

MSC 000

Eq. R.A., DEC (J2K) = 279.6345, 15.0385

Gal. l, b = 45.0000, 9.5941

NUV Area [deg^2] = 9.14

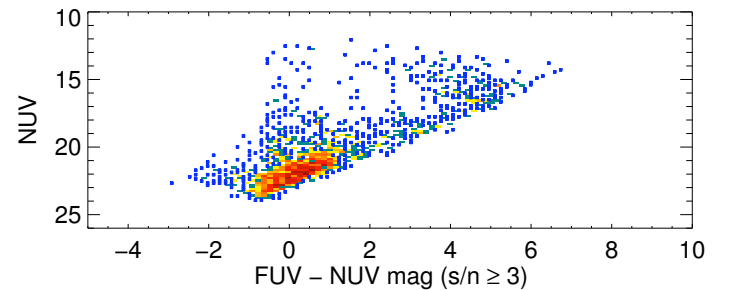
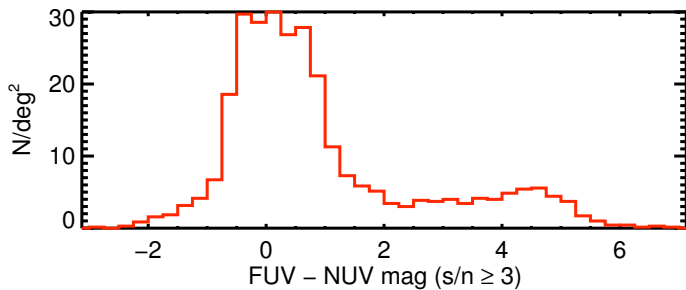
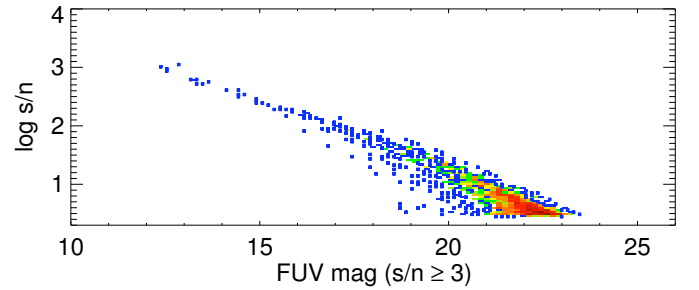
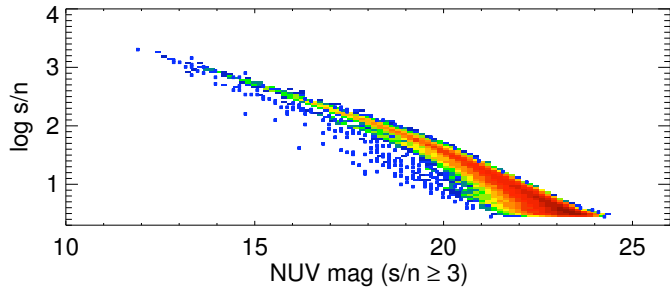
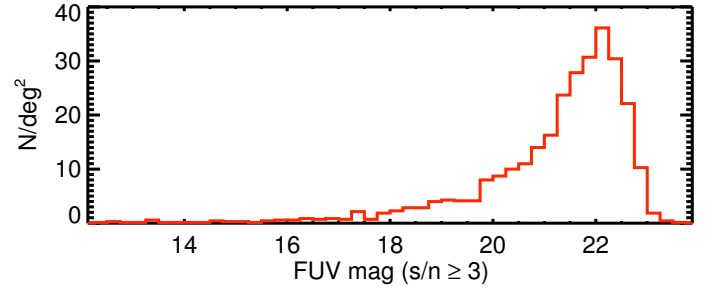
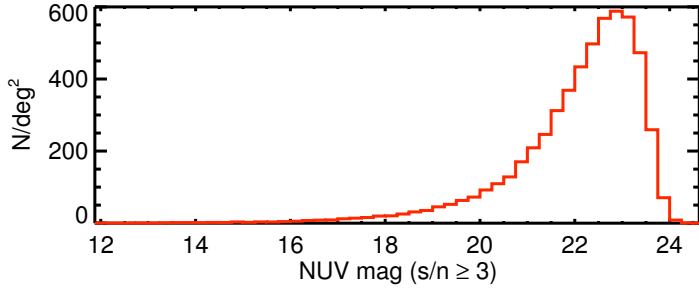
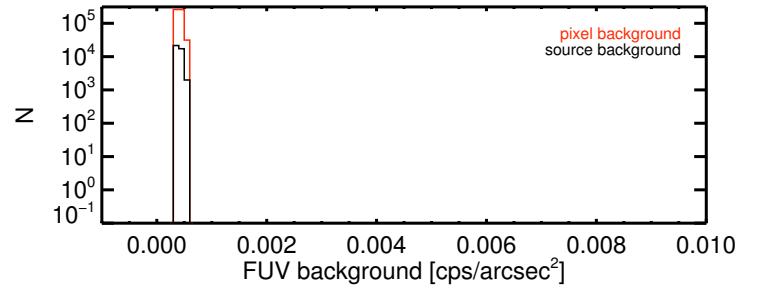
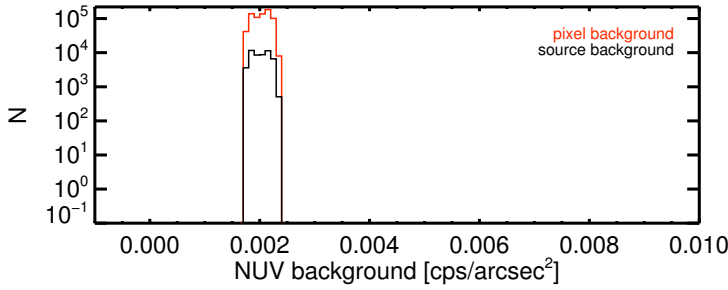
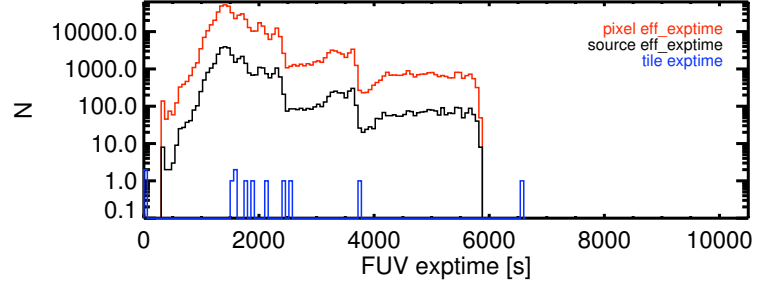
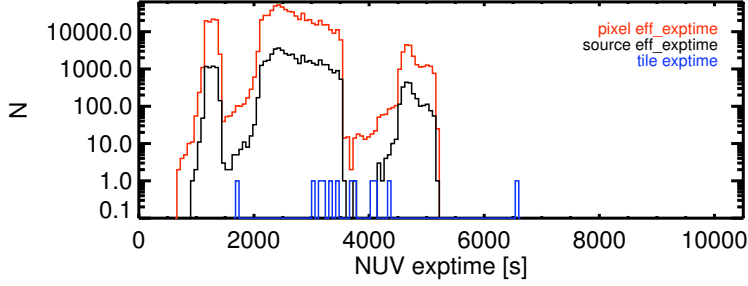
NUV Sources ($s/n \geq 3$) [N] = 50938

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5571.11

FUV Area [deg^2] = 7.01

FUV Source ($s/n \geq 3$) [N] = 2021

FUV Source density ($s/n \geq 3$) [N/deg^2] = 288.50



MSC 001

Eq. R.A., DEC (J2K) = 274.5476, 28.9559

Gal. l, b = 56.2500, 19.4712

NUV Area [deg^2] = 8.47

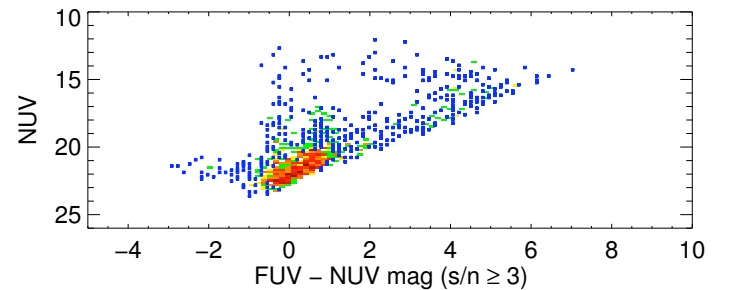
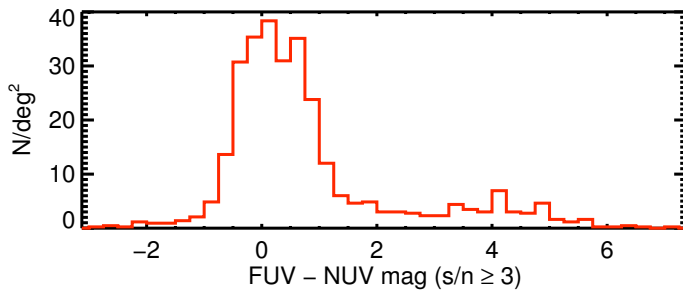
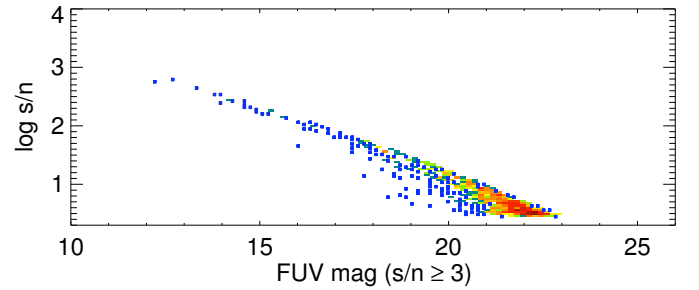
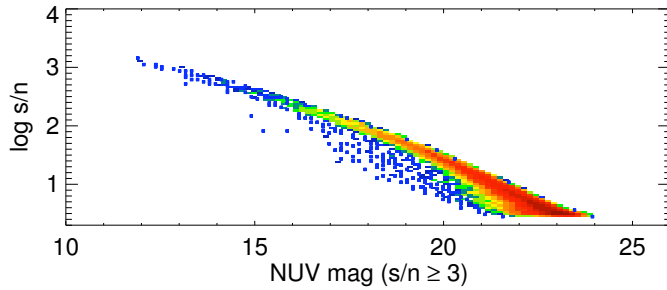
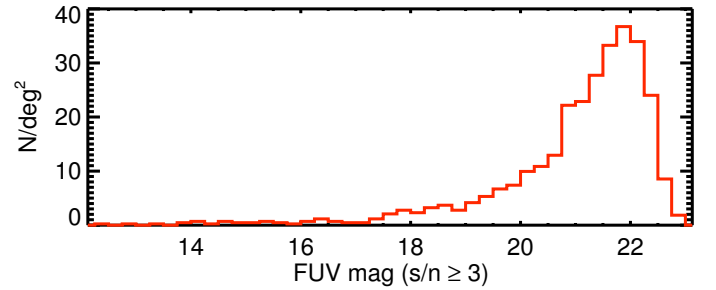
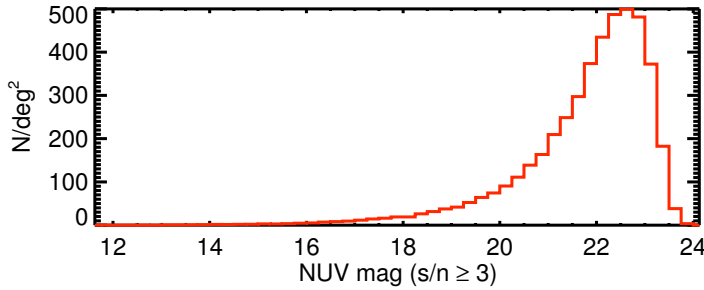
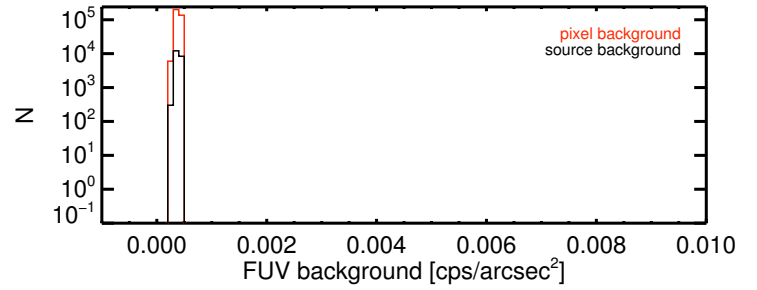
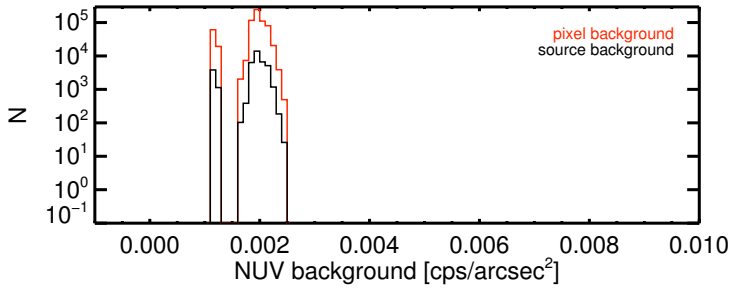
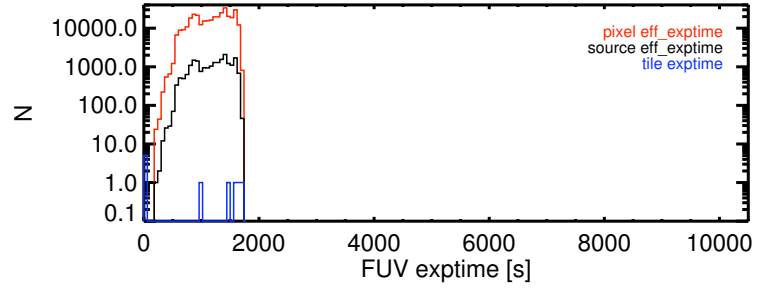
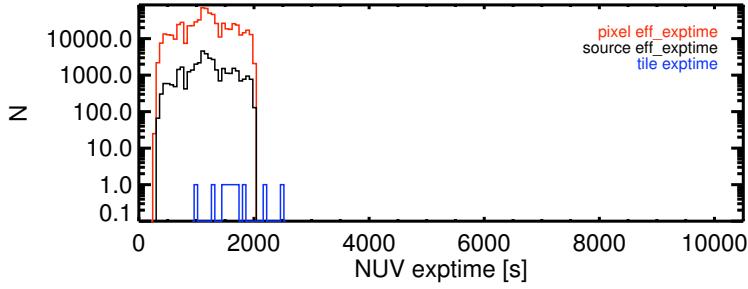
NUV Sources ($s/n \geq 3$) [N] = 38892

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4593.94

FUV Area [deg^2] = 4.33

FUV Source ($s/n \geq 3$) [N] = 1277

FUV Source density ($s/n \geq 3$) [N/deg^2] = 294.98



MSC 003

Eq. R.A., DEC (J2K) = 259.6906, 22.9007

Gal. l, b = 45.0000, 30.0000

NUV Area [deg^2] = 23.44

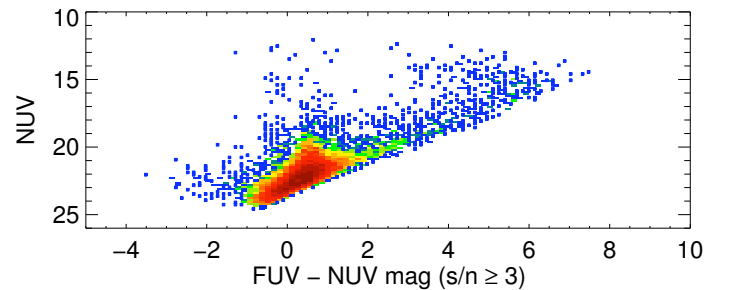
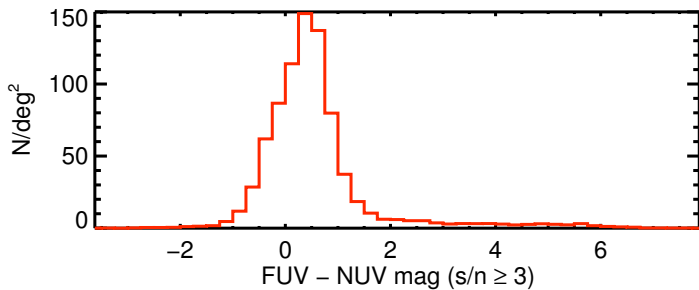
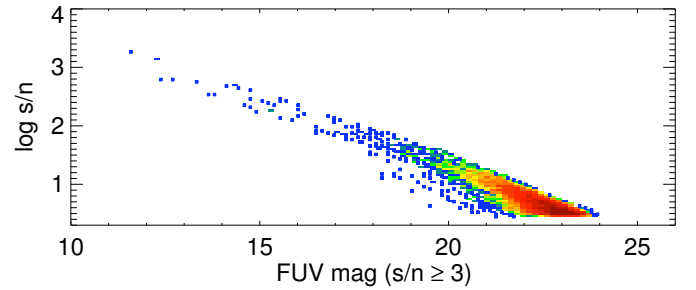
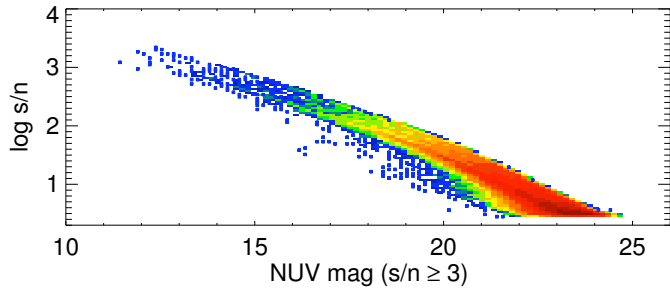
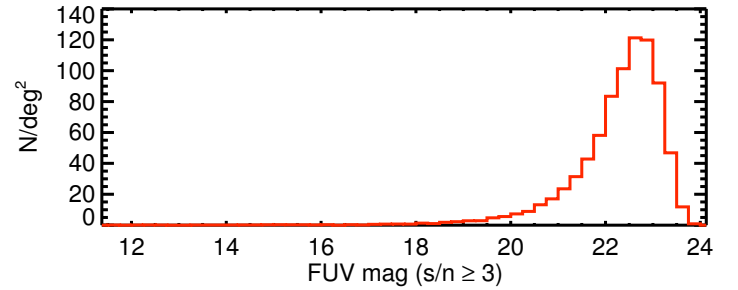
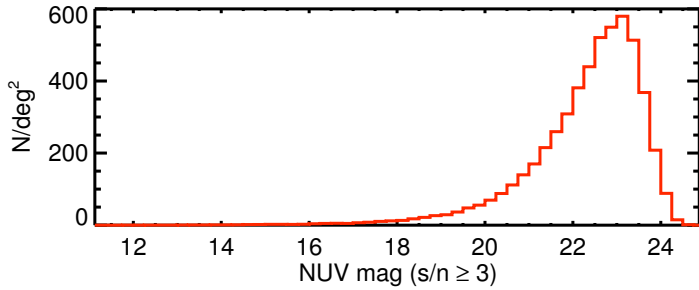
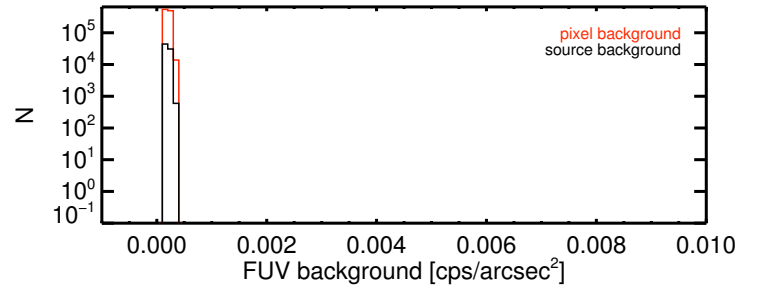
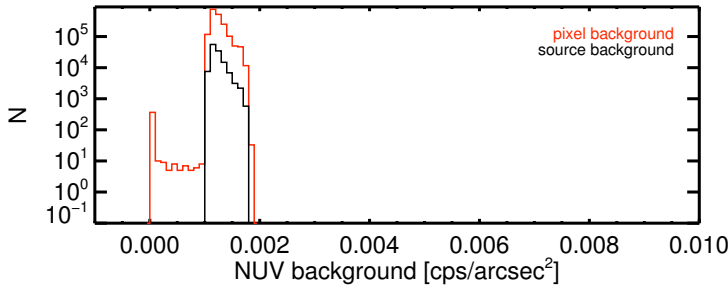
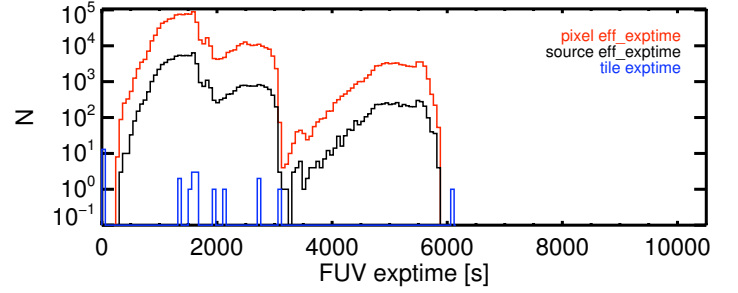
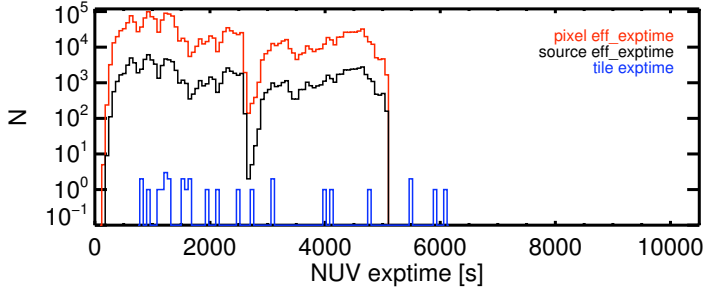
NUV Sources ($s/n \geq 3$) [N] = 125309

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5346.31

FUV Area [deg^2] = 13.46

FUV Source ($s/n \geq 3$) [N] = 10870

FUV Source density ($s/n \geq 3$) [N/deg^2] = 807.65



MSC 004

Eq. R.A., DEC (J2K) = 265.6458, 41.7057

Gal. l, b = 67.5000, 30.0000

NUV Area [deg^2] = 20.45

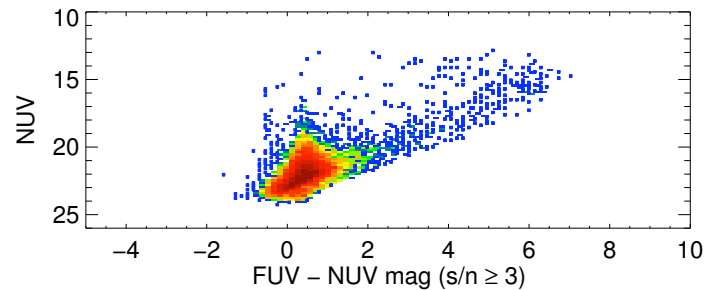
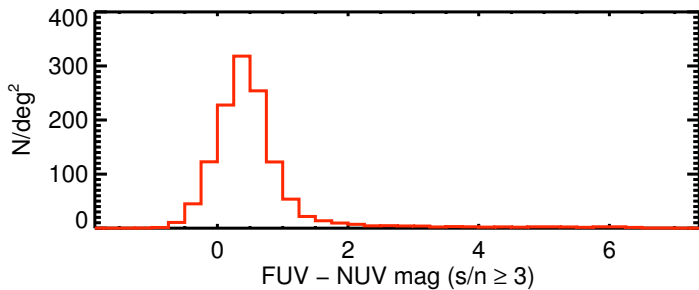
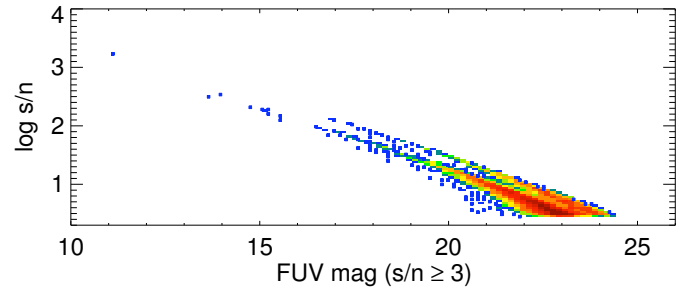
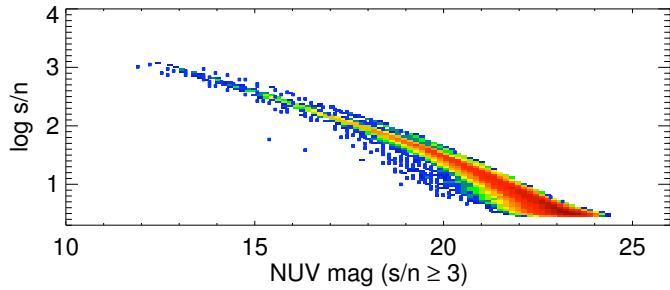
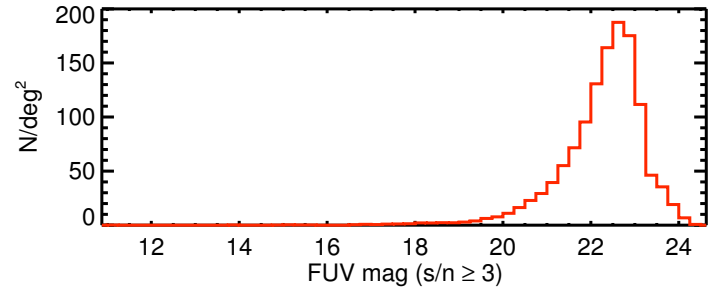
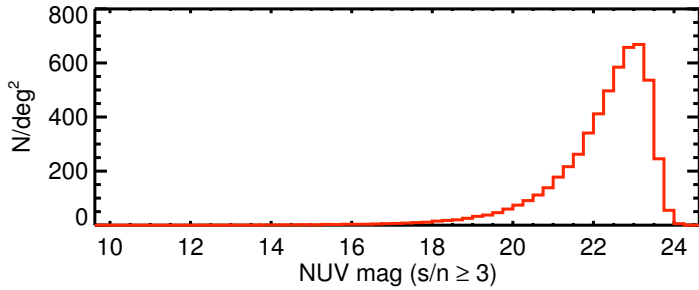
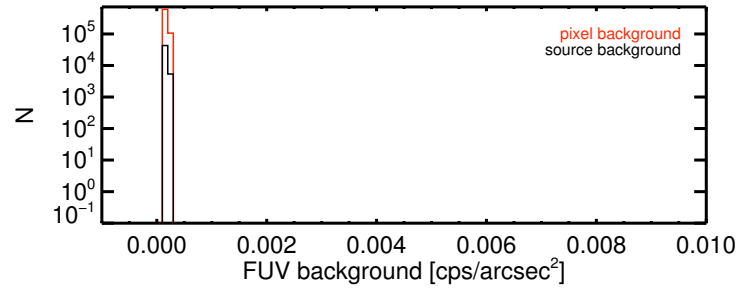
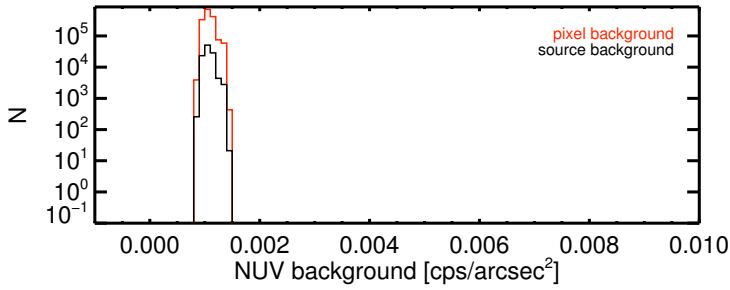
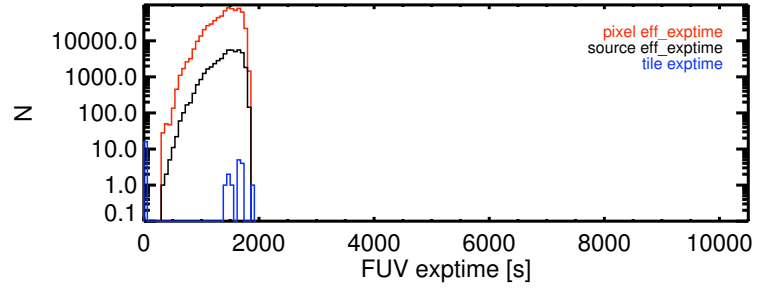
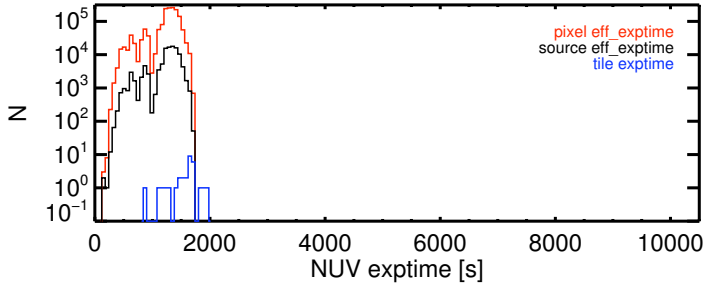
NUV Sources ($s/n \geq 3$) [N] = 110321

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5395.85

FUV Area [deg^2] = 9.01

FUV Source ($s/n \geq 3$) [N] = 11300

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1254.03



MSC 006

Eq. R.A., DEC (J2K) = 249.0262, 34.5114

Gal. l, b = 56.2500, 41.8103

NUV Area [deg^2] = 90.76

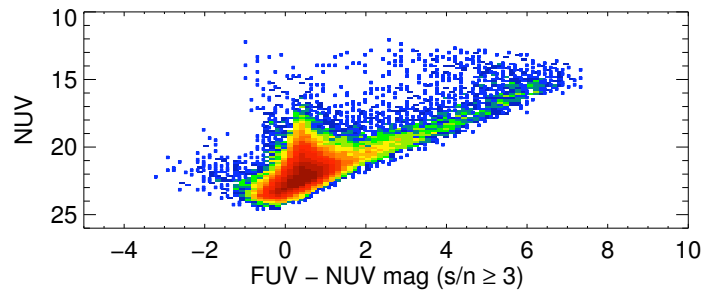
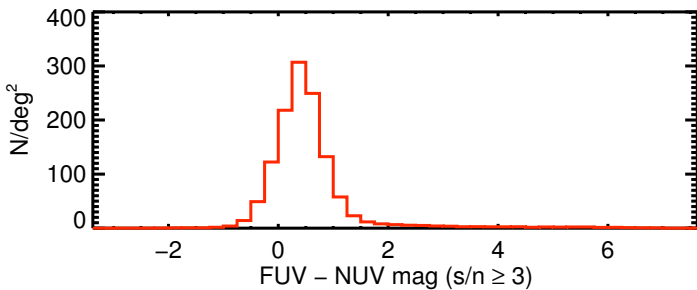
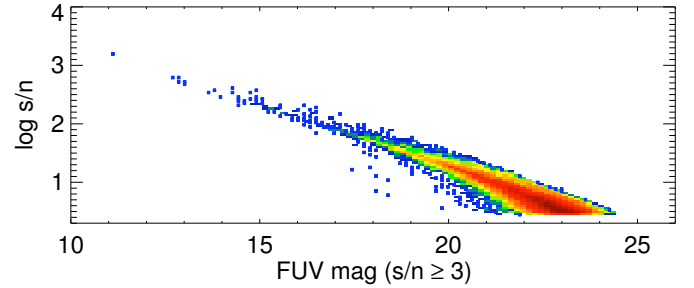
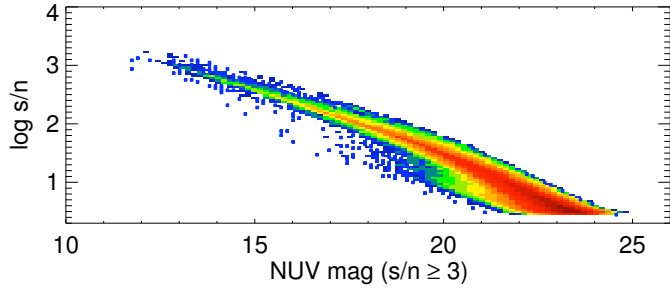
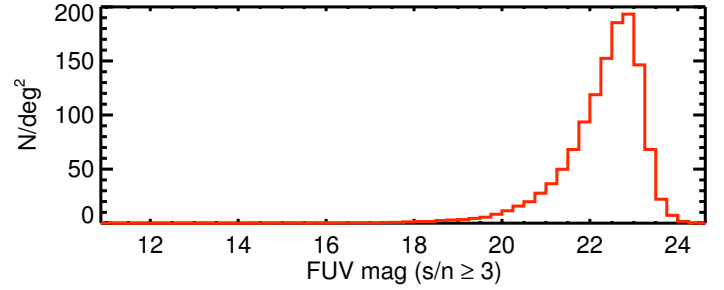
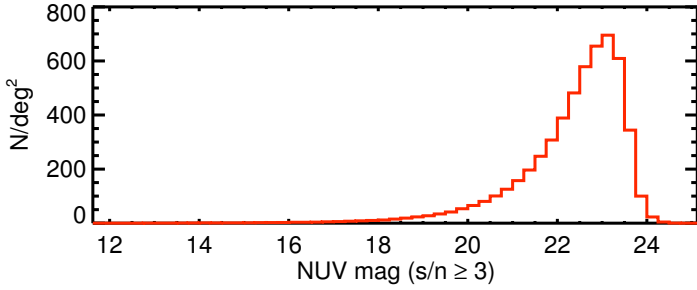
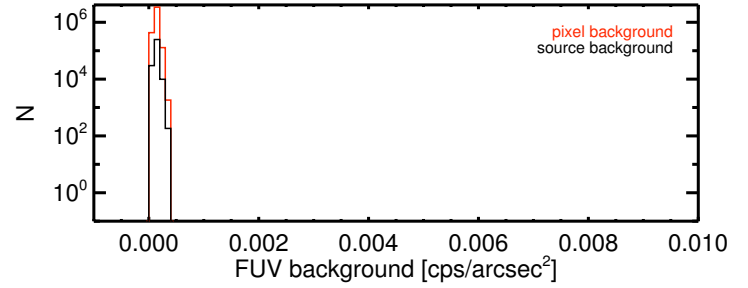
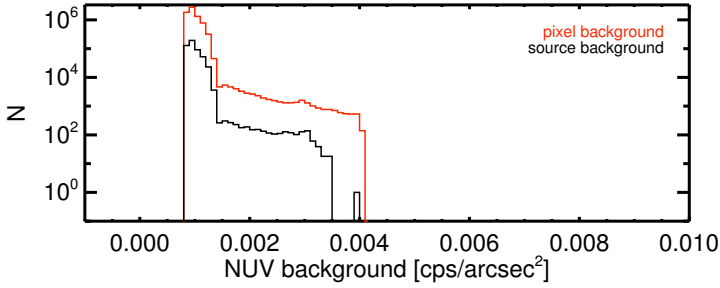
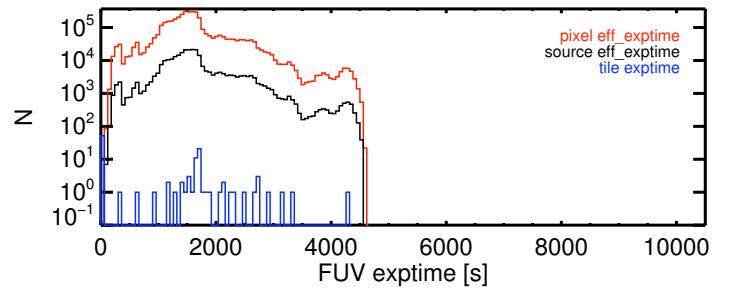
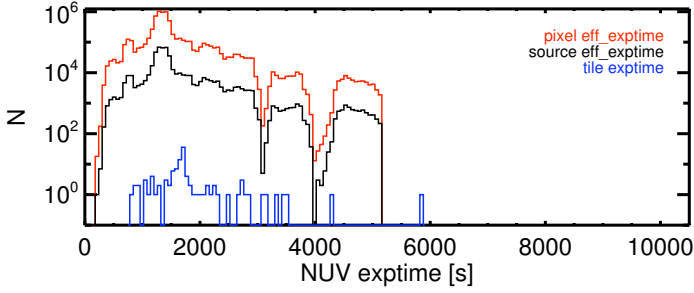
NUV Sources ($s/n \geq 3$) [N] = 494430

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5447.37

FUV Area [deg^2] = 50.66

FUV Source ($s/n \geq 3$) [N] = 63520

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1253.79



MSC 007

Eq. R.A., DEC (J2K) = 231.3104, 45.8986

Gal. l, b = 75.0000, 54.3409

NUV Area [deg²] = 34.97

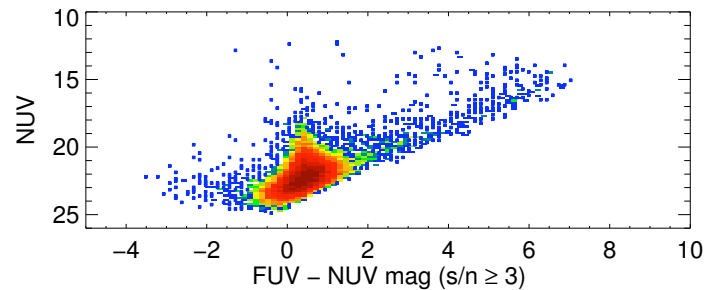
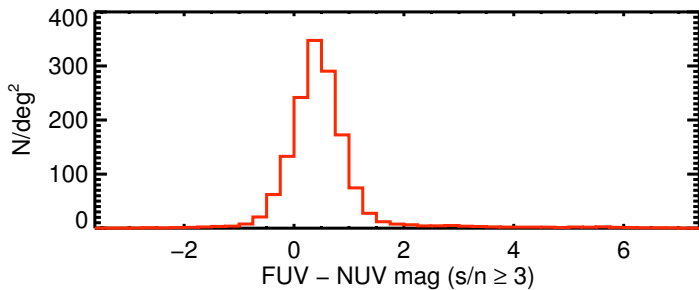
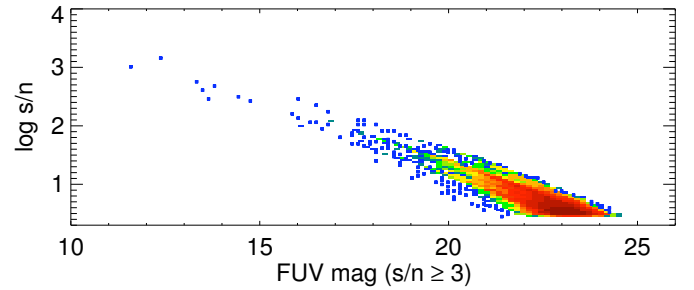
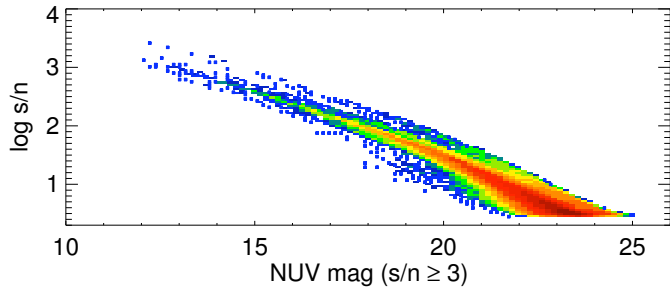
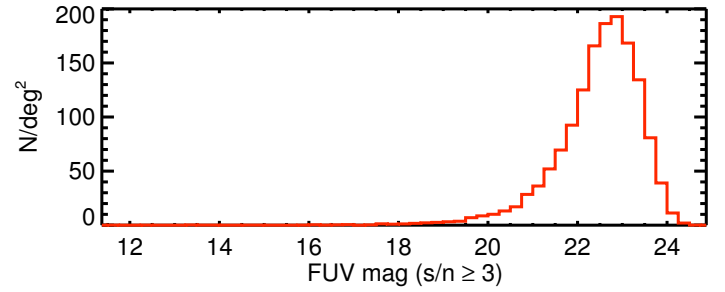
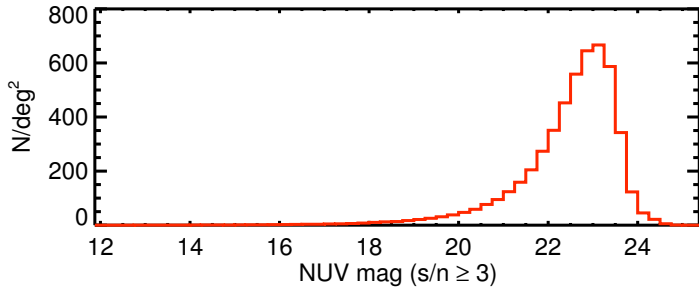
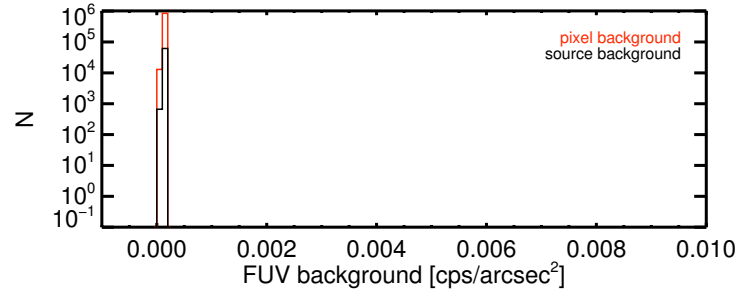
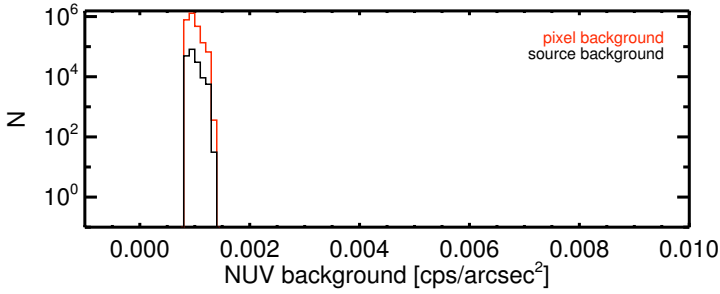
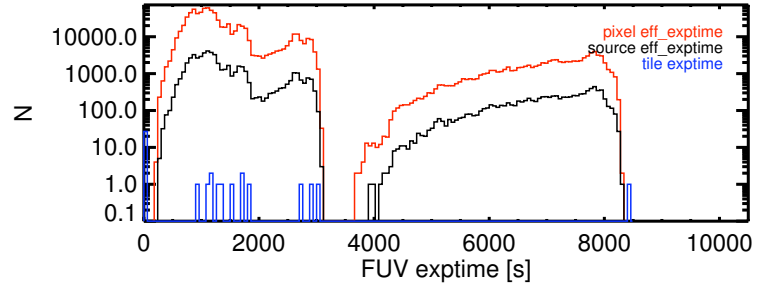
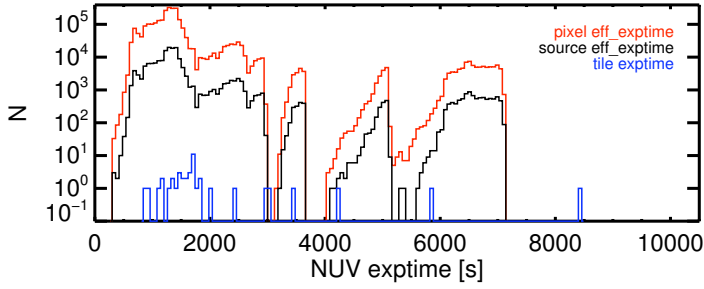
NUV Sources (s/n ≥ 3) [N] = 176633

NUV Source density (s/n ≥ 3) [N/deg²] = 5050.50

FUV Area [deg²] = 10.96

FUV Source (s/n ≥ 3) [N] = 15987

FUV Source density (s/n ≥ 3) [N/deg²] = 1459.10



MSC 002

Eq. R.A., DEC (J2K) = 265.7313, 9.4377

Gal. l, b = 33.7500, 19.4712

NUV Area [deg^2] = 10.26

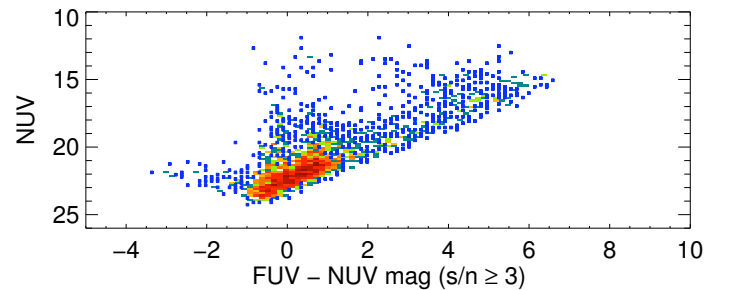
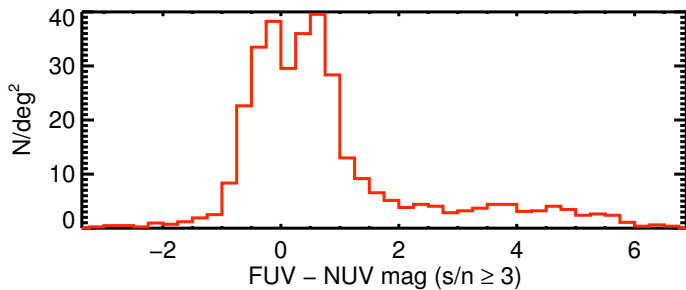
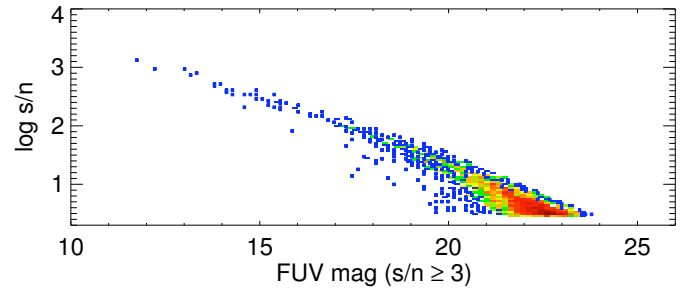
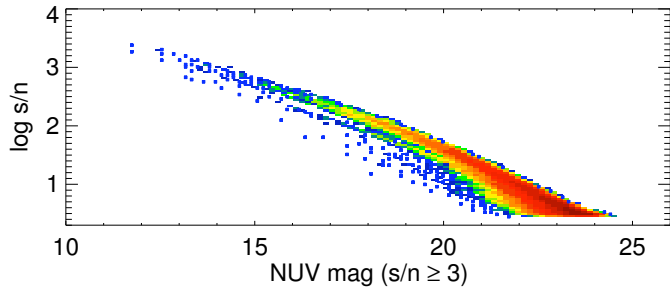
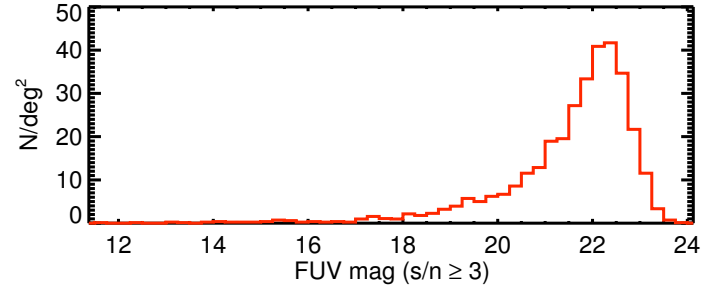
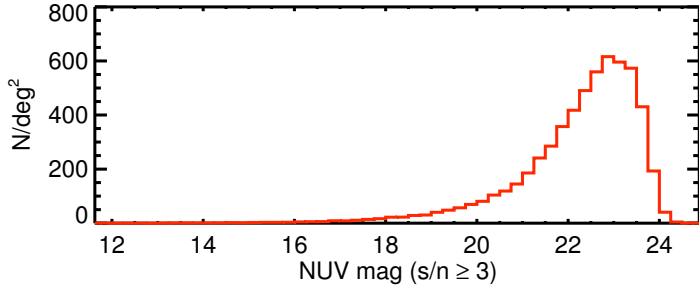
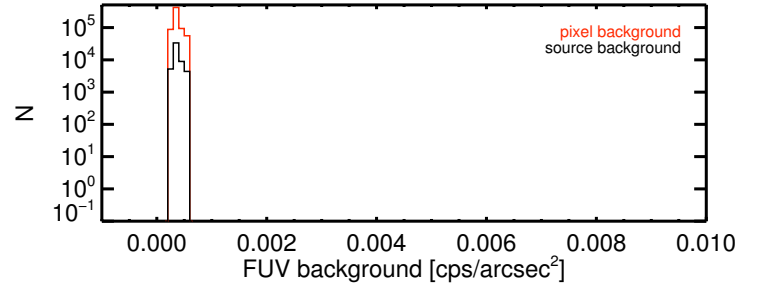
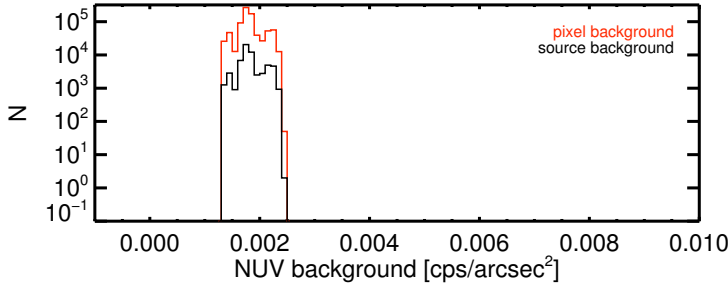
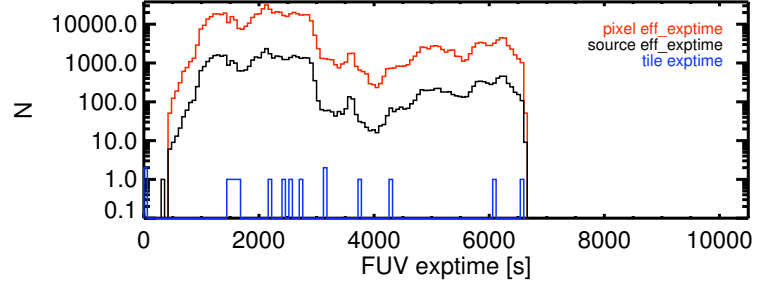
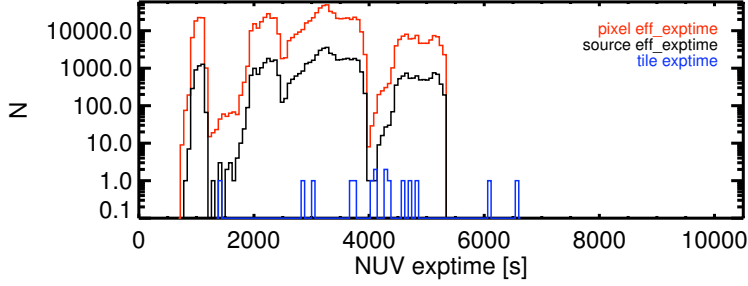
NUV Sources ($s/n \geq 3$) [N] = 60049

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5851.36

FUV Area [deg^2] = 8.39

FUV Source ($s/n \geq 3$) [N] = 2796

FUV Source density ($s/n \geq 3$) [N/deg^2] = 333.14



MSC 005

Eq. R.A., DEC (J2K) = 248.9195, 51.2334

Gal. l, b = 78.7500, 41.8103

NUV Area [deg^2] = 56.36

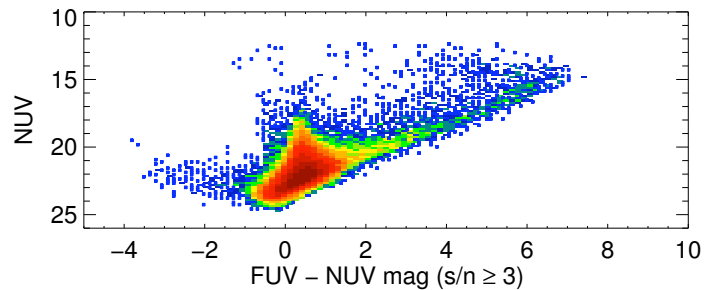
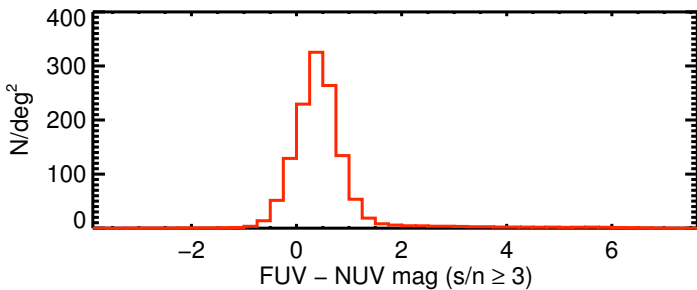
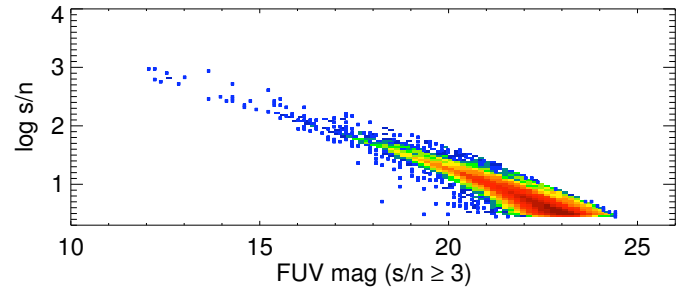
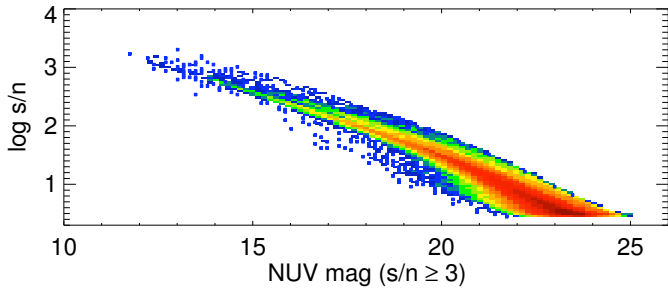
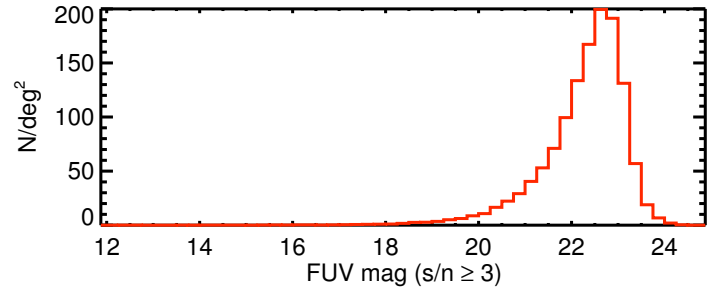
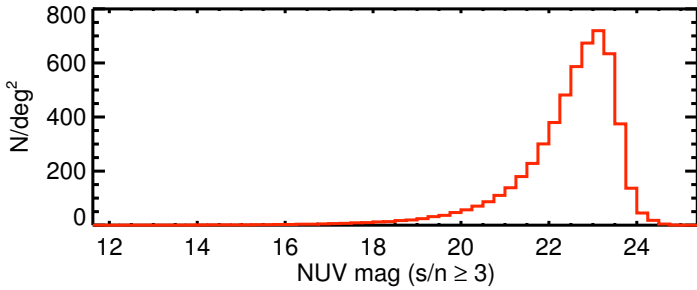
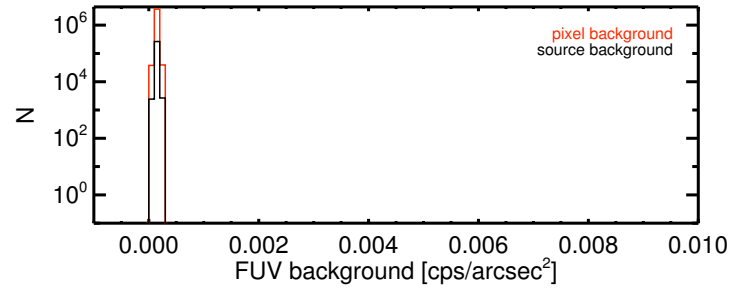
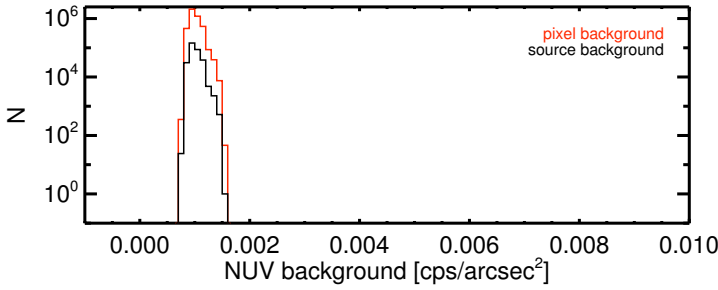
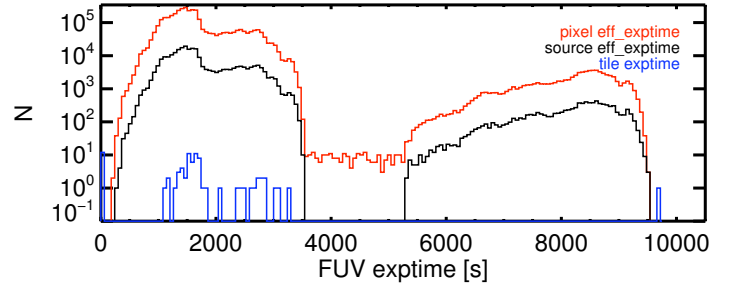
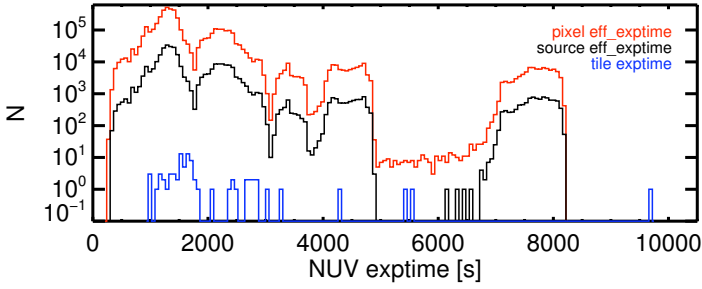
NUV Sources ($s/n \geq 3$) [N] = 308973

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5482.19

FUV Area [deg^2] = 48.03

FUV Source ($s/n \geq 3$) [N] = 61756

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1285.88



MSC 008

Eq. R.A., DEC (J2K) = 251.6259, 5.0735

Gal. l, b = 22.5000, 30.0000

NUV Area [deg^2] = 13.22

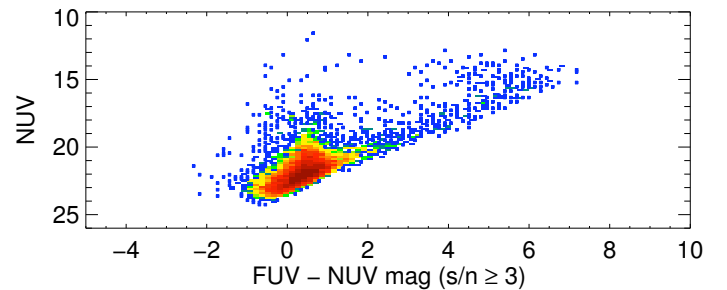
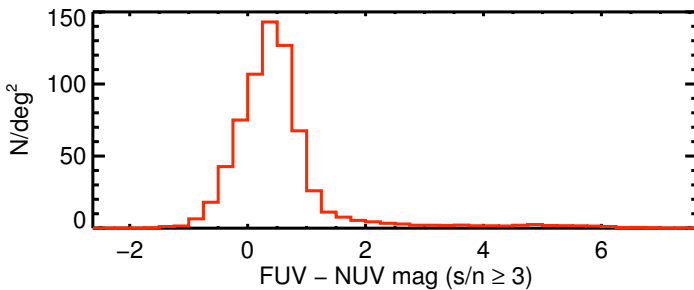
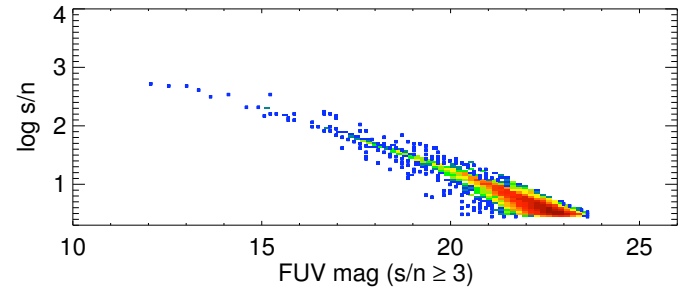
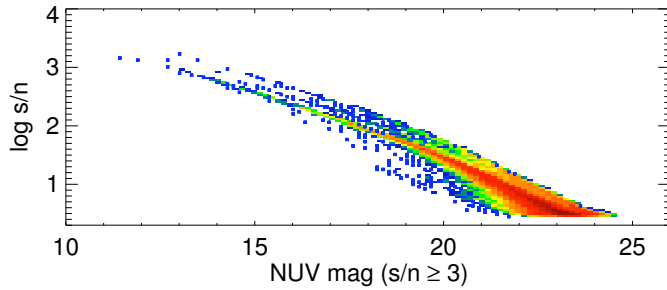
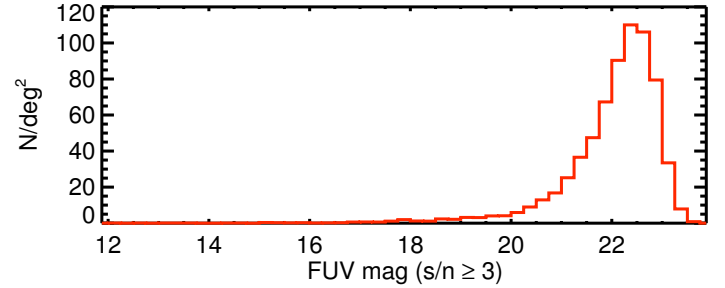
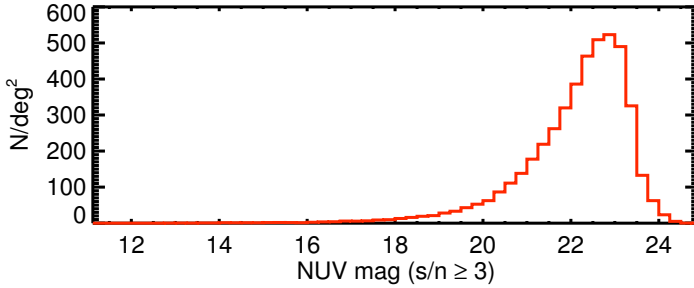
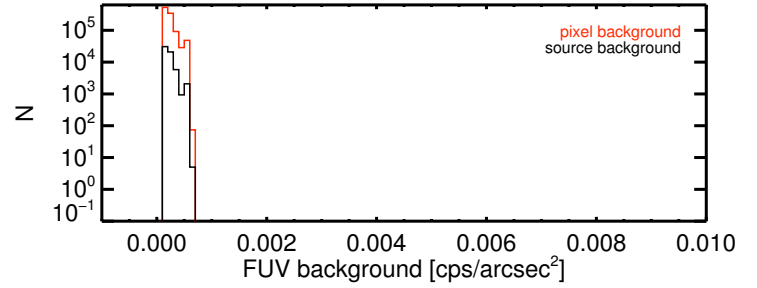
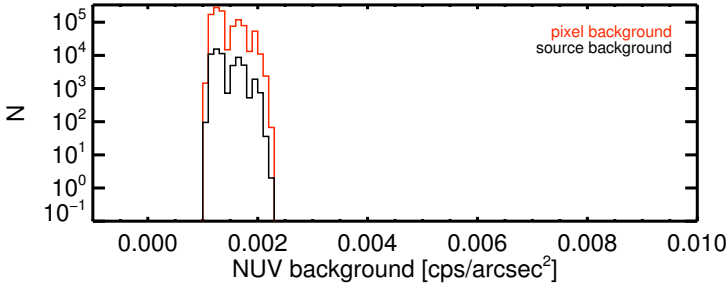
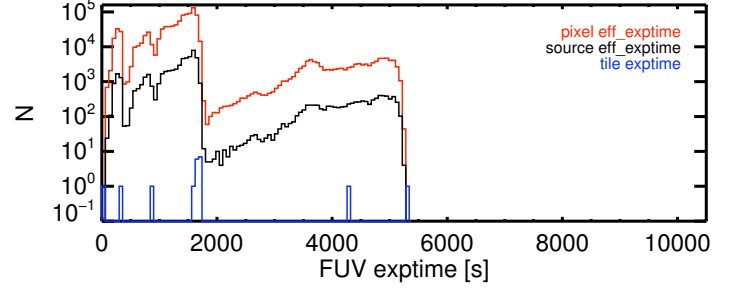
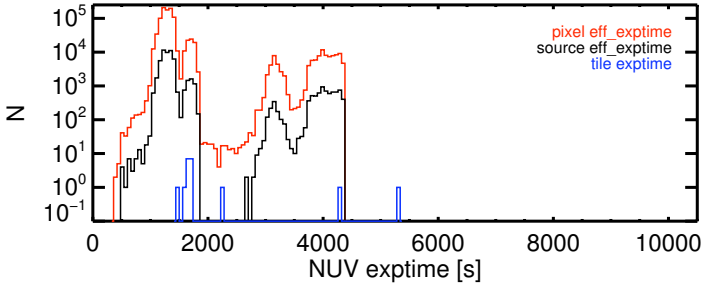
NUV Sources ($s/n \geq 3$) [N] = 60552

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4581.82

FUV Area [deg^2] = 13.18

FUV Source ($s/n \geq 3$) [N] = 8927

FUV Source density ($s/n \geq 3$) [N/deg^2] = 677.23



MSC 009

Eq. R.A., DEC (J2K) = 244.5649, 18.2679

Gal. l, b = 33.7500, 41.8103

NUV Area [deg^2] = 15.22

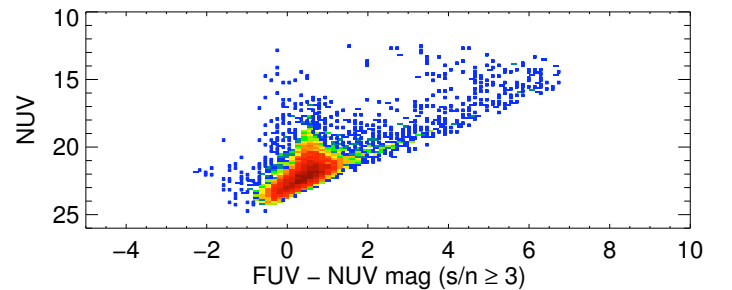
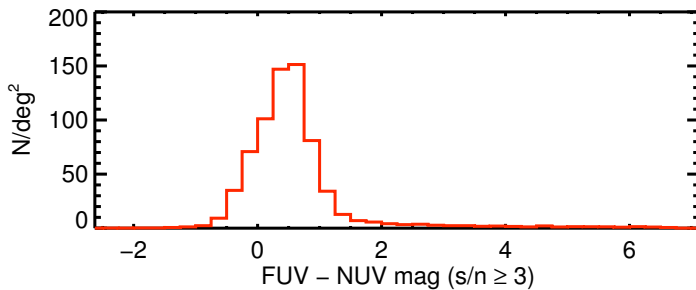
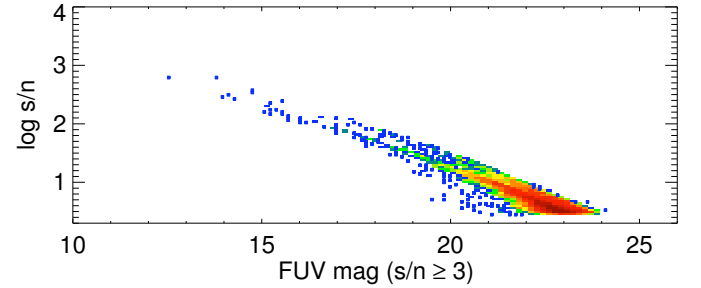
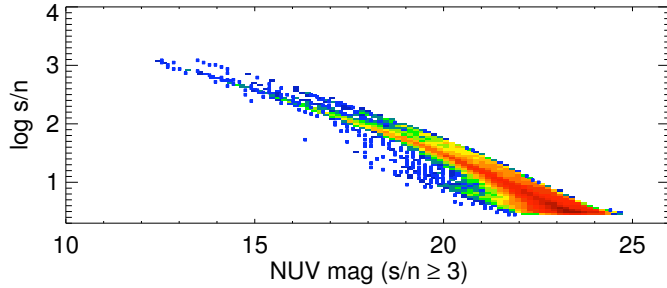
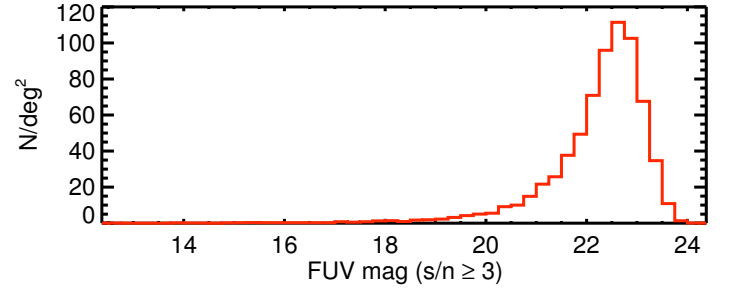
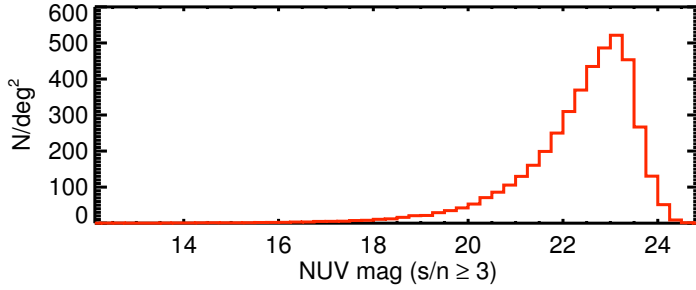
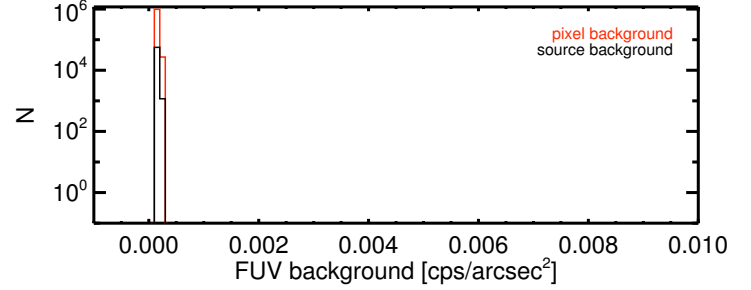
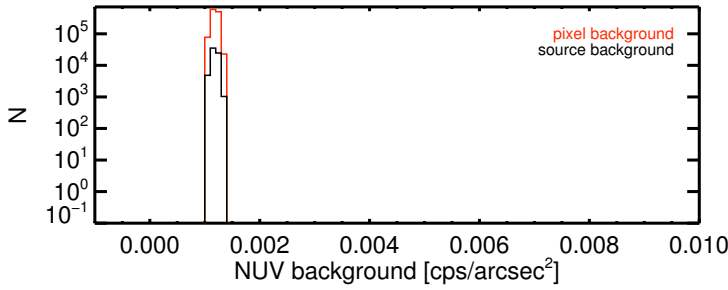
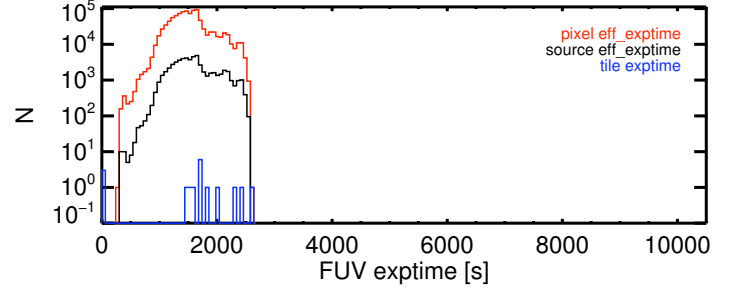
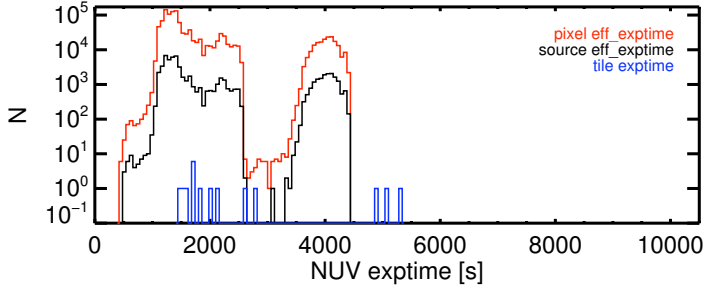
NUV Sources ($s/n \geq 3$) [N] = 65856

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4326.59

FUV Area [deg^2] = 12.88

FUV Source ($s/n \geq 3$) [N] = 8965

FUV Source density ($s/n \geq 3$) [N/deg^2] = 695.81



MSC 010

Eq. R.A., DEC (J2K) = 236.7932, 3.3772

Gal. l, b = 11.2500, 41.8103

NUV Area [deg^2] = 88.67

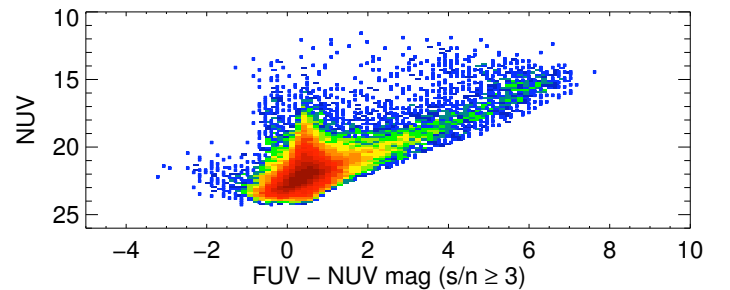
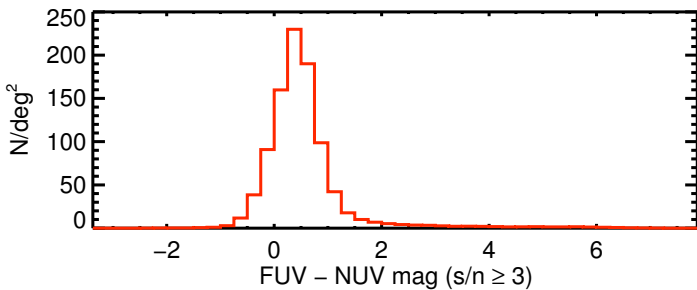
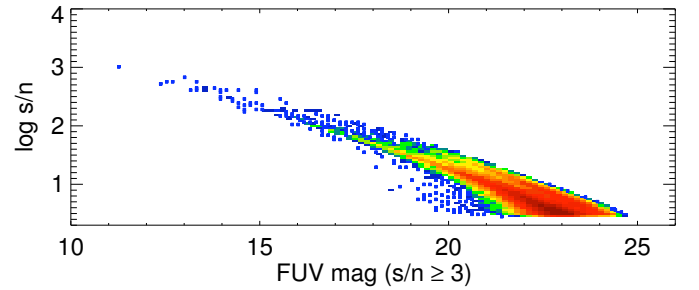
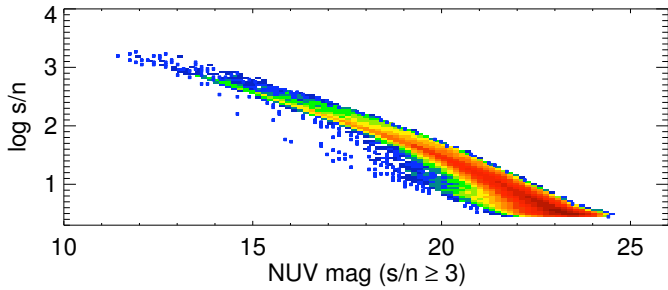
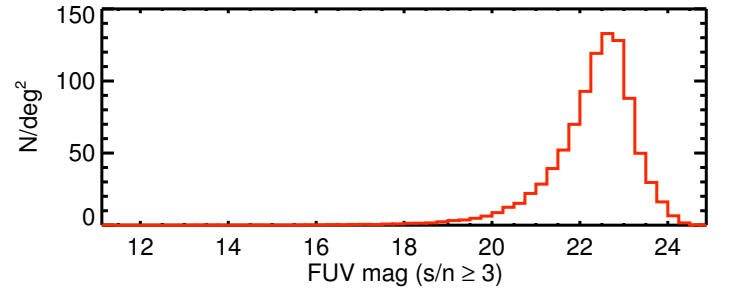
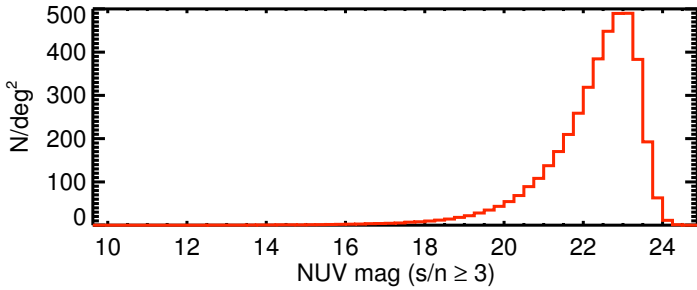
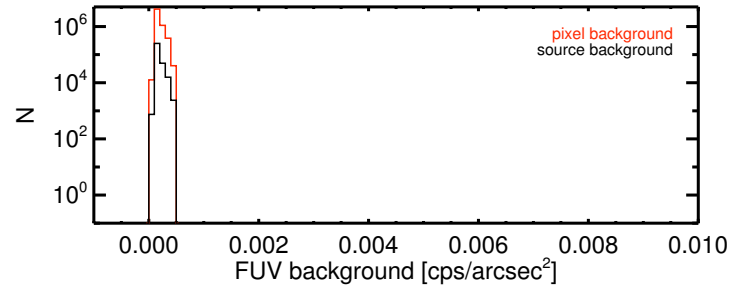
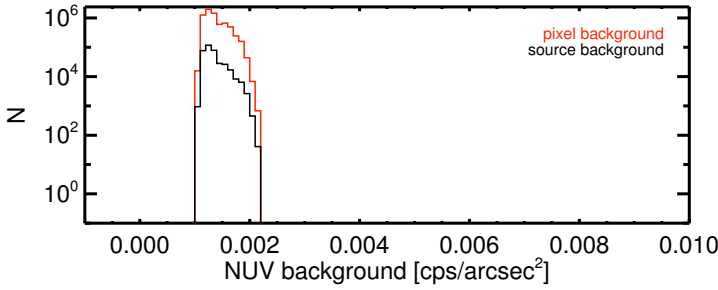
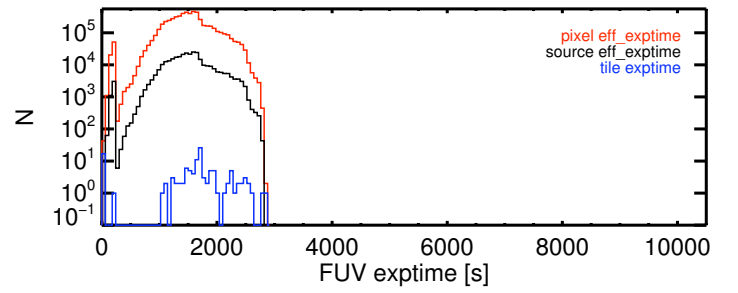
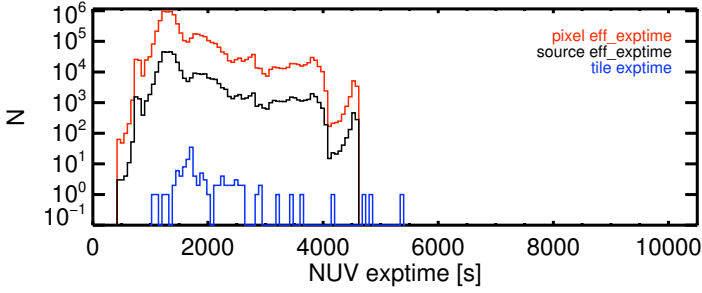
NUV Sources ($s/n \geq 3$) [N] = 364147

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4106.71

FUV Area [deg^2] = 72.92

FUV Source ($s/n \geq 3$) [N] = 68699

FUV Source density ($s/n \geq 3$) [N/deg^2] = 942.18



MSC 011

Eq. R.A., DEC (J2K) = 227.4276, 12.1661

Gal. l, b = 15.0000, 54.3409

NUV Area [deg^2] = 65.60

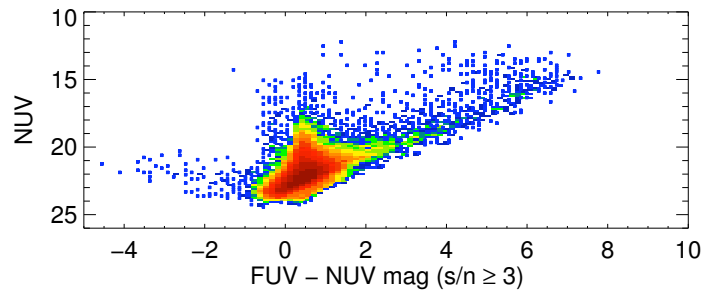
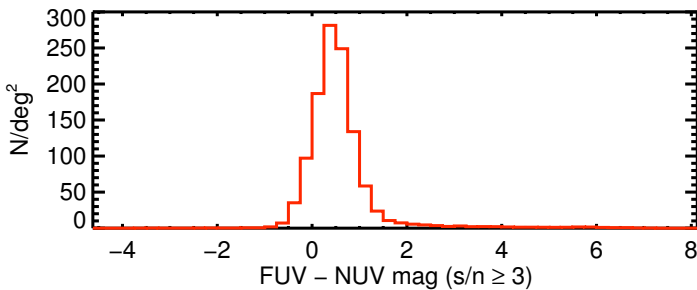
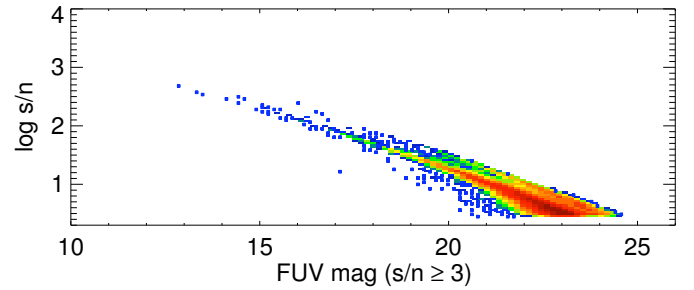
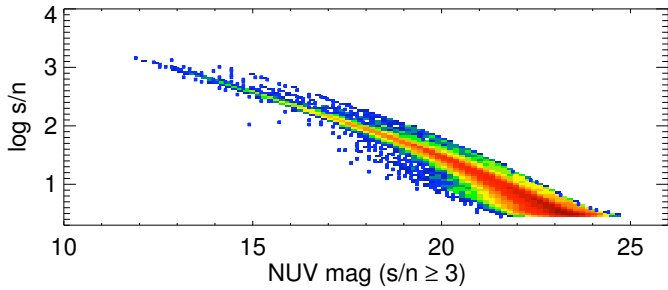
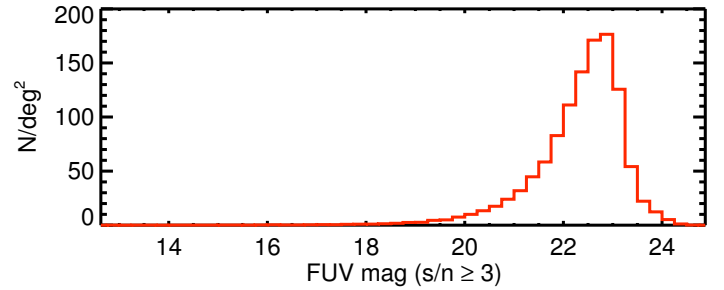
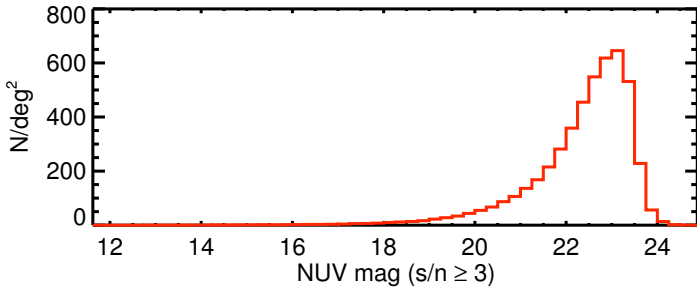
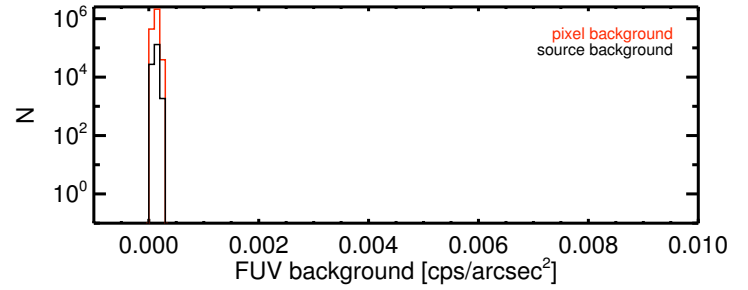
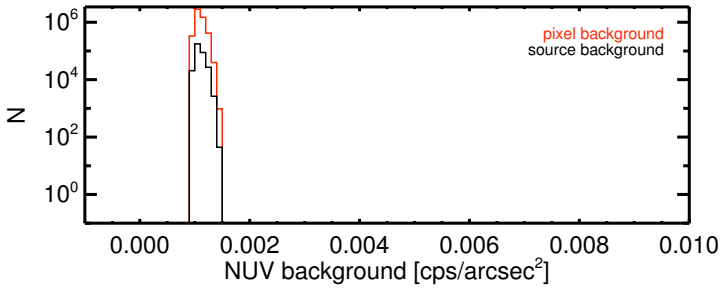
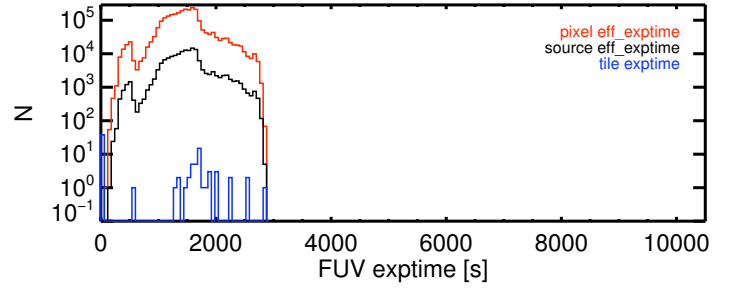
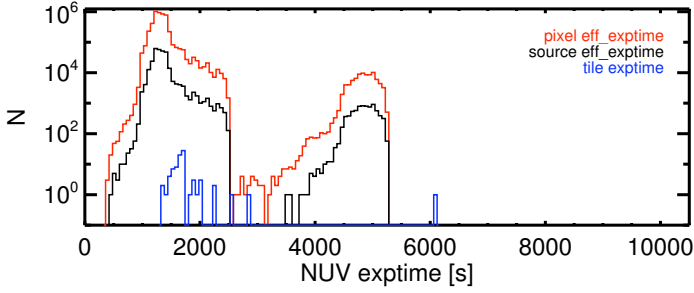
NUV Sources ($s/n \geq 3$) [N] = 314606

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4796.07

FUV Area [deg^2] = 33.06

FUV Source ($s/n \geq 3$) [N] = 37503

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1134.45



MSC 012

Eq. R.A., DEC (J2K) = 233.3568, 28.6175

Gal. l, b = 45.0000, 54.3409

NUV Area [deg^2] = 15.61

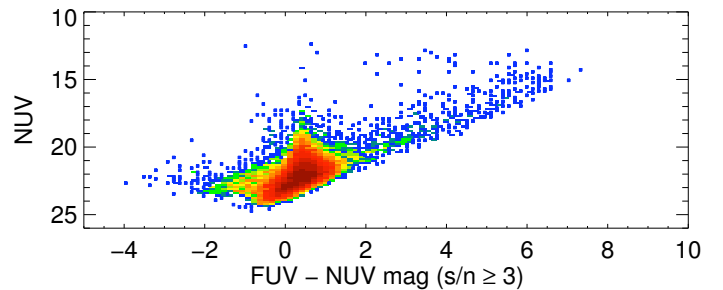
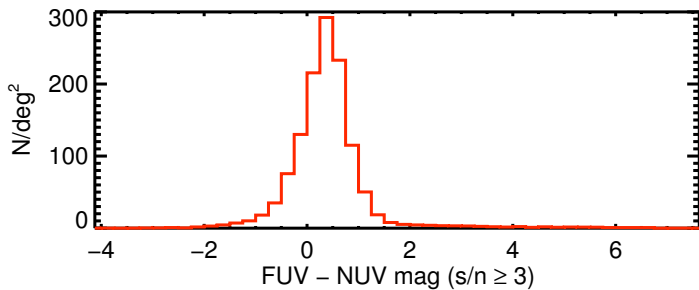
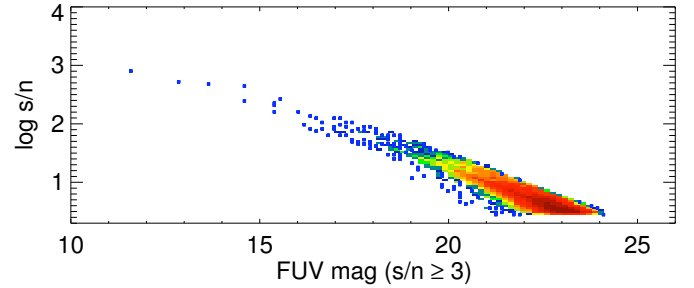
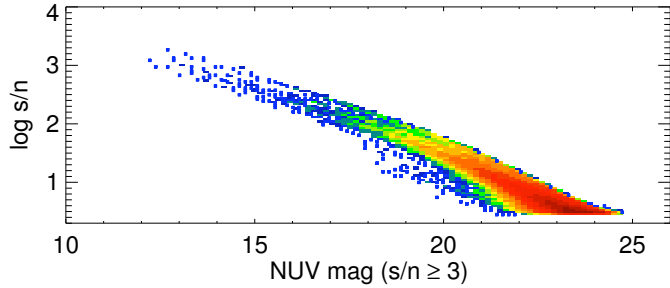
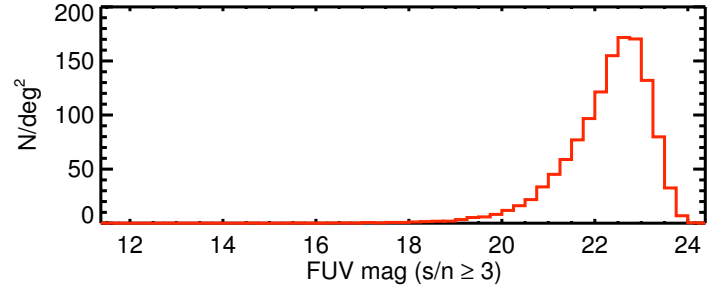
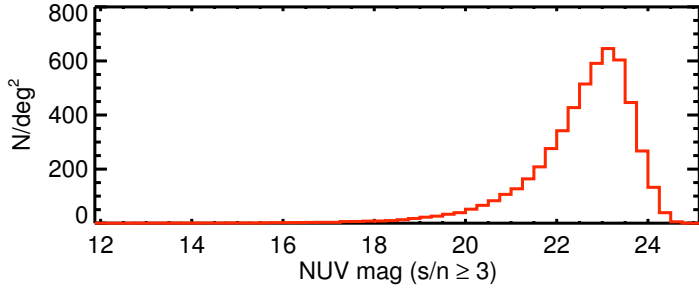
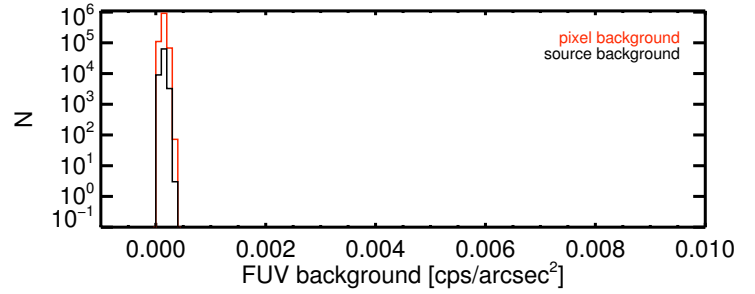
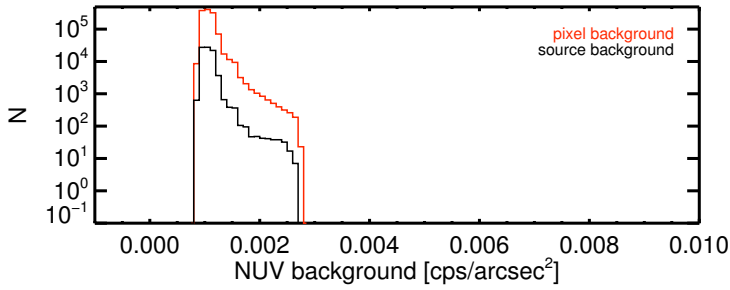
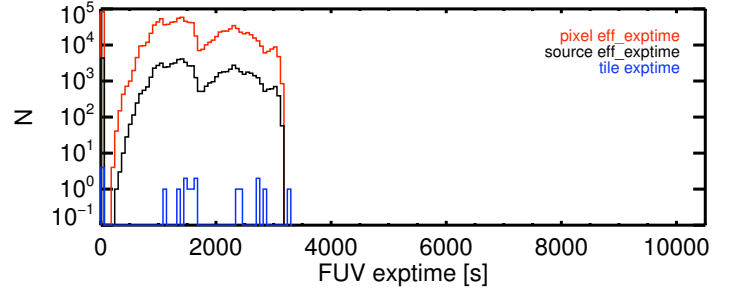
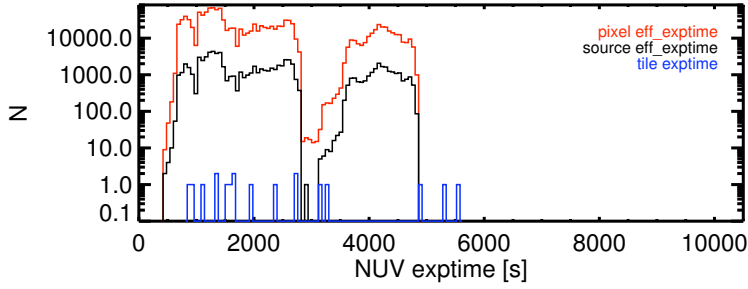
NUV Sources ($s/n \geq 3$) [N] = 82858

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5306.43

FUV Area [deg^2] = 13.84

FUV Source ($s/n \geq 3$) [N] = 17488

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1263.15



MSC 013

Eq. R.A., DEC (J2K) = 217.6534, 38.3012

Gal. l, b = 67.5000, 66.4435

NUV Area [deg^2] = 40.87

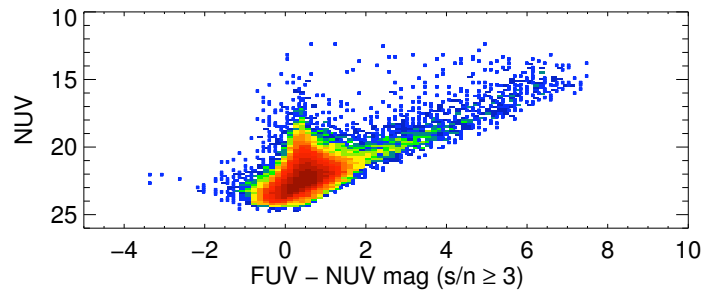
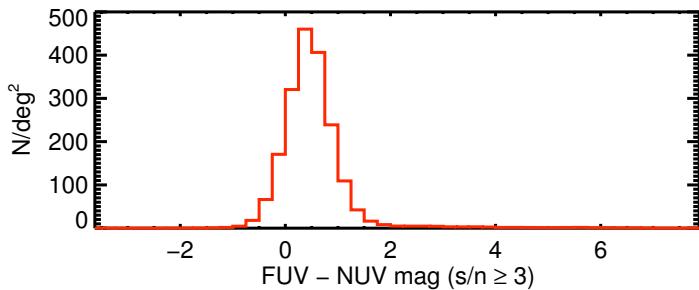
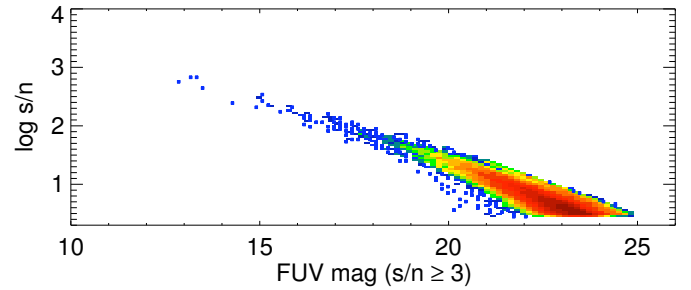
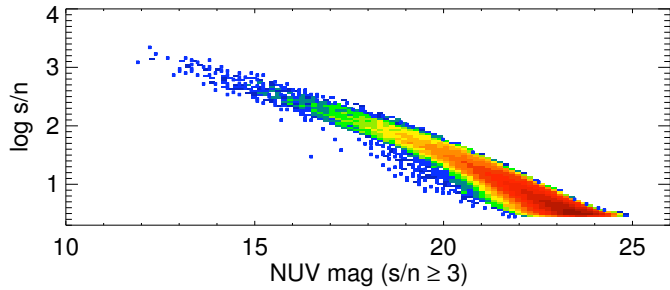
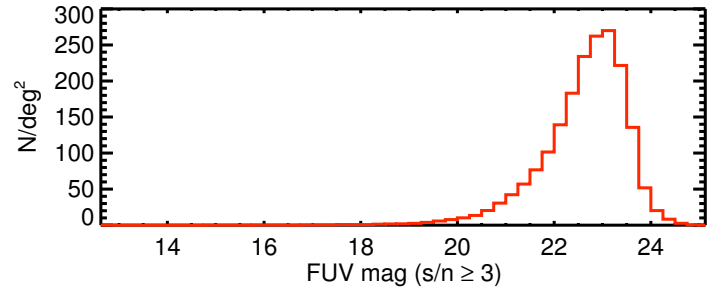
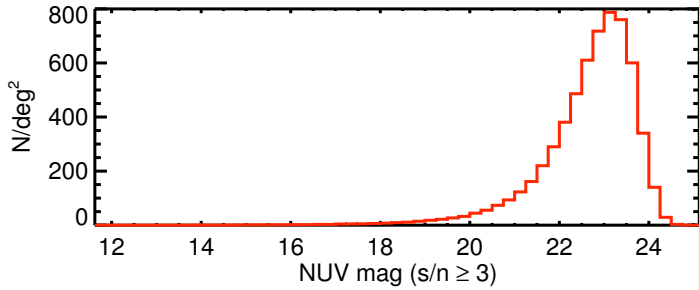
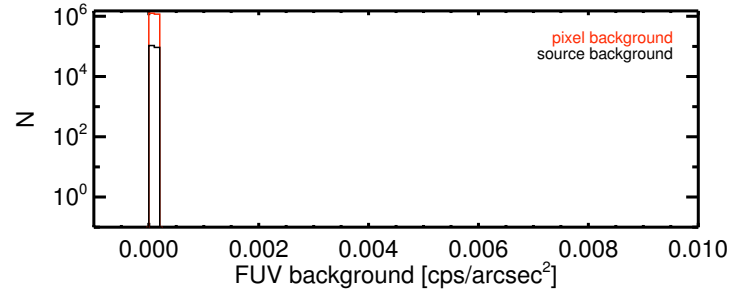
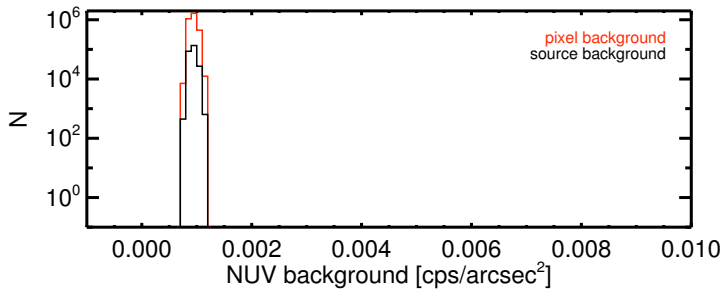
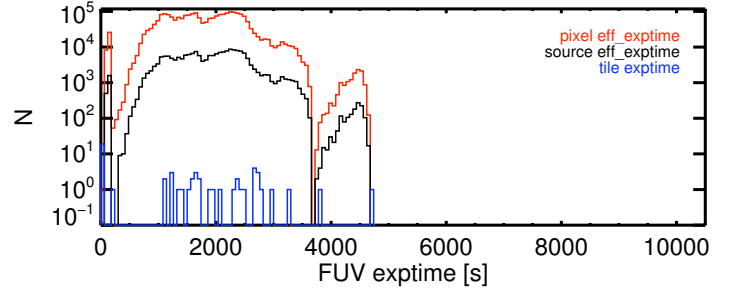
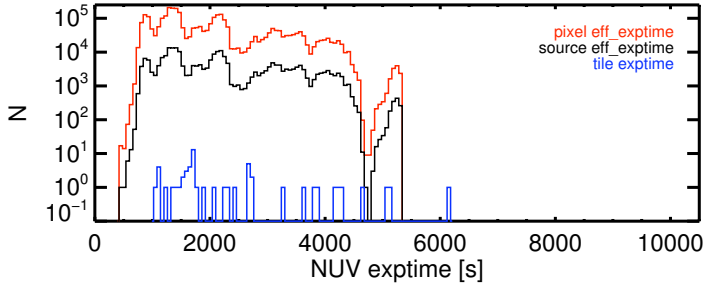
NUV Sources ($s/n \geq 3$) [N] = 249129

NUV Source density ($s/n \geq 3$) [N/deg^2] = 6095.32

FUV Area [deg^2] = 30.95

FUV Source ($s/n \geq 3$) [N] = 59139

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1910.53



MSC 014

Eq. R.A., DEC (J2K) = 217.7060, 20.7066

Gal. l, b = 22.5000, 66.4435

NUV Area [deg^2] = 18.45

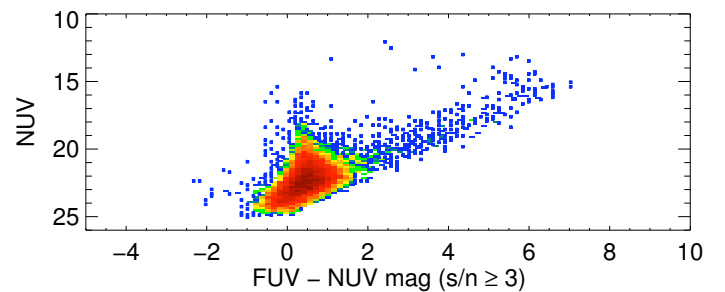
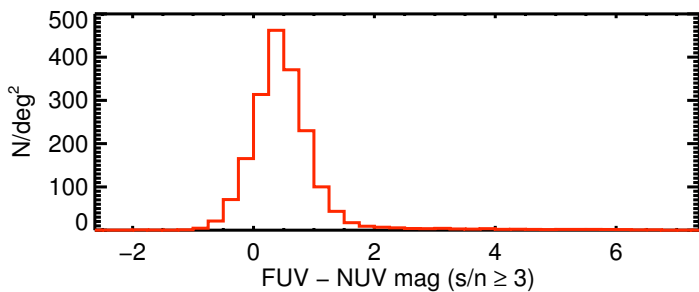
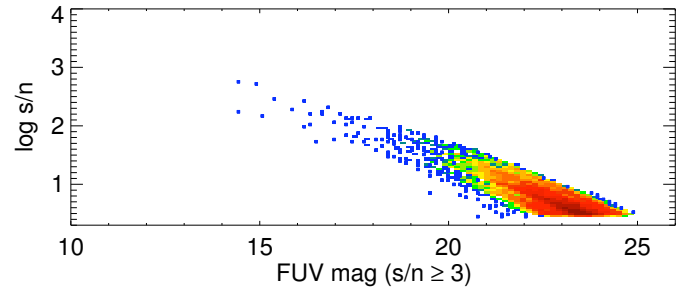
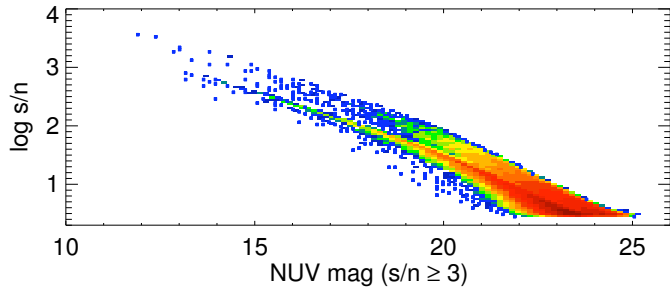
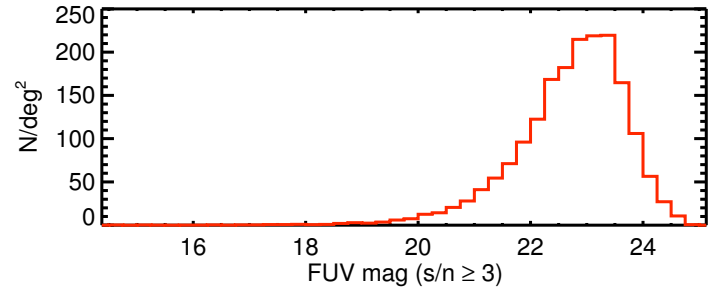
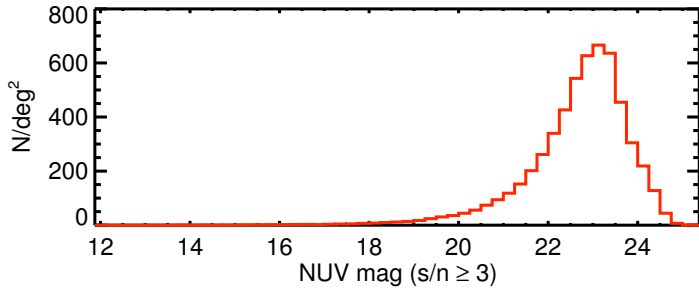
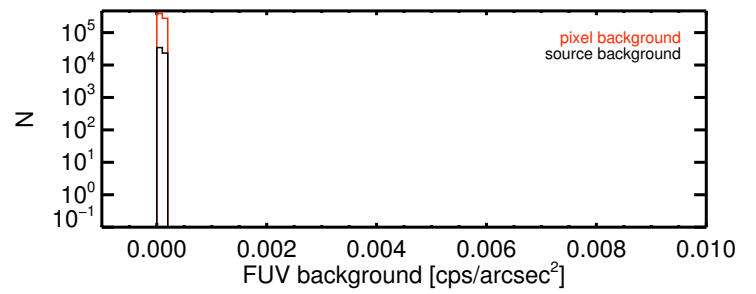
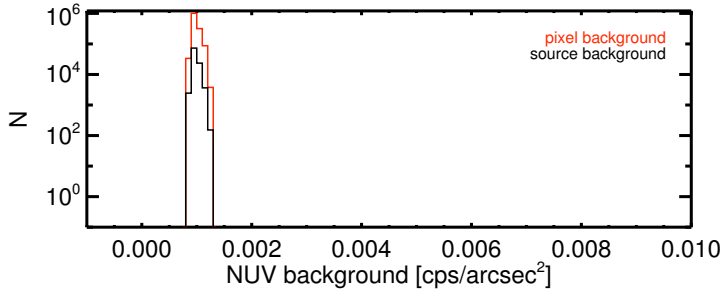
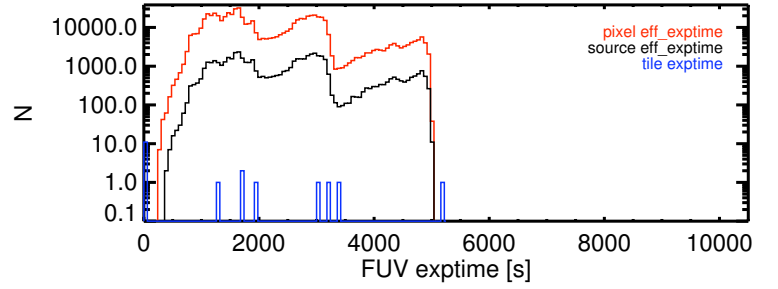
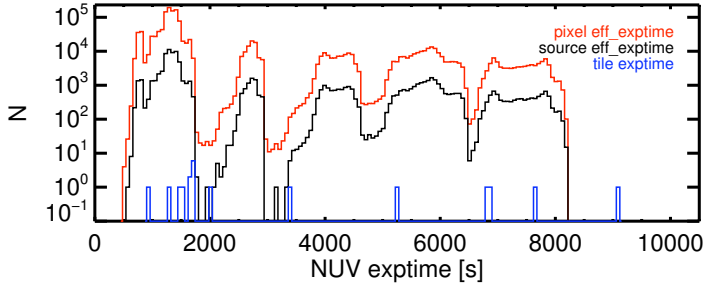
NUV Sources ($s/n \geq 3$) [N] = 102992

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5581.95

FUV Area [deg^2] = 8.45

FUV Source ($s/n \geq 3$) [N] = 15709

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1859.84



MSC 015

Eq. R.A., DEC (J2K) = 205.9776, 28.9645

Gal. l, b = 45.0000, 78.2841

NUV Area [deg^2] = 30.76

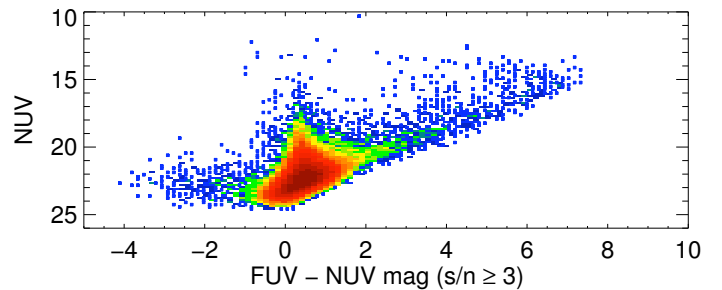
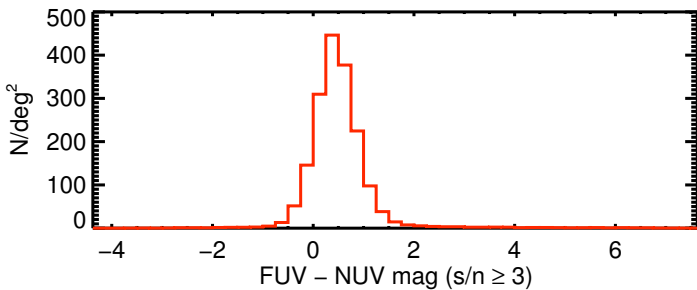
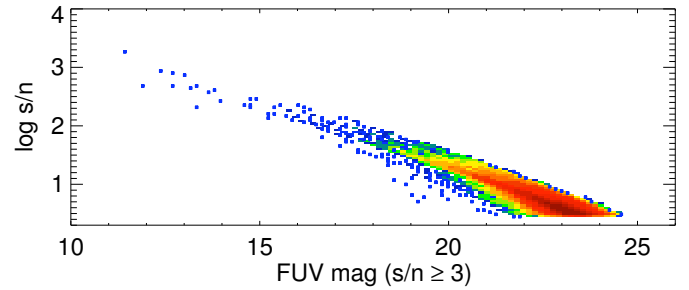
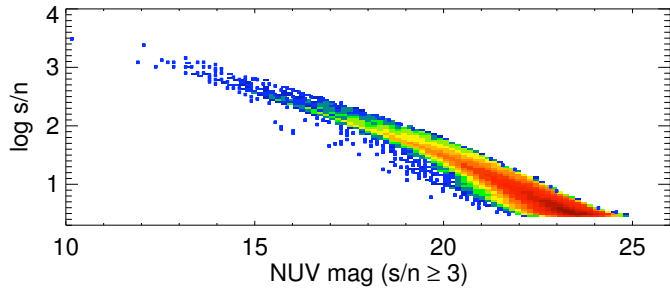
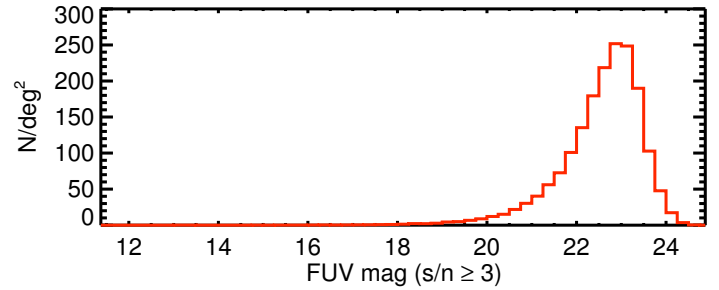
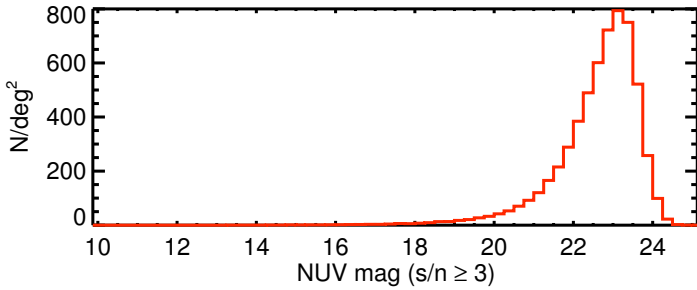
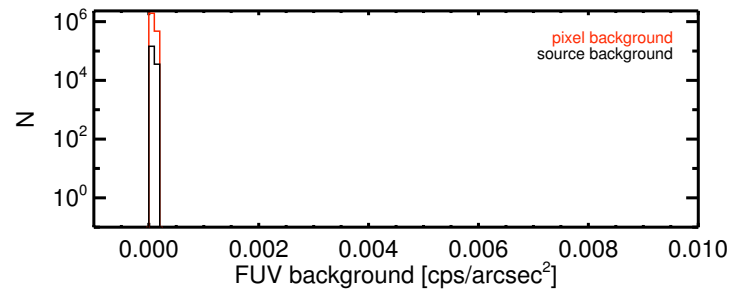
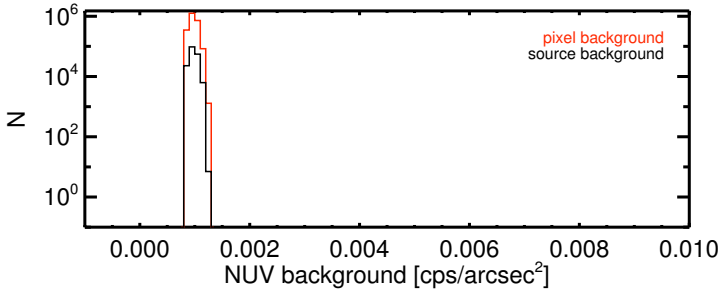
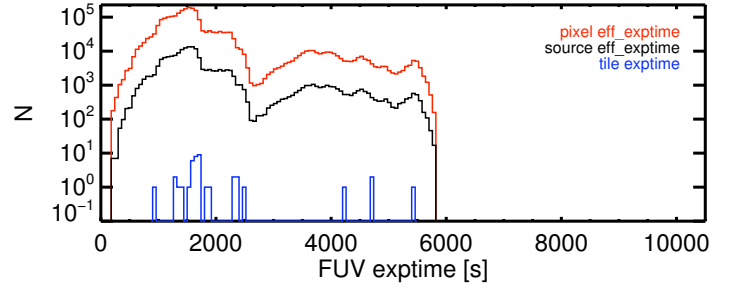
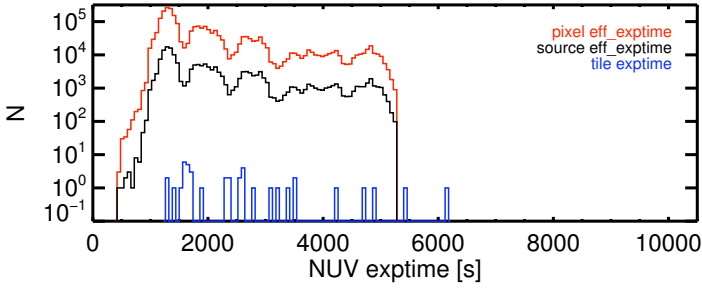
NUV Sources ($s/n \geq 3$) [N] = 180486

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5867.11

FUV Area [deg^2] = 30.76

FUV Source ($s/n \geq 3$) [N] = 54803

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1781.50



MSC 016

Eq. R.A., DEC (J2K) = 48.1425, 69.0902

Gal. l, b = 135.0000, 9.5941

NUV Area [deg²] = 6.10

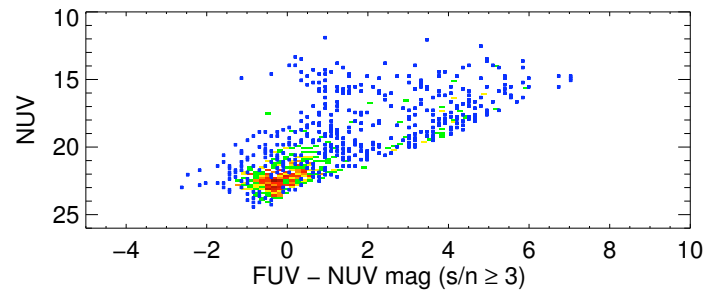
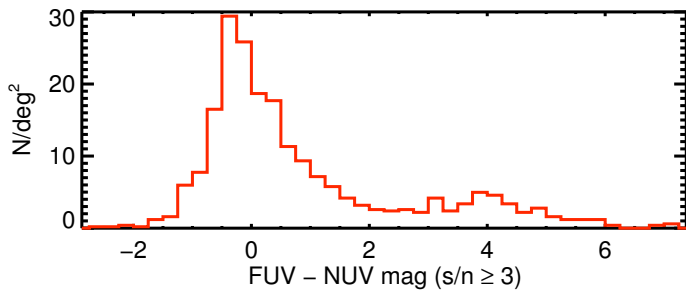
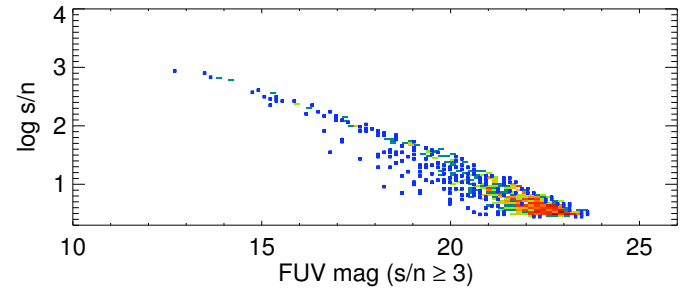
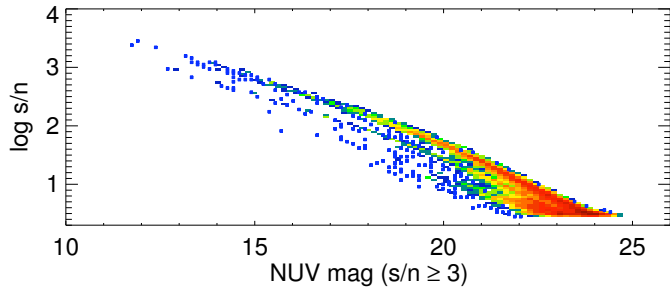
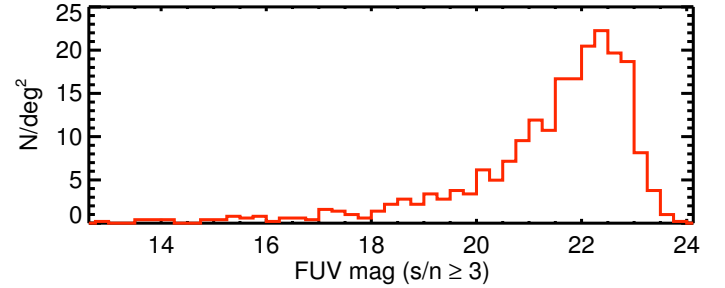
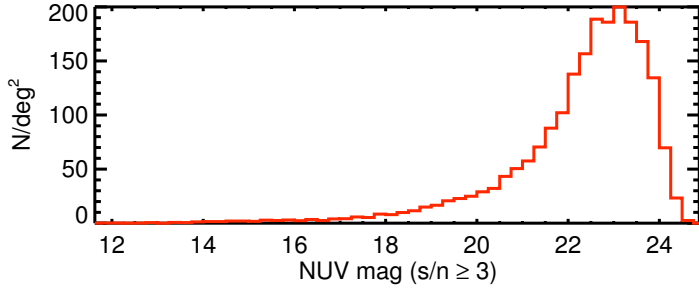
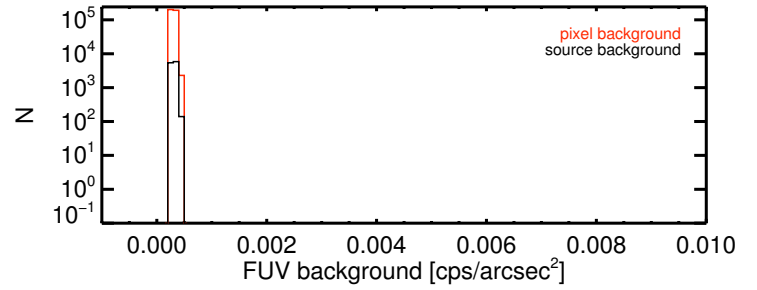
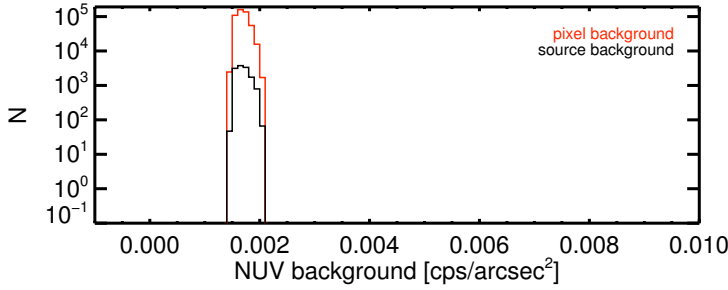
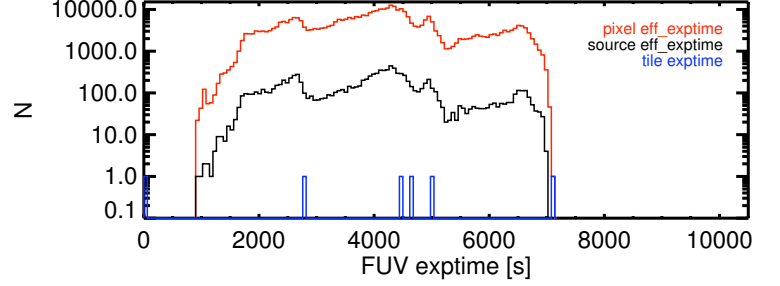
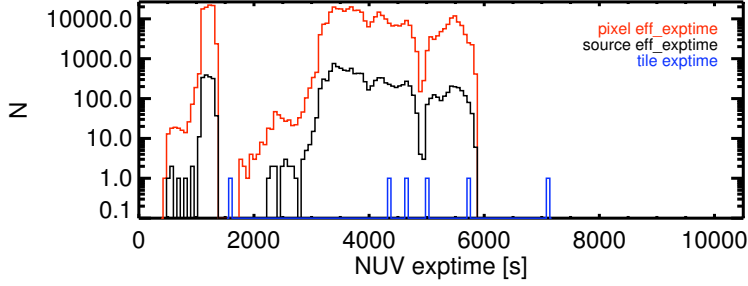
NUV Sources (s/n ≥ 3) [N] = 12874

NUV Source density (s/n ≥ 3) [N/deg²] = 2109.89

FUV Area [deg²] = 5.03

FUV Source (s/n ≥ 3) [N] = 1060

FUV Source density (s/n ≥ 3) [N/deg²] = 210.62



MSC 017

Eq. R.A., DEC (J2K) = 88.1275, 67.3015

Gal. l, b = 146.2500, 19.4712

NUV Area [deg^2] = 9.72

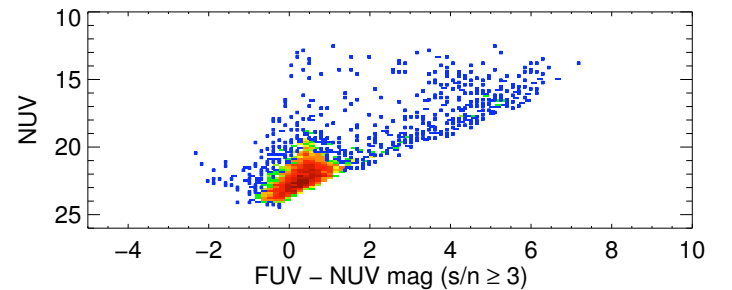
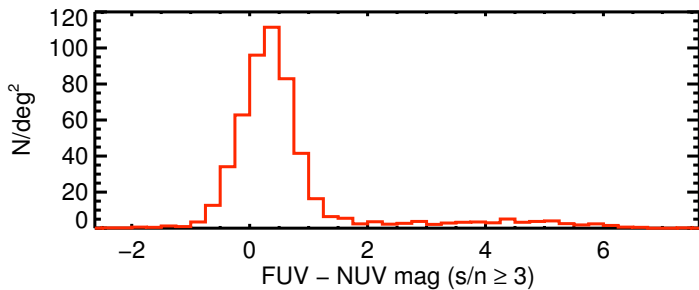
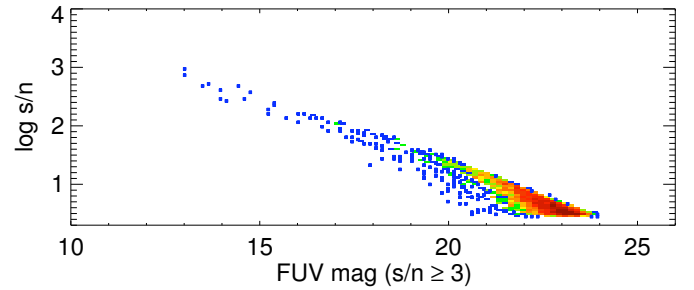
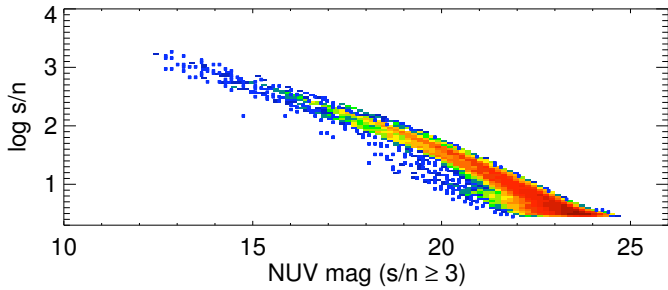
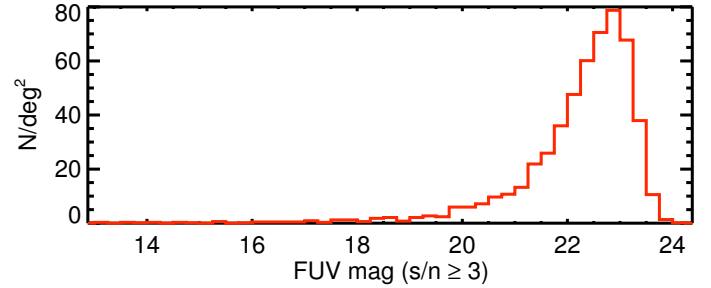
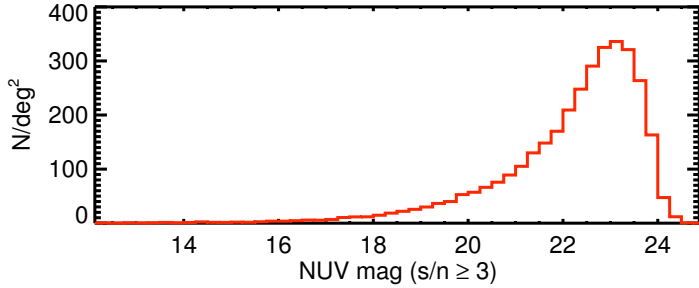
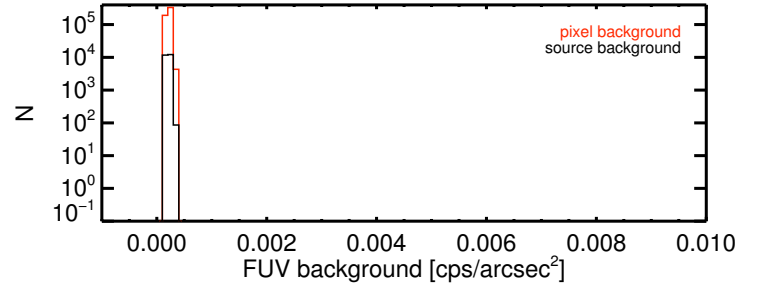
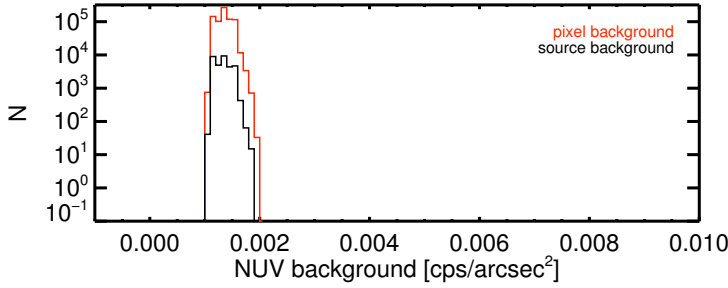
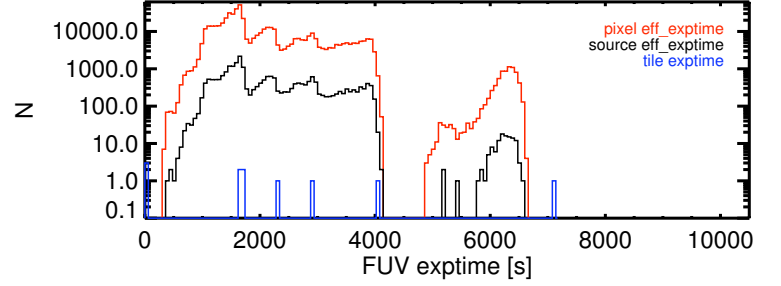
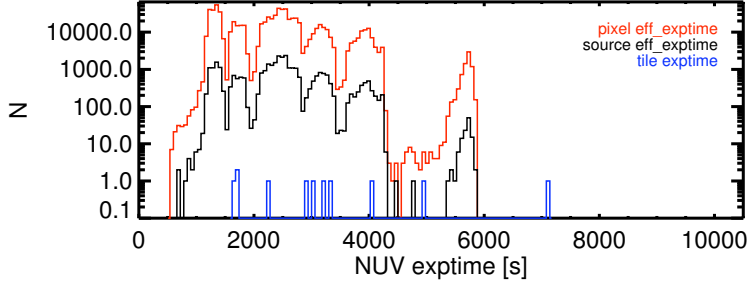
NUV Sources ($s/n \geq 3$) [N] = 32838

NUV Source density ($s/n \geq 3$) [N/deg^2] = 3378.30

FUV Area [deg^2] = 6.72

FUV Source ($s/n \geq 3$) [N] = 3569

FUV Source density ($s/n \geq 3$) [N/deg^2] = 531.18



MSC 018

Eq. R.A., DEC (J2K) = 18.6302, 82.3063

Gal. l, b = 123.7500, 19.4712

NUV Area [deg^2] = 6.20

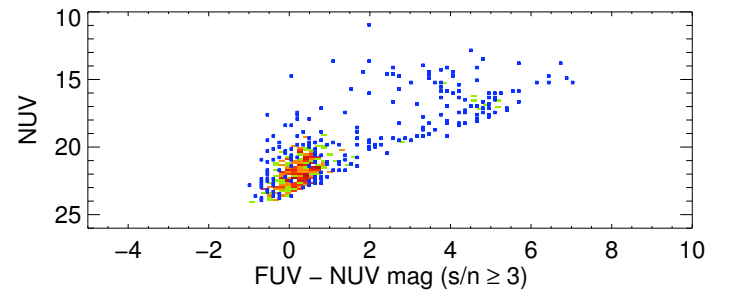
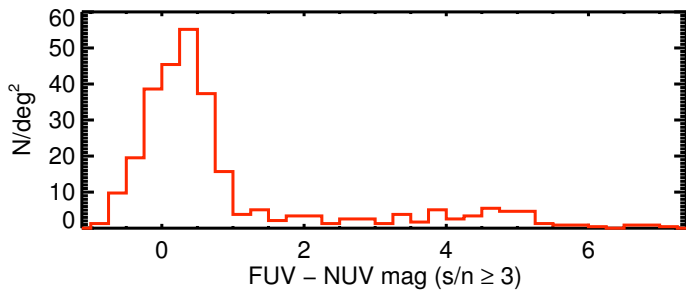
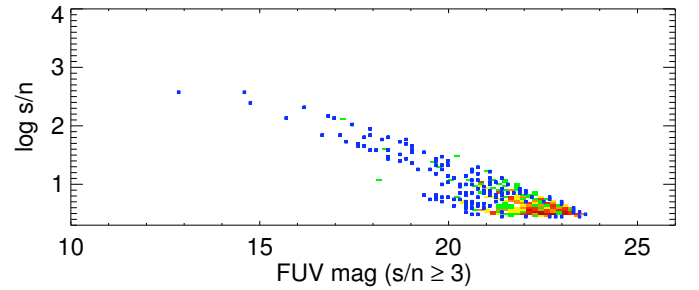
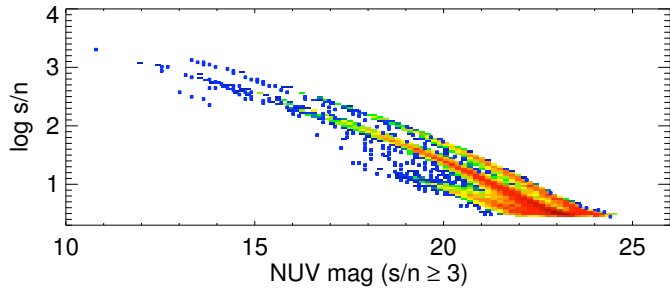
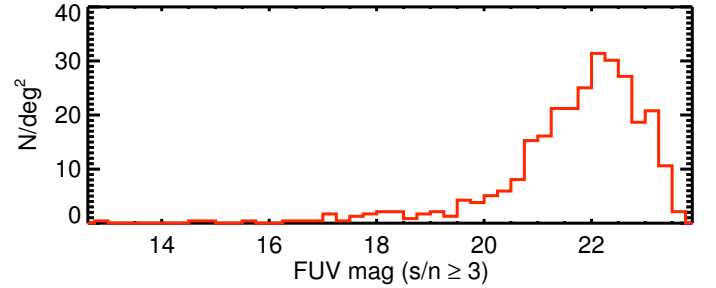
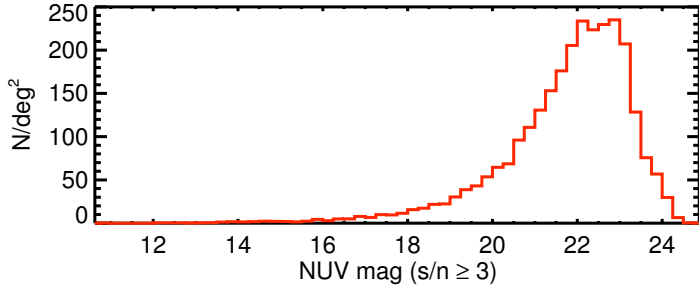
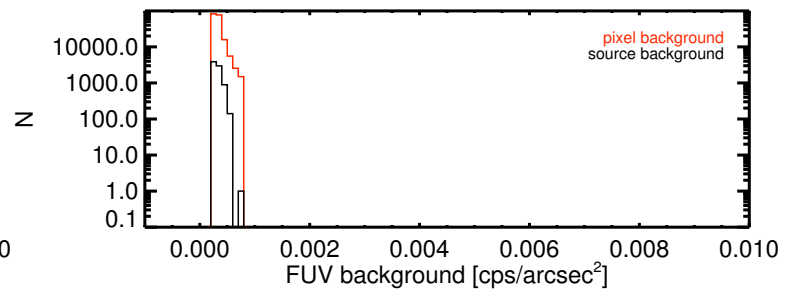
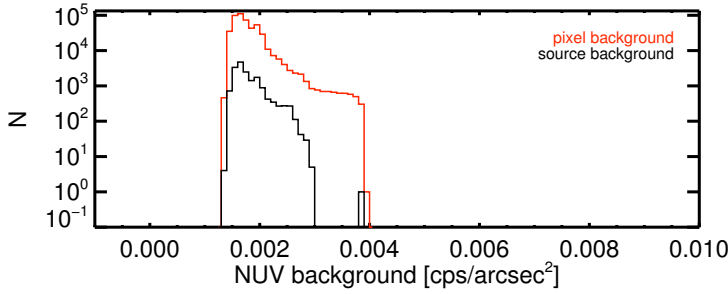
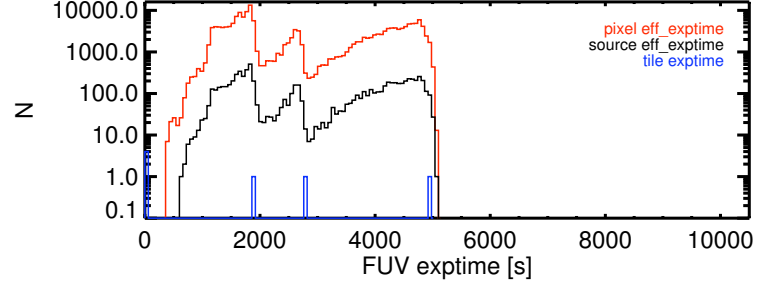
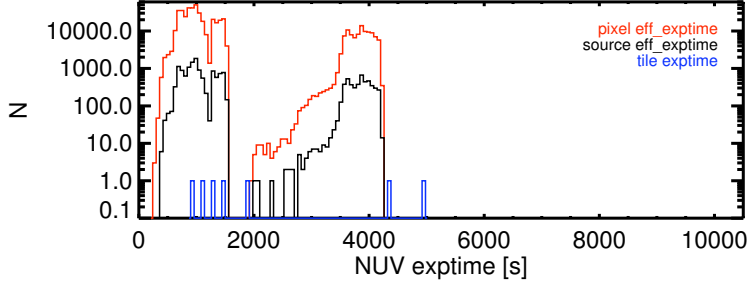
NUV Sources ($s/n \geq 3$) [N] = 17072

NUV Source density ($s/n \geq 3$) [N/deg^2] = 2754.58

FUV Area [deg^2] = 2.36

FUV Source ($s/n \geq 3$) [N] = 672

FUV Source density ($s/n \geq 3$) [N/deg^2] = 285.11



MSC 019

Eq. R.A., DEC (J2K) = 120.8585, 79.0250

Gal. l, b = 135.0000, 30.0000

NUV Area [deg^2] = 19.13

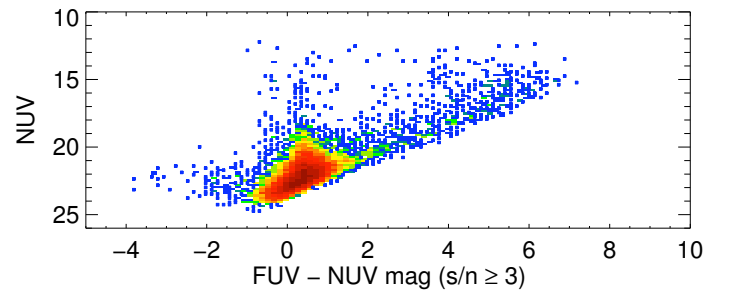
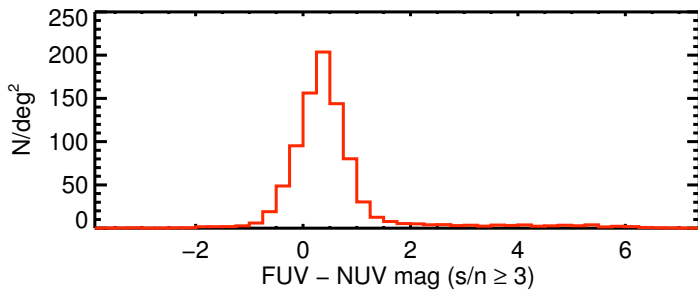
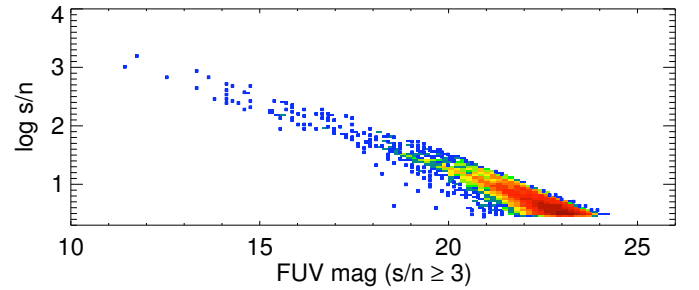
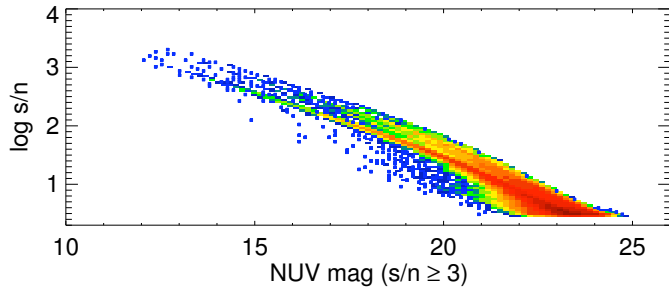
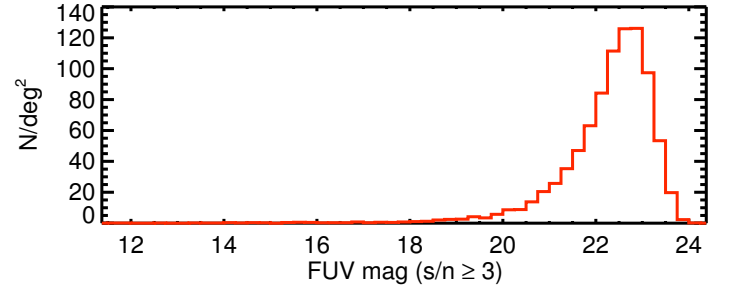
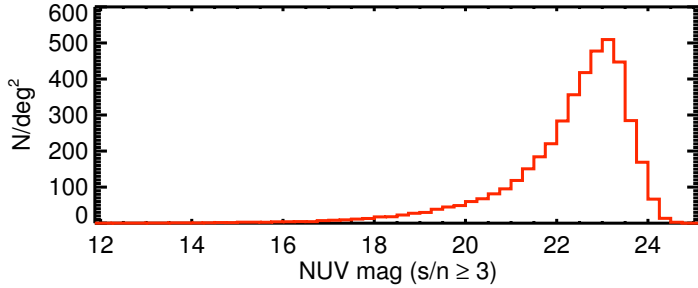
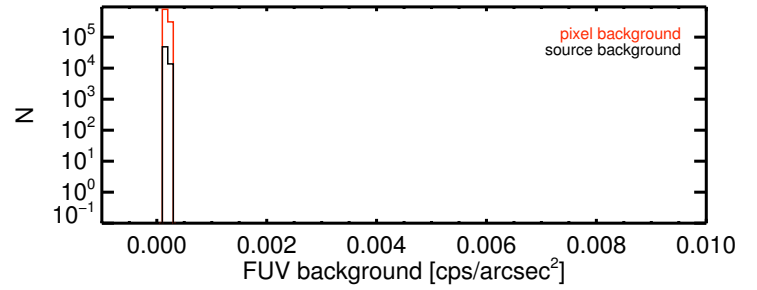
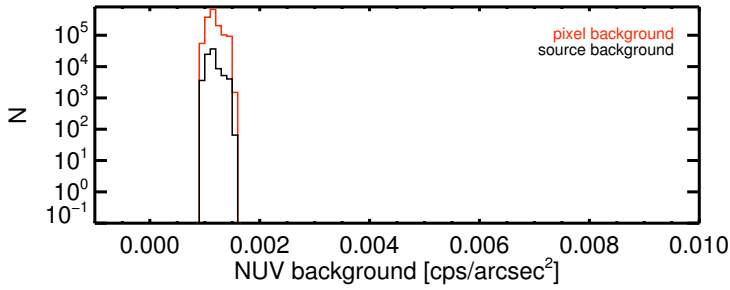
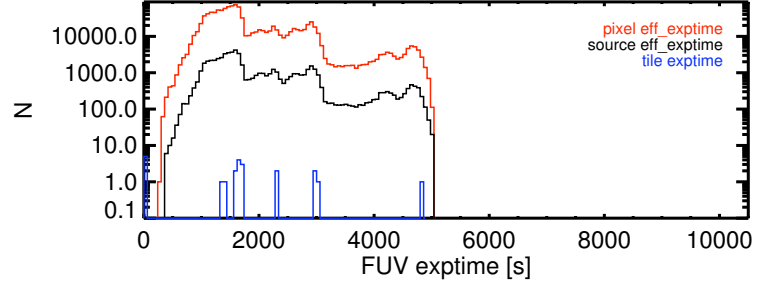
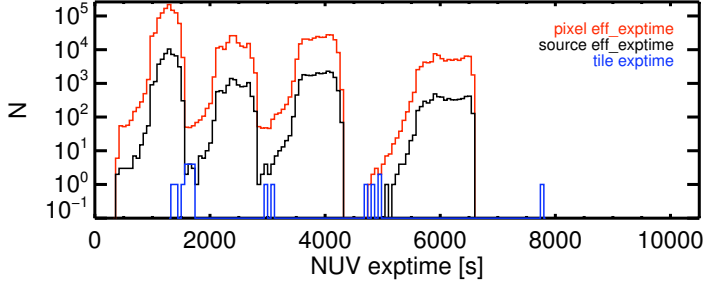
NUV Sources ($s/n \geq 3$) [N] = 82904

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4333.56

FUV Area [deg^2] = 14.00

FUV Source ($s/n \geq 3$) [N] = 12216

FUV Source density ($s/n \geq 3$) [N/deg^2] = 872.58



MSC 020

Eq. R.A., DEC (J2K) = 116.5633, 59.6177

Gal. l, b = 157.5000, 30.0000

NUV Area [deg^2] = 37.70

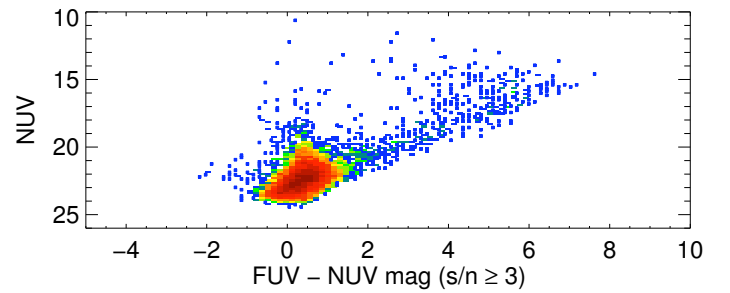
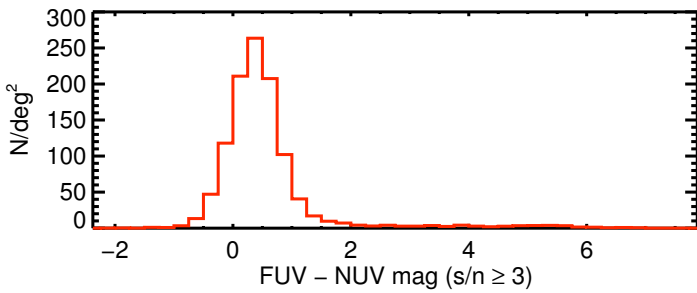
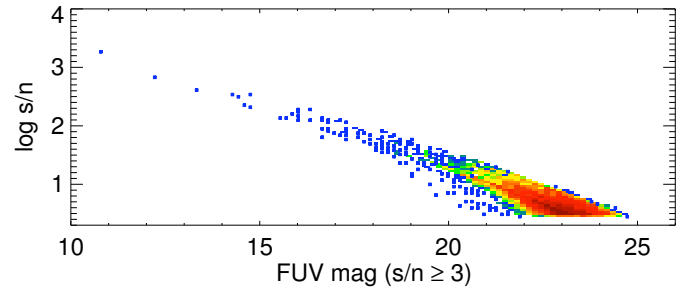
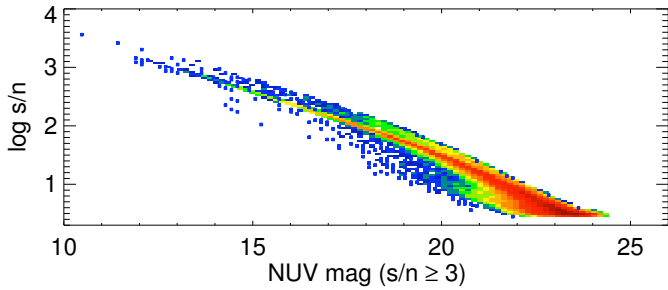
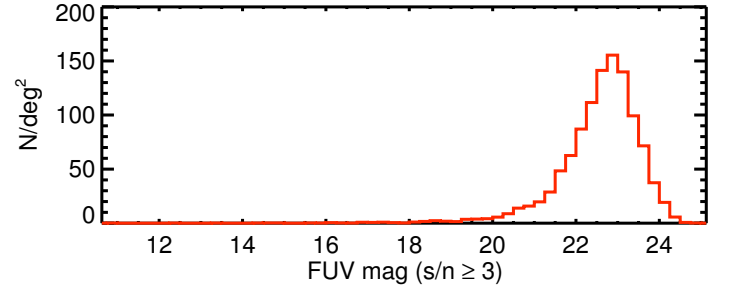
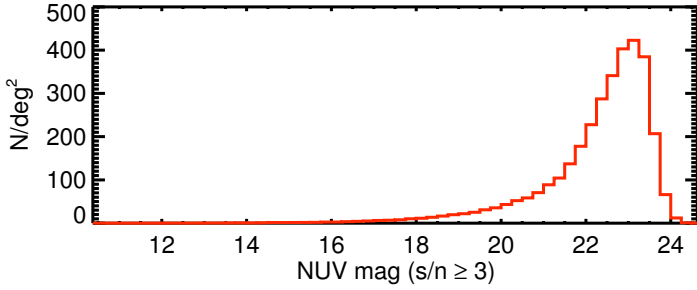
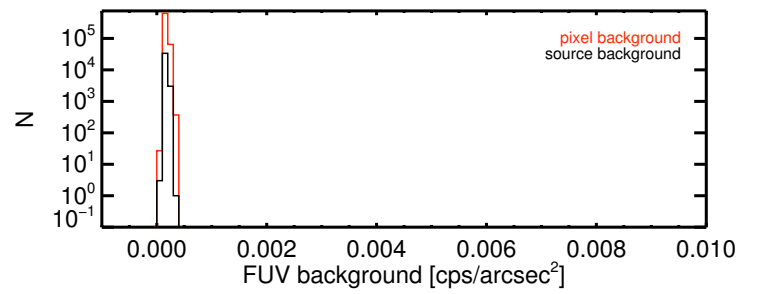
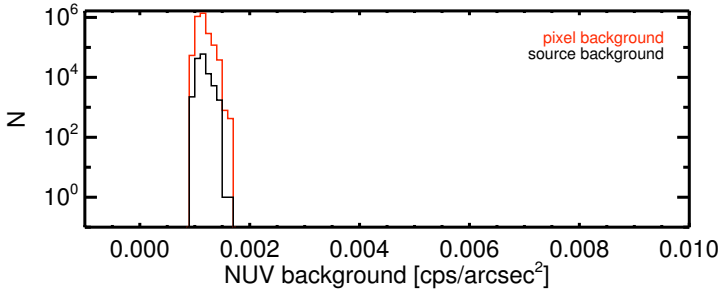
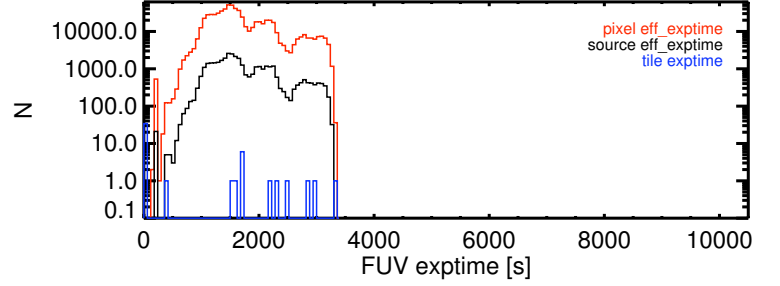
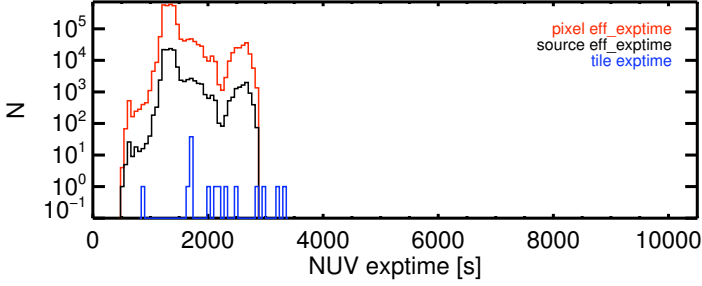
NUV Sources ($s/n \geq 3$) [N] = 125159

NUV Source density ($s/n \geq 3$) [N/deg^2] = 3319.56

FUV Area [deg^2] = 8.79

FUV Source ($s/n \geq 3$) [N] = 9646

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1097.07



MSC 021

Eq. R.A., DEC (J2K) = 136.5578, 50.0236

Gal. l, b = 168.7500, 41.8103

NUV Area [deg^2] = 105.63

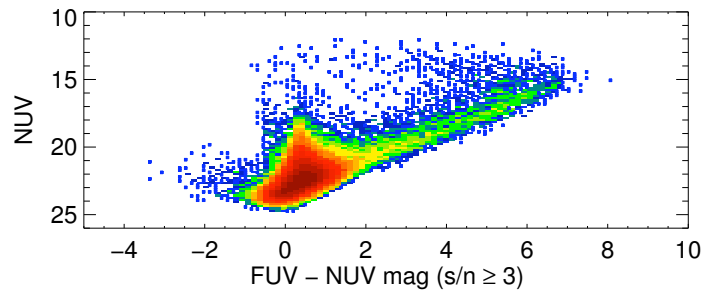
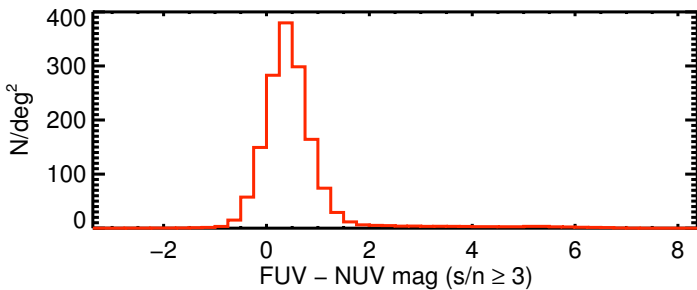
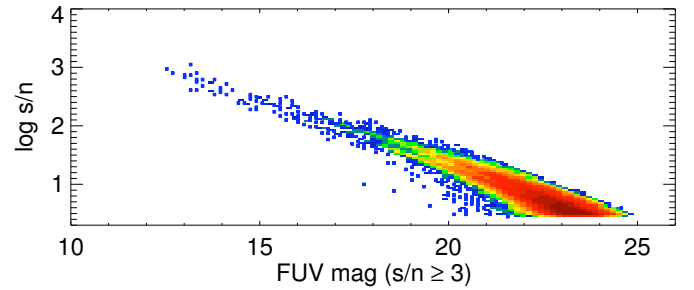
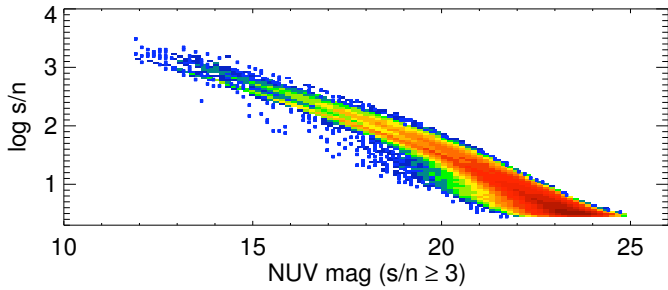
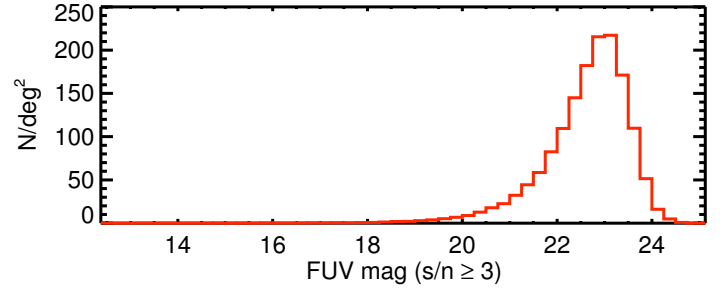
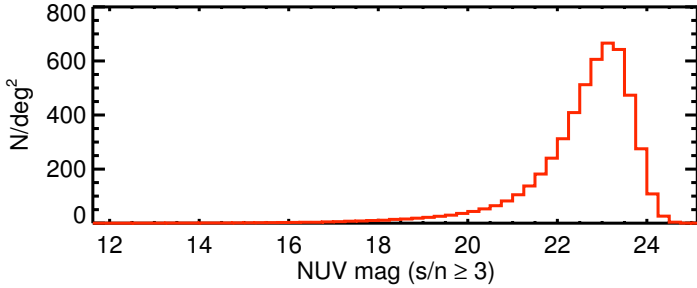
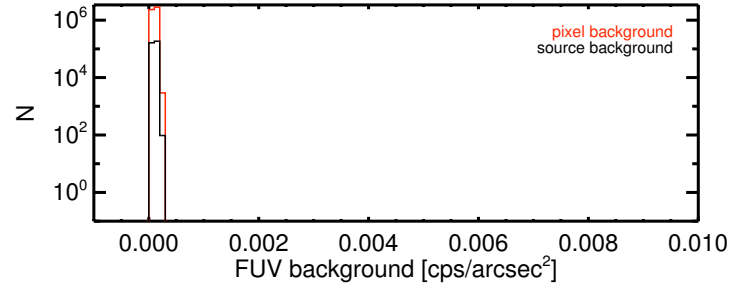
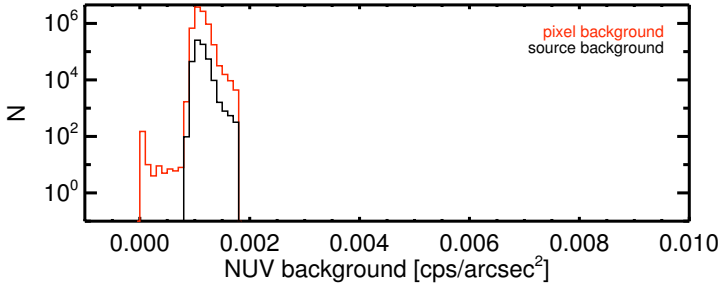
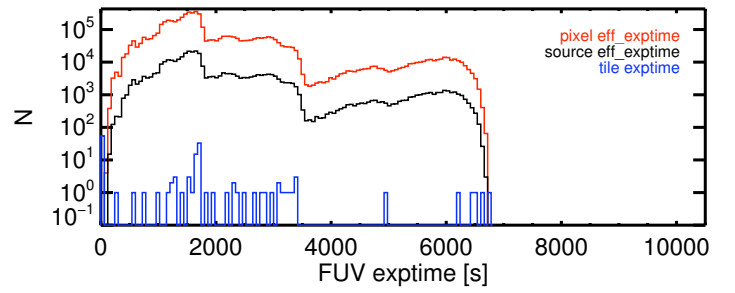
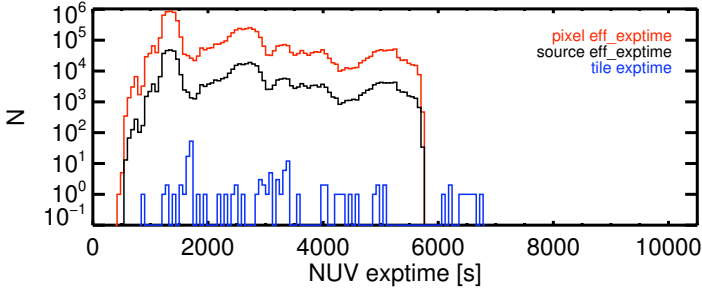
NUV Sources ($s/n \geq 3$) [N] = 546213

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5171.04

FUV Area [deg^2] = 66.12

FUV Source ($s/n \geq 3$) [N] = 101303

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1532.16



MSC 022

Eq. R.A., DEC (J2K) = 146.4854, 65.9465

Gal. l, b = 146.2500, 41.8103

NUV Area [deg^2] = 101.14

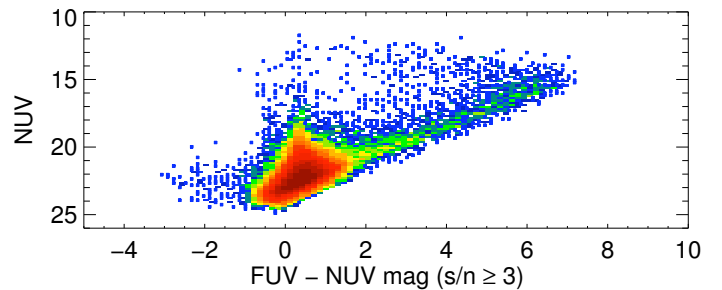
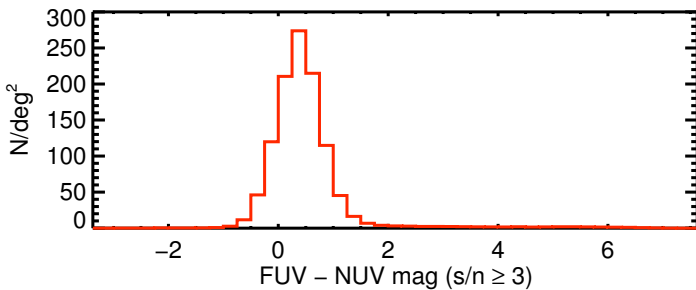
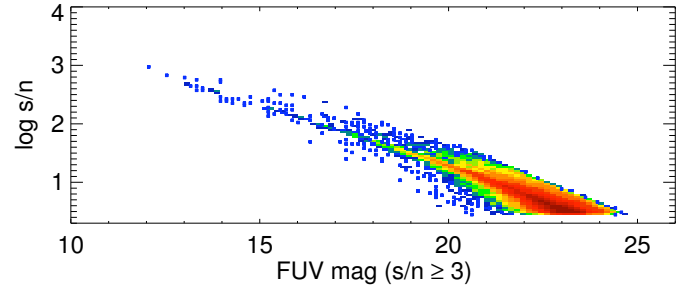
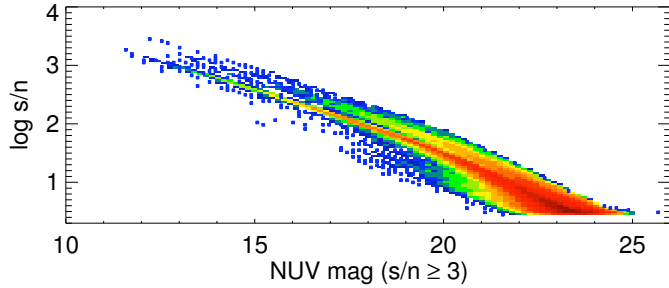
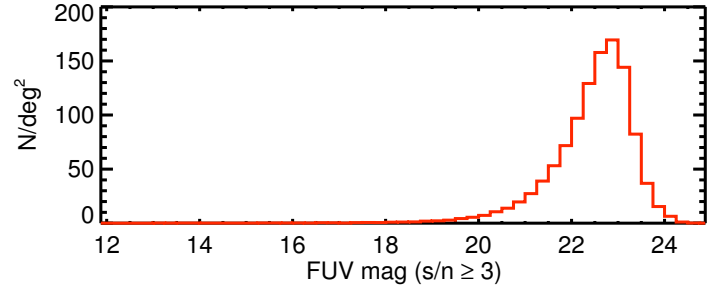
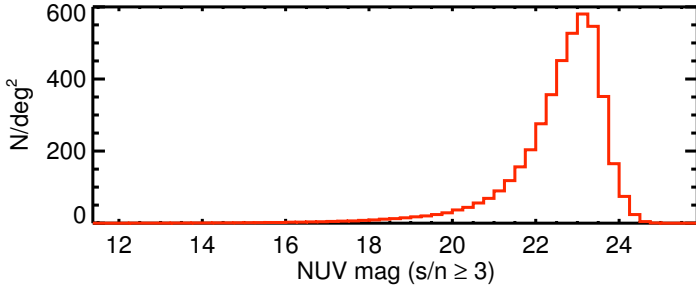
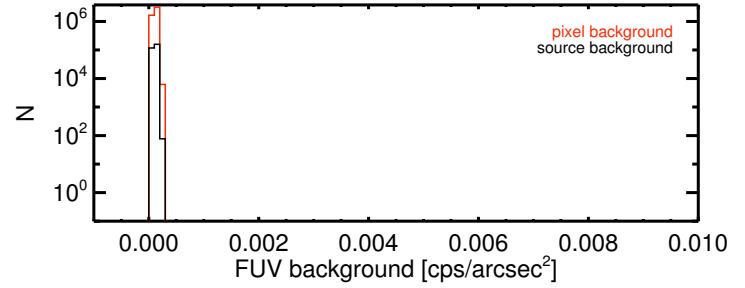
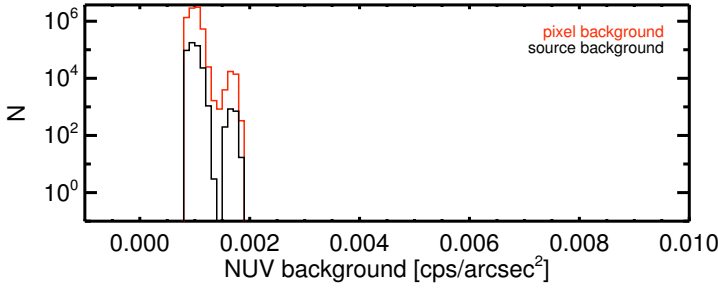
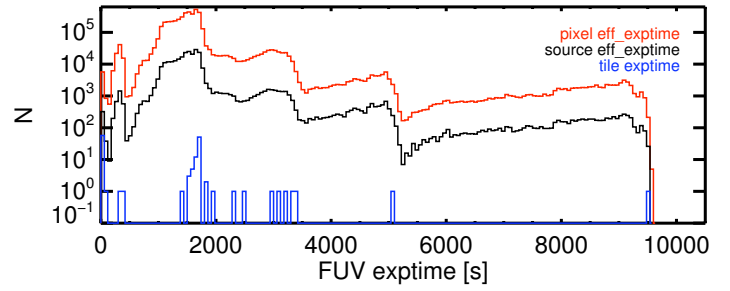
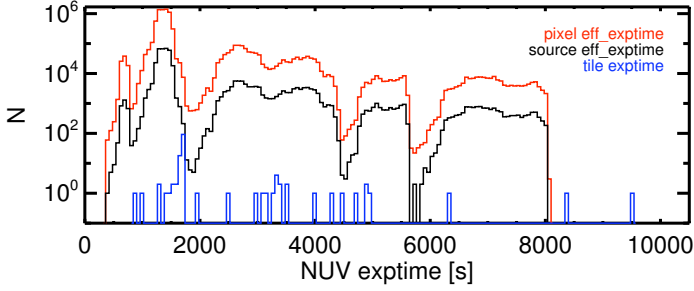
NUV Sources ($s/n \geq 3$) [N] = 436376

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4314.57

FUV Area [deg^2] = 61.55

FUV Source ($s/n \geq 3$) [N] = 68053

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1105.62



MSC 023

Eq. R.A., DEC (J2K) = 156.2517, 49.0812

Gal. l, b = 165.0000, 54.3409

NUV Area [deg^2] = 65.48

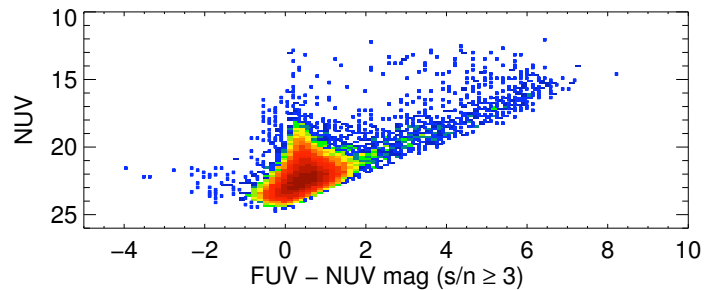
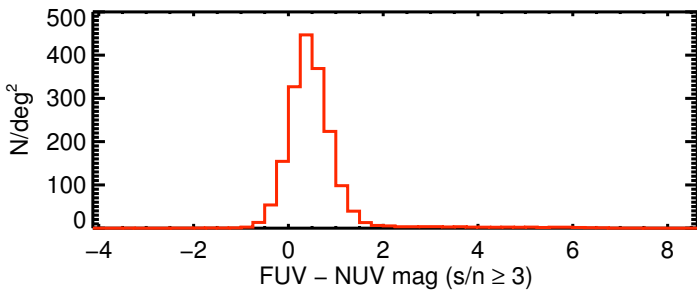
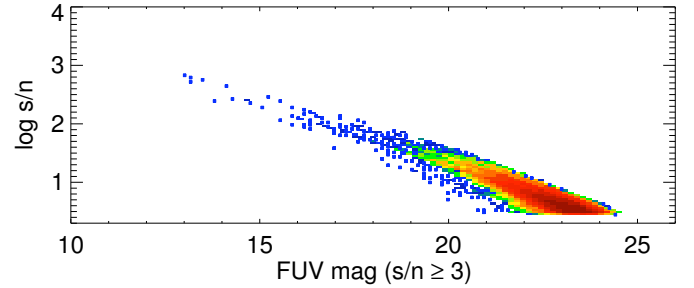
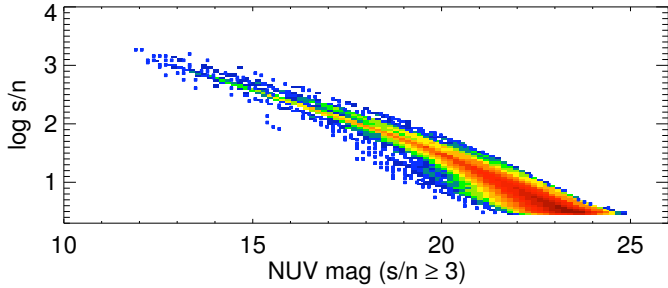
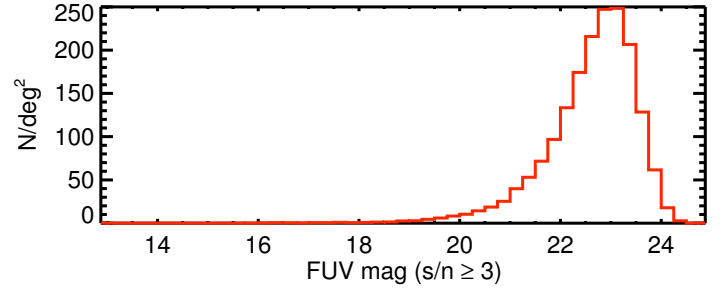
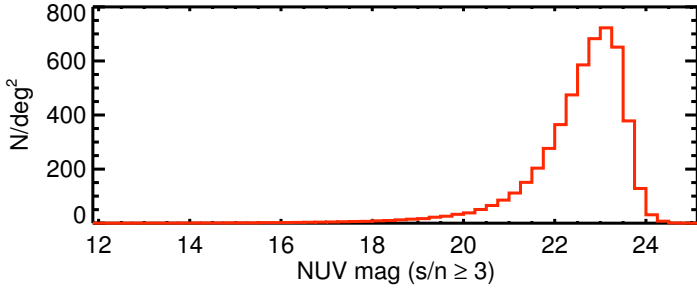
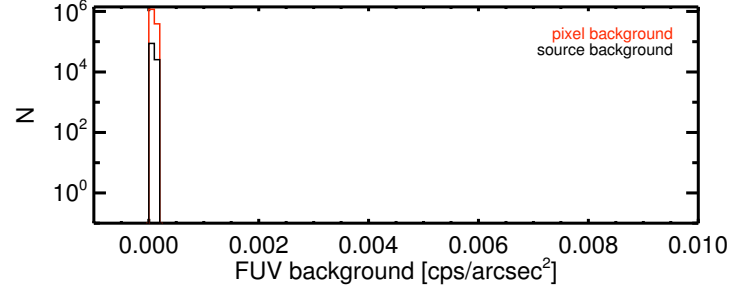
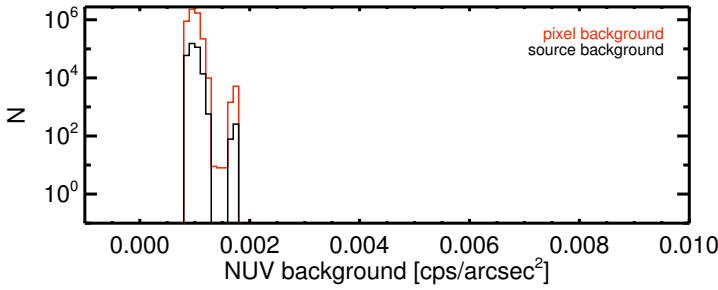
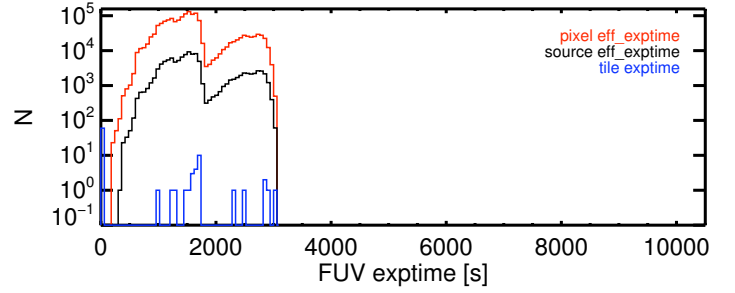
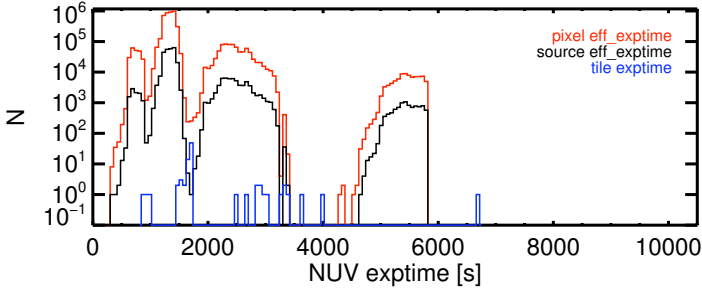
NUV Sources ($s/n \geq 3$) [N] = 340280

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5196.35

FUV Area [deg^2] = 19.98

FUV Source ($s/n \geq 3$) [N] = 35930

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1797.97



MSC 024

Eq. R.A., DEC (J2K) = 263.0035, 80.4028

Gal. l, b = 112.5000, 30.0000

NUV Area [deg^2] = 12.06

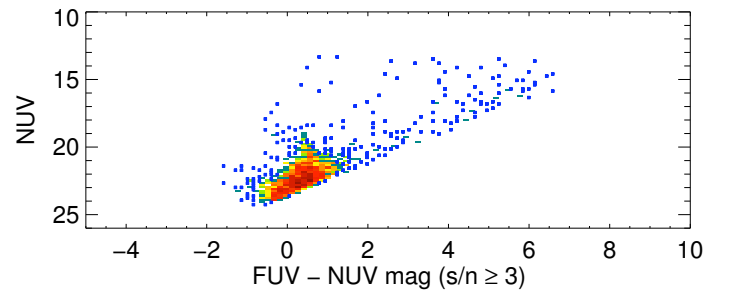
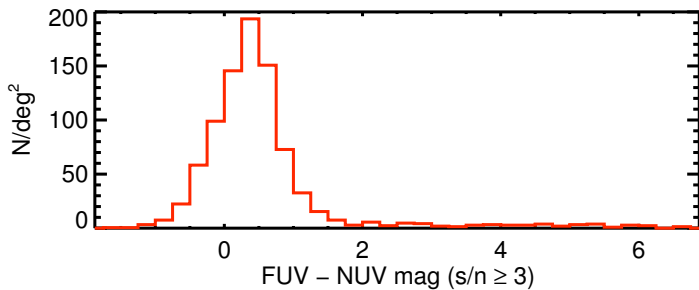
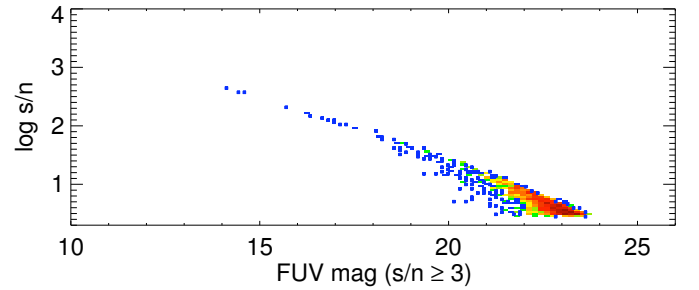
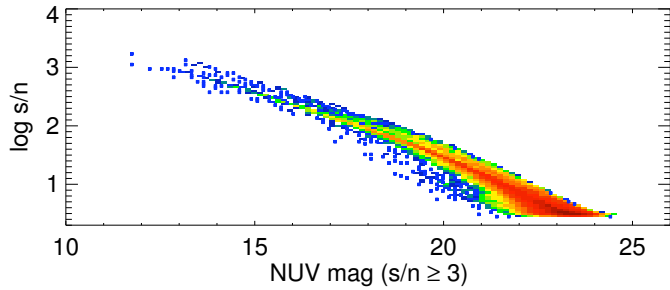
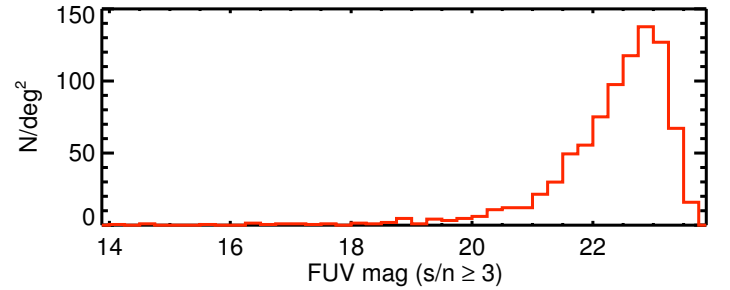
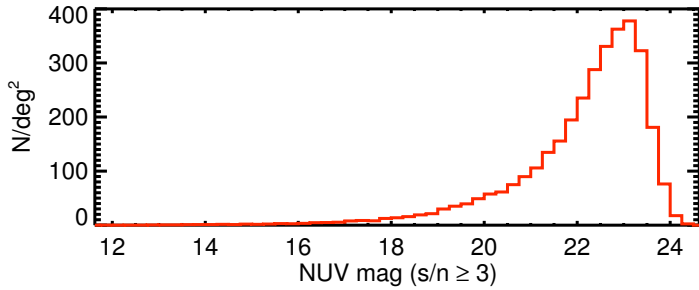
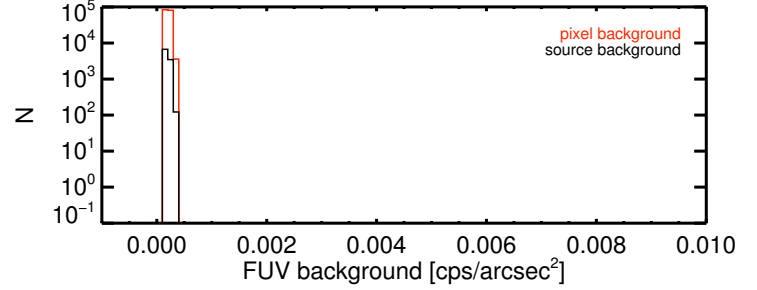
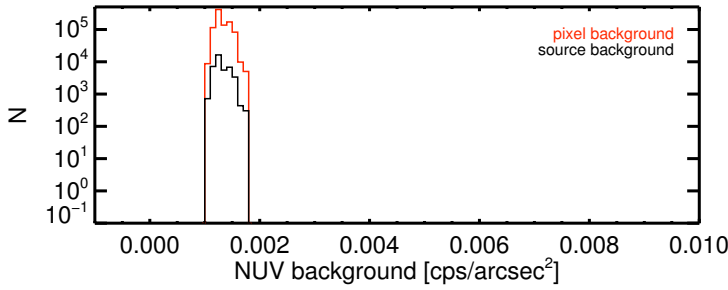
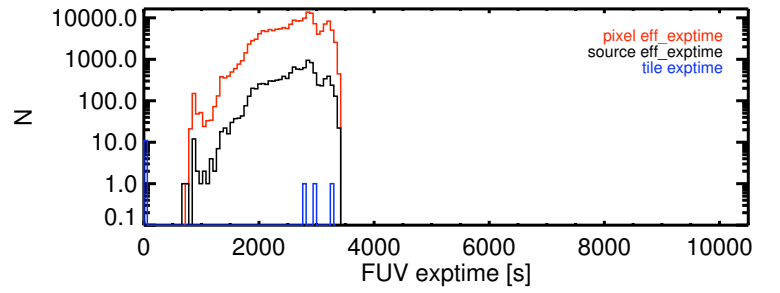
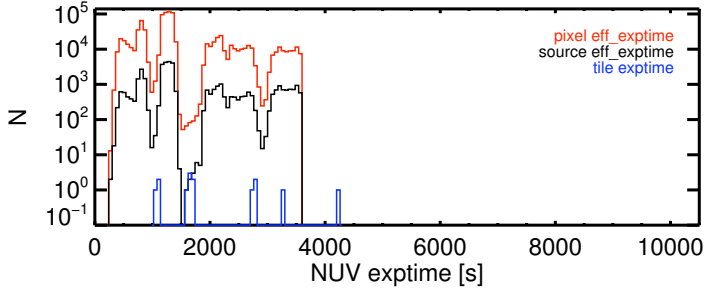
NUV Sources ($s/n \geq 3$) [N] = 40578

NUV Source density ($s/n \geq 3$) [N/deg^2] = 3364.71

FUV Area [deg^2] = 2.14

FUV Source ($s/n \geq 3$) [N] = 1852

FUV Source density ($s/n \geq 3$) [N/deg^2] = 863.92



MSC 025

Eq. R.A., DEC (J2K) = 190.4555, 75.3027

Gal. l, b = 123.7500, 41.8103

NUV Area [deg^2] = 23.17

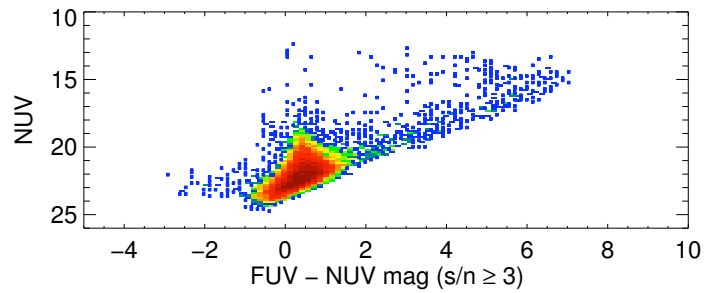
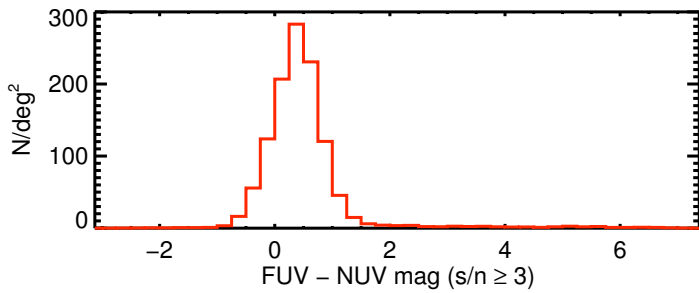
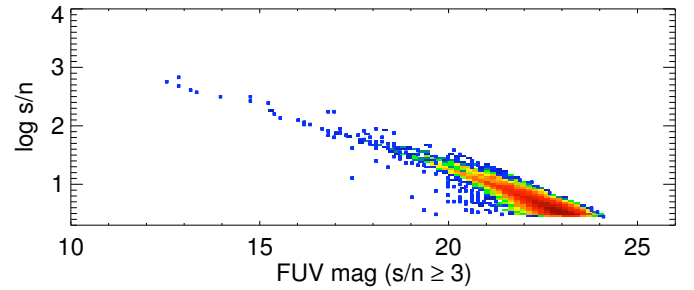
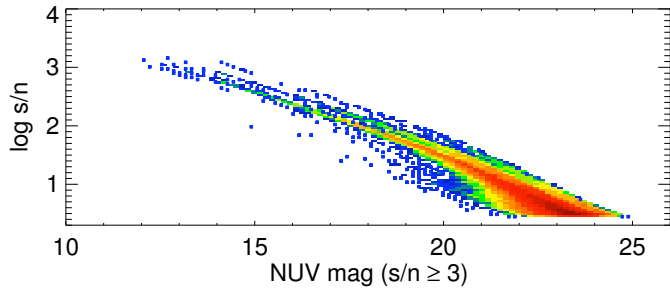
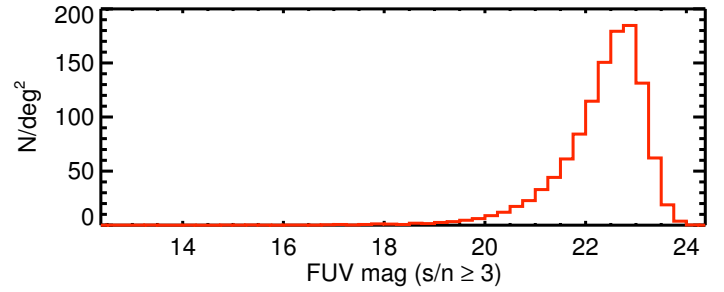
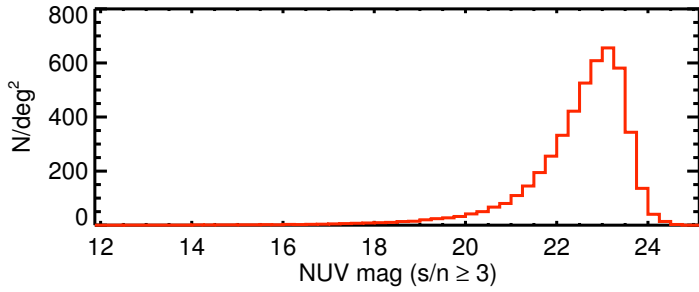
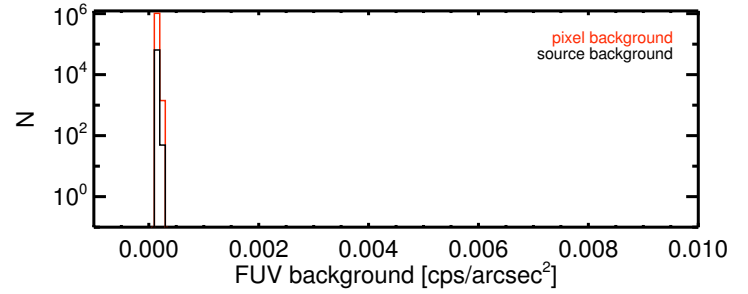
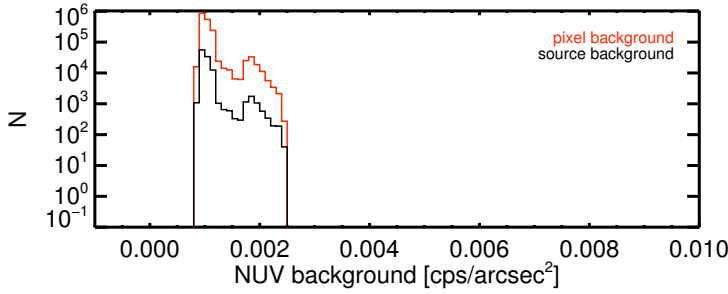
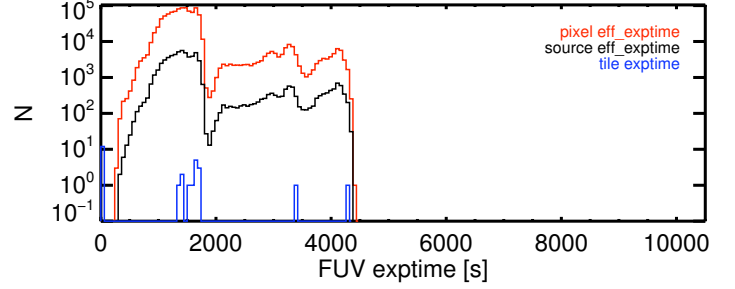
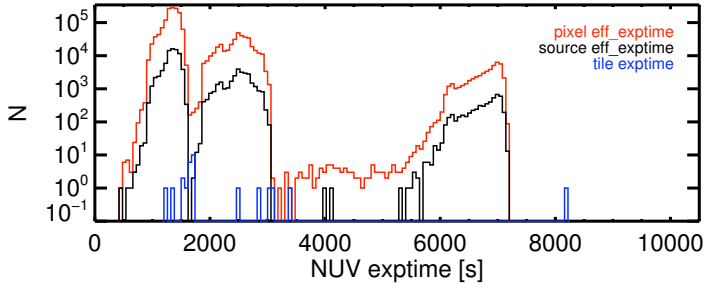
NUV Sources ($s/n \geq 3$) [N] = 111308

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4803.28

FUV Area [deg^2] = 13.05

FUV Source ($s/n \geq 3$) [N] = 15065

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1154.17



MSC 026

Eq. R.A., DEC (J2K) = 237.6391, 66.9867

Gal. l, b = 101.2500, 41.8103

NUV Area [deg^2] = 18.42

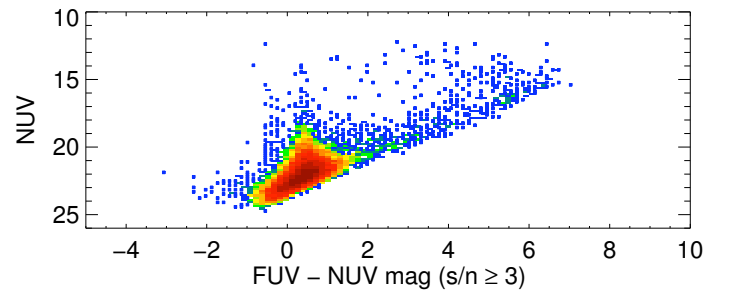
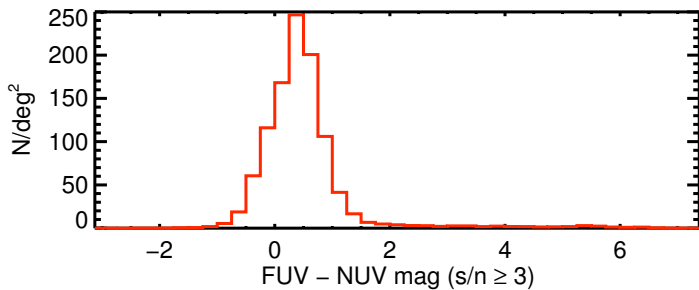
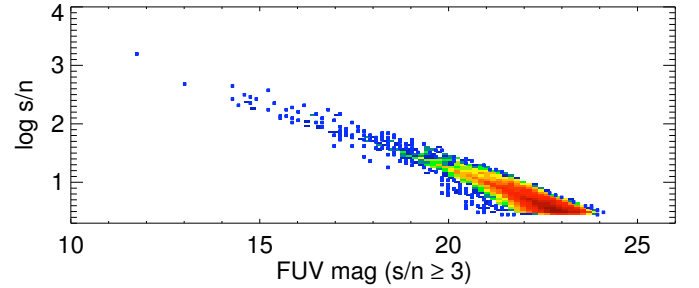
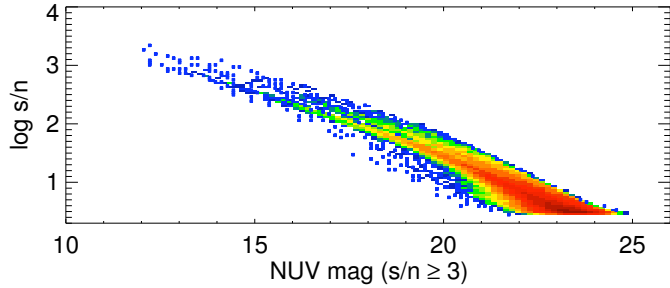
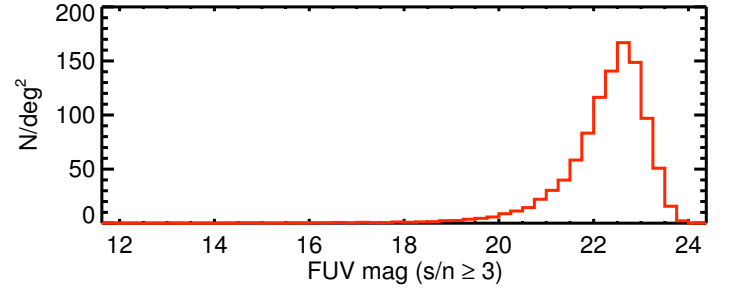
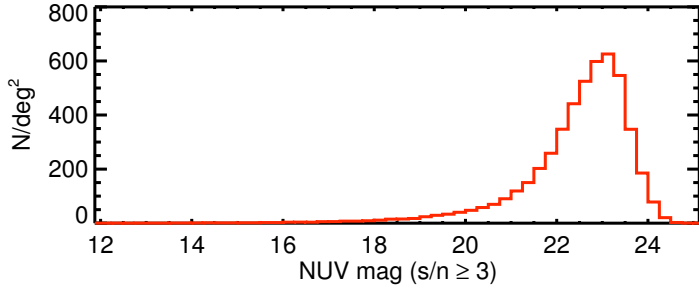
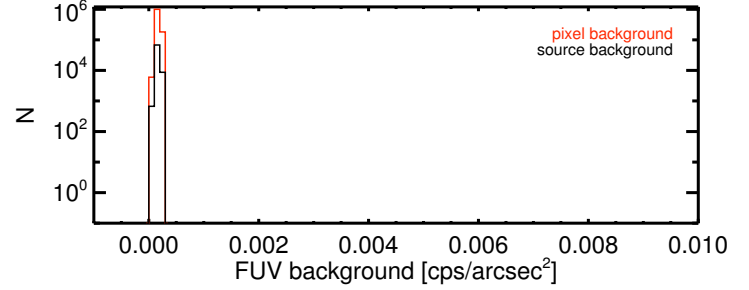
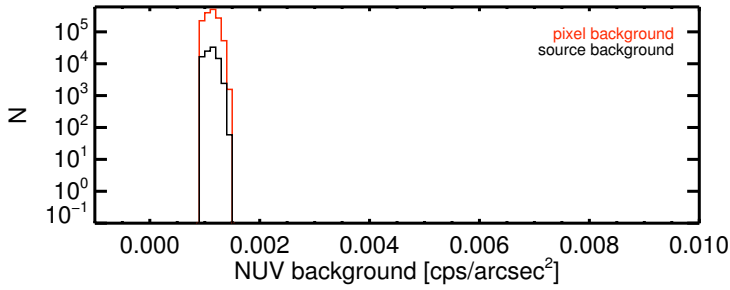
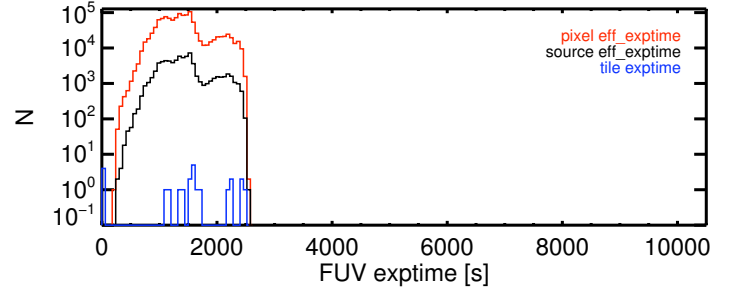
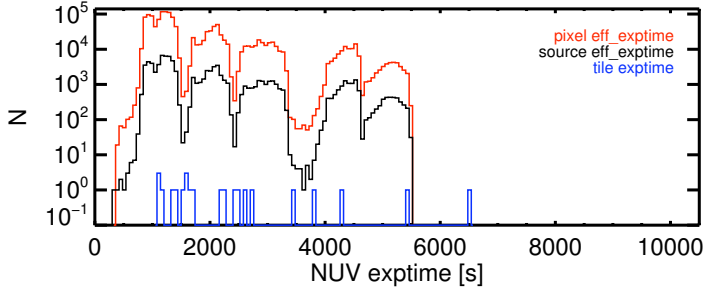
NUV Sources ($s/n \geq 3$) [N] = 91328

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4958.84

FUV Area [deg^2] = 15.11

FUV Source ($s/n \geq 3$) [N] = 15627

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1034.41



MSC 027

Eq. R.A., DEC (J2K) = 213.7522, 59.7815

Gal. l, b = 105.0000, 54.3409

NUV Area [deg^2] = 57.16

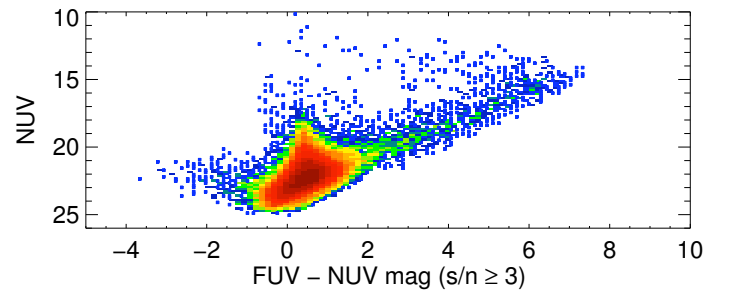
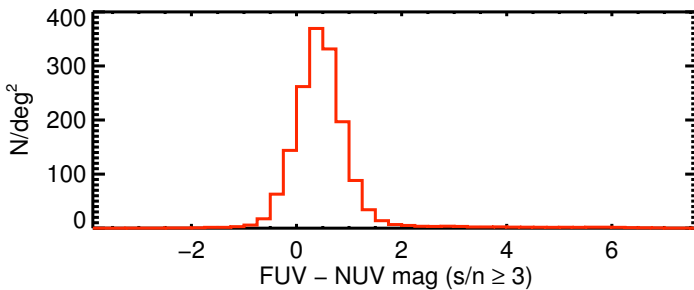
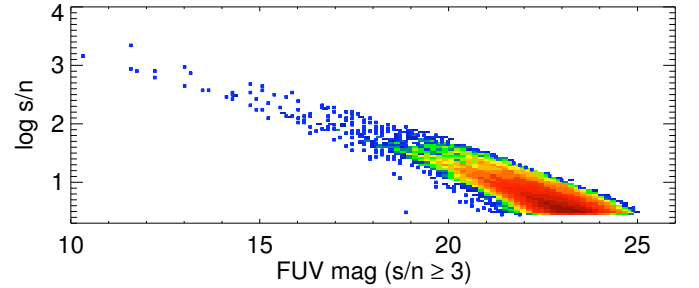
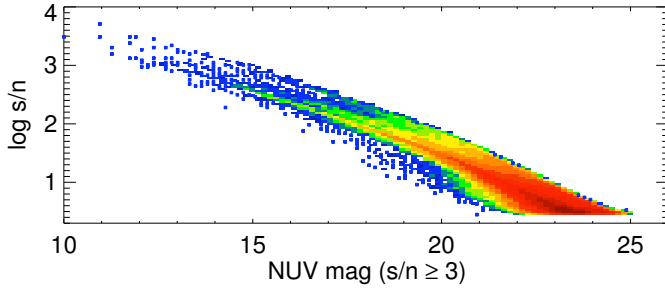
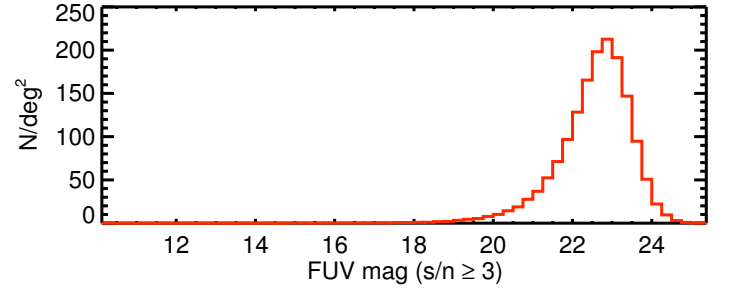
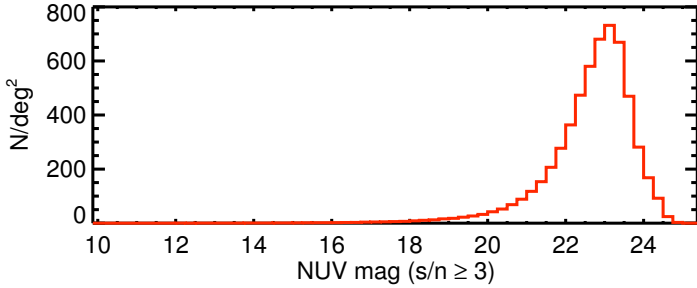
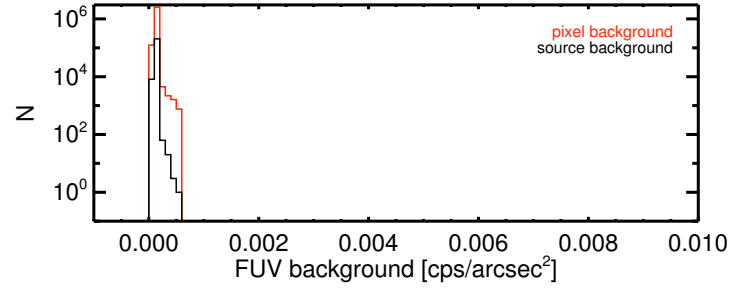
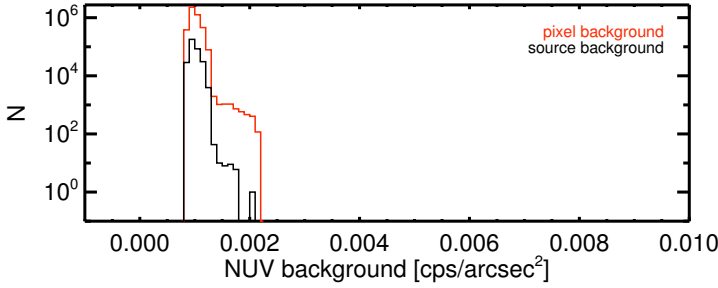
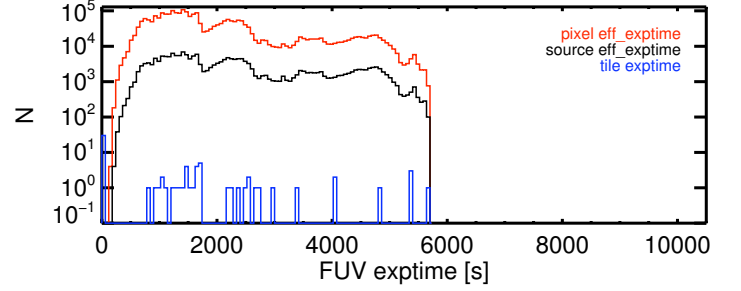
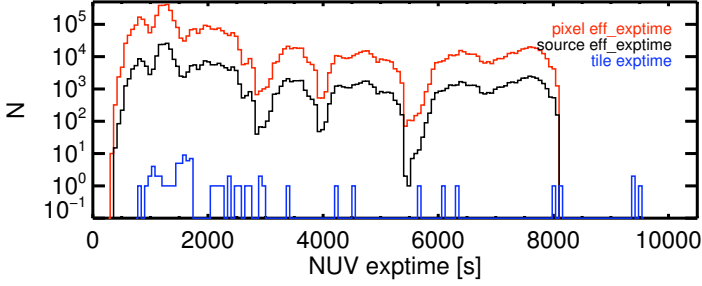
NUV Sources ($s/n \geq 3$) [N] = 327665

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5732.15

FUV Area [deg^2] = 34.14

FUV Source ($s/n \geq 3$) [N] = 54034

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1582.52



MSC 028

Eq. R.A., DEC (J2K) = 178.1165, 61.3840

Gal. l, b = 135.0000, 54.3409

NUV Area [deg^2] = 61.23

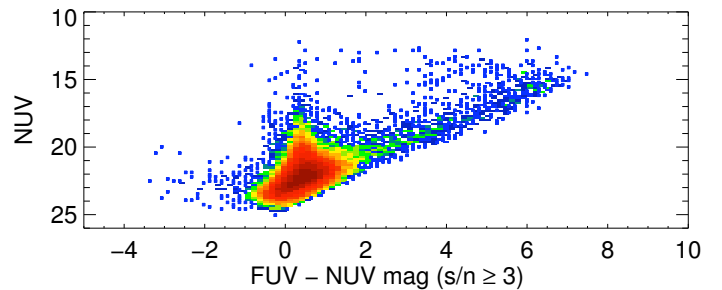
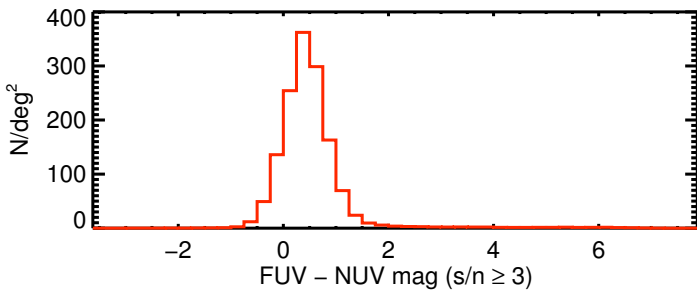
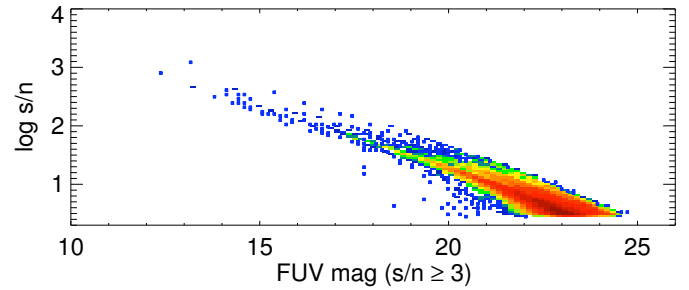
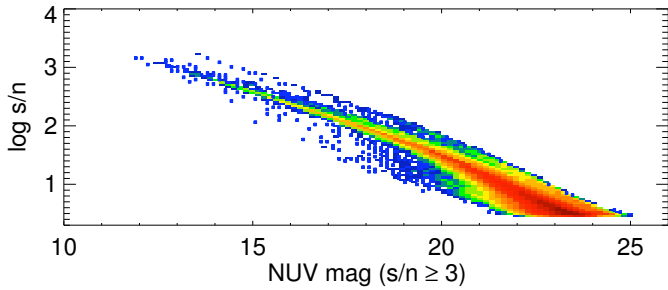
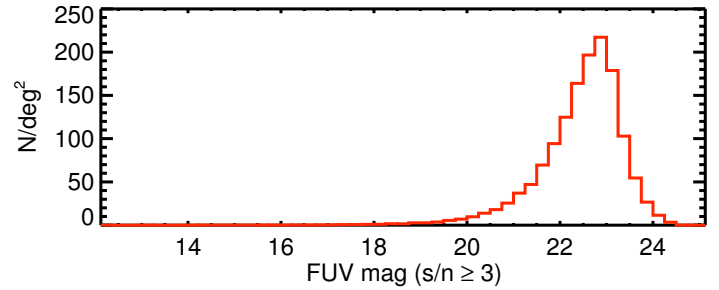
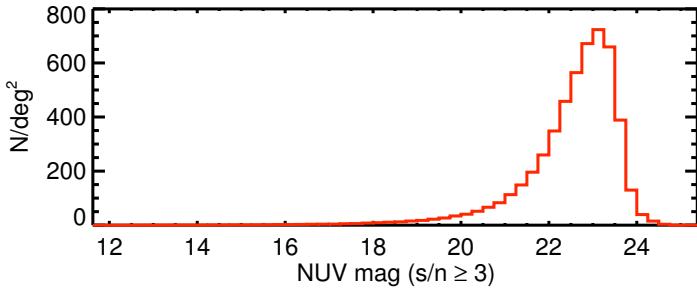
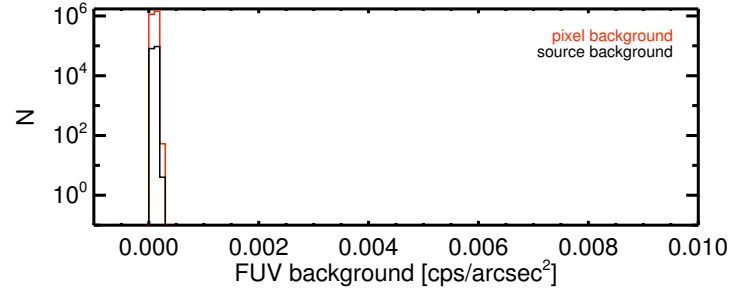
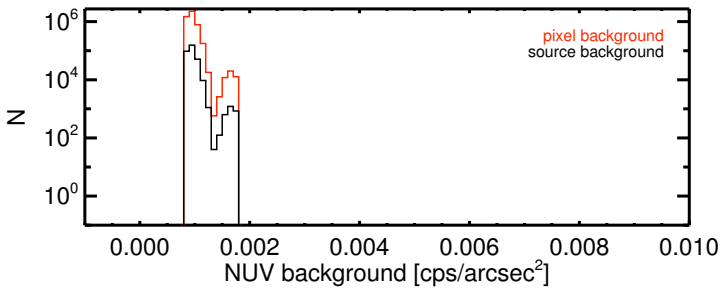
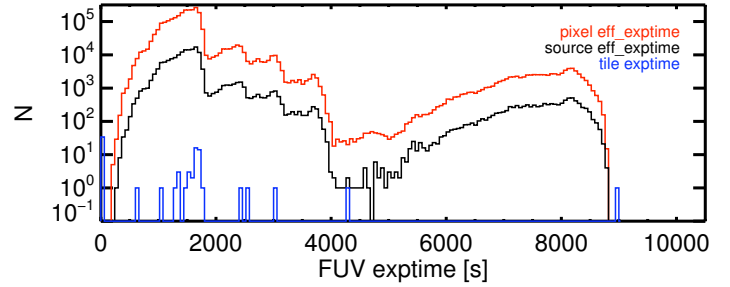
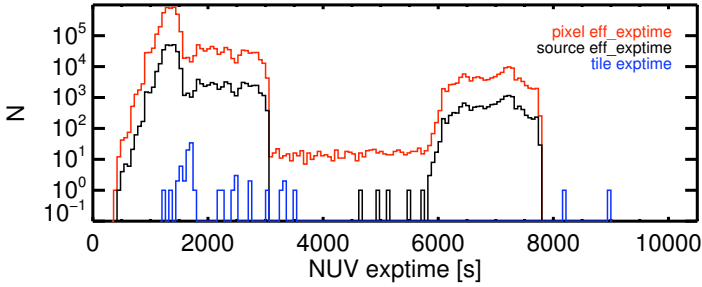
NUV Sources ($s/n \geq 3$) [N] = 315547

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5153.05

FUV Area [deg^2] = 32.73

FUV Source ($s/n \geq 3$) [N] = 46652

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1425.34



MSC 029

Eq. R.A., DEC (J2K) = 174.0507, 45.3062

Gal. l, b = 157.5000, 66.4435

NUV Area [deg^2] = 37.01

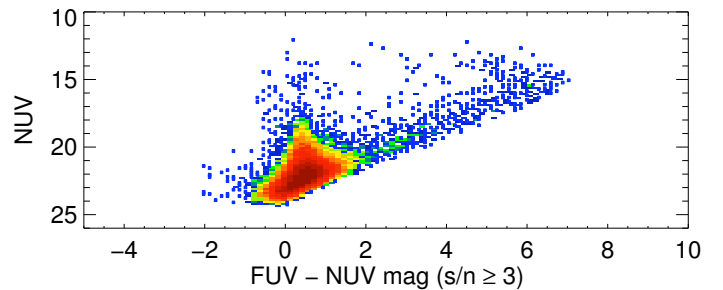
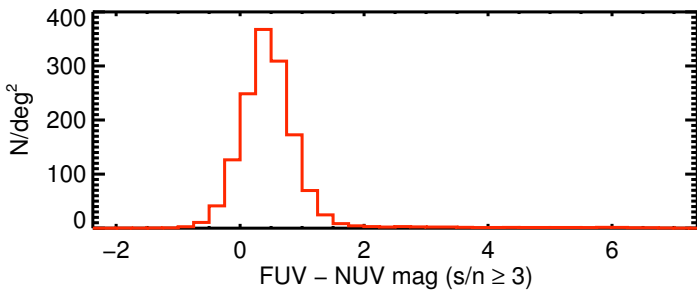
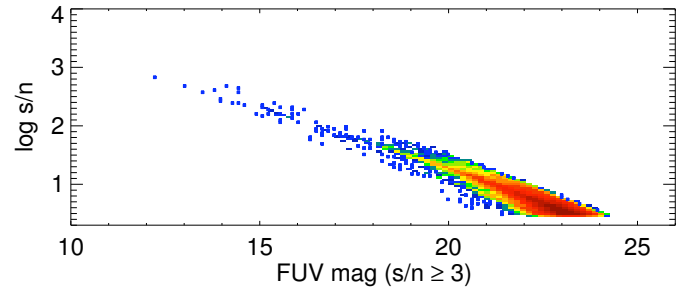
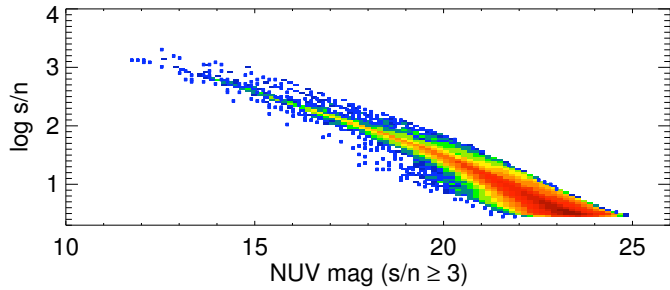
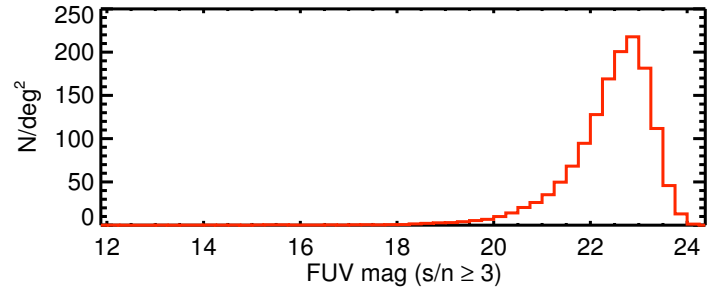
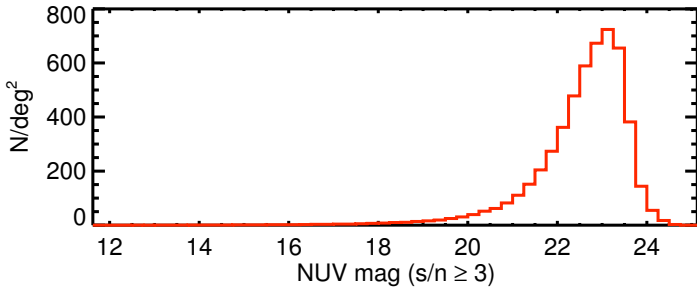
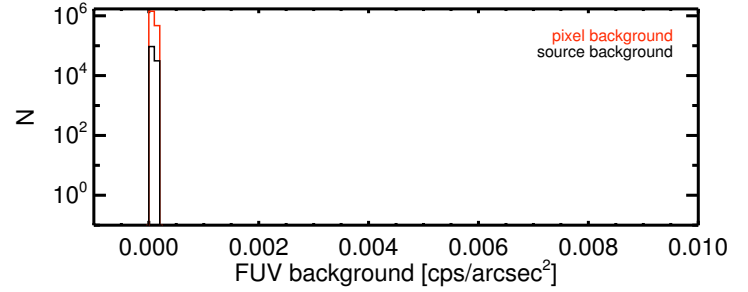
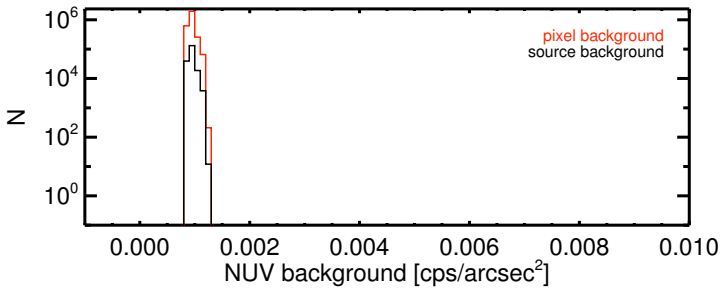
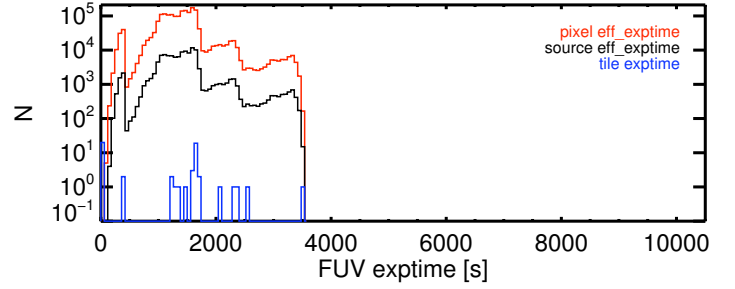
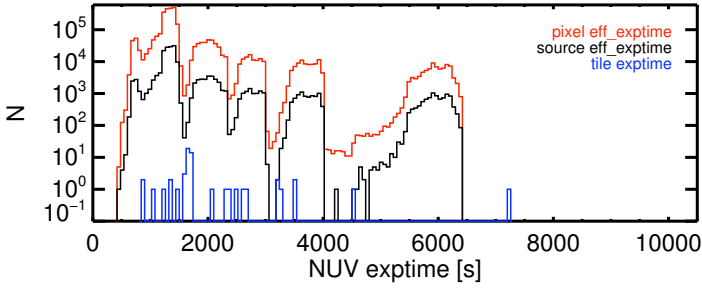
NUV Sources ($s/n \geq 3$) [N] = 193491

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5227.55

FUV Area [deg^2] = 24.01

FUV Source ($s/n \geq 3$) [N] = 34027

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1417.42



MSC 030

Eq. R.A., DEC (J2K) = 199.3446, 50.1560

Gal. l, b = 112.5000, 66.4435

NUV Area [deg²] = 28.31

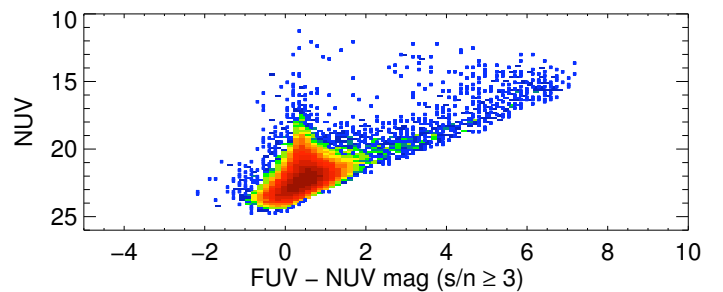
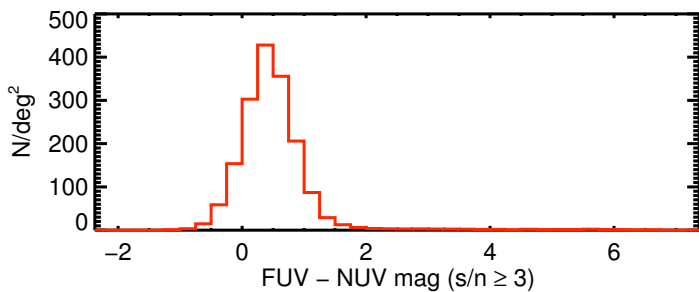
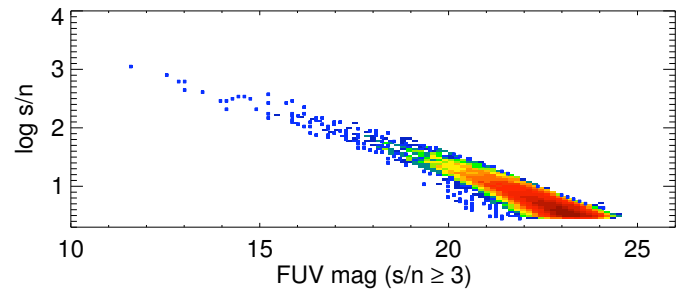
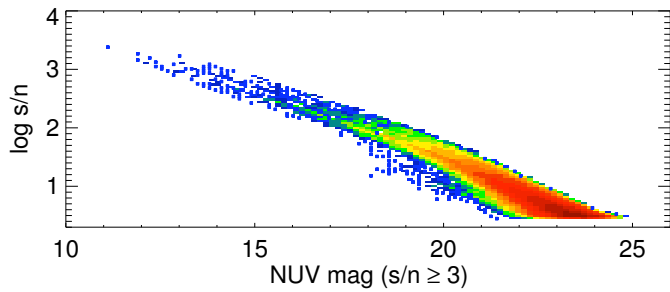
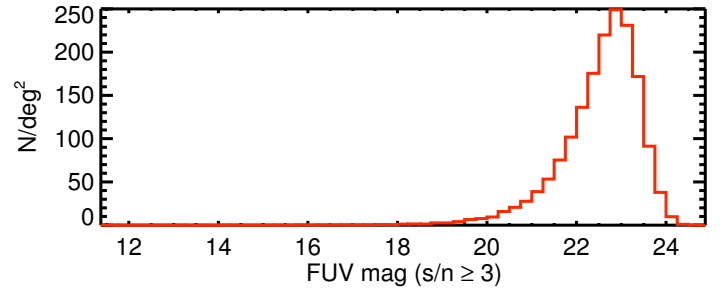
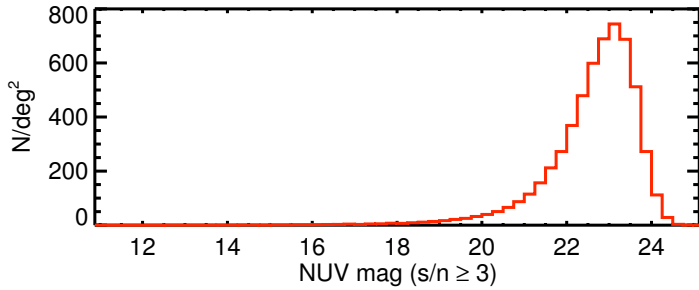
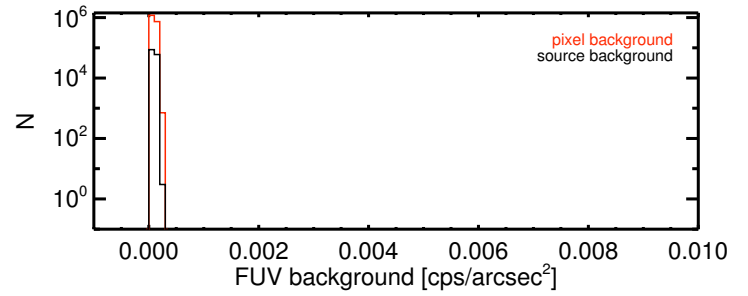
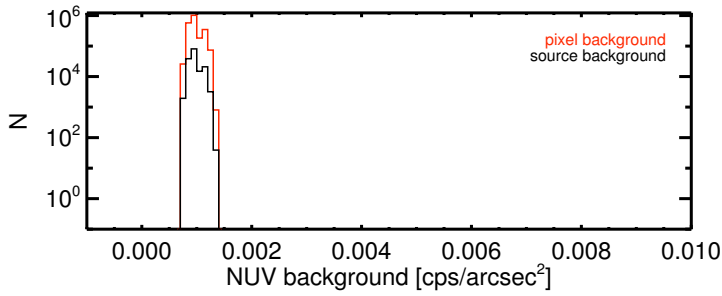
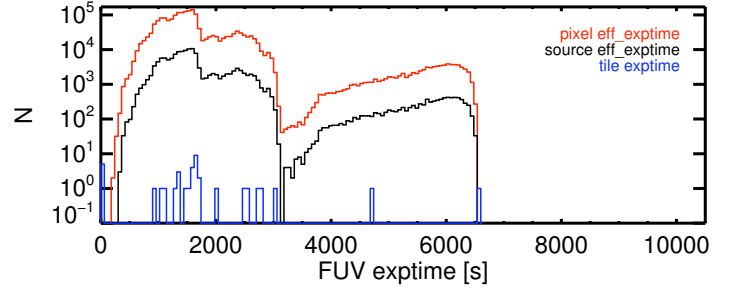
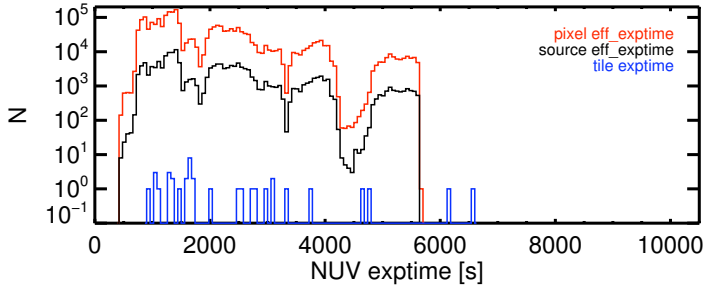
NUV Sources (s/n ≥ 3) [N] = 160532

NUV Source density (s/n ≥ 3) [N/deg²] = 5669.99

FUV Area [deg²] = 24.51

FUV Source (s/n ≥ 3) [N] = 41616

FUV Source density (s/n ≥ 3) [N/deg²] = 1697.66



MSC 031

Eq. R.A., DEC (J2K) = 189.7476, 38.5509

Gal. l, b = 135.0000, 78.2841

NUV Area [deg^2] = 47.91

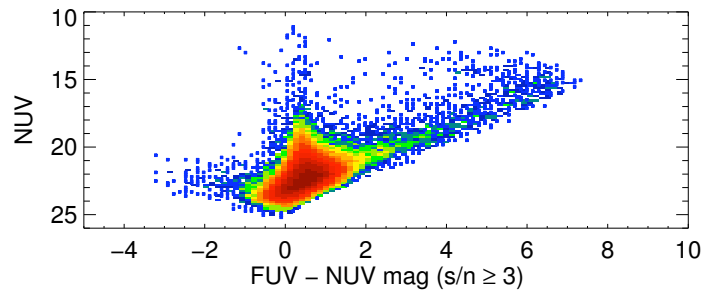
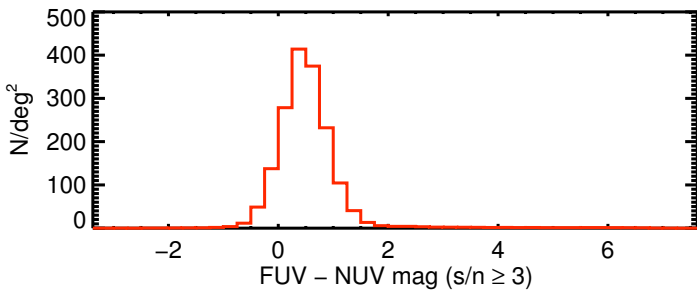
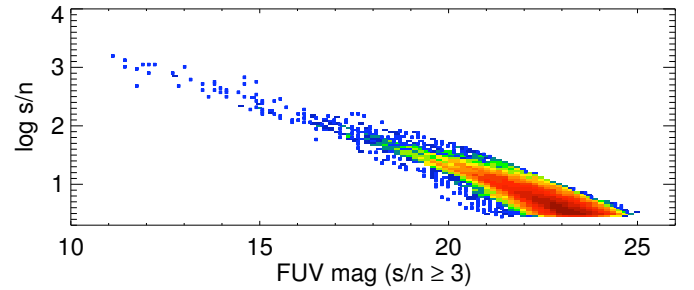
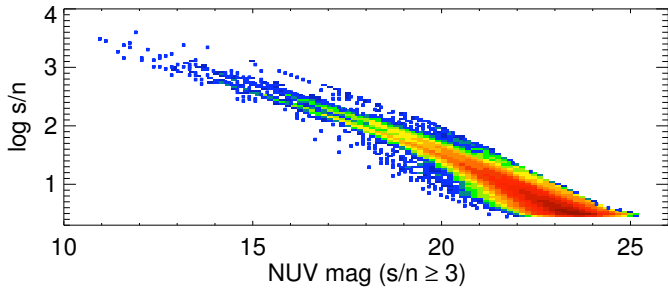
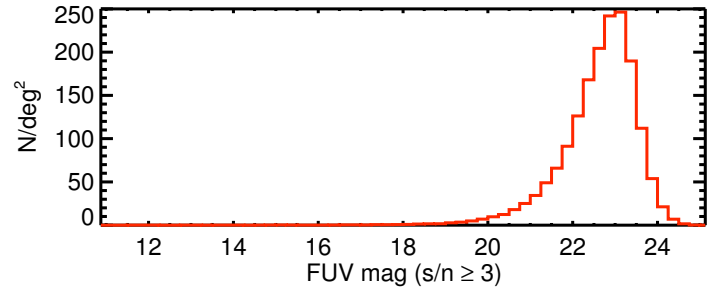
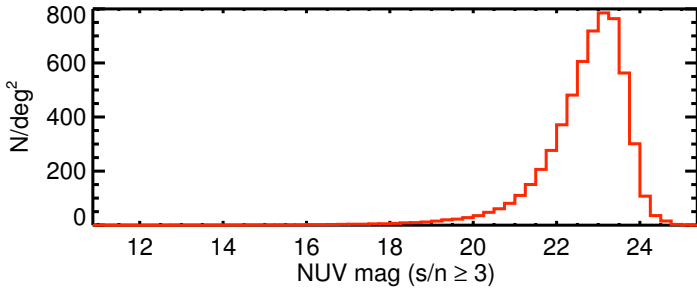
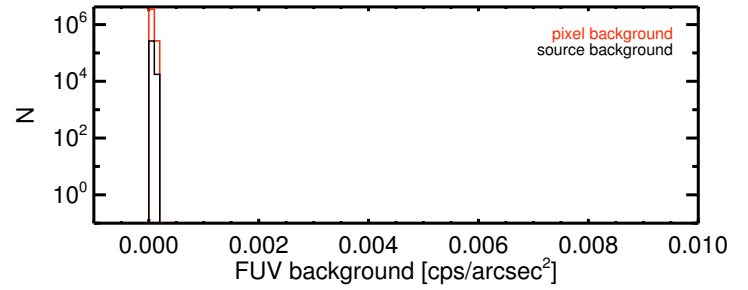
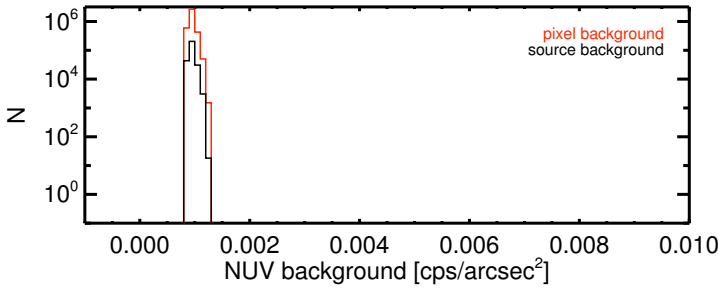
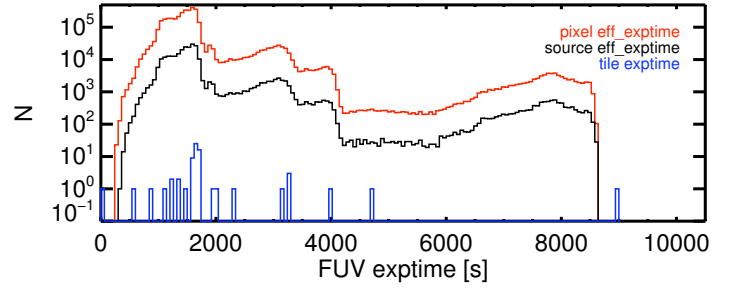
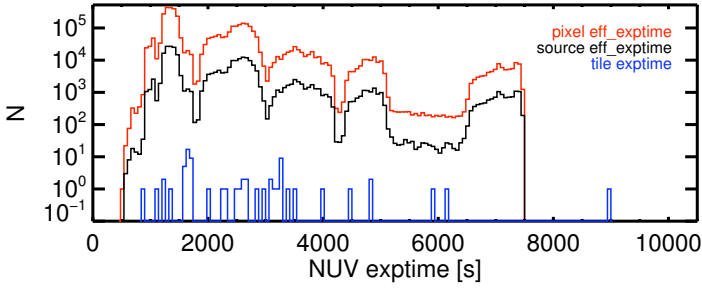
NUV Sources ($s/n \geq 3$) [N] = 281501

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5875.24

FUV Area [deg^2] = 47.91

FUV Source ($s/n \geq 3$) [N] = 81728

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1705.77



MSC 032

Eq. R.A., DEC (J2K) = 116.9671, -6.1697

Gal. l, b = 225.0000, 9.5941

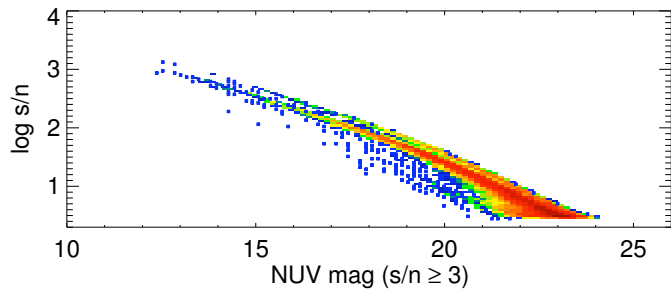
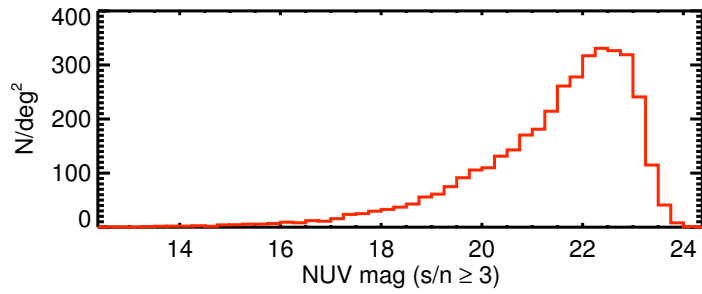
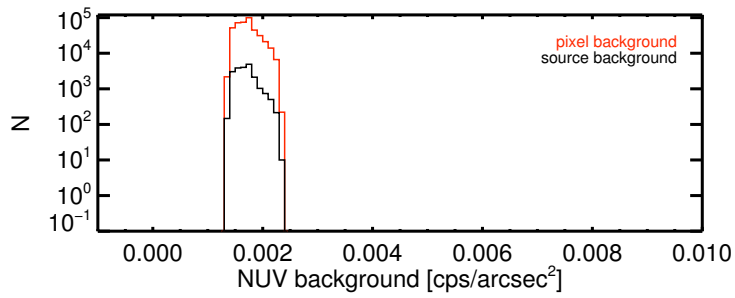
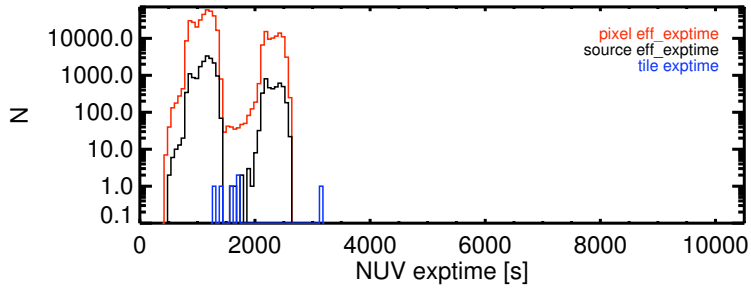
NUV Area [deg²] = 5.33

NUV Sources (s/n ≥ 3) [N] = 20571

NUV Source density (s/n ≥ 3) [N/deg²] = 3861.76

FUV Area [deg²] = 0.00

FUV Source (s/n ≥ 3) [N] = 0



MSC 033

Eq. R.A., DEC (J2K) = 131.1927, -10.3783

Gal. l, b = 236.2500, 19.4712

NUV Area [deg²] = 12.07

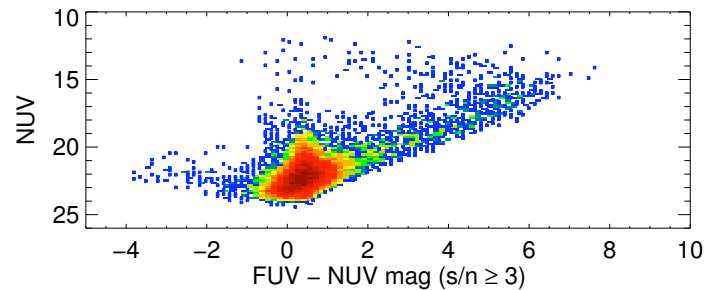
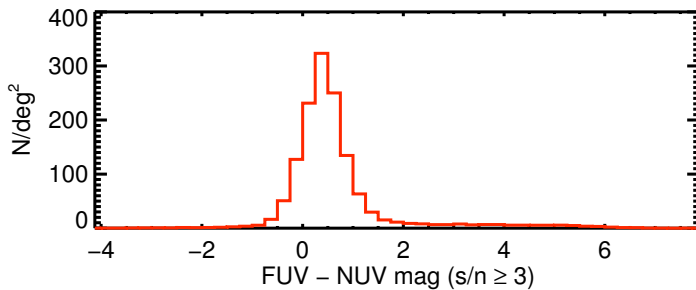
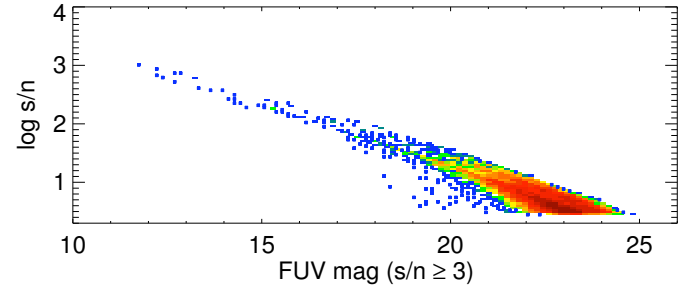
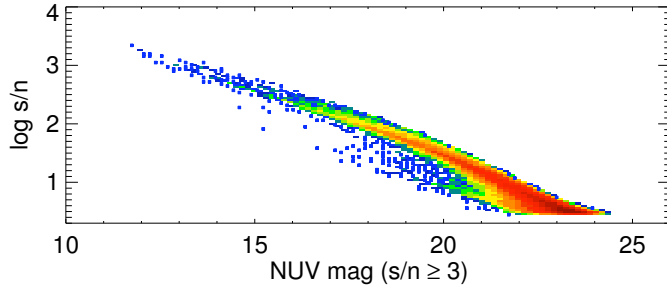
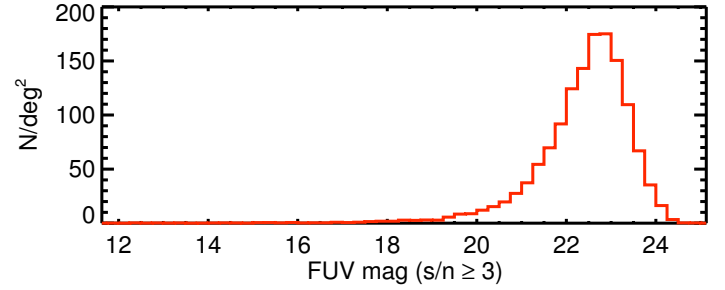
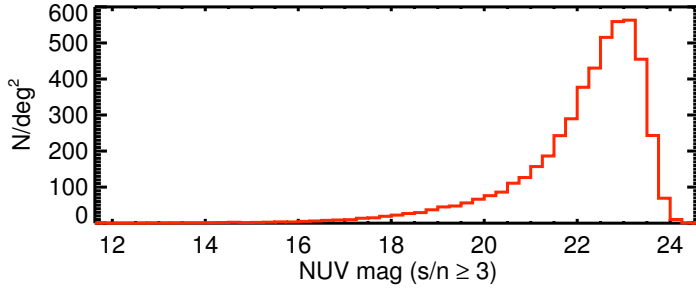
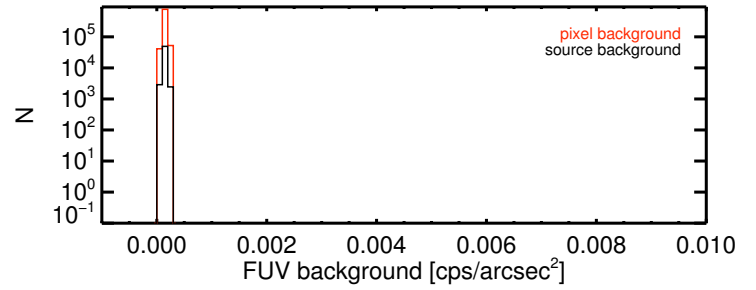
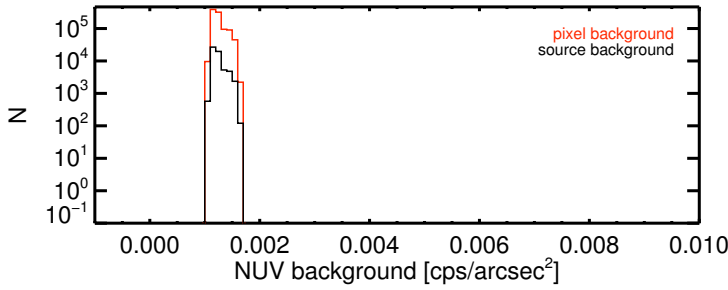
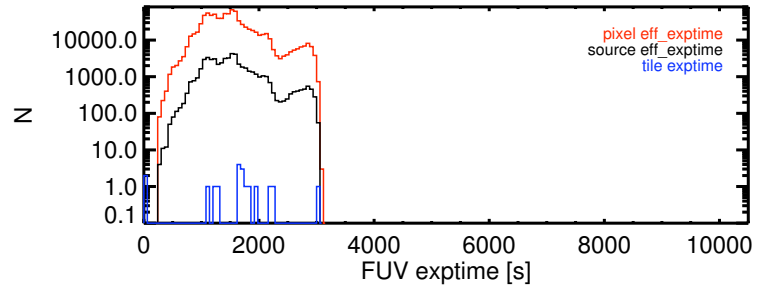
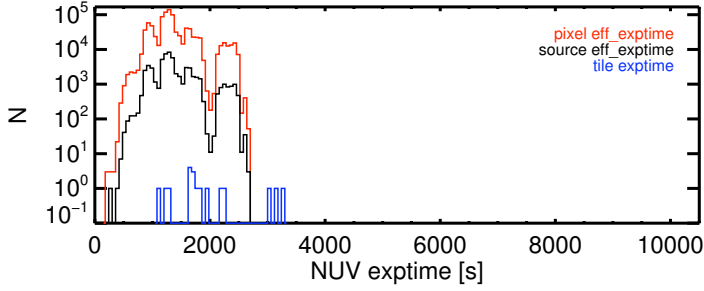
NUV Sources (s/n ≥ 3) [N] = 59625

NUV Source density (s/n ≥ 3) [N/deg²] = 4938.33

FUV Area [deg²] = 10.99

FUV Source (s/n ≥ 3) [N] = 15091

FUV Source density (s/n ≥ 3) [N/deg²] = 1372.85



MSC 034

Eq. R.A., DEC (J2K) = 120.6666, 8.0487

Gal. l, b = 213.7500, 19.4712

NUV Area [deg^2] = 55.09

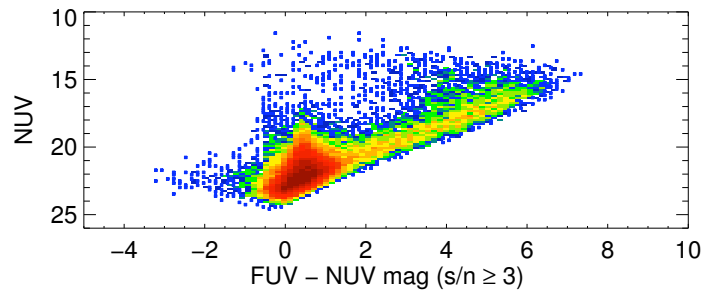
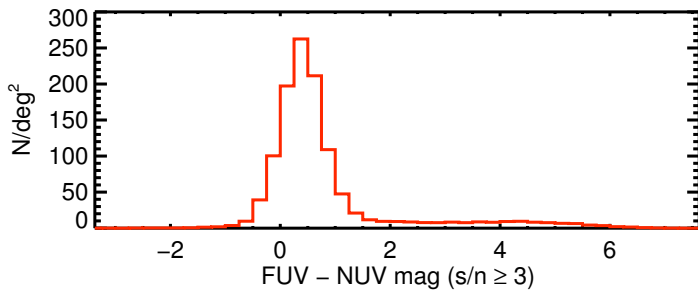
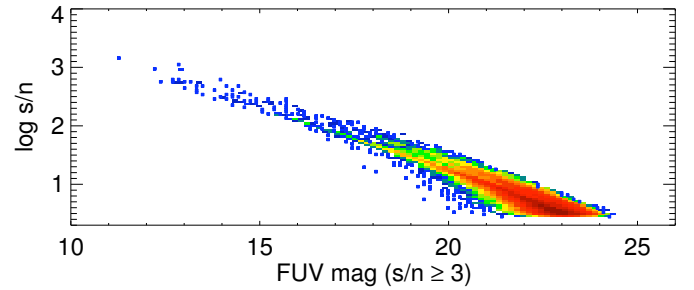
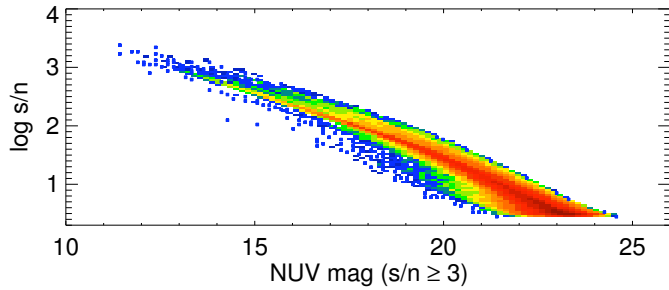
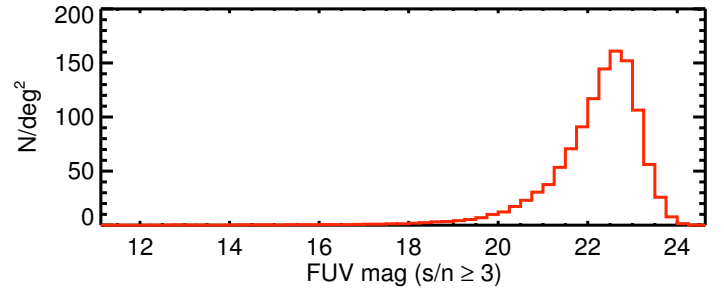
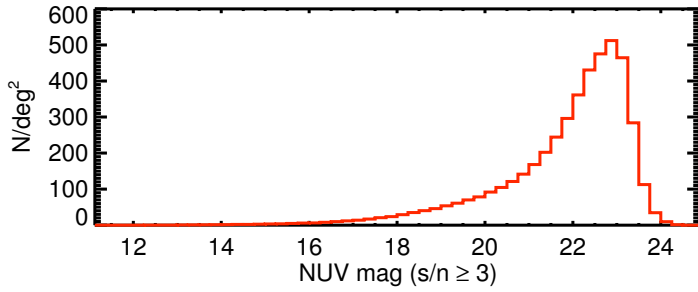
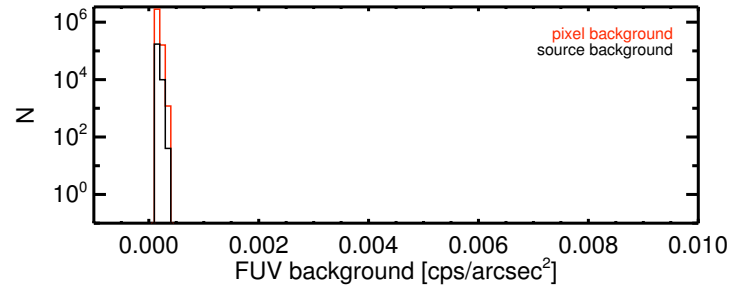
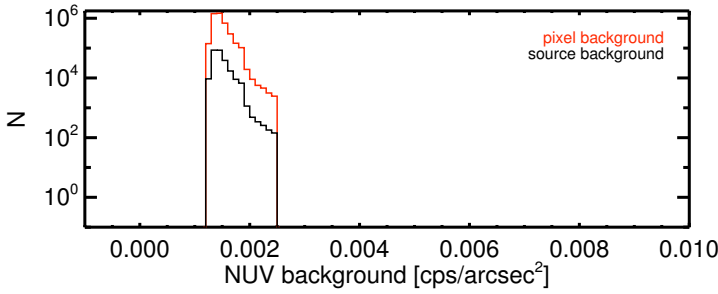
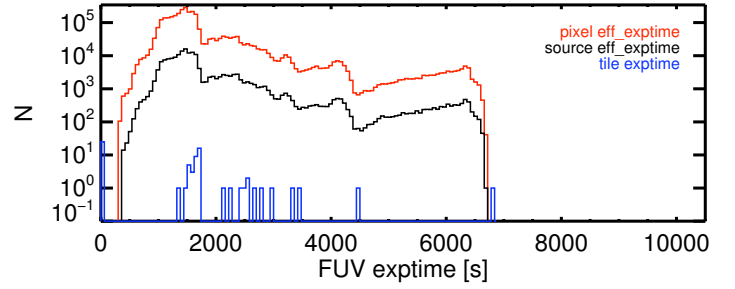
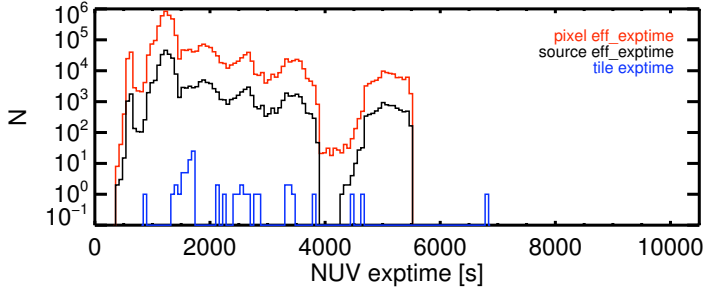
NUV Sources ($s/n \geq 3$) [N] = 254021

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4610.81

FUV Area [deg^2] = 38.18

FUV Source ($s/n \geq 3$) [N] = 44052

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1153.80



MSC 035

Eq. R.A., DEC (J2K) = 134.7797, 3.8330

Gal. l, b = 225.0000, 30.0000

NUV Area [deg^2] = 149.92

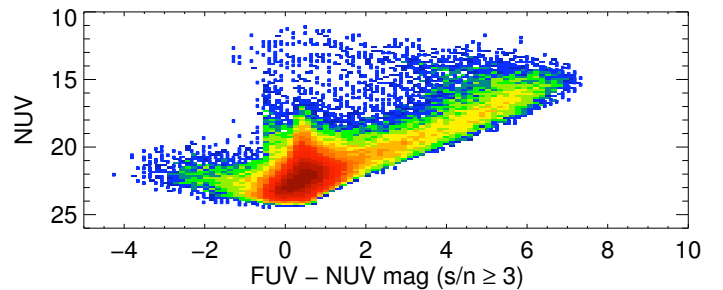
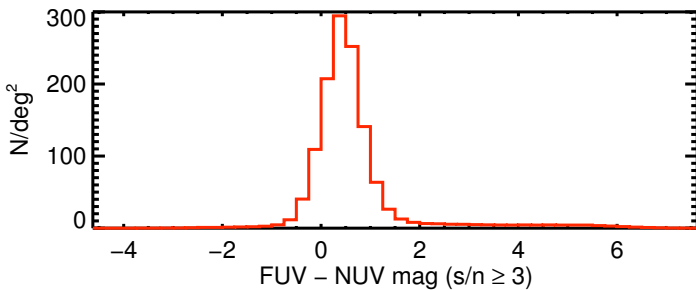
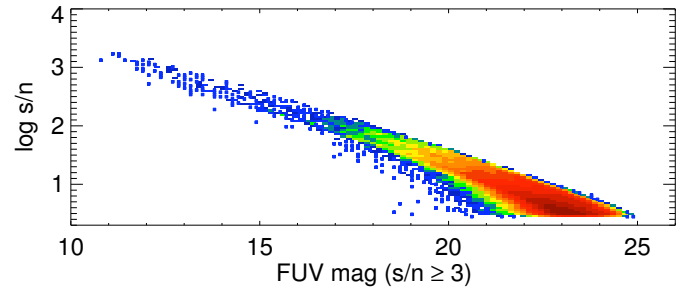
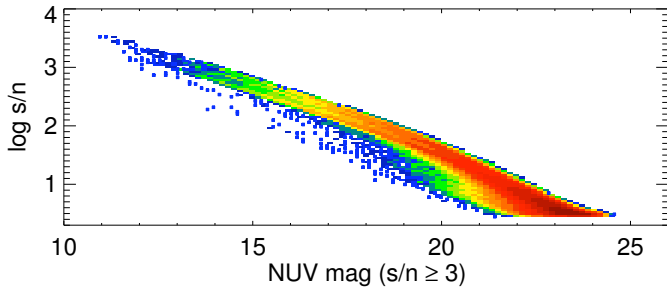
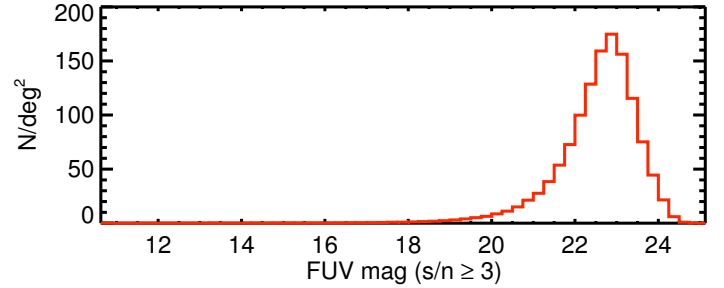
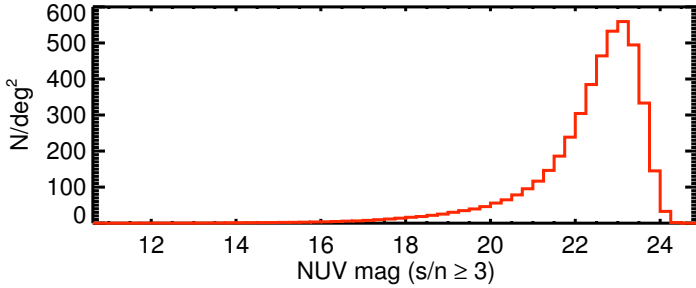
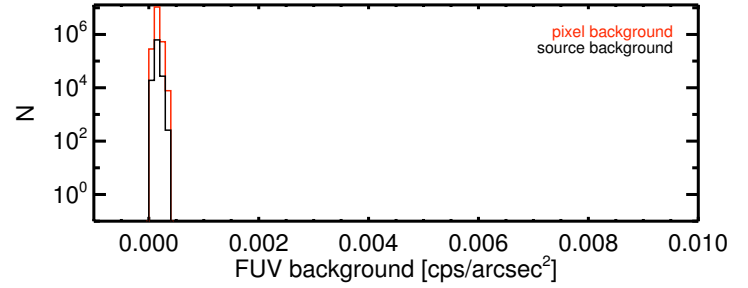
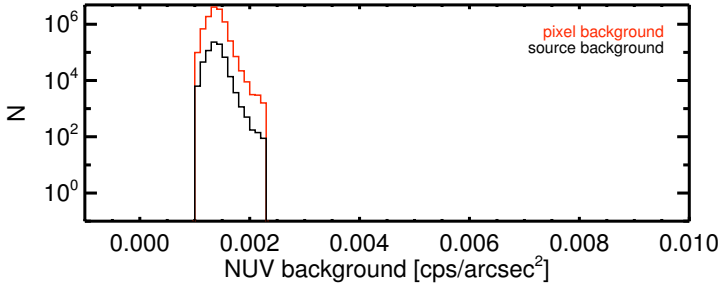
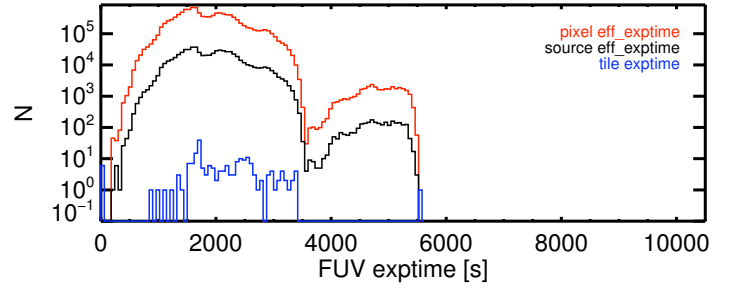
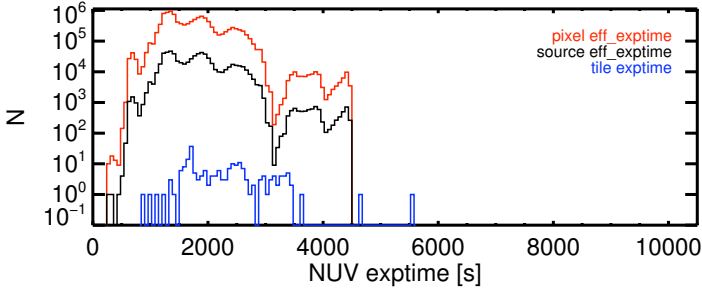
NUV Sources ($s/n \geq 3$) [N] = 681756

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4547.51

FUV Area [deg^2] = 146.91

FUV Source ($s/n \geq 3$) [N] = 185320

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1261.47



MSC 036

Eq. R.A., DEC (J2K) = 146.0328, -12.0826

Gal. l, b = 247.5000, 30.0000

NUV Area [deg^2] = 9.78

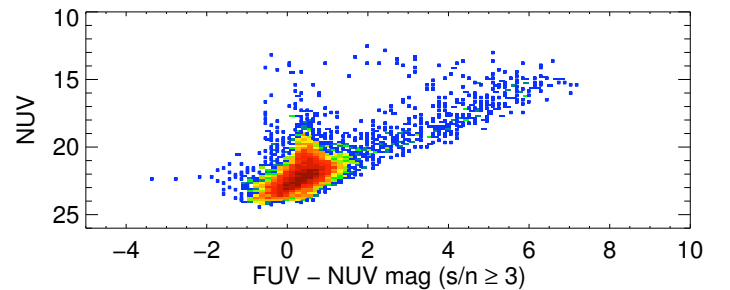
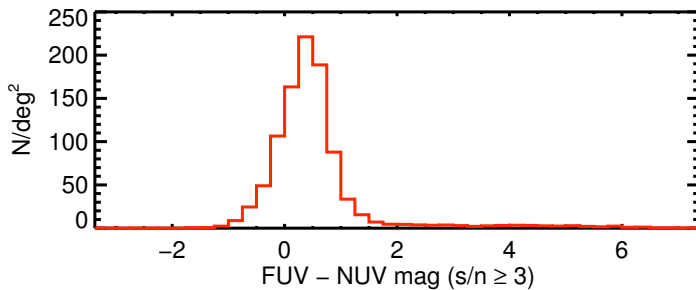
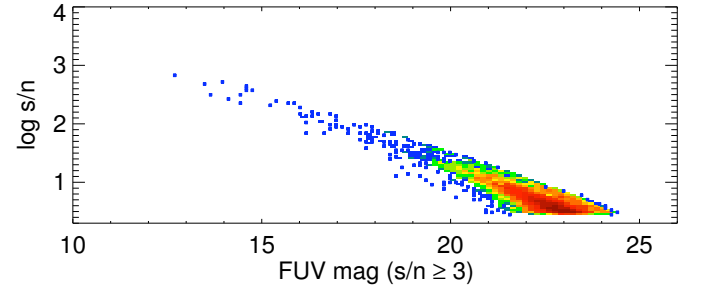
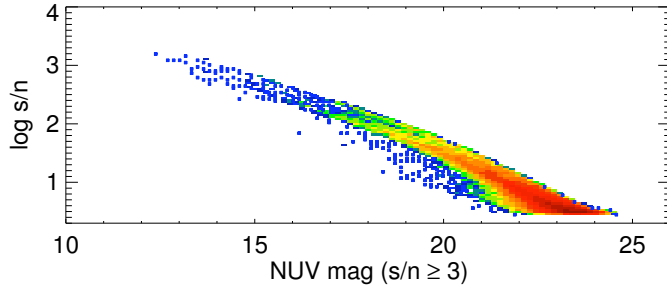
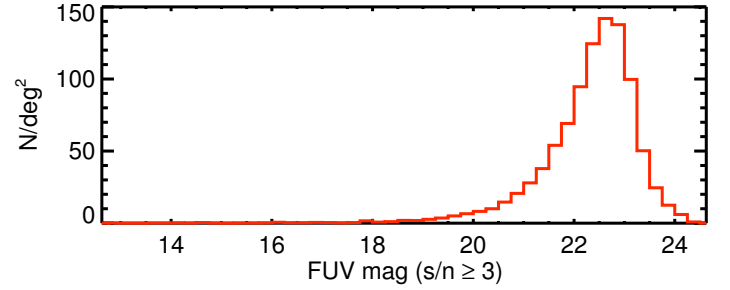
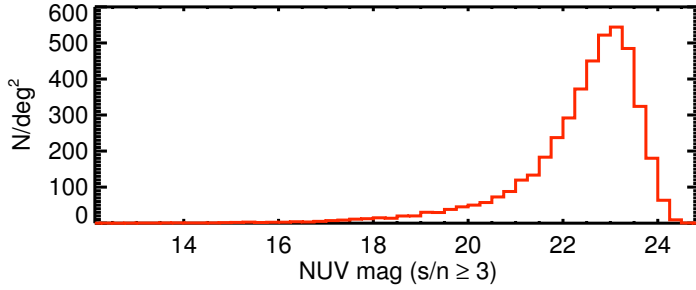
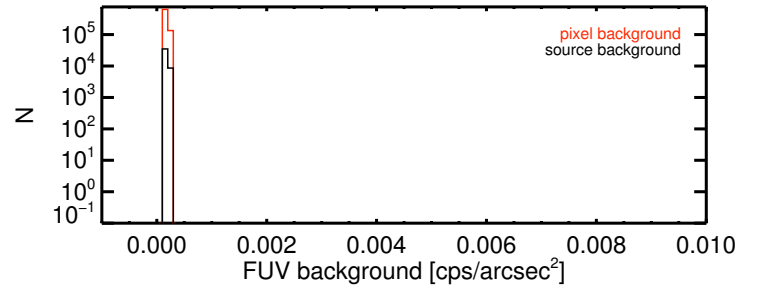
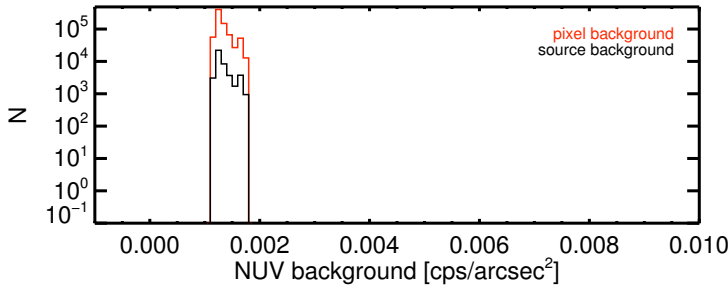
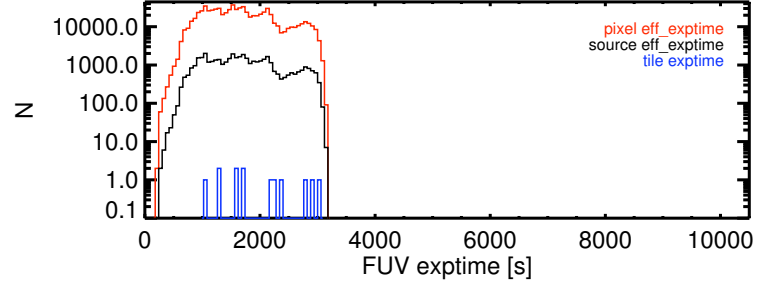
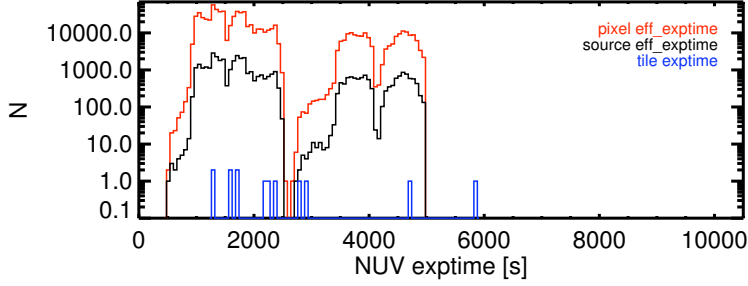
NUV Sources ($s/n \geq 3$) [N] = 43637

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4463.21

FUV Area [deg^2] = 9.78

FUV Source ($s/n \geq 3$) [N] = 9427

FUV Source density ($s/n \geq 3$) [N/deg^2] = 964.20



MSC 037

Eq. R.A., DEC (J2K) = 161.0362, -9.8881

Gal. l, b = 258.7500, 41.8103

NUV Area [deg^2] = 5.02

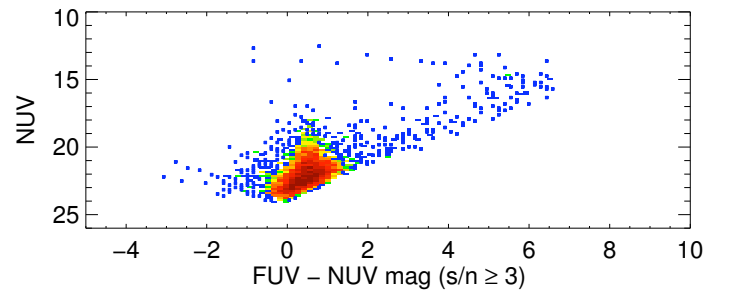
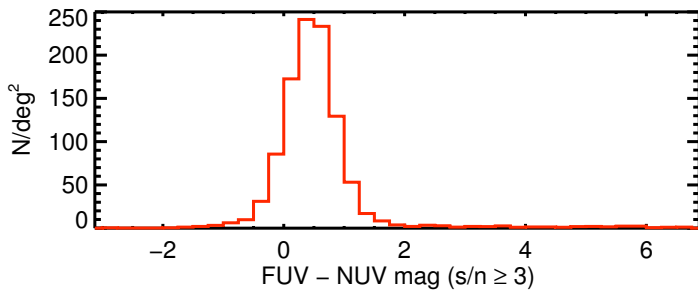
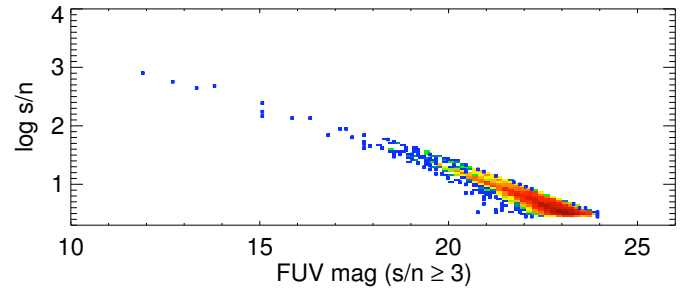
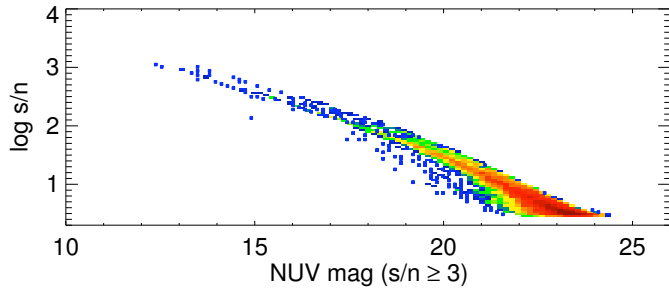
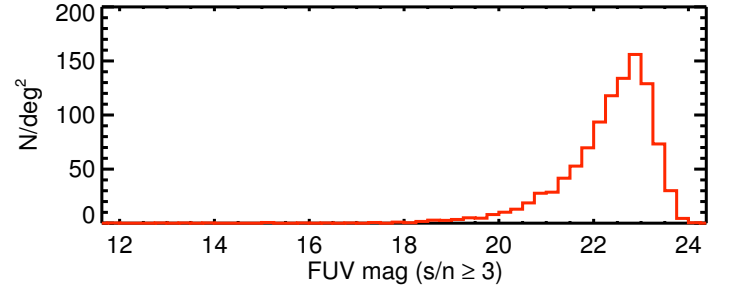
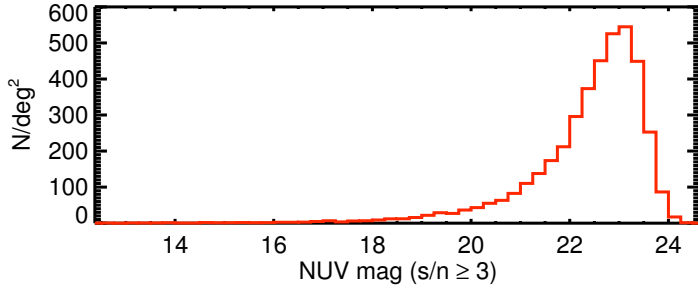
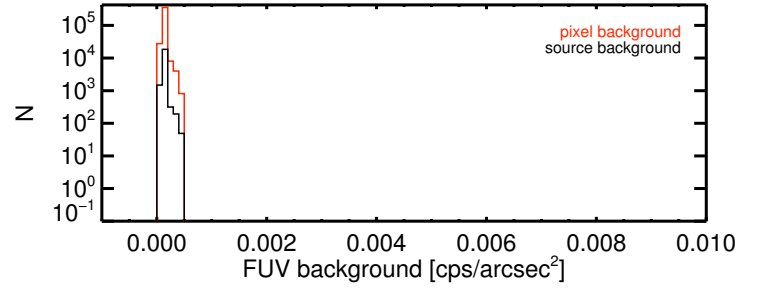
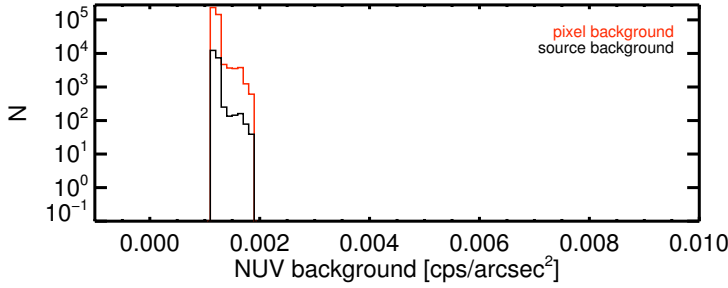
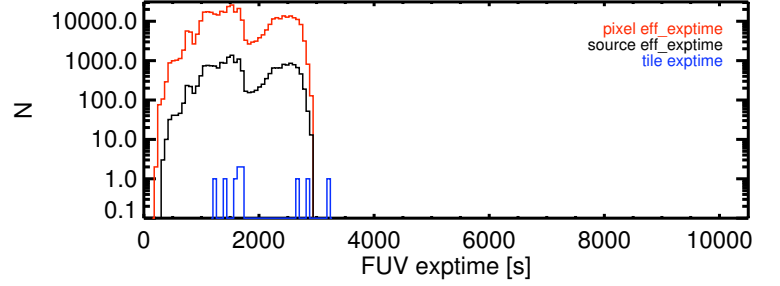
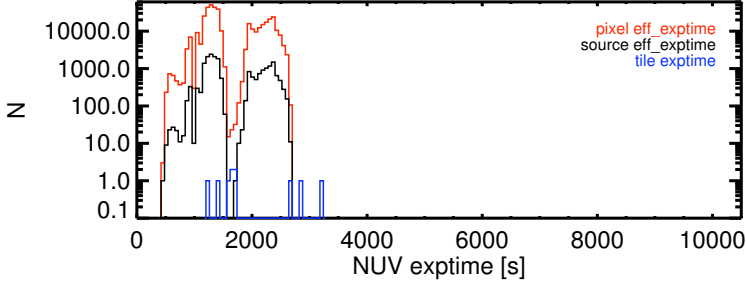
NUV Sources ($s/n \geq 3$) [N] = 20523

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4084.87

FUV Area [deg^2] = 5.02

FUV Source ($s/n \geq 3$) [N] = 5187

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1032.41



MSC 038

Eq. R.A., DEC (J2K) = 149.6188, 2.3732

Gal. l, b = 236.2500, 41.8103

NUV Area [deg^2] = 132.10

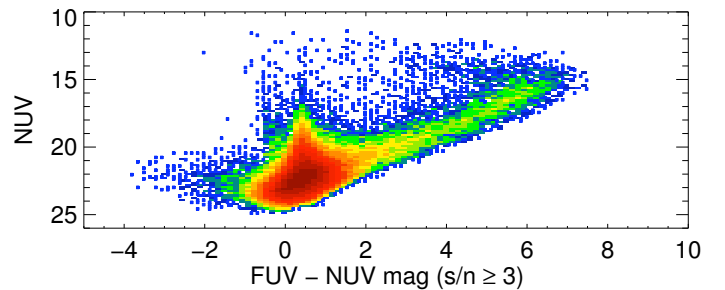
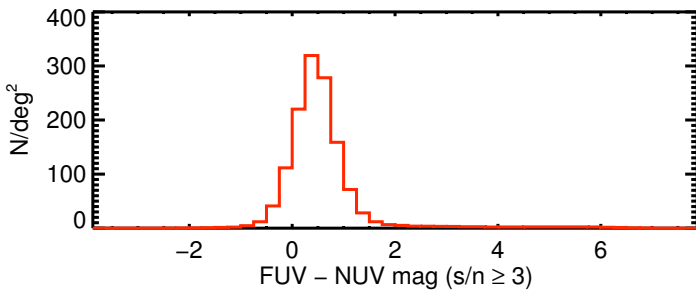
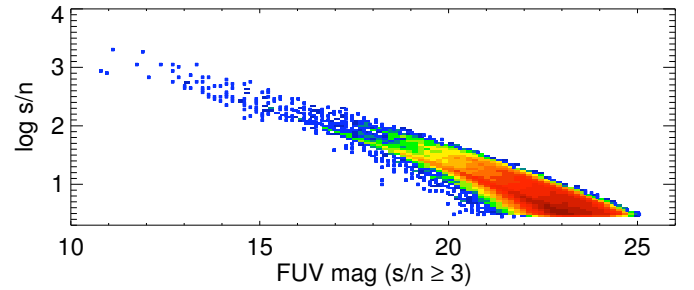
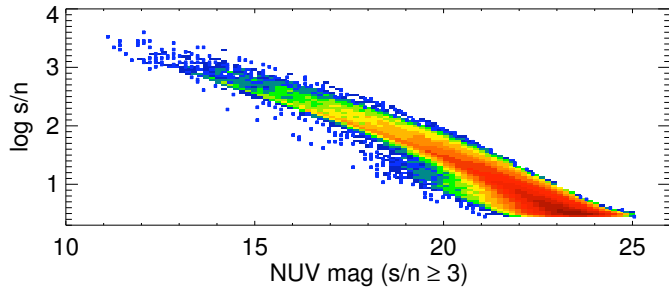
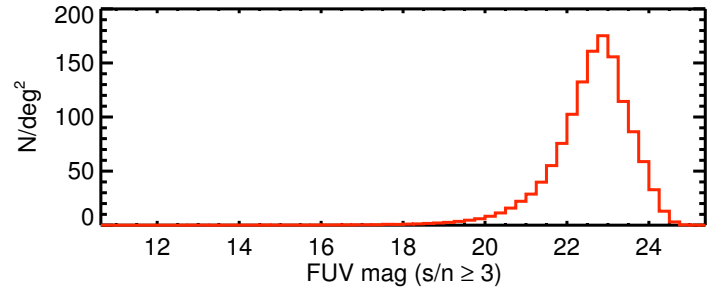
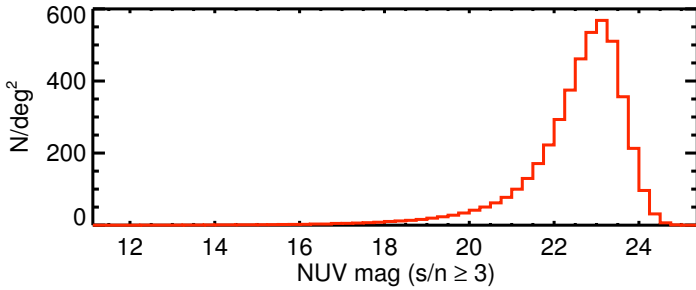
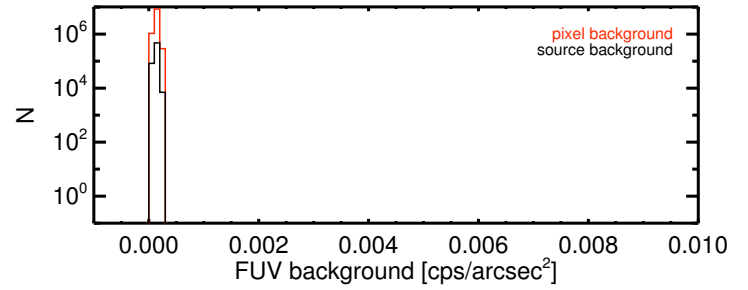
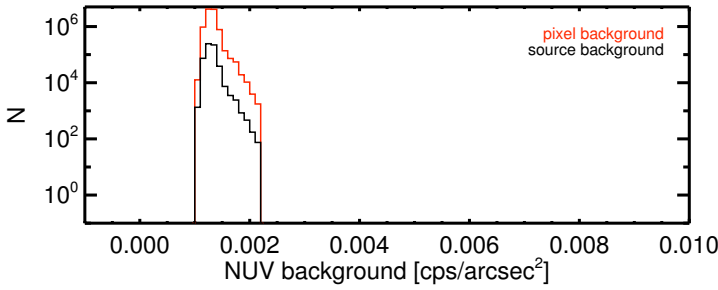
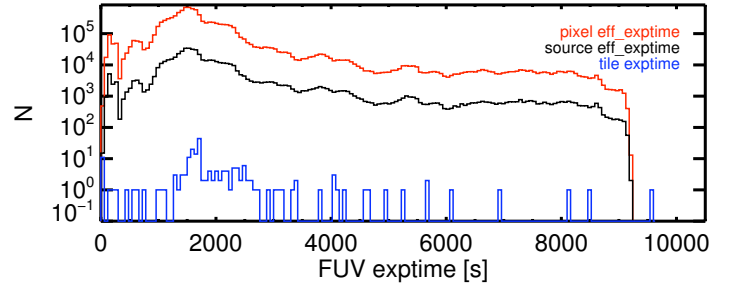
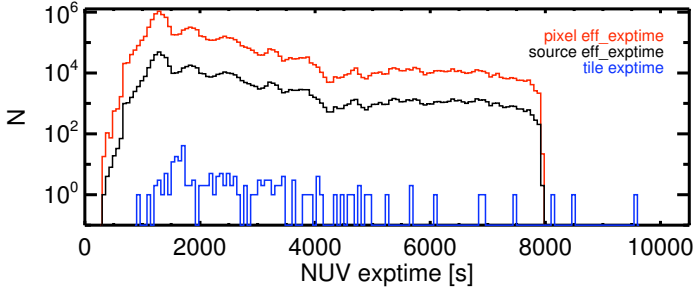
NUV Sources ($s/n \geq 3$) [N] = 595348

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4506.83

FUV Area [deg^2] = 126.12

FUV Source ($s/n \geq 3$) [N] = 166301

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1318.56



MSC 039

Eq. R.A., DEC (J2K) = 167.2094, 1.3102

Gal. l, b = 255.0000, 54.3409

NUV Area [deg^2] = 132.06

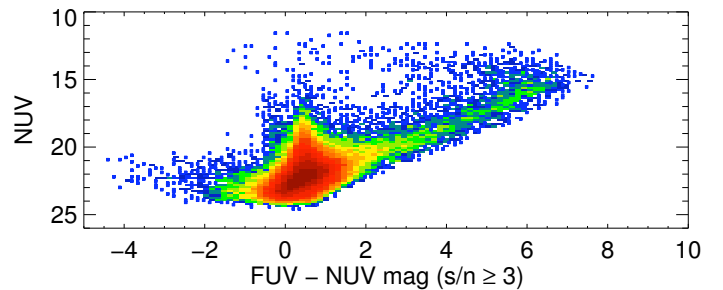
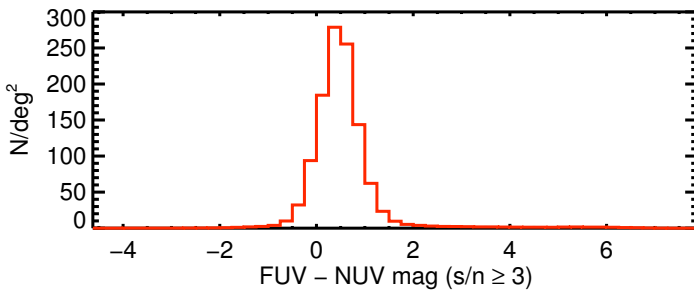
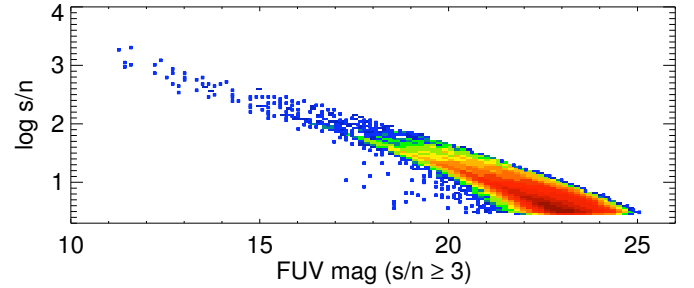
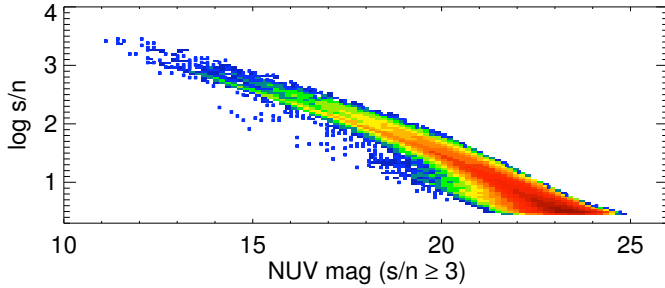
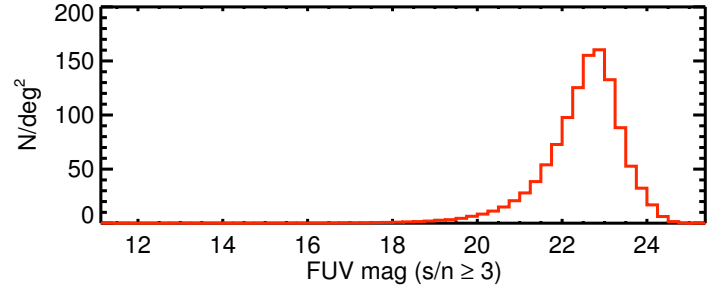
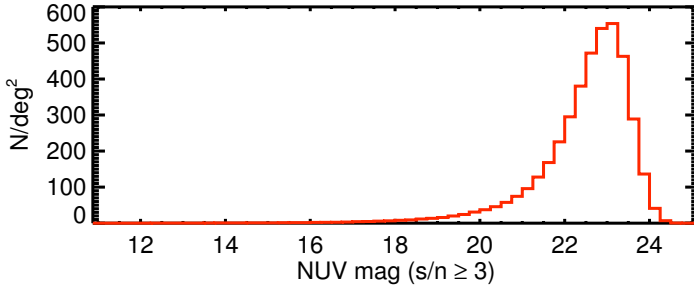
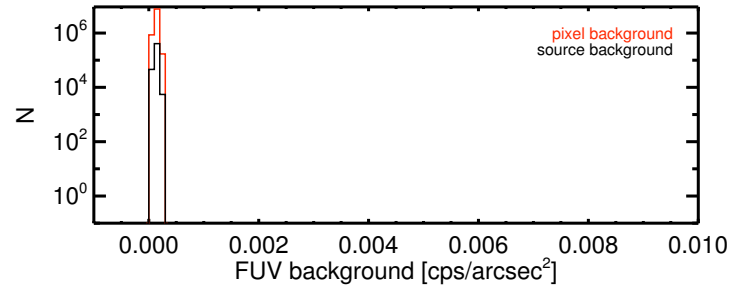
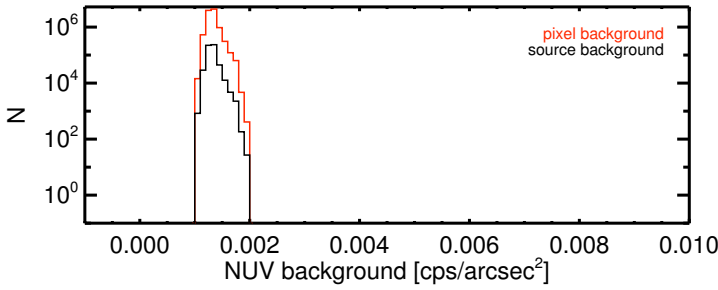
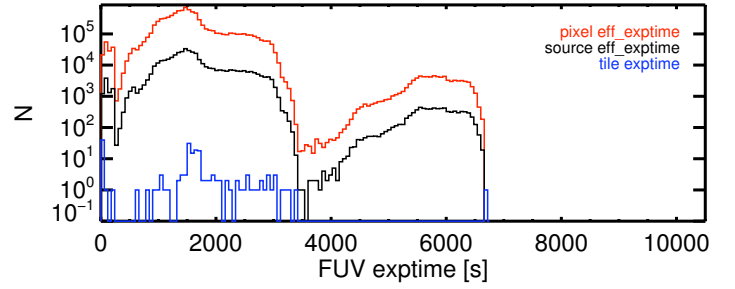
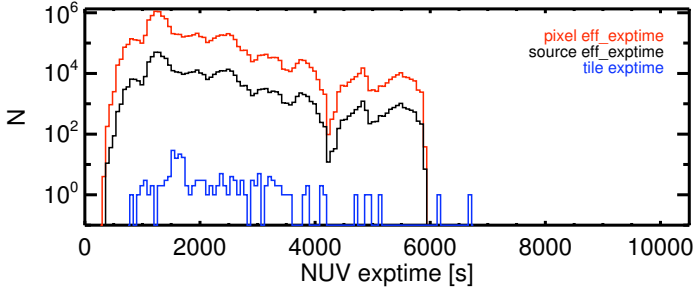
NUV Sources ($s/n \geq 3$) [N] = 552482

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4183.66

FUV Area [deg^2] = 110.61

FUV Source ($s/n \geq 3$) [N] = 126453

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1143.22



MSC 040

Eq. R.A., DEC (J2K) = 126.5379, 21.5646

Gal. l, b = 202.5000, 30.0000

NUV Area [deg^2] = 115.96

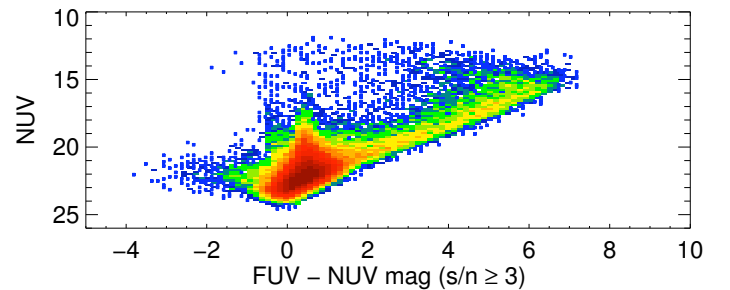
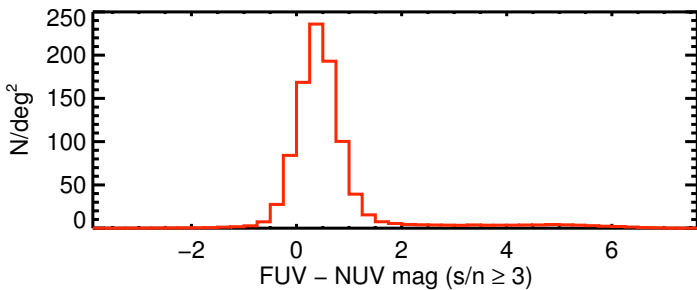
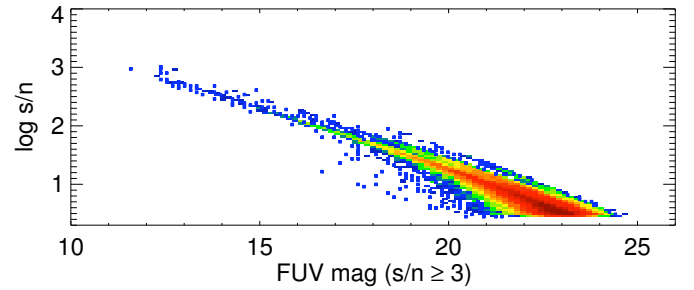
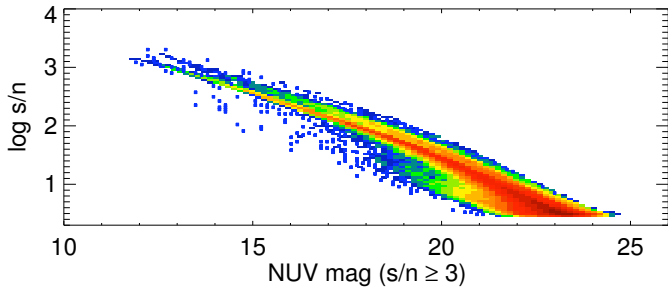
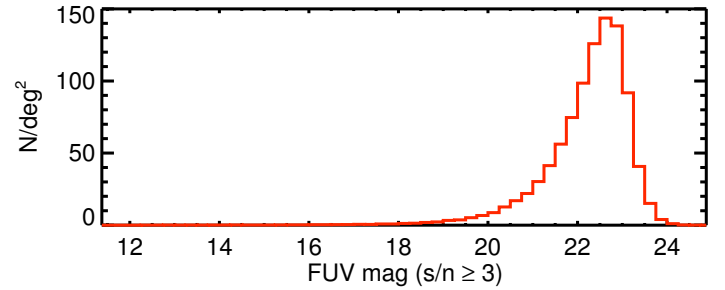
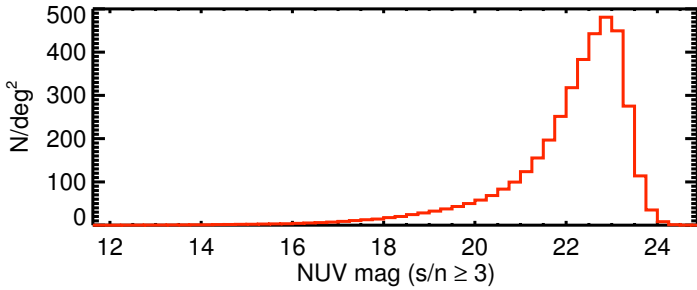
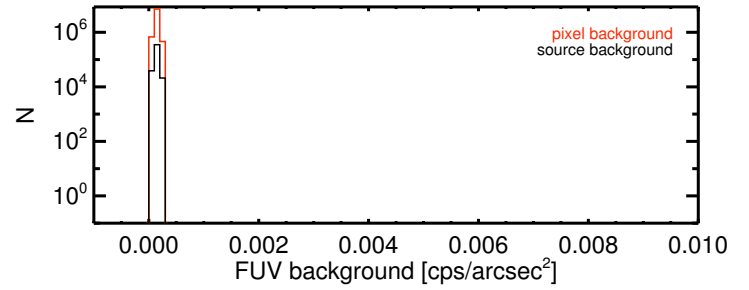
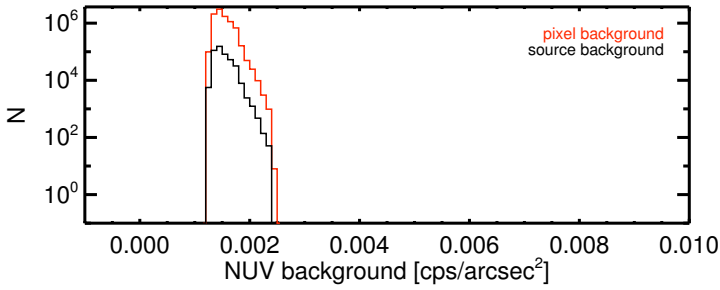
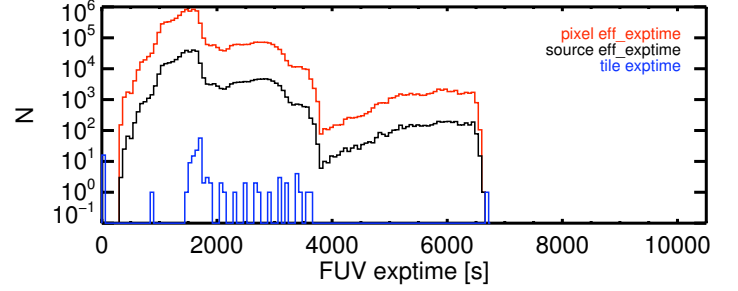
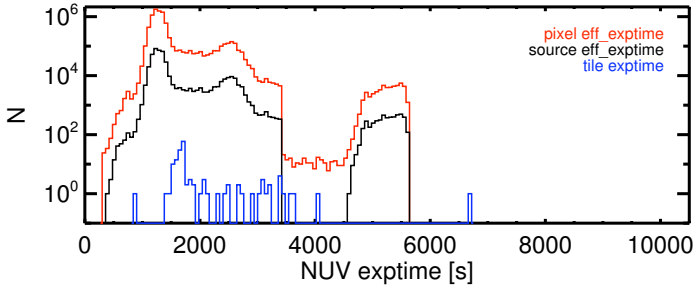
NUV Sources ($s/n \geq 3$) [N] = 450483

NUV Source density ($s/n \geq 3$) [N/deg^2] = 3884.96

FUV Area [deg^2] = 105.55

FUV Source ($s/n \geq 3$) [N] = 100575

FUV Source density ($s/n \geq 3$) [N/deg^2] = 952.85



MSC 041

Eq. R.A., DEC (J2K) = 141.6108, 17.1286

Gal. l, b = 213.7500, 41.8103

NUV Area [deg^2] = 38.07

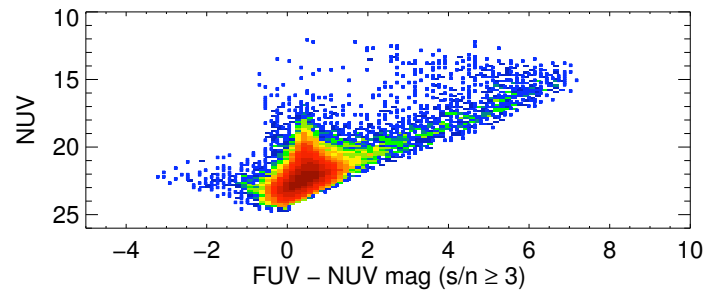
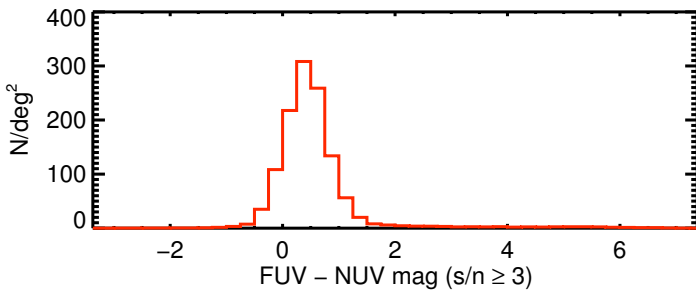
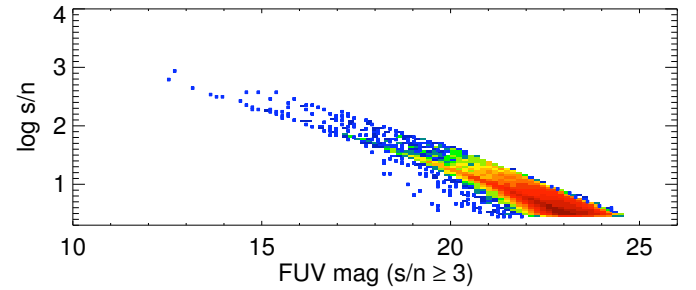
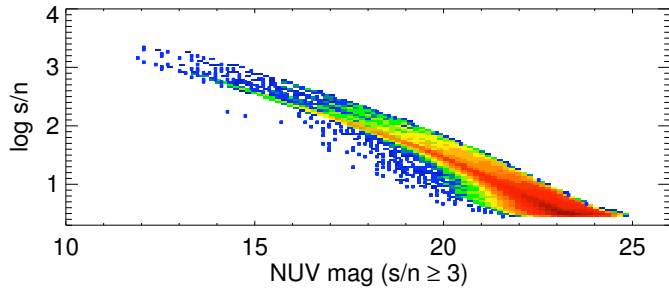
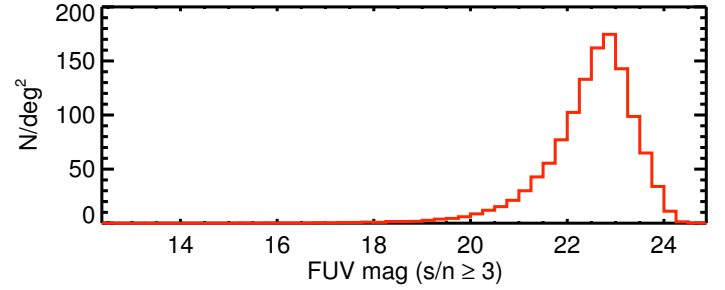
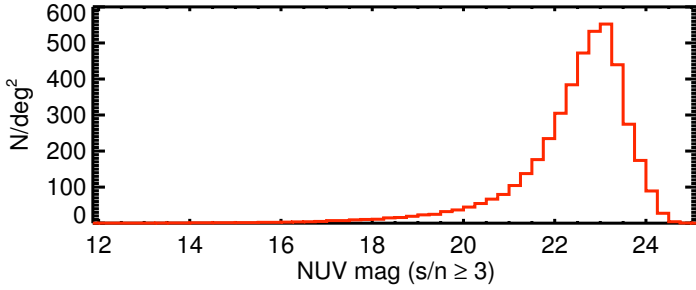
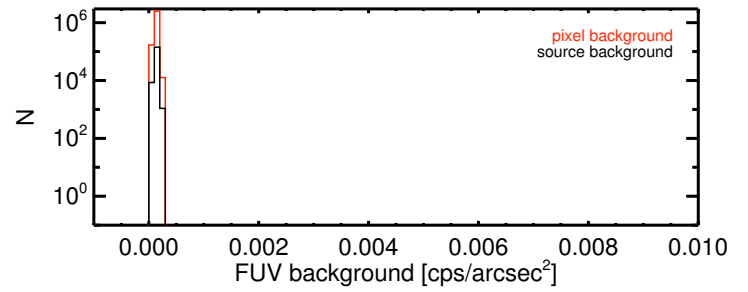
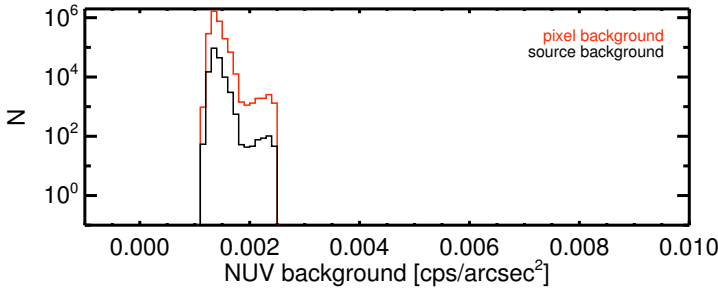
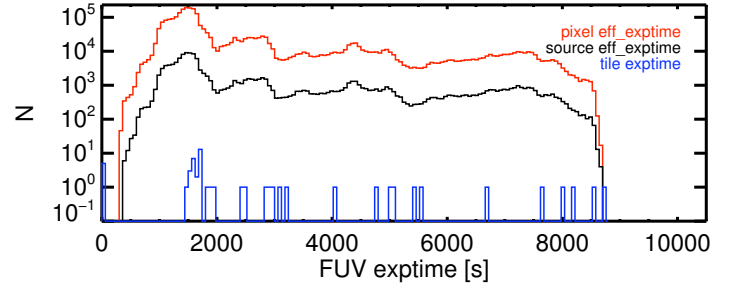
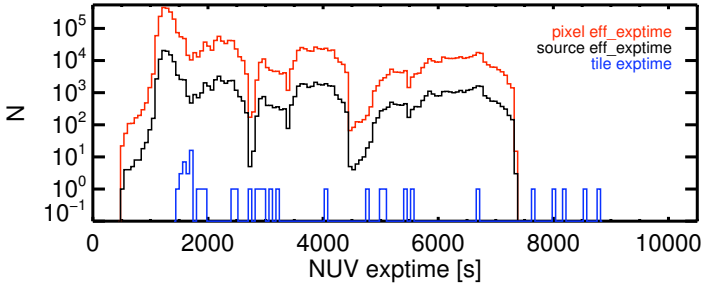
NUV Sources ($s/n \geq 3$) [N] = 167194

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4391.94

FUV Area [deg^2] = 34.00

FUV Source ($s/n \geq 3$) [N] = 41261

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1213.55



MSC 042

Eq. R.A., DEC (J2K) = 136.8924, 33.3032

Gal. l, b = 191.2500, 41.8103

NUV Area [deg^2] = 62.59

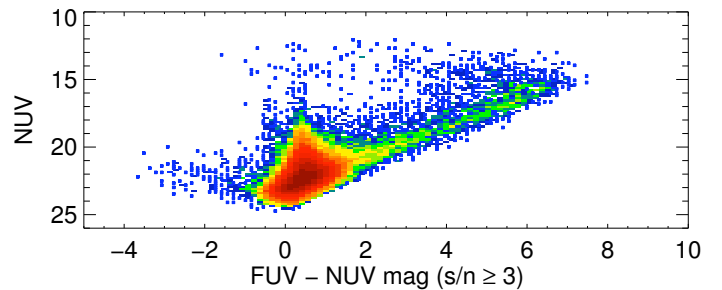
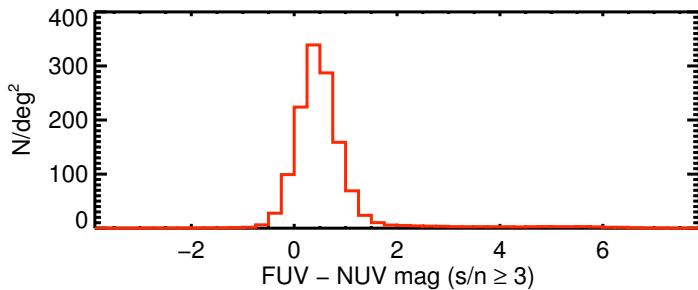
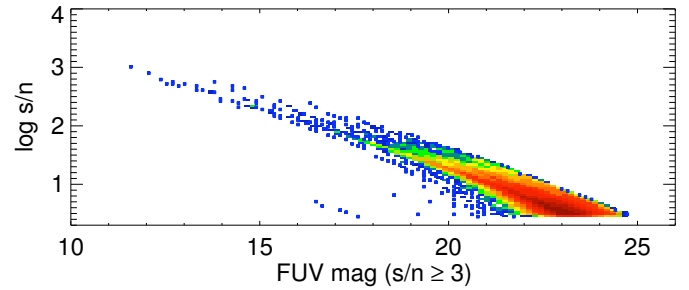
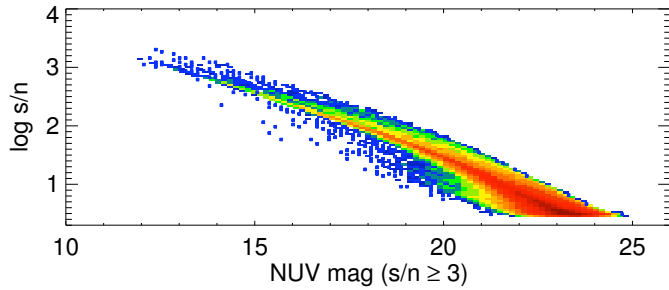
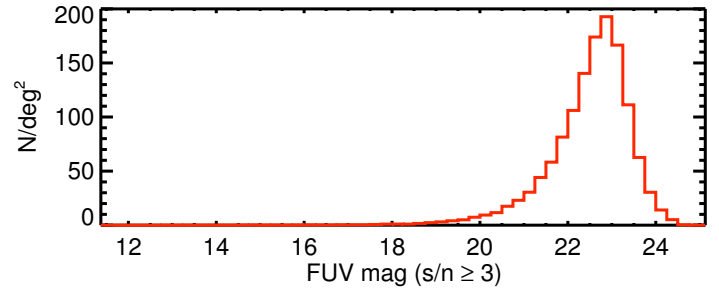
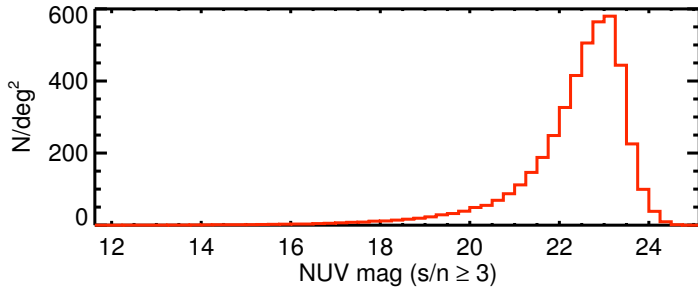
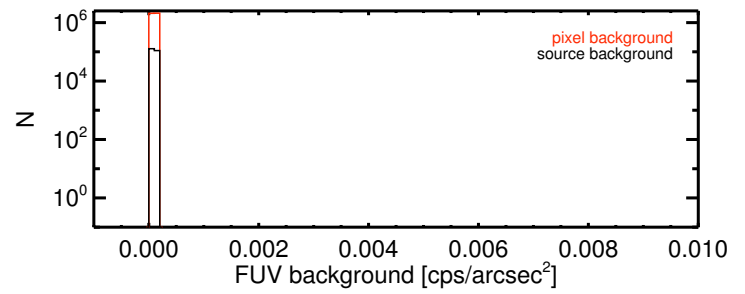
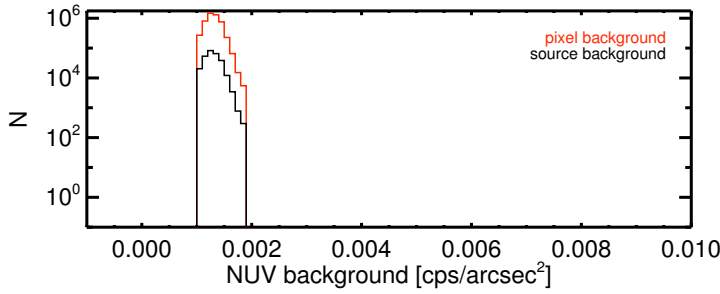
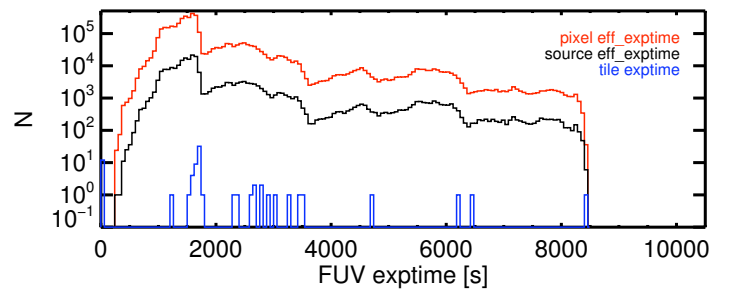
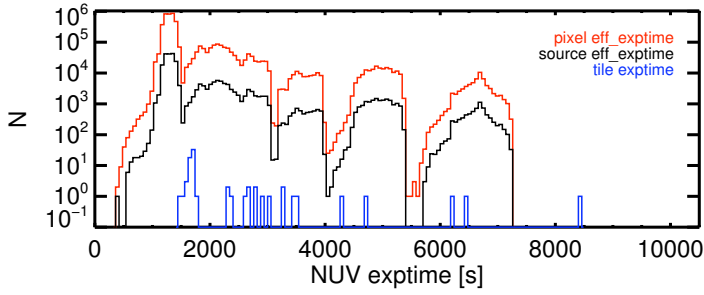
NUV Sources ($s/n \geq 3$) [N] = 276144

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4412.14

FUV Area [deg^2] = 53.12

FUV Source ($s/n \geq 3$) [N] = 69536

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1309.15



MSC 043

Eq. R.A., DEC (J2K) = 152.0026, 32.0208

Gal. l, b = 195.0000, 54.3409

NUV Area [deg^2] = 27.10

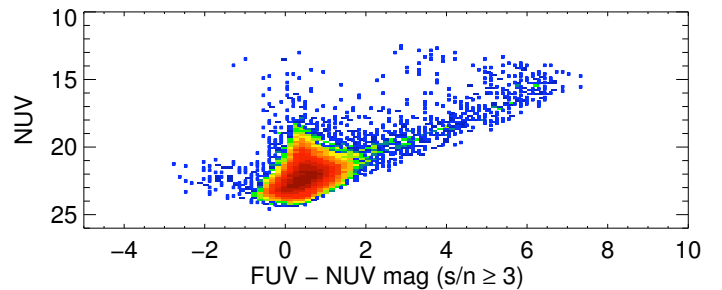
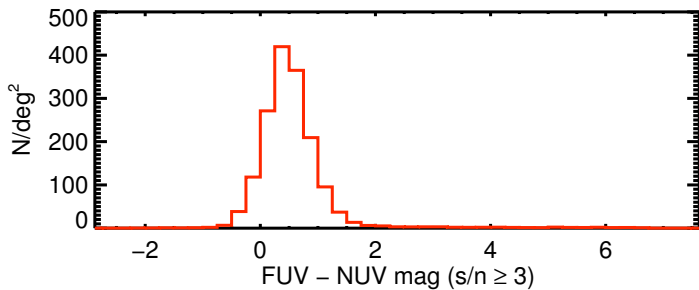
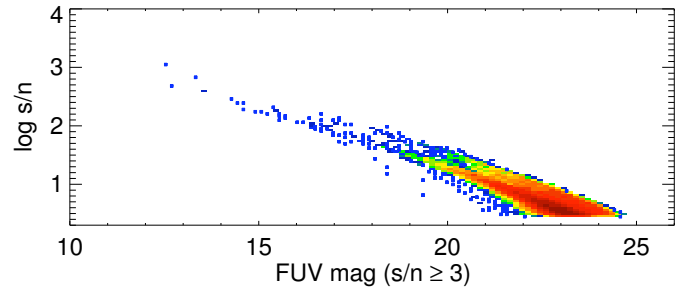
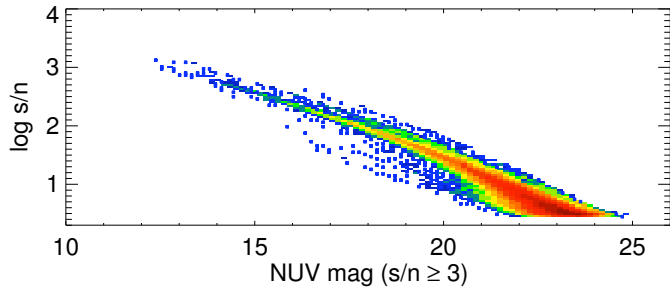
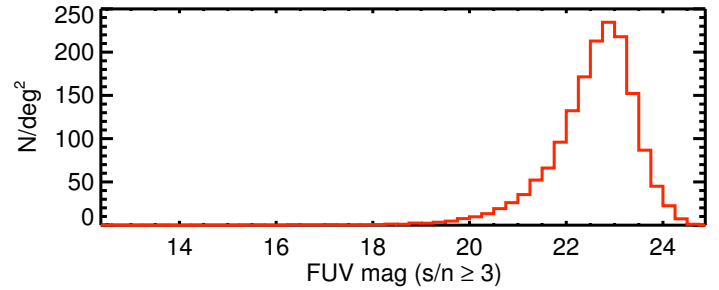
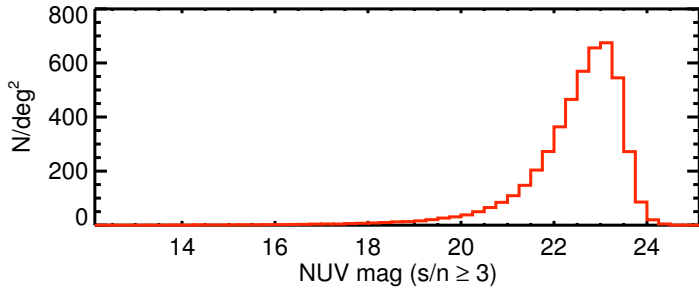
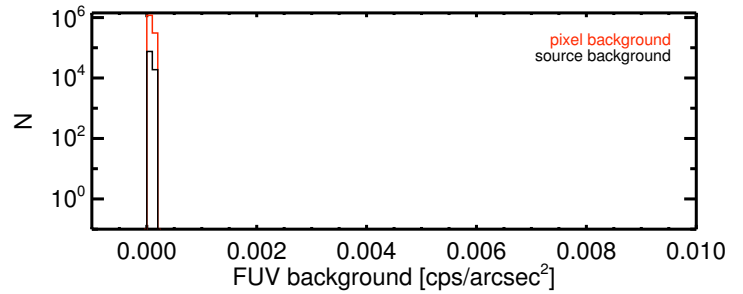
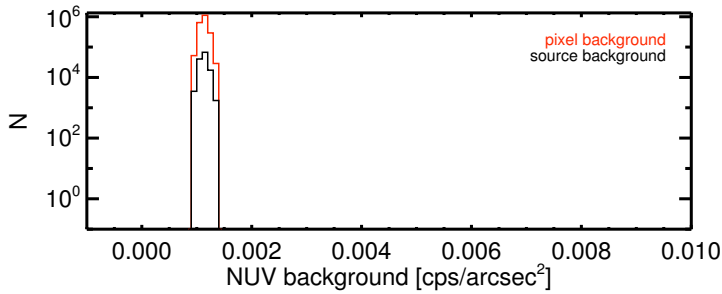
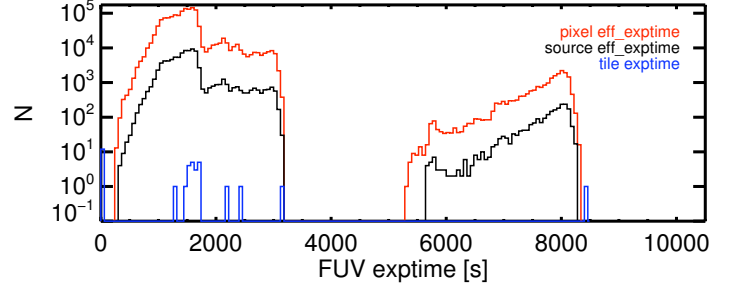
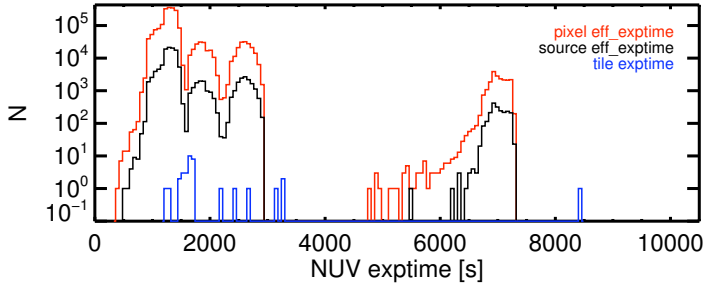
NUV Sources ($s/n \geq 3$) [N] = 130198

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4804.86

FUV Area [deg^2] = 19.03

FUV Source ($s/n \geq 3$) [N] = 30981

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1628.32



MSC 044

Eq. R.A., DEC (J2K) = 156.6517, 15.1896

Gal. l, b = 225.0000, 54.3409

NUV Area [deg^2] = 39.82

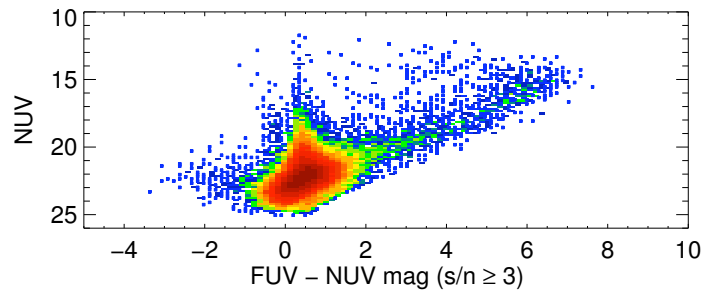
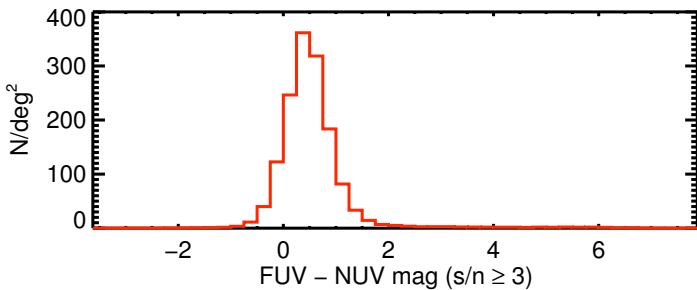
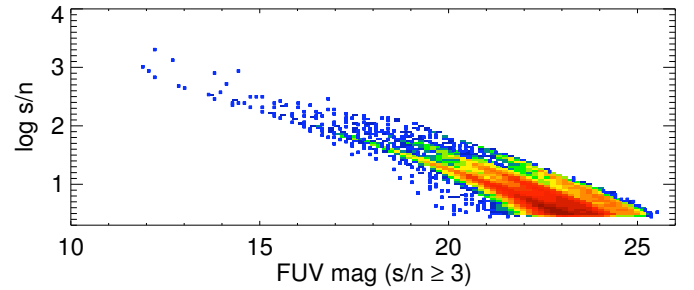
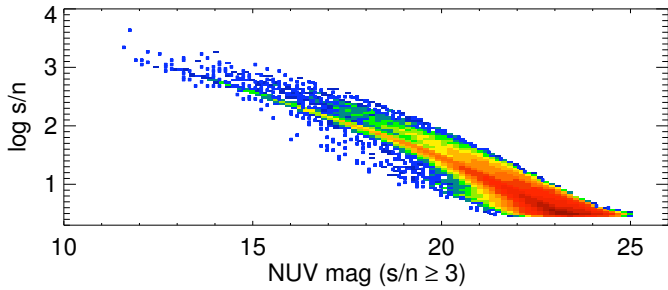
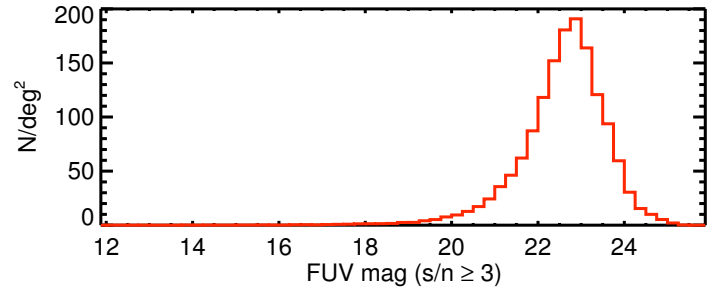
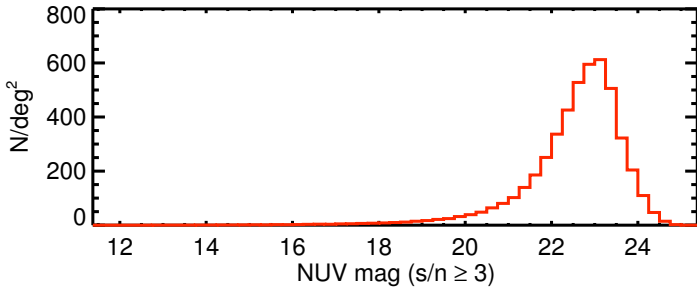
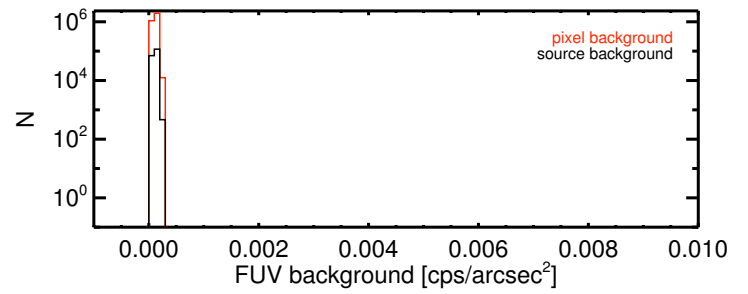
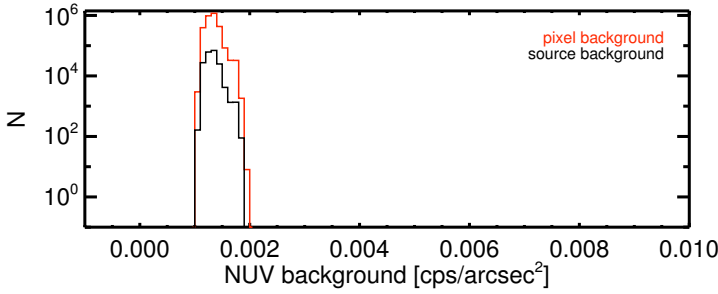
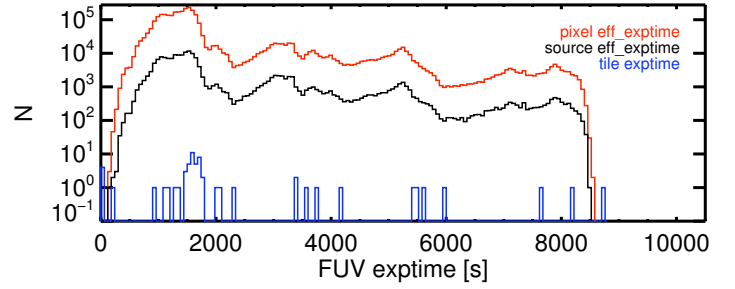
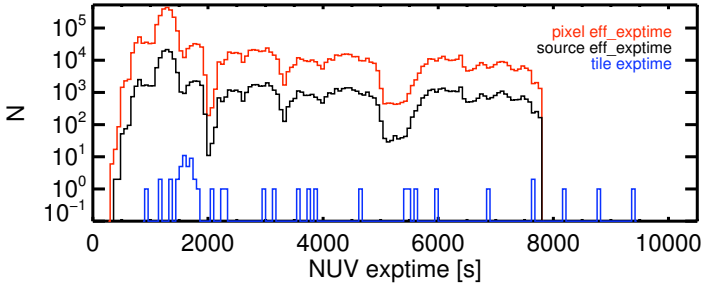
NUV Sources ($s/n \geq 3$) [N] = 191022

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4797.23

FUV Area [deg^2] = 39.04

FUV Source ($s/n \geq 3$) [N] = 57373

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1469.48



MSC 045

Eq. R.A., DEC (J2K) = 173.1613, 12.4844

Gal. l, b = 247.5000, 66.4435

NUV Area [deg^2] = 45.99

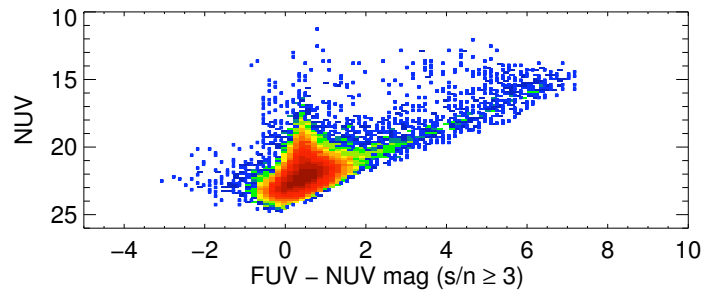
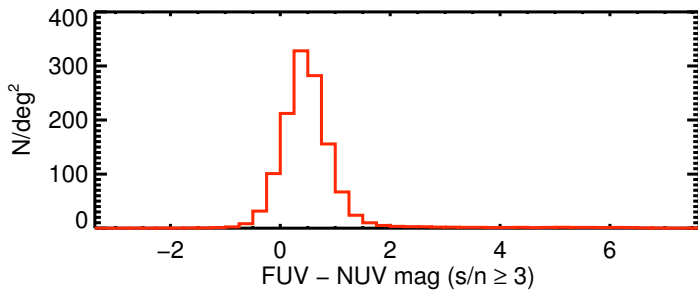
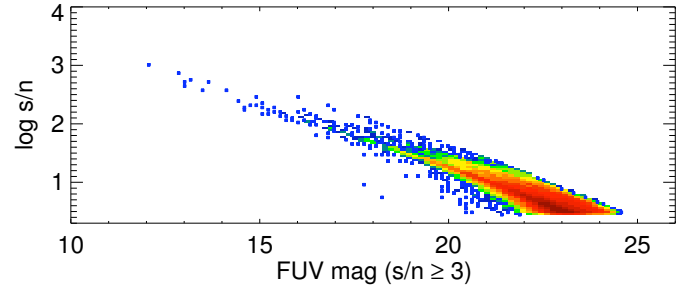
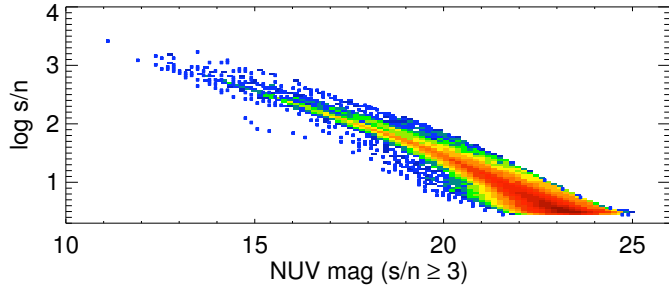
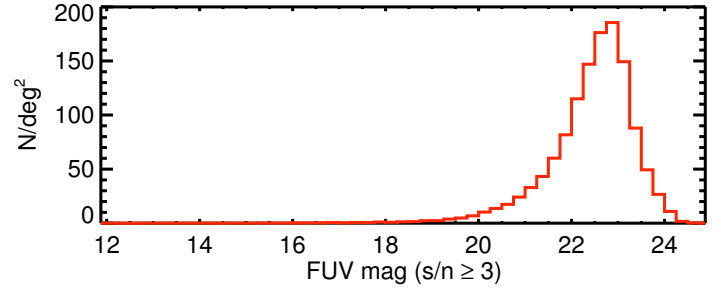
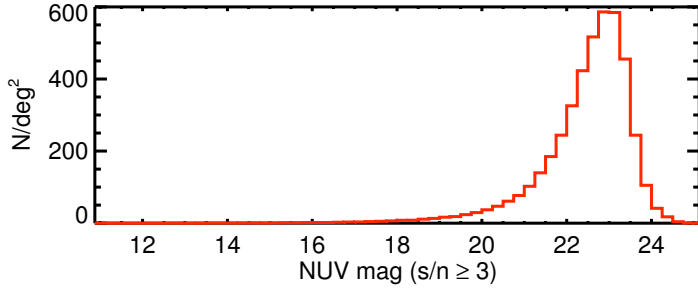
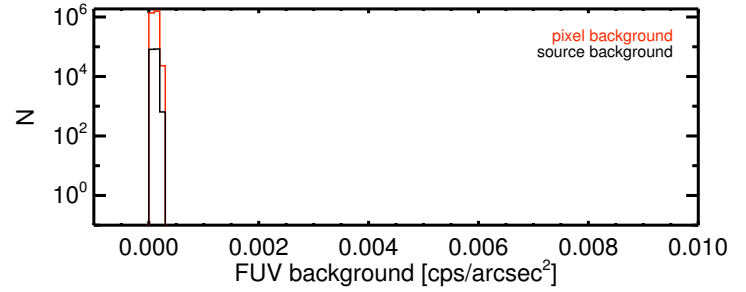
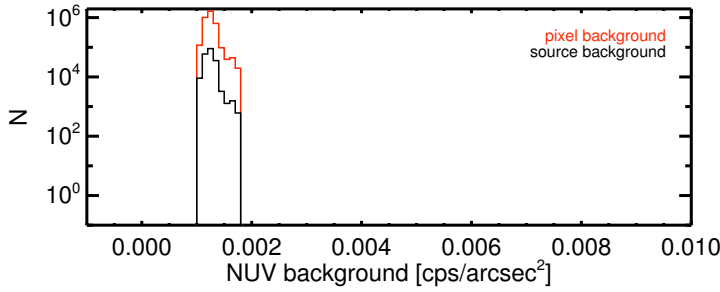
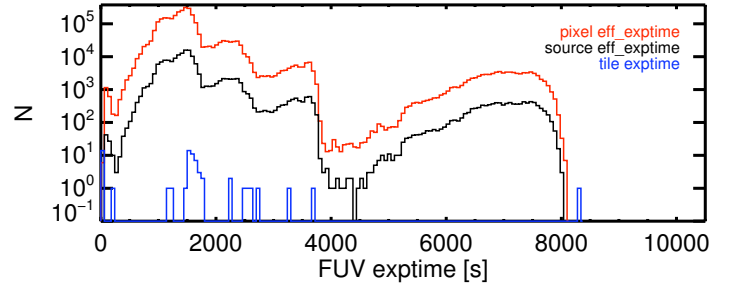
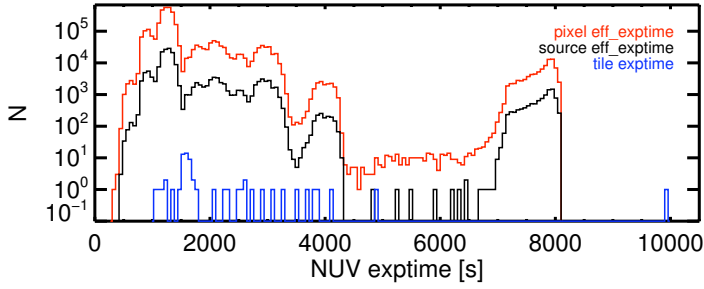
NUV Sources ($s/n \geq 3$) [N] = 200584

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4361.02

FUV Area [deg^2] = 37.67

FUV Source ($s/n \geq 3$) [N] = 47493

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1260.61



MSC 046

Eq. R.A., DEC (J2K) = 166.1988, 28.8415

Gal. l, b = 202.5000, 66.4435

NUV Area [deg^2] = 13.50

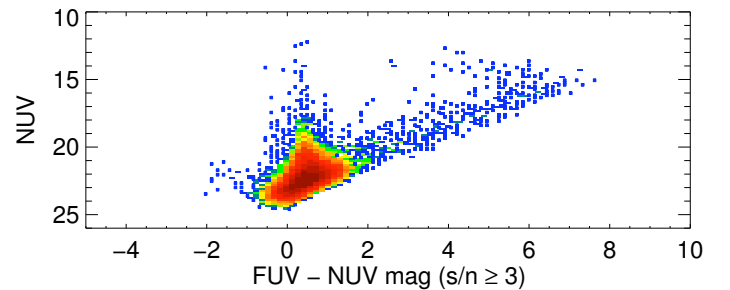
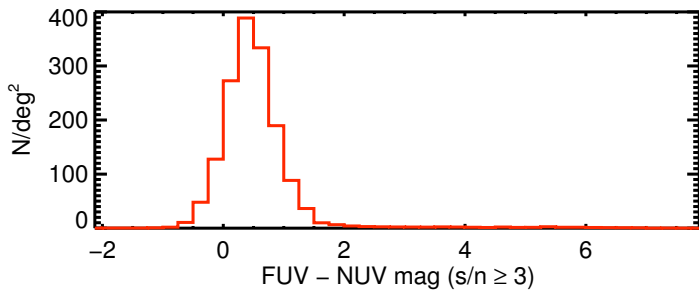
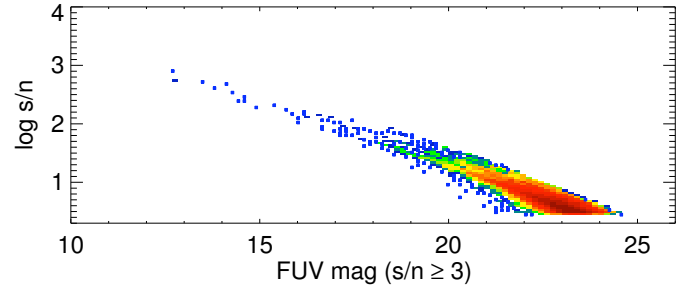
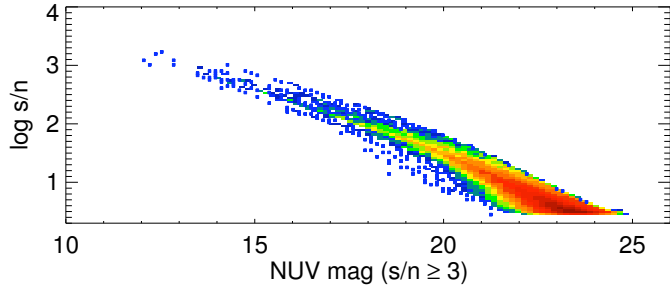
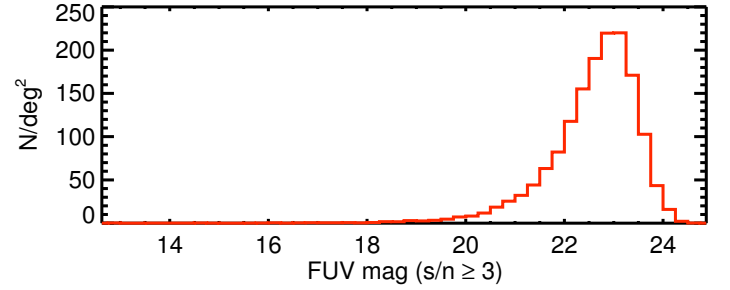
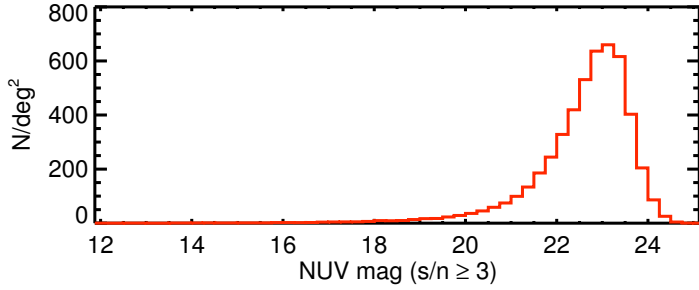
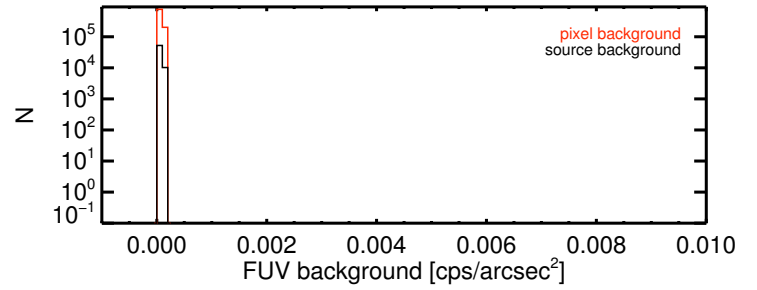
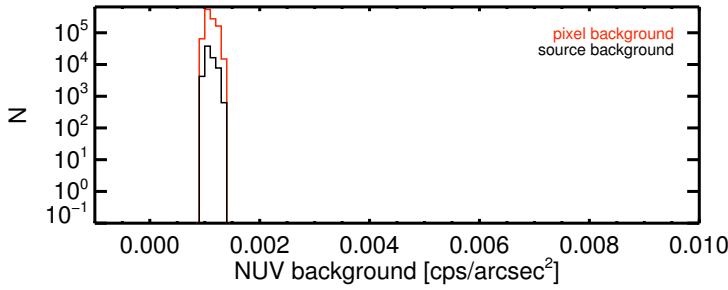
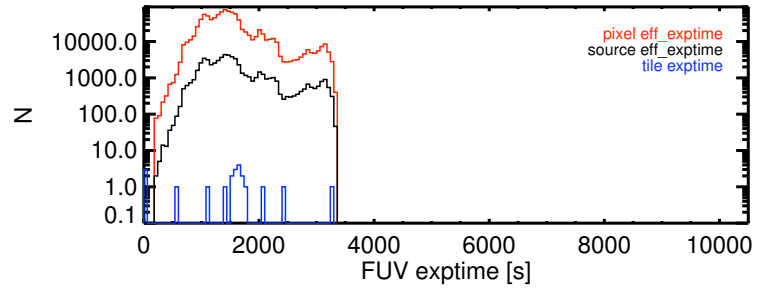
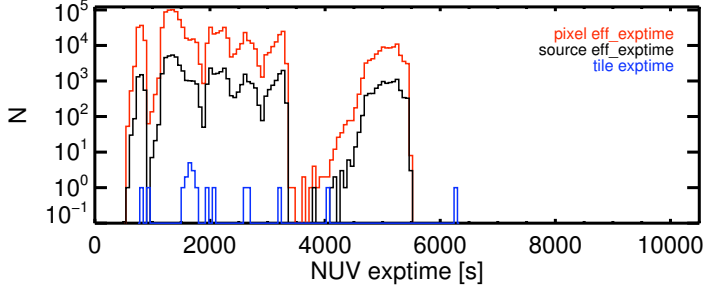
NUV Sources ($s/n \geq 3$) [N] = 66964

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4959.90

FUV Area [deg^2] = 12.28

FUV Source ($s/n \geq 3$) [N] = 19064

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1552.82



MSC 047

Eq. R.A., DEC (J2K) = 180.2930, 24.1232

Gal. l, b = 225.0000, 78.2841

NUV Area [deg^2] = 35.78

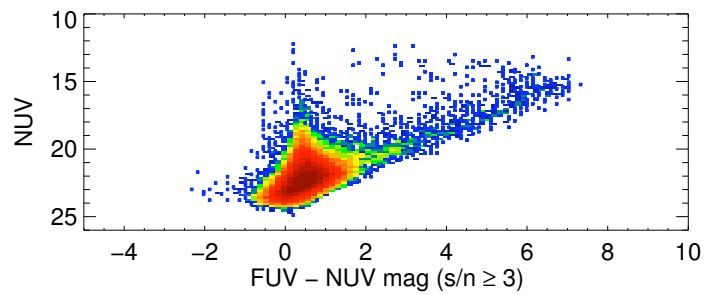
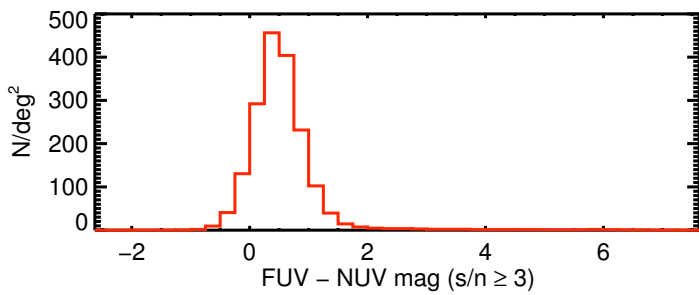
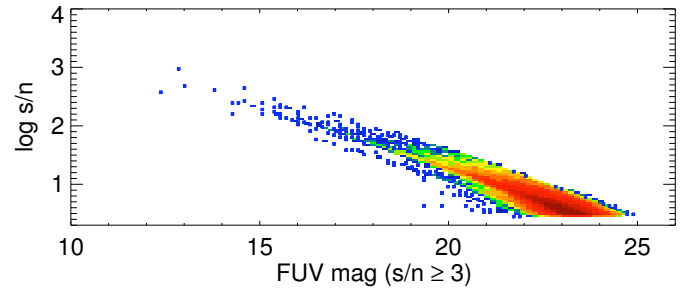
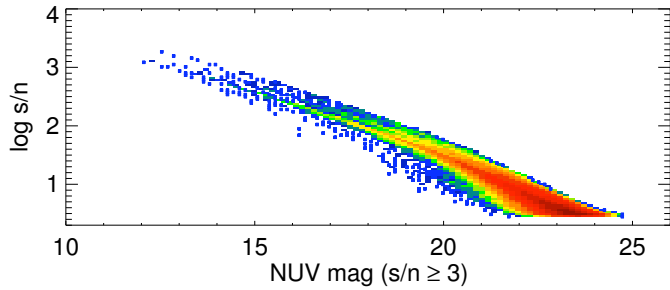
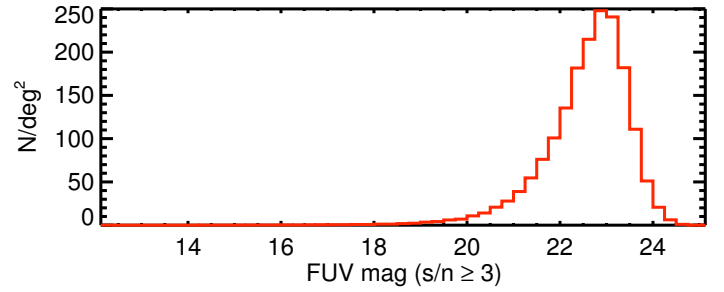
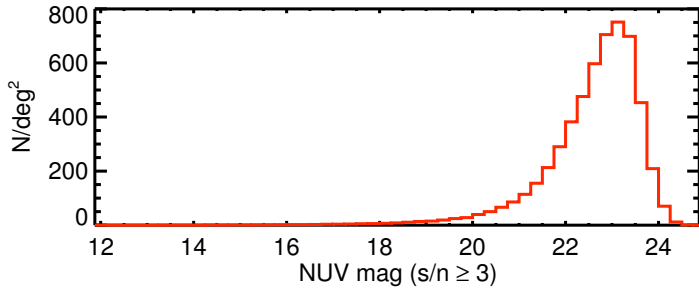
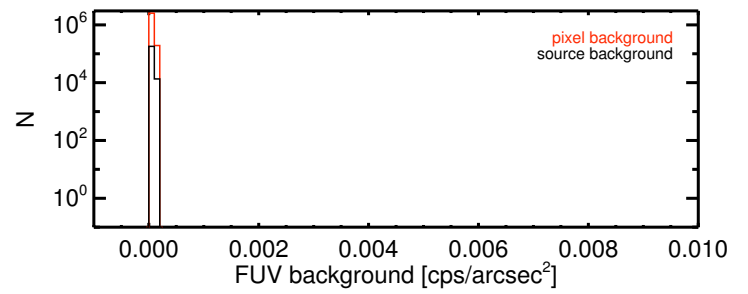
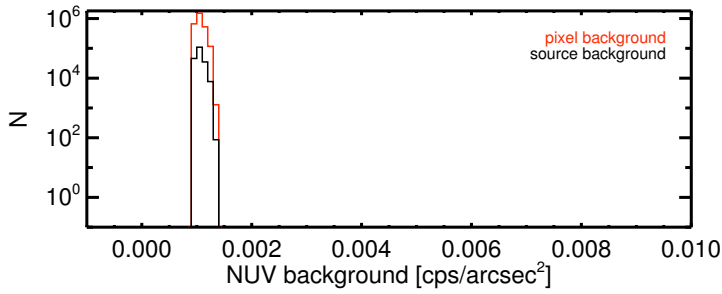
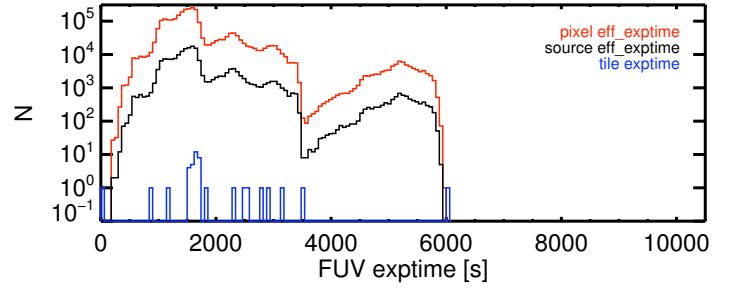
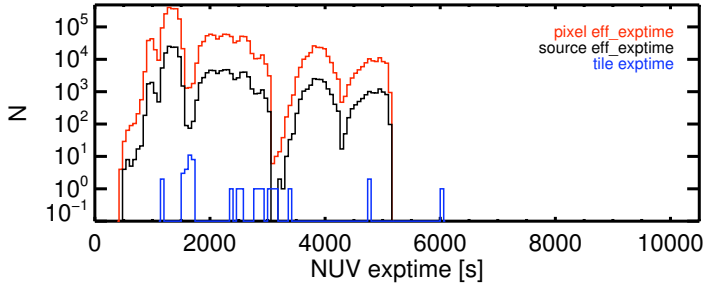
NUV Sources ($s/n \geq 3$) [N] = 197949

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5532.02

FUV Area [deg^2] = 34.71

FUV Source ($s/n \geq 3$) [N] = 61383

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1768.28



MSC 049

Eq. R.A., DEC (J2K) = 221.2165, -38.2110

Gal. l, b = 326.2500, 19.4712

NUV Area [deg²] = 1.07

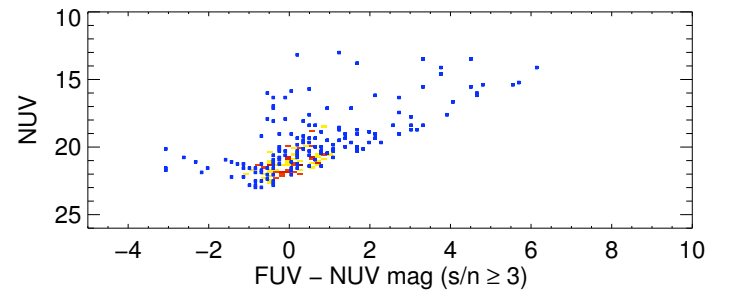
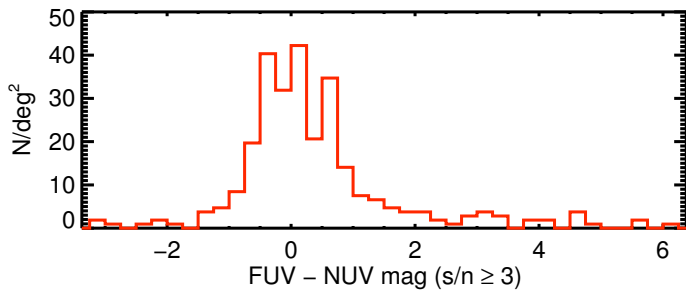
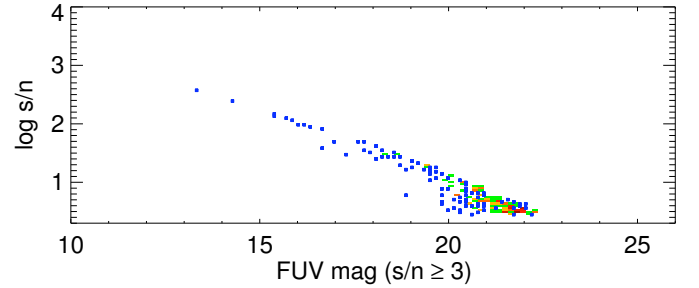
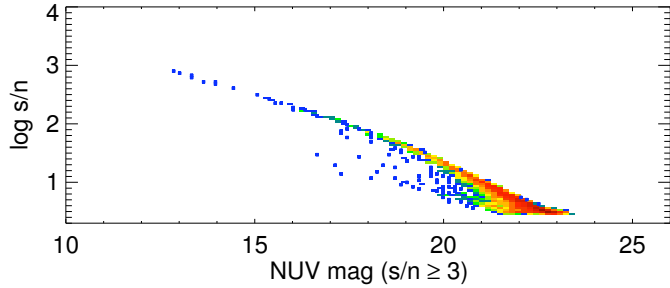
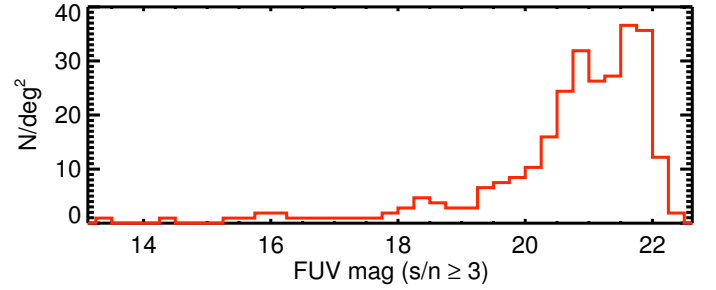
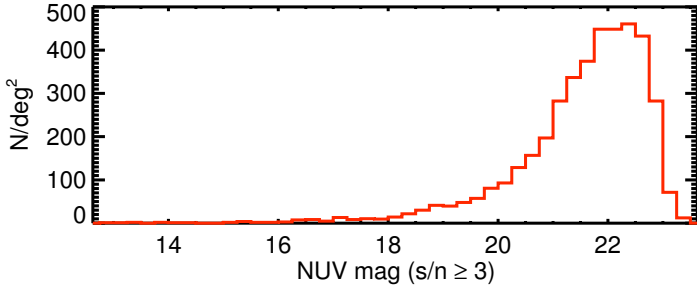
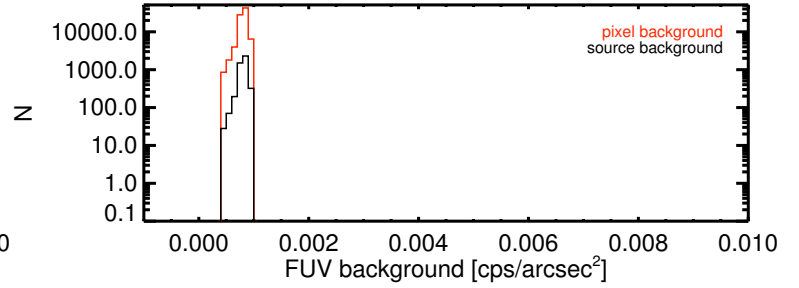
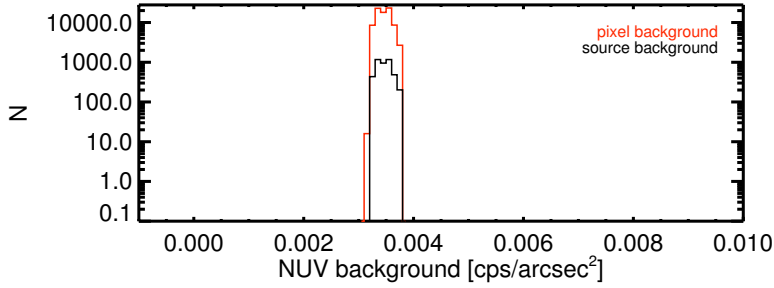
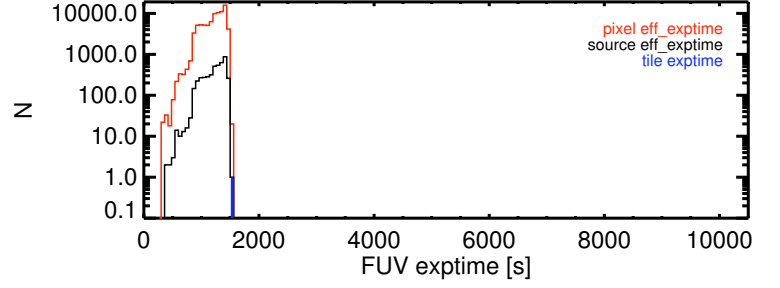
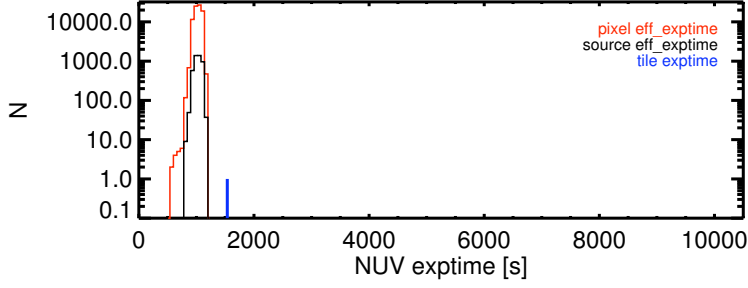
NUV Sources (s/n ≥ 3) [N] = 4411

NUV Source density (s/n ≥ 3) [N/deg²] = 4137.86

FUV Area [deg²] = 1.07

FUV Source (s/n ≥ 3) [N] = 295

FUV Source density (s/n ≥ 3) [N/deg²] = 276.73



MSC 050

Eq. R.A., DEC (J2K) = 193.9209, -43.3938

Gal. l, b = 303.7500, 19.4712

NUV Area [deg^2] = 4.27

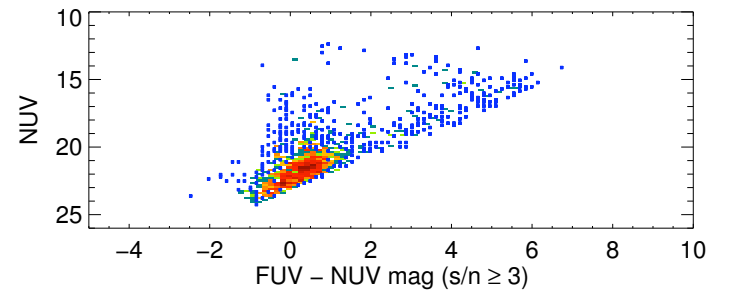
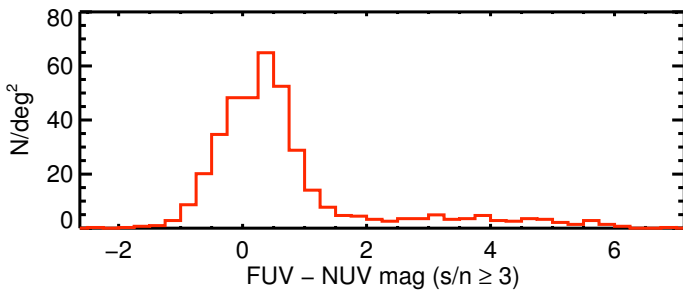
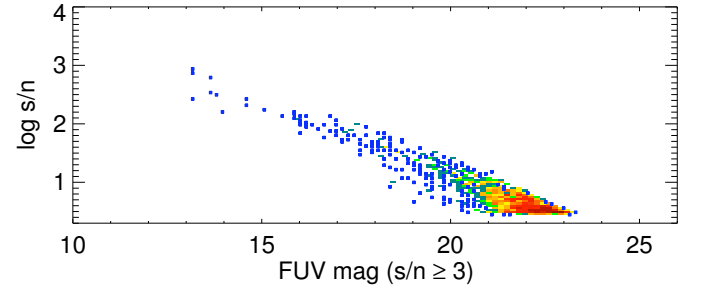
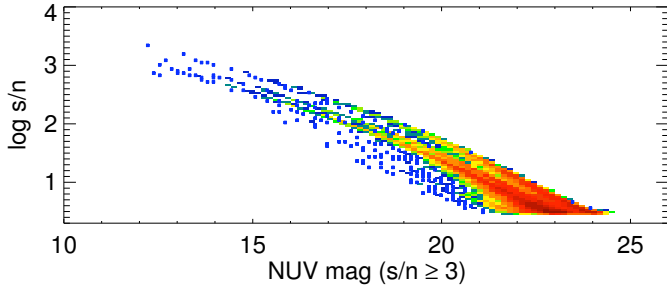
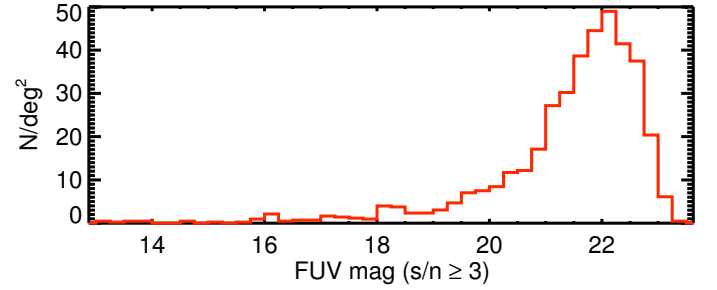
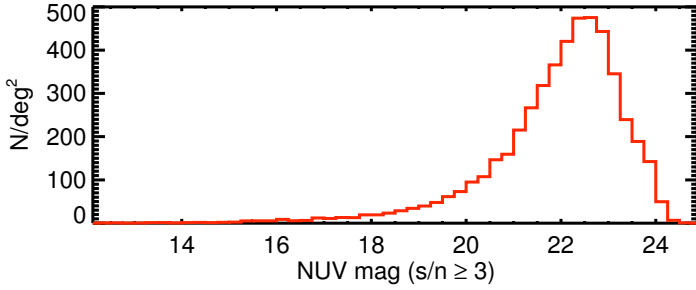
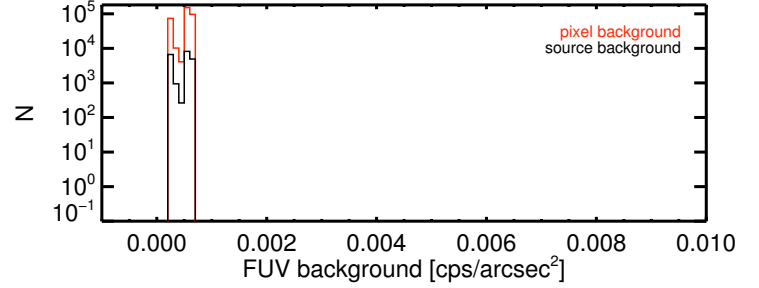
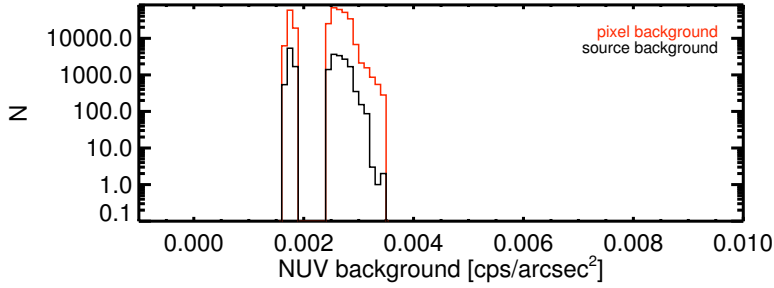
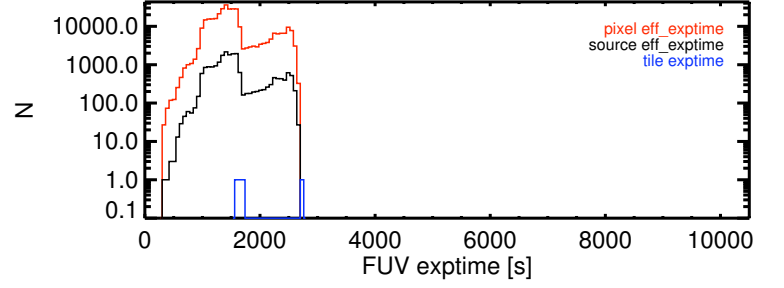
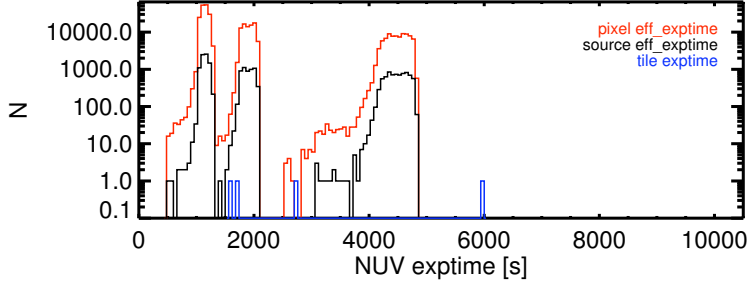
NUV Sources ($s/n \geq 3$) [N] = 20936

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4904.93

FUV Area [deg^2] = 4.27

FUV Source ($s/n \geq 3$) [N] = 1674

FUV Source density ($s/n \geq 3$) [N/deg^2] = 392.19



MSC 051

Eq. R.A., DEC (J2K) = 205.1490, -31.7172

Gal. l, b = 315.0000, 30.0000

NUV Area [deg^2] = 17.16

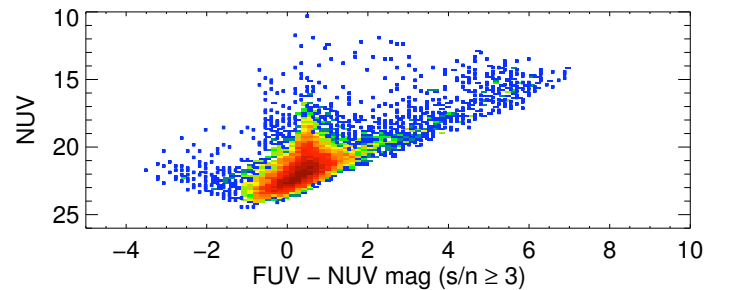
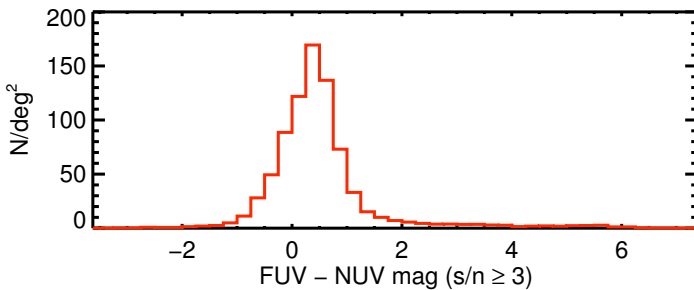
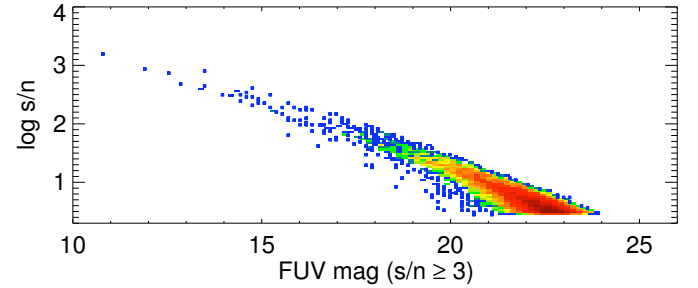
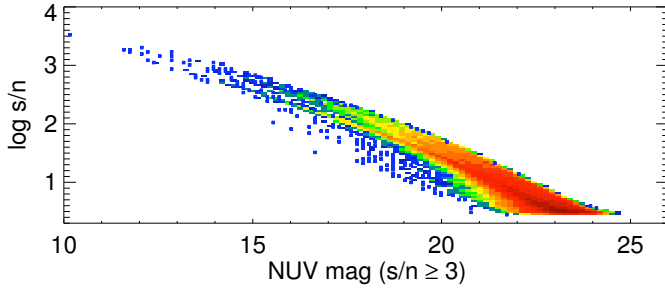
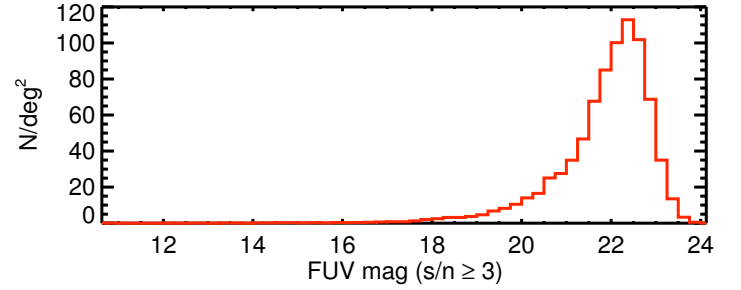
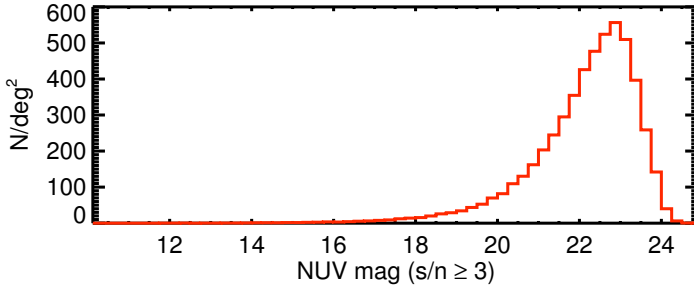
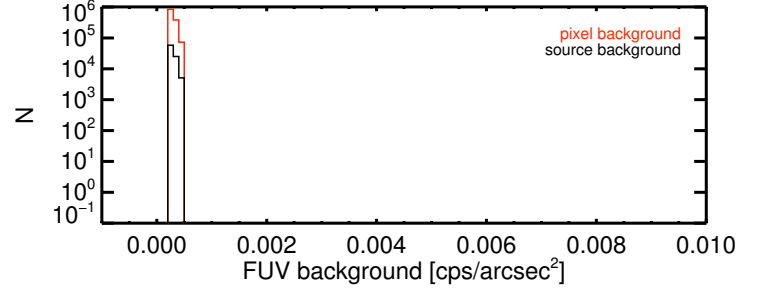
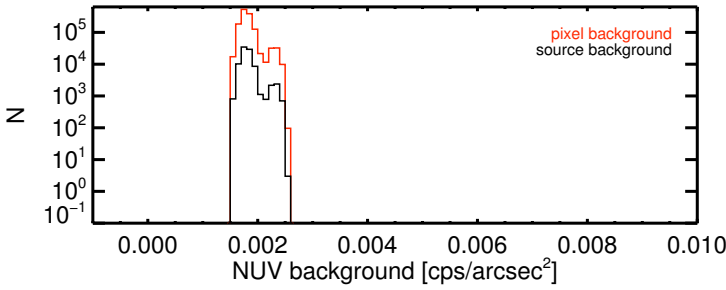
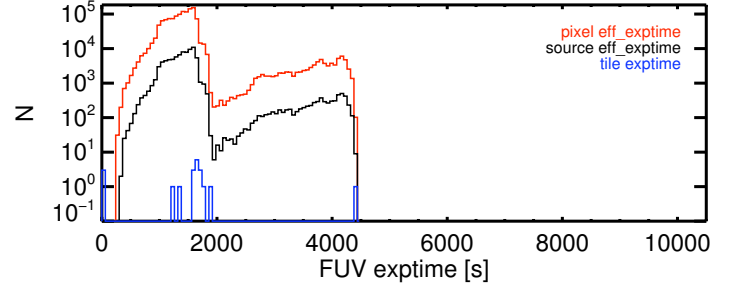
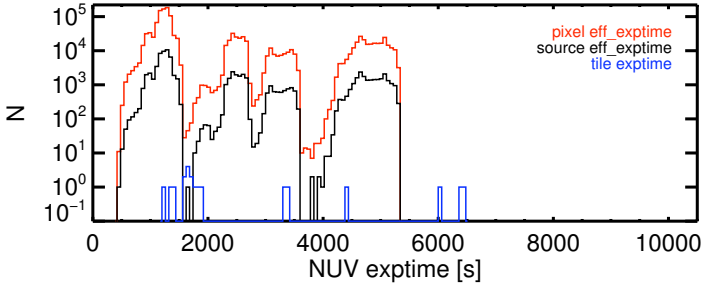
NUV Sources ($s/n \geq 3$) [N] = 90739

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5287.33

FUV Area [deg^2] = 16.58

FUV Source ($s/n \geq 3$) [N] = 13350

FUV Source density ($s/n \geq 3$) [N/deg^2] = 804.98



MSC 052

Eq. R.A., DEC (J2K) = 225.3974, -23.9968

Gal. l, b = 337.5000, 30.0000

NUV Area [deg^2] = 3.23

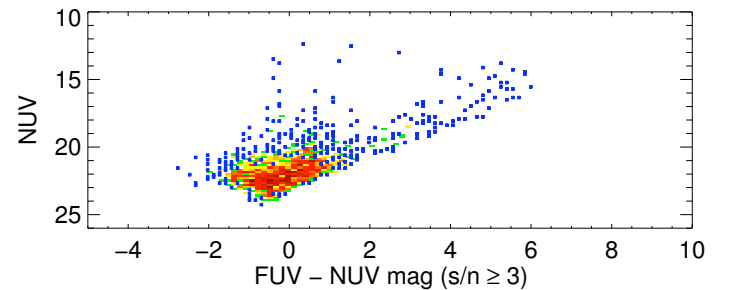
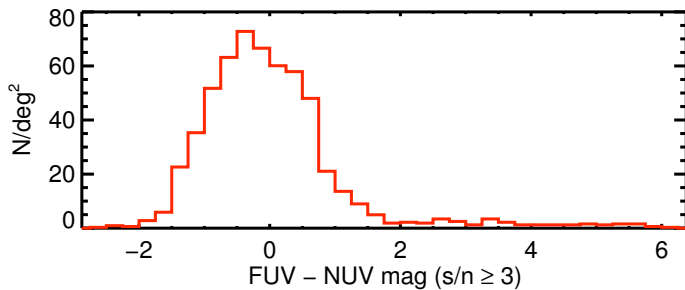
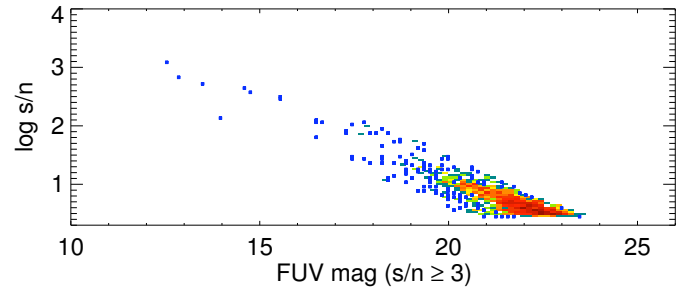
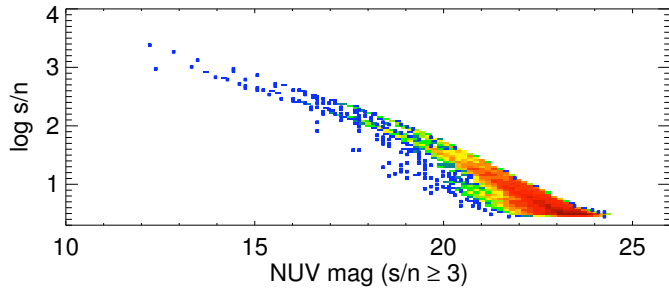
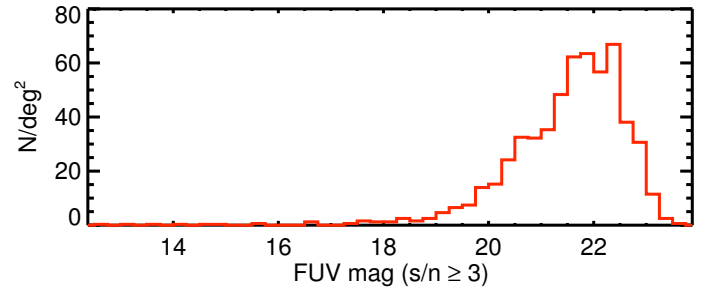
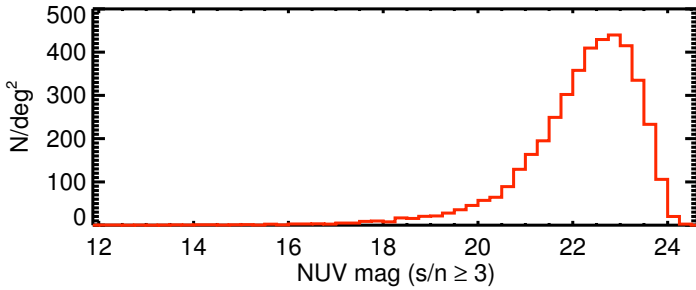
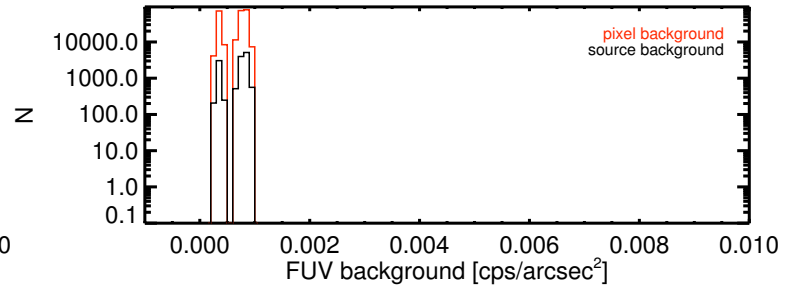
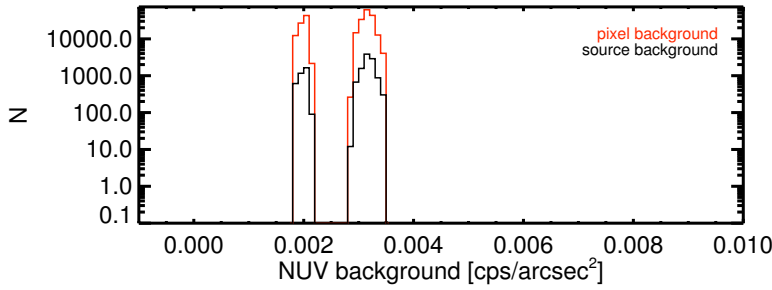
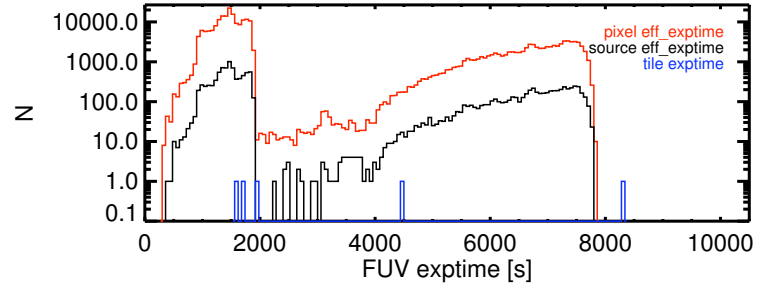
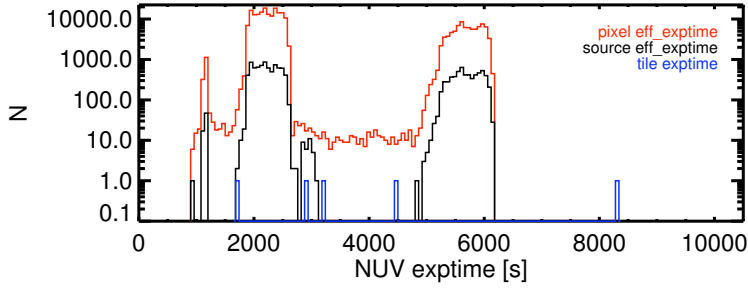
NUV Sources ($s/n \geq 3$) [N] = 13685

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4237.69

FUV Area [deg^2] = 3.23

FUV Source ($s/n \geq 3$) [N] = 1833

FUV Source density ($s/n \geq 3$) [N/deg^2] = 567.61



MSC 053

Eq. R.A., DEC (J2K) = 225.6348, -9.1100

Gal. l, b = 348.7500, 41.8103

NUV Area [deg^2] = 46.98

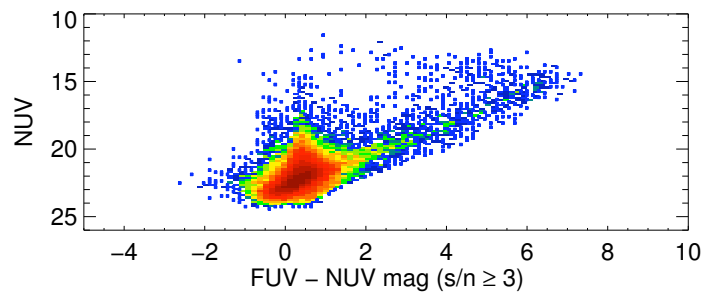
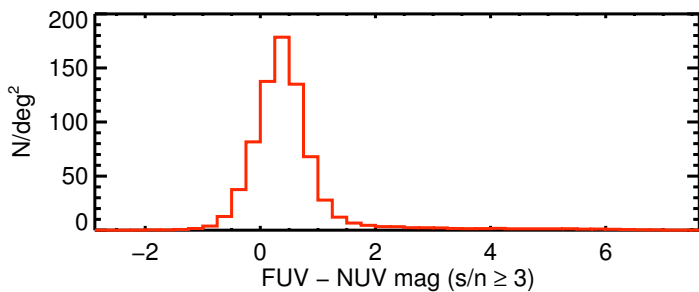
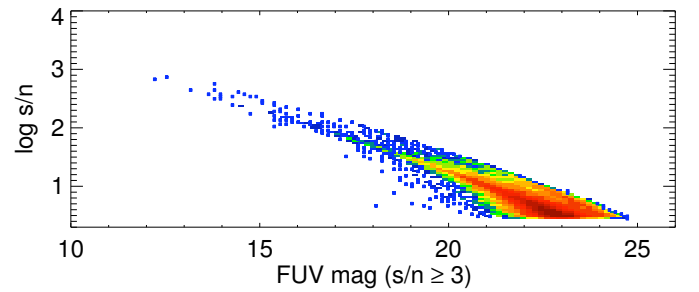
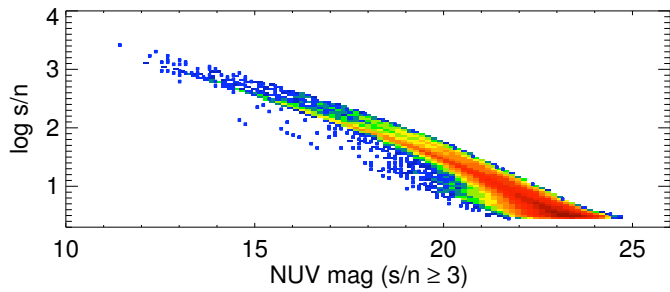
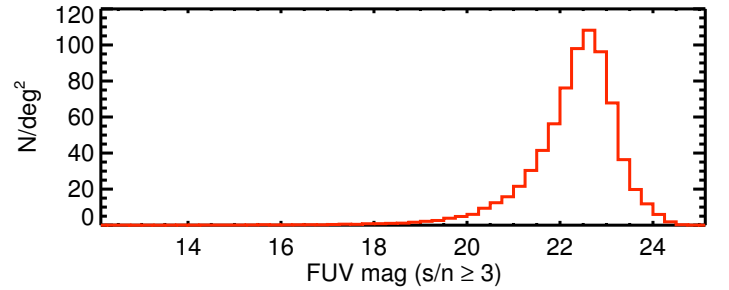
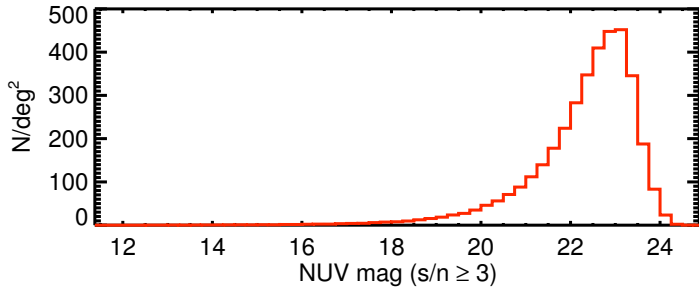
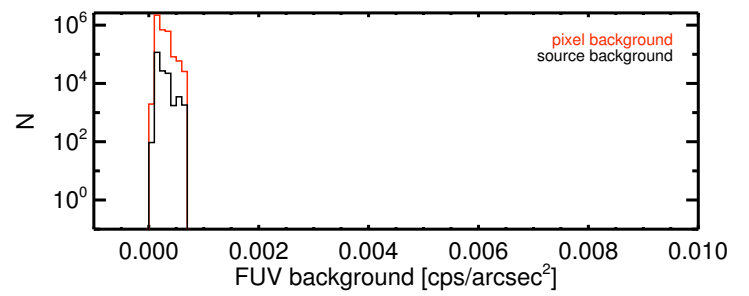
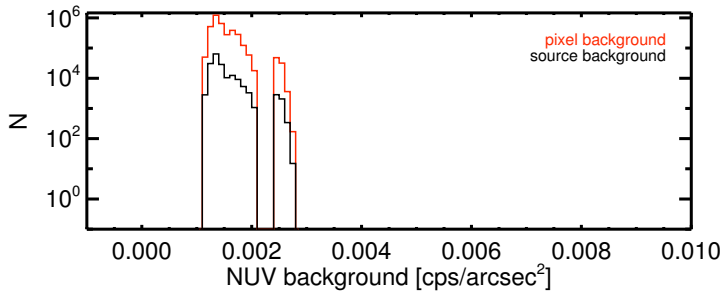
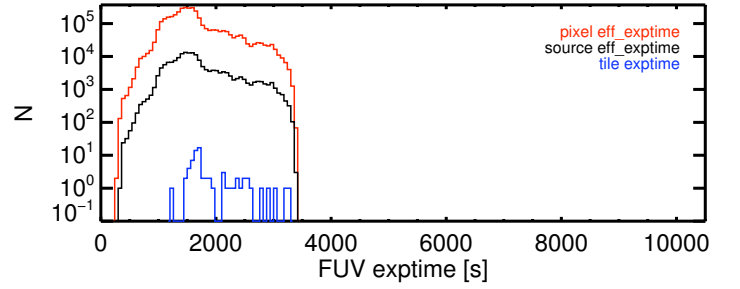
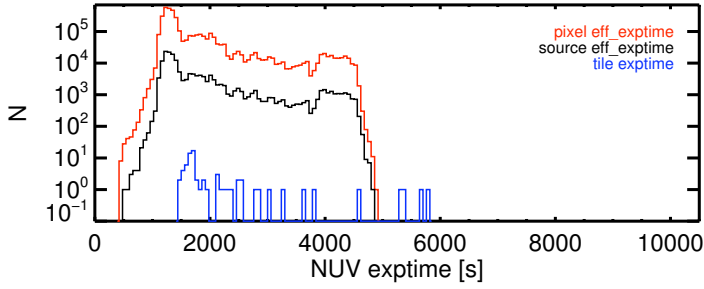
NUV Sources ($s/n \geq 3$) [N] = 173201

NUV Source density ($s/n \geq 3$) [N/deg^2] = 3686.32

FUV Area [deg^2] = 46.98

FUV Source ($s/n \geq 3$) [N] = 34654

FUV Source density ($s/n \geq 3$) [N/deg^2] = 737.56



MSC 054

Eq. R.A., DEC (J2K) = 210.9078, -17.7694

Gal. l, b = 326.2500, 41.8103

NUV Area [deg^2] = 4.27

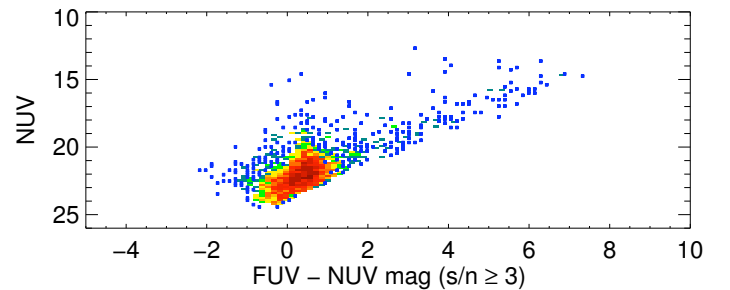
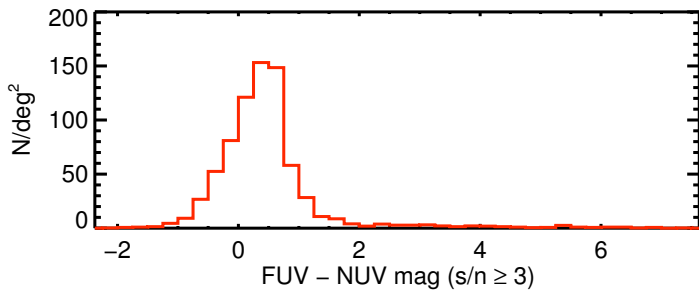
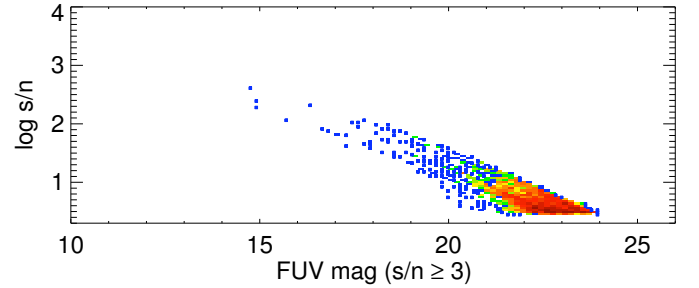
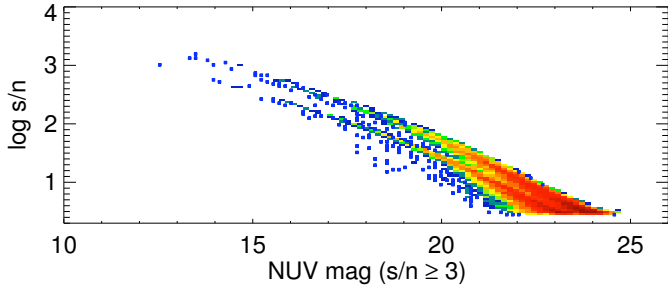
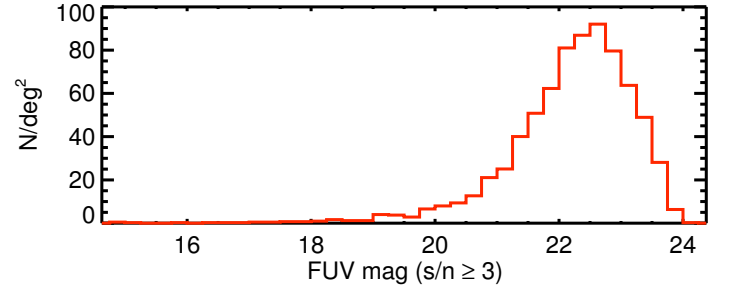
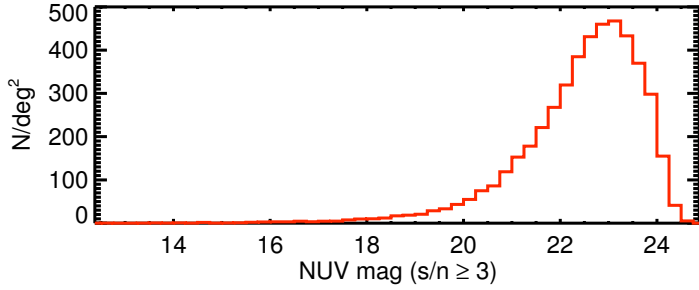
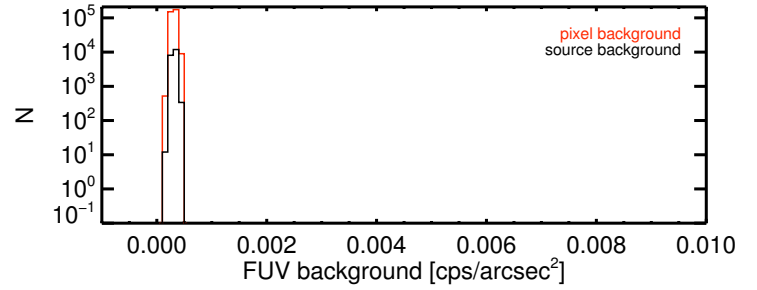
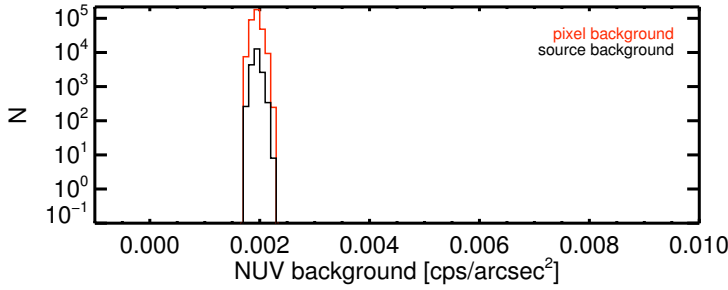
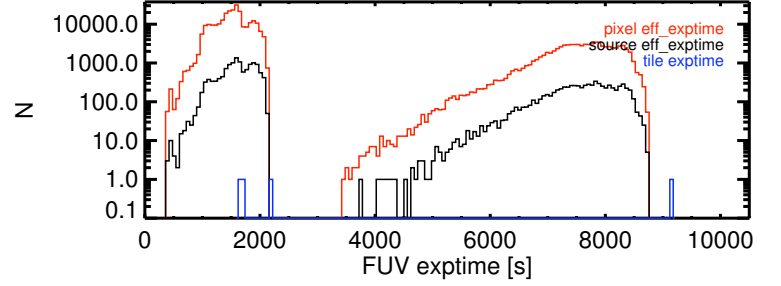
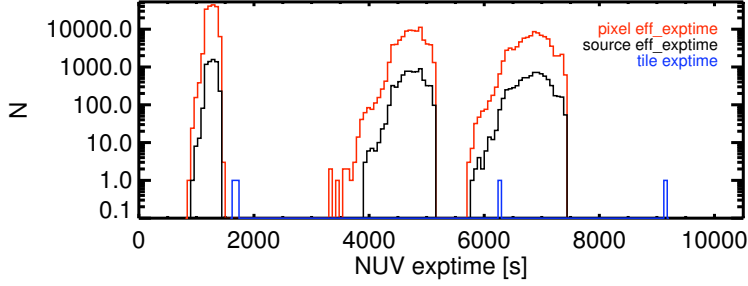
NUV Sources ($s/n \geq 3$) [N] = 20294

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4752.63

FUV Area [deg^2] = 4.27

FUV Source ($s/n \geq 3$) [N] = 3169

FUV Source density ($s/n \geq 3$) [N/deg^2] = 742.15



MSC 055

Eq. R.A., DEC (J2K) = 215.8534, -0.8403

Gal. l, b = 345.0000, 54.3409

NUV Area [deg^2] = 119.61

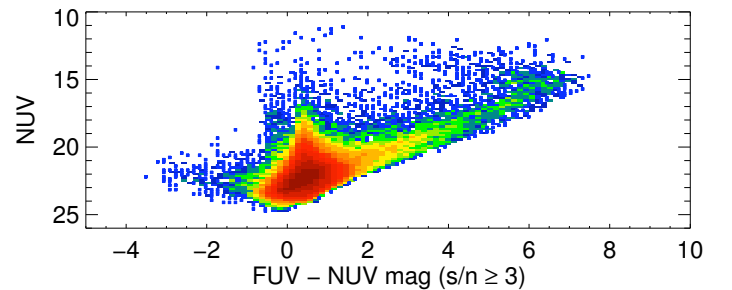
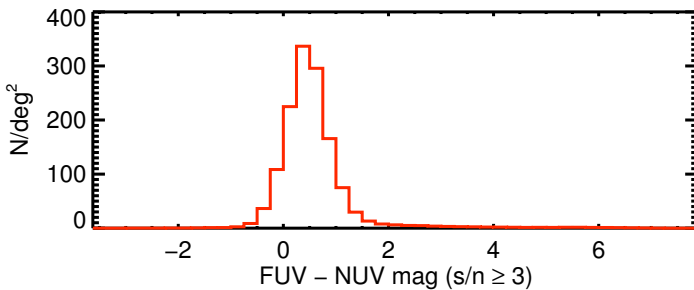
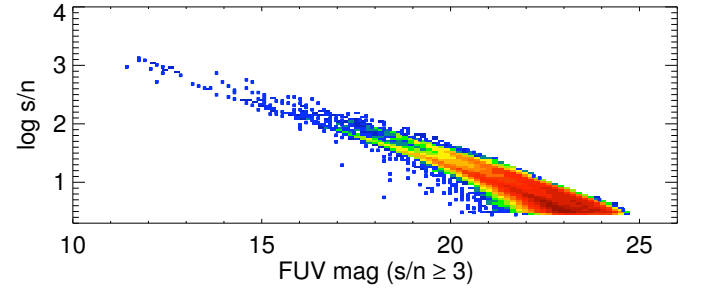
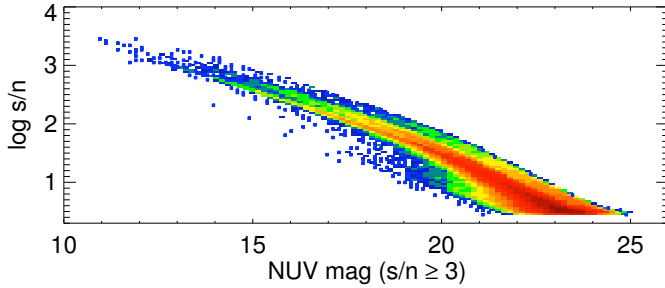
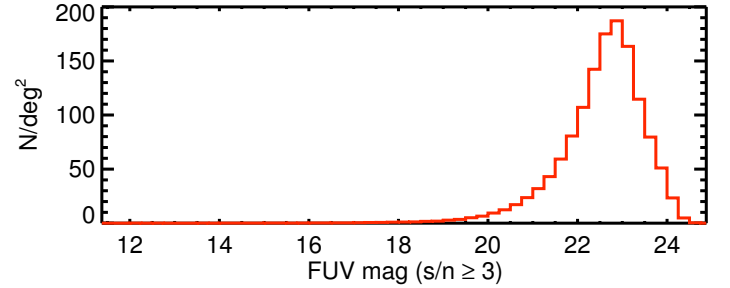
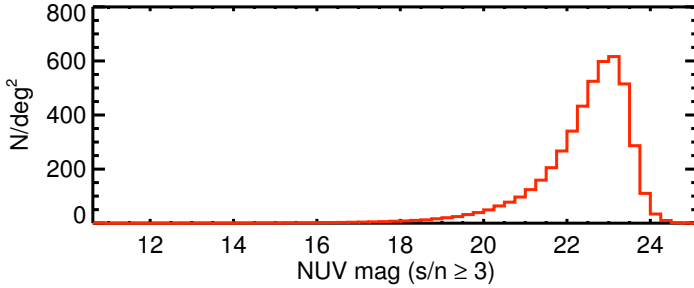
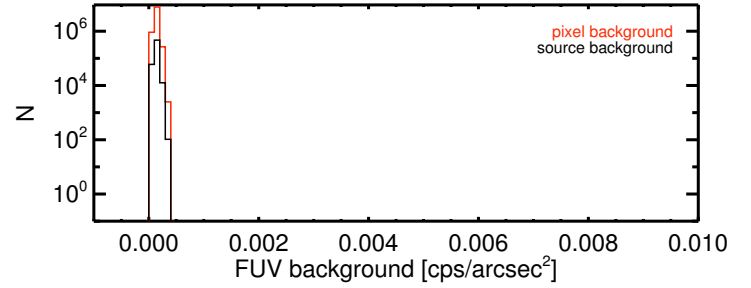
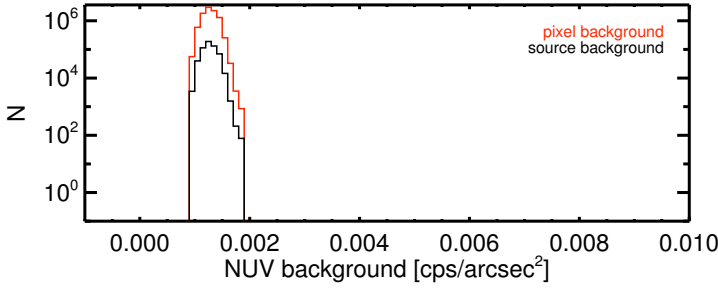
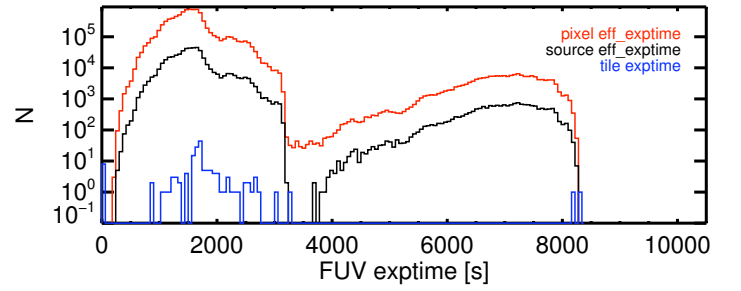
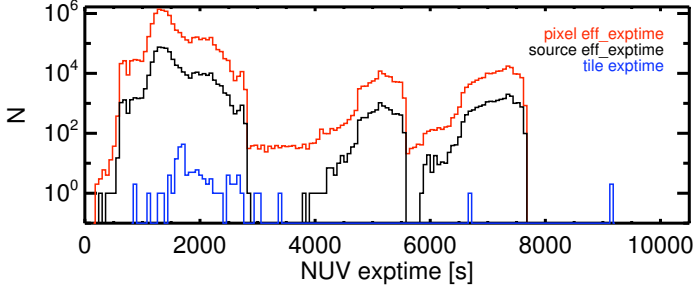
NUV Sources ($s/n \geq 3$) [N] = 564018

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4715.50

FUV Area [deg^2] = 114.89

FUV Source ($s/n \geq 3$) [N] = 155582

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1354.13



MSC 056

Eq. R.A., DEC (J2K) = 182.2031, -32.0068

Gal. l, b = 292.5000, 30.0000

NUV Area [deg^2] = 6.39

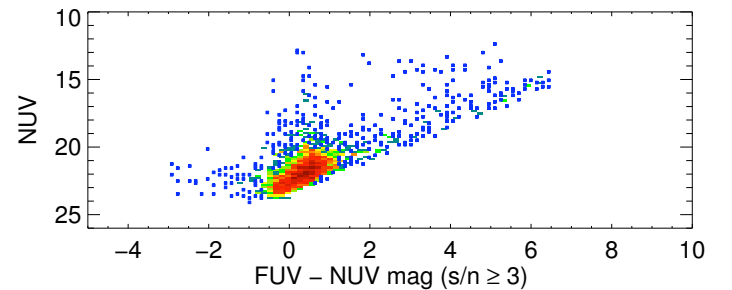
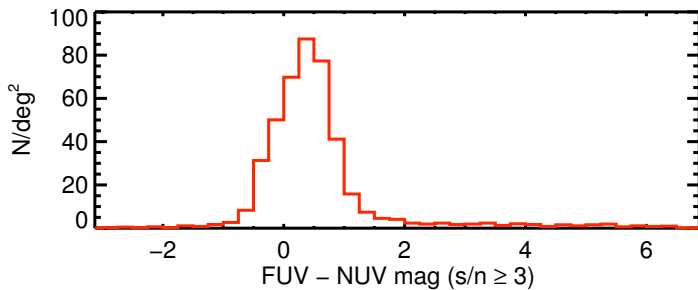
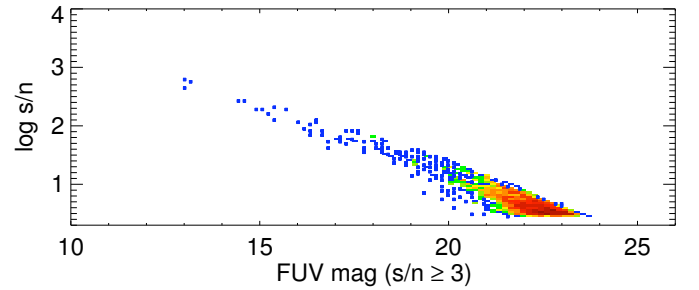
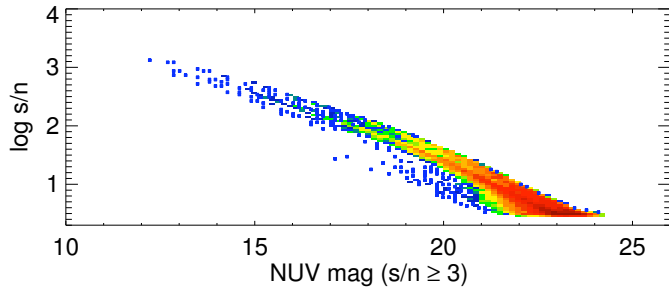
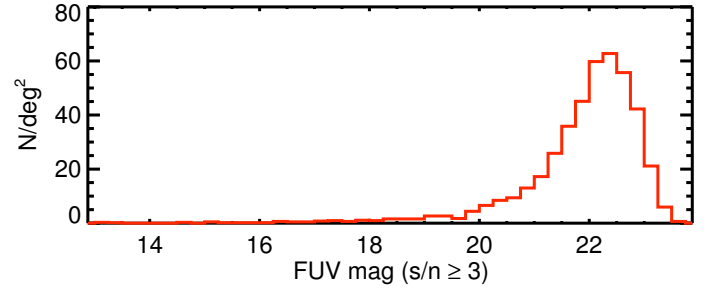
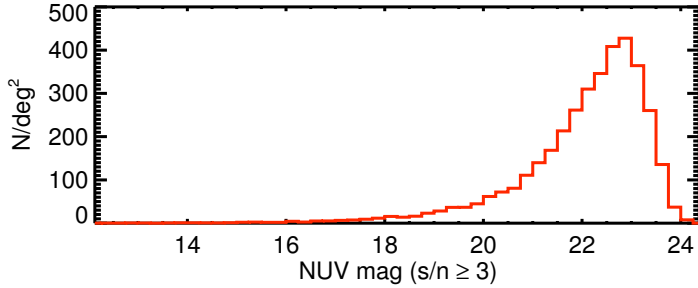
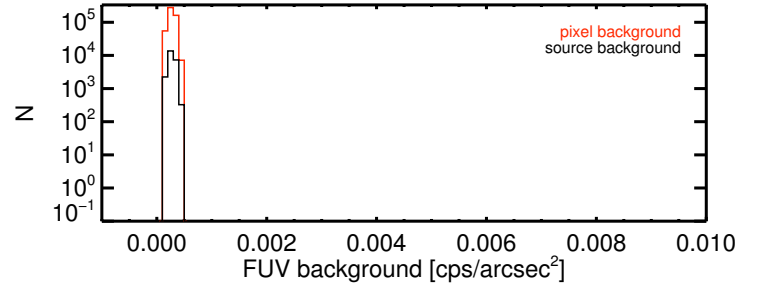
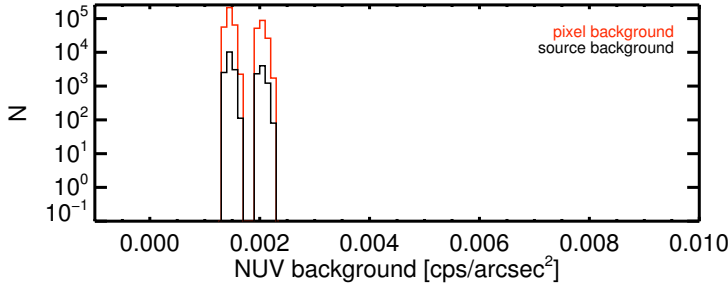
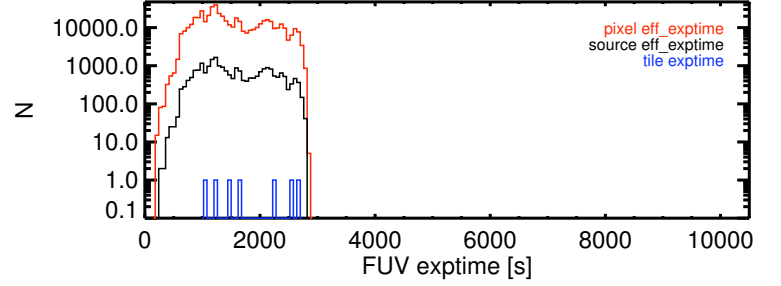
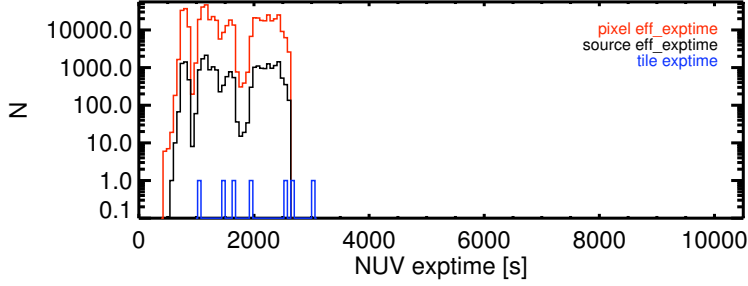
NUV Sources ($s/n \geq 3$) [N] = 23547

NUV Source density ($s/n \geq 3$) [N/deg^2] = 3684.78

FUV Area [deg^2] = 6.39

FUV Source ($s/n \geq 3$) [N] = 2770

FUV Source density ($s/n \geq 3$) [N/deg^2] = 433.47



MSC 057

Eq. R.A., DEC (J2K) = 193.5129, -21.0573

Gal. l, b = 303.7500, 41.8103

NUV Area [deg^2] = 13.67

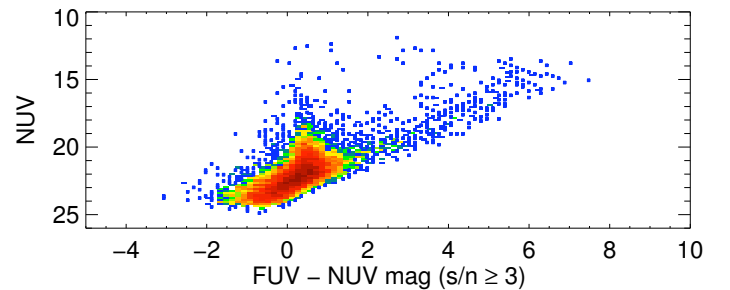
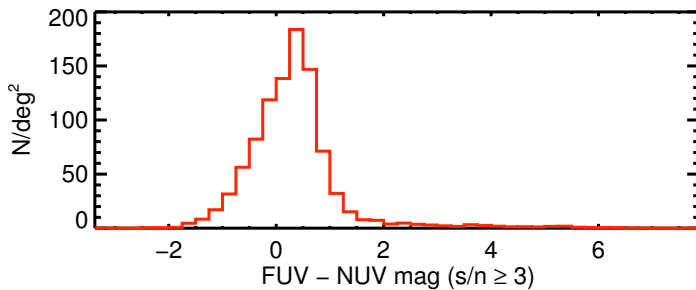
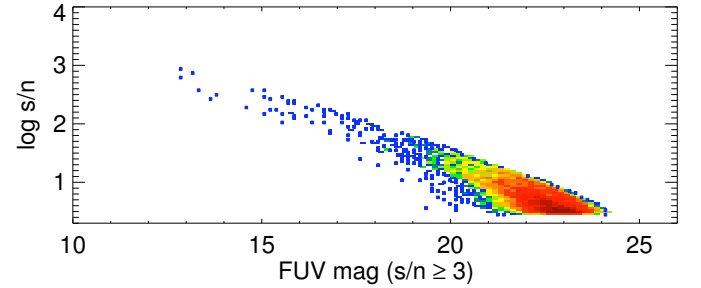
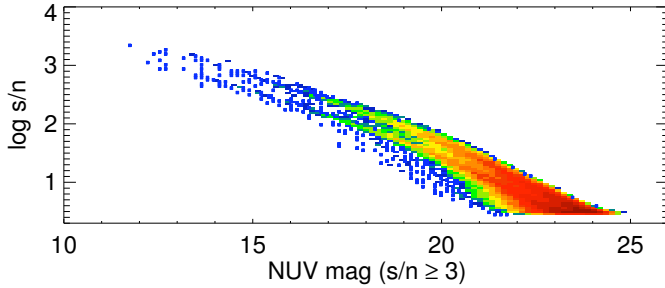
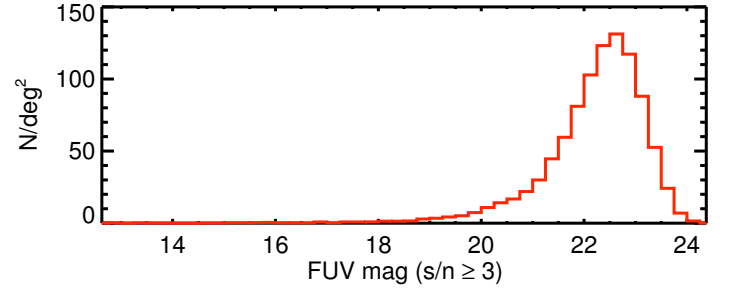
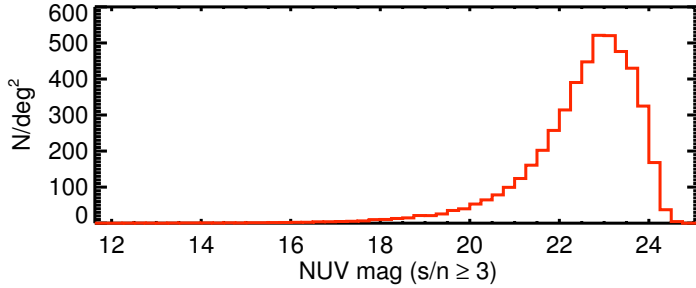
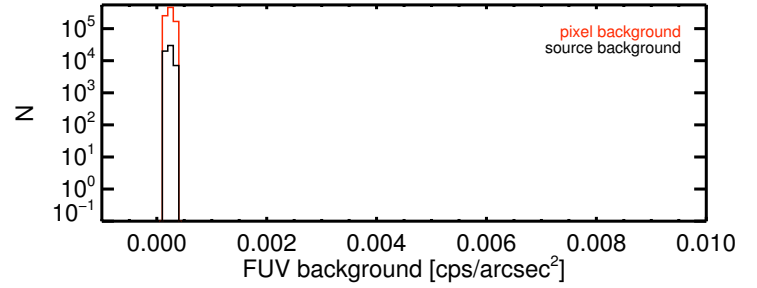
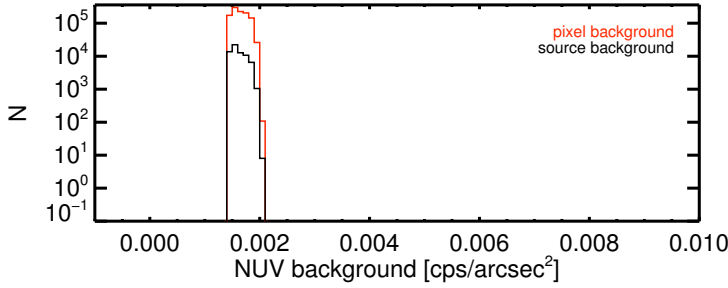
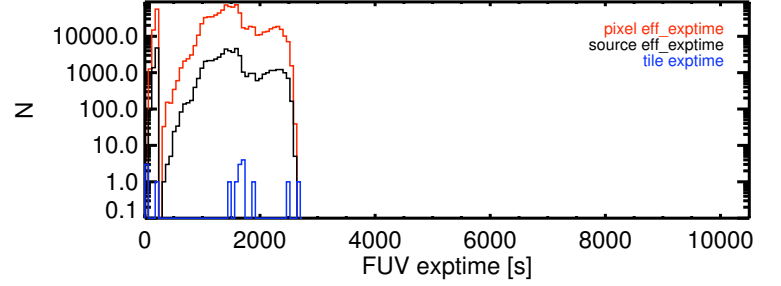
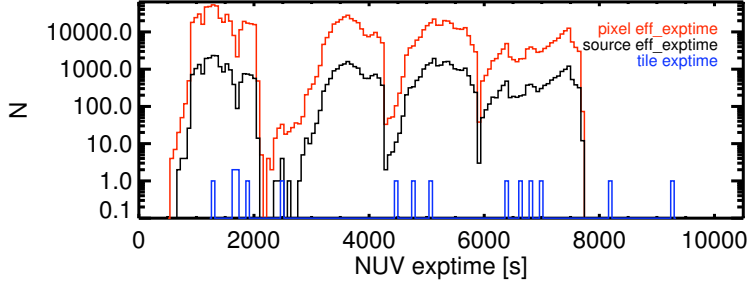
NUV Sources ($s/n \geq 3$) [N] = 67021

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4903.19

FUV Area [deg^2] = 11.17

FUV Source ($s/n \geq 3$) [N] = 10722

FUV Source density ($s/n \geq 3$) [N/deg^2] = 960.29



MSC 058

Eq. R.A., DEC (J2K) = 176.0083, -18.2061

Gal. l, b = 281.2500, 41.8103

NUV Area [deg^2] = 5.98

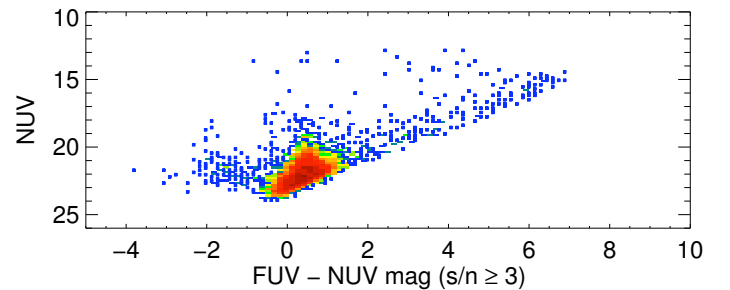
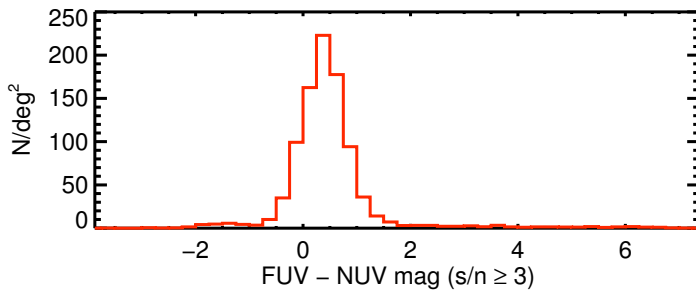
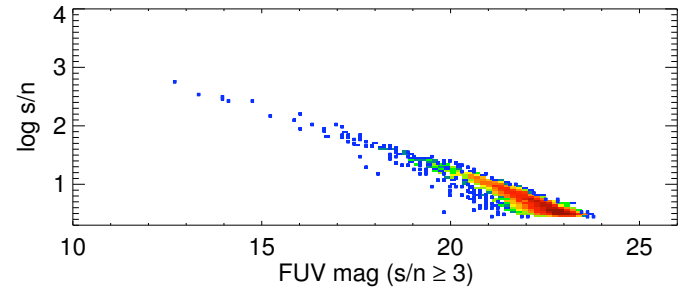
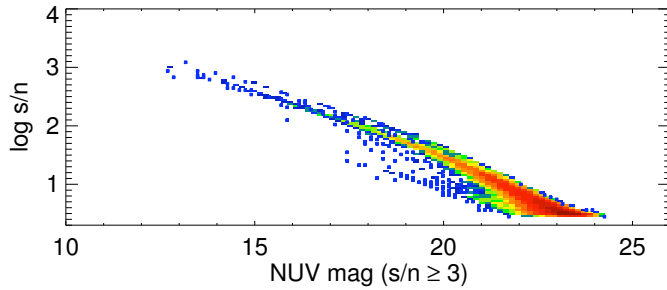
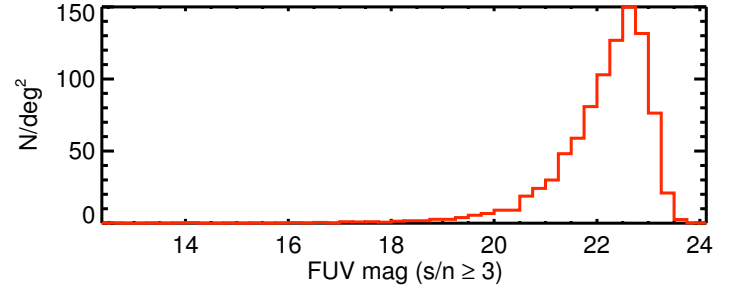
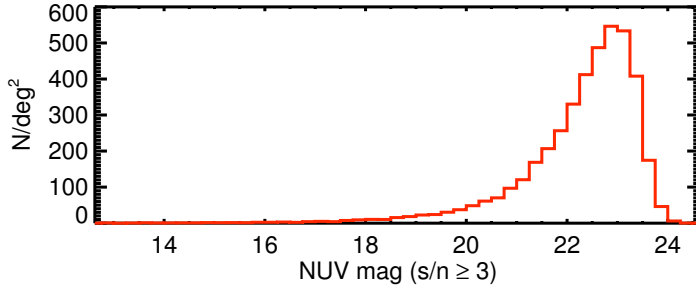
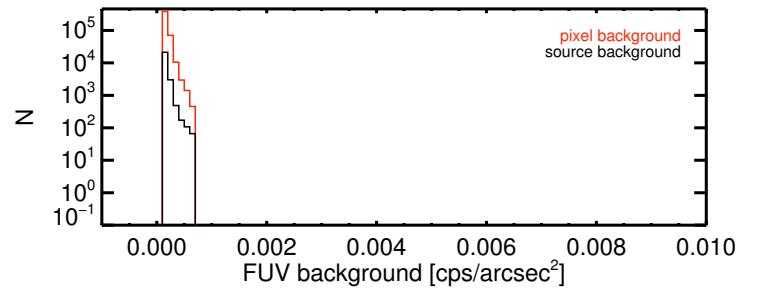
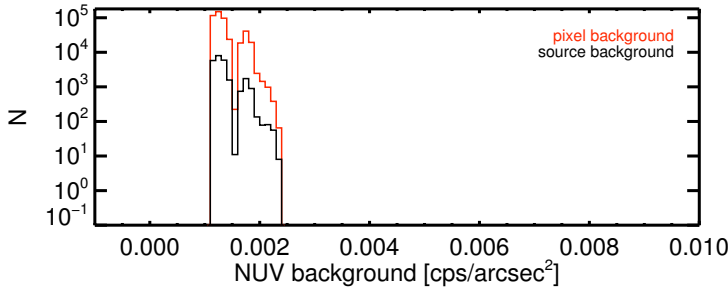
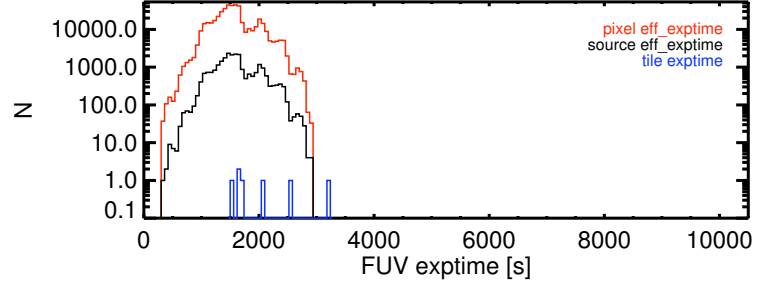
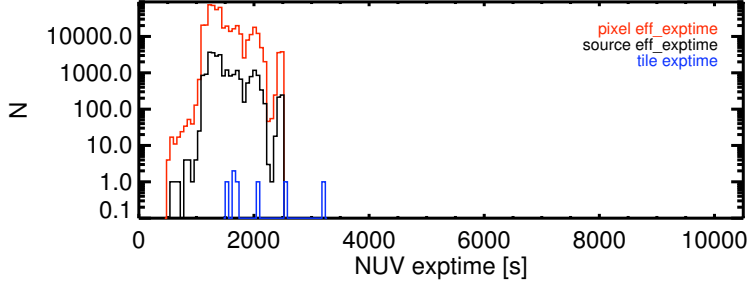
NUV Sources ($s/n \geq 3$) [N] = 25050

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4191.90

FUV Area [deg^2] = 5.98

FUV Source ($s/n \geq 3$) [N] = 5509

FUV Source density ($s/n \geq 3$) [N/deg^2] = 921.88



MSC 059

Eq. R.A., DEC (J2K) = 182.4395, -7.0733

Gal. l, b = 285.0000, 54.3409

NUV Area [deg^2] = 44.70

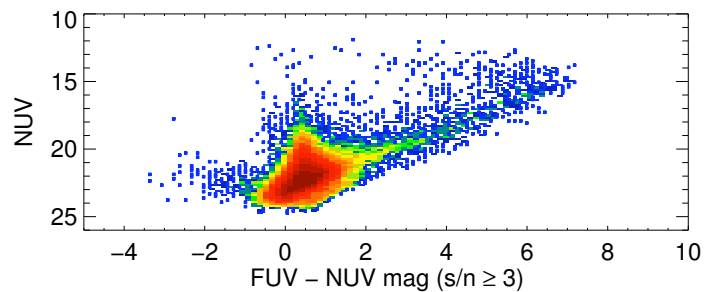
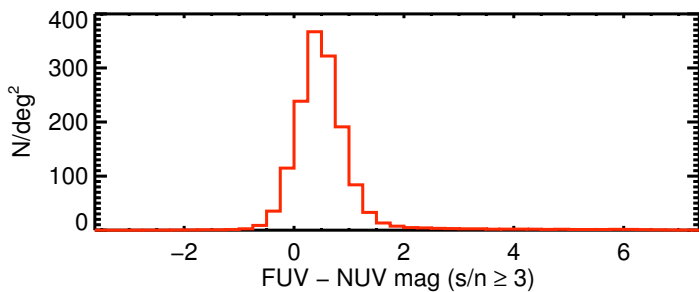
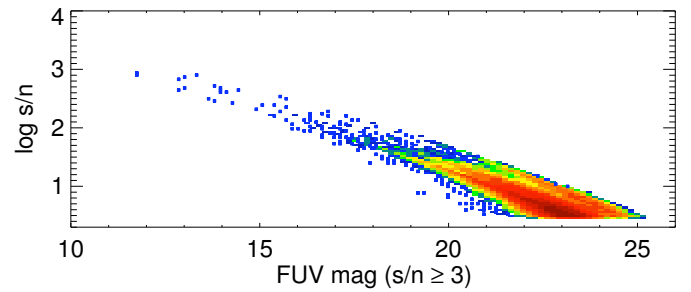
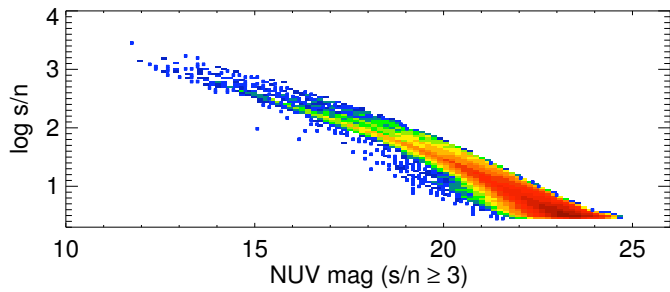
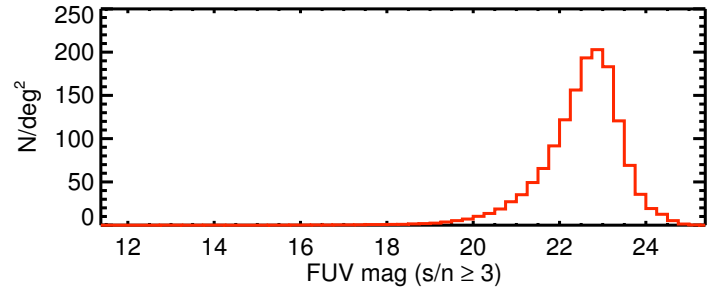
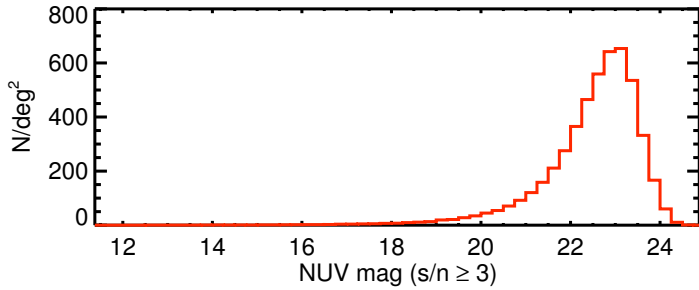
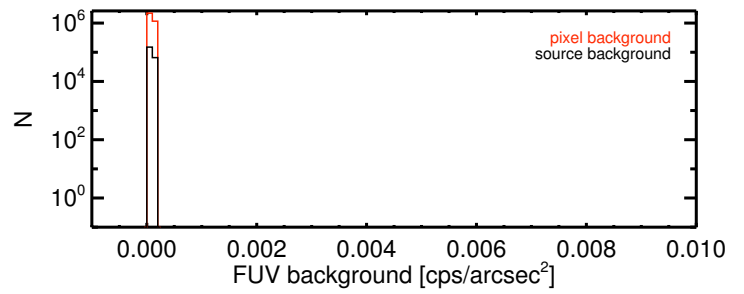
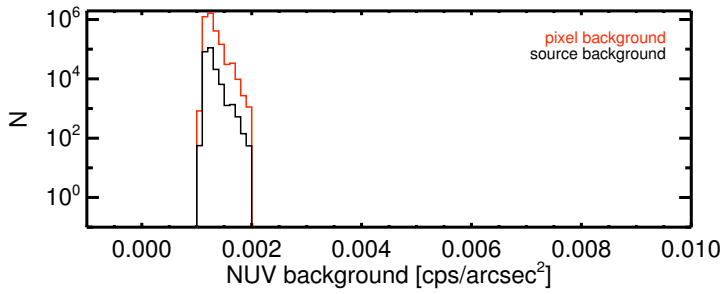
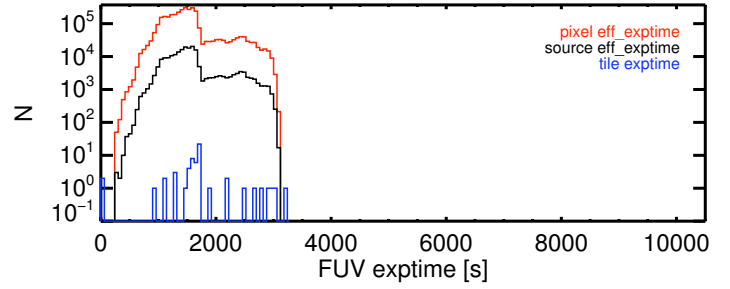
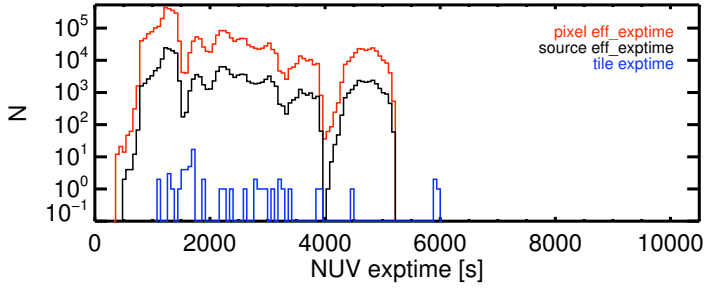
NUV Sources ($s/n \geq 3$) [N] = 223495

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4999.57

FUV Area [deg^2] = 42.72

FUV Source ($s/n \geq 3$) [N] = 62359

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1459.71



MSC 060

Eq. R.A., DEC (J2K) = 199.9271, -7.8671

Gal. l, b = 315.0000, 54.3409

NUV Area [deg^2] = 23.78

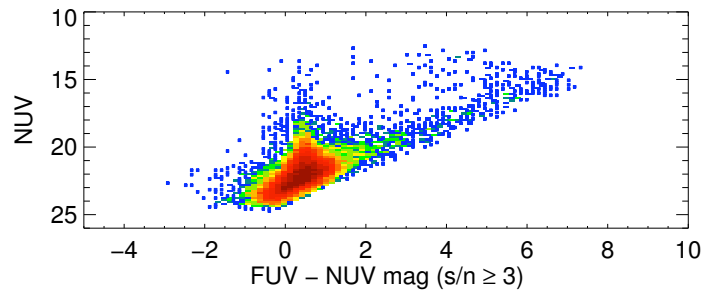
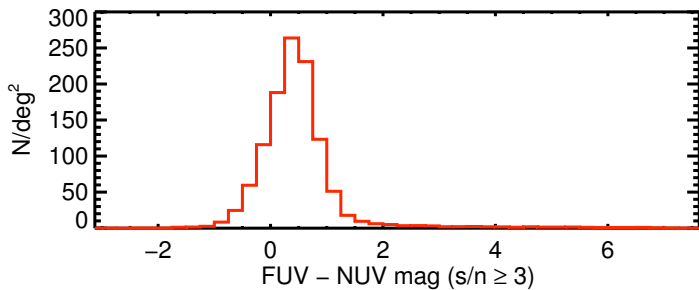
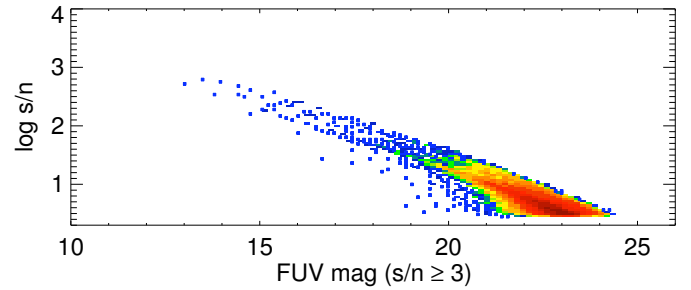
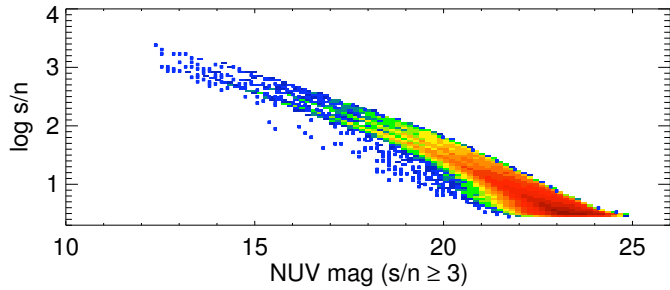
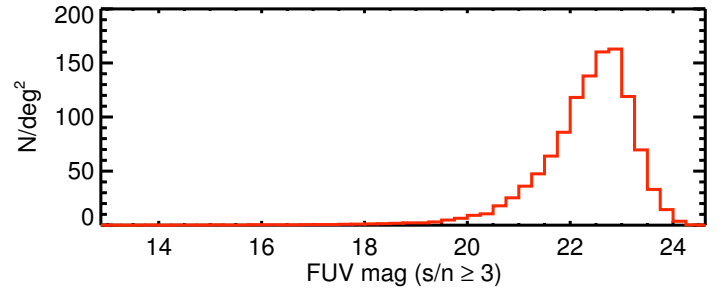
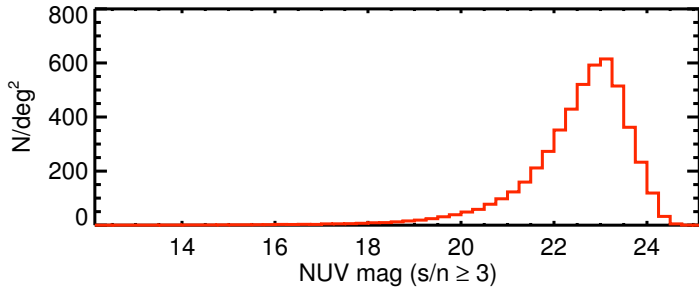
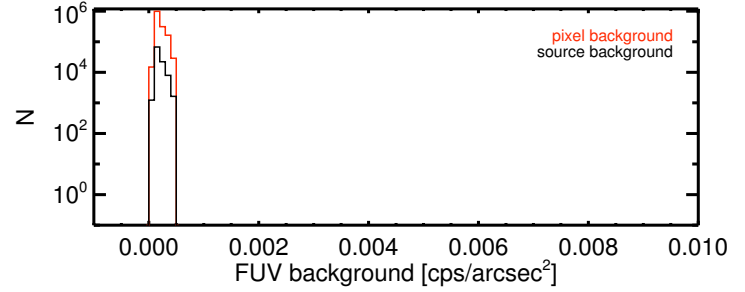
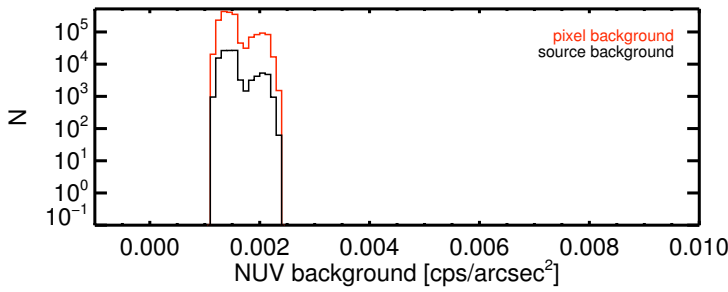
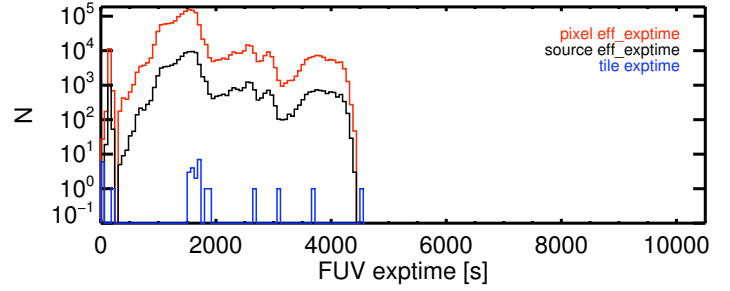
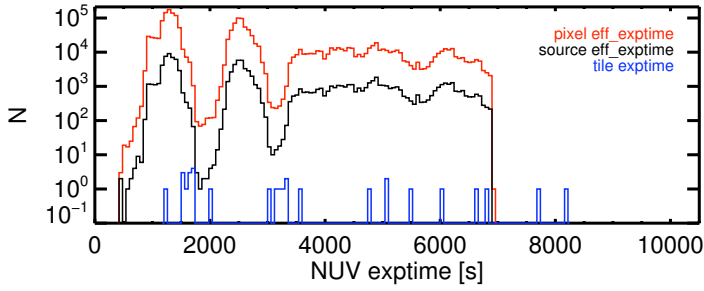
NUV Sources ($s/n \geq 3$) [N] = 119547

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5026.94

FUV Area [deg^2] = 19.20

FUV Source ($s/n \geq 3$) [N] = 21957

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1143.49



MSC 061

Eq. R.A., DEC (J2K) = 206.0713, 7.1862

Gal. l, b = 337.5000, 66.4435

NUV Area [deg^2] = 31.69

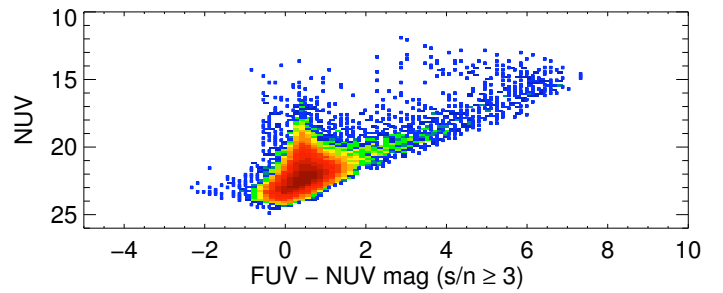
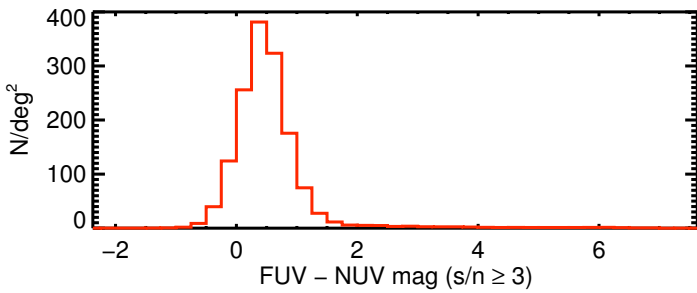
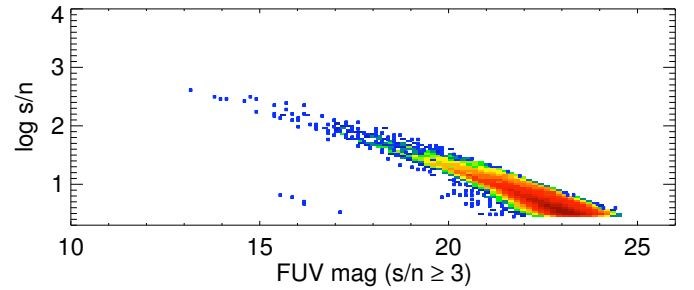
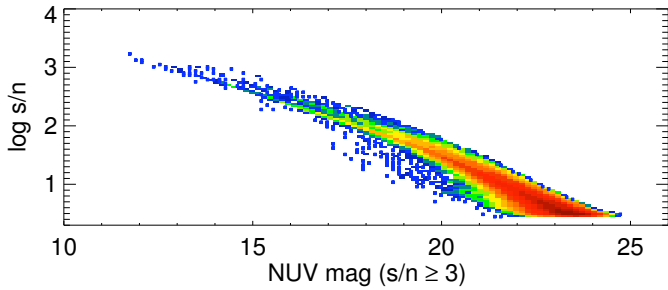
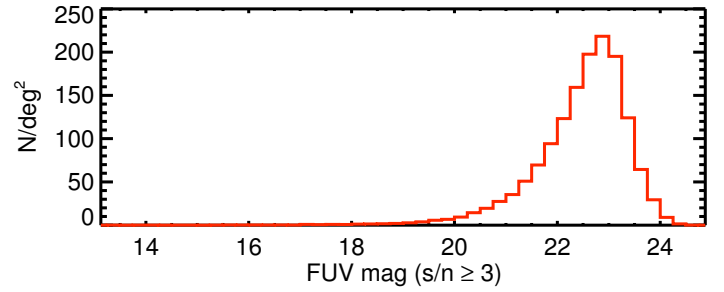
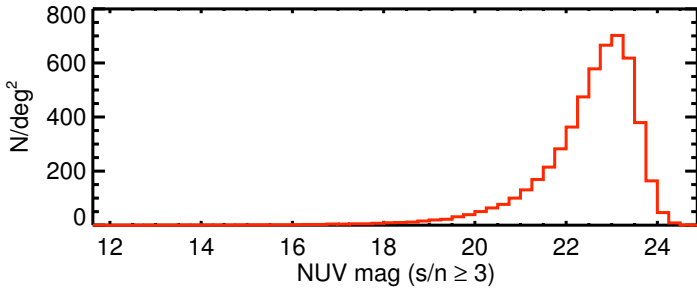
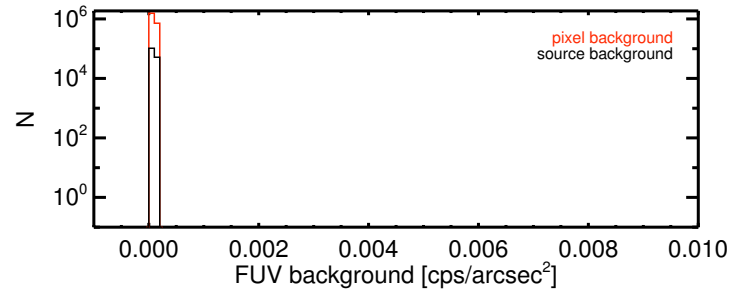
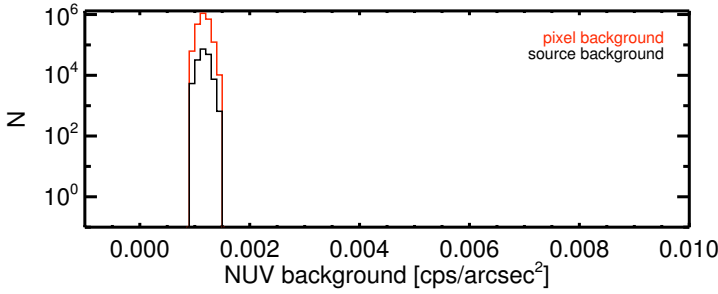
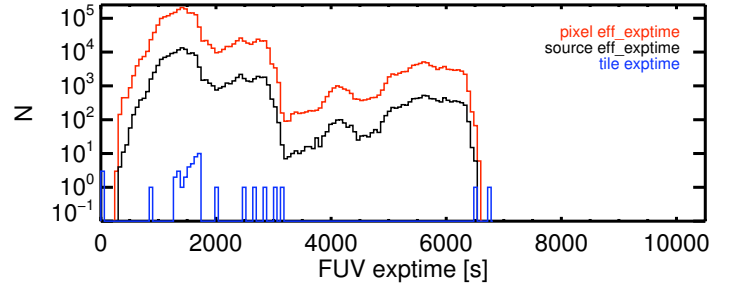
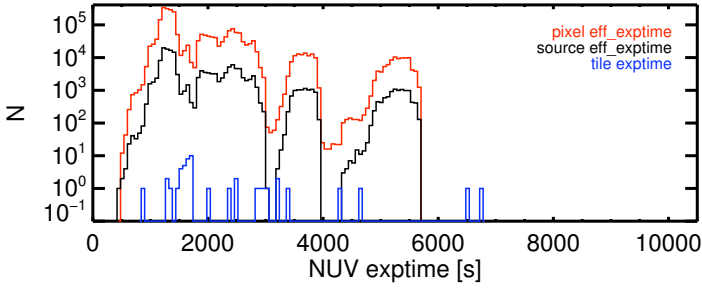
NUV Sources ($s/n \geq 3$) [N] = 167503

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5285.20

FUV Area [deg^2] = 28.95

FUV Source ($s/n \geq 3$) [N] = 42624

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1472.16



MSC 062

Eq. R.A., DEC (J2K) = 188.7000, 3.9094

Gal. l, b = 292.5000, 66.4435

NUV Area [deg^2] = 95.99

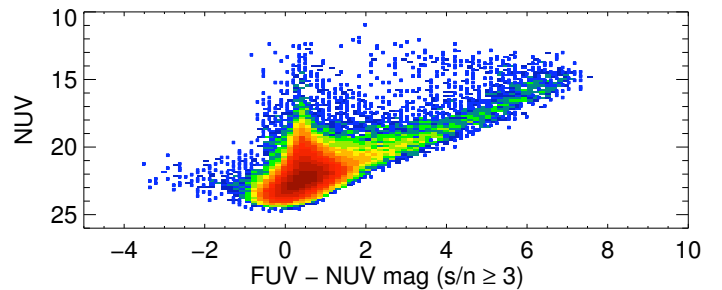
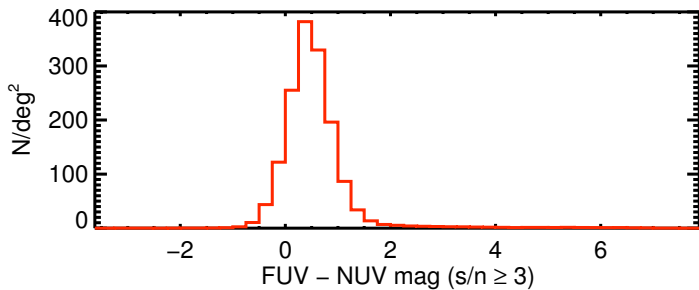
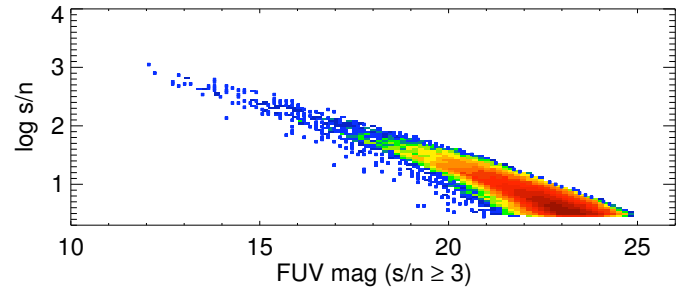
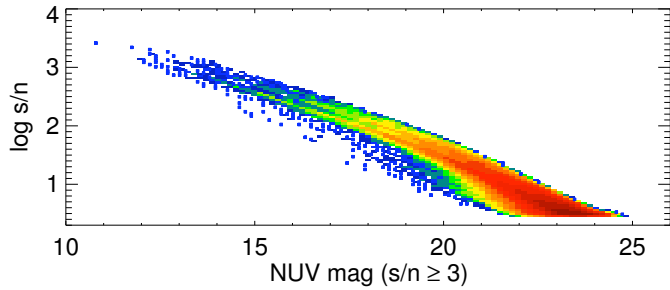
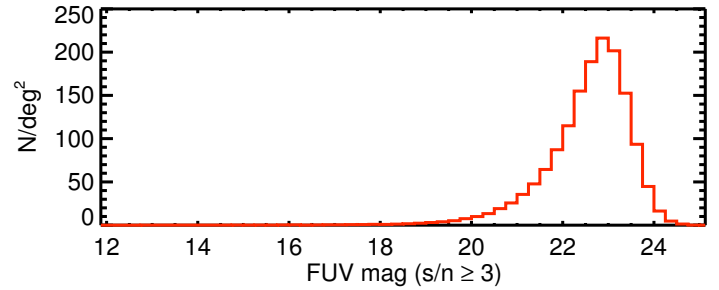
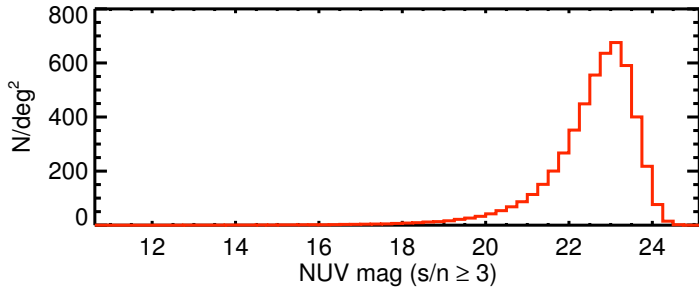
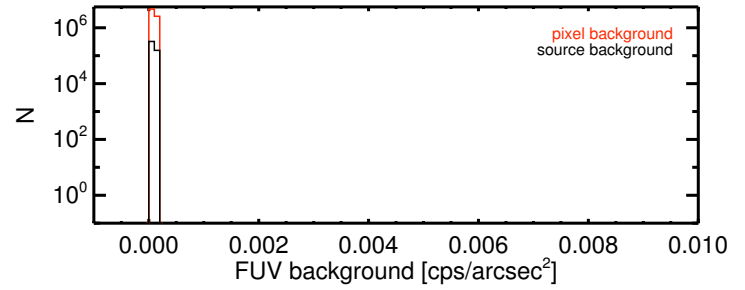
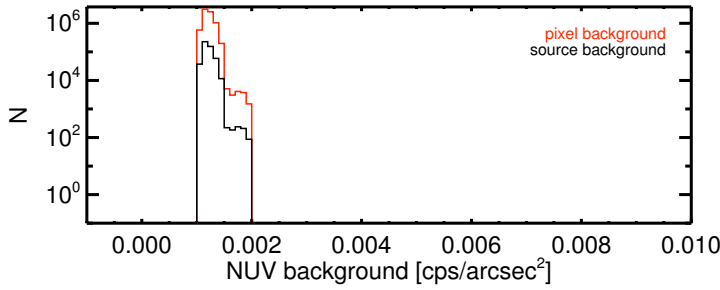
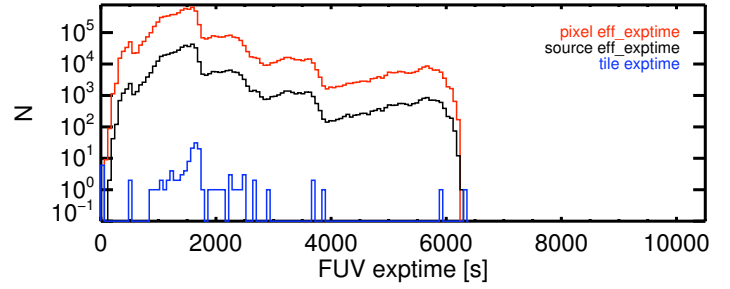
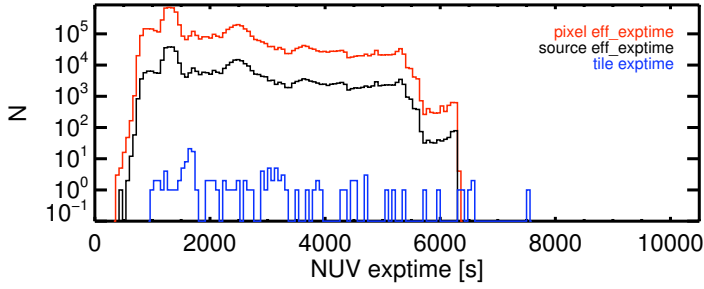
NUV Sources ($s/n \geq 3$) [N] = 492014

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5125.77

FUV Area [deg^2] = 92.43

FUV Source ($s/n \geq 3$) [N] = 140813

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1523.50



MSC 063

Eq. R.A., DEC (J2K) = 195.3864, 15.6499

Gal. l, b = 315.0000, 78.2841

NUV Area [deg^2] = 23.34

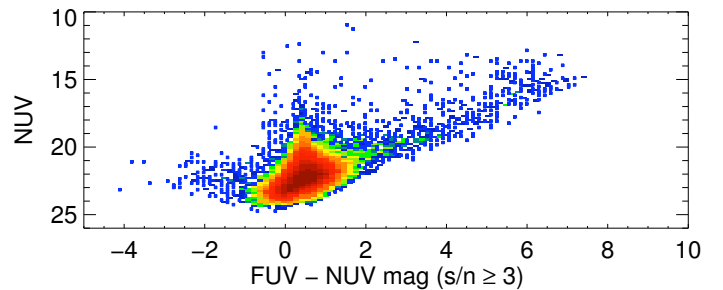
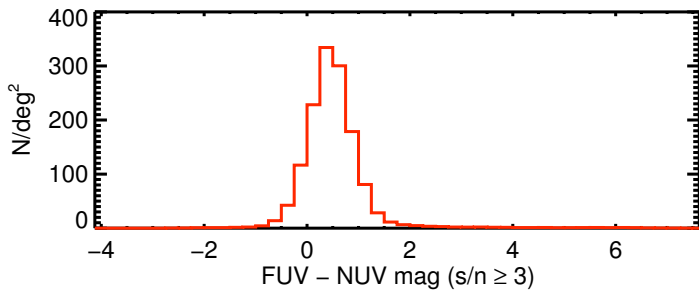
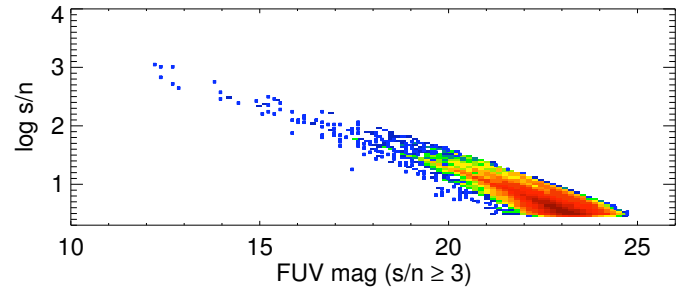
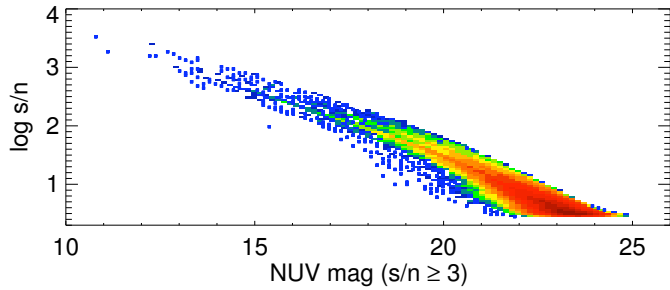
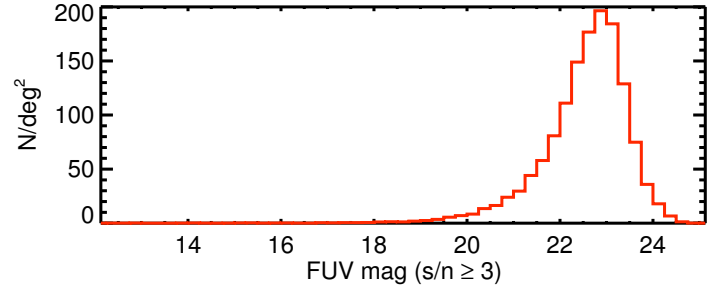
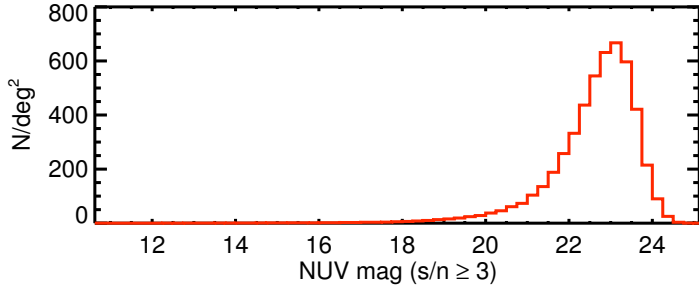
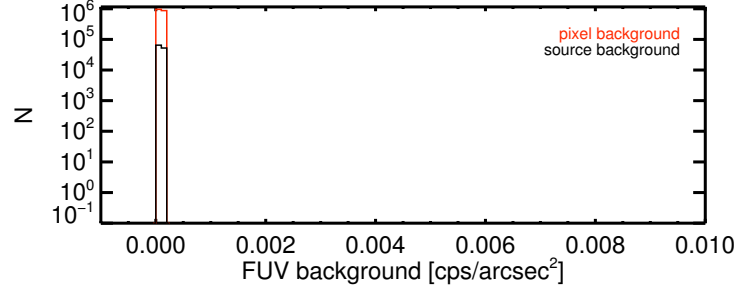
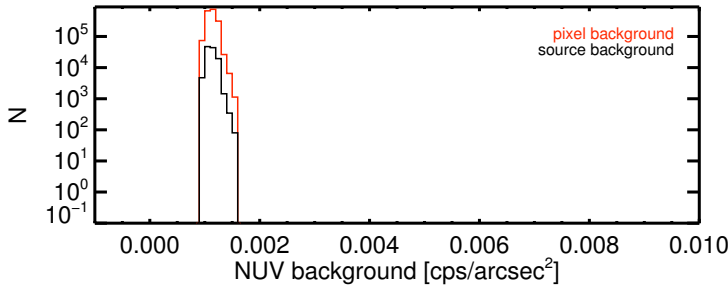
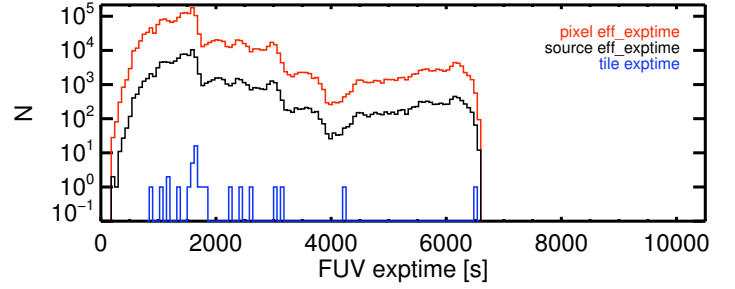
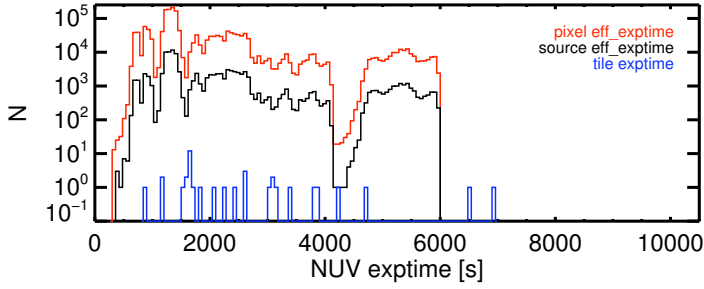
NUV Sources ($s/n \geq 3$) [N] = 117242

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5023.25

FUV Area [deg^2] = 23.34

FUV Source ($s/n \geq 3$) [N] = 32330

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1385.18



MSC 064

Eq. R.A., DEC (J2K) = 300.4406, -40.3162

Gal. l, b = 0.0000, -30.0000

NUV Area [deg^2] = 4.82

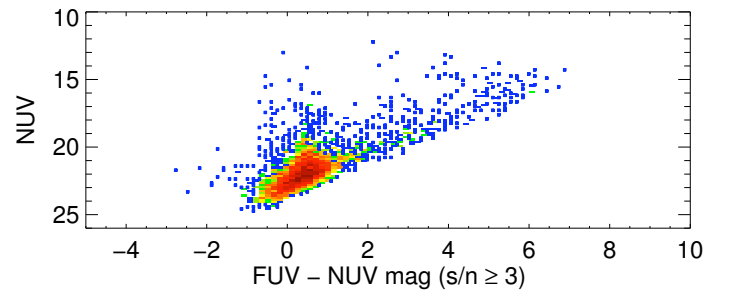
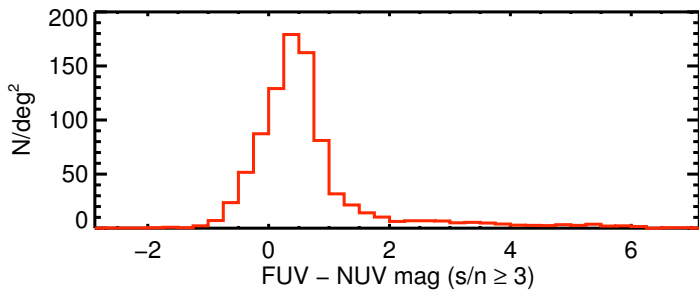
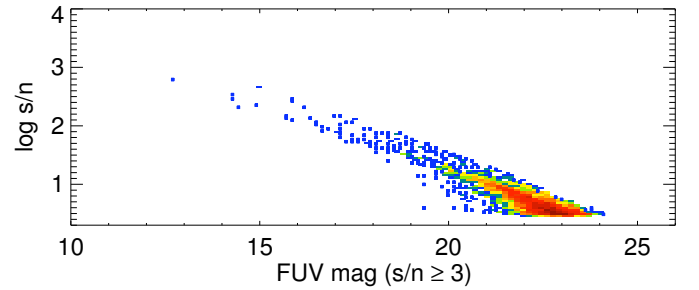
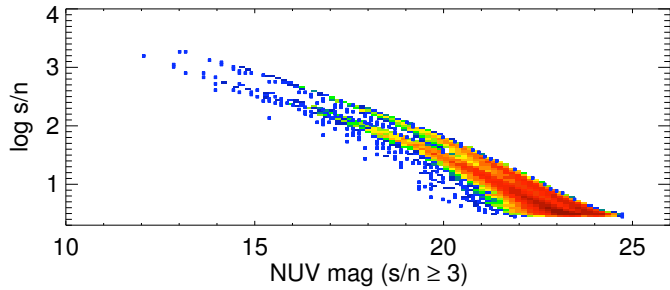
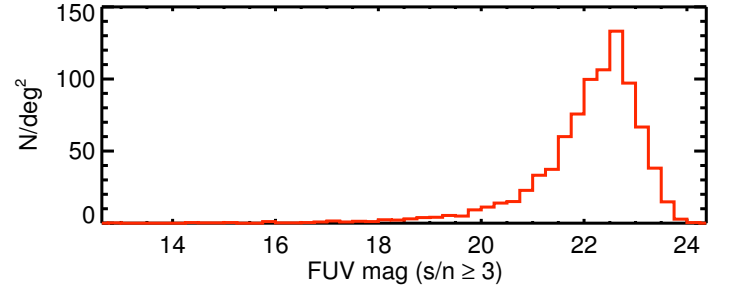
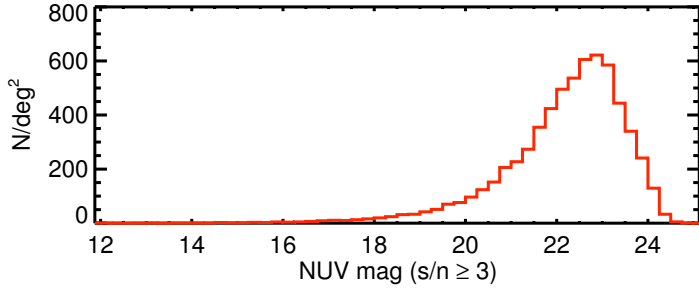
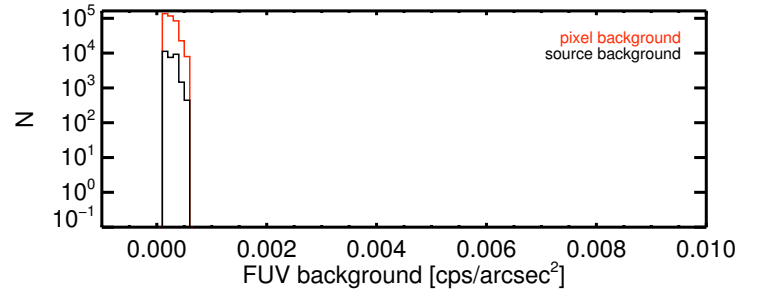
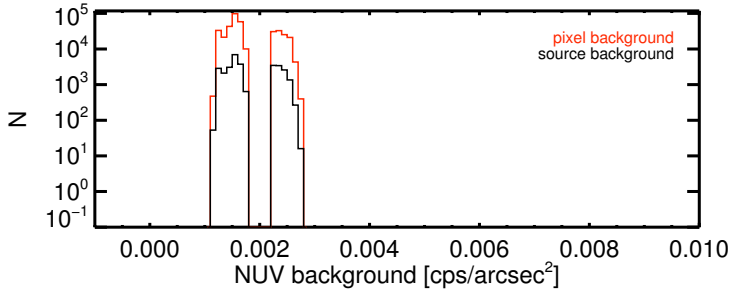
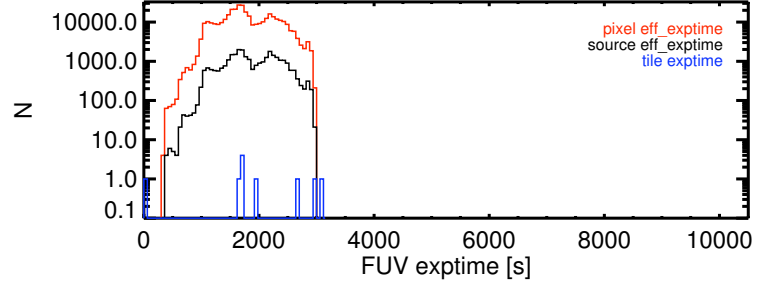
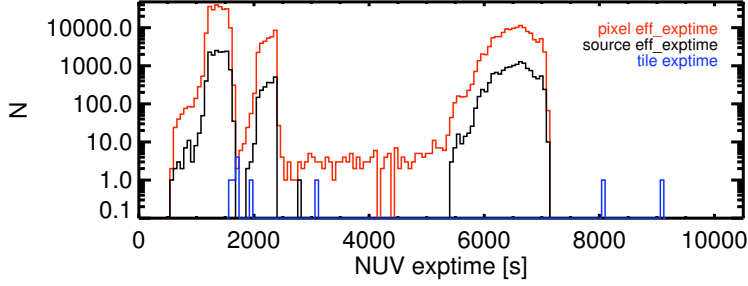
NUV Sources ($s/n \geq 3$) [N] = 30505

NUV Source density ($s/n \geq 3$) [N/deg^2] = 6333.93

FUV Area [deg^2] = 4.66

FUV Source ($s/n \geq 3$) [N] = 4068

FUV Source density ($s/n \geq 3$) [N/deg^2] = 872.34



MSC 065

Eq. R.A., DEC (J2K) = 291.8002, -27.5162

Gal. l, b = 11.2500, -19.4712

NUV Area [deg^2] = 5.18

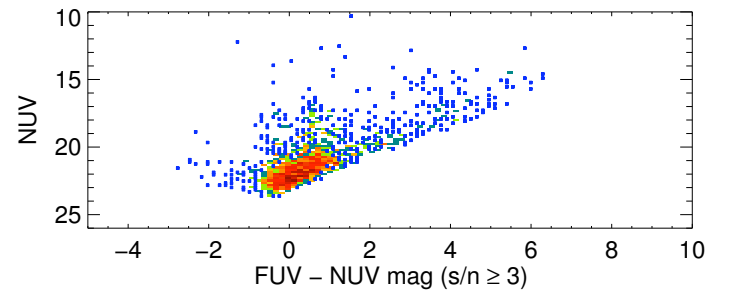
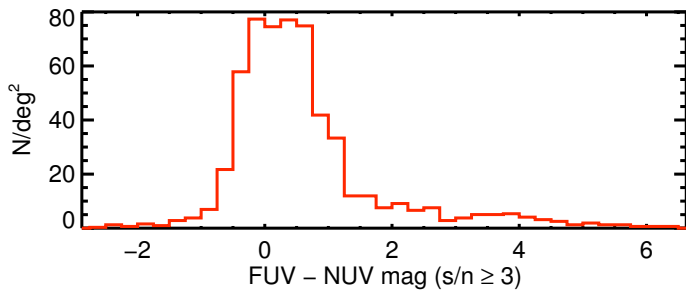
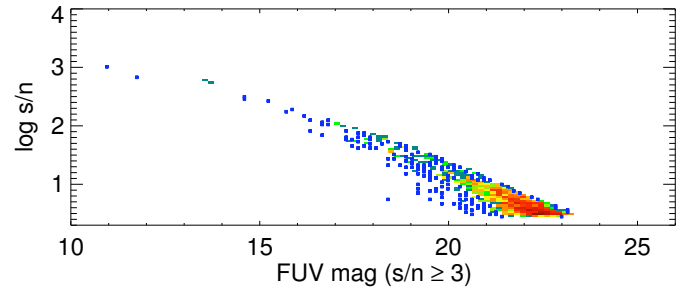
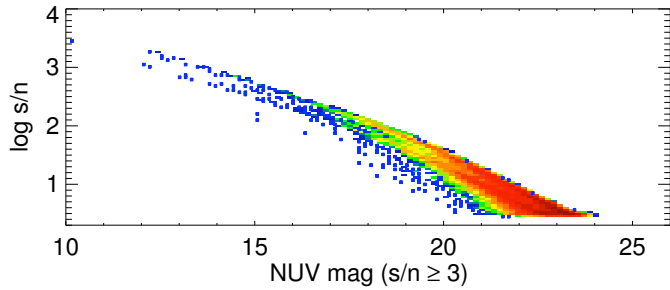
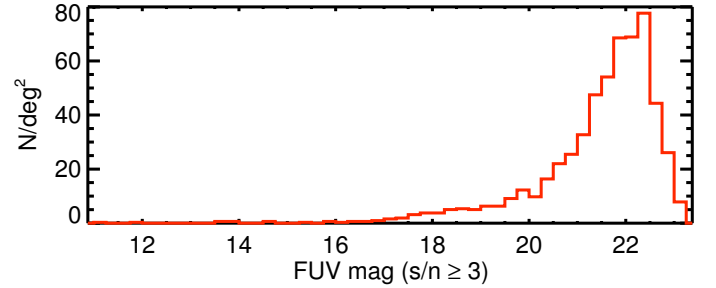
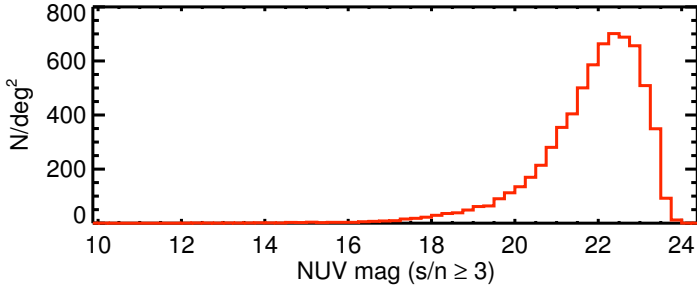
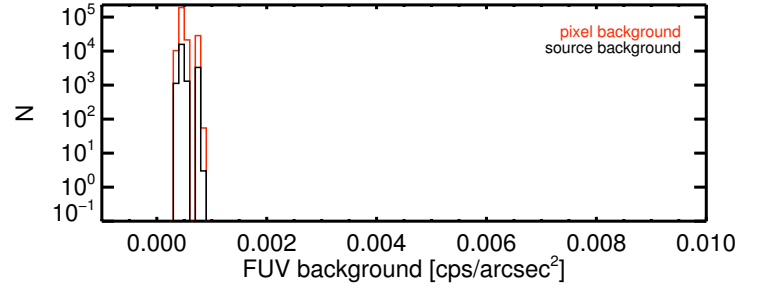
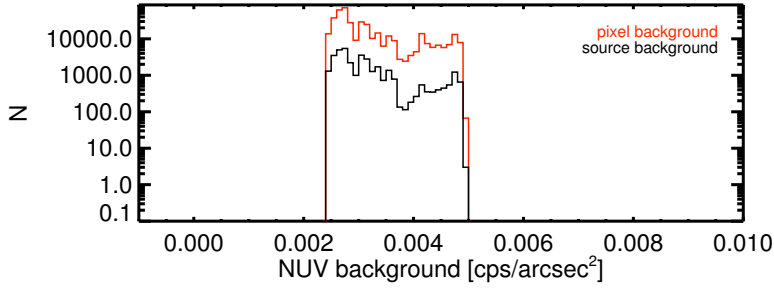
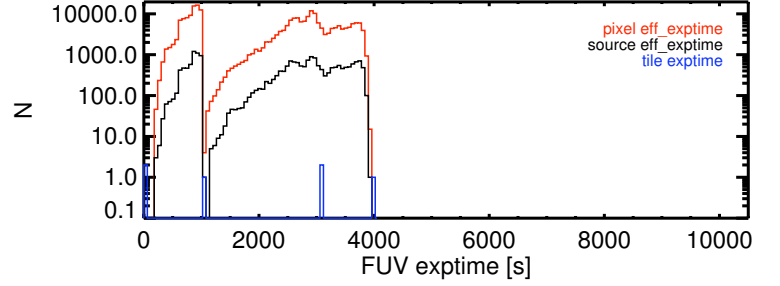
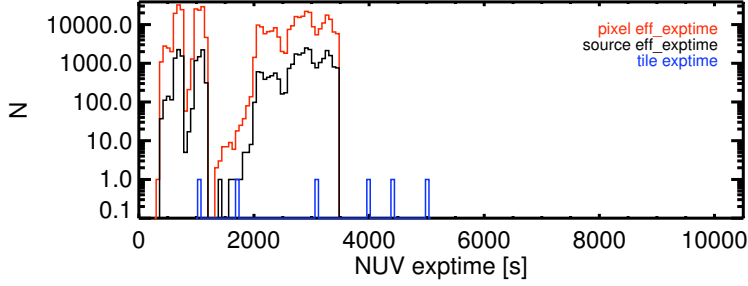
NUV Sources ($s/n \geq 3$) [N] = 35799

NUV Source density ($s/n \geq 3$) [N/deg^2] = 6905.50

FUV Area [deg^2] = 3.18

FUV Source ($s/n \geq 3$) [N] = 1815

FUV Source density ($s/n \geq 3$) [N/deg^2] = 570.68



MSC 066

Eq. R.A., DEC (J2K) = 282.6090, -47.4585

Gal. l, b = 348.7500, -19.4712

NUV Area [deg^2] = 2.14

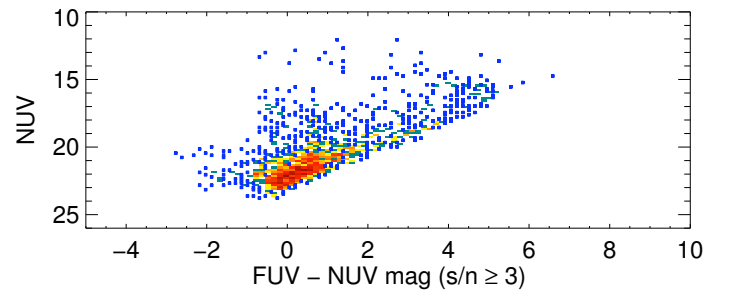
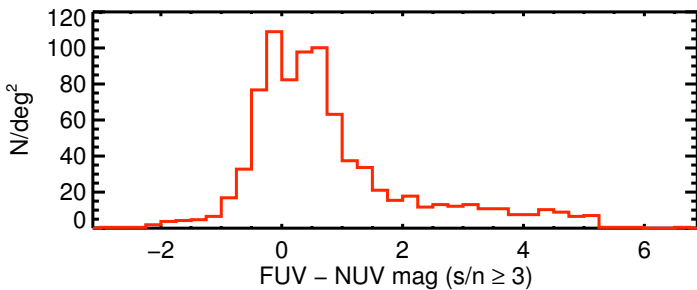
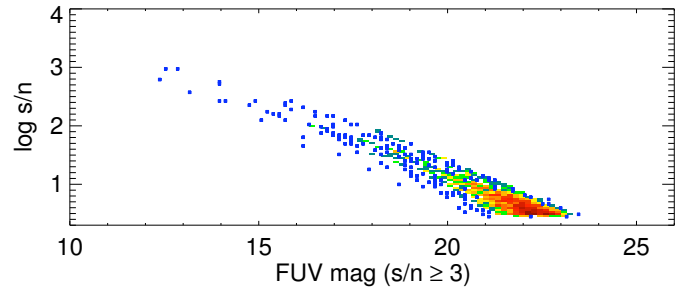
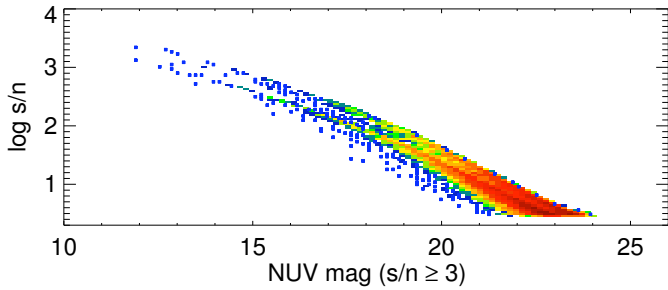
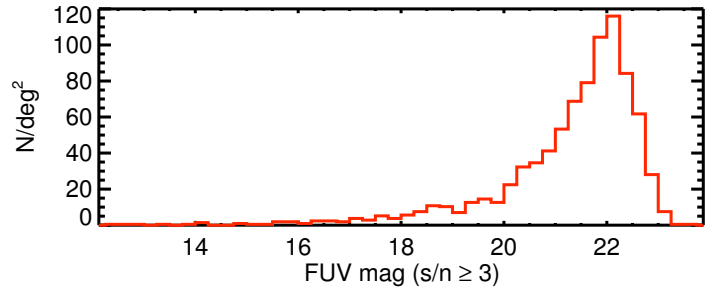
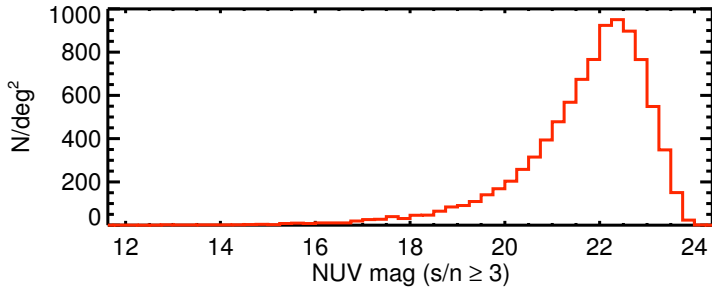
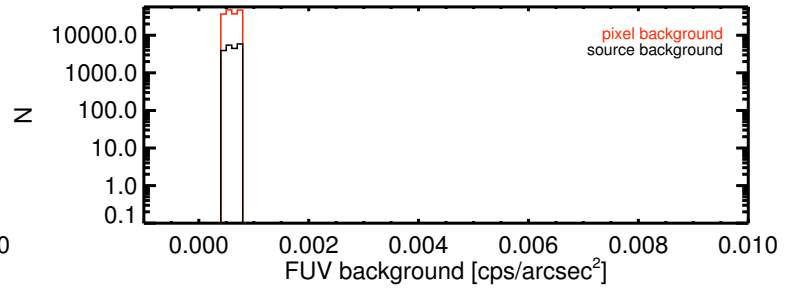
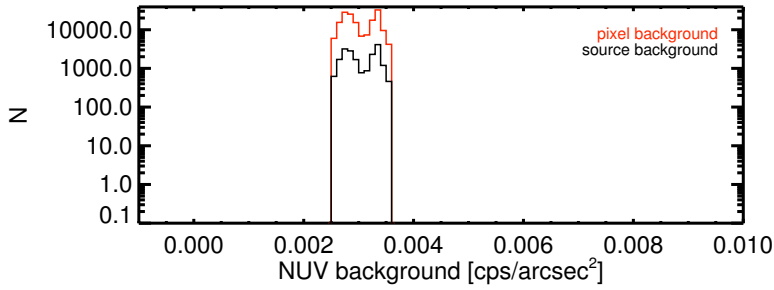
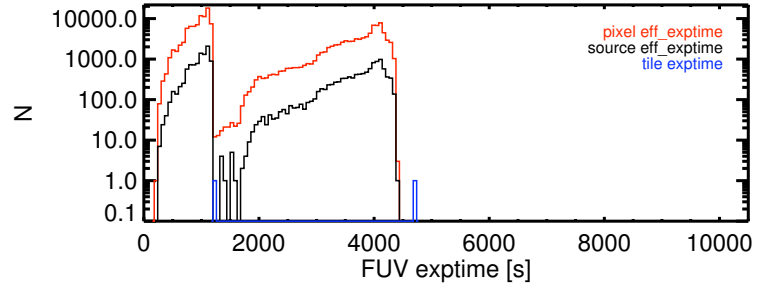
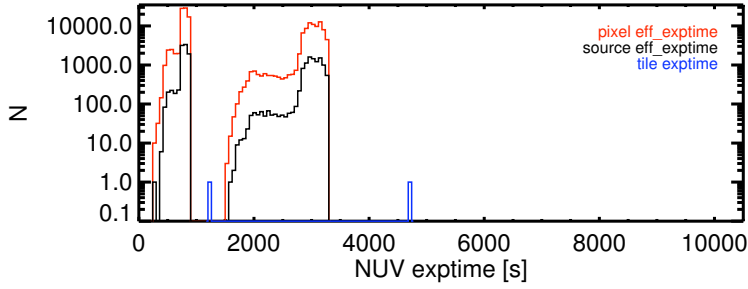
NUV Sources ($s/n \geq 3$) [N] = 19738

NUV Source density ($s/n \geq 3$) [N/deg^2] = 9232.56

FUV Area [deg^2] = 2.14

FUV Source ($s/n \geq 3$) [N] = 1812

FUV Source density ($s/n \geq 3$) [N/deg^2] = 847.57



MSC 067

Eq. R.A., DEC (J2K) = 276.2363, -33.5775

Gal. l, b = 0.0000, -9.5941

NUV Area [deg²] = 1.07

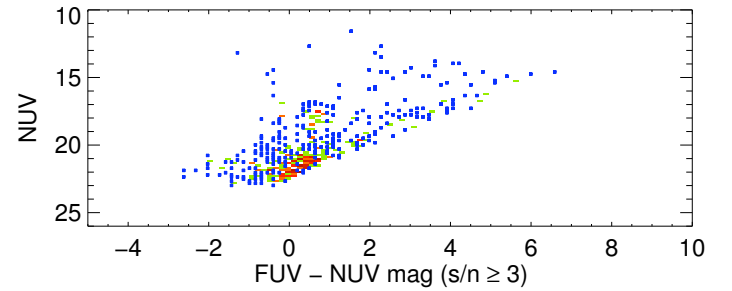
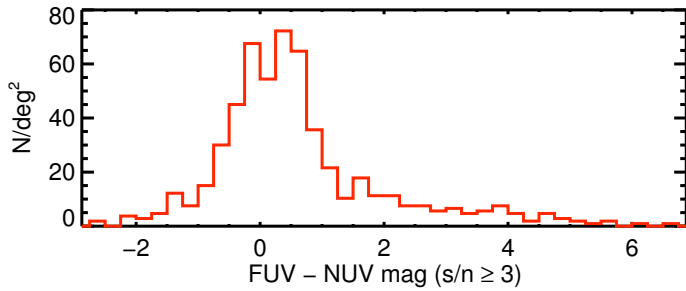
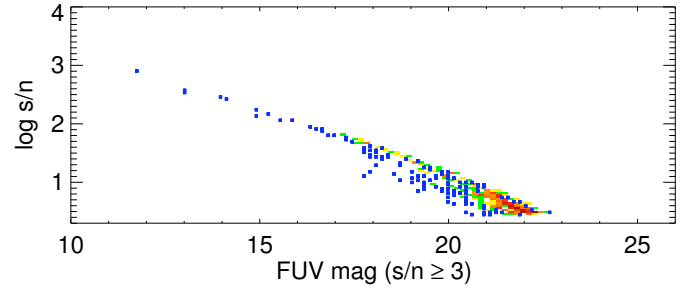
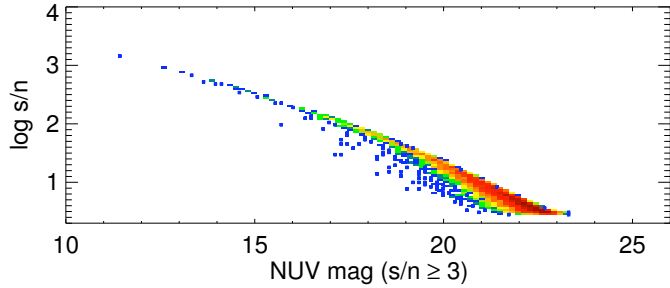
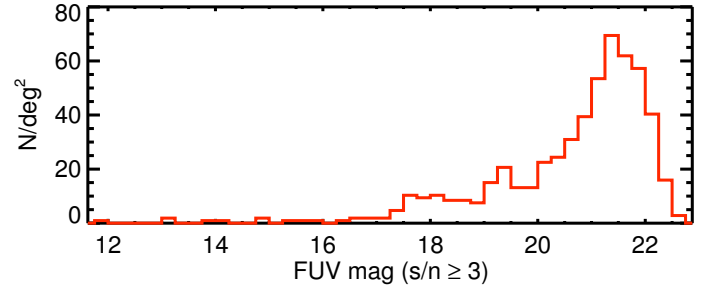
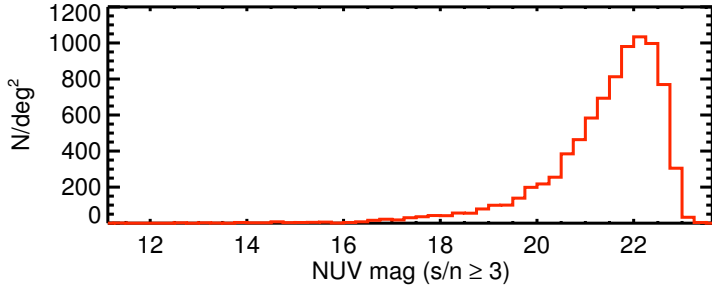
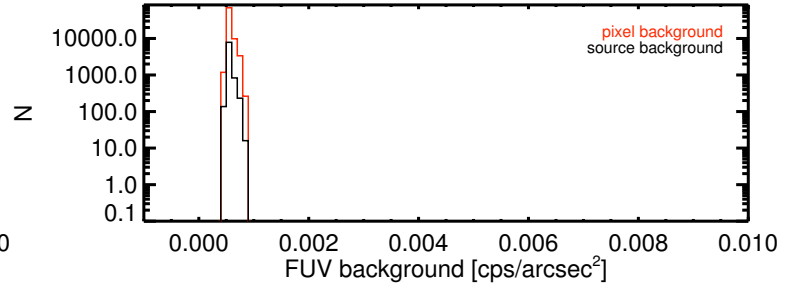
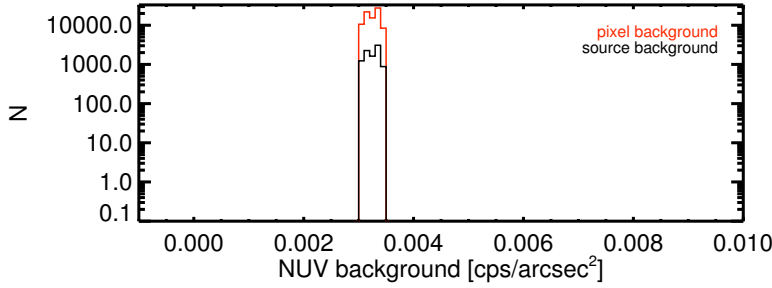
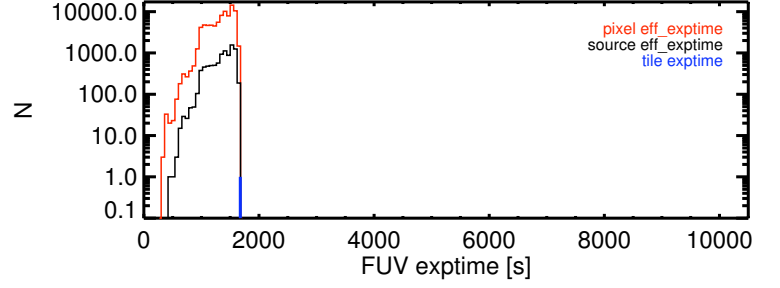
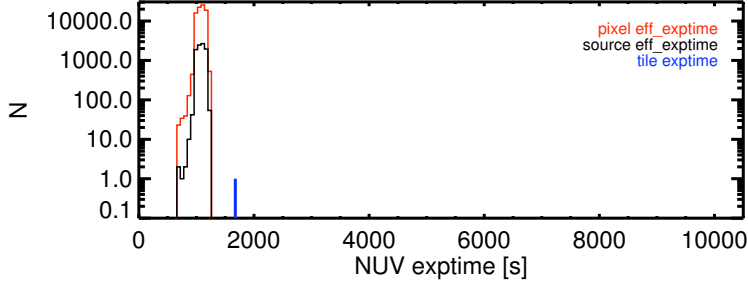
NUV Sources (s/n ≥ 3) [N] = 9076

NUV Source density (s/n ≥ 3) [N/deg²] = 8513.74

FUV Area [deg²] = 1.07

FUV Source (s/n ≥ 3) [N] = 592

FUV Source density (s/n ≥ 3) [N/deg²] = 555.33



MSC 068

Eq. R.A., DEC (J2K) = 286.8073, -13.5852

Gal. l, b = 22.5000, -9.5941

NUV Area [deg^2] = 3.74

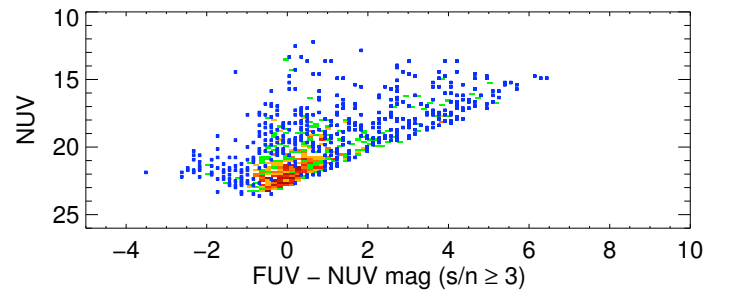
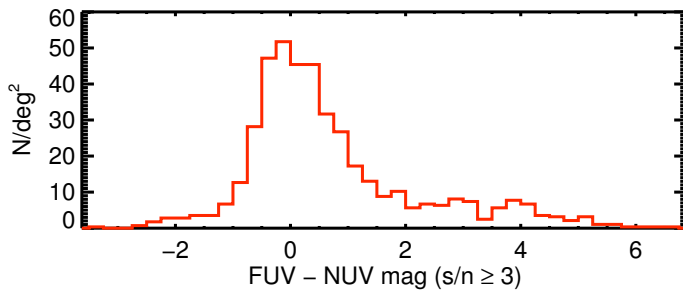
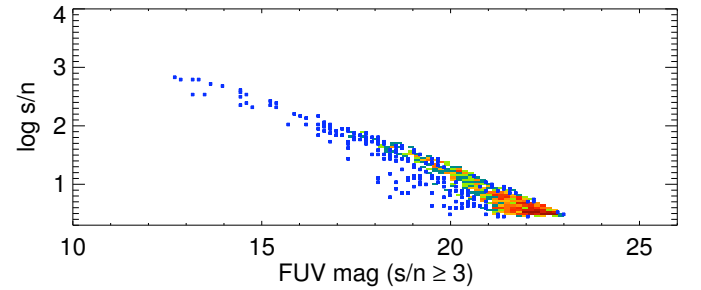
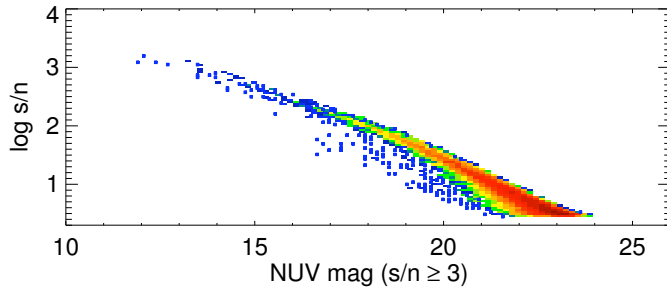
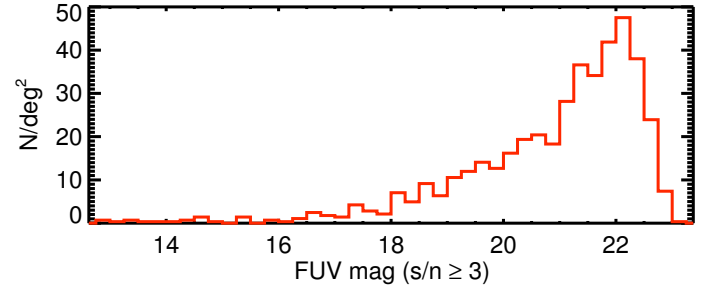
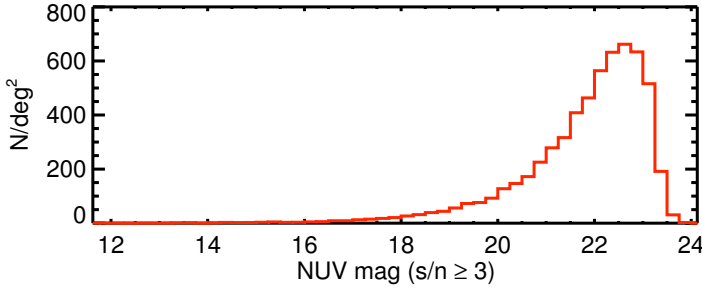
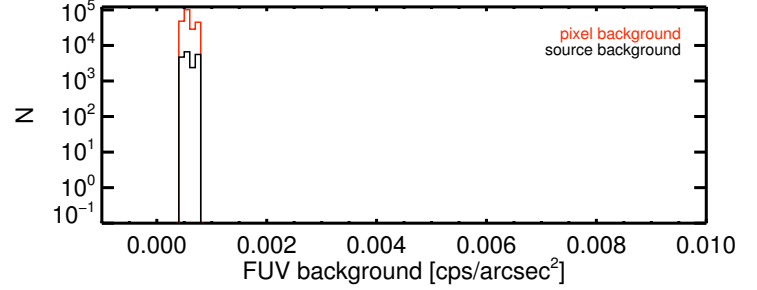
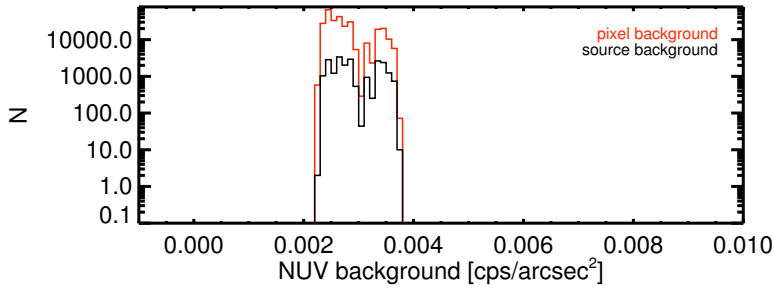
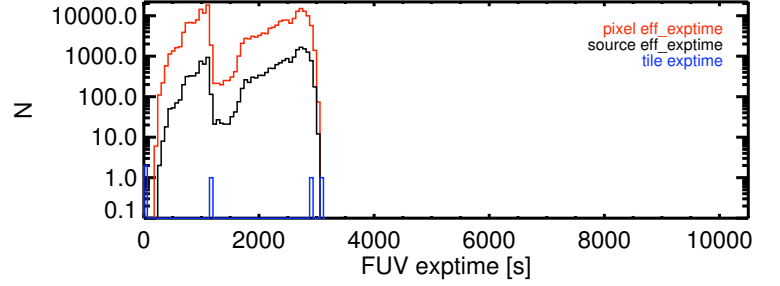
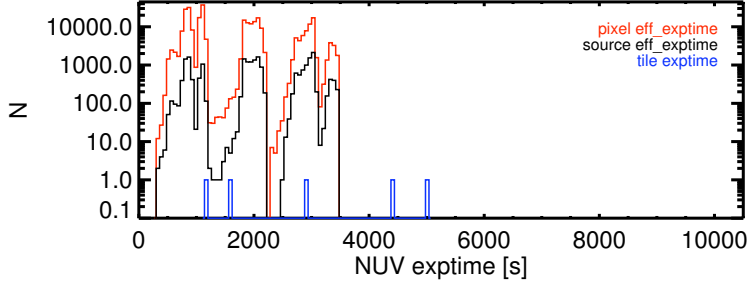
NUV Sources ($s/n \geq 3$) [N] = 22200

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5929.60

FUV Area [deg^2] = 2.84

FUV Source ($s/n \geq 3$) [N] = 1229

FUV Source density ($s/n \geq 3$) [N/deg^2] = 432.50



MSC 069

Eq. R.A., DEC (J2K) = 283.2325, 0.7281

Gal. l, b = 33.7500, 0.0000

NUV Area [deg^2] = 2.14

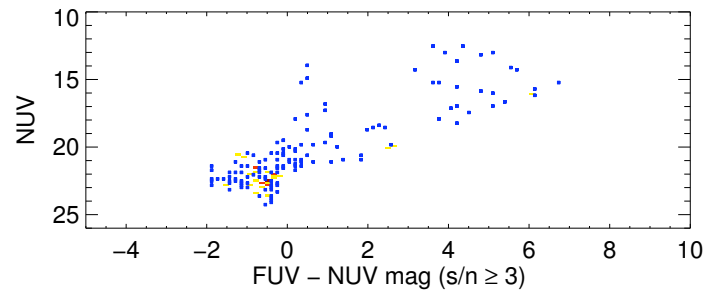
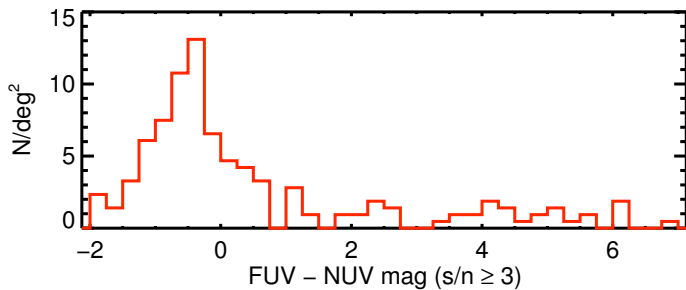
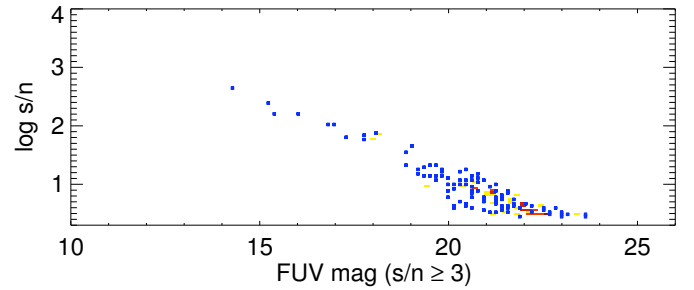
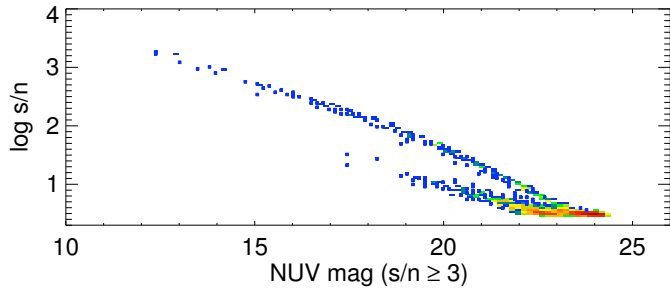
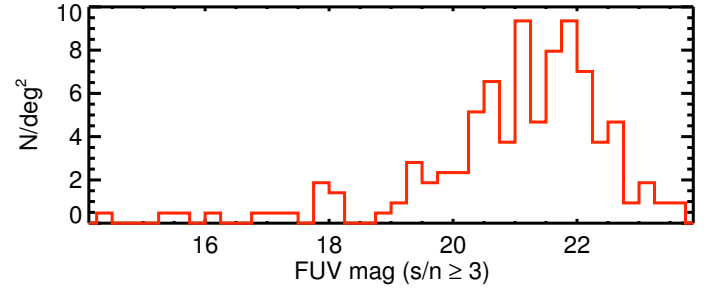
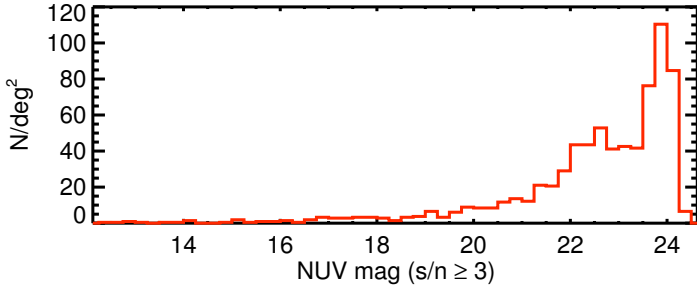
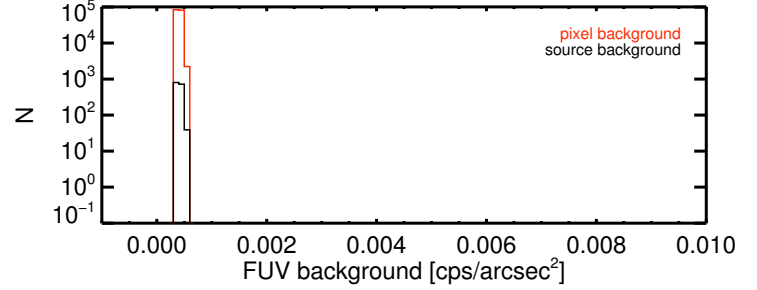
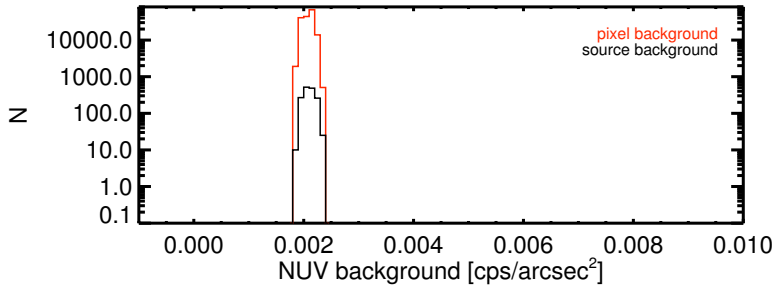
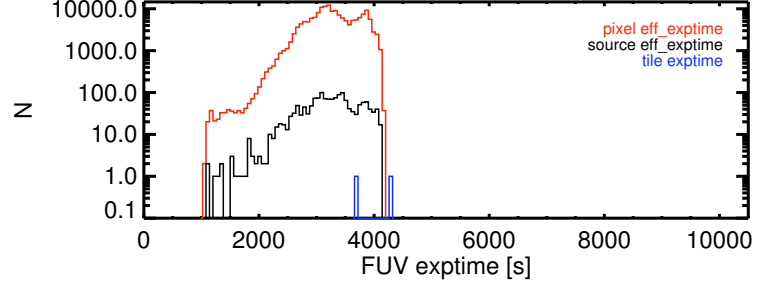
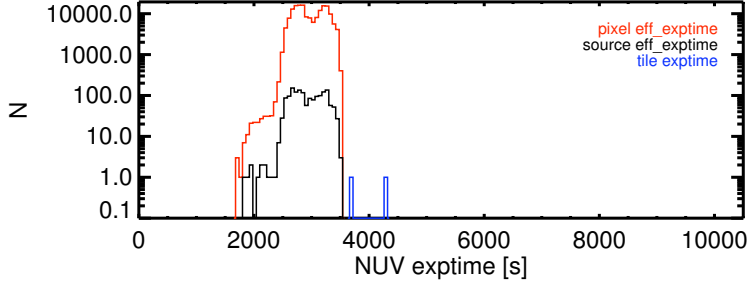
NUV Sources ($s/n \geq 3$) [N] = 1566

NUV Source density ($s/n \geq 3$) [N/deg^2] = 732.45

FUV Area [deg^2] = 2.14

FUV Source ($s/n \geq 3$) [N] = 180

FUV Source density ($s/n \geq 3$) [N/deg^2] = 84.19



MSC 071

Eq. R.A., DEC (J2K) = 269.5310, -4.7551

Gal. l, b = 22.5000, 9.5941

NUV Area [deg^2] = 4.52

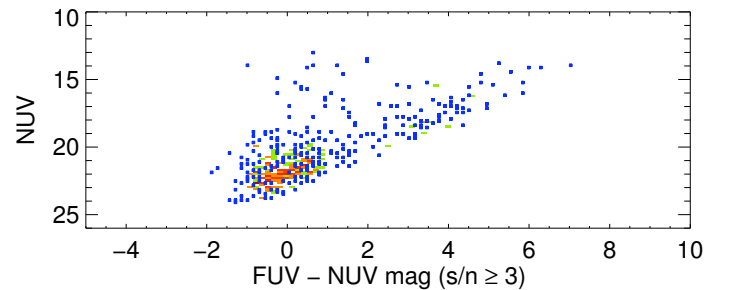
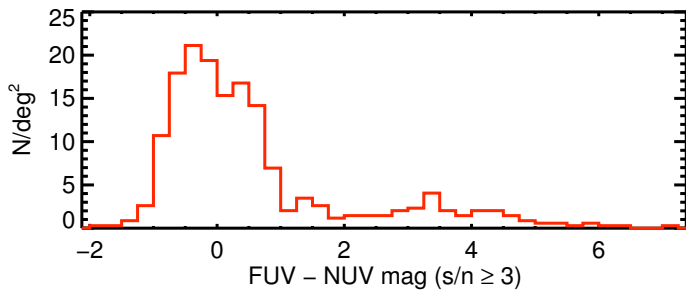
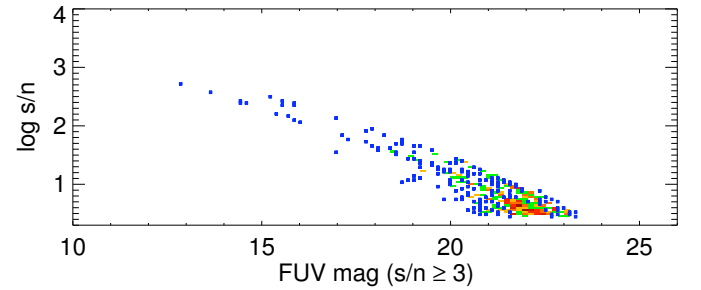
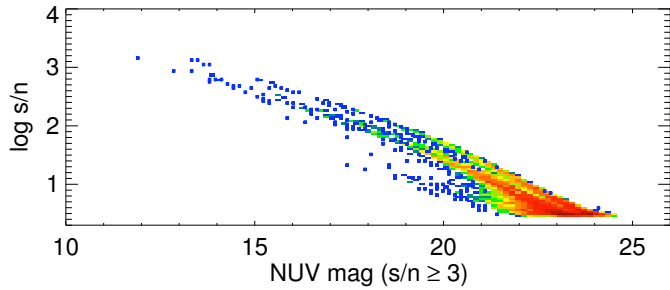
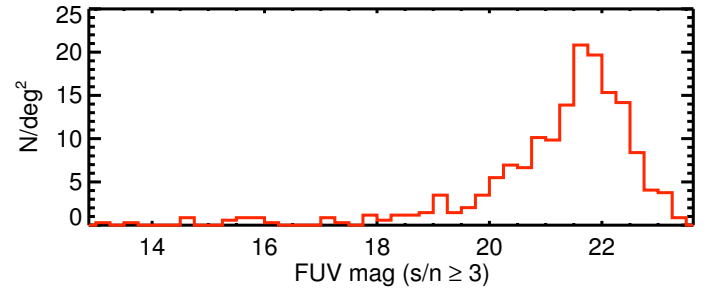
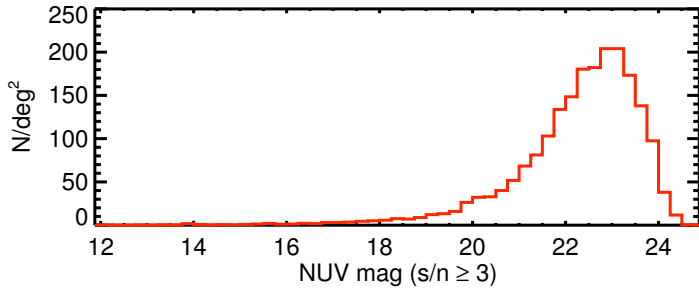
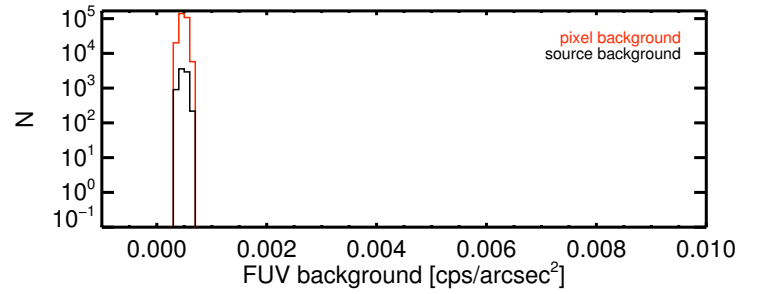
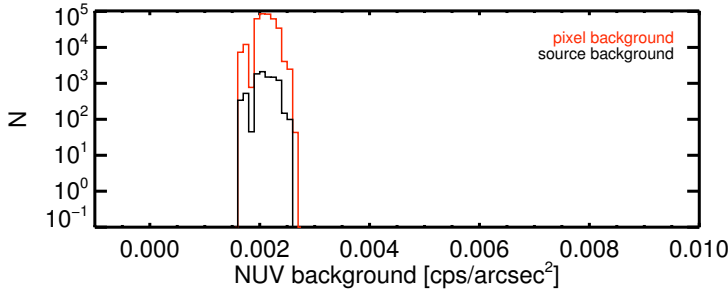
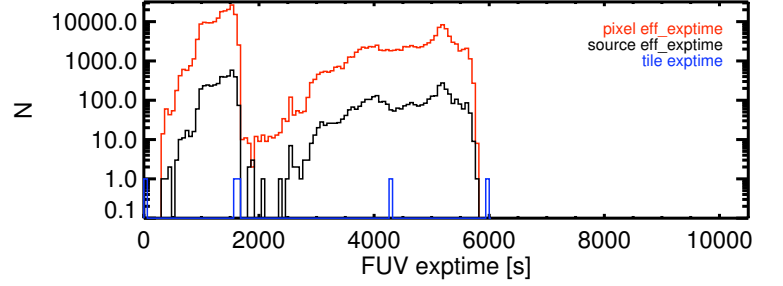
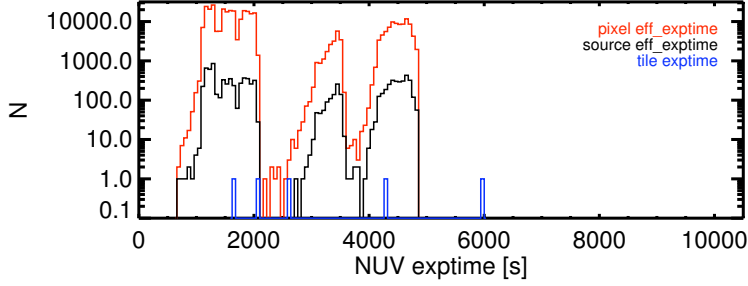
NUV Sources ($s/n \geq 3$) [N] = 9285

NUV Source density ($s/n \geq 3$) [N/deg^2] = 2052.42

FUV Area [deg^2] = 3.46

FUV Source ($s/n \geq 3$) [N] = 557

FUV Source density ($s/n \geq 3$) [N/deg^2] = 161.11



MSC 075

Eq. R.A., DEC (J2K) = 240.0317, -40.2869

Gal. l, b = 337.5000, 9.5941

NUV Area [deg²] = 1.07

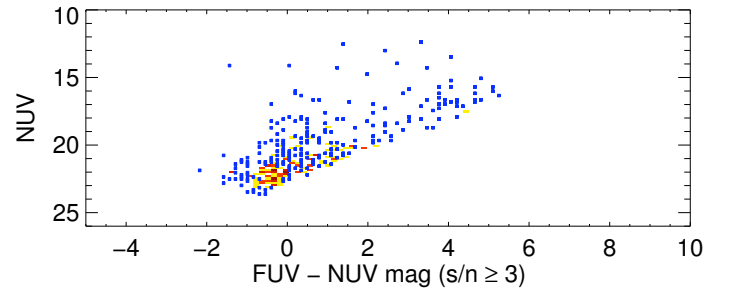
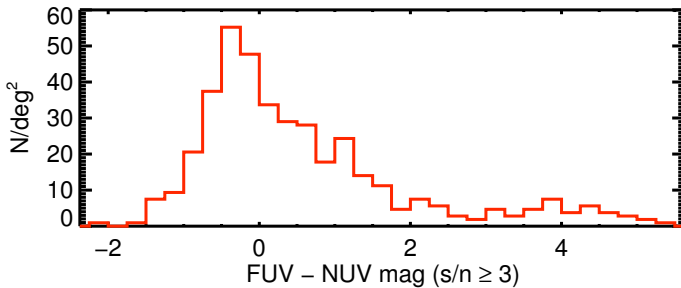
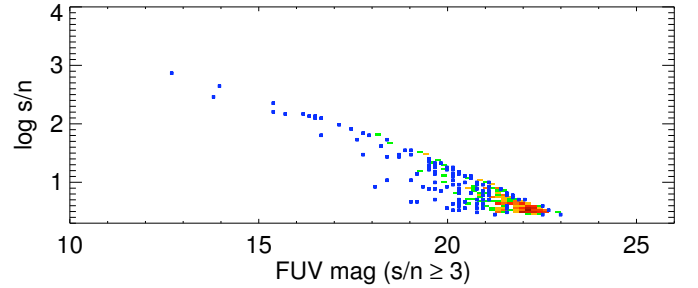
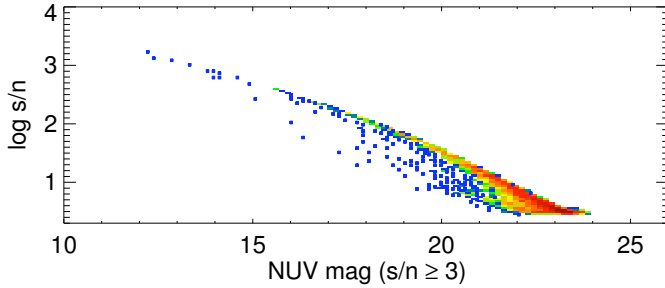
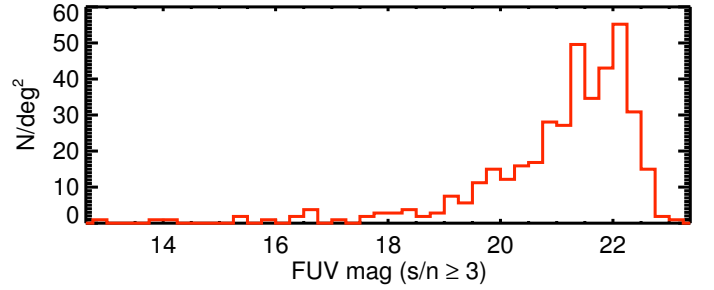
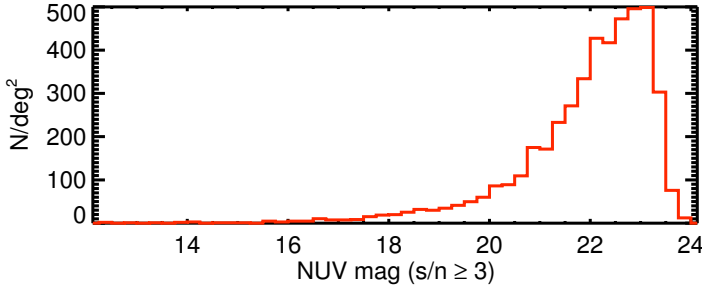
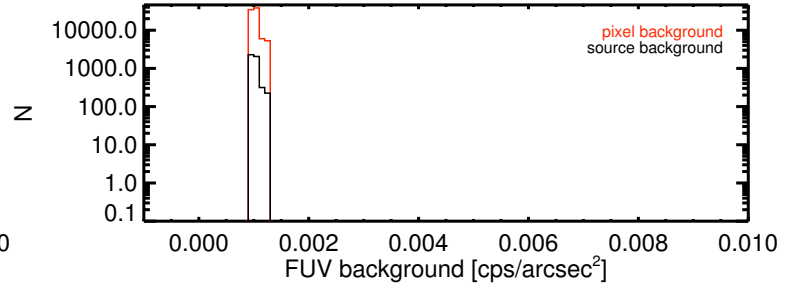
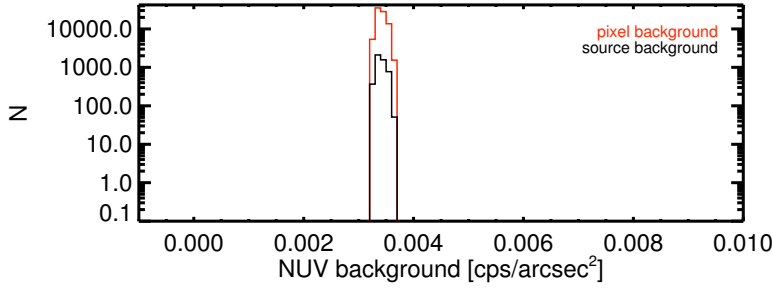
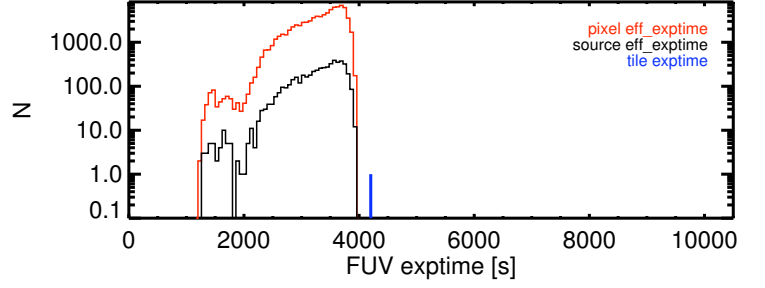
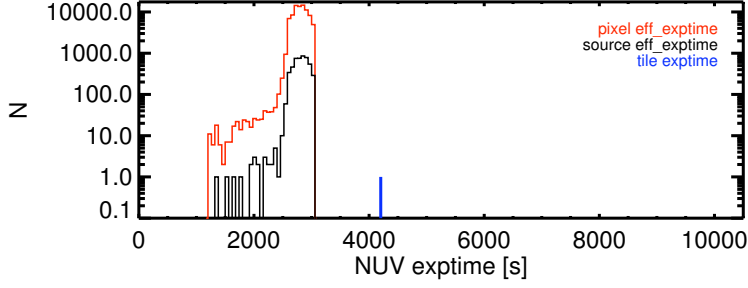
NUV Sources (s/n ≥ 3) [N] = 4873

NUV Source density (s/n ≥ 3) [N/deg²] = 4558.40

FUV Area [deg²] = 1.07

FUV Source (s/n ≥ 3) [N] = 426

FUV Source density (s/n ≥ 3) [N/deg²] = 398.50



MSC 076

Eq. R.A., DEC (J2K) = 257.4712, -23.6451

Gal. l, b = 0.0000, 9.5941

NUV Area [deg^2] = 5.34

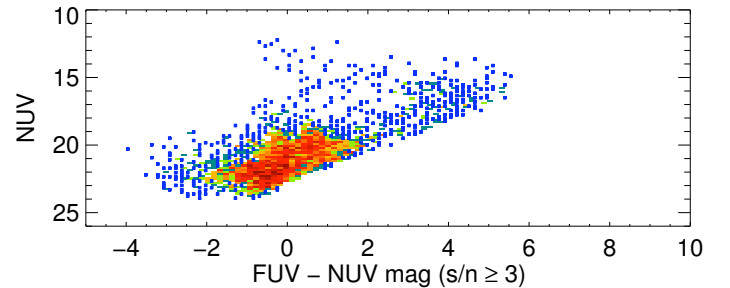
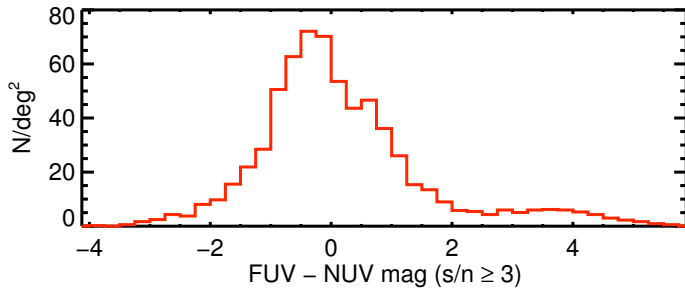
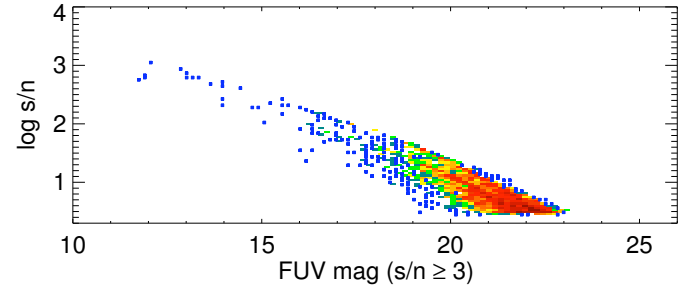
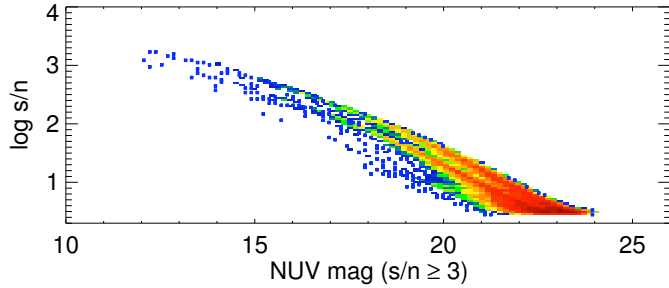
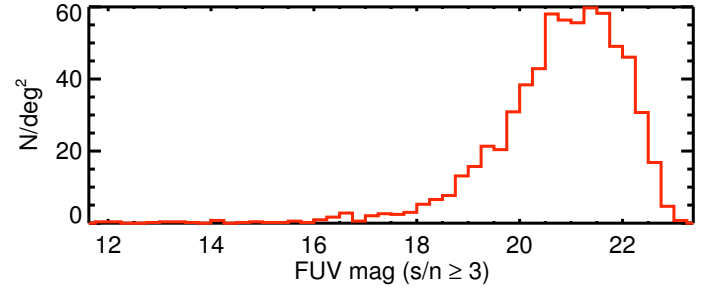
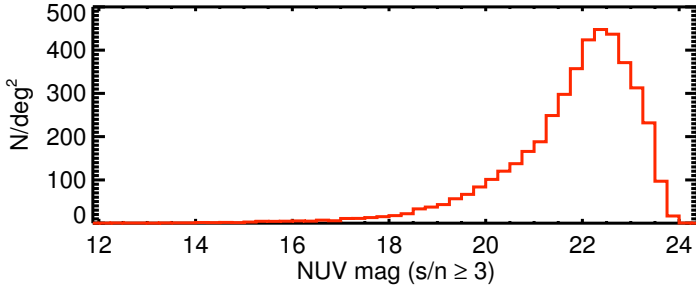
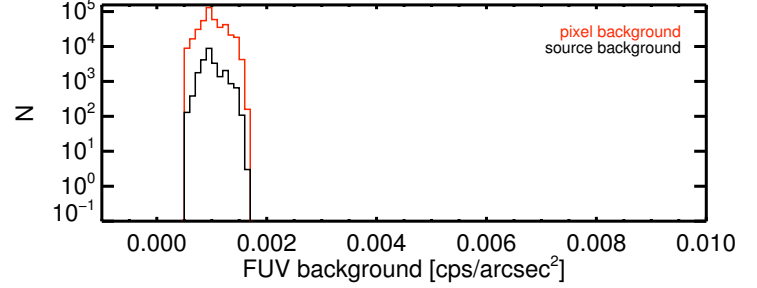
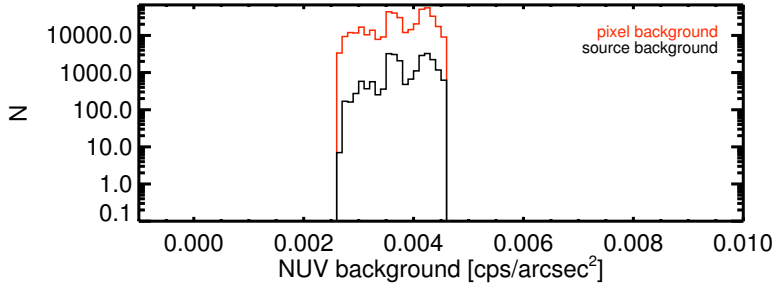
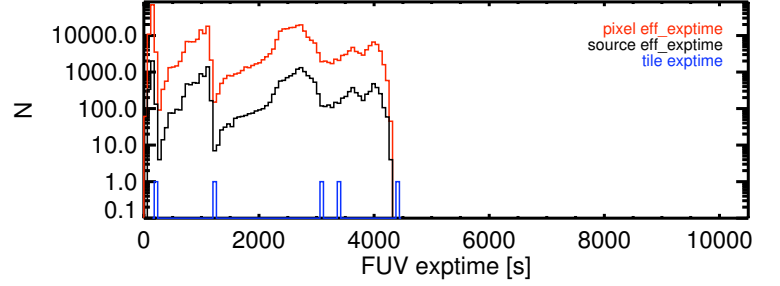
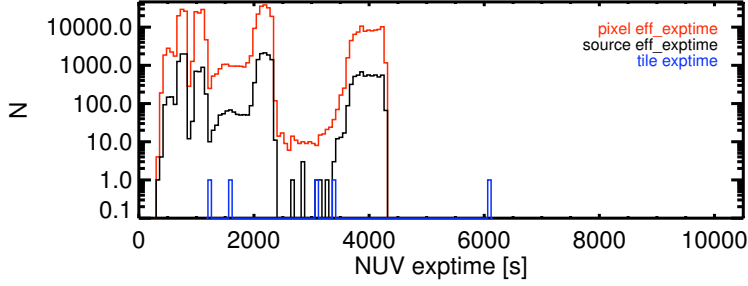
NUV Sources ($s/n \geq 3$) [N] = 23565

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4411.31

FUV Area [deg^2] = 5.34

FUV Source ($s/n \geq 3$) [N] = 3518

FUV Source density ($s/n \geq 3$) [N/deg^2] = 658.56



MSC 077

Eq. R.A., DEC (J2K) = 255.3892, -9.0914

Gal. l, b = 11.2500, 19.4712

NUV Area [deg²] = 1.43

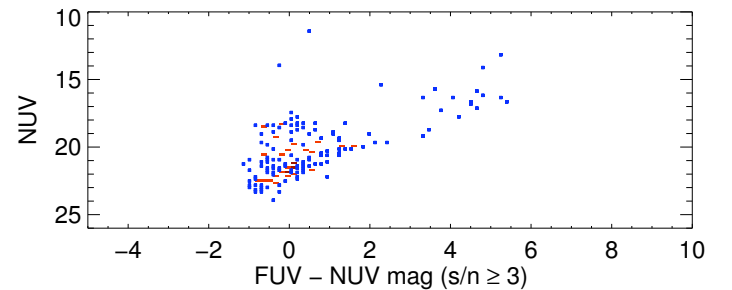
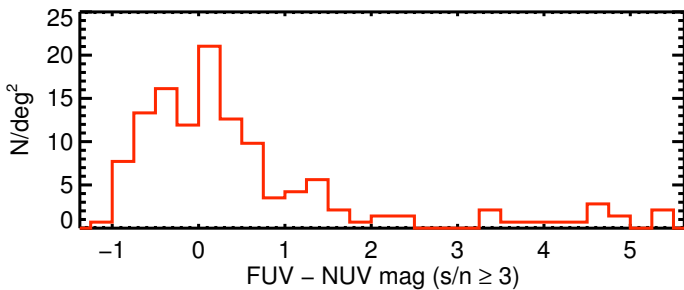
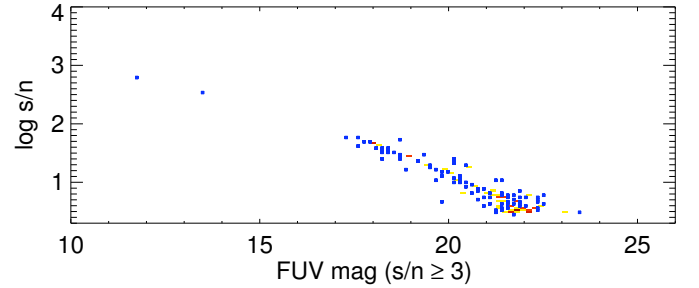
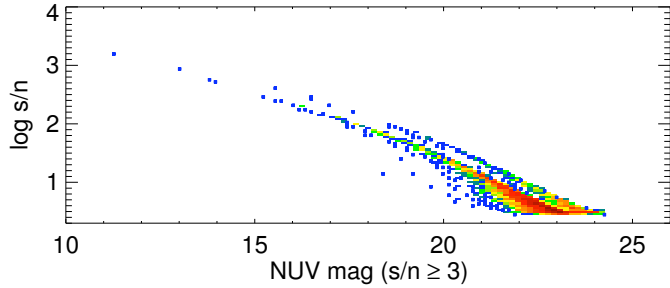
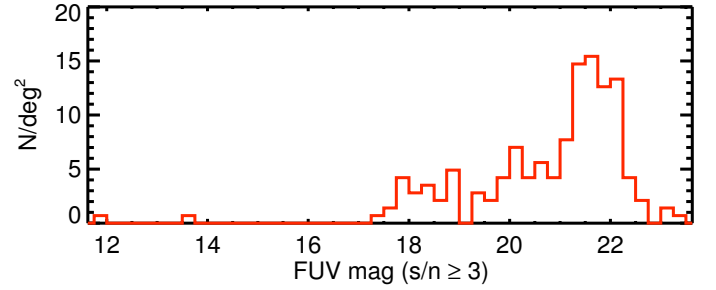
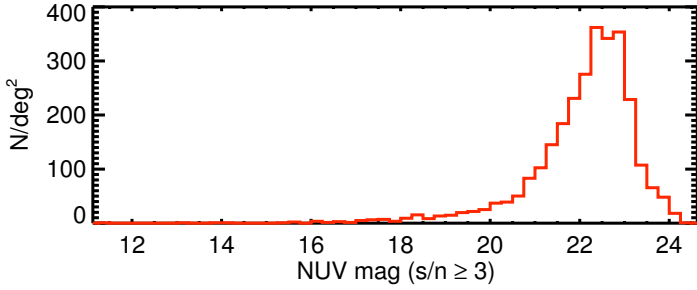
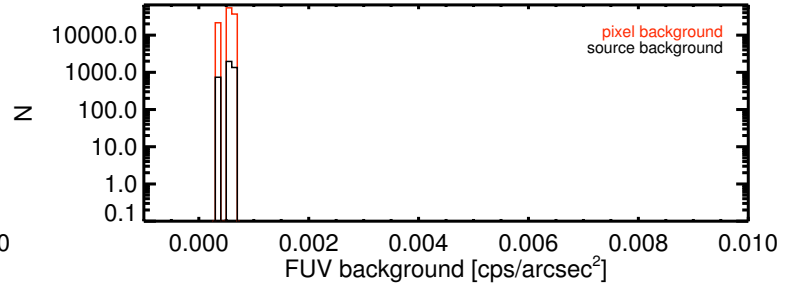
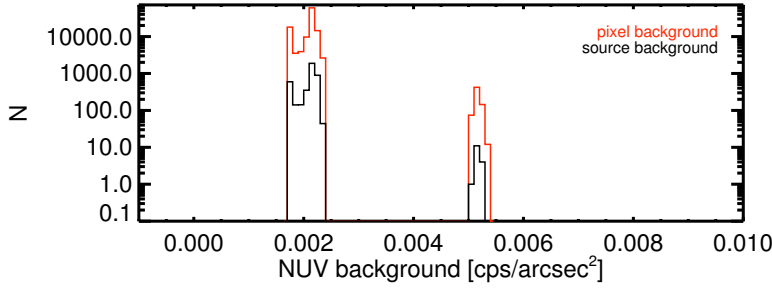
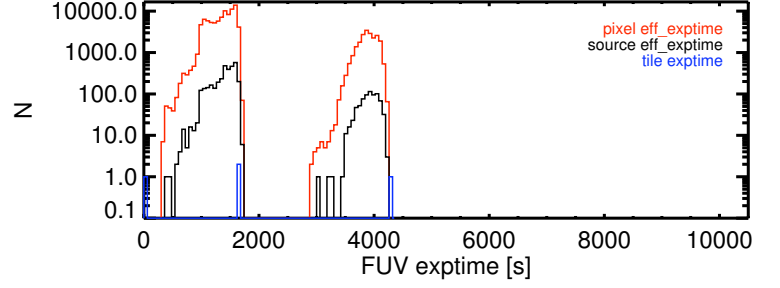
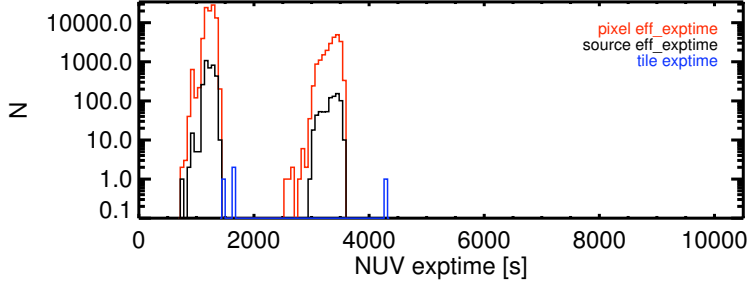
NUV Sources (s/n ≥ 3) [N] = 4067

NUV Source density (s/n ≥ 3) [N/deg²] = 2836.27

FUV Area [deg²] = 1.43

FUV Source (s/n ≥ 3) [N] = 176

FUV Source density (s/n ≥ 3) [N/deg²] = 123.39



MSC 079

Eq. R.A., DEC (J2K) = 240.6340, -11.0124

Gal. l, b = 0.0000, 30.0000

NUV Area [deg²] = 3.20

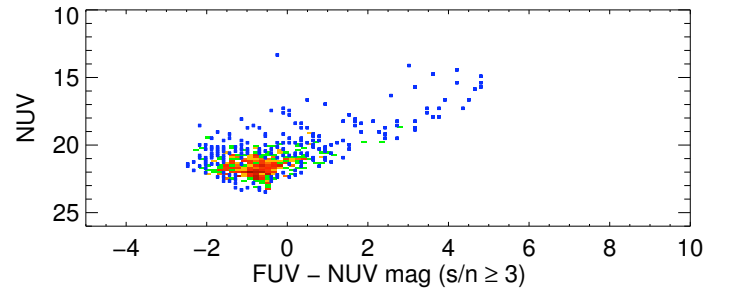
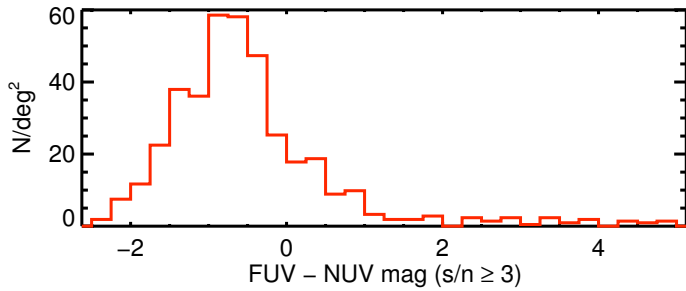
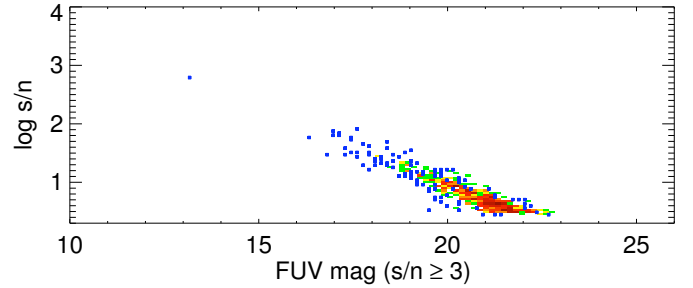
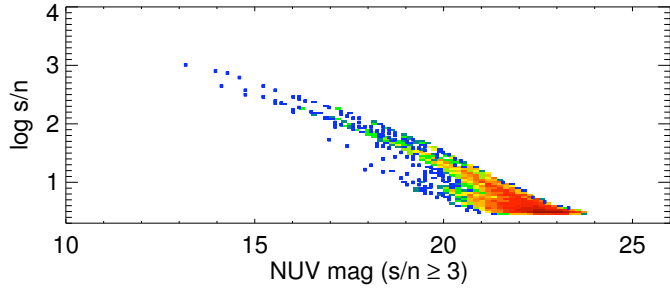
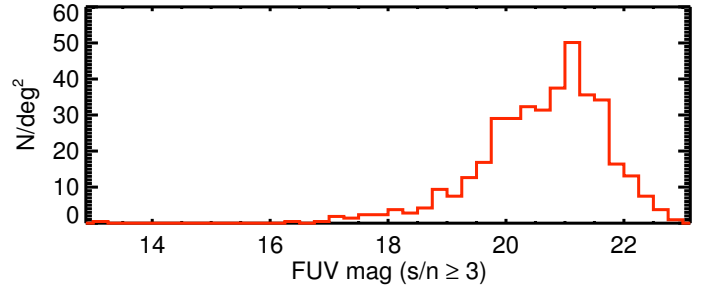
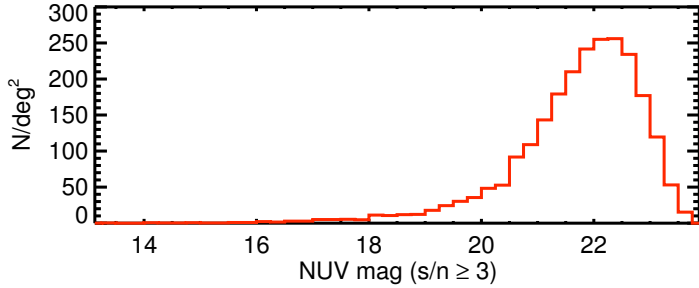
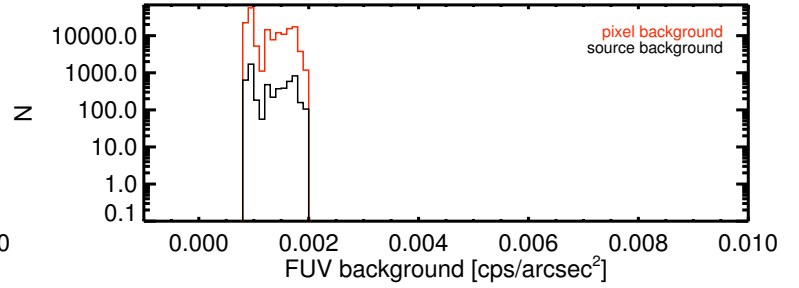
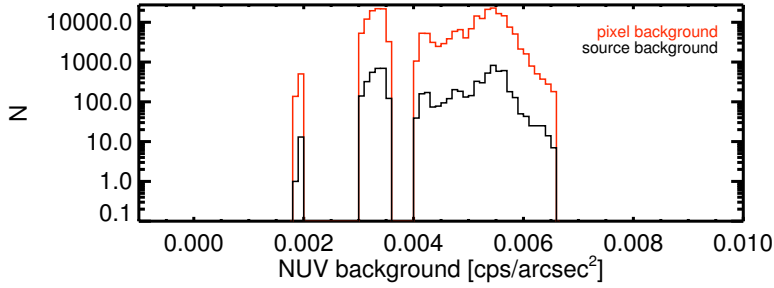
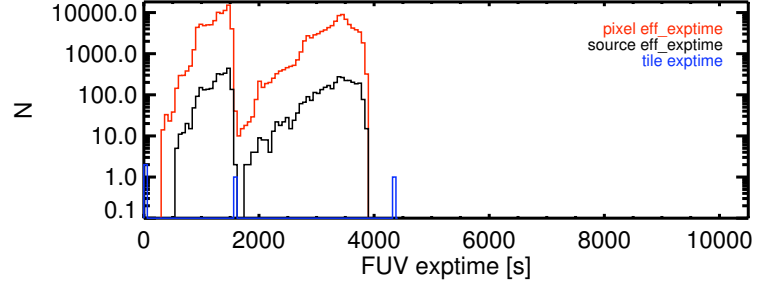
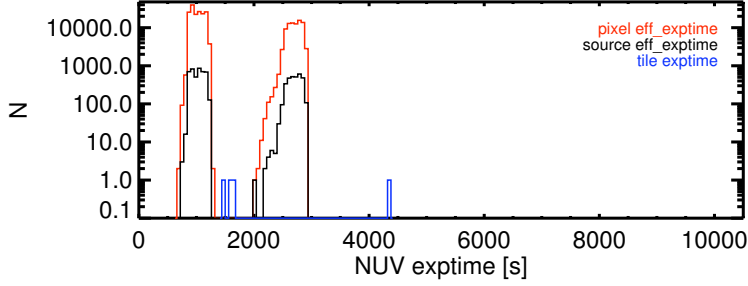
NUV Sources (s/n ≥ 3) [N] = 7605

NUV Source density (s/n ≥ 3) [N/deg²] = 2373.63

FUV Area [deg²] = 2.14

FUV Source (s/n ≥ 3) [N] = 827

FUV Source density (s/n ≥ 3) [N/deg²] = 387.35



MSC 080

Eq. R.A., DEC (J2K) = 341.6281, 24.7660

Gal. l, b = 90.0000, -30.0000

NUV Area [deg^2] = 18.31

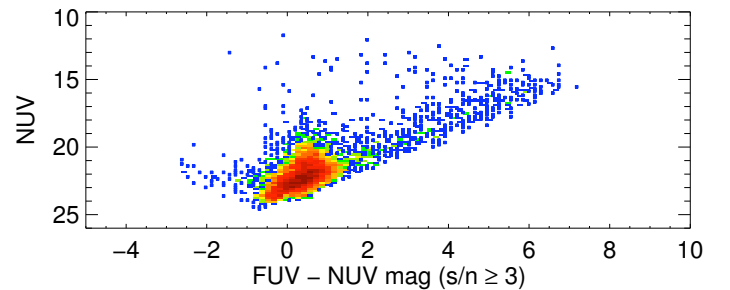
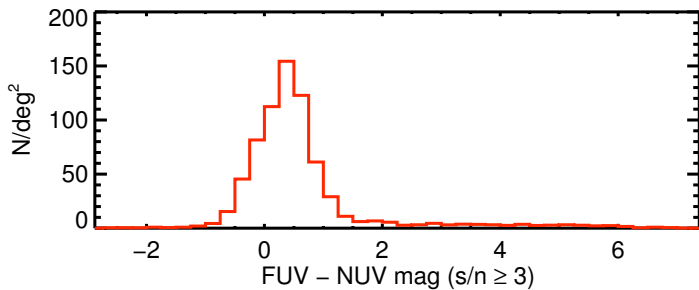
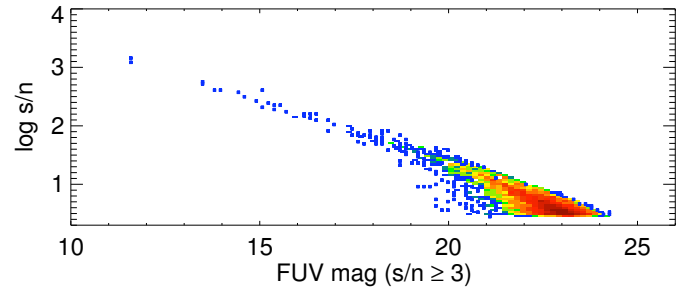
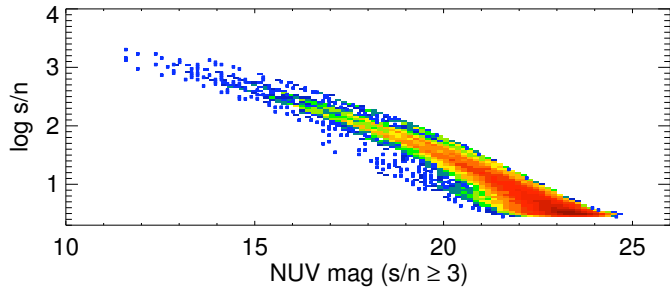
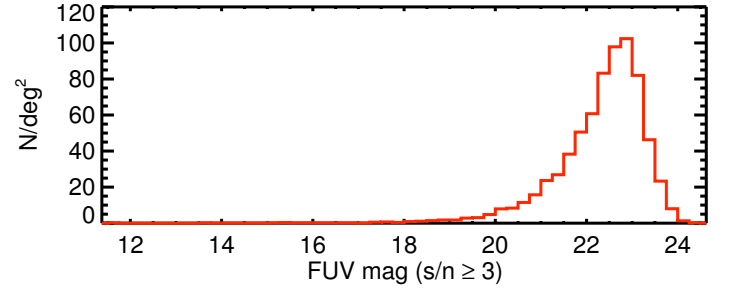
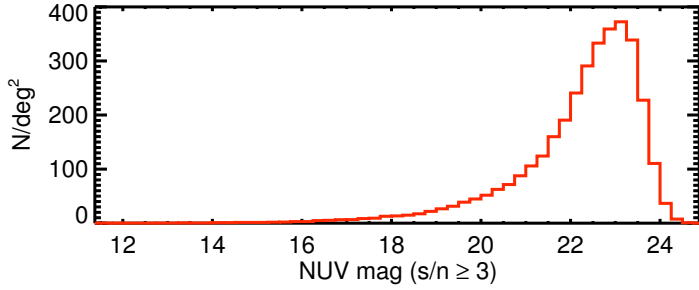
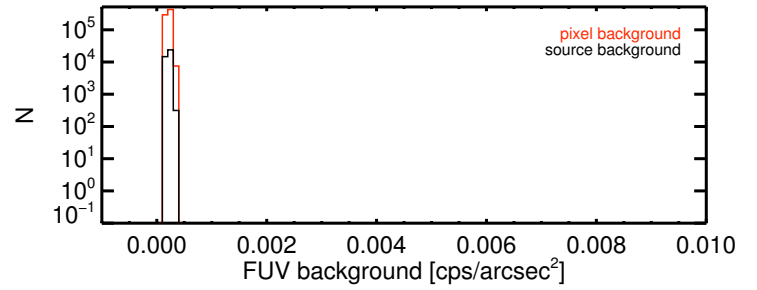
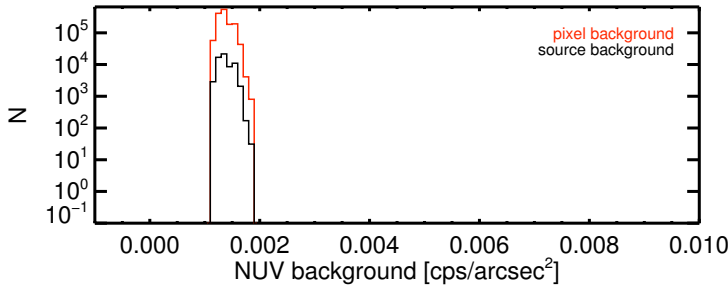
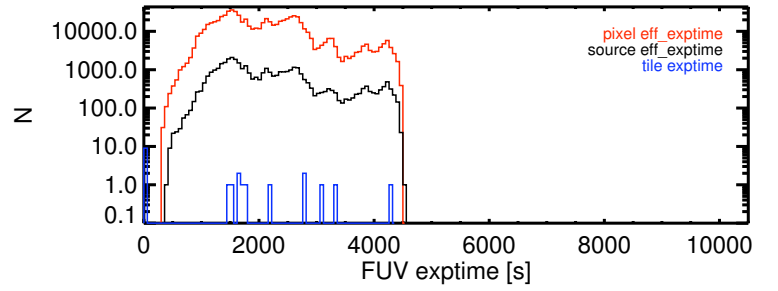
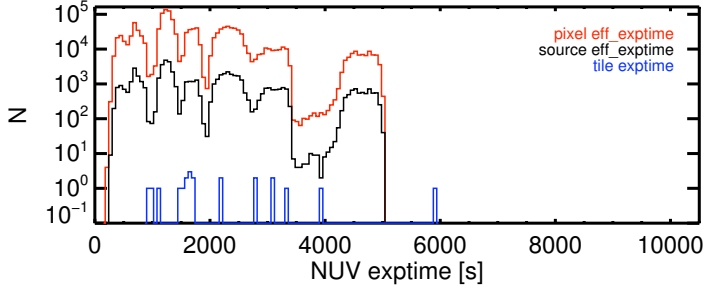
NUV Sources ($s/n \geq 3$) [N] = 63212

NUV Source density ($s/n \geq 3$) [N/deg^2] = 3451.52

FUV Area [deg^2] = 9.22

FUV Source ($s/n \geq 3$) [N] = 6548

FUV Source density ($s/n \geq 3$) [N/deg^2] = 710.22



MSC 081

Eq. R.A., DEC (J2K) = 346.2781, 38.8827

Gal. l, b = 101.2500, -19.4712

NUV Area [deg^2] = 5.33

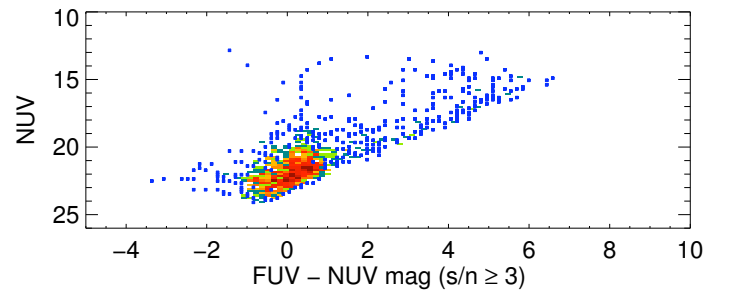
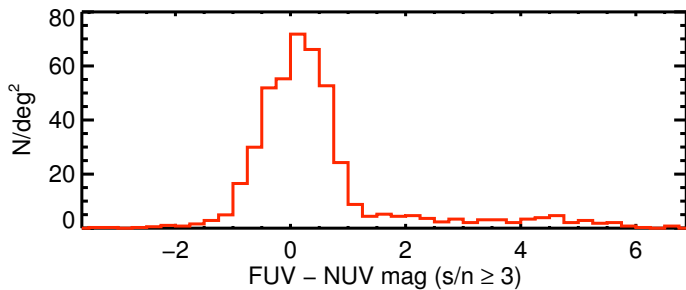
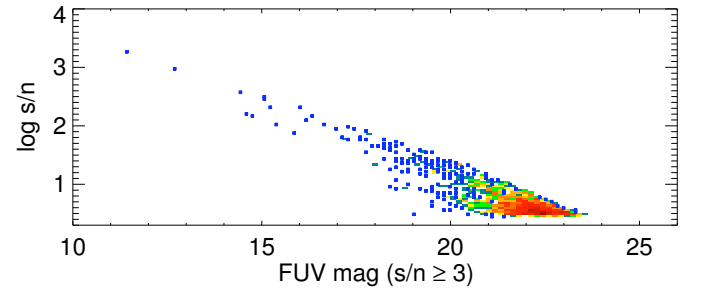
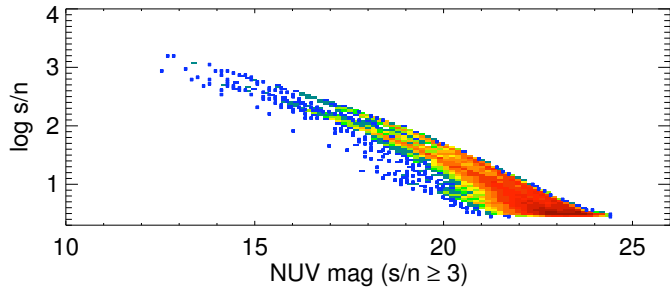
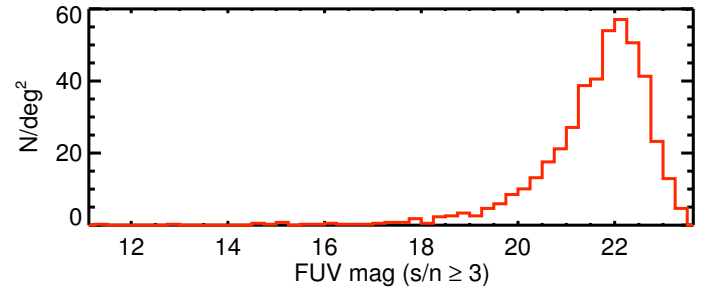
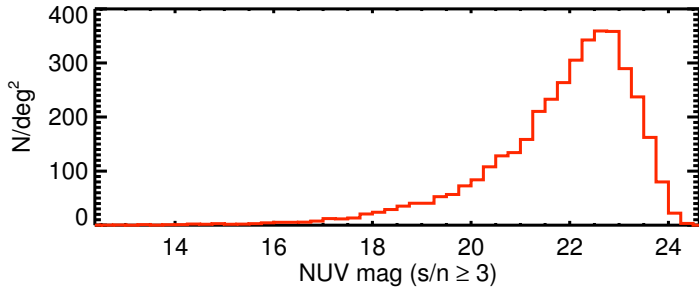
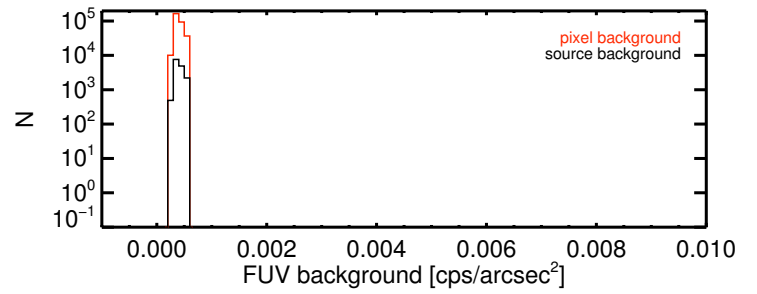
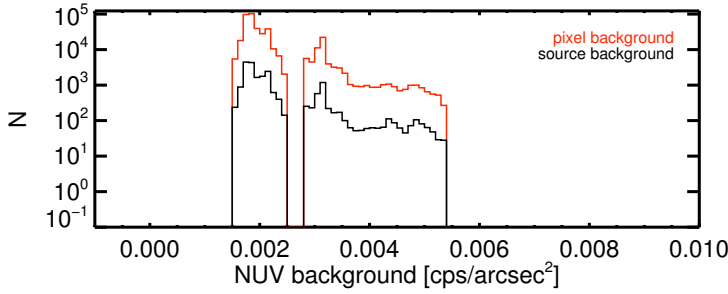
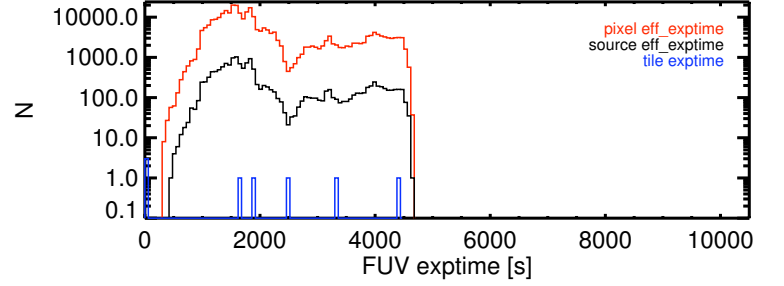
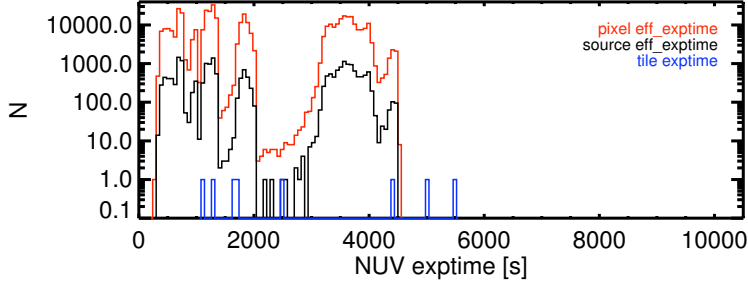
NUV Sources ($s/n \geq 3$) [N] = 20954

NUV Source density ($s/n \geq 3$) [N/deg^2] = 3932.55

FUV Area [deg^2] = 3.87

FUV Source ($s/n \geq 3$) [N] = 1744

FUV Source density ($s/n \geq 3$) [N/deg^2] = 450.31



MSC 082

Eq. R.A., DEC (J2K) = 325.4947, 26.7271

Gal. l, b = 78.7500, -19.4712

NUV Area [deg^2] = 3.30

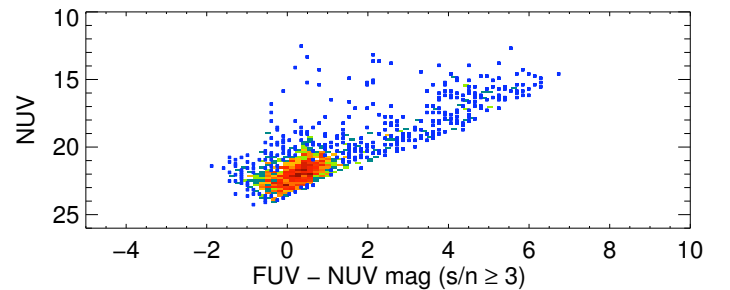
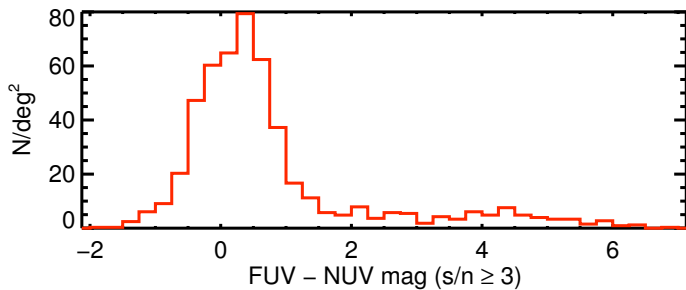
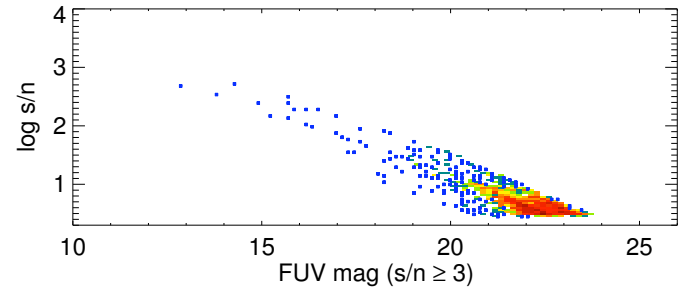
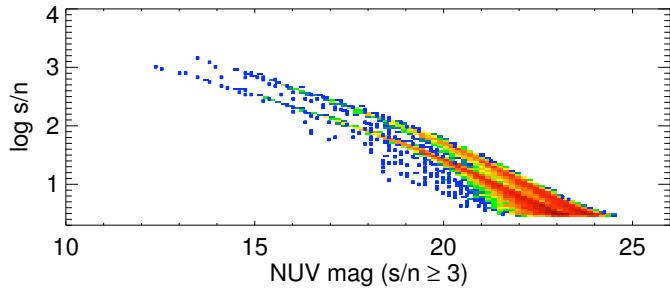
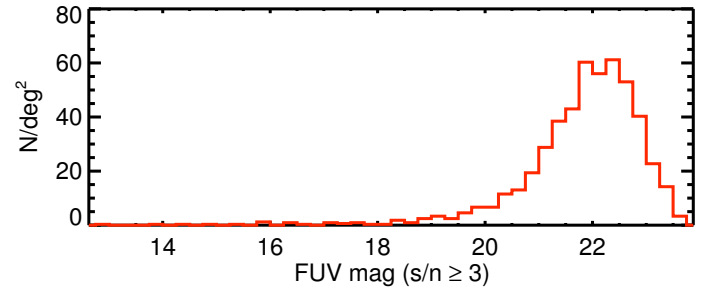
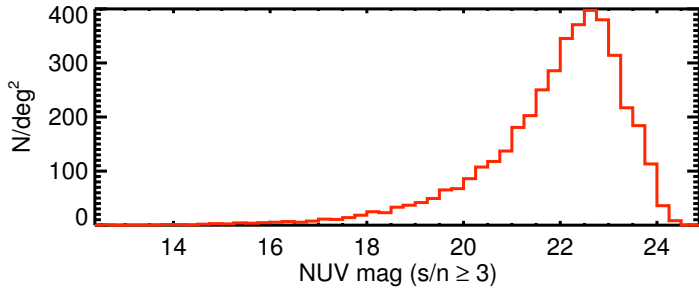
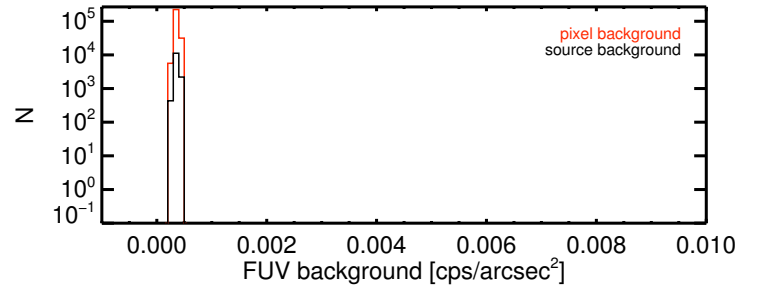
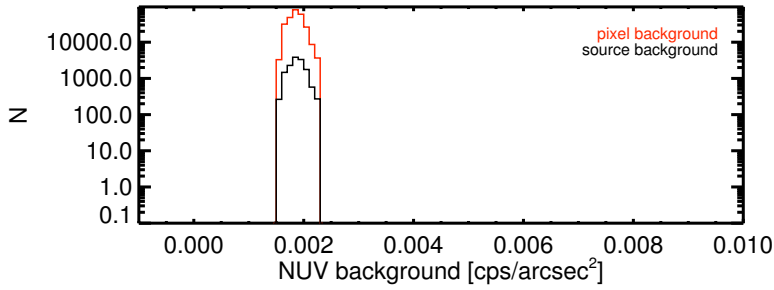
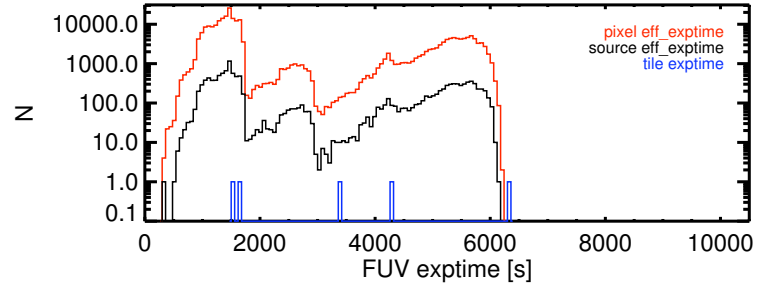
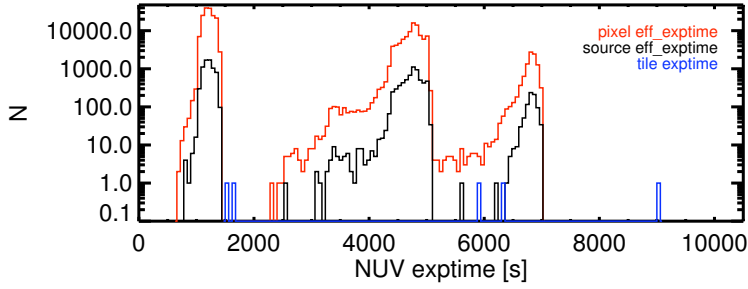
NUV Sources ($s/n \geq 3$) [N] = 13799

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4179.44

FUV Area [deg^2] = 3.30

FUV Source ($s/n \geq 3$) [N] = 1654

FUV Source density ($s/n \geq 3$) [N/deg^2] = 500.96



MSC 083

Eq. R.A., DEC (J2K) = 327.3012, 41.3409

Gal. l, b = 90.0000, -9.5941

NUV Area [deg²] = 5.37

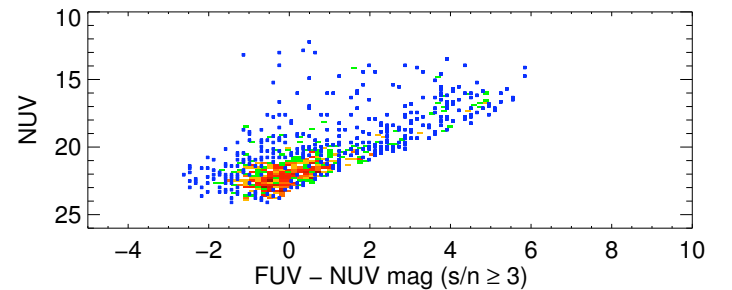
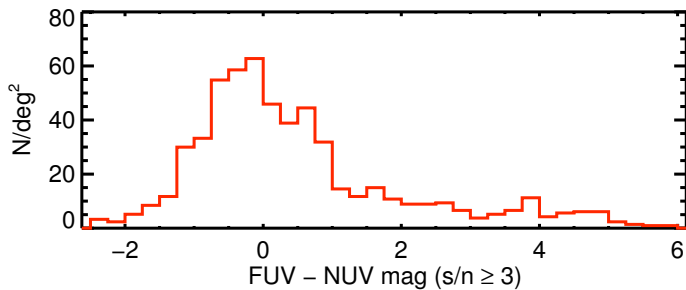
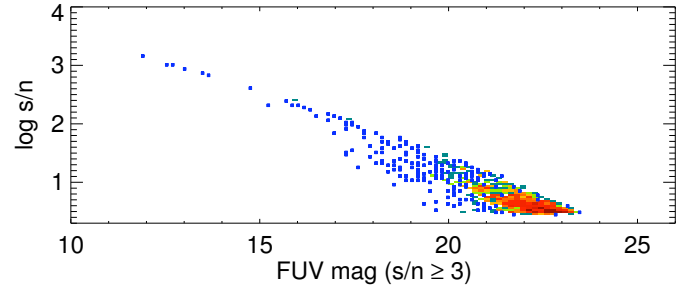
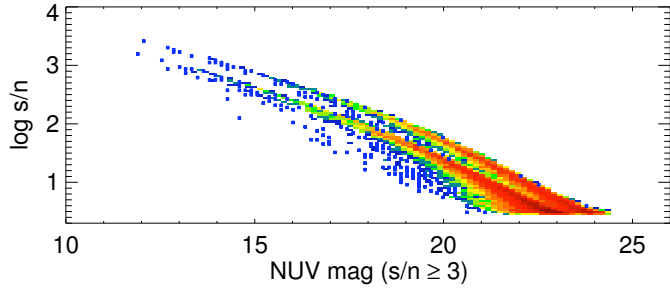
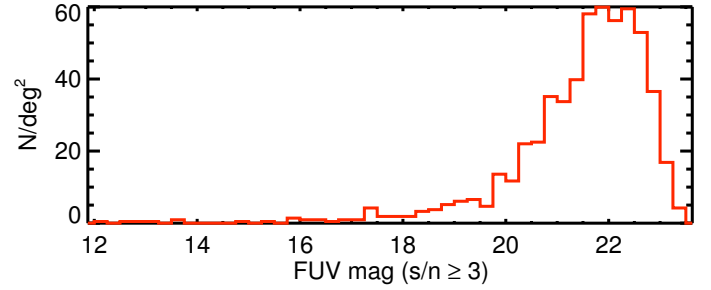
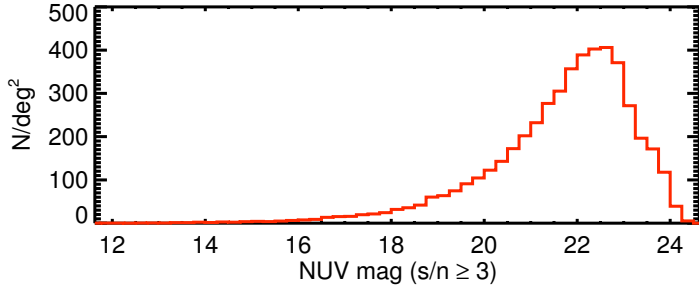
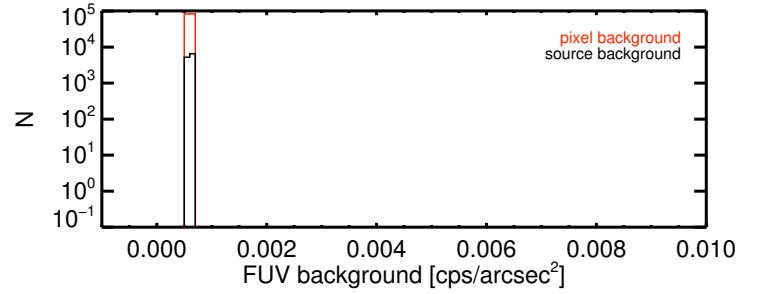
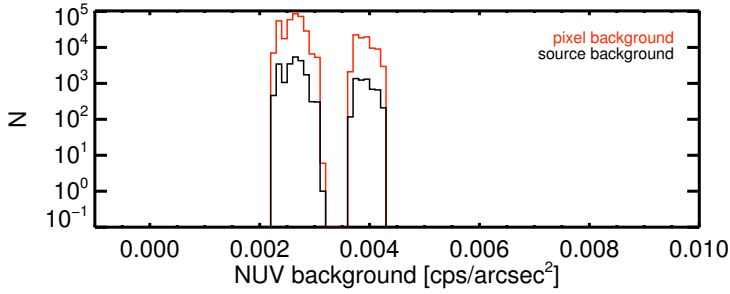
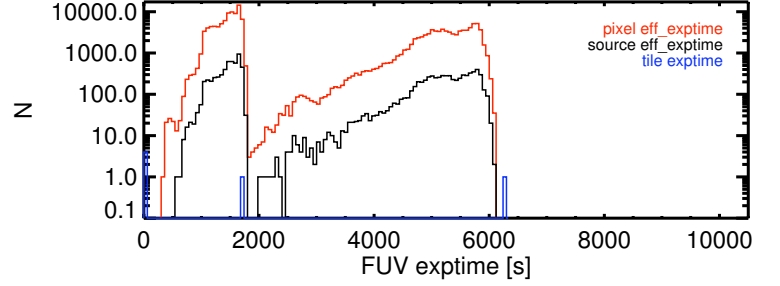
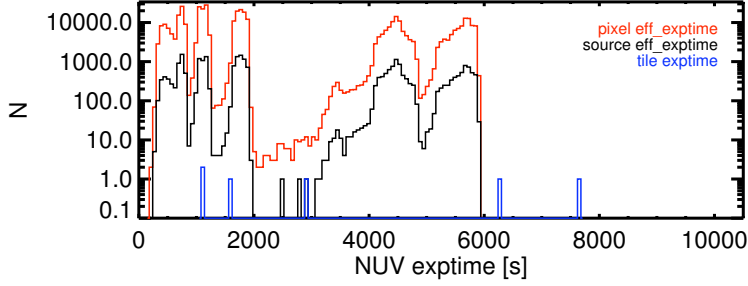
NUV Sources (s/n ≥ 3) [N] = 26031

NUV Source density (s/n ≥ 3) [N/deg²] = 4845.47

FUV Area [deg²] = 2.14

FUV Source (s/n ≥ 3) [N] = 1220

FUV Source density (s/n ≥ 3) [N/deg²] = 571.33



MSC 084

Eq. R.A., DEC (J2K) = 356.0372, 51.9095

Gal. l, b = 112.5000, -9.5941

NUV Area [deg^2] = 5.35

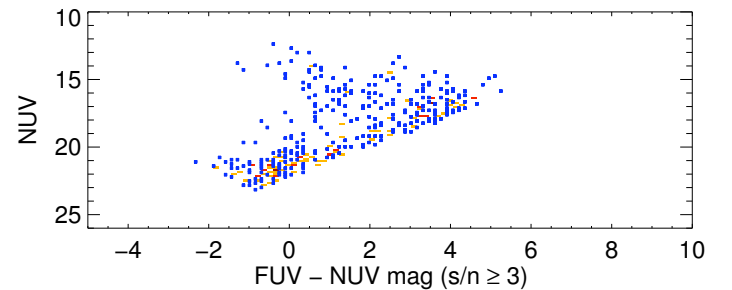
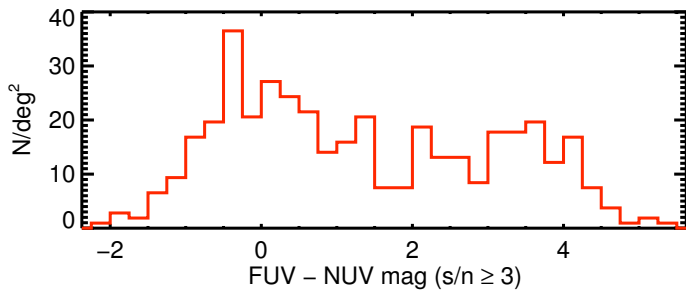
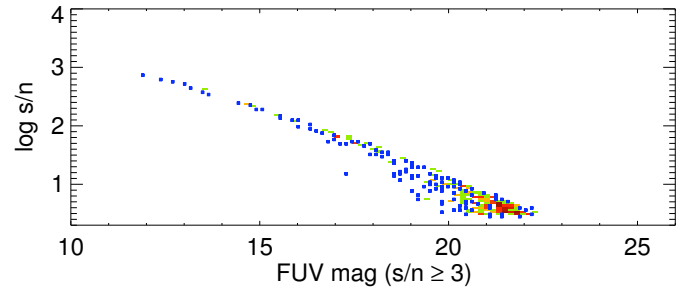
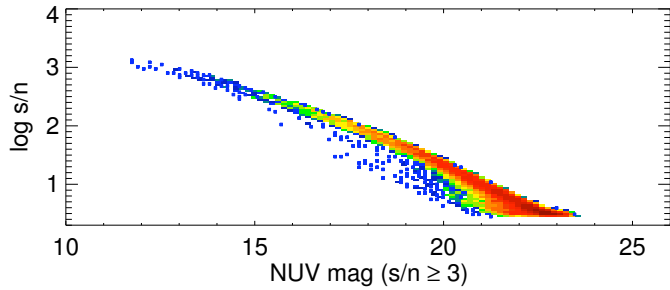
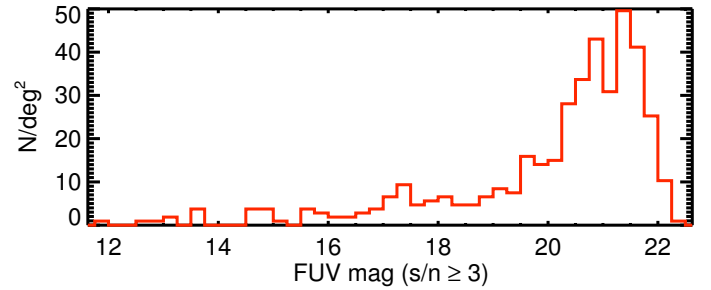
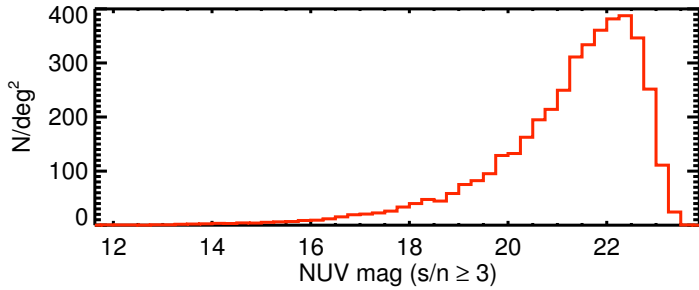
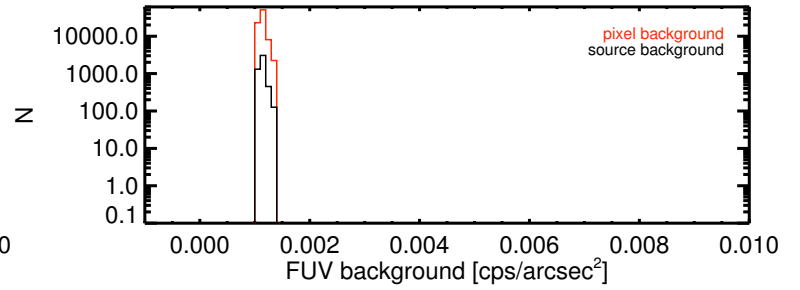
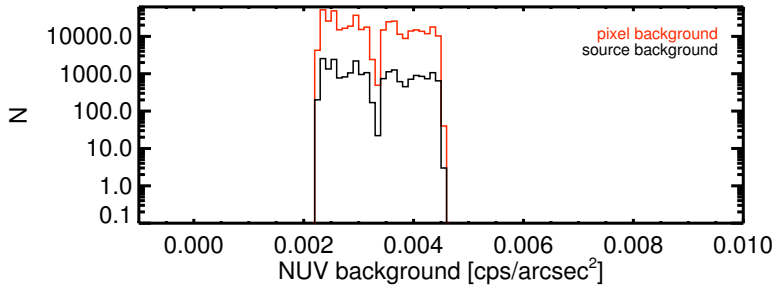
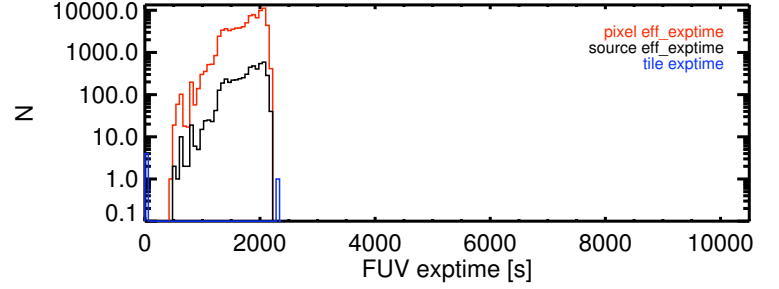
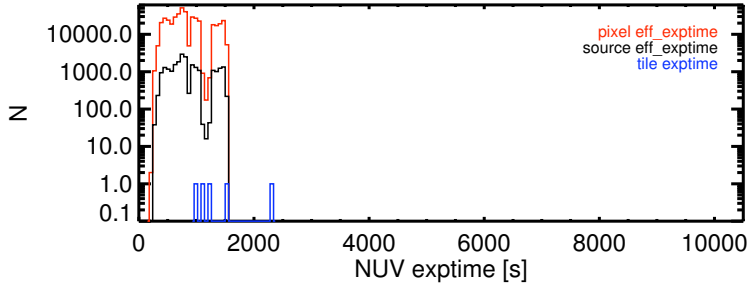
NUV Sources ($s/n \geq 3$) [N] = 22677

NUV Source density ($s/n \geq 3$) [N/deg^2] = 4242.61

FUV Area [deg^2] = 1.07

FUV Source ($s/n \geq 3$) [N] = 434

FUV Source density ($s/n \geq 3$) [N/deg^2] = 405.98



MSC 085

Eq. R.A., DEC (J2K) = 14.6531, 62.8604

Gal. l, b = 123.7500, 0.0000

NUV Area [deg^2] = 0.36

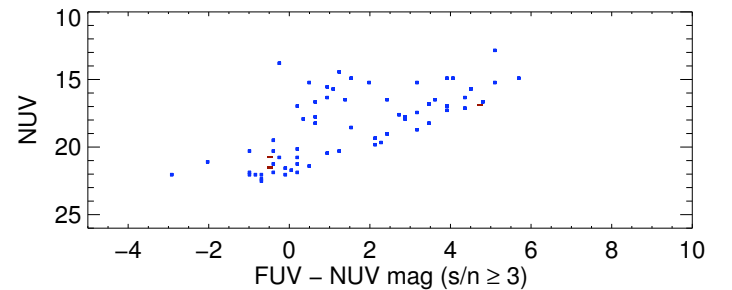
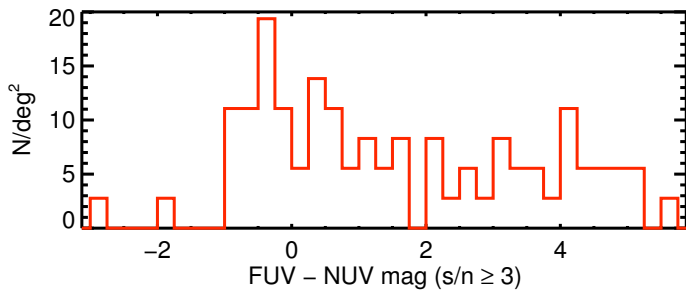
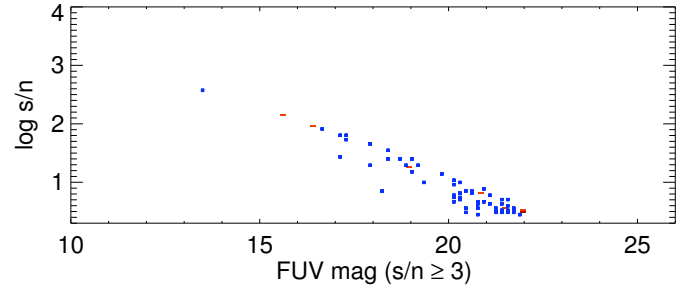
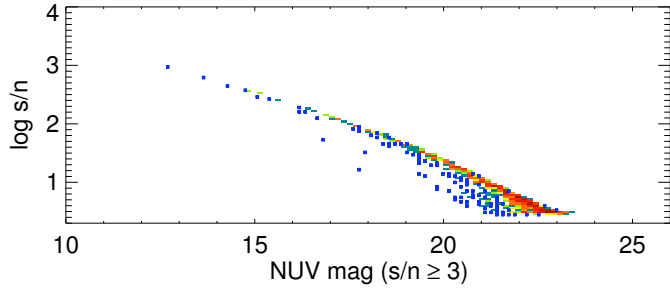
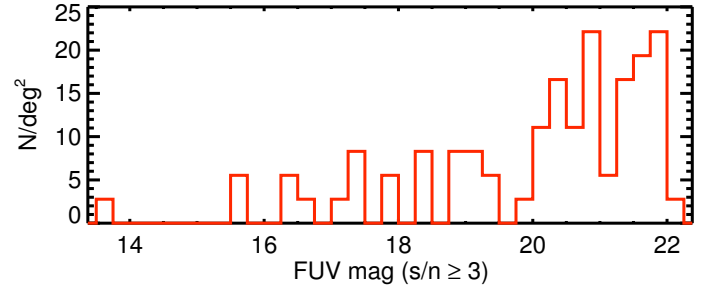
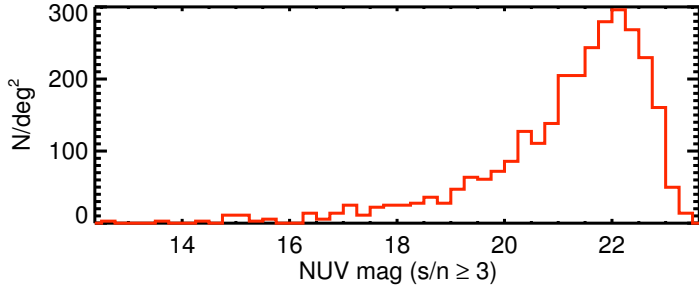
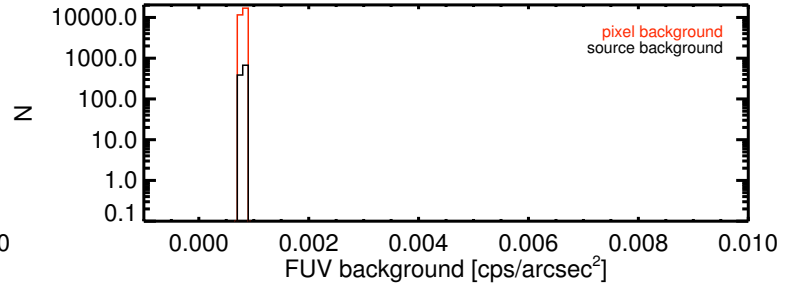
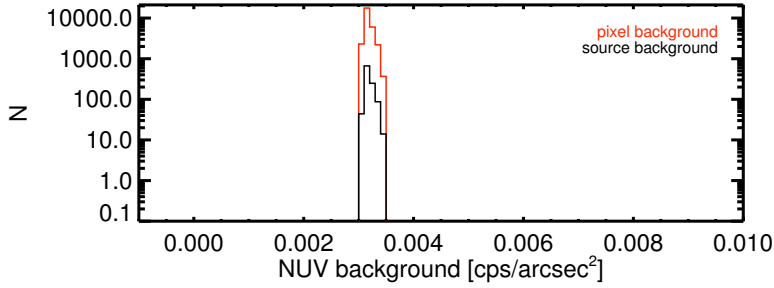
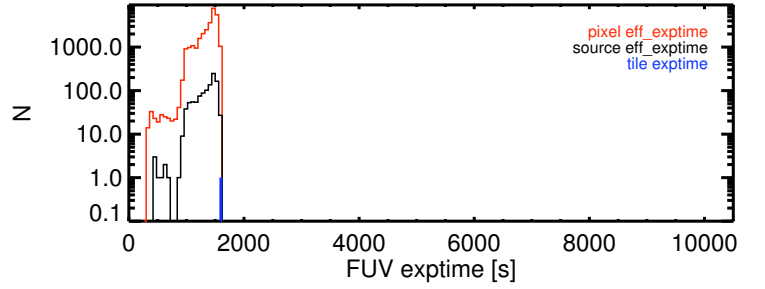
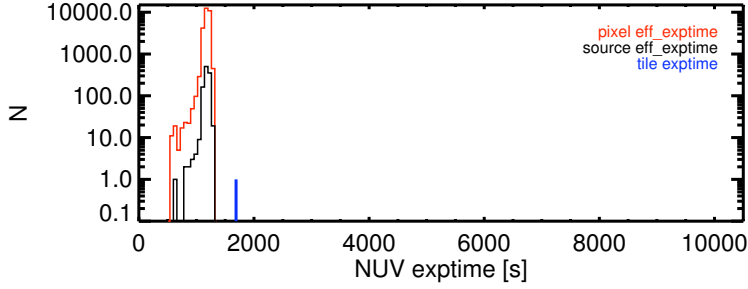
NUV Sources ($s/n \geq 3$) [N] = 1058

NUV Source density ($s/n \geq 3$) [N/deg^2] = 2927.15

FUV Area [deg^2] = 0.36

FUV Source ($s/n \geq 3$) [N] = 70

FUV Source density ($s/n \geq 3$) [N/deg^2] = 193.67



MSC 087

Eq. R.A., DEC (J2K) = 341.5773, 69.8897

Gal. l, b = 112.5000, 9.5941

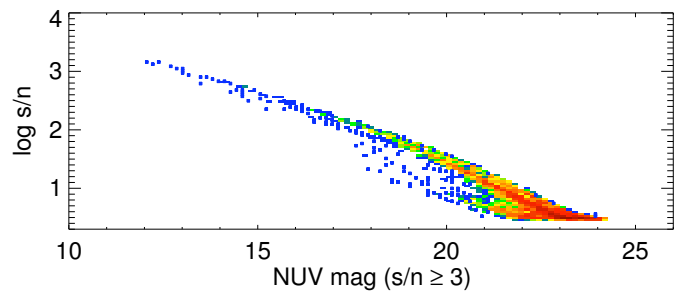
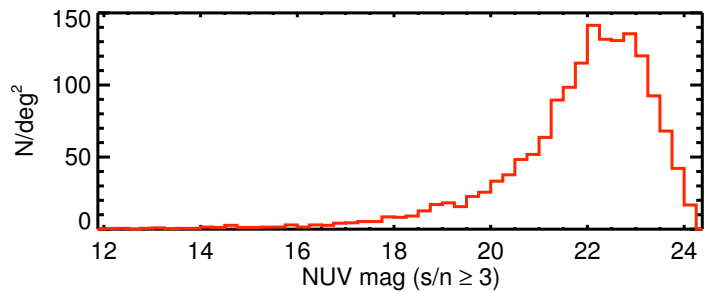
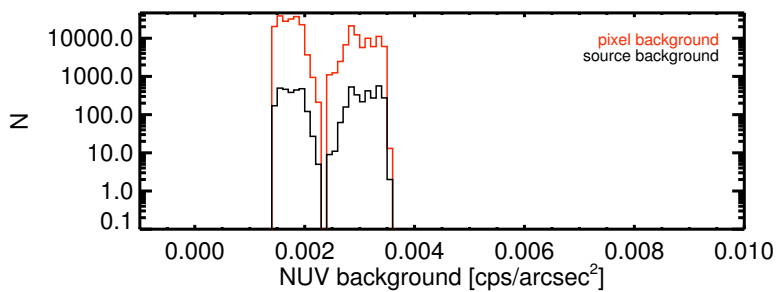
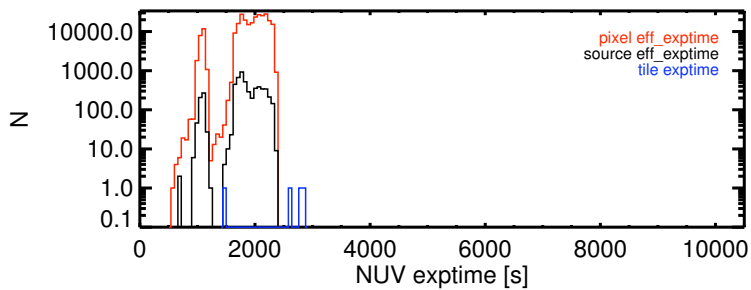
NUV Area [deg²] = 3.39

NUV Sources (s/n $\geq$ 3) [N] = 5426

NUV Source density (s/n $\geq$ 3) [N/deg²] = 1598.42

FUV Area [deg²] = 0.00

FUV Source (s/n $\geq$ 3) [N] = 0



MSC 088

Eq. R.A., DEC (J2K) = 309.2812, 24.9550

Gal. l, b = 67.5000, -9.5941

NUV Area [deg^2] = 2.01

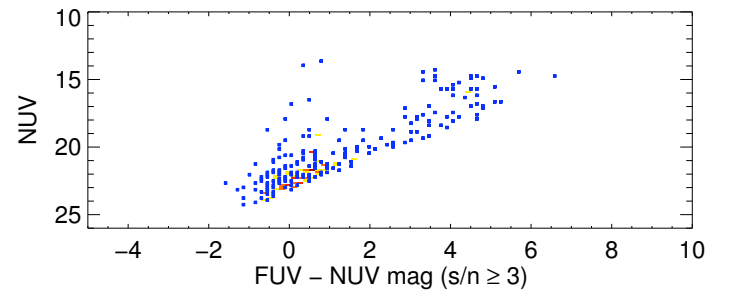
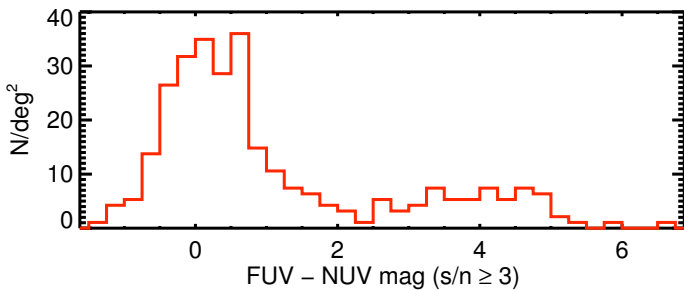
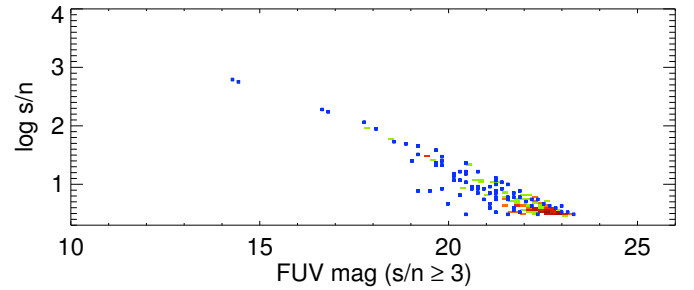
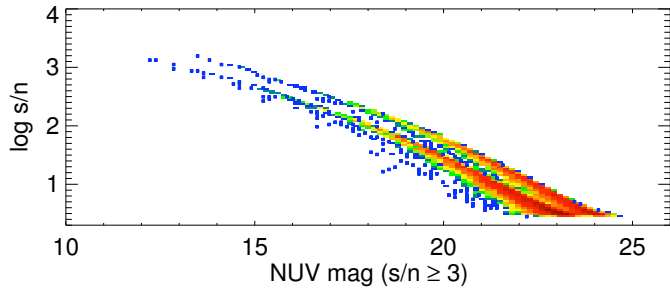
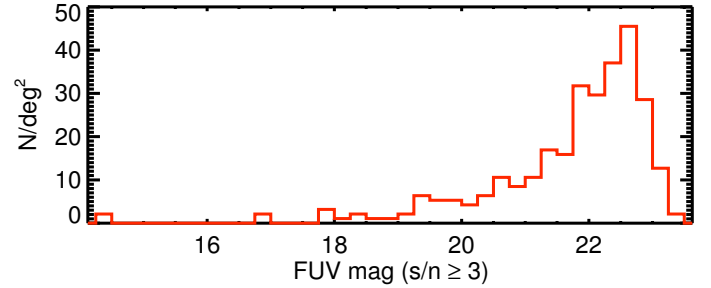
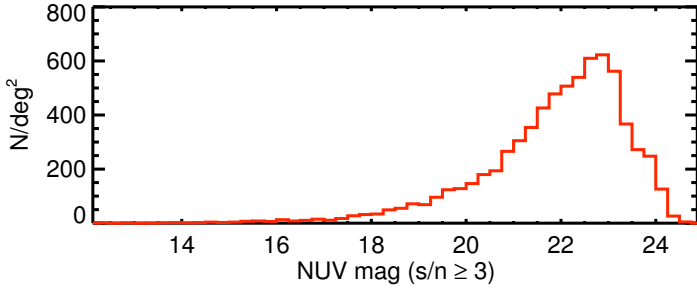
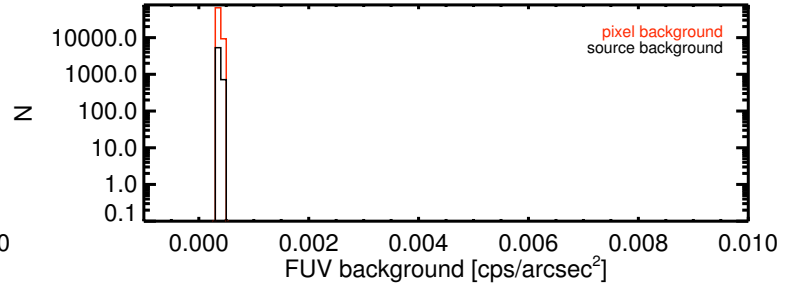
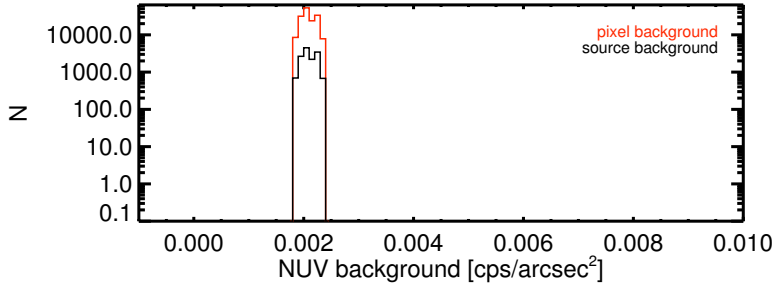
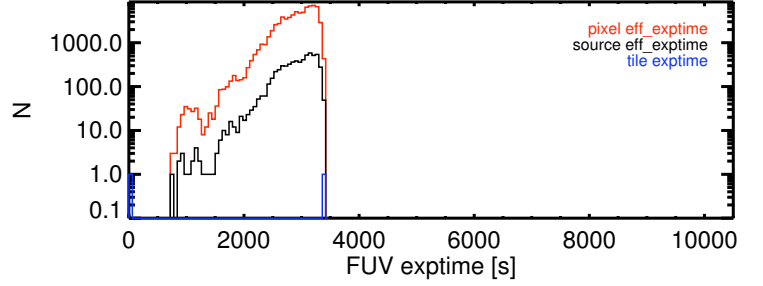
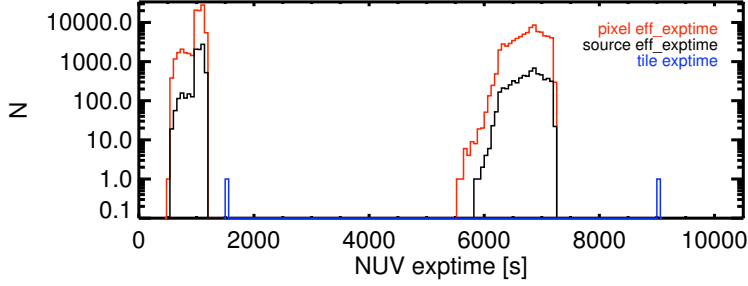
NUV Sources ($s/n \geq 3$) [N] = 14163

NUV Source density ($s/n \geq 3$) [N/deg^2] = 7032.91

FUV Area [deg^2] = 0.94

FUV Source ($s/n \geq 3$) [N] = 276

FUV Source density ($s/n \geq 3$) [N/deg^2] = 292.12



MSC 089

Eq. R.A., DEC (J2K) = 307.9952, 39.6605

Gal. l, b = 78.7500, 0.0000

NUV Area [deg^2] = 1.96

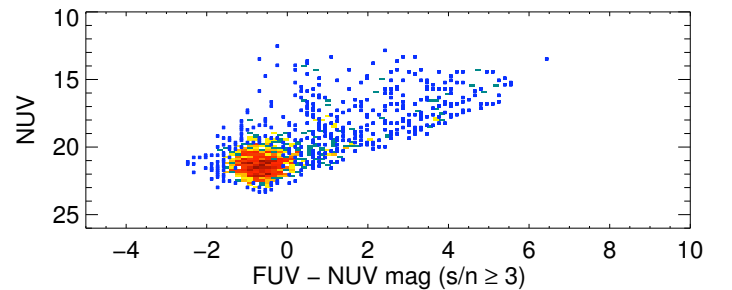
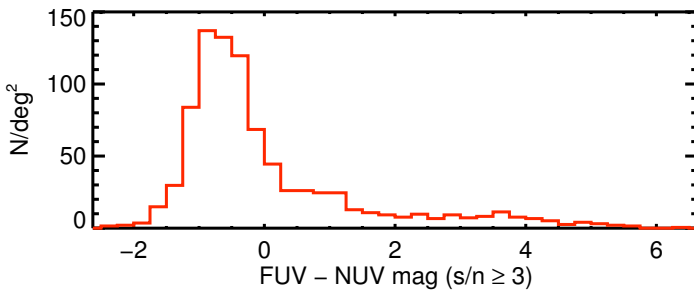
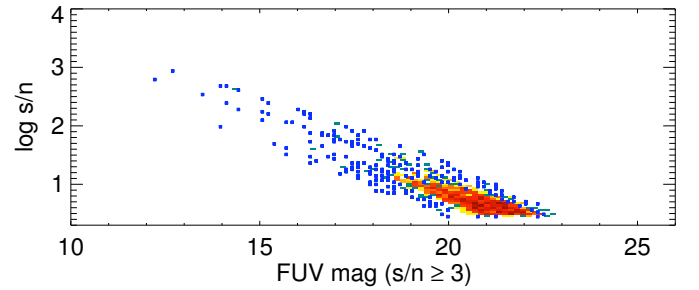
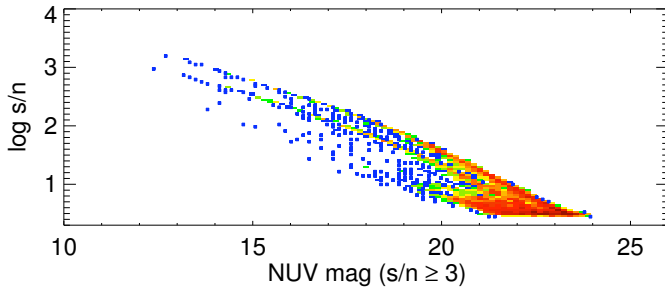
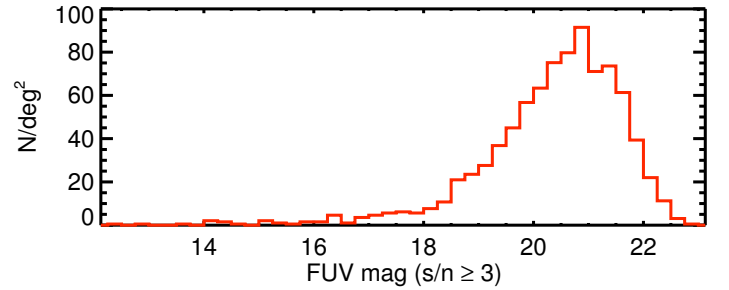
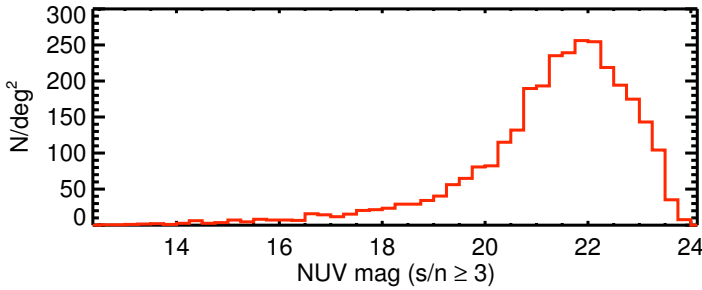
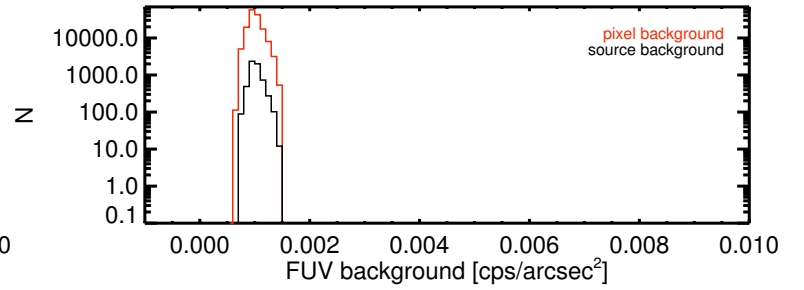
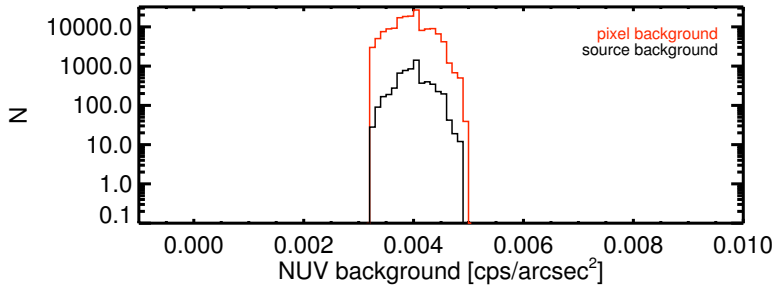
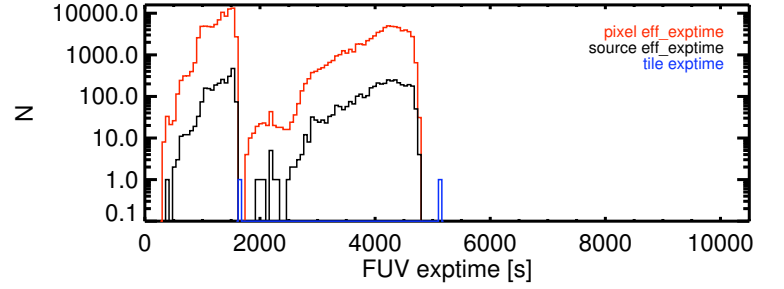
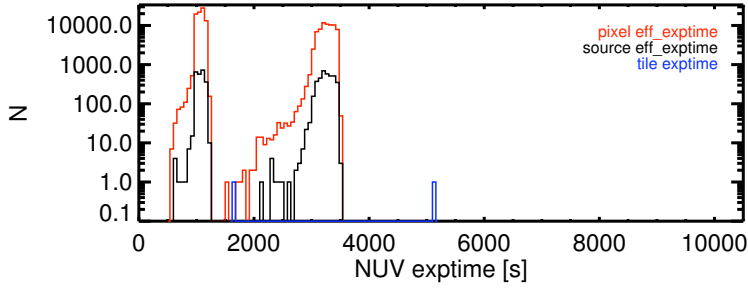
NUV Sources ($s/n \geq 3$) [N] = 6055

NUV Source density ($s/n \geq 3$) [N/deg^2] = 3094.51

FUV Area [deg^2] = 1.96

FUV Source ($s/n \geq 3$) [N] = 1691

FUV Source density ($s/n \geq 3$) [N/deg^2] = 864.21



MSC 091

Eq. R.A., DEC (J2K) = 290.3508, 35.0227

Gal. l, b = 67.5000, 9.5941

NUV Area [deg^2] = 7.03

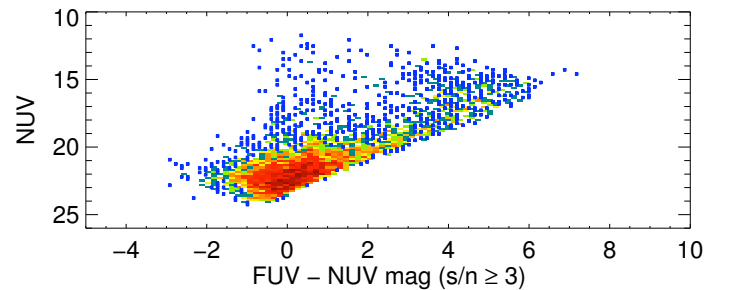
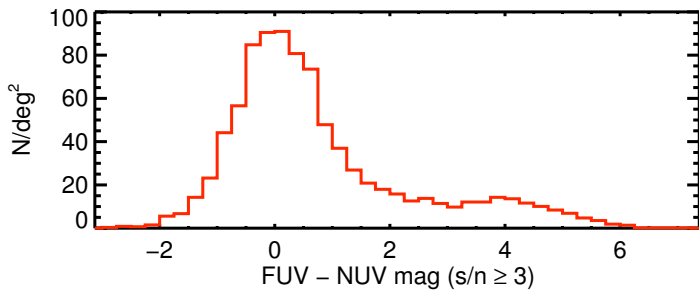
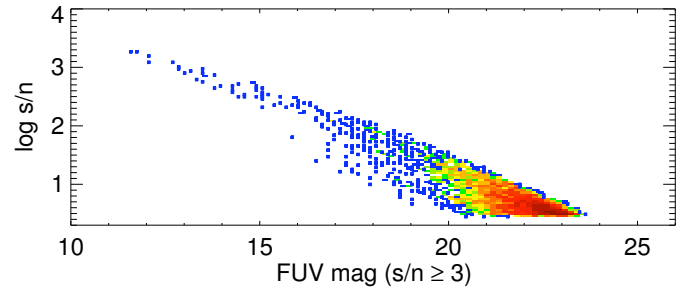
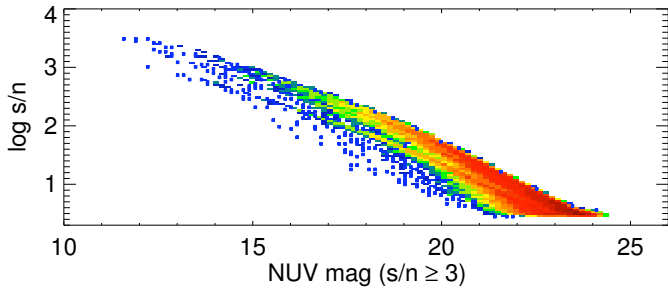
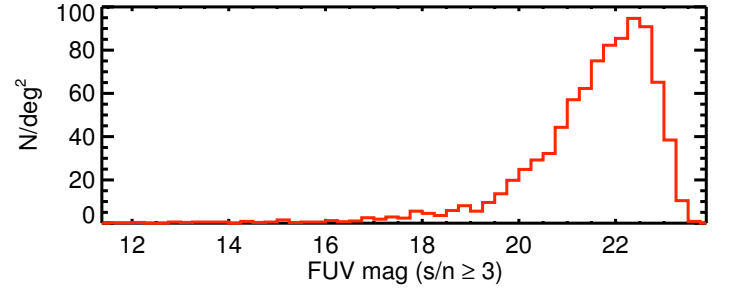
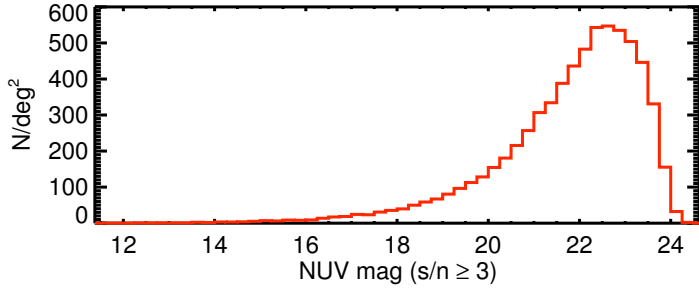
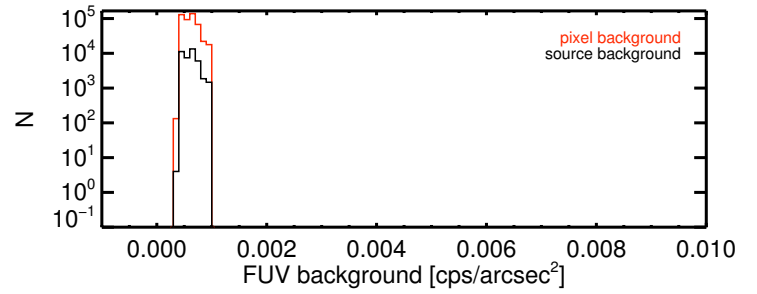
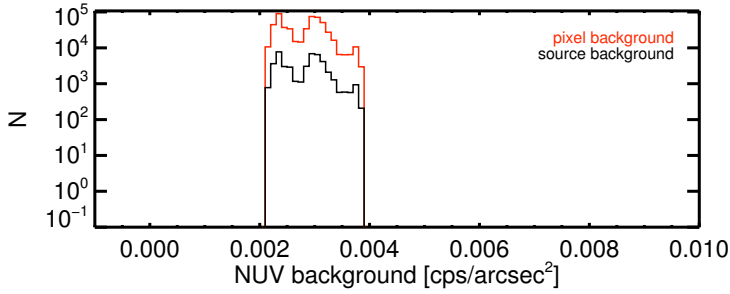
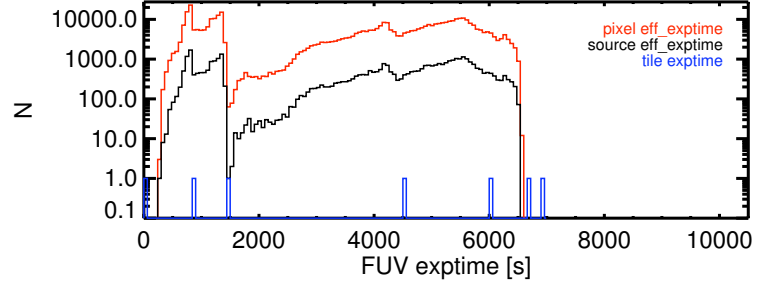
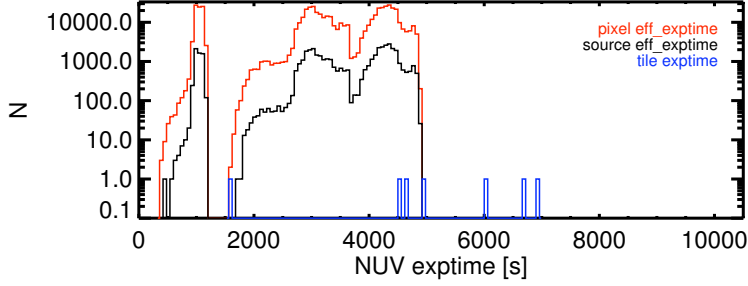
NUV Sources ($s/n \geq 3$) [N] = 47133

NUV Source density ($s/n \geq 3$) [N/deg^2] = 6708.75

FUV Area [deg^2] = 5.96

FUV Source ($s/n \geq 3$) [N] = 5296

FUV Source density ($s/n \geq 3$) [N/deg^2] = 889.10



MSC 092

Eq. R.A., DEC (J2K) = 305.9948, 54.3440

Gal. l, b = 90.0000, 9.5941

NUV Area [deg²] = 9.71

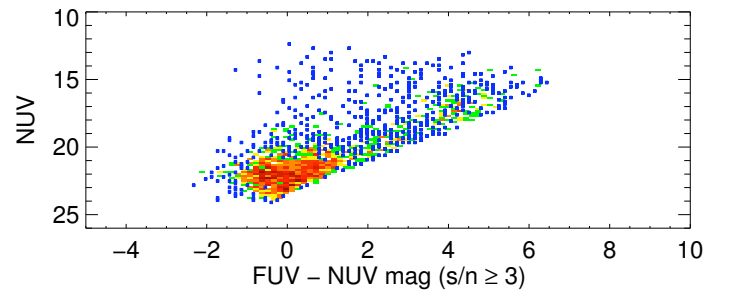
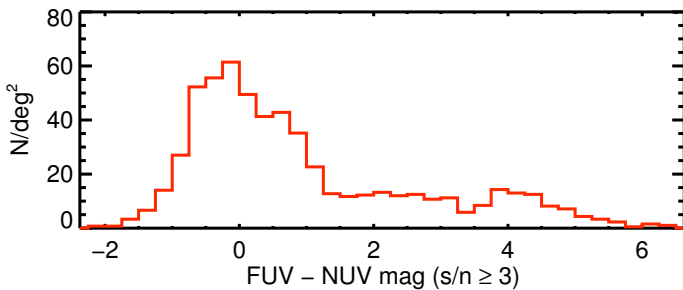
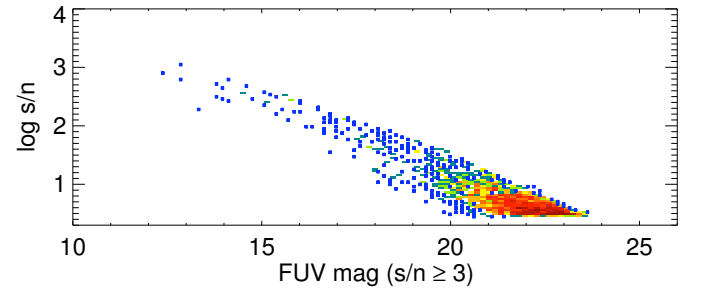
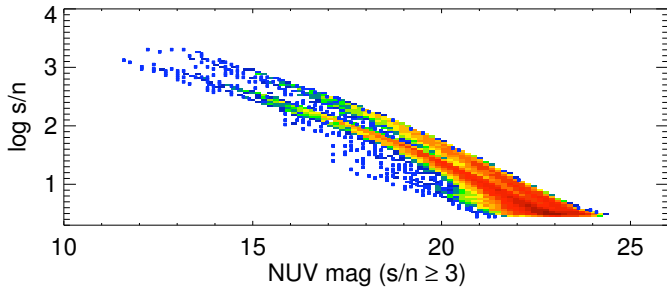
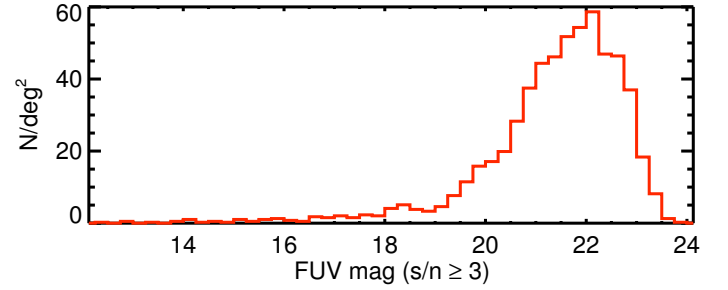
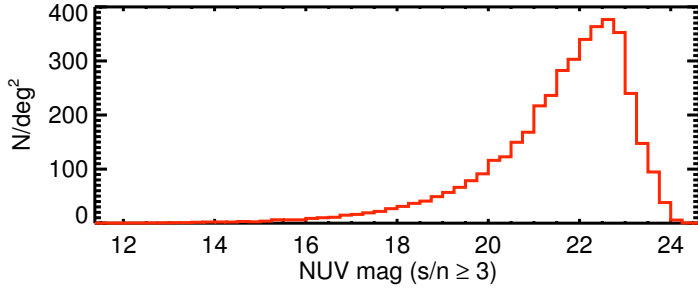
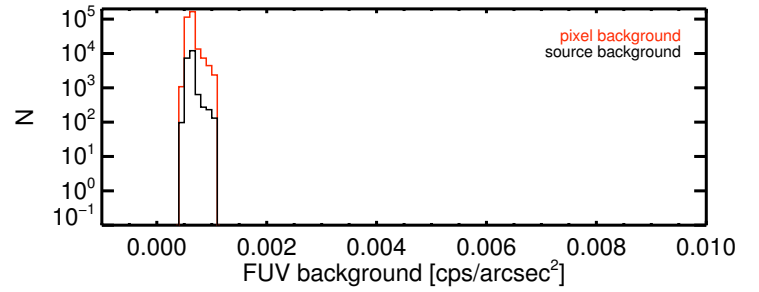
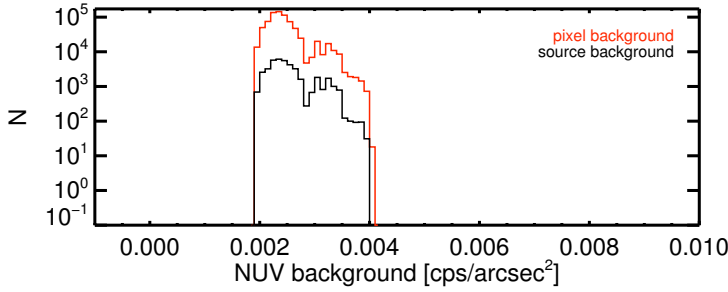
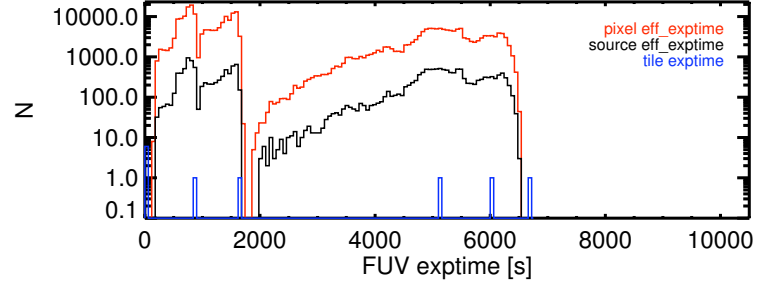
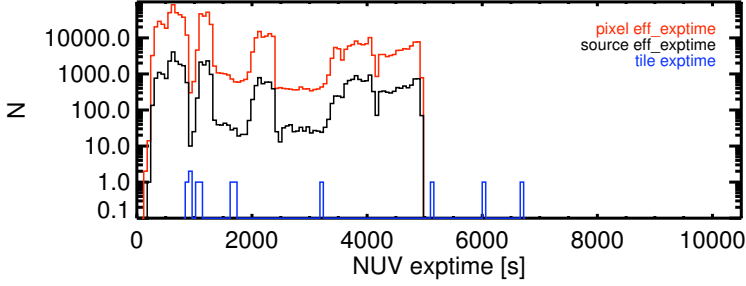
NUV Sources (s/n ≥ 3) [N] = 40516

NUV Source density (s/n ≥ 3) [N/deg²] = 4172.43

FUV Area [deg²] = 3.92

FUV Source (s/n ≥ 3) [N] = 2322

FUV Source density (s/n ≥ 3) [N/deg²] = 591.91



MSC 093

Eq. R.A., DEC (J2K) = 299.3063, 68.7041

Gal. l, b = 101.2500, 19.4712

NUV Area [deg^2] = 8.99

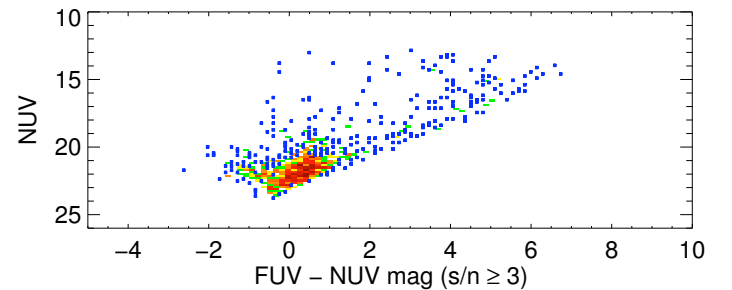
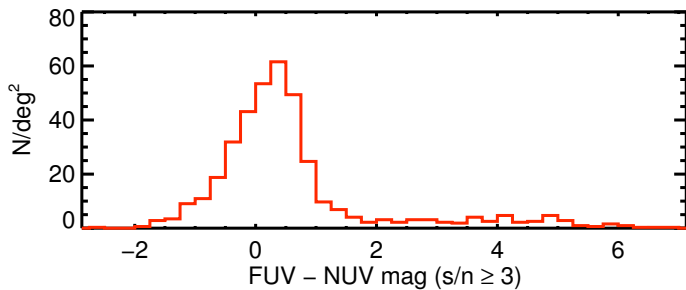
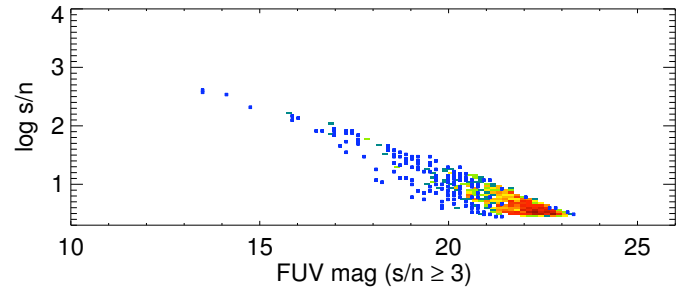
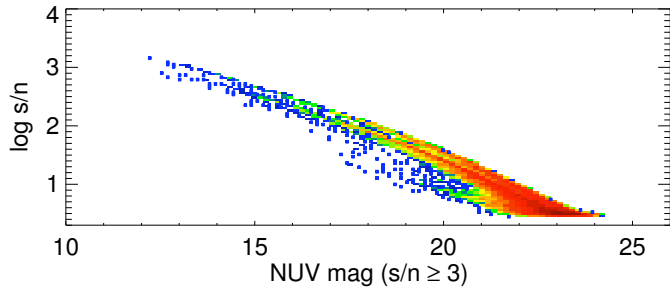
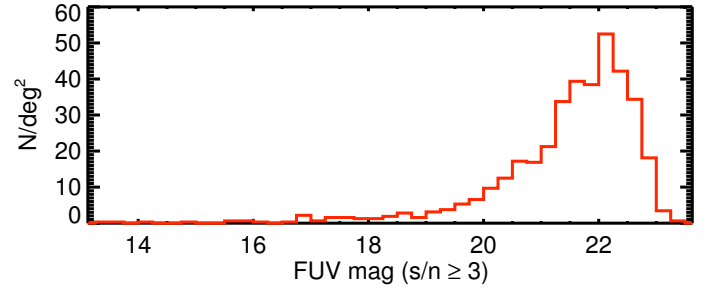
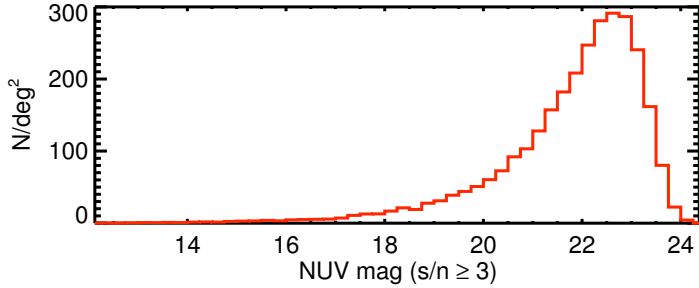
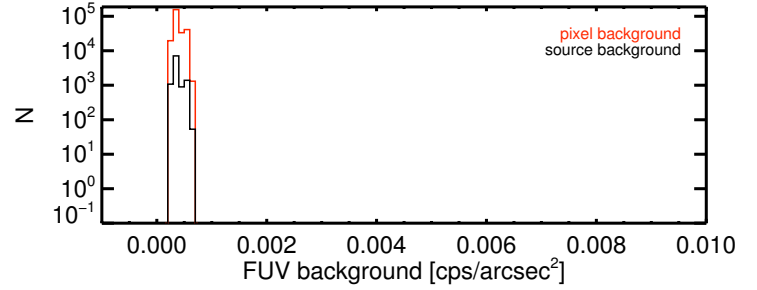
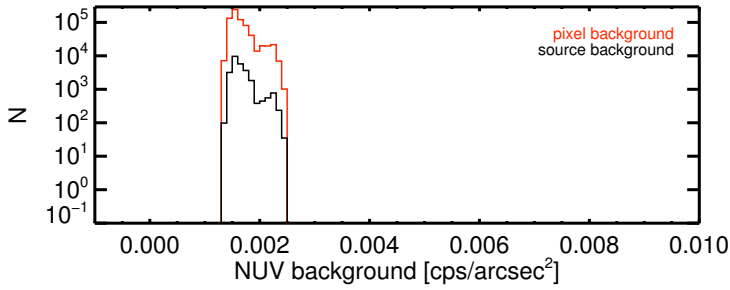
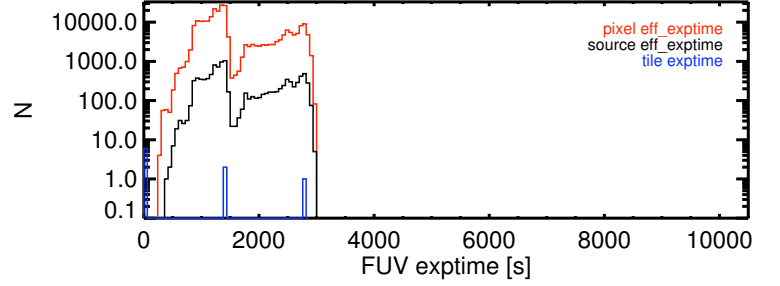
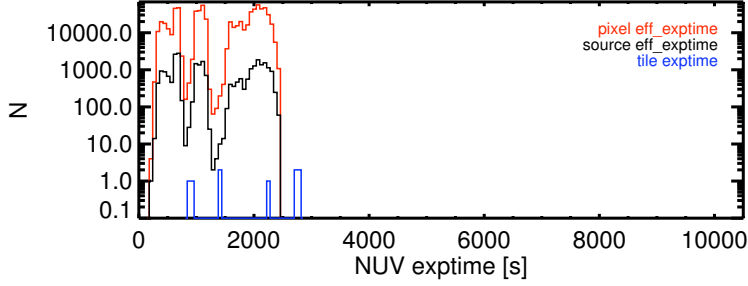
NUV Sources ($s/n \geq 3$) [N] = 26582

NUV Source density ($s/n \geq 3$) [N/deg^2] = 2956.03

FUV Area [deg^2] = 3.20

FUV Source ($s/n \geq 3$) [N] = 1206

FUV Source density ($s/n \geq 3$) [N/deg^2] = 376.80



MSC 094

Eq. R.A., DEC (J2K) = 283.8740, 48.9146

Gal. l, b = 78.7500, 19.4712

NUV Area [deg^2] = 24.80

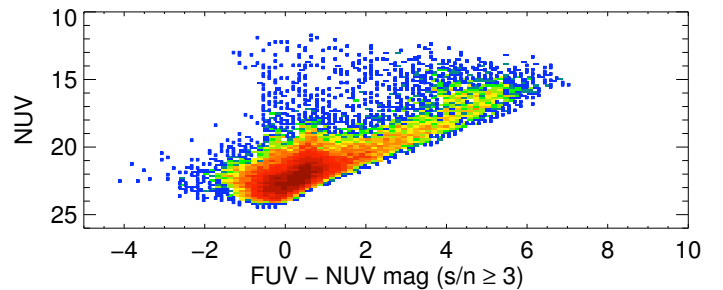
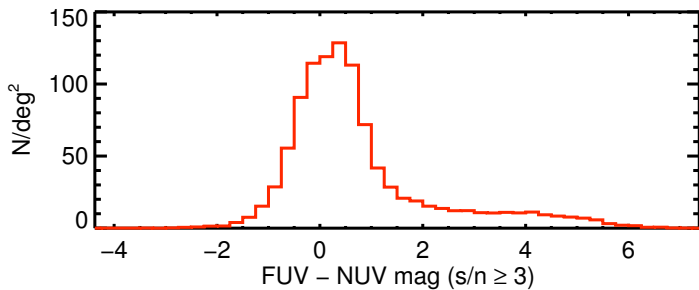
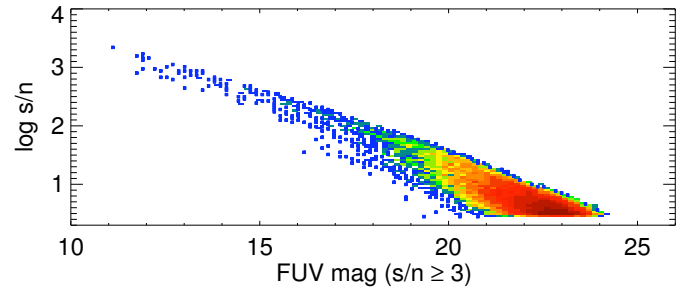
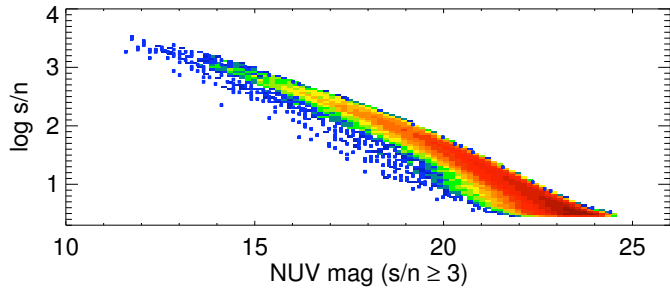
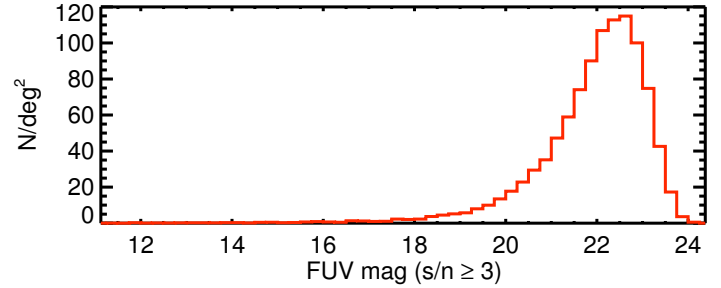
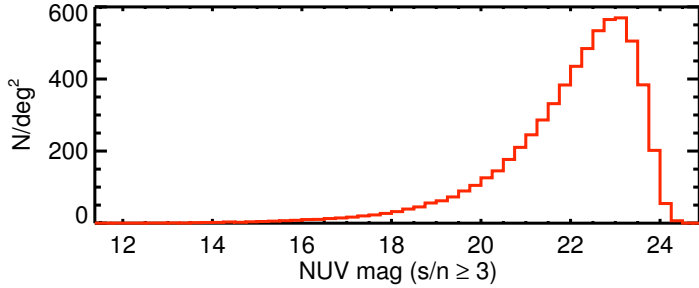
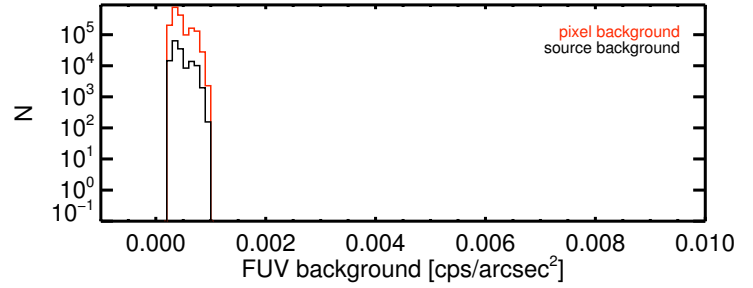
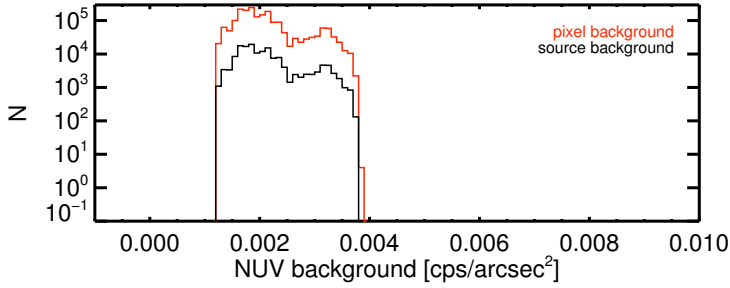
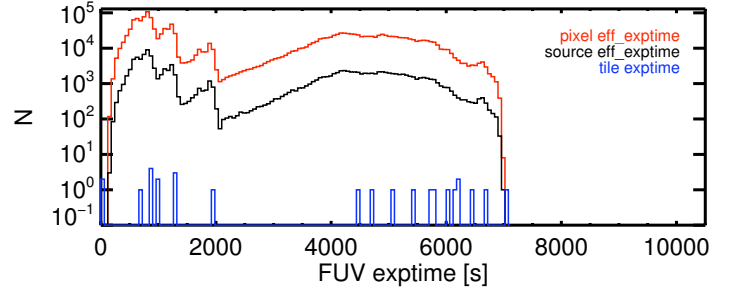
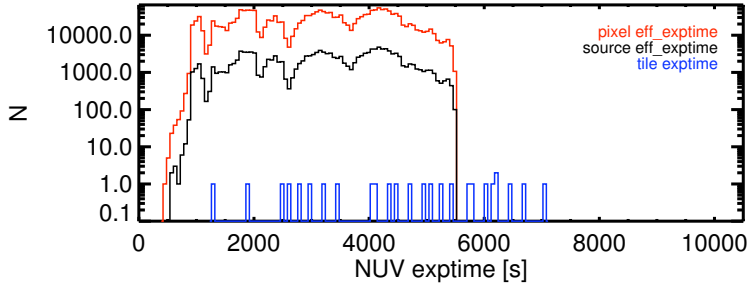
NUV Sources ($s/n \geq 3$) [N] = 156766

NUV Source density ($s/n \geq 3$) [N/deg^2] = 6322.32

FUV Area [deg^2] = 22.91

FUV Source ($s/n \geq 3$) [N] = 23296

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1016.71



MSC 095

Eq. R.A., DEC (J2K) = 269.2994, 61.0328

Gal. l, b = 90.0000, 30.0000

NUV Area [deg^2] = 47.32

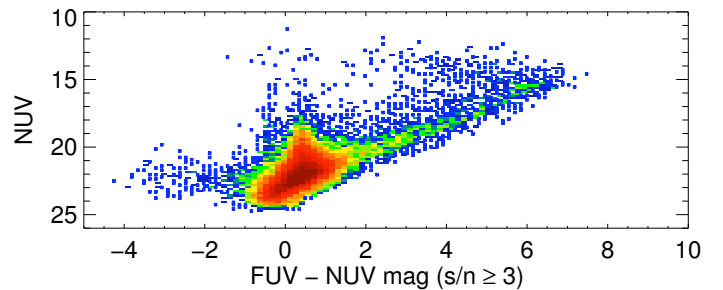
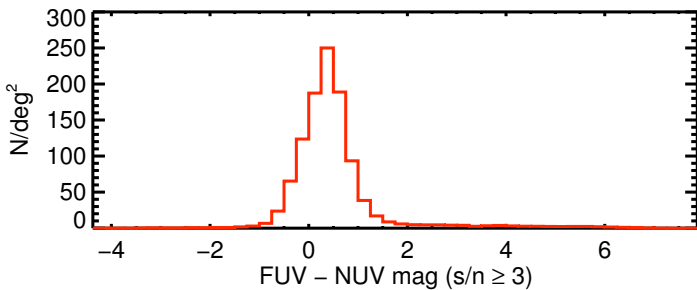
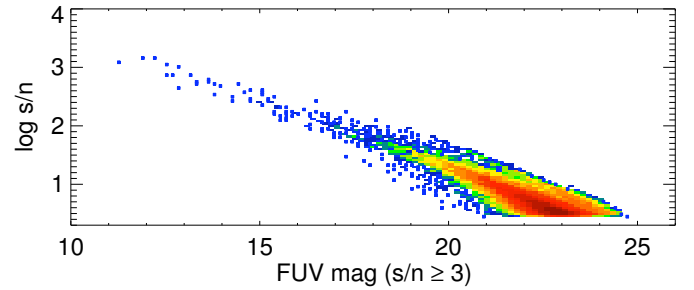
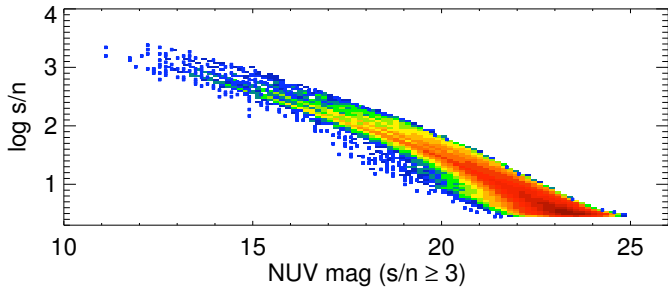
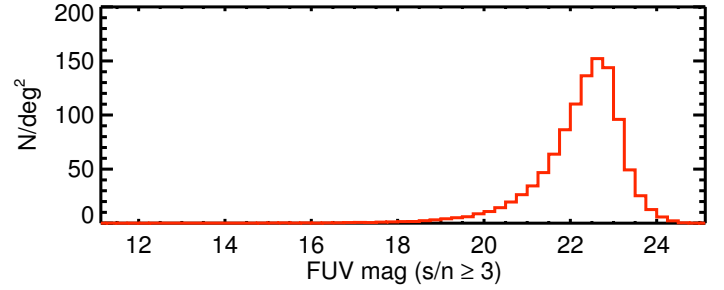
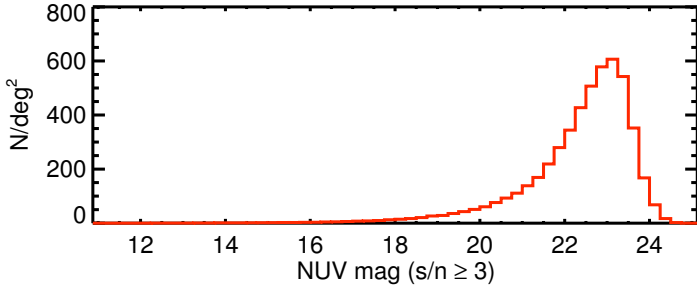
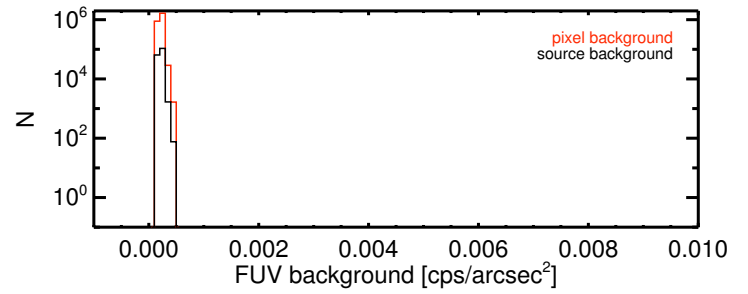
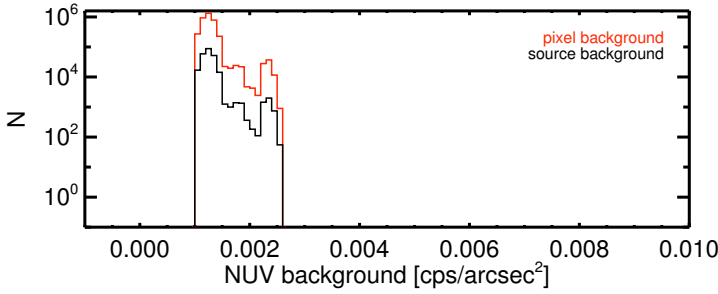
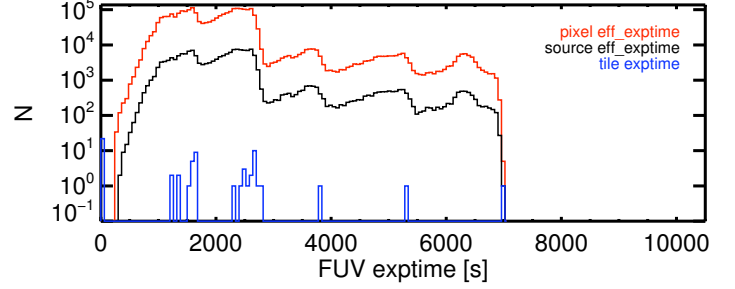
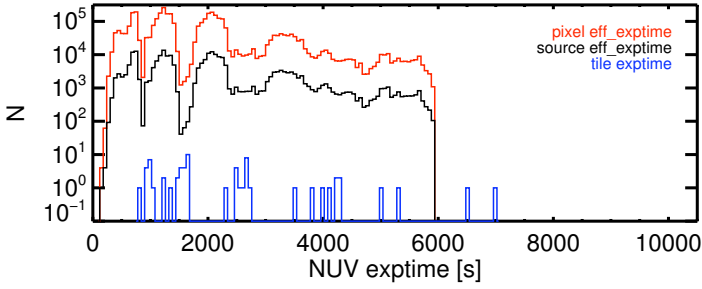
NUV Sources ($s/n \geq 3$) [N] = 239869

NUV Source density ($s/n \geq 3$) [N/deg^2] = 5069.23

FUV Area [deg^2] = 32.71

FUV Source ($s/n \geq 3$) [N] = 35154

FUV Source density ($s/n \geq 3$) [N/deg^2] = 1074.57



MSC 096

Eq. R.A., DEC (J2K) = 60.6340, 11.0124

Gal. l, b = 180.0000, -30.0000

NUV Area [deg²] = 12.84

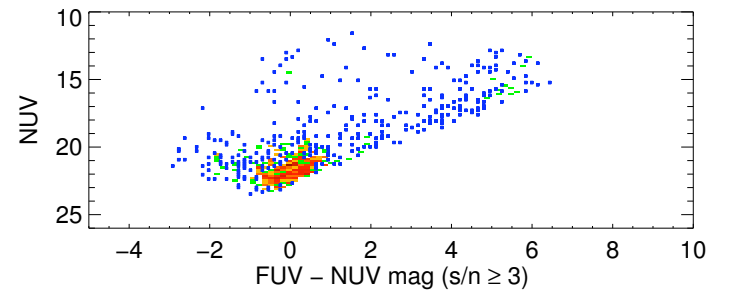
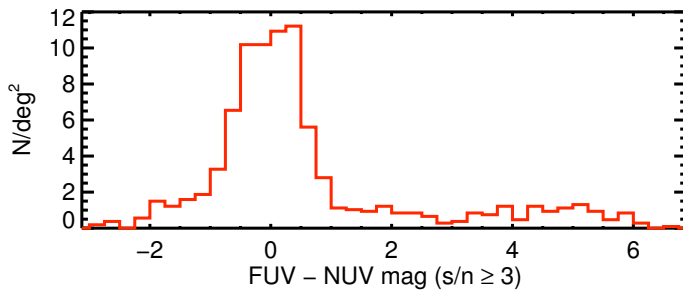
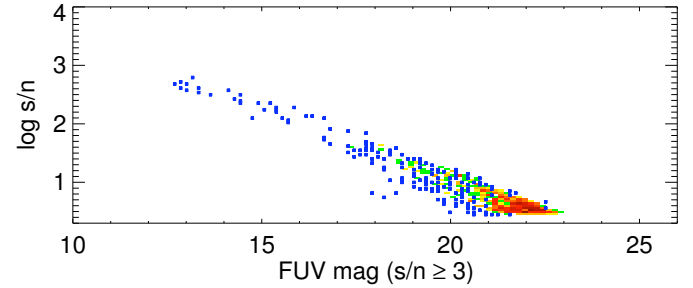
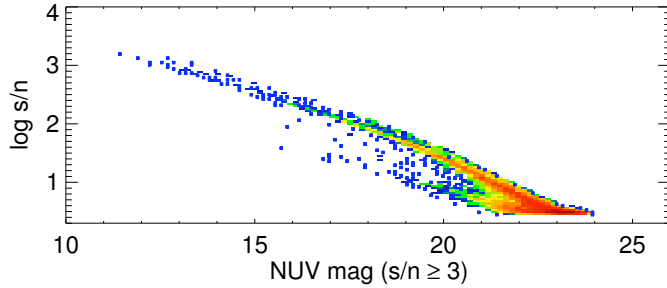
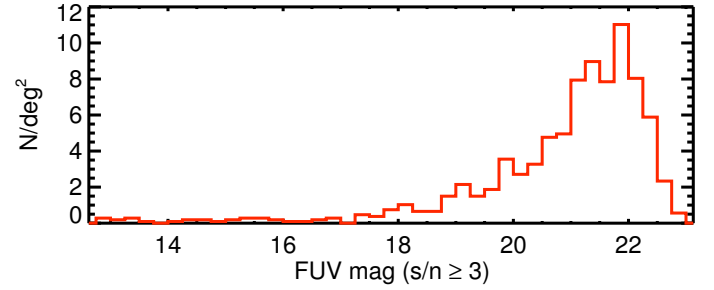
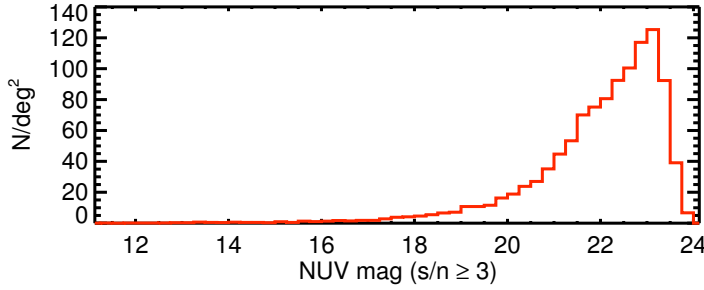
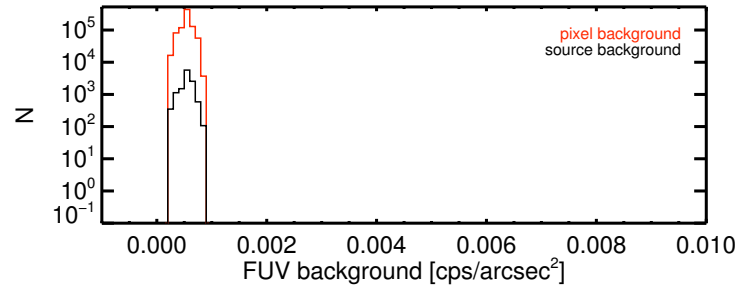
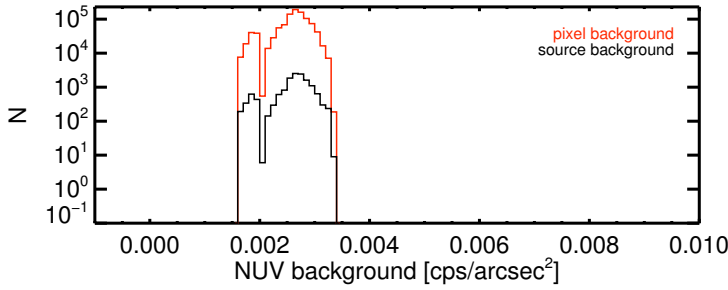
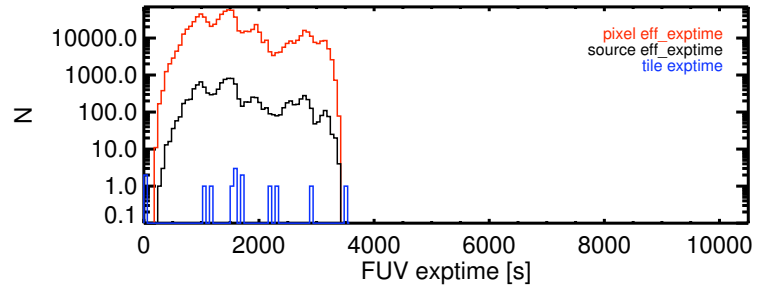
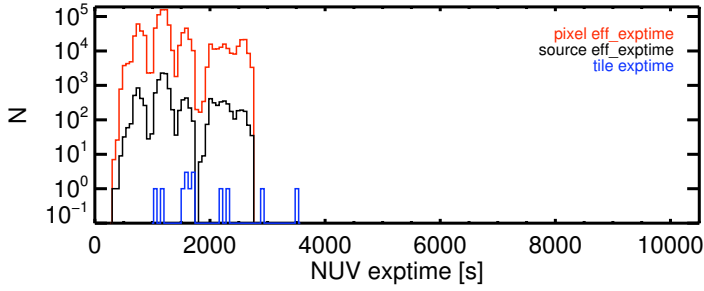
NUV Sources (s/n ≥ 3) [N] = 14155

NUV Source density (s/n ≥ 3) [N/deg²] = 1102.26

FUV Area [deg²] = 10.70

FUV Source (s/n ≥ 3) [N] = 918

FUV Source density (s/n ≥ 3) [N/deg²] = 85.76



MSC 097

Eq. R.A., DEC (J2K) = 75.3892, 9.0914

Gal. l, b = 191.2500, -19.4712

NUV Area [deg^2] = 0.59

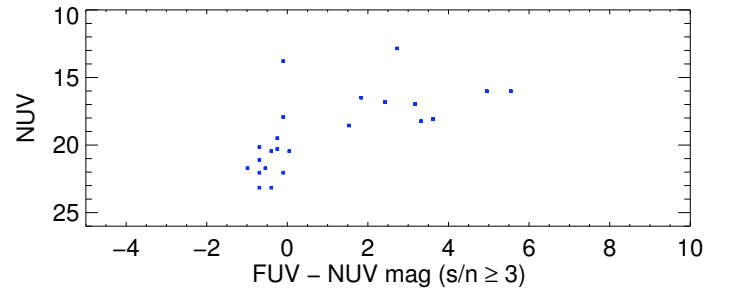
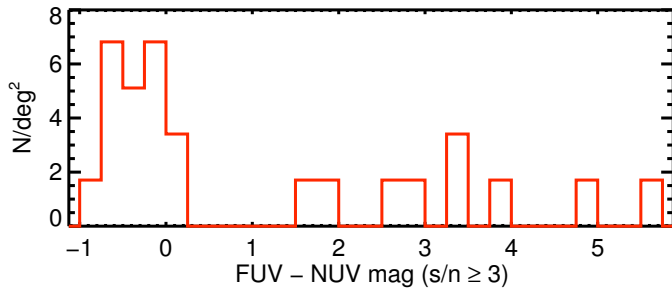
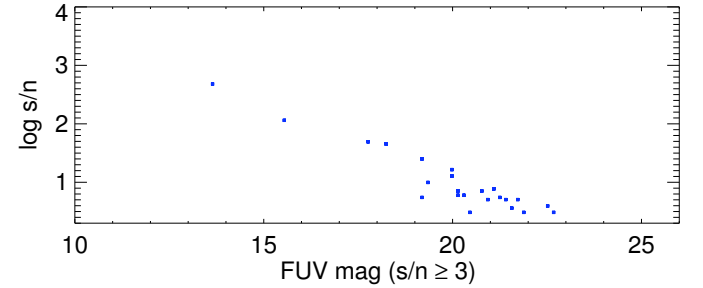
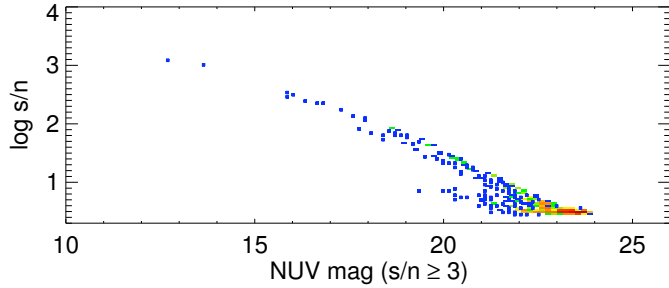
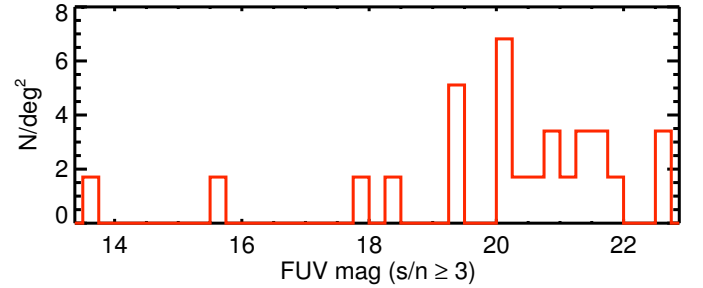
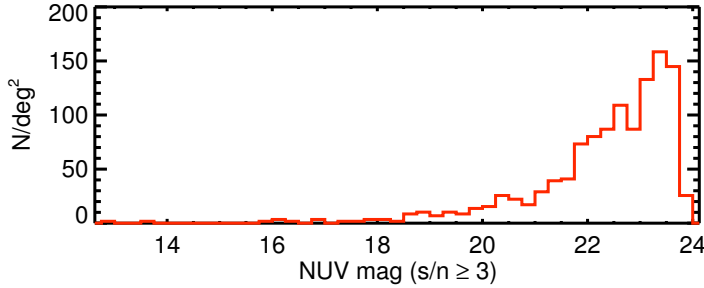
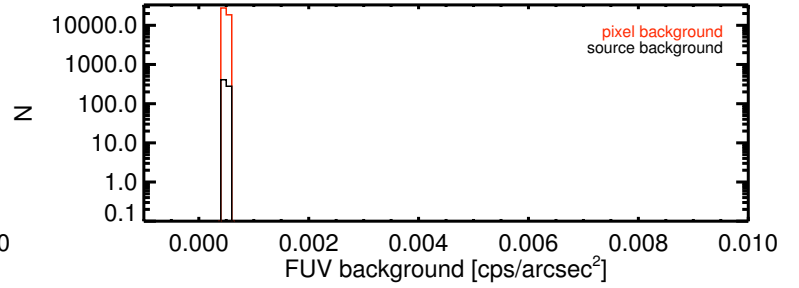
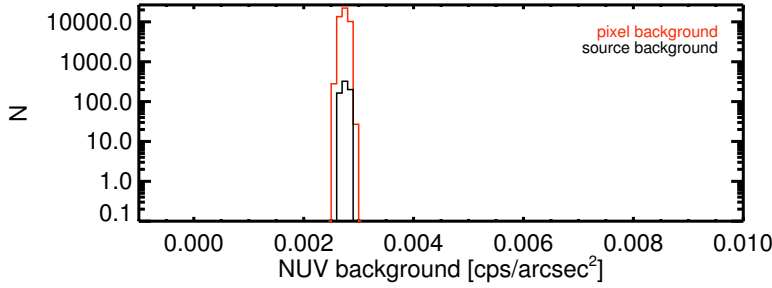
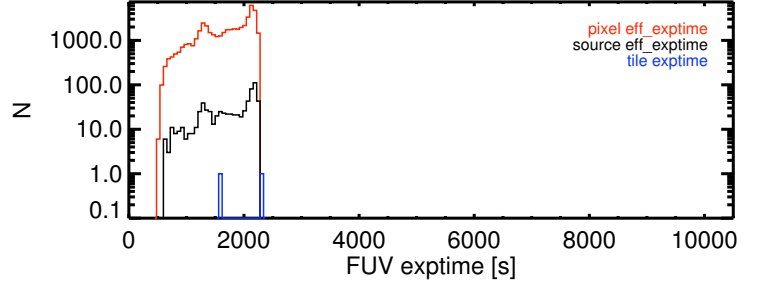
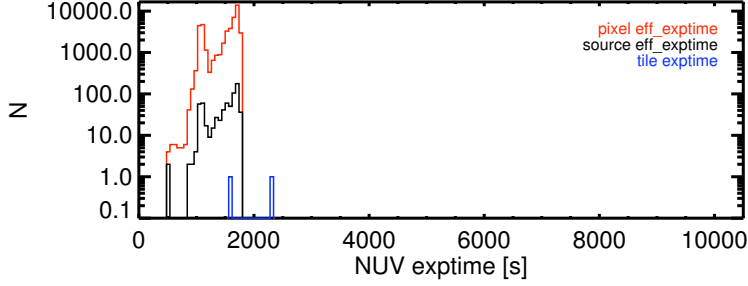
NUV Sources ($s/n \geq 3$) [N] = 687

NUV Source density ($s/n \geq 3$) [N/deg^2] = 1170.62

FUV Area [deg^2] = 0.59

FUV Source ($s/n \geq 3$) [N] = 23

FUV Source density ($s/n \geq 3$) [N/deg^2] = 39.19



MSC 098

Eq. R.A., DEC (J2K) = 61.4498, 25.6453

Gal. l, b = 168.7500, -19.4712

NUV Area [deg²] = 15.53

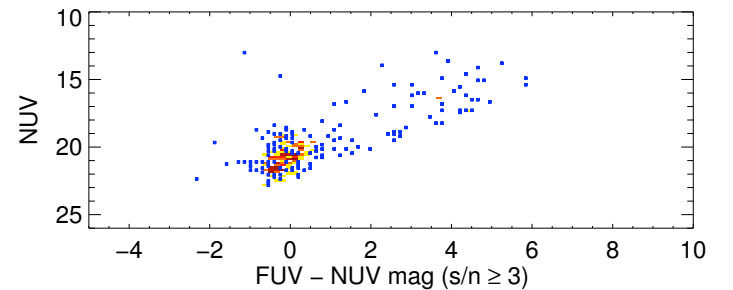
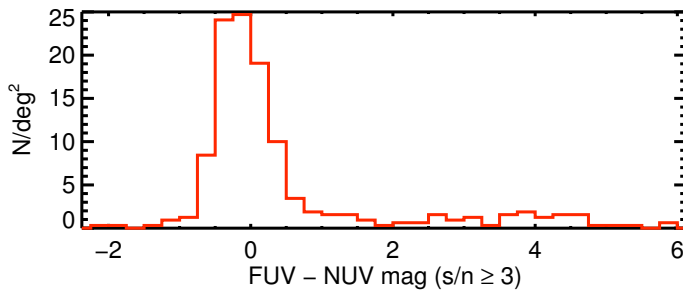
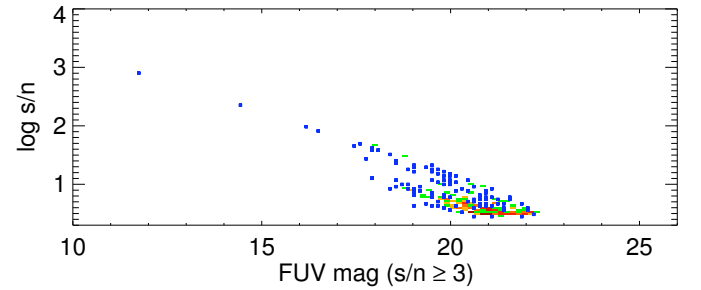
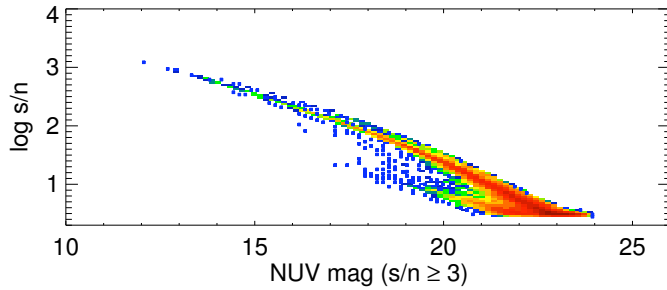
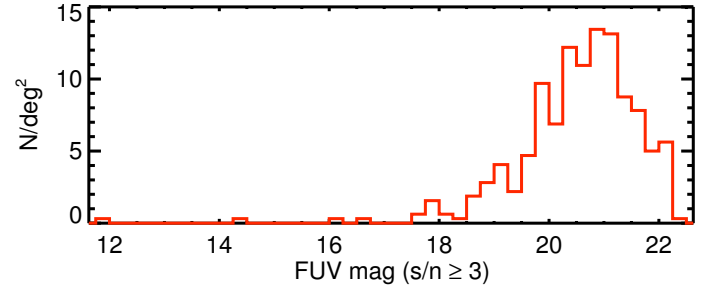
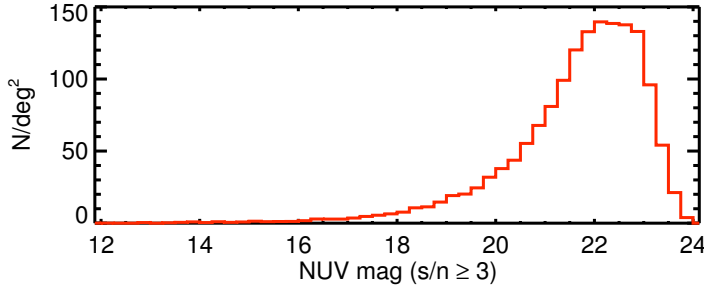
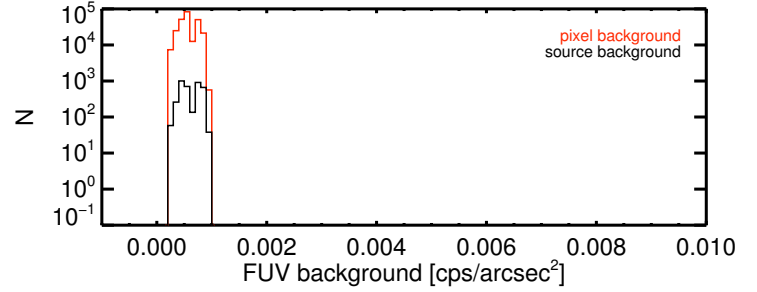
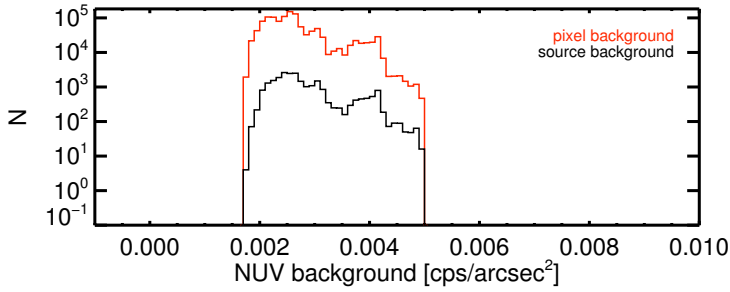
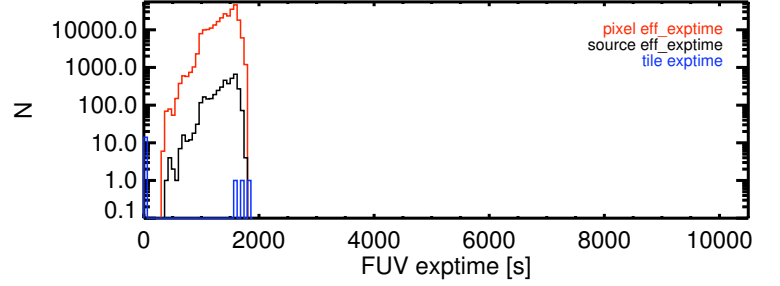
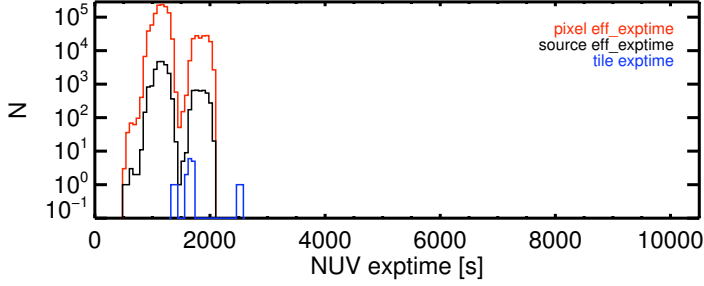
NUV Sources (s/n $\geq$ 3) [N] = 23937

NUV Source density (s/n $\geq$ 3) [N/deg²] = 1541.35

FUV Area [deg²] = 3.20

FUV Source (s/n $\geq$ 3) [N] = 364

FUV Source density (s/n $\geq$ 3) [N/deg²] = 113.79



MSC 099

Eq. R.A., DEC (J2K) = 77.4712, 23.6451

Gal. l, b = 180.0000, -9.5941

NUV Area [deg²] = 4.27

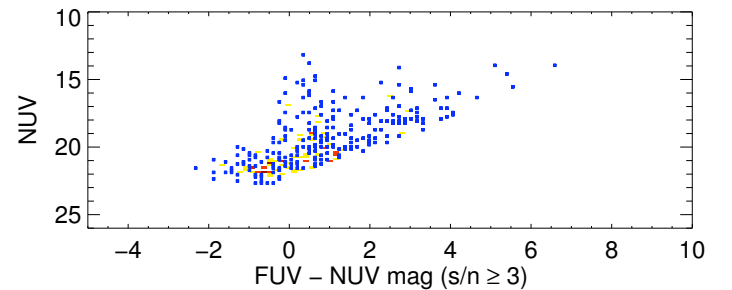
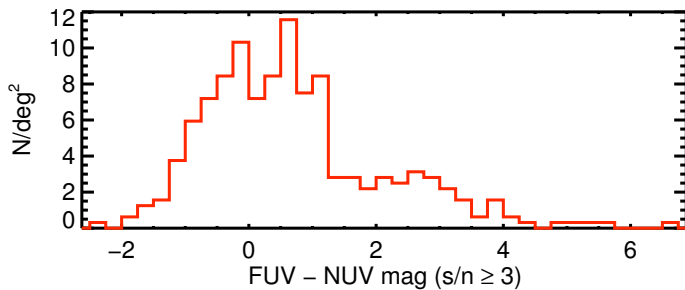
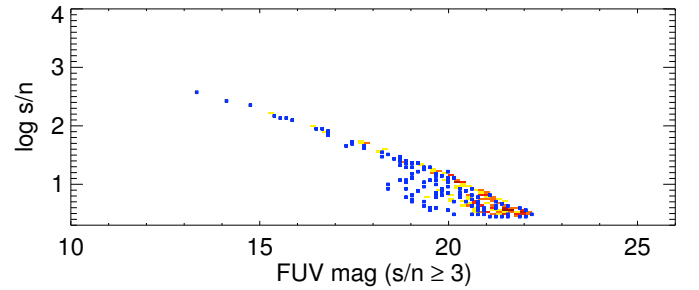
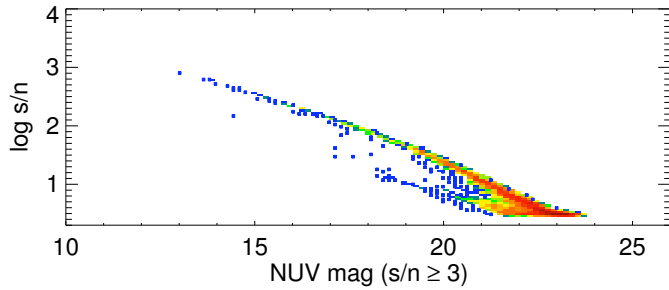
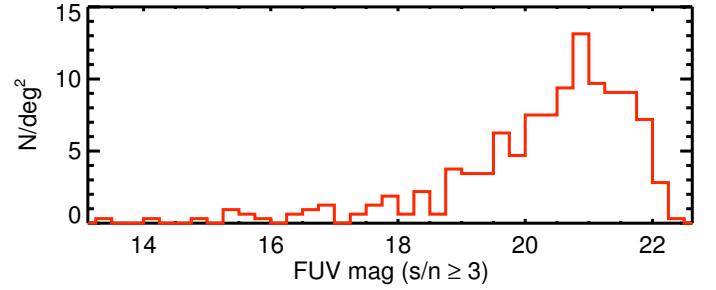
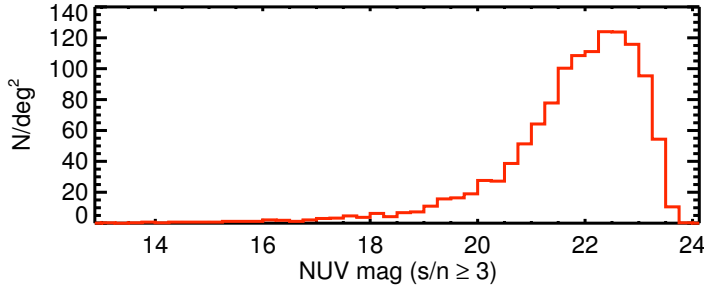
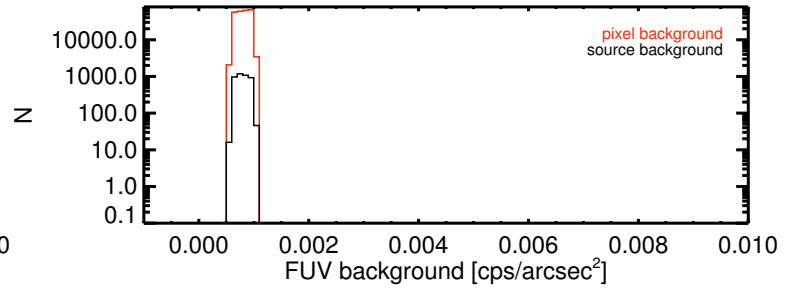
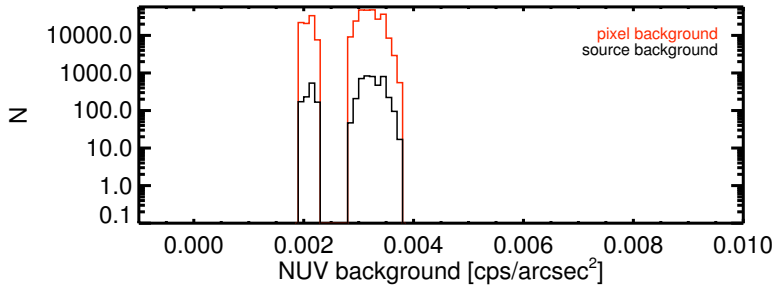
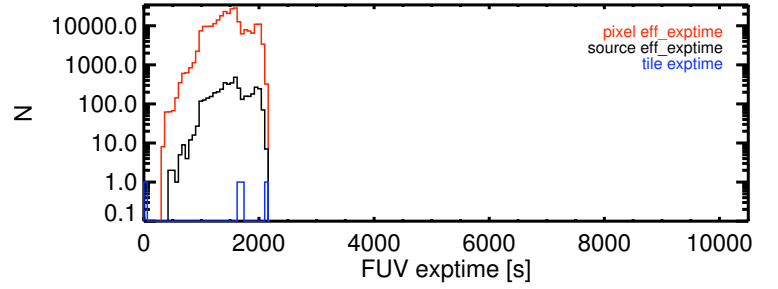
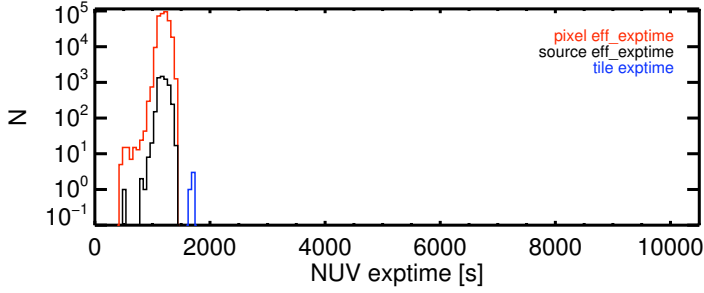
NUV Sources (s/n ≥ 3) [N] = 5322

NUV Source density (s/n ≥ 3) [N/deg²] = 1247.12

FUV Area [deg²] = 3.20

FUV Source (s/n ≥ 3) [N] = 352

FUV Source density (s/n ≥ 3) [N/deg²] = 110.05



MSC 100

Eq. R.A., DEC (J2K) = 89.5310, 4.7551

Gal. l, b = 202.5000, -9.5941

NUV Area [deg^2] = 2.13

NUV Sources ($s/n \geq 3$) [N] = 5205

NUV Source density ($s/n \geq 3$) [N/deg^2] = 2439.29

FUV Area [deg^2] = 2.13

FUV Source ($s/n \geq 3$) [N] = 1175

FUV Source density ($s/n \geq 3$) [N/deg^2] = 550.66

