

# MSC 103

Eq. R.A., DEC (J2K) = 106.8073, 13.5852

Gal. l, b = 202.5000, 9.5941

NUV Area [ $\text{deg}^2$ ] = 7.49

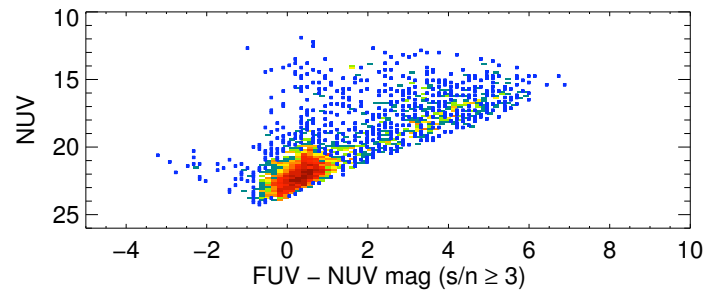
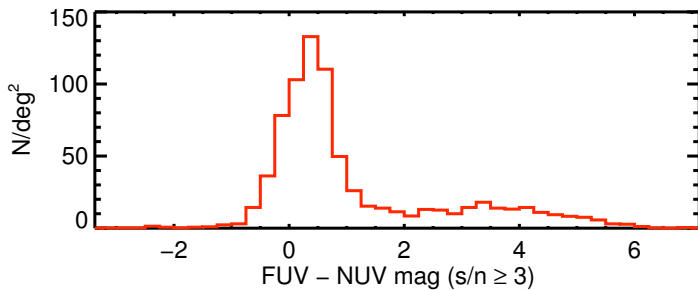
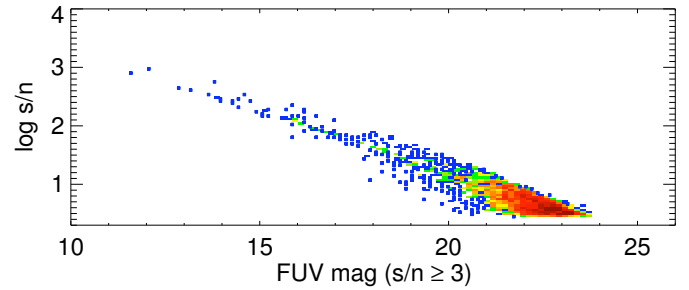
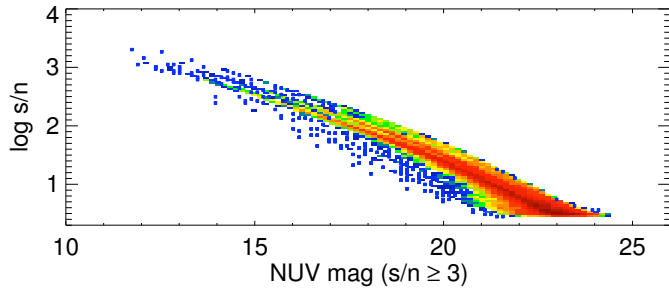
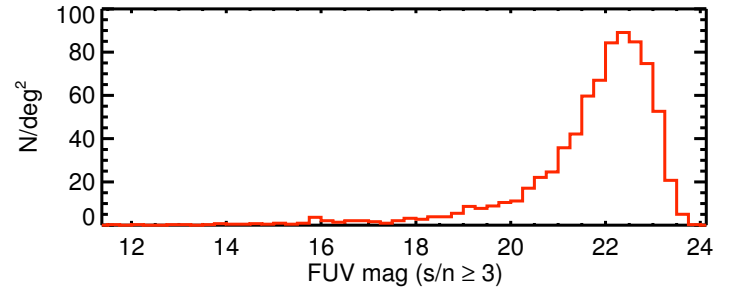
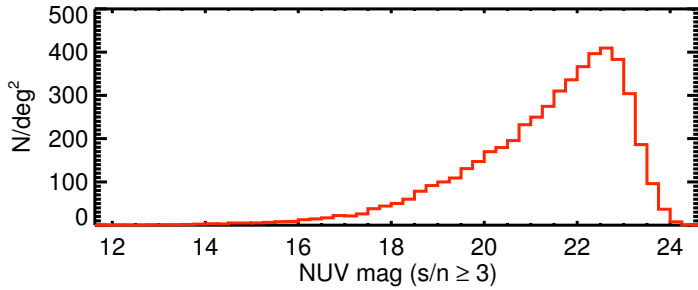
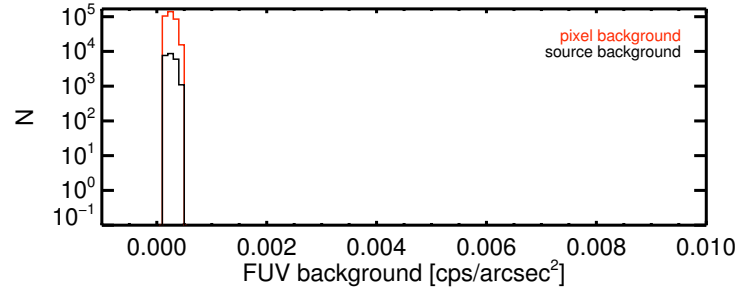
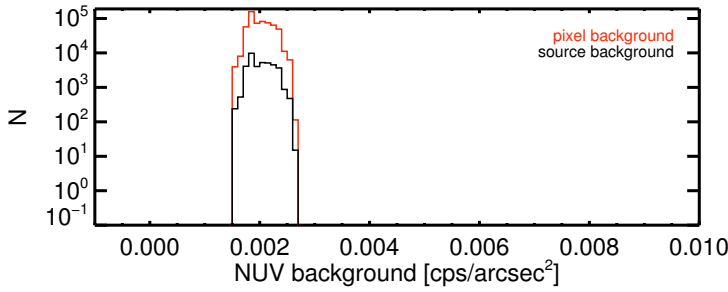
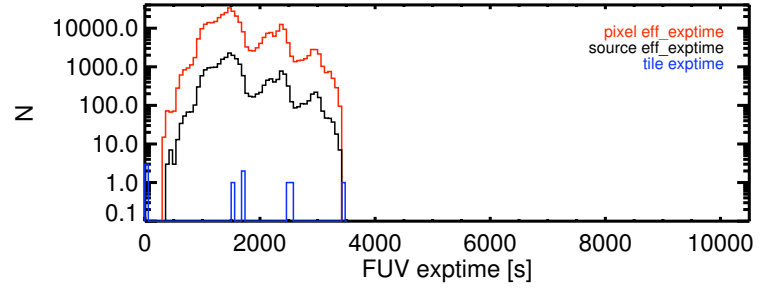
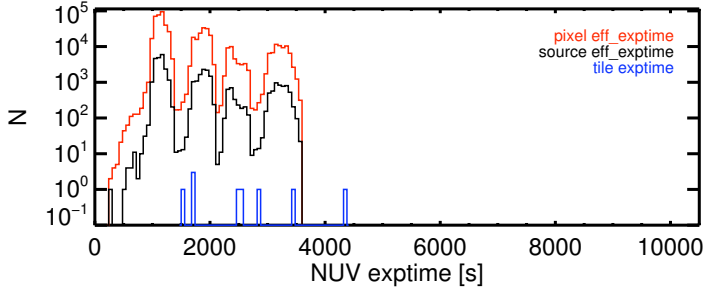
NUV Sources ( $s/n \geq 3$ ) [N] = 38586

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 5150.87

FUV Area [ $\text{deg}^2$ ] = 4.39

FUV Source ( $s/n \geq 3$ ) [N] = 3370

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 767.83



# MSC 104

Eq. R.A., DEC (J2K) = 60.0317, 40.2869

Gal. l, b = 157.5000, -9.5941

NUV Area [ $\text{deg}^2$ ] = 3.88

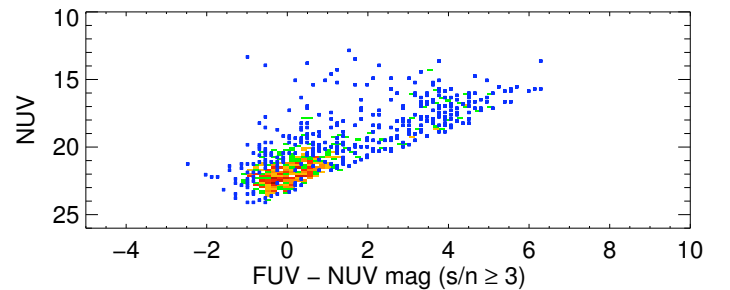
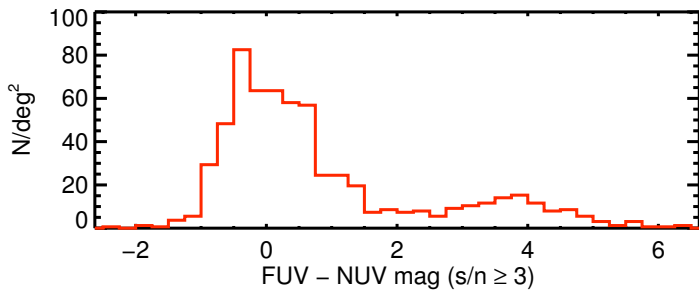
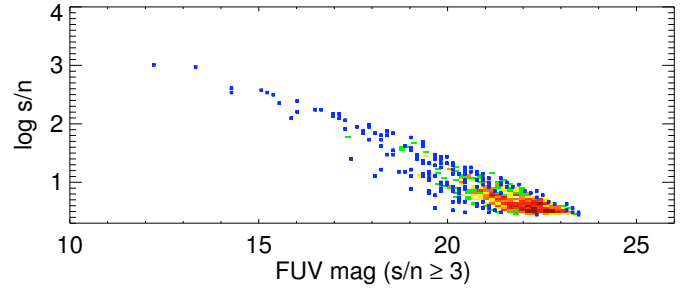
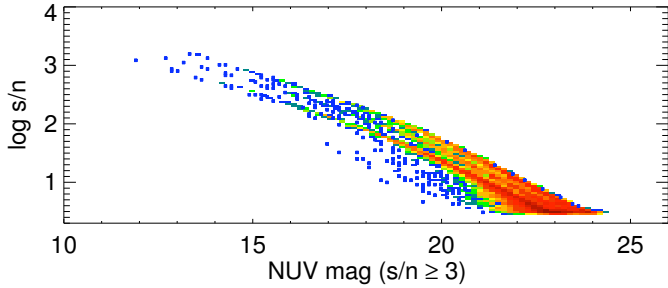
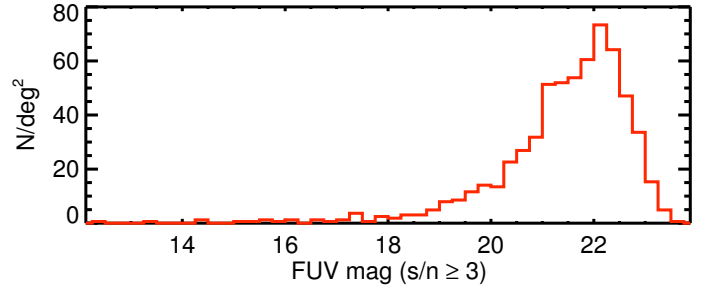
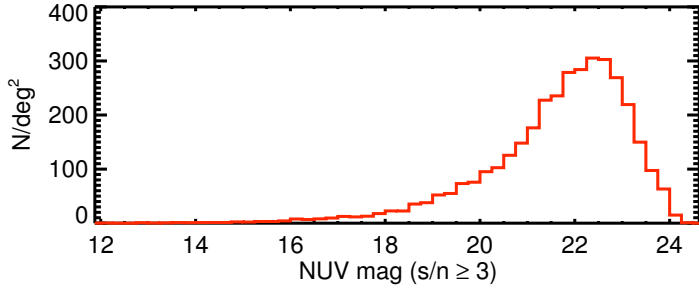
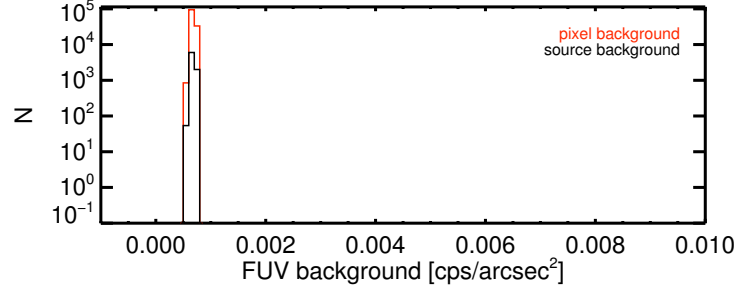
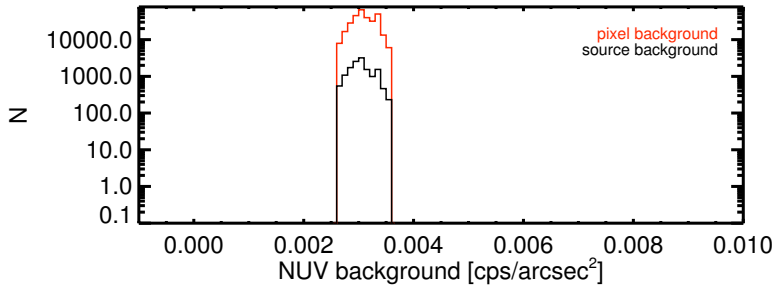
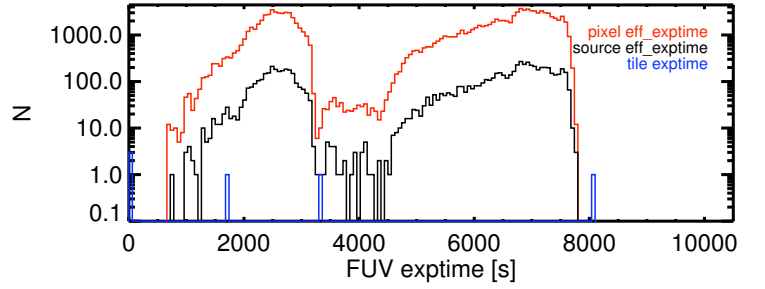
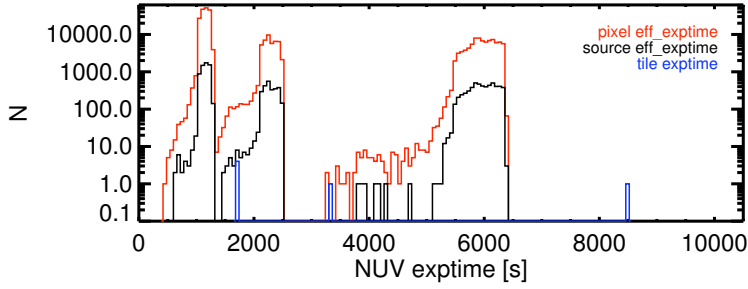
NUV Sources ( $s/n \geq 3$ ) [N] = 13881

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3578.85

FUV Area [ $\text{deg}^2$ ] = 1.64

FUV Source ( $s/n \geq 3$ ) [N] = 1019

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 622.87



# MSC 107

Eq. R.A., DEC (J2K) = 81.2244, 52.9976

Gal. l, b = 157.5000, 9.5941

NUV Area [ $\text{deg}^2$ ] = 2.14

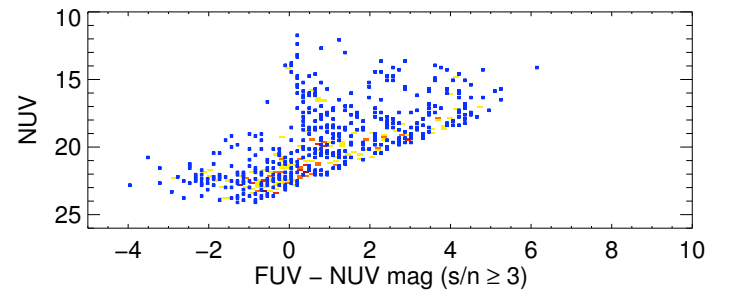
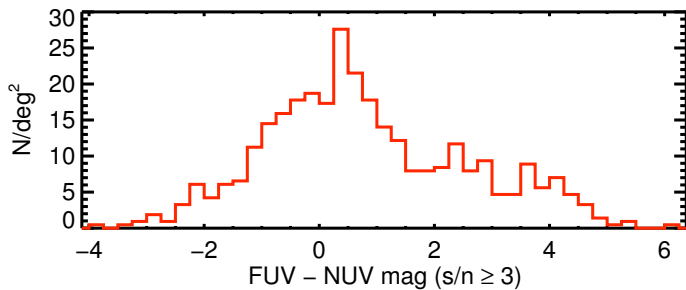
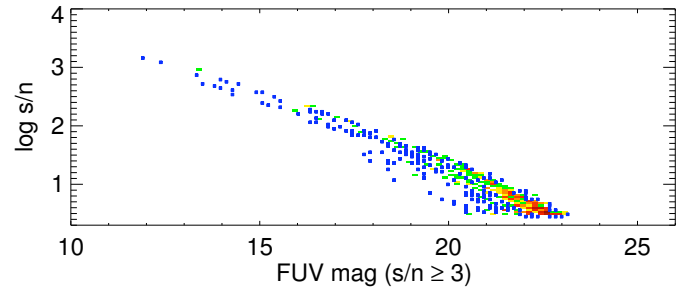
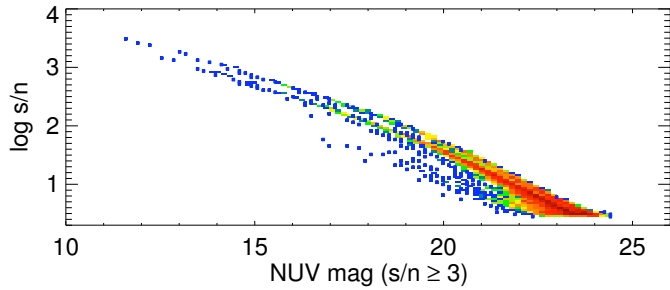
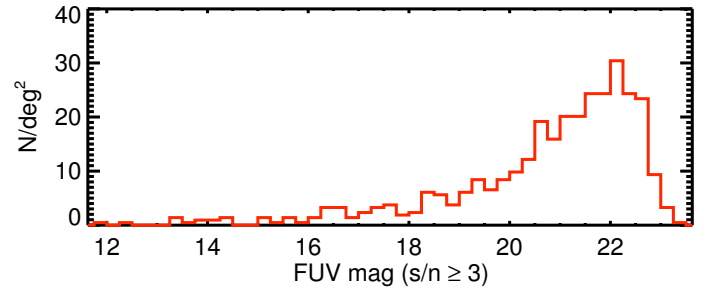
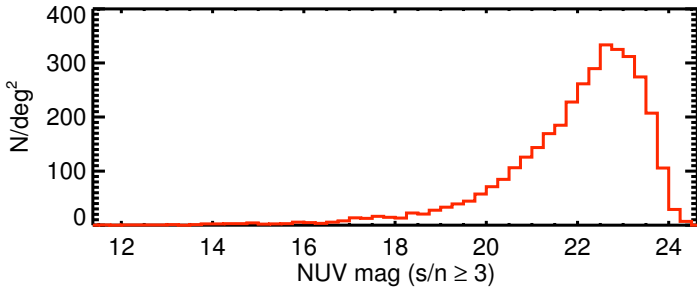
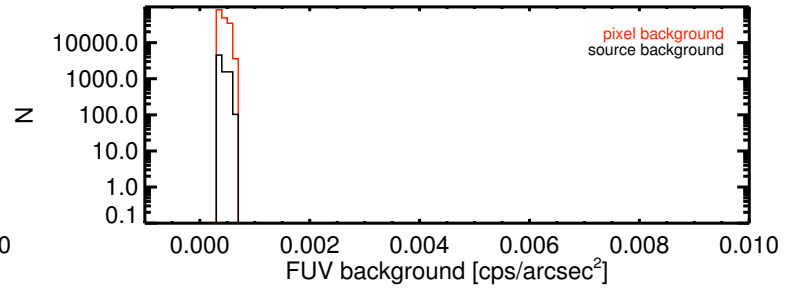
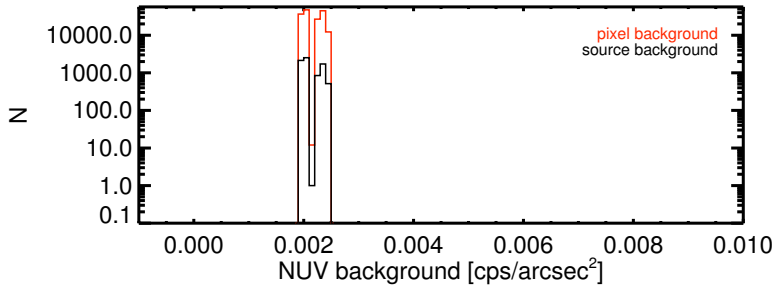
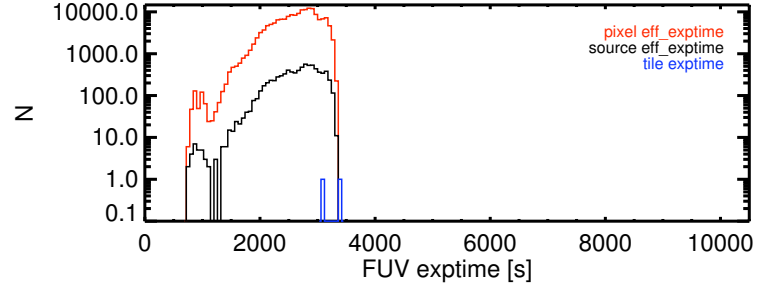
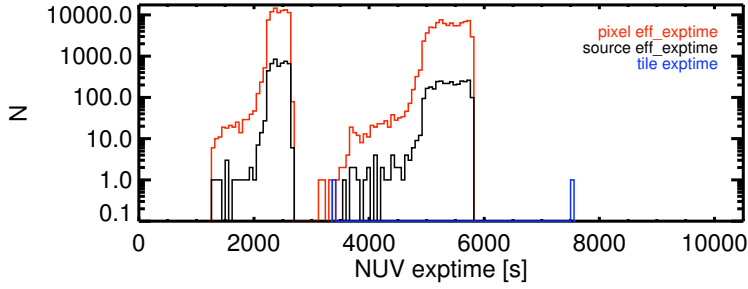
NUV Sources ( $s/n \geq 3$ ) [N] = 7752

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3625.76

FUV Area [ $\text{deg}^2$ ] = 2.14

FUV Source ( $s/n \geq 3$ ) [N] = 673

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 314.78



# MSC 108

Eq. R.A., DEC (J2K) = 96.2363, 33.5775

Gal. l, b = 180.0000, 9.5941

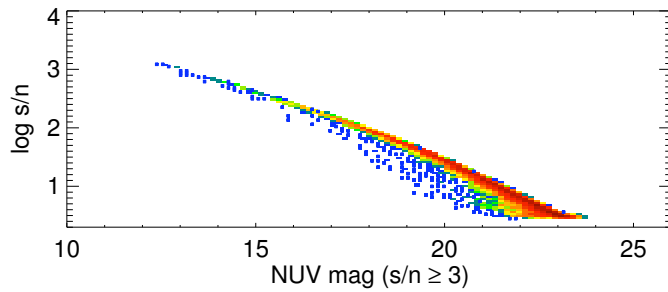
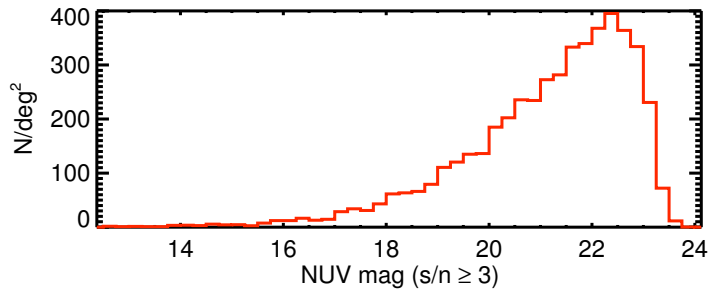
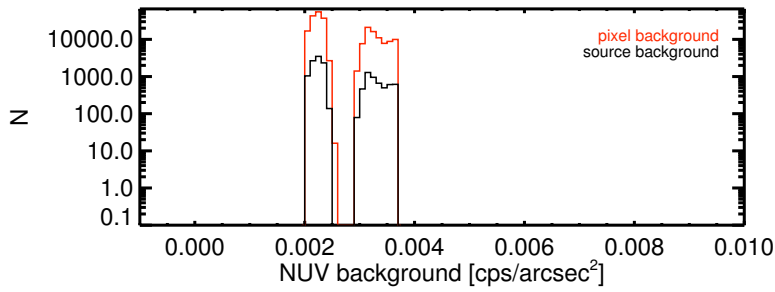
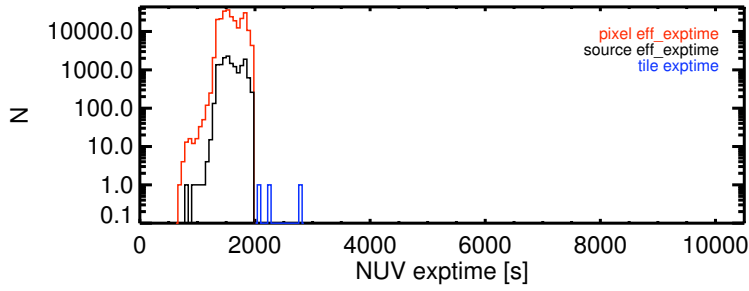
NUV Area [ $\text{deg}^2$ ] = 3.04

NUV Sources ( $s/n \geq 3$ ) [N] = 14823

NUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 4877.23

FUV Area [ $\text{deg}^2$ ] = 0.00

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





# MSC 109

Eq. R.A., DEC (J2K) = 111.8002, 27.5162

Gal. l, b = 191.2500, 19.4712

NUV Area [ $\text{deg}^2$ ] = 43.23

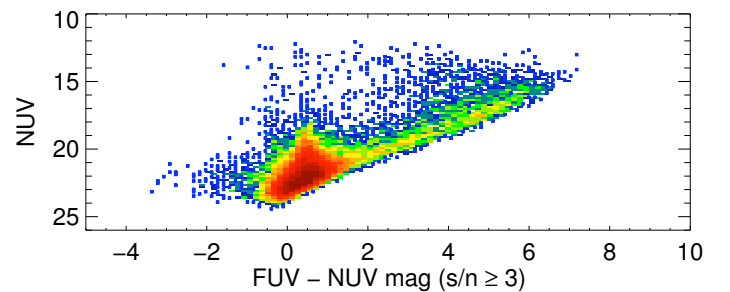
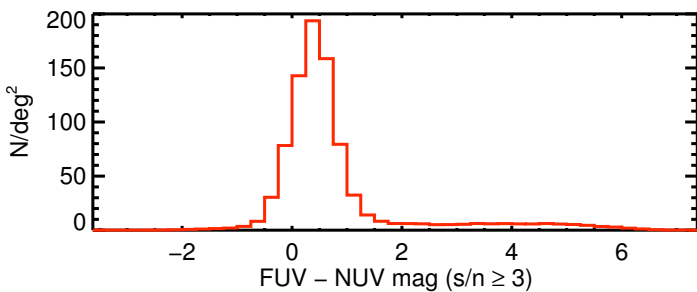
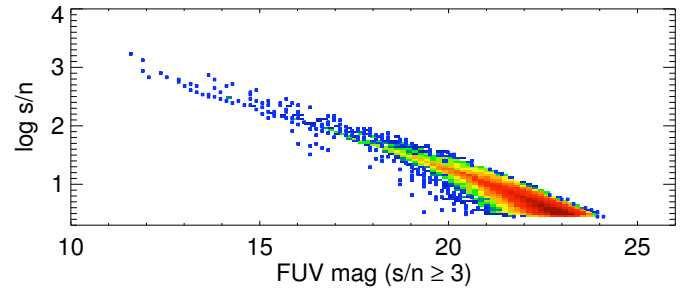
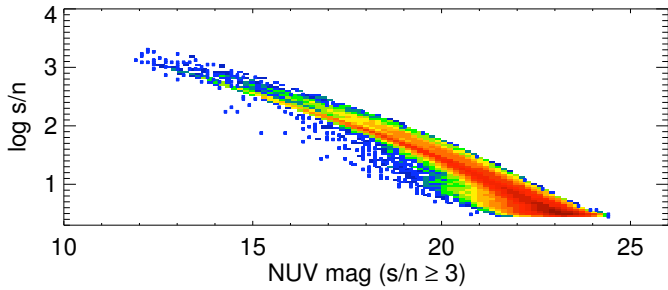
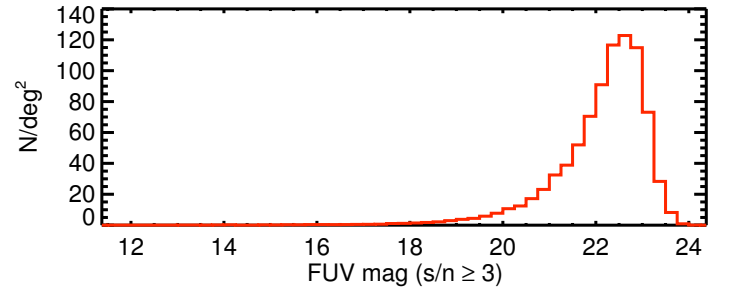
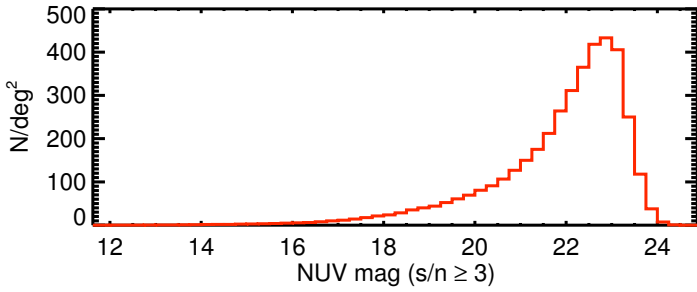
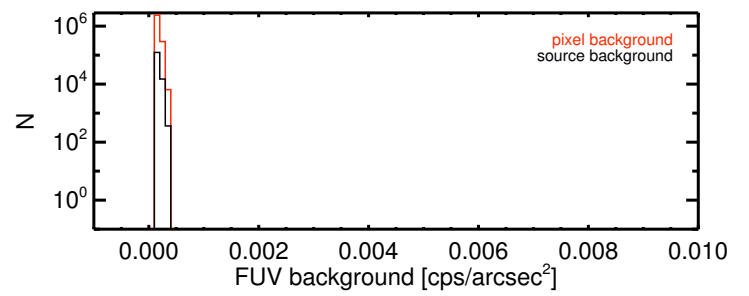
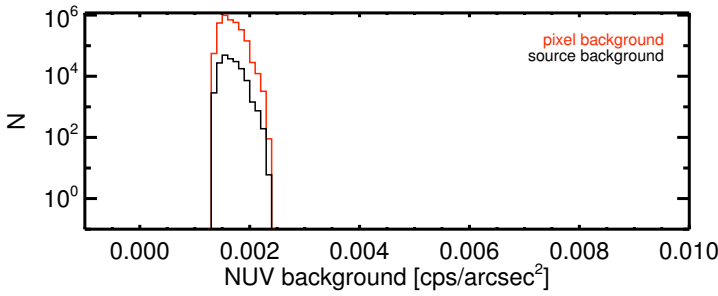
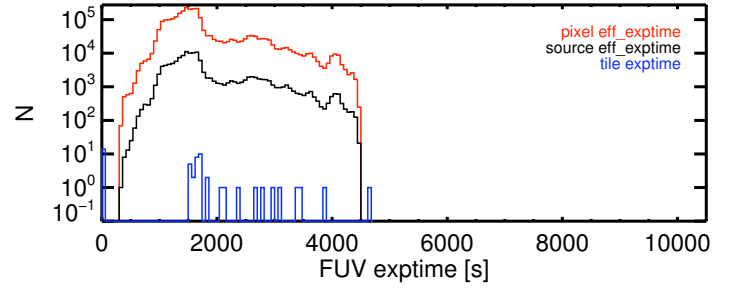
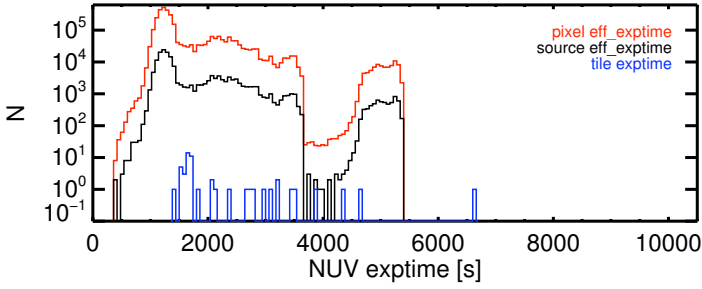
NUV Sources ( $s/n \geq 3$ ) [N] = 174104

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4027.17

FUV Area [ $\text{deg}^2$ ] = 34.22

FUV Source ( $s/n \geq 3$ ) [N] = 29087

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 850.09



# MSC 110

Eq. R.A., DEC (J2K) = 102.6090, 47.4585

Gal. l, b = 168.7500, 19.4712

NUV Area [ $\text{deg}^2$ ] = 13.45

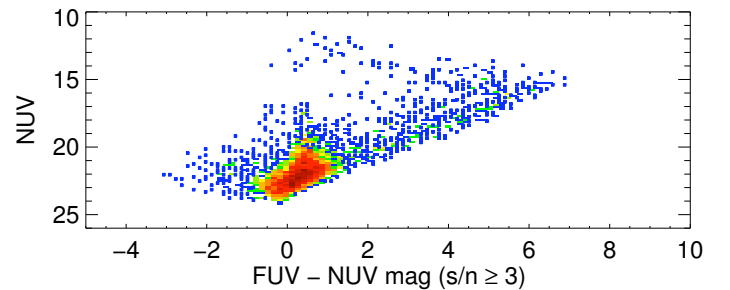
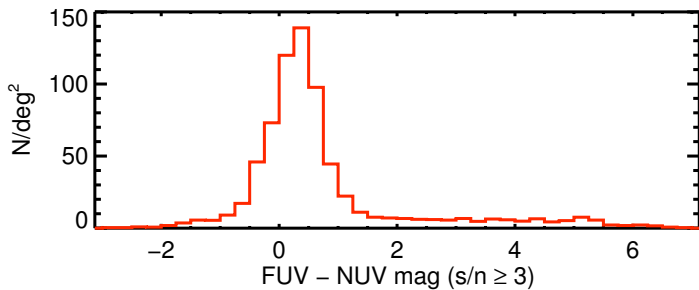
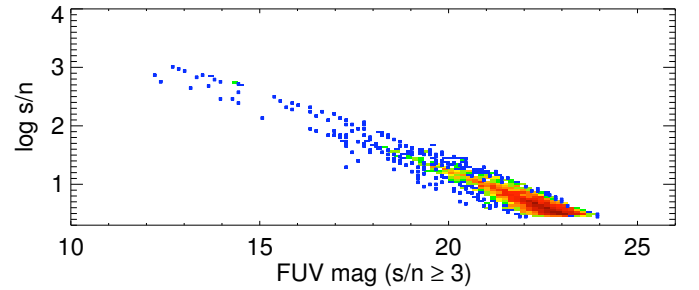
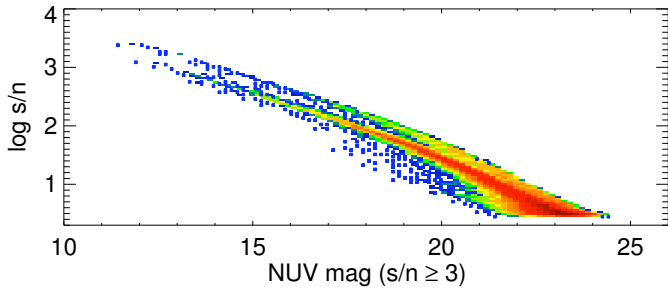
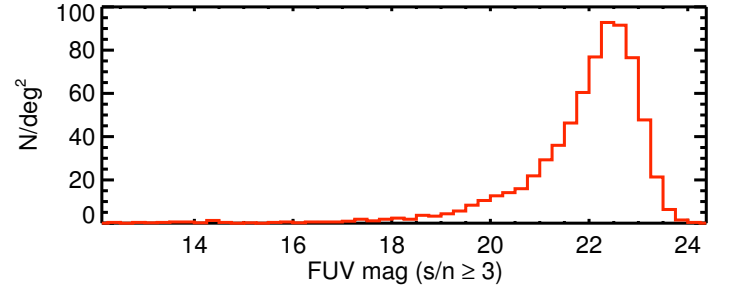
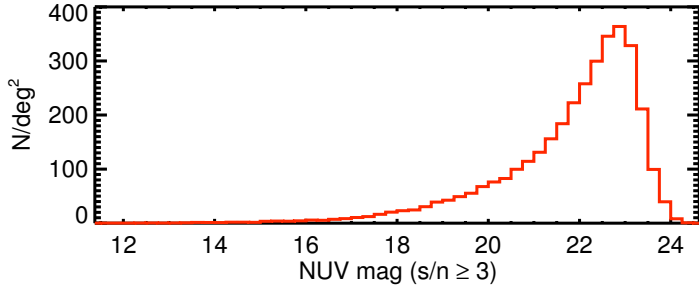
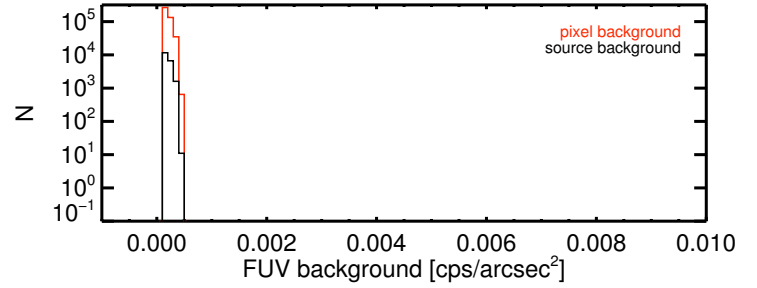
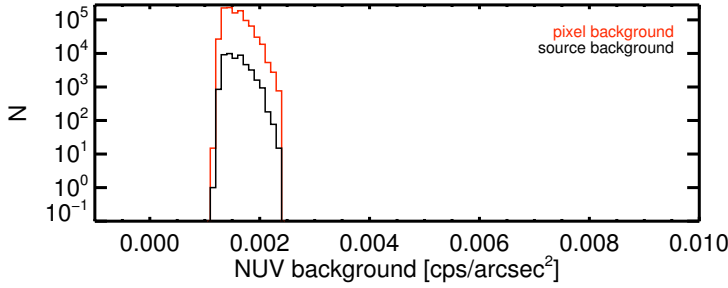
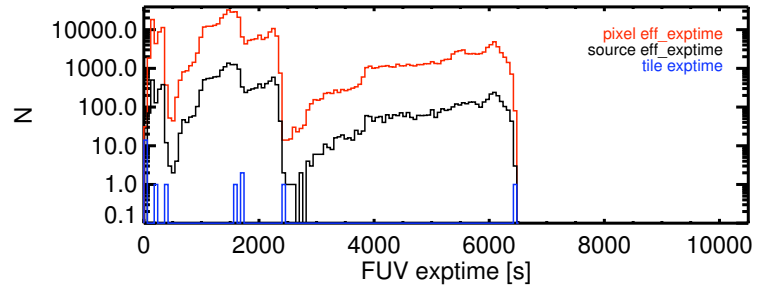
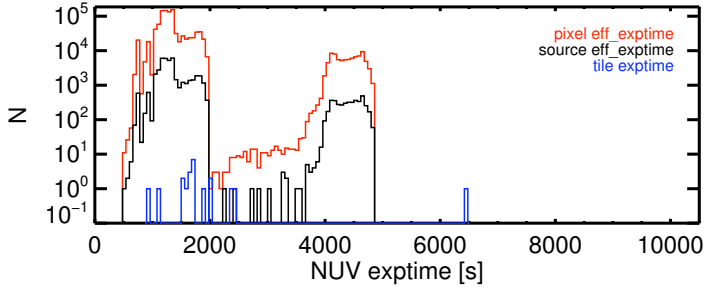
NUV Sources ( $s/n \geq 3$ ) [N] = 46579

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3464.24

FUV Area [ $\text{deg}^2$ ] = 5.53

FUV Source ( $s/n \geq 3$ ) [N] = 3892

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 703.97



# MSC 111

Eq. R.A., DEC (J2K) = 120.4406, 40.3162

Gal. l, b = 180.0000, 30.0000

NUV Area [ $\text{deg}^2$ ] = 106.72

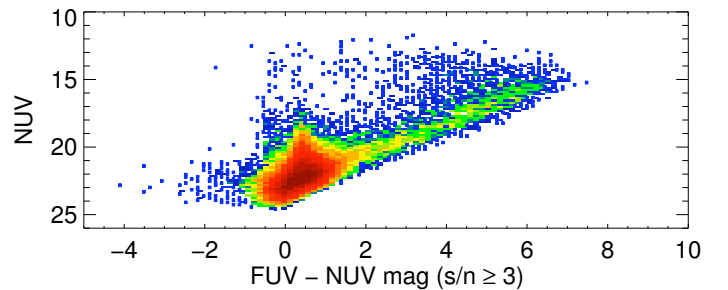
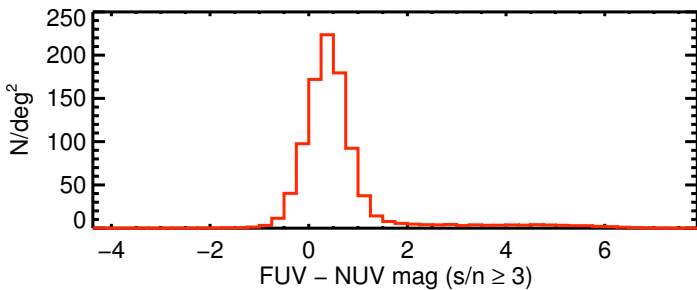
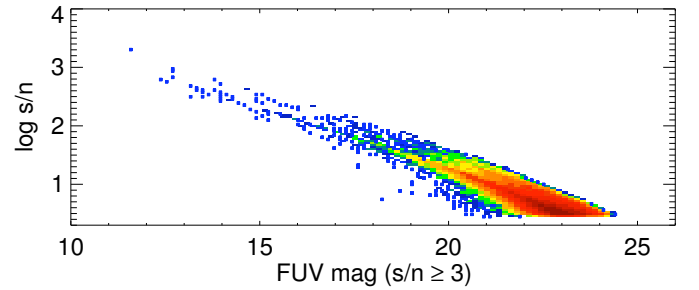
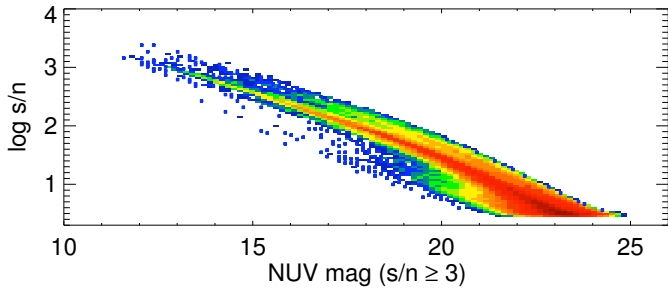
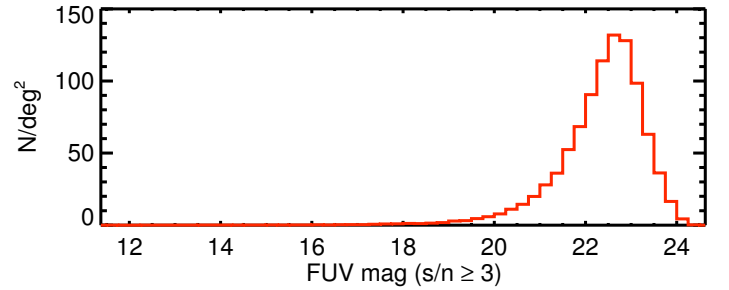
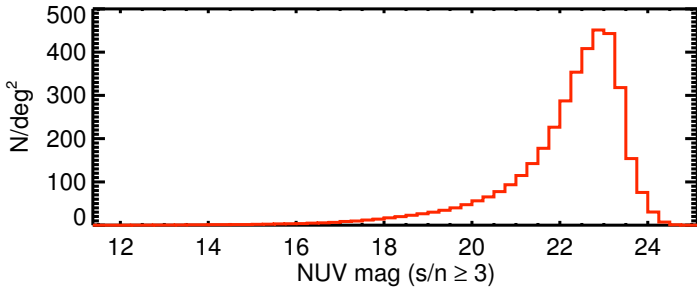
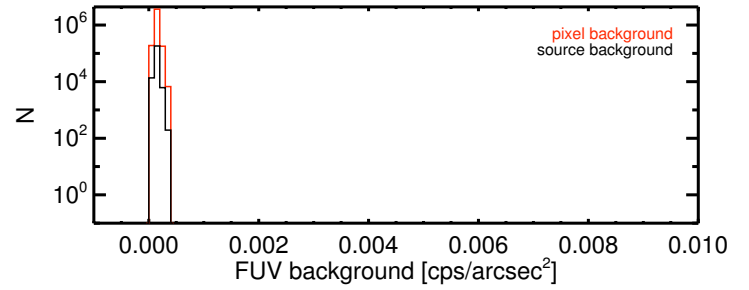
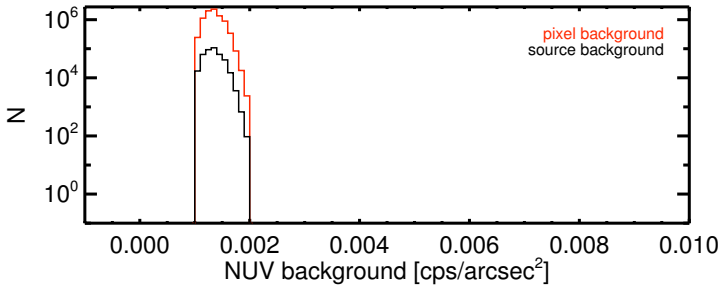
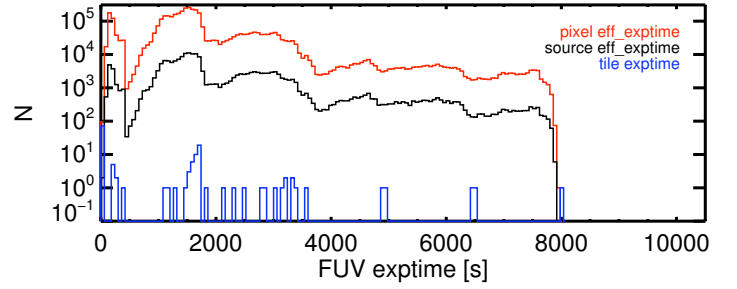
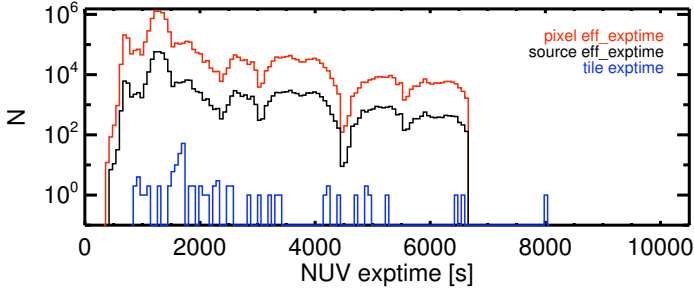
NUV Sources ( $s/n \geq 3$ ) [N] = 406020

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3804.46

FUV Area [ $\text{deg}^2$ ] = 51.37

FUV Source ( $s/n \geq 3$ ) [N] = 48709

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 948.13



# MSC 112

Eq. R.A., DEC (J2K) = 89.2994, -61.0328

Gal. l, b = 270.0000, -30.0000

NUV Area [ $\text{deg}^2$ ] = 19.61

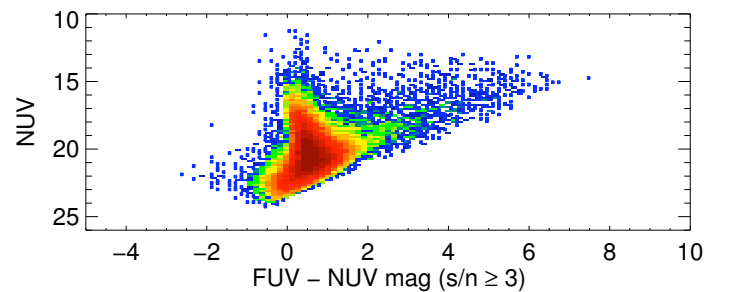
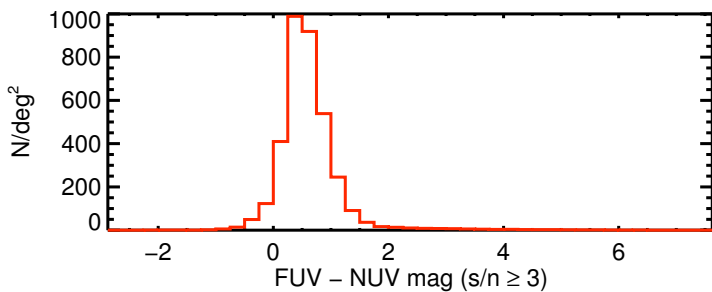
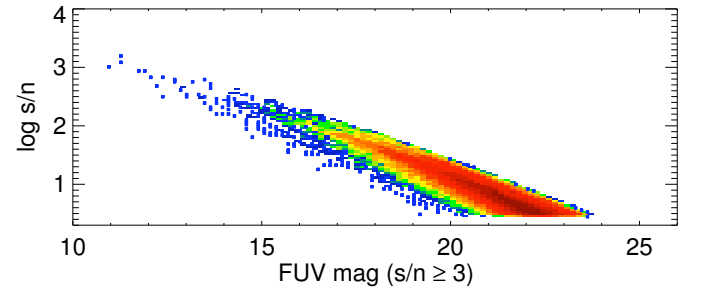
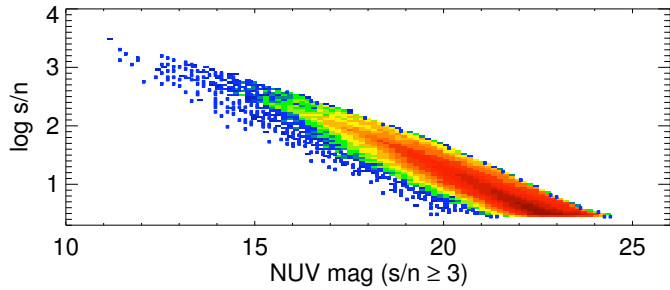
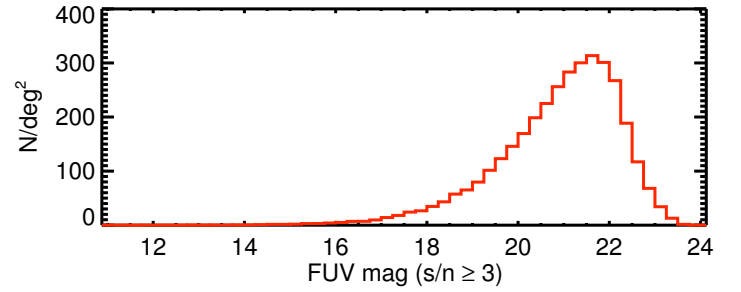
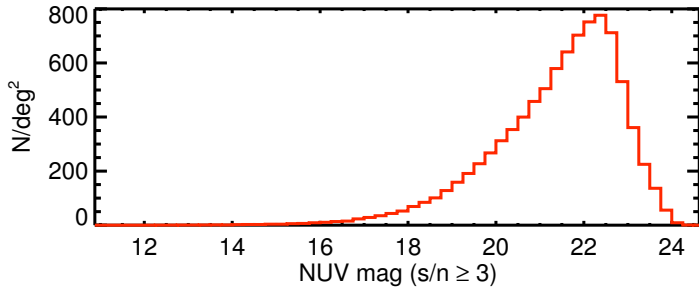
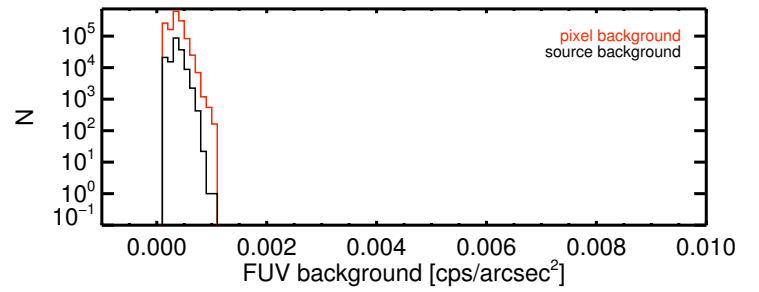
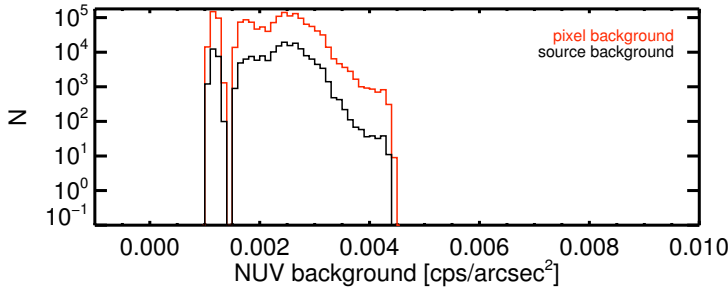
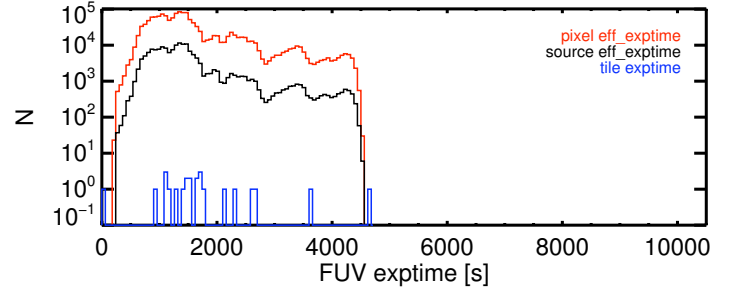
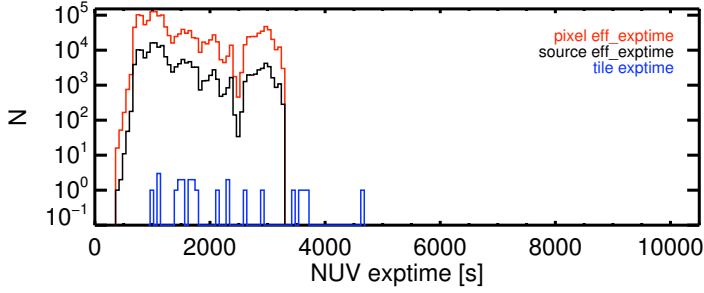
NUV Sources ( $s/n \geq 3$ ) [N] = 176455

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 8997.97

FUV Area [ $\text{deg}^2$ ] = 18.54

FUV Source ( $s/n \geq 3$ ) [N] = 65207

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3516.81



# MSC 113

Eq. R.A., DEC (J2K) = 119.3063, -68.7041

Gal. l, b = 281.2500, -19.4712

NUV Area [ $\text{deg}^2$ ] = 5.25

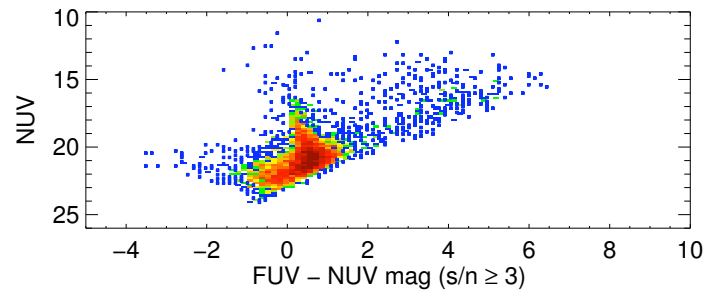
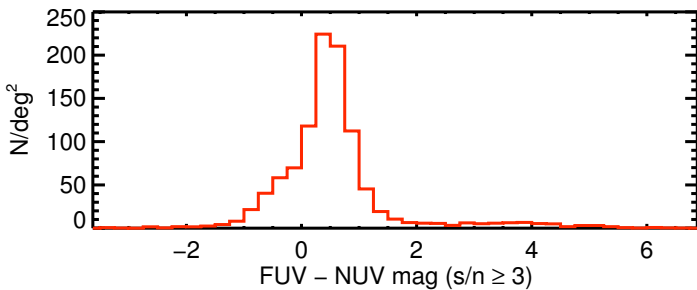
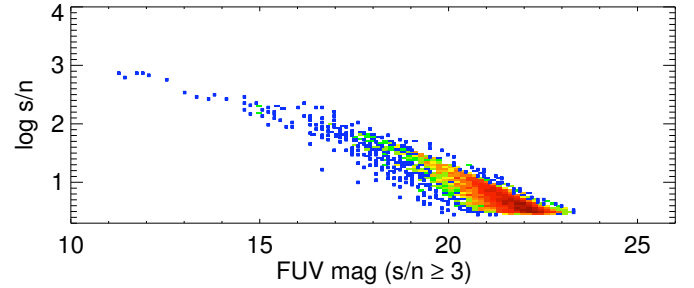
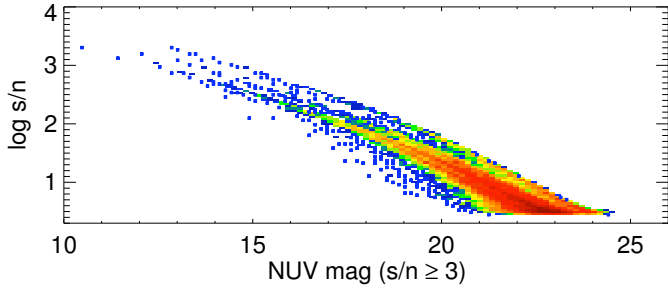
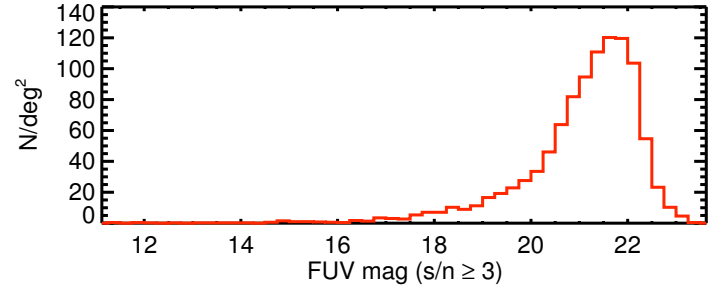
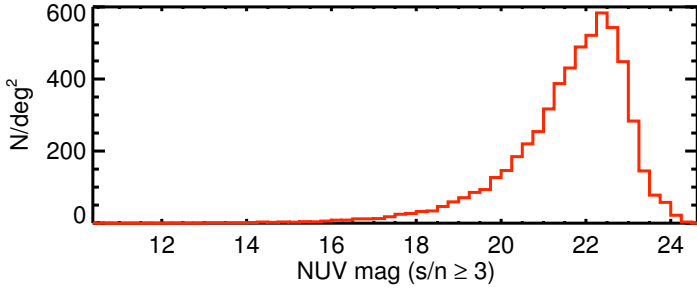
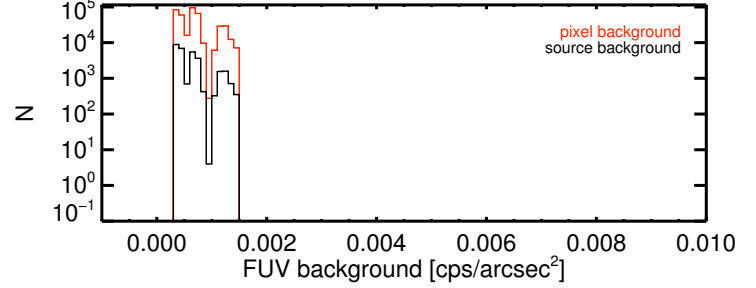
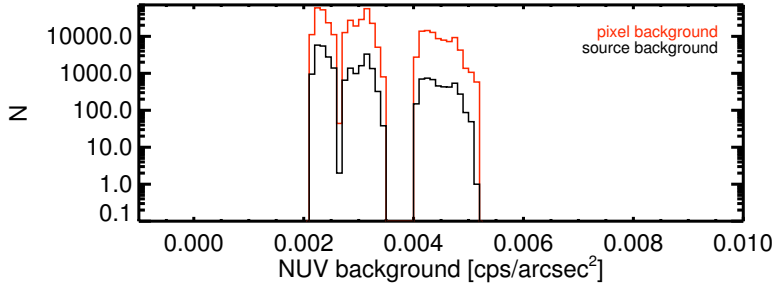
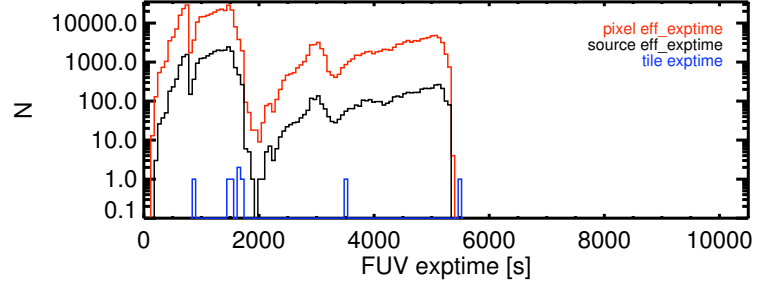
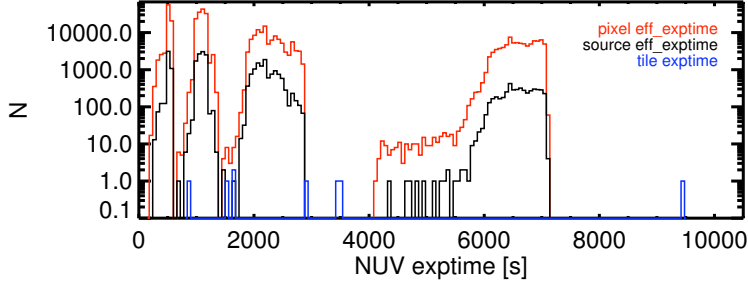
NUV Sources ( $s/n \geq 3$ ) [N] = 30538

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 5815.31

FUV Area [ $\text{deg}^2$ ] = 5.25

FUV Source ( $s/n \geq 3$ ) [N] = 5374

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1023.36



# MSC 114

Eq. R.A., DEC (J2K) = 103.8740, -48.9146

Gal. l, b = 258.7500, -19.4712

NUV Area [deg<sup>2</sup>] = 2.91

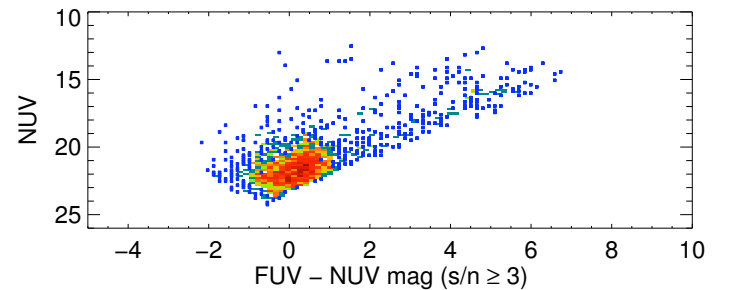
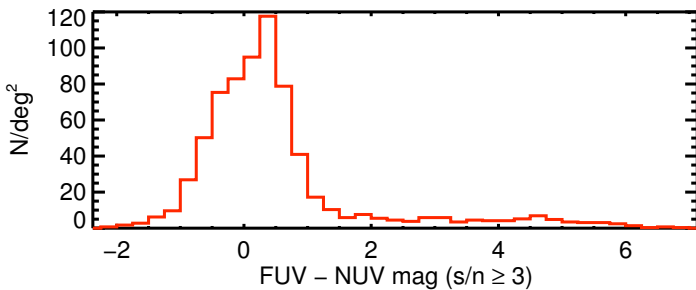
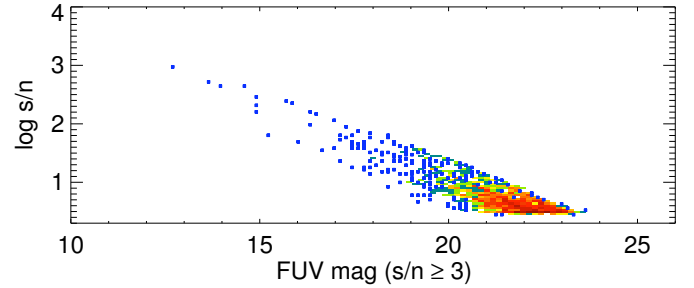
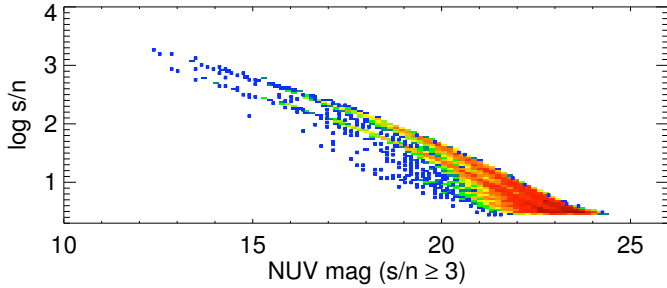
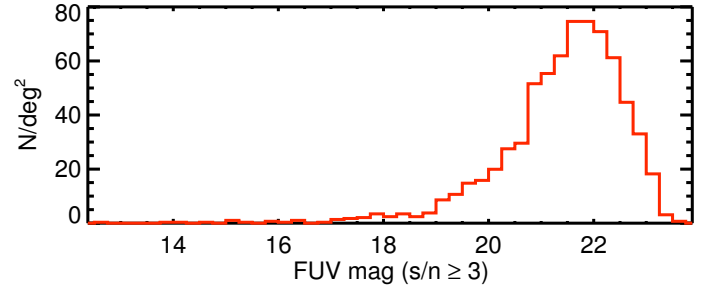
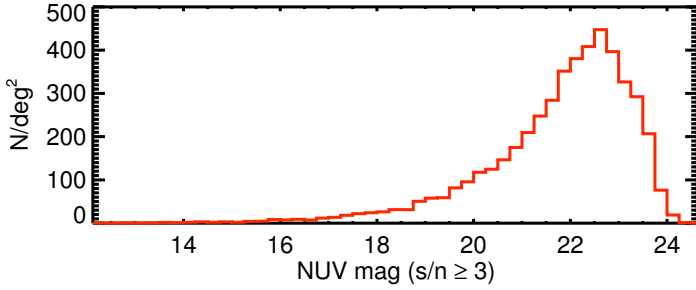
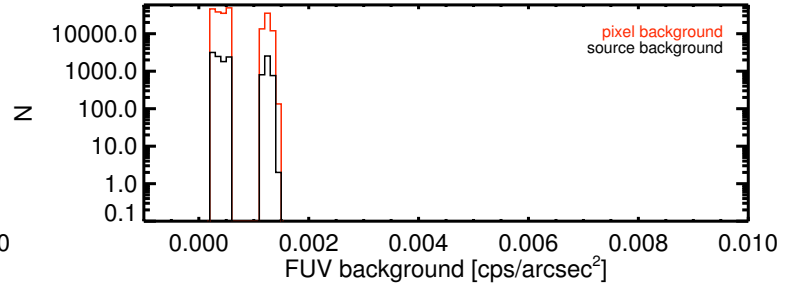
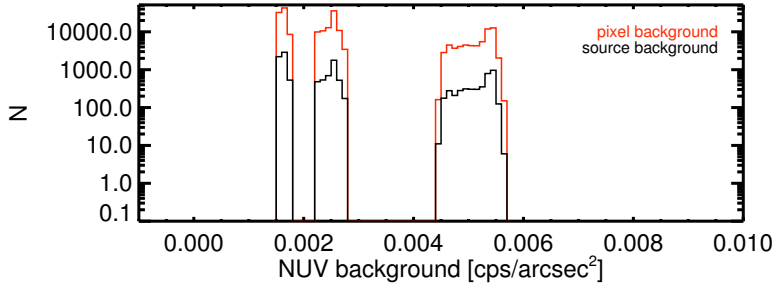
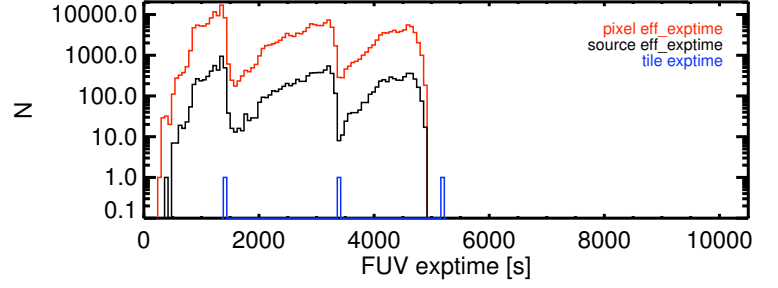
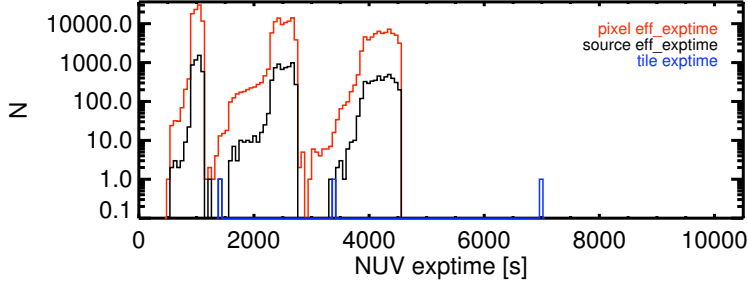
NUV Sources (s/n ≥ 3) [N] = 13934

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 4792.12

FUV Area [deg<sup>2</sup>] = 2.91

FUV Source (s/n ≥ 3) [N] = 2043

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 702.62



# MSC 116

Eq. R.A., DEC (J2K) = 161.5773, -69.8897

Gal. l, b = 292.5000, -9.5941

NUV Area [ $\text{deg}^2$ ] = 2.08

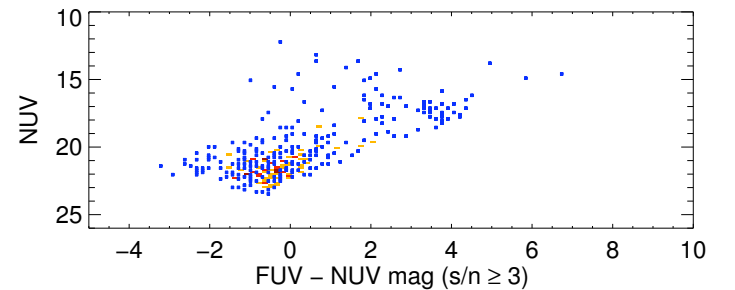
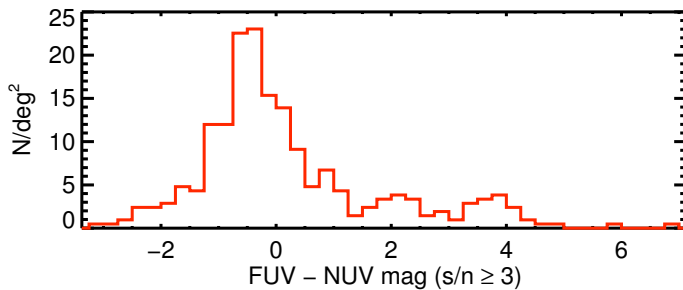
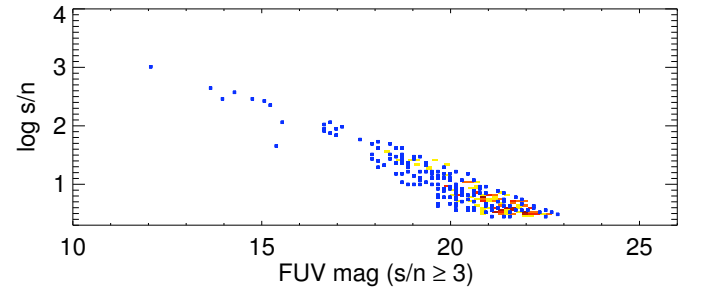
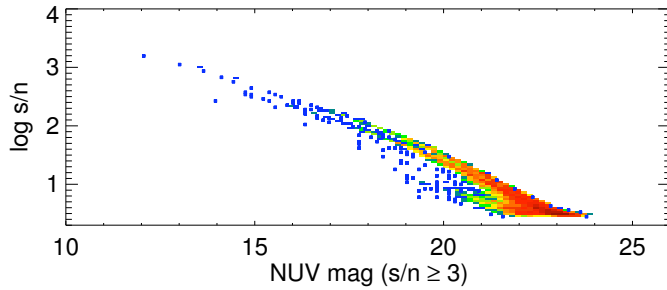
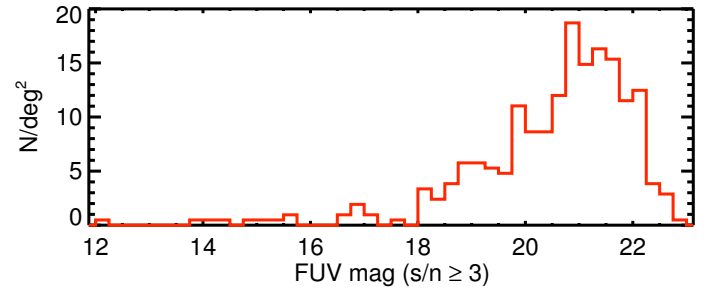
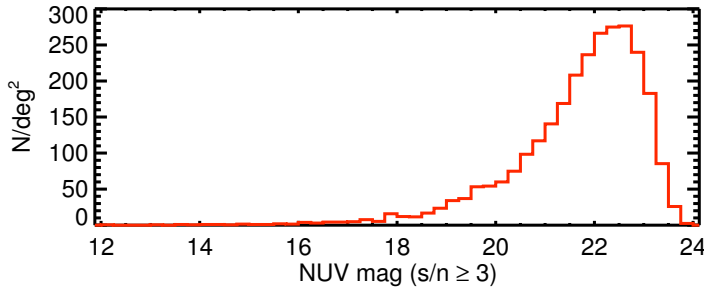
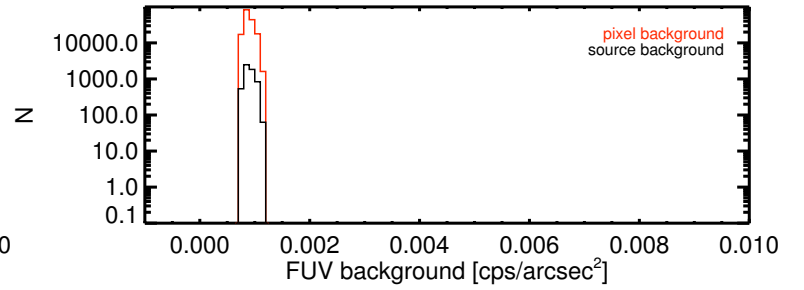
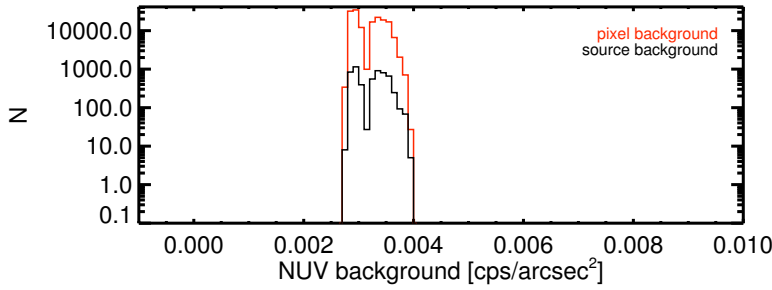
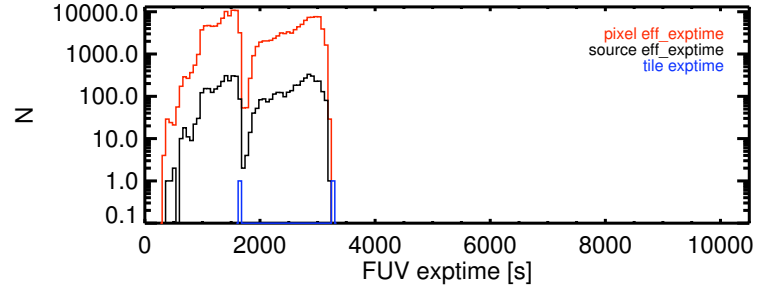
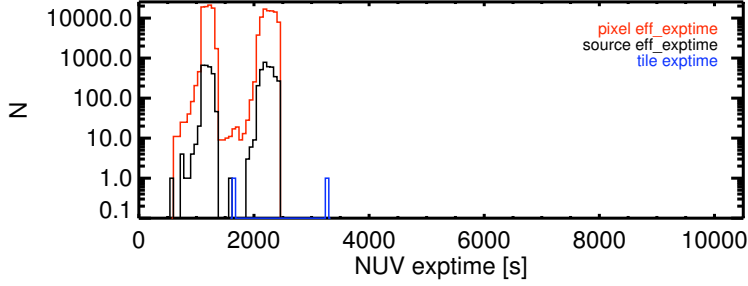
NUV Sources ( $s/n \geq 3$ ) [N] = 5755

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 2760.43

FUV Area [ $\text{deg}^2$ ] = 2.08

FUV Source ( $s/n \geq 3$ ) [N] = 368

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 176.51



# MSC 119

Eq. R.A., DEC (J2K) = 176.0372, -51.9095

Gal. l, b = 292.5000, 9.5941

NUV Area [deg<sup>2</sup>] = 1.07

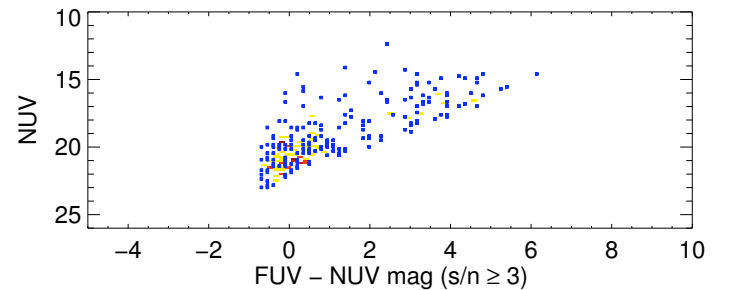
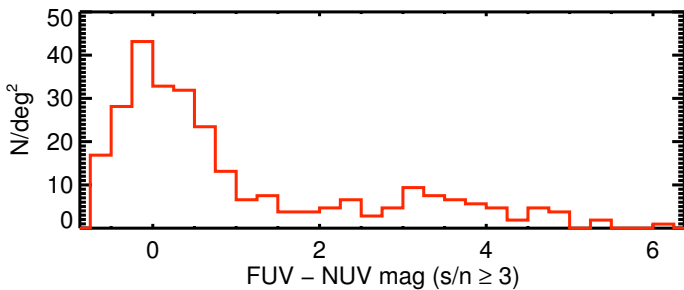
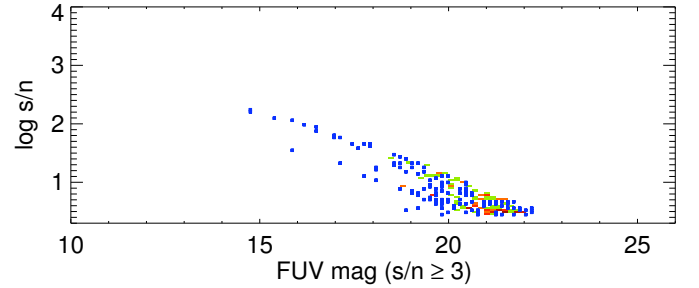
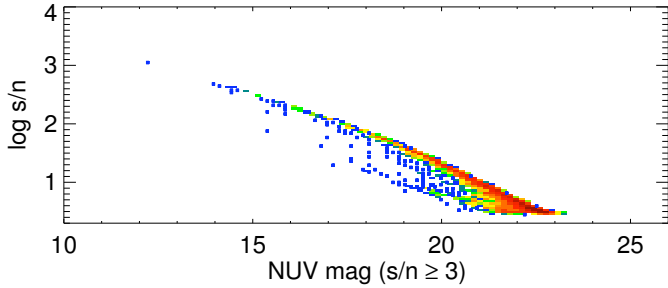
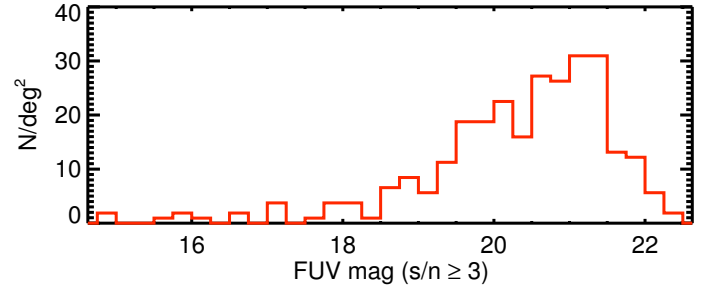
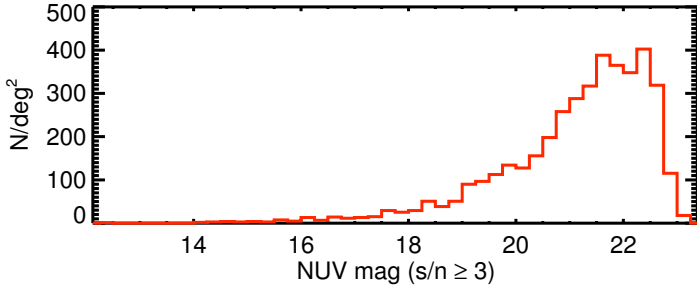
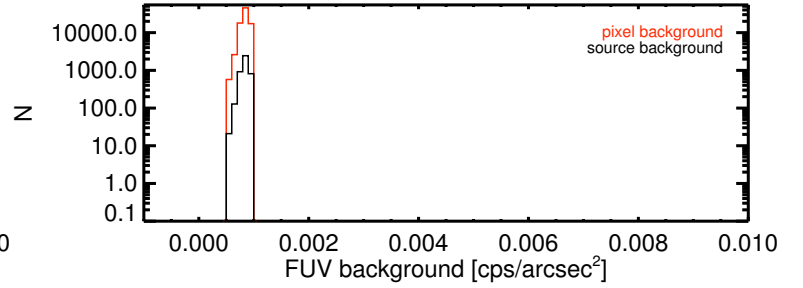
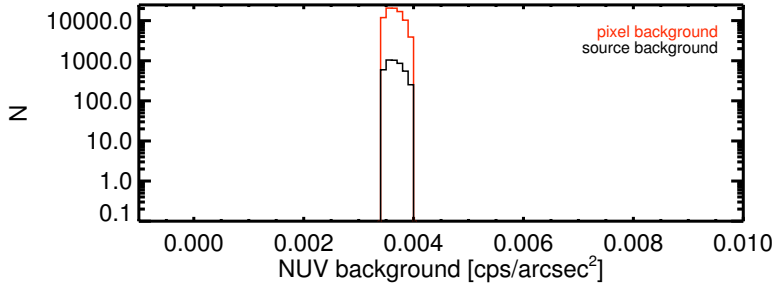
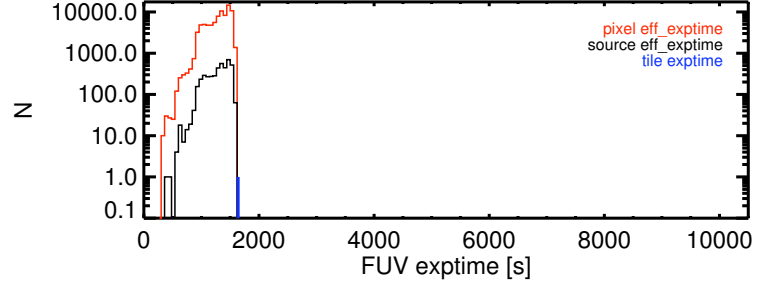
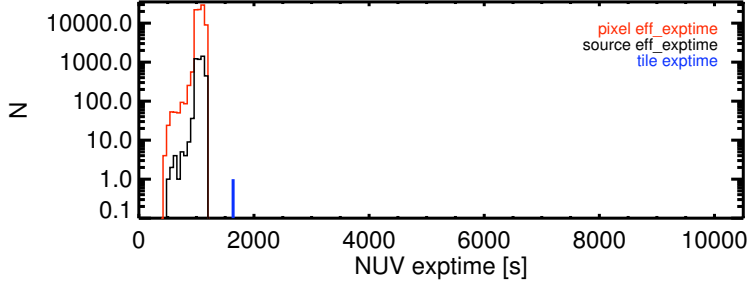
NUV Sources (s/n ≥ 3) [N] = 4329

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 4060.64

FUV Area [deg<sup>2</sup>] = 1.07

FUV Source (s/n ≥ 3) [N] = 295

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 276.71





# MSC 120

Eq. R.A., DEC (J2K) = 110.3508, -35.0227

Gal. l, b = 247.5000, -9.5941

NUV Area [deg<sup>2</sup>] = 1.36

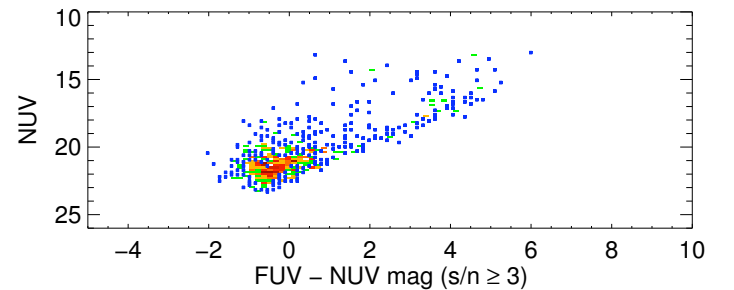
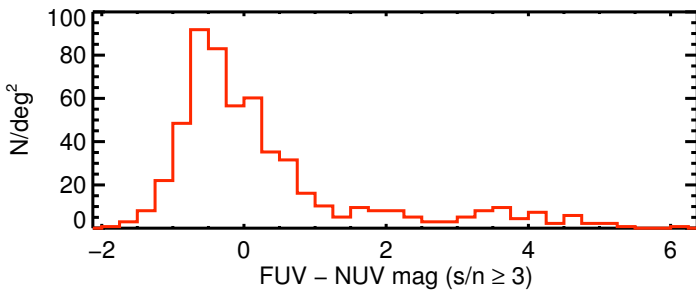
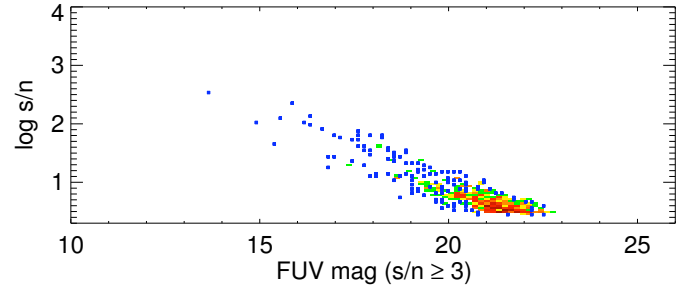
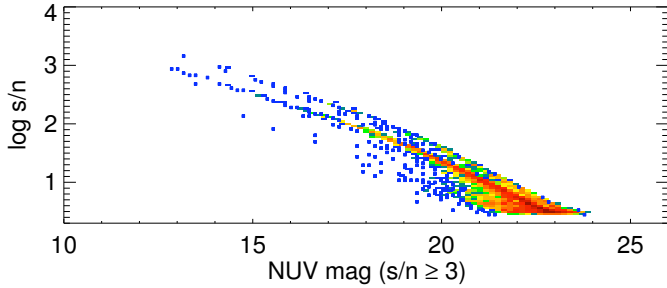
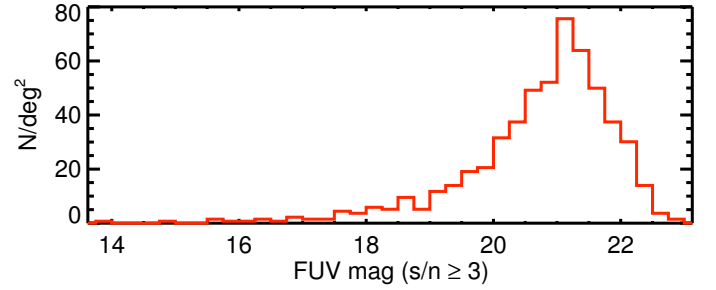
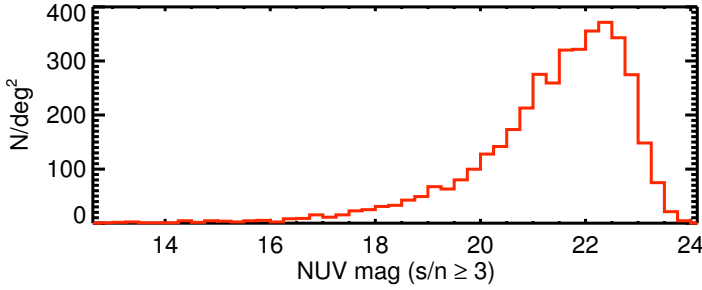
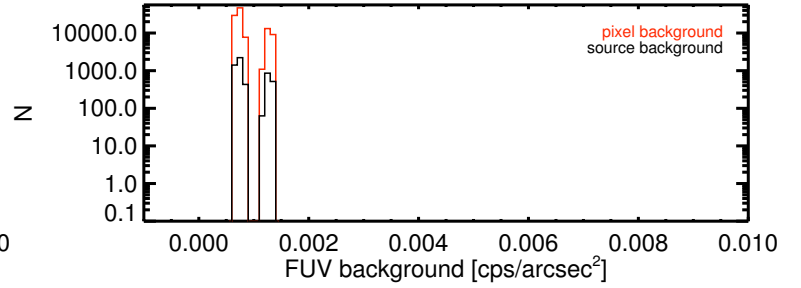
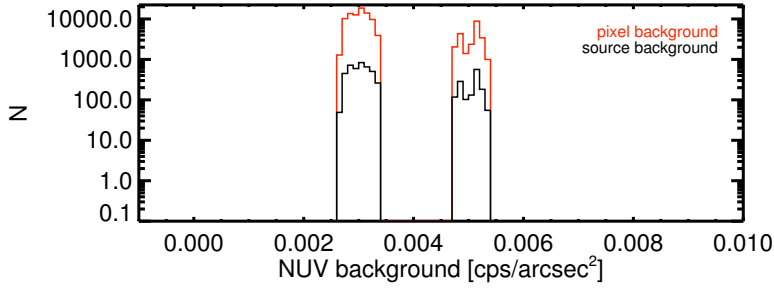
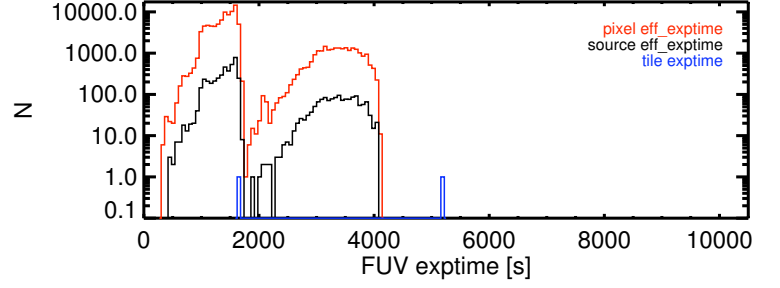
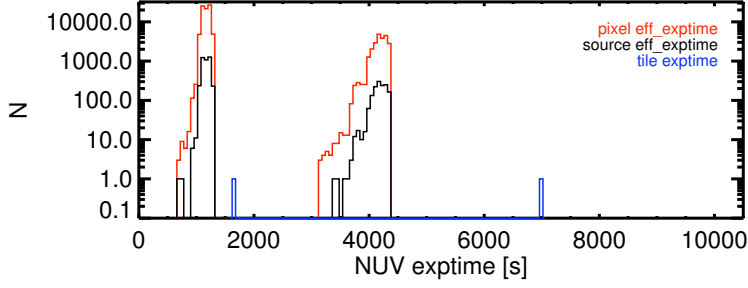
NUV Sources (s/n ≥ 3) [N] = 5492

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 4032.35

FUV Area [deg<sup>2</sup>] = 1.36

FUV Source (s/n ≥ 3) [N] = 759

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 557.27



# MSC 121

Eq. R.A., DEC (J2K) = 127.9952, -39.6605

Gal. l, b = 258.7500, 0.0000

NUV Area [ $\text{deg}^2$ ] = 1.07

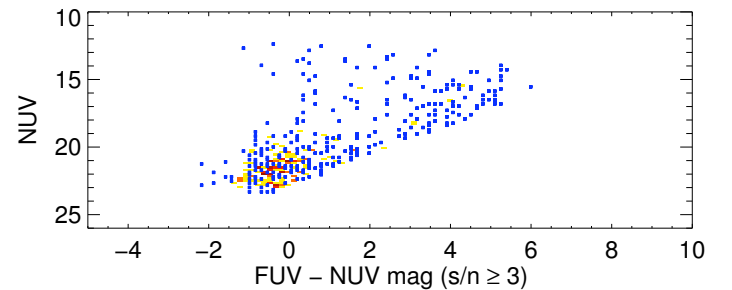
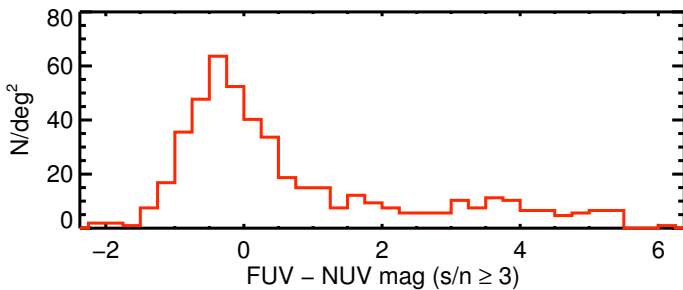
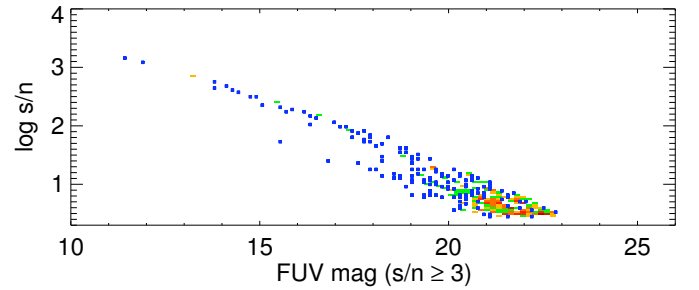
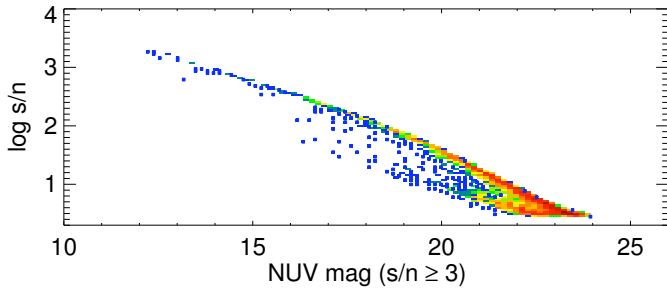
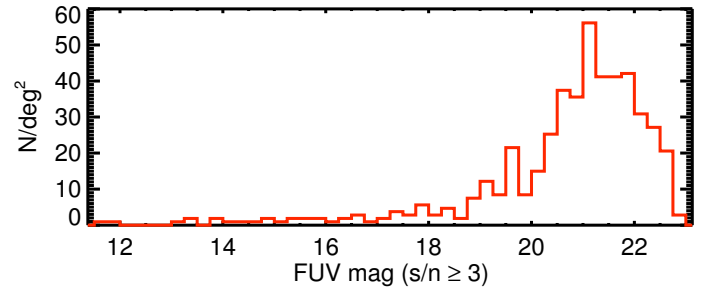
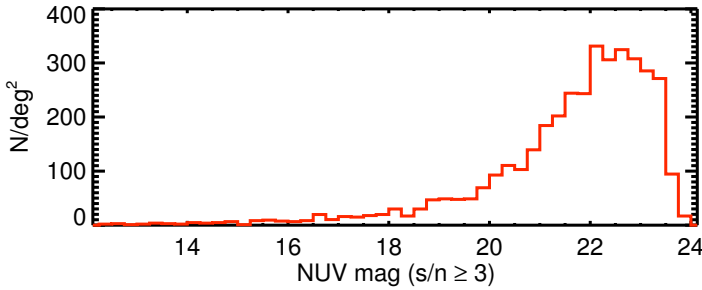
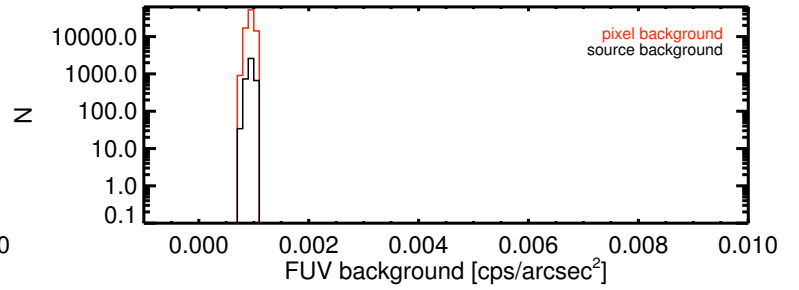
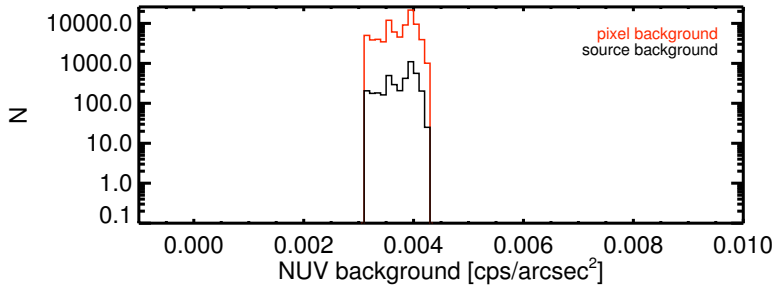
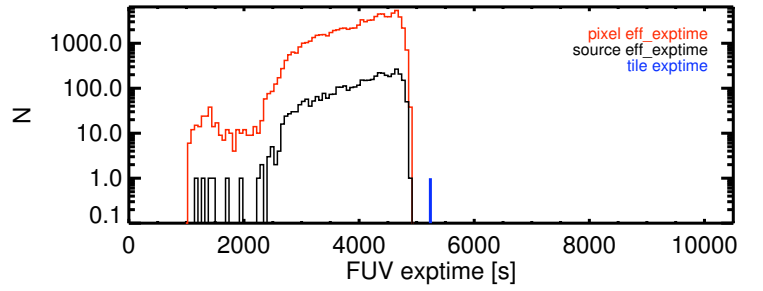
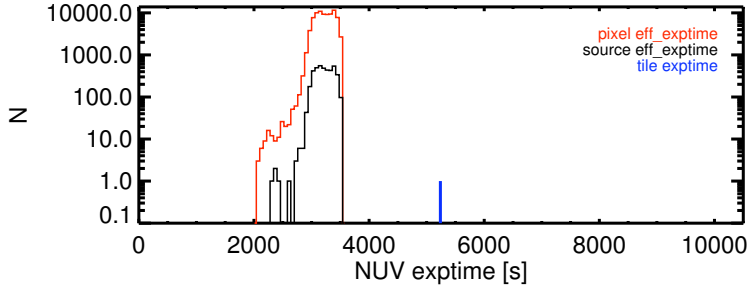
NUV Sources ( $s/n \geq 3$ ) [N] = 4029

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3768.88

FUV Area [ $\text{deg}^2$ ] = 1.07

FUV Source ( $s/n \geq 3$ ) [N] = 514

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 480.82



# MSC 123

Eq. R.A., DEC (J2K) = 129.2812, -24.9550

Gal. l, b = 247.5000, 9.5941

NUV Area [deg<sup>2</sup>] = 2.11

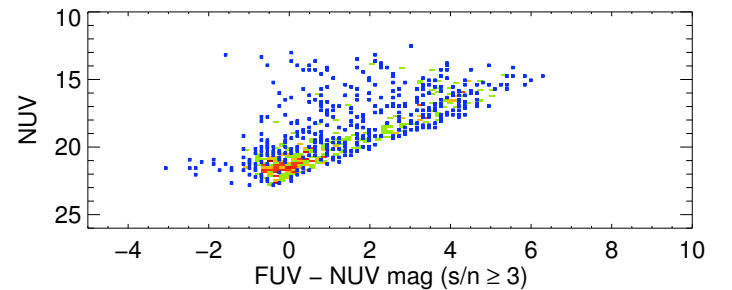
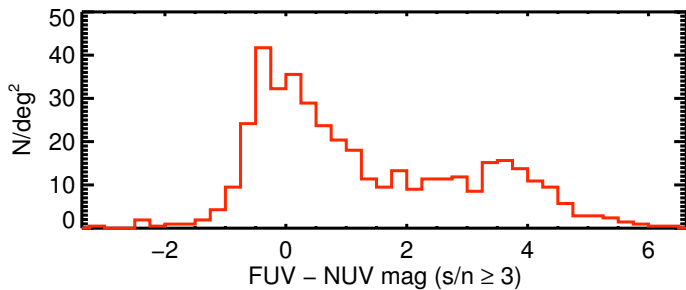
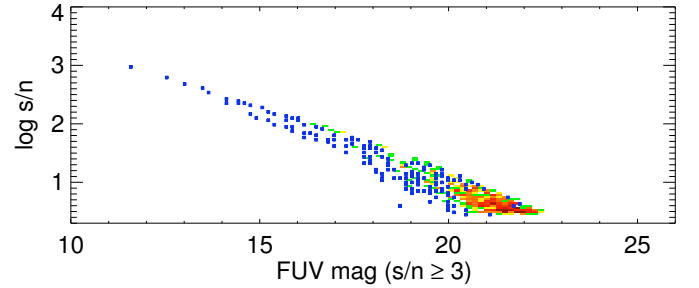
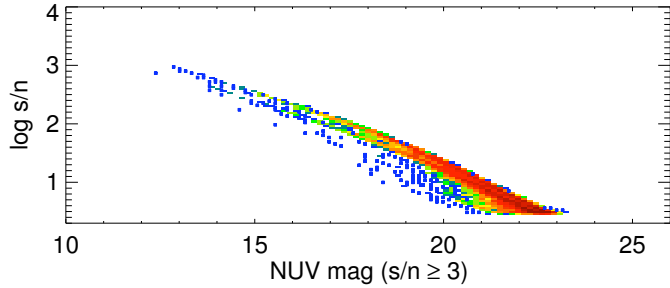
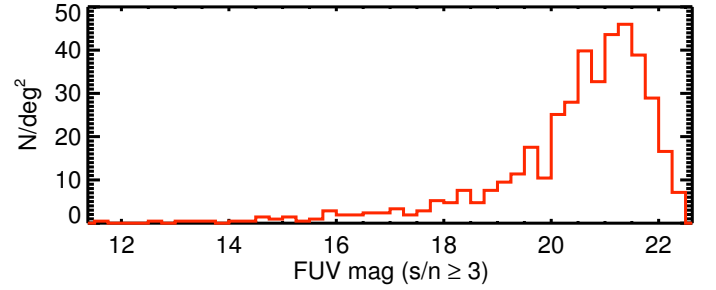
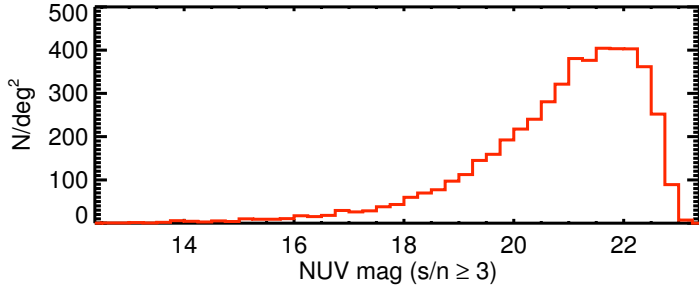
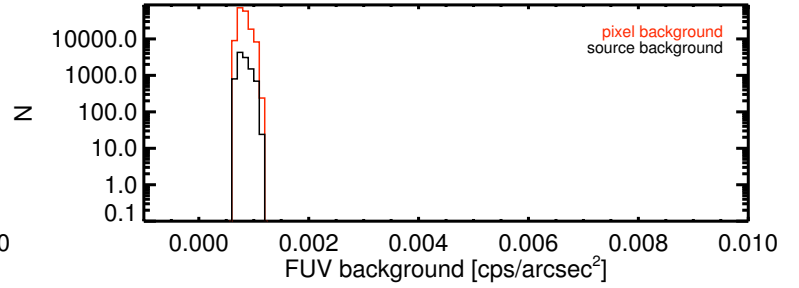
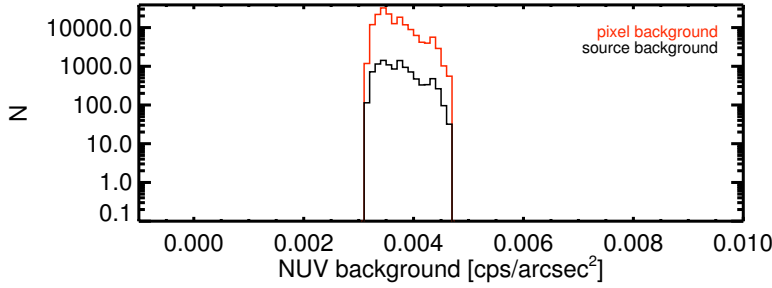
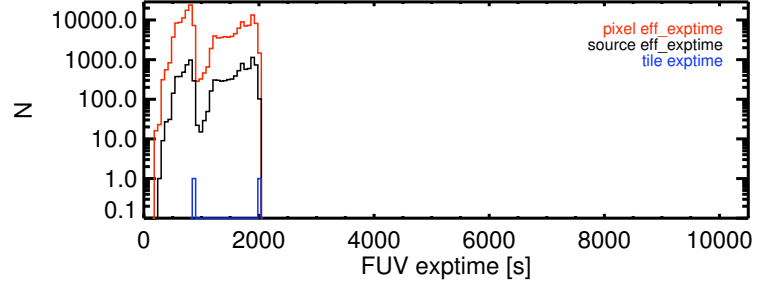
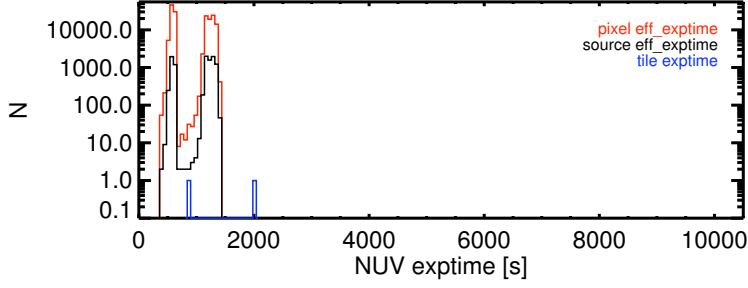
NUV Sources (s/n ≥ 3) [N] = 10402

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 4930.77

FUV Area [deg<sup>2</sup>] = 2.11

FUV Source (s/n ≥ 3) [N] = 872

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 413.35



# MSC 124

Eq. R.A., DEC (J2K) = 147.3012, -41.3409

Gal. l, b = 270.0000, 9.5941

NUV Area [deg<sup>2</sup>] = 2.55

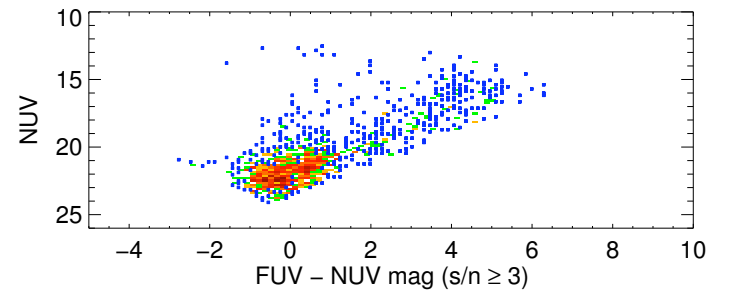
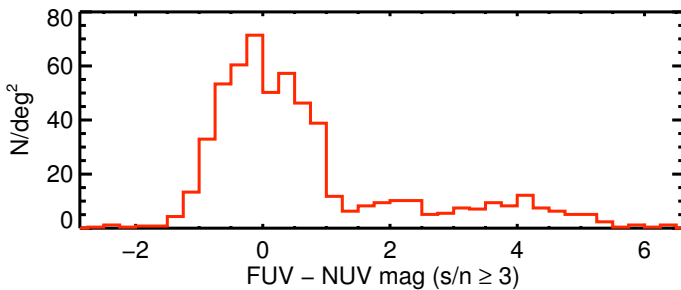
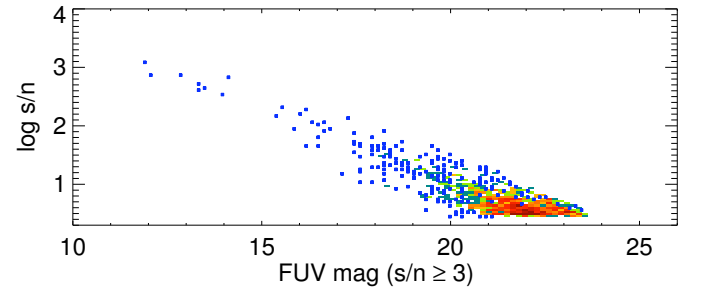
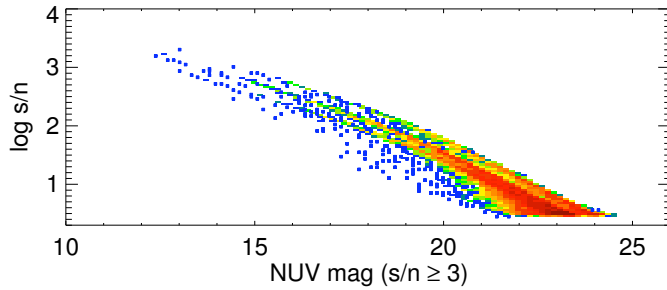
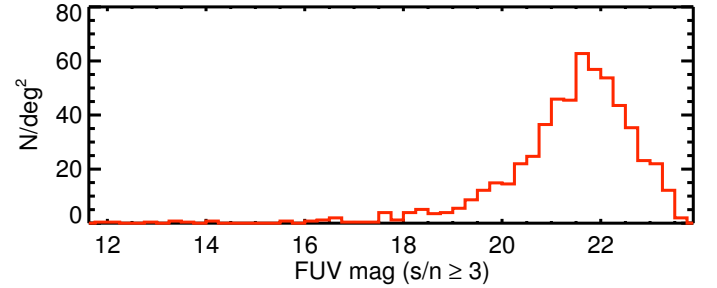
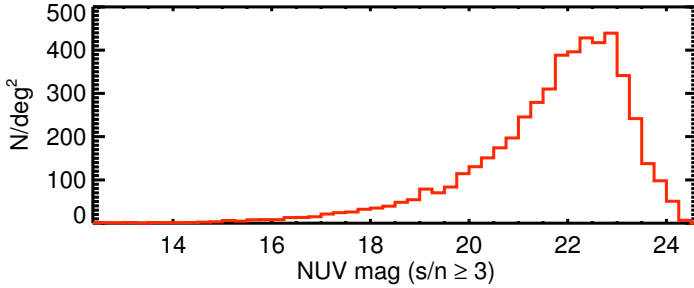
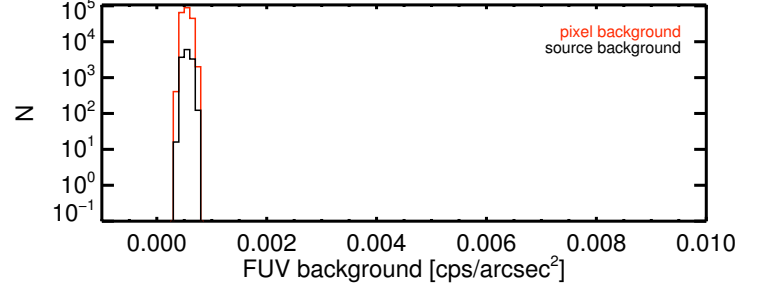
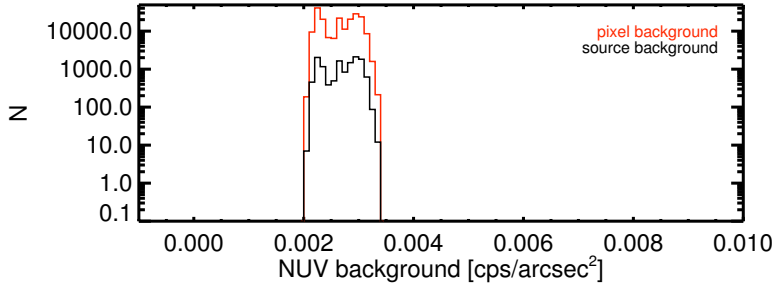
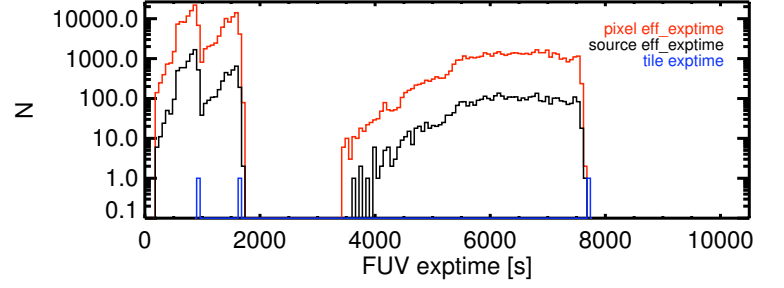
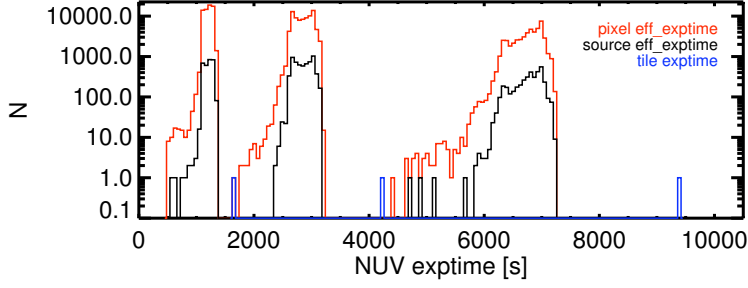
NUV Sources (s/n ≥ 3) [N] = 13134

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 5151.31

FUV Area [deg<sup>2</sup>] = 2.55

FUV Source (s/n ≥ 3) [N] = 1459

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 572.24



# MSC 125

Eq. R.A., DEC (J2K) = 166.2781, -38.8827

Gal. l, b = 281.2500, 19.4712

NUV Area [deg<sup>2</sup>] = 2.57

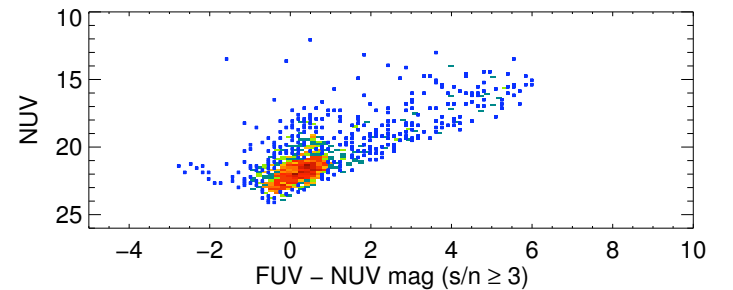
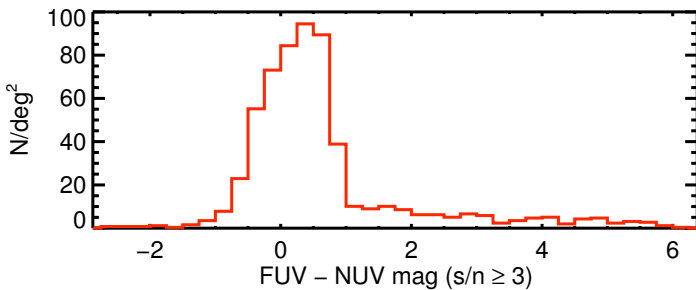
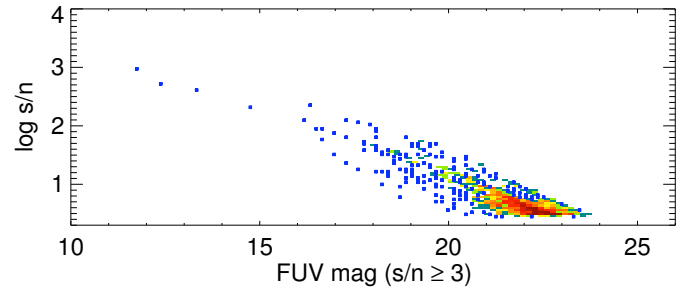
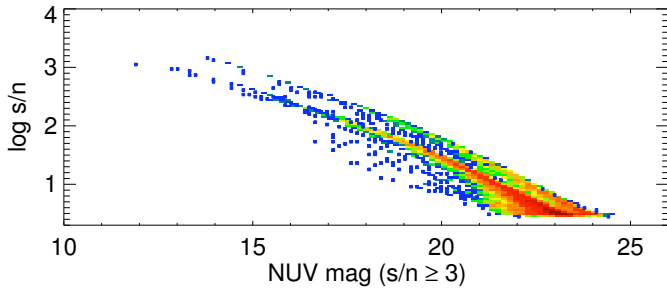
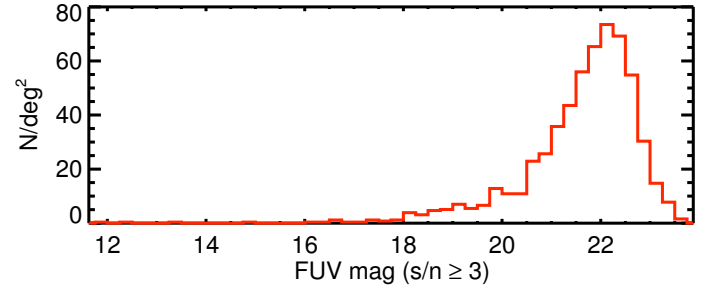
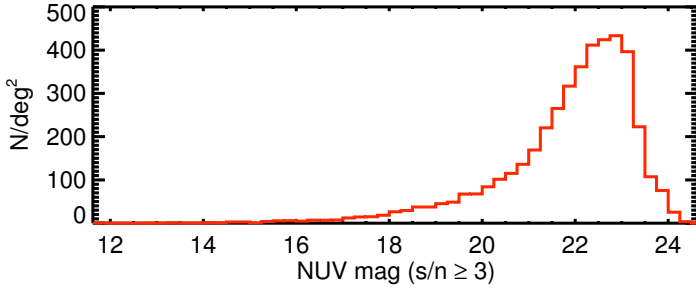
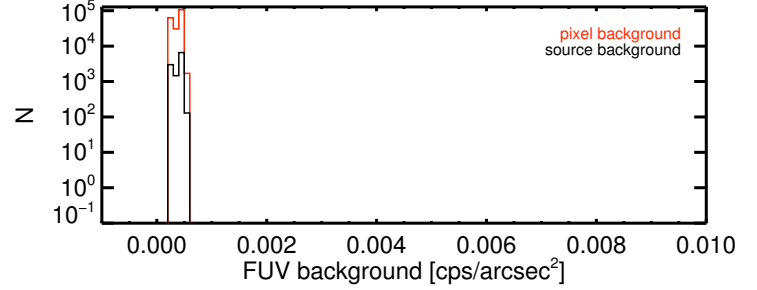
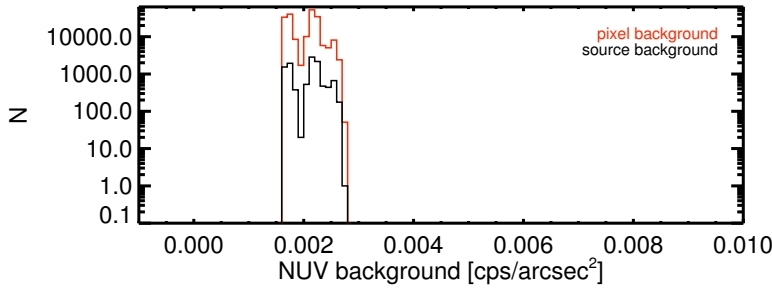
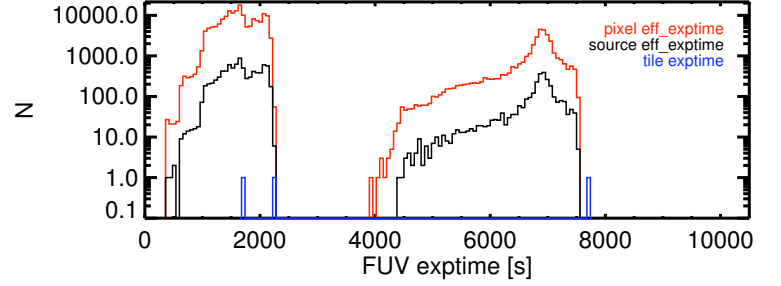
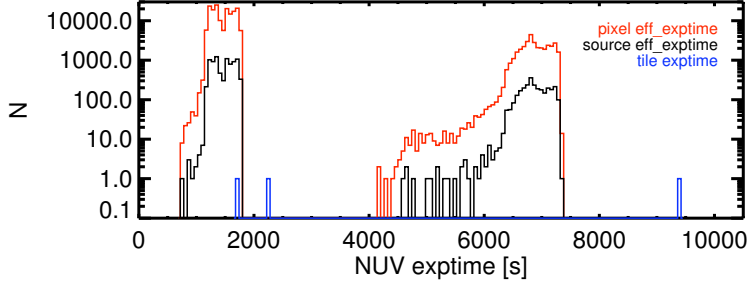
NUV Sources (s/n ≥ 3) [N] = 11163

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 4339.45

FUV Area [deg<sup>2</sup>] = 2.57

FUV Source (s/n ≥ 3) [N] = 1489

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 578.83



# MSC 126

Eq. R.A., DEC (J2K) = 145.4947, -26.7271

Gal. l, b = 258.7500, 19.4712

NUV Area [ $\text{deg}^2$ ] = 8.77

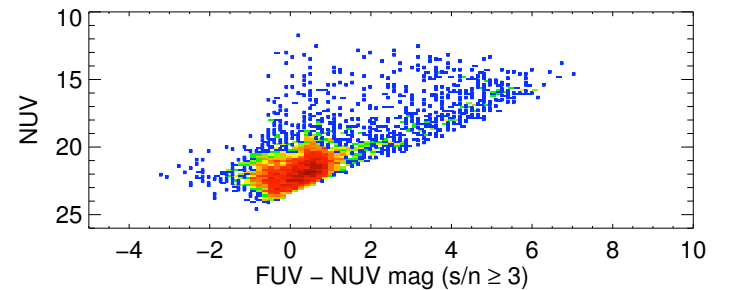
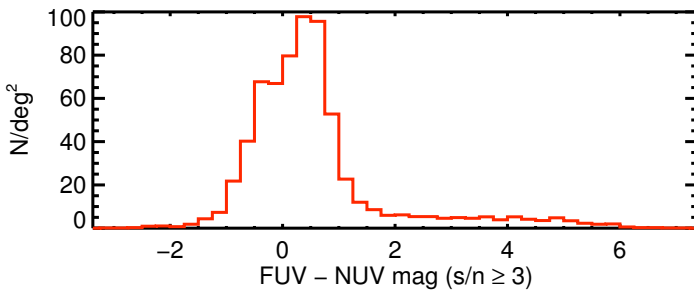
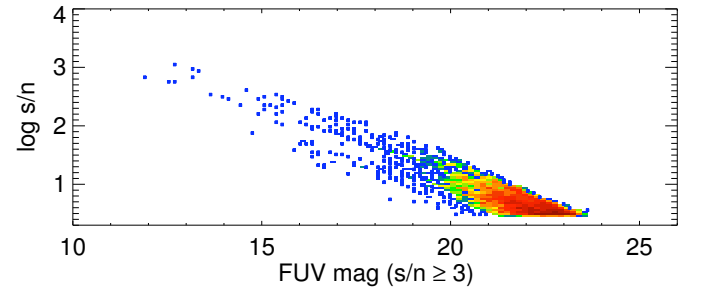
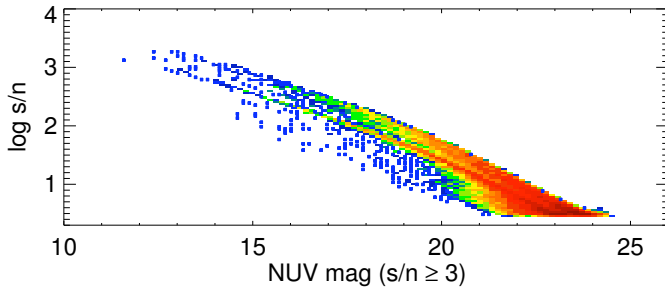
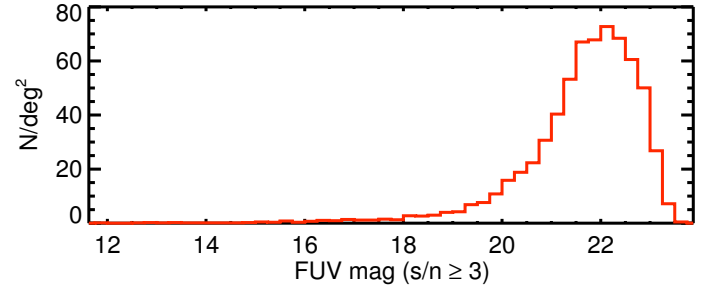
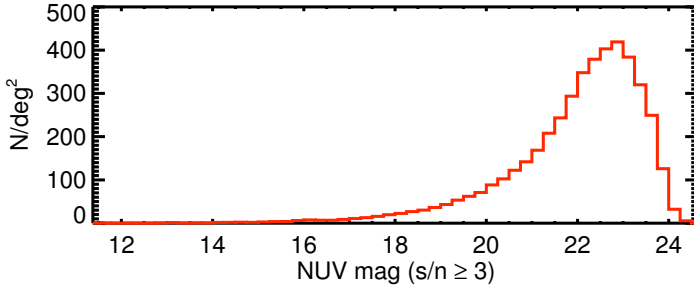
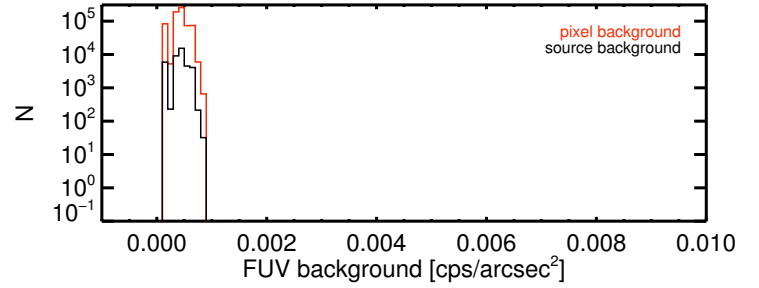
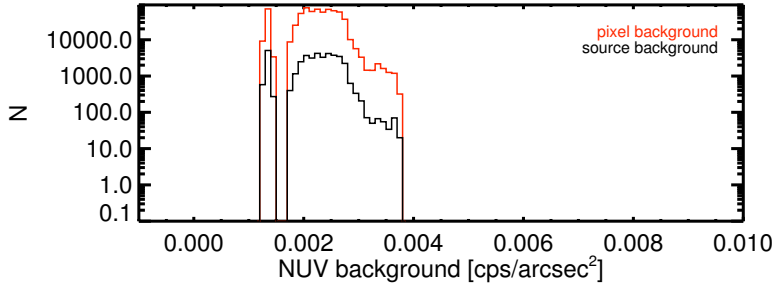
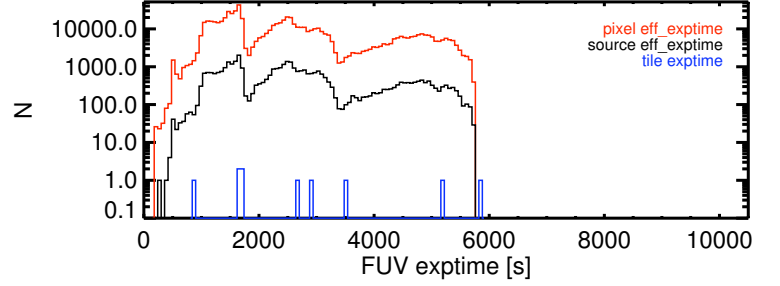
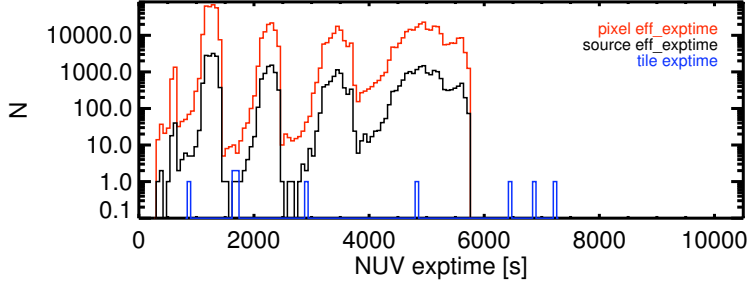
NUV Sources ( $s/n \geq 3$ ) [N] = 39445

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4495.74

FUV Area [ $\text{deg}^2$ ] = 8.77

FUV Source ( $s/n \geq 3$ ) [N] = 5760

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 656.50



# MSC 127

Eq. R.A., DEC (J2K) = 161.6281, -24.7660

Gal. l, b = 270.0000, 30.0000

NUV Area [ $\text{deg}^2$ ] = 7.55

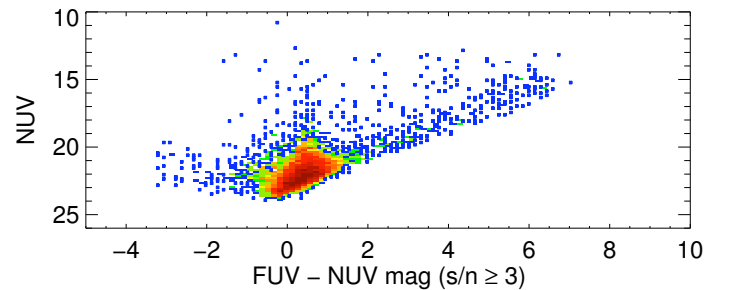
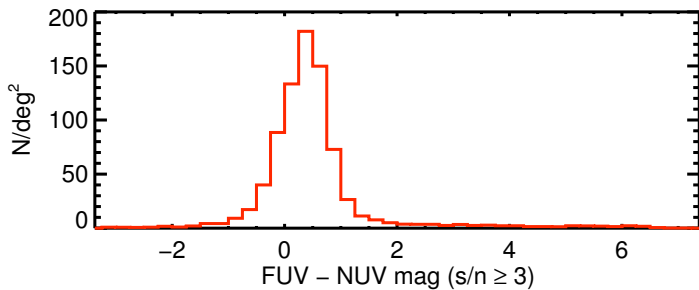
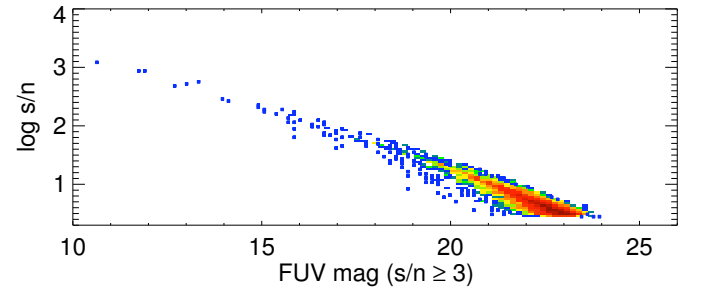
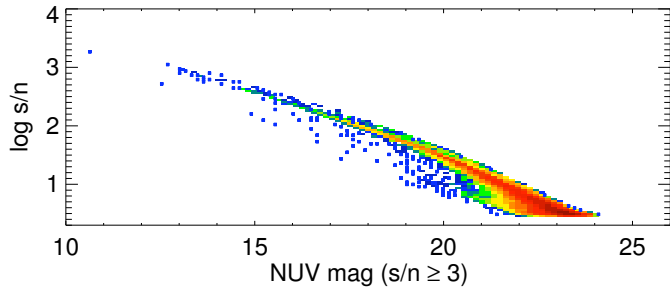
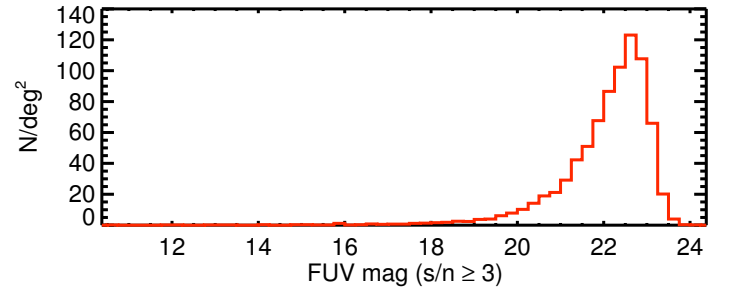
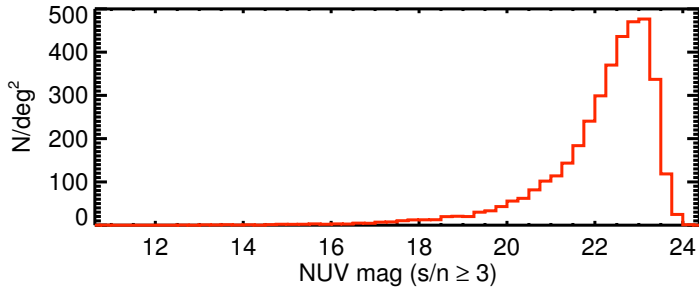
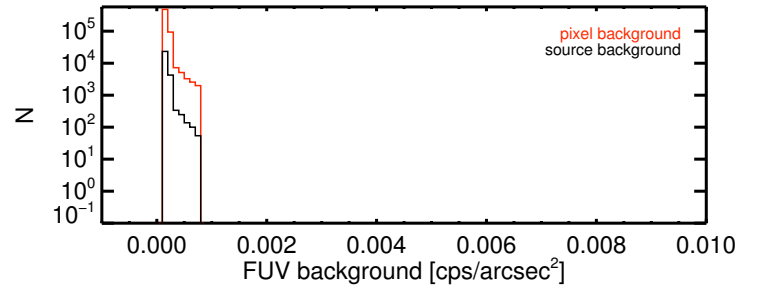
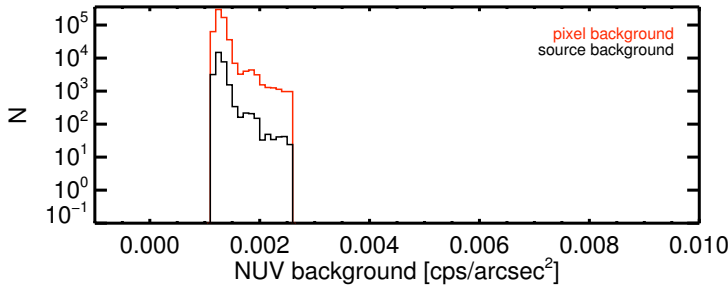
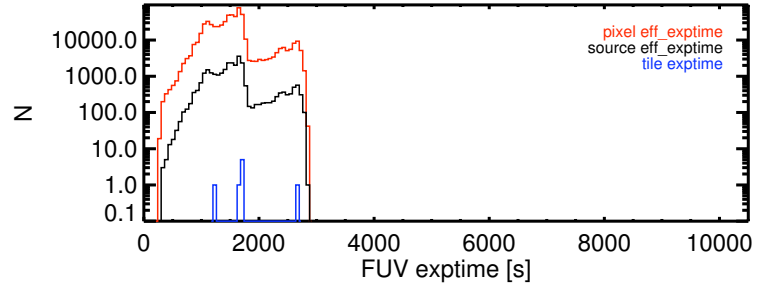
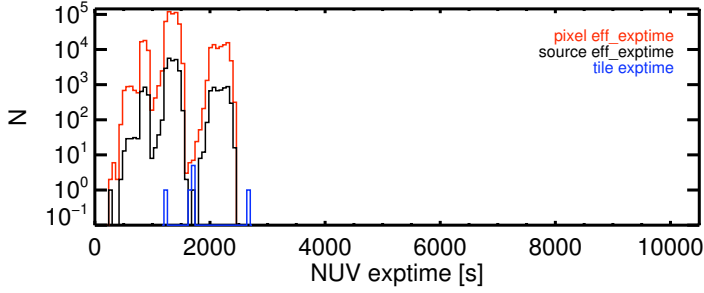
NUV Sources ( $s/n \geq 3$ ) [N] = 28506

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3775.76

FUV Area [ $\text{deg}^2$ ] = 7.55

FUV Source ( $s/n \geq 3$ ) [N] = 6064

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 803.21



# MSC 128

Eq. R.A., DEC (J2K) = 0.2930, -24.1232

Gal. l, b = 45.0000, -78.2841

NUV Area [ $\text{deg}^2$ ] = 20.68

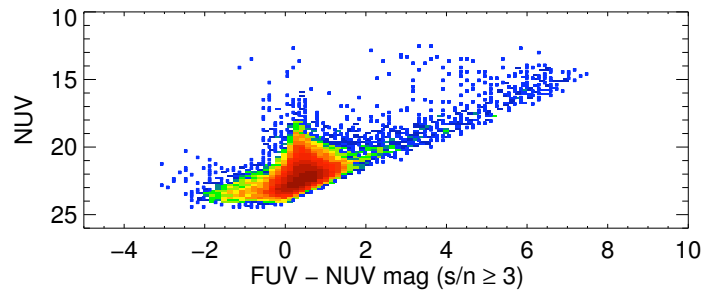
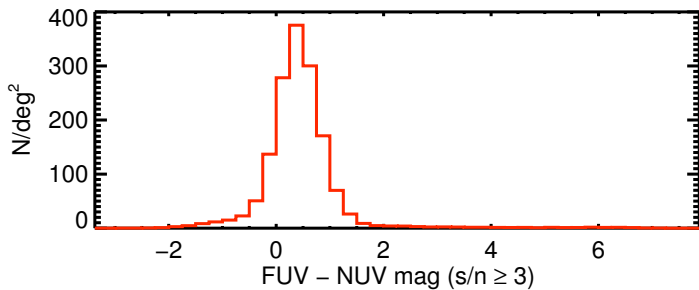
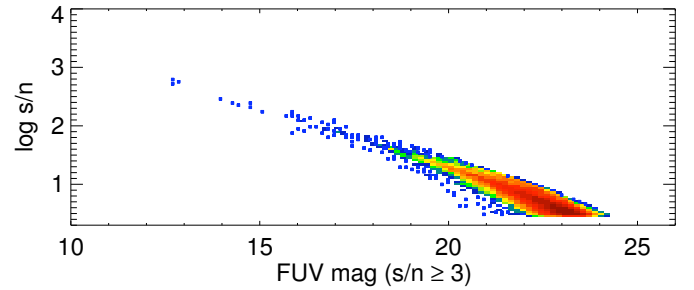
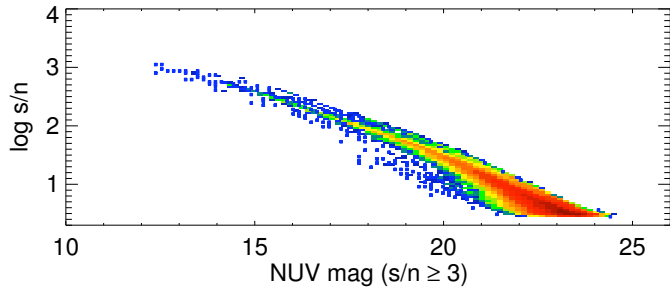
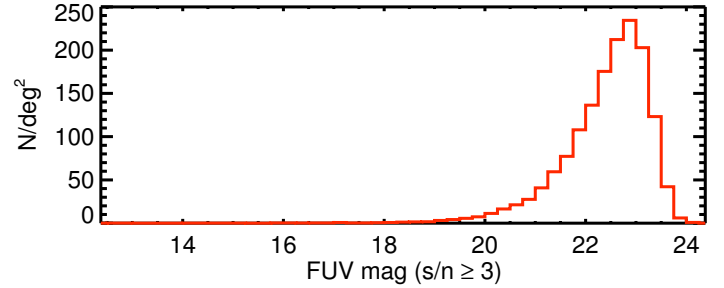
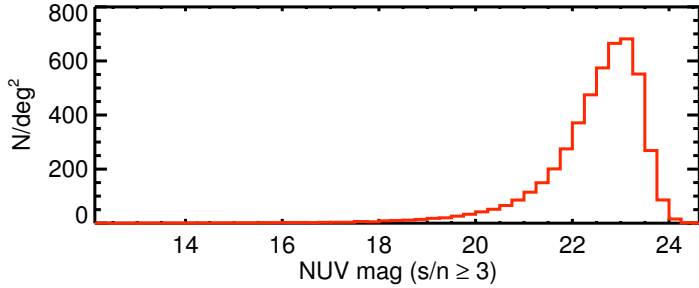
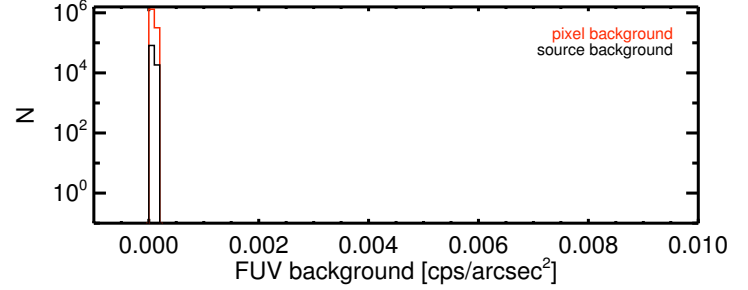
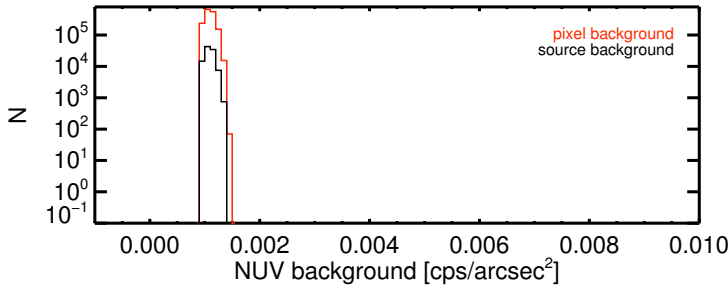
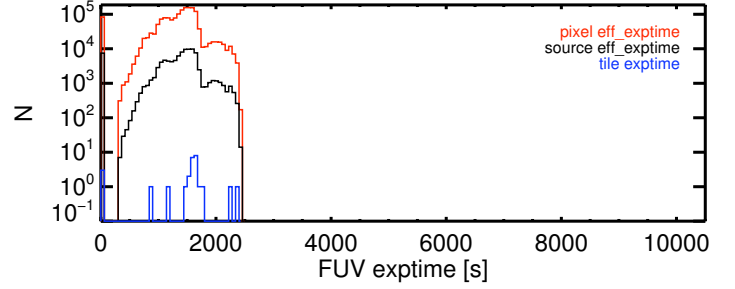
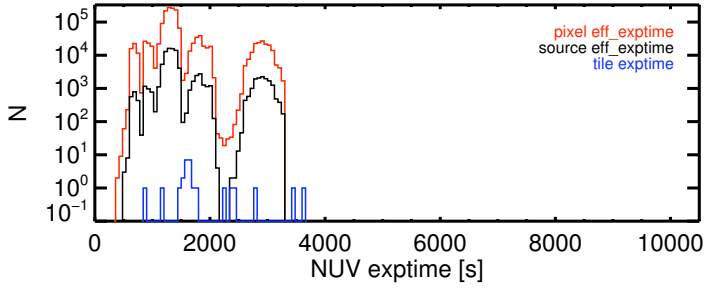
NUV Sources ( $s/n \geq 3$ ) [N] = 100331

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4851.79

FUV Area [ $\text{deg}^2$ ] = 20.67

FUV Source ( $s/n \geq 3$ ) [N] = 31501

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1523.75





# MSC 129

Eq. R.A., DEC (J2K) = 353.1613, -12.4844

Gal. l, b = 67.5000, -66.4435

NUV Area [ $\text{deg}^2$ ] = 93.50

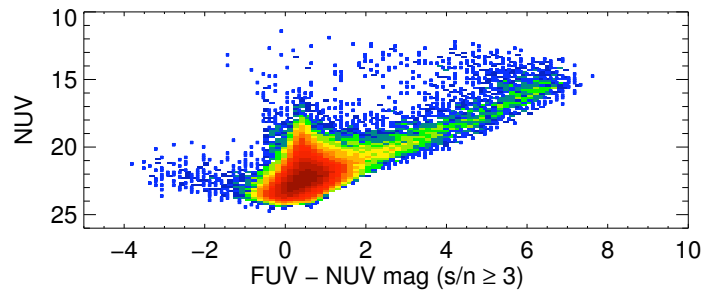
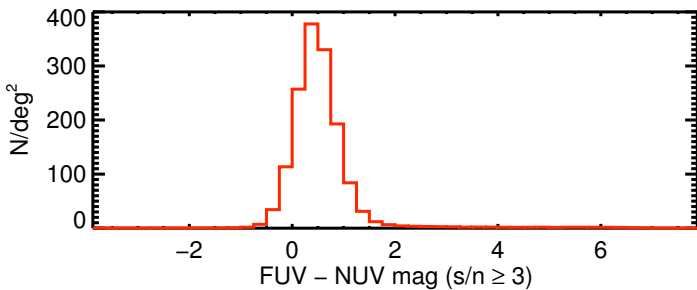
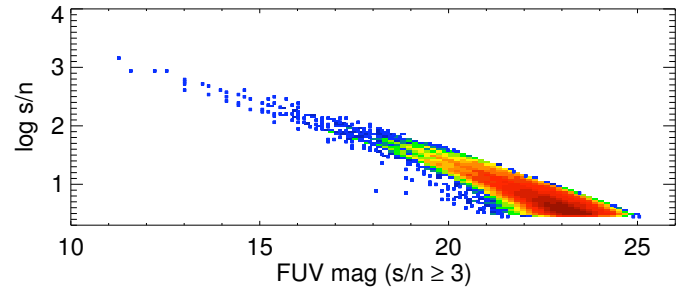
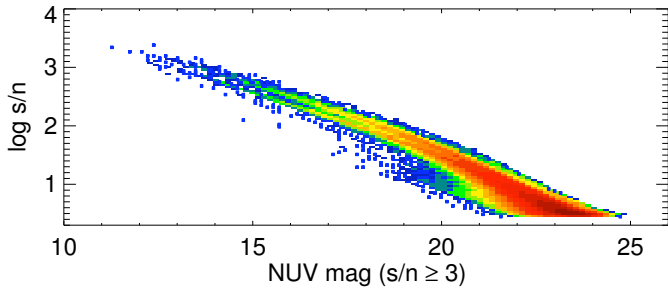
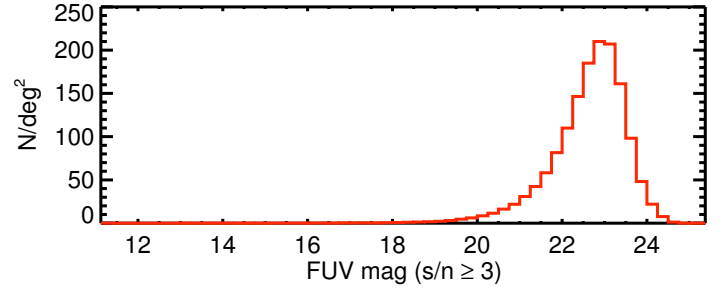
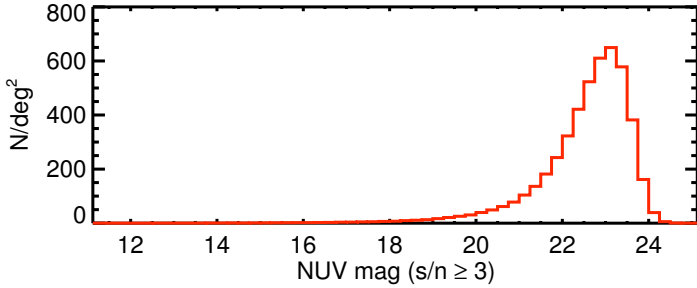
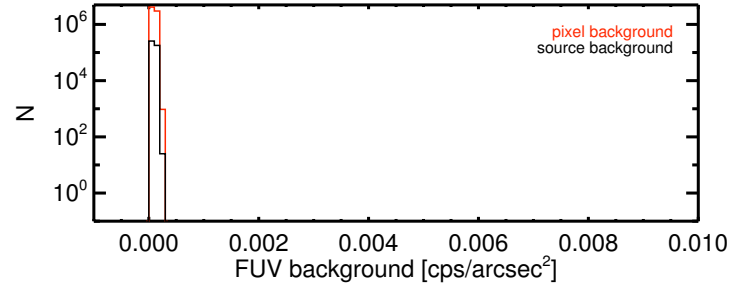
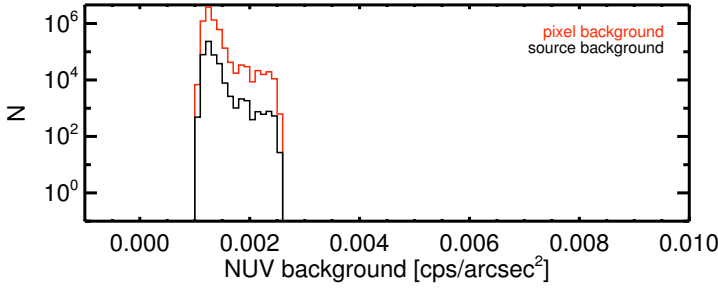
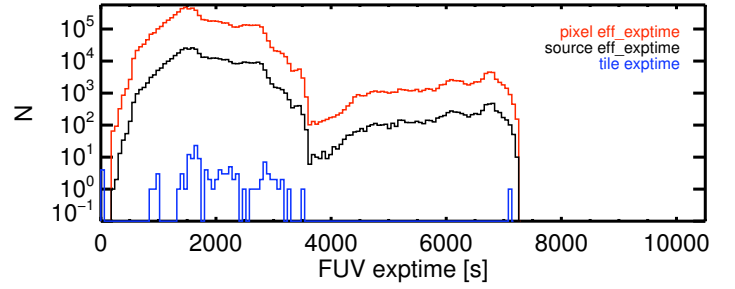
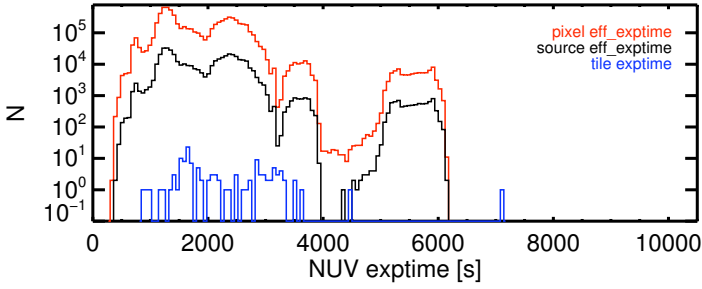
NUV Sources ( $s/n \geq 3$ ) [N] = 445187

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4761.51

FUV Area [ $\text{deg}^2$ ] = 91.21

FUV Source ( $s/n \geq 3$ ) [N] = 135953

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1490.62



# MSC 130

Eq. R.A., DEC (J2K) = 346.1988, -28.8415

Gal. l, b = 22.5000, -66.4435

NUV Area [ $\text{deg}^2$ ] = 44.97

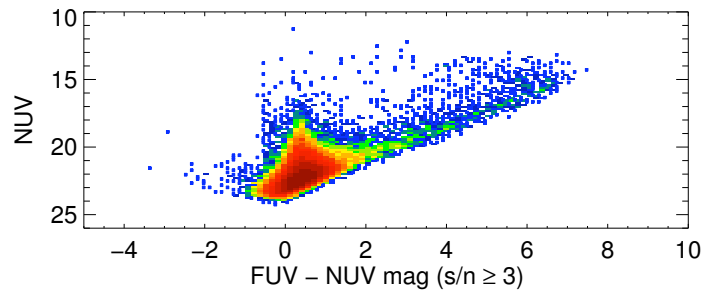
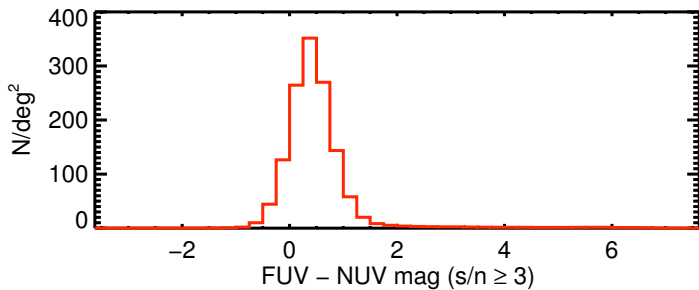
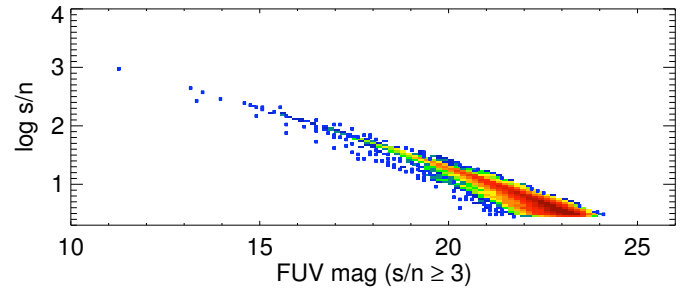
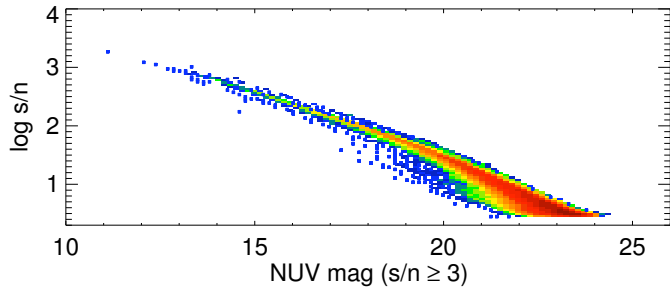
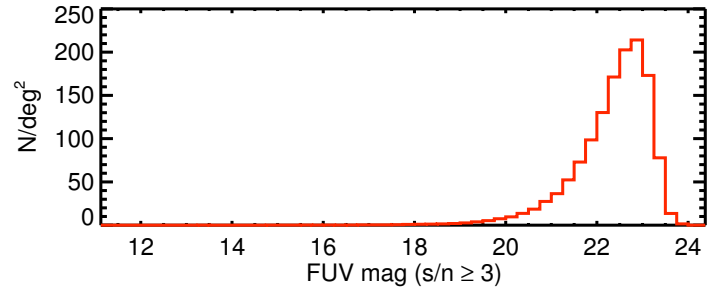
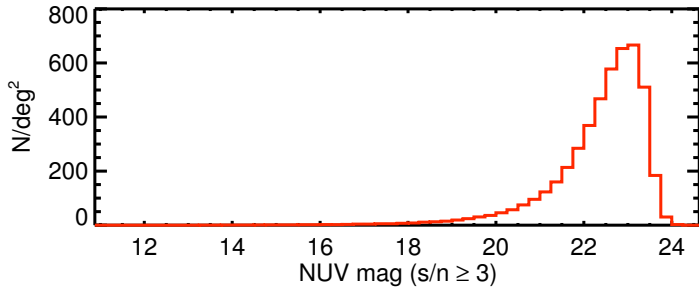
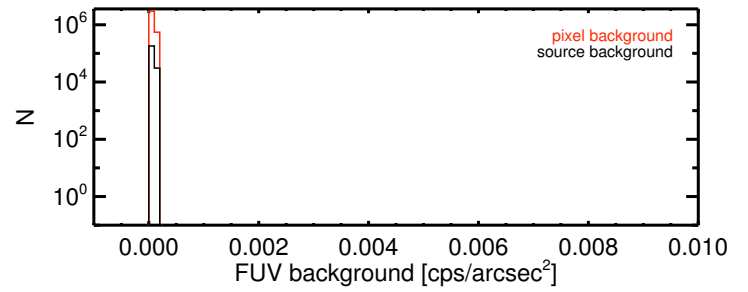
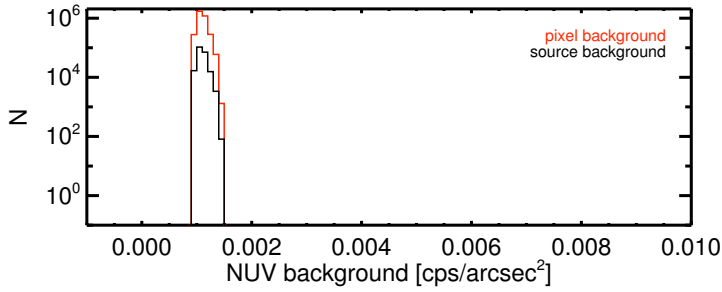
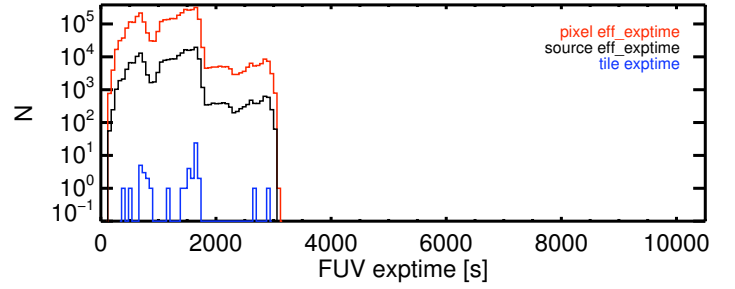
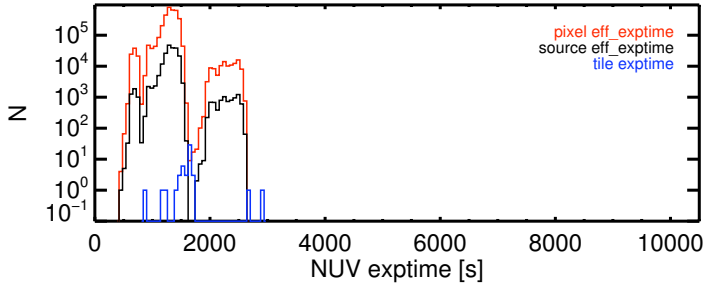
NUV Sources ( $s/n \geq 3$ ) [N] = 211978

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4713.43

FUV Area [ $\text{deg}^2$ ] = 44.97

FUV Source ( $s/n \geq 3$ ) [N] = 60334

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1341.56



# MSC 131

Eq. R.A., DEC (J2K) = 336.6517, -15.1896

Gal. l, b = 45.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 21.57

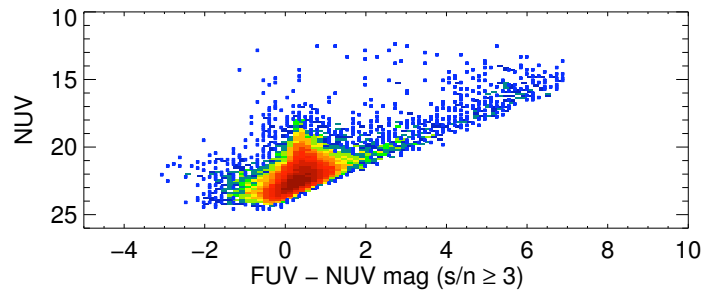
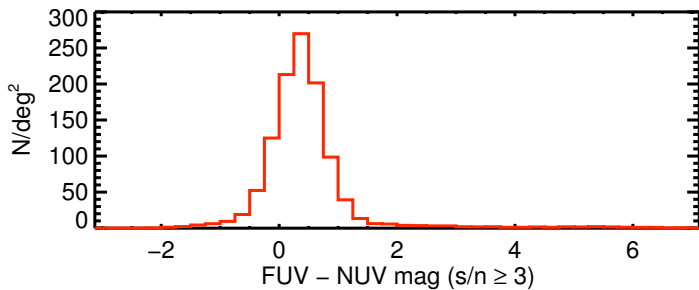
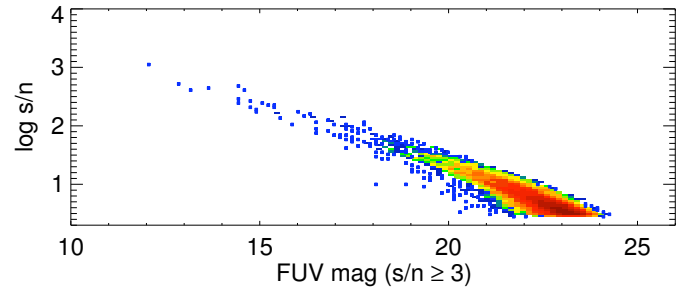
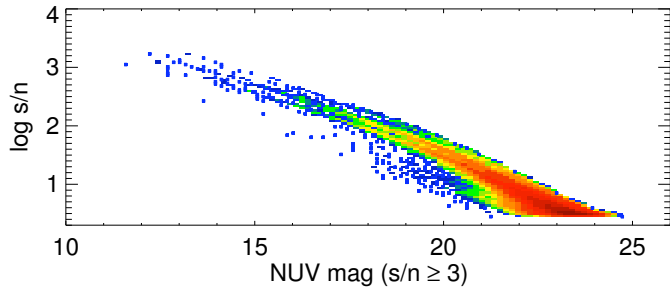
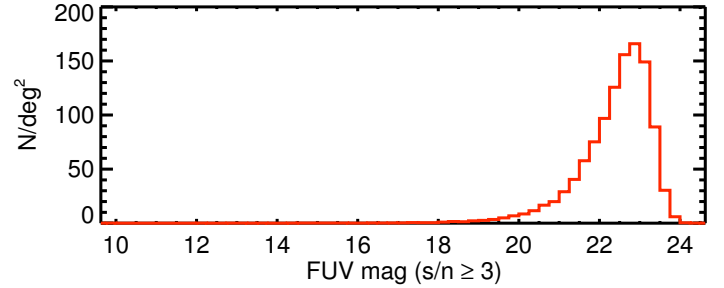
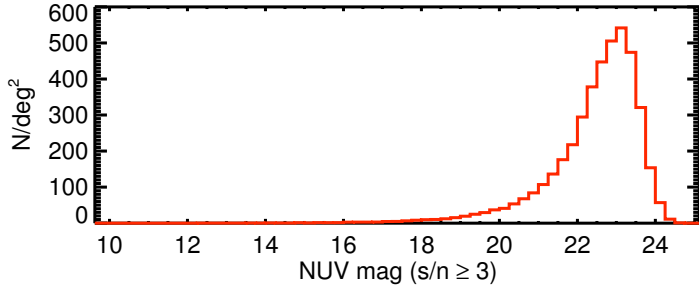
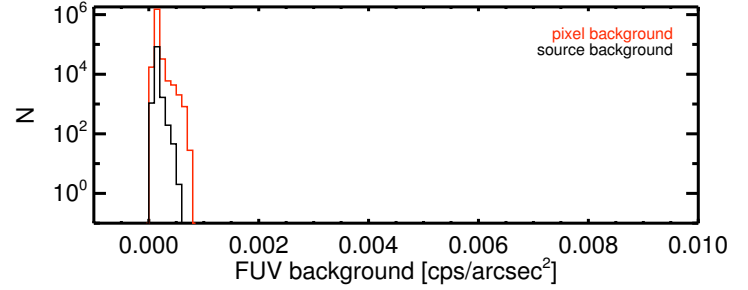
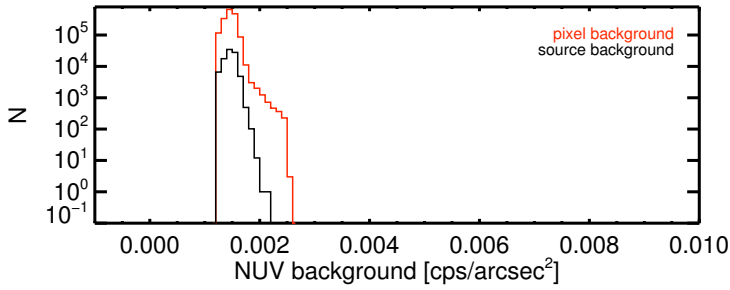
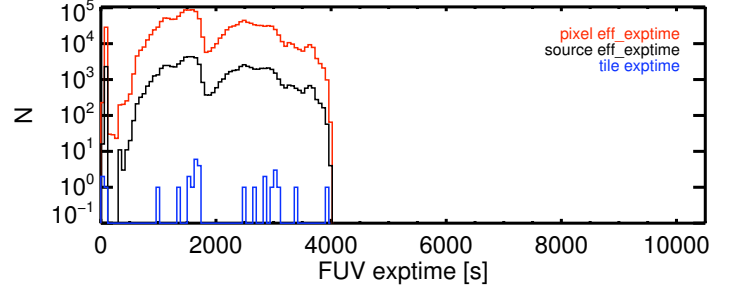
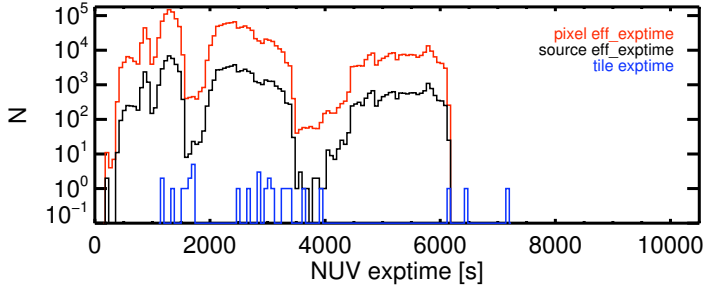
NUV Sources ( $s/n \geq 3$ ) [N] = 92085

NUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 4269.38

FUV Area [ $\text{deg}^2$ ] = 20.15

FUV Source ( $s/n \geq 3$ ) [N] = 22274

FUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 1105.24



# MSC 132

Eq. R.A., DEC (J2K) = 347.2094, -1.3102

Gal. l, b = 75.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 107.70

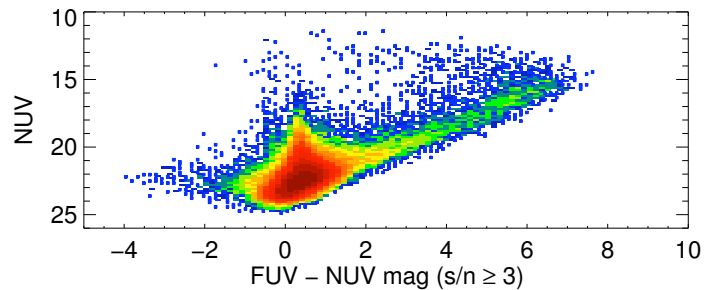
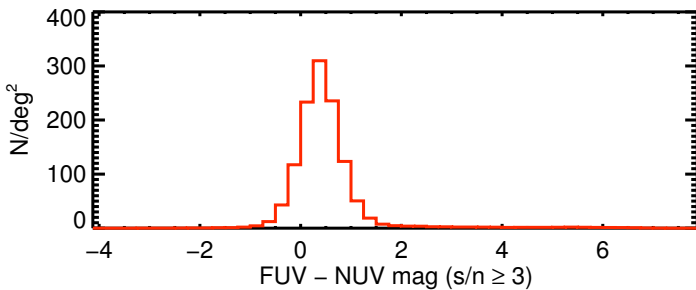
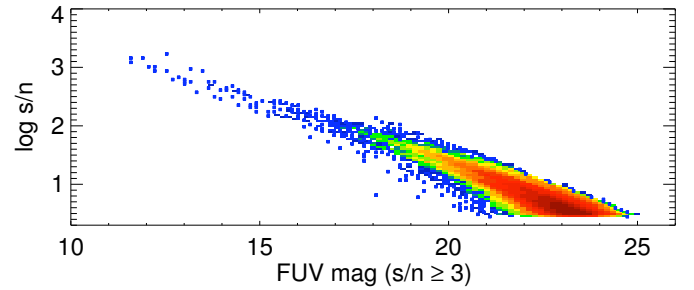
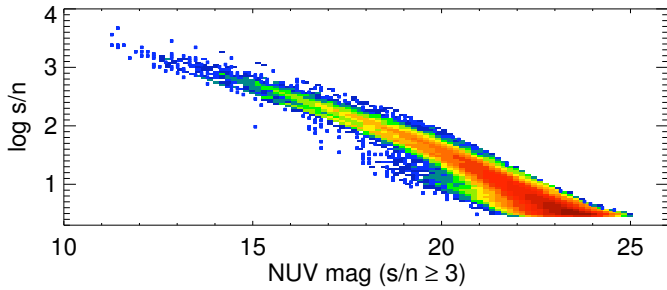
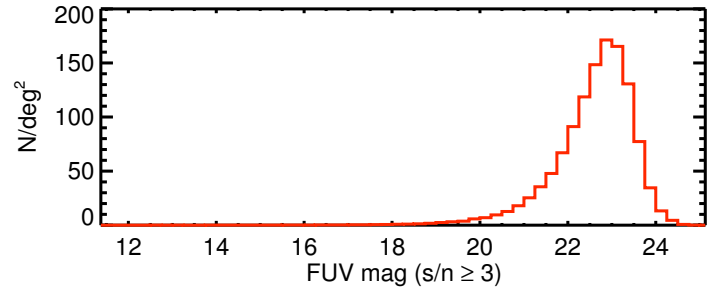
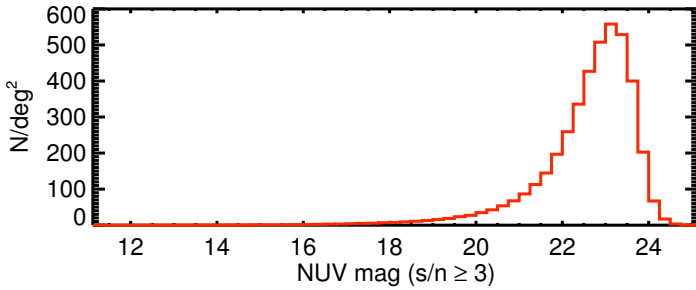
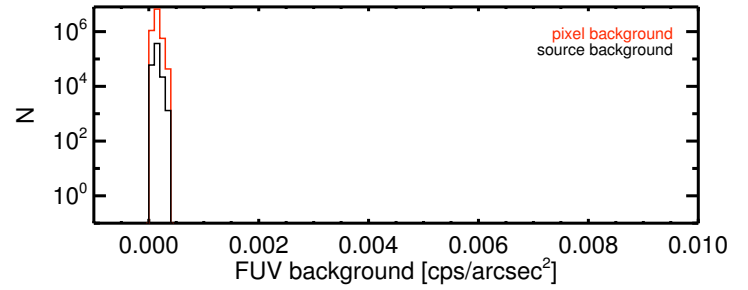
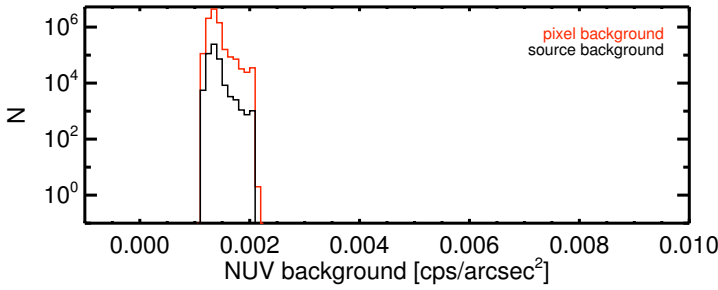
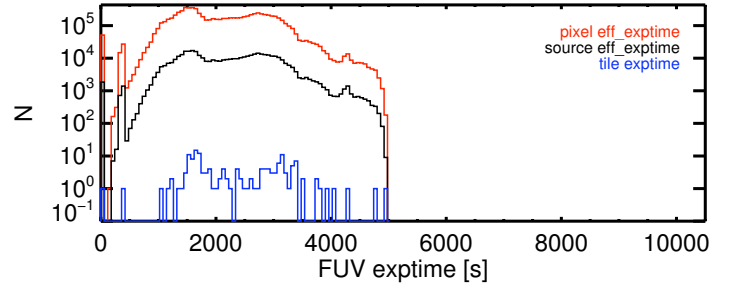
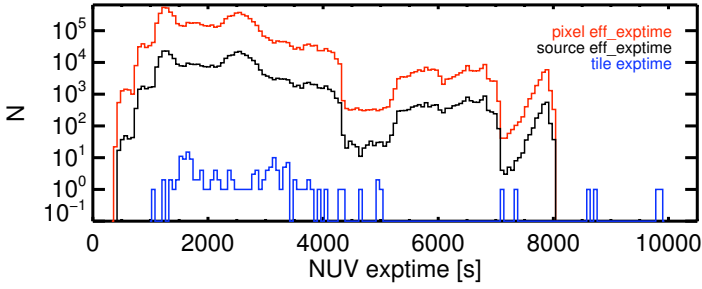
NUV Sources ( $s/n \geq 3$ ) [N] = 453516

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4211.04

FUV Area [ $\text{deg}^2$ ] = 107.70

FUV Source ( $s/n \geq 3$ ) [N] = 129391

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1201.44



# MSC 133

Eq. R.A., DEC (J2K) = 341.0362, 9.8881

Gal. l, b = 78.7500, -41.8103

NUV Area [deg<sup>2</sup>] = 38.65

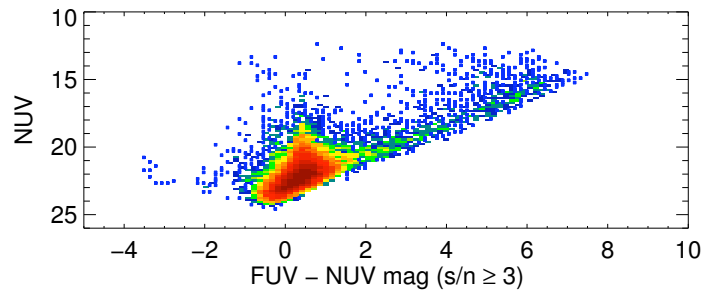
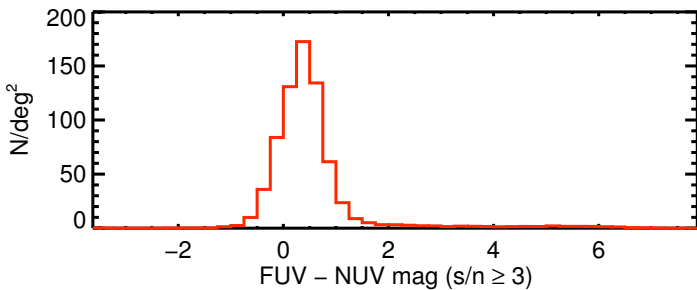
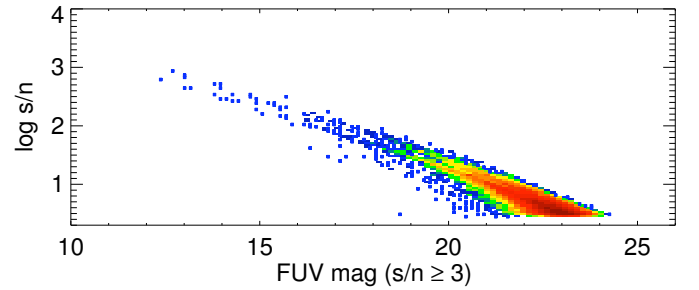
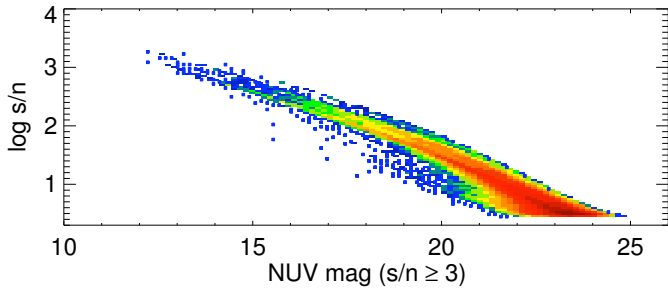
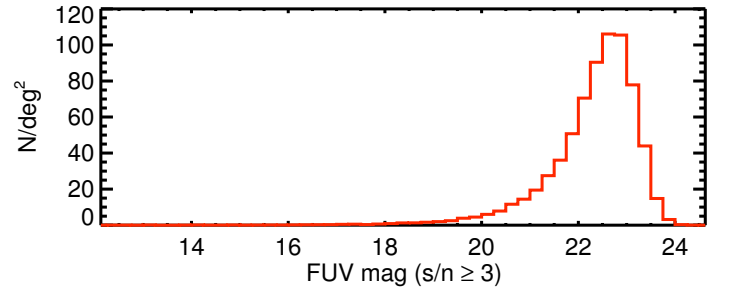
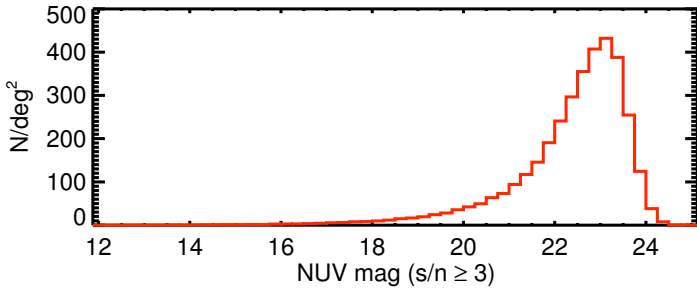
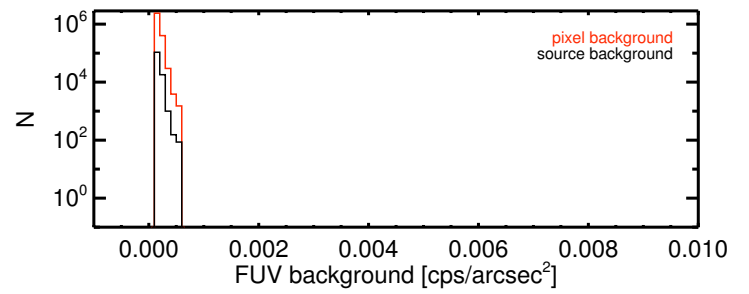
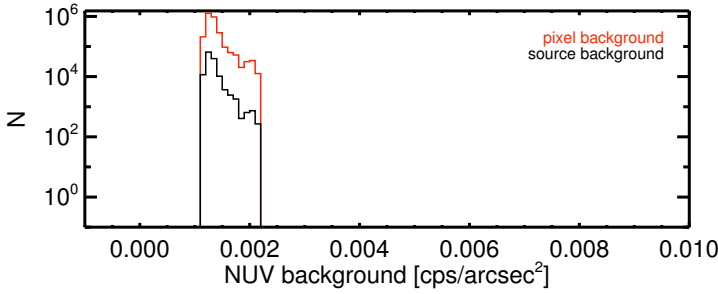
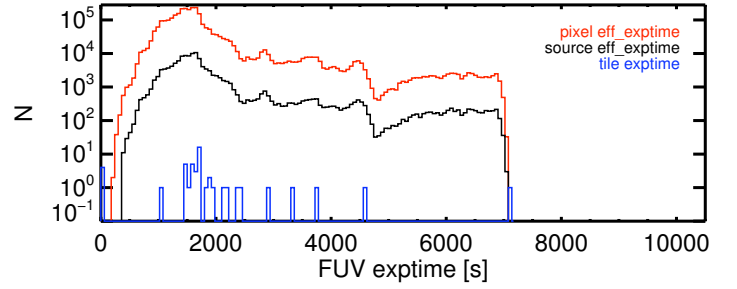
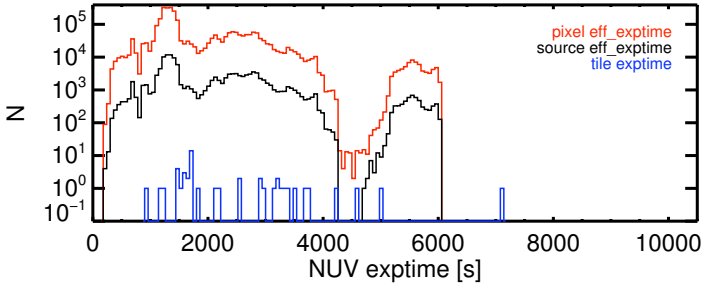
NUV Sources (s/n ≥ 3) [N] = 136624

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 3535.01

FUV Area [deg<sup>2</sup>] = 35.92

FUV Source (s/n ≥ 3) [N] = 25418

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 707.56



# MSC 134

Eq. R.A., DEC (J2K) = 329.6188, -2.3732

Gal. l, b = 56.2500, -41.8103

NUV Area [ $\text{deg}^2$ ] = 124.27

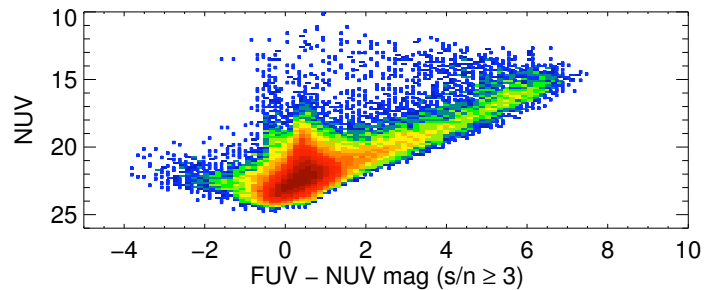
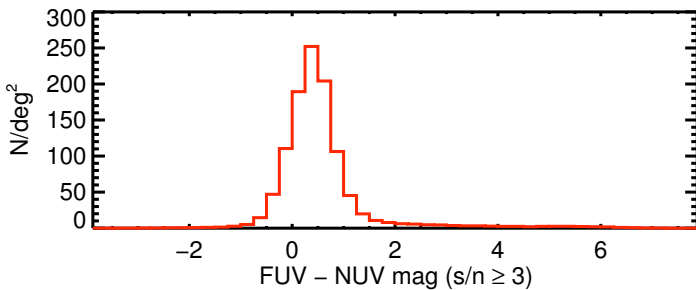
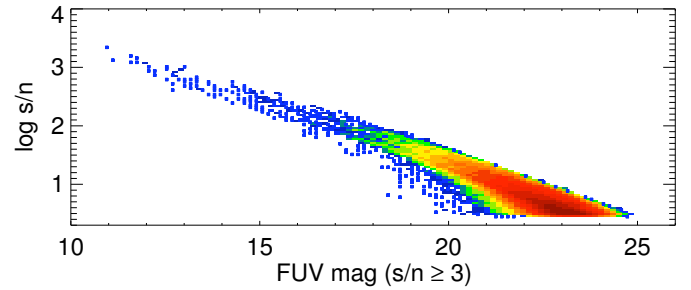
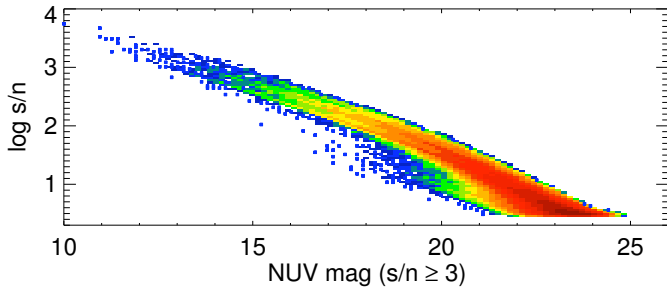
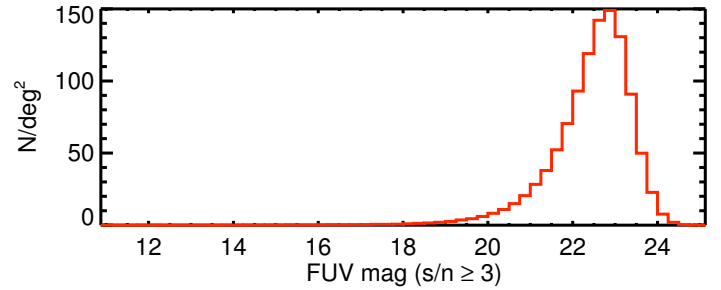
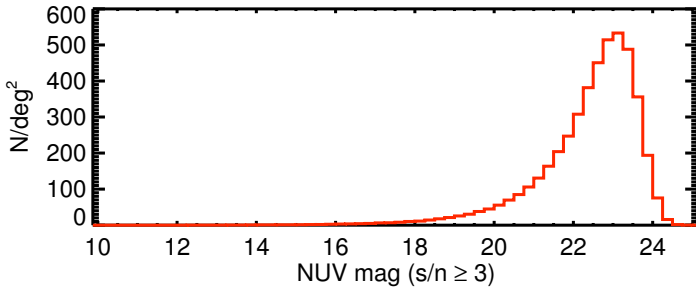
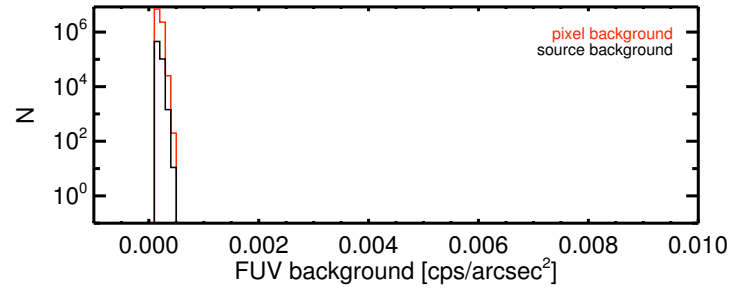
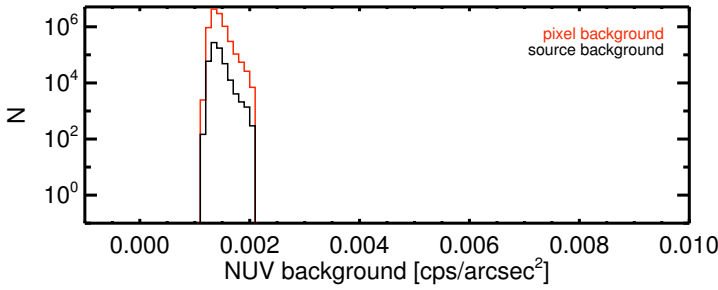
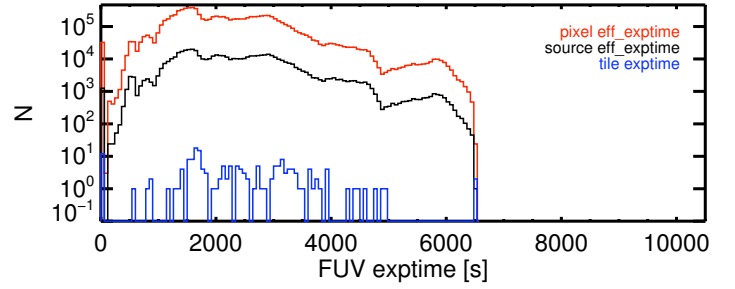
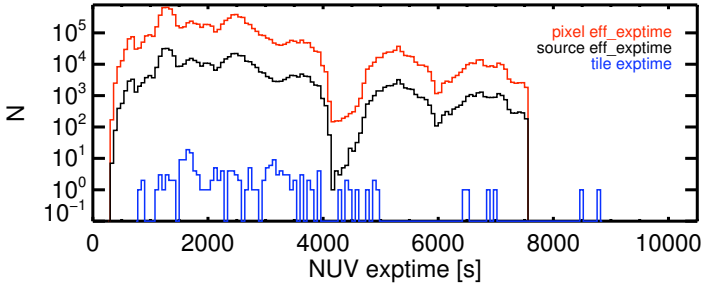
NUV Sources ( $s/n \geq 3$ ) [N] = 576848

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4641.82

FUV Area [ $\text{deg}^2$ ] = 118.96

FUV Source ( $s/n \geq 3$ ) [N] = 128197

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1077.66



# MSC 135

Eq. R.A., DEC (J2K) = 326.0328, 12.0826

Gal. l, b = 67.5000, -30.0000

NUV Area [deg<sup>2</sup>] = 30.28

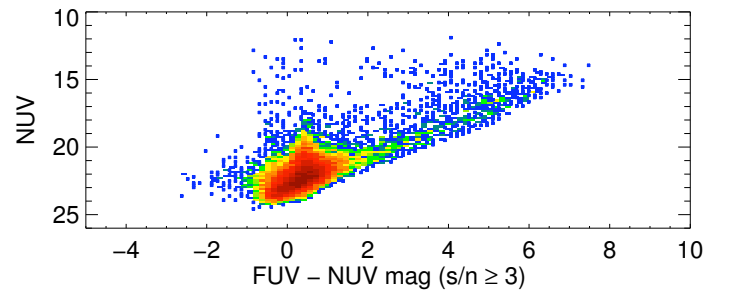
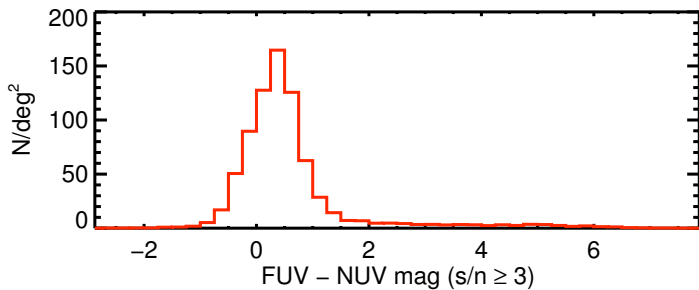
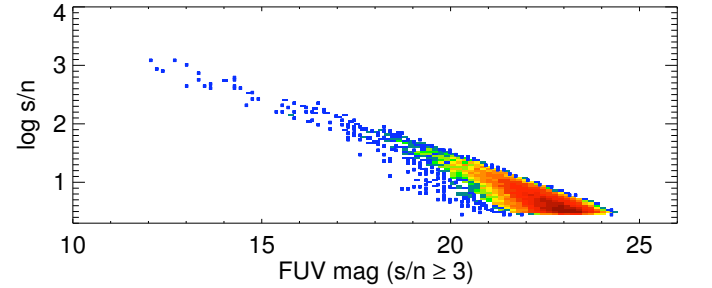
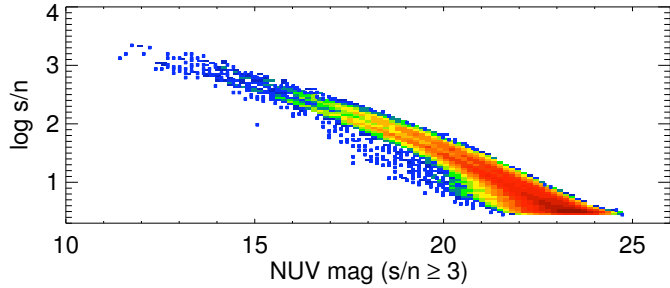
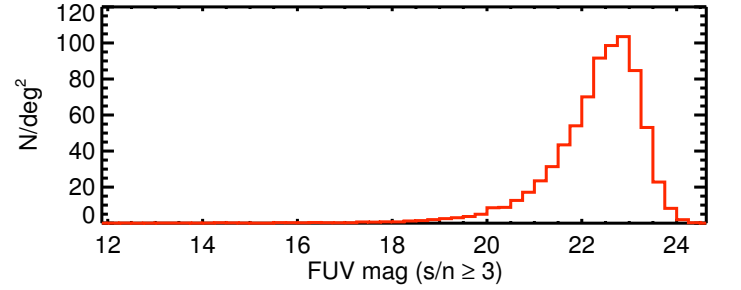
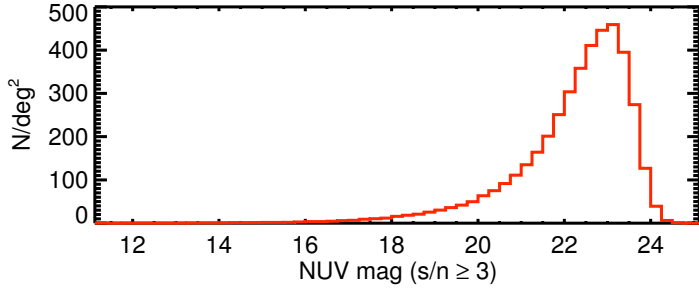
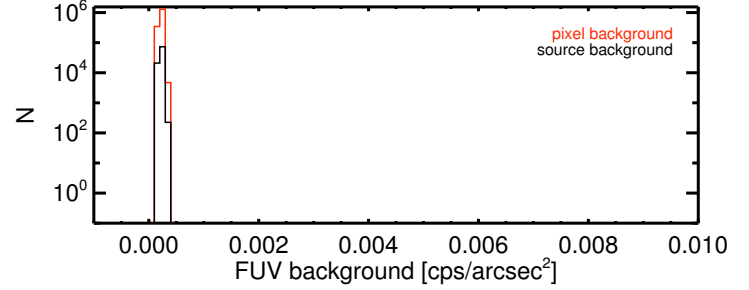
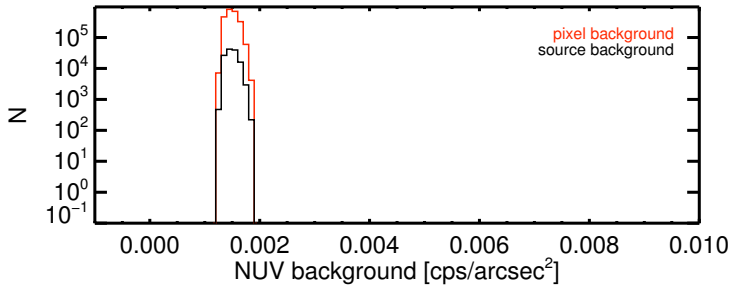
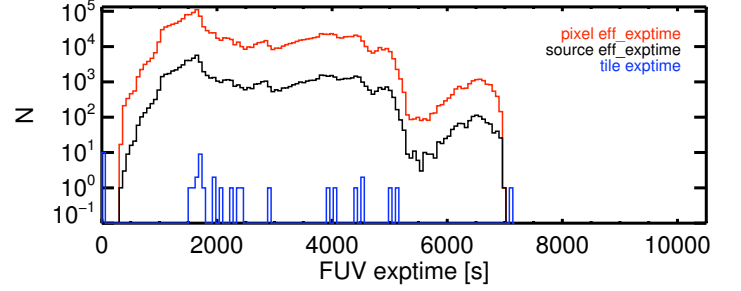
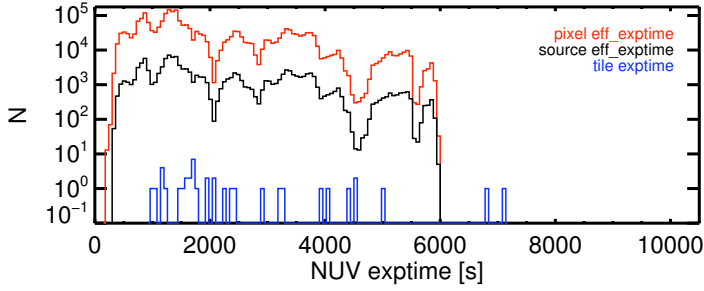
NUV Sources (s/n ≥ 3) [N] = 127782

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 4220.60

FUV Area [deg<sup>2</sup>] = 20.85

FUV Source (s/n ≥ 3) [N] = 15817

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 758.53



# MSC 136

Eq. R.A., DEC (J2K) = 332.0026, -32.0208

Gal. l, b = 15.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 37.18

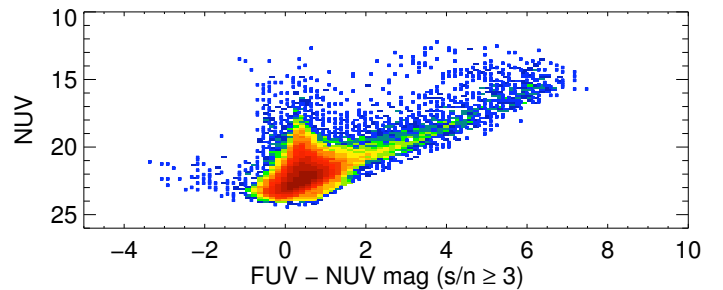
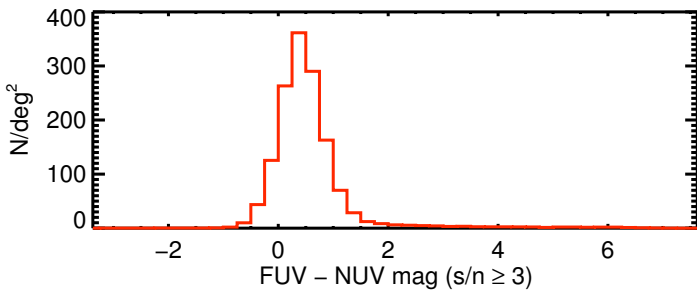
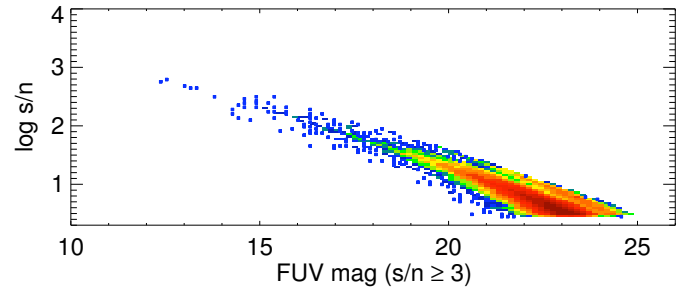
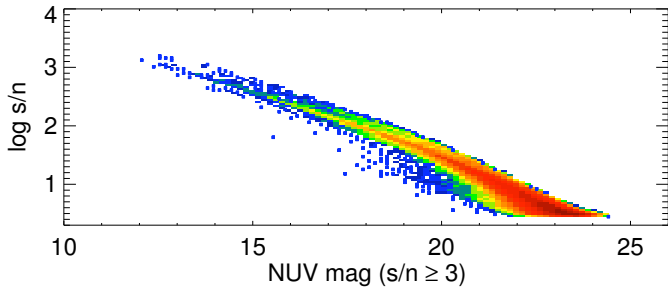
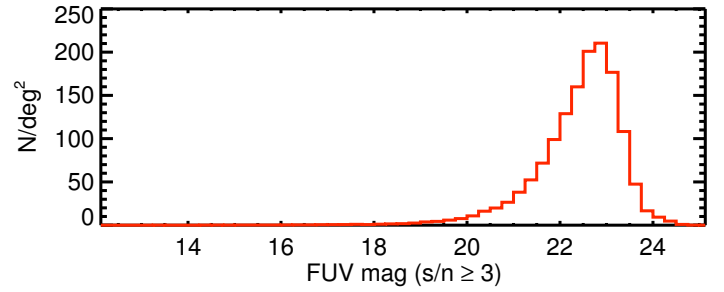
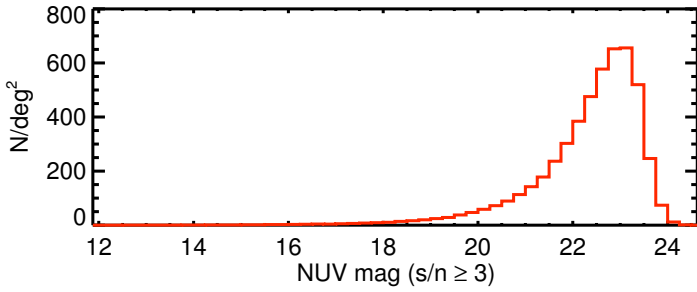
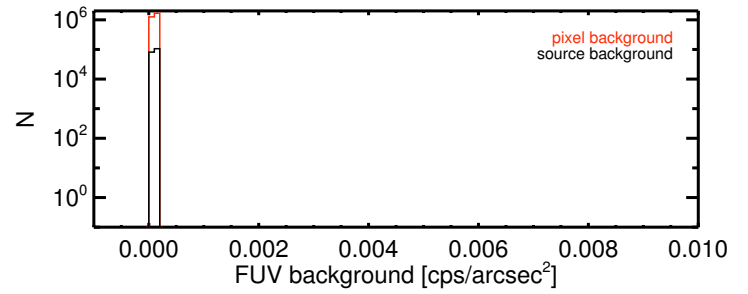
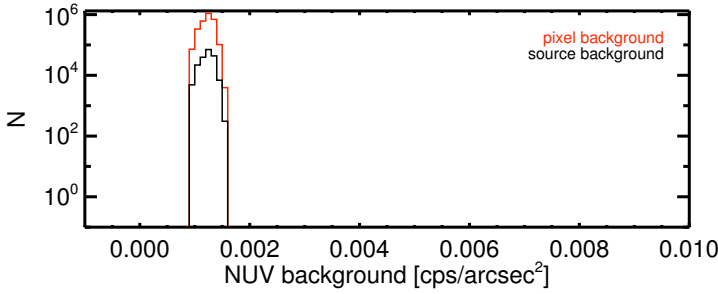
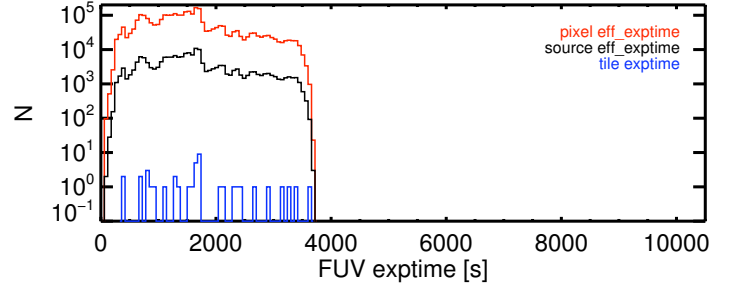
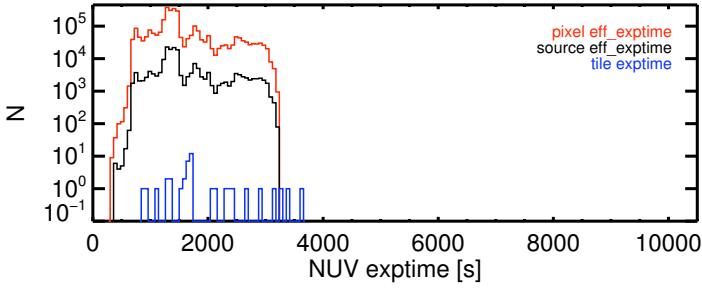
NUV Sources ( $s/n \geq 3$ ) [N] = 187489

NUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 5042.81

FUV Area [ $\text{deg}^2$ ] = 37.18

FUV Source ( $s/n \geq 3$ ) [N] = 53249

FUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 1432.22





# MSC 137

Eq. R.A., DEC (J2K) = 321.6108, -17.1286

Gal. l, b = 33.7500, -41.8103

NUV Area [deg<sup>2</sup>] = 8.22

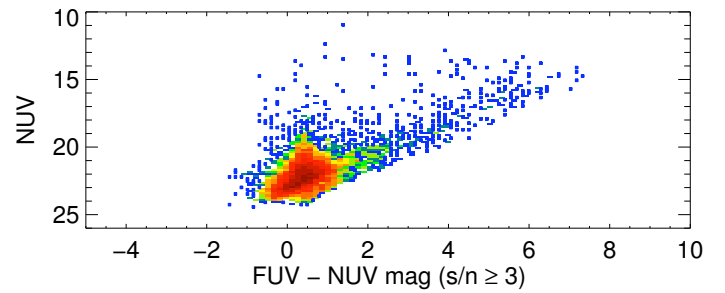
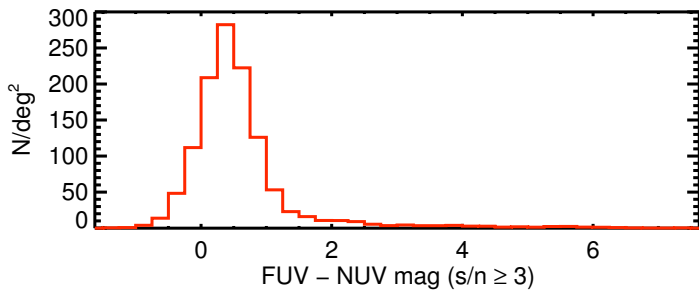
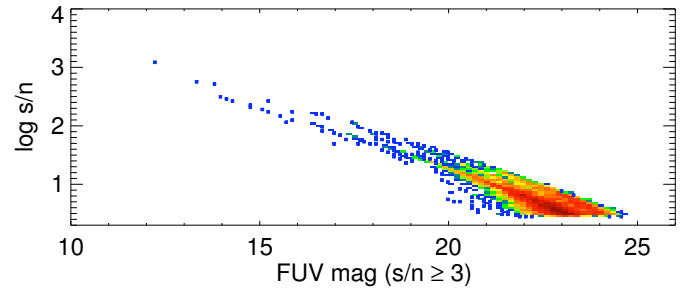
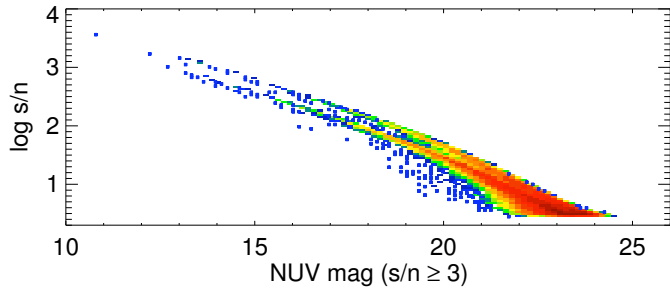
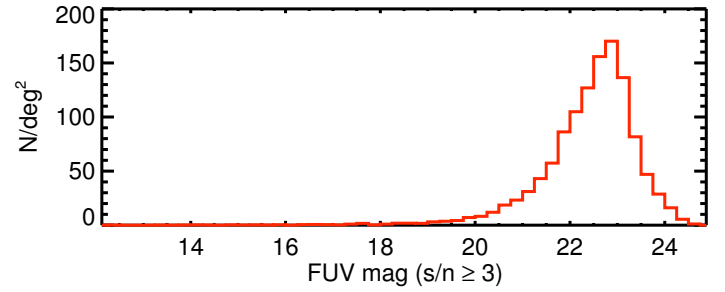
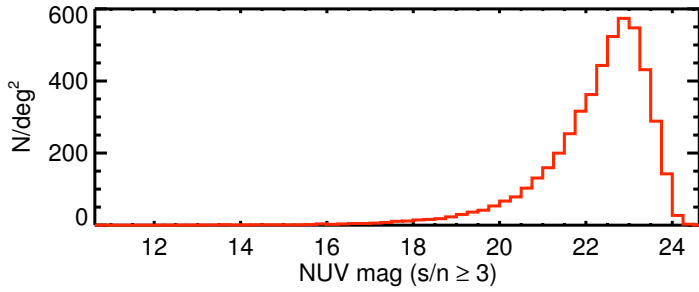
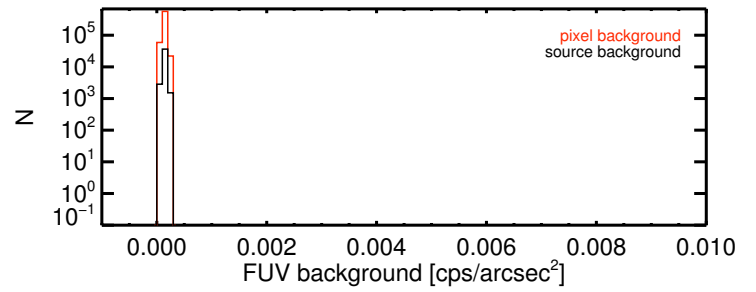
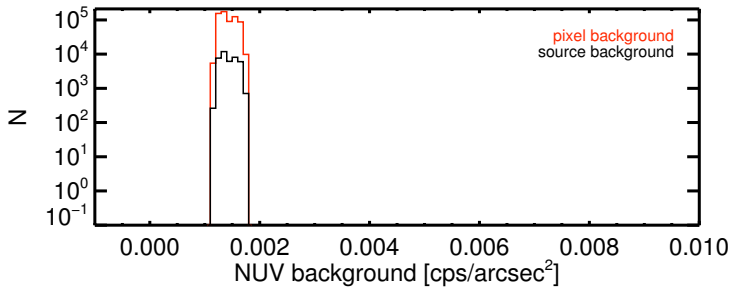
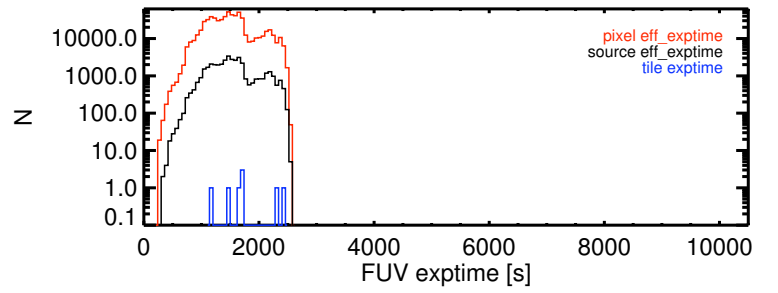
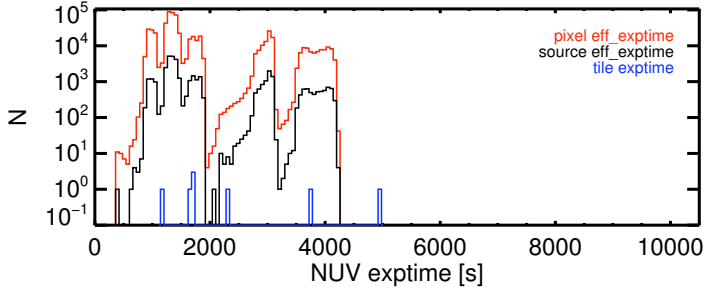
NUV Sources (s/n ≥ 3) [N] = 40665

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 4945.26

FUV Area [deg<sup>2</sup>] = 8.22

FUV Source (s/n ≥ 3) [N] = 9744

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 1184.97



# MSC 138

Eq. R.A., DEC (J2K) = 316.8924, -33.3032

Gal. l, b = 11.2500, -41.8103

NUV Area [deg<sup>2</sup>] = 4.27

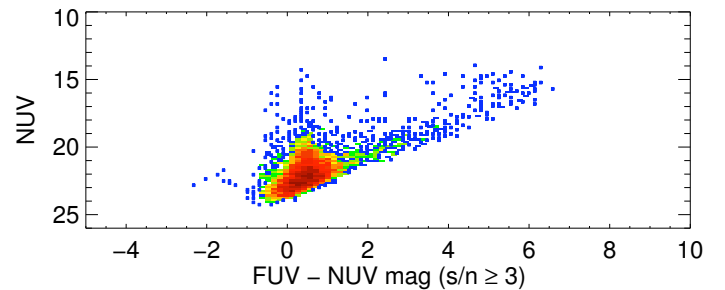
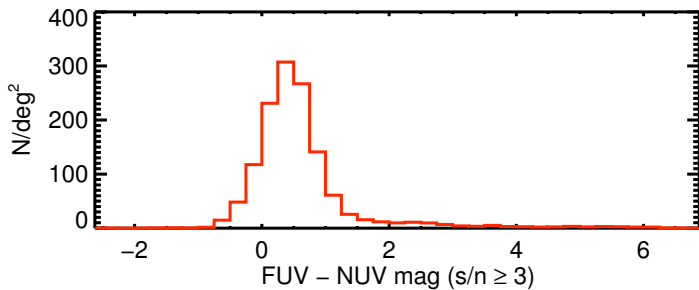
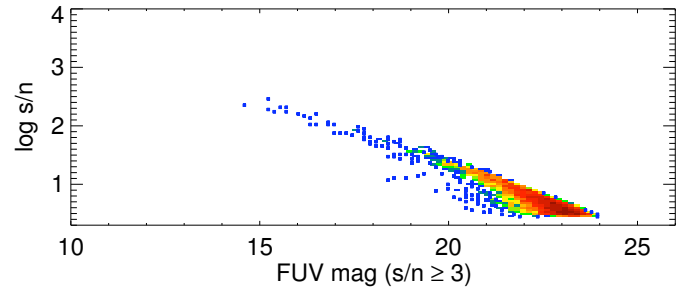
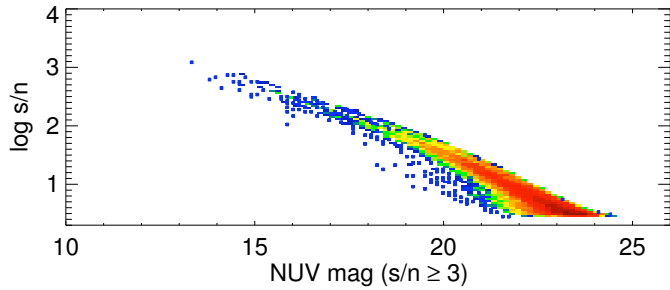
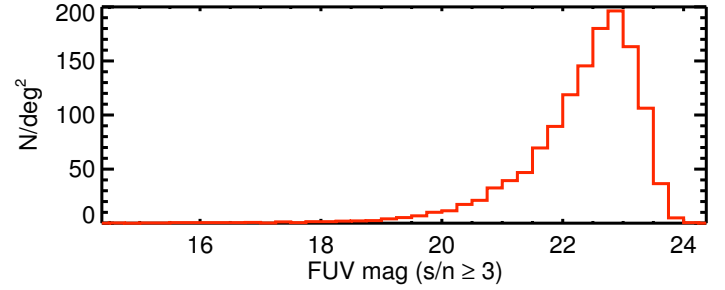
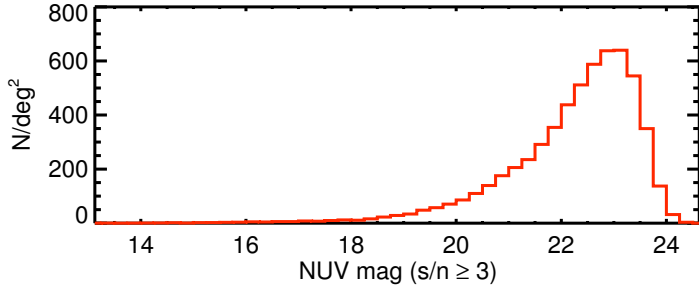
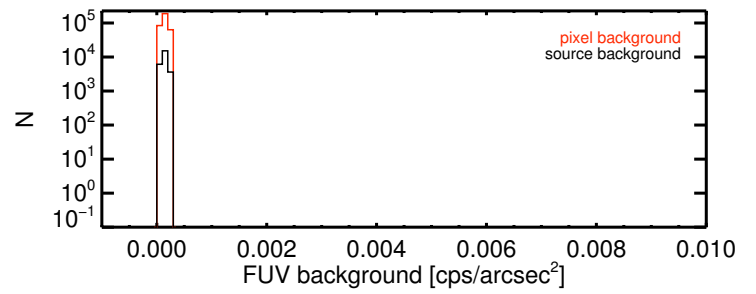
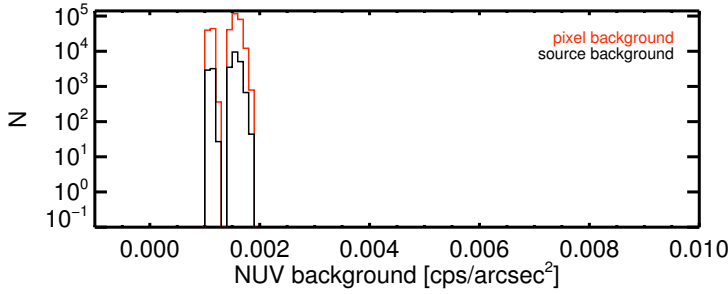
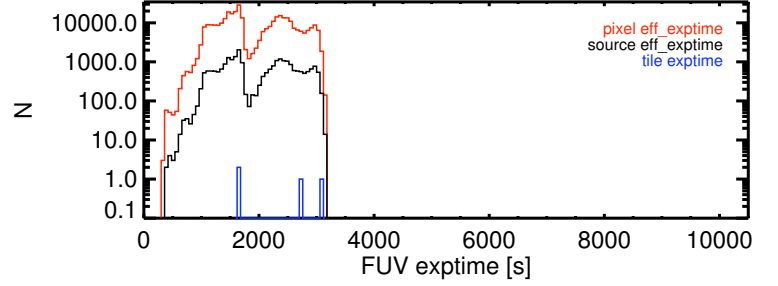
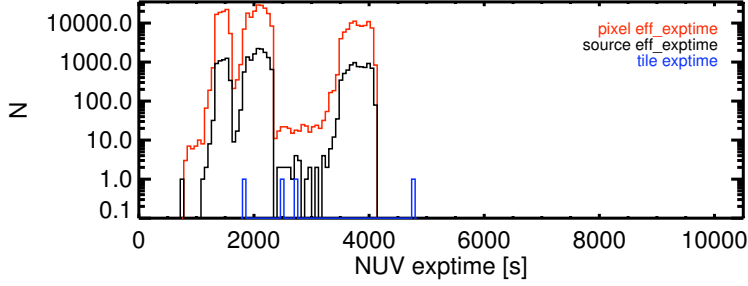
NUV Sources (s/n ≥ 3) [N] = 24931

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 5838.90

FUV Area [deg<sup>2</sup>] = 4.27

FUV Source (s/n ≥ 3) [N] = 5638

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 1320.43



# MSC 139

Eq. R.A., DEC (J2K) = 306.5379, -21.5646

Gal. l, b = 22.5000, -30.0000

NUV Area [deg<sup>2</sup>] = 5.35

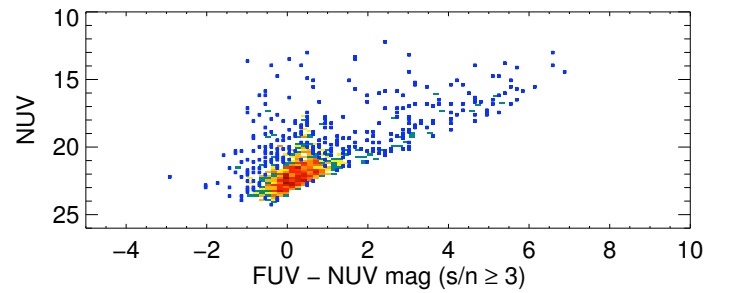
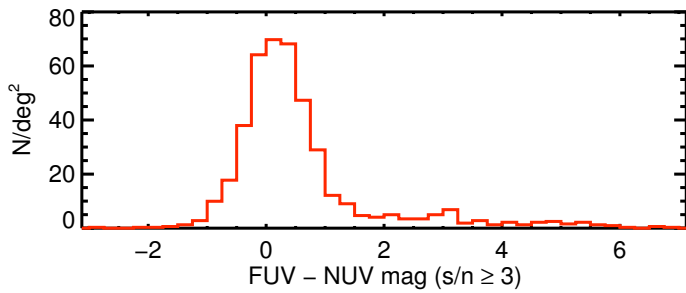
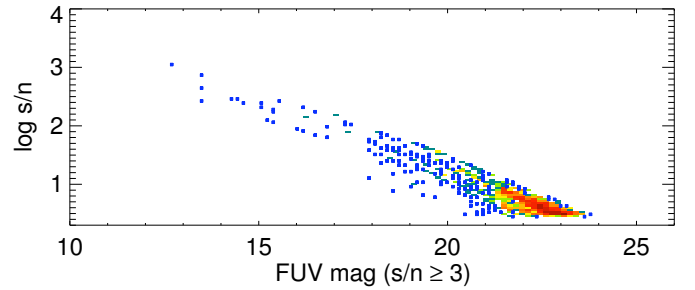
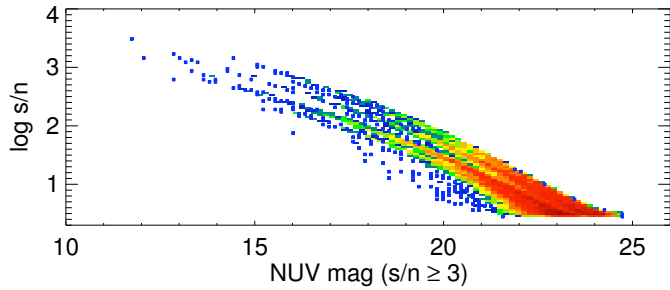
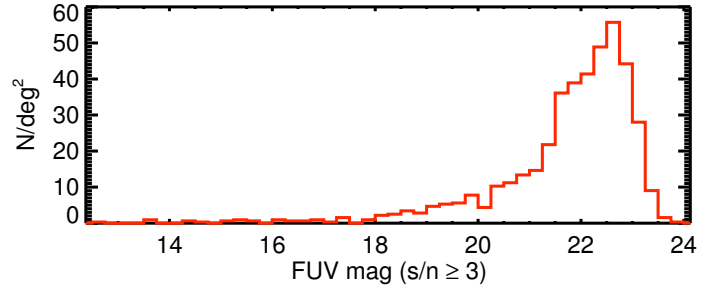
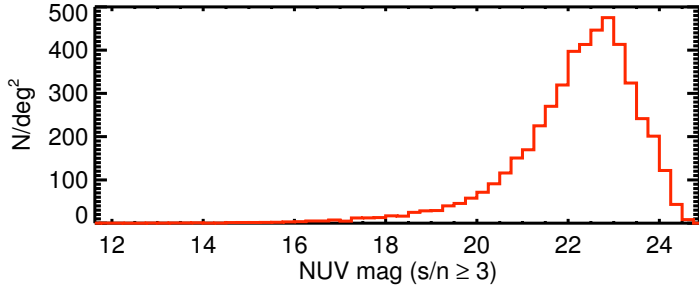
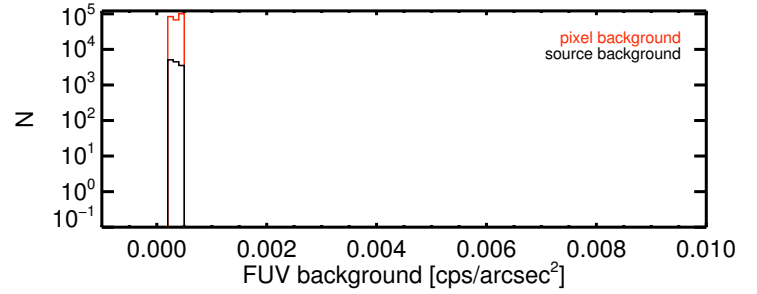
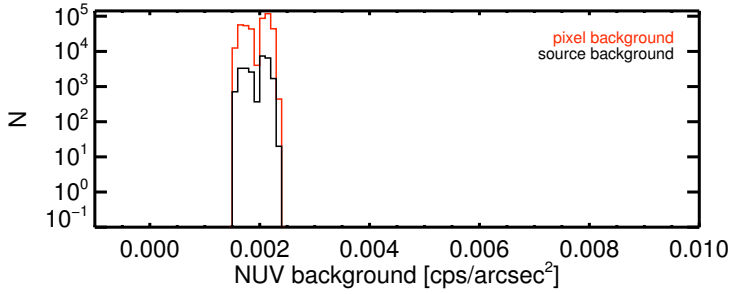
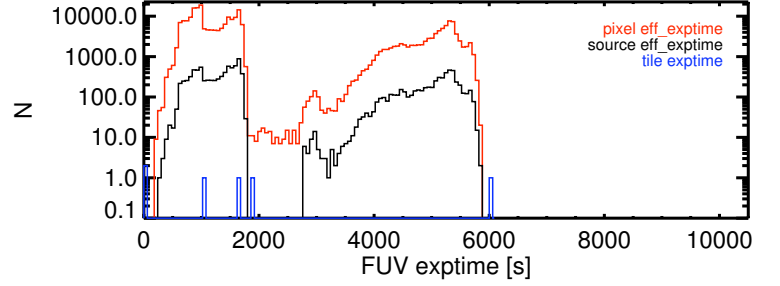
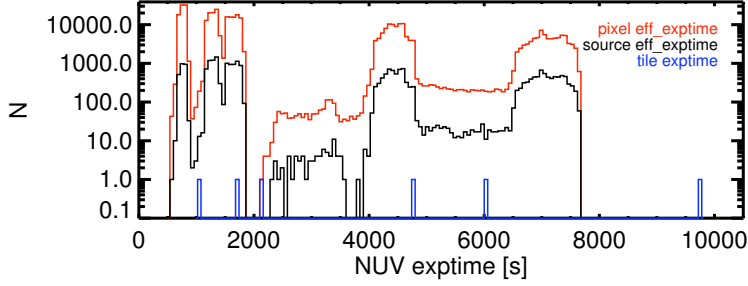
NUV Sources (s/n ≥ 3) [N] = 25868

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 4834.96

FUV Area [deg<sup>2</sup>] = 3.21

FUV Source (s/n ≥ 3) [N] = 1363

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 424.32



# MSC 140

Eq. R.A., DEC (J2K) = 314.7797, -3.8330

Gal. l, b = 45.0000, -30.0000

NUV Area [deg<sup>2</sup>] = 65.55

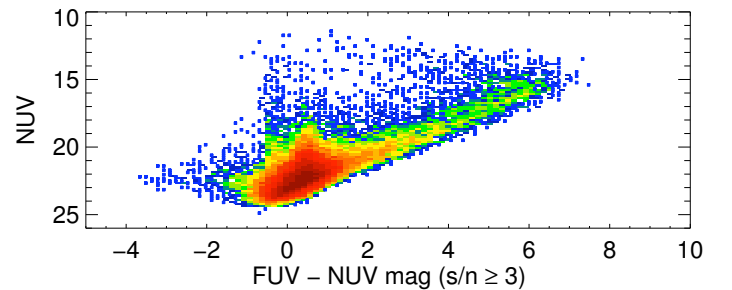
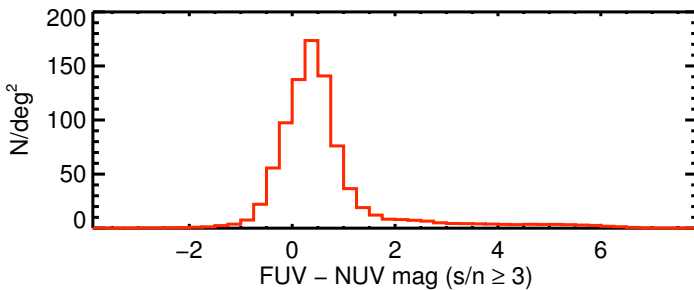
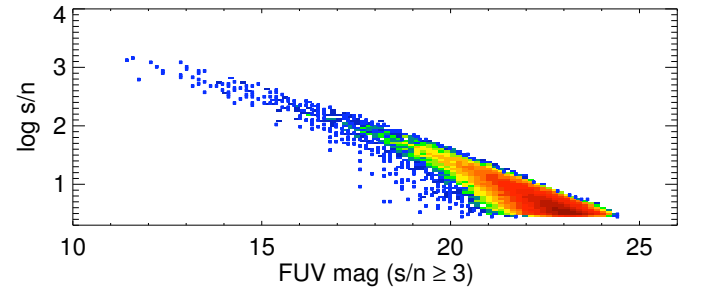
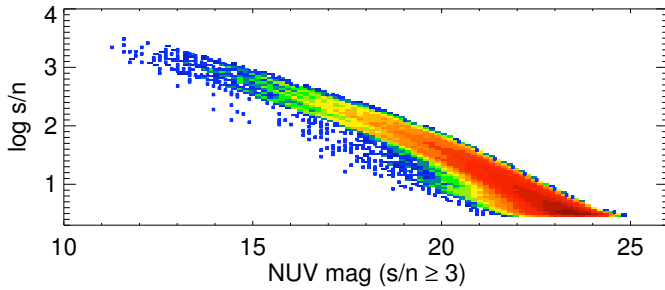
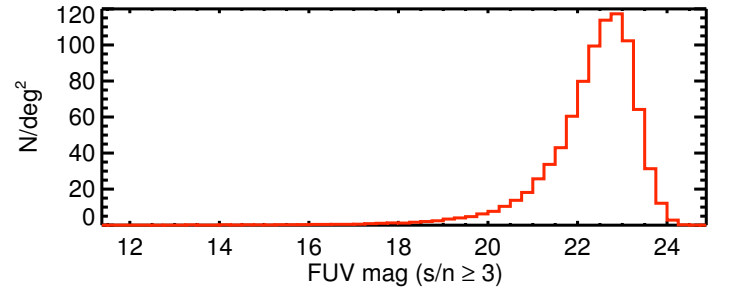
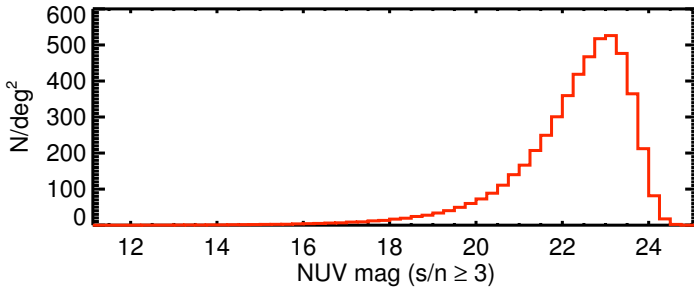
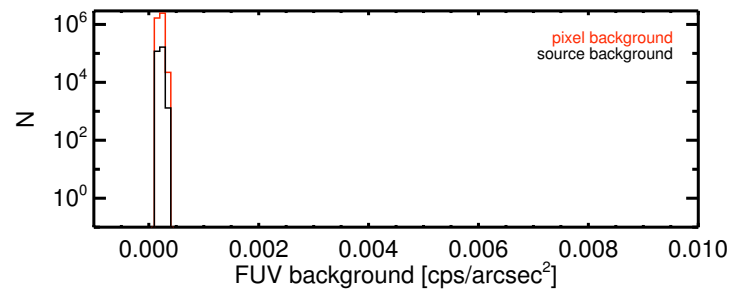
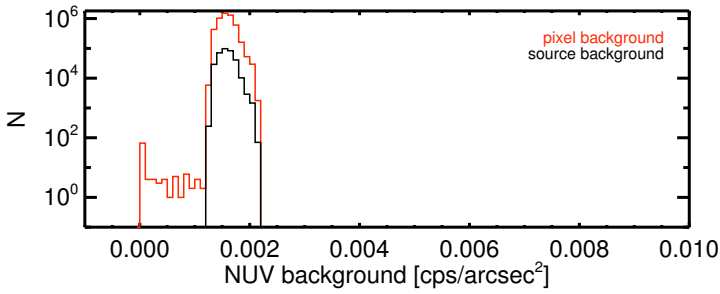
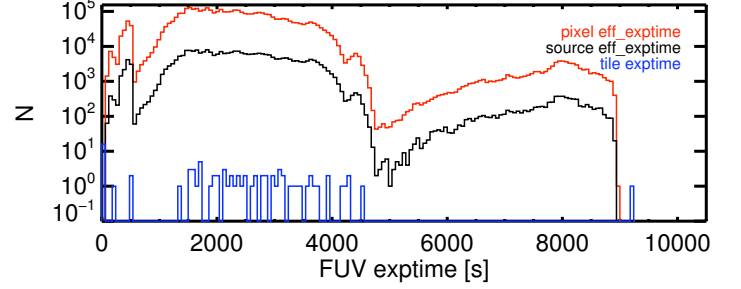
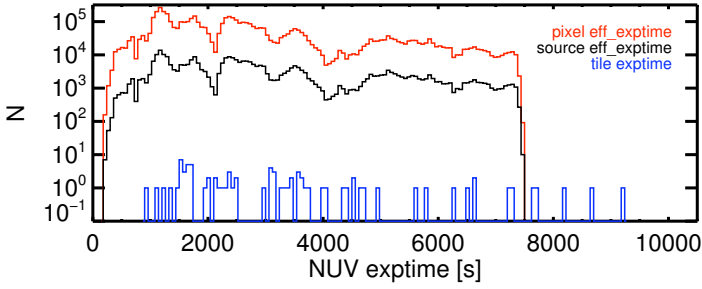
NUV Sources (s/n ≥ 3) [N] = 336436

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 5132.25

FUV Area [deg<sup>2</sup>] = 52.75

FUV Source (s/n ≥ 3) [N] = 45847

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 869.14



# MSC 141

Eq. R.A., DEC (J2K) = 311.1927, 10.3783

Gal. l, b = 56.2500, -19.4712

NUV Area [ $\text{deg}^2$ ] = 9.92

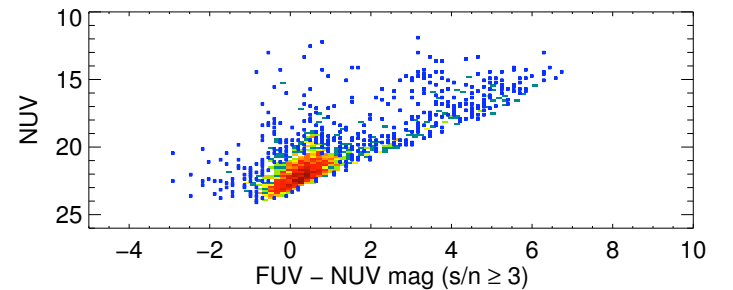
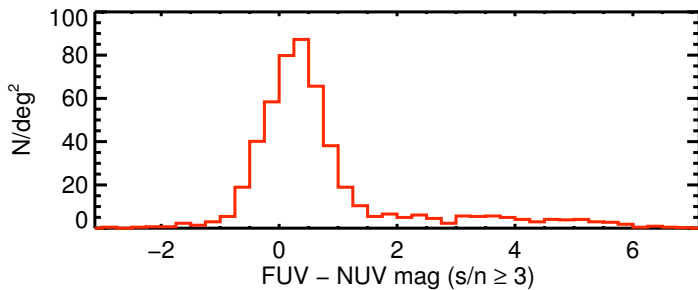
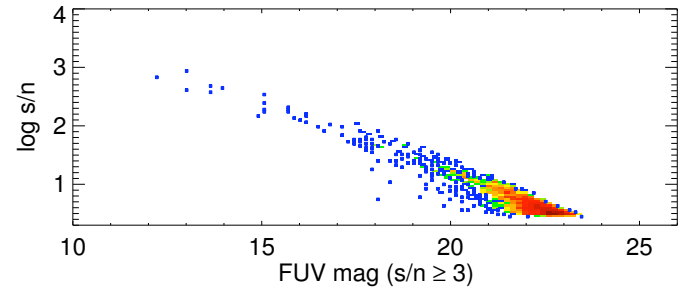
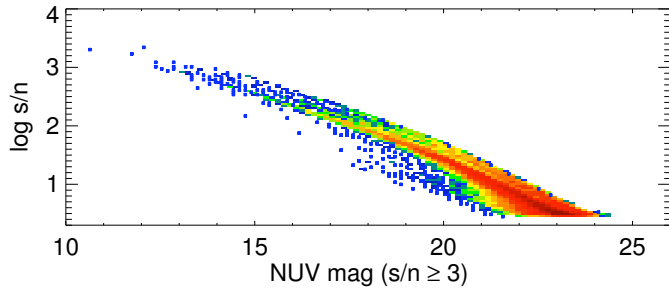
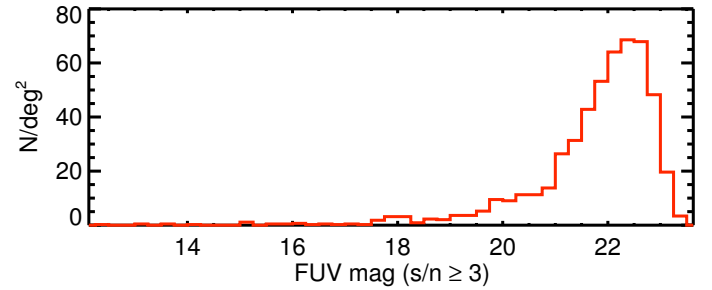
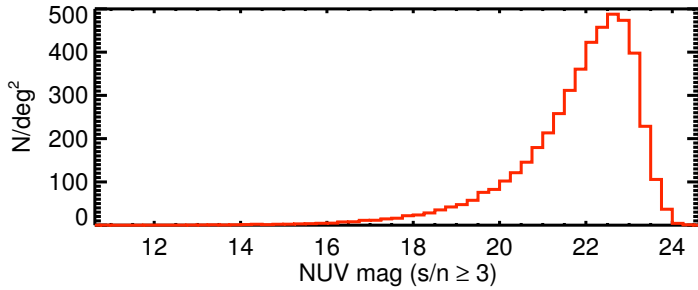
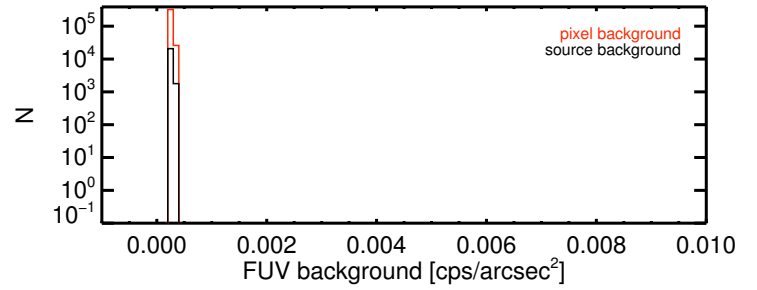
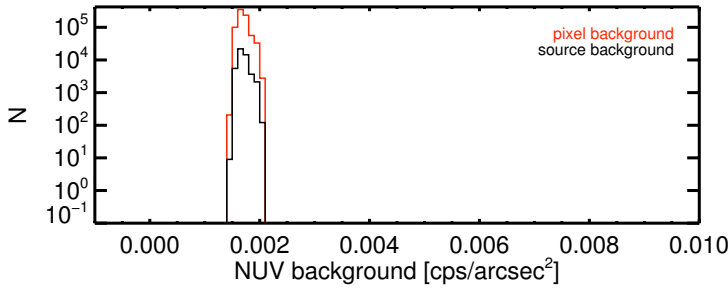
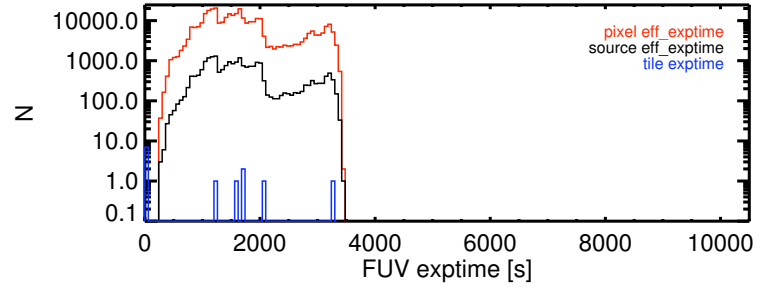
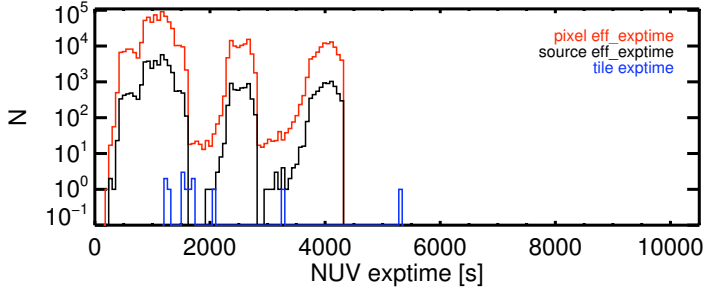
NUV Sources ( $s/n \geq 3$ ) [N] = 47775

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4818.29

FUV Area [ $\text{deg}^2$ ] = 4.43

FUV Source ( $s/n \geq 3$ ) [N] = 2269

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 511.70



# MSC 142

Eq. R.A., DEC (J2K) = 300.6666, -8.0487

Gal. l, b = 33.7500, -19.4712

NUV Area [ $\text{deg}^2$ ] = 17.87

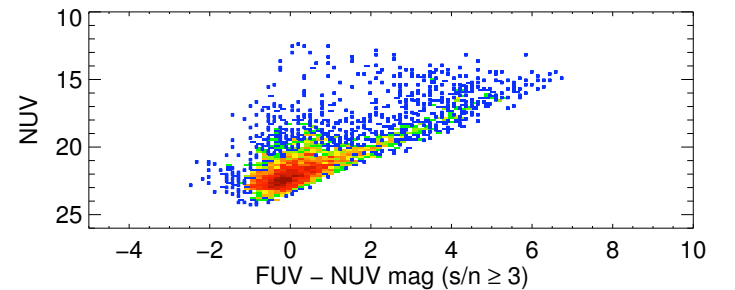
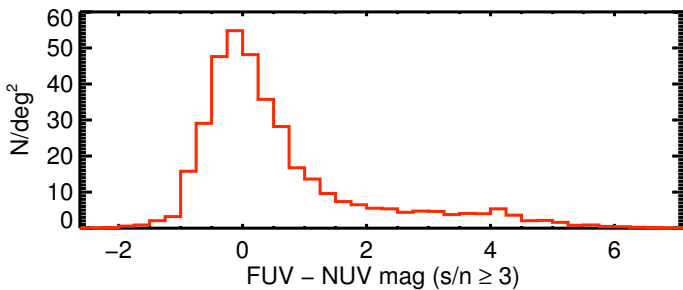
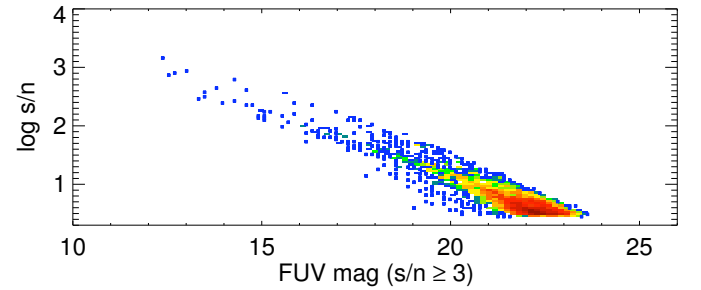
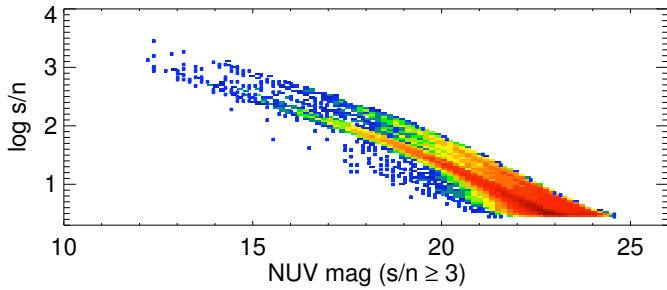
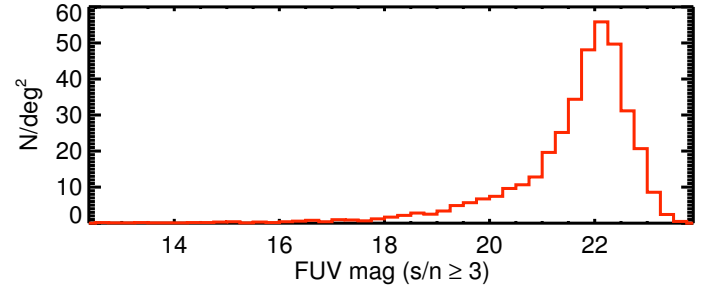
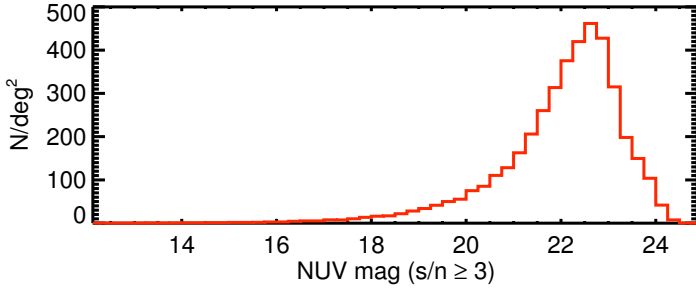
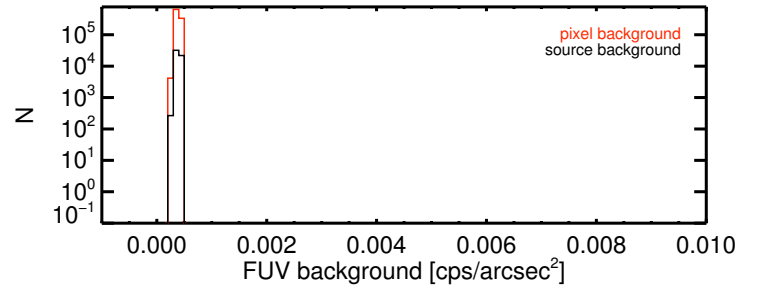
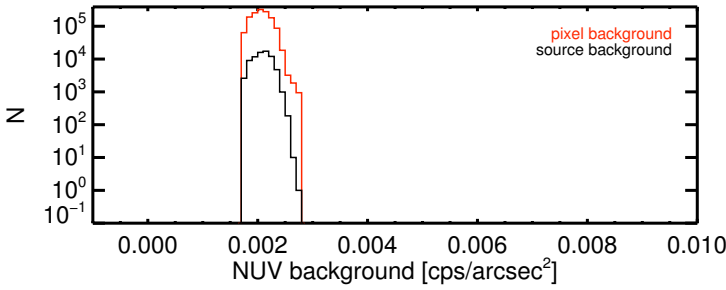
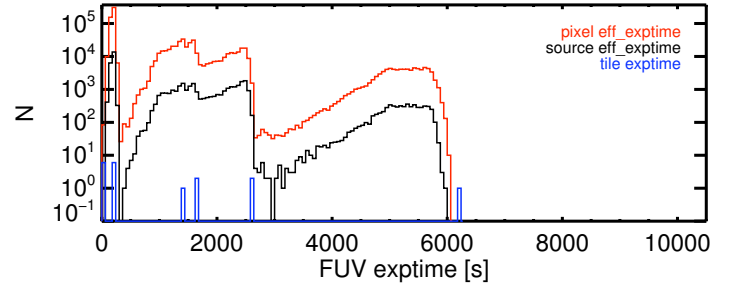
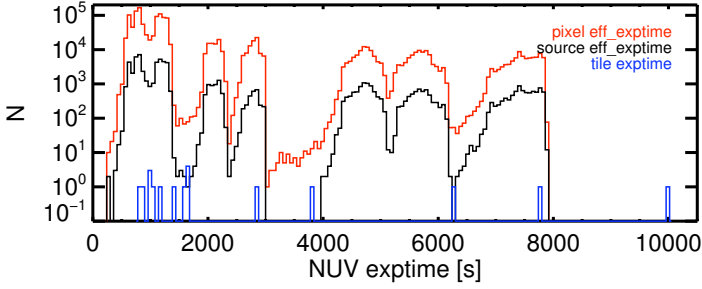
NUV Sources ( $s/n \geq 3$ ) [N] = 74647

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4176.68

FUV Area [ $\text{deg}^2$ ] = 12.48

FUV Source ( $s/n \geq 3$ ) [N] = 4675

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 374.59



# MSC 144

Eq. R.A., DEC (J2K) = 15.3864, -15.6499

Gal. l, b = 135.0000, -78.2841

NUV Area [ $\text{deg}^2$ ] = 28.91

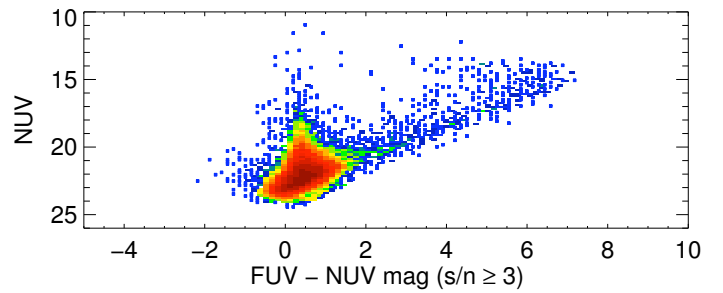
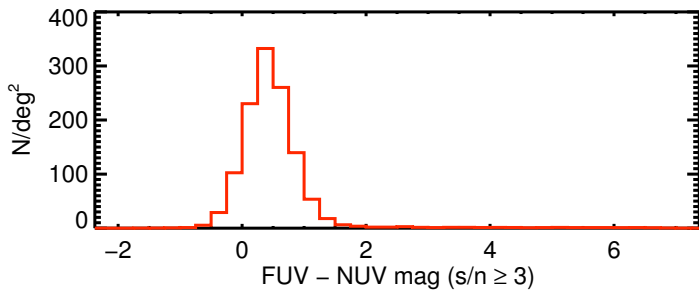
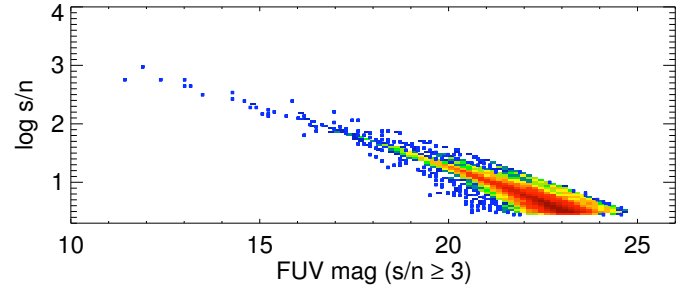
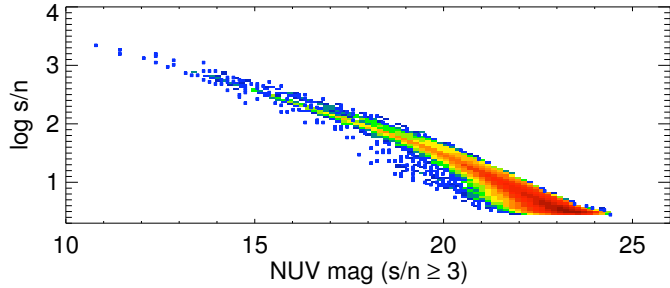
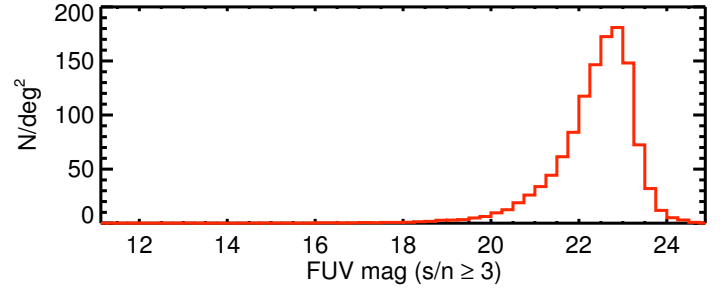
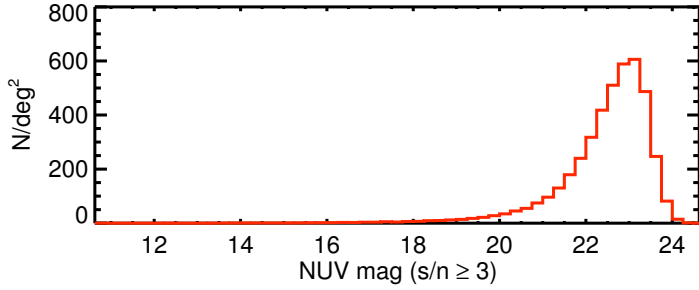
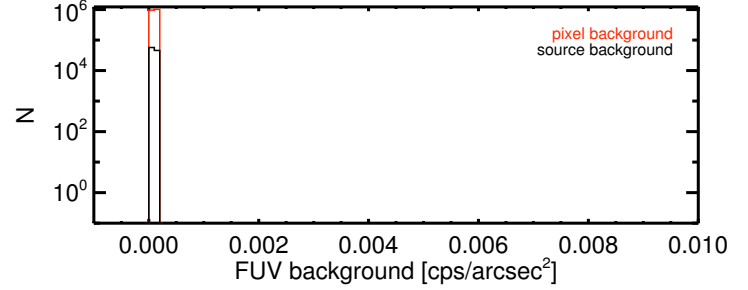
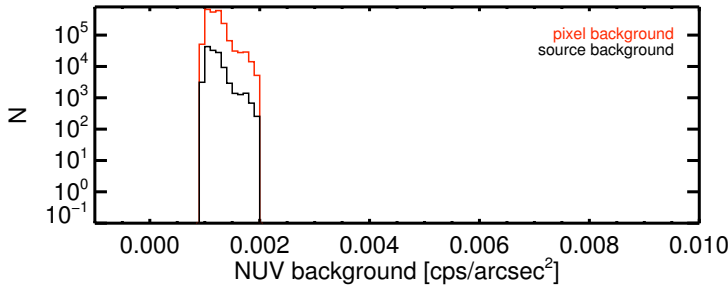
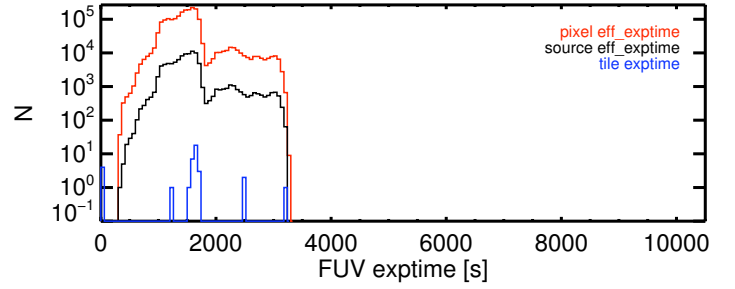
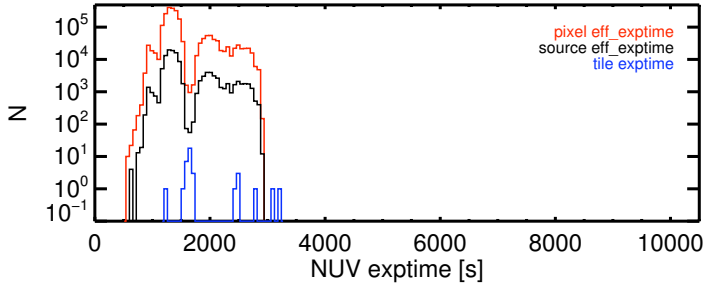
NUV Sources ( $s/n \geq 3$ ) [N] = 123789

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4281.60

FUV Area [ $\text{deg}^2$ ] = 25.14

FUV Source ( $s/n \geq 3$ ) [N] = 30389

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1208.64



# MSC 145

Eq. R.A., DEC (J2K) = 26.0713, -7.1862

Gal. l, b = 157.5000, -66.4435

NUV Area [ $\text{deg}^2$ ] = 63.52

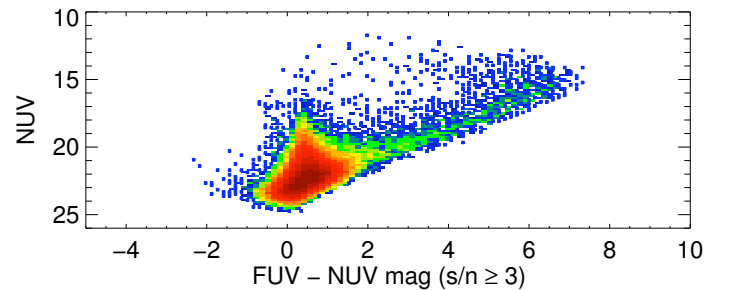
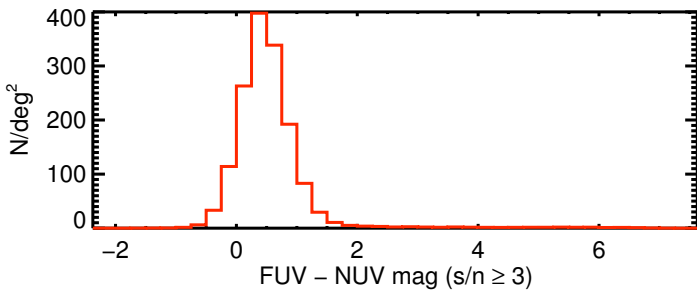
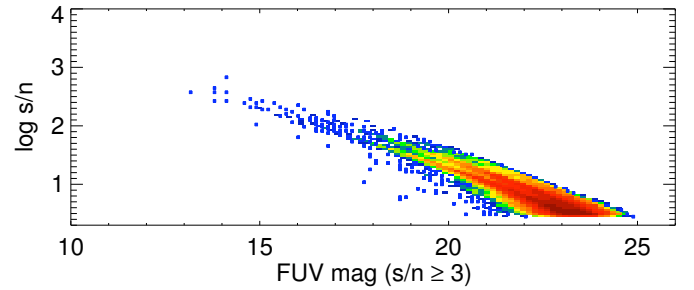
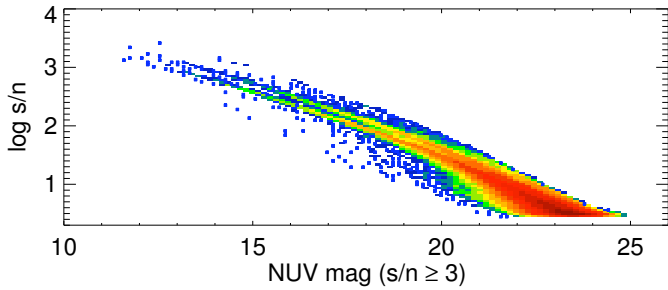
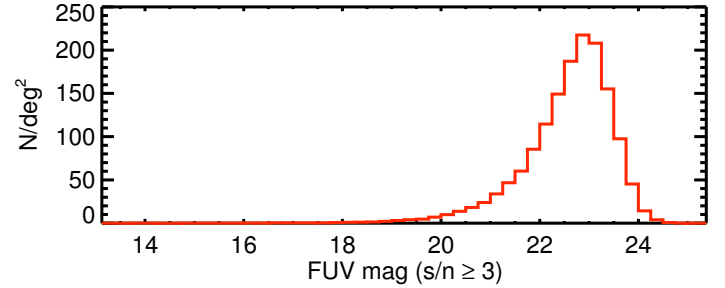
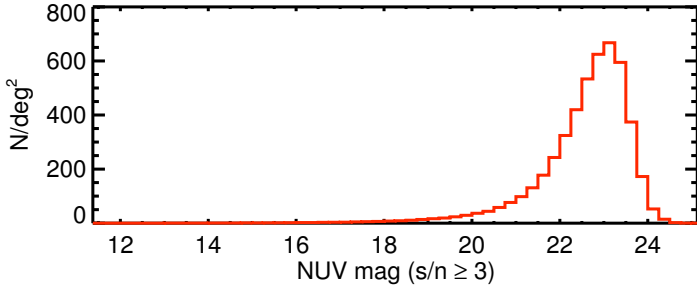
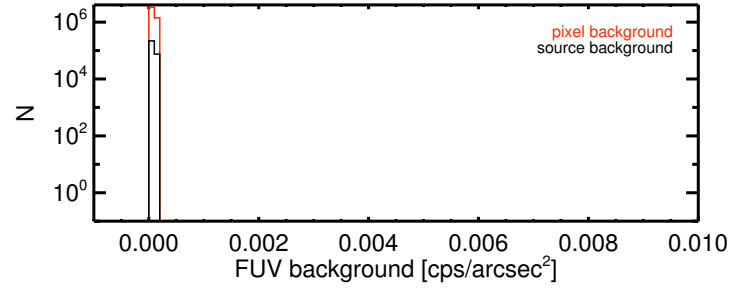
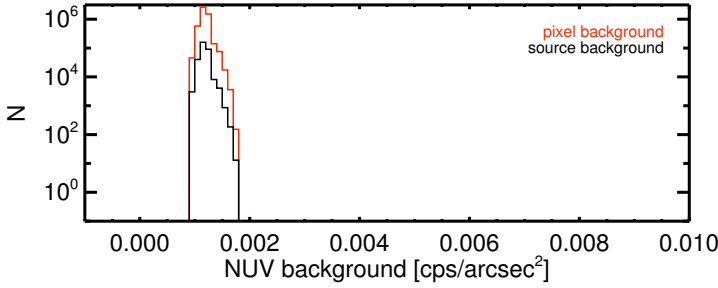
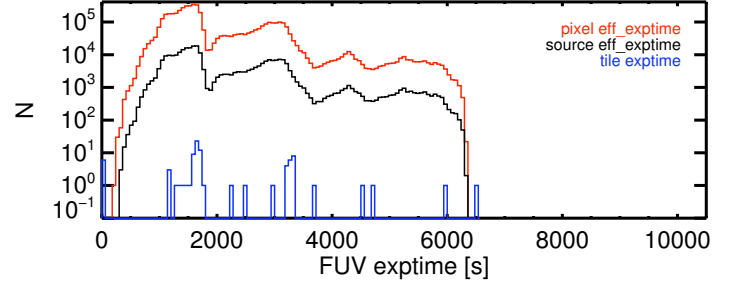
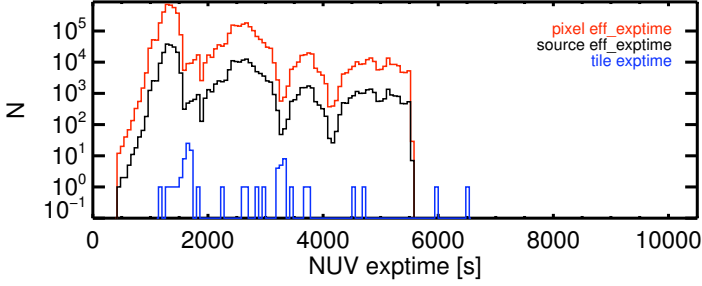
NUV Sources ( $s/n \geq 3$ ) [N] = 305868

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4815.40

FUV Area [ $\text{deg}^2$ ] = 60.98

FUV Source ( $s/n \geq 3$ ) [N] = 92219

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1512.21





# MSC 146

Eq. R.A., DEC (J2K) = 8.7000, -3.9094

Gal. l, b = 112.5000, -66.4435

NUV Area [ $\text{deg}^2$ ] = 107.96

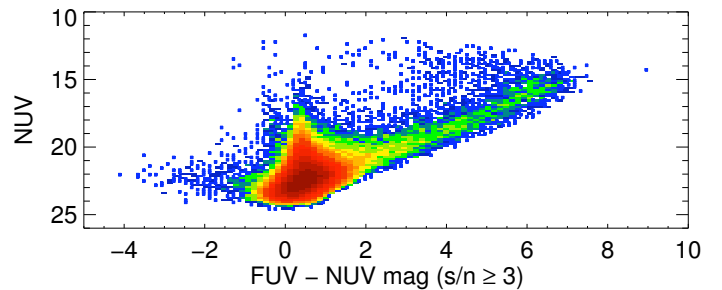
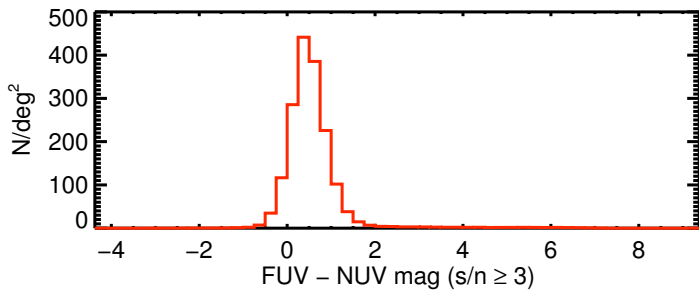
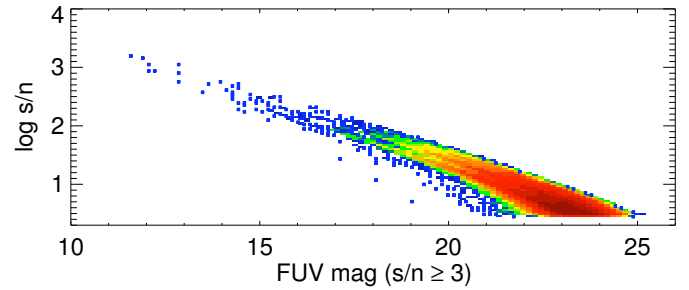
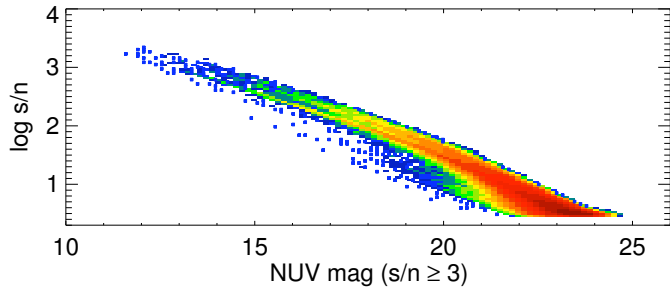
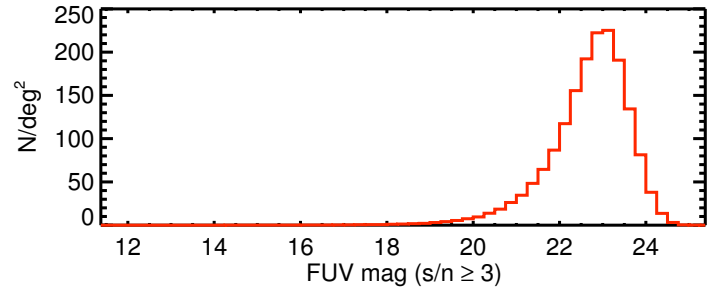
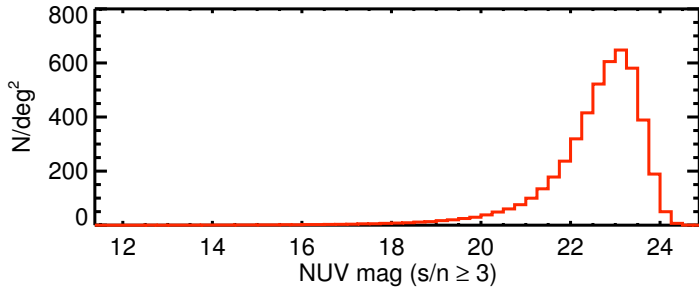
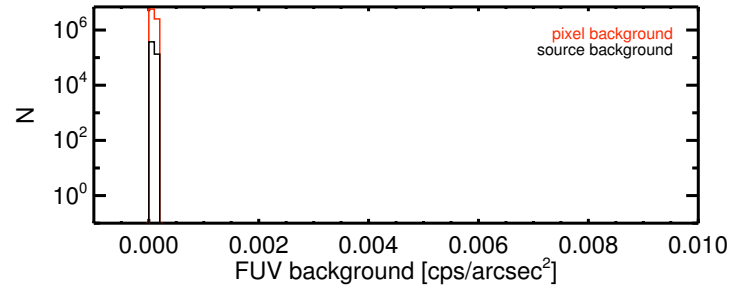
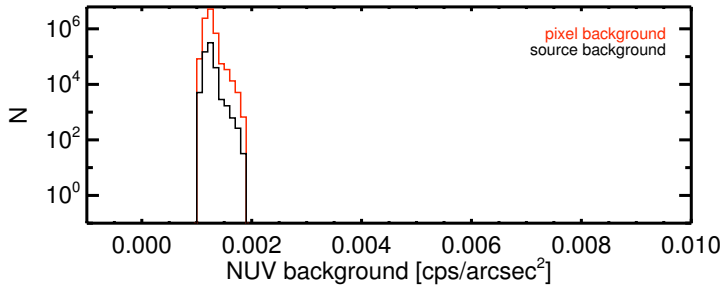
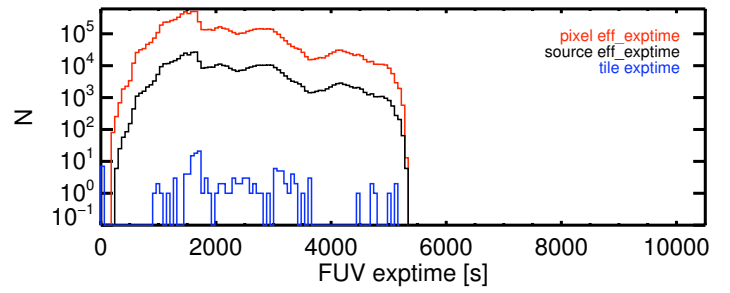
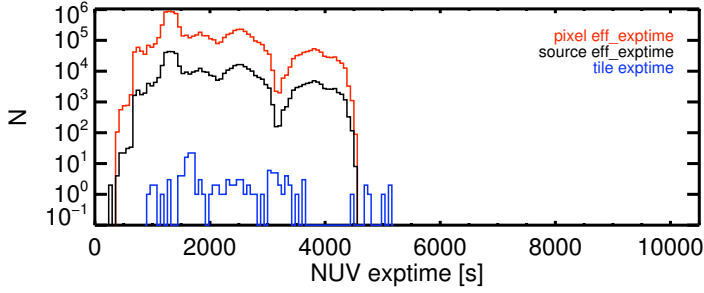
NUV Sources ( $s/n \geq 3$ ) [N] = 514840

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4768.76

FUV Area [ $\text{deg}^2$ ] = 106.14

FUV Source ( $s/n \geq 3$ ) [N] = 181075

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1706.00



# MSC 147

Eq. R.A., DEC (J2K) = 19.9271, 7.8671

Gal. l, b = 135.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 82.16

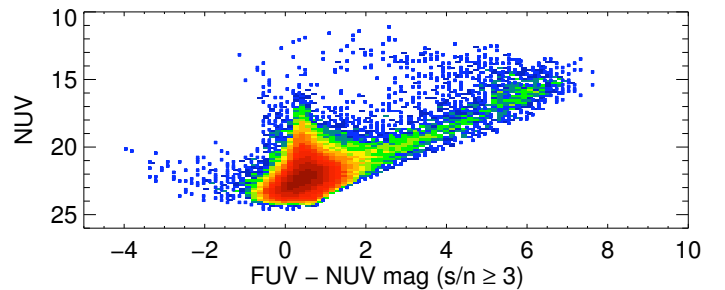
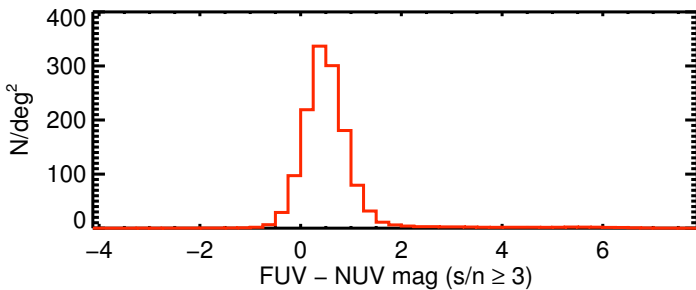
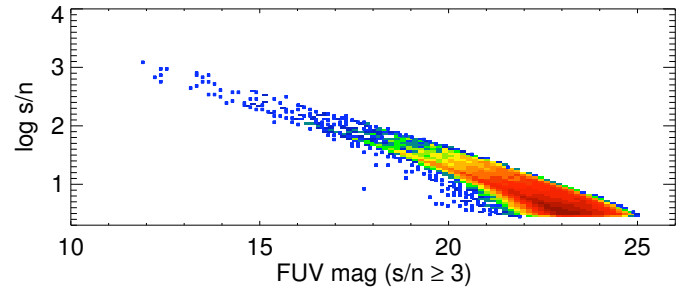
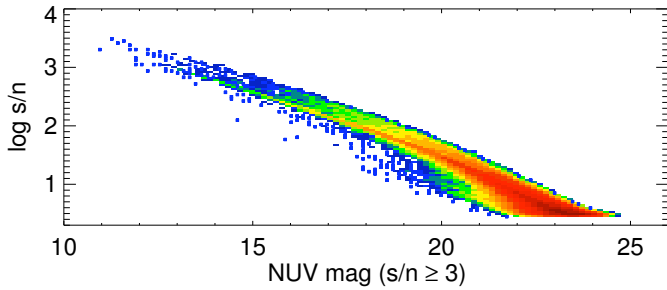
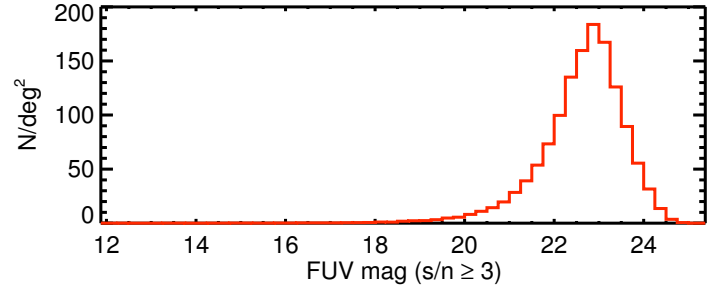
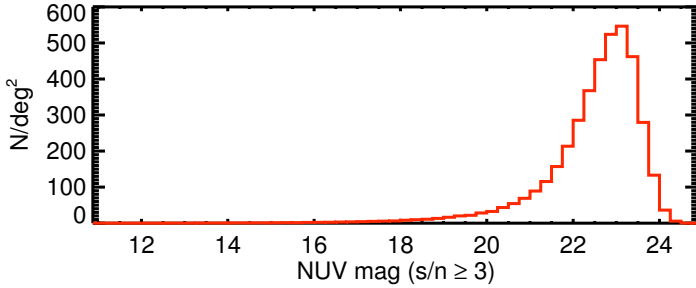
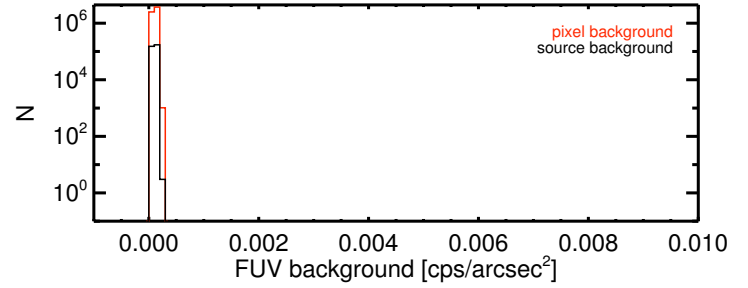
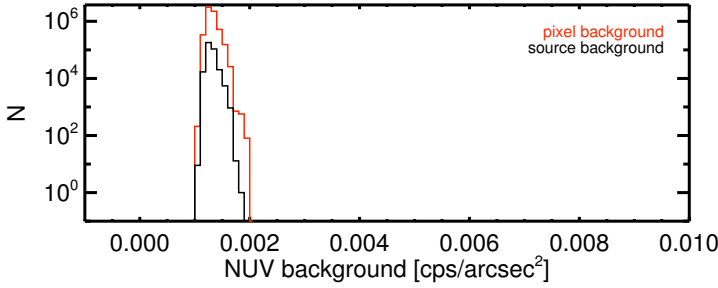
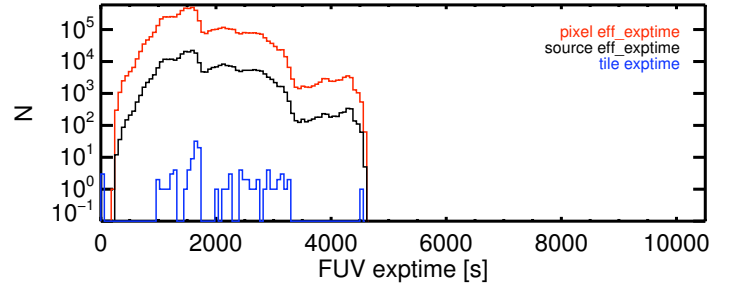
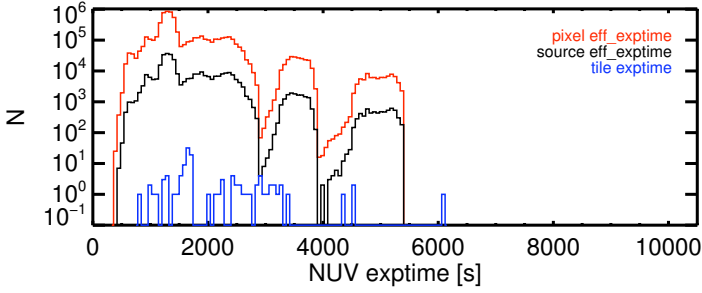
NUV Sources ( $s/n \geq 3$ ) [N] = 331806

NUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 4038.31

FUV Area [ $\text{deg}^2$ ] = 79.40

FUV Source ( $s/n \geq 3$ ) [N] = 106301

FUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 1338.75



# MSC 148

Eq. R.A., DEC (J2K) = 35.8534, 0.8403

Gal. l, b = 165.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 79.83

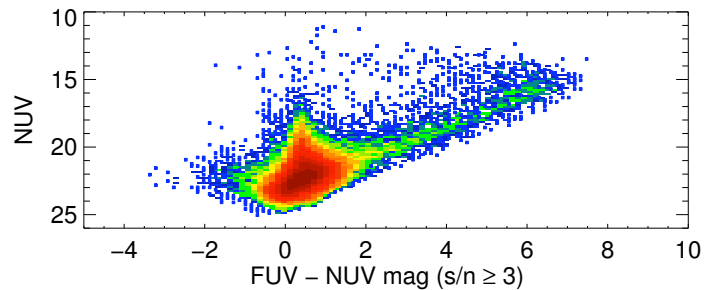
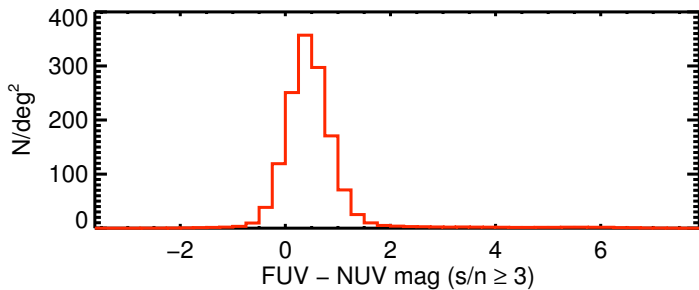
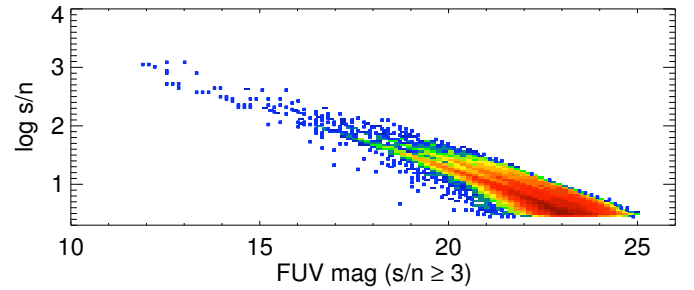
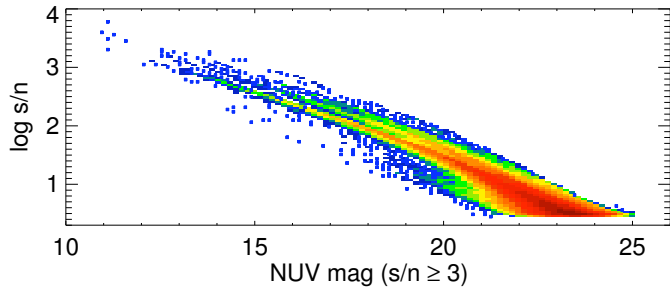
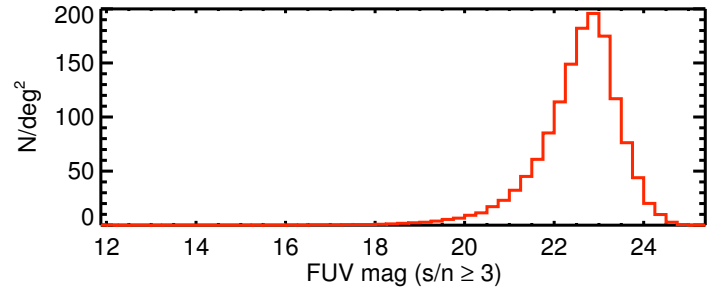
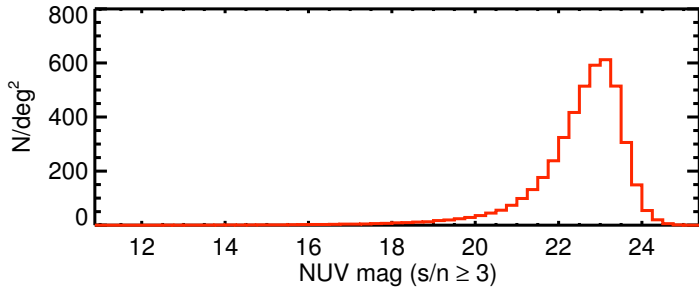
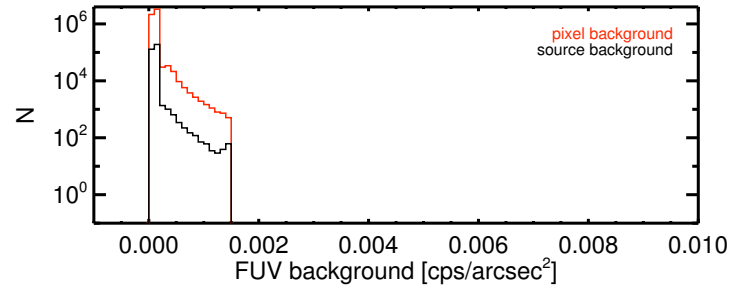
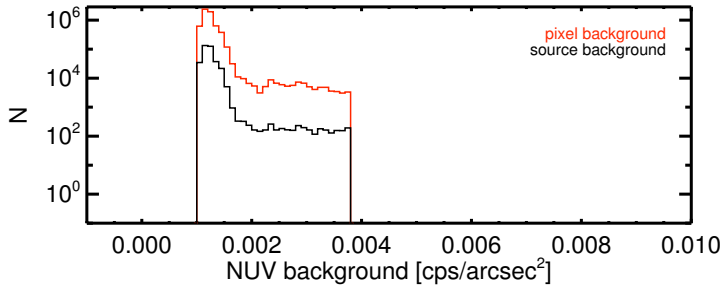
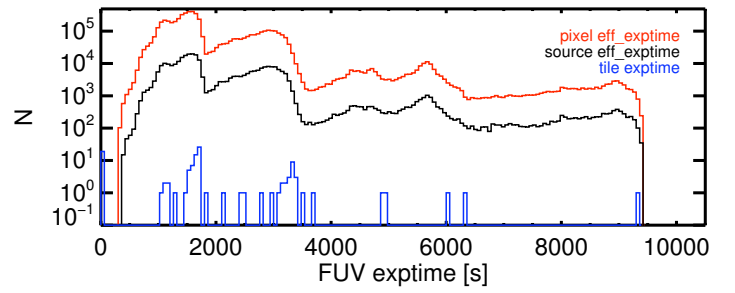
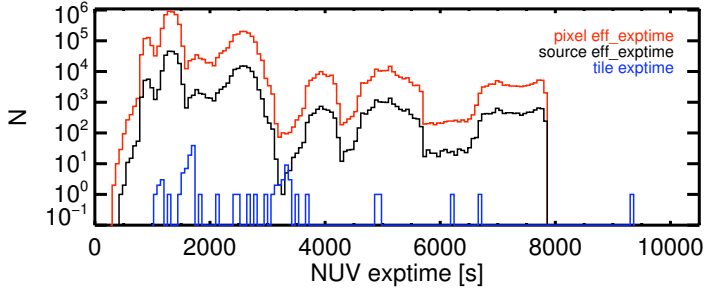
NUV Sources ( $s/n \geq 3$ ) [N] = 362171

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4536.97

FUV Area [ $\text{deg}^2$ ] = 71.17

FUV Source ( $s/n \geq 3$ ) [N] = 99500

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1398.02



# MSC 149

Eq. R.A., DEC (J2K) = 45.6348, 9.1100

Gal. l, b = 168.7500, -41.8103

NUV Area [deg<sup>2</sup>] = 37.56

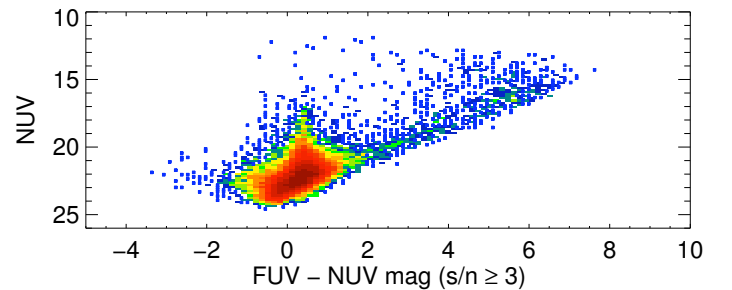
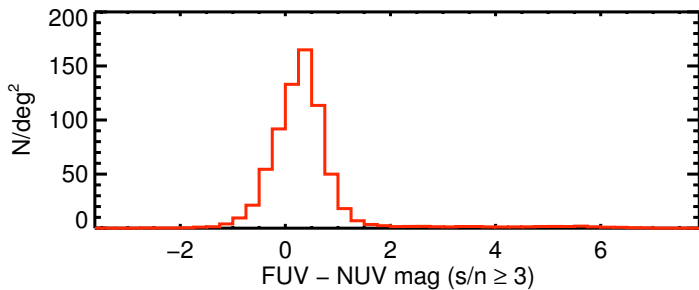
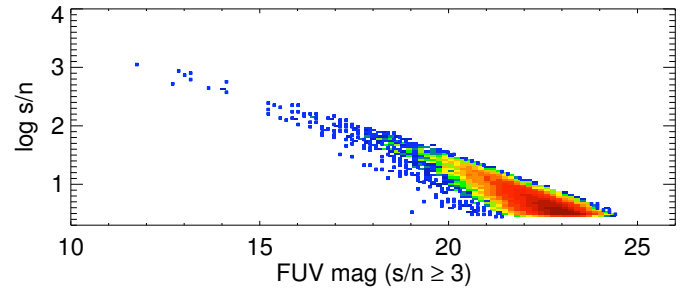
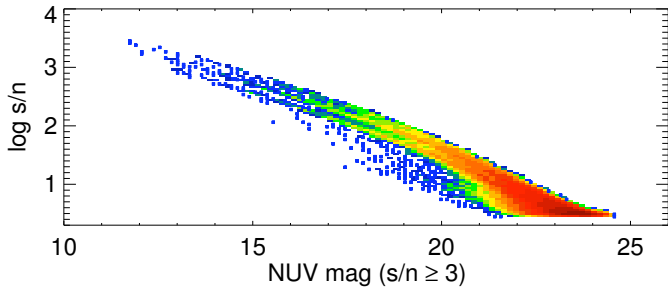
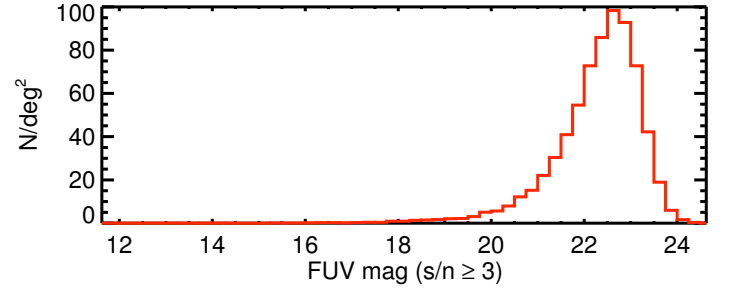
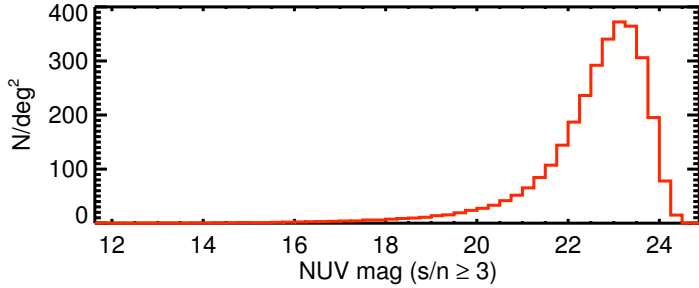
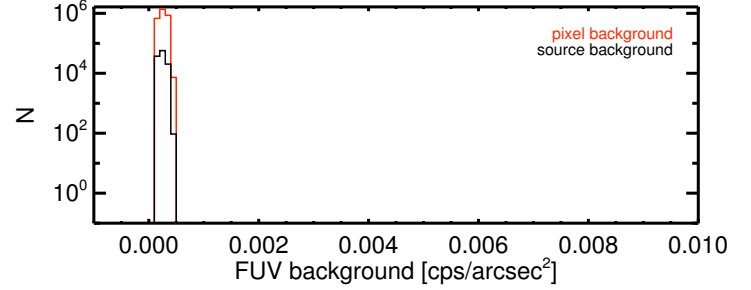
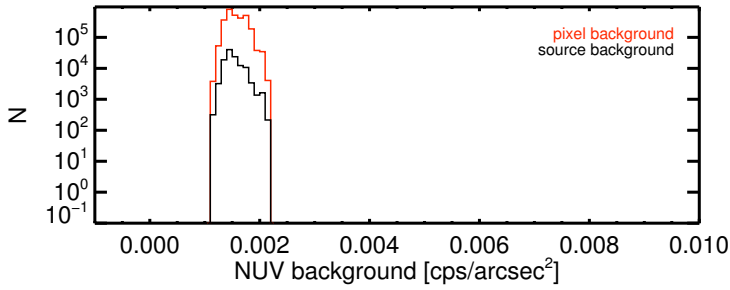
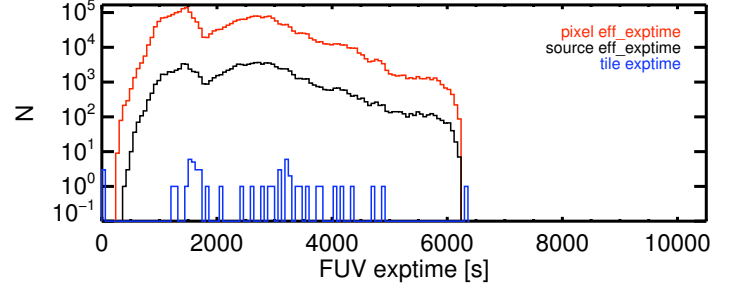
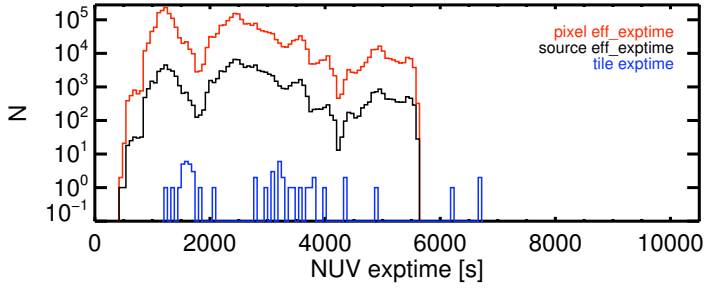
NUV Sources (s/n ≥ 3) [N] = 116074

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 3090.75

FUV Area [deg<sup>2</sup>] = 37.13

FUV Source (s/n ≥ 3) [N] = 26047

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 701.50



# MSC 150

Eq. R.A., DEC (J2K) = 30.9078, 17.7694

Gal. l, b = 146.2500, -41.8103

NUV Area [ $\text{deg}^2$ ] = 36.61

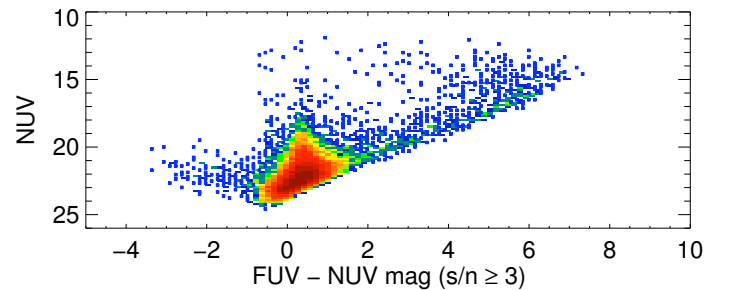
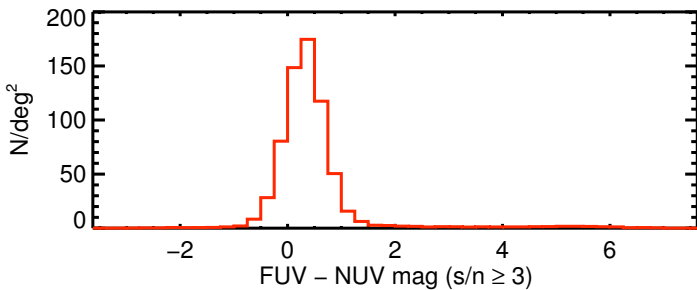
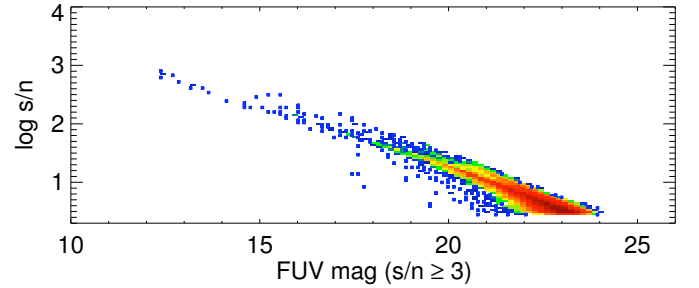
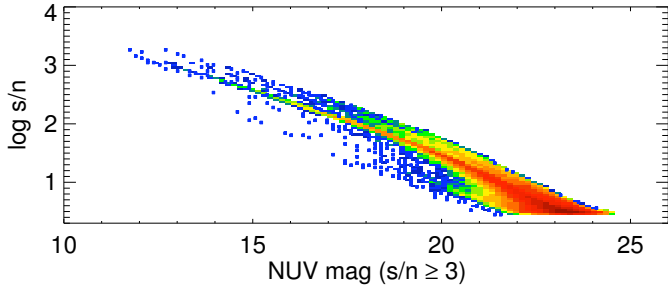
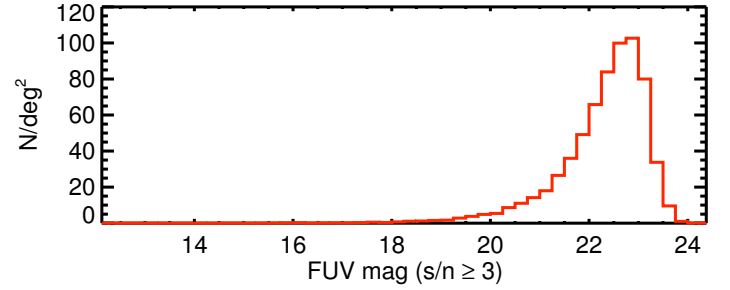
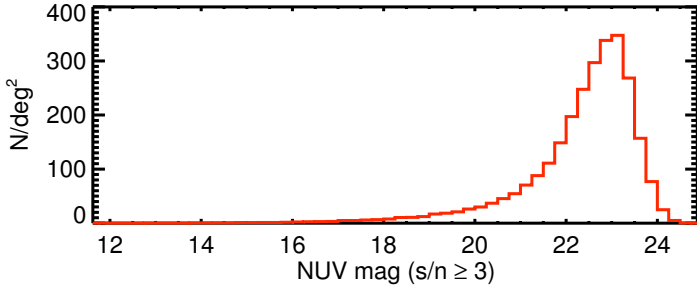
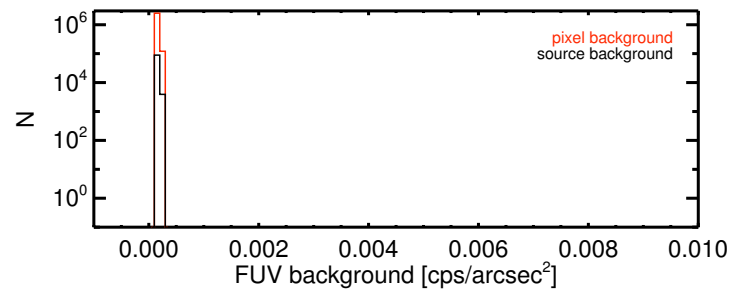
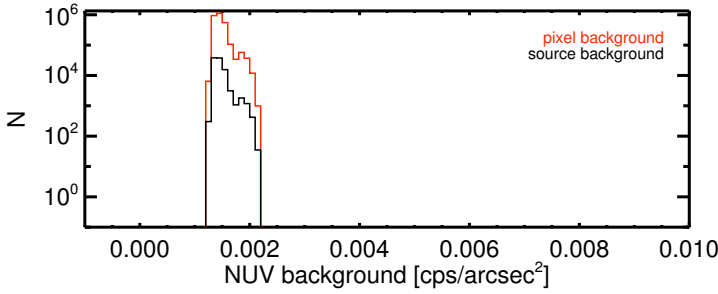
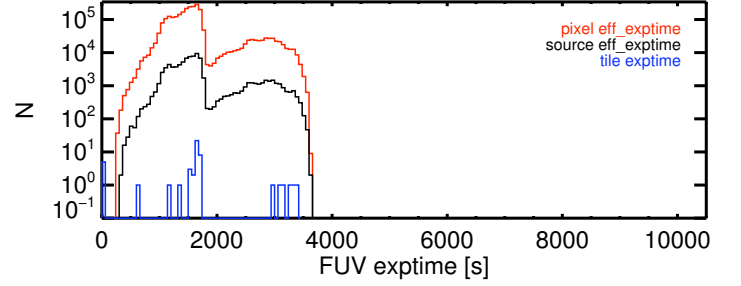
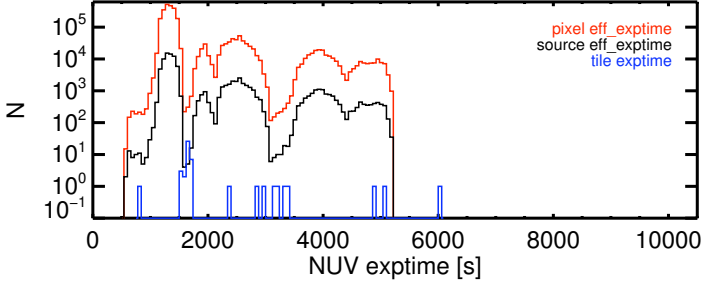
NUV Sources ( $s/n \geq 3$ ) [N] = 99223

NUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 2710.59

FUV Area [ $\text{deg}^2$ ] = 33.51

FUV Source ( $s/n \geq 3$ ) [N] = 22331

FUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 666.31



# MSC 151

Eq. R.A., DEC (J2K) = 45.3974, 23.9968

Gal. l, b = 157.5000, -30.0000

NUV Area [ $\text{deg}^2$ ] = 7.67

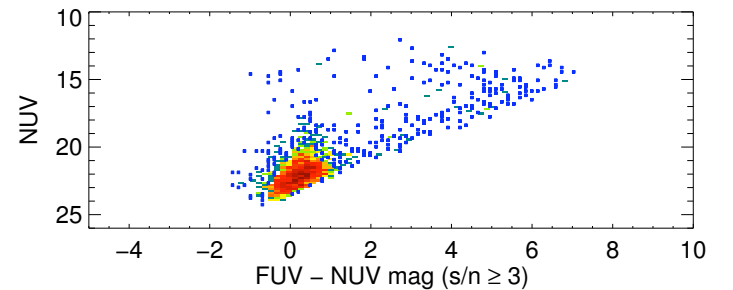
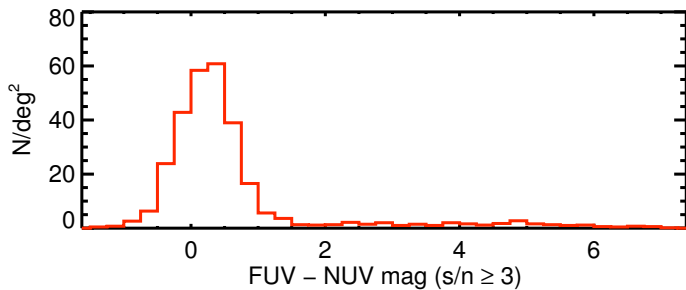
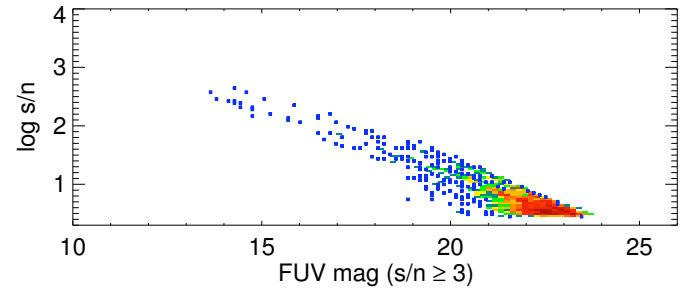
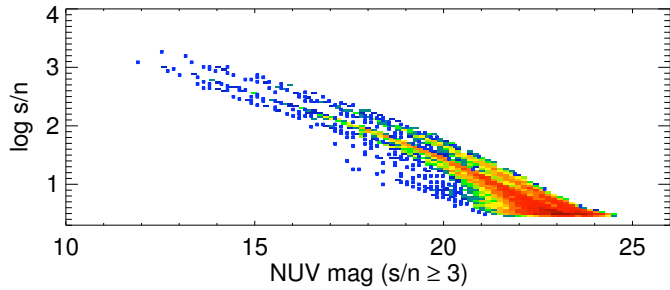
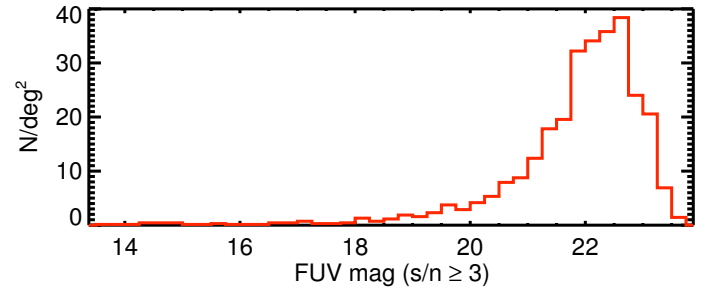
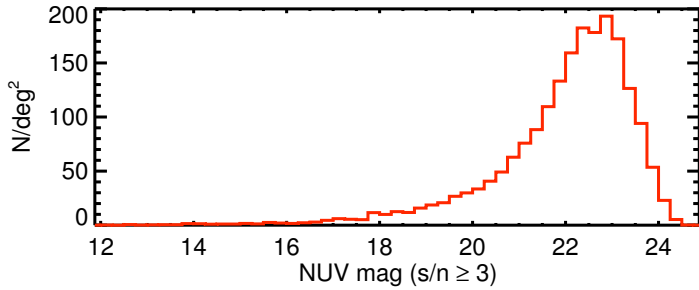
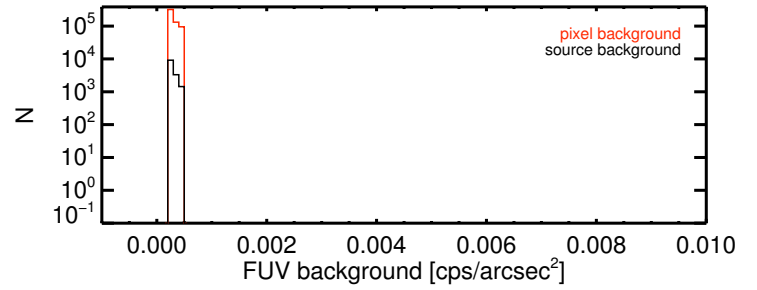
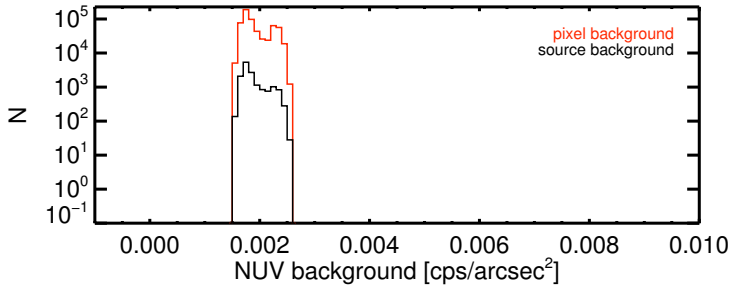
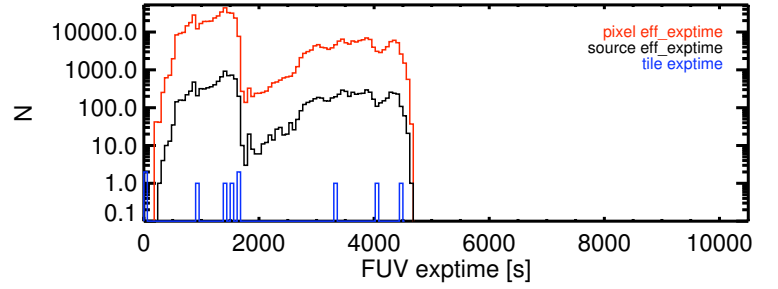
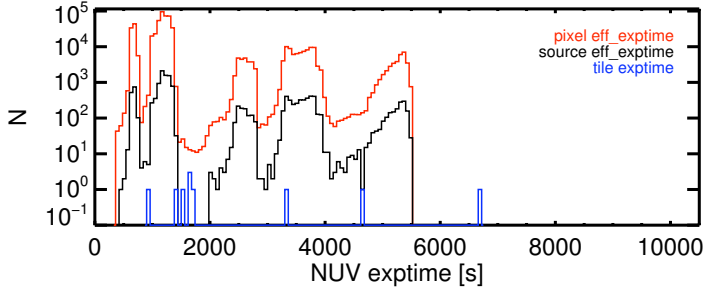
NUV Sources ( $s/n \geq 3$ ) [N] = 15197

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1980.90

FUV Area [ $\text{deg}^2$ ] = 6.95

FUV Source ( $s/n \geq 3$ ) [N] = 2018

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 290.16



# MSC 152

Eq. R.A., DEC (J2K) = 2.4395, 7.0733

Gal. l, b = 105.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 61.88

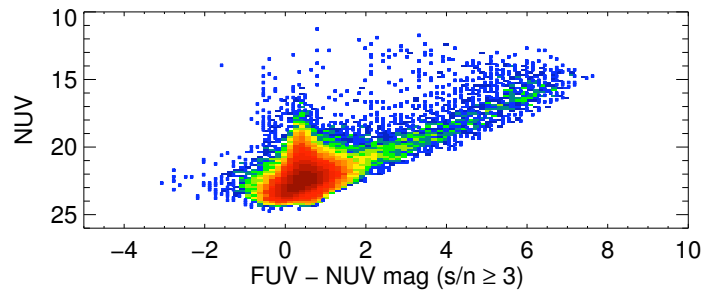
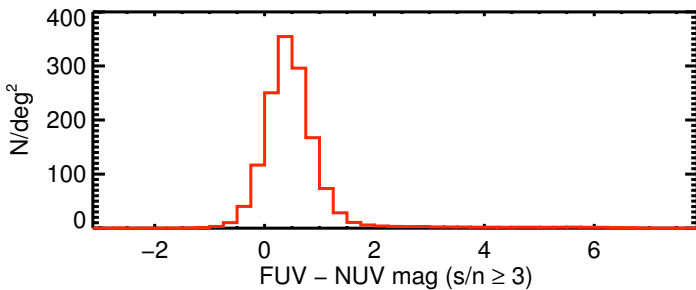
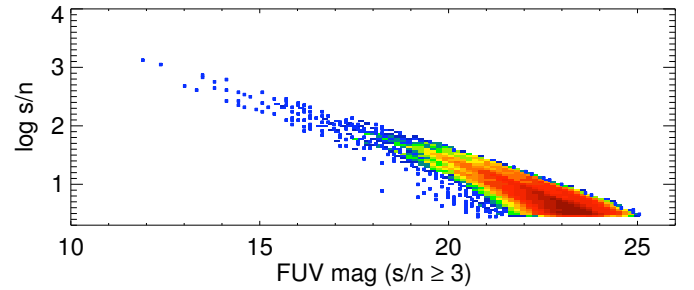
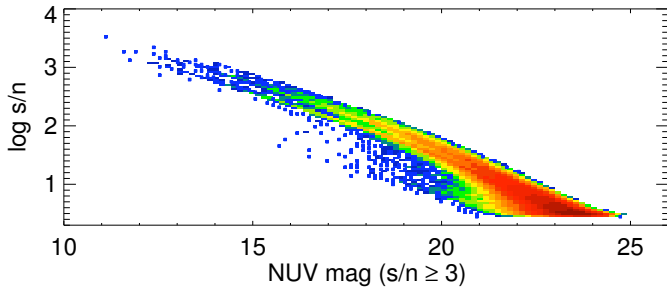
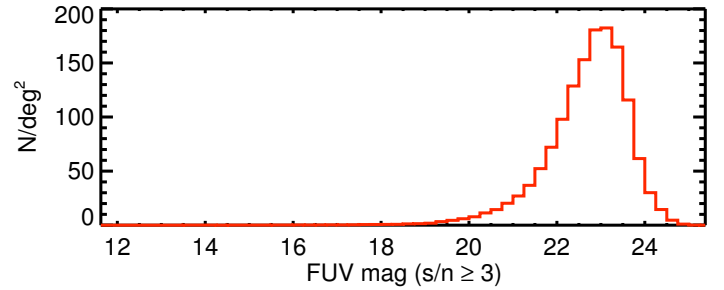
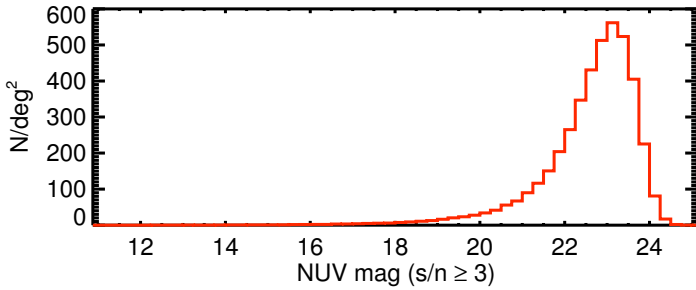
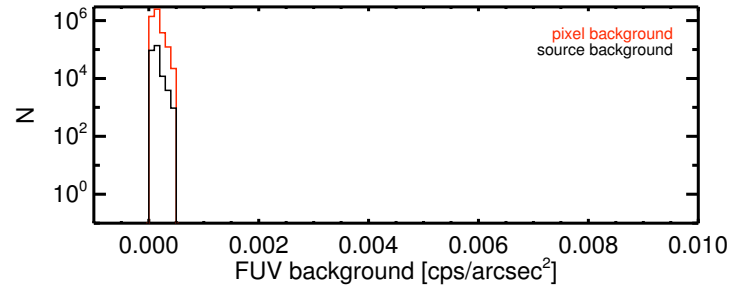
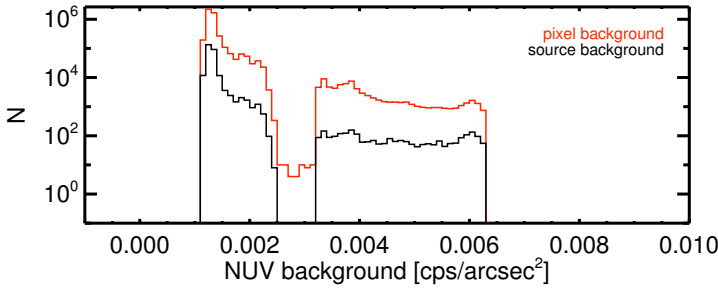
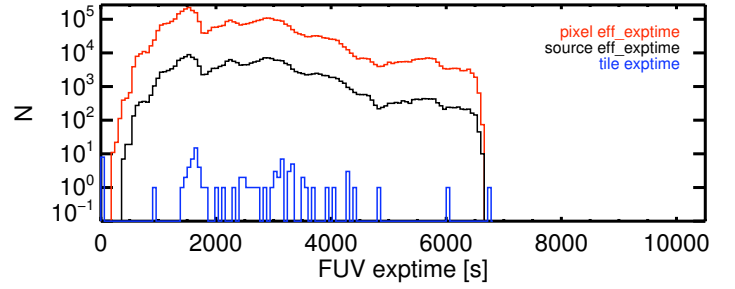
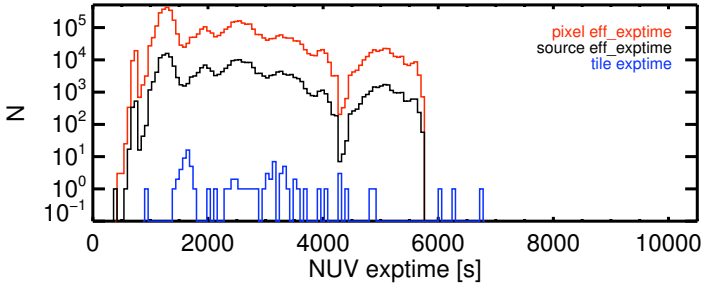
NUV Sources ( $s/n \geq 3$ ) [N] = 265918

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4296.97

FUV Area [ $\text{deg}^2$ ] = 56.05

FUV Source ( $s/n \geq 3$ ) [N] = 78429

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1399.27



# MSC 153

Eq. R.A., DEC (J2K) = 13.5129, 21.0573

Gal. l, b = 123.7500, -41.8103

NUV Area [ $\text{deg}^2$ ] = 30.21

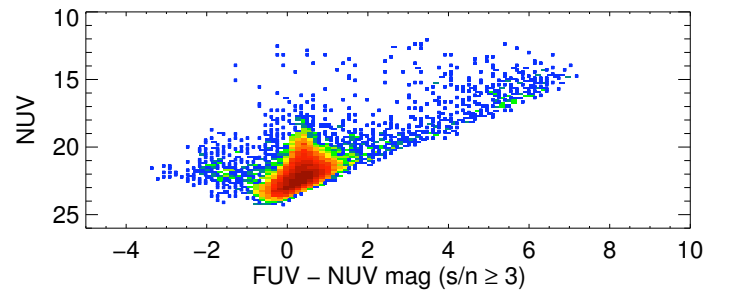
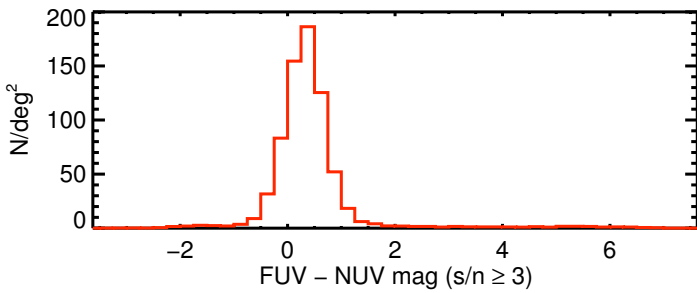
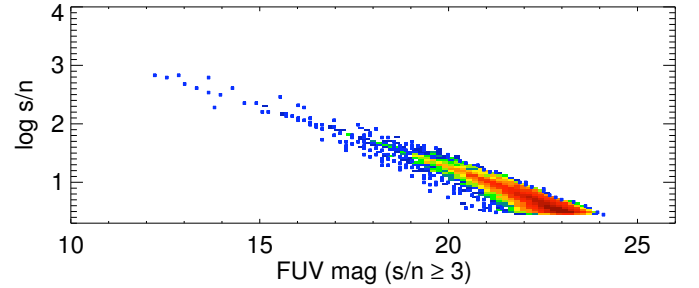
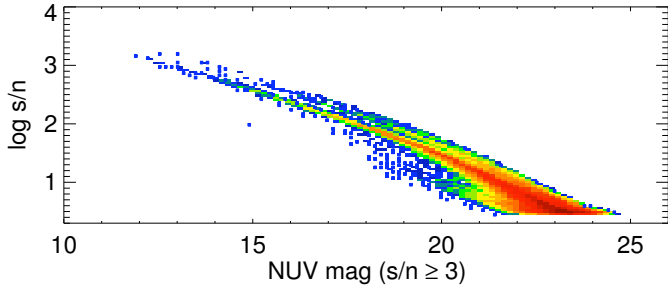
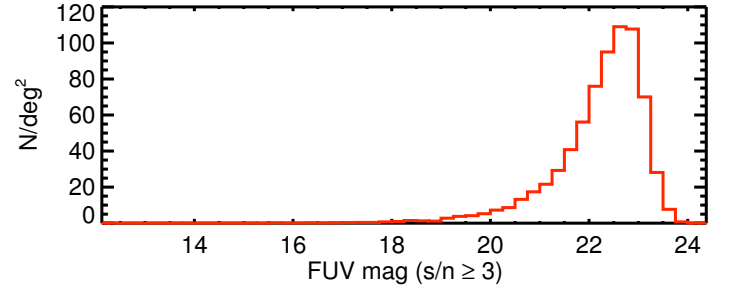
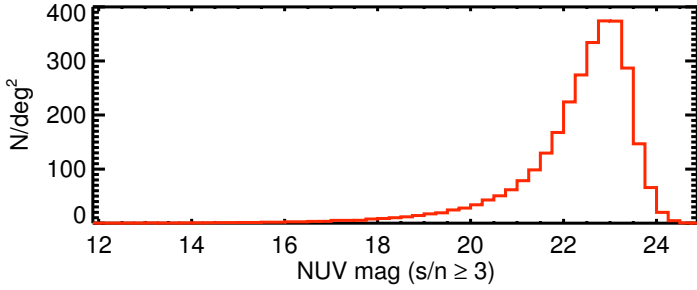
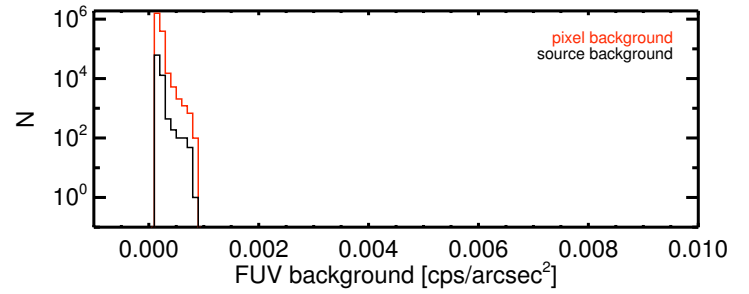
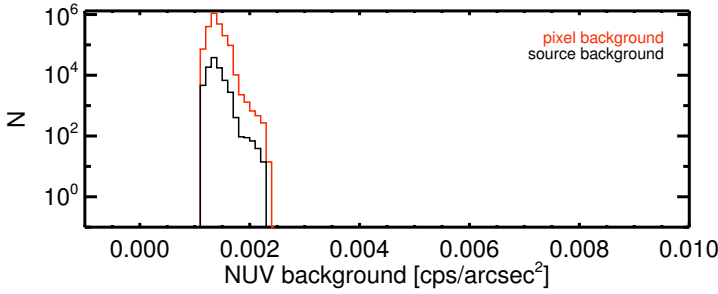
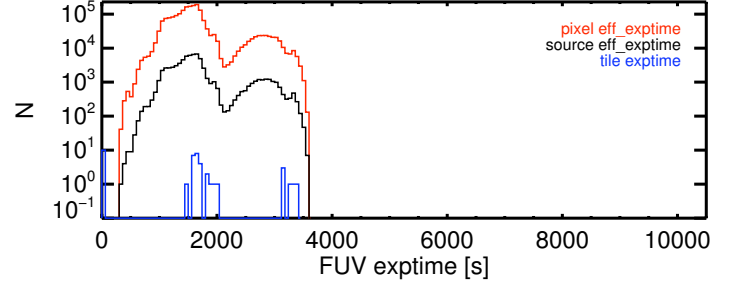
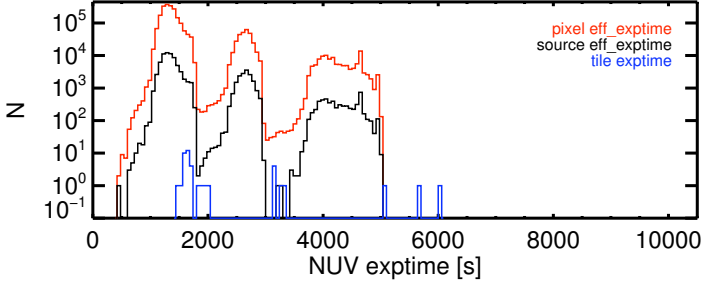
NUV Sources ( $s/n \geq 3$ ) [N] = 89059

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 2947.70

FUV Area [ $\text{deg}^2$ ] = 25.39

FUV Source ( $s/n \geq 3$ ) [N] = 18099

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 712.77





# MSC 154

Eq. R.A., DEC (J2K) = 356.0083, 18.2061

Gal. l, b = 101.2500, -41.8103

NUV Area [ $\text{deg}^2$ ] = 44.45

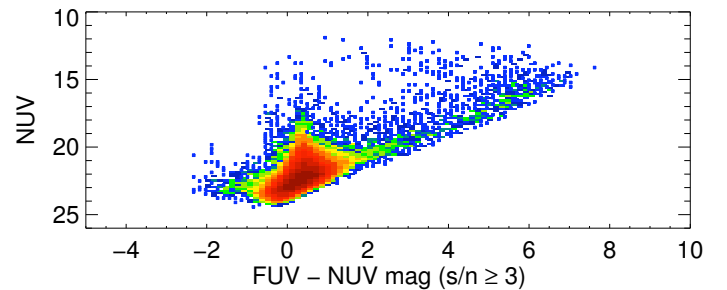
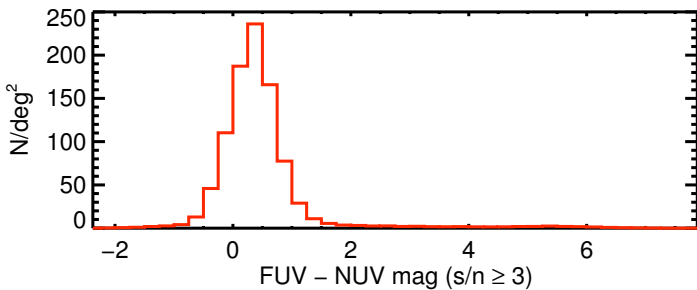
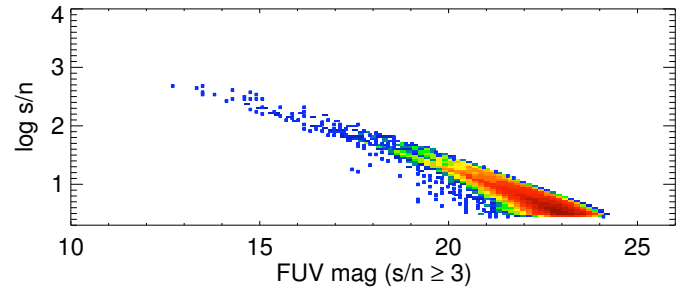
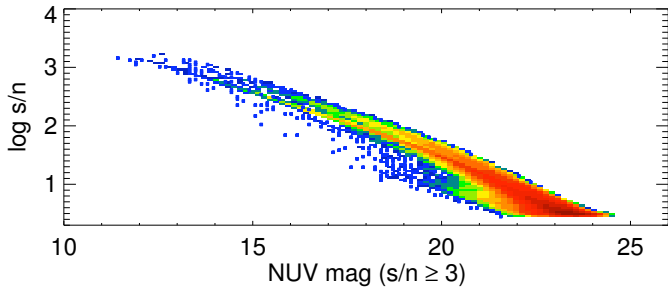
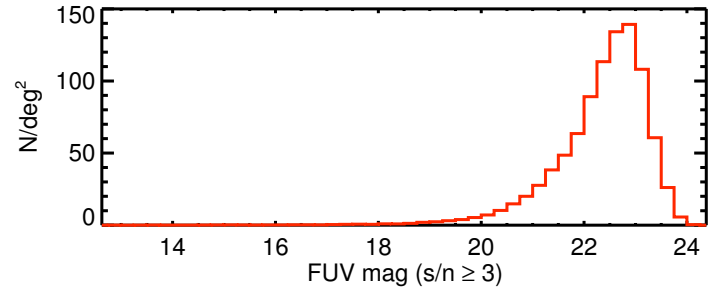
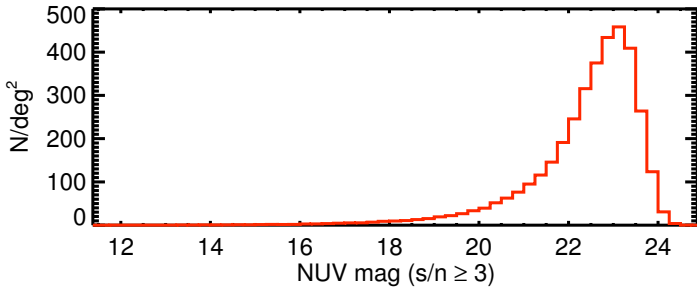
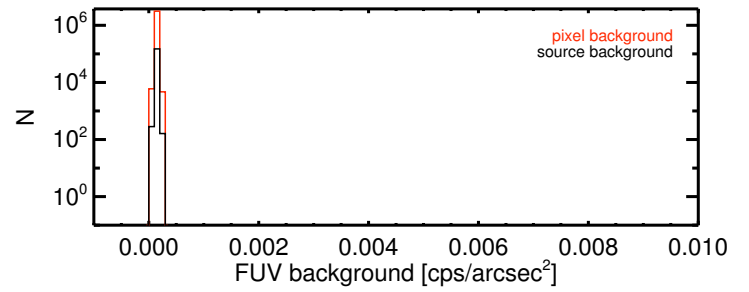
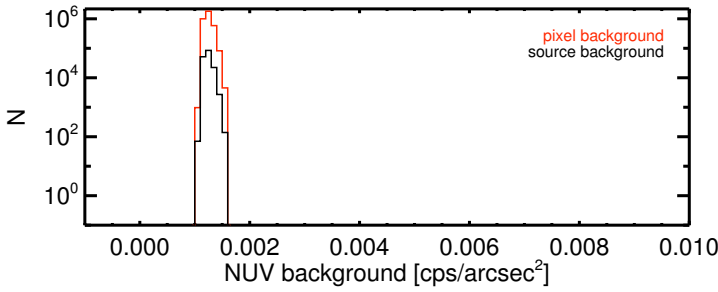
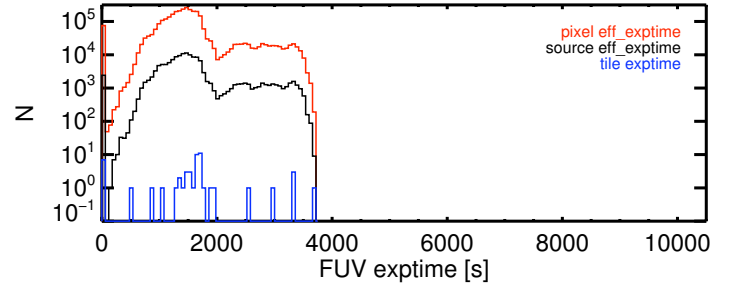
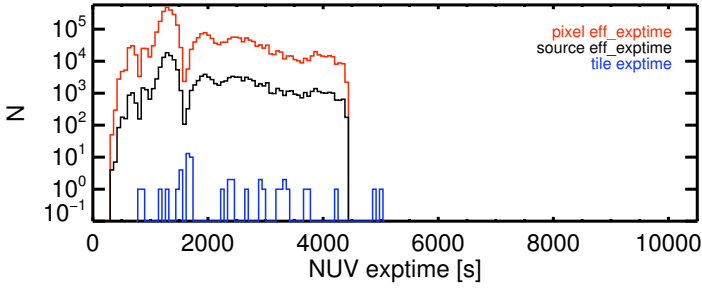
NUV Sources ( $s/n \geq 3$ ) [N] = 161767

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3638.90

FUV Area [ $\text{deg}^2$ ] = 40.14

FUV Source ( $s/n \geq 3$ ) [N] = 37352

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 930.63



# MSC 155

Eq. R.A., DEC (J2K) = 2.2031, 32.0068

Gal. l, b = 112.5000, -30.0000

NUV Area [ $\text{deg}^2$ ] = 31.63

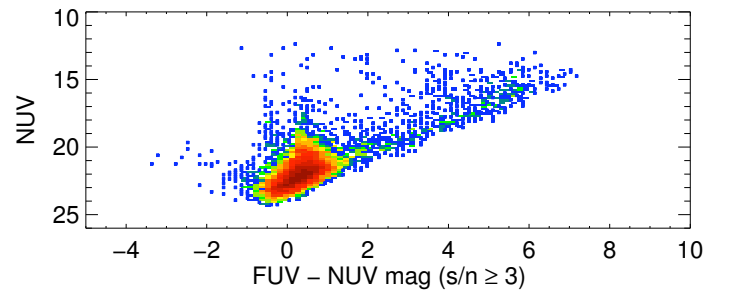
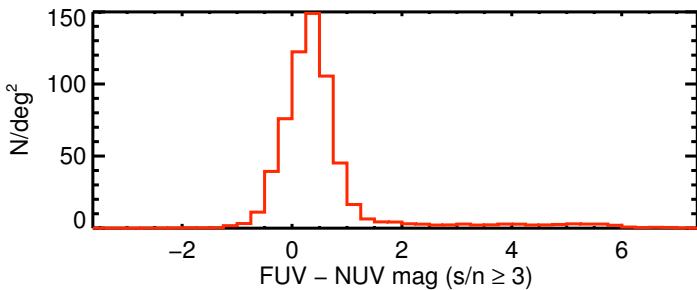
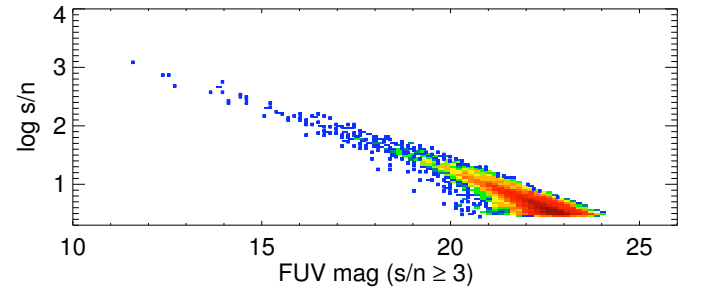
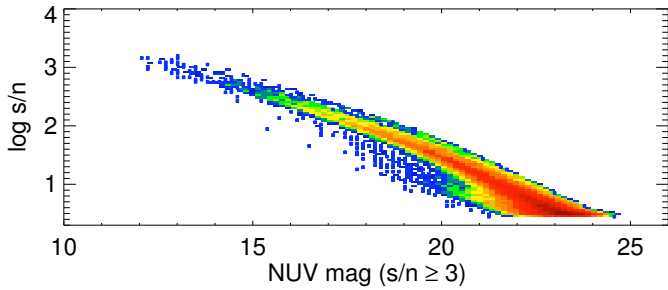
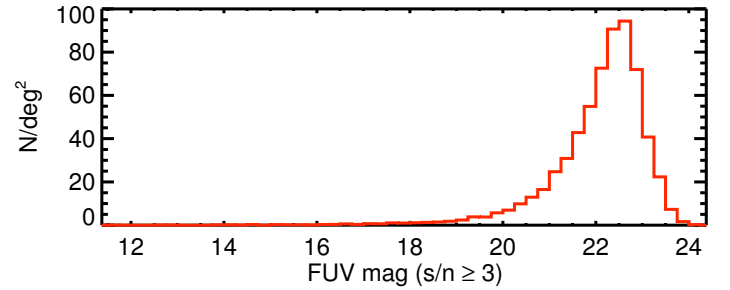
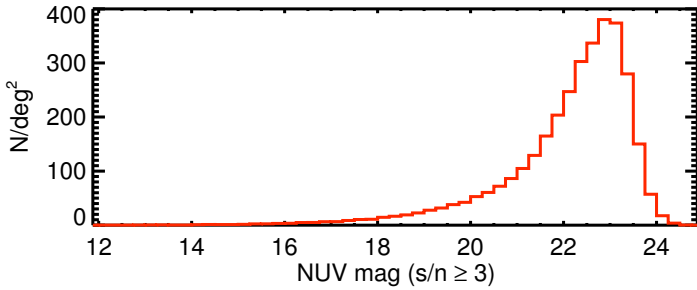
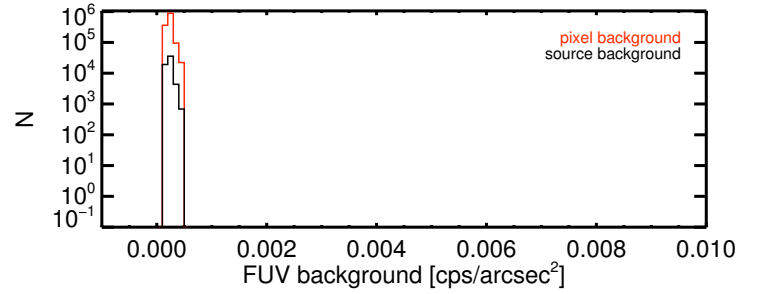
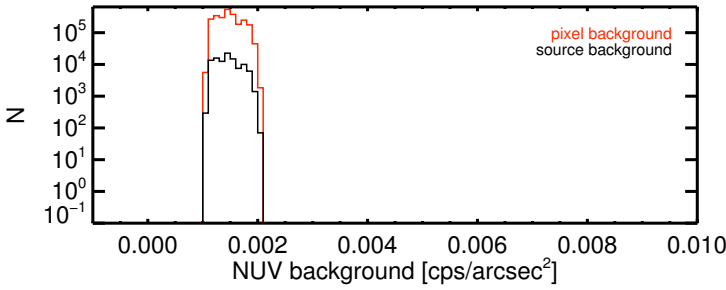
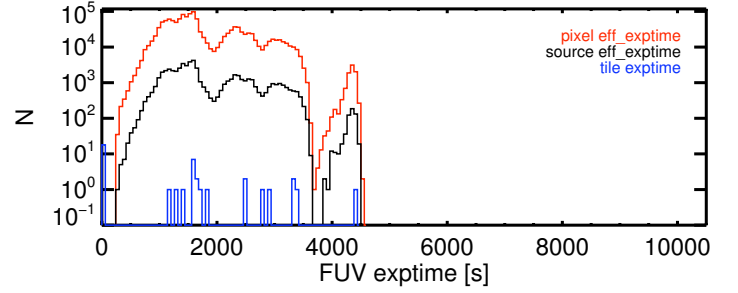
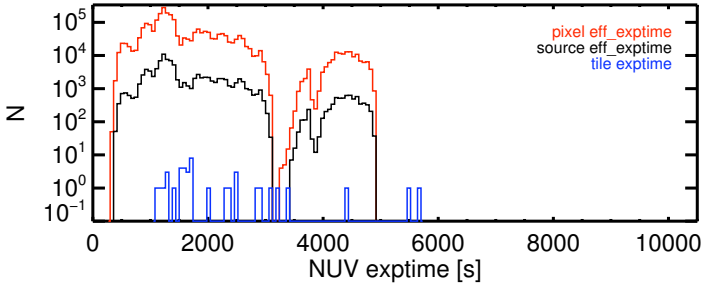
NUV Sources ( $s/n \geq 3$ ) [N] = 104613

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3307.47

FUV Area [ $\text{deg}^2$ ] = 17.23

FUV Source ( $s/n \geq 3$ ) [N] = 10843

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 629.25



# MSC 156

Eq. R.A., DEC (J2K) = 25.1490, 31.7172

Gal. l, b = 135.0000, -30.0000

NUV Area [deg<sup>2</sup>] = 31.51

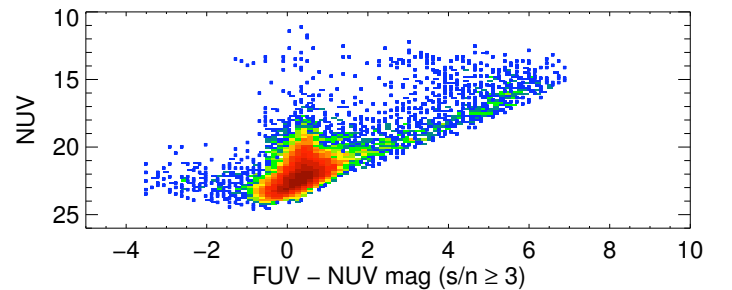
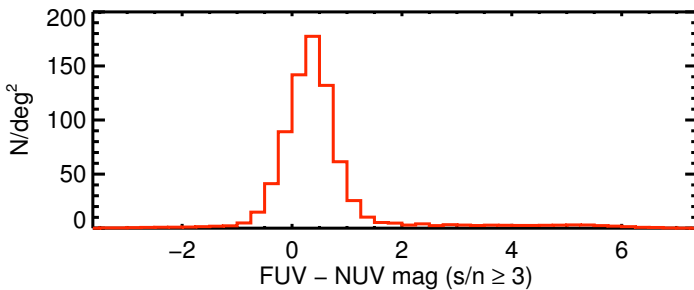
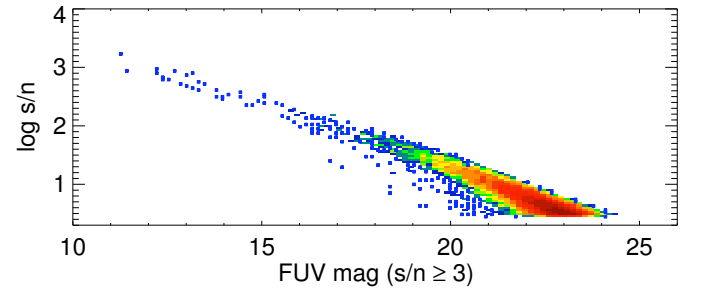
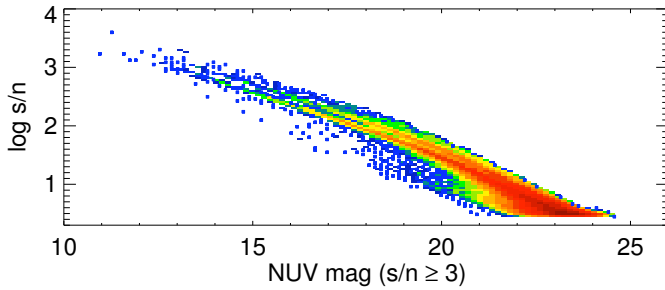
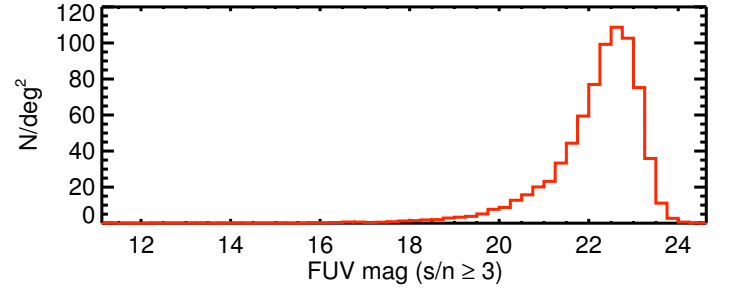
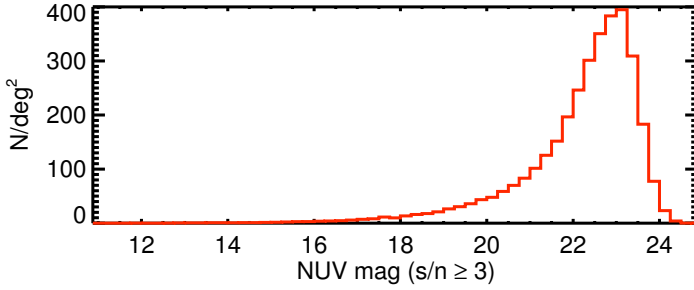
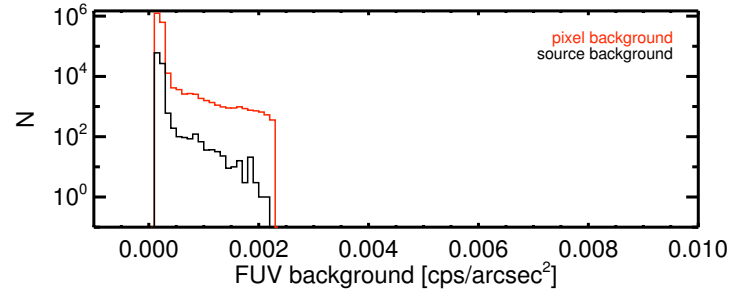
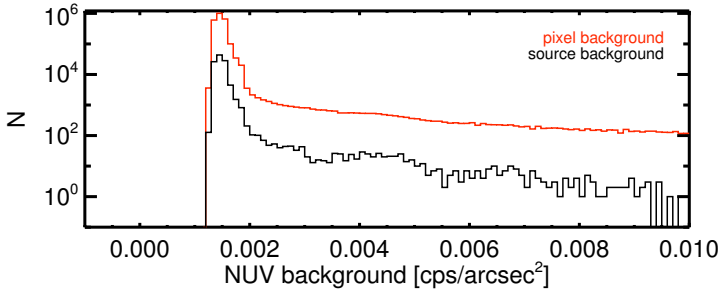
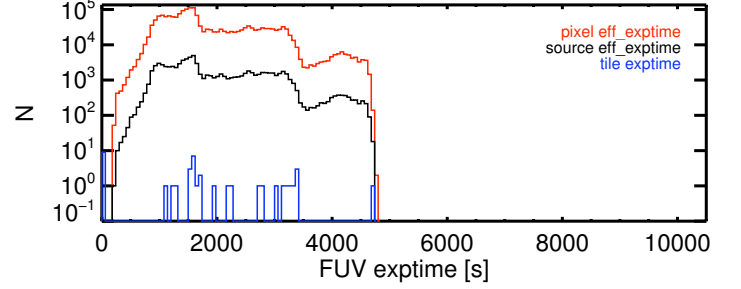
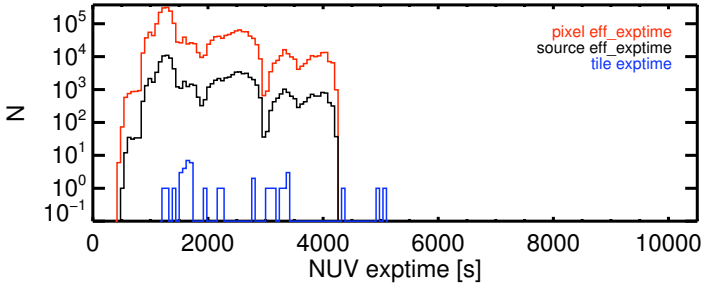
NUV Sources (s/n ≥ 3) [N] = 106611

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 3383.30

FUV Area [deg<sup>2</sup>] = 24.26

FUV Source (s/n ≥ 3) [N] = 18554

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 764.81



# MSC 157

Eq. R.A., DEC (J2K) = 41.2165, 38.2110

Gal. l, b = 146.2500, -19.4712

NUV Area [ $\text{deg}^2$ ] = 10.34

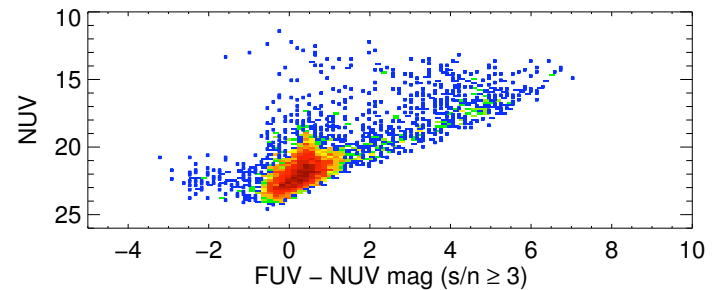
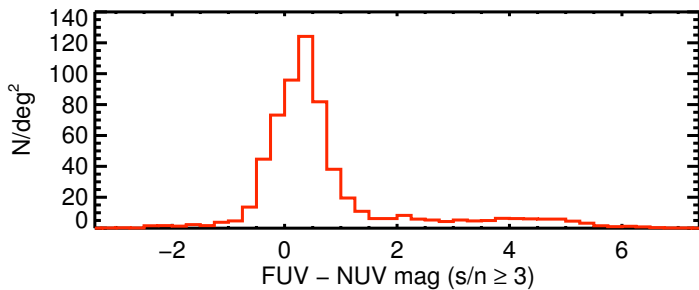
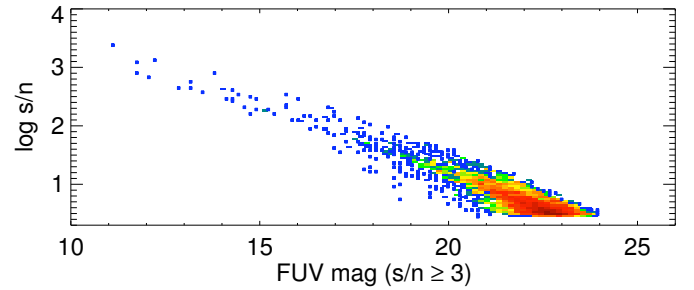
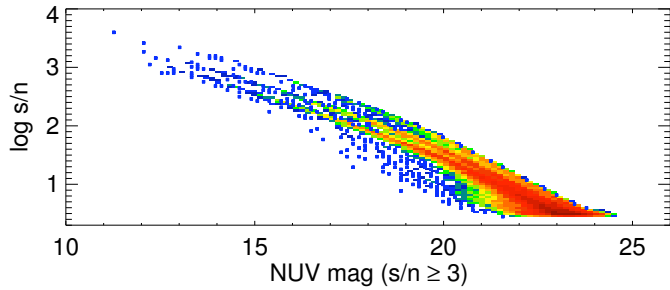
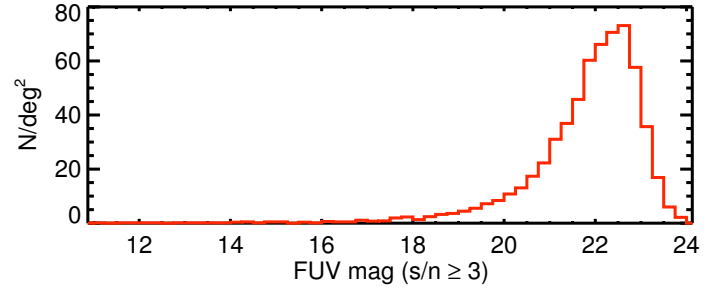
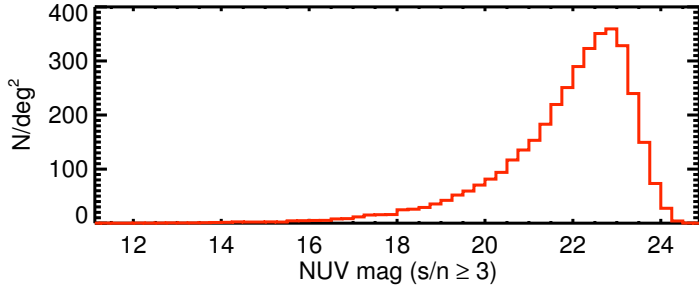
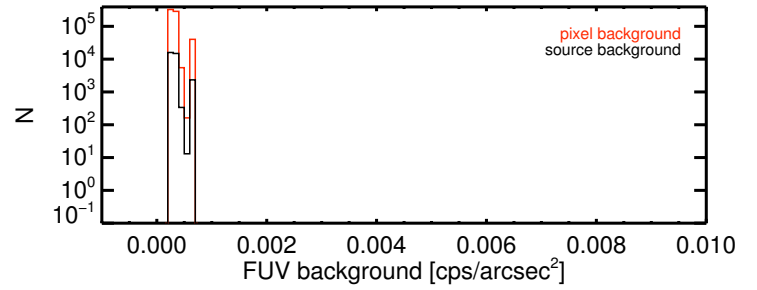
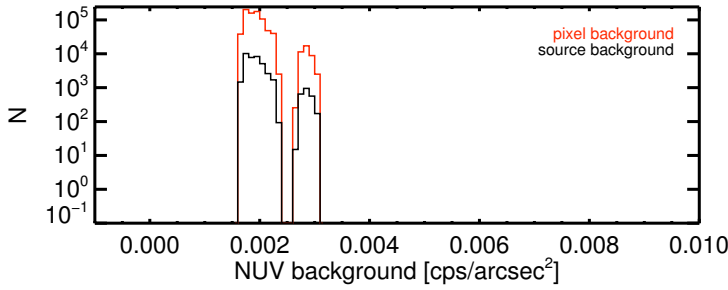
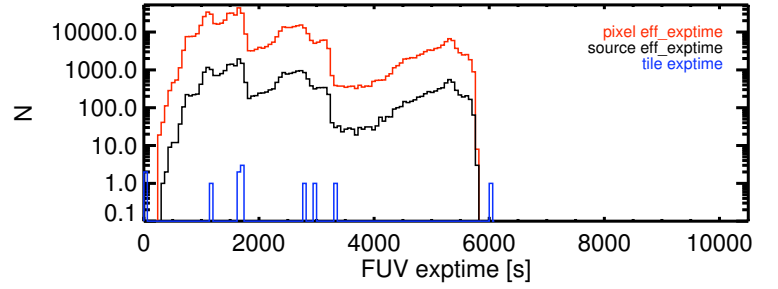
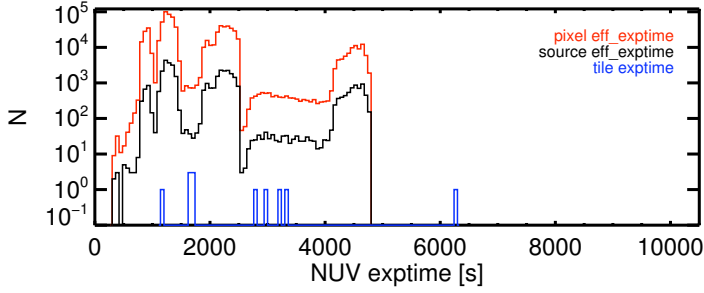
NUV Sources ( $s/n \geq 3$ ) [N] = 39595

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3828.93

FUV Area [ $\text{deg}^2$ ] = 8.35

FUV Source ( $s/n \geq 3$ ) [N] = 5122

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 613.66



# MSC 158

Eq. R.A., DEC (J2K) = 13.9209, 43.3938

Gal. l, b = 123.7500, -19.4712

NUV Area [ $\text{deg}^2$ ] = 52.21

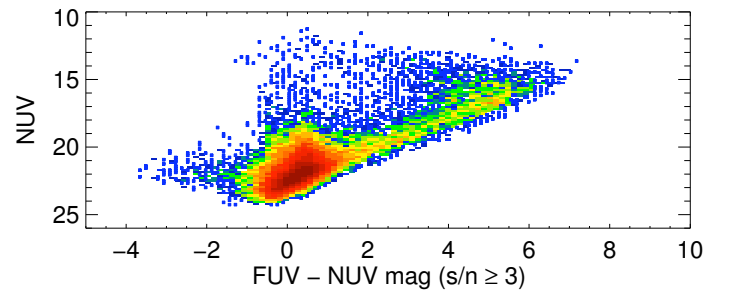
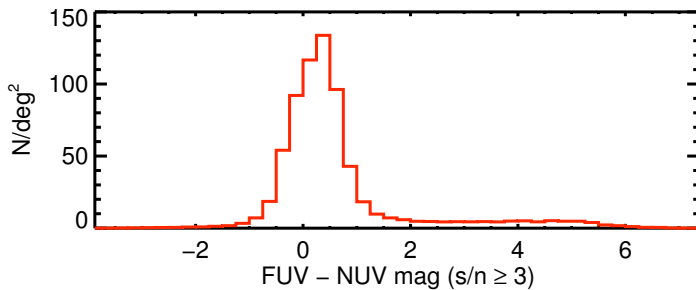
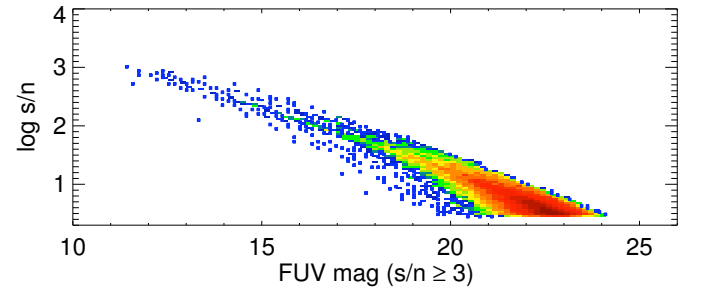
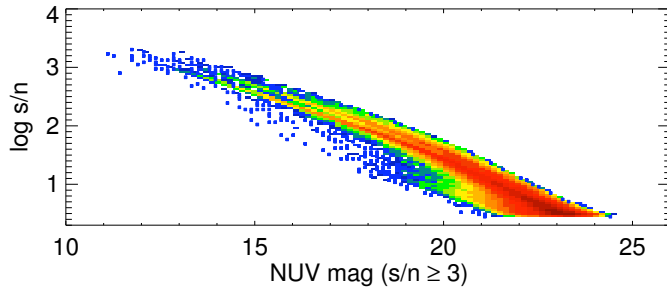
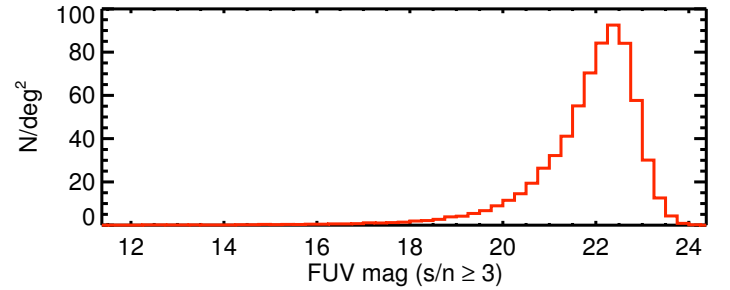
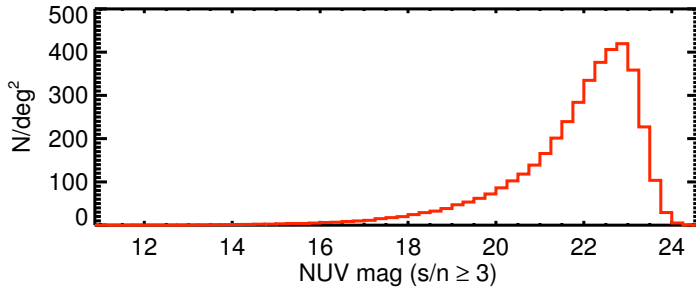
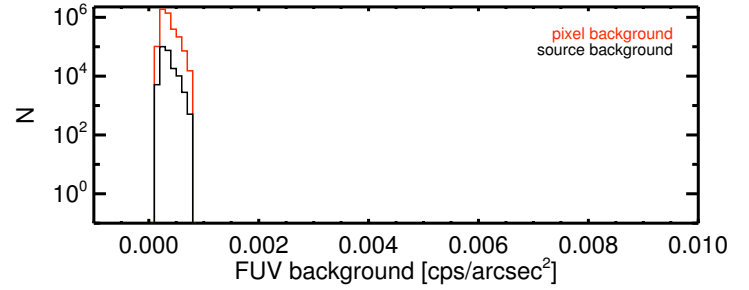
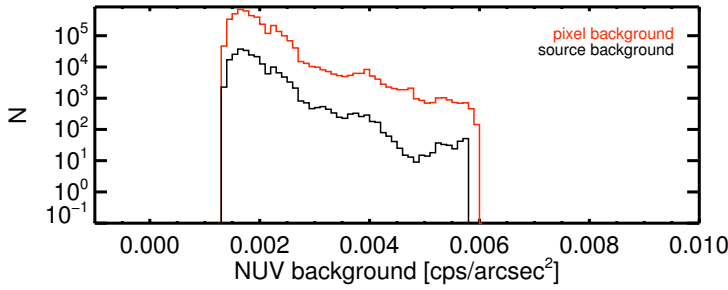
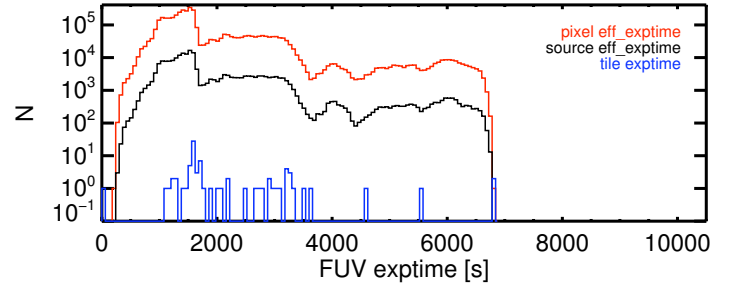
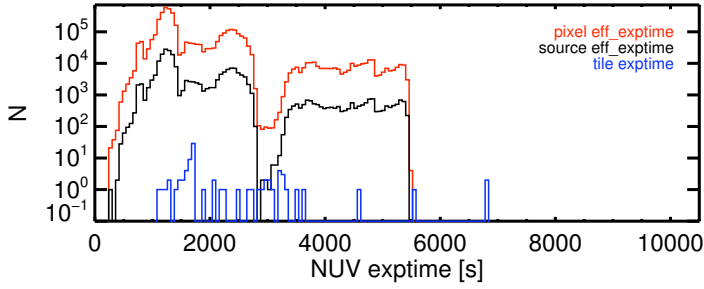
NUV Sources ( $s/n \geq 3$ ) [N] = 212973

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4079.02

FUV Area [ $\text{deg}^2$ ] = 52.05

FUV Source ( $s/n \geq 3$ ) [N] = 35546

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 682.86



# MSC 159

Eq. R.A., DEC (J2K) = 32.1798, 51.4578

Gal. l, b = 135.0000, -9.5941

NUV Area [ $\text{deg}^2$ ] = 0.70

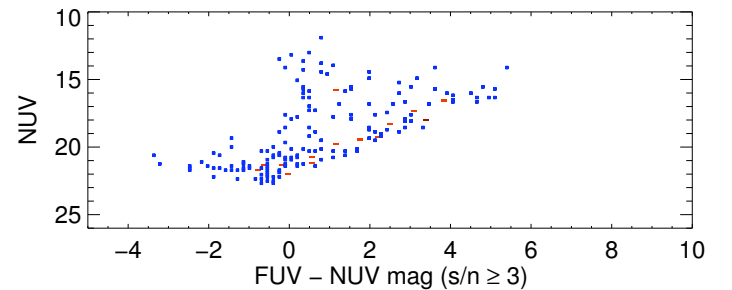
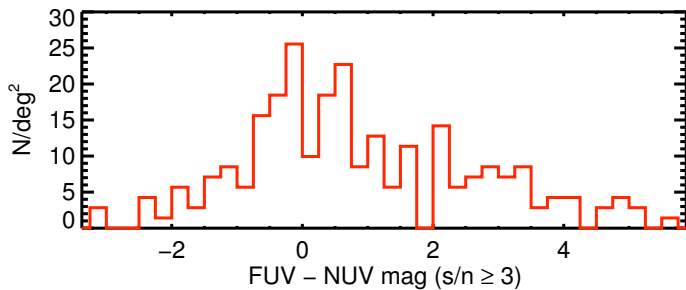
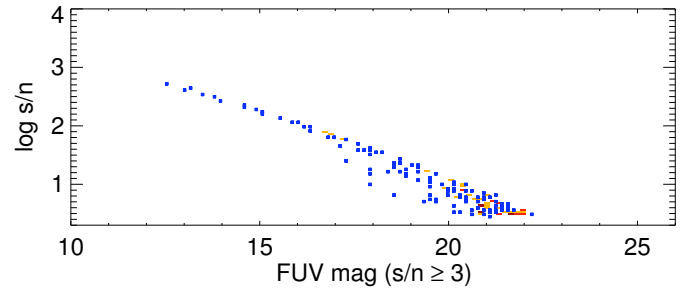
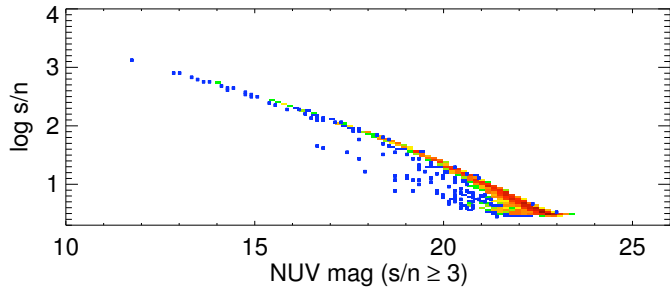
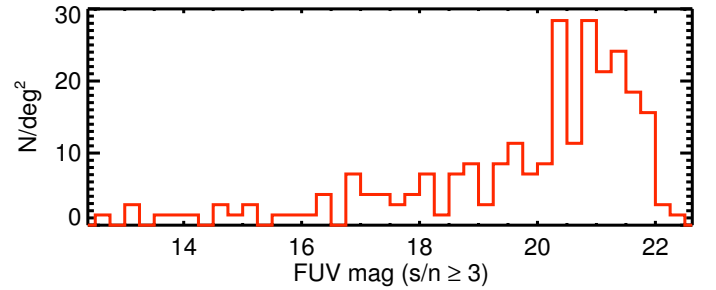
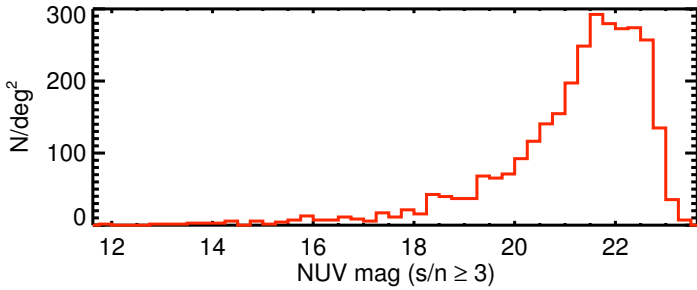
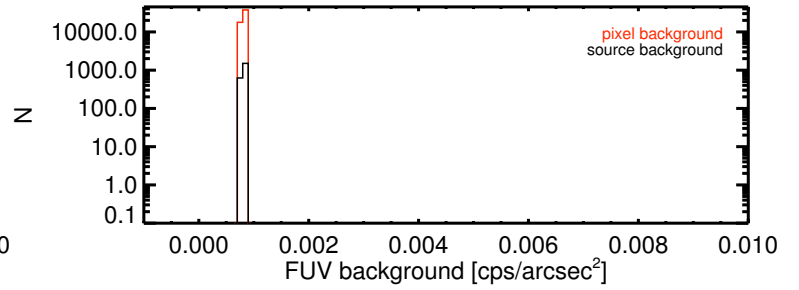
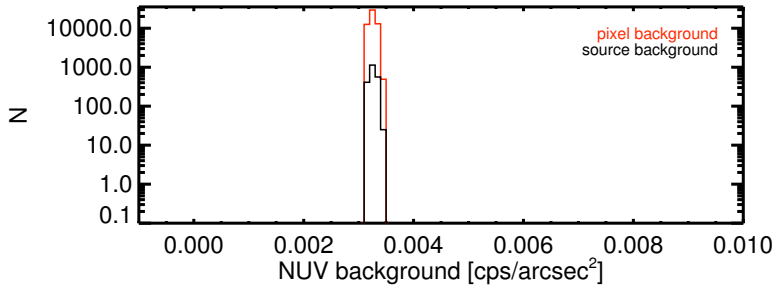
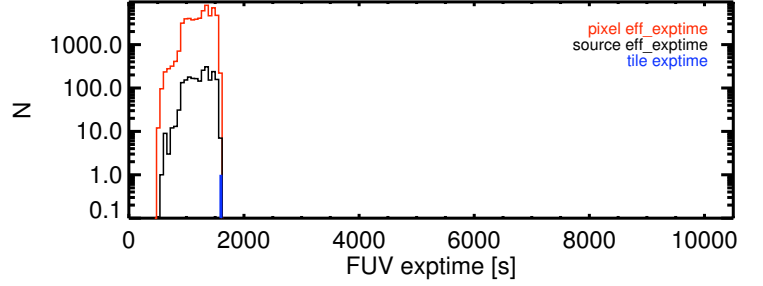
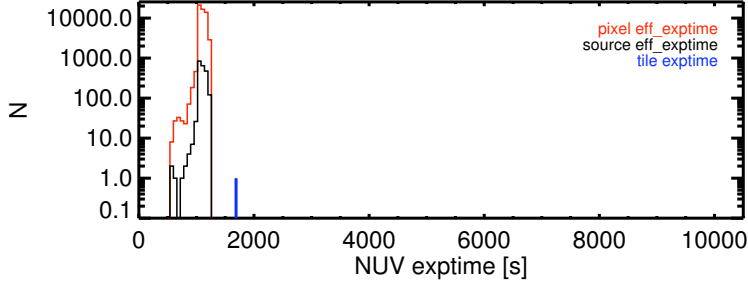
NUV Sources ( $s/n \geq 3$ ) [N] = 2127

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3018.58

FUV Area [ $\text{deg}^2$ ] = 0.70

FUV Source ( $s/n \geq 3$ ) [N] = 184

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 261.13



# MSC 160

Eq. R.A., DEC (J2K) = 25.9776, -28.9645

Gal. l, b = 225.0000, -78.2841

NUV Area [ $\text{deg}^2$ ] = 26.70

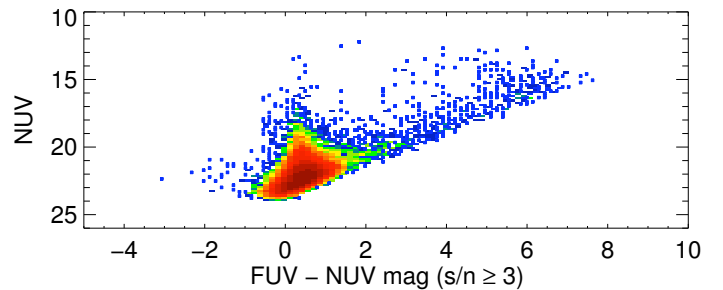
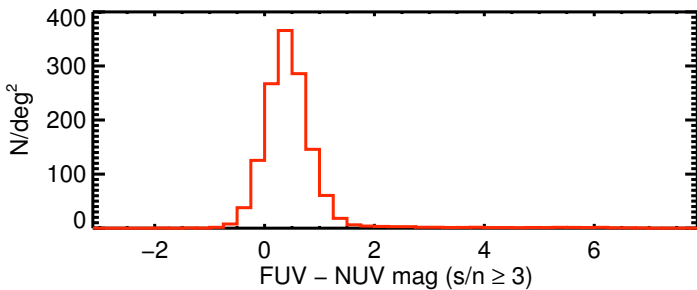
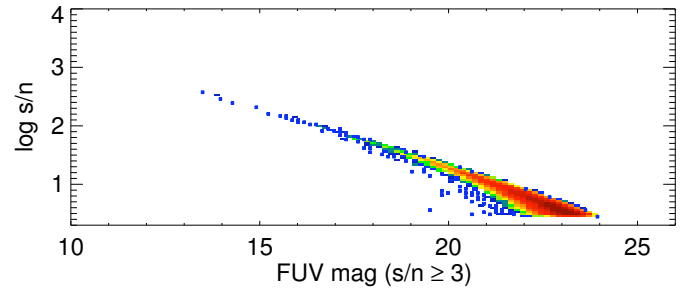
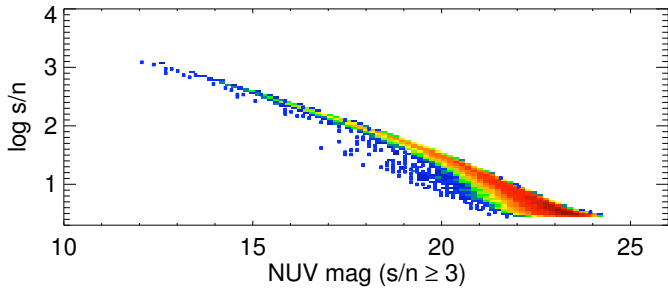
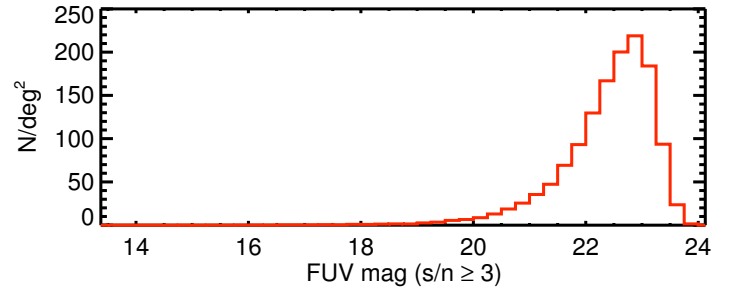
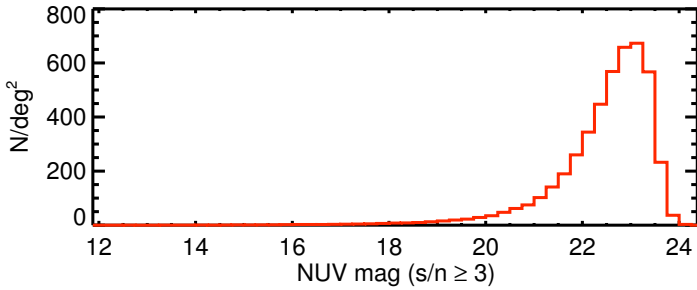
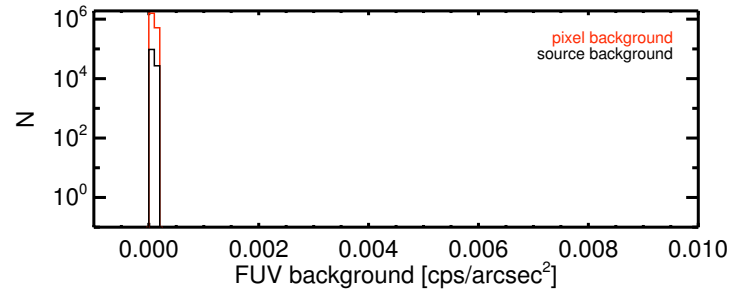
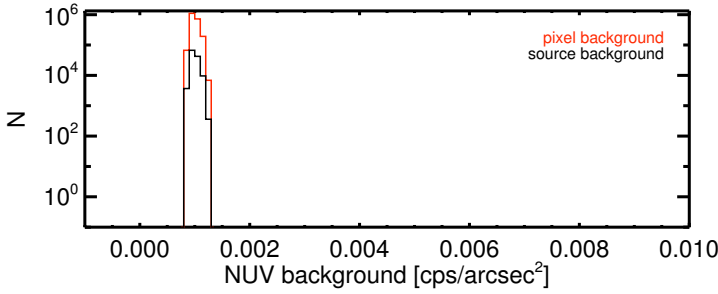
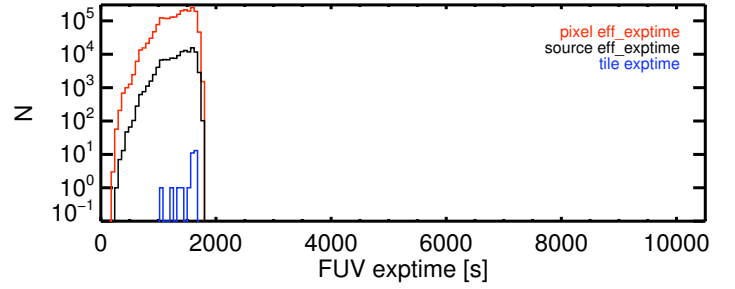
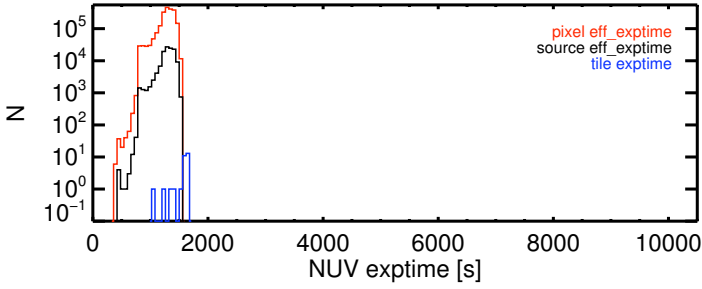
NUV Sources ( $s/n \geq 3$ ) [N] = 122895

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 4603.46

FUV Area [ $\text{deg}^2$ ] = 26.70

FUV Source ( $s/n \geq 3$ ) [N] = 36192

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1355.70



# MSC 161

Eq. R.A., DEC (J2K) = 37.6534, -38.3012

Gal. l, b = 247.5000, -66.4435

NUV Area [ $\text{deg}^2$ ] = 31.69

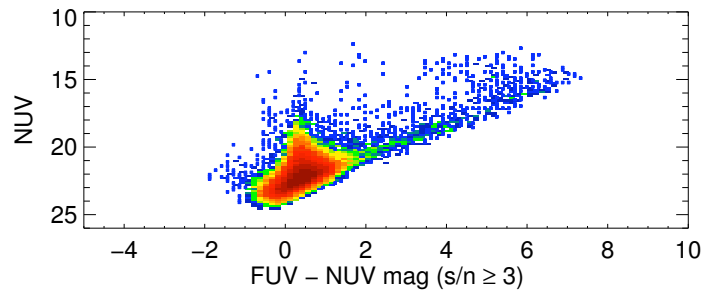
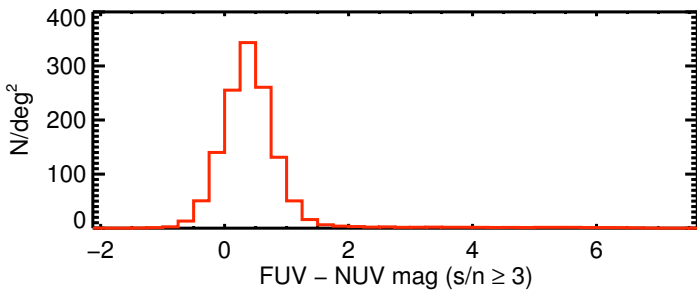
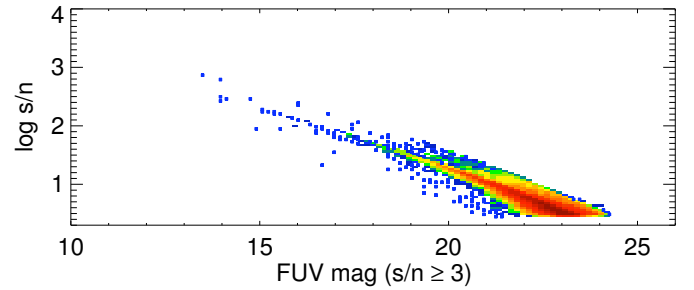
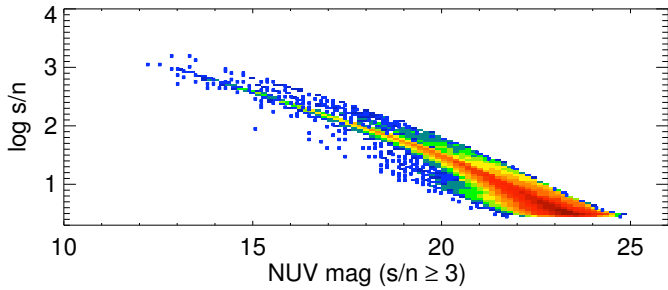
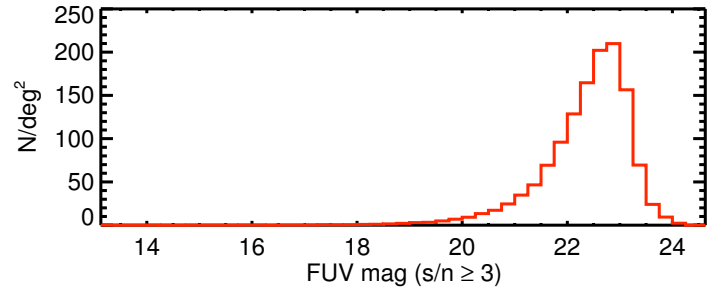
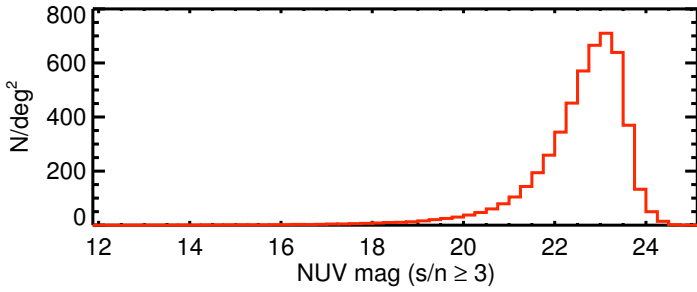
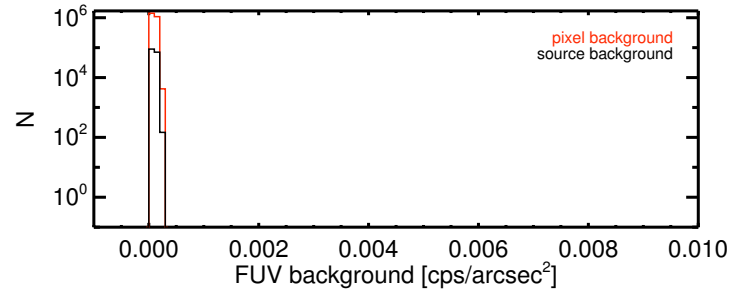
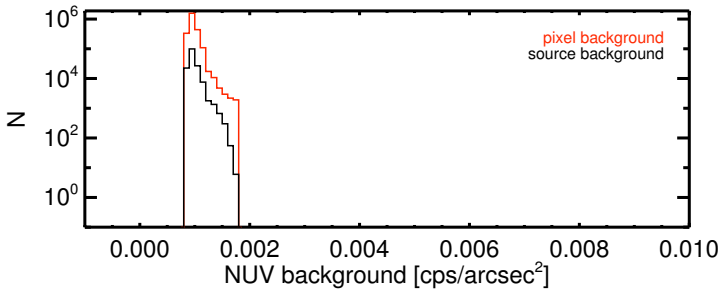
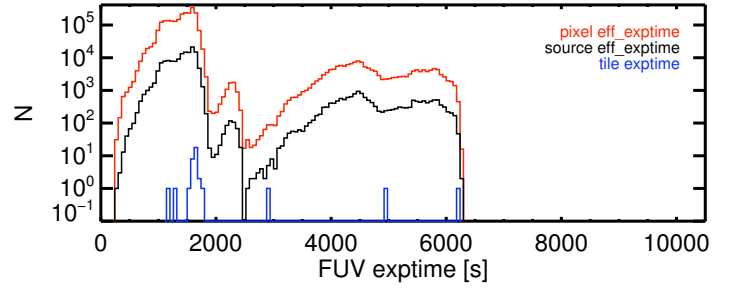
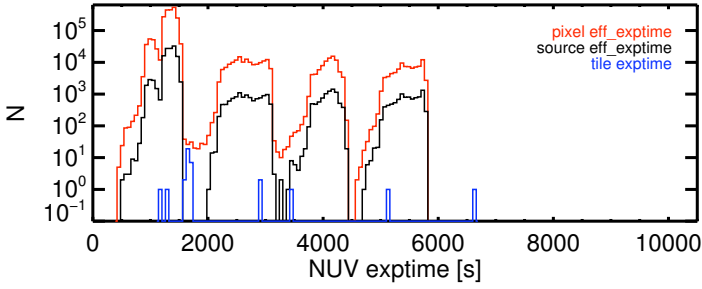
NUV Sources ( $s/n \geq 3$ ) [N] = 159856

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 5044.57

FUV Area [ $\text{deg}^2$ ] = 31.69

FUV Source ( $s/n \geq 3$ ) [N] = 41327

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1304.16





# MSC 162

Eq. R.A., DEC (J2K) = 37.7060, -20.7066

Gal. l, b = 202.5000, -66.4435

NUV Area [deg<sup>2</sup>] = 26.05

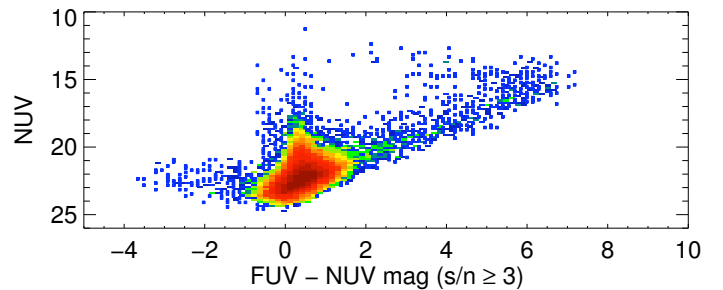
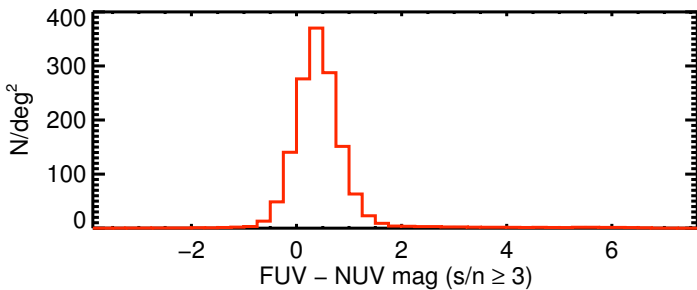
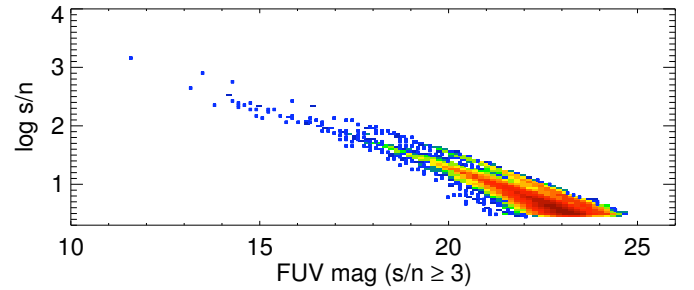
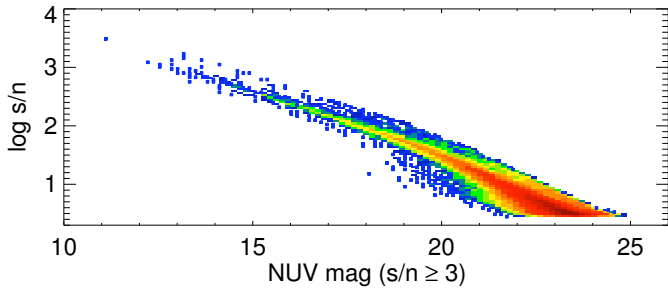
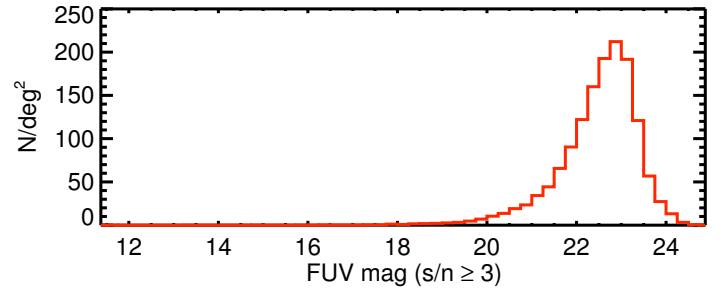
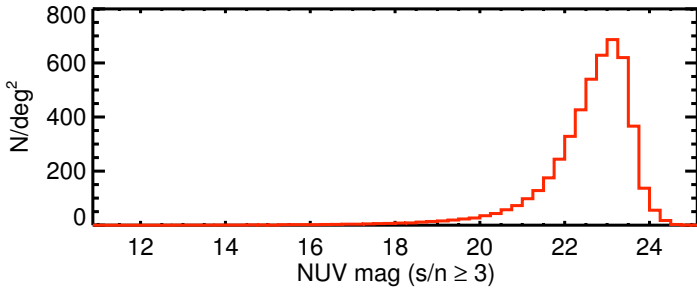
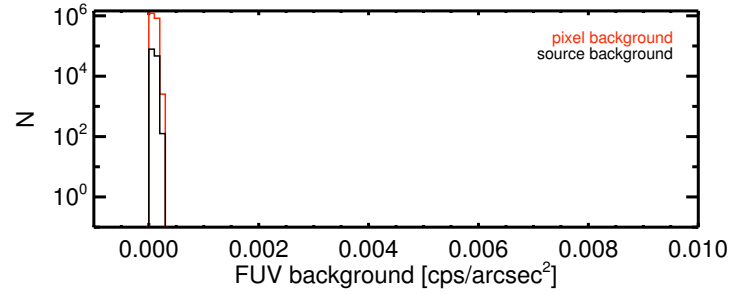
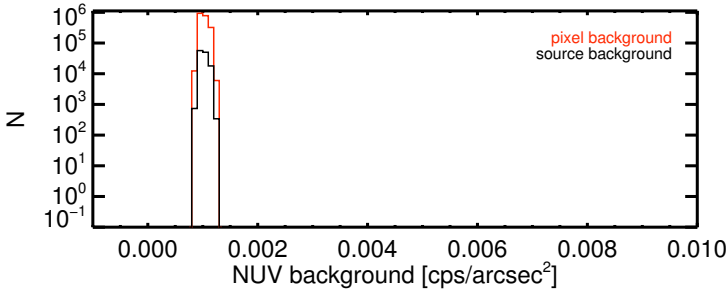
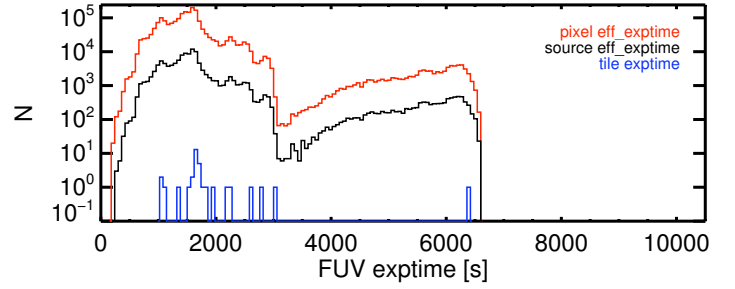
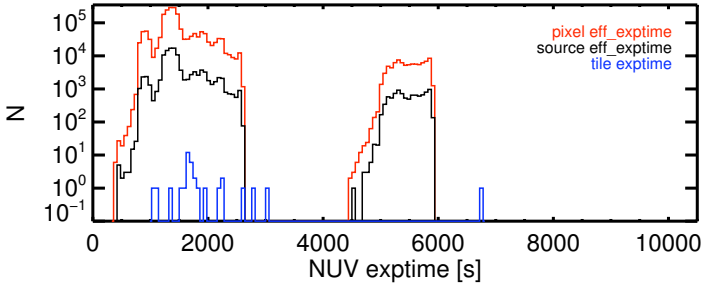
NUV Sources (s/n ≥ 3) [N] = 125754

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 4826.93

FUV Area [deg<sup>2</sup>] = 26.05

FUV Source (s/n ≥ 3) [N] = 37247

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 1429.69



# MSC 163

Eq. R.A., DEC (J2K) = 53.3568, -28.6175

Gal. l, b = 225.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 30.45

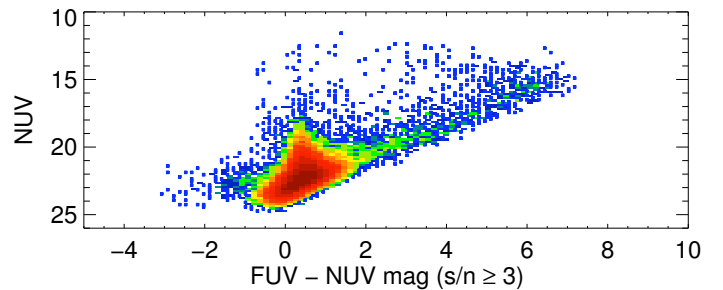
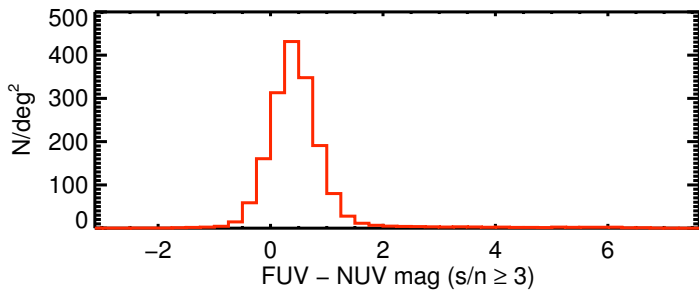
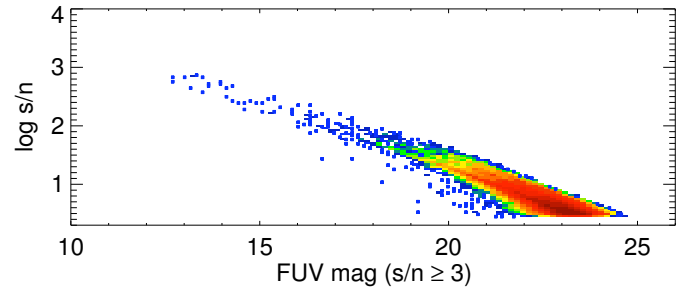
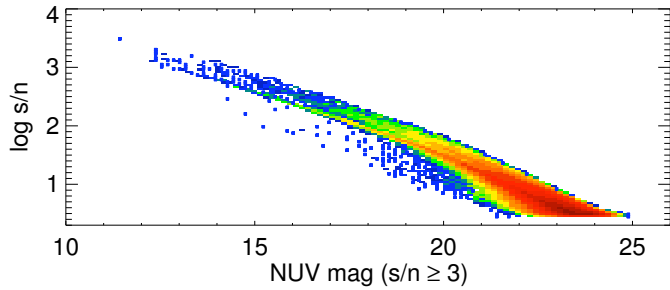
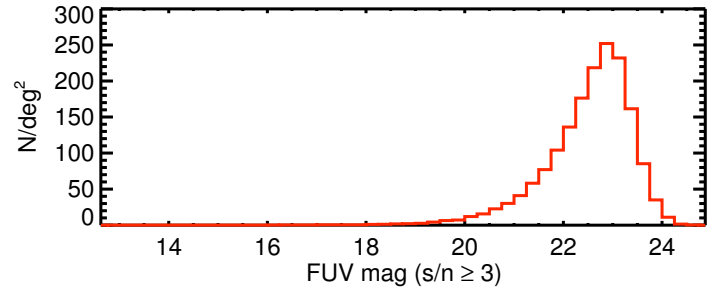
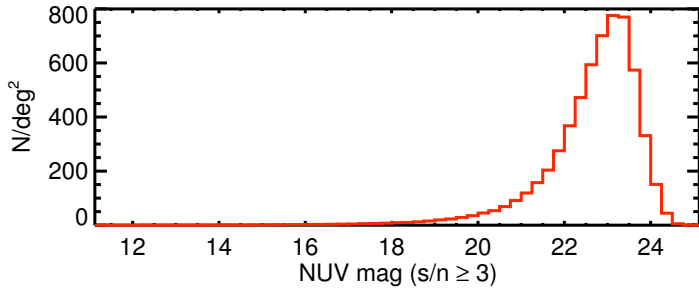
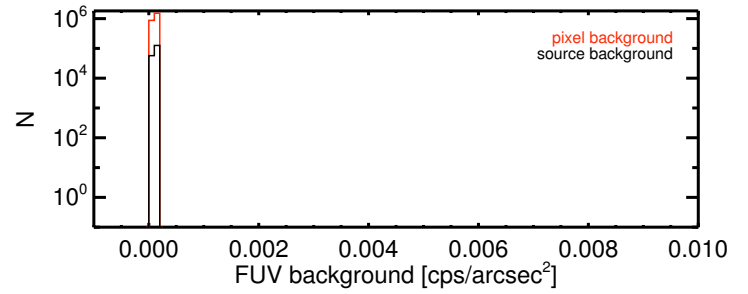
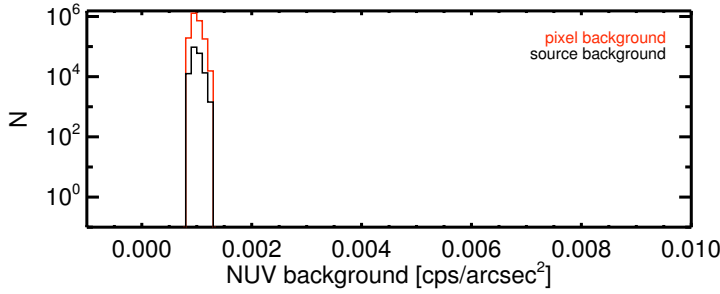
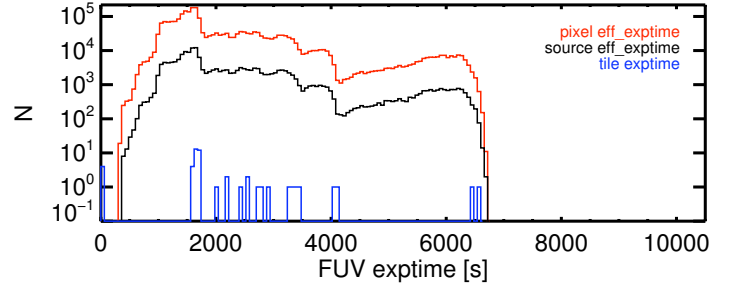
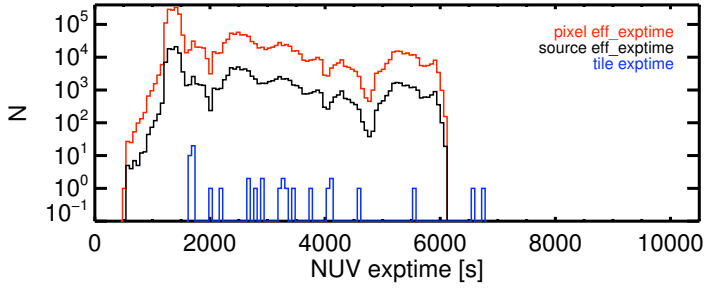
NUV Sources ( $s/n \geq 3$ ) [N] = 182755

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 6001.54

FUV Area [ $\text{deg}^2$ ] = 30.42

FUV Source ( $s/n \geq 3$ ) [N] = 51735

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1700.84



# MSC 164

Eq. R.A., DEC (J2K) = 51.3104, -45.8986

Gal. l, b = 255.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 14.49

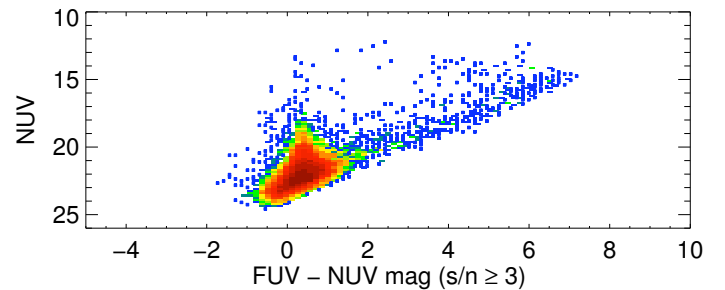
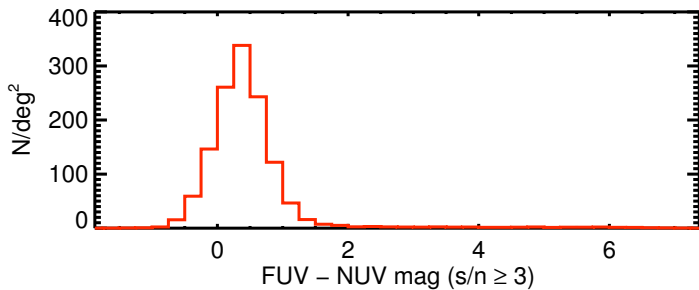
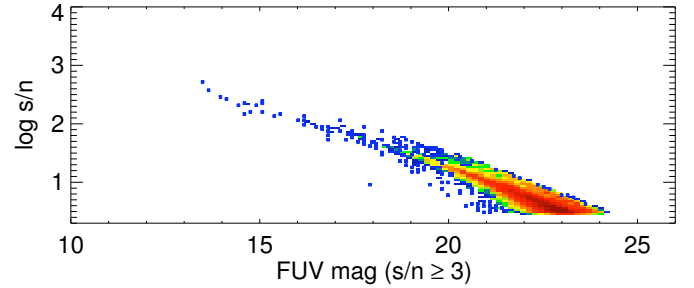
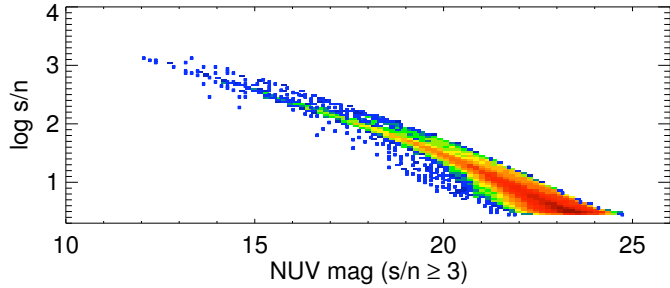
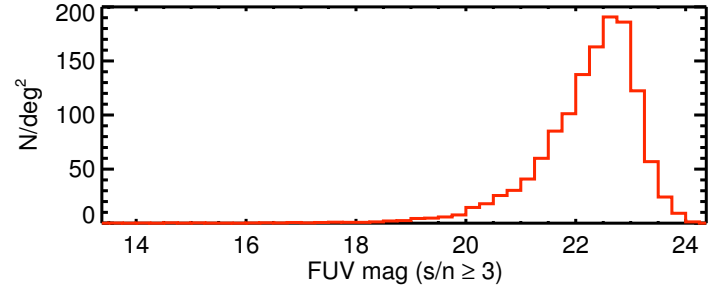
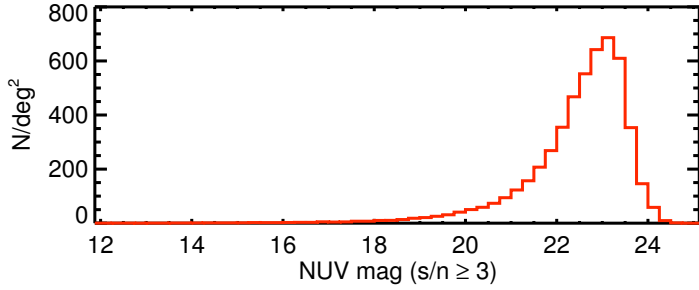
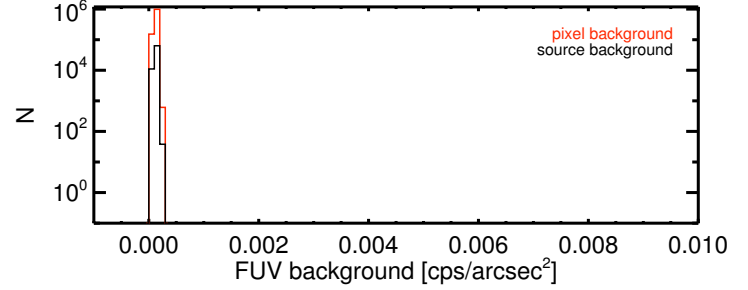
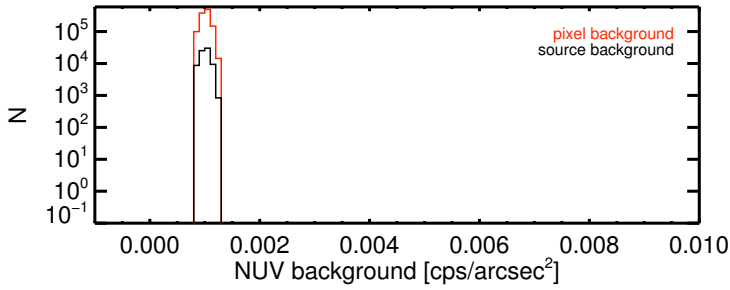
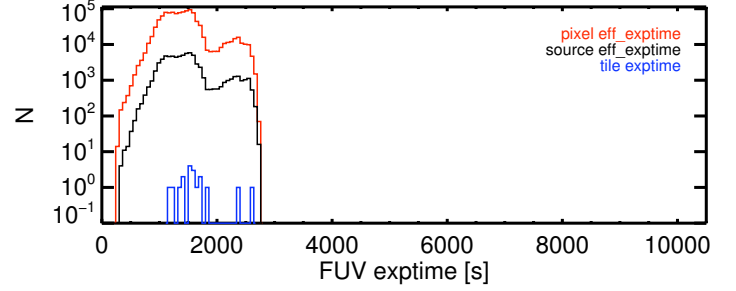
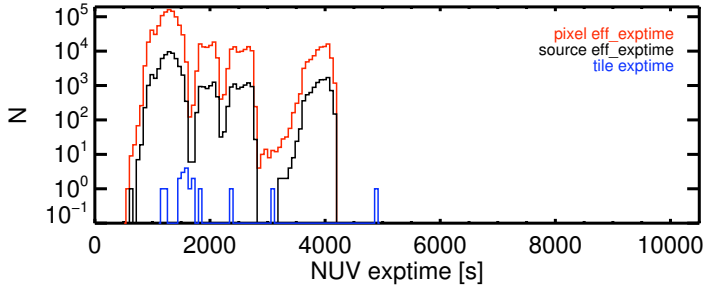
NUV Sources ( $s/n \geq 3$ ) [N] = 74361

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 5133.22

FUV Area [ $\text{deg}^2$ ] = 14.49

FUV Source ( $s/n \geq 3$ ) [N] = 18831

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1299.93



# MSC 165

Eq. R.A., DEC (J2K) = 68.9195, -51.2334

Gal. l, b = 258.7500, -41.8103

NUV Area [deg<sup>2</sup>] = 20.37

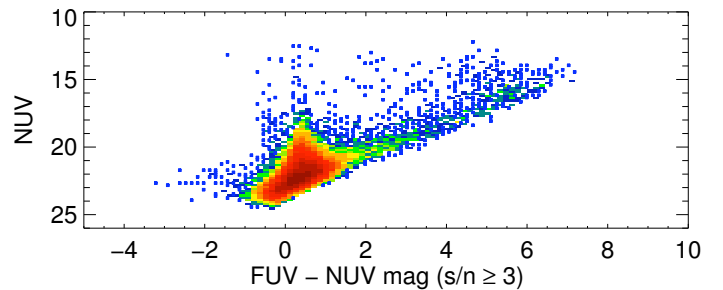
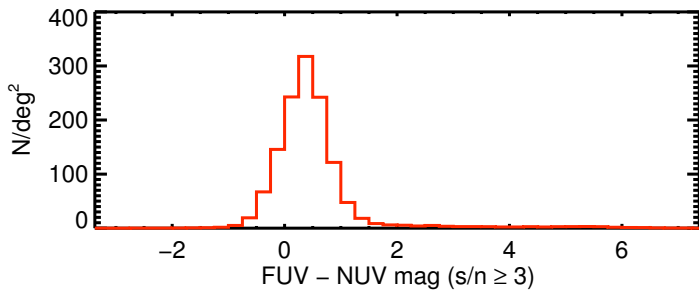
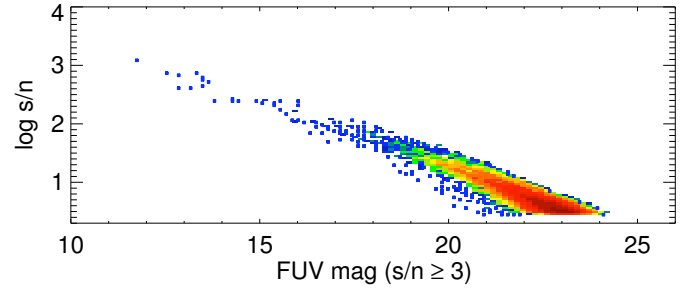
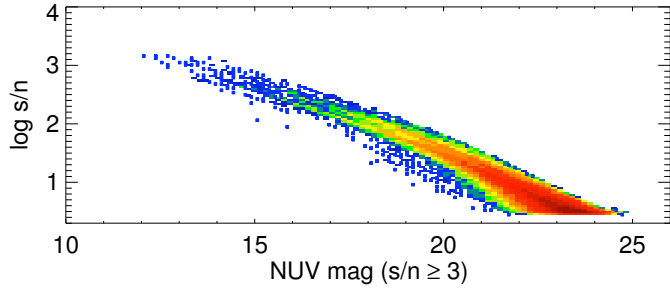
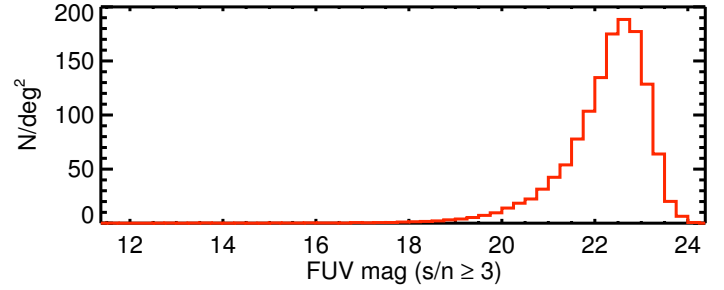
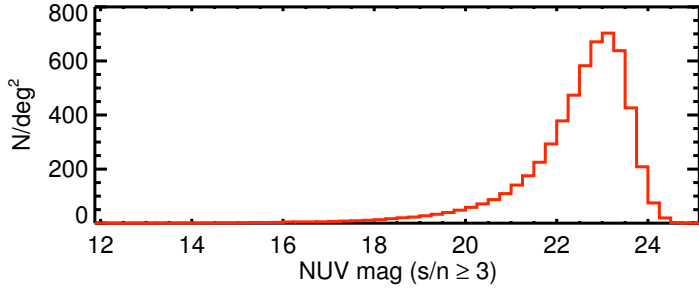
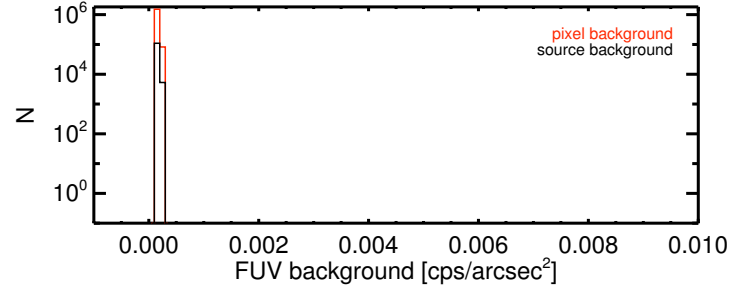
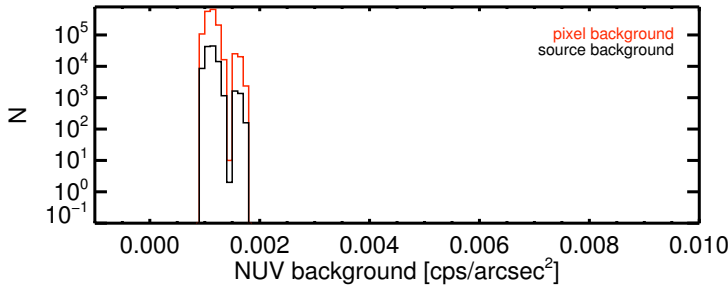
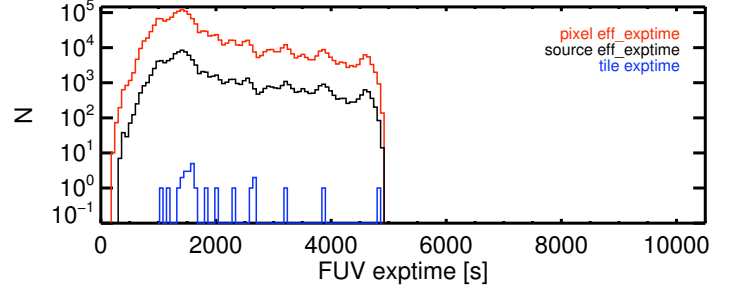
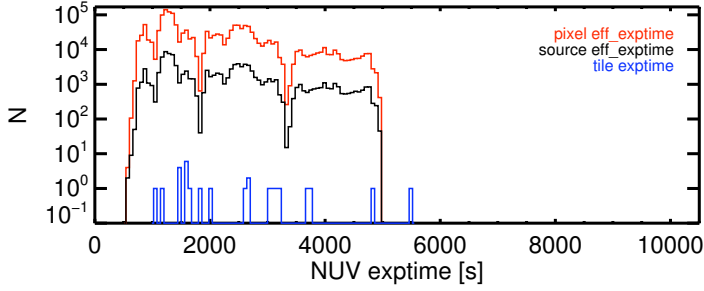
NUV Sources (s/n ≥ 3) [N] = 114603

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 5625.84

FUV Area [deg<sup>2</sup>] = 20.37

FUV Source (s/n ≥ 3) [N] = 26430

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 1297.44



# MSC 166

Eq. R.A., DEC (J2K) = 69.0262, -34.5114

Gal. l, b = 236.2500, -41.8103

NUV Area [ $\text{deg}^2$ ] = 10.80

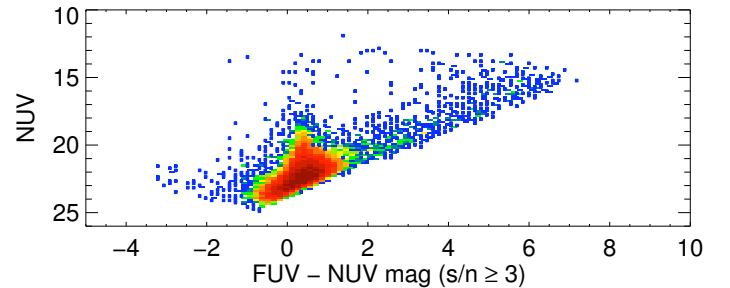
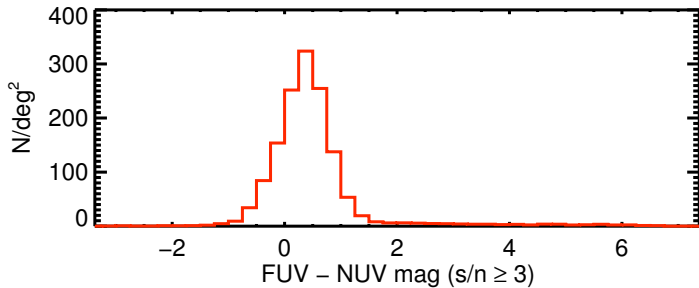
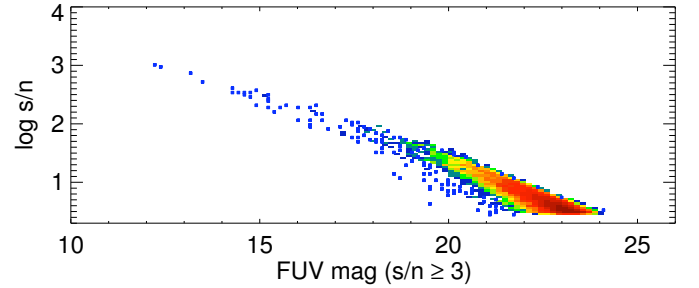
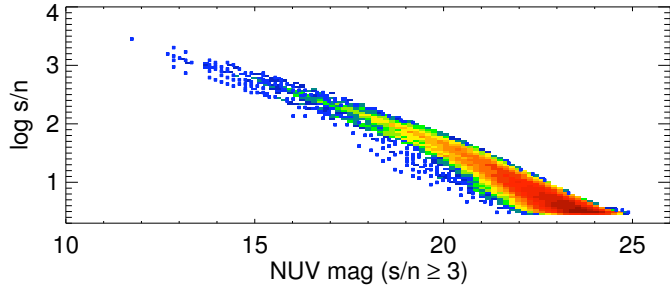
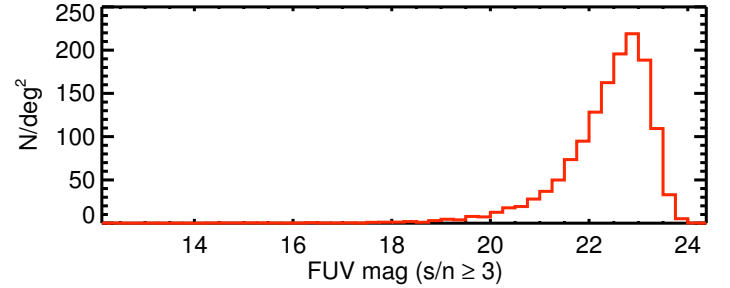
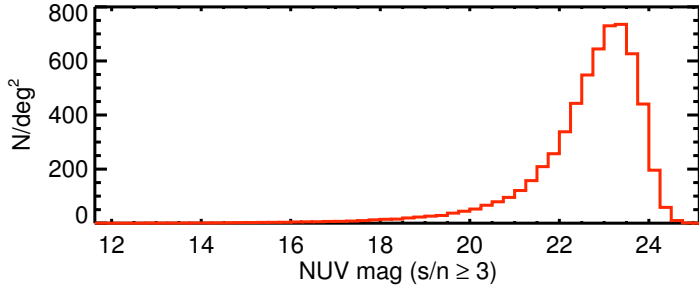
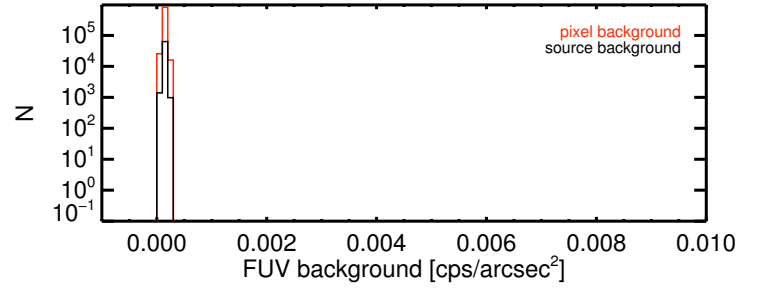
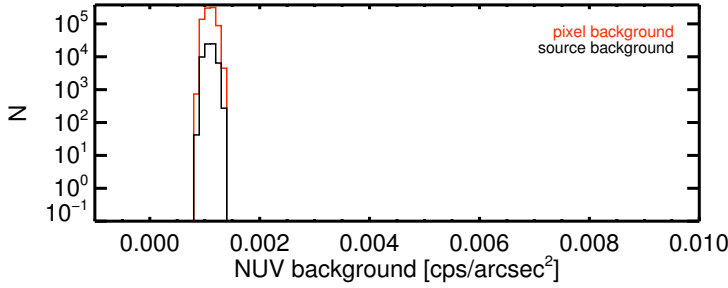
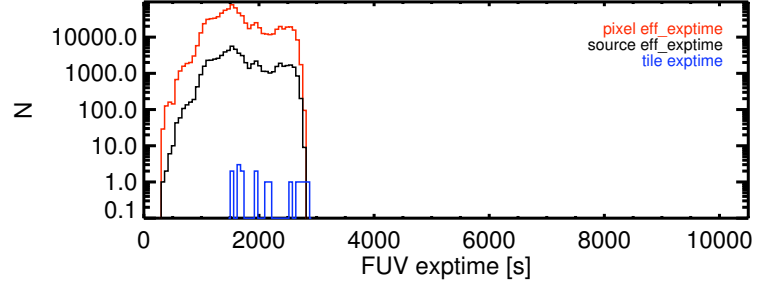
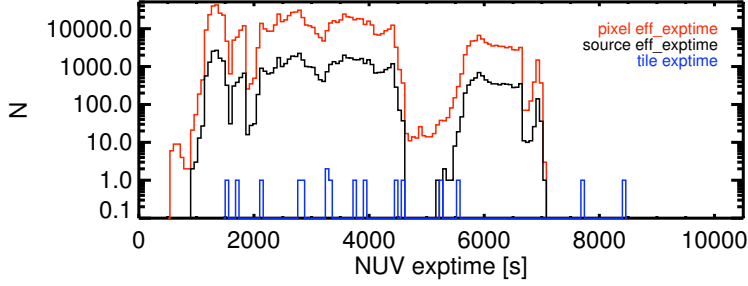
NUV Sources ( $s/n \geq 3$ ) [N] = 65821

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 6091.80

FUV Area [ $\text{deg}^2$ ] = 10.80

FUV Source ( $s/n \geq 3$ ) [N] = 15236

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1410.11



# MSC 167

Eq. R.A., DEC (J2K) = 85.6458, -41.7057

Gal. l, b = 247.5000, -30.0000

NUV Area [ $\text{deg}^2$ ] = 10.28

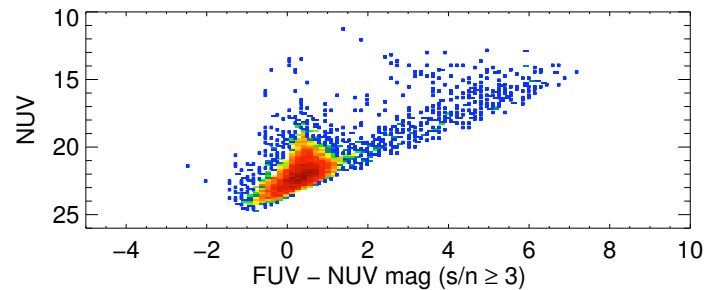
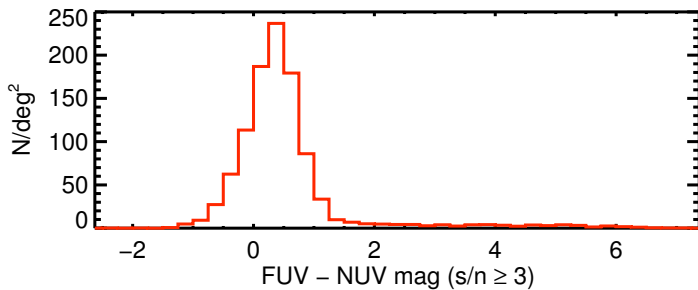
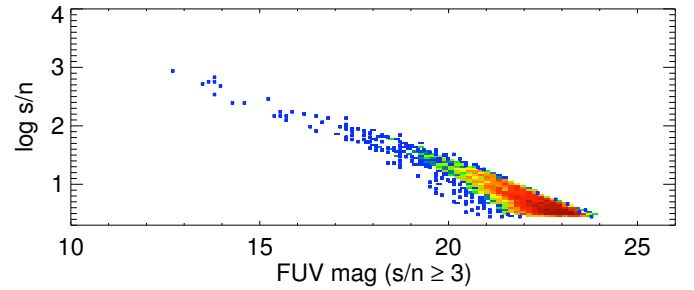
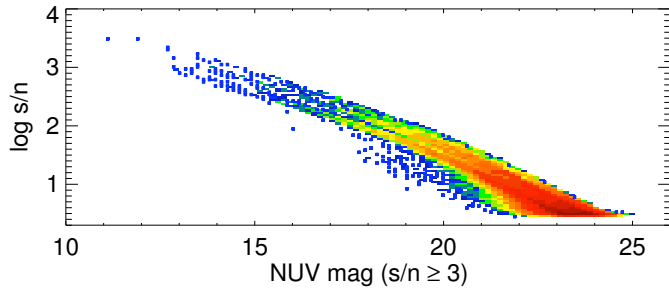
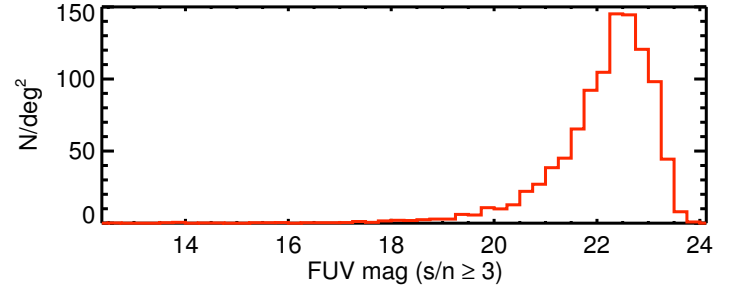
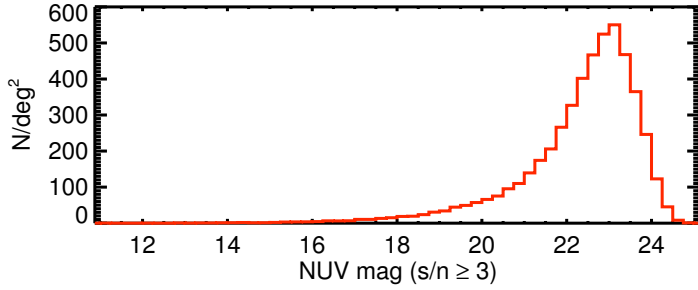
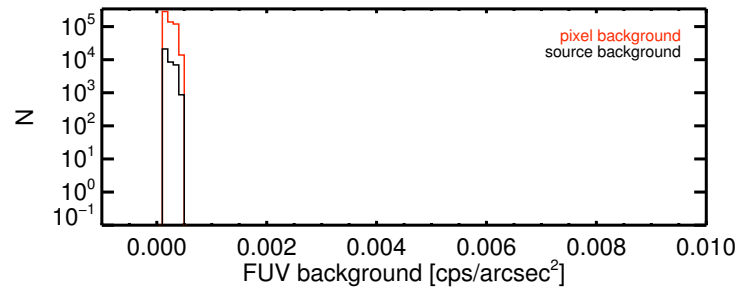
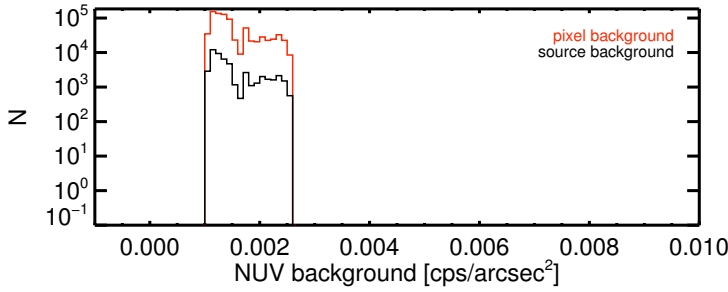
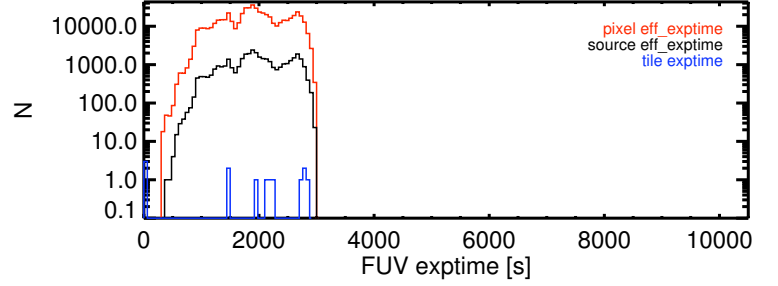
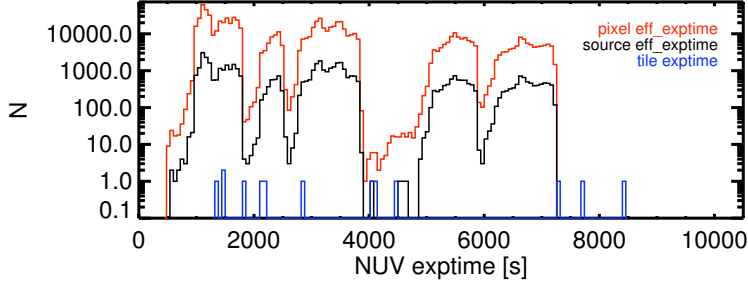
NUV Sources ( $s/n \geq 3$ ) [N] = 51710

NUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 5030.01

FUV Area [ $\text{deg}^2$ ] = 7.07

FUV Source ( $s/n \geq 3$ ) [N] = 7215

FUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 1020.04



# MSC 168

Eq. R.A., DEC (J2K) = 47.4276, -12.1661

Gal. l, b = 195.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 119.90

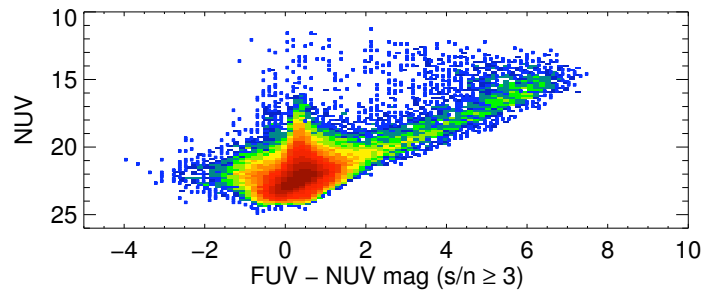
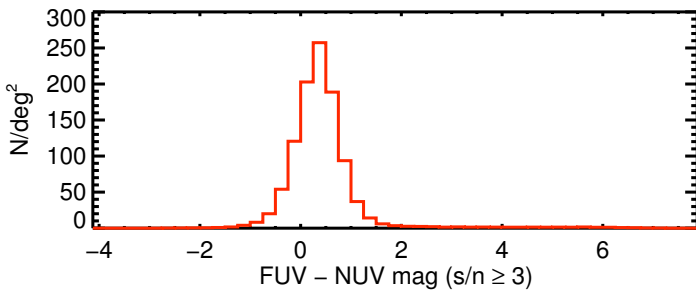
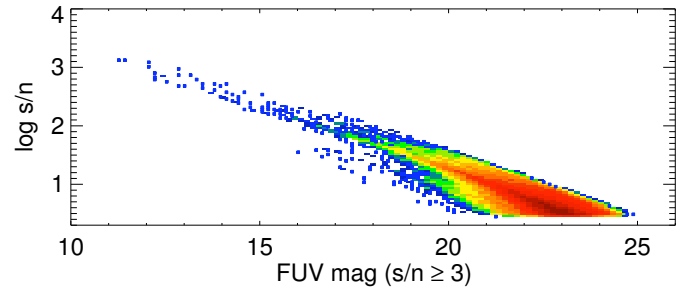
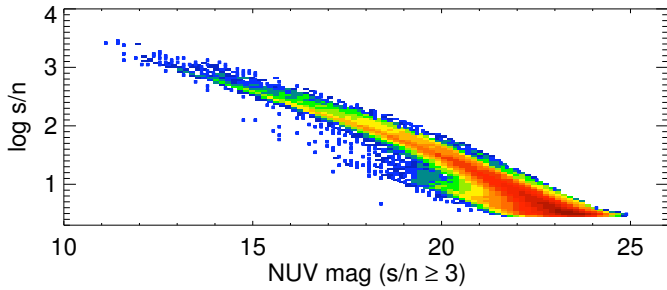
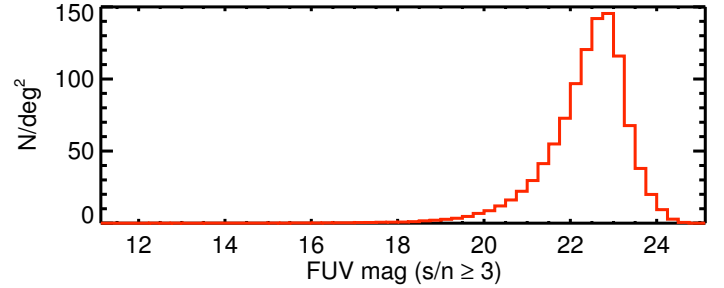
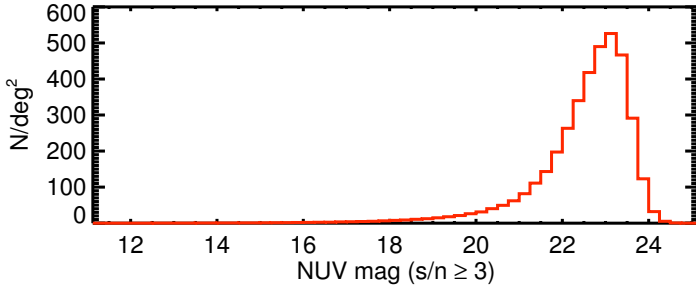
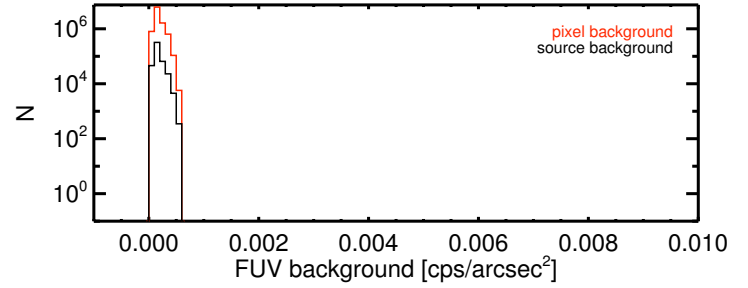
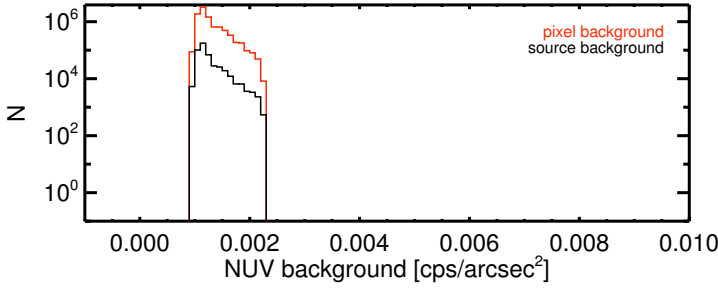
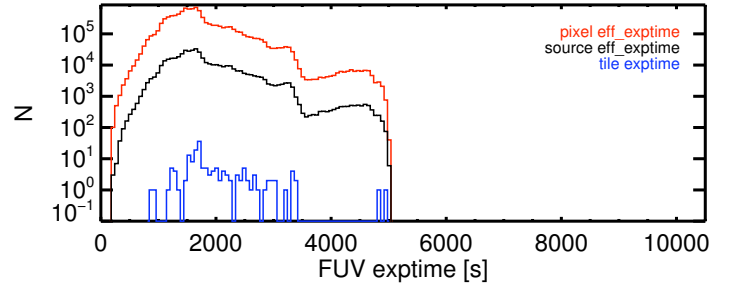
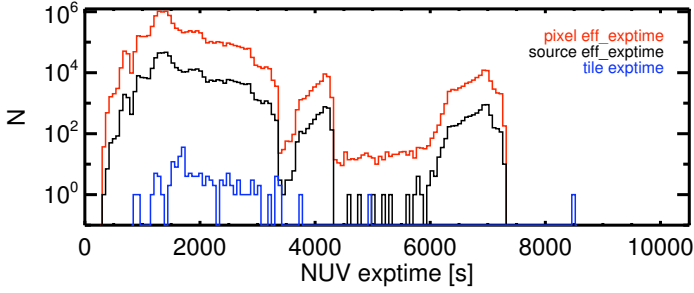
NUV Sources ( $s/n \geq 3$ ) [N] = 459603

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3833.37

FUV Area [ $\text{deg}^2$ ] = 119.90

FUV Source ( $s/n \geq 3$ ) [N] = 125041

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1042.92



# MSC 169

Eq. R.A., DEC (J2K) = 64.5649, -18.2679

Gal. l, b = 213.7500, -41.8103

NUV Area [deg<sup>2</sup>] = 8.82

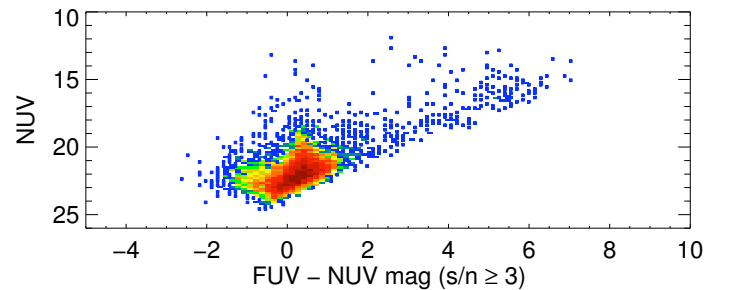
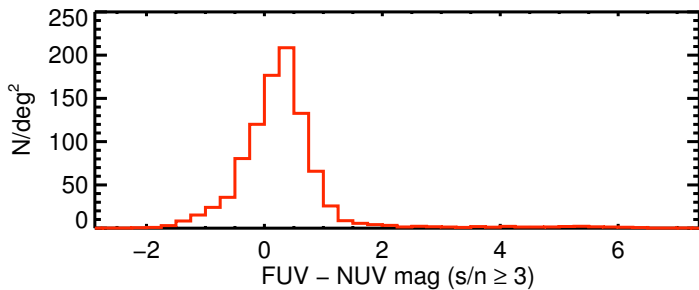
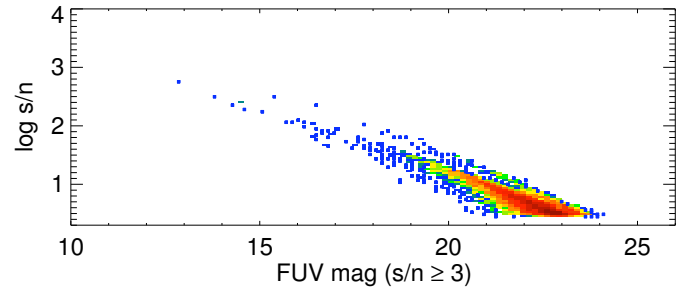
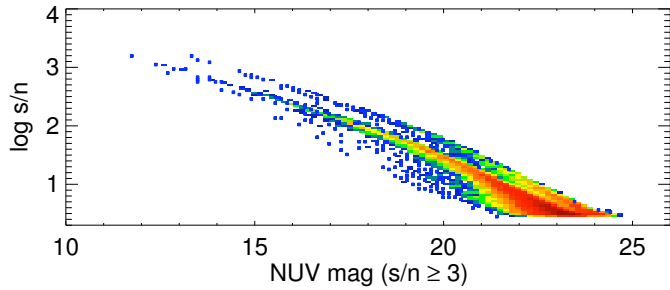
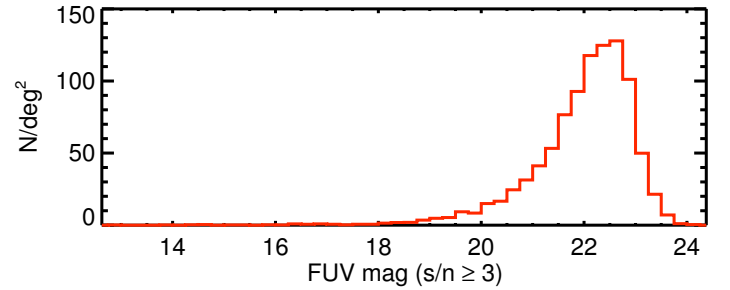
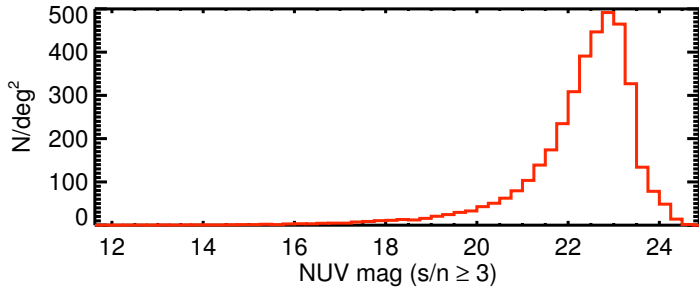
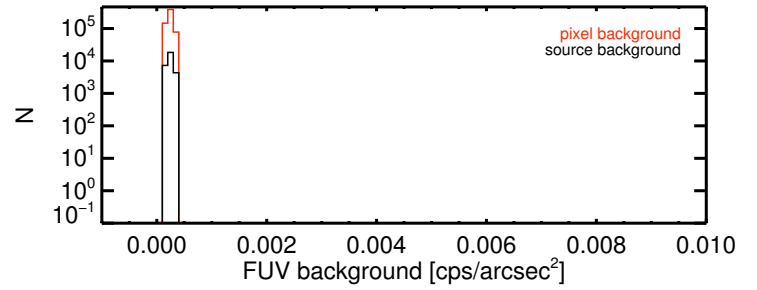
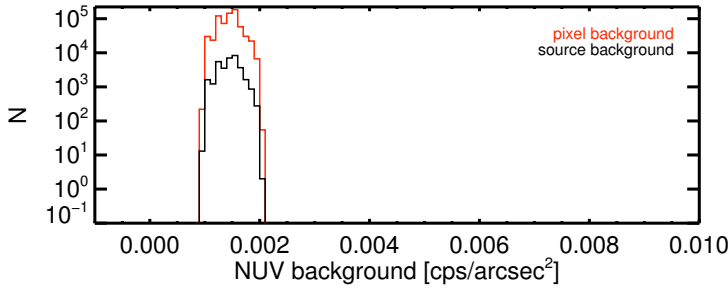
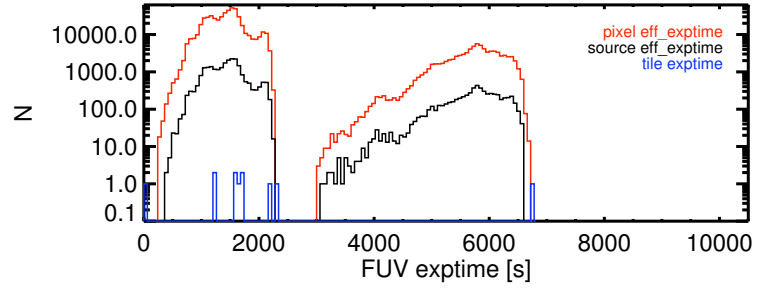
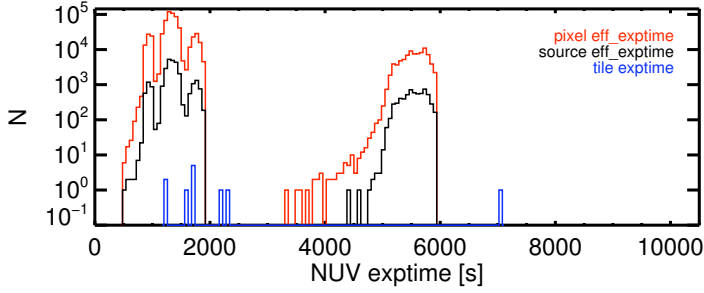
NUV Sources (s/n ≥ 3) [N] = 33622

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 3811.19

FUV Area [deg<sup>2</sup>] = 7.75

FUV Source (s/n ≥ 3) [N] = 7326

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 944.94





# MSC 170

Eq. R.A., DEC (J2K) = 56.7932, -3.3772

Gal. l, b = 191.2500, -41.8103

NUV Area [deg<sup>2</sup>] = 65.35

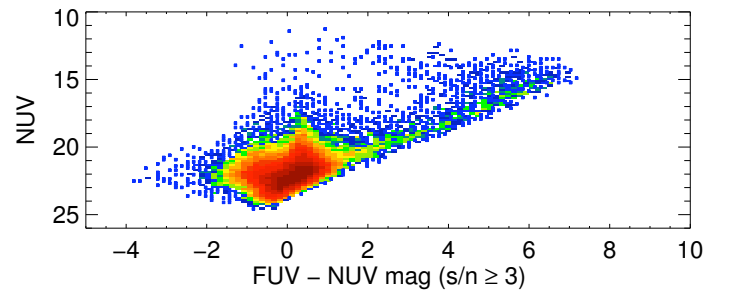
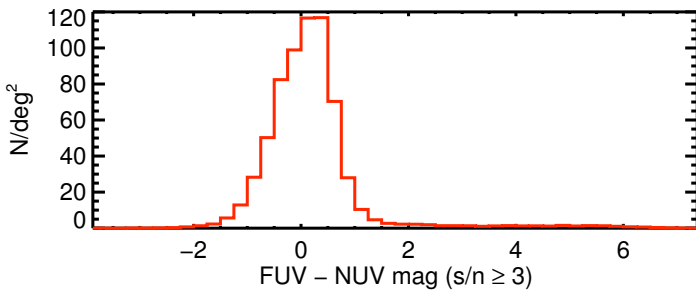
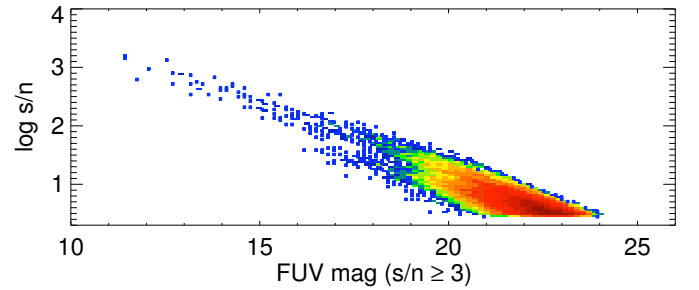
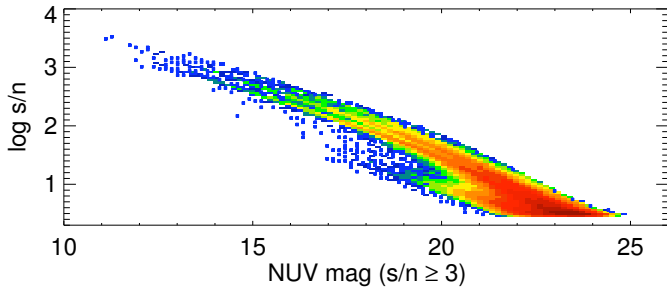
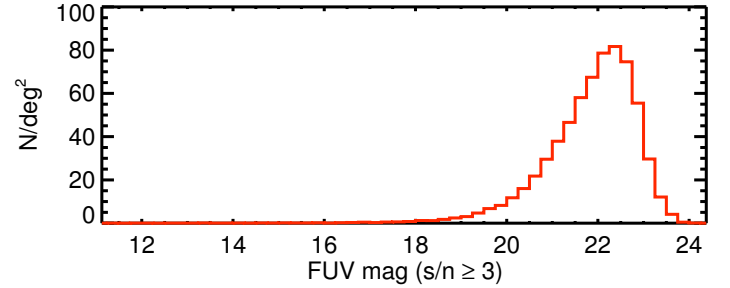
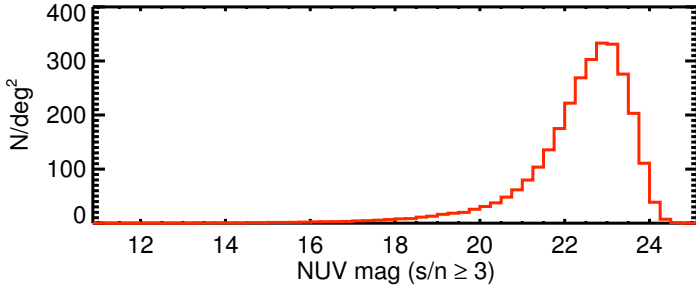
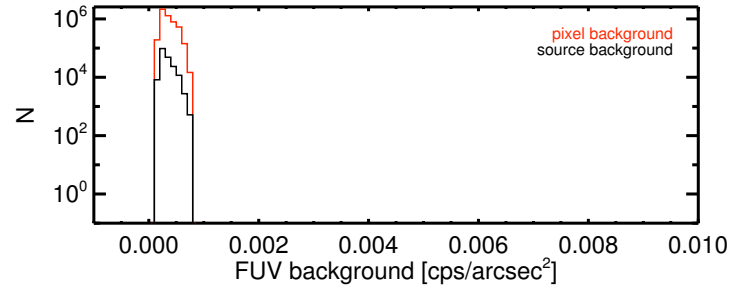
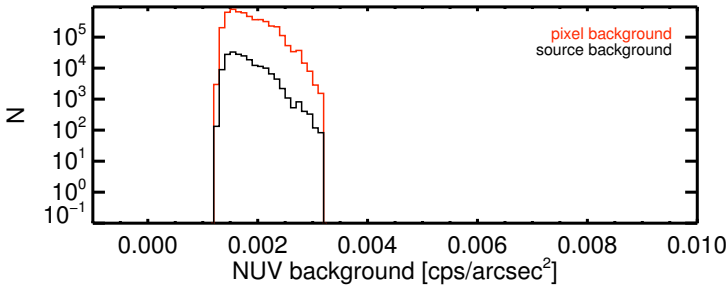
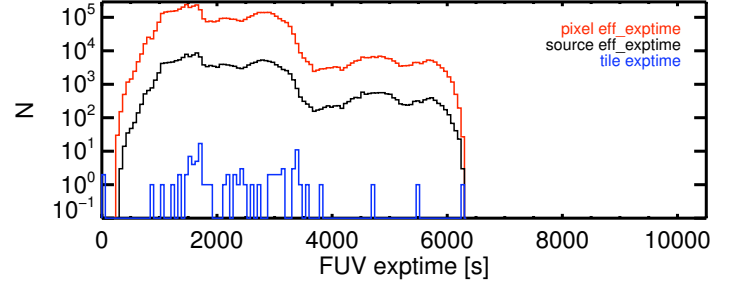
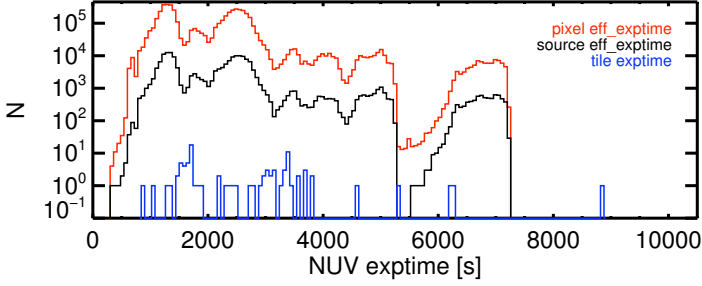
NUV Sources (s/n ≥ 3) [N] = 191494

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 2930.47

FUV Area [deg<sup>2</sup>] = 65.34

FUV Source (s/n ≥ 3) [N] = 43084

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 659.34



# MSC 171

Eq. R.A., DEC (J2K) = 71.6259, -5.0735

Gal. l, b = 202.5000, -30.0000

NUV Area [ $\text{deg}^2$ ] = 5.26

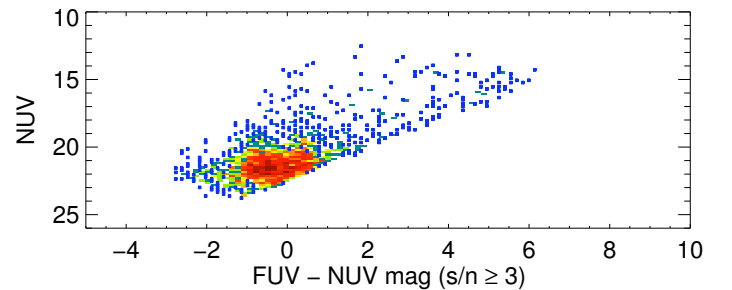
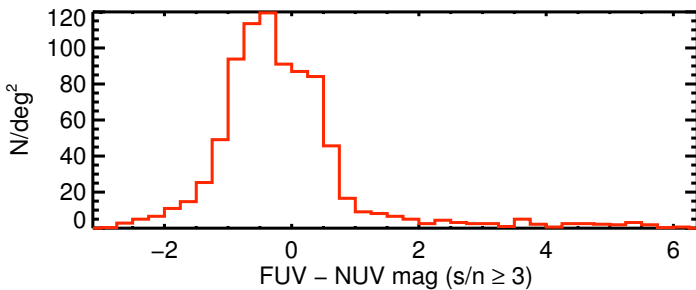
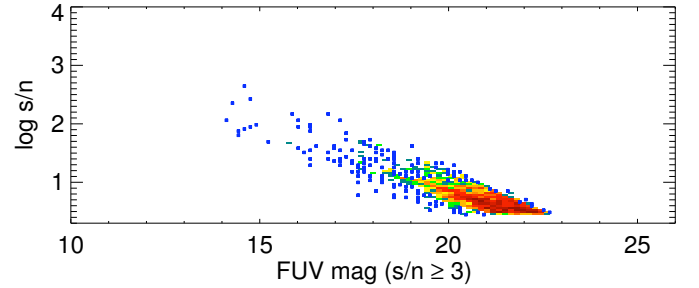
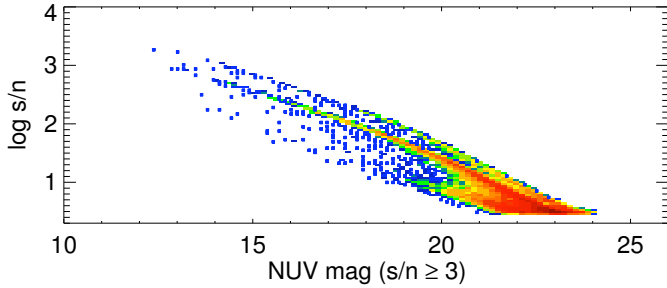
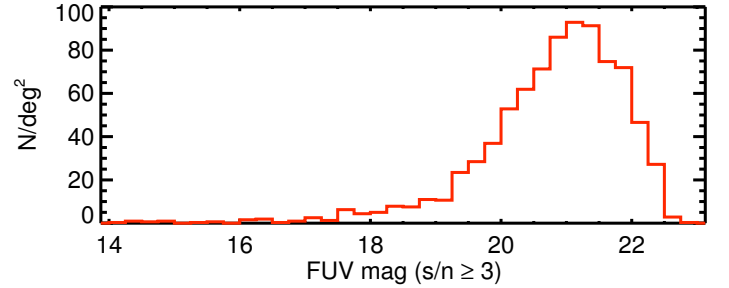
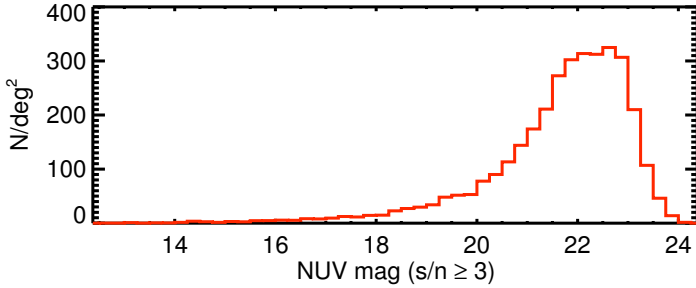
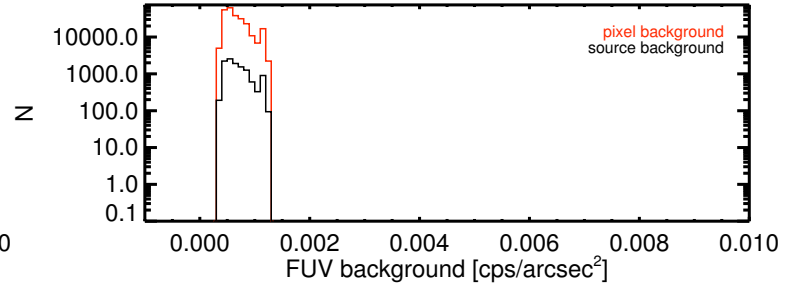
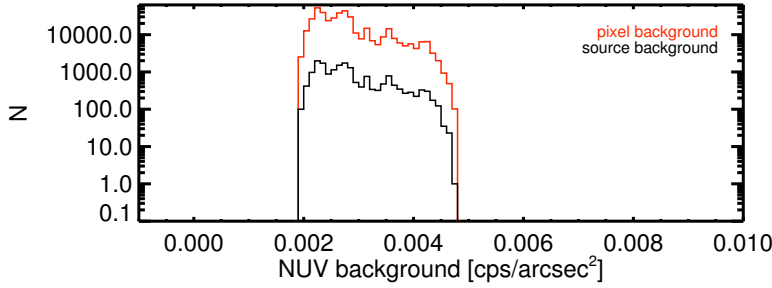
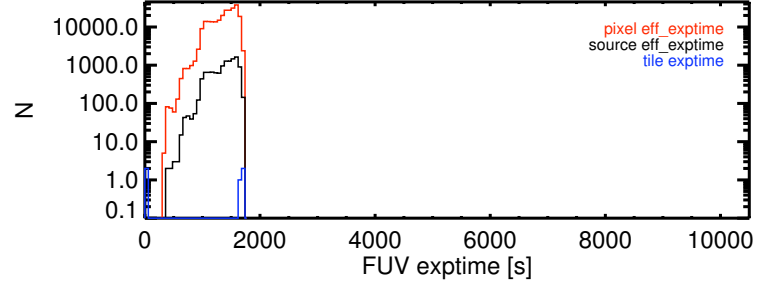
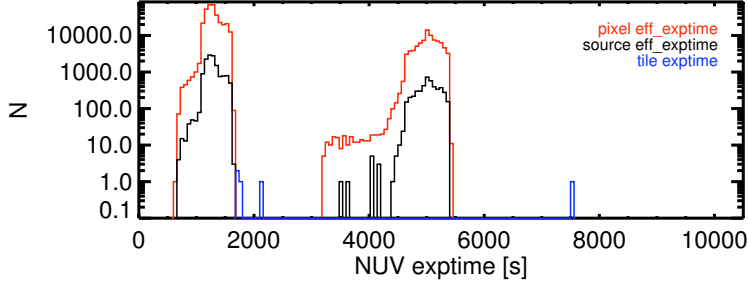
NUV Sources ( $s/n \geq 3$ ) [N] = 17913

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 3403.63

FUV Area [ $\text{deg}^2$ ] = 3.20

FUV Source ( $s/n \geq 3$ ) [N] = 2665

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 833.31



# MSC 172

Eq. R.A., DEC (J2K) = 79.6906, -22.9007

Gal. l, b = 225.0000, -30.0000

NUV Area [ $\text{deg}^2$ ] = 7.33

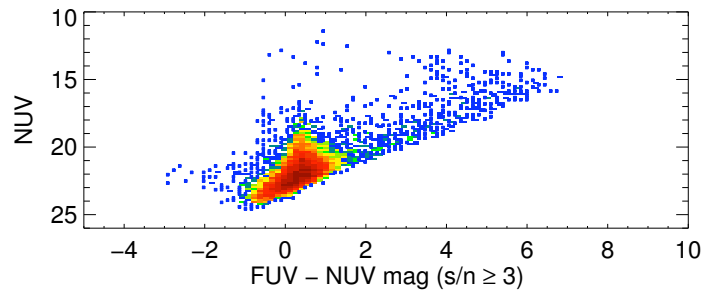
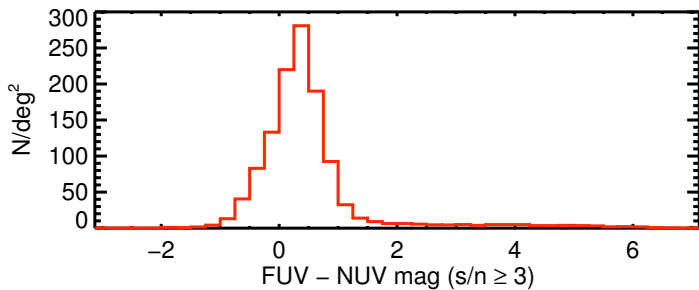
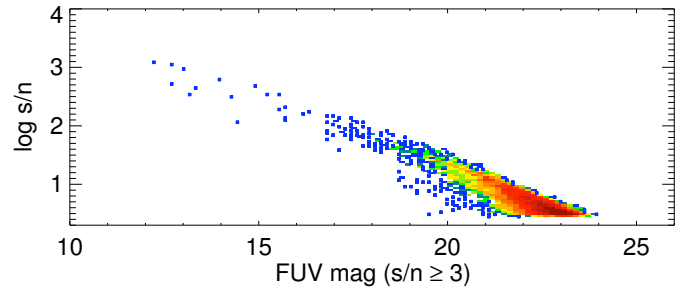
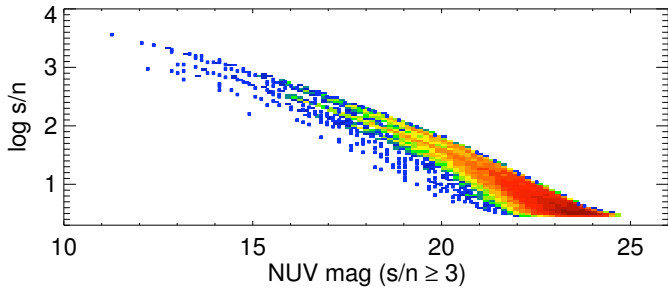
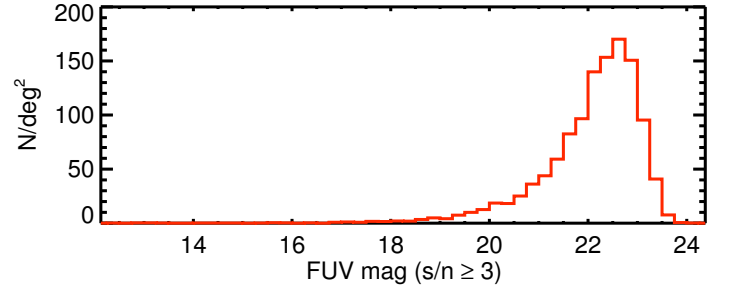
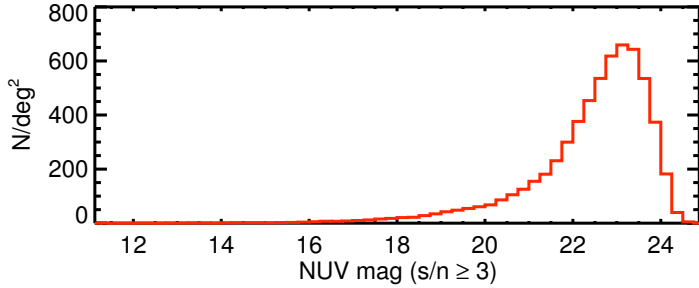
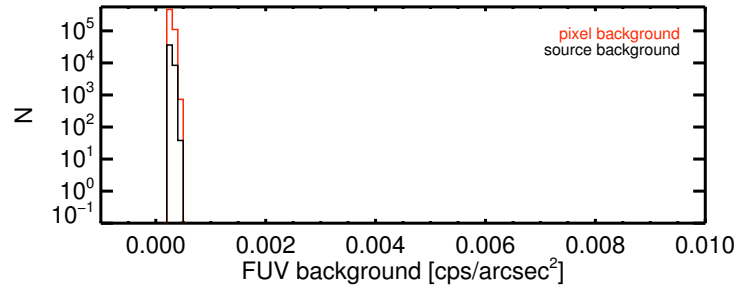
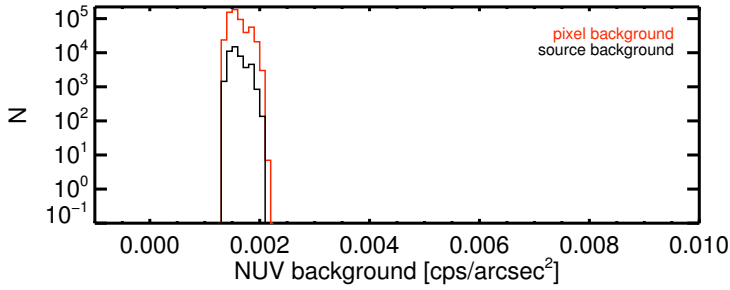
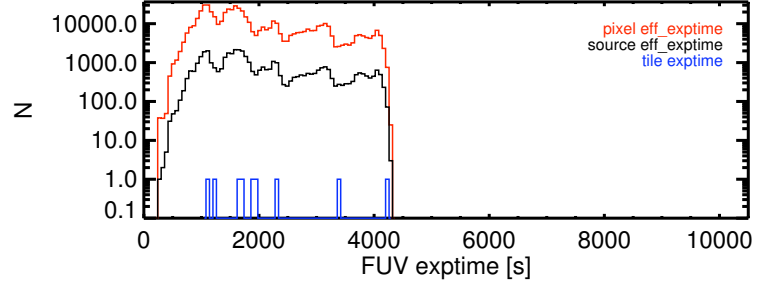
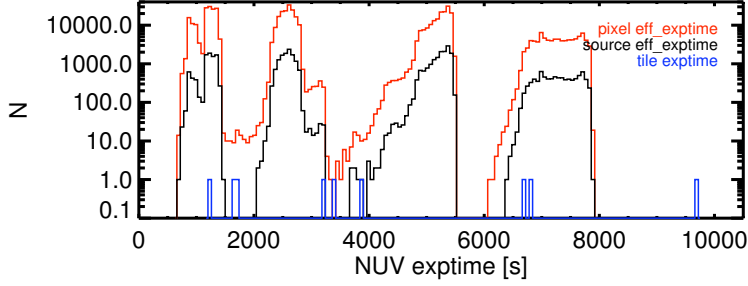
NUV Sources ( $s/n \geq 3$ ) [N] = 44601

NUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 6084.87

FUV Area [ $\text{deg}^2$ ] = 7.33

FUV Source ( $s/n \geq 3$ ) [N] = 8746

FUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 1193.21



# MSC 173

Eq. R.A., DEC (J2K) = 94.5476, -28.9559

Gal. l, b = 236.2500, -19.4712

NUV Area [deg<sup>2</sup>] = 1.75

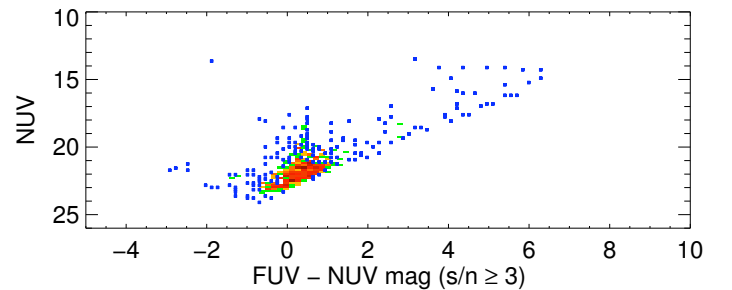
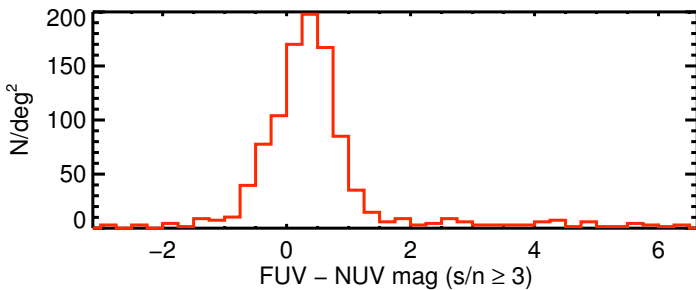
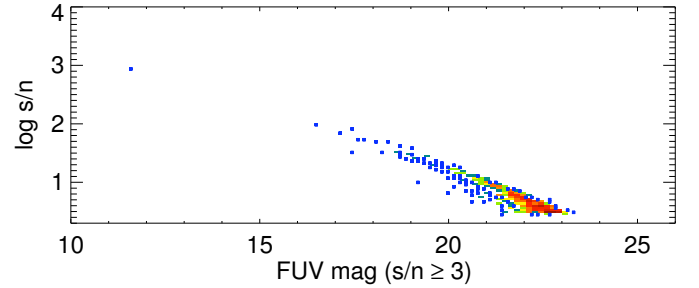
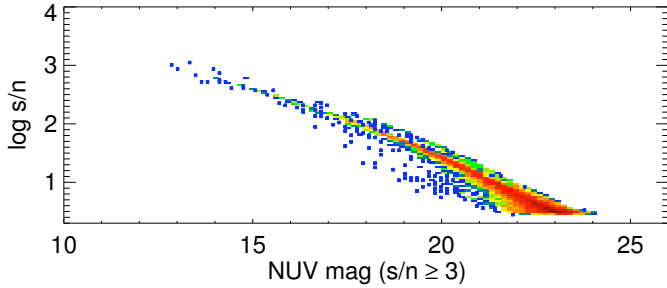
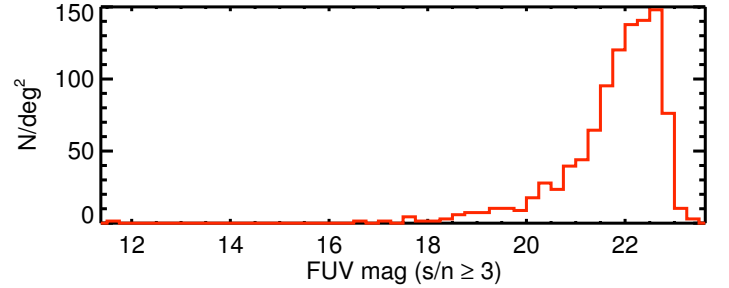
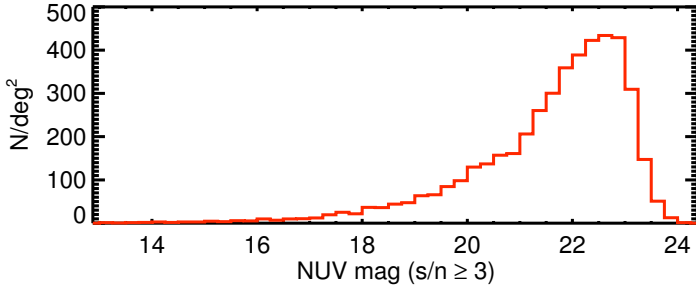
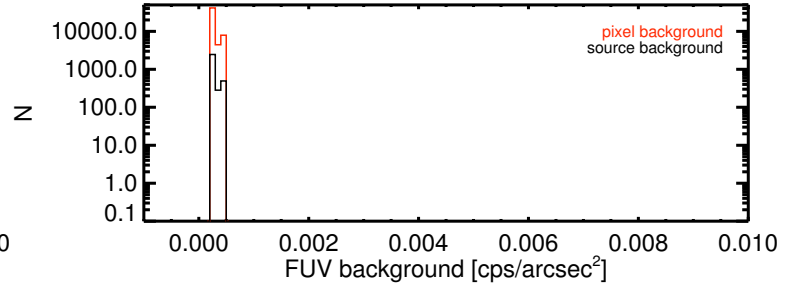
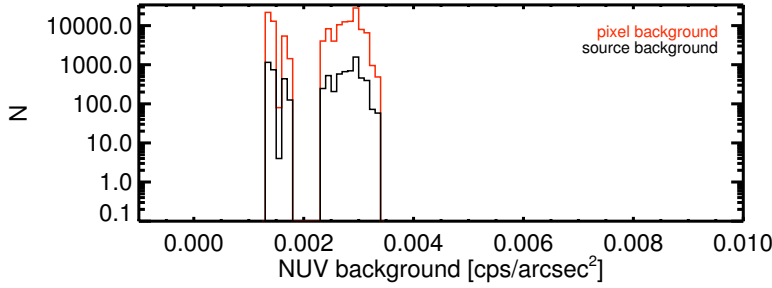
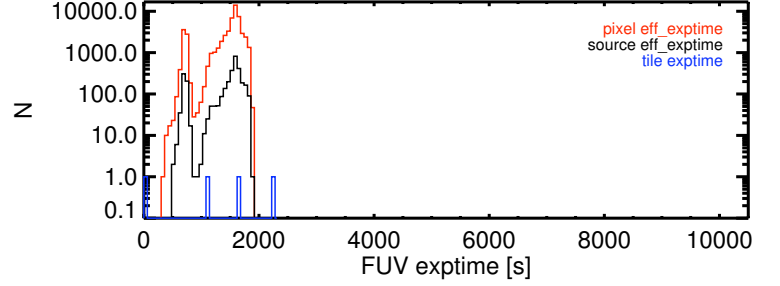
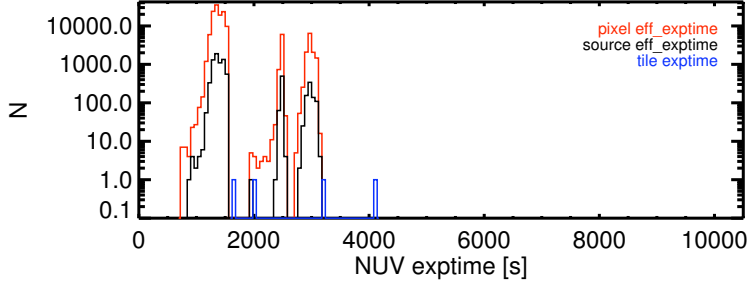
NUV Sources (s/n ≥ 3) [N] = 7934

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 4529.93

FUV Area [deg<sup>2</sup>] = 0.68

FUV Source (s/n ≥ 3) [N] = 691

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 1012.53



# MSC 175

Eq. R.A., DEC (J2K) = 99.6345, -15.0385

Gal. l, b = 225.0000, -9.5941

NUV Area [ $\text{deg}^2$ ] = 1.07

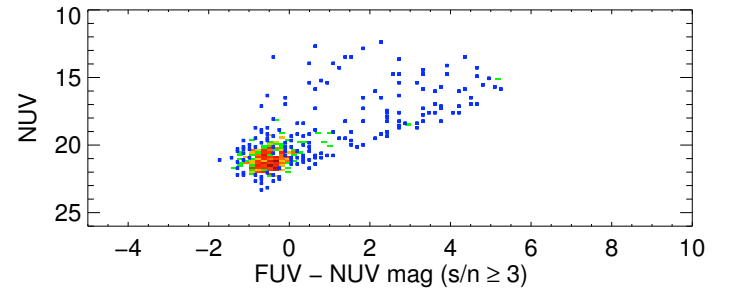
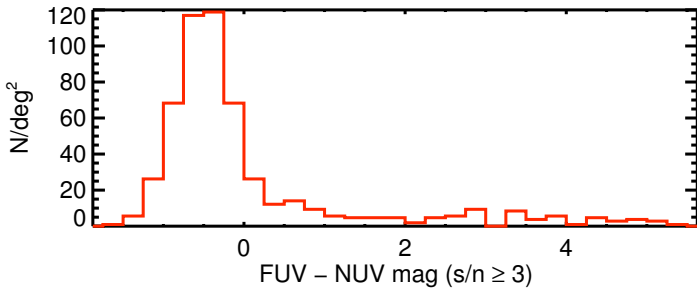
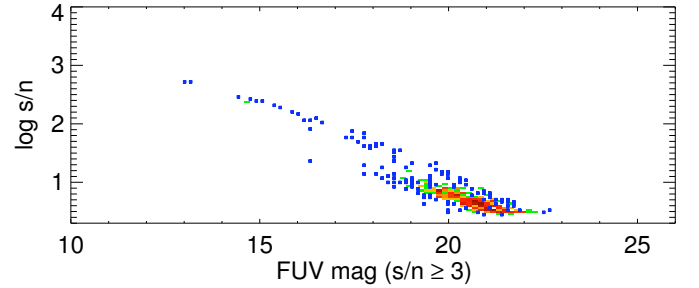
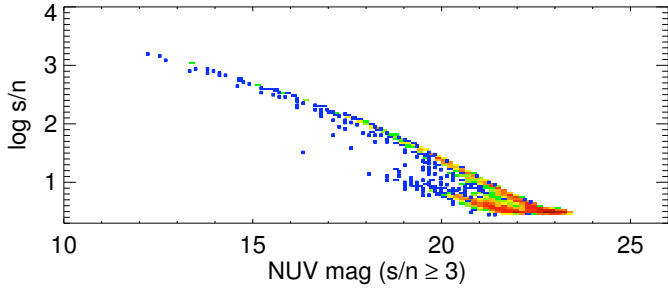
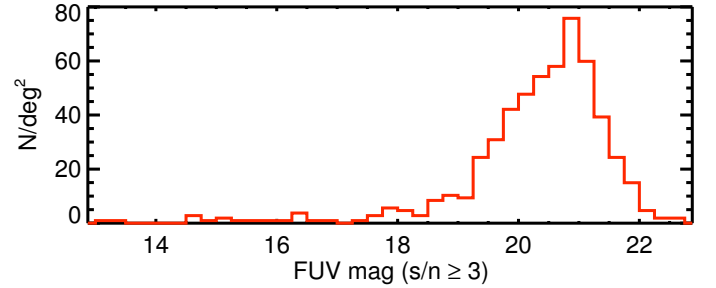
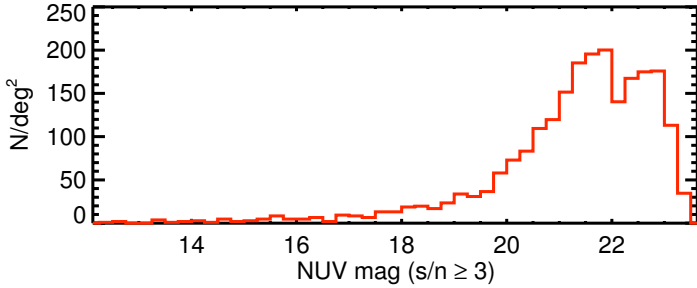
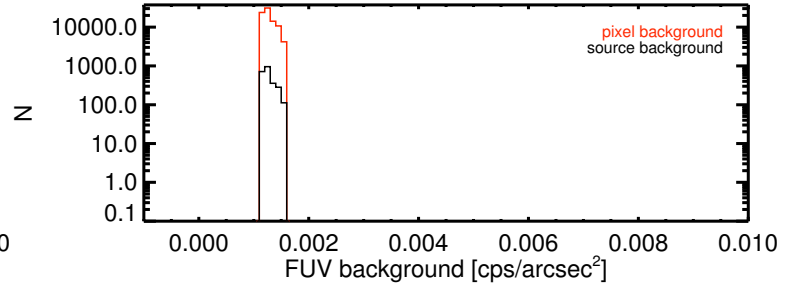
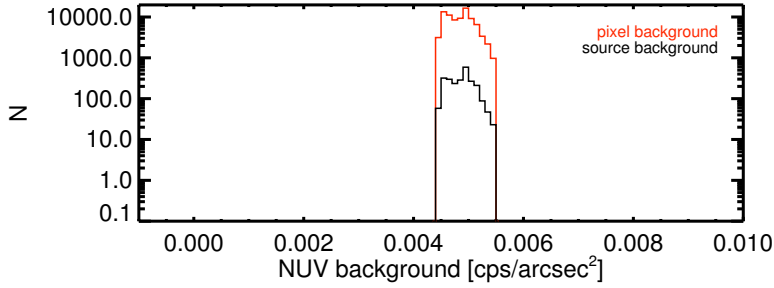
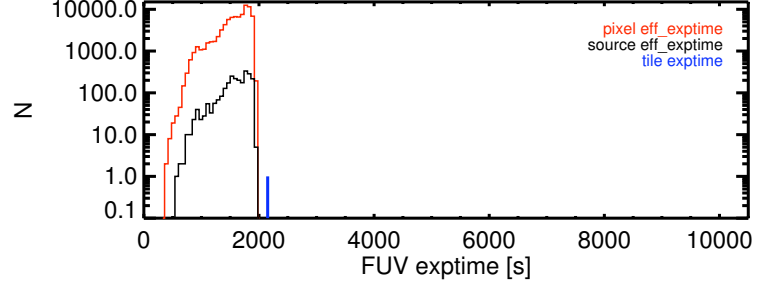
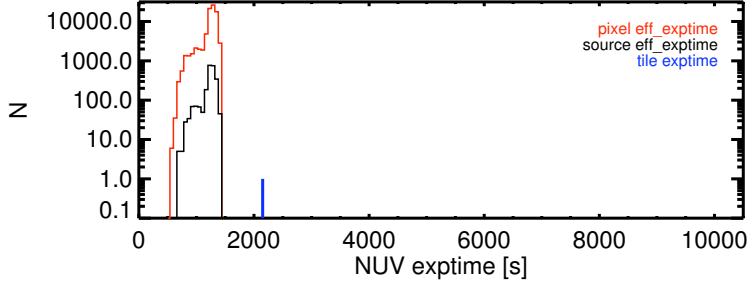
NUV Sources ( $s/n \geq 3$ ) [N] = 2422

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 2265.62

FUV Area [ $\text{deg}^2$ ] = 1.07

FUV Source ( $s/n \geq 3$ ) [N] = 579

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 541.62



# MSC 176

Eq. R.A., DEC (J2K) = 9.7476, -38.5509

Gal. l, b = 315.0000, -78.2841

NUV Area [ $\text{deg}^2$ ] = 47.69

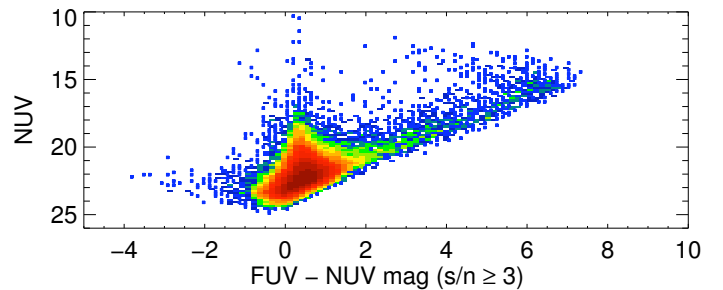
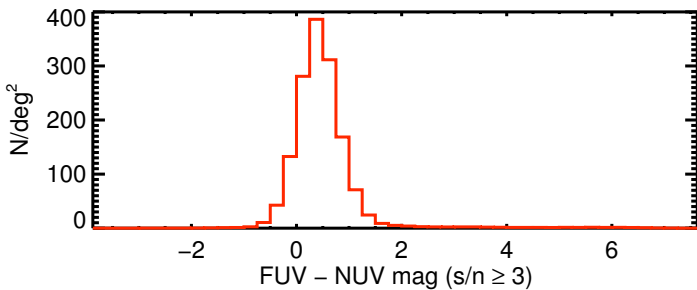
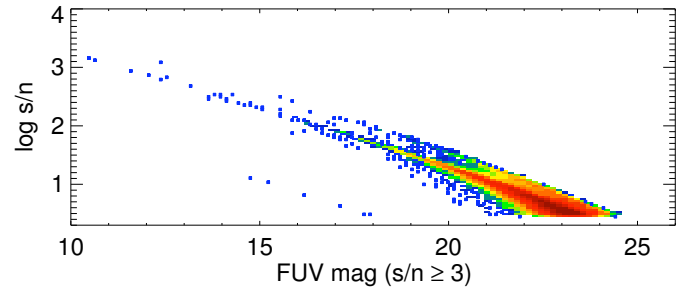
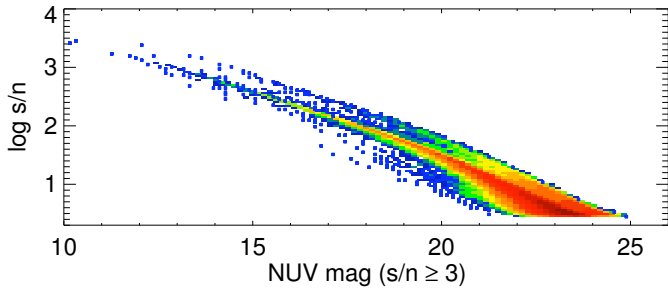
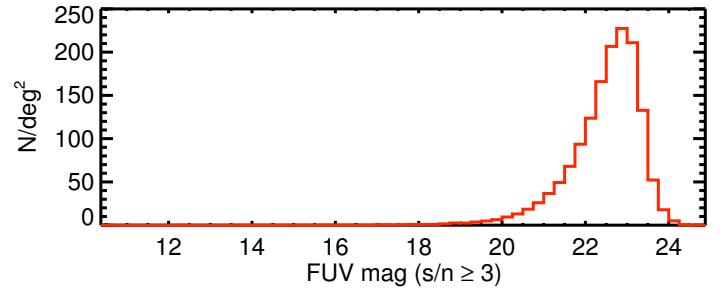
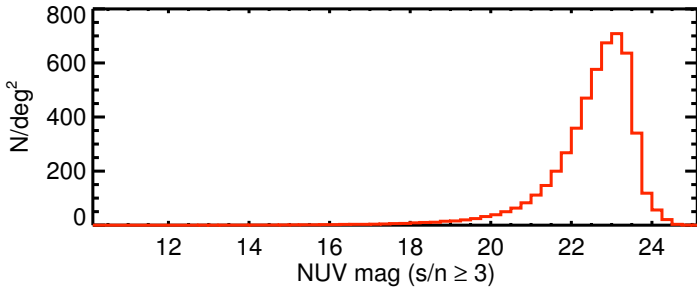
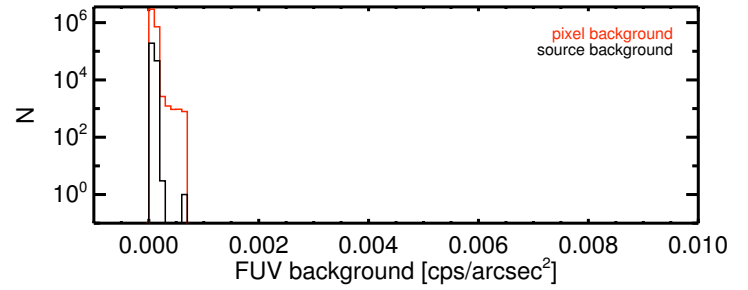
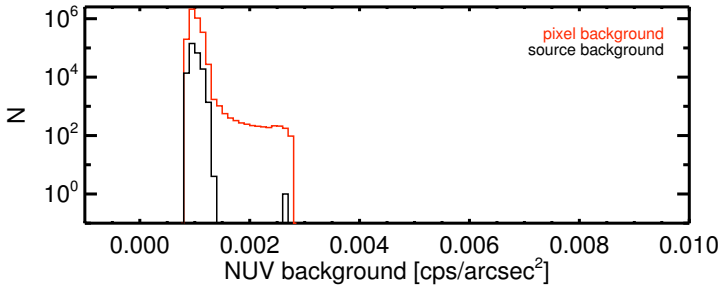
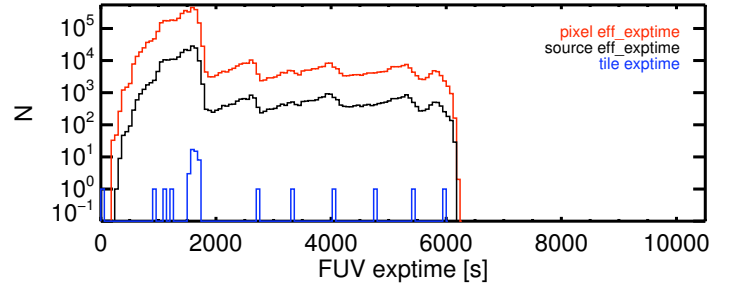
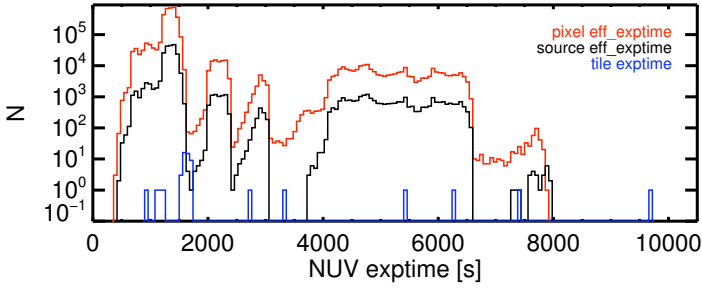
NUV Sources ( $s/n \geq 3$ ) [N] = 243139

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 5098.71

FUV Area [ $\text{deg}^2$ ] = 46.77

FUV Source ( $s/n \geq 3$ ) [N] = 69370

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1483.08



# MSC 177

Eq. R.A., DEC (J2K) = 354.0507, -45.3062

Gal. l, b = 337.5000, -66.4435

NUV Area [ $\text{deg}^2$ ] = 13.63

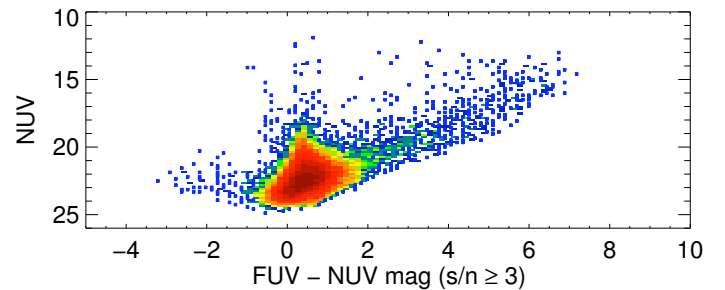
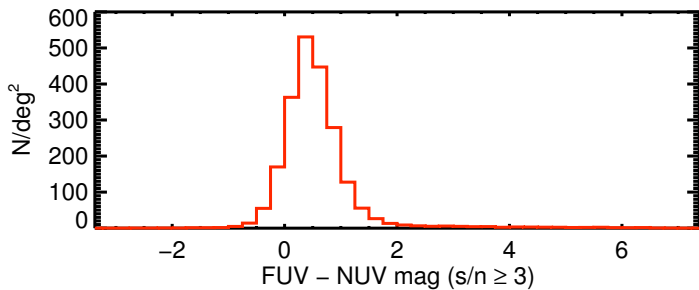
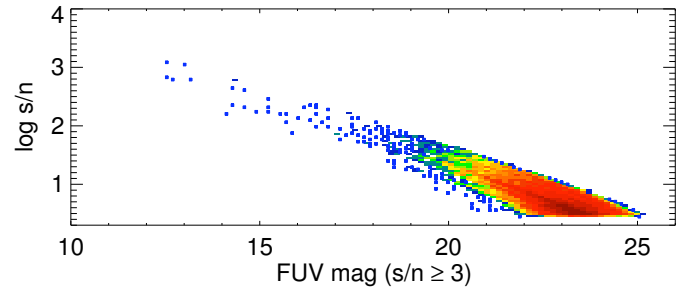
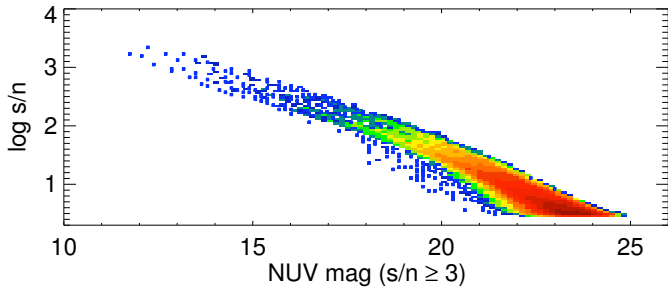
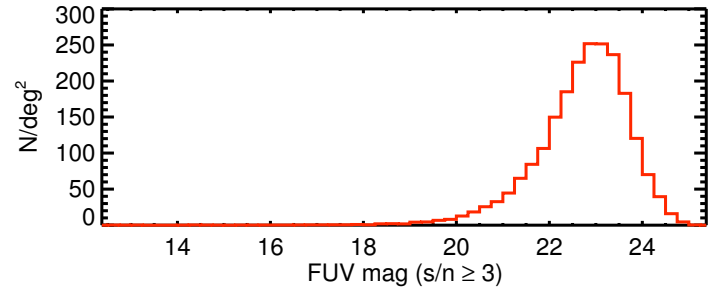
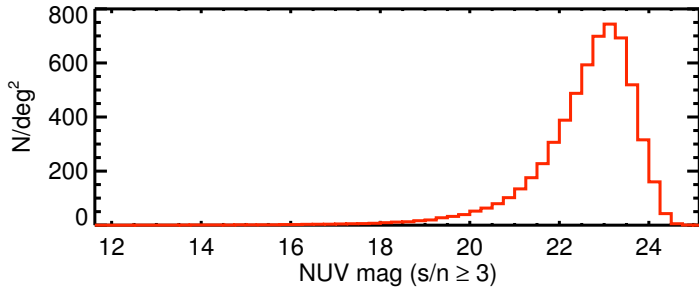
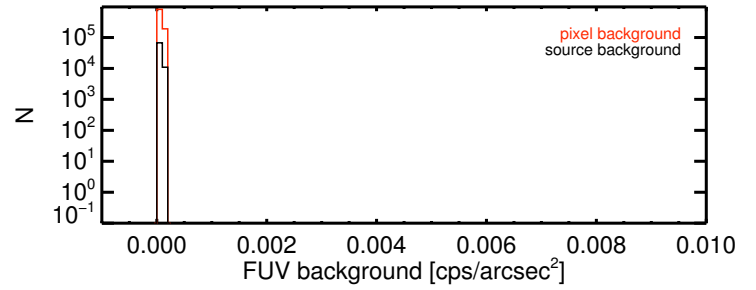
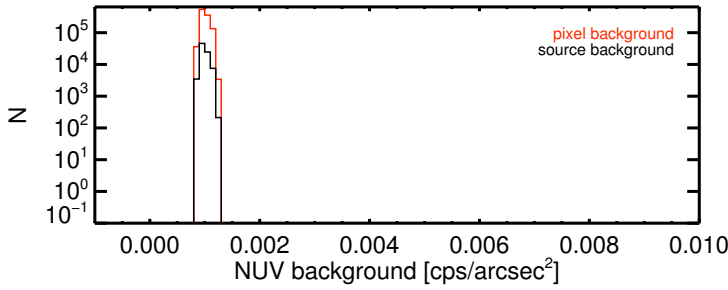
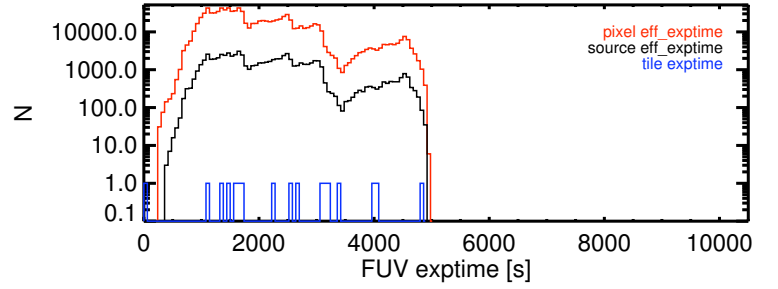
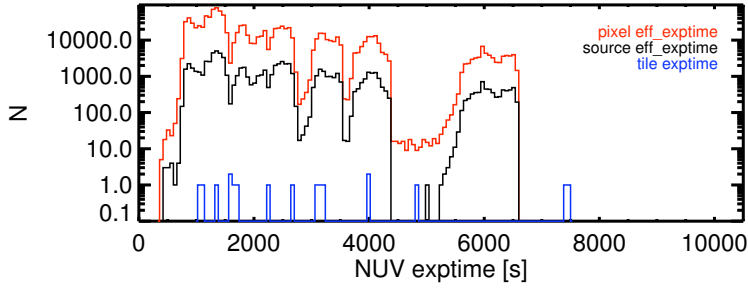
NUV Sources ( $s/n \geq 3$ ) [N] = 81776

NUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 6001.43

FUV Area [ $\text{deg}^2$ ] = 12.77

FUV Source ( $s/n \geq 3$ ) [N] = 27551

FUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 2158.28



# MSC 178

Eq. R.A., DEC (J2K) = 19.3446, -50.1560

Gal. l, b = 292.5000, -66.4435

NUV Area [ $\text{deg}^2$ ] = 5.34

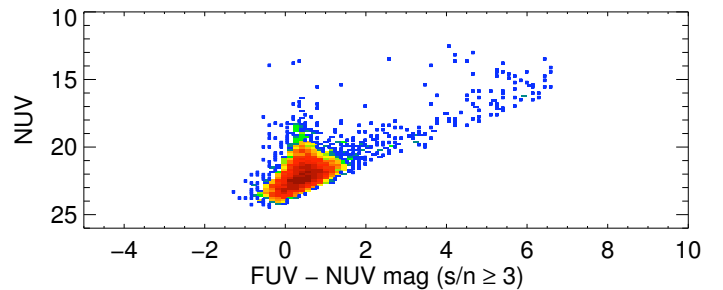
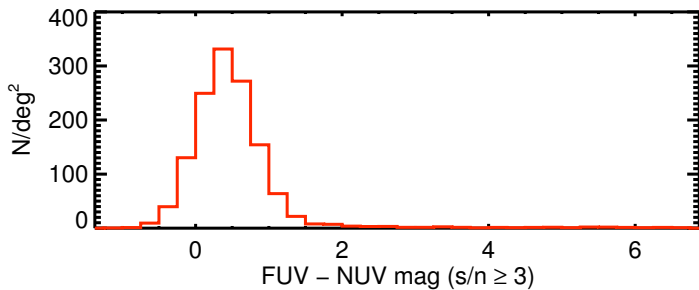
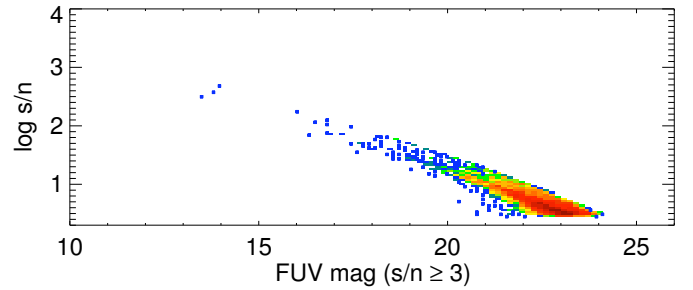
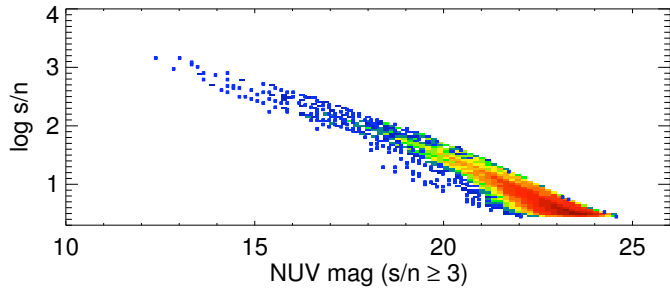
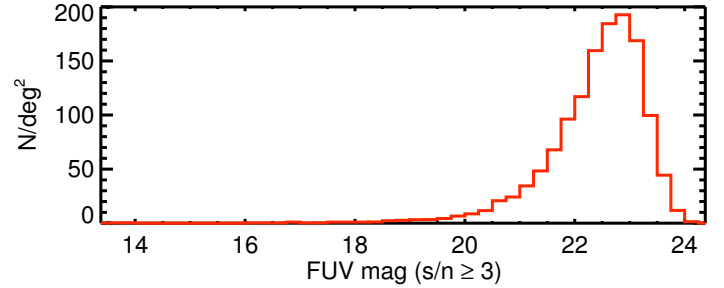
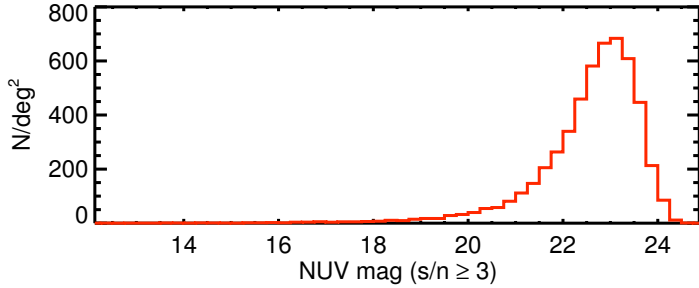
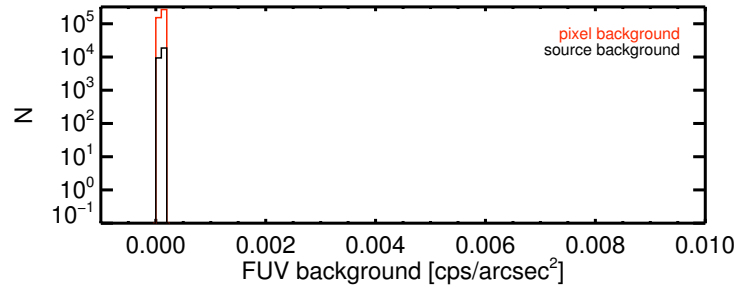
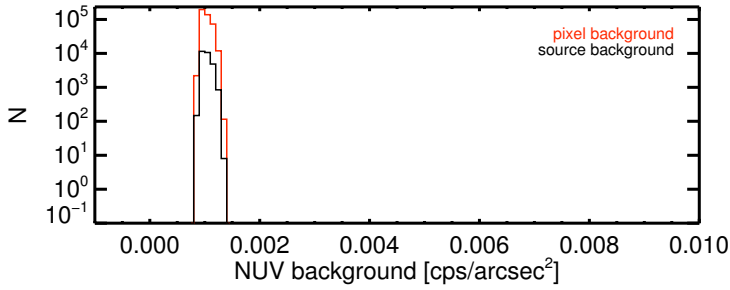
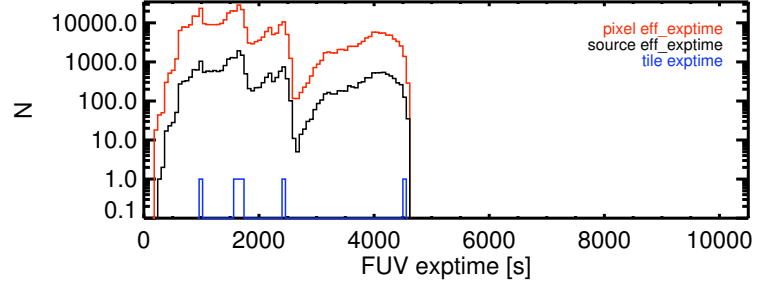
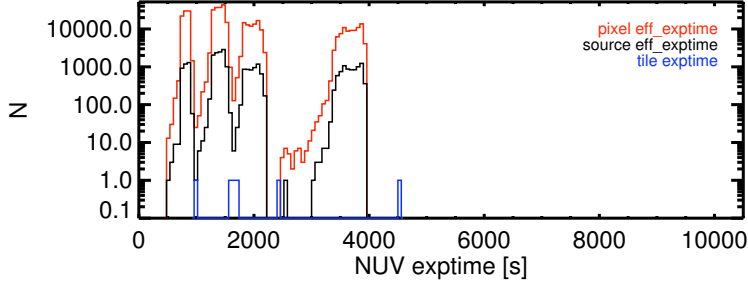
NUV Sources ( $s/n \geq 3$ ) [N] = 27956

NUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 5235.38

FUV Area [ $\text{deg}^2$ ] = 5.34

FUV Source ( $s/n \geq 3$ ) [N] = 7051

FUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 1320.46





# MSC 179

Eq. R.A., DEC (J2K) = 358.1165, -61.3840

Gal. l, b = 315.0000, -54.3409

NUV Area [deg<sup>2</sup>] = 11.87

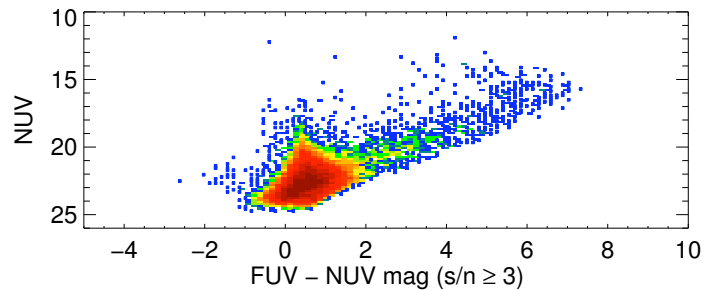
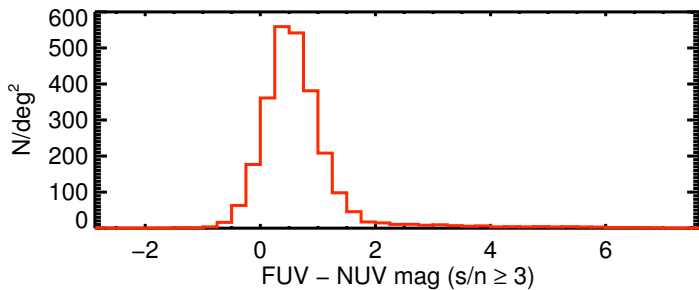
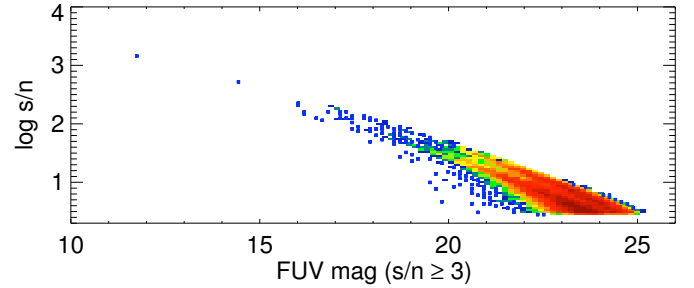
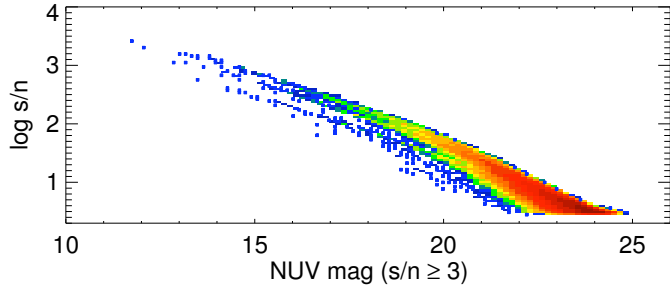
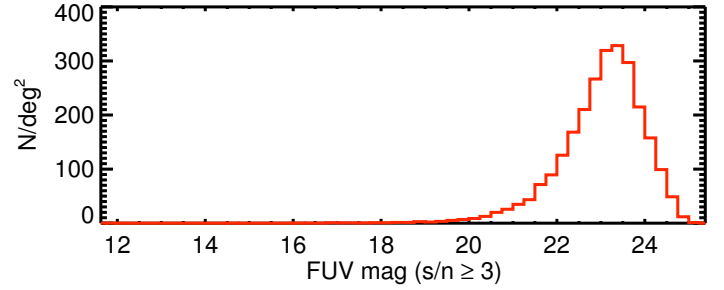
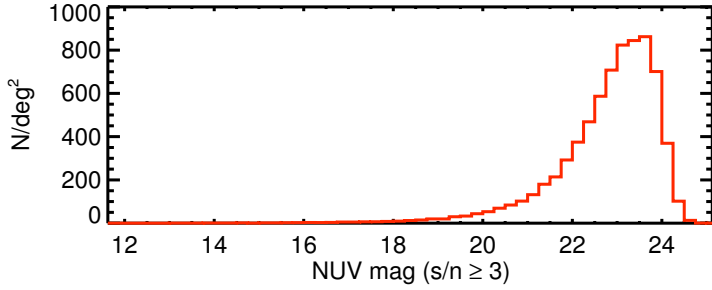
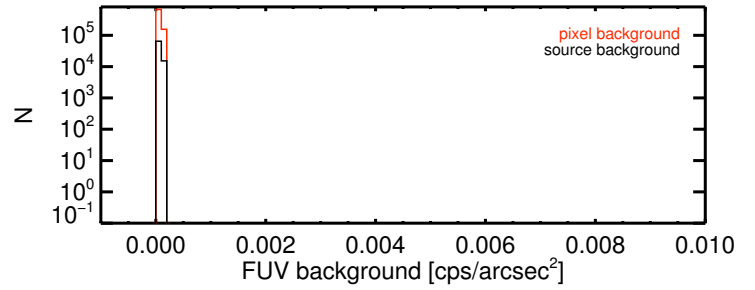
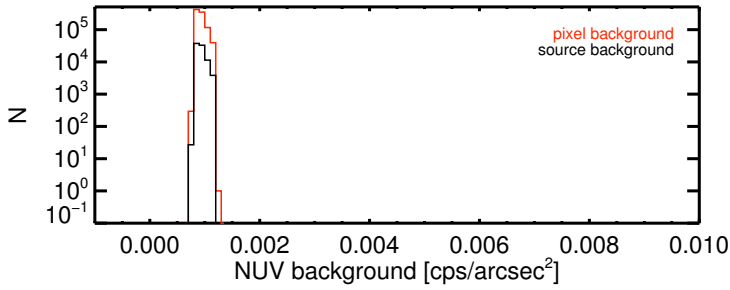
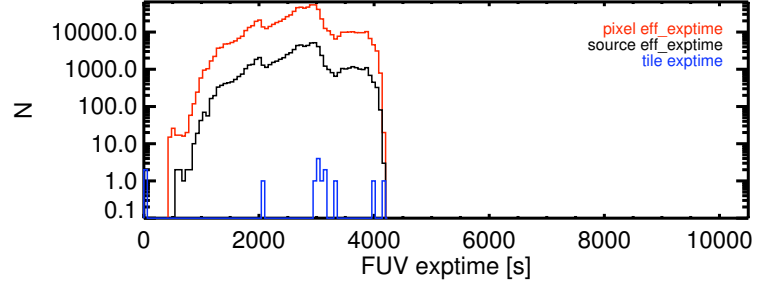
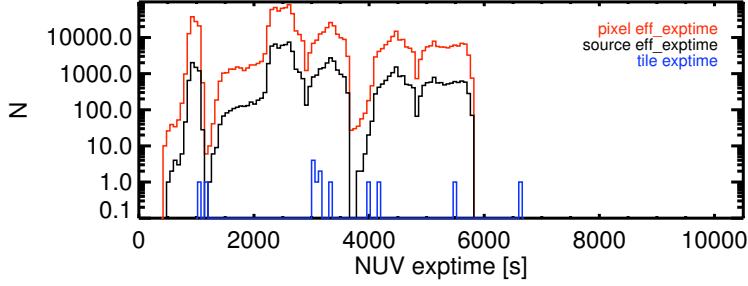
NUV Sources (s/n ≥ 3) [N] = 85625

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 7212.49

FUV Area [deg<sup>2</sup>] = 10.59

FUV Source (s/n ≥ 3) [N] = 27355

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 2581.98



# MSC 180

Eq. R.A., DEC (J2K) = 336.2517, -49.0812

Gal. l, b = 345.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 7.46

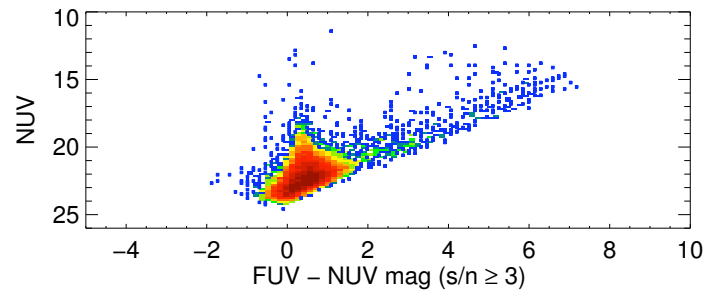
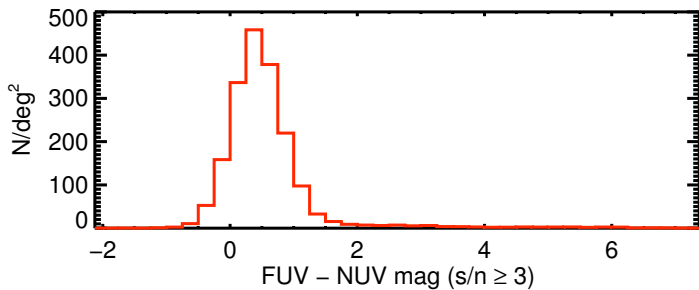
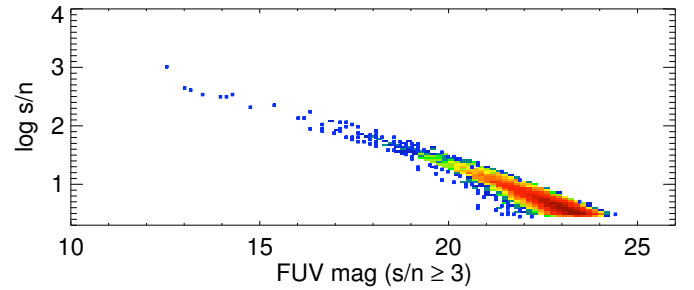
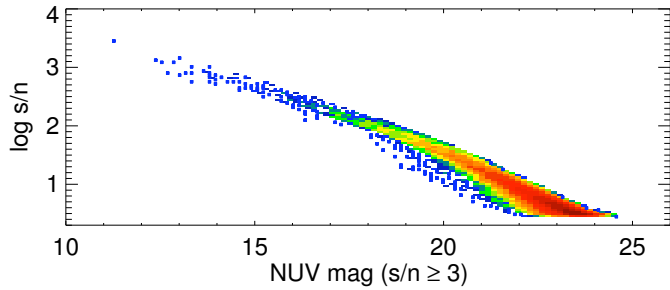
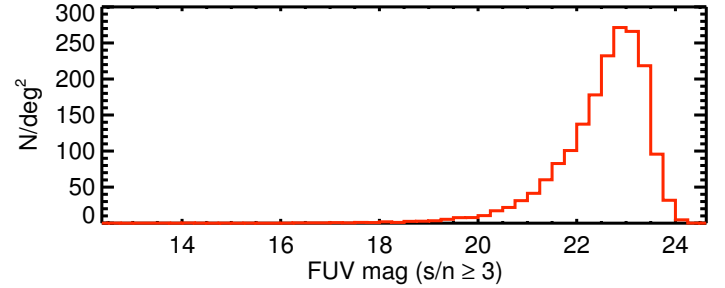
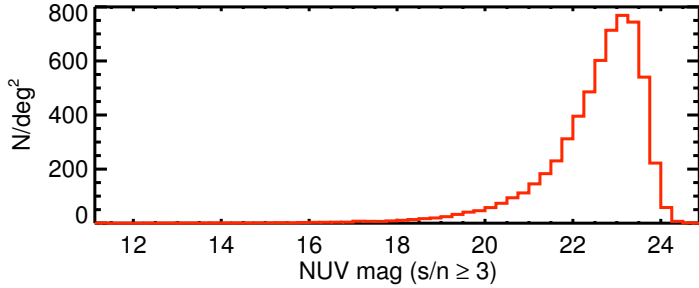
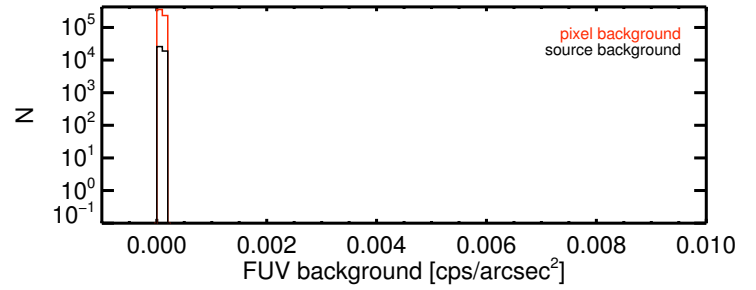
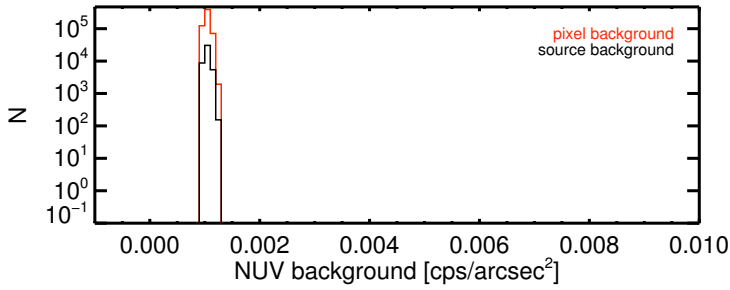
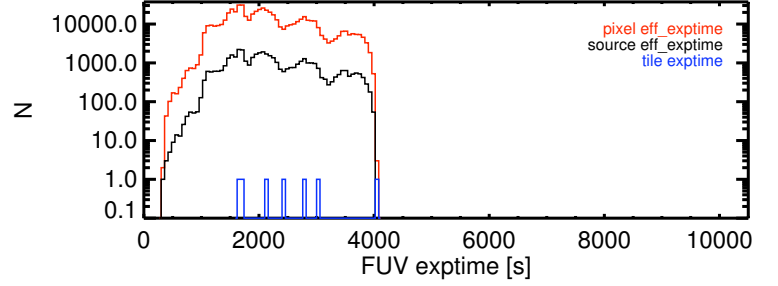
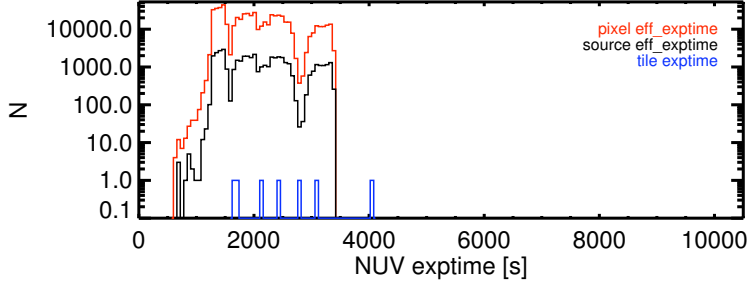
NUV Sources ( $s/n \geq 3$ ) [N] = 44791

NUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 6002.64

FUV Area [ $\text{deg}^2$ ] = 7.46

FUV Source ( $s/n \geq 3$ ) [N] = 13722

FUV Source density ( $s/n \geq 3$ ) [ $N/\text{deg}^2$ ] = 1838.95



# MSC 181

Eq. R.A., DEC (J2K) = 316.5578, -50.0236

Gal. l, b = 348.7500, -41.8103

NUV Area [deg<sup>2</sup>] = 7.47

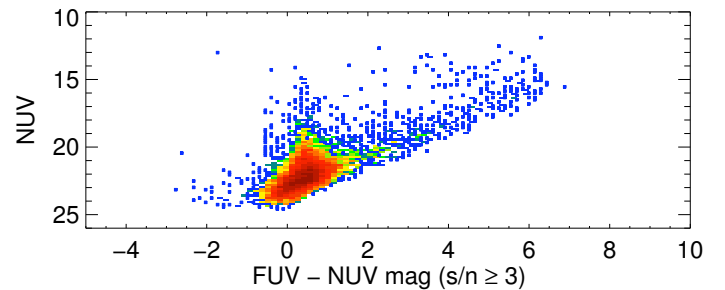
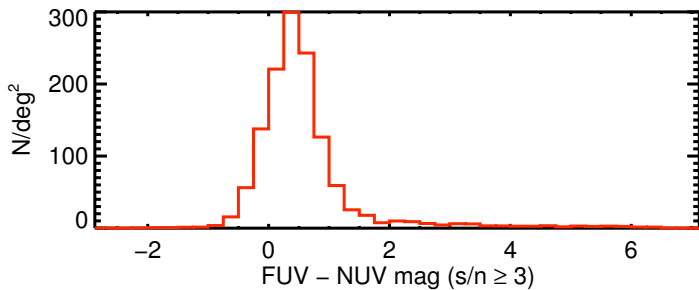
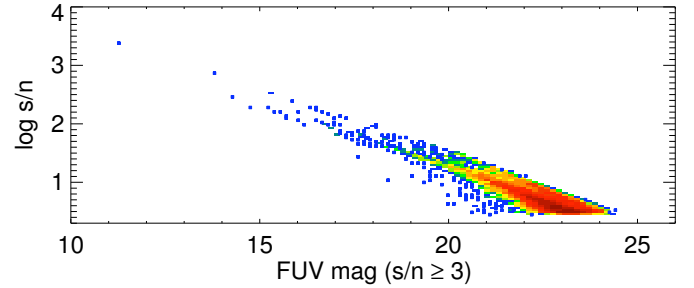
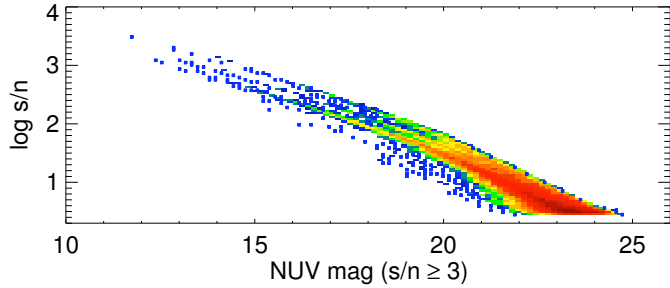
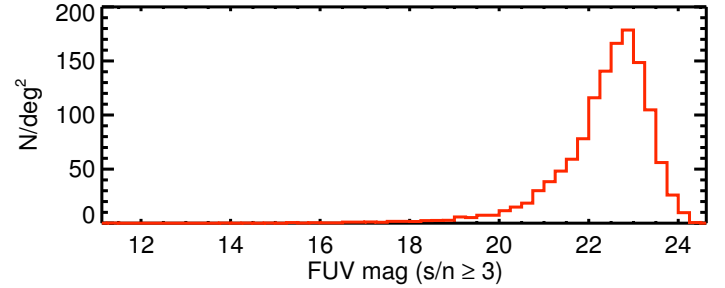
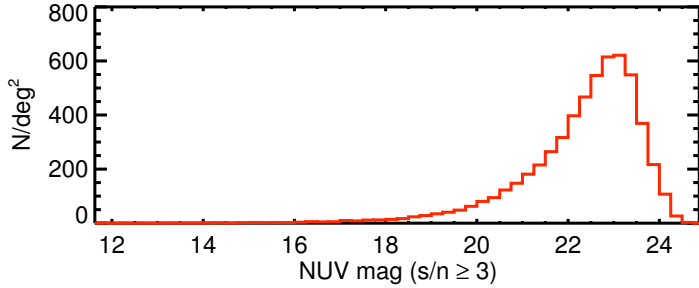
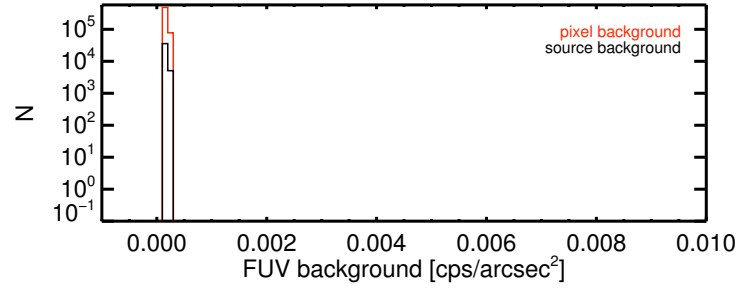
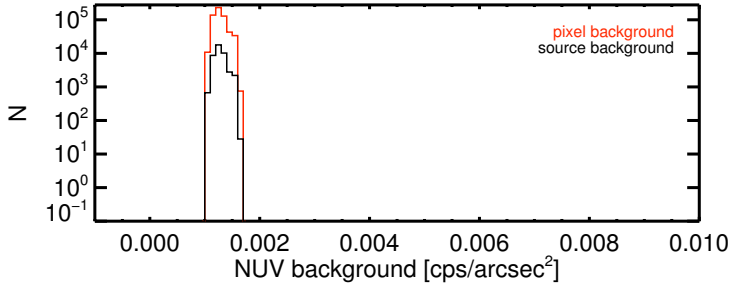
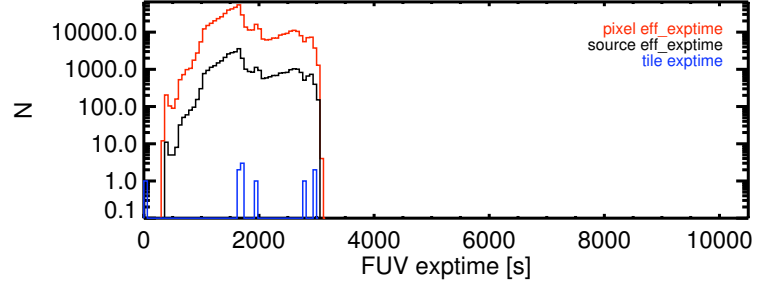
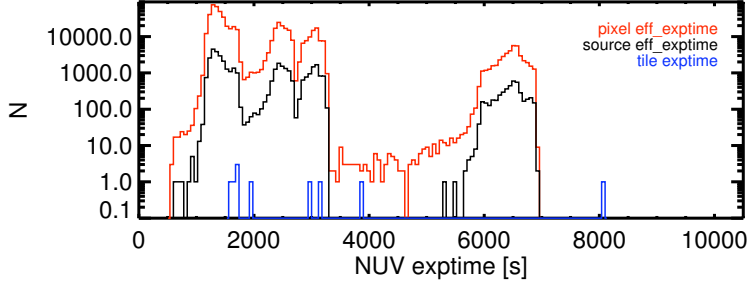
NUV Sources (s/n ≥ 3) [N] = 42475

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 5686.14

FUV Area [deg<sup>2</sup>] = 7.12

FUV Source (s/n ≥ 3) [N] = 9186

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 1289.99



# MSC 182

Eq. R.A., DEC (J2K) = 326.4854, -65.9465

Gal. l, b = 326.2500, -41.8103

NUV Area [ $\text{deg}^2$ ] = 10.66

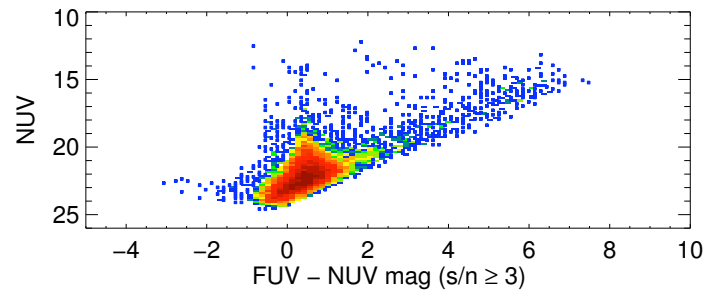
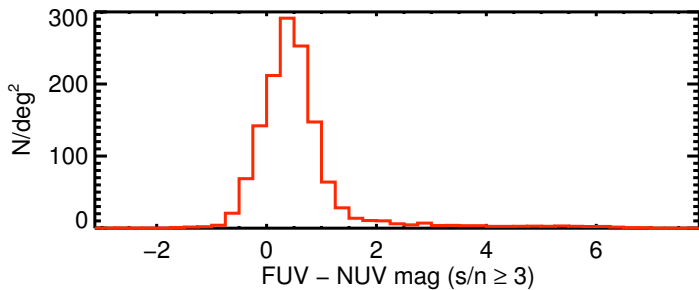
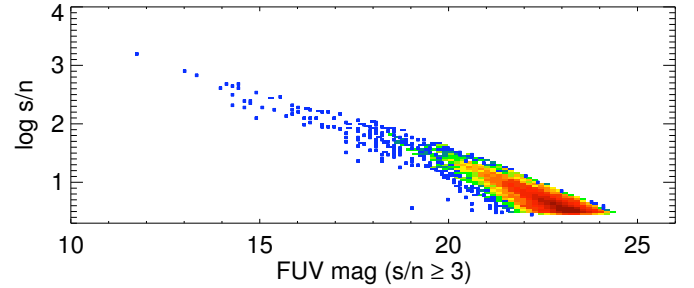
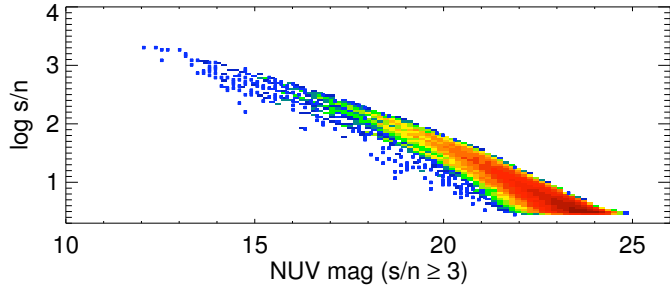
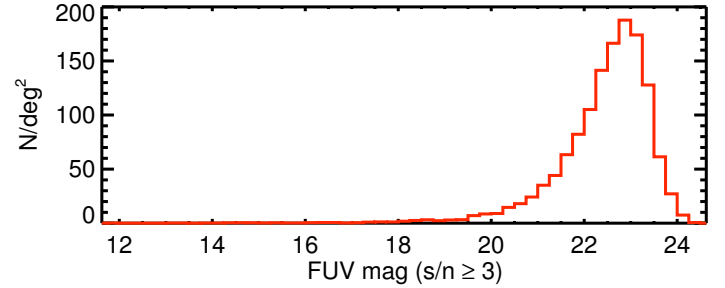
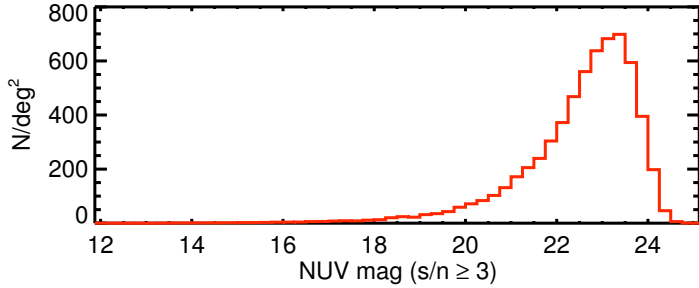
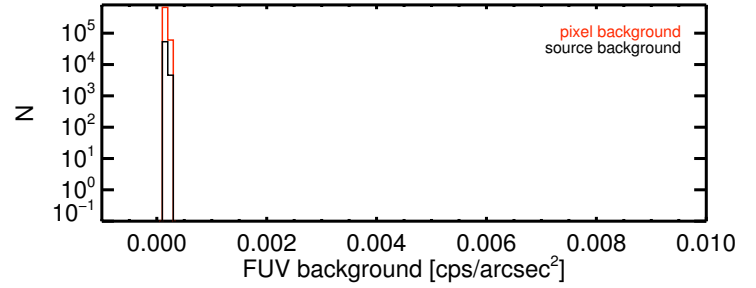
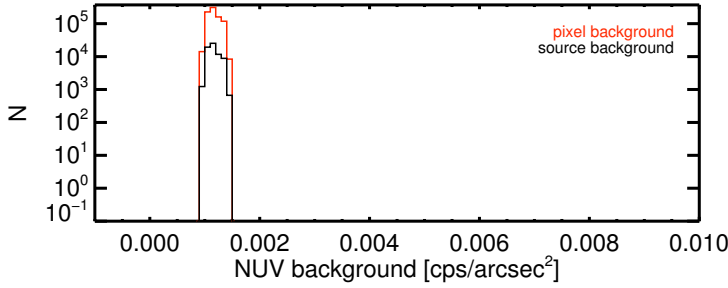
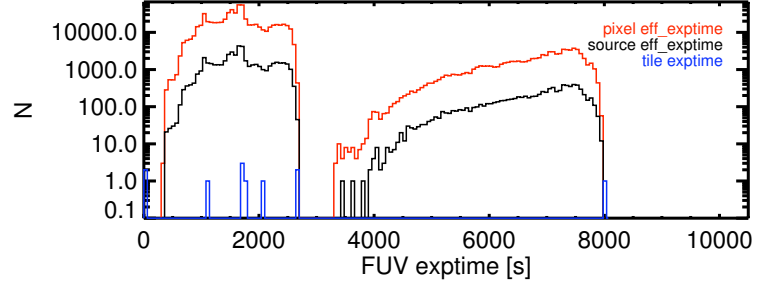
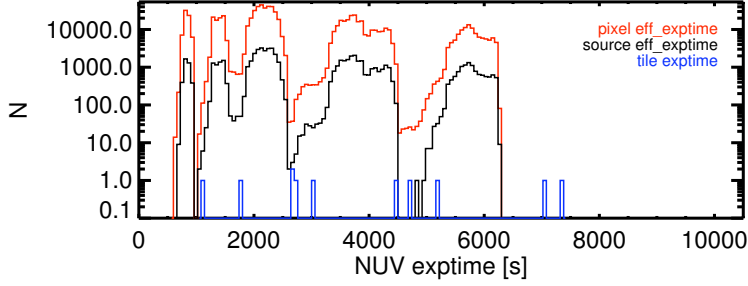
NUV Sources ( $s/n \geq 3$ ) [N] = 67080

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 6290.20

FUV Area [ $\text{deg}^2$ ] = 9.27

FUV Source ( $s/n \geq 3$ ) [N] = 12316

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1328.90



# MSC 183

Eq. R.A., DEC (J2K) = 296.5633, -59.6177

Gal. l, b = 337.5000, -30.0000

NUV Area [ $\text{deg}^2$ ] = 10.99

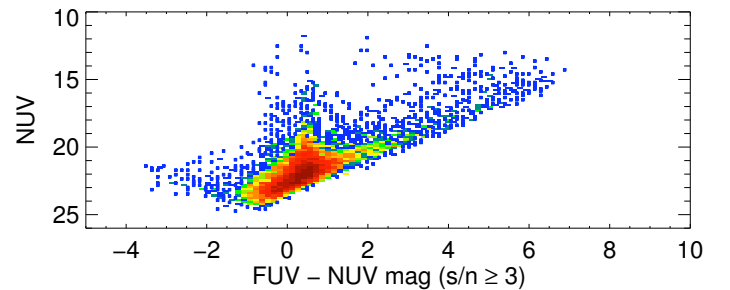
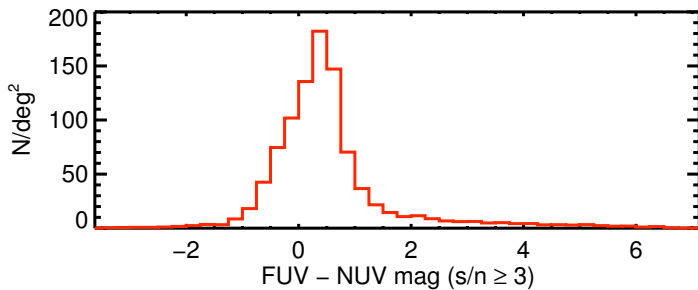
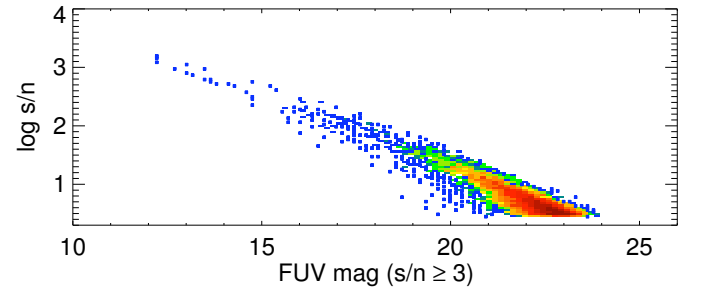
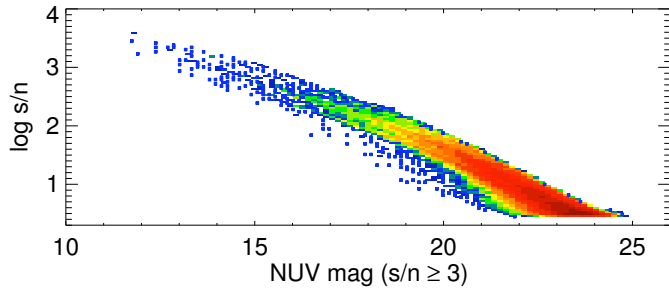
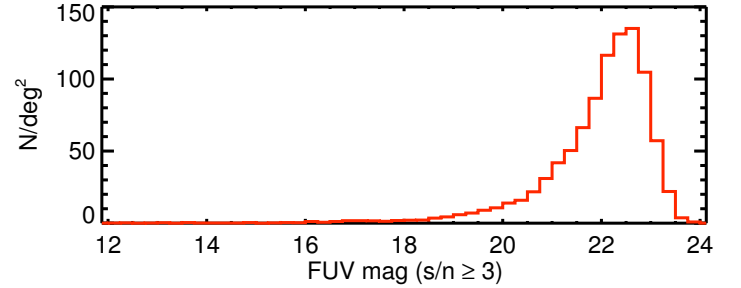
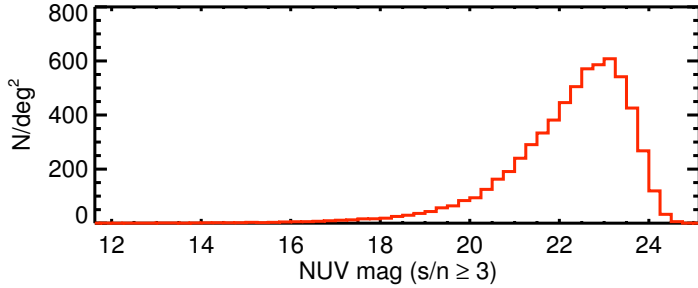
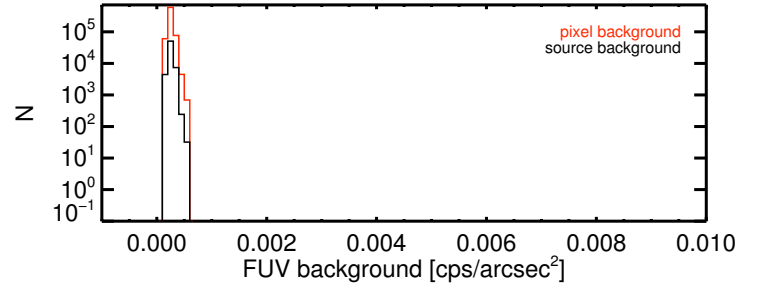
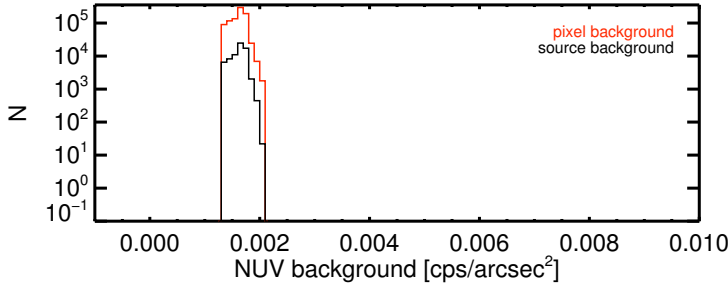
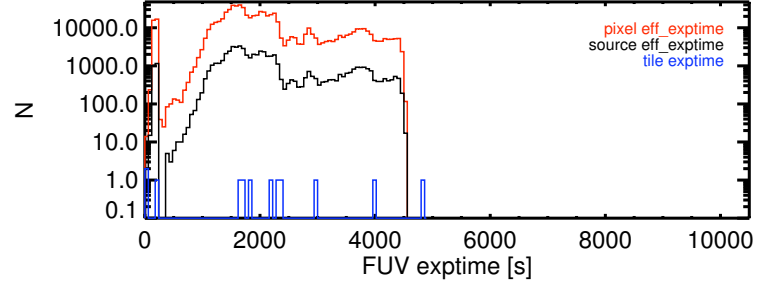
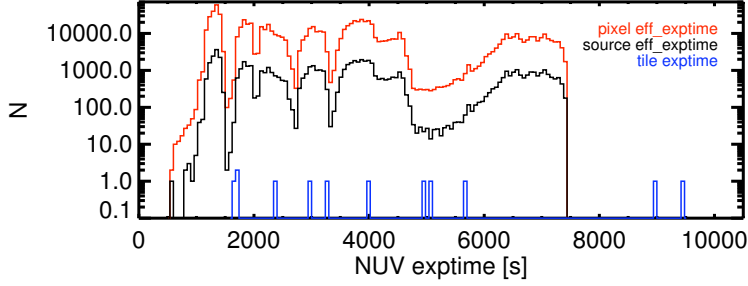
NUV Sources ( $s/n \geq 3$ ) [N] = 70188

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 6386.93

FUV Area [ $\text{deg}^2$ ] = 9.39

FUV Source ( $s/n \geq 3$ ) [N] = 8988

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 957.44



# MSC 184

Eq. R.A., DEC (J2K) = 33.7522, -59.7815

Gal. l, b = 285.0000, -54.3409

NUV Area [ $\text{deg}^2$ ] = 2.14

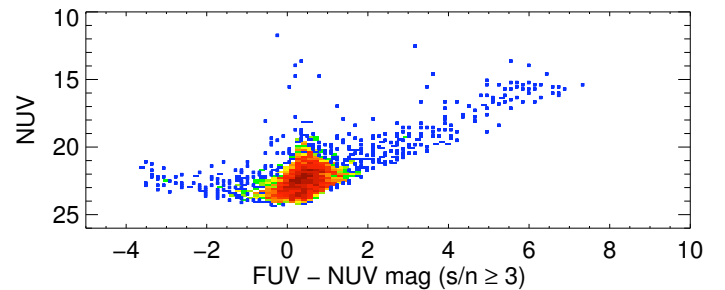
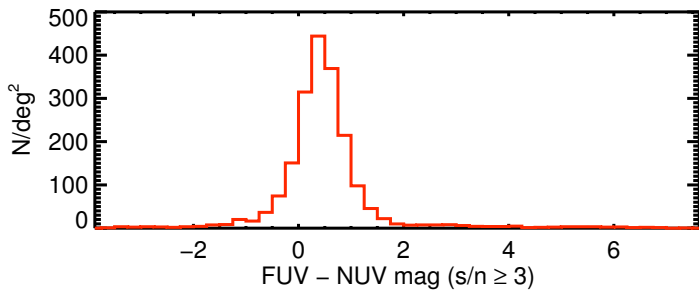
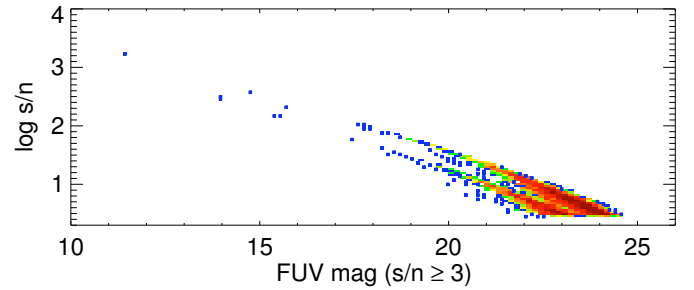
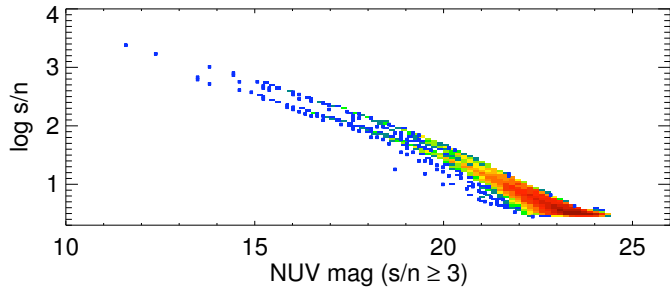
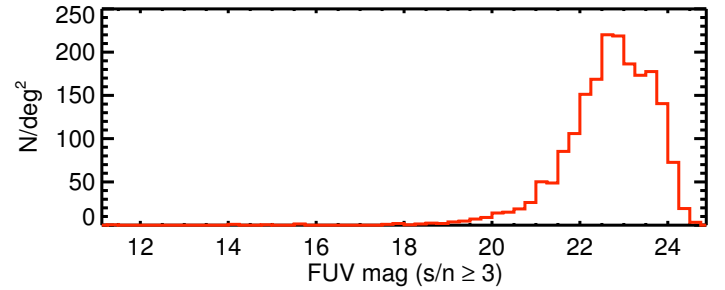
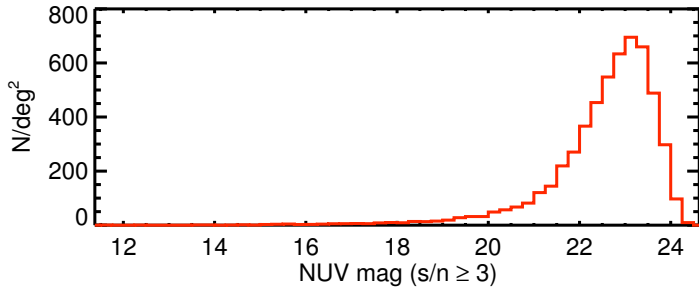
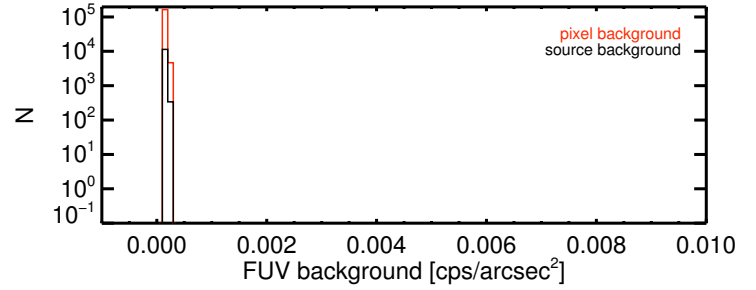
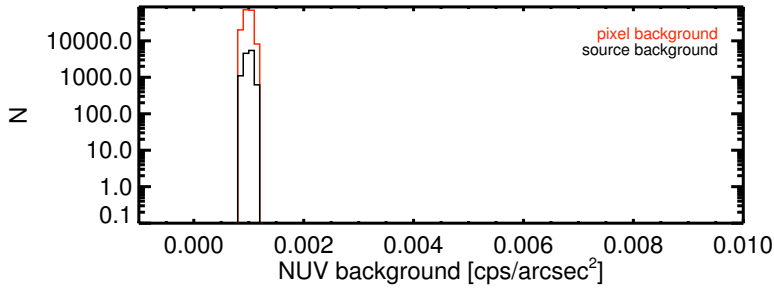
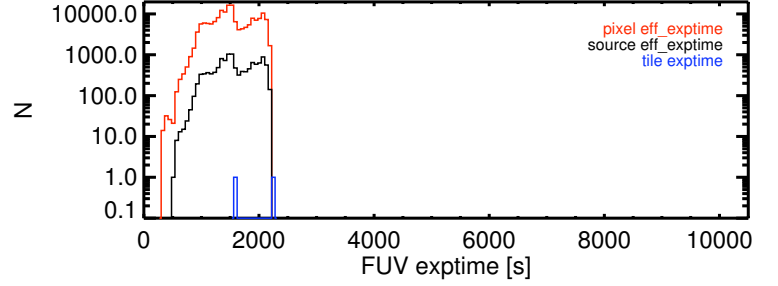
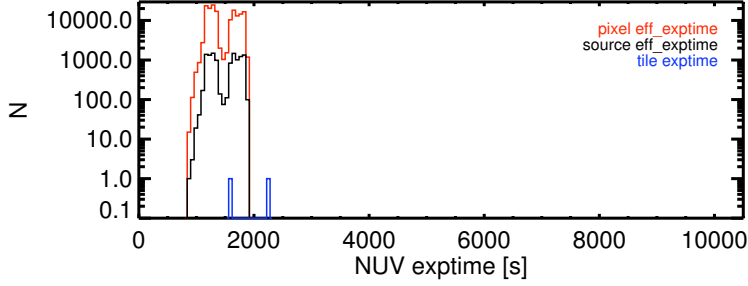
NUV Sources ( $s/n \geq 3$ ) [N] = 11703

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 5481.50

FUV Area [ $\text{deg}^2$ ] = 2.14

FUV Source ( $s/n \geq 3$ ) [N] = 4125

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1932.08



# MSC 185

Eq. R.A., DEC (J2K) = 10.4555, -75.3027

Gal. l, b = 303.7500, -41.8103

NUV Area [deg<sup>2</sup>] = 15.44

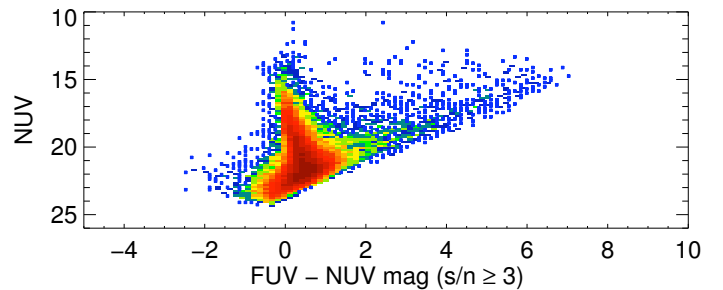
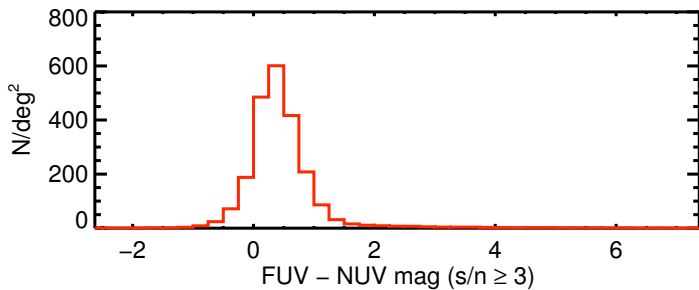
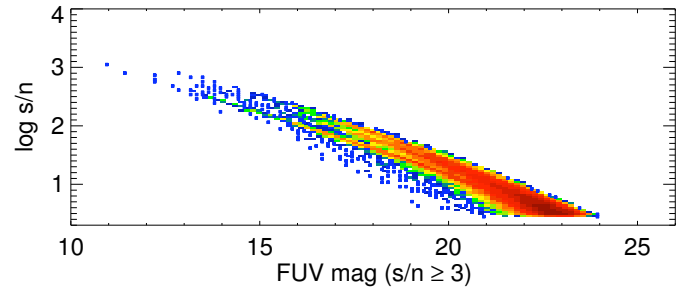
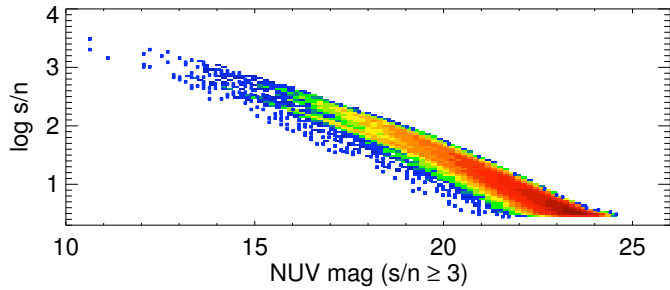
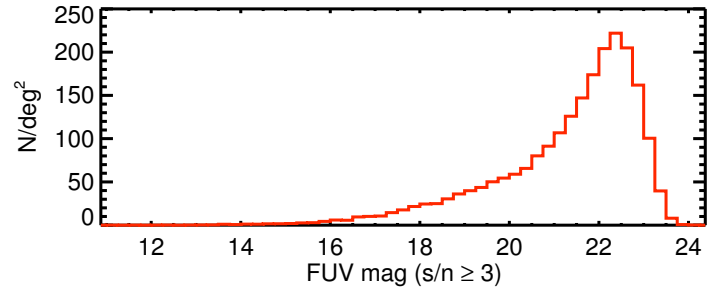
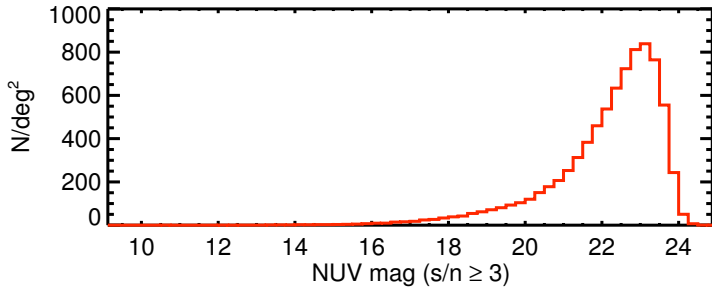
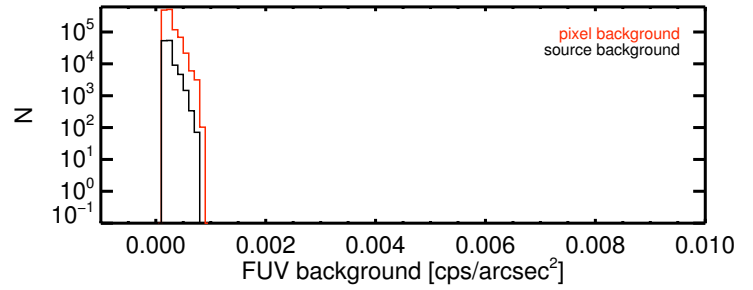
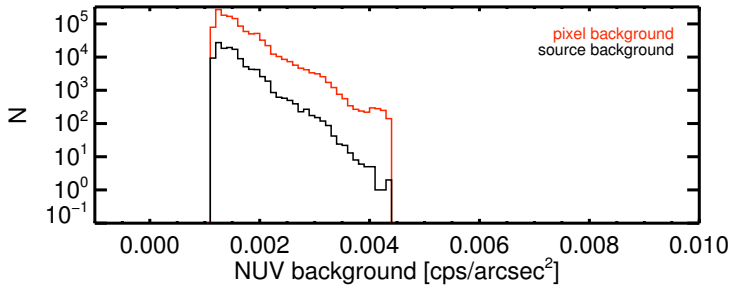
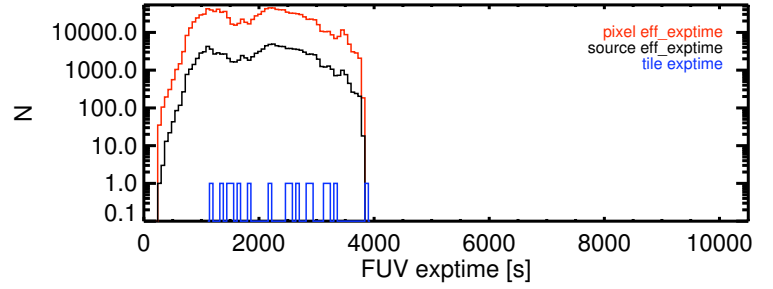
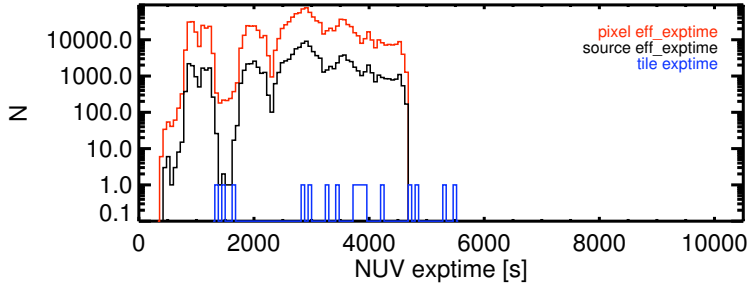
NUV Sources (s/n ≥ 3) [N] = 122887

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 7956.92

FUV Area [deg<sup>2</sup>] = 15.44

FUV Source (s/n ≥ 3) [N] = 34141

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 2210.63



# MSC 186

Eq. R.A., DEC (J2K) = 57.6391, -66.9867

Gal. l, b = 281.2500, -41.8103

NUV Area [ $\text{deg}^2$ ] = 12.21

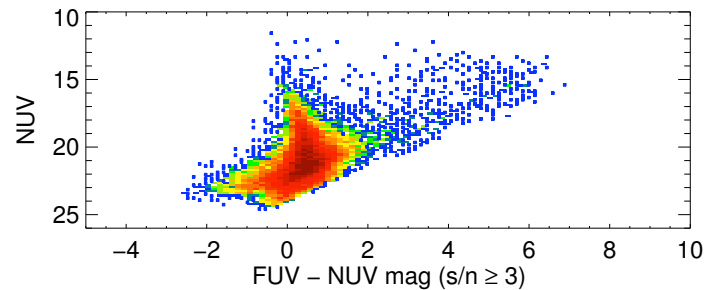
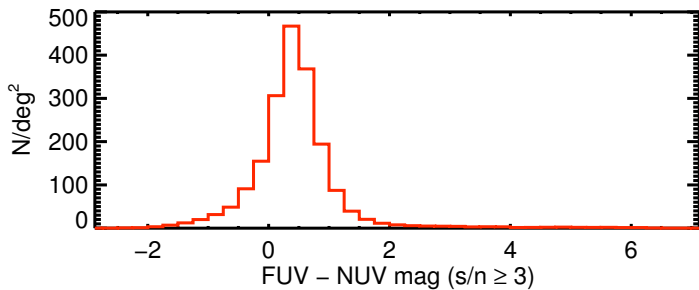
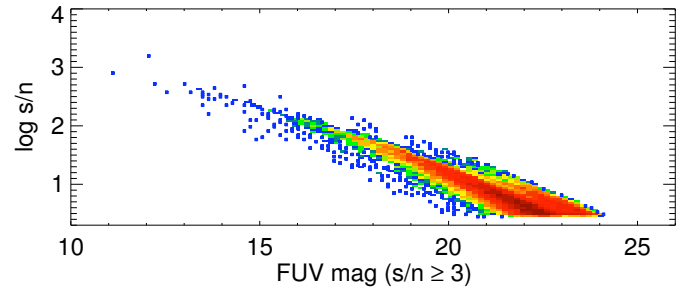
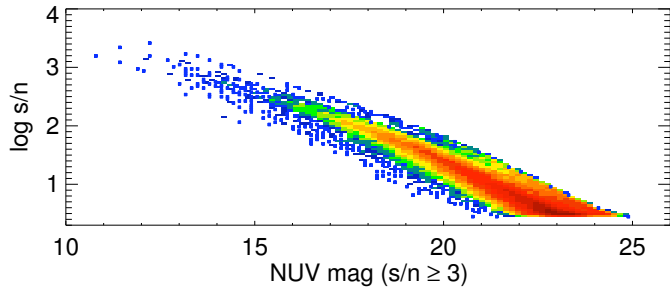
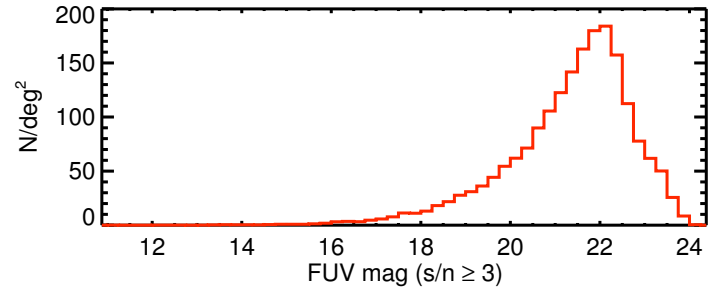
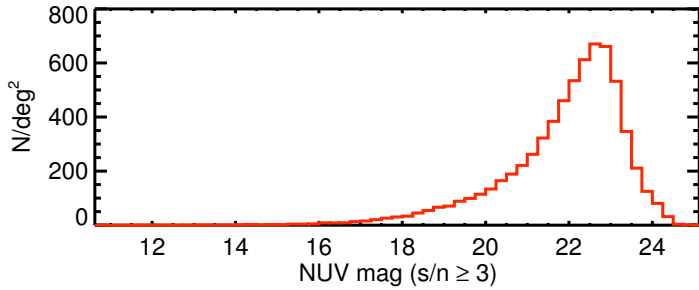
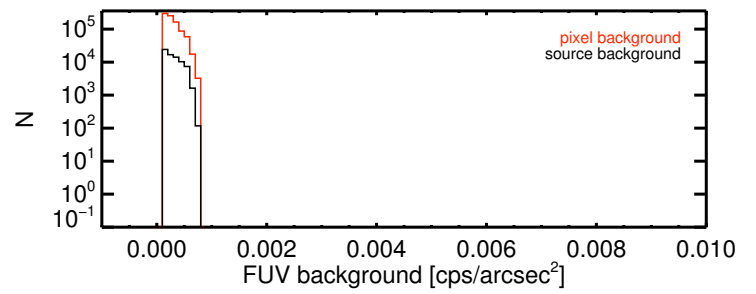
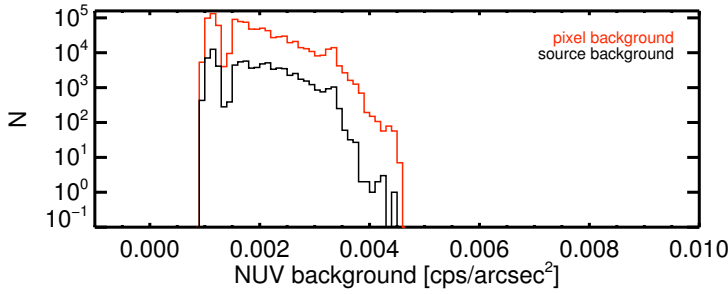
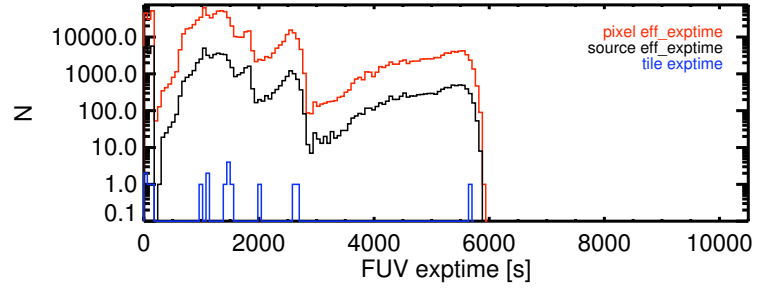
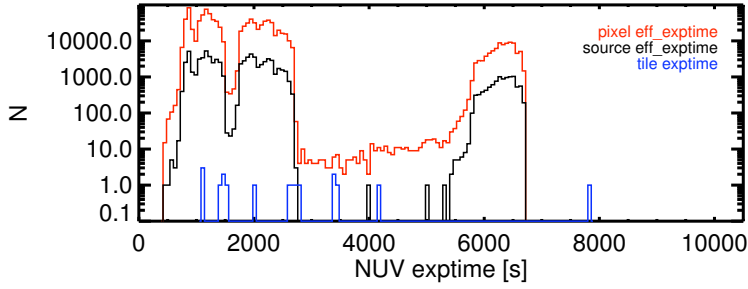
NUV Sources ( $s/n \geq 3$ ) [N] = 81525

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 6675.91

FUV Area [ $\text{deg}^2$ ] = 11.24

FUV Source ( $s/n \geq 3$ ) [N] = 21551

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1917.98





# MSC 187

Eq. R.A., DEC (J2K) = 83.0035, -80.4028

Gal. l, b = 292.5000, -30.0000

NUV Area [ $\text{deg}^2$ ] = 4.18

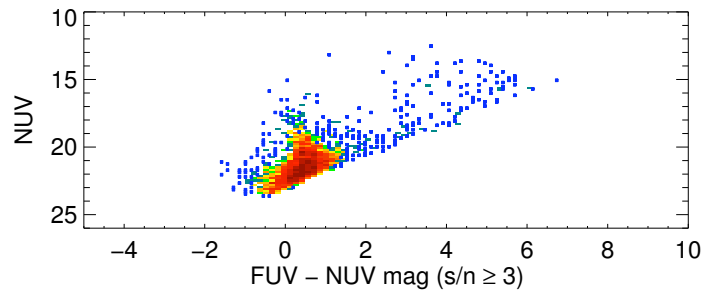
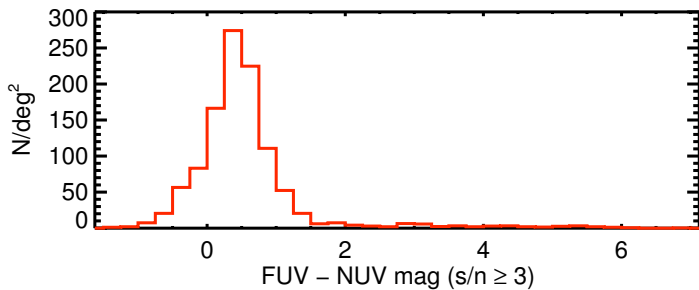
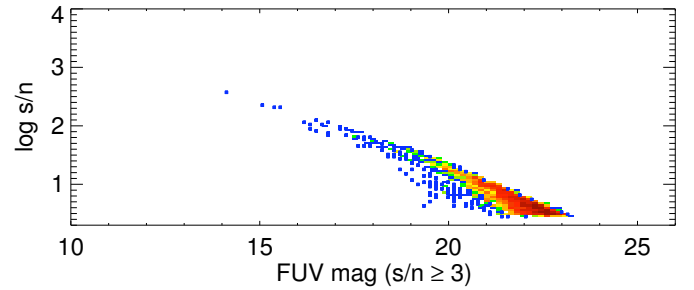
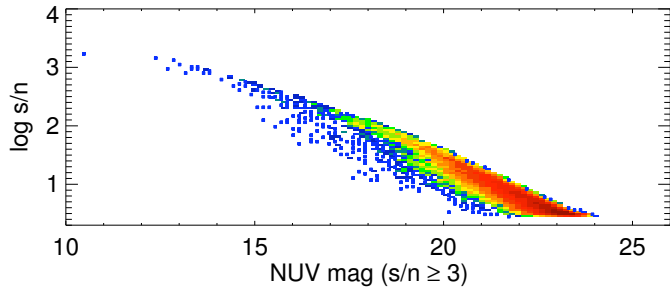
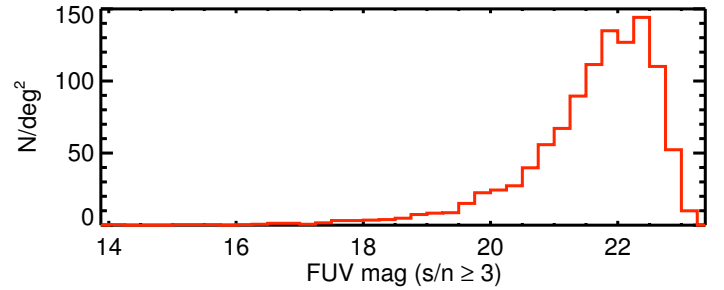
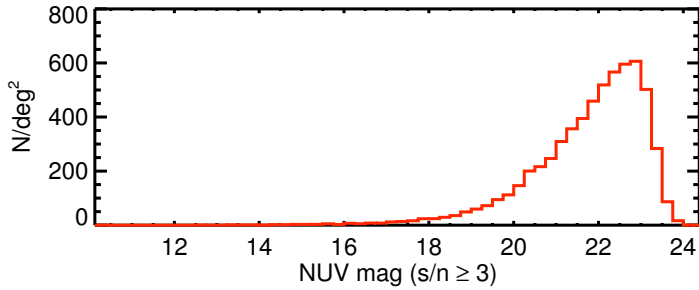
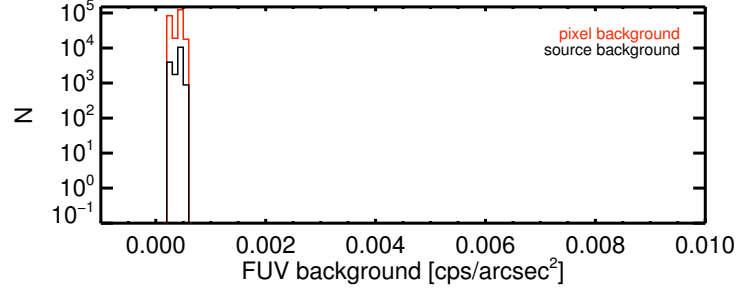
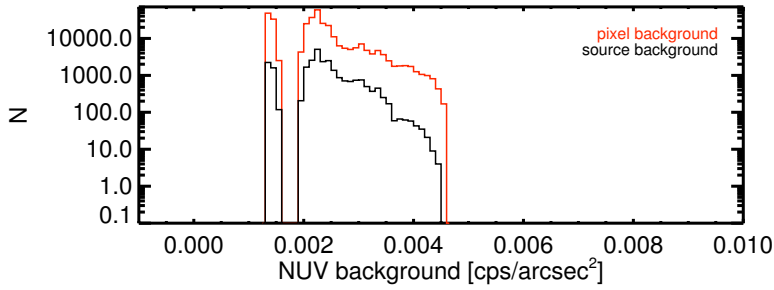
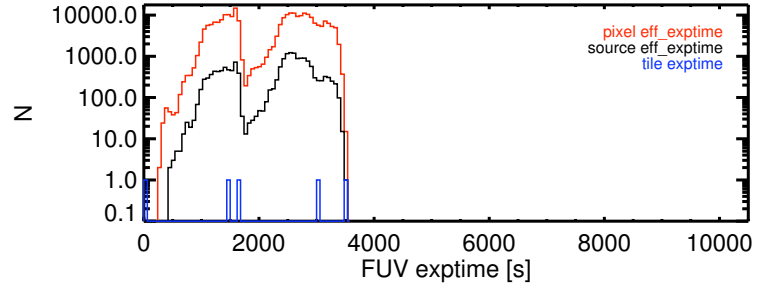
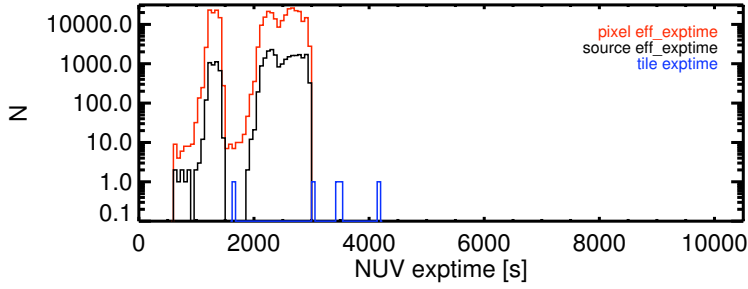
NUV Sources ( $s/n \geq 3$ ) [N] = 25500

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 6096.28

FUV Area [ $\text{deg}^2$ ] = 3.12

FUV Source ( $s/n \geq 3$ ) [N] = 3368

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1081.12



# MSC 188

Eq. R.A., DEC (J2K) = 300.8585, -79.0250

Gal. l, b = 315.0000, -30.0000

NUV Area [ $\text{deg}^2$ ] = 4.47

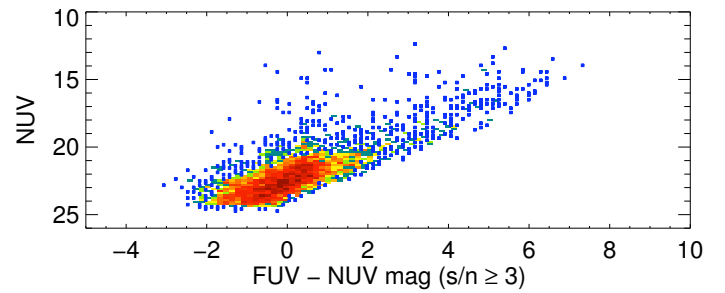
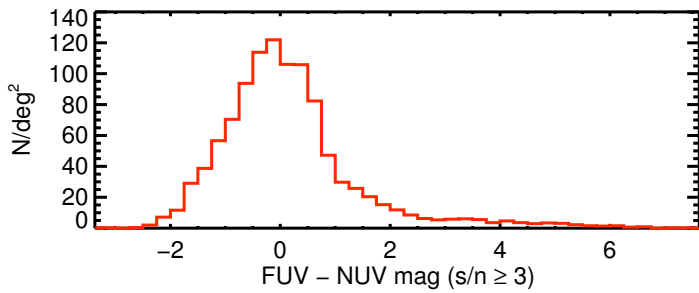
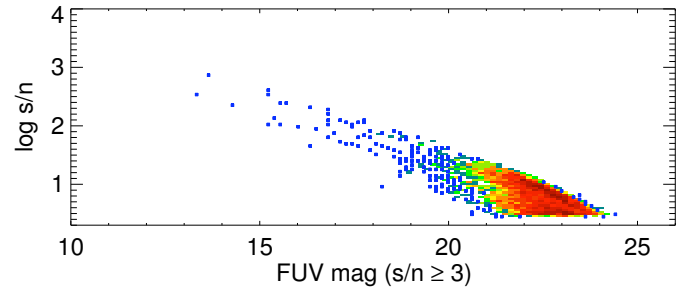
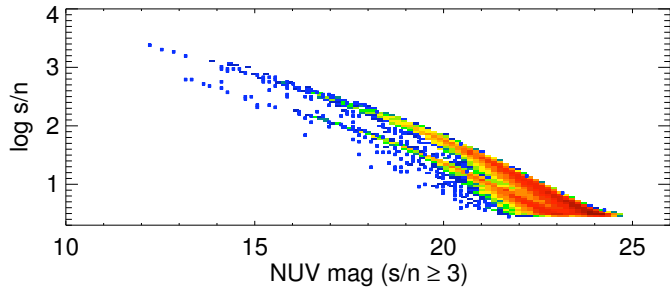
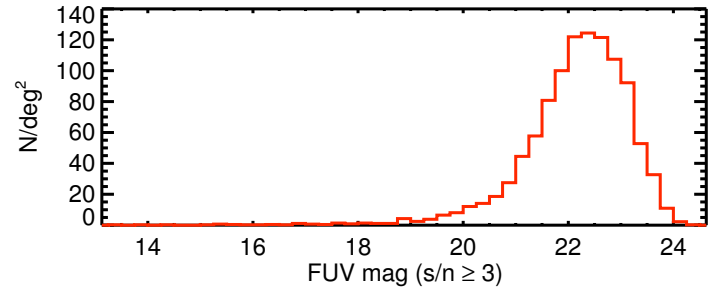
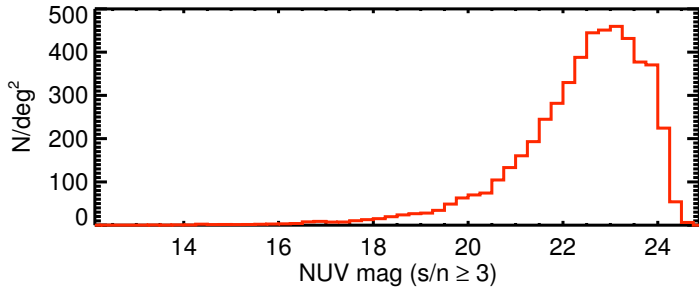
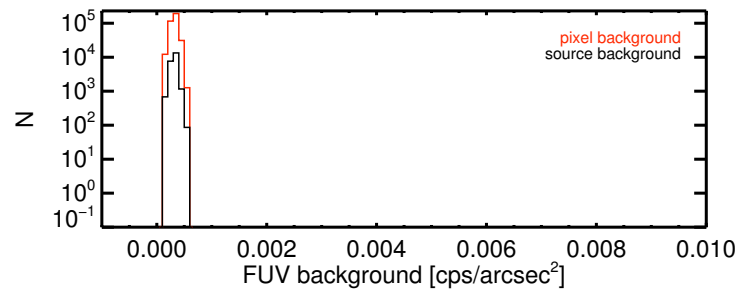
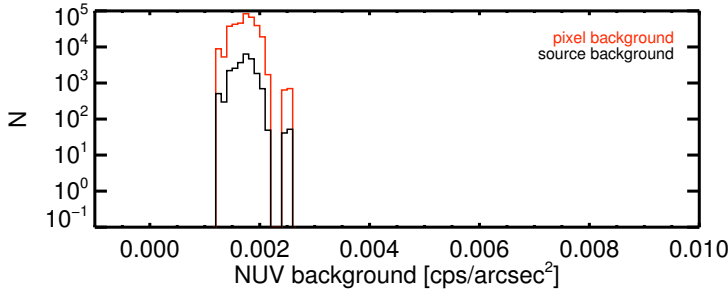
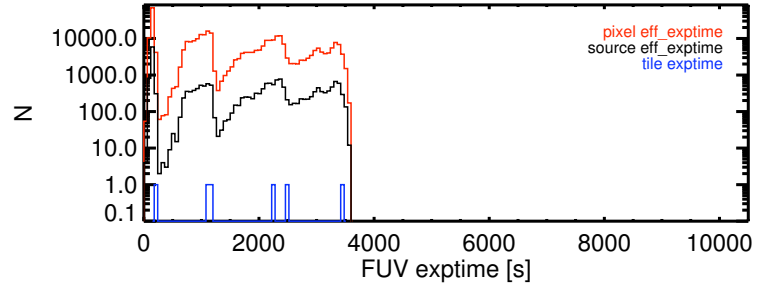
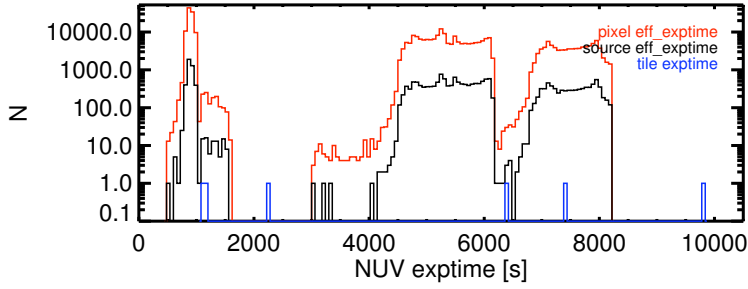
NUV Sources ( $s/n \geq 3$ ) [N] = 22945

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 5133.31

FUV Area [ $\text{deg}^2$ ] = 4.47

FUV Source ( $s/n \geq 3$ ) [N] = 4728

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 1057.76



# MSC 189

Eq. R.A., DEC (J2K) = 268.1275, -67.3015

Gal. l, b = 326.2500, -19.4712

NUV Area [ $\text{deg}^2$ ] = 4.26

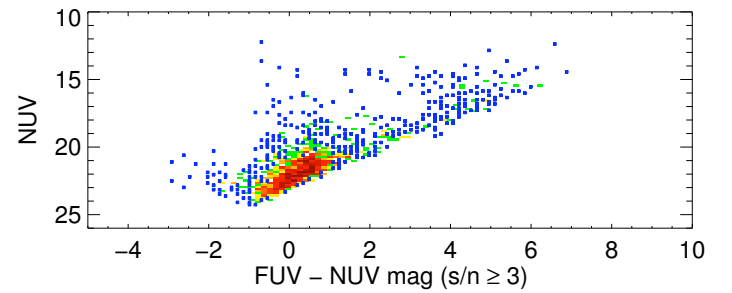
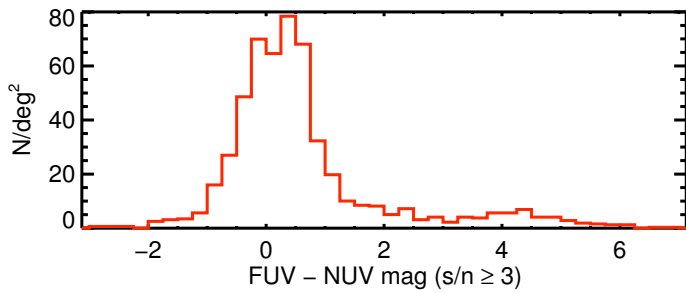
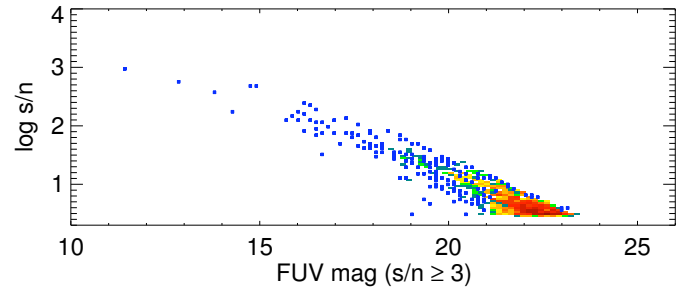
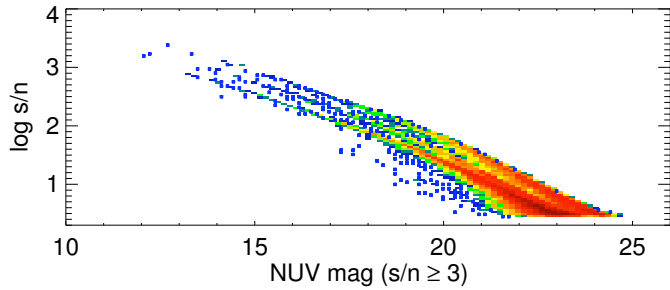
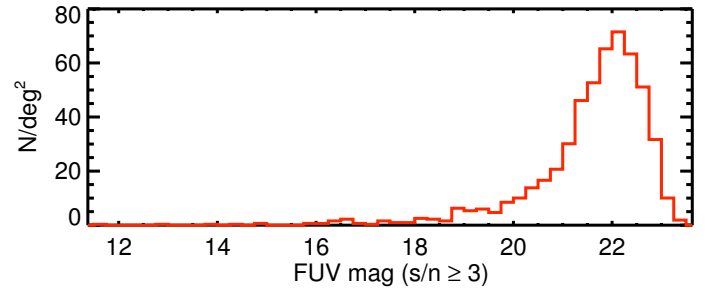
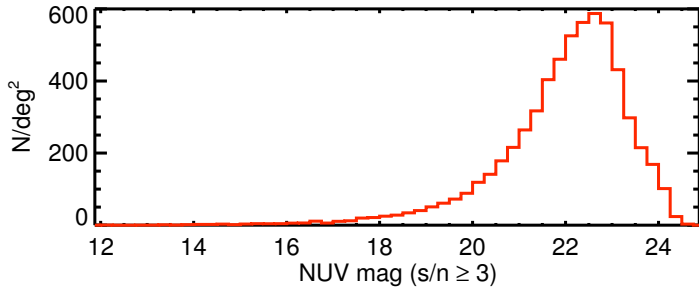
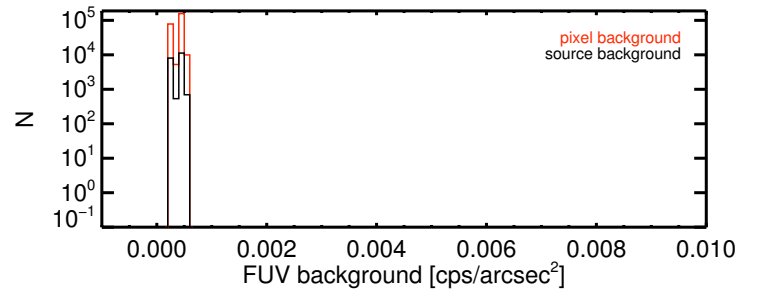
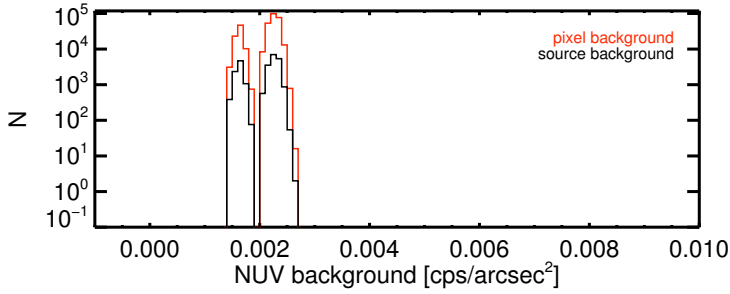
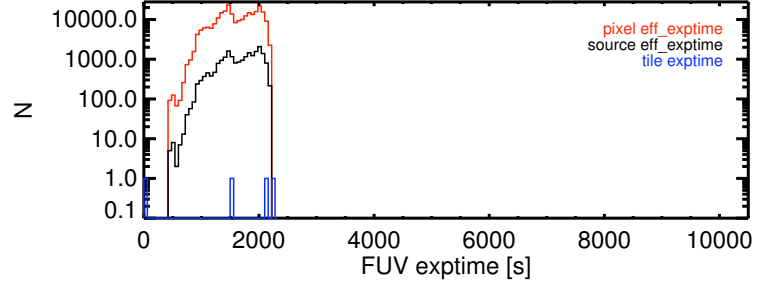
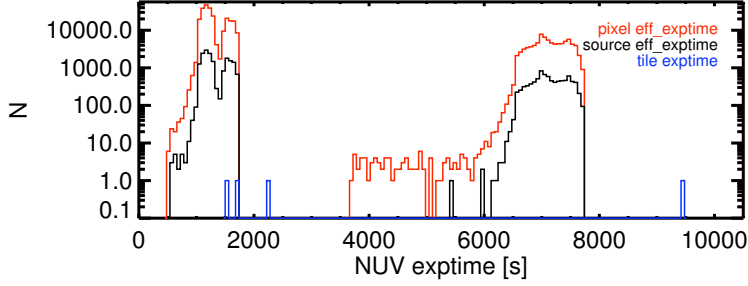
NUV Sources ( $s/n \geq 3$ ) [N] = 25959

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 6096.43

FUV Area [ $\text{deg}^2$ ] = 3.19

FUV Source ( $s/n \geq 3$ ) [N] = 1700

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 533.07



# MSC 190

Eq. R.A., DEC (J2K) = 198.6302, -82.3063

Gal. l, b = 303.7500, -19.4712

NUV Area [deg<sup>2</sup>] = 2.13

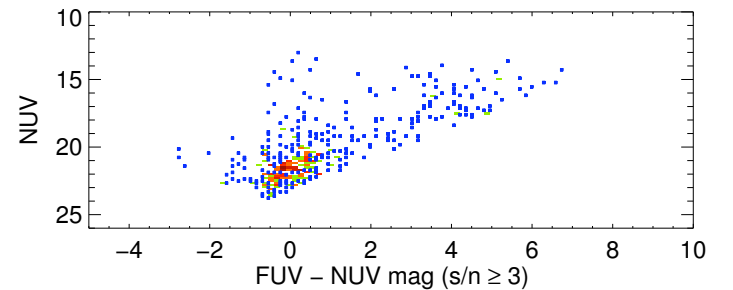
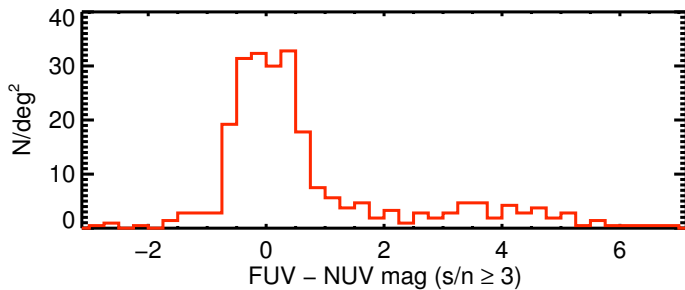
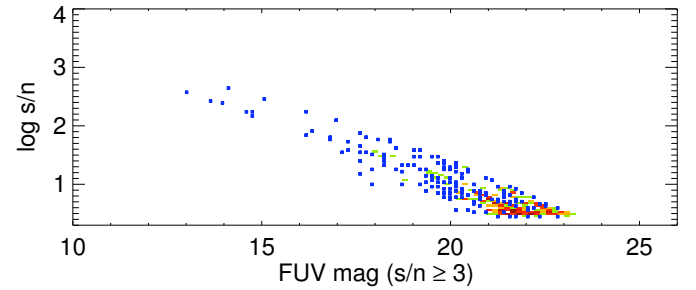
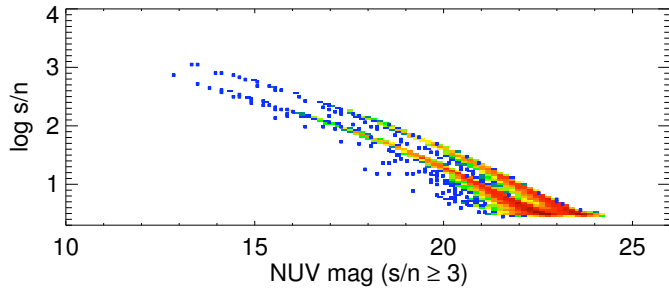
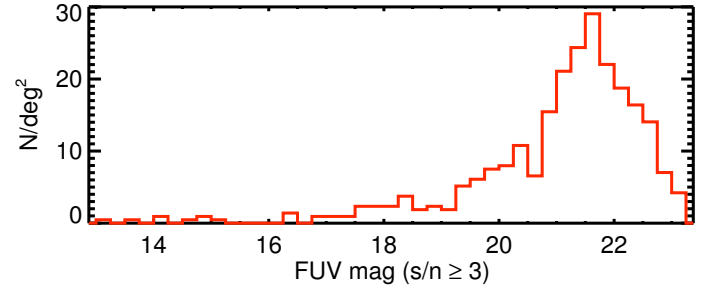
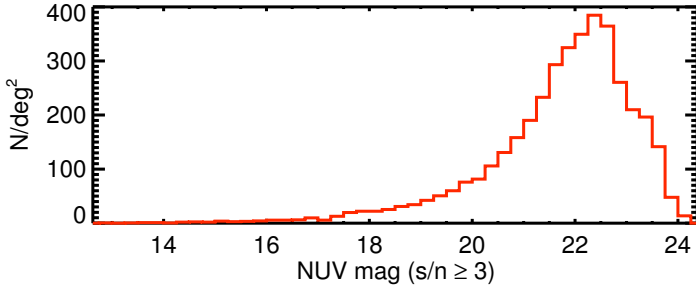
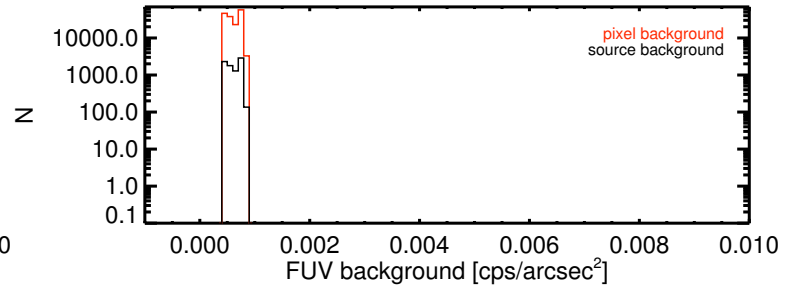
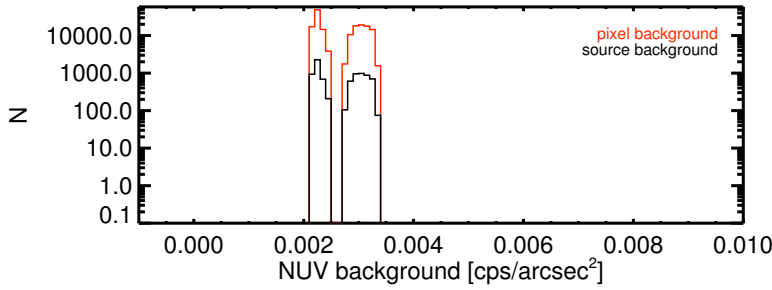
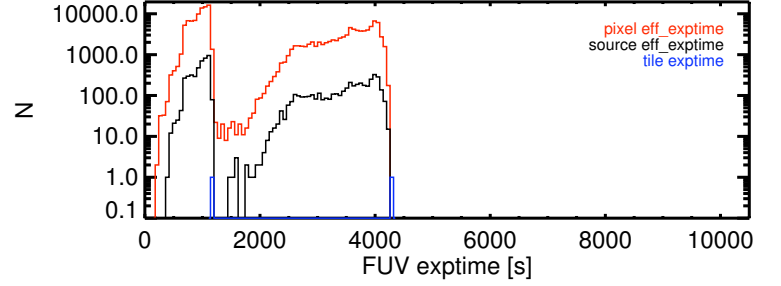
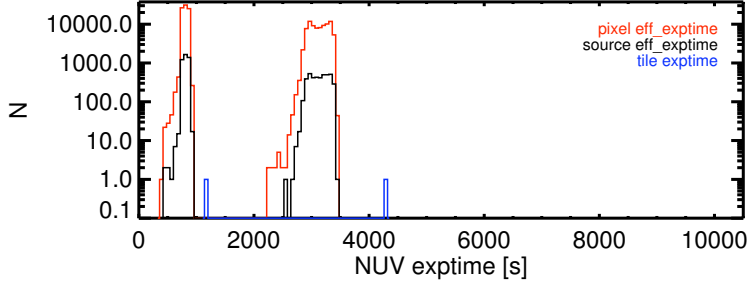
NUV Sources (s/n ≥ 3) [N] = 8404

NUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 3936.34

FUV Area [deg<sup>2</sup>] = 2.13

FUV Source (s/n ≥ 3) [N] = 515

FUV Source density (s/n ≥ 3) [N/deg<sup>2</sup>] = 241.22



# MSC 191

Eq. R.A., DEC (J2K) = 228.1425, -69.0902

Gal. l, b = 315.0000, -9.5941

NUV Area [ $\text{deg}^2$ ] = 2.14

NUV Sources ( $s/n \geq 3$ ) [N] = 16330

NUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 7637.85

FUV Area [ $\text{deg}^2$ ] = 2.14

FUV Source ( $s/n \geq 3$ ) [N] = 1367

FUV Source density ( $s/n \geq 3$ ) [ $\text{N}/\text{deg}^2$ ] = 639.37

