6D Interpolation Strategy Table

Total bins: 80281600 Histogram bins: 80281600

Value range: 1-63

Dim0: 35 bins [-3296.00, 3296.00]

Dim1: 16 bins [0.00, 3252.00]

Dim2: 35 bins [-3296.00, 3296.00]

Dim3: 16 bins [-3.14, 3.14]
Dim4: 16 bins [-1.00, 1.00]
Dim5: 16 bins [-3.14, 3.14]

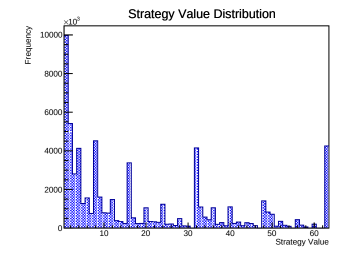
Data Statistics

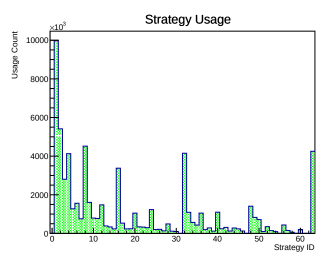
Non-zero entries: 63917831

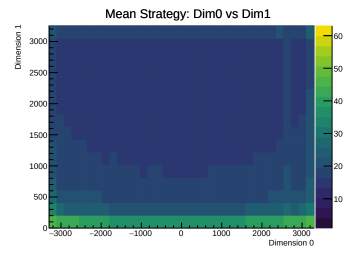
Sparsity: 79.62%

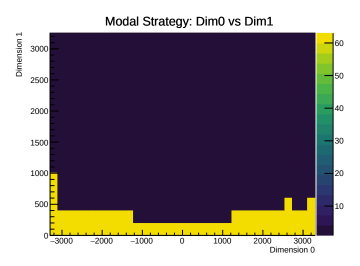
Min strategy: 1 Max strategy: 63 Median strategy: 9

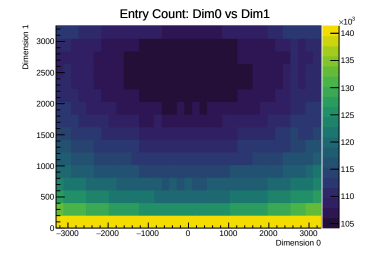
Unique strategies: 63







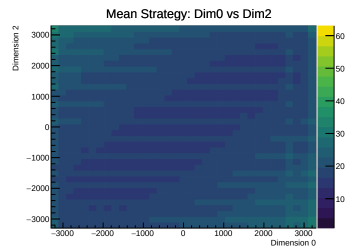


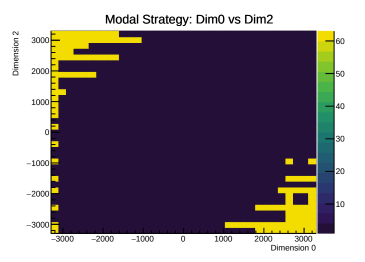


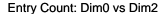
Non-empty 2D bins: 560 Total 2D bins: 560

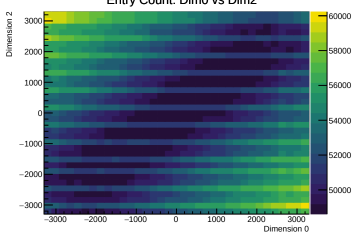
Busiest 2D bins:

(3013.49,101.62): 141374 entries (-3013.49,101.62): 141270 entries (2636.80,101.62): 141133 entries (2825.14,101.62): 140987 entries (-3201.83,101.62): 140955 entries (-2825.14,101.62): 140904 entries (-2636.80,101.62): 140876 entries (3201.83,101.62): 140800 entries





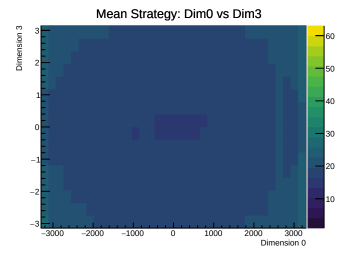


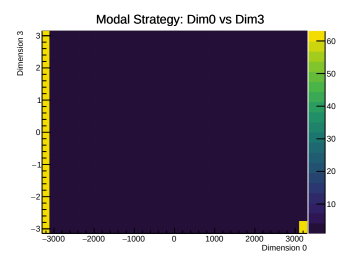


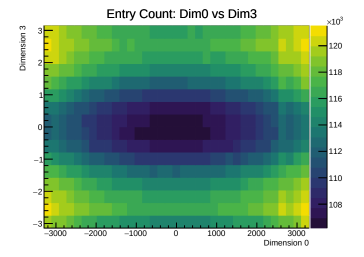
Non-empty 2D bins: 1225 Total 2D bins: 1225

Busiest 2D bins:

(3201.83,-3013.49): 60225 entries (-3201.83,3013.49): 59882 entries (-3013.49,3013.49): 59586 entries (3013.49,-3013.49): 59580 entries (-3013.49,3201.83): 59574 entries (-3201.83,3201.83): 59474 entries (-2825.14,3013.49): 59229 entries



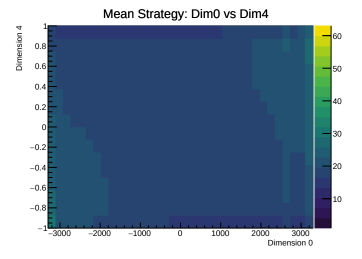


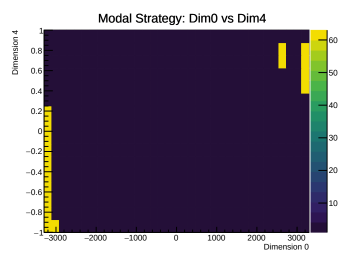


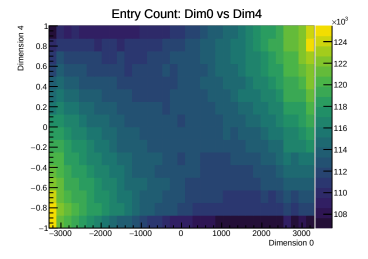
Non-empty 2D bins: 560 Total 2D bins: 560

Busiest 2D bins:

(3201.83,-2.55): 121508 entries (3201.83,2.55): 121378 entries (-3201.83,2.55): 120911 entries (-3201.83,-2.55): 120783 entries (3013.49,2.55): 120650 entries (-3013.49,-2.55): 120648 entries (3201.83,2.95): 120642 entries (3201.83,2.16): 120629 entries



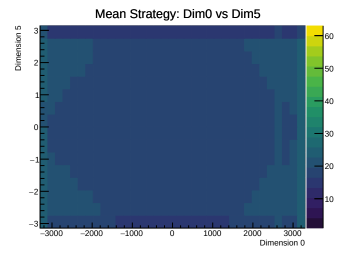


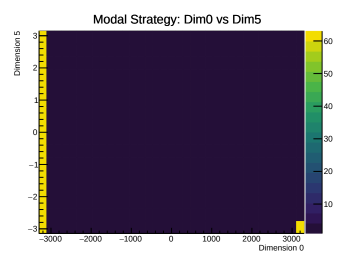


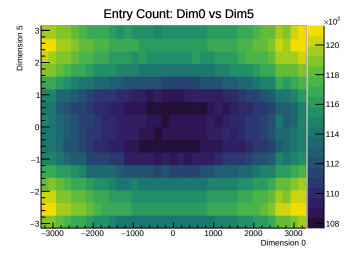
Non-empty 2D bins: 560 Total 2D bins: 560

Busiest 2D bins:

(-3201.83,-0.81): 125463 entries (-3201.83,-0.94): 125353 entries (3201.83,0.81): 124900 entries (3201.83,0.94): 124166 entries (-3201.83,-0.69): 123884 entries (3201.83,0.69): 123505 entries (3201.83,0.56): 122630 entries (3013.49,0.94): 122628 entries



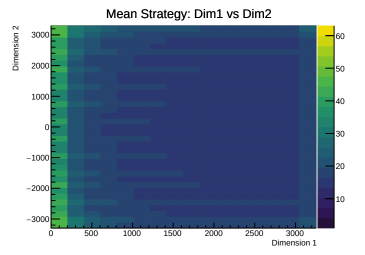


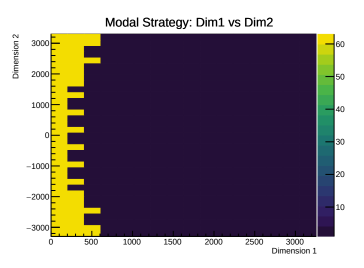


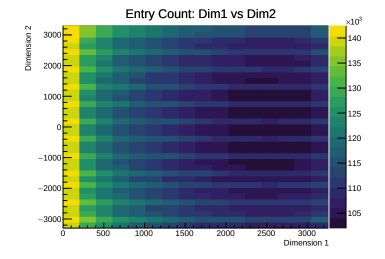
Non-empty 2D bins: 560 Total 2D bins: 560

Busiest 2D bins:

(3201.83,2.55): 121289 entries (3201.83,-2.55): 121083 entries (-3013.49,-2.55): 120815 entries (-3201.83,-2.55): 120752 entries (3013.49,2.55): 120695 entries (3013.49,-2.55): 120677 entries (-3201.83,2.55): 120676 entries (-3013.49,2.55): 120618 entries



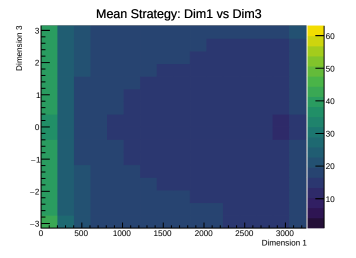


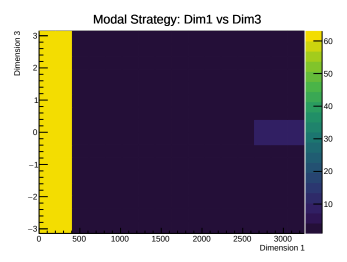


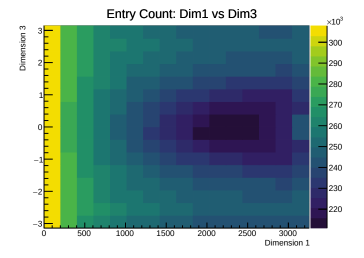
Non-empty 2D bins: 560 Total 2D bins: 560

Busiest 2D bins:

(101.62,3013.49): 142437 entries (101.62,-3013.49): 142347 entries (101.62,2448.46): 142298 entries (101.62,1883.43): 142168 entries (101.62,-1883.43): 142088 entries (101.62,-2448.46): 142058 entries (101.62,188.34): 142046 entries (101.62,1318.40): 142031 entries



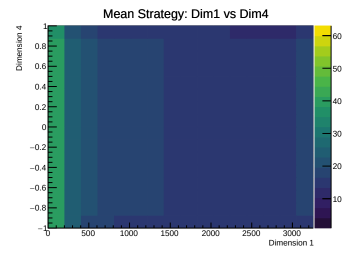


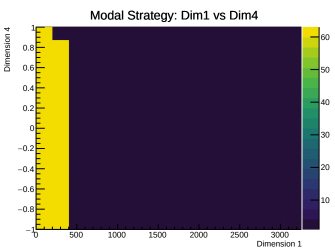


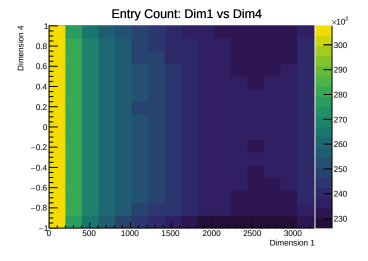
Non-empty 2D bins: 256 Total 2D bins: 256

Busiest 2D bins:

(101.62,2.55): 307863 entries (101.62,2.16): 307761 entries (101.62,-2.55): 307701 entries (101.62,-2.16): 307496 entries (101.62,1.77): 307478 entries (101.62,-1.77): 307351 entries (101.62,1.37): 307319 entries (101.62,-1.37): 307136 entries



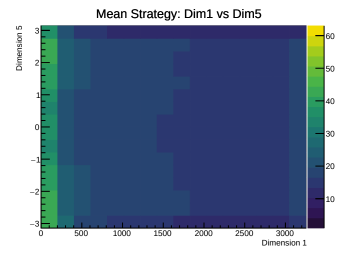


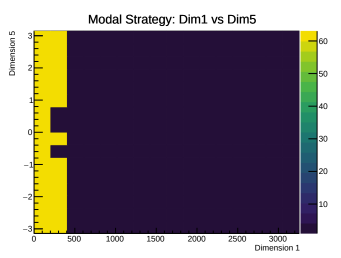


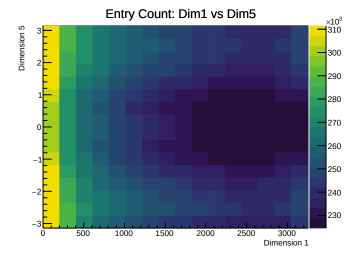
Non-empty 2D bins: 256 Total 2D bins: 256

Busiest 2D bins:

(101.62,0.06): 307663 entries (101.62,0.31): 307415 entries (101.62,-0.06): 307398 entries (101.62,-0.44): 307380 entries (101.62,0.19): 307378 entries (101.62,0.44): 307373 entries (101.62,-0.56): 307340 entries (101.62,-0.19): 307319 entries



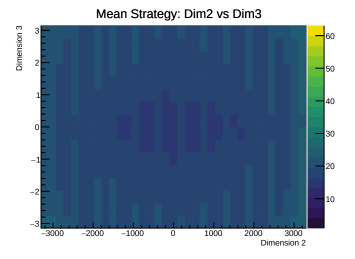


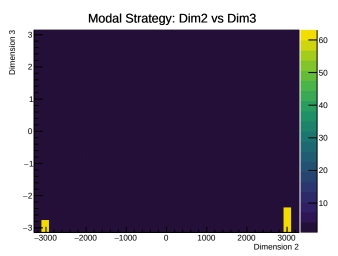


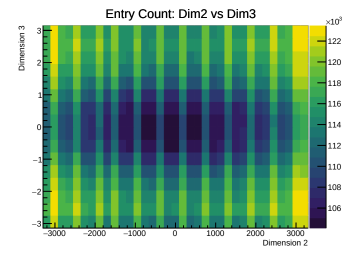
Non-empty 2D bins: 256 Total 2D bins: 256

Busiest 2D bins:

(101.62,-2.55): 311457 entries (101.62,2.55): 311456 entries (101.62,2.16): 311141 entries (101.62,-2.16): 311121 entries (101.62,1.77): 310332 entries (101.62,-1.77): 310298 entries (101.62,2.95): 310179 entries (101.62,-2.95): 309315 entries



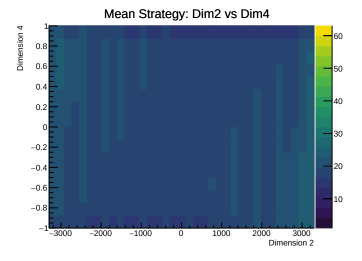


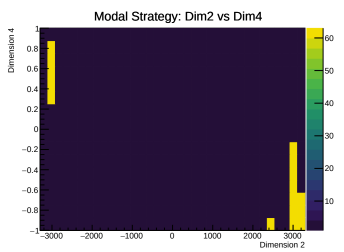


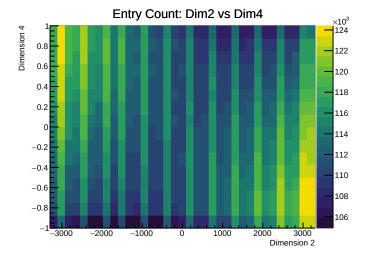
Non-empty 2D bins: 560 Total 2D bins: 560

Busiest 2D bins:

(-3013.49,2.55): 123459 entries (3013.49,-2.55): 123425 entries (3013.49,2.55): 123264 entries (3201.83,-2.55): 123141 entries (-3013.49,-2.55): 123090 entries (3201.83,2.55): 123052 entries (-3013.49,2.95): 123013 entries (3013.49,2.95): 122911 entries



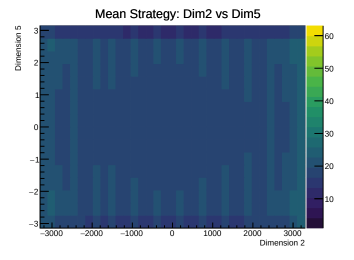


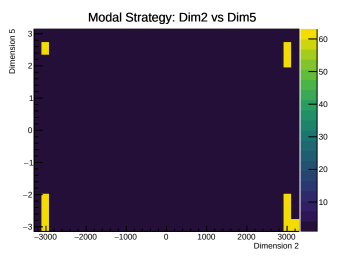


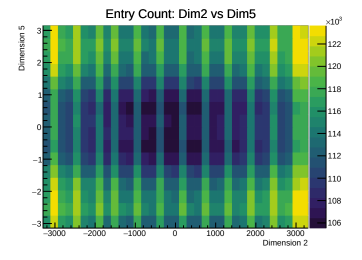
Non-empty 2D bins: 560 Total 2D bins: 560

Busiest 2D bins:

(-3013.49,0.81): 124396 entries (3013.49,-0.69): 124019 entries (3013.49,-0.81): 123926 entries (3201.83,-0.81): 123910 entries (-3013.49,0.69): 123875 entries (-3013.49,0.94): 123805 entries (3201.83,-0.69): 123692 entries (3201.83,-0.56): 123583 entries



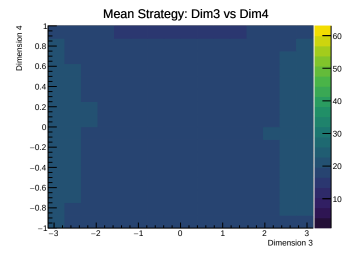


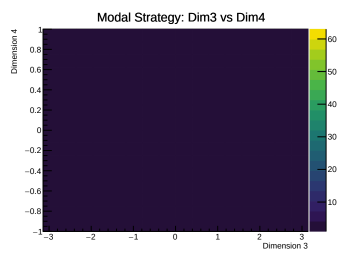


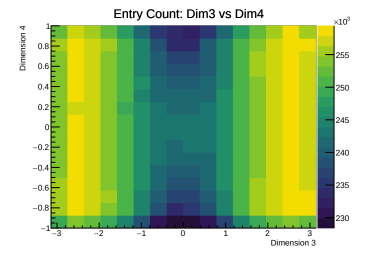
Non-empty 2D bins: 560 Total 2D bins: 560

Busiest 2D bins:

(3013.49,2.55): 123622 entries (-3013.49,2.55): 123505 entries (3013.49,-2.55): 123463 entries (-3013.49,-2.55): 123371 entries (3201.83,-2.55): 123278 entries (-3013.49,2.16): 123265 entries (3201.83,2.55): 123144 entries (-3013.49,-2.16): 123093 entries



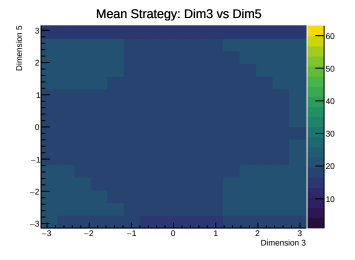


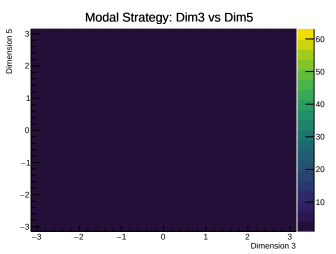


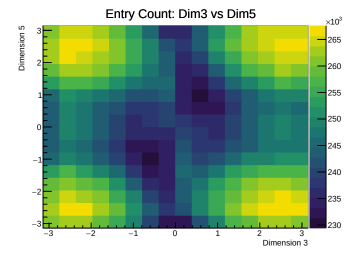
Non-empty 2D bins: 256 Total 2D bins: 256

Busiest 2D bins:

(2.55,-0.69): 259405 entries (-2.55,-0.81): 259153 entries (2.55,0.81): 259151 entries (-2.55,0.81): 259103 entries (-2.55,0.69): 259092 entries (-2.55,-0.69): 258983 entries (2.55,-0.81): 258982 entries (-2.55,-0.56): 258903 entries



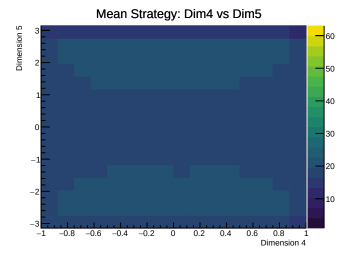


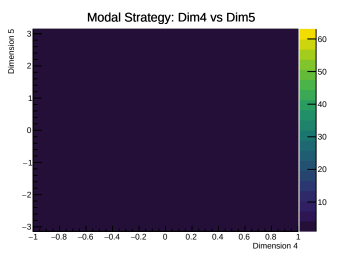


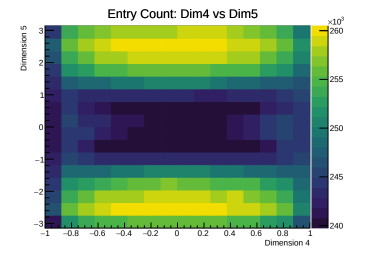
Non-empty 2D bins: 256 Total 2D bins: 256

Busiest 2D bins:

(2.55,-2.55): 267573 entries (-2.55,2.55): 267278 entries (2.55,2.55): 267063 entries (-2.55,-2.55): 266717 entries (2.16,-2.55): 266627 entries (-2.16,2.55): 266335 entries (-2.55,2.16): 266198 entries (2.95,-2.55): 266061 entries







Non-empty 2D bins: 256 Total 2D bins: 256

Busiest 2D bins:

(-0.06,-2.55): 260496 entries (0.06,2.55): 260297 entries (-0.19,-2.55): 260219 entries (0.31,-2.55): 260196 entries (-0.06,2.55): 260179 entries (-0.19,2.55): 259992 entries (0.19,2.55): 259928 entries (-0.31,-2.55): 259919 entries

