**N-Tuple Planet Wars Results**

nEvals per run 240

Overall results: NTupleBanditEA

min = -0.9

max = -0.64

ave = -0.7419999999999999

sd = 0.08715248450592603

se = 0.027560035478126067

sum = -7.419999999999999

sumsq = 5.574

n = 10

Total time for experiment: 579751 ms elapsed

nEvals per run 240

Overall results: GridSearch

min = -1.0

max = -0.84

ave = -0.93

sd = 0.05981452814975413

se = 0.018915014612148014

sum = -9.3

sumsq = 8.6812

n = 10

Total time for experiment: 584006 ms elapsed

Overall results: SlidingMeanEDA

min = -1.0

max = -0.72

ave = -0.8779999999999999

sd = 0.10726913193769516

se = 0.03392147795522278

sum = -8.78

sumsq = 7.8123999999999985

n = 10

Total time for experiment: 579952 ms elapsed

**And with a budget of 10 \* 2000 = 20,000 ticks for the opponent:**

nEvals per run240

Overall results: NTupleBanditEA

min = -0.8

max = -0.58

ave = -0.708

sd = 0.07612854625930819

se = 0.02407396011369053

sum = -7.08

sumsq = 5.064800000000001

n = 10

Total time for experiment: 768550 ms elapsed

nEvals per run240

Overall results: GridSearch

min = -0.98

max = -0.66

ave = -0.892

sd = 0.10422198531126785

se = 0.032957885584821926

sum = -8.92

sumsq = 8.0544

n = 10

Total time for experiment: 756327 ms elapsed

nEvals per run 240

Overall results: SlidingMeanEDA

min = -0.98

max = -0.68

ave = -0.8130000000000001

sd = 0.10954958288880443

se = 0.034642619865003034

sum = -8.13

sumsq = 6.717700000000001

n = 10

Total time for experiment: 730169 ms elapsed