



- BlockPolicy(UpperConfidenceBound(0.05 epsilon, PooledNormalWithKnownVariance))_#_Cumulative Regret (outcome)_#_PooledNormalModel([1, 0], [0.8, 0.8], [1, 1])_True
- BlockPolicy(UpperConfidenceBound(0.05 epsilon, PooledNormalWithKnownVariance))_#_Cumulative Regret (outcome)_#_PooledNormalModel([1, 0], [1.5, 1.5], [1, 1])_True
- BlockPolicy(ThompsonSampling(PooledNormalWithKnownVariance))_#_Cumulative Regret (outcome)_#_PooledNormalModel([1, 0], [0.8, 0.8], [1, 1])_True
- BlockPolicy(ThompsonSampling(PooledNormalWithKnownVariance))_#_Cumulative Regret (outcome)_#_PooledNormalModel([1, 0], [1.5, 1.5], [1, 1])_True
- BlockPolicy(UpperConfidenceBound(0.05 epsilon, NormalKnownVariance(0, 1, 1)))_#_Cumulative Regret (outcome)_#_PooledNormalModel([1, 0], [0.8, 0.8], [1, 1])_False
- BlockPolicy(UpperConfidenceBound(0.05 epsilon, NormalKnownVariance(0, 1, 1)))_#_Cumulative Regret (outcome)_#_PooledNormalModel([1, 0], [1.5, 1.5], [1, 1])_False
- BlockPolicy(ThompsonSampling(NormalKnownVariance(0, 1, 1)))_#_Cumulative Regret (outcome)_#_PooledNormalModel([1, 0], [0.8, 0.8], [1, 1])_False
- BlockPolicy(ThompsonSampling(NormalKnownVariance(0, 1, 1)))_#_Cumulative Regret (outcome)_#_PooledNormalModel([1, 0], [1.5, 1.5], [1, 1])_False