```
Last login: Fri Apr 10 13:09:15 on ttys001
Run-Mac:~ mac$ cd ~/.ssh
Run-Mac:.ssh mac$ ssh -i "Runzhe.pem" ubuntu@ec2-35-169-116-116.compute-1.amazonaws.com
Warning: Permanently added the ED25519 host key for IP address '35.169.116.116' to the list of known hosts.
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-1060-aws x86_64)
 * Documentation: https://help.ubuntu.com
                      https://landscape.canonical.com
 * Management:
 * Support:
                     https://ubuntu.com/advantage
  System information as of Fri Apr 10 17:37:53 UTC 2020
  System load: 3.52
Usage of /: 28.0% of 30.96GB
                                                                 384
                                         Processes:
                                       Users logged in:
  Memory usage: 0%
                                        IP address for ens5: 172.31.8.69
  Swap usage:
 * Kubernetes 1.18 GA is now available! See https://microk8s.io for docs or
   install it with:
      sudo snap install microk8s --channel=1.18 --classic
 * Multipass 1.1 adds proxy support for developers behind enterprise
   firewalls. Rapid prototyping for cloud operations just got easier.
      https://multipass.run/
 * Canonical Livepatch is available for installation.
      Reduce system reboots and improve kernel security. Activate at:
      https://ubuntu.com/livepatch
89 packages can be updated.
39 updates are security updates.
Last login: Fri Apr 3 19:45:17 2020 from 107.13.161.147
ubuntu@ip-172-31-8-69:~$ export openblas_num_threads=1; export OMP_NUM_THREADS=1; python EC2.py
13:39, 04/10; num of cores:36vary_T
Basic setting: [rep_times, sd_0, sd_0, sd_u_0, w_0, w_A, u_0_u_D, sd_R_range, t_func] = [36, None, None, 20, 0.5, 1, 0, [25], None]
[pattern_seed, day, sd_R] = [2, 3, 25]
max(u_0) = 145.8
0 \text{ threshold} = 100
number of reward locations: 9
0 \text{ threshold} = 105
number of reward locations: 7
0 \text{ threshold} = 110
number of reward locations: 6
0 \text{ threshold} = 115
number of reward locations: 3 target 1 in 4 DONE!
target 2 in 4 DONE!
target 3 in 4 DONE!
target 4 in 4 DONE!
Value of Behaviour policy:64.834
0_threshold = 100
MC for this TARGET: [70.804, 0.478]
[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias:[[-0.38, -0.46, -1.27]][[-1.4, -70.8, -5.97]]
std:[[2.24, 2.2, 1.56]][[1.13, 0.0, 0.63]]
MSE:[[2.27, 2.25, 2.01]][[1.8, 70.8, 6.0]]
MSE(-DR):[[0.0, -0.02, -0.26]][[-0.47, 68.53, 3.73]]
==========
0_{threshold} = 105
MC for this TARGET: [71.81, 0.475]
   [DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias: [[-3.02, -3.11, -3.46]] [[-4.06, -71.81, -6.98]]
std:[[2.08, 2.07, 1.43]][[1.08, 0.0, 0.63]]
MSE:[[3.67, 3.74, 3.74]][[4.2, 71.81, 7.01]]
MSE(-DR):[[0.0, 0.07, 0.07]][[0.53, 68.14, 3.34]]
0_{threshold} = 110
MC for this TARGET: [70.913, 0.474]
[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias:[[-3.07, -3.12, -3.39]][[-4.82, -70.91, -6.08]]
MSE:[[3.9, 3.92, 3.75]][[4.94, 70.91, 6.11]]
MSE(-DR):[[0.0, 0.02, -0.15]][[1.04, 67.01, 2.21]]
_____
0_threshold = 115
```

MC for this TARGET:[71.828, 0.457]

```
[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias:[[-5.89, -5.88, -5.64]][[-9.61, -71.83, -6.99]]
std:[[3.09, 3.04, 1.93]][[1.11, 0.0, 0.63]]
MSE:[[6.65, 6.62, 5.96]][[9.67, 71.83, 7.02]]
MSE(-DR):[[0.0, -0.03, -0.69]][[3.02, 65.18, 0.37]]
 =========
[ 6.65 6.62 5.96 9.67 71.83 7.02]]
time spent until now: 42.9 mins
14:22, 04/10
[pattern_seed, day, sd_R] = [2, 5, 25]
max(u_0) = 145.8
0_{\text{threshold}} = 100
number of reward locations: 9
0_{threshold} = 105
number of reward locations: 7
0_{threshold} = 110
number of reward locations: 6
0_{threshold} = 115
number of reward locations: 3
target 1 in 4 DONE!
 target 2 in 4 DONE!
target 3 in 4 DONE!
target 4 in 4 DONE!
Value of Behaviour policy:64.868
0_threshold = 100
MC for this TARGET: [70.782, 0.334]
[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias:[[-0.21, -0.29, -1.12]][[-1.32, -70.78, -5.91]]
std:[[1.49, 1.49, 0.75]][[0.83, 0.0, 0.39]]
MSE:[[1.5, 1.52, 1.35]][[1.56, 70.78, 5.92]]
MSE(-DR):[[0.0, 0.02, -0.15]][[0.06, 69.28, 4.42]]
_____
O_threshold = 105
MC for this TARGET:[71.786, 0.328]
***
===========
0_threshold = 110
O_threshold = 110

MC for this TARGET: [70.885, 0.33]
        [DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias: [[-2.42, -2.47, -3.4]] [[-4.83, -70.89, -6.02]]
std: [[1.75, 1.75, 1.03]] [[0.9, 0.0, 0.39]]

MSE: [[2.99, 3.03, 3.55]] [[4.91, 70.89, 6.03]]
MSE(-DR): [[0.0, 0.04, 0.56]] [[1.92, 67.9, 3.04]]
***
0_{threshold} = 115
MC for this TARGET: [71.798, 0.327]

[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias: [[-5.36, -5.41, -5.73]] [[-9.63, -71.8, -6.93]]
std:[[2.26, 2.22, 1.15]][[0.82, 0.0, 0.39]]
MSE:[[5.82, 5.85, 5.84]][[9.66, 71.8, 6.94]]
MSE(-DR):[[0.0, 0.03, 0.02]][[3.84, 65.98, 1.12]]
***
 [[ 2.27  2.25  2.01  1.8  70.8  6. ]
  [ 3.67 3.74 3.74 4.2 71.81 7.01]
[ 3.9 3.92 3.75 4.94 70.91 6.11]
[ 6.65 6.62 5.96 9.67 71.83 7.02]]
 [ 2.99 3.03 3.55 4.91 70.89 6.03]
  [ 5.82 5.85 5.84 9.66 71.8 6.94]]
time spent until now: 87.9 mins
15:07, 04/10
```

```
[pattern_seed, day, sd_R] = [2, 7, 25]
max(u_0) = 145.8
0_threshold = 100
number of reward locations: 9
0 \text{ threshold} = 105
number of reward locations: 7
0 \text{ threshold} = 110
number of reward locations: 6
0 \text{ threshold} = 115
number of reward locations: 3 target 1 in 4 DONE!
target 2 in 4 DONE!
target 3 in 4 DONE!
target 4 in 4 DONE!
Value of Behaviour policy:64.892
0_{threshold} = 100
MC for this TARGET: [70.815, 0.306]

[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]

bias: [[-0.26, -0.35, -1.0]] [[-1.31, -70.82, -5.92]]
std:[[1.16, 1.2, 0.78]][[0.6, 0.0, 0.31]]
MSE:[[1.19, 1.25, 1.27]][[1.44, 70.82, 5.93]]
MSE(-DR):[[0.0, 0.06, 0.08]][[0.25, 69.63, 4.74]]
0_threshold = 105
MC for this TARGET: [71.819, 0.301]
[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias:[[-2.53, -2.6, -3.52]][[-4.04, -71.82, -6.93]]
std:[[1.5, 1.5, 0.79]][[0.62, 0.0, 0.31]]
MSE:[[2.94, 3.0, 3.61]][[4.09, 71.82, 6.94]]
MSE(-DR):[[0.0, 0.06, 0.67]][[1.15, 68.88, 4.0]]
<del>---</del>-----
0_{threshold} = 110
MC for this TARGET: [70.913, 0.301]
    [DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
MSE:[[3.01, 3.08, 3.3]][[4.8, 70.91, 6.03]]
MSE(-DR):[[0.0, 0.07, 0.29]][[1.79, 67.9, 3.02]]
***
____
O_threshold = 115
MC for this TARGET:[71.837, 0.297]
[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias: [[-5.86, -5.88, -5.86]] [[-9.62, -71.84, -6.95]]
std: [[1.68, 1.67, 1.11]] [[0.61, 0.0, 0.31]]
MSE: [[6.1, 6.11, 5.96]] [[9.64, 71.84, 6.96]]
MSE(-DR): [[0.0, 0.01, -0.14]] [[3.54, 65.74, 0.86]]
=========
[ 6.65 6.62 5.96 9.67 71.83 7.02]]
[[ 1.5     1.52     1.35     1.56     70.78     5.92]
 [ 5.82 5.85 5.84 9.66 71.8 6.94]]
[ 2.94 3. 3.61 4.09 71.82 6.94] [ 3.01 3.08 3.3 4.8 70.91 6.03]
 [ 6.1 6.11 5.96 9.64 71.84 6.96]]
time spent until now: 136.7 mins
15:56, 04/10
[pattern_seed, day, sd_R] = [2, 9, 25]
max(u_0) = 145.8
0_{threshold} = 100
number of reward locations: 9
0_{threshold} = 105
number of reward locations: 7
0 \text{ threshold} = 110
number of reward locations: 6
0_threshold = 115
number of reward locations: 3
target 1 in 4 DONE!
```

```
target 2 in 4 DONE!
target 3 in 4 DONE!
target 4 in 4 DONE!
Value of Behaviour policy:64.887
0_threshold = 100
MC for this TARGET: [70.795, 0.254]
[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias:[[-0.4, -0.51, -1.02]][[-1.46, -70.8, -5.91]]
std:[[1.16, 1.13, 0.8]][[0.6, 0.0, 0.26]]
MSE:[[1.23, 1.24, 1.3]][[1.58, 70.8, 5.92]]
MSE(-DR):[[0.0, 0.01, 0.07]][[0.35, 69.57, 4.69]]
***
____
0_{threshold} = 105
MC for this TARGET: [71.793, 0.252]
[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias: [[-2.84, -2.93, -3.38]] [[-4.15, -71.79, -6.91]]
std: [[1.46, 1.46, 0.83]] [[0.58, 0.0, 0.26]]
MSE: [[3.19, 3.27, 3.48]] [[4.19, 71.79, 6.91]]
MSE(-DR): [[0.0, 0.08, 0.29]] [[1.0, 68.6, 3.72]]
***
0_threshold = 110
MC for this TARGET: [70.888, 0.25]

[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]

bias: [[-3.1, -3.2, -3.16]] [[-4.88, -70.89, -6.0]]
std:[[1.55, 1.54, 0.84]][[0.6, 0.0, 0.26]]
MSE:[[3.47, 3.55, 3.27]][[4.92, 70.89, 6.01]]
MSE(-DR):[[0.0, 0.08, -0.2]][[1.45, 67.42, 2.54]]
0_threshold = 115
MC for this TARGET: [71.817, 0.256]
[DR/QV/IS]; [DR_NO_MARL, DR_NO_MF, V_behav]
bias: [[-6.39, -6.46, -5.86]] [[-9.79, -71.82, -6.93]]
std: [[1.73, 1.68, 1.0]] [[0.57, 0.0, 0.26]]
MSE: [[6.62, 6.67, 5.94]] [[9.81, 71.82, 6.93]]
MSE(-DR):[[0.0, 0.05, -0.68]][[3.19, 65.2, 0.31]]
=========
[[ 2.27 2.25 2.01 1.8 70.8 6. ]
[ 3.67 3.74 3.74 4.2 71.81 7.01]
[ 3.9 3.92 3.75 4.94 70.91 6.11]
[ 6.65 6.62 5.96 9.67 71.83 7.02]]
[ 5.82 5.85 5.84 9.66 71.8 6.94]]
[[ 1.19    1.25    1.27    1.44    70.82    5.93]
  [ 2.94 3. 3.61 4.09 71.82 6.94] [ 3.01 3.08 3.3 4.8 70.91 6.03]
  [ 6.1 6.11 5.96 9.64 71.84 6.96]]
[[ 1.23  1.24  1.3  1.58  70.8  5.92]
  [ 3.19 3.27 3.48 4.19 71.79 6.91]
[ 3.47 3.55 3.27 4.92 70.89 6.01]
  [ 6.62 6.67 5.94 9.81 71.82 6.93]]
time spent until now: 192.2 mins
16:51, 04/10
ubuntu@ip-172-31-8-69:~$
```