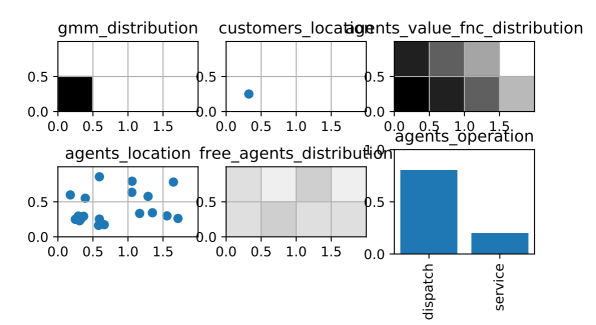
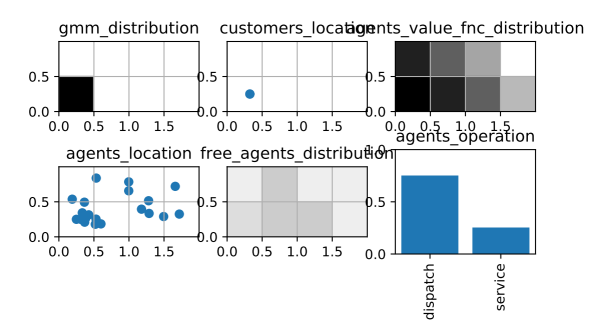
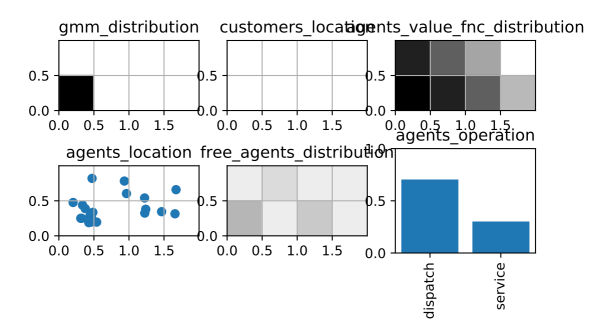


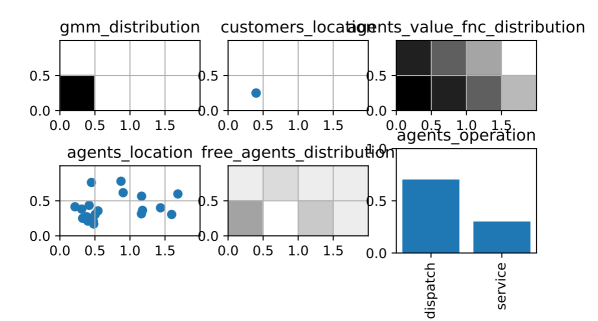
dtd at t/T = 1.25/20.0



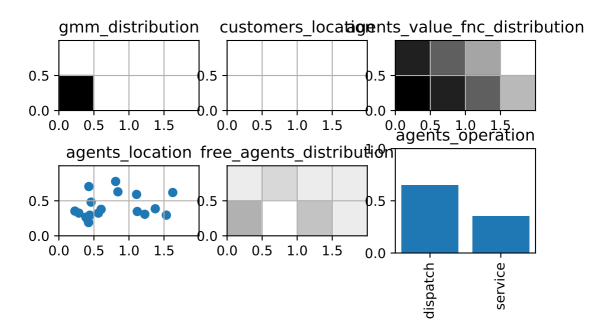


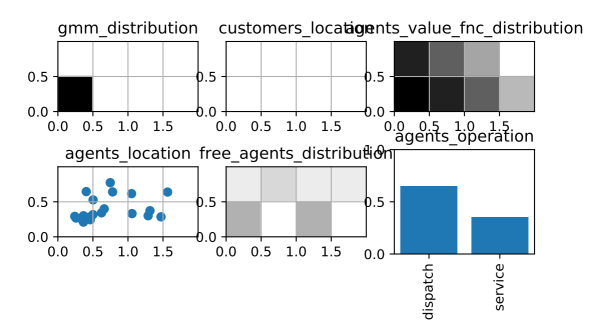
dtd at t/T = 1.75/20.0



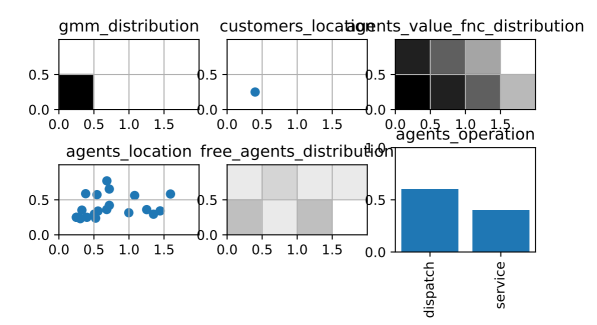


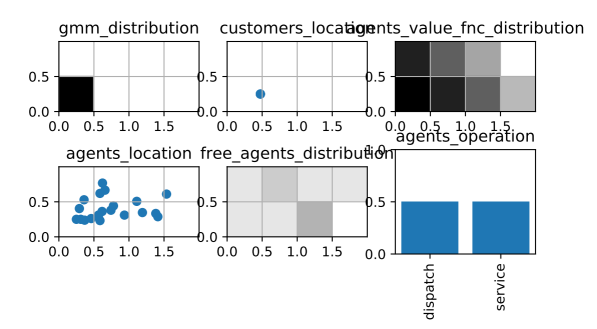
dtd at t/T = 2.25/20.0



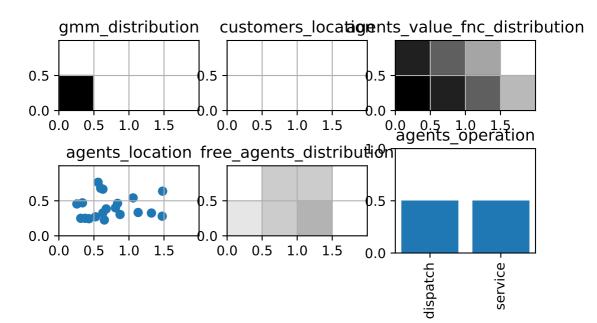


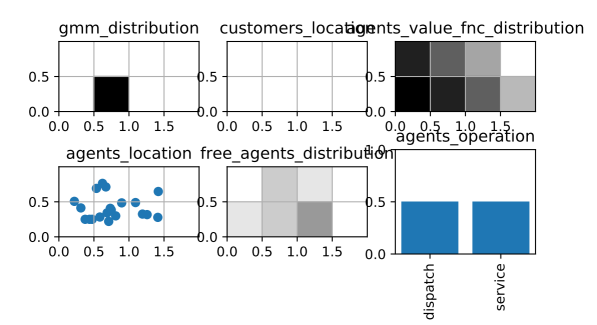
dtd at t/T = 2.75/20.0



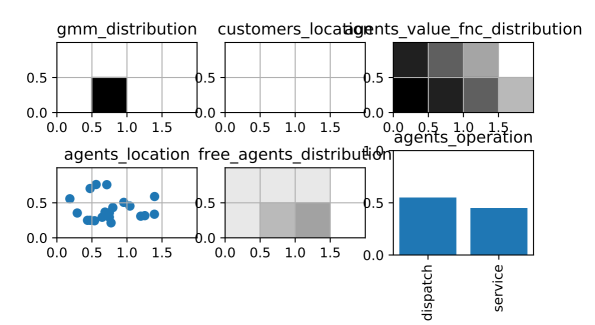


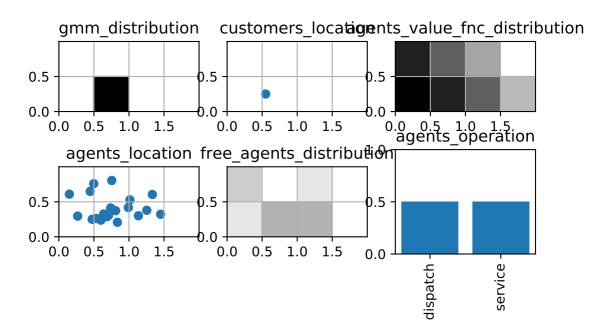
dtd at t/T = 3.25/20.0



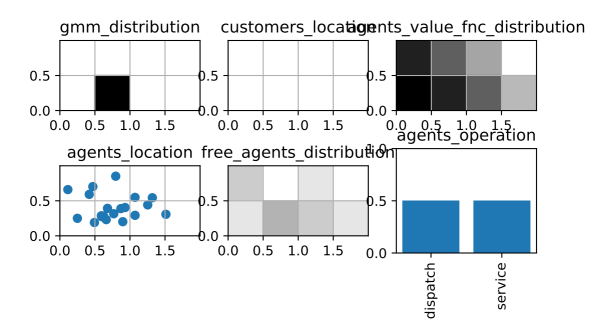


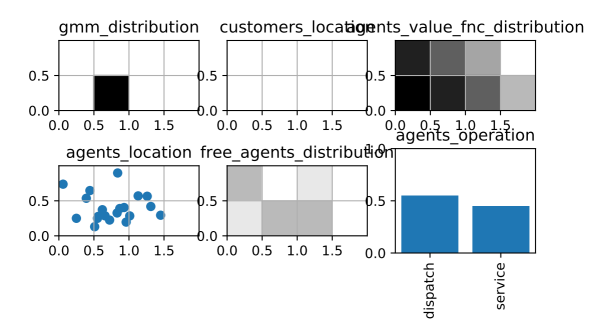
dtd at t/T = 3.75/20.0



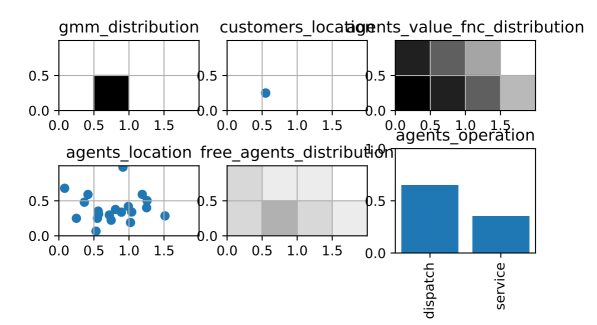


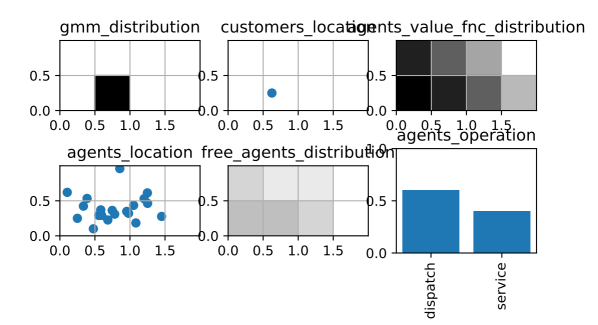
dtd at t/T = 4.25/20.0



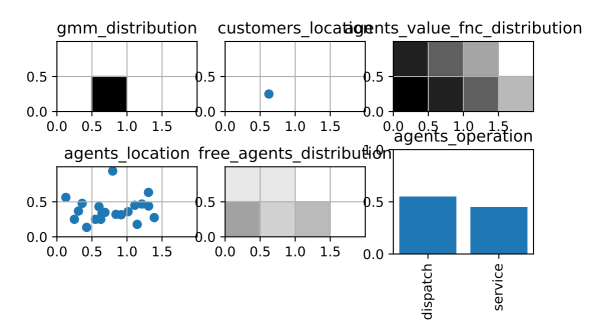


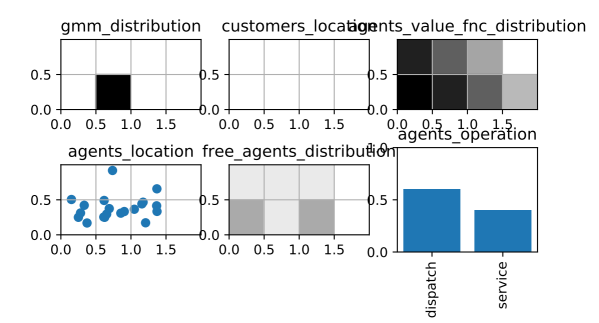
dtd at t/T = 4.75/20.0



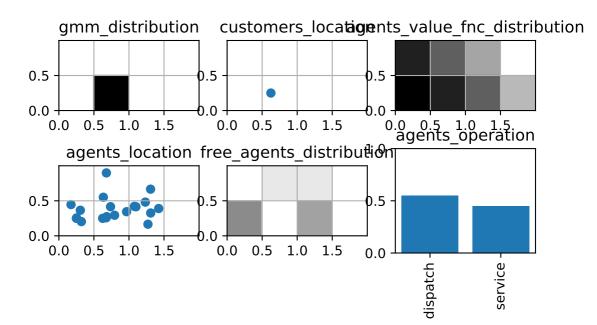


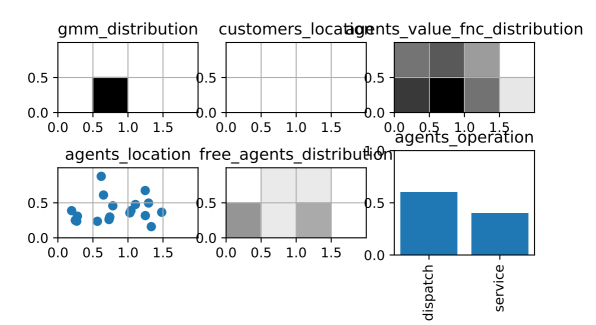
dtd at t/T = 5.25/20.0



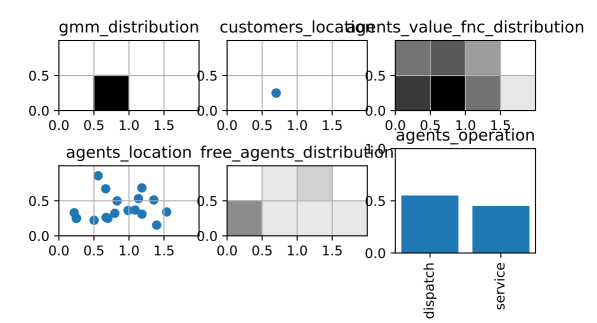


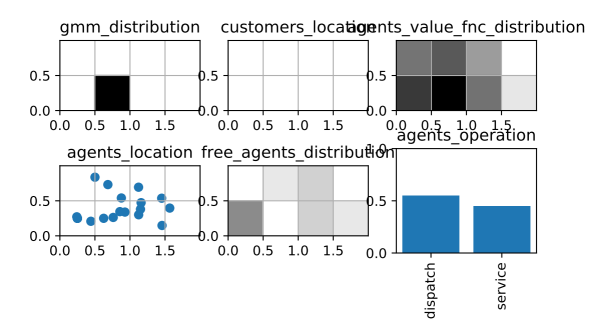
dtd at t/T = 5.75/20.0



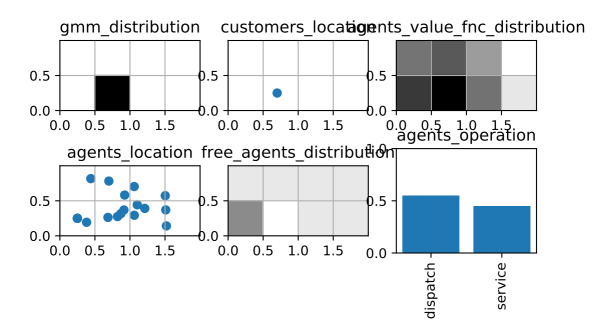


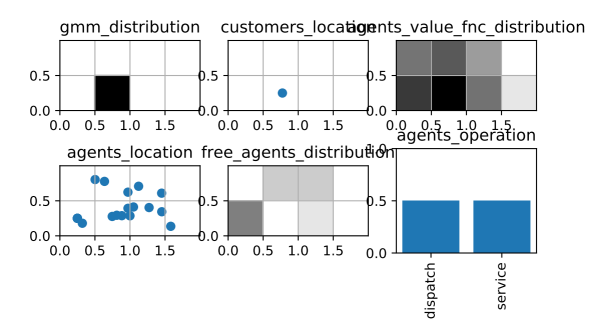
dtd at t/T = 6.25/20.0



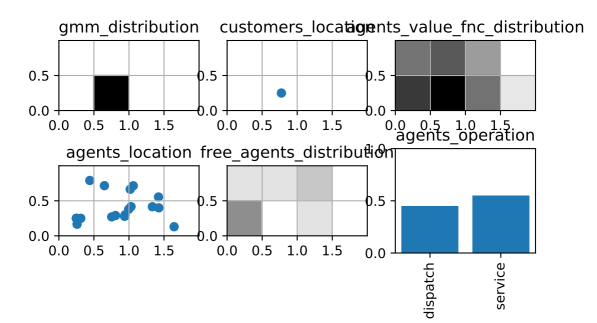


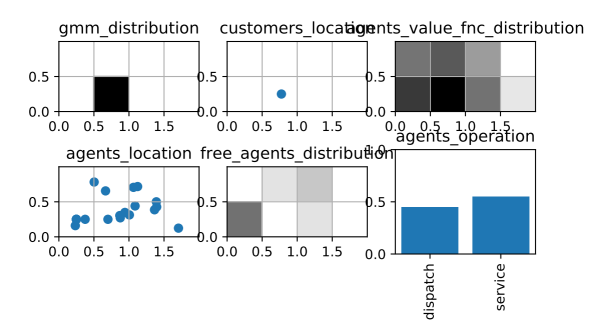
dtd at t/T = 6.75/20.0



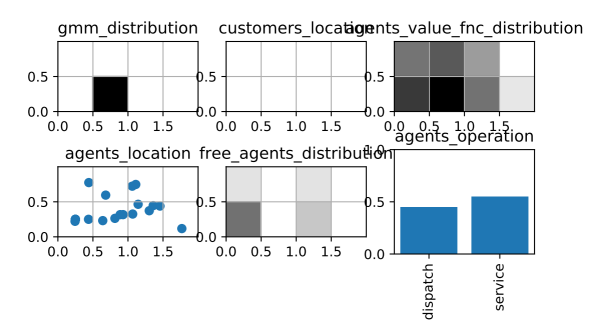


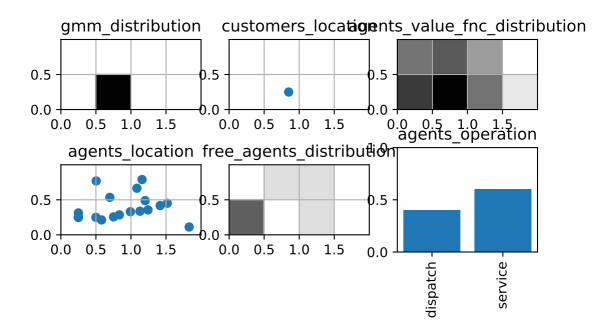
dtd at t/T = 7.25/20.0



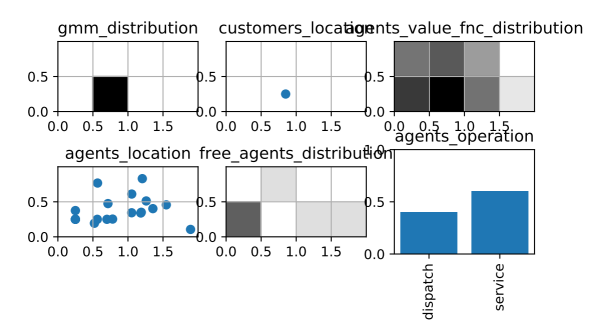


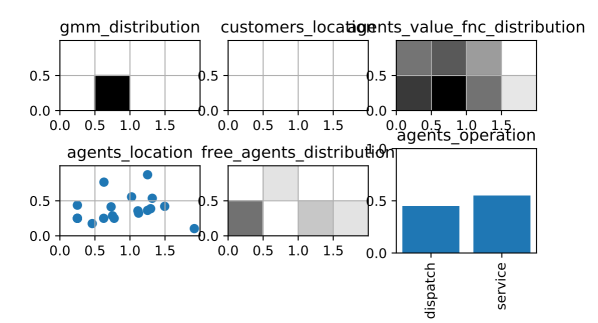
dtd at t/T = 7.75/20.0



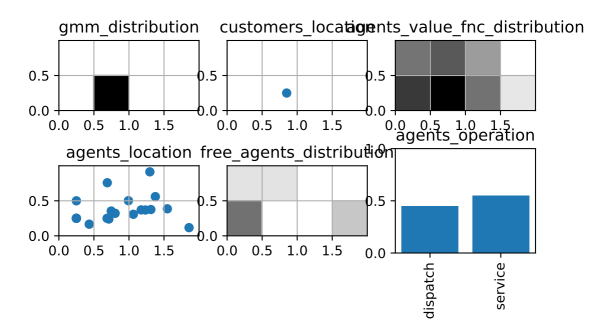


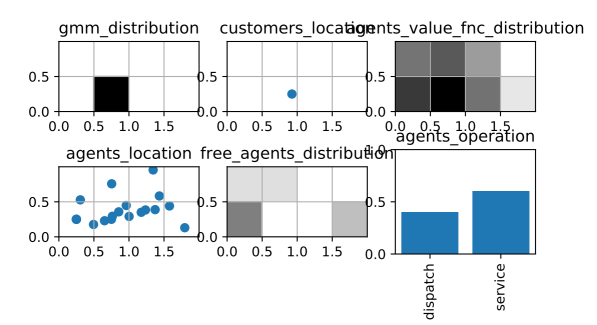
dtd at t/T = 8.25/20.0



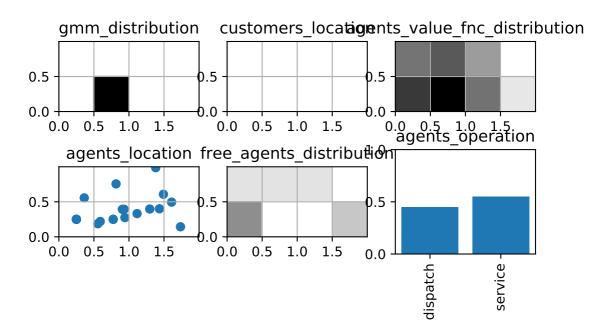


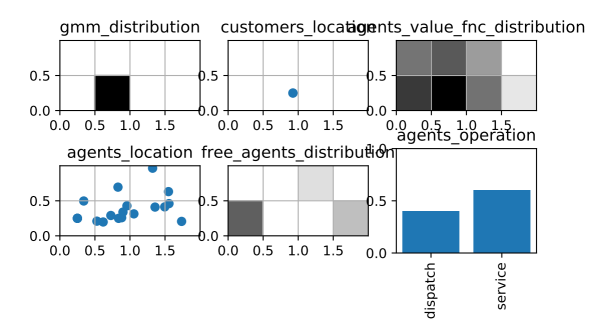
dtd at t/T = 8.75/20.0



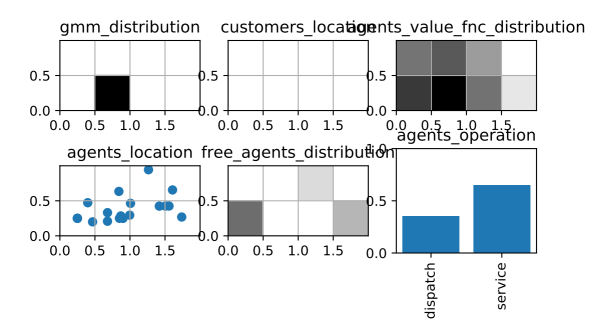


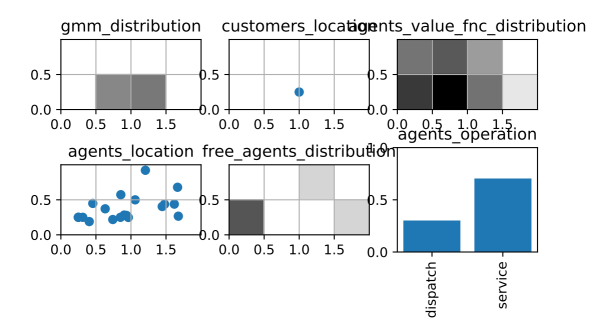
dtd at t/T = 9.25/20.0



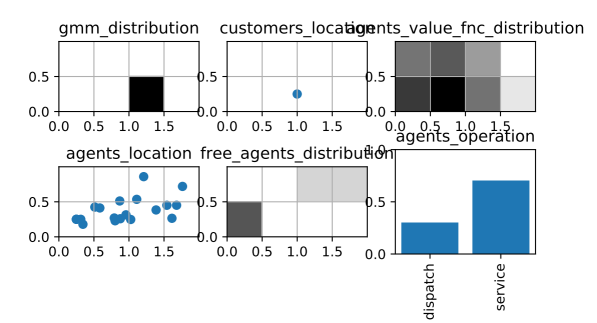


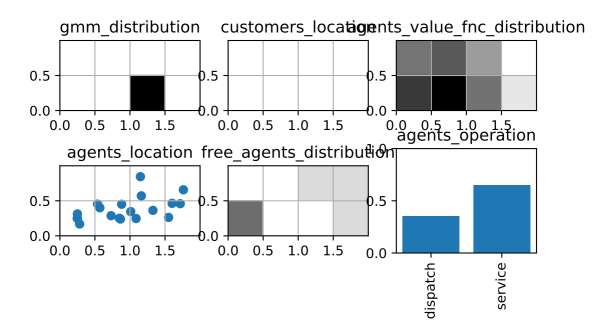
dtd at t/T = 9.75/20.0



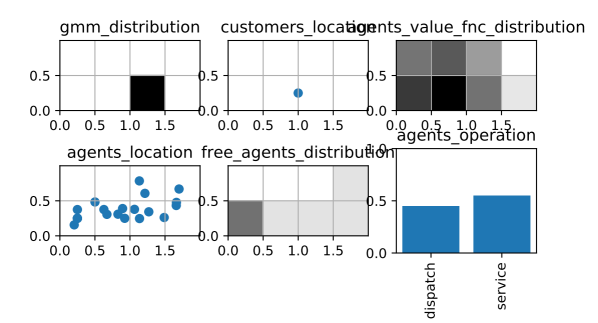


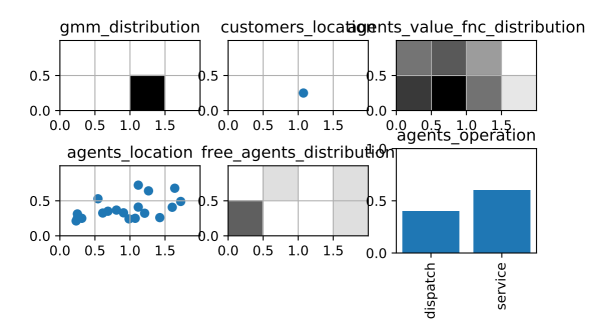
dtd at t/T = 10.25/20.0



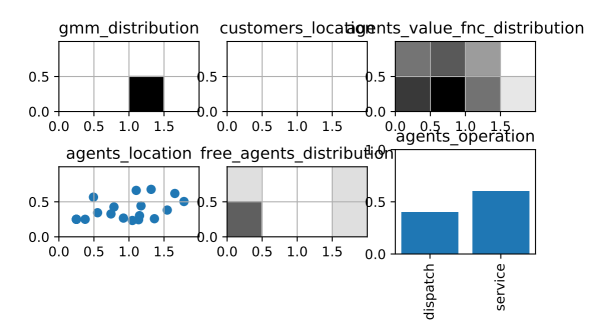


dtd at t/T = 10.75/20.0

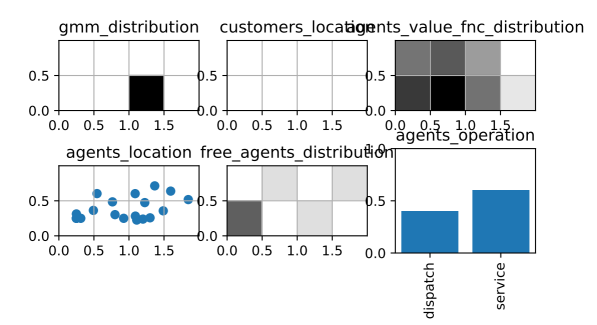




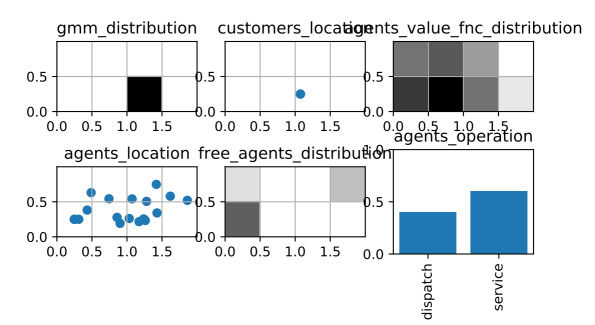
dtd at t/T = 11.25/20.0

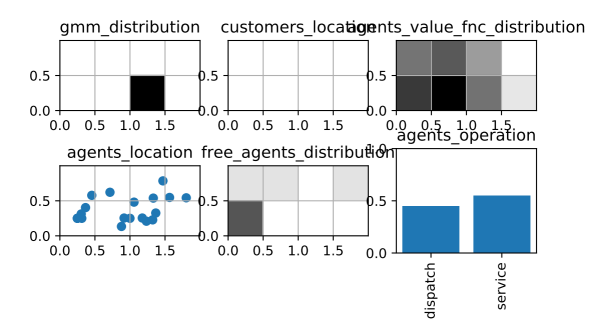


dtd at t/T = 11.5/20.0

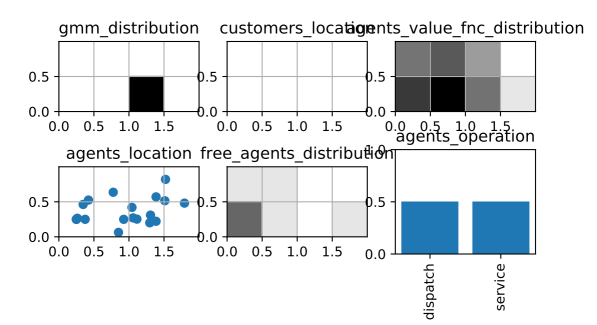


dtd at t/T = 11.75/20.0

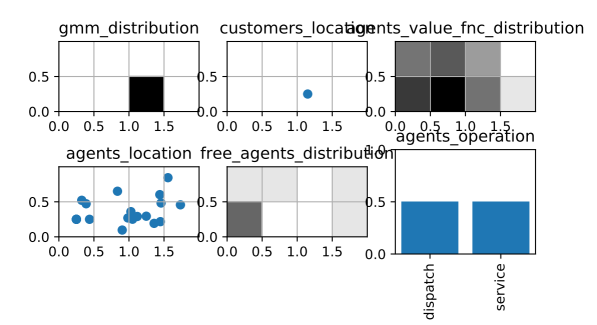




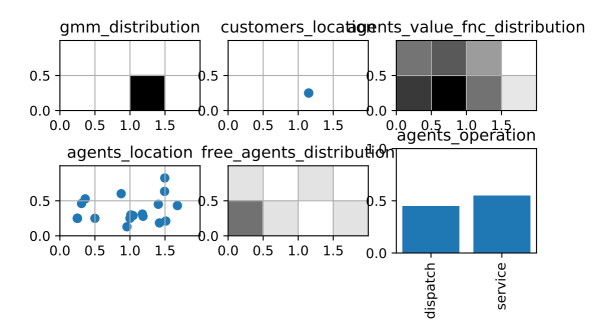
dtd at t/T = 12.25/20.0

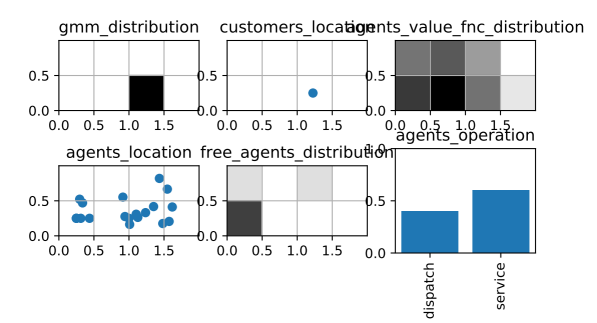


dtd at t/T = 12.5/20.0

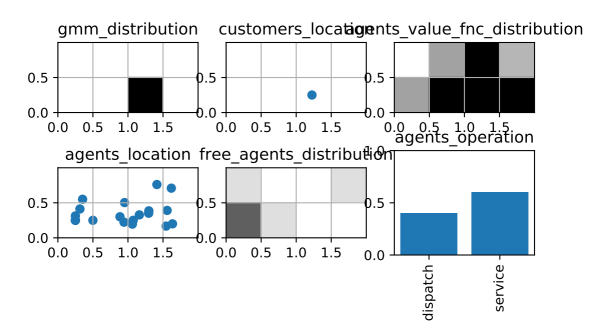


dtd at t/T = 12.75/20.0

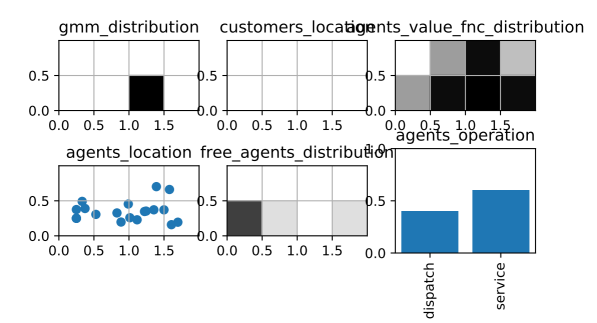




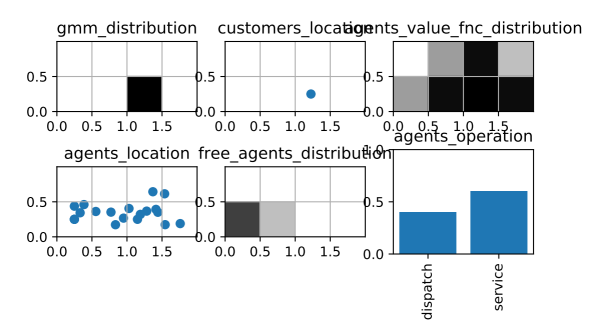
dtd at t/T = 13.25/20.0

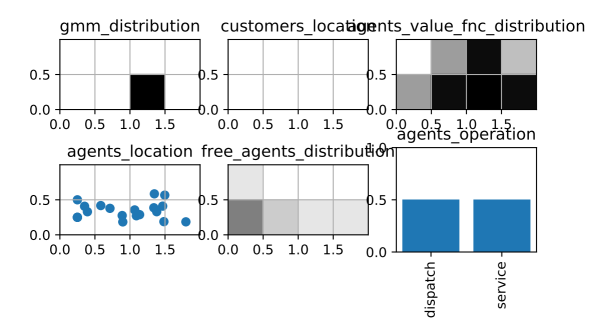


dtd at t/T = 13.5/20.0

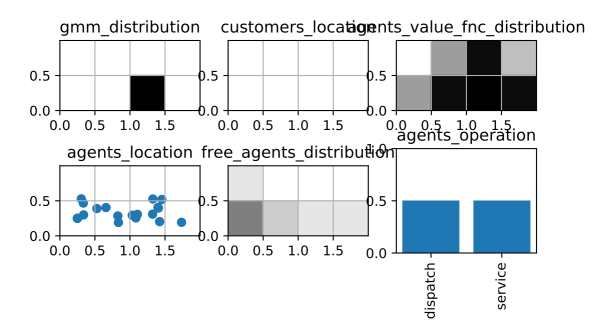


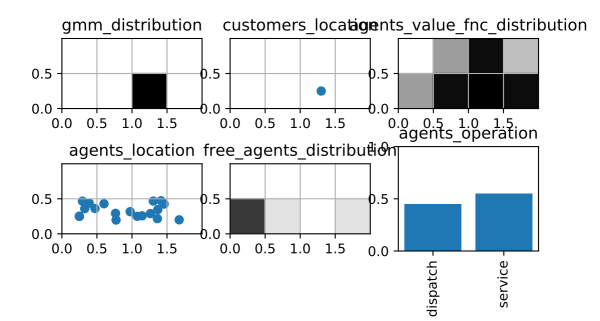
dtd at t/T = 13.75/20.0



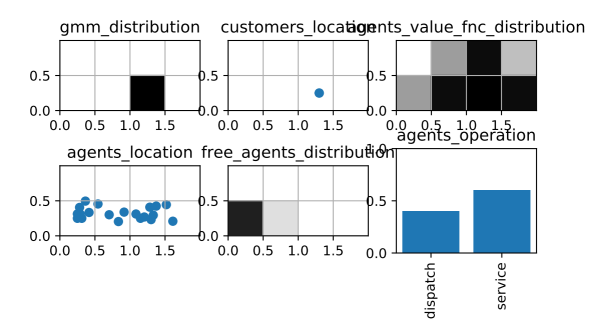


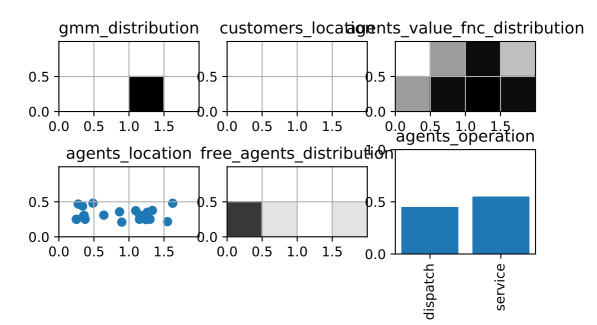
dtd at t/T = 14.25/20.0



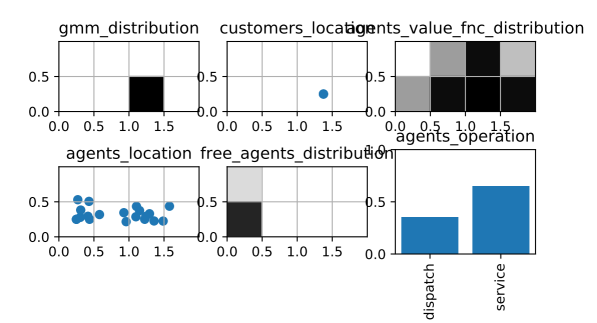


dtd at t/T = 14.75/20.0

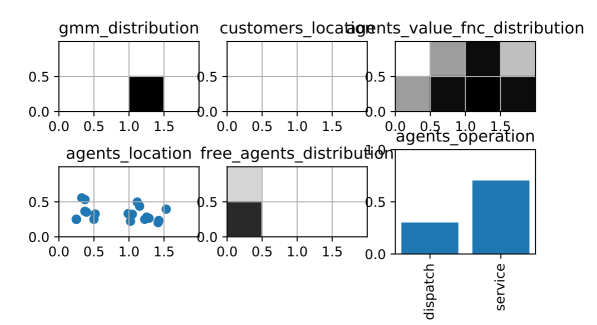




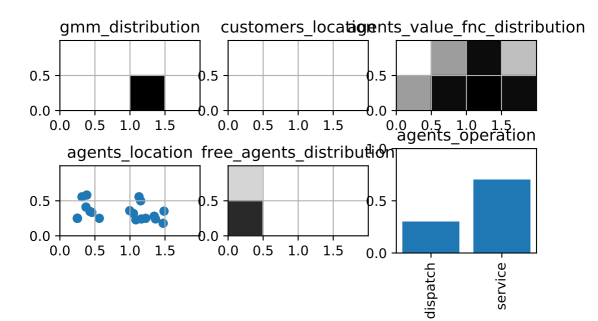
dtd at t/T = 15.25/20.0

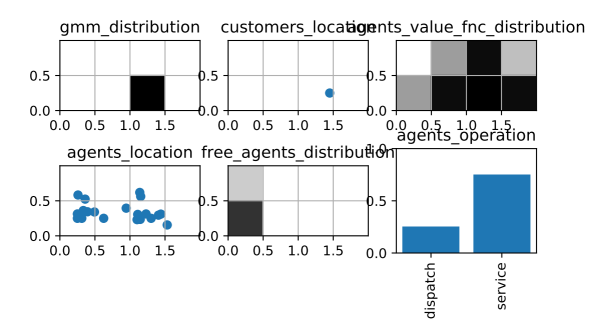


dtd at t/T = 15.5/20.0

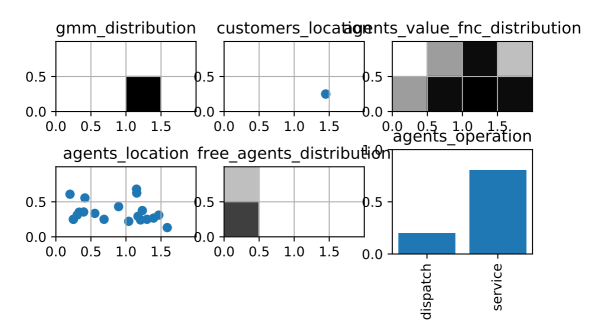


dtd at t/T = 15.75/20.0

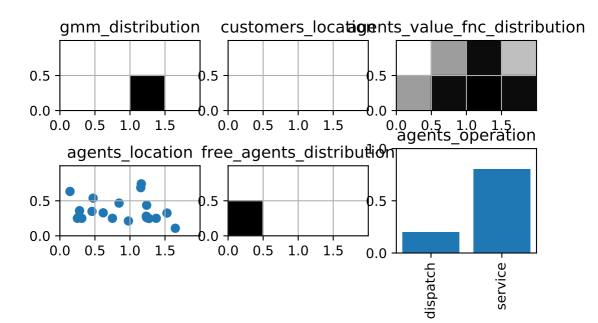




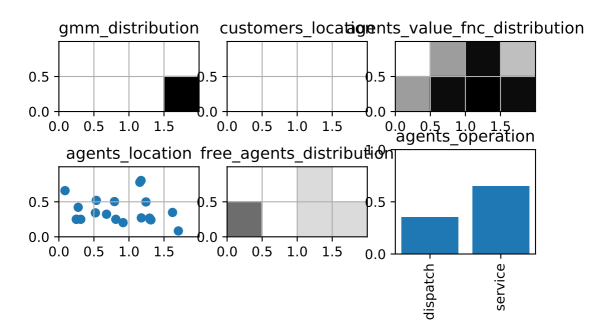
dtd at t/T = 16.25/20.0



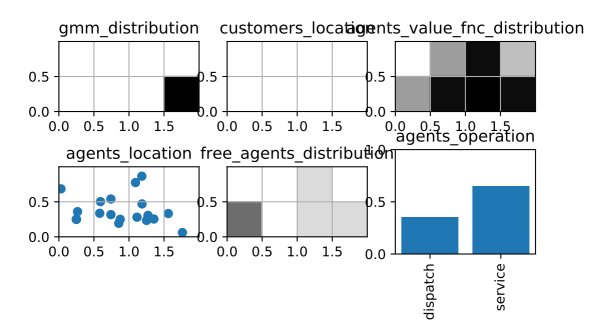
dtd at t/T = 16.5/20.0



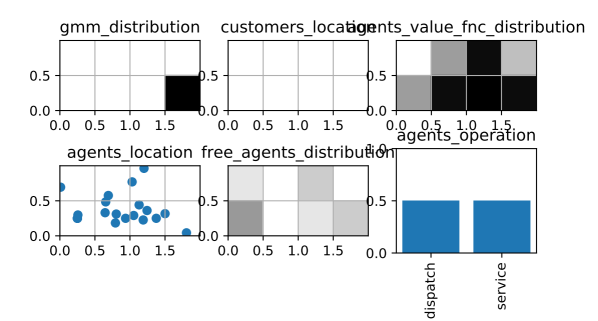
dtd at t/T = 16.75/20.0



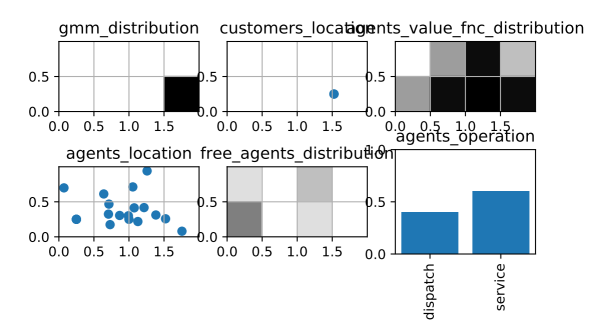
dtd at t/T = 17.0/20.0



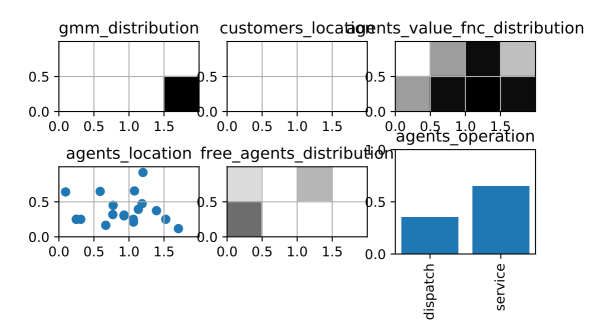
dtd at t/T = 17.25/20.0

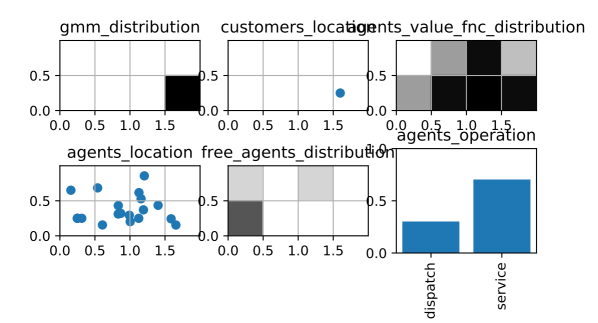


dtd at t/T = 17.5/20.0

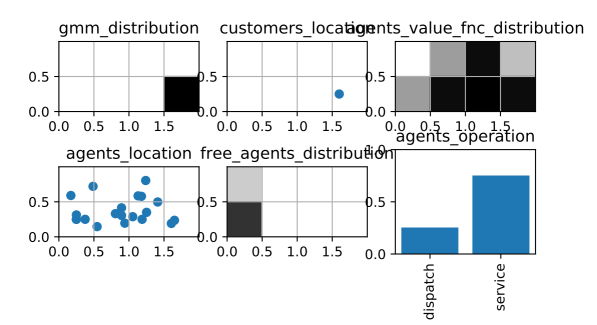


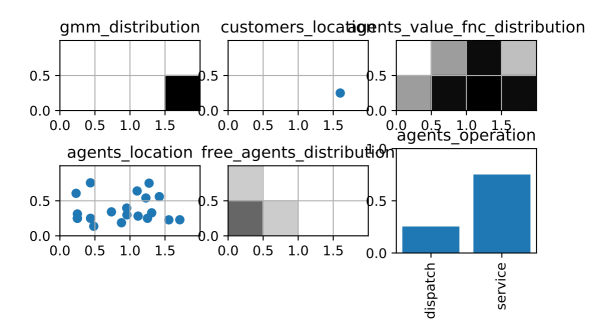
dtd at t/T = 17.75/20.0



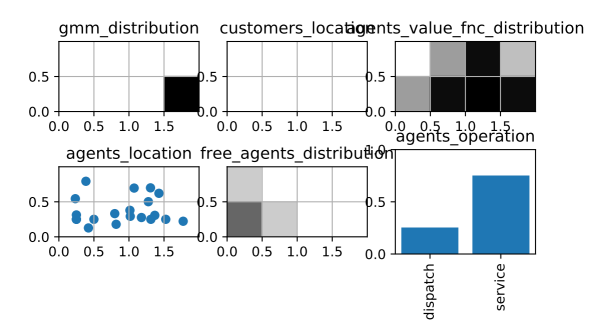


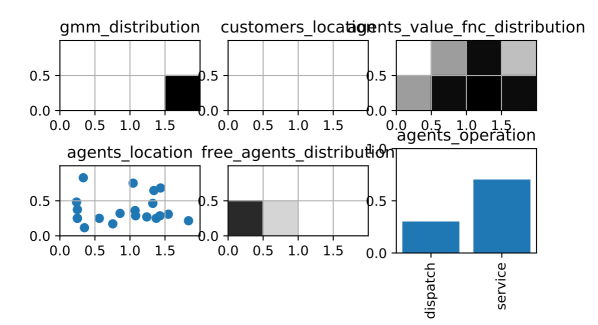
dtd at t/T = 18.25/20.0



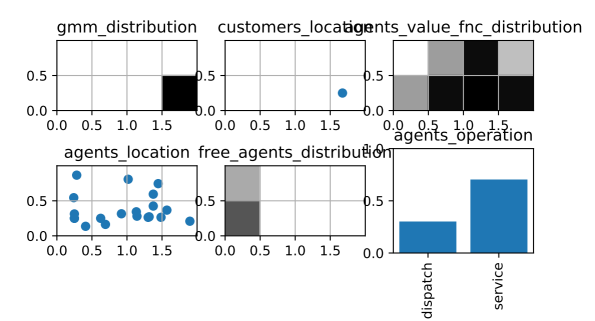


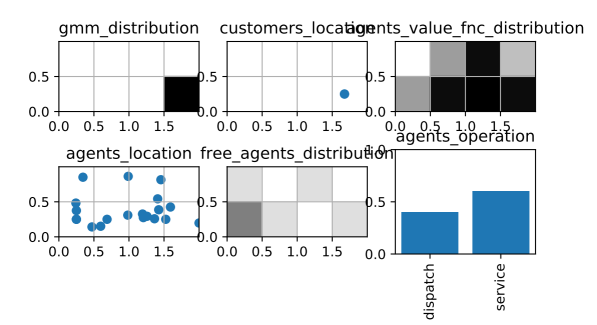
dtd at t/T = 18.75/20.0



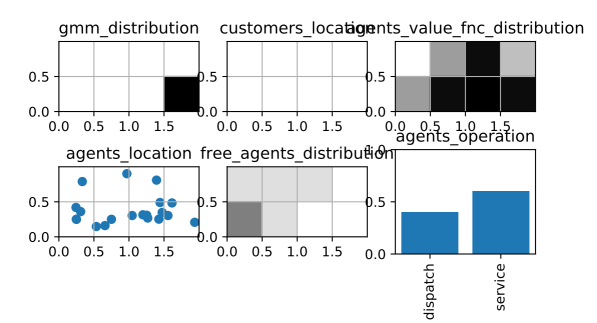


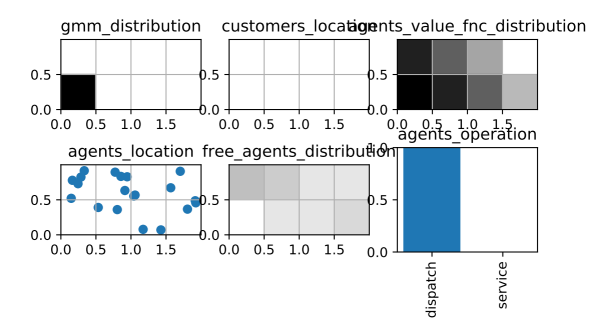
dtd at t/T = 19.25/20.0

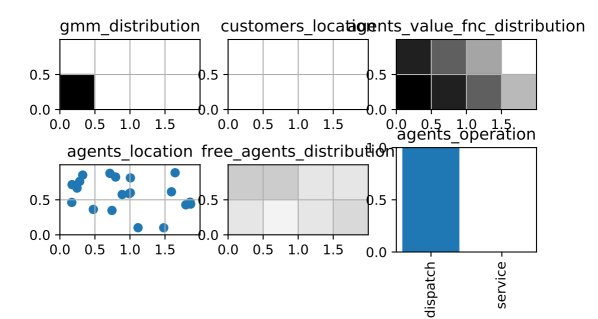


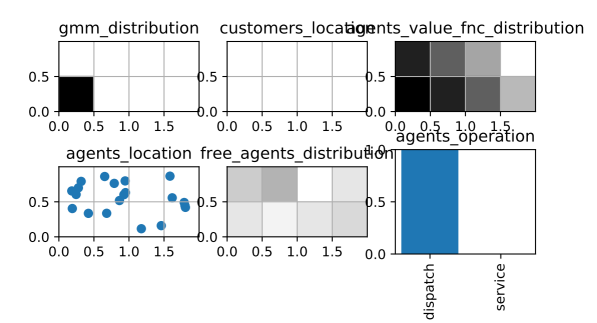


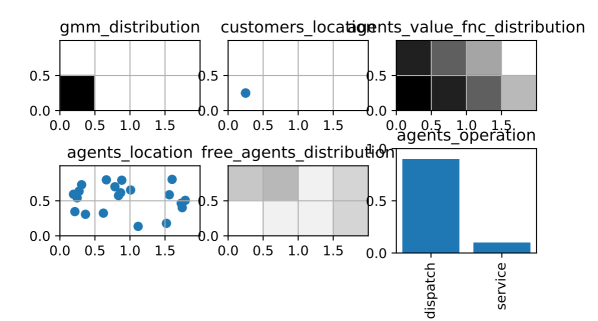
dtd at t/T = 19.75/20.0

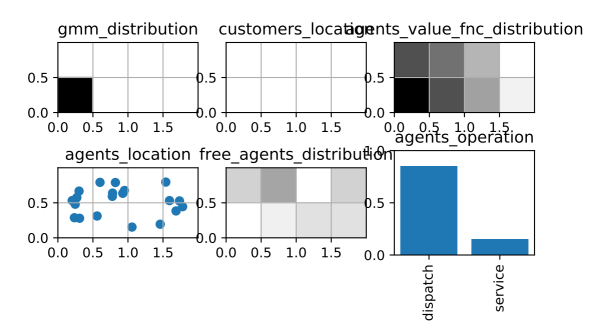




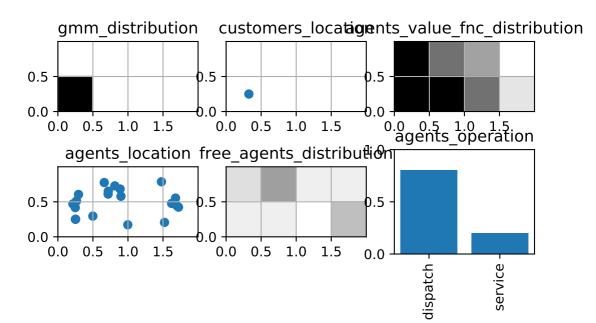


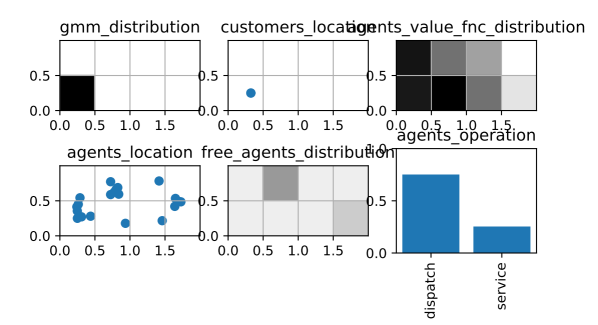




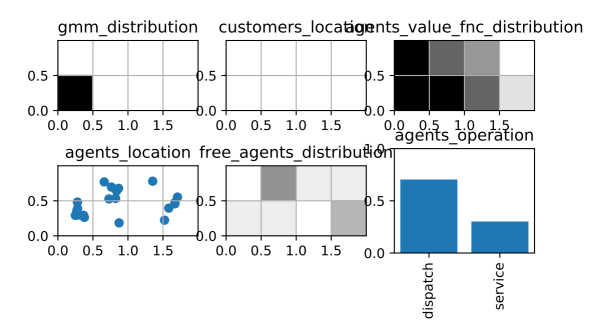


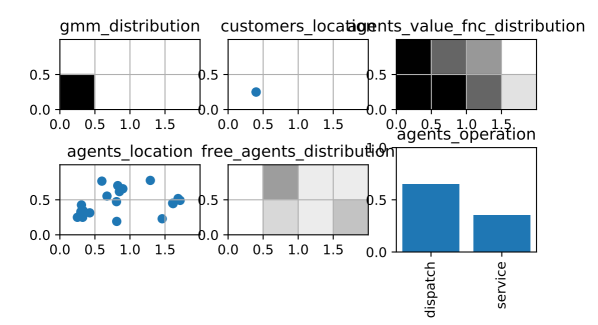
ctd at t/T = 1.25/20.0



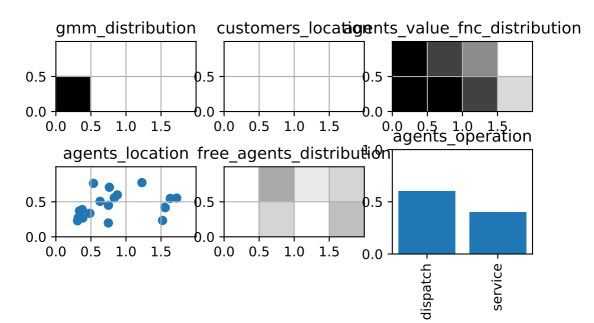


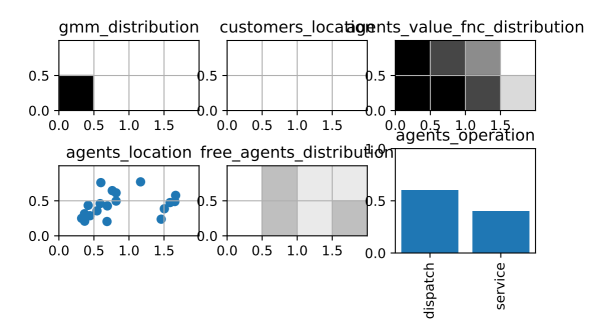
ctd at t/T = 1.75/20.0



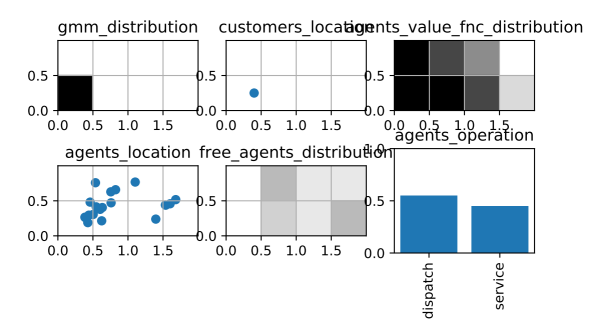


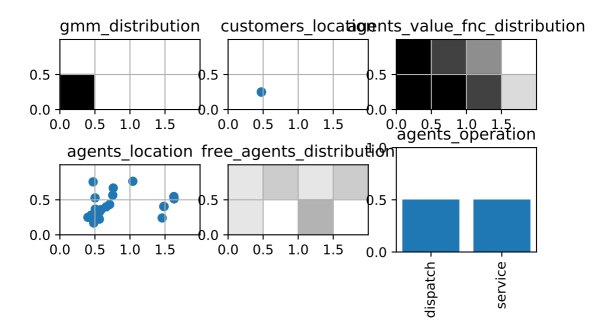
ctd at t/T = 2.25/20.0



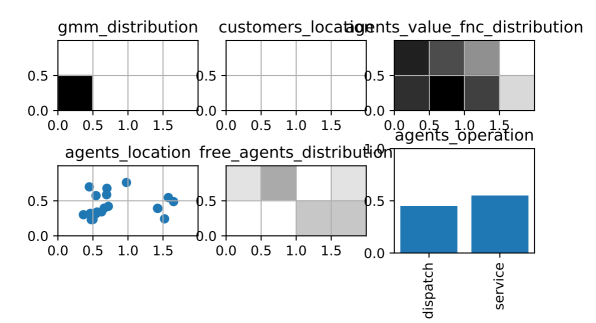


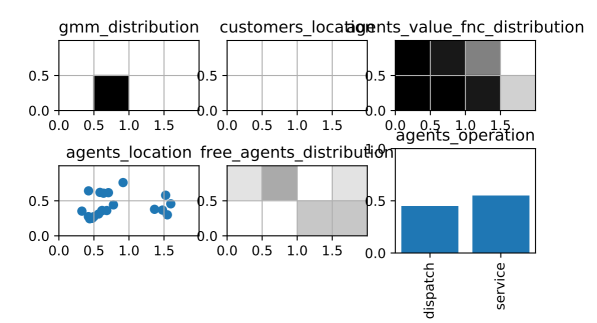
ctd at t/T = 2.75/20.0



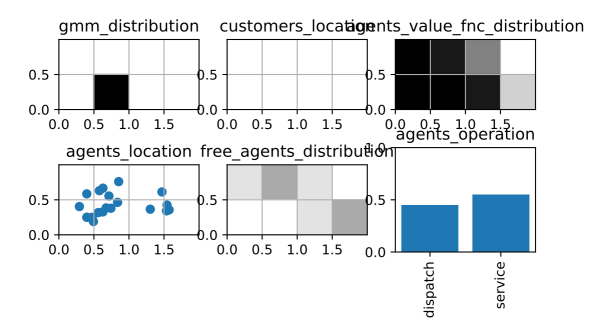


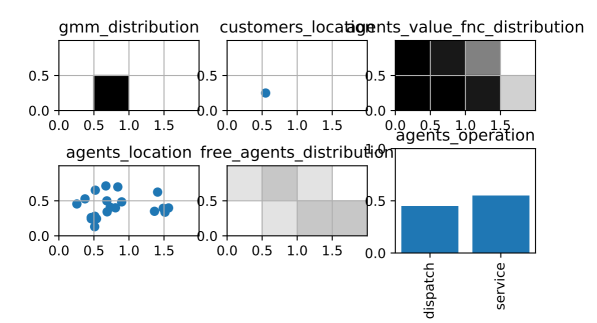
ctd at t/T = 3.25/20.0



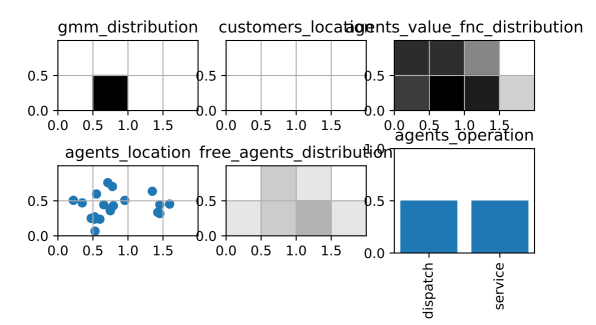


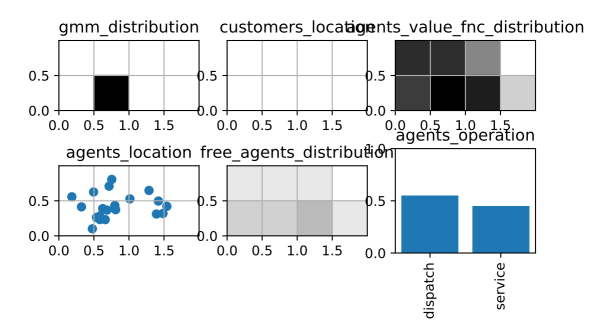
ctd at t/T = 3.75/20.0



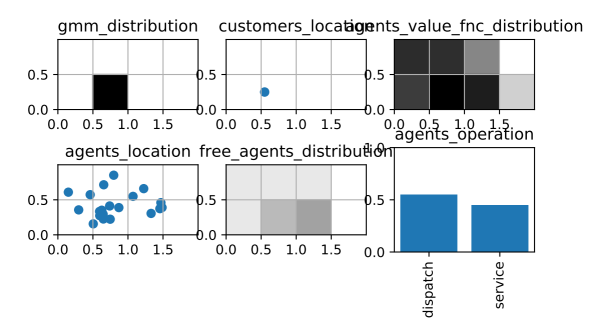


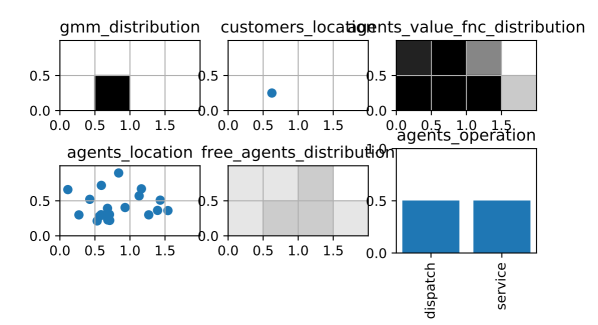
ctd at t/T = 4.25/20.0



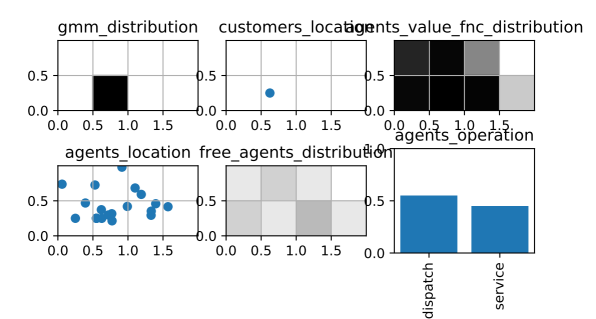


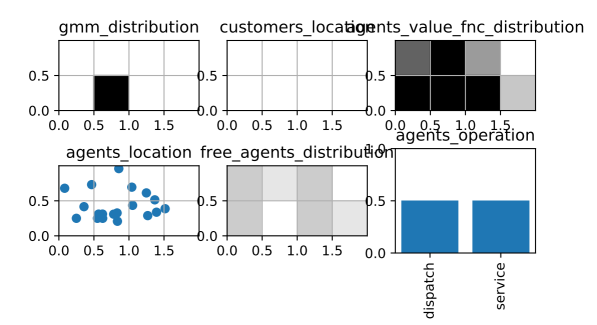
ctd at t/T = 4.75/20.0



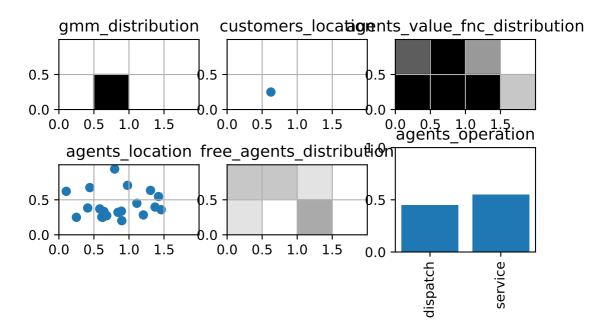


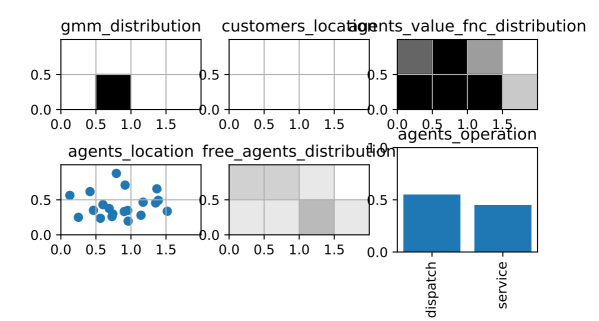
ctd at t/T = 5.25/20.0

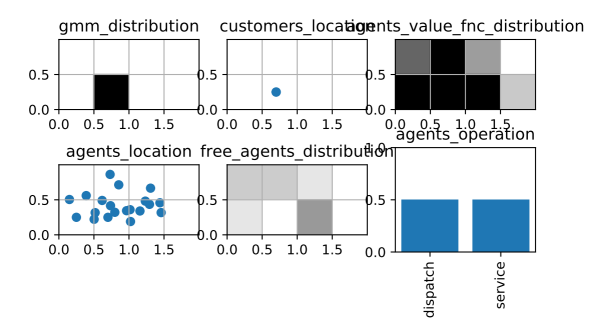


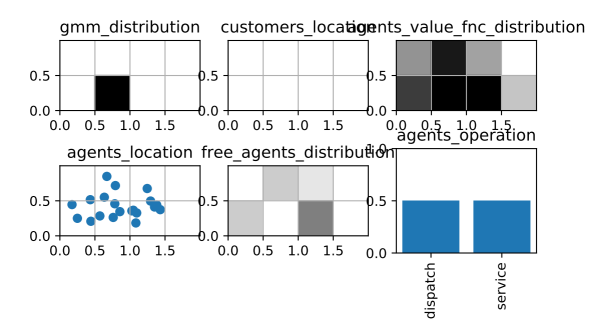


ctd at t/T = 5.75/20.0

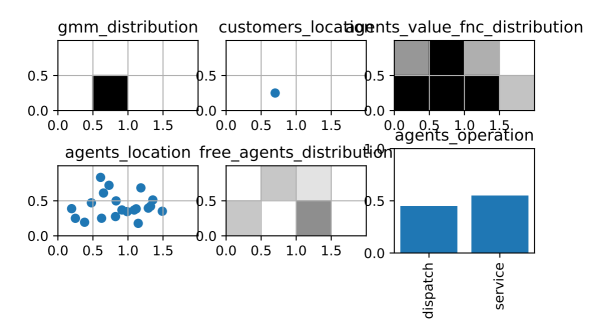


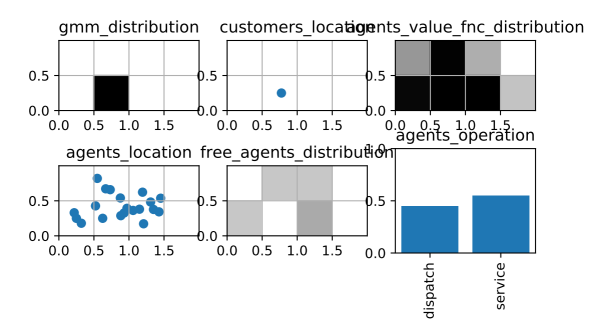




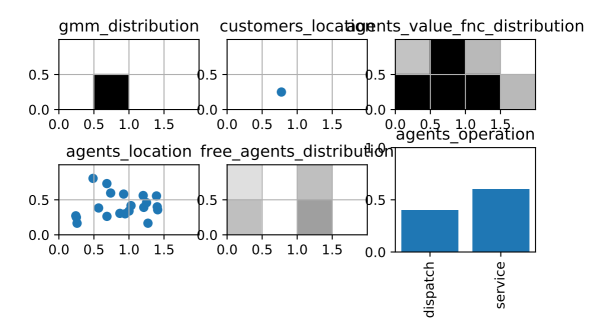


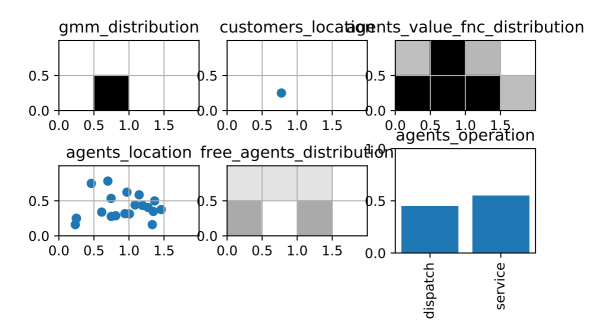
ctd at t/T = 6.75/20.0



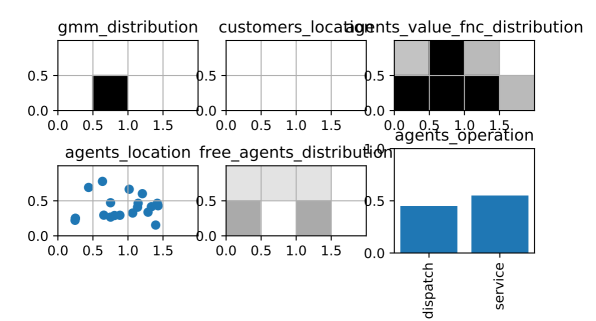


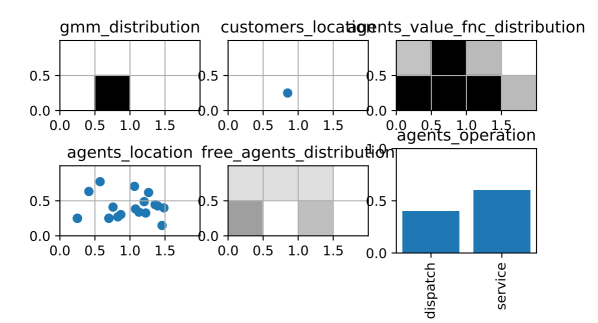
ctd at t/T = 7.25/20.0

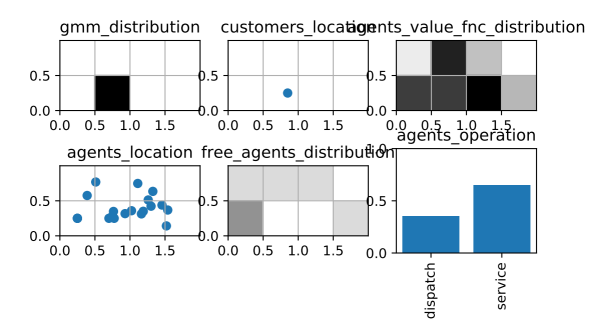


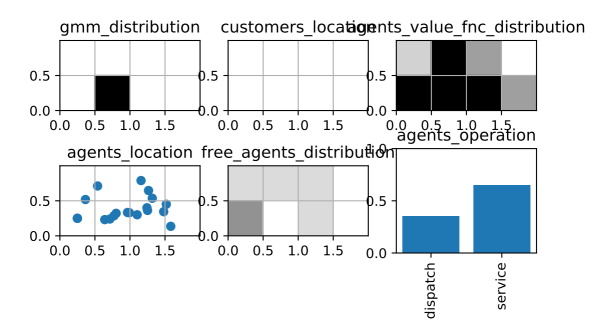


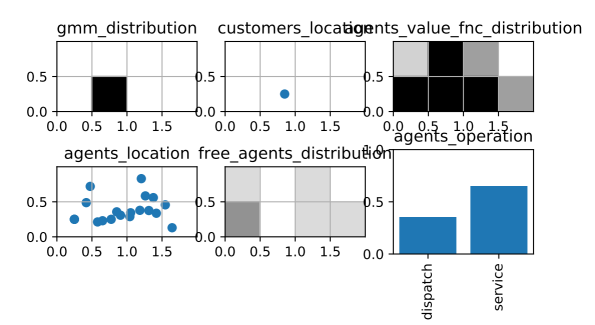
ctd at t/T = 7.75/20.0

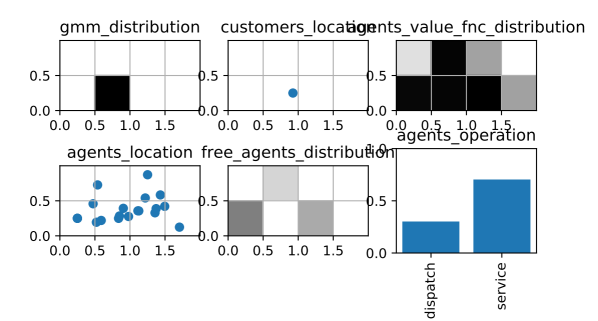


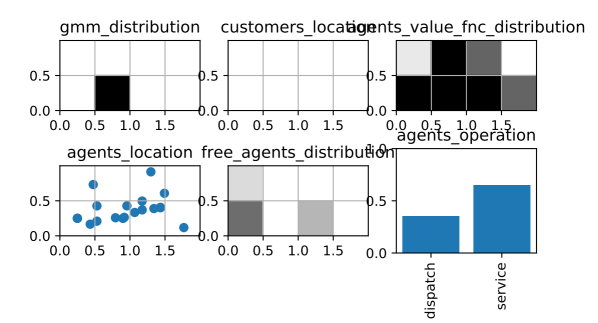


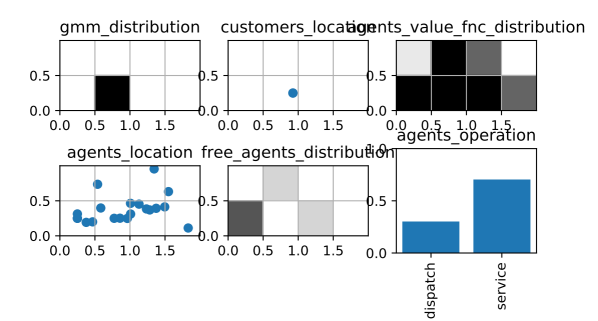


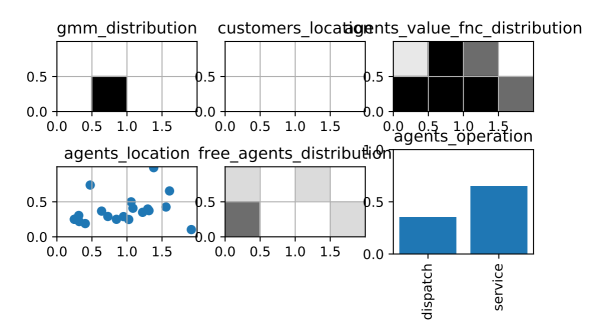


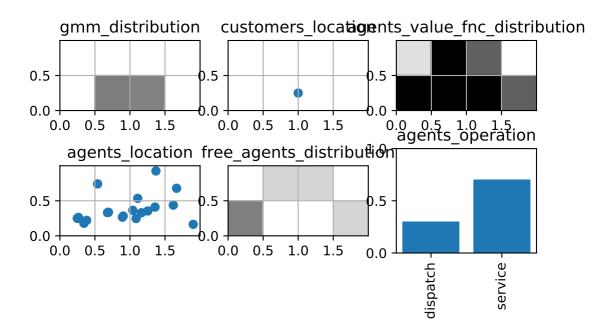




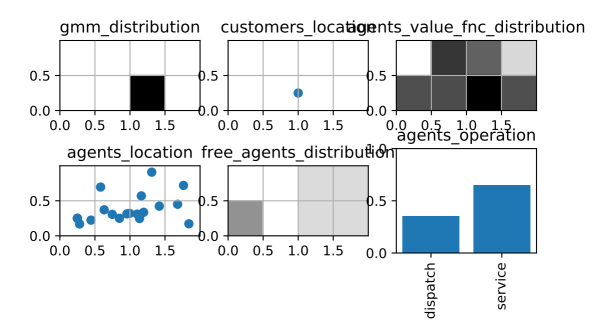


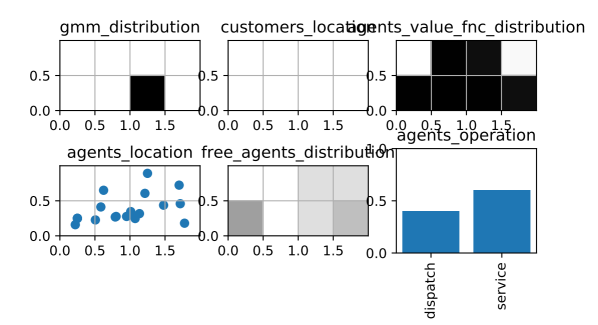


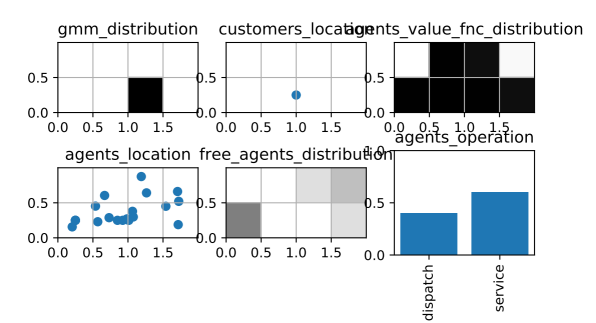


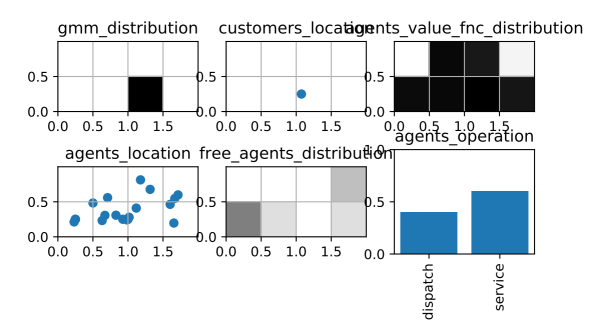


ctd at t/T = 10.25/20.0

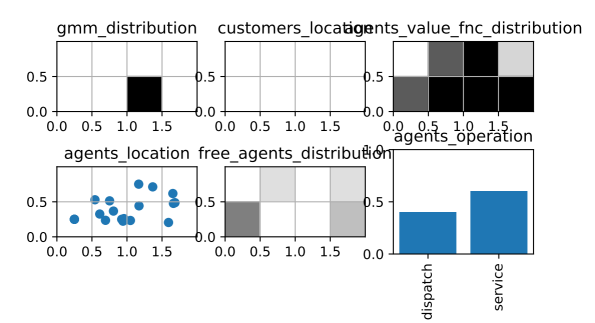




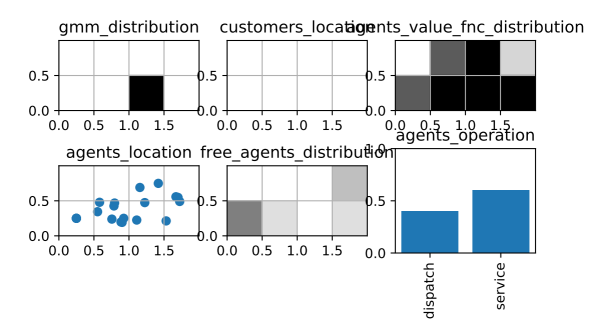




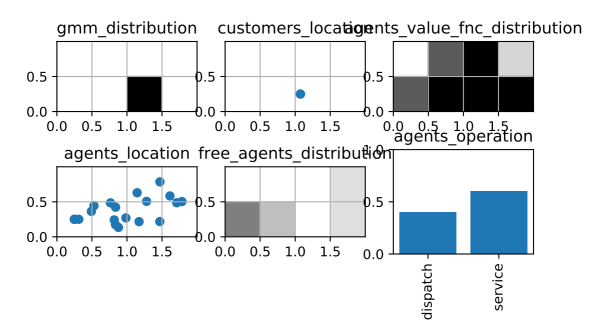
ctd at t/T = 11.25/20.0

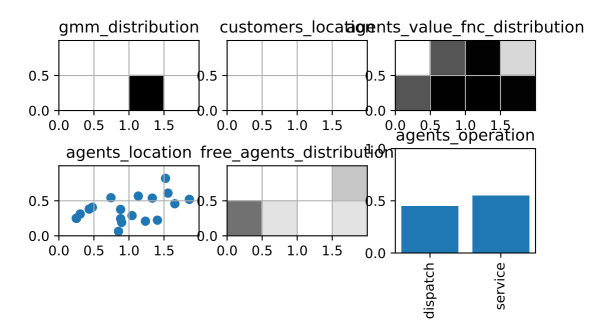


ctd at t/T = 11.5/20.0

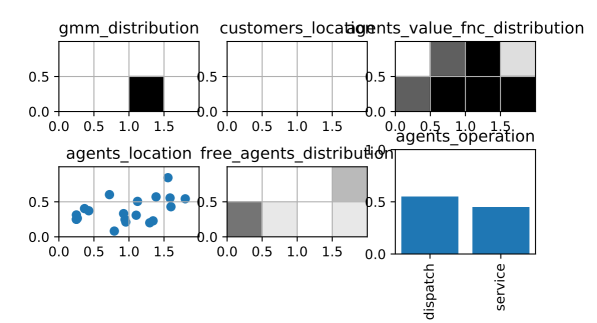


ctd at t/T = 11.75/20.0

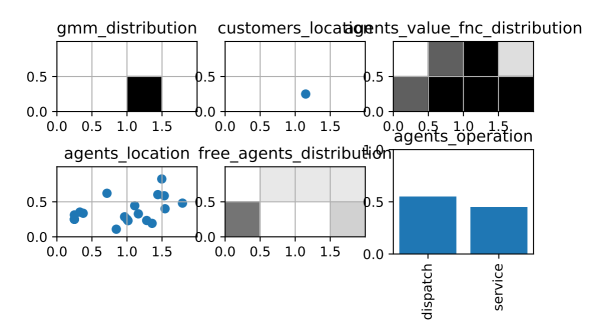




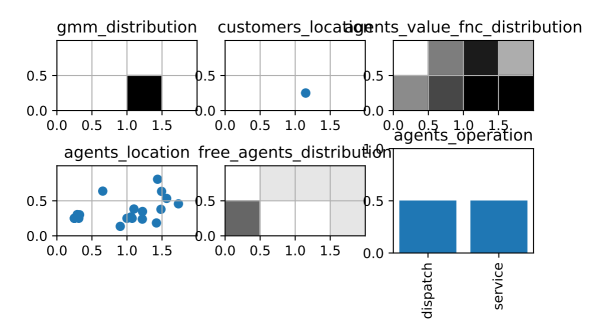
ctd at t/T = 12.25/20.0

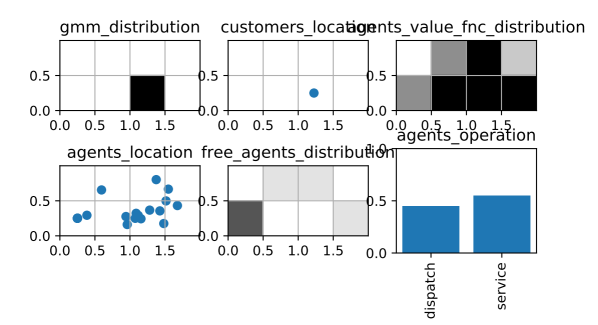


ctd at t/T = 12.5/20.0

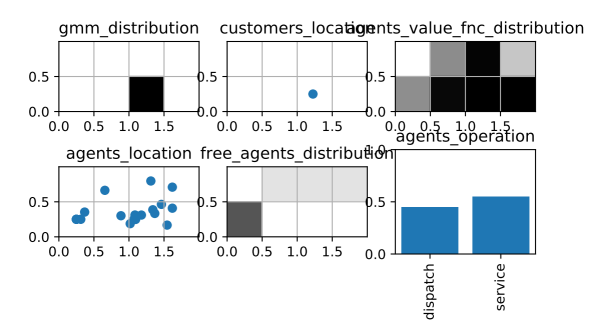


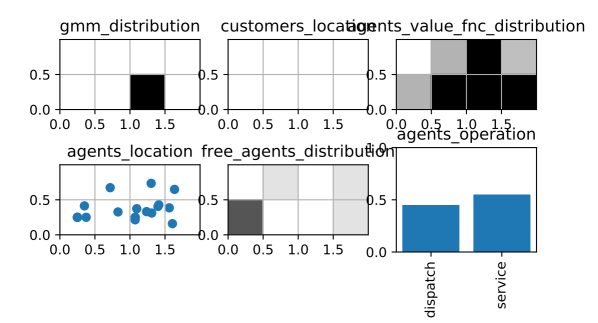
ctd at t/T = 12.75/20.0



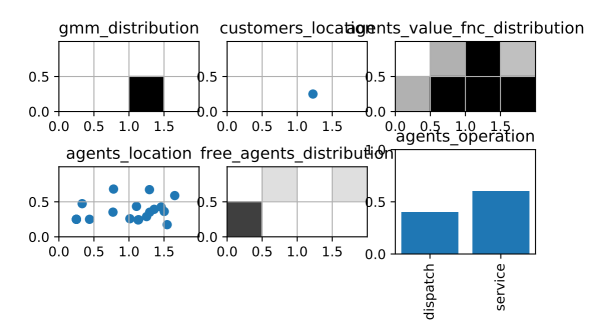


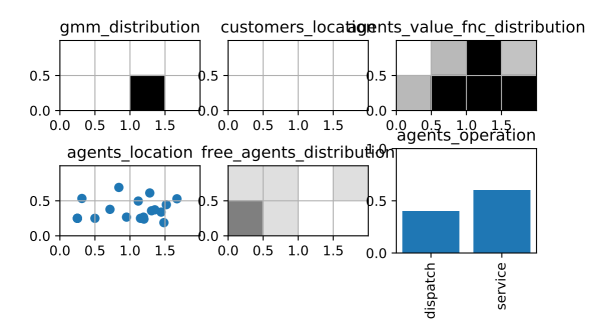
ctd at t/T = 13.25/20.0



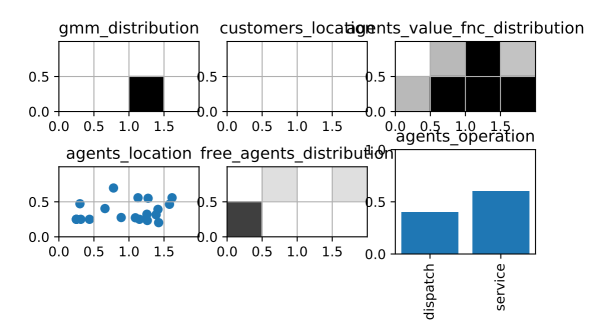


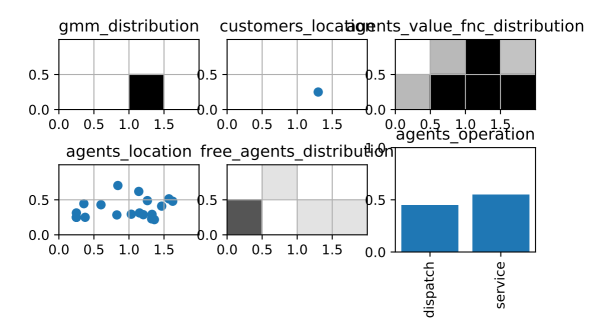
ctd at t/T = 13.75/20.0



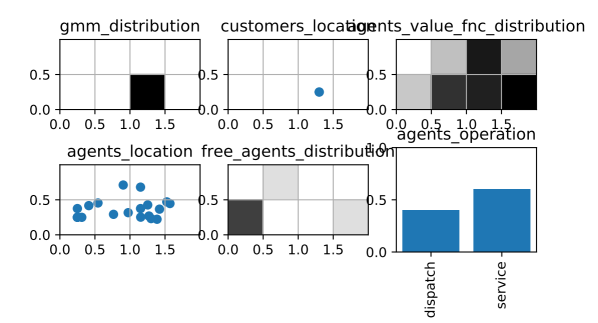


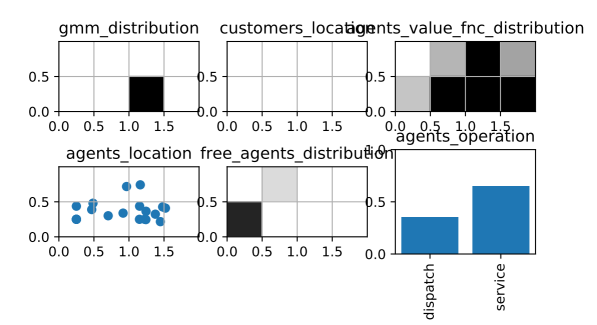
ctd at t/T = 14.25/20.0



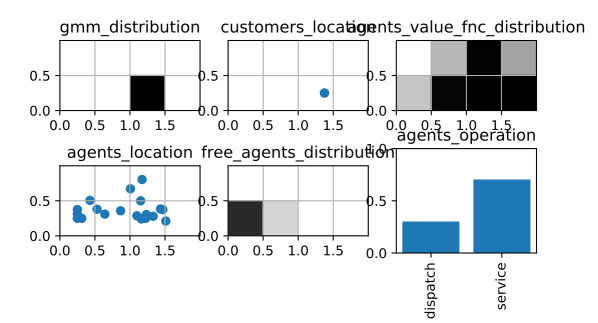


ctd at t/T = 14.75/20.0

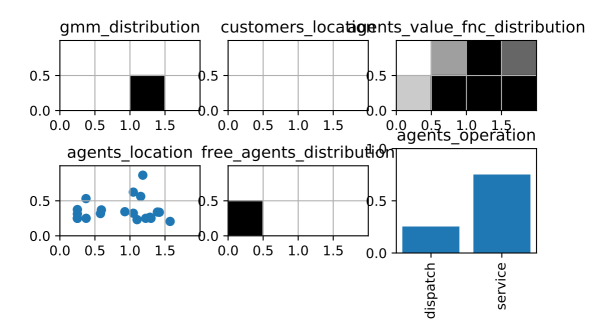




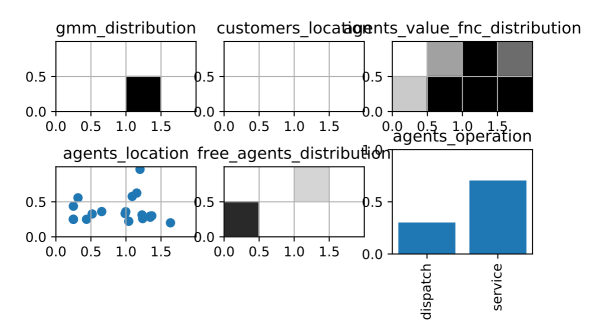
ctd at t/T = 15.25/20.0

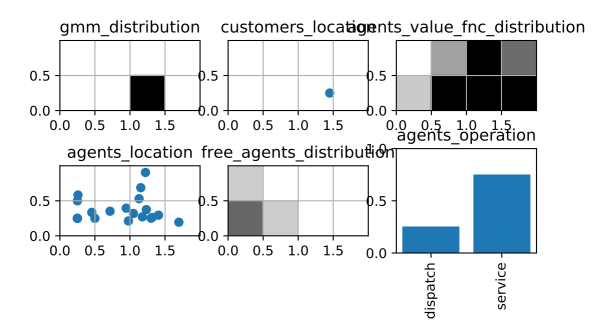


ctd at t/T = 15.5/20.0

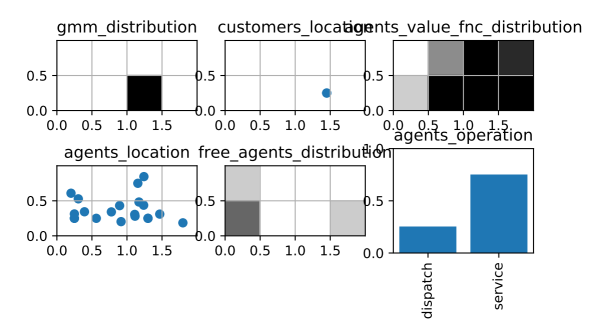


ctd at t/T = 15.75/20.0

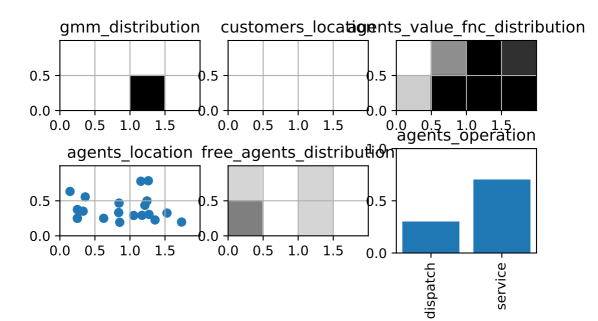




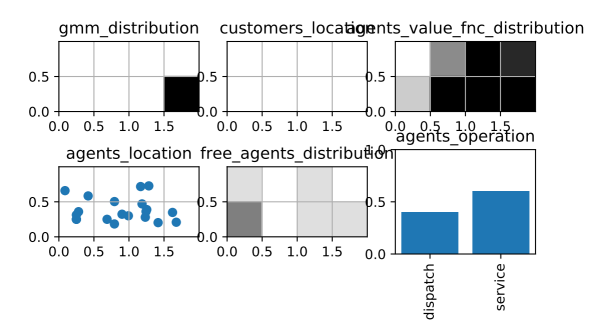
ctd at t/T = 16.25/20.0

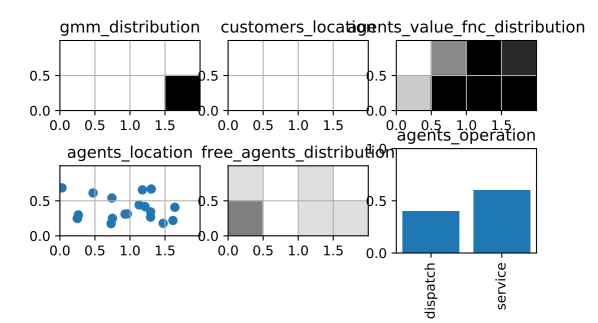


ctd at t/T = 16.5/20.0

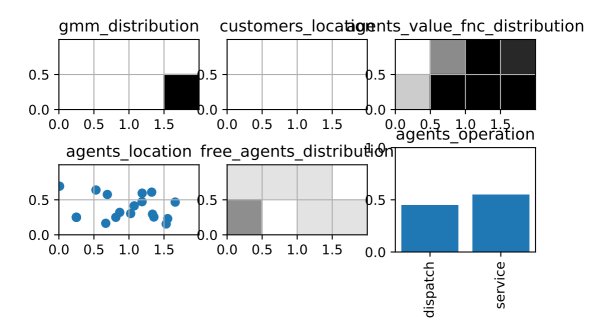


ctd at t/T = 16.75/20.0

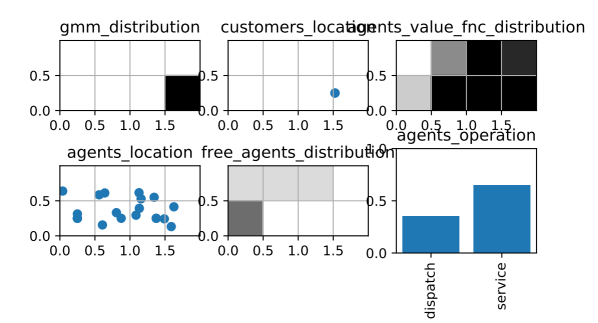




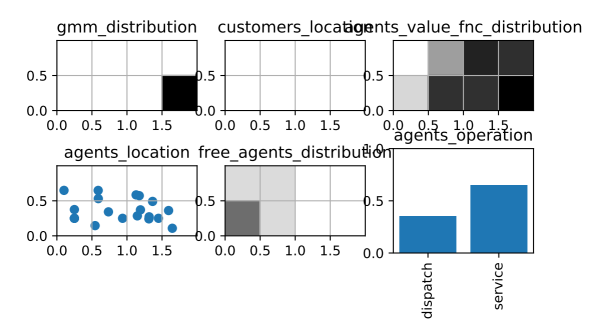
ctd at t/T = 17.25/20.0

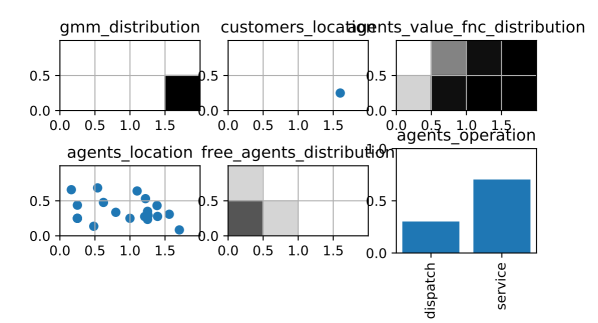


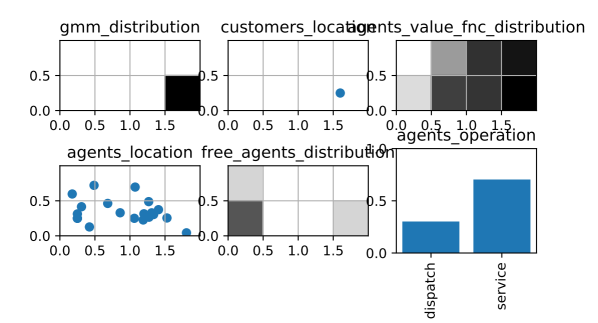
ctd at t/T = 17.5/20.0

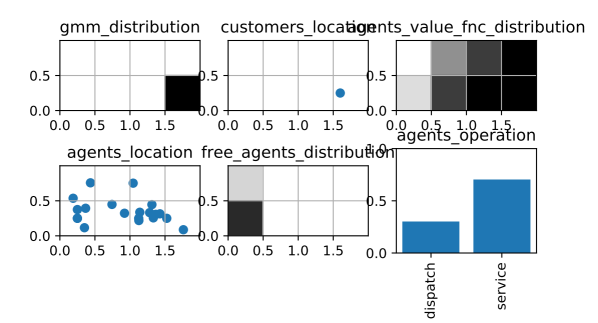


ctd at t/T = 17.75/20.0

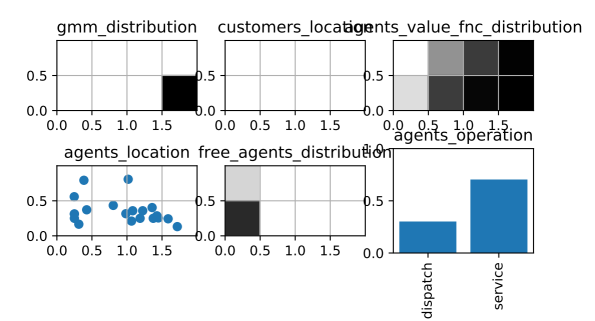


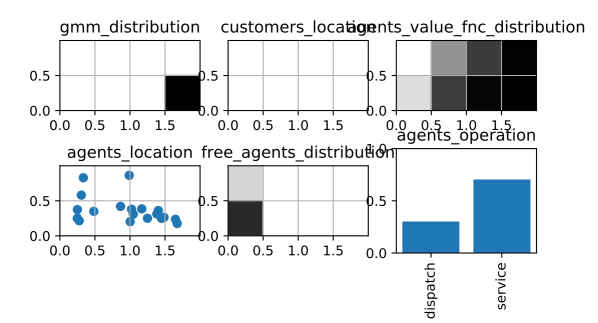


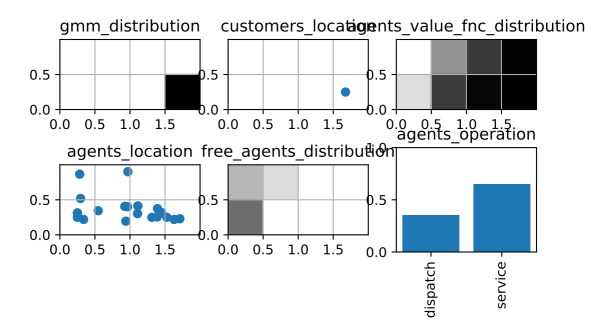


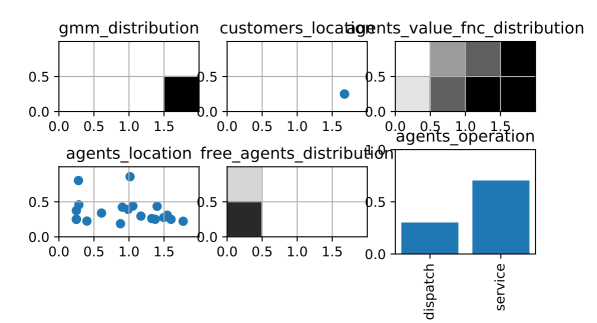


ctd at t/T = 18.75/20.0

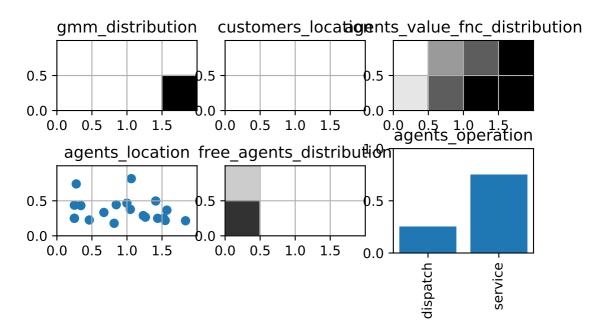




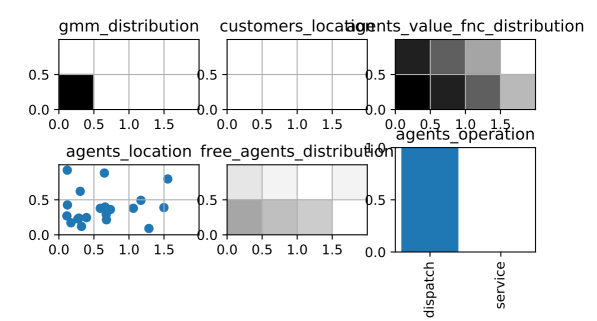




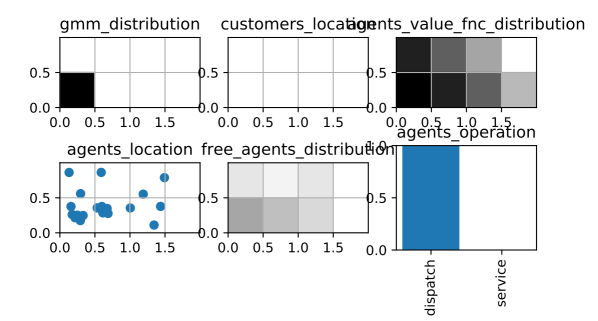
ctd at t/T = 19.75/20.0



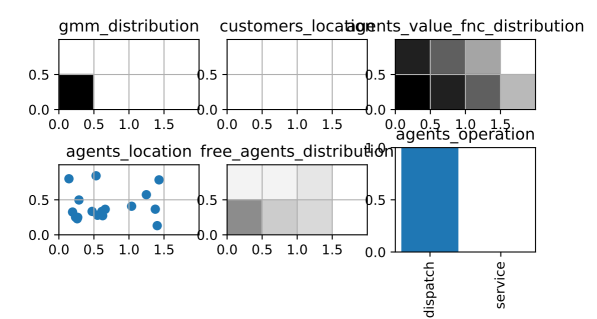
#### bellman at t/T = 0.0/20.0



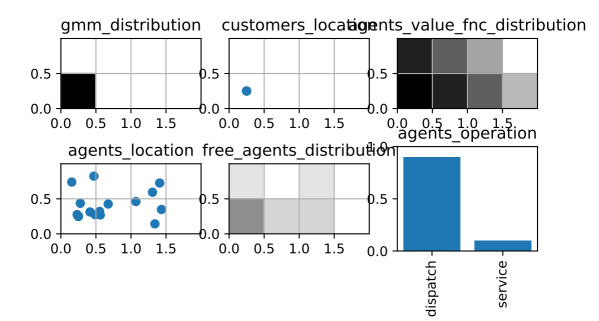
# bellman at t/T = 0.25/20.0



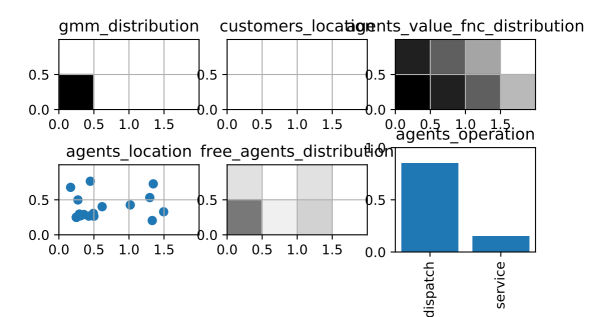
#### bellman at t/T = 0.5/20.0



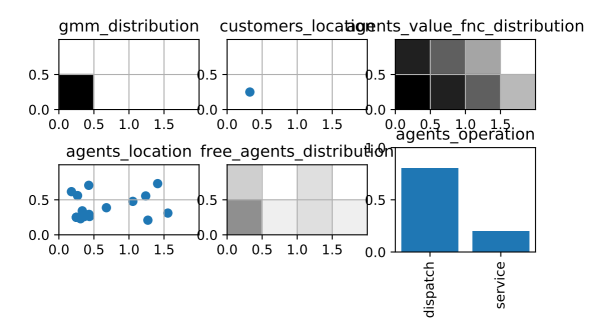
## bellman at t/T = 0.75/20.0



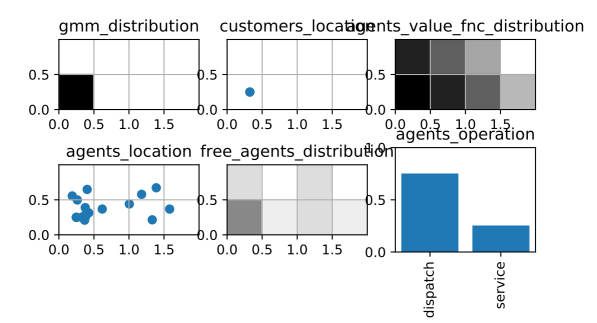
#### bellman at t/T = 1.0/20.0



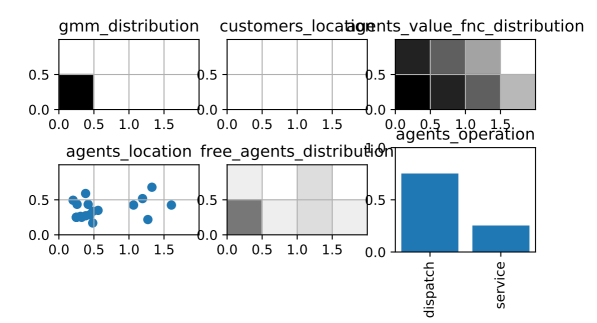
## bellman at t/T = 1.25/20.0



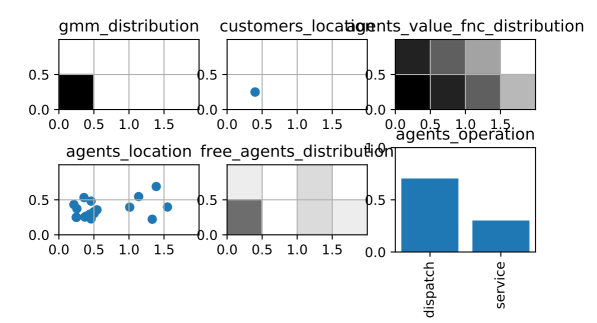
## bellman at t/T = 1.5/20.0



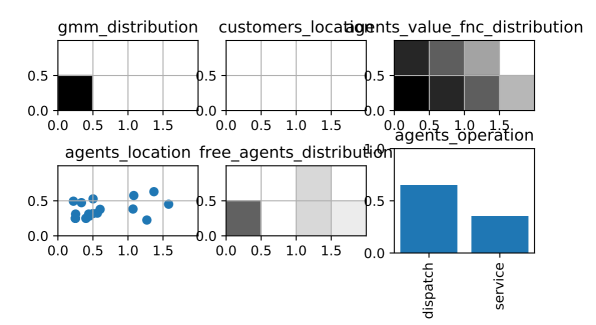
## bellman at t/T = 1.75/20.0



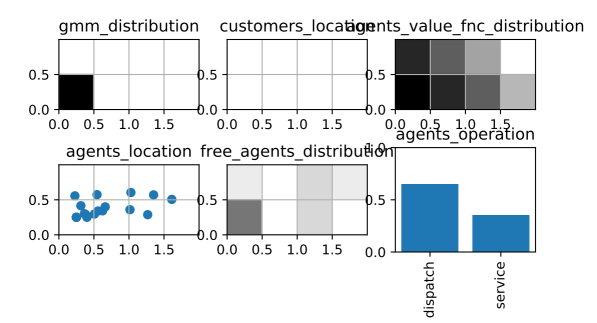
#### bellman at t/T = 2.0/20.0



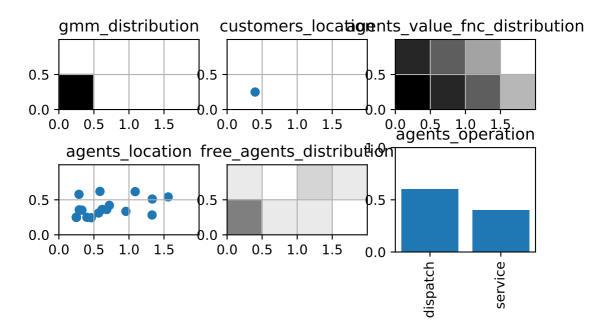
## bellman at t/T = 2.25/20.0



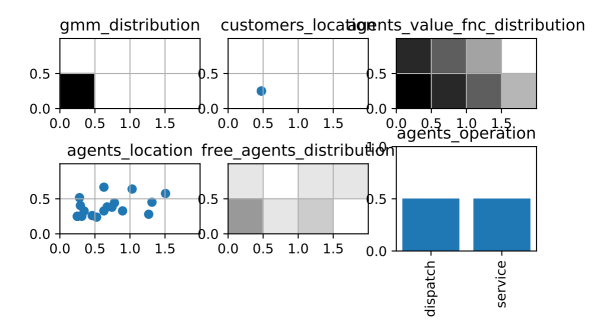
## bellman at t/T = 2.5/20.0



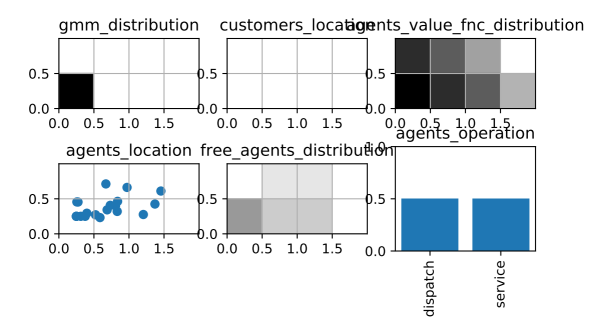
## bellman at t/T = 2.75/20.0



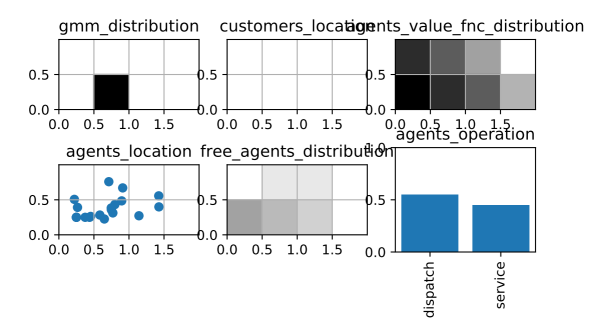
#### bellman at t/T = 3.0/20.0



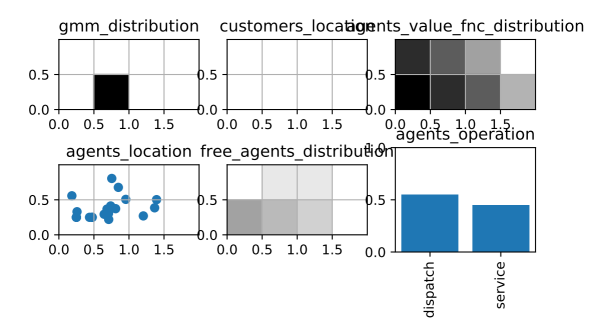
## bellman at t/T = 3.25/20.0



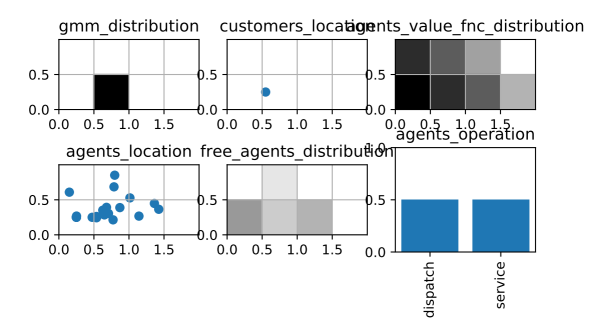
## bellman at t/T = 3.5/20.0



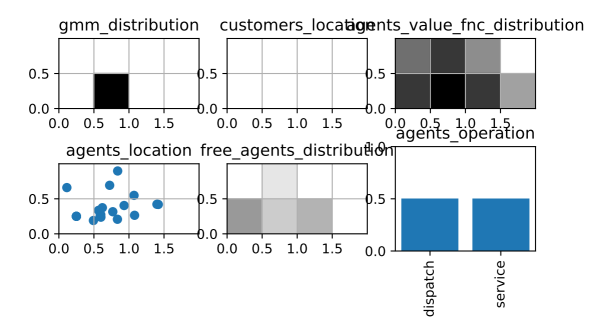
## bellman at t/T = 3.75/20.0



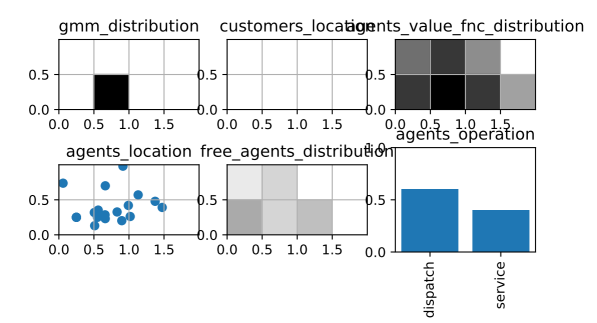
#### bellman at t/T = 4.0/20.0



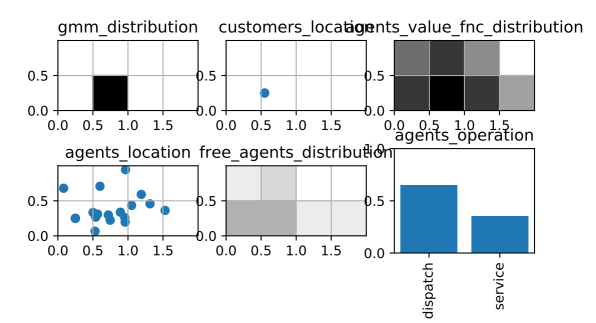
## bellman at t/T = 4.25/20.0



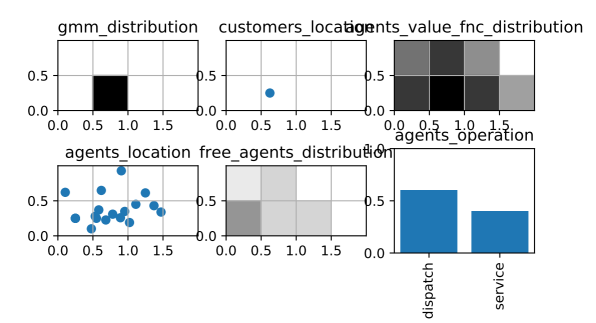
bellman at t/T = 4.5/20.0



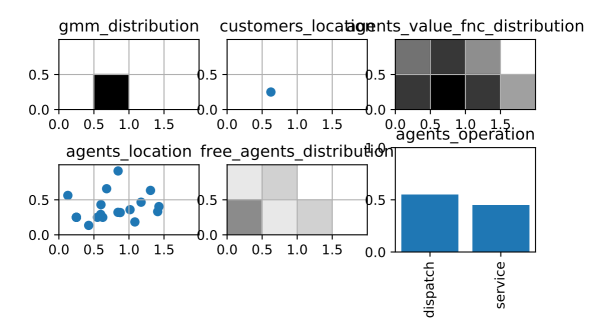
## bellman at t/T = 4.75/20.0



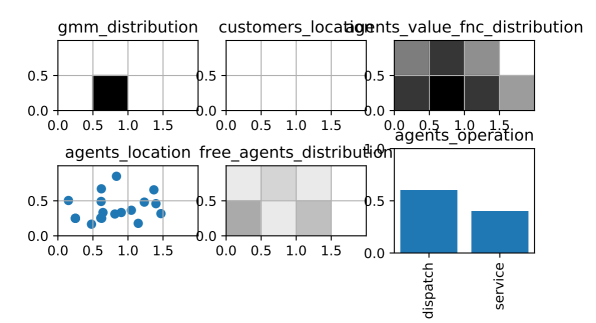
#### bellman at t/T = 5.0/20.0



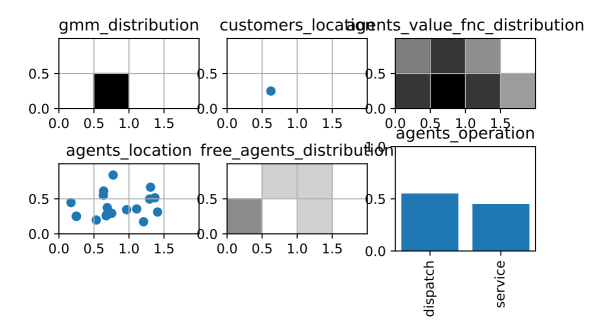
### bellman at t/T = 5.25/20.0



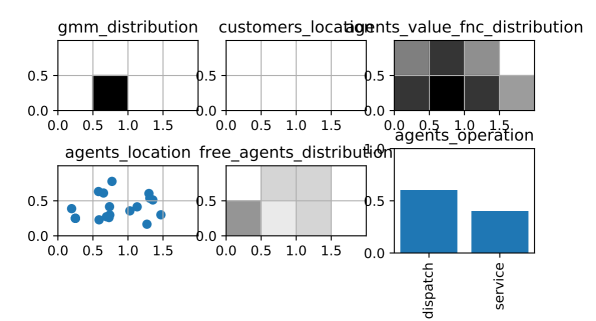
#### bellman at t/T = 5.5/20.0



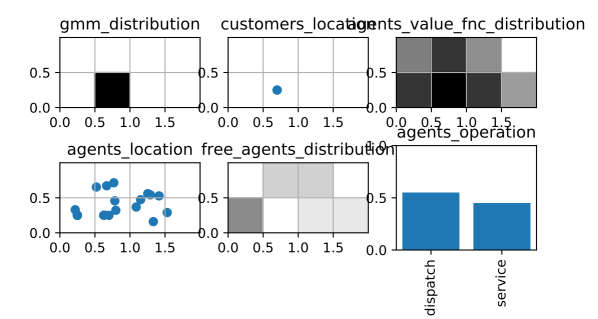
### bellman at t/T = 5.75/20.0



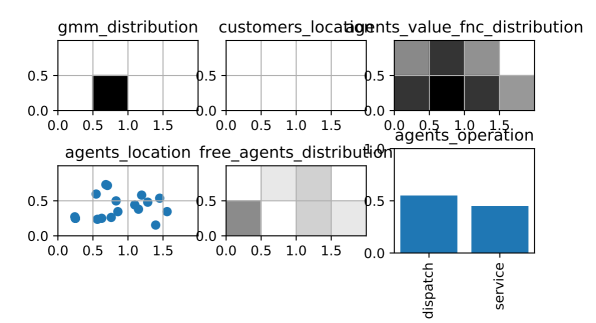
### bellman at t/T = 6.0/20.0



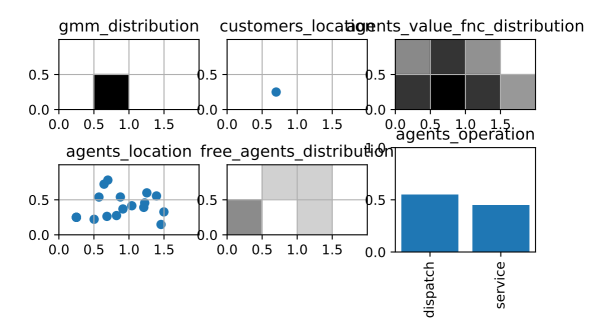
# bellman at t/T = 6.25/20.0



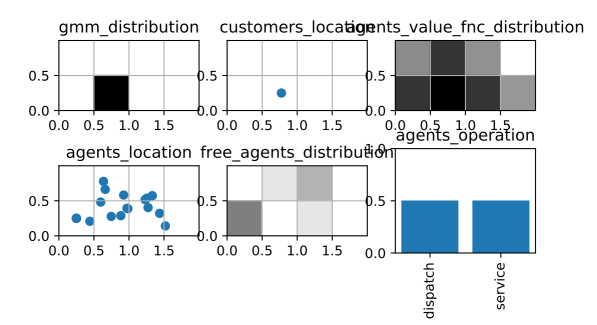
### bellman at t/T = 6.5/20.0



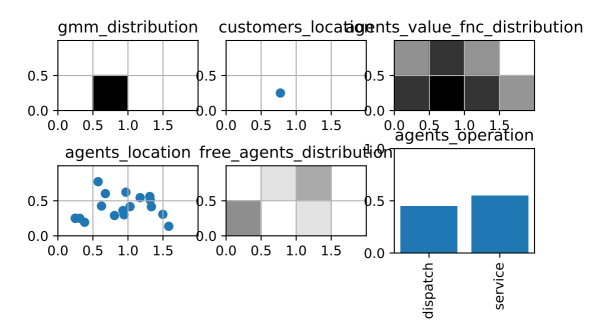
## bellman at t/T = 6.75/20.0



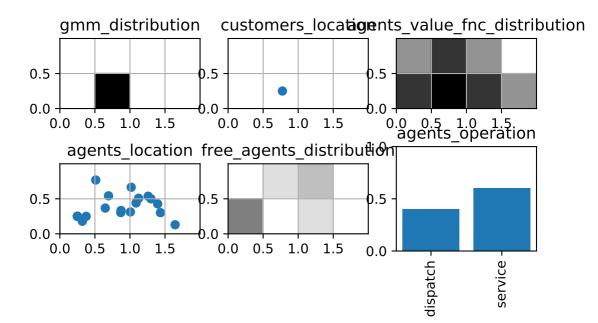
### bellman at t/T = 7.0/20.0



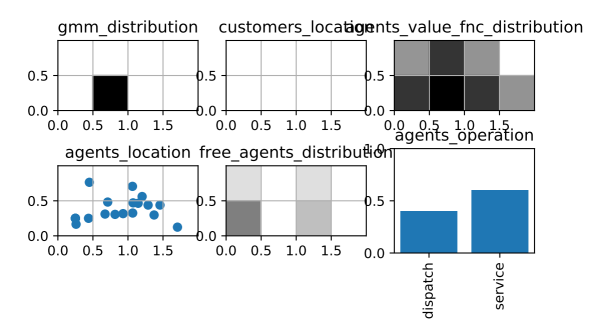
## bellman at t/T = 7.25/20.0



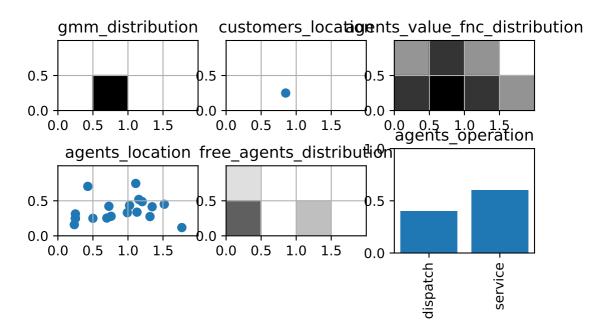
bellman at t/T = 7.5/20.0



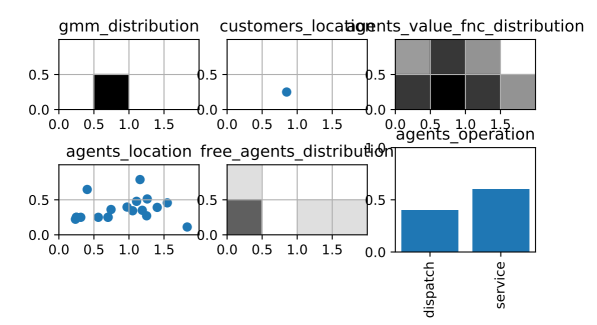
### bellman at t/T = 7.75/20.0



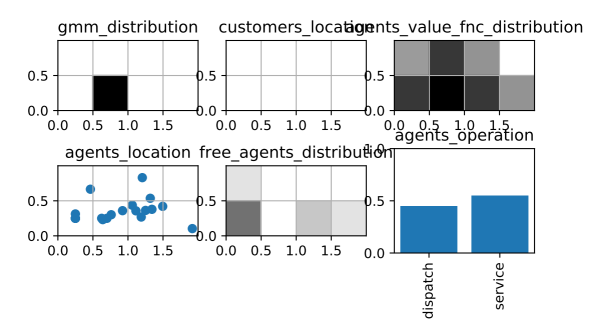
#### bellman at t/T = 8.0/20.0



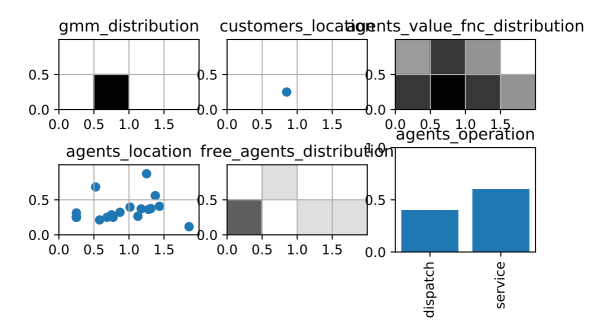
## bellman at t/T = 8.25/20.0



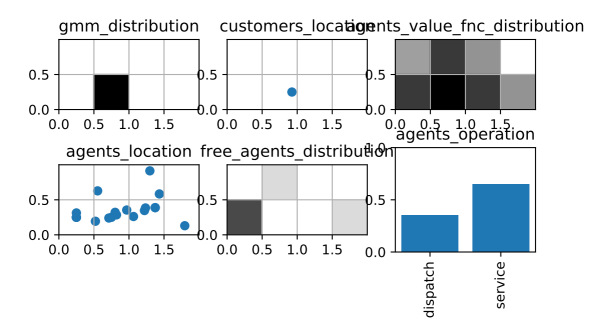
### bellman at t/T = 8.5/20.0



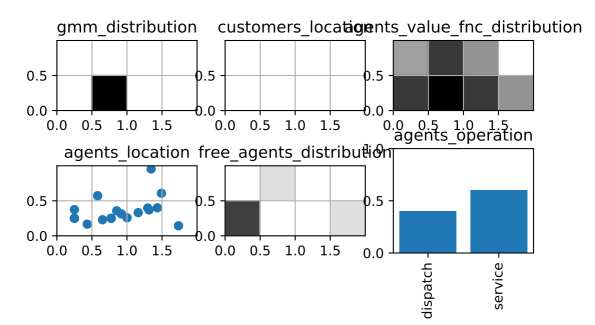
bellman at t/T = 8.75/20.0



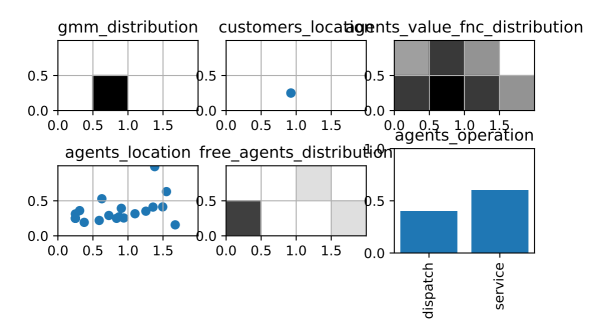
### bellman at t/T = 9.0/20.0



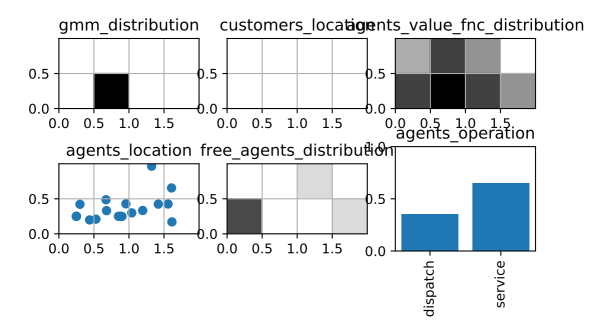
# bellman at t/T = 9.25/20.0



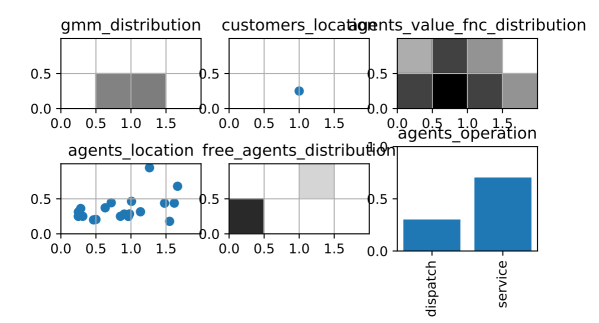
#### bellman at t/T = 9.5/20.0



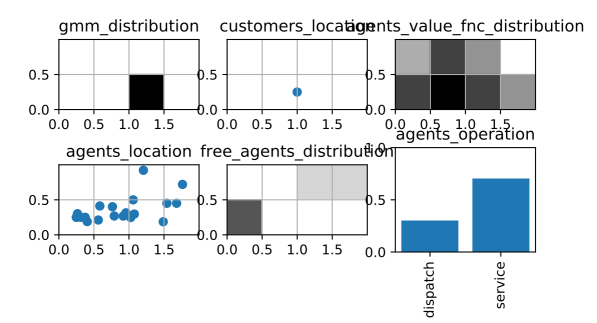
## bellman at t/T = 9.75/20.0



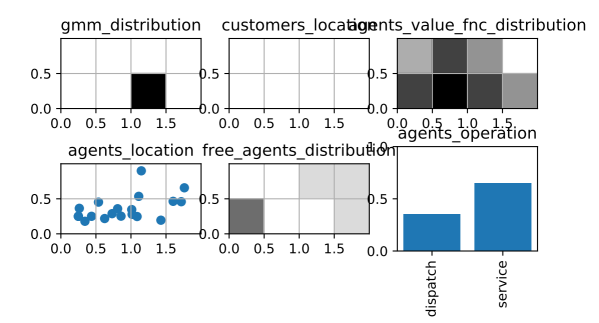
## bellman at t/T = 10.0/20.0



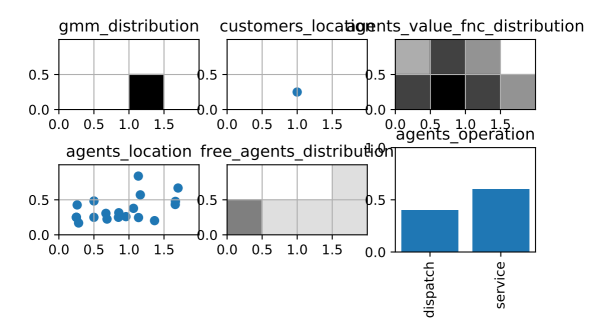
### bellman at t/T = 10.25/20.0



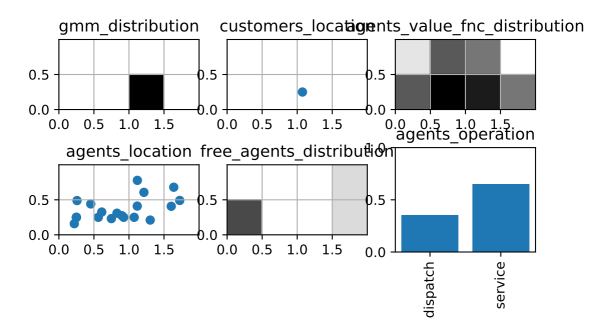
## bellman at t/T = 10.5/20.0



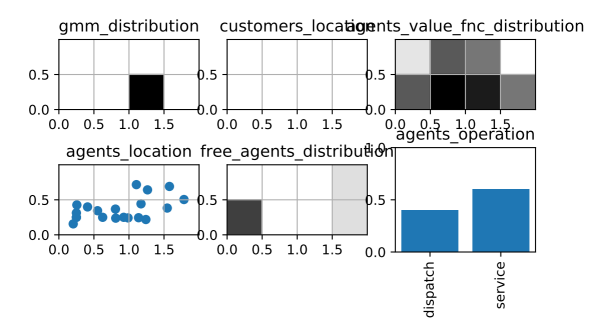
#### bellman at t/T = 10.75/20.0



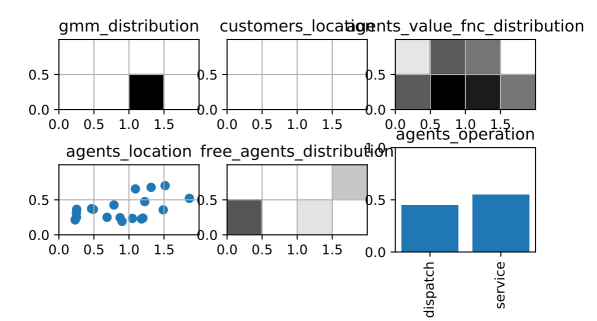
## bellman at t/T = 11.0/20.0



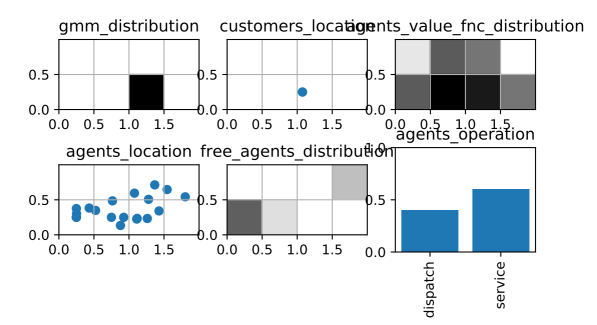
### bellman at t/T = 11.25/20.0



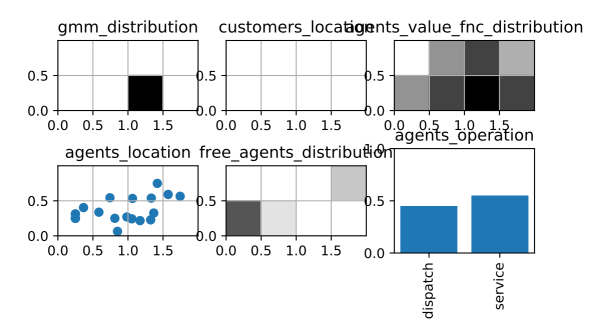
### bellman at t/T = 11.5/20.0



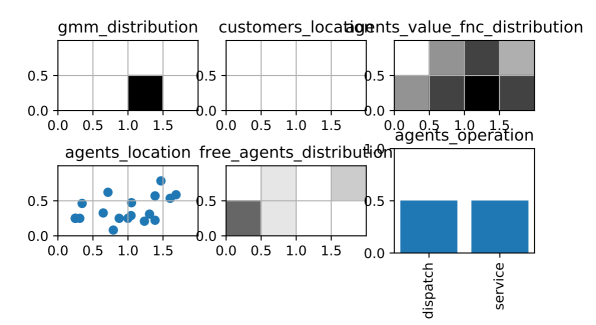
### bellman at t/T = 11.75/20.0



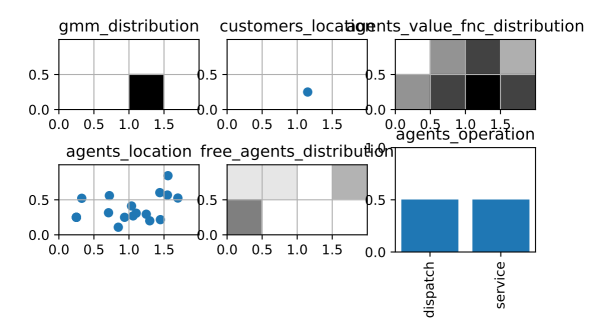
### bellman at t/T = 12.0/20.0



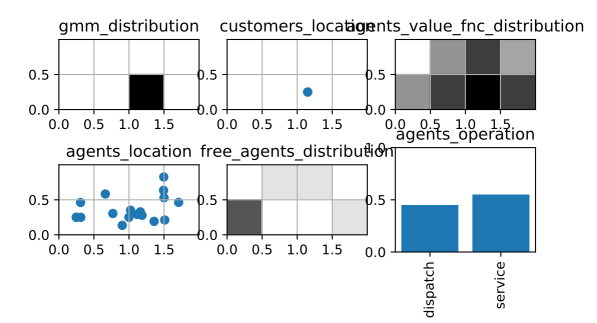
### bellman at t/T = 12.25/20.0



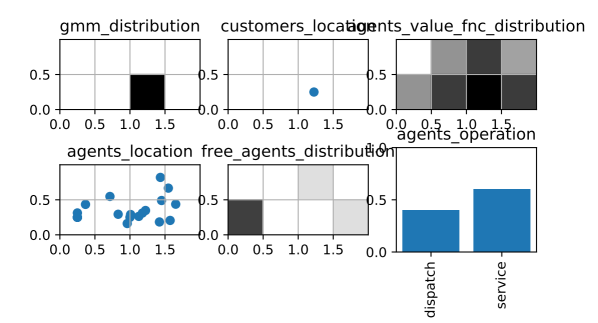
### bellman at t/T = 12.5/20.0



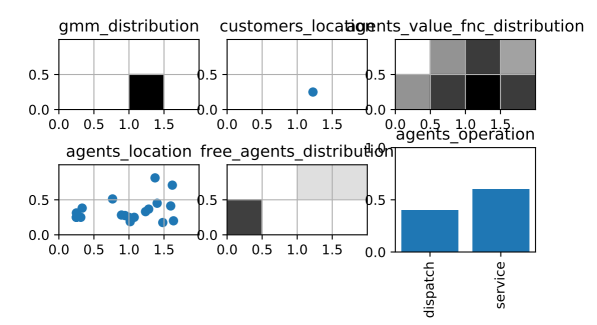
### bellman at t/T = 12.75/20.0



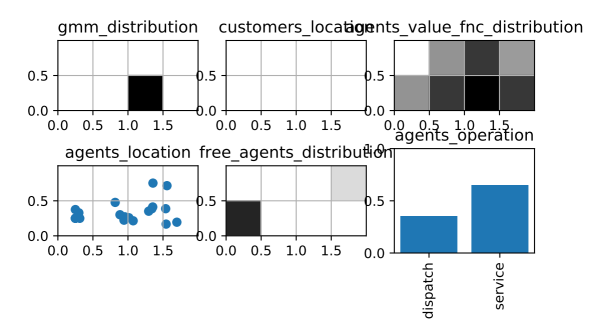
## bellman at t/T = 13.0/20.0



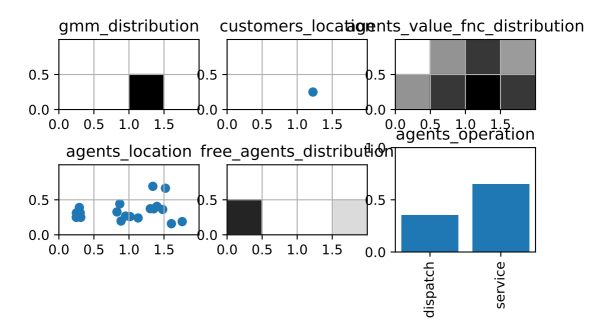
### bellman at t/T = 13.25/20.0



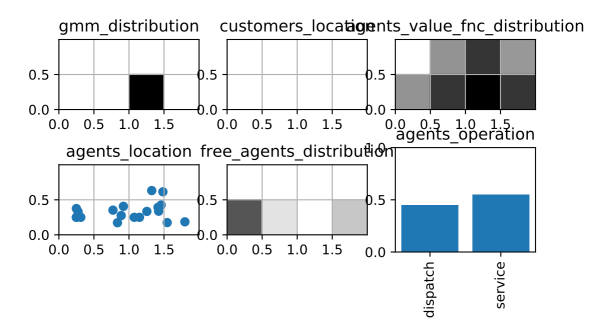
### bellman at t/T = 13.5/20.0



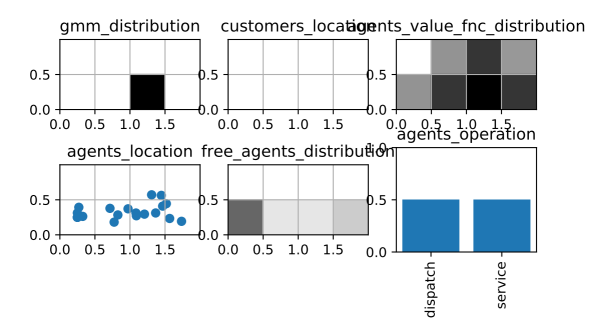
#### bellman at t/T = 13.75/20.0



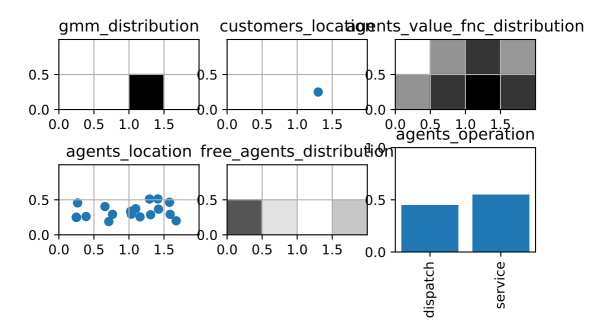
# bellman at t/T = 14.0/20.0



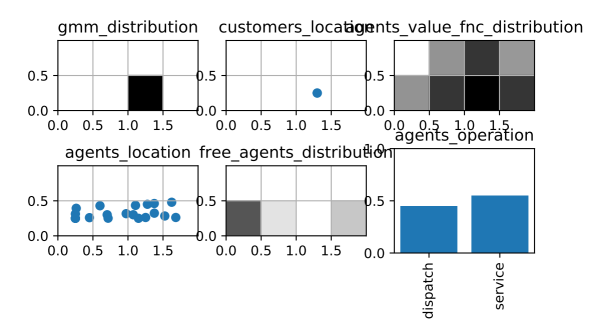
#### bellman at t/T = 14.25/20.0



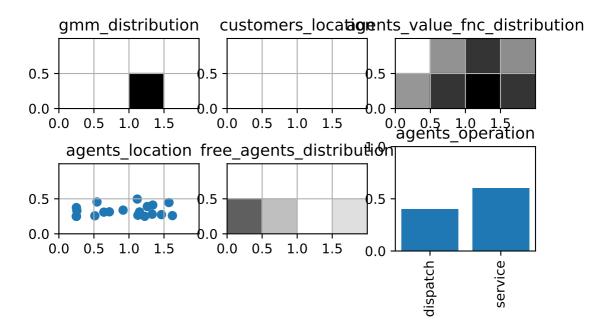
## bellman at t/T = 14.5/20.0



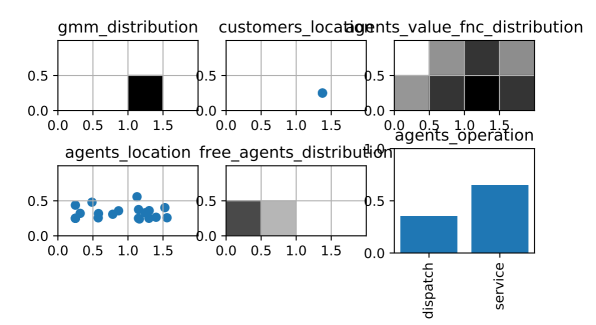
#### bellman at t/T = 14.75/20.0



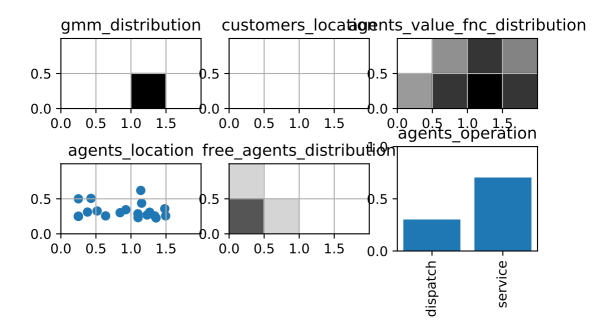
## bellman at t/T = 15.0/20.0



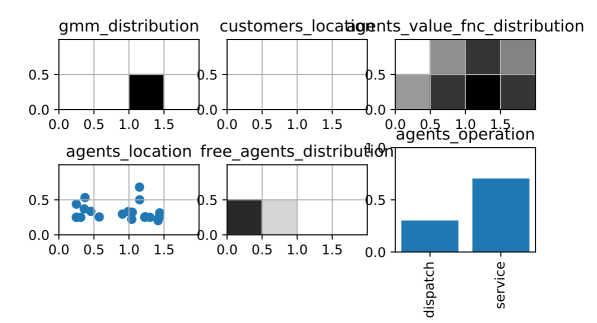
## bellman at t/T = 15.25/20.0



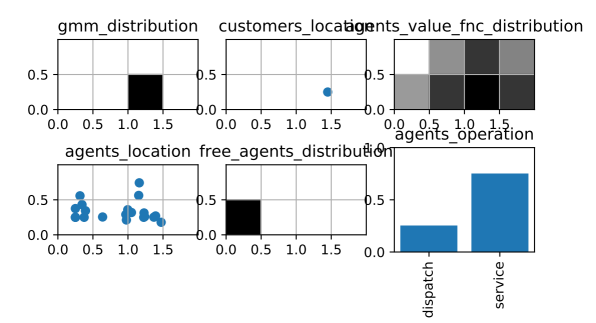
## bellman at t/T = 15.5/20.0



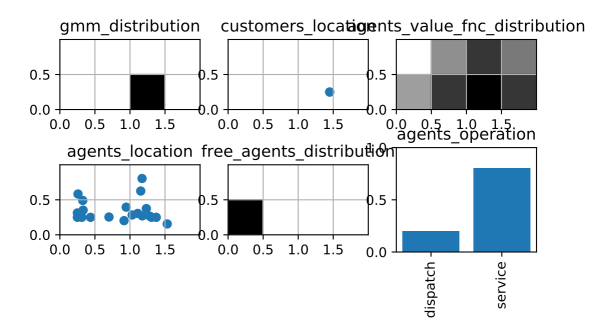
## bellman at t/T = 15.75/20.0



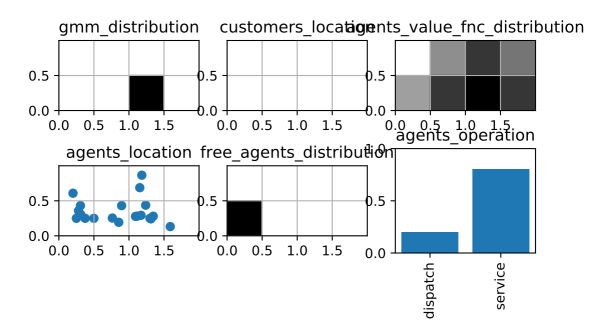
# bellman at t/T = 16.0/20.0



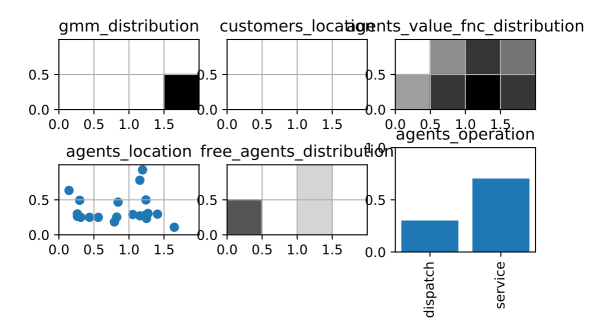
# bellman at t/T = 16.25/20.0



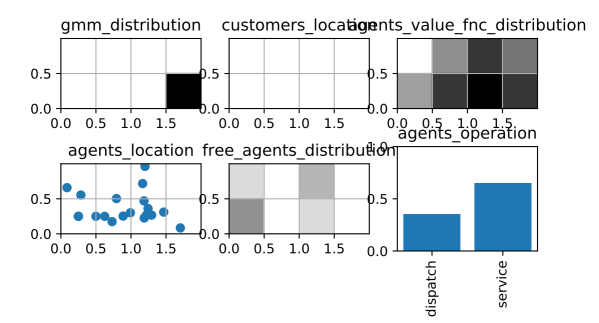
# bellman at t/T = 16.5/20.0



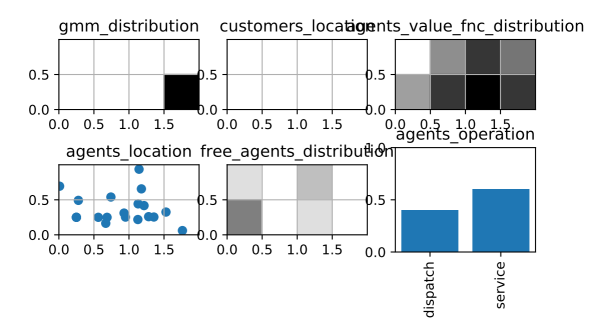
# bellman at t/T = 16.75/20.0



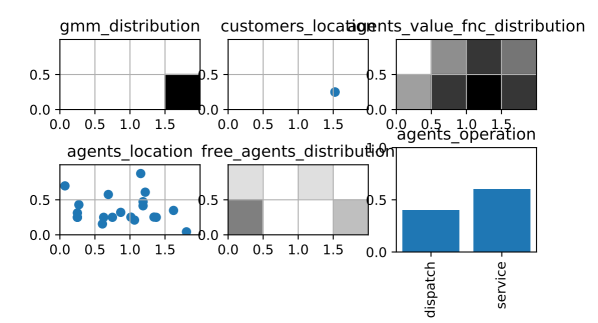
## bellman at t/T = 17.0/20.0



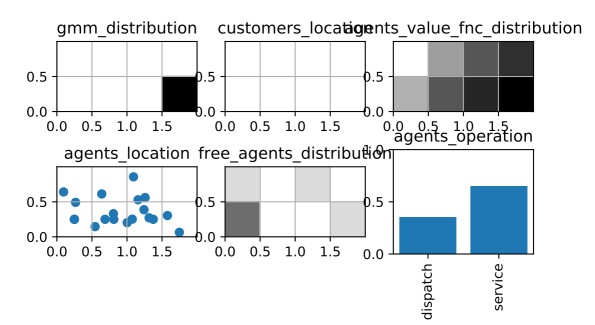
#### bellman at t/T = 17.25/20.0



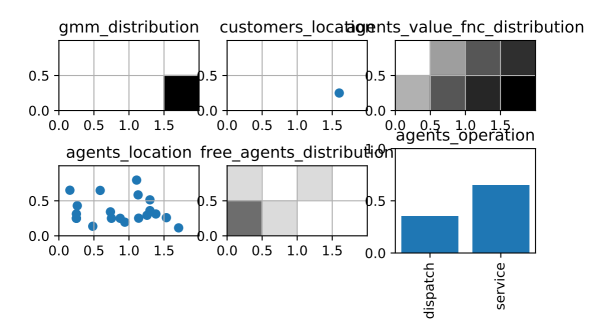
## bellman at t/T = 17.5/20.0



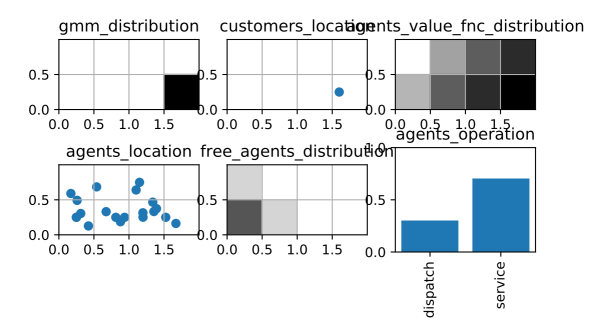
#### bellman at t/T = 17.75/20.0



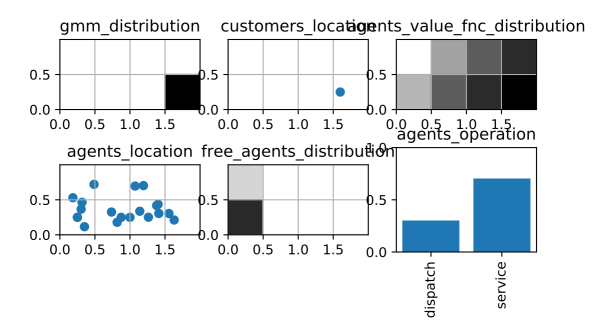
## bellman at t/T = 18.0/20.0



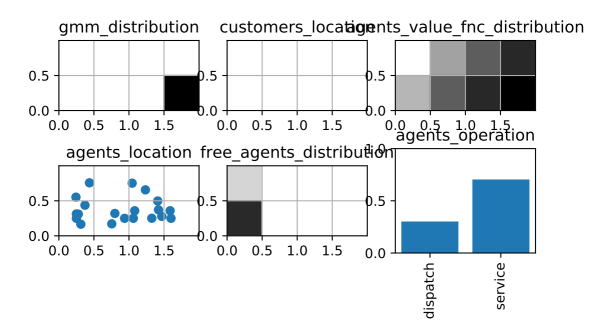
## bellman at t/T = 18.25/20.0



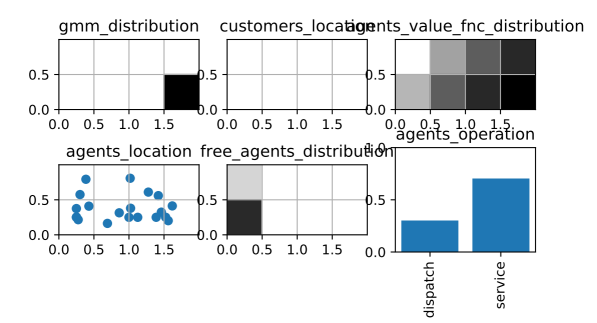
## bellman at t/T = 18.5/20.0



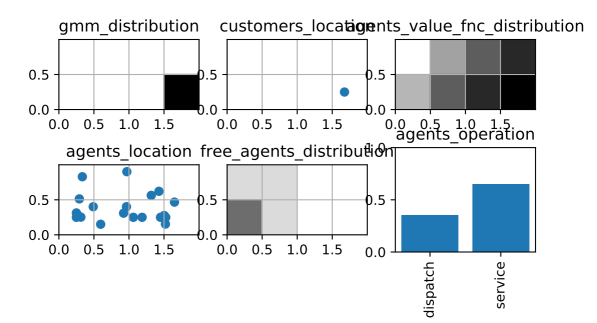
#### bellman at t/T = 18.75/20.0



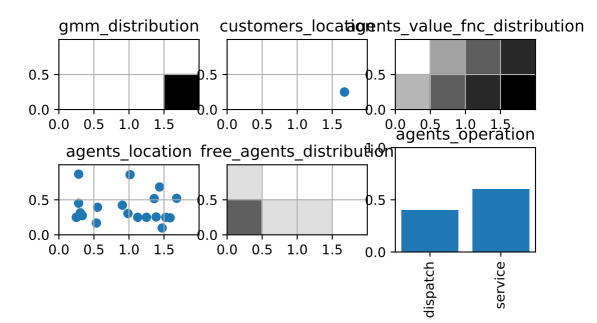
# bellman at t/T = 19.0/20.0



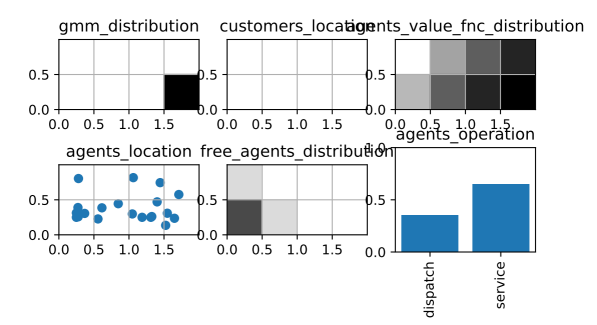
## bellman at t/T = 19.25/20.0



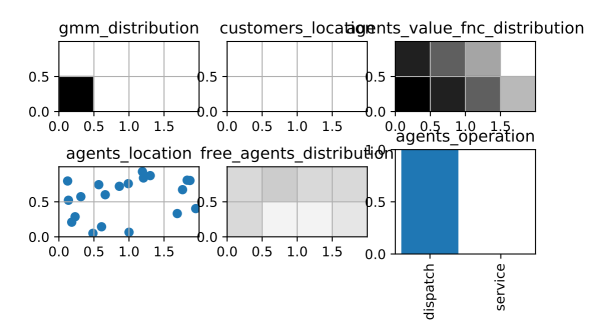
# bellman at t/T = 19.5/20.0



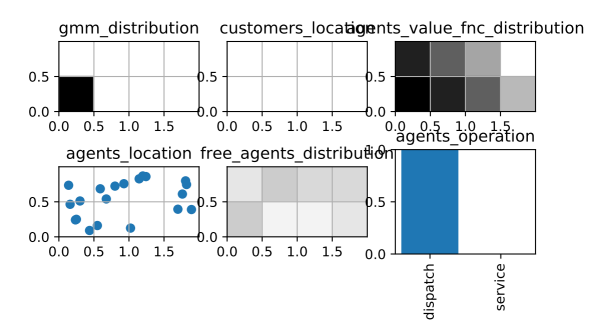
## bellman at t/T = 19.75/20.0



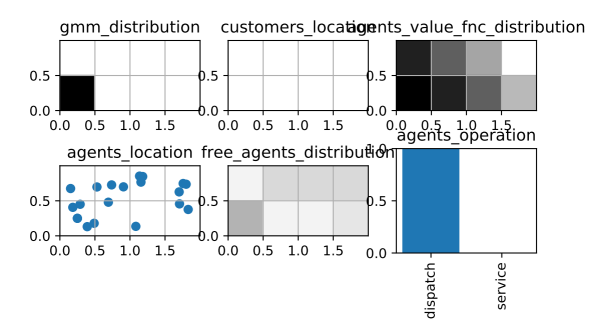
rhc at t/T = 0.0/20.0



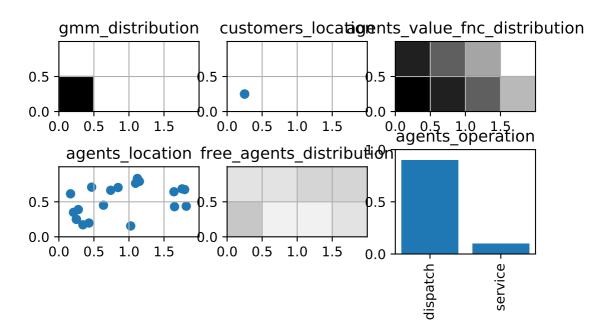
rhc at t/T = 0.25/20.0



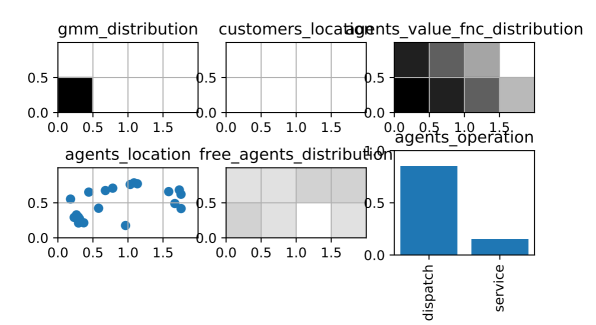
rhc at t/T = 0.5/20.0



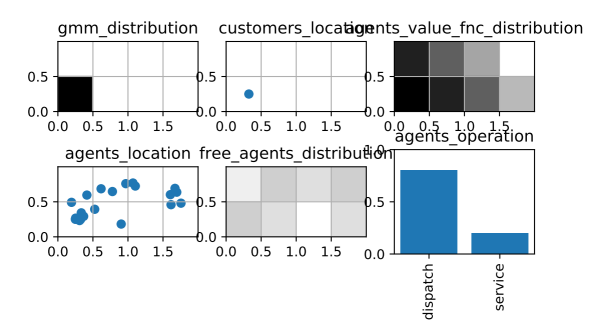
rhc at t/T = 0.75/20.0



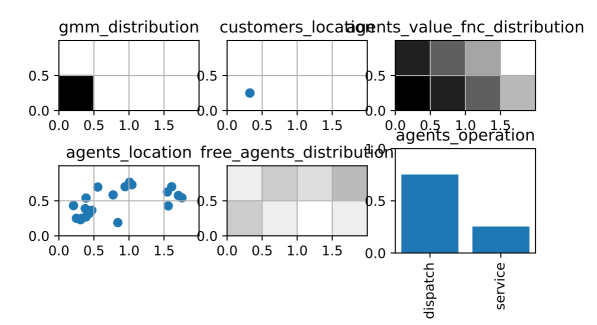
rhc at t/T = 1.0/20.0



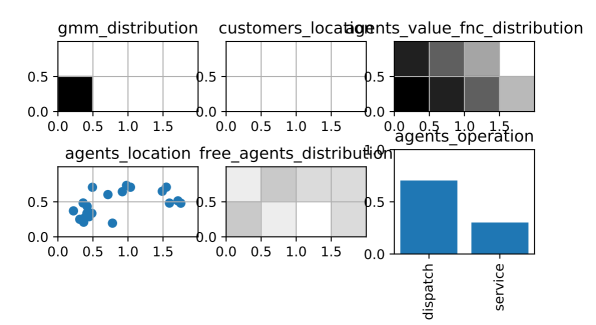
rhc at t/T = 1.25/20.0



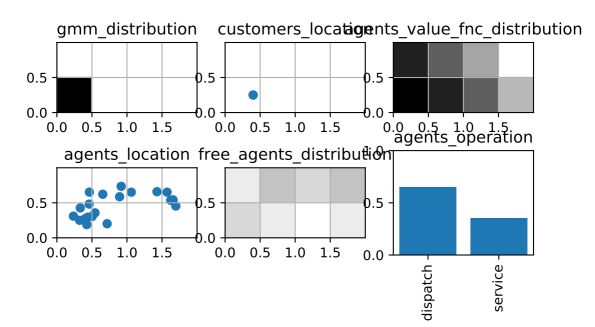
rhc at t/T = 1.5/20.0



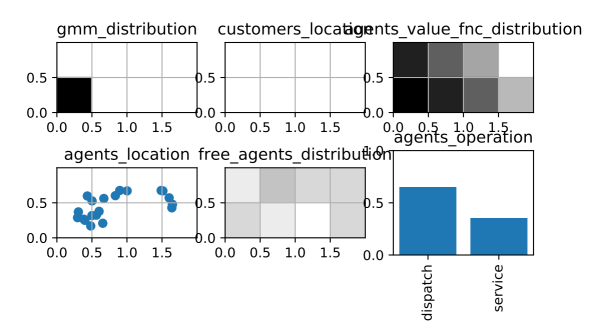
rhc at t/T = 1.75/20.0



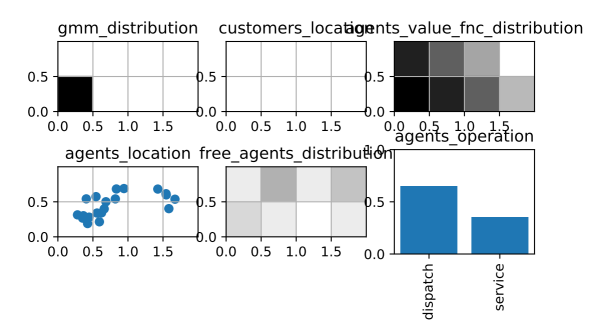
rhc at t/T = 2.0/20.0



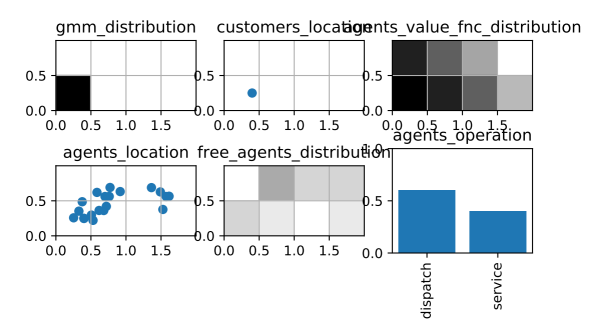
rhc at t/T = 2.25/20.0



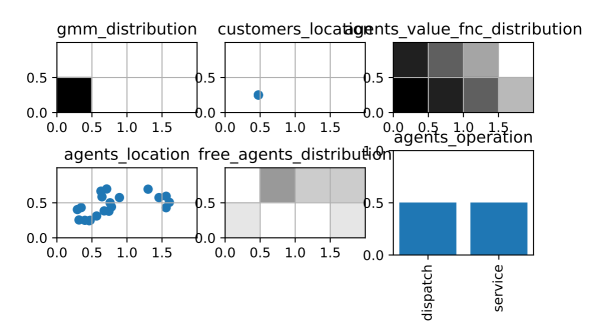
rhc at t/T = 2.5/20.0



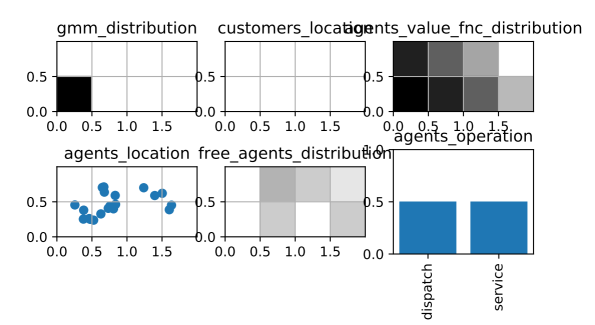
rhc at t/T = 2.75/20.0



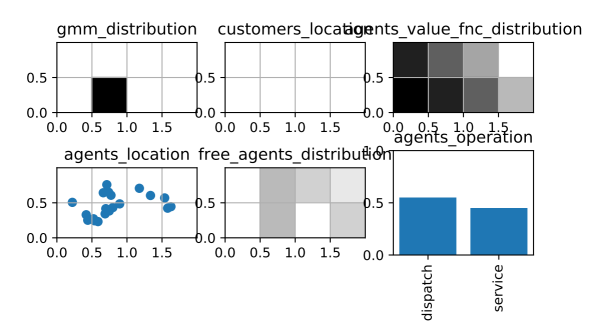
rhc at t/T = 3.0/20.0



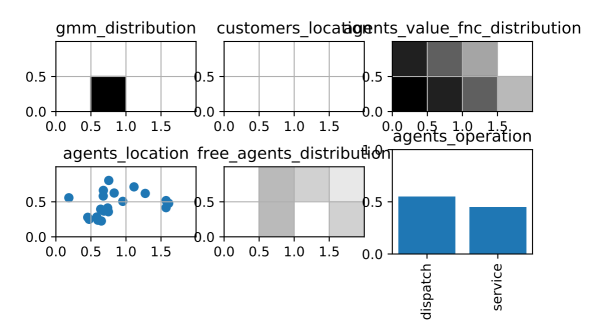
rhc at t/T = 3.25/20.0



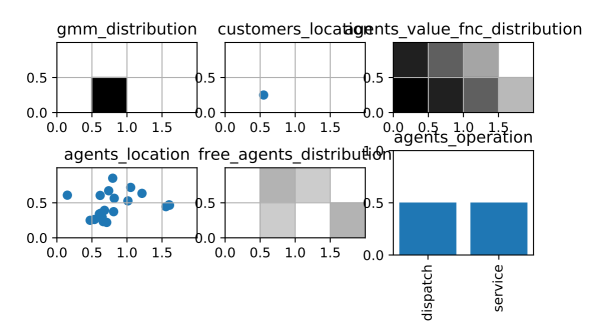
rhc at t/T = 3.5/20.0



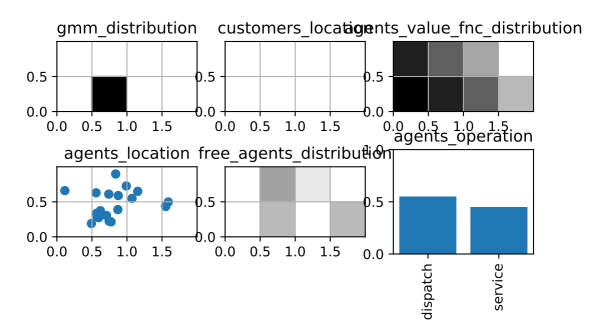
rhc at t/T = 3.75/20.0



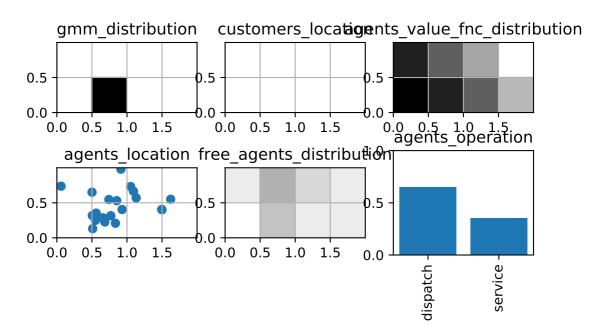
rhc at t/T = 4.0/20.0



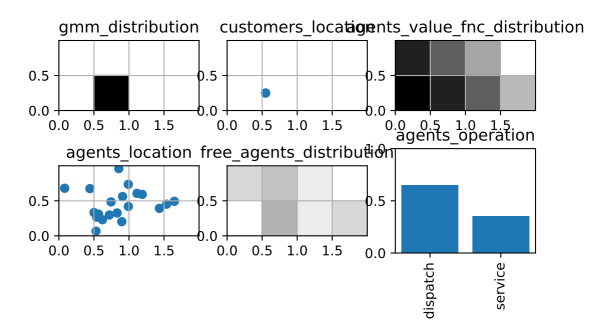
rhc at t/T = 4.25/20.0



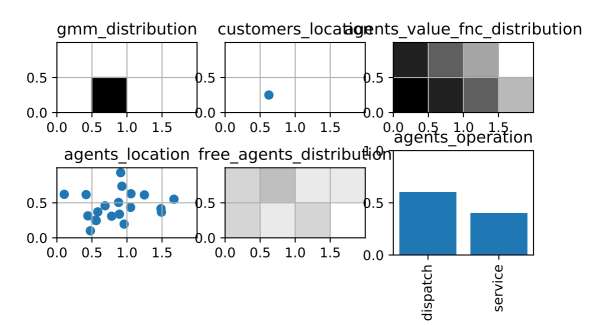
rhc at t/T = 4.5/20.0



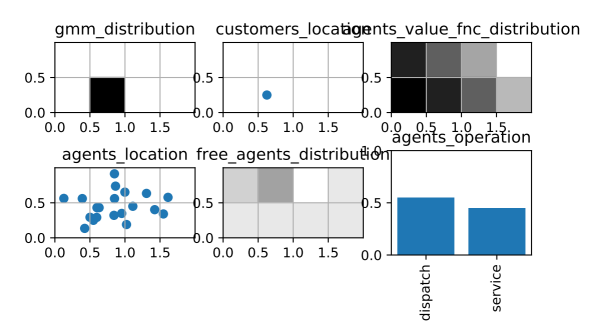
rhc at t/T = 4.75/20.0



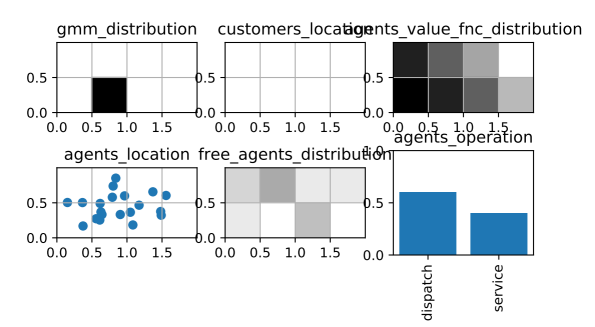
rhc at t/T = 5.0/20.0



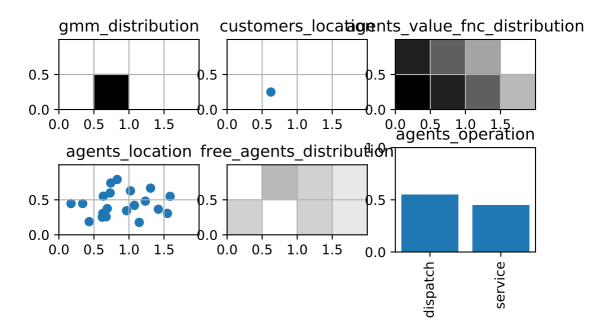
rhc at t/T = 5.25/20.0



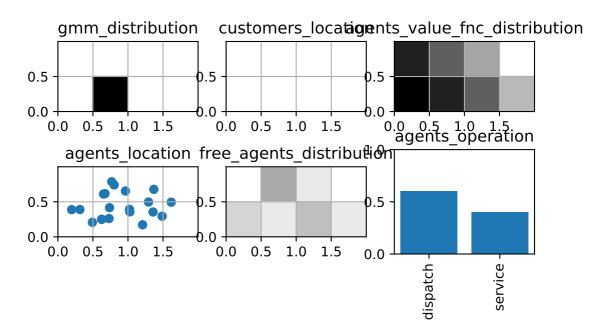
rhc at t/T = 5.5/20.0



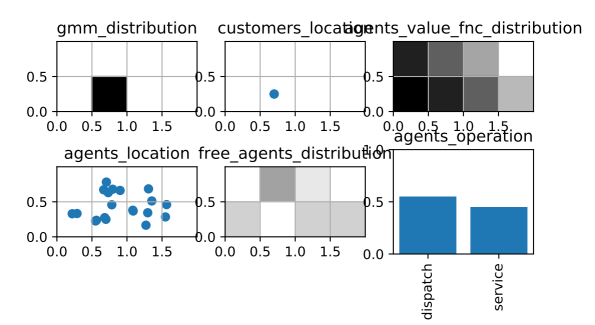
rhc at t/T = 5.75/20.0



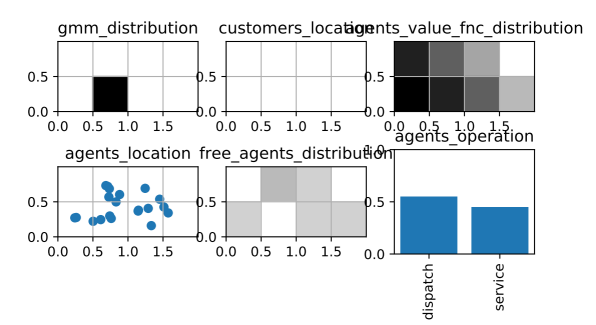
rhc at t/T = 6.0/20.0



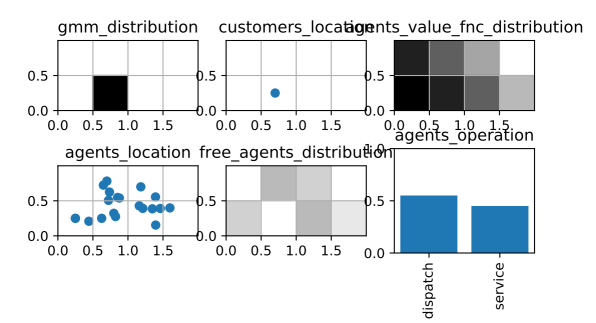
rhc at t/T = 6.25/20.0



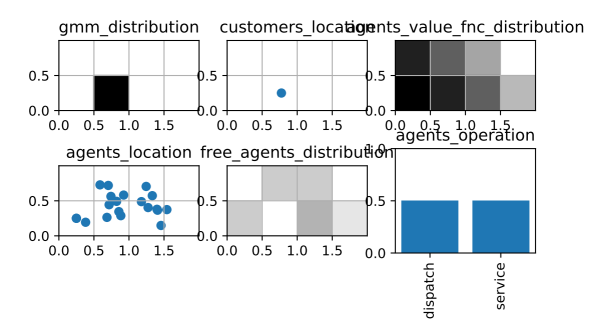
rhc at t/T = 6.5/20.0



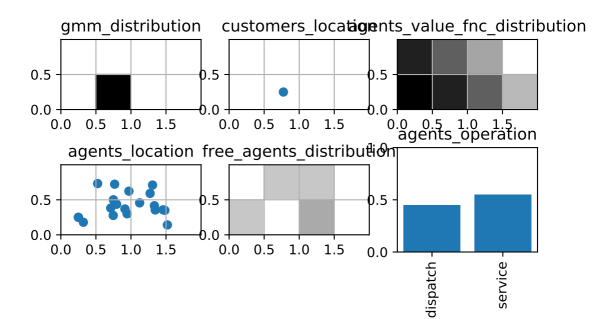
rhc at t/T = 6.75/20.0



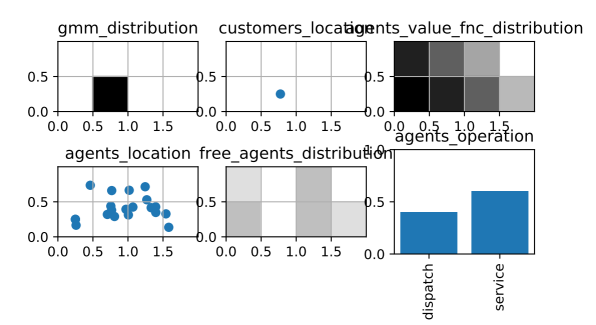
rhc at t/T = 7.0/20.0



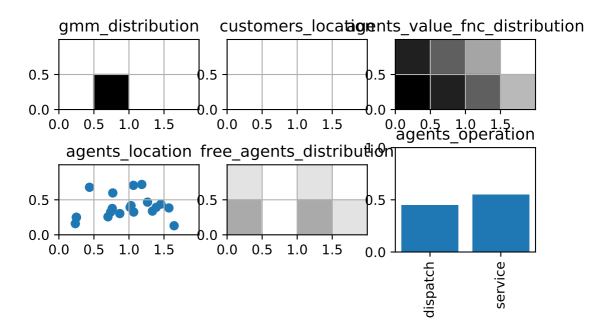
rhc at t/T = 7.25/20.0



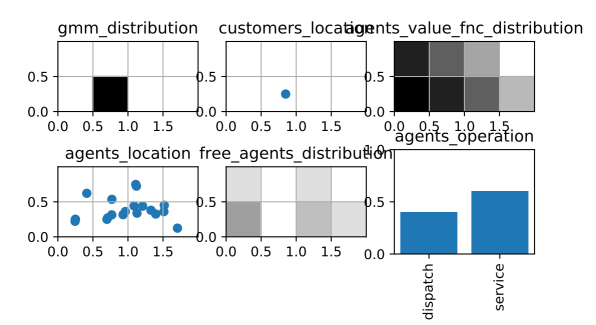
rhc at t/T = 7.5/20.0



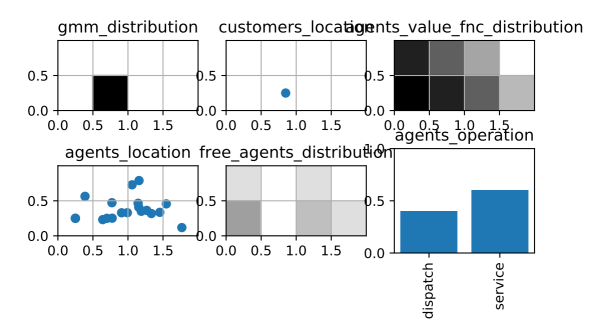
rhc at t/T = 7.75/20.0



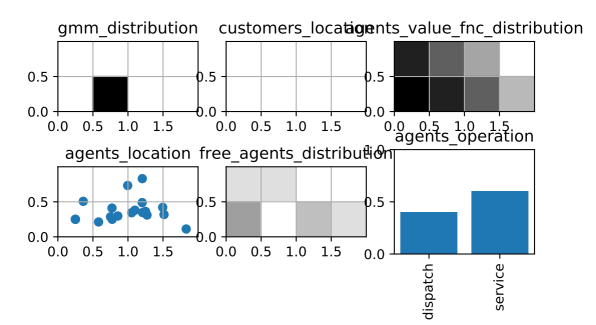
rhc at t/T = 8.0/20.0



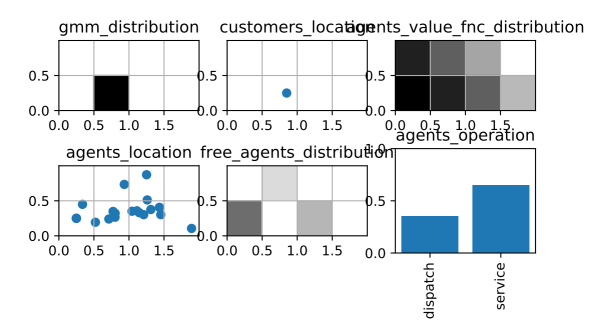
rhc at t/T = 8.25/20.0



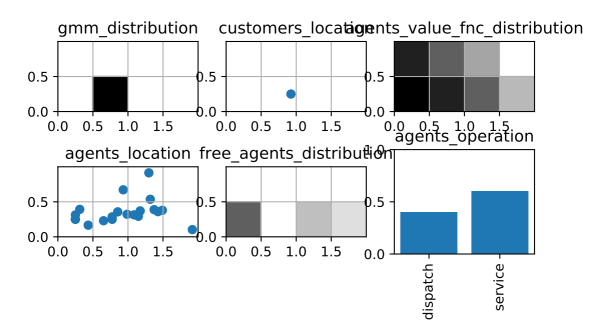
rhc at t/T = 8.5/20.0



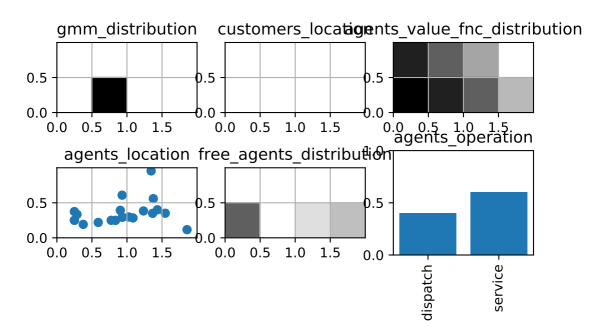
rhc at t/T = 8.75/20.0



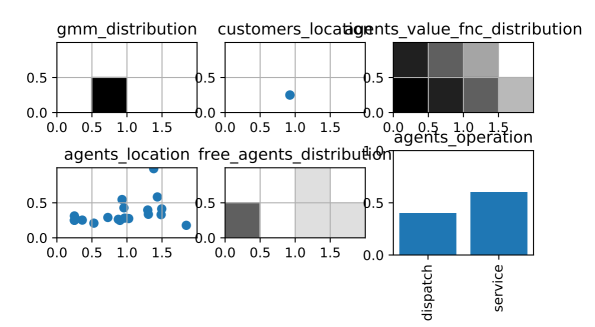
rhc at t/T = 9.0/20.0



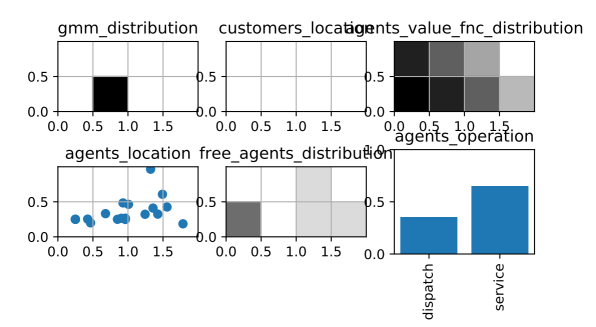
rhc at t/T = 9.25/20.0



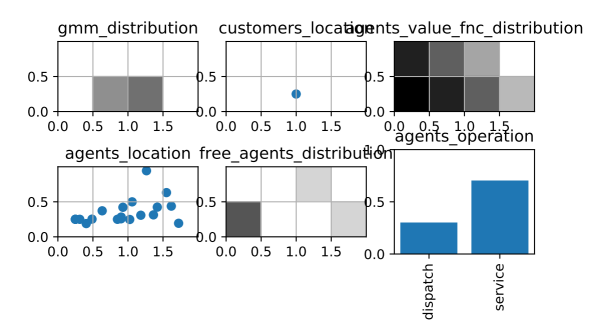
rhc at t/T = 9.5/20.0



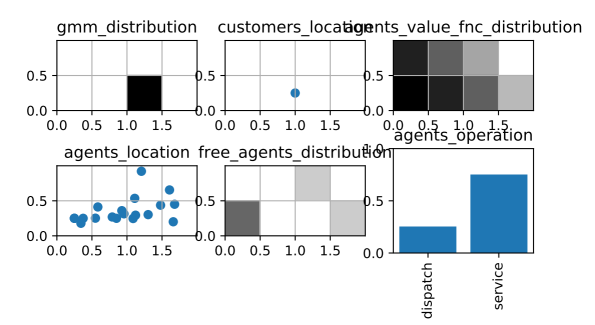
rhc at t/T = 9.75/20.0



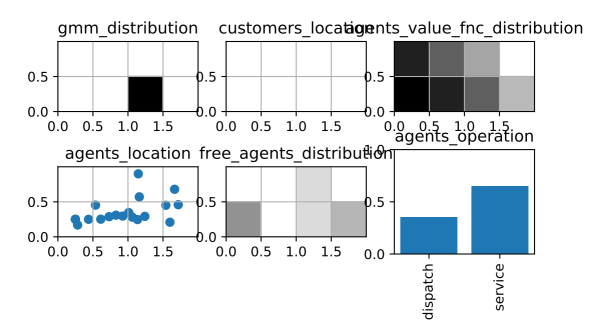
rhc at t/T = 10.0/20.0



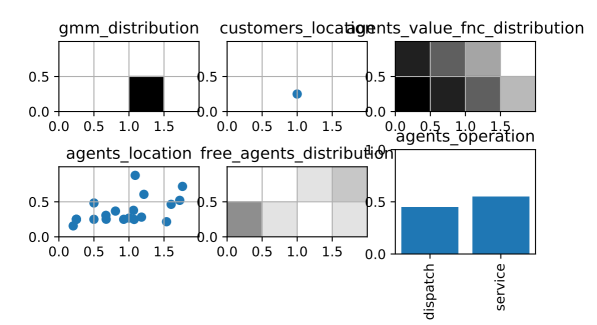
rhc at t/T = 10.25/20.0



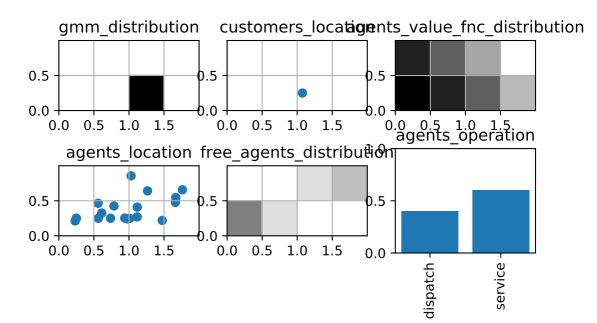
rhc at t/T = 10.5/20.0



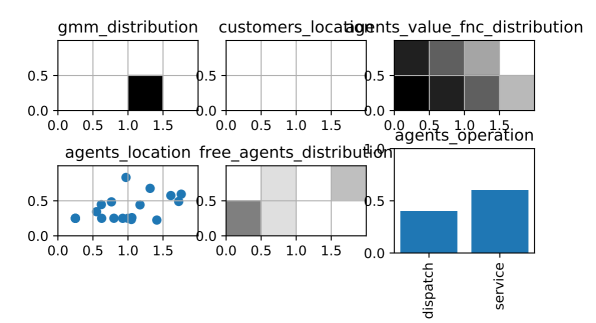
rhc at t/T = 10.75/20.0



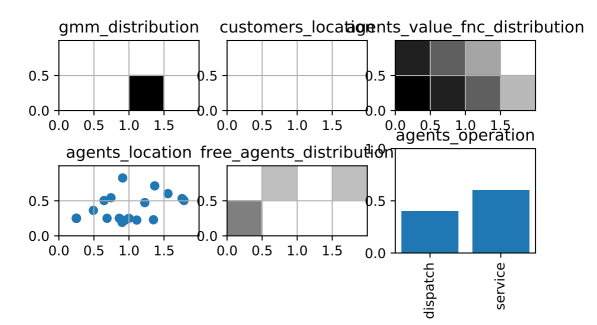
rhc at t/T = 11.0/20.0



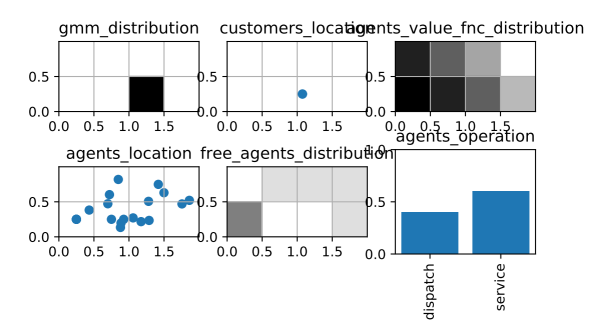
rhc at t/T = 11.25/20.0



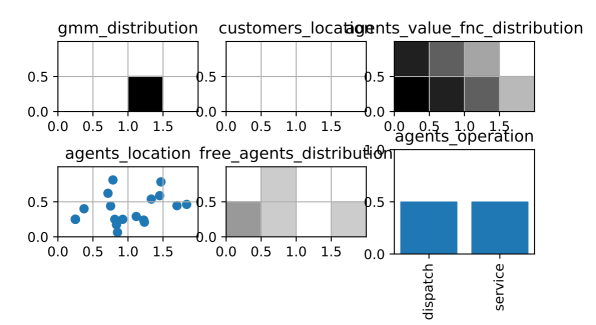
rhc at t/T = 11.5/20.0



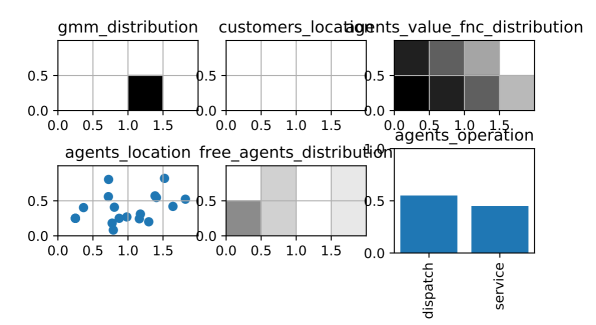
rhc at t/T = 11.75/20.0



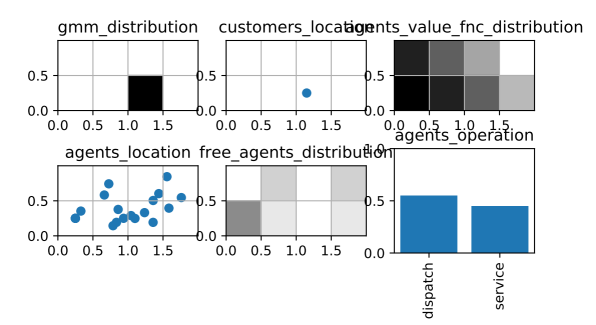
rhc at t/T = 12.0/20.0



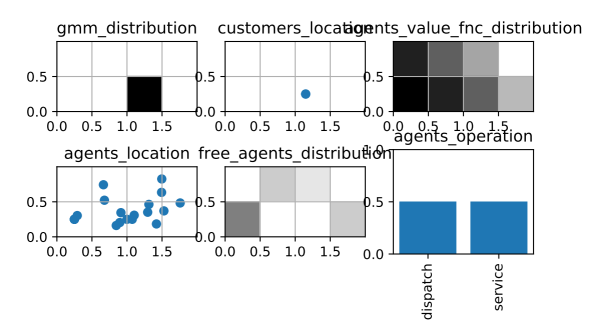
rhc at t/T = 12.25/20.0



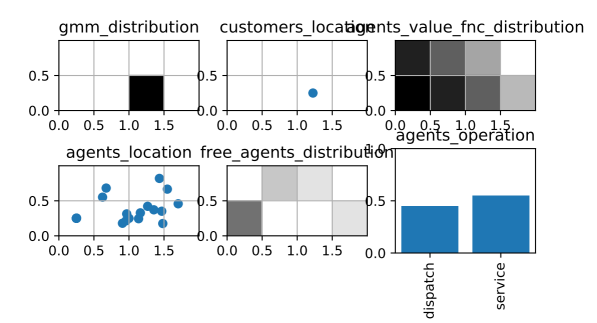
rhc at t/T = 12.5/20.0



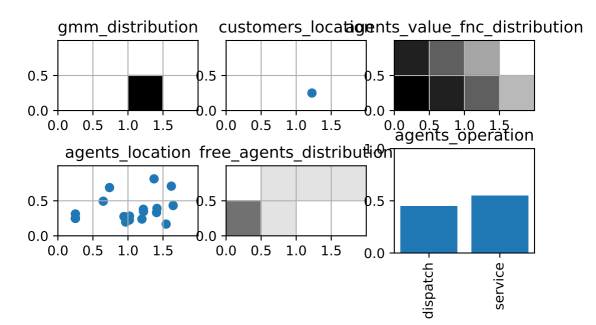
rhc at t/T = 12.75/20.0



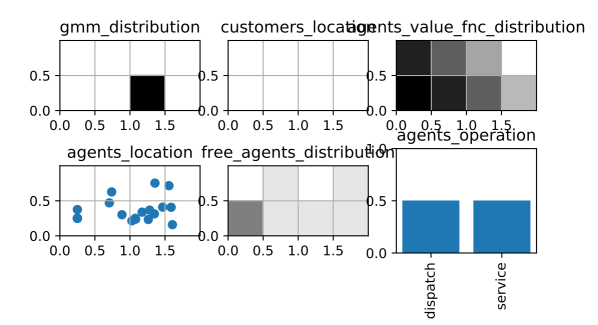
rhc at t/T = 13.0/20.0



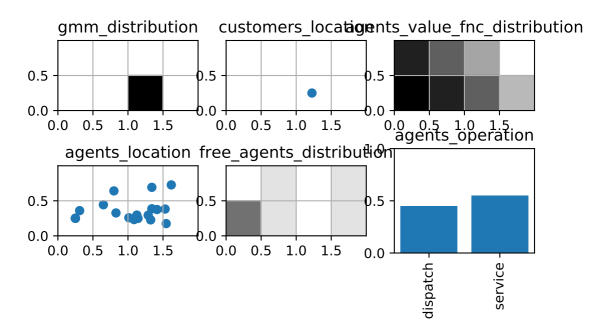
rhc at t/T = 13.25/20.0



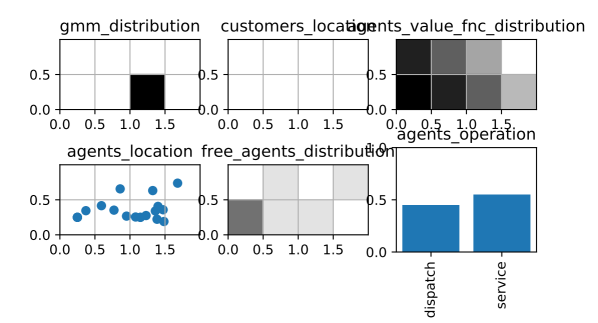
rhc at t/T = 13.5/20.0



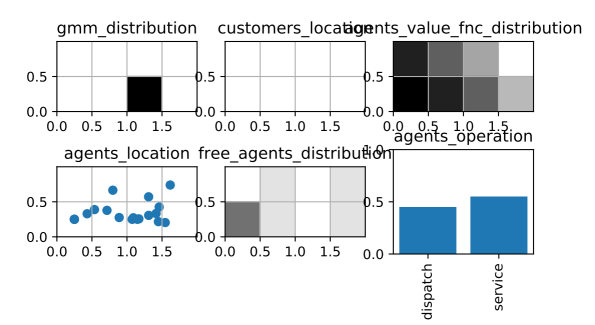
rhc at t/T = 13.75/20.0



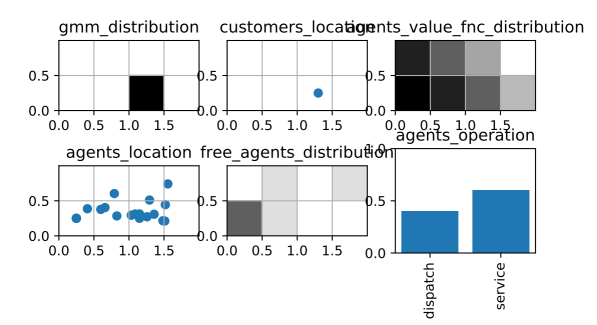
rhc at t/T = 14.0/20.0



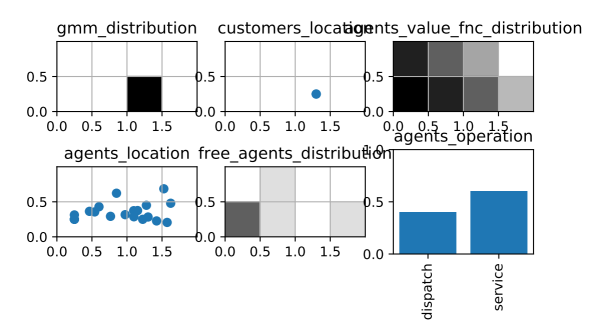
rhc at t/T = 14.25/20.0



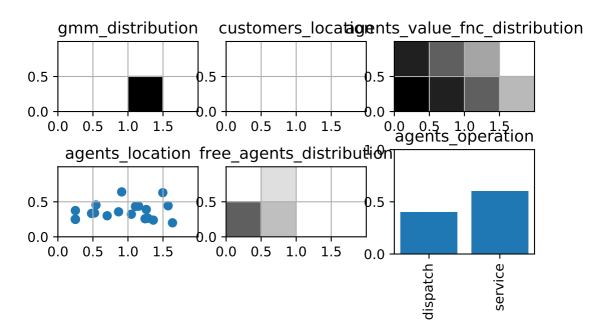
rhc at t/T = 14.5/20.0



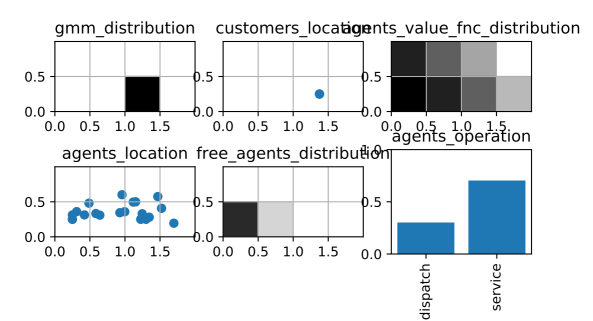
rhc at t/T = 14.75/20.0



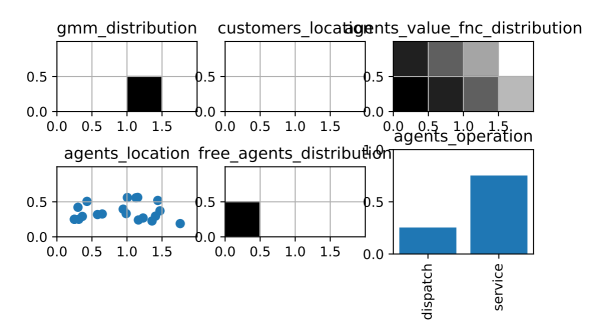
rhc at t/T = 15.0/20.0



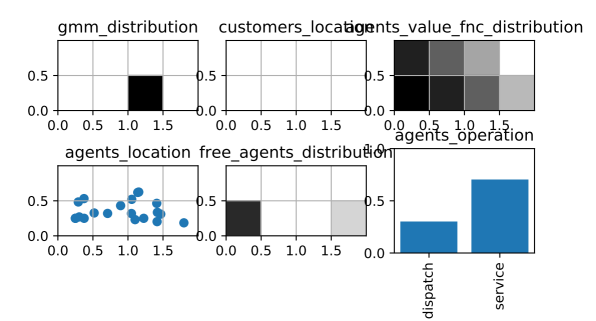
rhc at t/T = 15.25/20.0



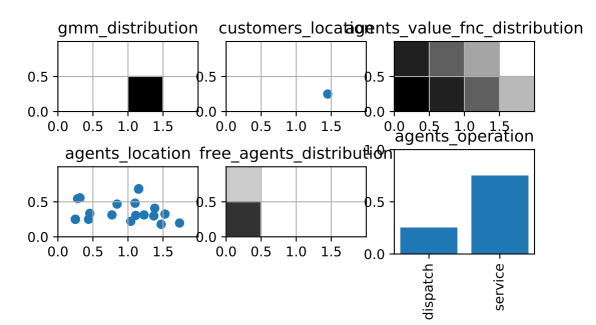
rhc at t/T = 15.5/20.0



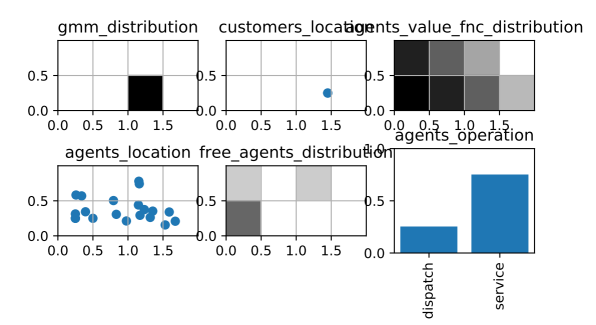
rhc at t/T = 15.75/20.0



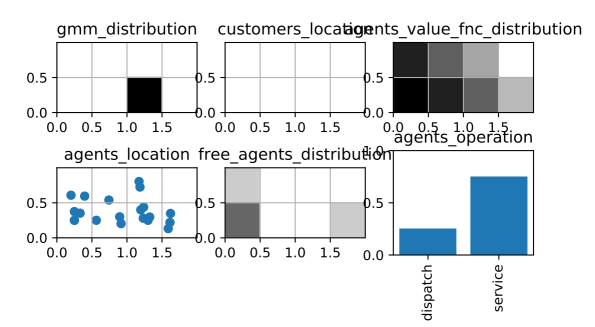
rhc at t/T = 16.0/20.0



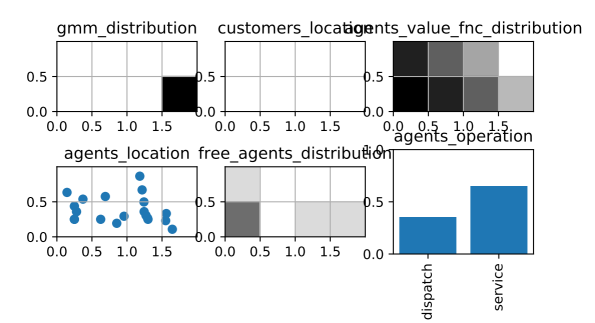
rhc at t/T = 16.25/20.0



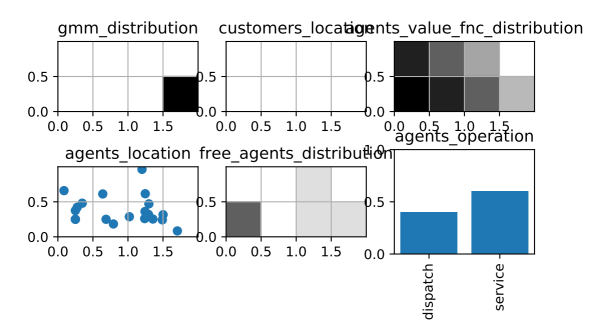
rhc at t/T = 16.5/20.0



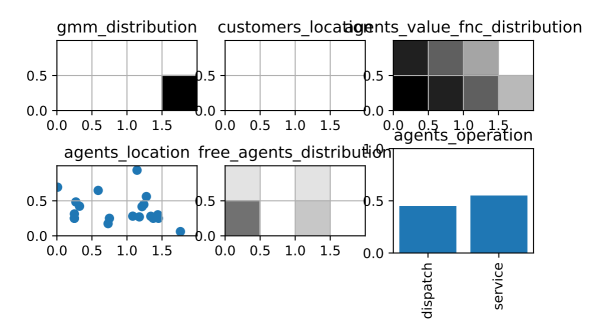
rhc at t/T = 16.75/20.0



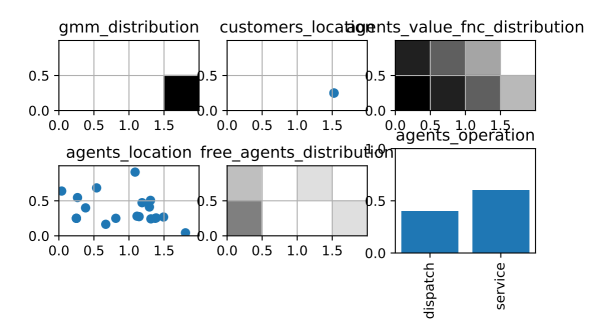
rhc at t/T = 17.0/20.0



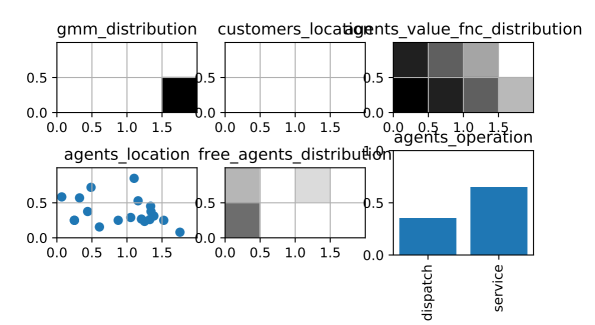
rhc at t/T = 17.25/20.0



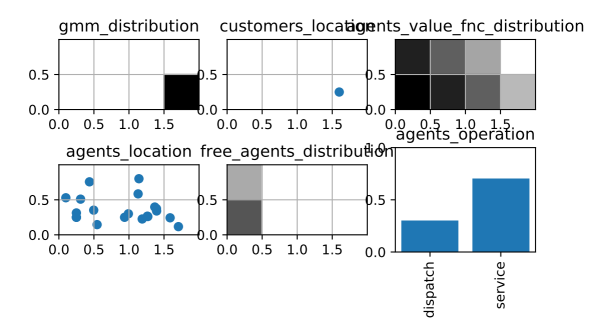
rhc at t/T = 17.5/20.0



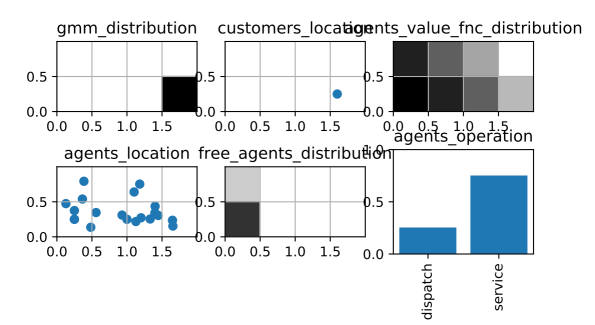
rhc at t/T = 17.75/20.0



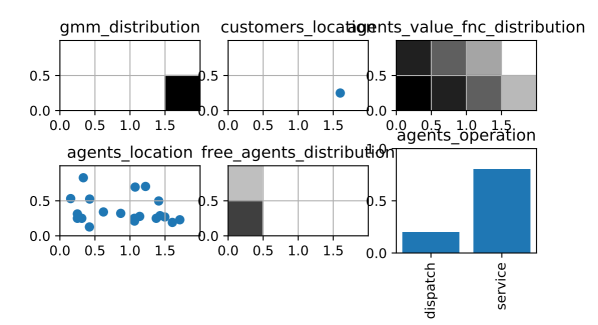
rhc at t/T = 18.0/20.0



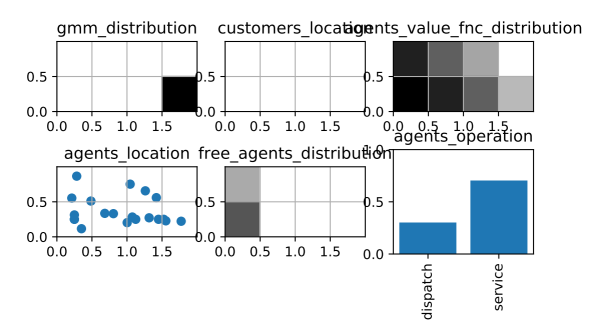
rhc at t/T = 18.25/20.0



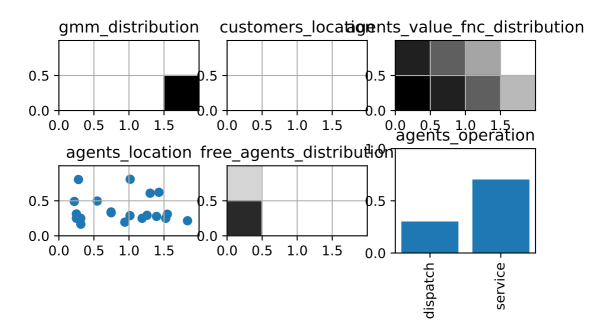
rhc at t/T = 18.5/20.0



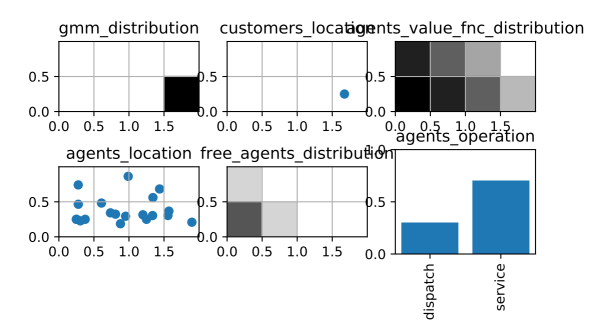
rhc at t/T = 18.75/20.0



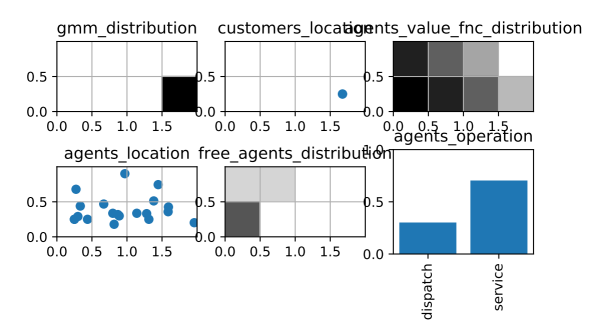
rhc at t/T = 19.0/20.0



rhc at t/T = 19.25/20.0



rhc at t/T = 19.5/20.0



rhc at t/T = 19.75/20.0

