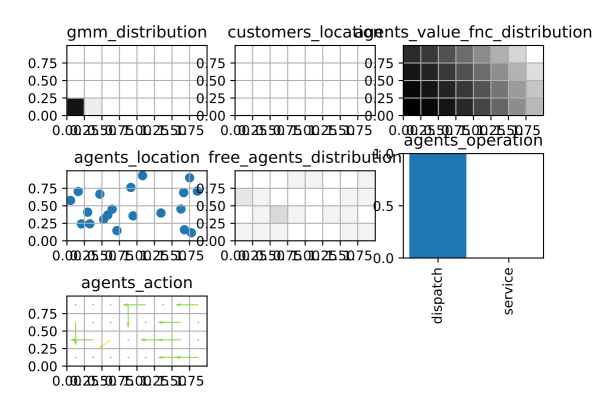
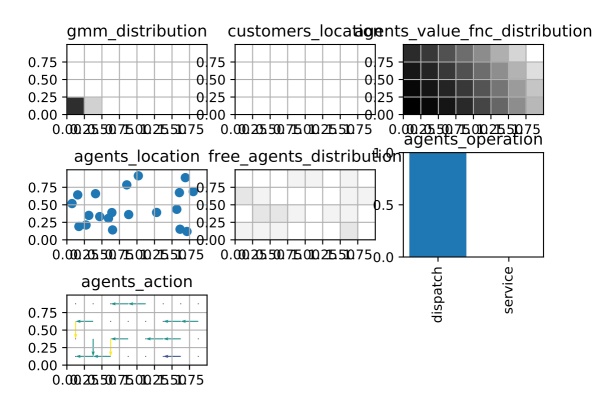
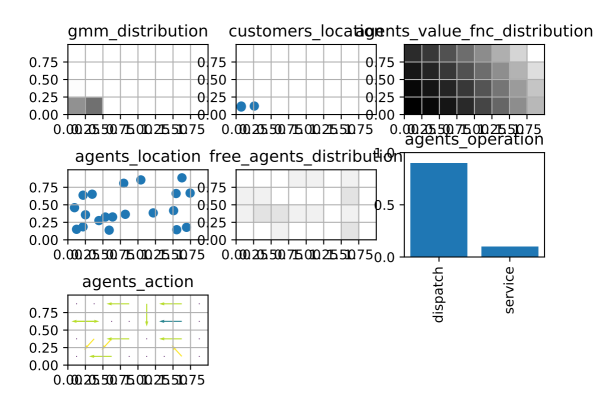


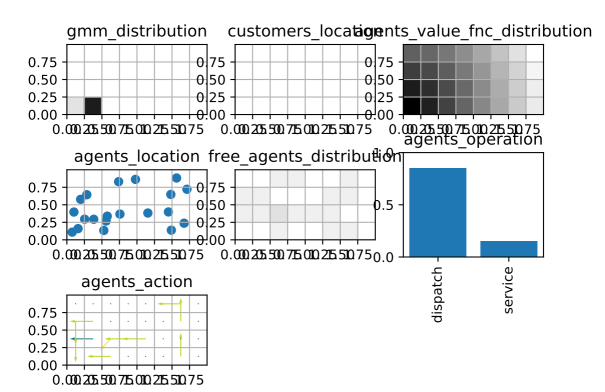
dtd at t/T = 0.25/10.0



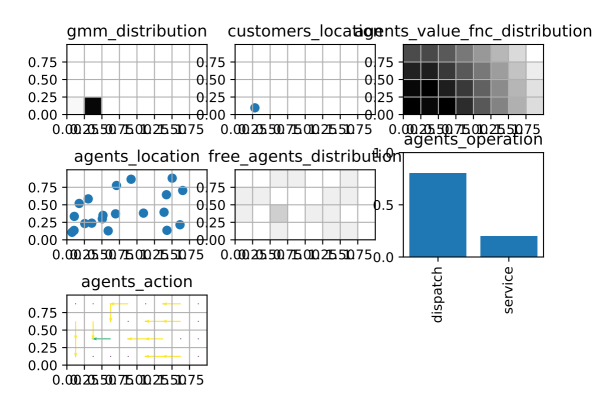


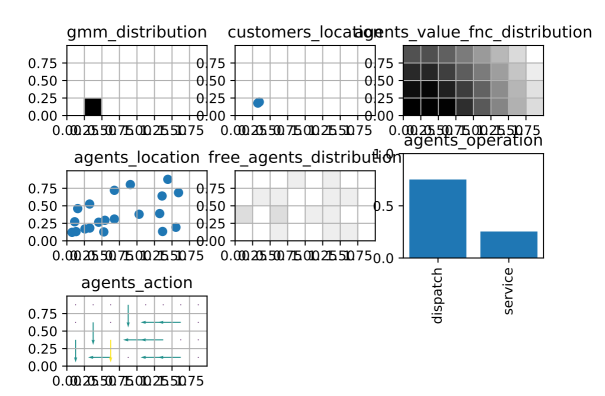
dtd at t/T = 0.75/10.0



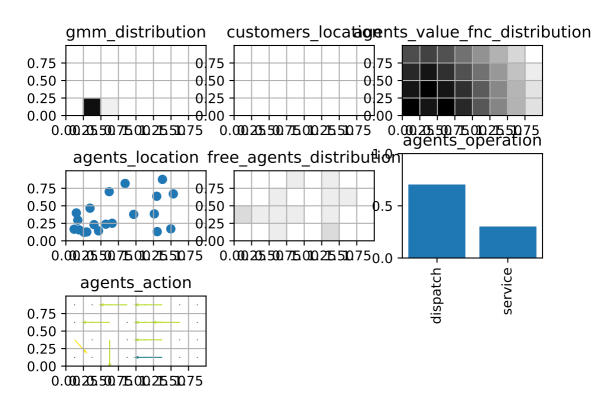


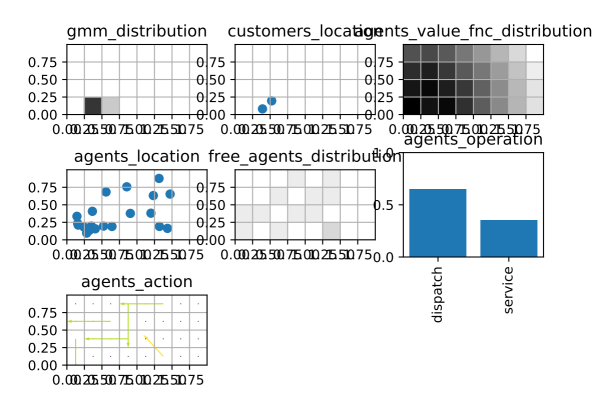
dtd at t/T = 1.25/10.0



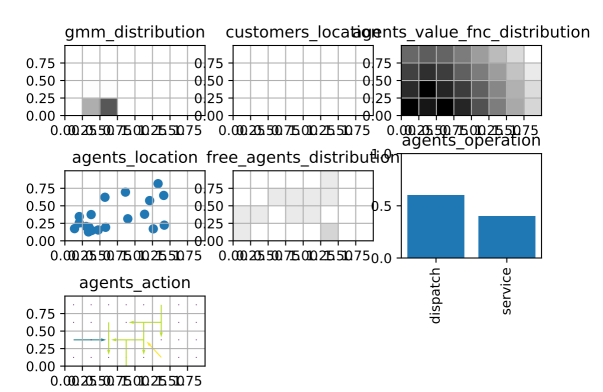


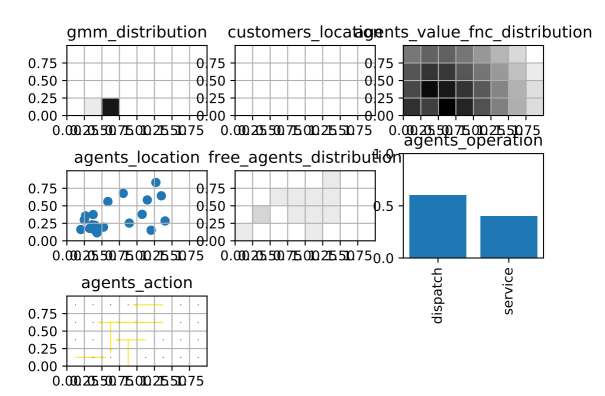
dtd at t/T = 1.75/10.0



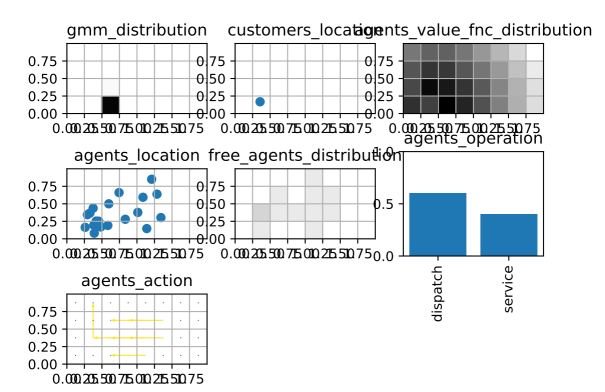


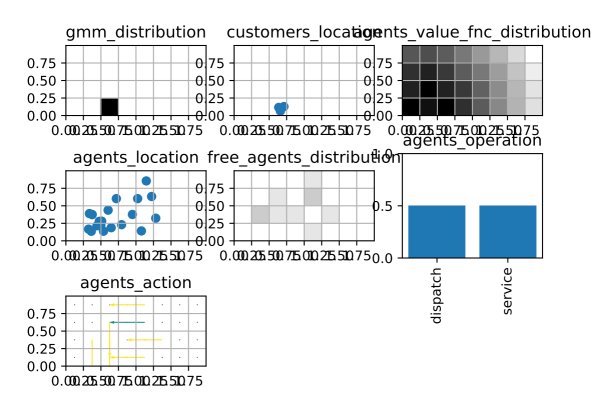
dtd at t/T = 2.25/10.0



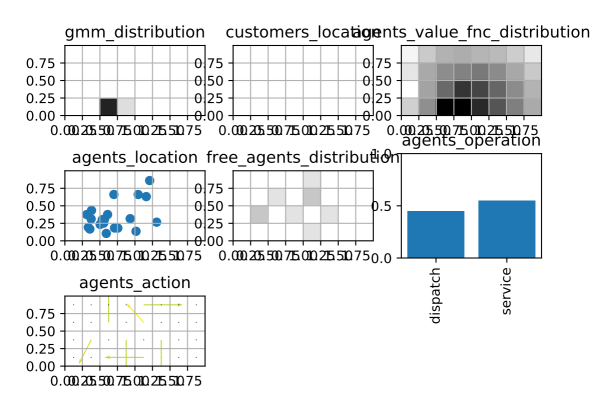


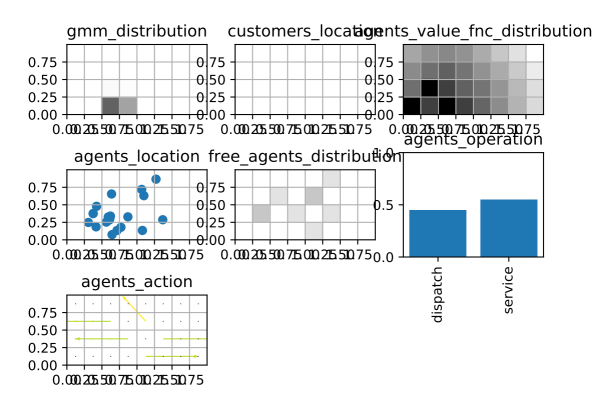
dtd at t/T = 2.75/10.0



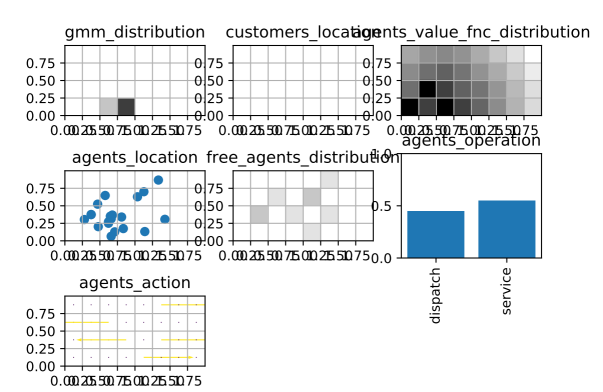


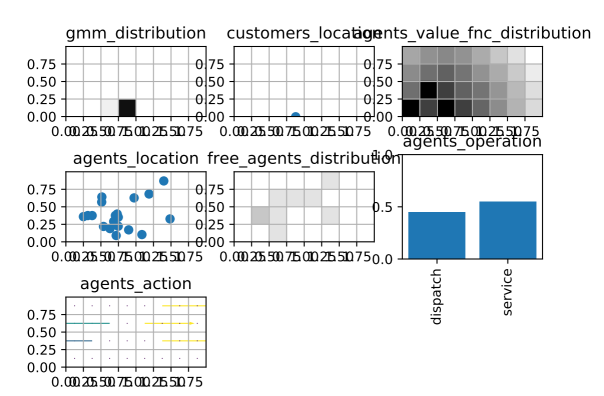
dtd at t/T = 3.25/10.0



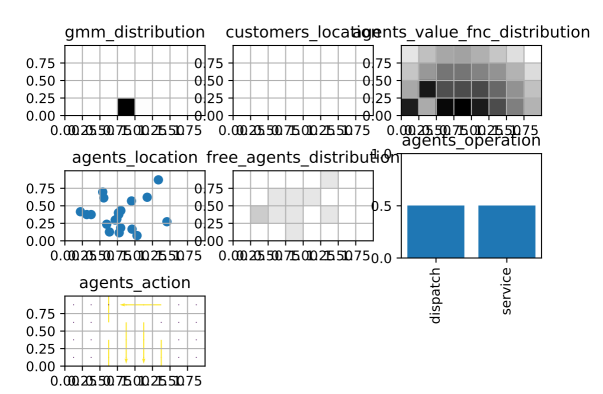


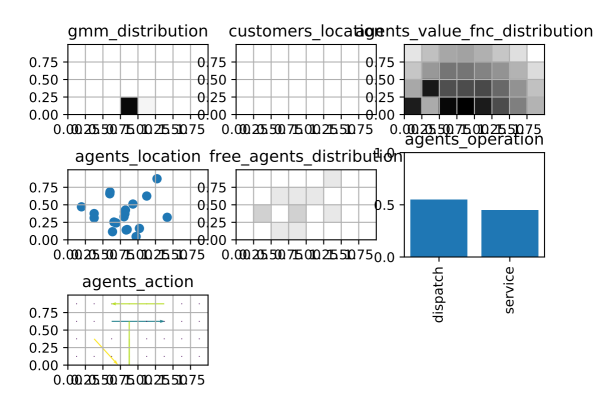
dtd at t/T = 3.75/10.0



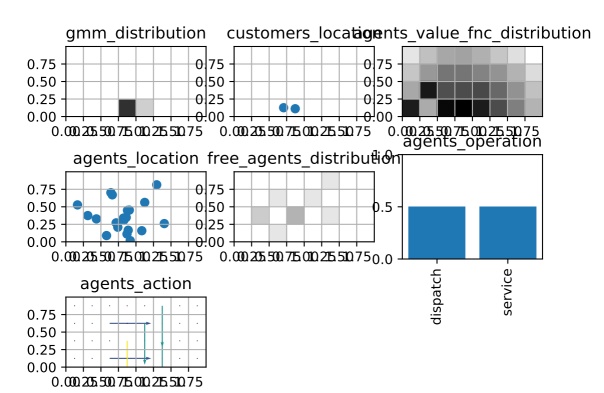


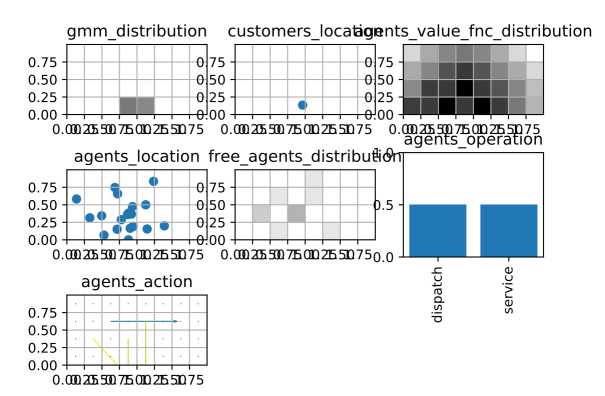
dtd at t/T = 4.25/10.0



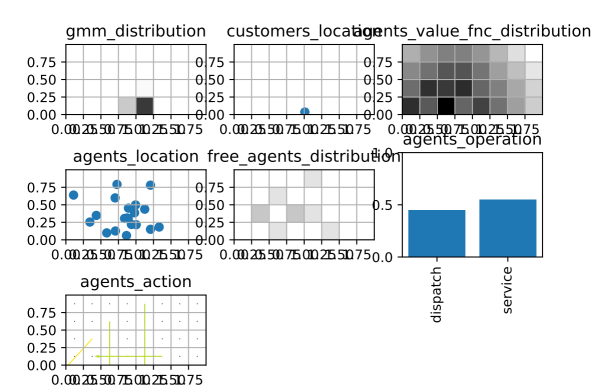


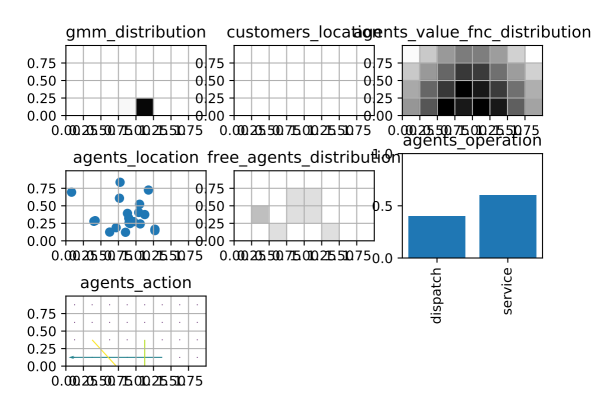
dtd at t/T = 4.75/10.0



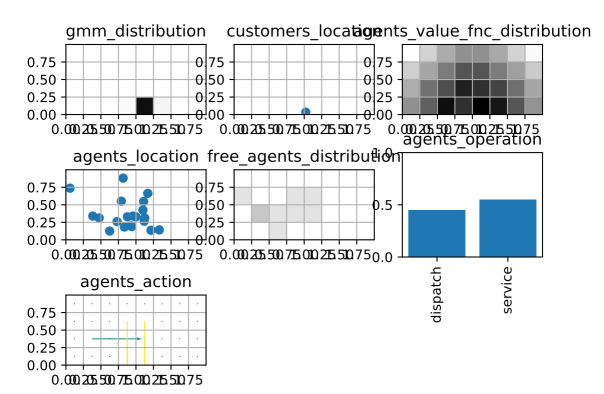


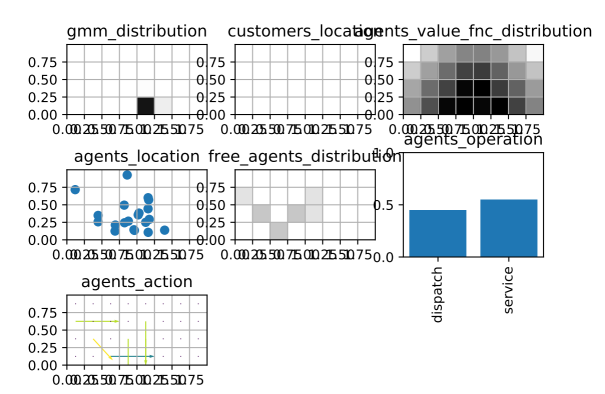
dtd at t/T = 5.25/10.0



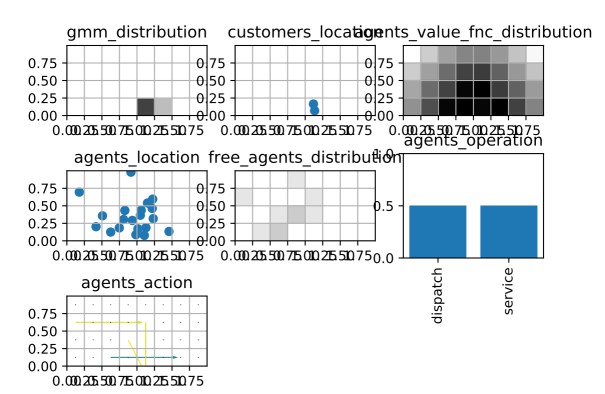


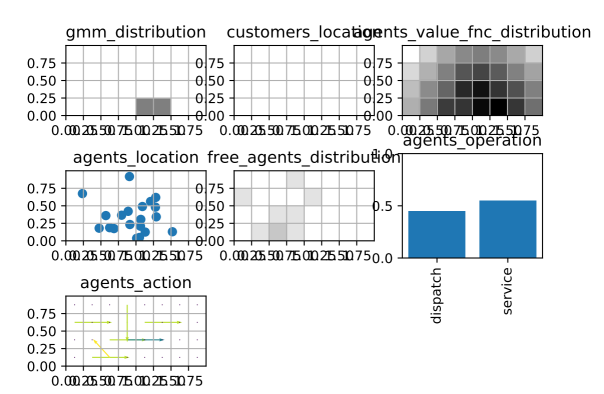
dtd at t/T = 5.75/10.0



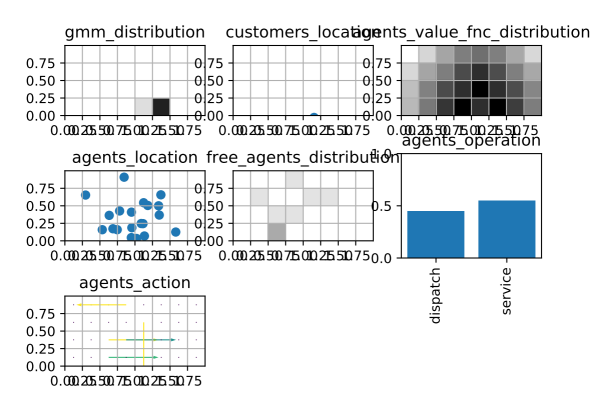


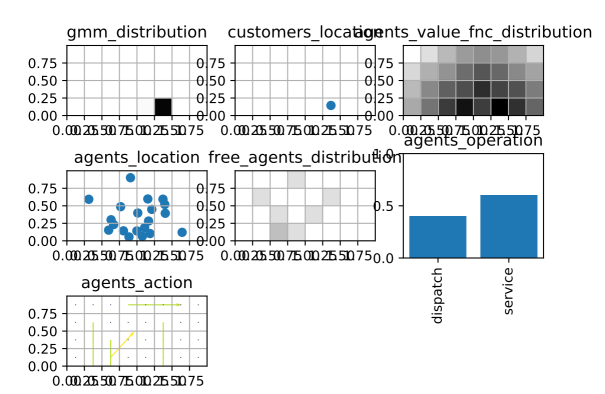
dtd at t/T = 6.25/10.0



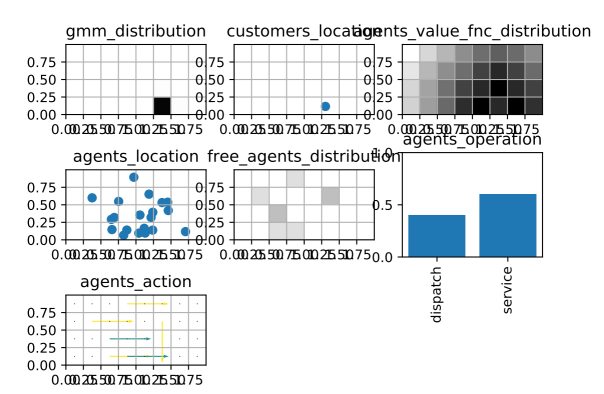


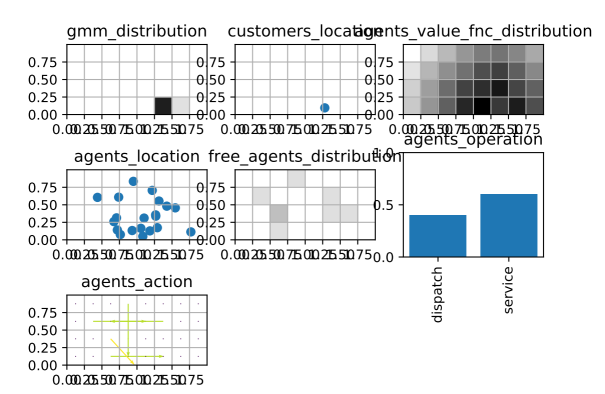
dtd at t/T = 6.75/10.0



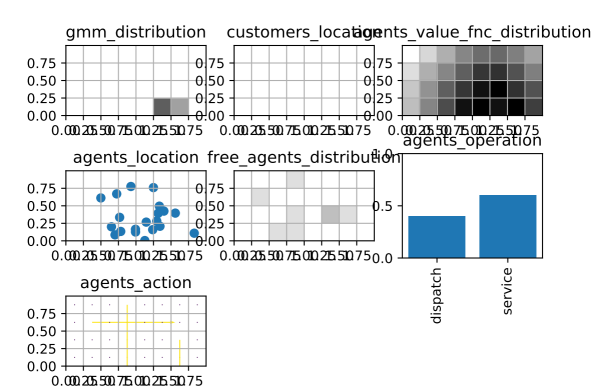


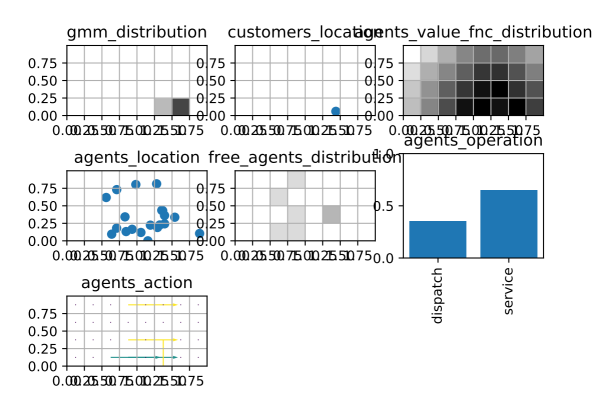
dtd at t/T = 7.25/10.0



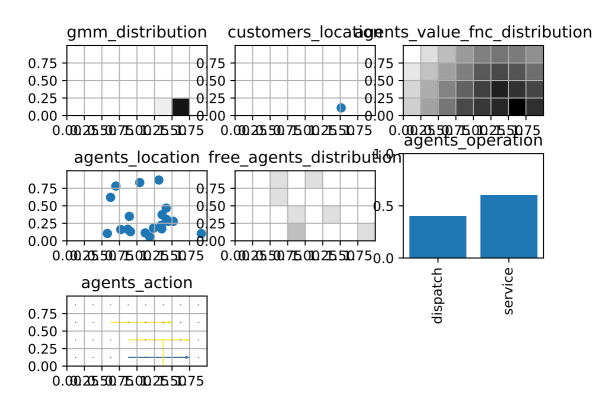


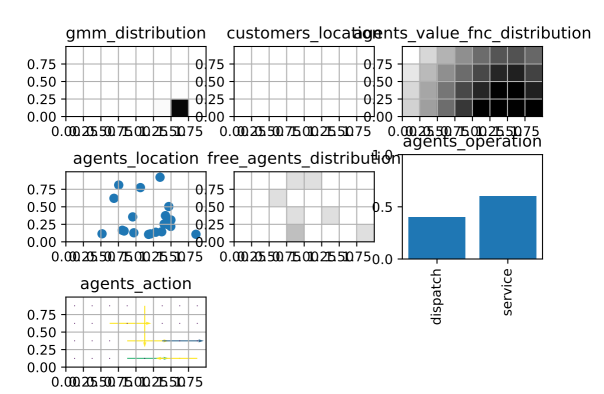
dtd at t/T = 7.75/10.0



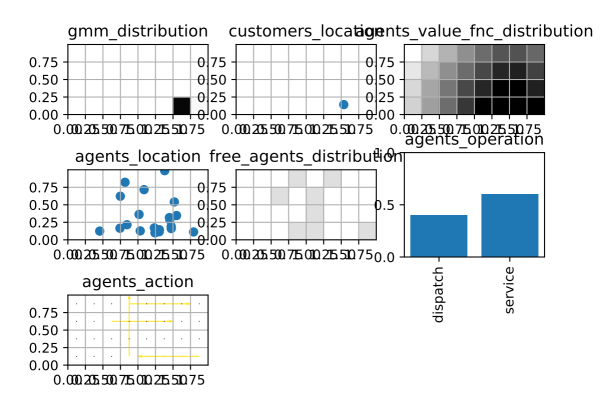


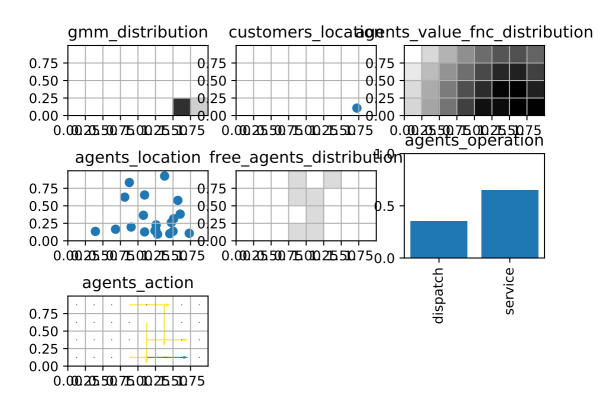
dtd at t/T = 8.25/10.0



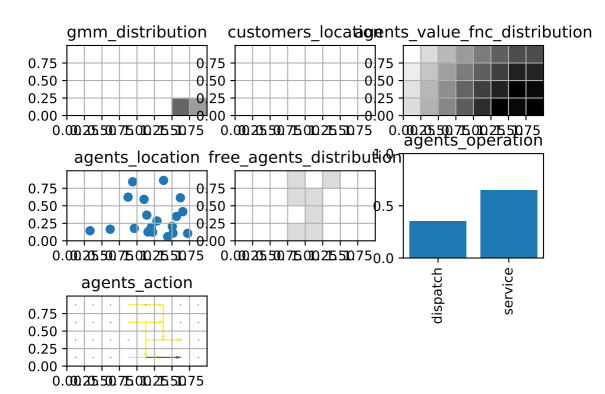


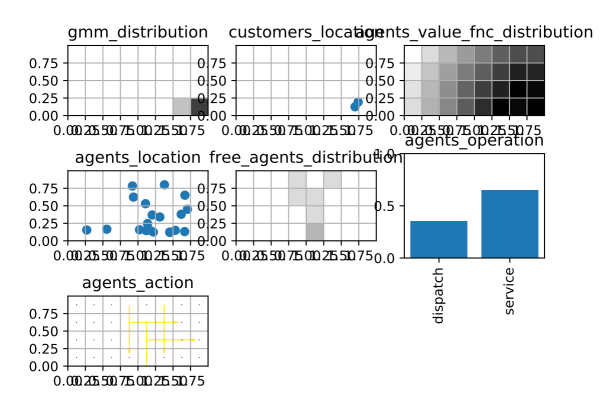
dtd at t/T = 8.75/10.0



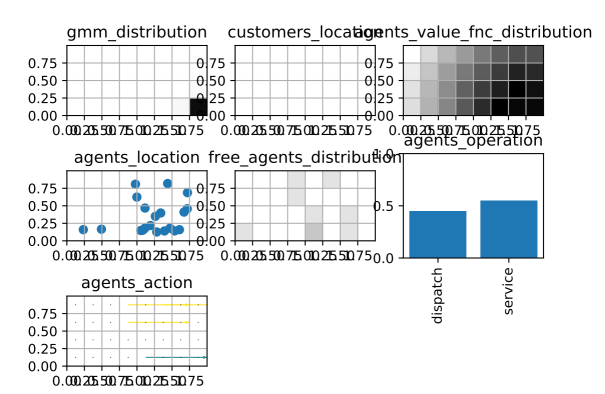


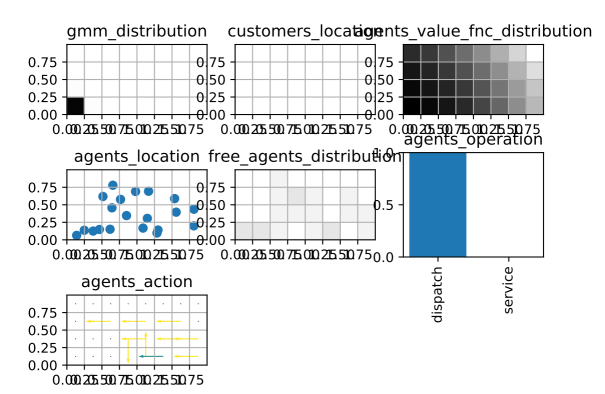
dtd at t/T = 9.25/10.0



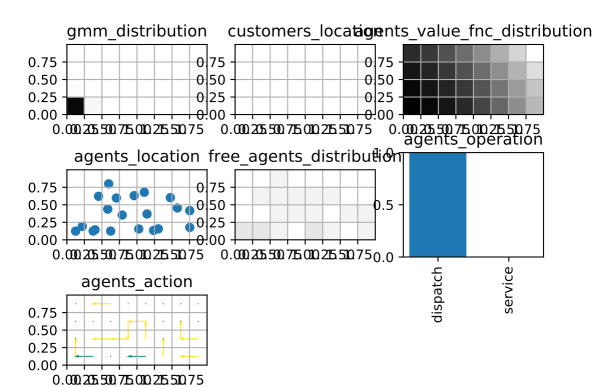


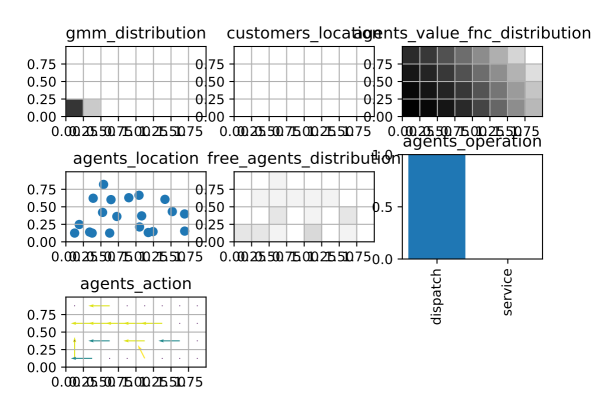
dtd at t/T = 9.75/10.0



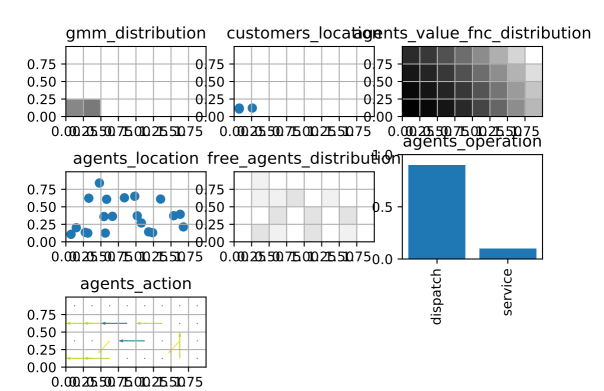


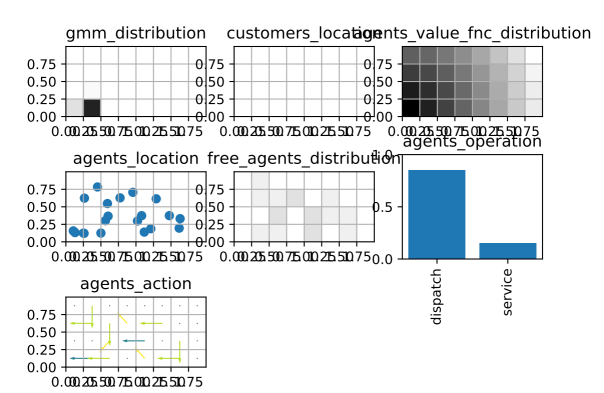
ctd at t/T = 0.25/10.0



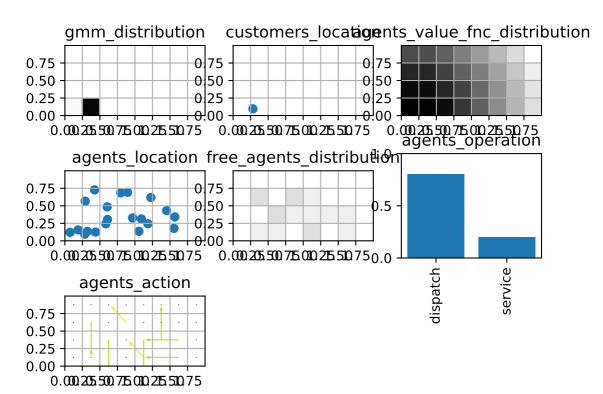


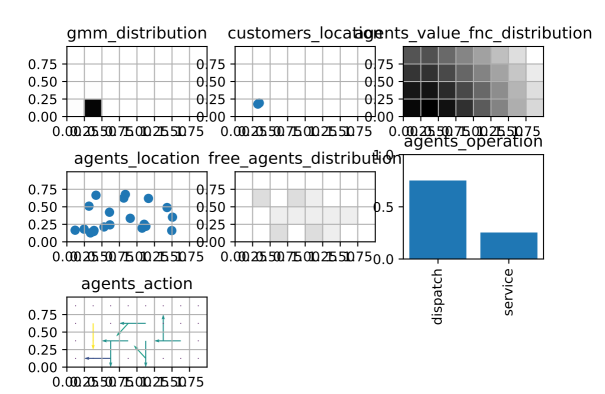
ctd at t/T = 0.75/10.0



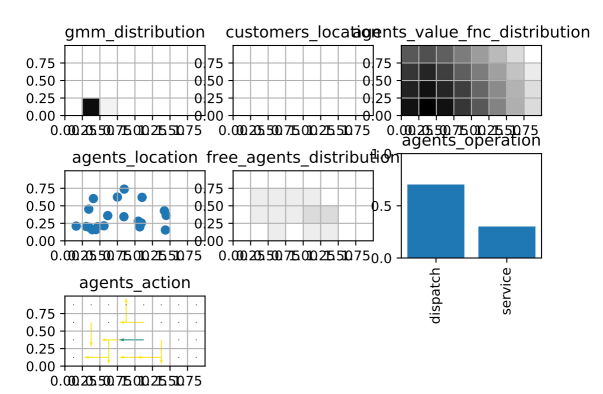


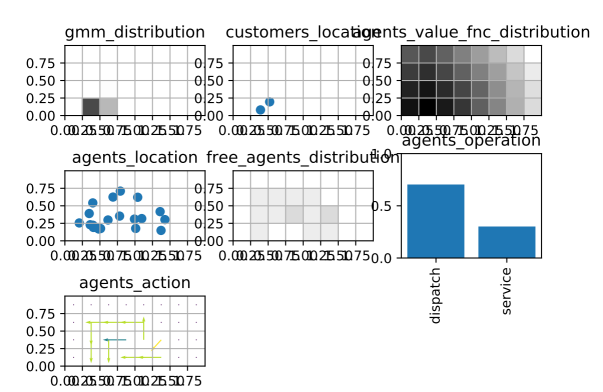
ctd at t/T = 1.25/10.0



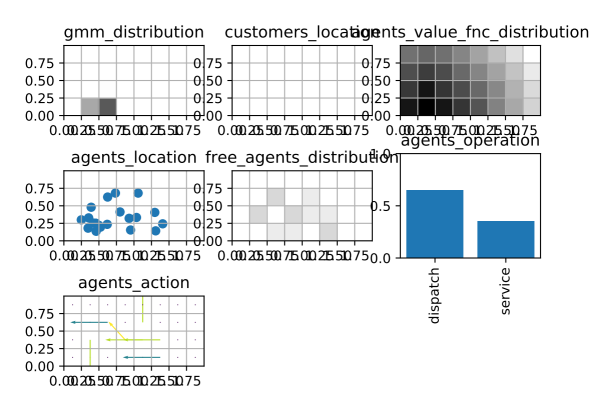


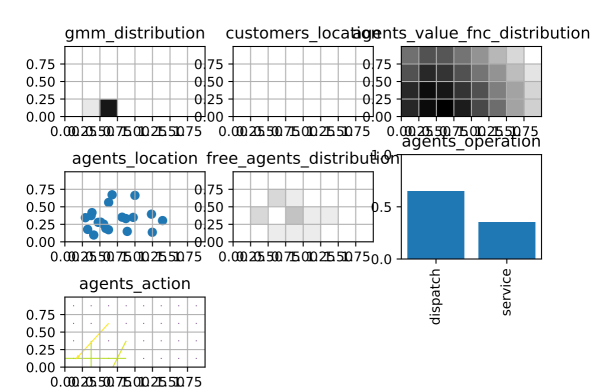
ctd at t/T = 1.75/10.0



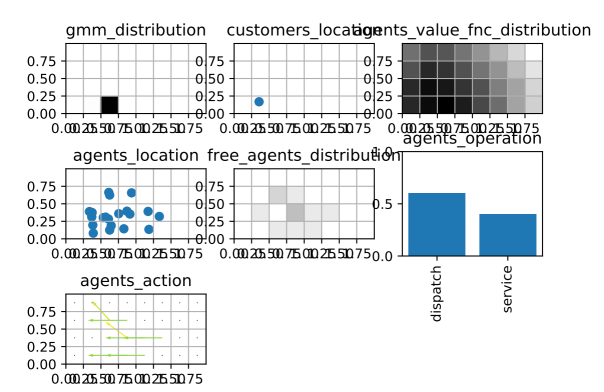


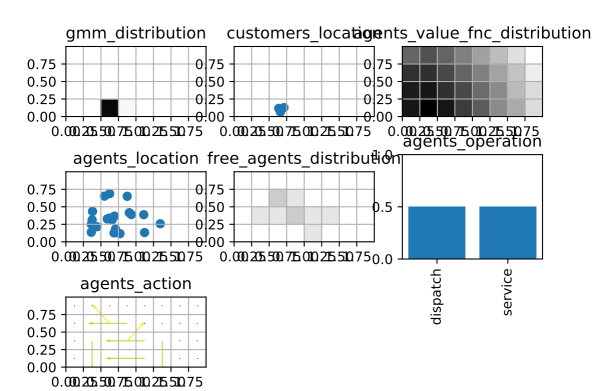
ctd at t/T = 2.25/10.0



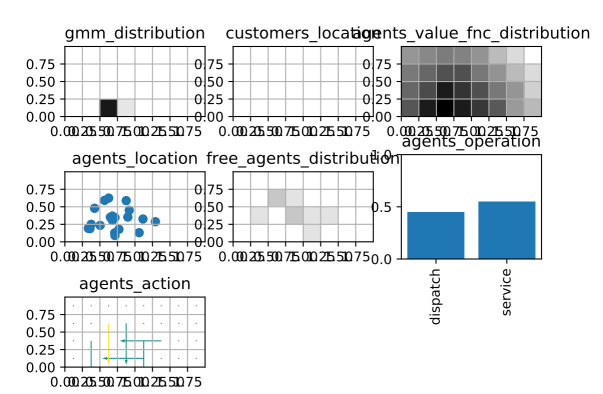


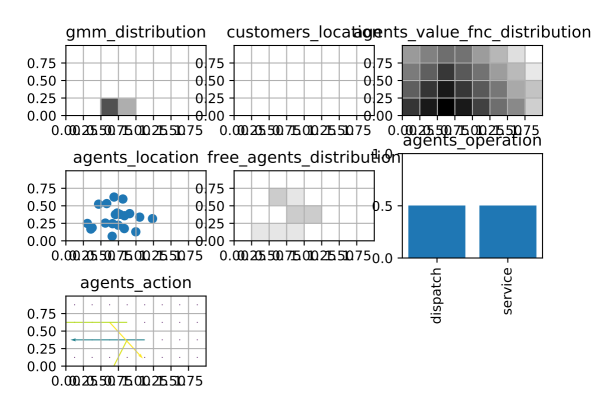
ctd at t/T = 2.75/10.0



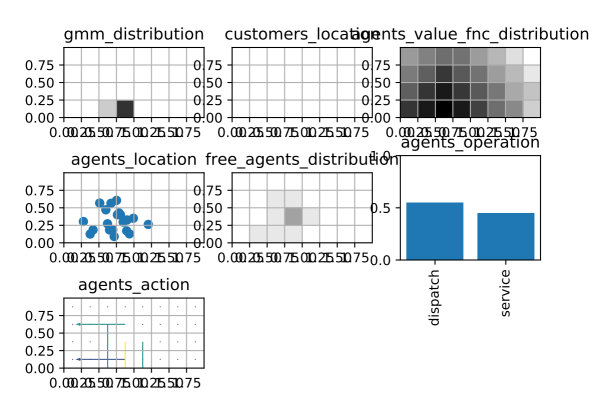


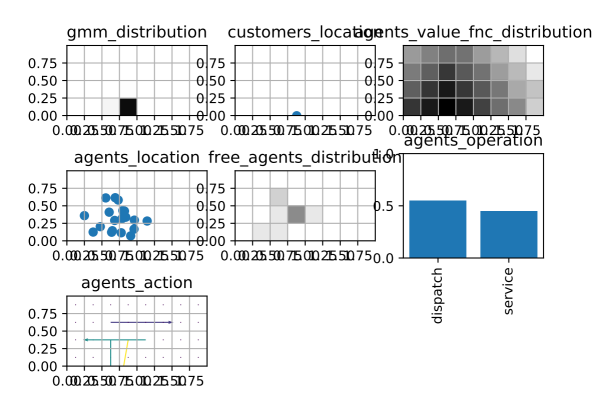
ctd at t/T = 3.25/10.0



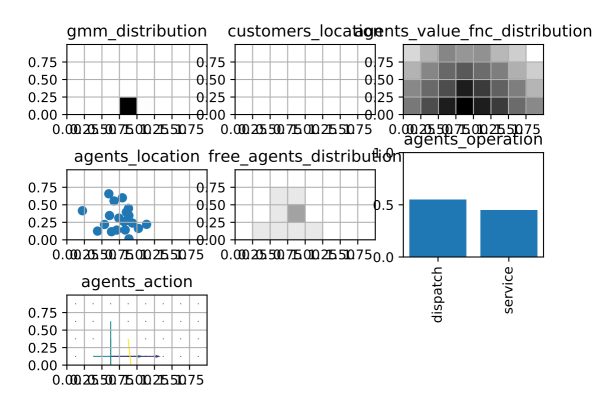


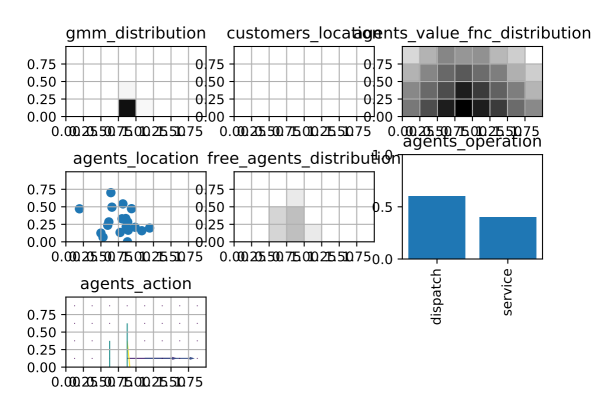
ctd at t/T = 3.75/10.0



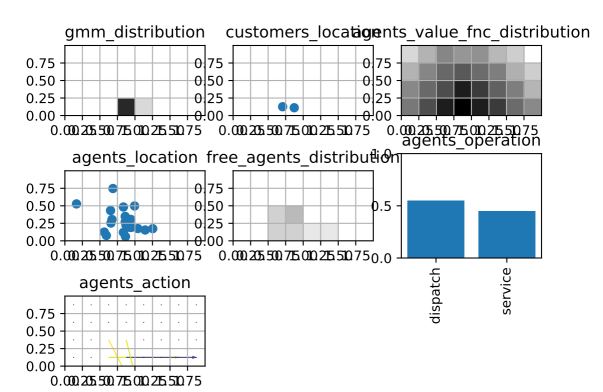


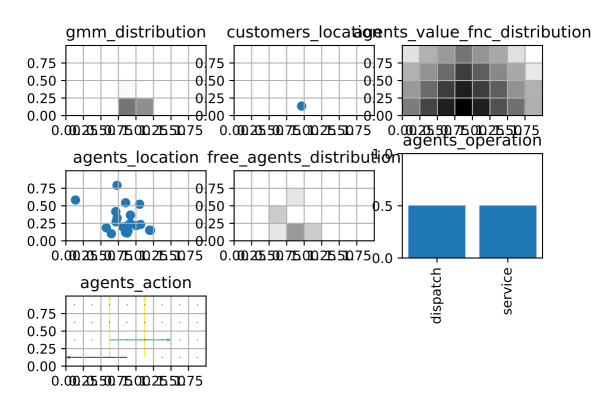
ctd at t/T = 4.25/10.0



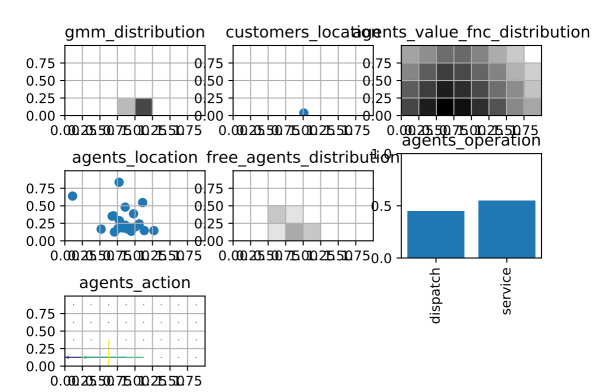


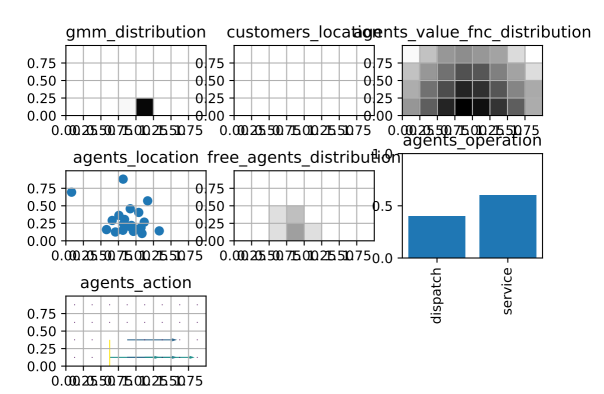
ctd at t/T = 4.75/10.0



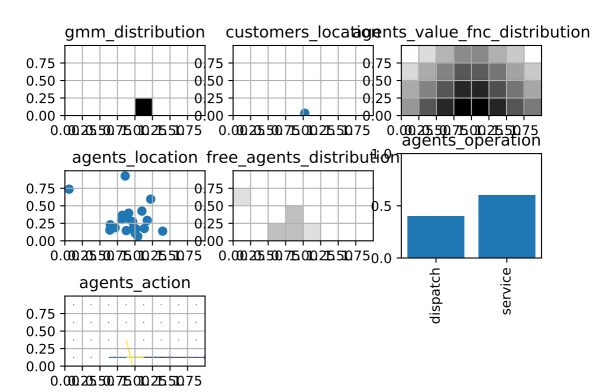


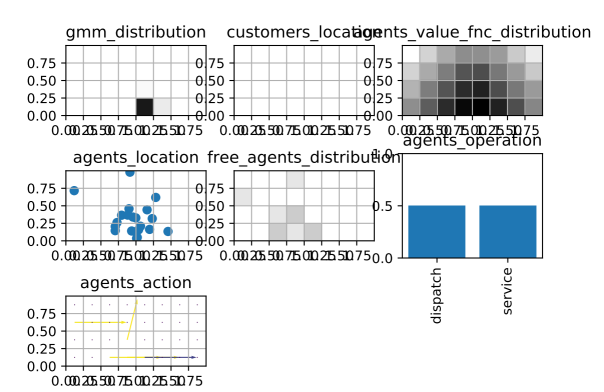
ctd at t/T = 5.25/10.0



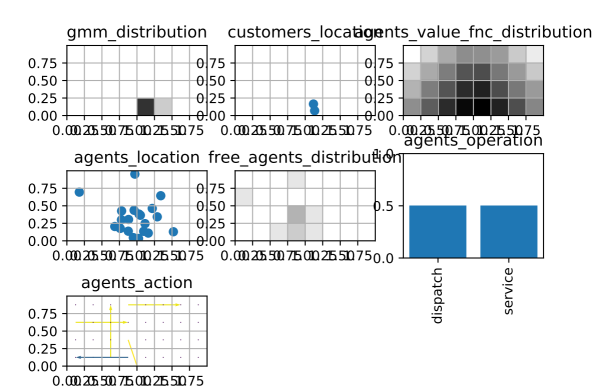


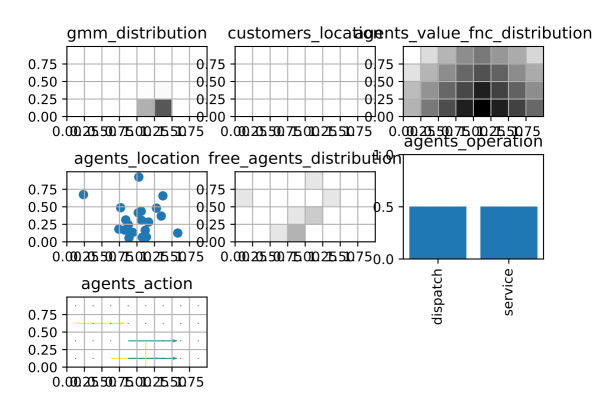
ctd at t/T = 5.75/10.0



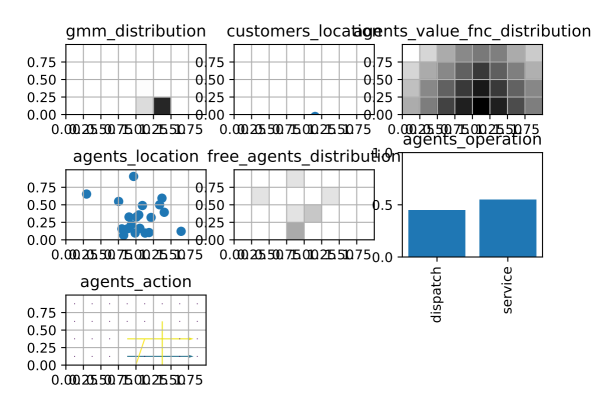


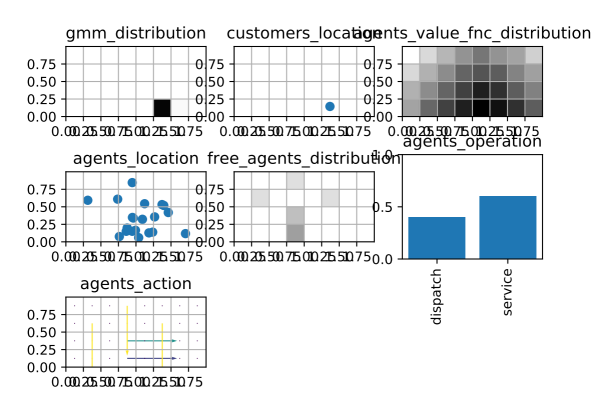
ctd at t/T = 6.25/10.0



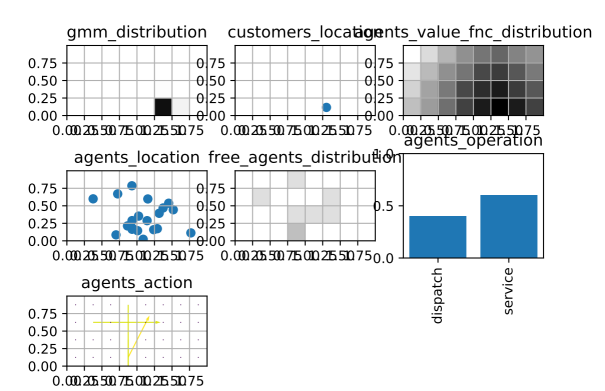


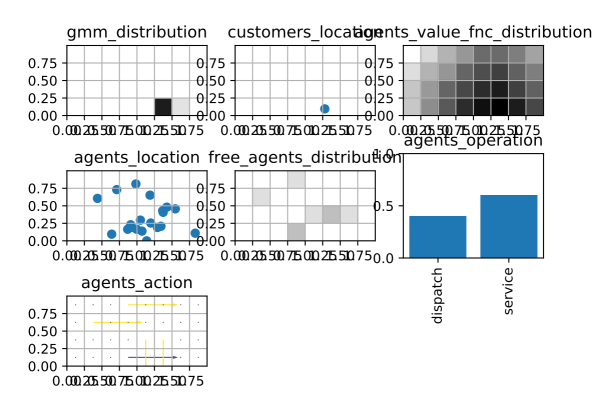
ctd at t/T = 6.75/10.0



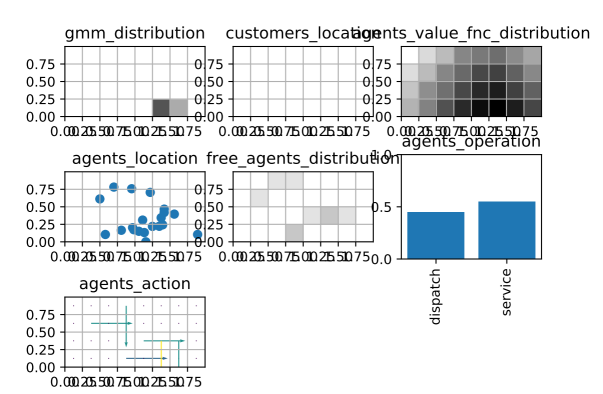


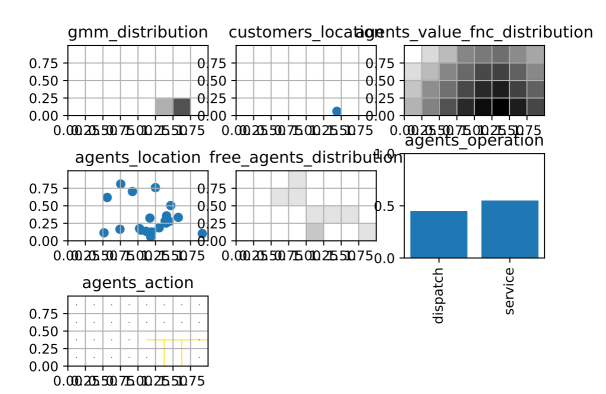
ctd at t/T = 7.25/10.0



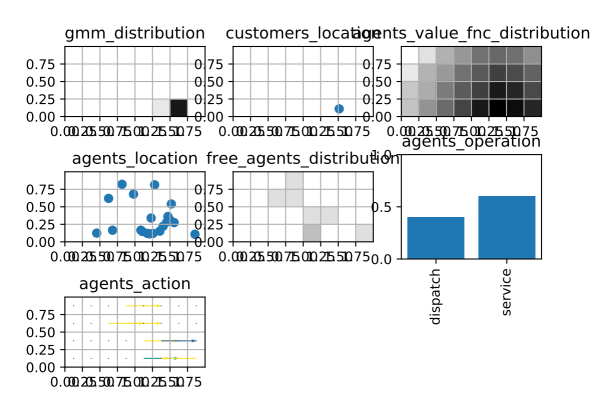


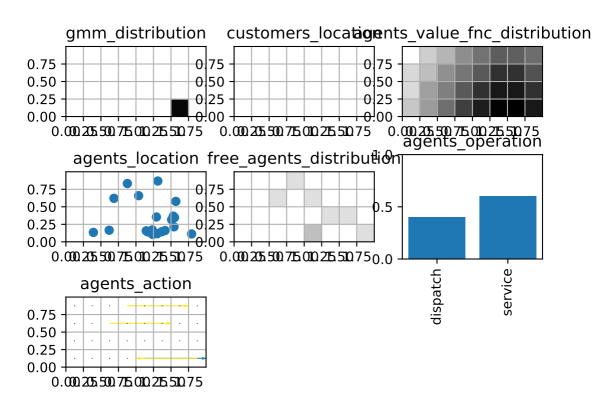
ctd at t/T = 7.75/10.0



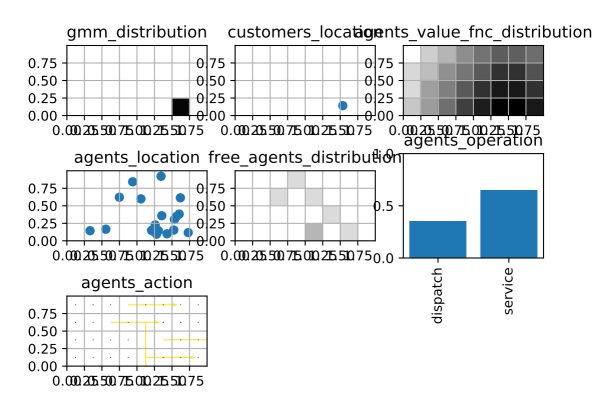


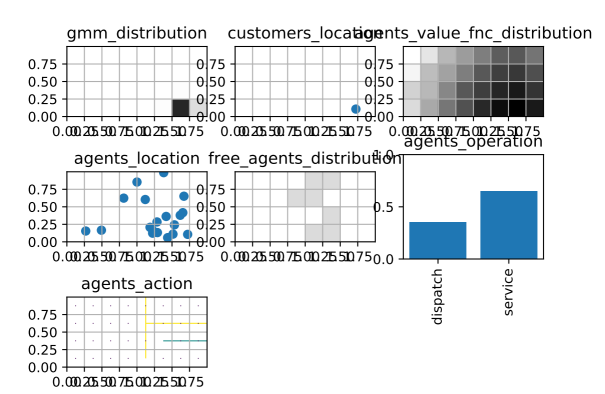
ctd at t/T = 8.25/10.0



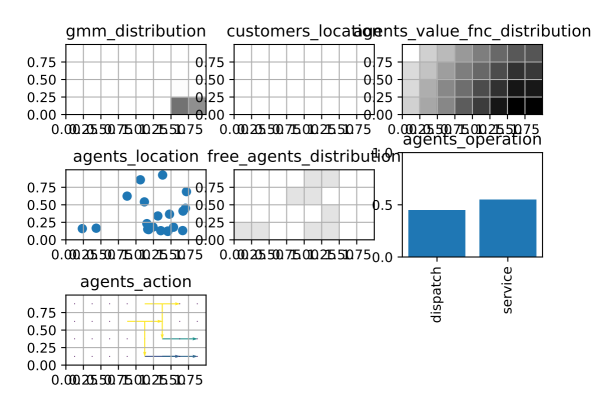


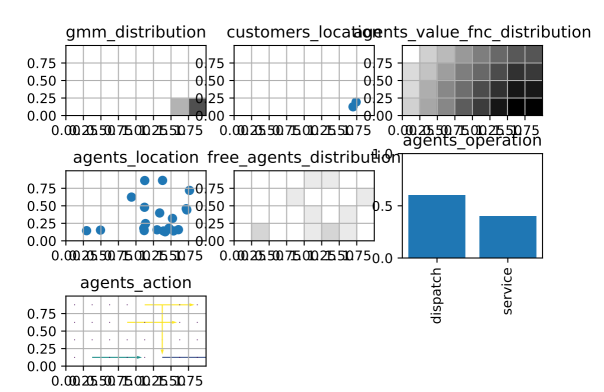
ctd at t/T = 8.75/10.0





ctd at t/T = 9.25/10.0





ctd at t/T = 9.75/10.0

