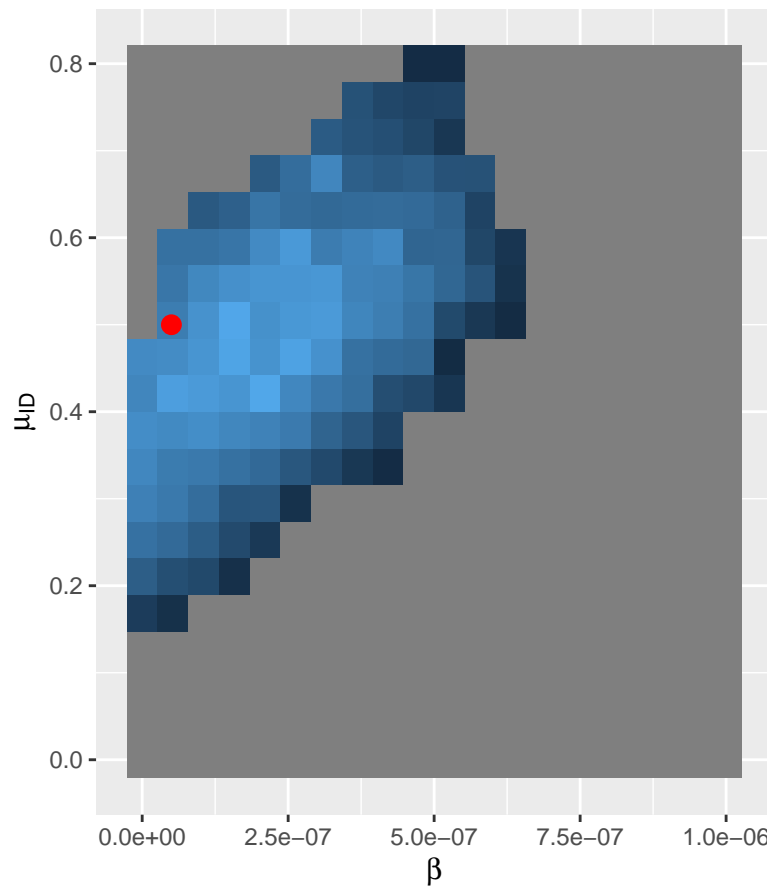
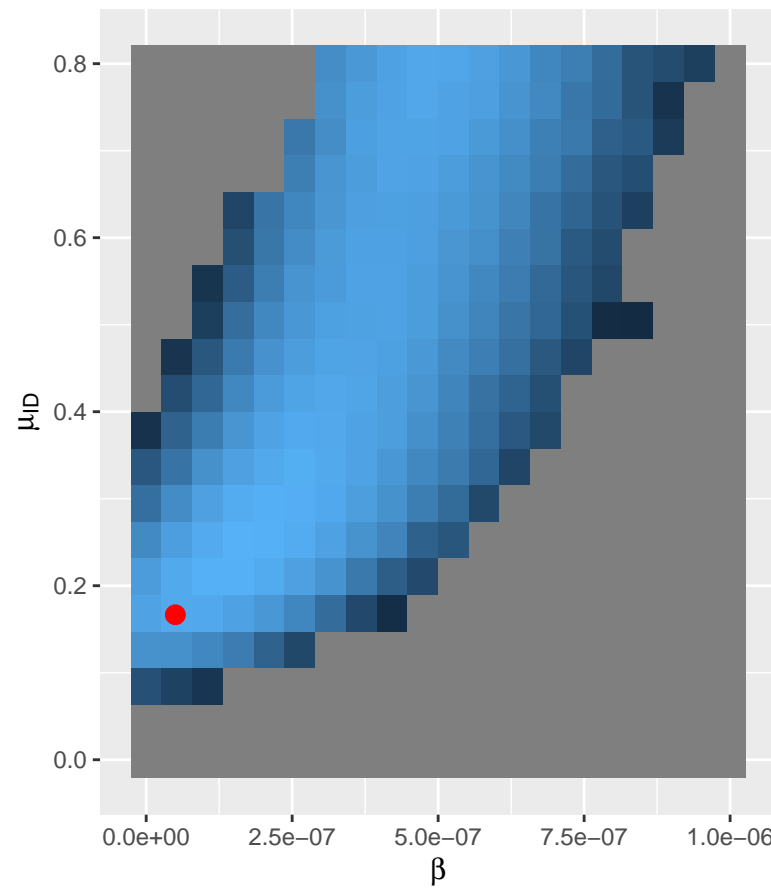


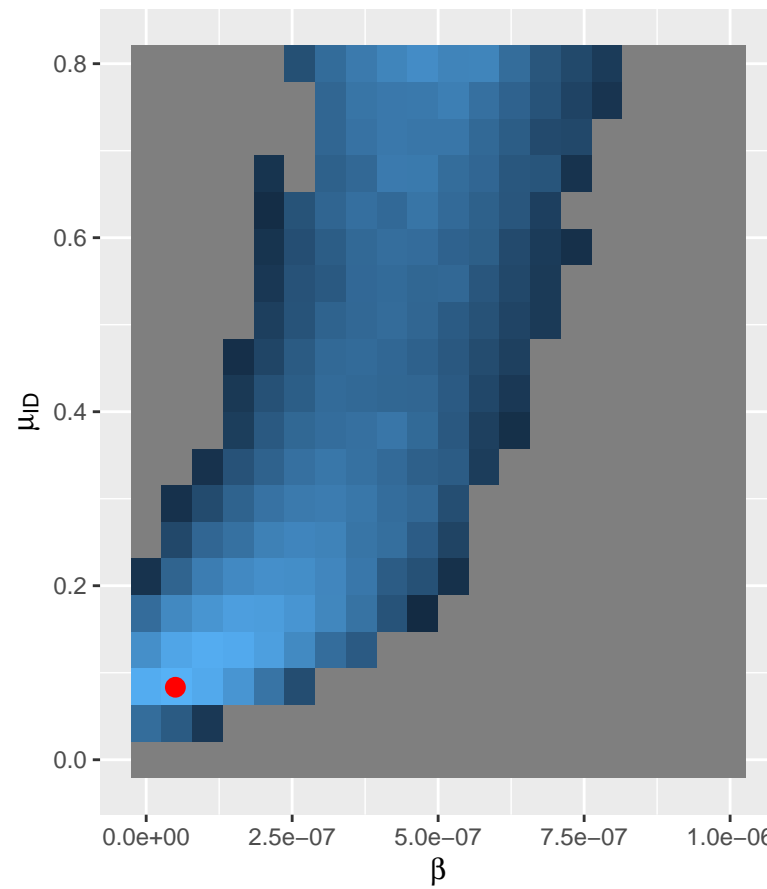
beta\_5e-08\_mu\_0.5\_seed\_20



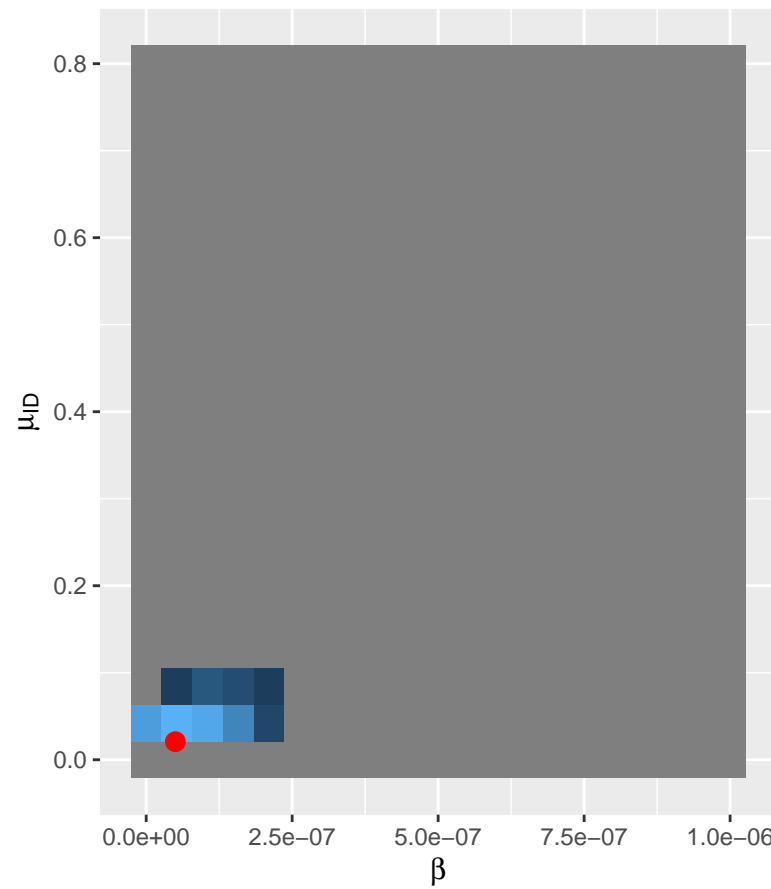
beta\_5e-08\_mu\_0.1667\_seed\_20



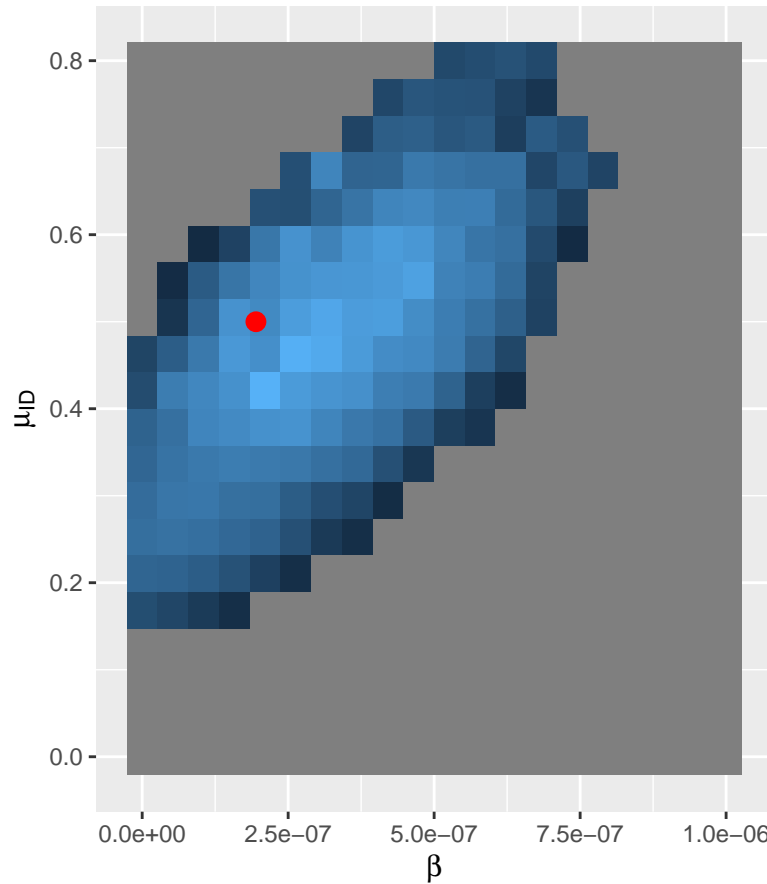
beta\_5e-08\_mu\_0.0833\_seed\_20



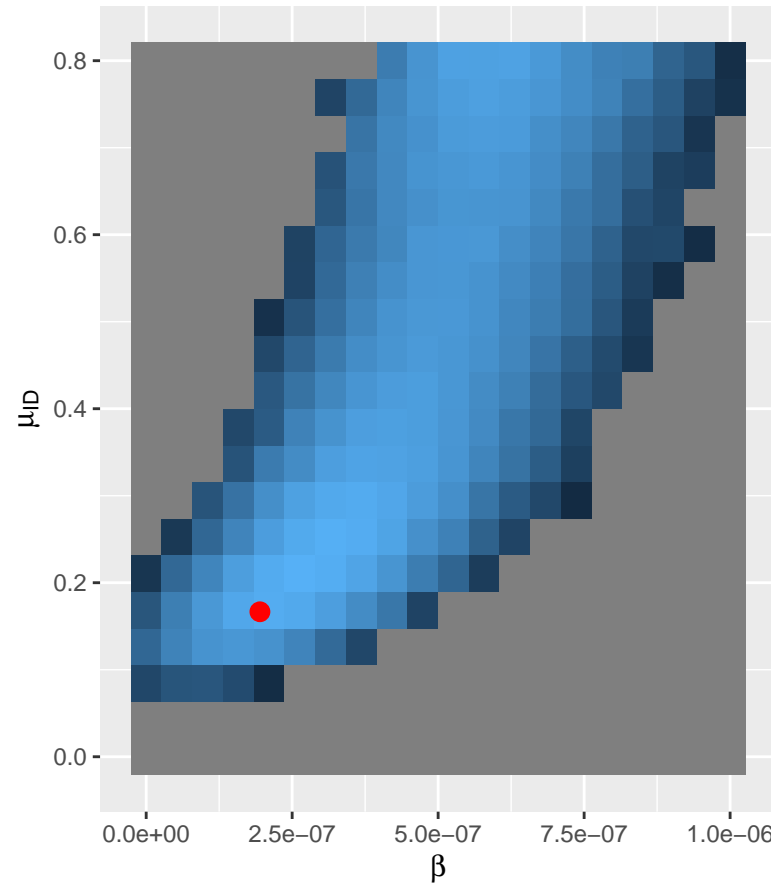
beta\_5e-08\_mu\_0.0208\_seed\_20



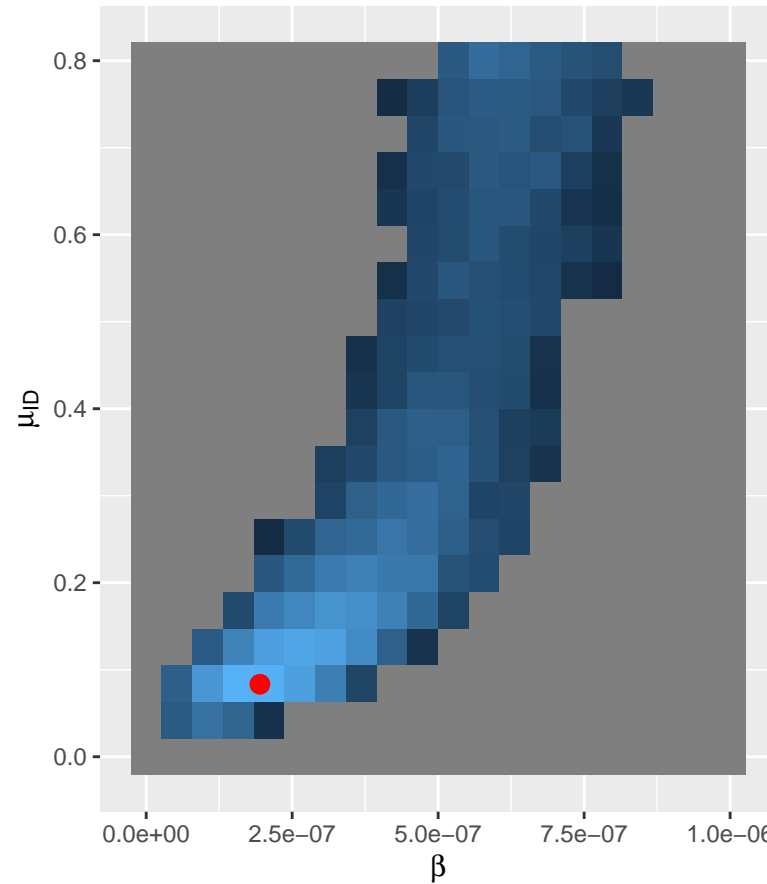
beta\_1.948e-07\_mu\_0.5\_seed\_20



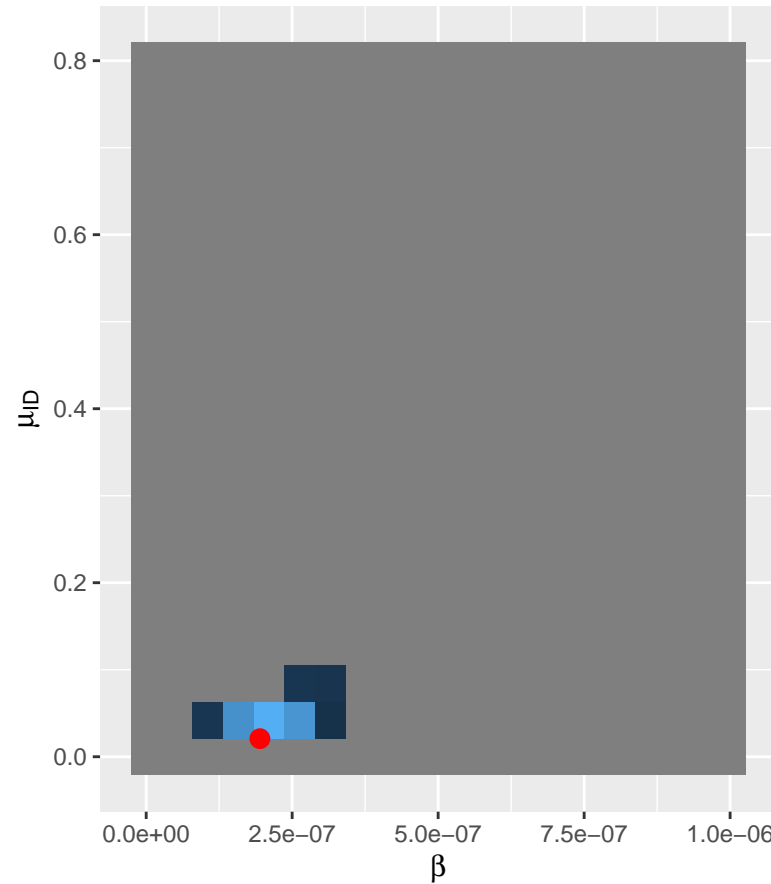
beta\_1.948e-07\_mu\_0.1667\_seed\_20



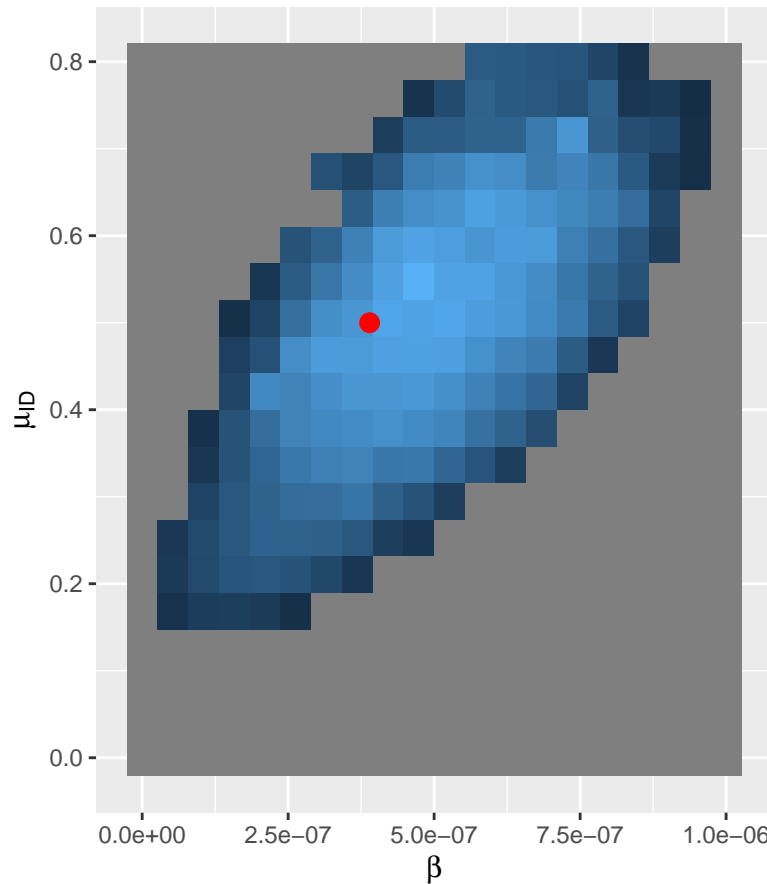
beta\_1.948e-07\_mu\_0.0833\_seed\_20



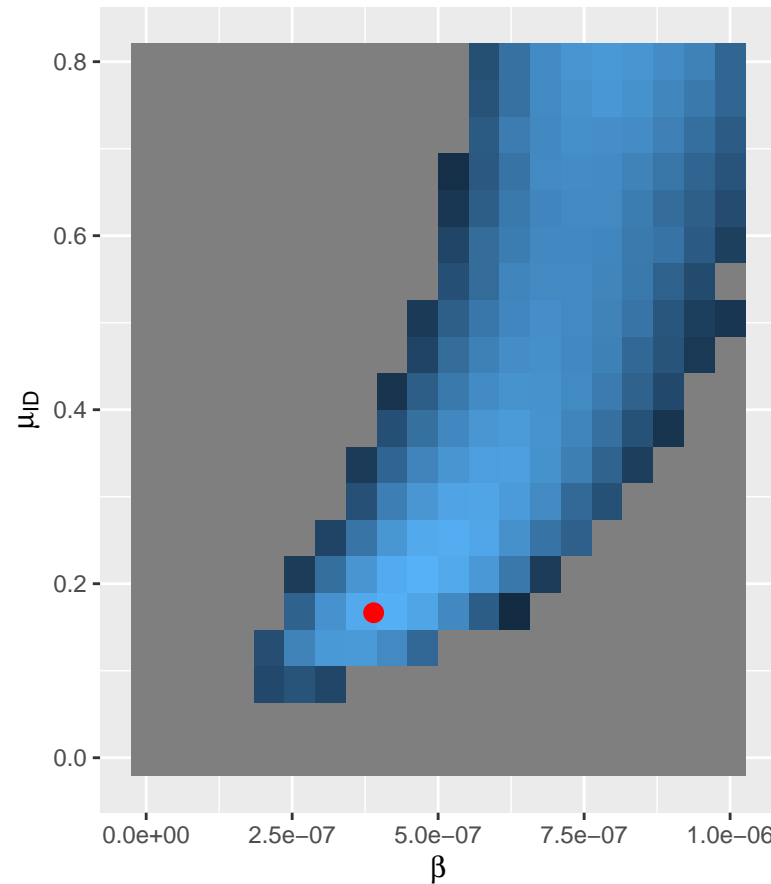
beta\_1.948e-07\_mu\_0.0208\_seed\_20



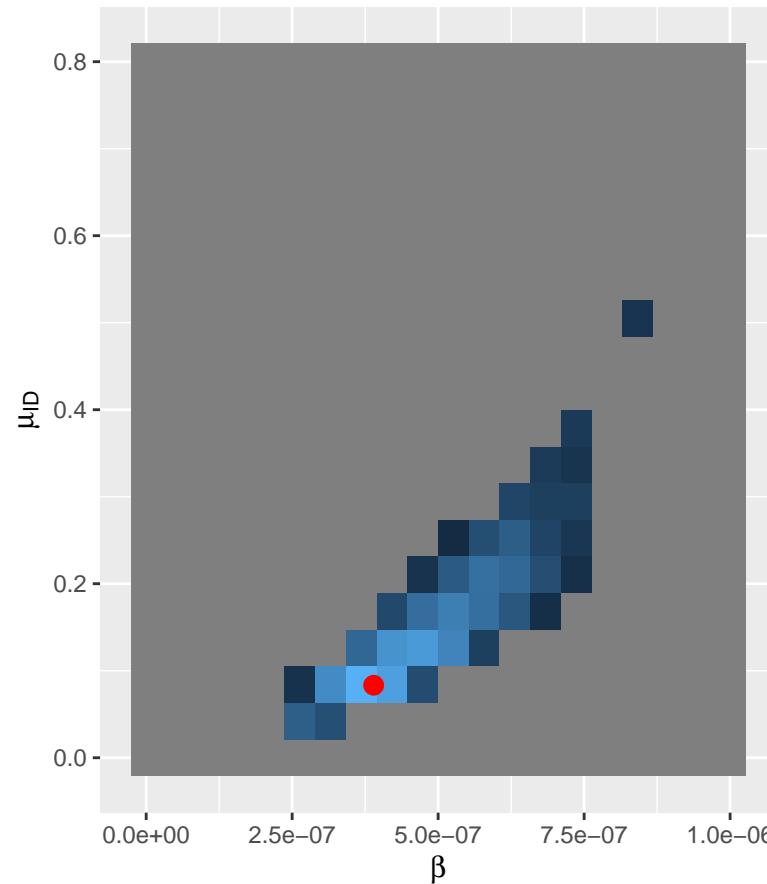
beta\_3.896e-07\_mu\_0.5\_seed\_20



beta\_3.896e-07\_mu\_0.1667\_seed\_20



beta\_3.896e-07\_mu\_0.0833\_seed\_20



beta\_3.896e-07\_mu\_0.0208\_seed\_20

