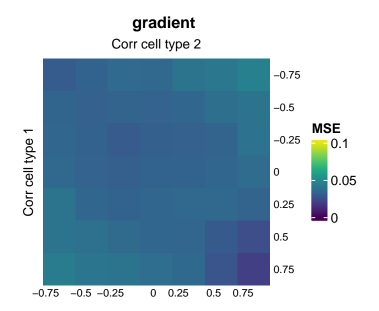
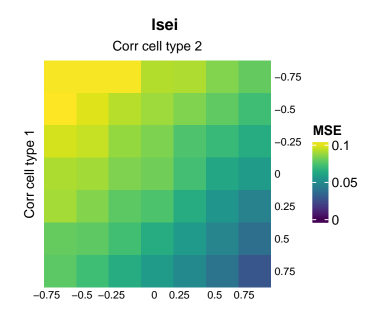
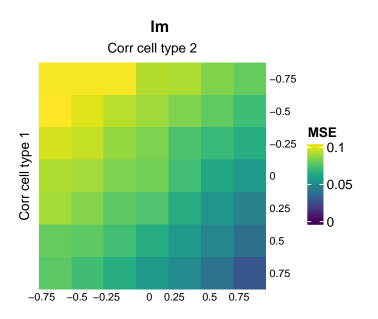
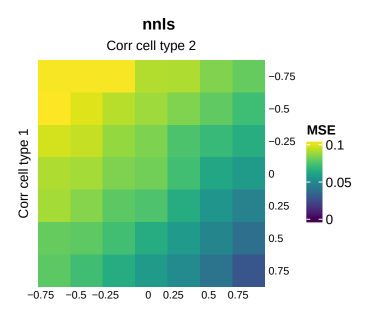
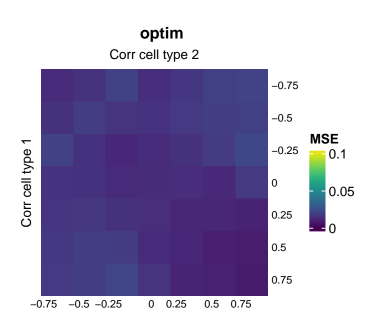
B1_He

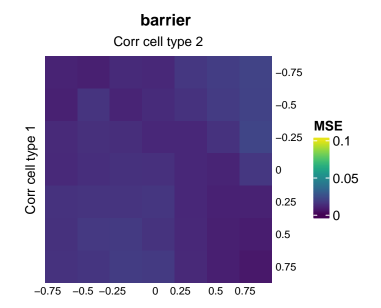


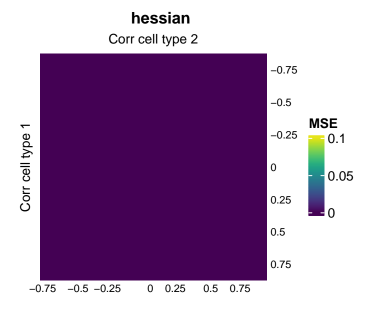


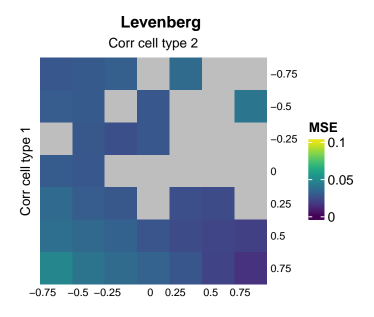


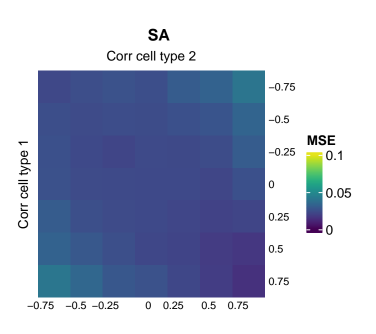




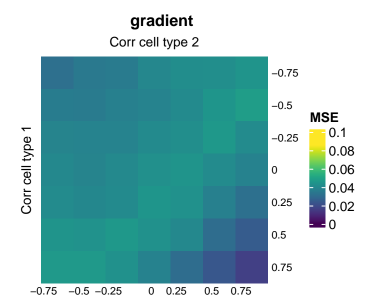


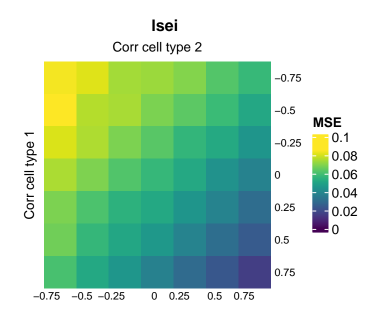


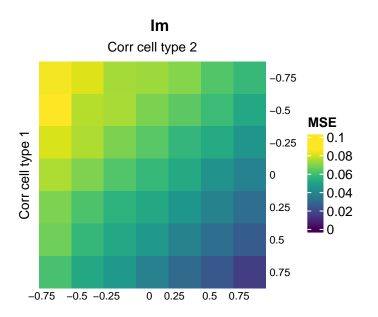


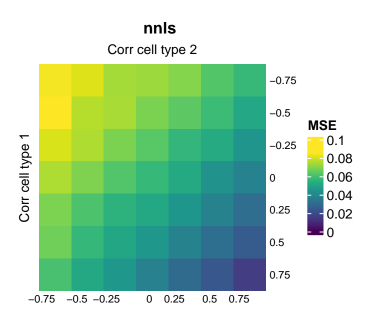


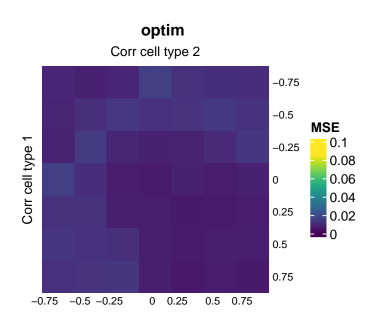
B1_Ho

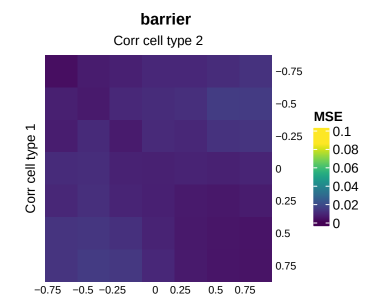


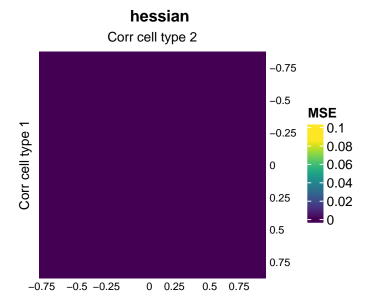


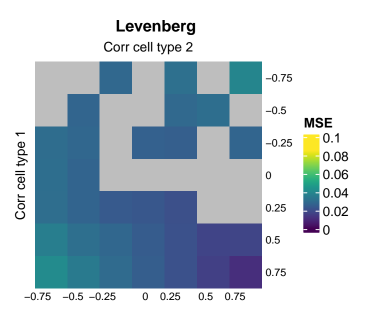


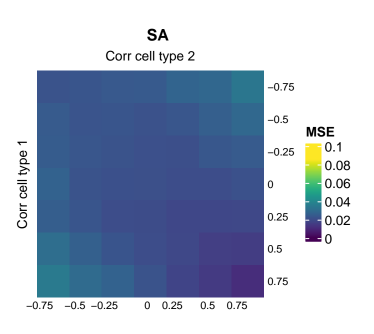




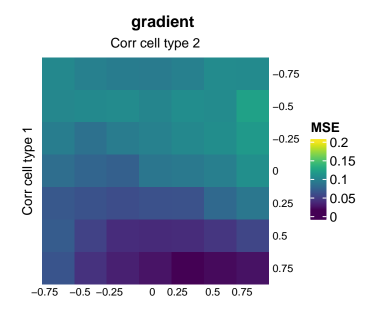


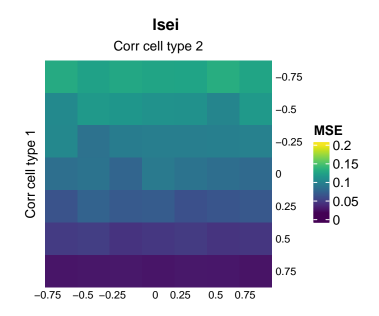


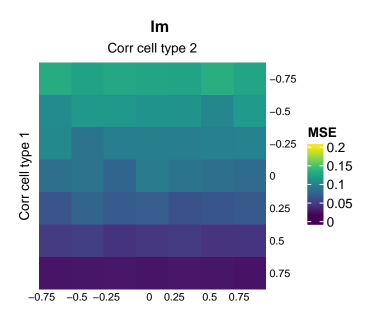


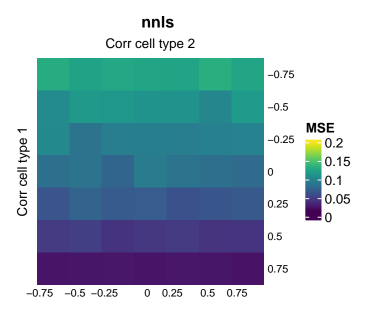


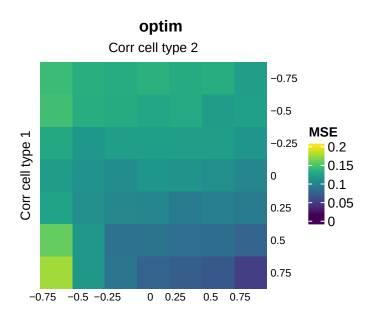
B2_He

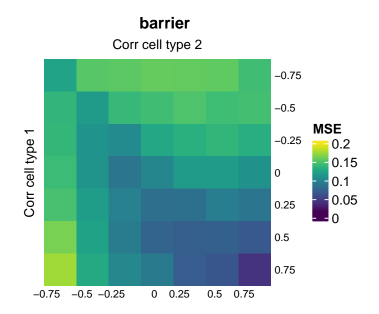


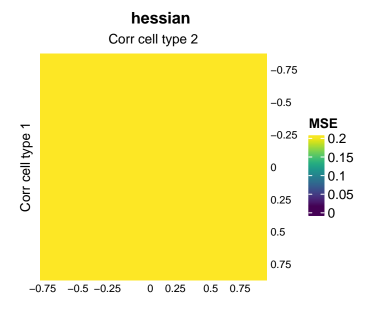


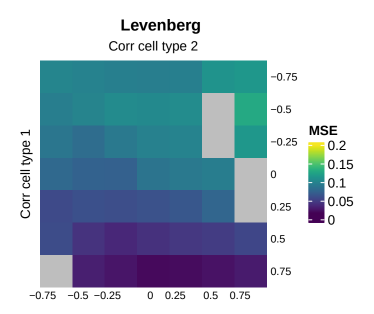


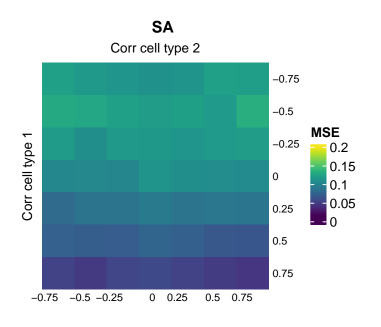




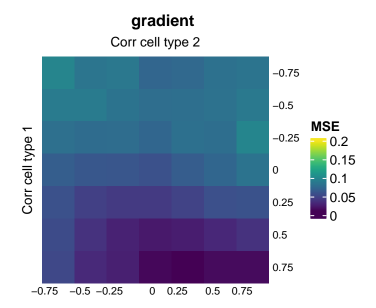


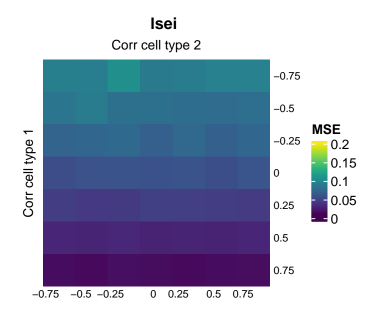


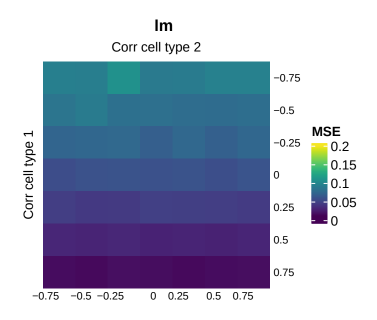


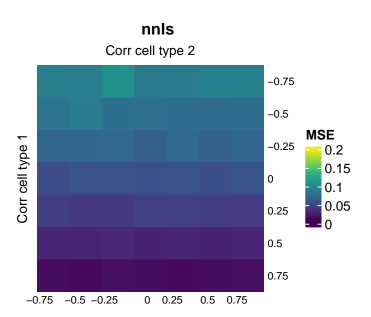


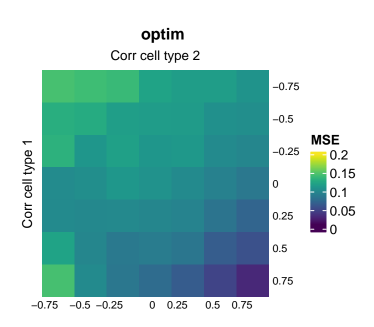
B2_Ho

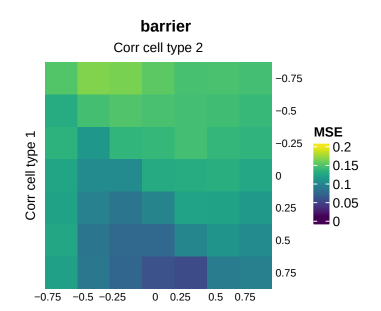


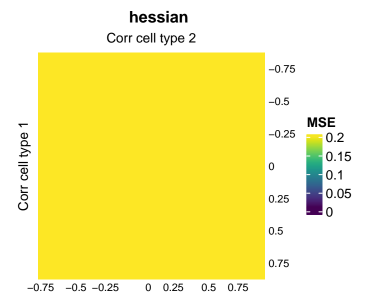


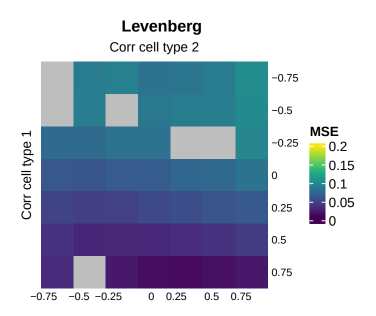


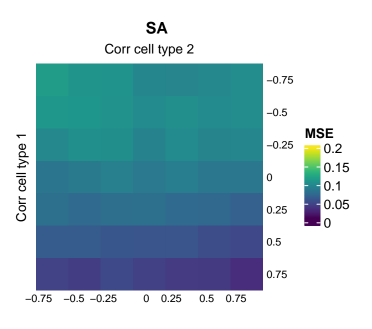




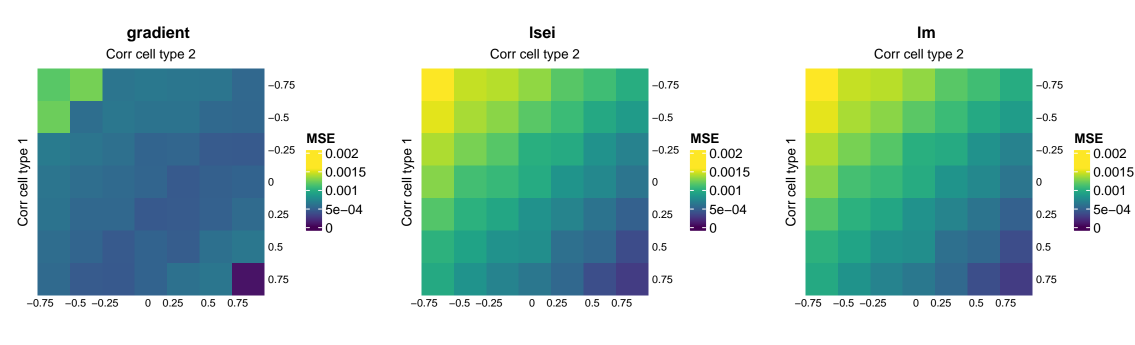


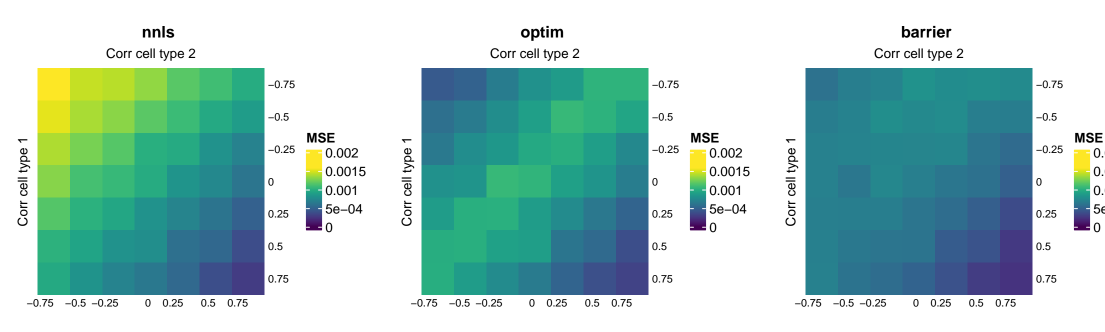






B3_He



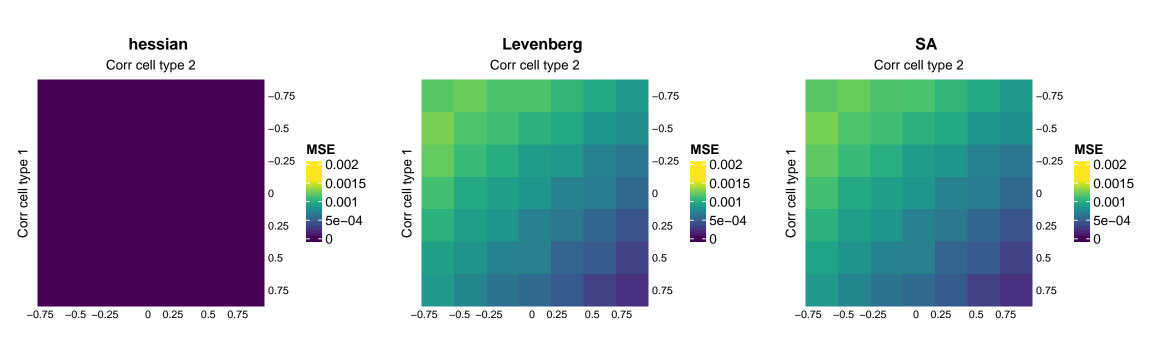


0.002

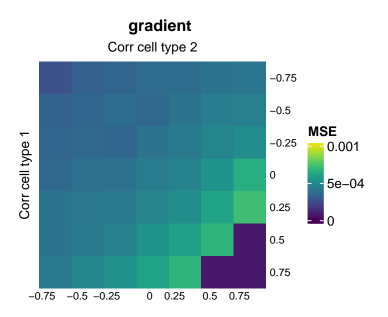
0.0015

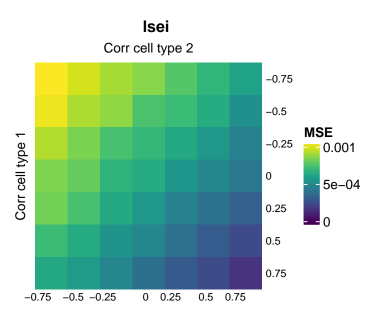
0.001

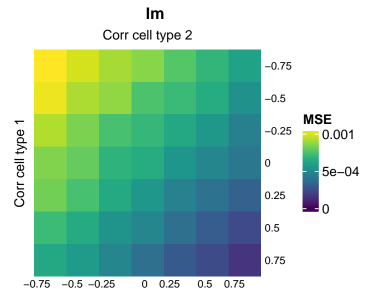
5e-04

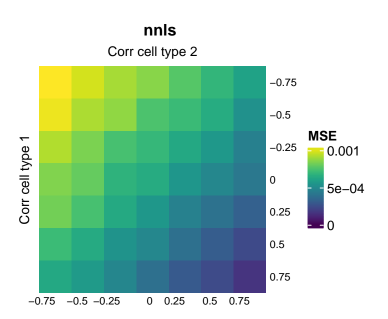


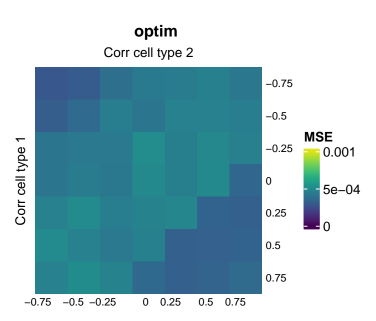
B3_Ho

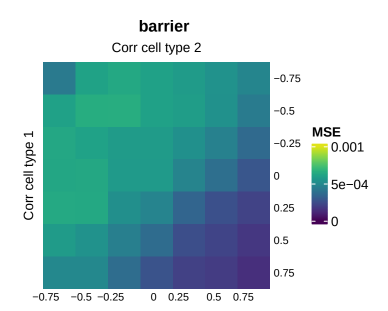


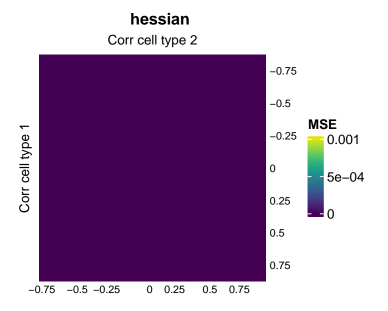


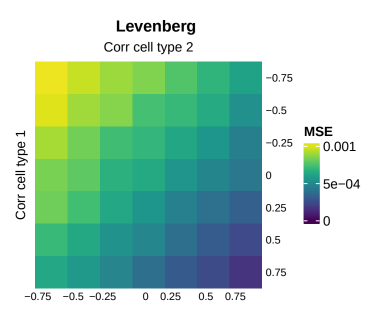


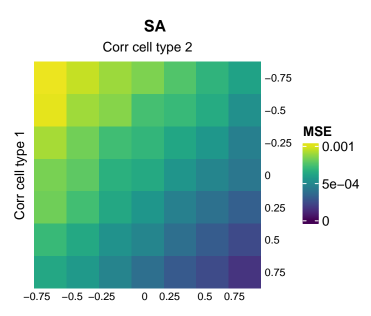




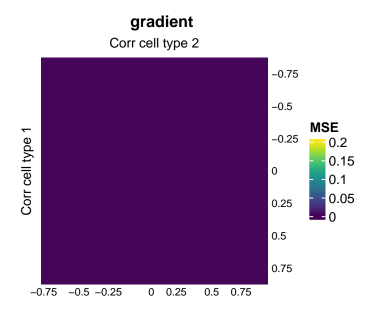


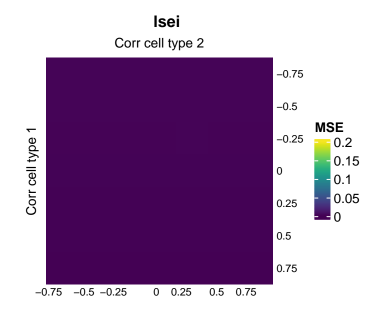


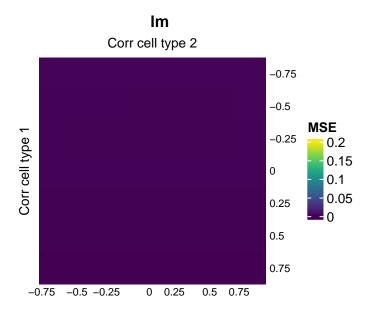


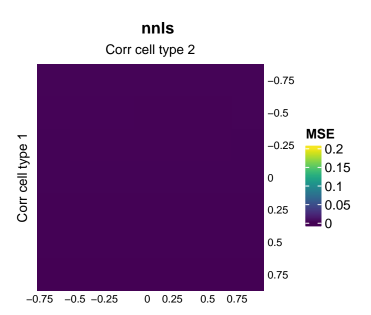


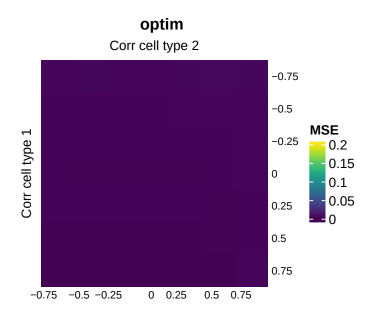
B4_He

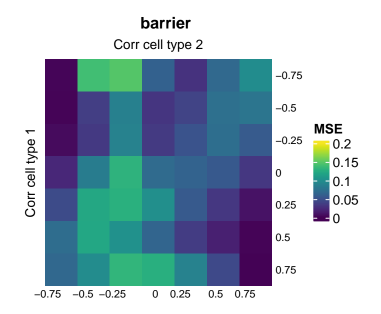


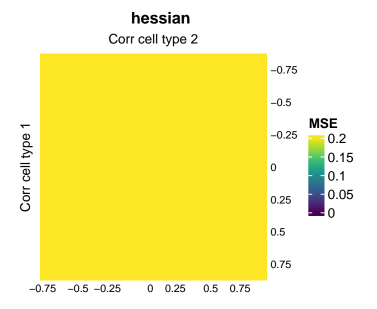


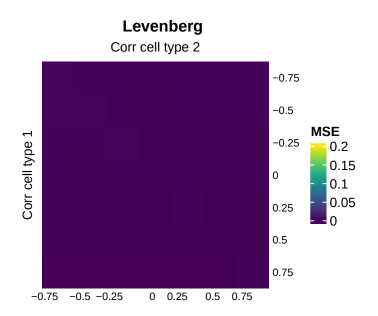


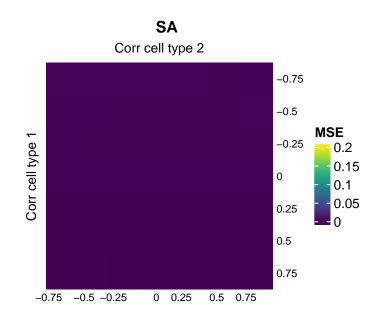












B4_Ho

