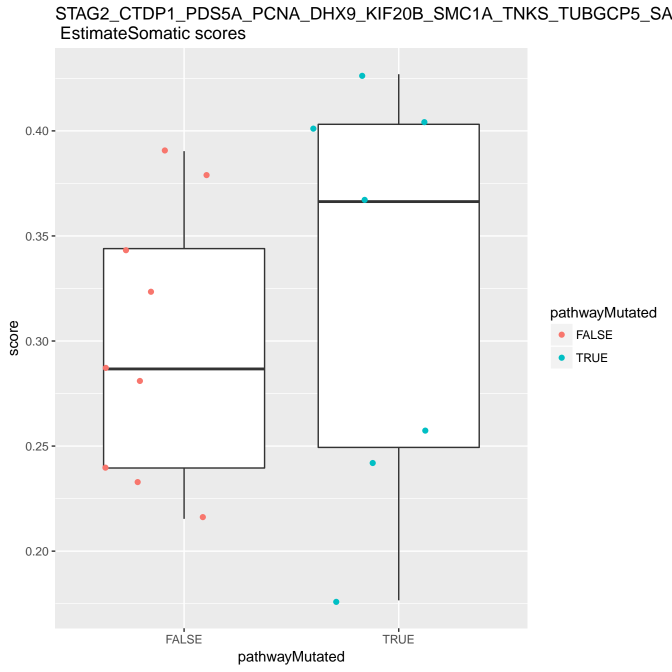
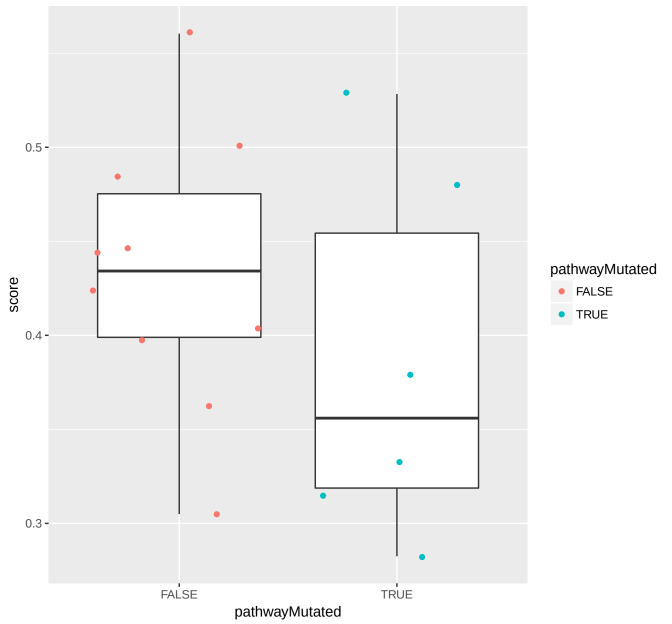


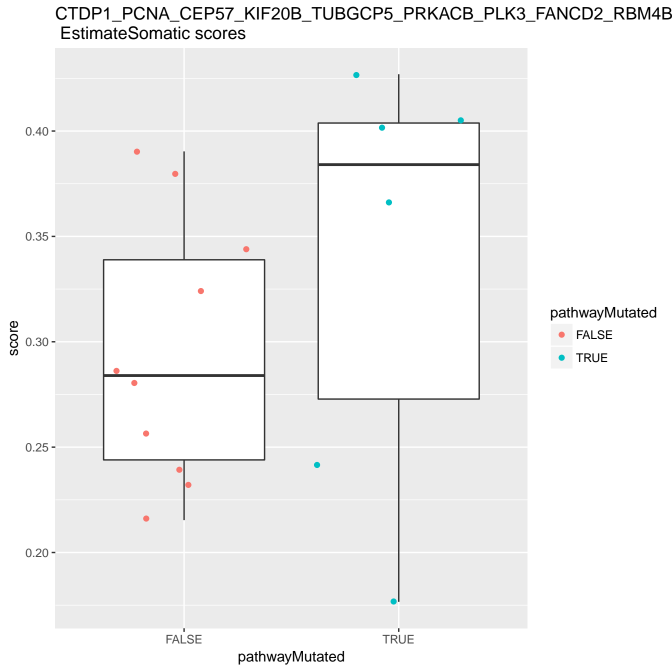
STAG2_CTDP1_PDS5A_PCNA_DHX9_KIF20B_SMC1A_TNKS_TUBGCP5_SA Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated 800 core FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated

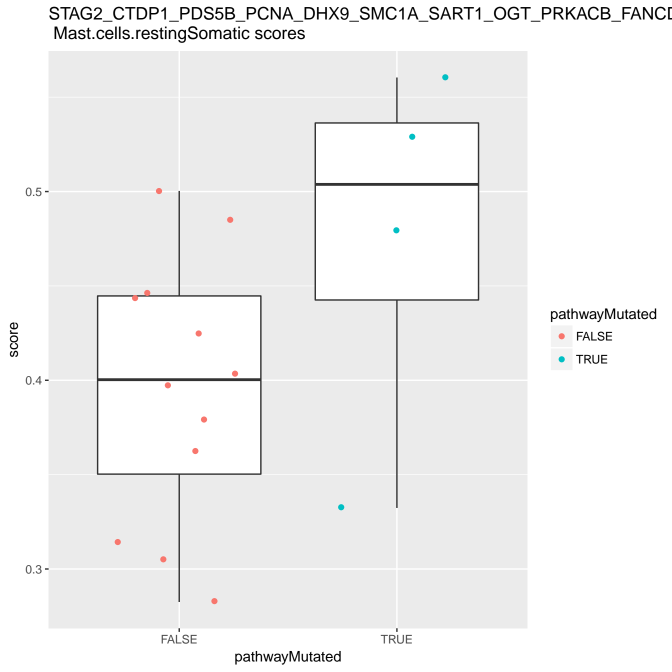


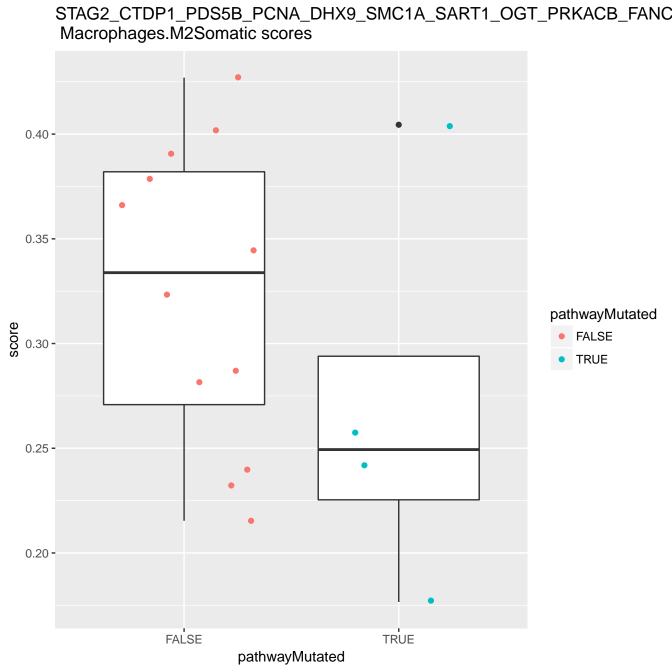
CTDP1_PCNA_CEP57_KIF20B_TUBGCP5_PRKACB_PLK3_FANCD2_RBM4B_ Mast.cells.restingSomatic scores

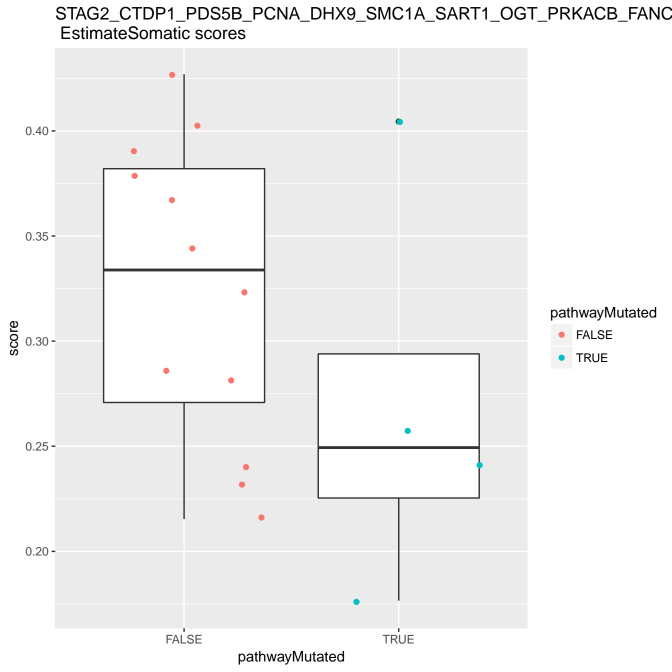


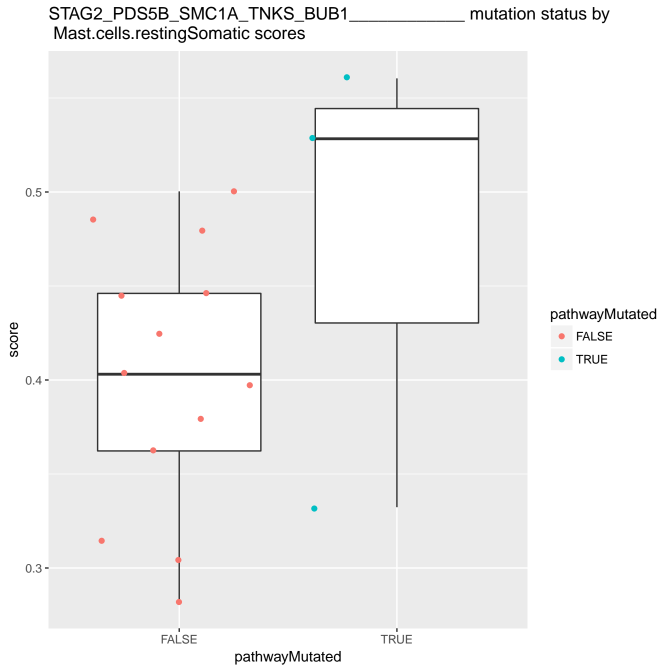
CTDP1_PCNA_CEP57_KIF20B_TUBGCP5_PRKACB_PLK3_FANCD2_RBM4B Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated SCO re FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated

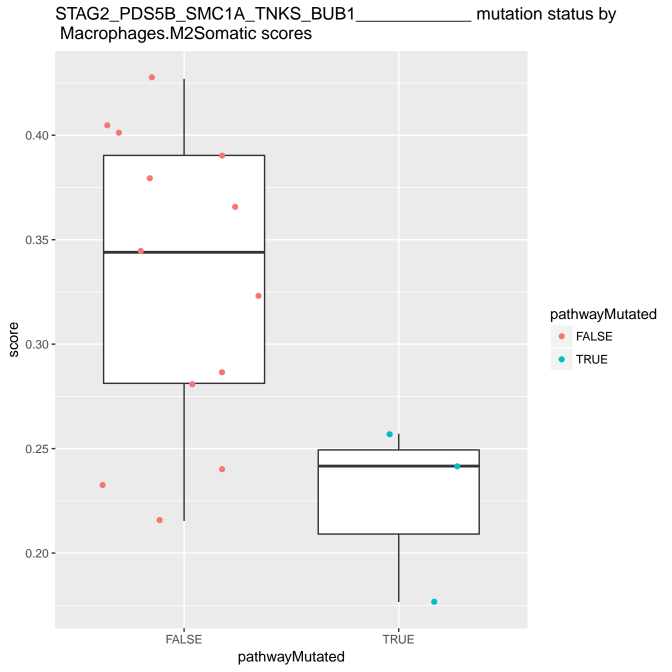


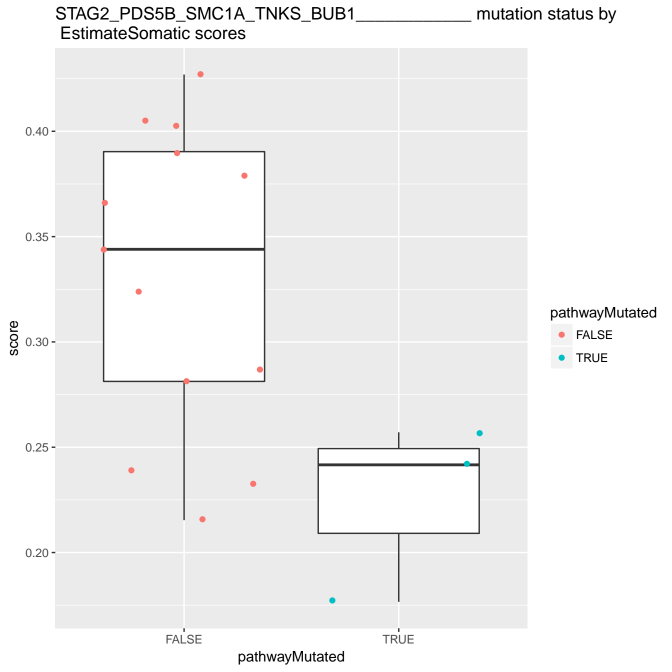




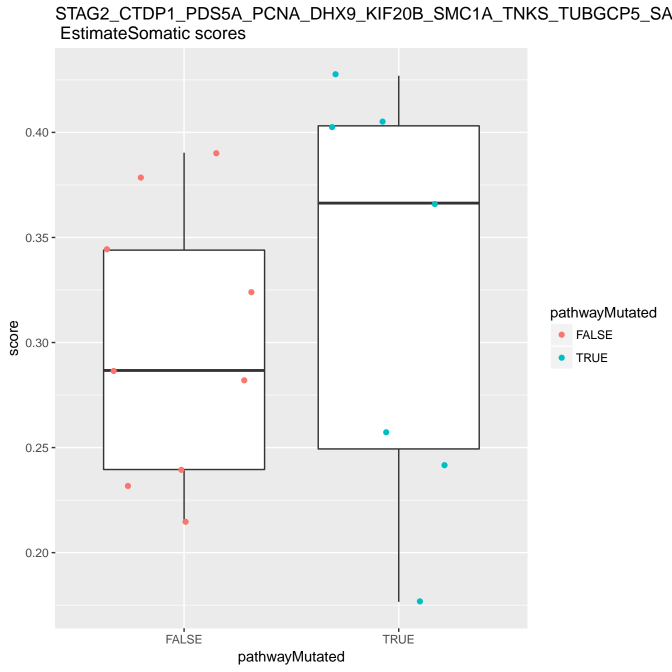




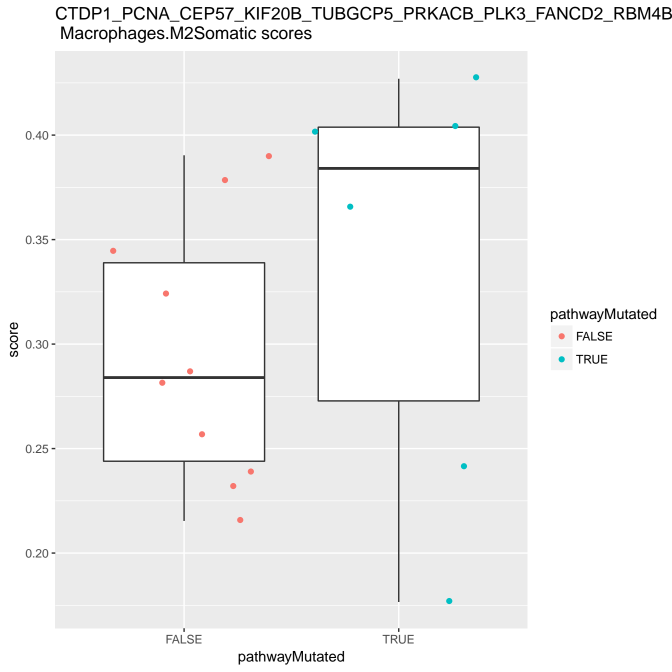


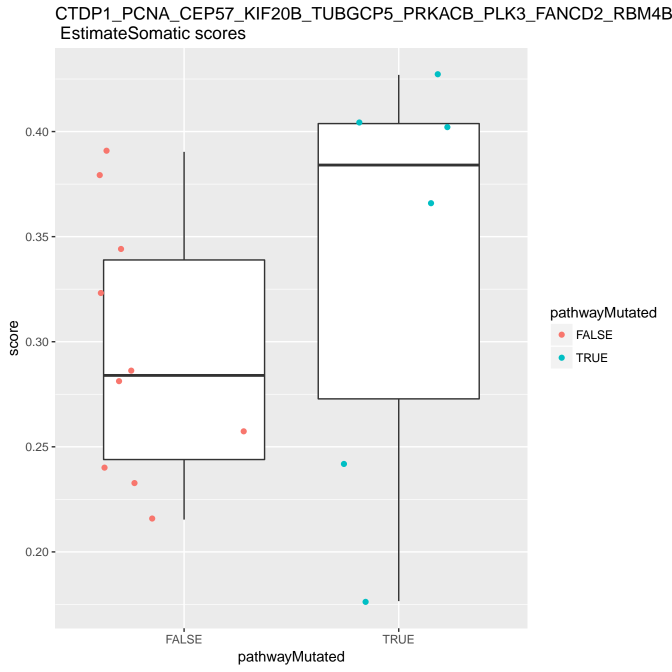


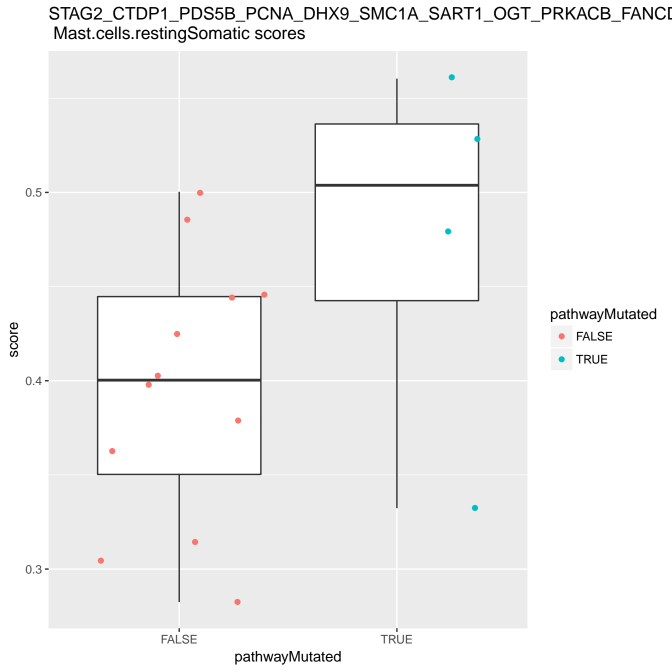
STAG2_CTDP1_PDS5A_PCNA_DHX9_KIF20B_SMC1A_TNKS_TUBGCP5_SA Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated 800 -0.30 -FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated

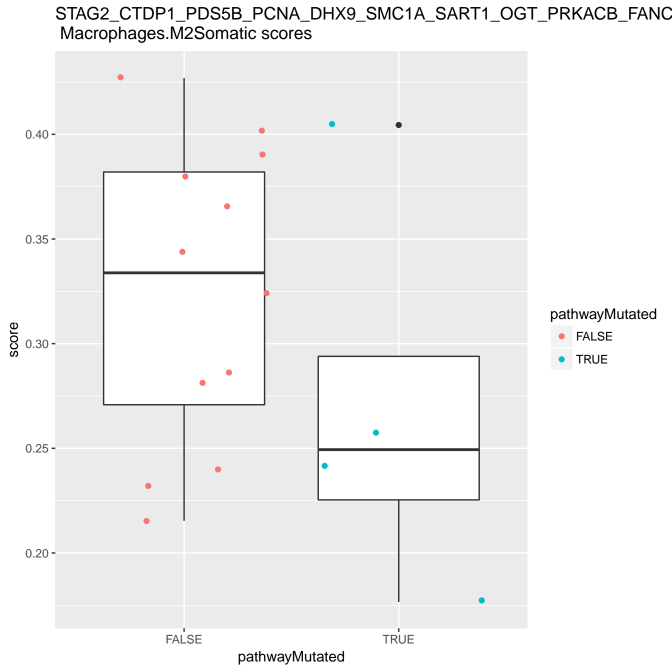


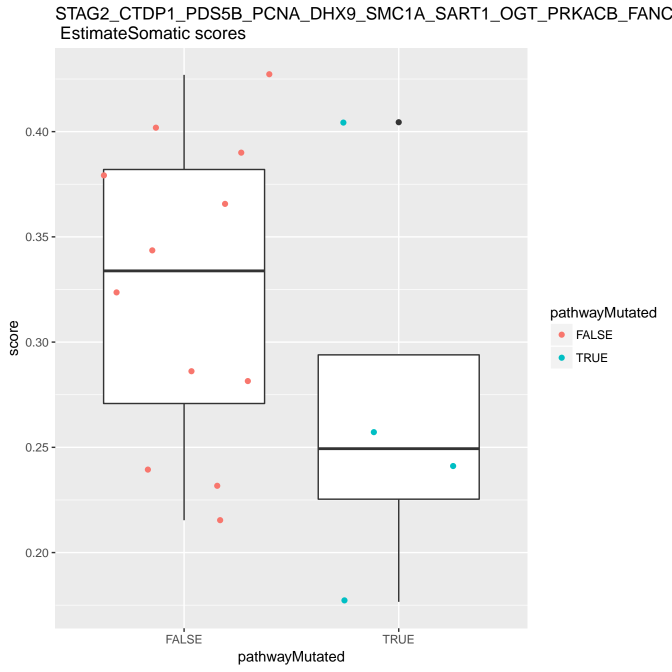
CTDP1_PCNA_CEP57_KIF20B_TUBGCP5_PRKACB_PLK3_FANCD2_RBM4B_ Mast.cells.restingSomatic scores 0.5 pathwayMutated score FALSE TRUE 0.4 -0.3 -FALSE TRUE pathwayMutated

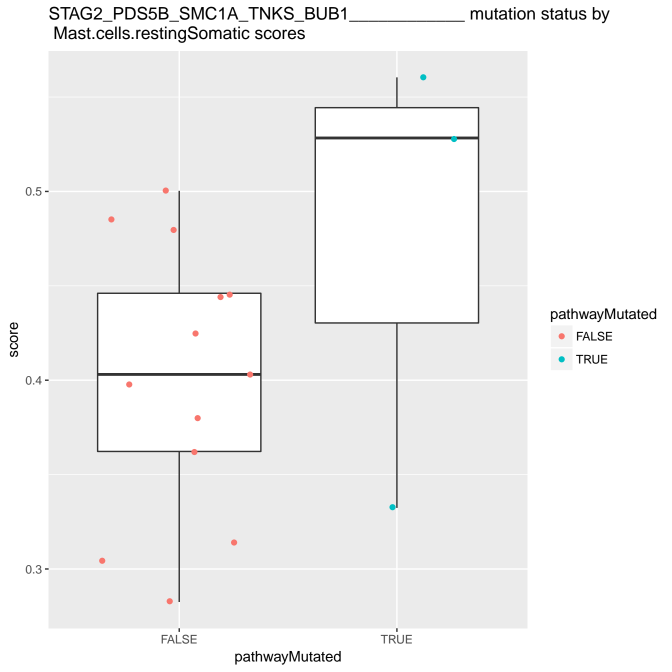


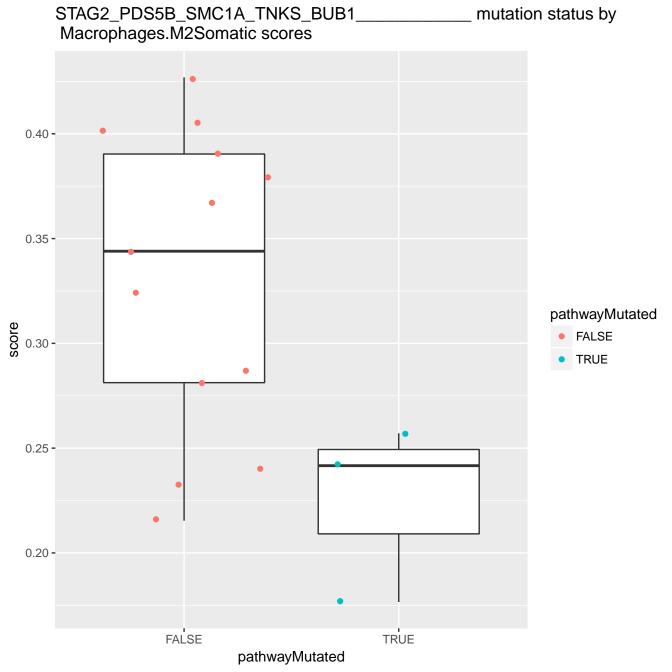


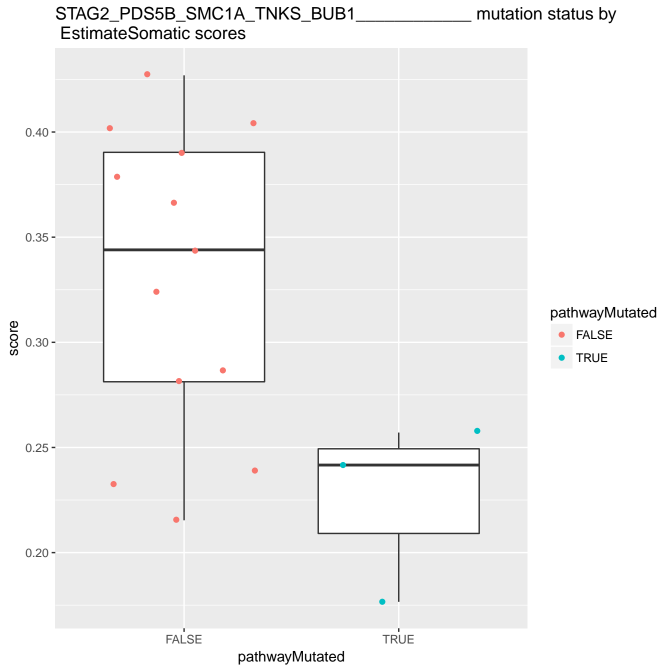




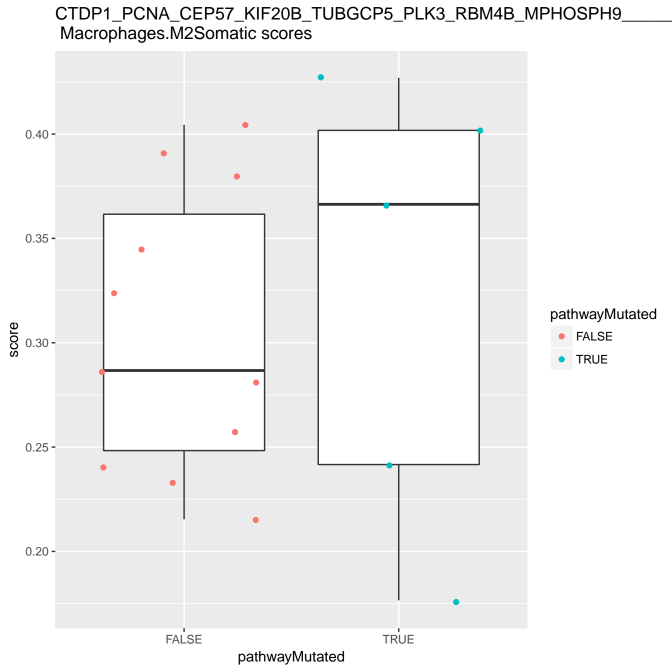


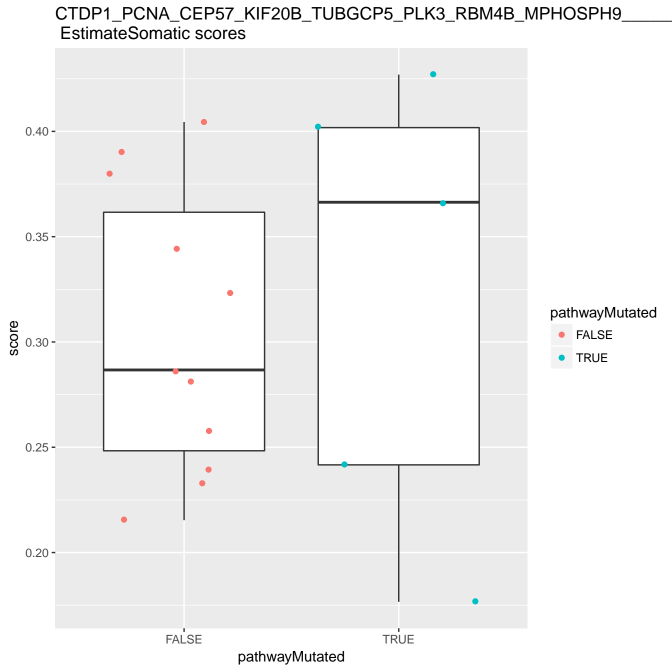


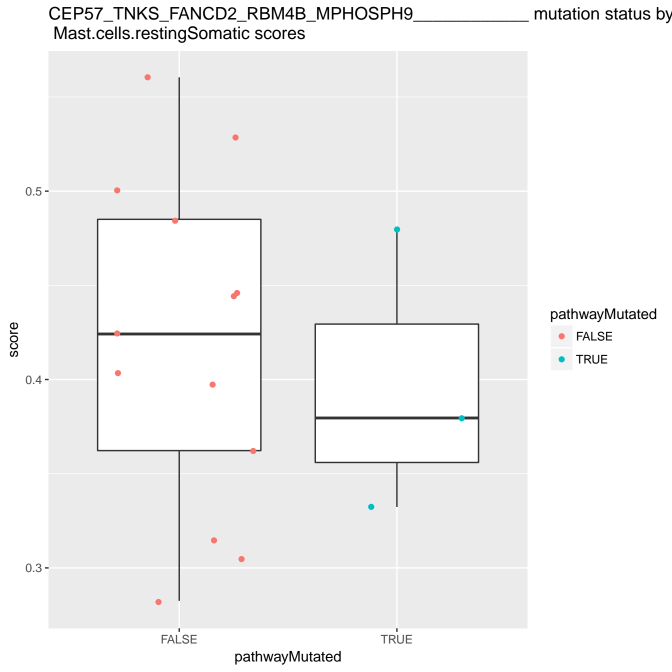


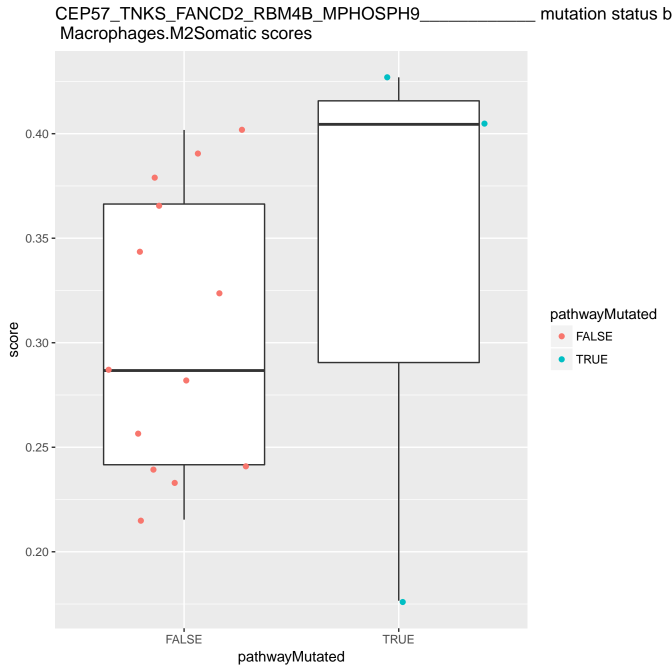


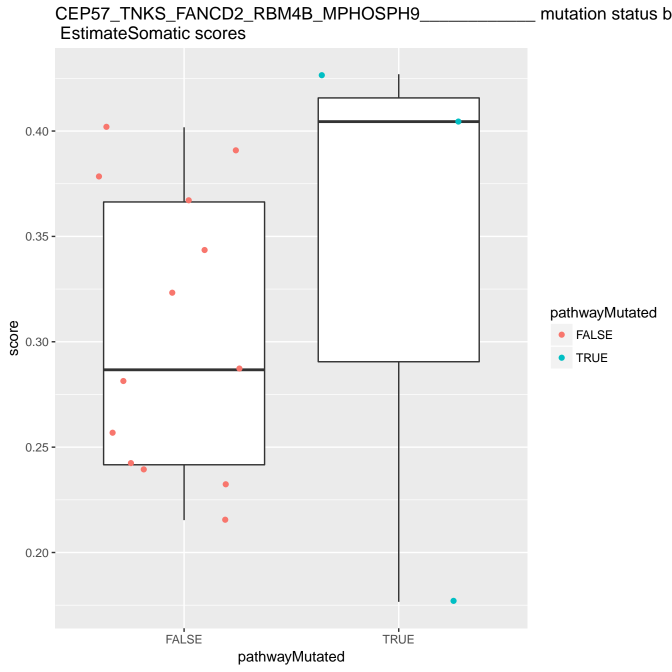
CTDP1_PCNA_CEP57_KIF20B_TUBGCP5_PLK3_RBM4B_MPHOSPH9_ Mast.cells.restingSomatic scores 0.5 pathwayMutated score FALSE TRUE 0.4 -0.3 -FALSE TRUE pathwayMutated

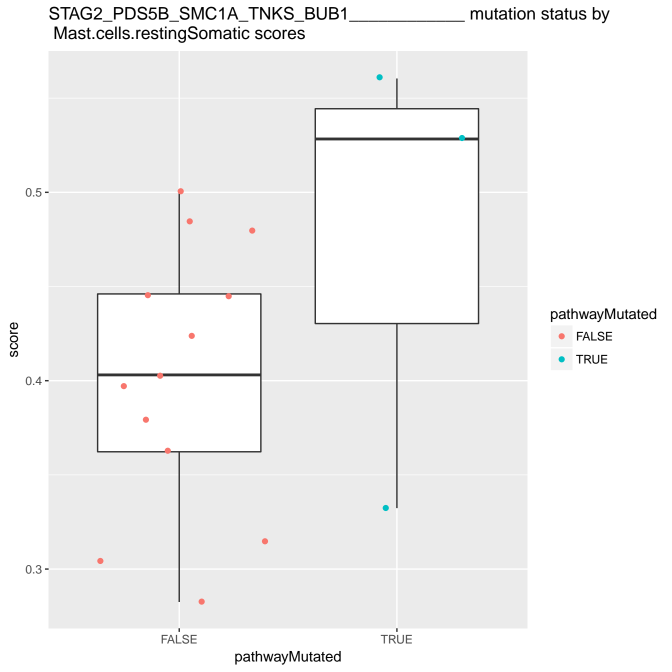


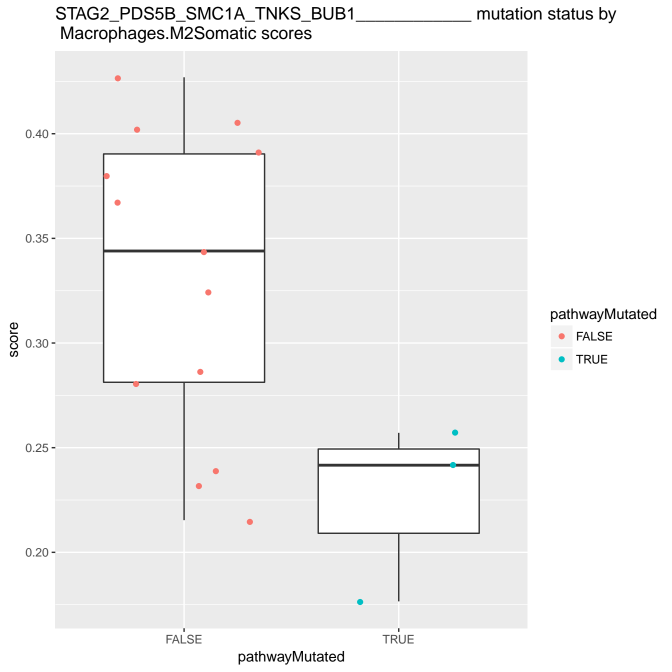


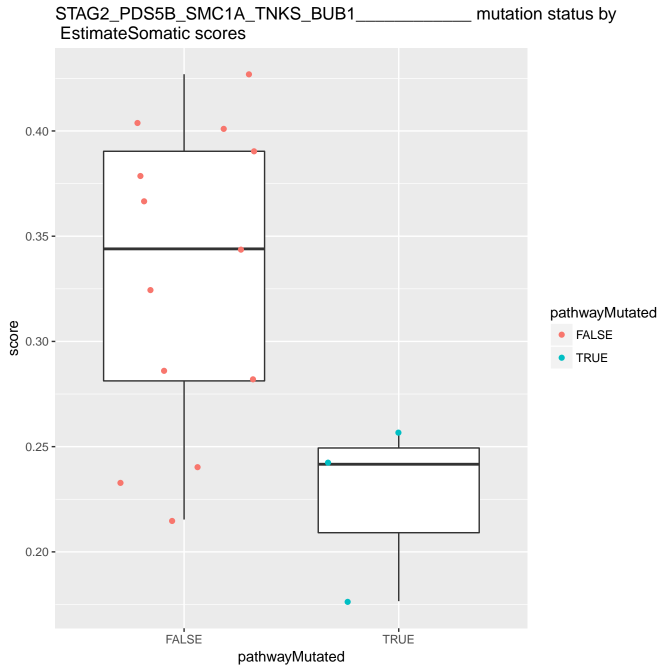


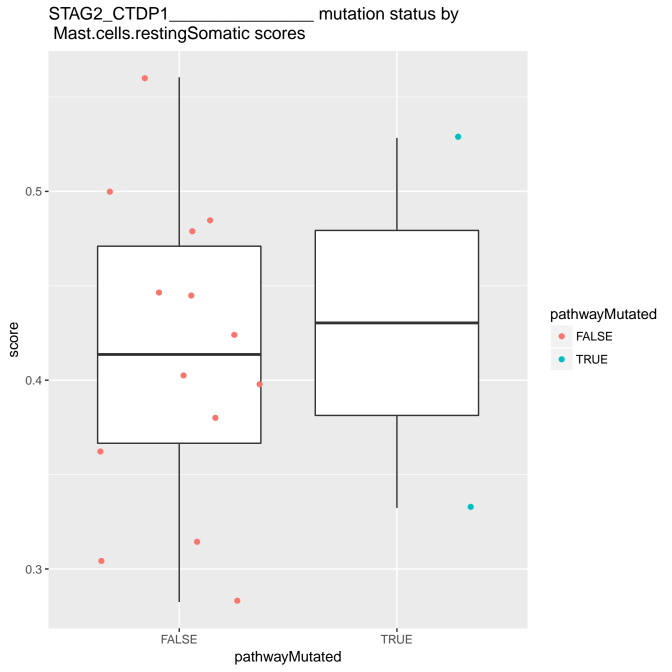


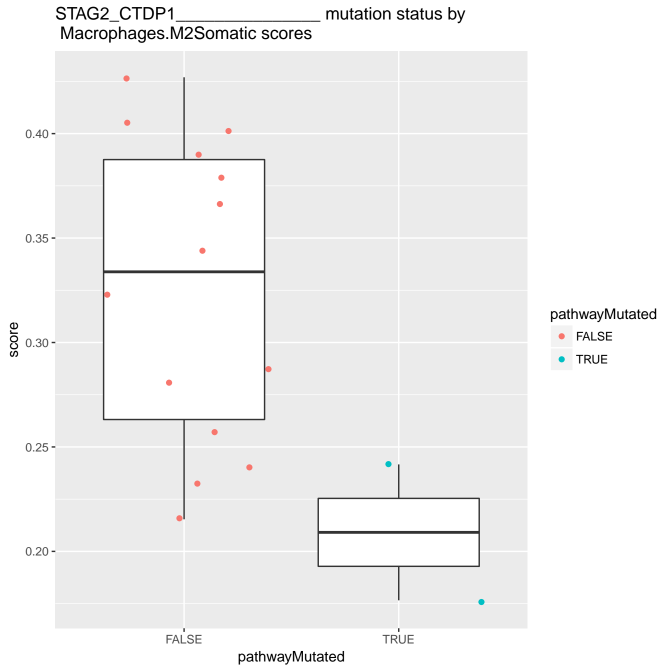


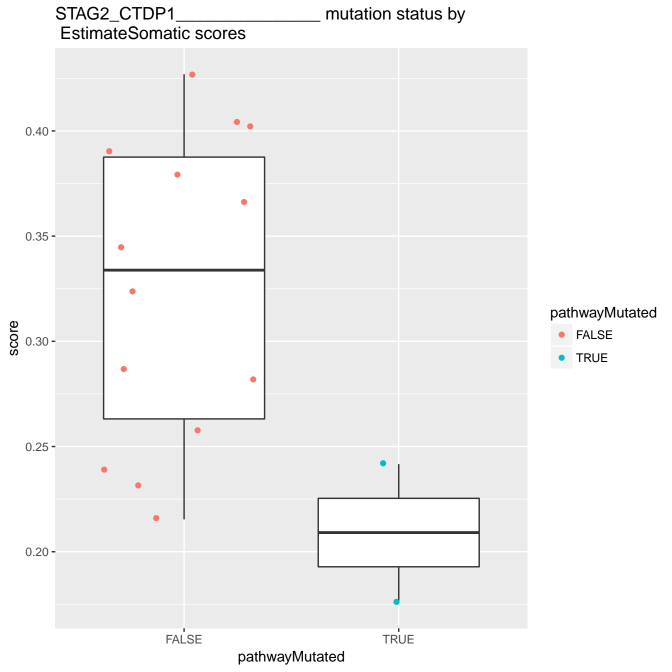


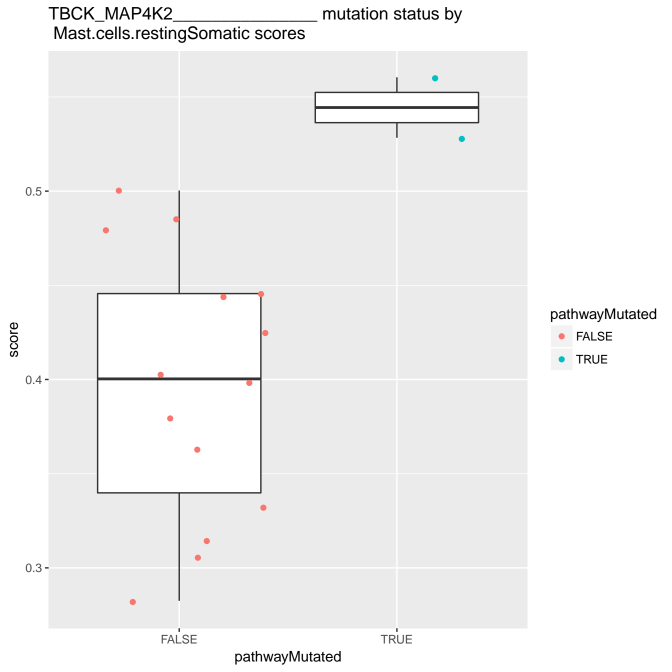


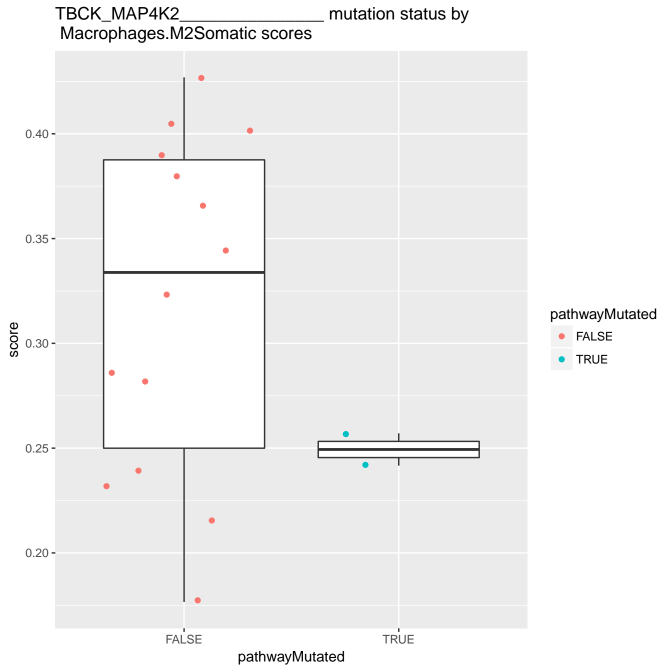


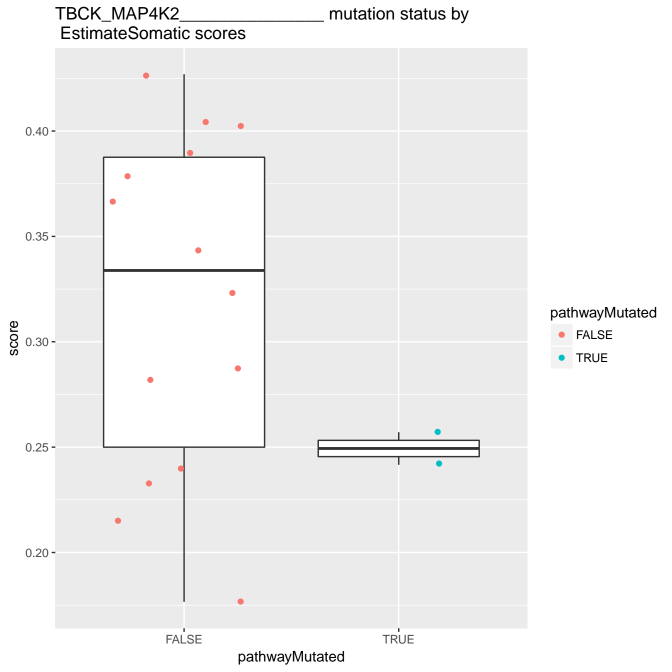


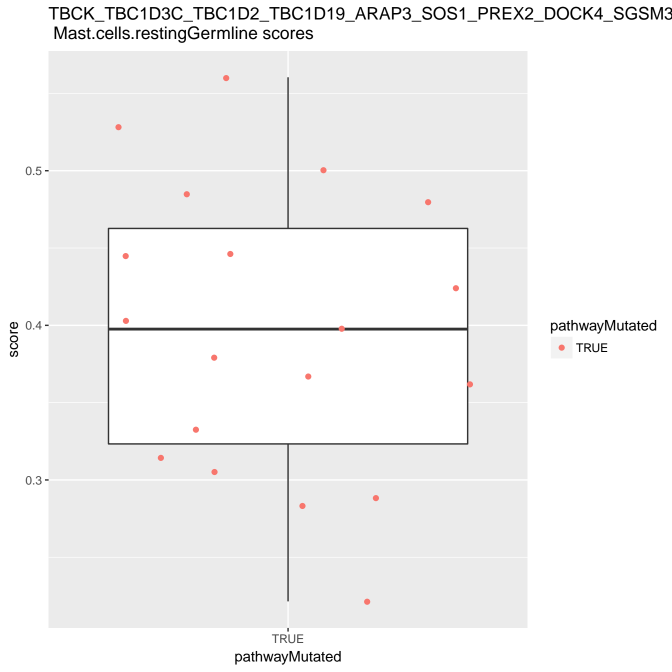


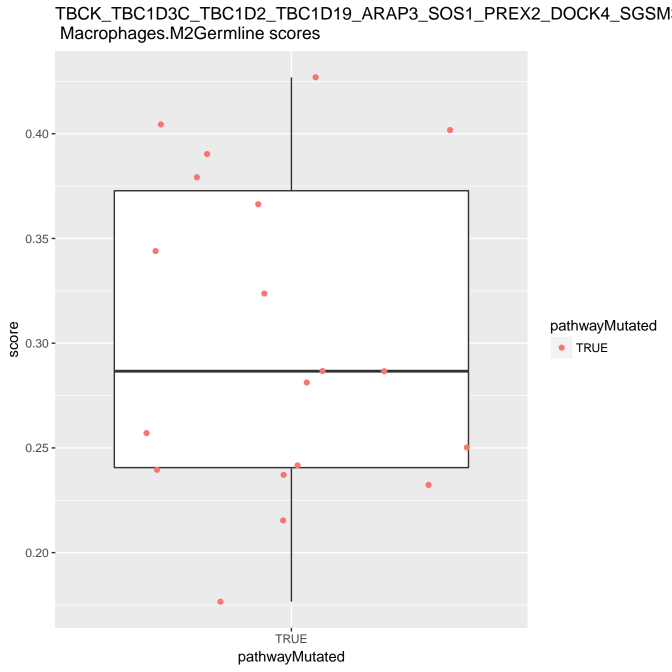




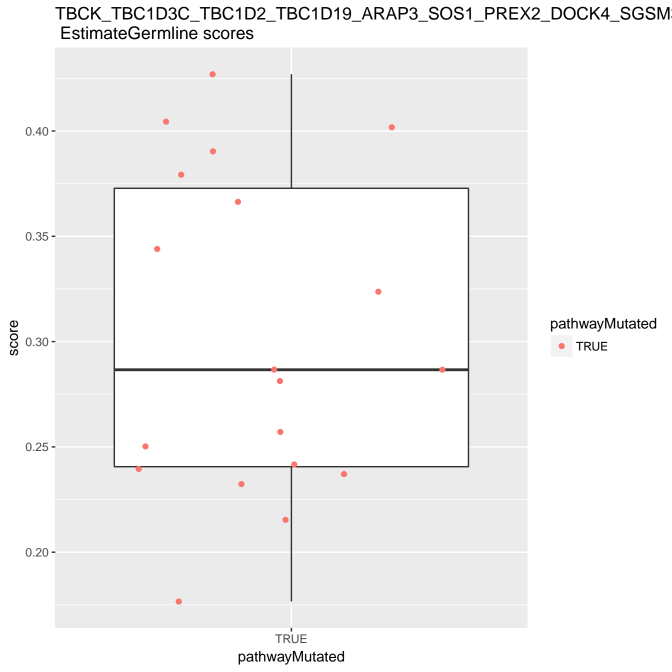


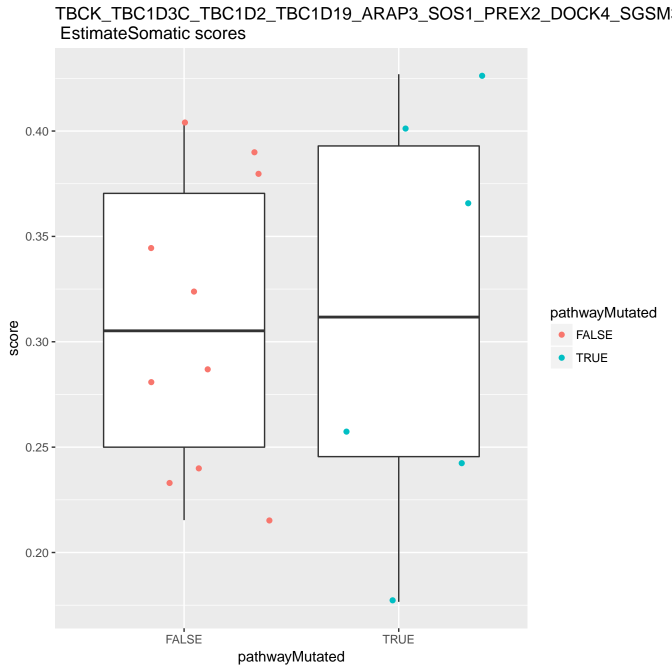


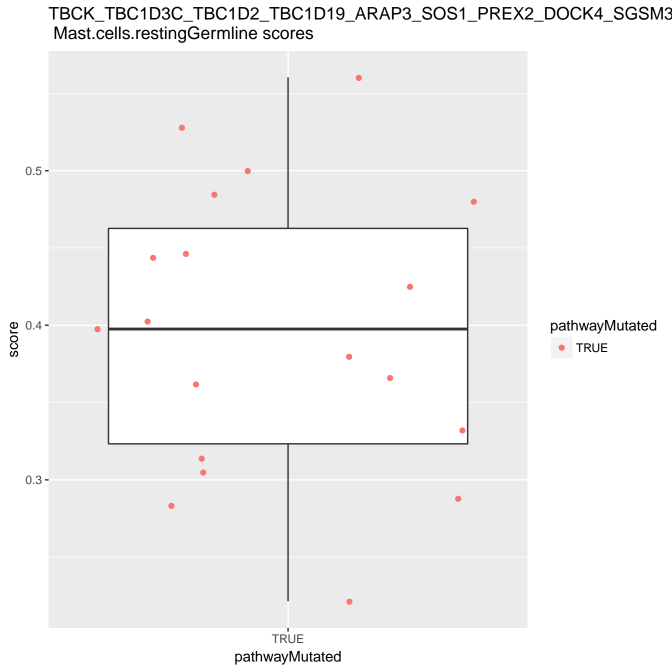


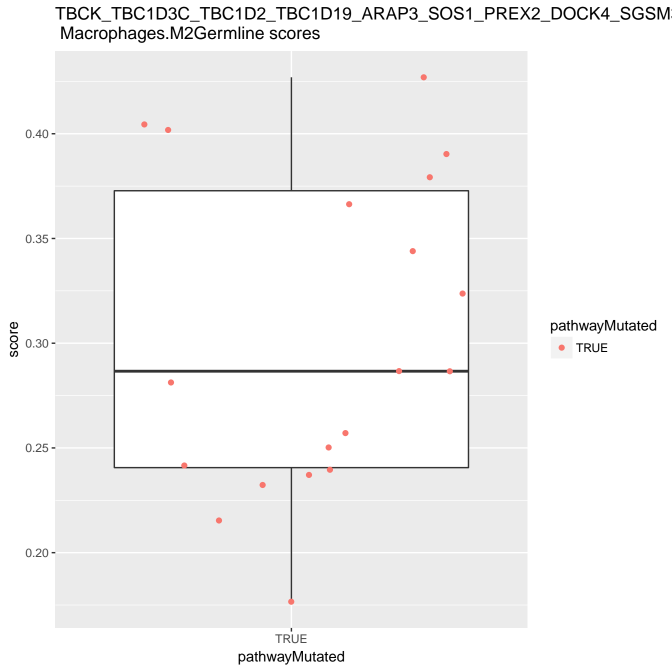


TBCK_TBC1D3C_TBC1D2_TBC1D19_ARAP3_SOS1_PREX2_DOCK4_SGSM Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated 800 -0.30 -FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated

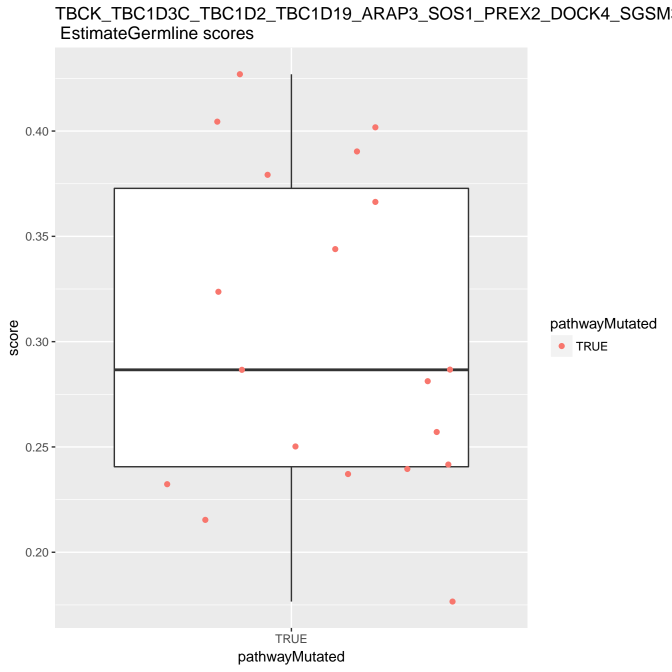


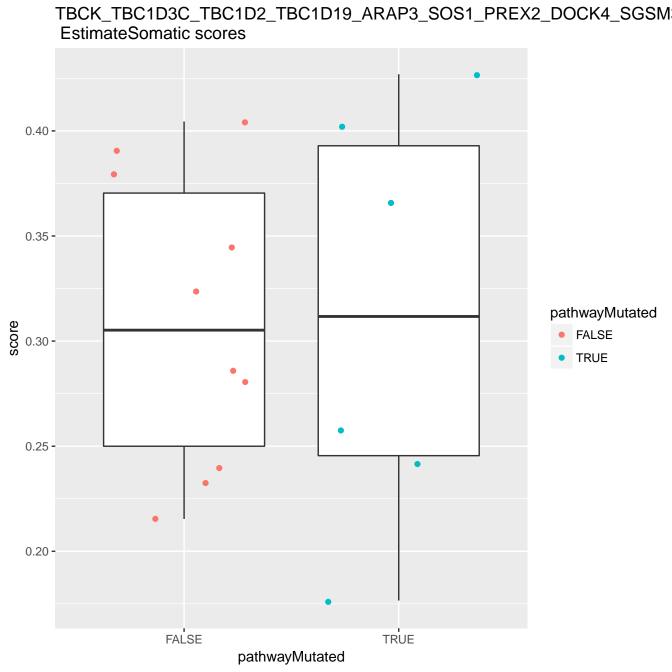


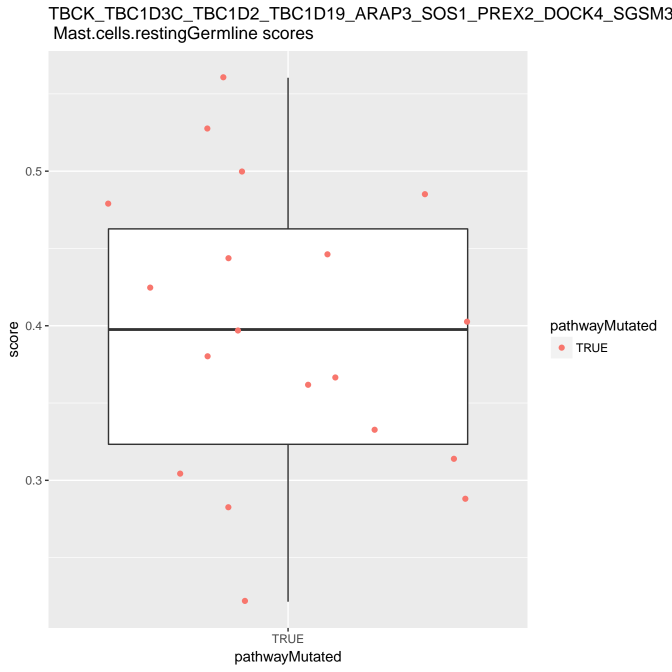


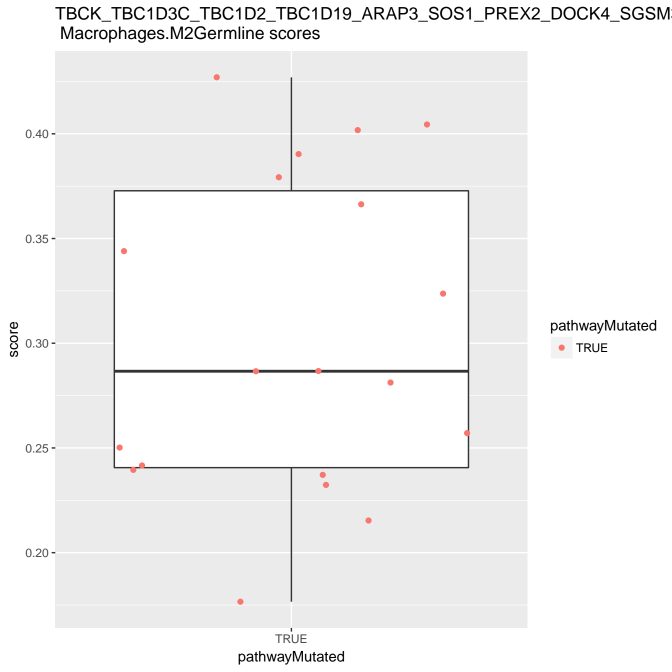


TBCK_TBC1D3C_TBC1D2_TBC1D19_ARAP3_SOS1_PREX2_DOCK4_SGSM Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated 9 0.30 -FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated

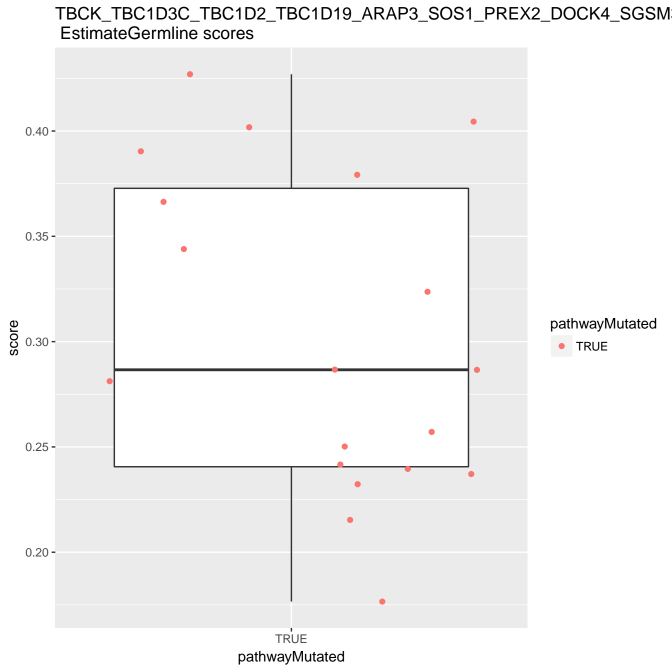


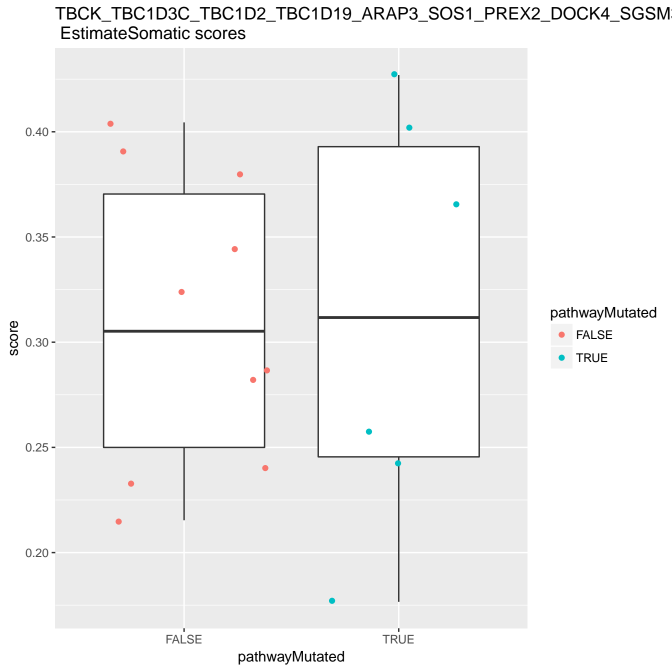


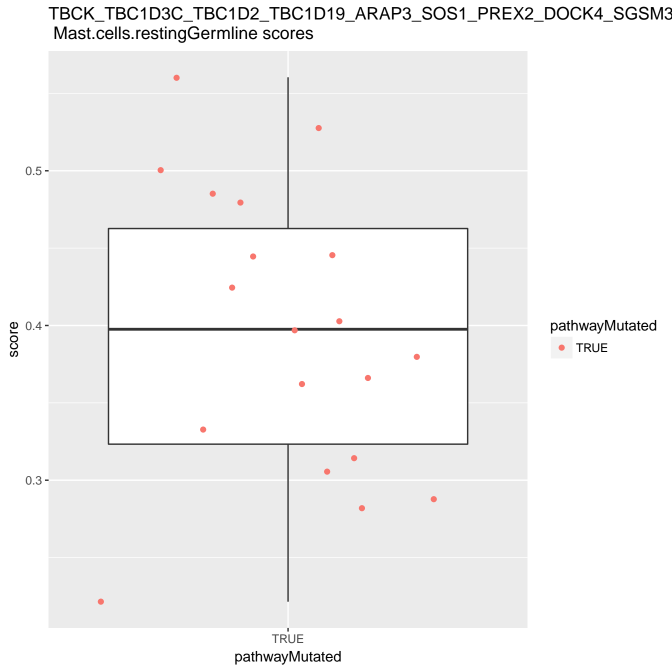


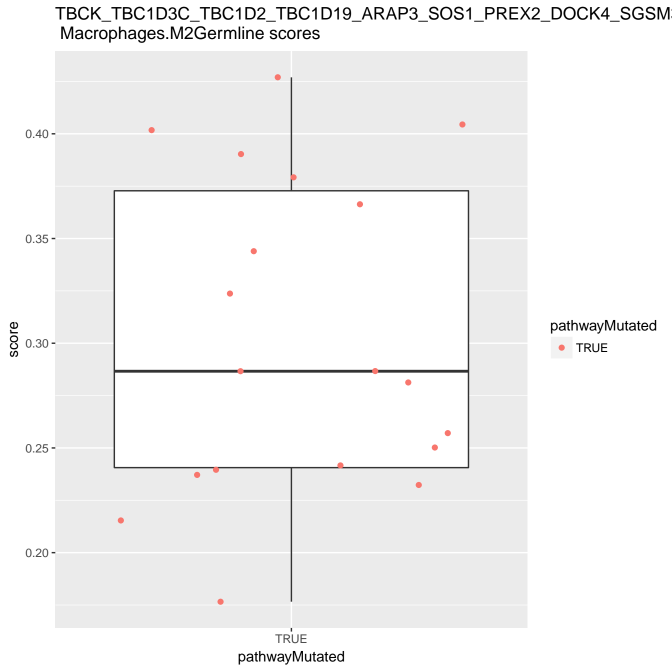


TBCK_TBC1D3C_TBC1D2_TBC1D19_ARAP3_SOS1_PREX2_DOCK4_SGSM Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated 800 -0.30 -FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated

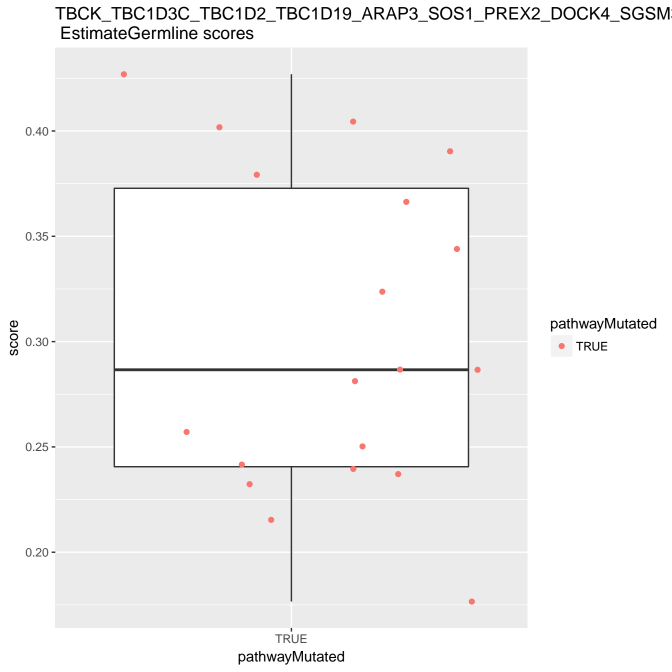


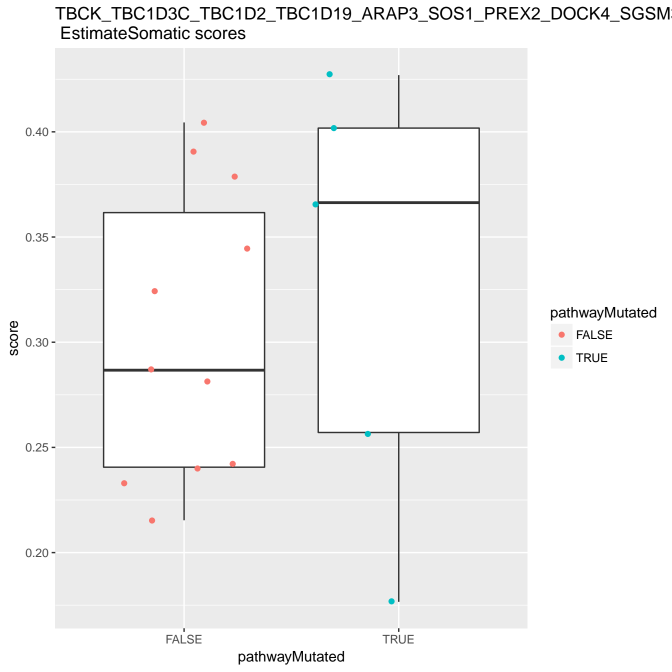


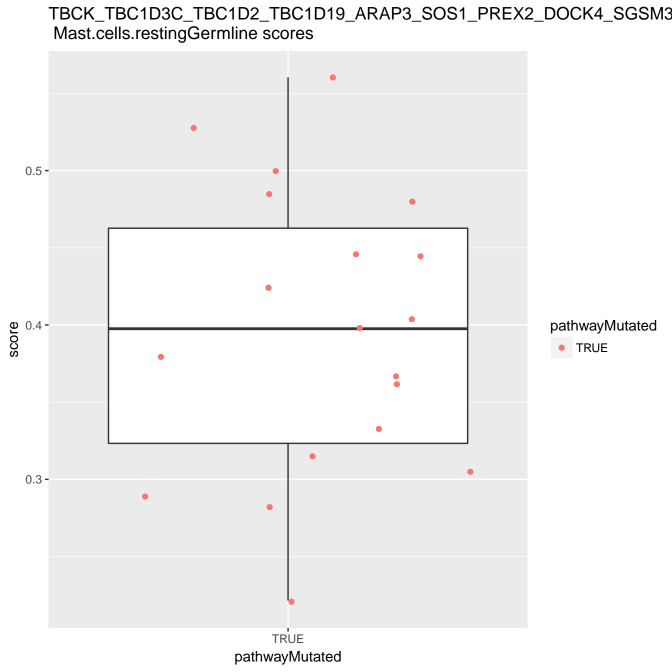


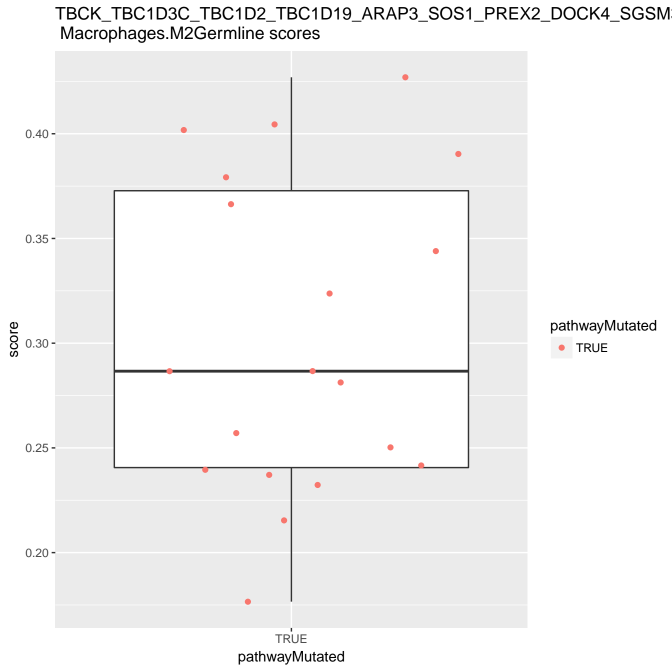


TBCK_TBC1D3C_TBC1D2_TBC1D19_ARAP3_SOS1_PREX2_DOCK4_SGSM Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated 800 -0.30 -FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated

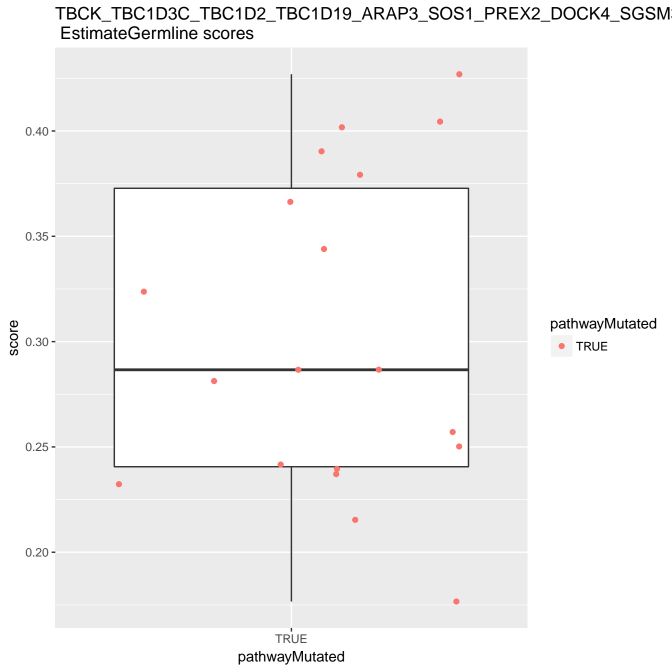


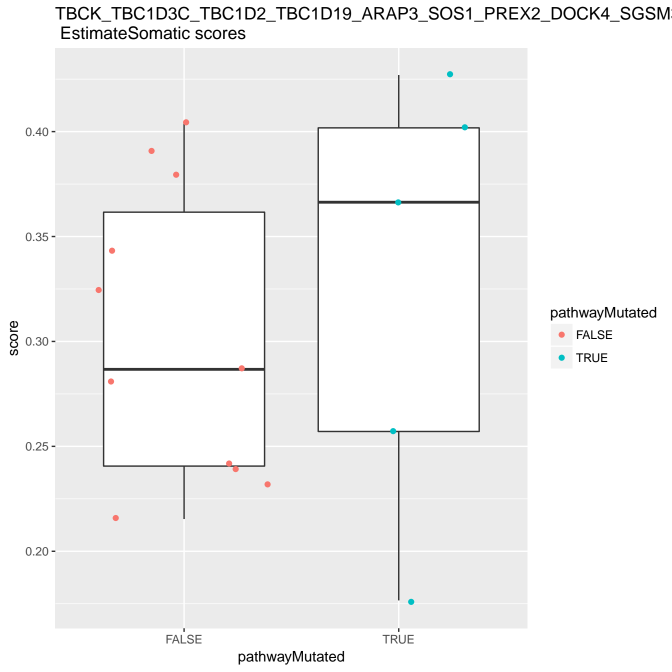


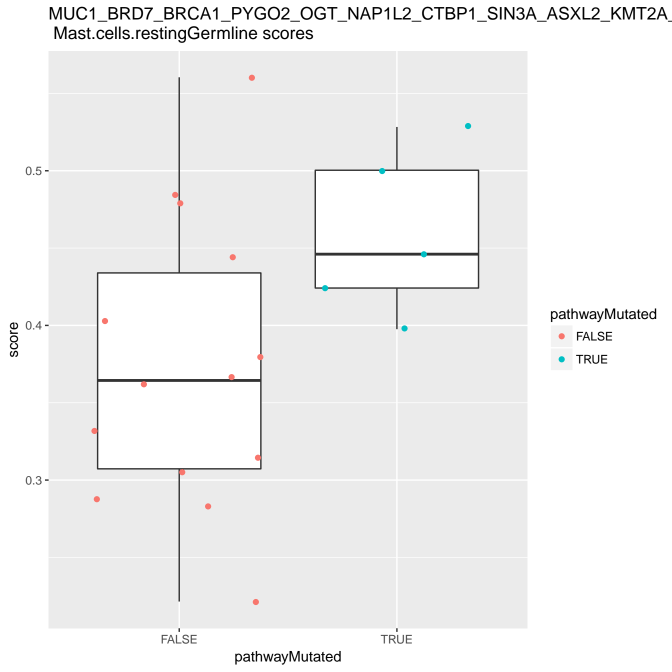


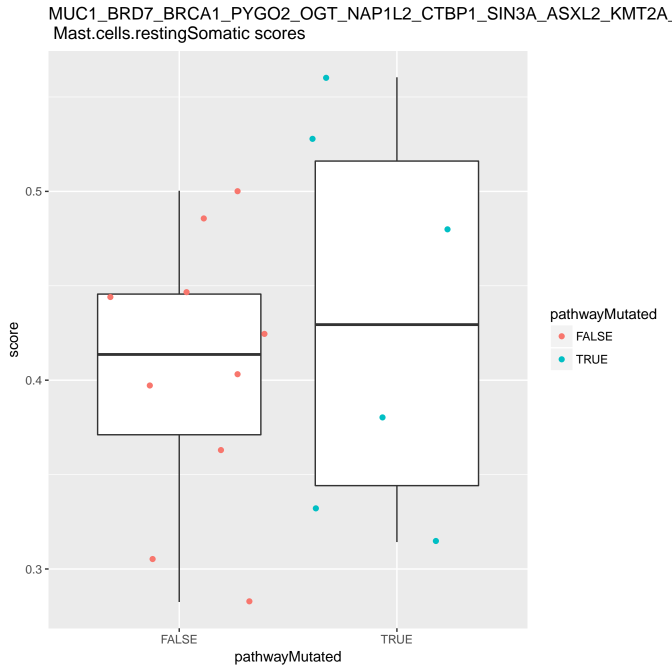


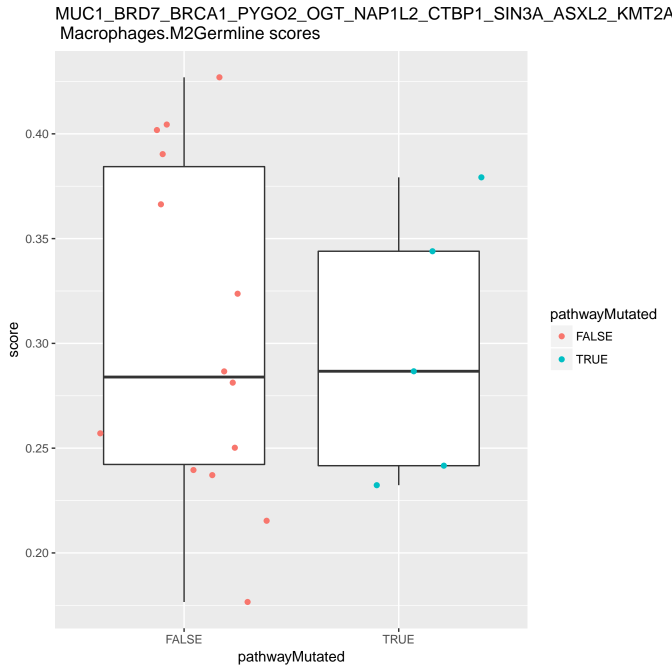
TBCK_TBC1D3C_TBC1D2_TBC1D19_ARAP3_SOS1_PREX2_DOCK4_SGSM Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated Score 0.30 -FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated

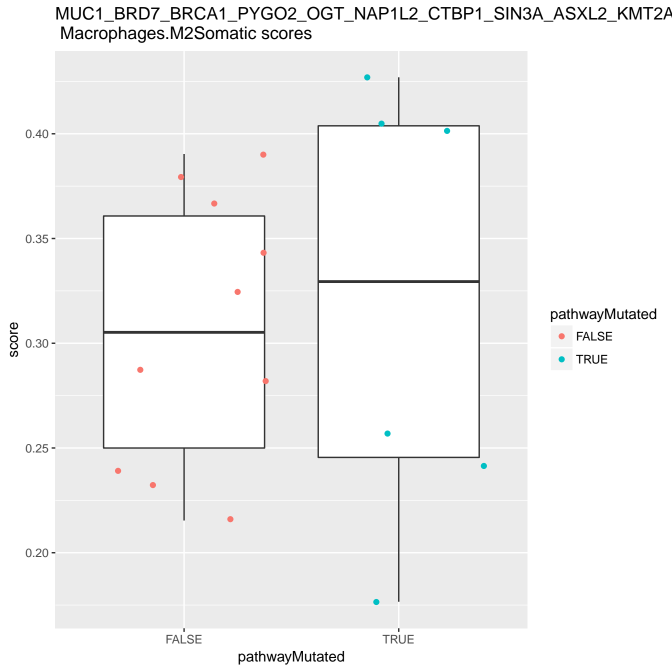


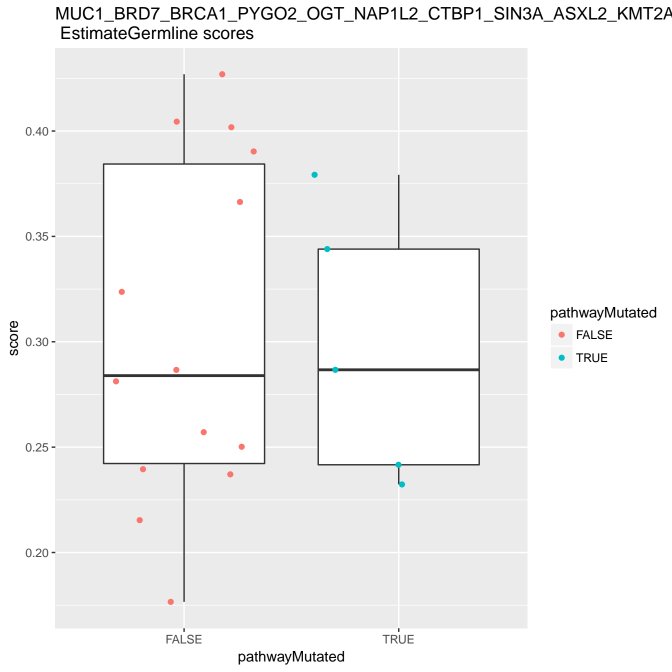


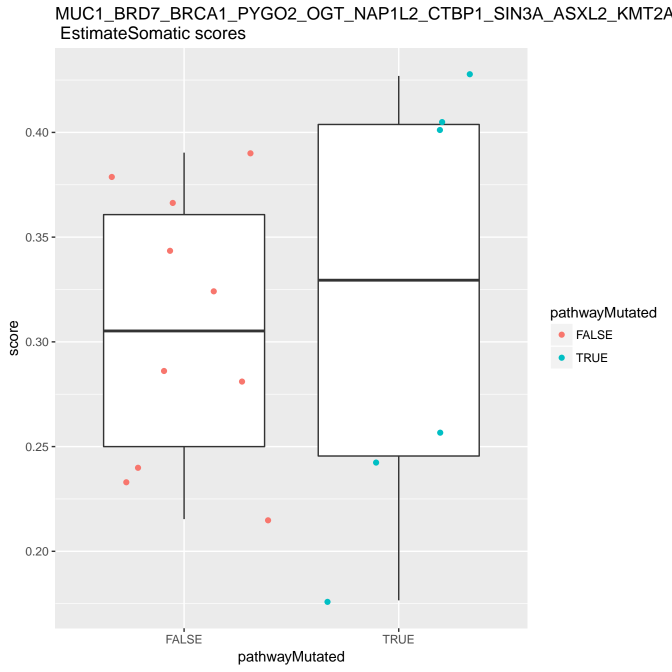


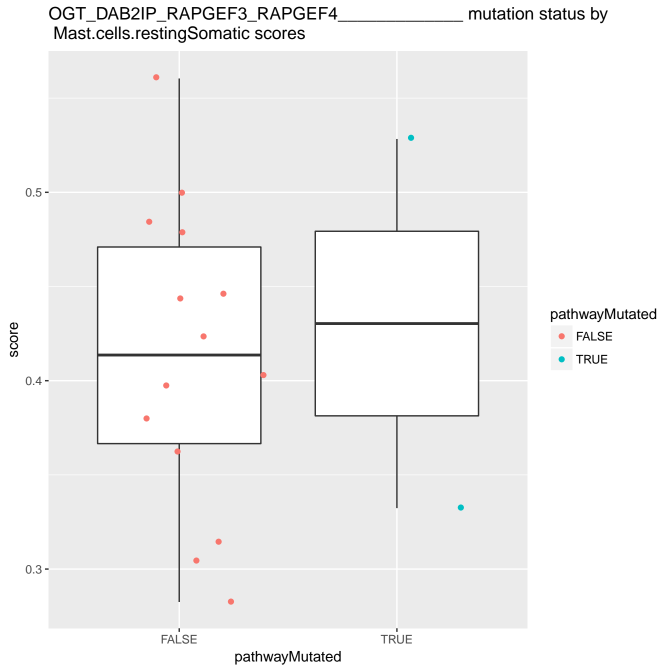


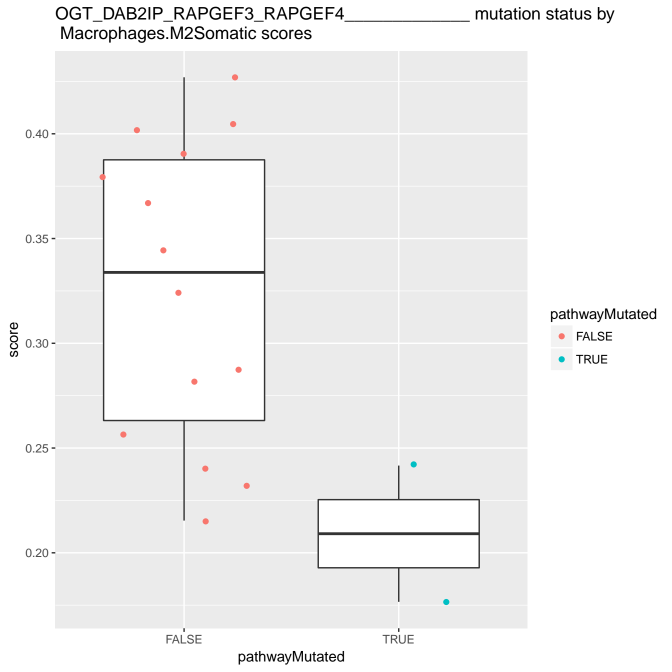


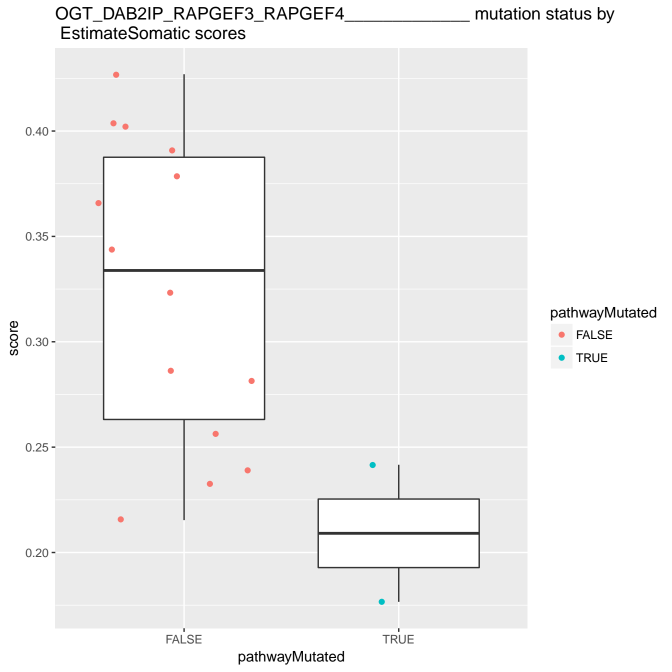


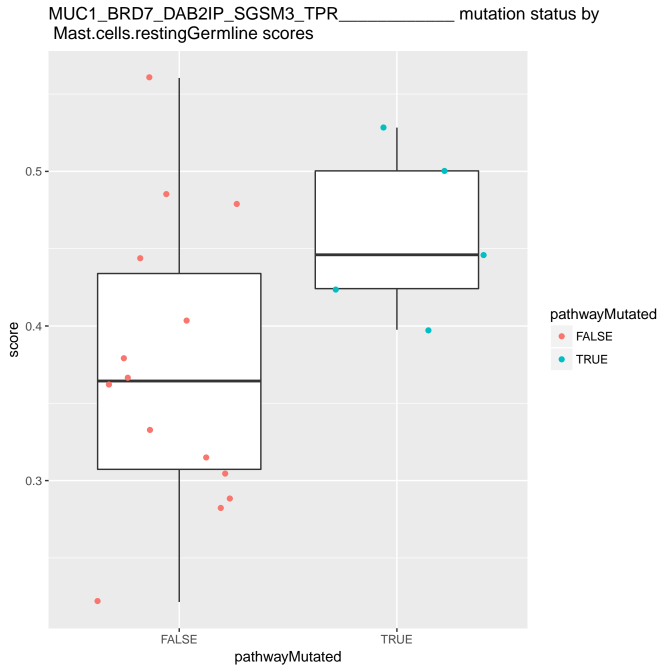


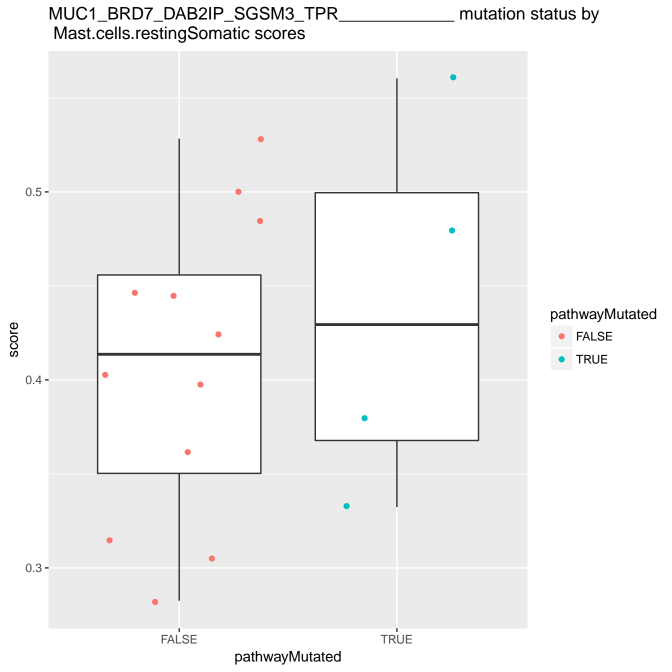


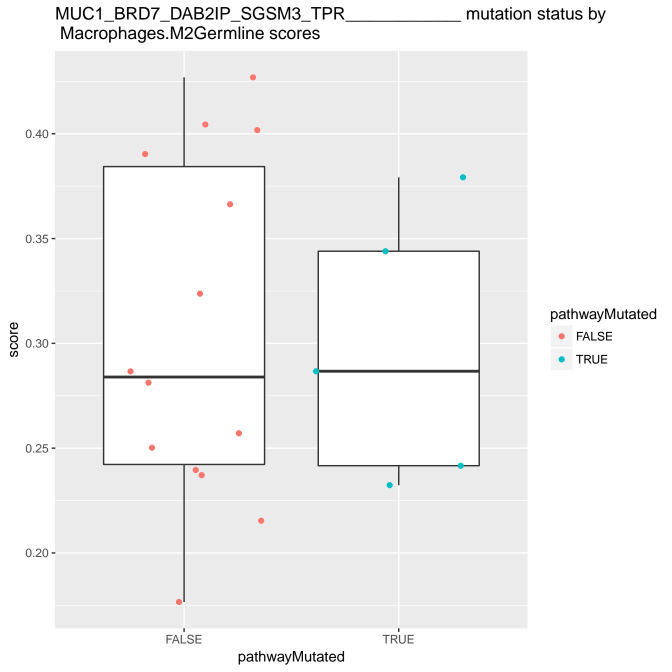


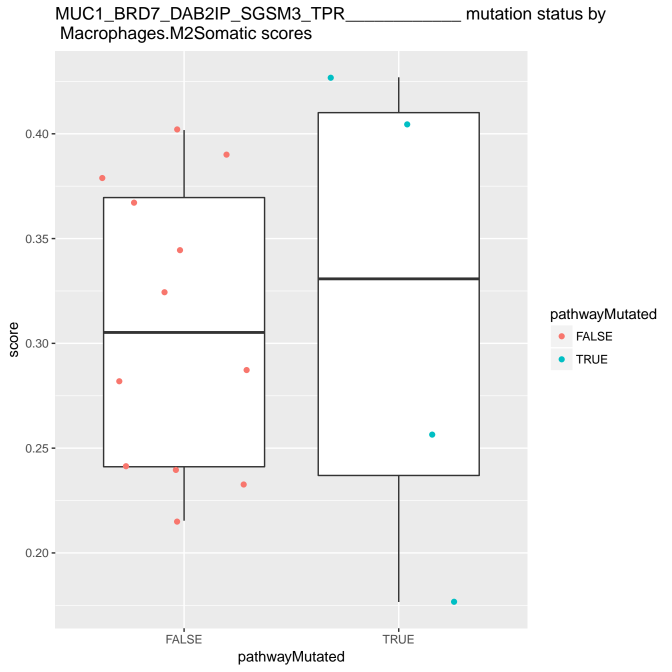


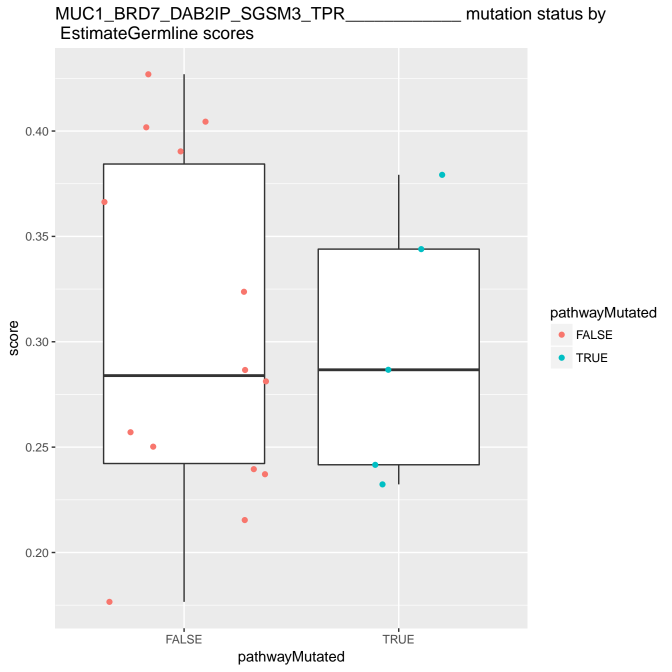


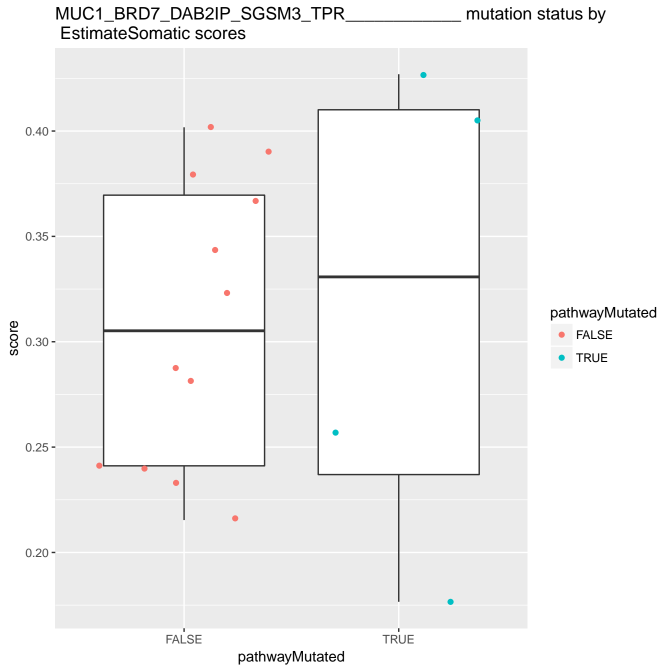


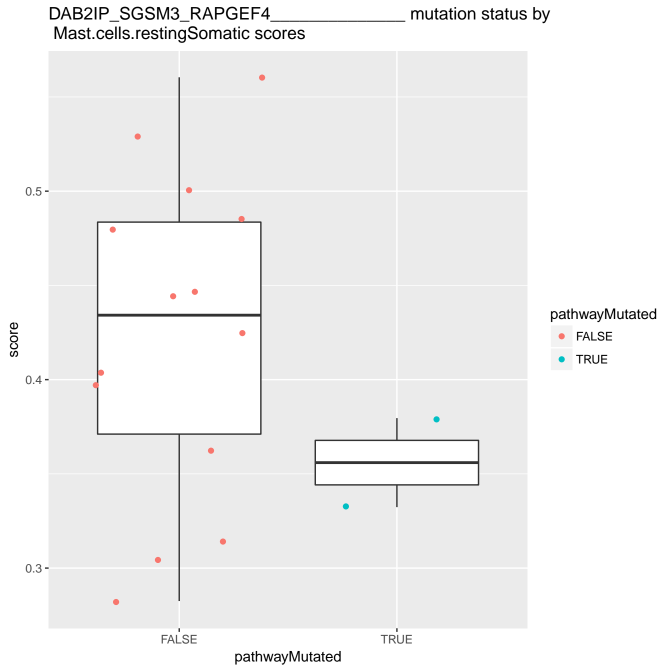


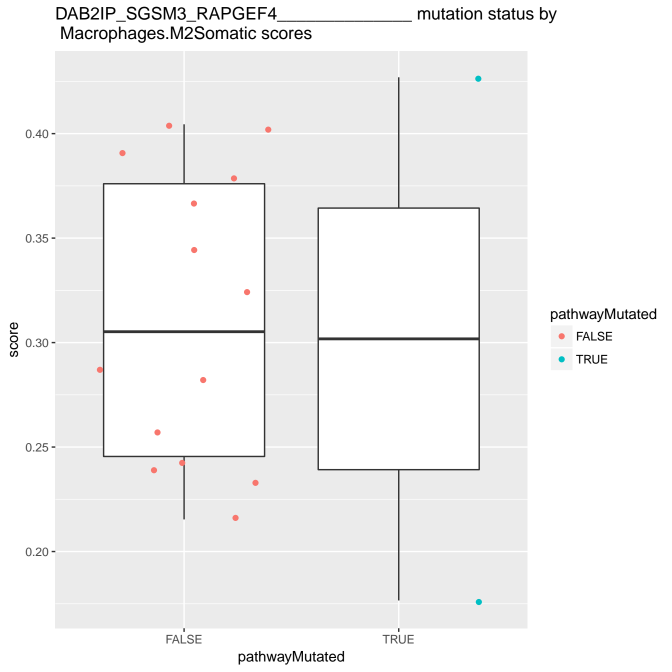


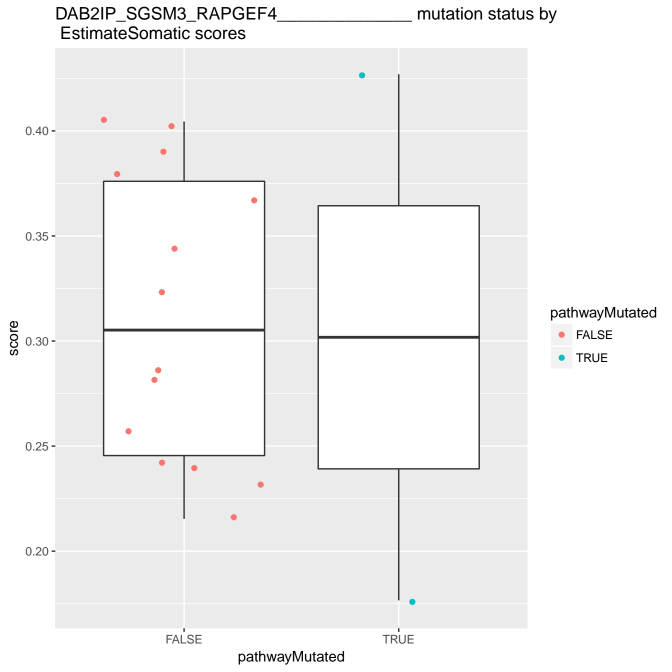


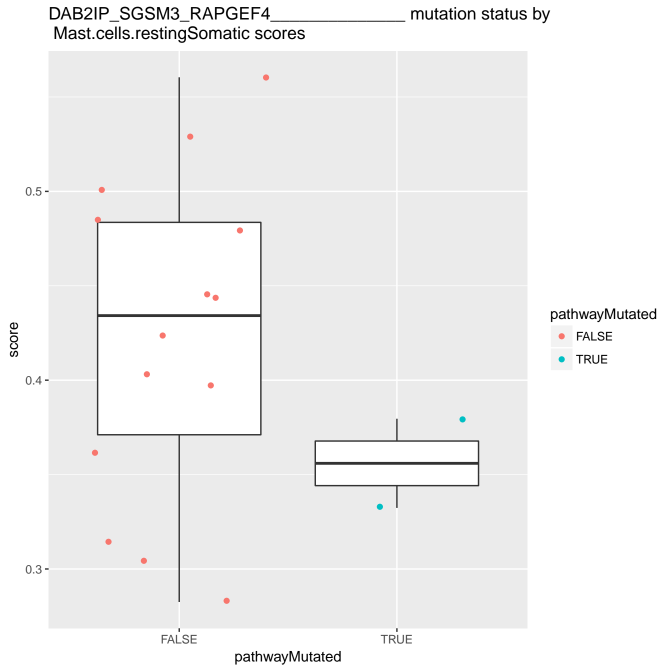


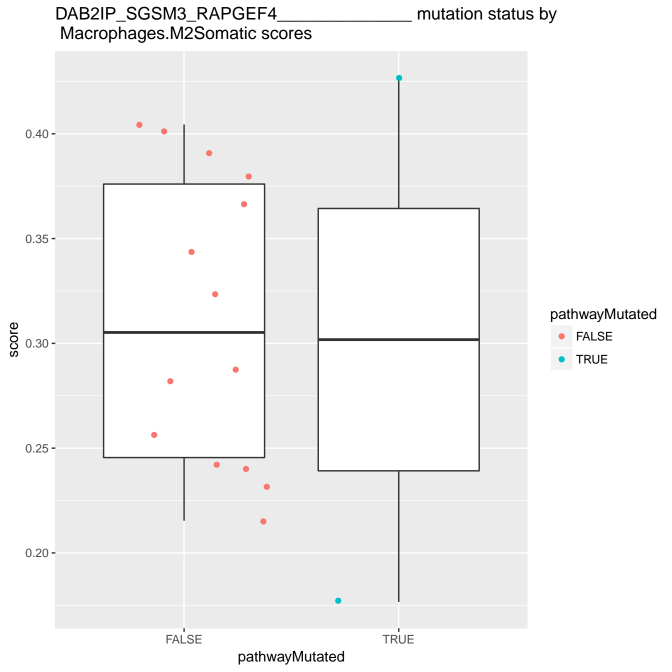


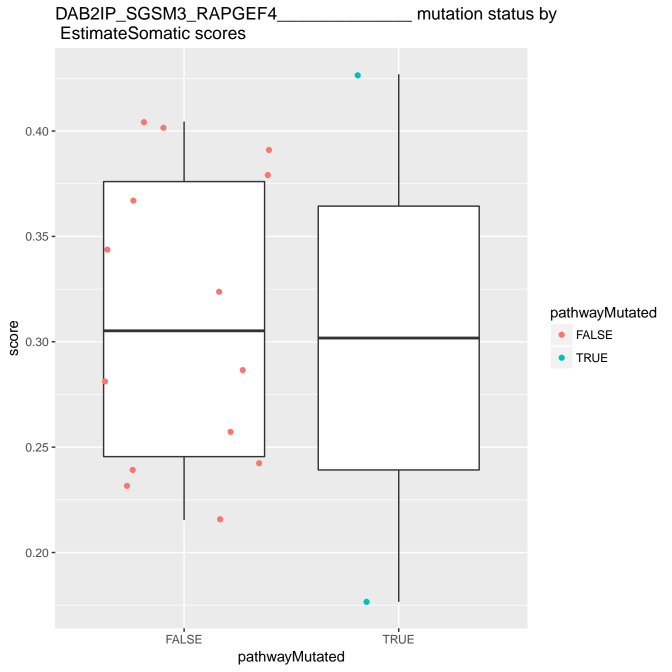


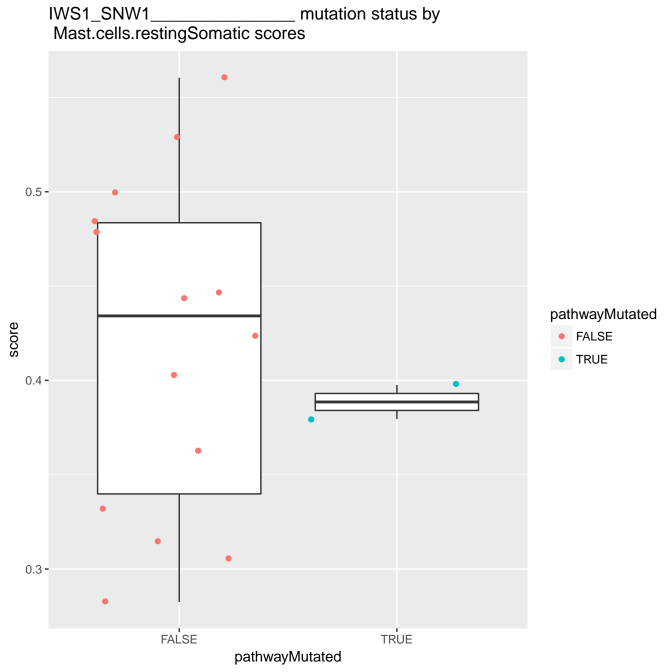


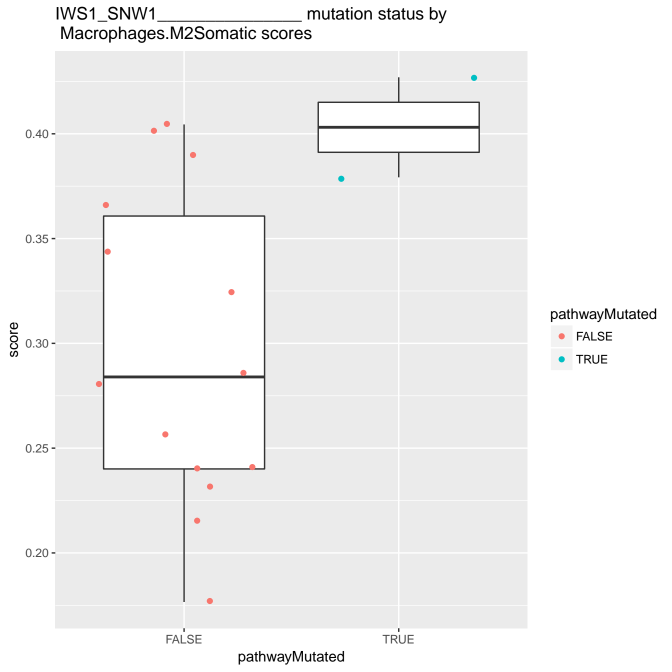


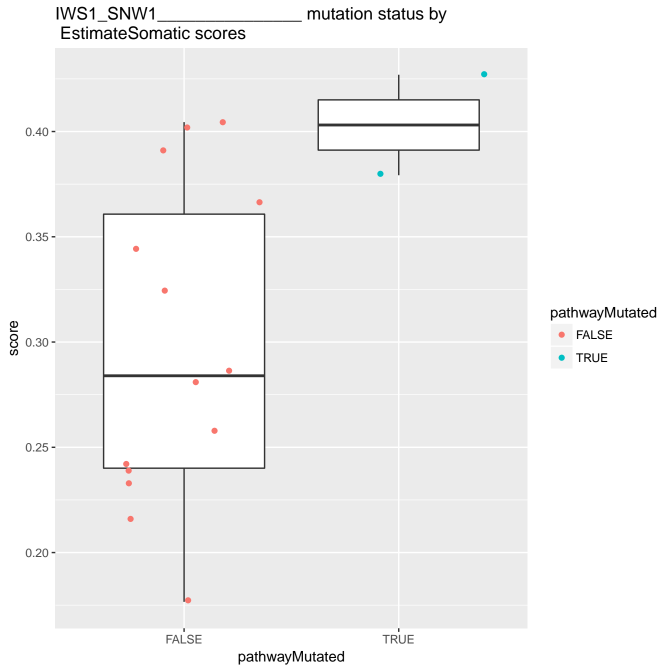


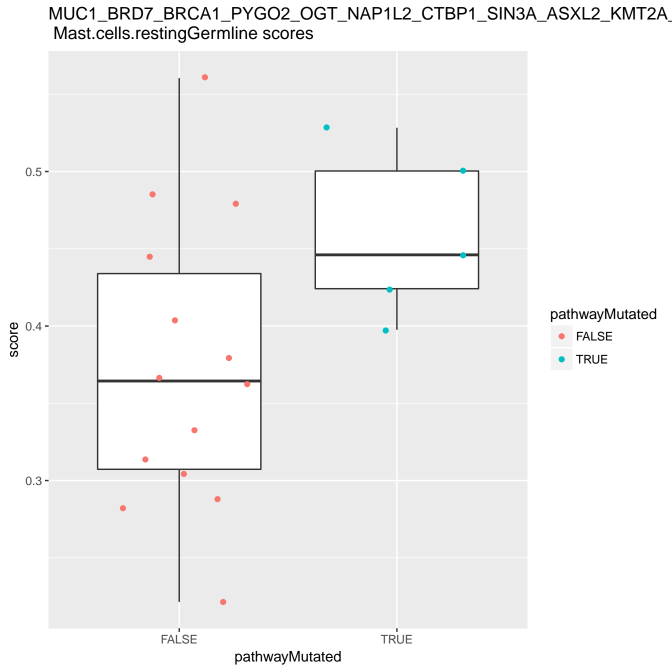


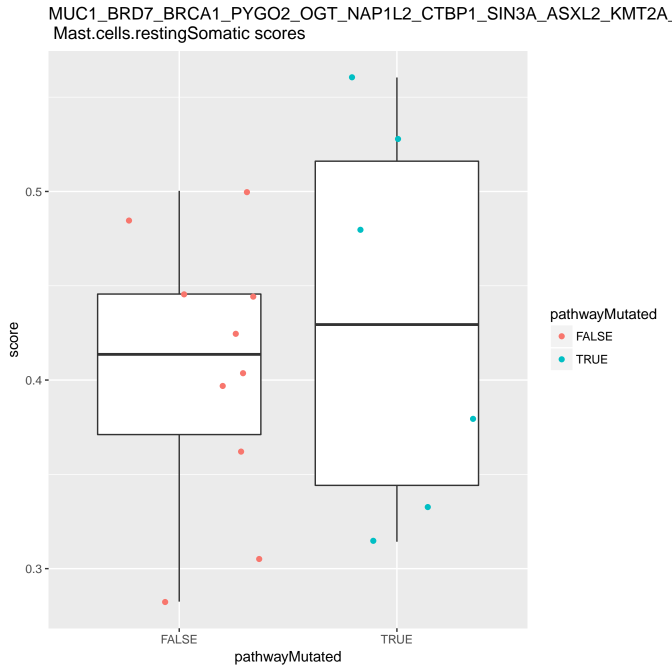


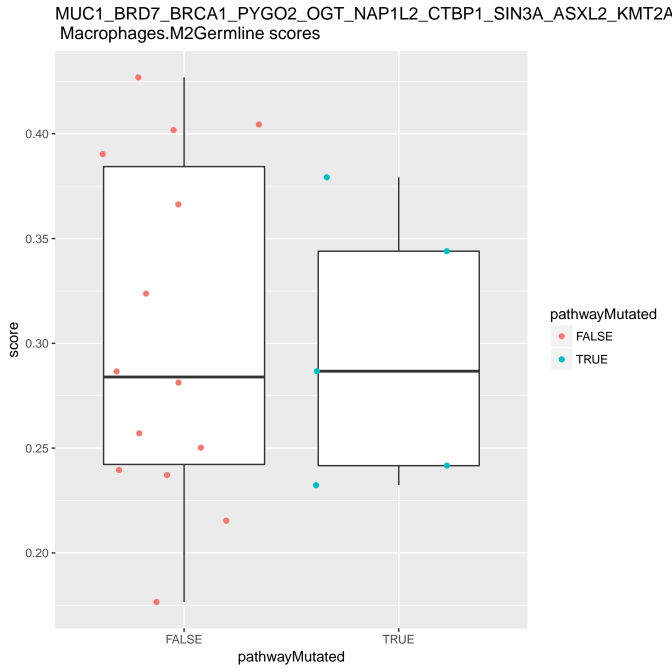


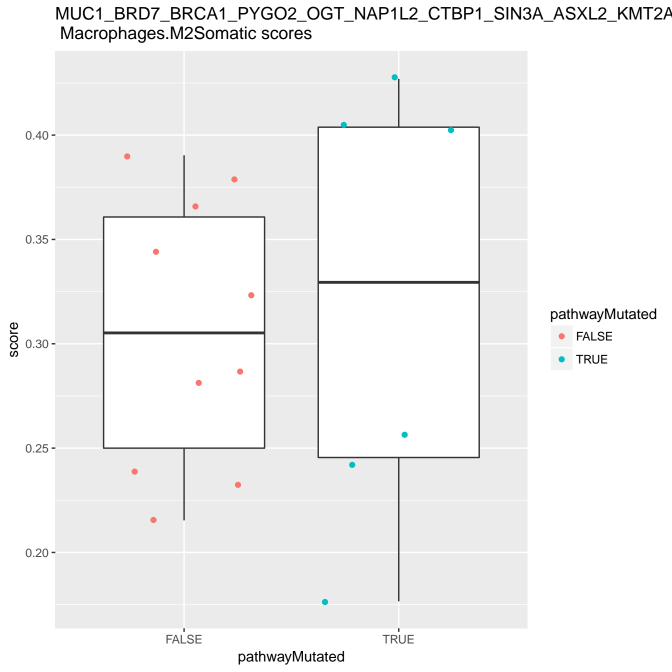


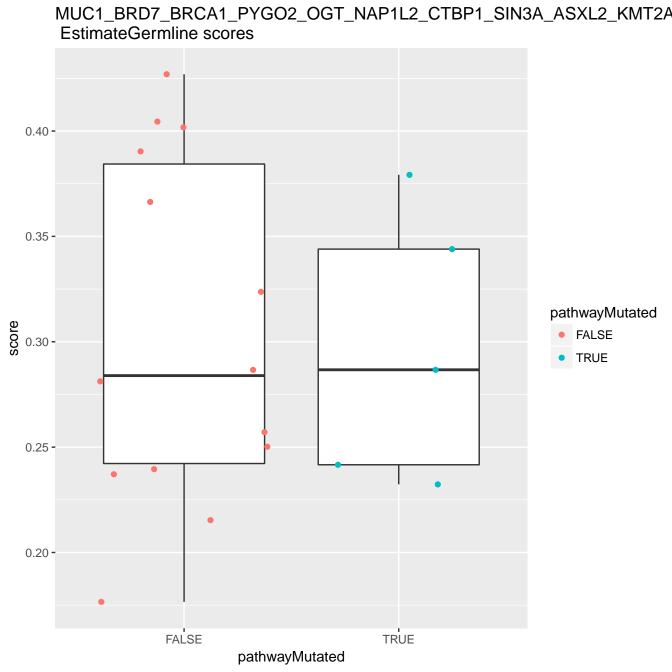


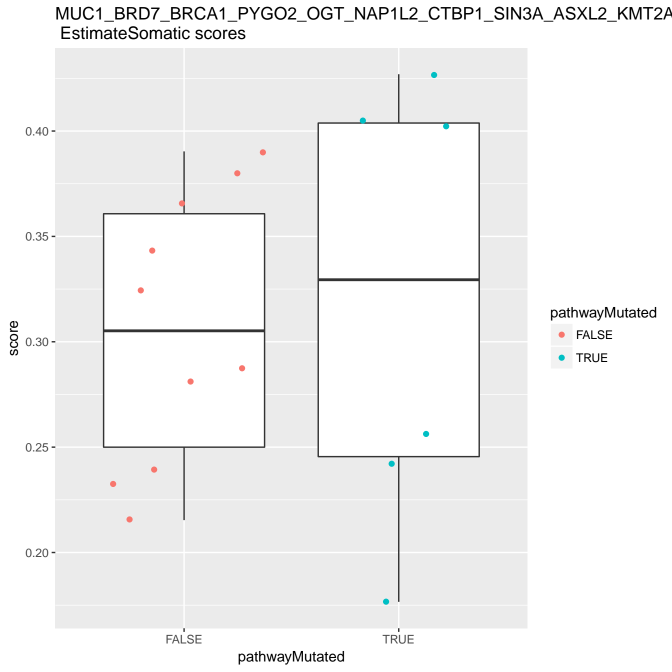


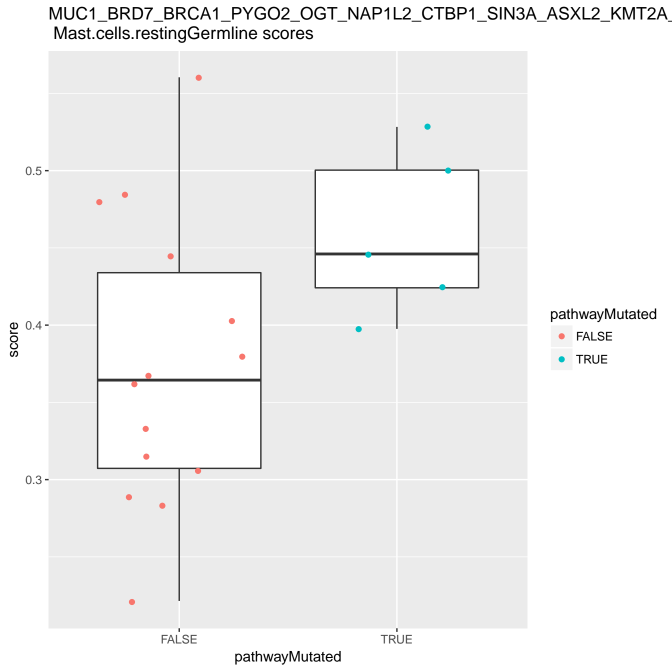


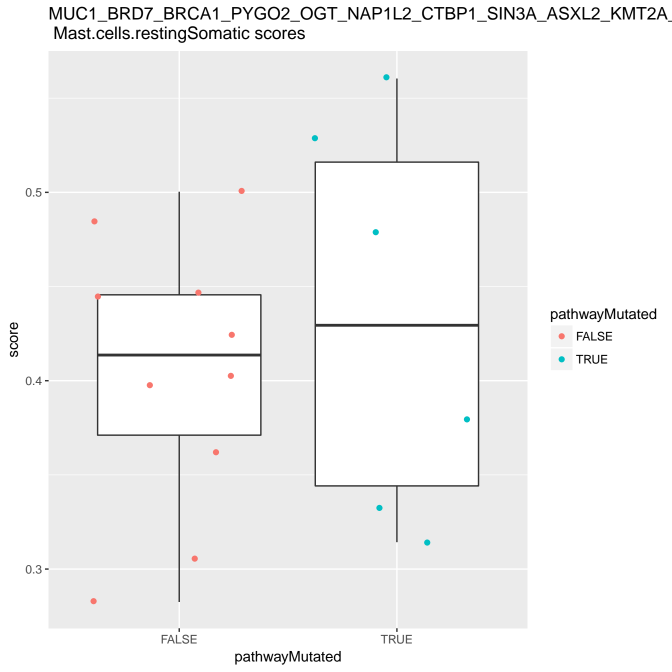


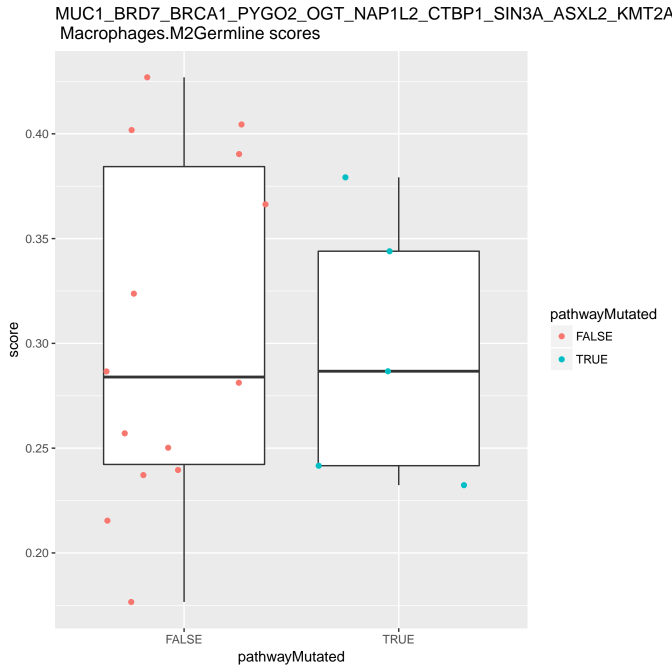


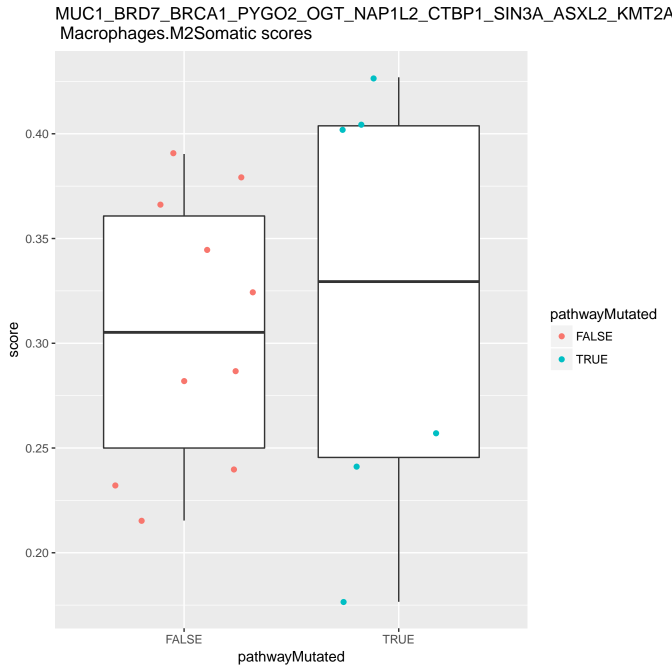


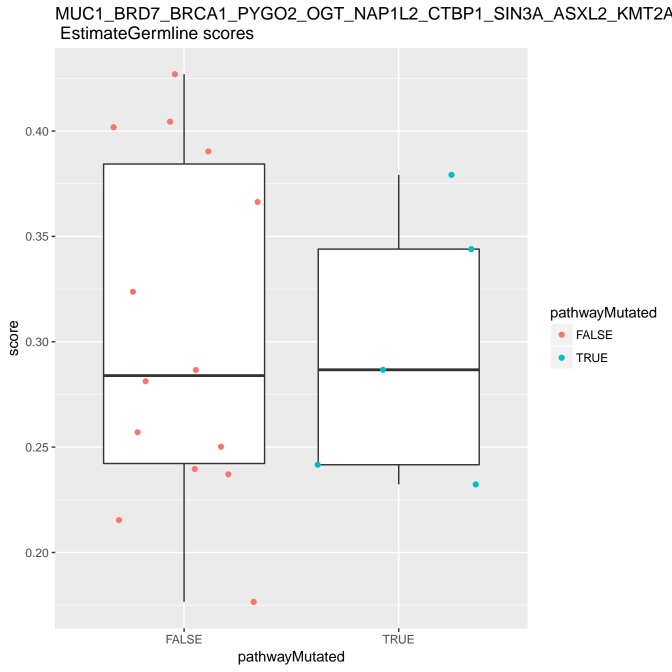


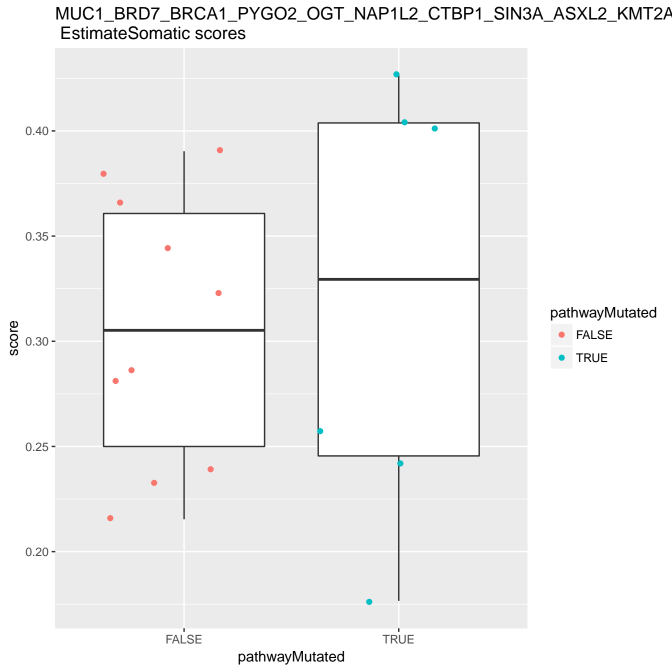


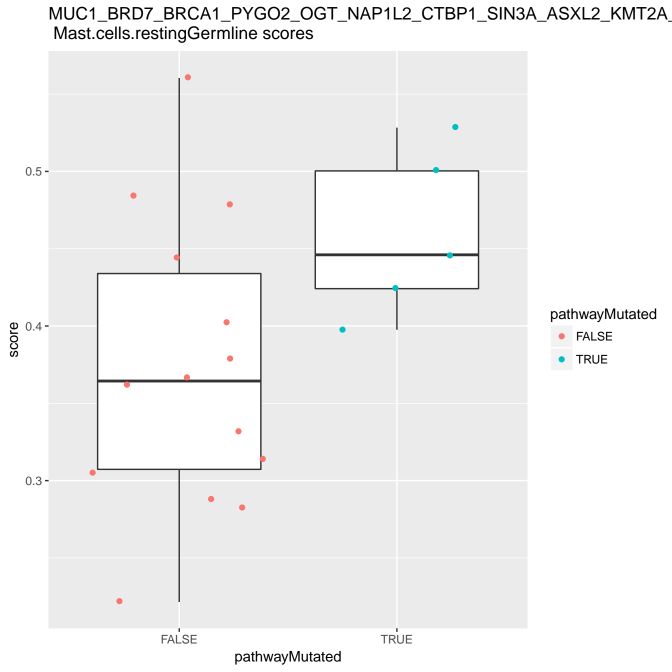


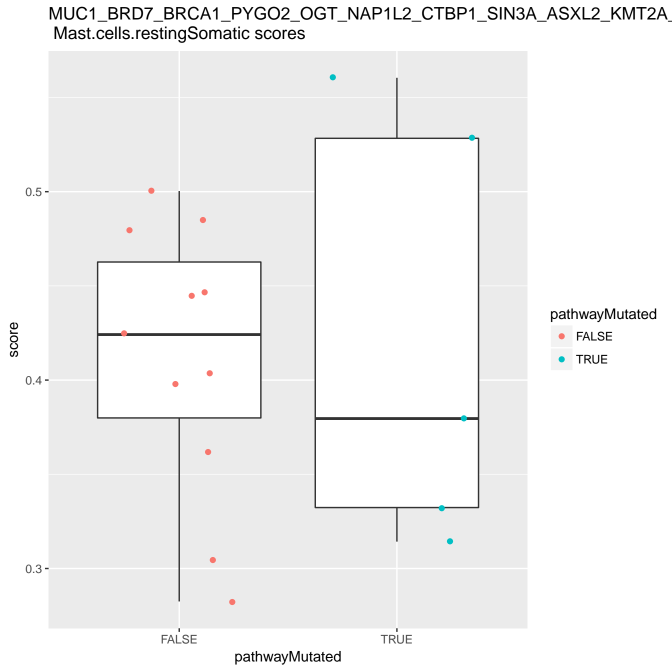


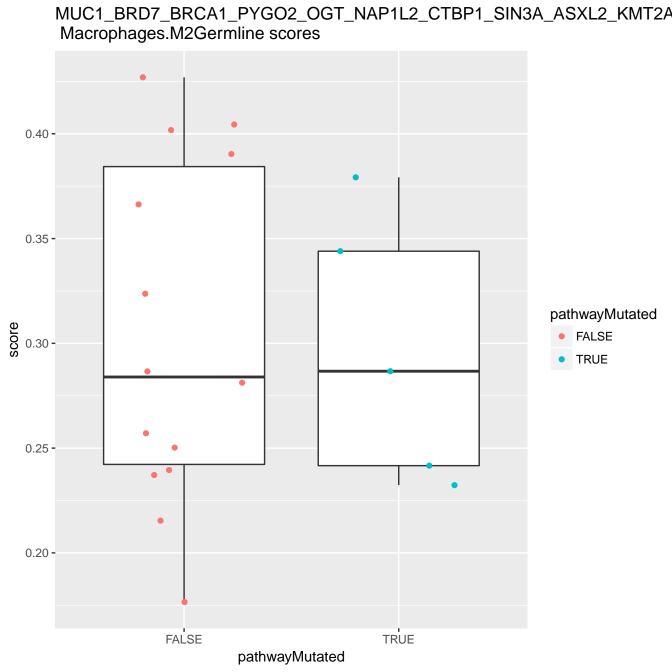


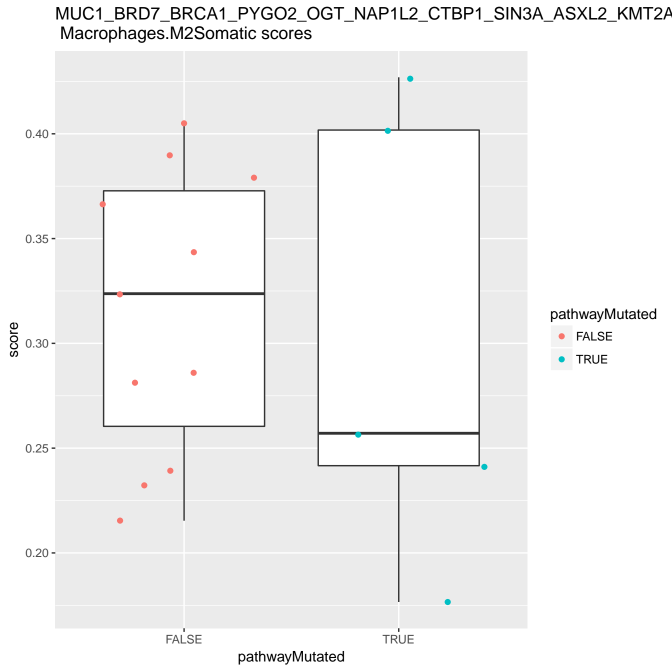


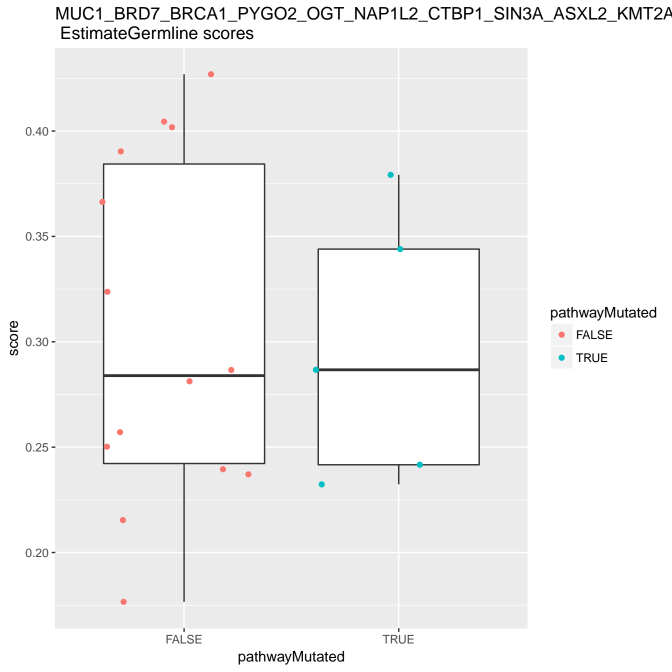


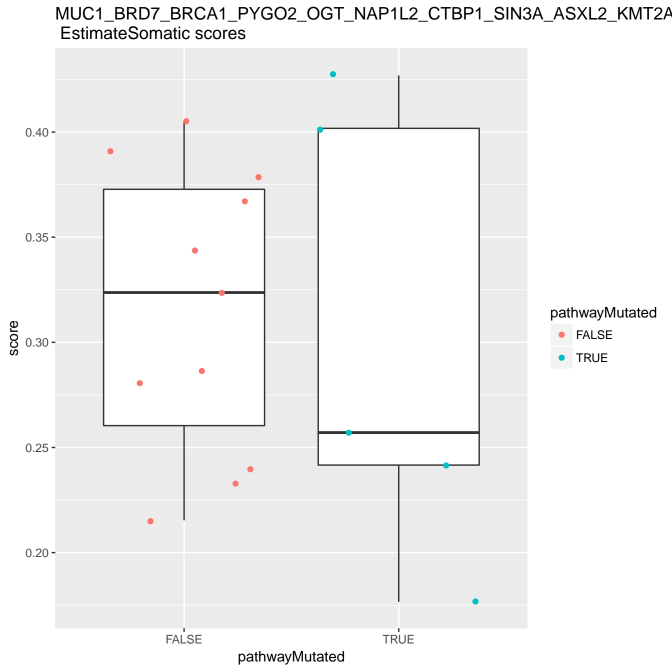


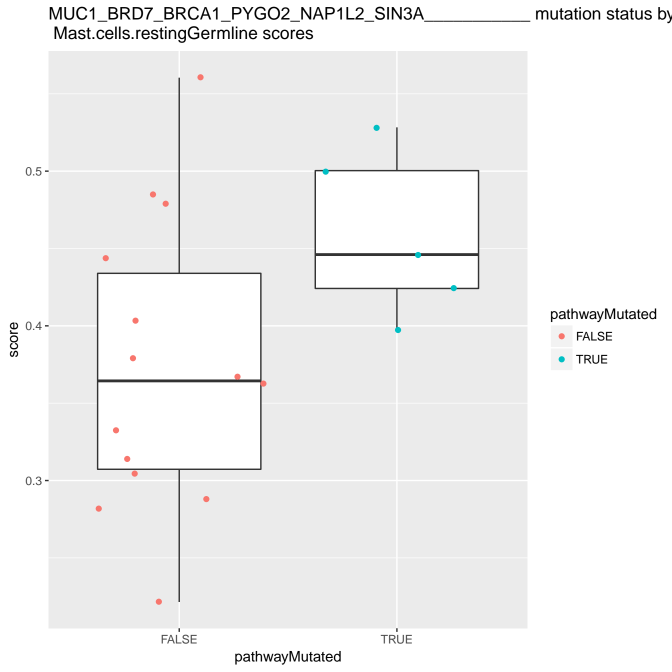


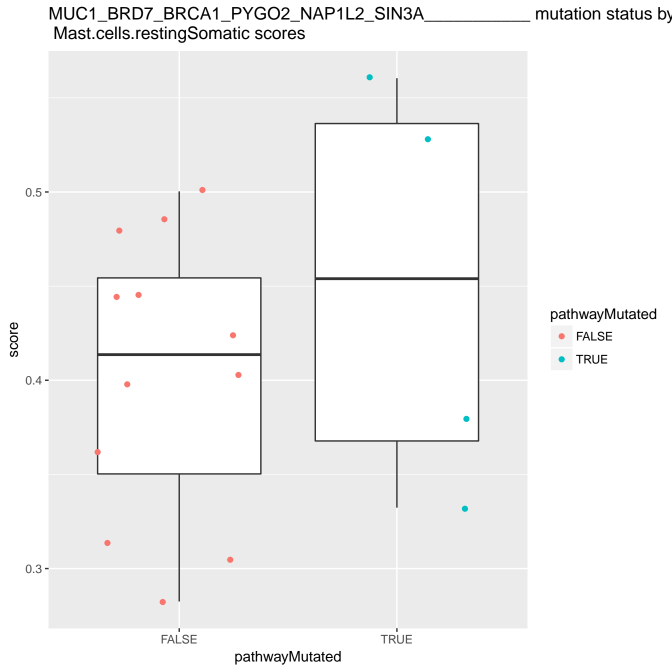


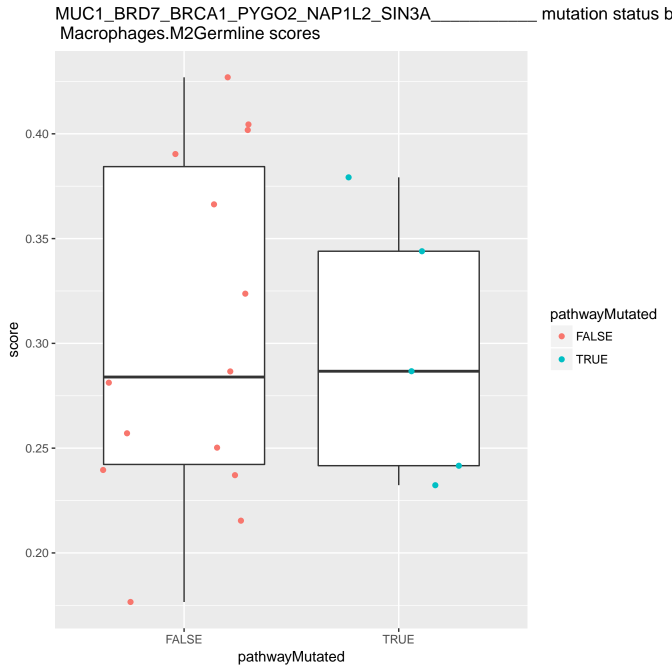


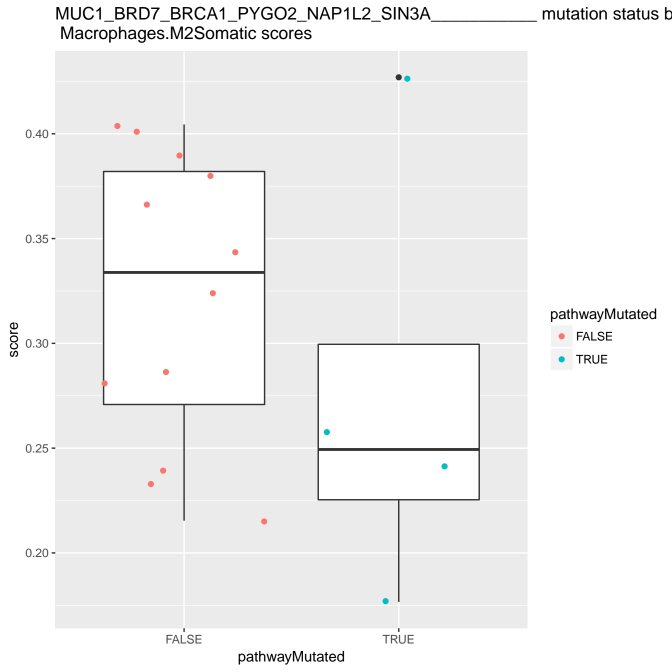


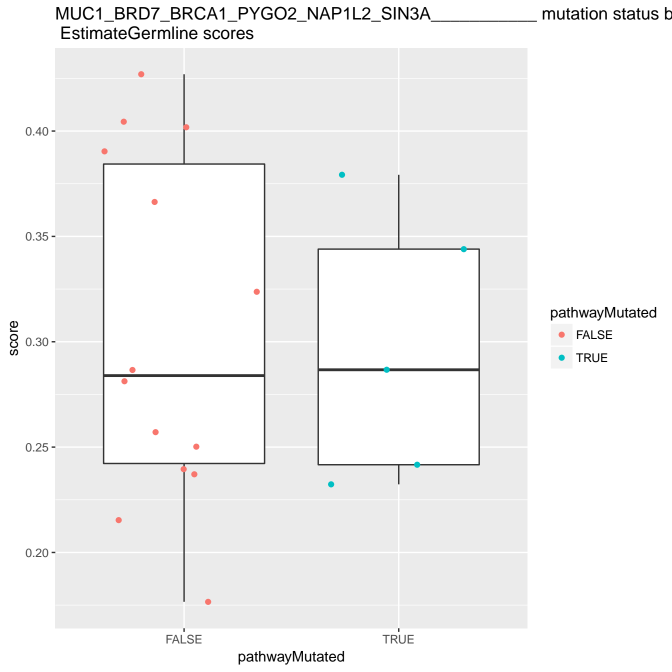


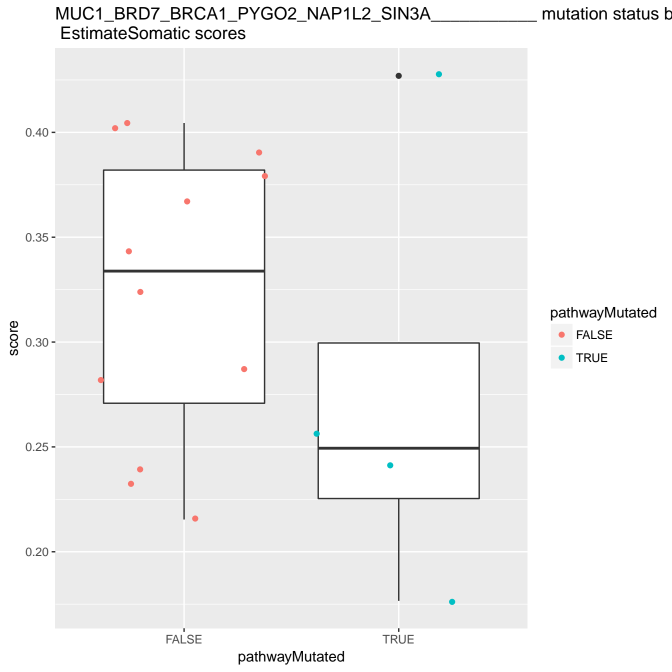


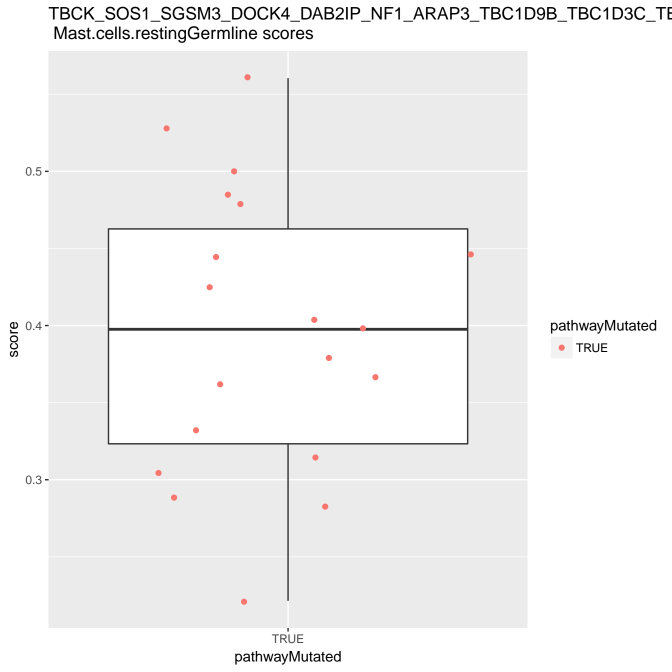


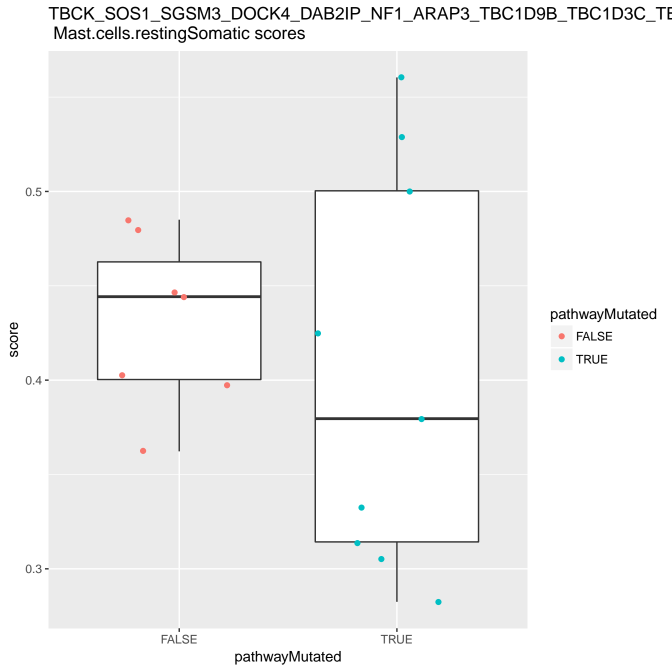


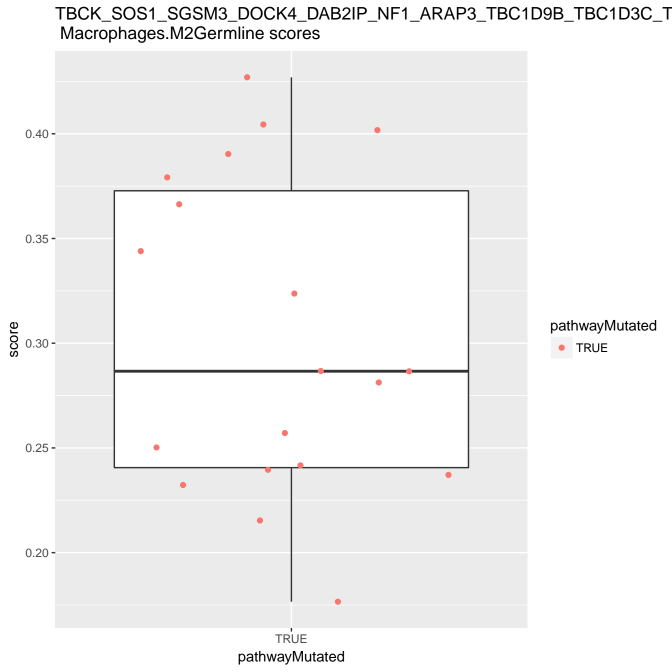




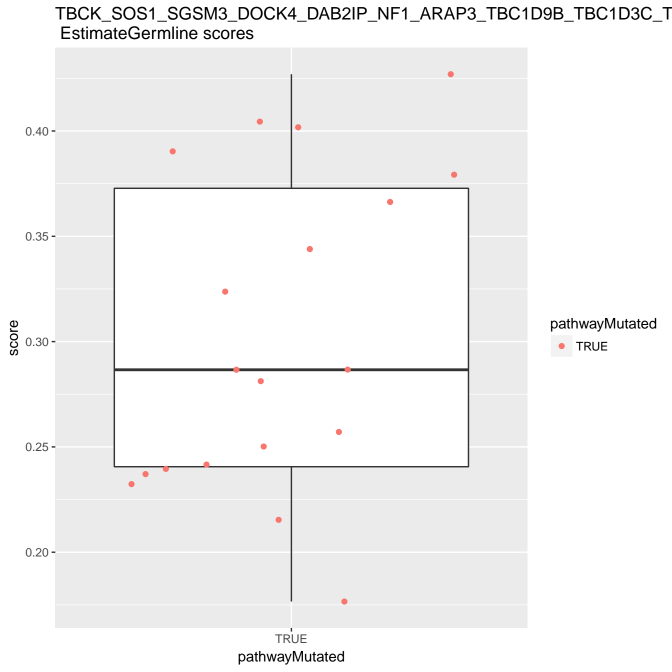


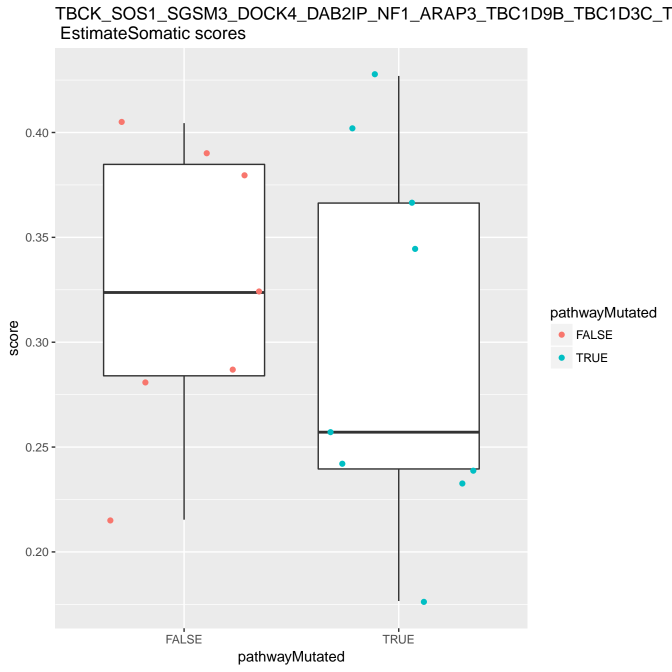


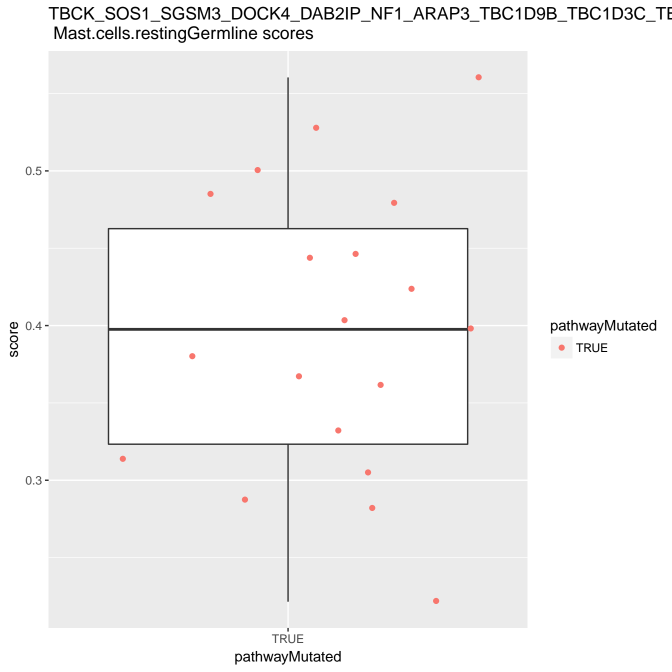


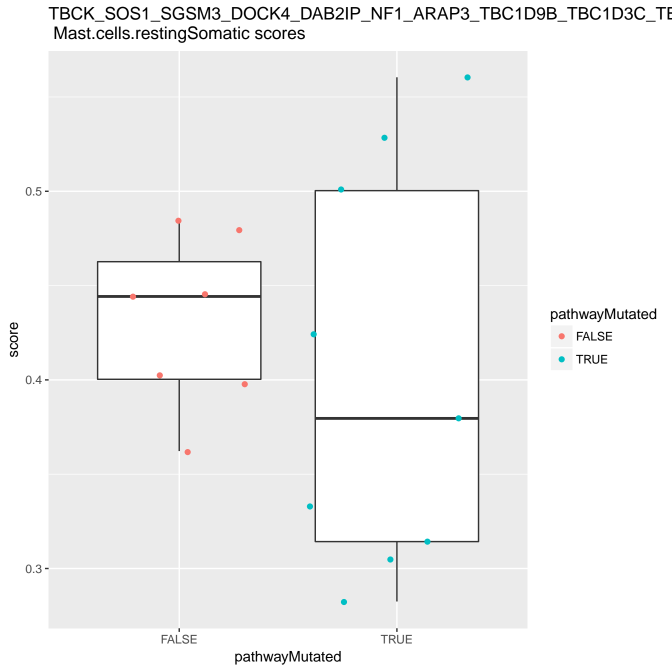


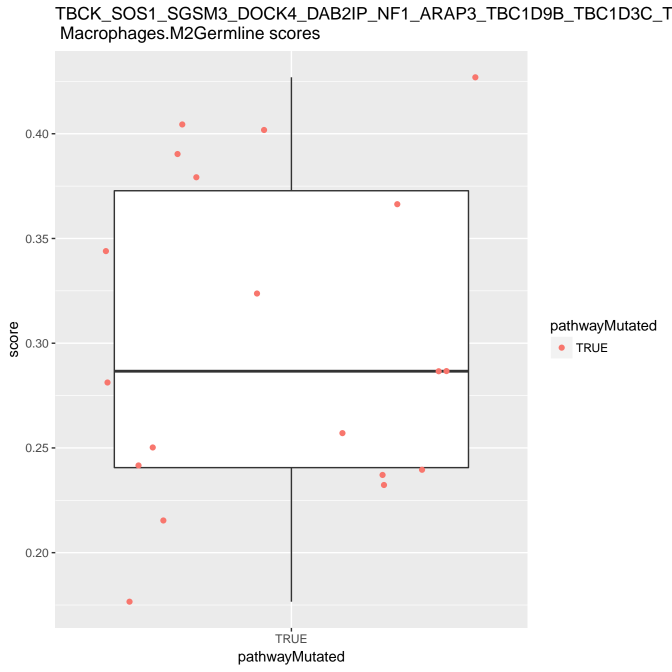
TBCK_SOS1_SGSM3_DOCK4_DAB2IP_NF1_ARAP3_TBC1D9B_TBC1D3C_T Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated 800 -0.30 -FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated



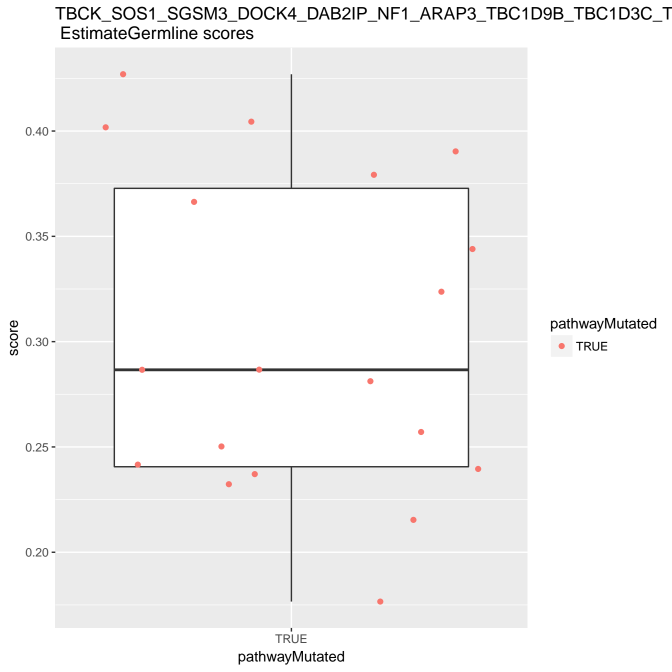


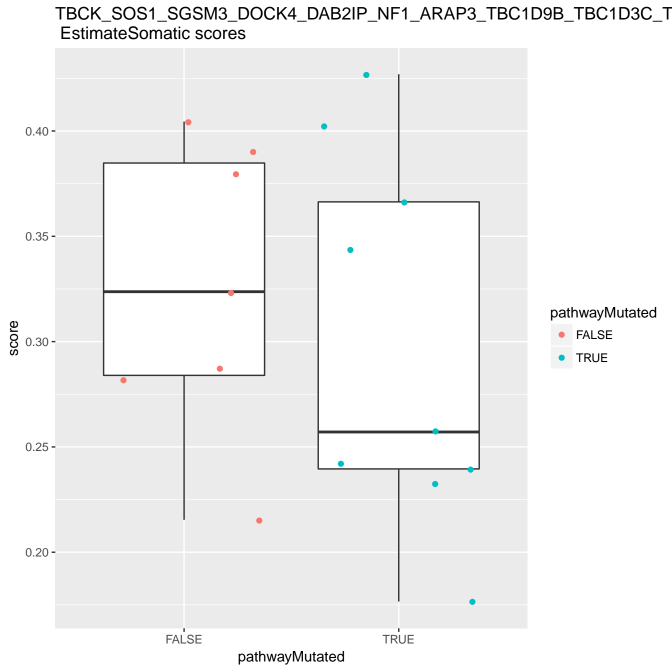


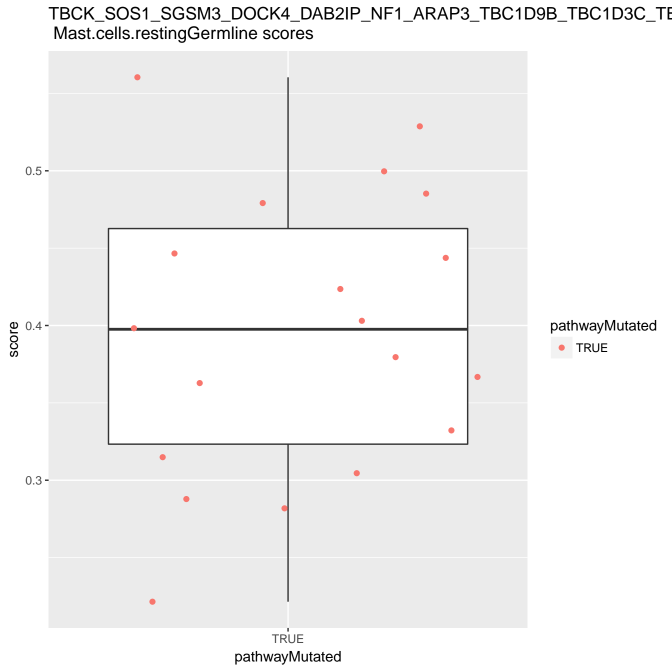


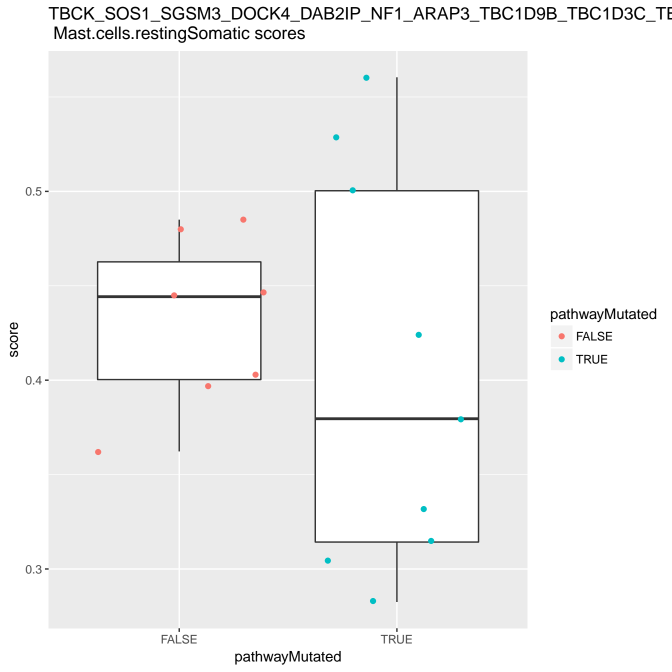


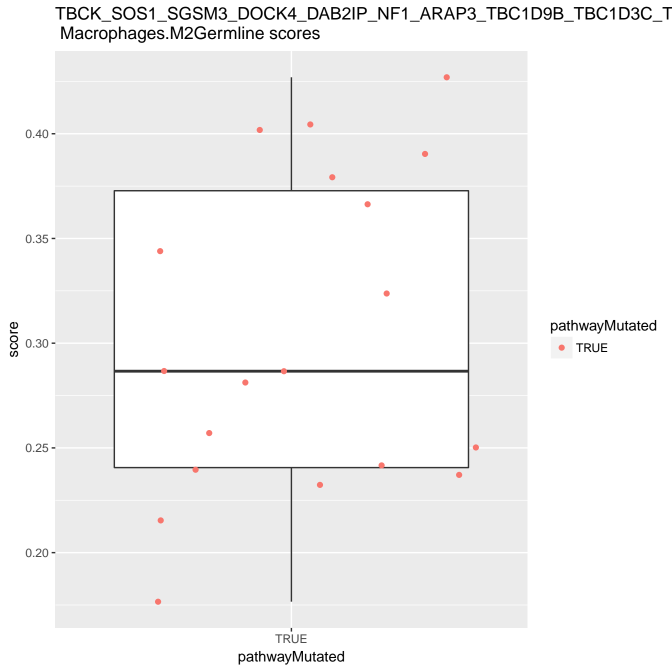
TBCK_SOS1_SGSM3_DOCK4_DAB2IP_NF1_ARAP3_TBC1D9B_TBC1D3C_T Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated





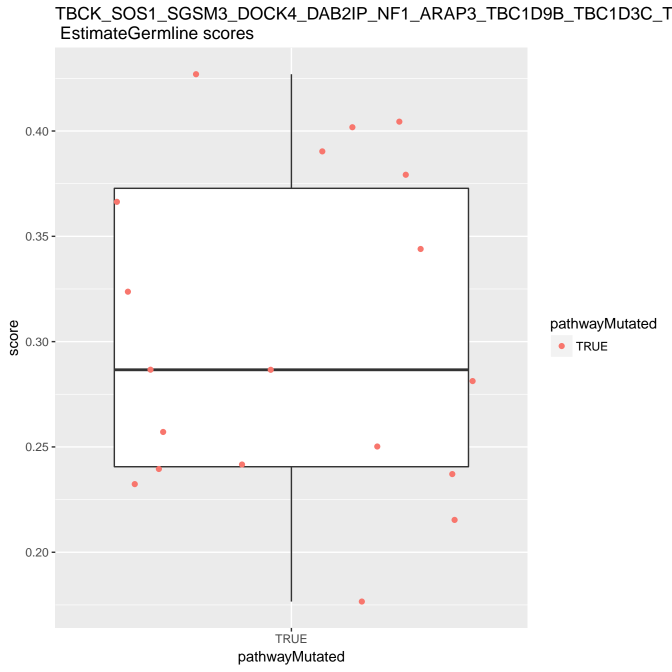


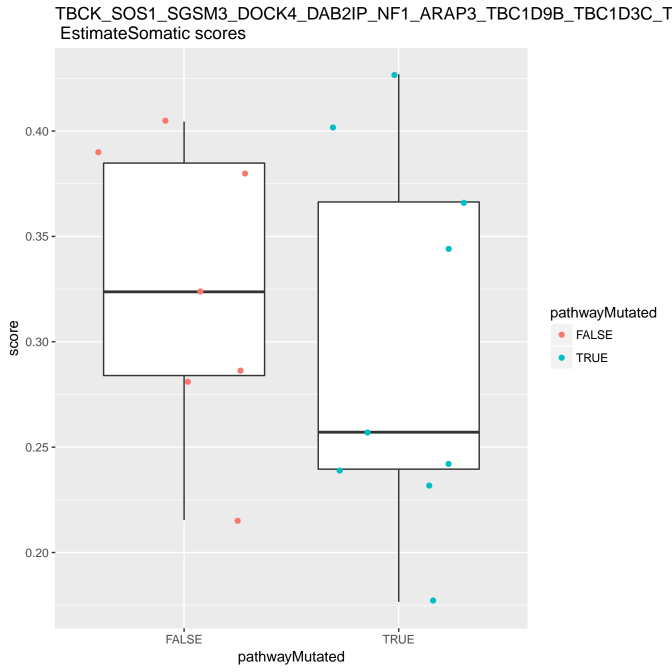


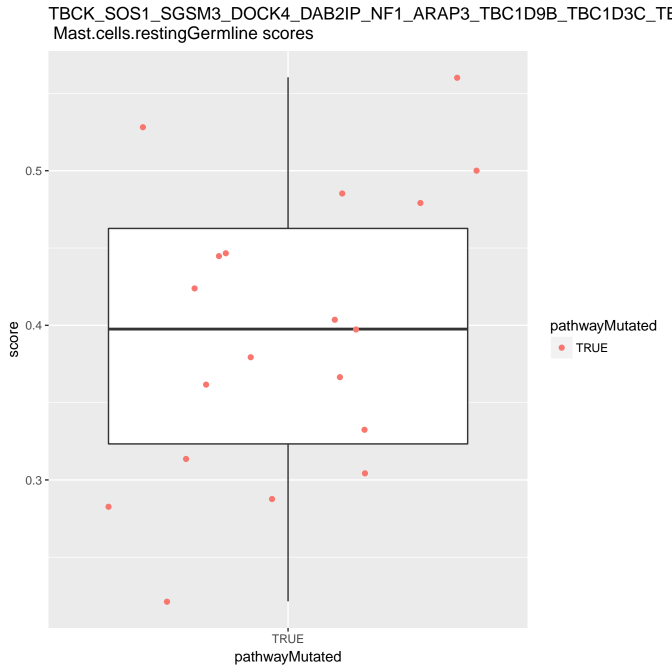


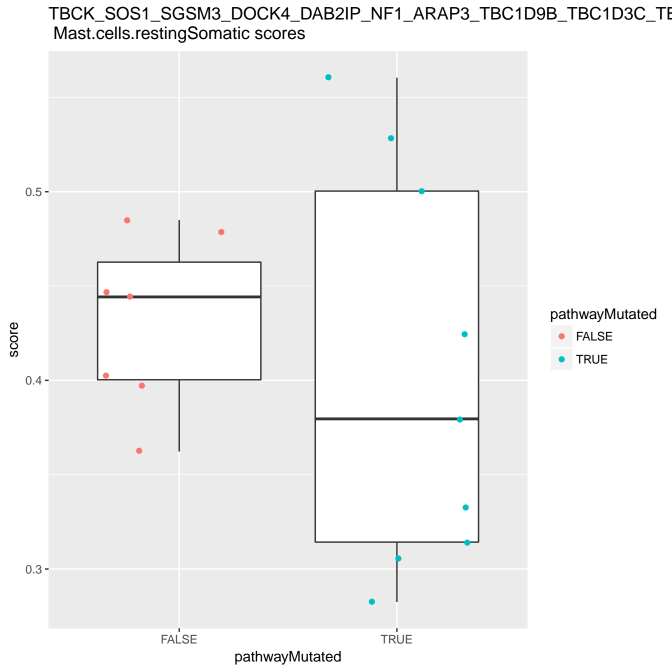
TBCK_SOS1_SGSM3_DOCK4_DAB2IP_NF1_ARAP3_TBC1D9B_TBC1D3C_T Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated SCO re FALSE TRUE 0.25 -0.20 -FALSE TRUE

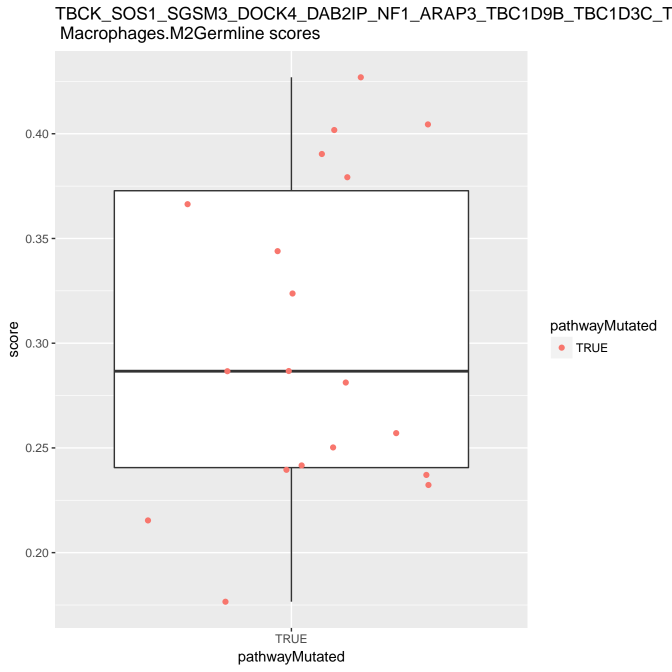
pathwayMutated



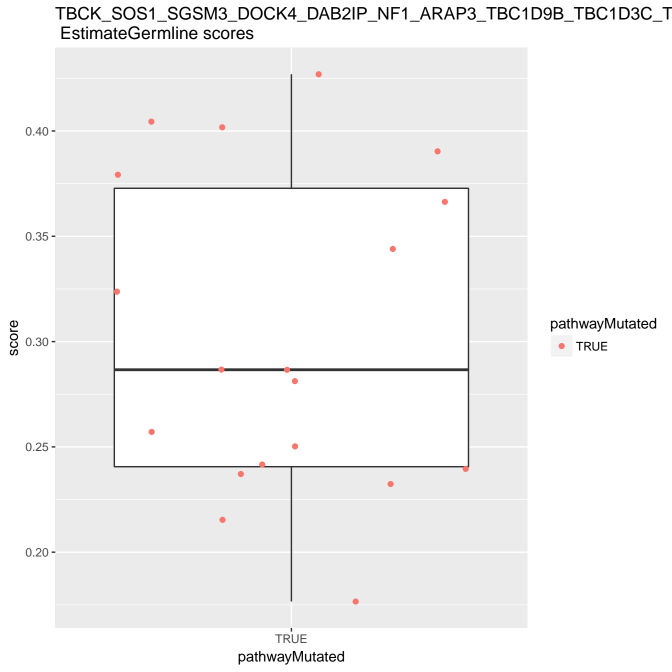


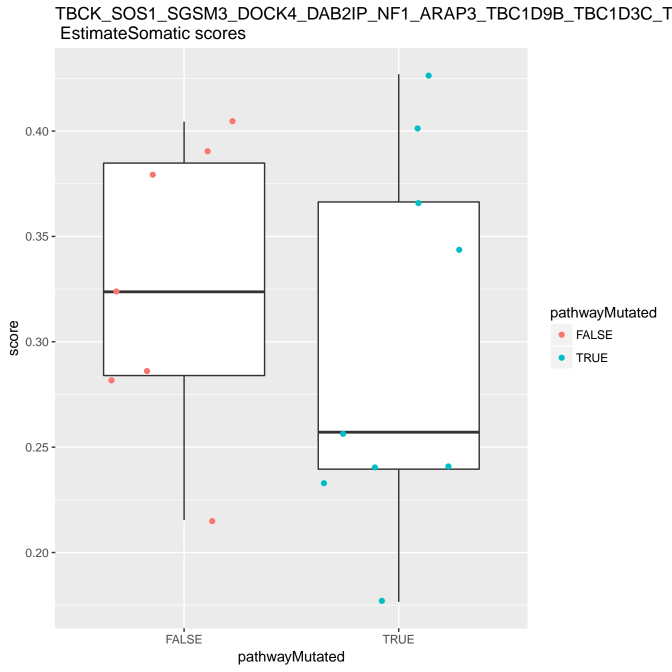


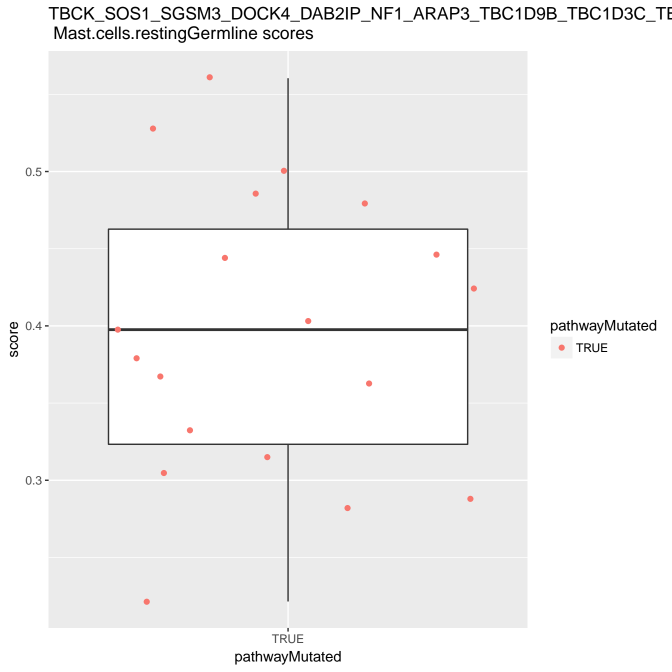




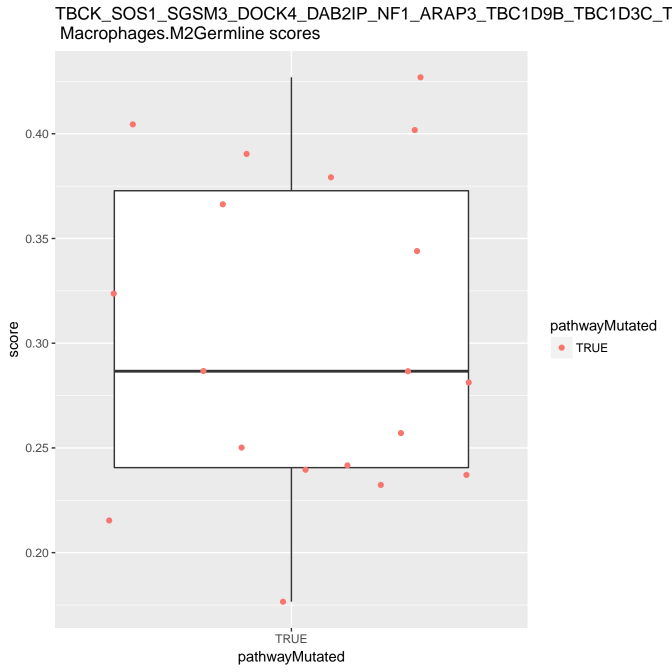
TBCK_SOS1_SGSM3_DOCK4_DAB2IP_NF1_ARAP3_TBC1D9B_TBC1D3C_T Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated SCO -FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated



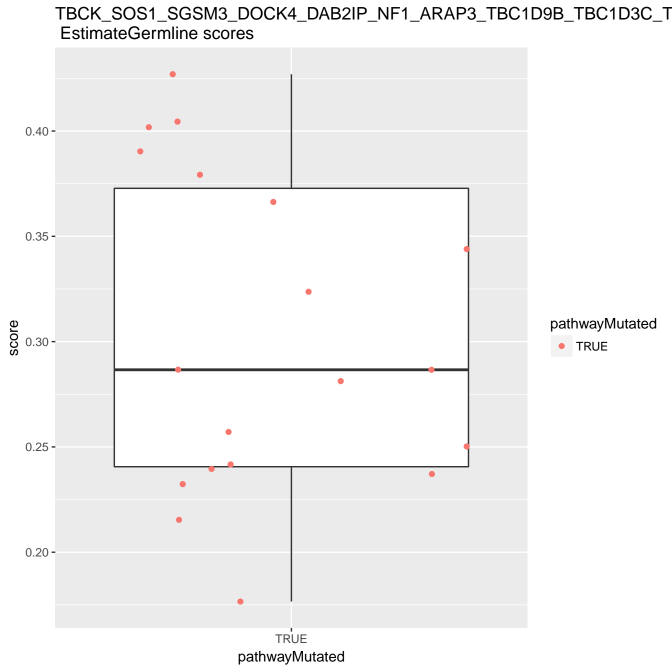


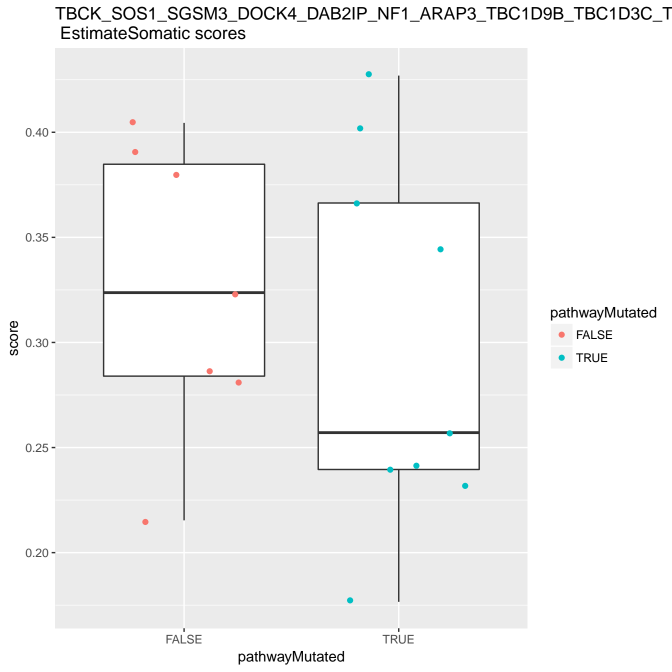


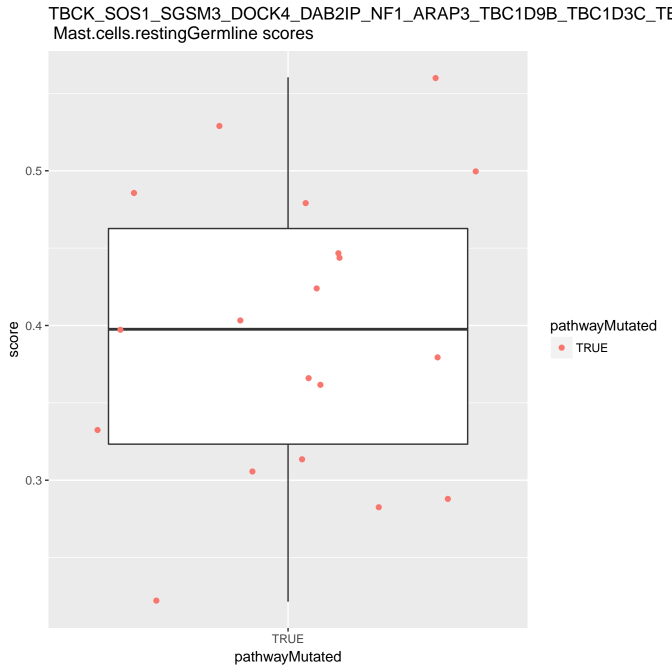
TBCK_SOS1_SGSM3_DOCK4_DAB2IP_NF1_ARAP3_TBC1D9B_TBC1D3C_TE Mast.cells.restingSomatic scores 0.5 pathwayMutated score FALSE TRUE 0.4 -0.3 -FALSE TRUE pathwayMutated

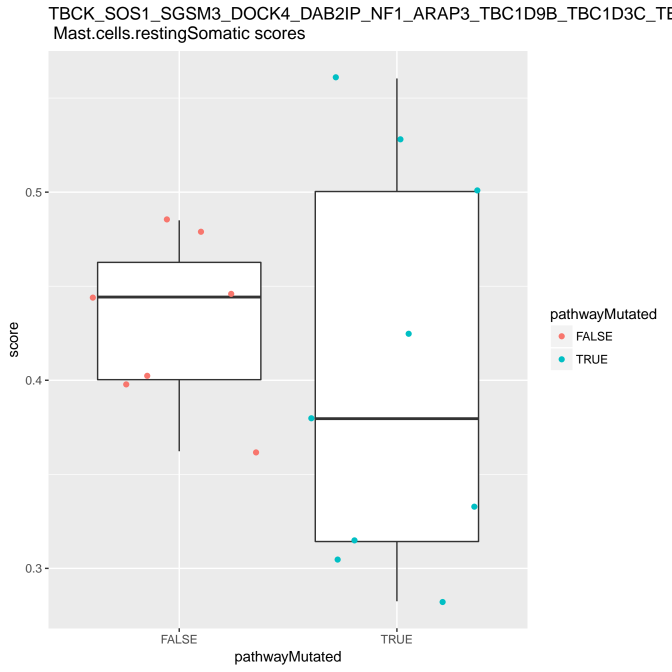


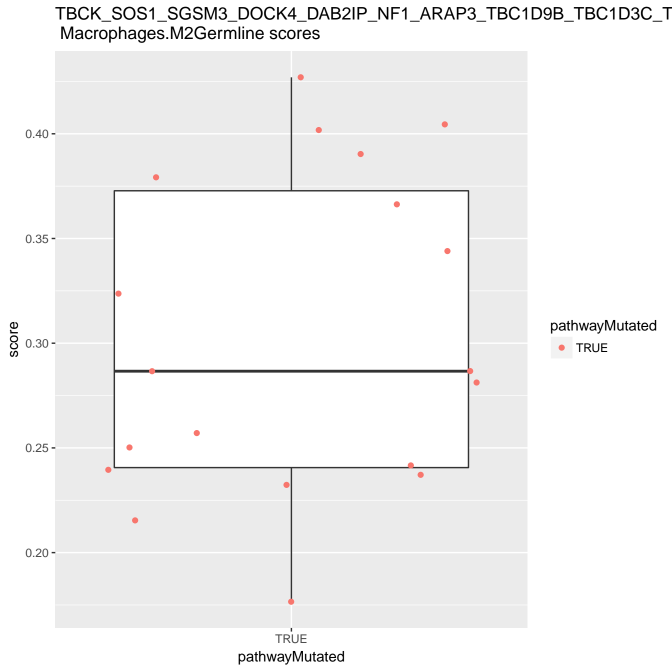
TBCK_SOS1_SGSM3_DOCK4_DAB2IP_NF1_ARAP3_TBC1D9B_TBC1D3C_T Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated 800 o.30 -FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated











TBCK_SOS1_SGSM3_DOCK4_DAB2IP_NF1_ARAP3_TBC1D9B_TBC1D3C_T Macrophages.M2Somatic scores 0.40 -0.35 pathwayMutated FALSE TRUE 0.25 -0.20 -FALSE TRUE pathwayMutated

