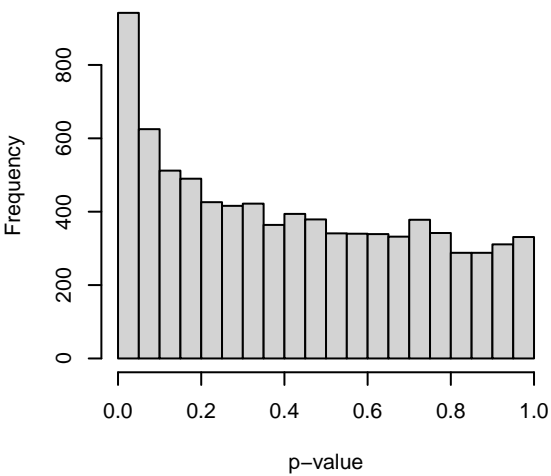
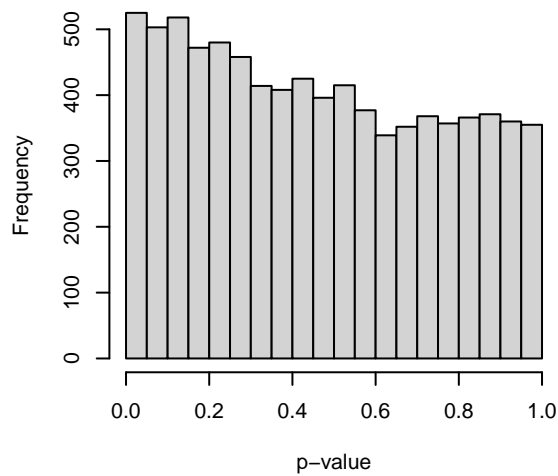


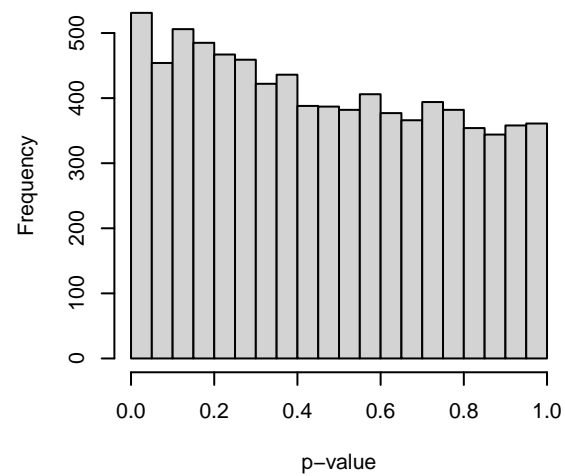
DESeq2
PFC_L2_3



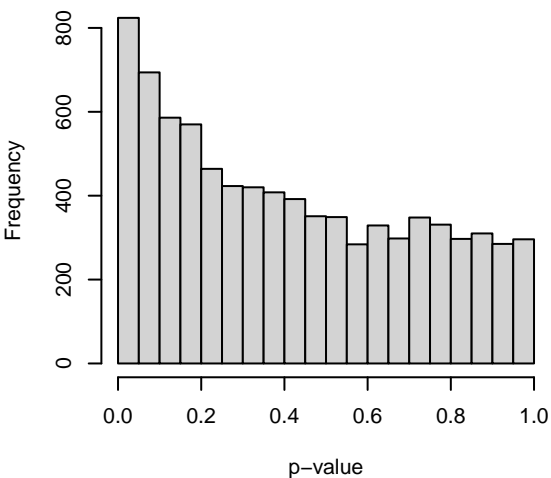
KR_nb_Was
PFC_L2_3



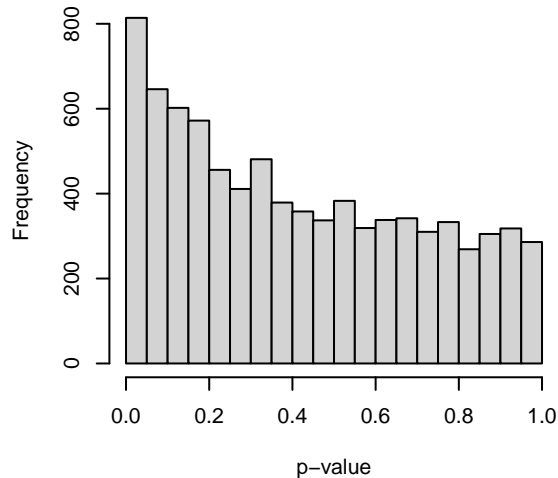
KR_nb_JSD
PFC_L2_3



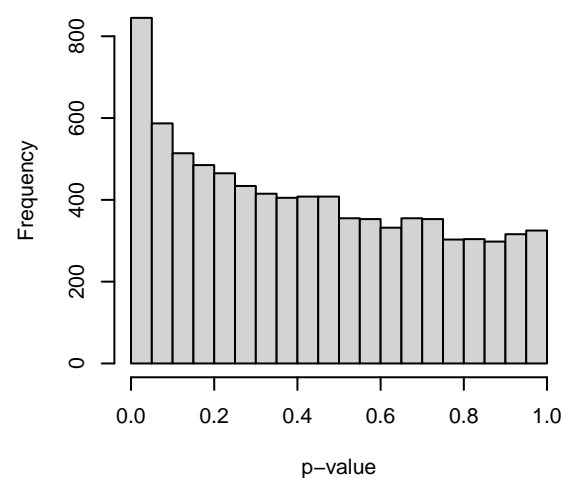
PS_nb_Was
PFC_L2_3



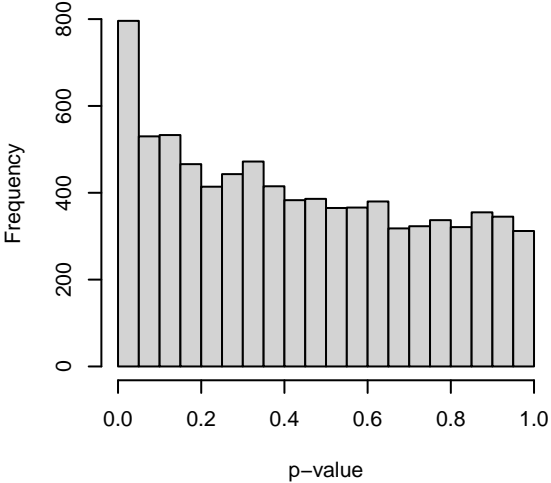
PS_nb_JSD
PFC_L2_3



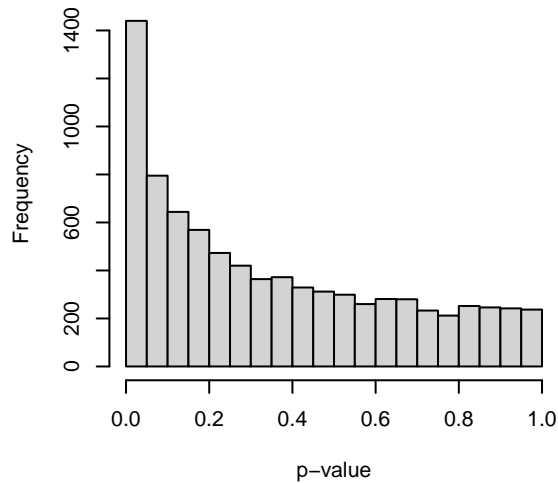
KR_dca_direct_Was
PFC_L2_3



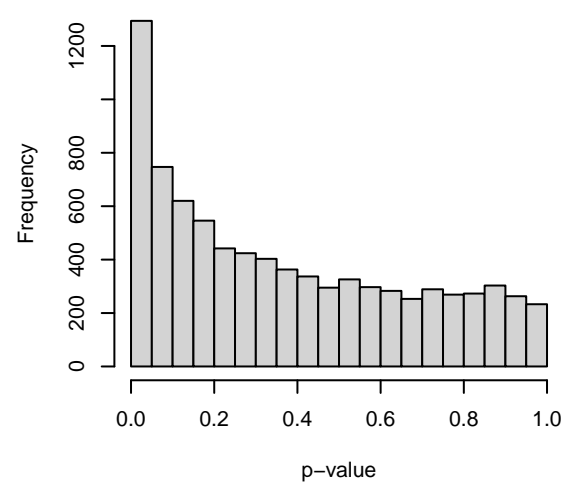
KR_dca_direct_JSD
PFC_L2_3

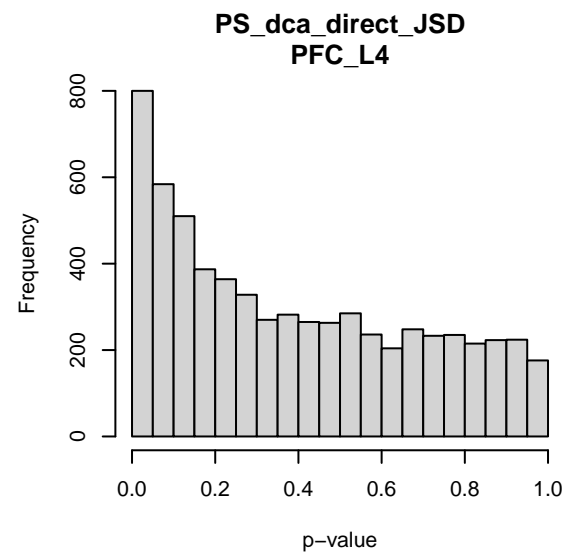
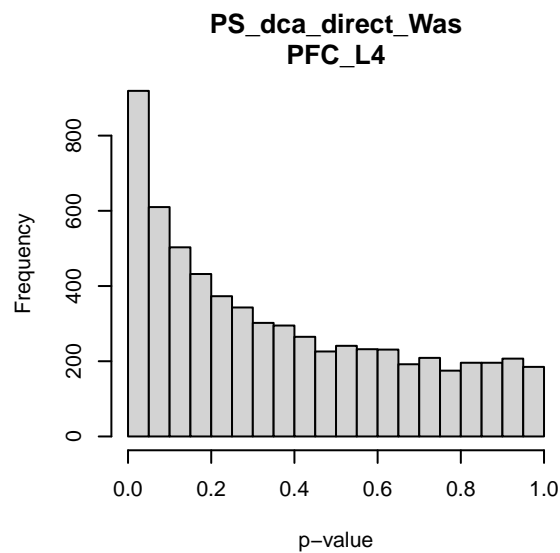
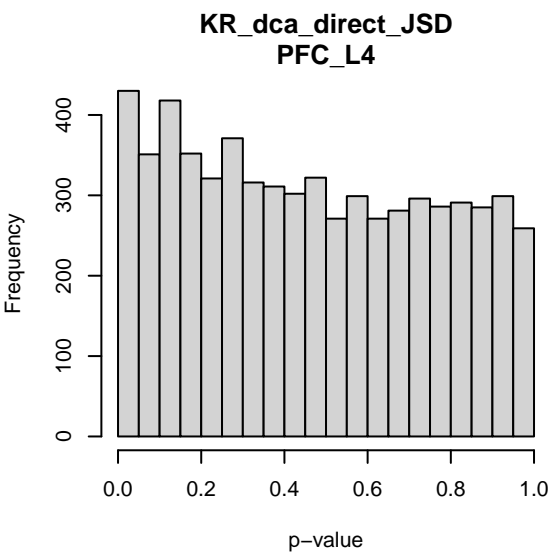
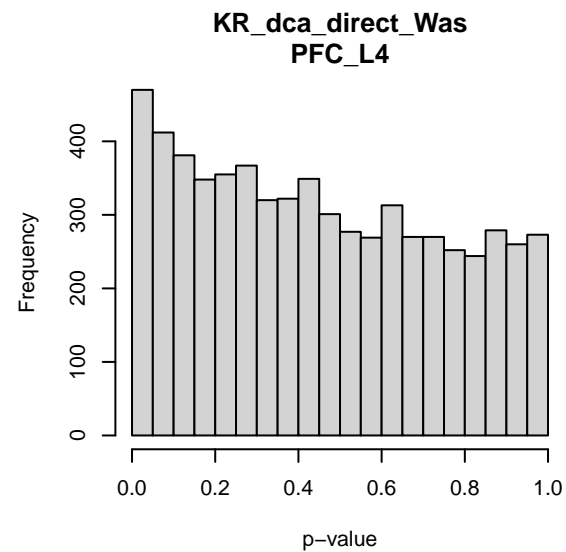
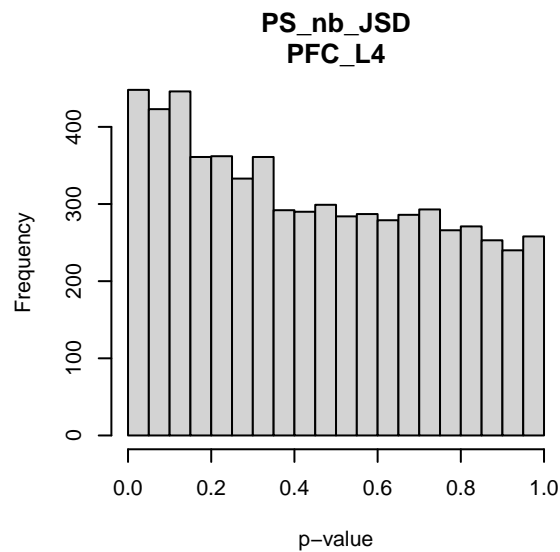
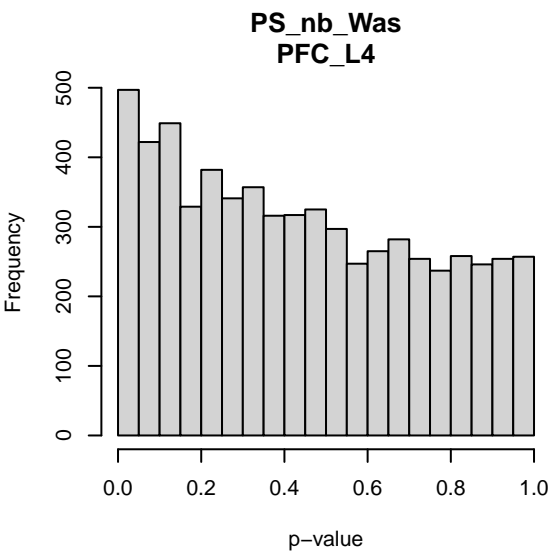
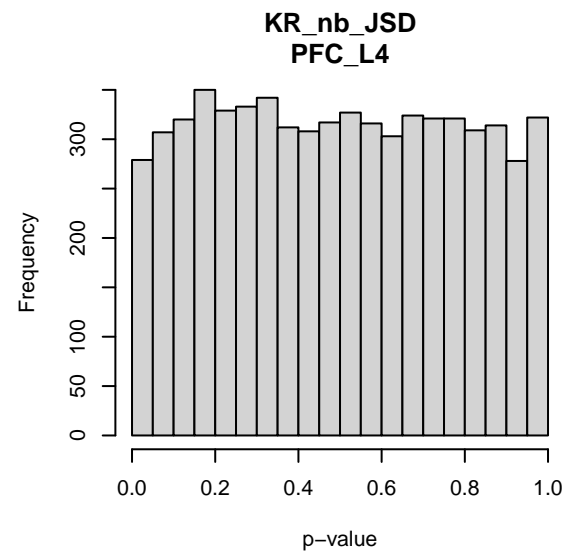
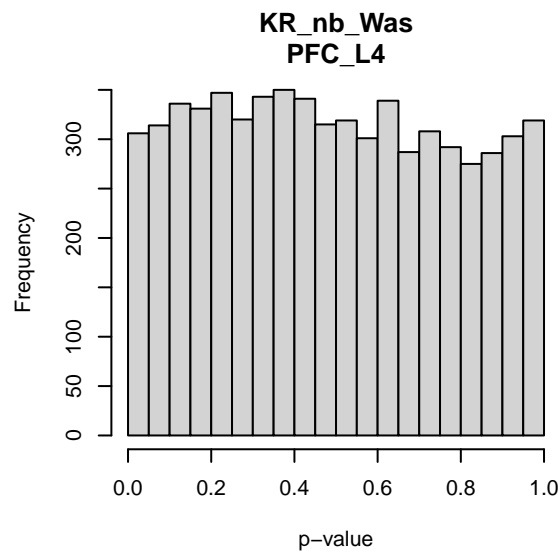
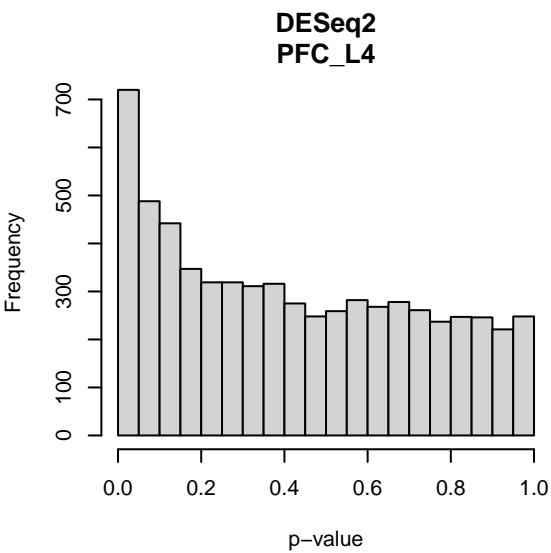


PS_dca_direct_Was
PFC_L2_3

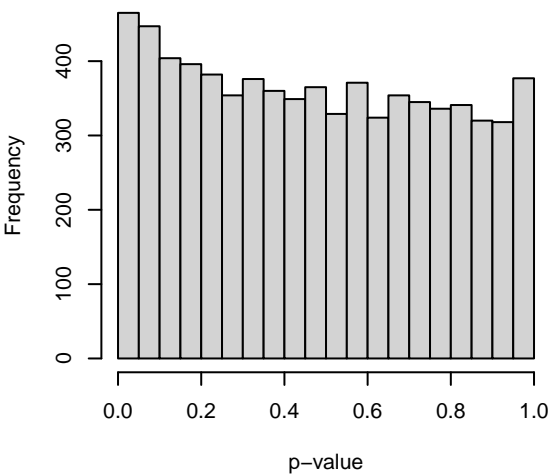


PS_dca_direct_JSD
PFC_L2_3

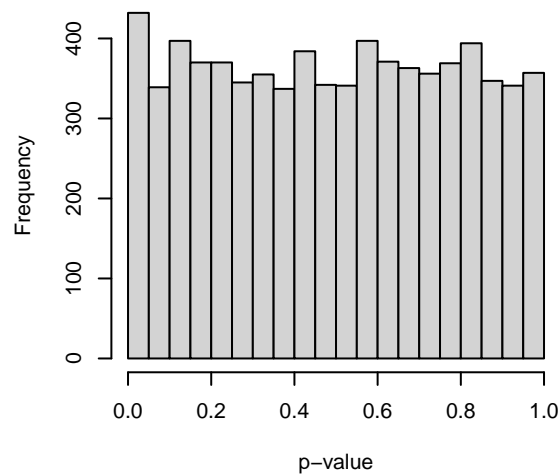




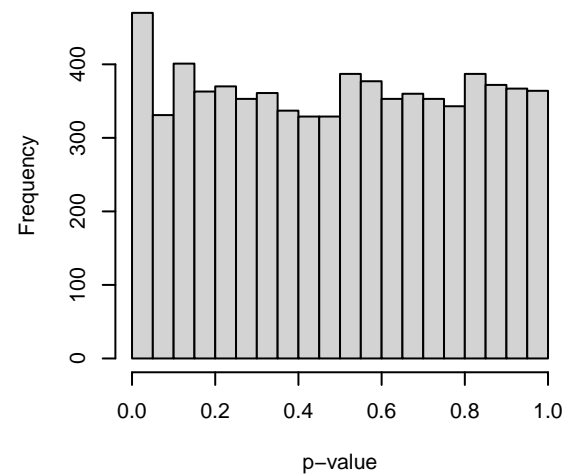
DESeq2
PFC_L5_6



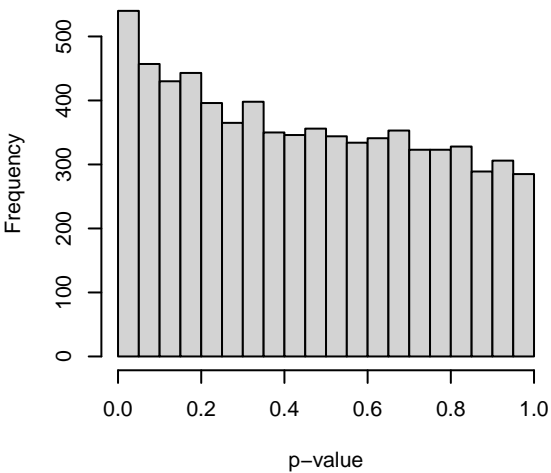
KR_nb_Was
PFC_L5_6



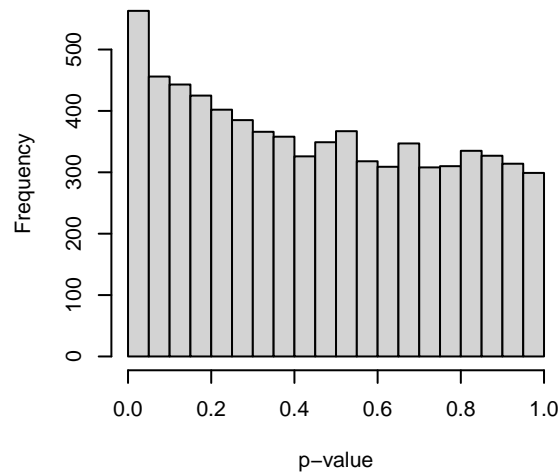
KR_nb_JSD
PFC_L5_6



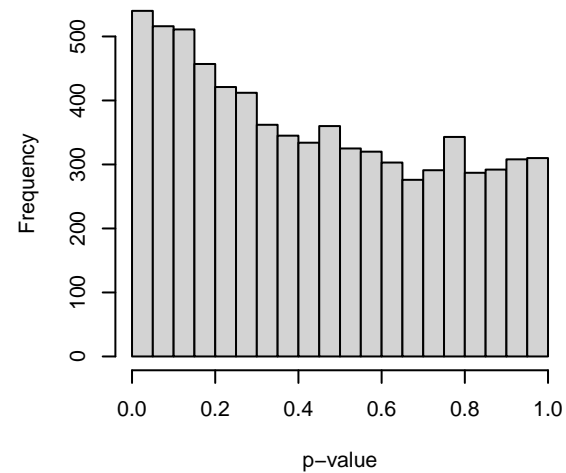
PS_nb_Was
PFC_L5_6



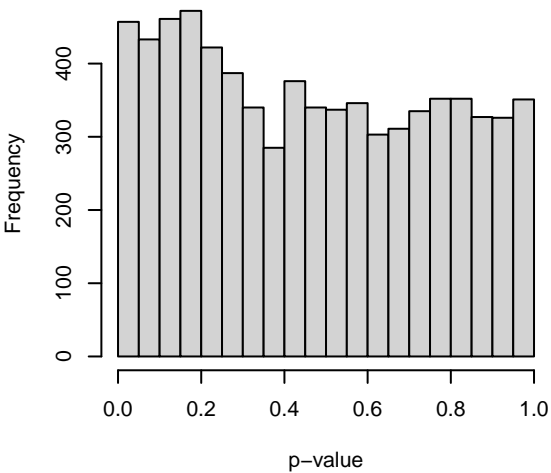
PS_nb_JSD
PFC_L5_6



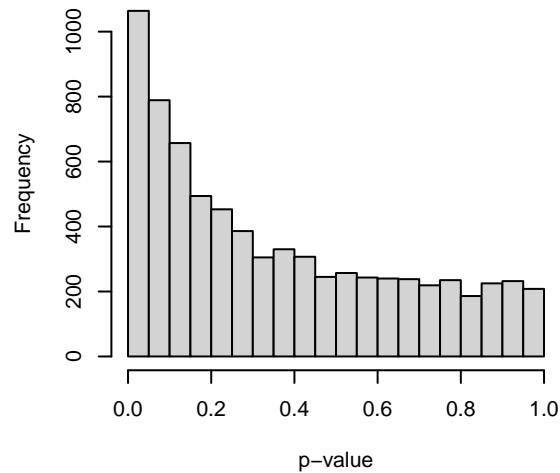
KR_dca_direct_Was
PFC_L5_6



KR_dca_direct_JSD
PFC_L5_6



PS_dca_direct_Was
PFC_L5_6



PS_dca_direct_JSD
PFC_L5_6

