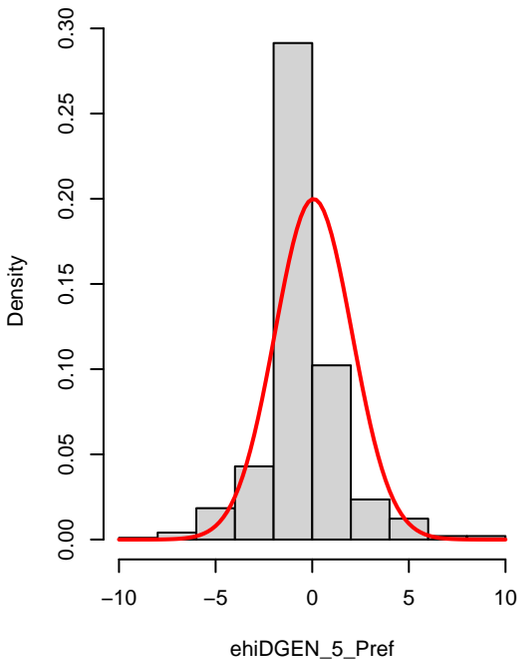
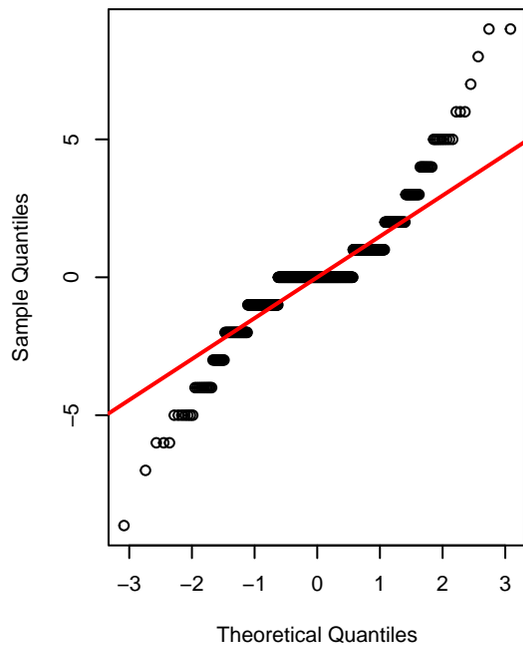


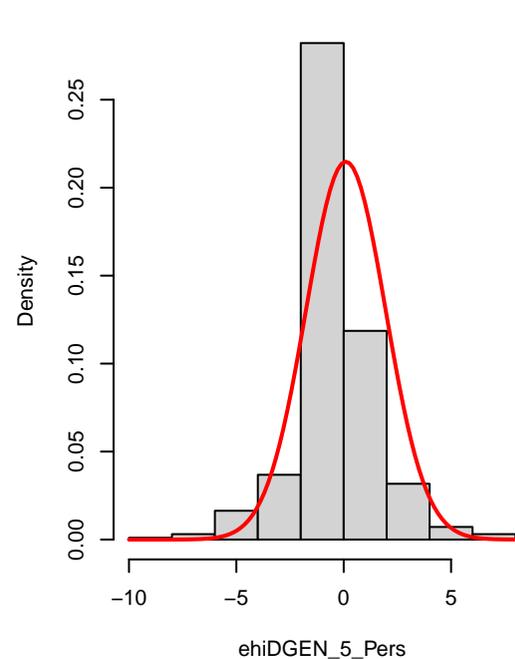
Histogram: ehiDGEN_5_Pref



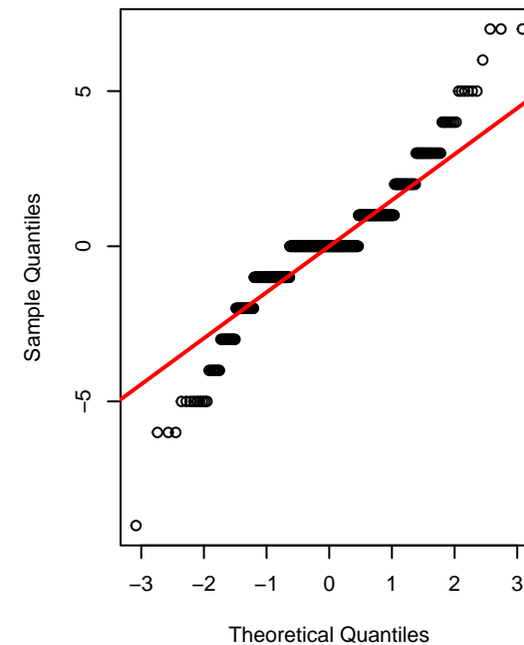
Q-Q Plot: ehiDGEN_5_Pref



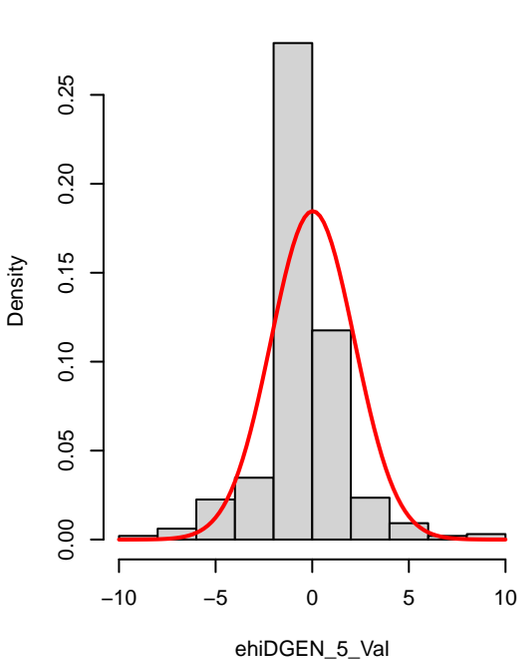
Histogram: ehiDGEN_5_Pers



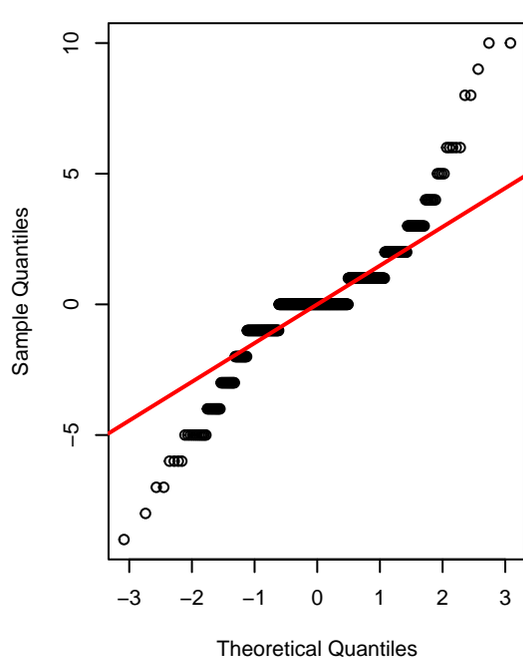
Q-Q Plot: ehiDGEN_5_Pers



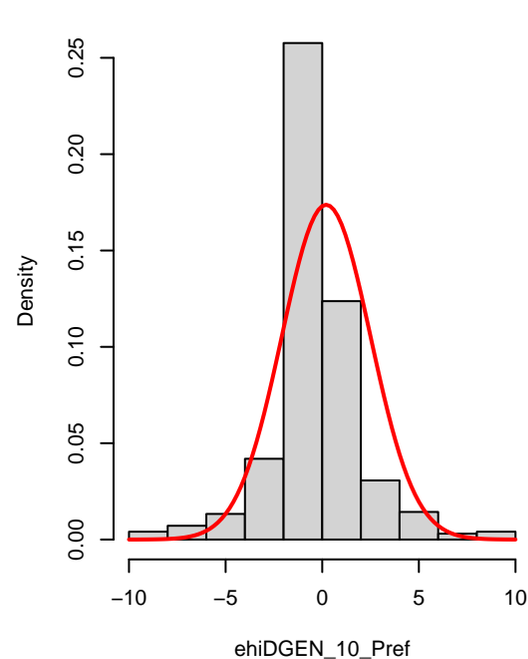
Histogram: ehiDGEN_5_Val



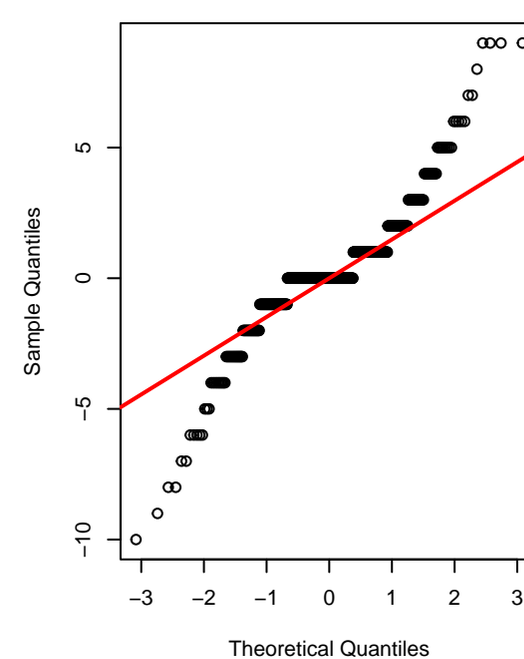
Q-Q Plot: ehiDGEN_5_Val



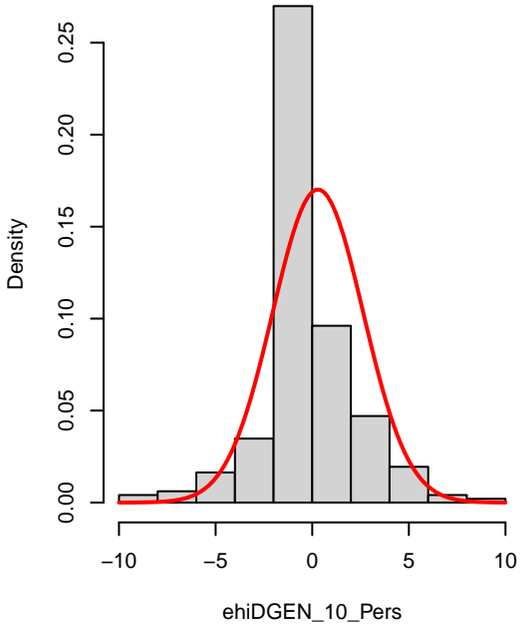
Histogram: ehiDGEN_10_Pref



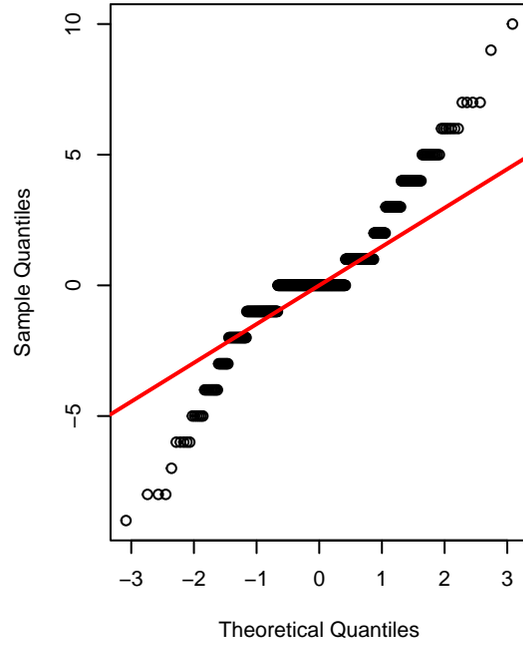
Q-Q Plot: ehiDGEN_10_Pref



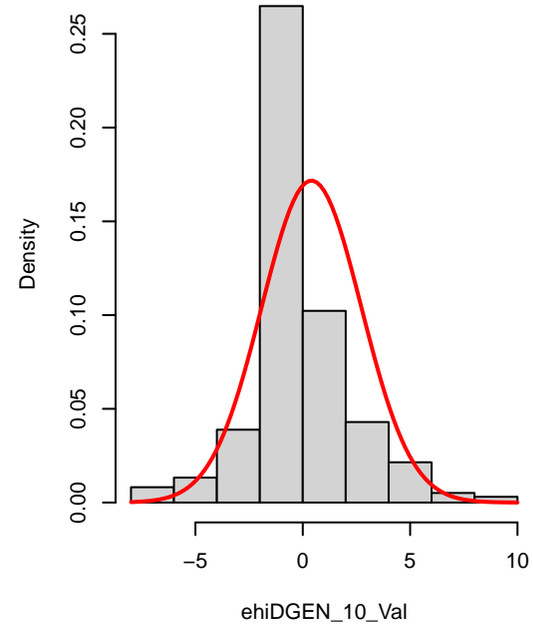
Histogram: ehiDGEN_10_Pers



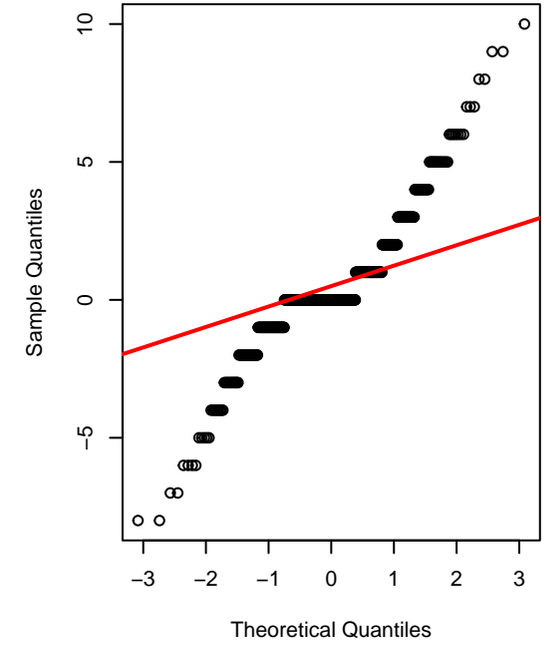
Q-Q Plot: ehiDGEN_10_Pers



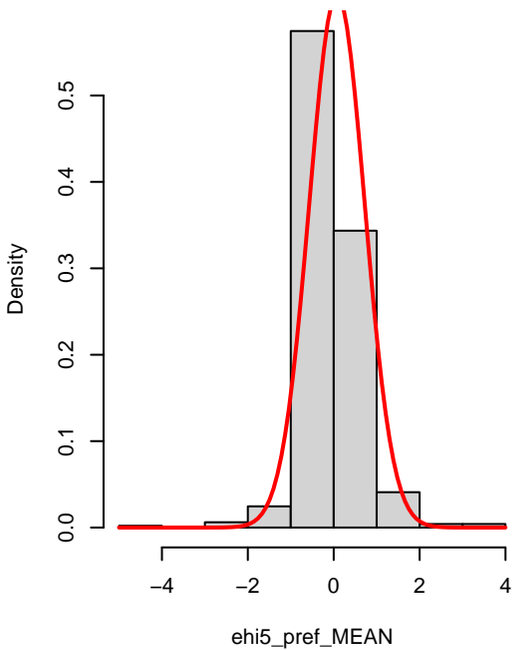
Histogram: ehiDGEN_10_Val



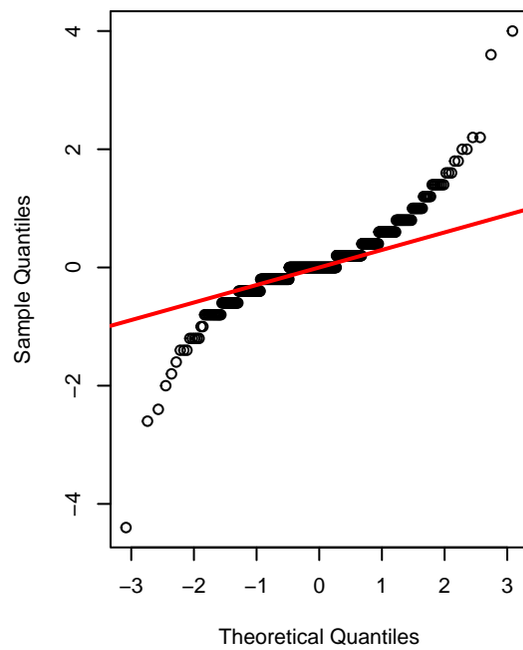
Q-Q Plot: ehiDGEN_10_Val



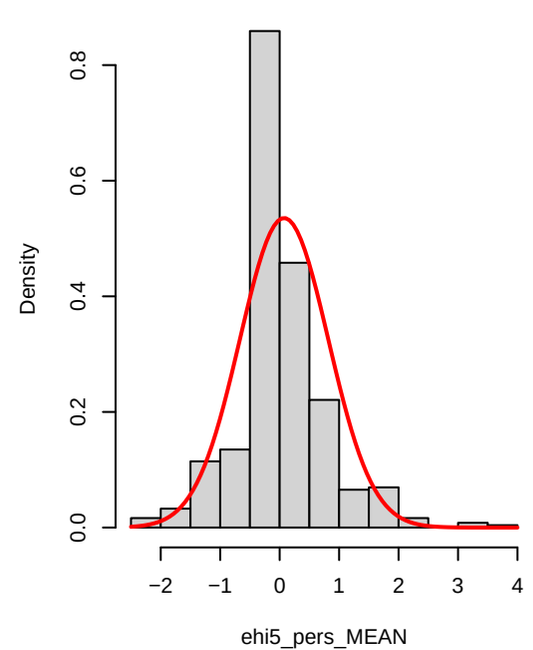
Histogram: ehi5_pref_MEAN



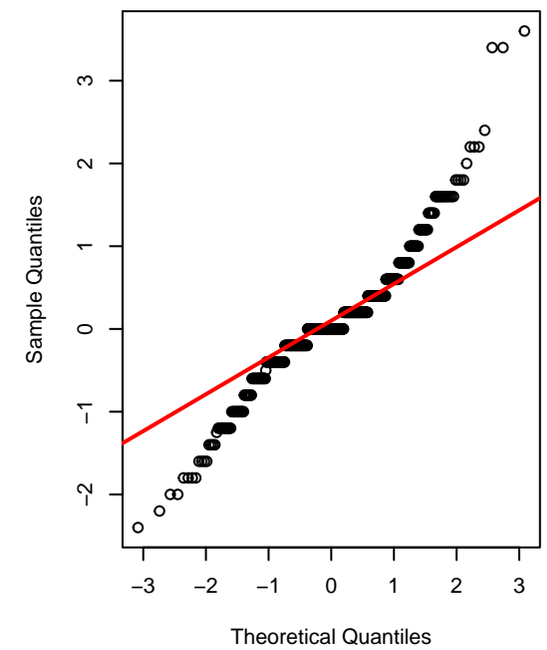
Q-Q Plot: ehi5_pref_MEAN



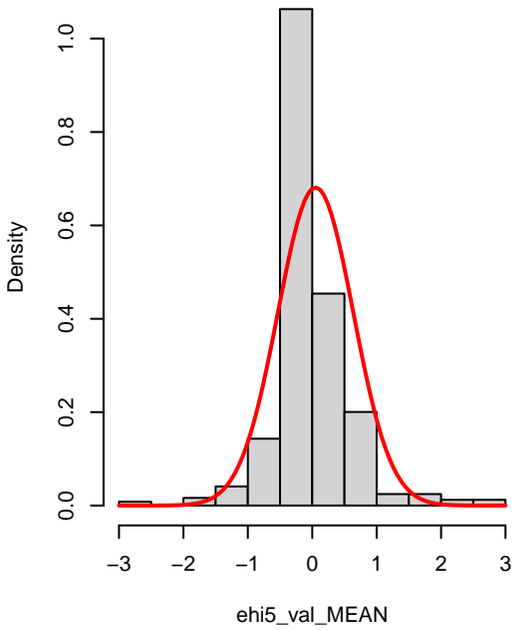
Histogram: ehi5_pers_MEAN



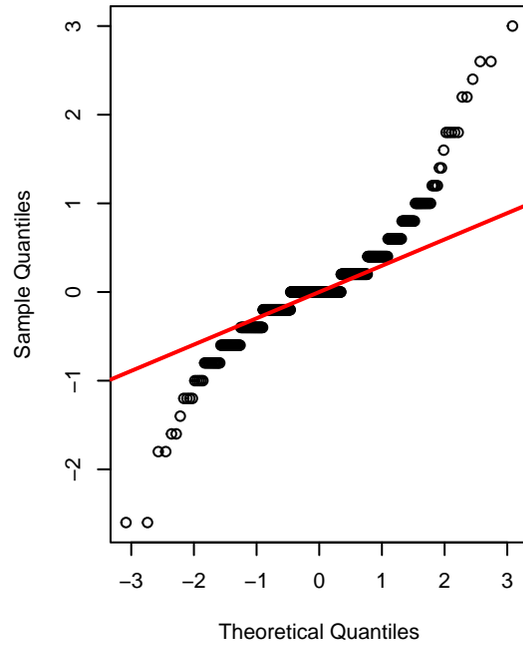
Q-Q Plot: ehi5_pers_MEAN



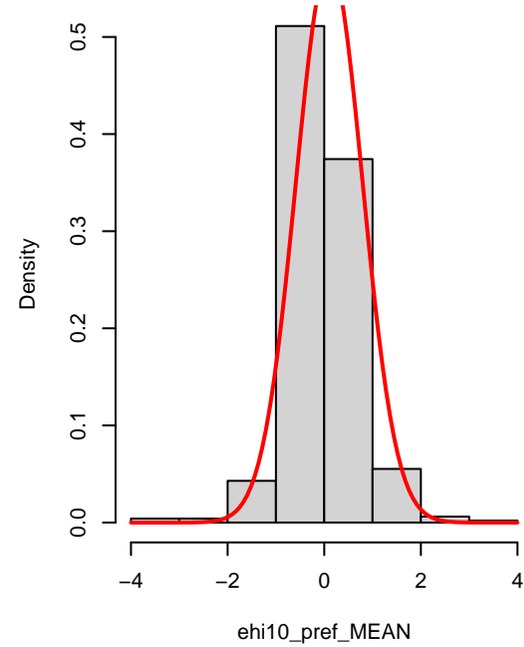
Histogram: ehi5_val_MEAN



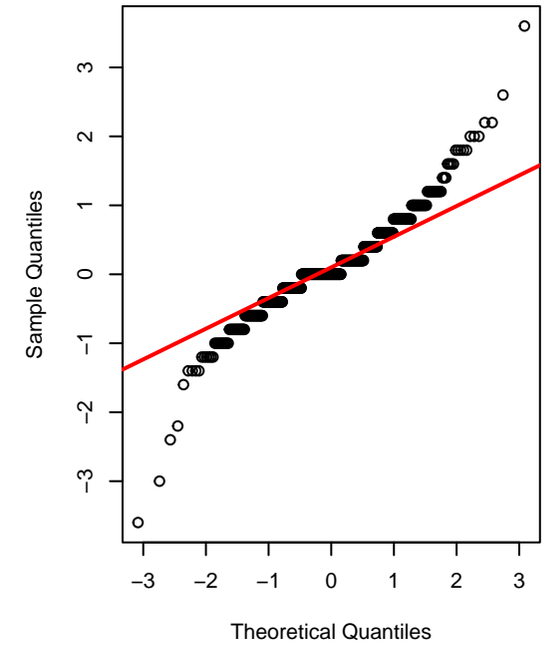
Q-Q Plot: ehi5_val_MEAN



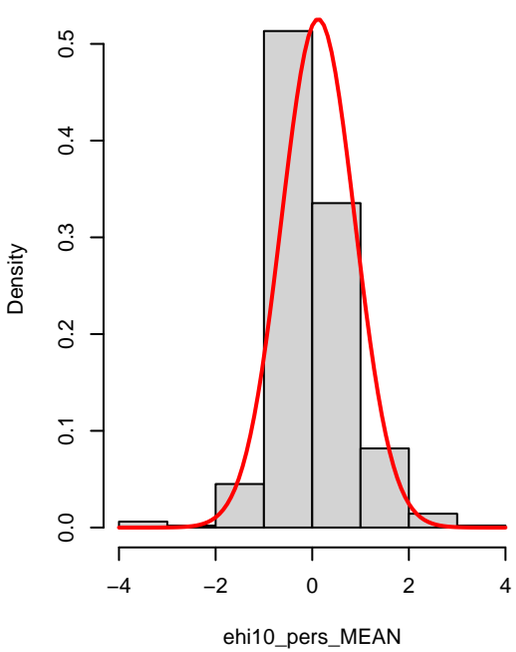
Histogram: ehi10_pref_MEAN



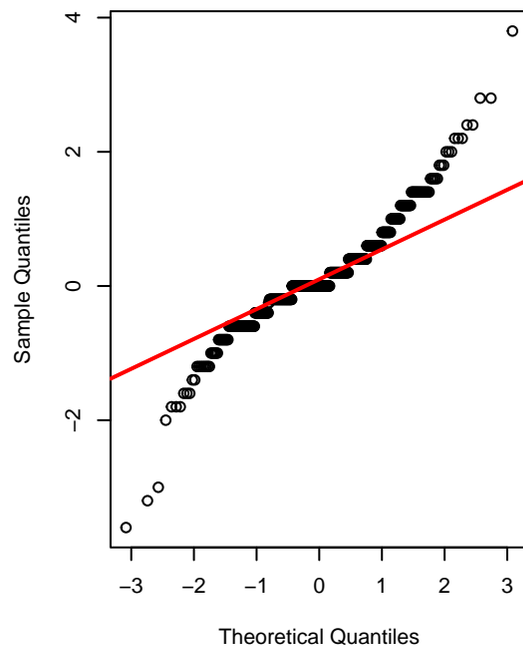
Q-Q Plot: ehi10_pref_MEAN



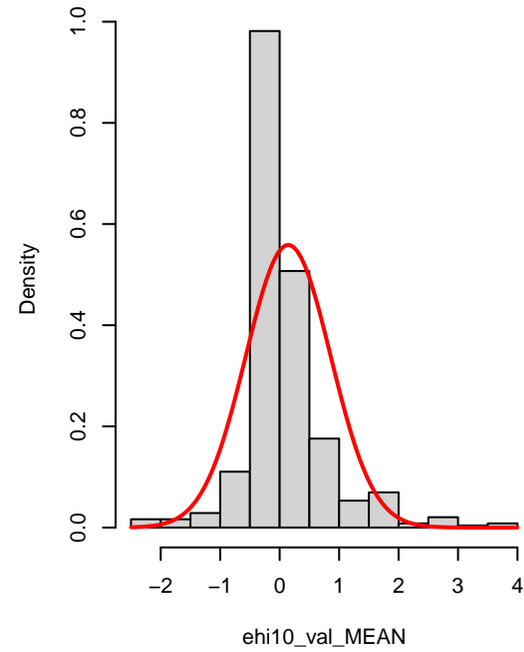
Histogram: ehi10_pers_MEAN



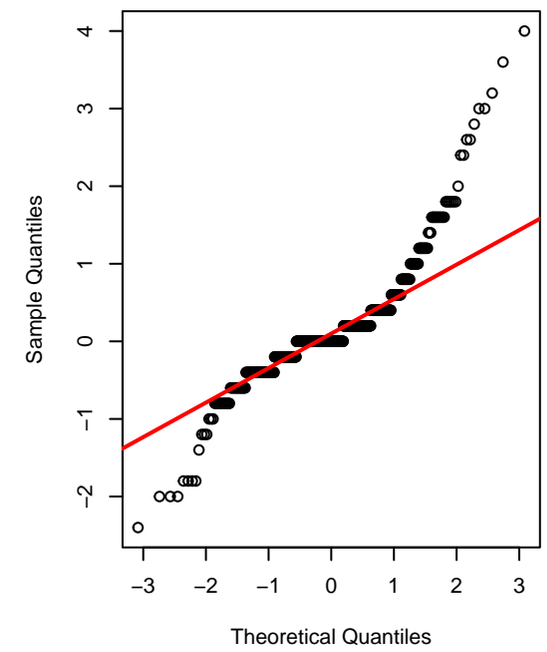
Q-Q Plot: ehi10_pers_MEAN



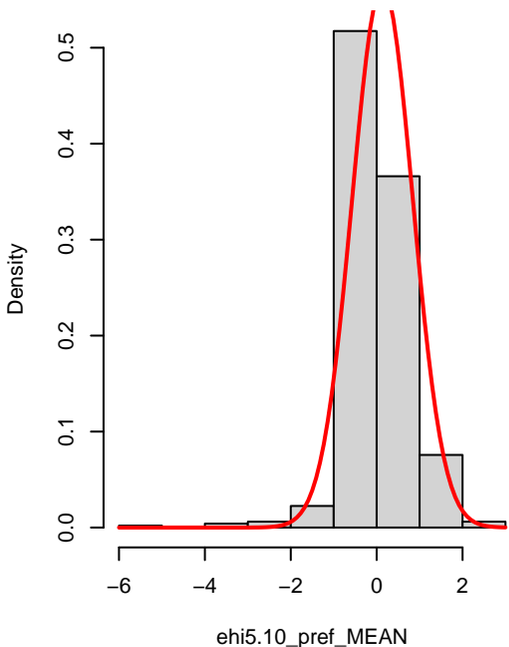
Histogram: ehi10_val_MEAN



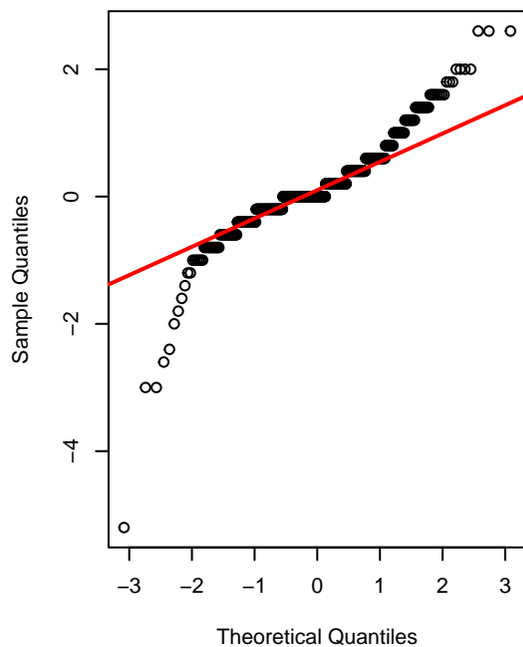
Q-Q Plot: ehi10_val_MEAN



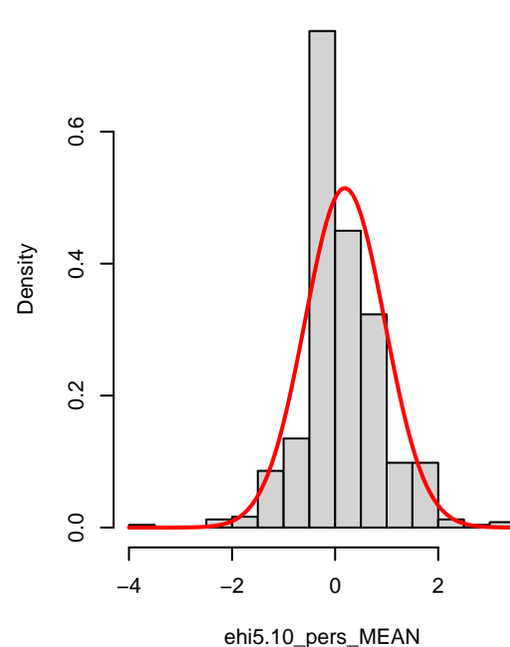
Histogram: ehi5.10_pref_MEAN



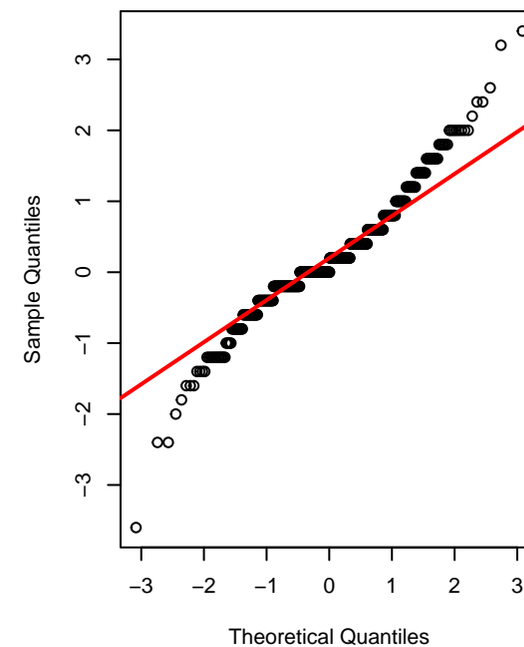
Q-Q Plot: ehi5.10_pref_MEAN



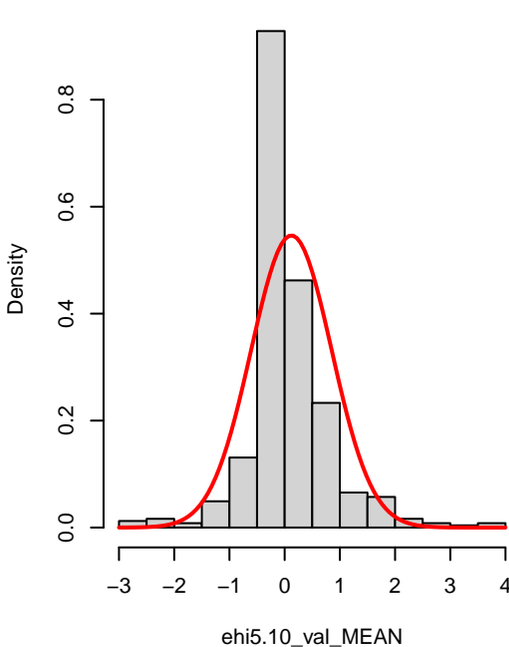
Histogram: ehi5.10_pers_MEAN



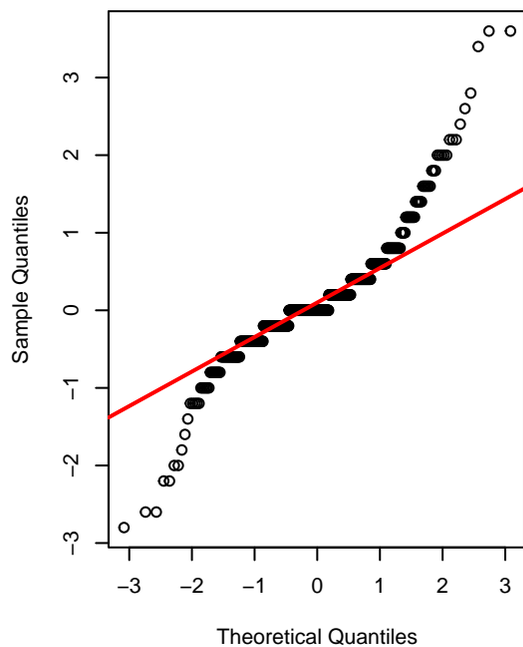
Q-Q Plot: ehi5.10_pers_MEAN



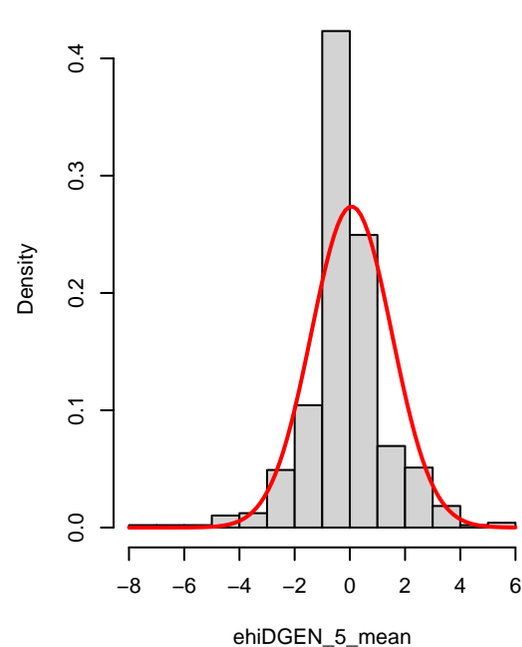
Histogram: ehi5.10_val_MEAN



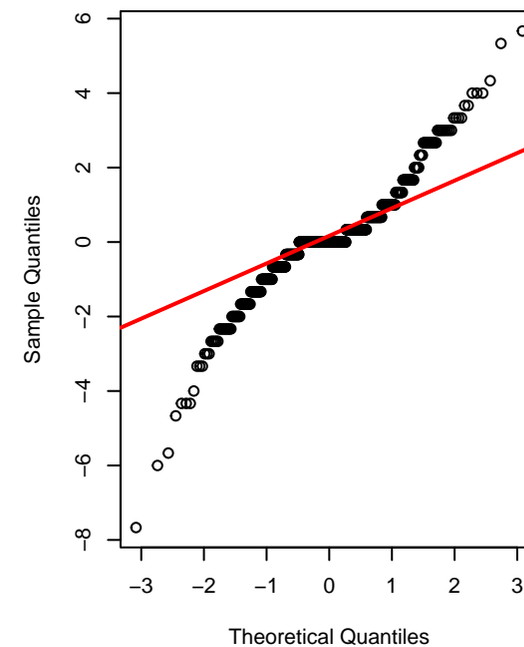
Q-Q Plot: ehi5.10_val_MEAN



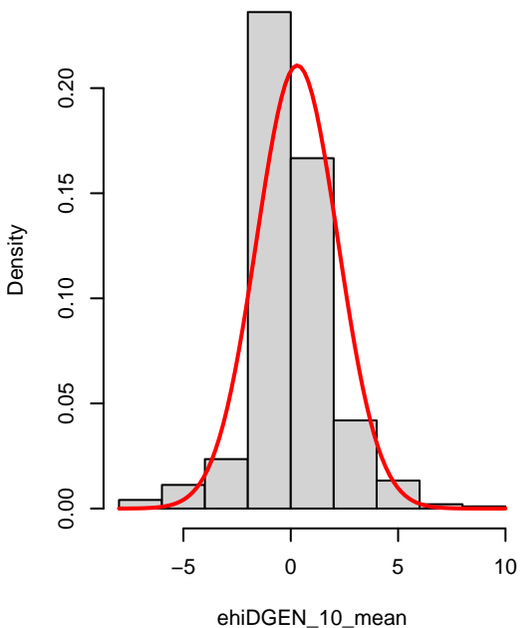
Histogram: ehiDGEN_5_mean



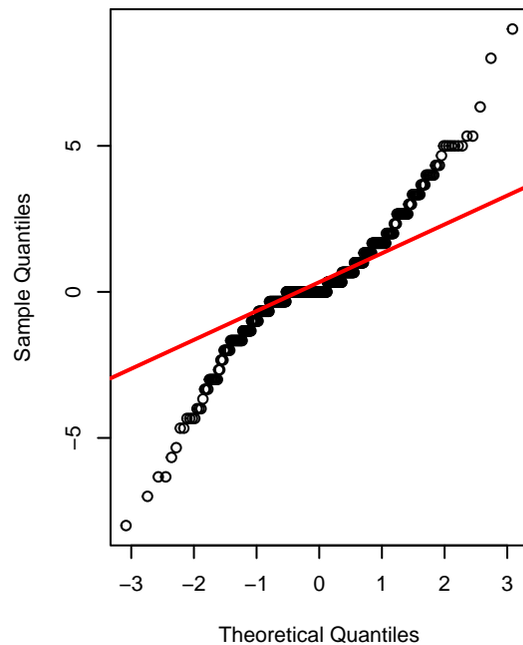
Q-Q Plot: ehiDGEN_5_mean



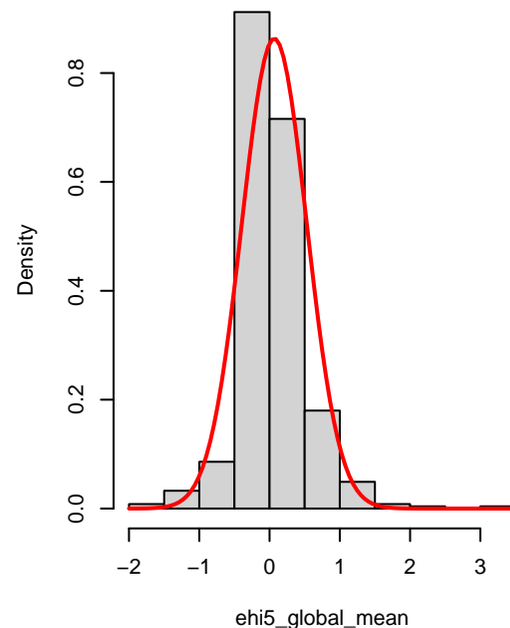
Histogram: ehiDGEN_10_mean



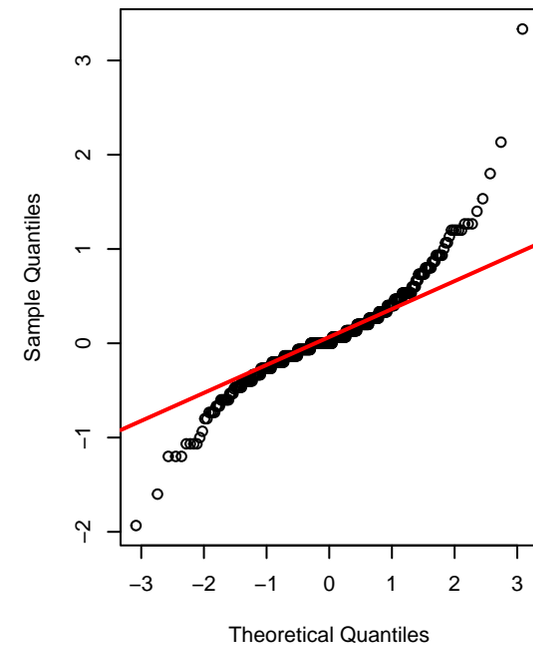
Q-Q Plot: ehiDGEN_10_mean



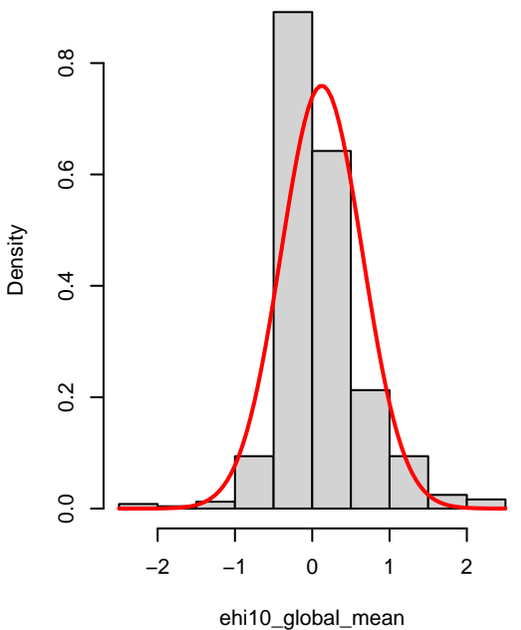
Histogram: ehi5_global_mean



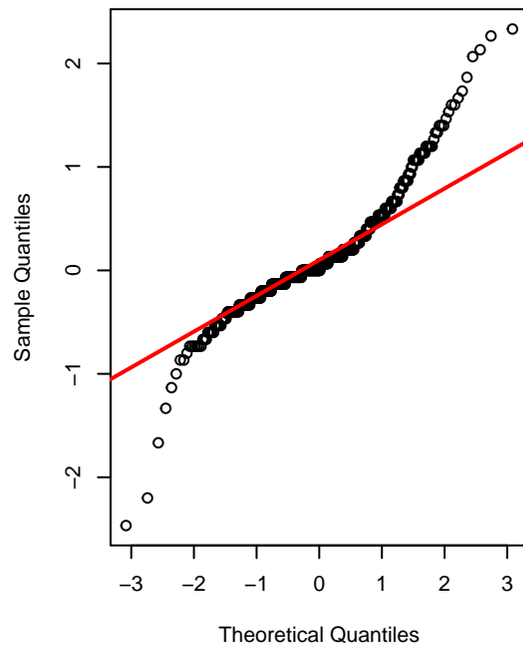
Q-Q Plot: ehi5_global_mean



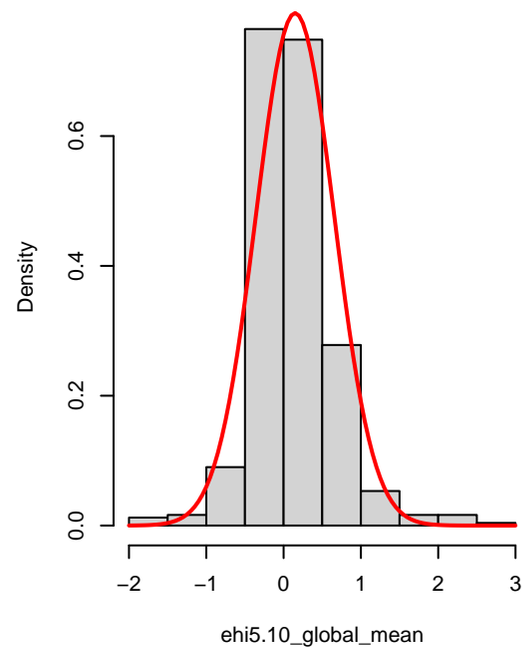
Histogram: ehi10_global_mean



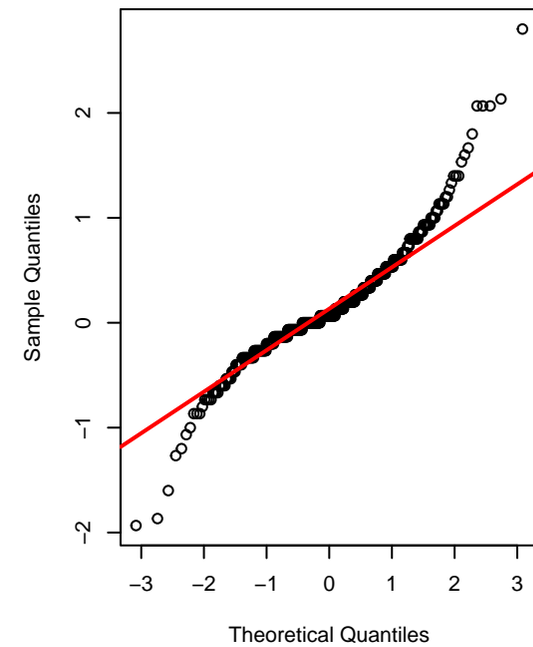
Q-Q Plot: ehi10_global_mean



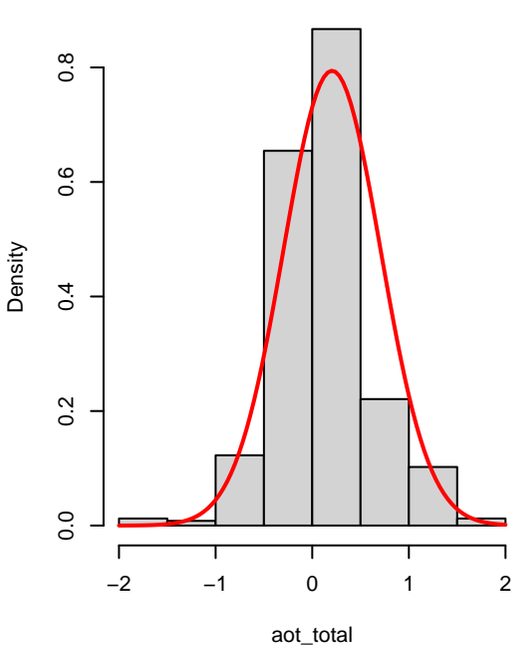
Histogram: ehi5.10_global_mean



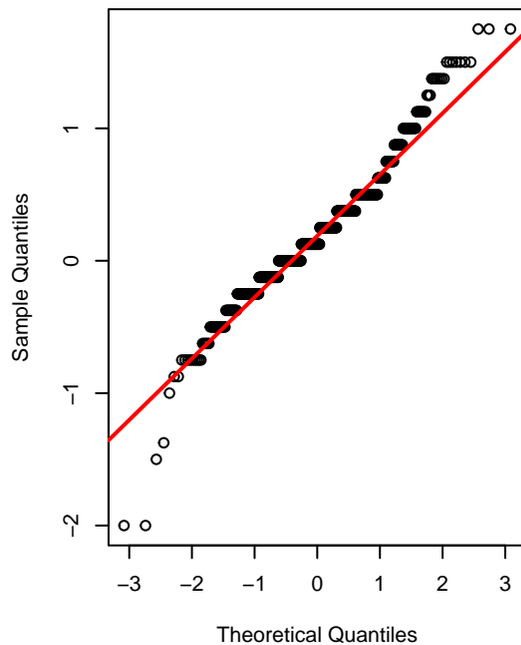
Q-Q Plot: ehi5.10_global_mean



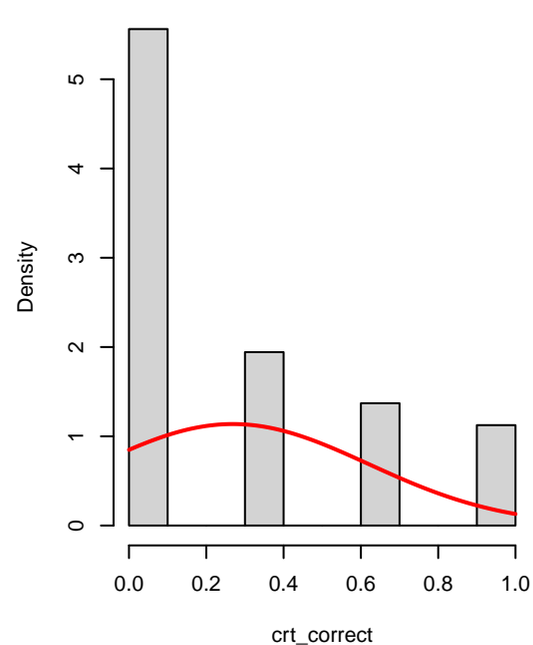
Histogram: aot_total



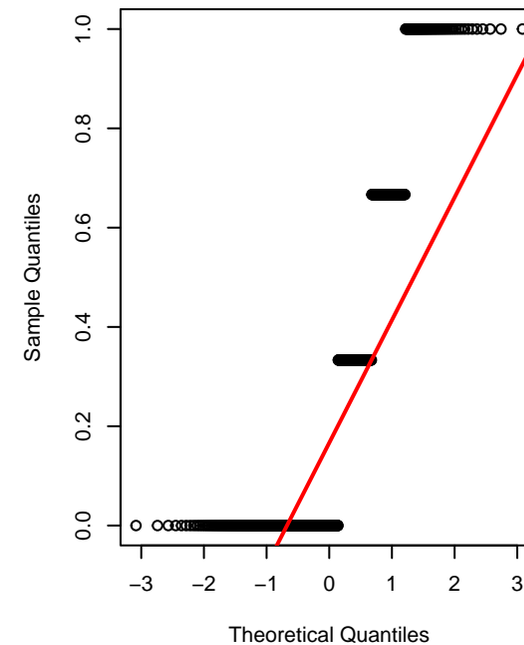
Q-Q Plot: aot_total



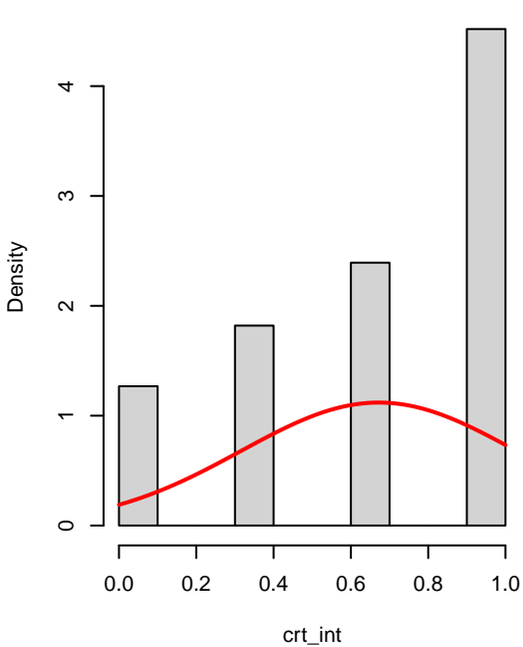
Histogram: crt_correct



Q-Q Plot: crt_correct



Histogram: crt_int



Q-Q Plot: crt_int

