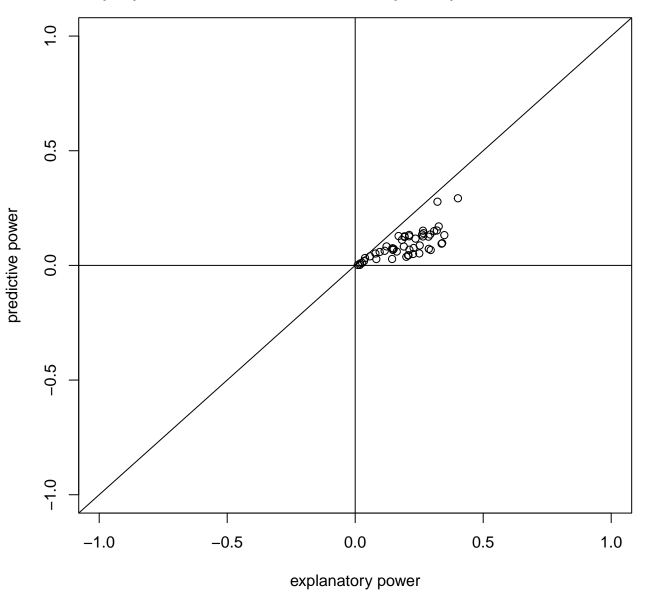
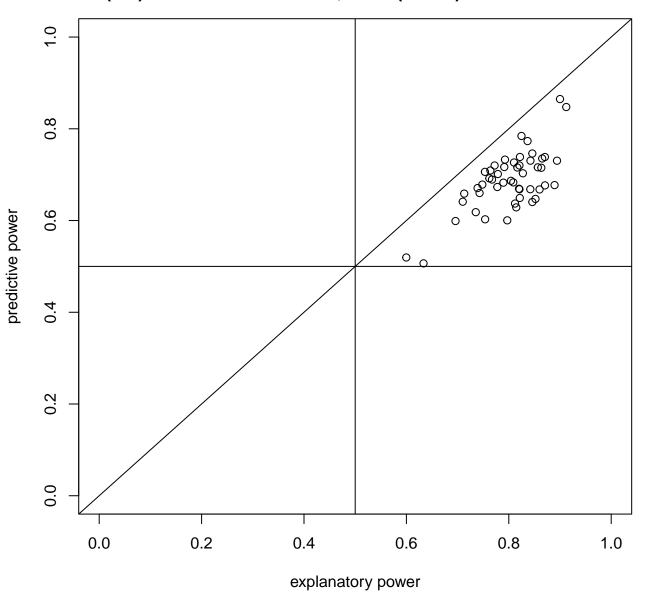
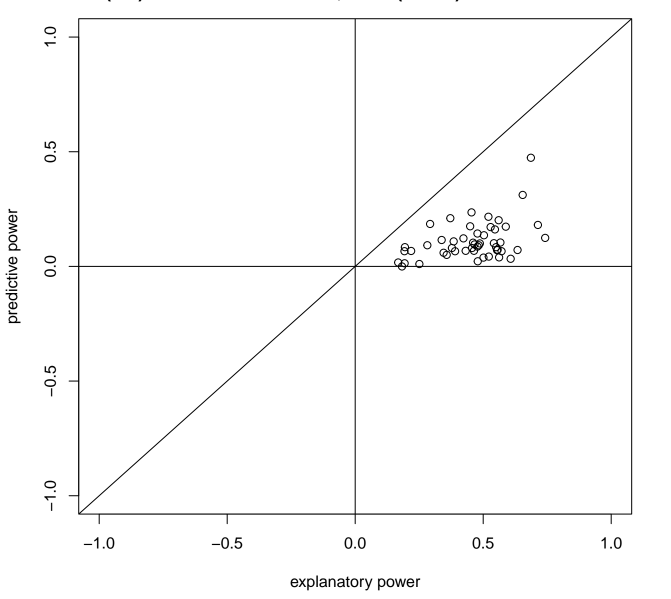
m.BO.pa, thin = 1, samples = 250: Tjur R2. mean(MF) = 0.197718565566873, mean(MFCV) = 0.0900307494229908



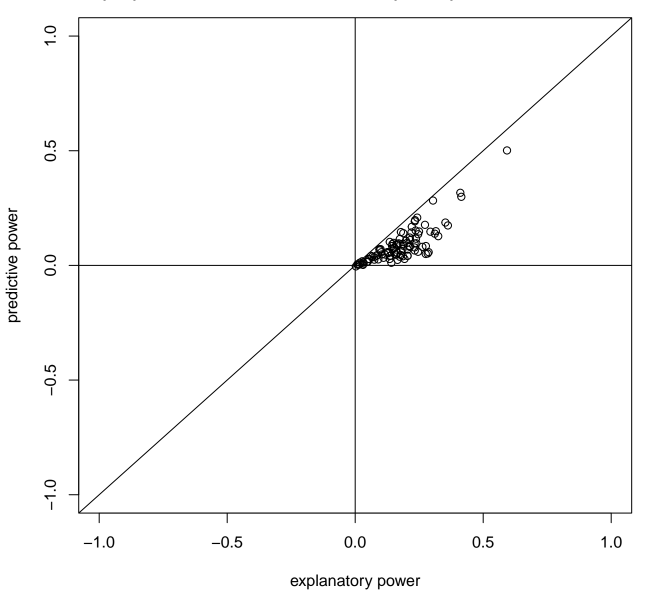
m.BO.pa, thin = 1, samples = 250: AUC. mean(MF) = 0.801759809383083, mean(MFCV) = 0.687266632947667



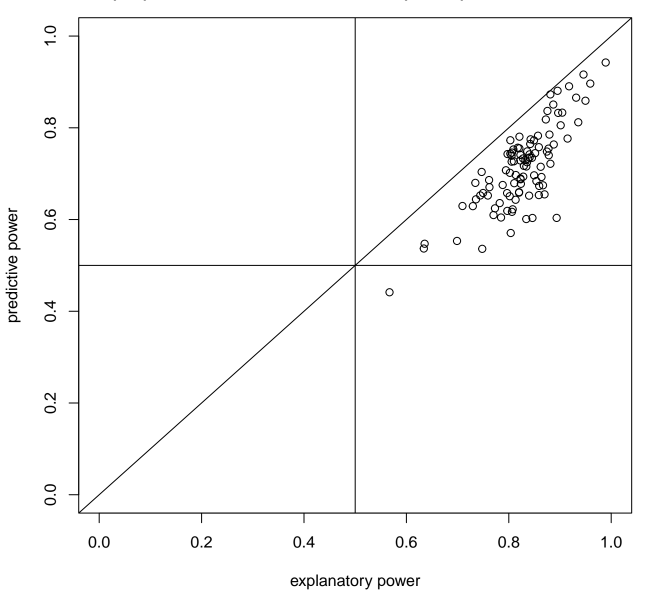
m.BO.abuc, thin = 1, samples = 250: R2. mean(MF) = 0.455167339537009, mean(MFCV) = 0.109837488899862



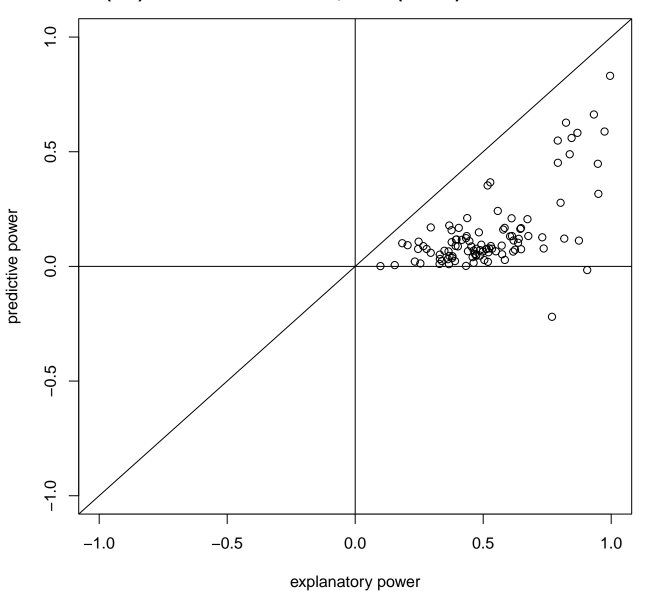
m.BZ.pa, thin = 1, samples = 250: Tjur R2. mean(MF) = 0.174317516948781, mean(MFCV) = 0.0851055760532455



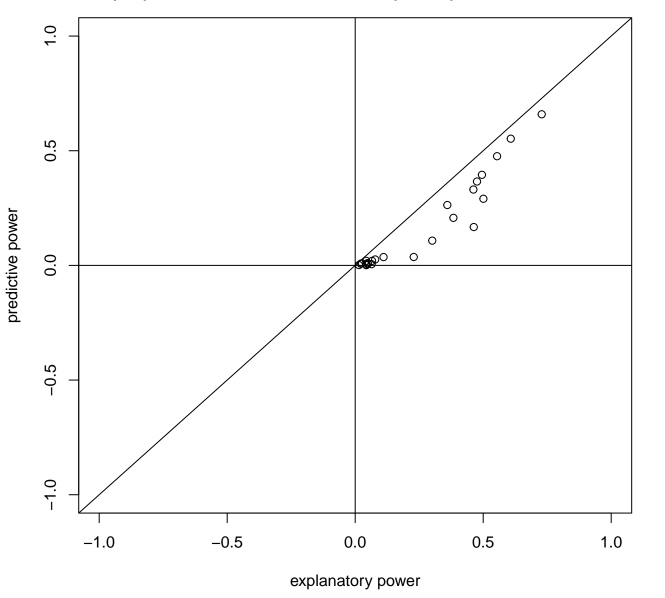
m.BZ.pa, thin = 1, samples = 250: AUC. mean(MF) = 0.826383628751533, mean(MFCV) = 0.71332015280253



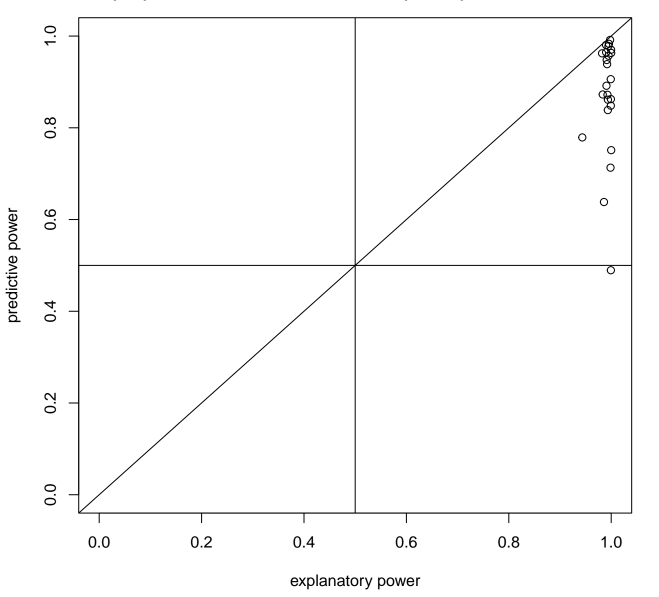
m.BZ.abuc, thin = 1, samples = 250: R2. mean(MF) = 0.522158739701069, mean(MFCV) = 0.142093046390625



m.WZ.pa, thin = 1, samples = 250: Tjur R2. mean(MF) = 0.25701213582364, mean(MFCV) = 0.166624752141107



m.WZ.pa, thin = 1, samples = 250: AUC. mean(MF) = 0.991981374154245, mean(MFCV) = 0.87338454727597



m.WZ.abuc, thin = 1, samples = 250: R2. mean(MF) = 0.91450218309754, mean(MFCV) = 0.0315961779622333

