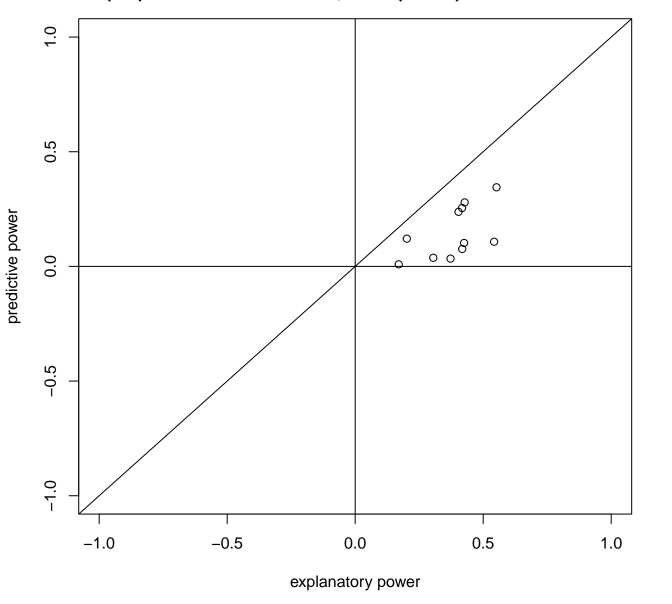
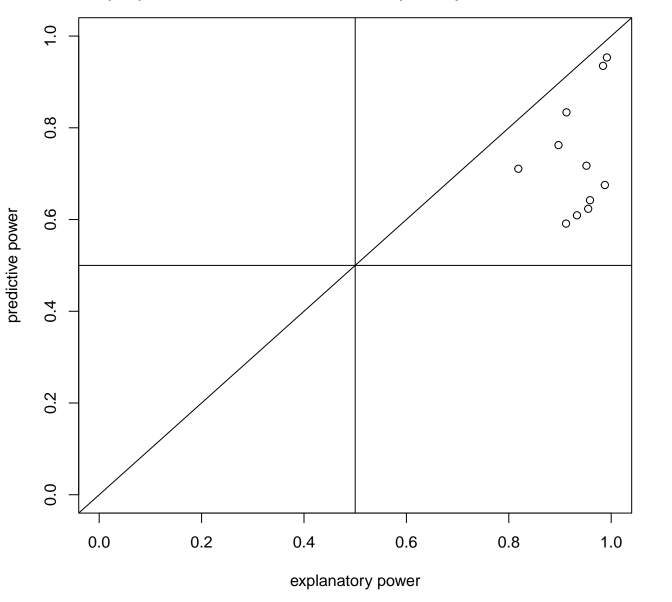
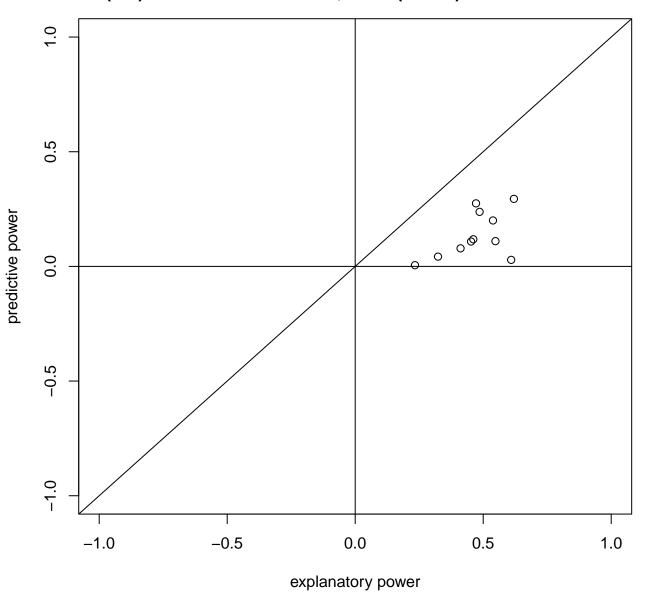
m\_simple, thin = 10, samples = 250: Tjur R2. mean(MF) = 0.385052288291543, mean(MFCV) = 0.145793242853928



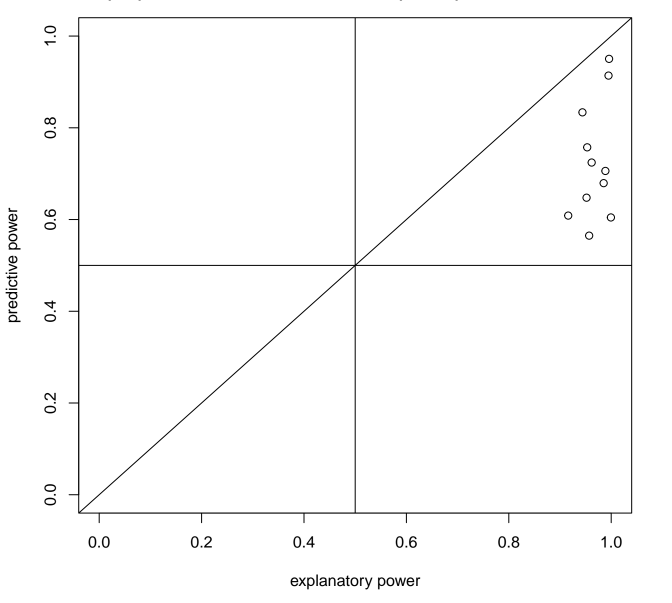
 $m_simple$ , thin = 10, samples = 250: AUC. mean(MF) = 0.936522406364441, mean(MFCV) = 0.732146709321834



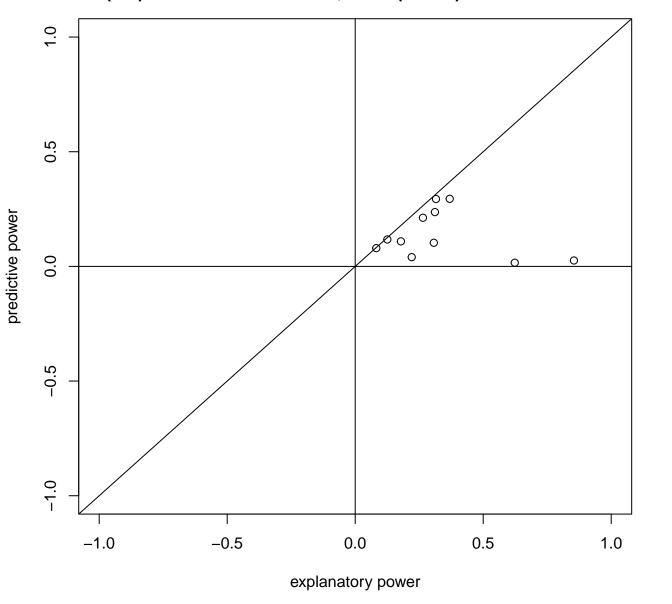
 $m_site_id$ , thin = 10, samples = 250: Tjur R2. mean(MF) = 0.468715049887113, mean(MFCV) = 0.136330659415388



 $m_site_id$ , thin = 10, samples = 250: AUC. mean(MF) = 0.967963395584241, mean(MFCV) = 0.726403558263705



m\_spatial\_small, thin = 10, samples = 250: Tjur R2. mean(MF) = 0.332095559180263, mean(MFCV) = 0.138975302260613



 $m_{spatial\_small}$ , thin = 10, samples = 250: AUC. mean(MF) = 0.860538658409752, mean(MFCV) = 0.731882851750769

