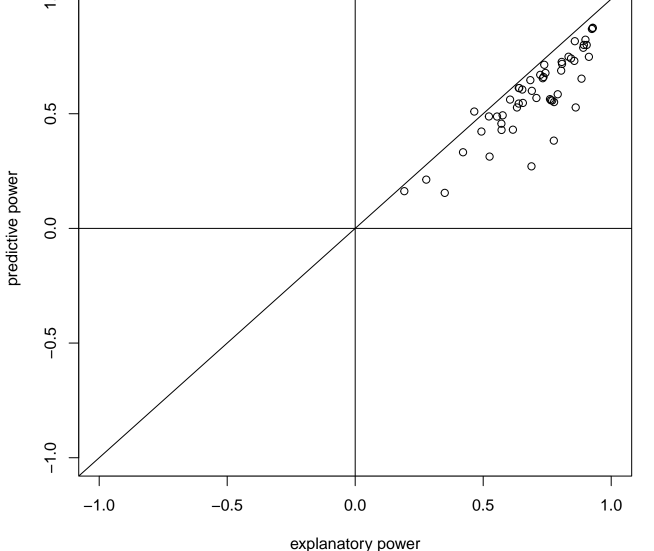
el.africa.PAsonly.10arcminutes_normal_FINALRUN, thin = 100, samples = 250 mean(MF) = 0.702247361765532, mean(MFCV) = 0.586257773559566



el.africa.PAsonly.10arcminutes_normal_FINALRUN, thin = 100, samples = 25 mean(MF) = 0.974398232145895, mean(MFCV) = 0.9533814938452821.0 0.8 9.0 predictive power 0.4 0.2 0.0

0.4

explanatory power

0.6

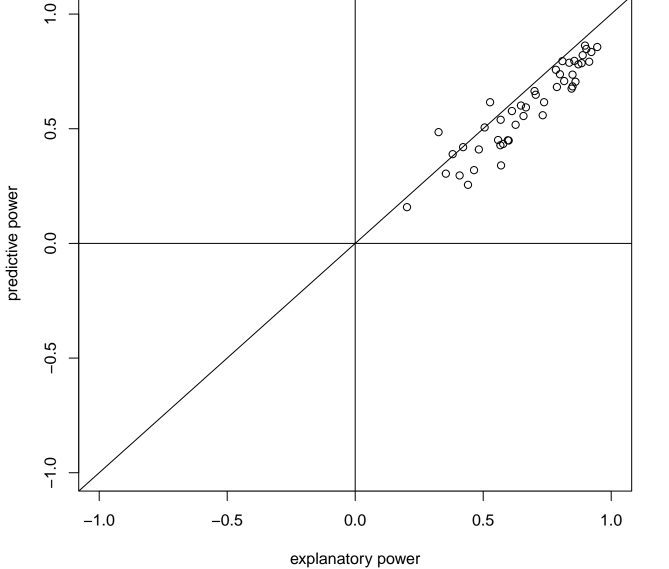
8.0

1.0

0.0

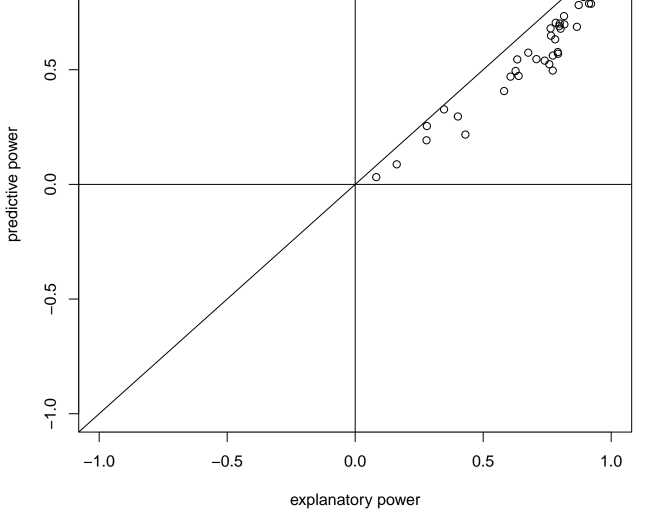
0.2

rica.PAsonly.10arcminutes_OpenHabitats_FINALRUN, thin = 100, samples = mean(MF) = 0.672976650861904, mean(MFCV) = 0.591806800136941



frica.PAsonly.10arcminutes_OpenHabitats_FINALRUN, thin = 100, samples : mean(MF) = 0.966110489034671, mean(MFCV) = 0.9545438364389960 0.8 0 0 9.0 predictive power 0.4 0.2 0.0 0.0 0.2 0.4 0.6 8.0 1.0 explanatory power

ica.PAsonly.10arcminutes_TropicalForests_FINALRUN, thin = 100, samples : mean(MF) = 0.734603156134368, mean(MFCV) = 0.6167973550631460.5



rica.PAsonly.10arcminutes_TropicalForests_FINALRUN, thin = 100, samples mean(MF) = 0.98163897750305, mean(MFCV) = 0.957024629681797

