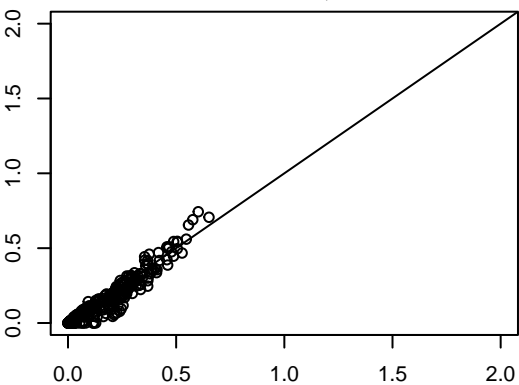
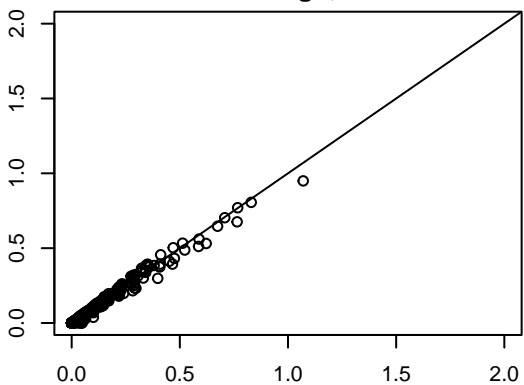


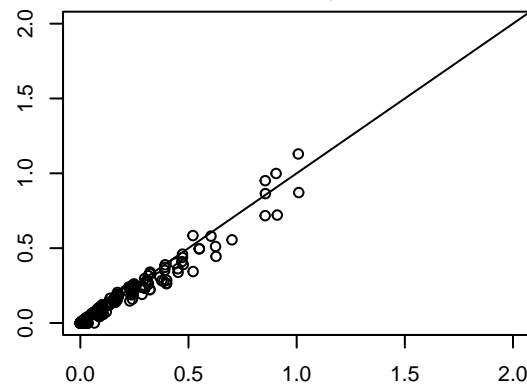
CA.var_1.25+ti.con, RMSE=0.37



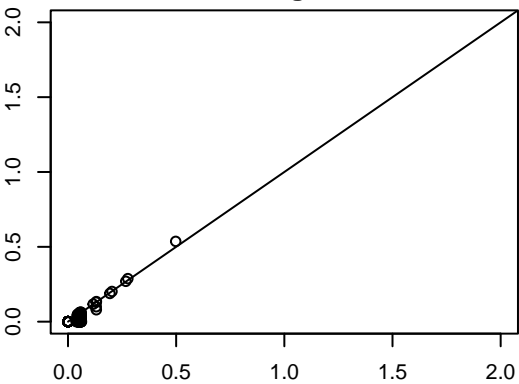
CA.var+ti.con_high, RMSE=0.19



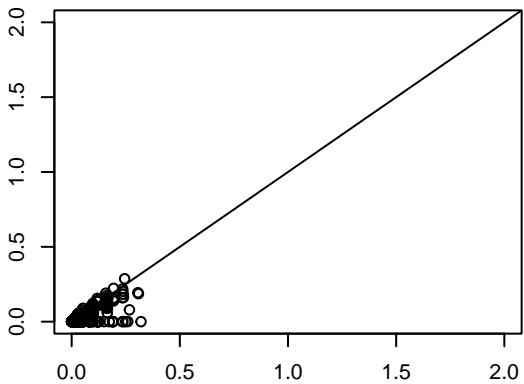
CA.var+ti.var_low, RMSE=0.45



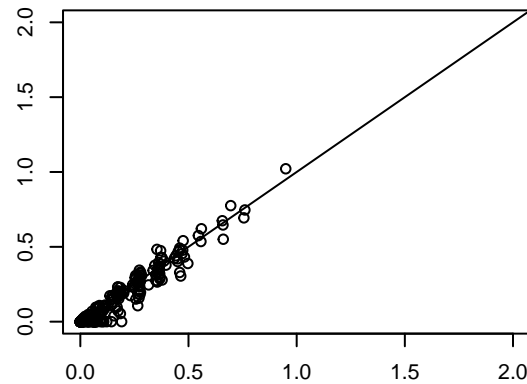
CA.var+ti.var_high, RMSE=1.79



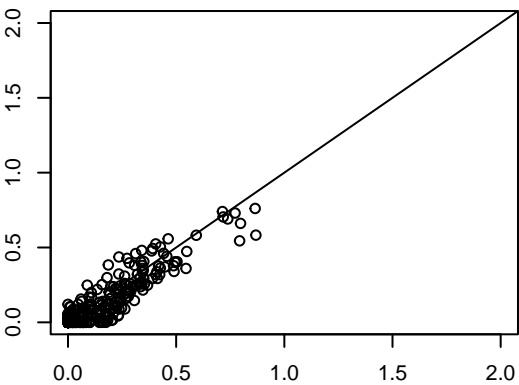
CA.var_1.25+ti.var_low, RMSE=1.19



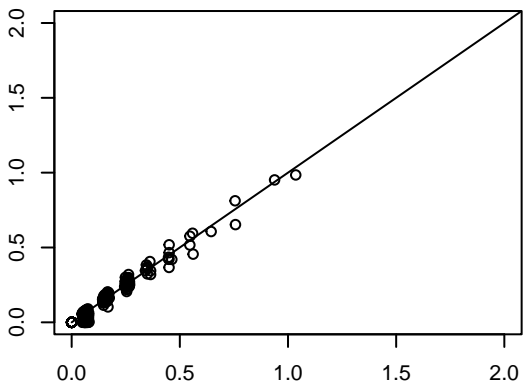
CA.var_1.25+ti.con_low, RMSE=0.44



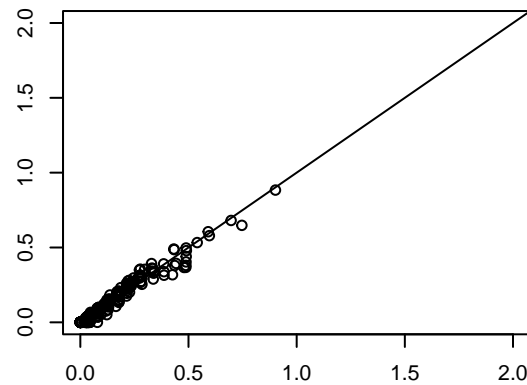
CA.con_.75+ti.var_low, RMSE=0.57



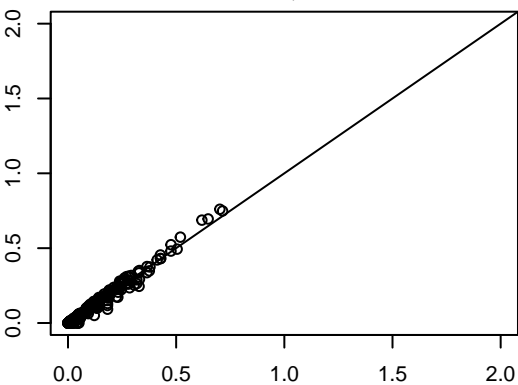
CA.var+ti.con_low, RMSE=0.34



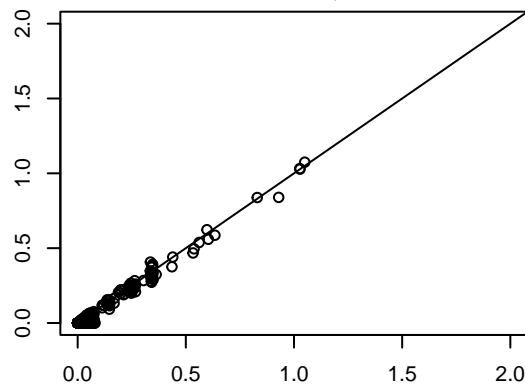
CA.var_1.25+ti.var_low, RMSE=0.33



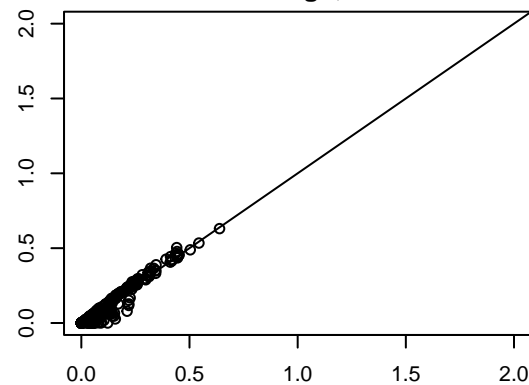
CA.var+ti.con, RMSE=0.22



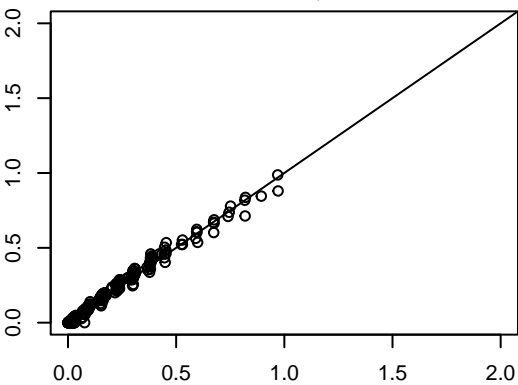
CA.var+ti.var_low, RMSE=0.4



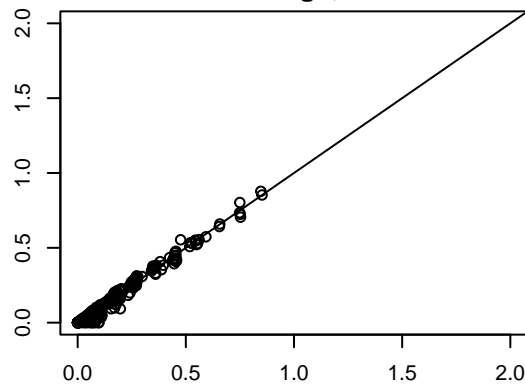
CA.var+ti.var_high, RMSE=0.29



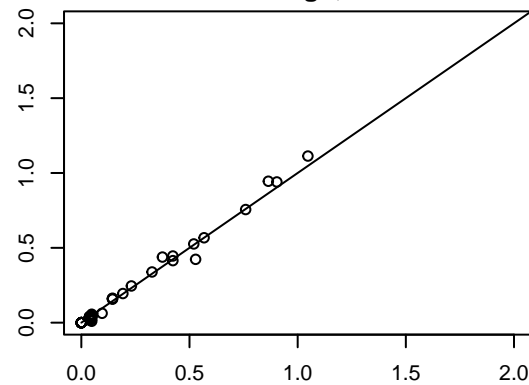
CA.var+ti.var_low, RMSE=0.16



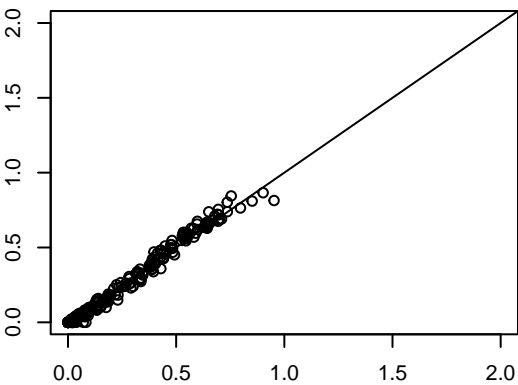
CA.var+ti.var_high, RMSE=0.19



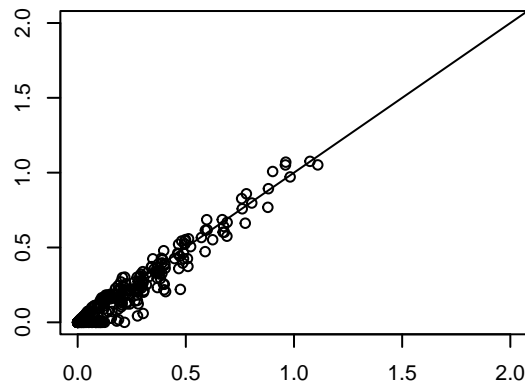
CA.var+ti.var_high, RMSE=0.94



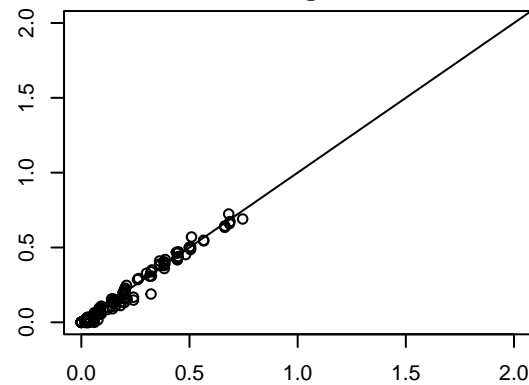
CA.var+ti.con, RMSE=0.17



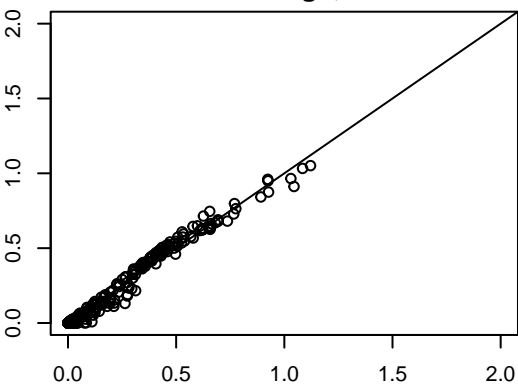
CA.var_1.25+ti.con, RMSE=0.37



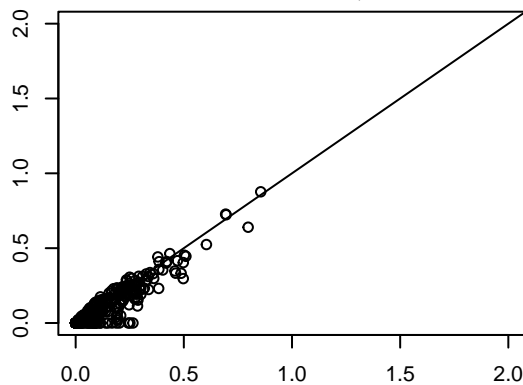
CA.var+ti.var_high, RMSE=0.38



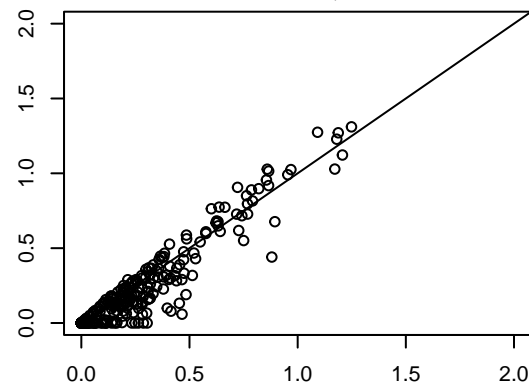
CA.var+ti.con_high, RMSE=0.2



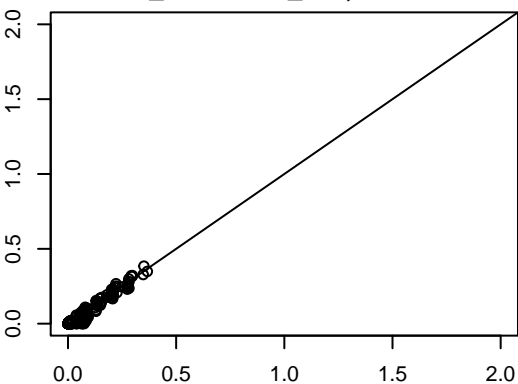
CA.var_1.25+ti.var_low, RMSE=0.53



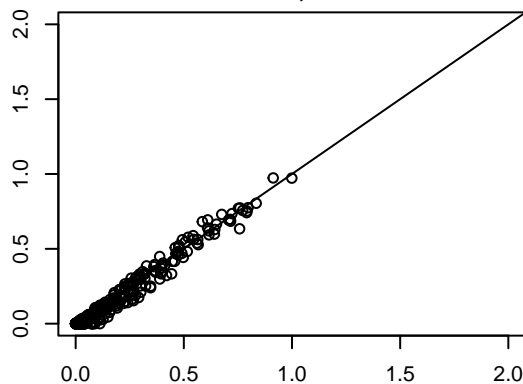
CA.var+ti.con_low, RMSE=0.56



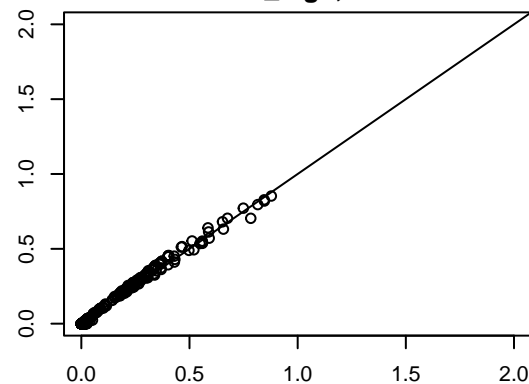
CA.var_1.5+ti.con_low, RMSE=0.52



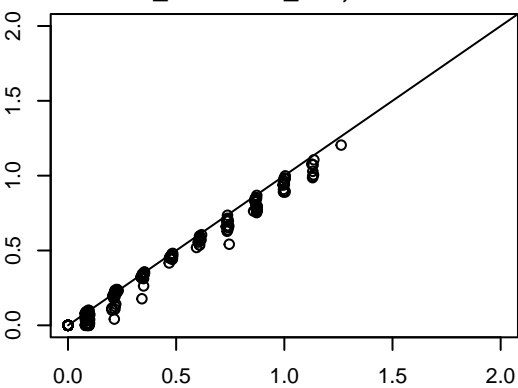
CA.var+ti.con, RMSE=0.26



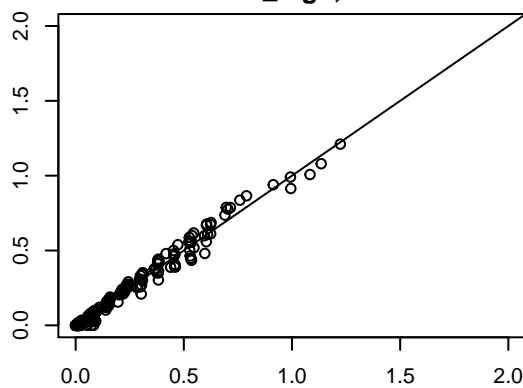
CA.var+ti.var_high, RMSE=0.16



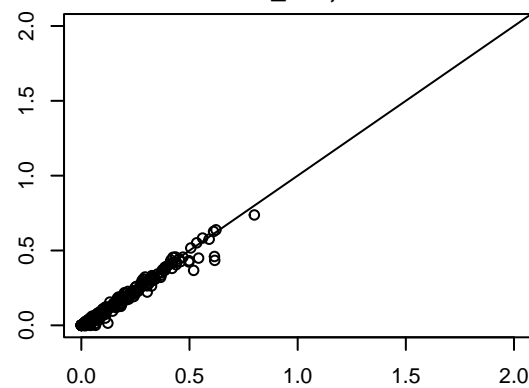
CA.var_.75+ti.var_low, RMSE=0.19



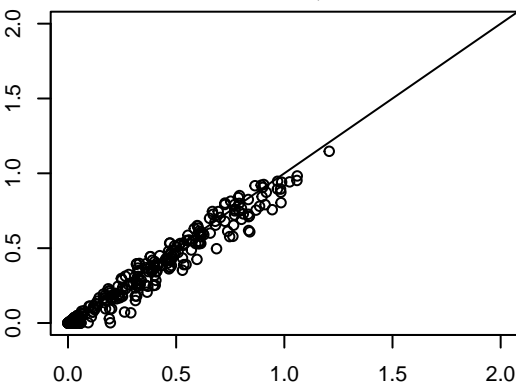
CA.var+ti.con_high, RMSE=0.21



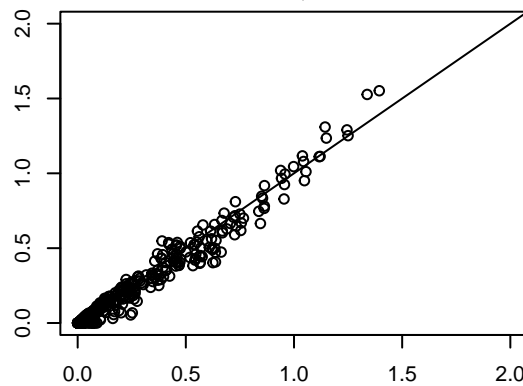
CA.var+ti.var_low, RMSE=0.24



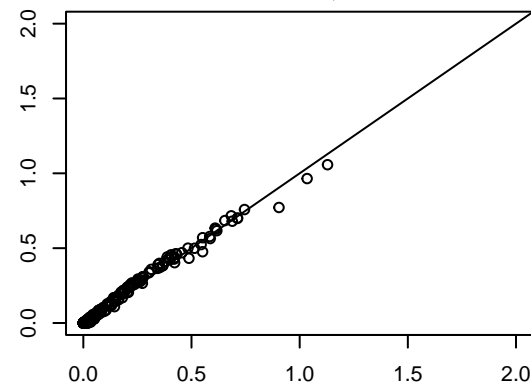
CA.var+ti.var_low, RMSE=0.26



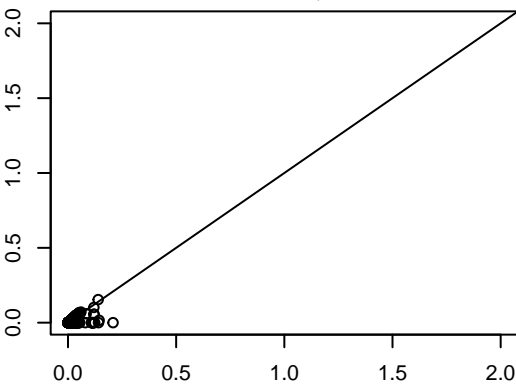
CA.var+ti.con, RMSE=0.25



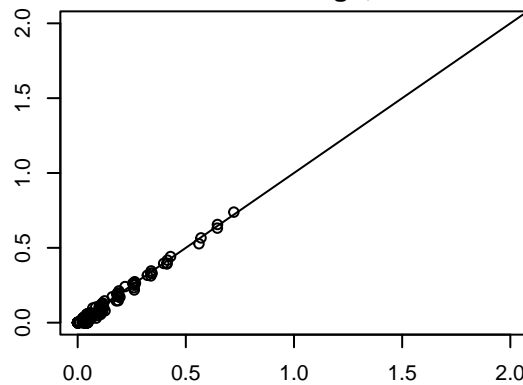
CA.var+ti.var_low, RMSE=0.21



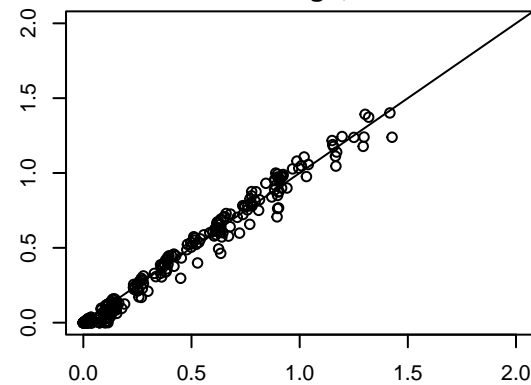
CA.var+ti.var_low, RMSE=2.21



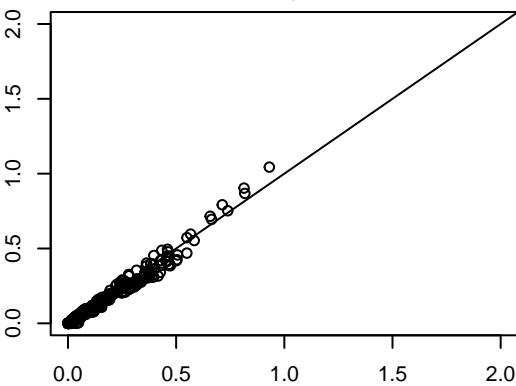
CA.var_1.25+ti.var_high, RMSE=0.33



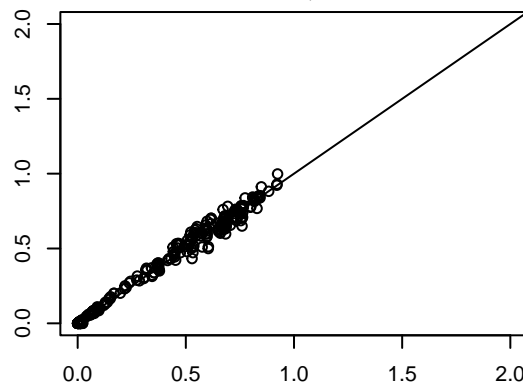
CA.var+ti.con_high, RMSE=0.17



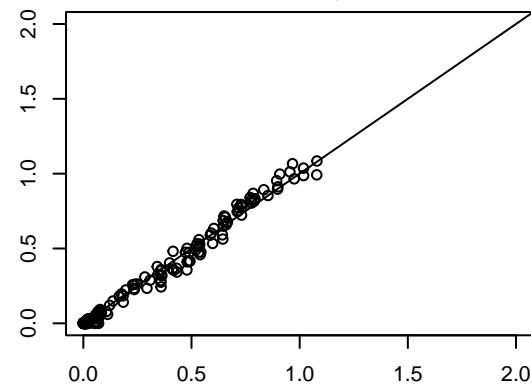
CA.var+ti.con, RMSE=0.21

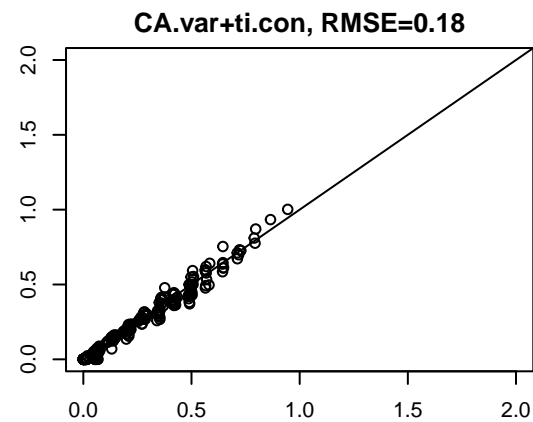
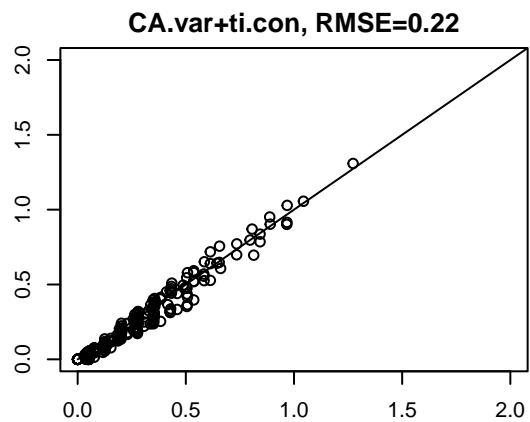
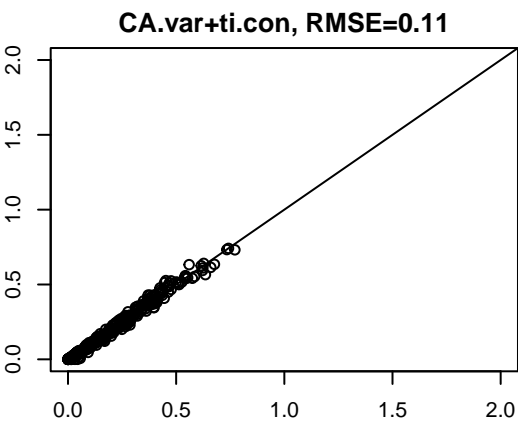
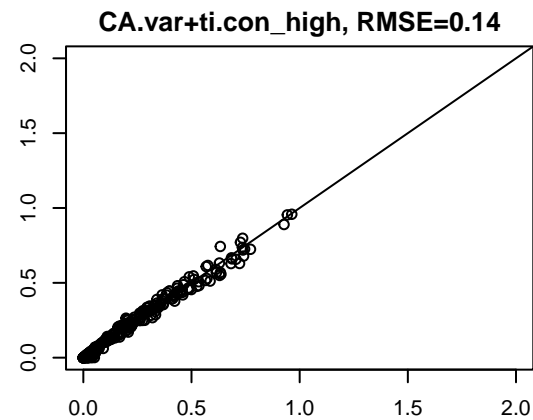
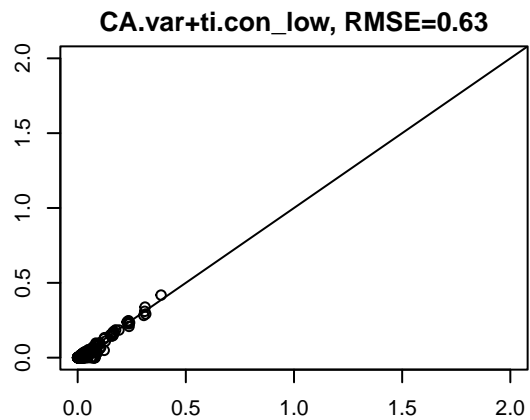
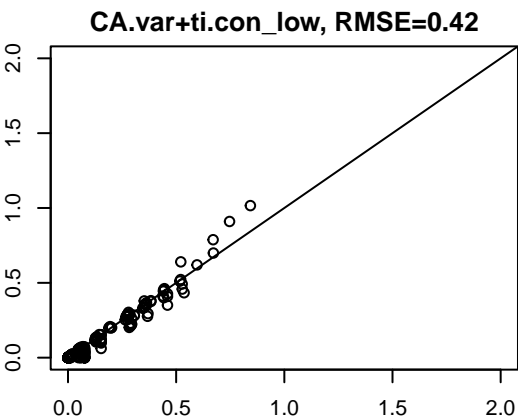
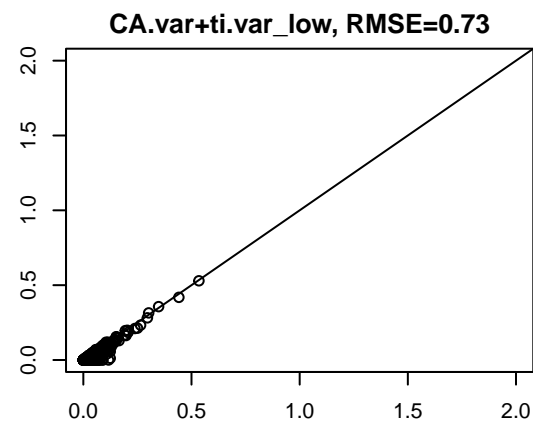
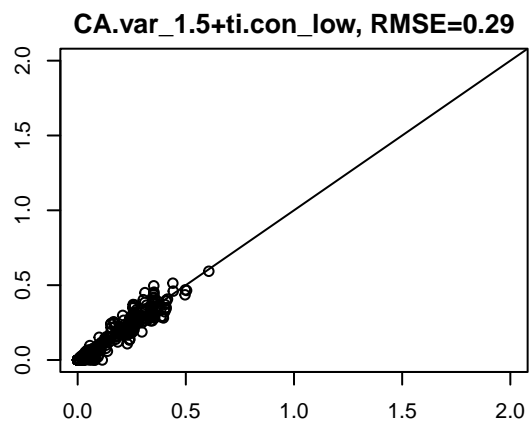
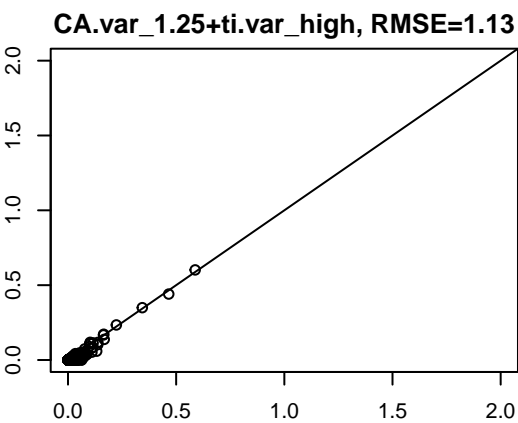


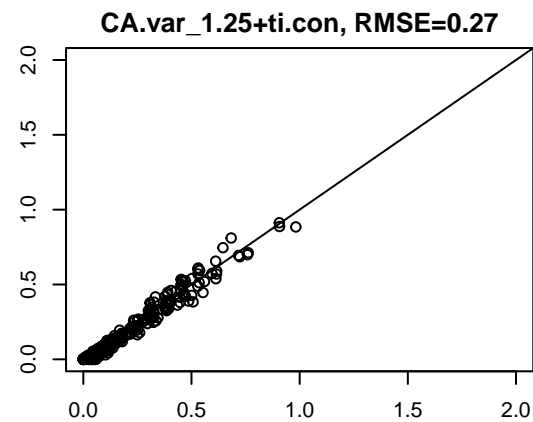
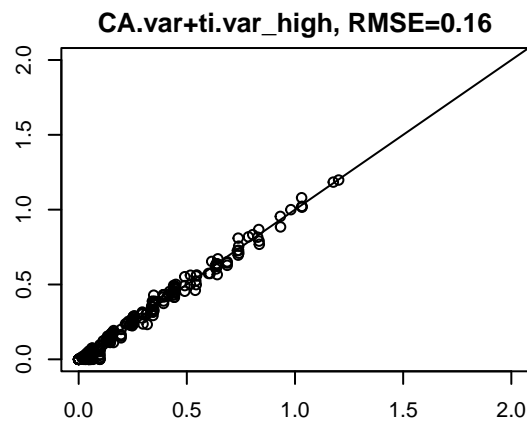
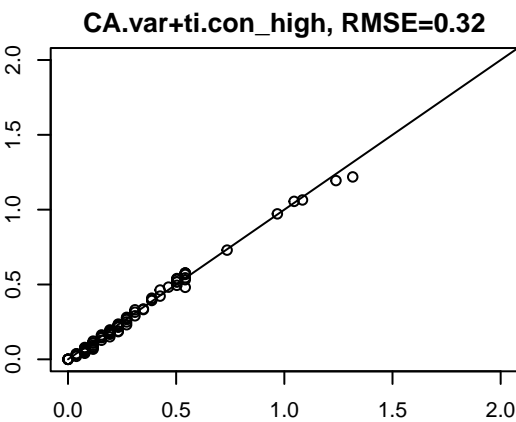
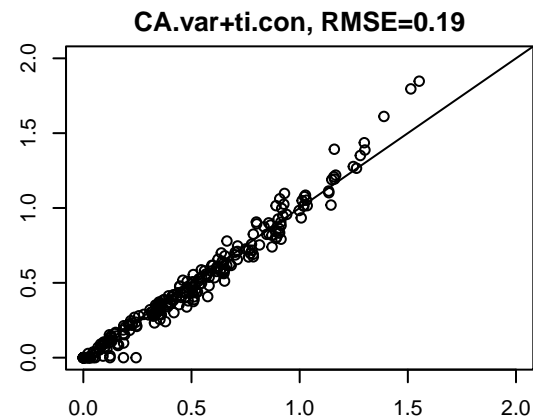
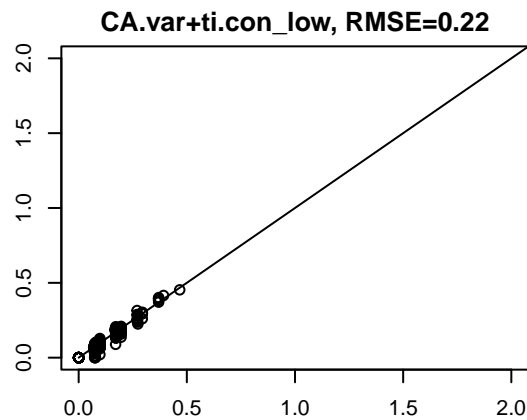
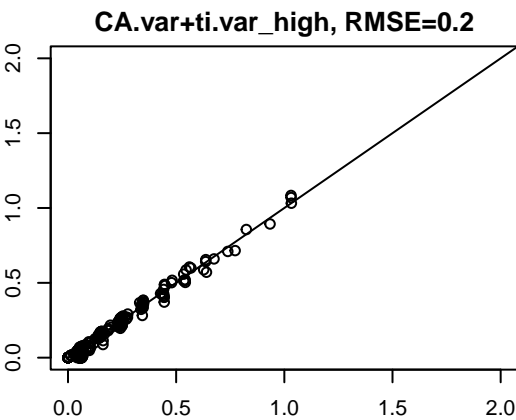
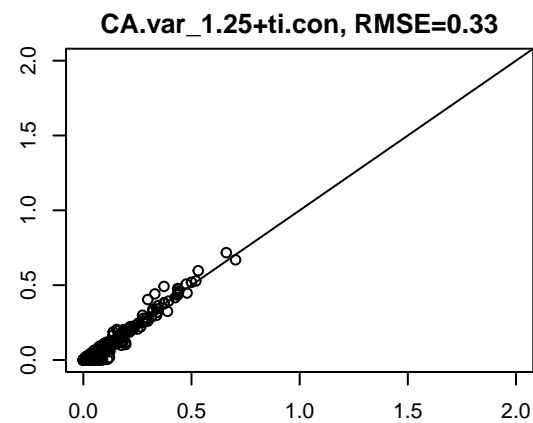
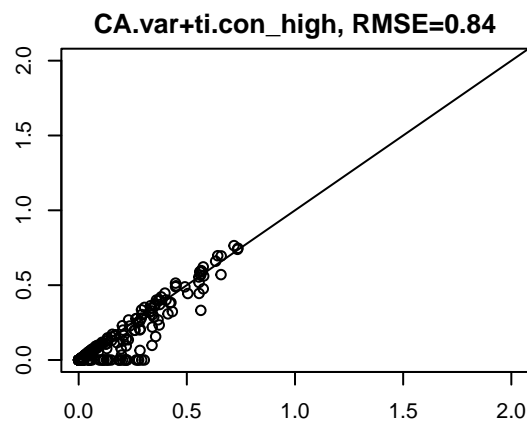
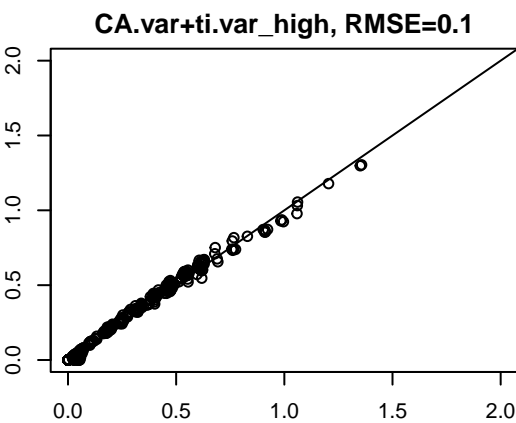
CA.var+ti.con, RMSE=0.1



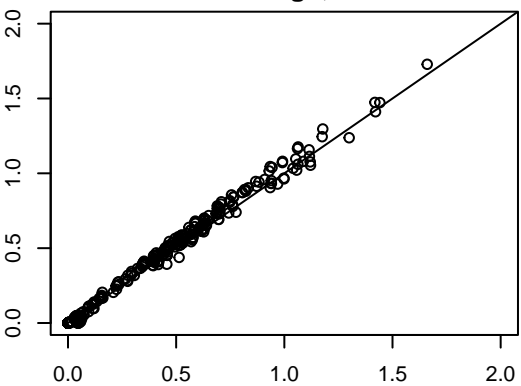
CA.var+ti.con_low, RMSE=0.21



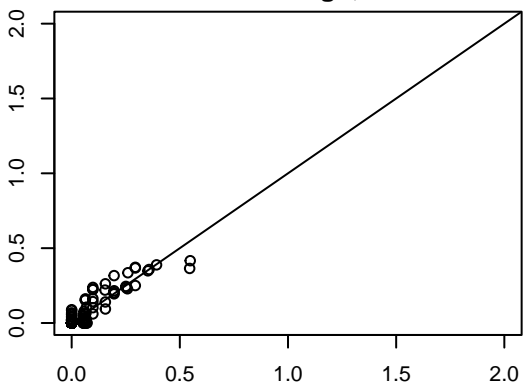




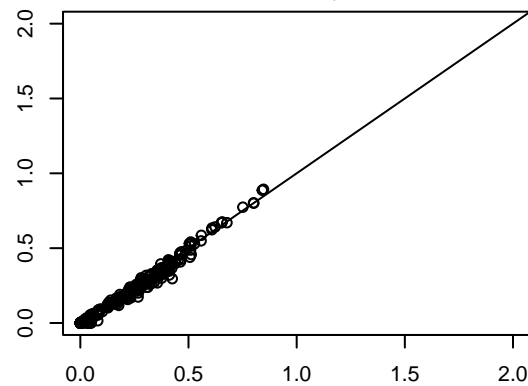
CA.var+ti.var_high, RMSE=0.13



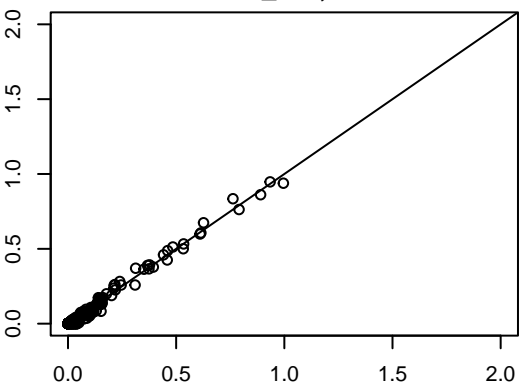
CA.con_.5+ti.con_high, RMSE=1.24



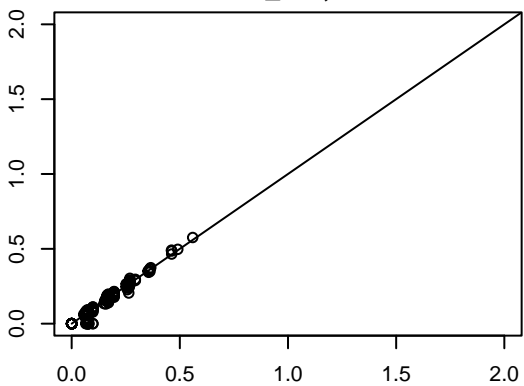
CA.var+ti.con_low, RMSE=0.17



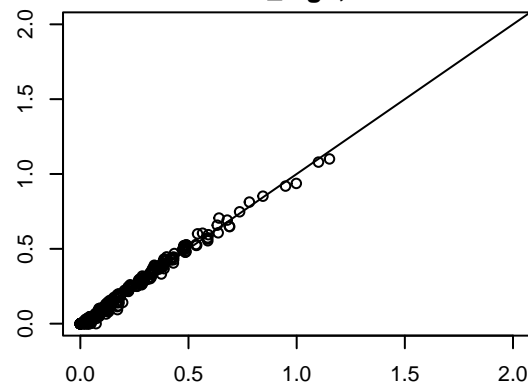
CA.var+ti.con_low, RMSE=0.35



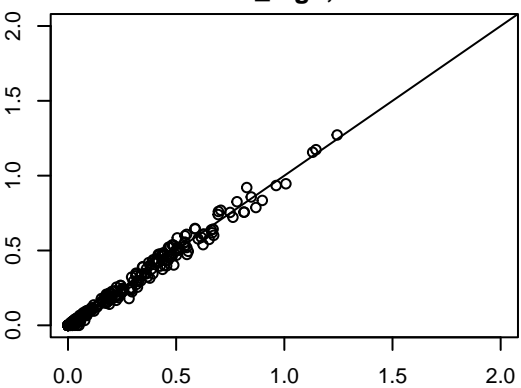
CA.var+ti.con_low, RMSE=0.27



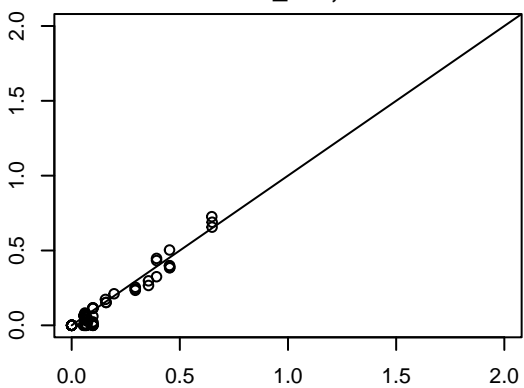
CA.var+ti.con_high, RMSE=0.13



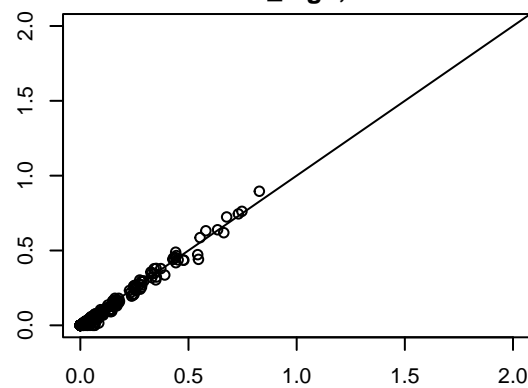
CA.var+ti.con_high, RMSE=0.16



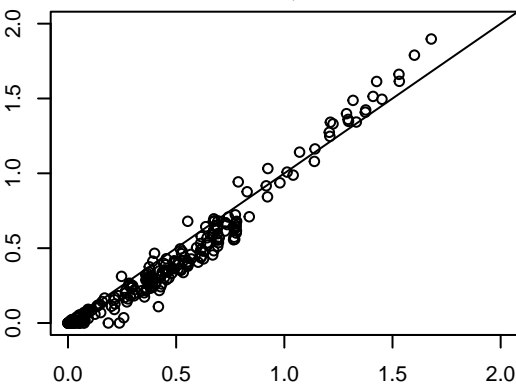
CA.var+ti.con_low, RMSE=1.6



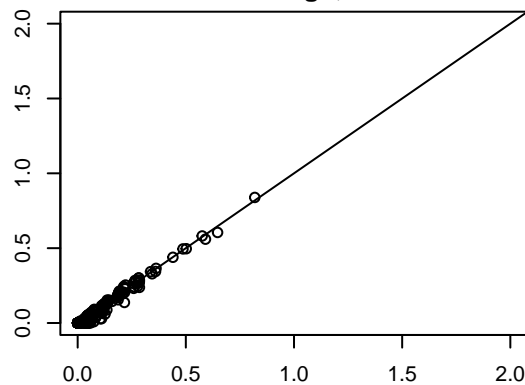
CA.var+ti.con_high, RMSE=0.25



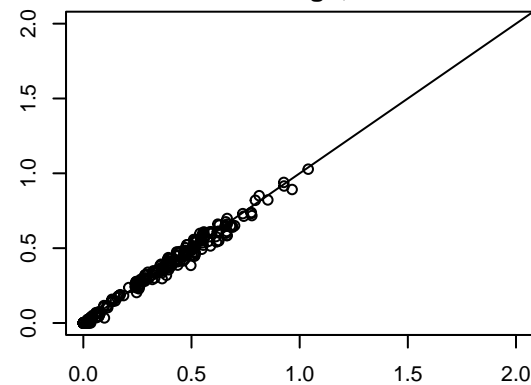
CA.var+ti.con, RMSE=0.33



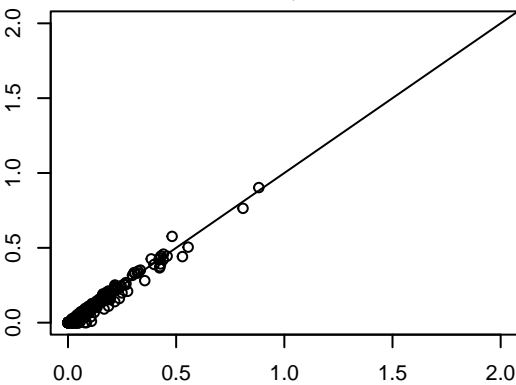
CA.var+ti.con_high, RMSE=0.38



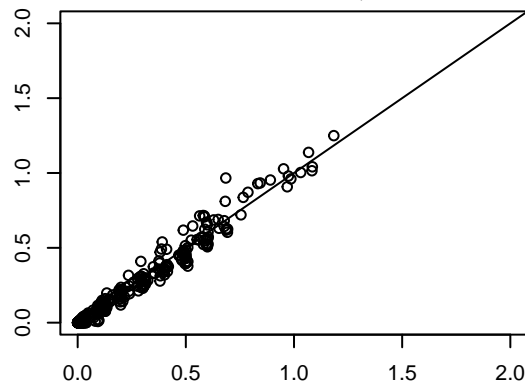
CA.var+ti.con_high, RMSE=0.11



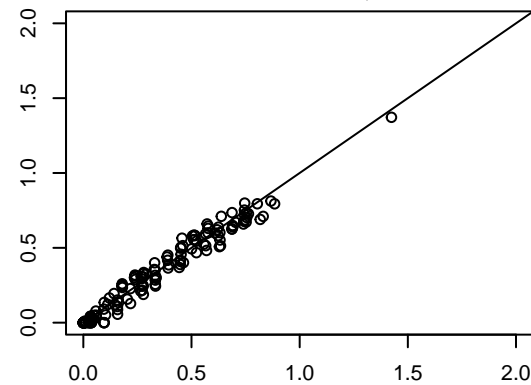
CA.var+ti.con, RMSE=0.35



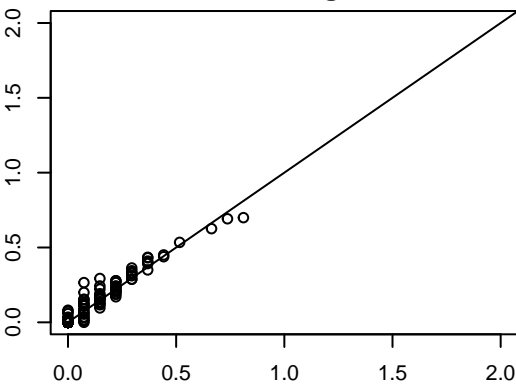
CA.var_1.25+ti.var_low, RMSE=0.21



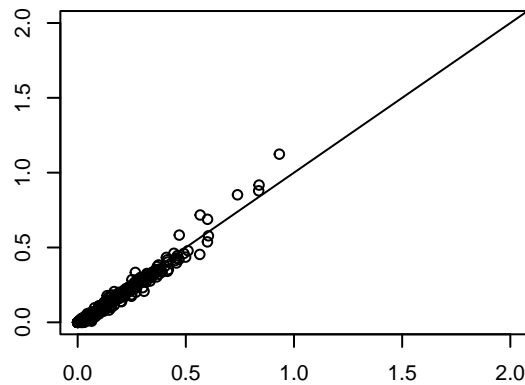
CA.var_1.25+ti.var_low, RMSE=0.37



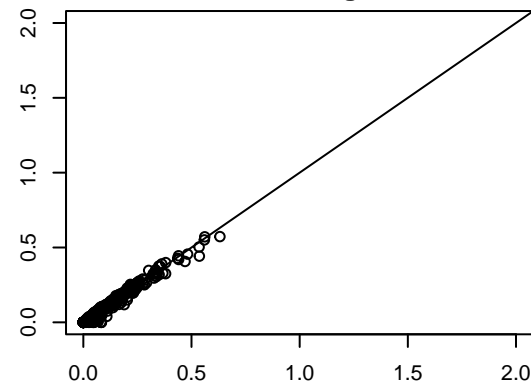
CA.con_1.5+ti.con_high, RMSE=0.58



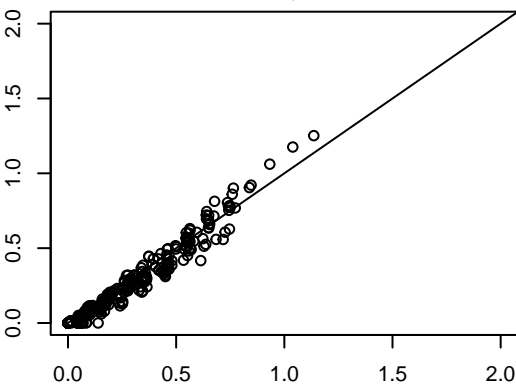
CA.var+ti.con_low, RMSE=0.22



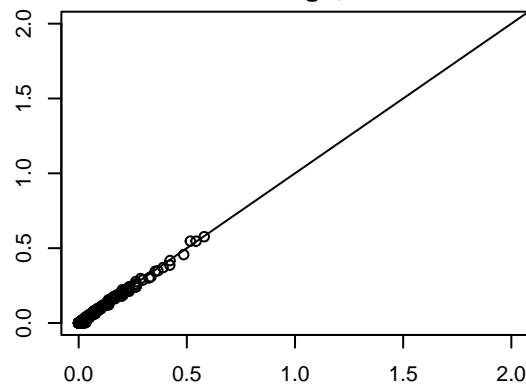
CA.var_1.25+ti.con_high, RMSE=0.21



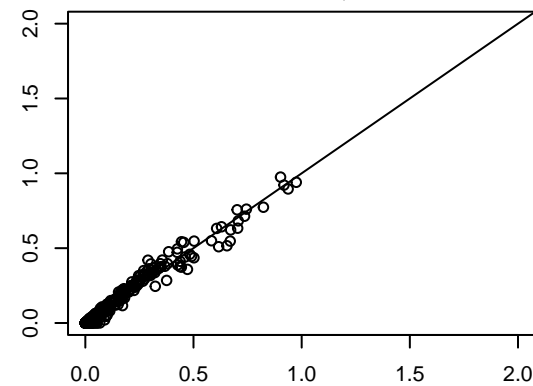
CA.var+ti.con, RMSE=0.24



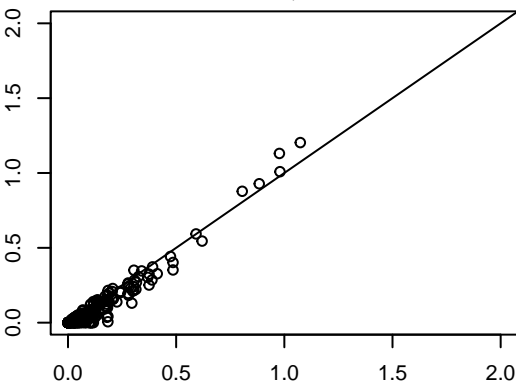
CA.var+ti.con_high, RMSE=0.13



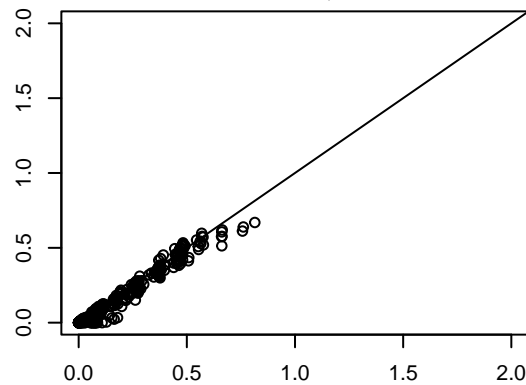
CA.var_1.25+ti.con, RMSE=0.29



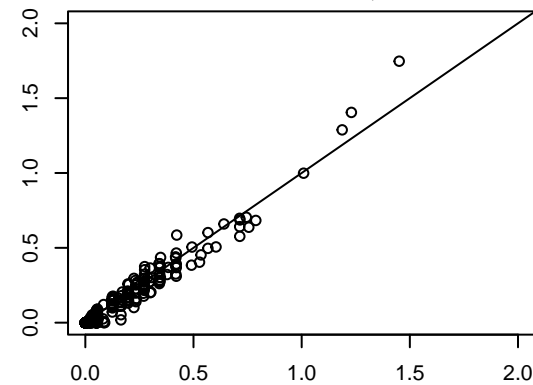
CA.var+ti.con, RMSE=0.65



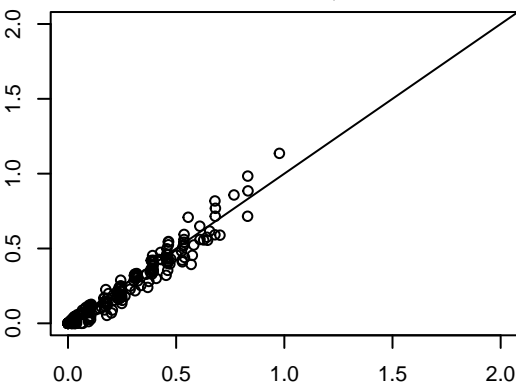
CA.var+ti.var_low, RMSE=0.23



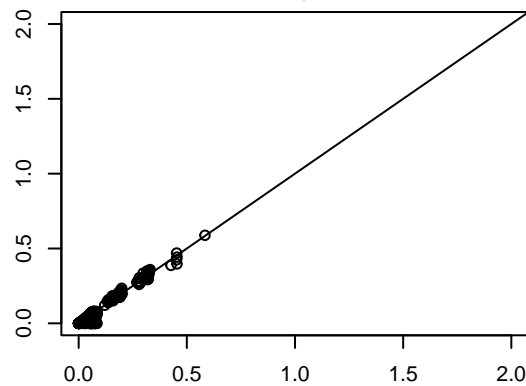
CA.var_1.25+ti.con_low, RMSE=0.38



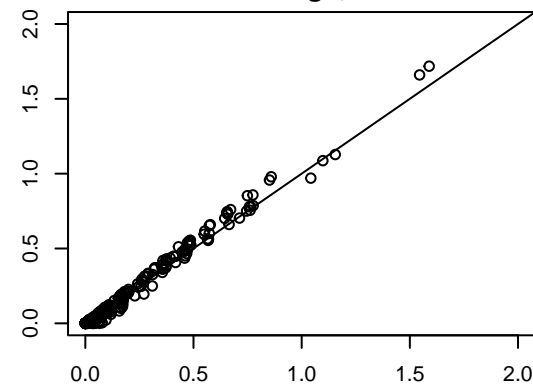
CA.var_1.25+ti.con, RMSE=0.3

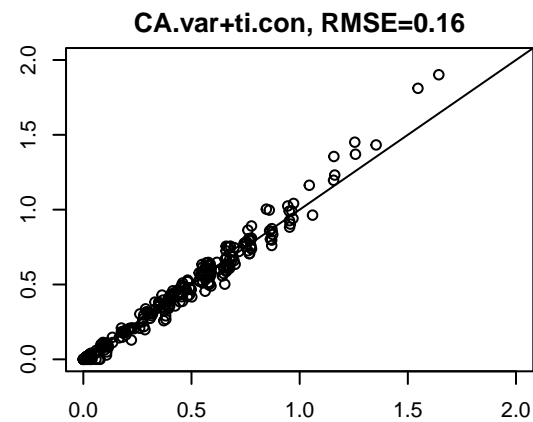
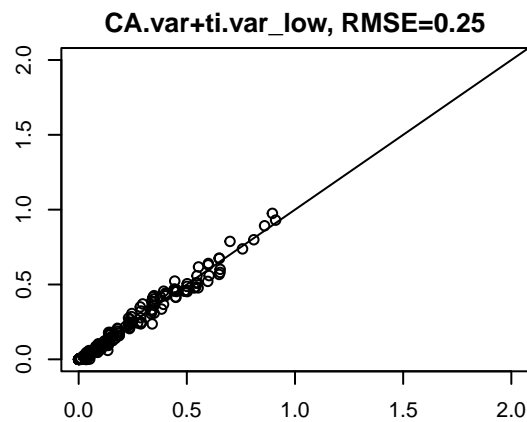
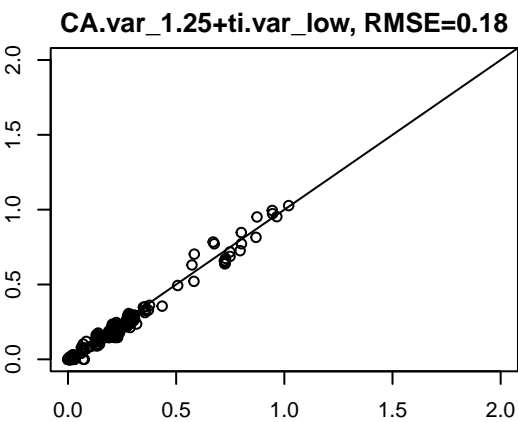
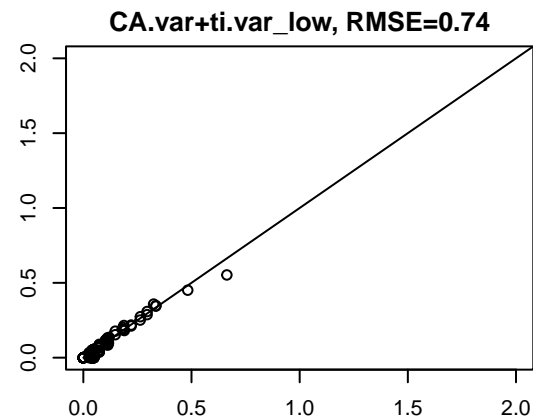
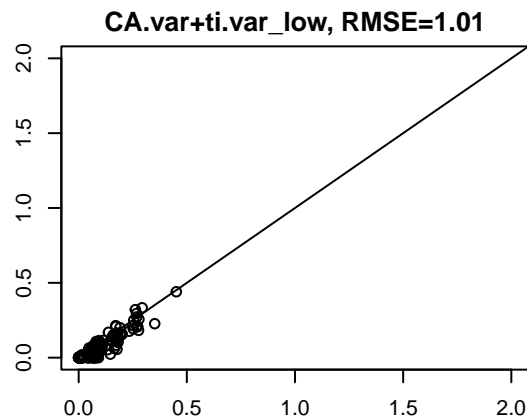
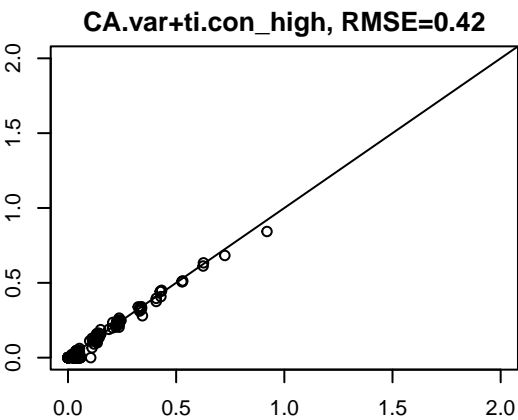
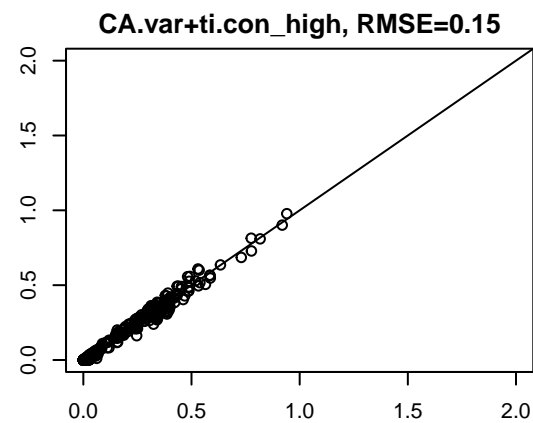
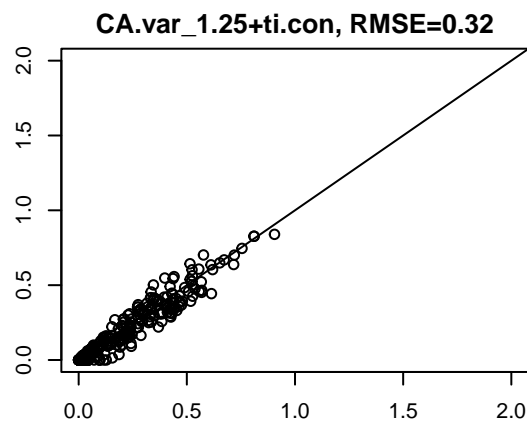
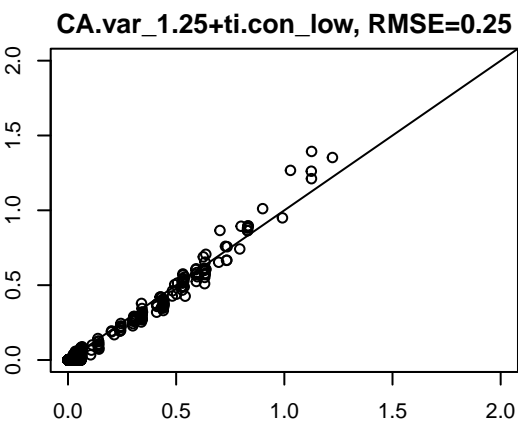


CA.var+ti.con, RMSE=0.38

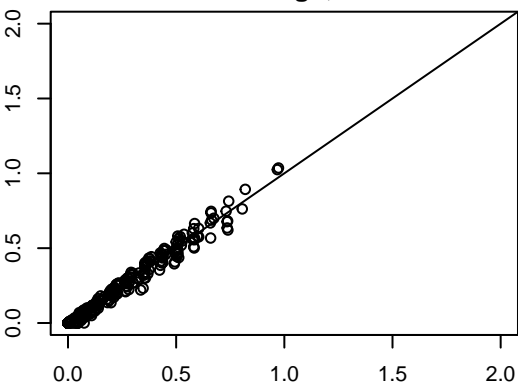


CA.var+ti.var_high, RMSE=0.22

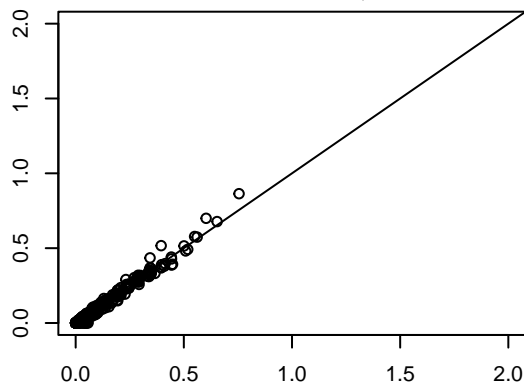




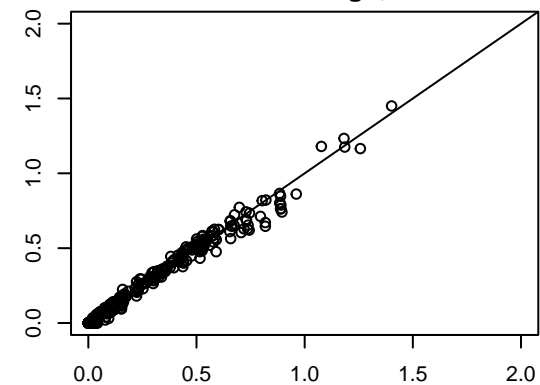
CA.var+ti.con_high, RMSE=0.18



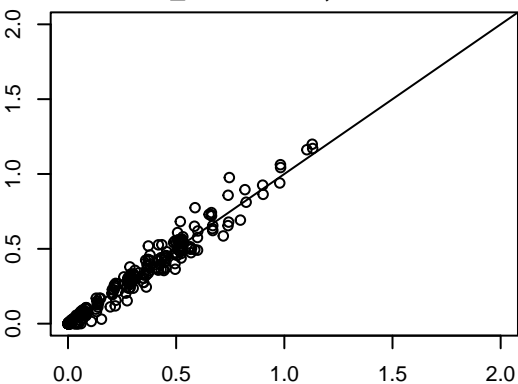
CA.var_1.25+ti.con_low, RMSE=0.22



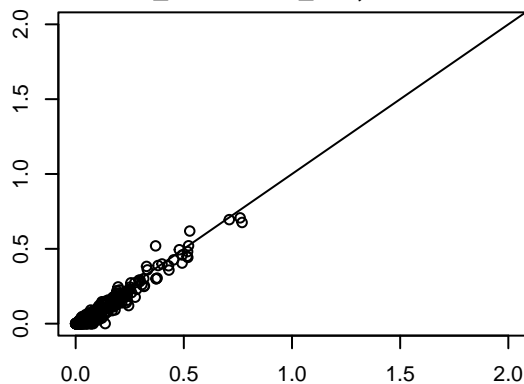
CA.var_1.25+ti.con_high, RMSE=0.14



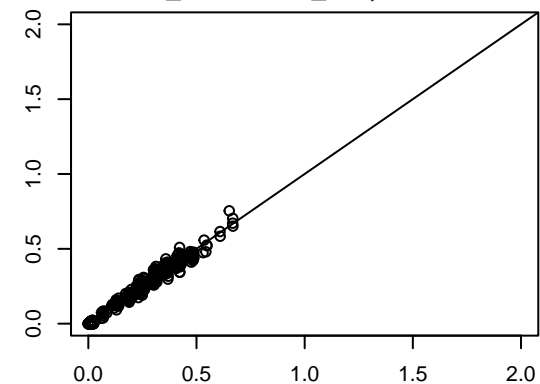
CA.var_1.25+ti.con, RMSE=0.24



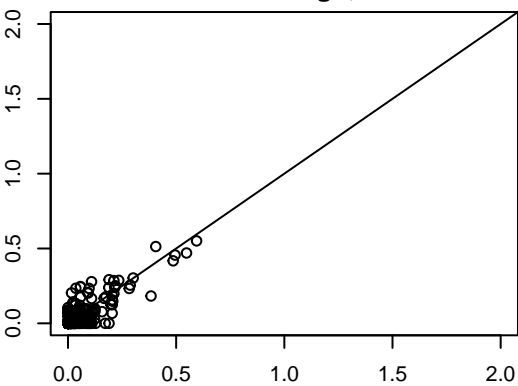
CA.var_1.25+ti.var_low, RMSE=0.45



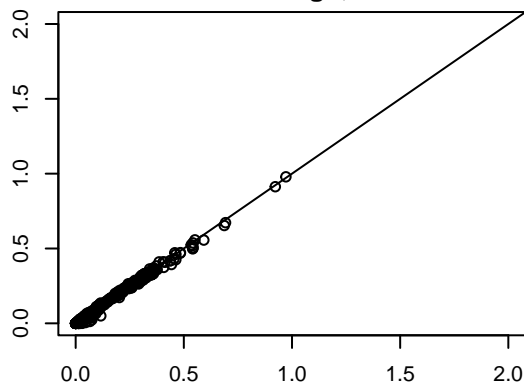
CA.var_1.25+ti.var_low, RMSE=0.13



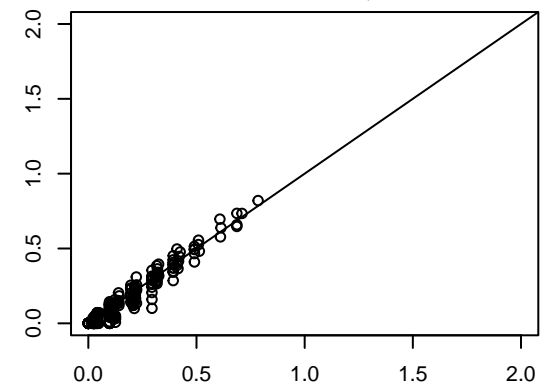
CA.con_.5+ti.con_high, RMSE=1.22



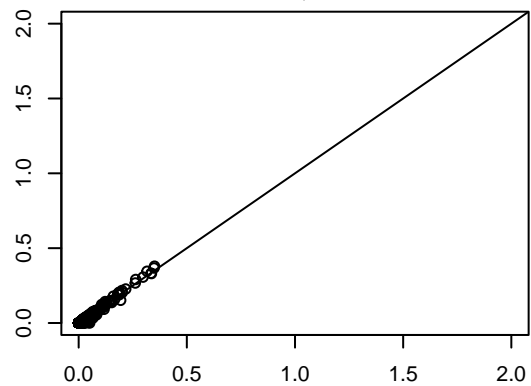
CA.var+ti.con_high, RMSE=0.1



CA.var_1.5+ti.con_low, RMSE=0.36



CA.var+ti.con, RMSE=0.29



CA.var+ti.var_low, RMSE=0.37

