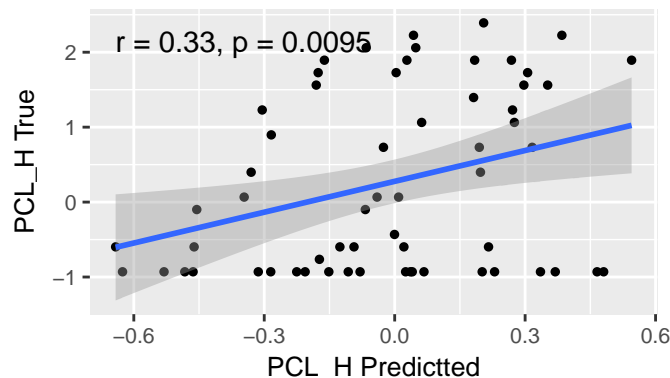
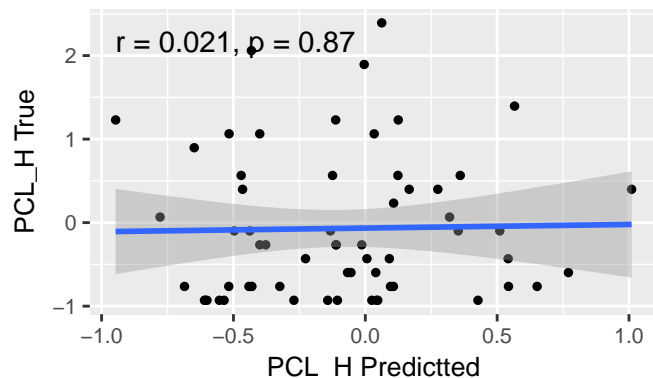
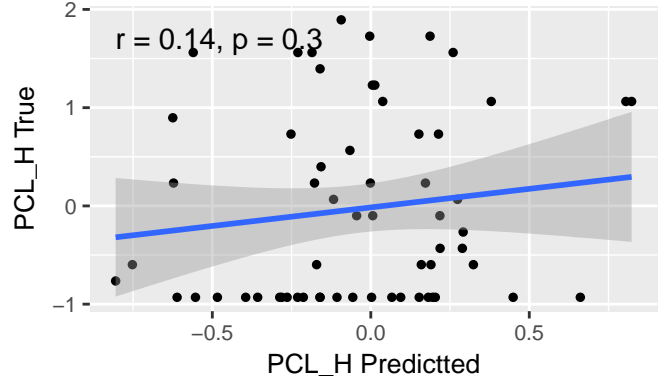
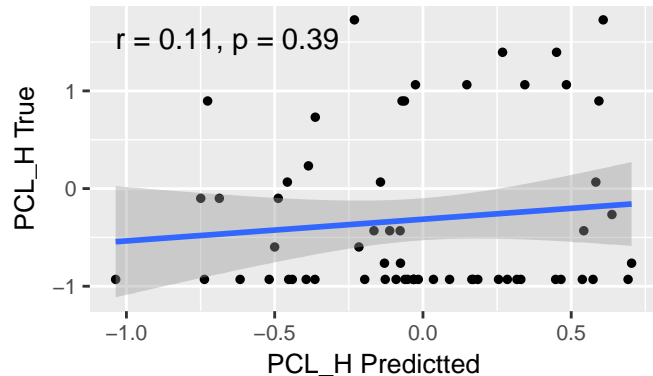


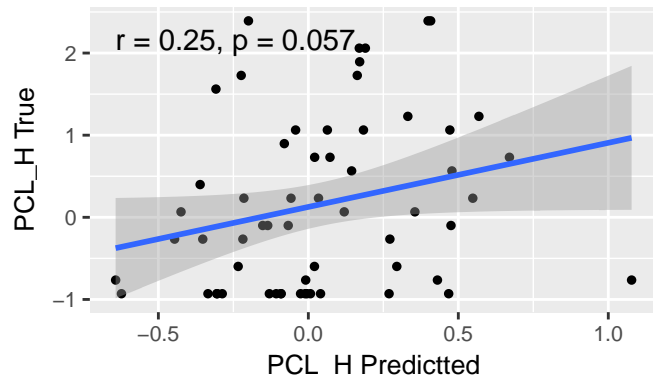
PCL_H fitted vs true 5fold-cv by remMap----- PCL_H fitted vs true 5fold-cv by remMap-----



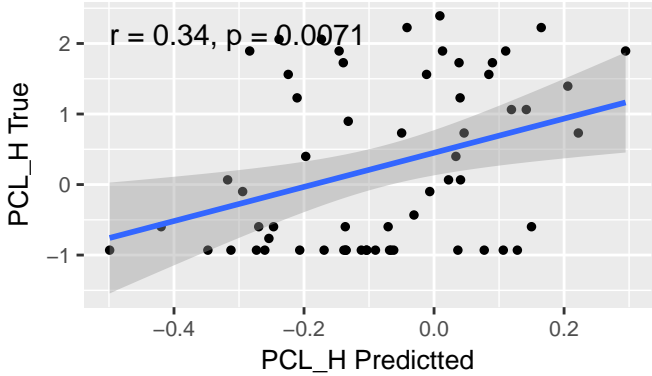
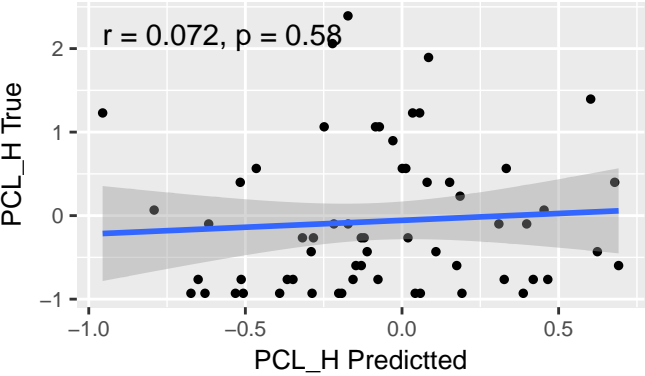
PCL_H fitted vs true 5fold-cv by remMap----- PCL_H fitted vs true 5fold-cv by remMap-----



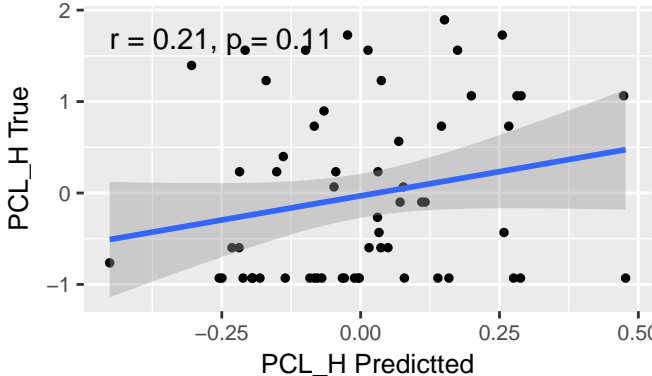
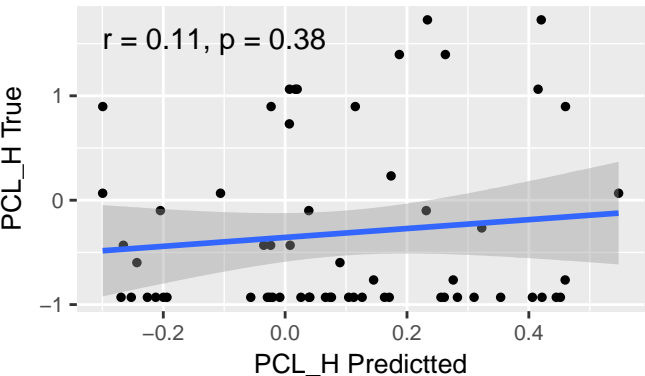
PCL_H fitted vs true 5fold-cv by remMap----- 3



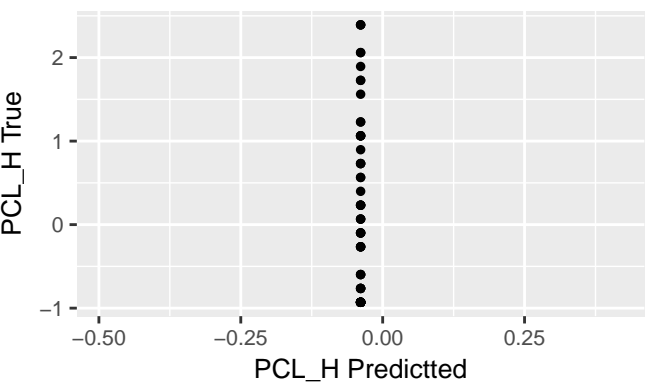
PCL_H fitted vs true 5fold-cv by ElasticNet-----PCL_H fitted vs true 5fold-cv by ElasticNet-----



PCL_H fitted vs true 5fold-cv by ElasticNet-----PCL_H fitted vs true 5fold-cv by ElasticNet-----

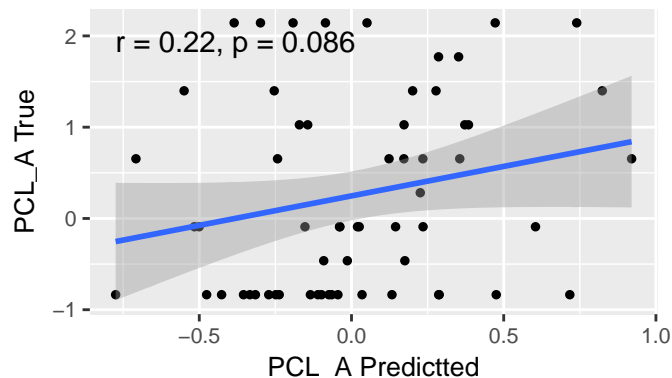
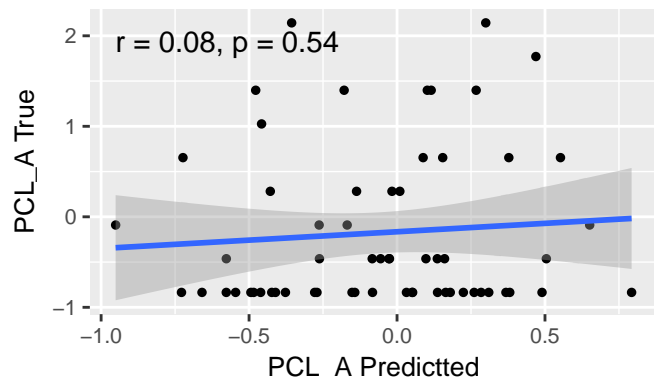


PCL_H fitted vs true 5fold-cv by ElasticNet----- 3

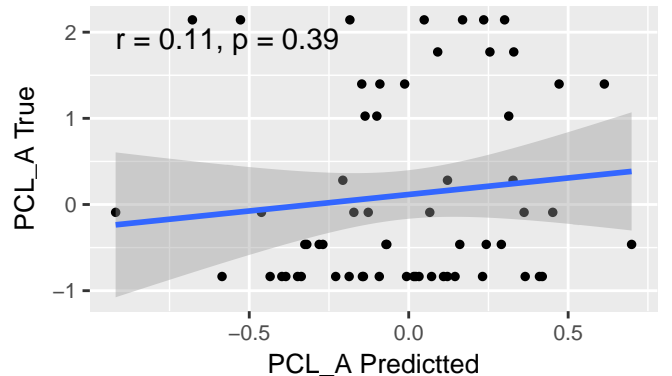
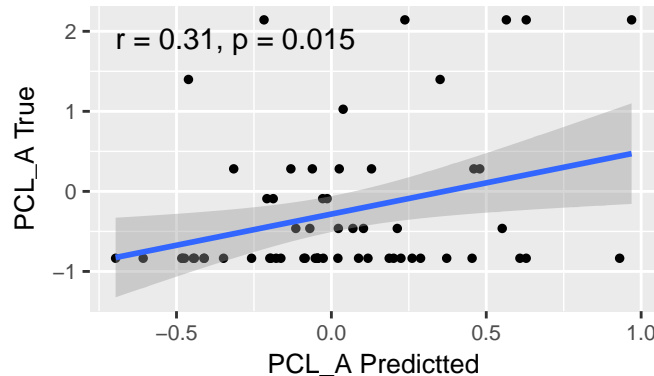


Average number of nonzero coefficients in the remMap model for response PCL_H is 102.6
Average number of nonzero coefficients in the Elastic Net model for response PCL_H is 141.8
About 39.0196078431373% of nonzero terms in remMap model is in Elastic Net model

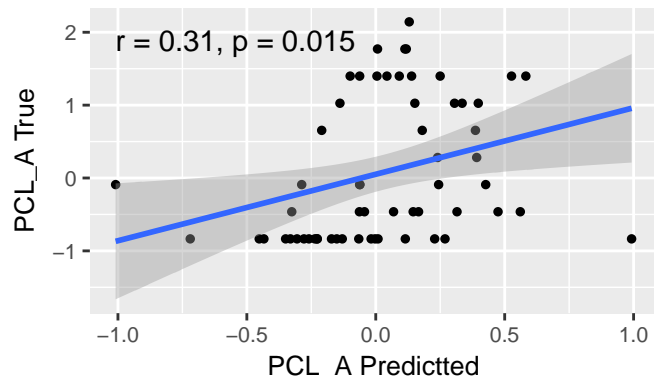
PCL_A fitted vs true 5fold-cv by remMap----- PCL_A fitted vs true 5fold-cv by remMap-----

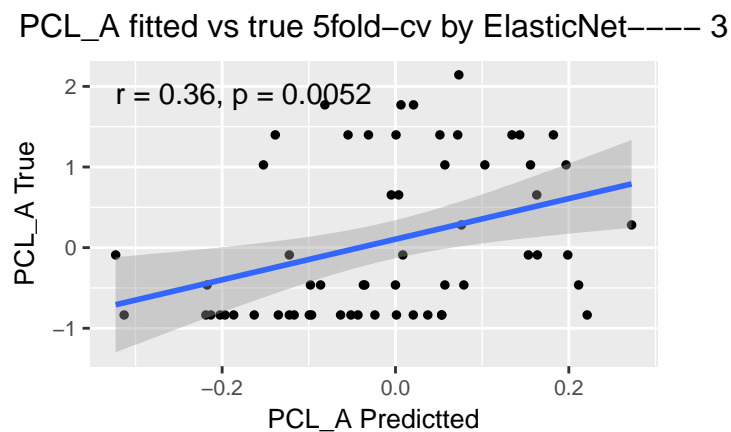
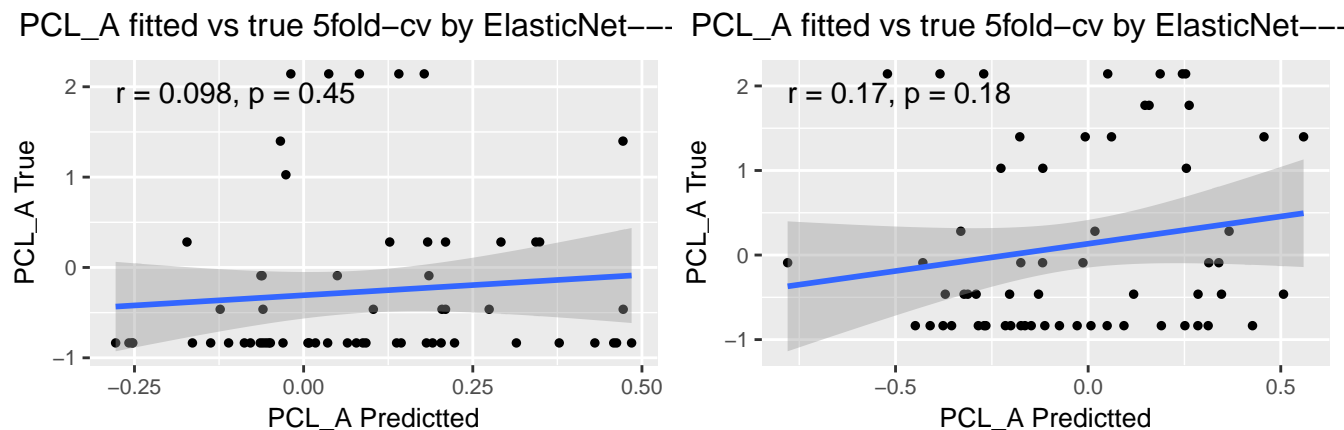
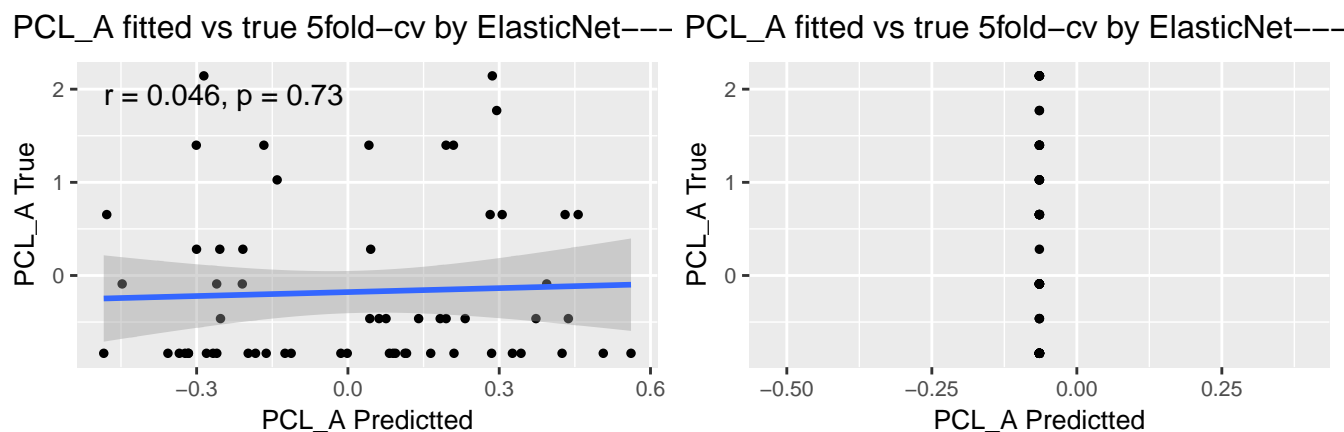


PCL_A fitted vs true 5fold-cv by remMap----- PCL_A fitted vs true 5fold-cv by remMap-----



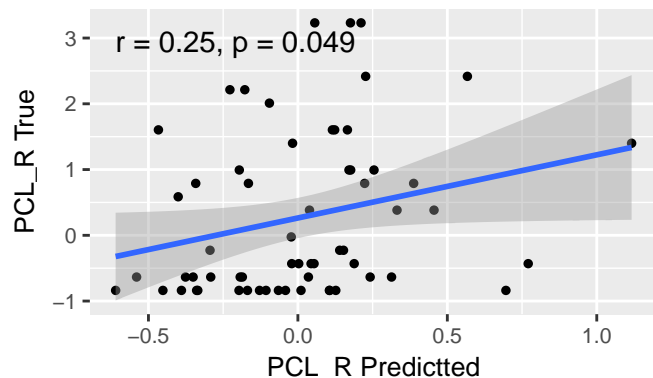
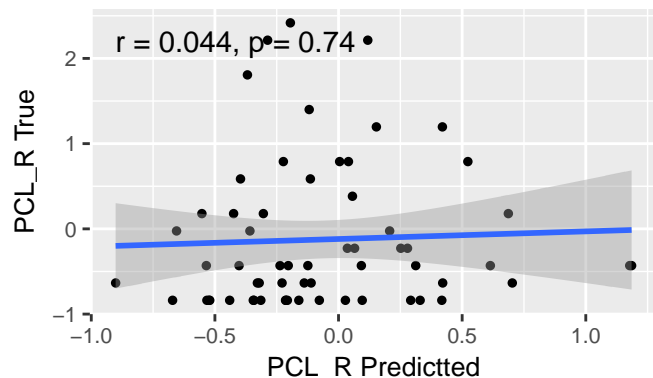
PCL_A fitted vs true 5fold-cv by remMap----- 3



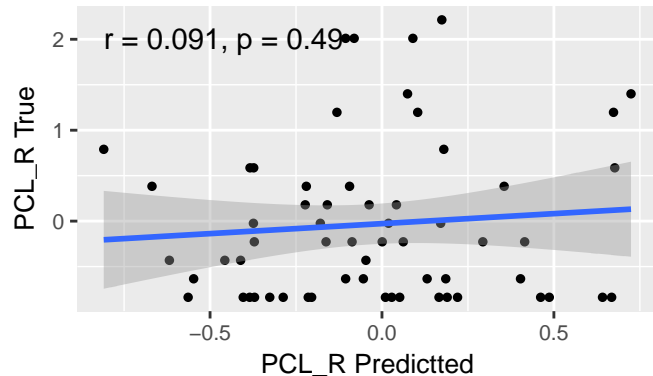
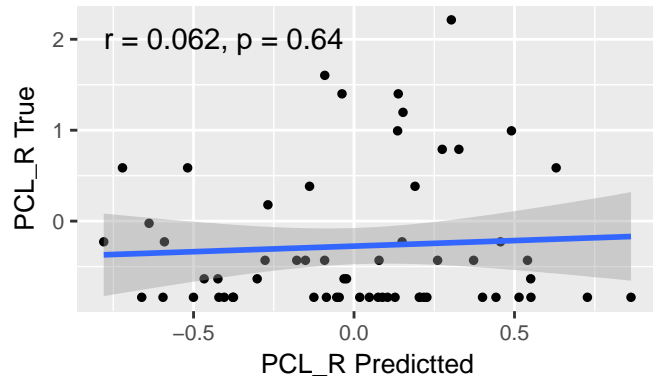


Average number of nonzero coefficients in the remMap model for response PCL_A is 97.6
Average number of nonzero coefficients in the Elastic Net model for response PCL_A is 52
About 37.6197722453755% of nonzero terms in remMap model is in Elastic Net model

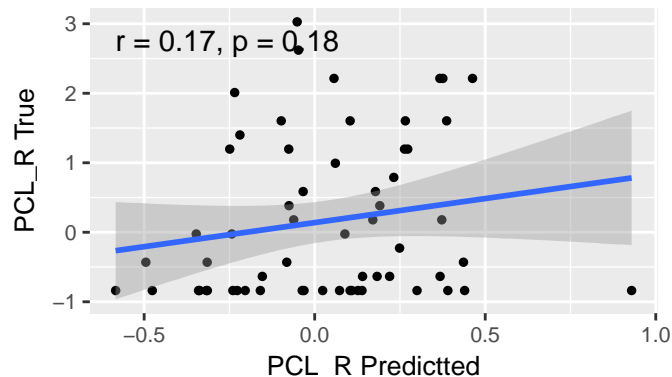
PCL_R fitted vs true 5fold-cv by remMap----- PCL_R fitted vs true 5fold-cv by remMap-----

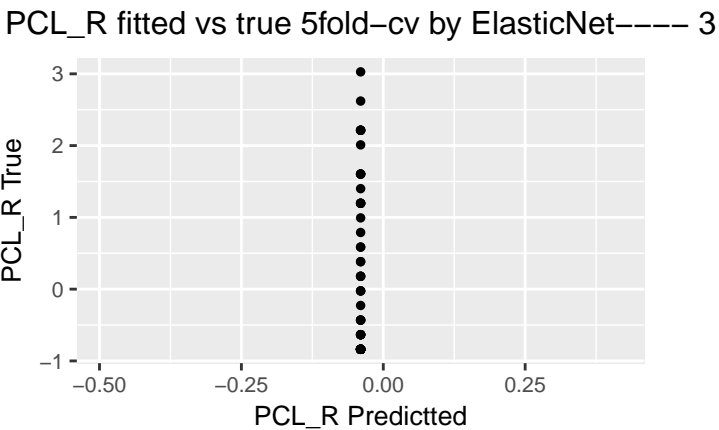
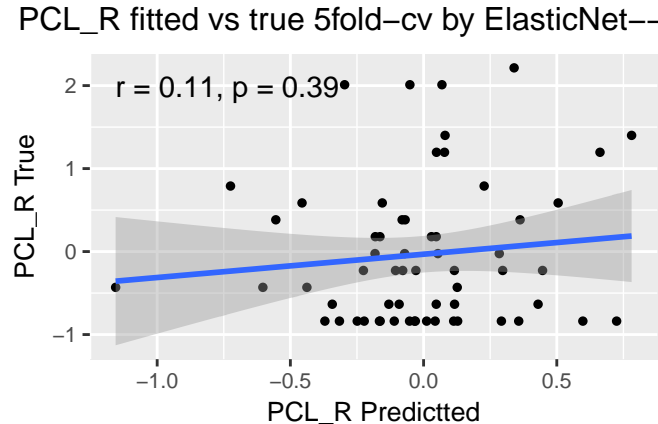
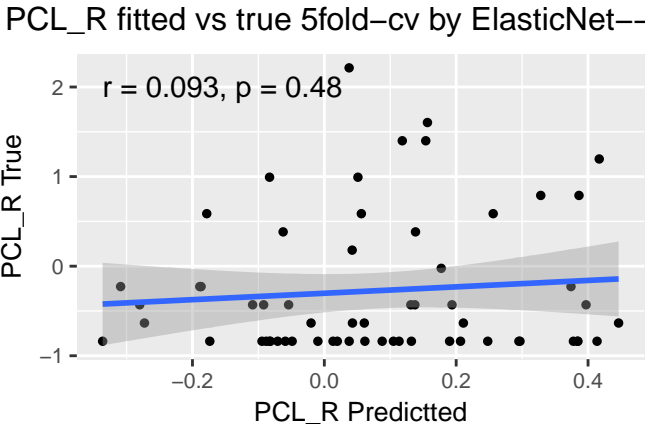
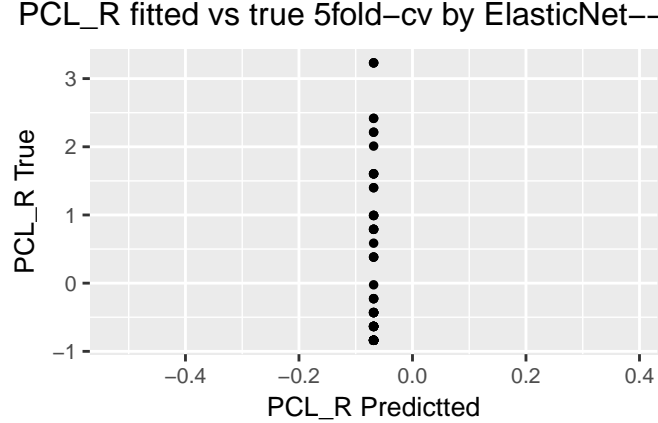
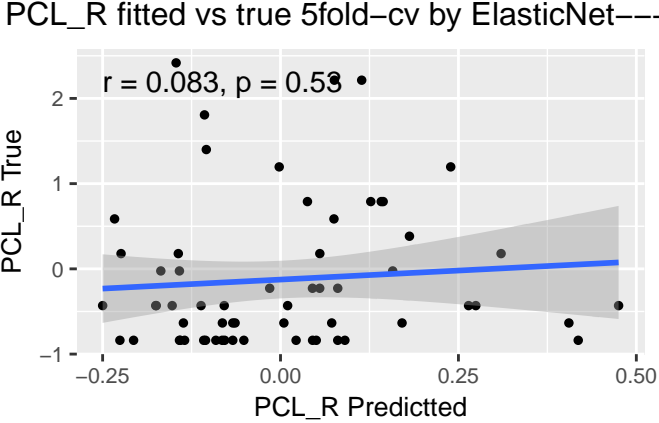


PCL_R fitted vs true 5fold-cv by remMap----- PCL_R fitted vs true 5fold-cv by remMap-----



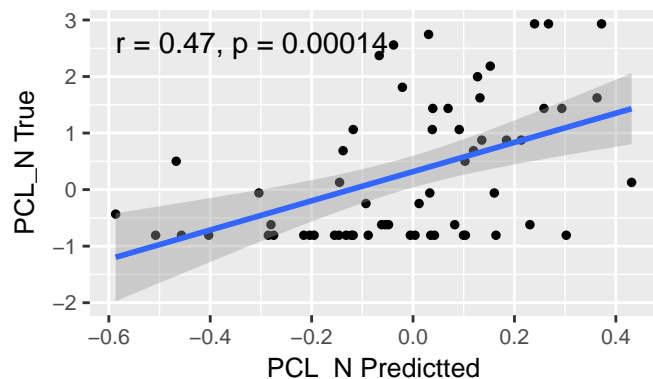
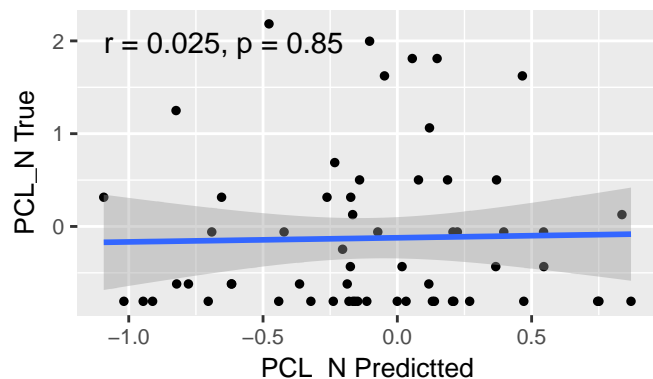
PCL_R fitted vs true 5fold-cv by remMap----- 3



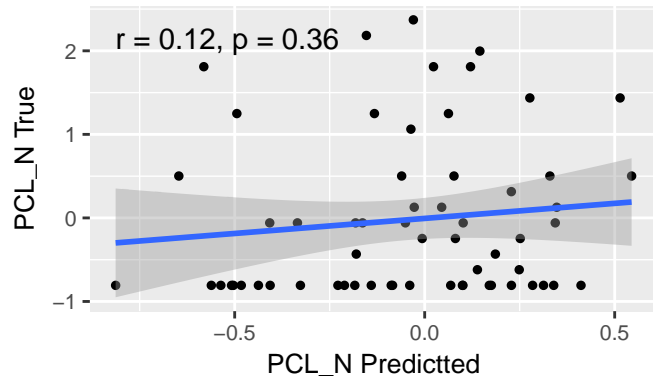
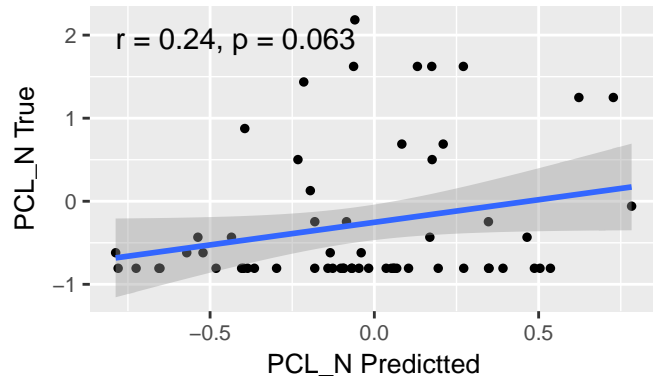


Average number of nonzero coefficients in the remMap model for response PCL_R is 102.8
Average number of nonzero coefficients in the Elastic Net model for response PCL_R is 18.4
About 14.9644012944984% of nonzero terms in remMap model is in Elastic Net model

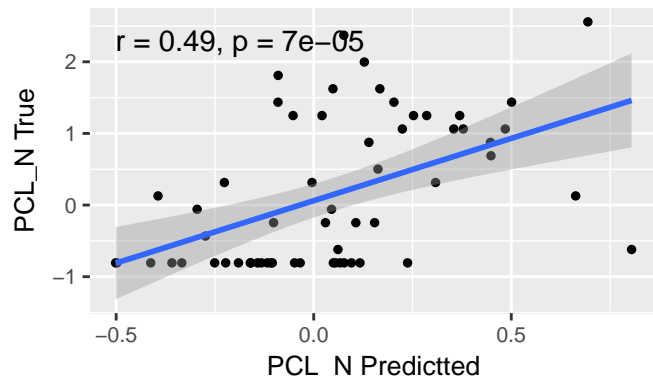
PCL_N fitted vs true 5fold-cv by remMap-----PCL_N fitted vs true 5fold-cv by remMap----

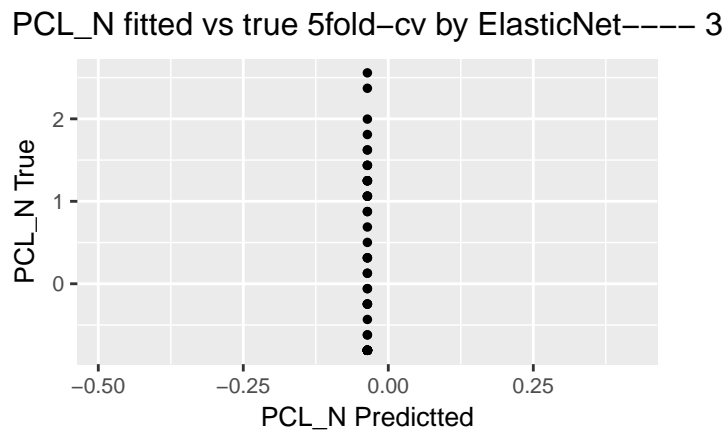
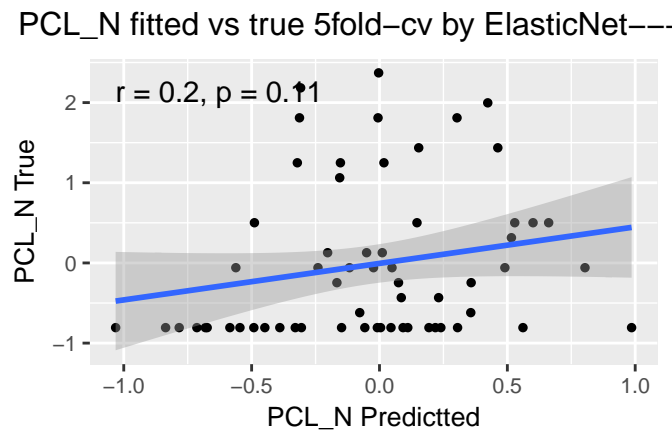
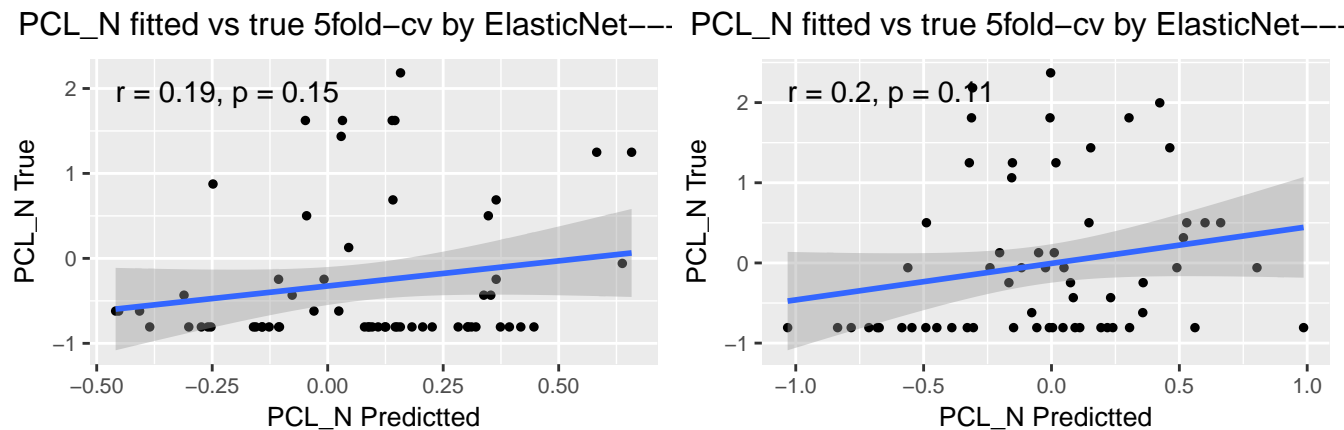
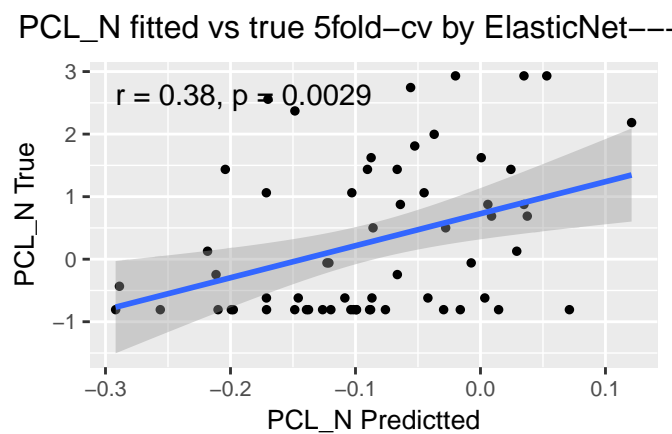
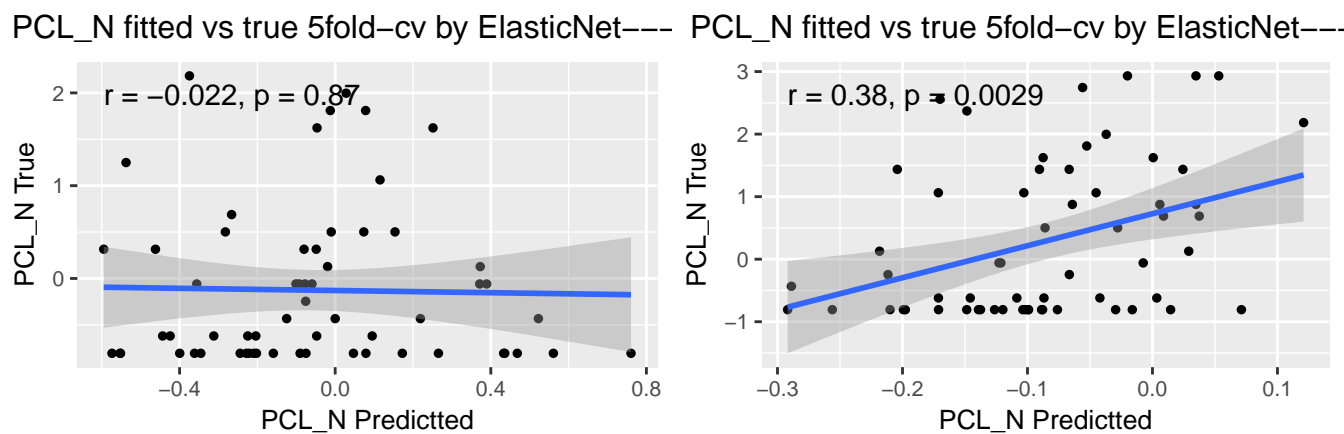


PCL_N fitted vs true 5fold-cv by remMap----PCL_N fitted vs true 5fold-cv by remMap----



PCL_N fitted vs true 5fold-cv by remMap----- 3





Average number of nonzero coefficients in the remMap model for response PCL_N is 98.4
Average number of nonzero coefficients in the Elastic Net model for response PCL_N is 102
About 53.4939877128805% of nonzero terms in remMap model is in Elastic Net model