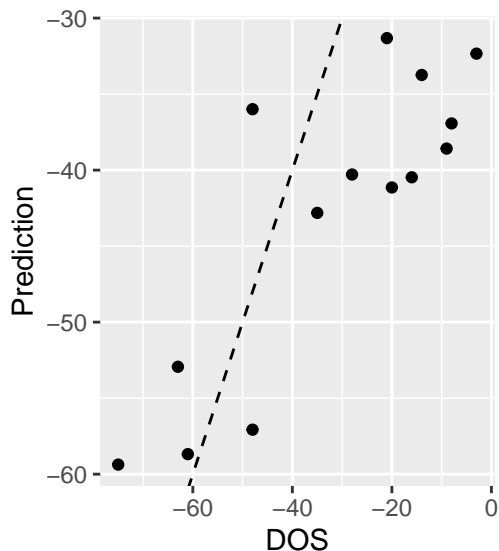
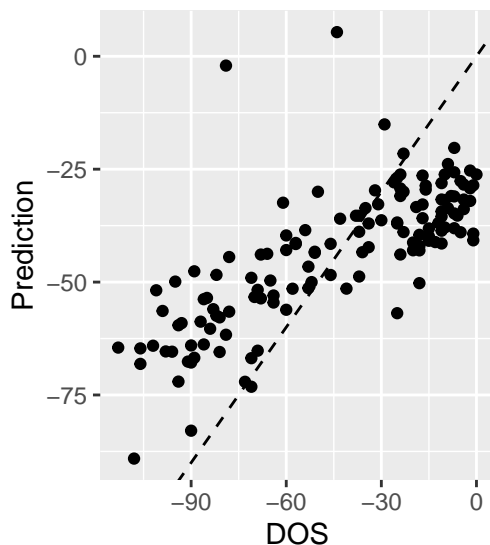


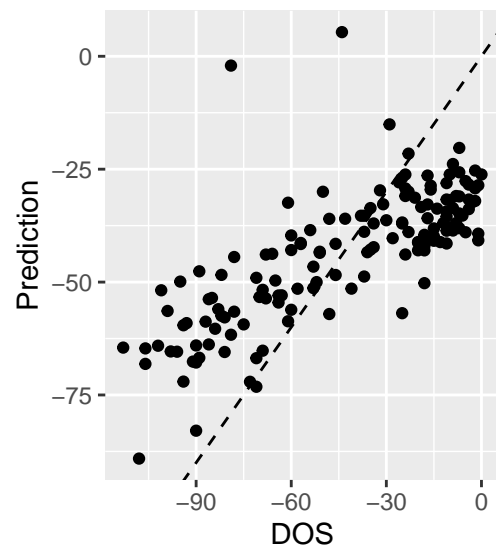
Model : Lasso.1se on prete
Spearmanr : 0.72387
RMSE : 18.71668
p-value : 0.003422321856
R² : 0.29726



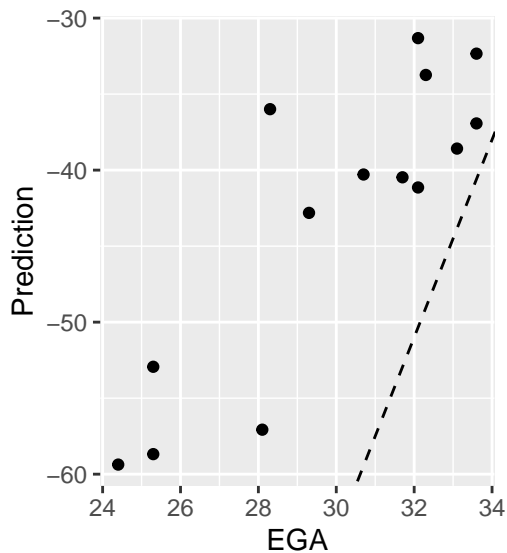
Model : Lasso.1se on term
Spearmanr : 0.77996
RMSE : 23.80747
p-value : 4.7e-29
R² : 0.4727



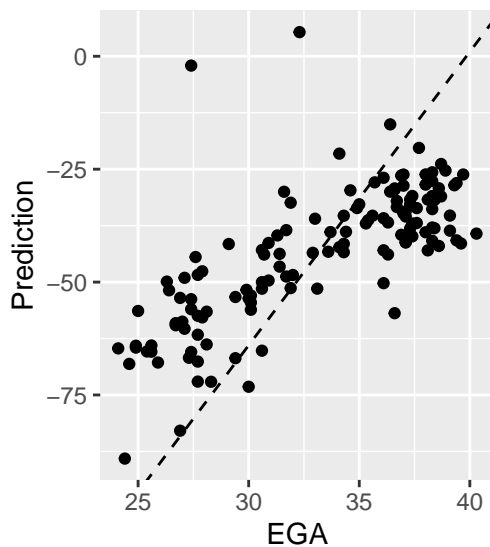
Model : Lasso.1se on all
Spearmanr : 0.77476
RMSE : 23.37928
p-value : 0
R² : 0.47154



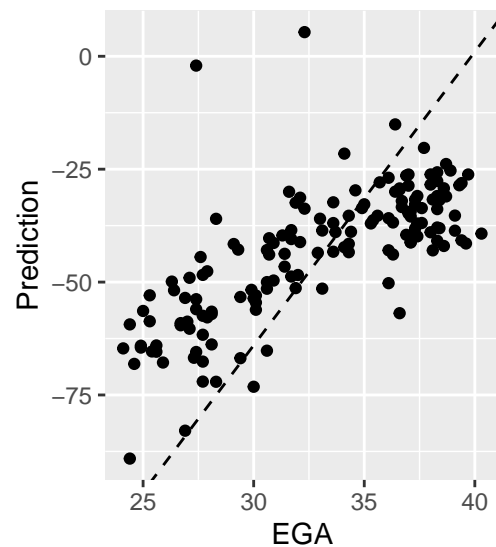
Model : Lasso.1se on prete
Spearmanr : 0.78501
RMSE : 73.30714
p-value : 0.000881151140
R² : -554.0388



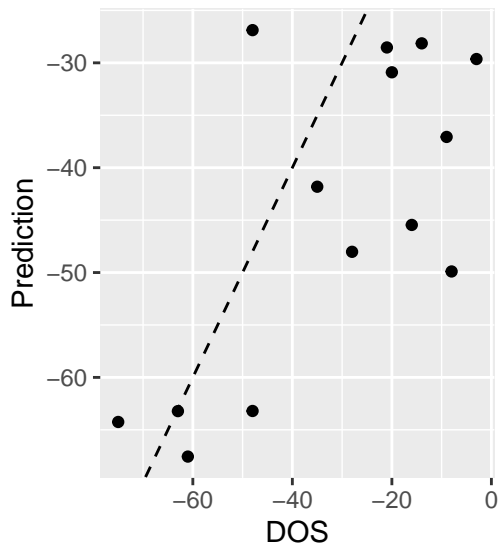
Model : Lasso.1se on term
Spearmanr : 0.75624
RMSE : 77.55116
p-value : 1.8606e-26
R² : -275.89406



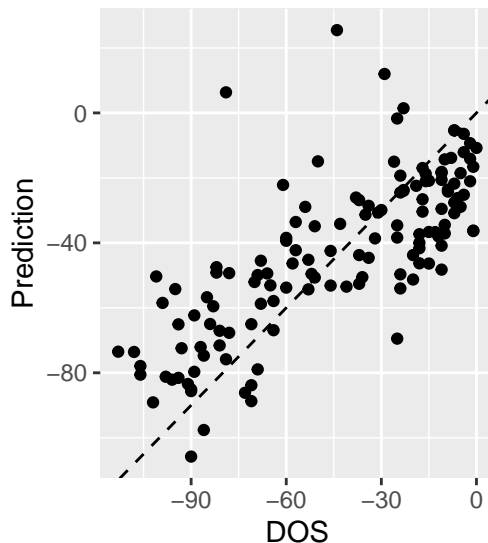
Model : Lasso.1se on all
Spearmanr : 0.75412
RMSE : 77.16493
p-value : 8.1e-29
R² : -277.01252



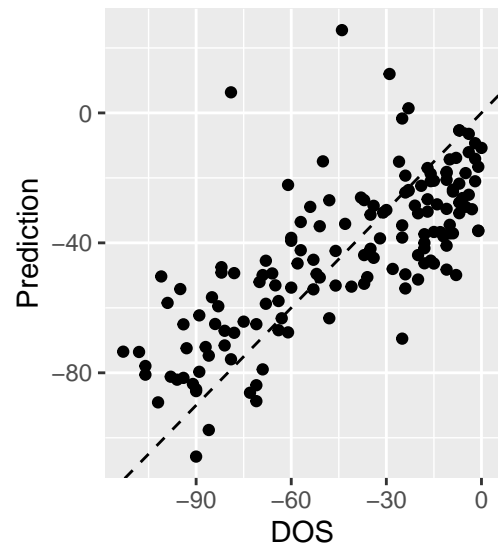
Model : Ridge.Reggression
Spearmanr : 0.53025
RMSE : 20.31797
p-value : 0.051113039297
R^2 : 0.17187



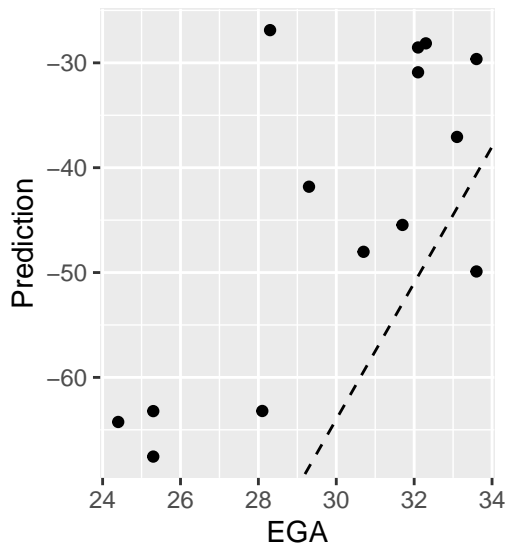
Model : Ridge.Reggression
Spearmanr : 0.77348
RMSE : 21.84363
p-value : 2.57e-28
R^2 : 0.55611



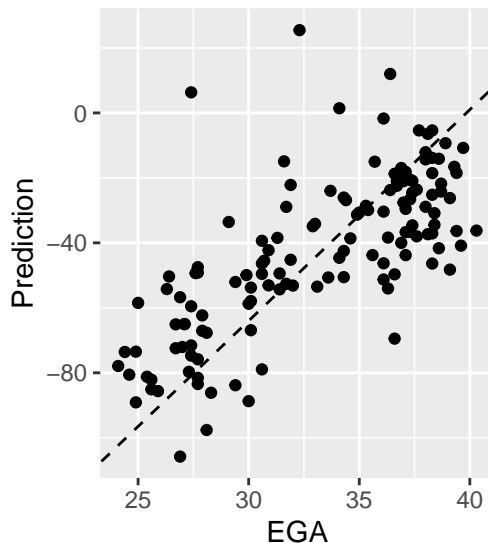
Model : Ridge.Reggression
Spearmanr : 0.7587
RMSE : 21.70577
p-value : 2.4e-29
R^2 : 0.54449



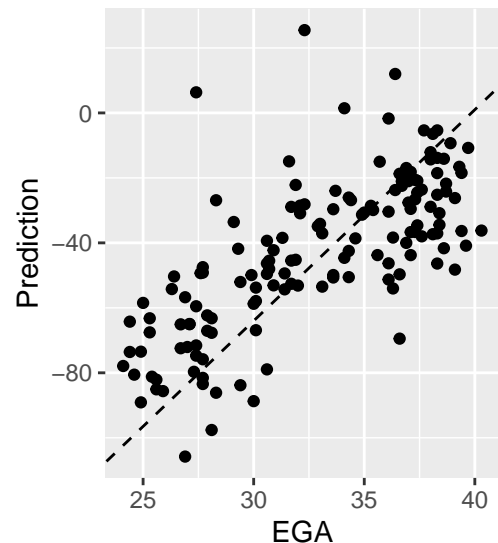
Model : Ridge.Reggression
Spearmanr : 0.58435
RMSE : 75.63996
p-value : 0.028202152950
R^2 : -589.92637



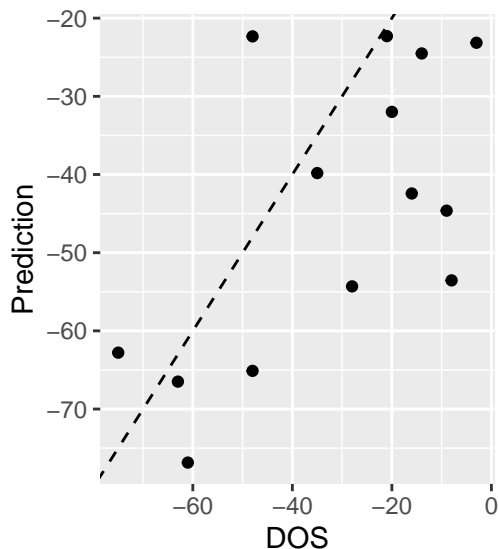
Model : Ridge.Reggression
Spearmanr : 0.73222
RMSE : 78.95578
p-value : 4.151576e-24
R^2 : -286.01525



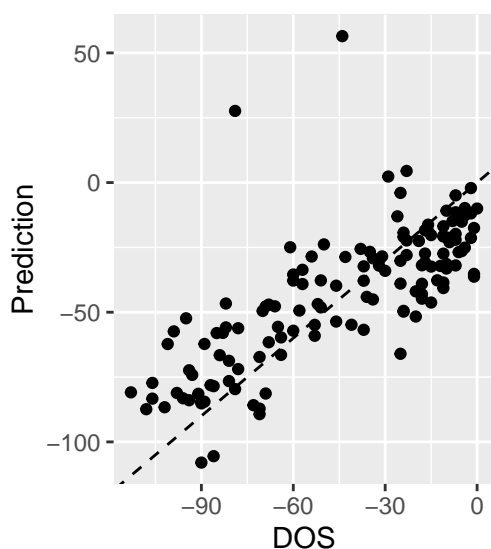
Model : Ridge.Reggression
Spearmanr : 0.7343
RMSE : 78.65222
p-value : 1.1161e-26
R^2 : -287.83276



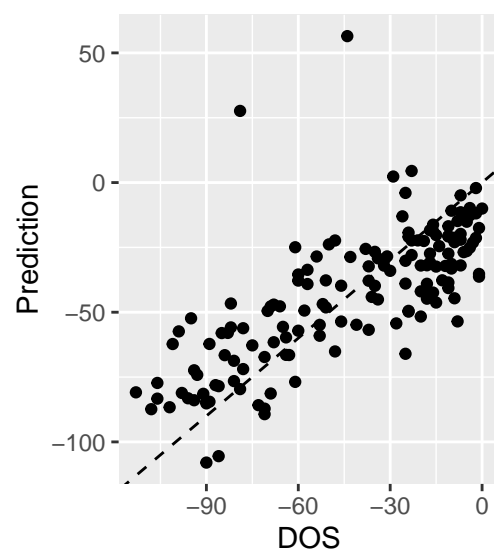
Model : ElasticNet on prete
Spearmanr : 0.51705
RMSE : 22.0116
p-value : 0.058311626695
R² : 0.02805



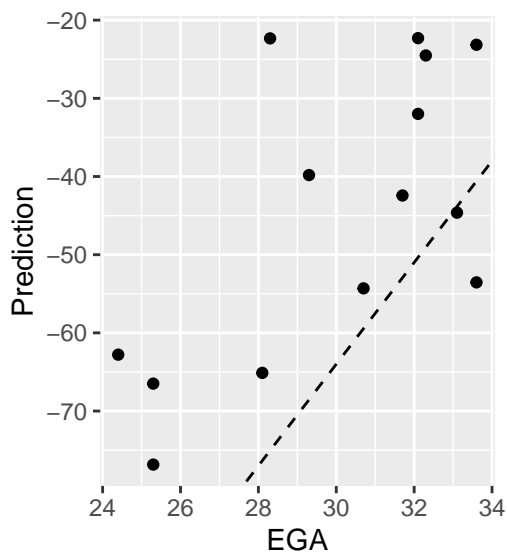
Model : ElasticNet on tern
Spearmanr : 0.79132
RMSE : 22.19956
p-value : 2e-30
R² : 0.54152



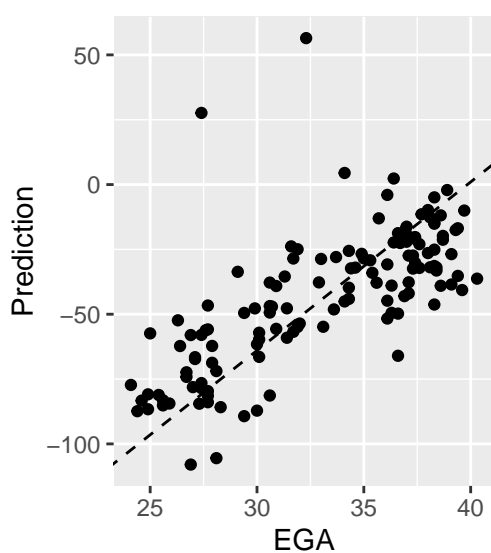
Model : ElasticNet on all
Spearmanr : 0.77194
RMSE : 22.18208
p-value : 1e-30
R² : 0.52428



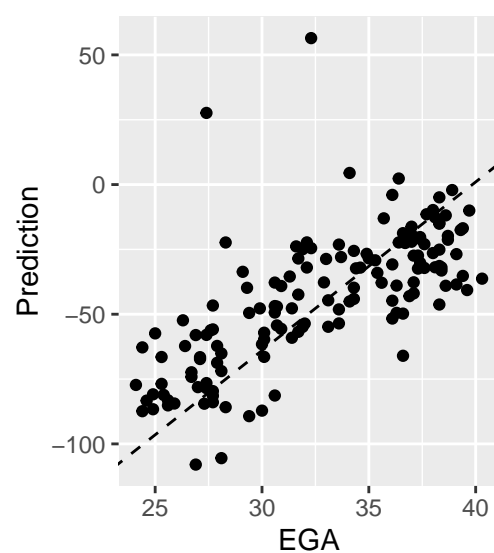
Model : ElasticNet on prete
Spearmanr : 0.57332
RMSE : 76.70065
p-value : 0.032083081711
R² : -606.61561



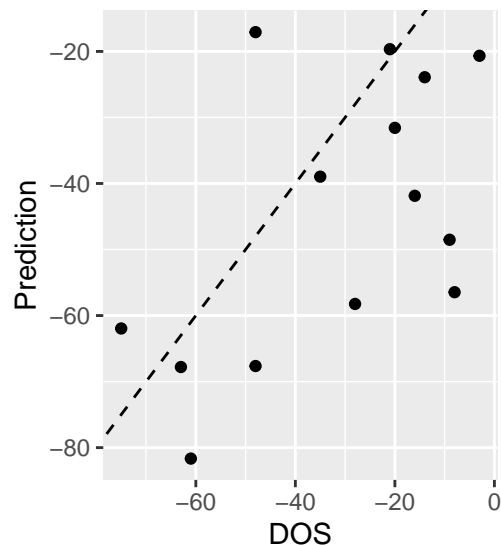
Model : ElasticNet on tern
Spearmanr : 0.75476
RMSE : 79.50576
p-value : 2.6455e-26
R² : -290.02768



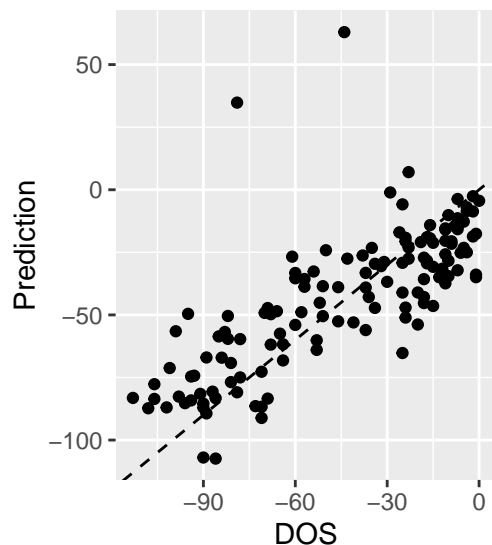
Model : ElasticNet on all
Spearmanr : 0.75278
RMSE : 79.24815
p-value : 1.15e-28
R² : -292.22621



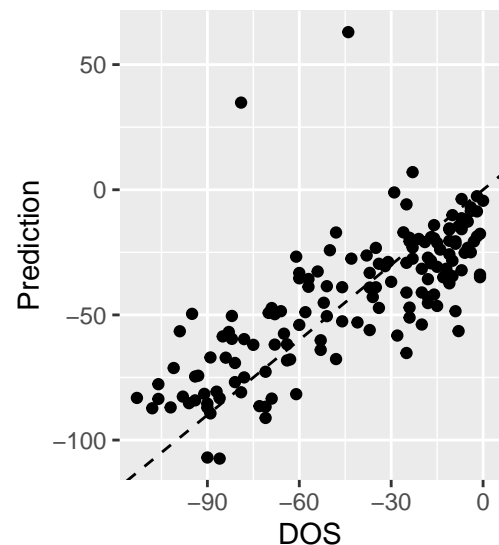
Model : Adaptive.Lasso on
Spearmanr : 0.50165
RMSE : 23.93001
p-value : 0.067600589841
R² : -0.14875



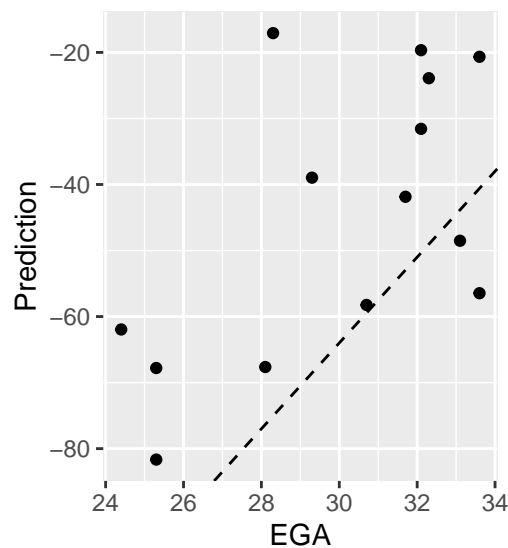
Model : Adaptive.Lasso on
Spearmanr : 0.80322
RMSE : 22.05433
p-value : 0
R² : 0.5475



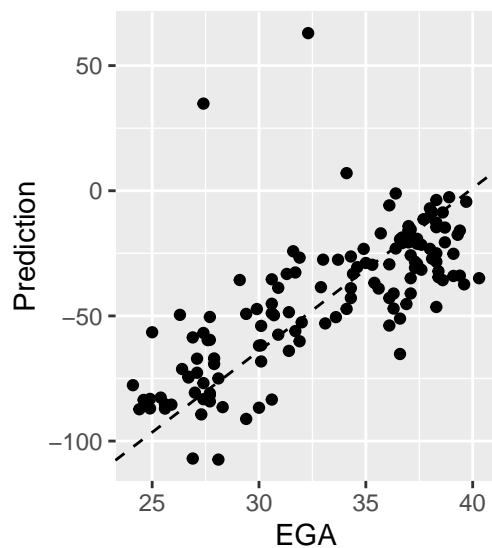
Model : Adaptive.Lasso on
Spearmanr : 0.77797
RMSE : 22.23609
p-value : 0
R² : 0.52196



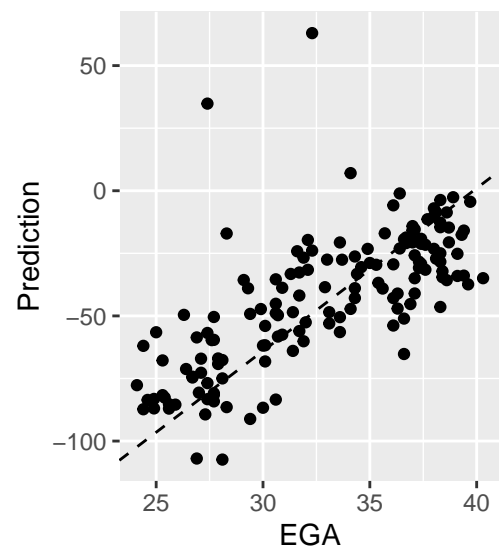
Model : Adaptive.Lasso on
Spearmanr : 0.55348
RMSE : 77.63549
p-value : 0.040048670982
R² : -621.51723



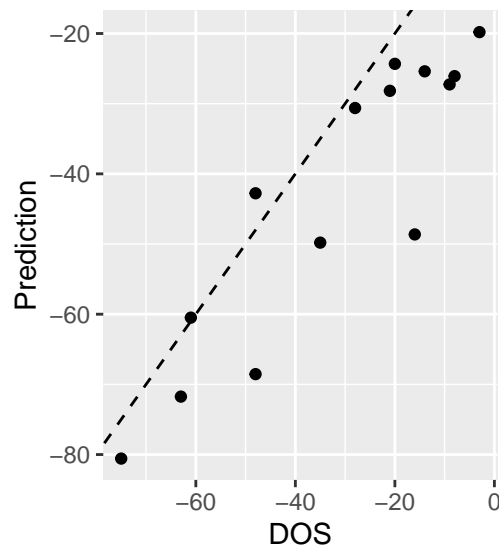
Model : Adaptive.Lasso on
Spearmanr : 0.76502
RMSE : 79.84566
p-value : 2.205e-27
R² : -292.52137



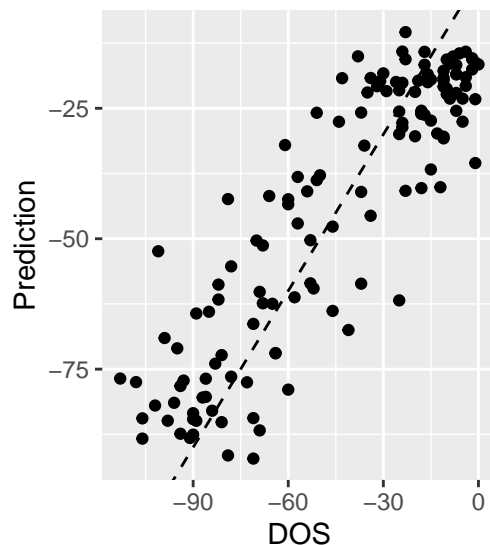
Model : Adaptive.Lasso on
Spearmanr : 0.75688
RMSE : 79.64197
p-value : 3.9e-29
R² : -295.1478



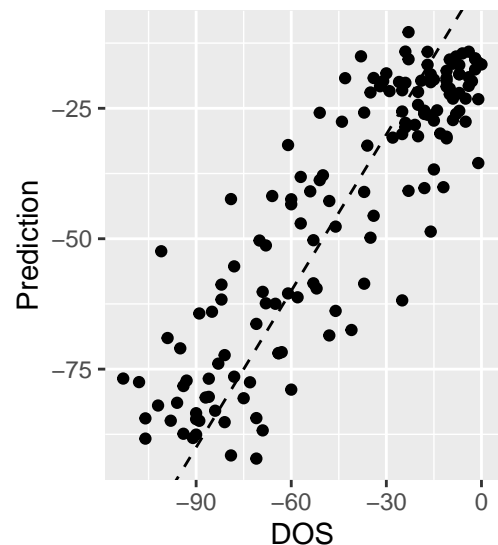
Model : Random.Forest on
Spearmanr : 0.88229
RMSE : 14.61463
p-value : 2.966551610196
R² : 0.57154



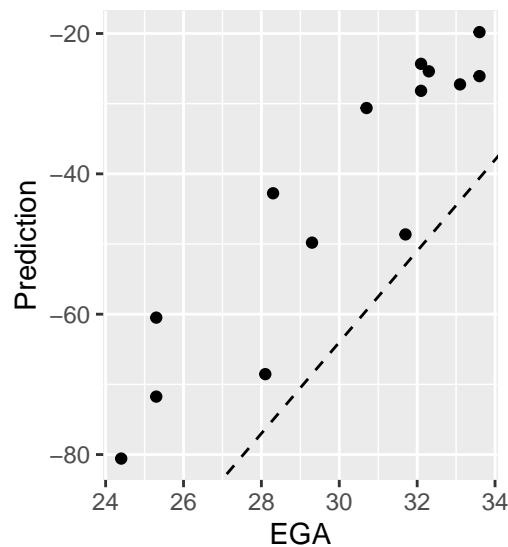
Model : Random.Forest on
Spearmanr : 0.84273
RMSE : 15.85142
p-value : 0
R² : 0.76624



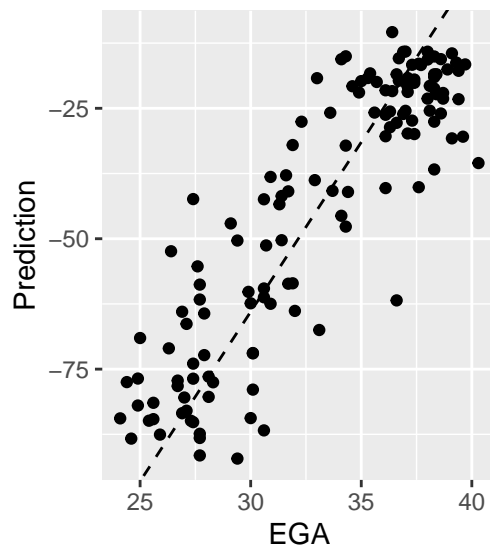
Model : Random.Forest on
Spearmanr : 0.83859
RMSE : 15.7401
p-value : 0
R² : 0.76047



Model : Random.Forest on
Spearmanr : 0.91731
RMSE : 75.05162
p-value : 3.853317389341
R² : -580.76955



Model : Random.Forest on
Spearmanr : 0.82191
RMSE : 79.93582
p-value : 0
R² : -293.18463



Model : Random.Forest on
Spearmanr : 0.8287
RMSE : 79.49266
p-value : 0
R² : -294.03841

