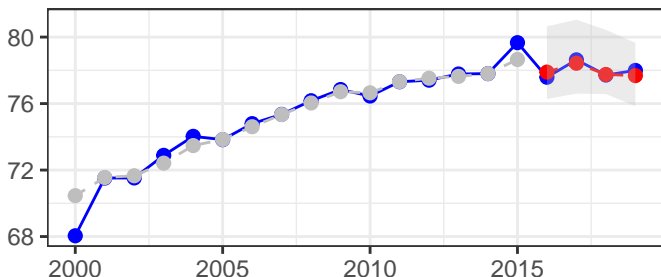


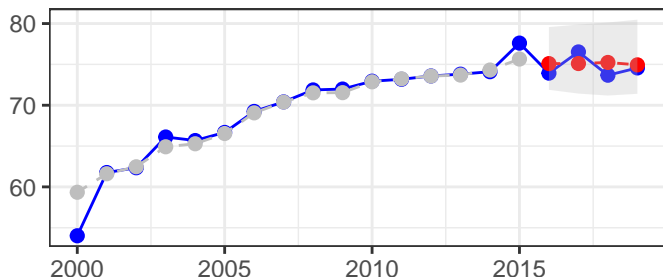
Model: Random Forest

ARG



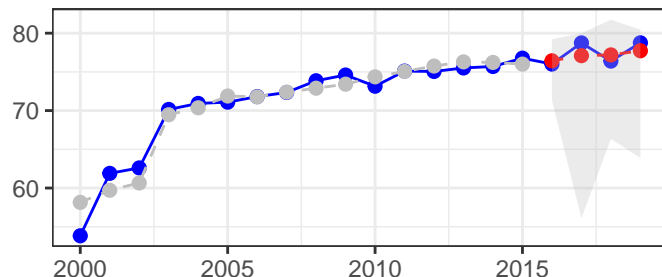
Model: Random Forest

ATG



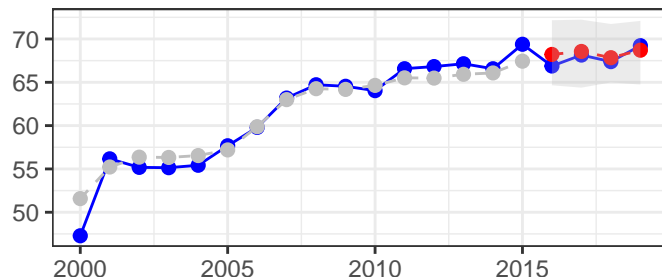
Model: Lasso

BHS



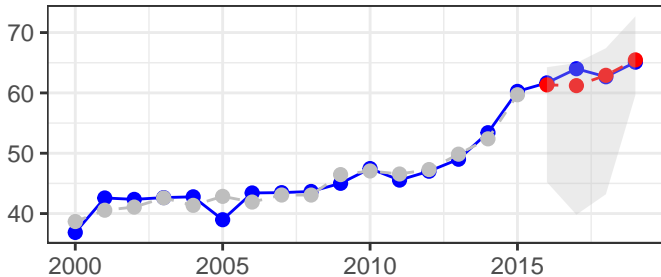
Model: Lasso

BLZ



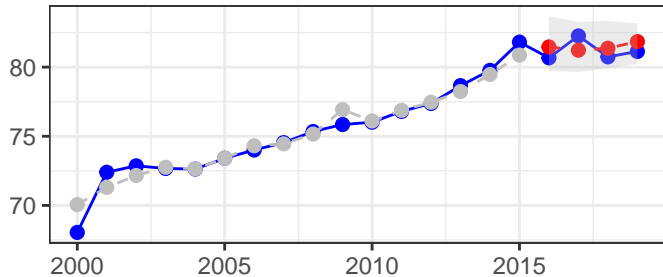
Model: Lasso

BOL



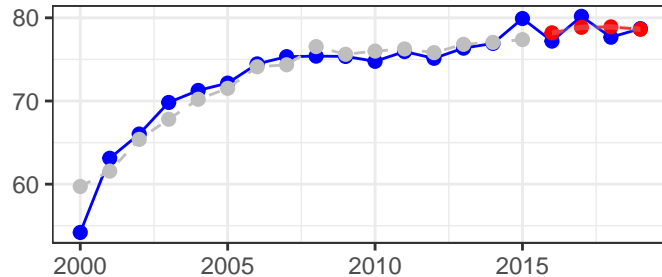
Model: Lasso

BRA



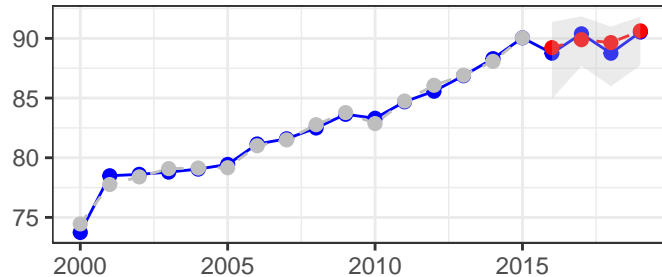
Model: Boost_glm

BRB



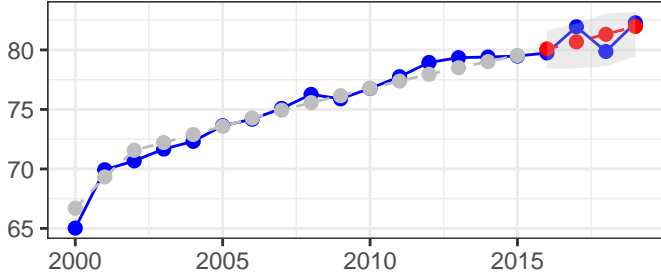
Model: Lasso

CAN



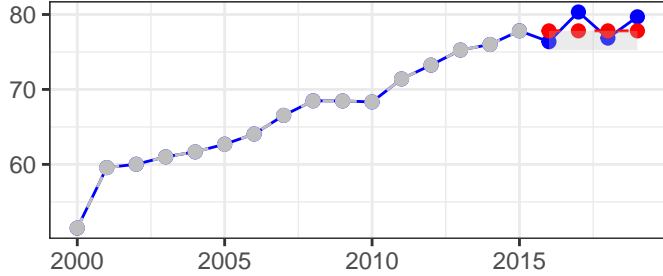
Model: Lasso

CHL



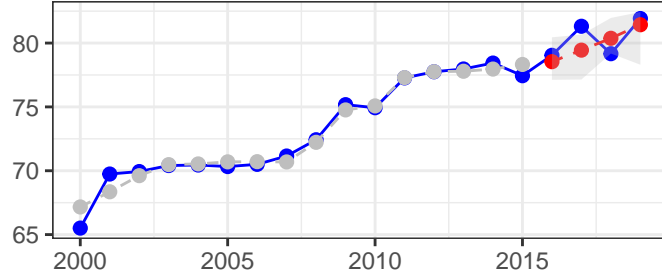
Model: XGBoost

COL



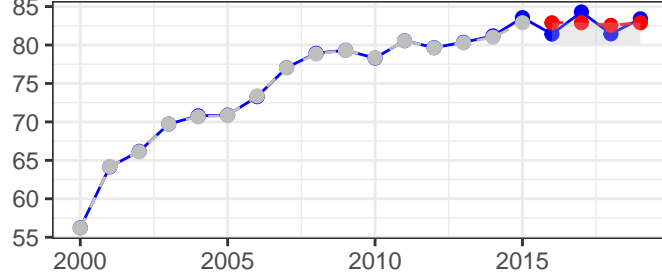
Model: Lasso

CRI



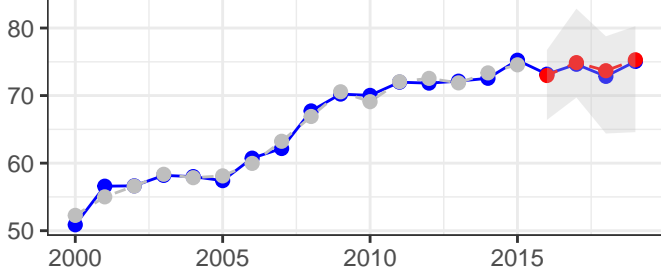
Model: XGBoost

CUB



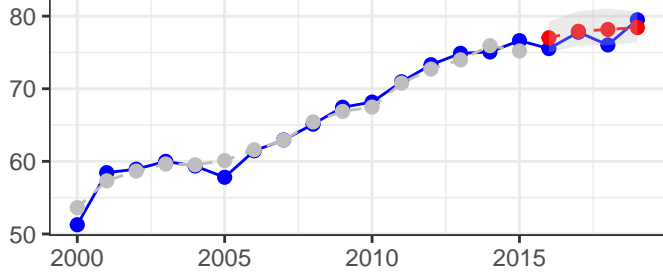
Model: Lasso

DOM



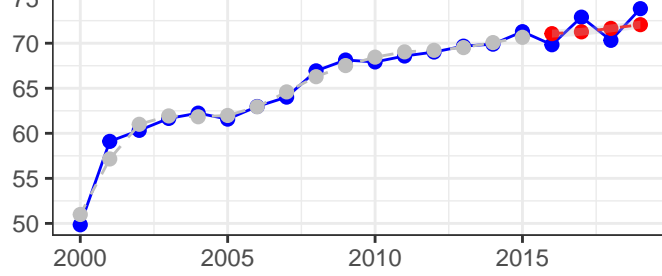
Model: Lasso

ECU



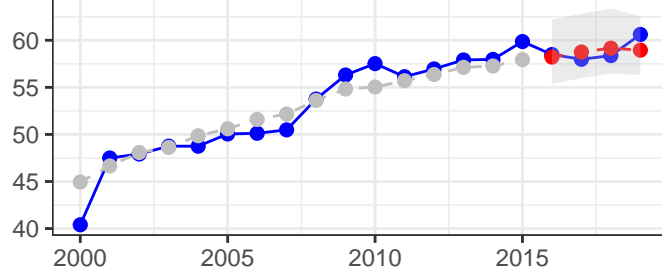
Model: Boost_gam

GRD



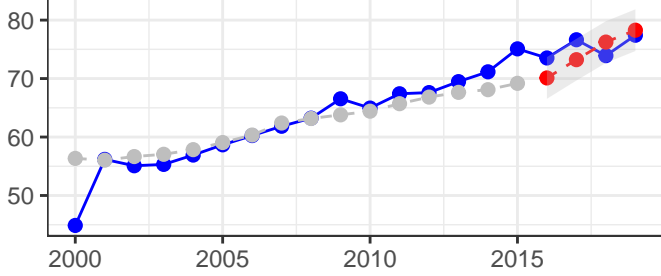
Model: Lasso

GTM



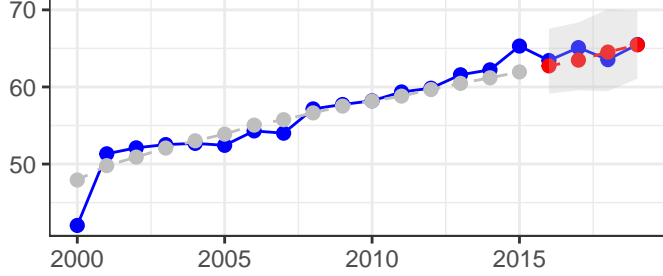
Model: Boost_gam

GUY



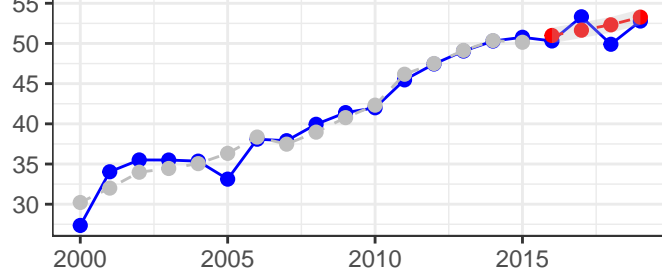
Model: Lasso

HND



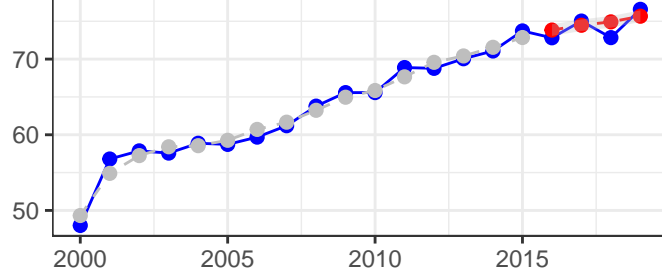
Model: Boost_glm

HTI



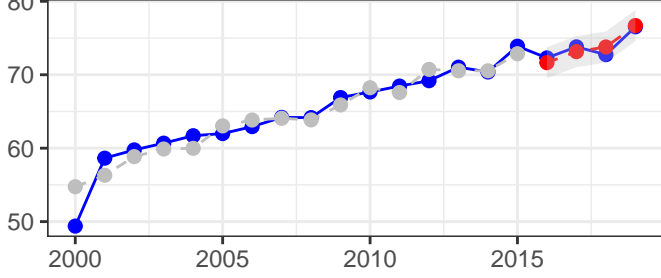
Model: Boost_gam

JAM



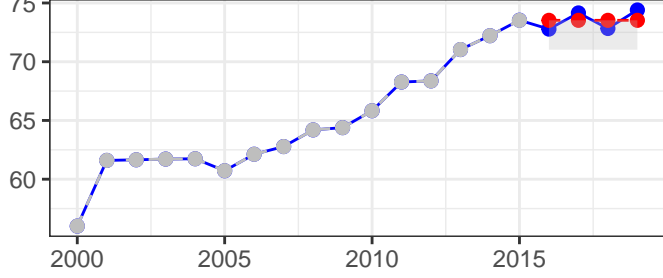
Model: Boost_gam

LCA



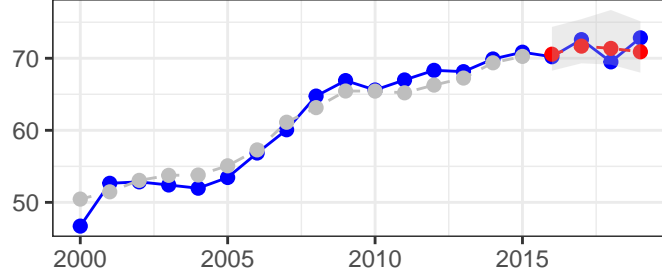
Model: XGBoost

MEX



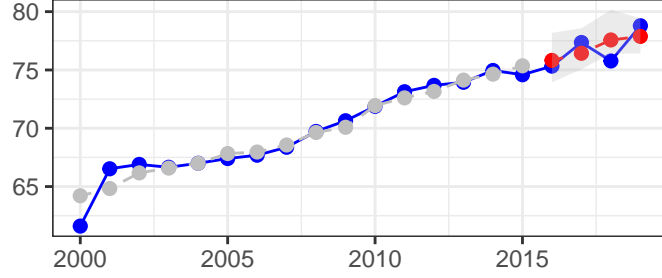
Model: Lasso

NIC



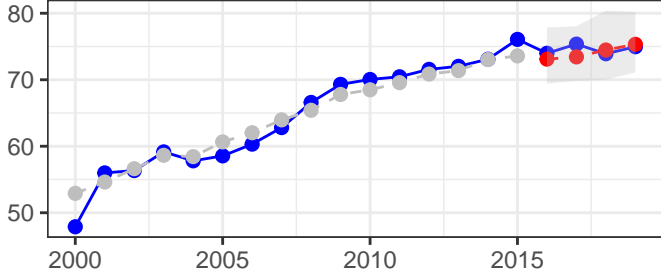
Model: Lasso

PAN



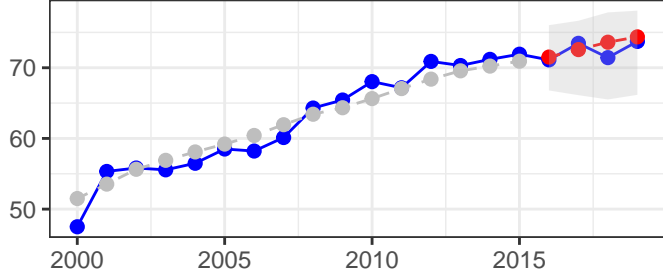
Model: Lasso

PER



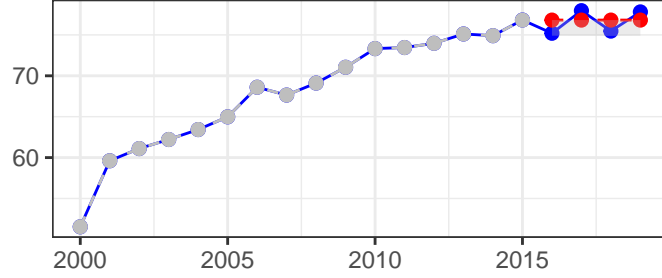
Model: Lasso

PRY



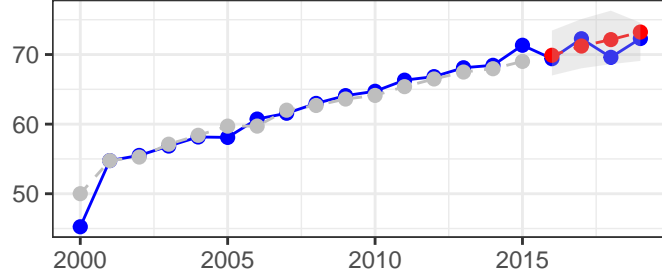
Model: XGBoost

SLV



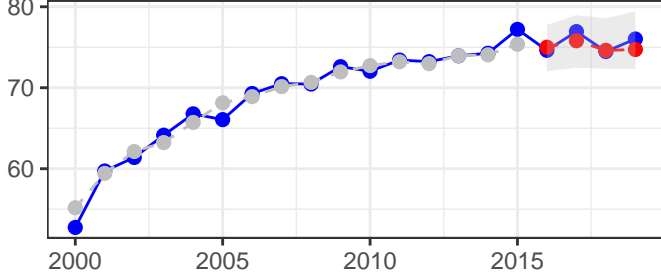
Model: Lasso

SUR



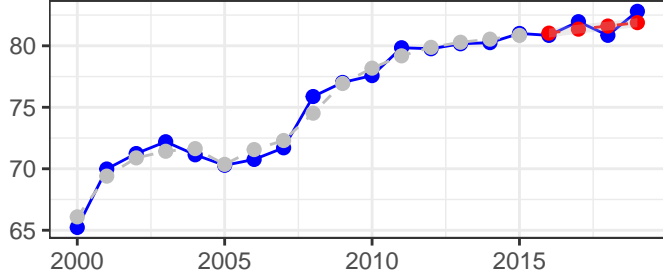
Model: Lasso

TTO



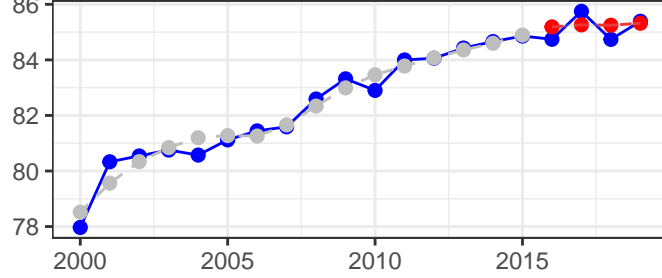
Model: Boost_gam

URY



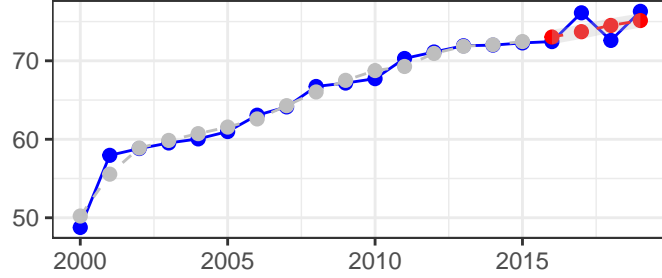
Model: Boost_gam

USA



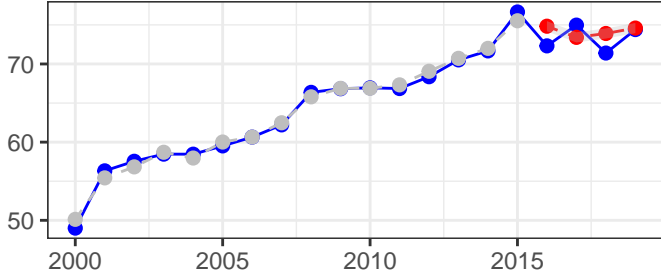
Model: Boost_gam

VCT



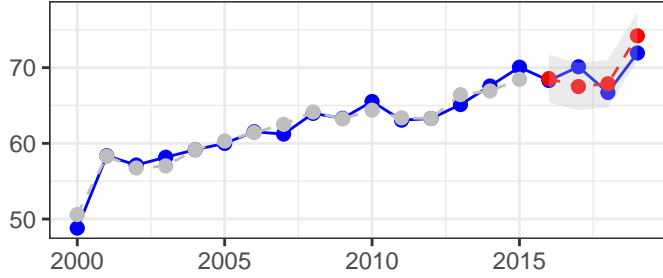
Model: Boost_glm

VEN



Model: Boost_gam

DMA



Model: Random Forest

KNA

