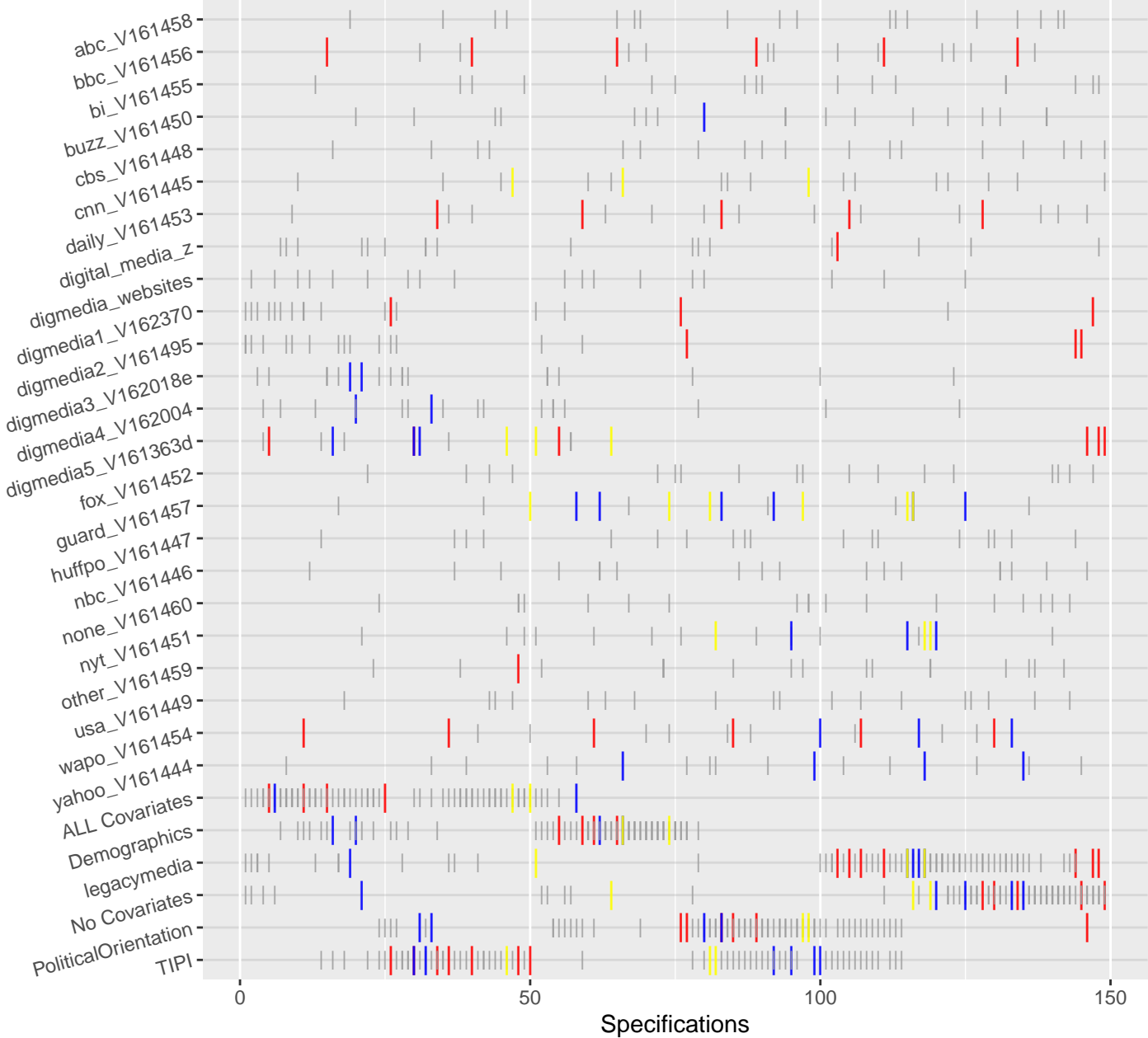


supdem1_V162263

Percent reduction in R-squared ((R2Out-R2In)/R2In)



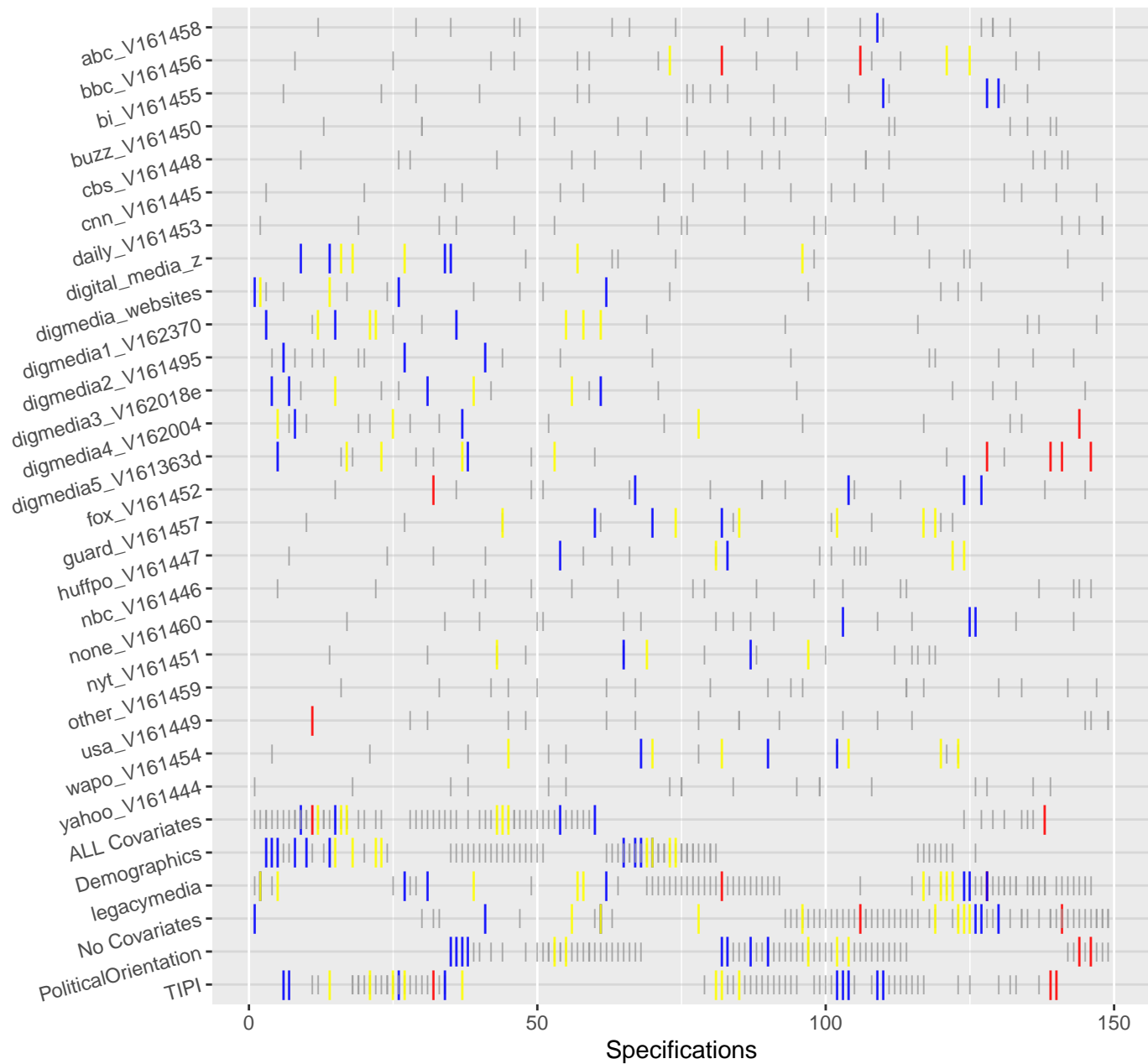
supdem2_V162267

Percent reduction in R-squared ((R2Out-R2In)/R2In)

10000

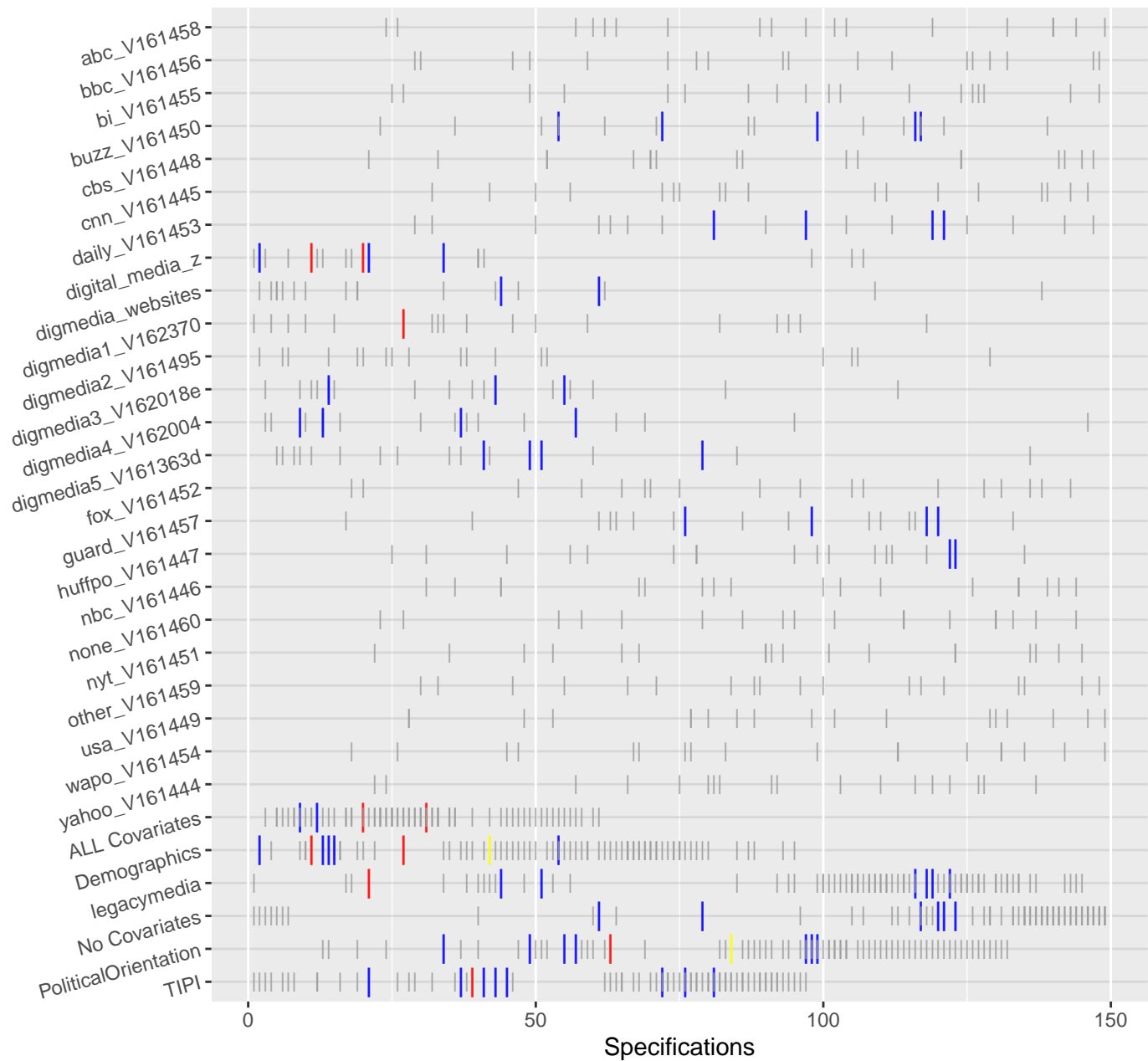
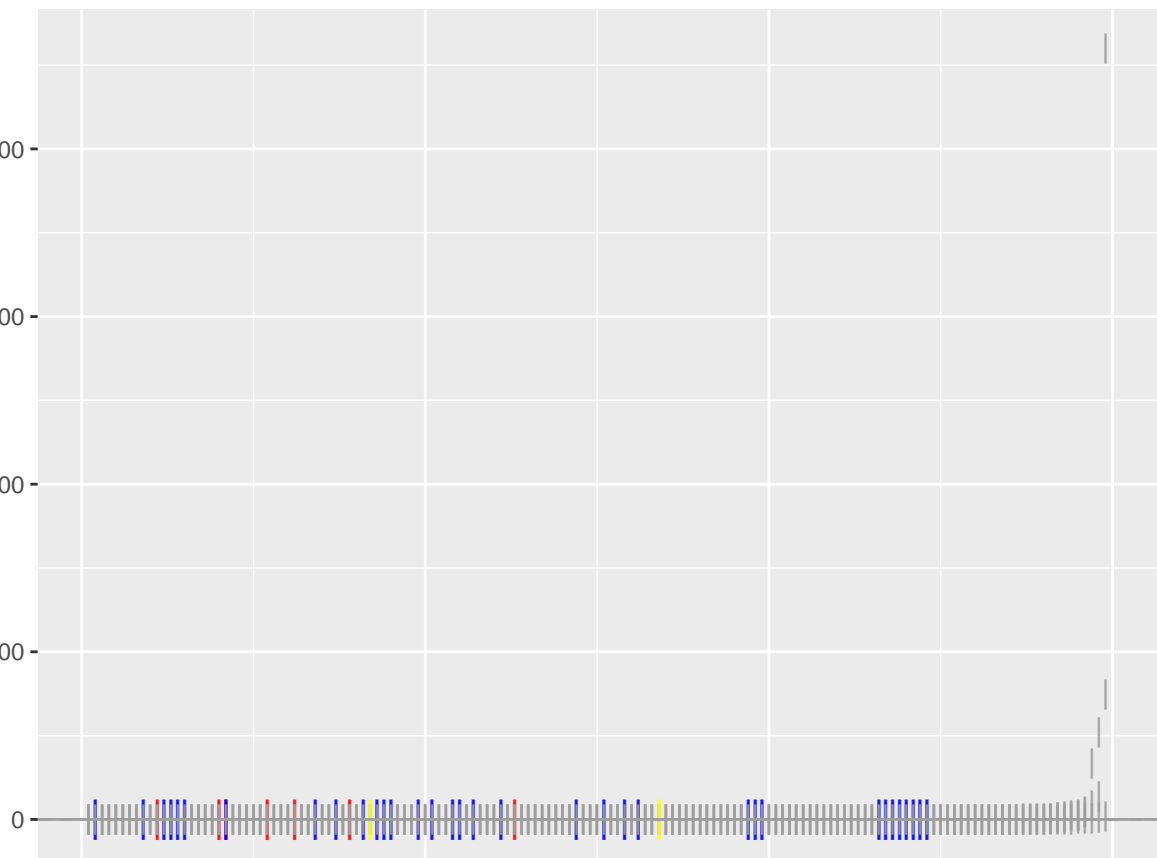
5000

0



supdem3_V162290

Percent reduction in R-squared ((R2Out-R2In)/R2In)



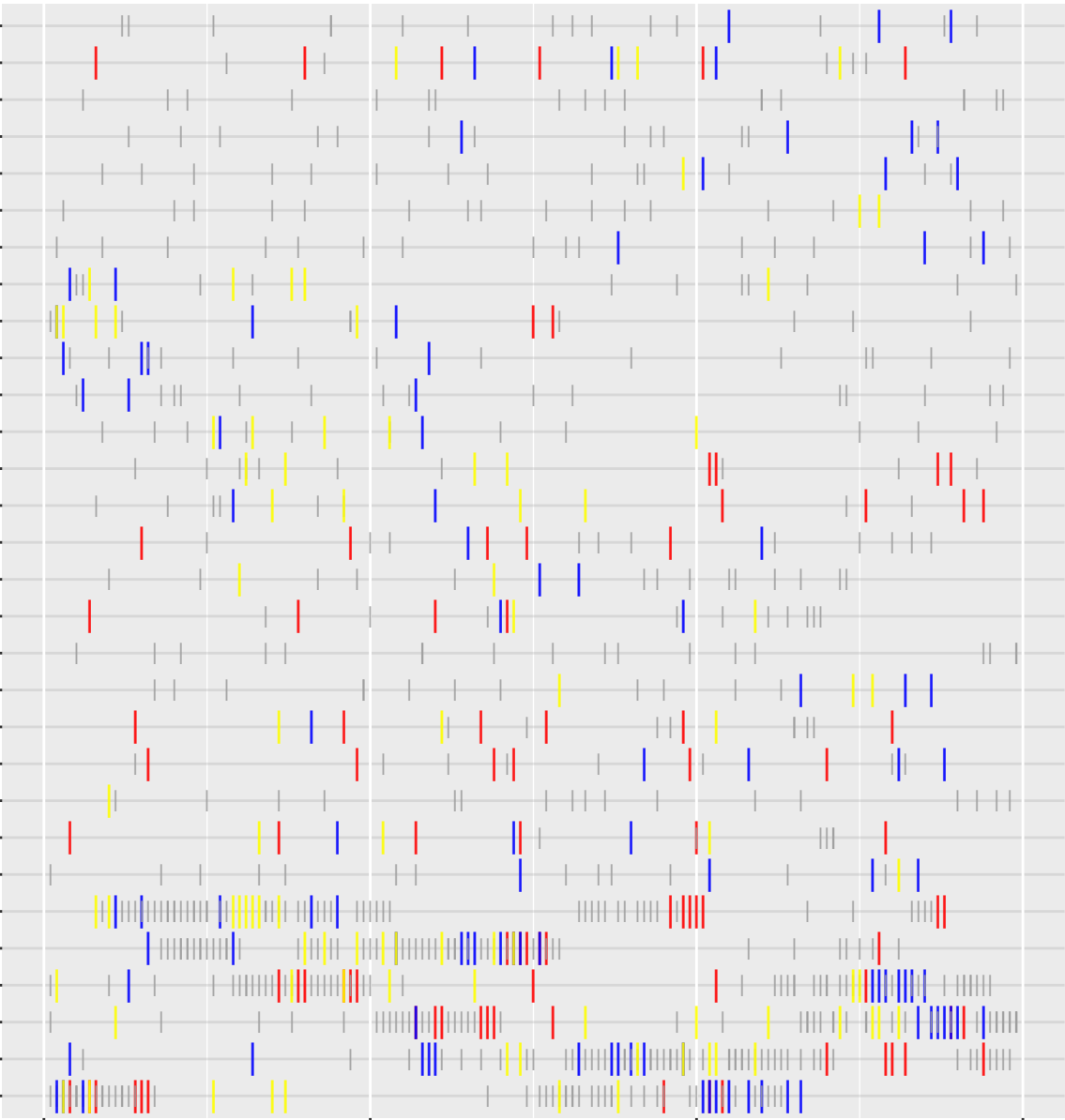
rwa

Percent reduction in R-squared ((R2Out-R2In)/R2In)

1500
1000
500
0



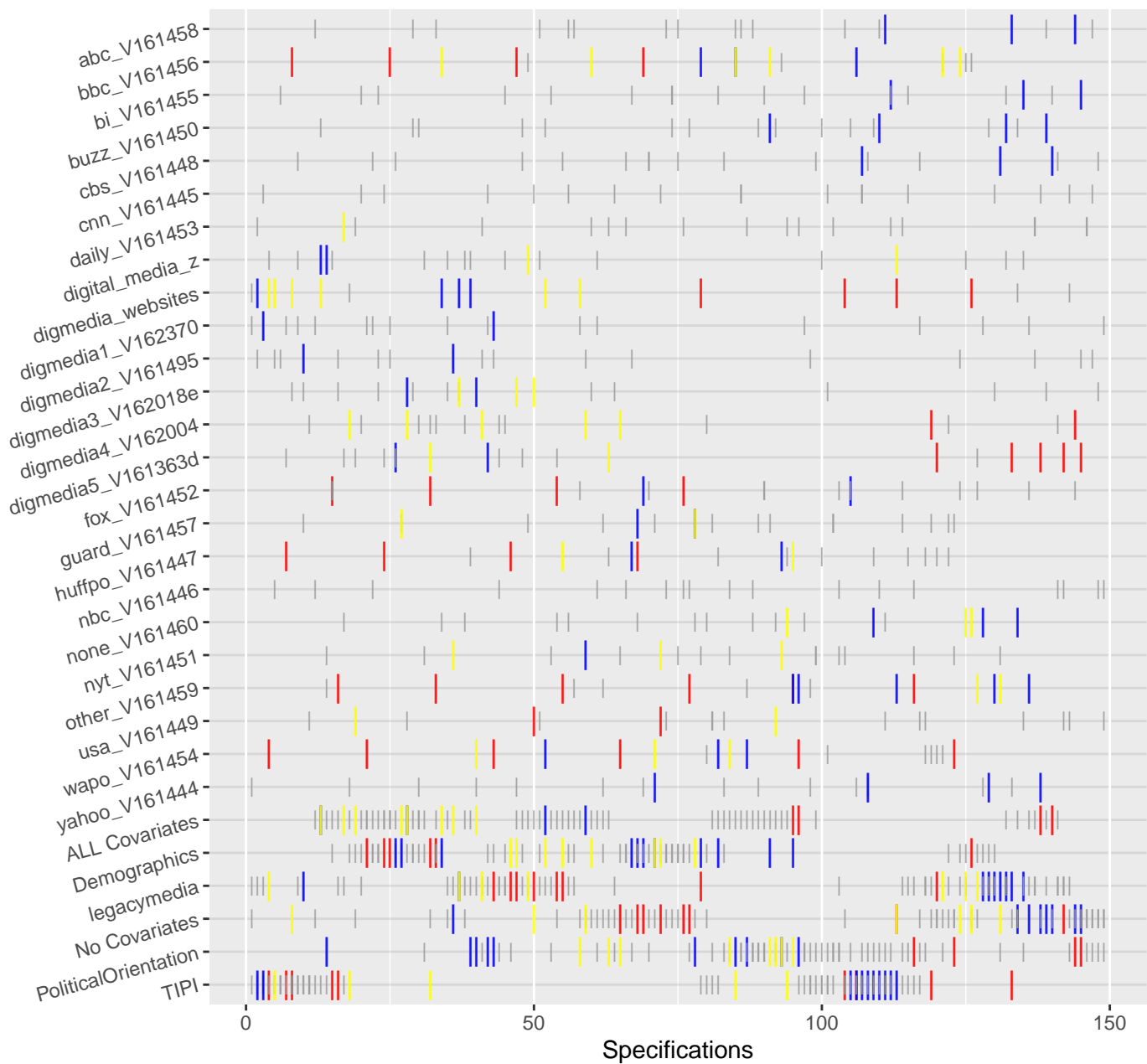
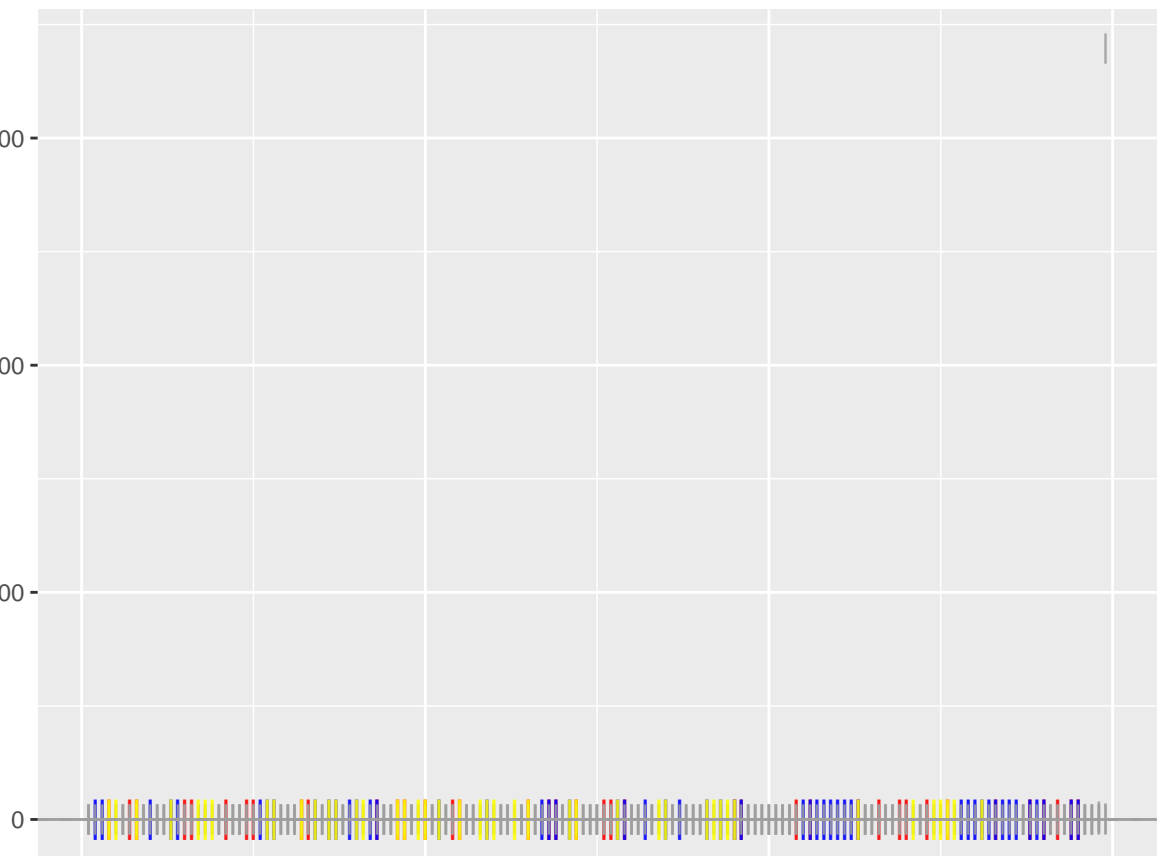
abc_V161458
bbc_V161456
bi_V161455
buzz_V161450
cbs_V161448
cnn_V161445
daily_V161453
digital_media_z
digmedia_websites
digmedia1_V162370
digmedia2_V161495
digmedia3_V162018e
digmedia4_V162004
digmedia5_V161363d
fox_V161452
guard_V161457
huffpo_V161447
nbc_V161446
none_V161460
nyt_V161451
other_V161459
usa_V161449
wapo_V161454
yahoo_V161444
ALL Covariates
Demographics
legacymedia
No Covariates
PoliticalOrientation
TIPI



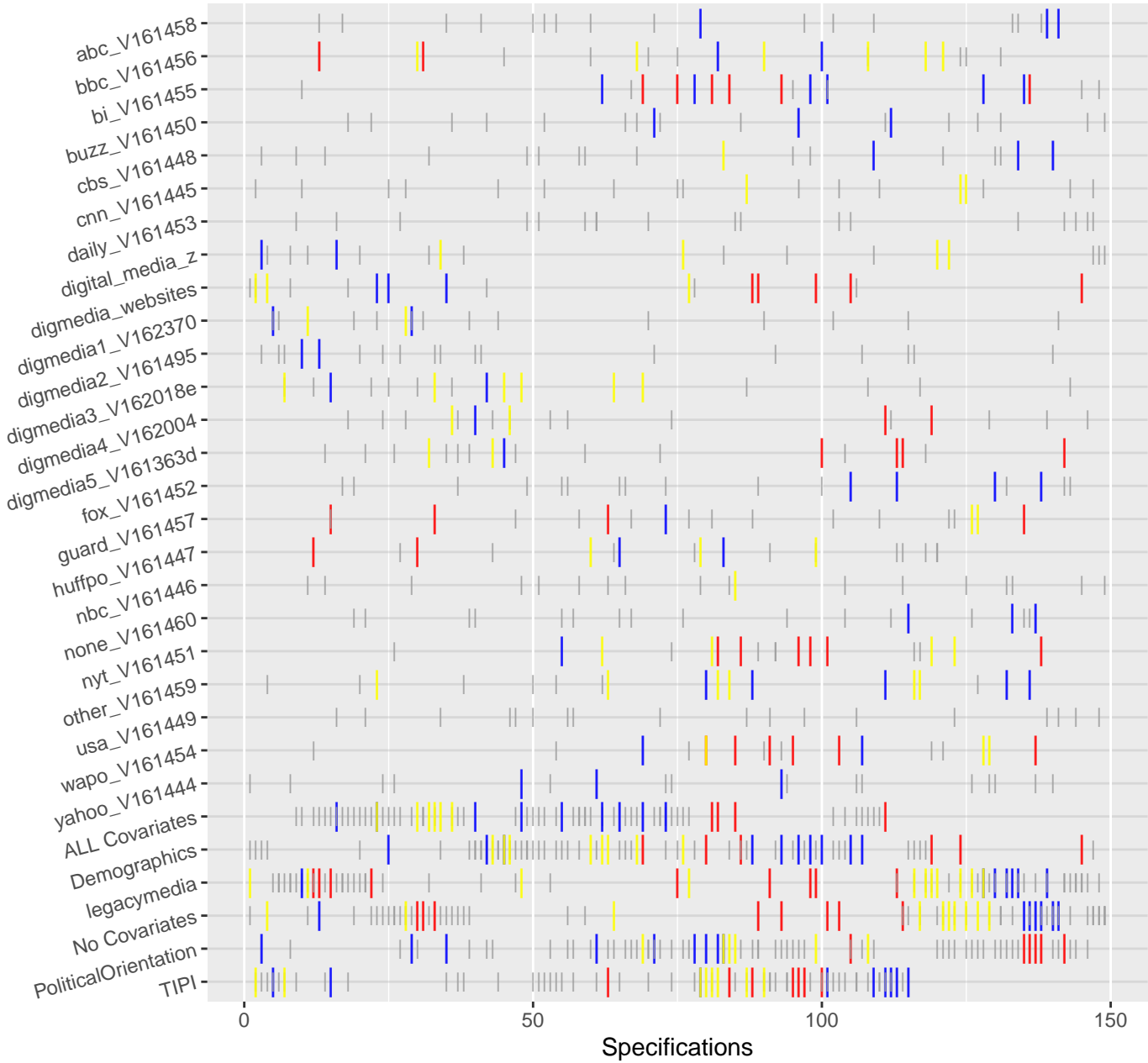
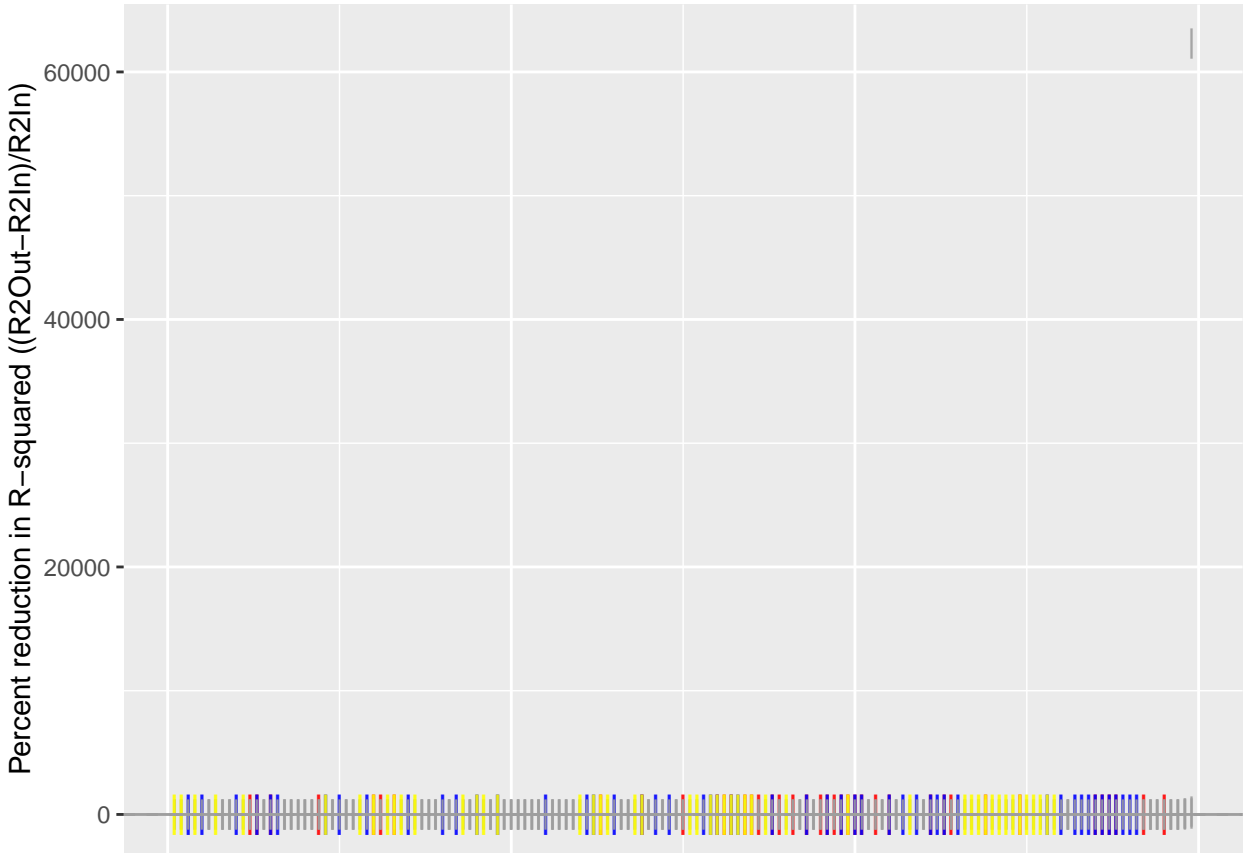
Specifications

rwa_2

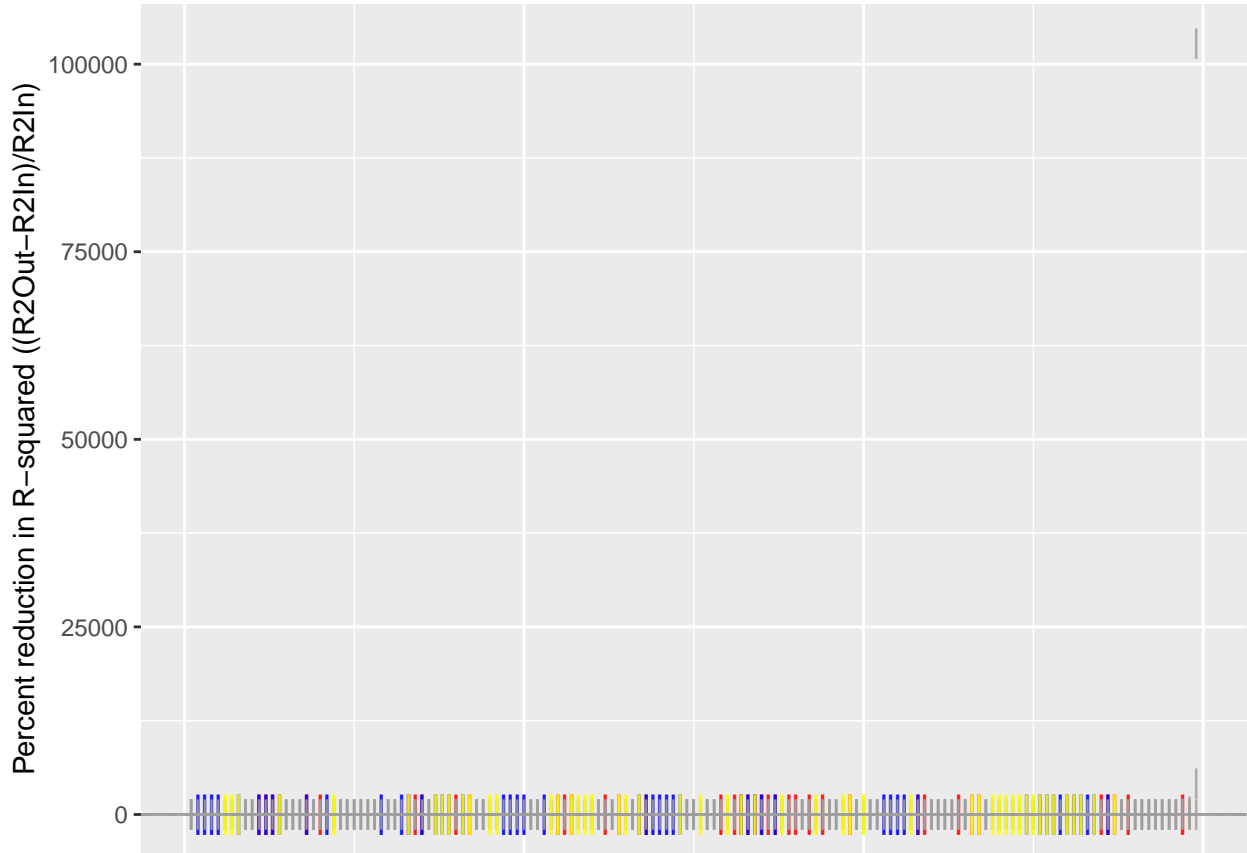
Percent reduction in R-squared $((R2_{Out}-R2_{In})/R2_{In})$



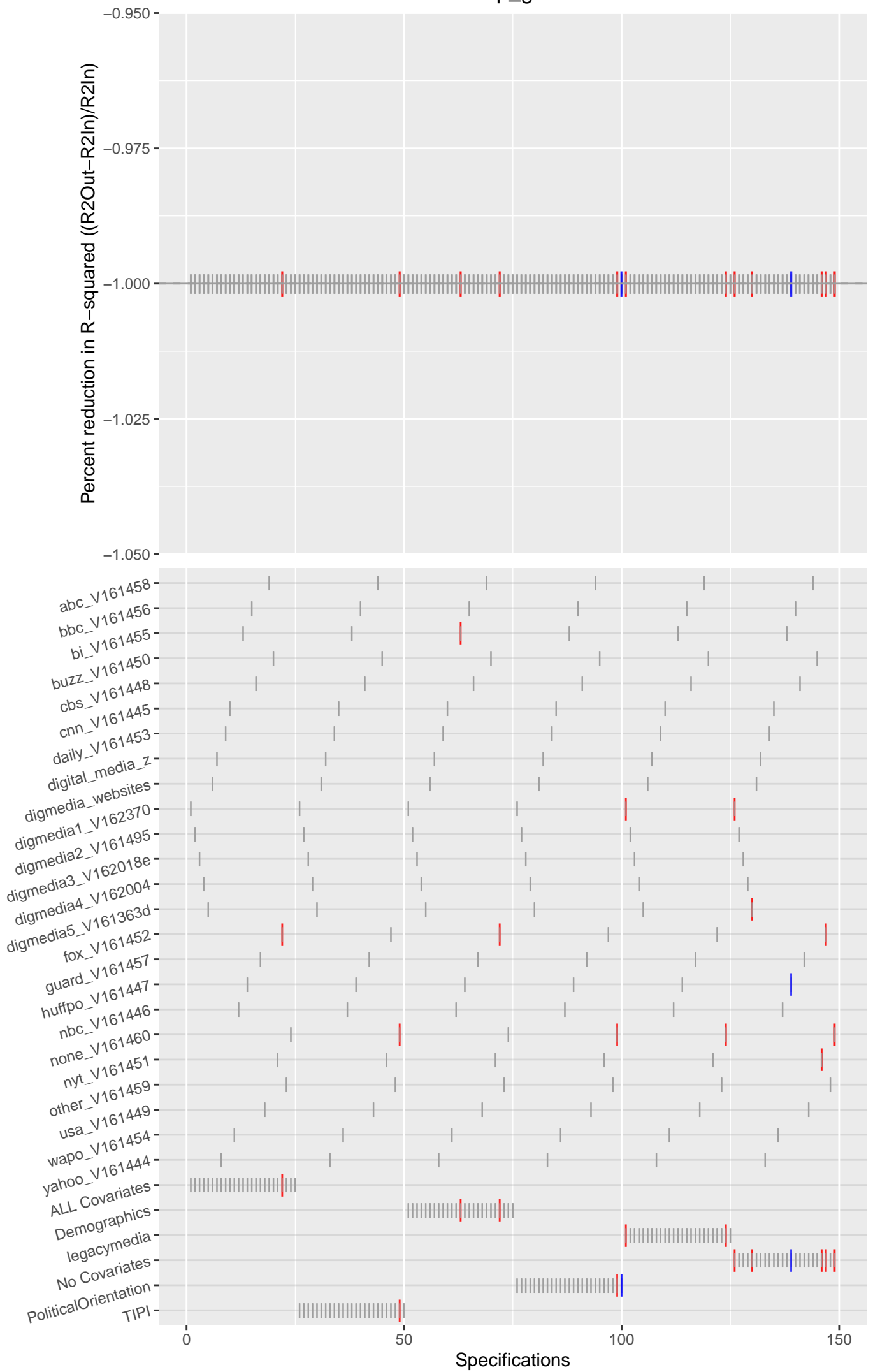
childrear_sum



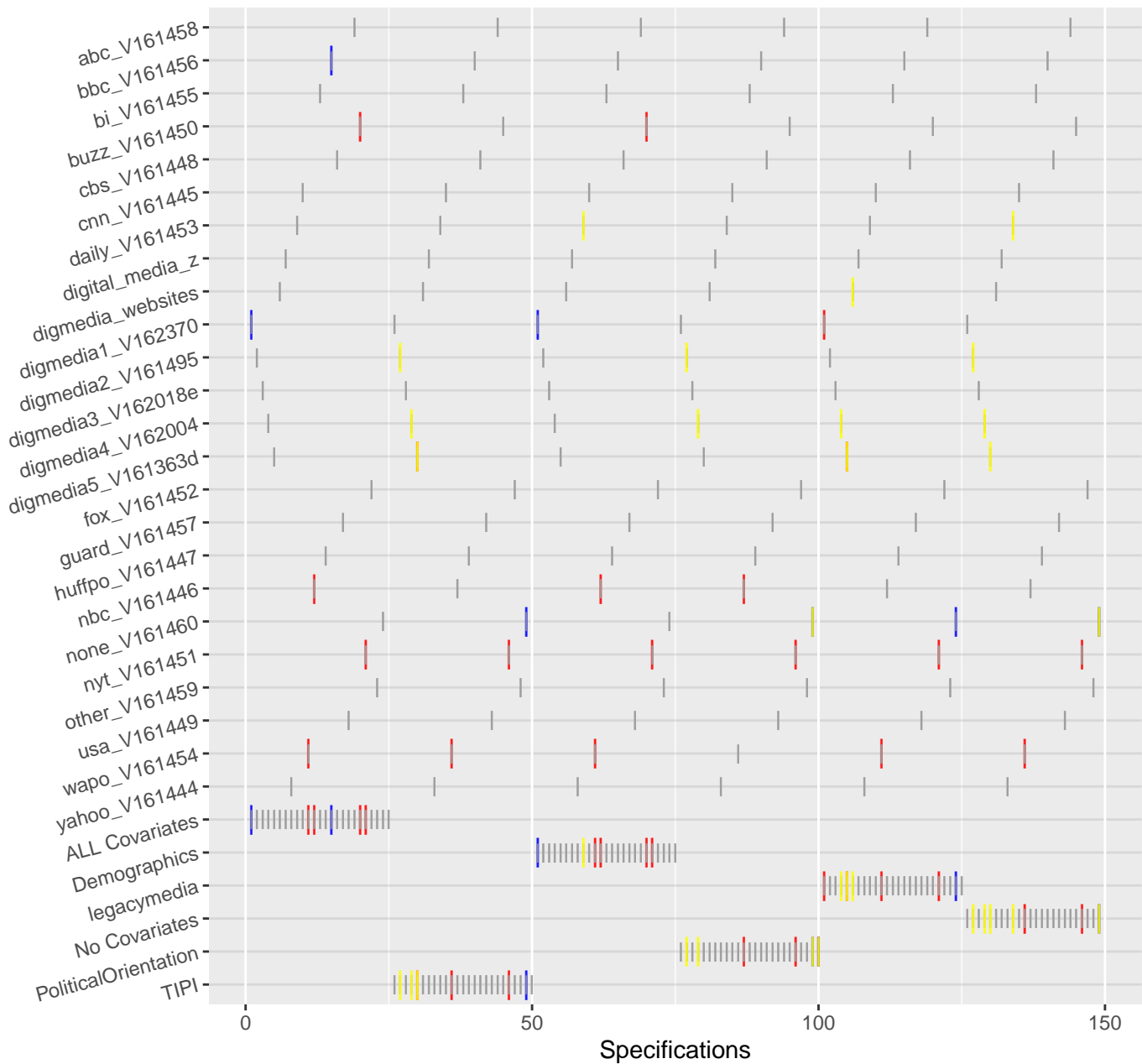
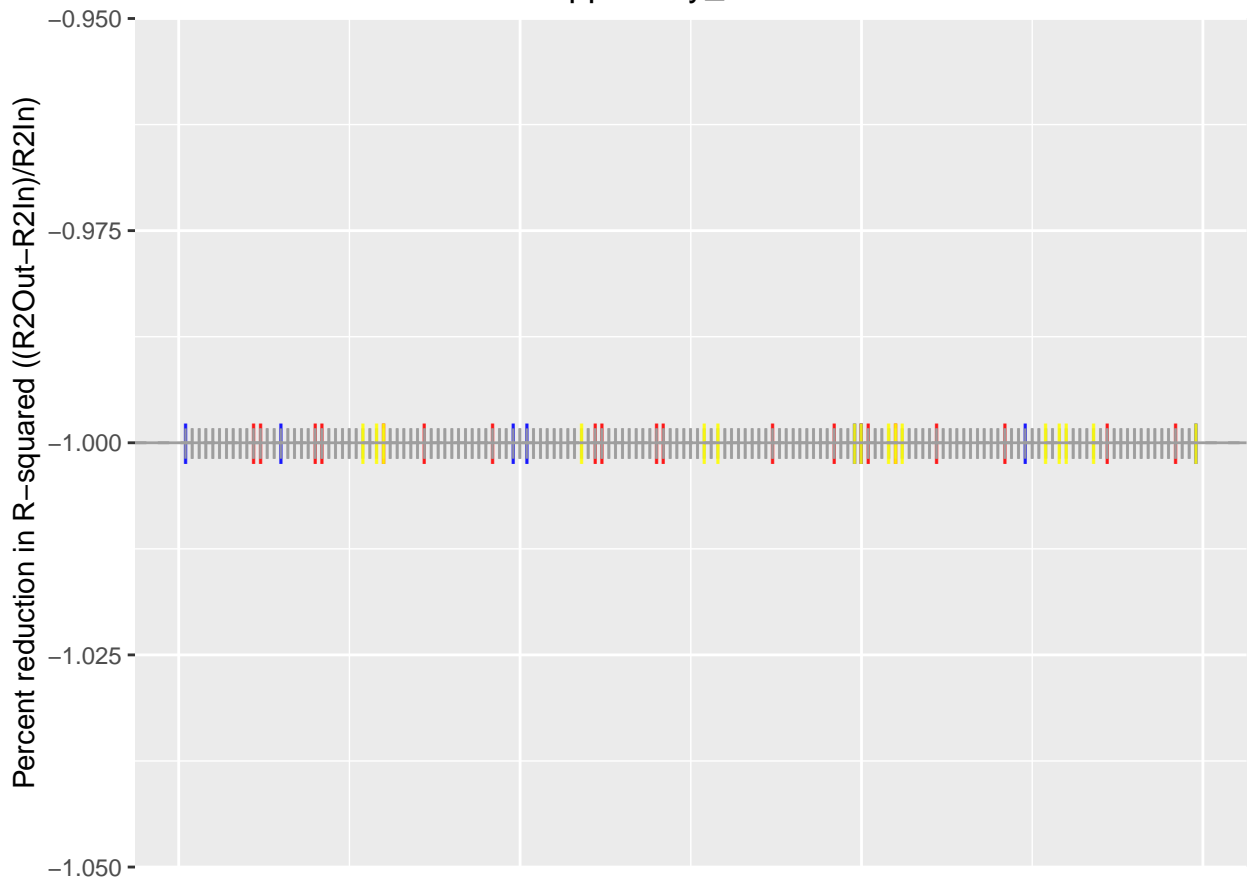
trumpliking_V162286



trump_gains



trumpprimary_V161021a



pol_participation_z

