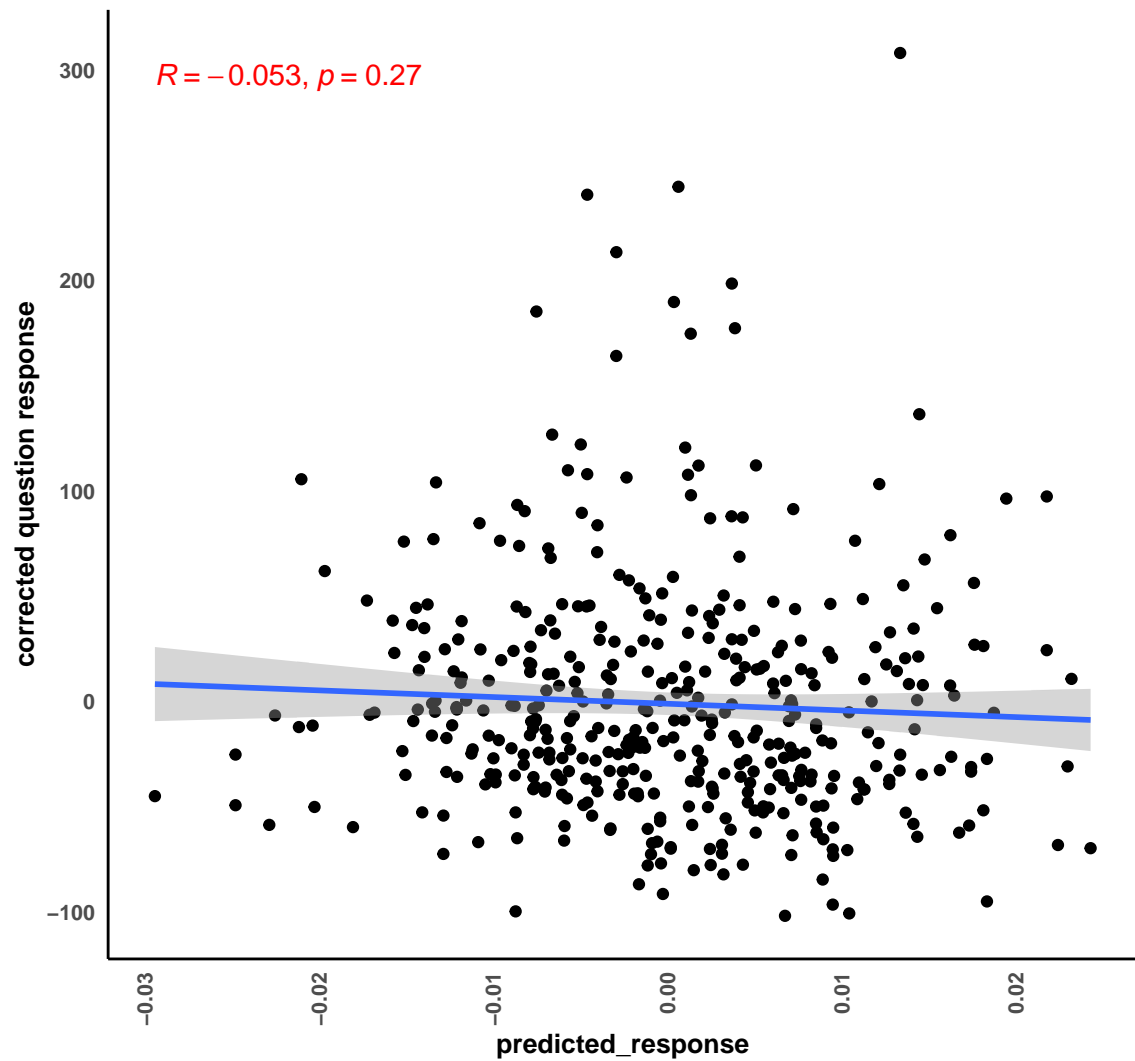


predicted response by model: 3

tfmri_mid_all_beh_srw_mrt



predicted response by model: 3

tfmri_mid_r1_beh_srw_mrt

$R = -0.052, p = 0.29$

corrected question response

200

100

0

-100

-0.03

-0.02

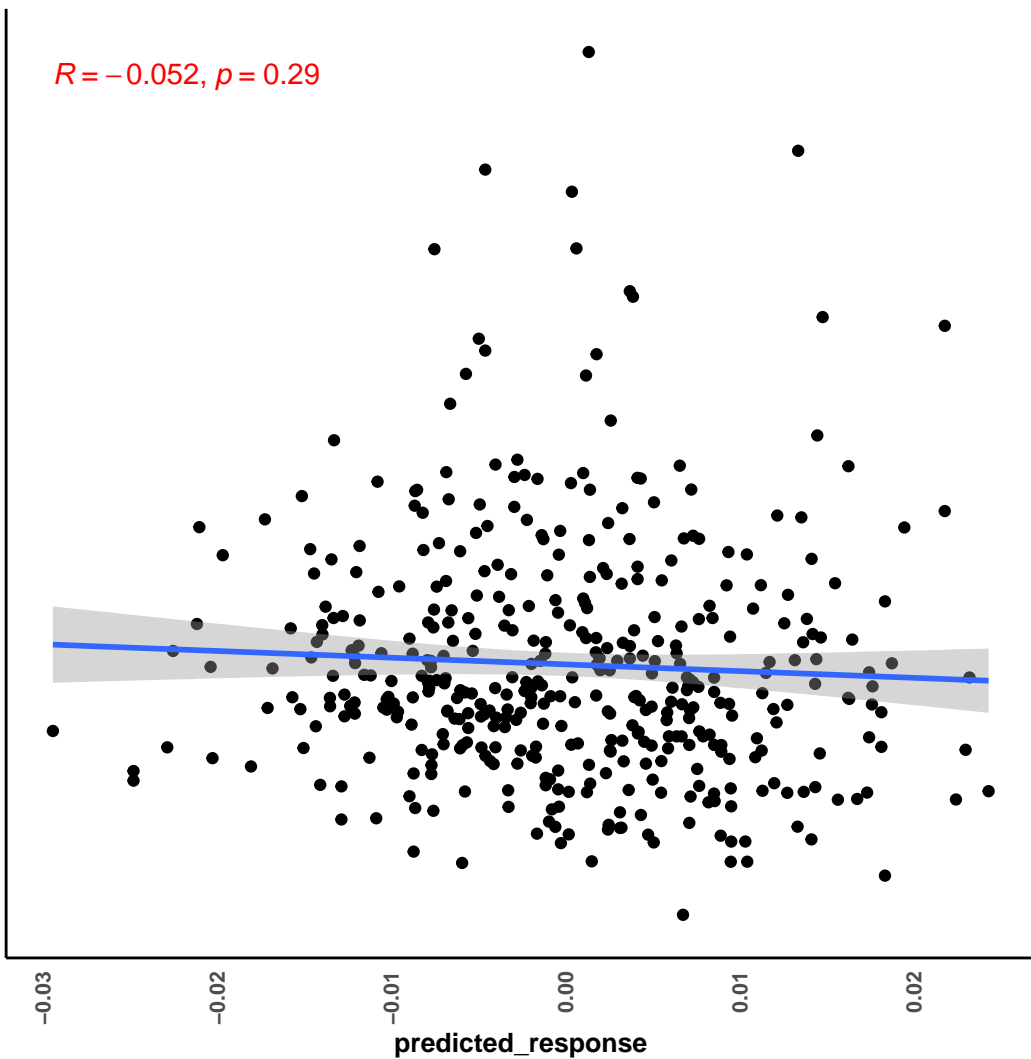
-0.01

0.00

0.01

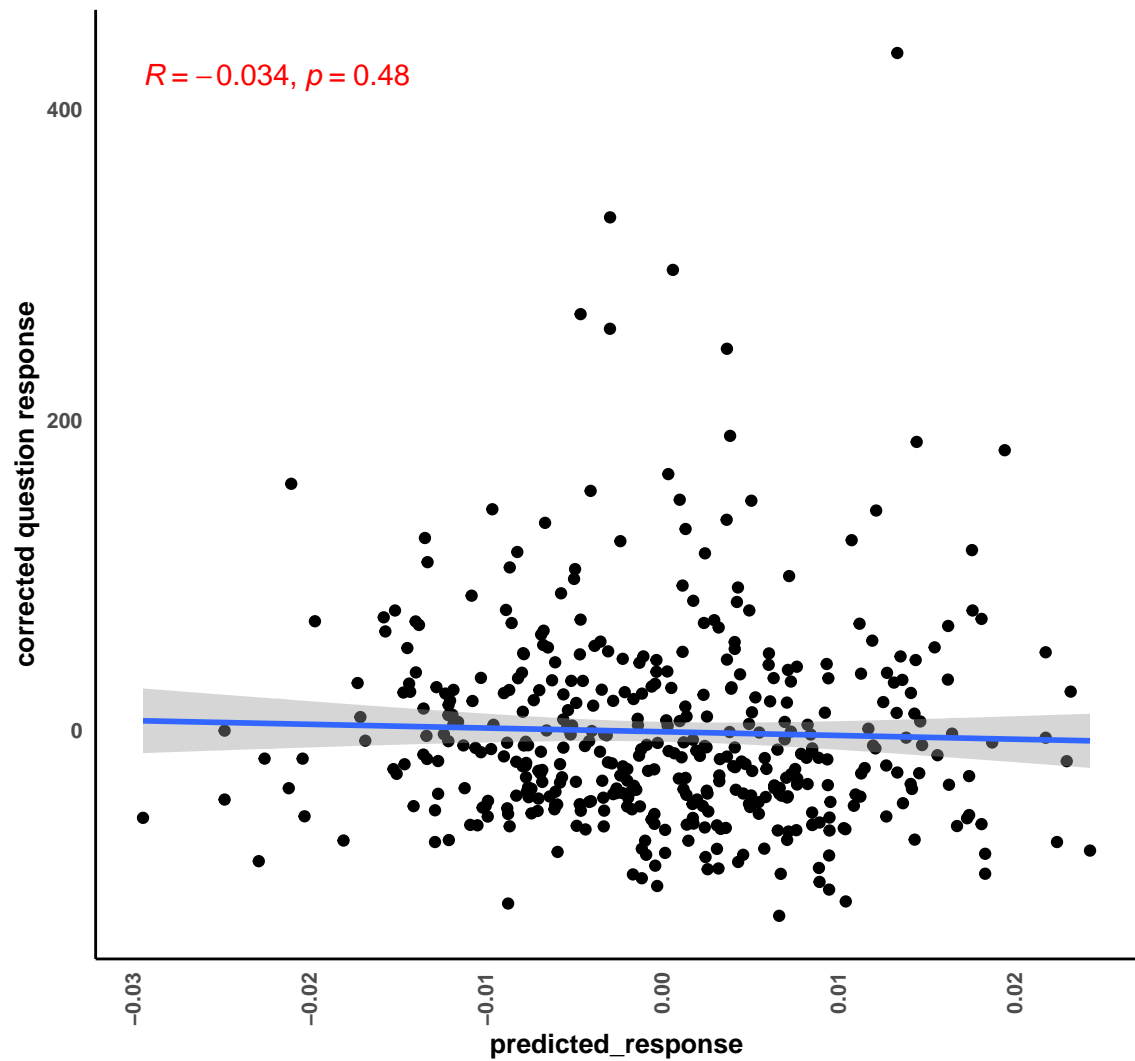
0.02

predicted_response



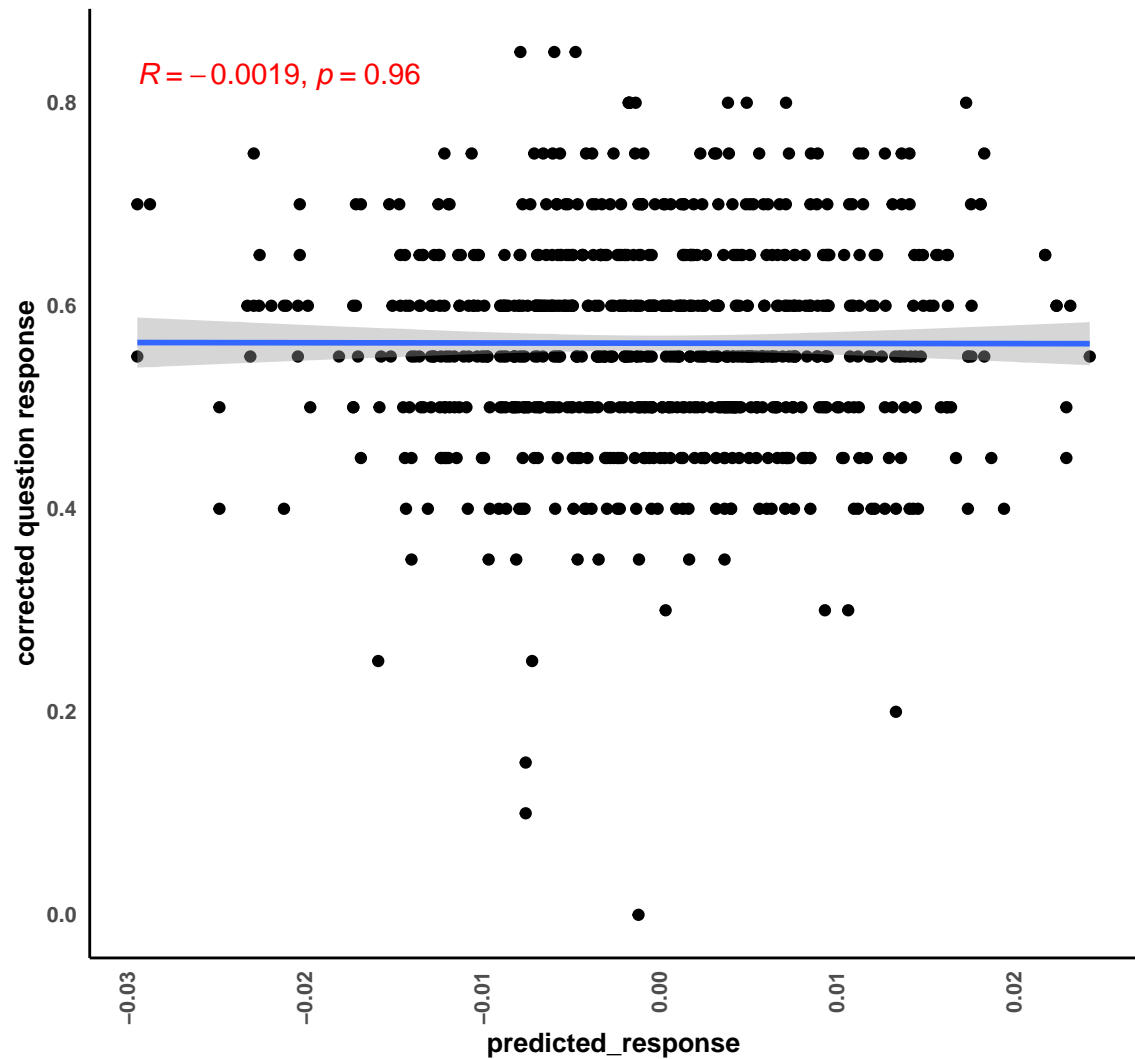
predicted response by model: 3

tfmri_mid_r2_beh_srw_mrt



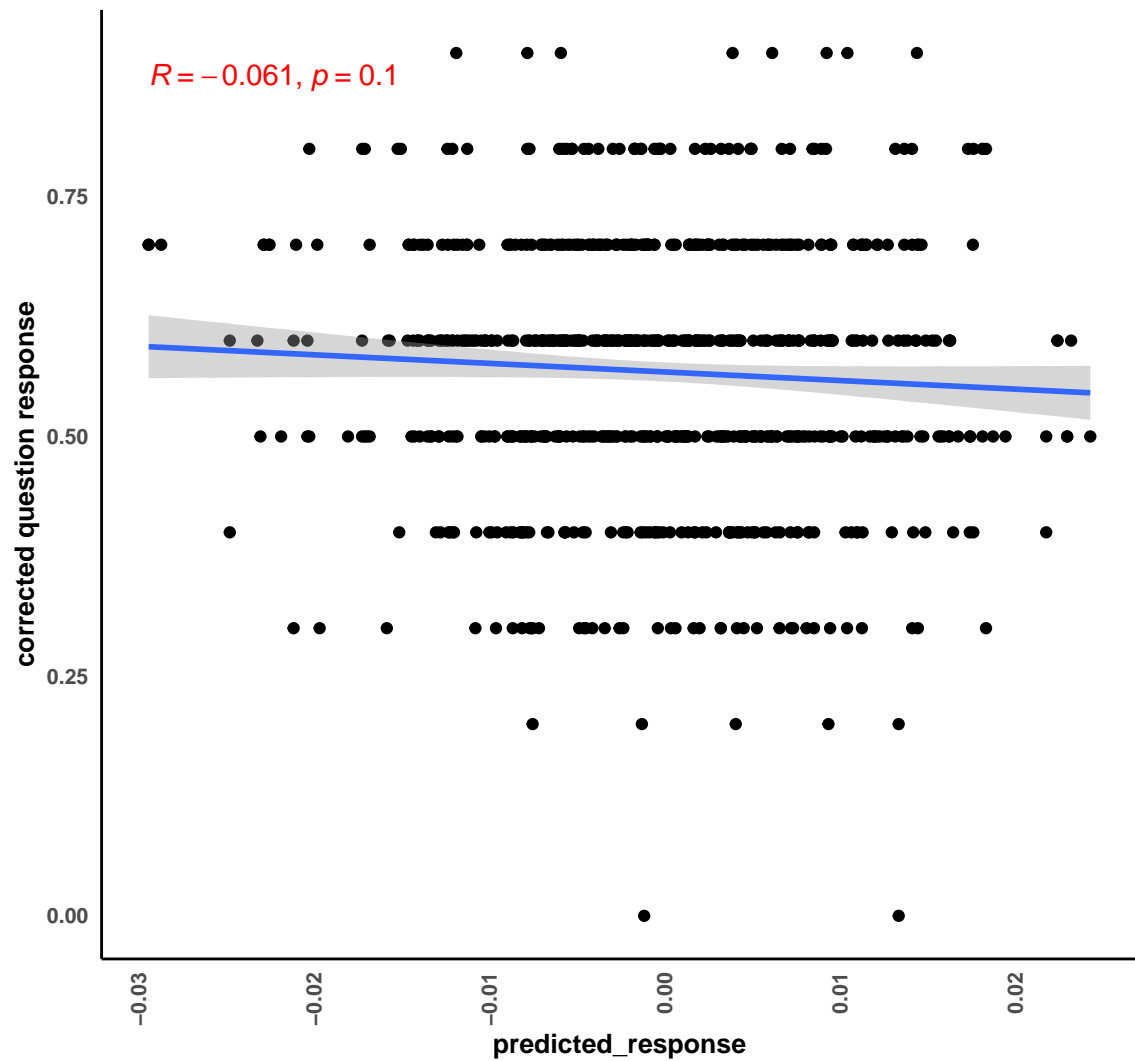
predicted response by model: 3

tfmri_mid_all_beh_srwfb_rate



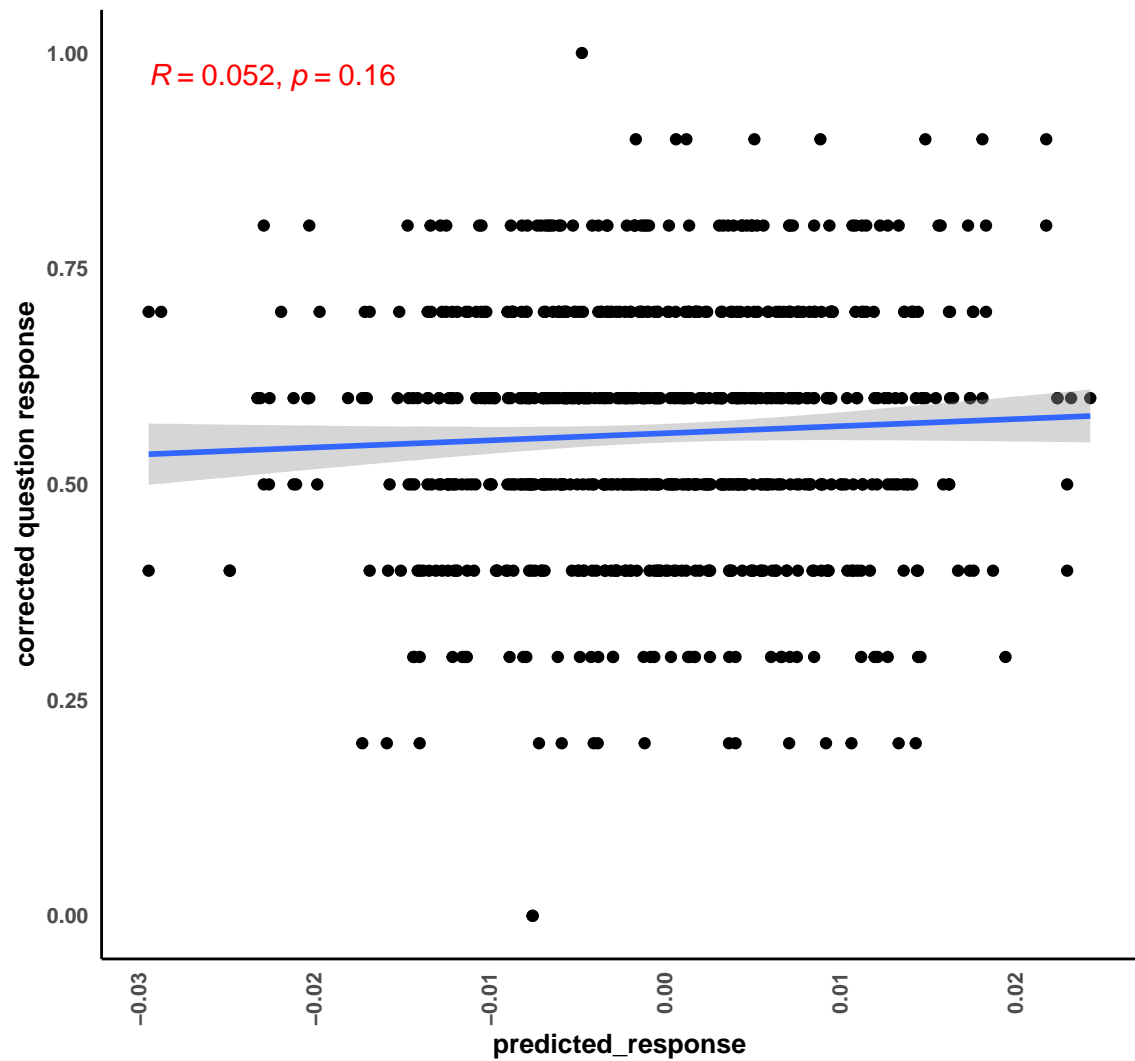
predicted response by model: 3

tfmri_mid_r1_beh_srwfb_rate



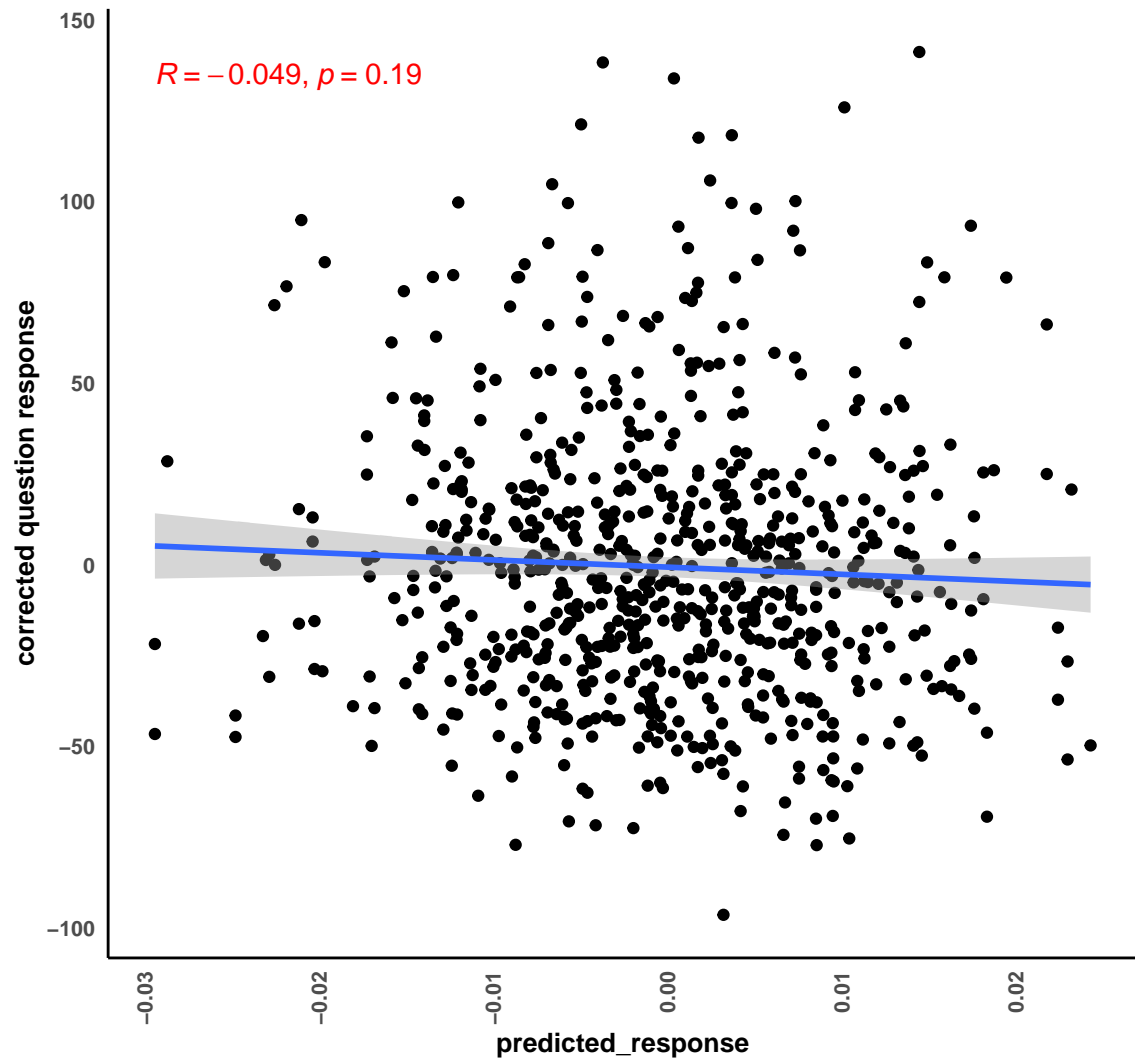
predicted response by model: 3

tfmri_mid_r2_beh_srwpgb_rate



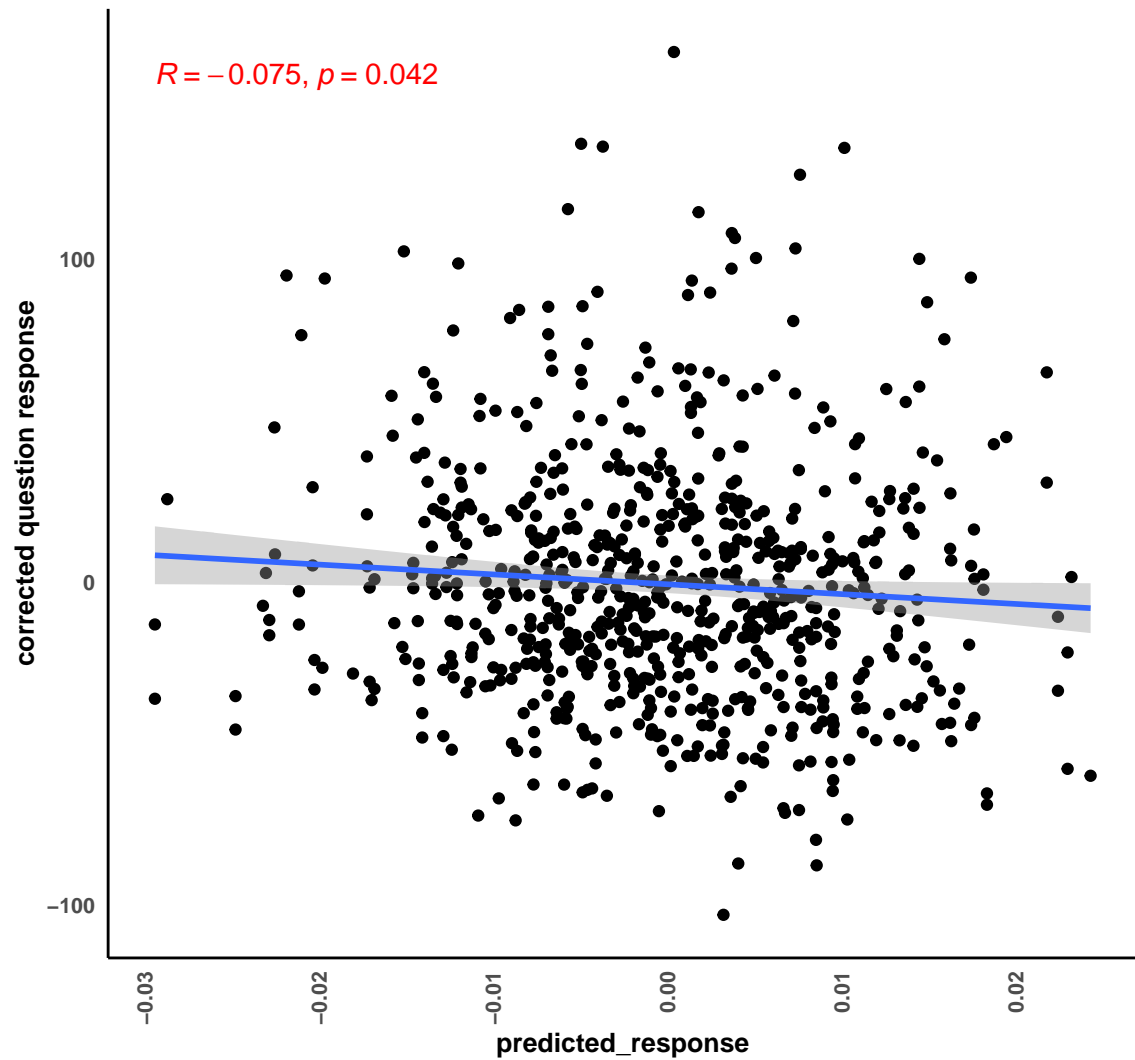
predicted response by model: 3

tfmri_mid_all_beh_srwfb_mrt



predicted response by model: 3

tfmri_mid_r1_beh_srwfb_mrt



predicted response by model: 3

tfmri_mid_r2_beh_srwfb_mrt

$R = -0.023, p = 0.53$

corrected question response

100

0

-100

-0.03

-0.02

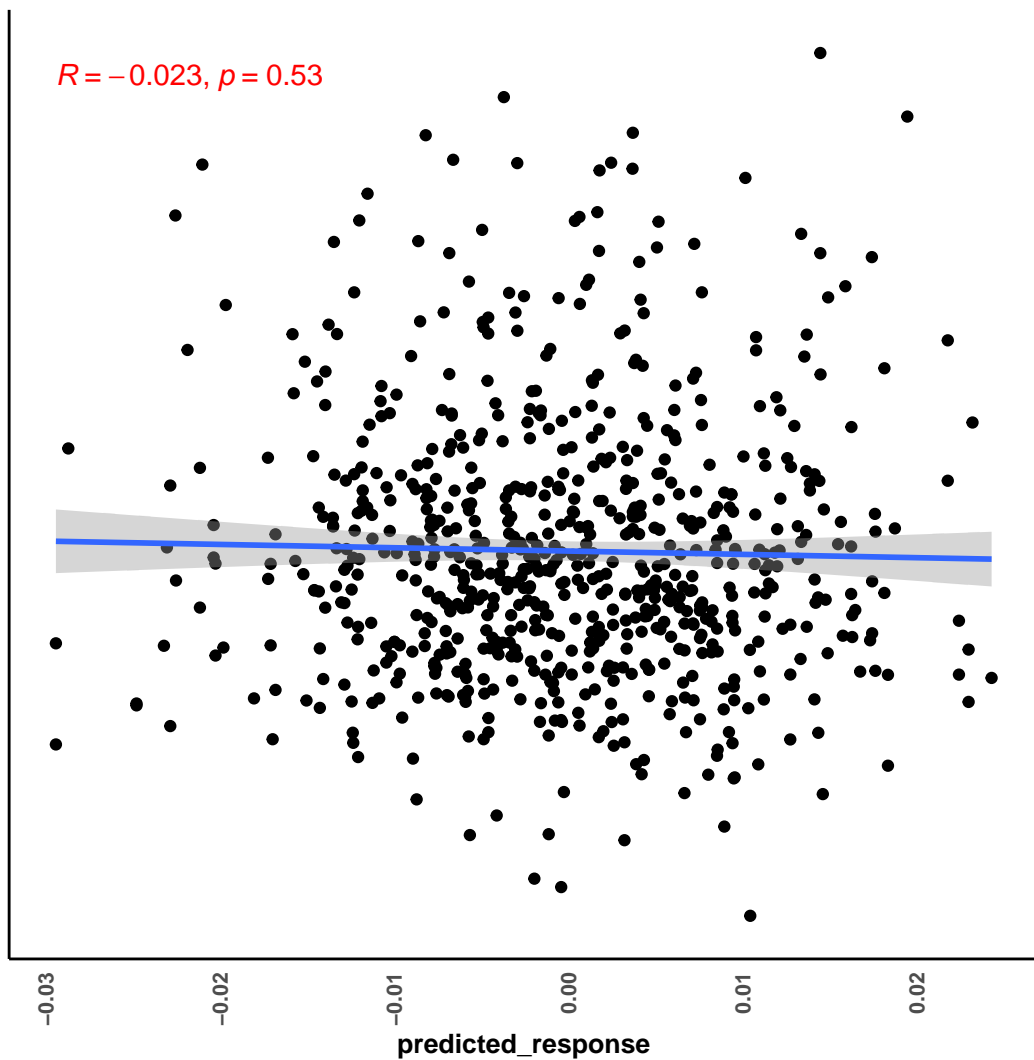
-0.01

0.00

0.01

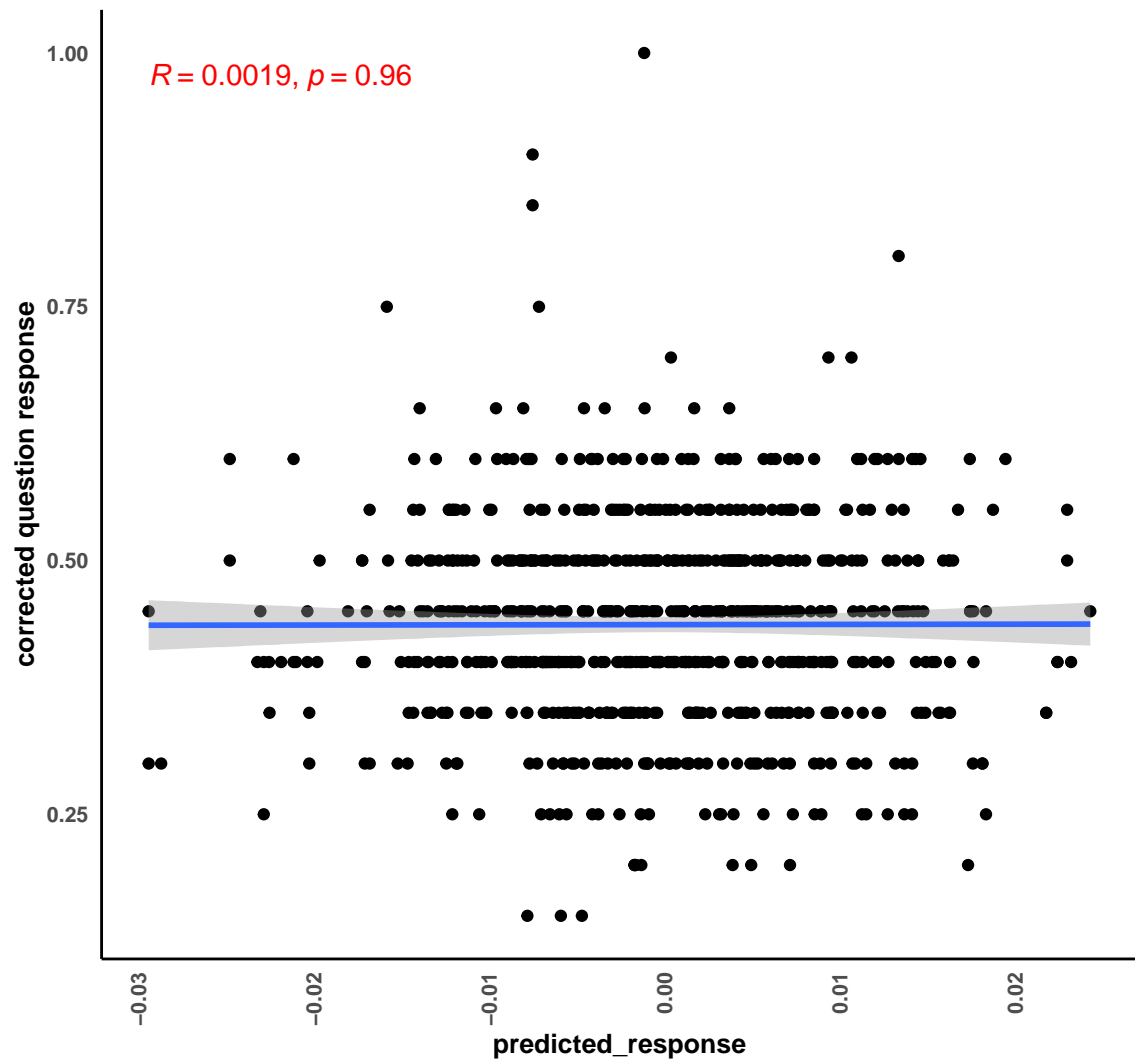
0.02

predicted_response



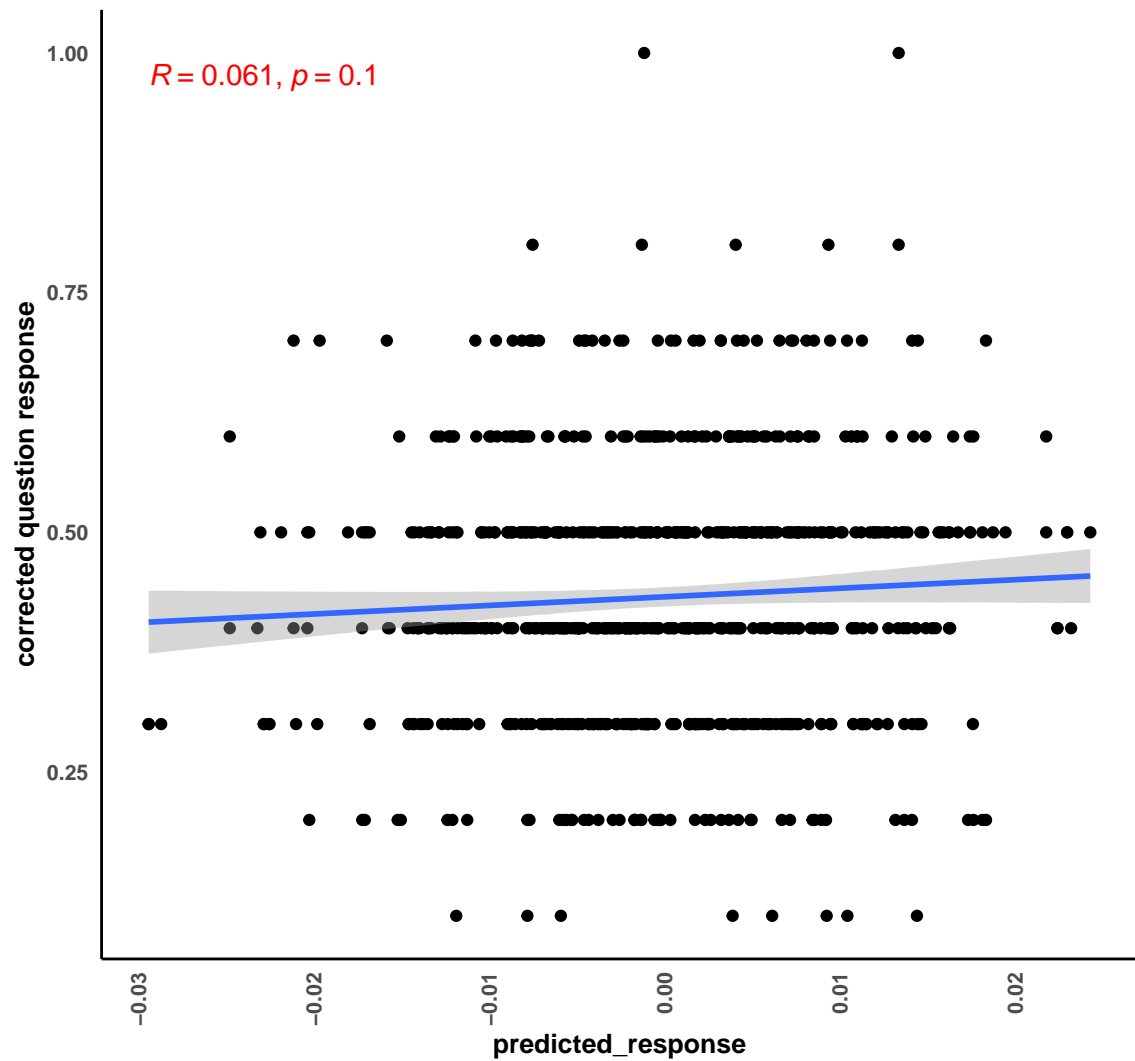
predicted response by model: 3

tfmri_mid_all_beh_srwnfb_rate



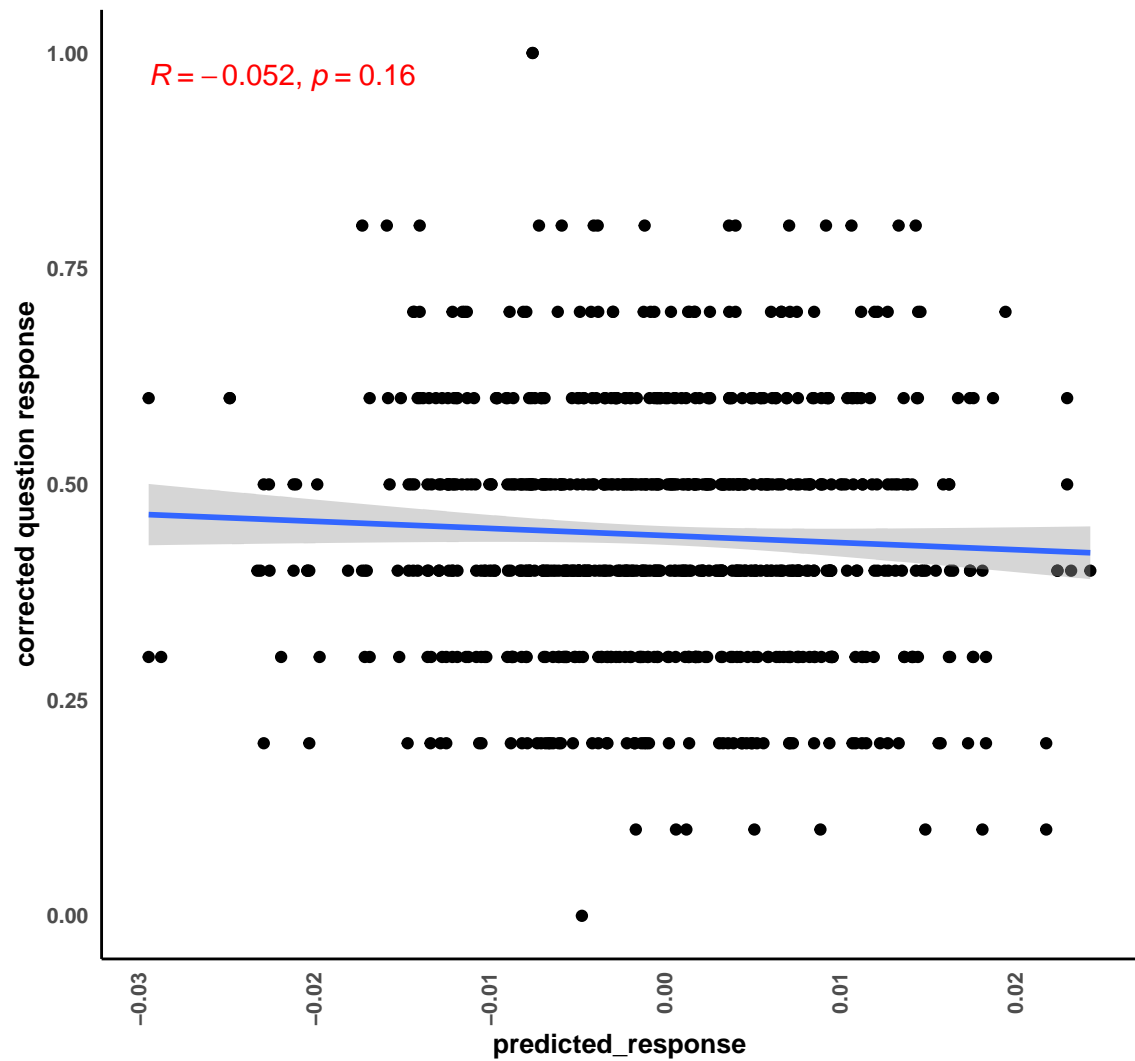
predicted response by model: 3

tfmri_mid_r1_beh_srwnfb_rate



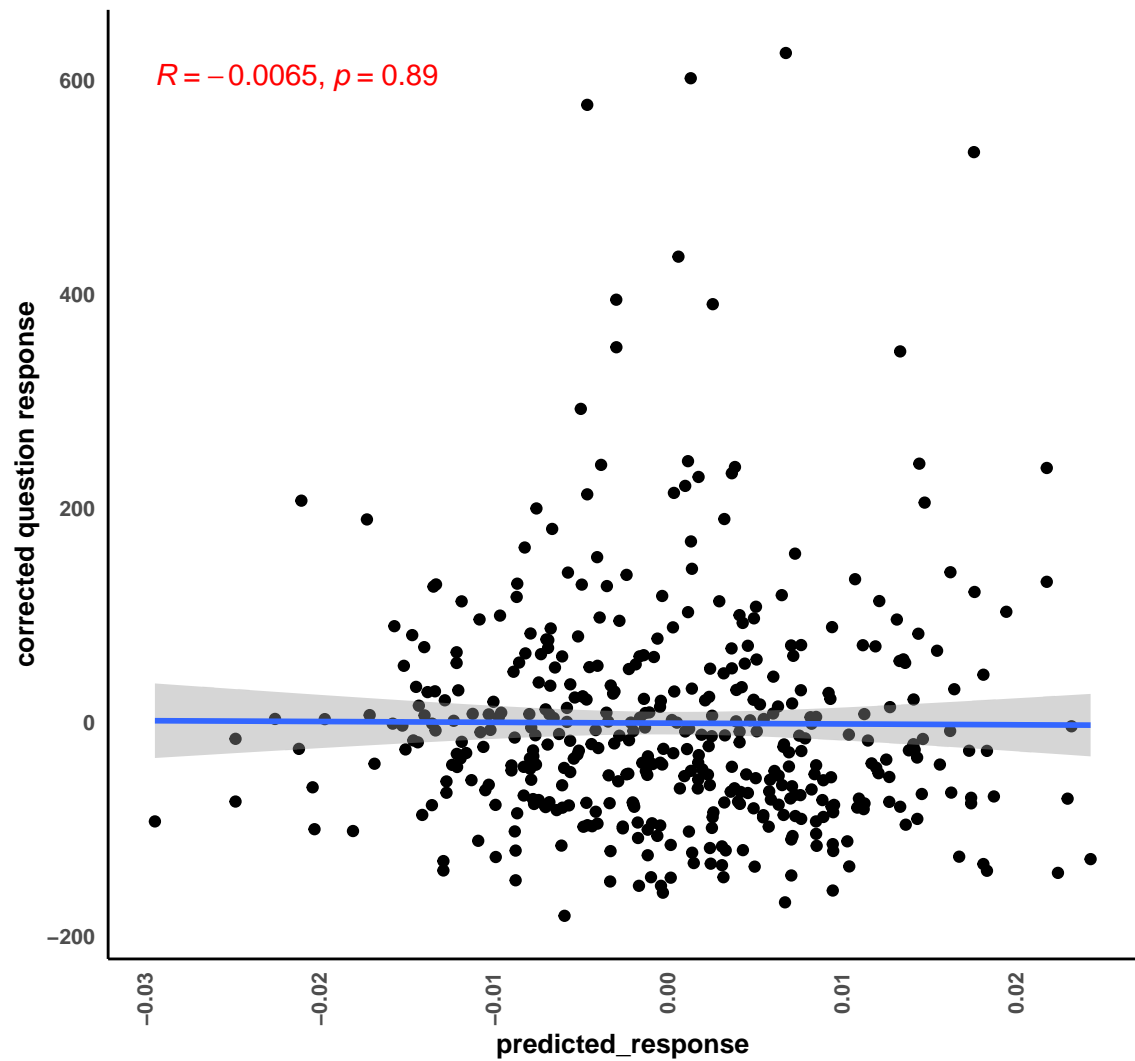
predicted response by model: 3

tfmri_mid_r2_beh_srwnfb_rate



predicted response by model: 3

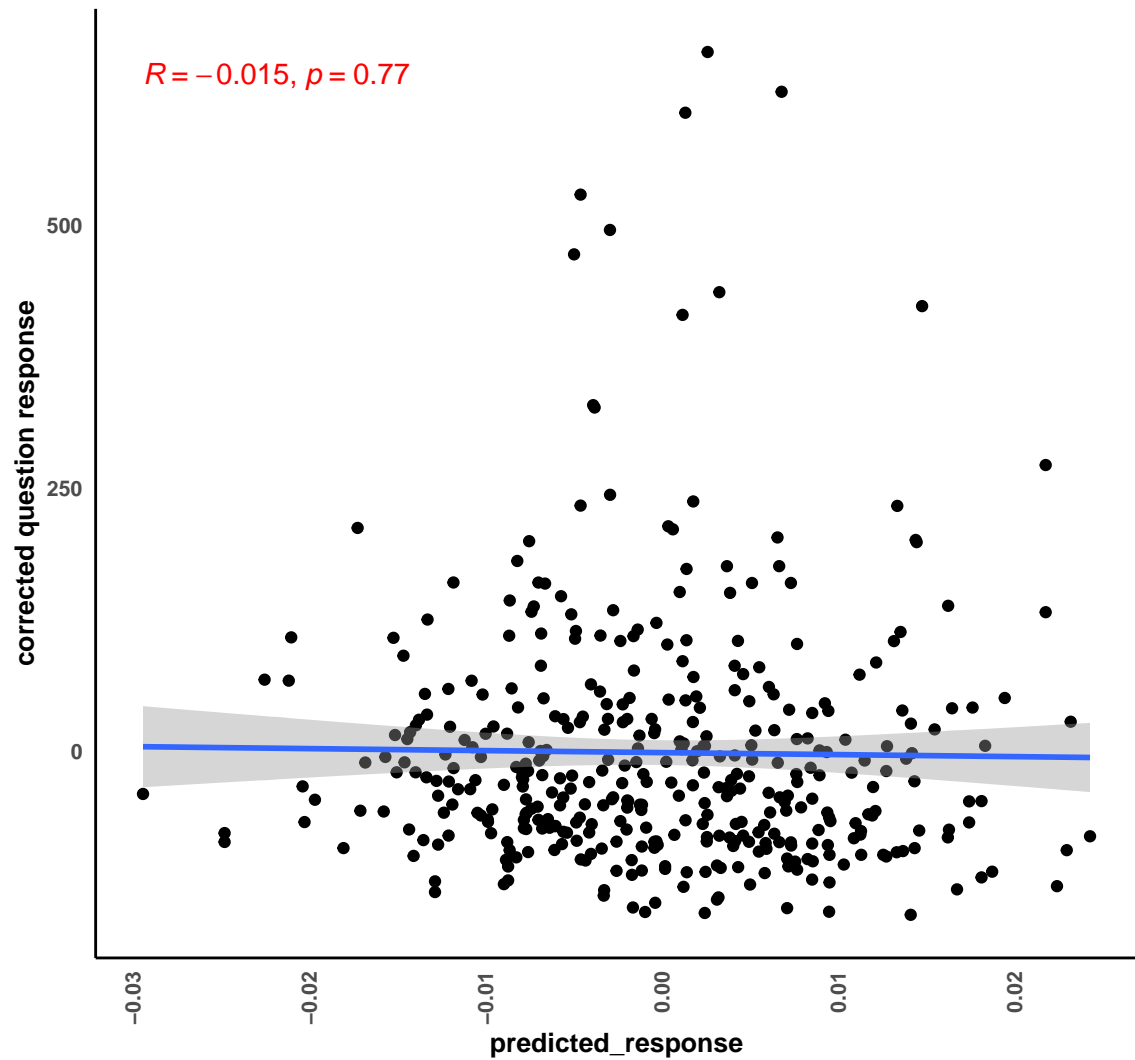
tfmri_mid_all_beh_srwfb_mrt



predicted response by model: 3

tfmri_mid_r1_beh_srwnfb_mrt

$R = -0.015, p = 0.77$

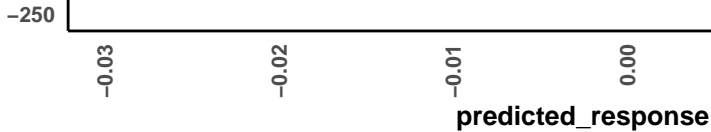


predicted response by model: 3

tfmri_mid_r2_beh_srwnfb_mrt

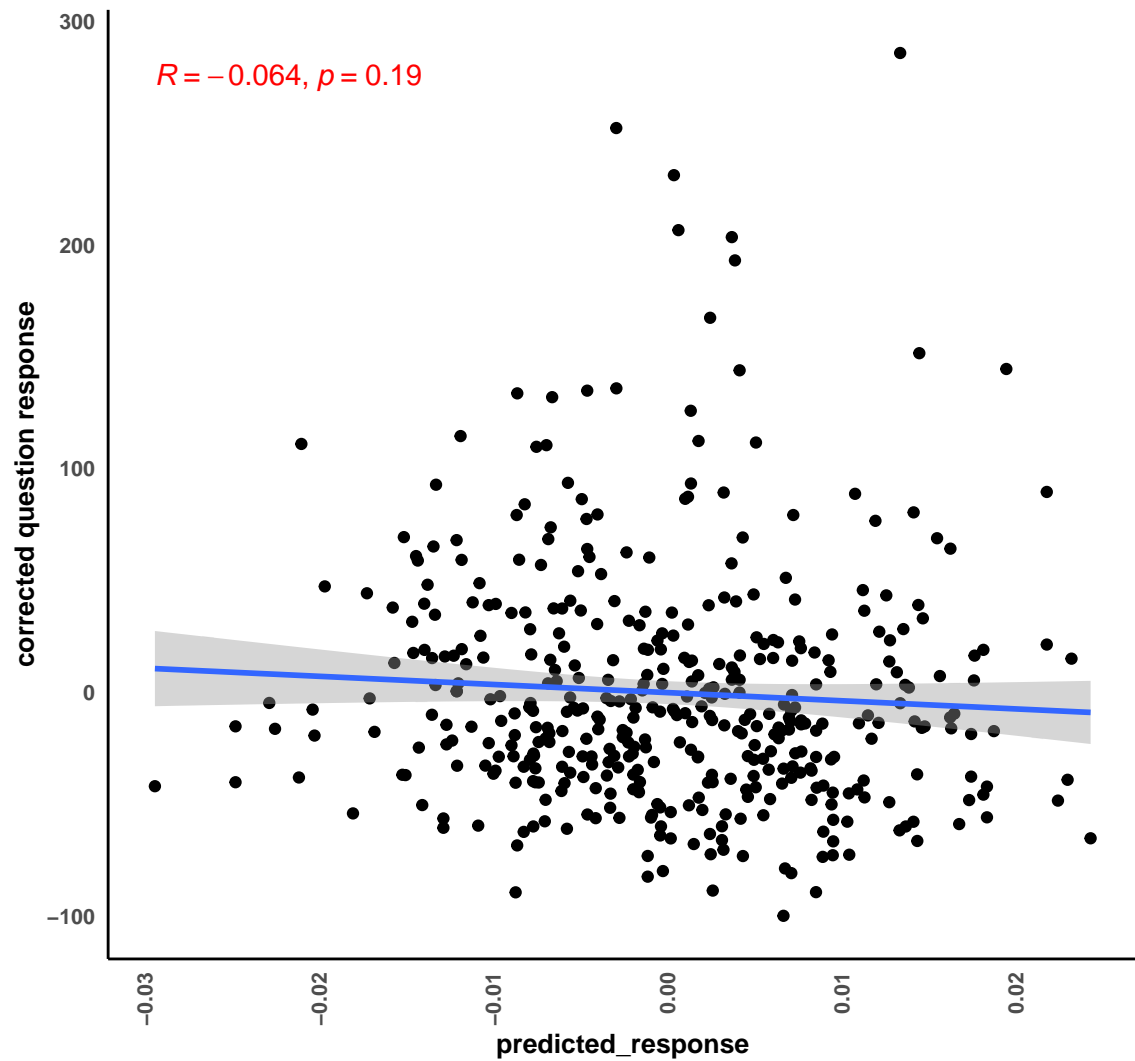
$R = -0.029, p = 0.56$

corrected question response



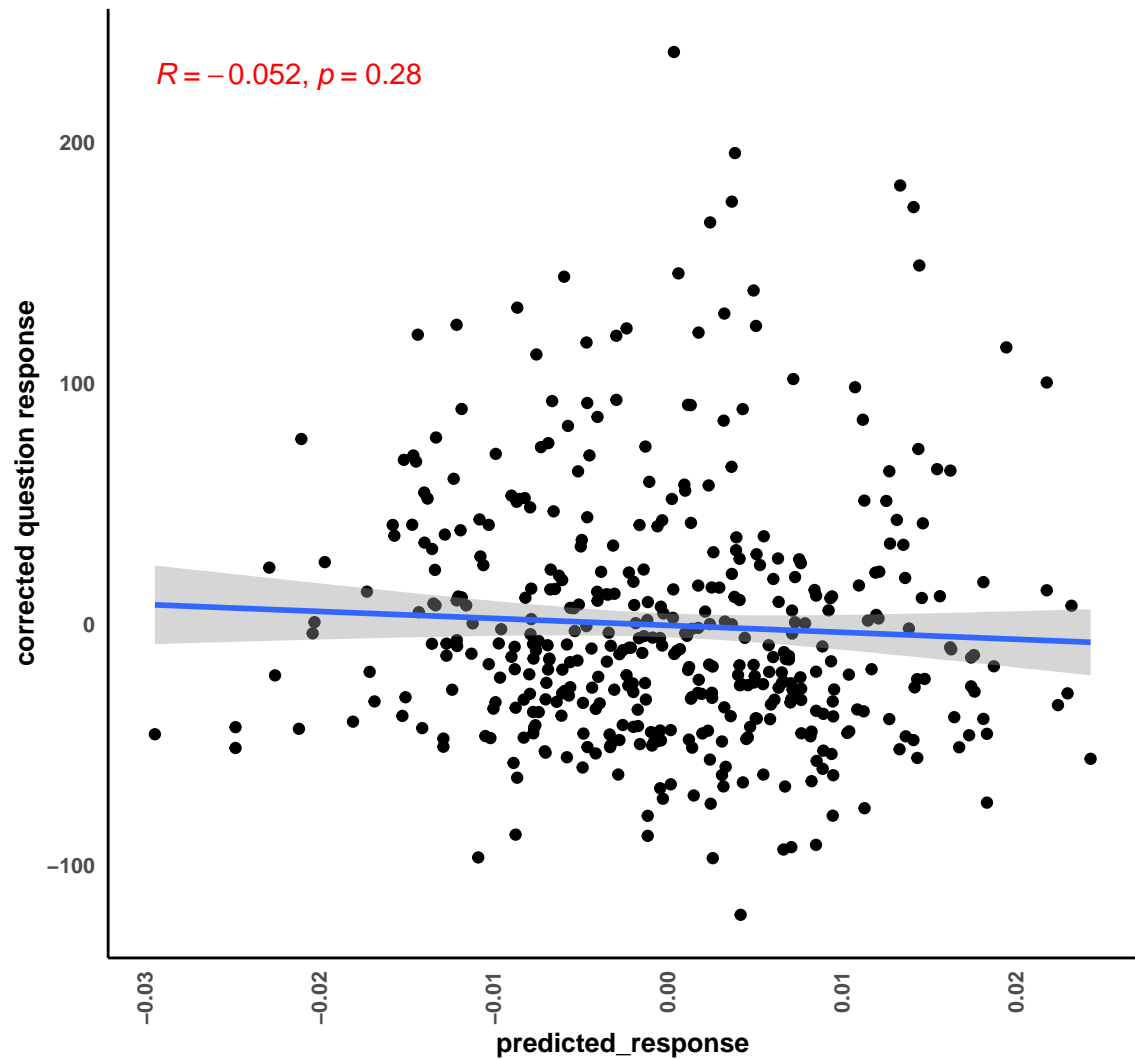
predicted response by model: 3

tfmri_mid_all_beh_lrw_mrt



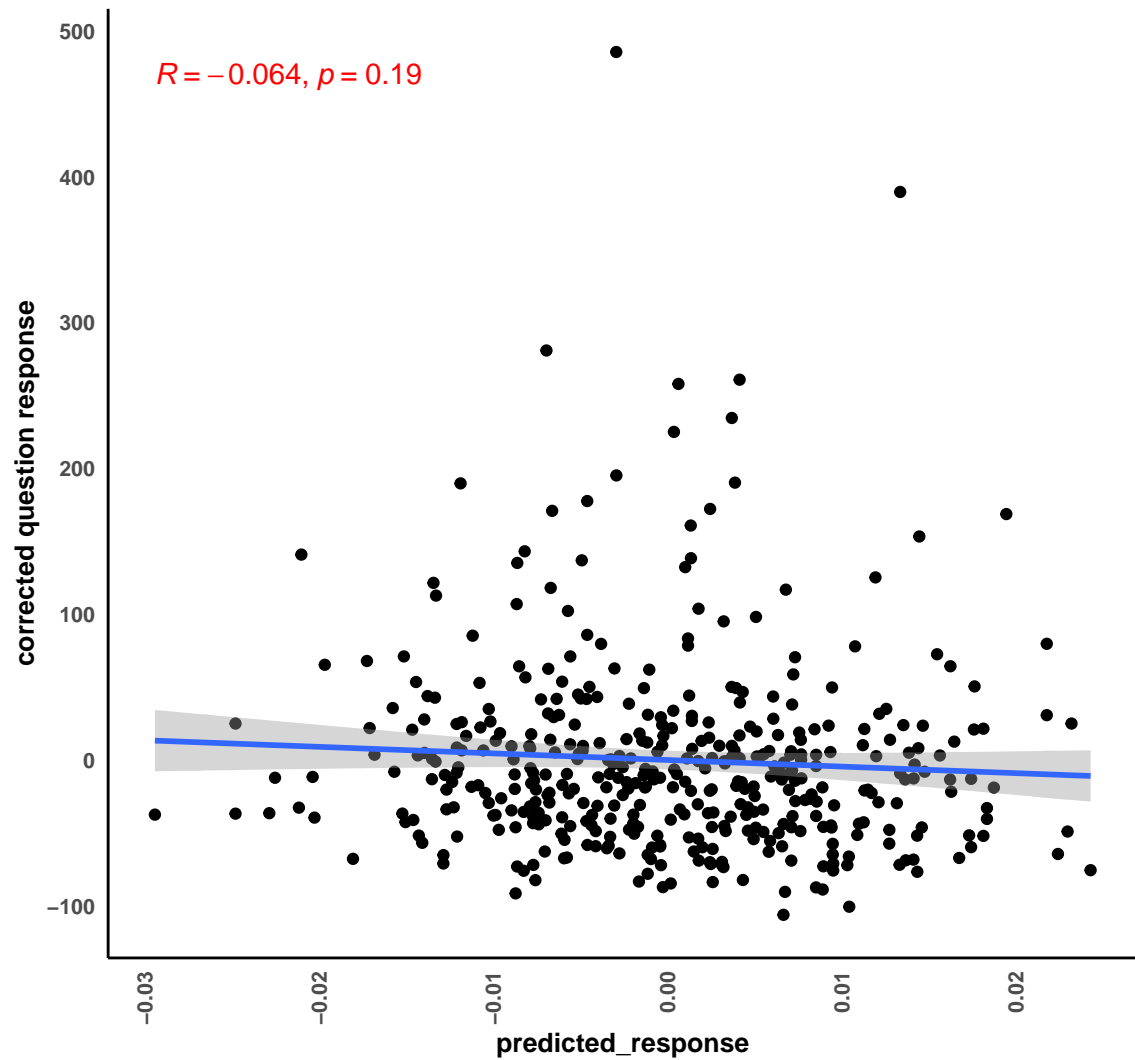
predicted response by model: 3

tfmri_mid_r1_beh_lrw_mrt



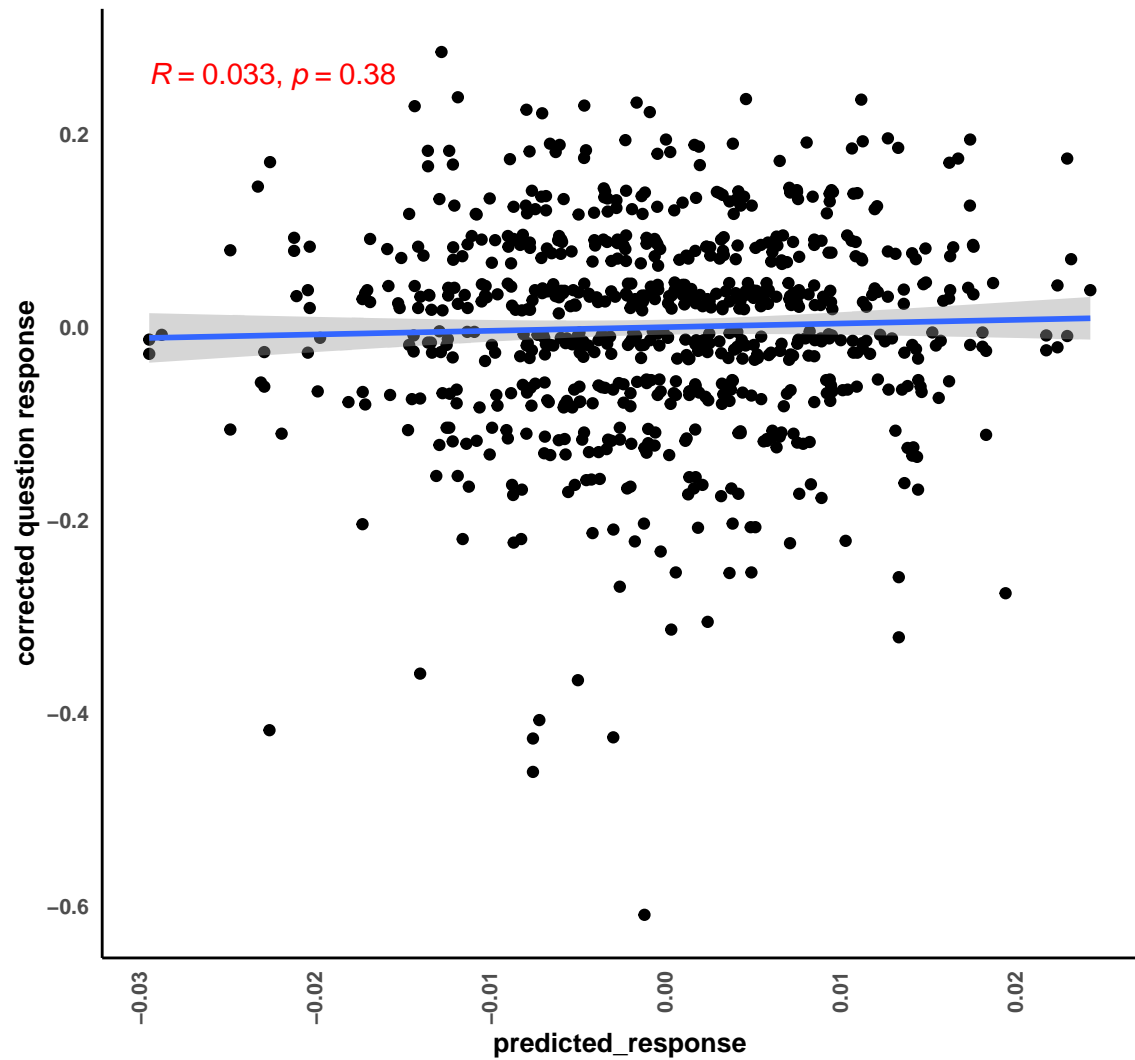
predicted response by model: 3

tfmri_mid_r2_beh_lrw_mrt



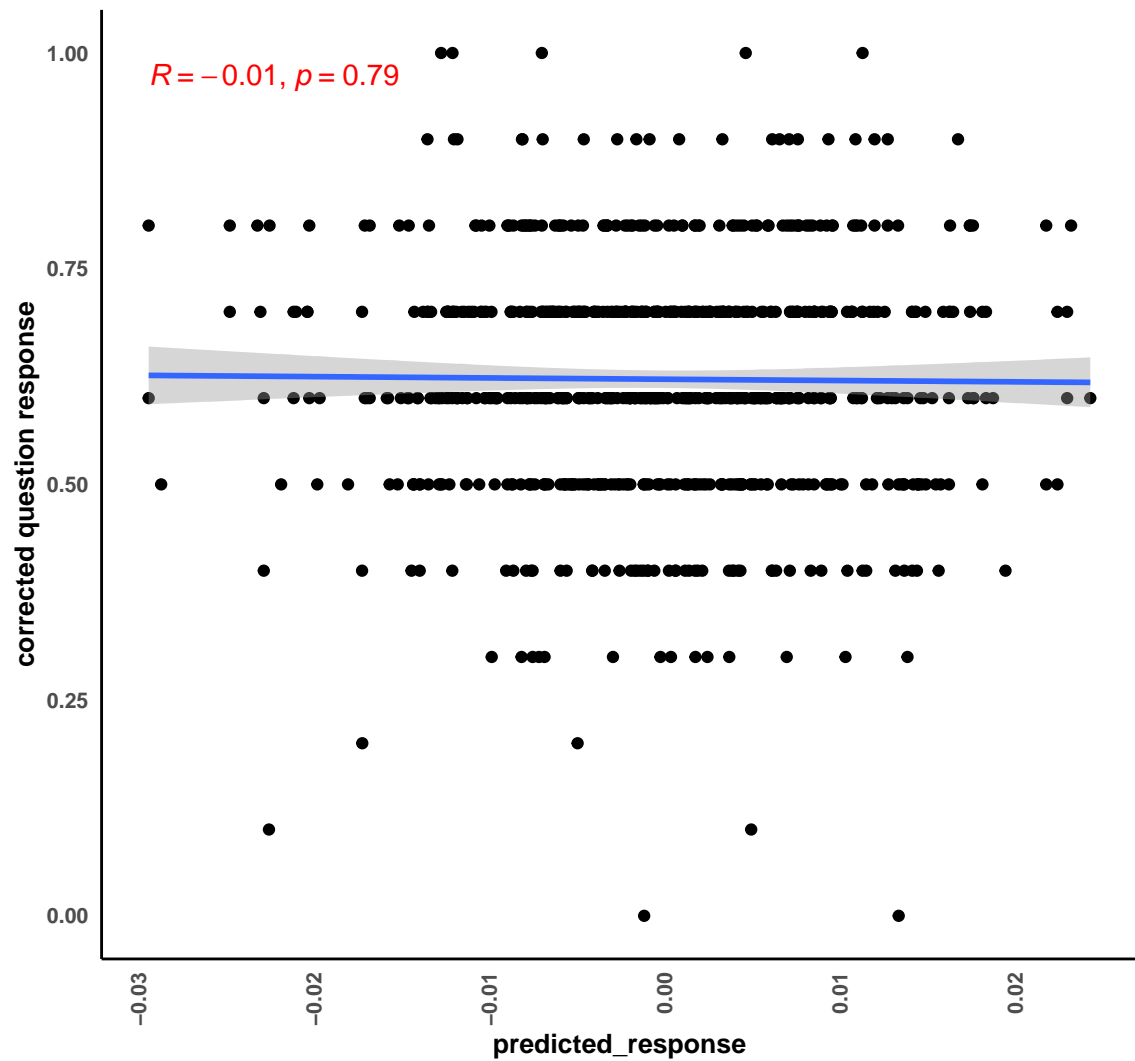
predicted response by model: 3

tfmri_mid_all_beh_lrwpfb_rate



predicted response by model: 3

tfmri_mid_r1_beh_lrwpfb_rate

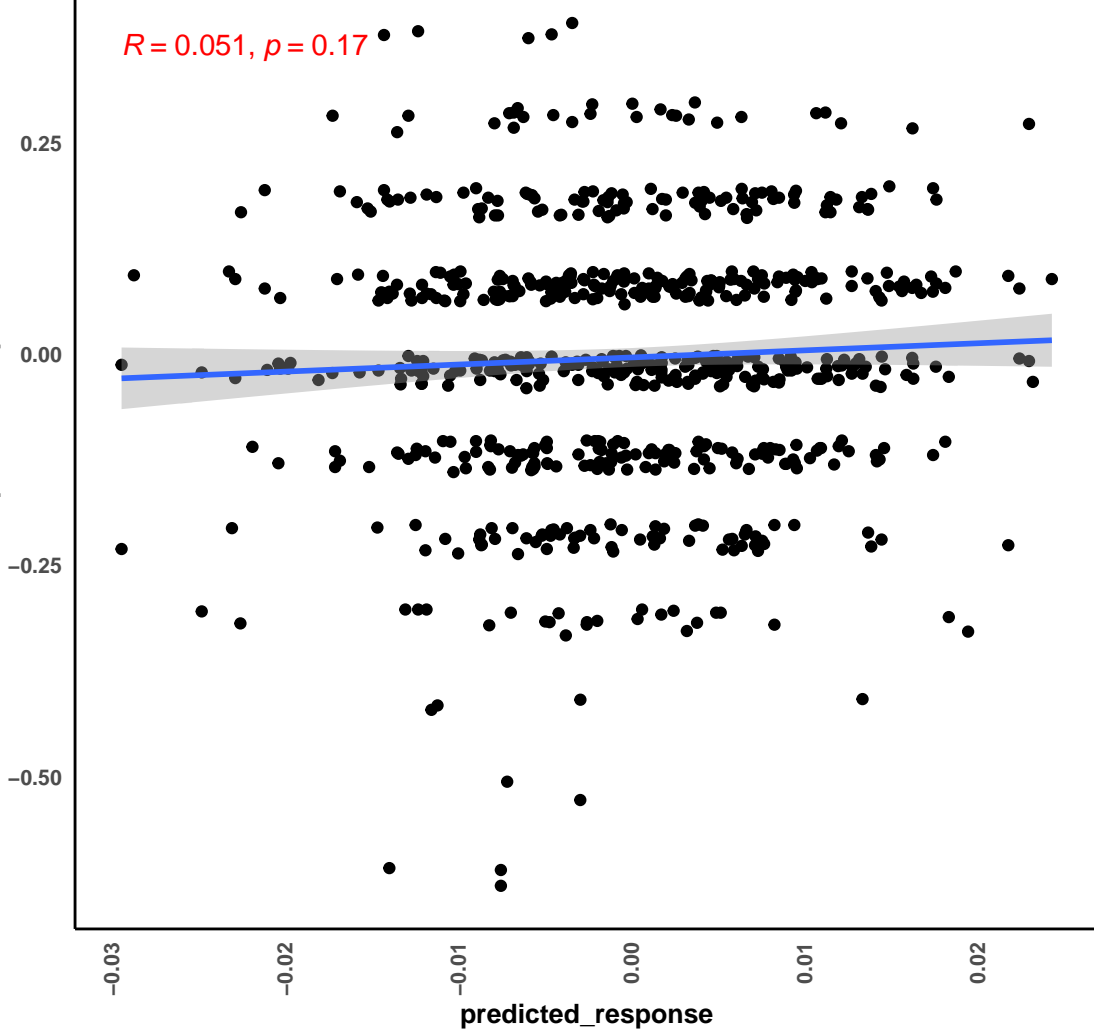


predicted response by model: 3

tfmri_mid_r2_beh_lrwpfb_rate

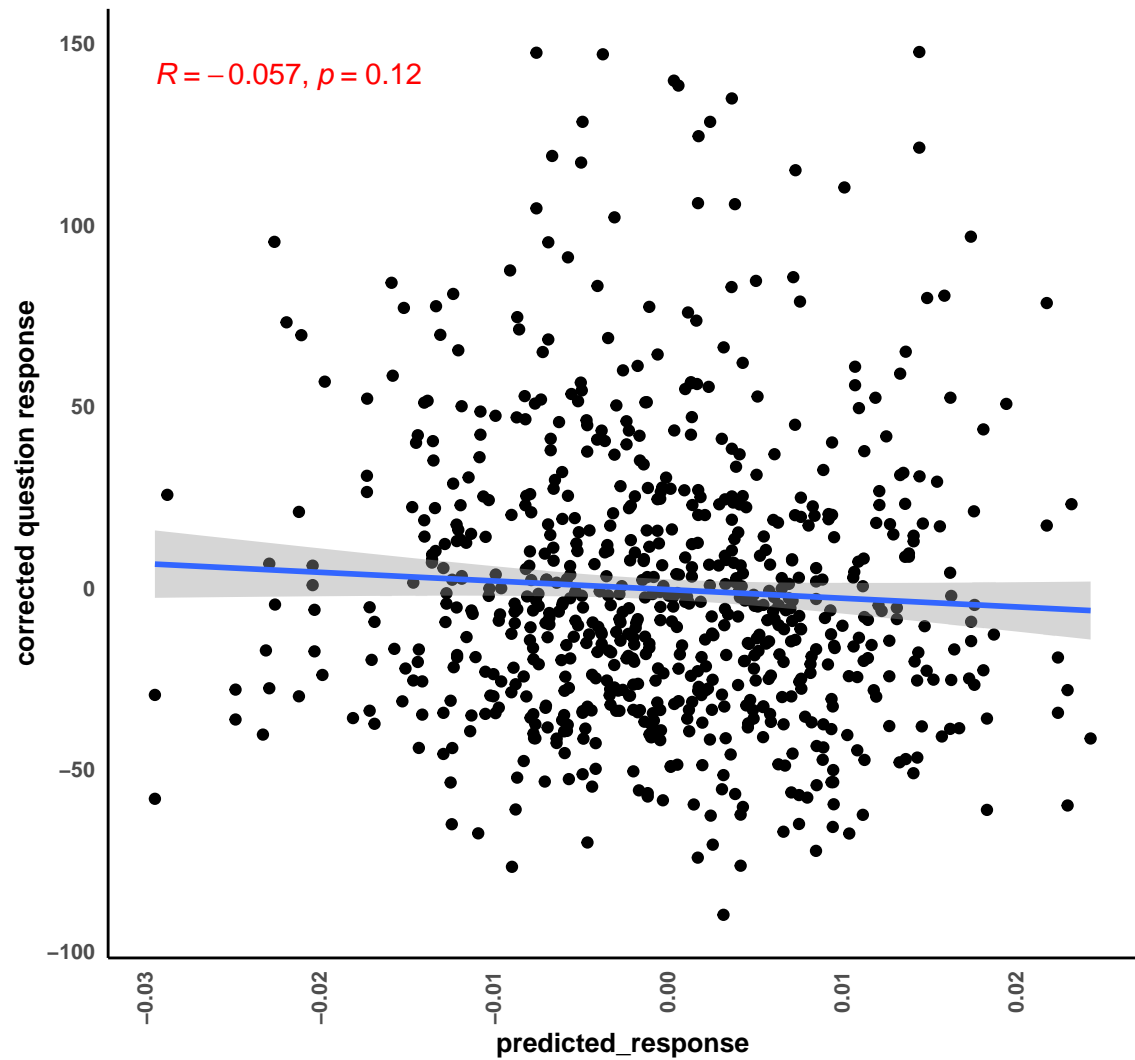
$R = 0.051, p = 0.17$

corrected question response



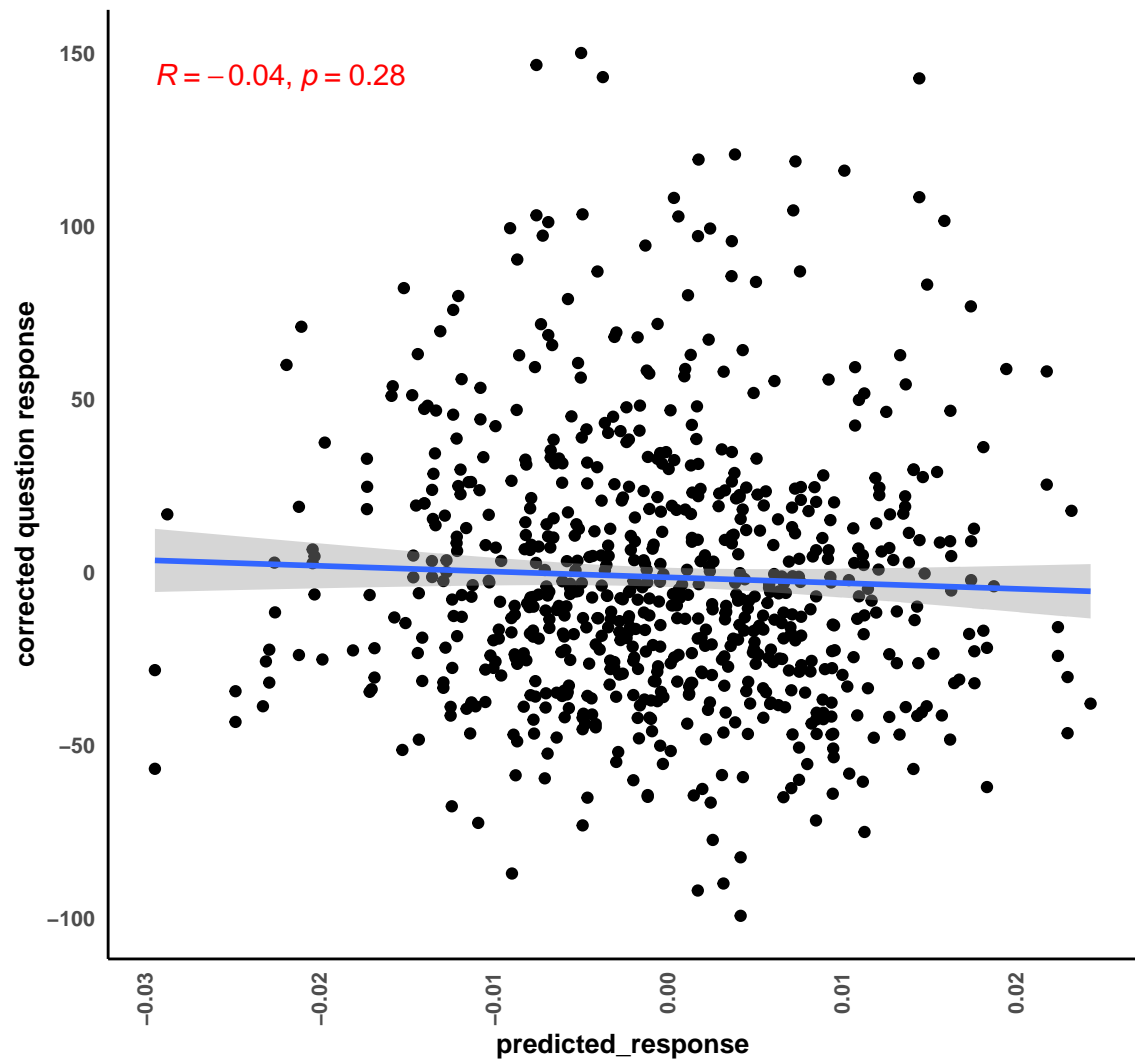
predicted response by model: 3

tfmri_mid_all_beh_lrwpfb_mrt



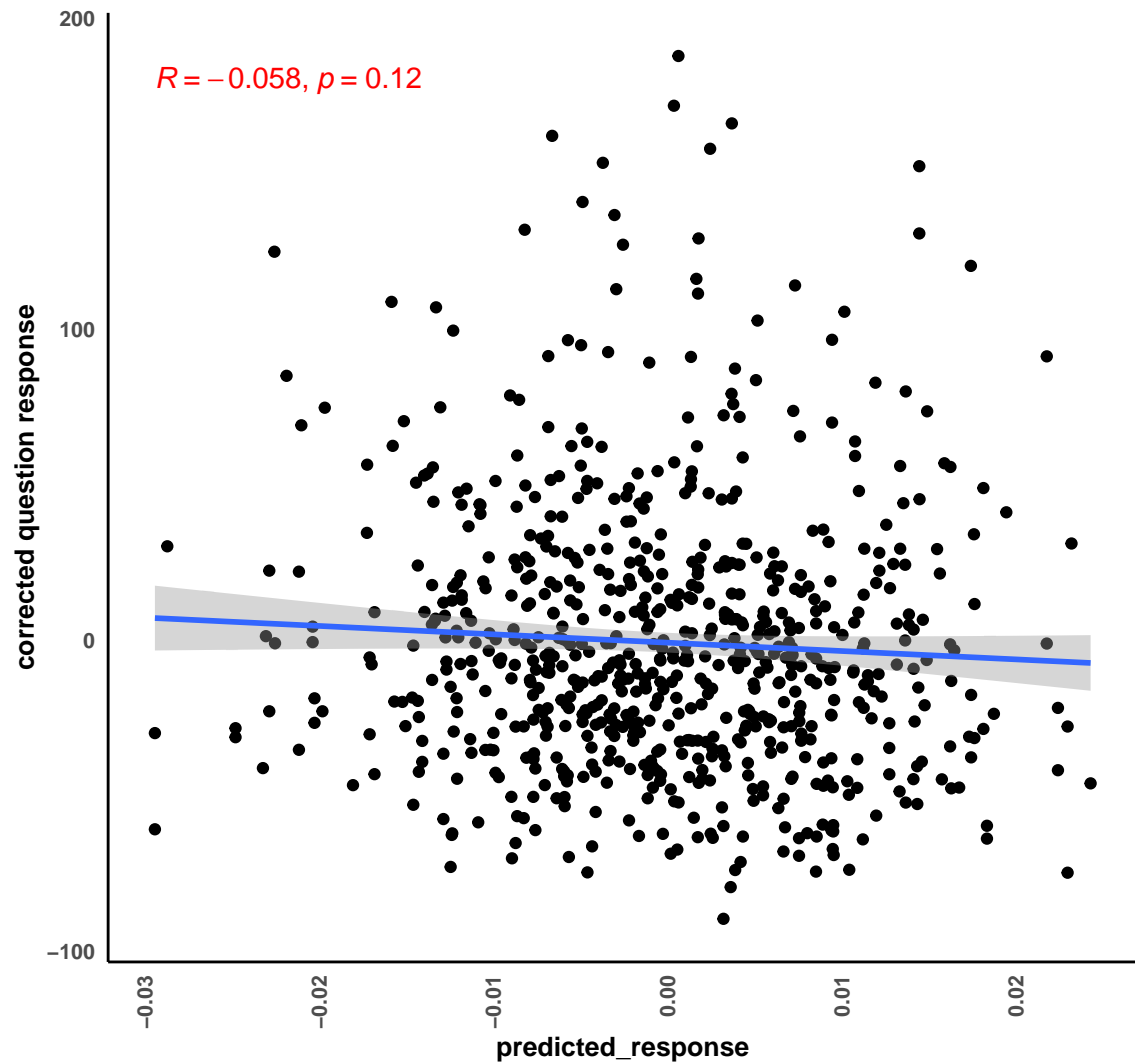
predicted response by model: 3

tfmri_mid_r1_beh_lrwpfb_mrt



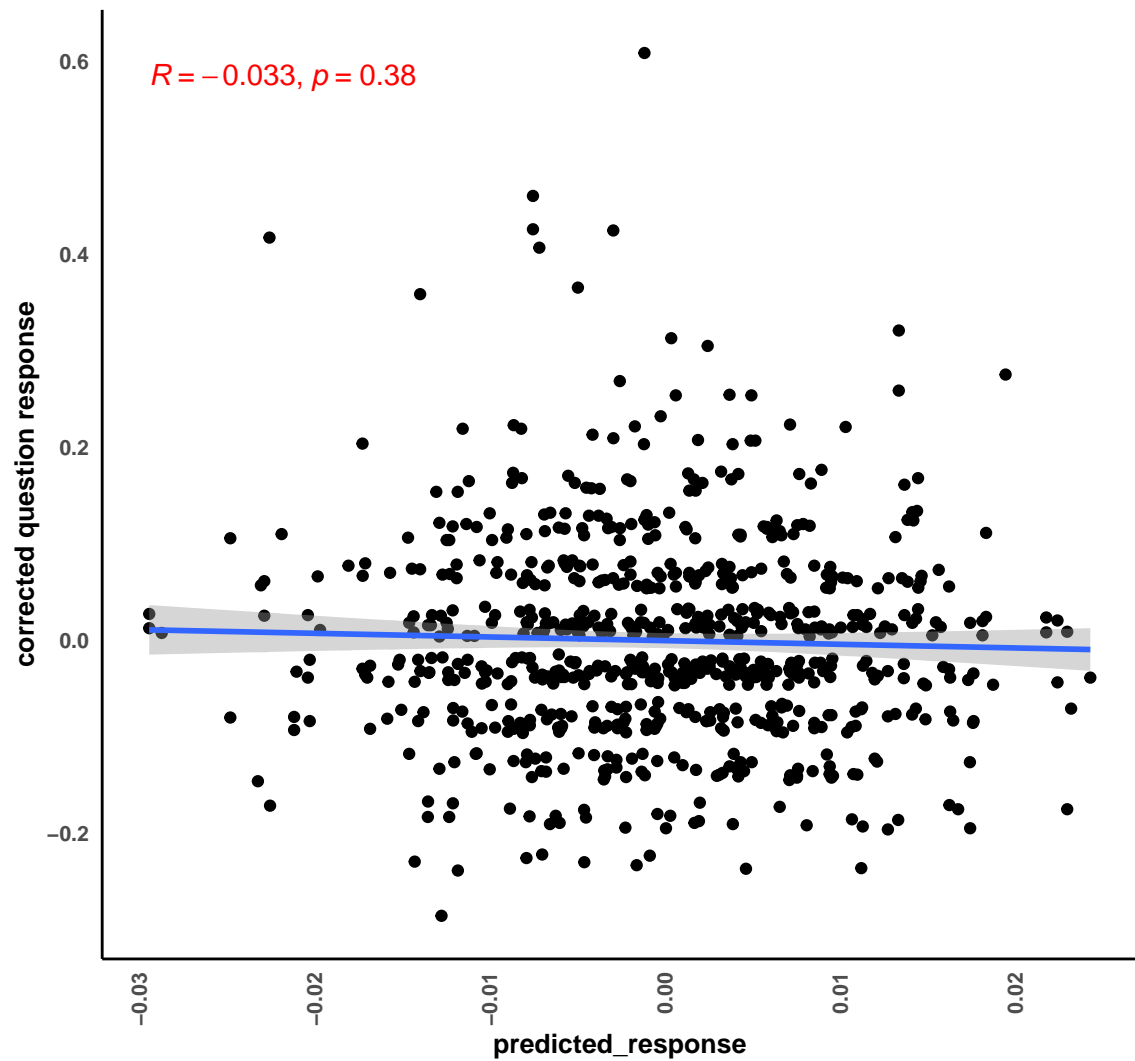
predicted response by model: 3

tfmri_mid_r2_beh_lrwpfb_mrt



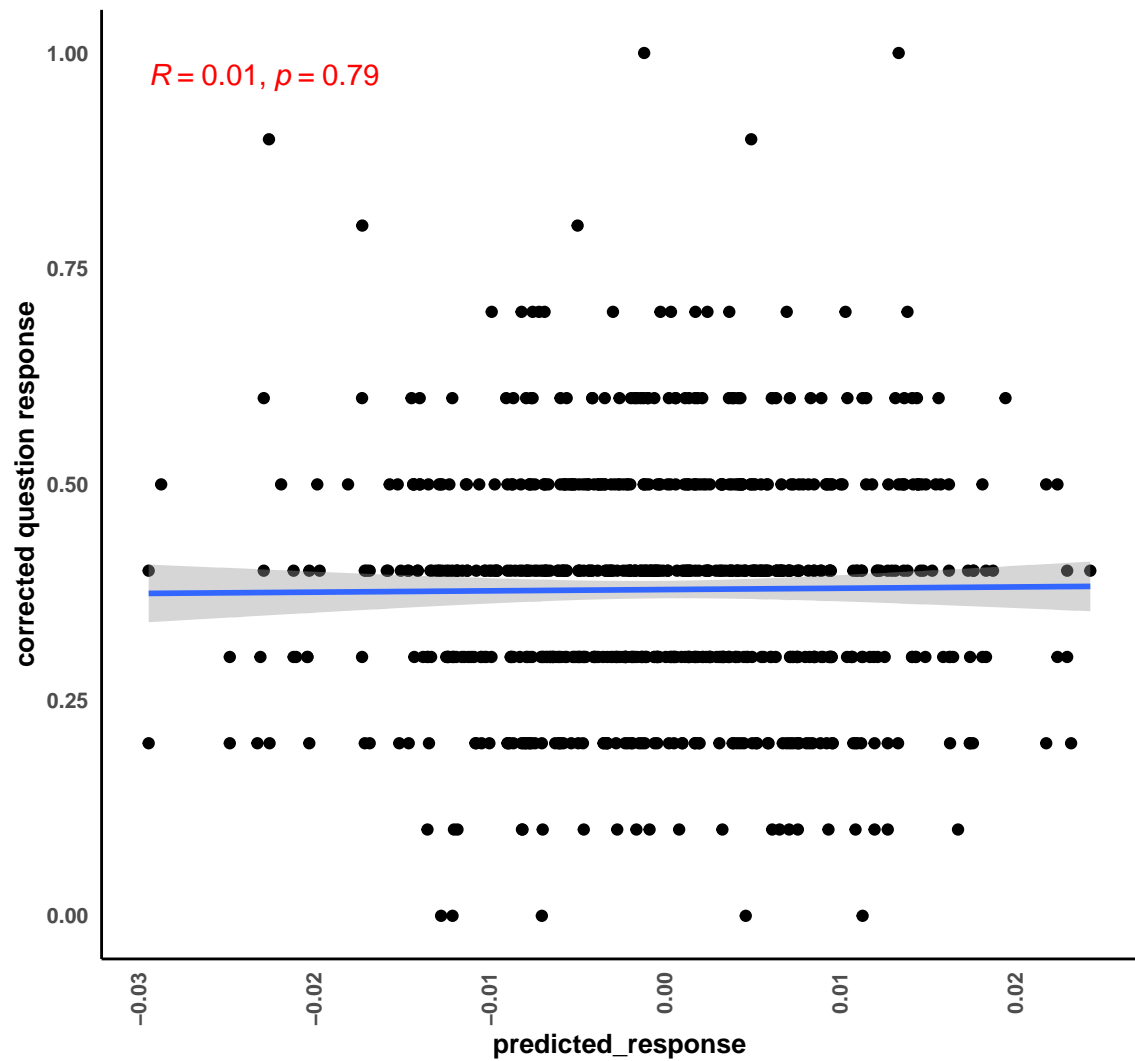
predicted response by model: 3

tfmri_mid_all_beh_lrwnfb_rate



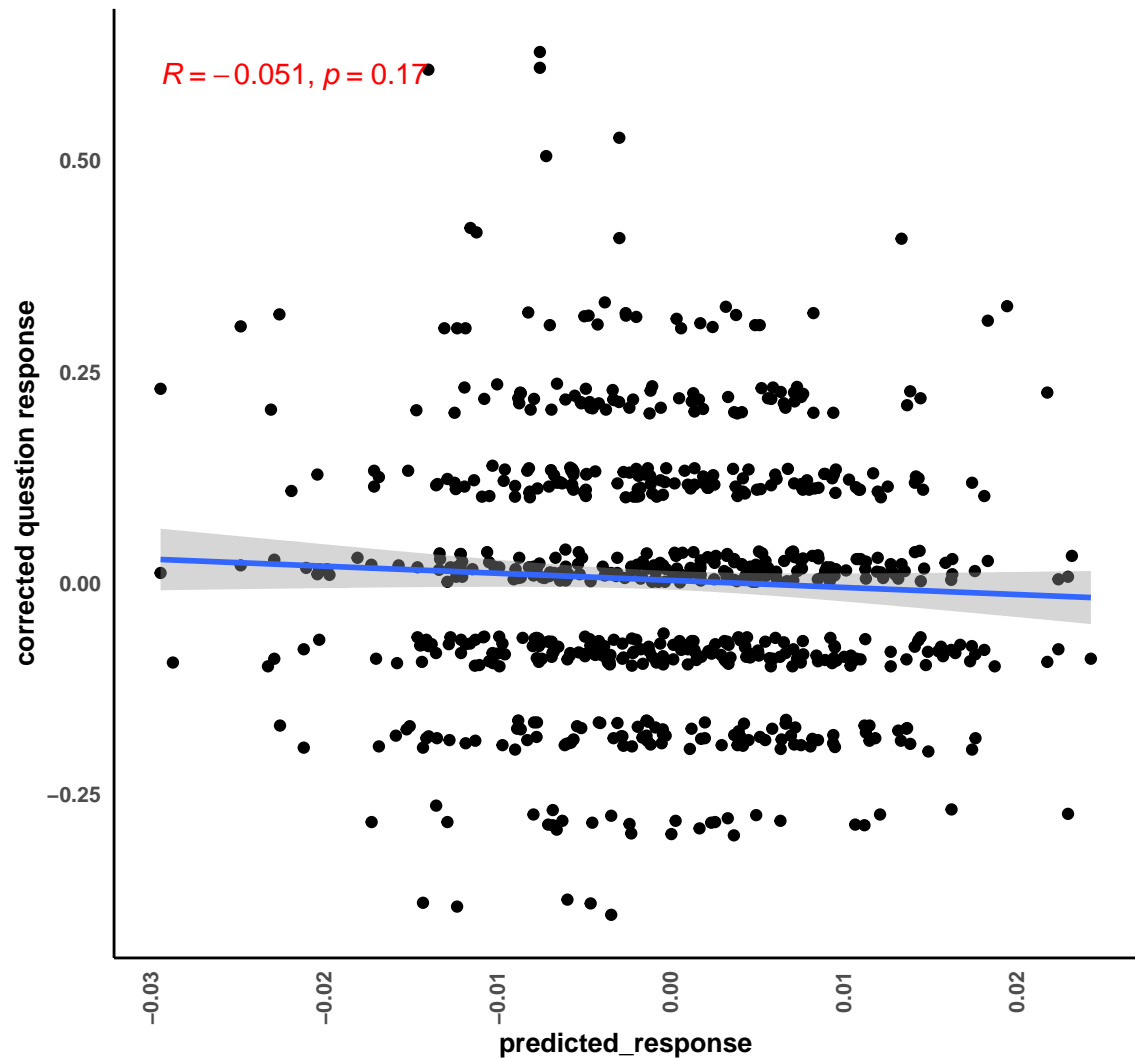
predicted response by model: 3

tfmri_mid_r1_beh_lrwnfb_rate



predicted response by model: 3

tfmri_mid_r2_beh_lrwnfb_rate



predicted response by model: 3

tfmri_mid_all_beh_lrwnfb_mrt

$R = -0.059, p = 0.23$

corrected question response

400

200

0

-200

-0.03

-0.02

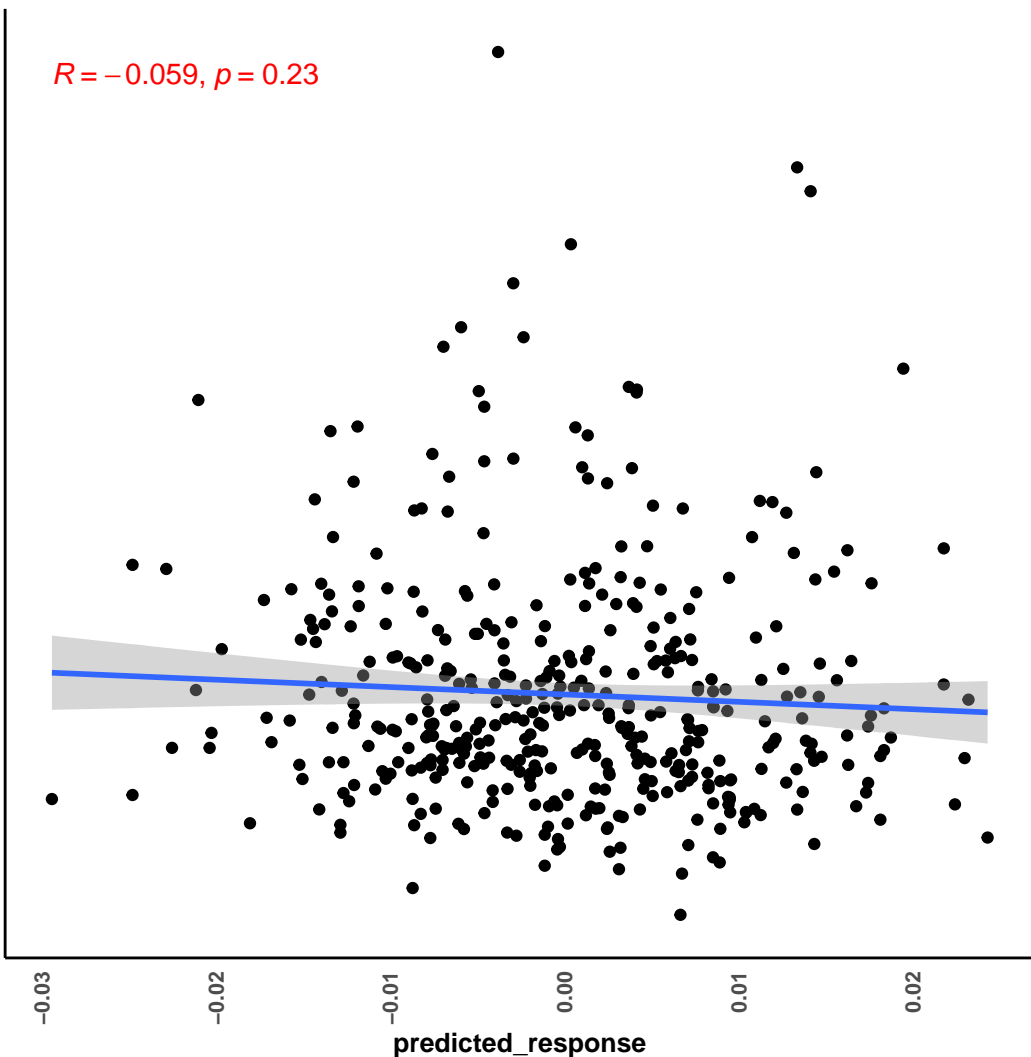
-0.01

0.00

0.01

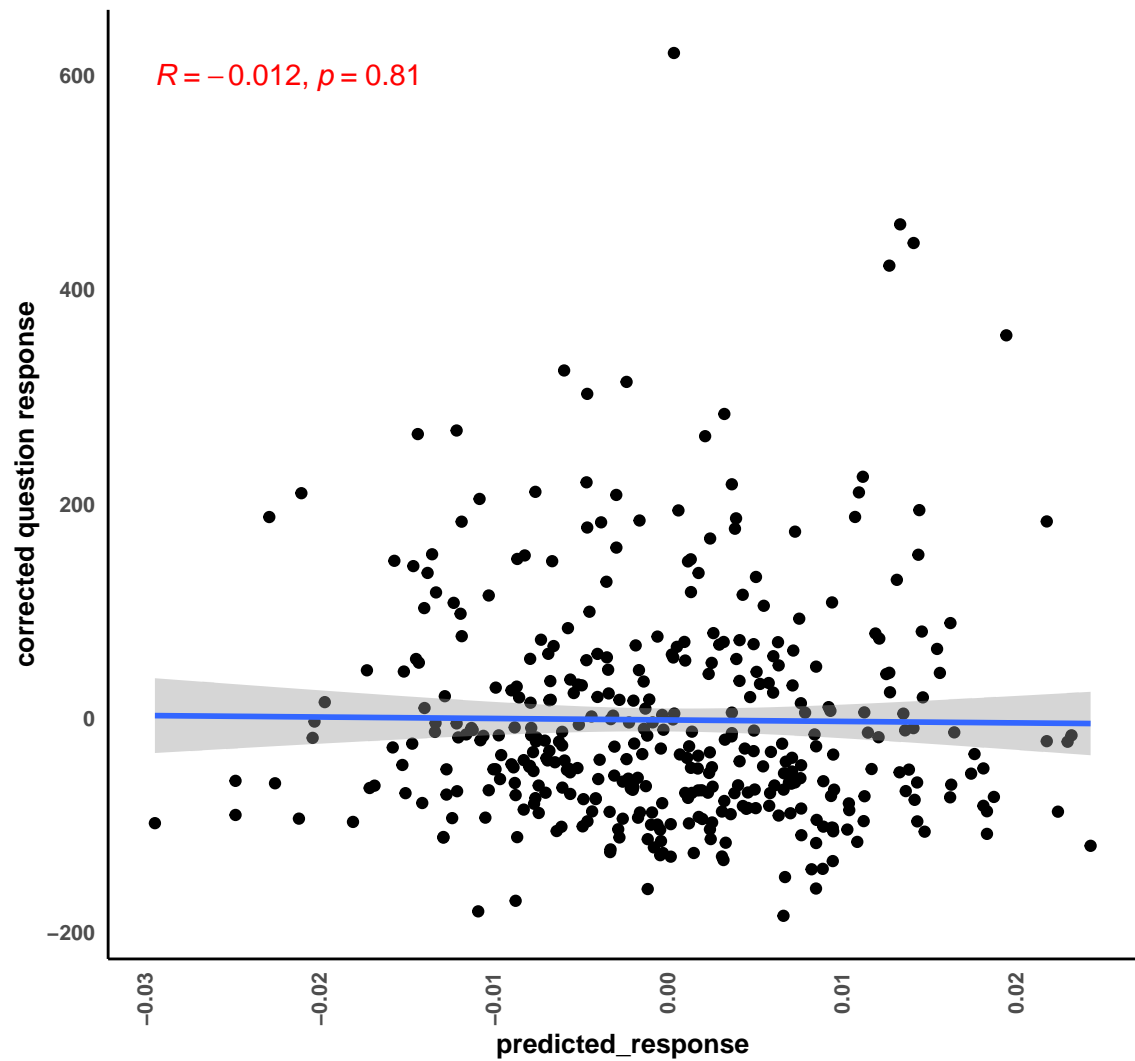
0.02

predicted_response



predicted response by model: 3

tfmri_mid_r1_beh_lrwnfb_mrt



predicted response by model: 3

tfmri_mid_r2_beh_lrwnfb_mrt

$R = -0.046, p = 0.36$

corrected question response

-250

0

250

500

750

-0.03

-0.02

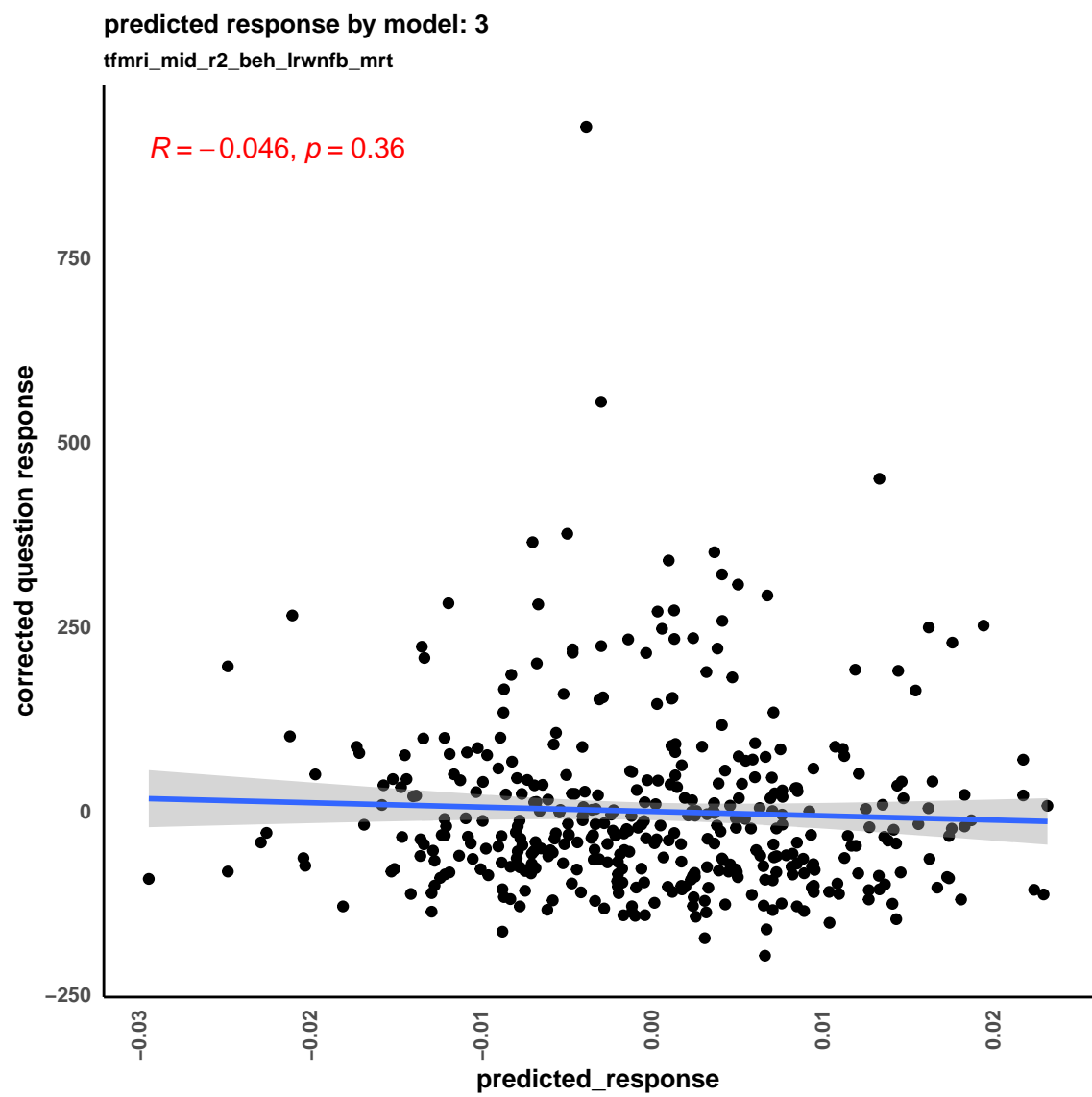
-0.01

0.00

0.01

0.02

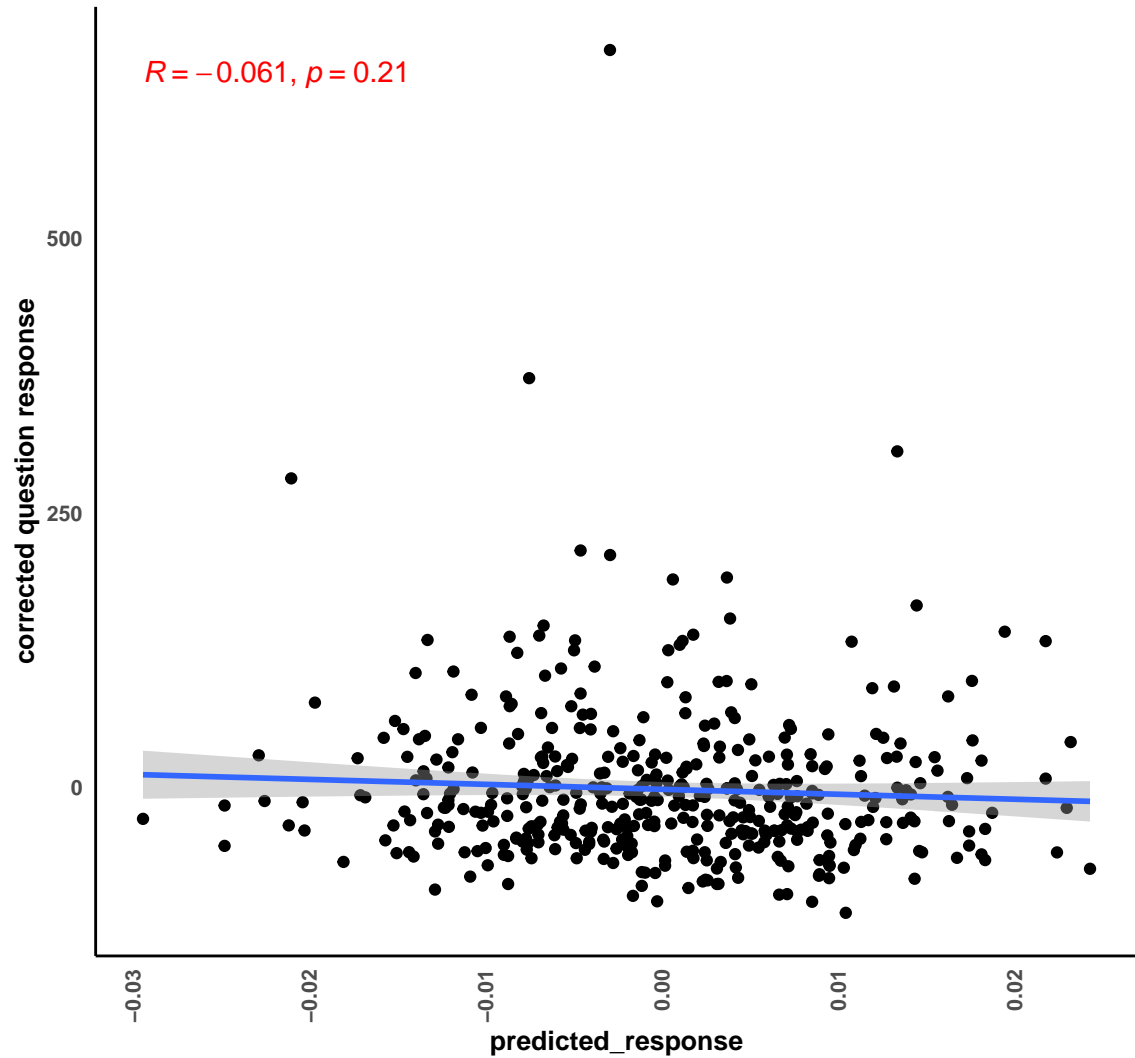
predicted_response



predicted response by model: 3

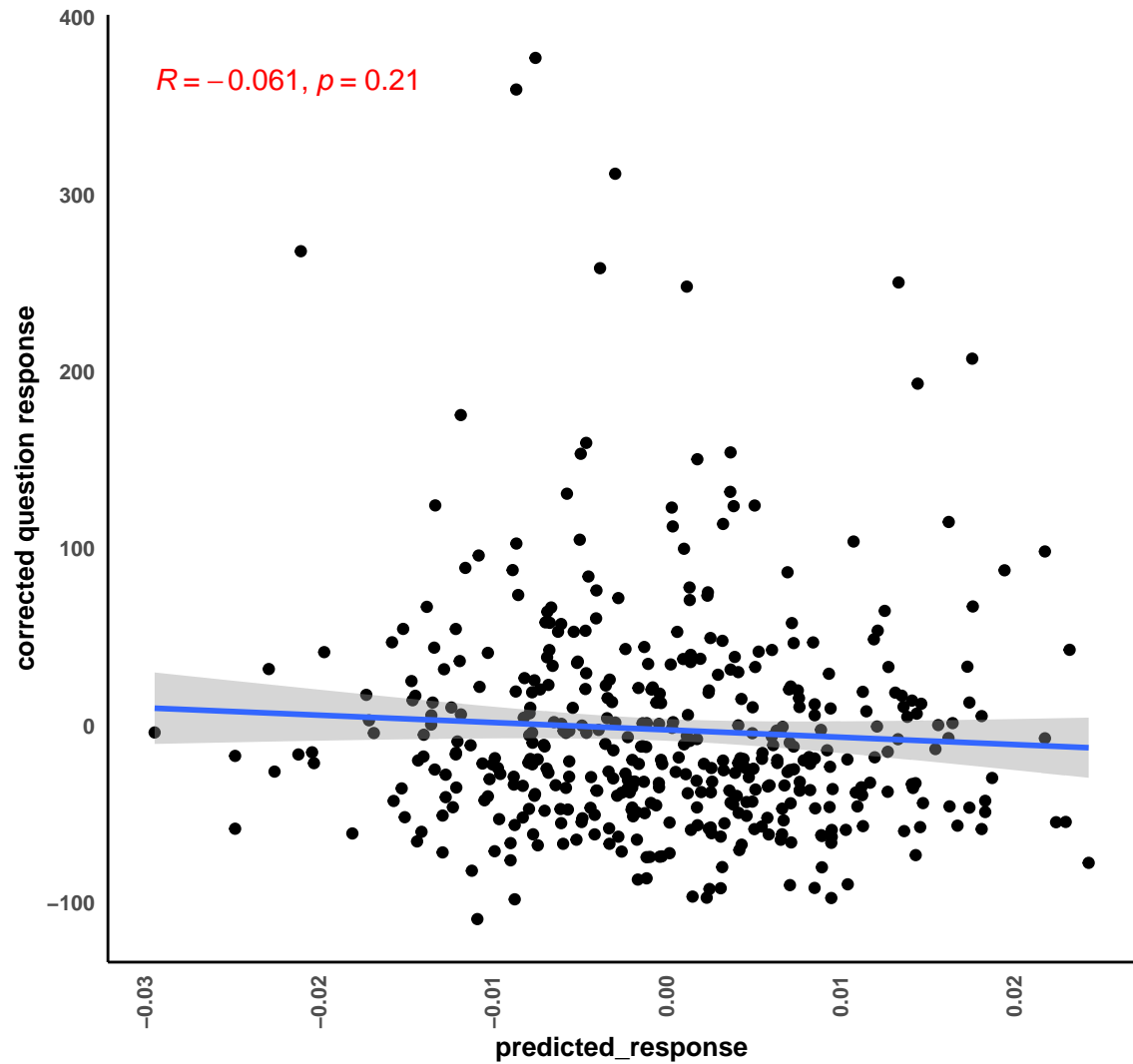
tfmri_mid_all_beh_sl_mrt

$R = -0.061, p = 0.21$



predicted response by model: 3

tfmri_mid_r1_beh_sl_mrt



predicted response by model: 3

tfmri_mid_r2_beh_sl_mrt

corrected question response

$R = -0.045, p = 0.36$

-0.03

-0.02

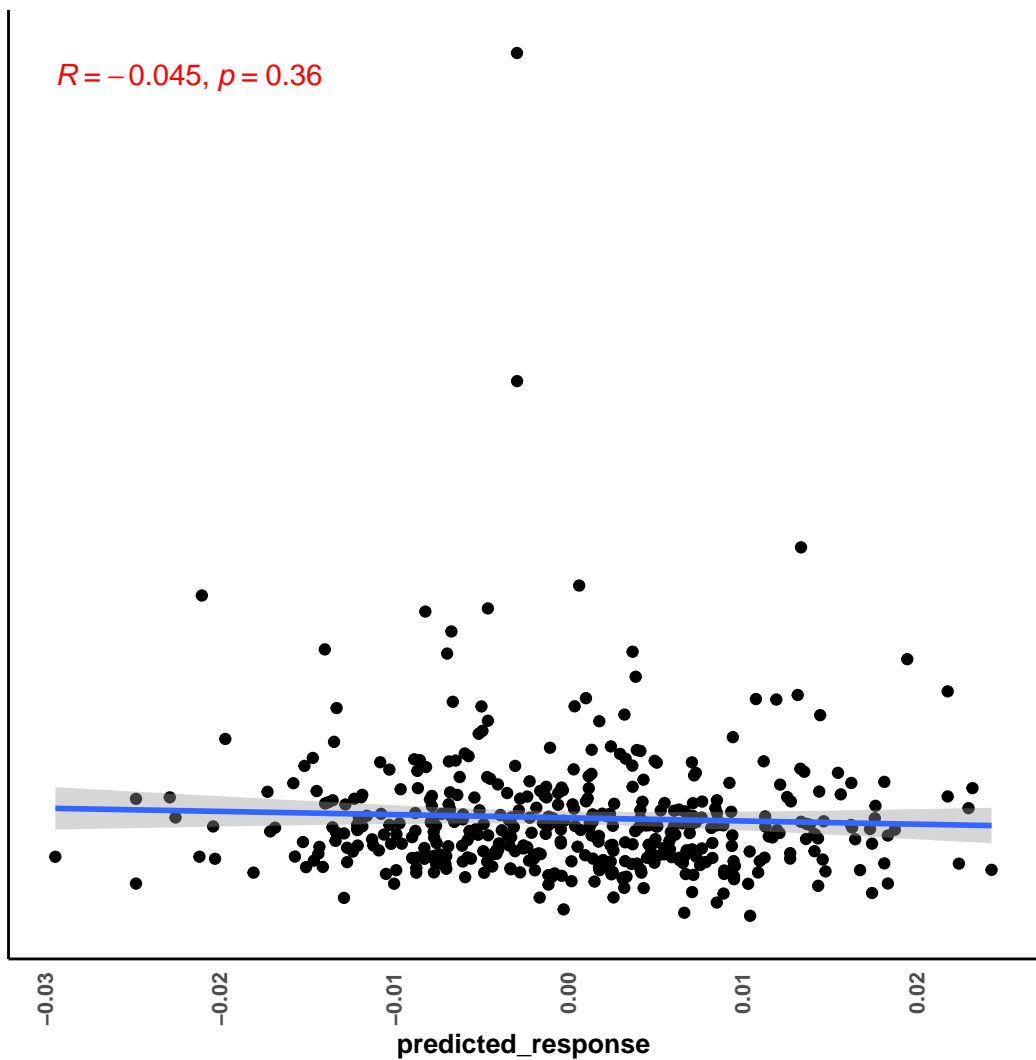
-0.01

0.00

0.01

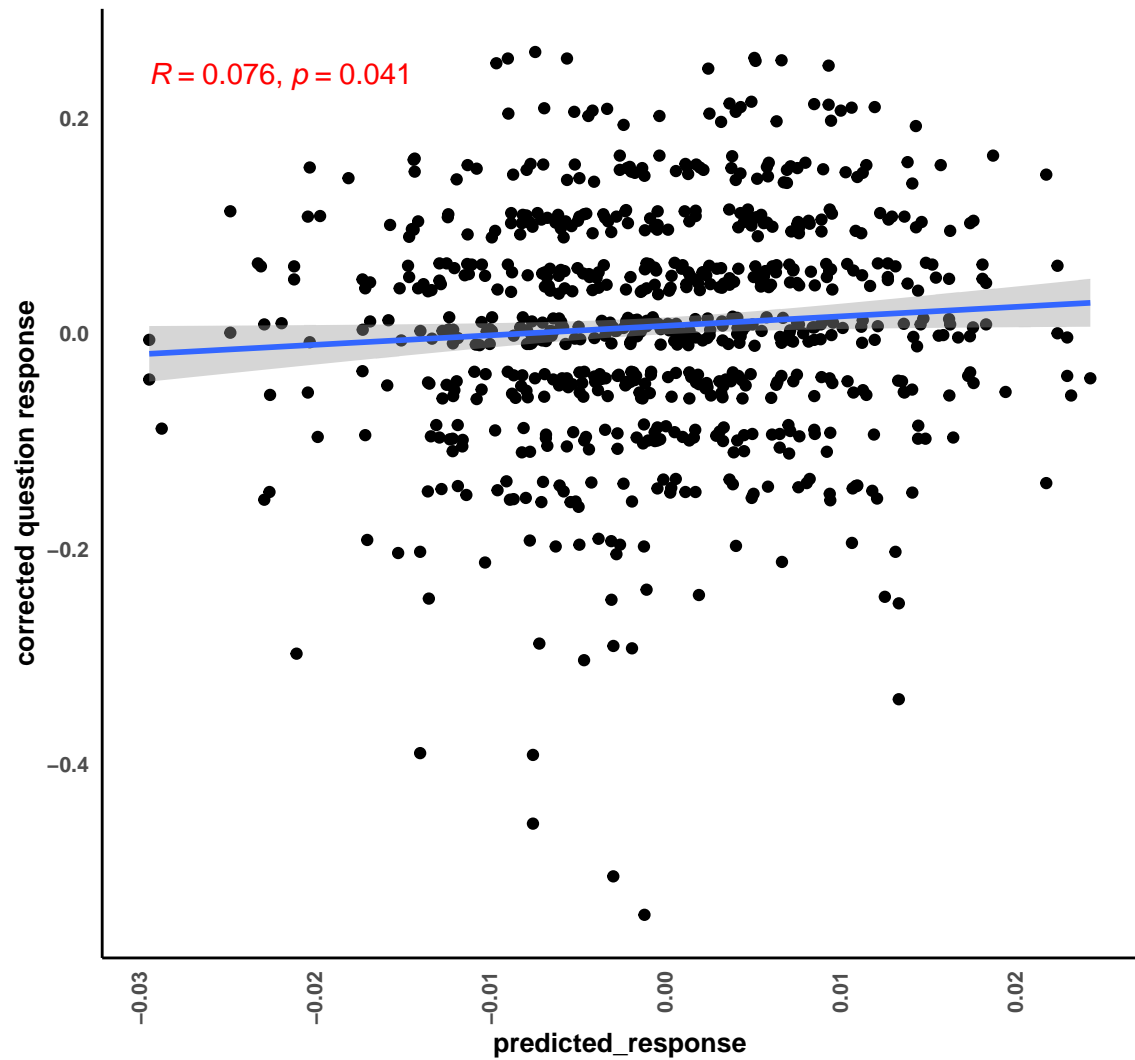
0.02

predicted_response



predicted response by model: 3

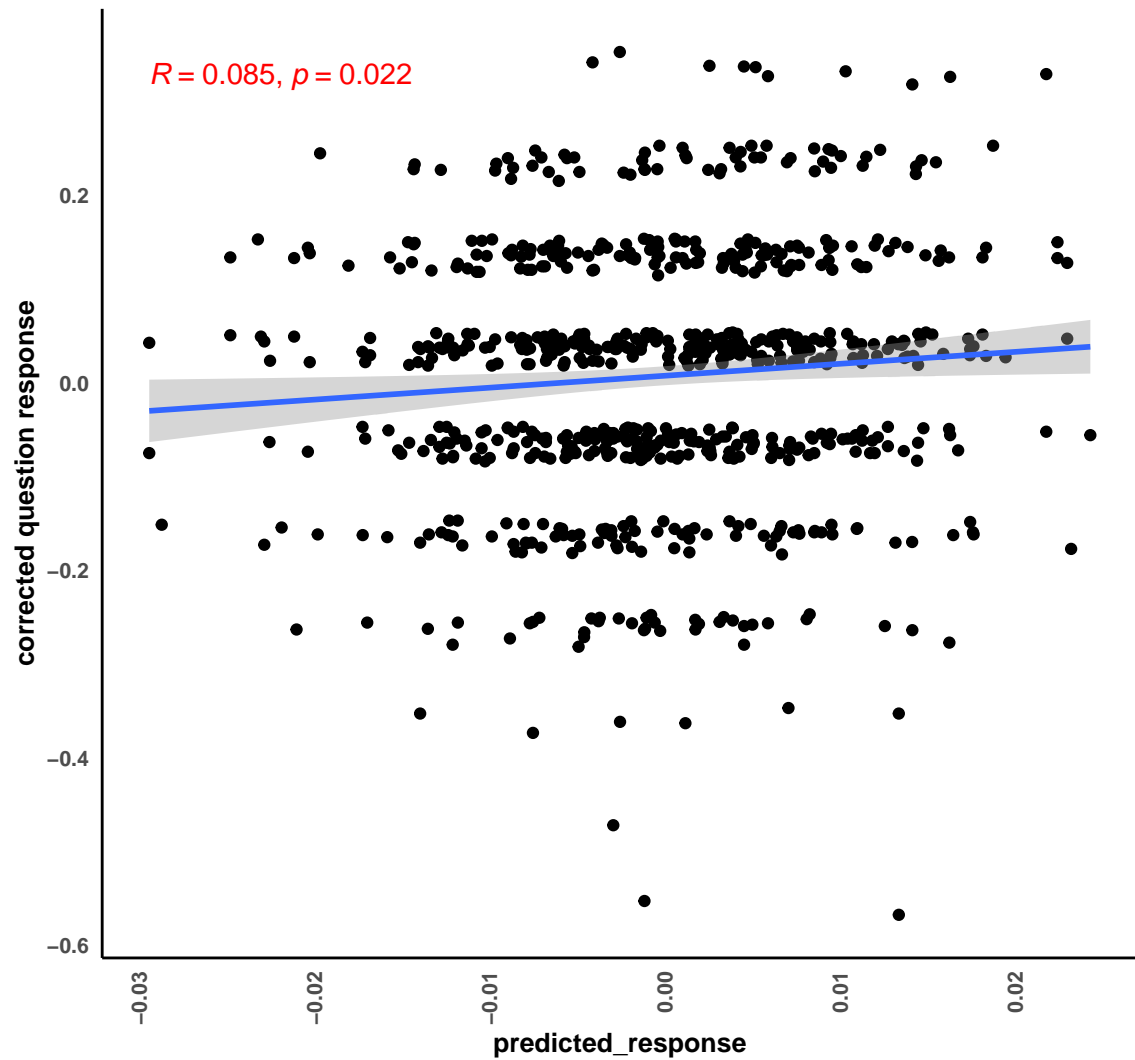
tfmri_mid_all_beh_slpfb_rate



predicted response by model: 3

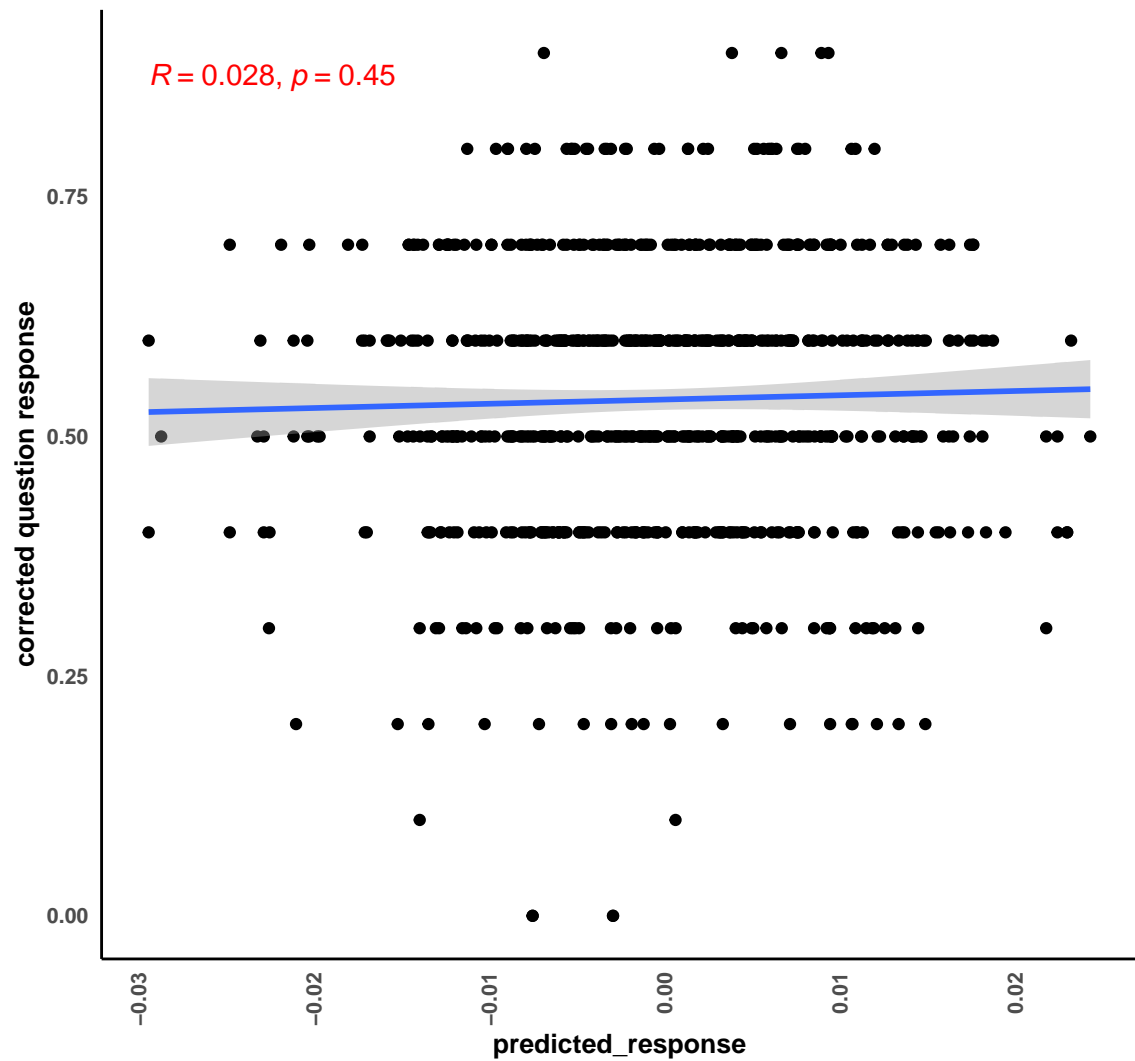
tfmri_mid_r1_beh_slpfb_rate

$R = 0.085, p = 0.022$



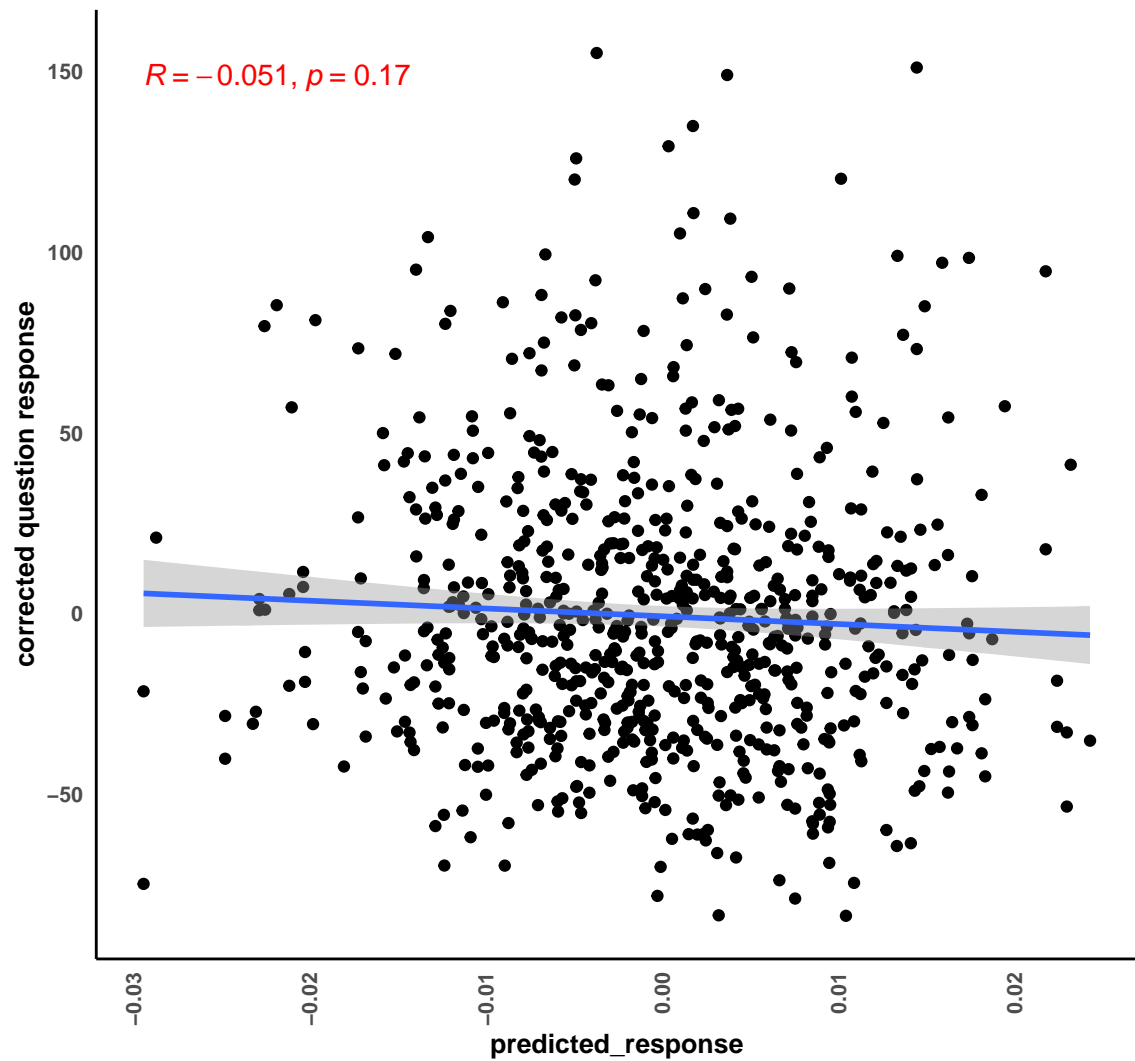
predicted response by model: 3

tfmri_mid_r2_beh_slpfb_rate



predicted response by model: 3

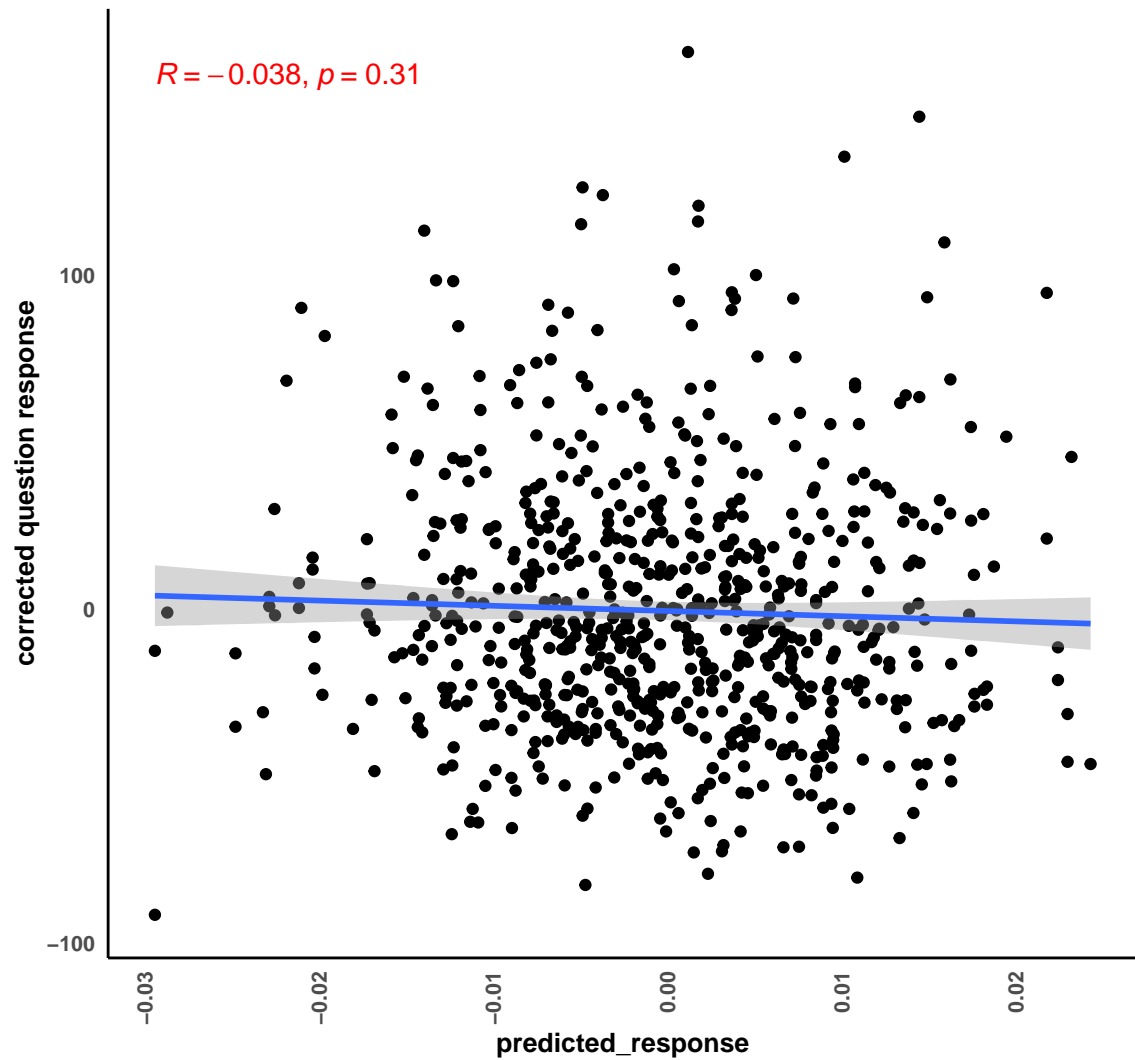
tfmri_mid_all_beh_slpfb_mrt



predicted response by model: 3

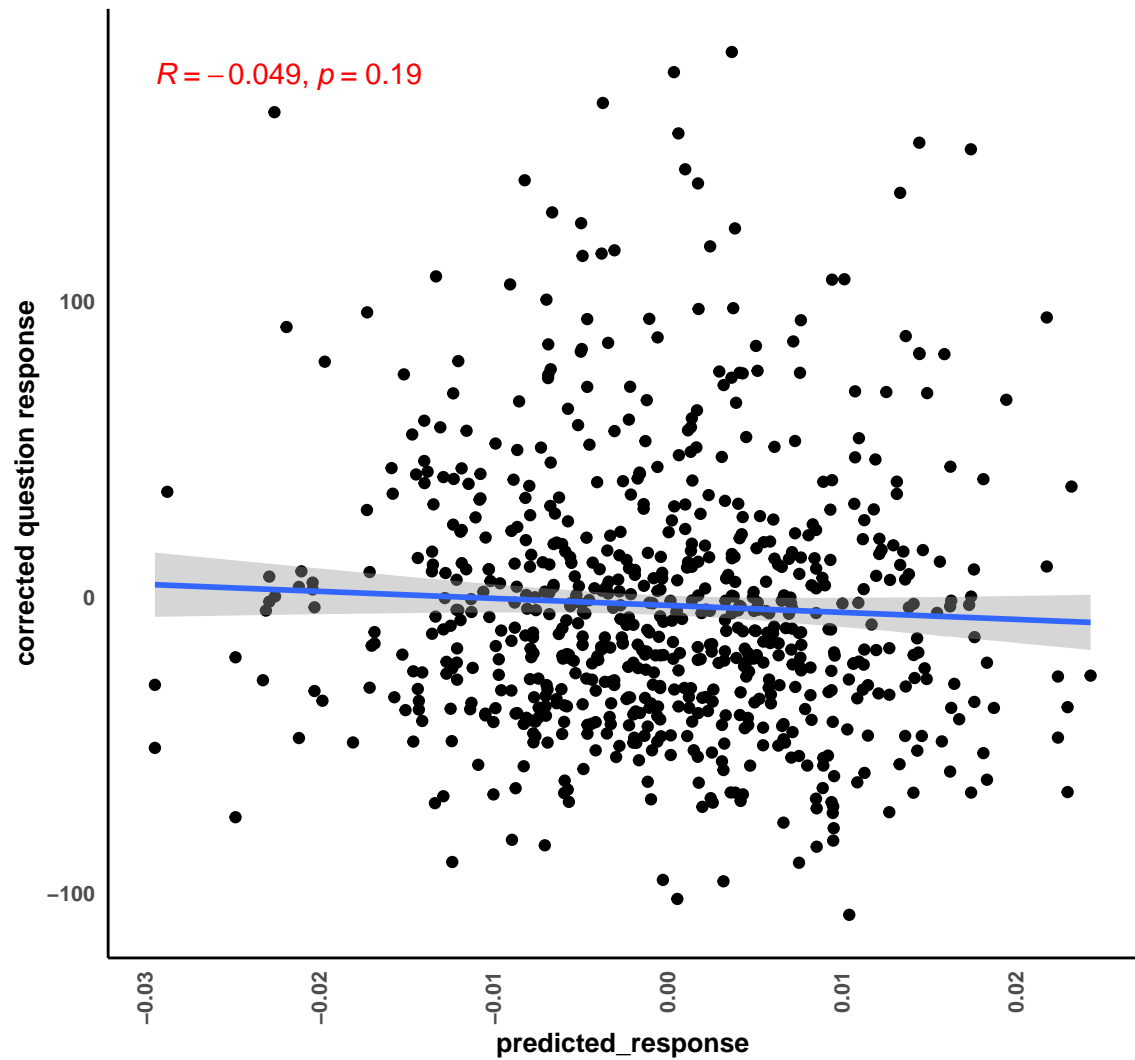
tfmri_mid_r1_beh_slpfb_mrt

$R = -0.038, p = 0.31$



predicted response by model: 3

tfmri_mid_r2_beh_slpfb_mrt



predicted response by model: 3

tfmri_mid_all_beh_slfnfb_rate

$R = -0.076, p = 0.041$

corrected question response

0.4

0.2

0.0

-0.2

-0.03

-0.02

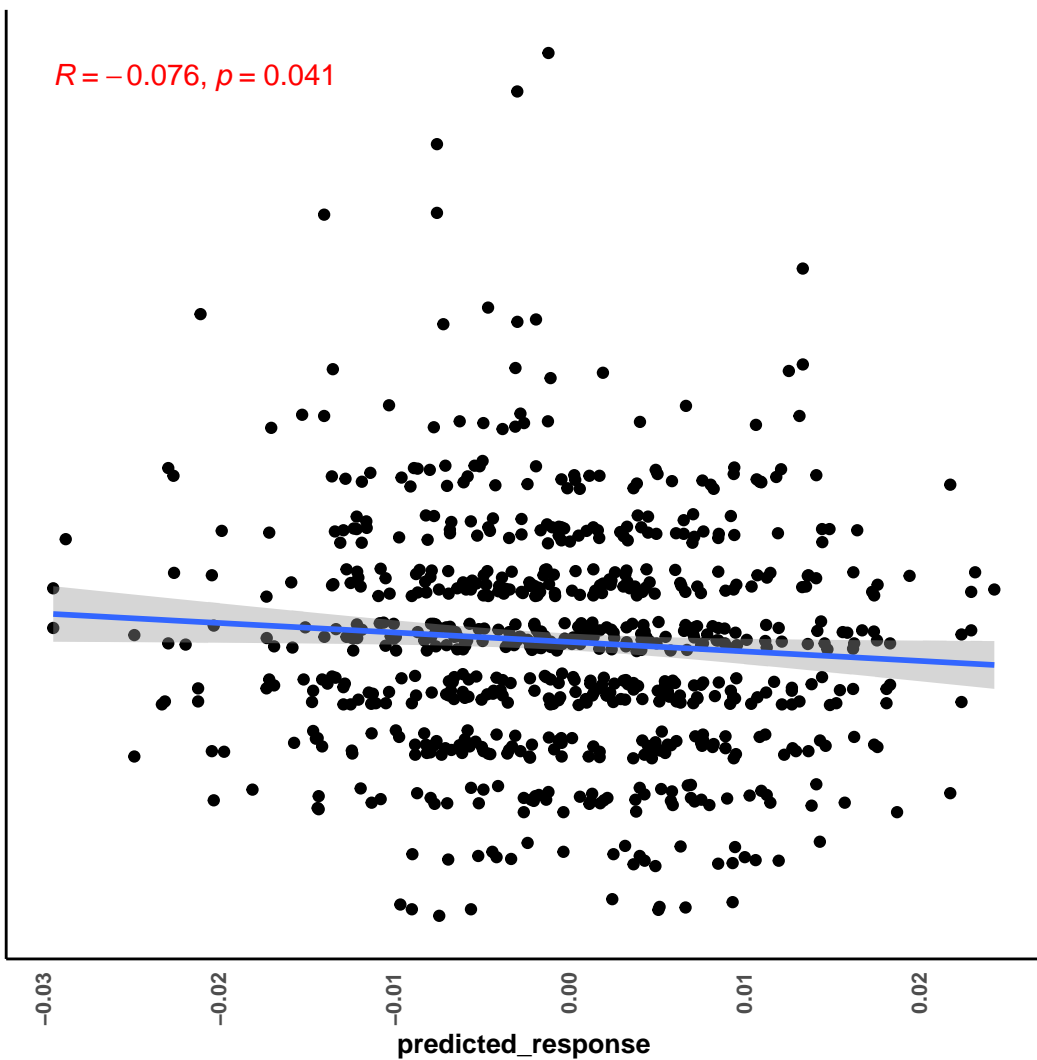
-0.01

0.00

0.01

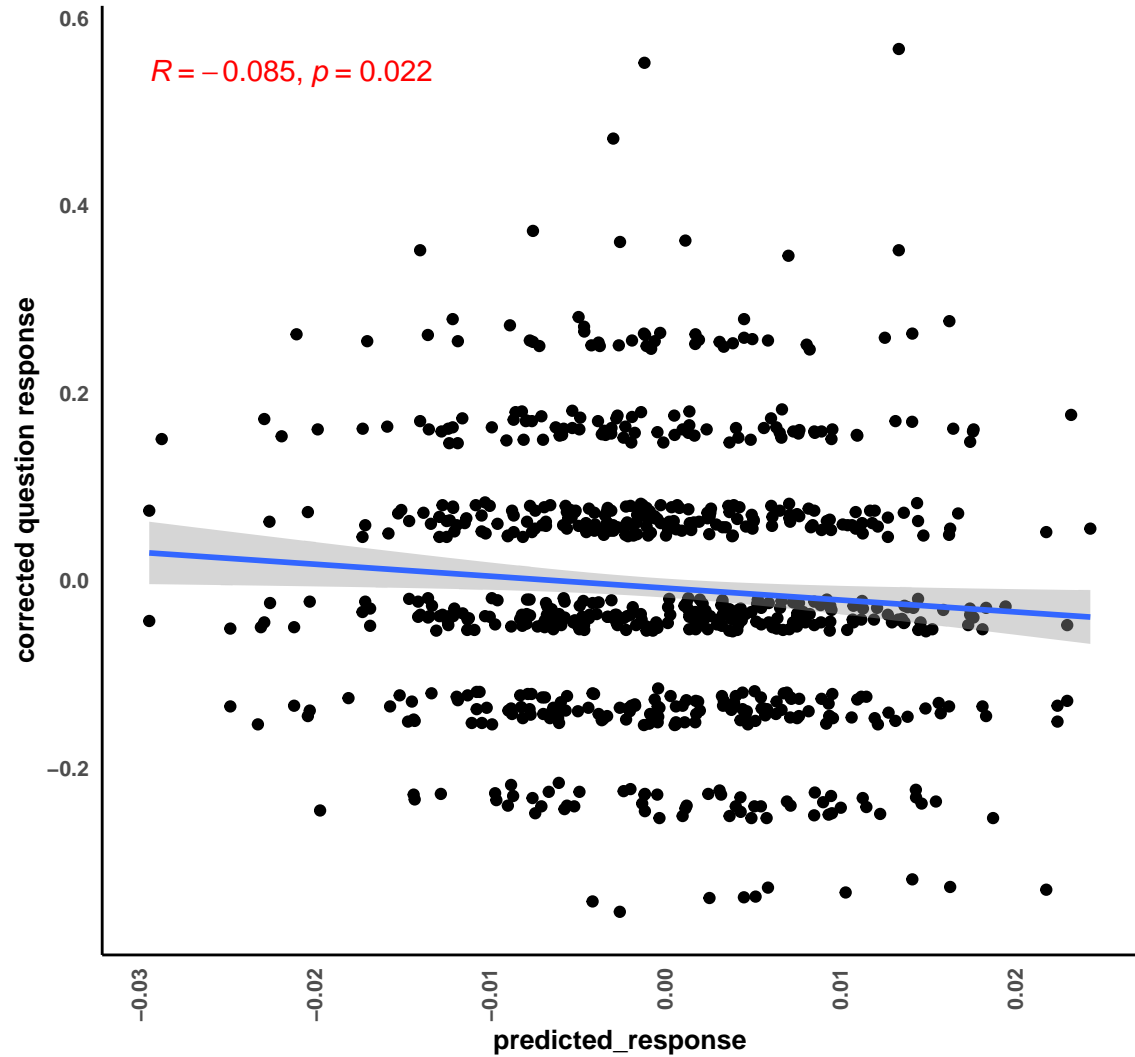
0.02

predicted_response



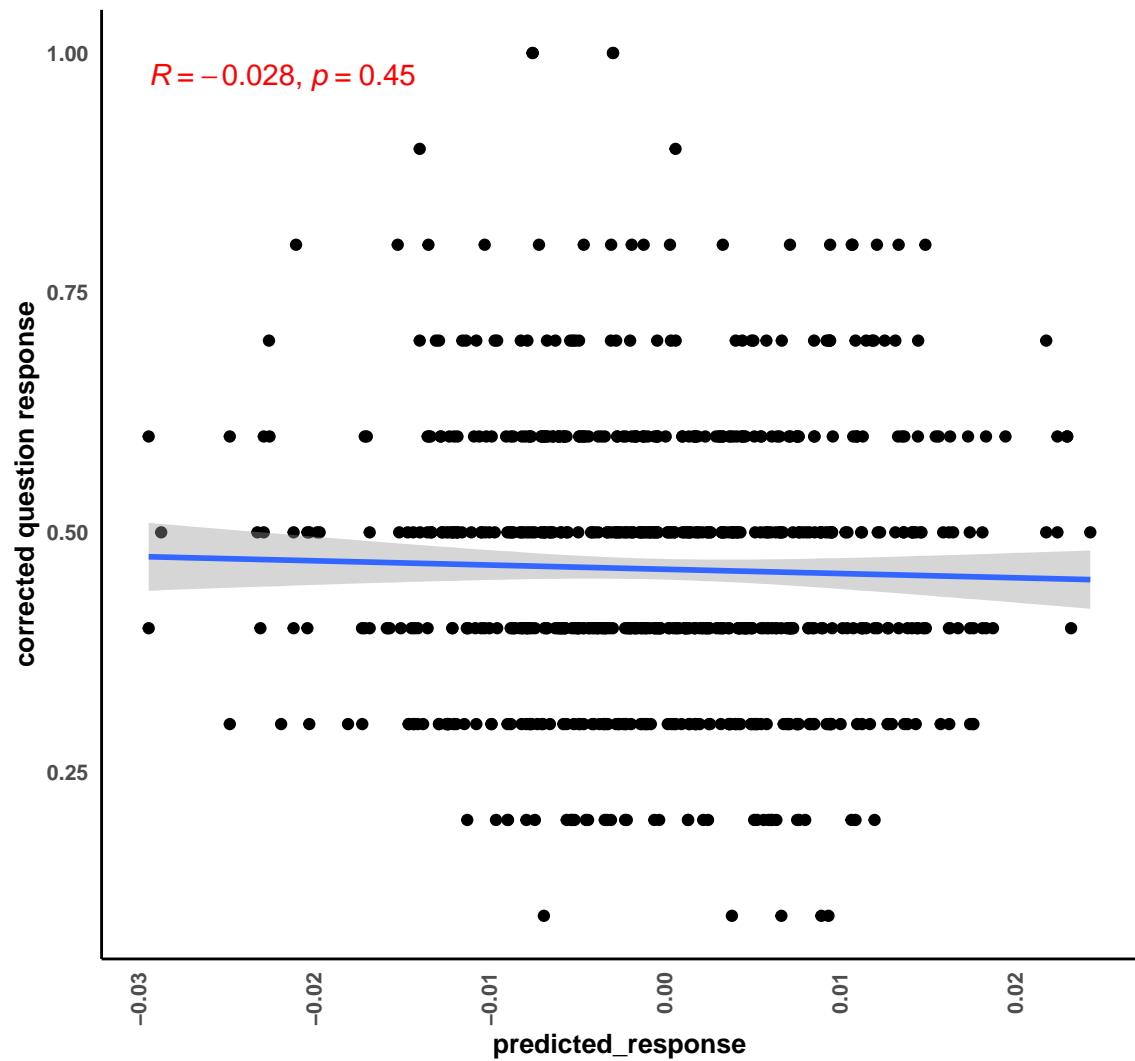
predicted response by model: 3

tfmri_mid_r1_beh_slfnb_rate



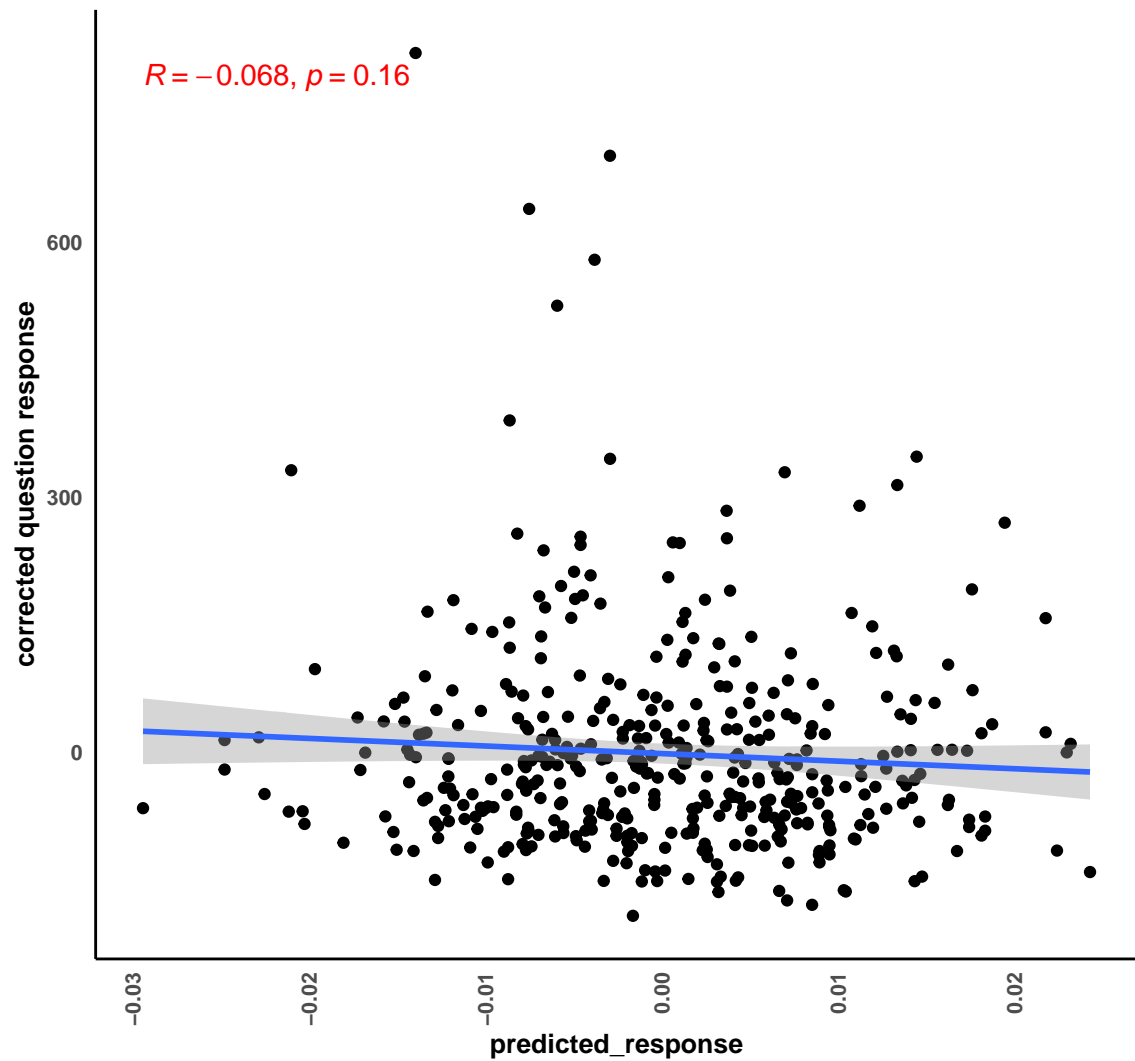
predicted response by model: 3

tfmri_mid_r2_beh_slfnb_rate



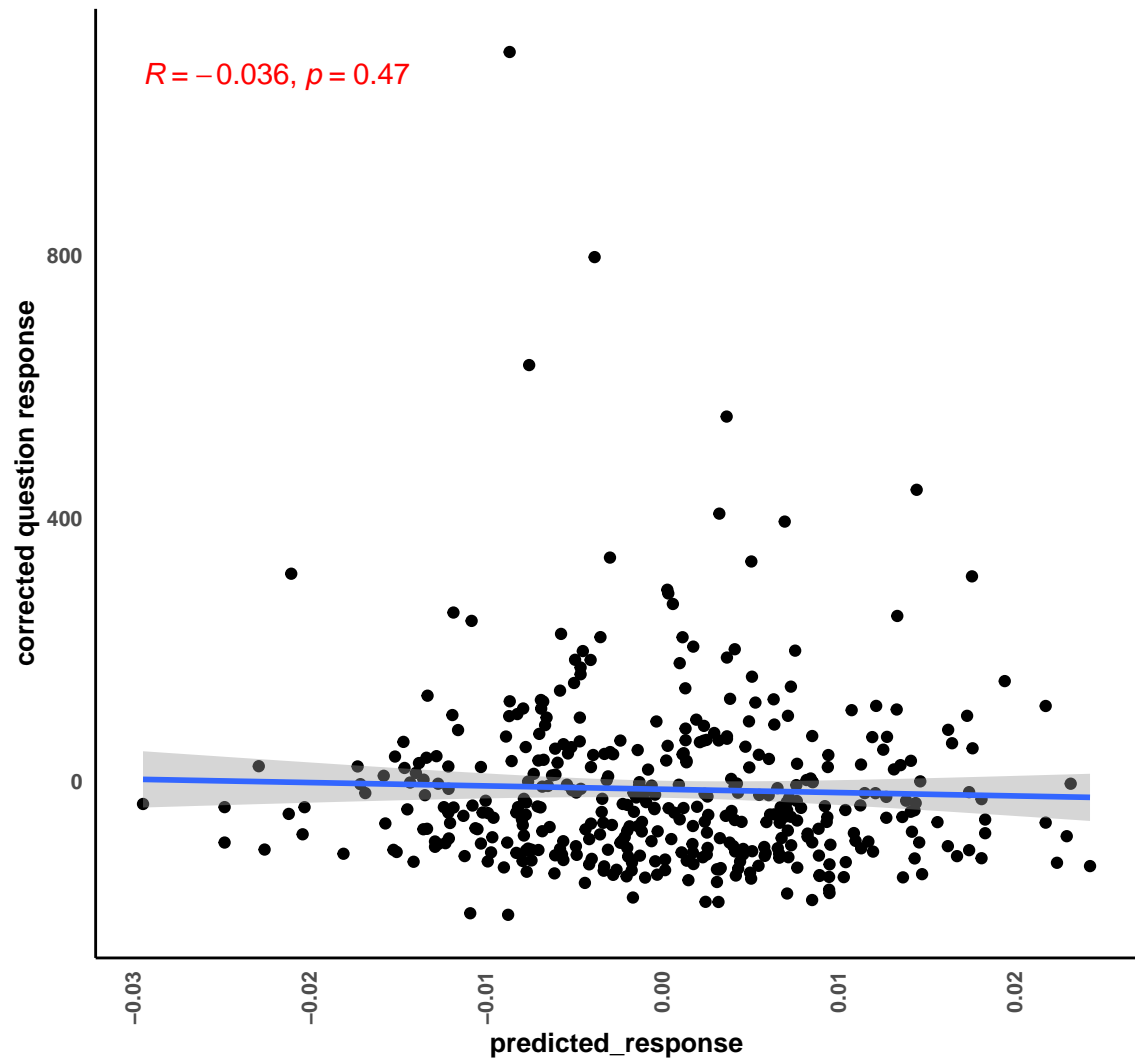
predicted response by model: 3

tfmri_mid_all_beh_slfnfb_mrt



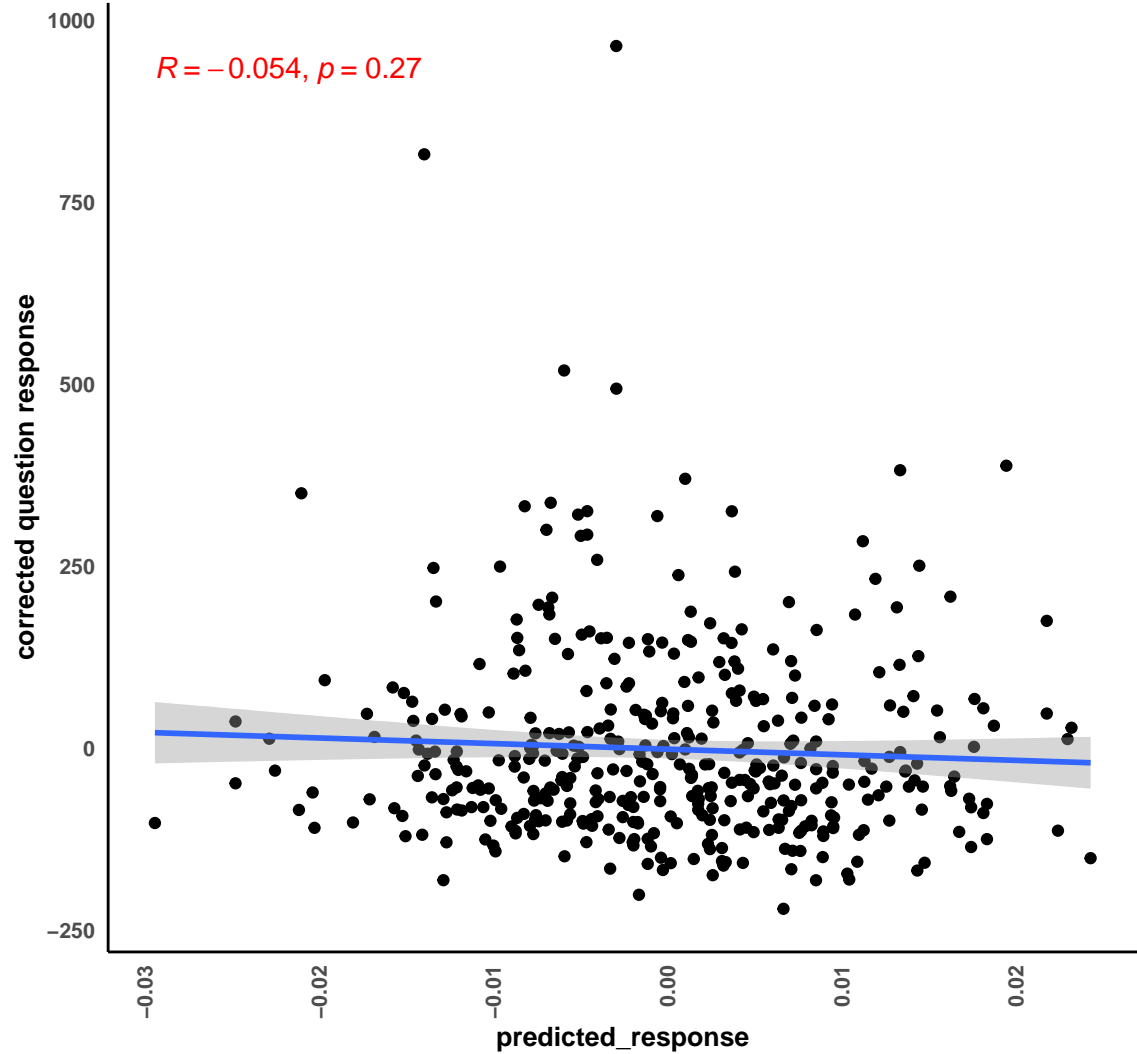
predicted response by model: 3

tfmri_mid_r1_beh_slfnb_mrt



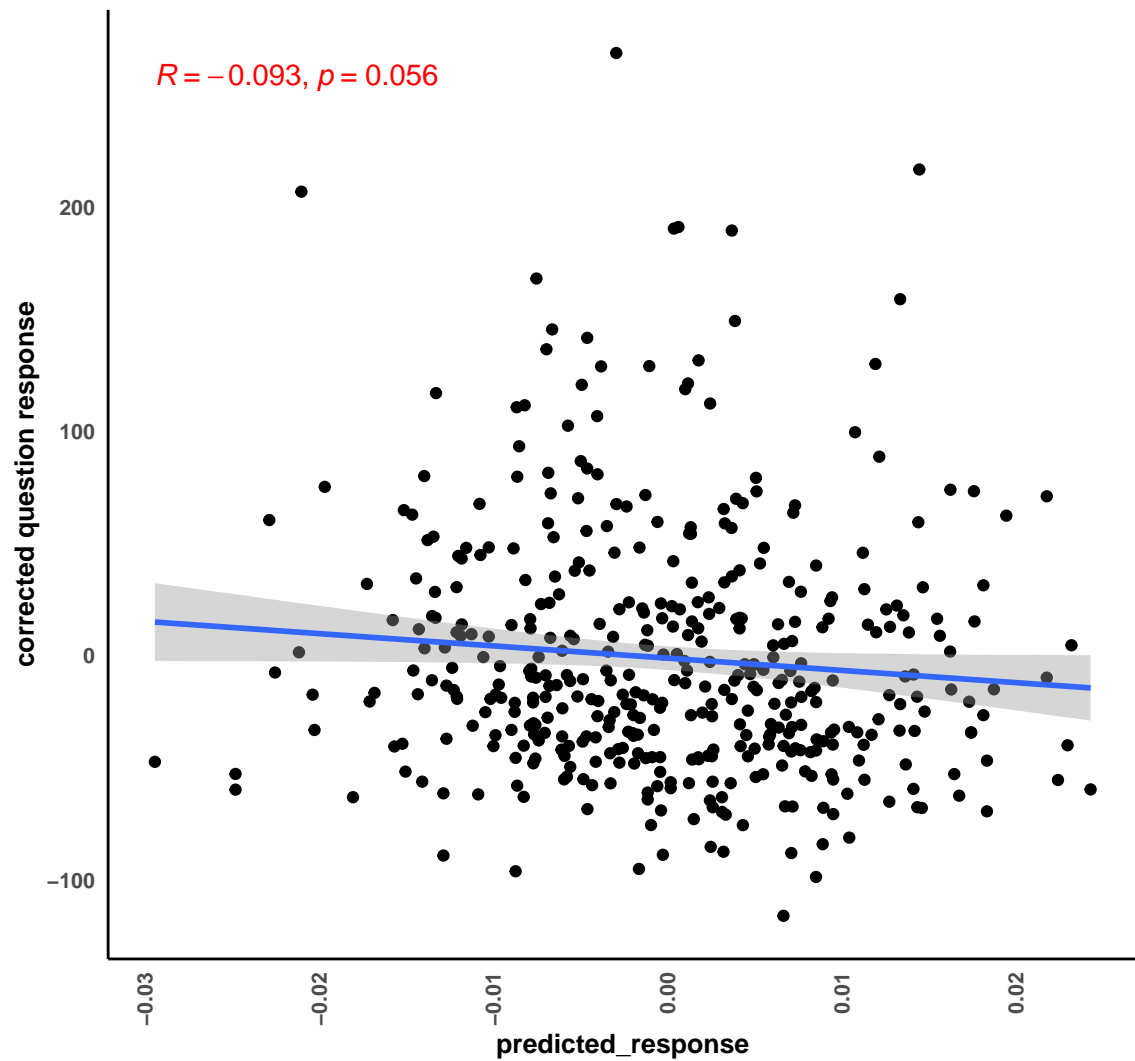
predicted response by model: 3

tfmri_mid_r2_beh_slfnb_mrt



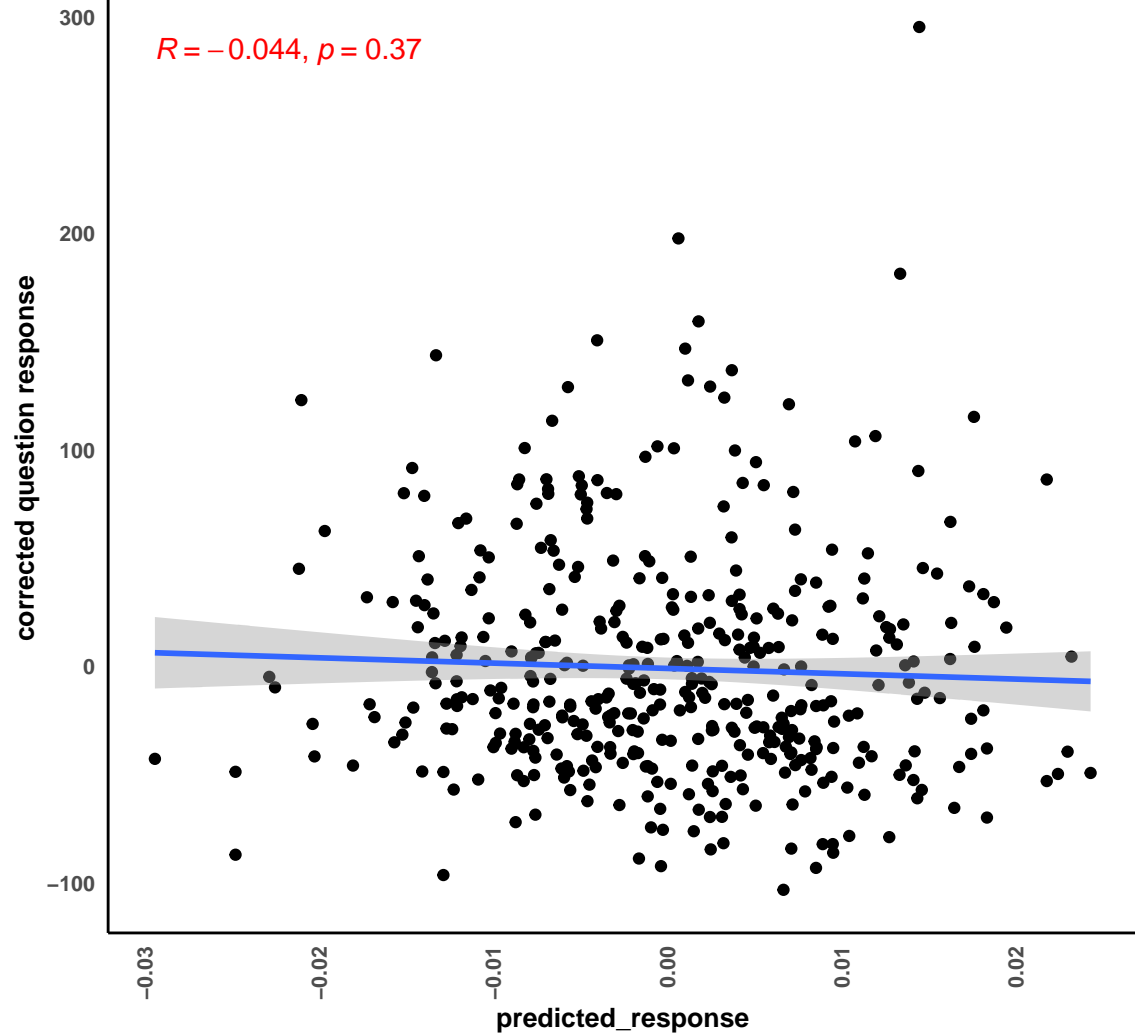
predicted response by model: 3

tfmri_mid_all_beh_ll_mrt



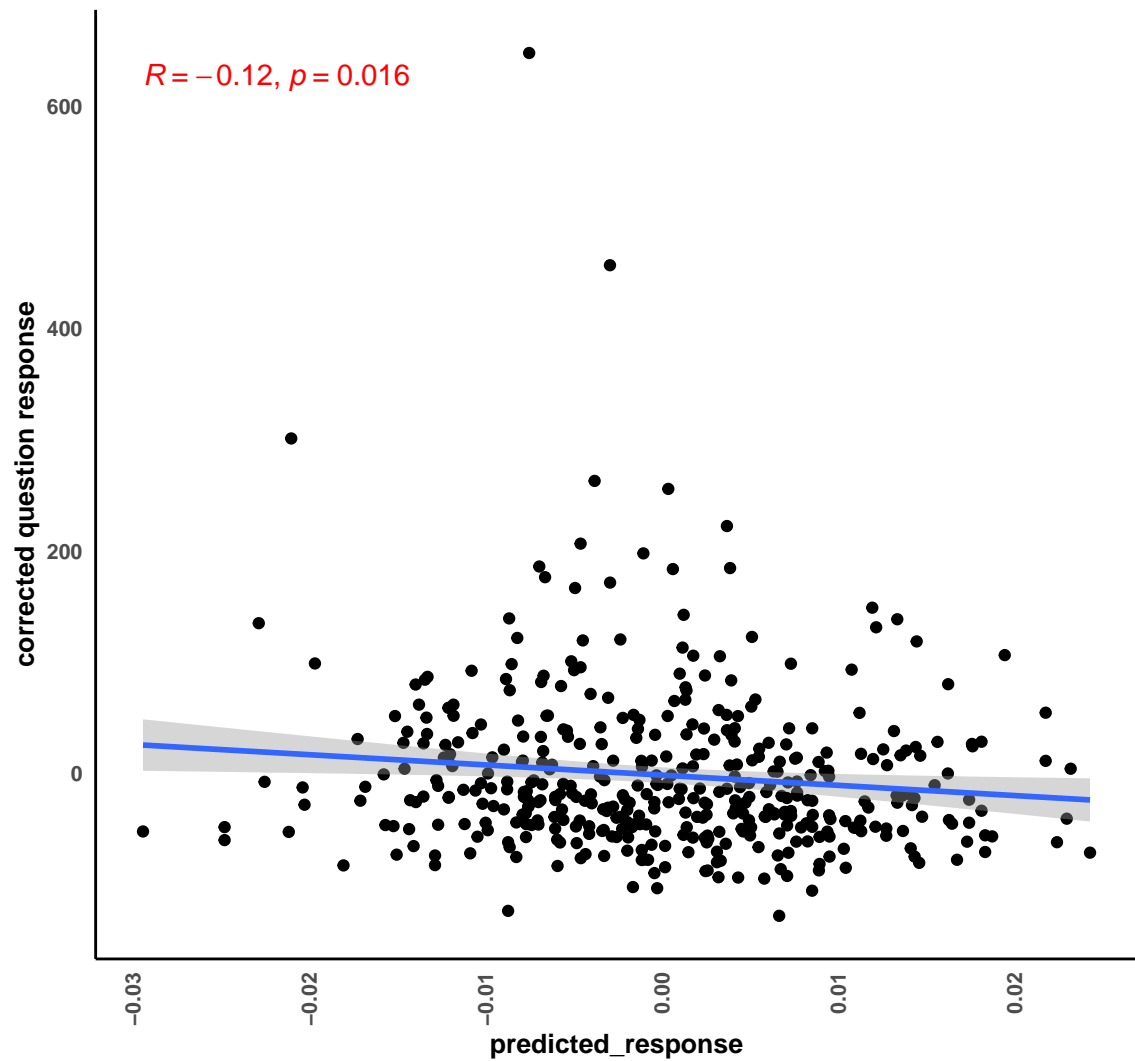
predicted response by model: 3

tfmri_mid_r1_beh_ll_mrt



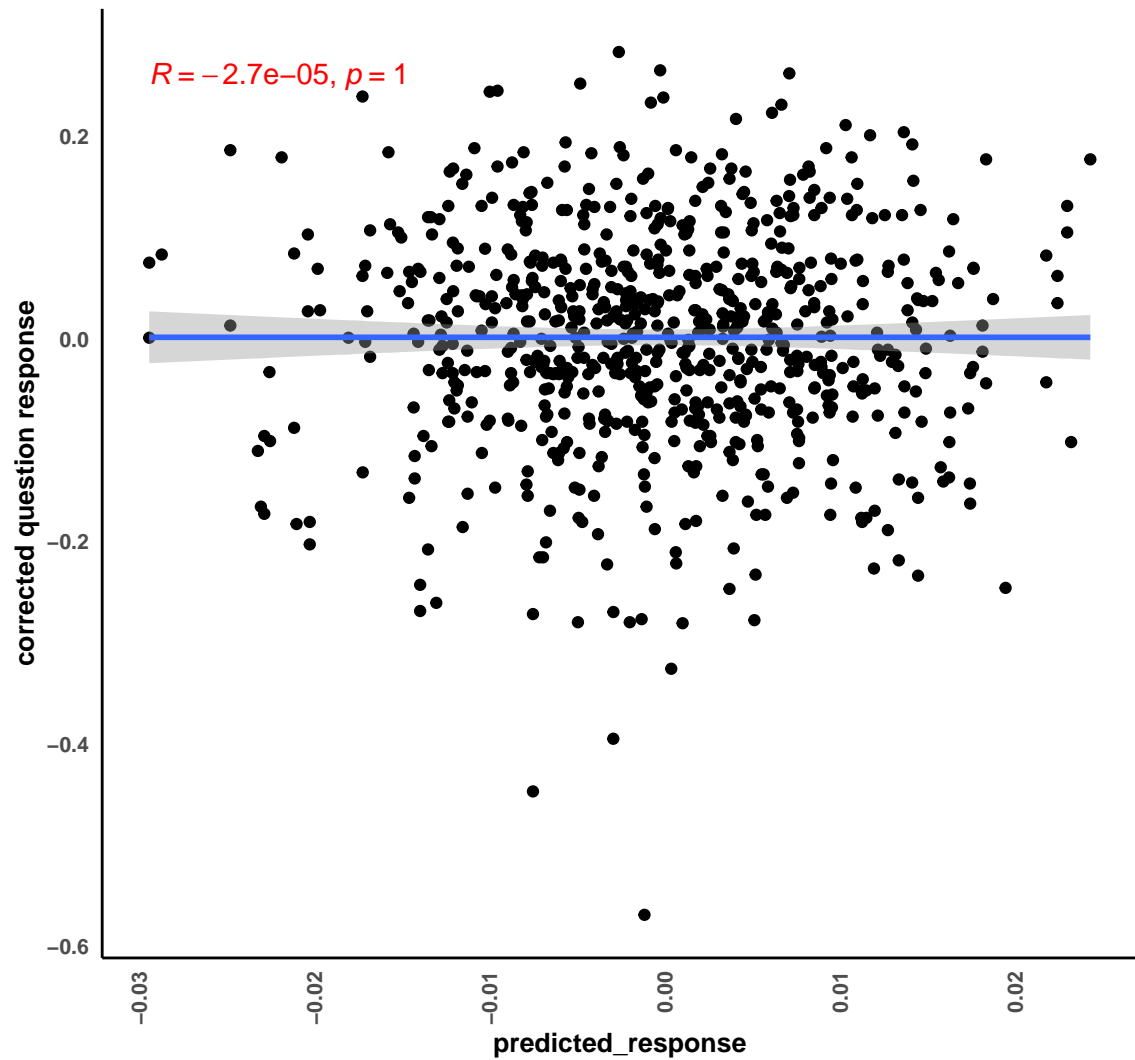
predicted response by model: 3

tfmri_mid_r2_beh_ll_mrt



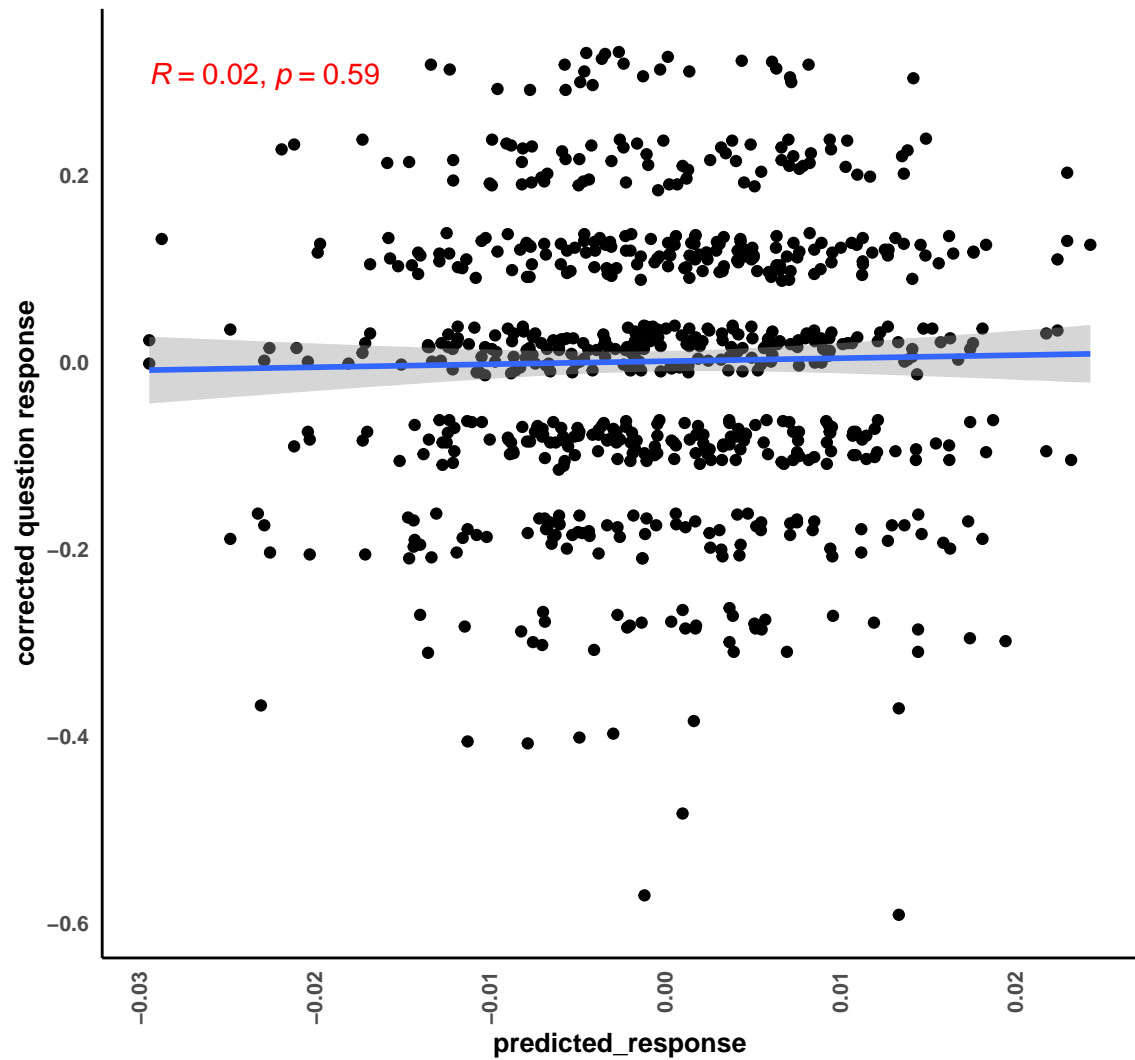
predicted response by model: 3

tfmri_mid_all_beh_llpfb_rate



predicted response by model: 3

tfmri_mid_r1_beh_llpfb_rate



predicted response by model: 3

tfmri_mid_r2_beh_llpfb_rate

$R = -0.019, p = 0.61$

corrected question response

-0.50

-0.25

0.00

0.25

-0.03

-0.02

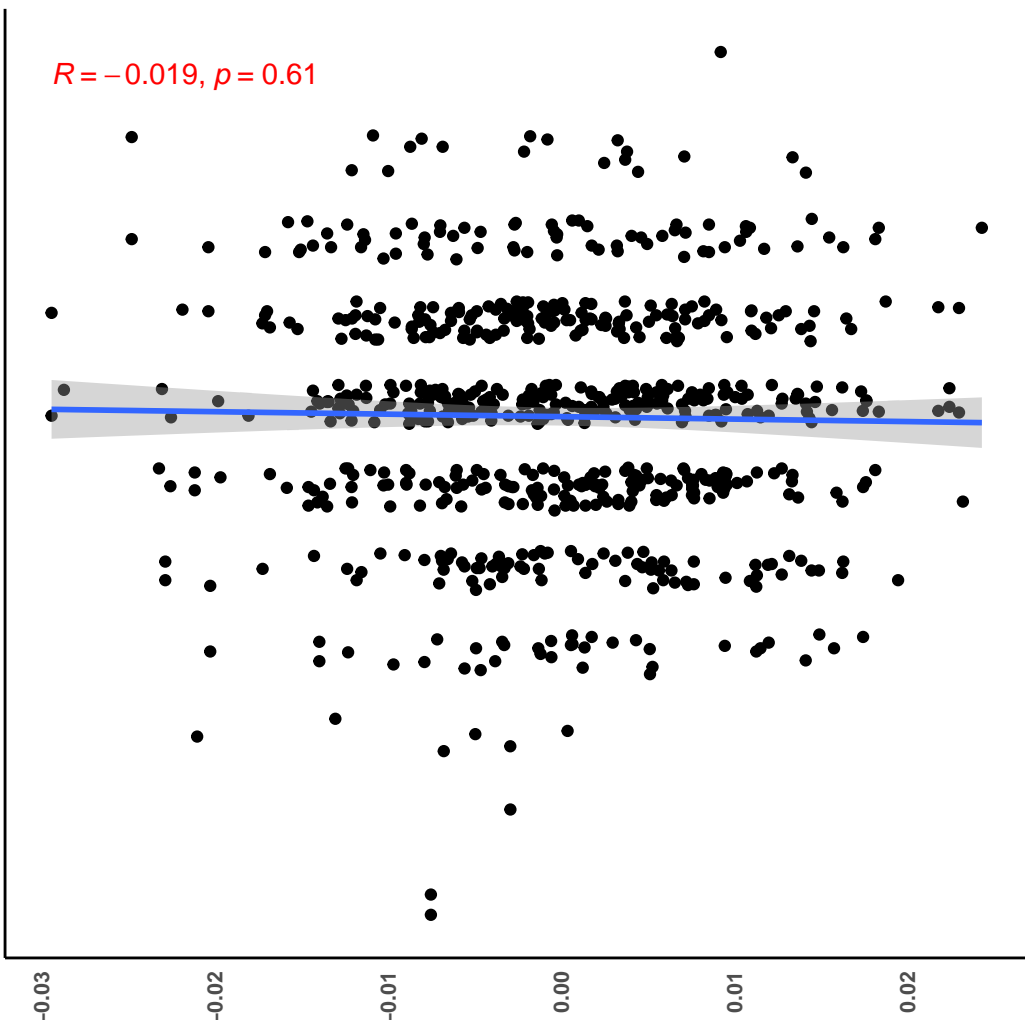
-0.01

0.00

0.01

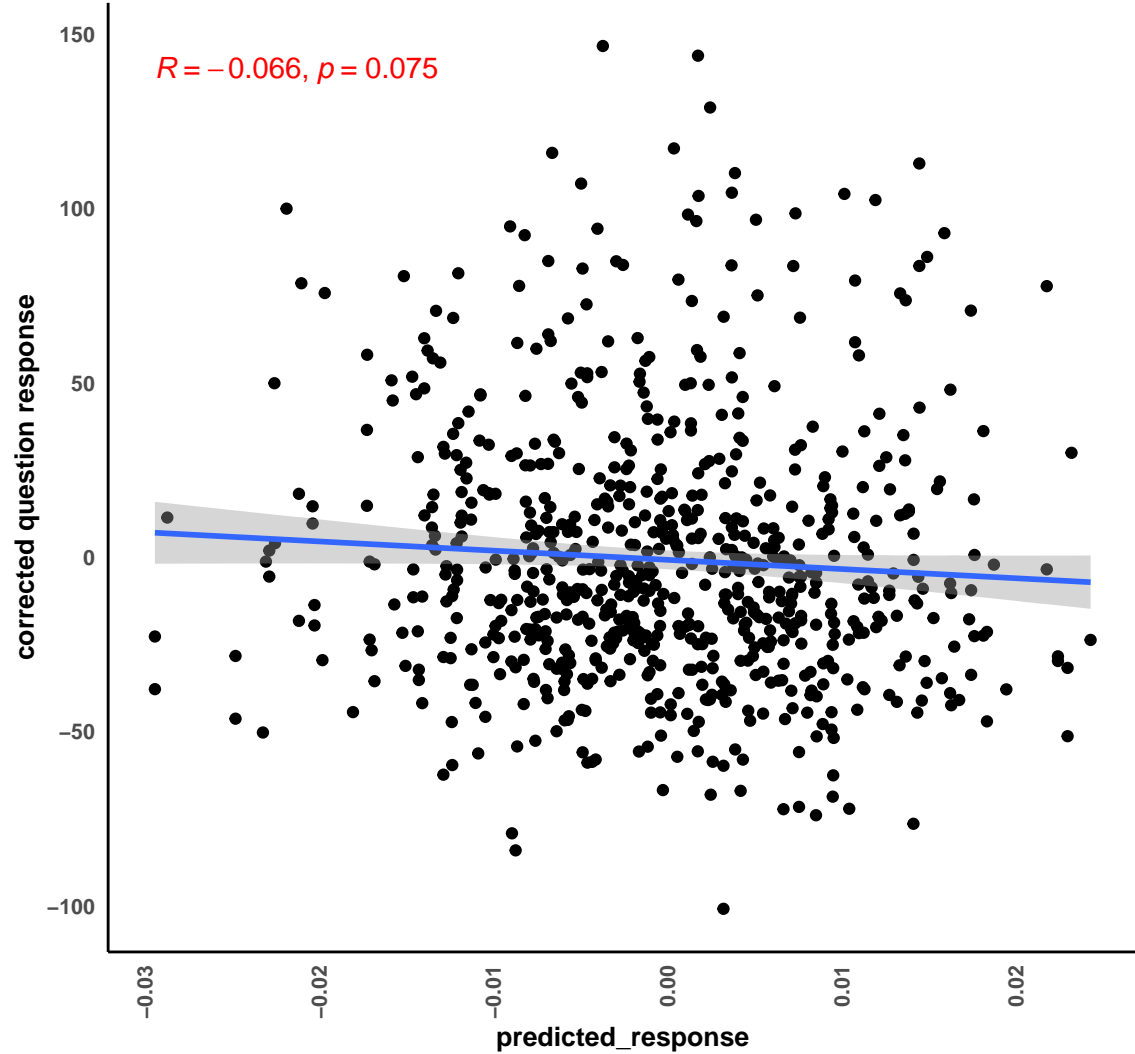
0.02

predicted_response



predicted response by model: 3

tfmri_mid_all_beh_llpfb_mrt



predicted response by model: 3

tfmri_mid_r1_beh_llpfb_mrt

$R = -0.039, p = 0.29$

corrected question response

100

0

-100

-0.03

-0.02

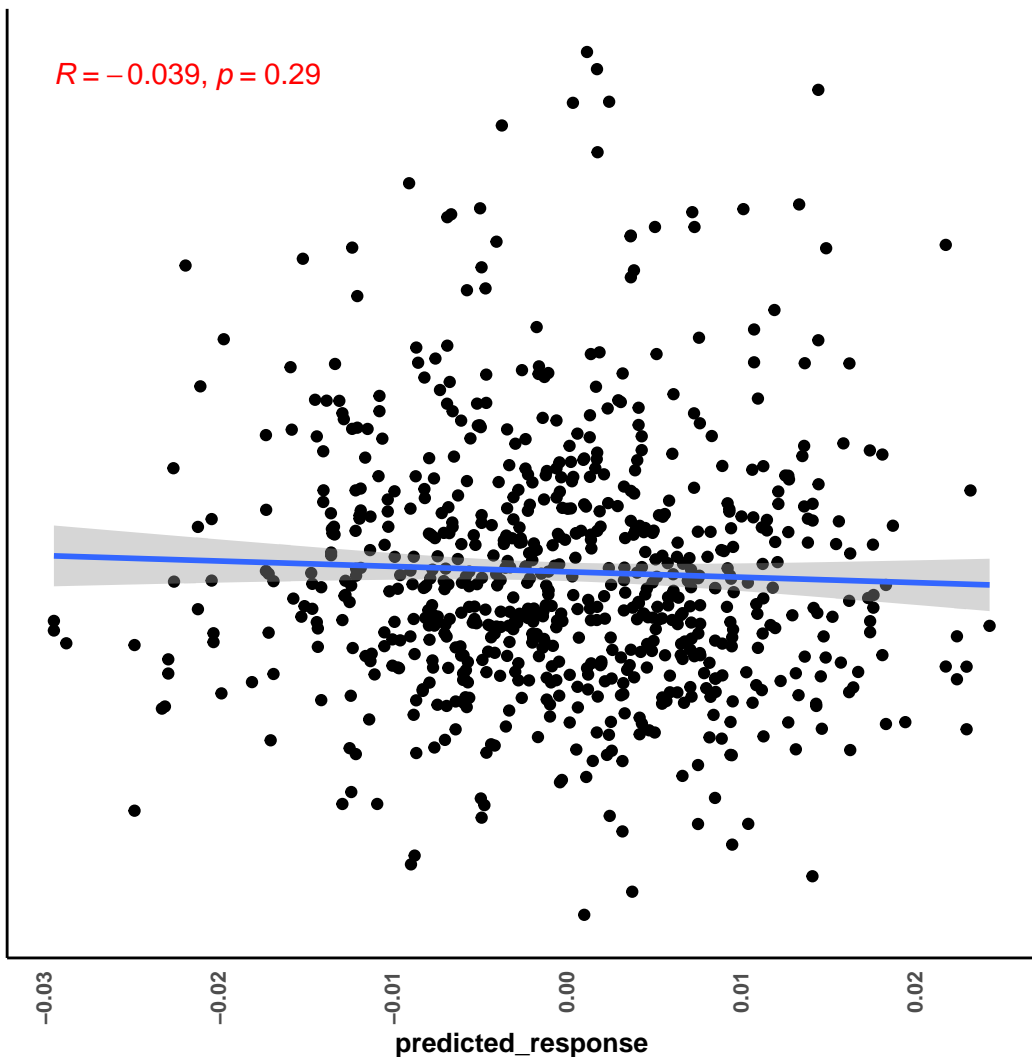
-0.01

0.00

0.01

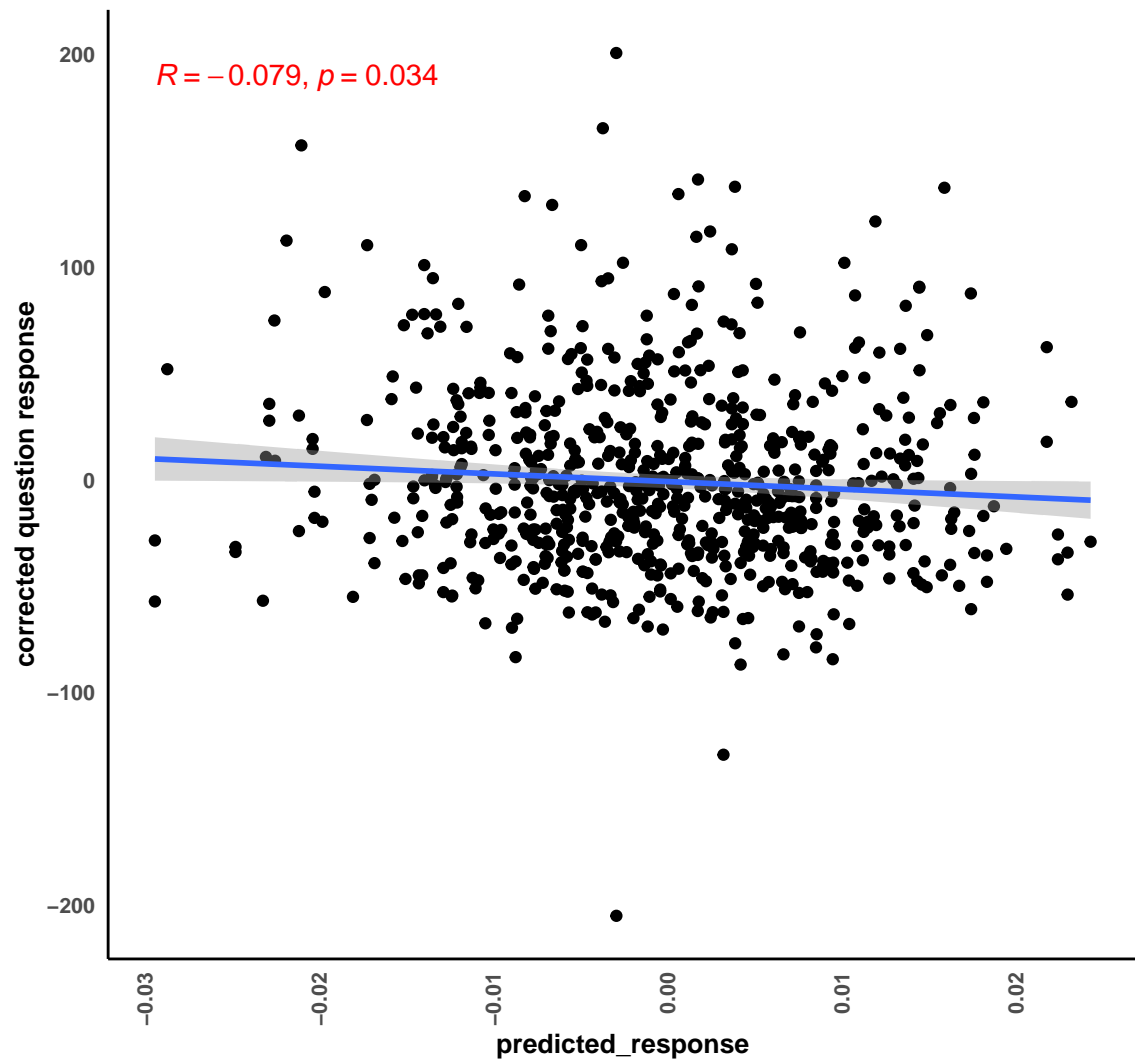
0.02

predicted_response



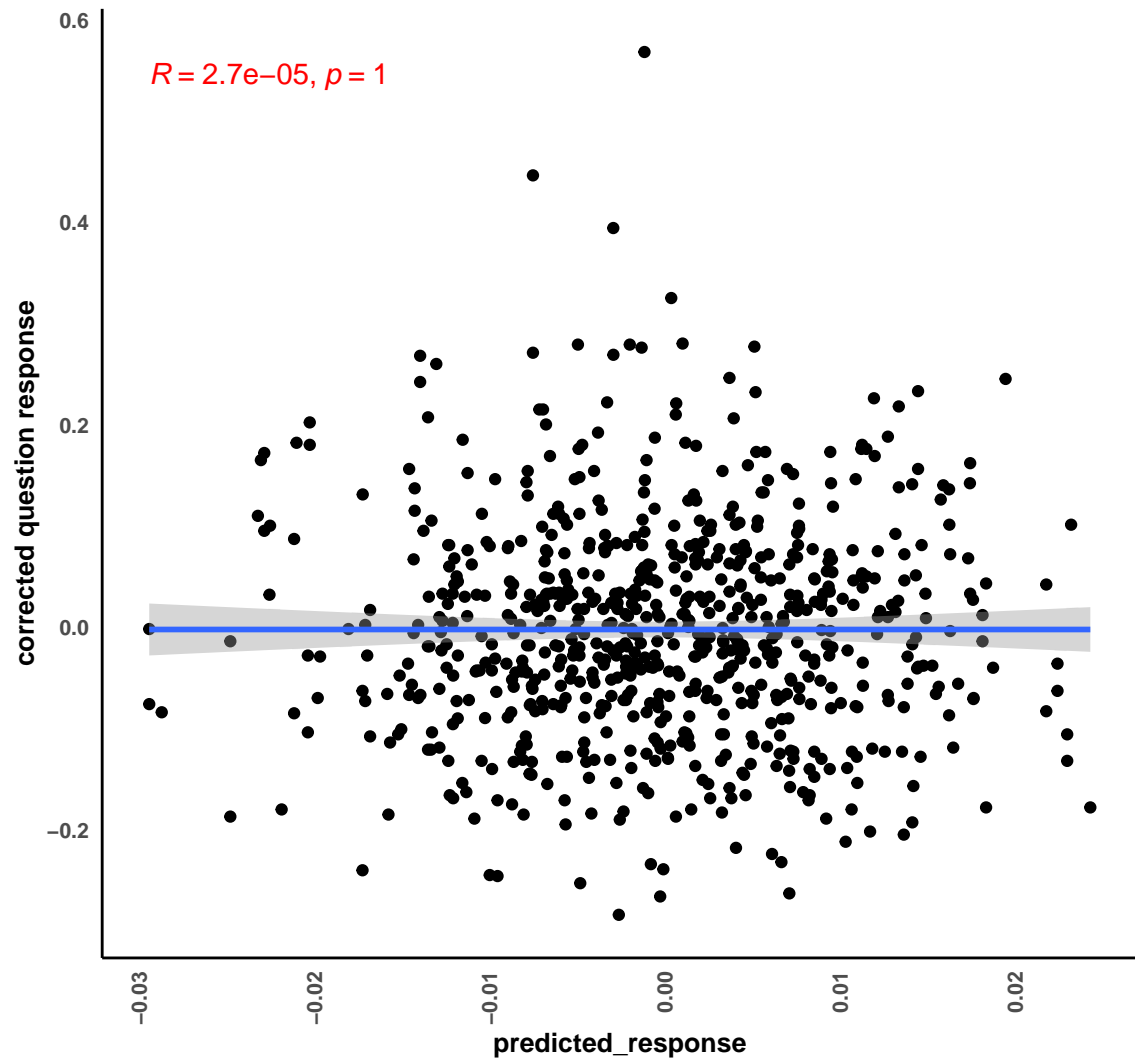
predicted response by model: 3

tfmri_mid_r2_beh_llpfb_mrt



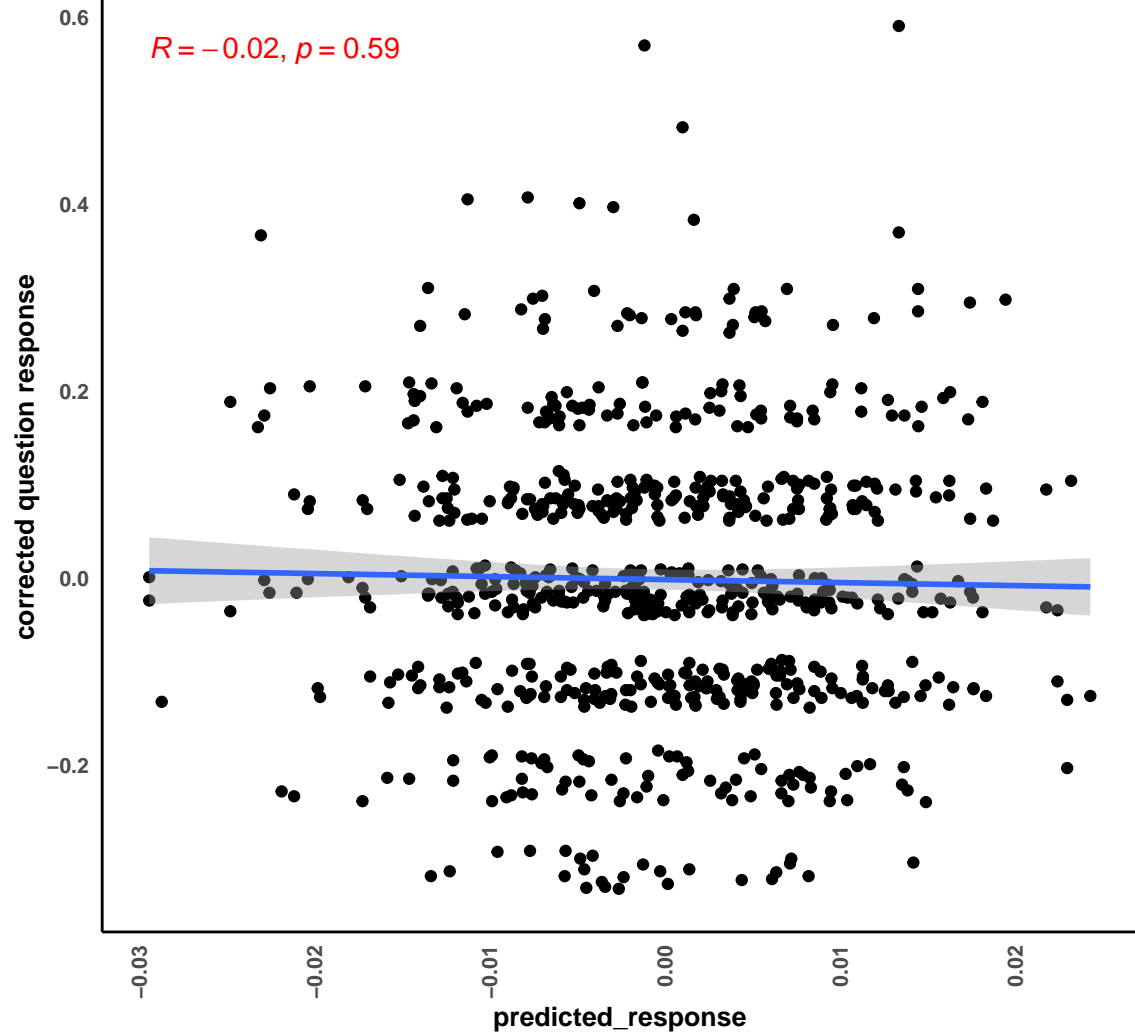
predicted response by model: 3

tfmri_mid_all_beh_llnfb_rate



predicted response by model: 3

tfmri_mid_r1_beh_llnfb_rate



predicted response by model: 3

tfmri_mid_r2_beh_llnfb_rate

$R = 0.019, p = 0.61$

corrected question response

0.50

0.25

0.00

-0.25

-0.03

-0.02

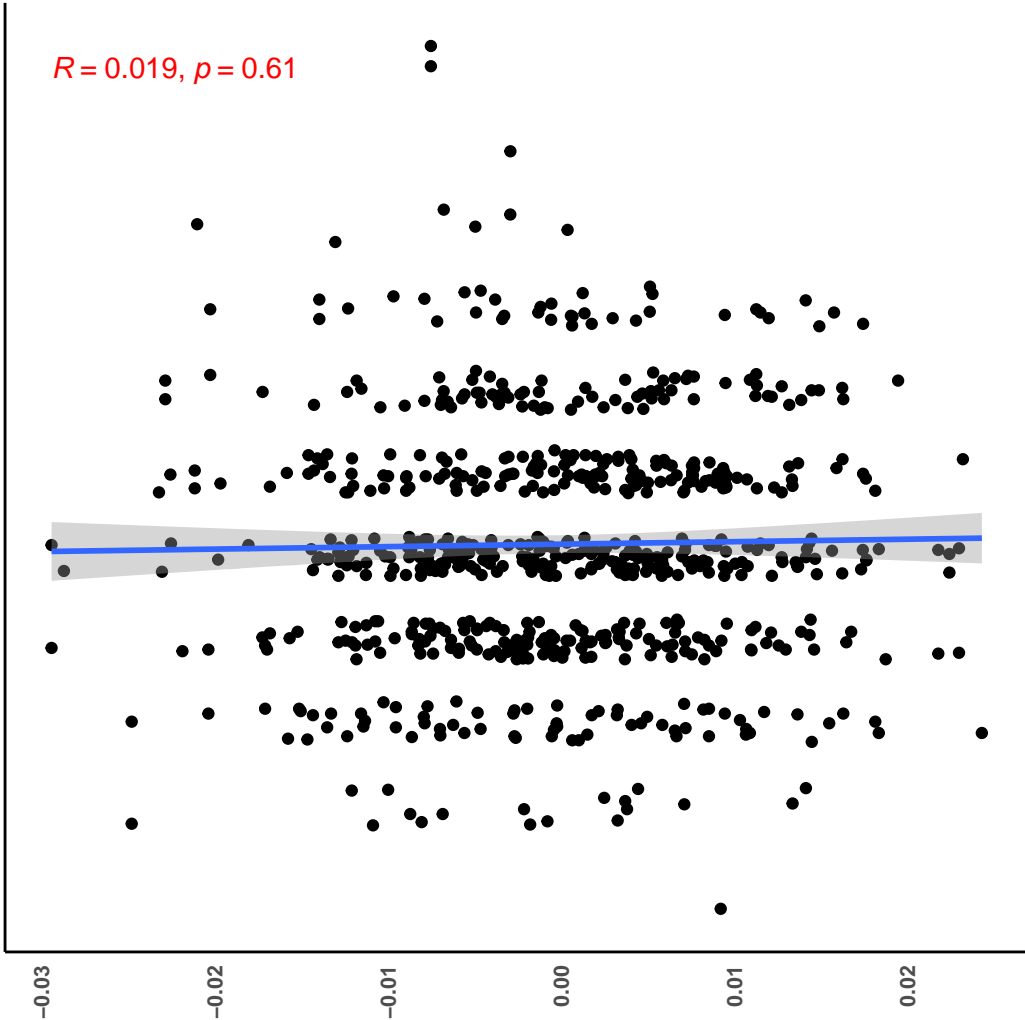
-0.01

0.00

0.01

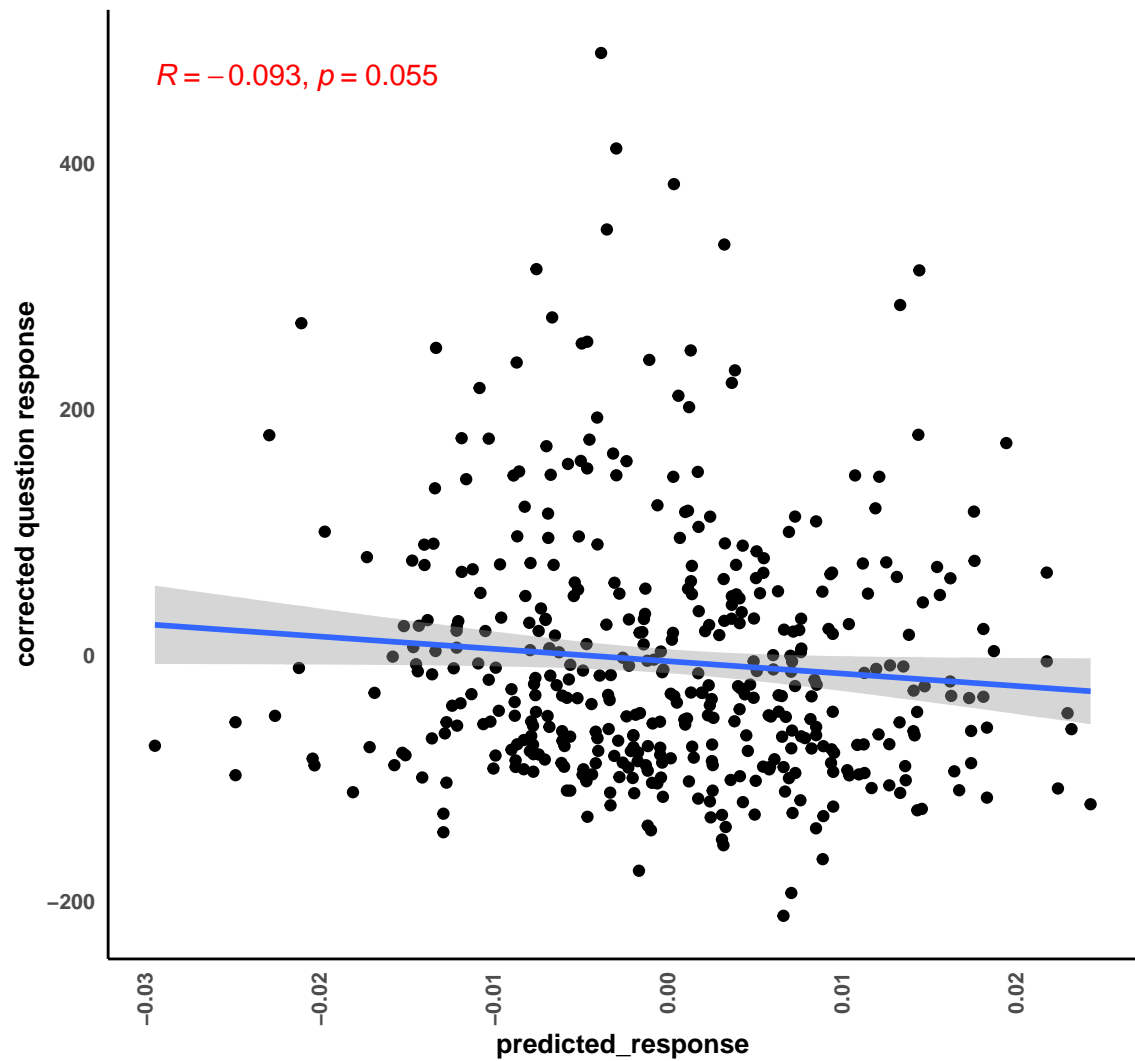
0.02

predicted_response



predicted response by model: 3

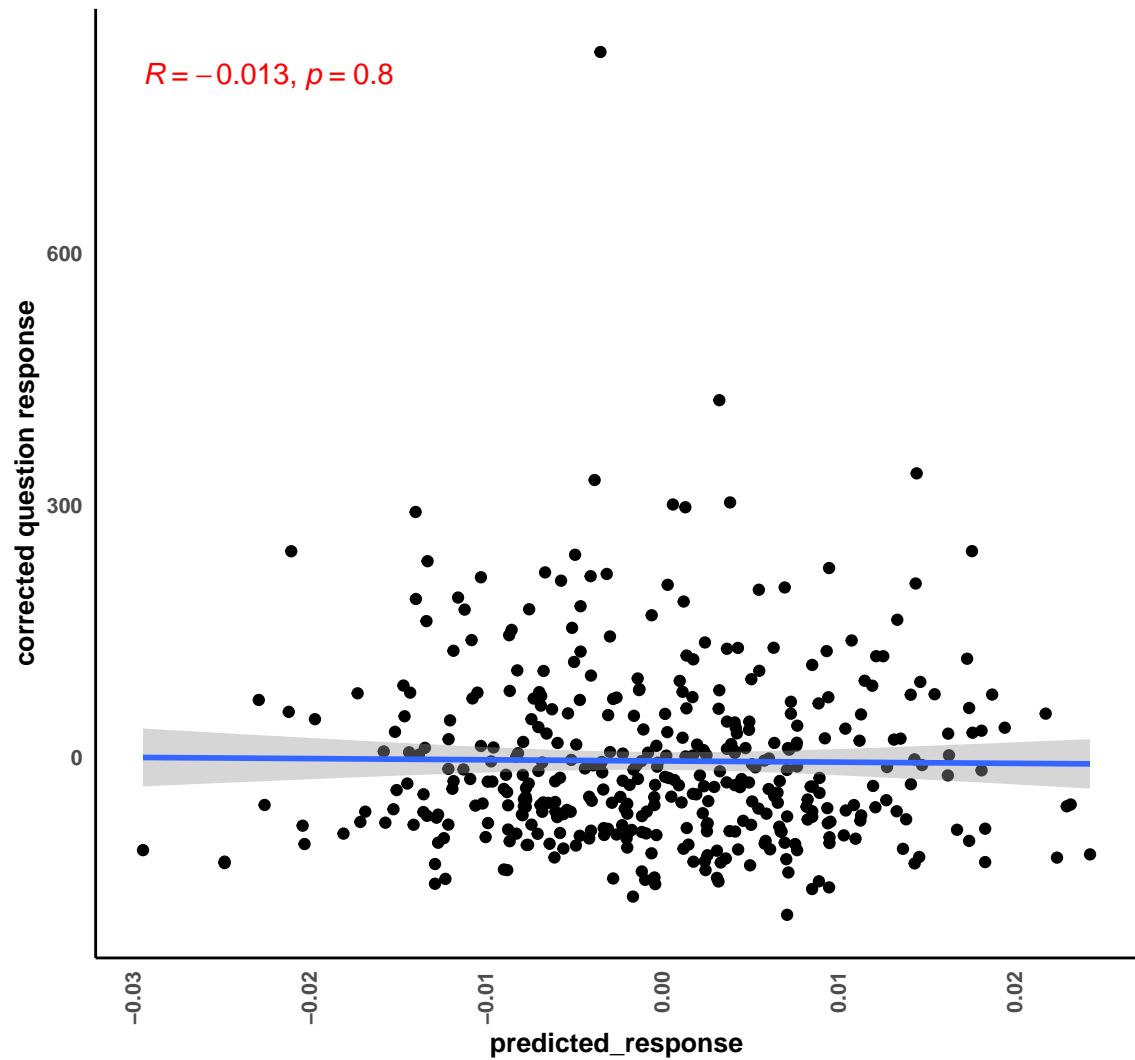
tfmri_mid_all_beh_llnfb_mrt



predicted response by model: 3

tfmri_mid_r1_beh_llnfb_mrt

$R = -0.013, p = 0.8$



predicted response by model: 3

tfmri_mid_r2_beh_llnfb_mrt

$R = -0.1, p = 0.042$

corrected question response

-250

0

250

500

-0.03

-0.02

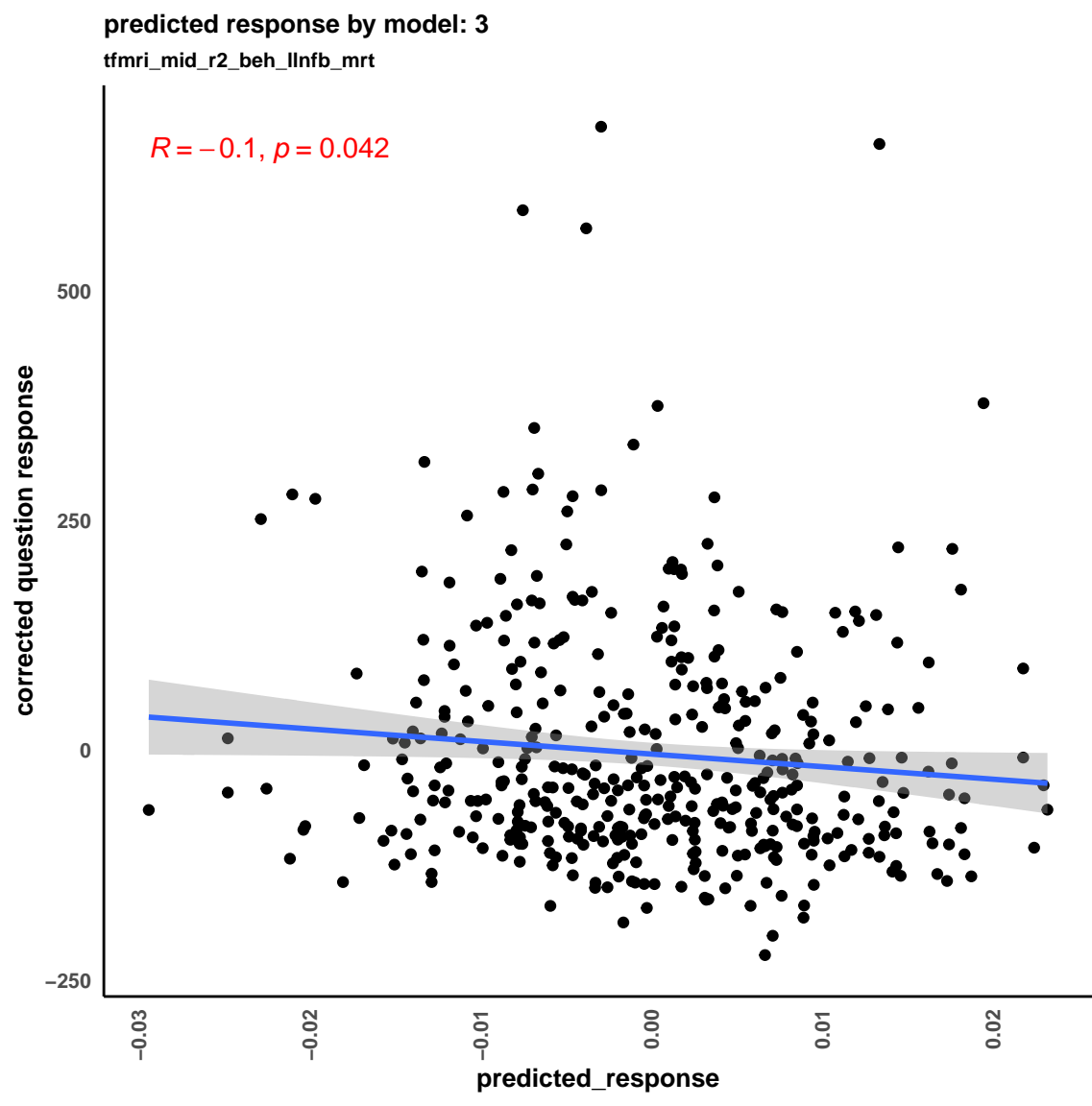
-0.01

0.00

0.01

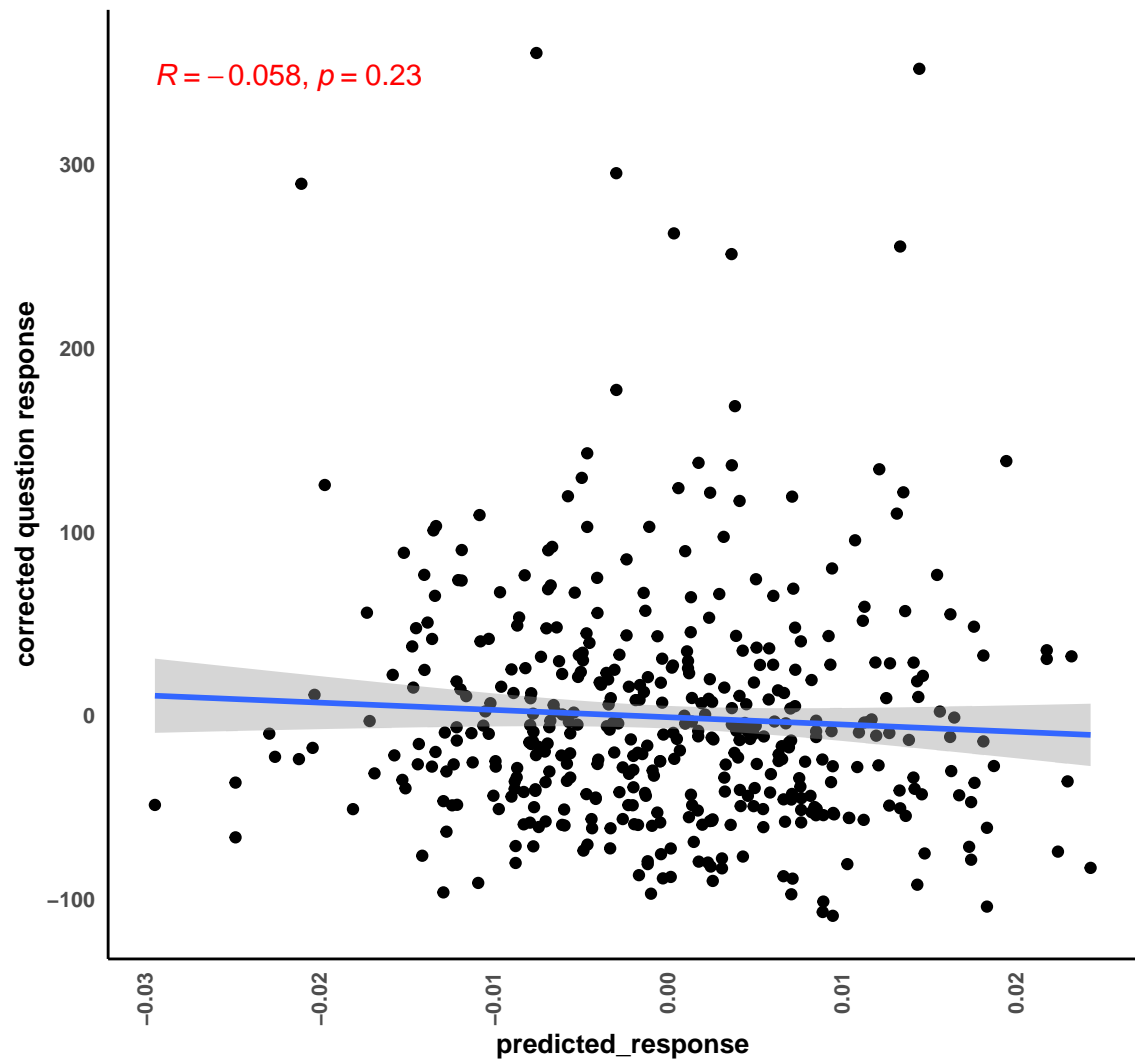
0.02

predicted_response



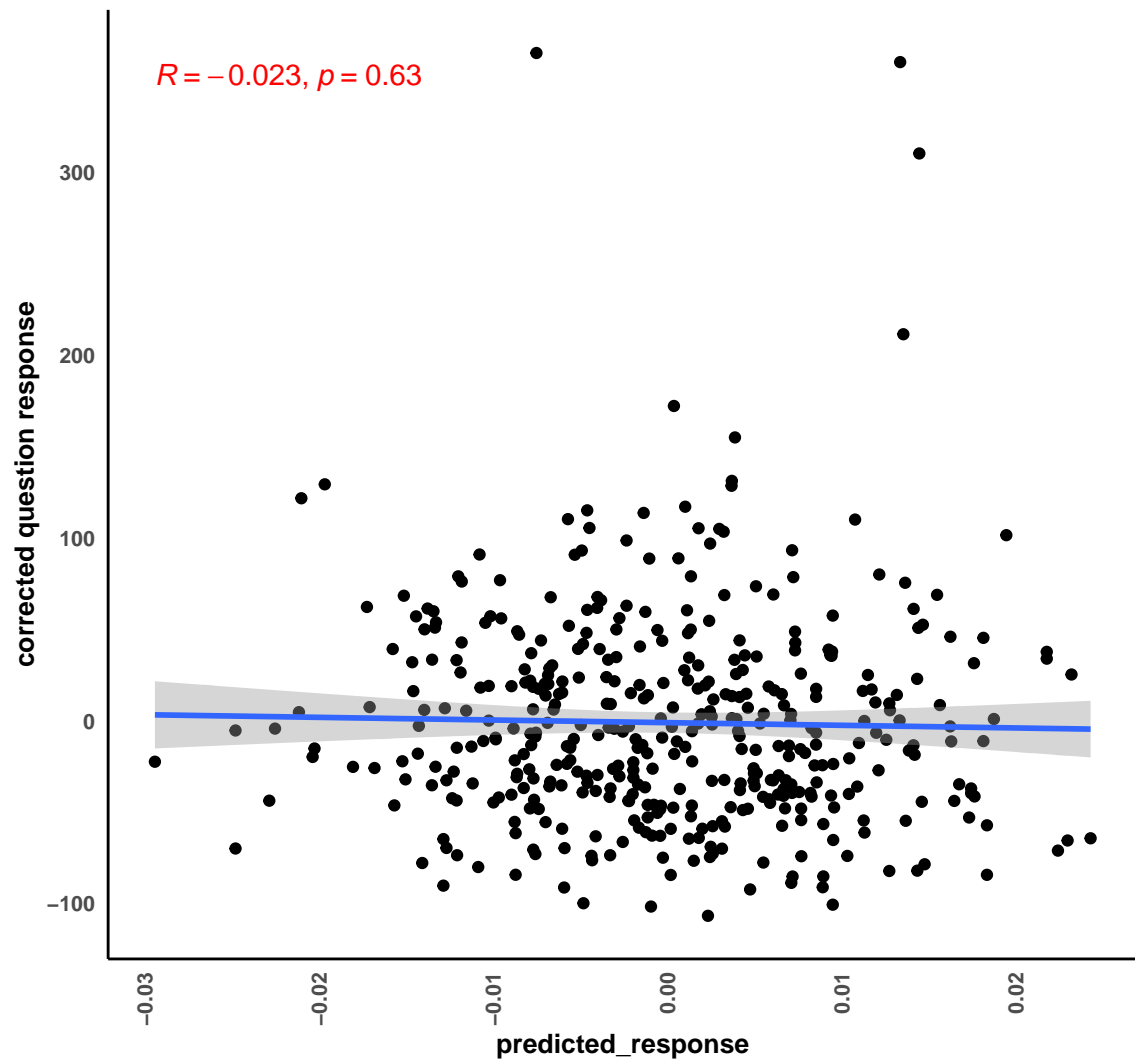
predicted response by model: 3

tfmri_mid_all_beh_nt_mrt



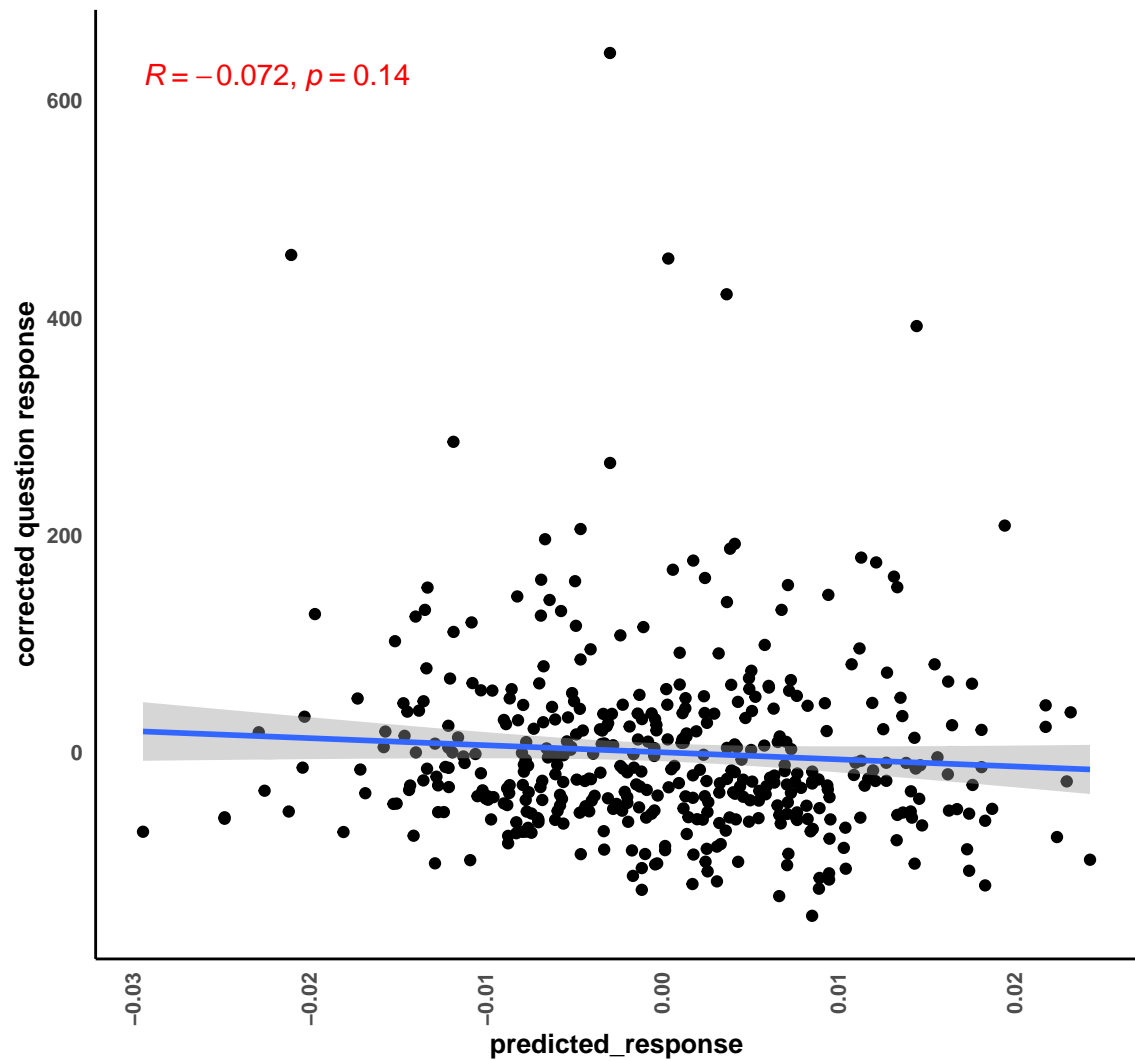
predicted response by model: 3

tfmri_mid_r1_beh_nt_mrt



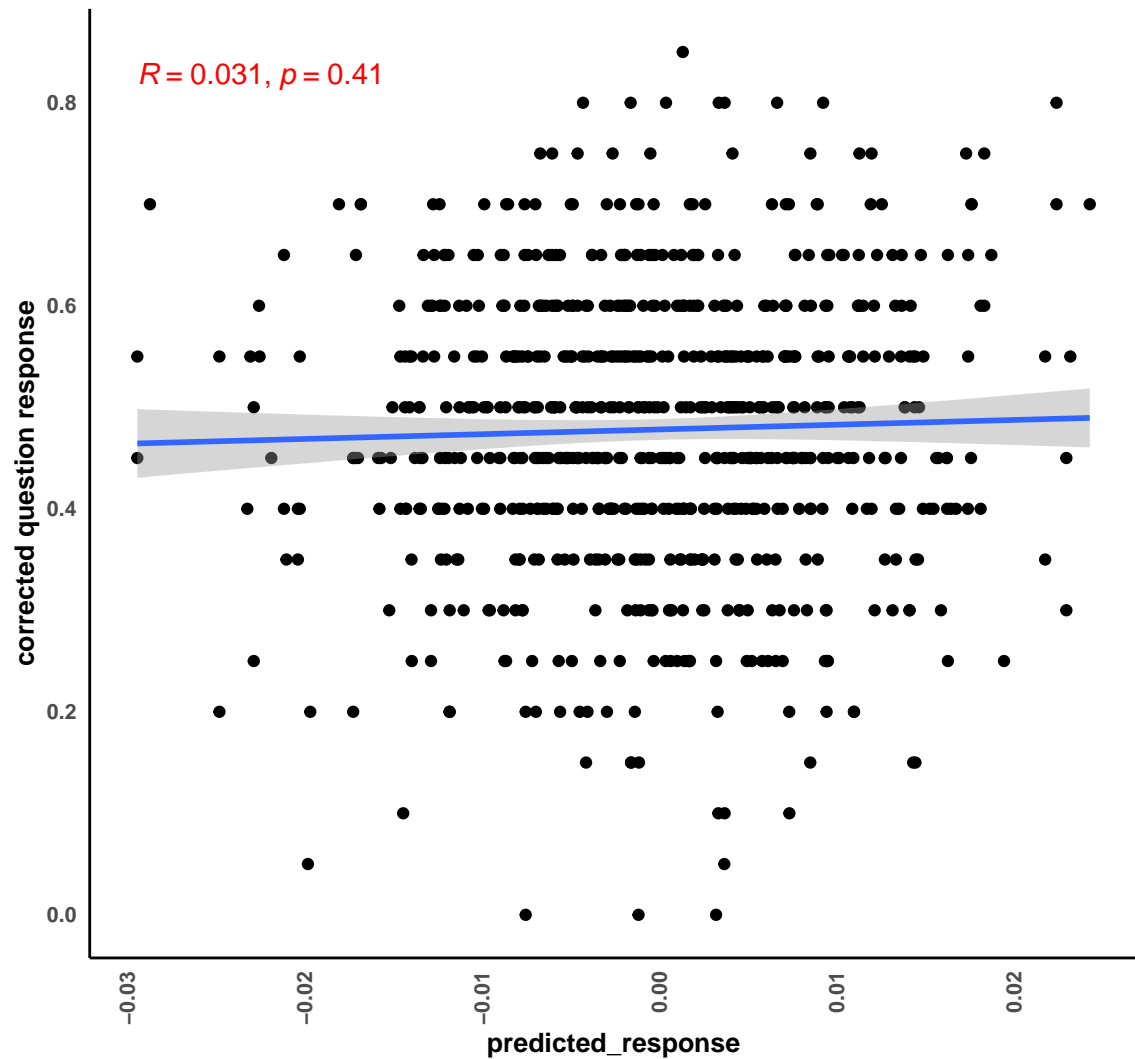
predicted response by model: 3

tfmri_mid_r2_beh_nt_mrt



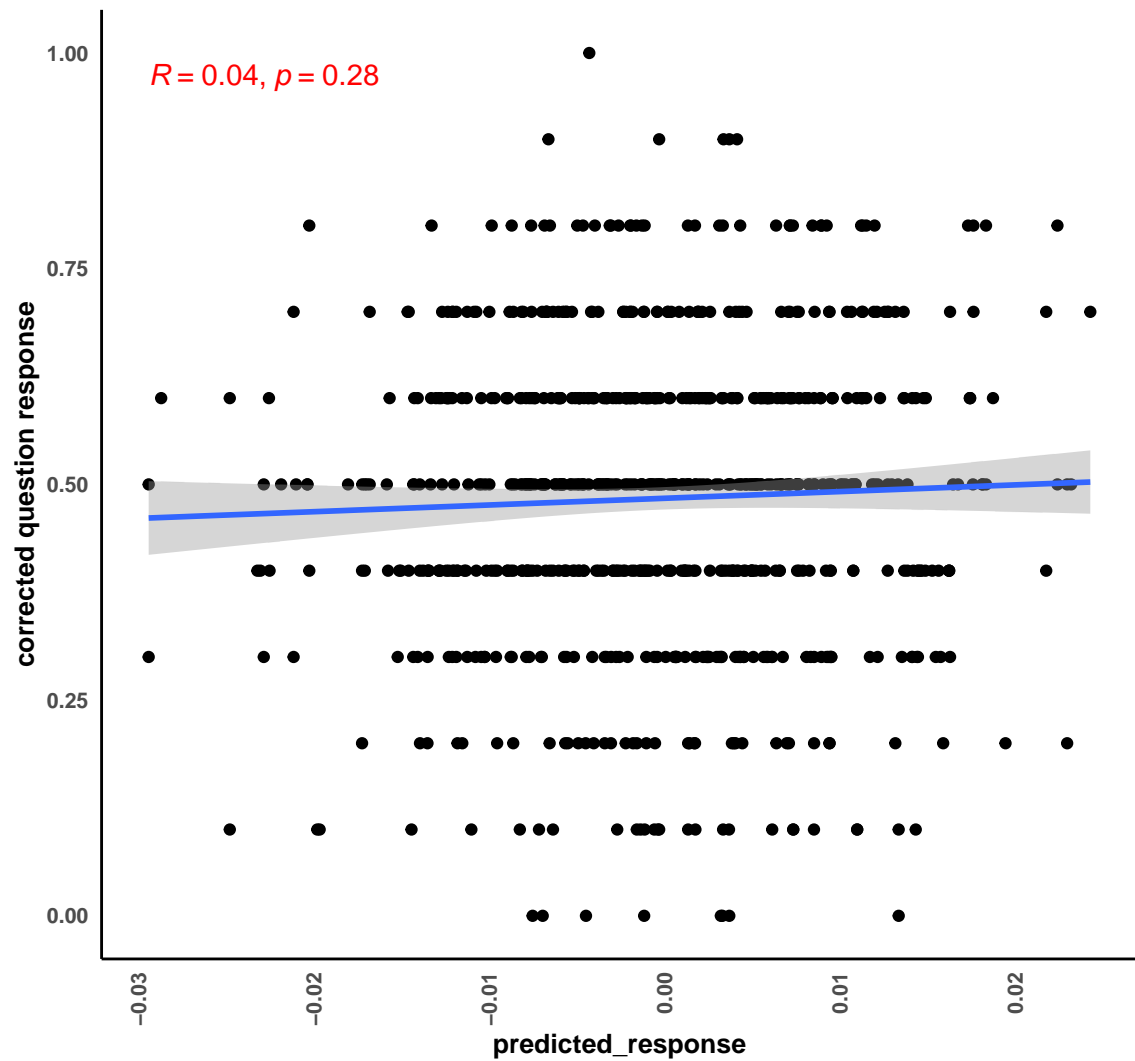
predicted response by model: 3

tfmri_mid_all_beh_ntpfb_rate



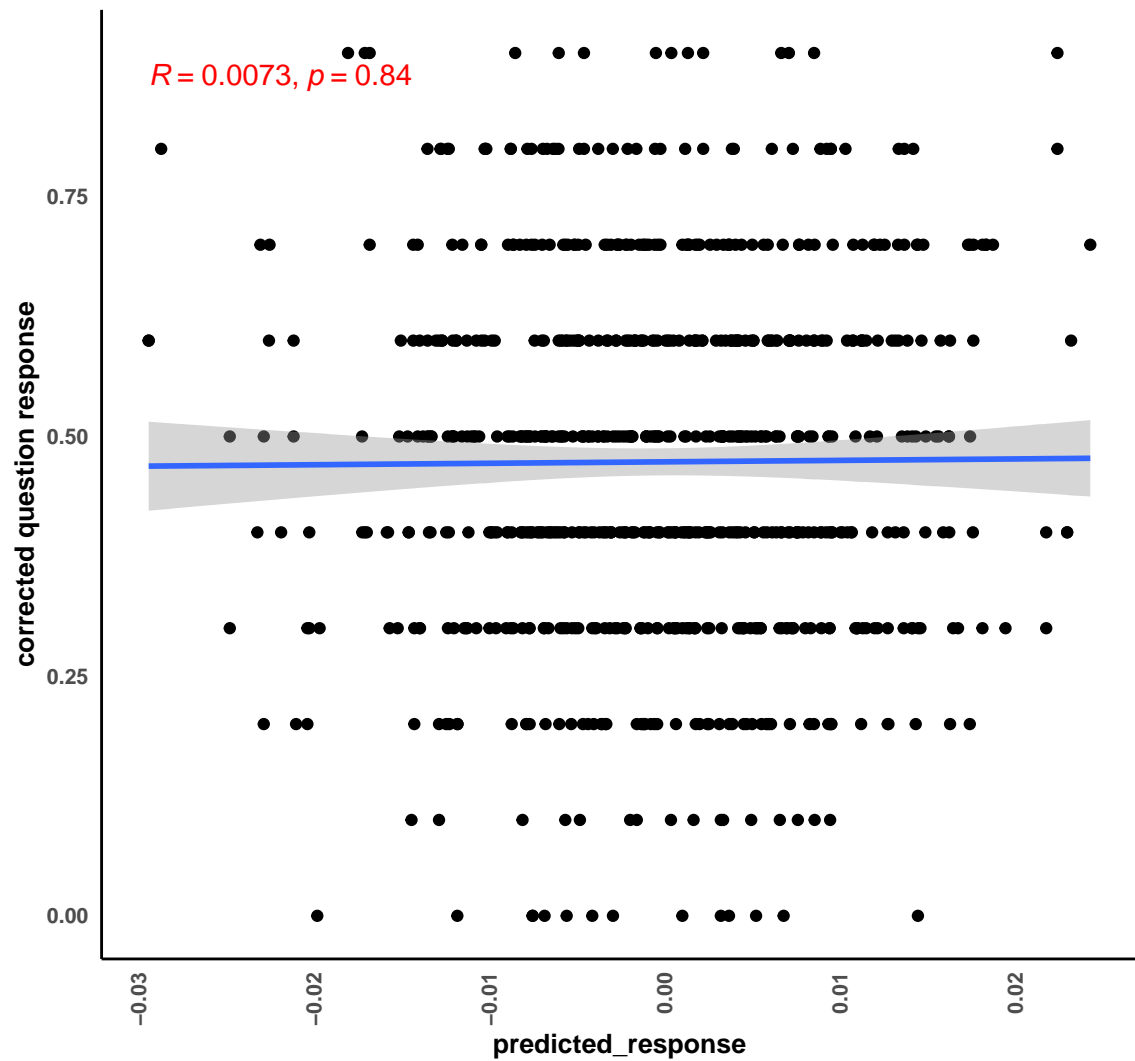
predicted response by model: 3

tfmri_mid_r1_beh_ntpfb_rate



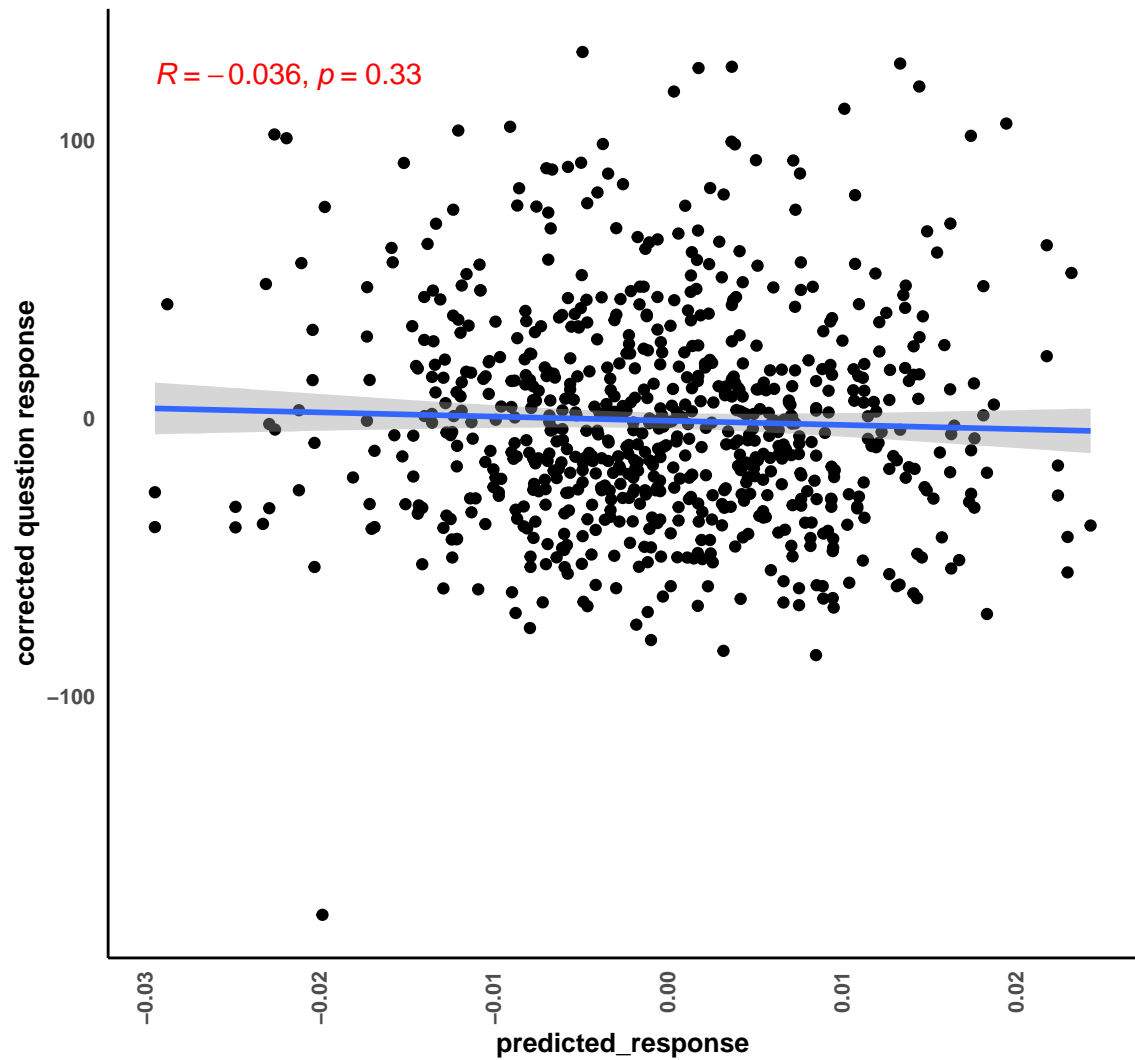
predicted response by model: 3

tfmri_mid_r2_beh_ntpfb_rate



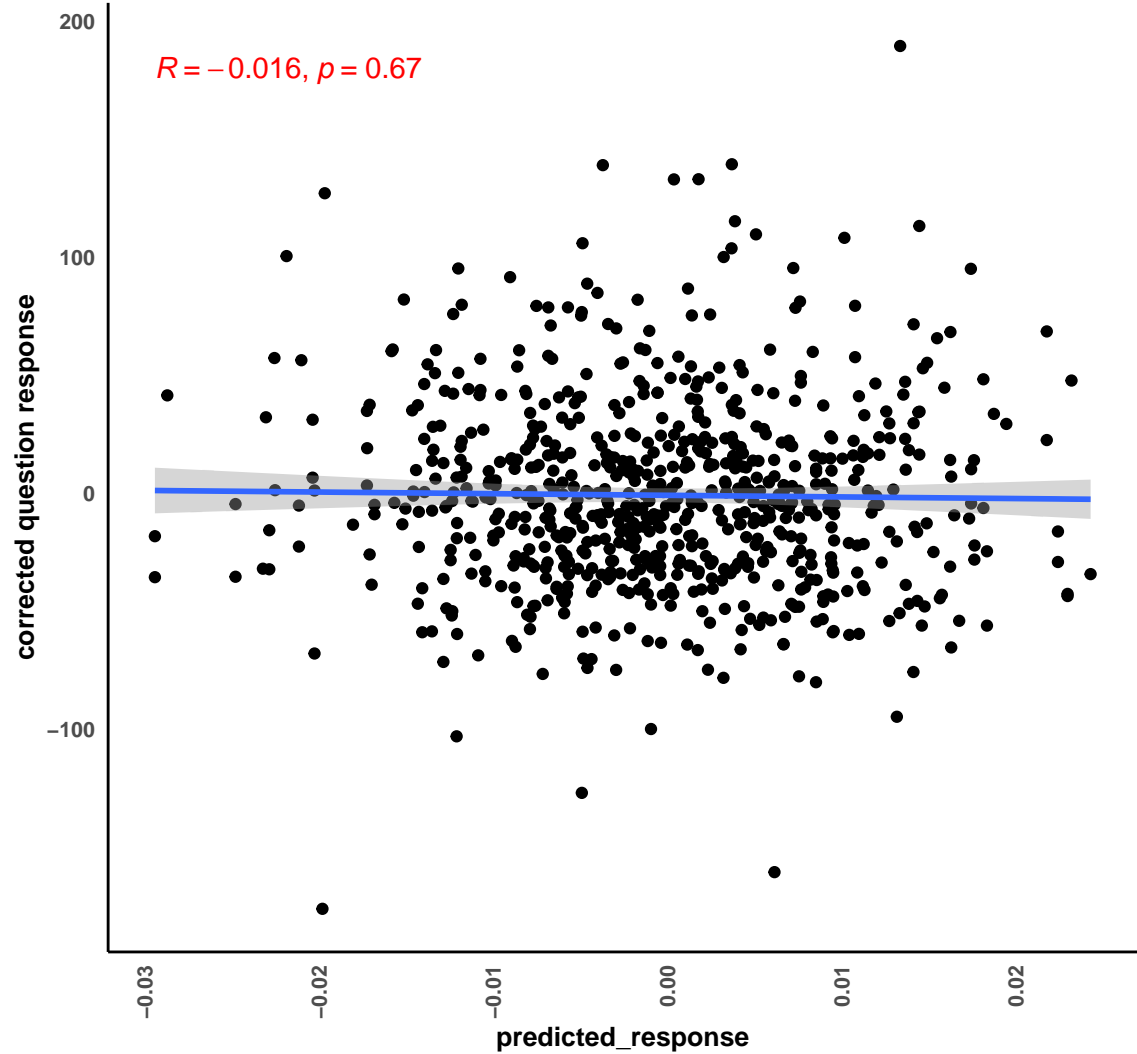
predicted response by model: 3

tfmri_mid_all_beh_ntpfb_mrt



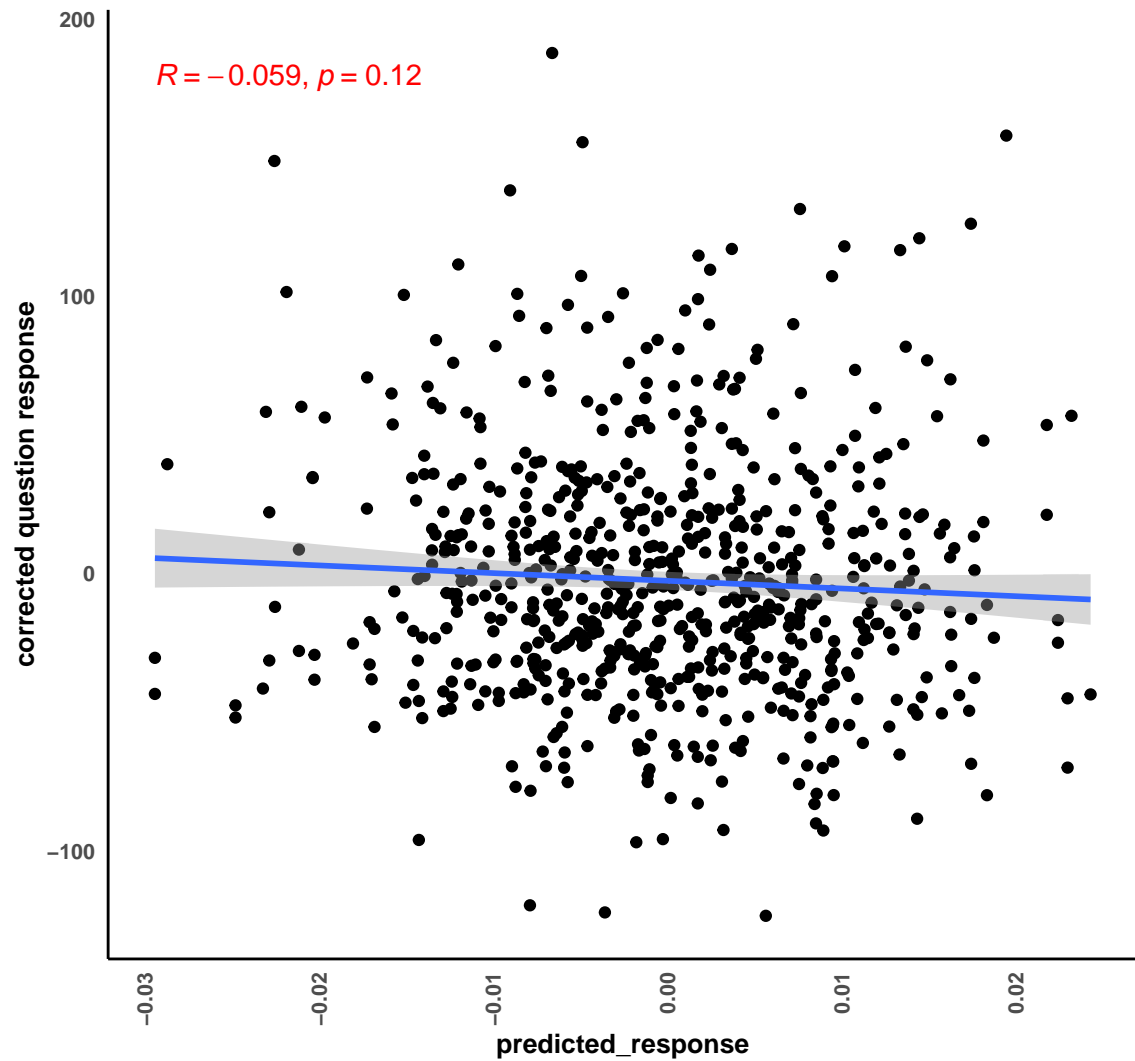
predicted response by model: 3

tfmri_mid_r1_beh_ntpfb_mrt



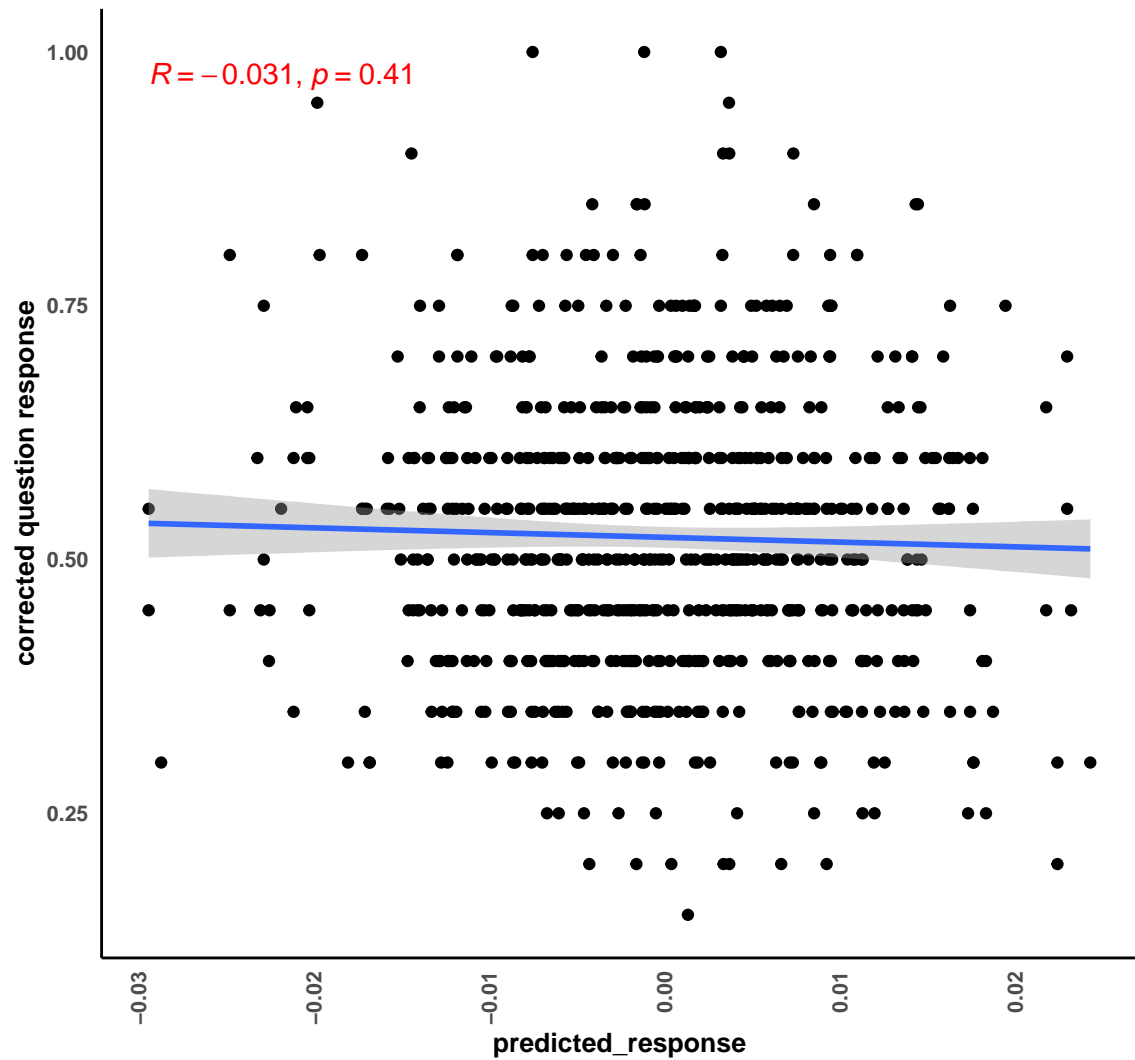
predicted response by model: 3

tfmri_mid_r2_beh_ntpfb_mrt



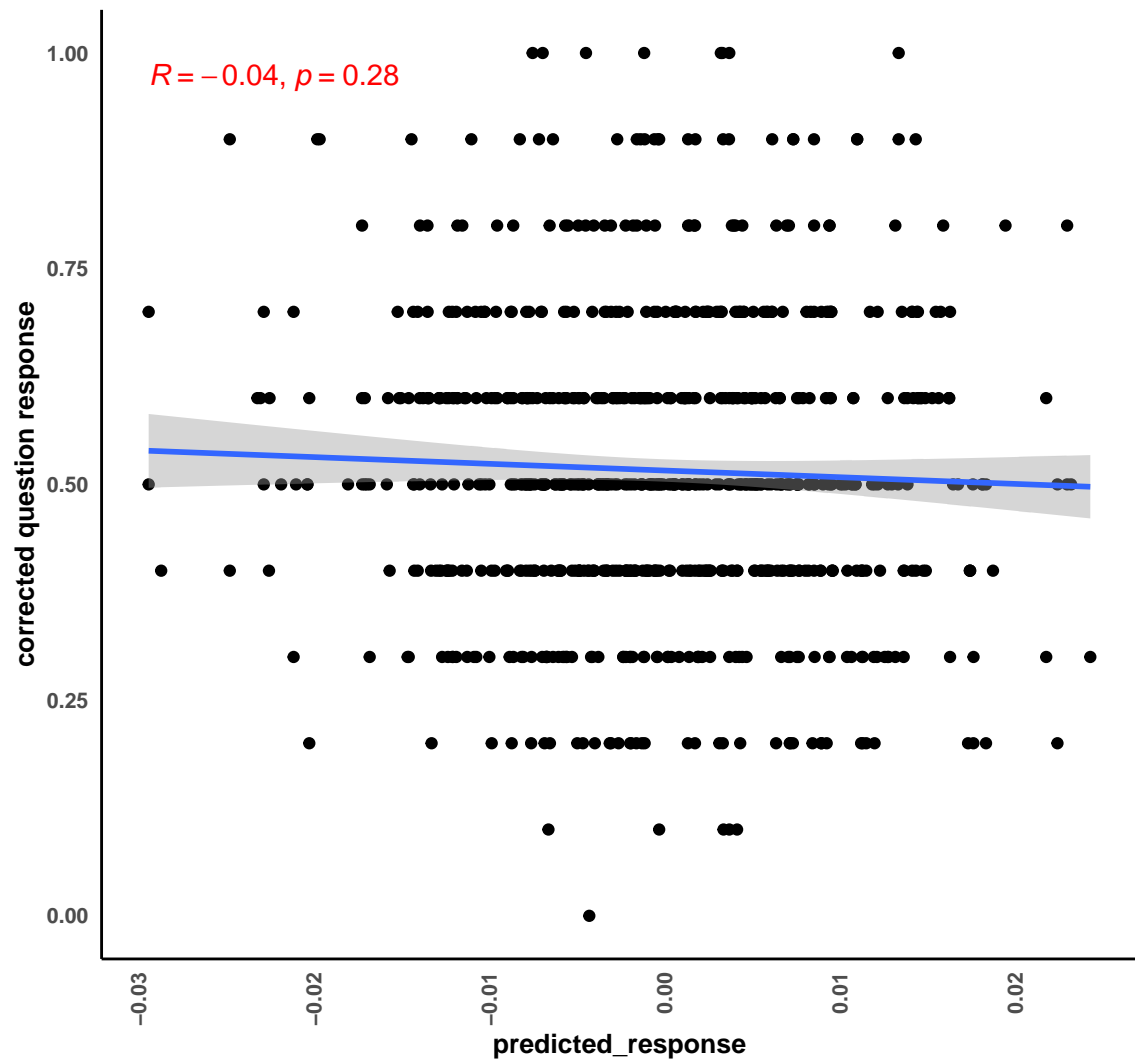
predicted response by model: 3

tfmri_mid_all_beh_ntnfb_rate



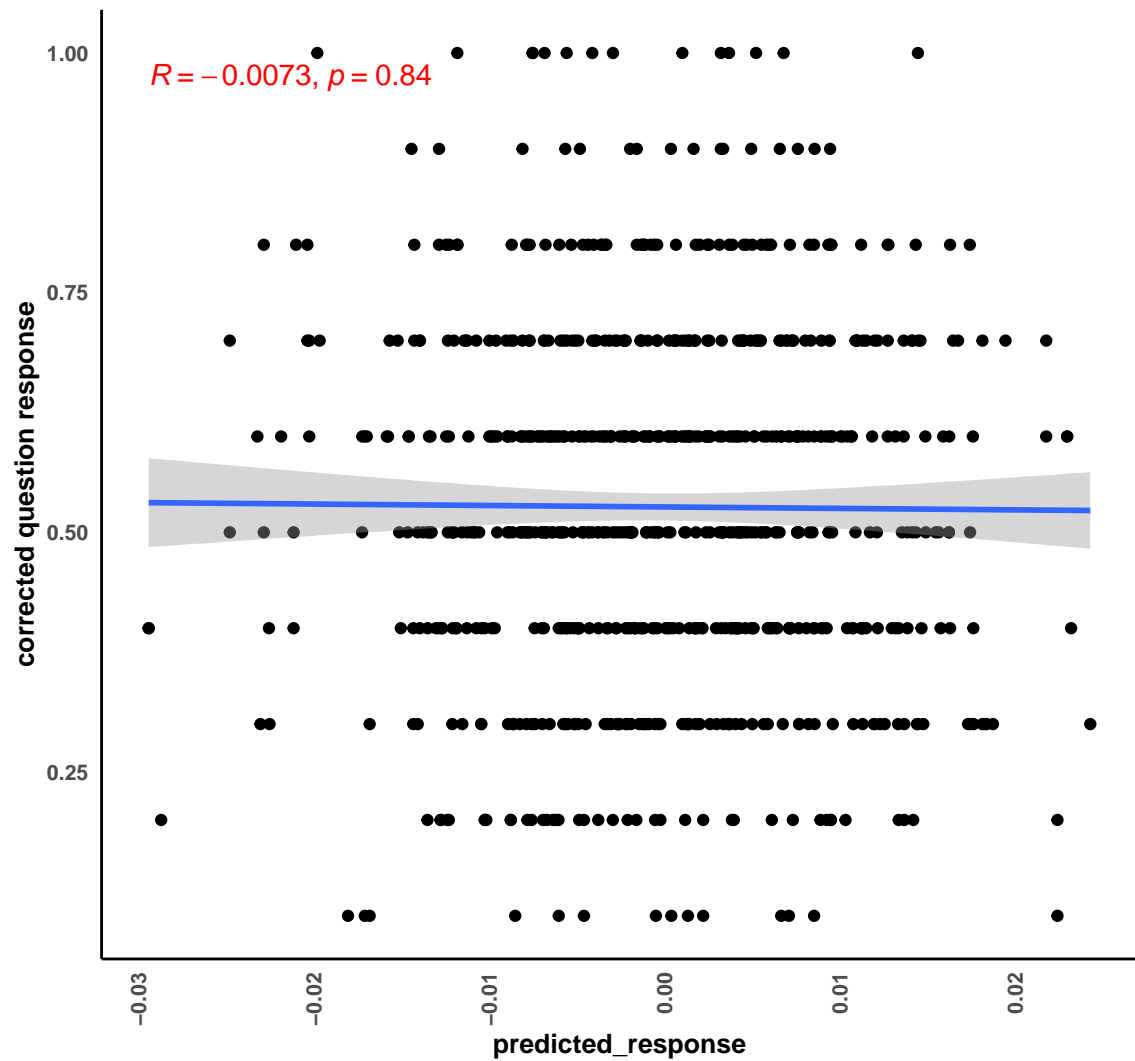
predicted response by model: 3

tfmri_mid_r1_beh_ntnfb_rate



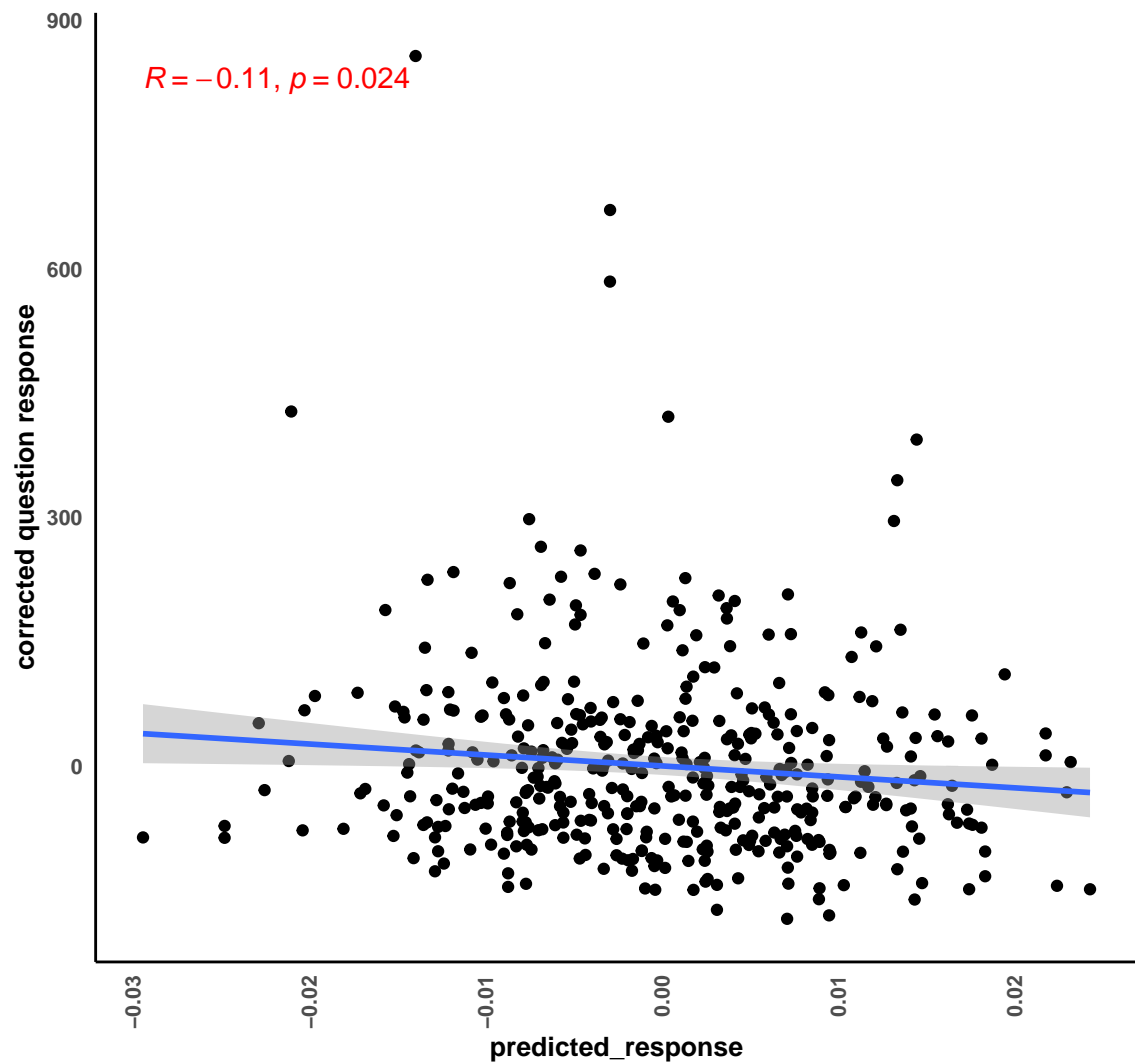
predicted response by model: 3

tfmri_mid_r2_beh_ntnfb_rate



predicted response by model: 3

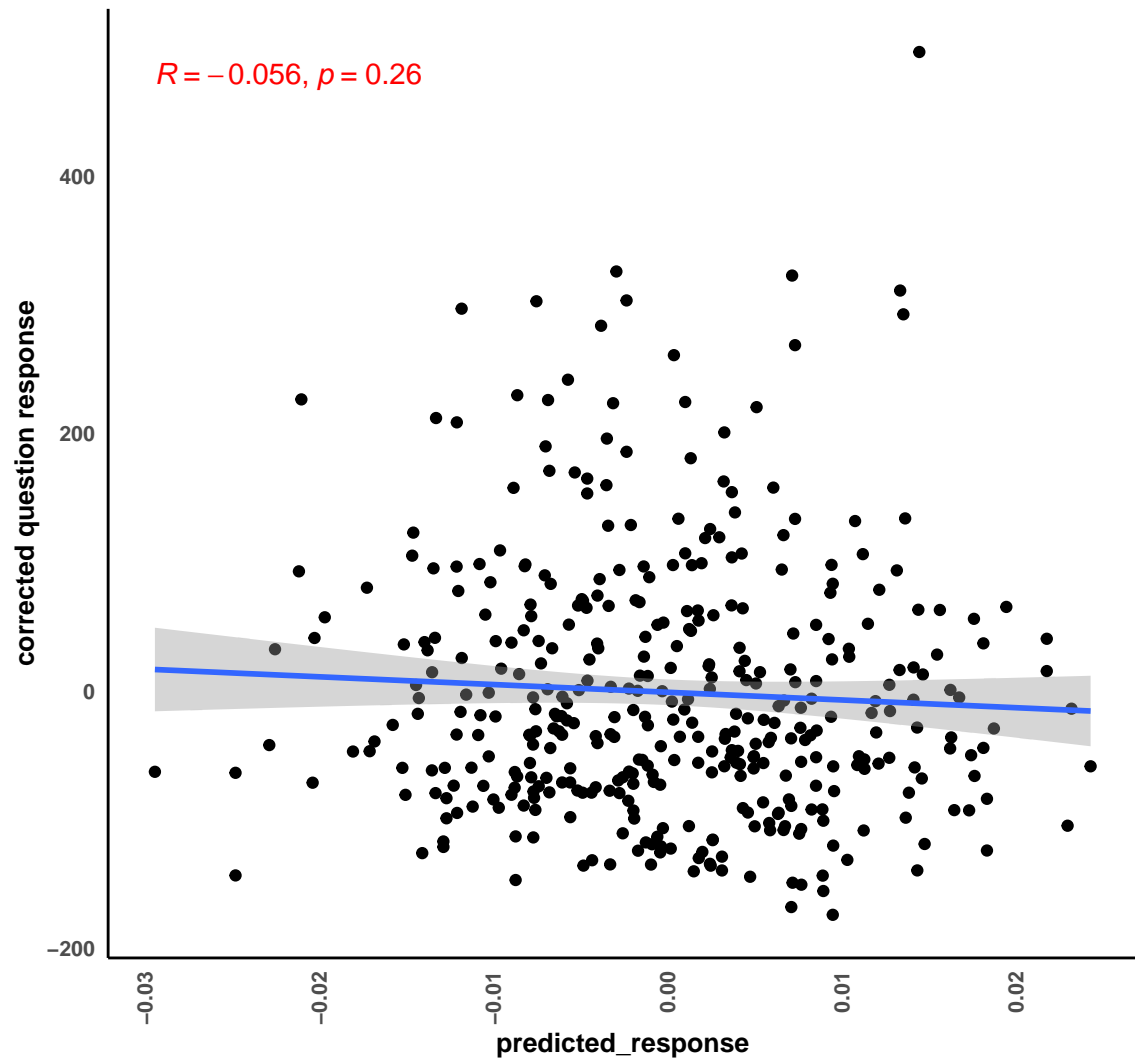
tfmri_mid_all_beh_ntnfb_mrt



predicted response by model: 3

tfmri_mid_r1_beh_ntnfb_mrt

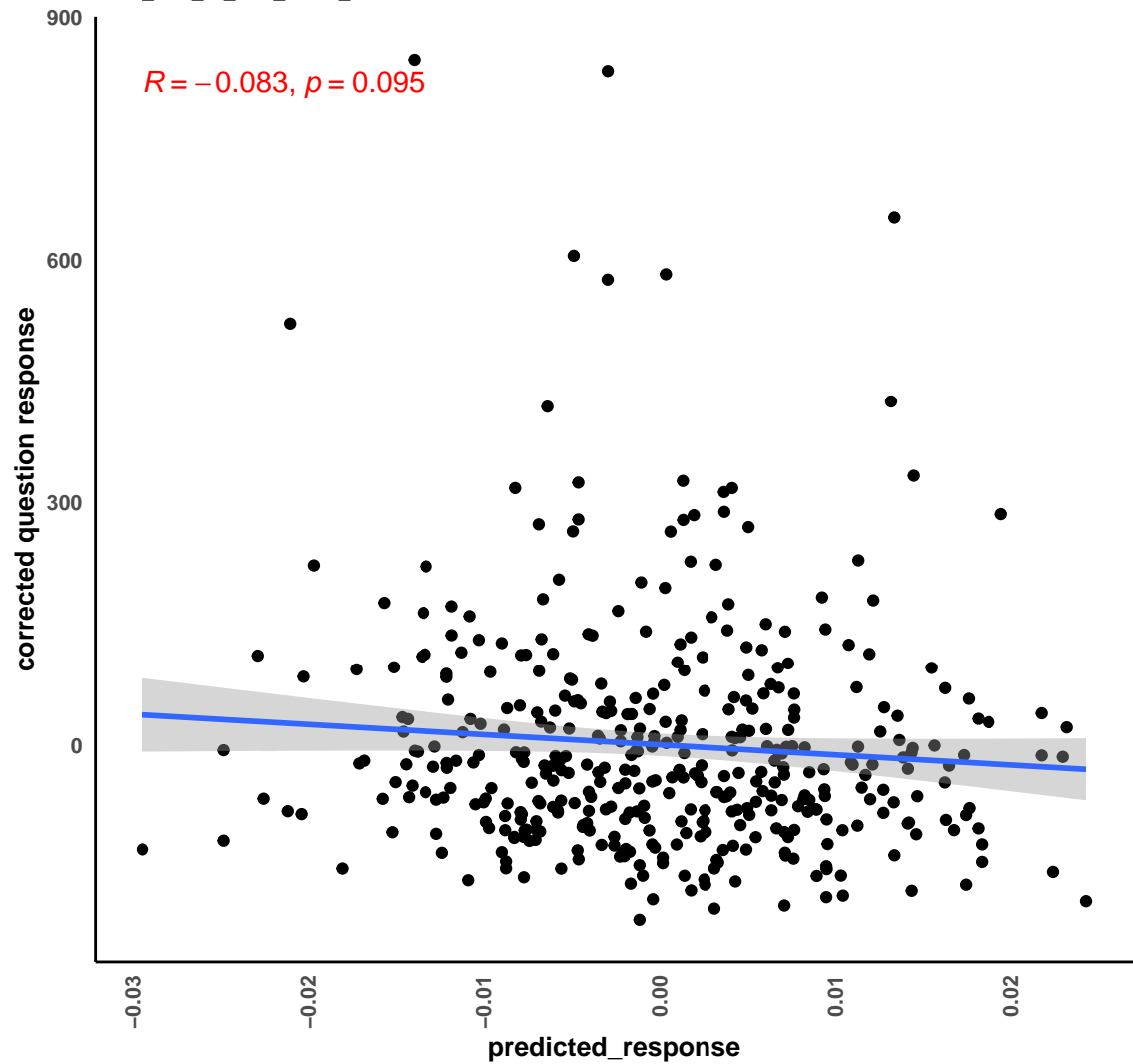
$R = -0.056, p = 0.26$



predicted response by model: 3

tfmri_mid_r2_beh_ntnfb_mrt

$R = -0.083, p = 0.095$



predicted response by model: 3

tfmri_mid_all_beh_hrw_mrt

$R = -0.058, p = 0.23$

corrected question response

-100

0

100

200

300

-0.03

-0.02

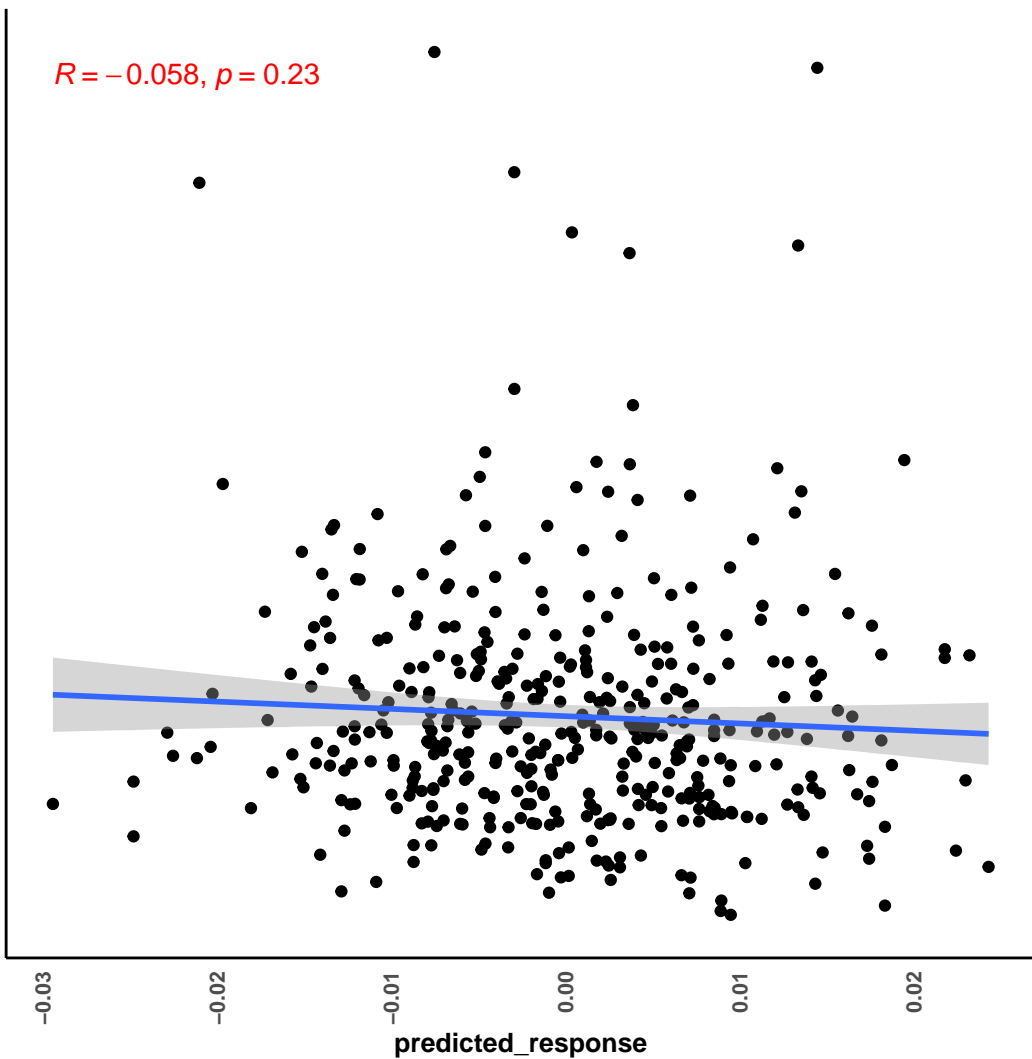
-0.01

0.00

0.01

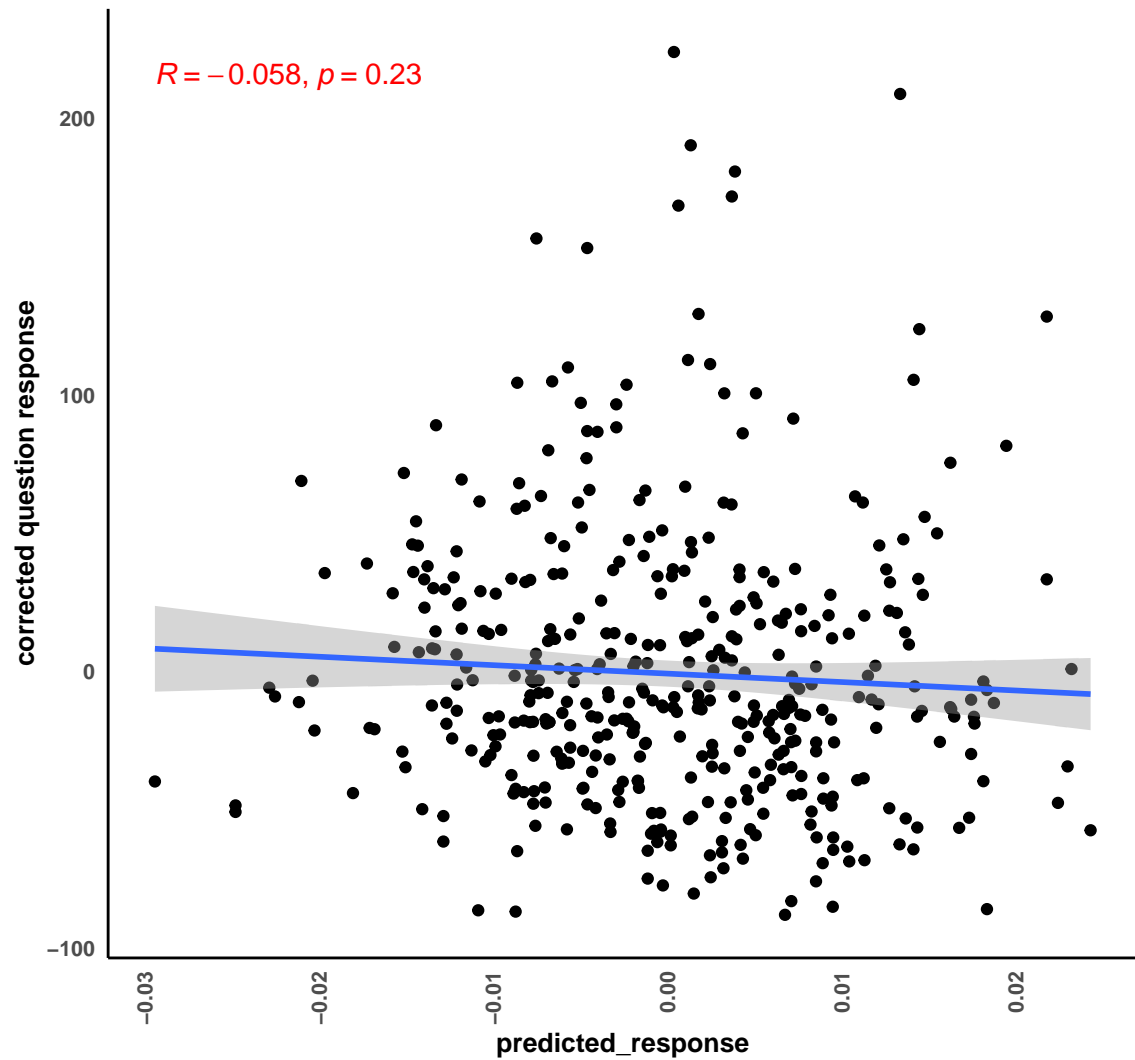
0.02

predicted_response



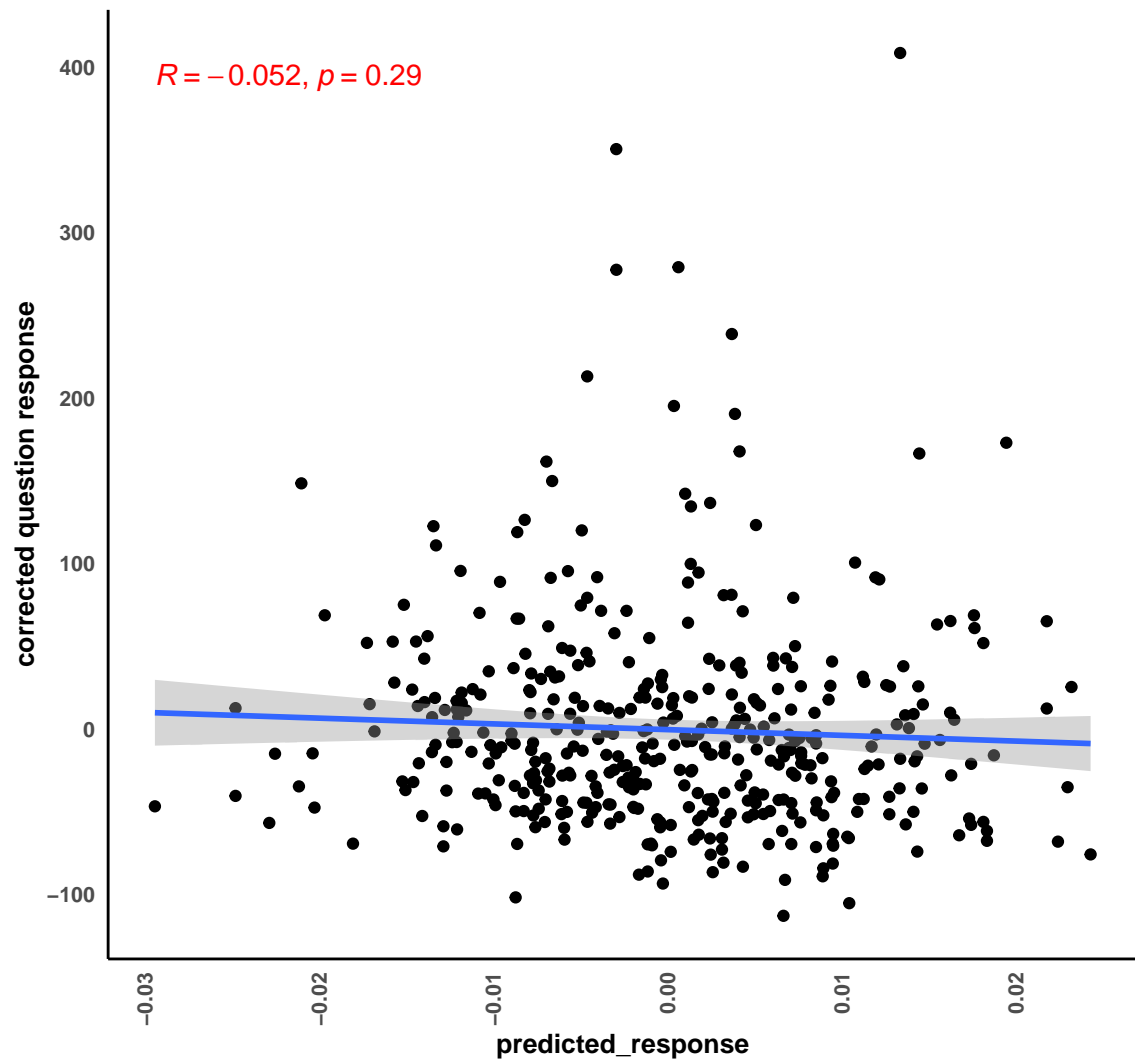
predicted response by model: 3

tfmri_mid_r1_beh_hrw_mrt



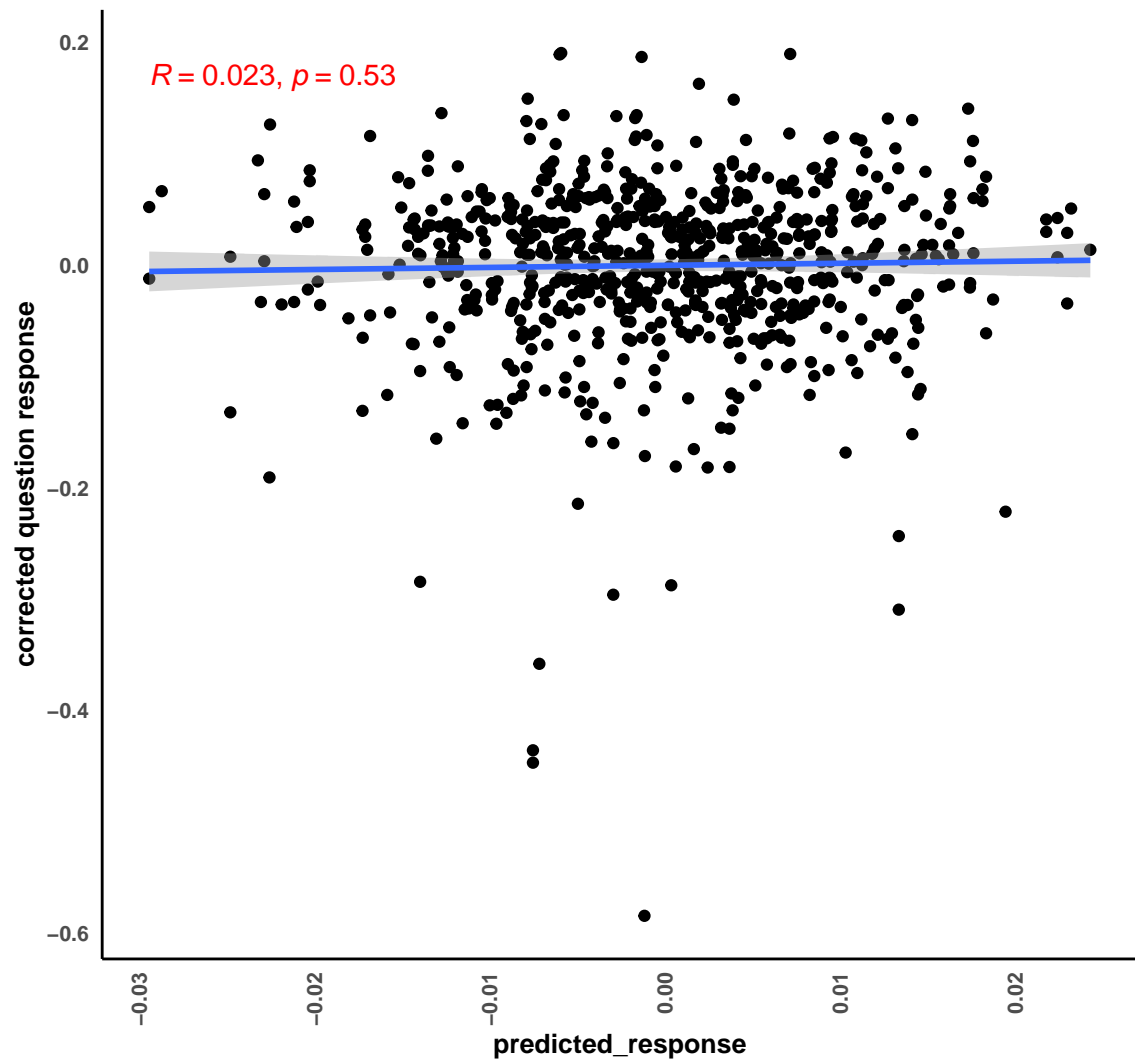
predicted response by model: 3

tfmri_mid_r2_beh_hrw_mrt



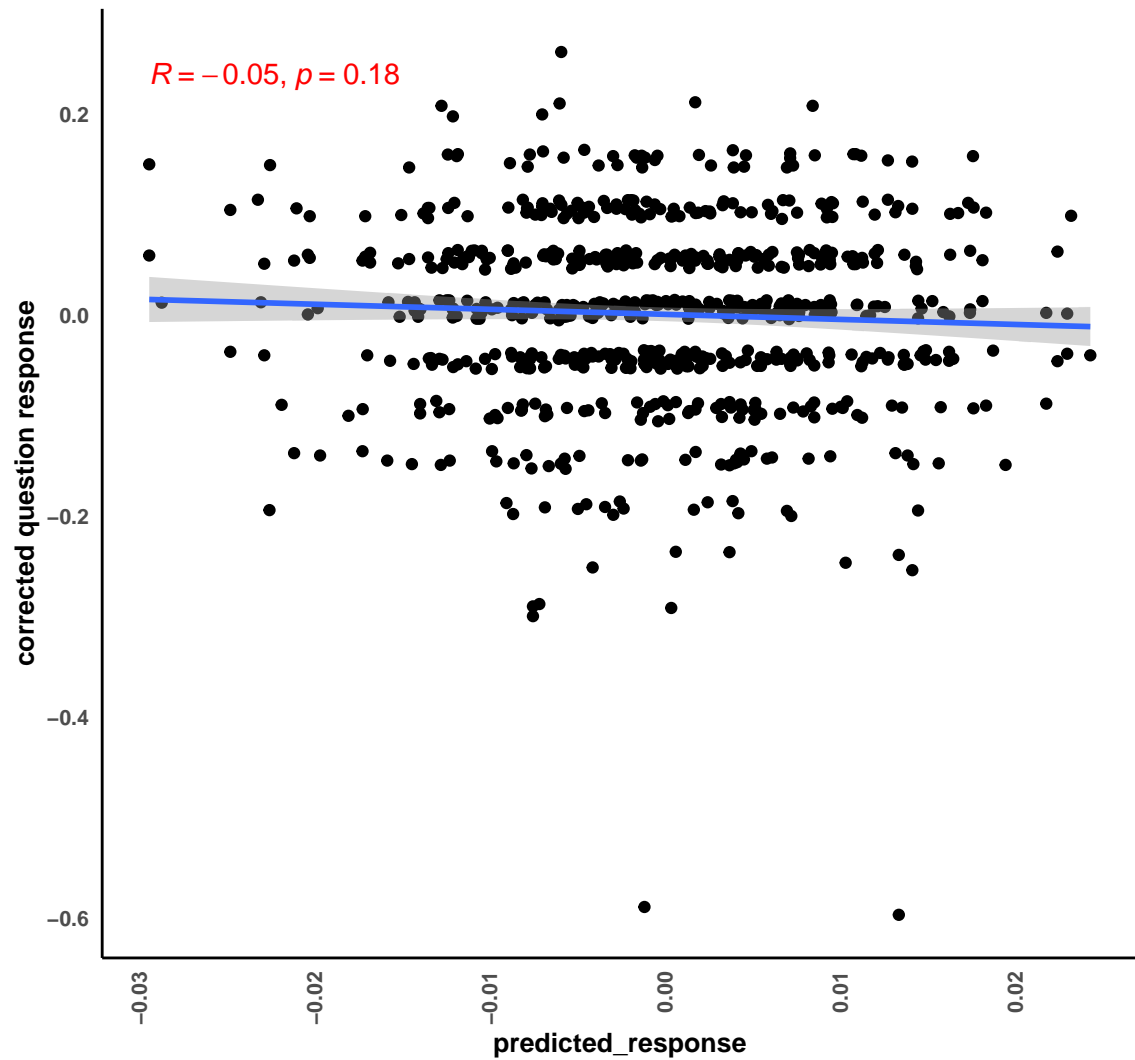
predicted response by model: 3

tfmri_mid_all_beh_hrwfb_rate



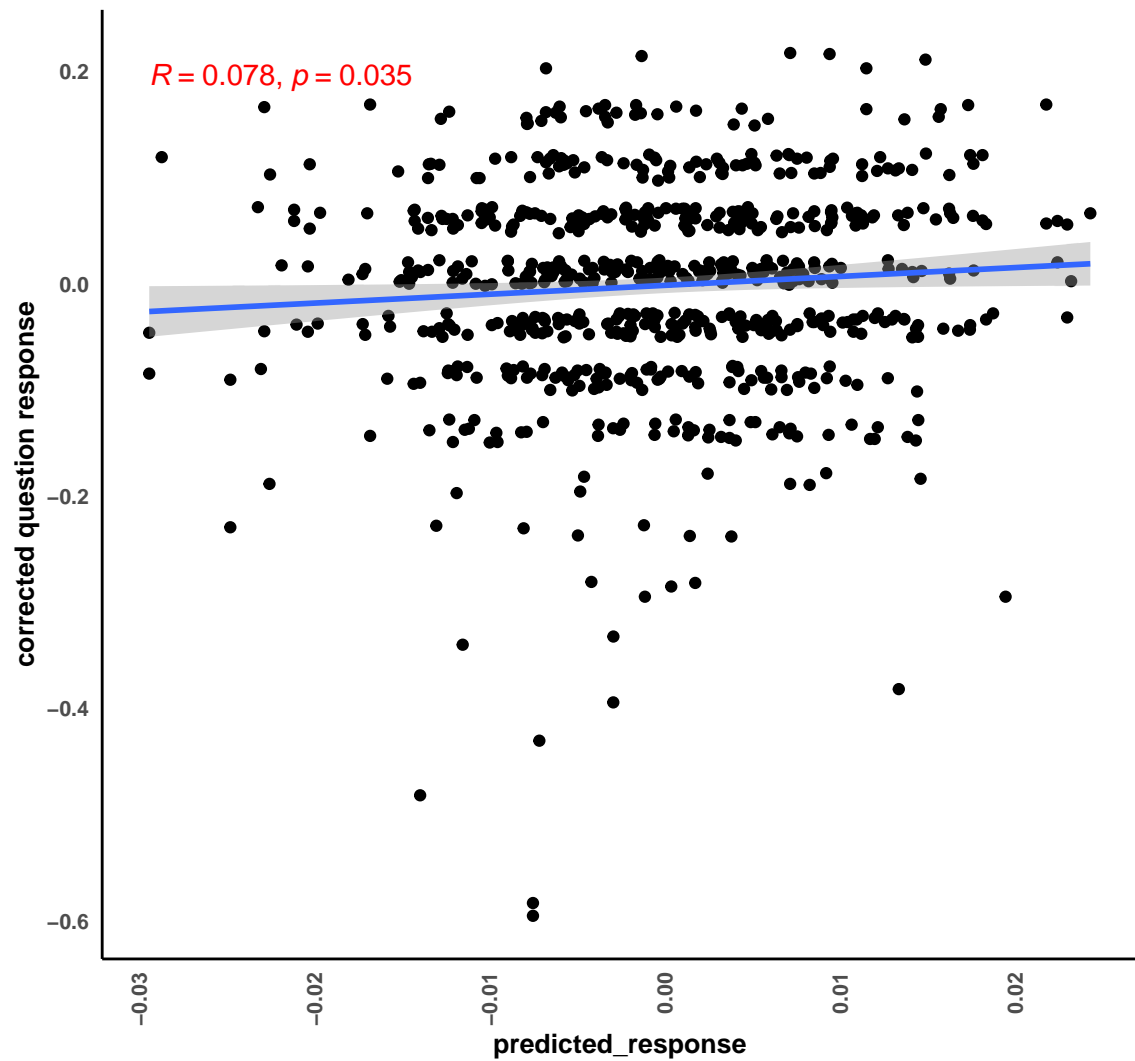
predicted response by model: 3

tfmri_mid_r1_beh_hrwfb_rate



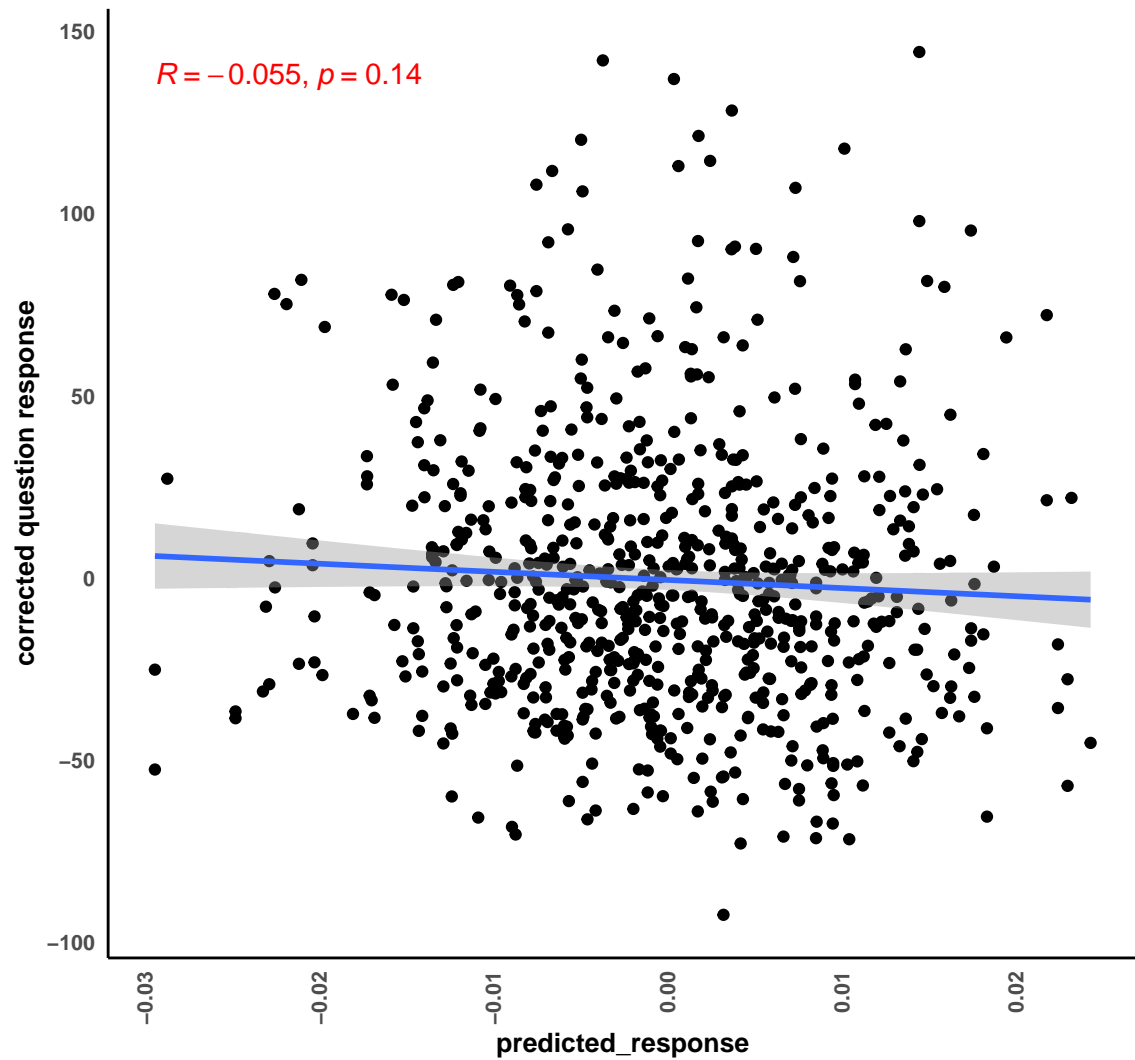
predicted response by model: 3

tfmri_mid_r2_beh_hrwfb_rate



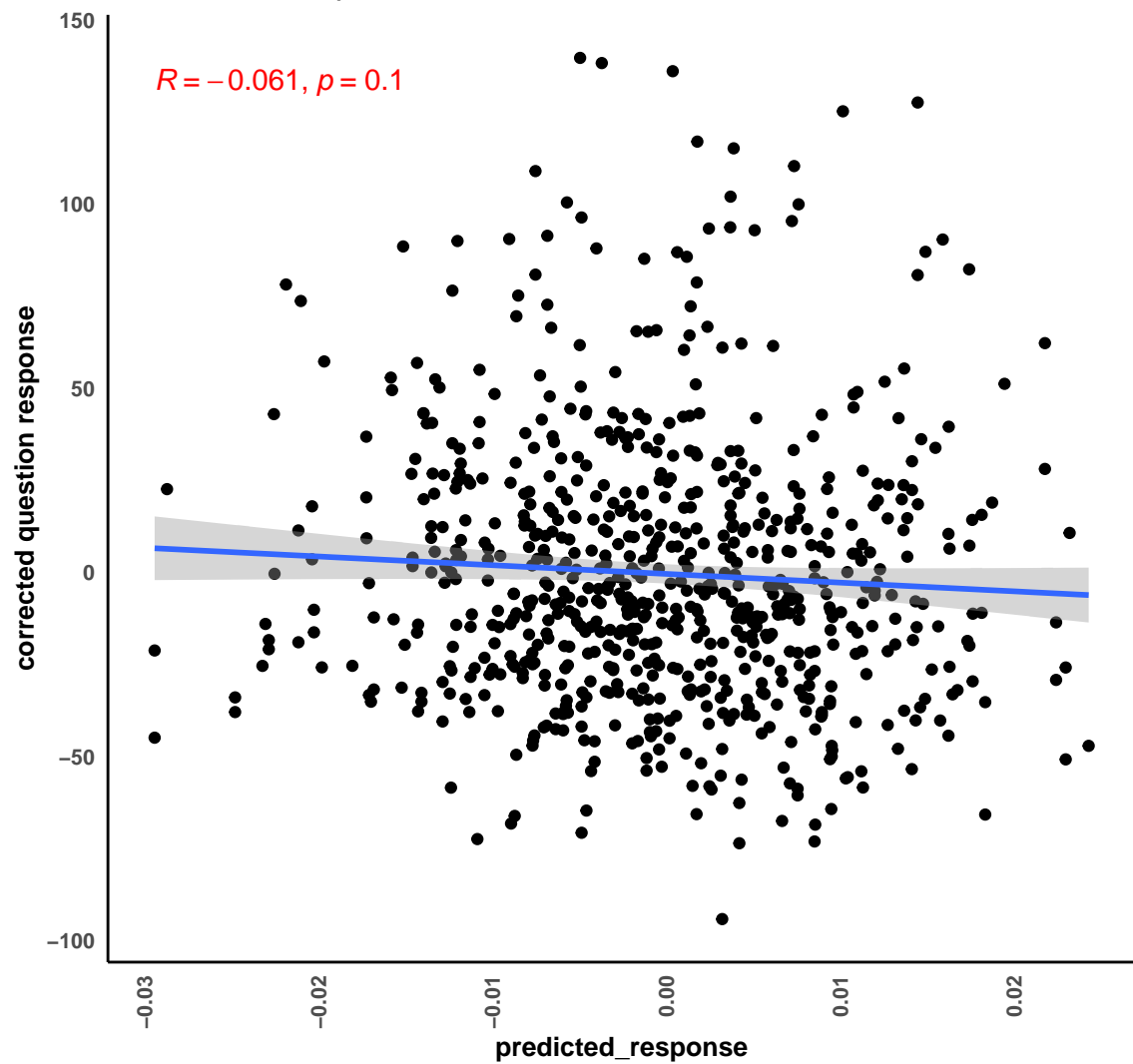
predicted response by model: 3

tfmri_mid_all_beh_hrwfb_mrt



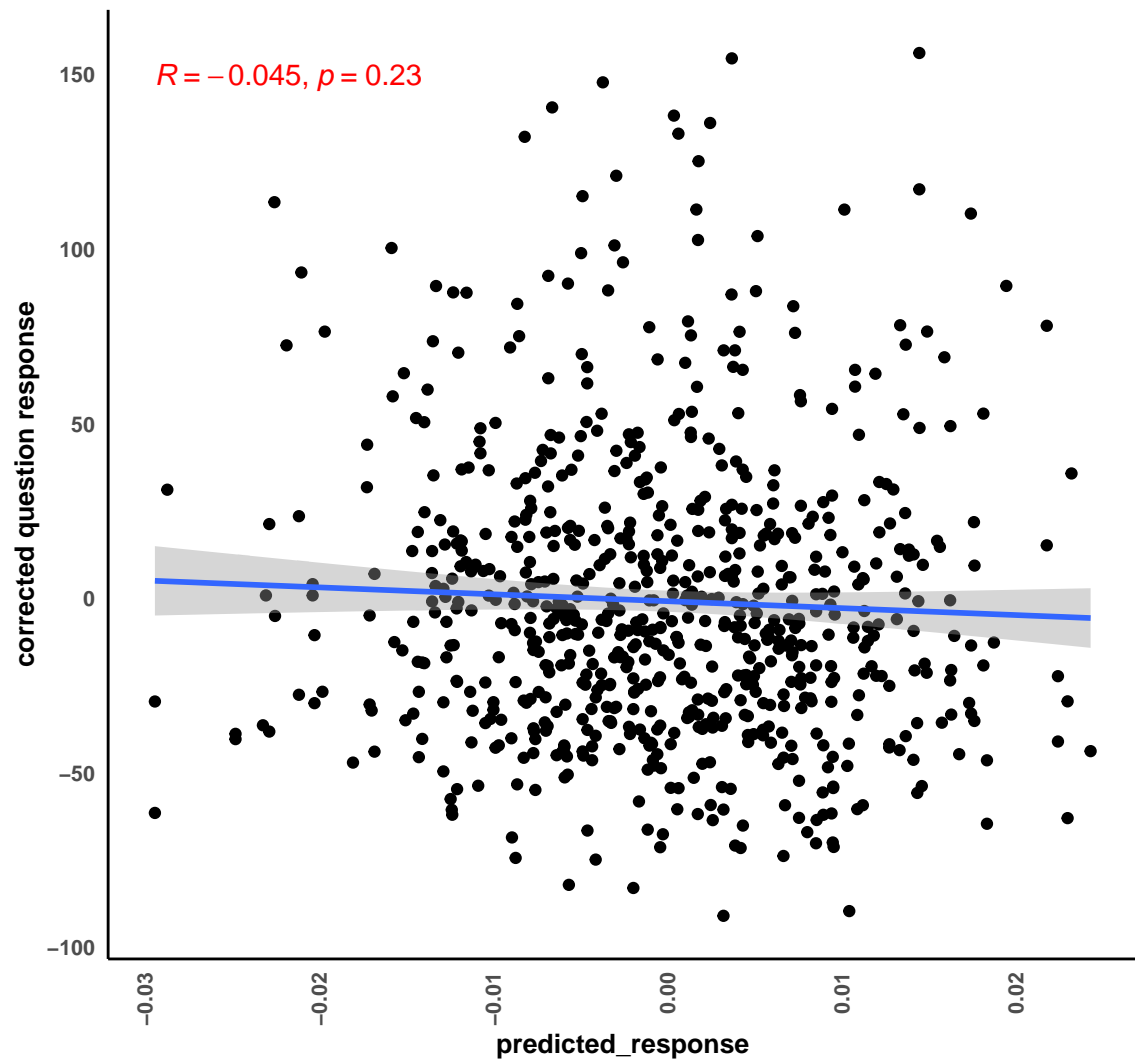
predicted response by model: 3

tfmri_mid_r1_beh_hrwfb_mrt



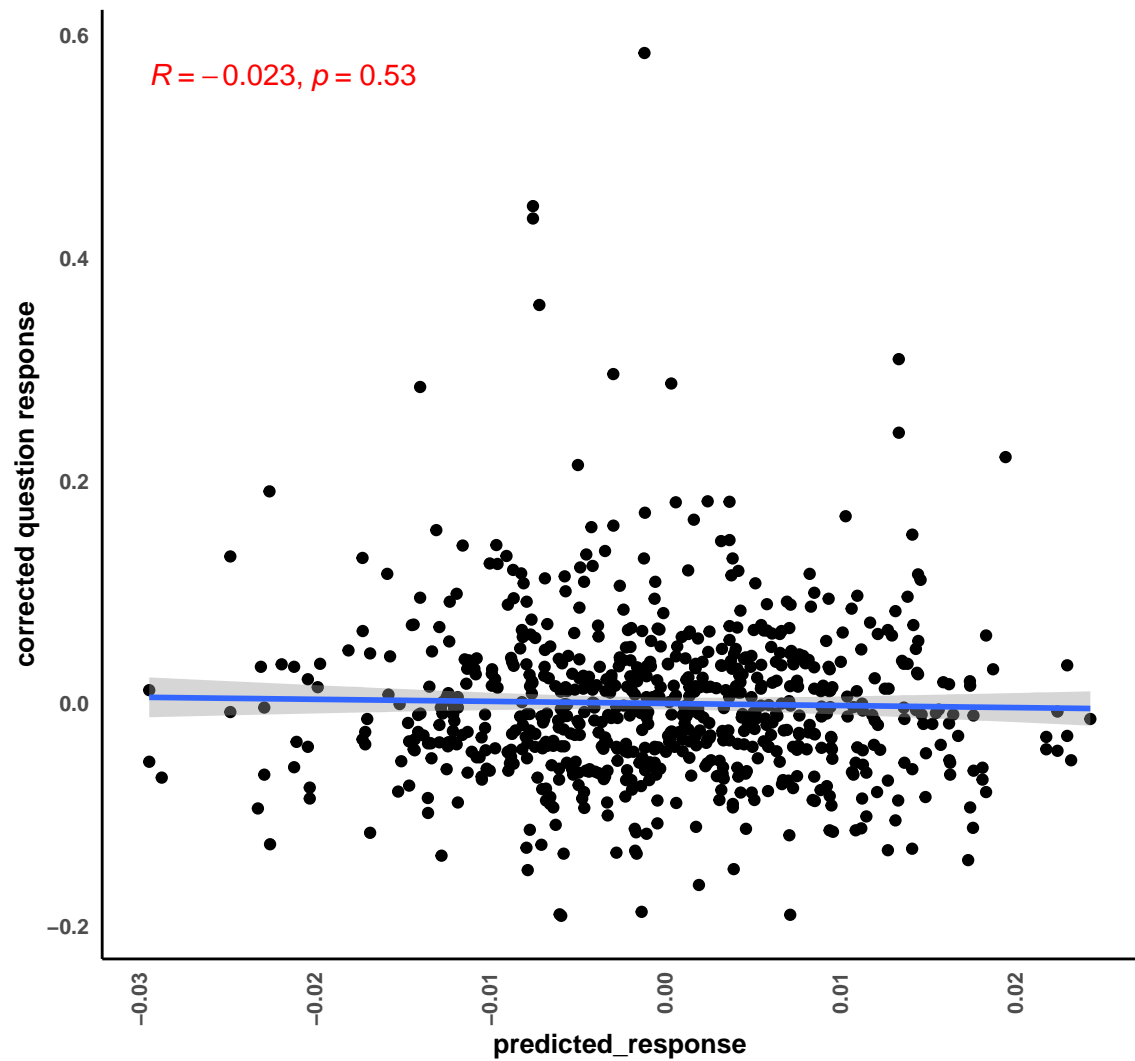
predicted response by model: 3

tfmri_mid_r2_beh_hrwfb_mrt



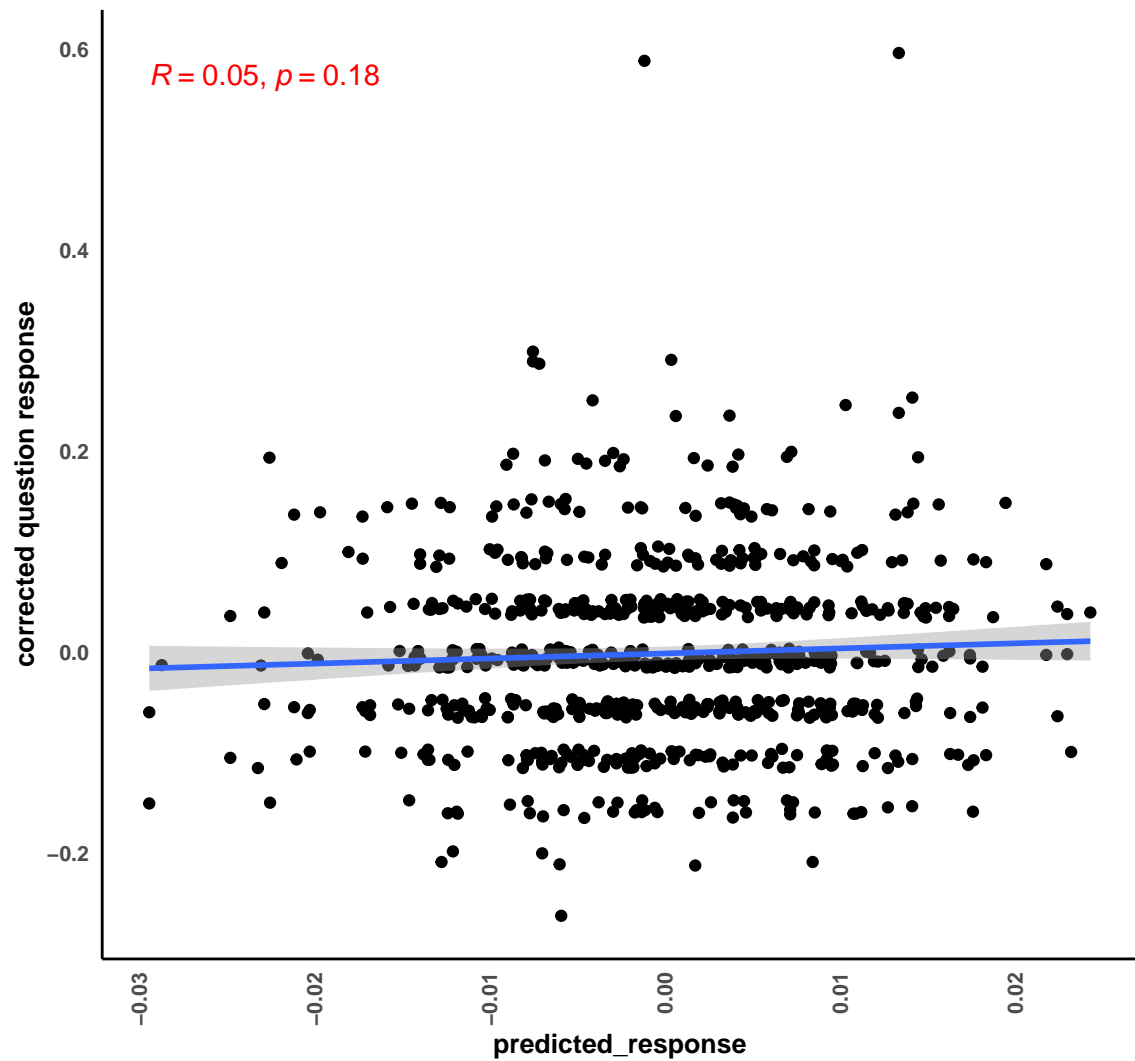
predicted response by model: 3

tfmri_mid_all_beh_hrwnfb_rate



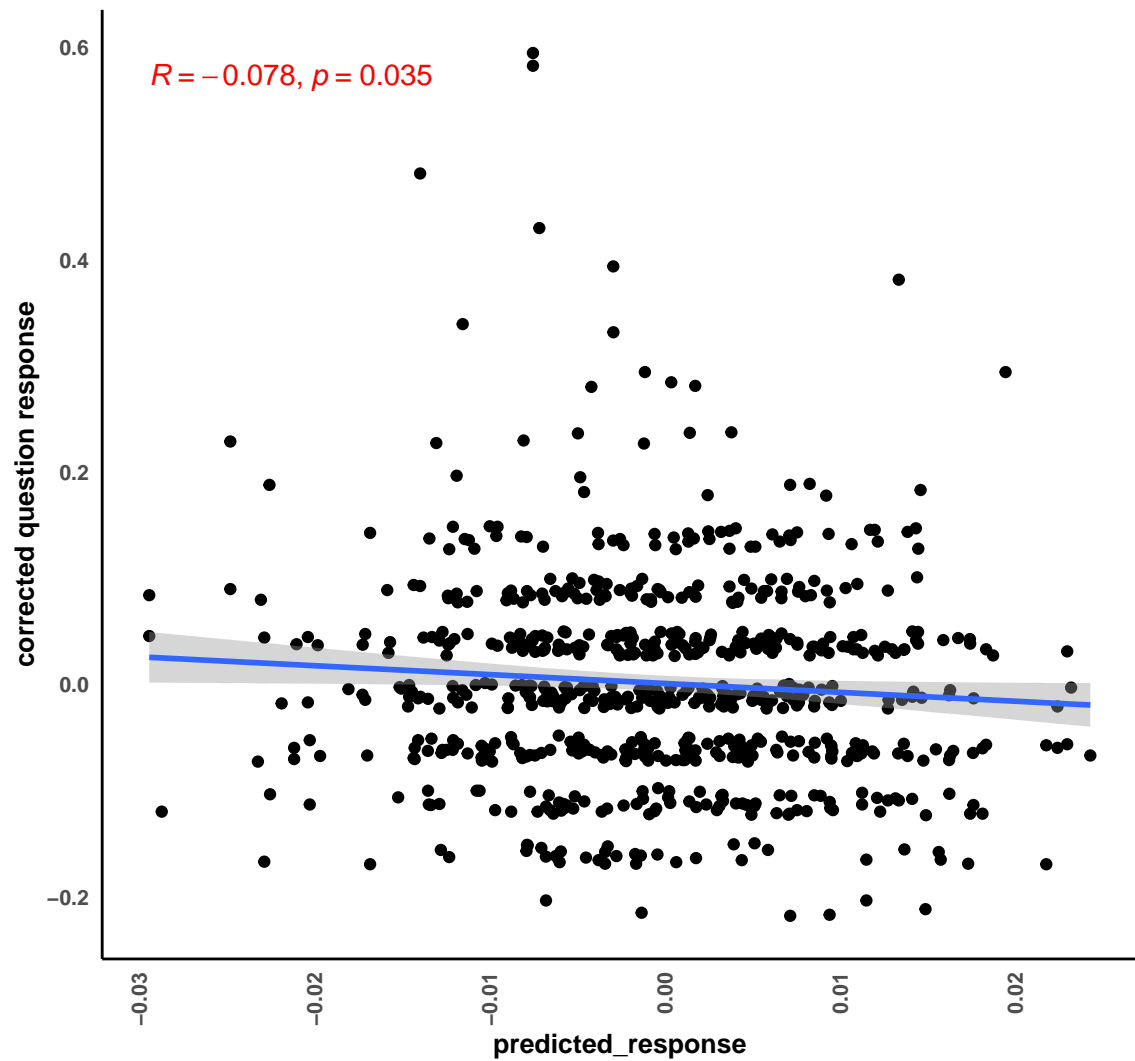
predicted response by model: 3

tfmri_mid_r1_beh_hrwnfb_rate



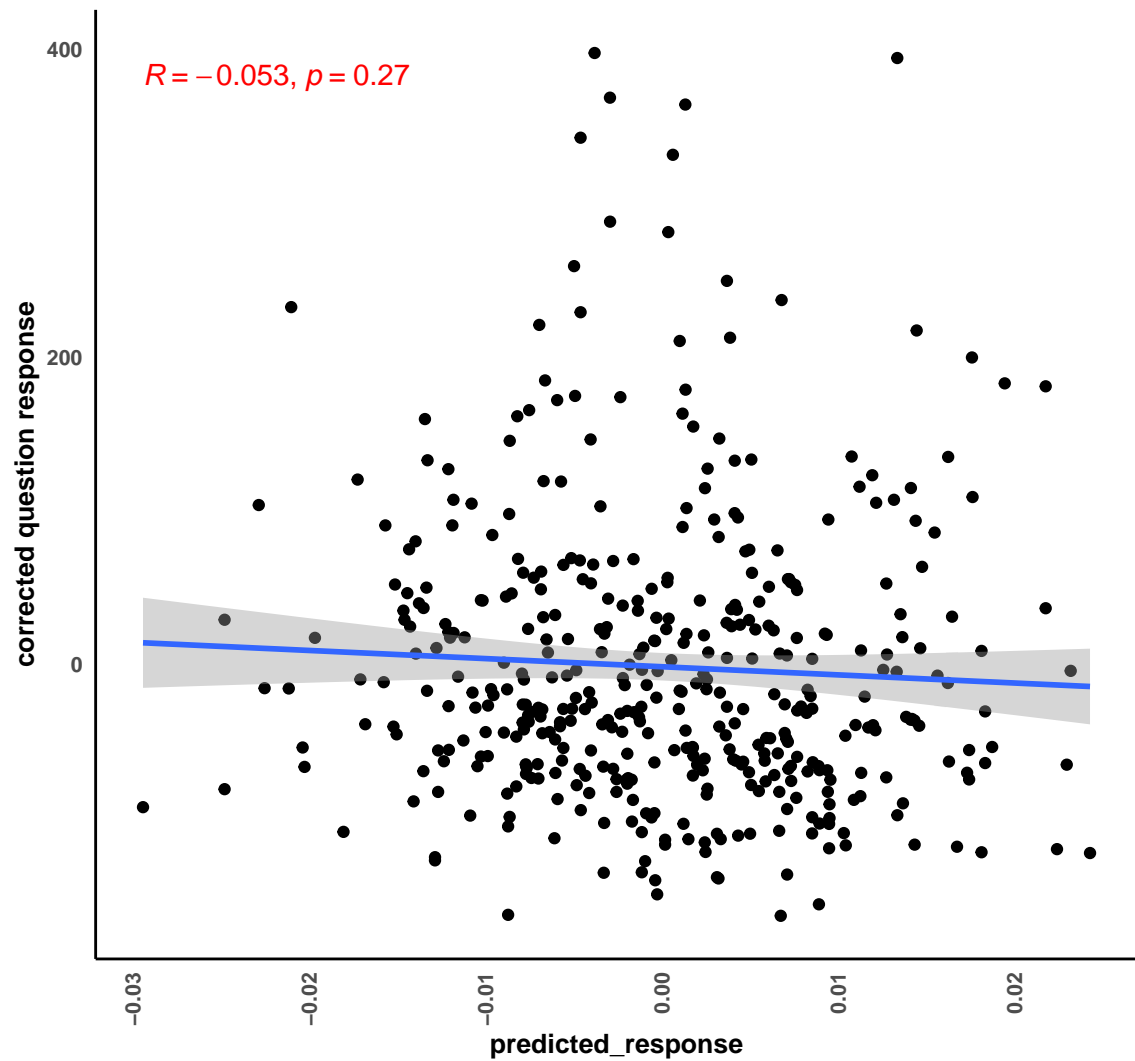
predicted response by model: 3

tfmri_mid_r2_beh_hrwnfb_rate



predicted response by model: 3

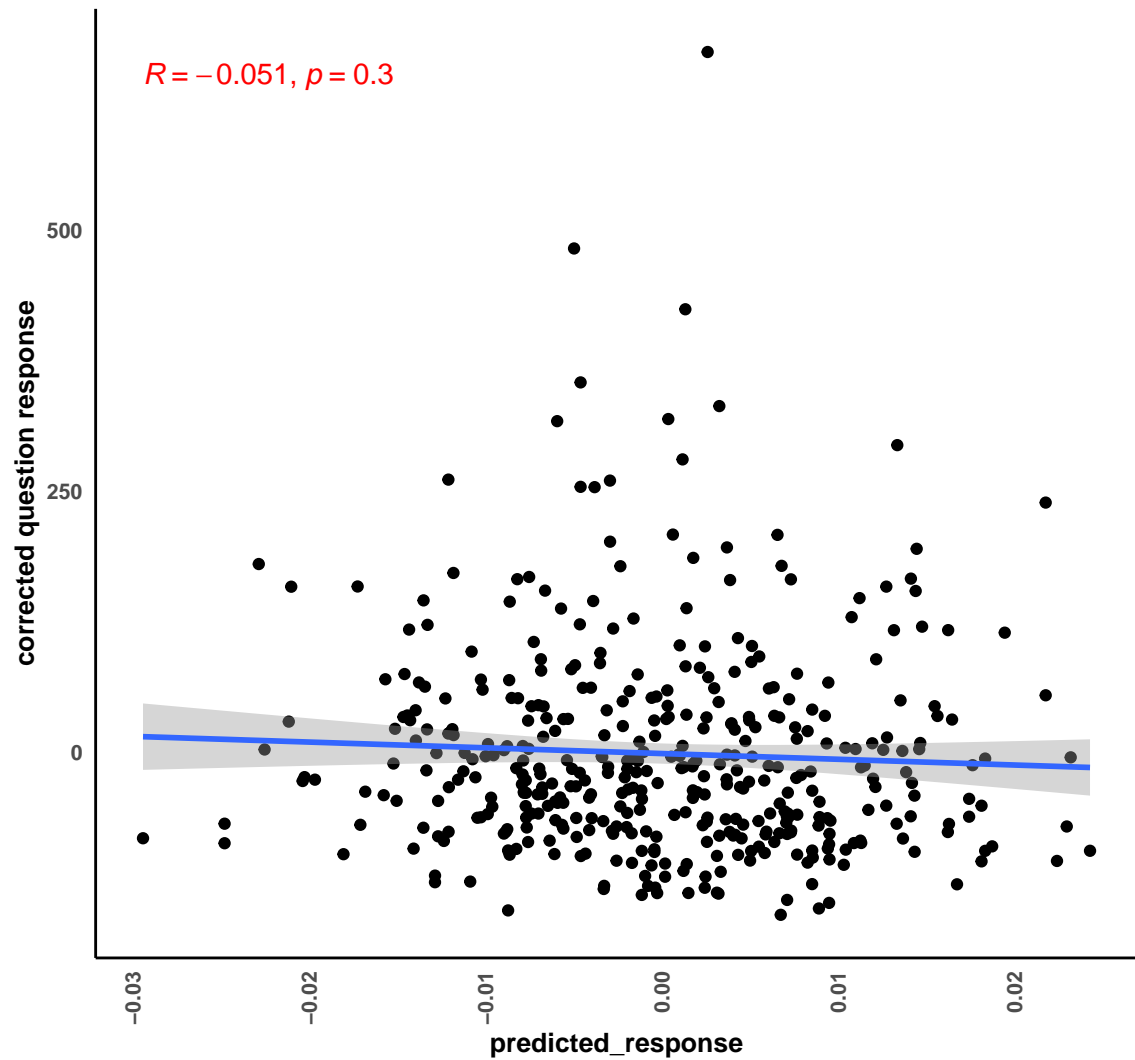
tfmri_mid_all_beh_hrwnfb_mrt



predicted response by model: 3

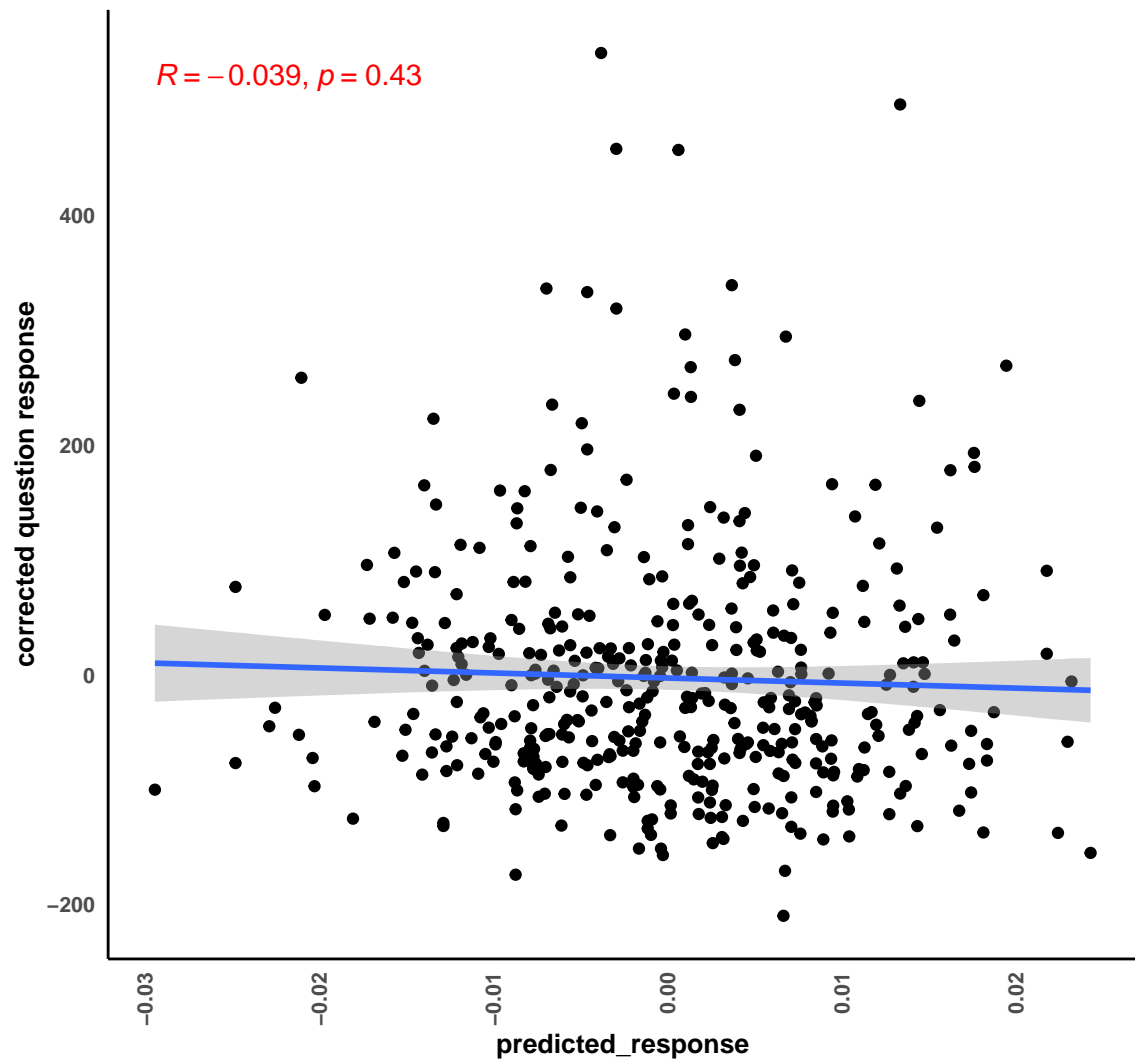
tfmri_mid_r1_beh_hrwnfb_mrt

$R = -0.051, p = 0.3$



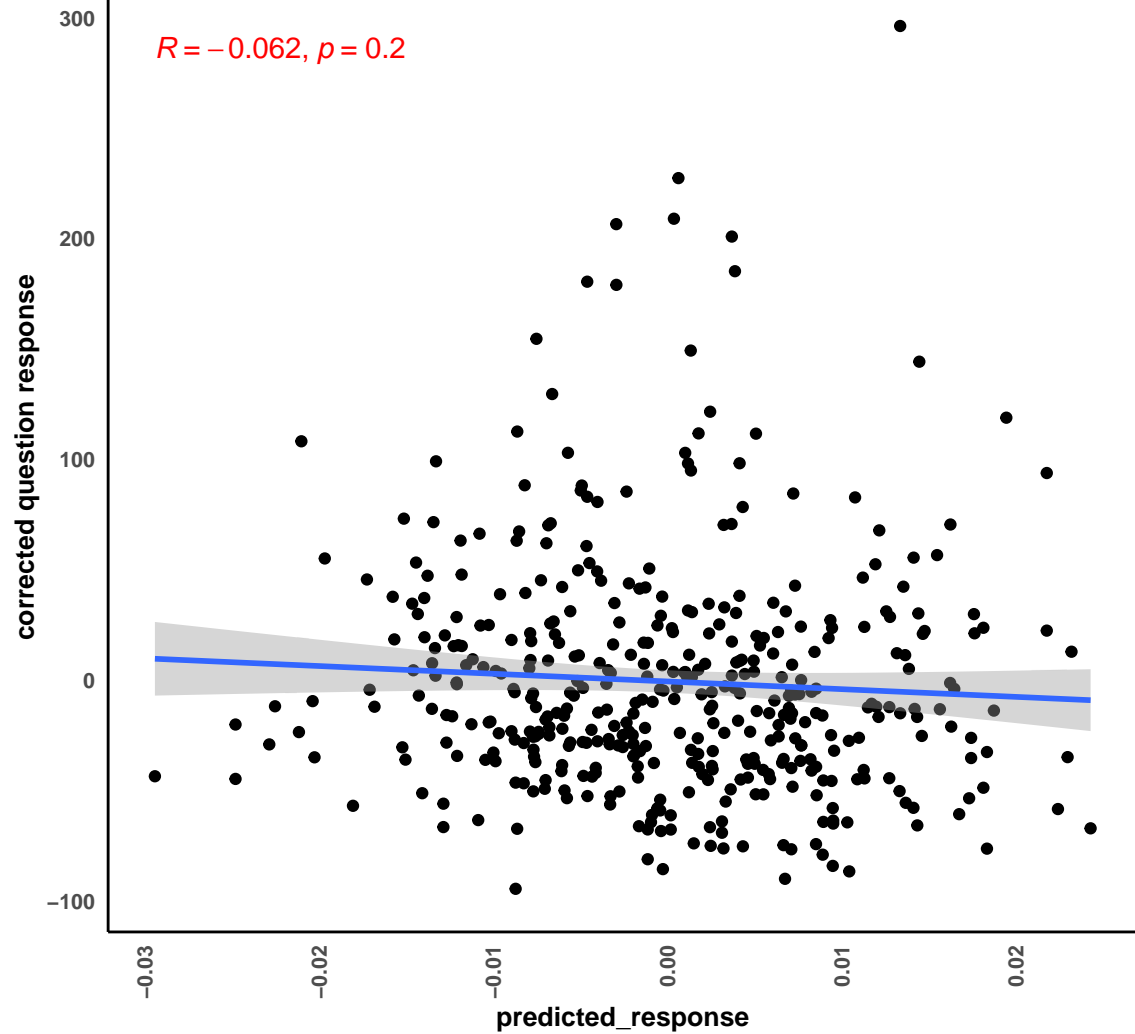
predicted response by model: 3

tfmri_mid_r2_beh_hrwnfb_mrt



predicted response by model: 3

tfmri_mid_all_beh_hl_mrt



predicted response by model: 3

tfmri_mid_r1_beh_hl_mrt

$R = -0.055, p = 0.26$

corrected question response

-100

200

100

0

-0.03

-0.02

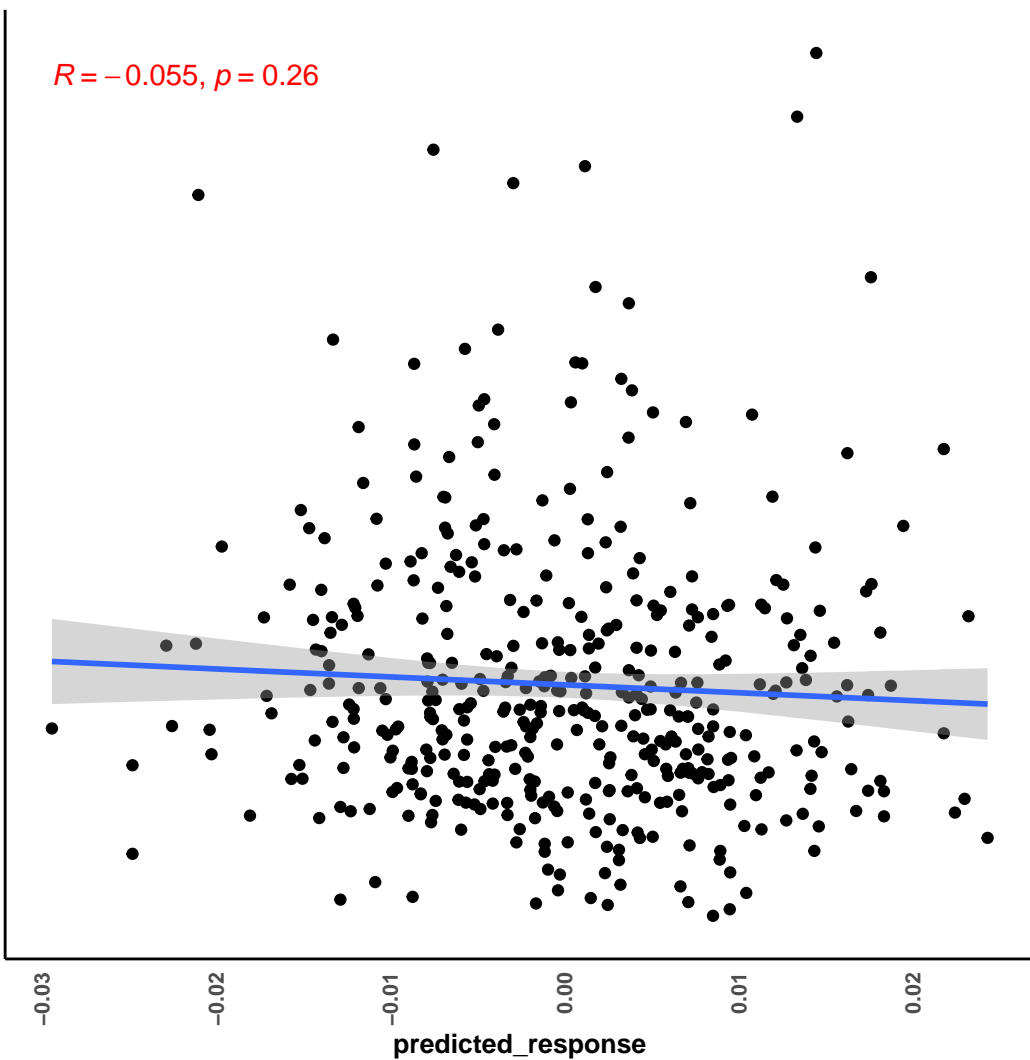
-0.01

0.00

0.01

0.02

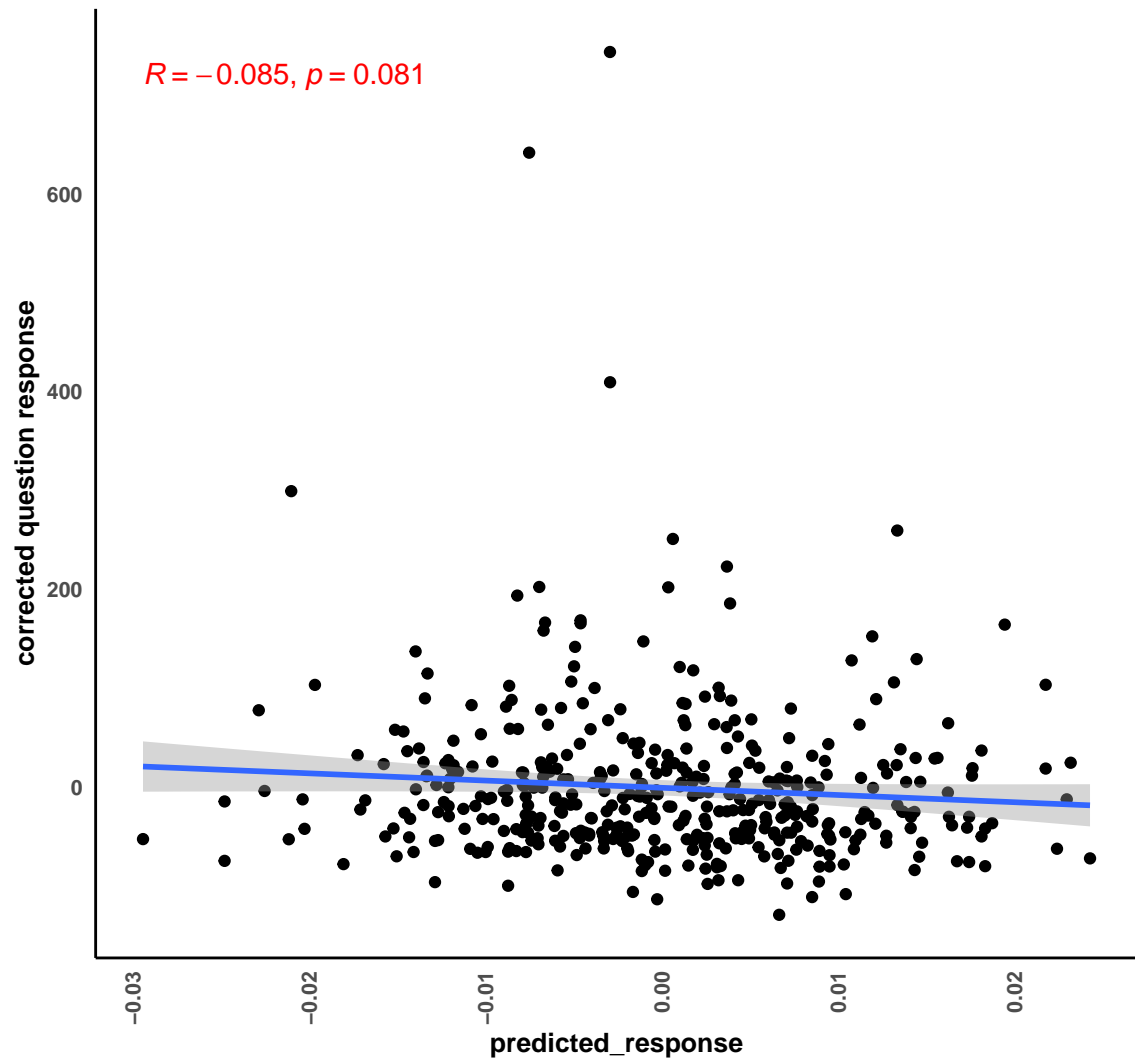
predicted_response



predicted response by model: 3

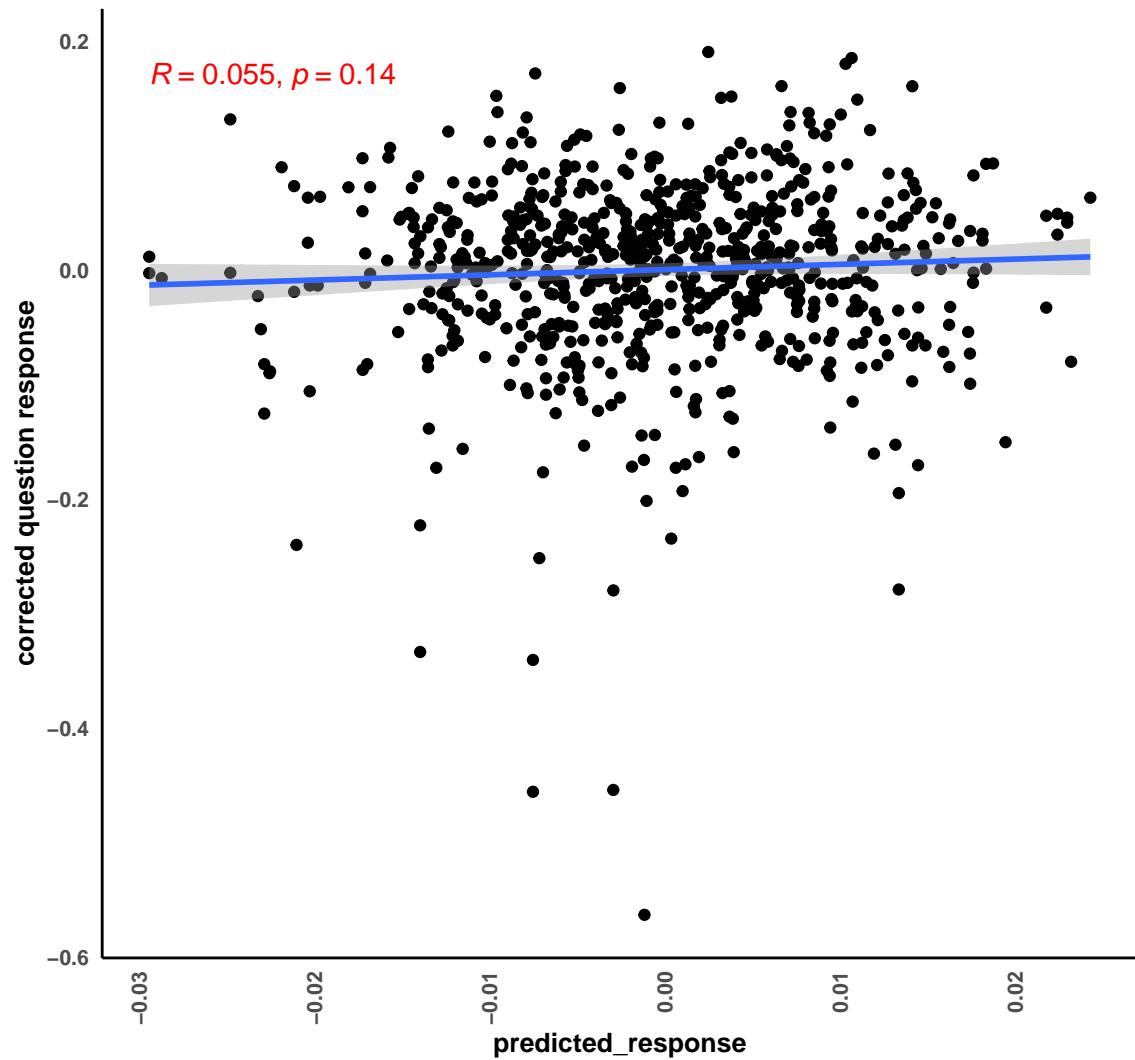
tfmri_mid_r2_beh_hl_mrt

$R = -0.085, p = 0.081$



predicted response by model: 3

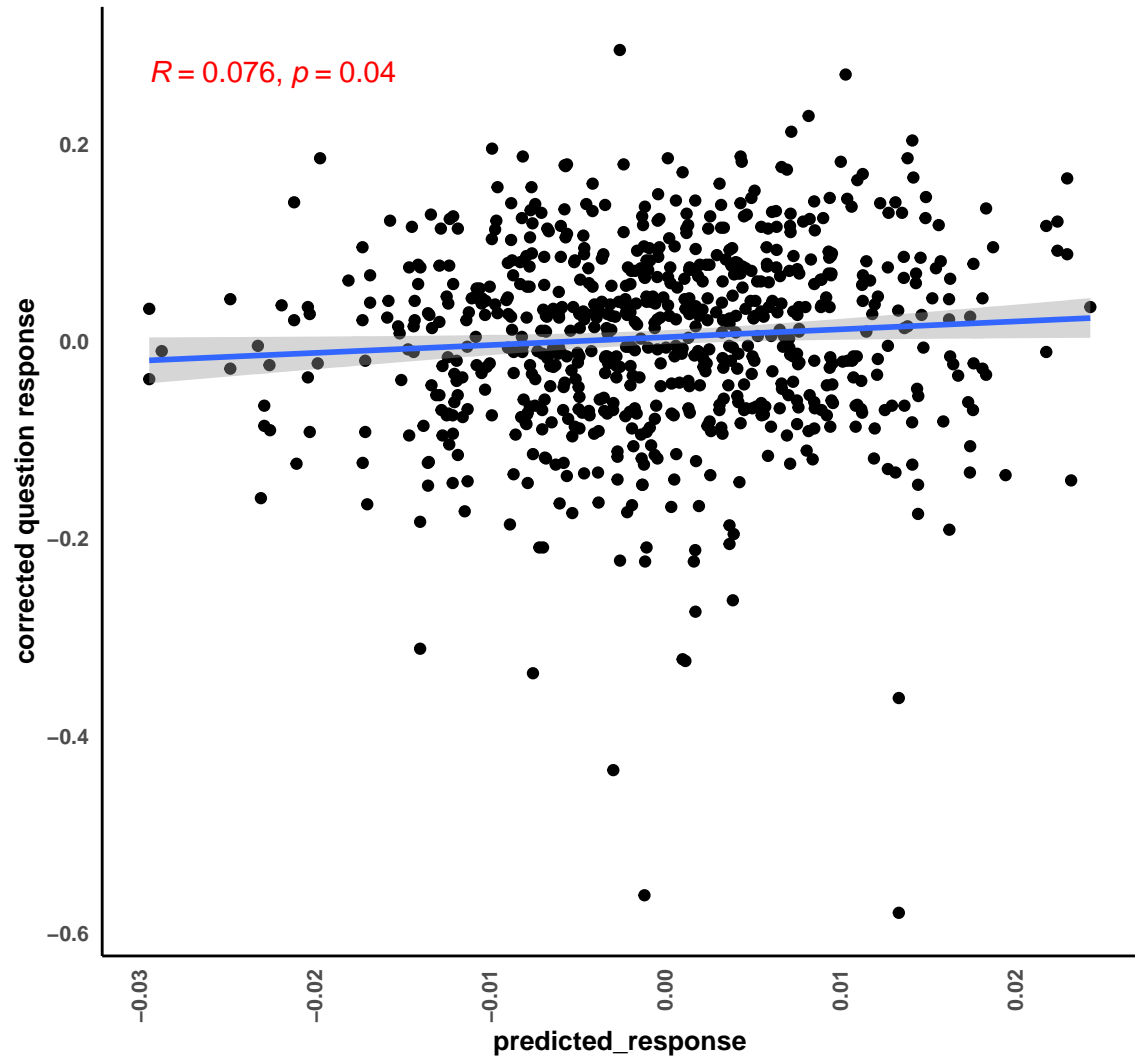
tfmri_mid_all_beh_hlfb_rate



predicted response by model: 3

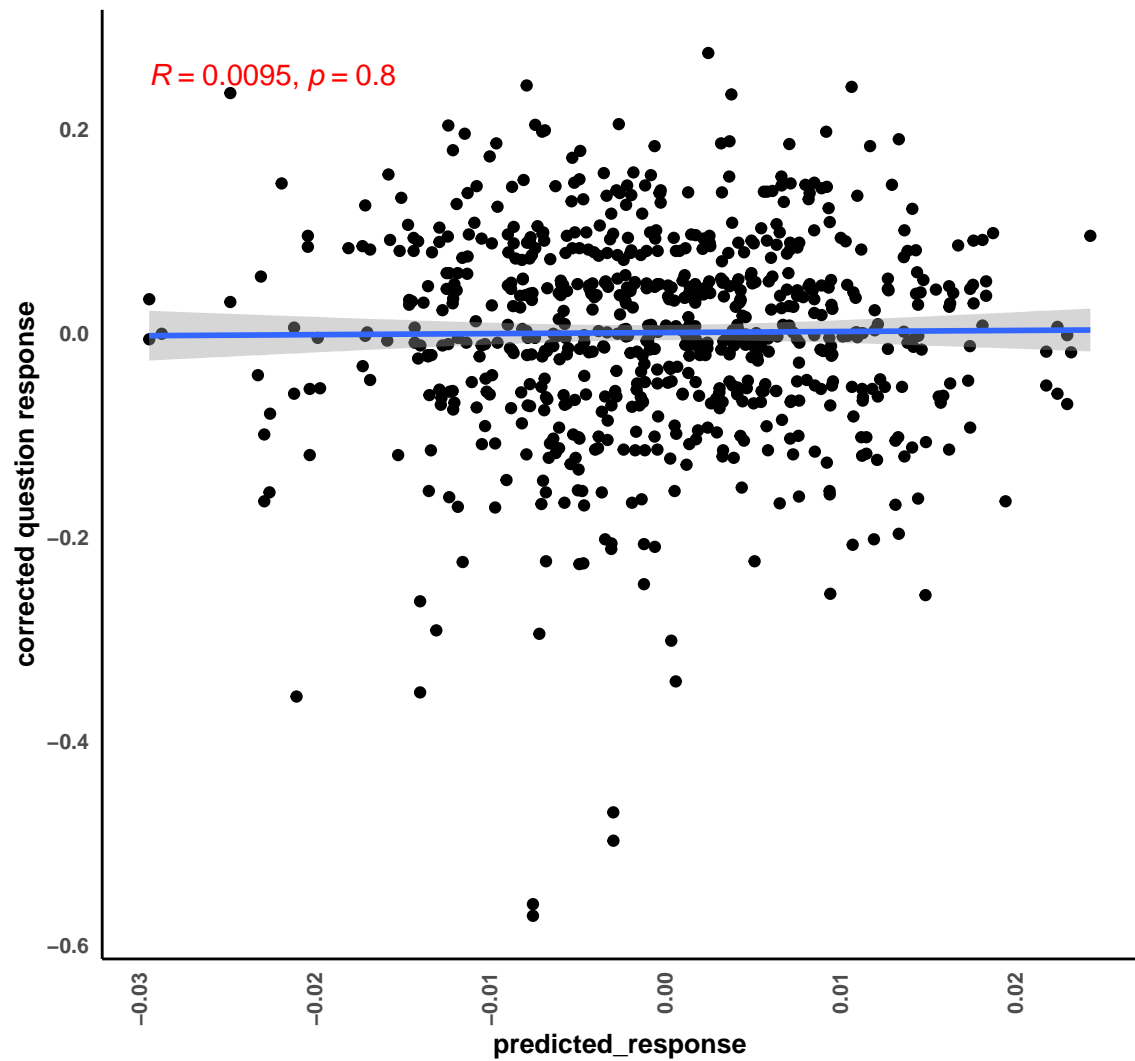
tfmri_mid_r1_beh_hlpfb_rate

$R = 0.076, p = 0.04$



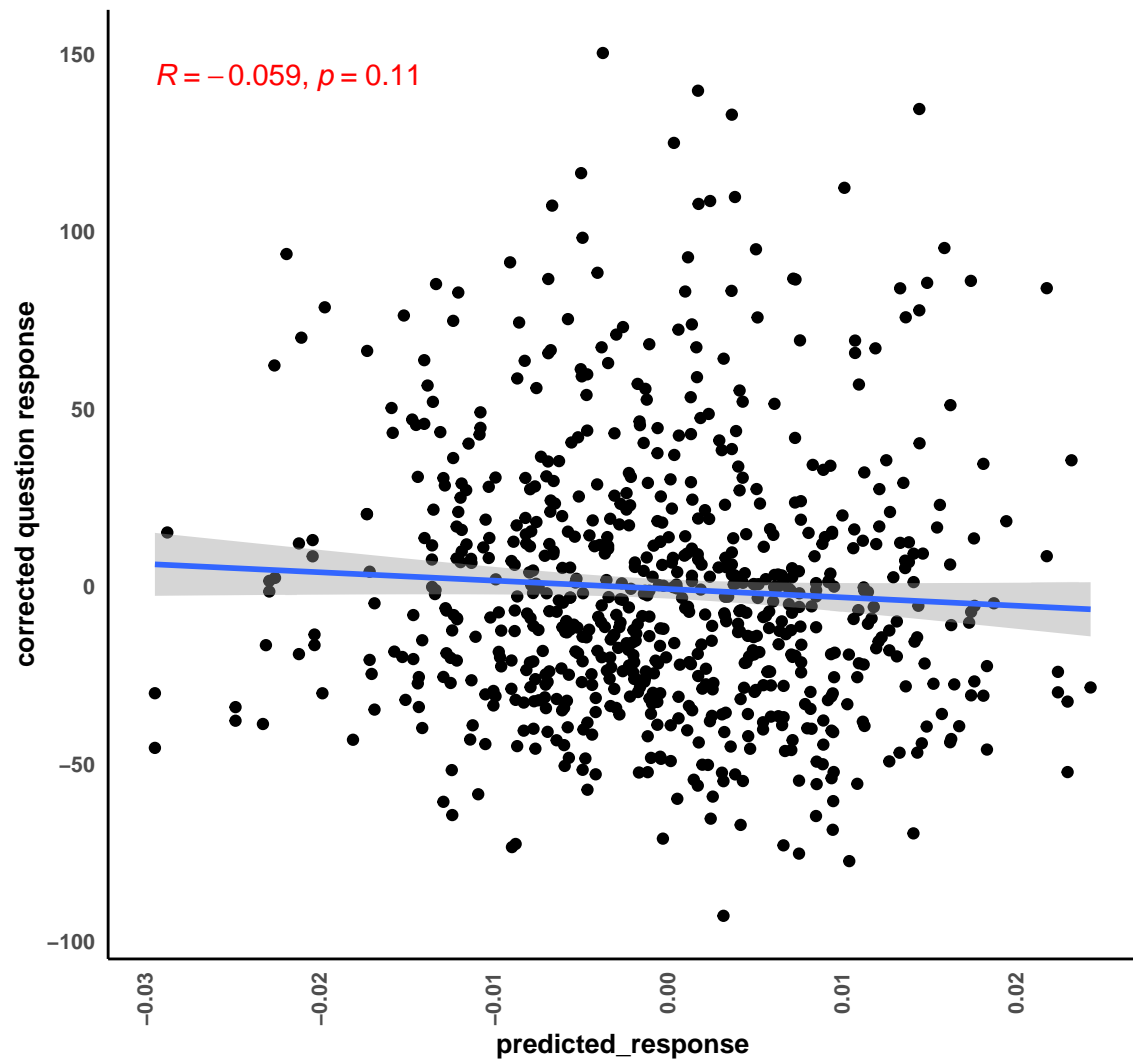
predicted response by model: 3

tfmri_mid_r2_beh_hlpfb_rate



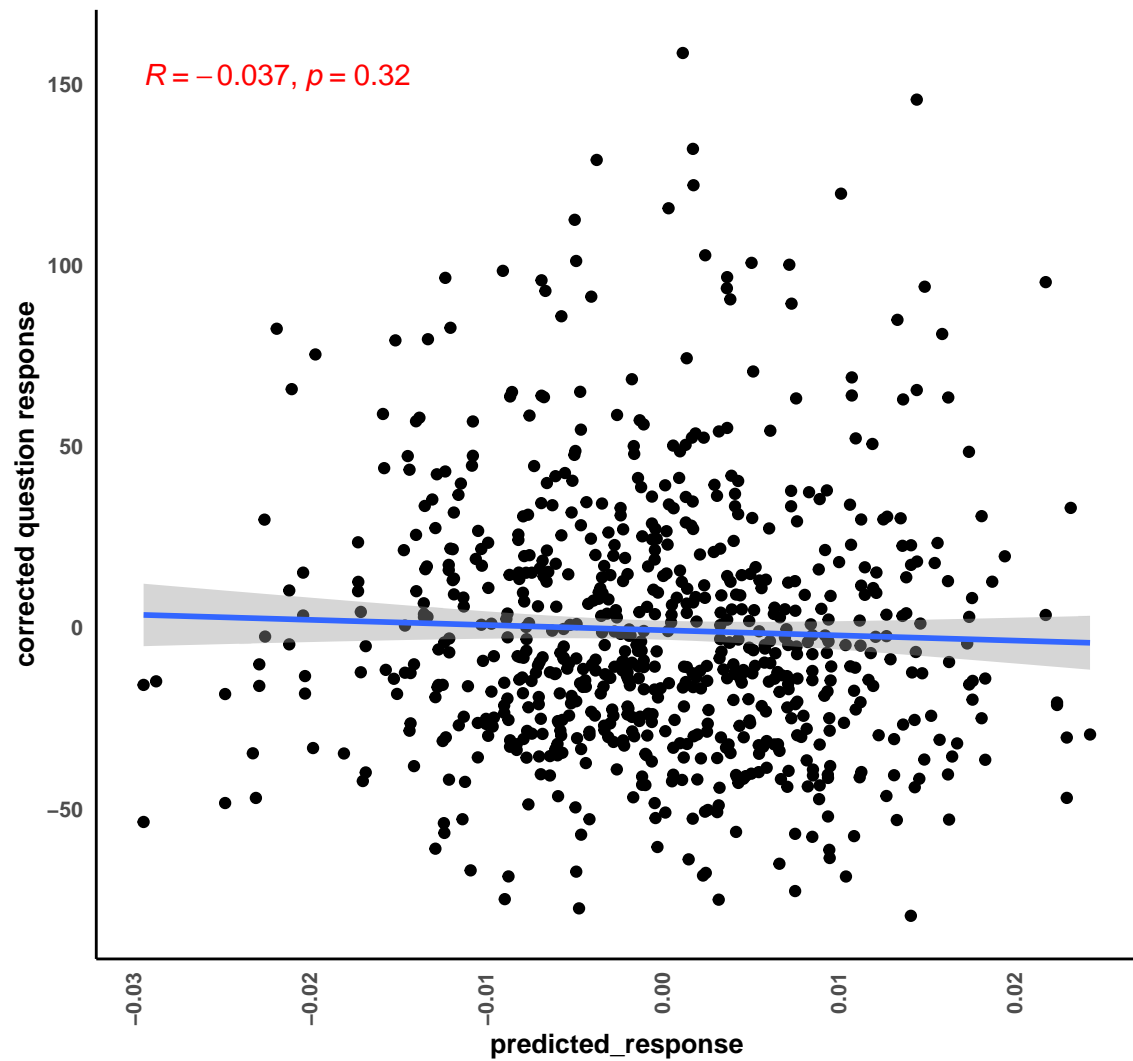
predicted response by model: 3

tfmri_mid_all_beh_hlpfb_mrt



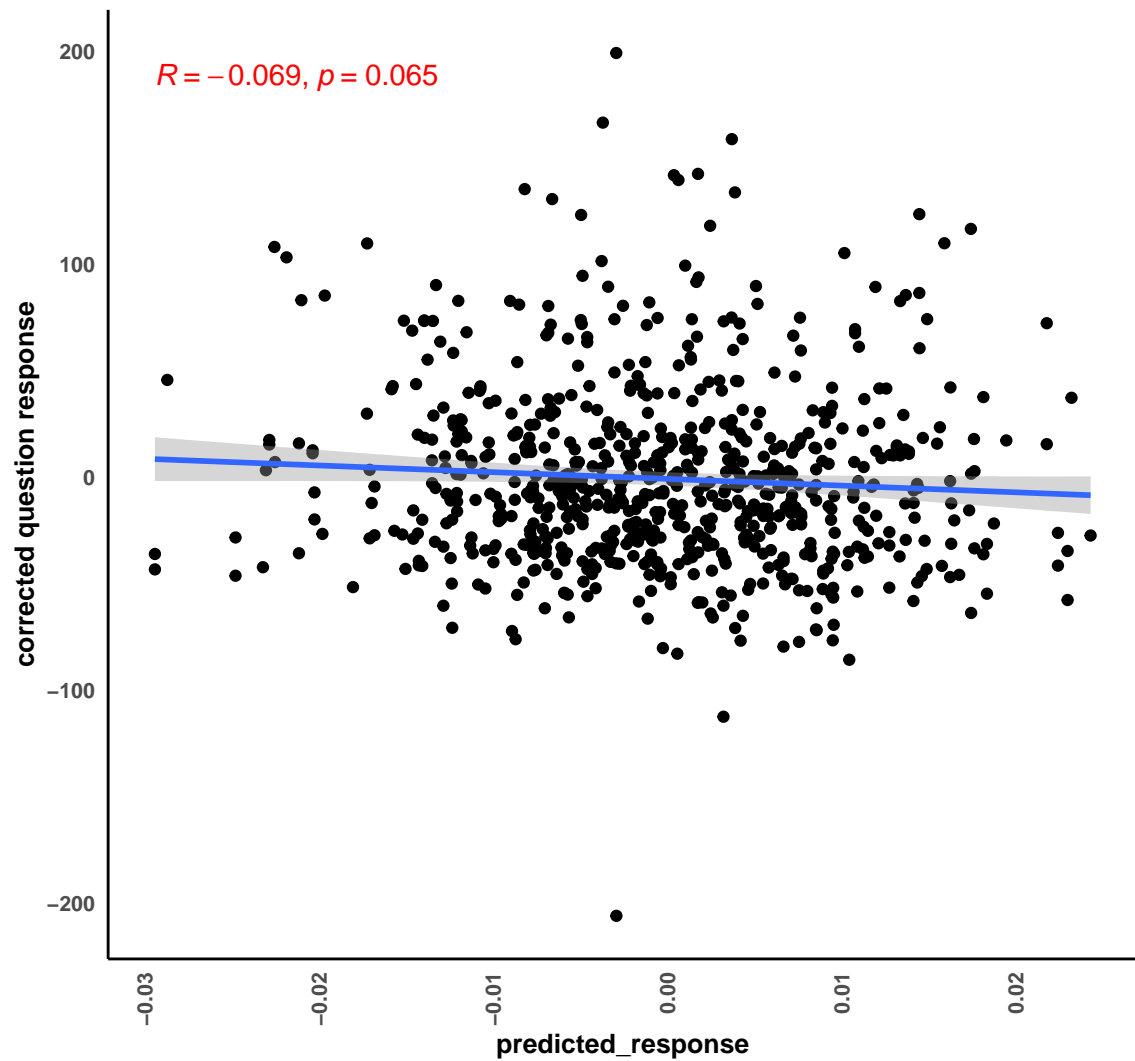
predicted response by model: 3

tfmri_mid_r1_beh_hlpfb_mrt



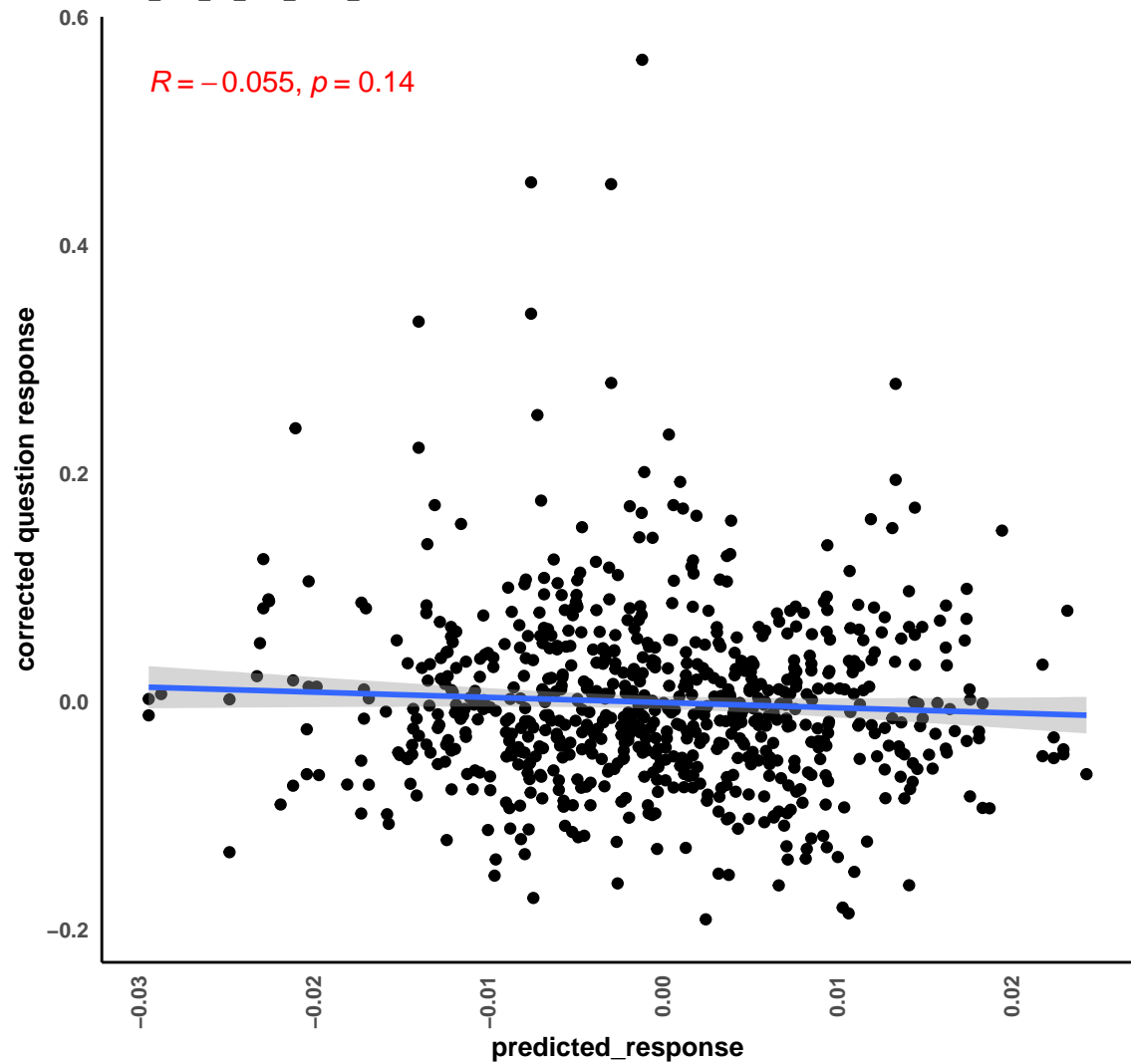
predicted response by model: 3

tfmri_mid_r2_beh_hlpfb_mrt



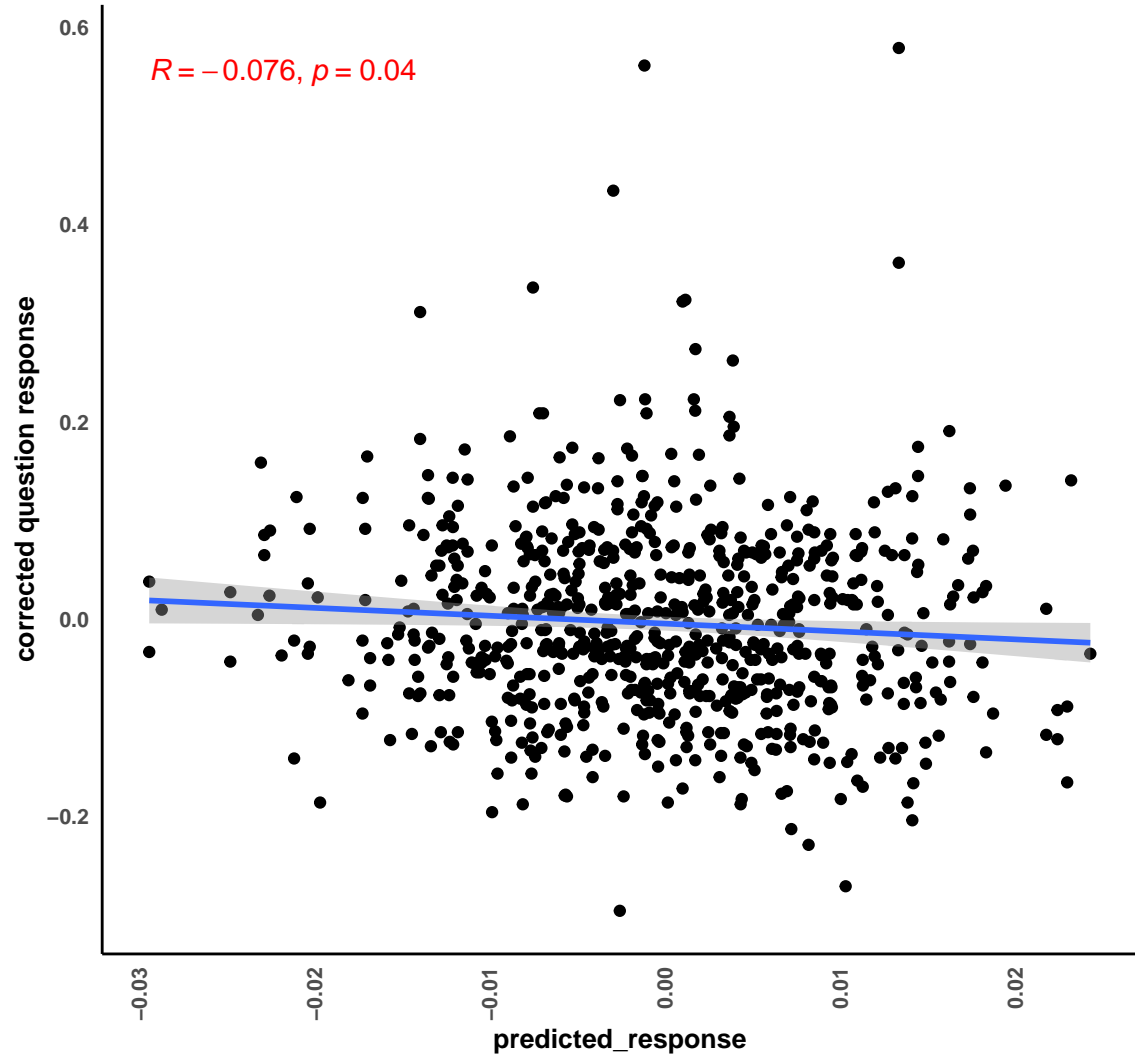
predicted response by model: 3

tfmri_mid_all_beh_hlnfb_rate



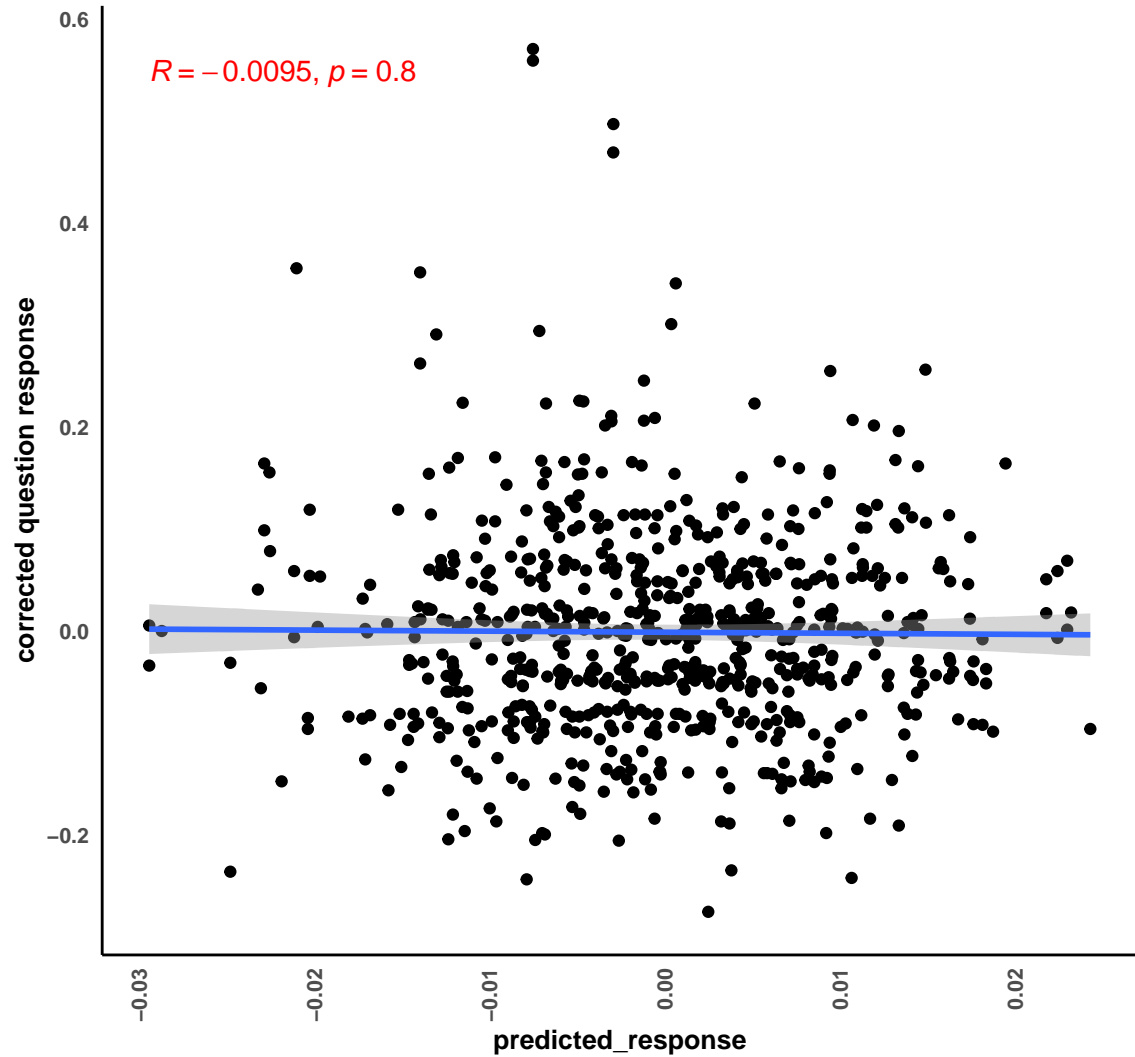
predicted response by model: 3

tfmri_mid_r1_beh_hlnfb_rate



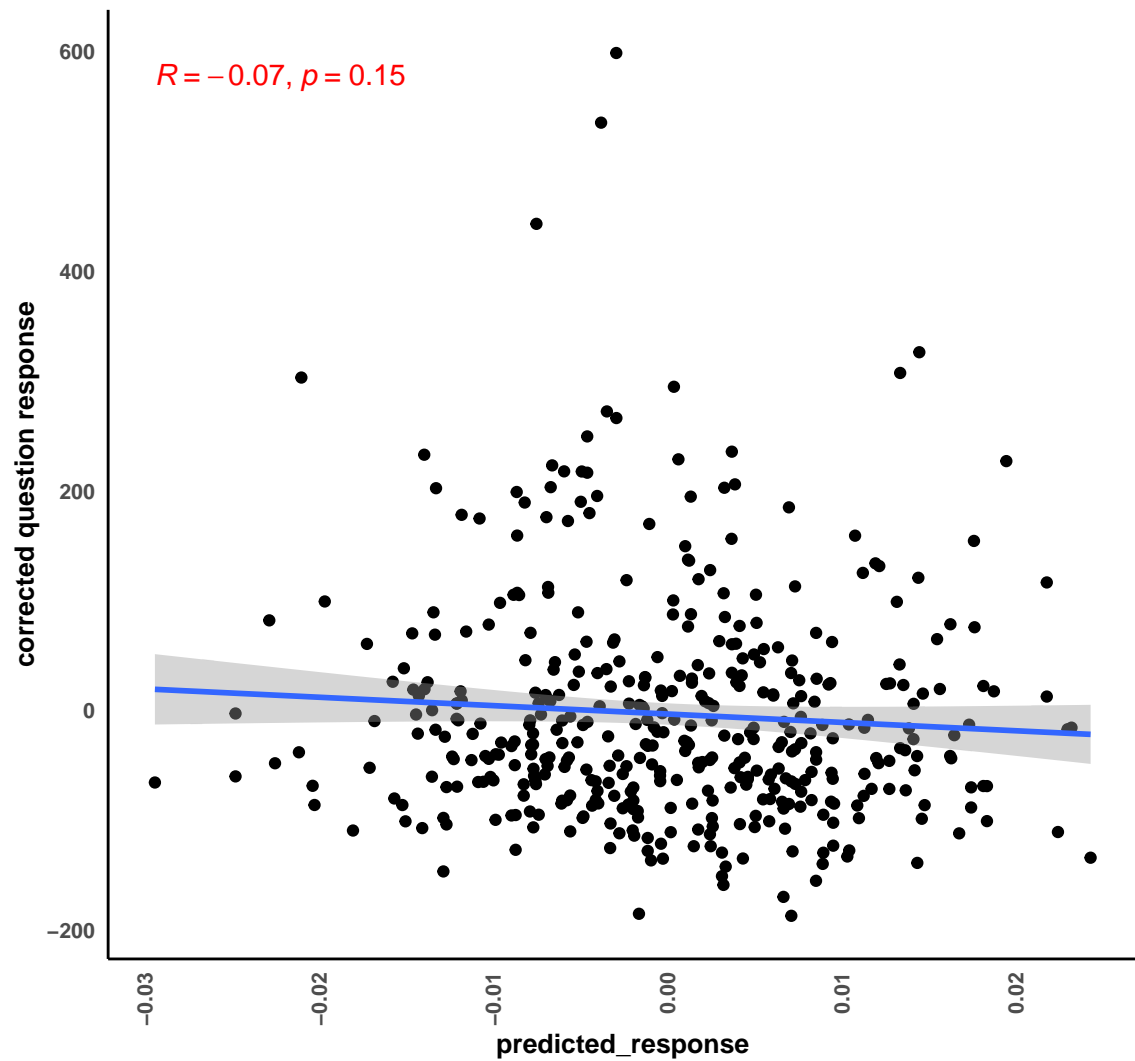
predicted response by model: 3

tfmri_mid_r2_beh_hlnfb_rate



predicted response by model: 3

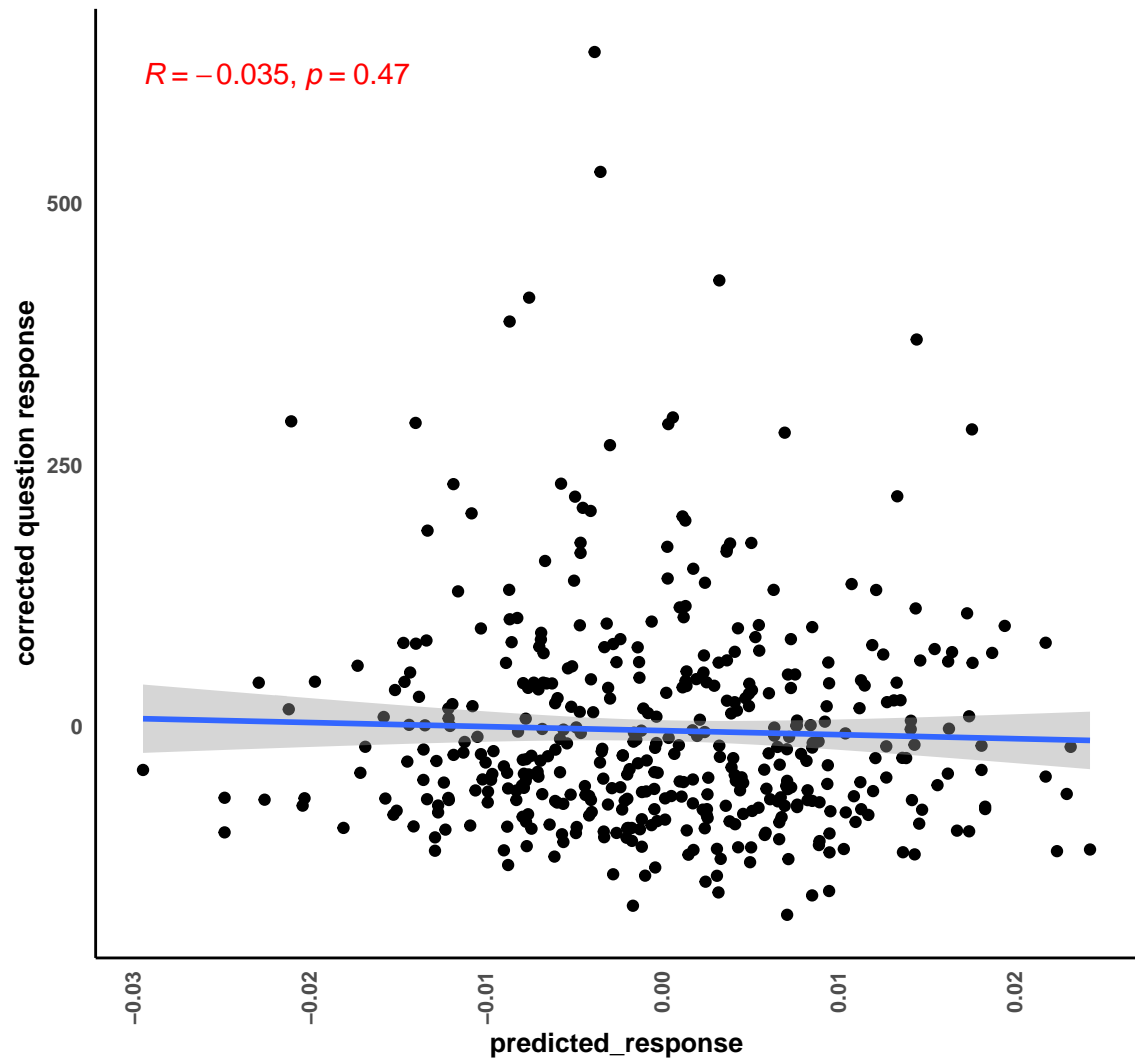
tfmri_mid_all_beh_hlnfb_mrt



predicted response by model: 3

tfmri_mid_r1_beh_hlnfb_mrt

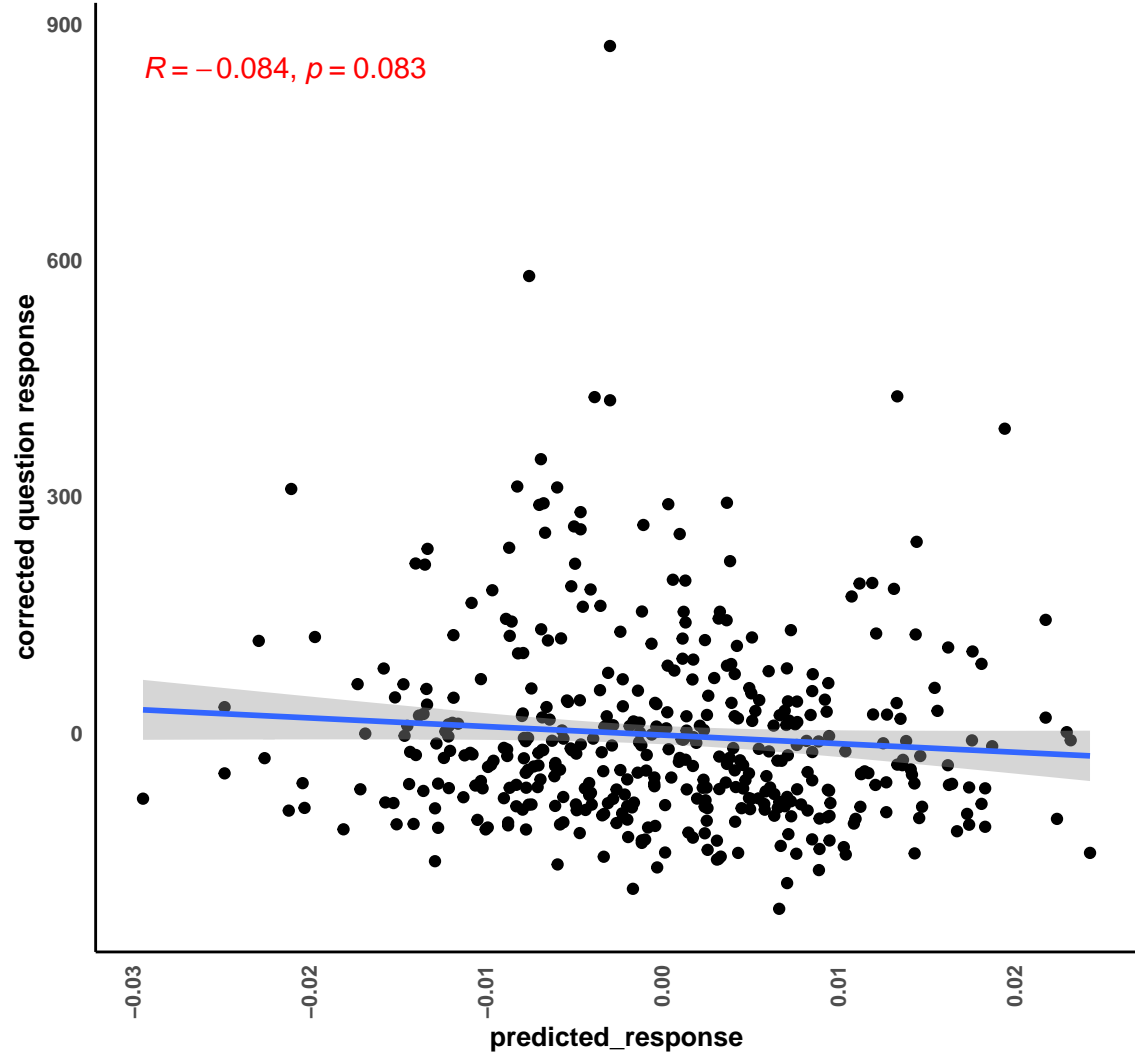
$R = -0.035, p = 0.47$



predicted response by model: 3

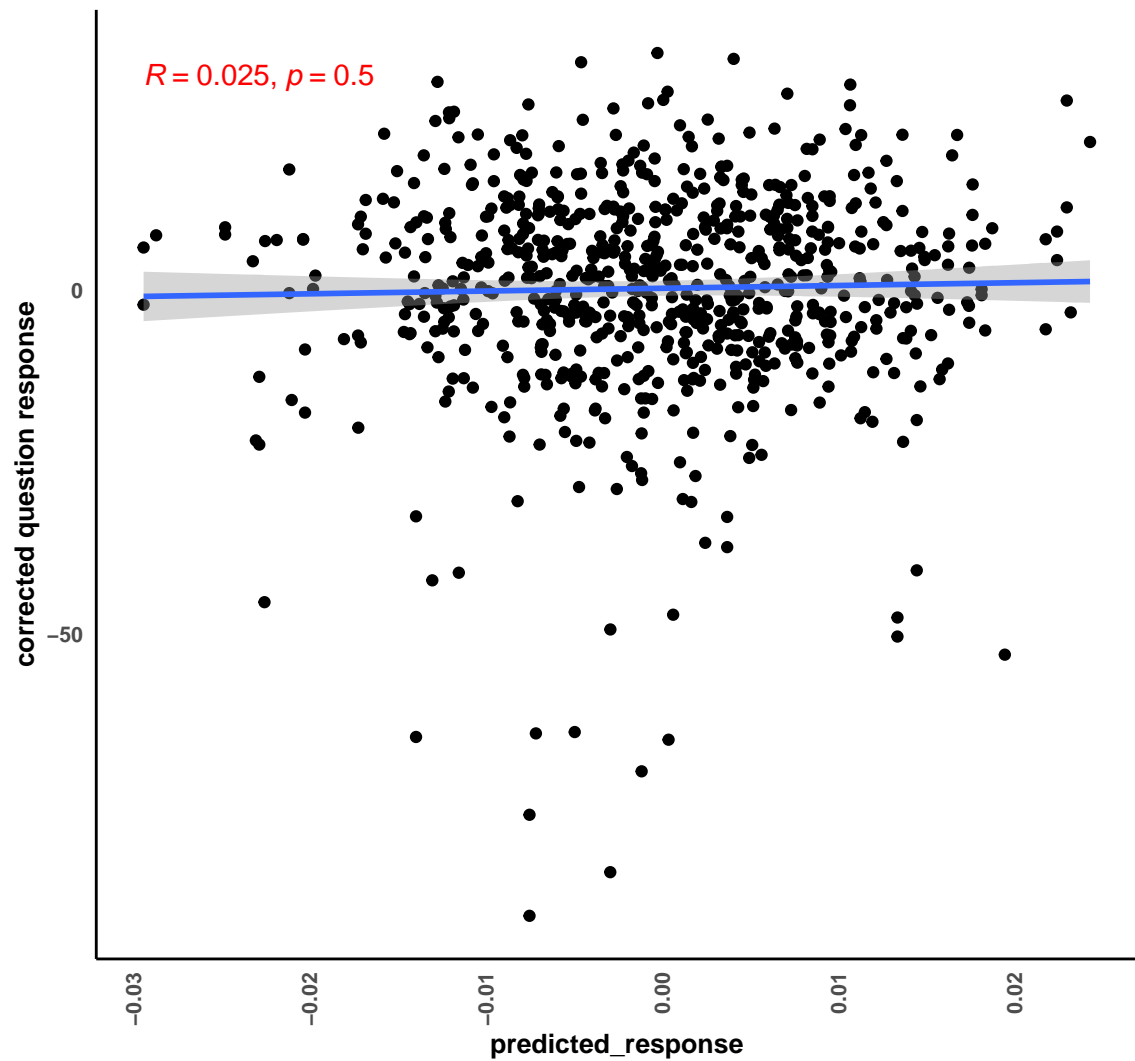
tfmri_mid_r2_beh_hlnfb_mrt

$R = -0.084, p = 0.083$



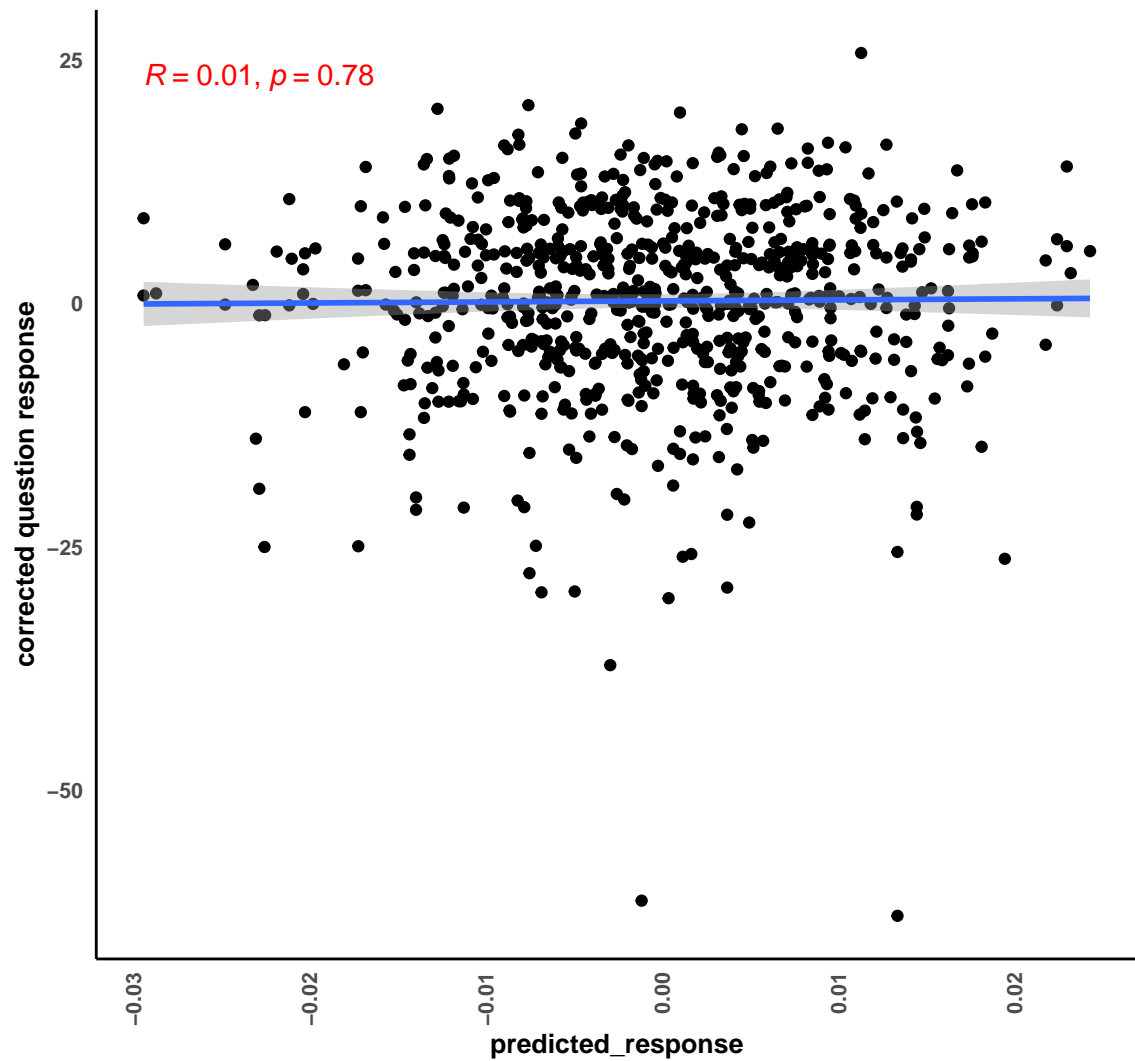
predicted response by model: 3

tfmri_mid_all_beh_t_earnings



predicted response by model: 3

tfmri_mid_r1_beh_t_earnings



predicted response by model: 3

tfmri_mid_r2_beh_t_earnings

