

MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on S_LDL_FC_int_imputed.txt_adiposity_instruments.txt

0.01 0.02 0.03 0.04 0.05

SNP effect on BMI

MR Test



Inverse variance weighted (multiplicative random effects)



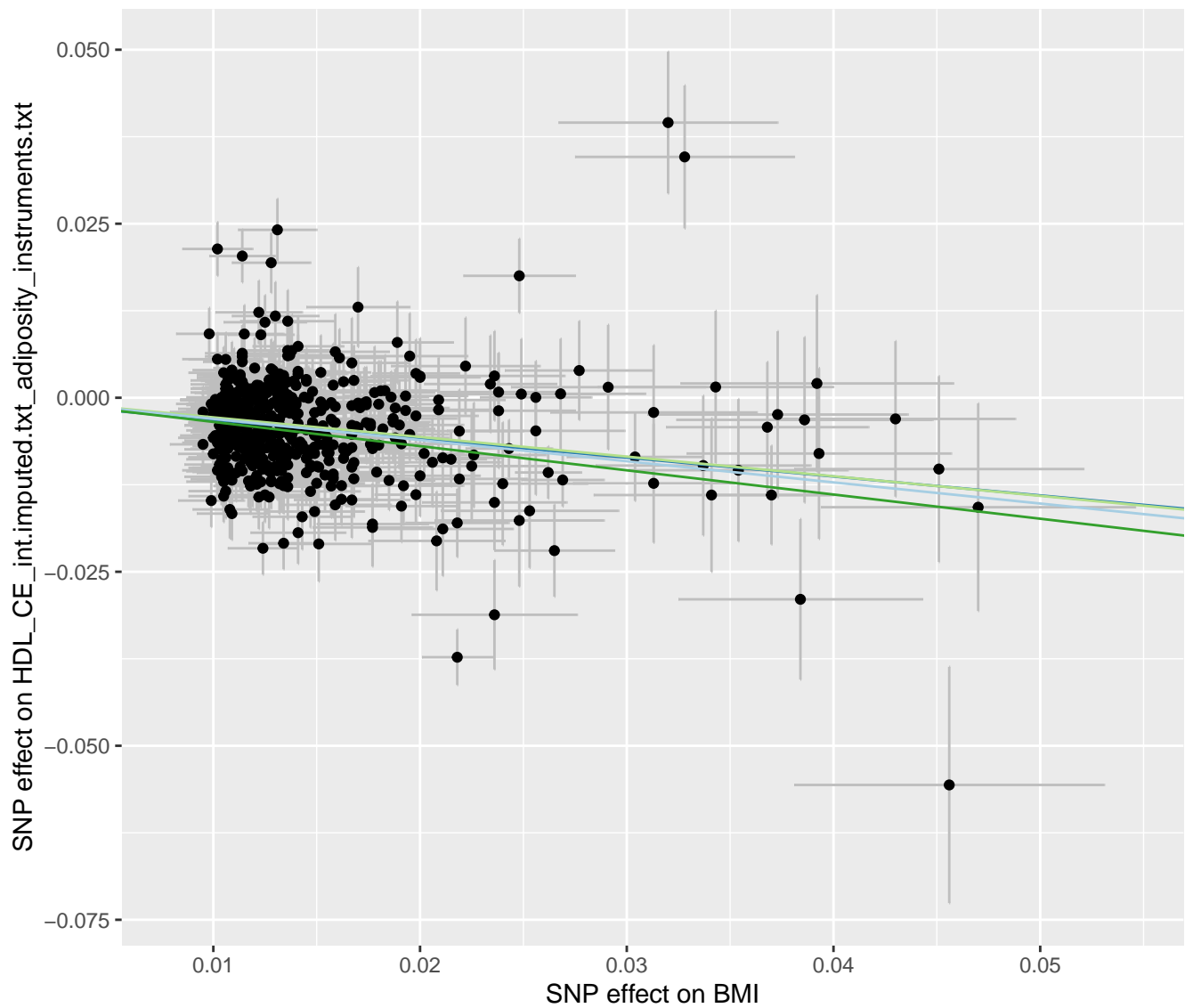
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



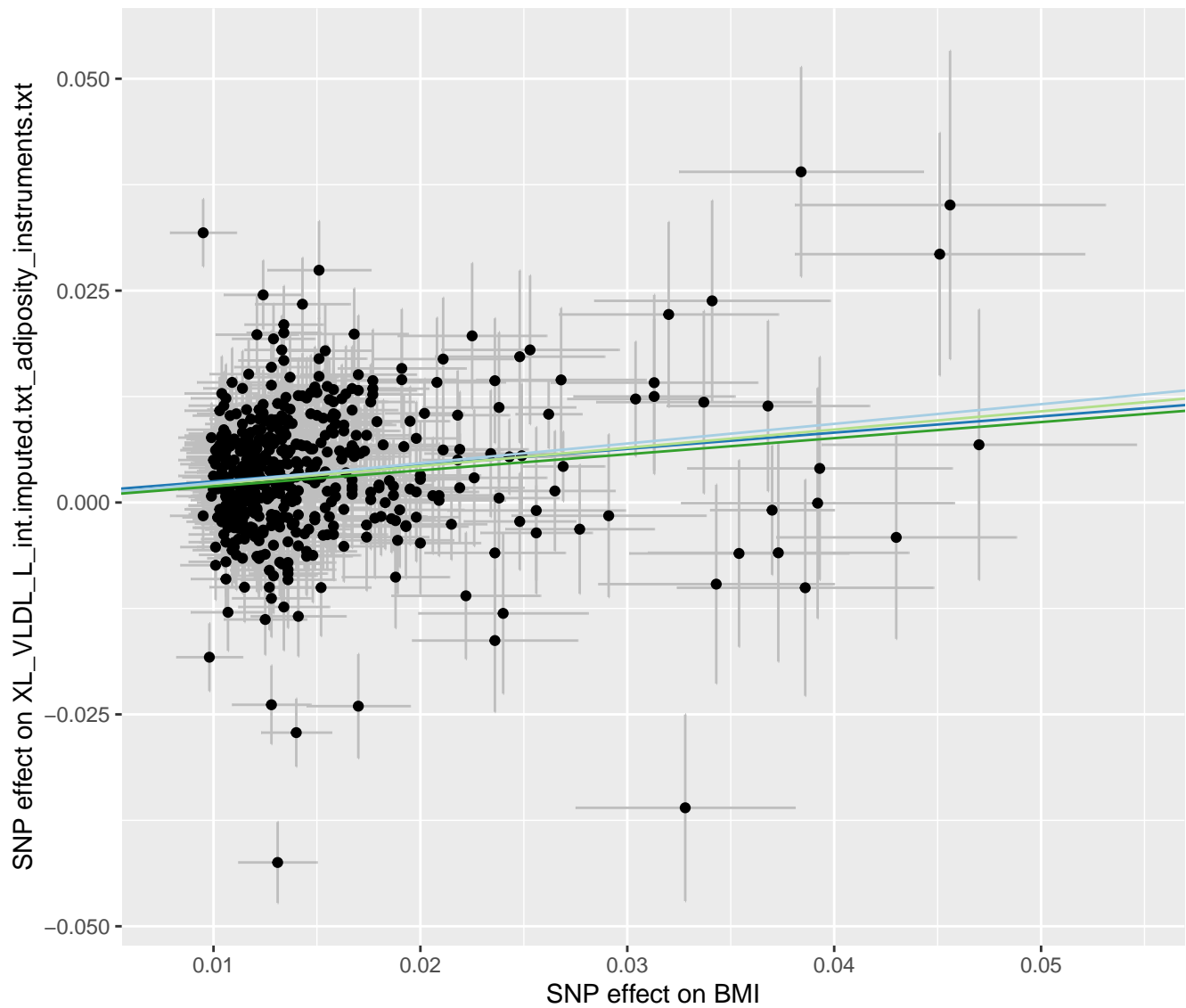
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on Total_CE_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

0.04

0.05

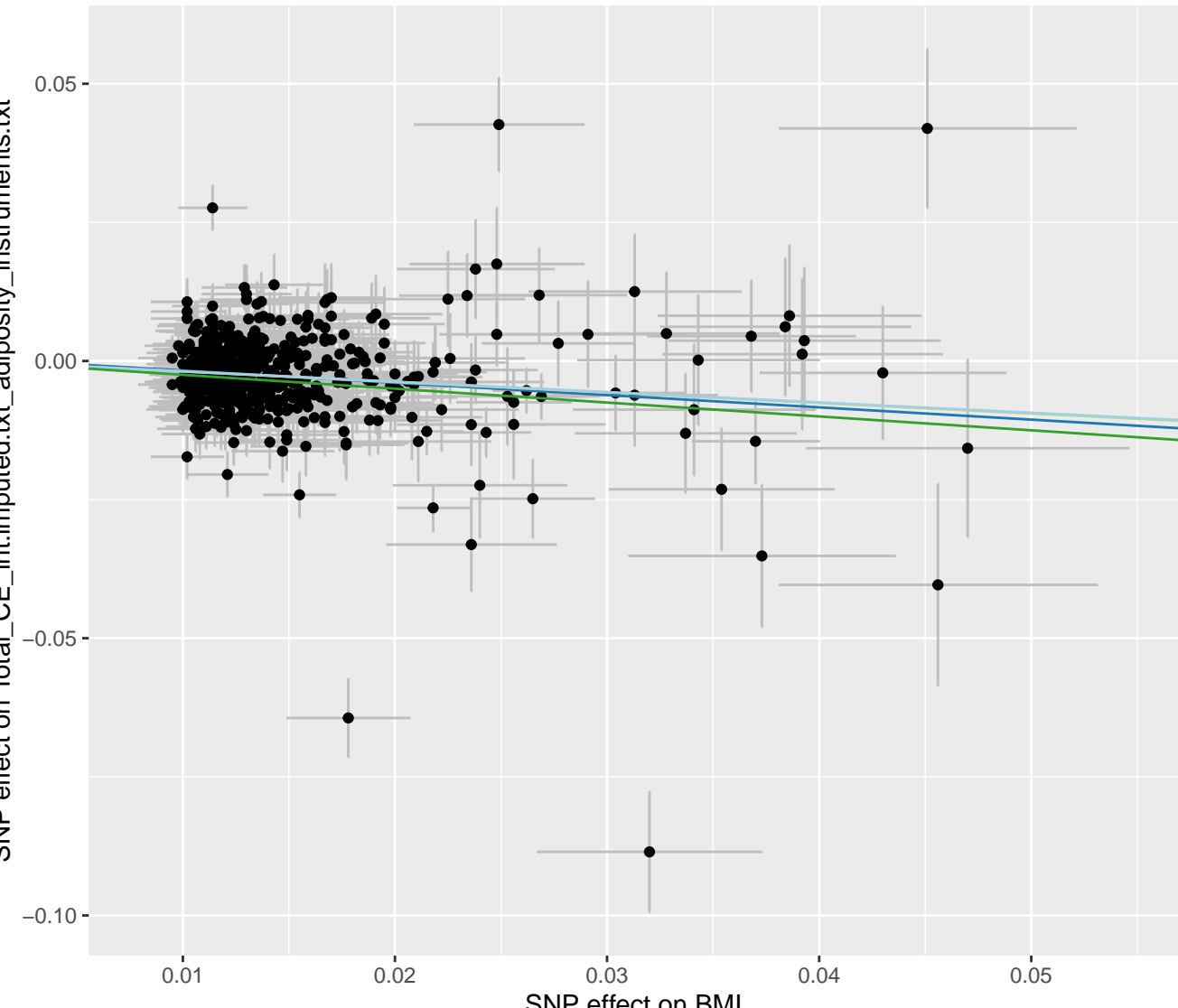
SNP effect on BMI

0.05

0.00

-0.05

-0.10



MR Test



Inverse variance weighted (multiplicative random effects)



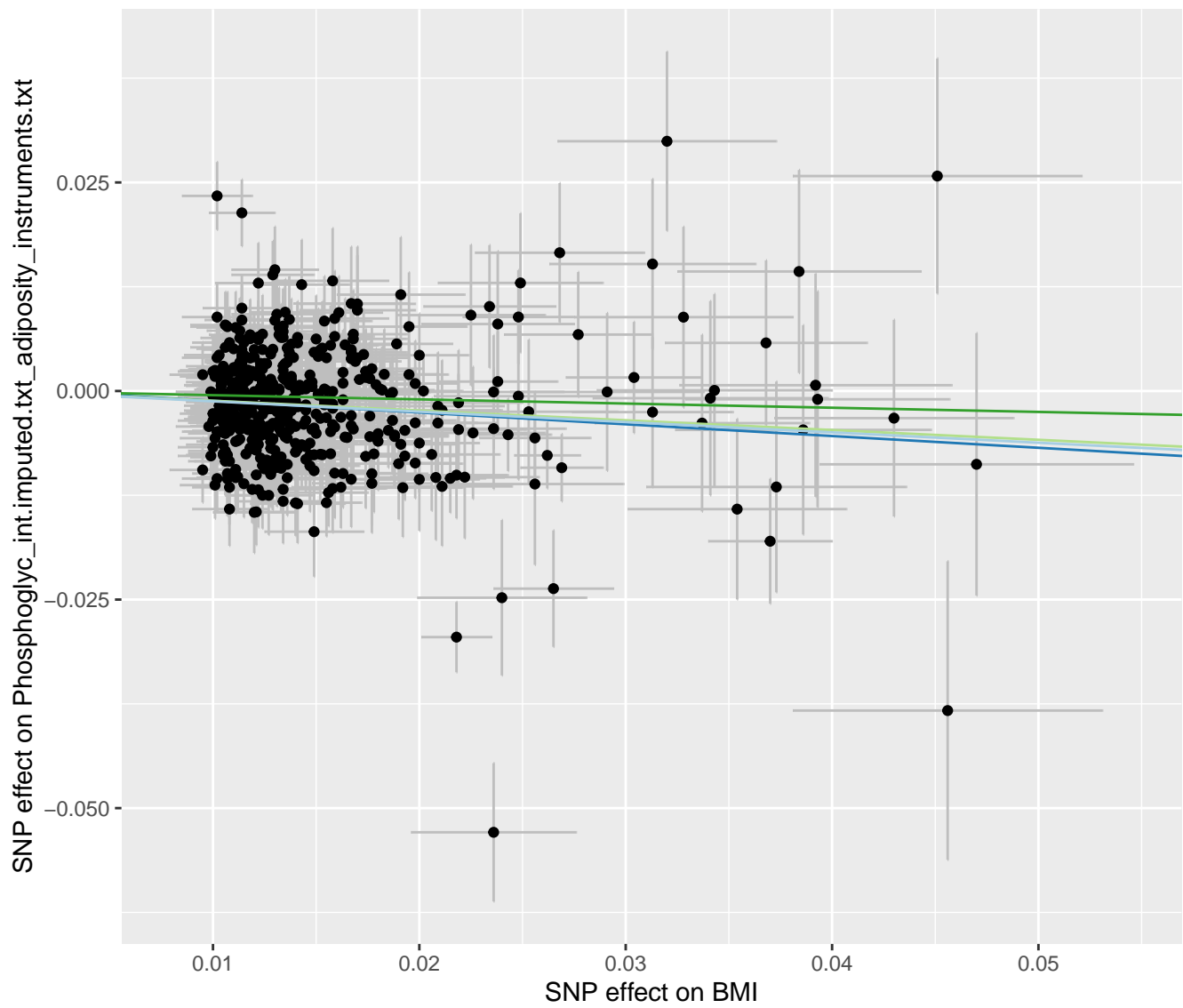
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



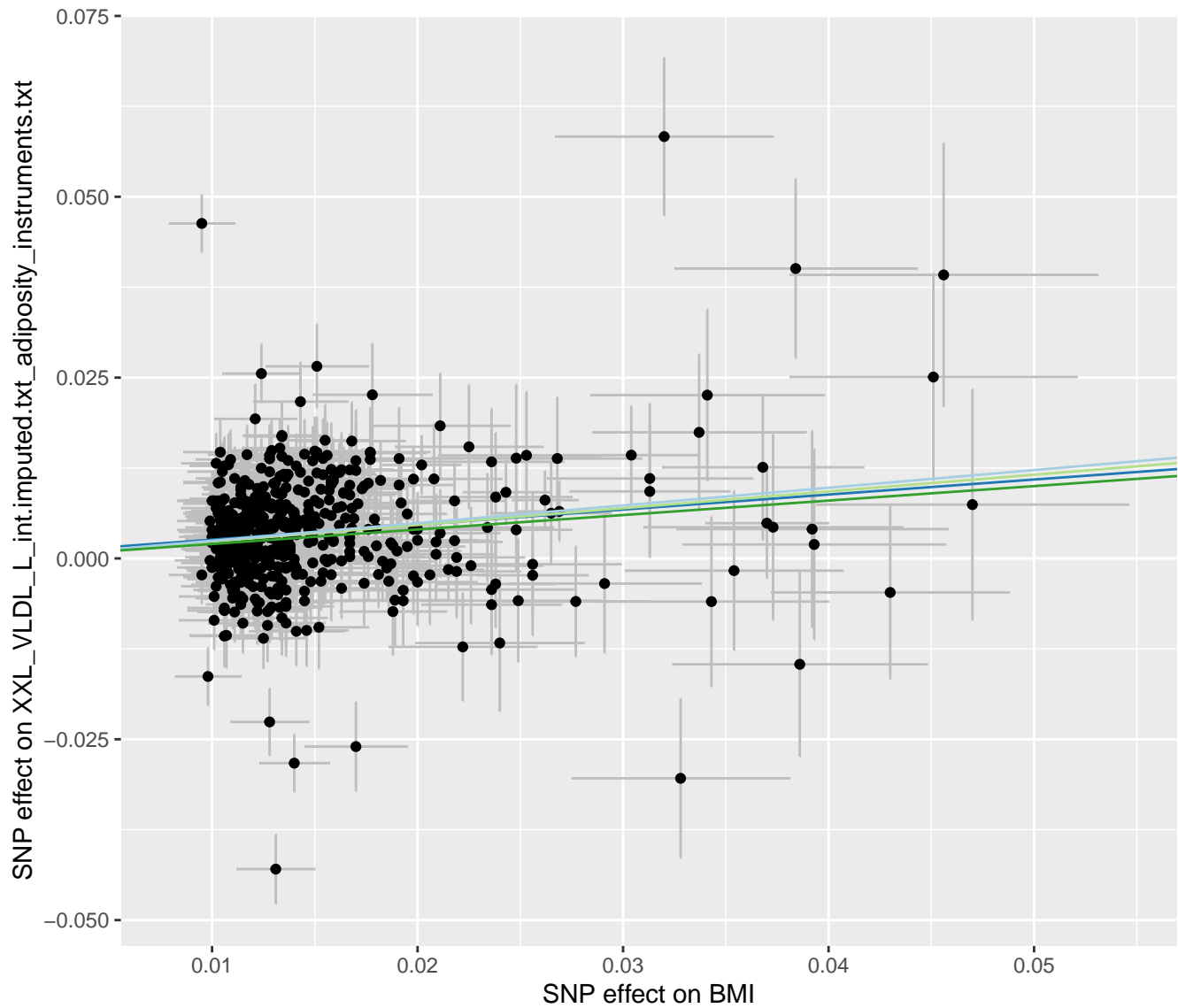
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



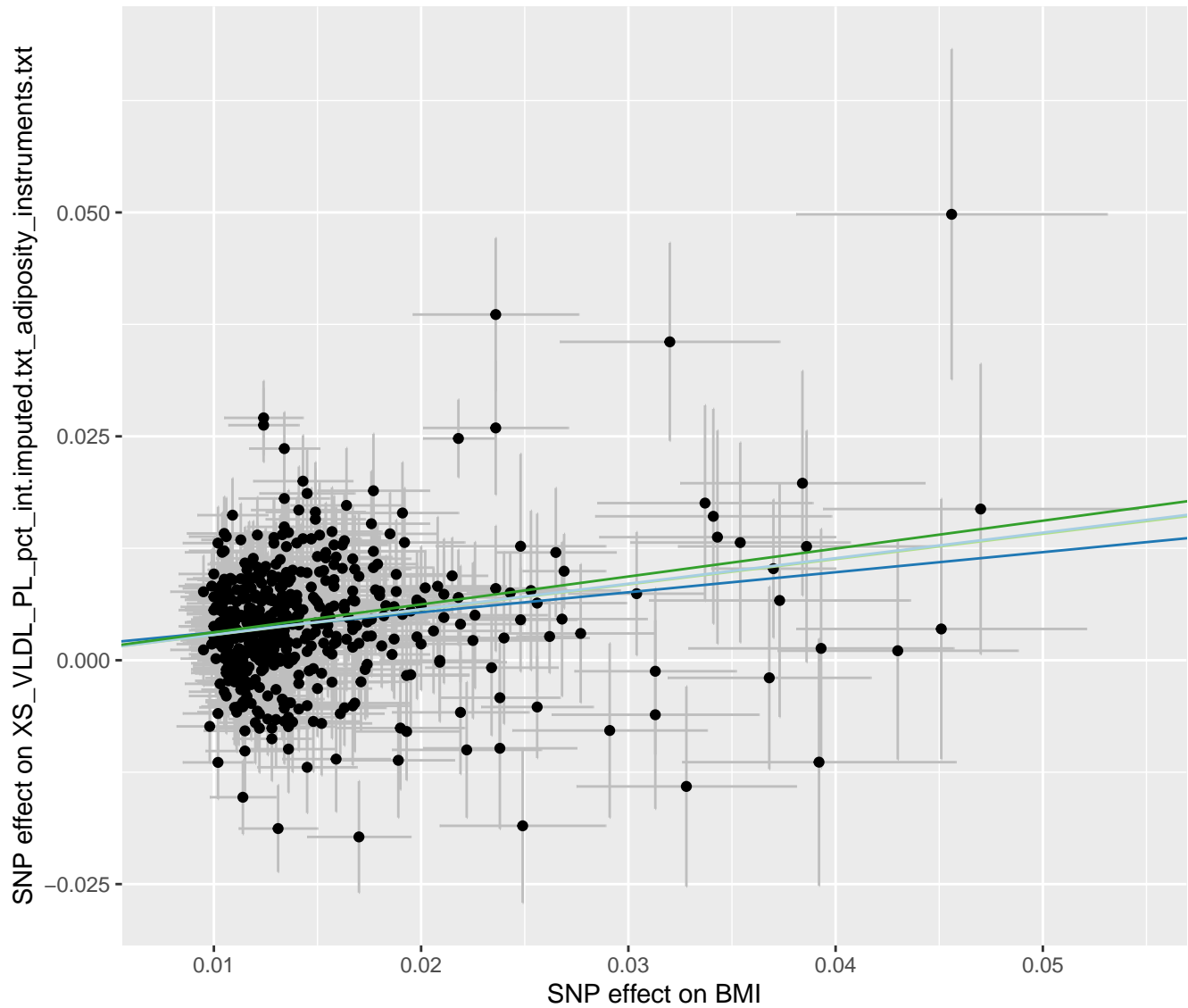
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



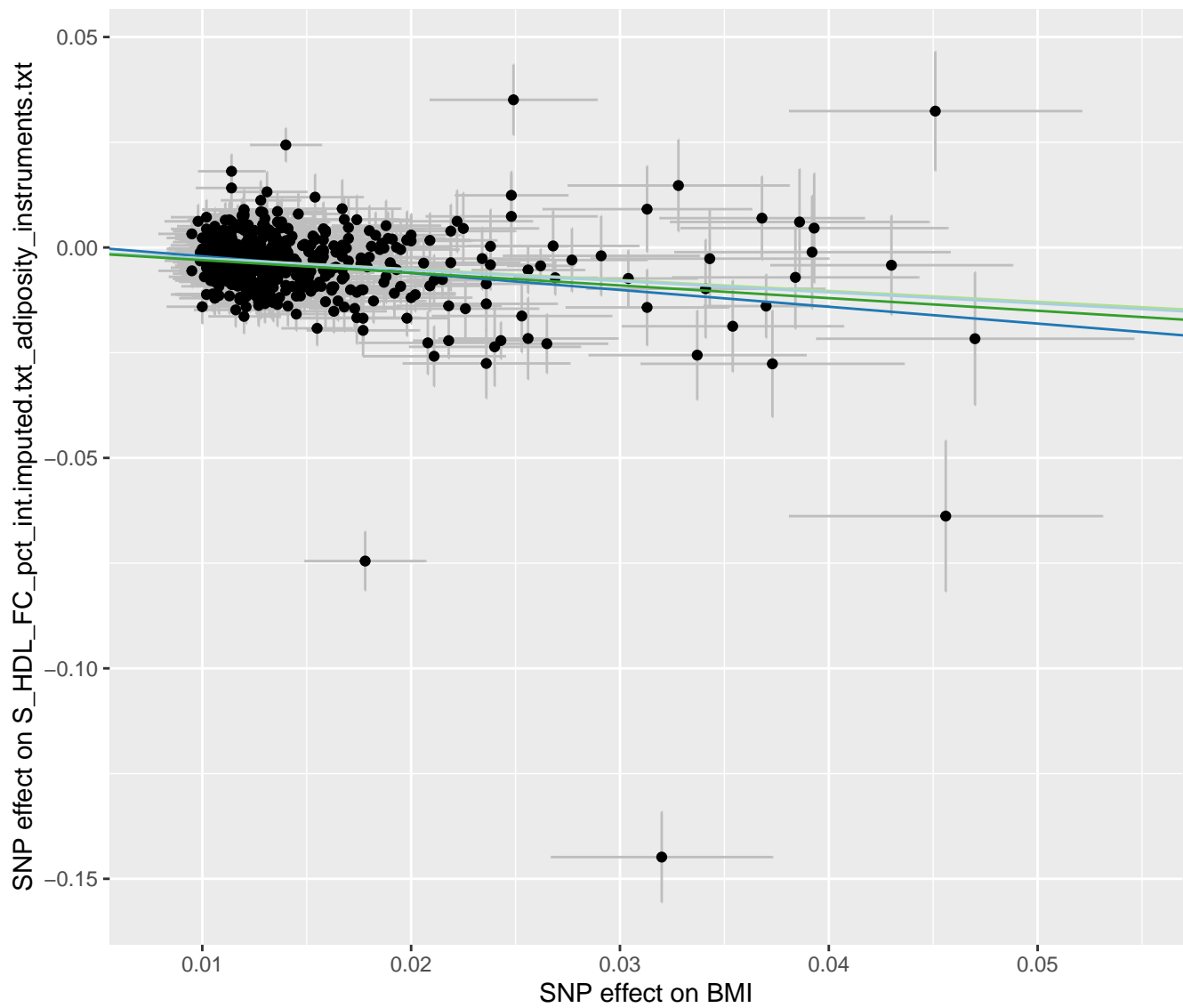
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



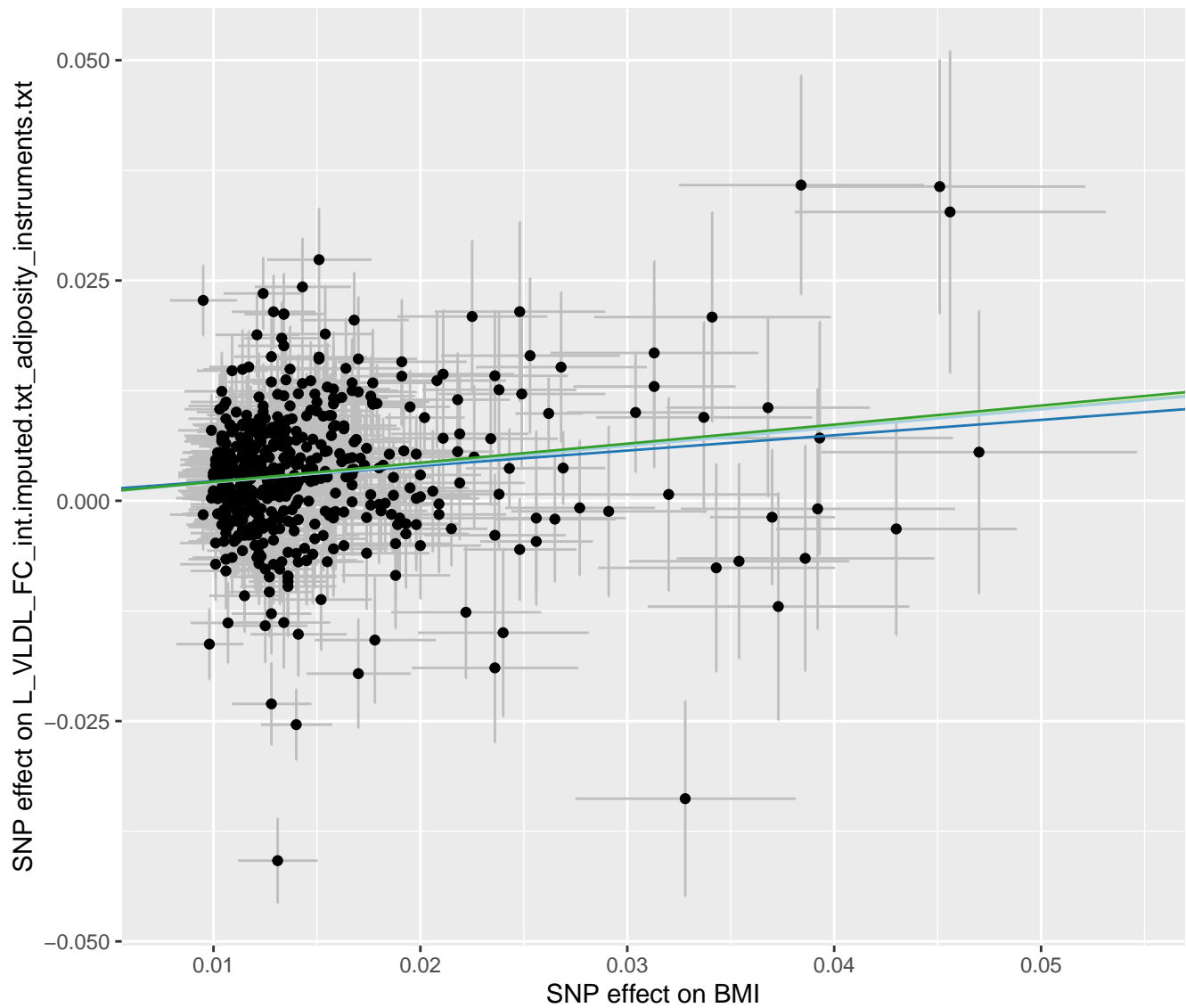
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

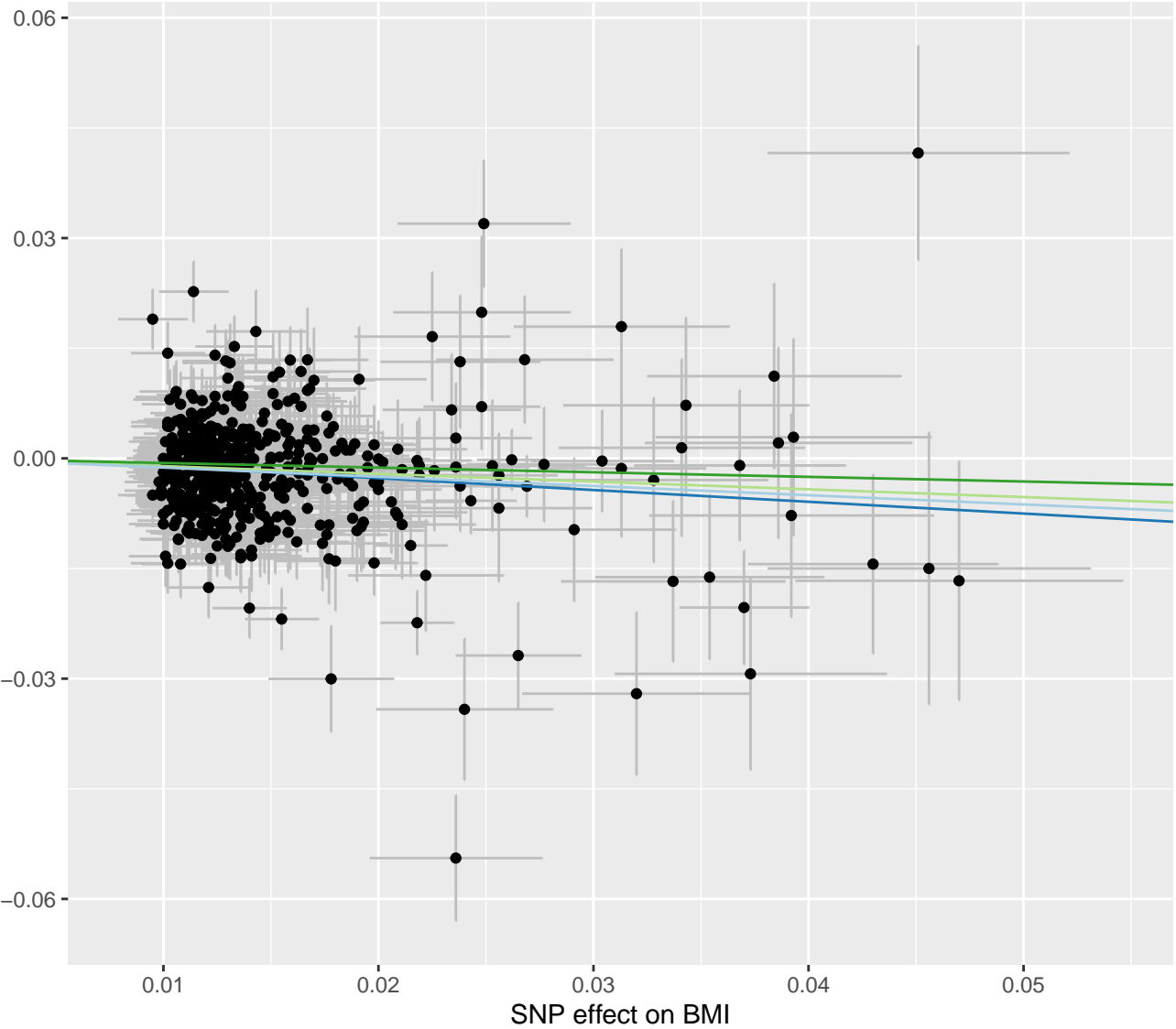


Weighted median



Weighted mode

SNP effect on LA_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



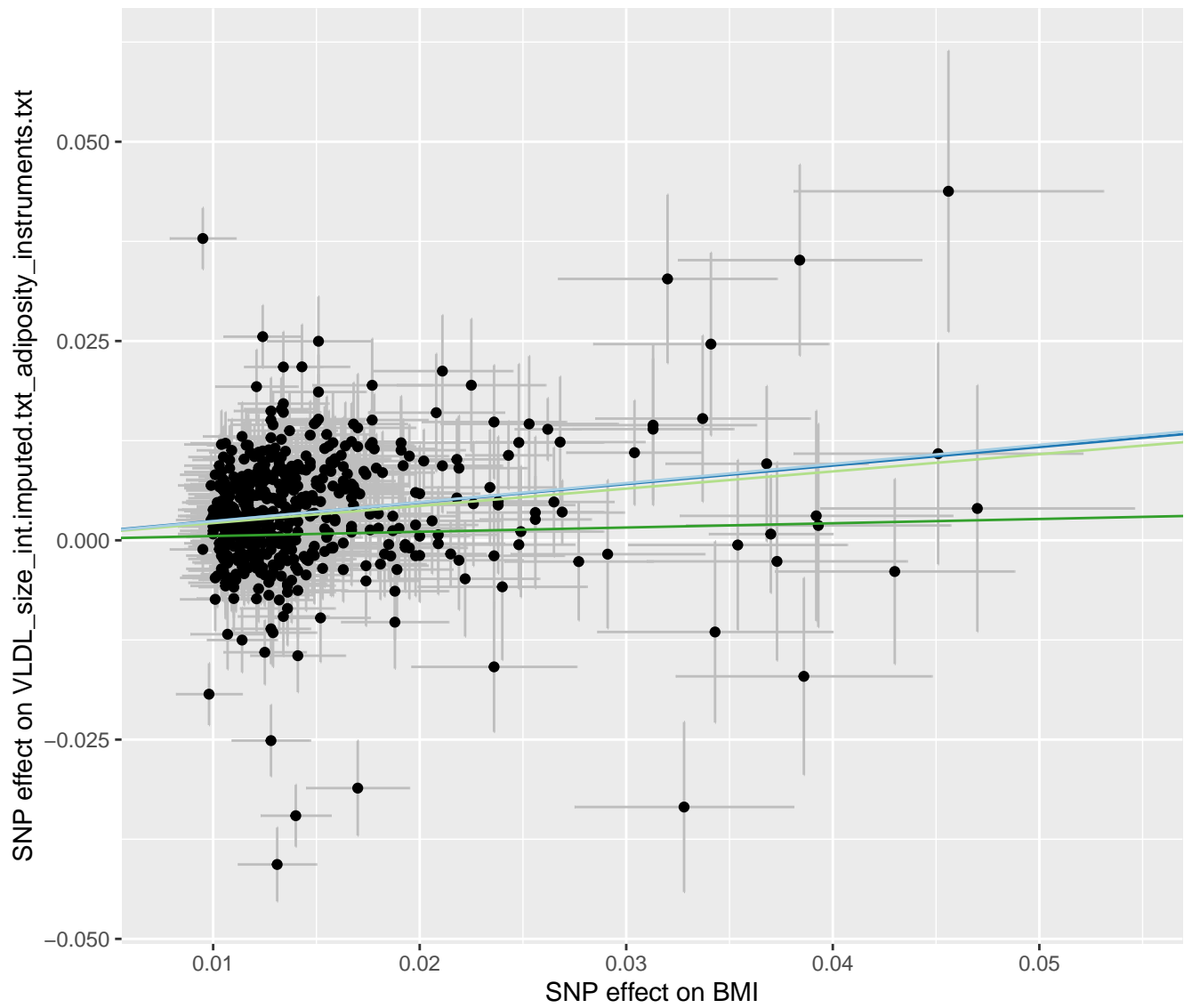
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



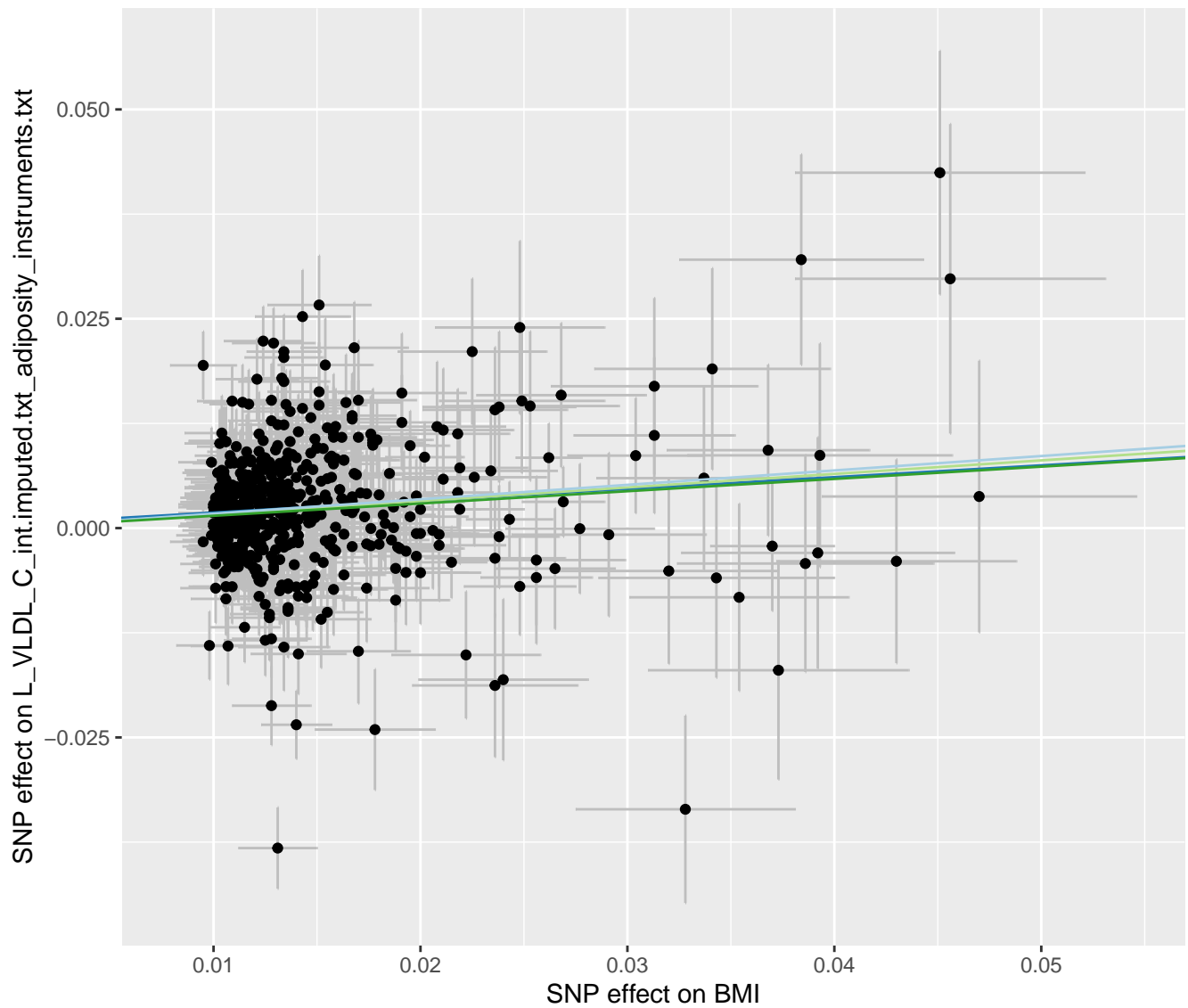
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



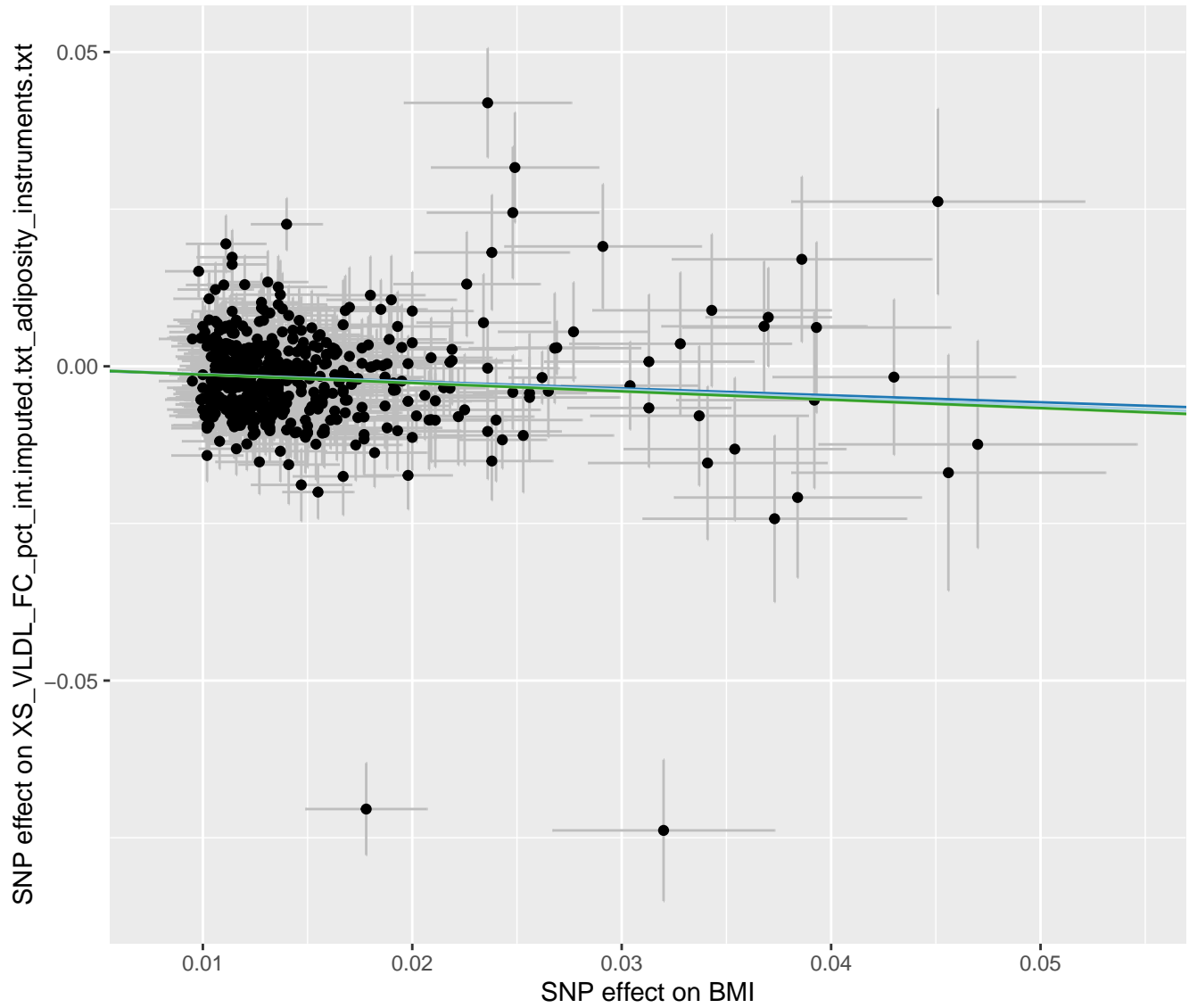
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



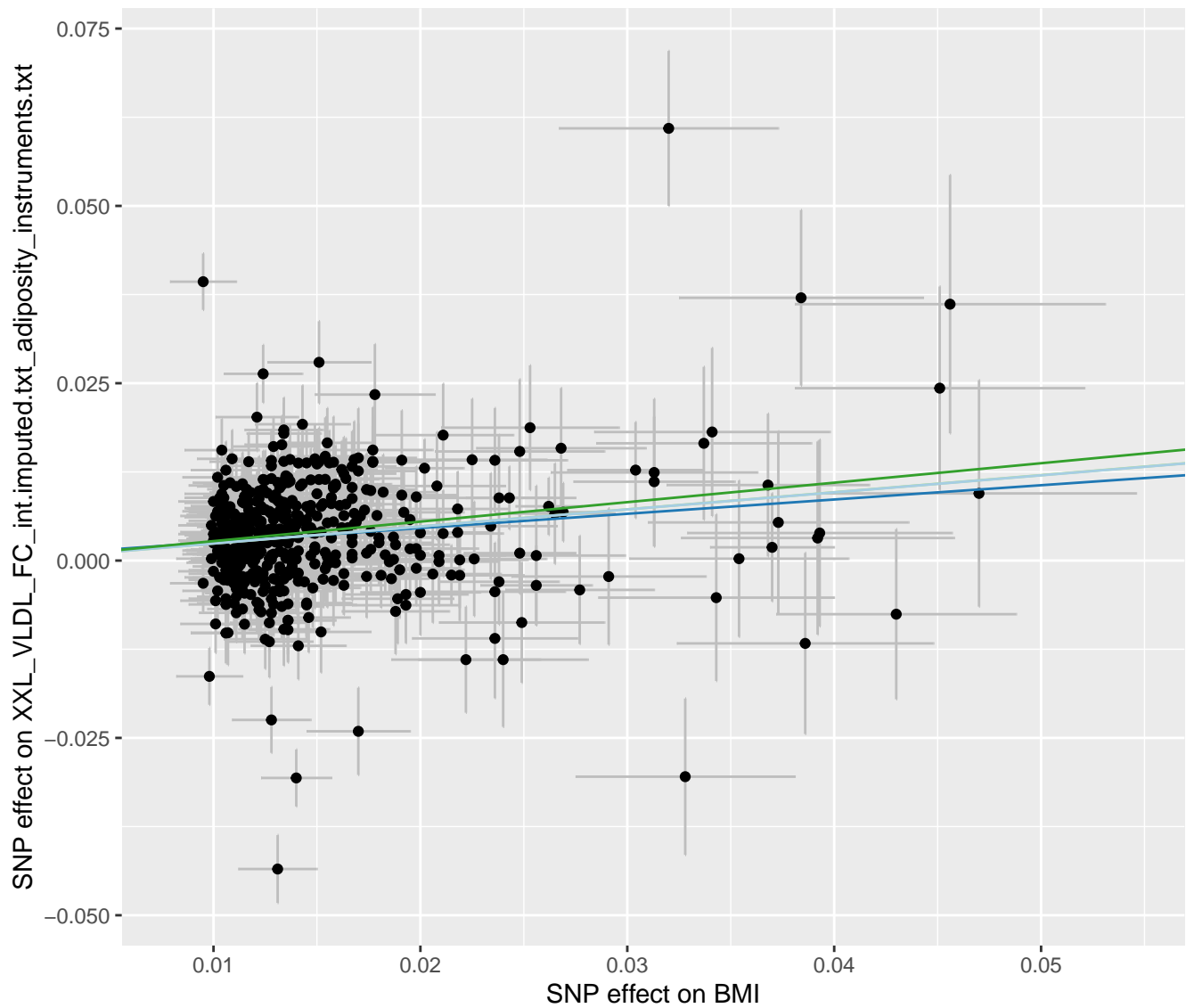
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



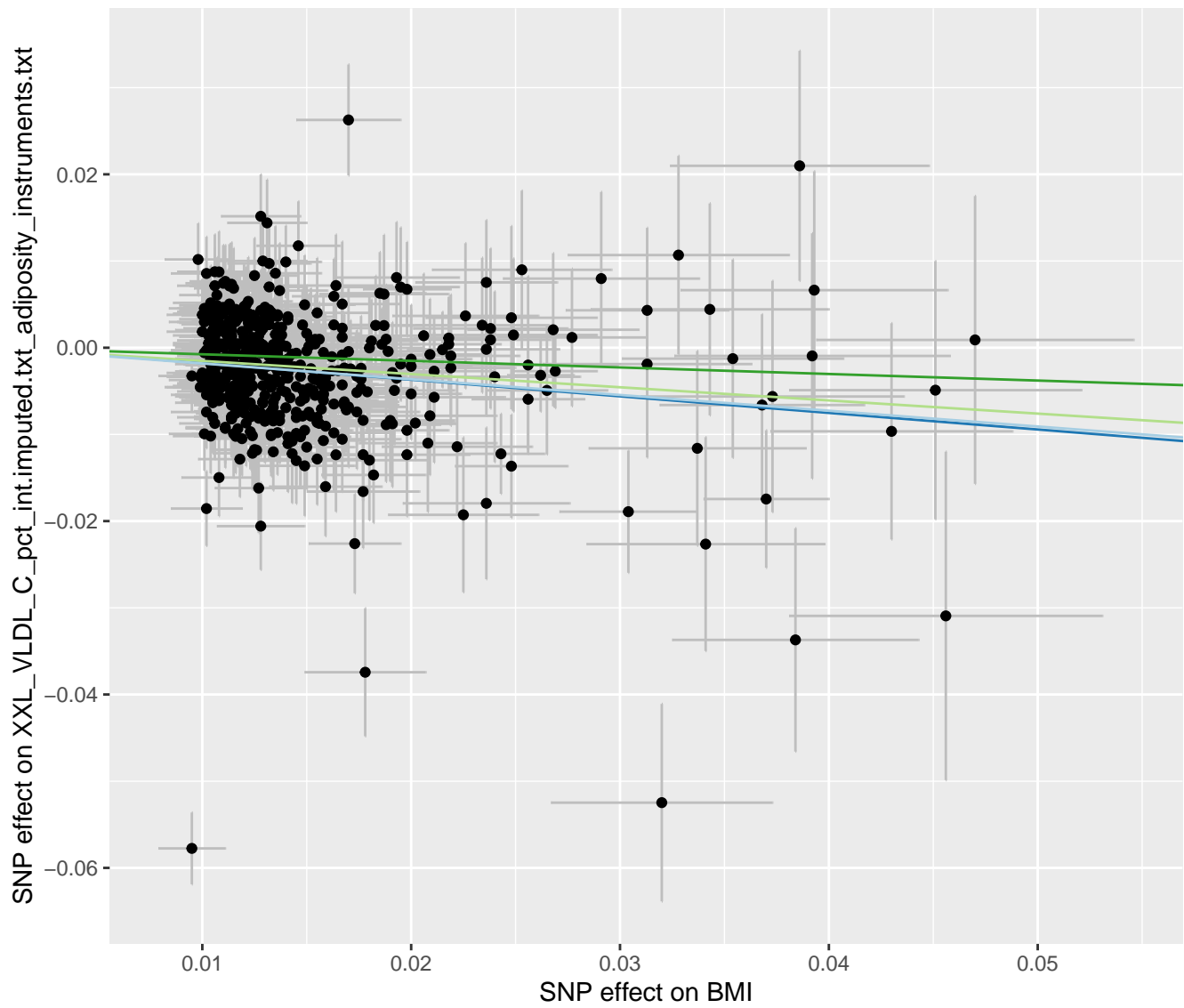
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



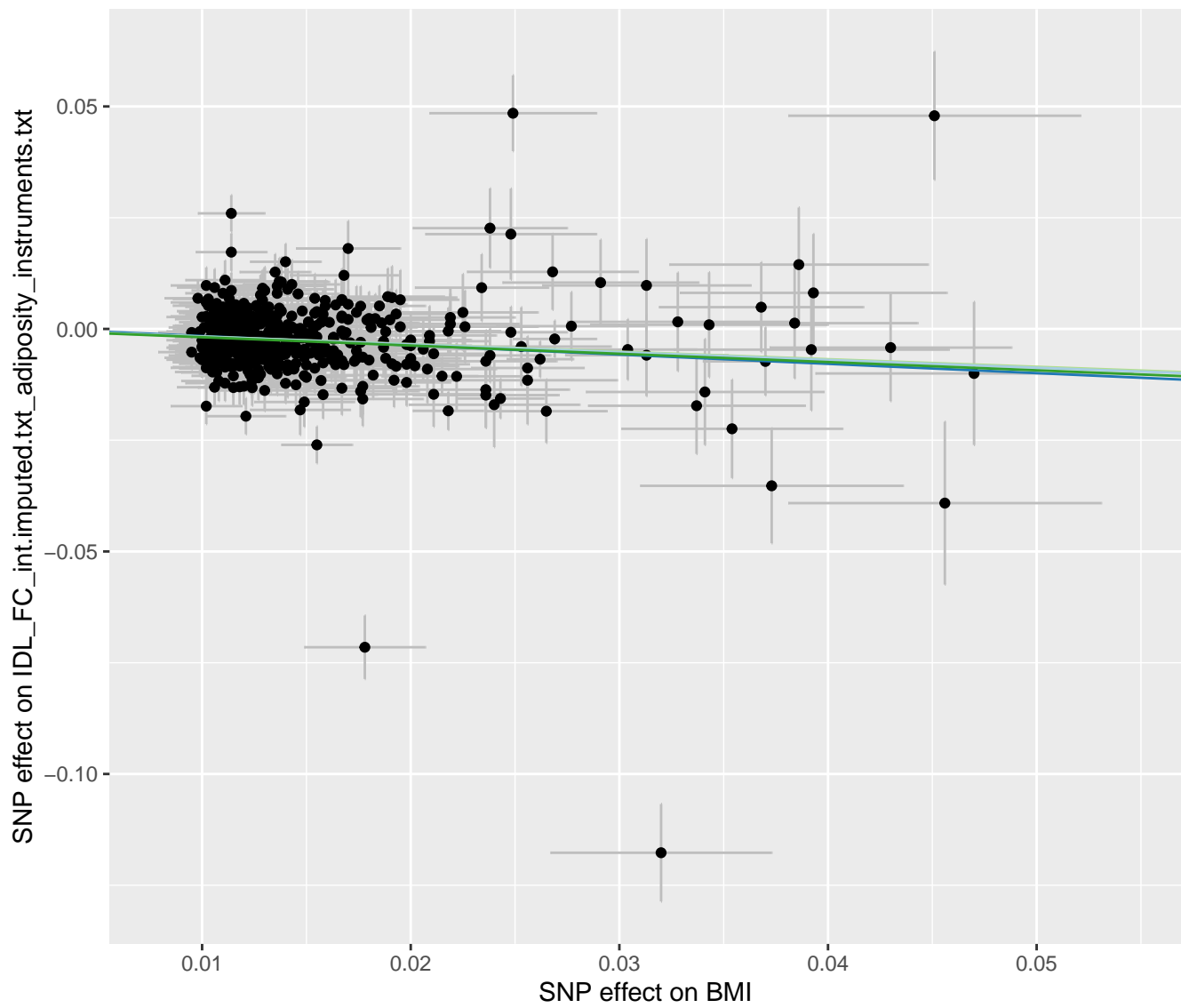
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



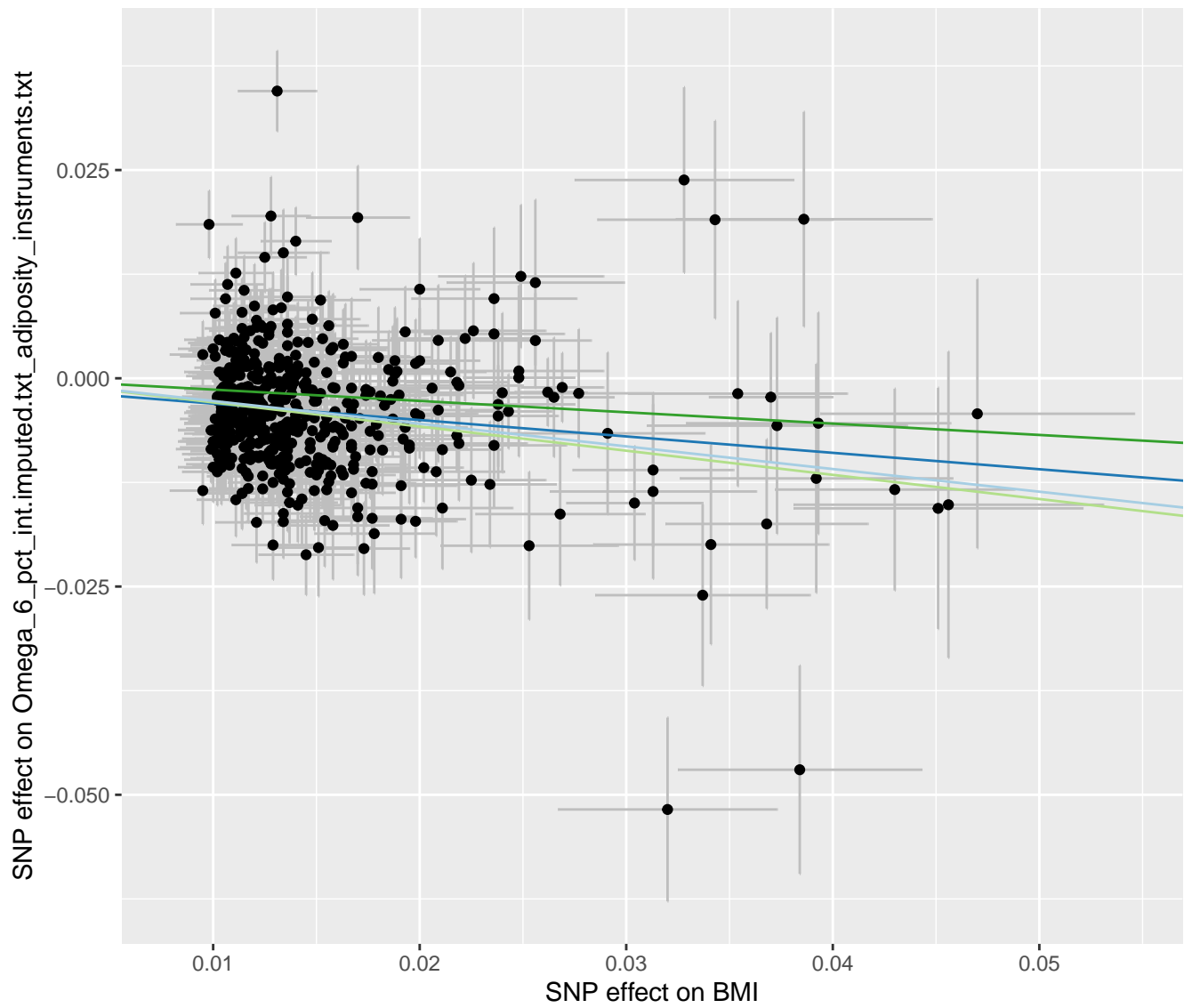
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



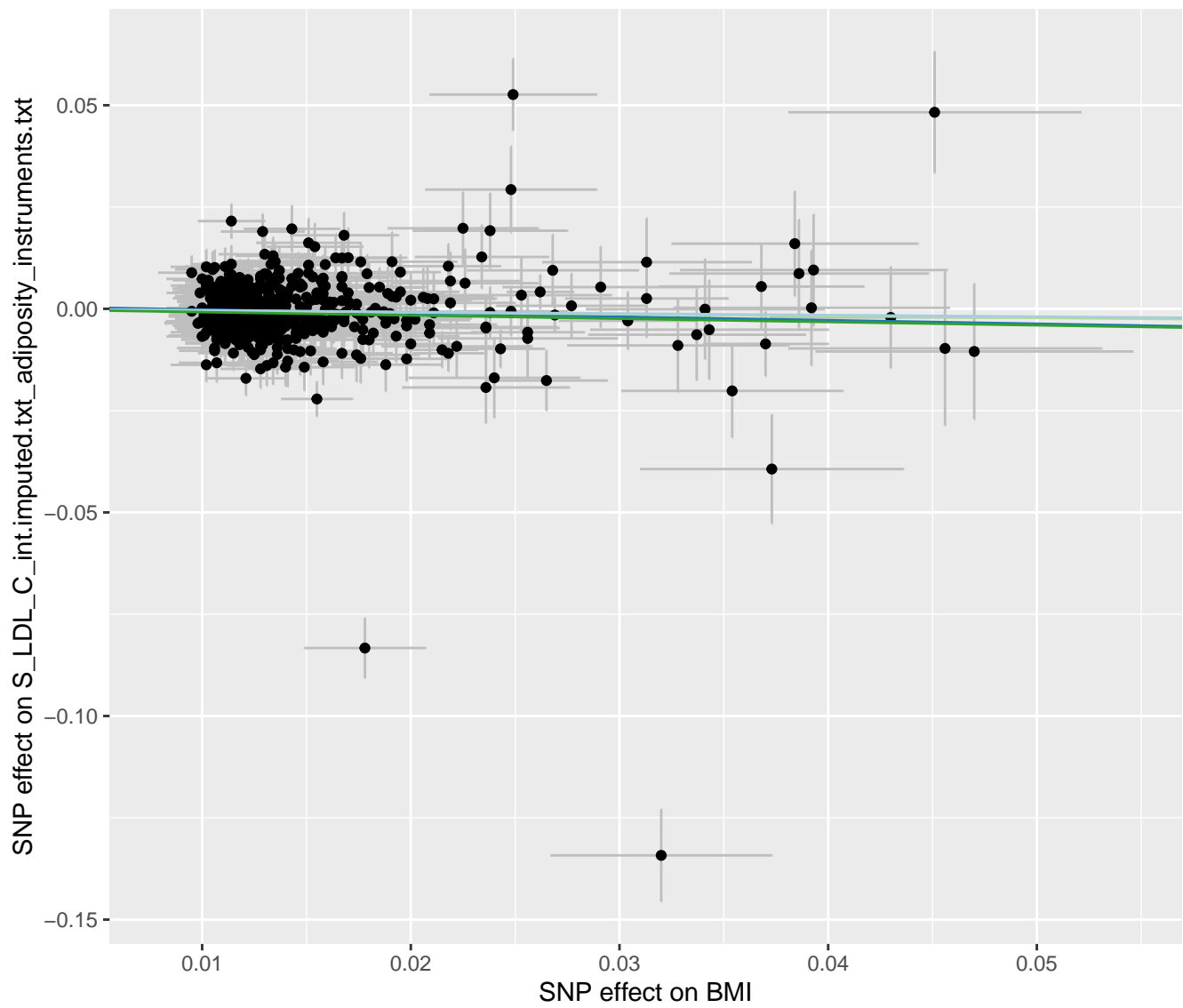
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



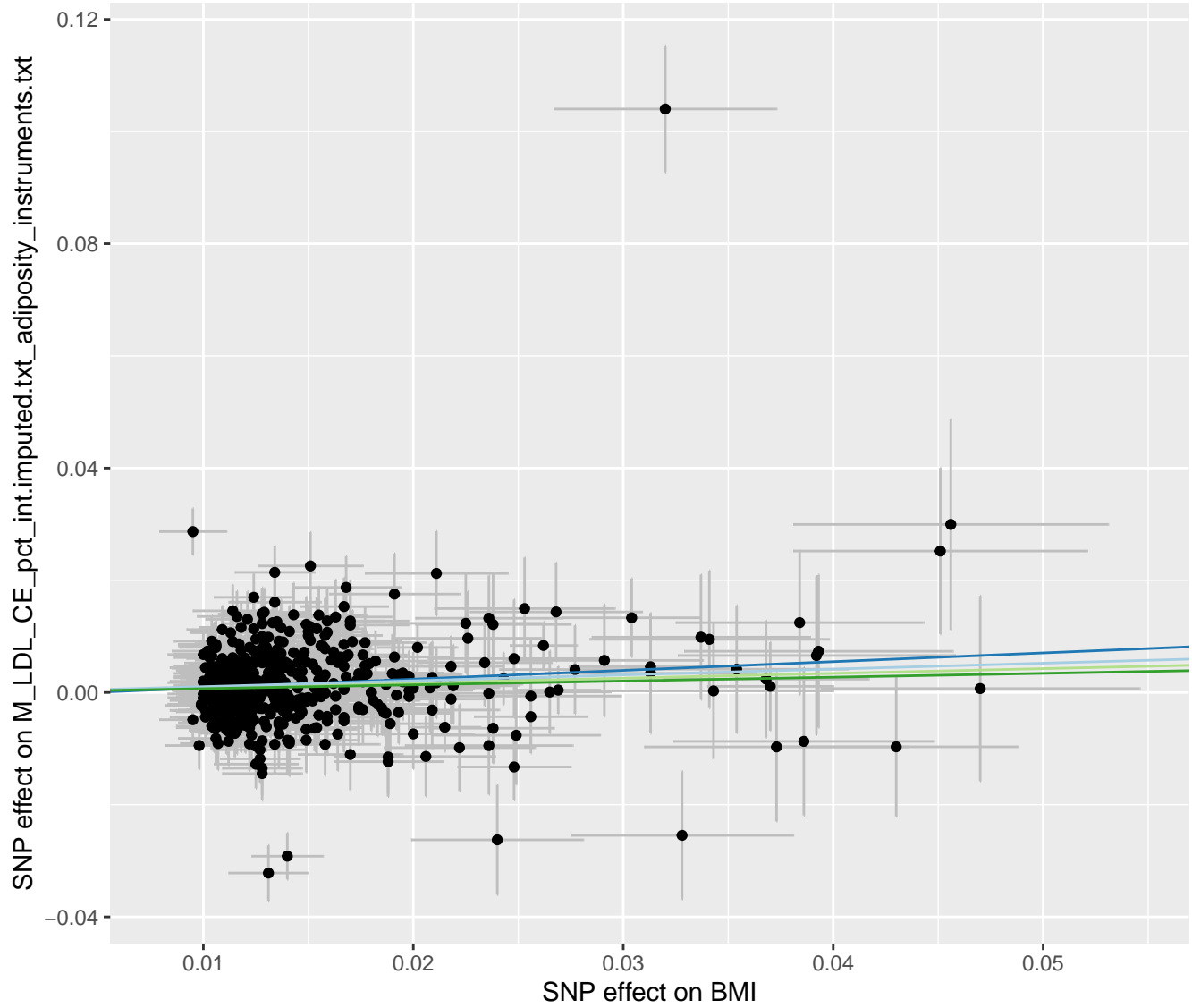
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



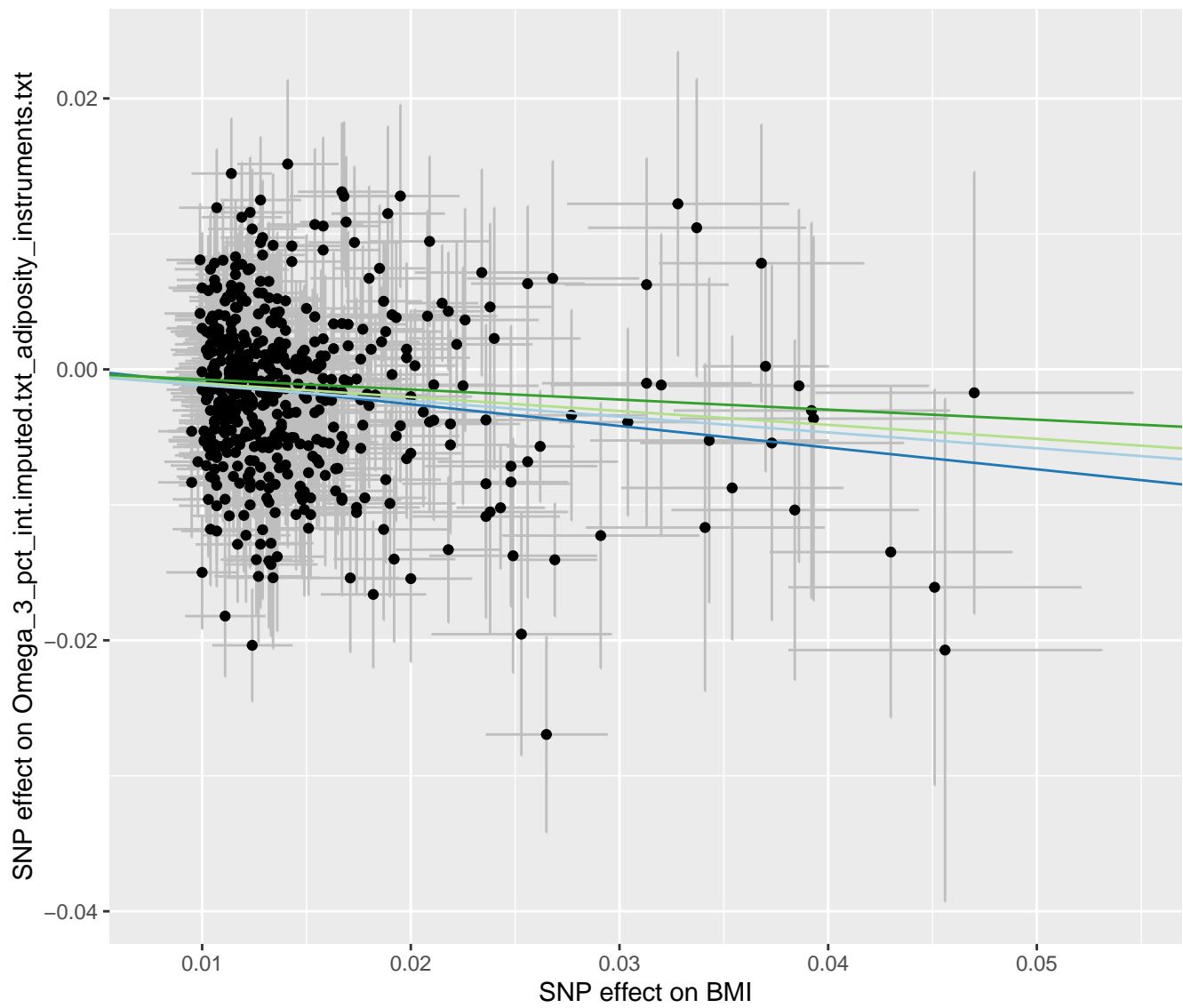
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



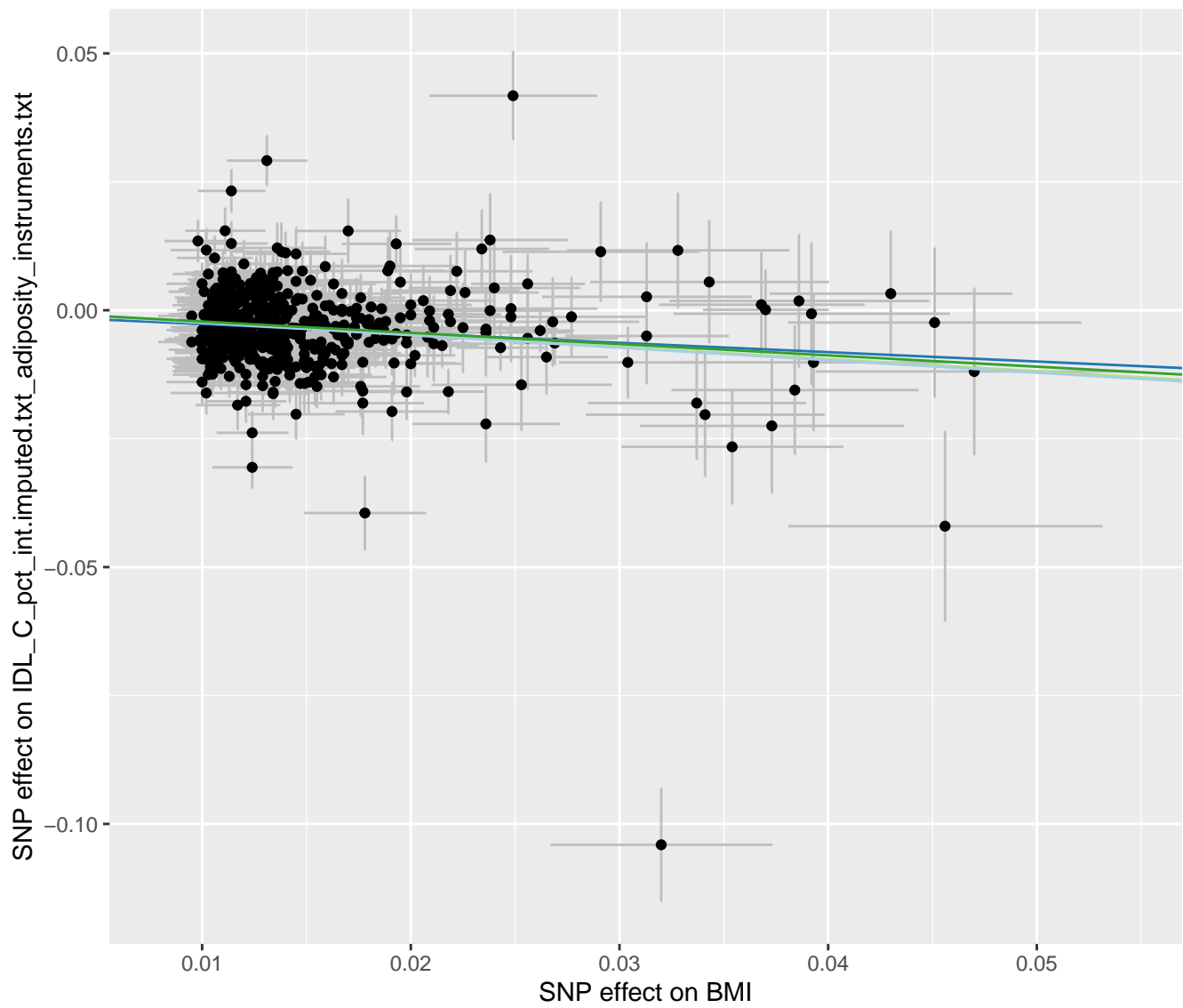
MR Egger



Weighted median



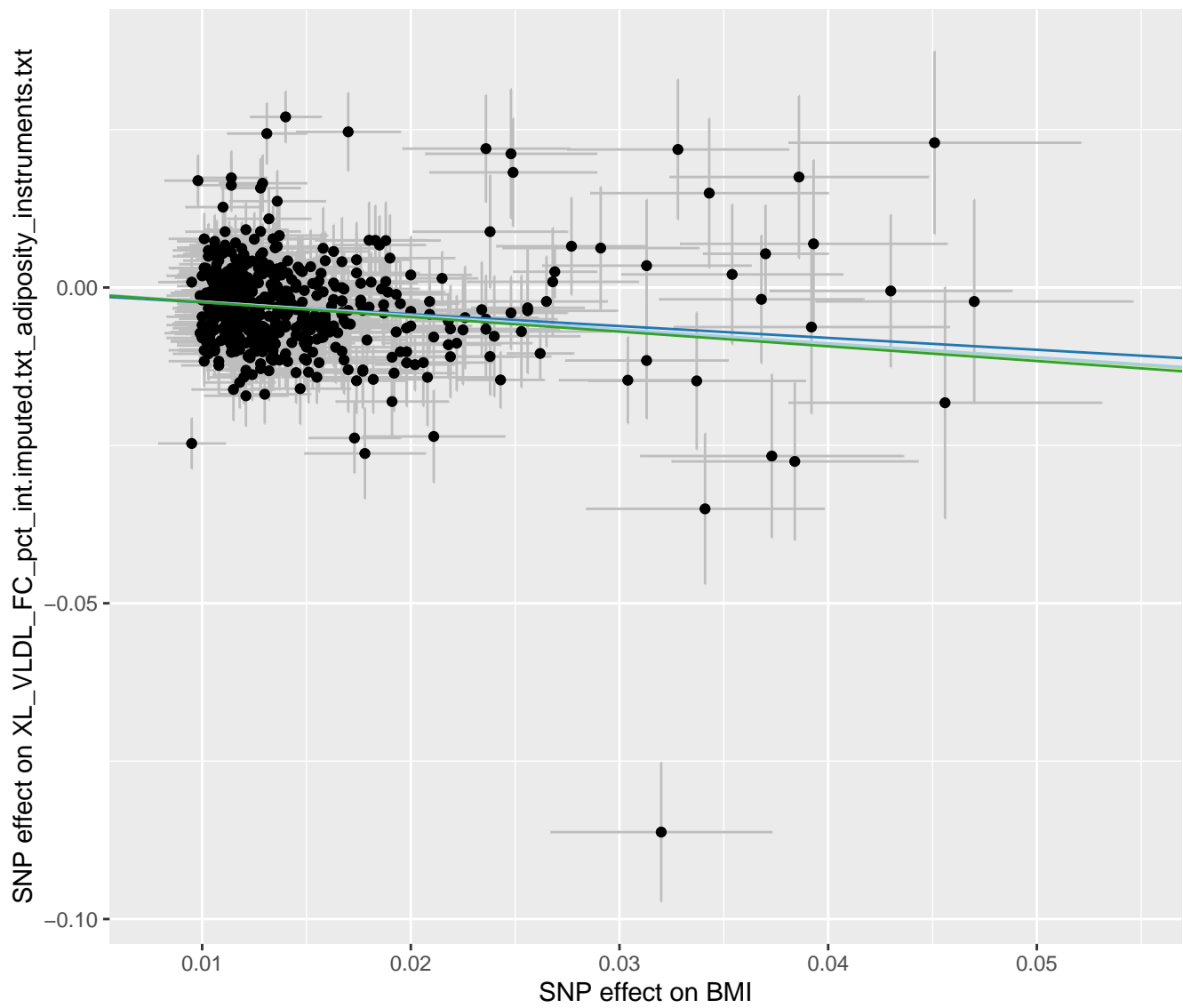
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on Total_C_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

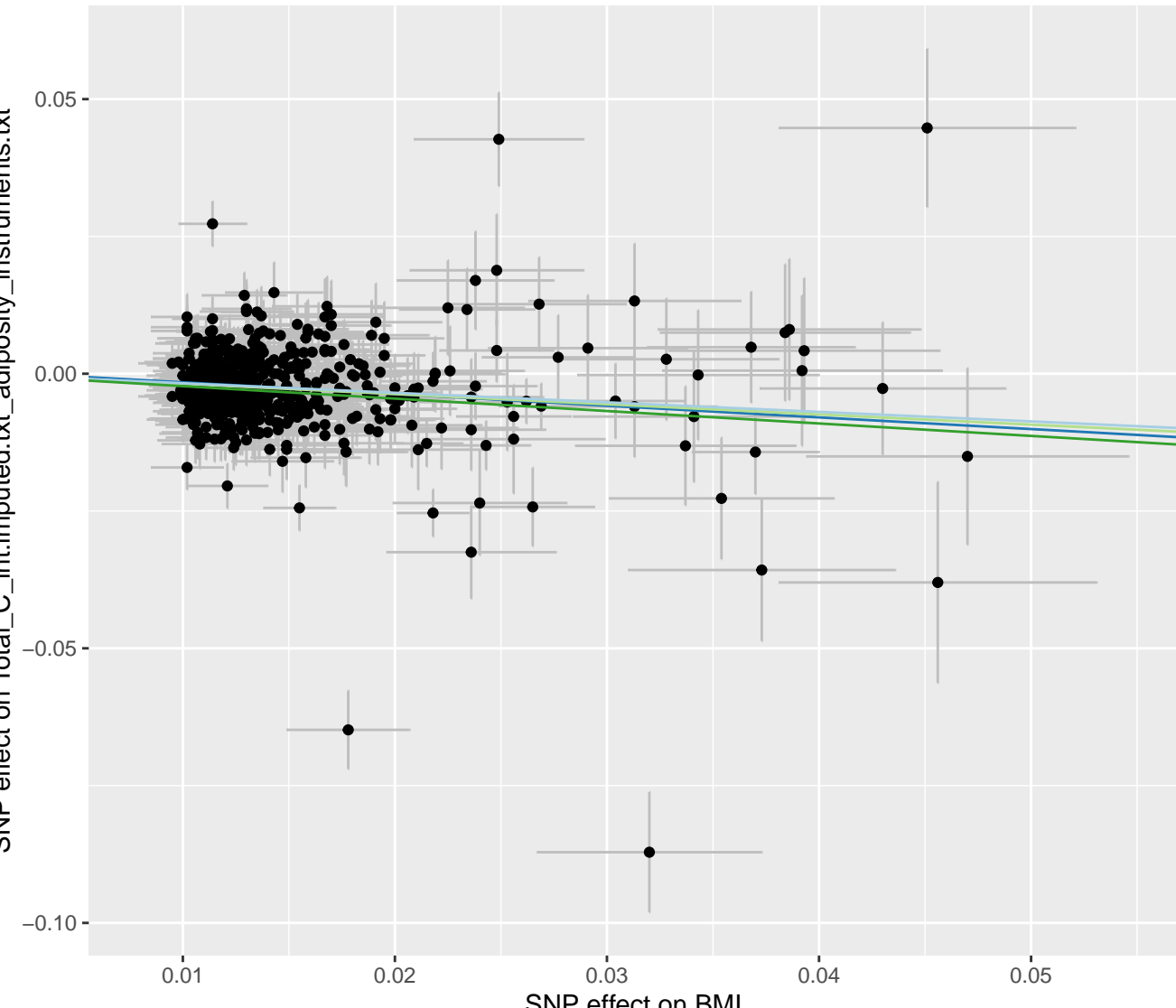
0.04

0.05

SNP effect on BMI

-0.05

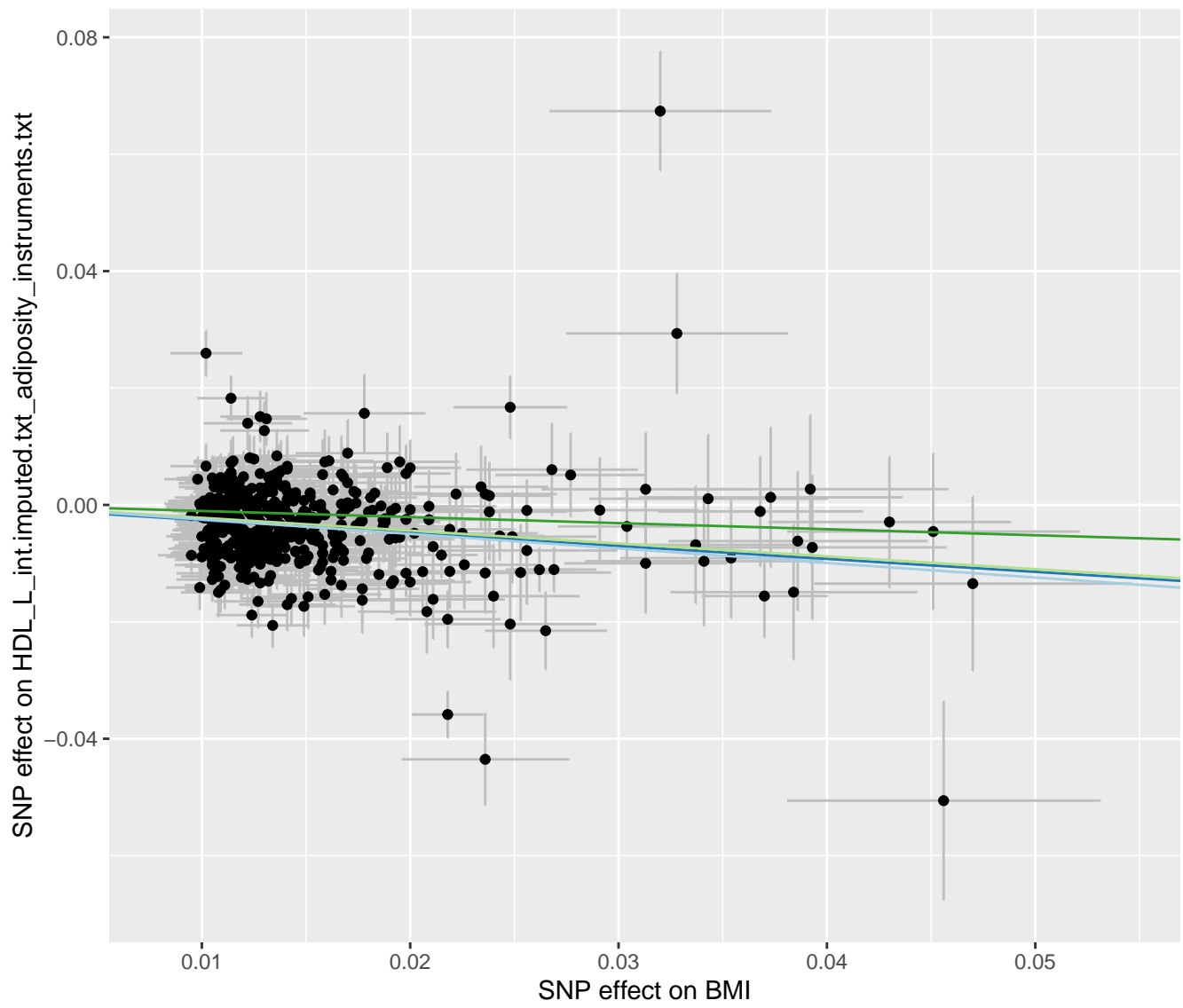
-0.10



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



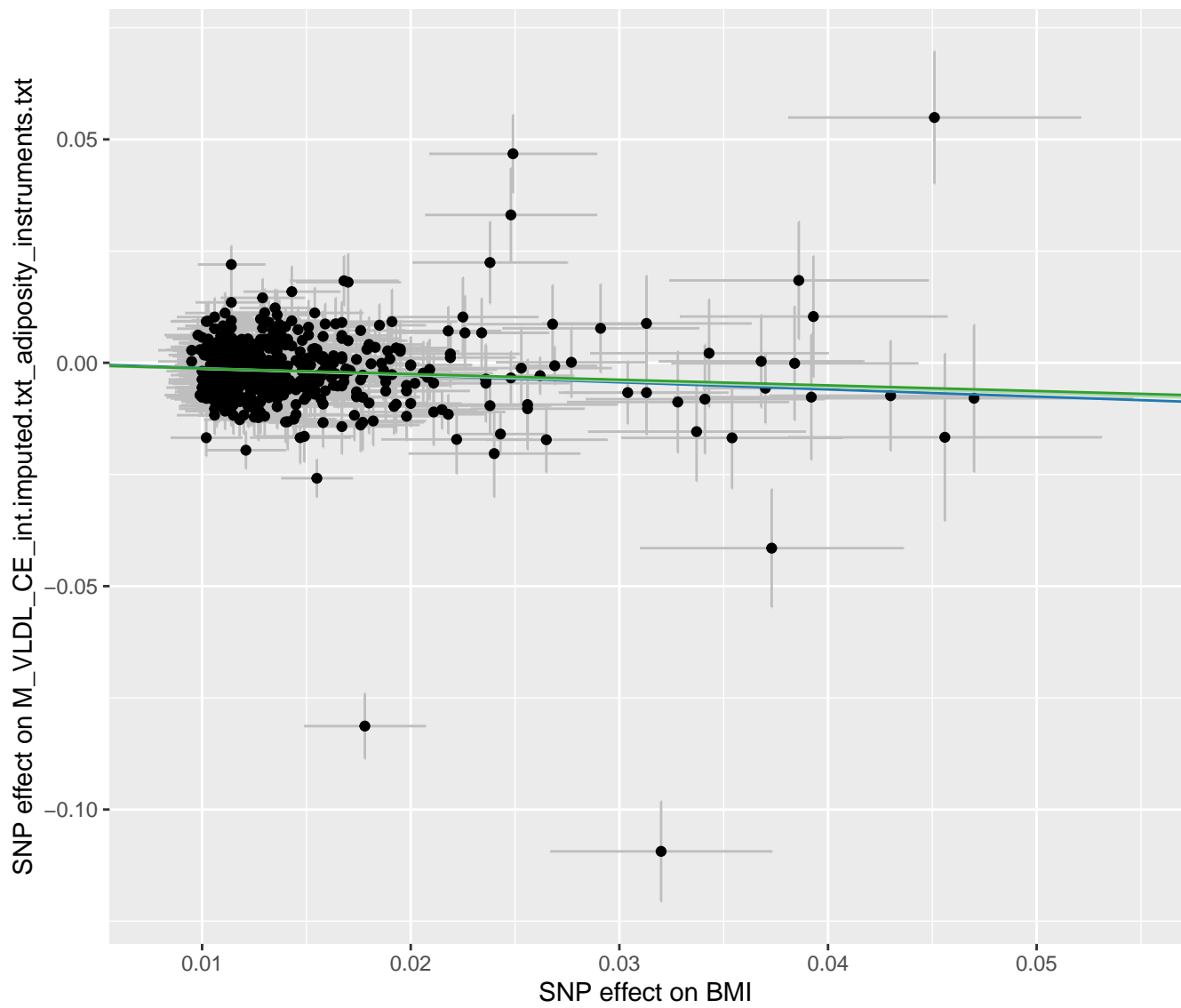
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



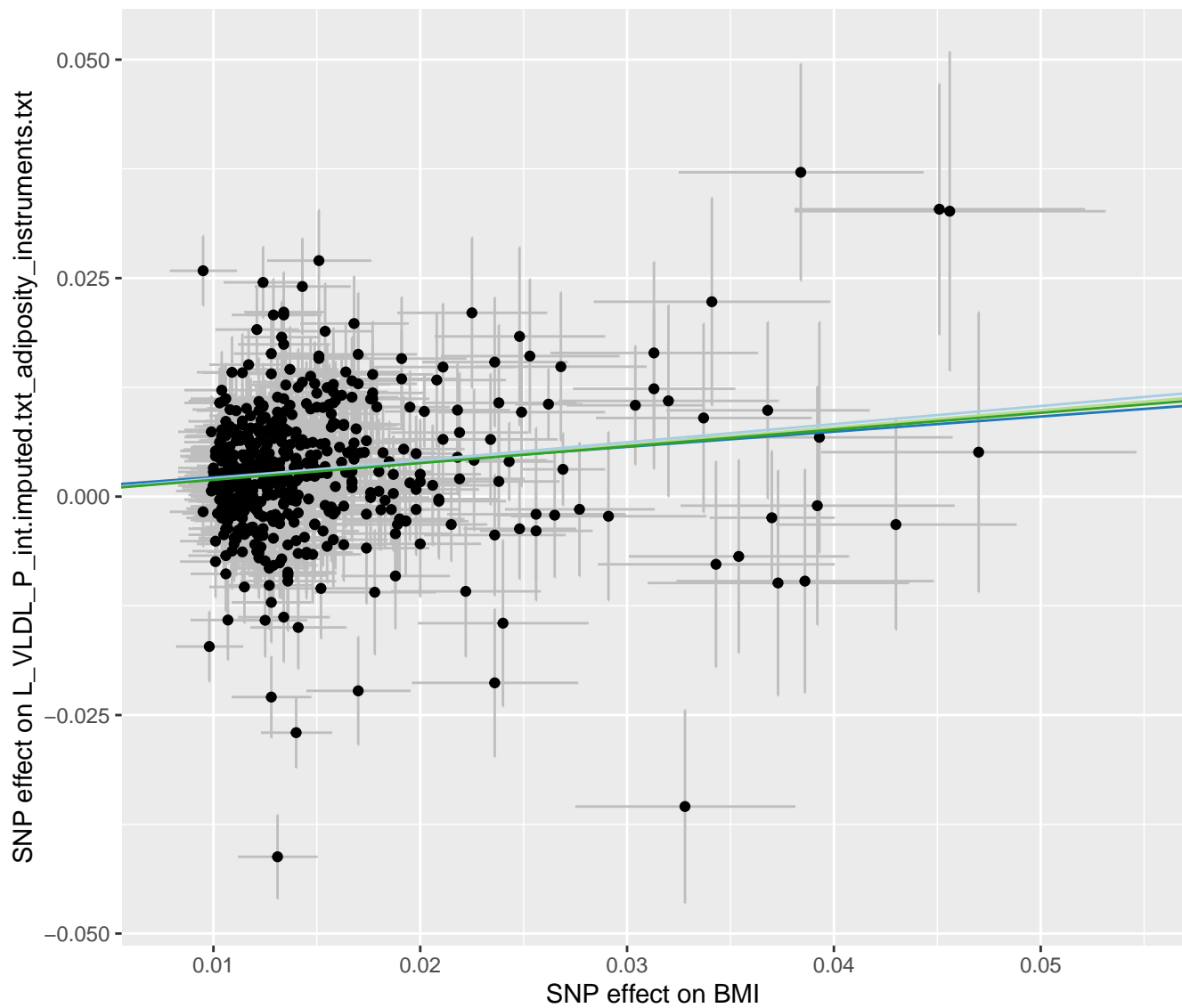
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on L_HDL_CE_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

0.04

0.05

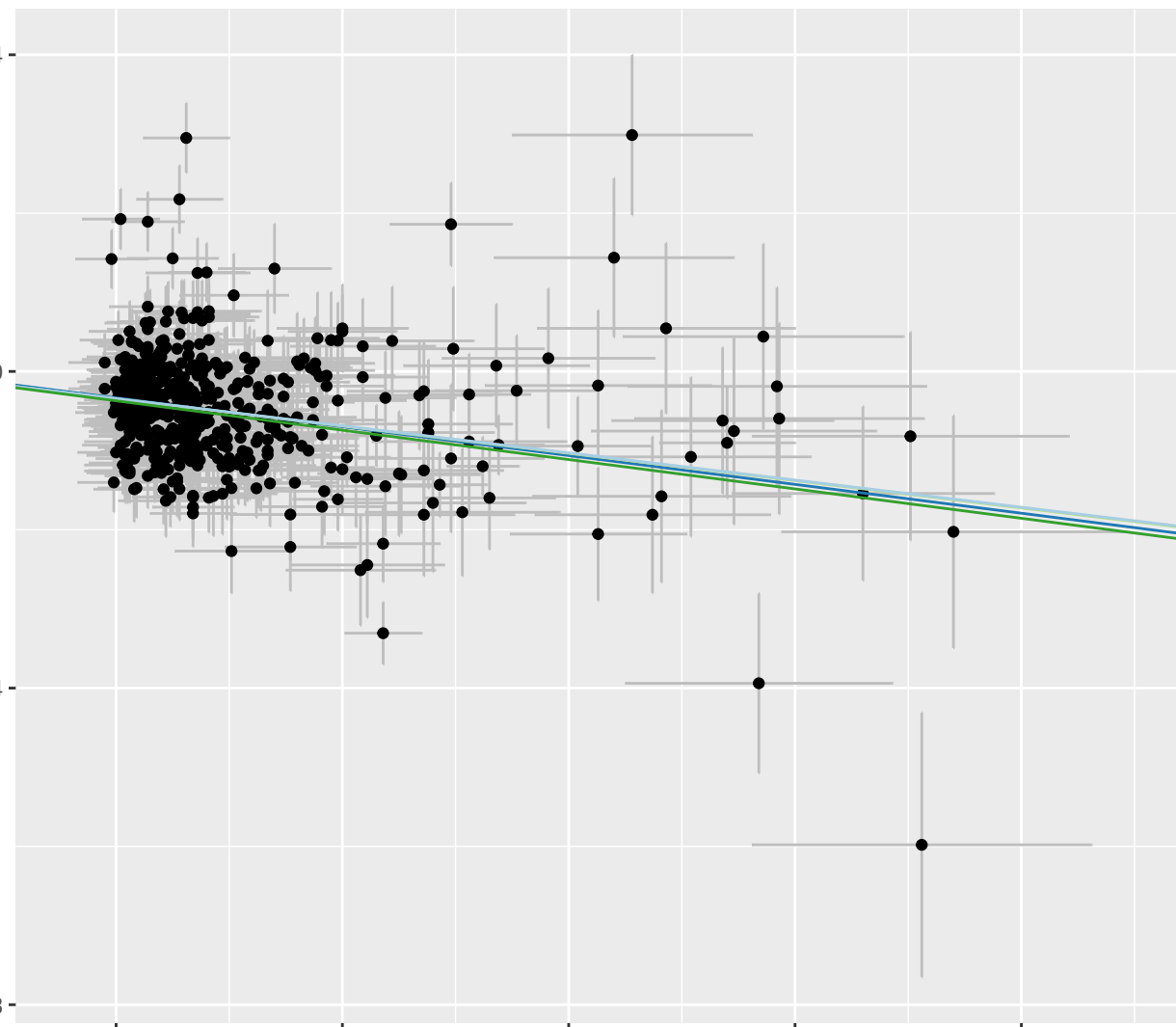
0.04

0.01

-0.04

-0.08

SNP effect on BMI



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on Glucose_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

MR Test



Inverse variance weighted (multiplicative random effects)



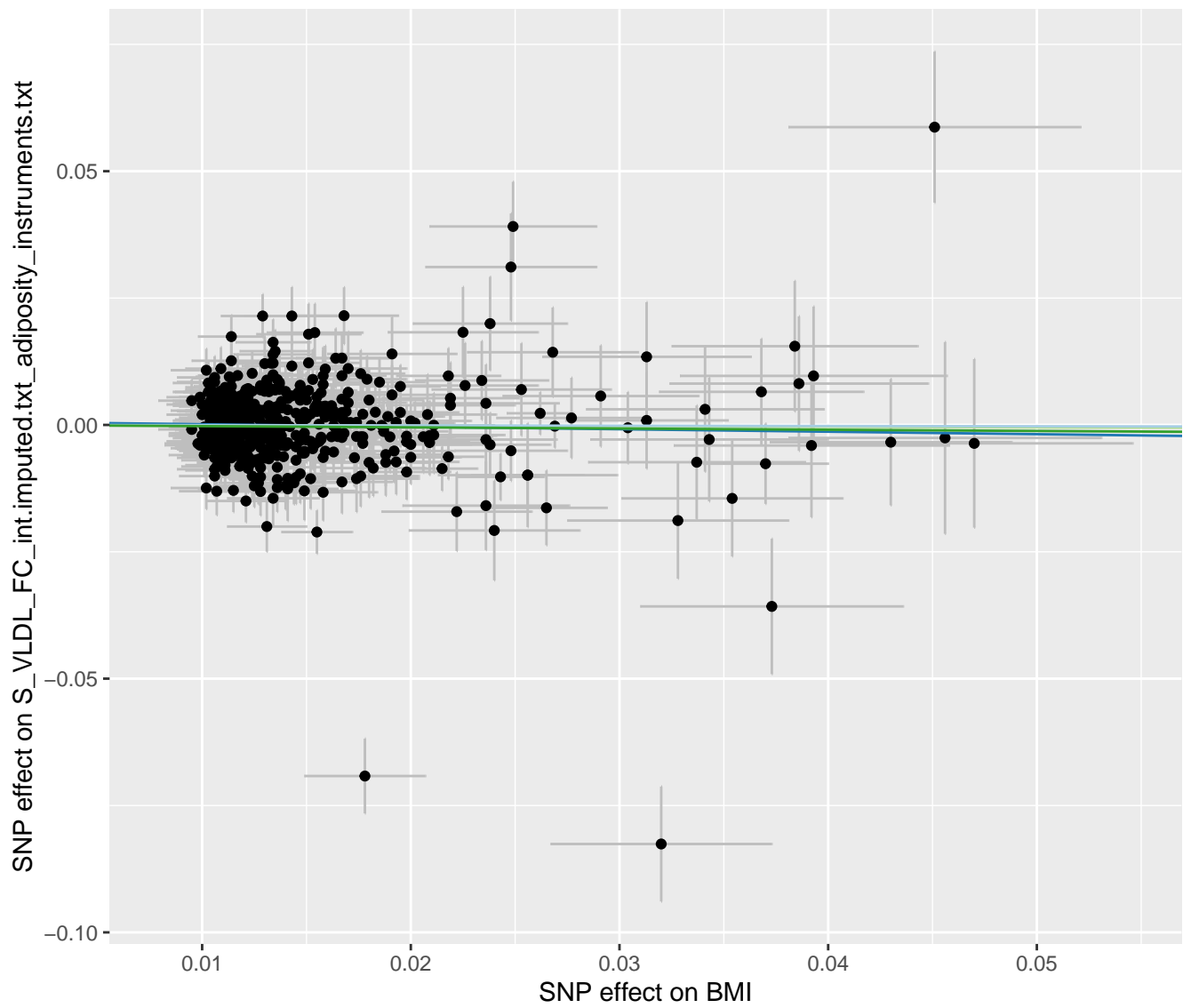
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



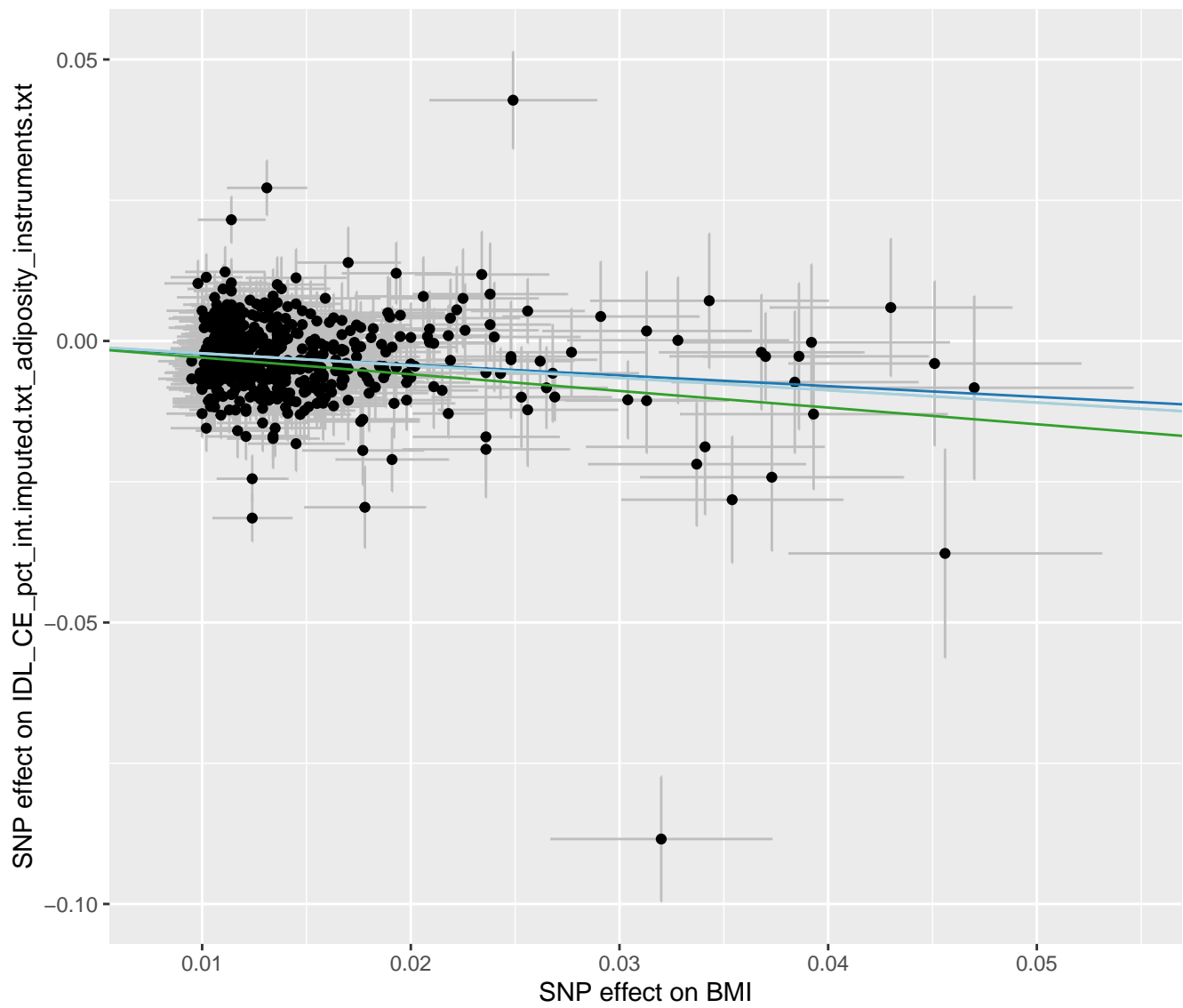
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



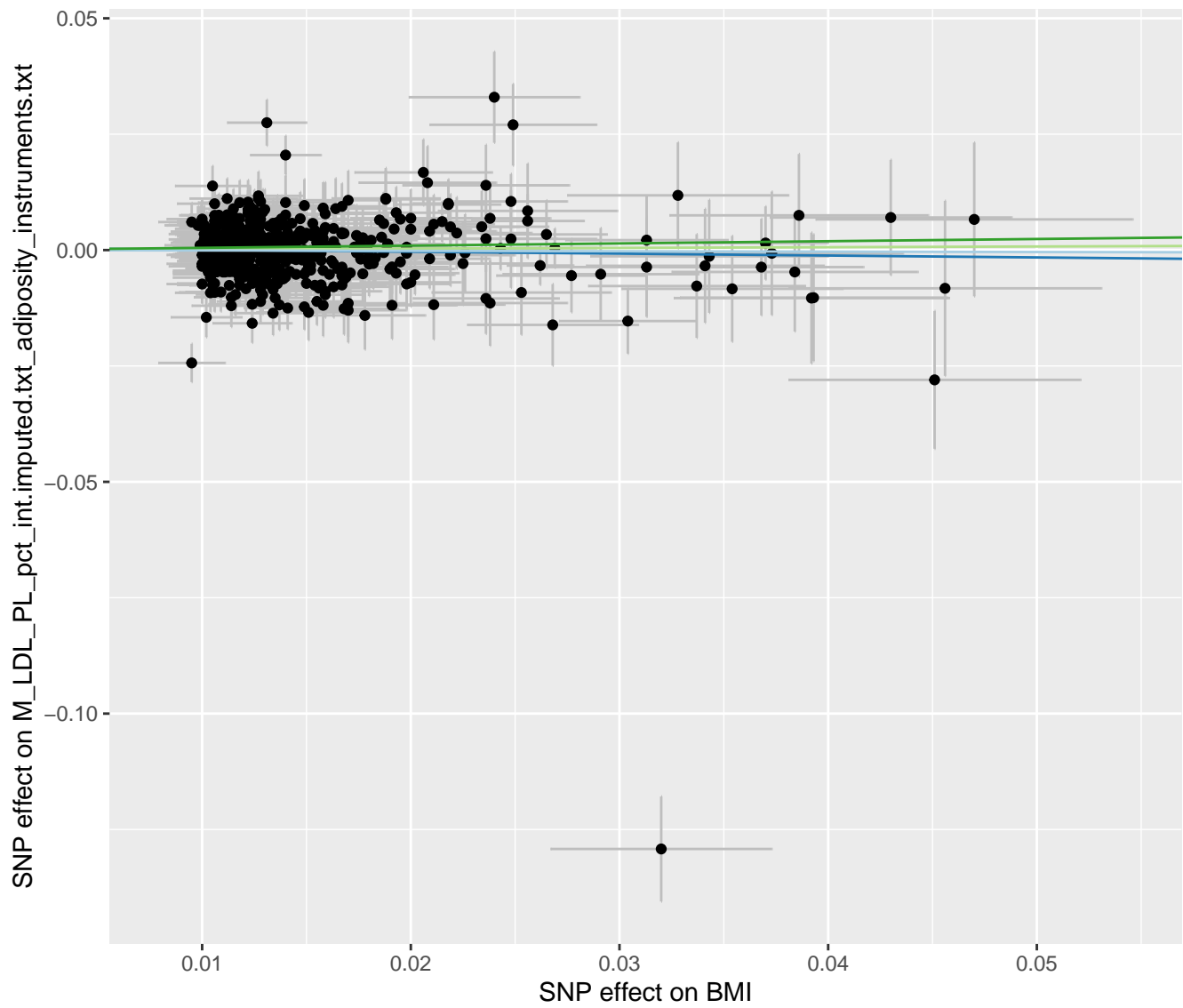
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



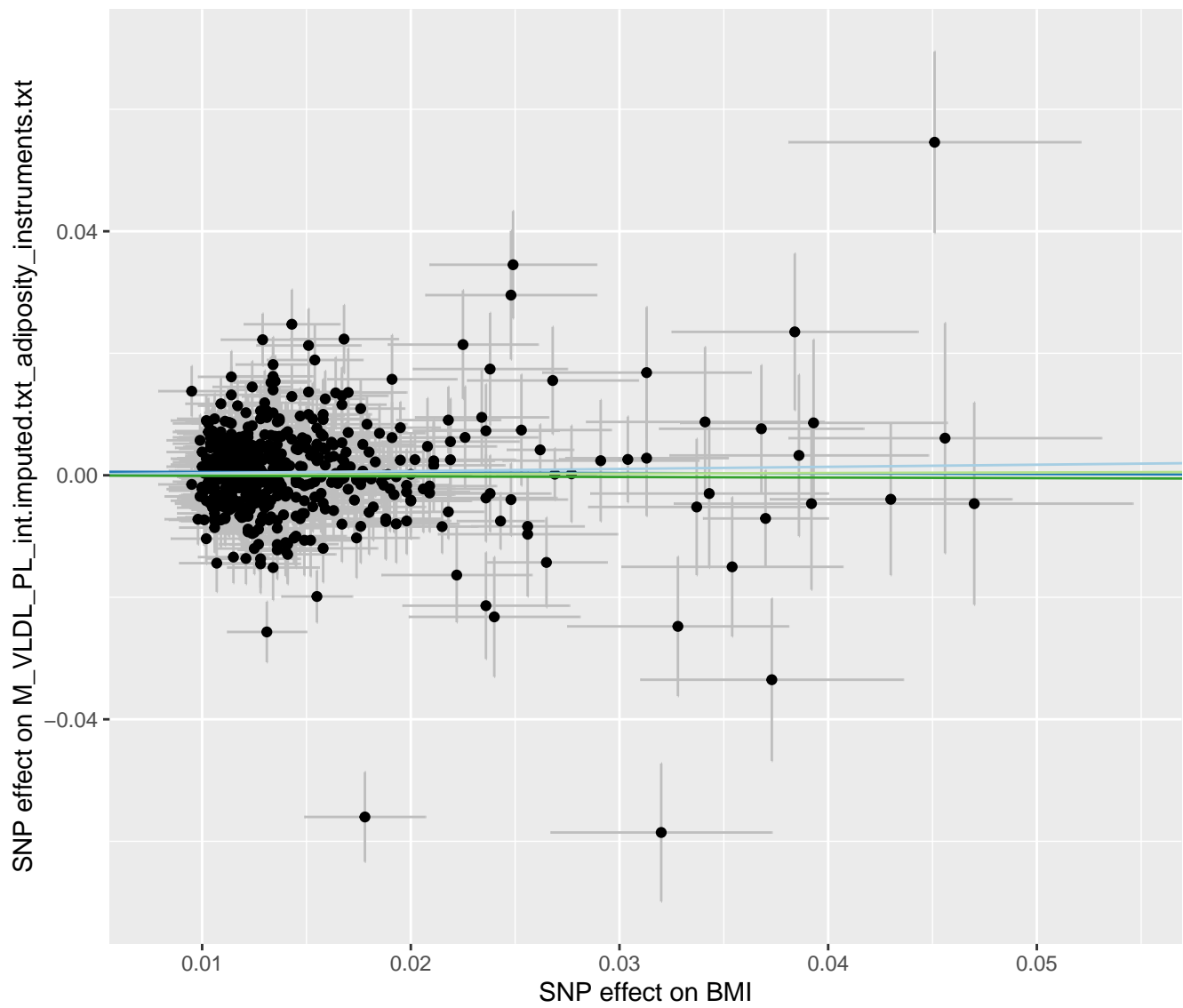
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on Tyr_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.075

0.050

0.025

0.000

-0.025

MR Test



Inverse variance weighted (multiplicative random effects)



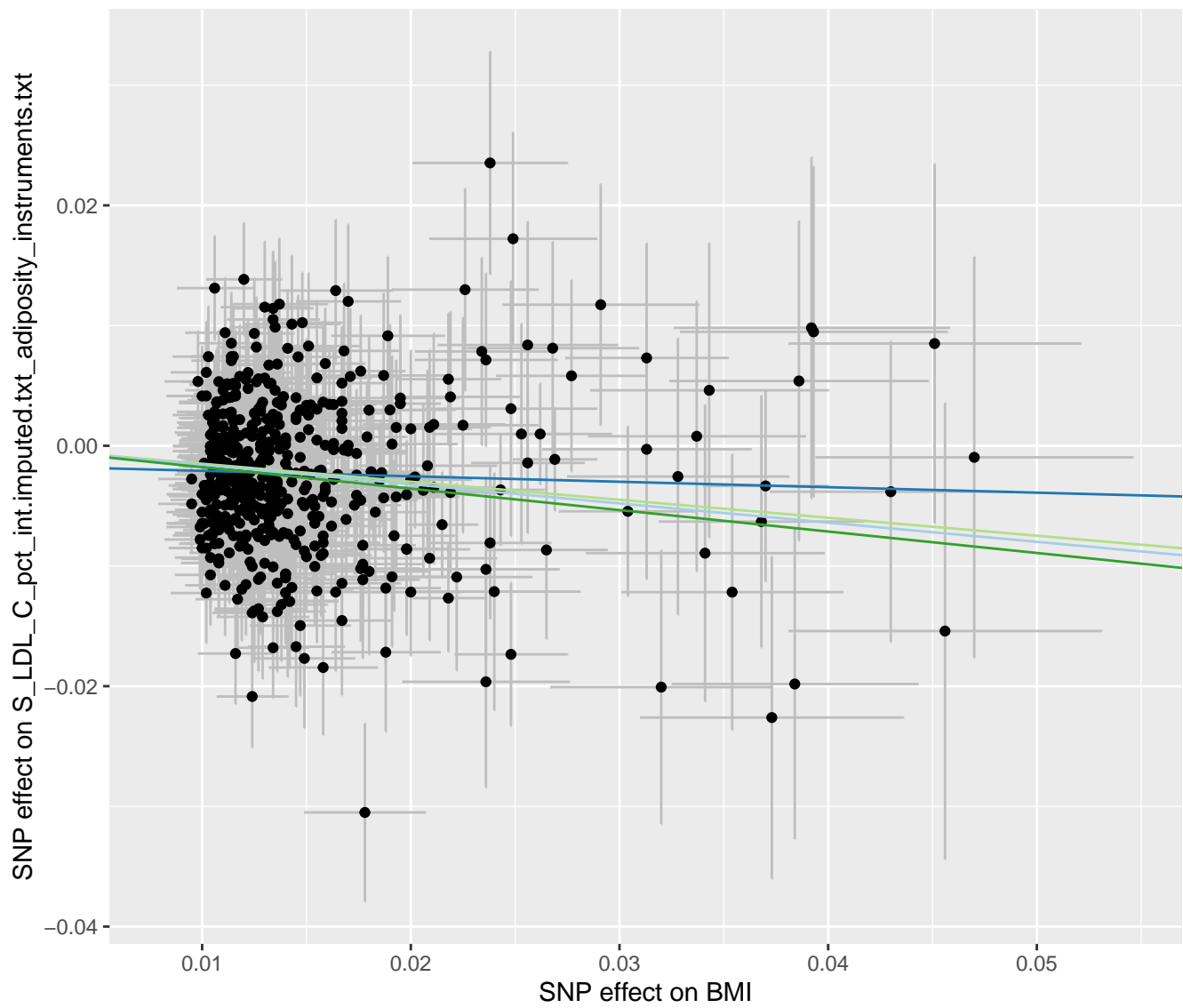
MR Egger



Weighted median



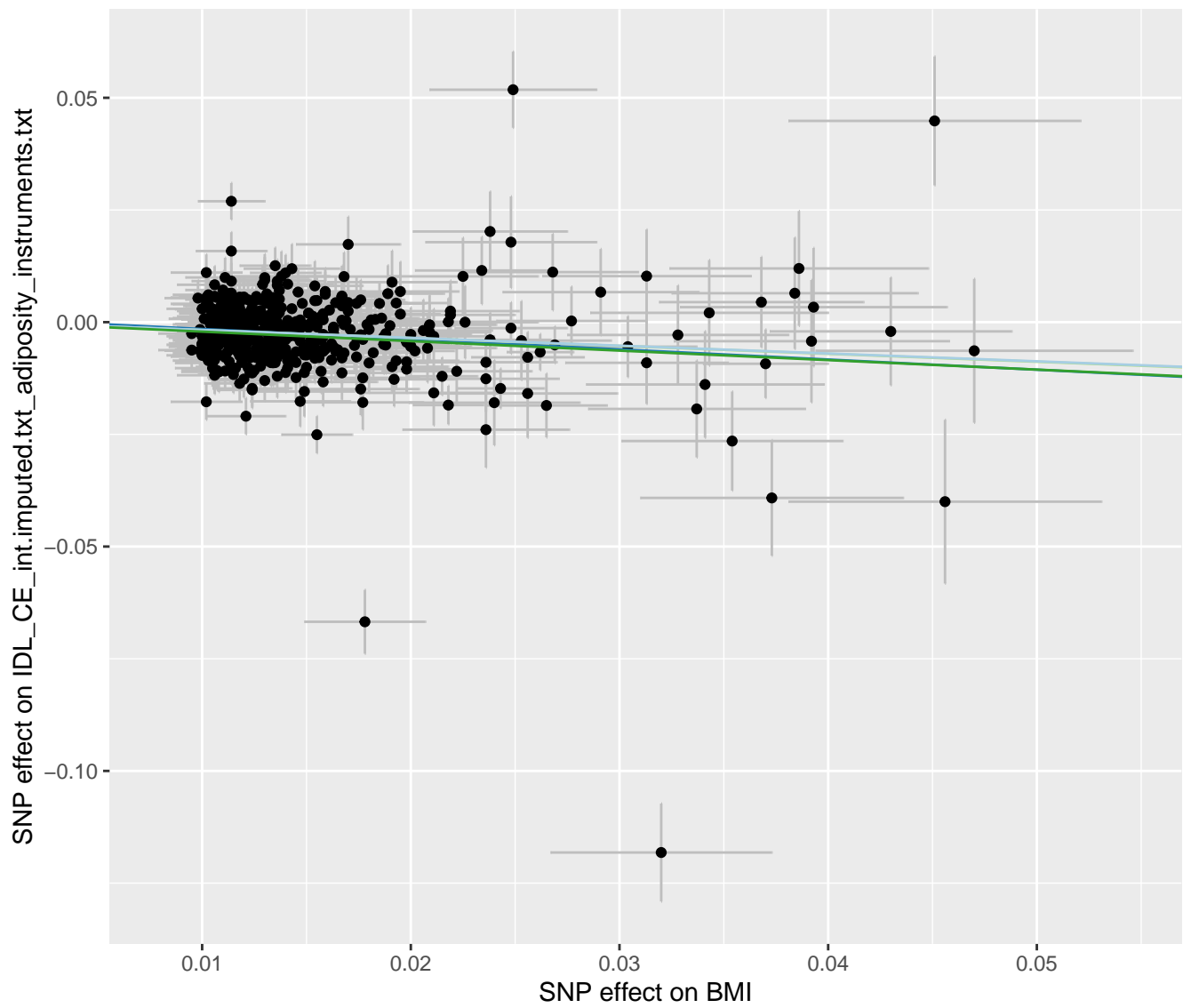
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



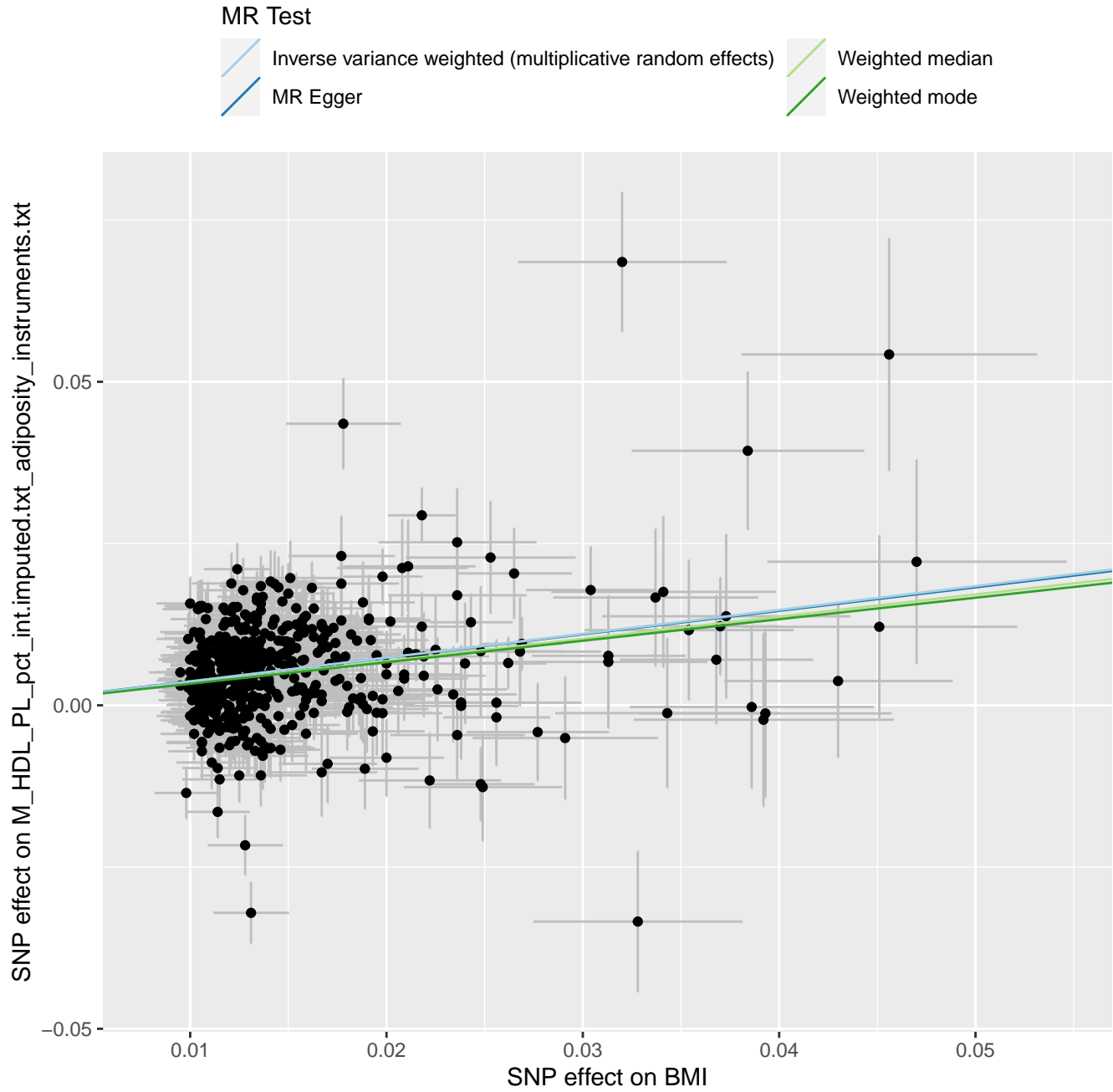
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



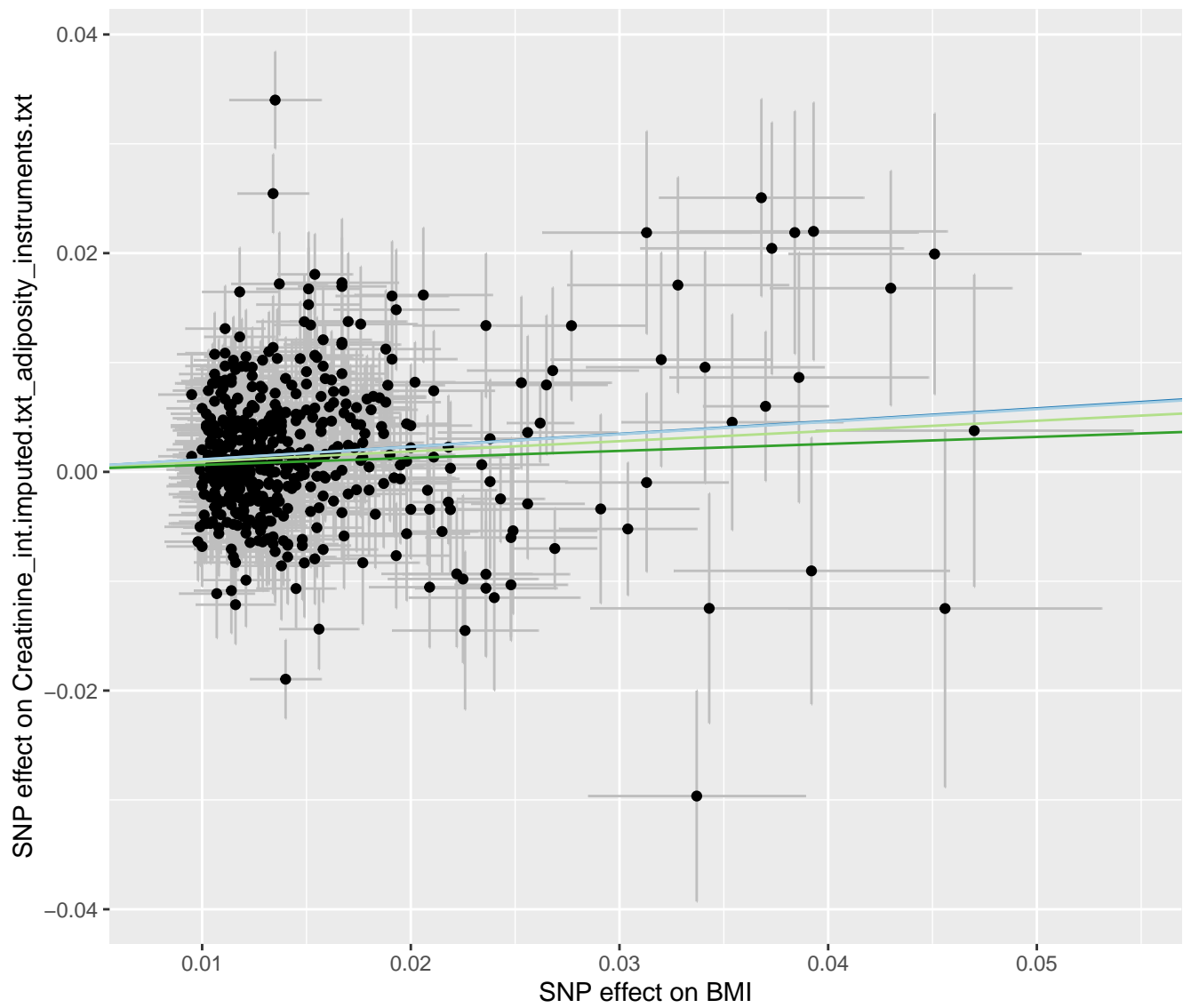
MR Egger



Weighted median

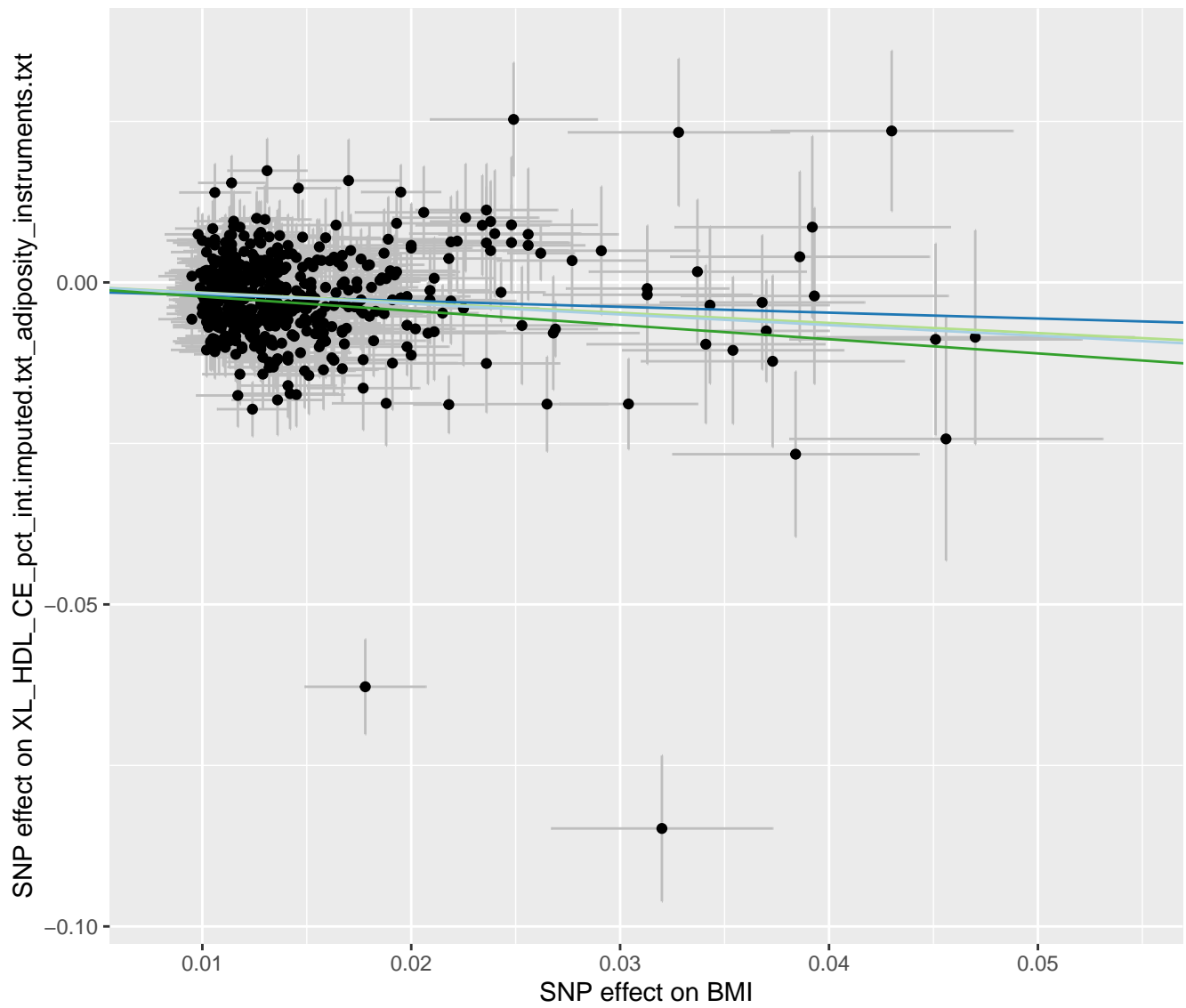


Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger
Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



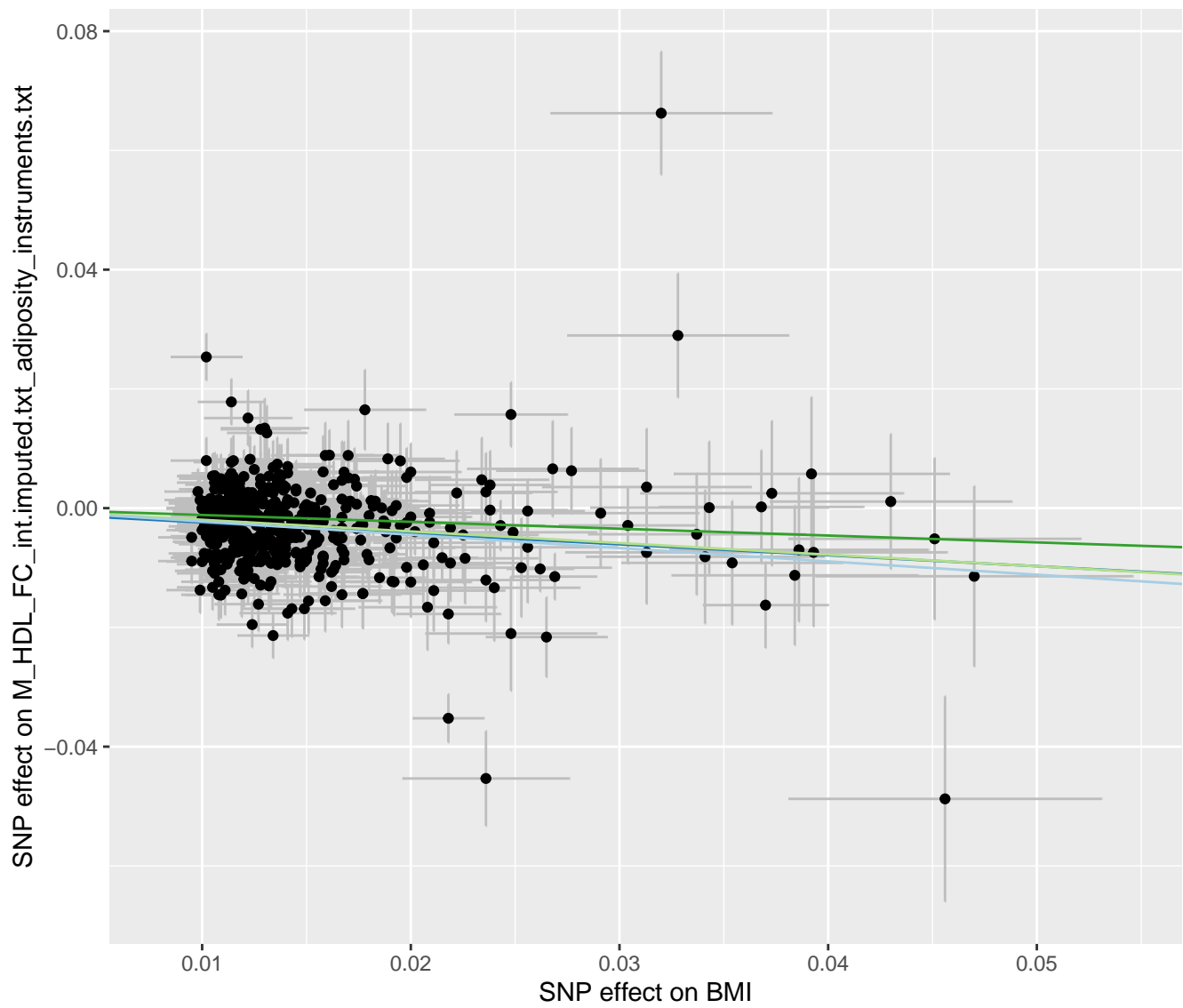
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

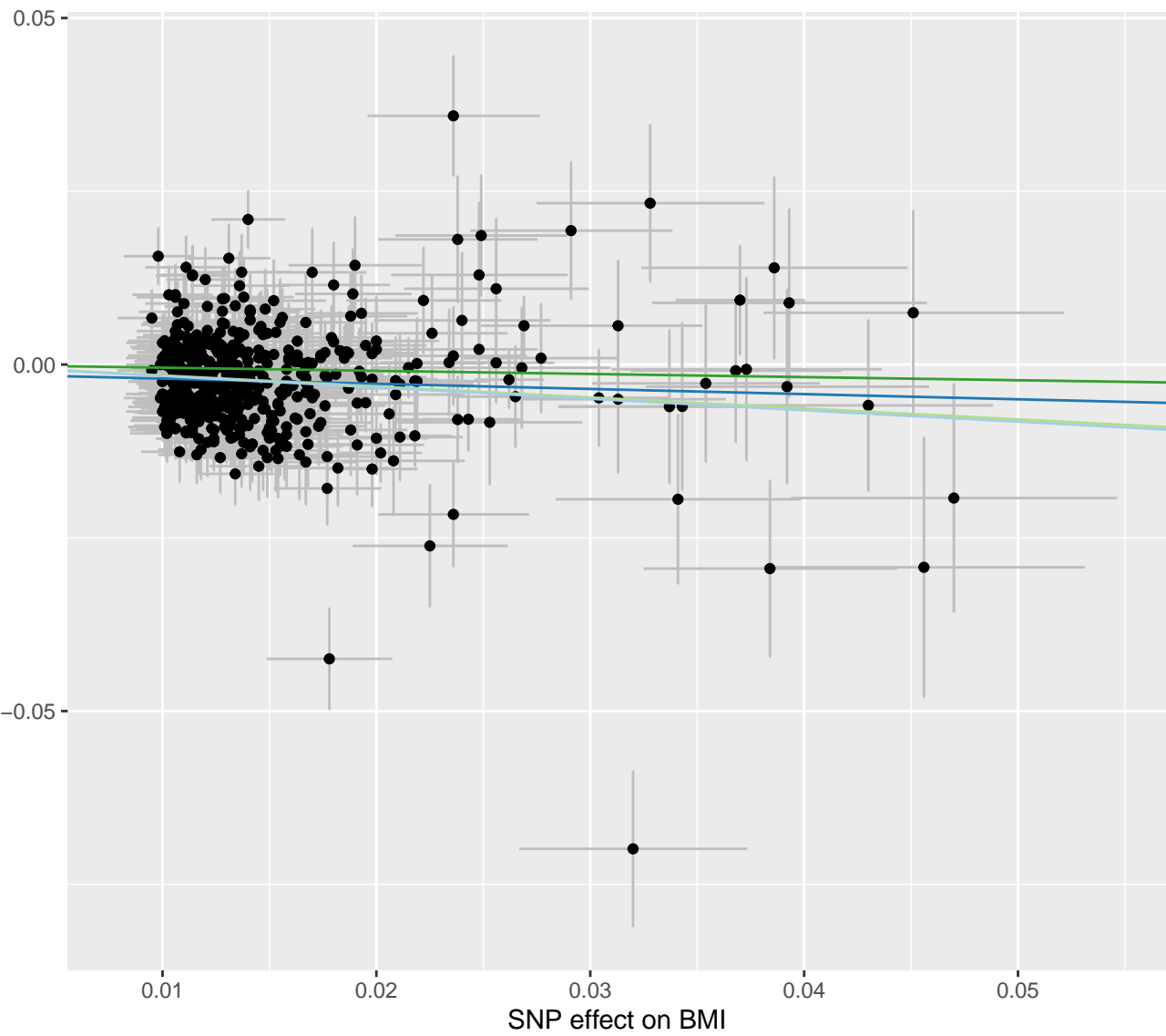


Weighted median



Weighted mode

SNP effect on IDL_FC_pct_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

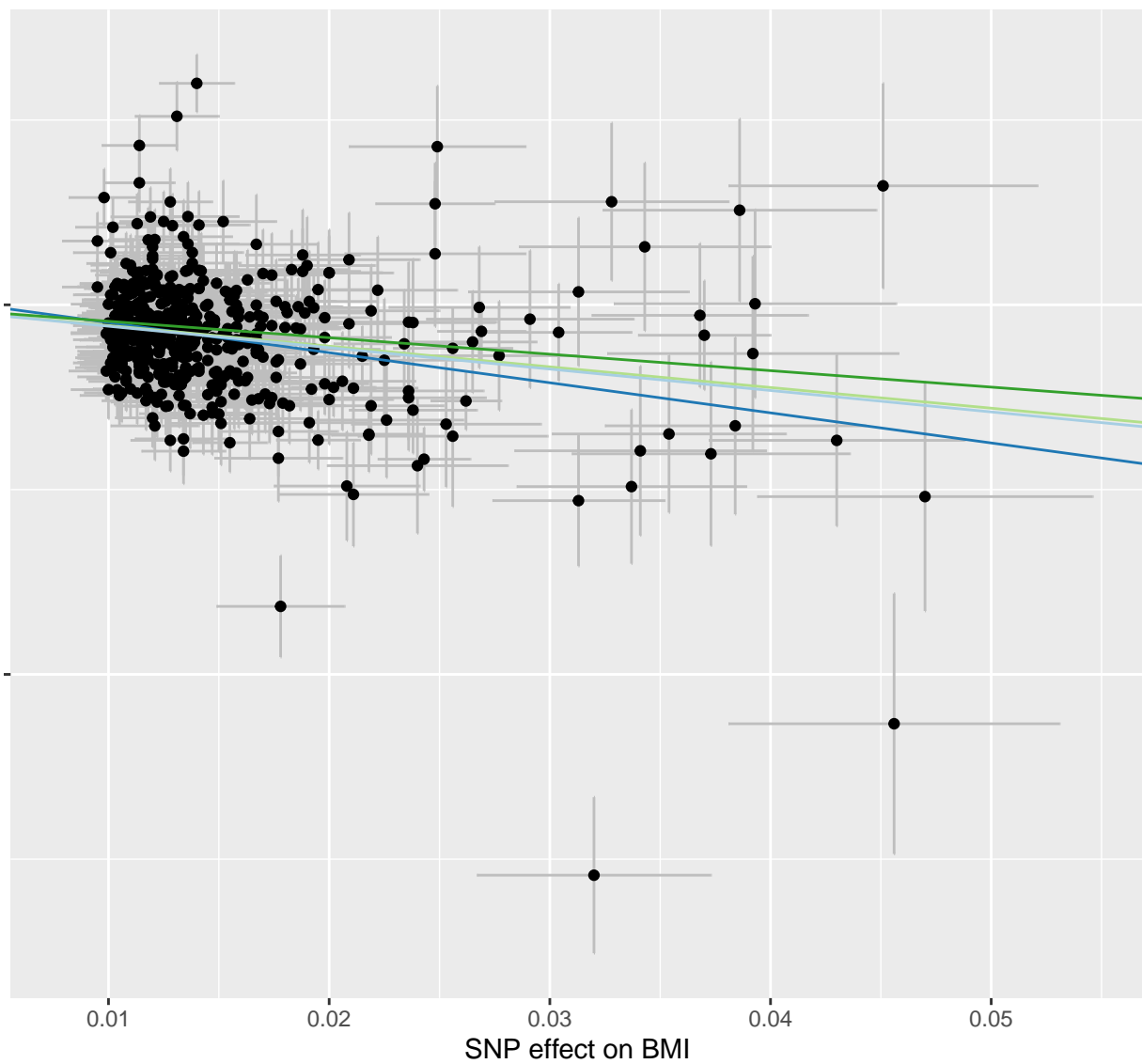


Weighted median



Weighted mode

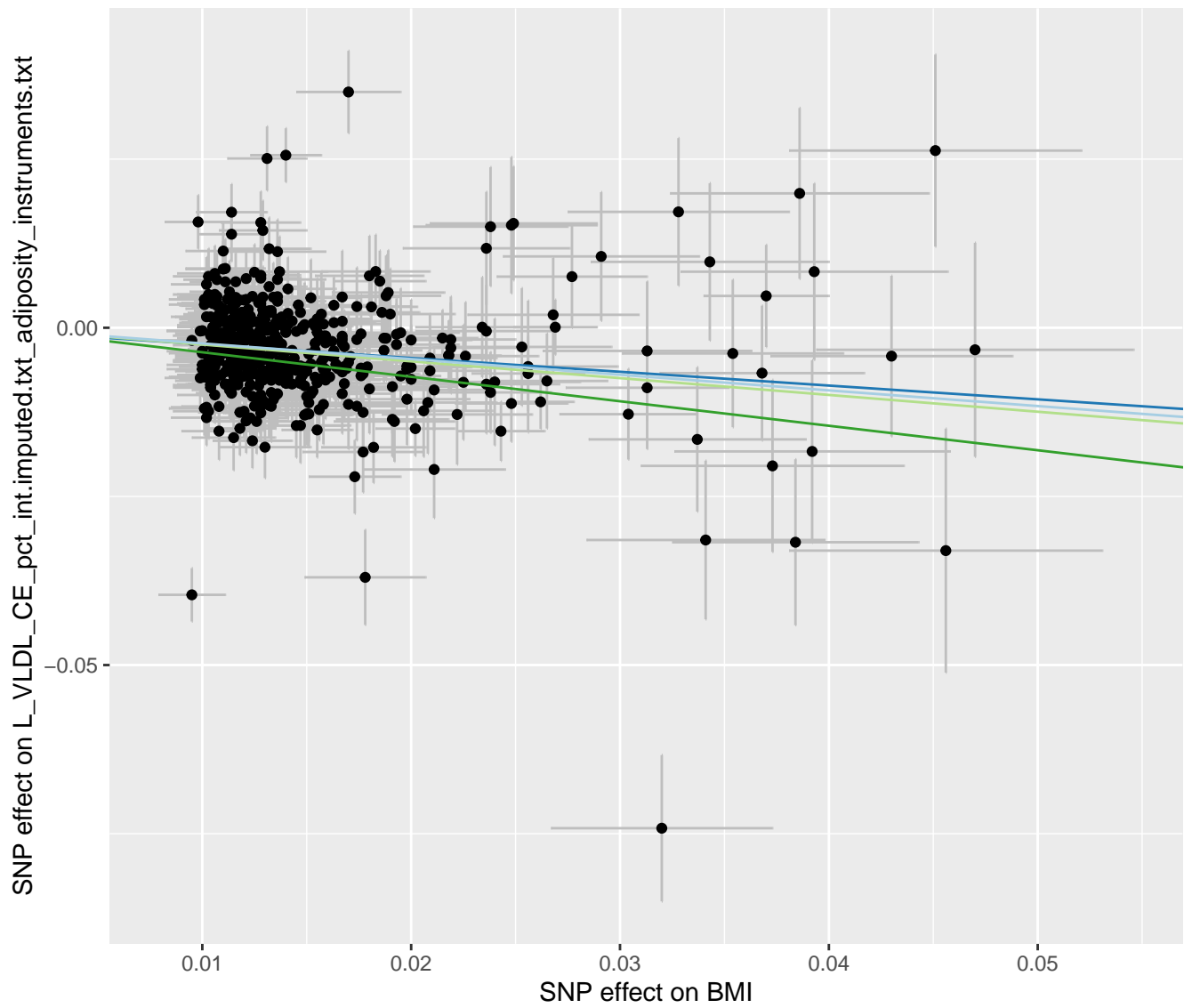
SNP effect on XL_HDL_FC_int_imputed.txt_adiposity_instruments.txt



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

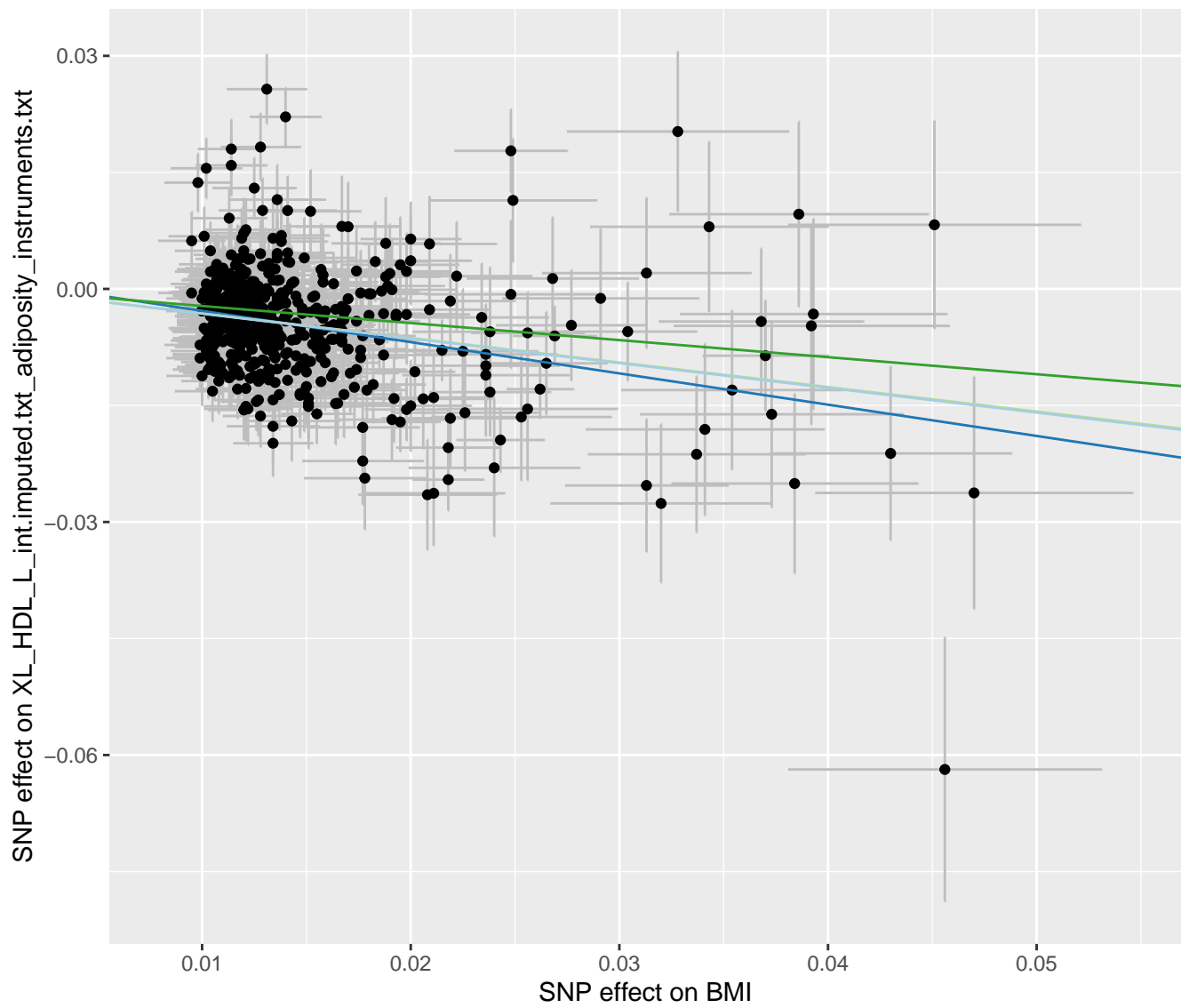
Weighted median
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



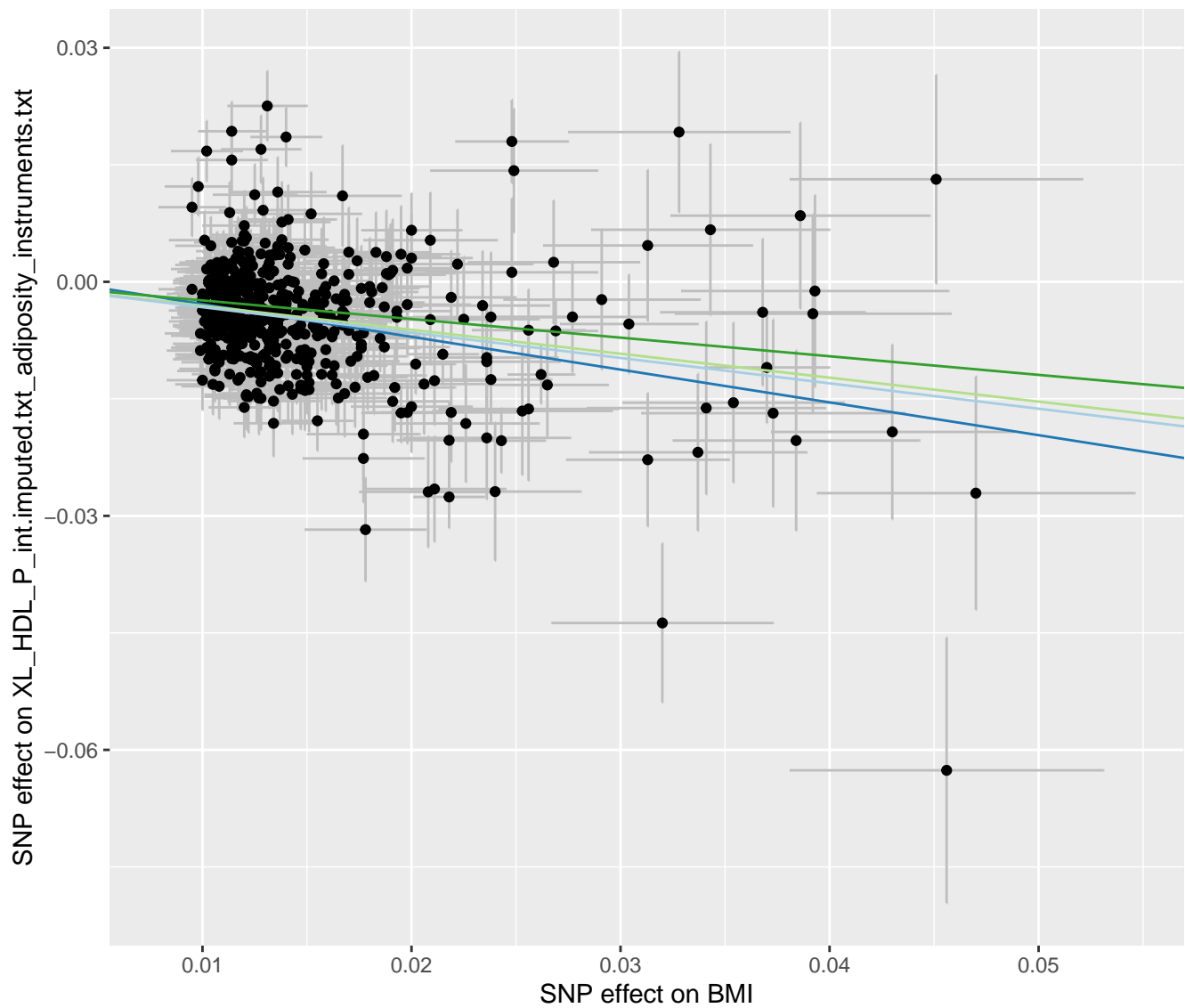
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



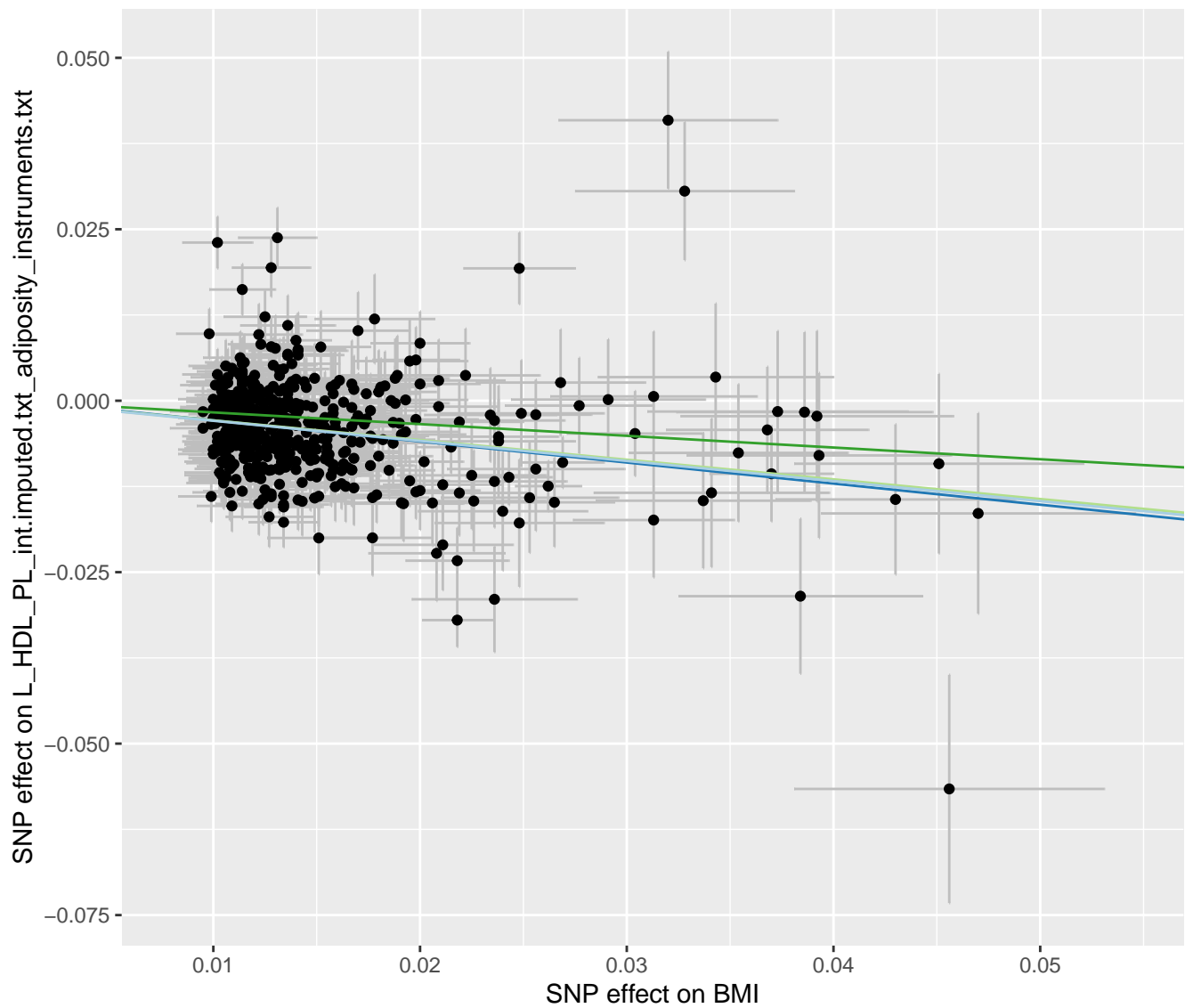
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



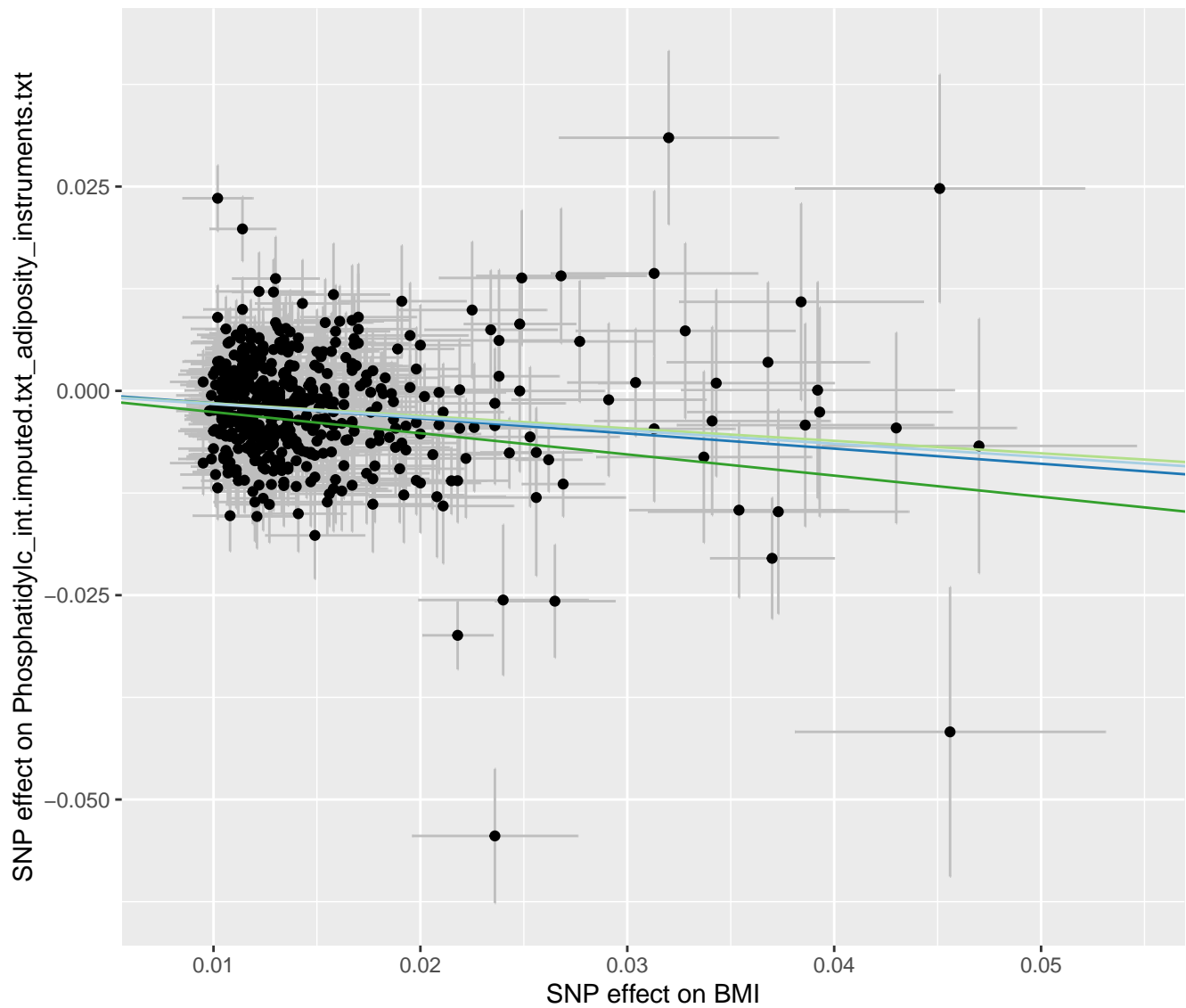
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



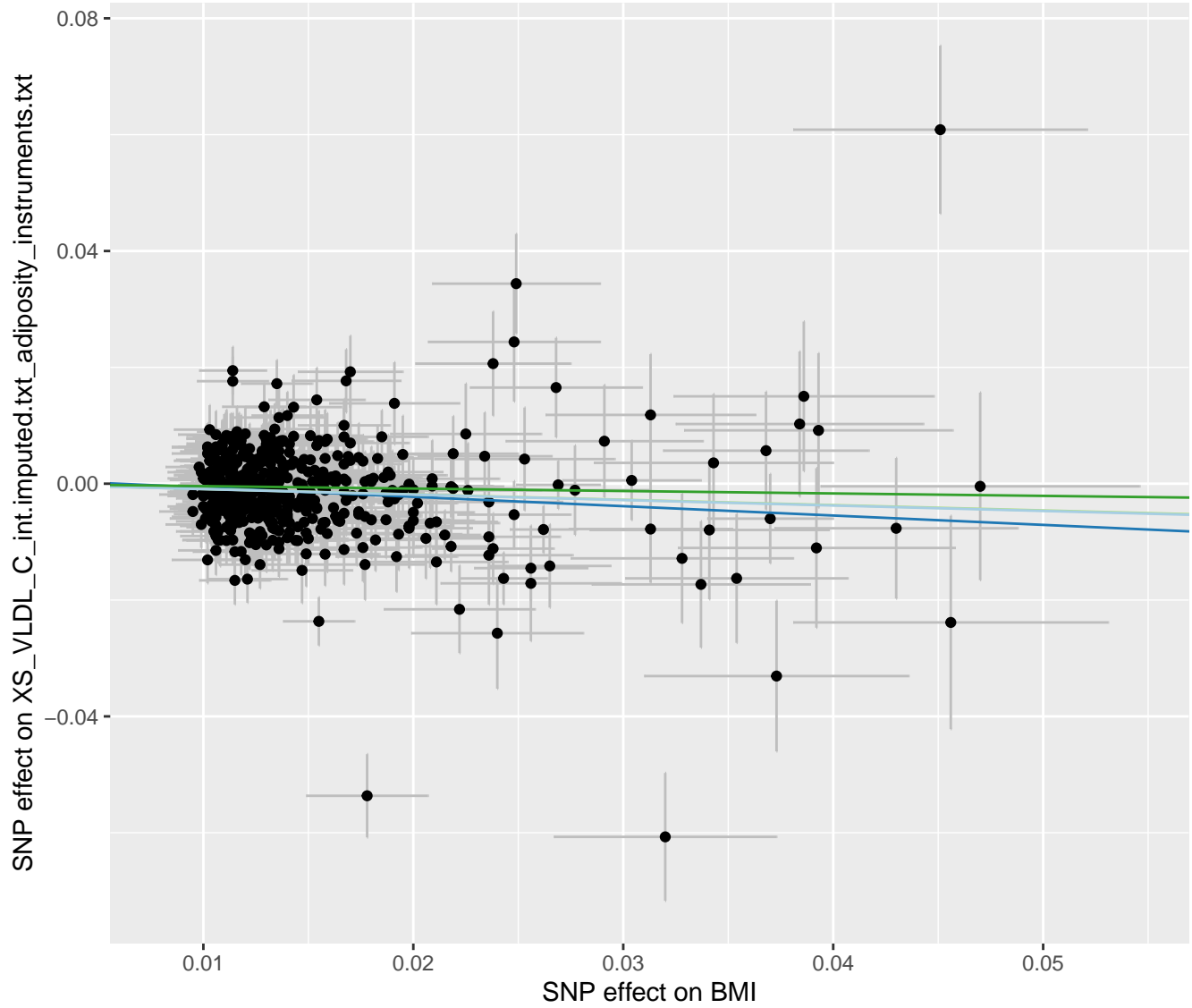
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



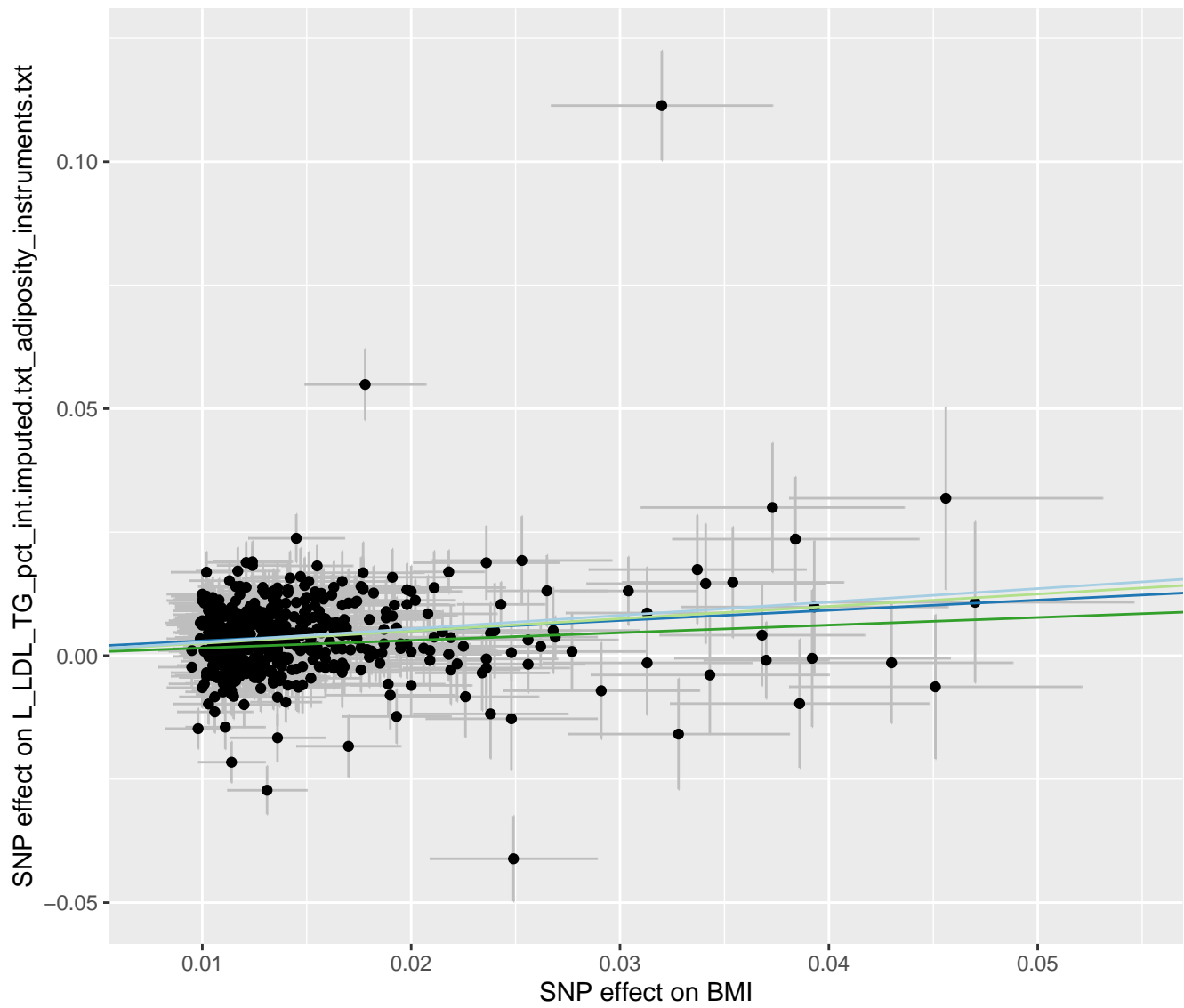
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



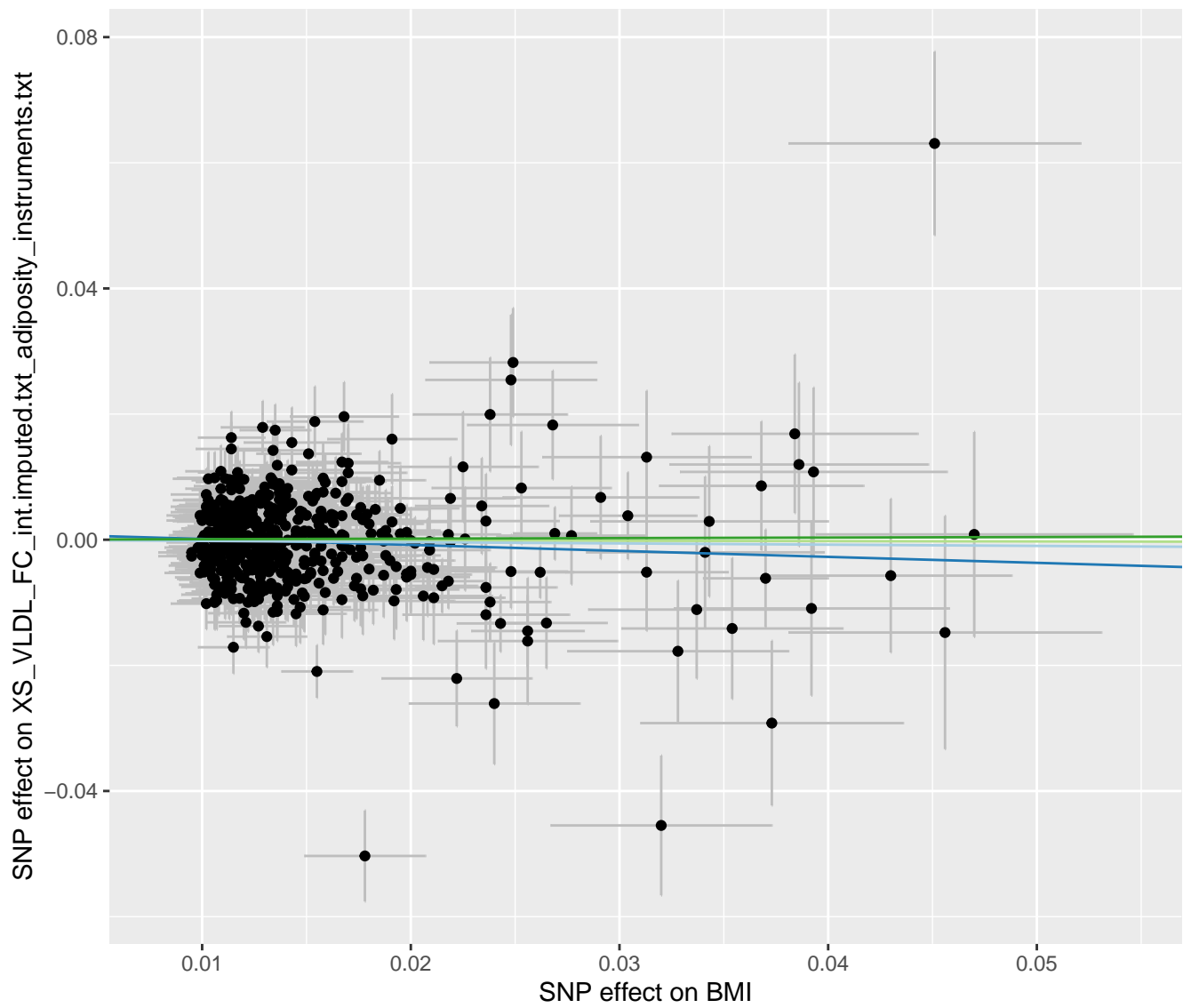
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

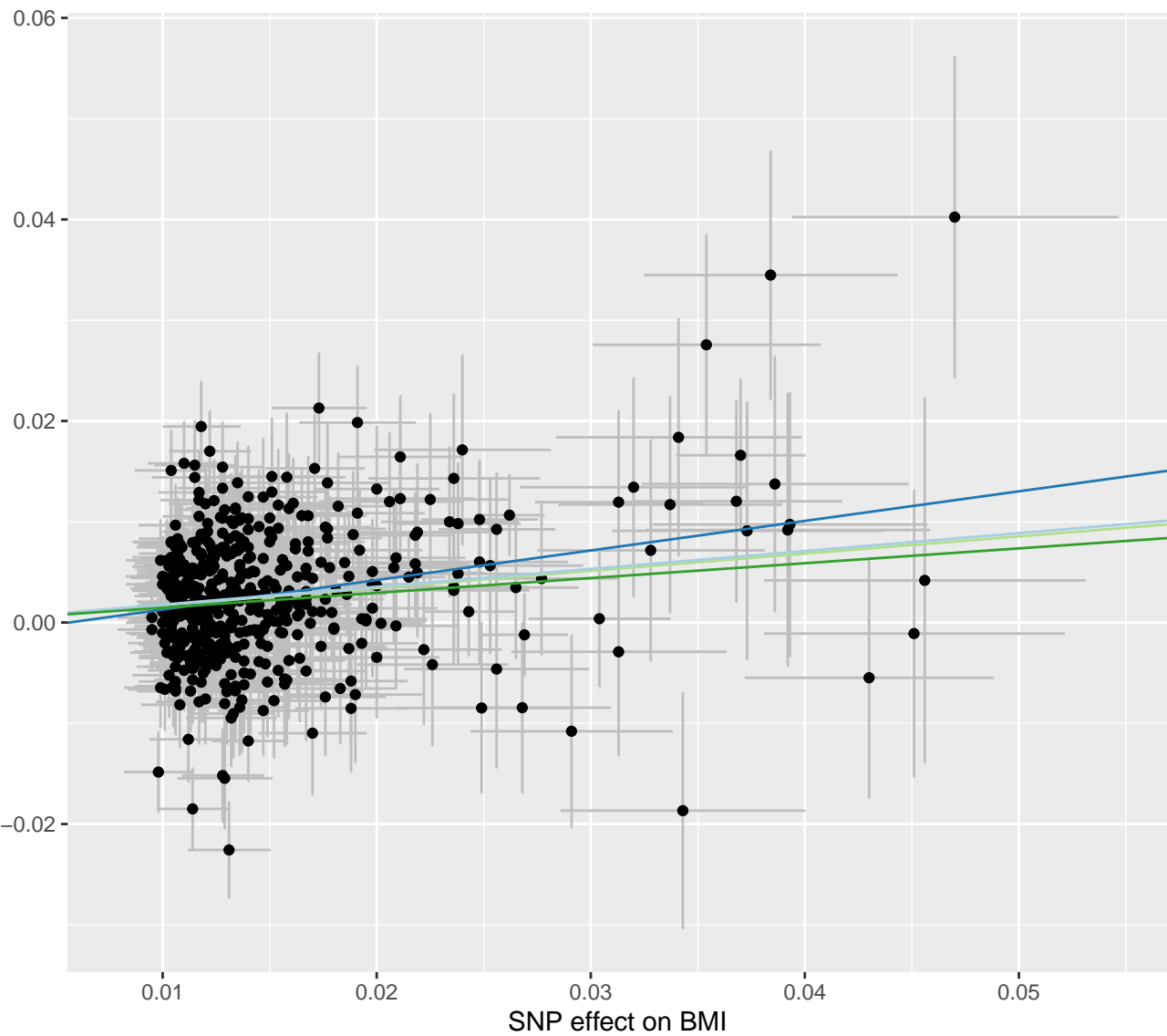


Weighted median



Weighted mode

SNP effect on Leu_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on SFA_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.050

0.025

0.000

-0.025

-0.050

MR Test



Inverse variance weighted (multiplicative random effects)



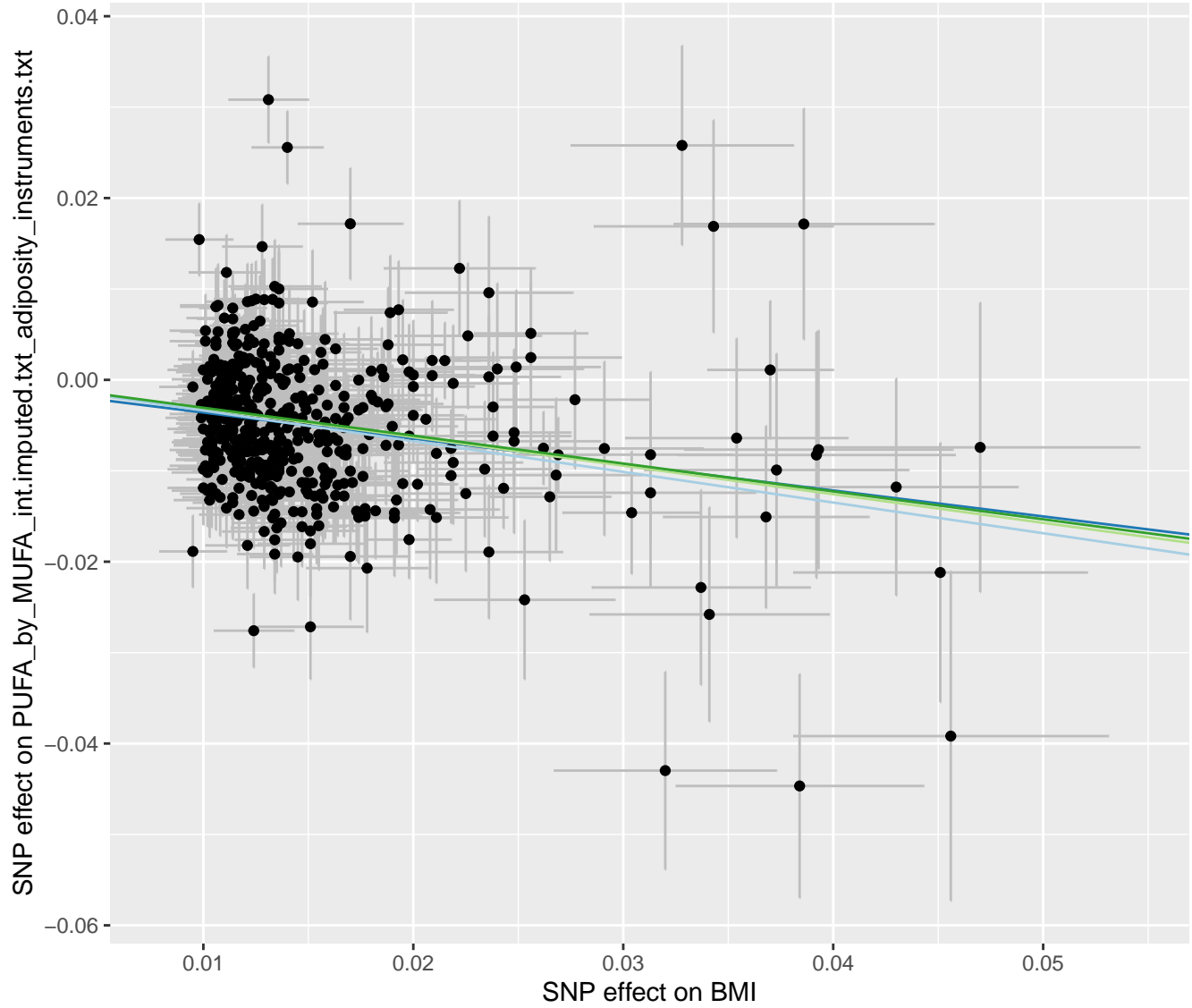
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



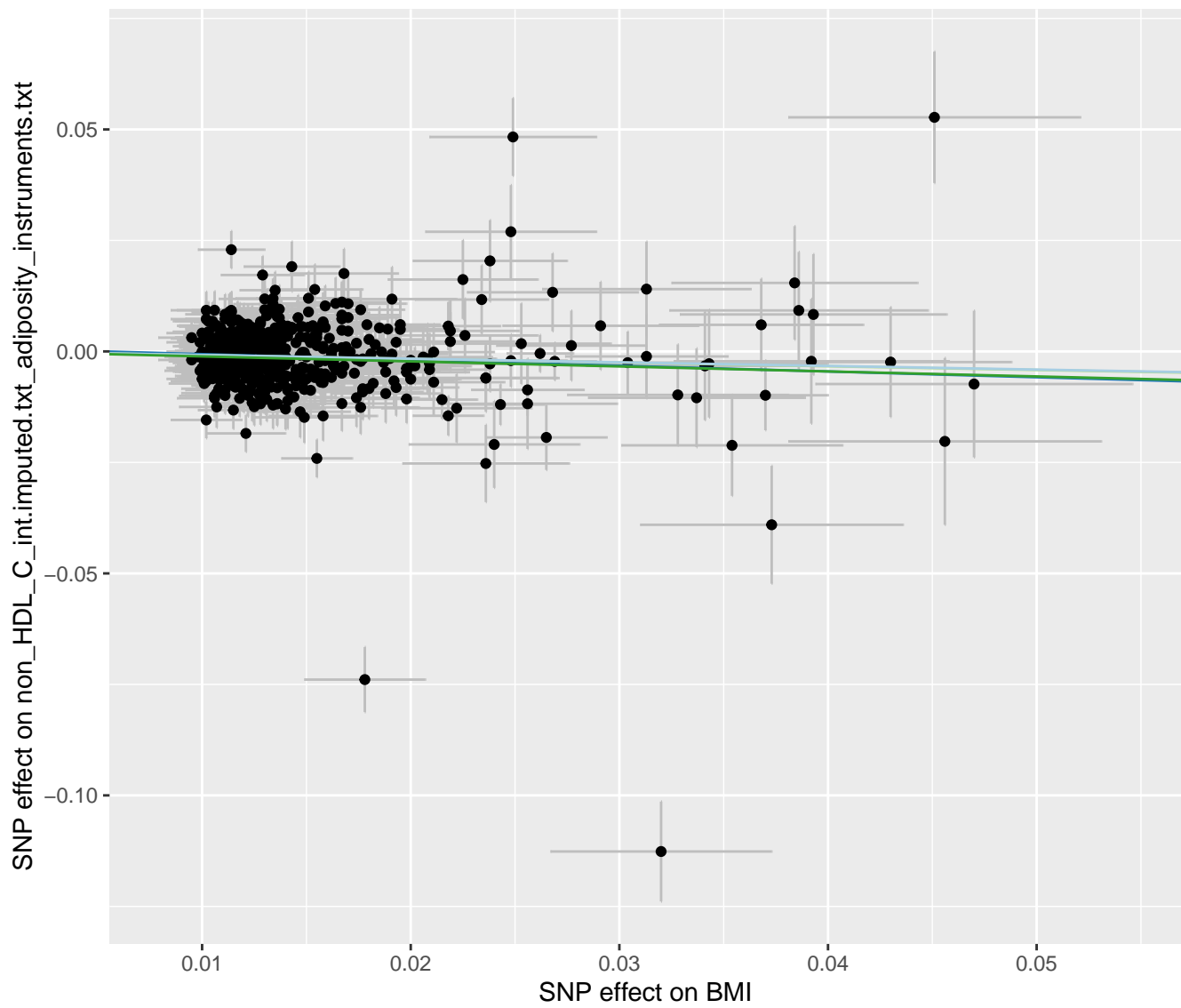
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

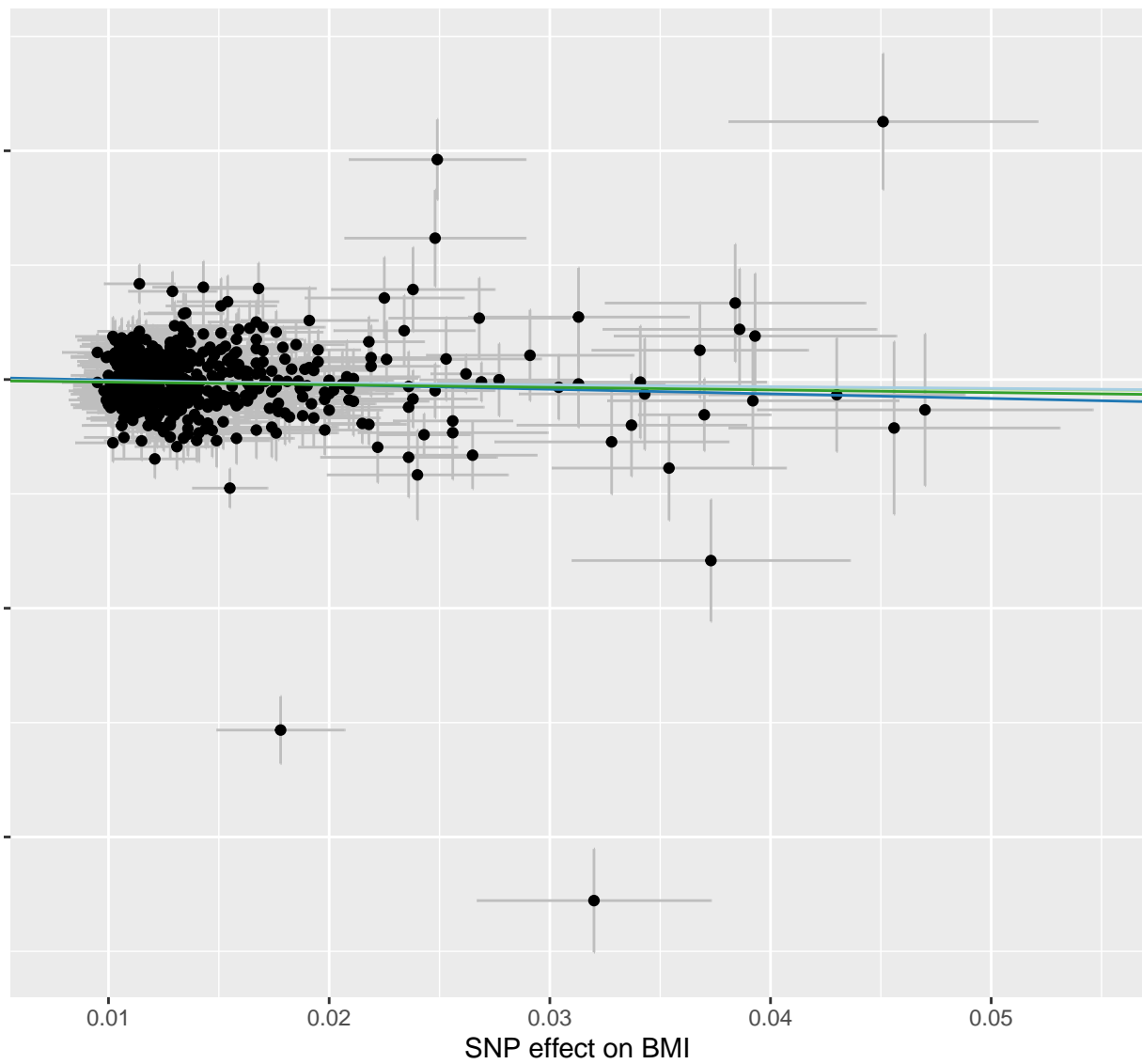


Weighted median



Weighted mode

SNP effect on ApoB_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

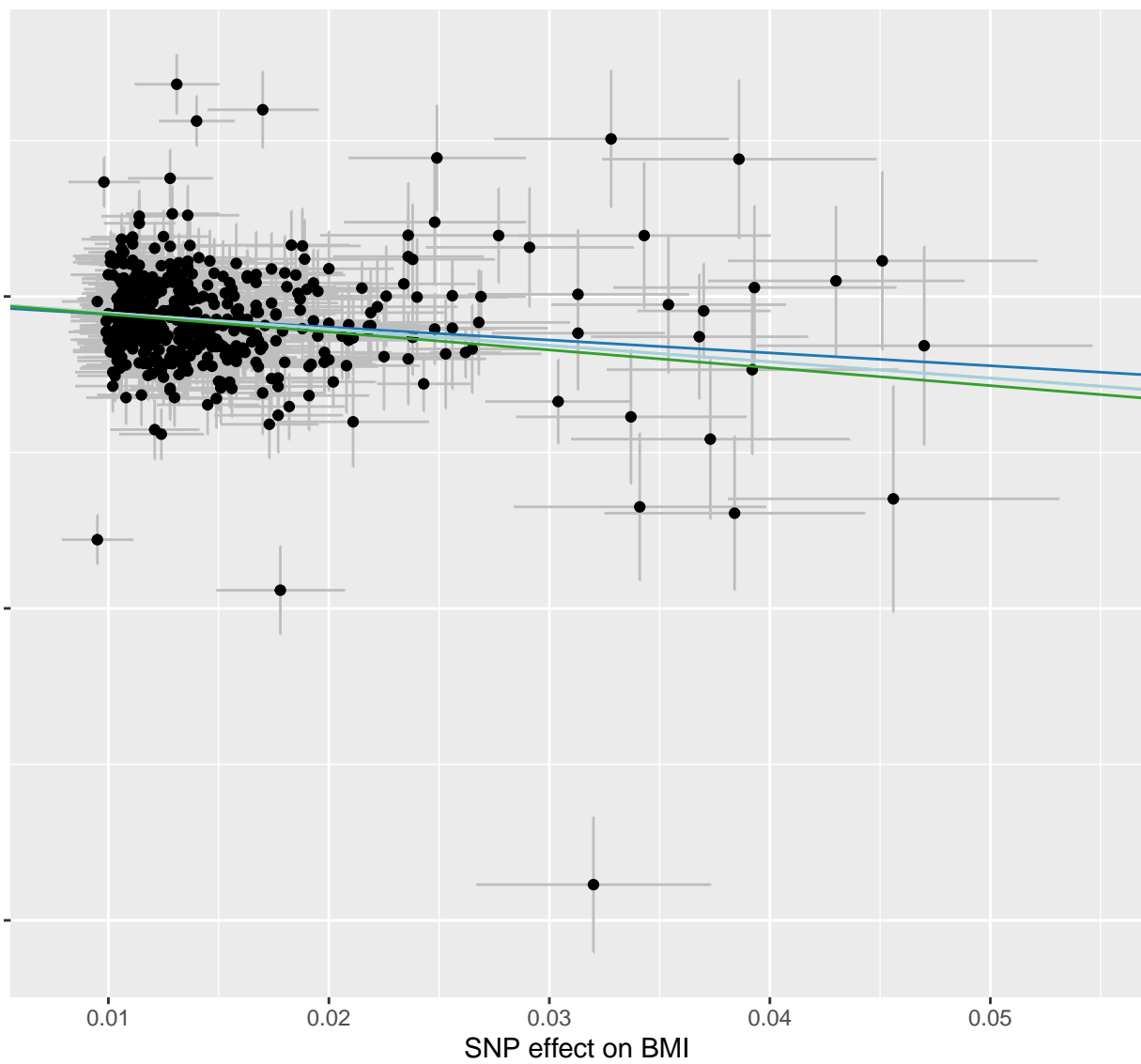


Weighted median



Weighted mode

SNP effect on XL_VLDL_C_pct_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



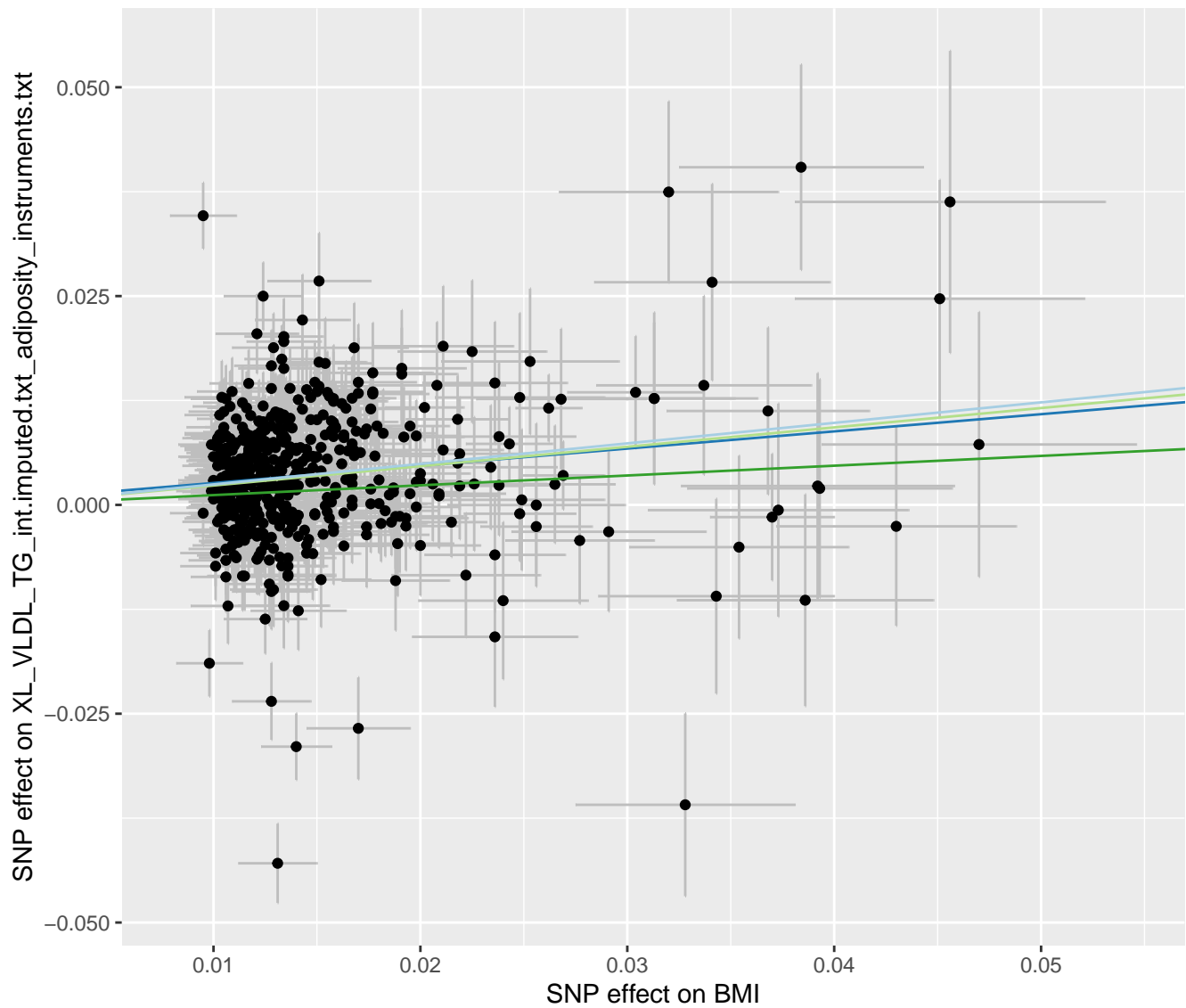
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



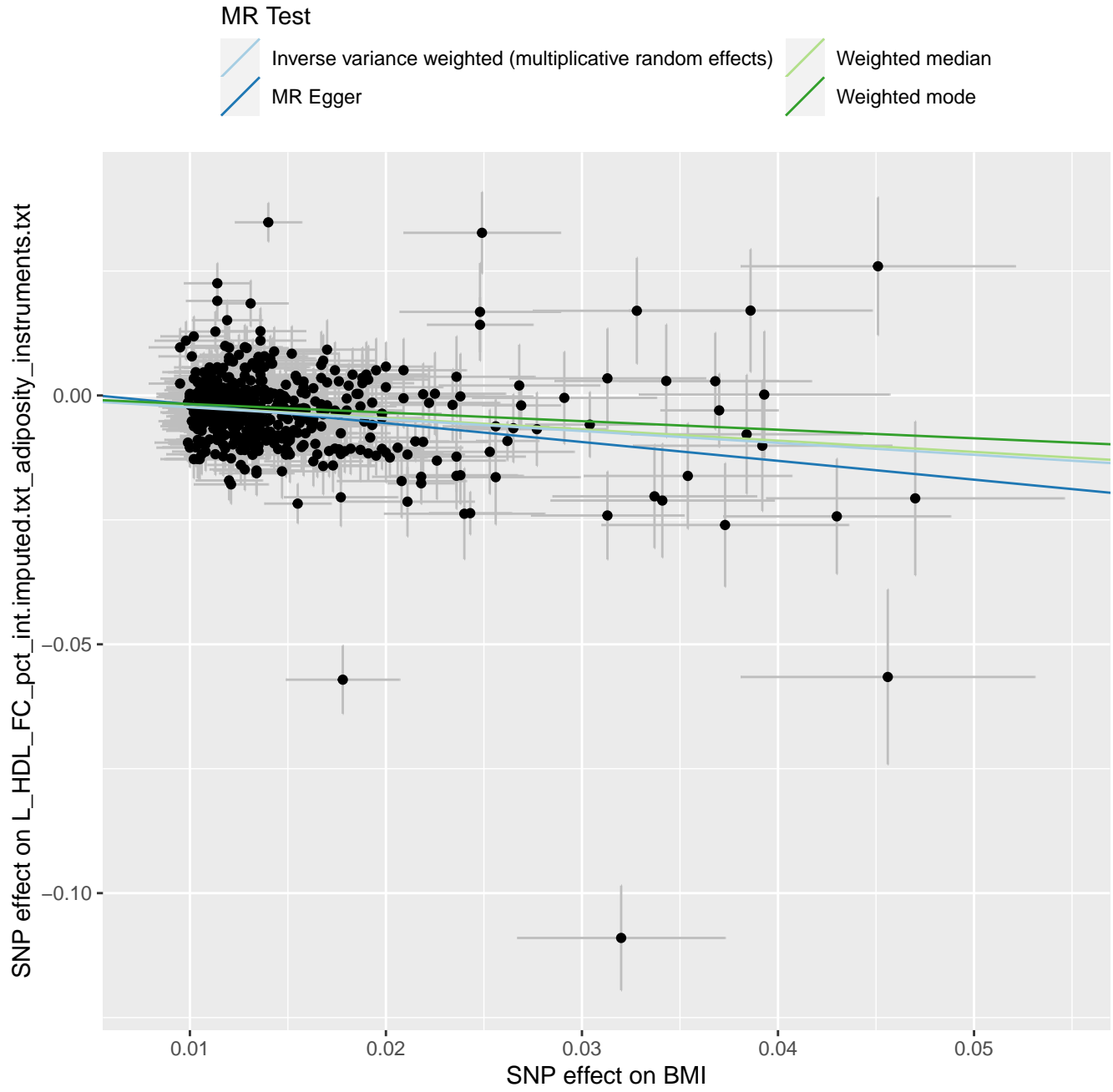
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



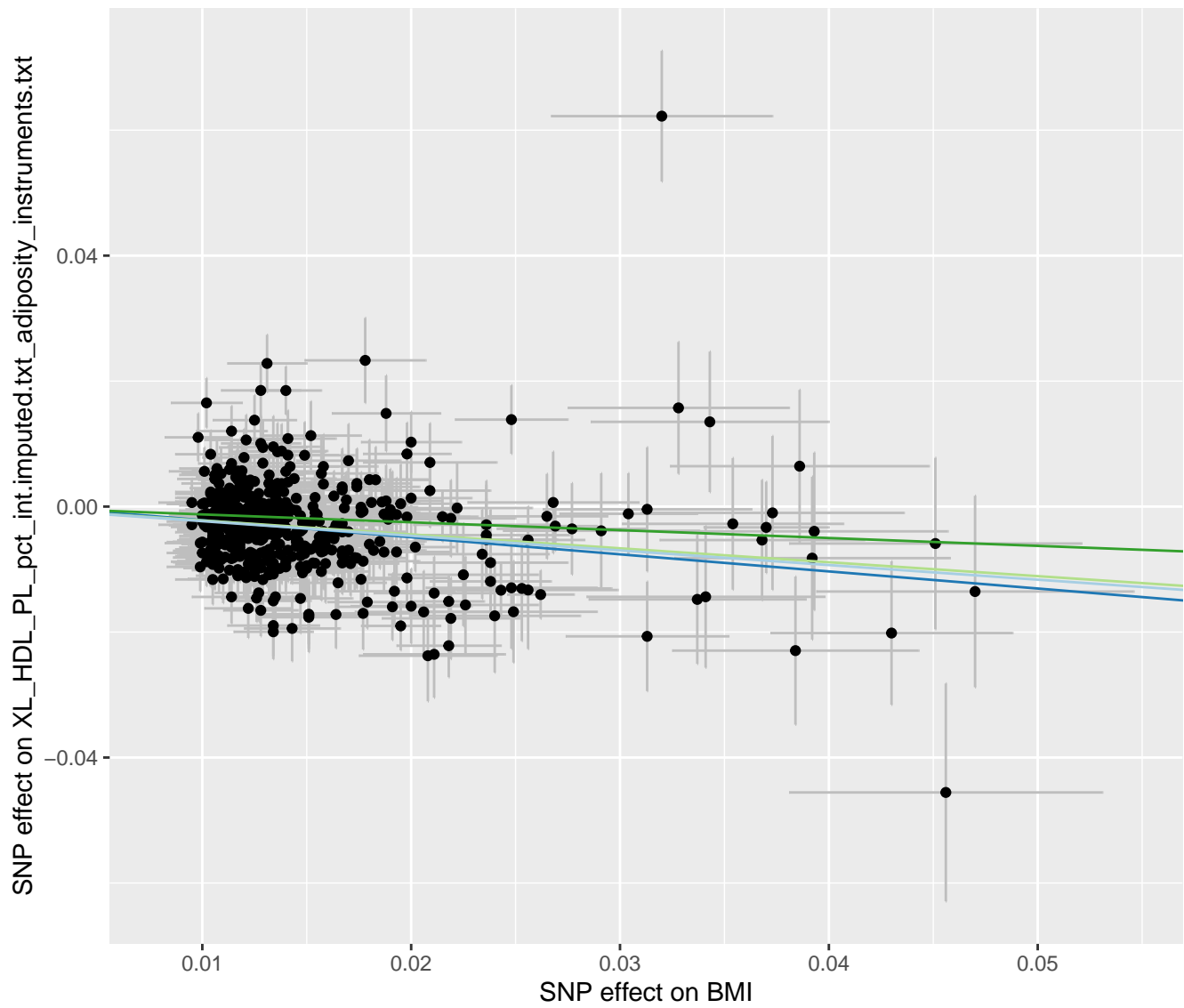
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



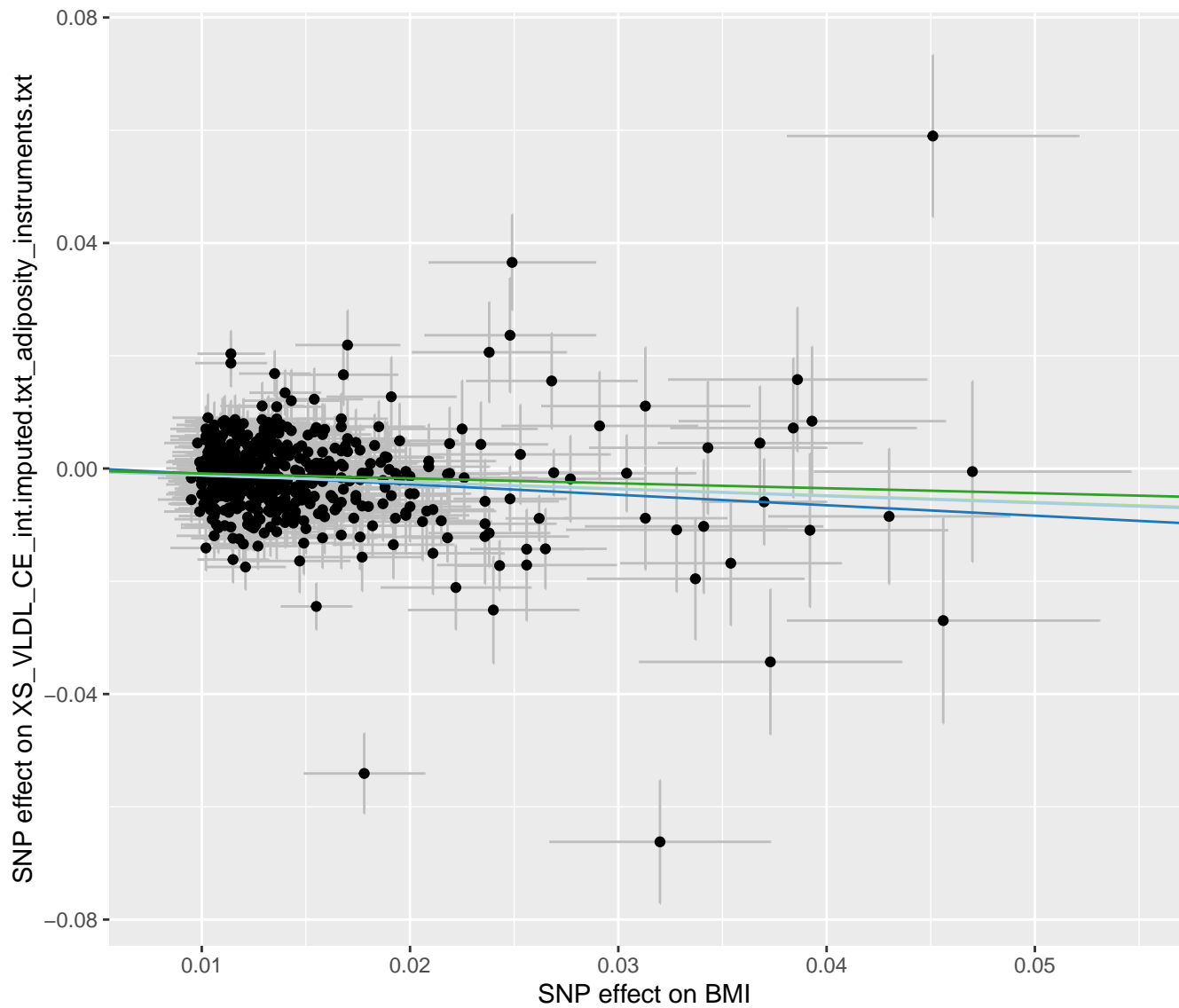
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



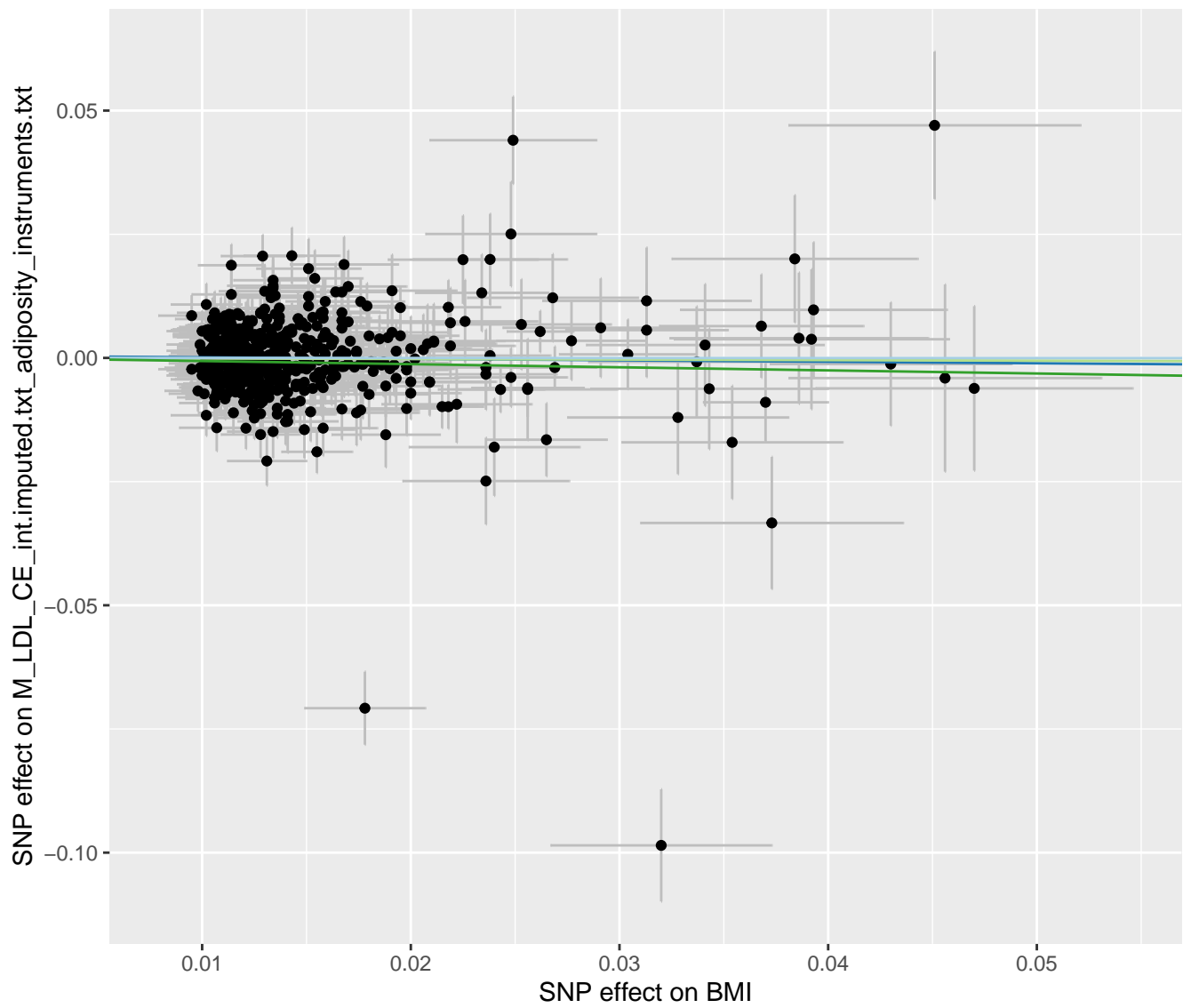
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



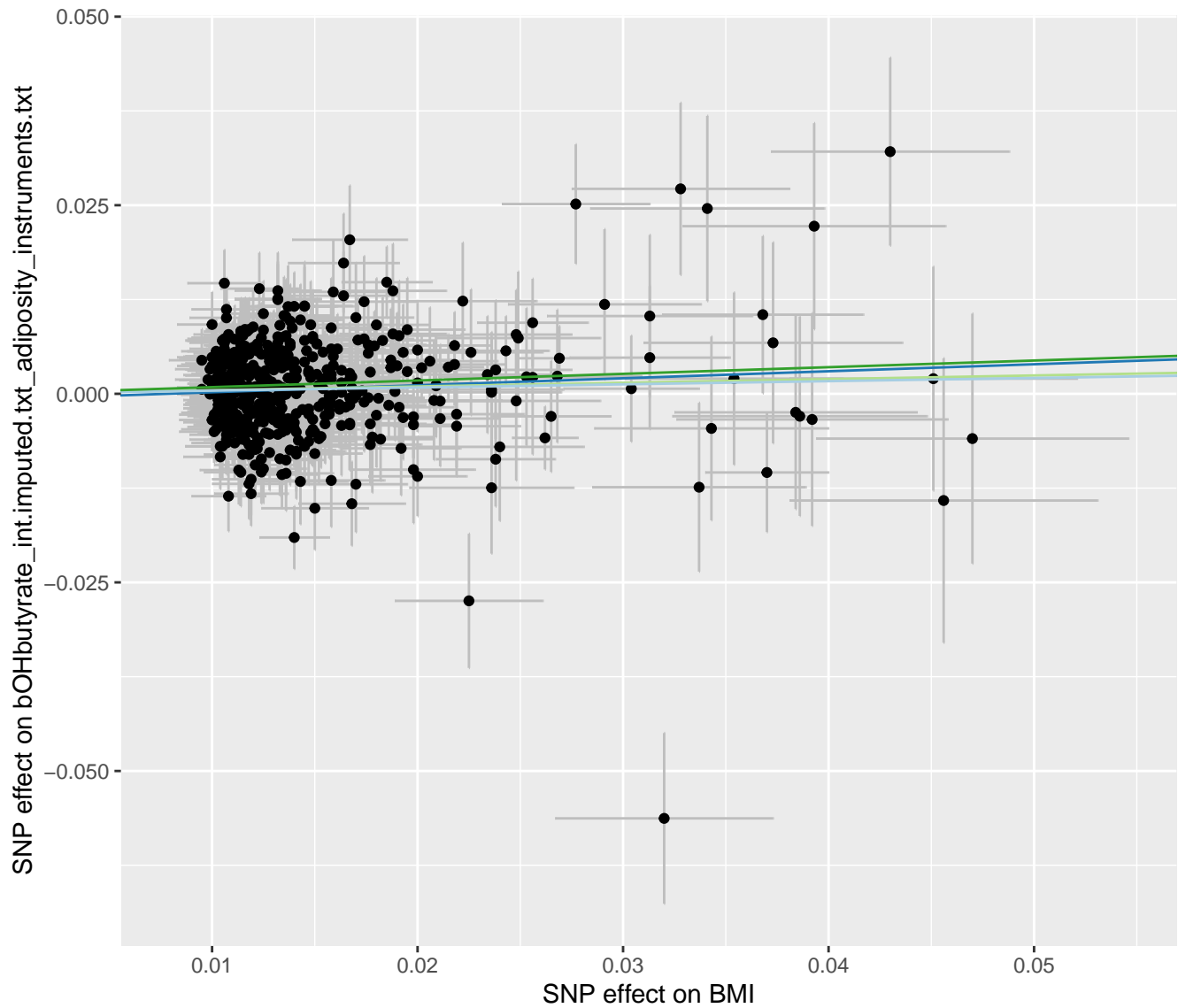
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



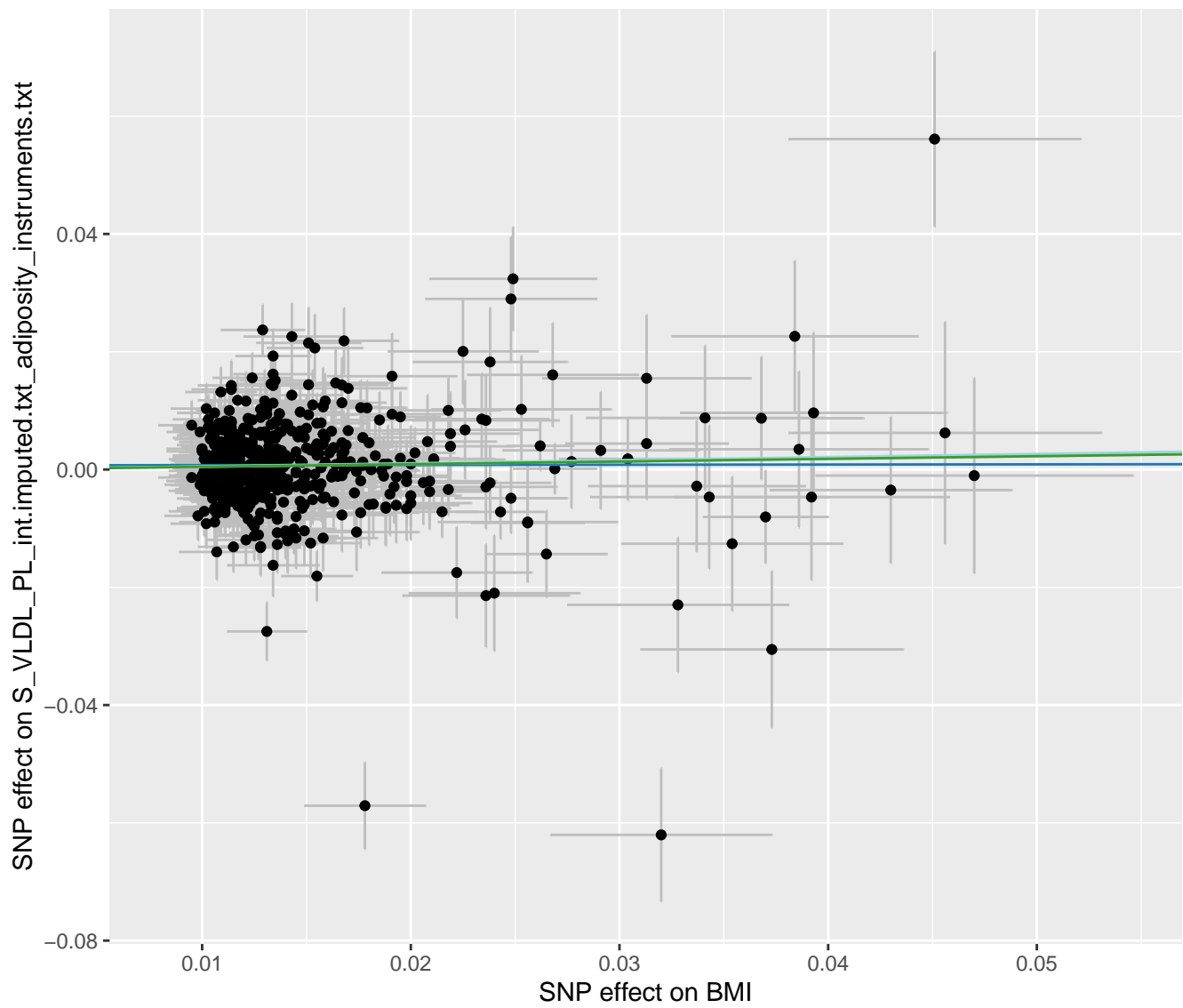
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



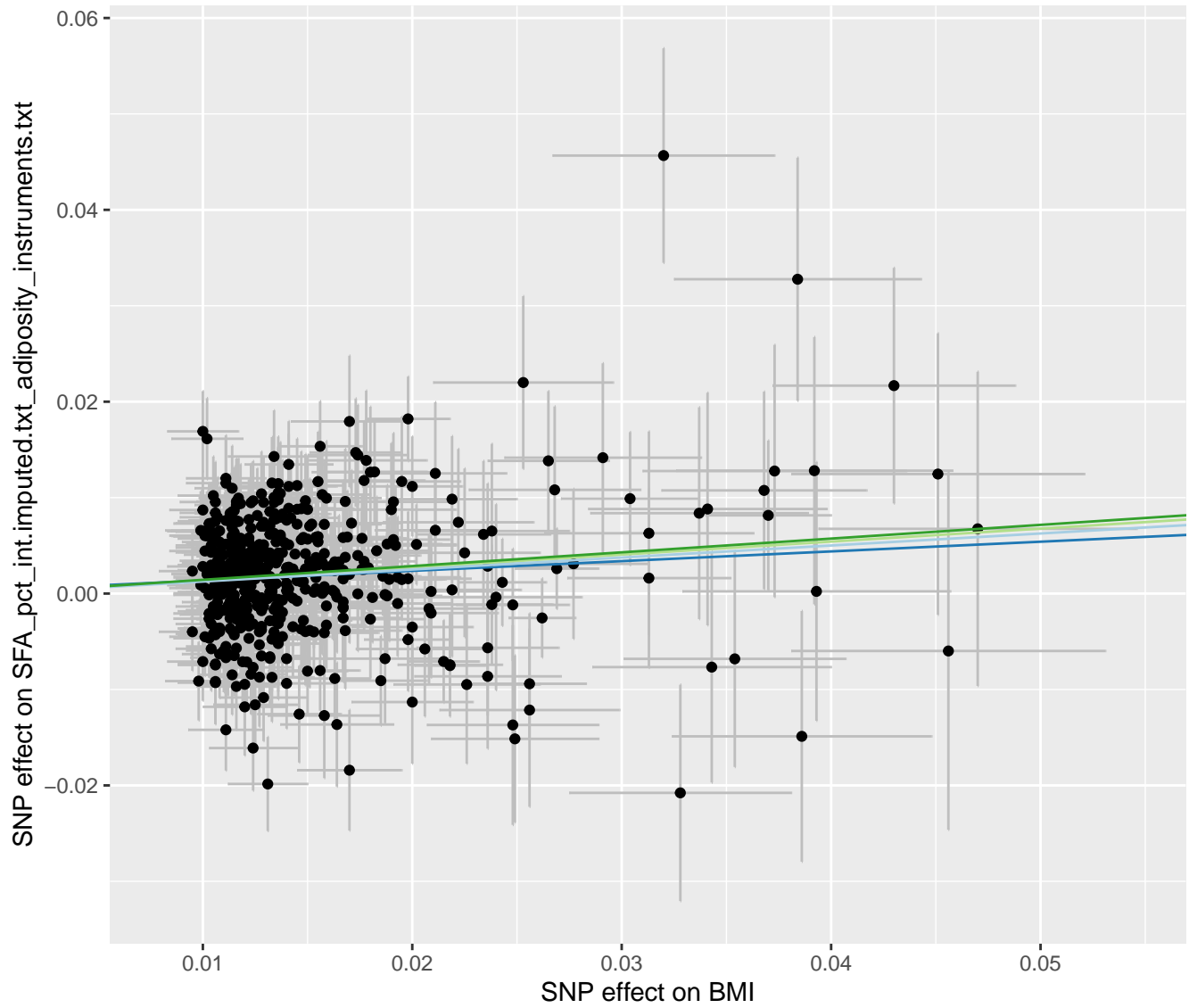
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

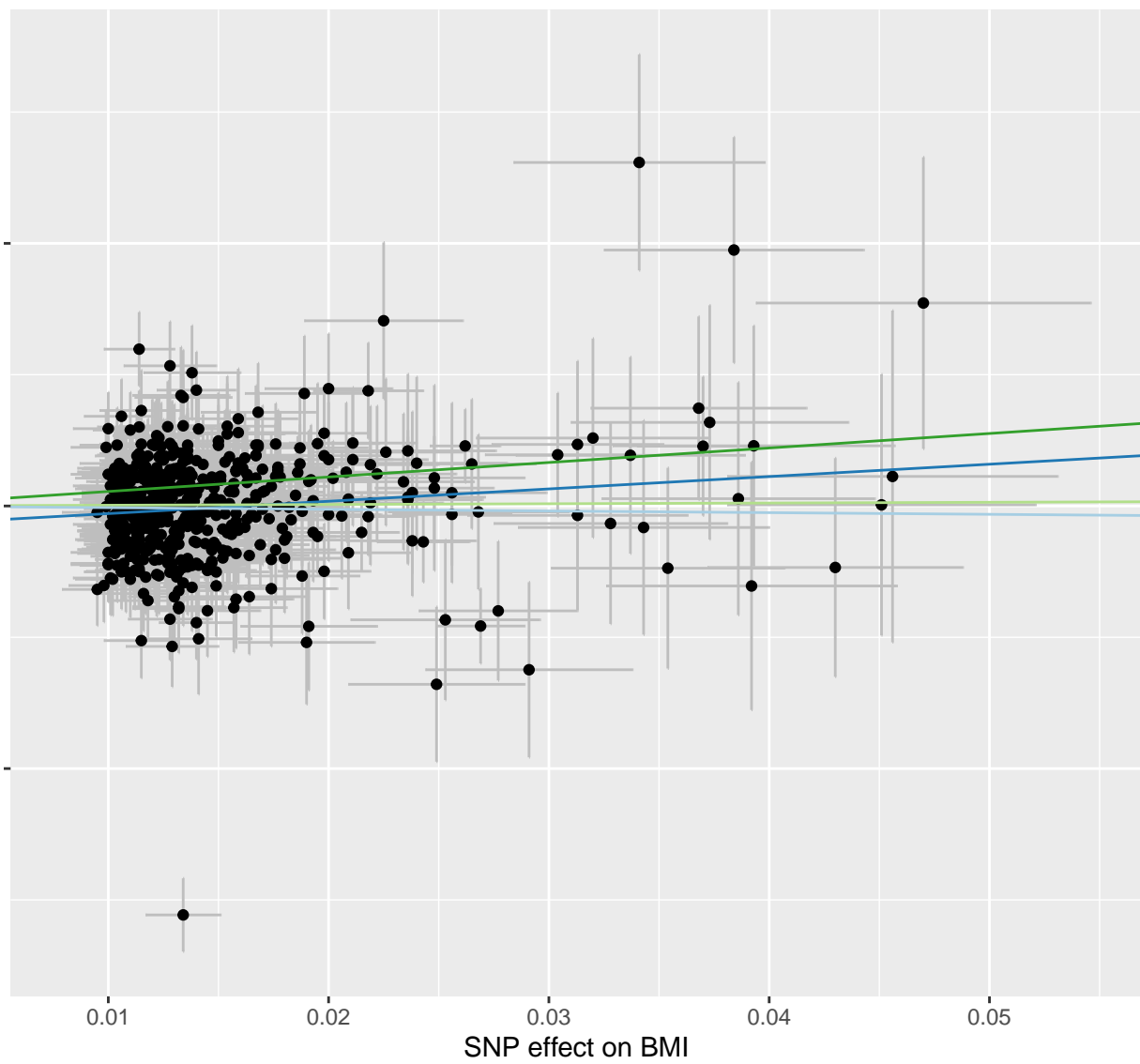


Weighted median



Weighted mode

SNP effect on His_int.imputed.txt_adiposity_instruments.txt



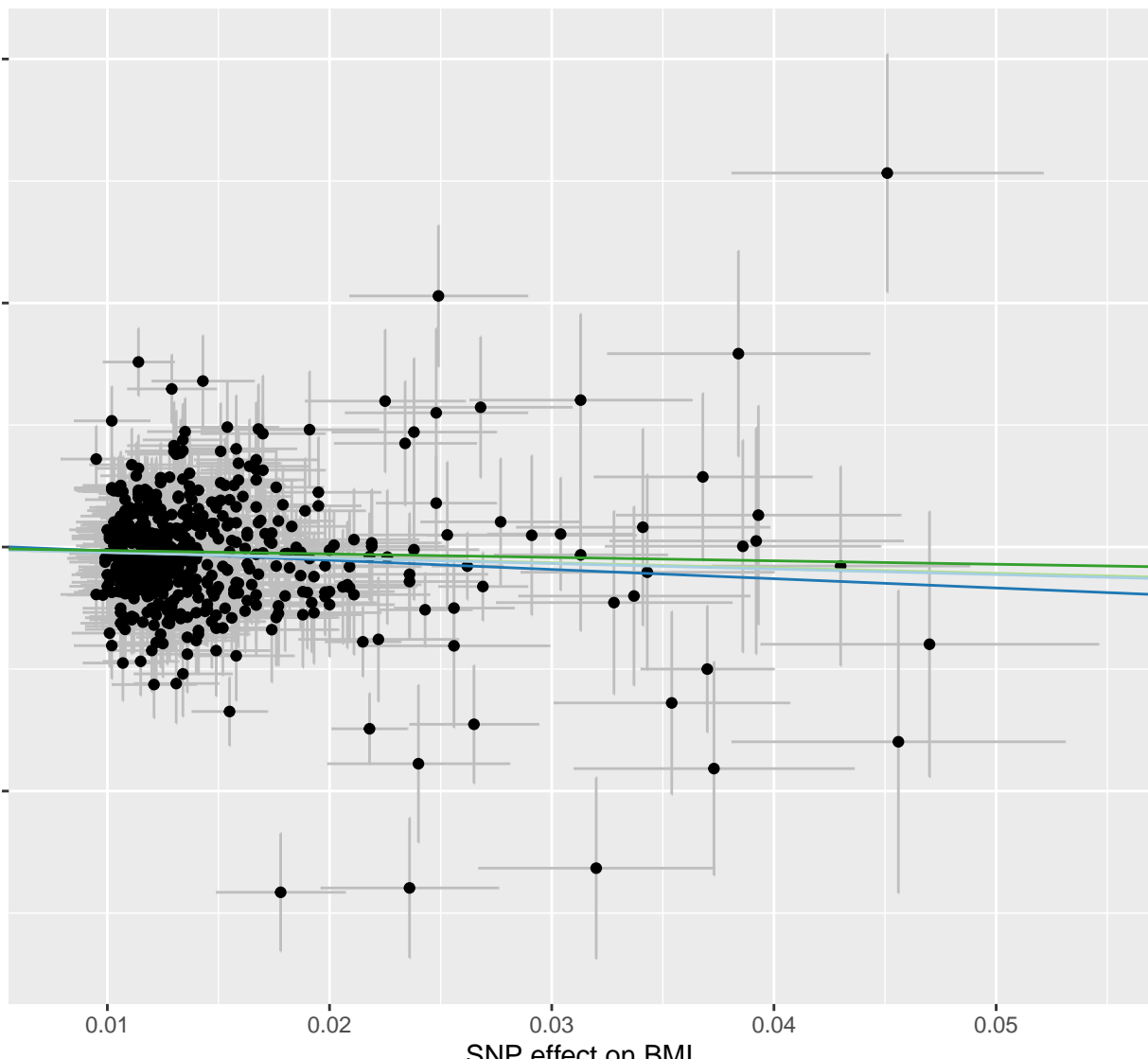
MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode

SNP effect on Total_L_int.imputed.txt_adiposity_instruments.txt

SNP effect on BMI



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

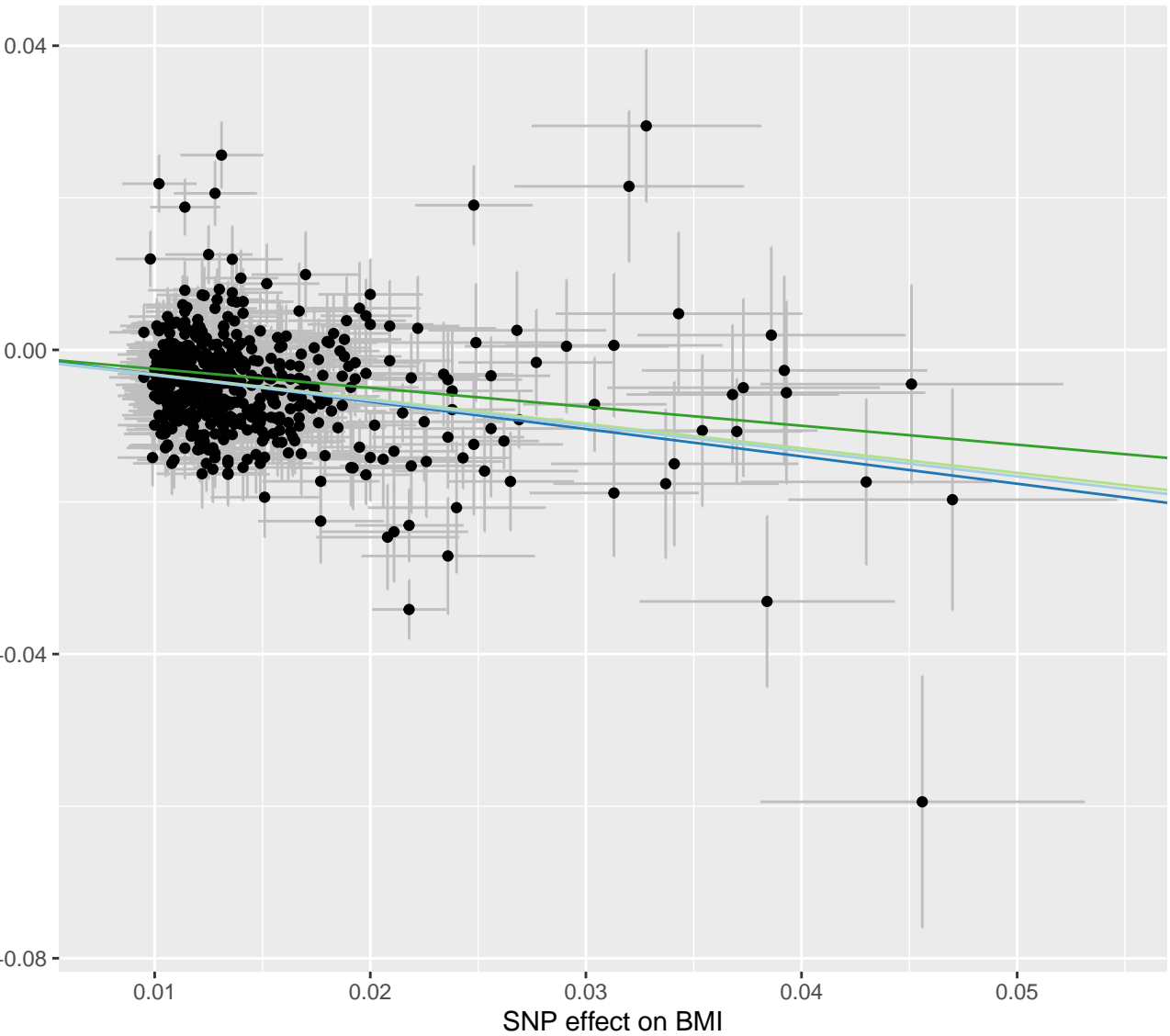


Weighted median



Weighted mode

SNP effect on L_HDL_P_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

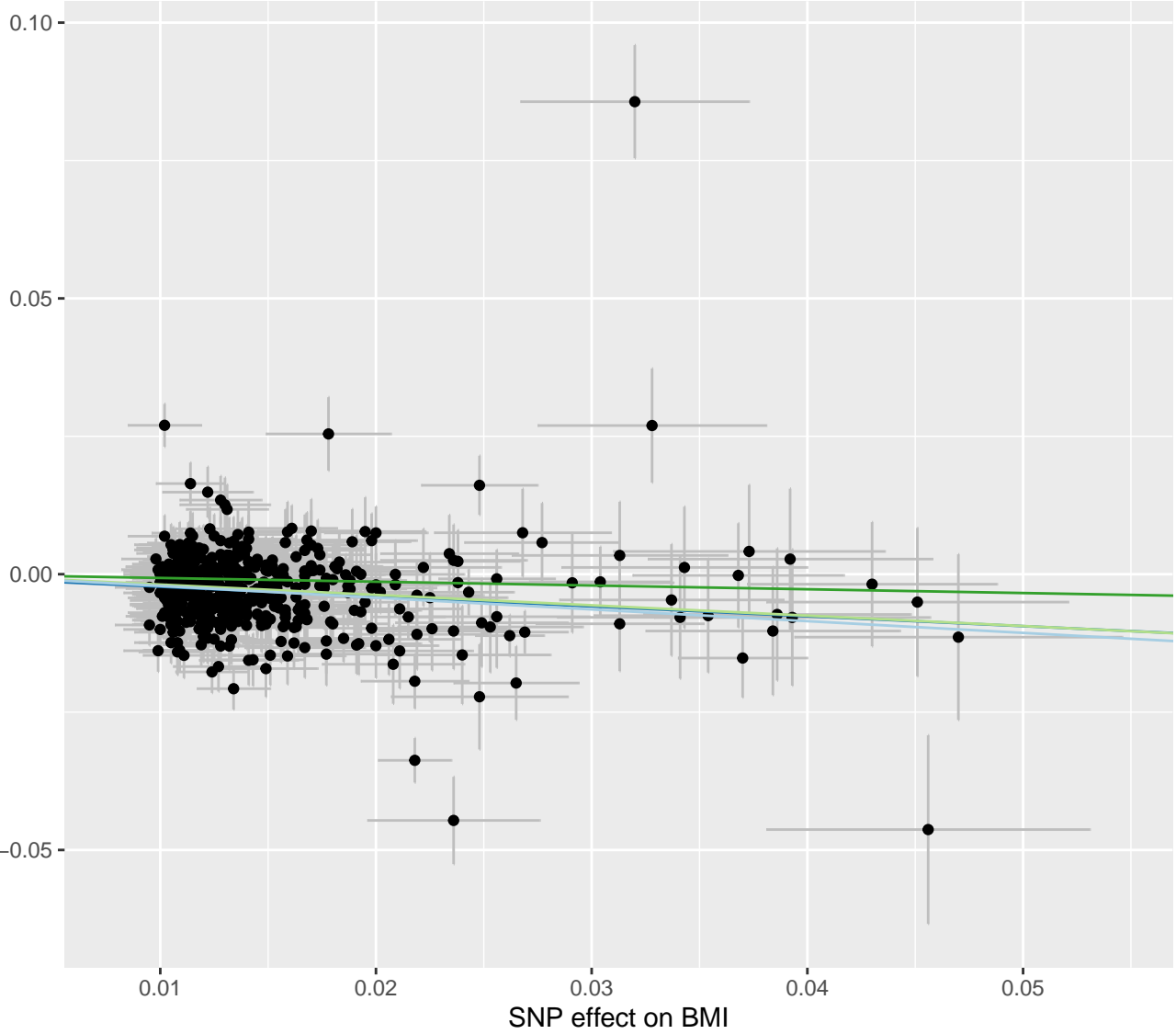


Weighted median



Weighted mode

SNP effect on HDL_PL_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



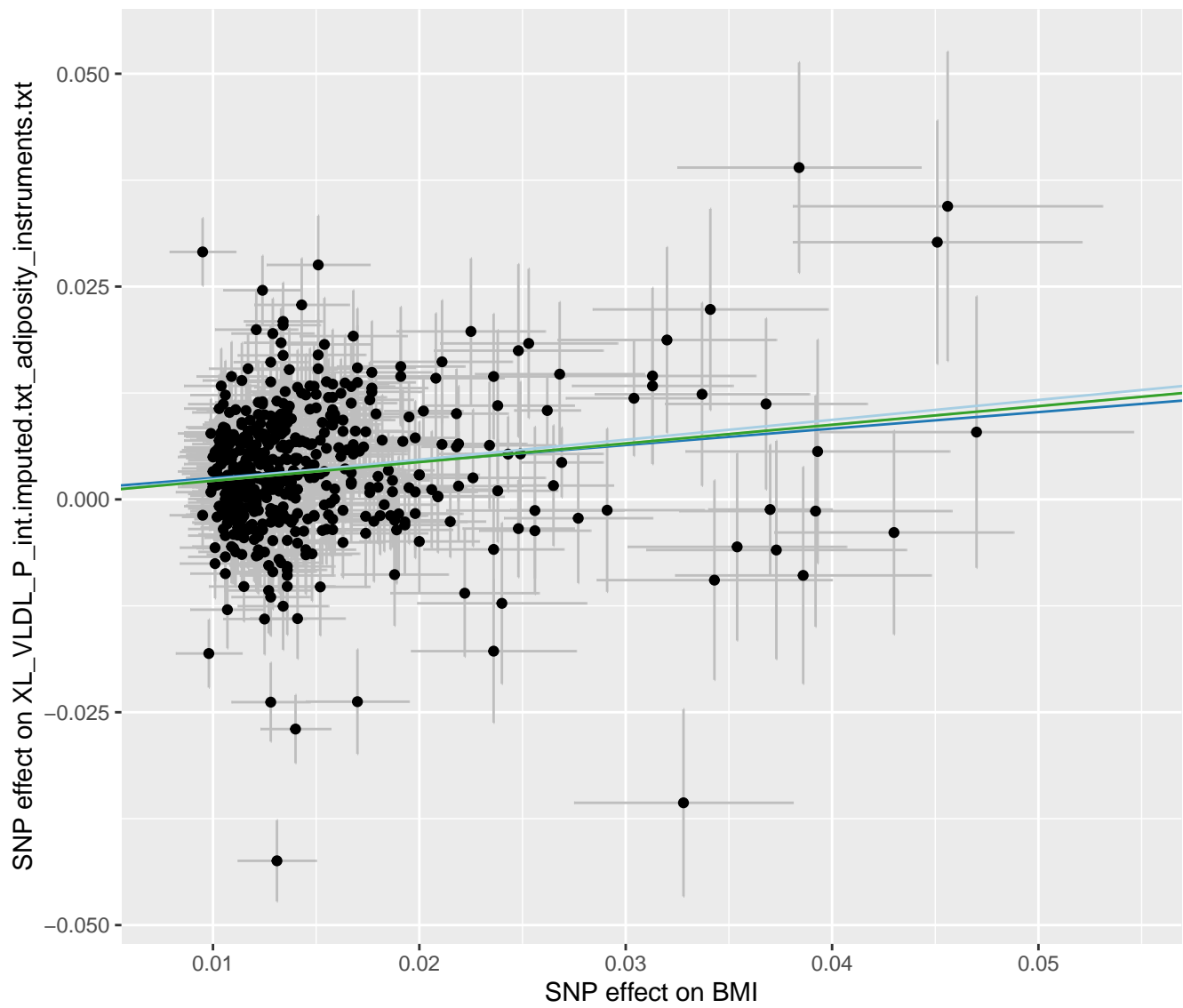
MR Egger



Weighted median



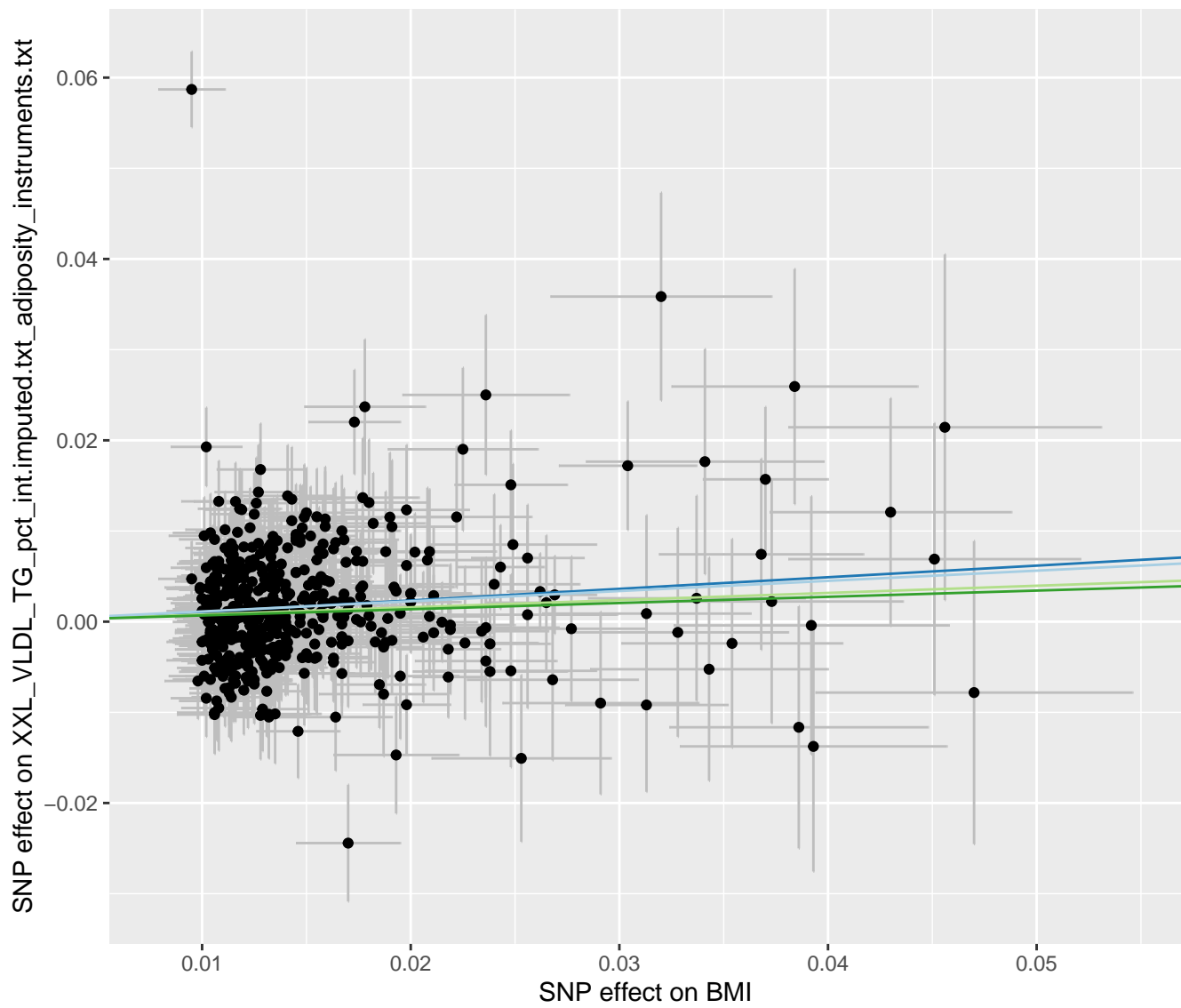
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



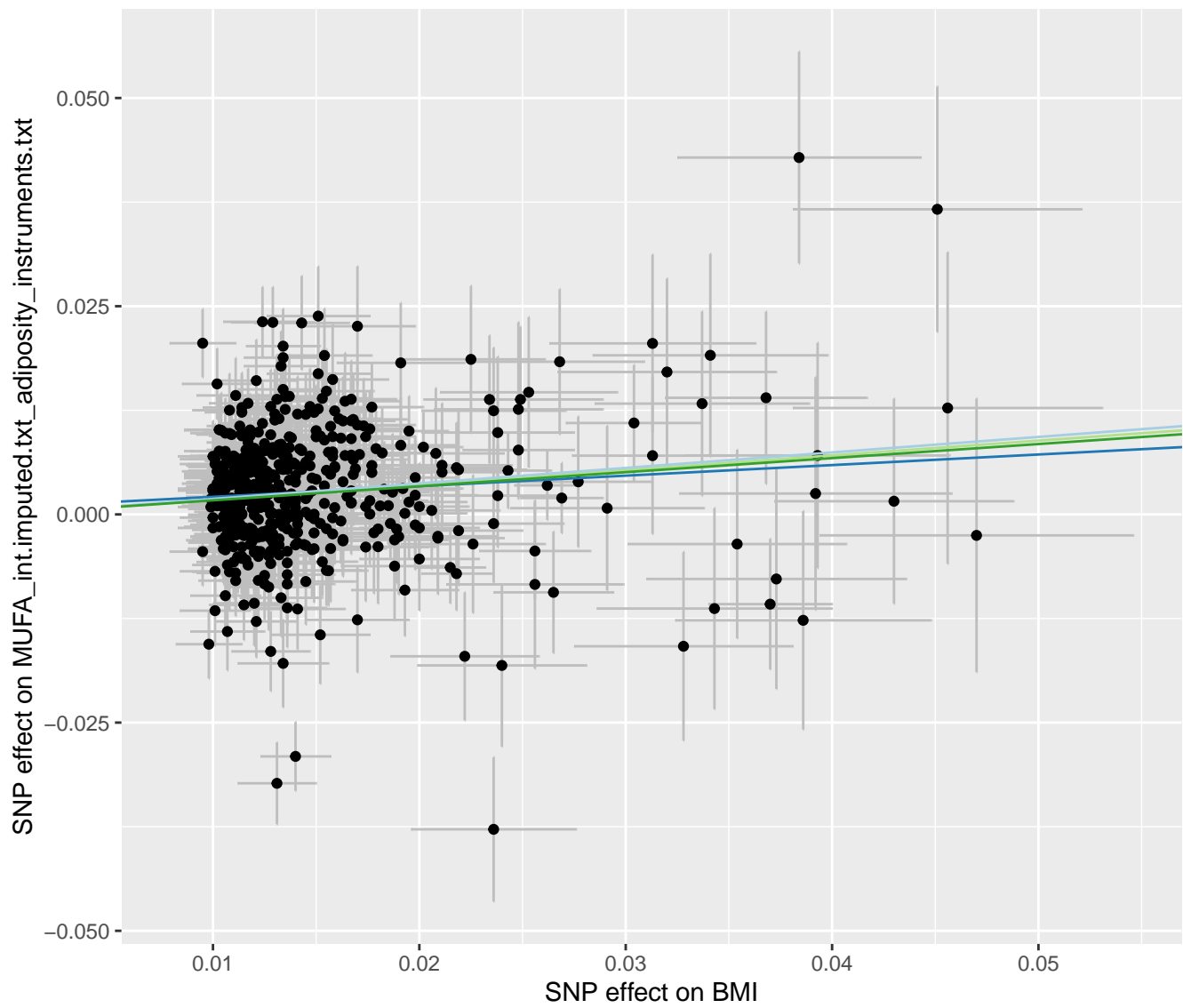
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



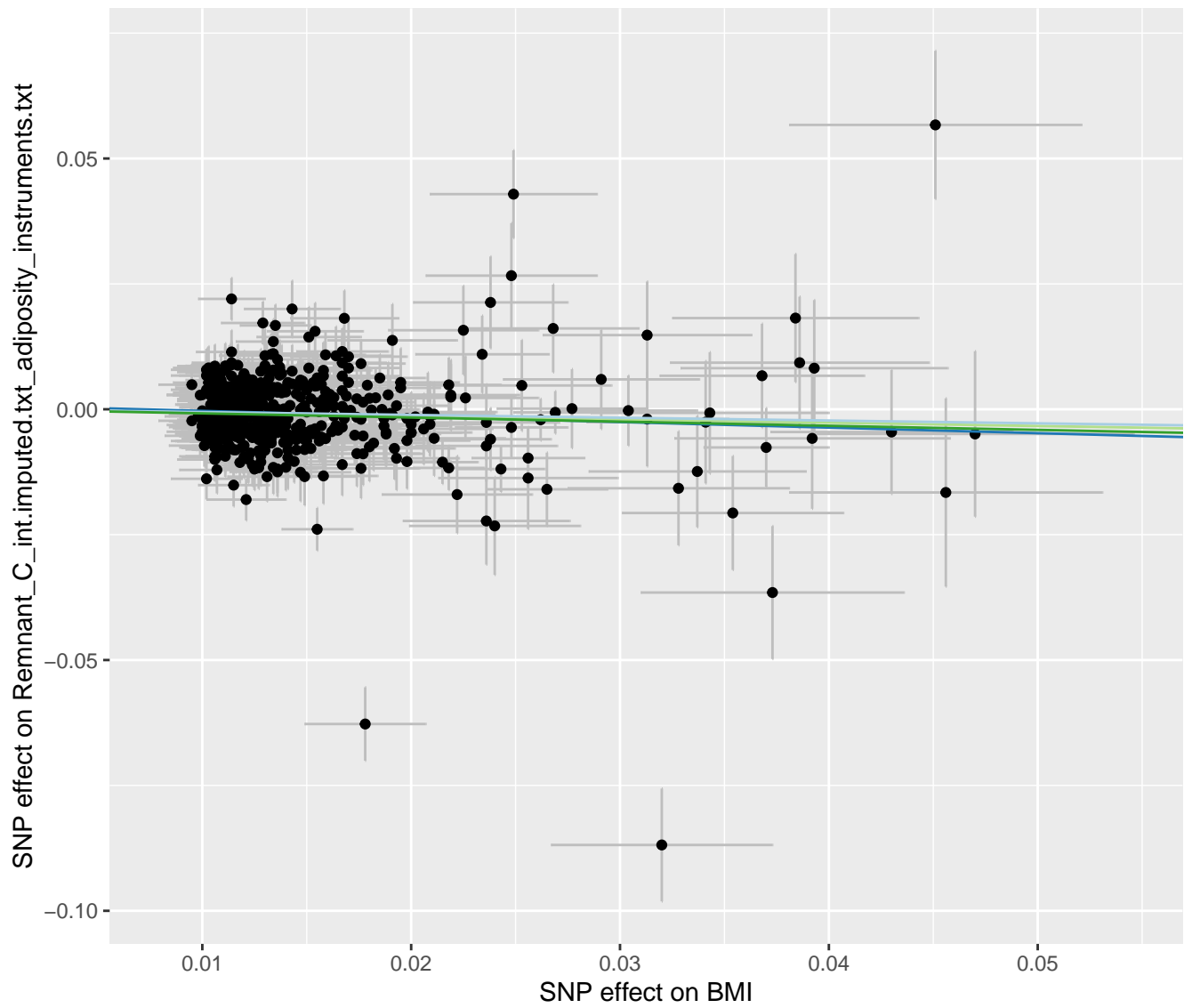
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on S_HDL_C_int.imputed.txt_adiposity_instruments.txt

0.01 0.02 0.03 0.04 0.05

SNP effect on BMI

MR Test



Inverse variance weighted (multiplicative random effects)



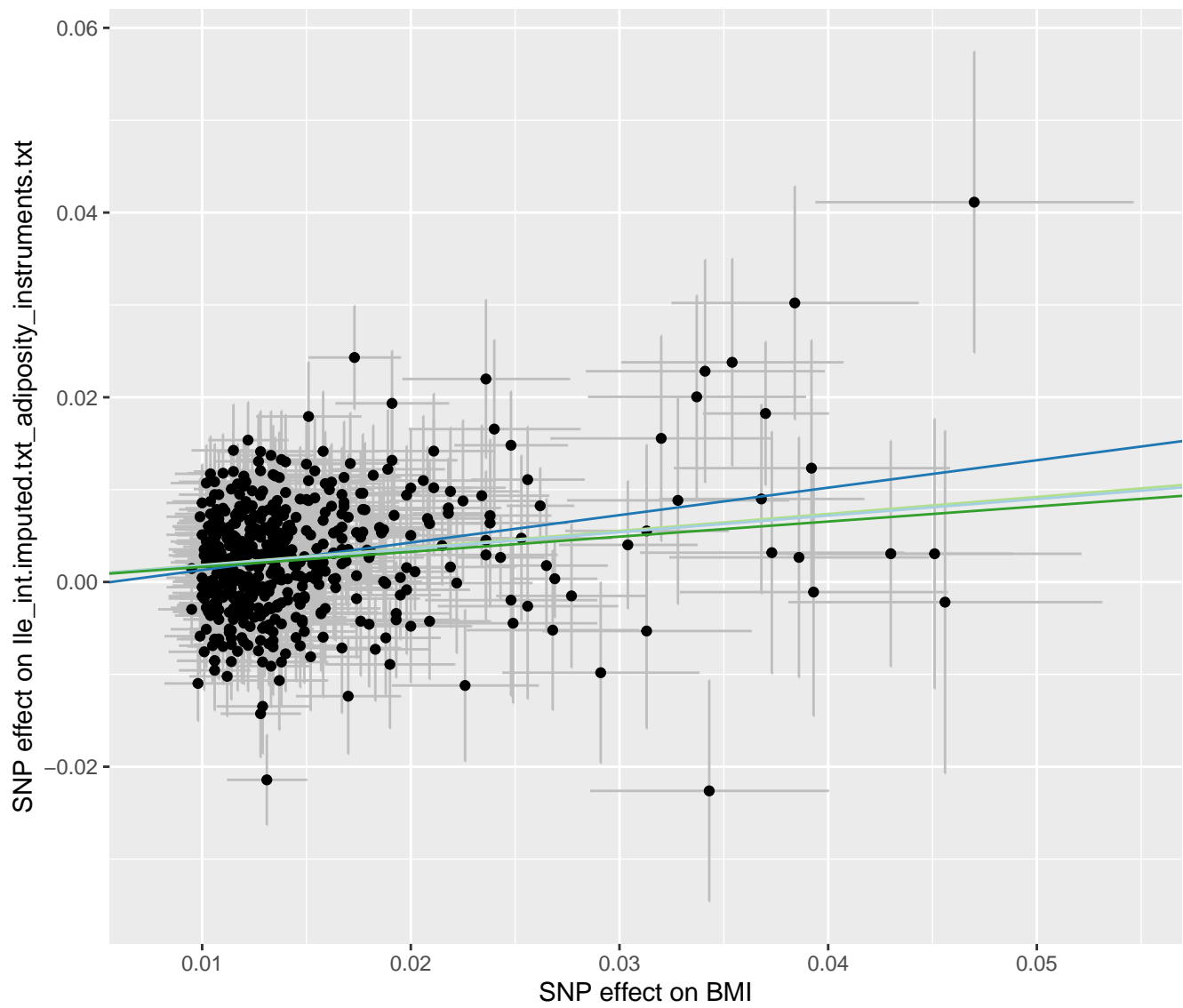
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on HDL_P_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.06

0.03

0.00

-0.03

-0.06

MR Test



Inverse variance weighted (multiplicative random effects)



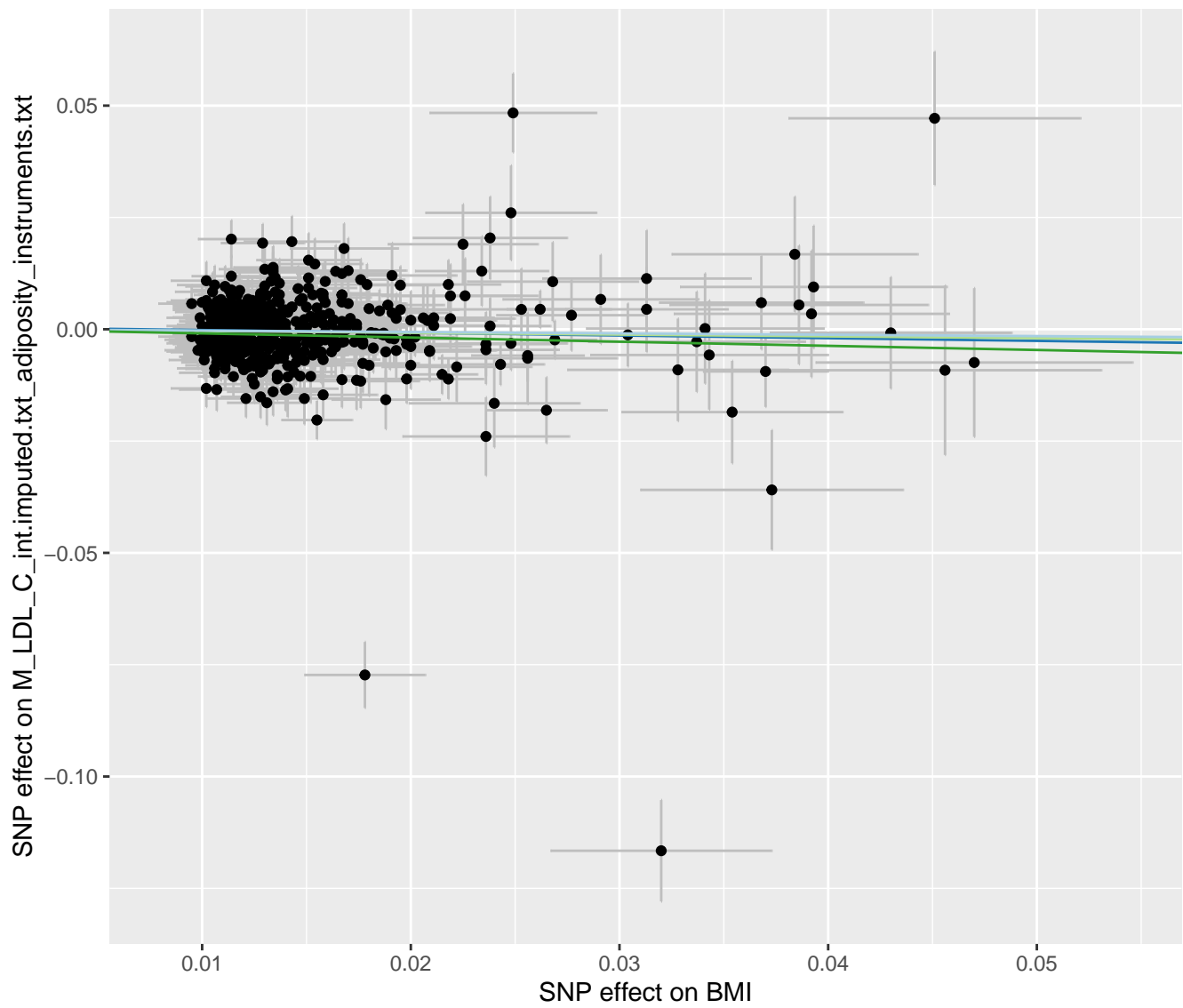
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

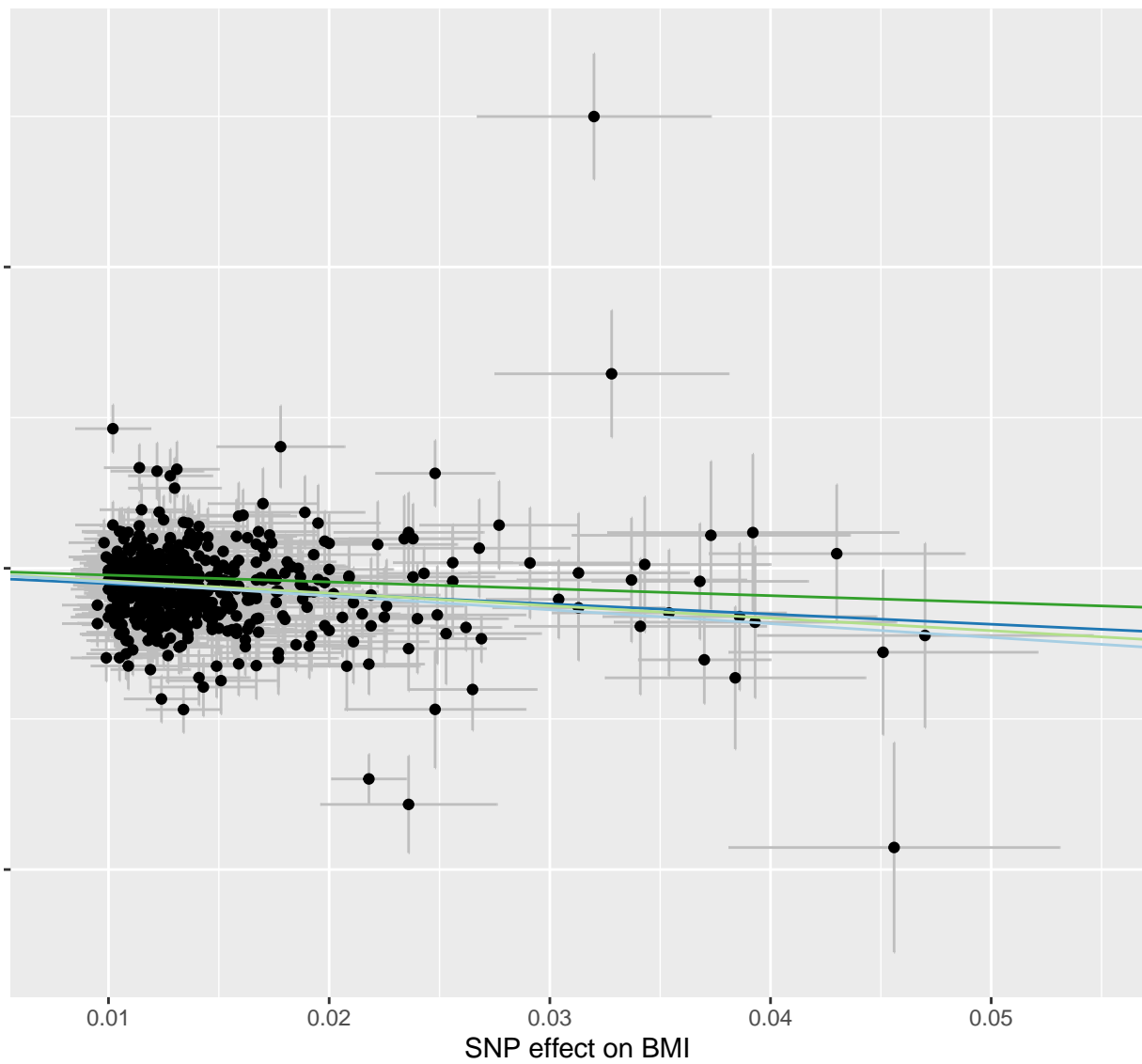


Weighted median



Weighted mode

SNP effect on M_HDL_C_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on Citrate_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.02

0.00

-0.02

-0.04

MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

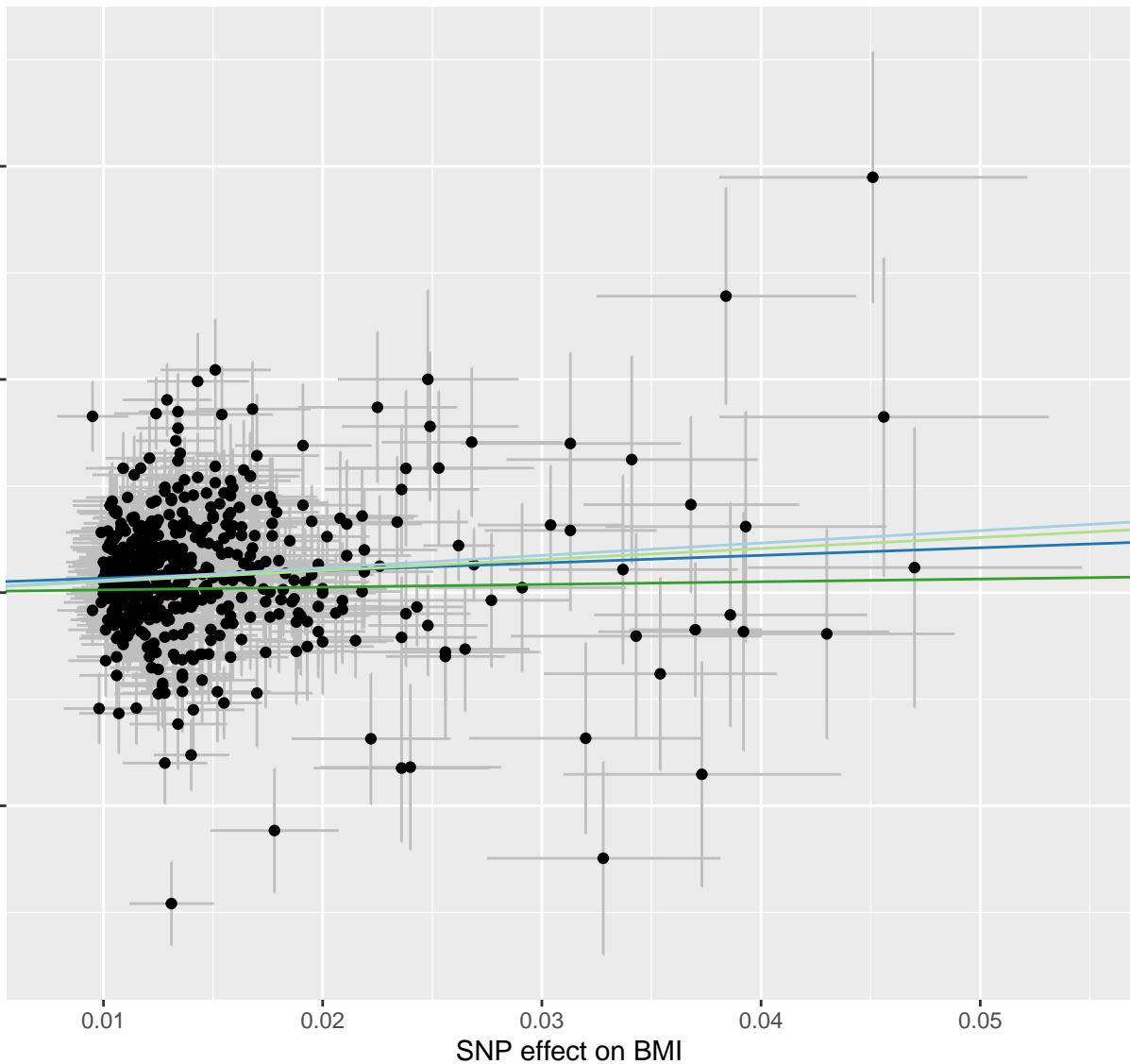


Weighted median



Weighted mode

SNP effect on VLDL_PL_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



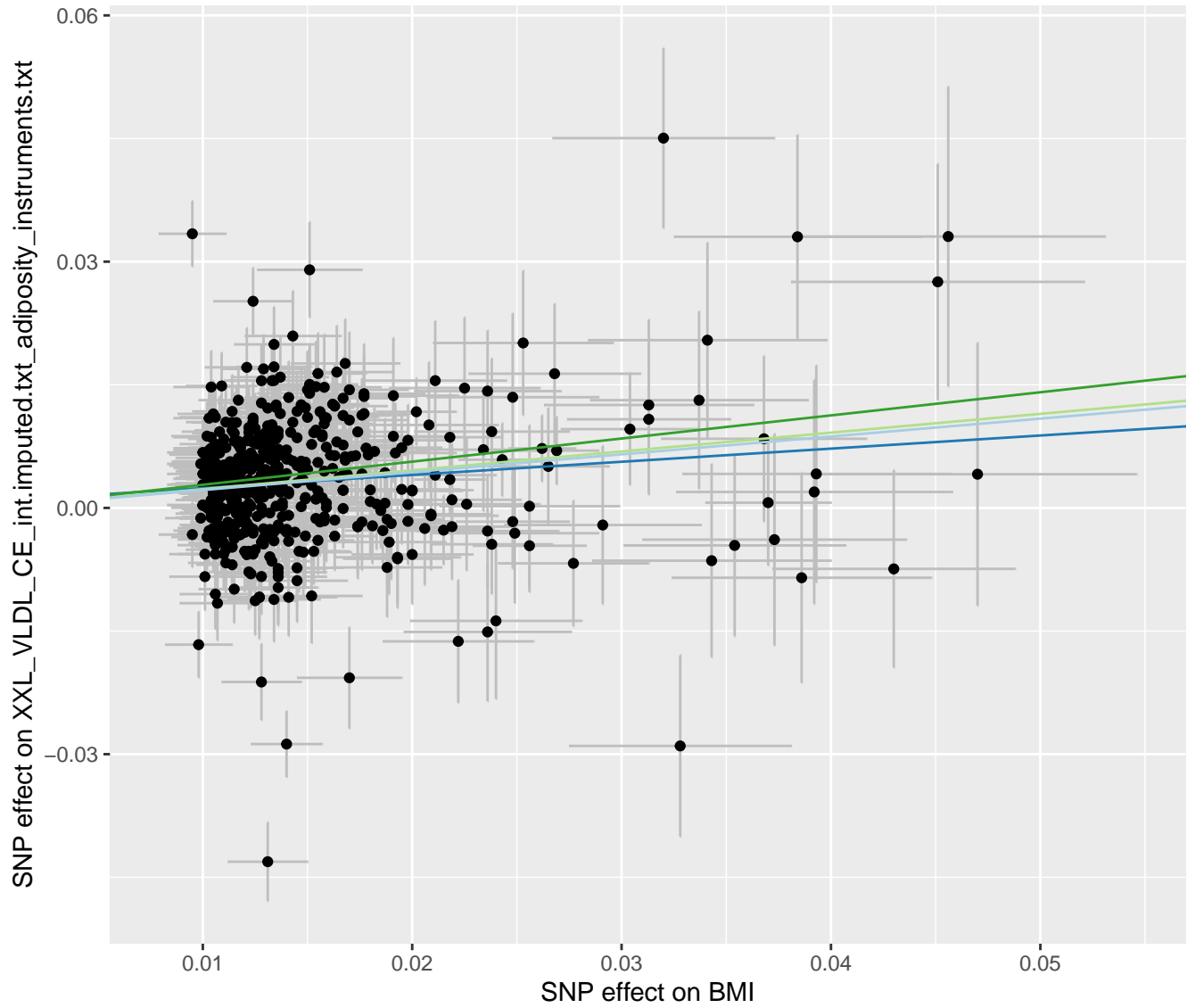
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



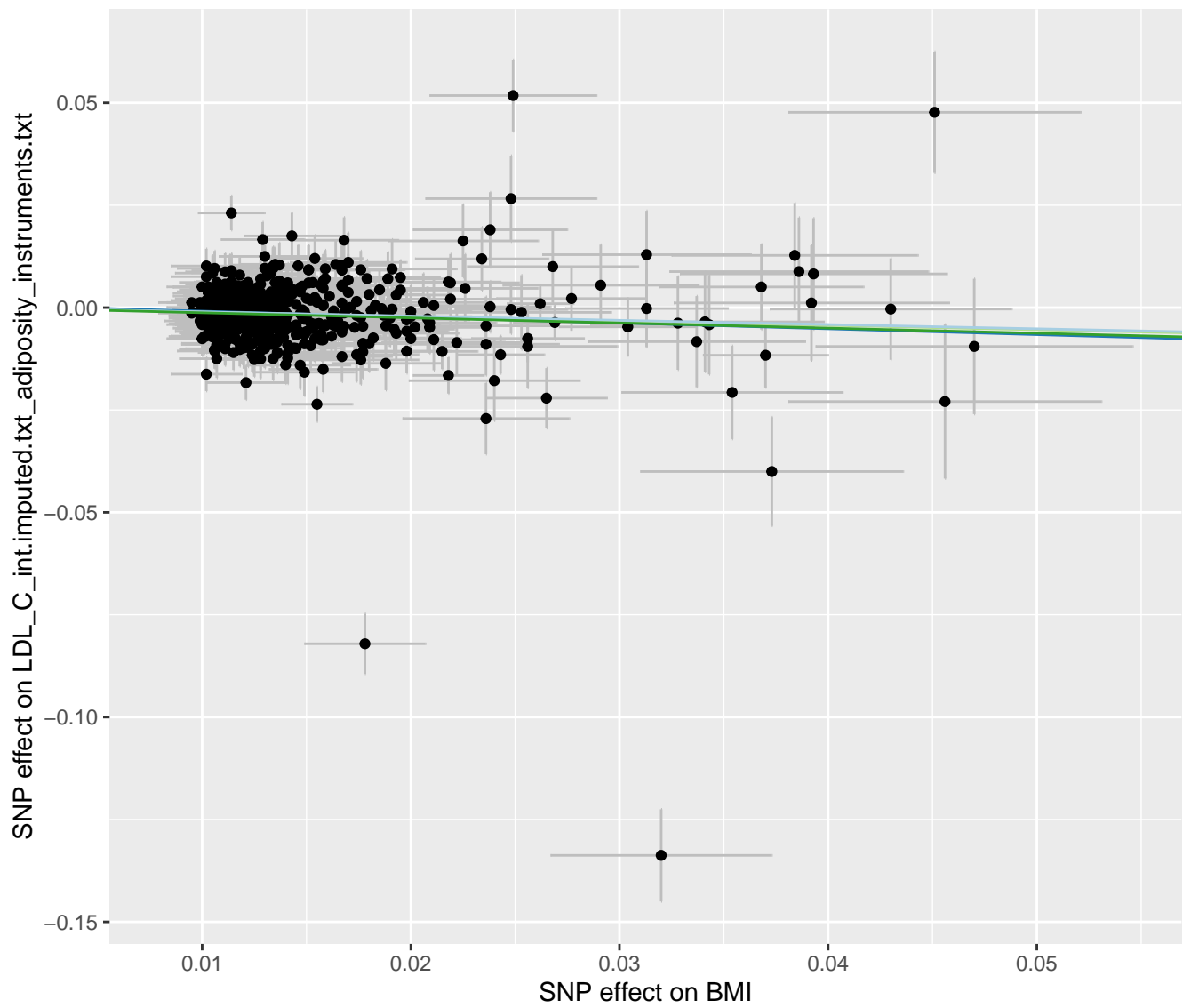
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



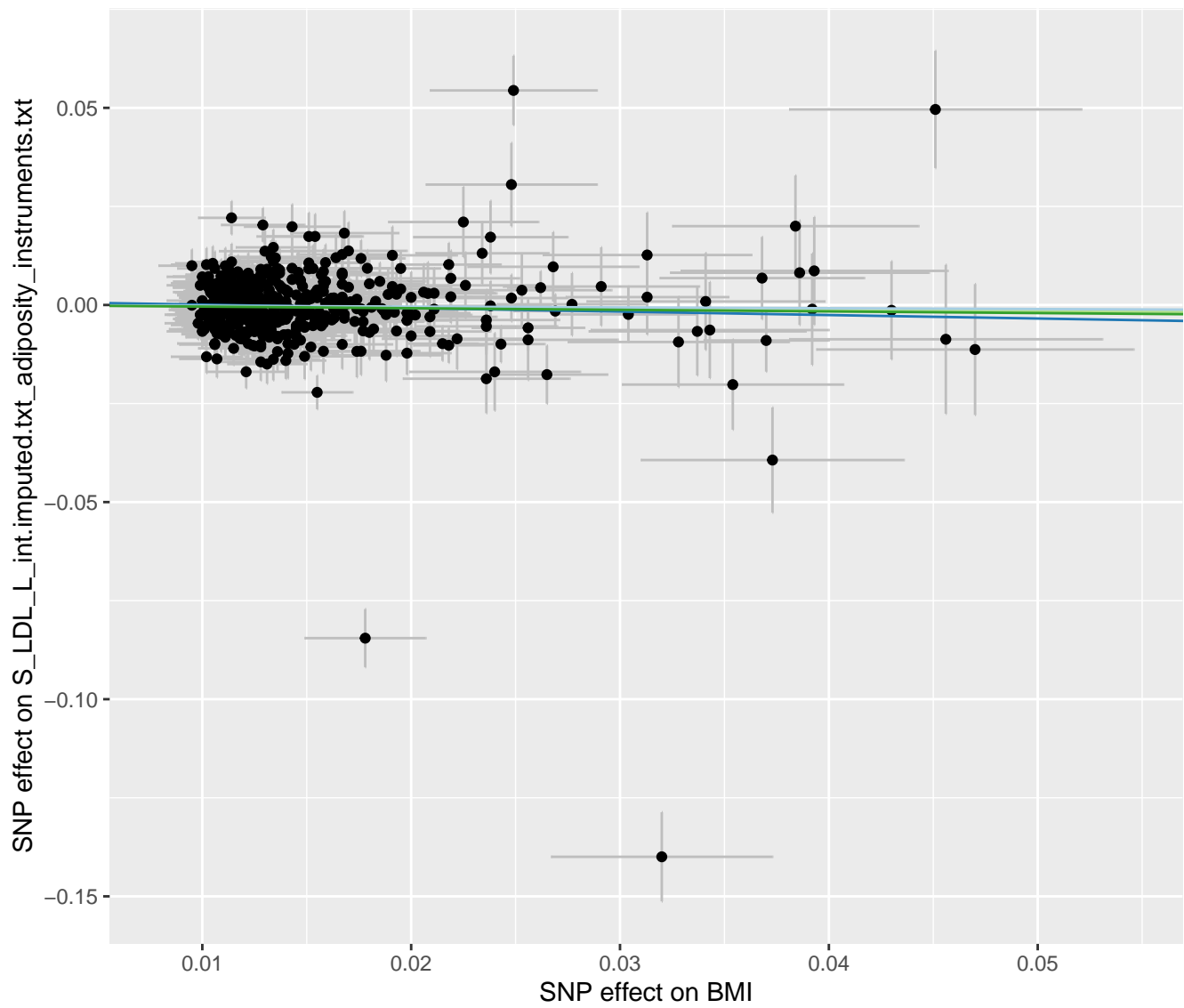
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



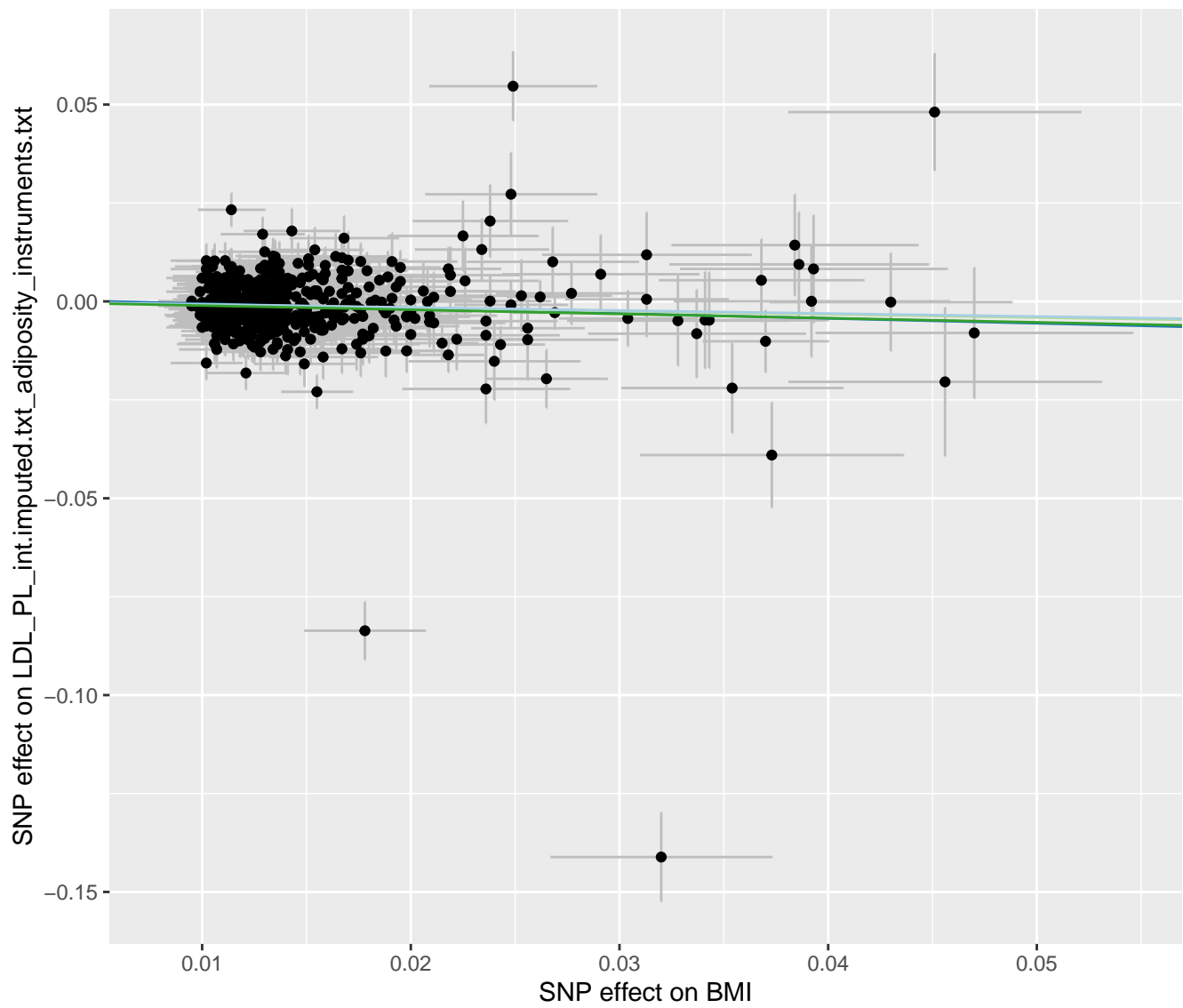
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on Total_FC_int.imputed.txt_adiposity_instruments.txt

0.01 0.02 0.03 0.04 0.05

SNP effect on BMI

-0.05 -0.10

MR Test



Inverse variance weighted (multiplicative random effects)



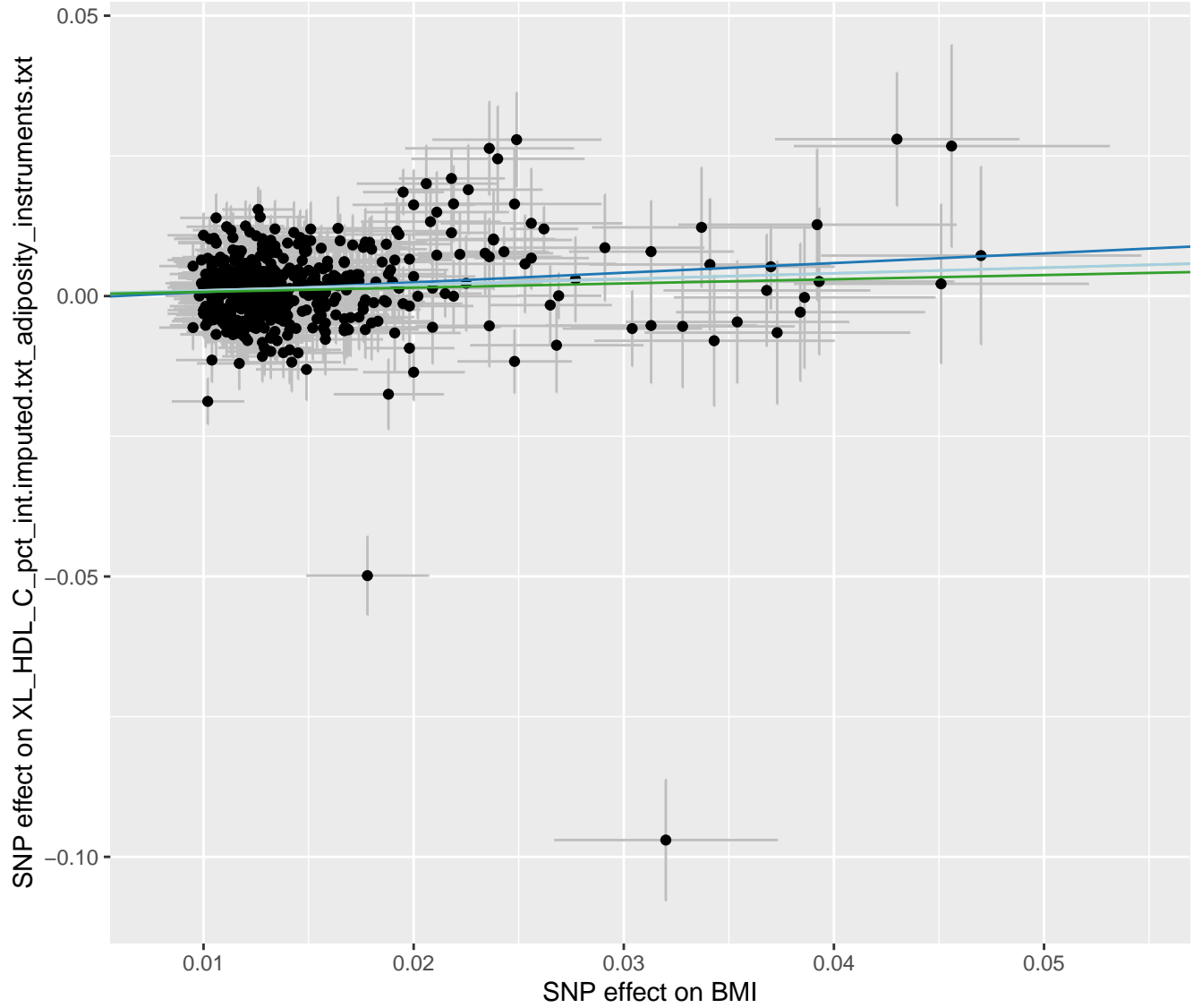
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



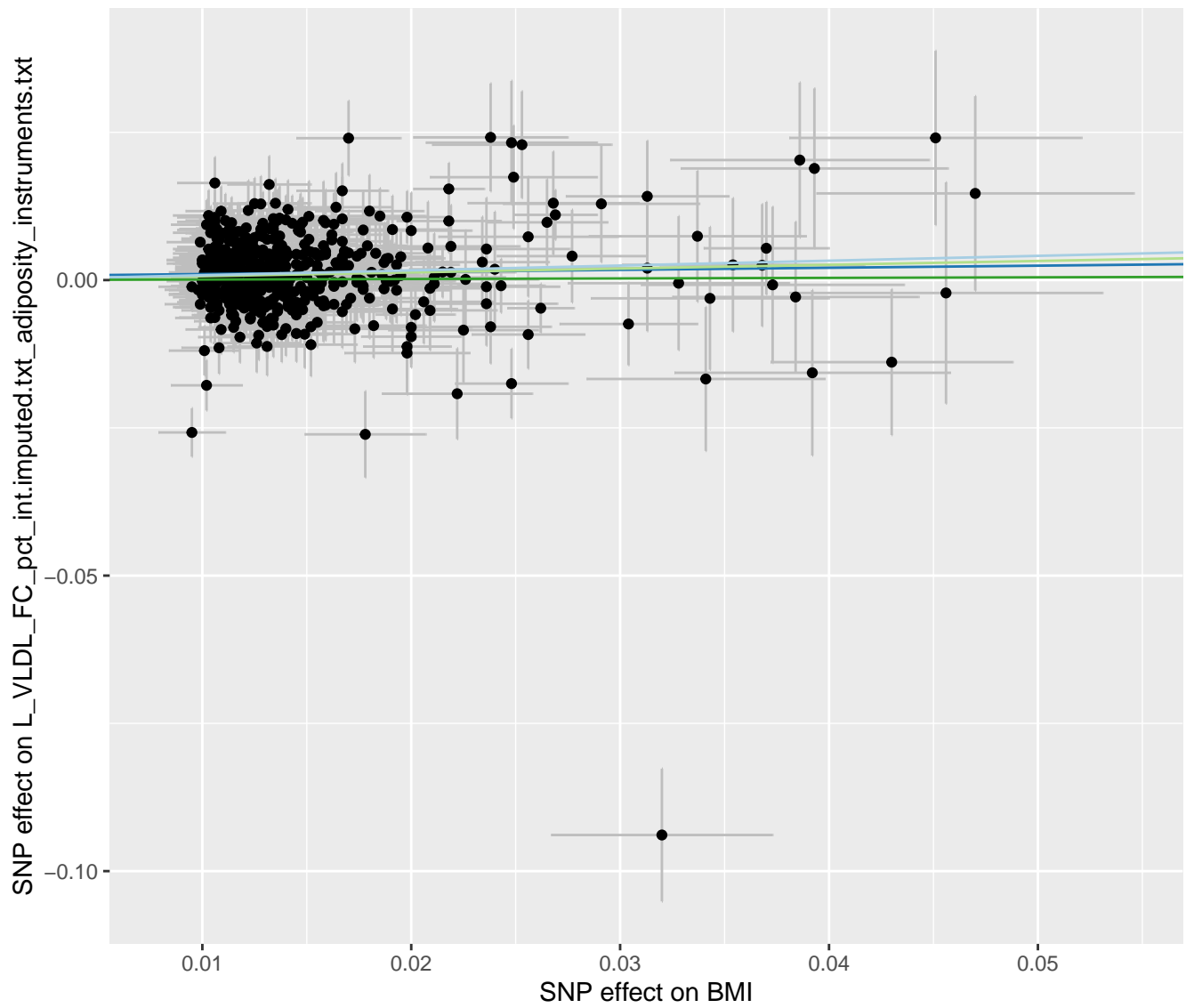
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



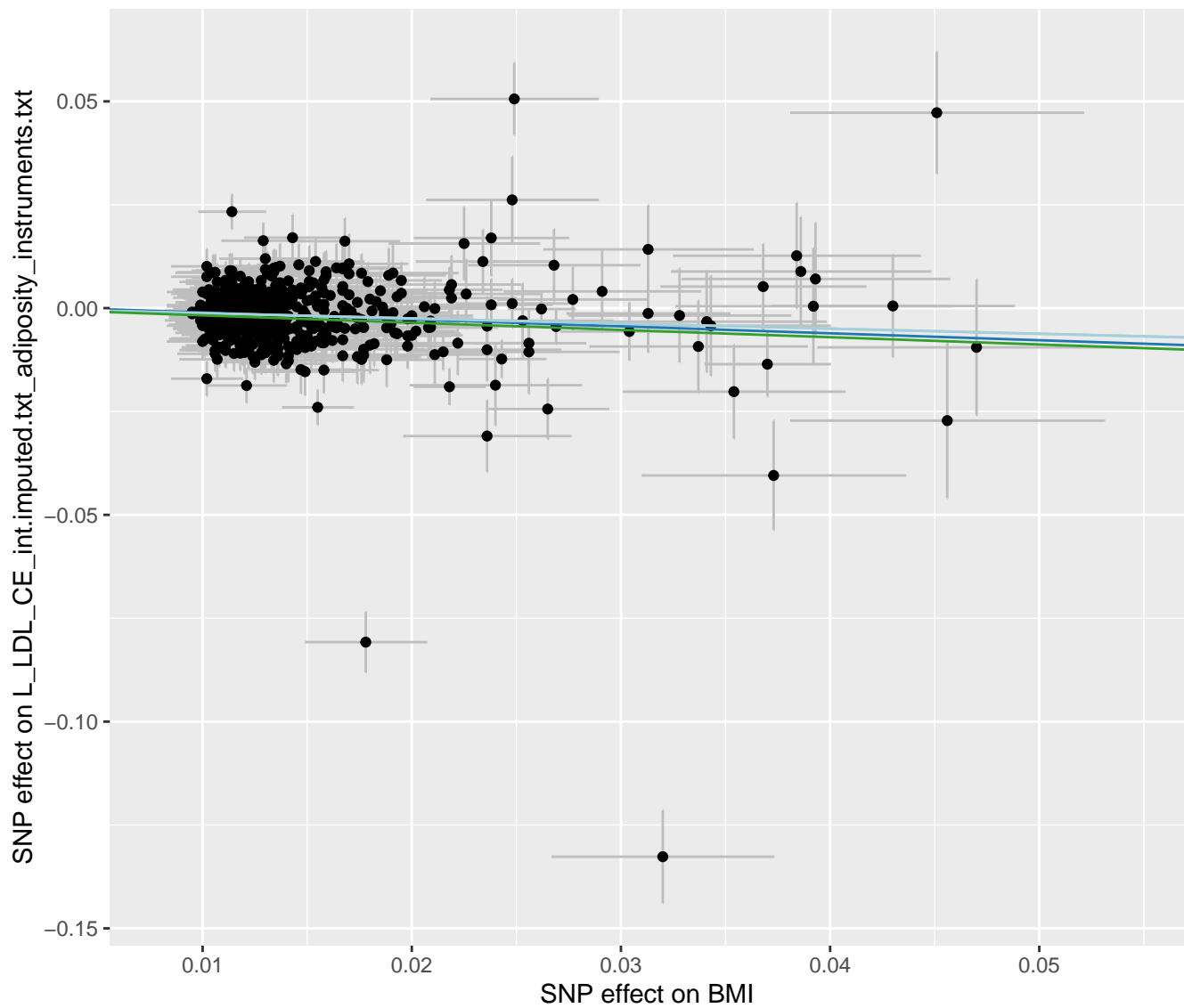
MR Egger



Weighted median



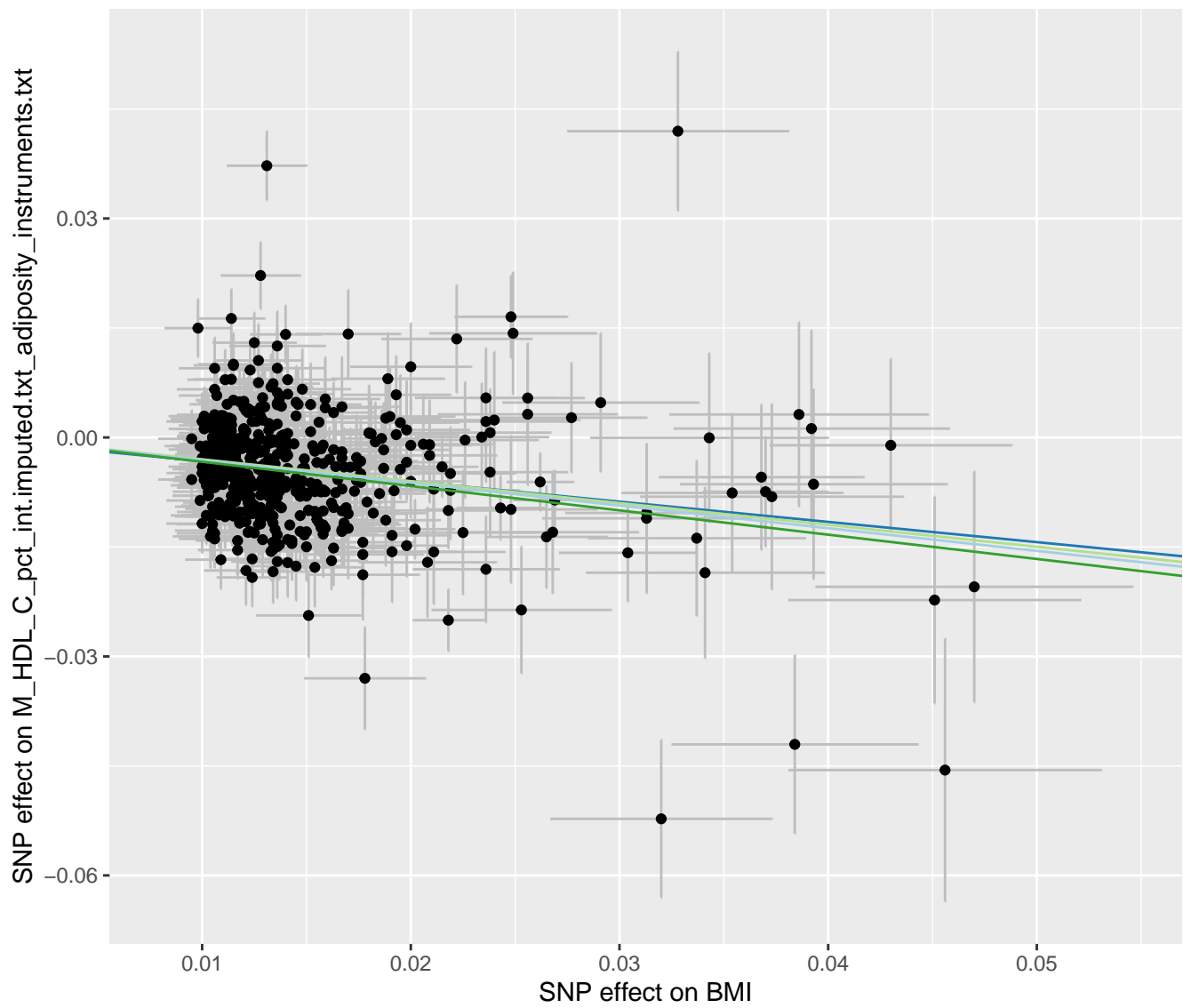
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



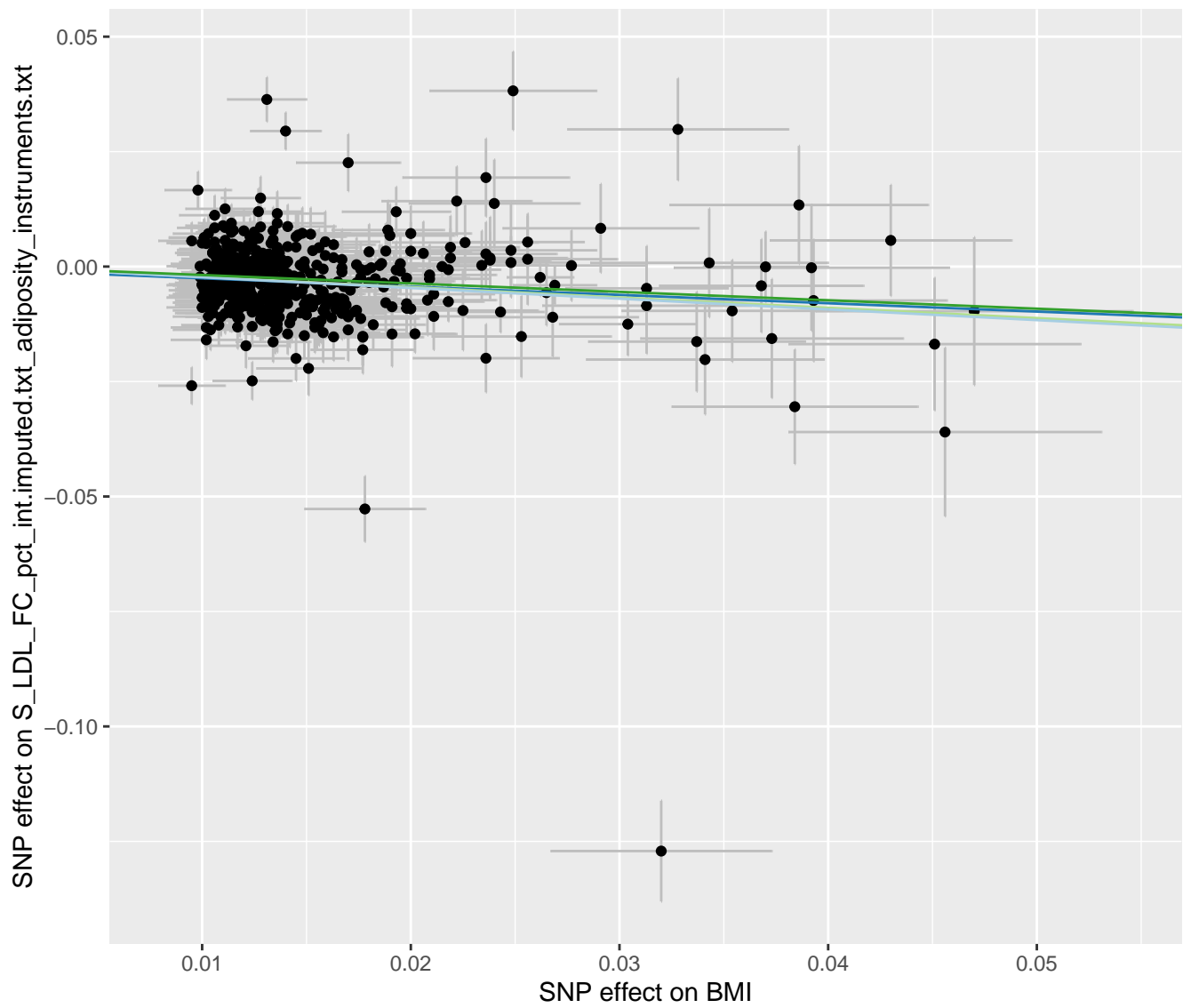
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

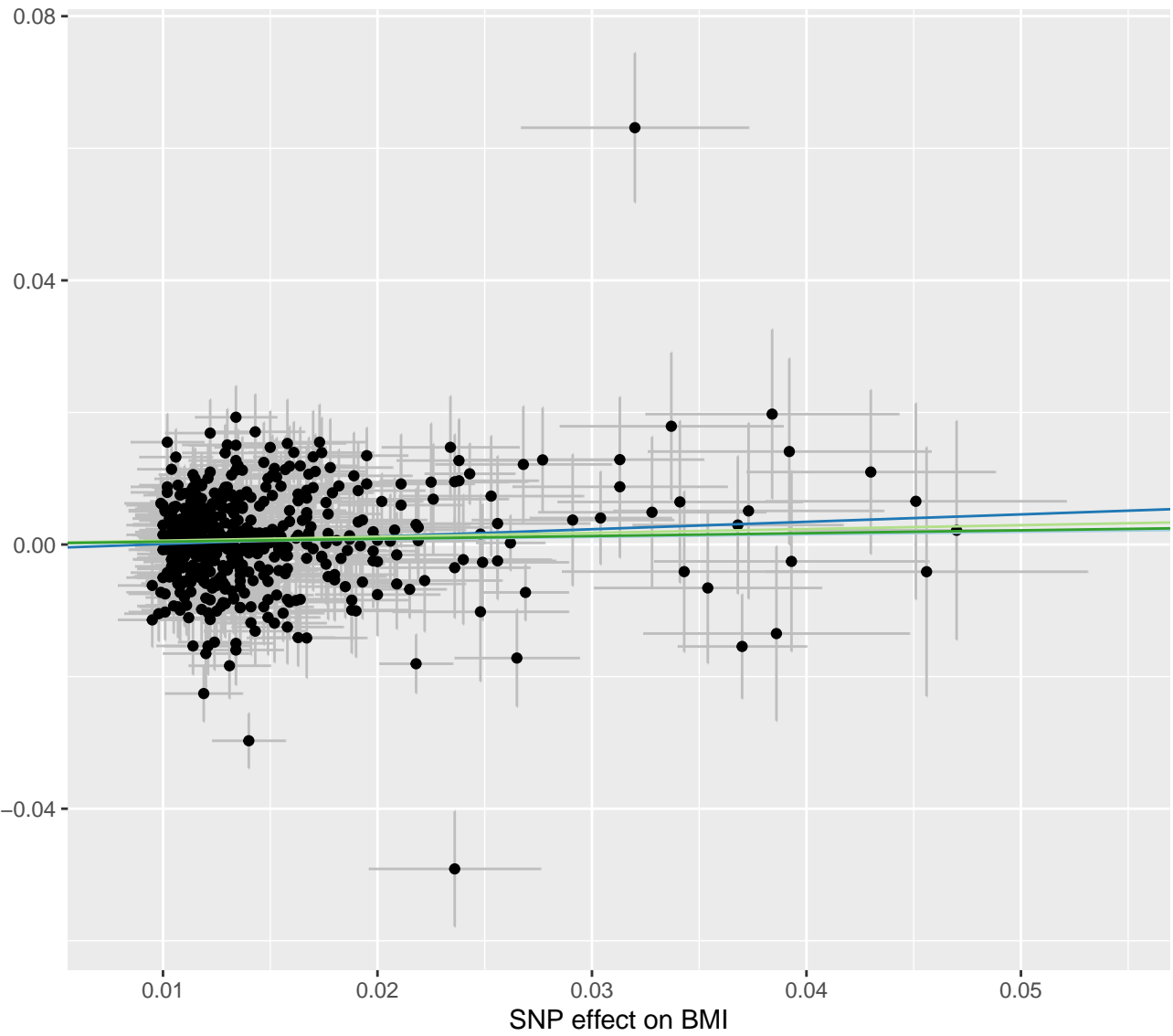


Weighted median



Weighted mode

SNP effect on S_HDL_L_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



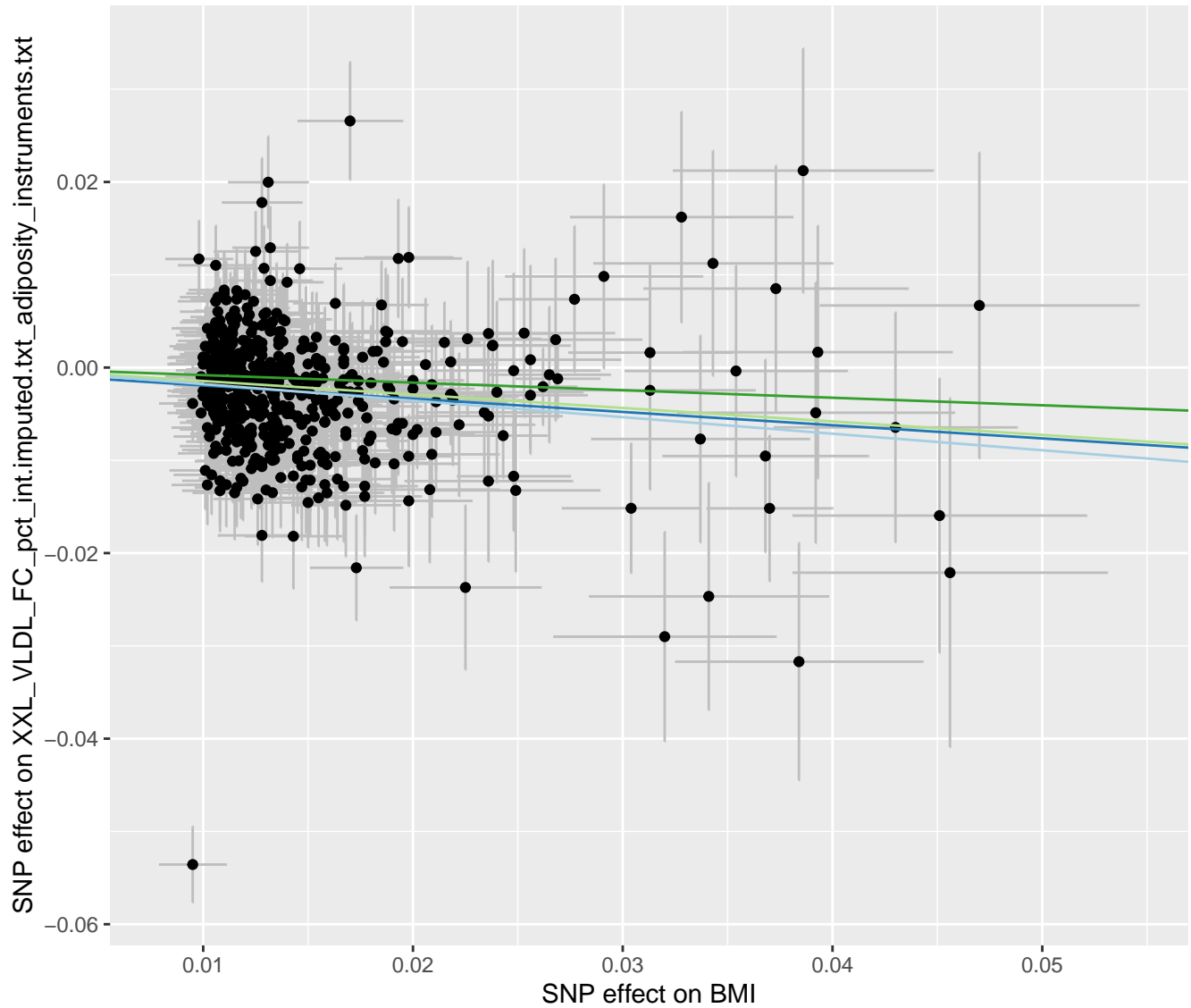
MR Egger



Weighted median



Weighted mode



MR Test

A blue line that slopes upwards from left to right.

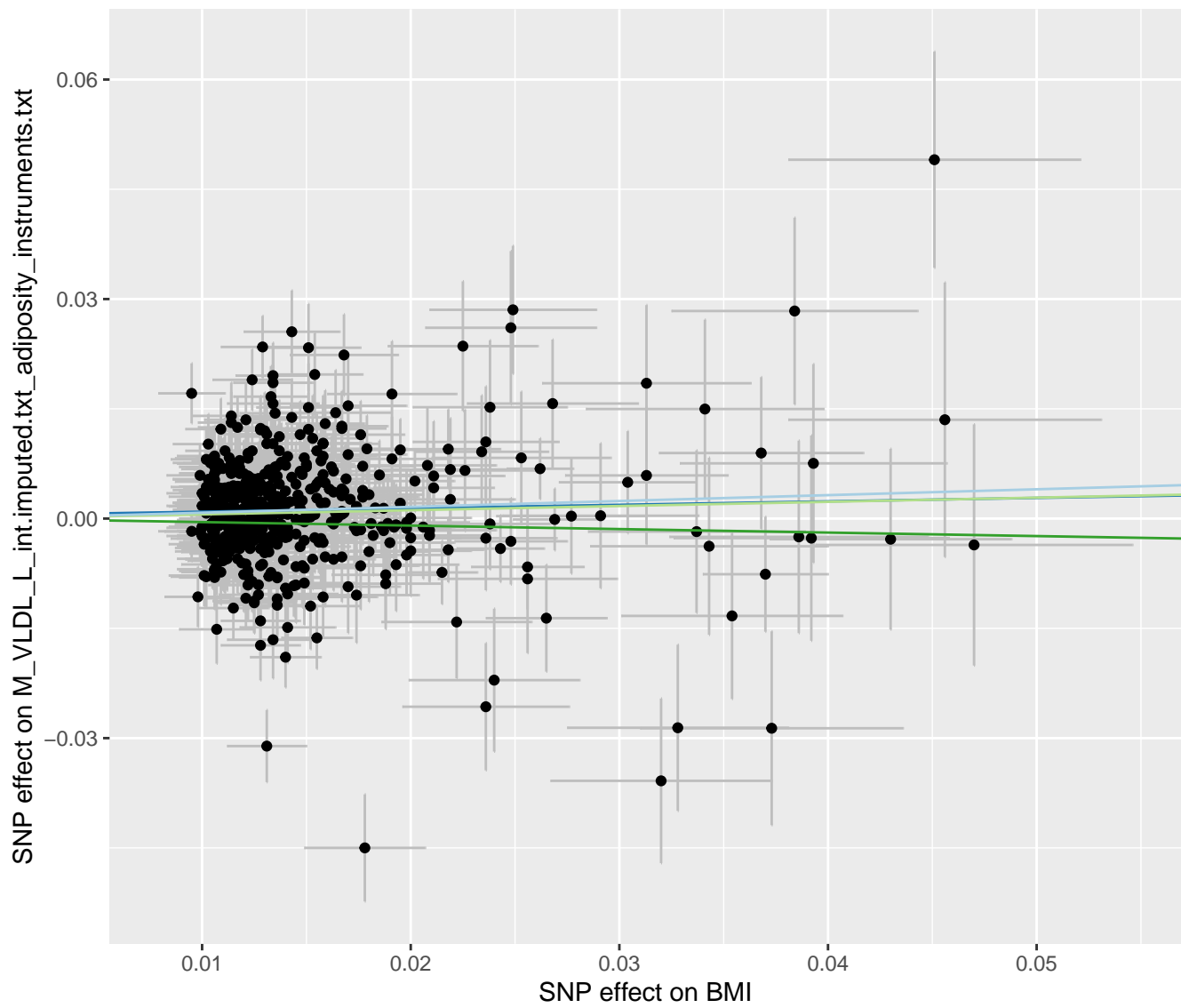
Inverse variance weighted (multiplicative random effects)

MR Egger

10

Weighted median

Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



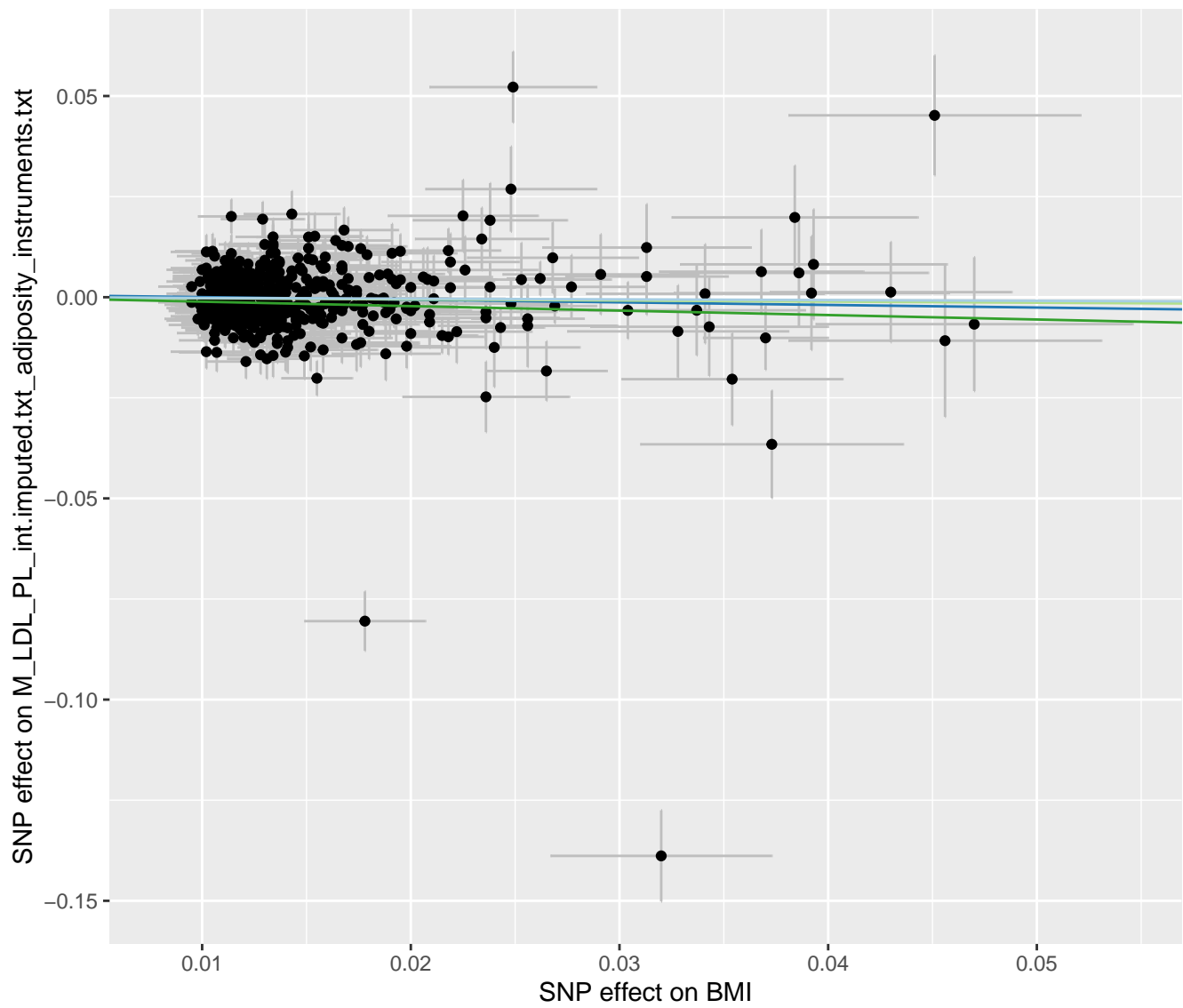
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



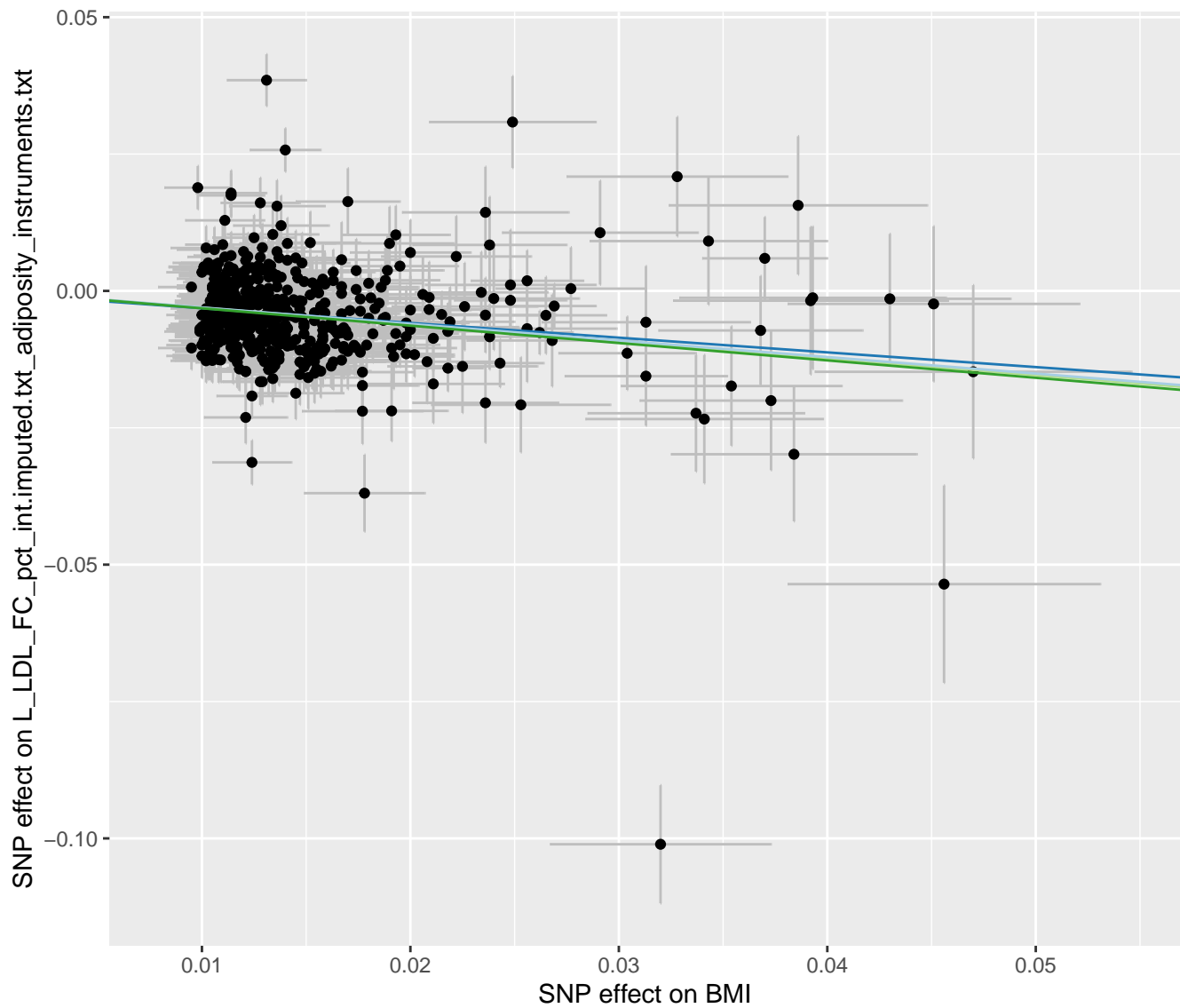
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on LDL_P_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.01

-0.05

-0.10

0.01 0.02 0.03 0.04 0.05

MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on L_HDL_TG_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

0.04

0.05

SNP effect on BMI

MR Test



Inverse variance weighted (multiplicative random effects)



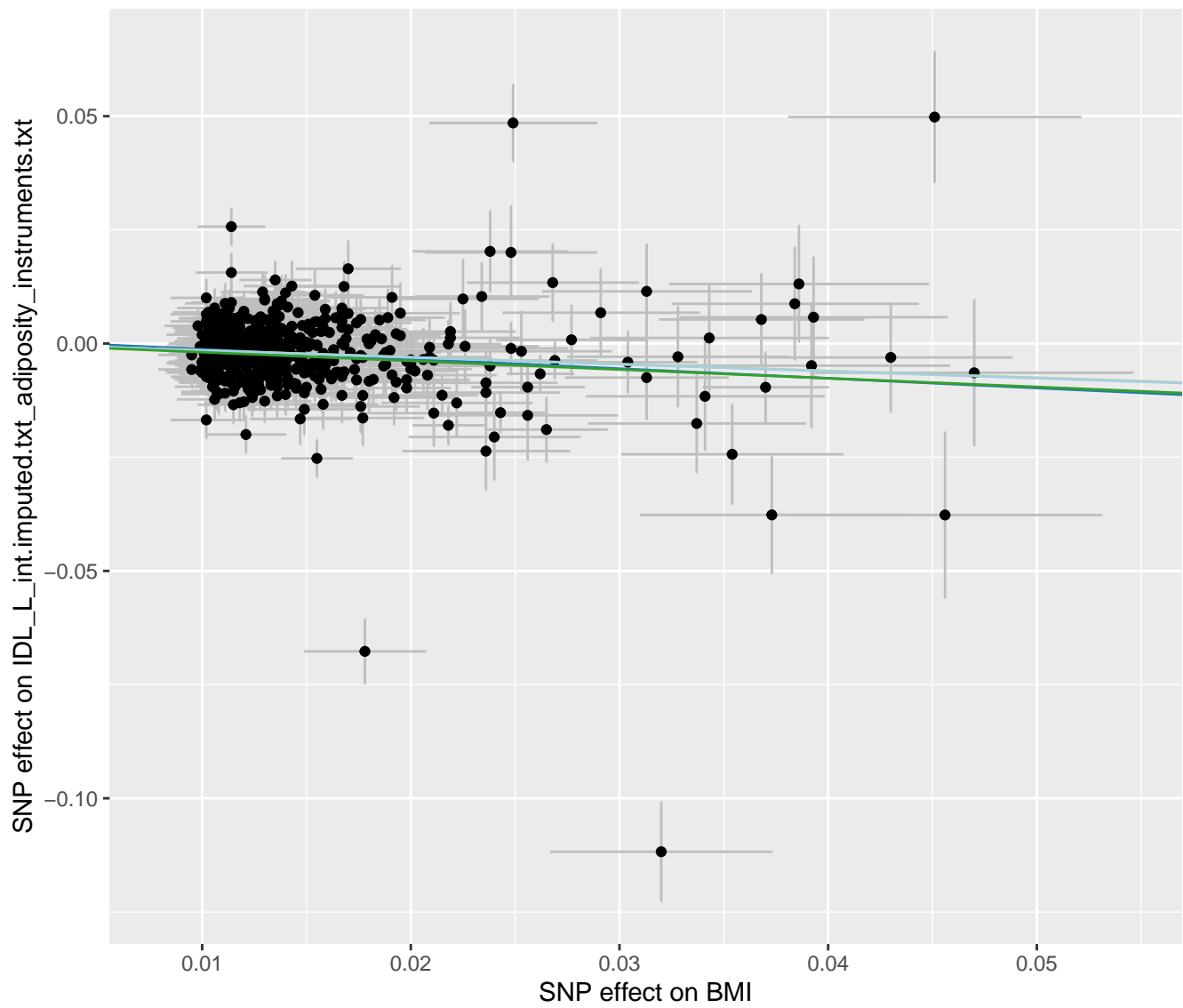
MR Egger



Weighted median



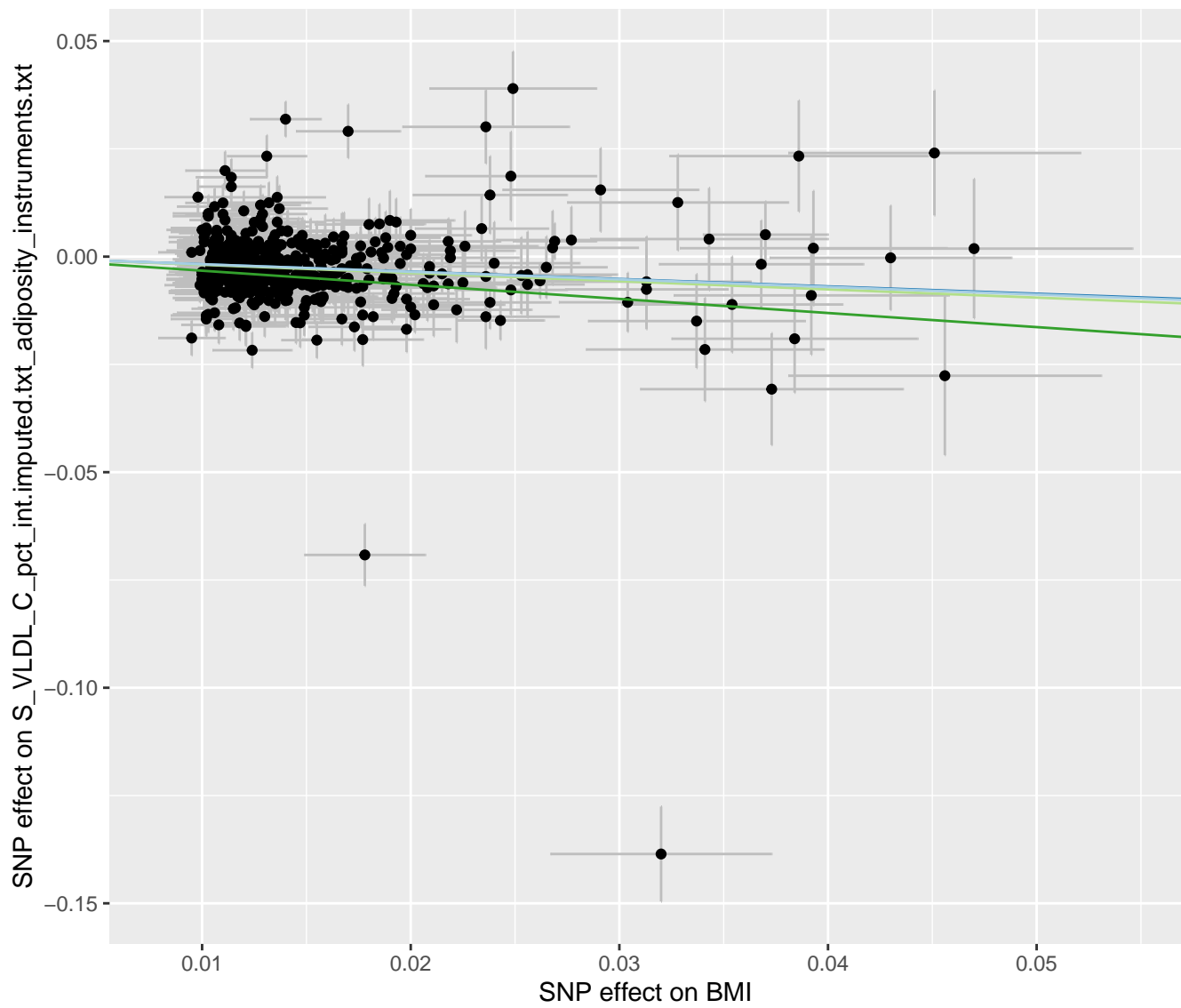
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



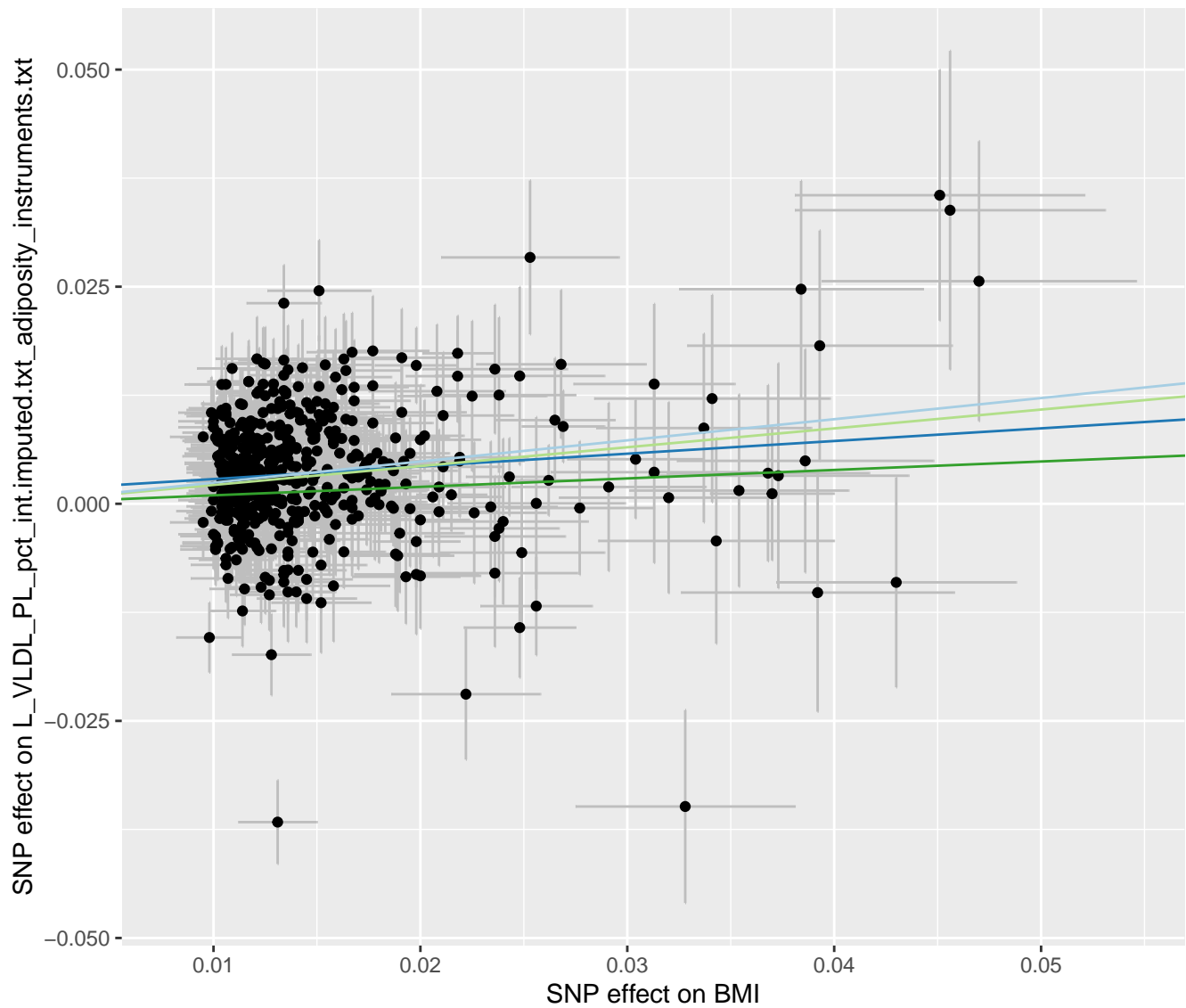
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



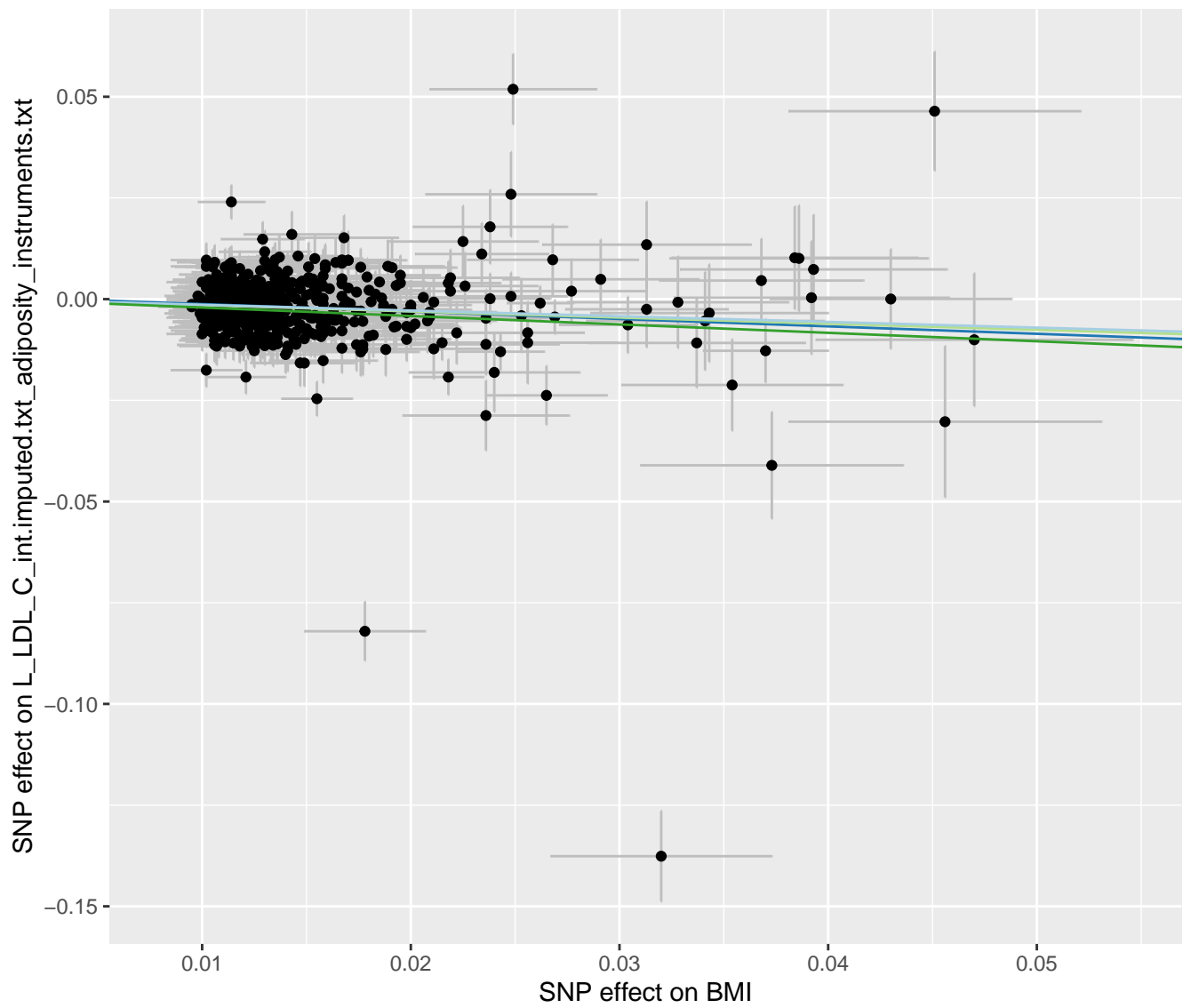
MR Egger



Weighted median



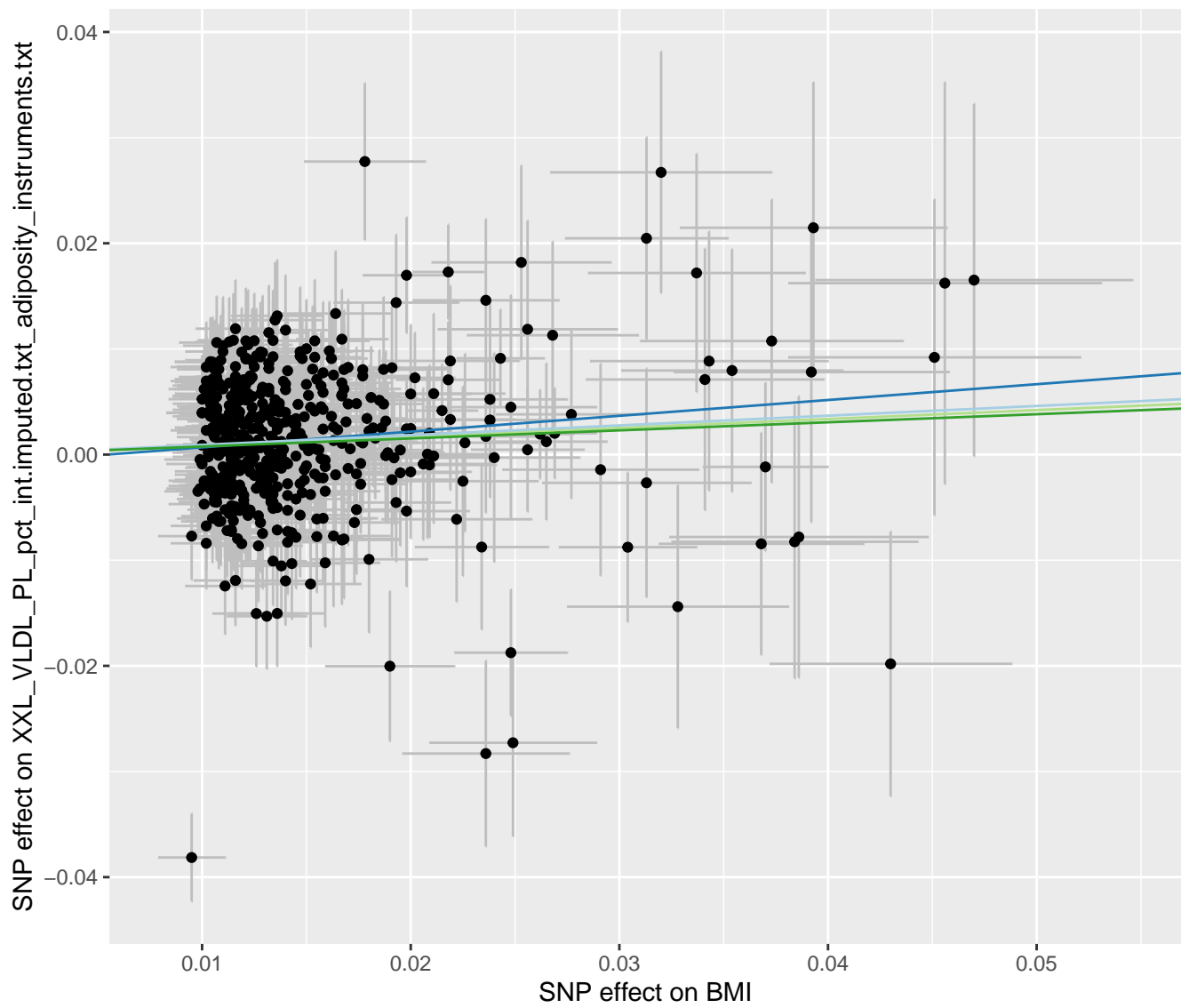
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



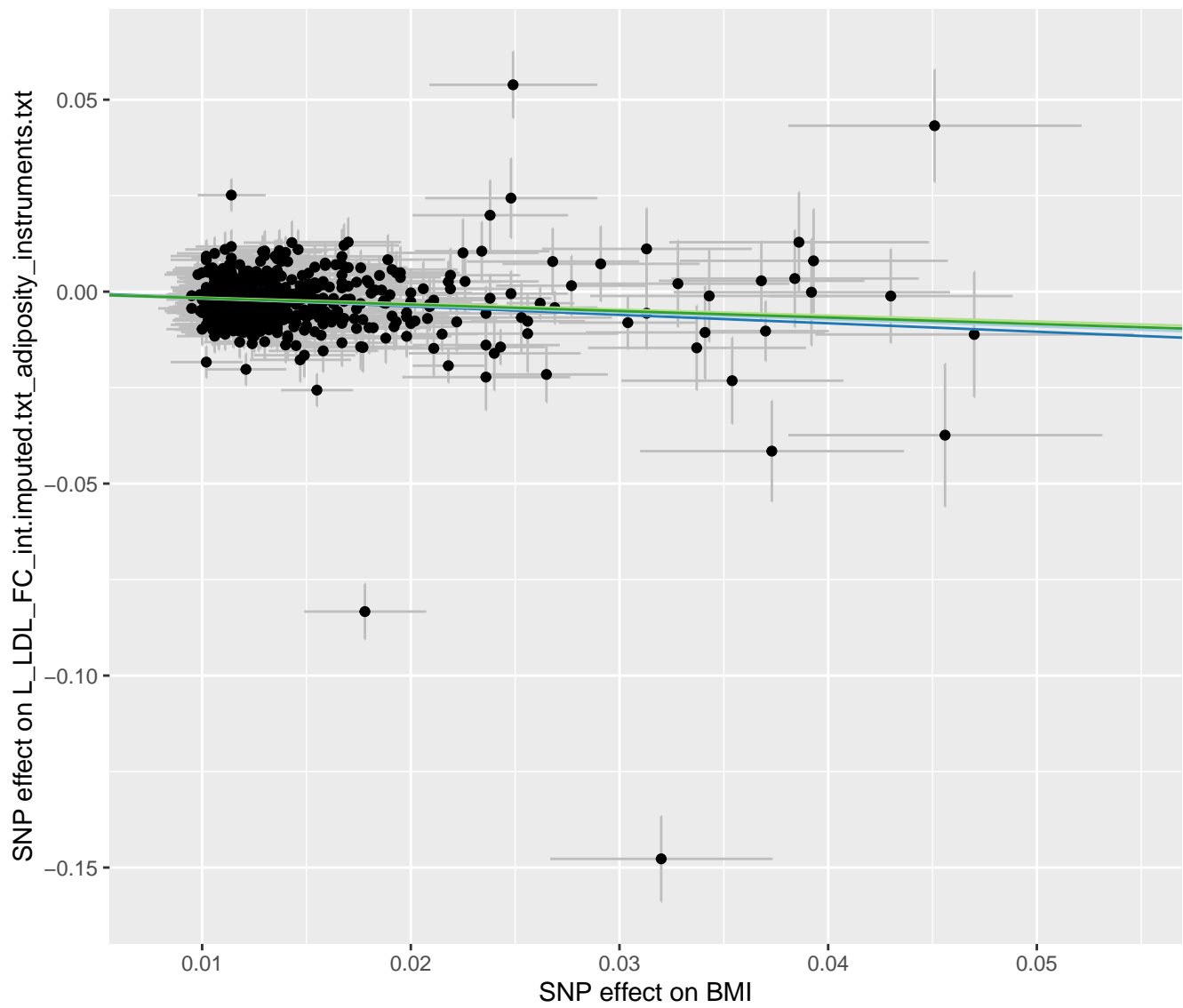
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on PUFA_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

0.04

0.05

SNP effect on BMI

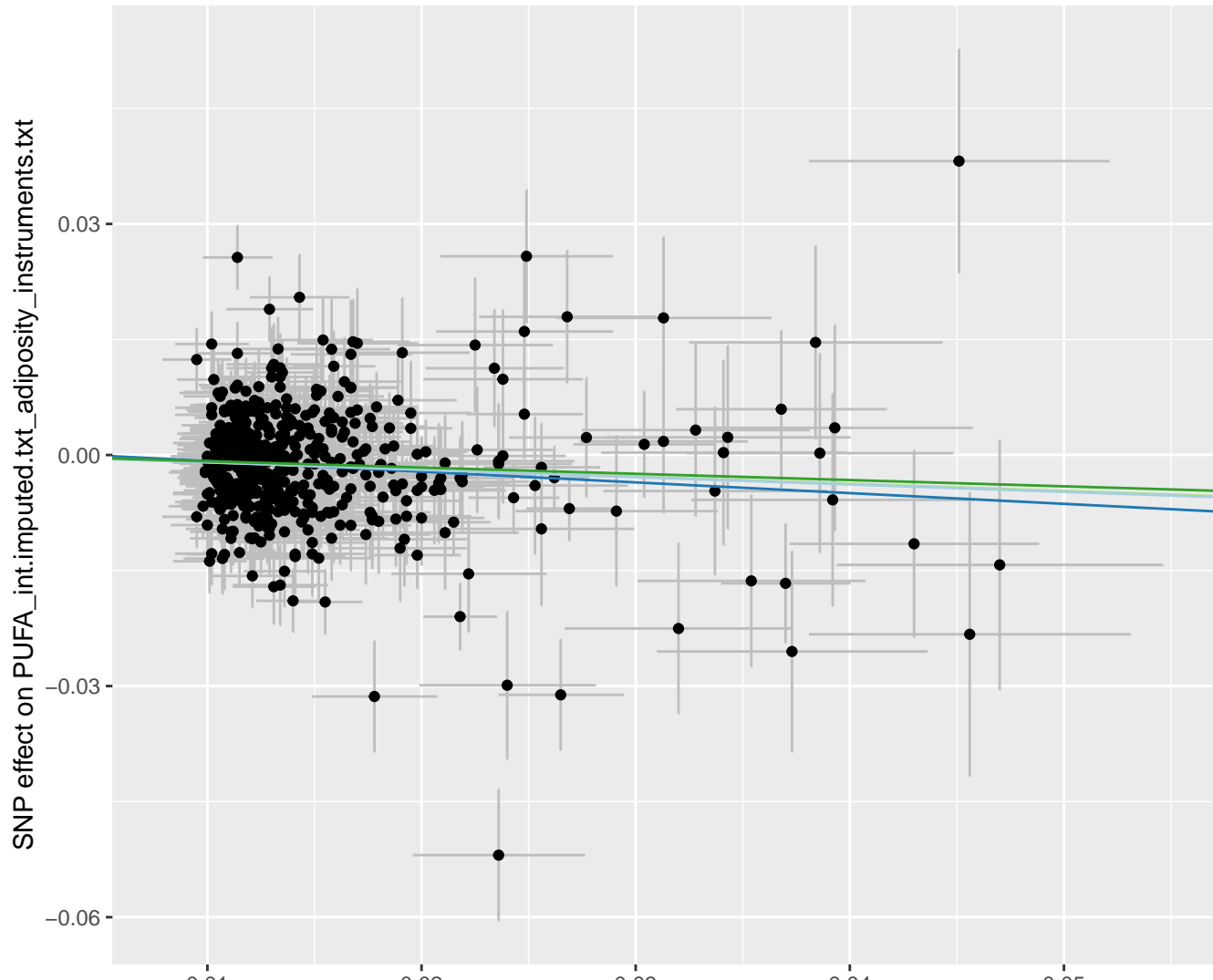
0.03

0.01

-0.01

-0.03

-0.06



MR Test



Inverse variance weighted (multiplicative random effects)



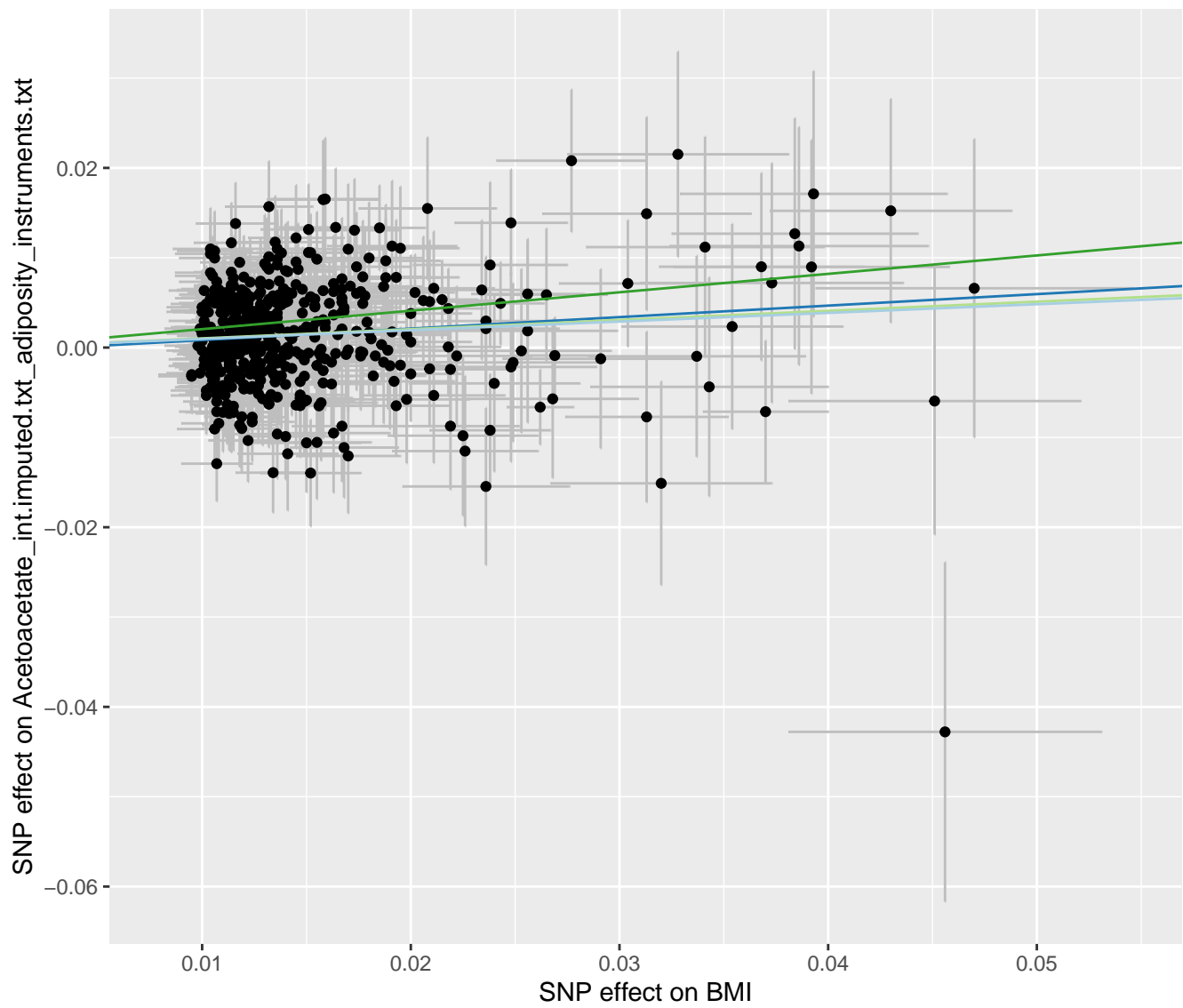
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

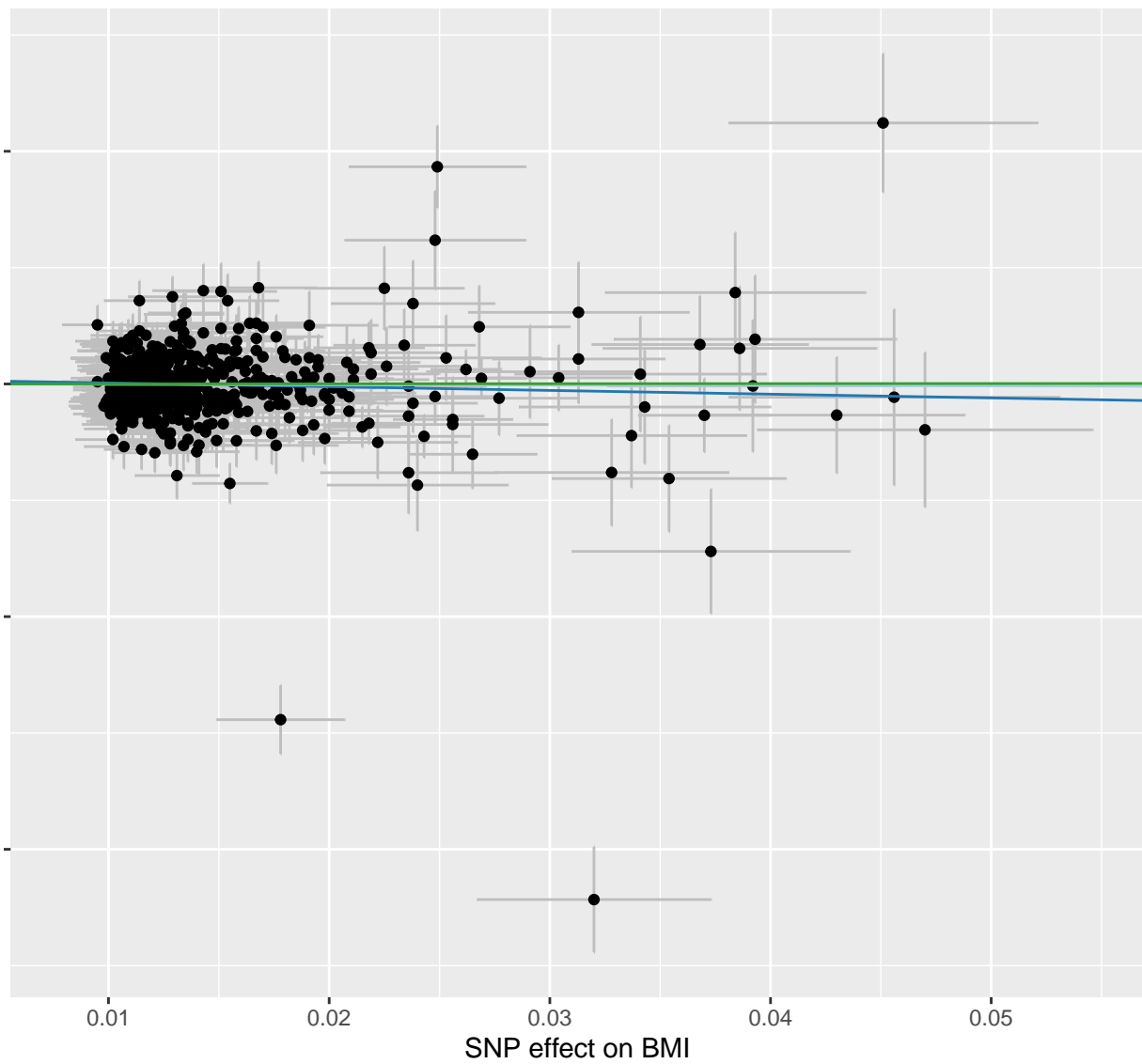


Weighted median



Weighted mode

SNP effect on S_LDLP_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

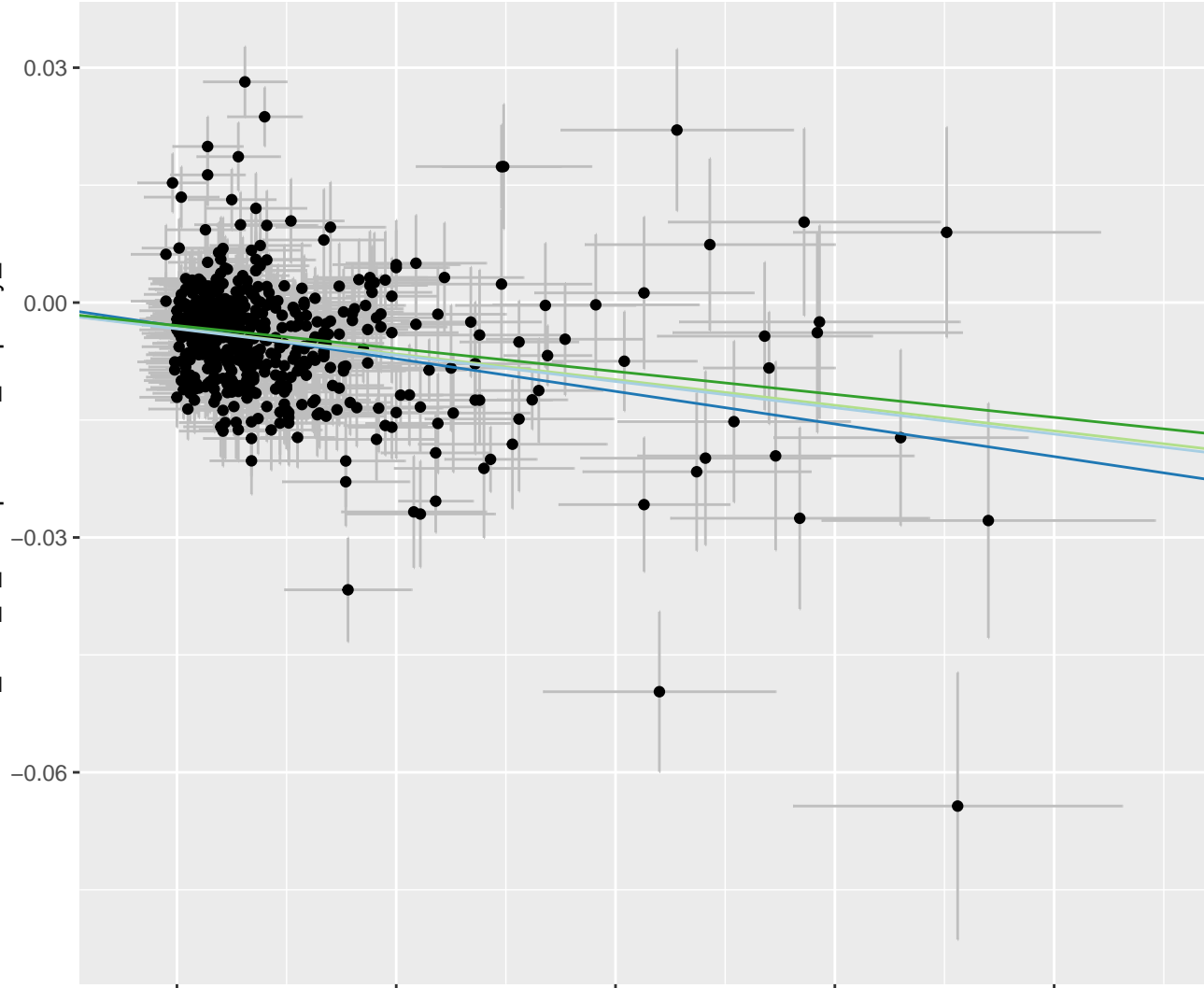
SNP effect on XL_HDL_C_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

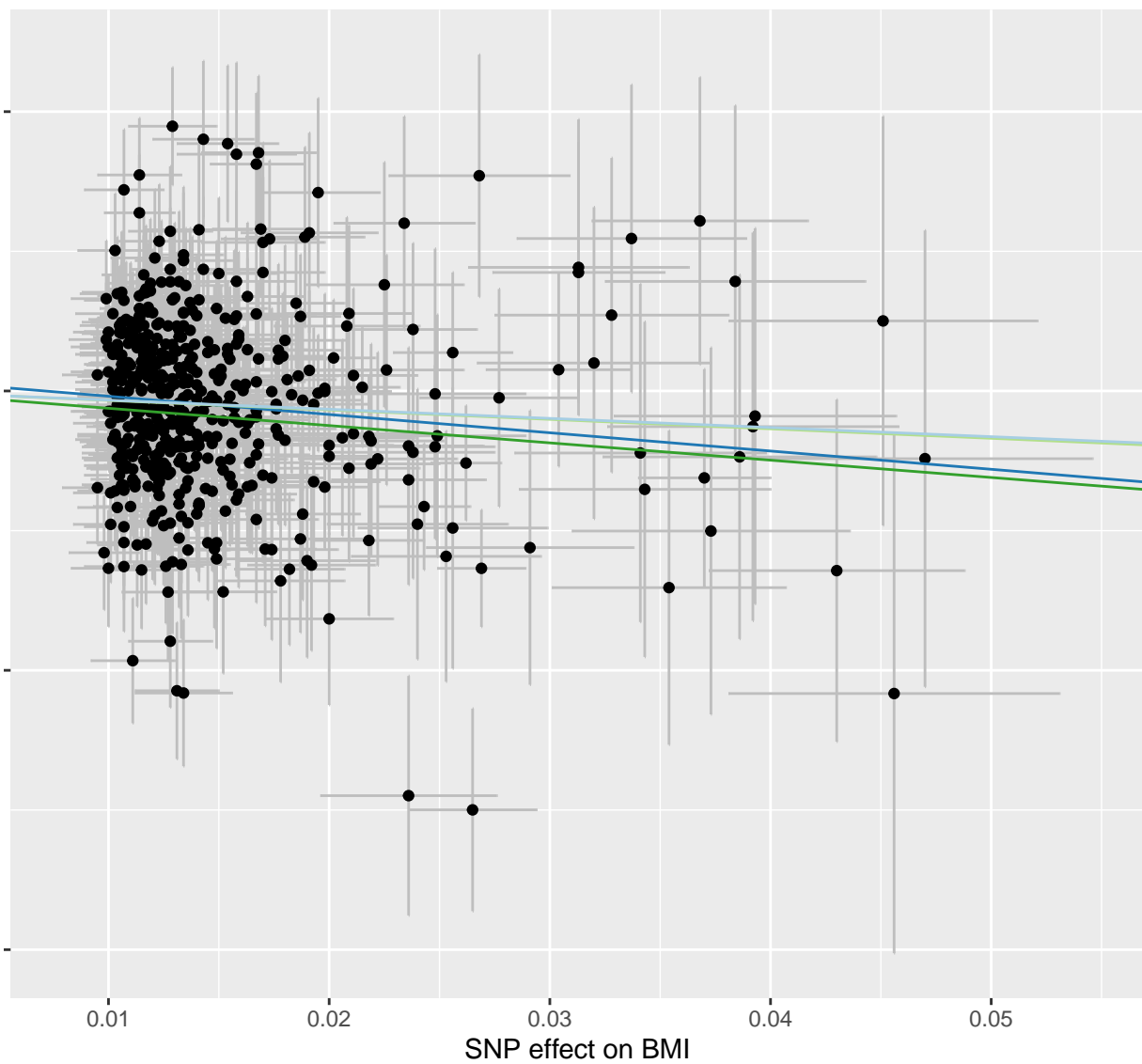


Weighted median



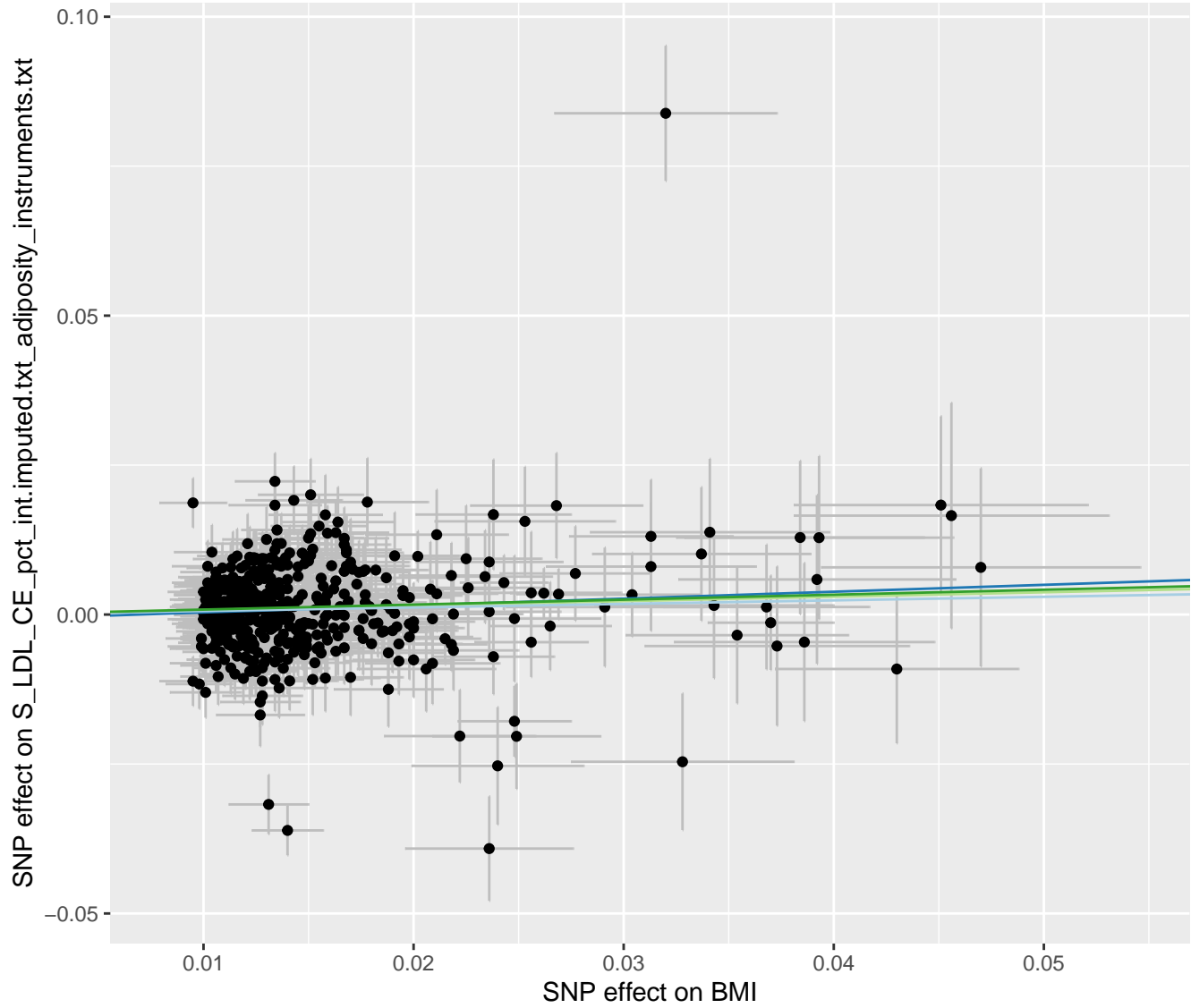
Weighted mode

SNP effect on Omega_3_int.imputed.txt_adiposity_instruments.txt



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger
Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



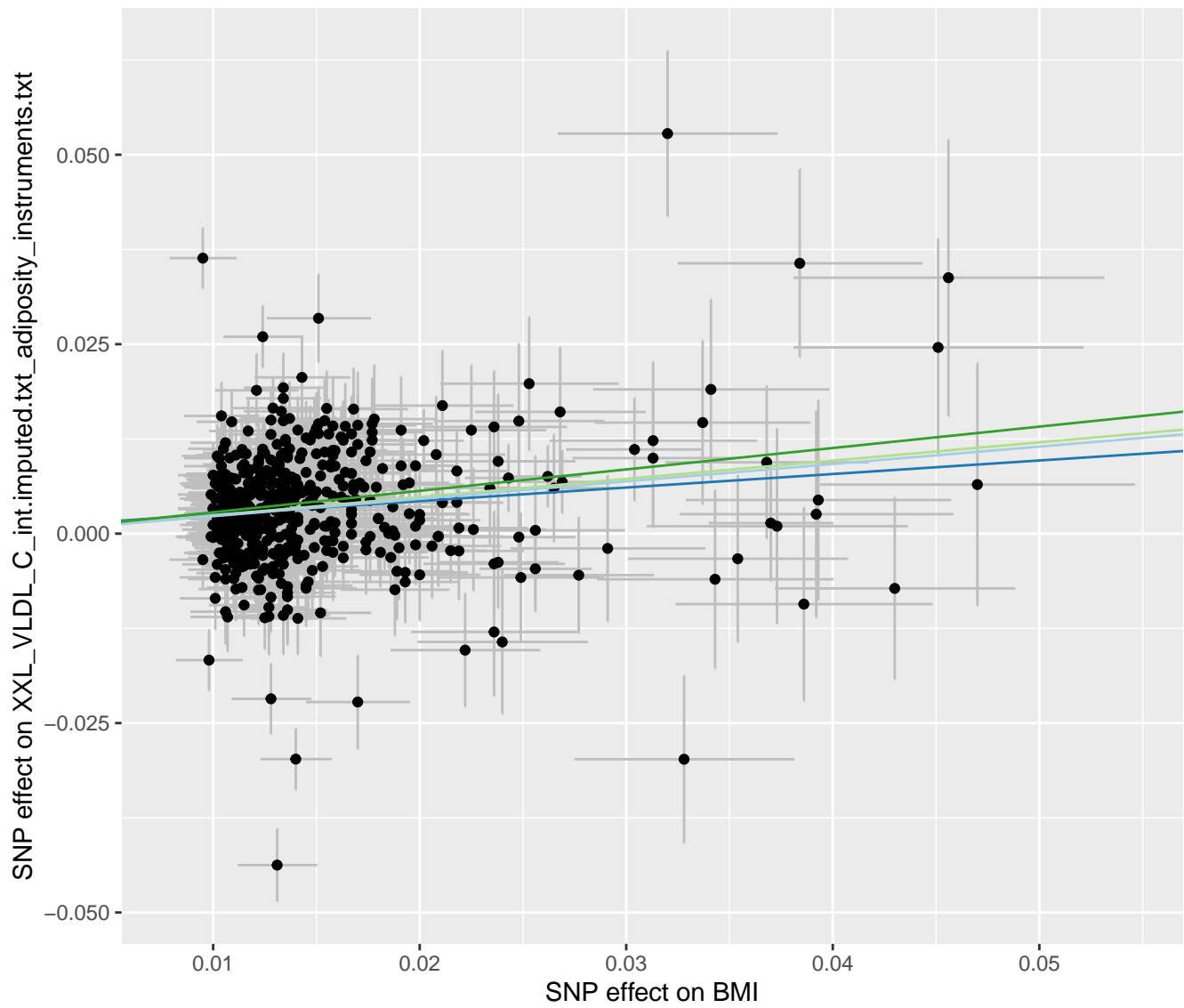
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



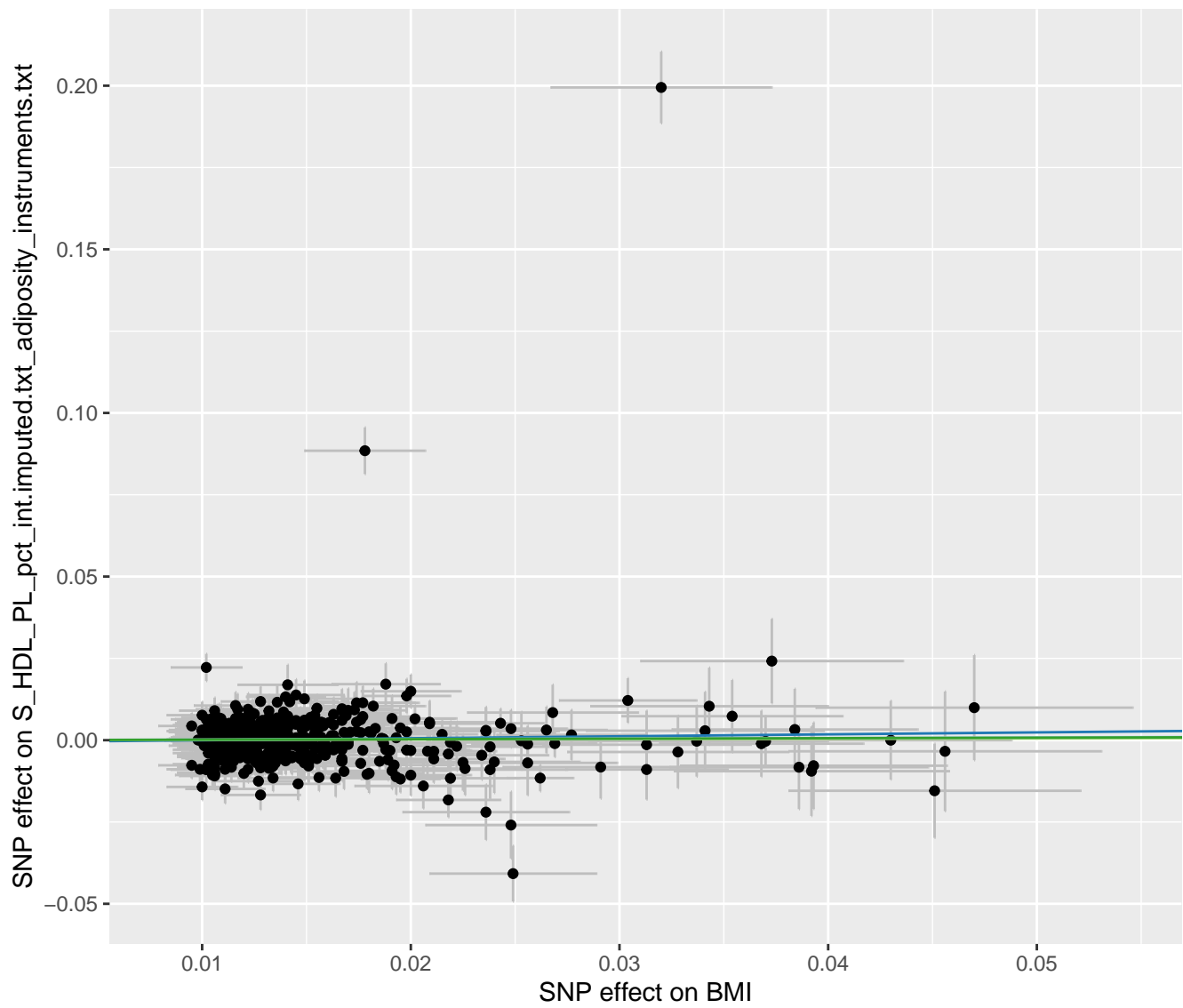
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



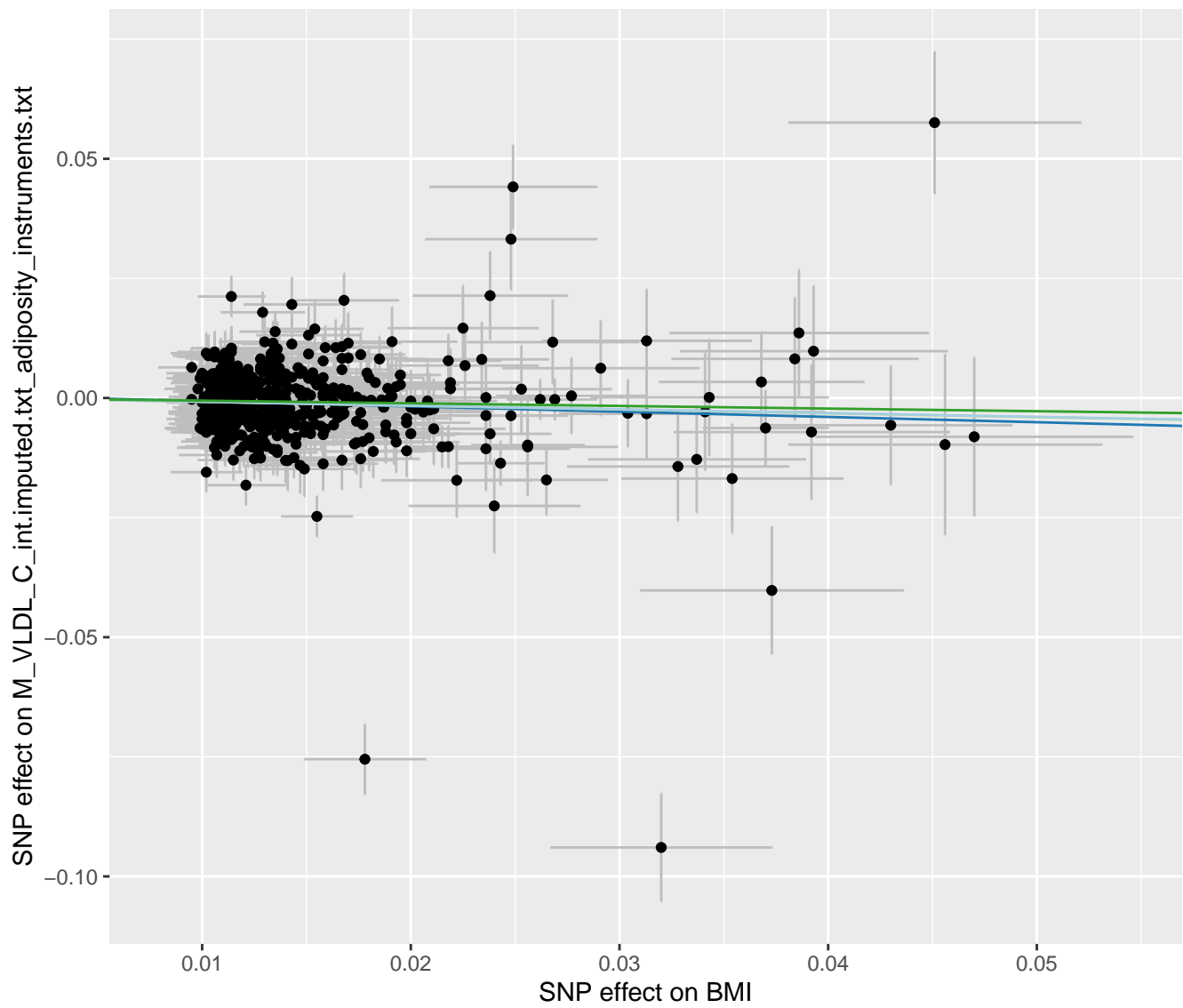
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



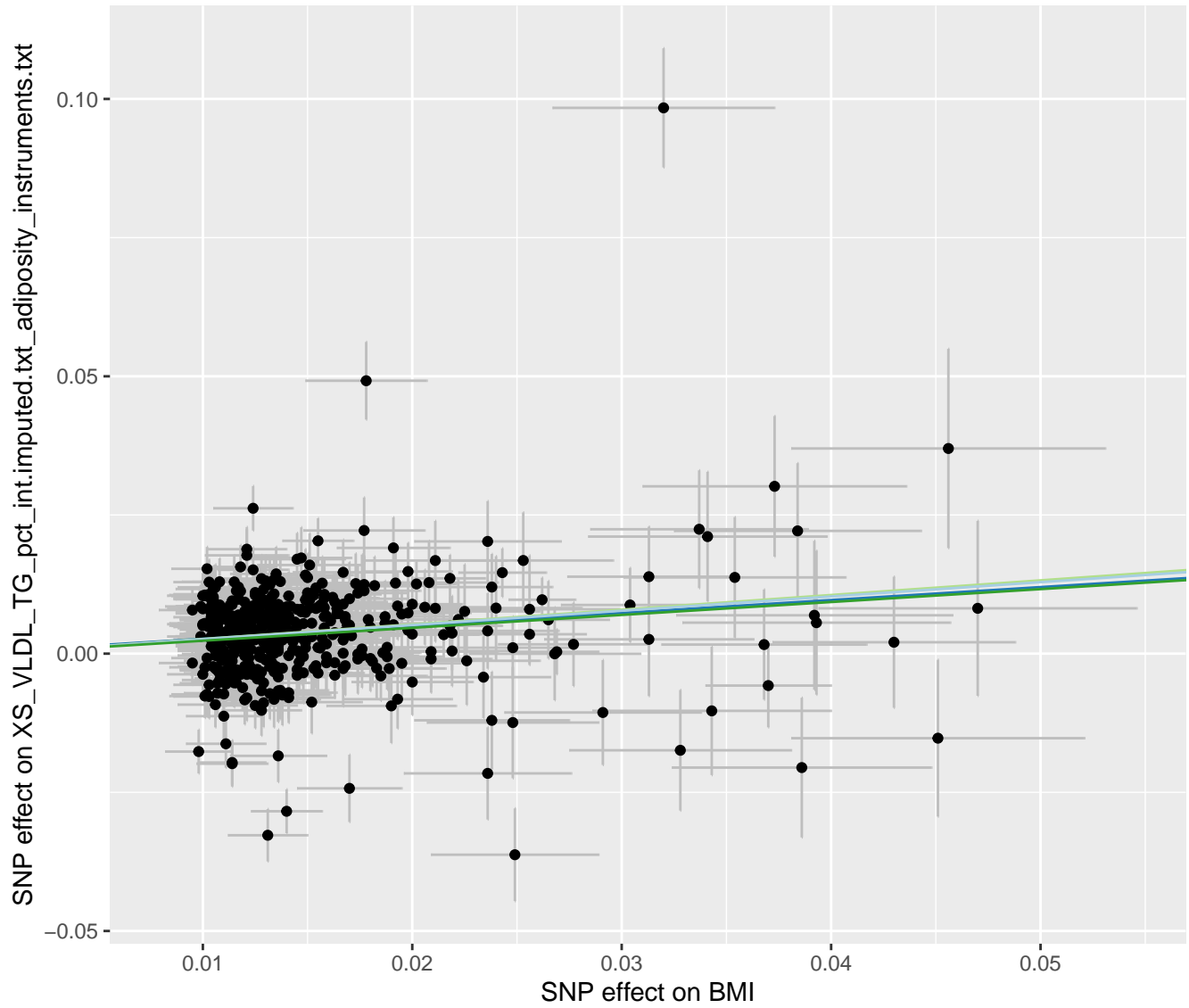
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



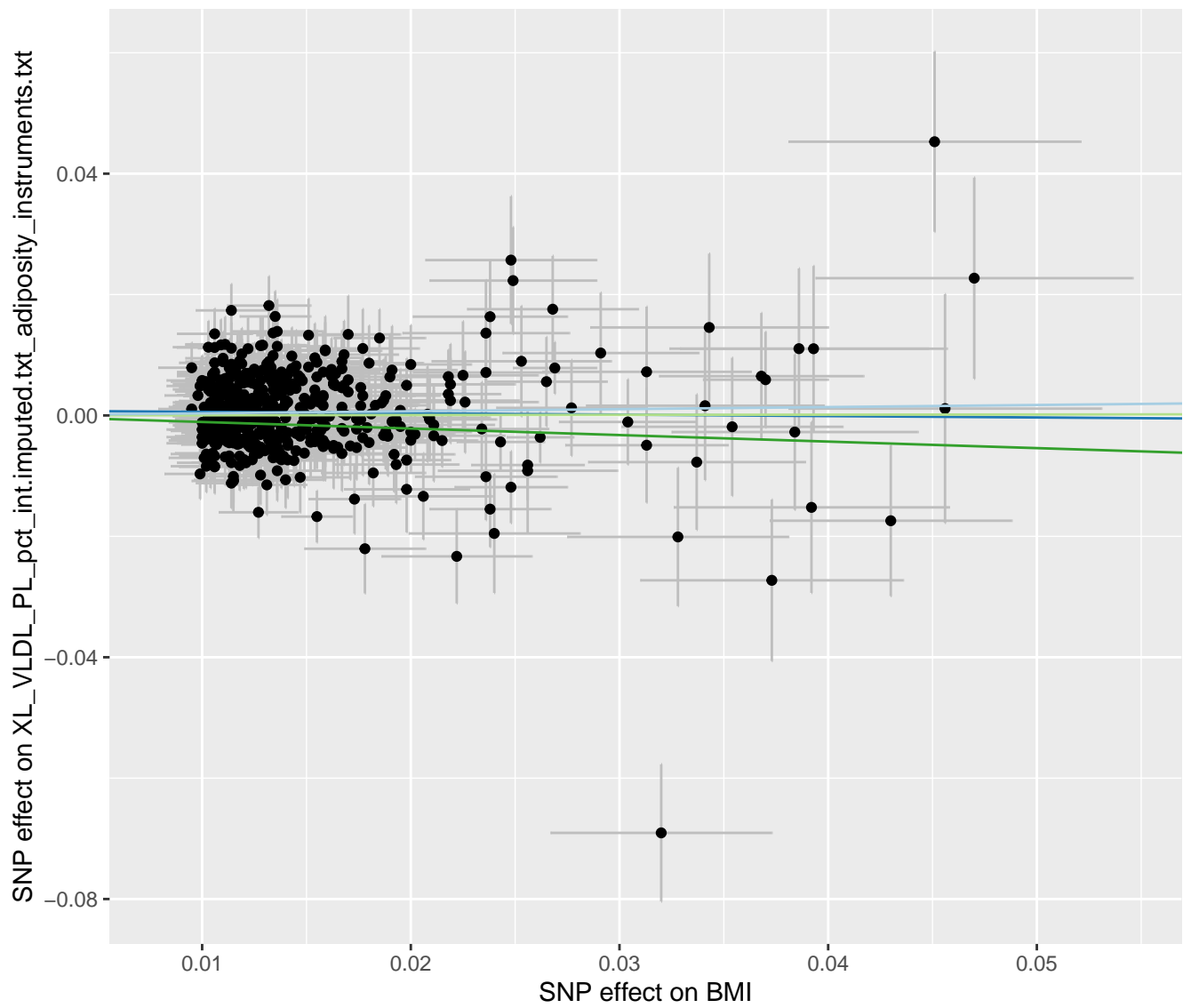
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



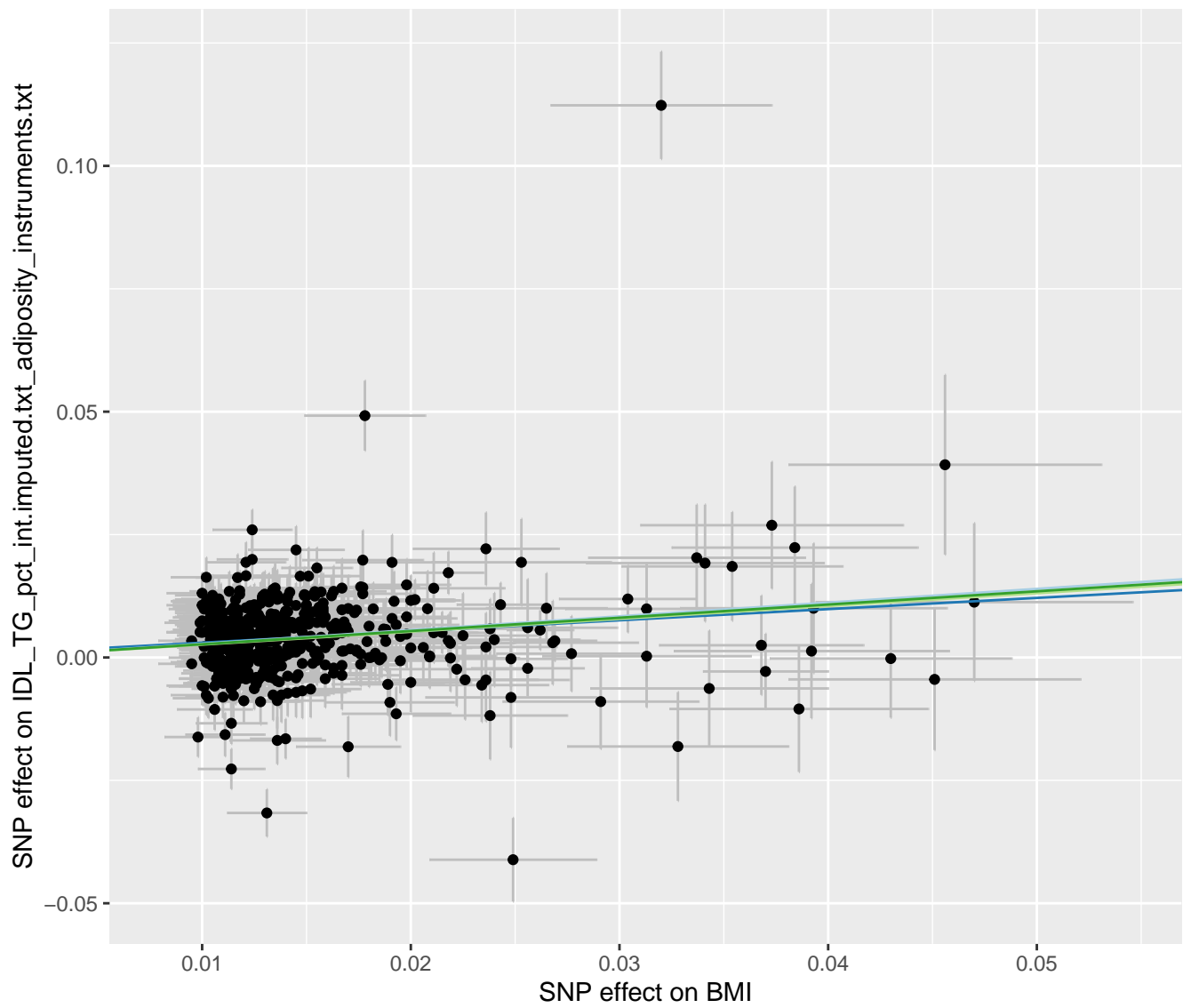
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



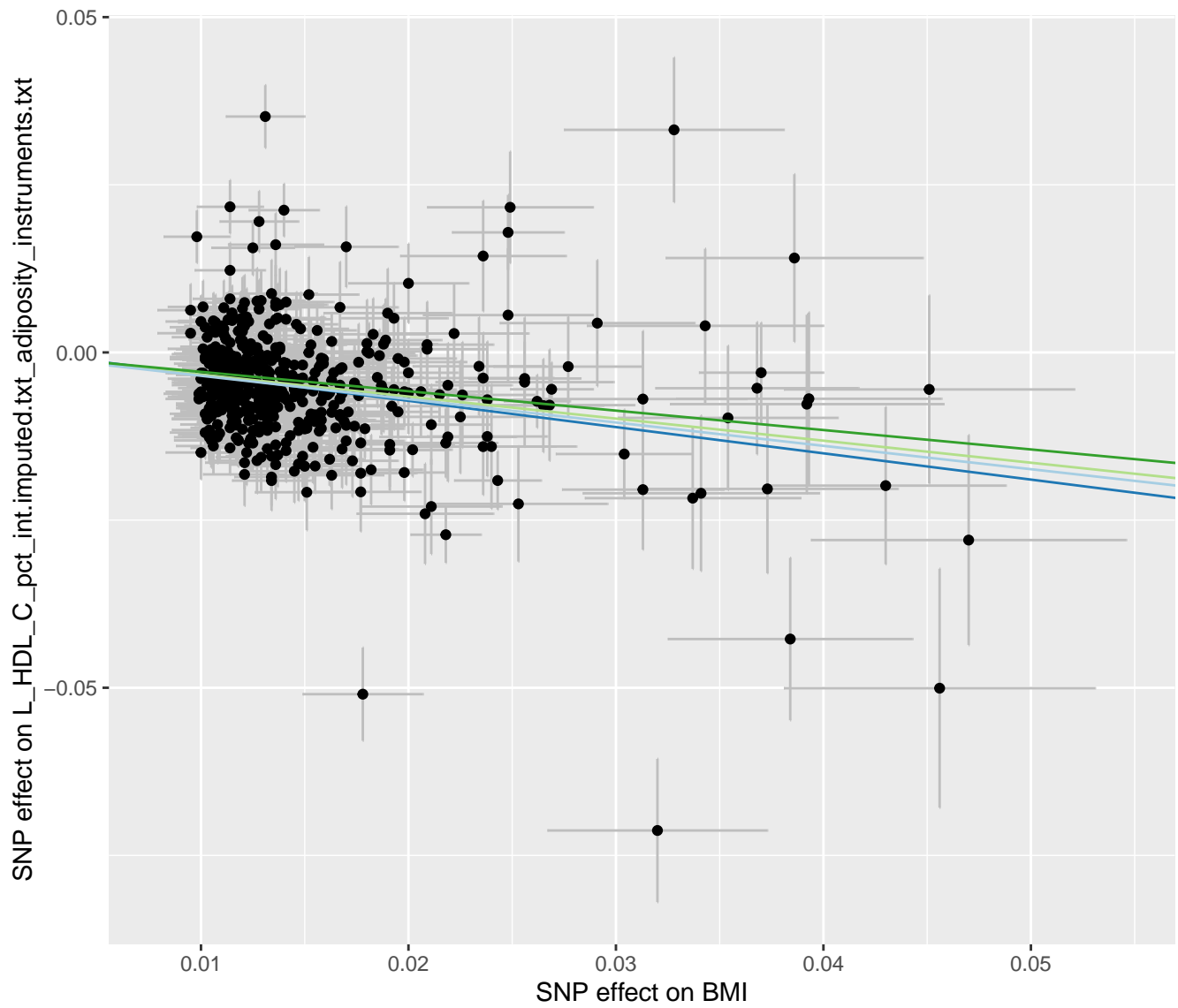
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median

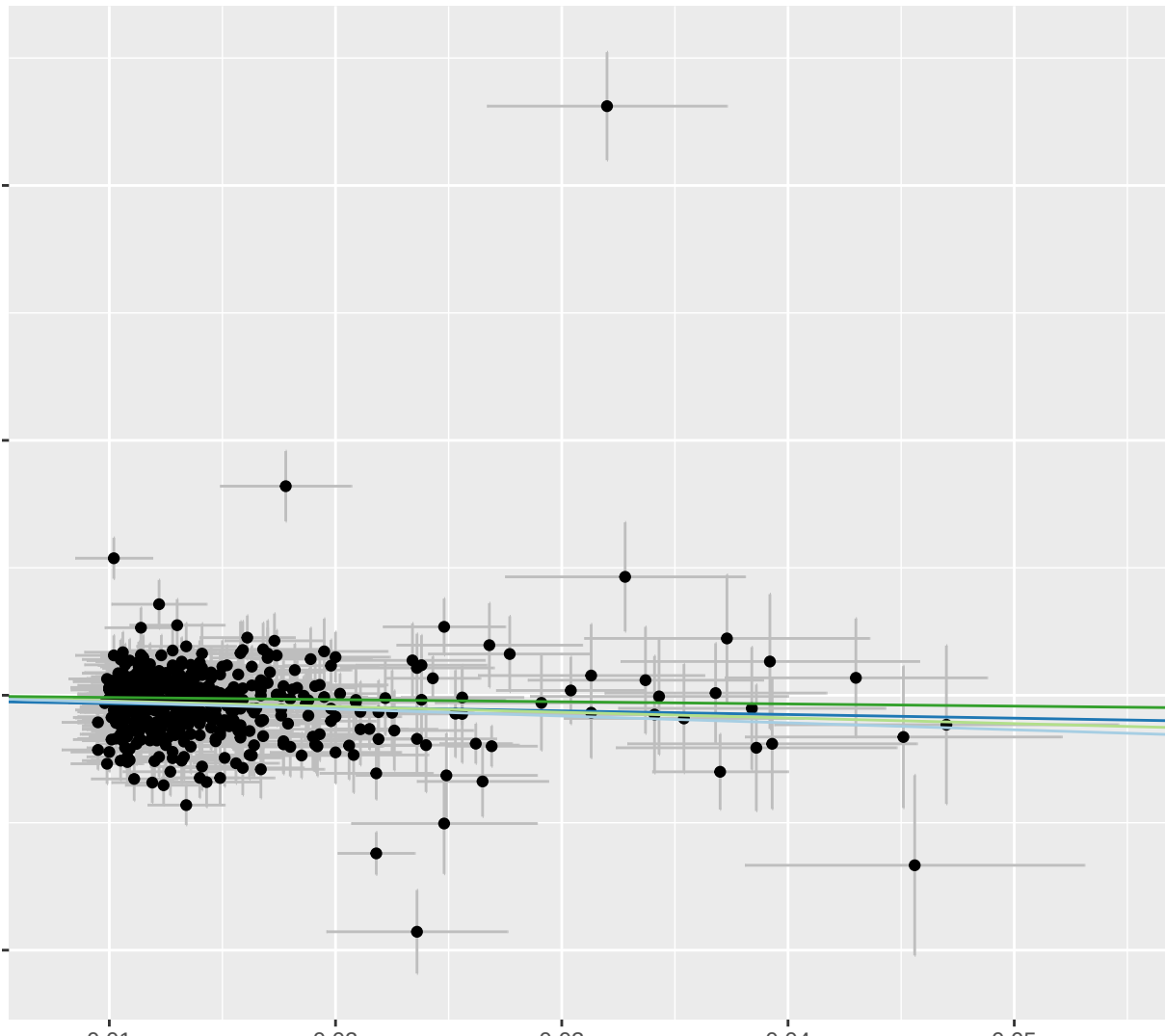


Weighted mode

SNP effect on M_HDL_PL_int.imputed.txt_adiposity_instruments.txt

0.01 0.02 0.03 0.04 0.05

SNP effect on BMI



MR Test



Inverse variance weighted (multiplicative random effects)



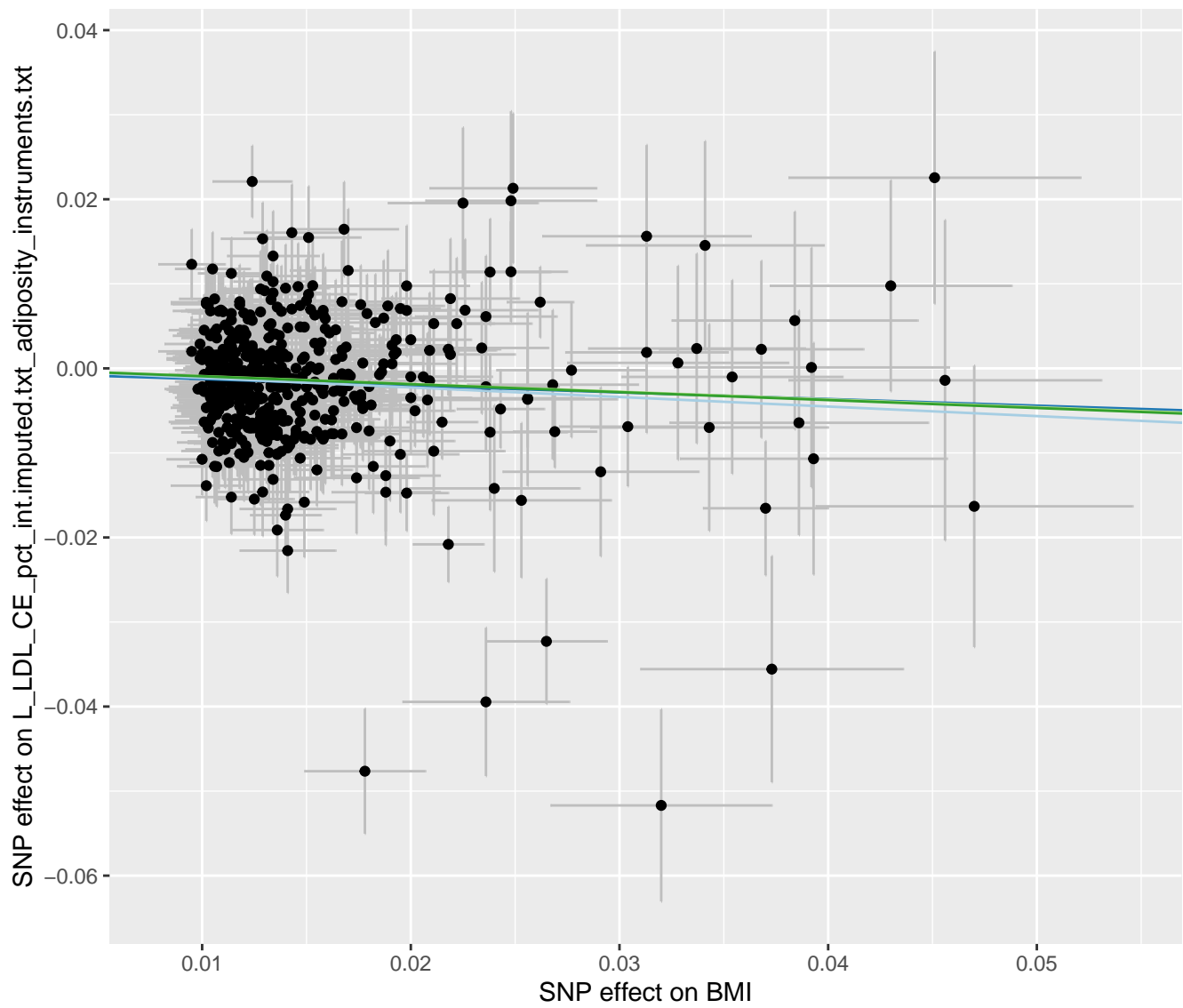
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



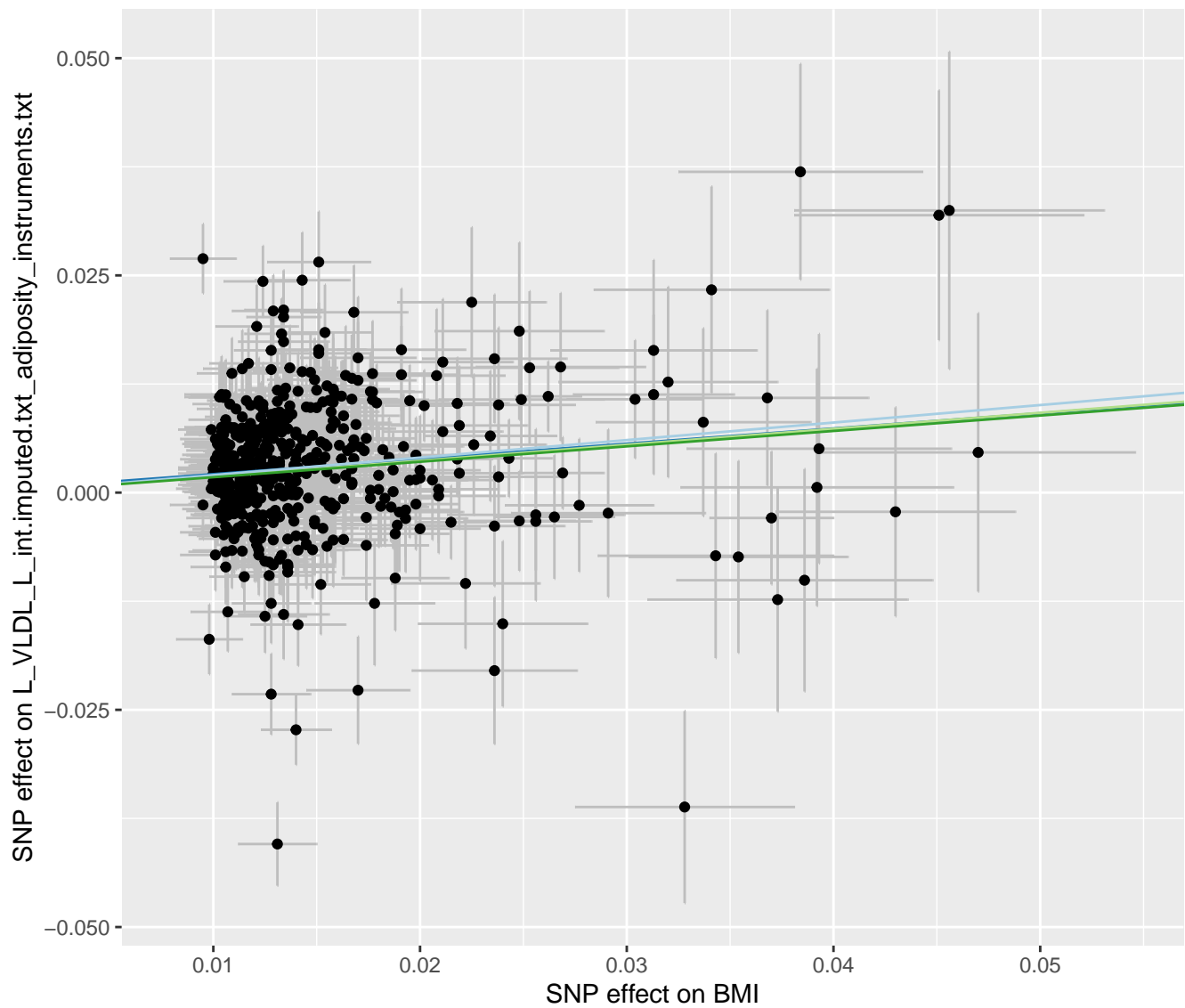
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



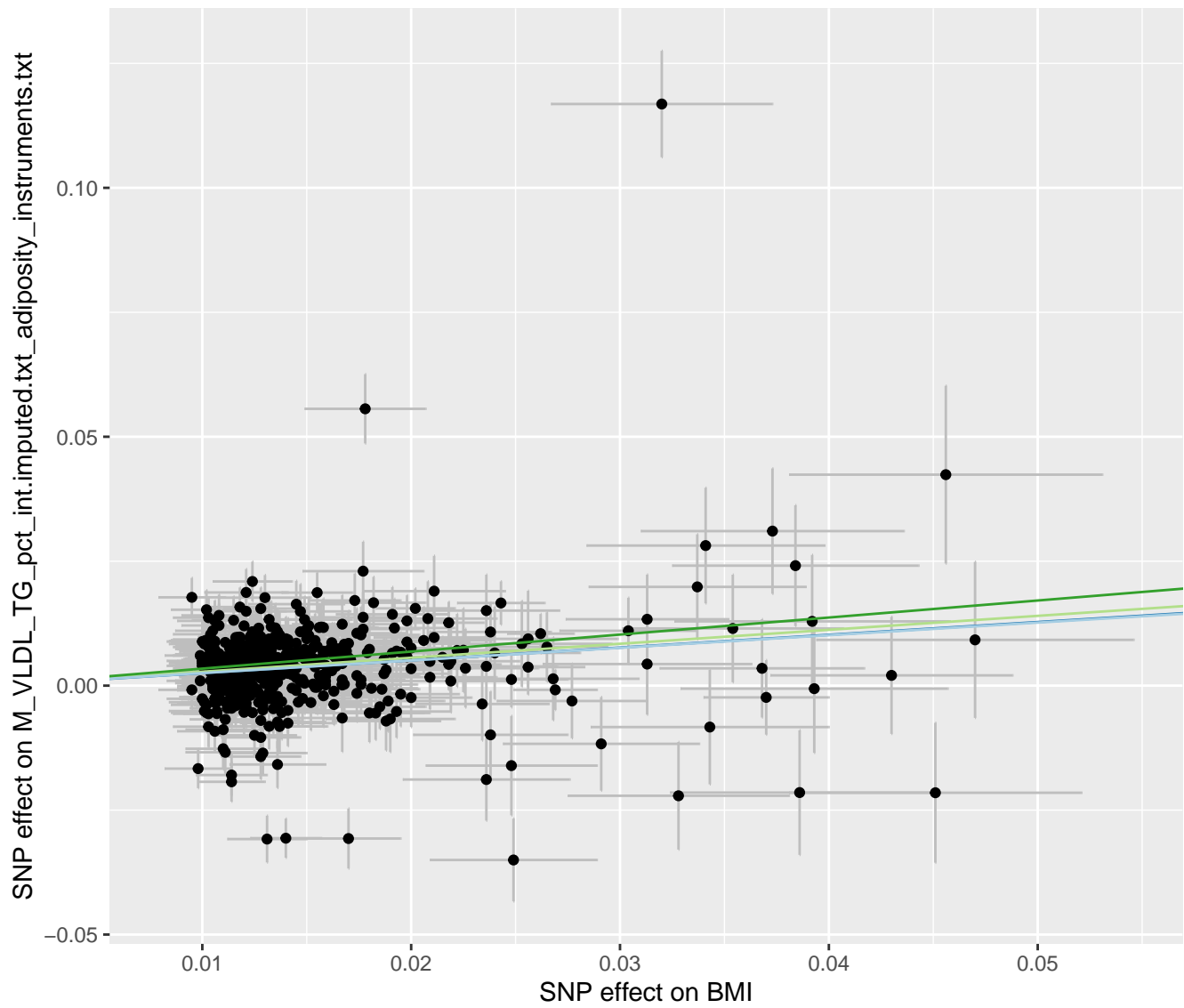
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

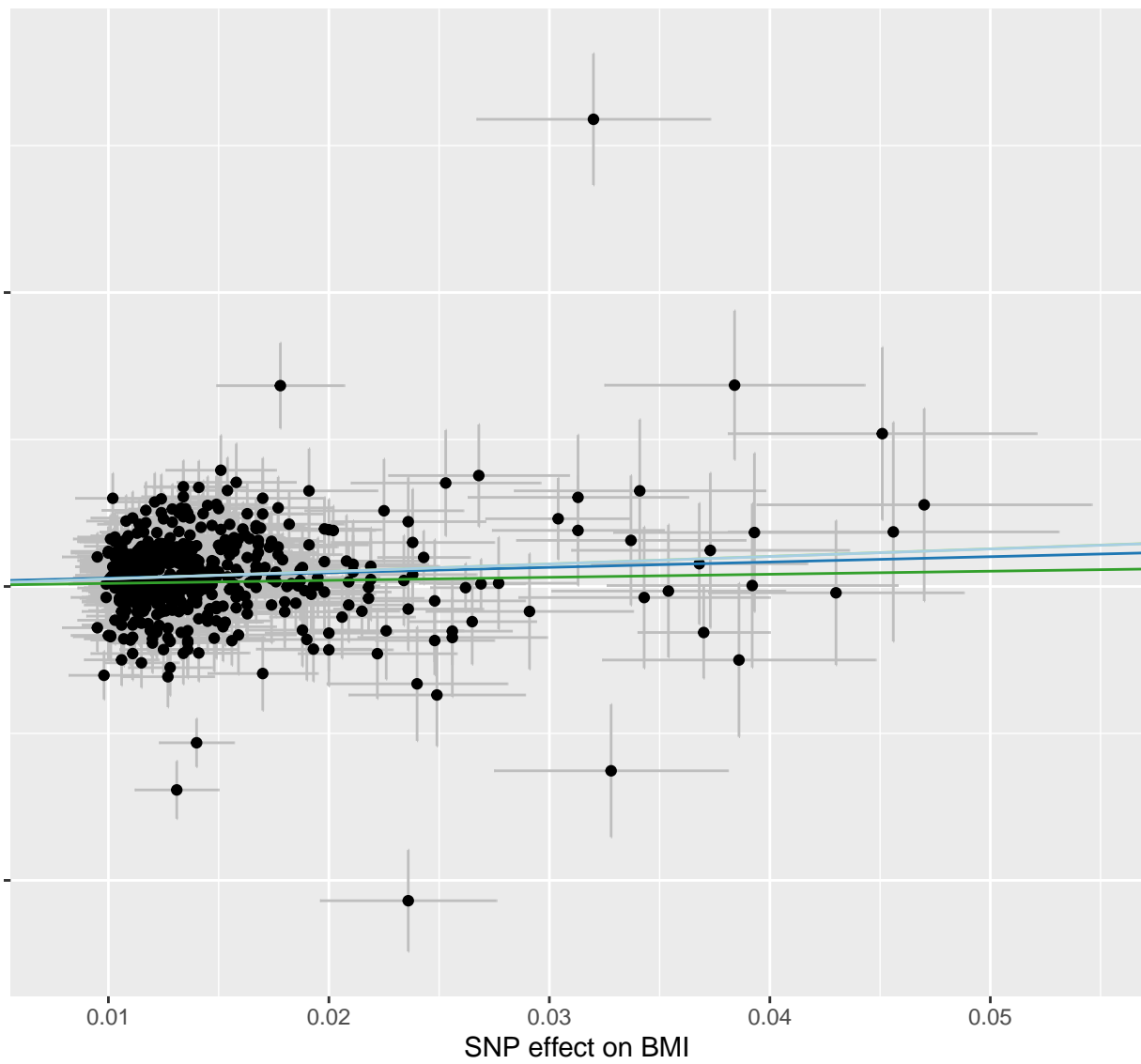


Weighted median



Weighted mode

SNP effect on HDL_TG_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



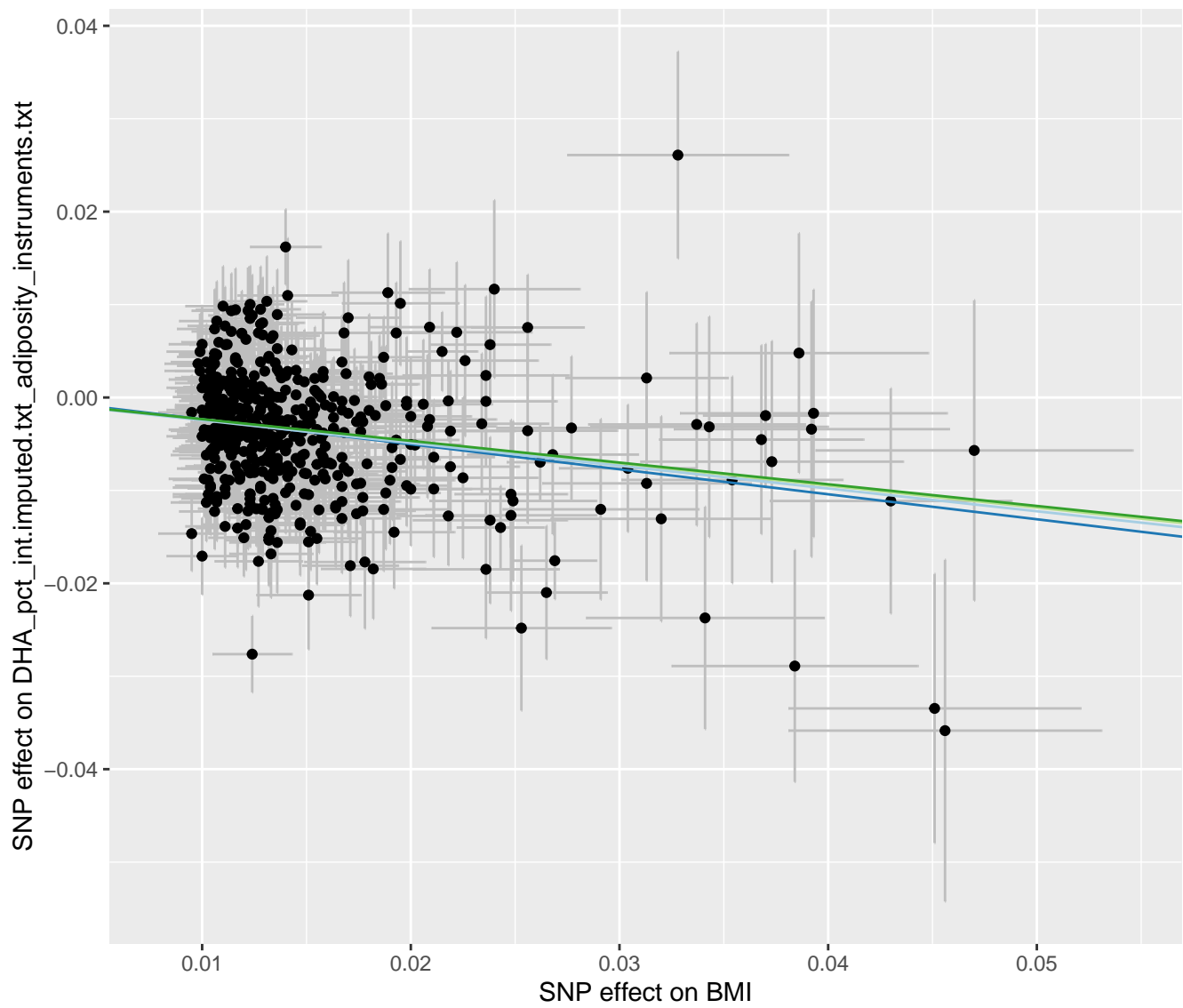
MR Egger



Weighted median



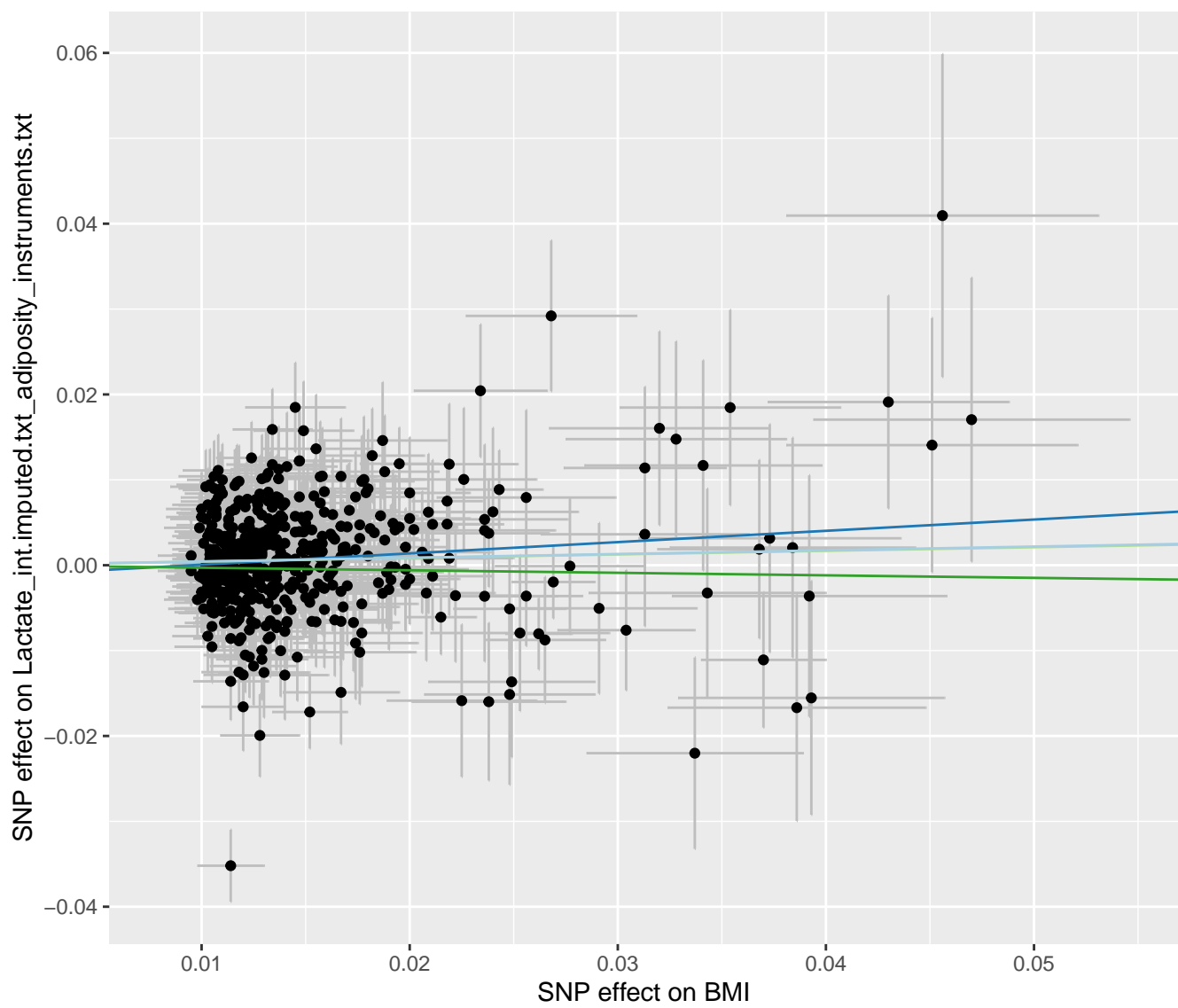
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test

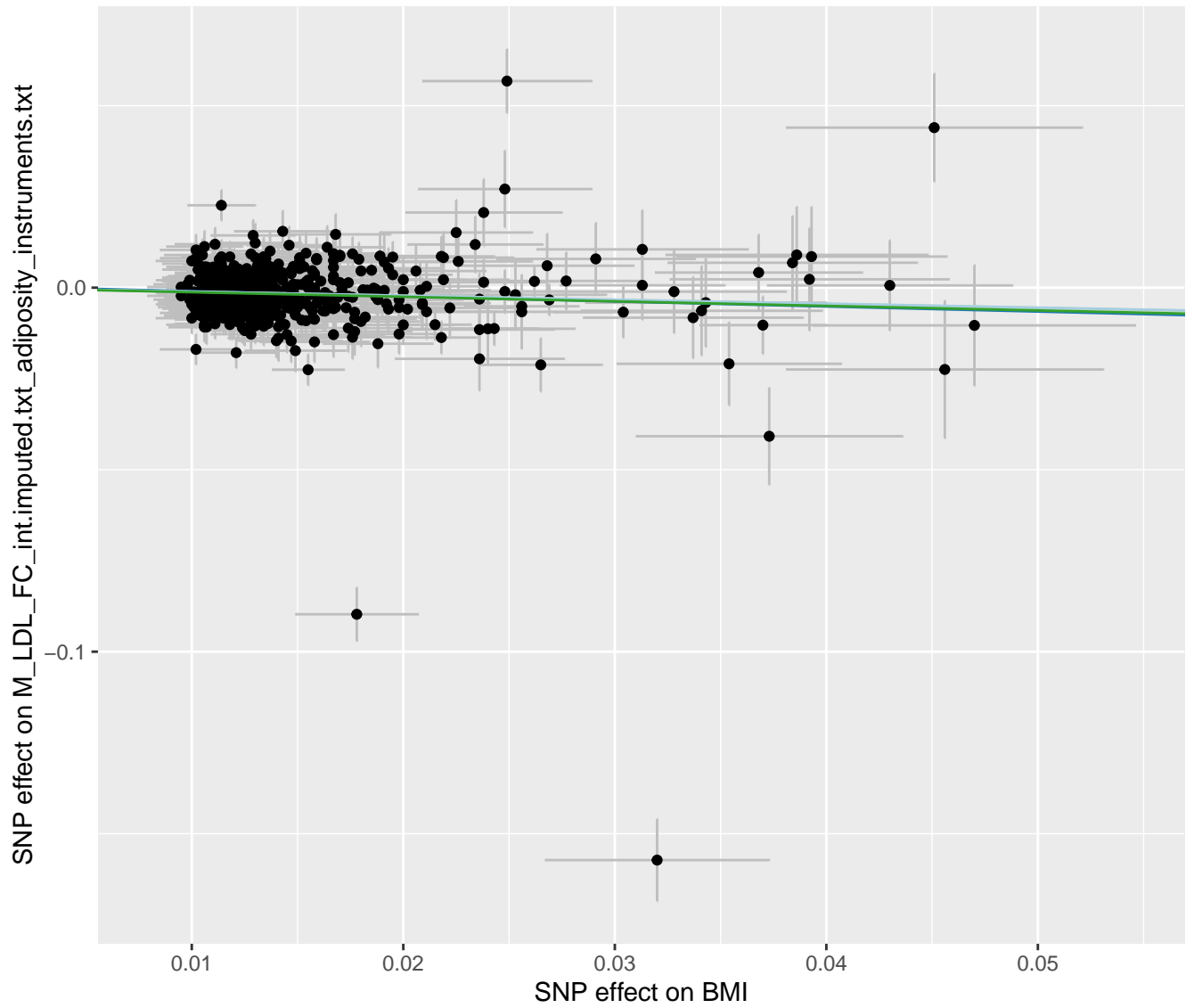
Inverse variance weighted (multiplicative random effects)

MR Egger

10

Weighted median

Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on L_VLDL_C_pct_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

-0.05

-0.10

MR Test



Inverse variance weighted (multiplicative random effects)



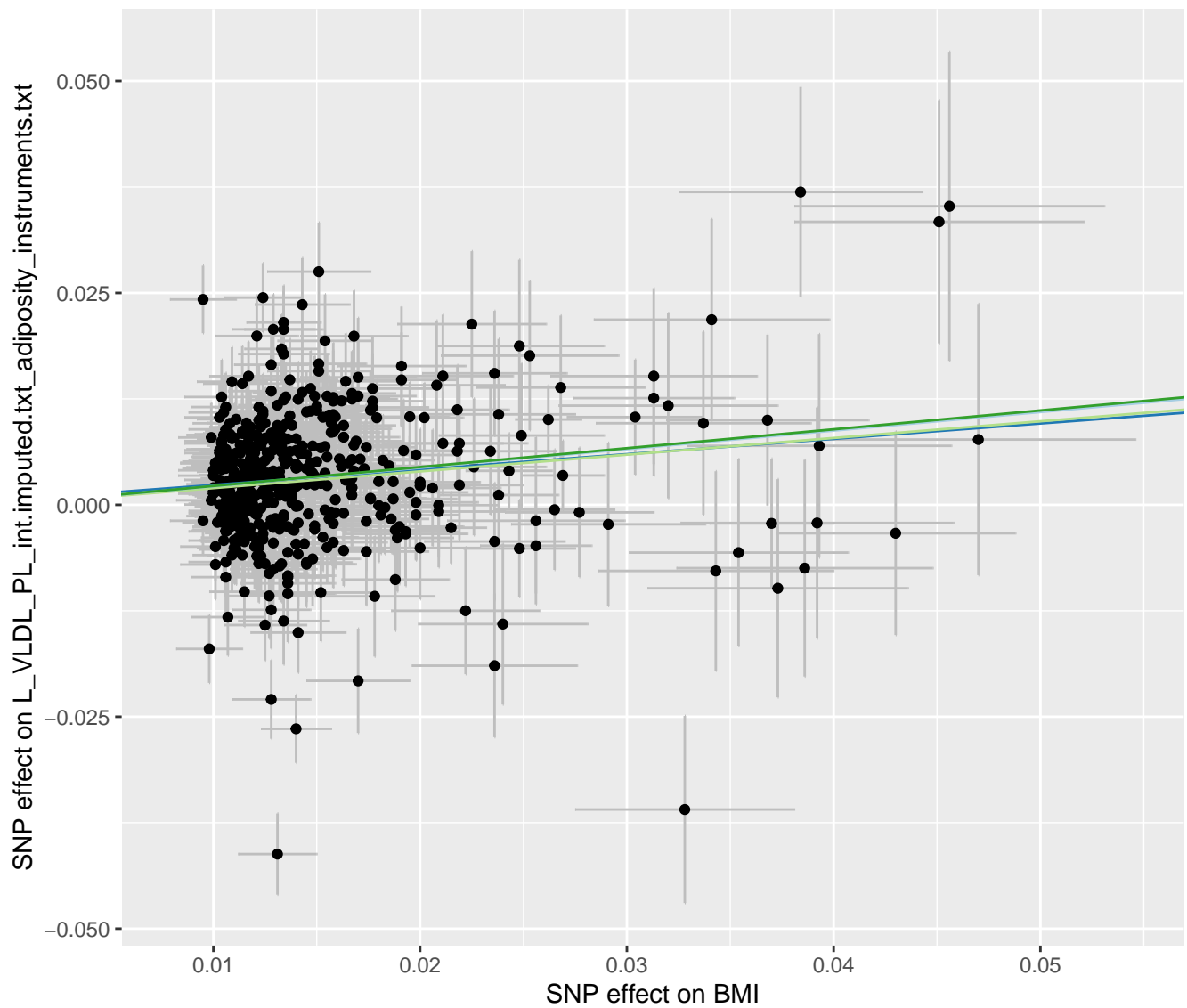
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on S_VLDL_L_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

0.04

0.05

SNP effect on BMI

MR Test



Inverse variance weighted (multiplicative random effects)



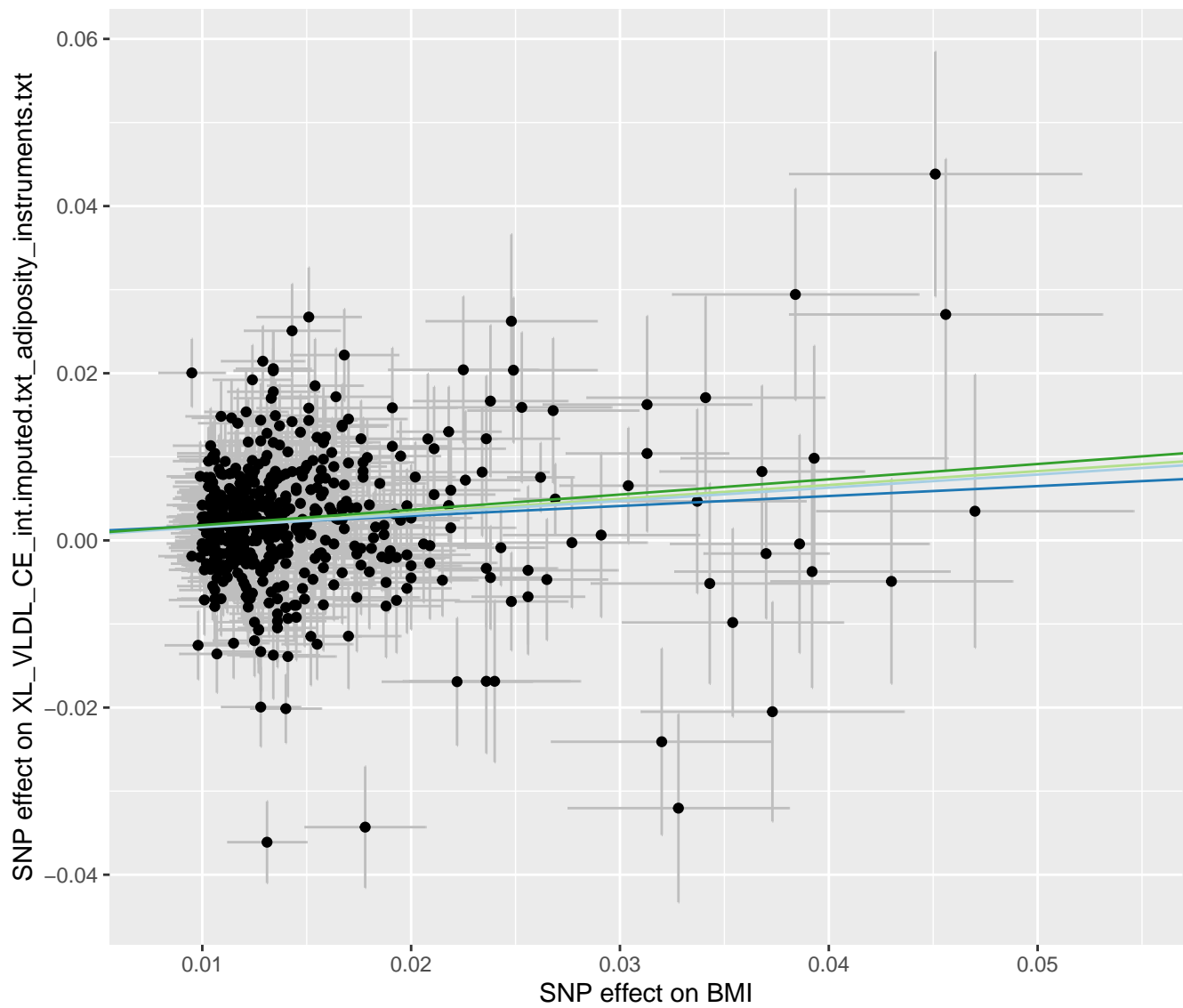
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



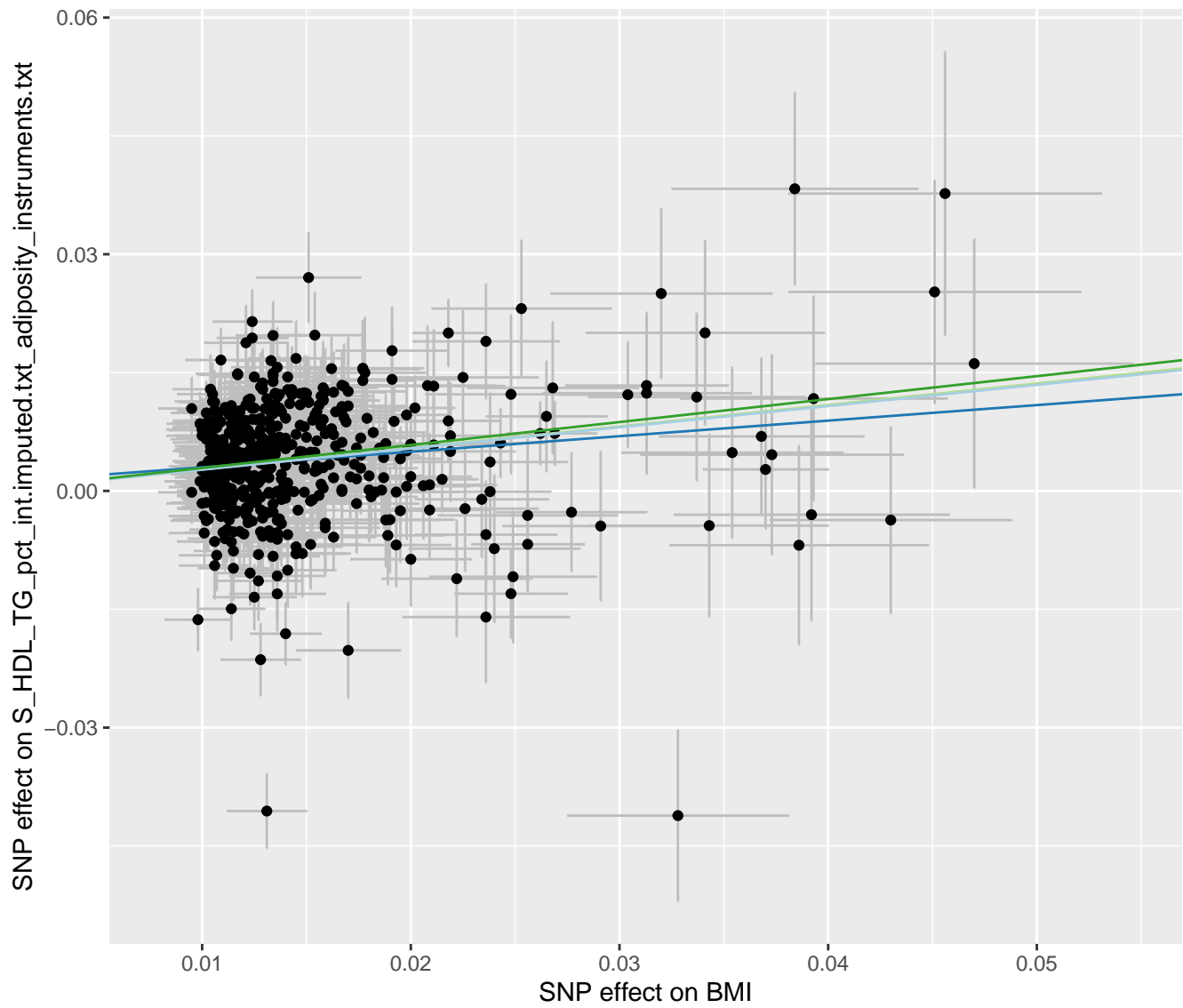
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



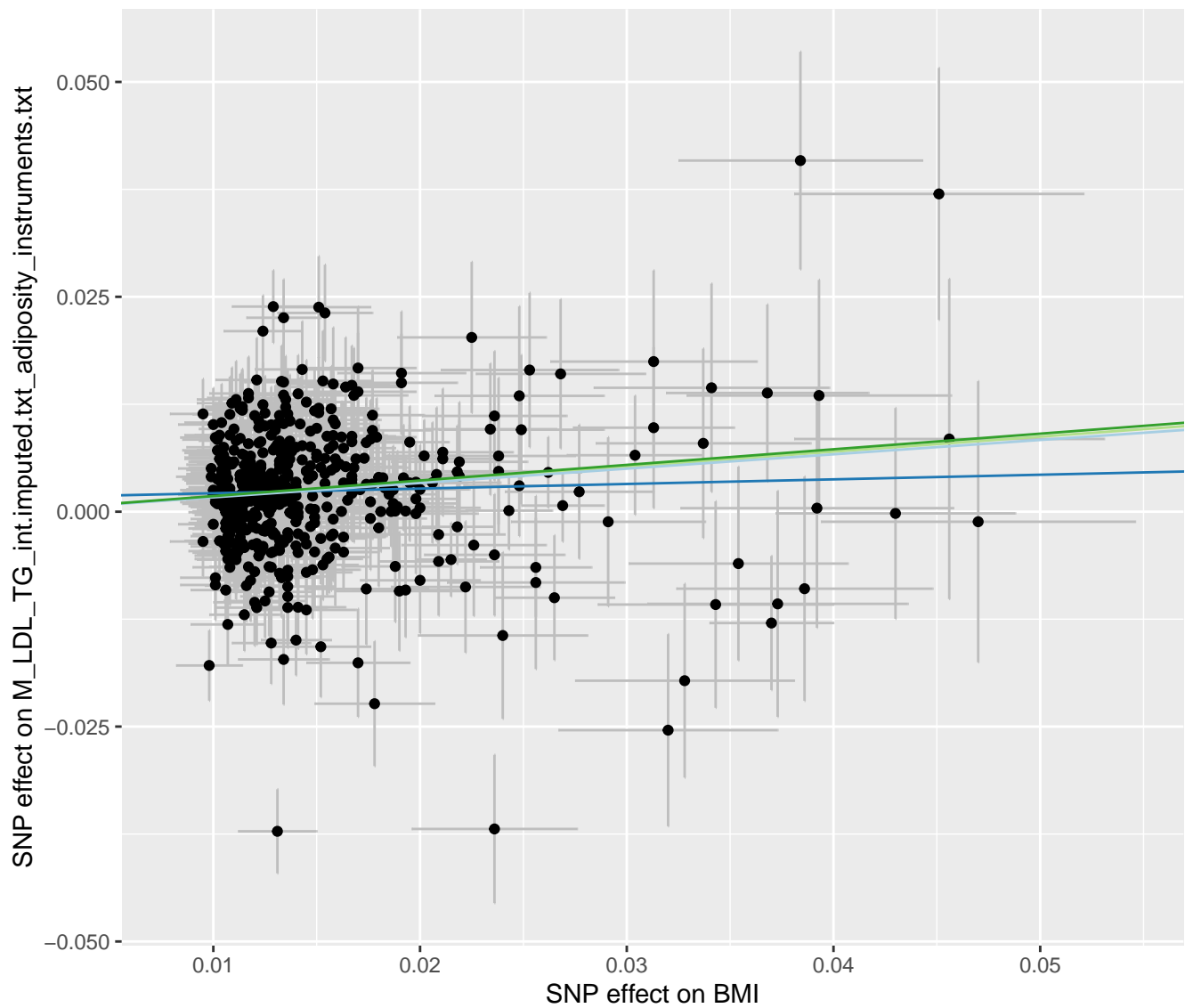
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



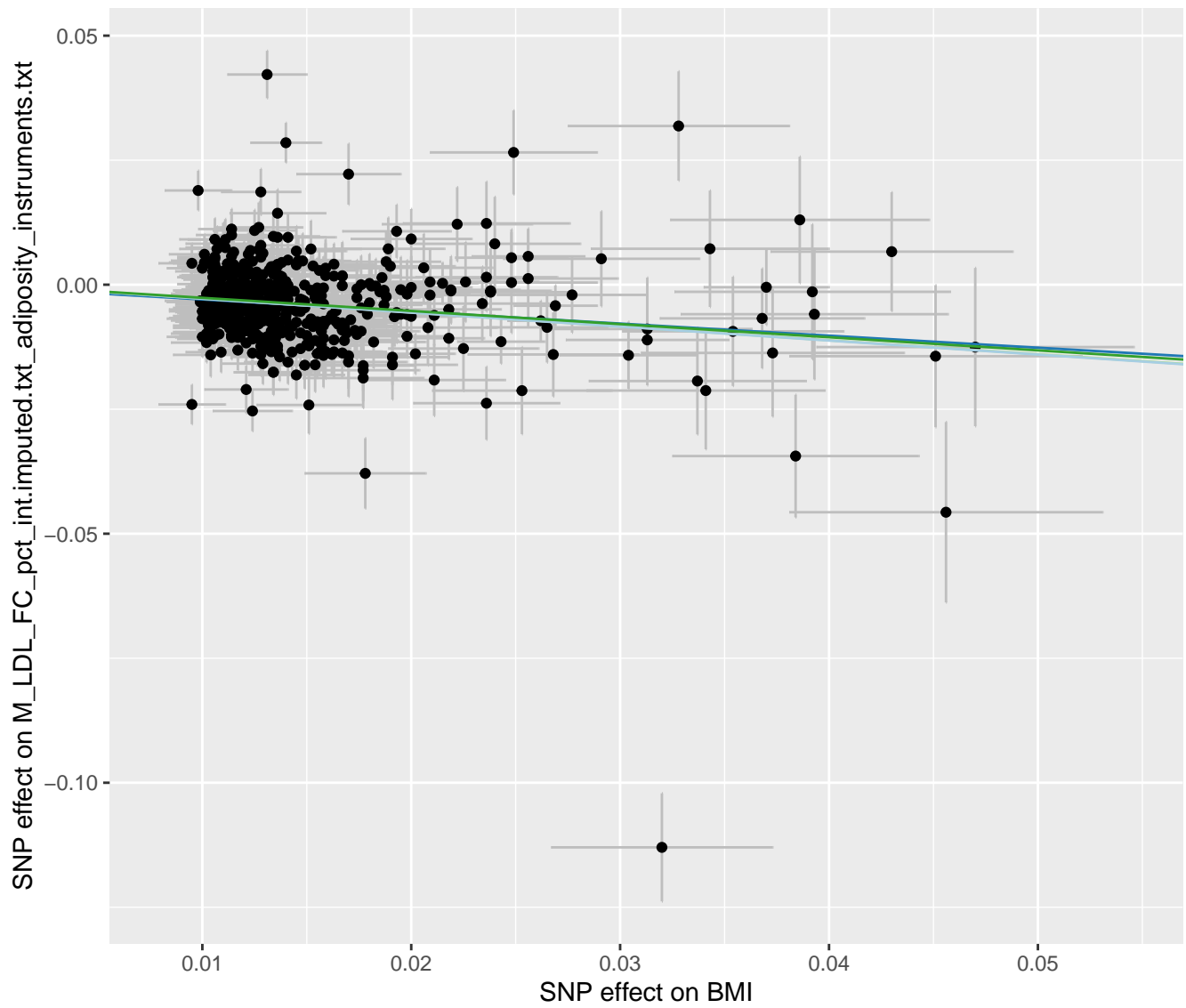
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



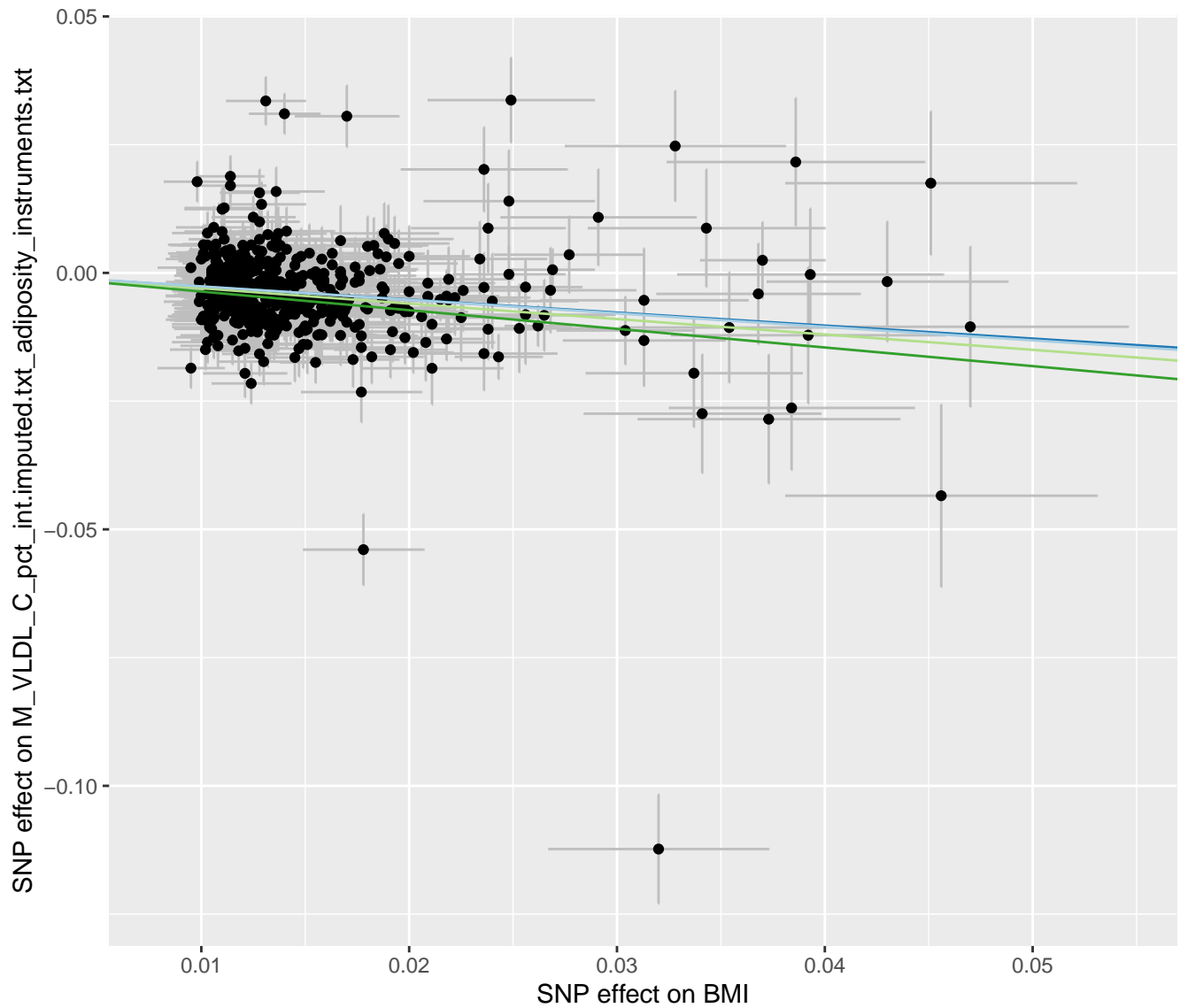
MR Egger



Weighted median



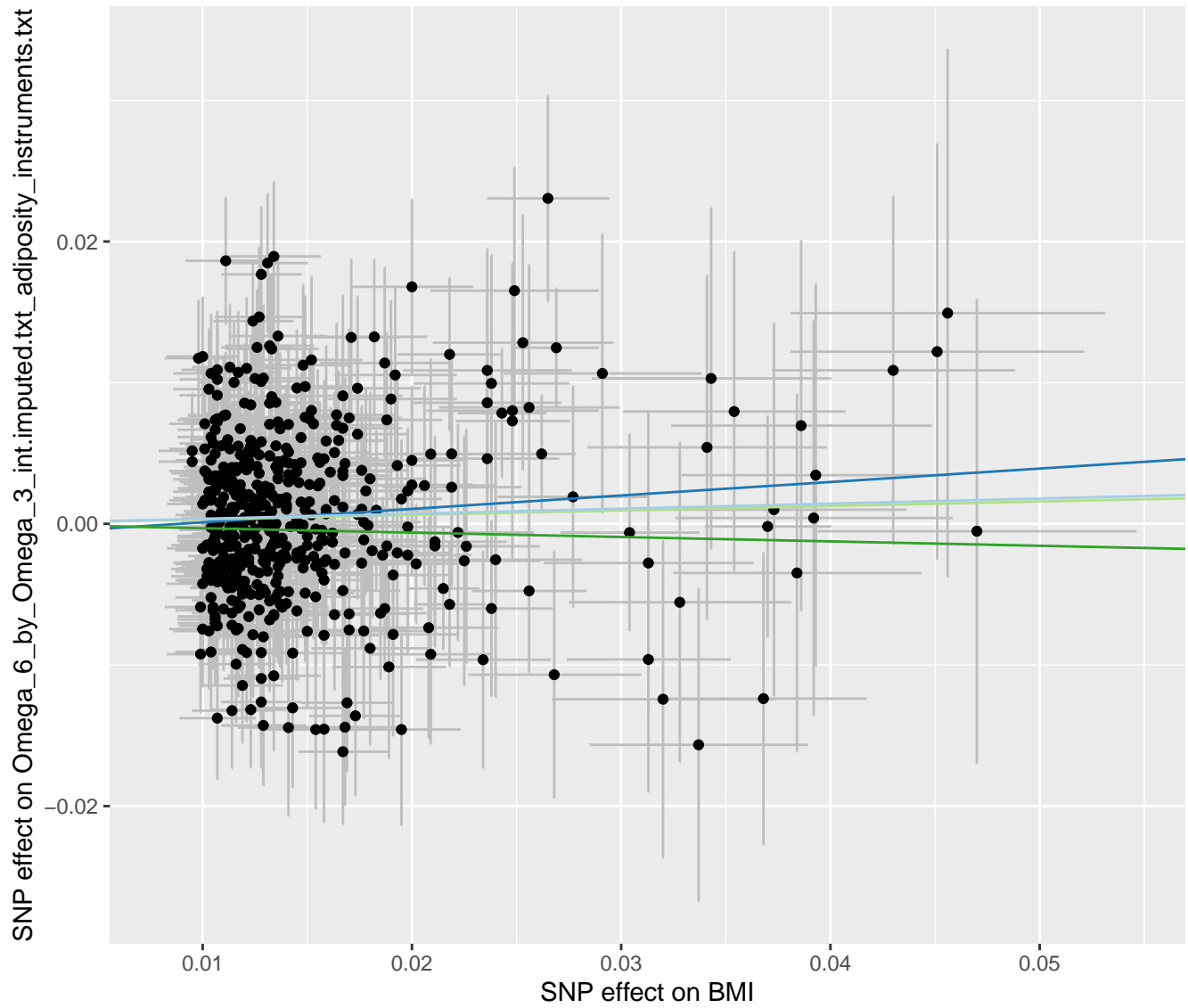
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

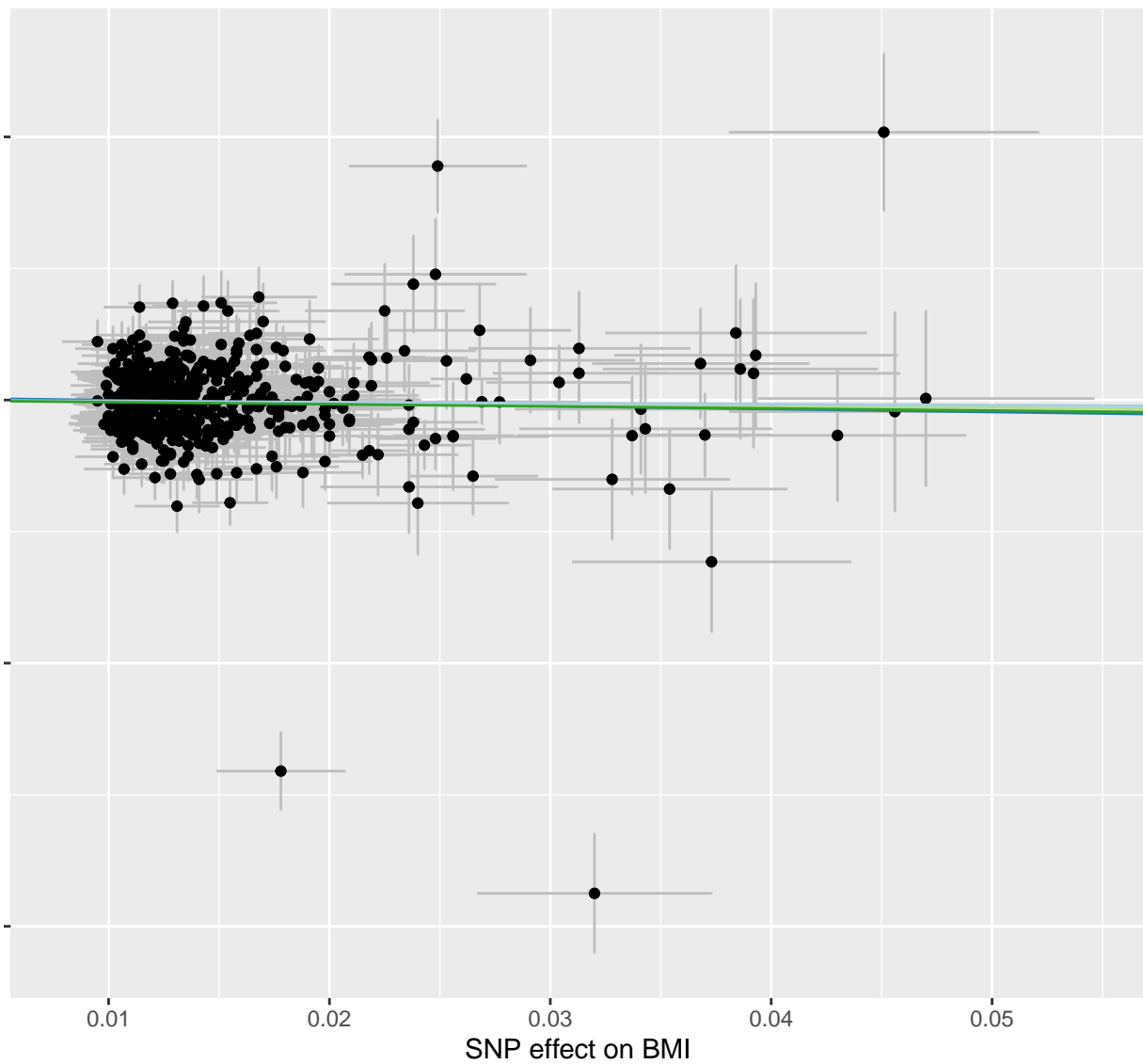


Weighted median



Weighted mode

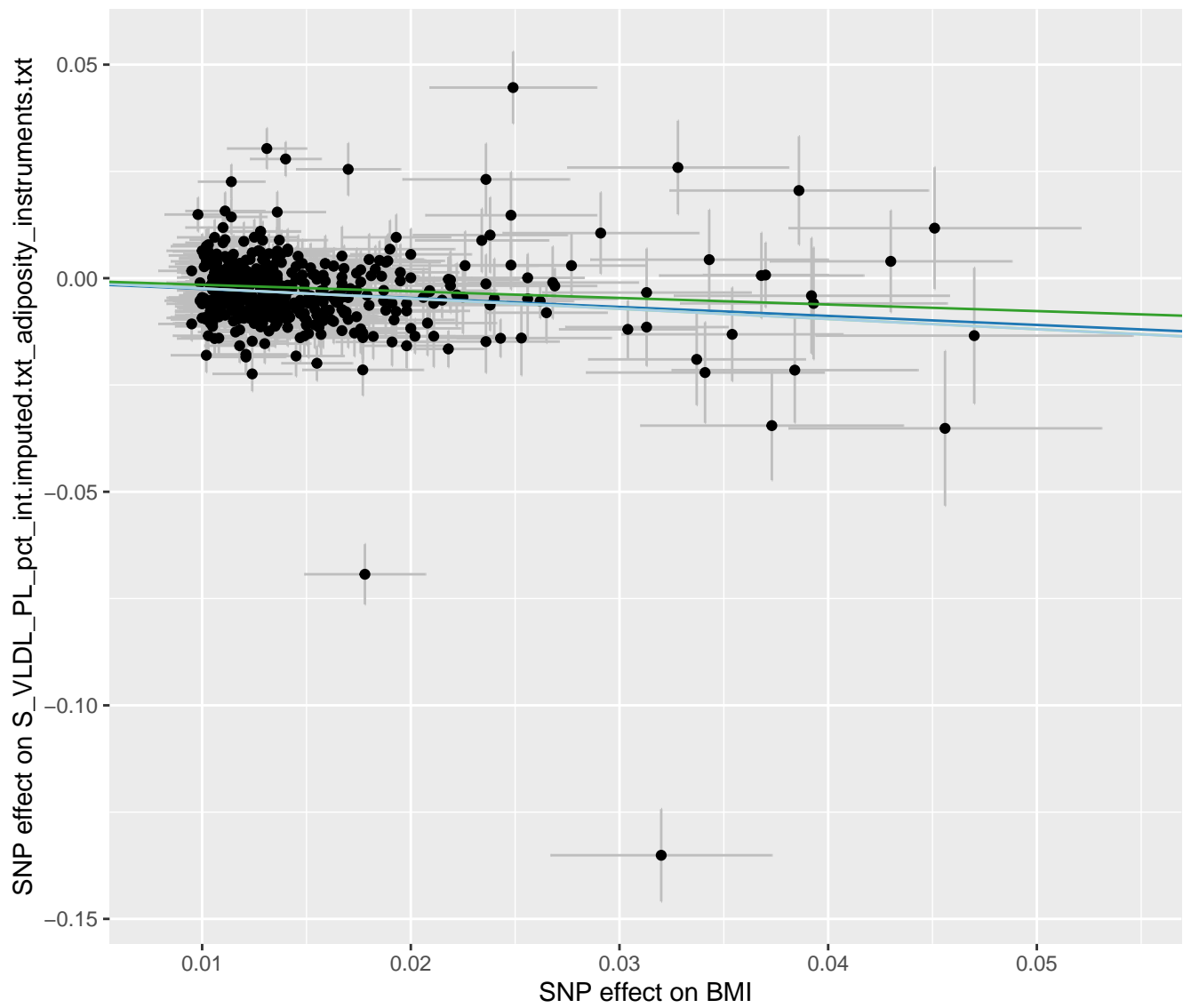
SNP effect on M_LDL_P_int_imputed.txt_adiposity_instruments.txt



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



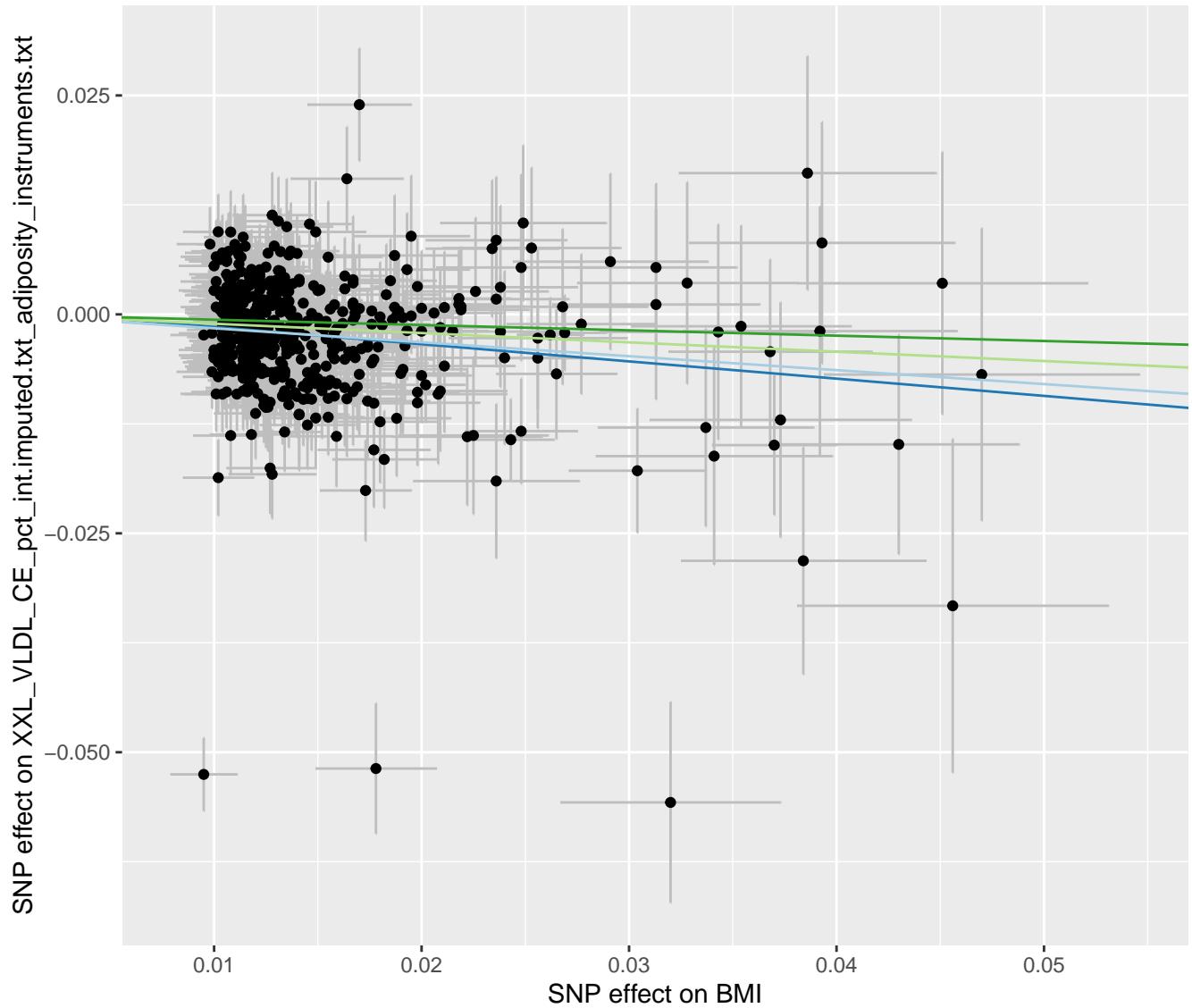
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on S_LDL_PL_int_imputed.txt_adiposity_instruments.txt

0.01

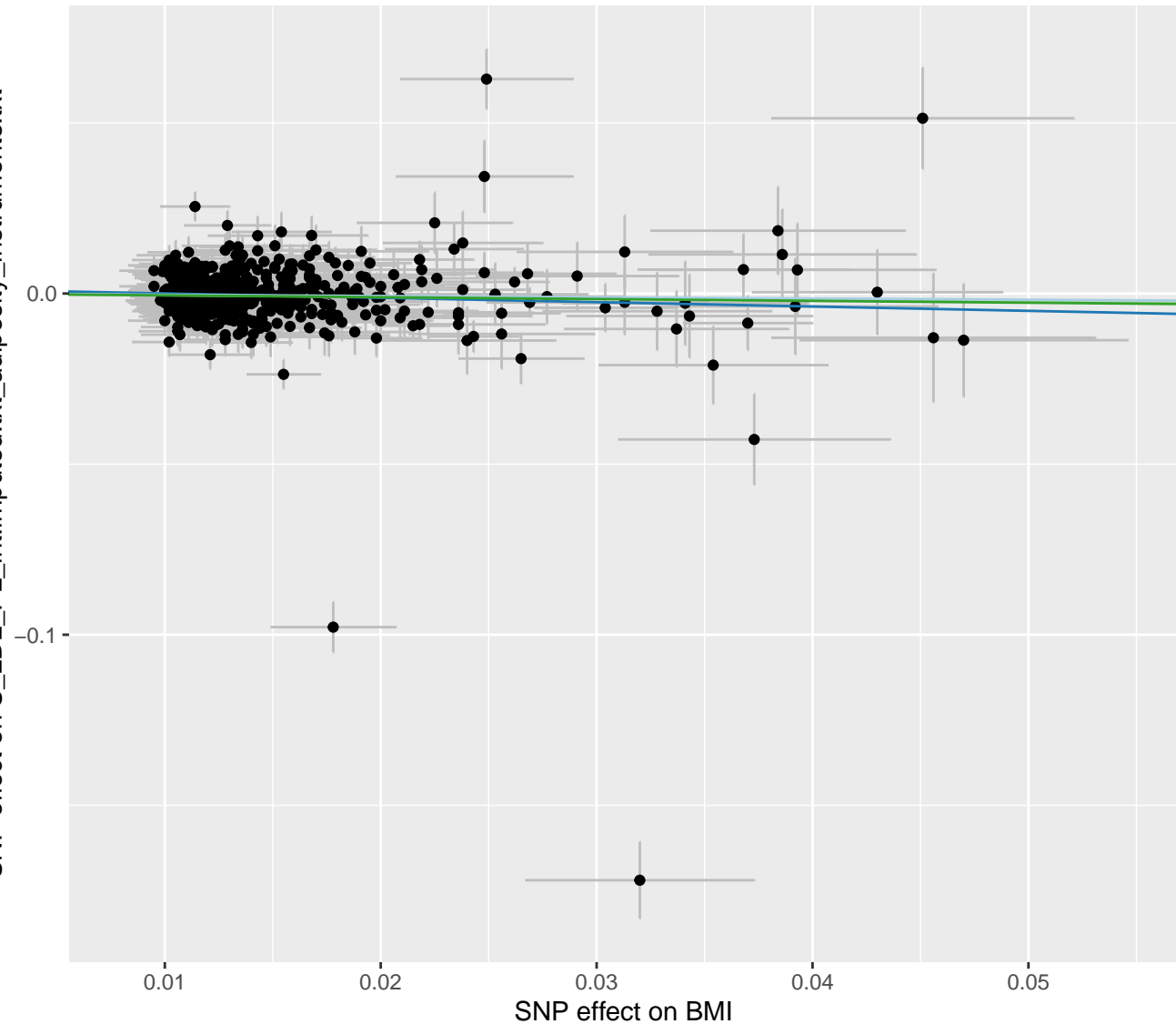
0.02

0.03

0.04

0.05

SNP effect on BMI



MR Test



Inverse variance weighted (multiplicative random effects)



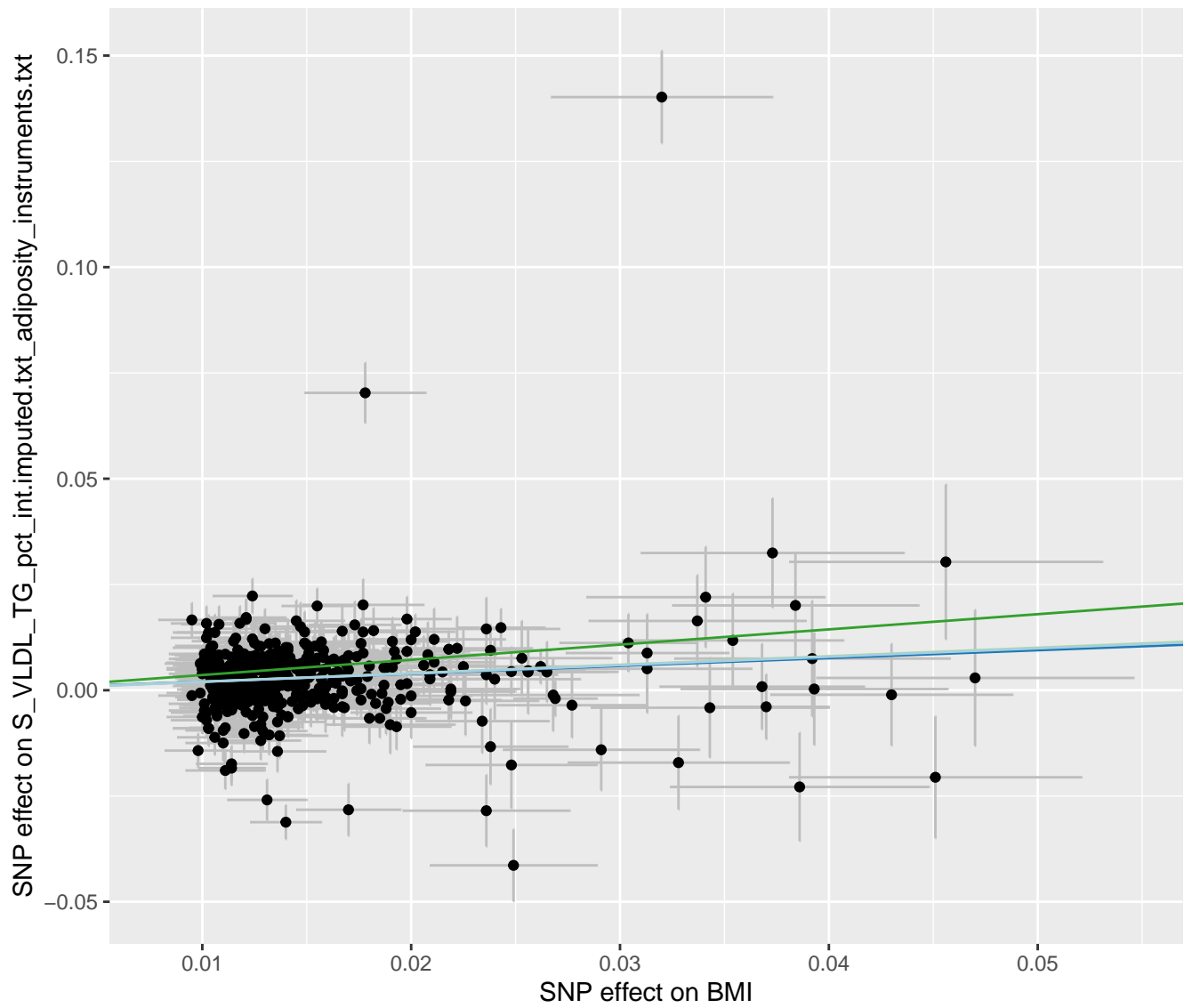
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

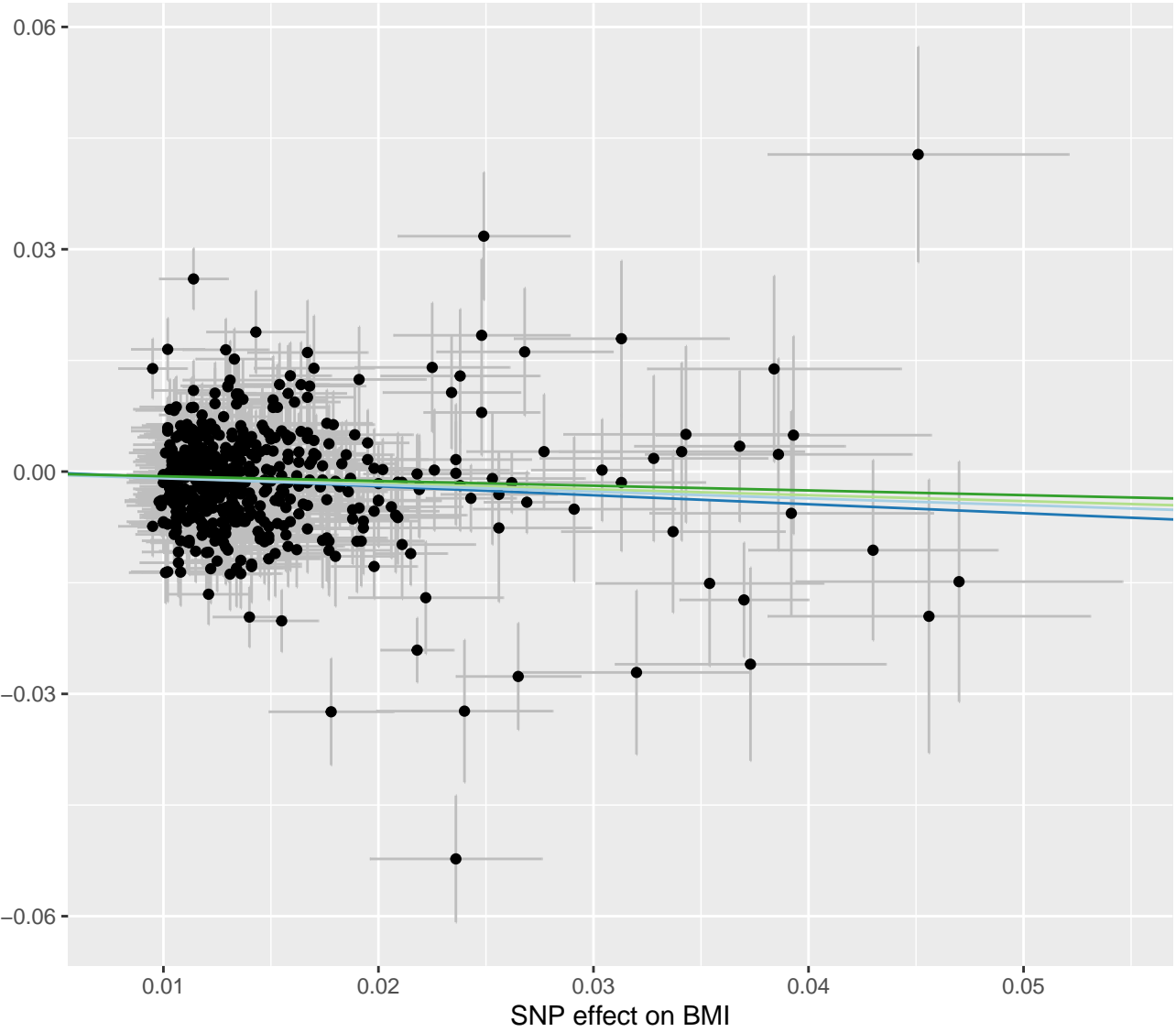


Weighted median



Weighted mode

SNP effect on Omega_6_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



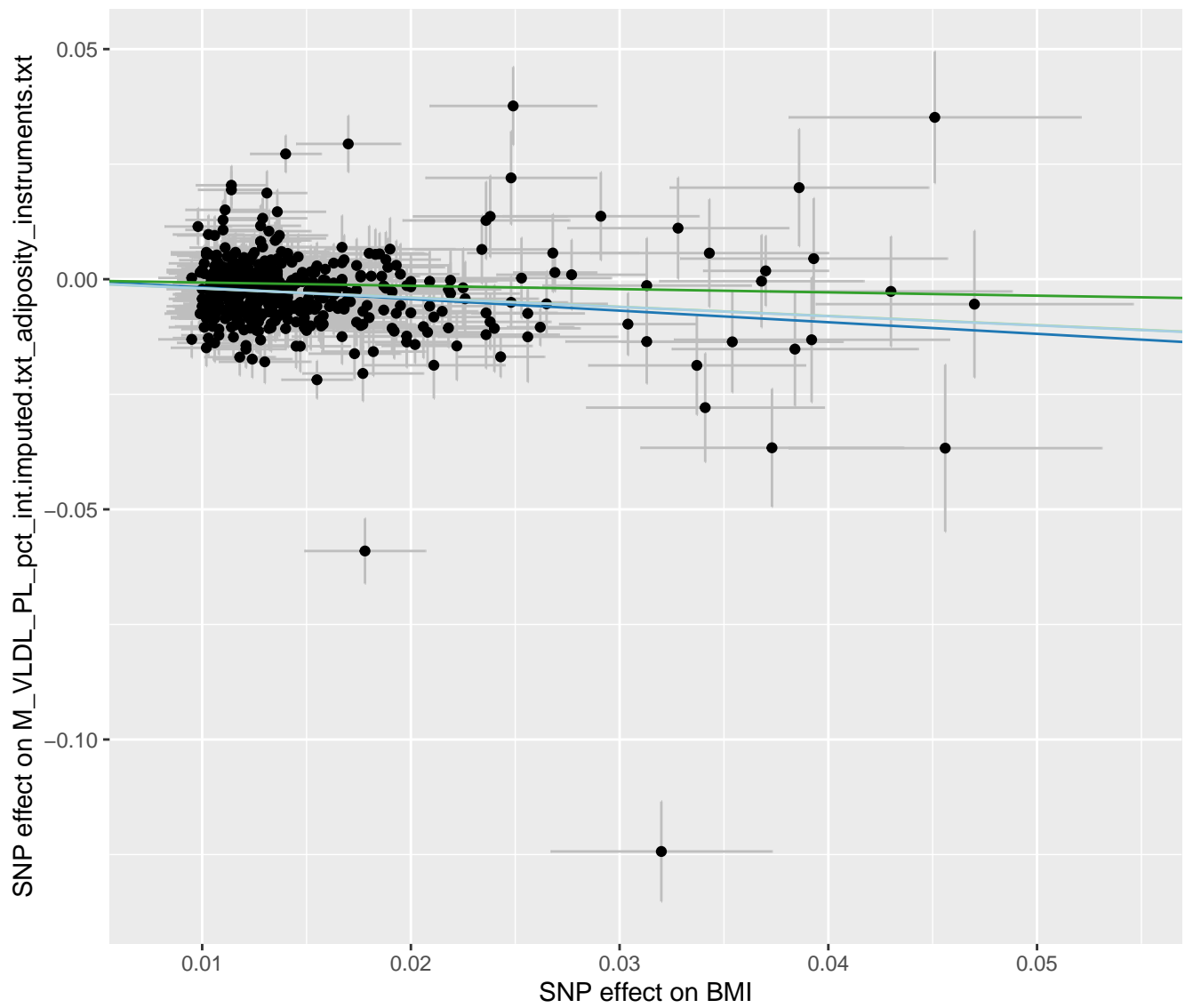
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

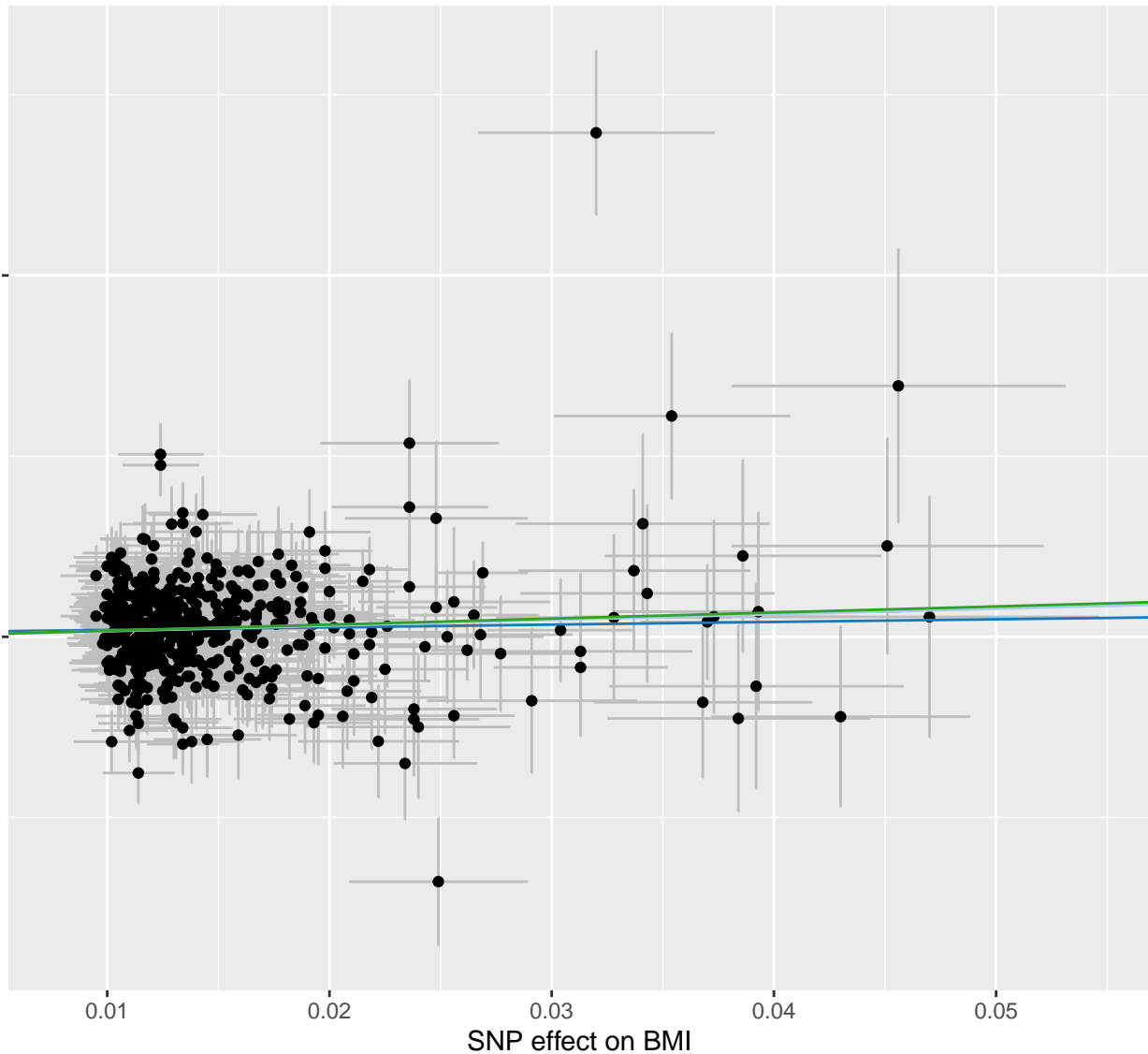


Weighted median



Weighted mode

SNP effect on IDL_PL_pct_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



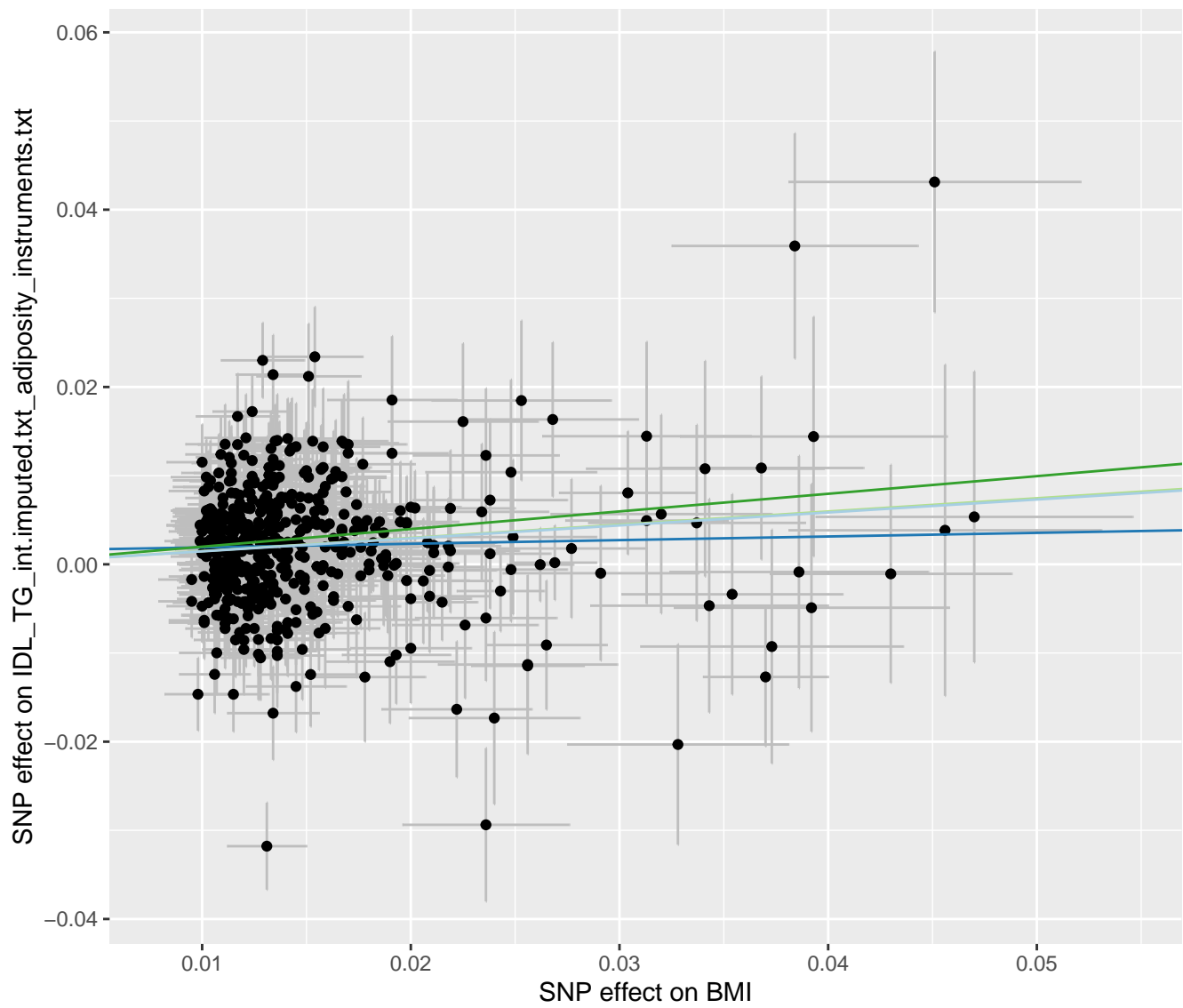
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on M_VLDL_P_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.04

0.00

-0.04

MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on M_HDL_TG_pct_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

0.04

0.05

SNP effect on BMI

-0.03

-0.06

MR Test



Inverse variance weighted (multiplicative random effects)



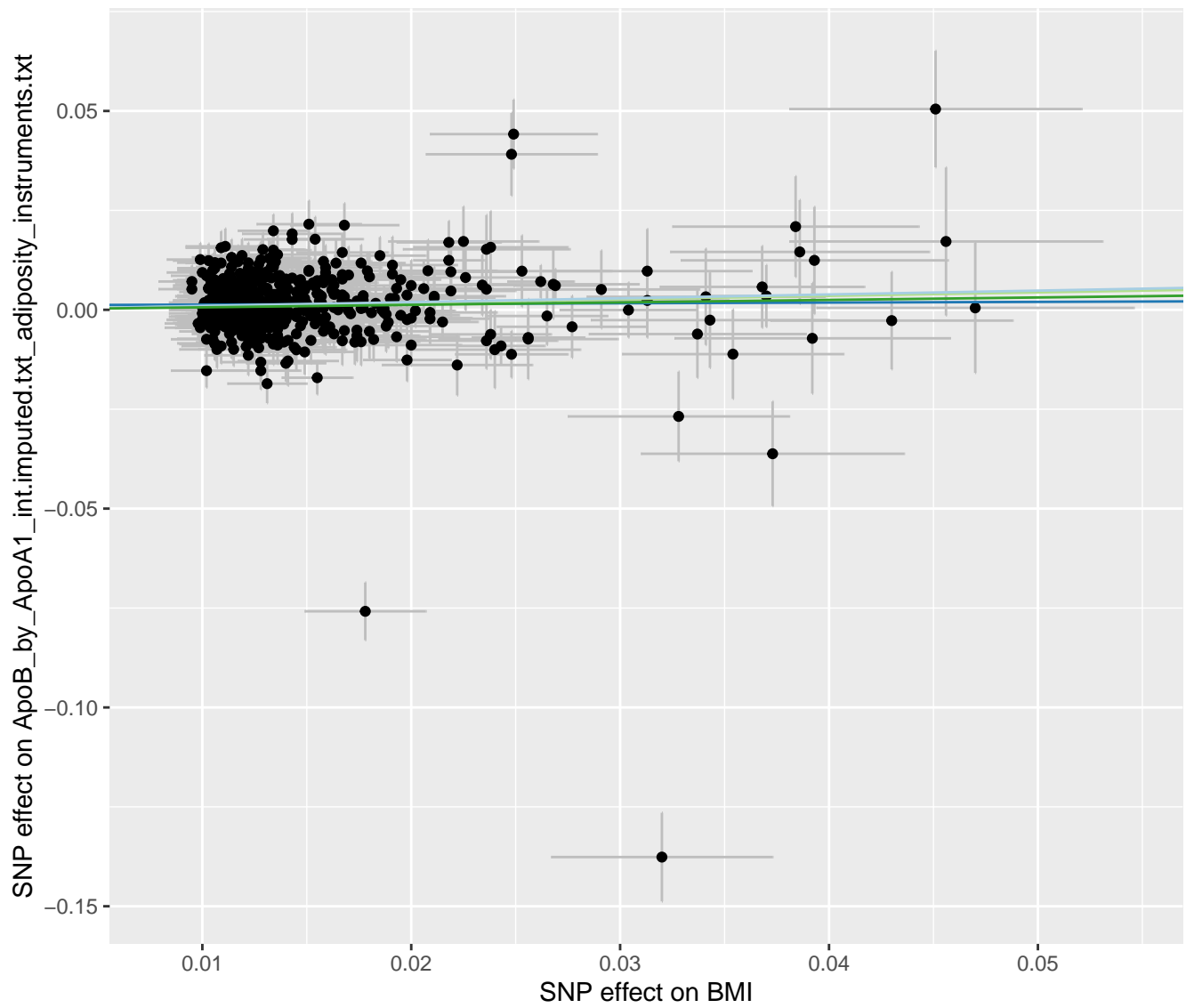
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



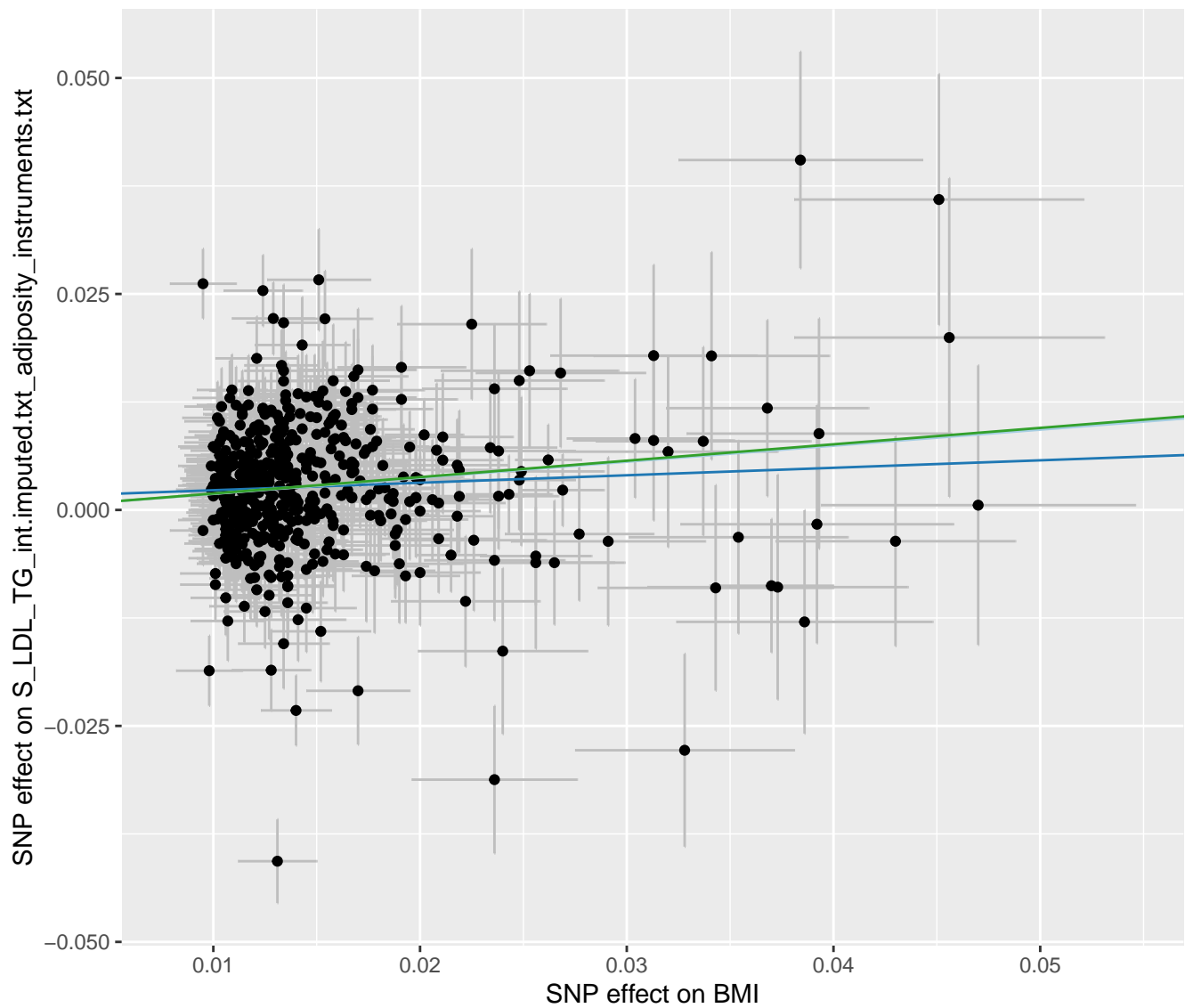
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



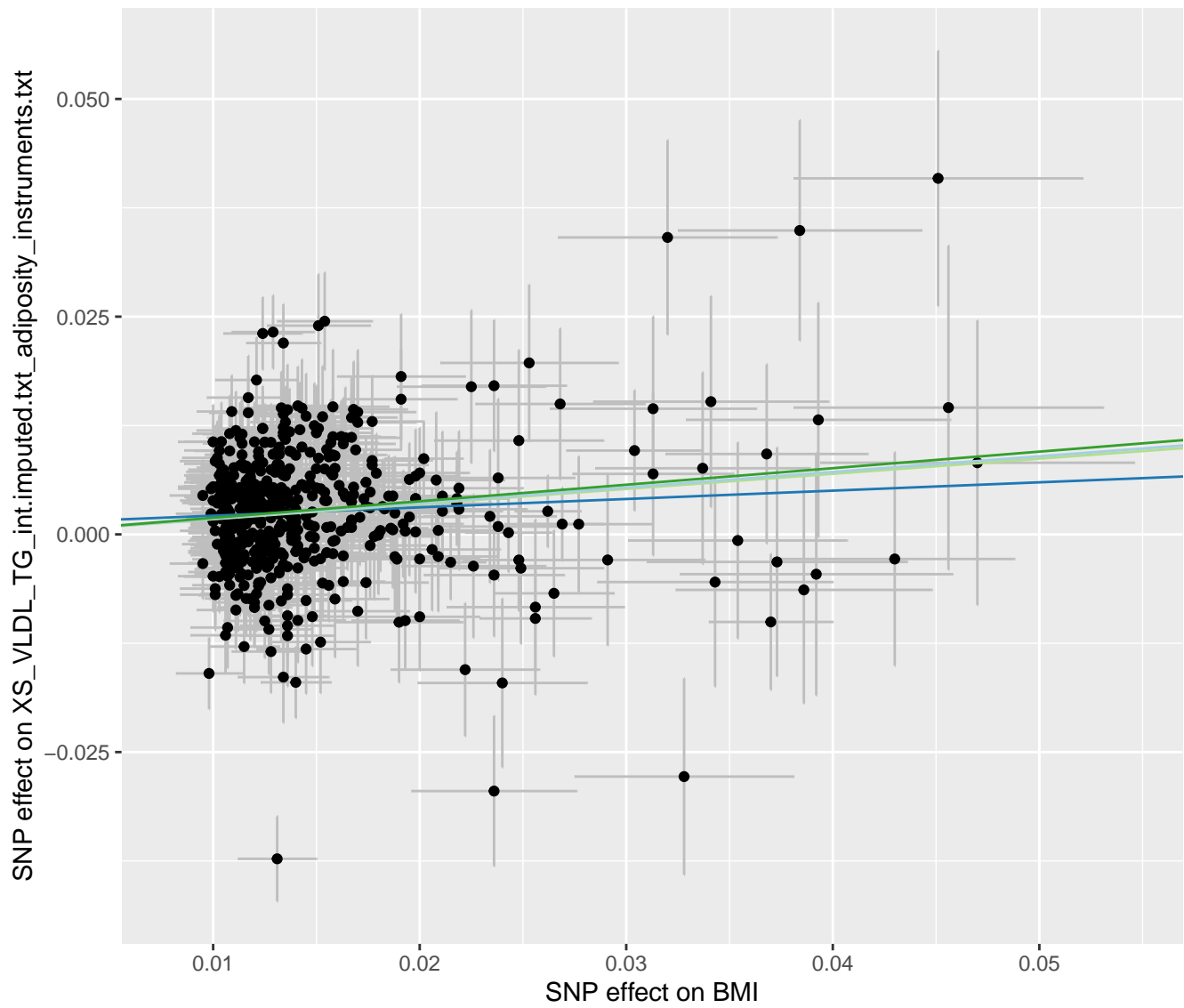
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



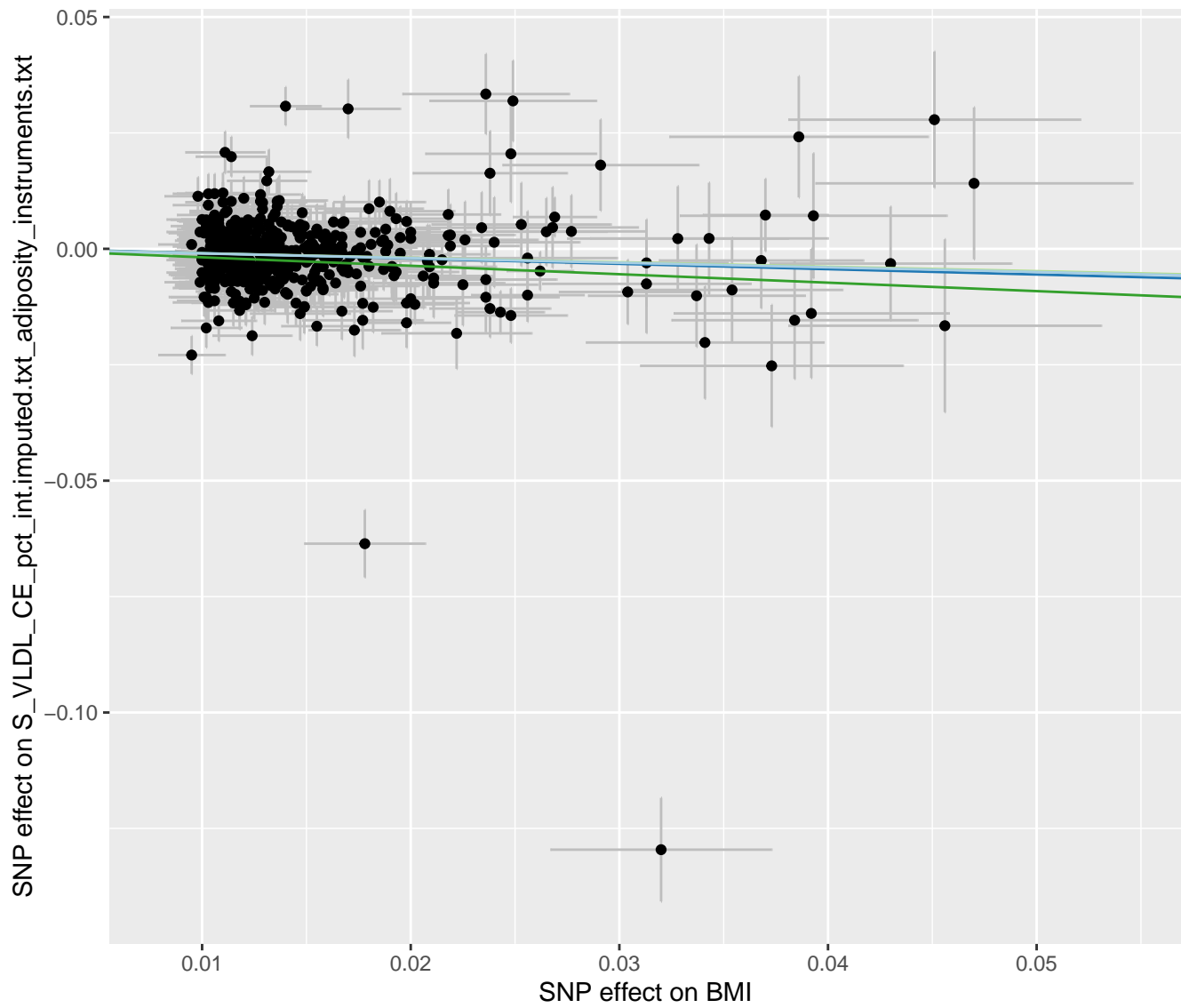
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on S_VLDL_C_int.imputed.txt_adiposity_instruments.txt

0.01 0.02 0.03 0.04 0.05

SNP effect on BMI

MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

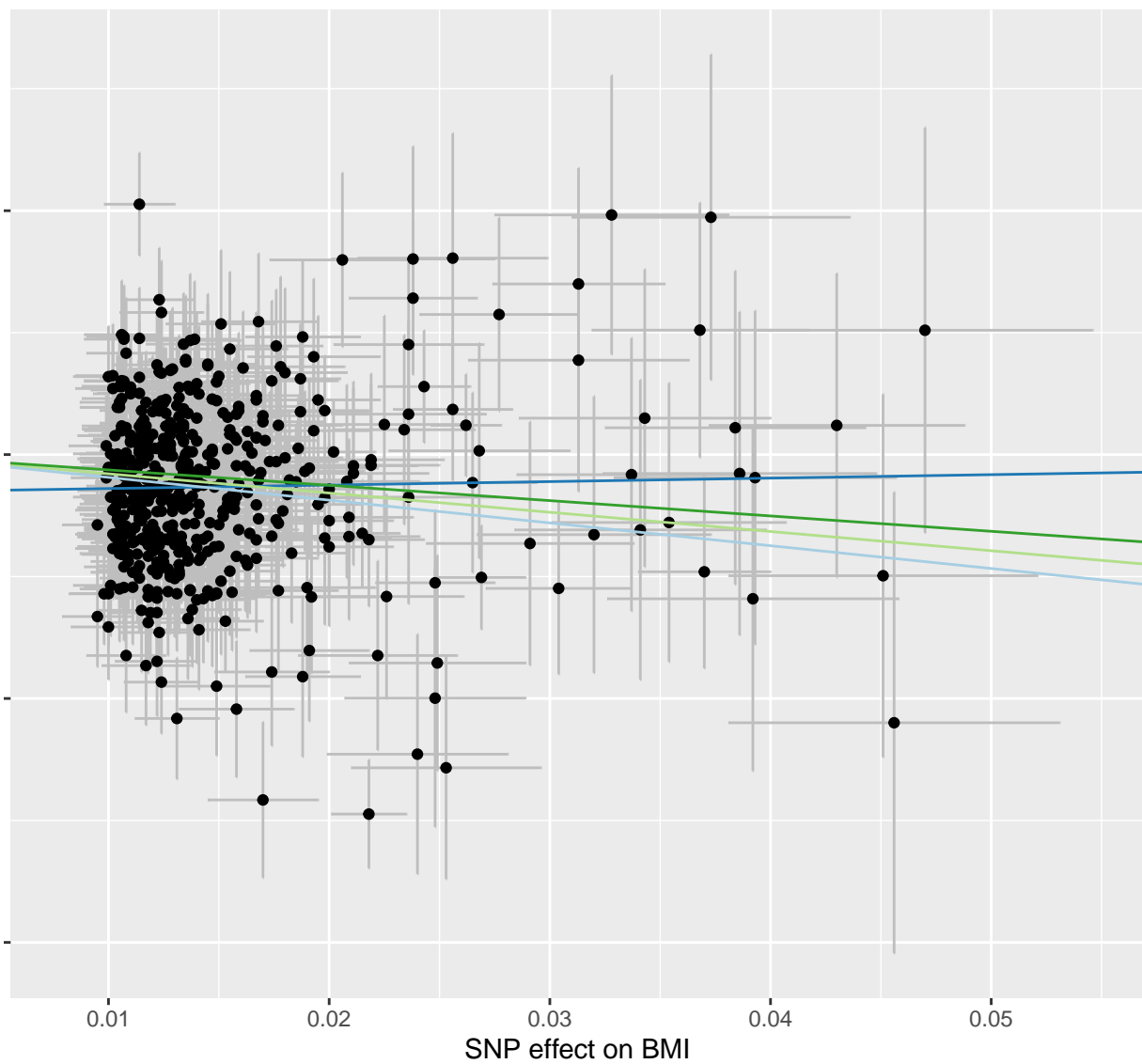


Weighted median



Weighted mode

SNP effect on Albumin_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on HDL_size_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

0.04

0.05

SNP effect on BMI

0.050

0.025

0.000

-0.025

-0.050

MR Test



Inverse variance weighted (multiplicative random effects)



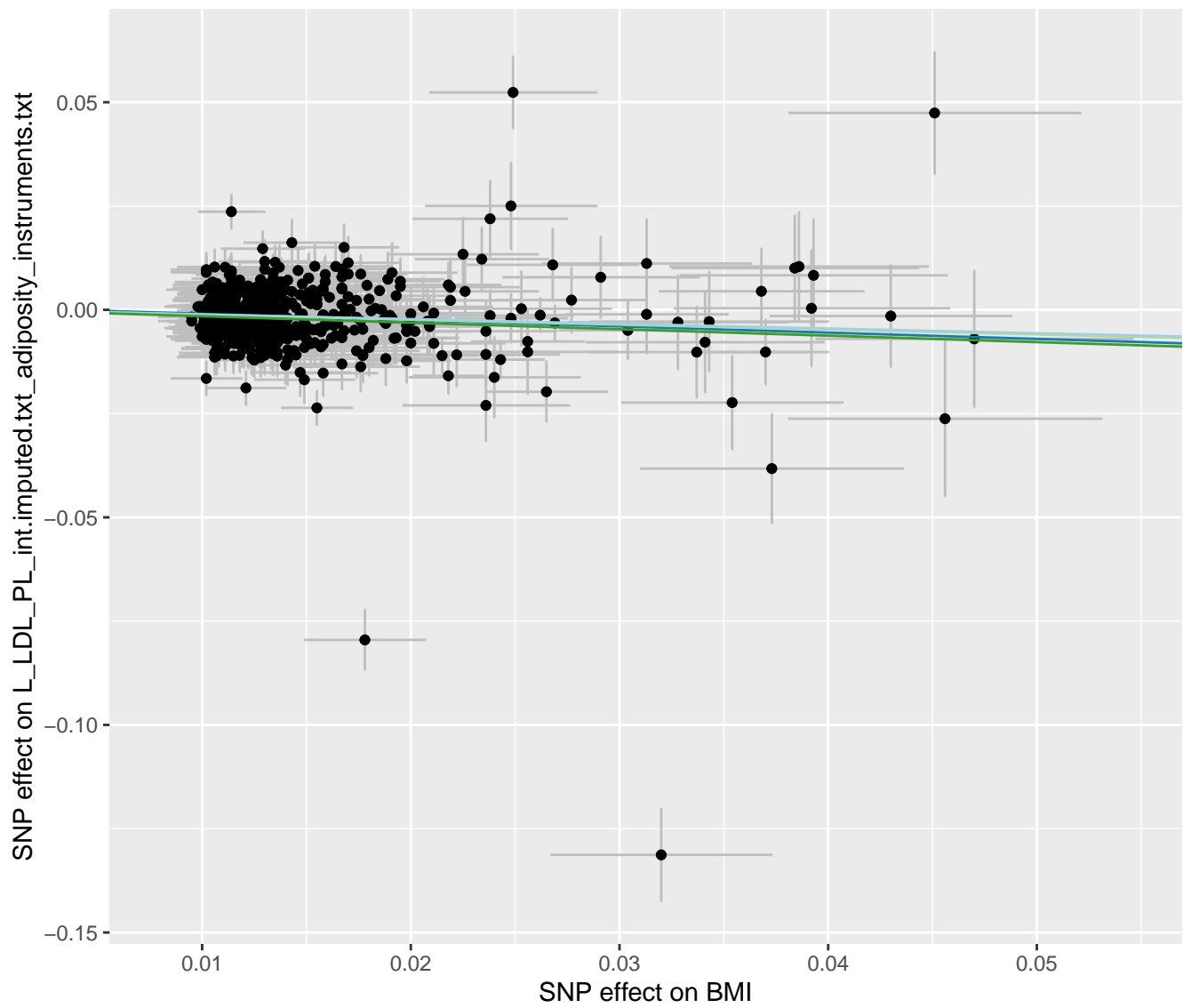
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



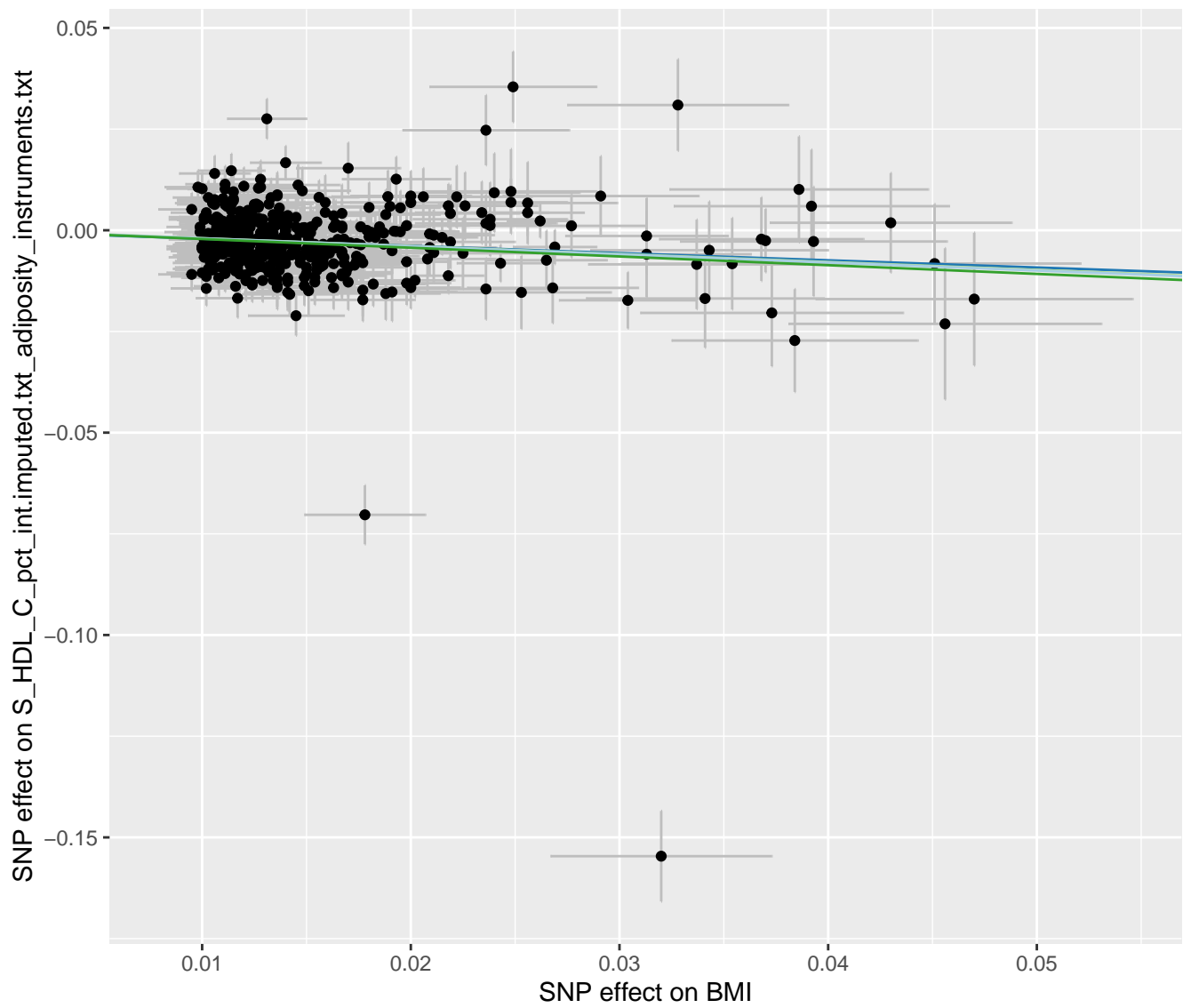
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

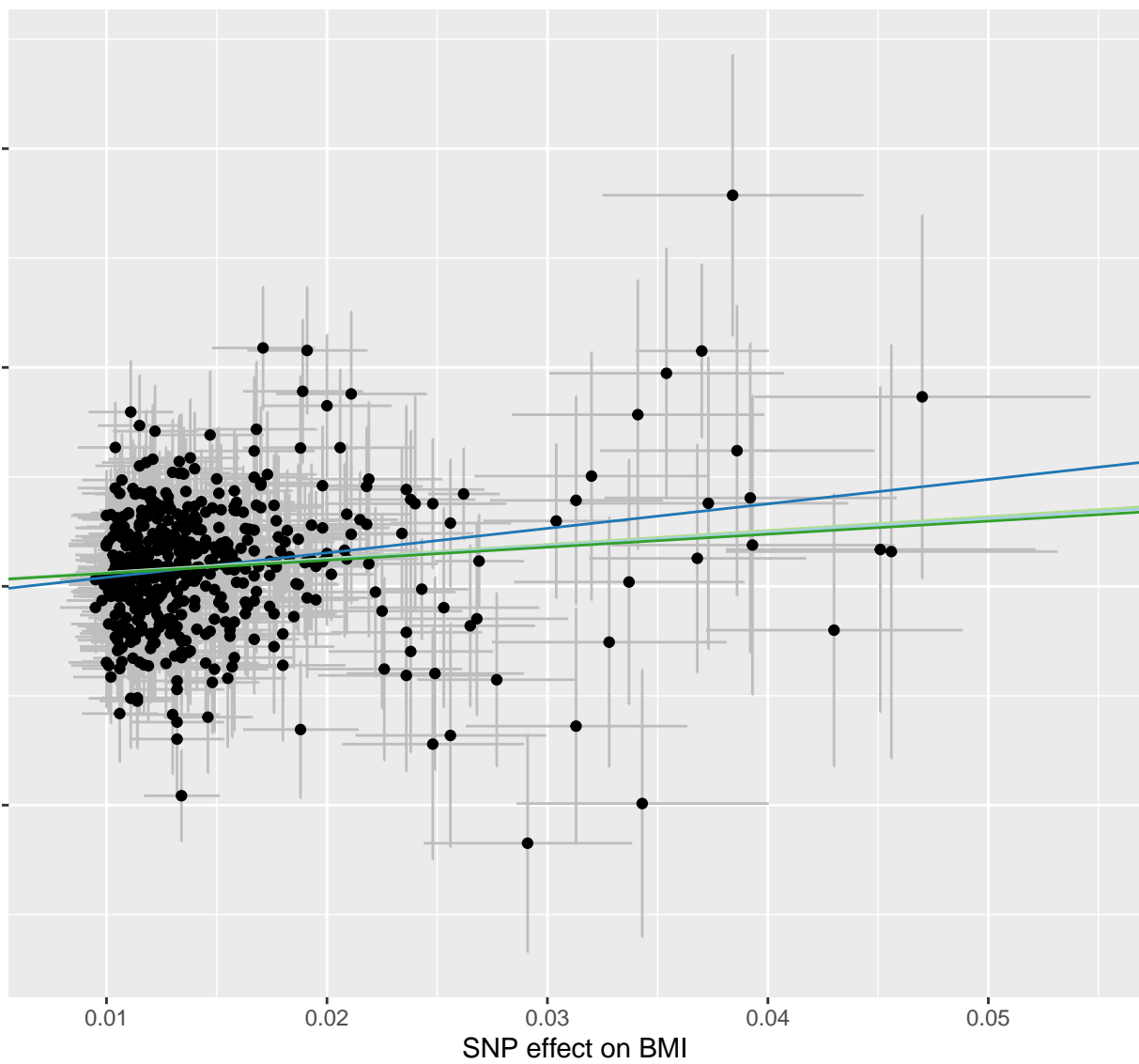


Weighted median



Weighted mode

SNP effect on Phe_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



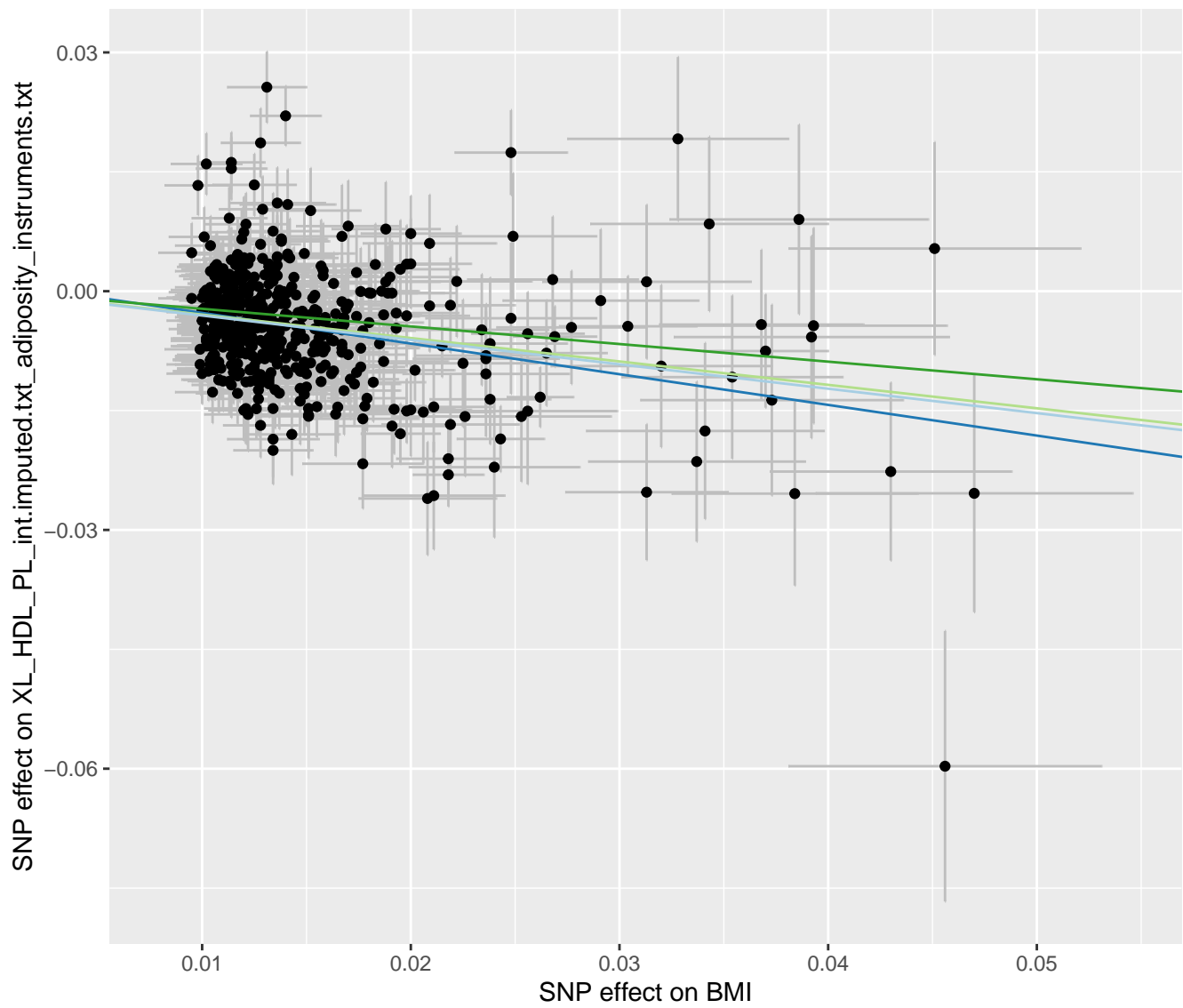
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



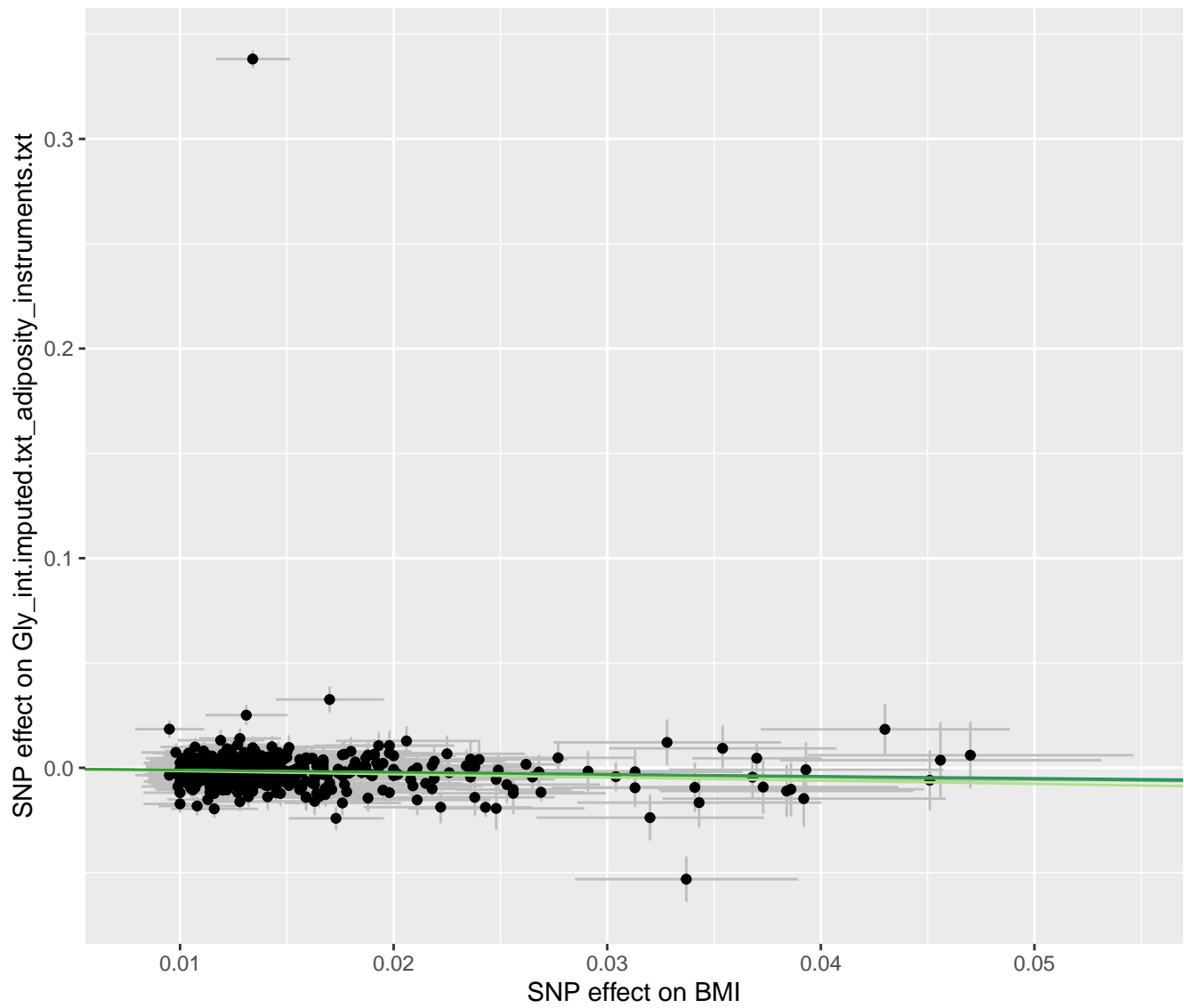
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

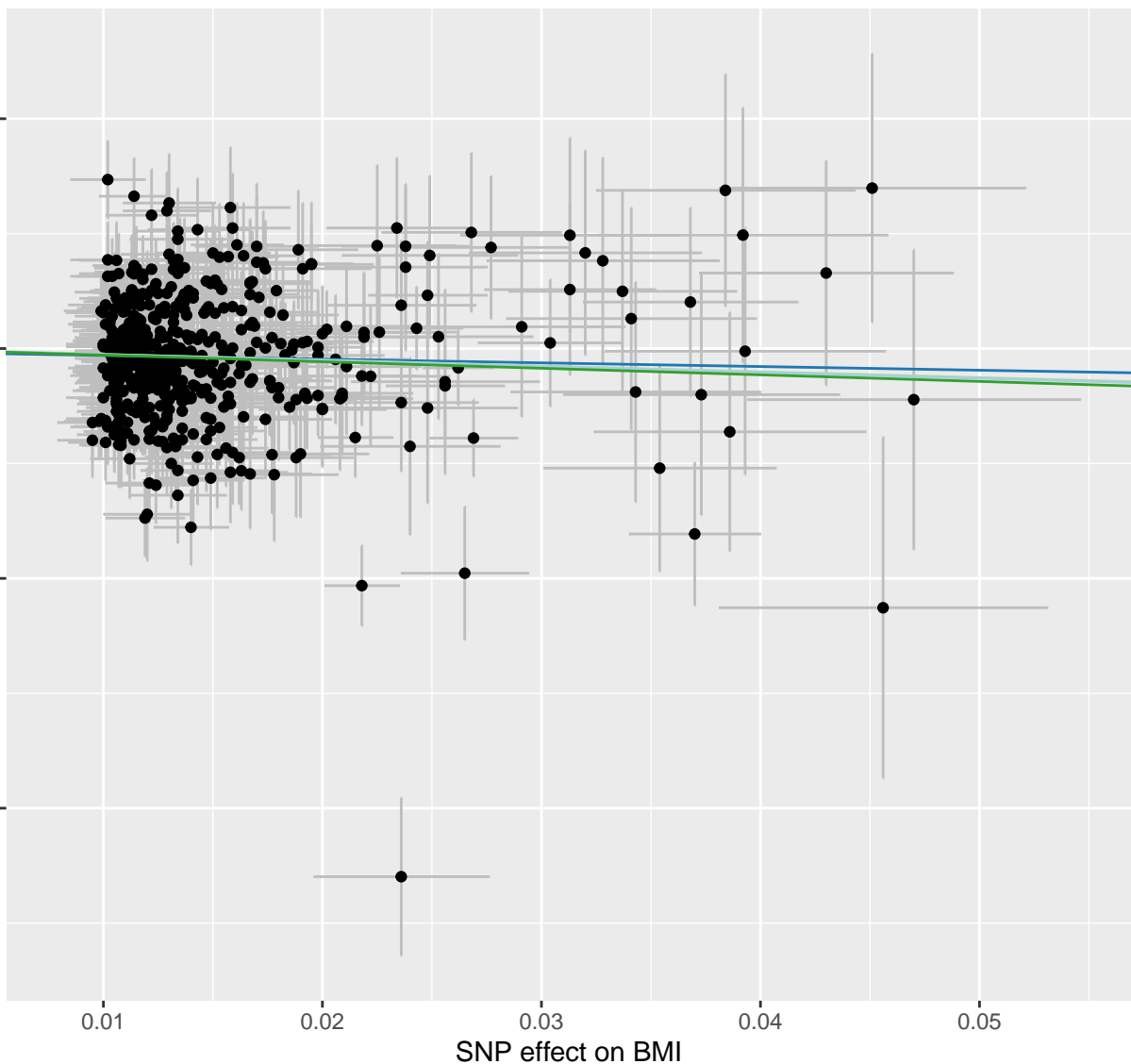


Weighted median



Weighted mode

SNP effect on S_HDL_FC_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on M_LDL_C_pct_int_imputed.txt_adiposity_instruments.txt

0.01 0.02 0.03 0.04 0.05

SNP effect on BMI

MR Test



Inverse variance weighted (multiplicative random effects)



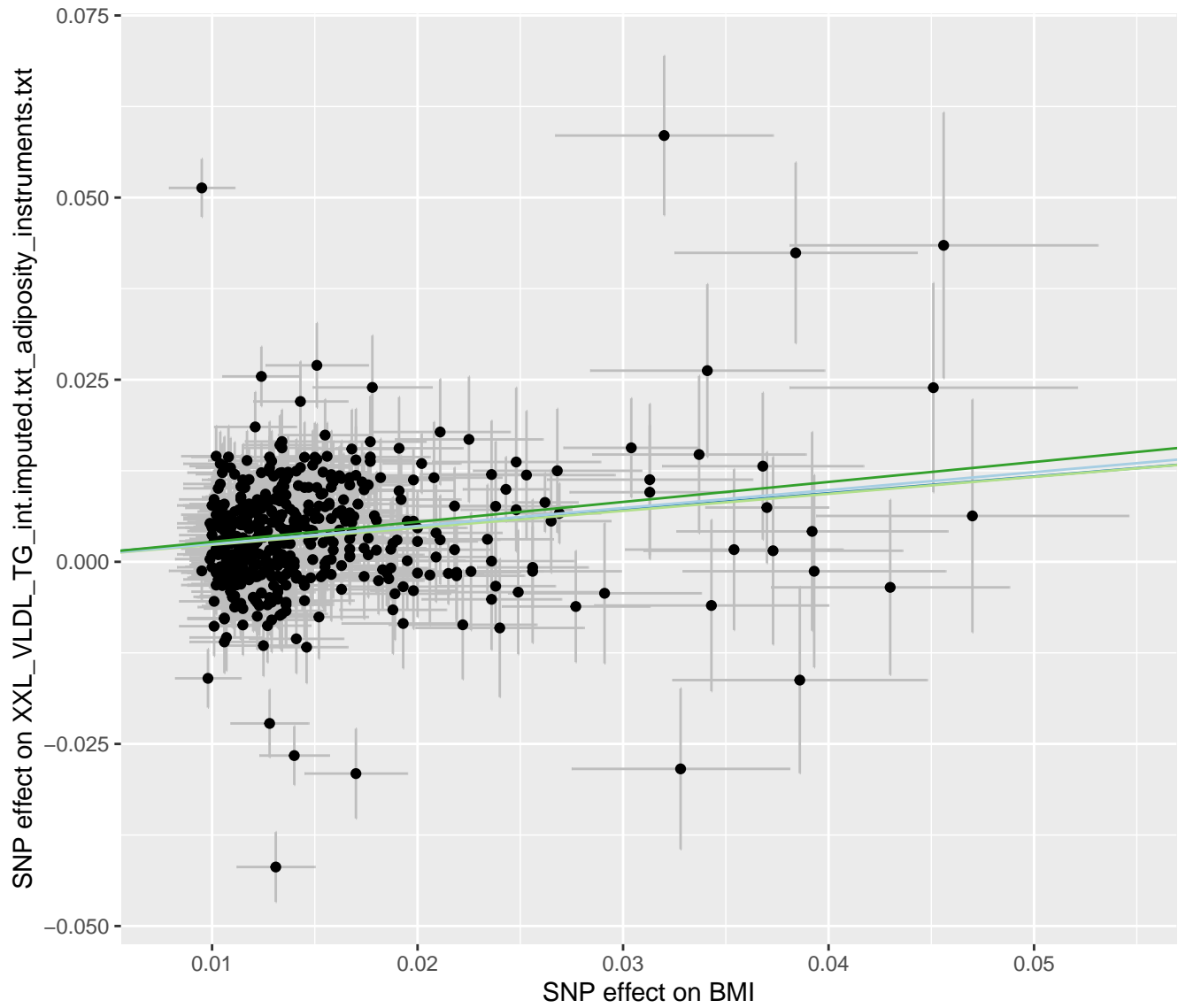
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

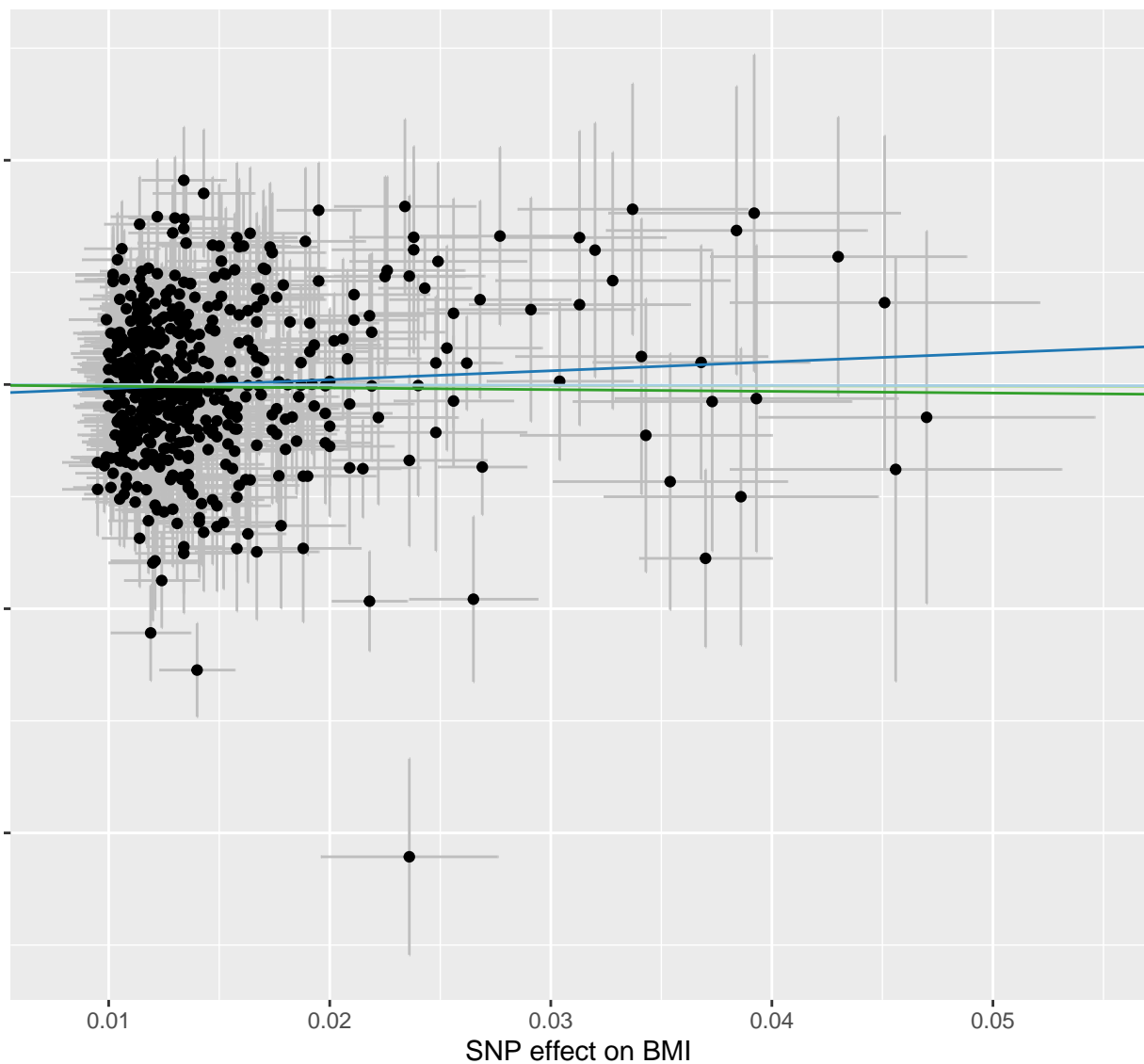


Weighted median



Weighted mode

SNP effect on S_HDL_P_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on LA_pct_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

0.00

-0.02

-0.04

-0.06

0.02

MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

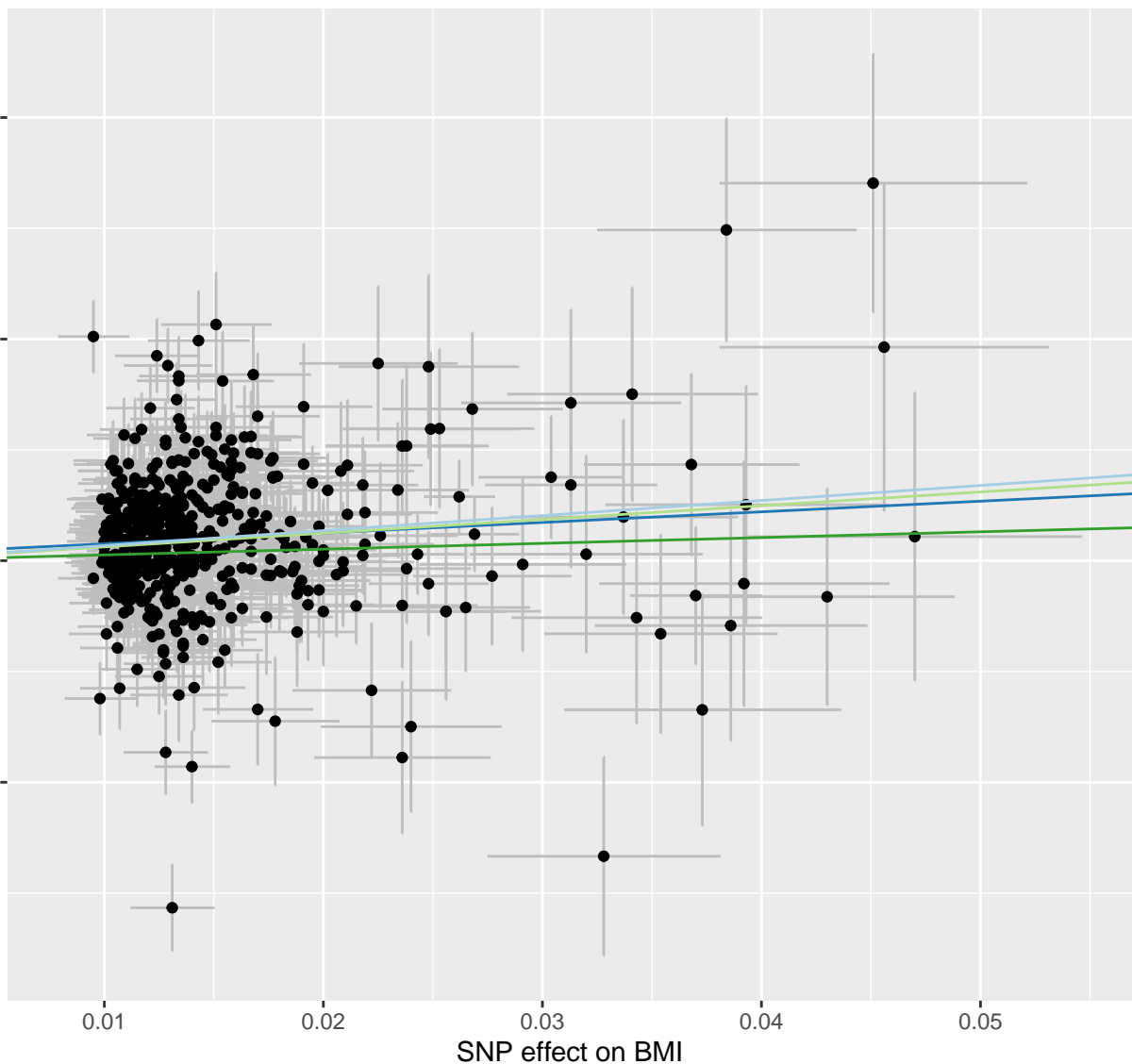


Weighted median



Weighted mode

SNP effect on VLDL_L_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



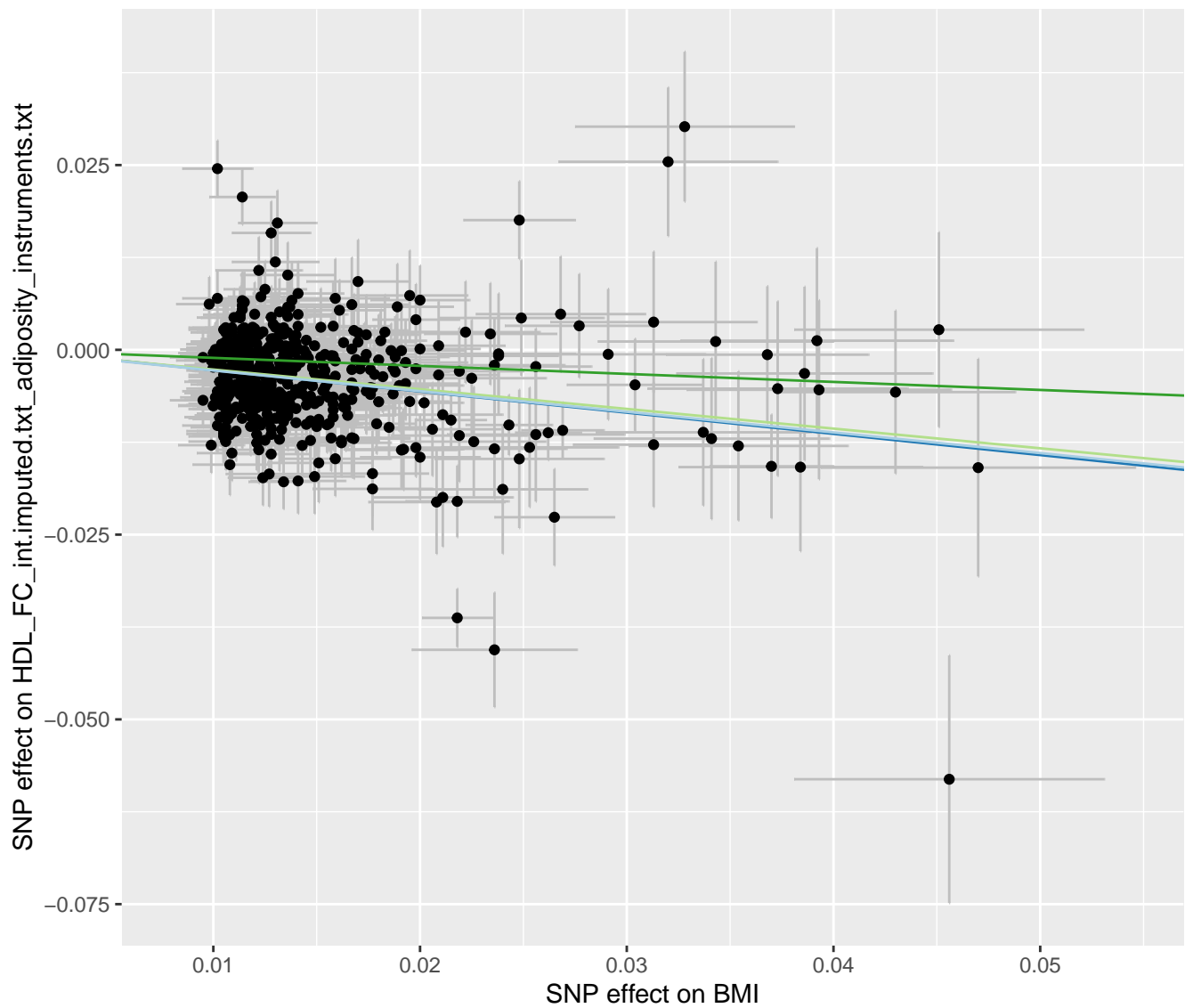
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



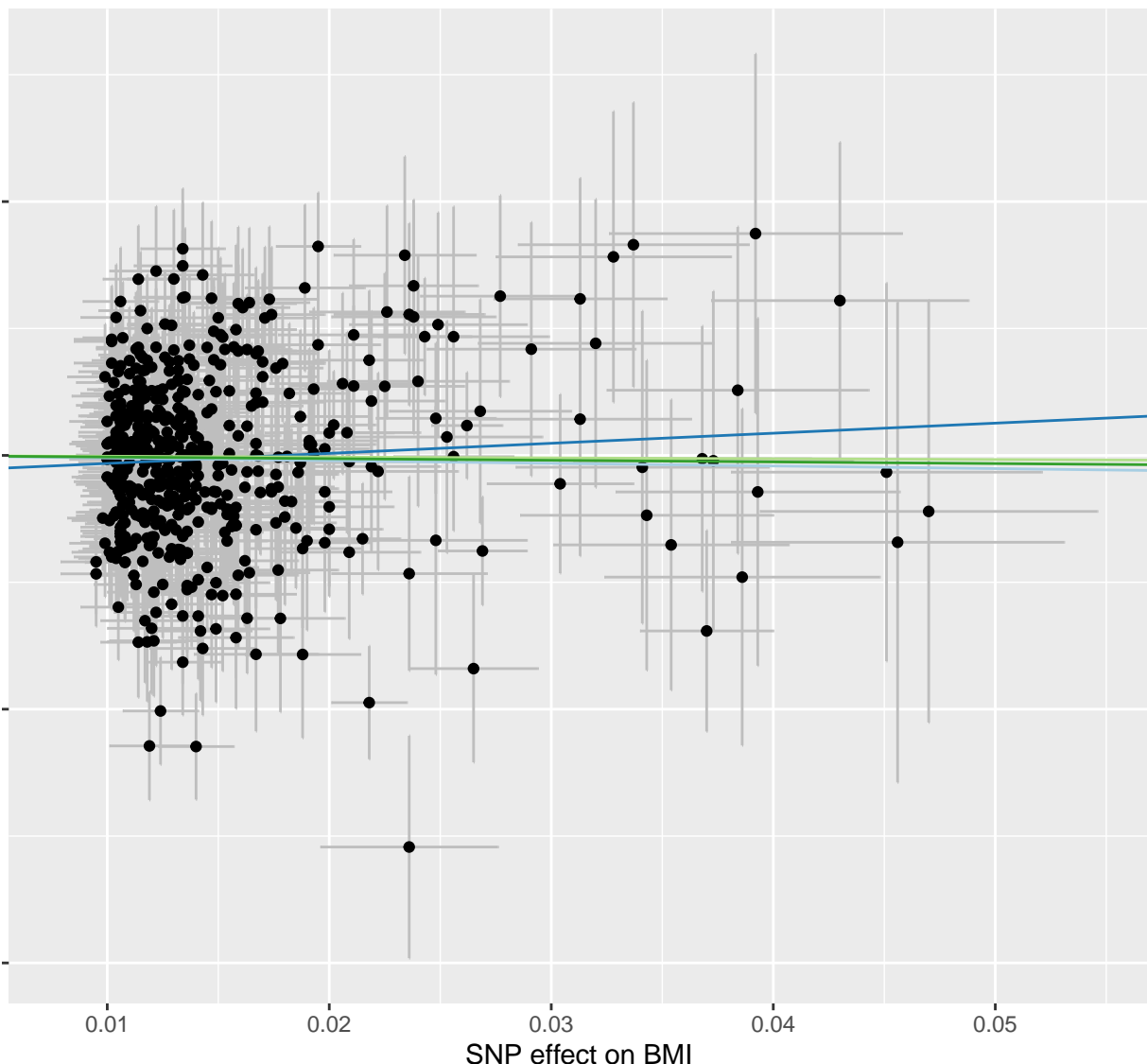
Weighted median



Weighted mode

SNP effect on S_HDL_CE_int.imputed.txt_adiposity_instruments.txt

SNP effect on BMI



MR Test

A blue line that slopes upwards from left to right, positioned in the bottom right corner of the page.

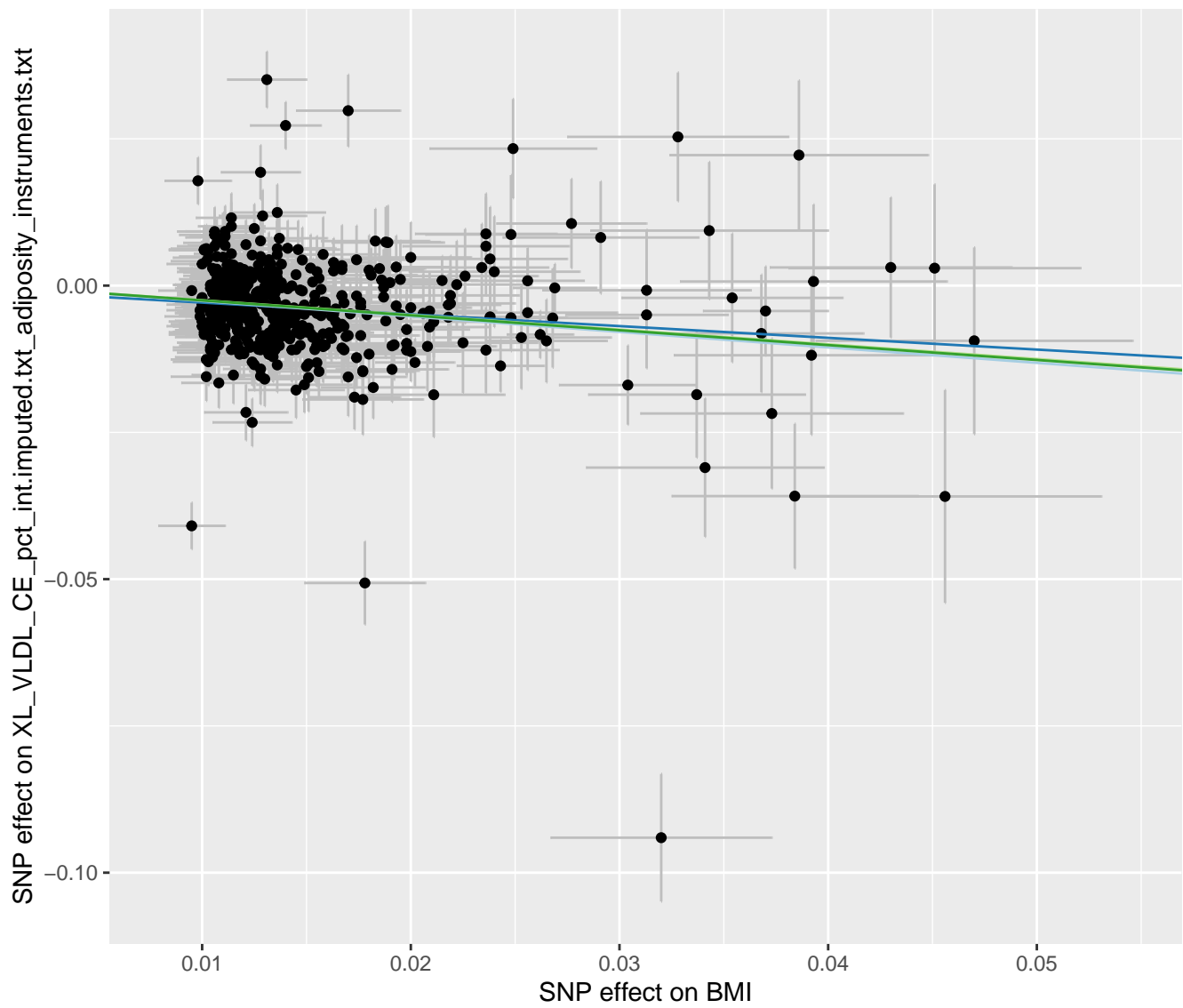
Inverse variance weighted (multiplicative random effects)

MR Egger

100

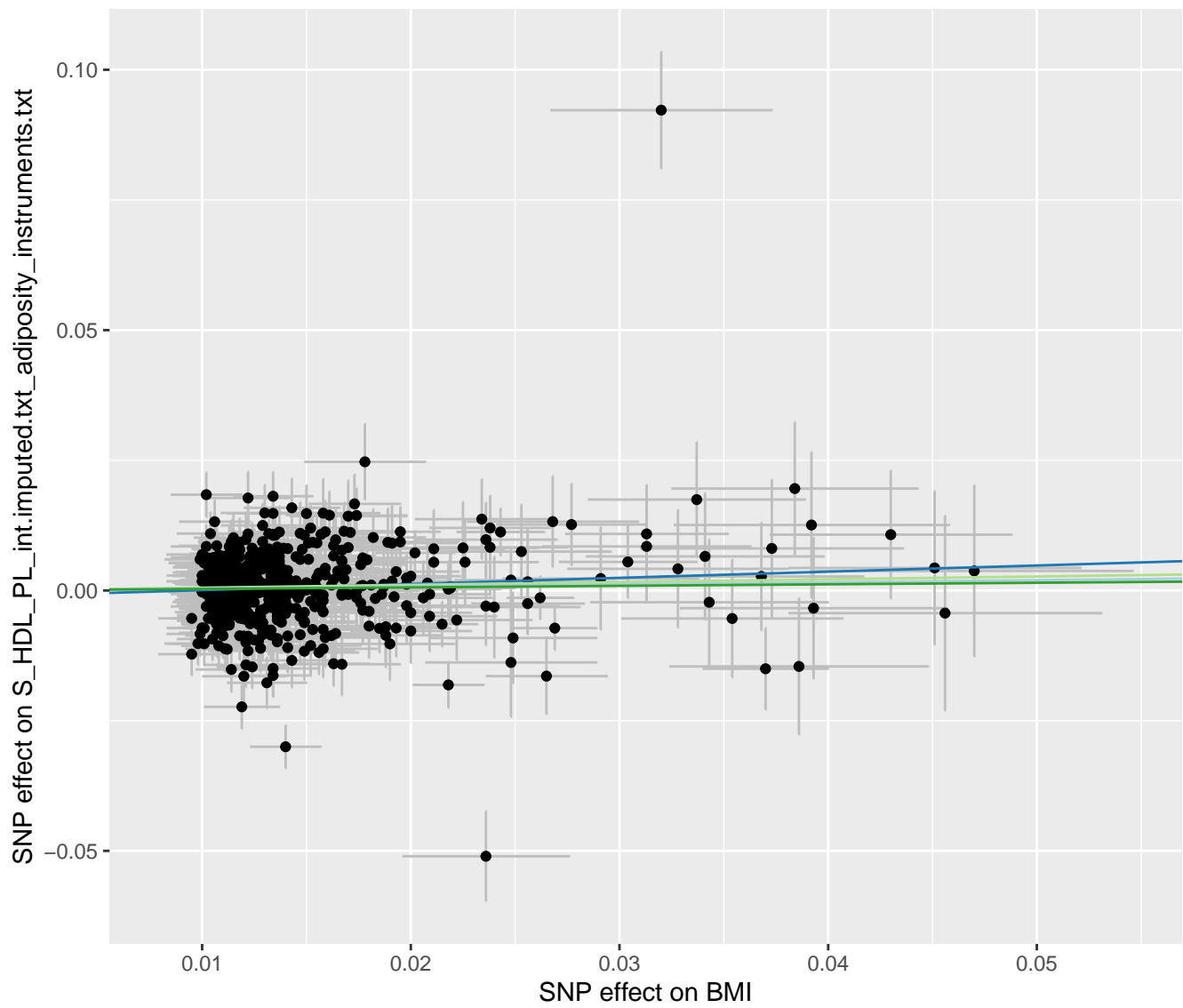
Weighted median

Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger
Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



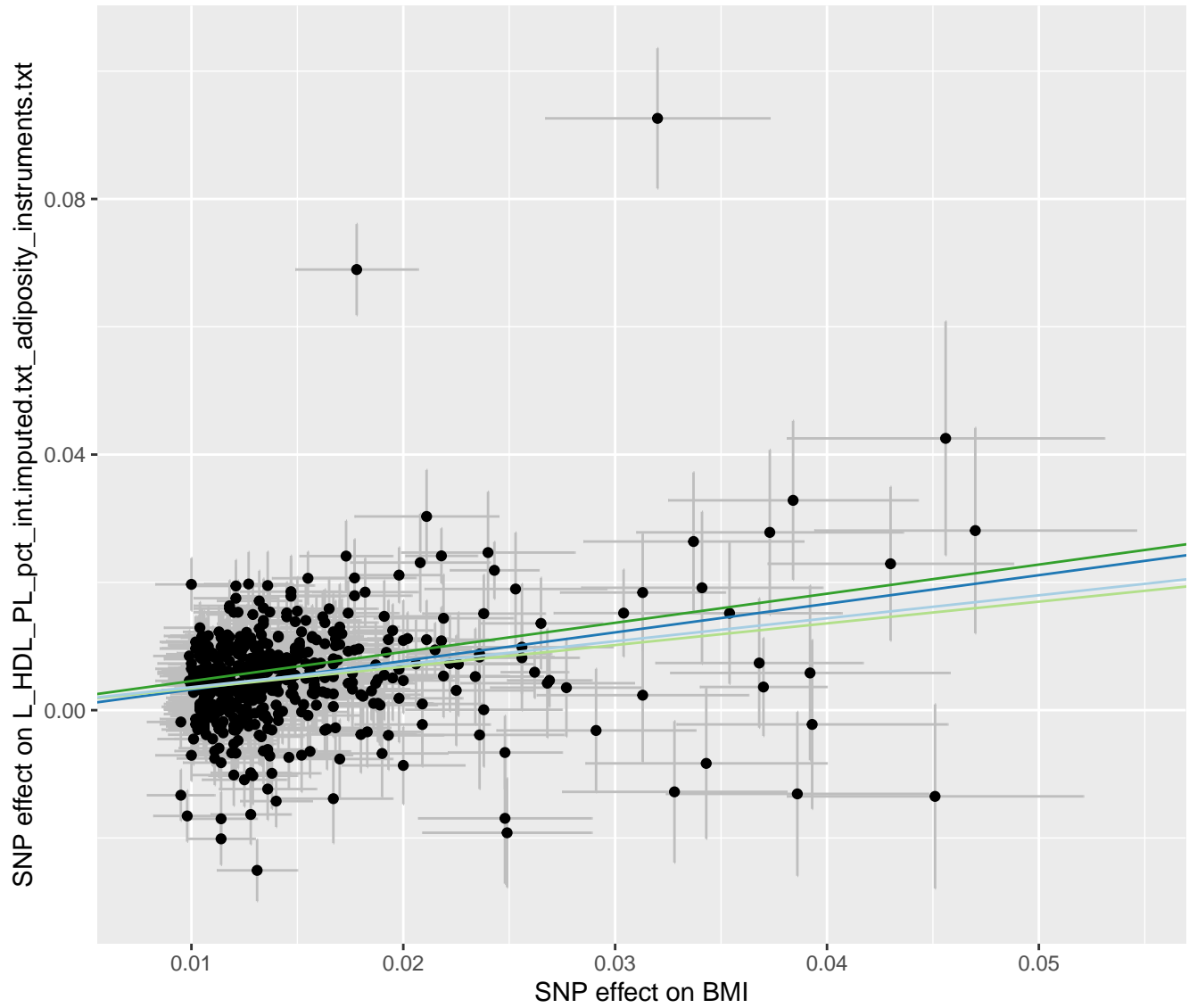
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



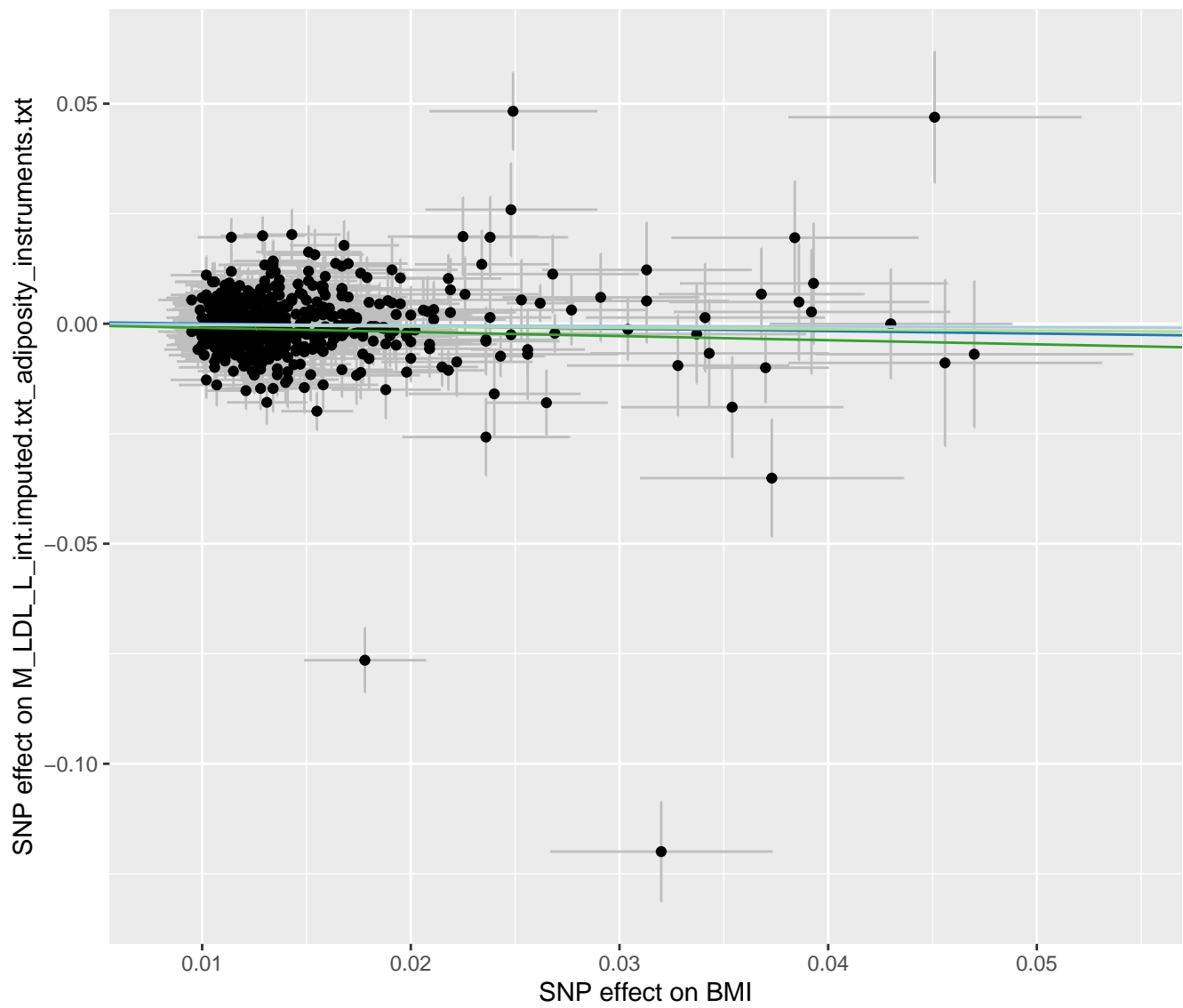
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on L_HDL_L_int_imputed.txt_adiposity_instruments.txt

0.01 0.02 0.03 0.04 0.05

SNP effect on BMI

-0.075 -0.050 -0.025 0.000 0.025

MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

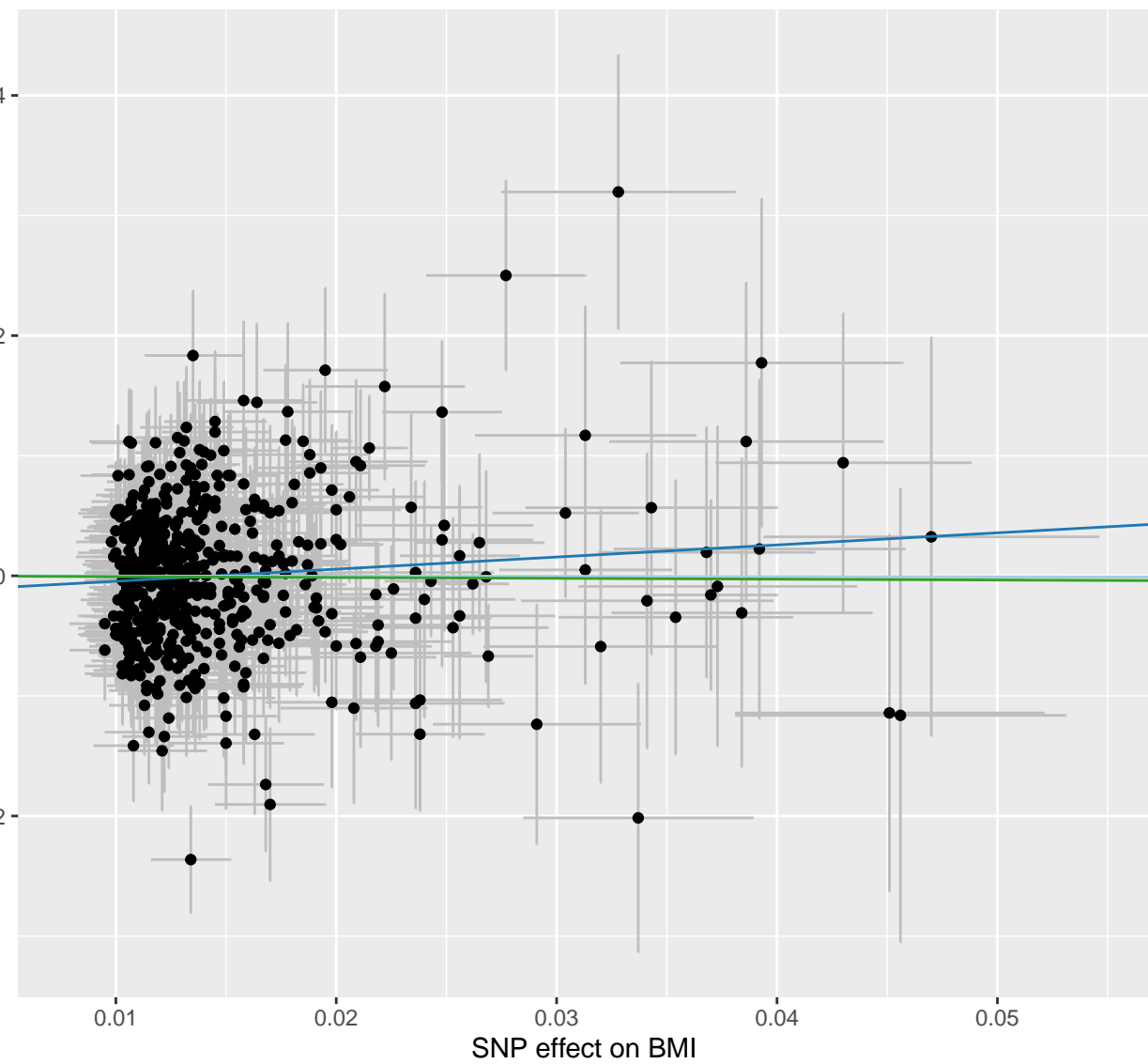


Weighted median



Weighted mode

SNP effect on Acetone_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on LDL_CE_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.01

-0.05

-0.10

0.05

SNP effect on BMI

MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on Acetate_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

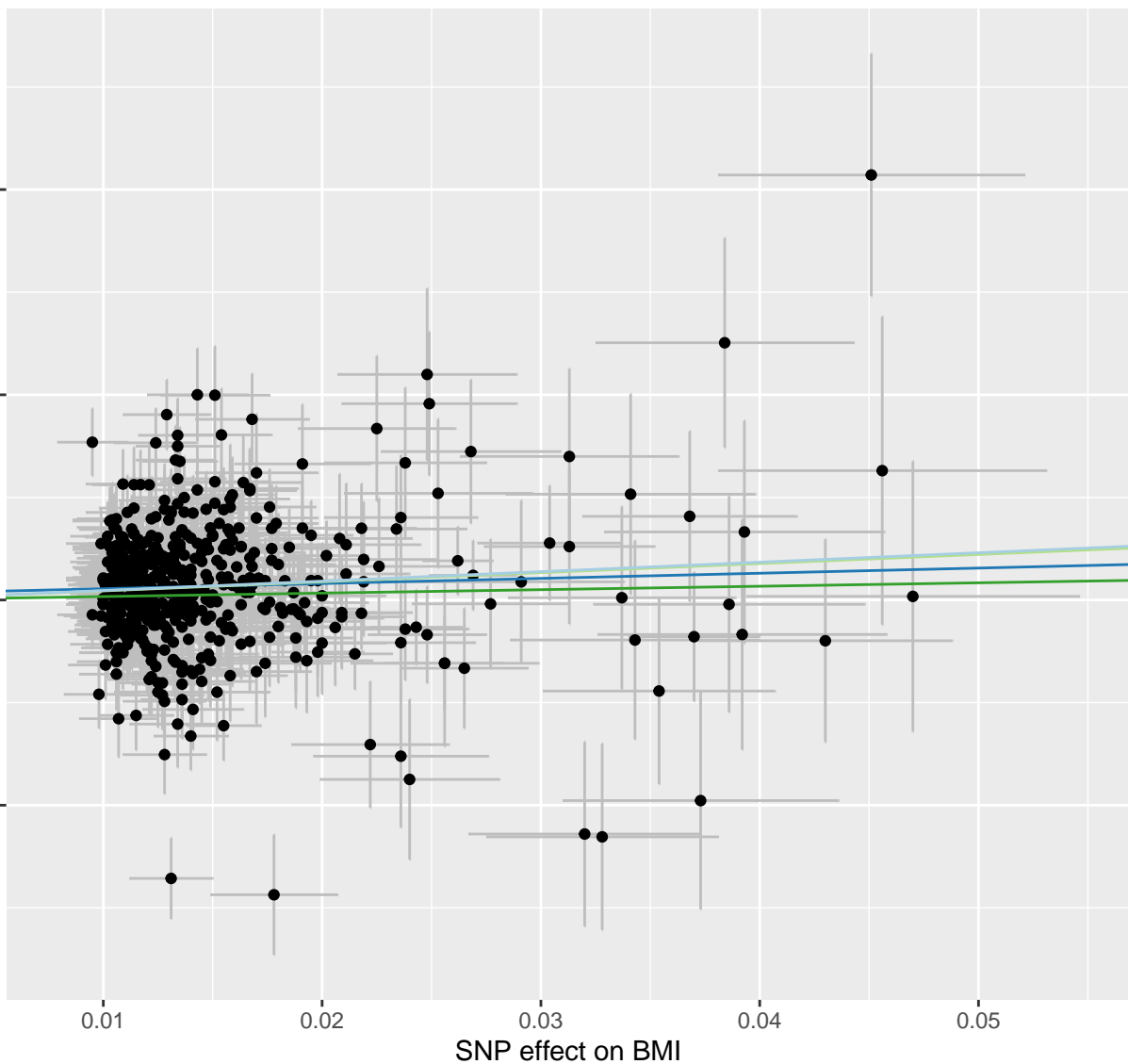


Weighted median



Weighted mode

SNP effect on VLDL_FC_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



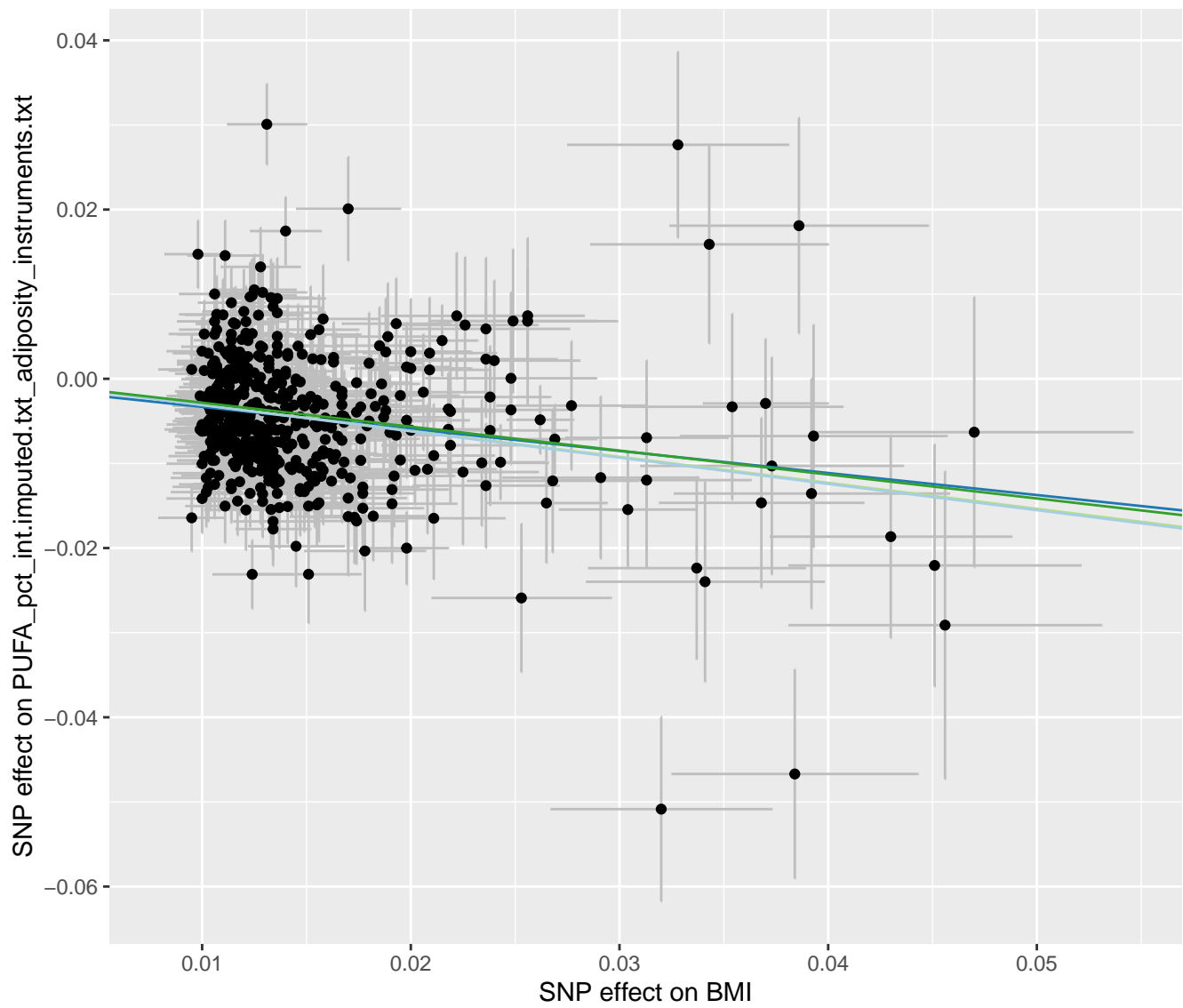
MR Egger



Weighted median



Weighted mode



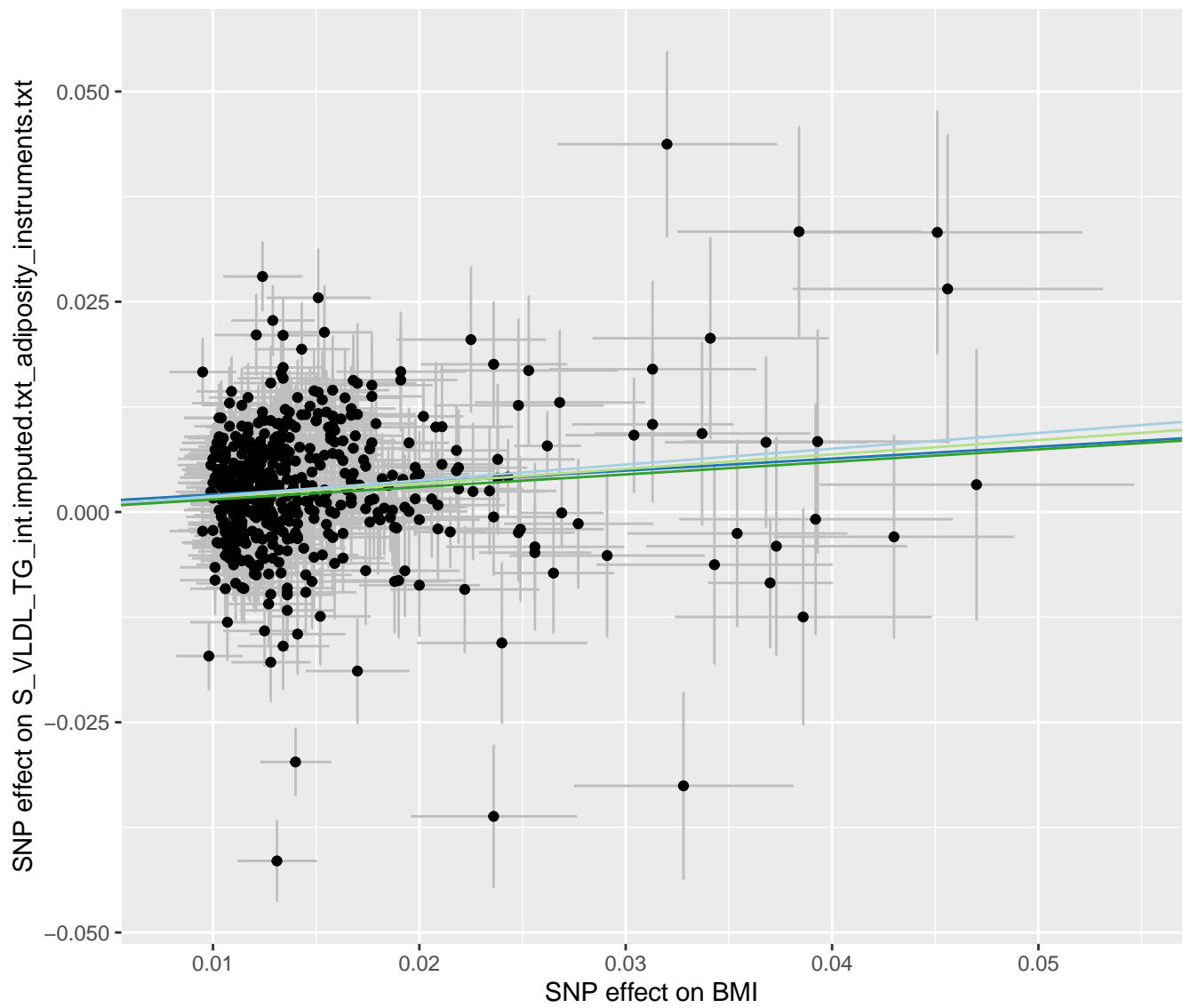
MR Test



Inverse variance weighted (multiplicative random effects)
MR Egger



Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



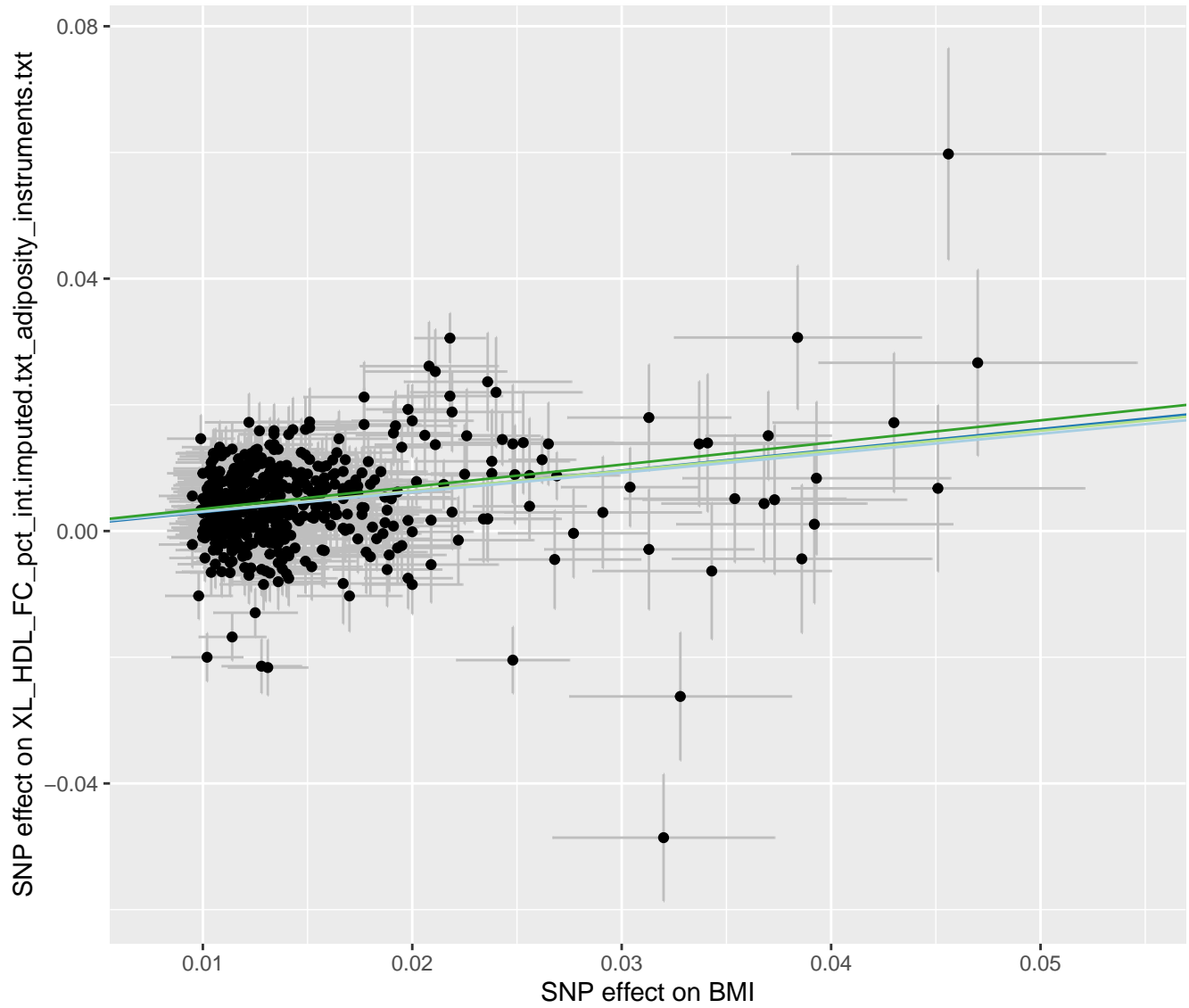
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on L_HDL_C_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

0.04

0.05

SNP effect on BMI

0.04

0.01

-0.01

-0.04

-0.08

MR Test



Inverse variance weighted (multiplicative random effects)



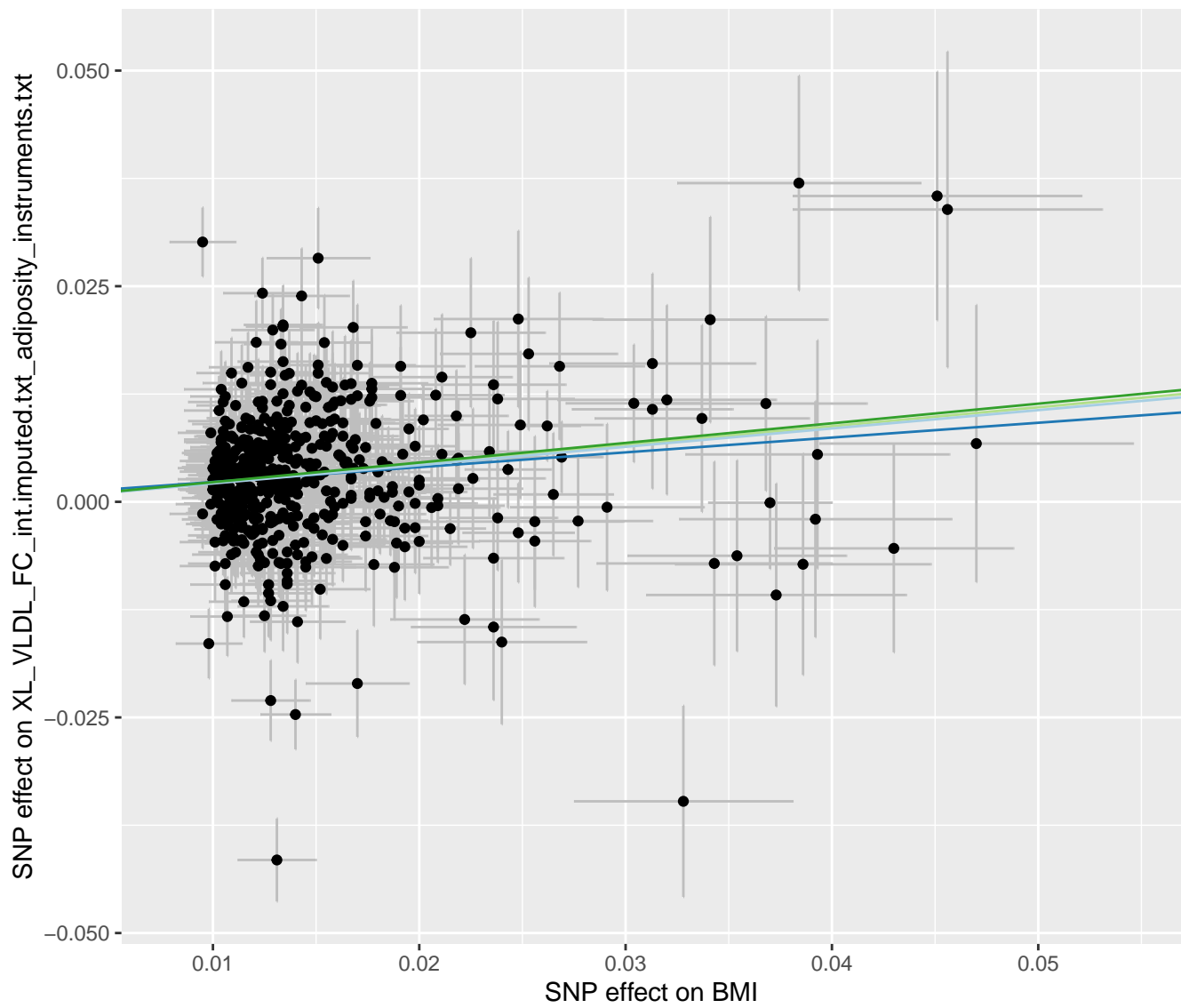
MR Egger



Weighted median



Weighted mode



MR Test

A blue line that slopes upwards from left to right, starting near the bottom-left and ending near the top-right.

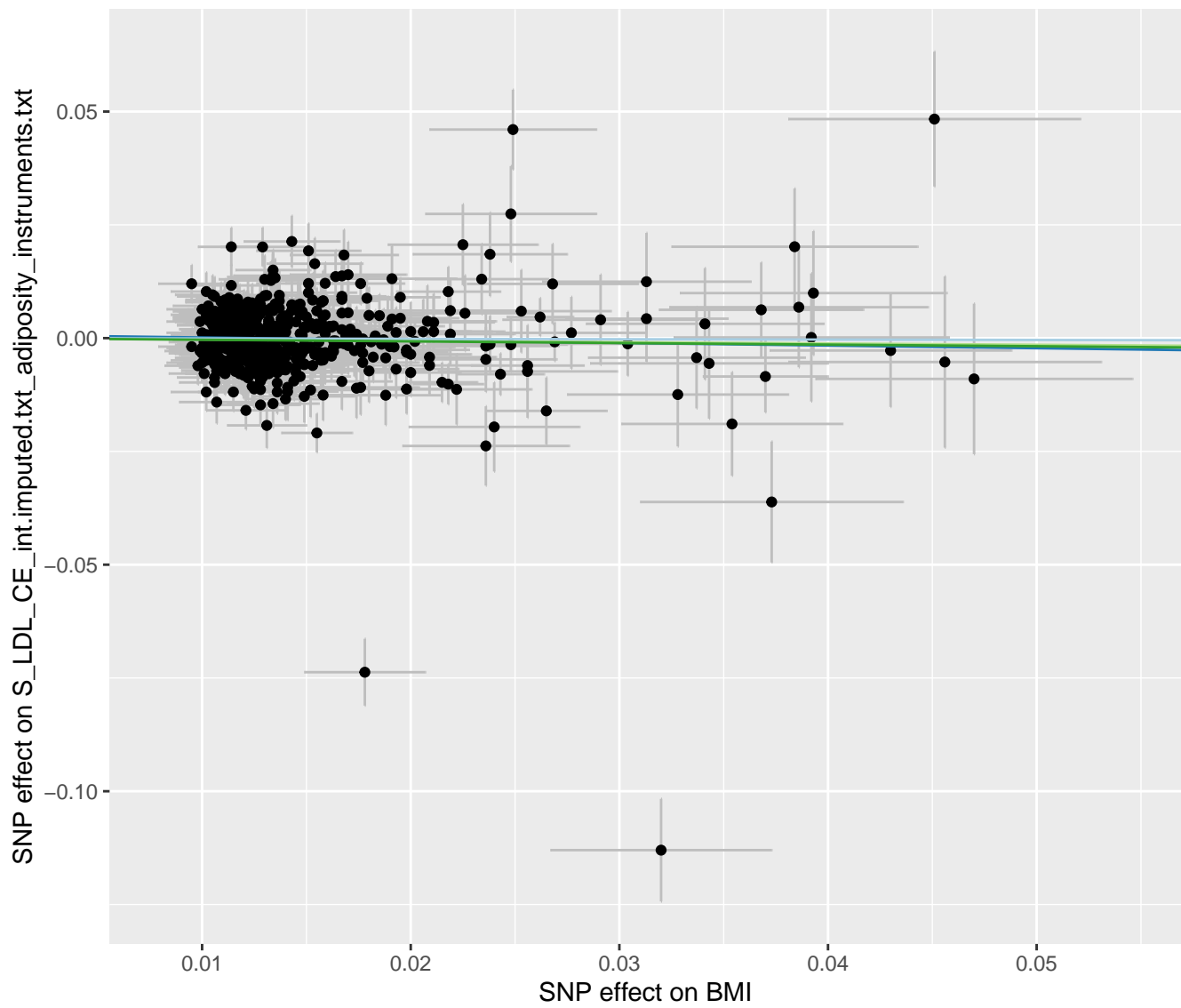
Inverse variance weighted (multiplicative random effects)

MR Egger

100

Weighted median

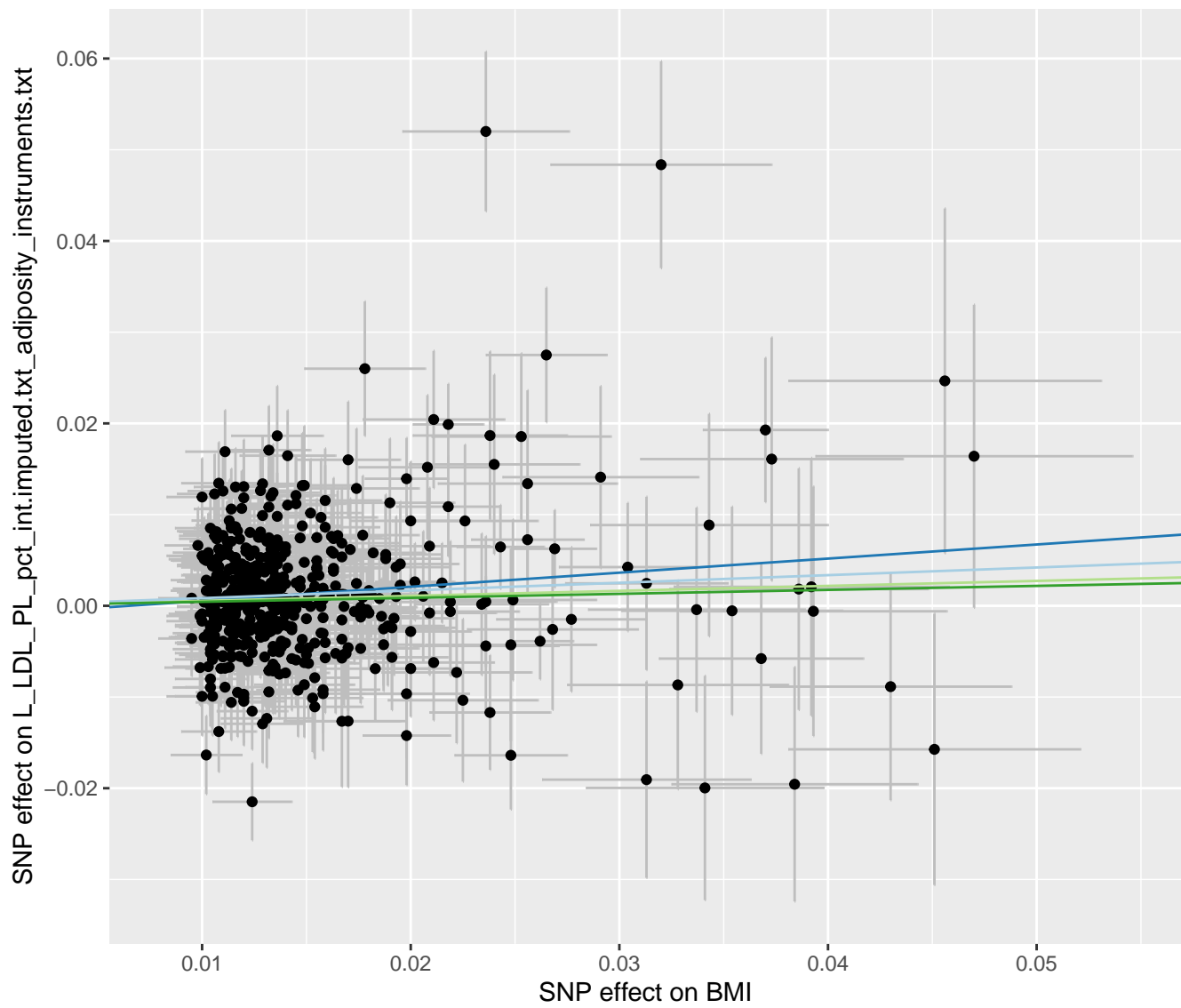
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median

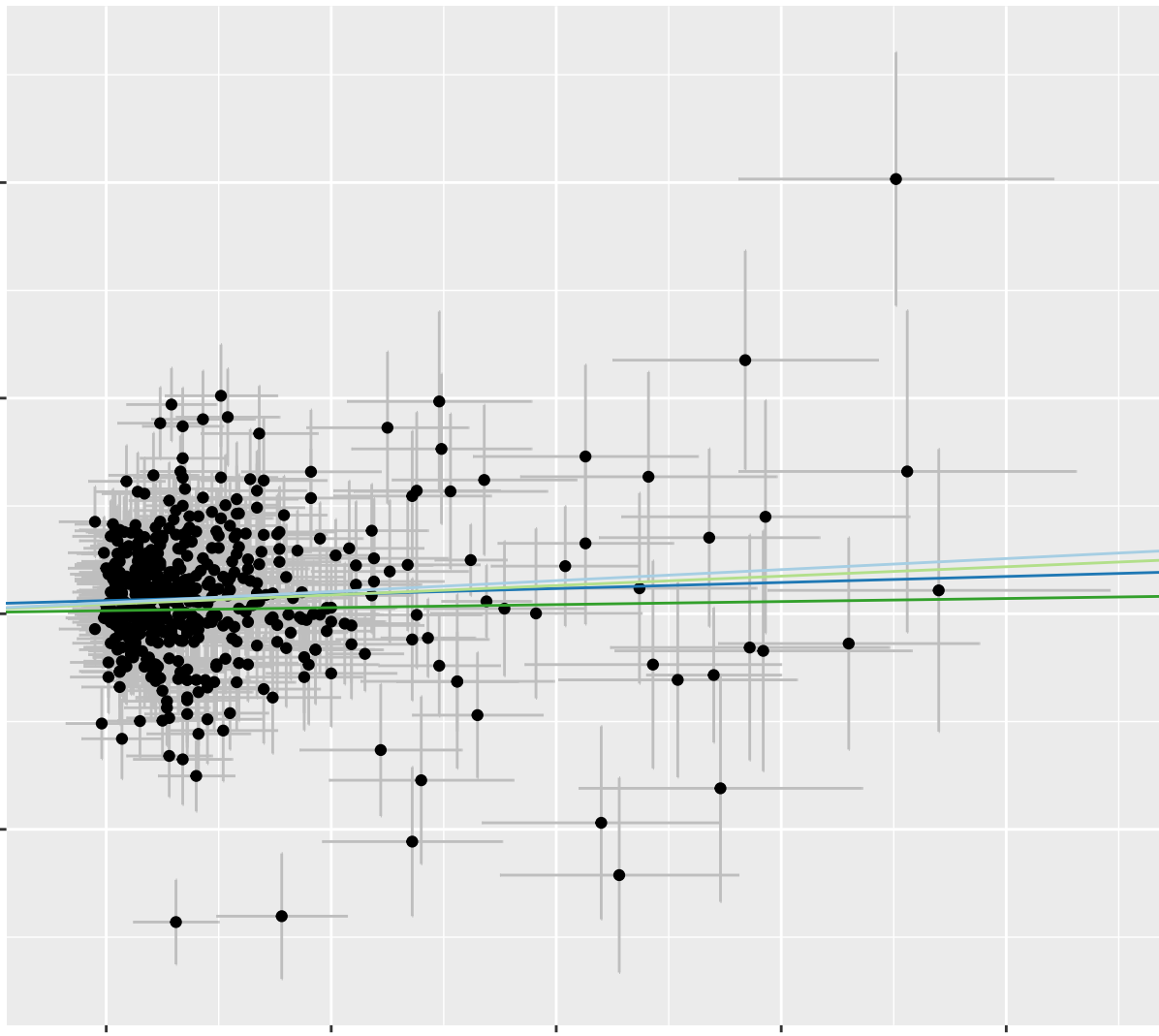


Weighted mode

SNP effect on S_VLDL_P_int_imputed.txt_adiposity_instruments.txt

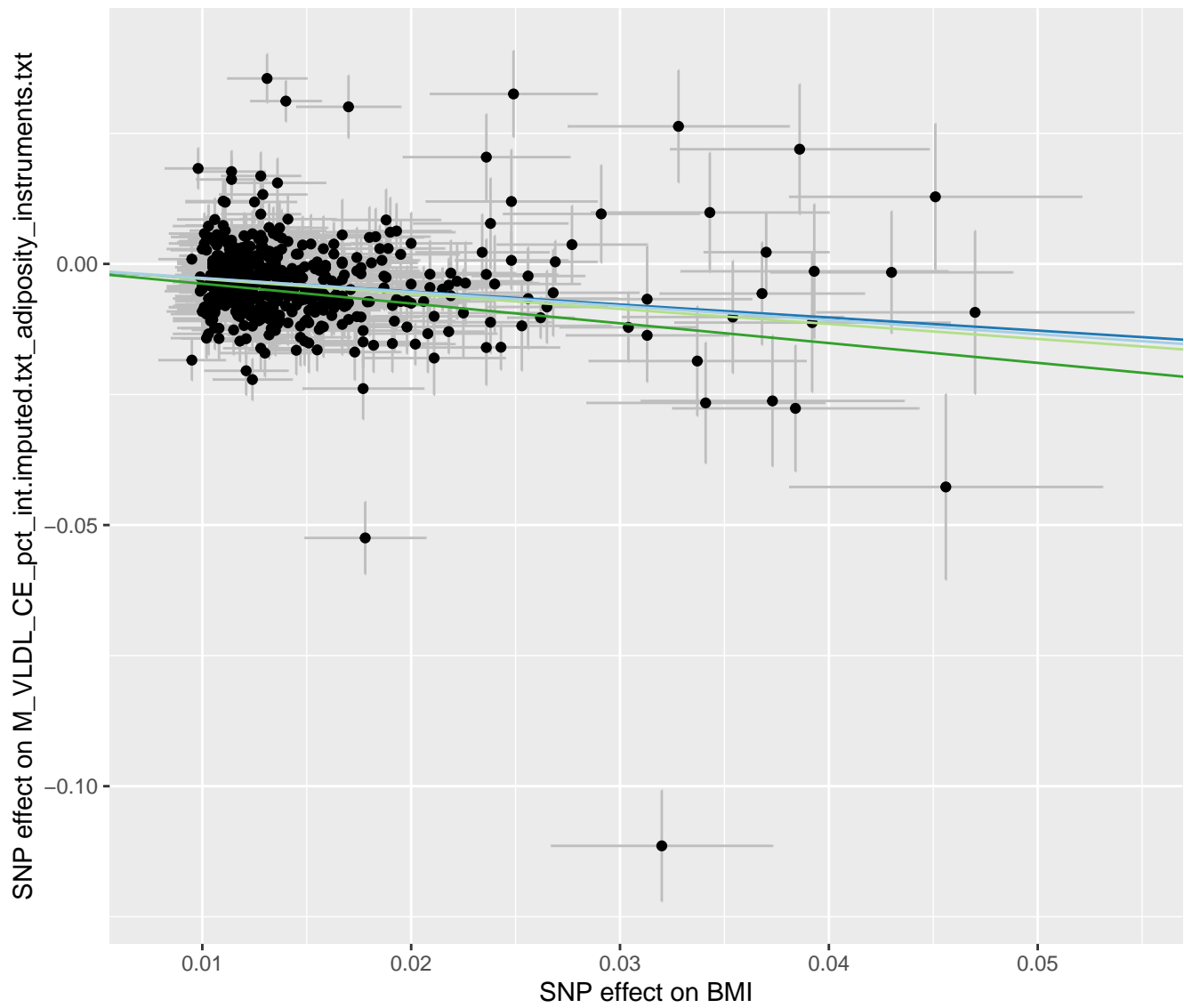
0.01 0.02 0.03 0.04 0.05

SNP effect on BMI



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger
Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



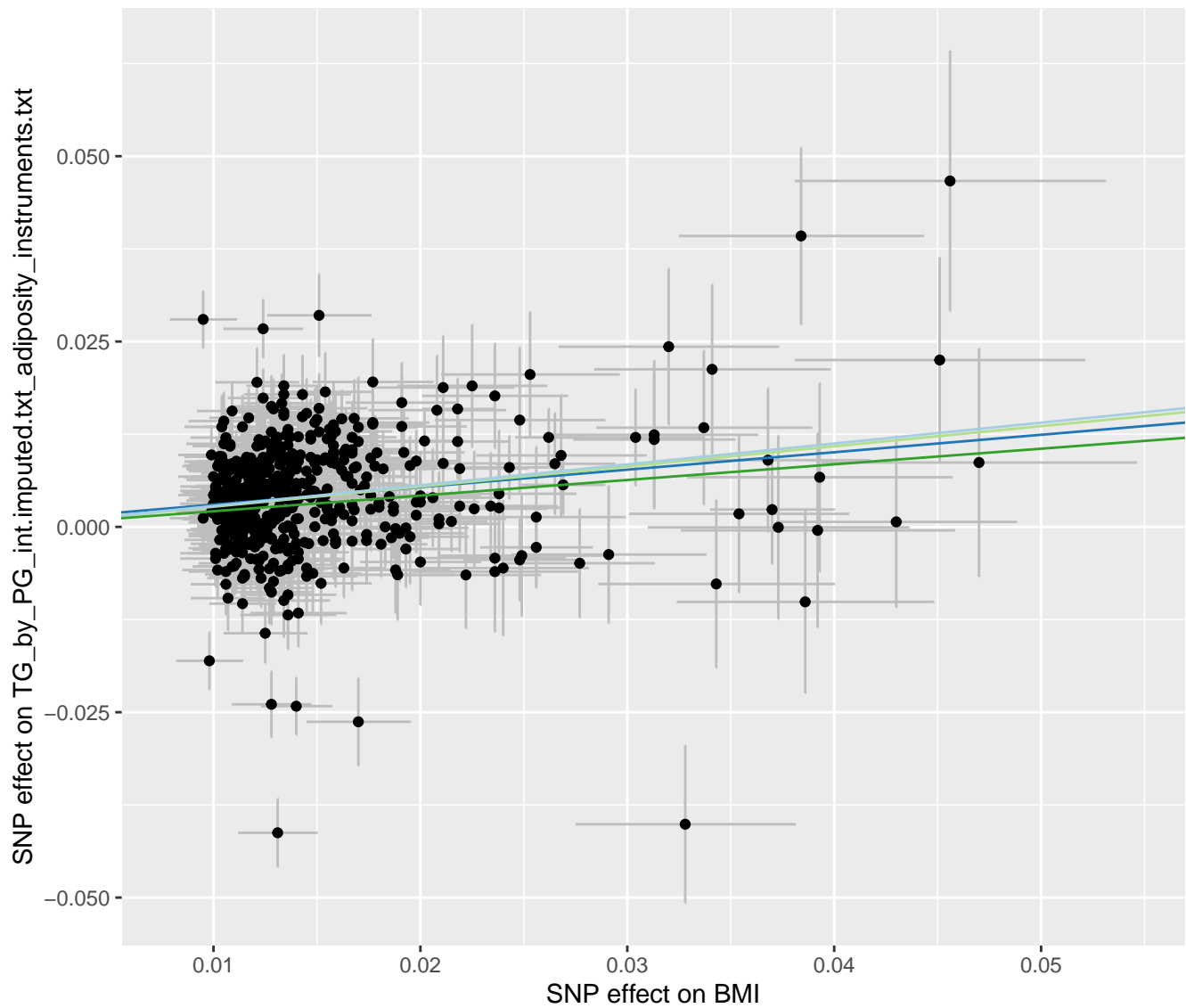
MR Egger



Weighted median



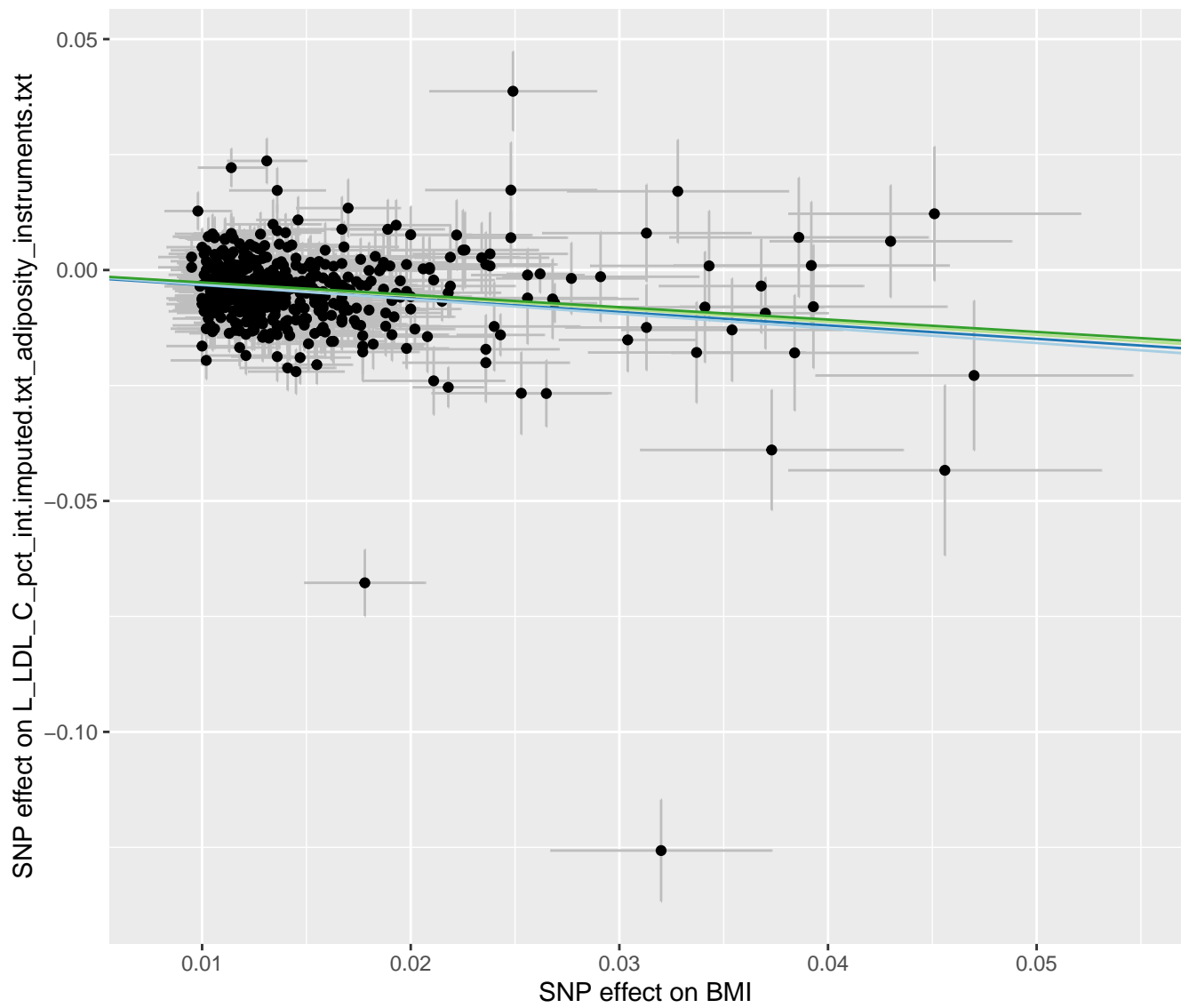
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



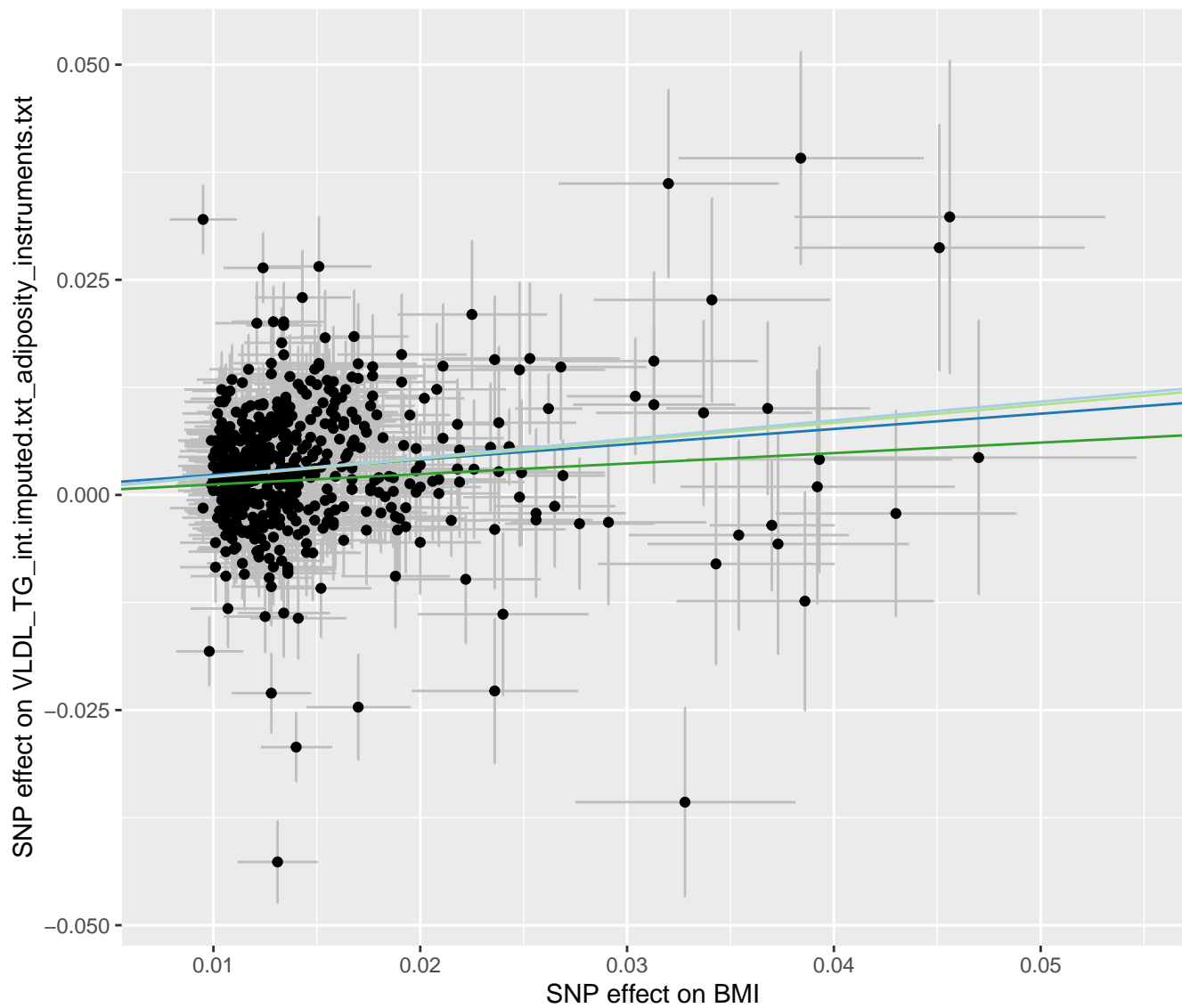
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

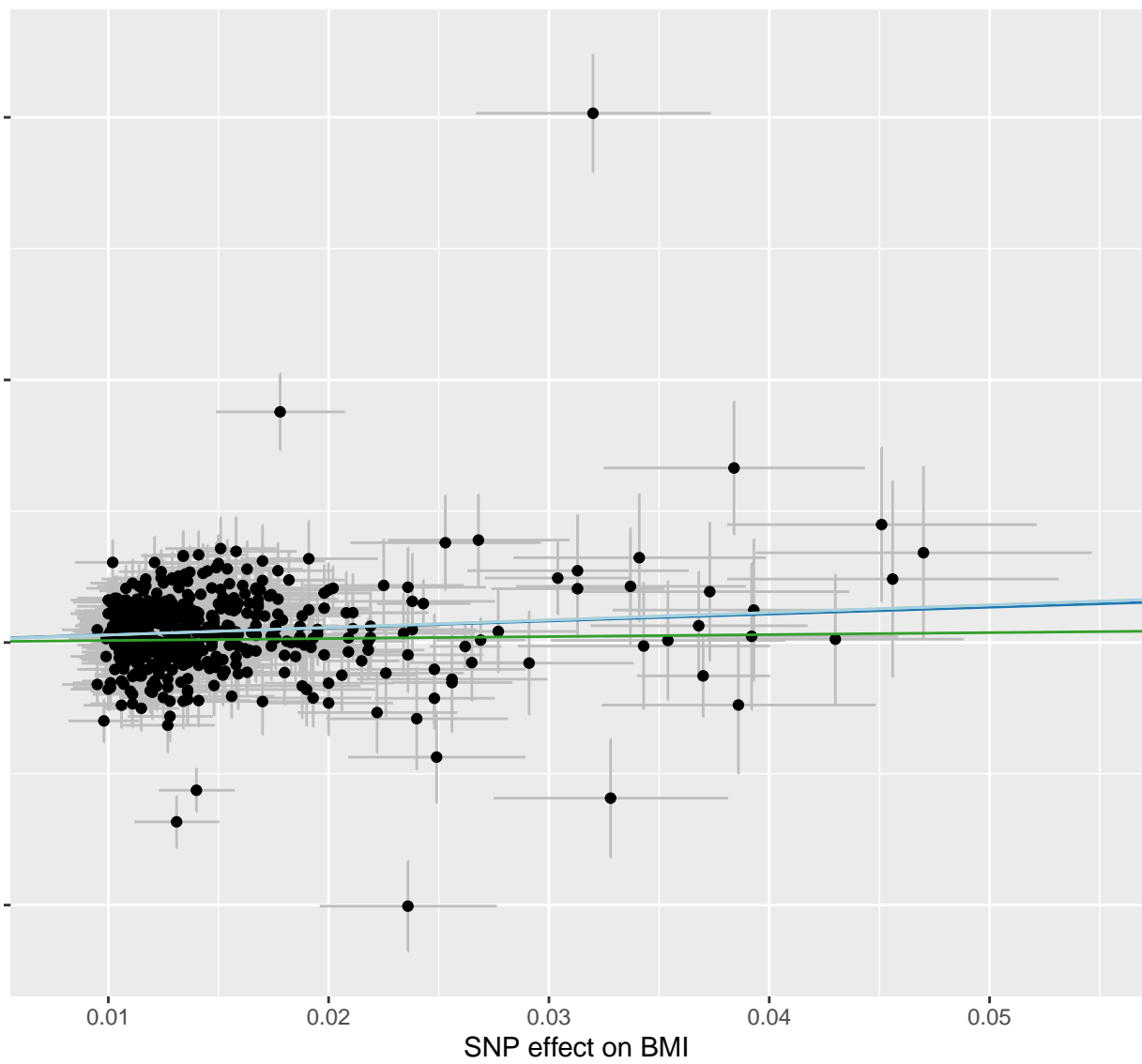


Weighted median



Weighted mode

SNP effect on M_HDL_TG_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



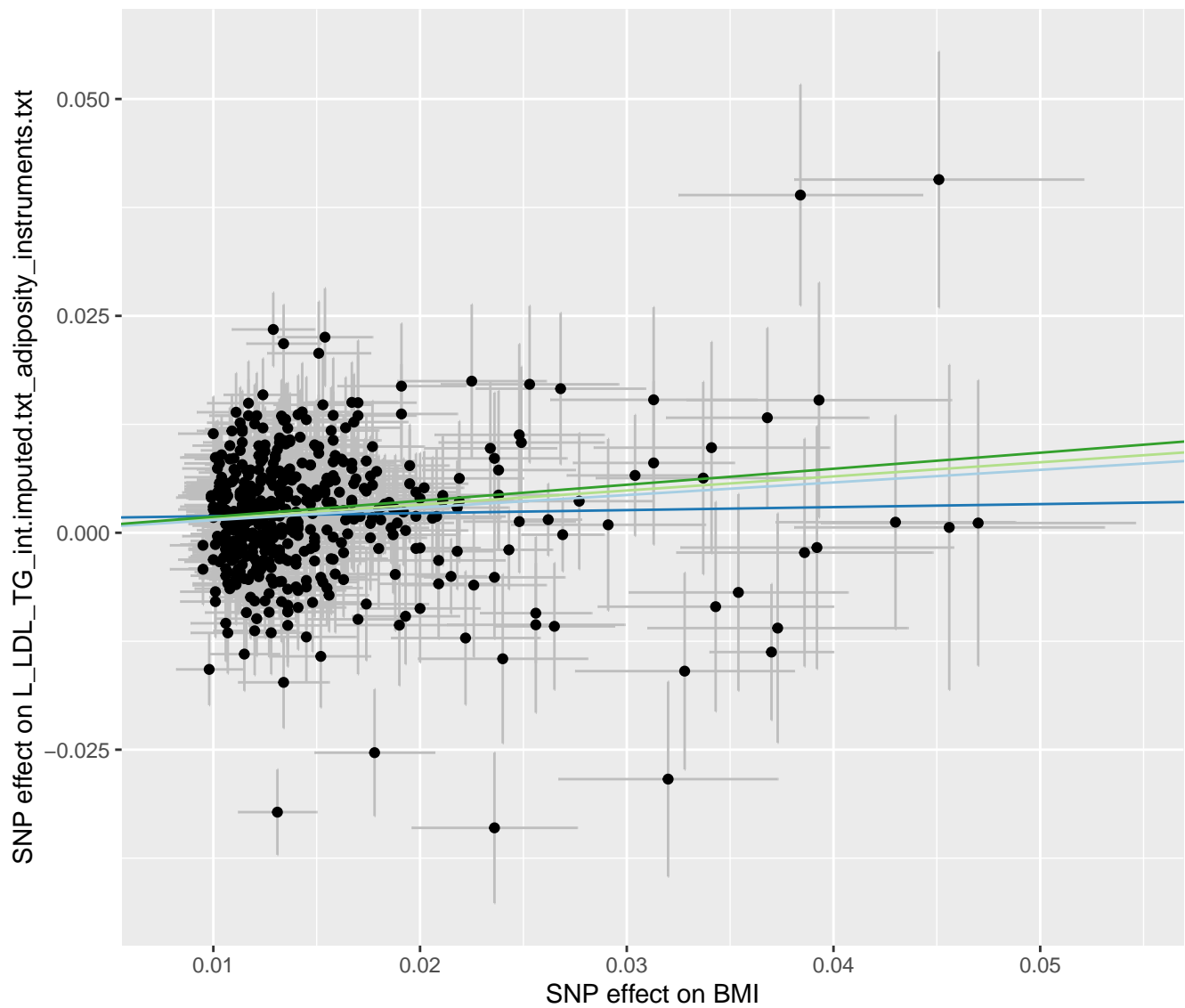
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

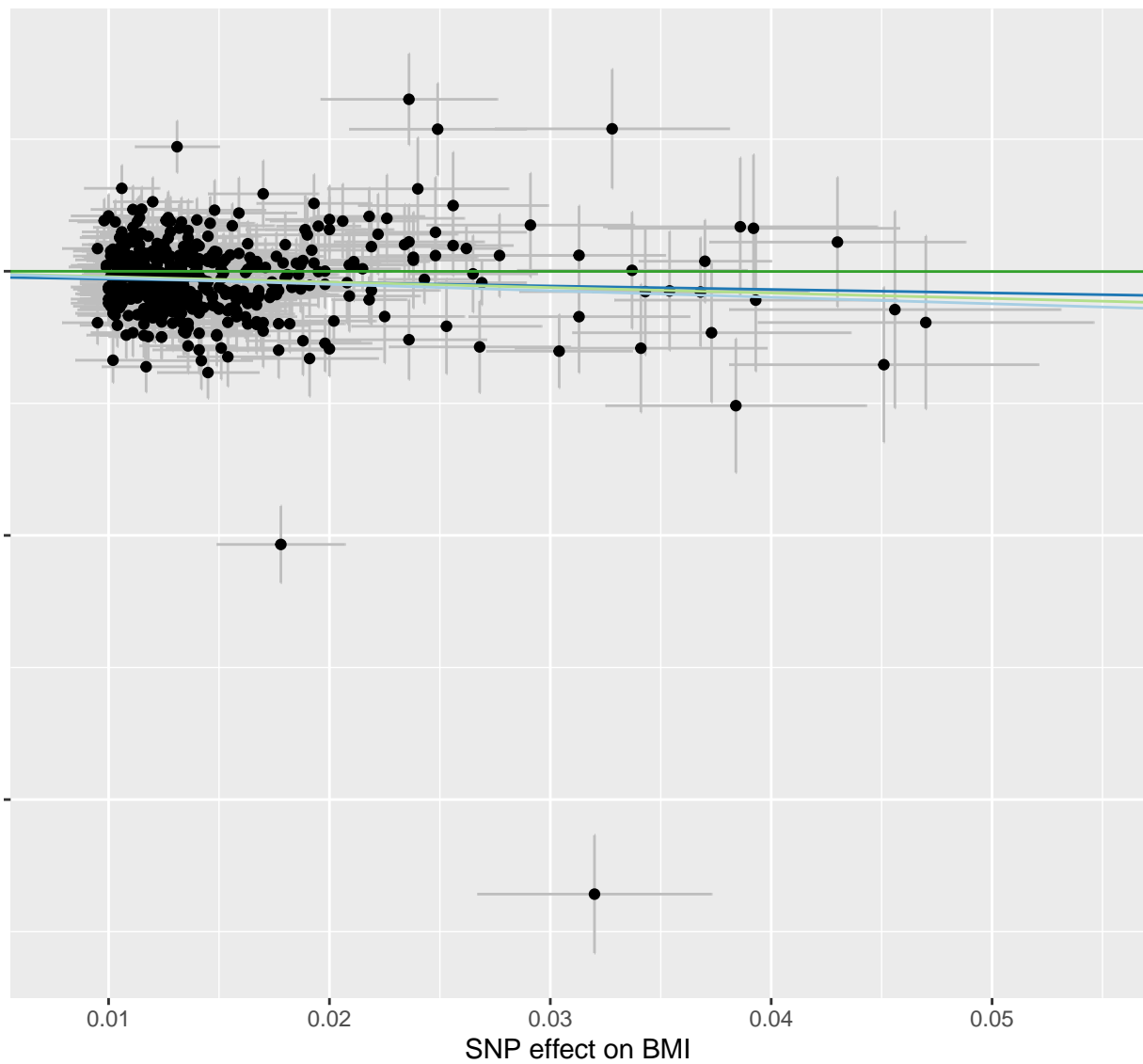


Weighted median



Weighted mode

SNP effect on S_HDL_CE_pct_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



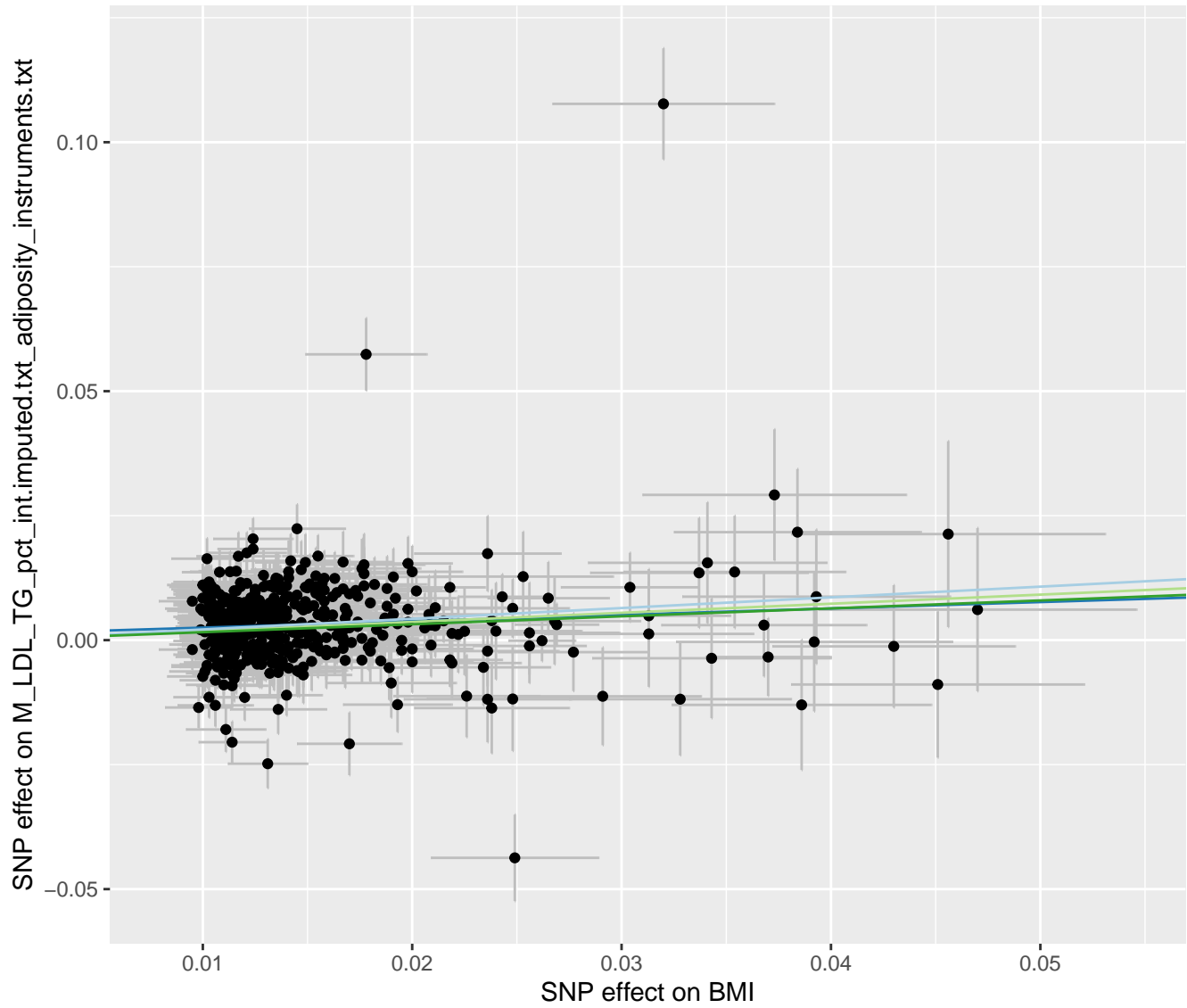
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

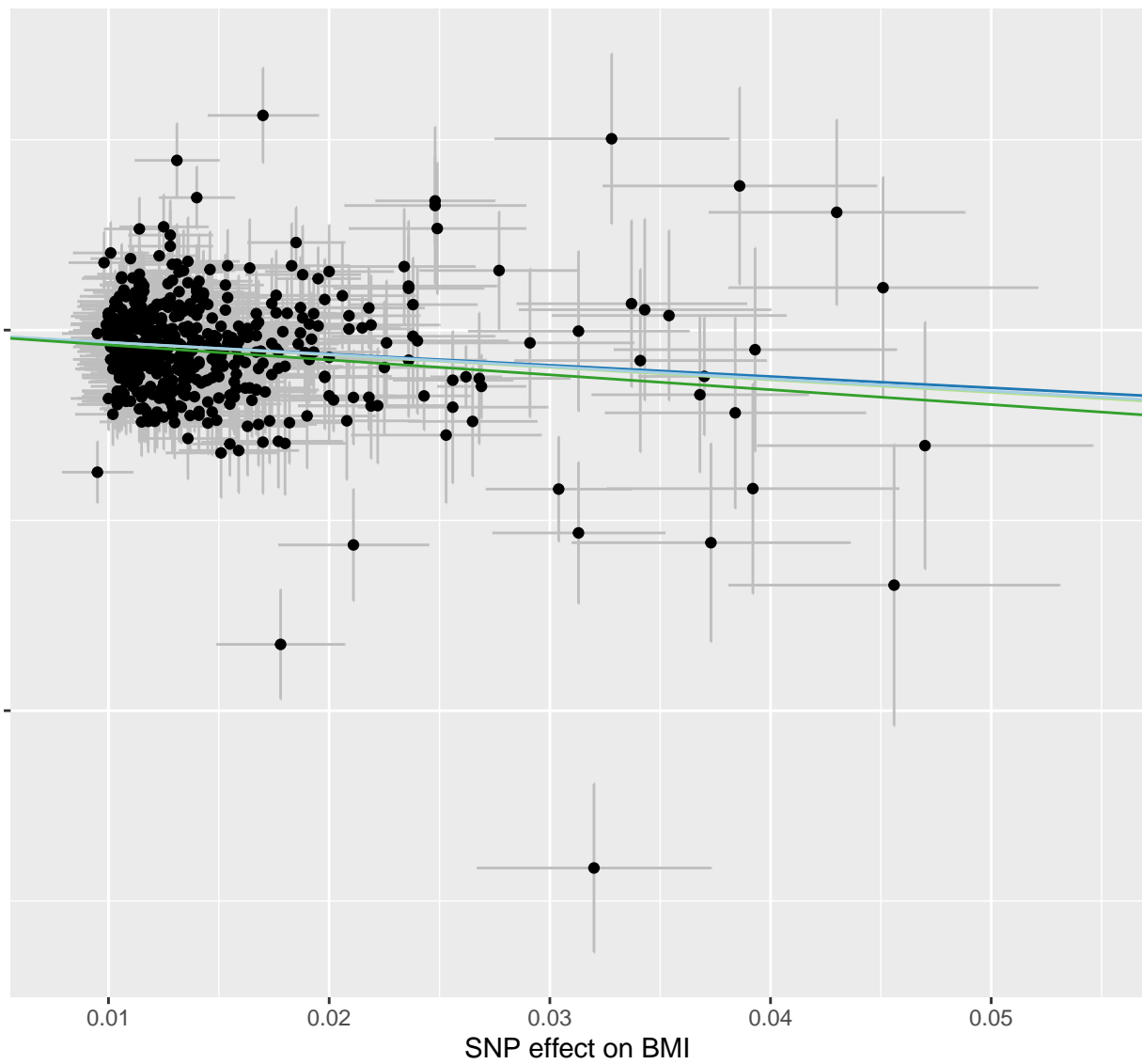


Weighted median



Weighted mode

SNP effect on LDL_size_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



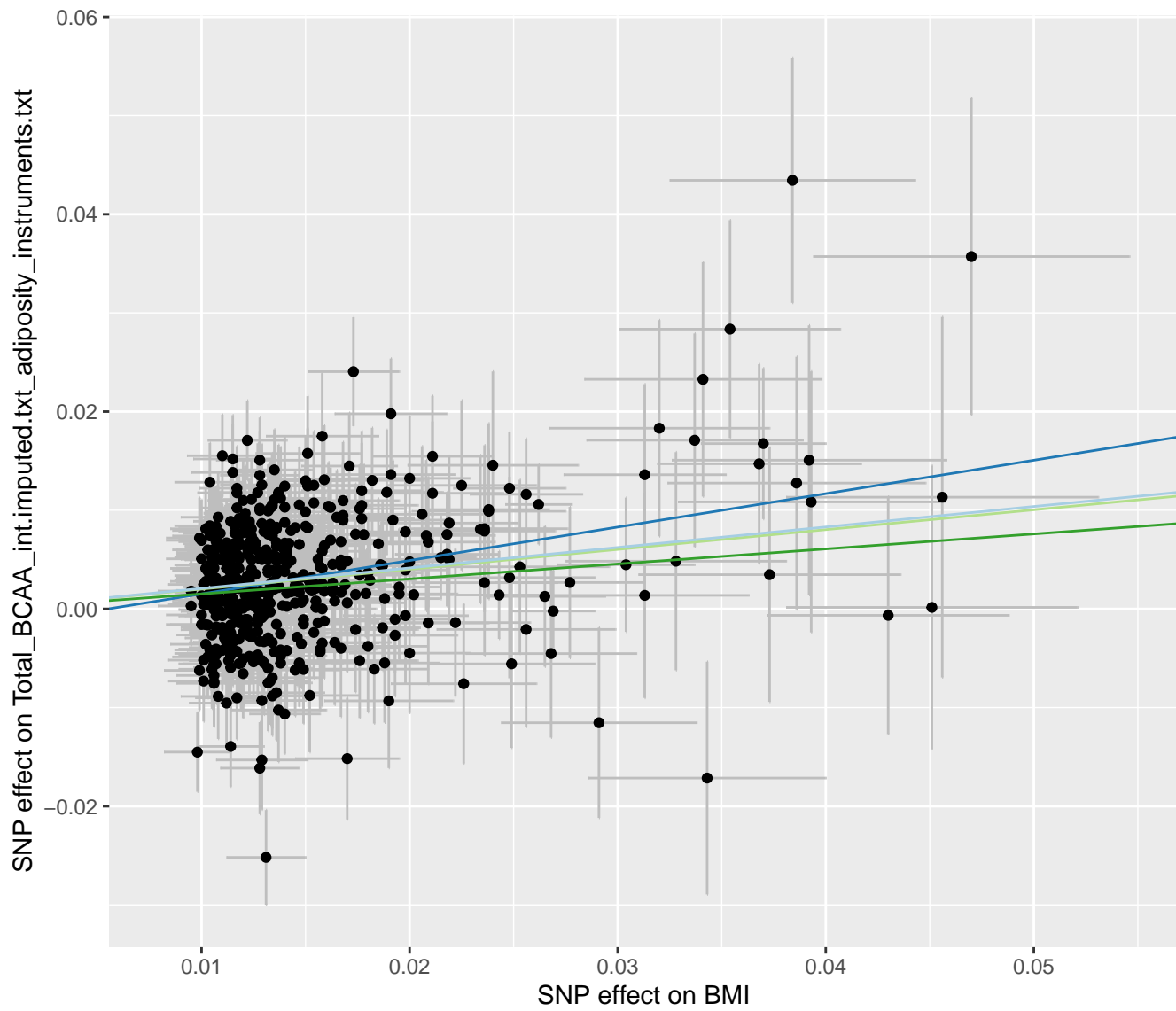
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



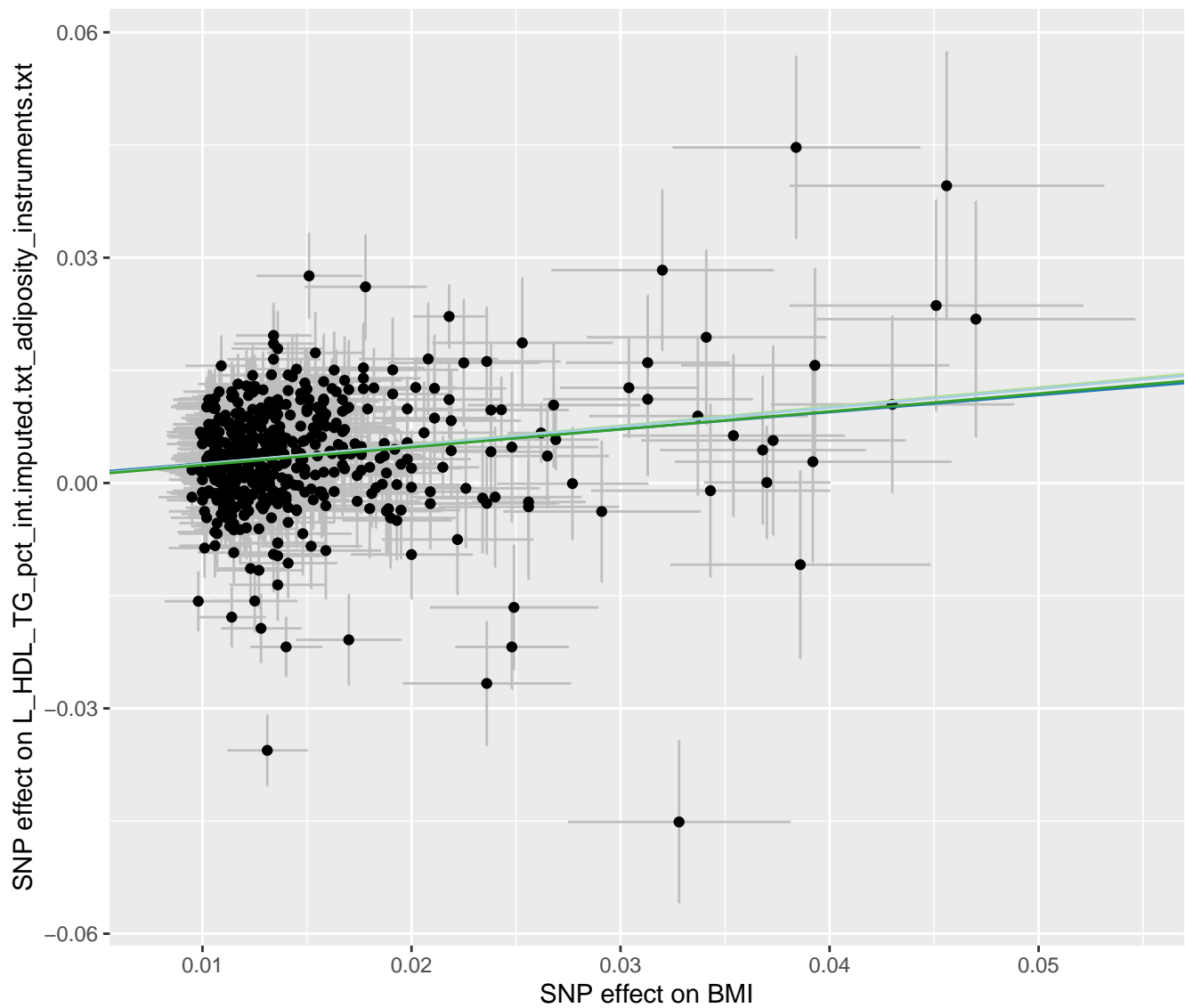
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

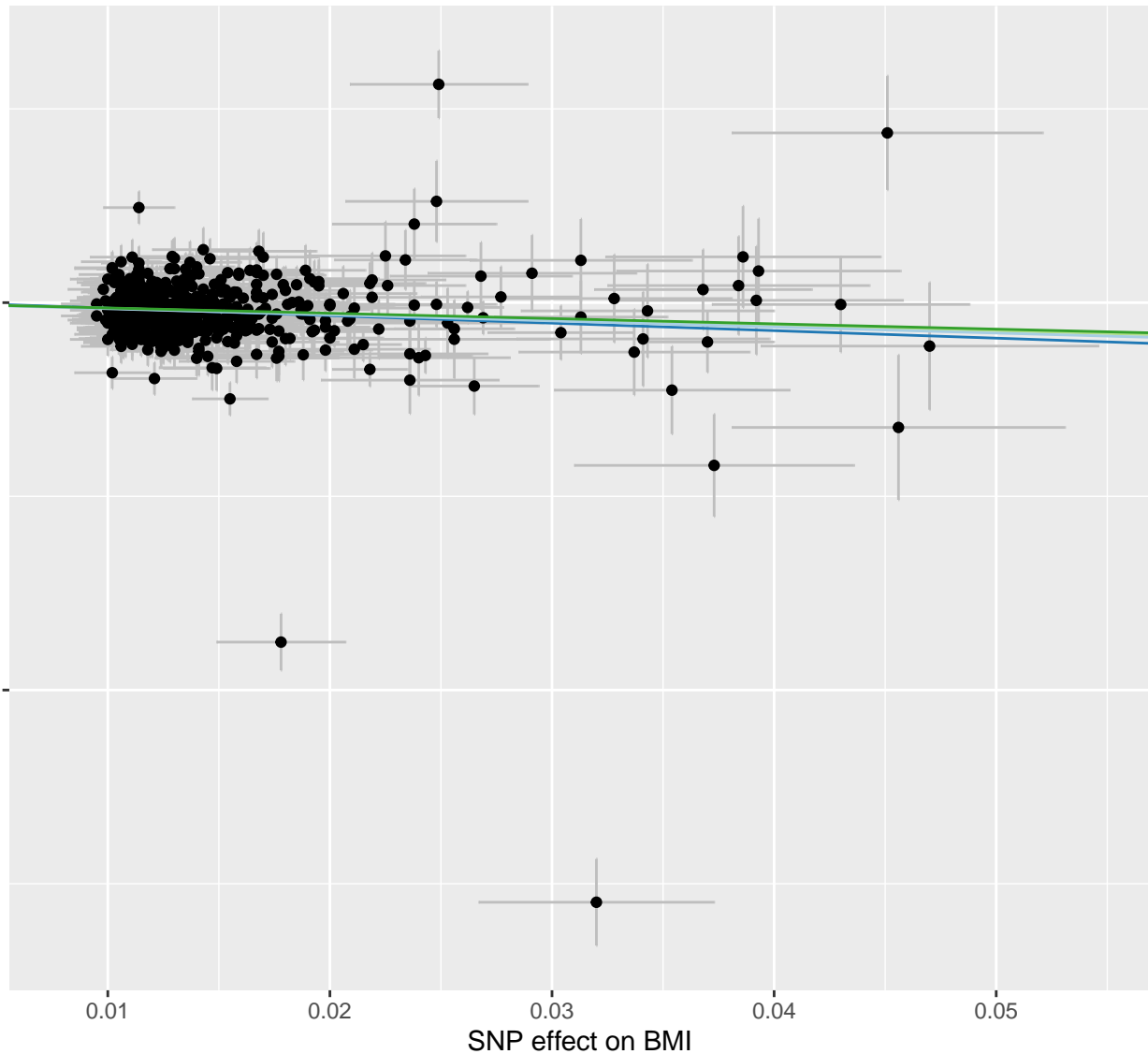


Weighted median



Weighted mode

SNP effect on LDL_FC_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on Pyruvate_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.050

0.025

0.000

-0.025

-0.050

0.01 0.02 0.03 0.04 0.05

MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

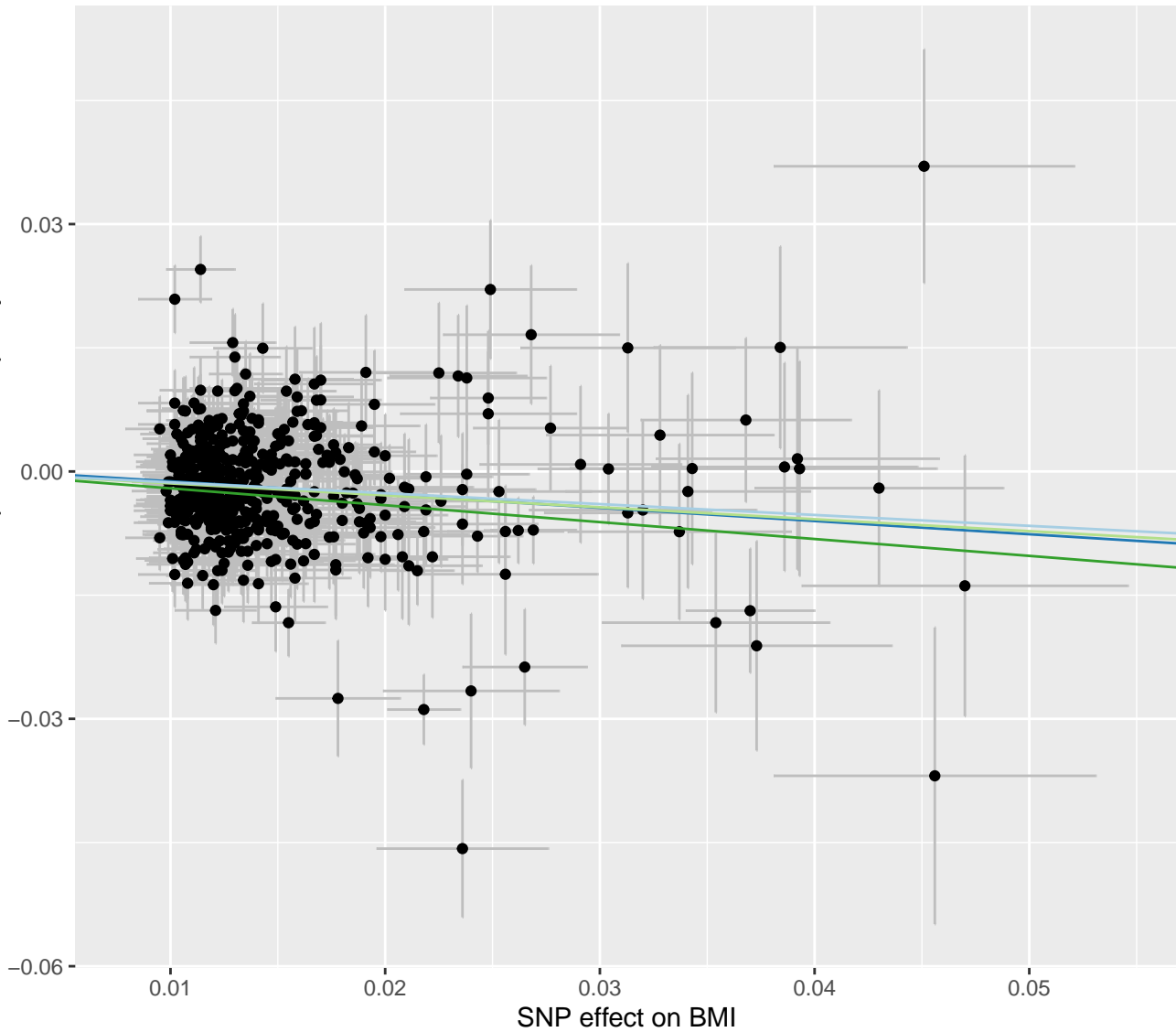


Weighted median



Weighted mode

SNP effect on Total_PL_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



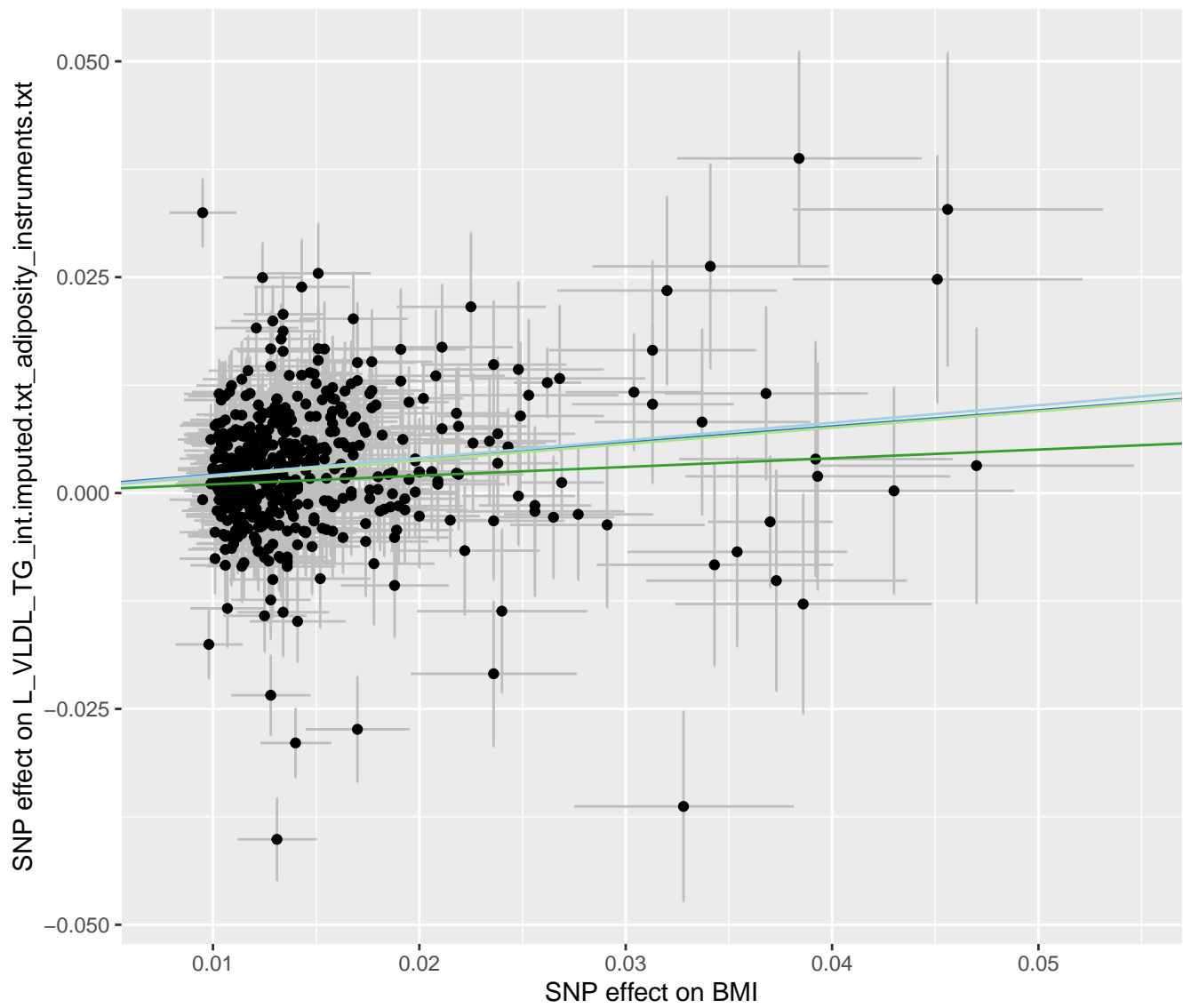
MR Egger



Weighted median



Weighted mode



MR Test

A blue line that slopes upwards from left to right.

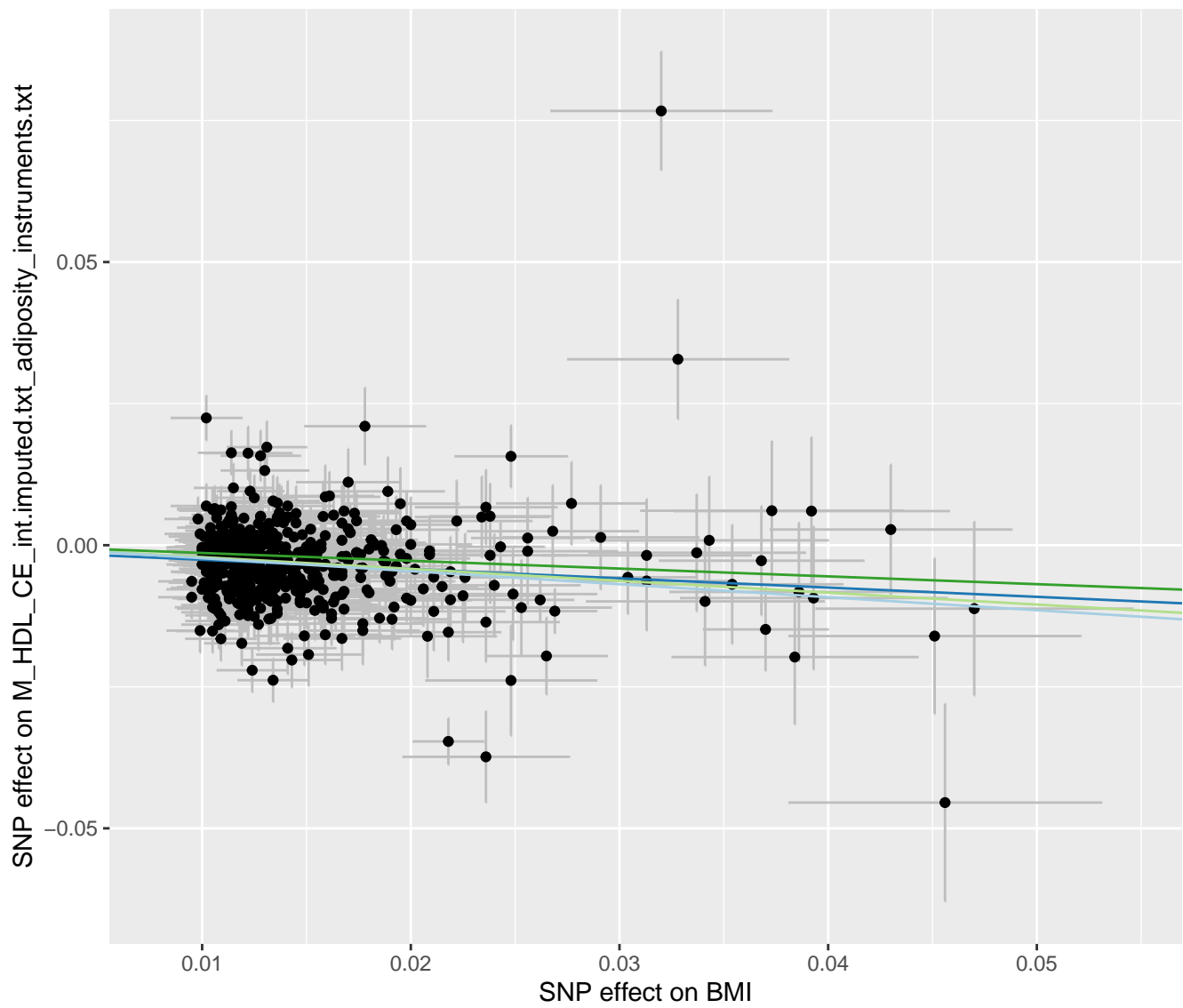
Inverse variance weighted (multiplicative random effects)

MR Egger

100

Weighted median

Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



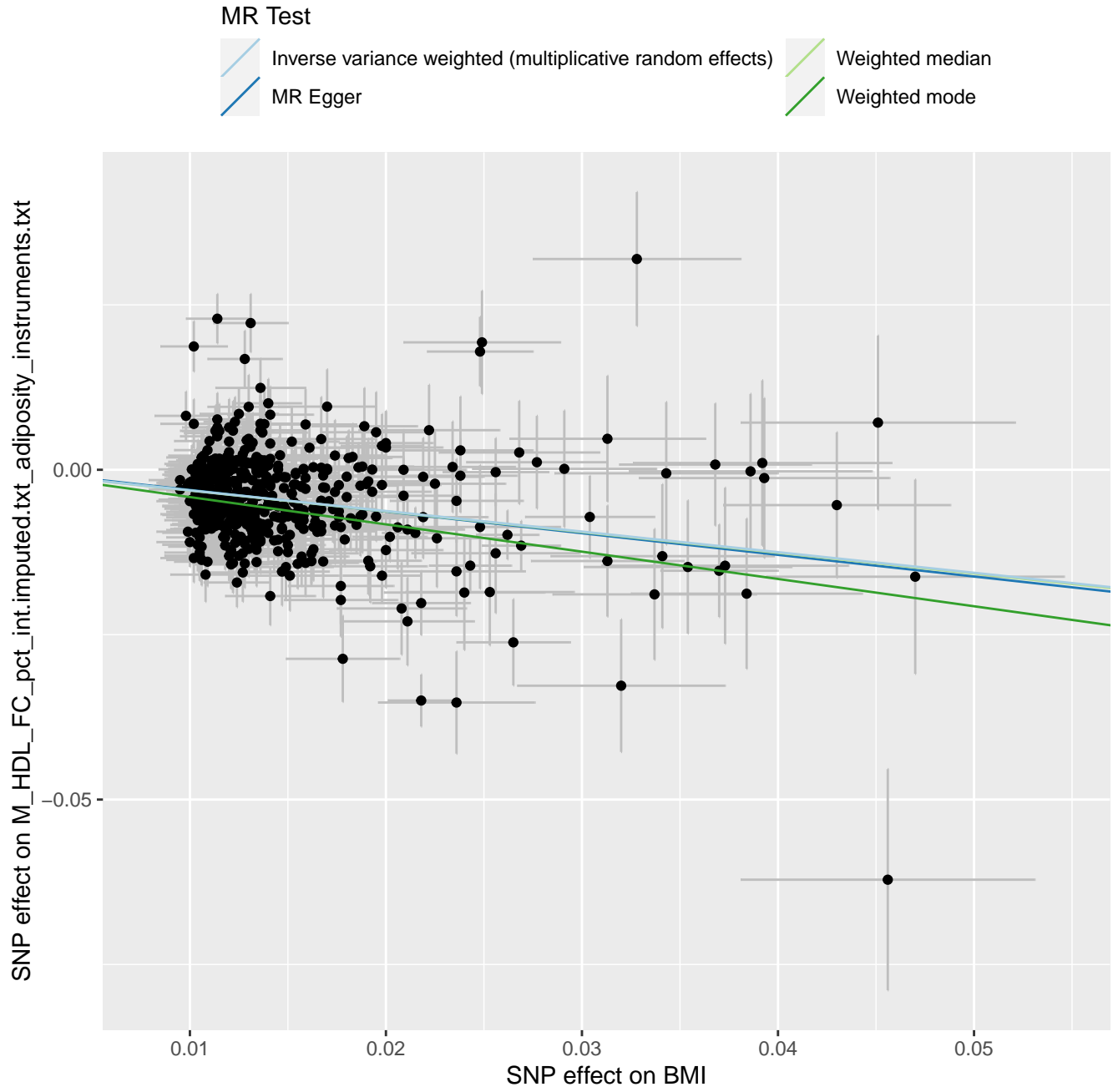
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



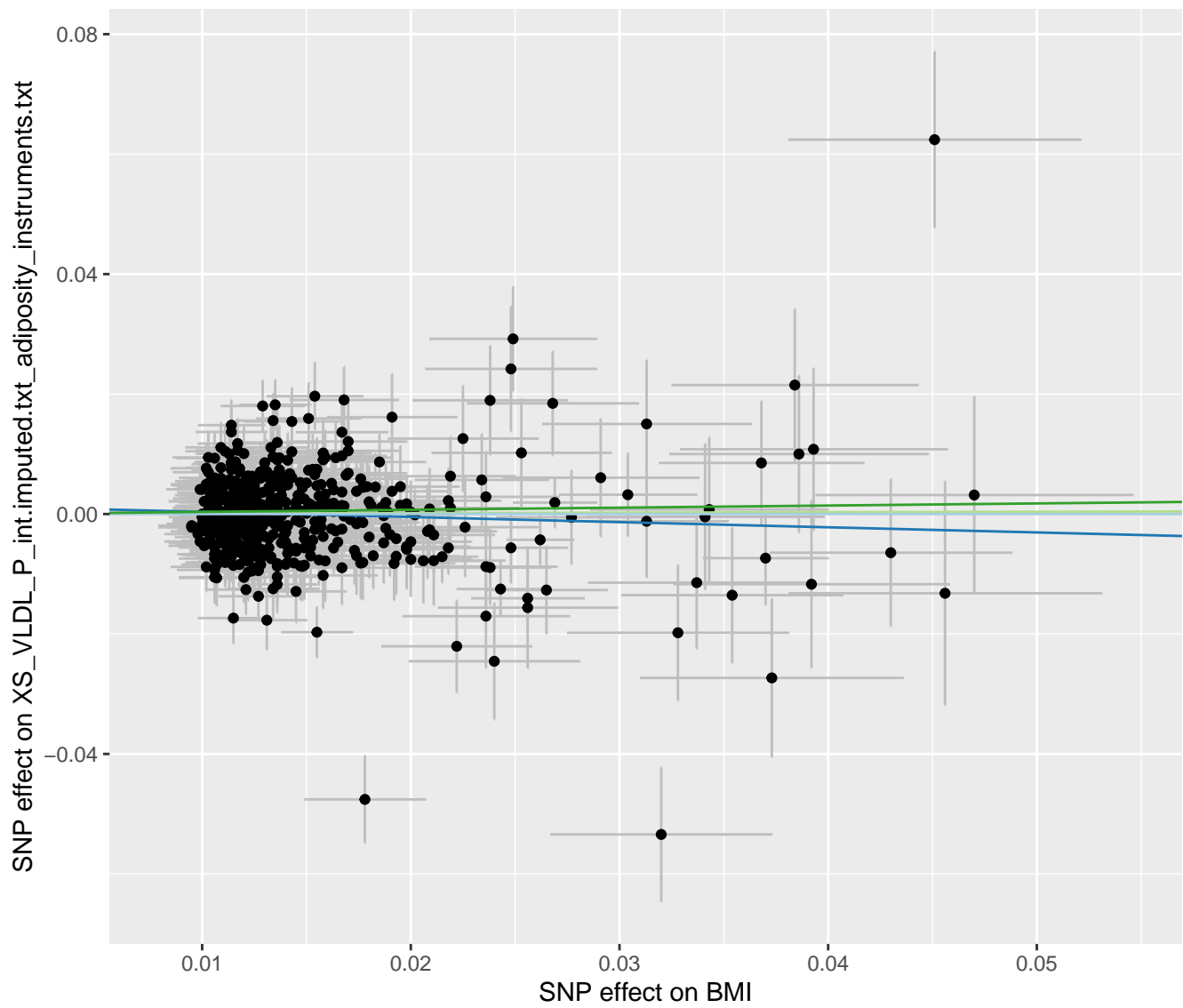
MR Egger



Weighted median



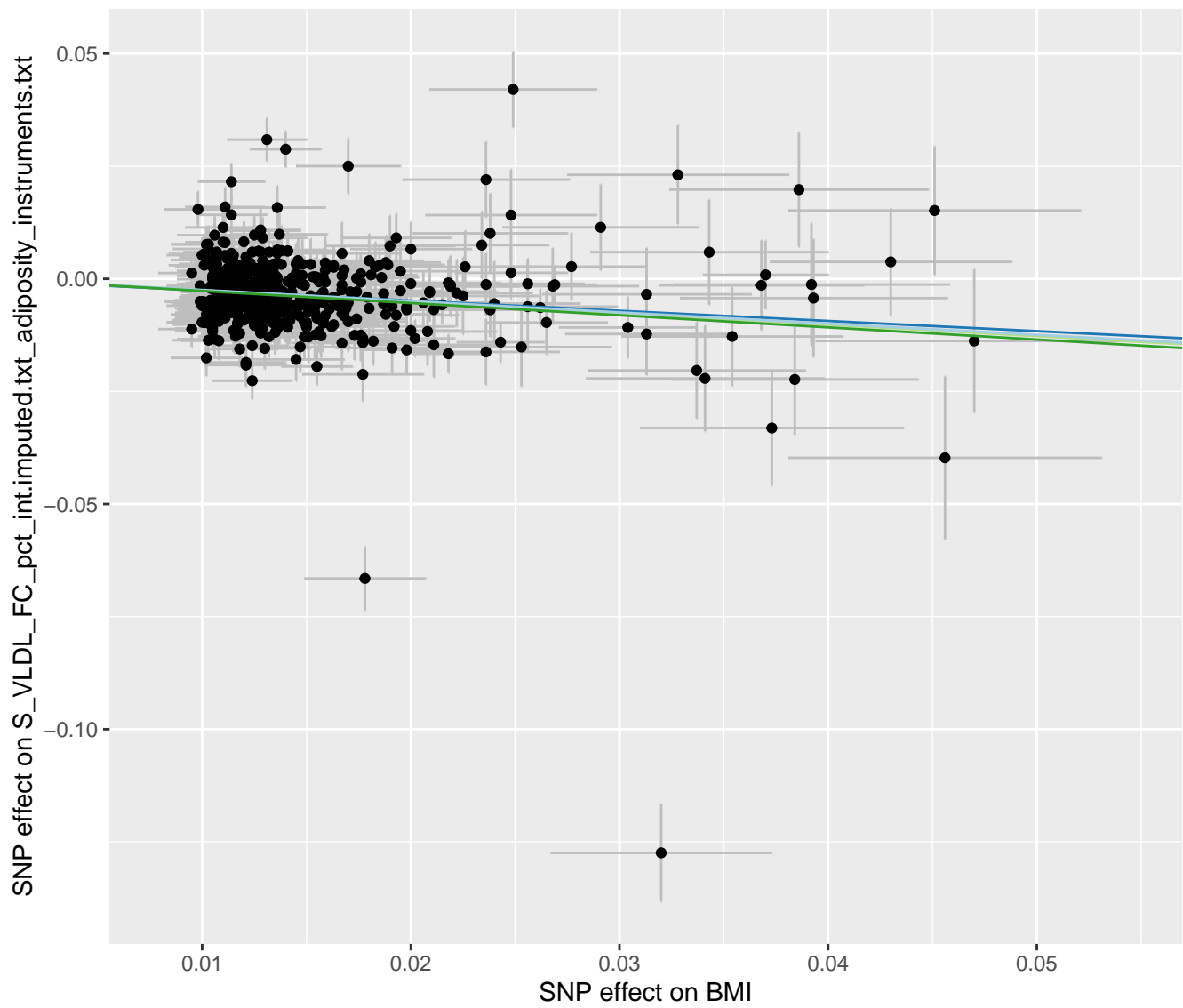
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



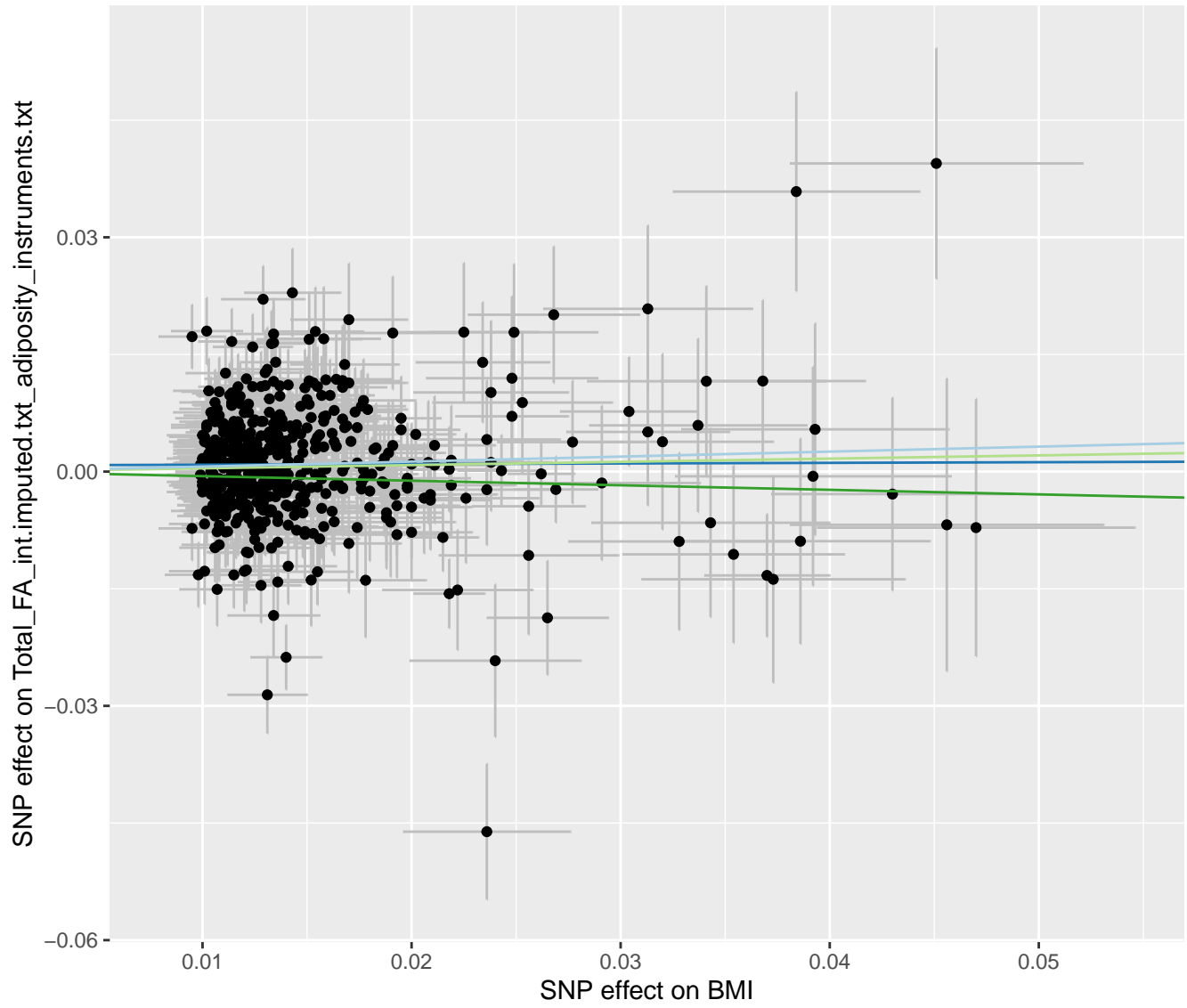
Weighted median



Weighted mode

SNP effect on Total_FA_int_imputed.txt_adiposity_instruments.txt

SNP effect on BMI



MR Test



Inverse variance weighted (multiplicative random effects)

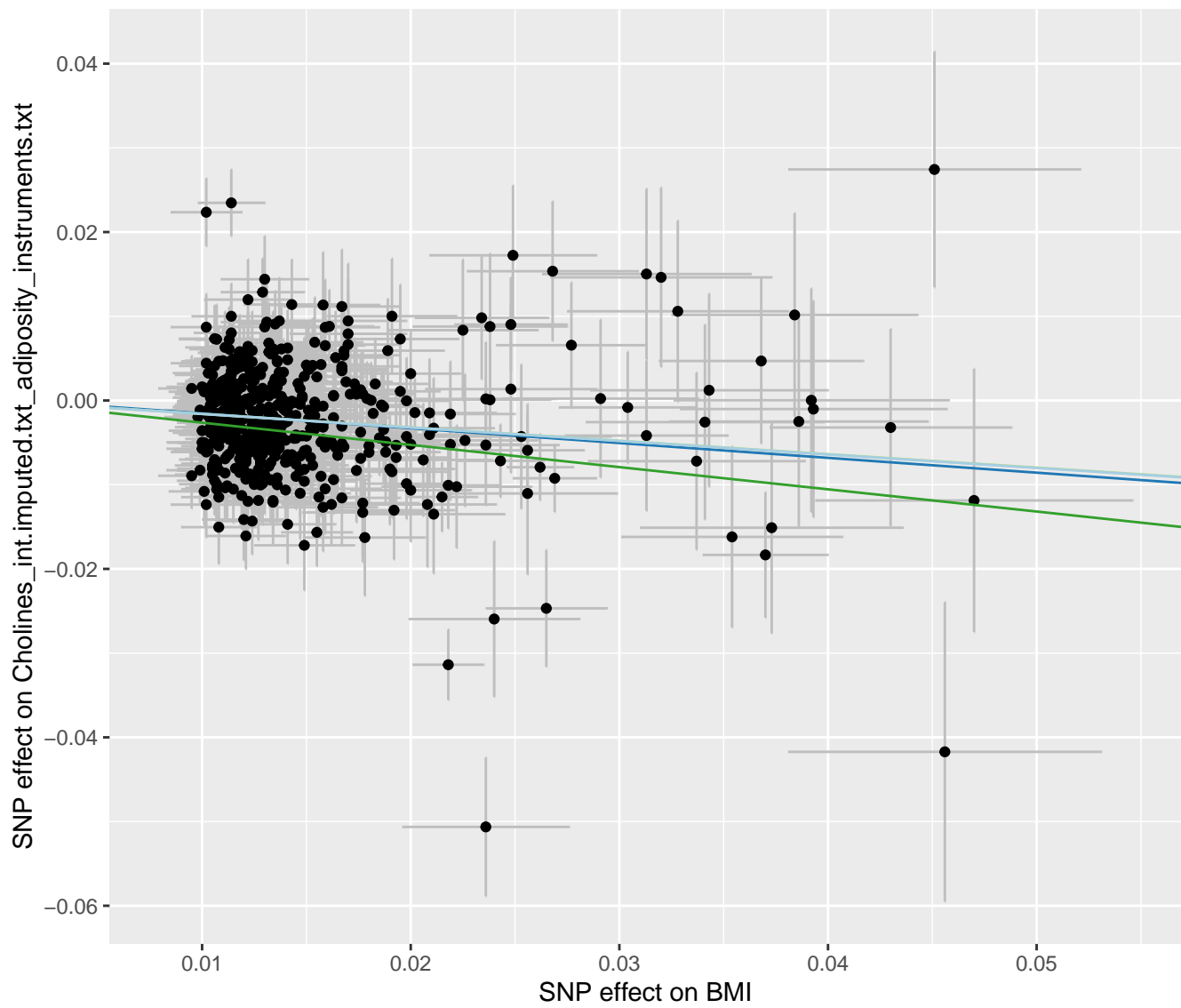
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

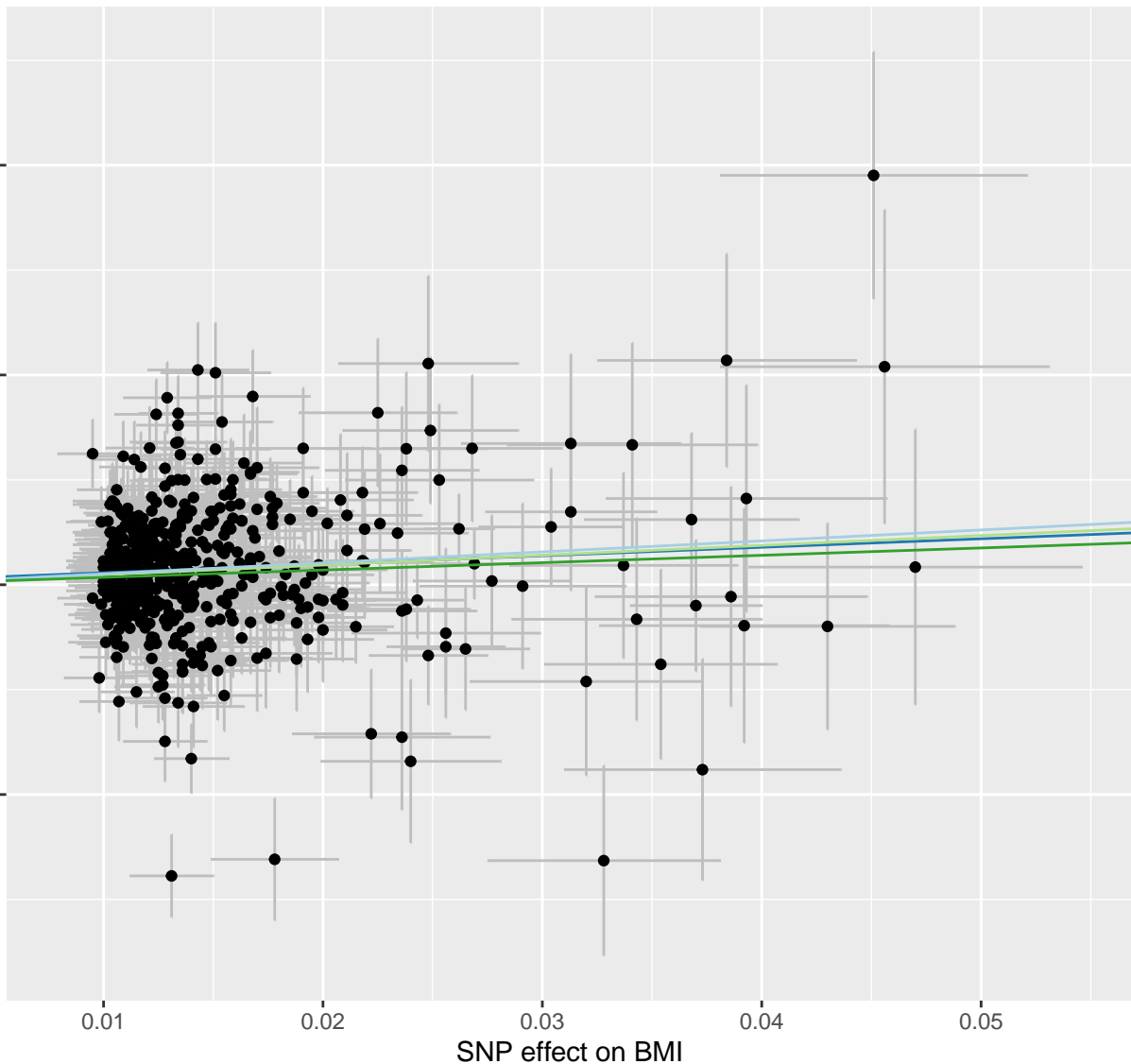


Weighted median



Weighted mode

SNP effect on L_VLDL_CE_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

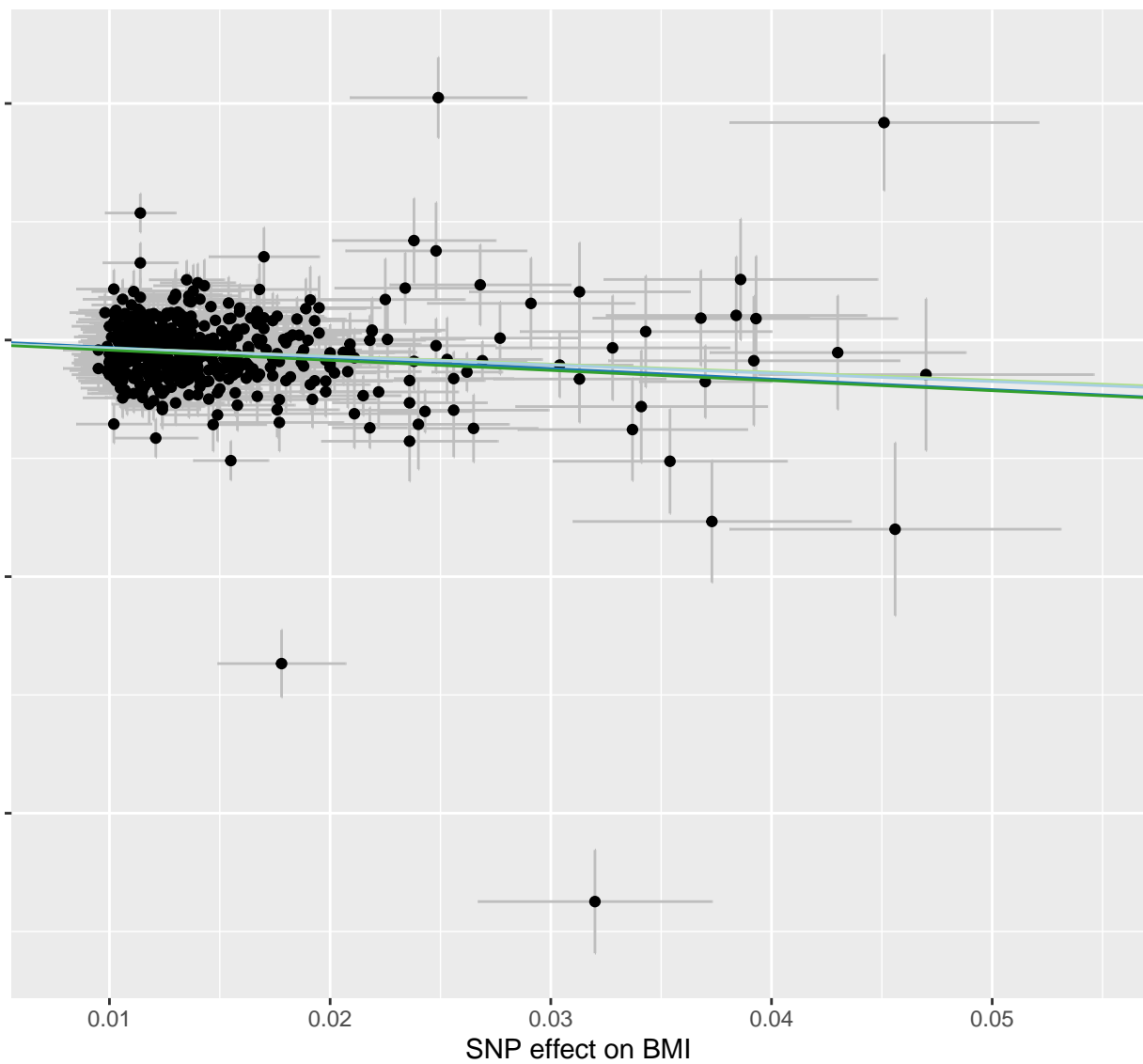


Weighted median



Weighted mode

SNP effect on IDL_C_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



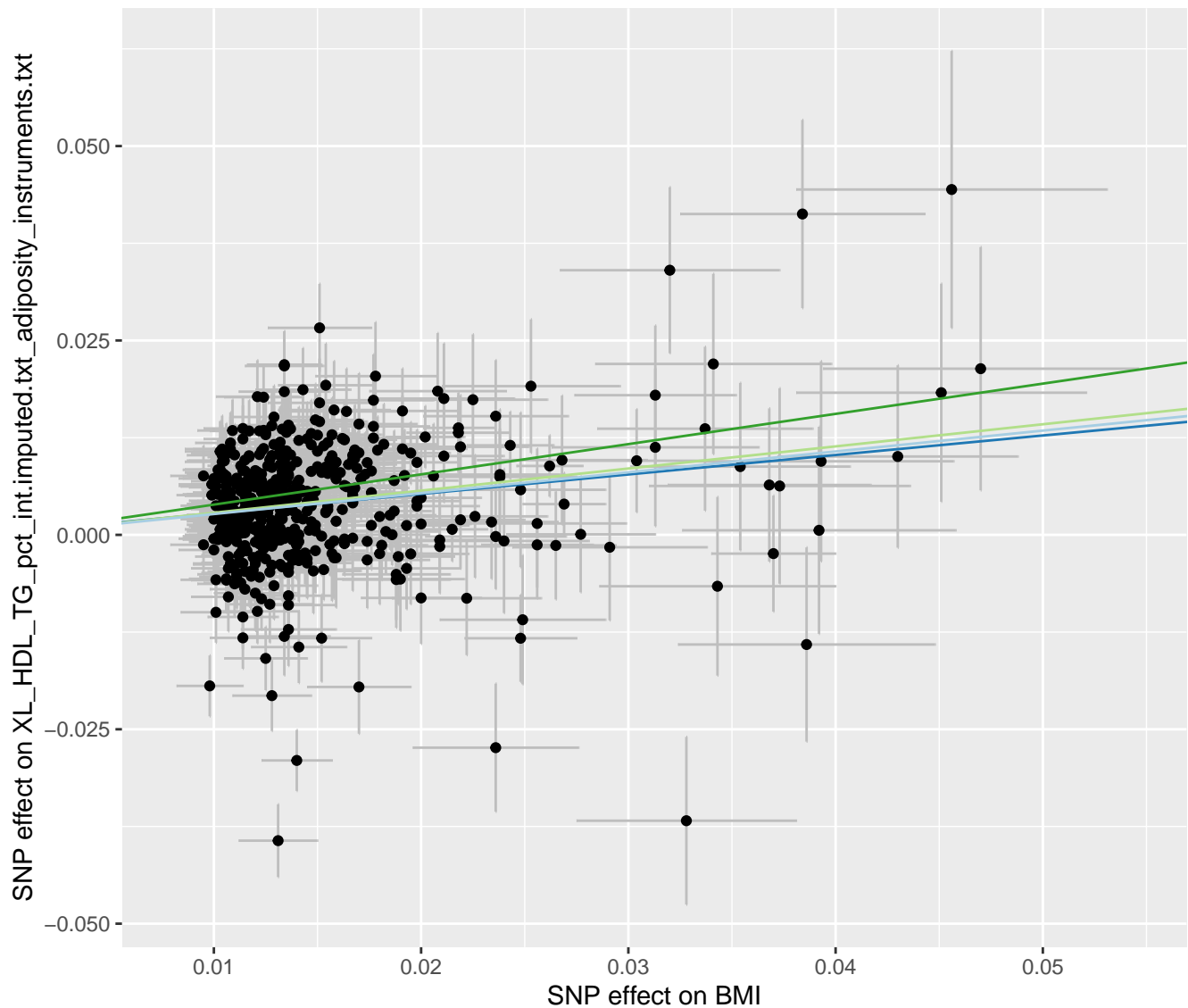
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



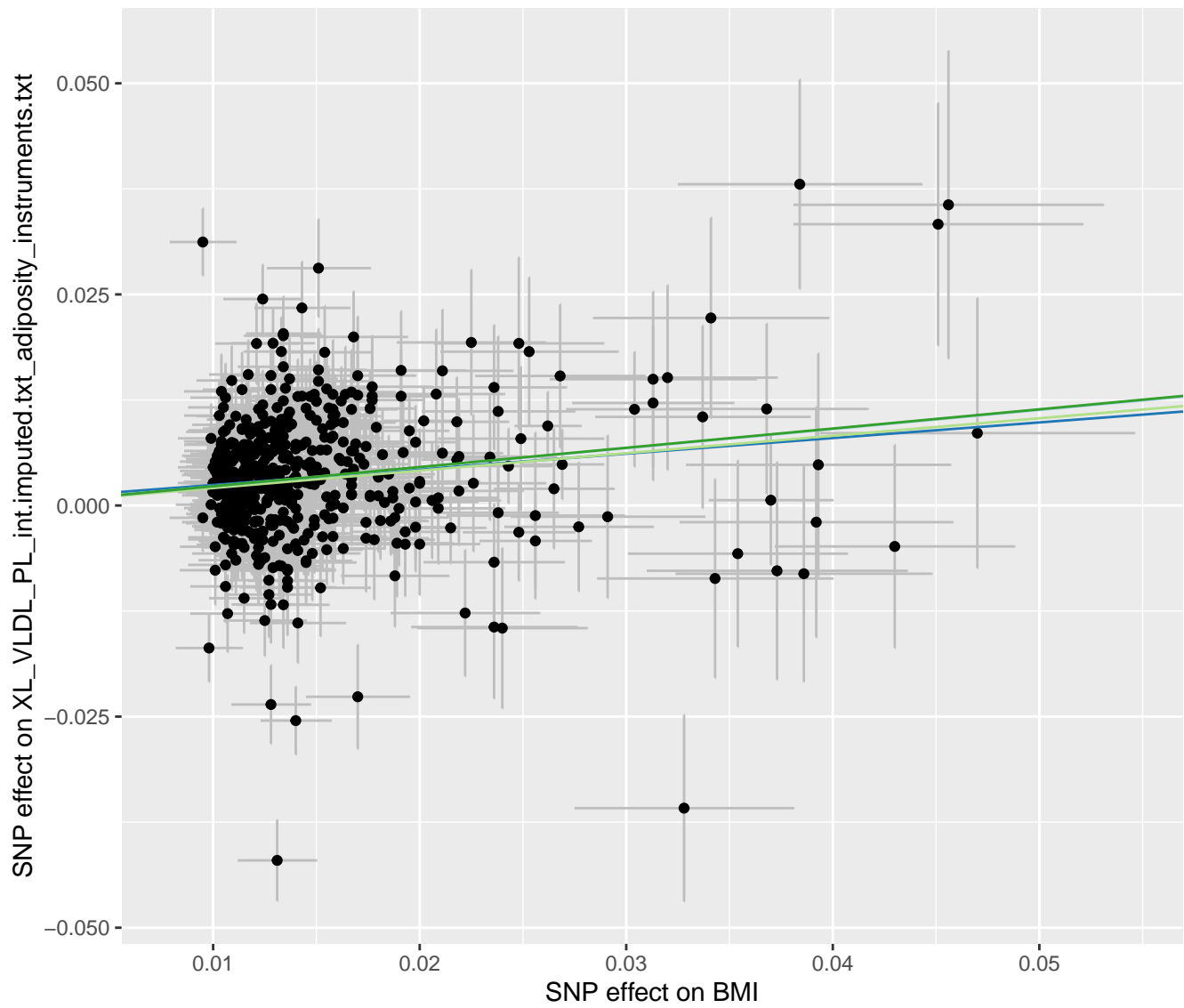
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on Total_TG_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.050

0.025

0.000

-0.025

-0.050

-0.050

0.03

0.04

0.05

0.01

0.02

SNP effect on BMI

0.05

MR Test



Inverse variance weighted (multiplicative random effects)



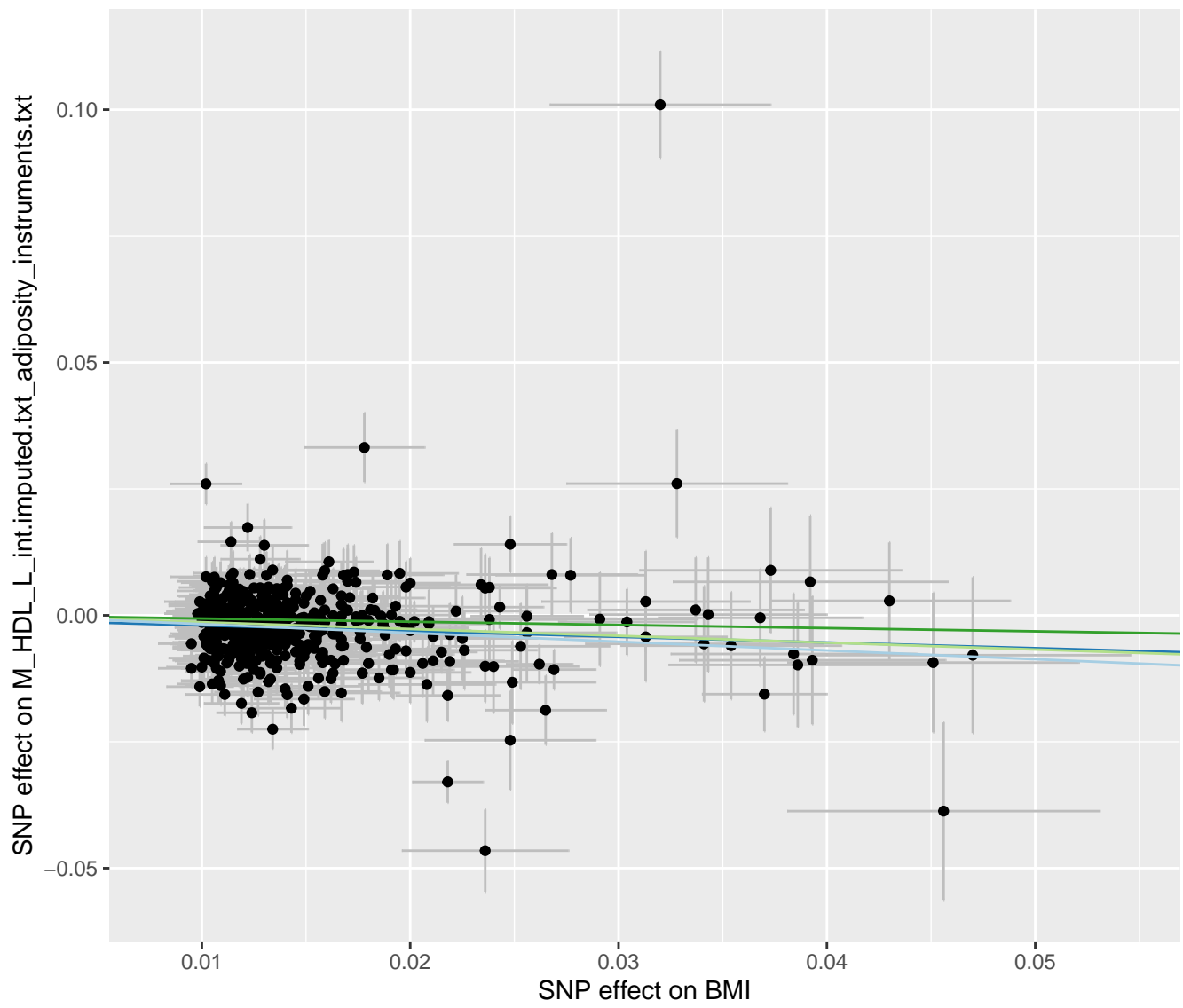
MR Egger



Weighted median



Weighted mode



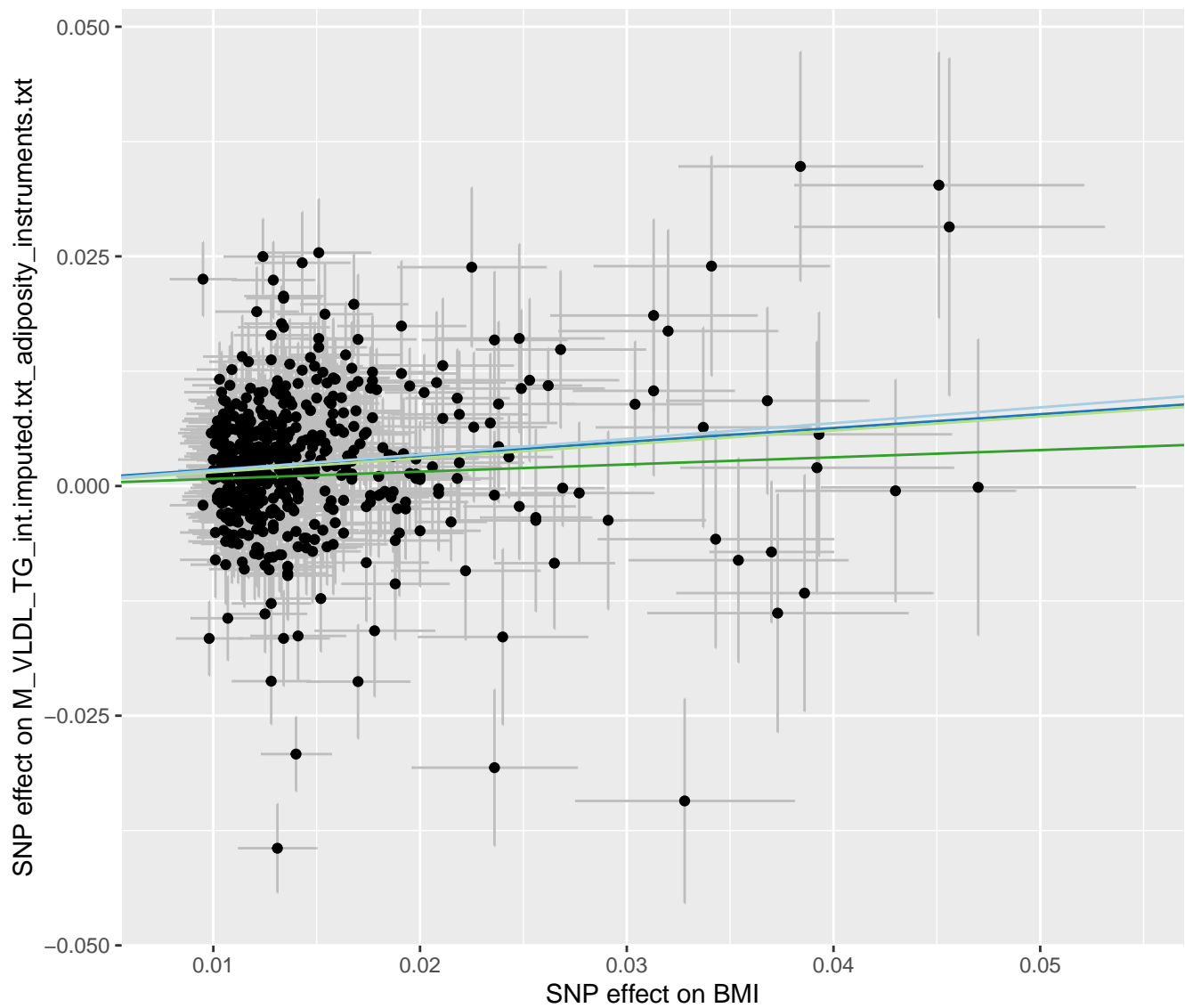
MR Test



Inverse variance weighted (multiplicative random effects)
MR Egger



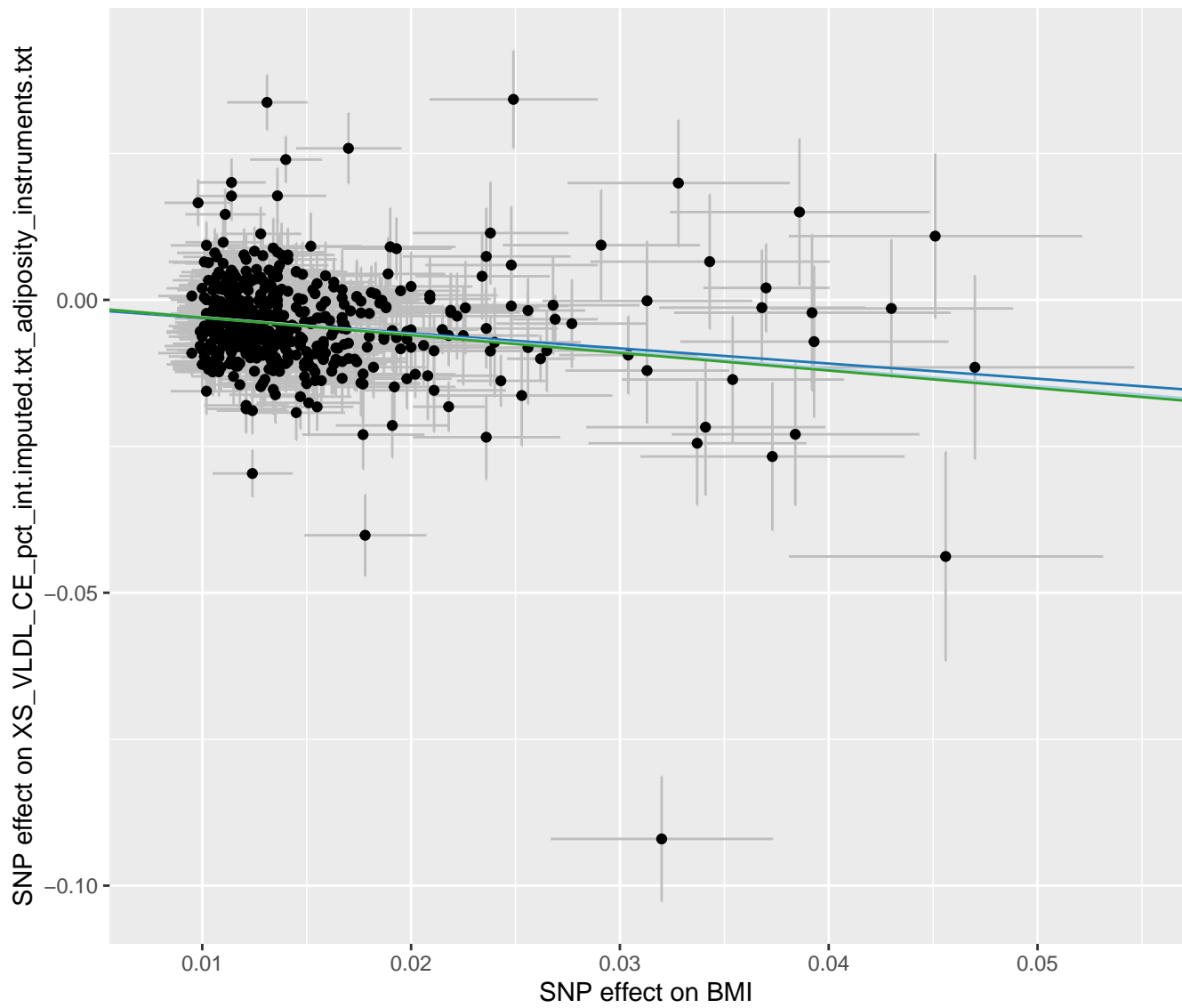
Weighted median
Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



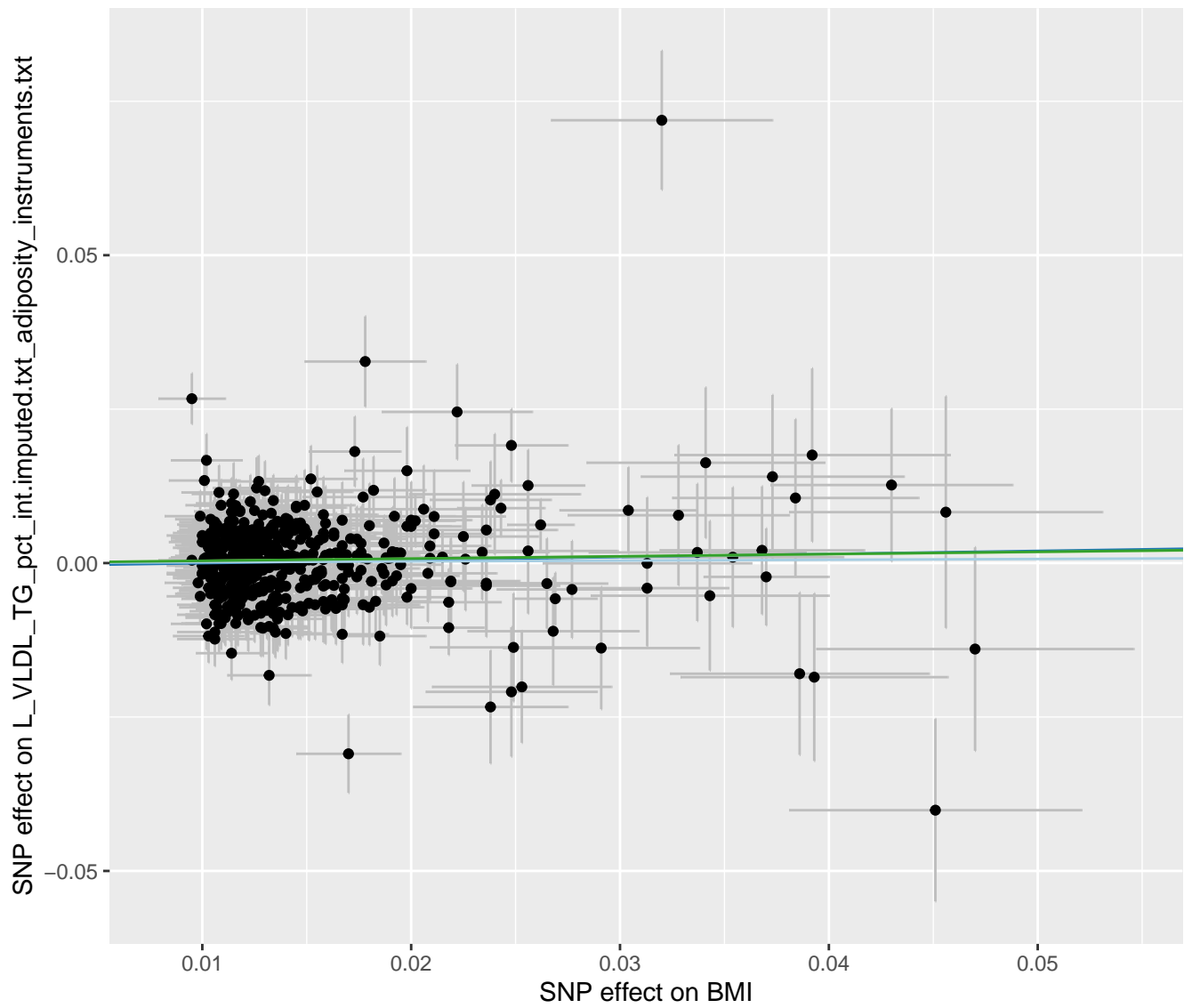
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



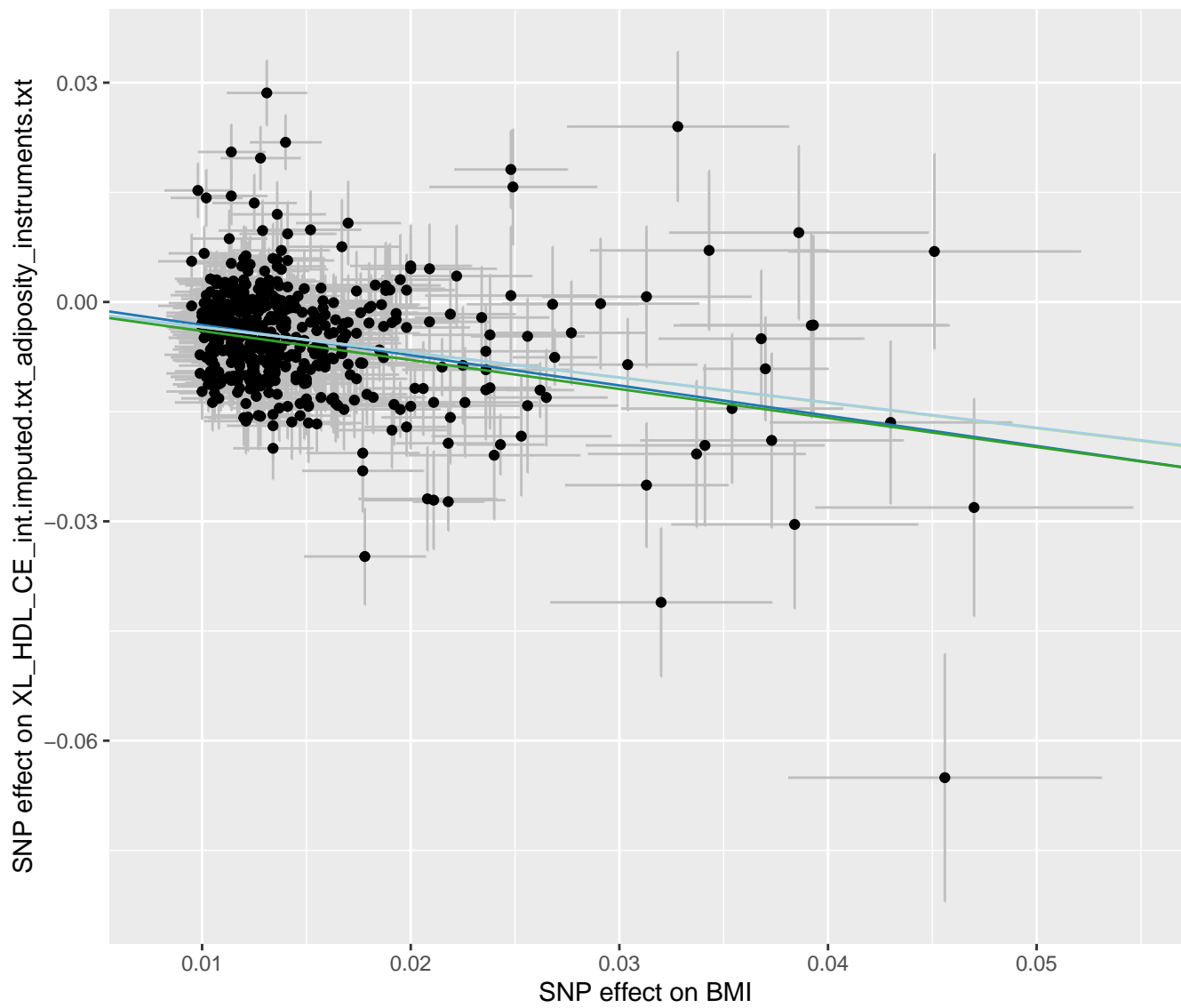
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

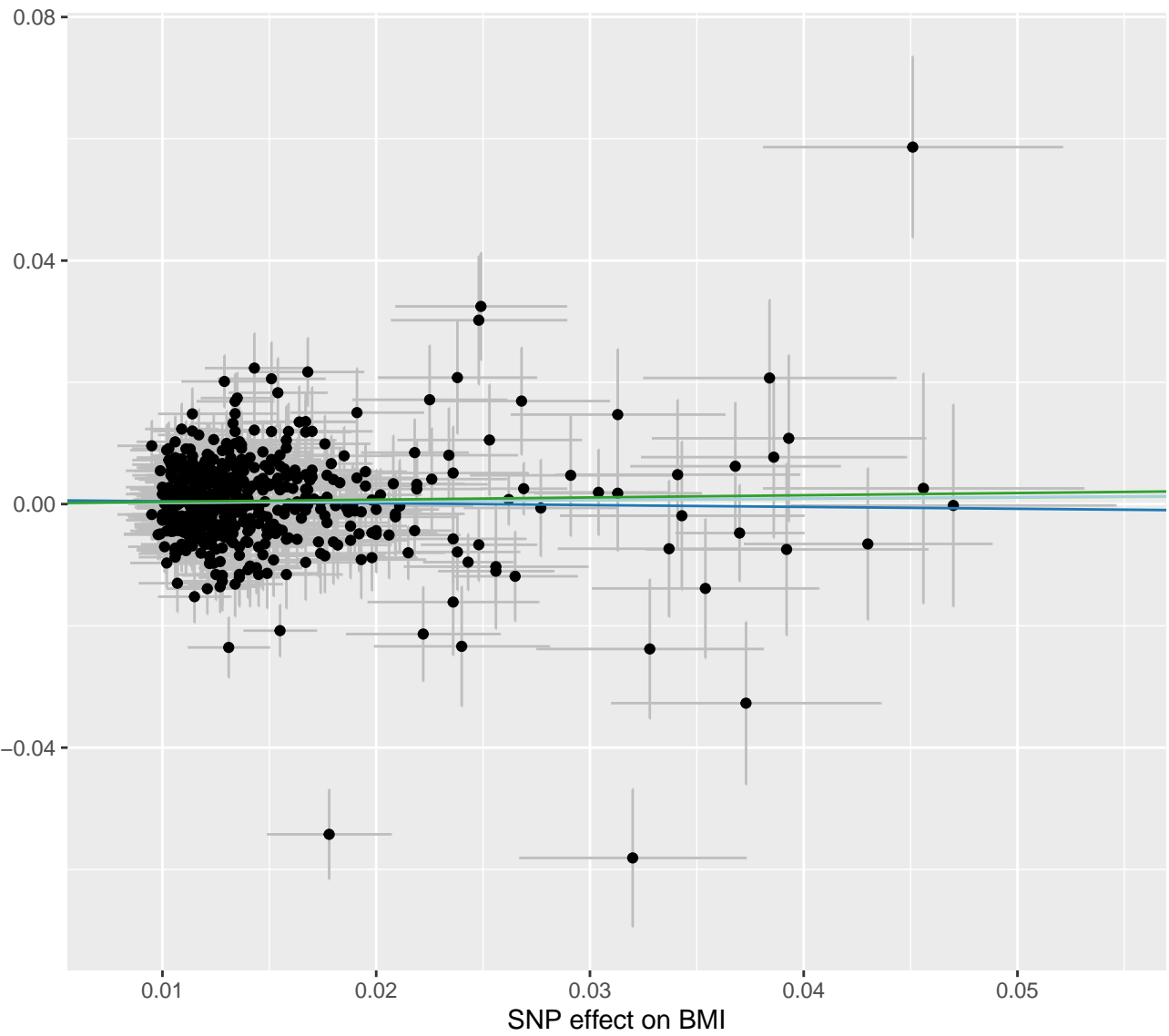


Weighted median



Weighted mode

SNP effect on VLDL_CE_int_imputed.txt_adiposity_instruments.txt



MR Test

Two thin, solid blue lines are positioned diagonally across the page. One line starts near the top right corner and slopes down towards the bottom left. The other line starts near the bottom right corner and slopes up towards the top left.

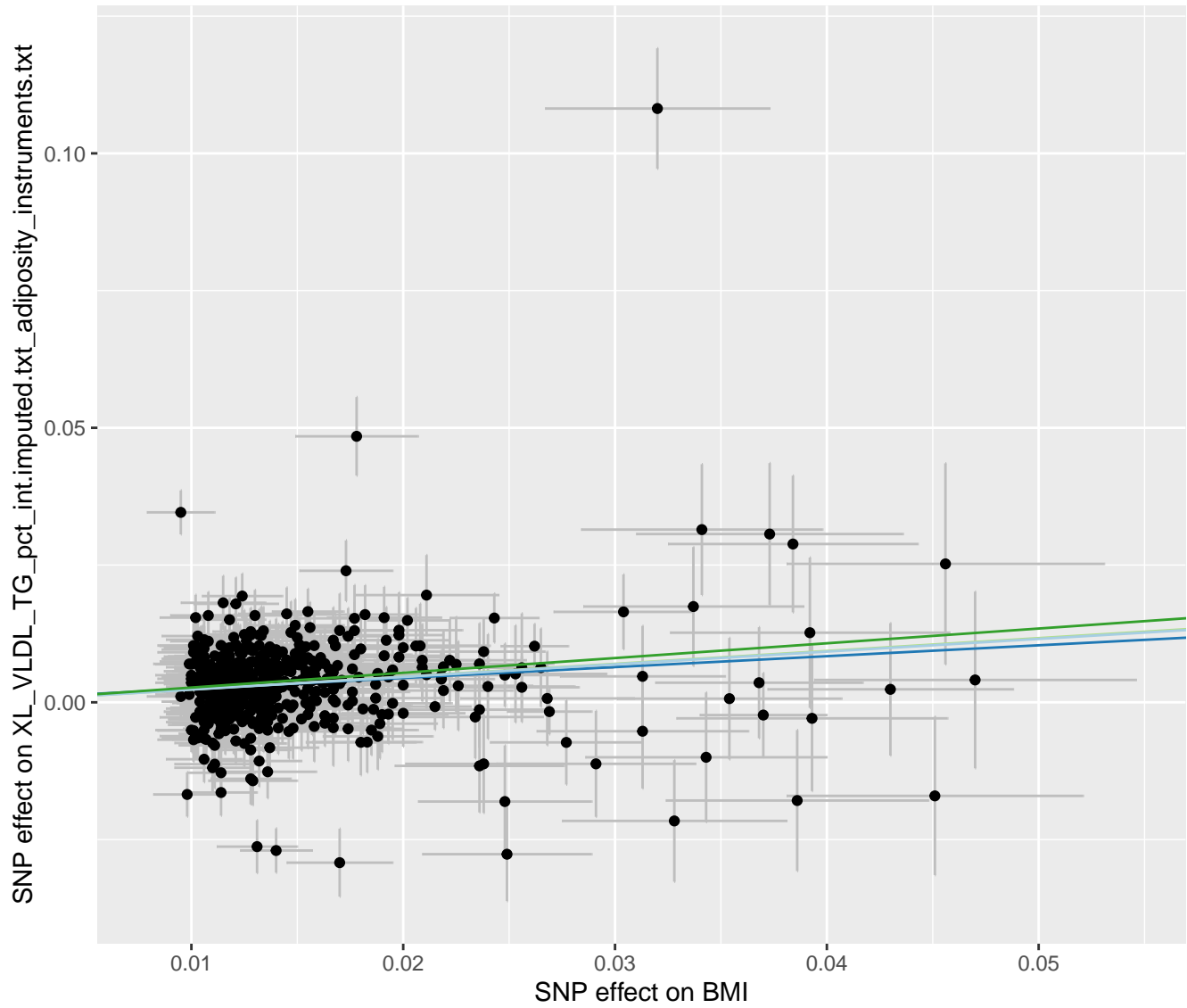
Inverse variance weighted (multiplicative random effects)

MR Egger

110

Weighted median

Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



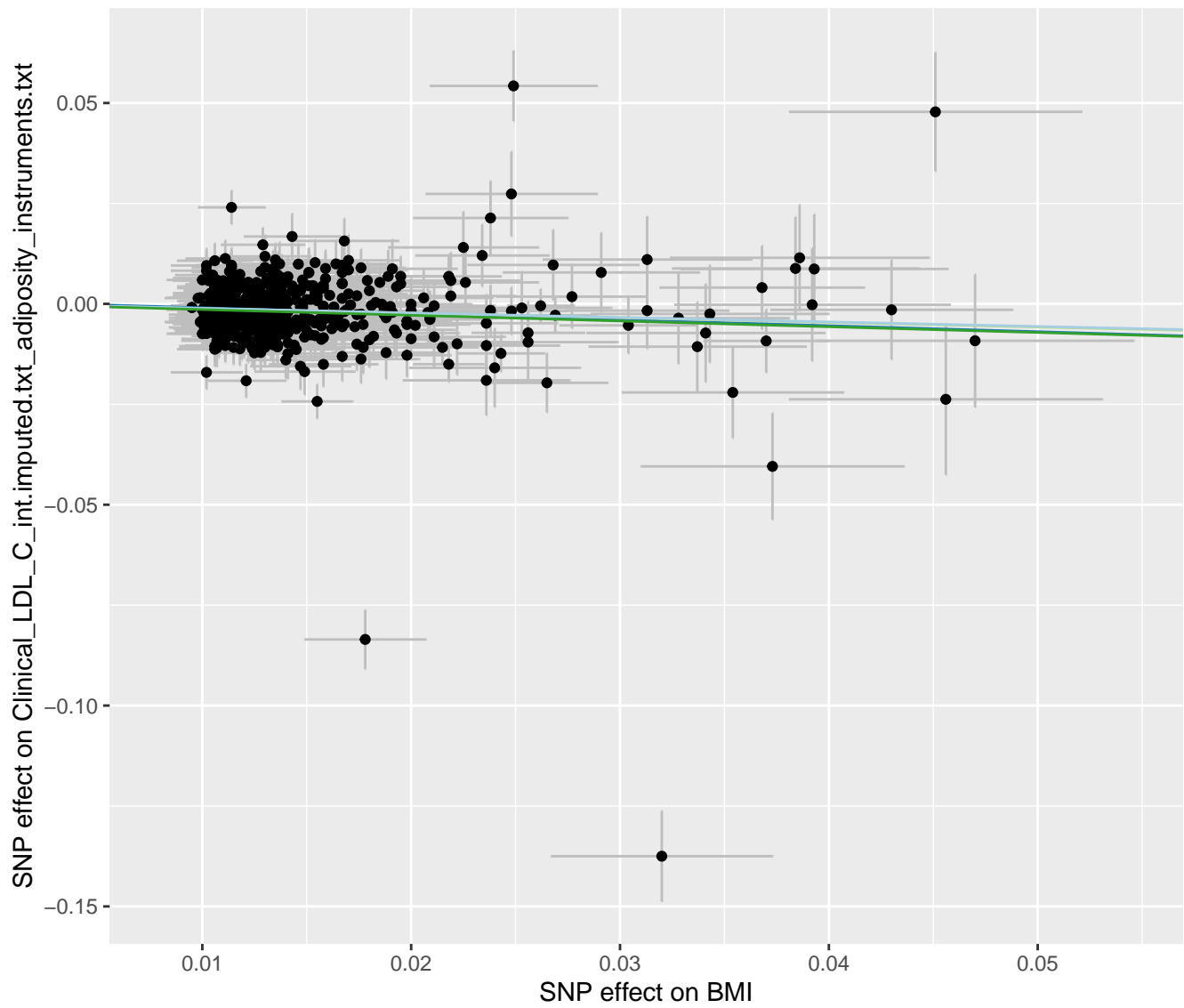
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on IDL_PL_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

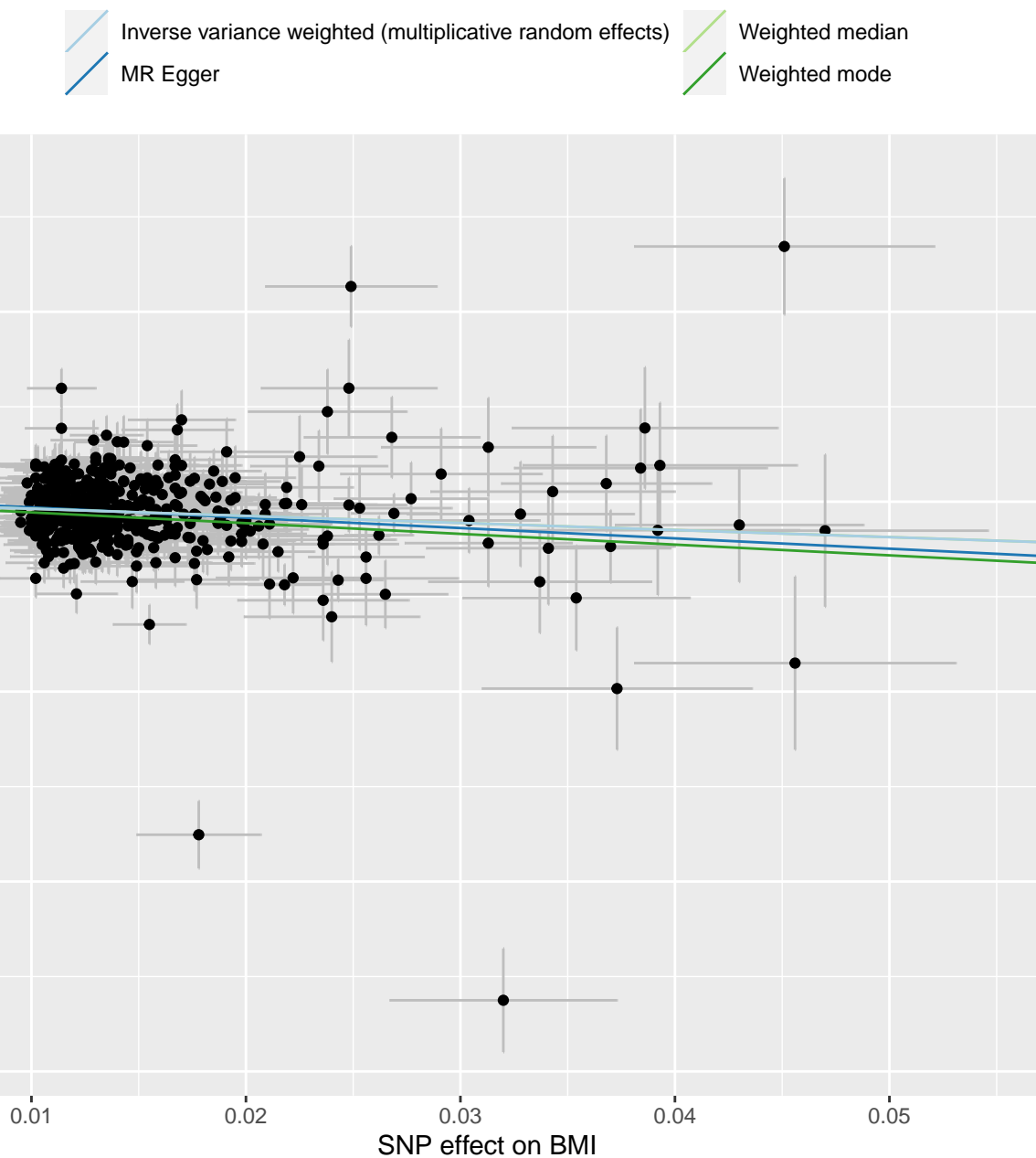
0.04

0.05

SNP effect on BMI

-0.08

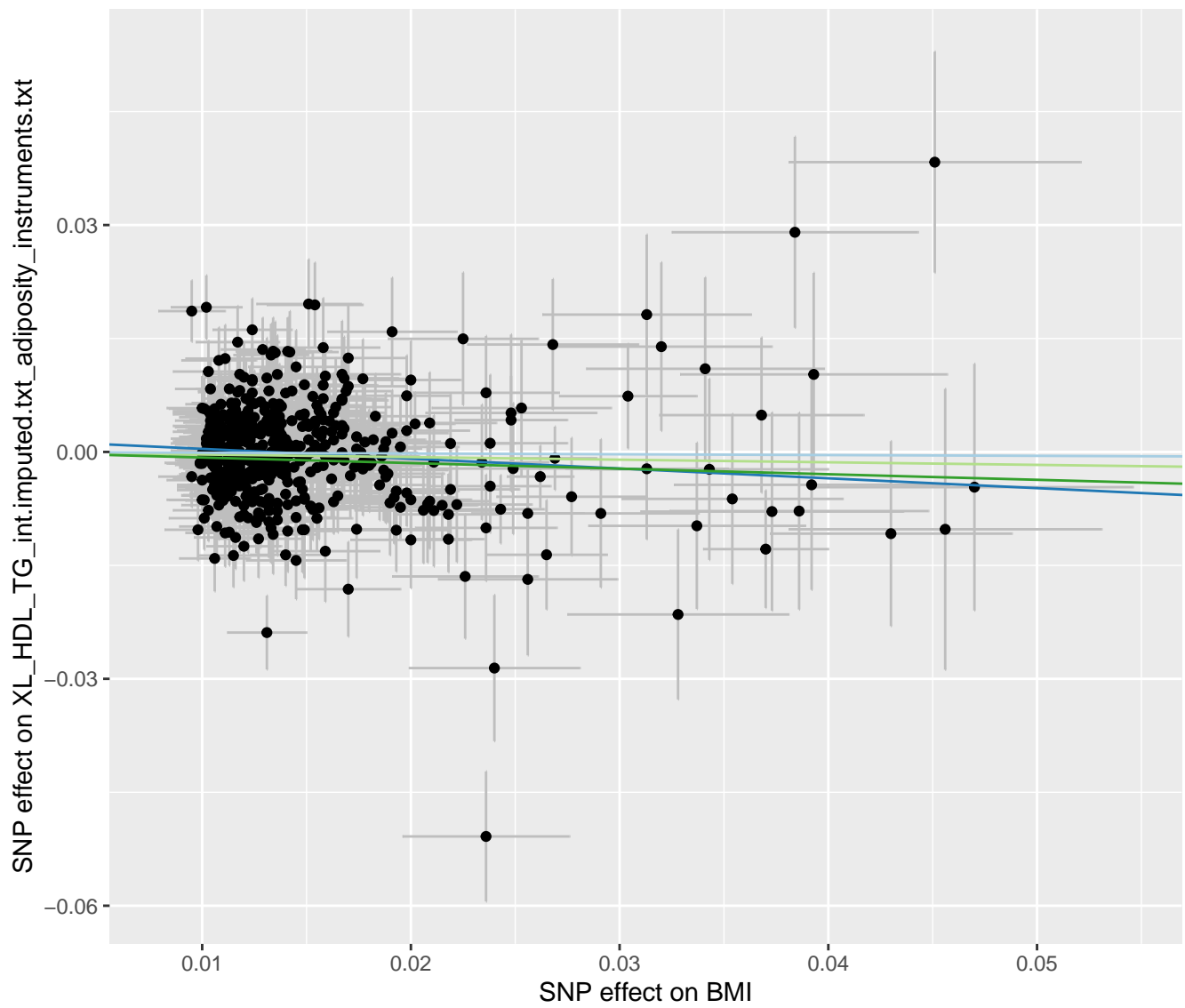
-0.12



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



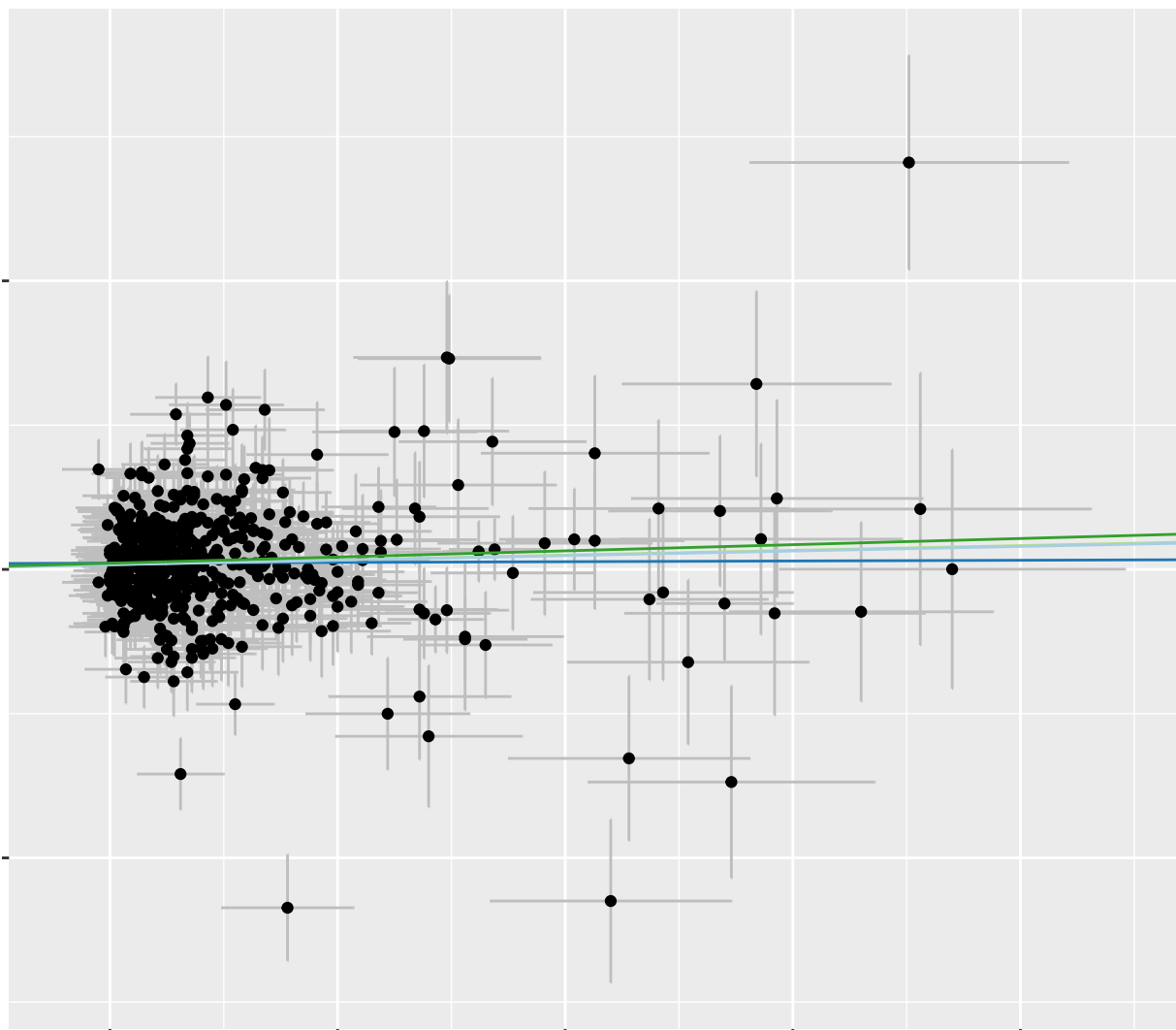
Weighted median



Weighted mode

SNP effect on VLDL_C_int.imputed.txt_adiposity_instruments.txt

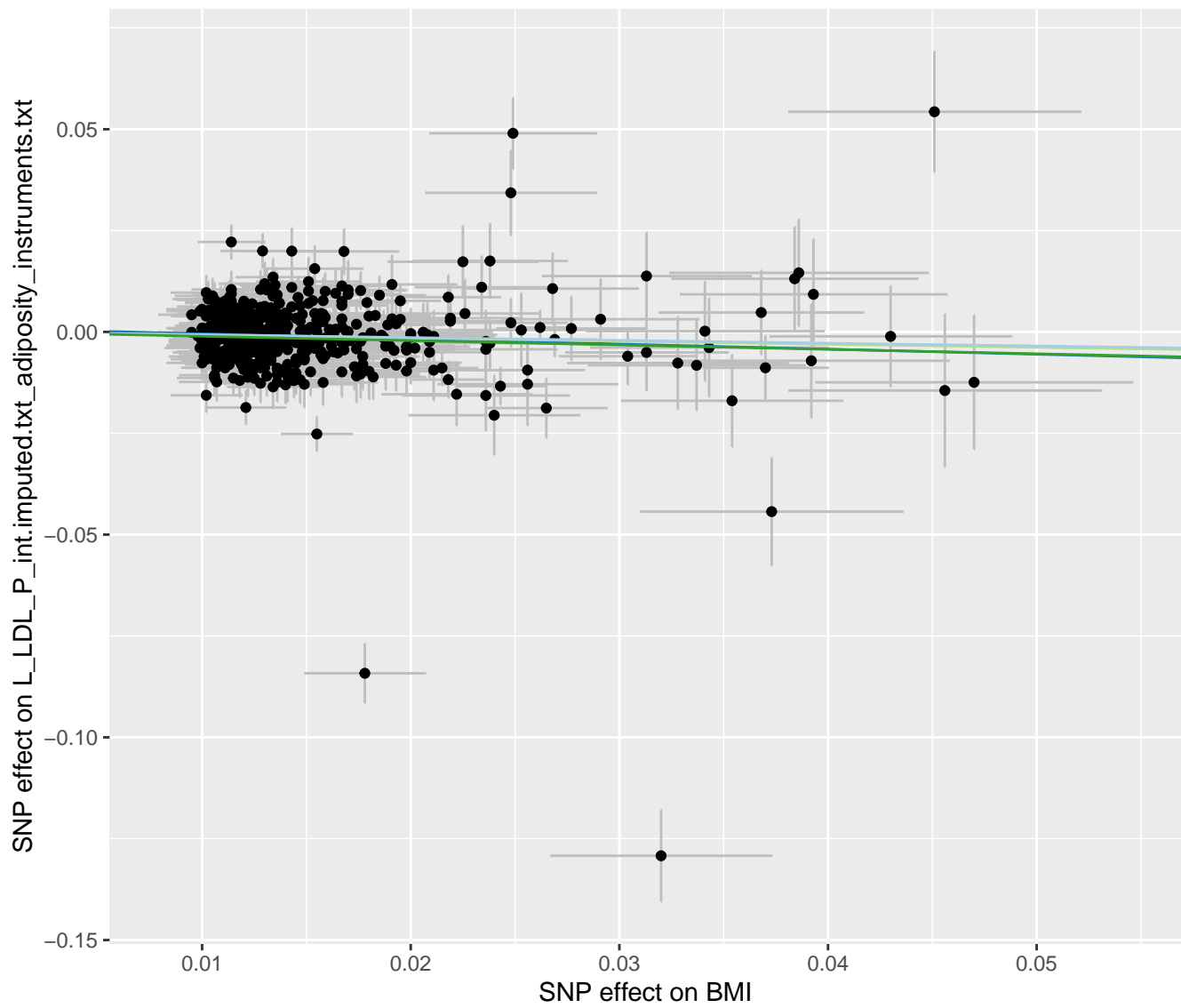
SNP effect on BMI



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median

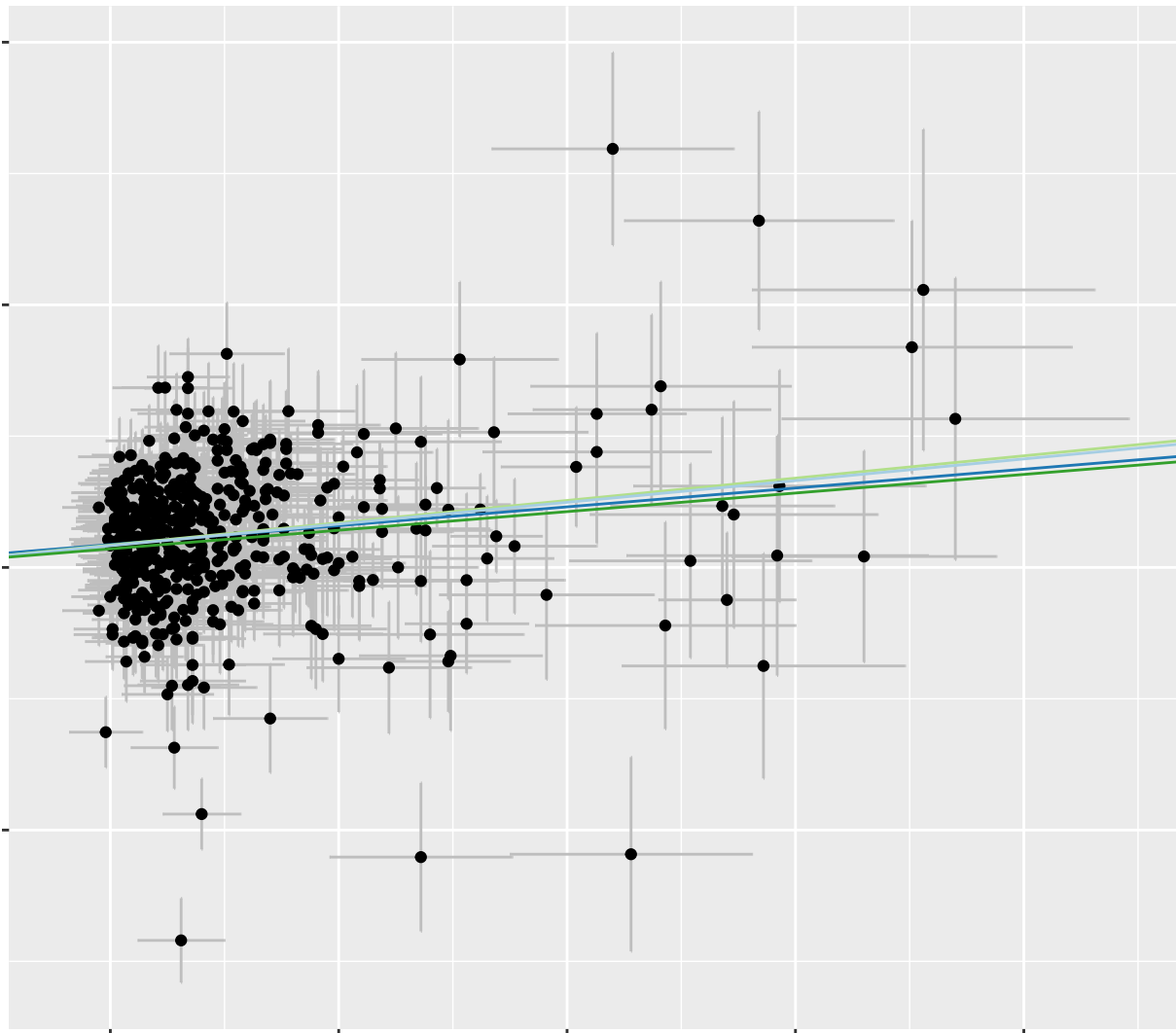


Weighted mode

SNP effect on S_HDL_TG_int.imputed.txt_adiposity_instruments.txt

0.01 0.02 0.03 0.04 0.05

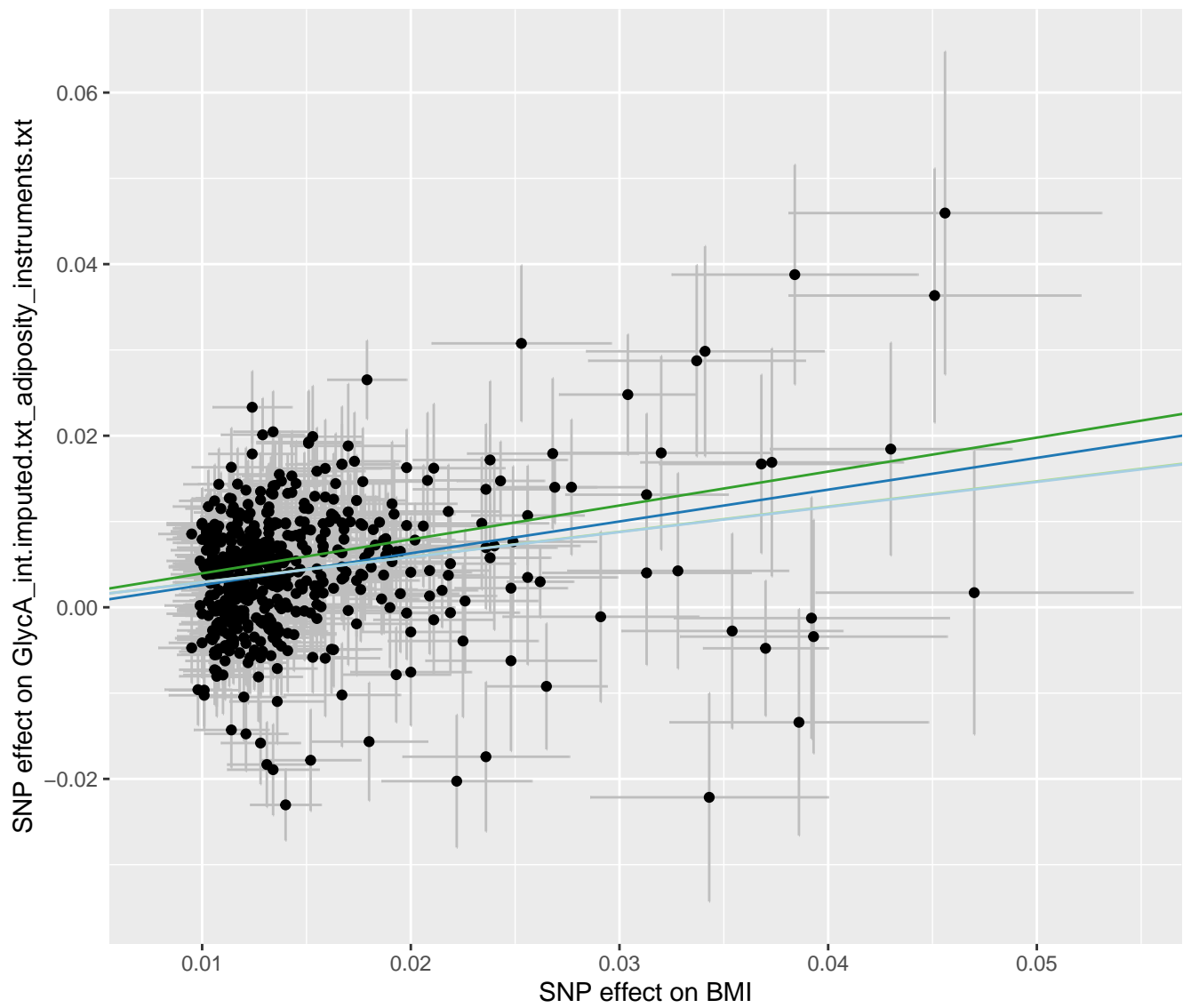
SNP effect on BMI



MR Test

Legend:

- Inverse variance weighted (multiplicative random effects)
- MR Egger
- Weighted median
- Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

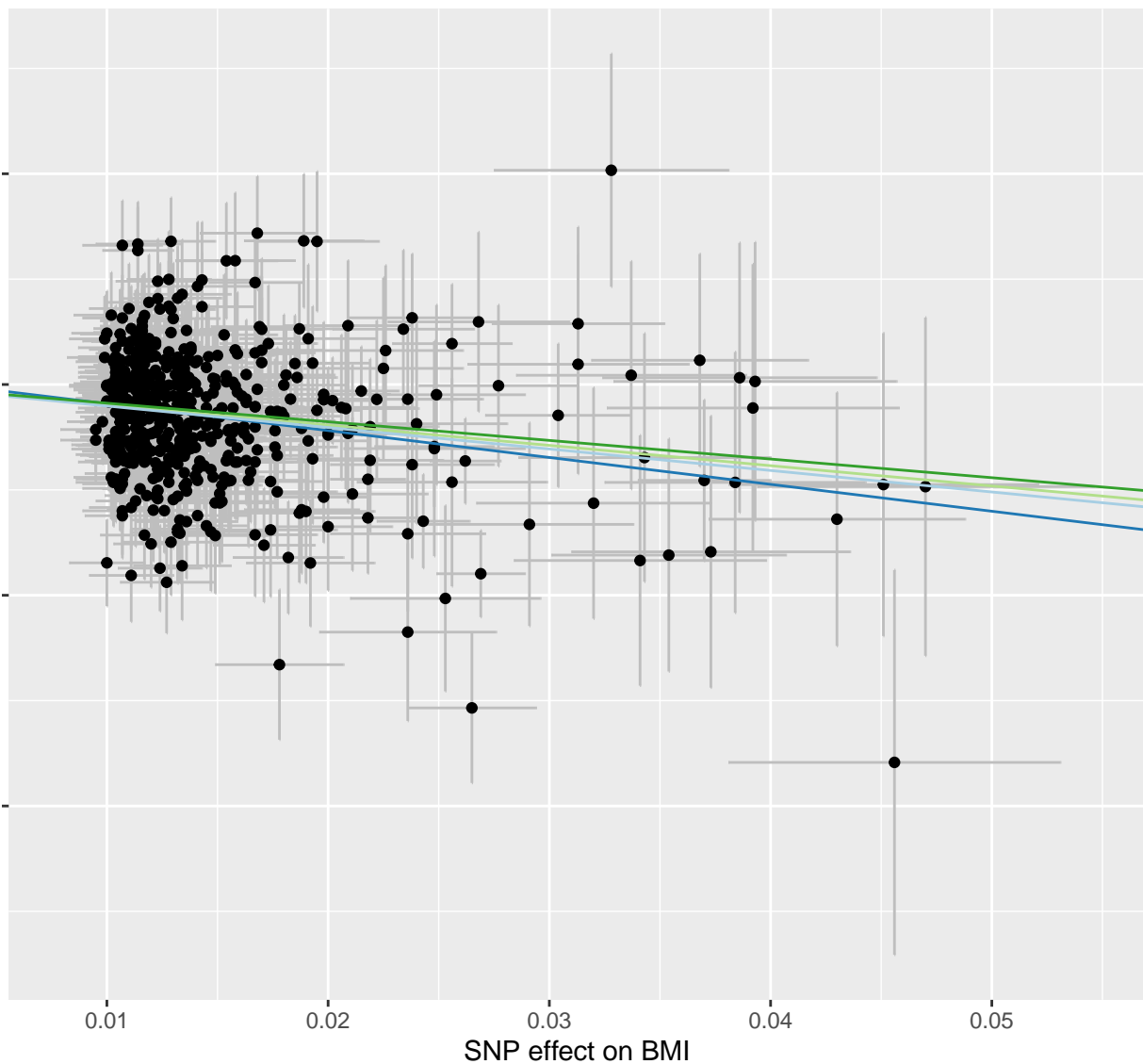


Weighted median



Weighted mode

SNP effect on DHA_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on LDL_L_int_imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.00

-0.05

-0.10

-0.15

0.05

0.04

0.03

0.02

0.01

0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.10

-0.11

-0.12

-0.13

-0.14

-0.15

-0.16

-0.17

-0.18

-0.19

-0.20

-0.21

-0.22

-0.23

-0.24

-0.25

-0.26

-0.27

-0.28

-0.29

-0.30

-0.31

-0.32

-0.33

-0.34

-0.35

-0.36

-0.37

-0.38

-0.39

-0.40

-0.41

-0.42

-0.43

-0.44

-0.45

-0.46

-0.47

-0.48

-0.49

-0.50

-0.51

-0.52

-0.53

-0.54

-0.55

-0.56

-0.57

-0.58

-0.59

-0.60

-0.61

-0.62

-0.63

-0.64

-0.65

-0.66

-0.67

-0.68

-0.69

-0.70

-0.71

-0.72

-0.73

-0.74

-0.75

-0.76

-0.77

-0.78

-0.79

-0.80

-0.81

-0.82

-0.83

-0.84

-0.85

-0.86

-0.87

-0.88

-0.89

-0.90

-0.91

-0.92

-0.93

-0.94

-0.95

-0.96

-0.97

-0.98

-0.99

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

-0.01

-0.02

-0.03

-0.04

-0.05

-0.06

-0.07

-0.08

-0.09

-0.00

MR Test



Inverse variance weighted (multiplicative random effects)

MR Egger



Weighted median



Weighted mode

SNP effect on L_HDL_FC_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

0.03

0.04

0.05

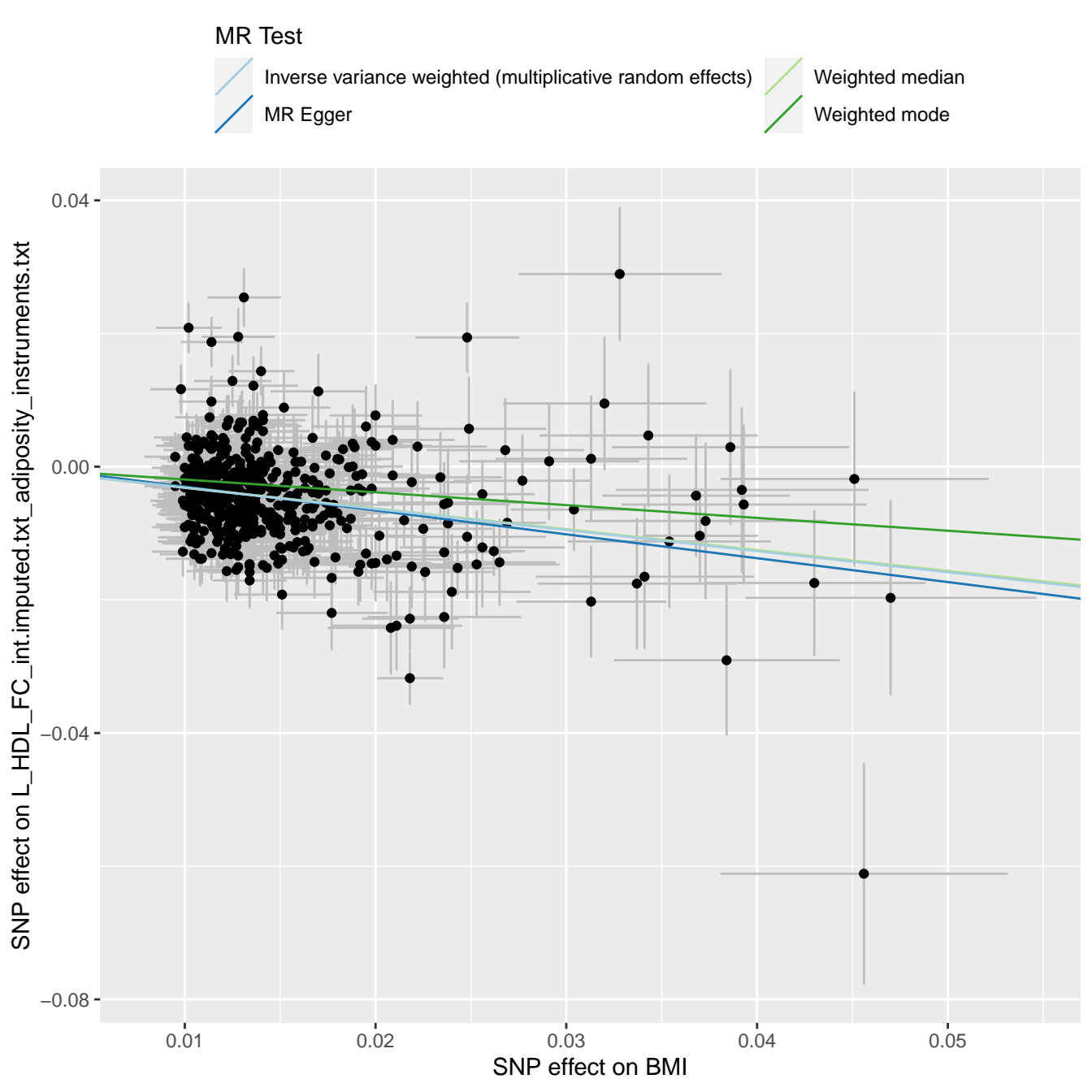
SNP effect on BMI

0.04

0.00

-0.04

-0.08



MR Test



Inverse variance weighted (multiplicative random effects)



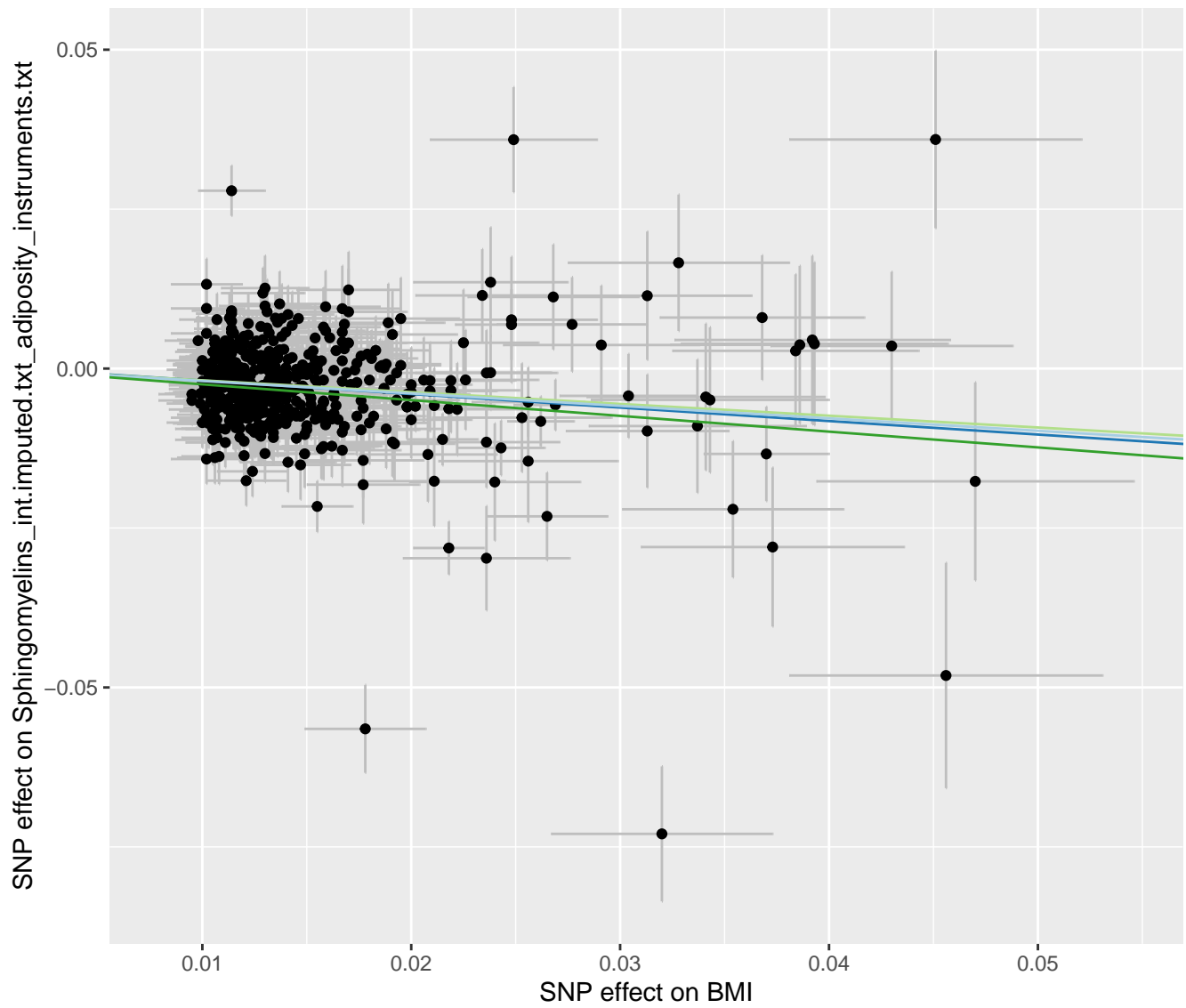
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

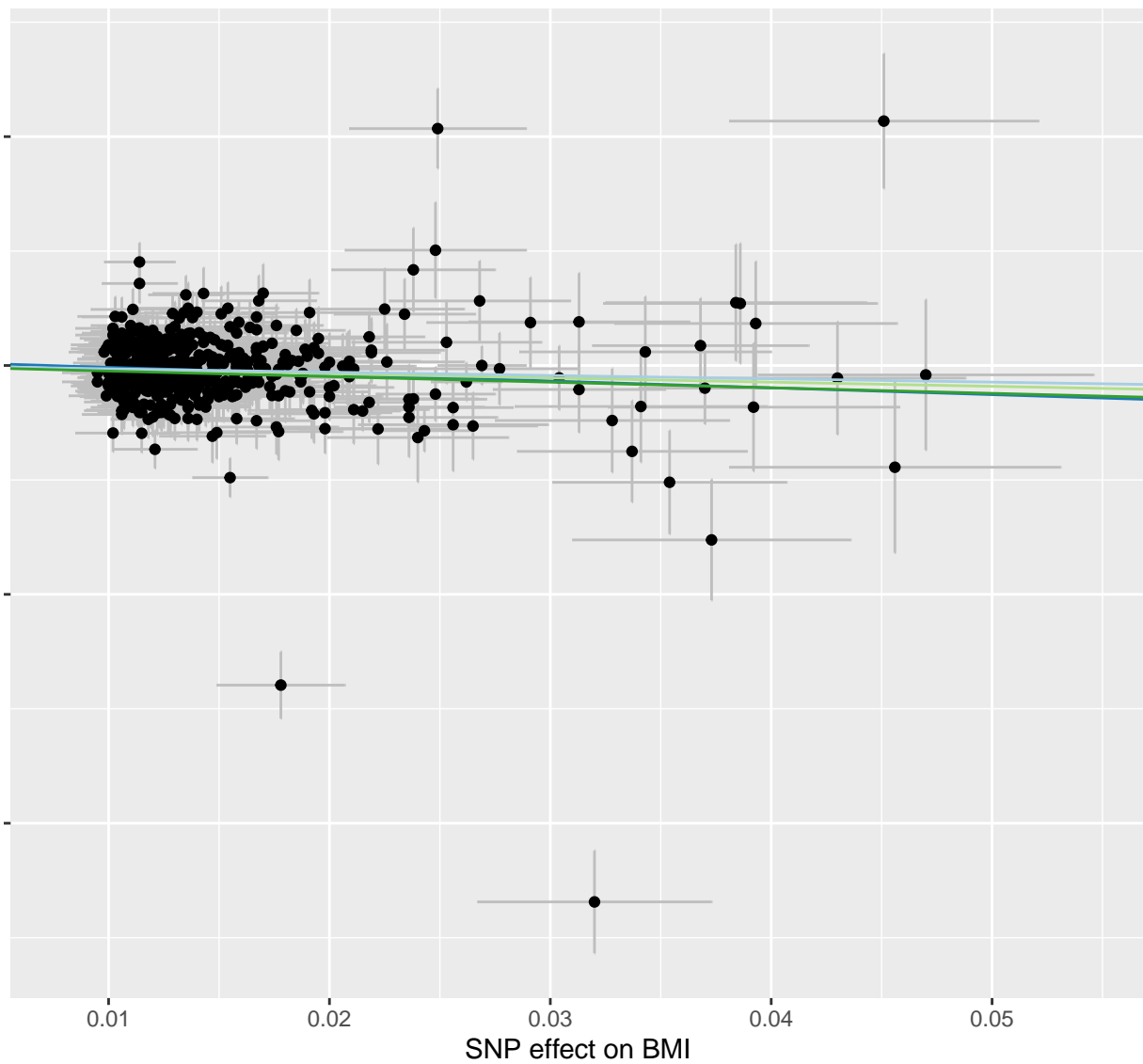


Weighted median



Weighted mode

SNP effect on IDL_P_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



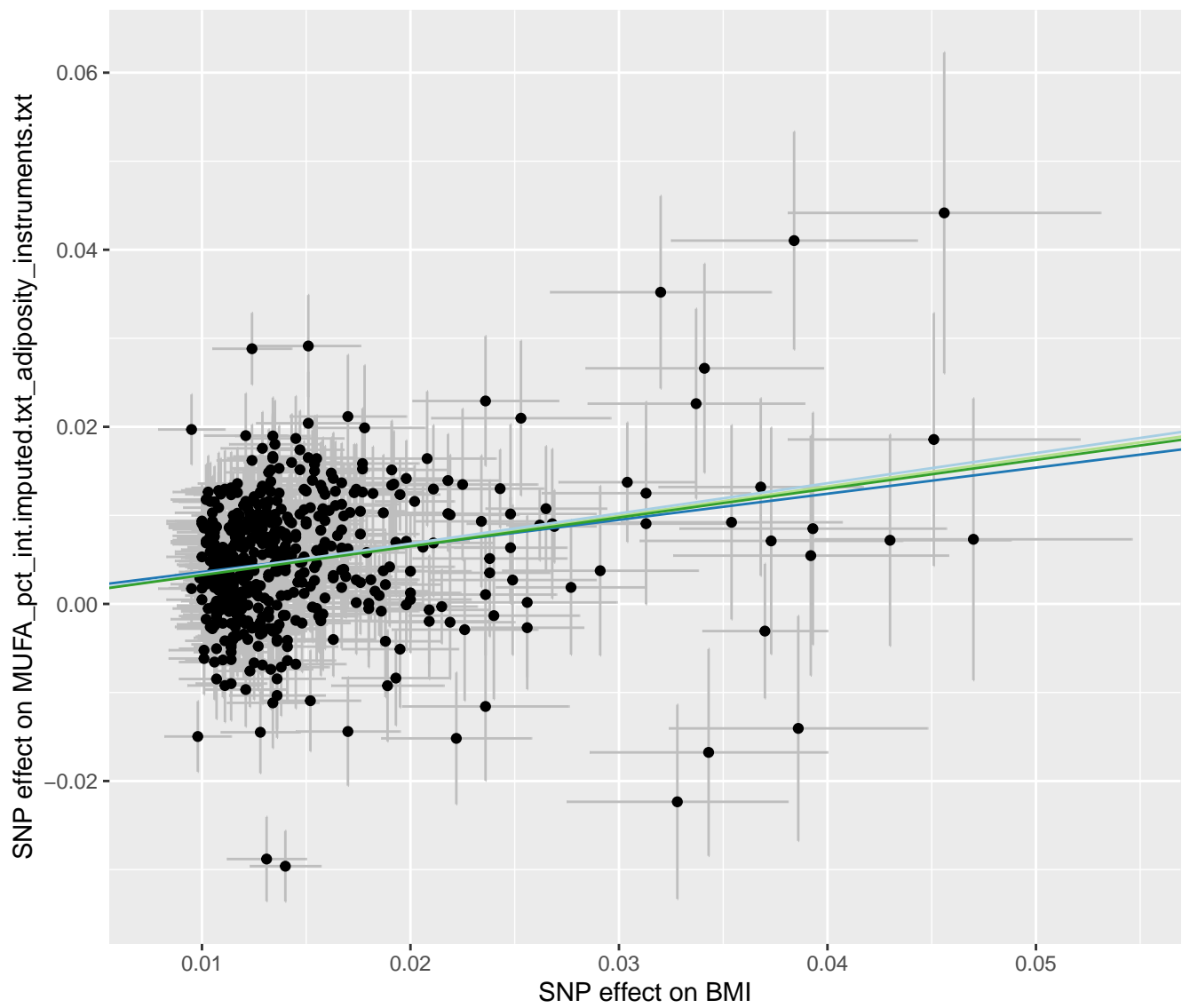
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



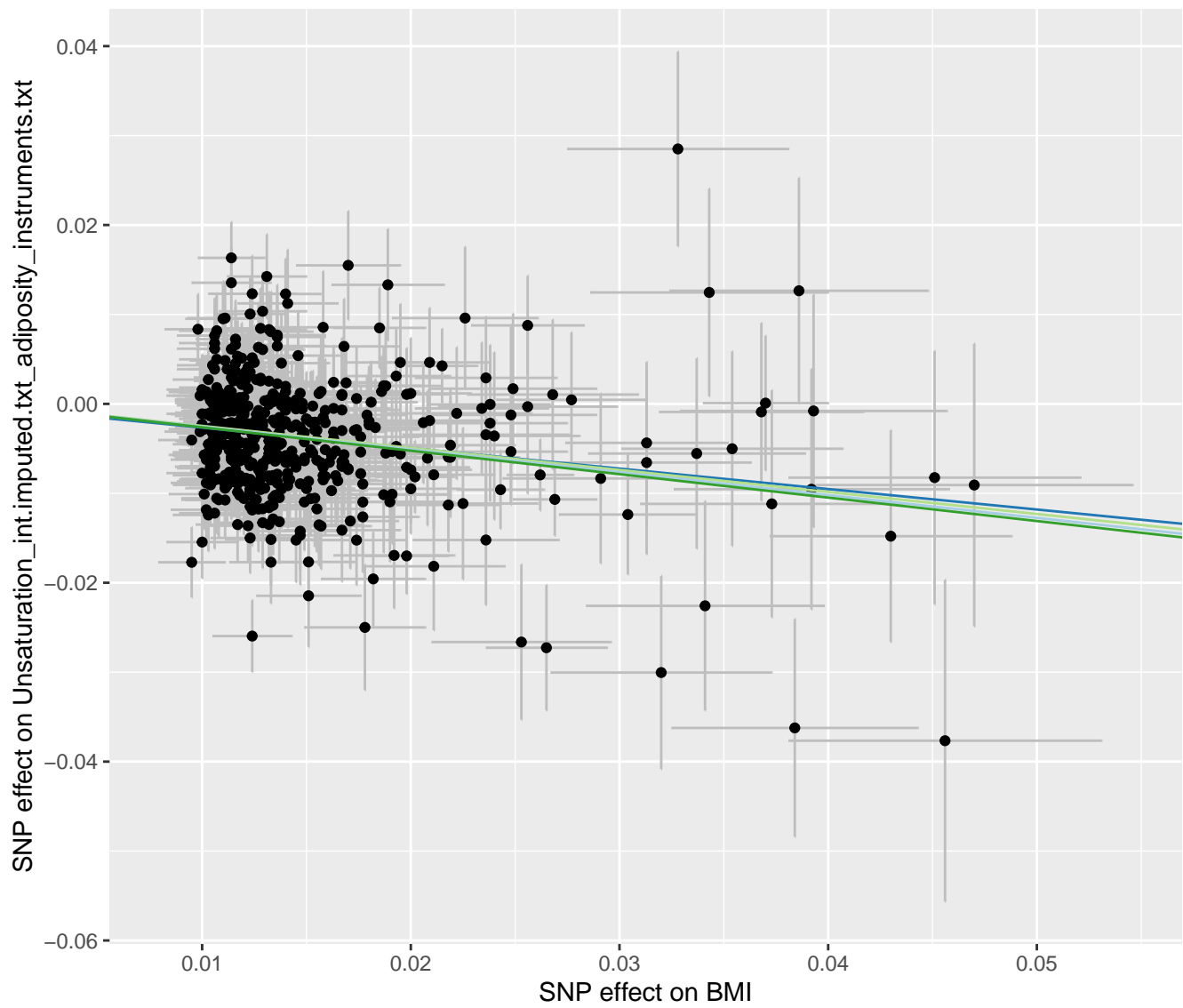
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

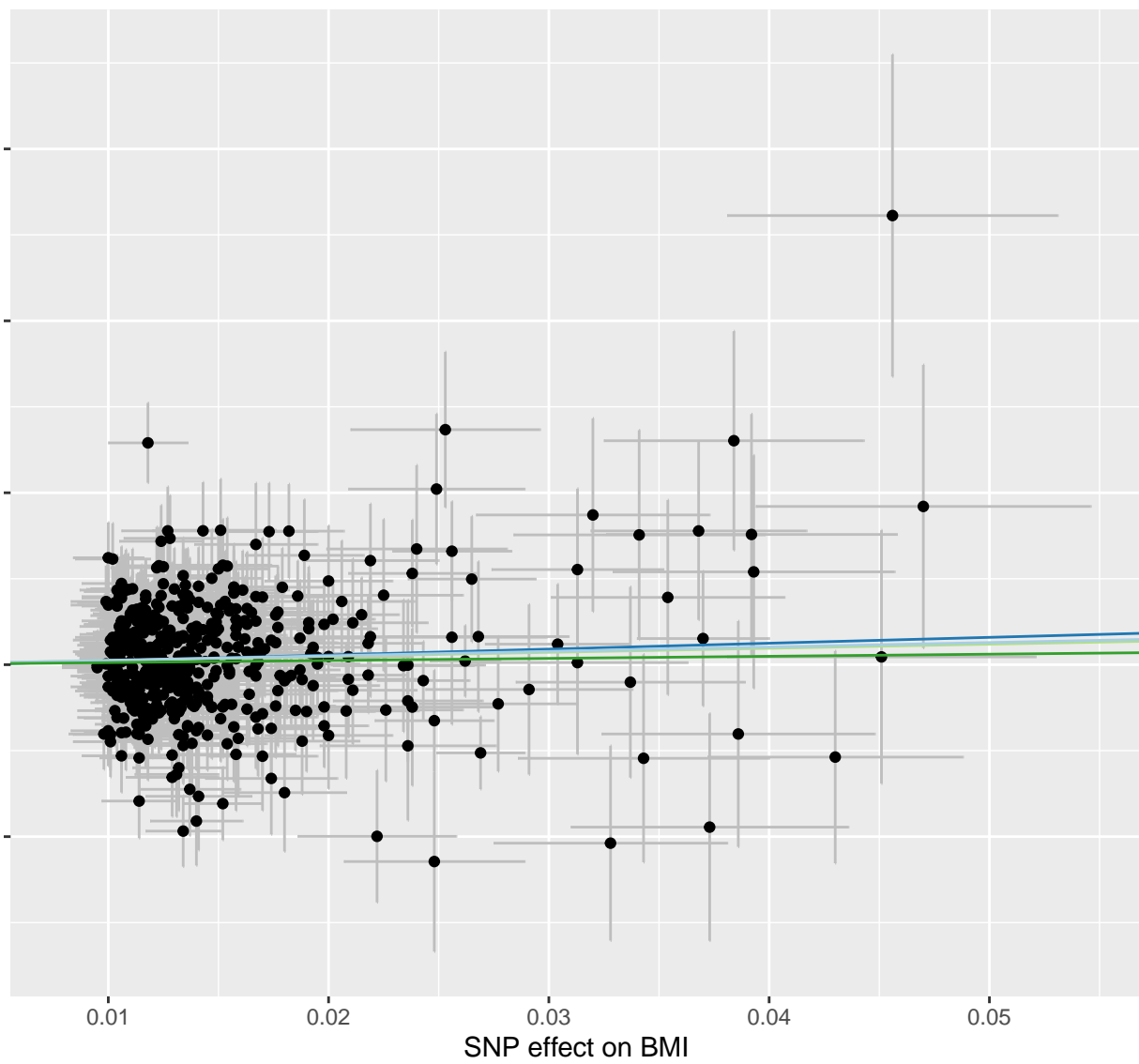


Weighted median



Weighted mode

SNP effect on Ala_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



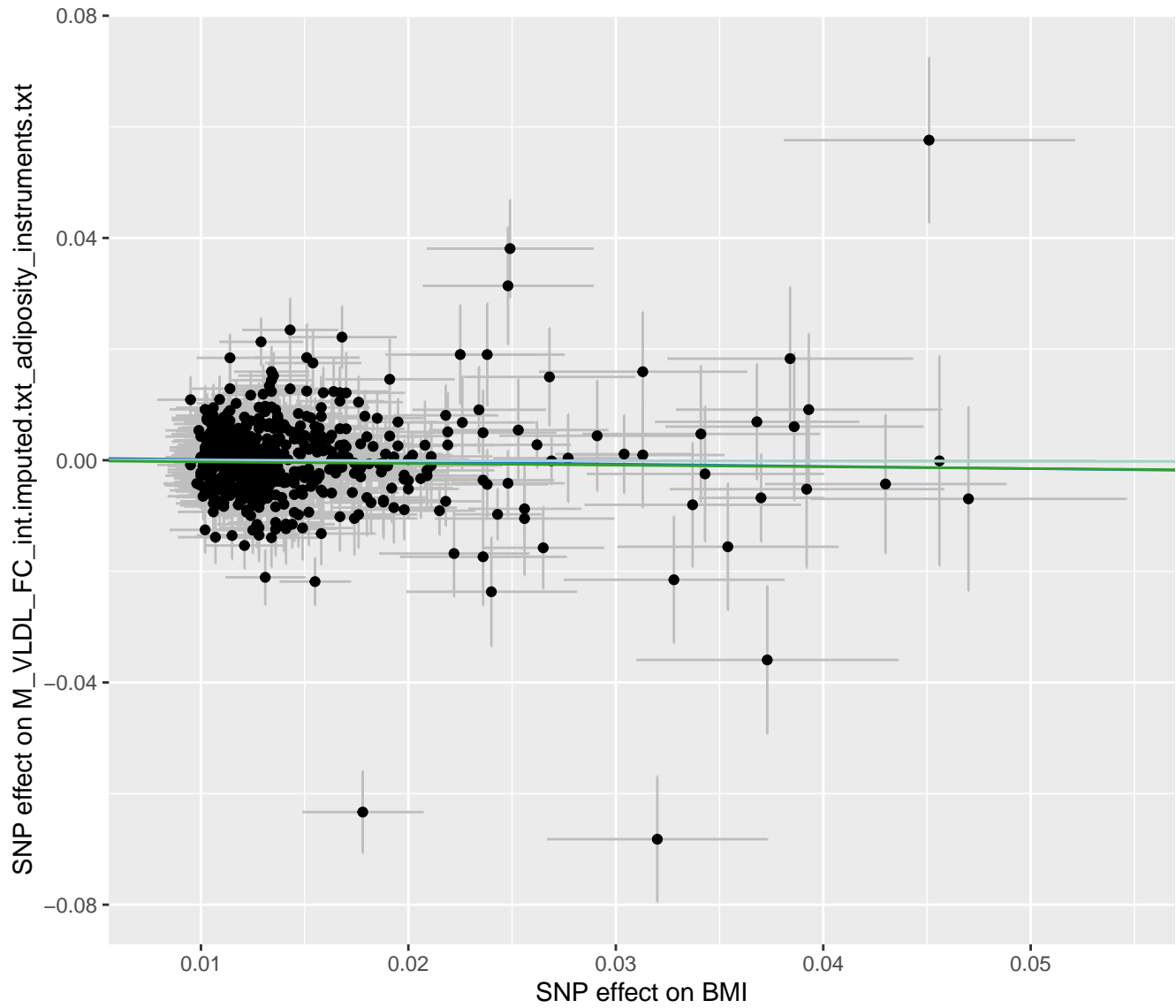
MR Egger



Weighted median

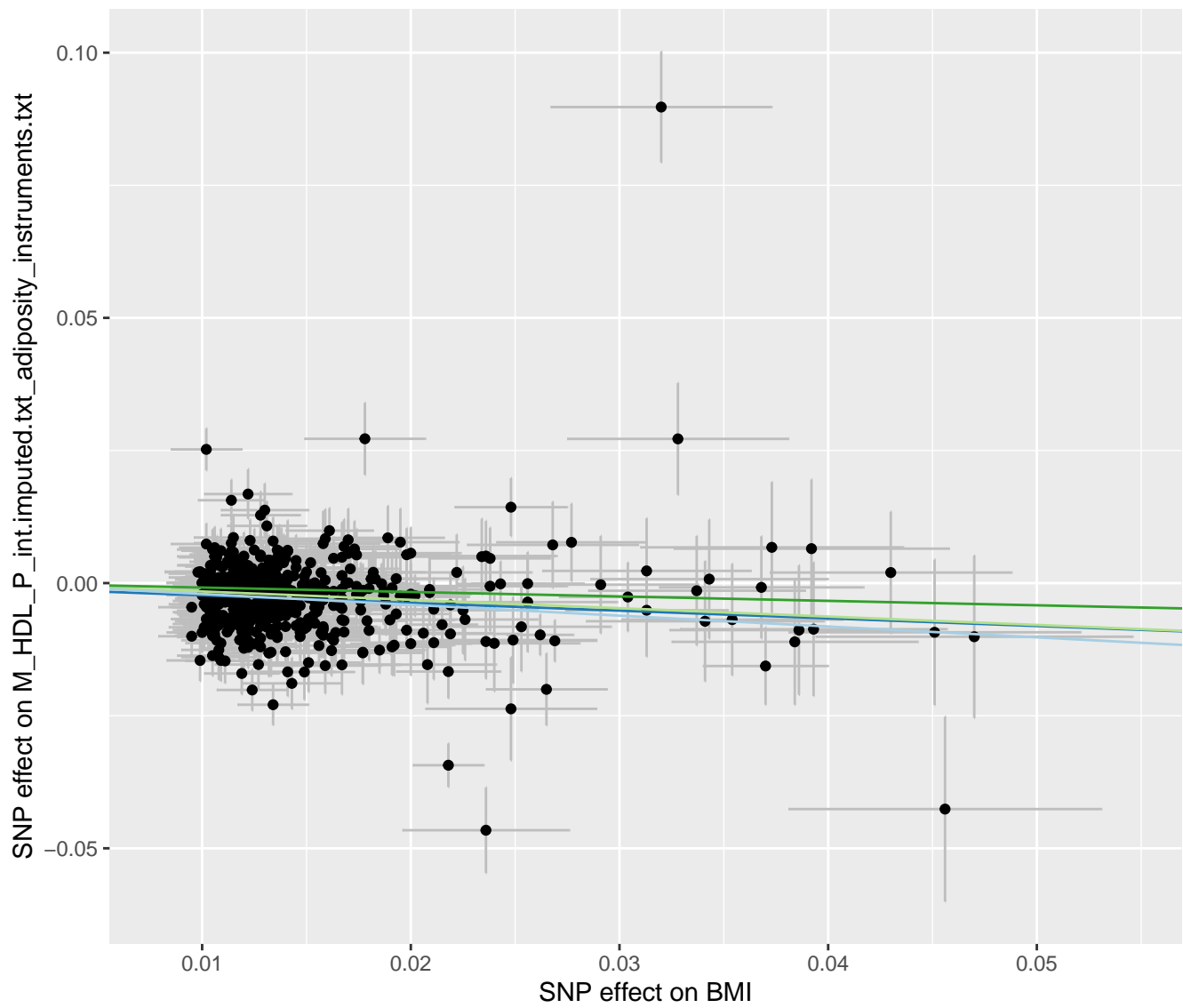


Weighted mode



MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger
Weighted median
Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



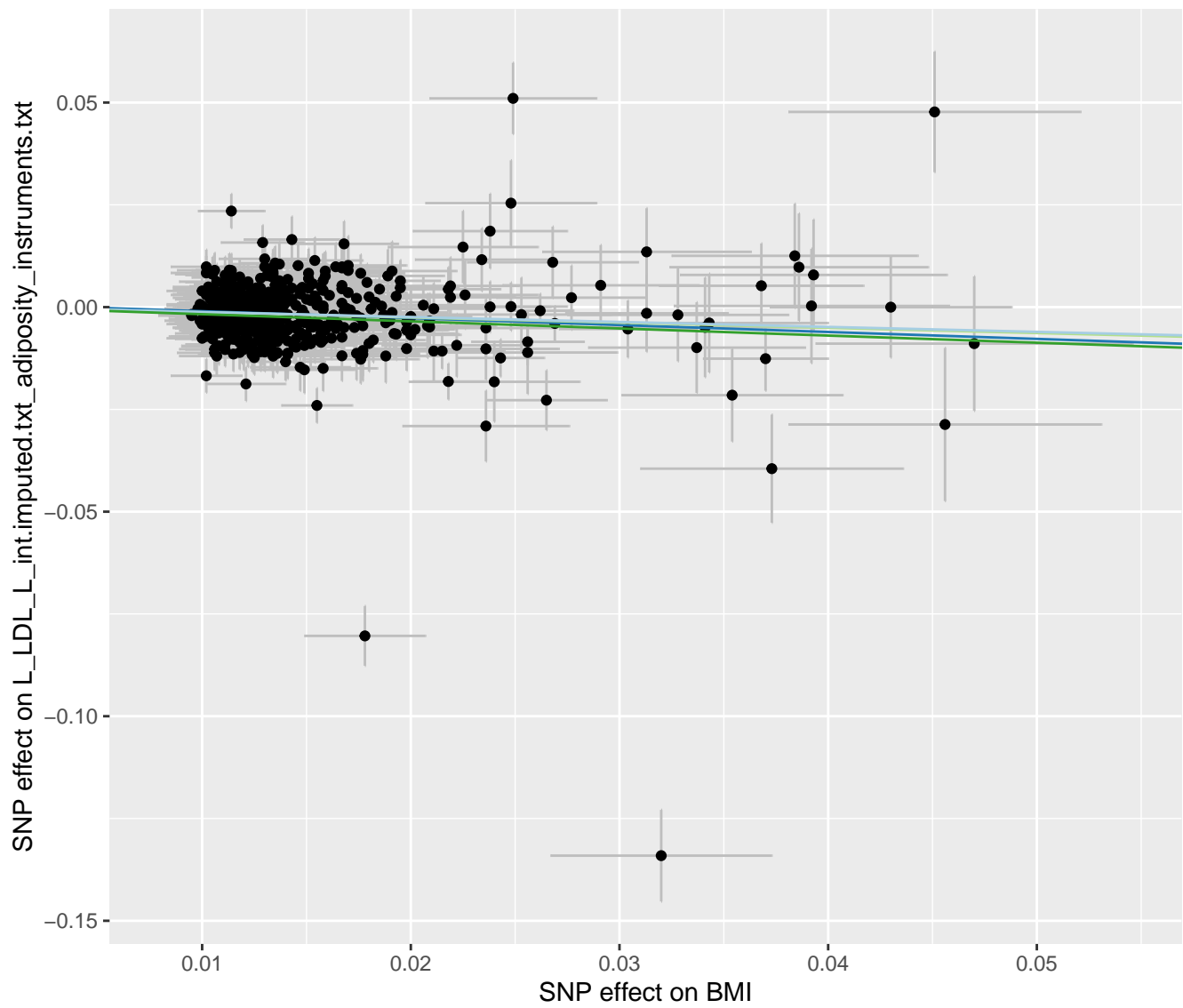
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

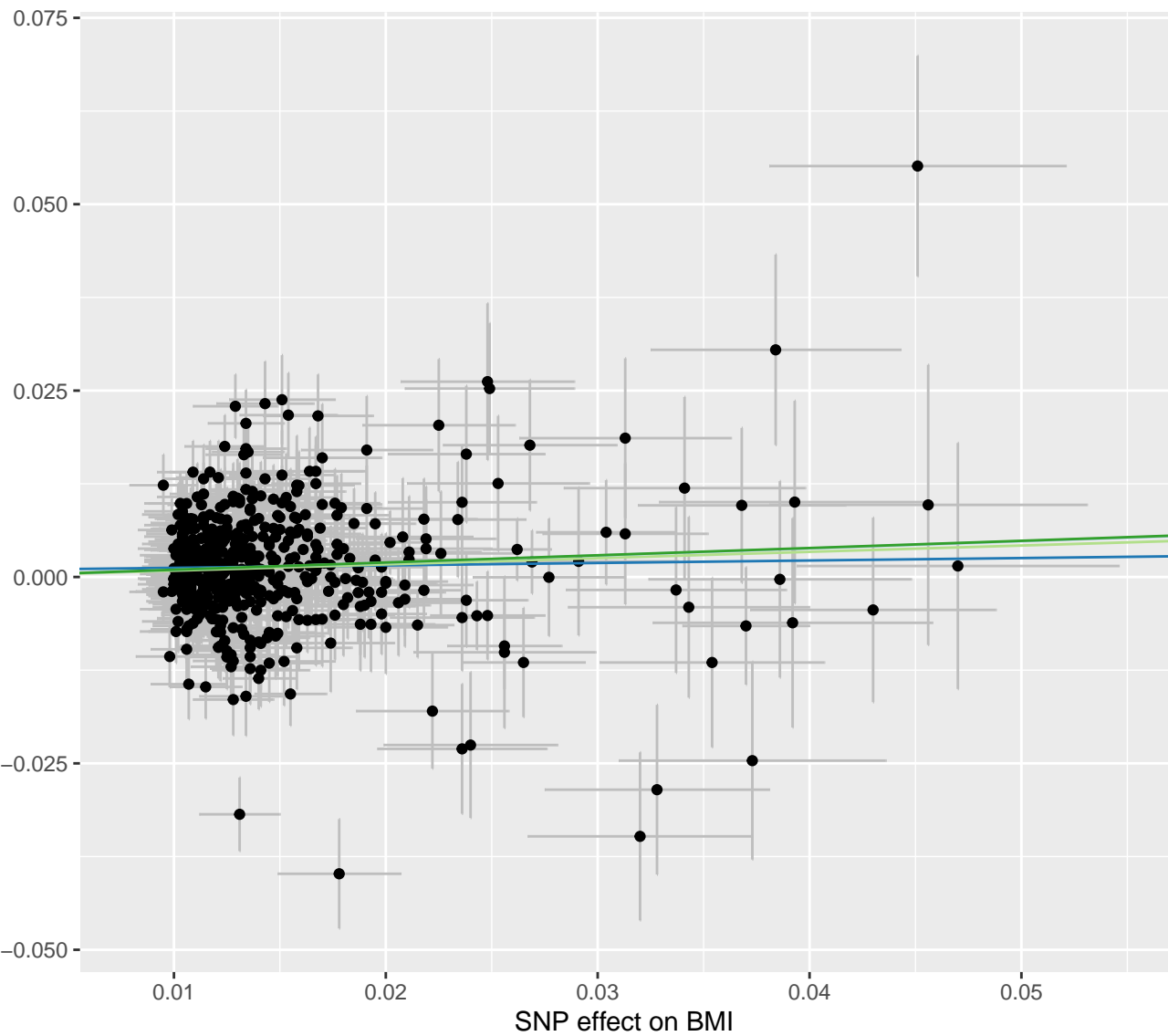


Weighted median



Weighted mode

SNP effect on VLDL_P_int.imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



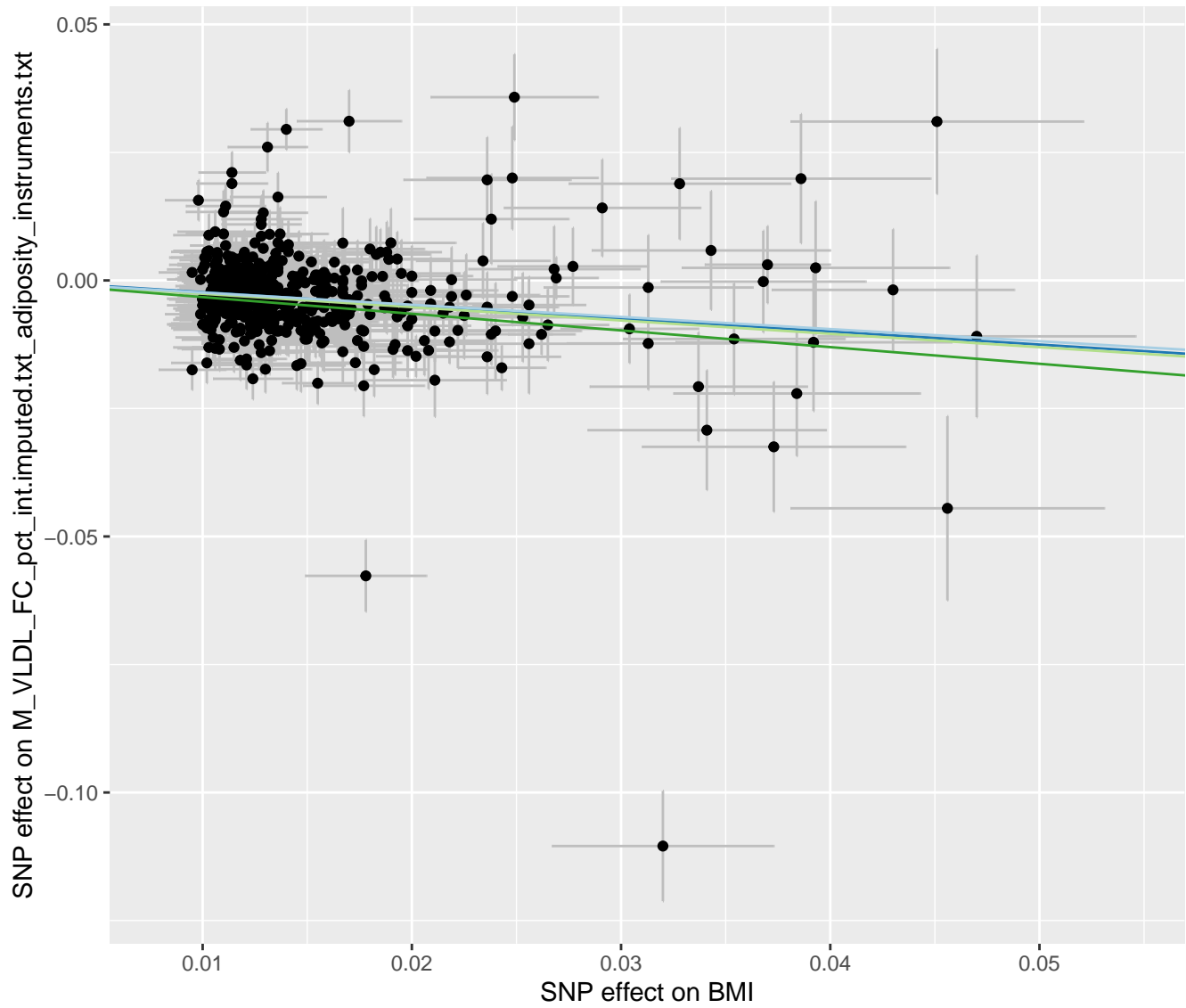
MR Egger



Weighted median



Weighted mode

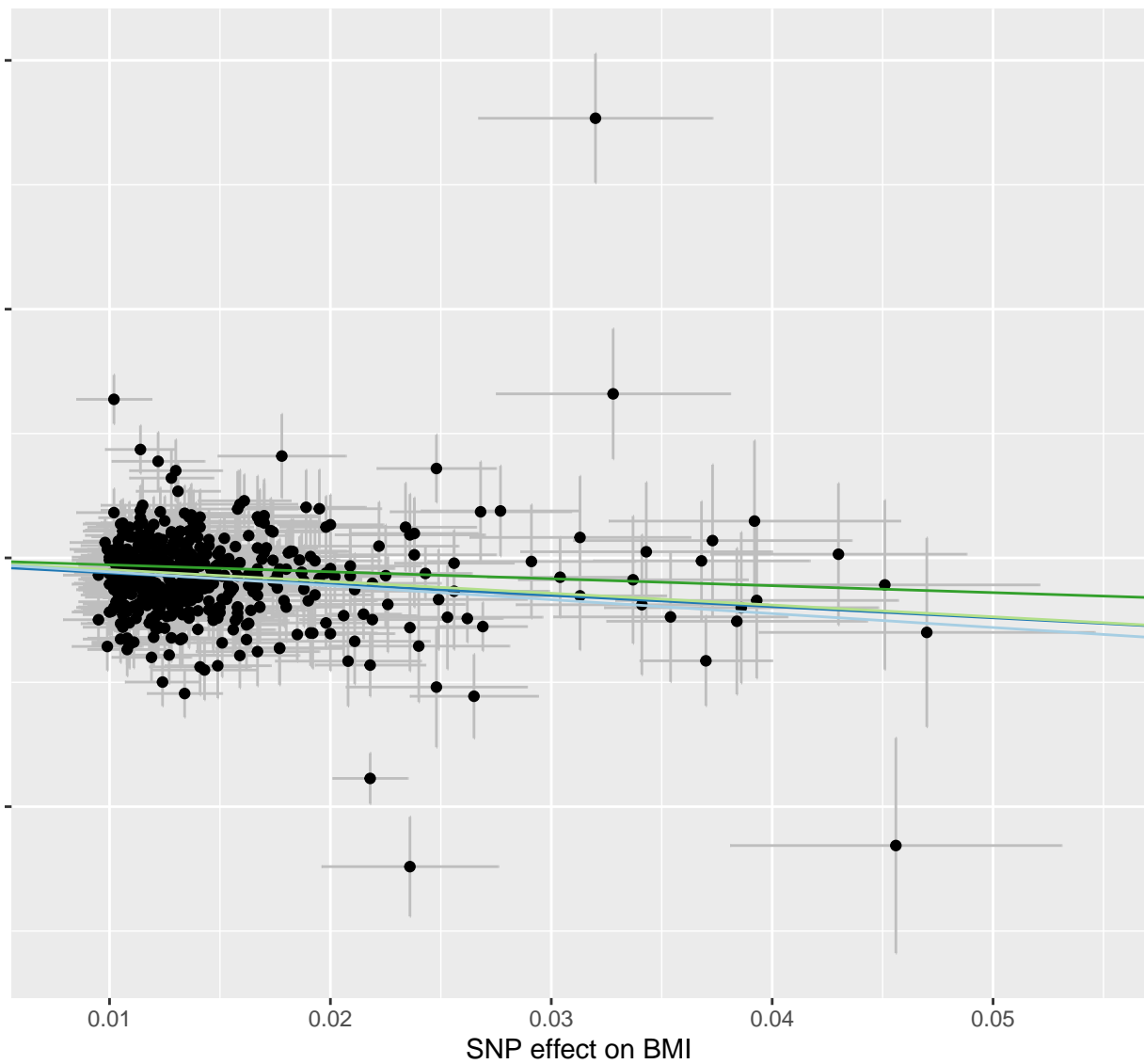


MR Test

Inverse variance weighted (multiplicative random effects)
MR Egger

Weighted median
Weighted mode

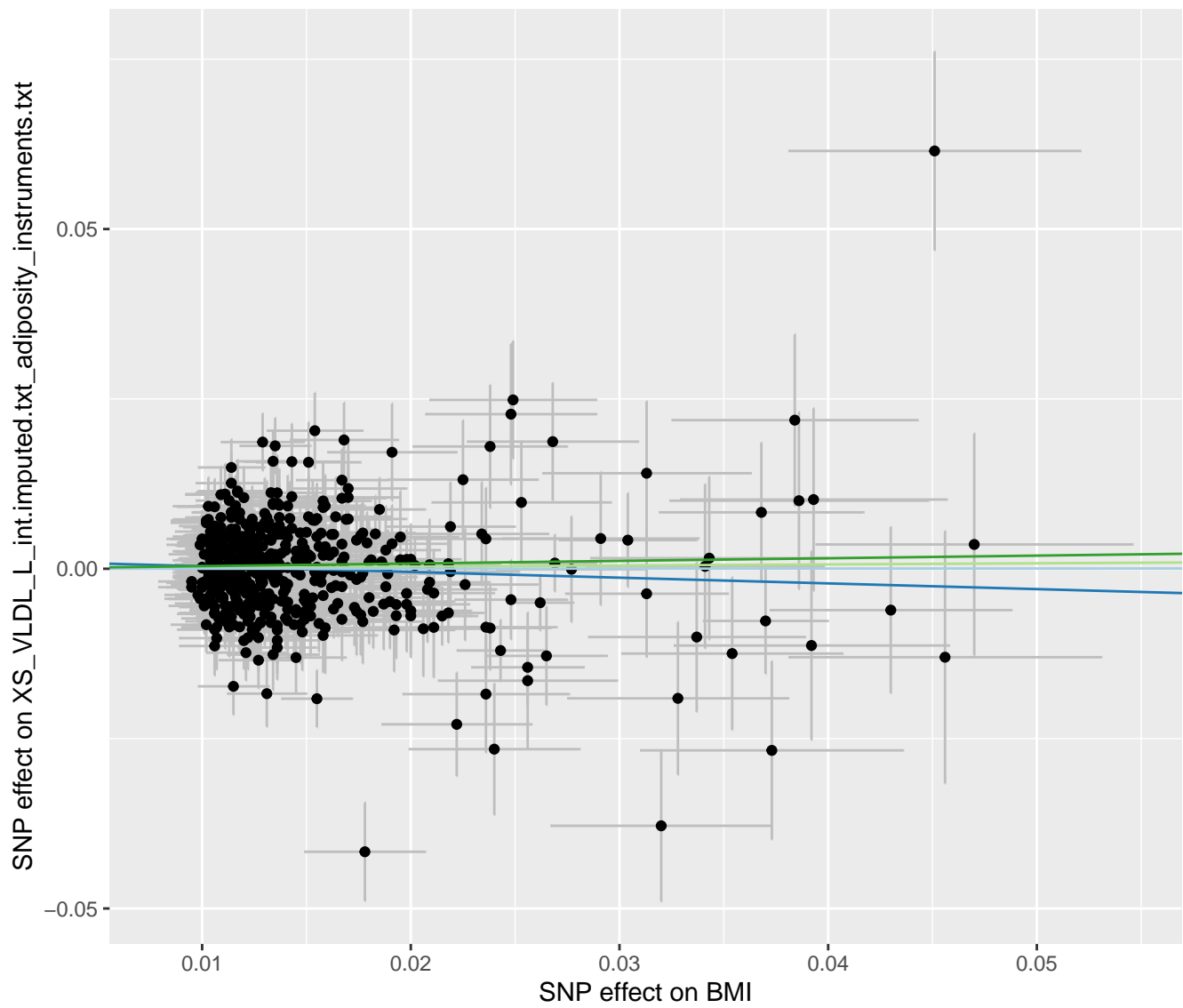
SNP effect on APOA1_int_imputed.txt_adiposity_instruments.txt



MR Test

Legend:

- Inverse variance weighted (multiplicative random effects)
- MR Egger
- Weighted median
- Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



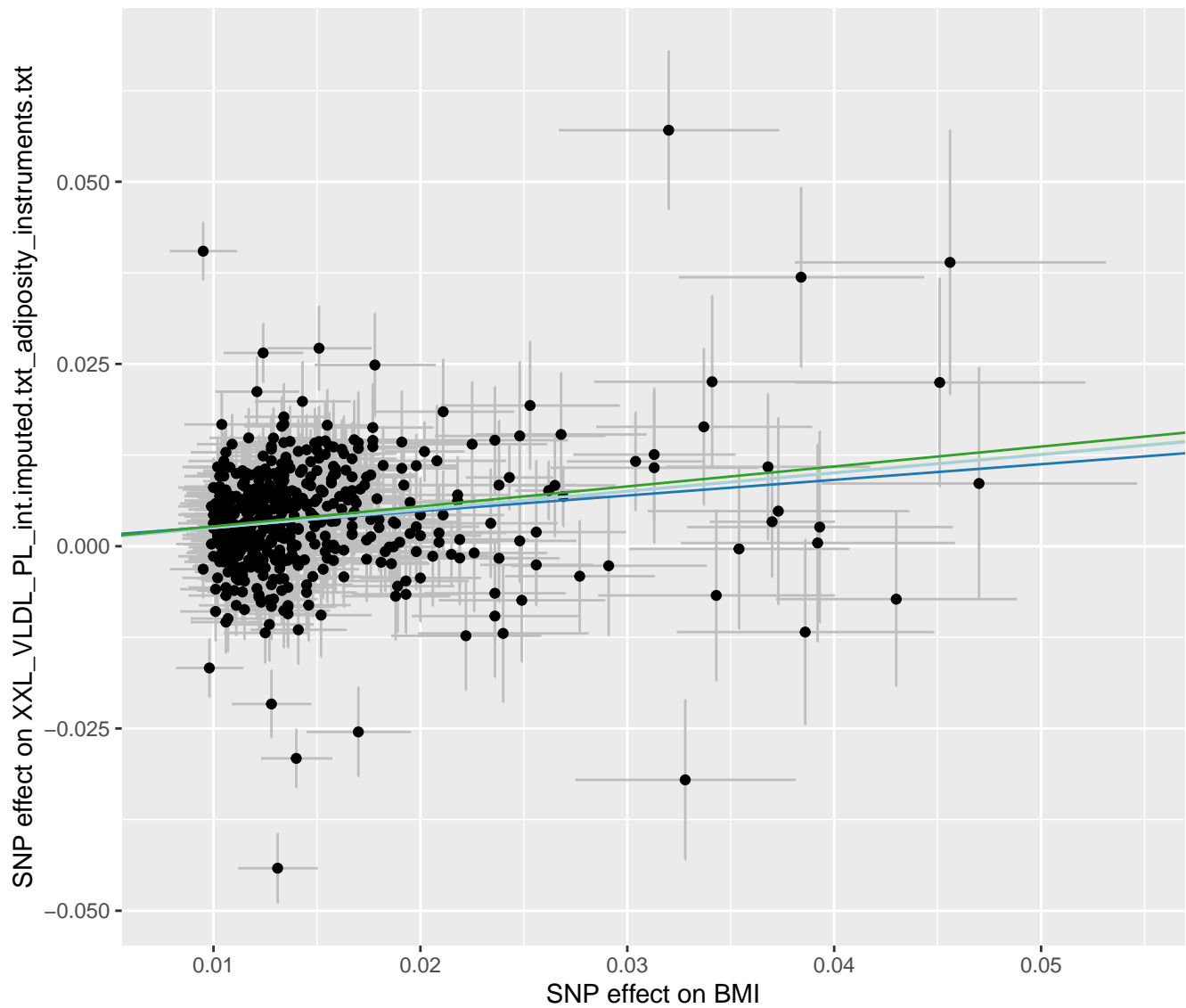
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



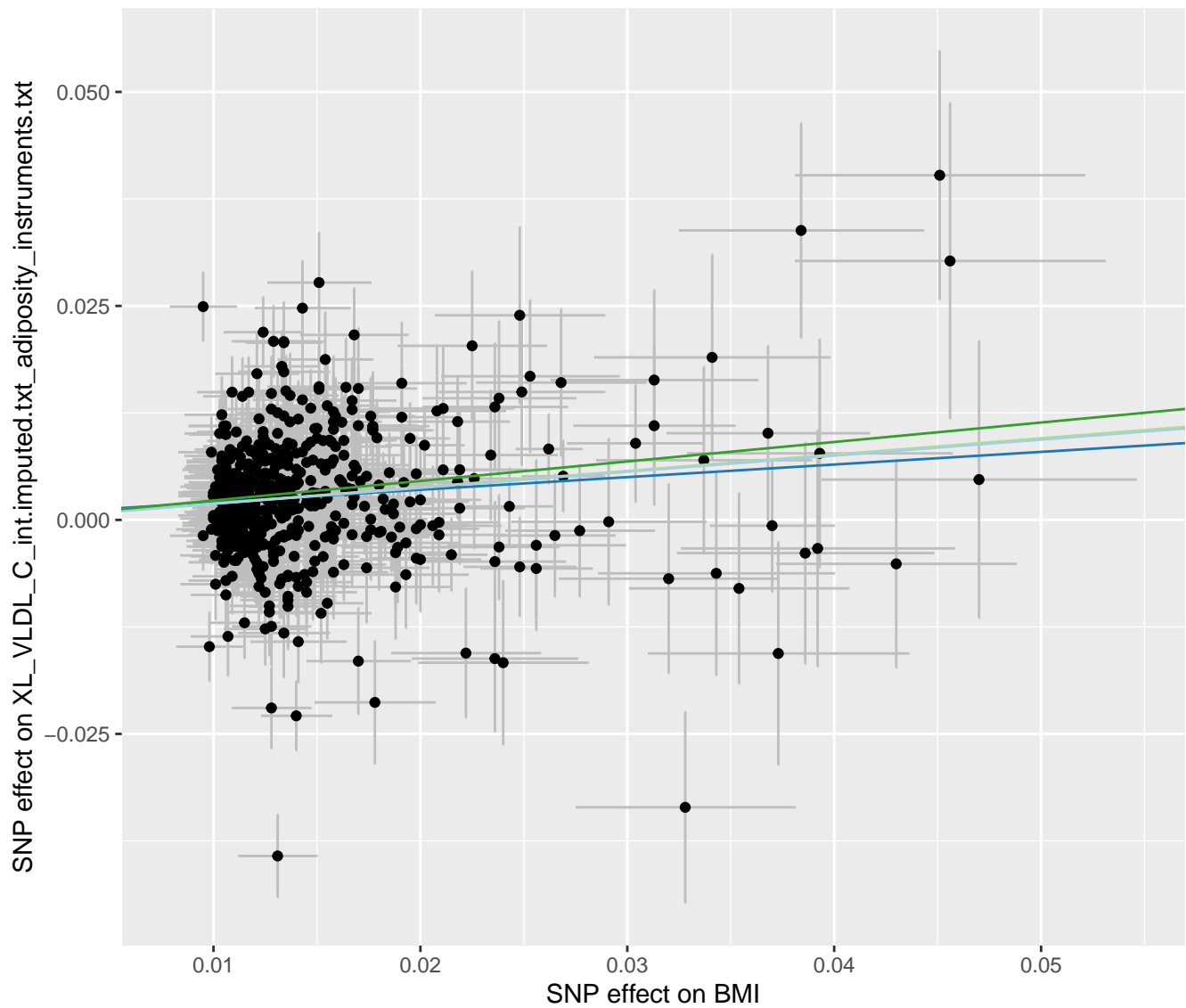
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger

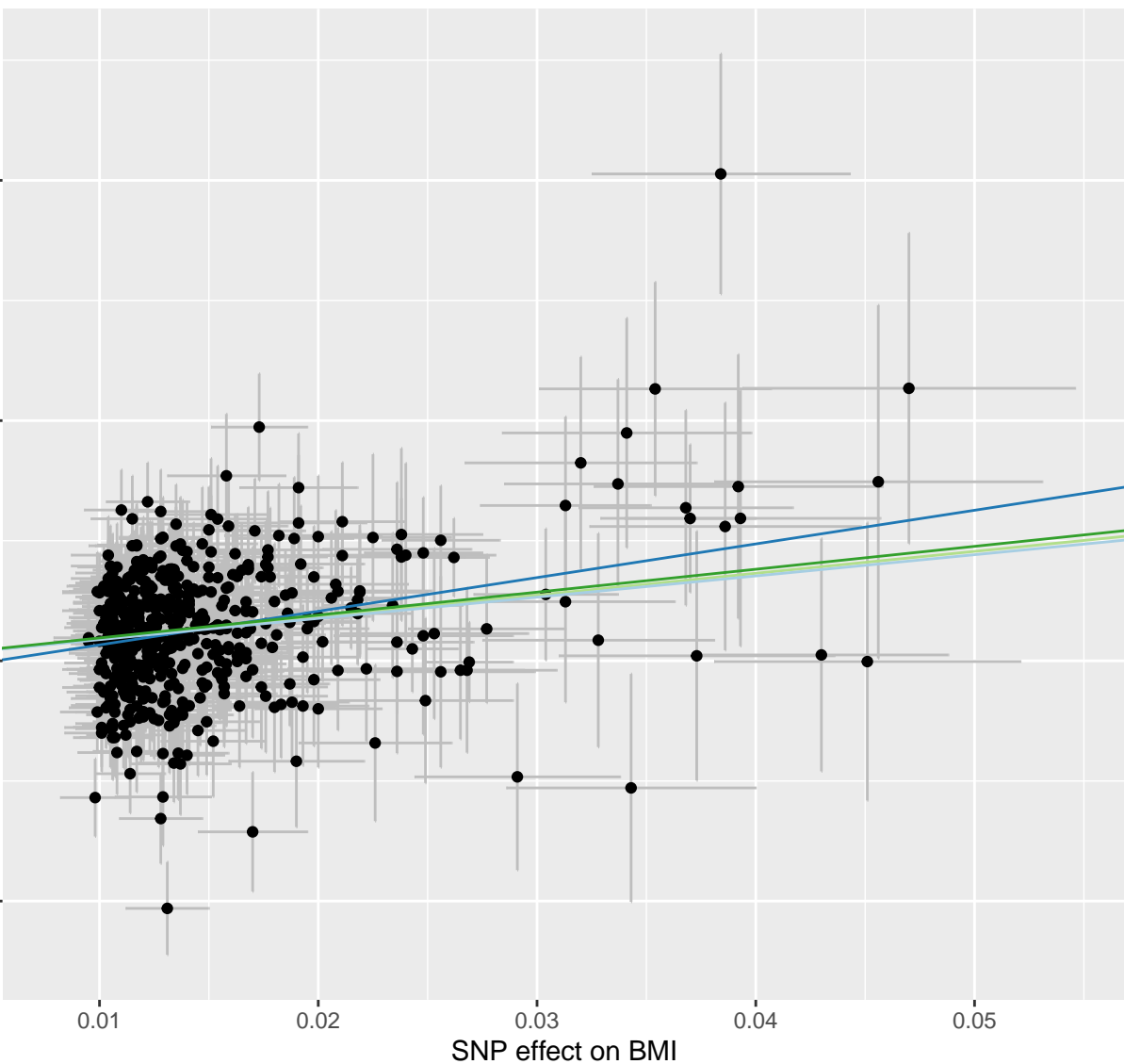


Weighted median



Weighted mode

SNP effect on Val_int_imputed.txt_adiposity_instruments.txt



MR Test



Inverse variance weighted (multiplicative random effects)



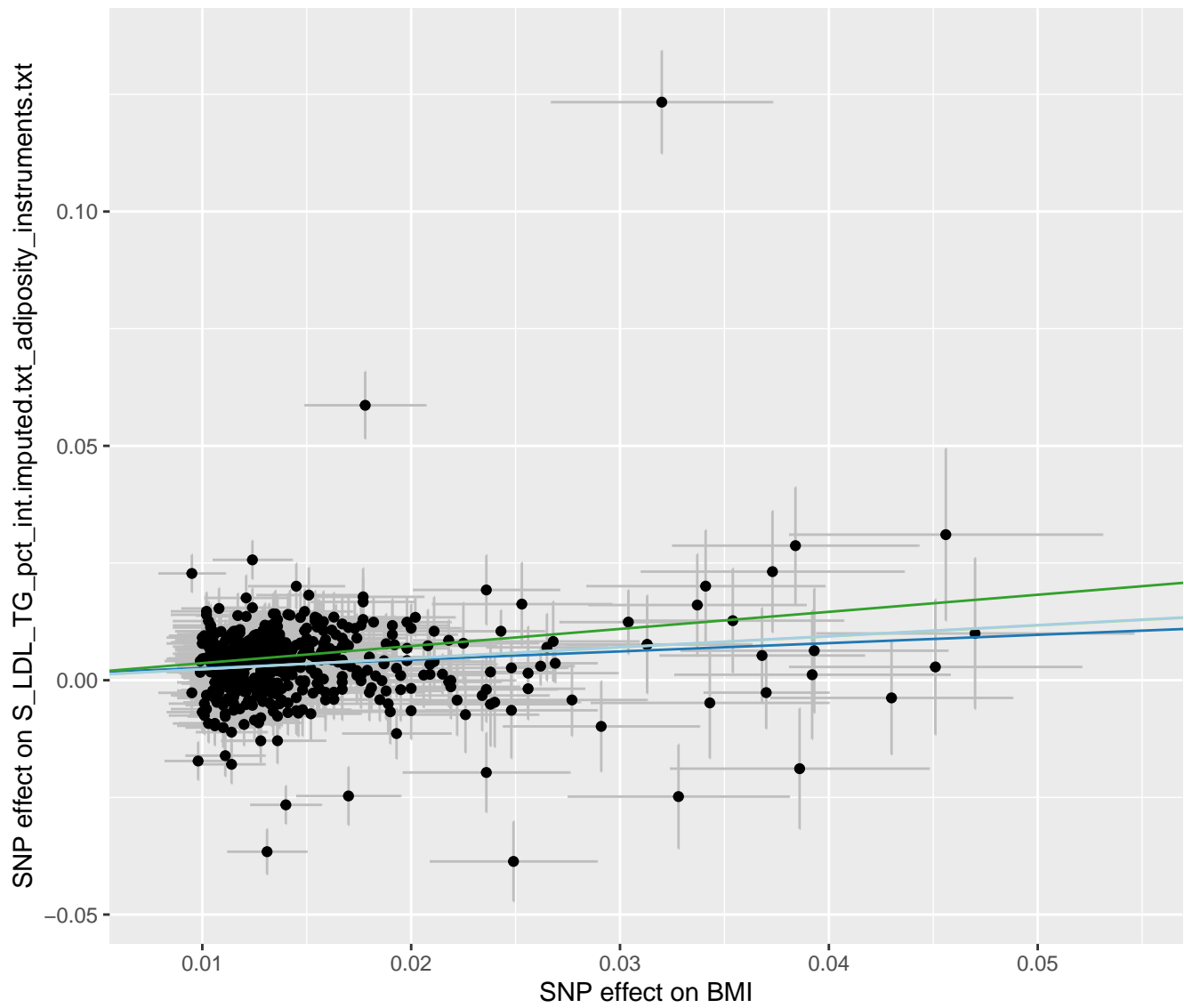
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on LDL_TG_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

MR Test

A blue line that slopes upwards from left to right.

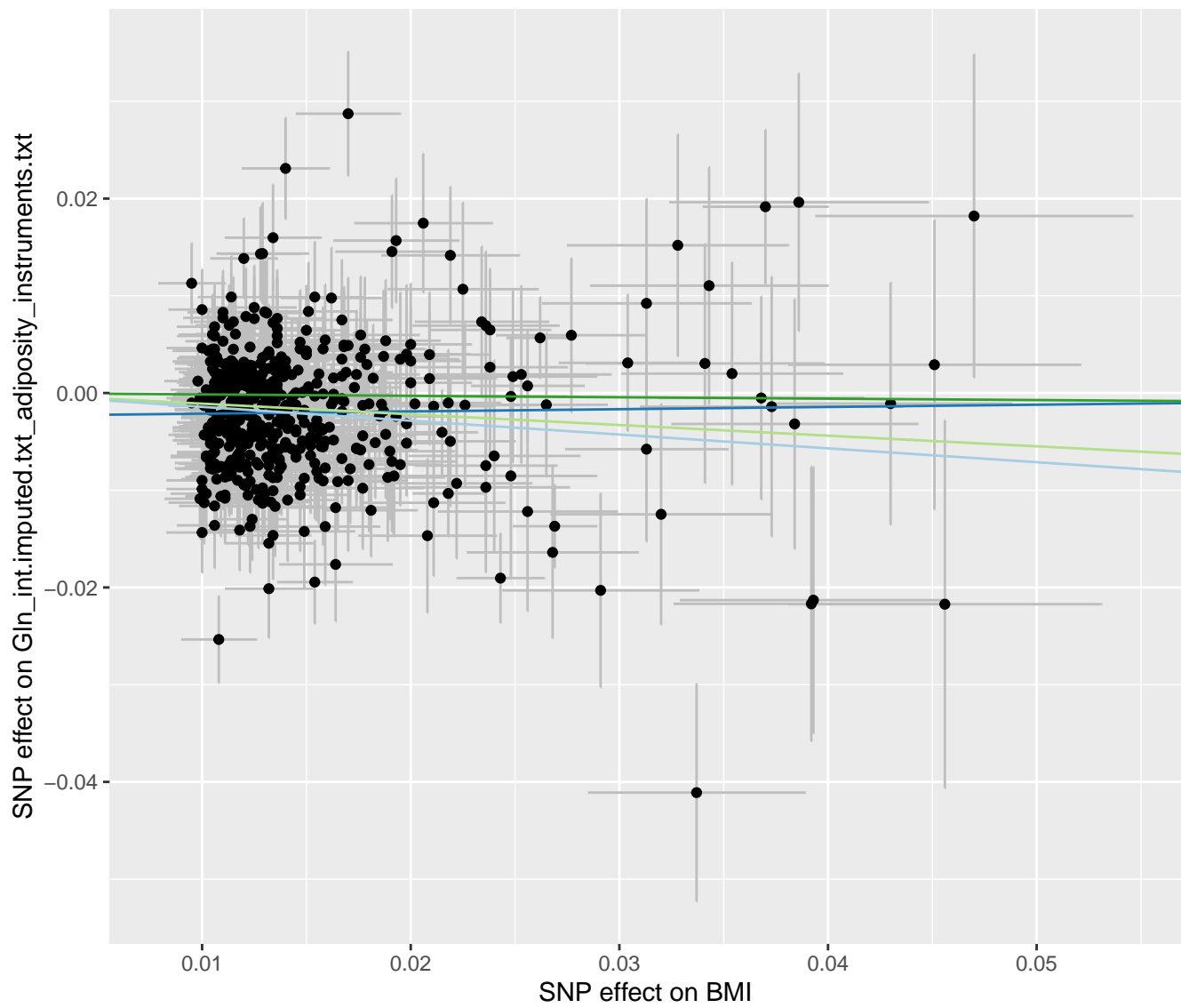
Inverse variance weighted (multiplicative random effects)

MR Egger

100

Weighted median

Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on Total_P_int.imputed.txt_adiposity_instruments.txt

0.01

0.02

SNP effect on BMI

0.05

0.04

0.02

0.00

-0.02

-0.04

-0.06

MR Test



Inverse variance weighted (multiplicative random effects)



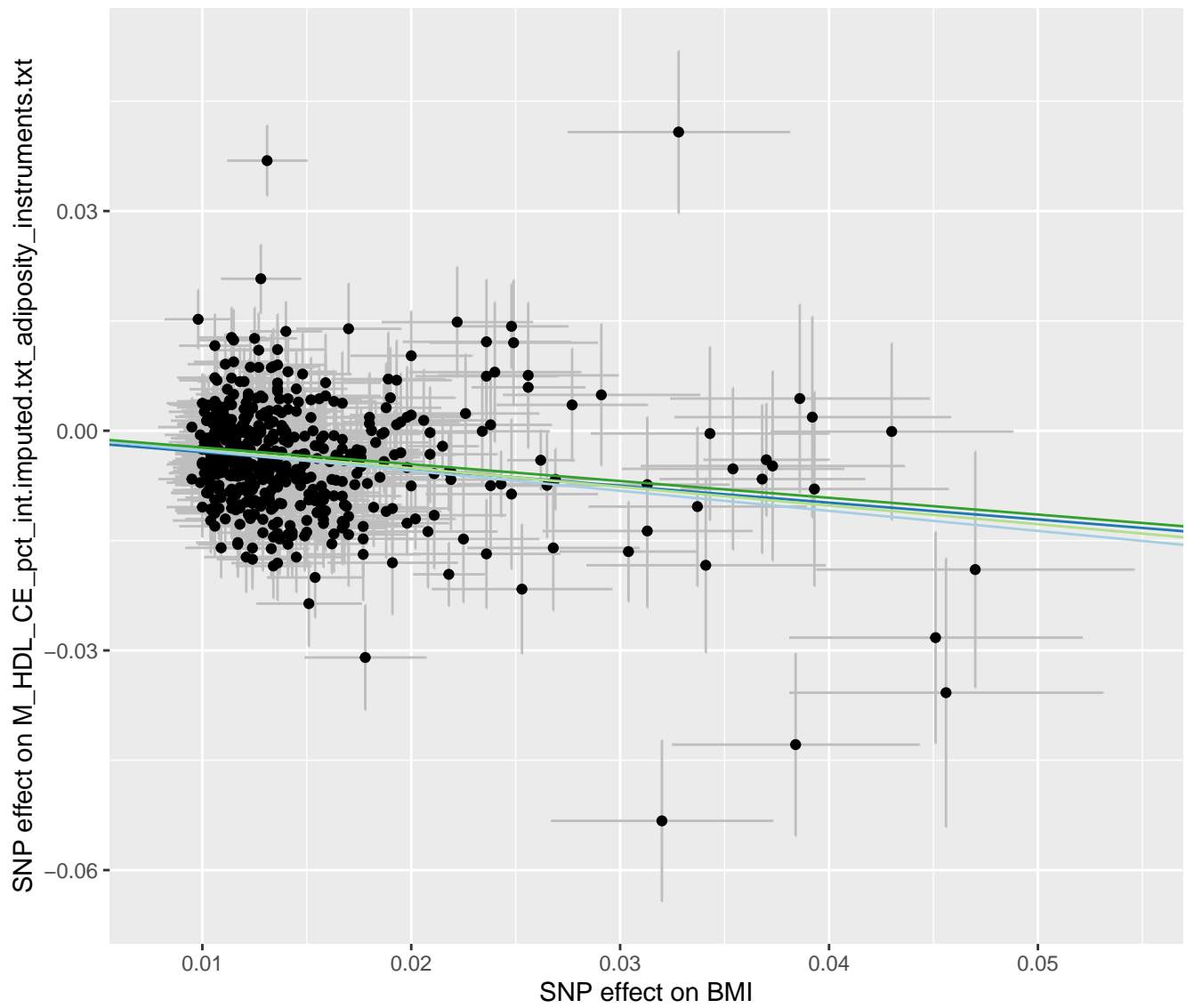
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

SNP effect on S_VLDL_CE_int.imputed.txt_adiposity_instruments.txt

0.01 0.02 0.03 0.04 0.05

SNP effect on BMI

0.04
0.00
-0.04
-0.08

MR Test



Inverse variance weighted (multiplicative random effects)



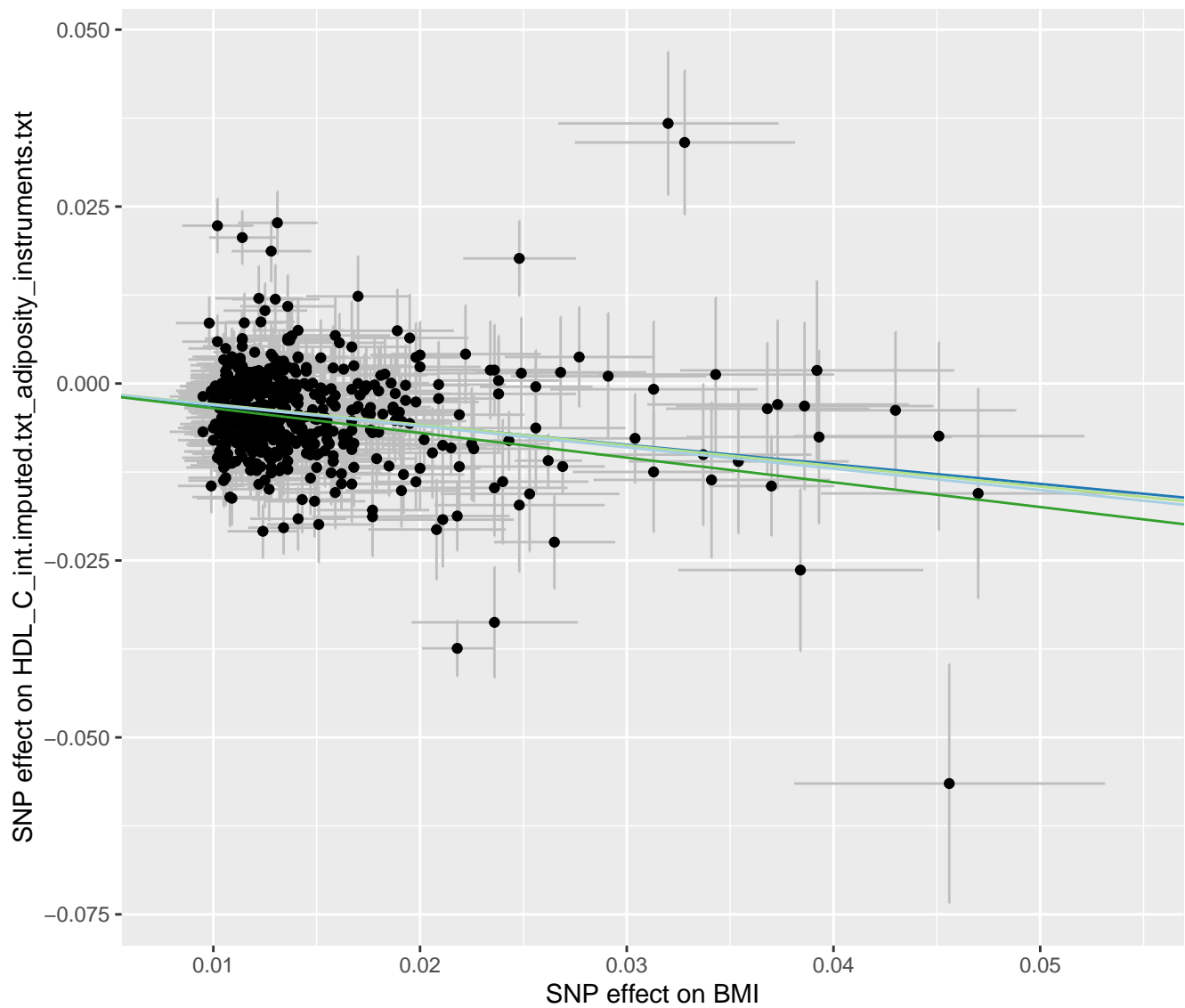
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



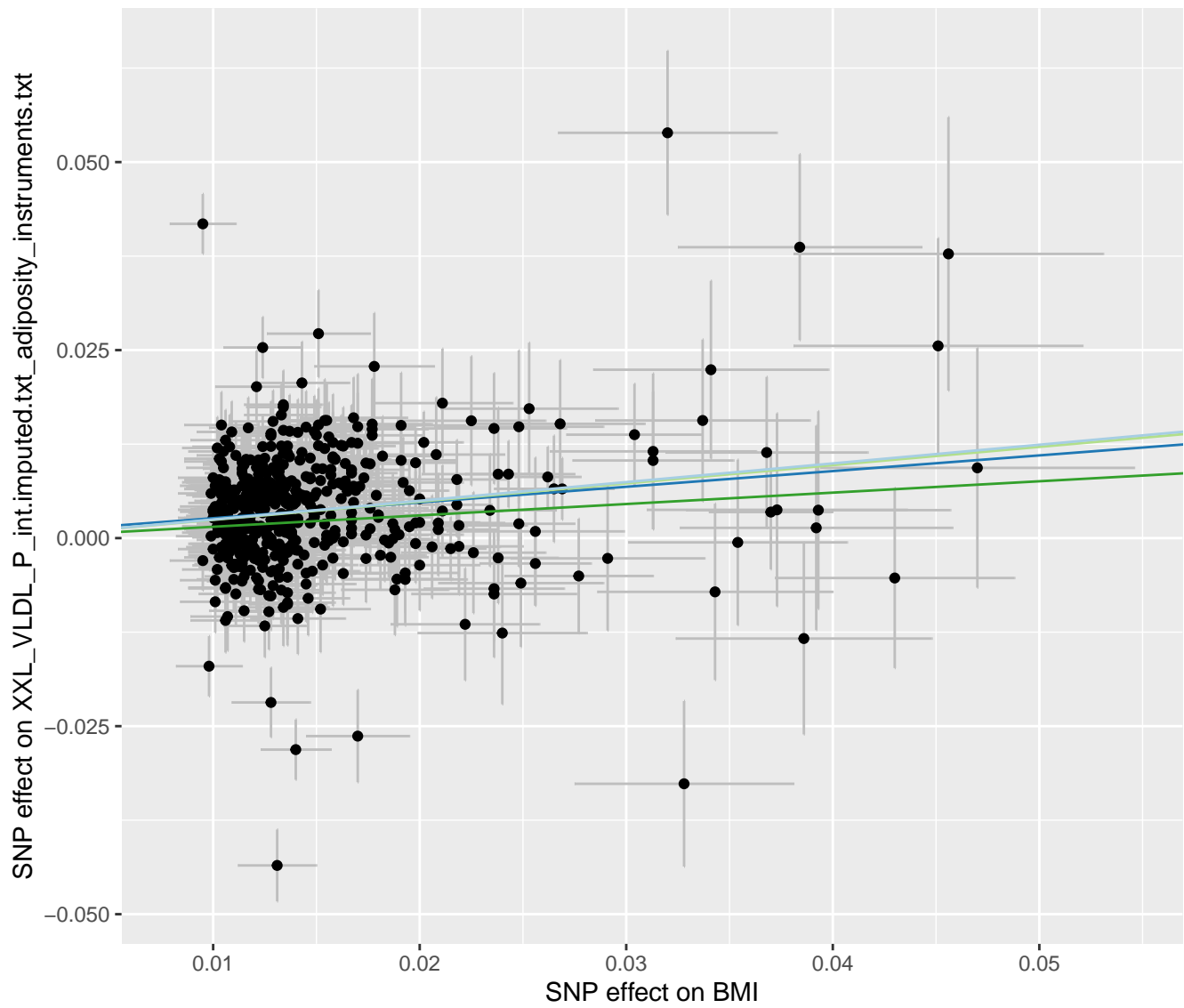
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



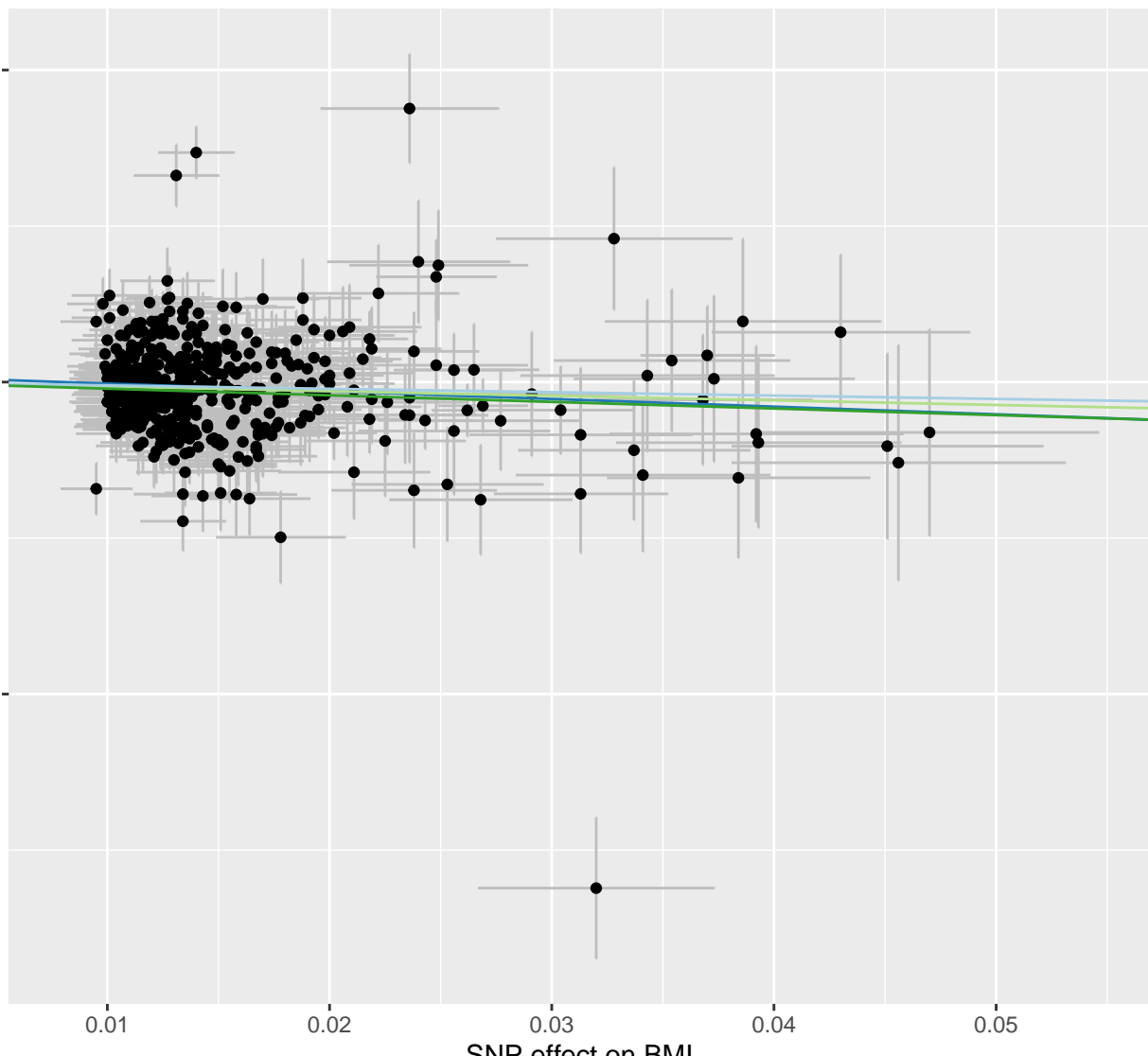
Weighted median



Weighted mode

SNP effect on S_LDL_PL_pct_int_imputed.txt_adiposity_instruments.txt

SNP effect on BMI



MR Test



Inverse variance weighted (multiplicative random effects)



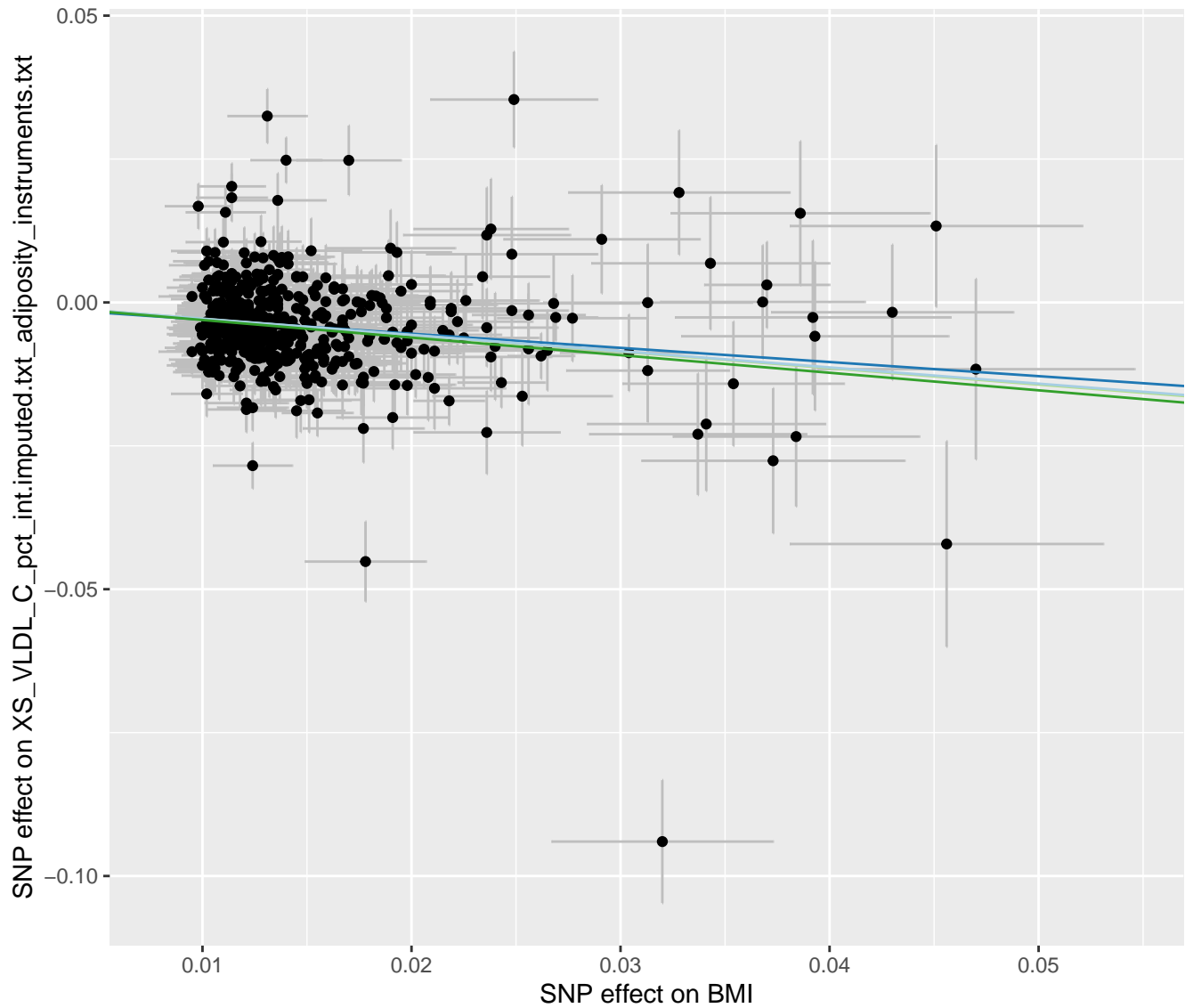
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



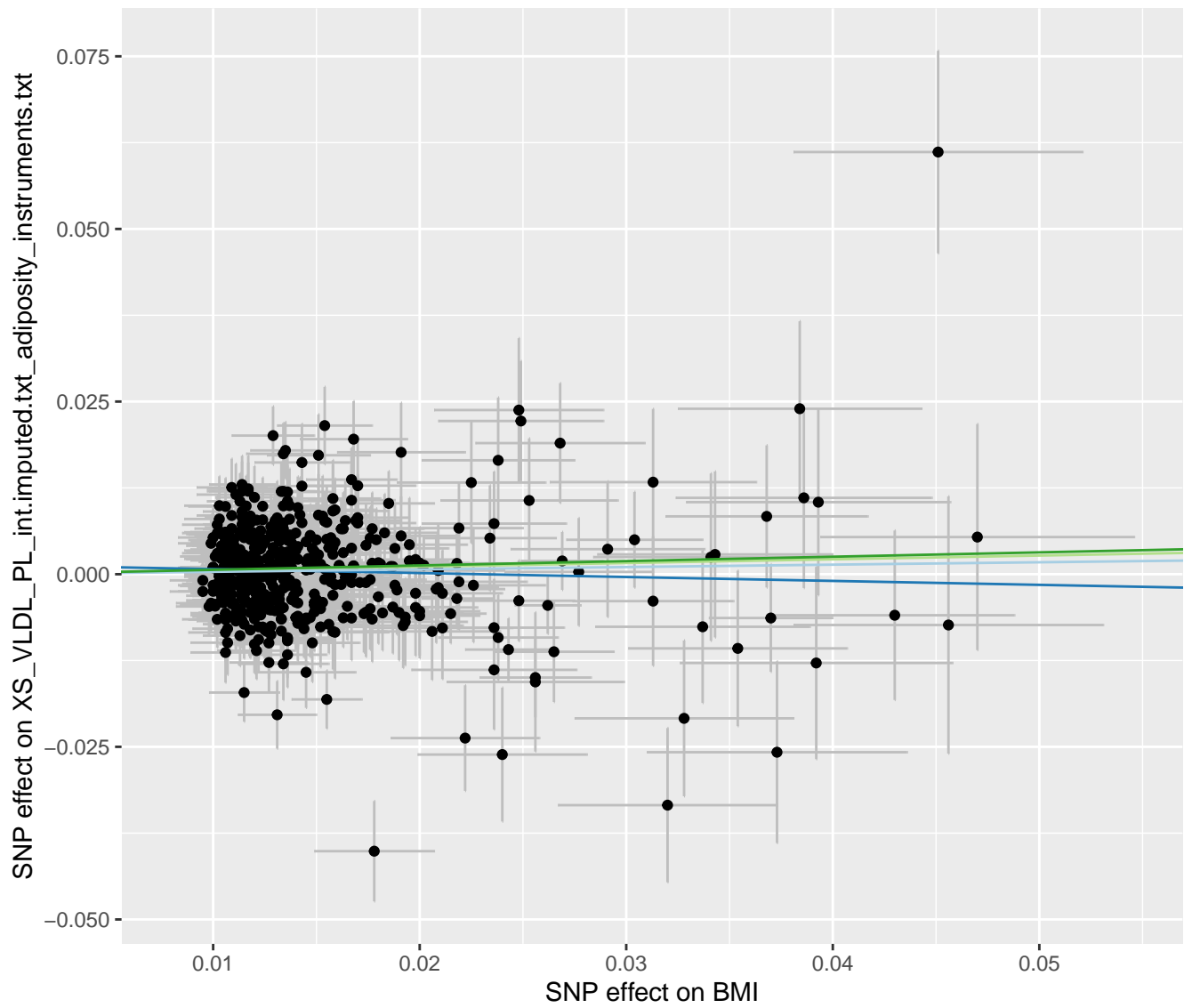
MR Egger



Weighted median



Weighted mode



MR Test



Inverse variance weighted (multiplicative random effects)



MR Egger



Weighted median



Weighted mode

