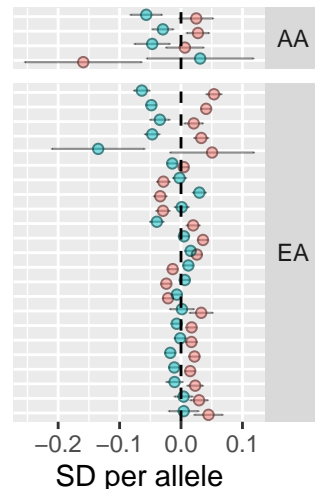


HbA1c -
Glucose (mmol/L) -
Glucose (triol) -
Urea (urine) -
HbA1c -
Glucose (mmol/L) -
Glucose (mg/dL) -
Glucose (triol) -
2h OGTT -
Anion gap -
Cholesterol -
HDL -
LDL (calc) -
TG -
EDW ratio -
EDW volume -
MCV -
MCH -
MCHC -
ESR -
#Leuco -
Platelet volume -
Urea (blood) -
Creatinine -
Phosphorus -
CRP -
PTH -



Profiles

Concordant subgroups

Discordant subgroups

Cardiovascular

Concordant

Discordant

N SNPs = 43

N SNPs = 4

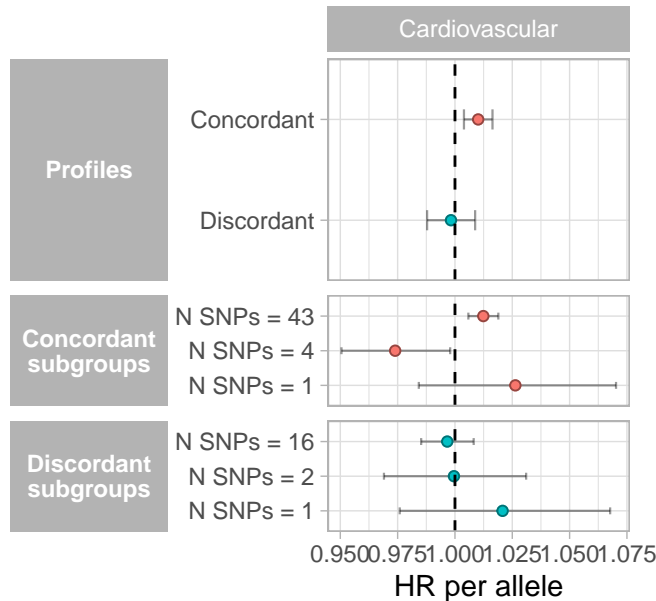
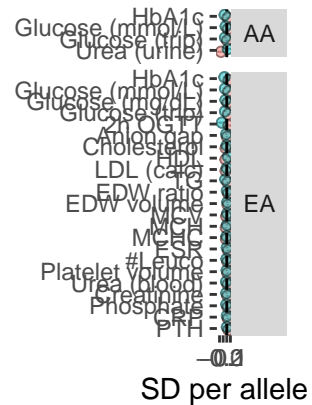
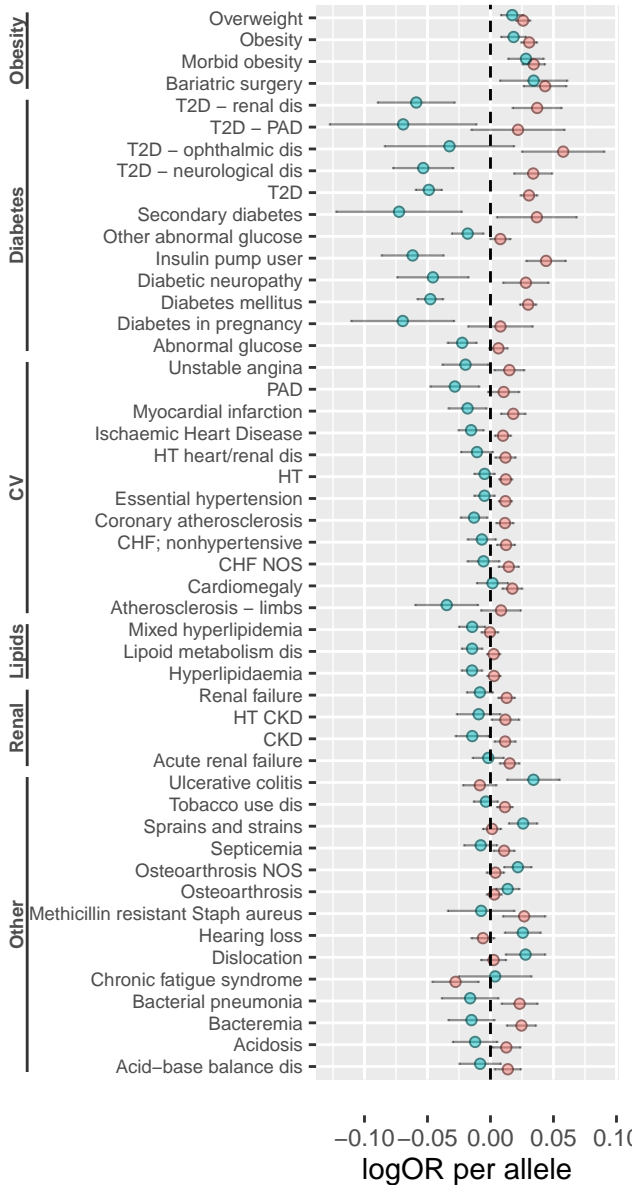
N SNPs = 1

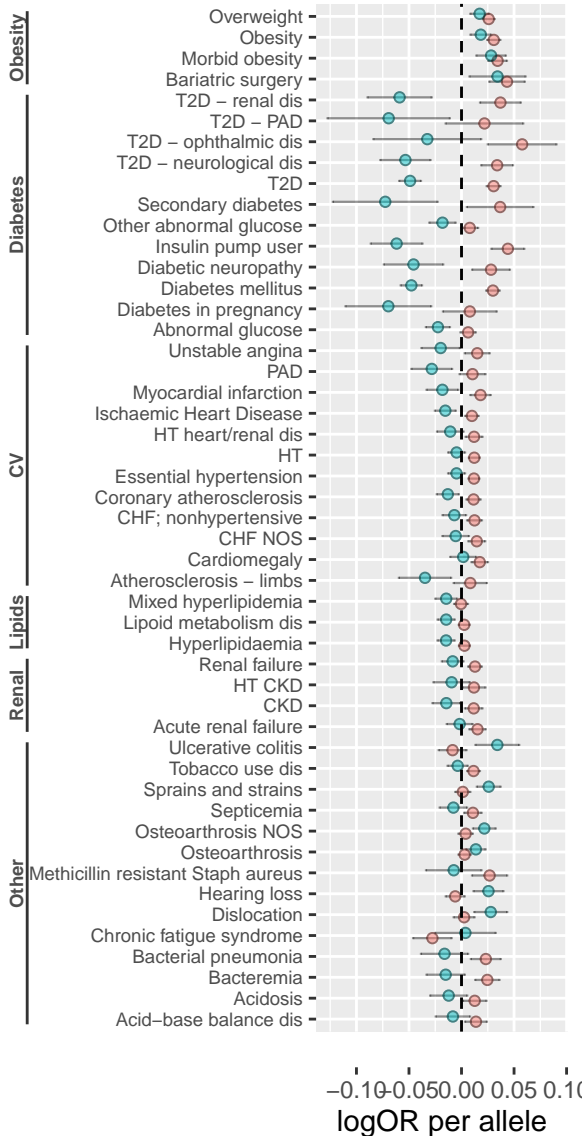
N SNPs = 16

N SNPs = 2

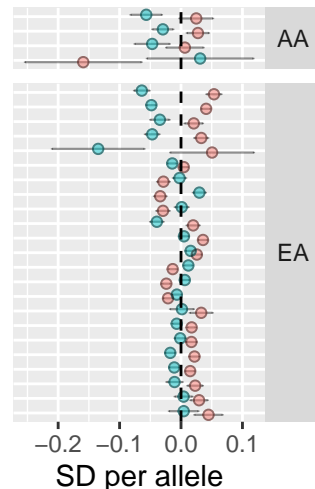
N SNPs = 1

HR per allele





HbA1c -
Glucose (mmol/L) -
Glucose (triol) -
Urea (urine) -
HbA1c -
Glucose (mmol/L) -
Glucose (mg/dL) -
Glucose (triol) -
2h OGTT -
Anion gap -
Cholesterol -
HDL -
LDL (calc) -
TG -
EDW ratio -
EDW volume -
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Platelet volume -
Urea (blood) -
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Profiles

Concordant subgroups

Discordant subgroups

Cardiovascular

Concordant

Discordant

N SNPs = 43

N SNPs = 4

N SNPs = 1

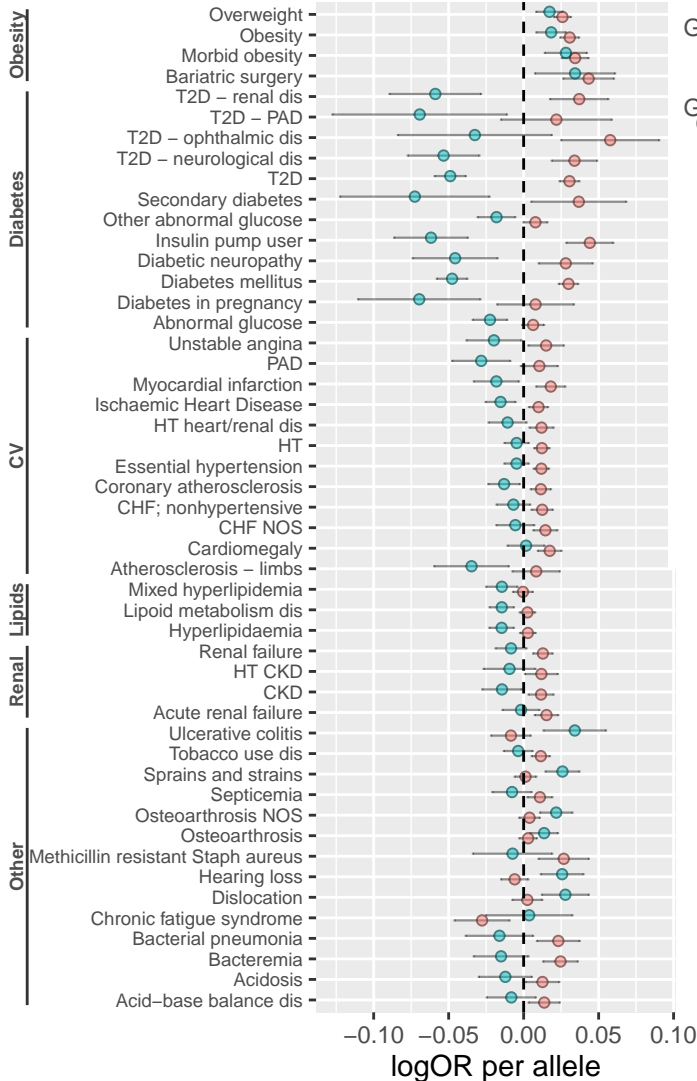
N SNPs = 16

N SNPs = 2

N SNPs = 1

HR per allele

Concordant Discordant



Glucose (mmol/L)

HbA1c

Glucose (trip)

Urea (urine)

Glucose (mmol/L)

HbA1c

Glucose (mg/dL)

Glucose (trip)

2h OGTT

Anion gap

Cholesterol

HDL

LDL (calc)

LDL

EDW ratio

EDW volume

MCV

MCH

ESR

#Leuco

Platelet volume

Urea (blood)

Creatinine

Phosphate

PTH

AA

EA

Profiles

Concordant subgroups

Discordant subgroups

Concordant

Discordant

N SNPs = 43

N SNPs = 4

N SNPs = 1

N SNPs = 16

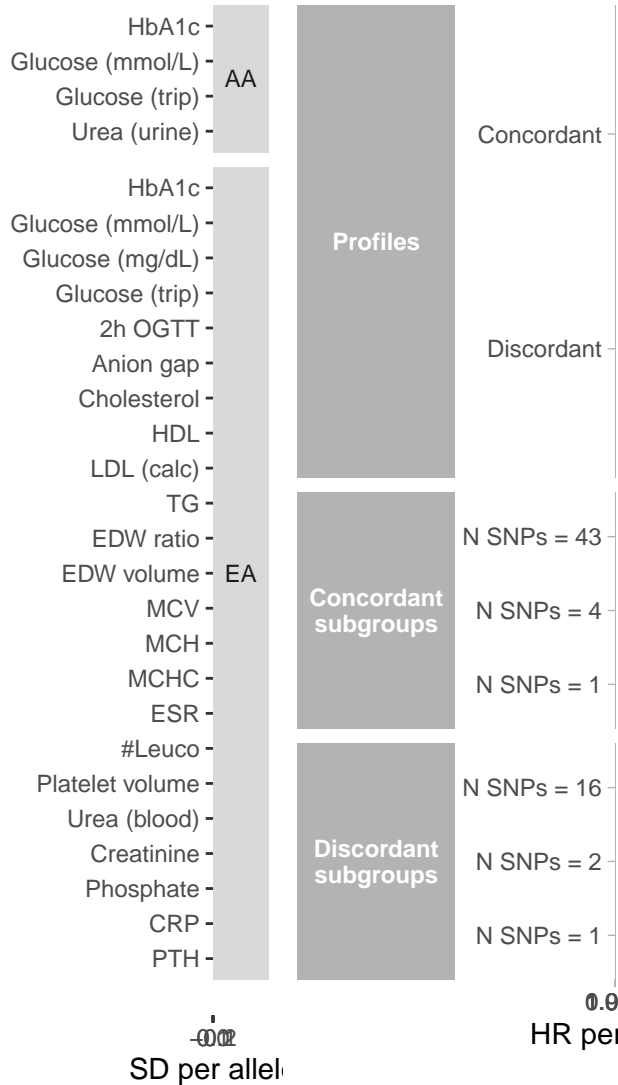
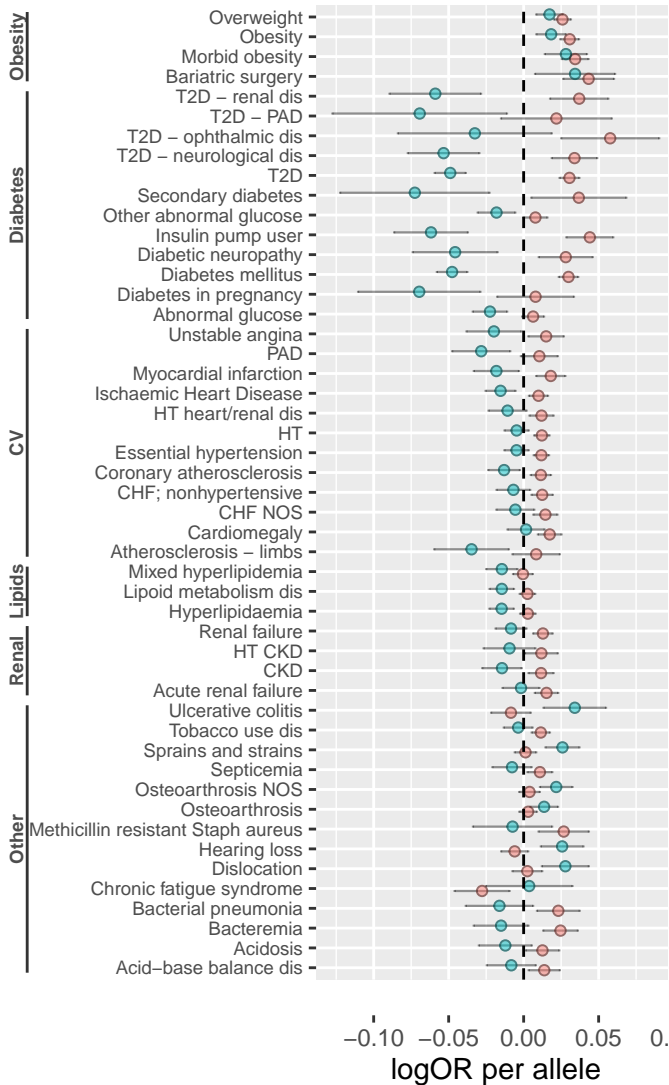
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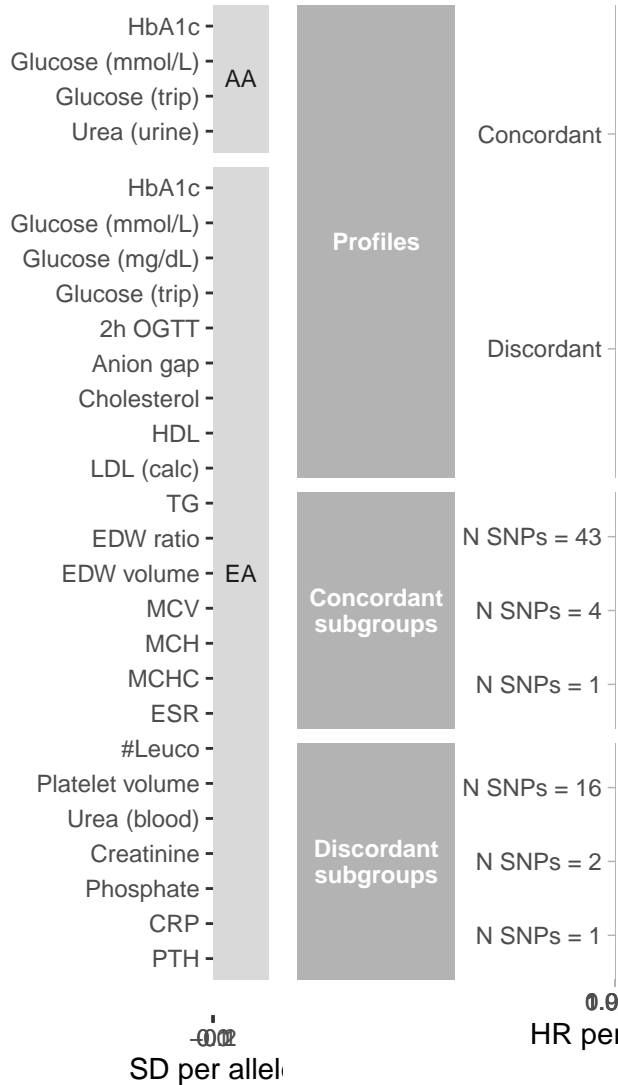
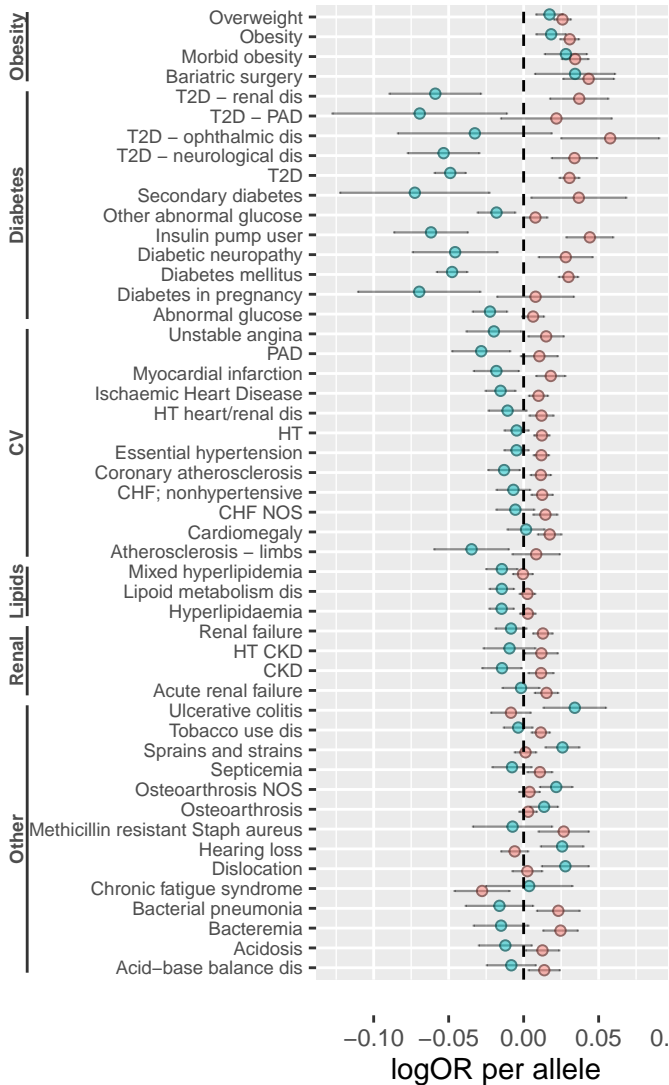
N SNPs = 1

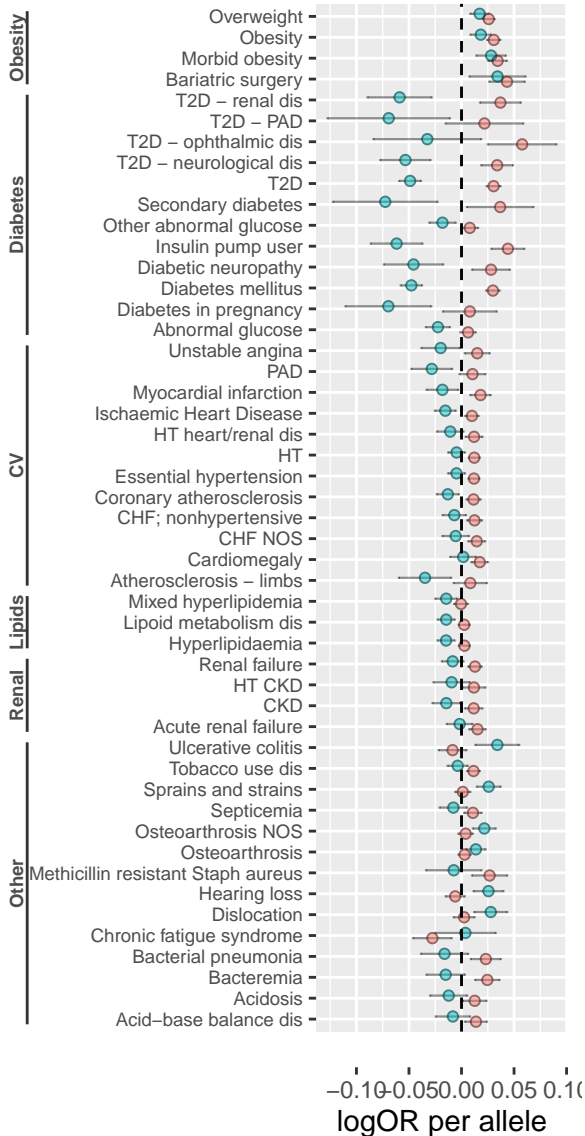
SD per allele

0.9

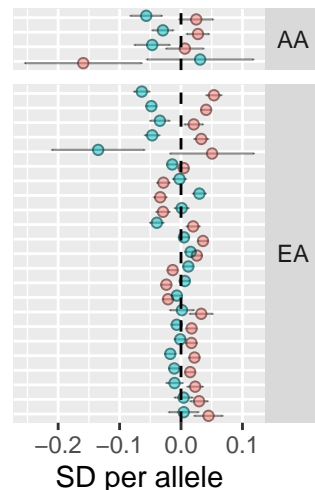
HR per







HbA1c -
Glucose (mmol/L) -
Glucose (triol) -
Urea (urine) -
HbA1c -
Glucose (mmol/L) -
Glucose (mg/dL) -
Glucose (triol) -
2h OGTT -
Anion gap -
Cholesterol -
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EDW ratio -
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Platelet volume -
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Profiles

Concordant subgroups

Discordant subgroups

Cardiovascular

Concordant

Discordant

N SNPs = 43

N SNPs = 4

N SNPs = 1

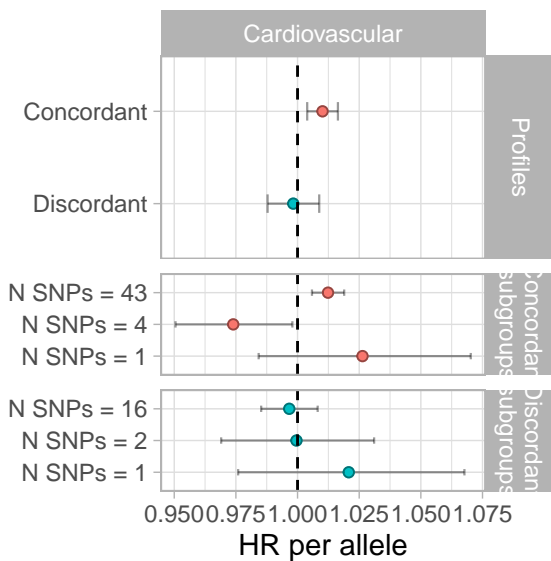
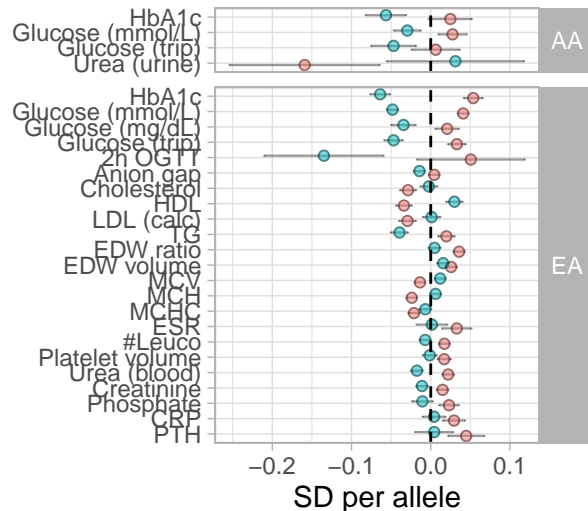
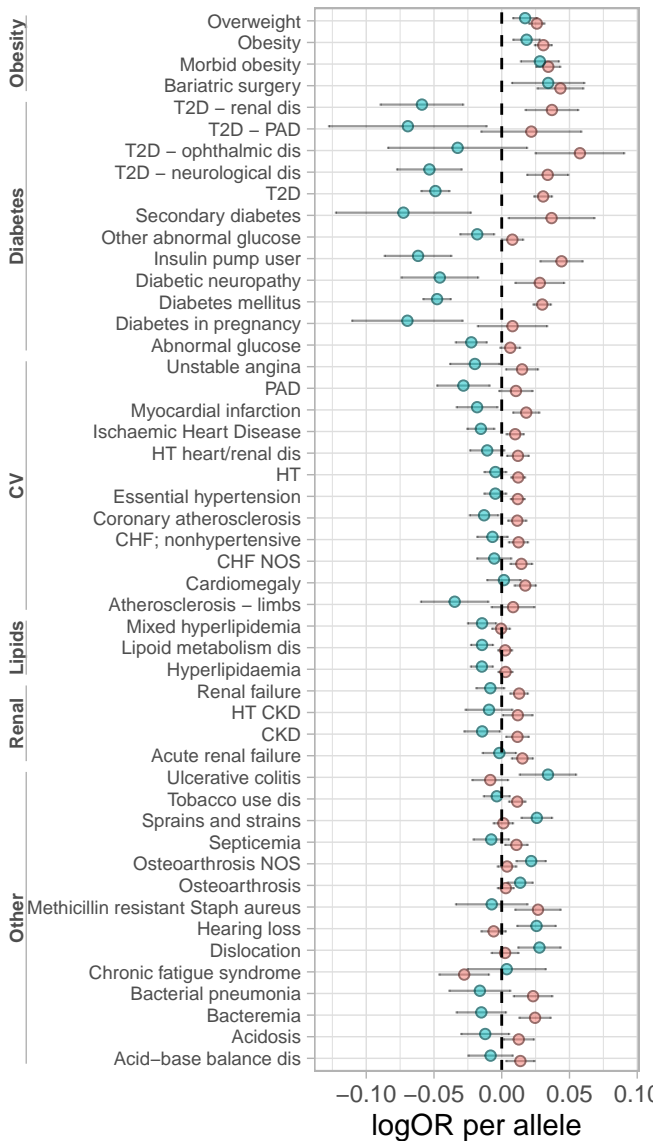
N SNPs = 16

N SNPs = 2

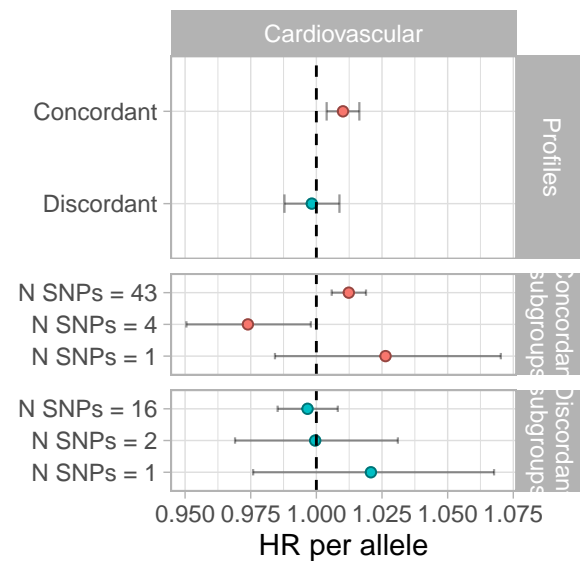
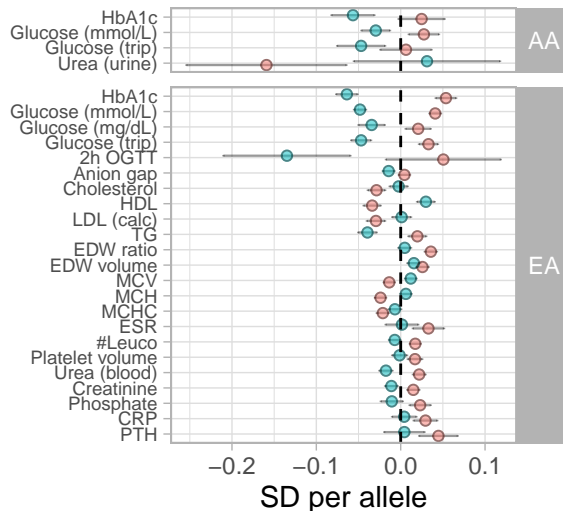
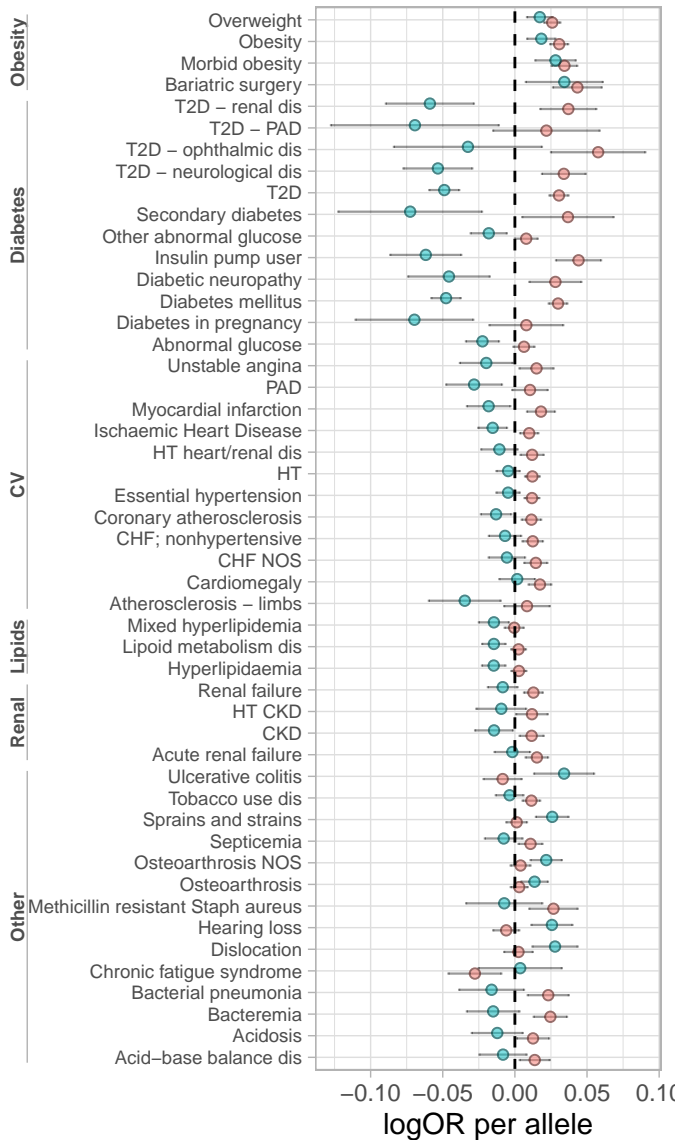
N SNPs = 1

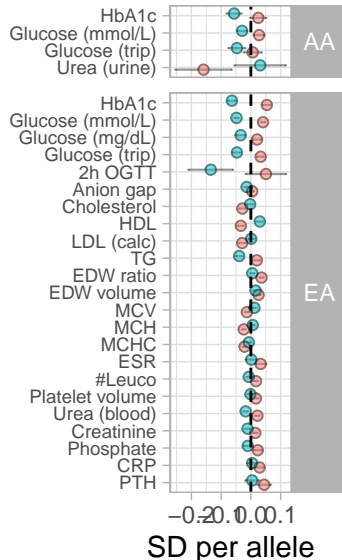
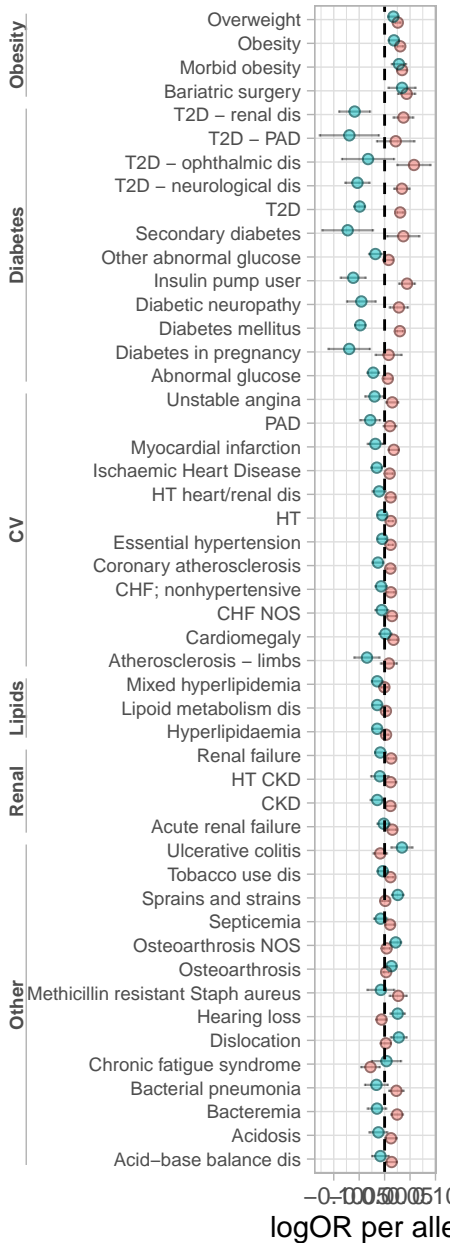
HR per allele

● Concordant ● Discordant

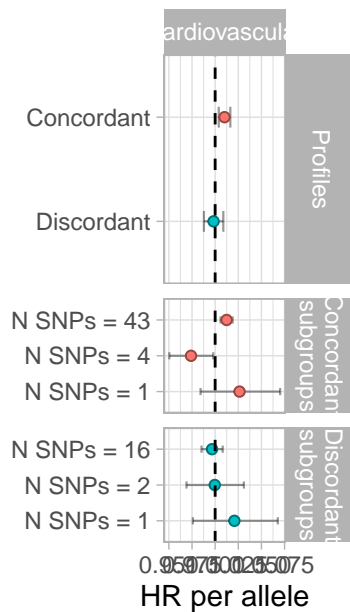


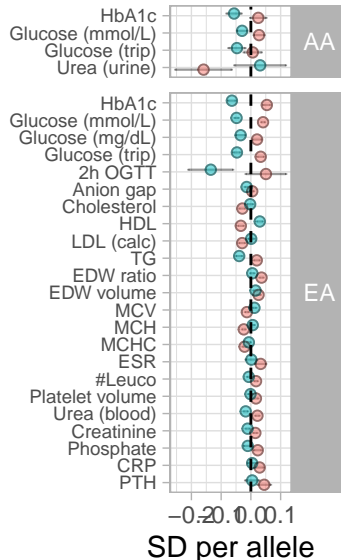
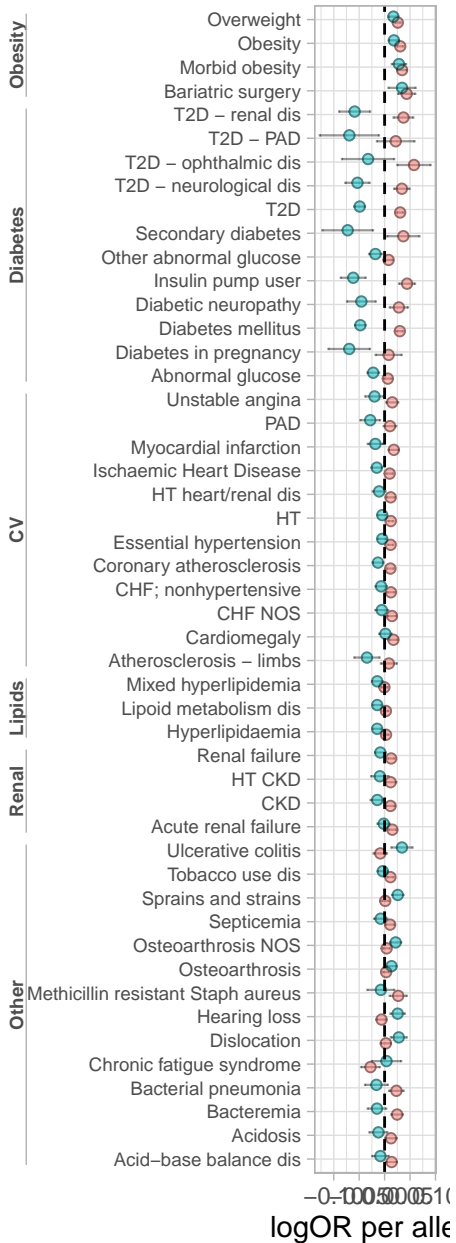
● Concordant ● Discordant



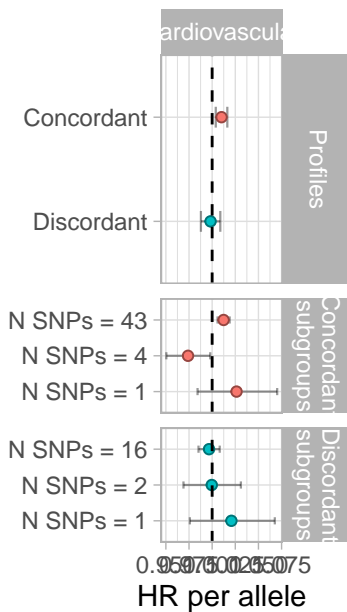


● Concordant ● Discordant

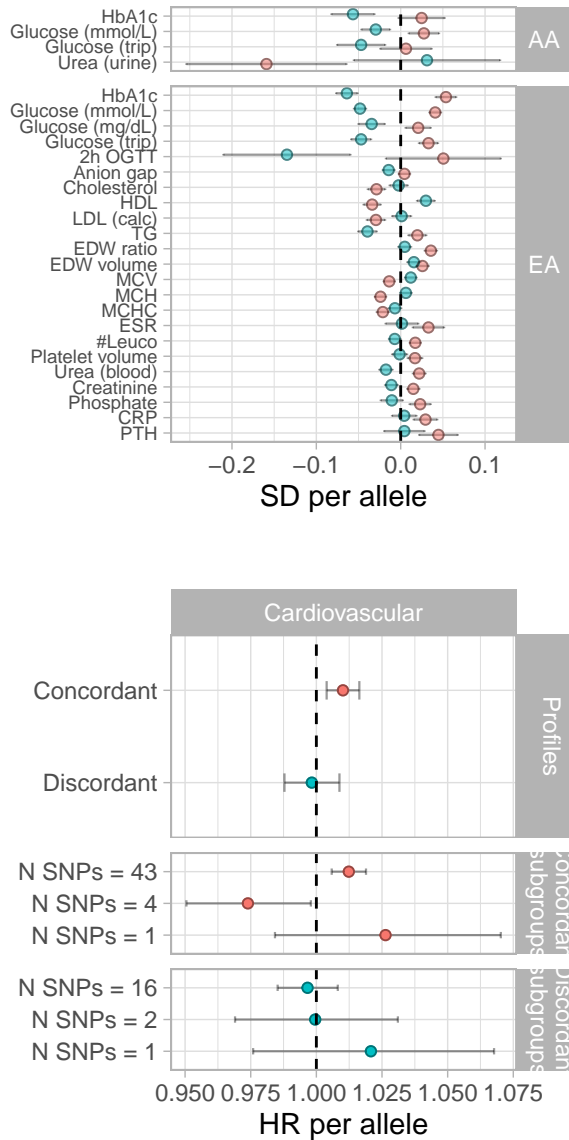
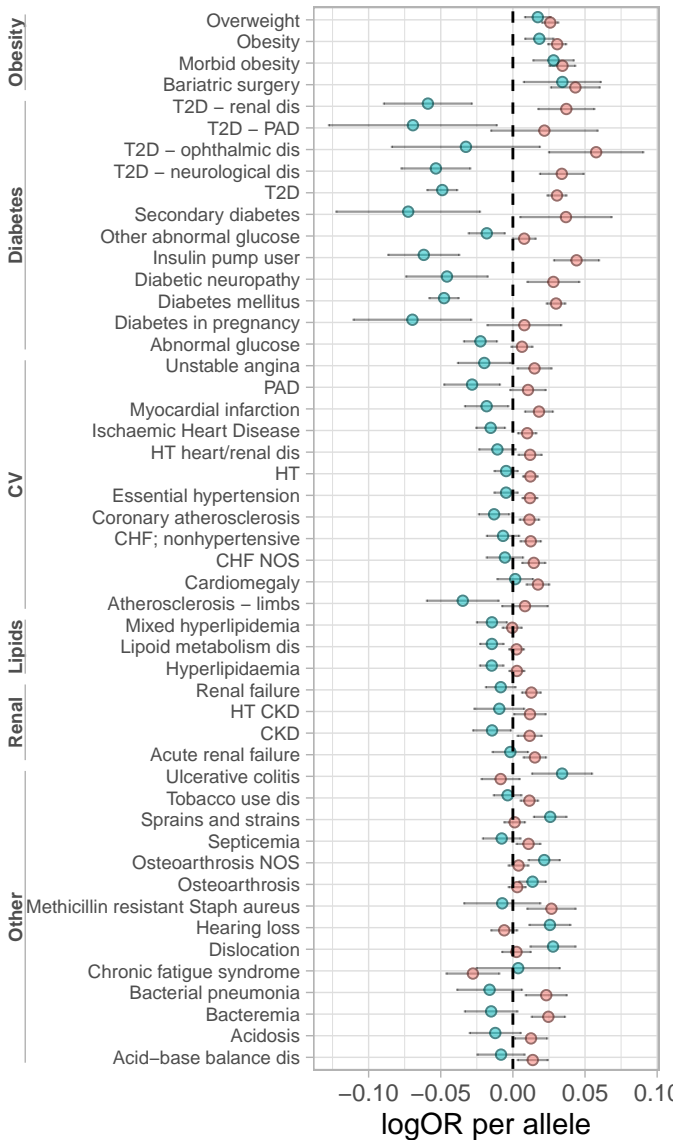


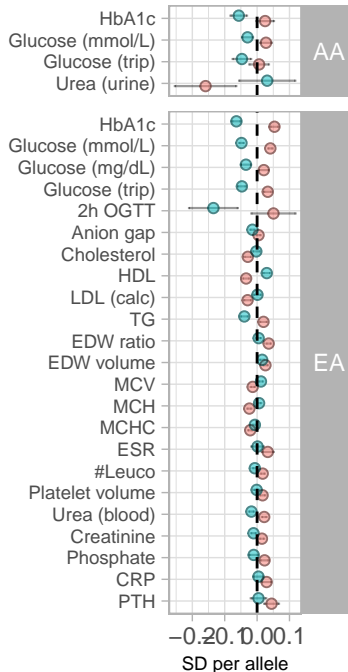
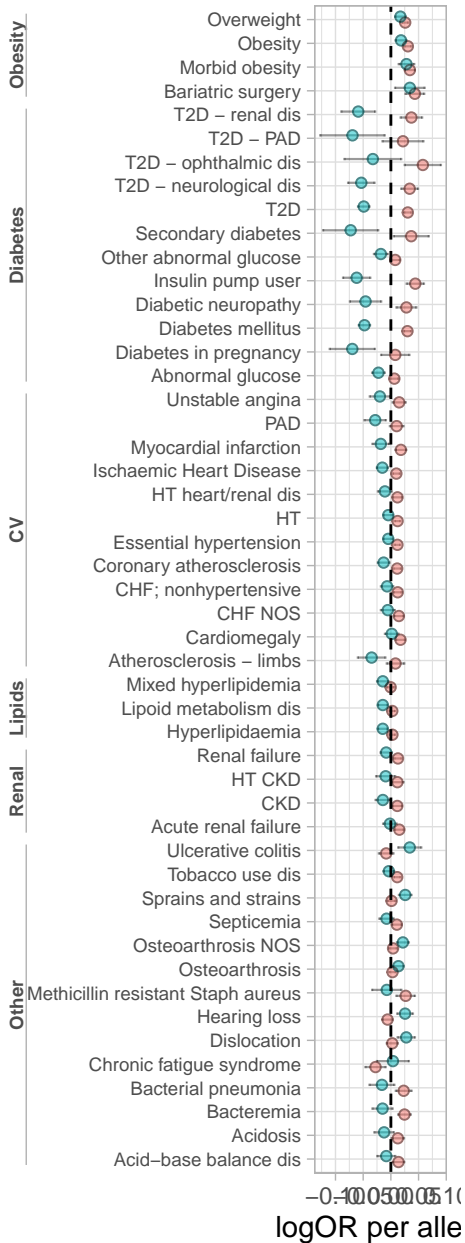


● Concordant ● Discordant

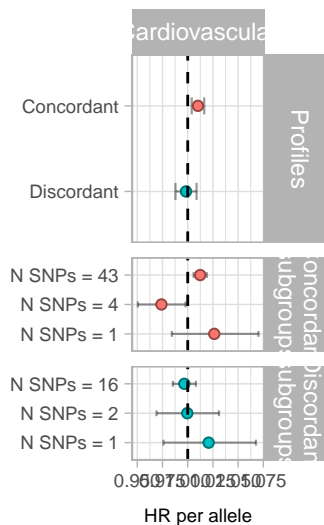


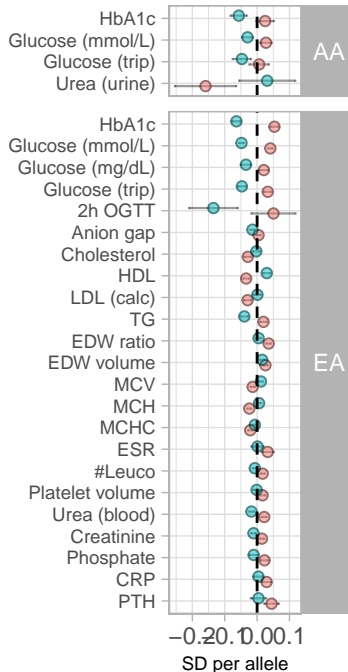
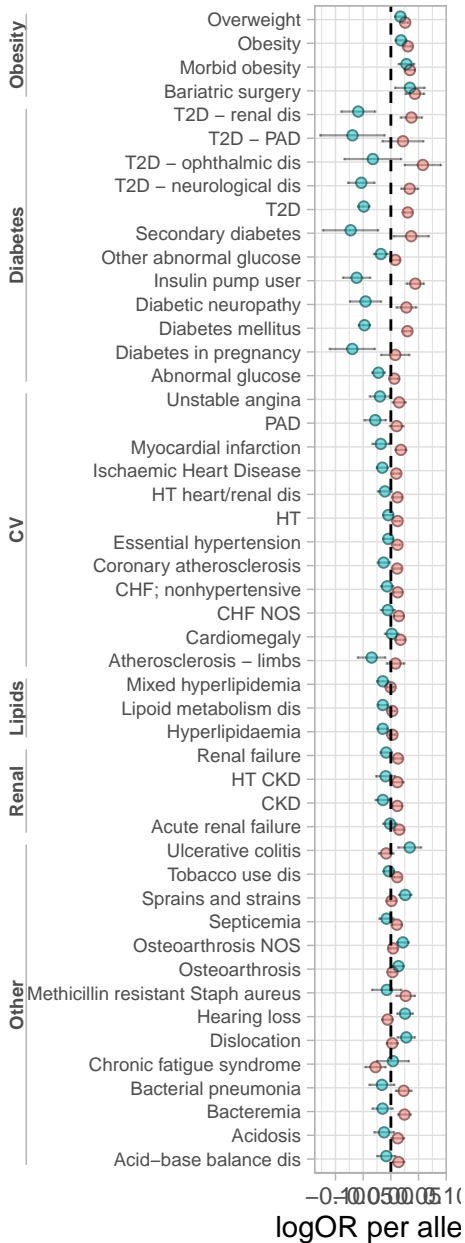
● Concordant ● Discordant profile ● Concordant ● Discordant ● Concordant ● Discordant



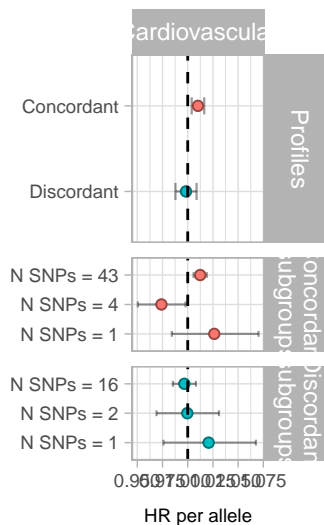


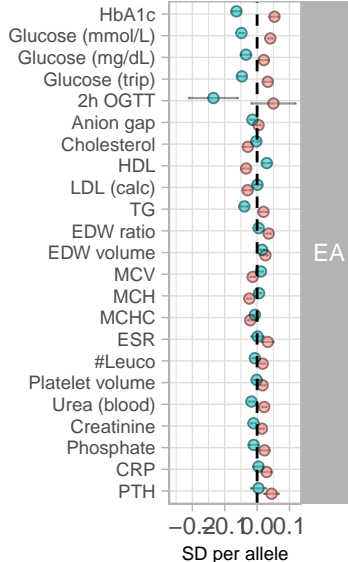
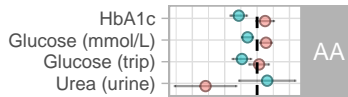
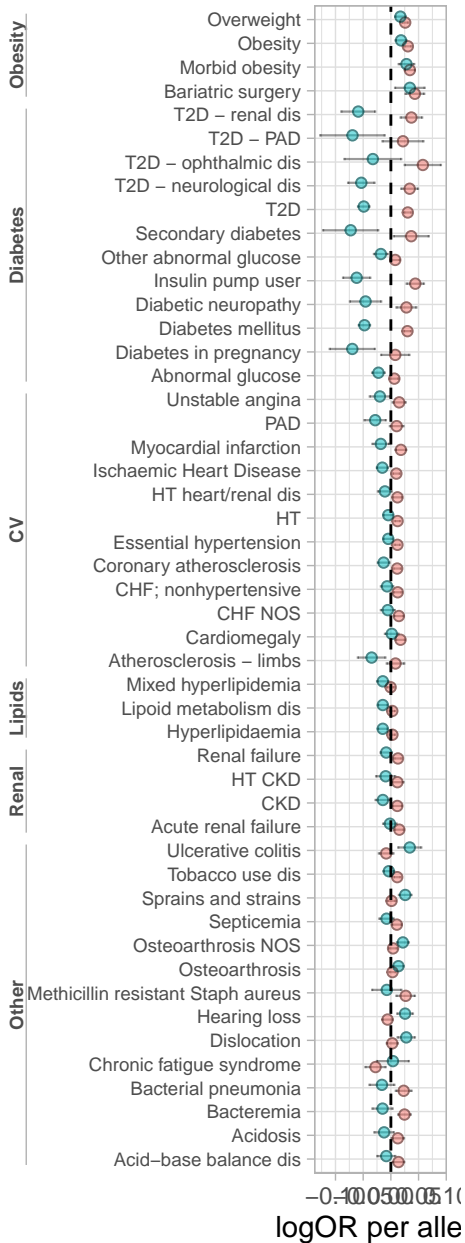
Concordant (red dot) Discordant (teal dot)



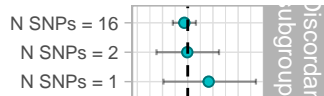
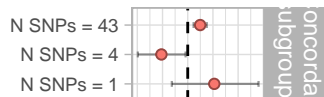


Concordant (red dot) Discordant (teal dot)

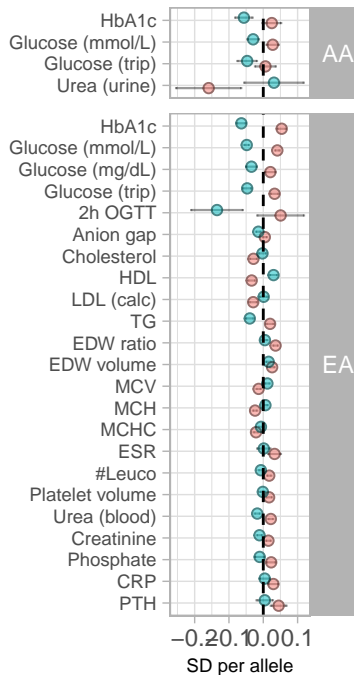
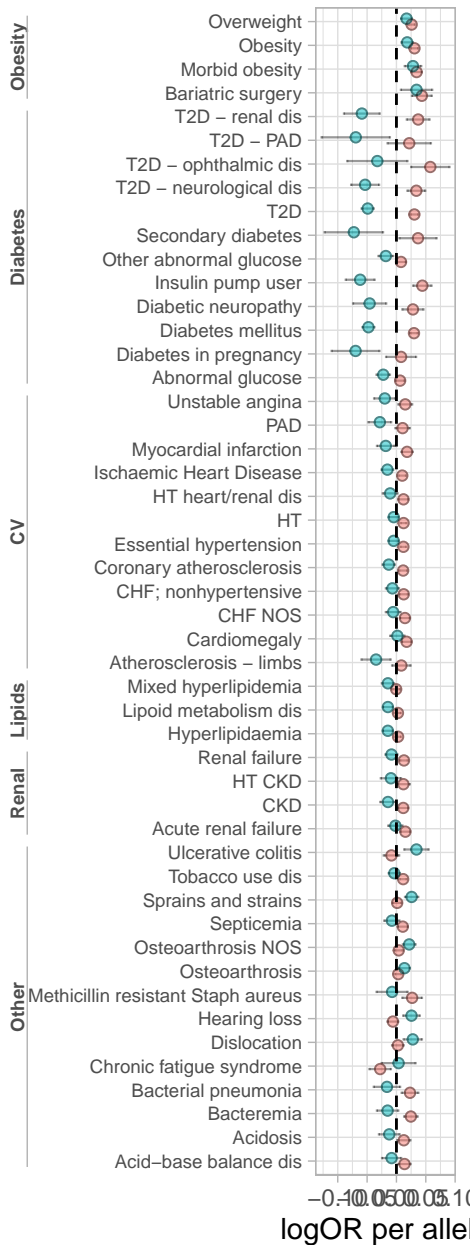




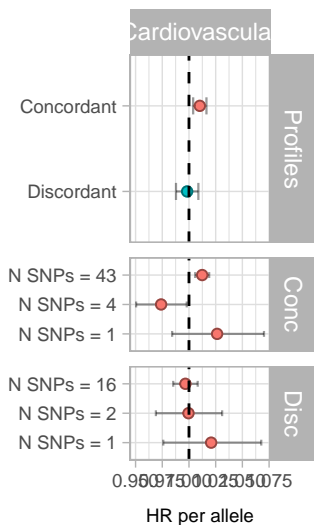
Concordant (red dot) Discordant (teal dot)



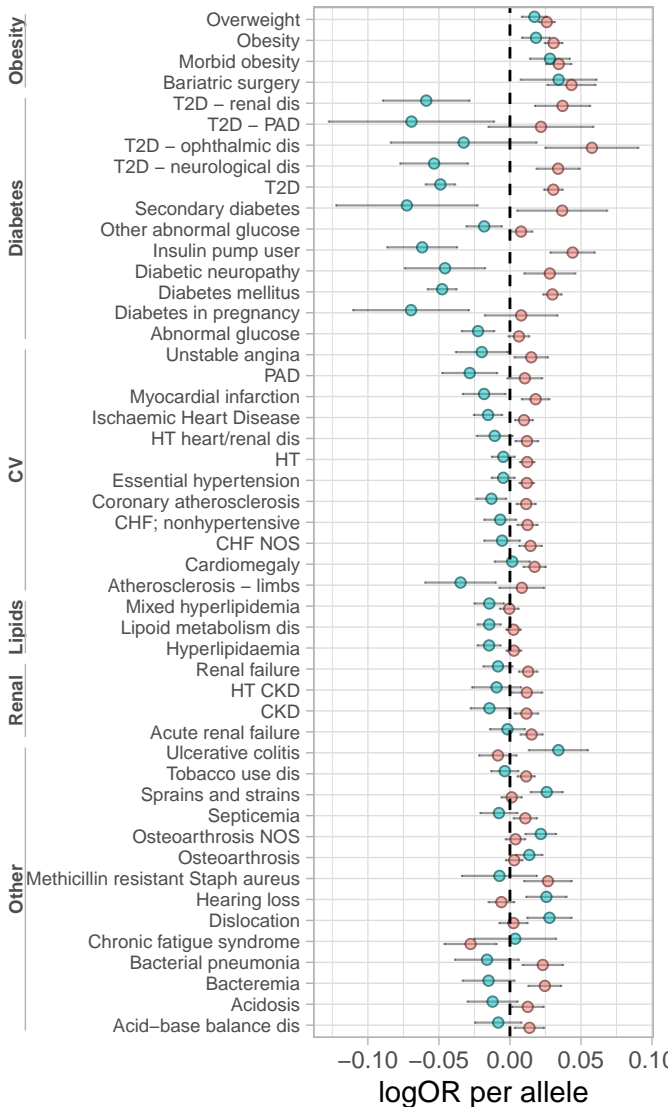
HR per allele



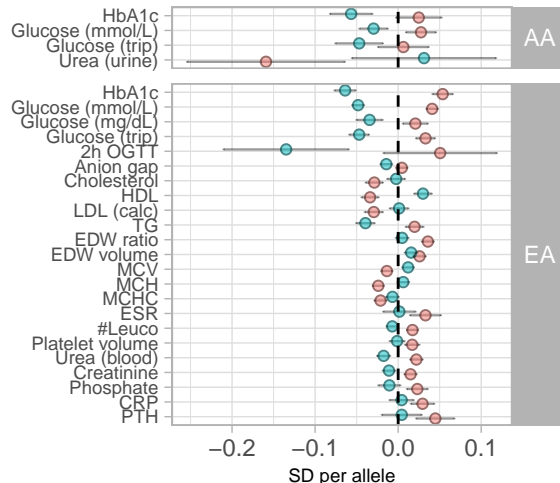
● Concordant ● Discordant



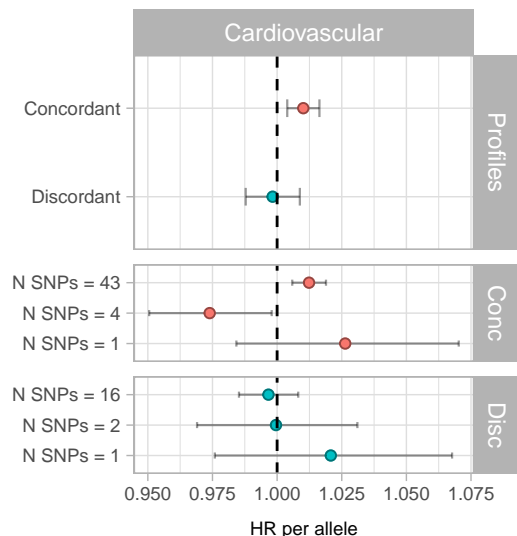
A



B

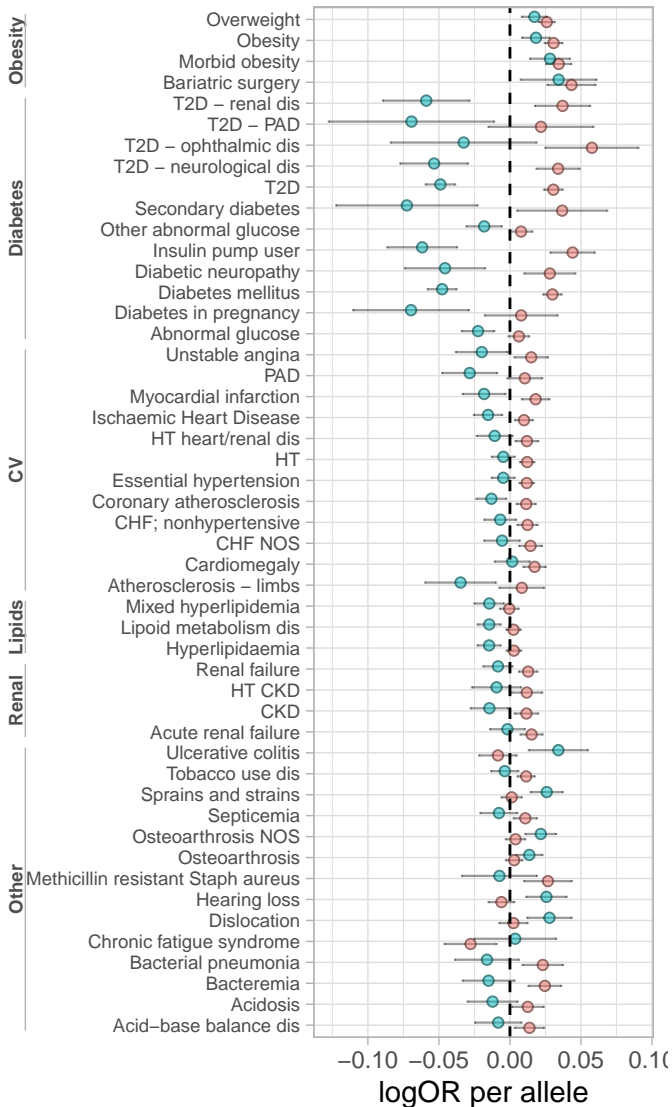


C

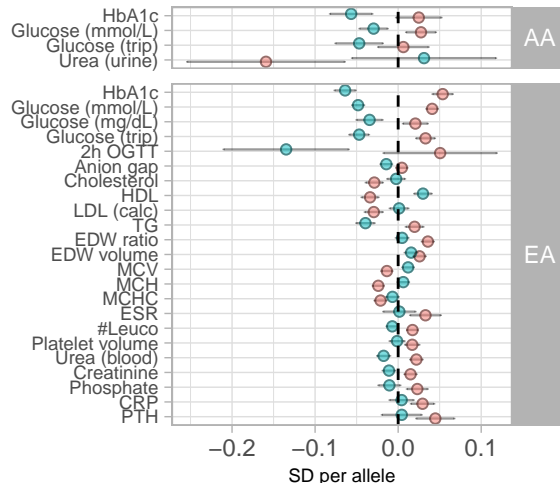


● Concordant ● Discordant

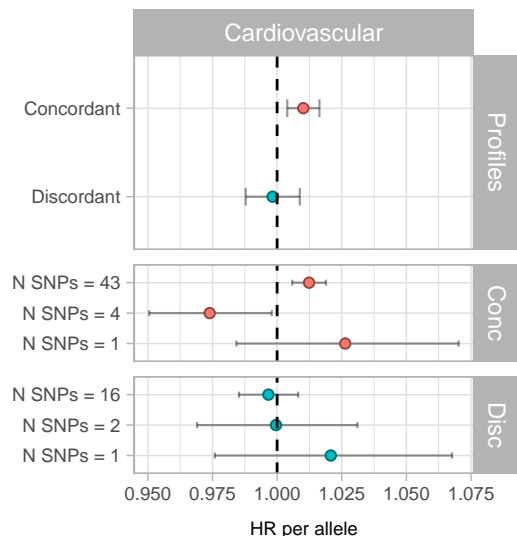
A



B

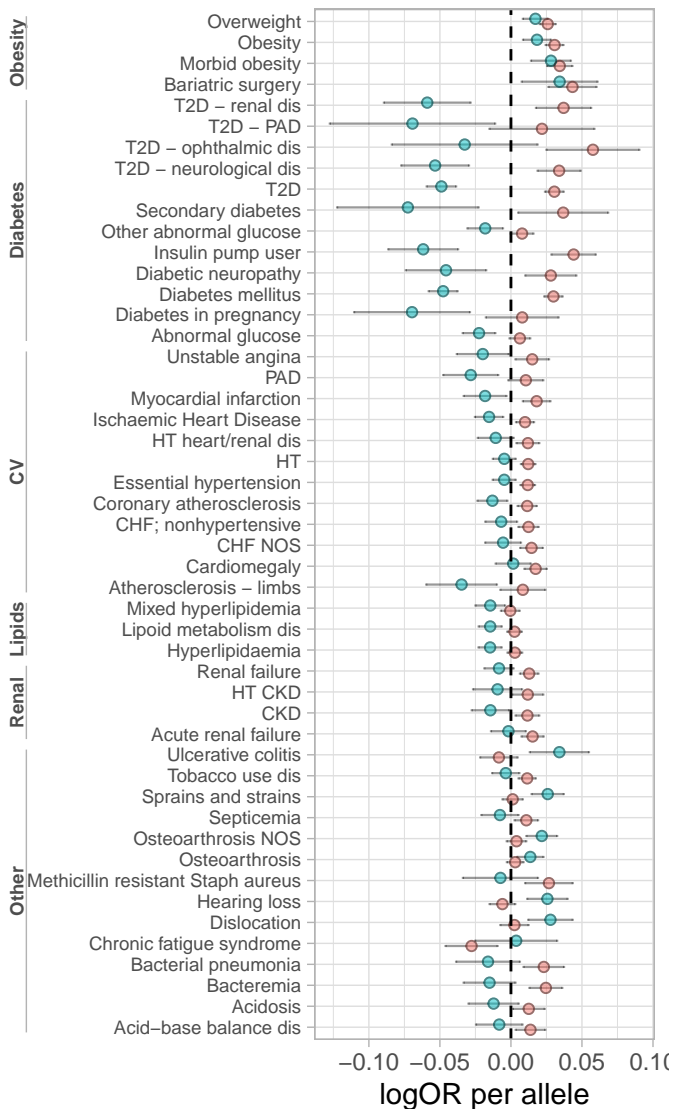


C

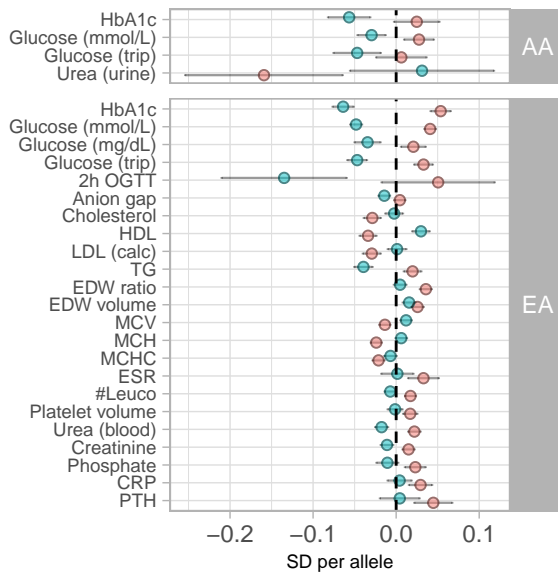


● Concordant ● Discordant

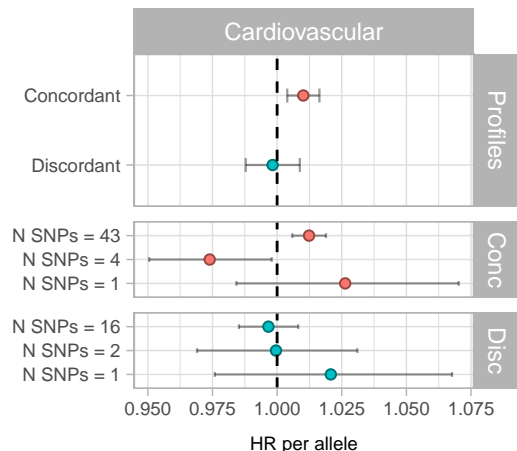
A



B



C



● Concordant ● Discordant

