

Value

0.05

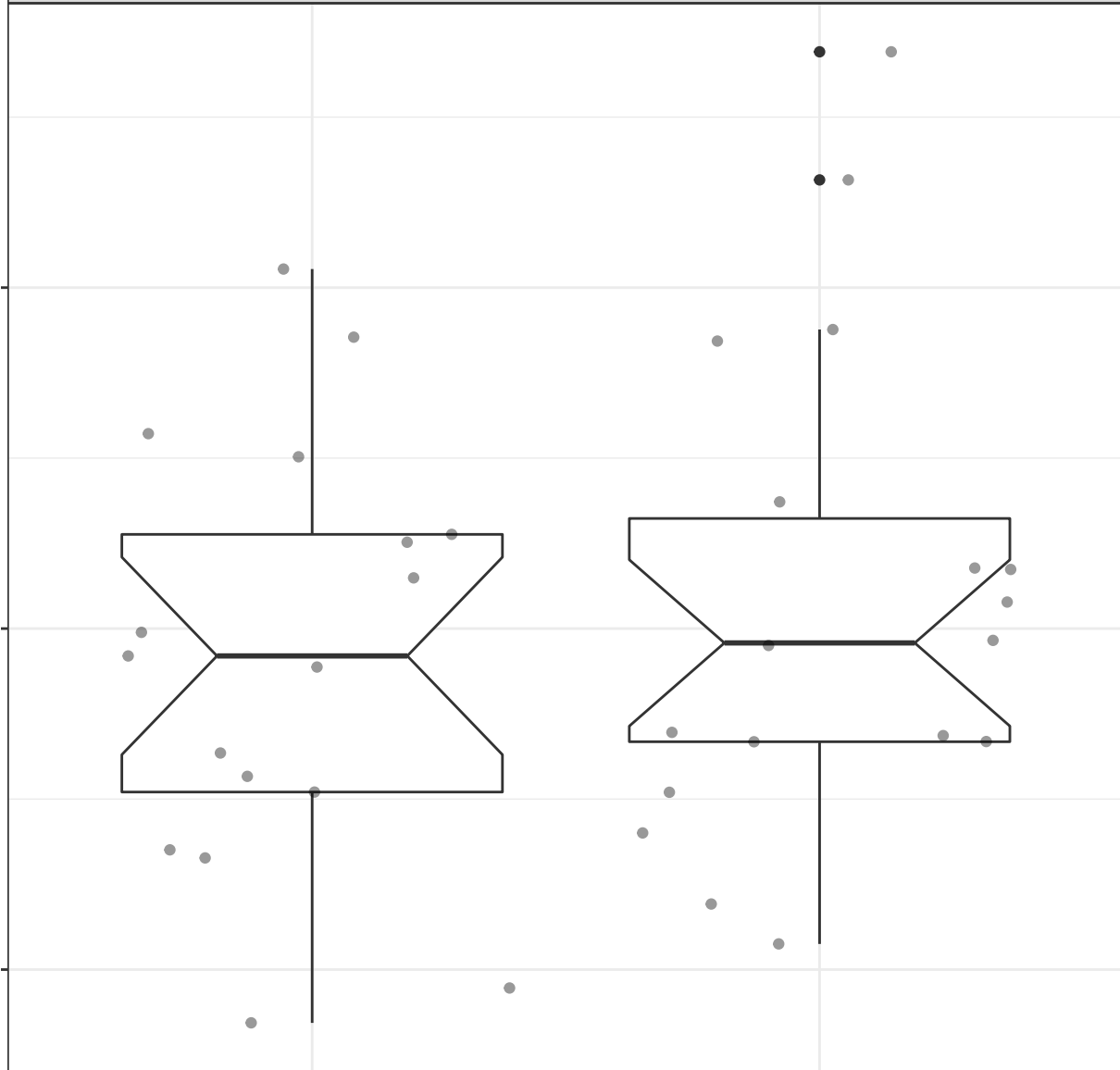
0.00

-0.05

control

disease

FRDA



Value

0.04

0.02

0.00

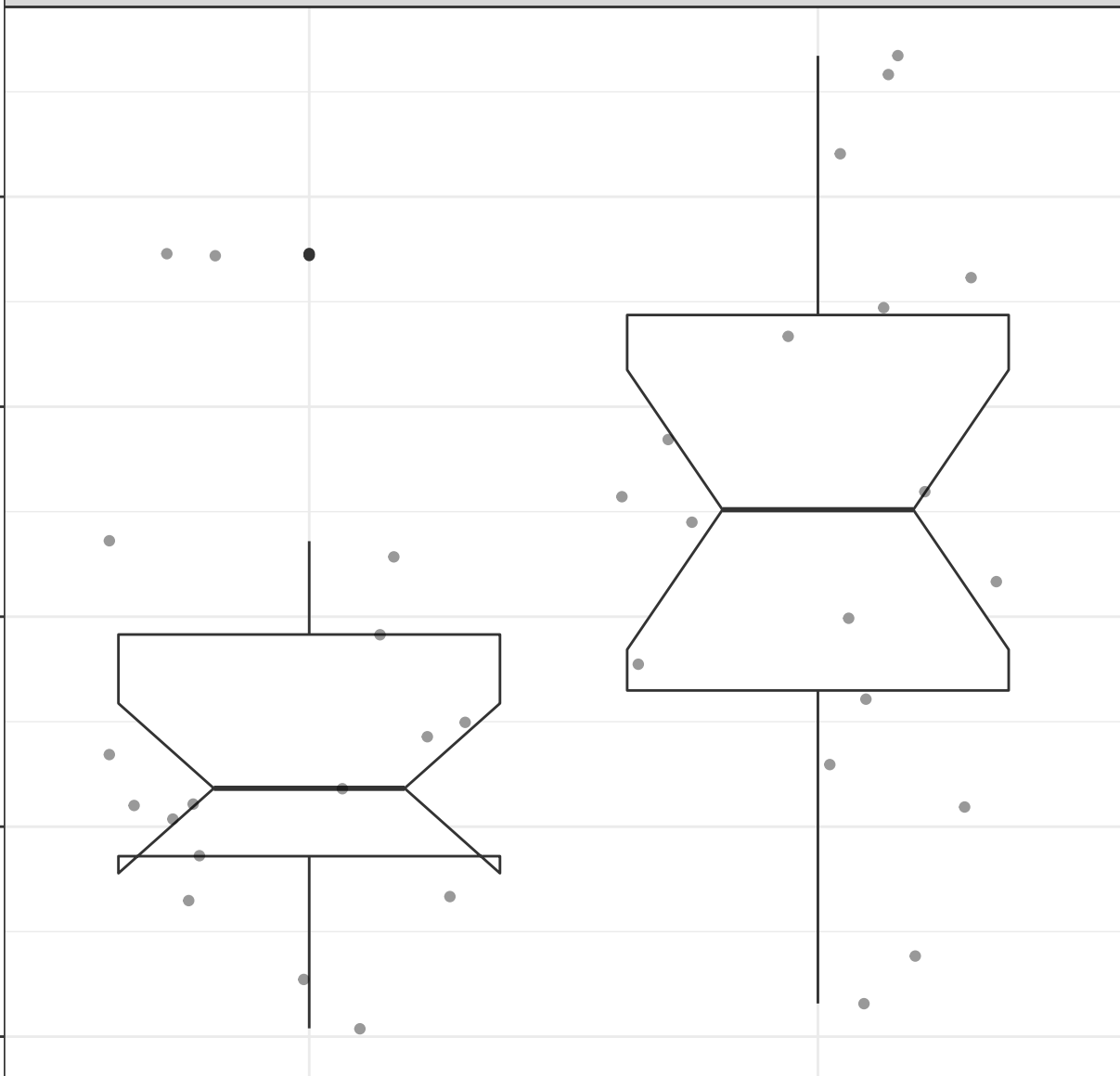
-0.02

-0.04

control

disease

FRDA



Value

0.2

0.1

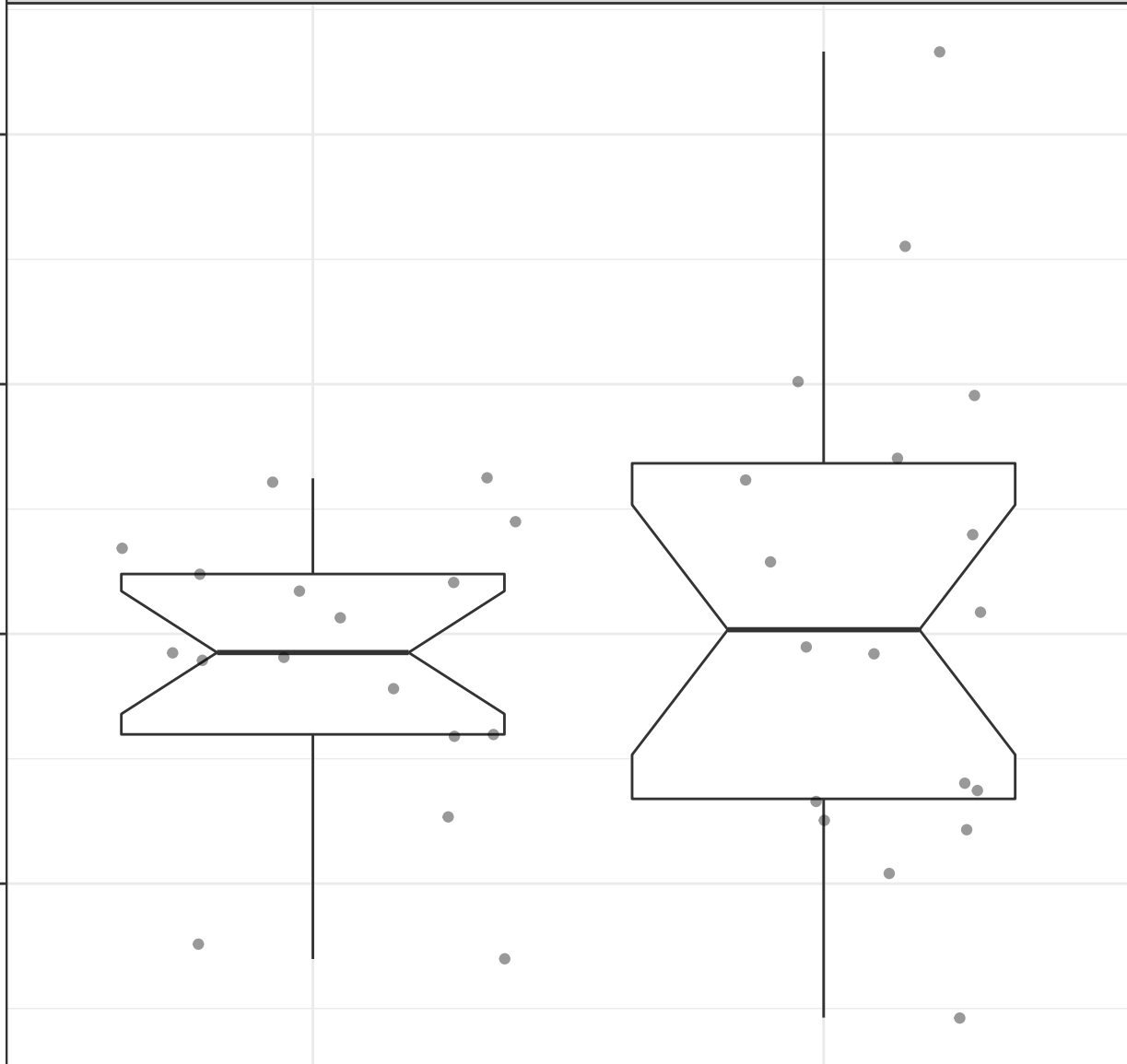
0.0

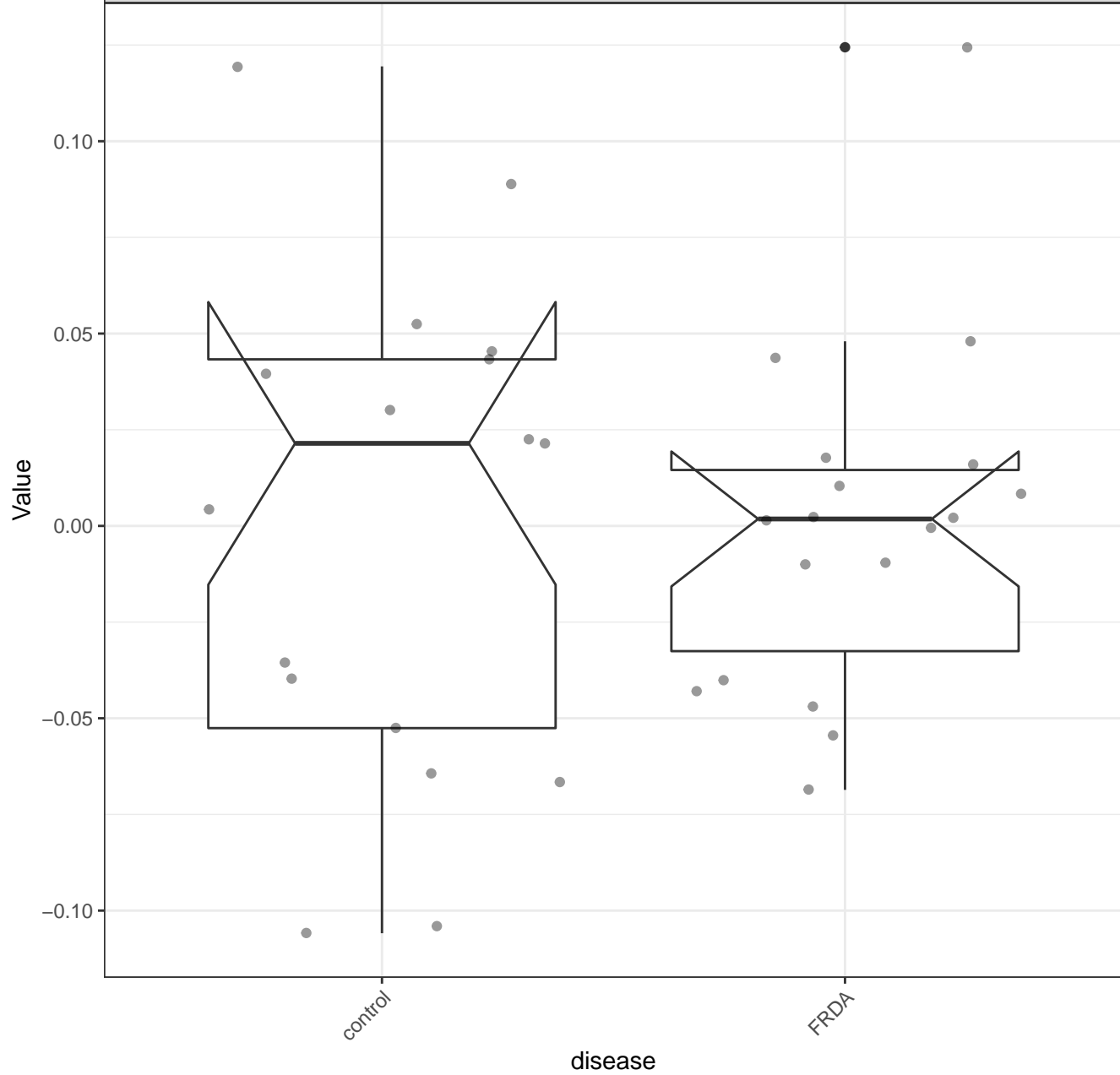
-0.1

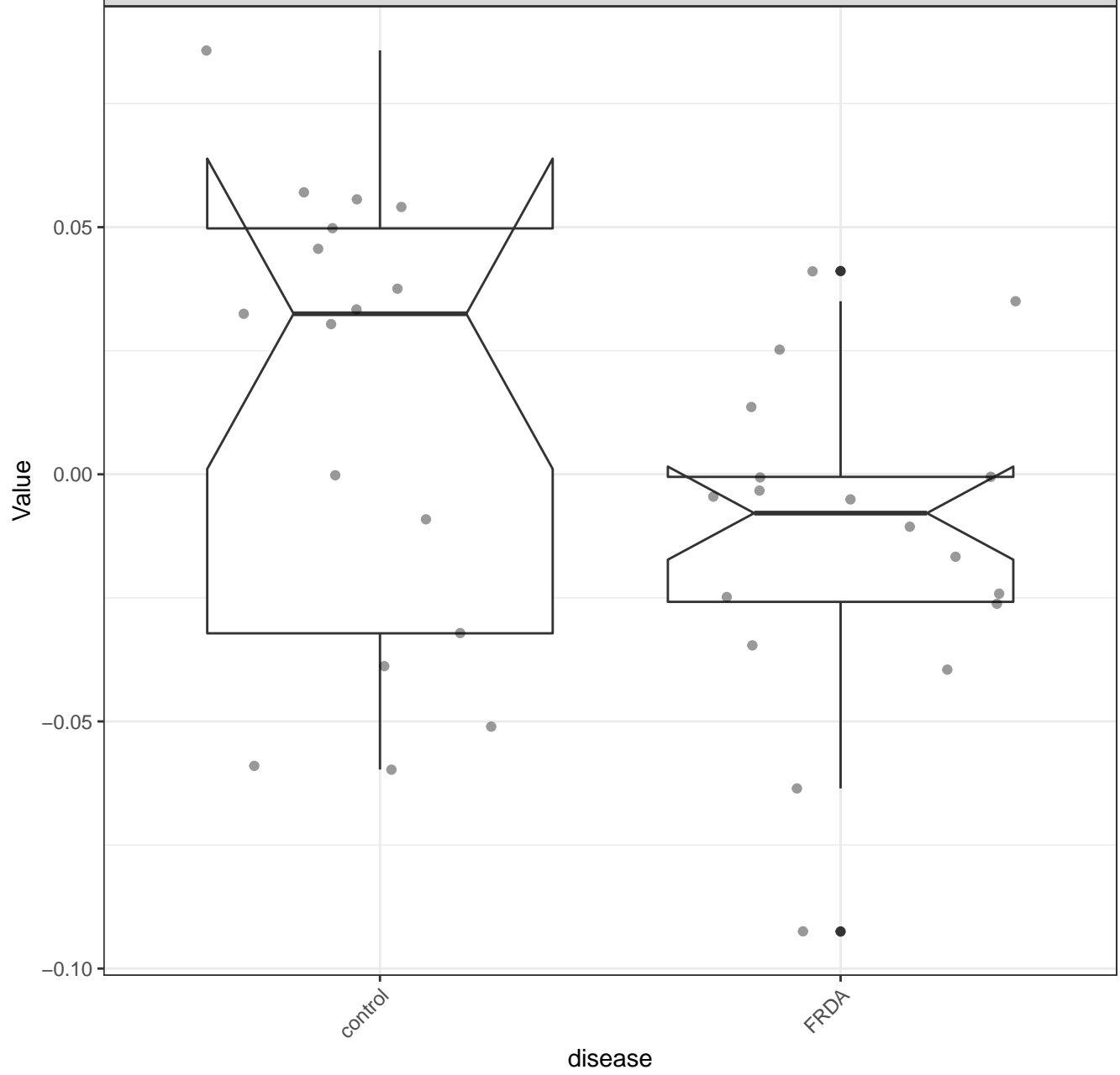
control

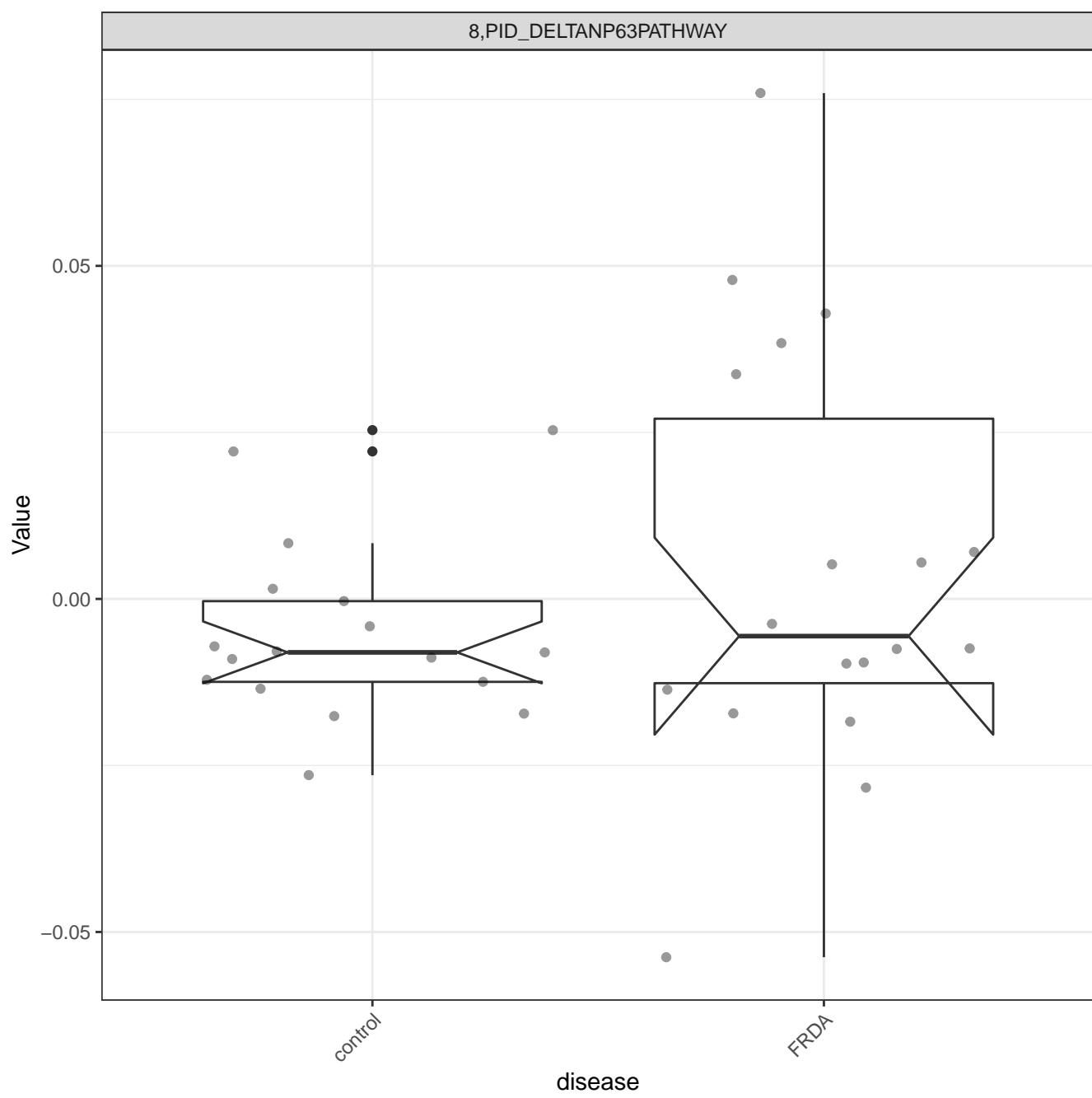
FRDA

disease

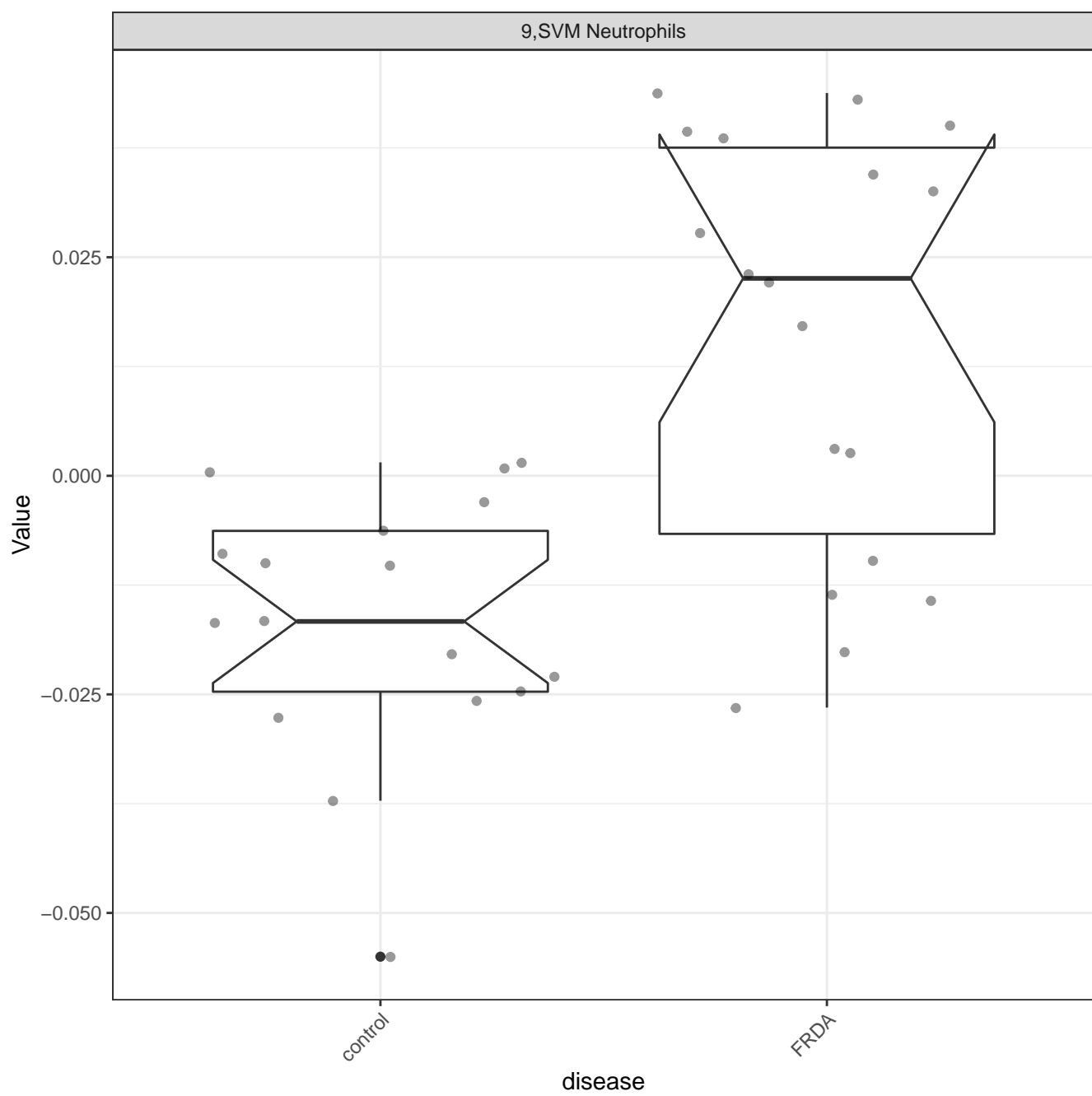




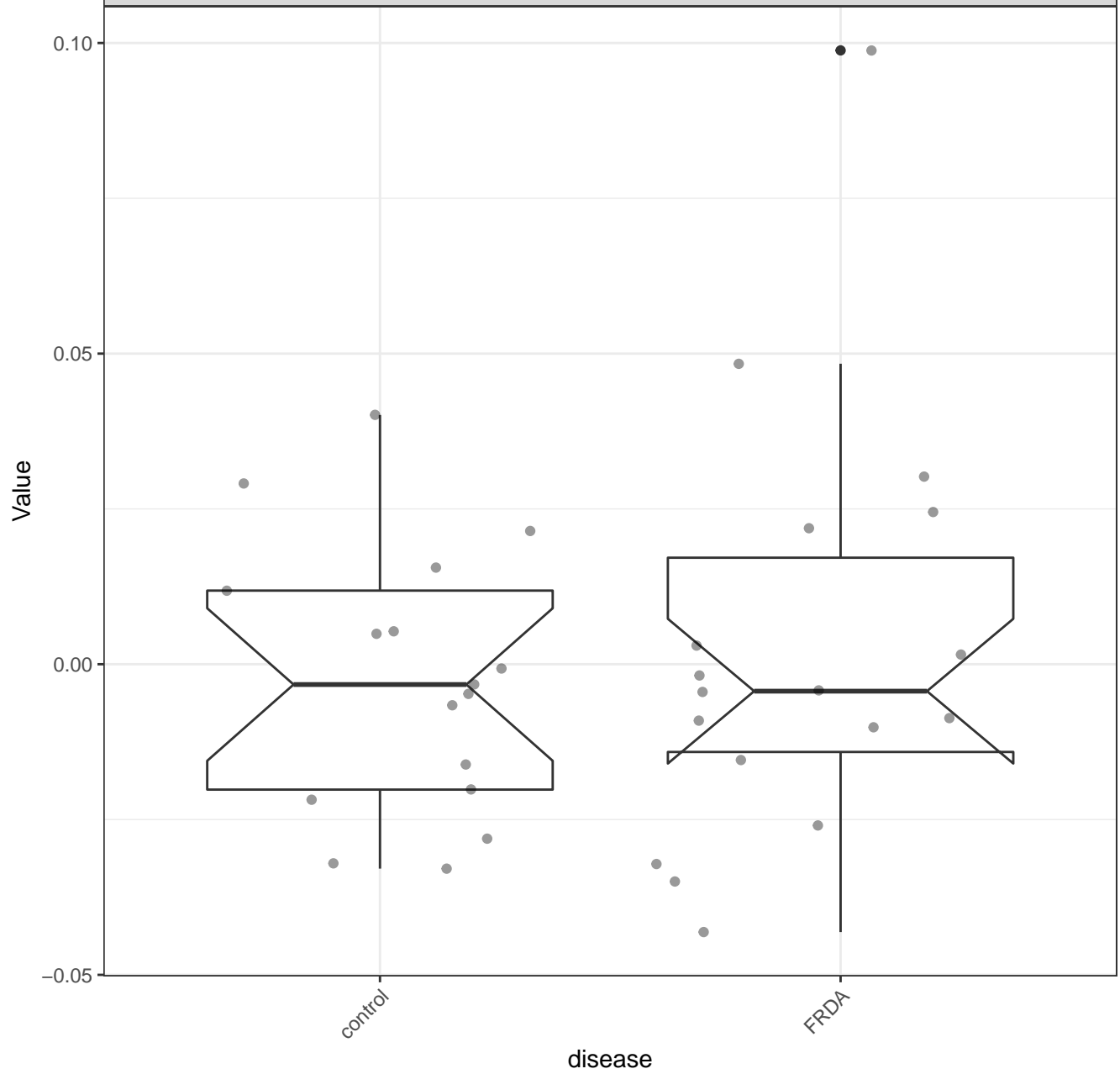


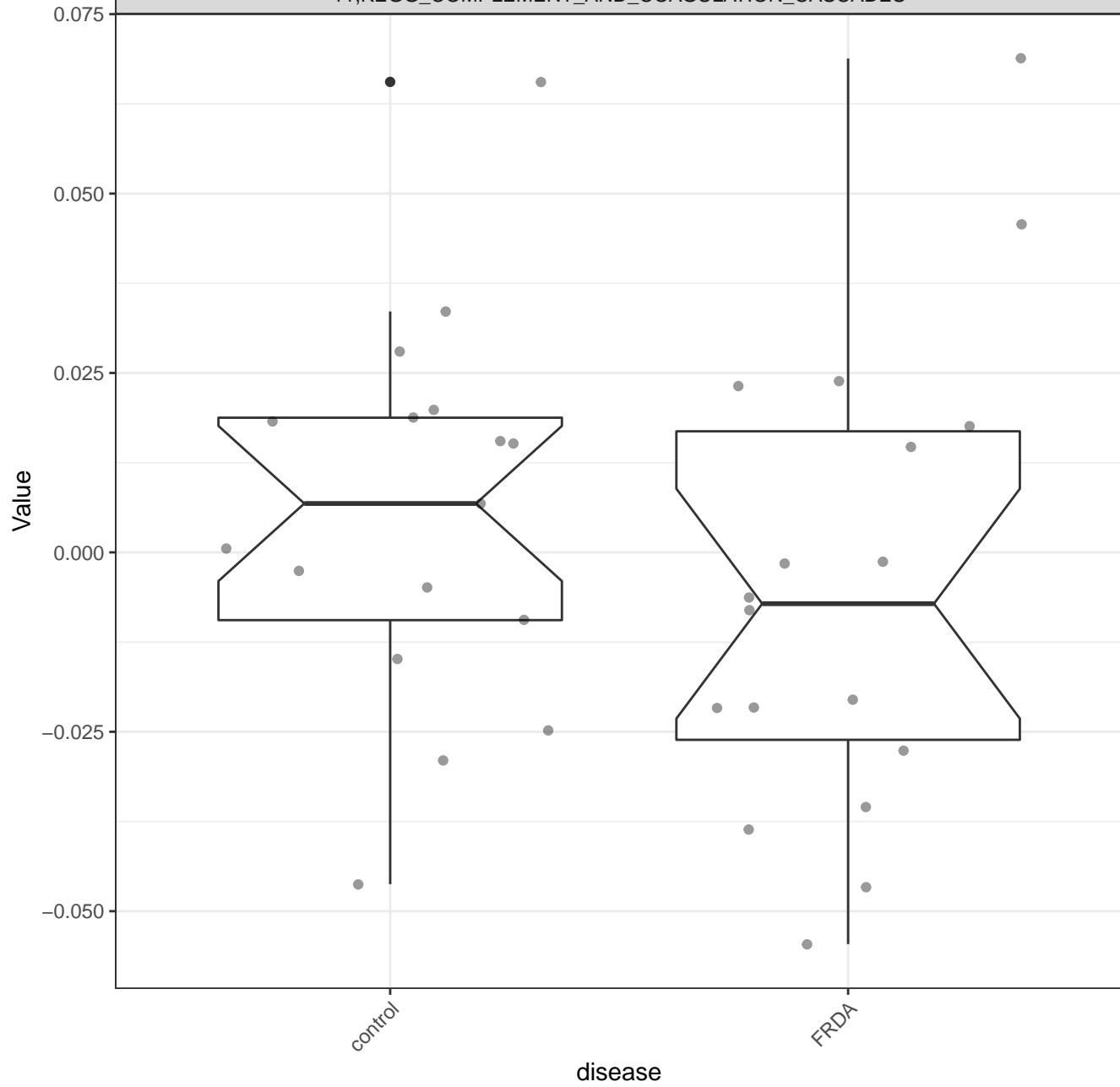


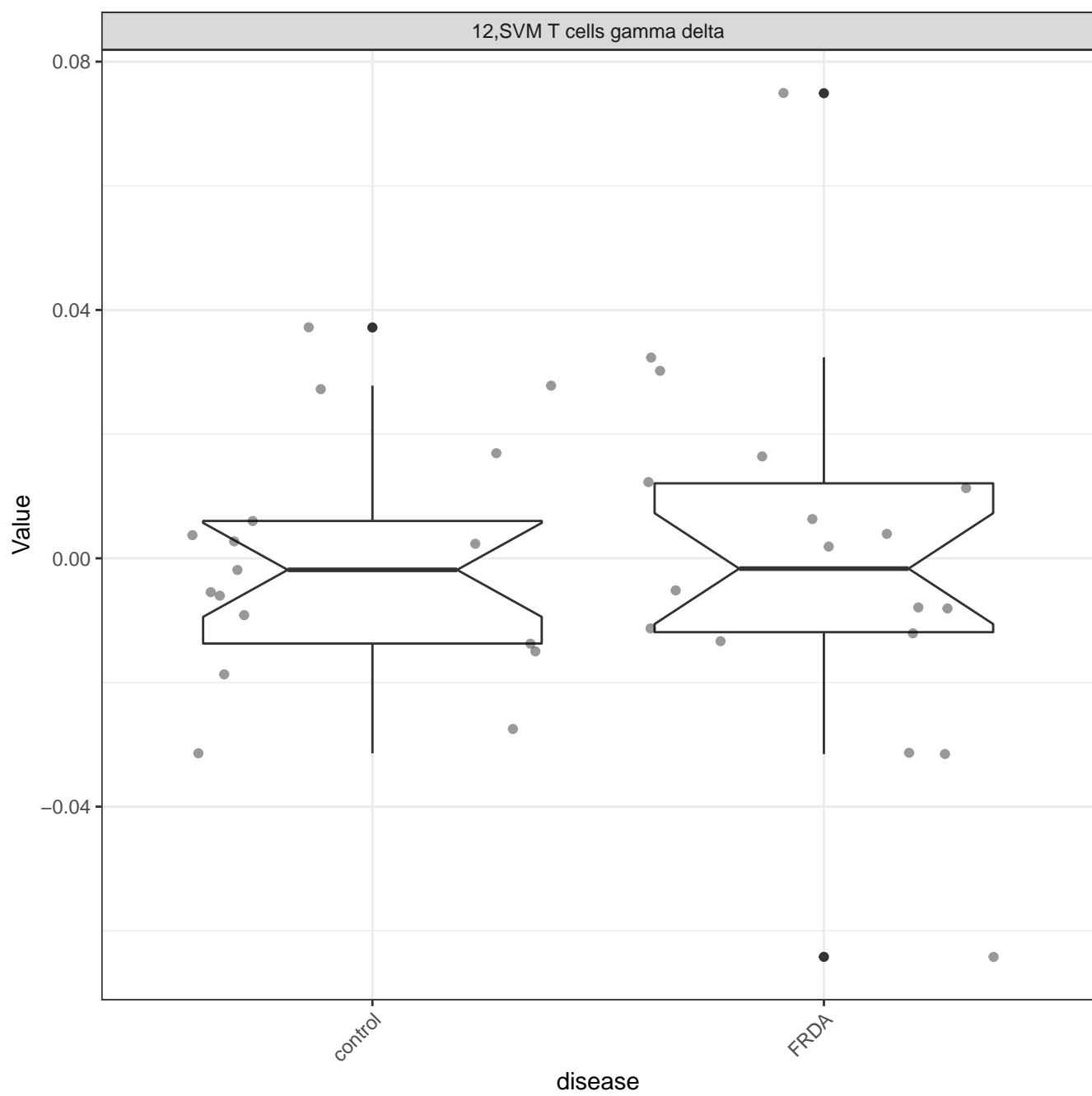


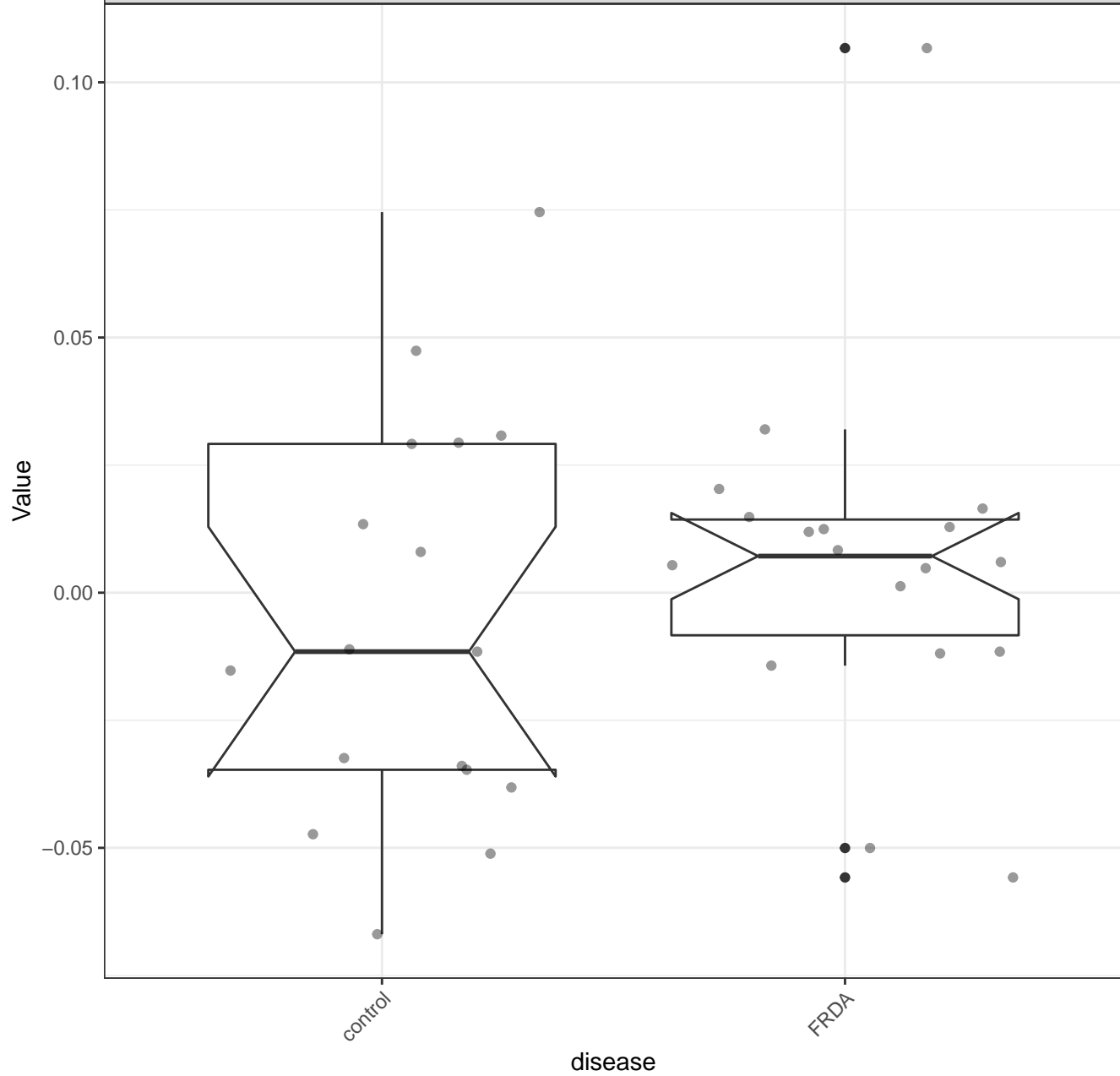


10,REACTOME\_METABOLISM\_OF\_AMINO\_ACIDS\_AND\_DERIVATIVES









Value

0.08

0.04

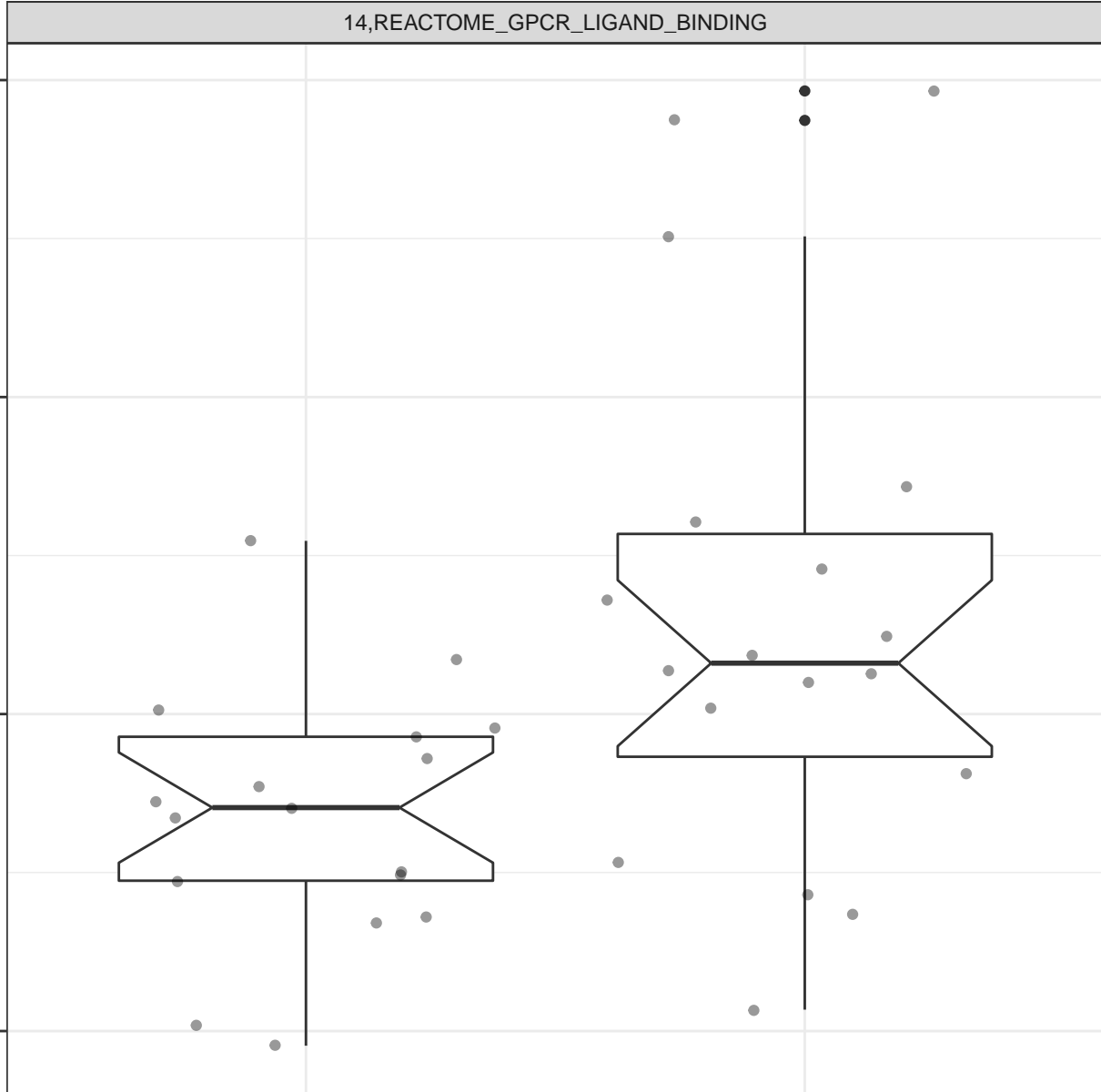
0.00

-0.04

control

disease

FRDA



15,SVM Mast cells activated

Value

control

disease

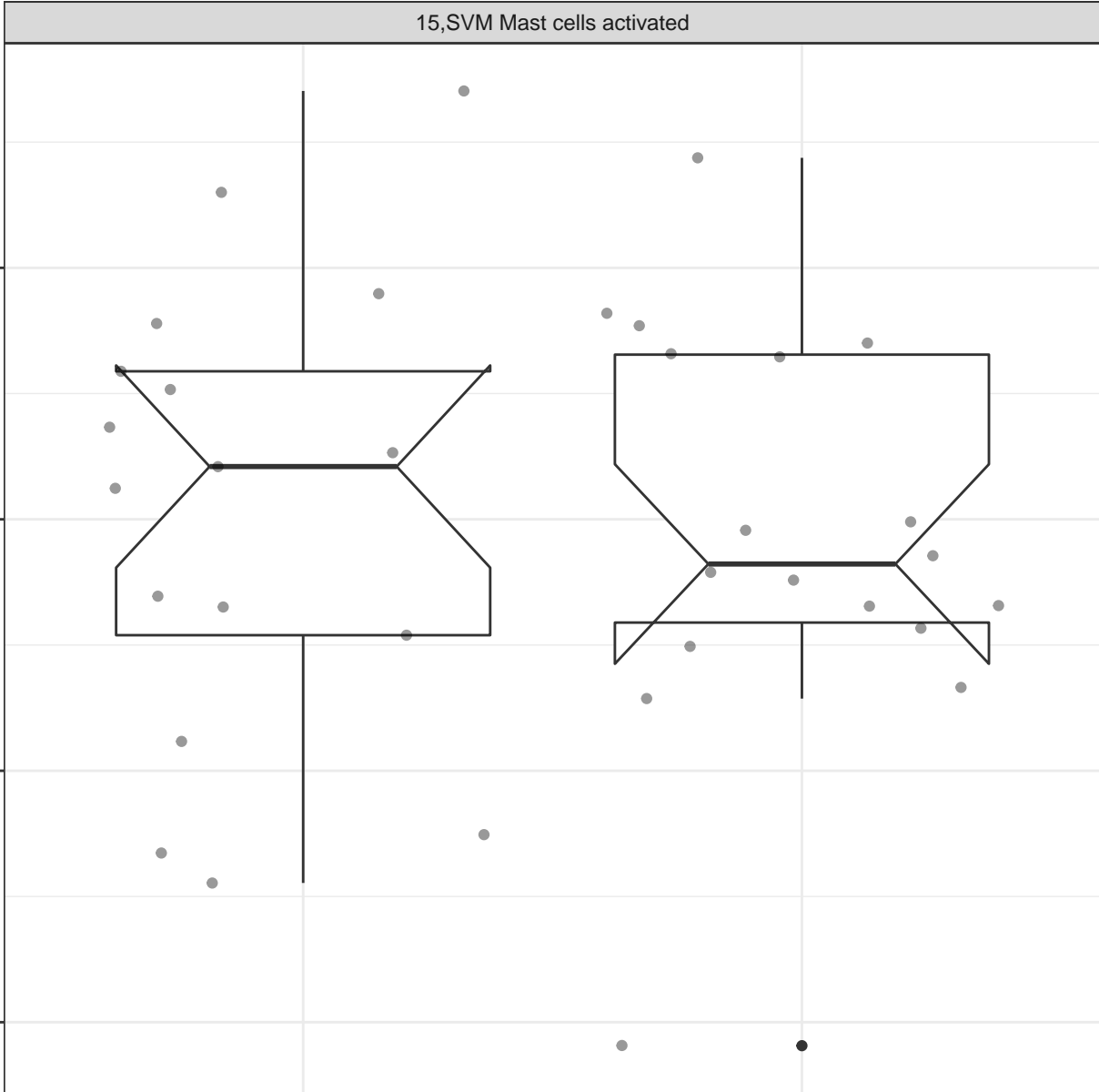
FRDA

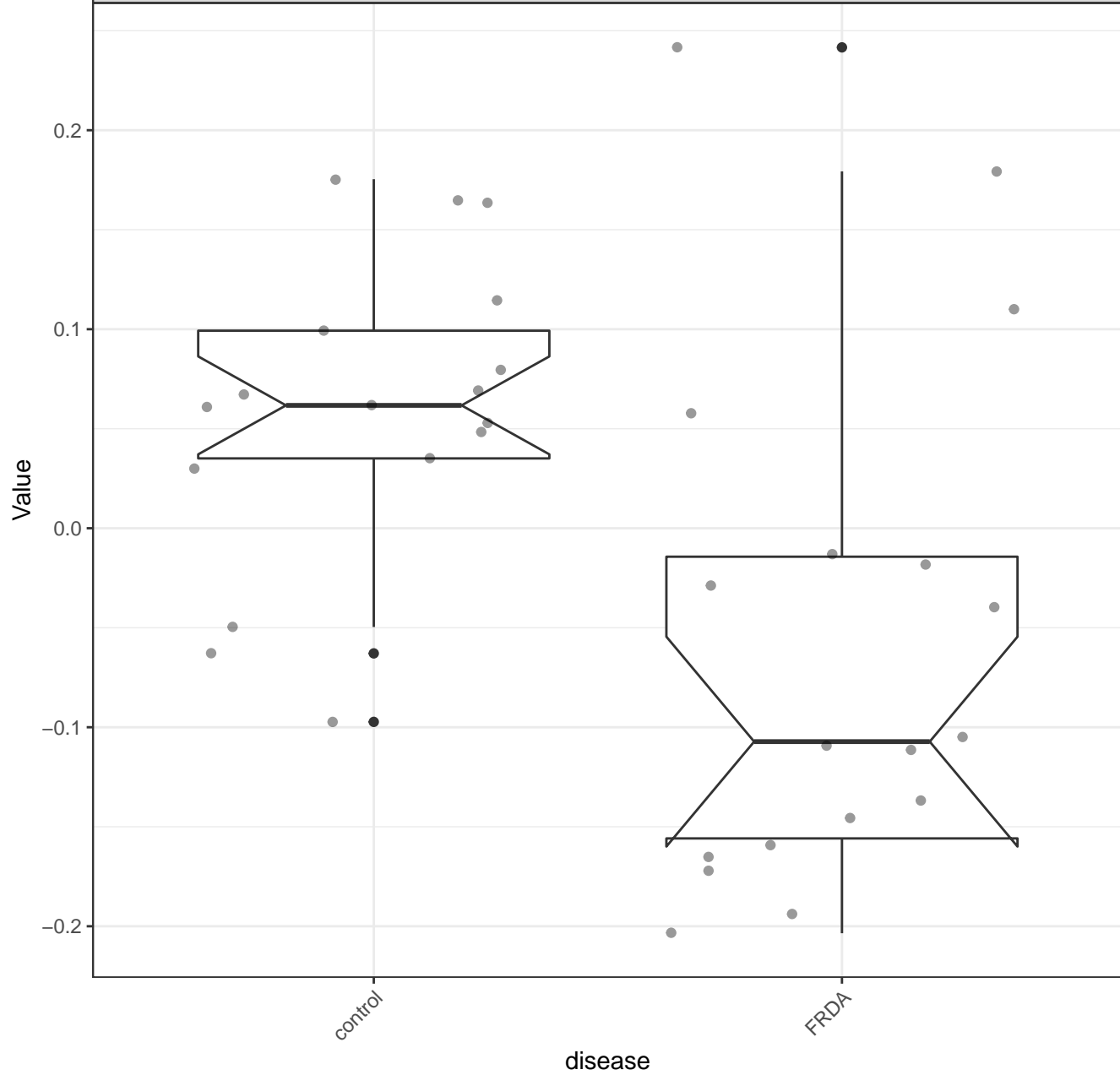
0.04

0.00

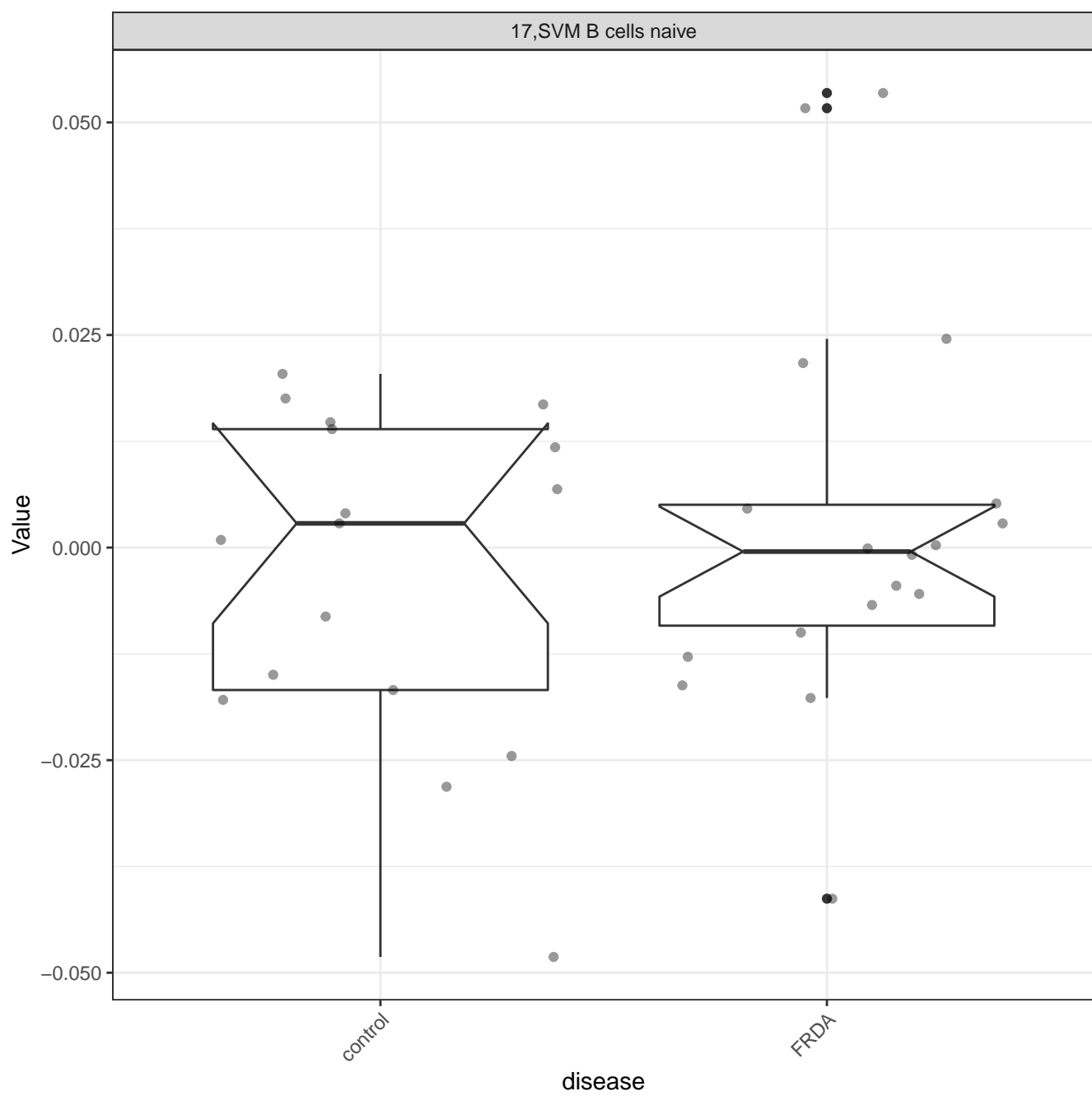
-0.04

-0.08









LV 18

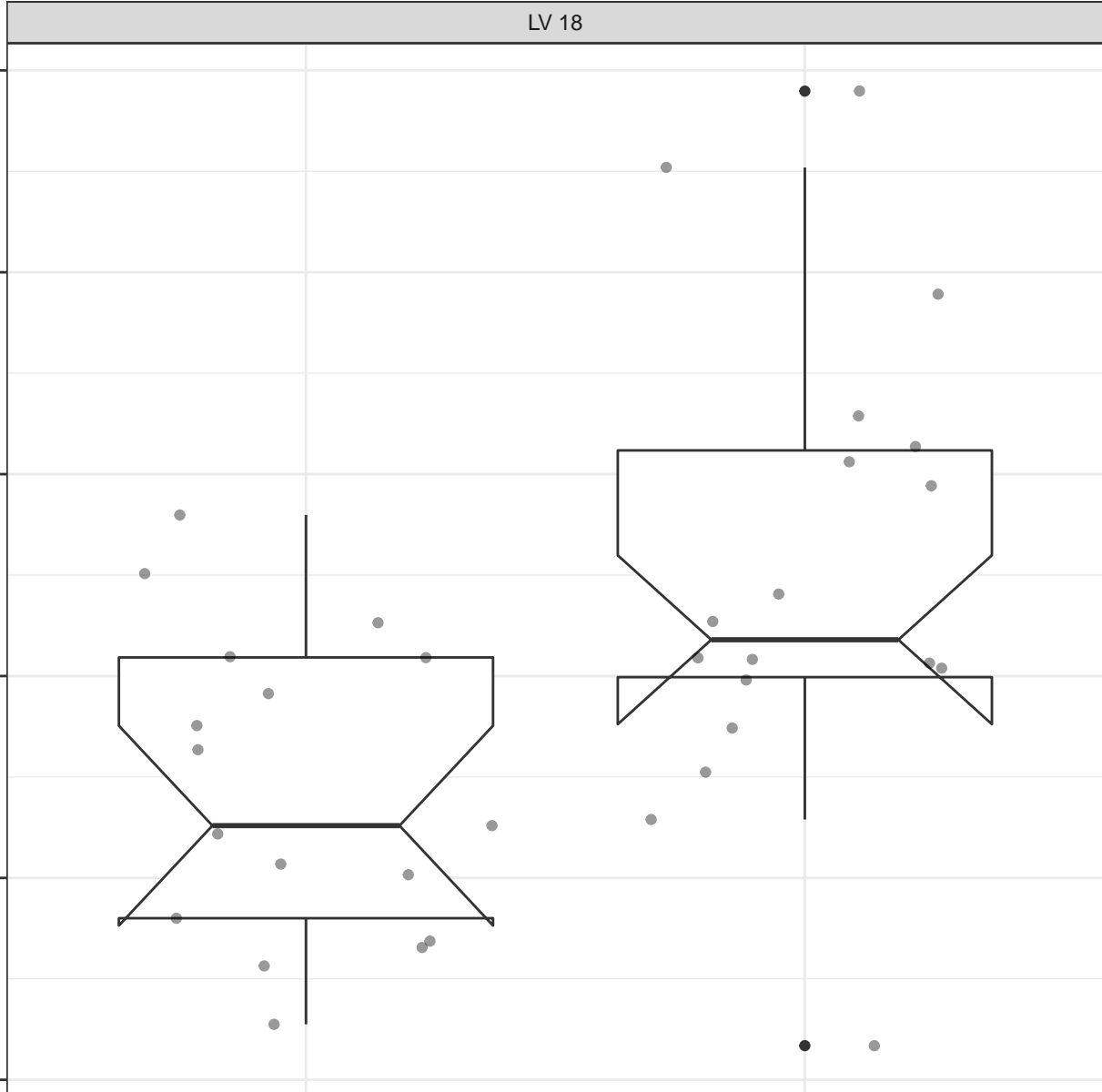
Value

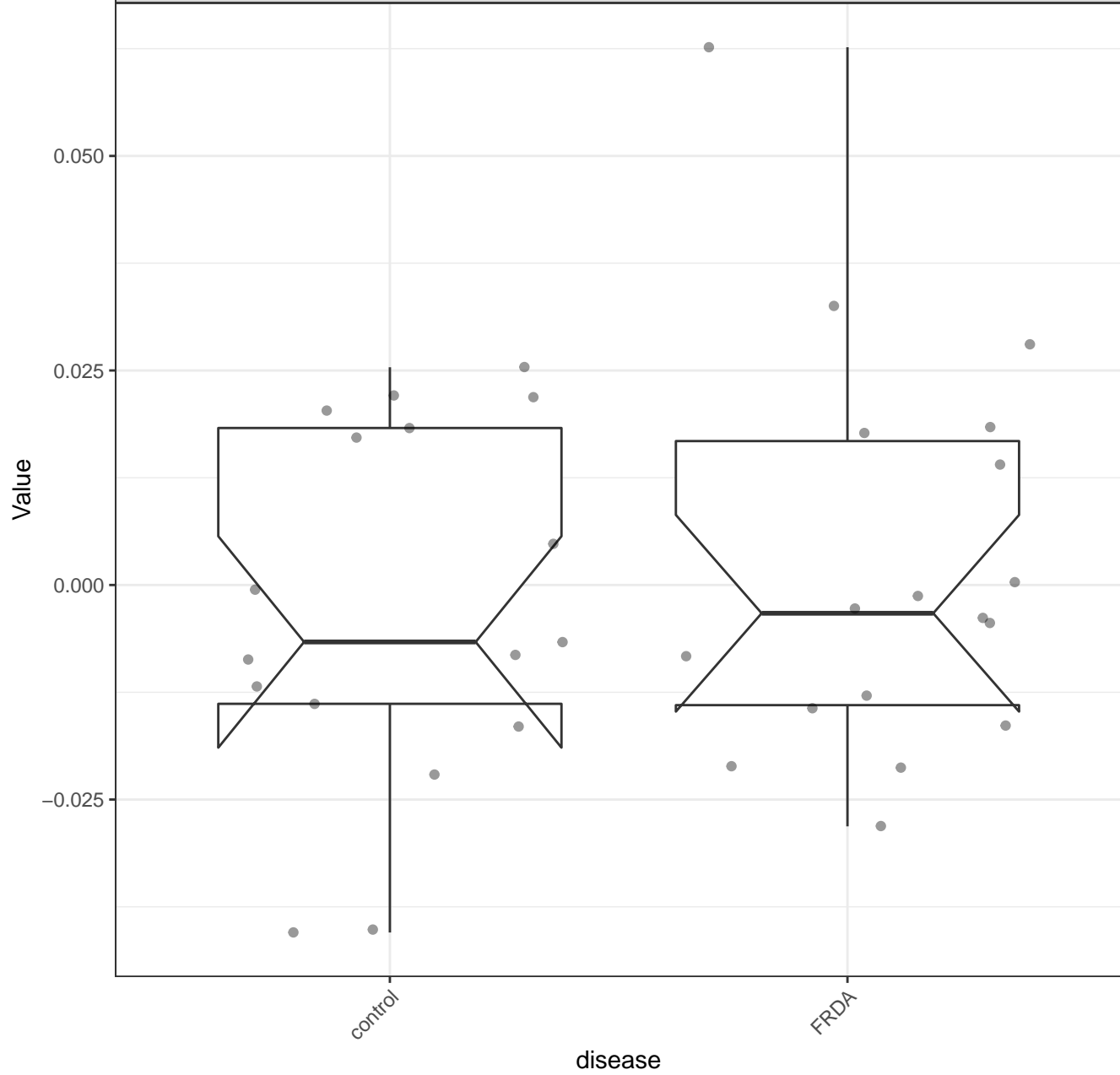
control

FRDA

disease

0.06  
0.04  
0.02  
0.00  
-0.02  
-0.04





TRANSPORT\_OF\_GLUCOSE\_AND\_OTHER\_SUGARS\_BILE\_SALTS\_AND\_ORGANIC\_ACIDS\_METAL\_IONS\_AND\_A

Value

0.15

0.10

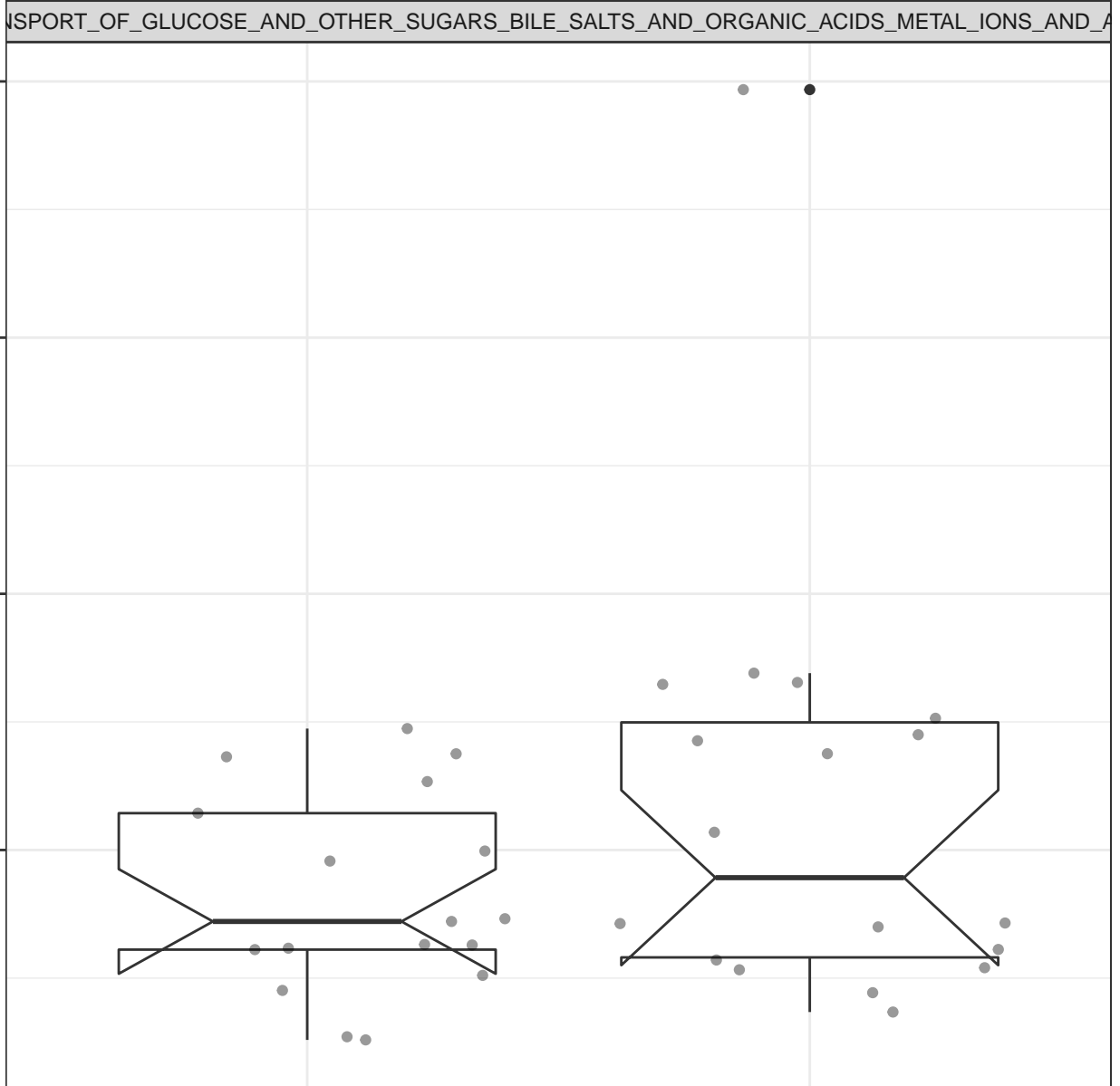
0.05

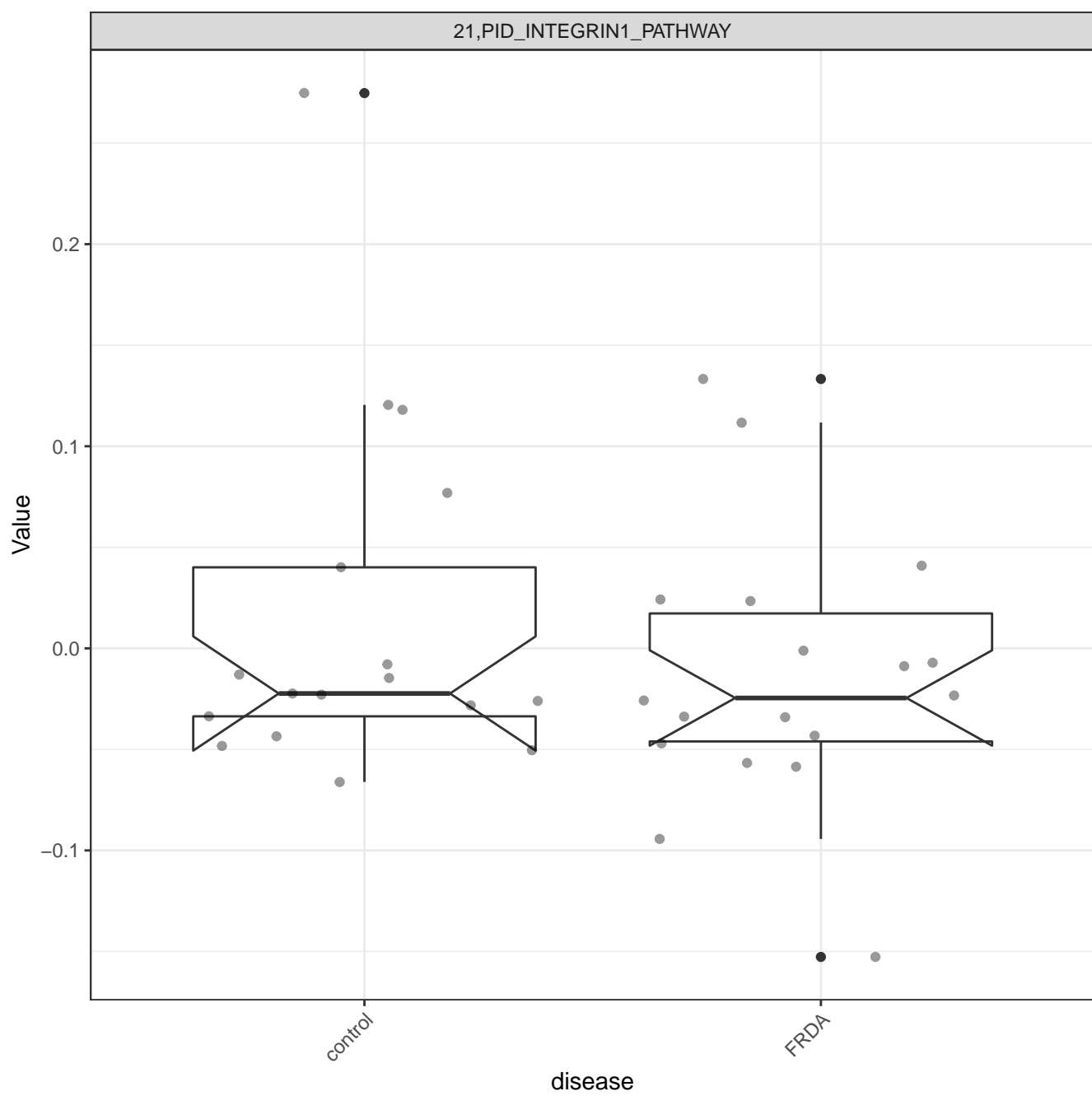
0.00

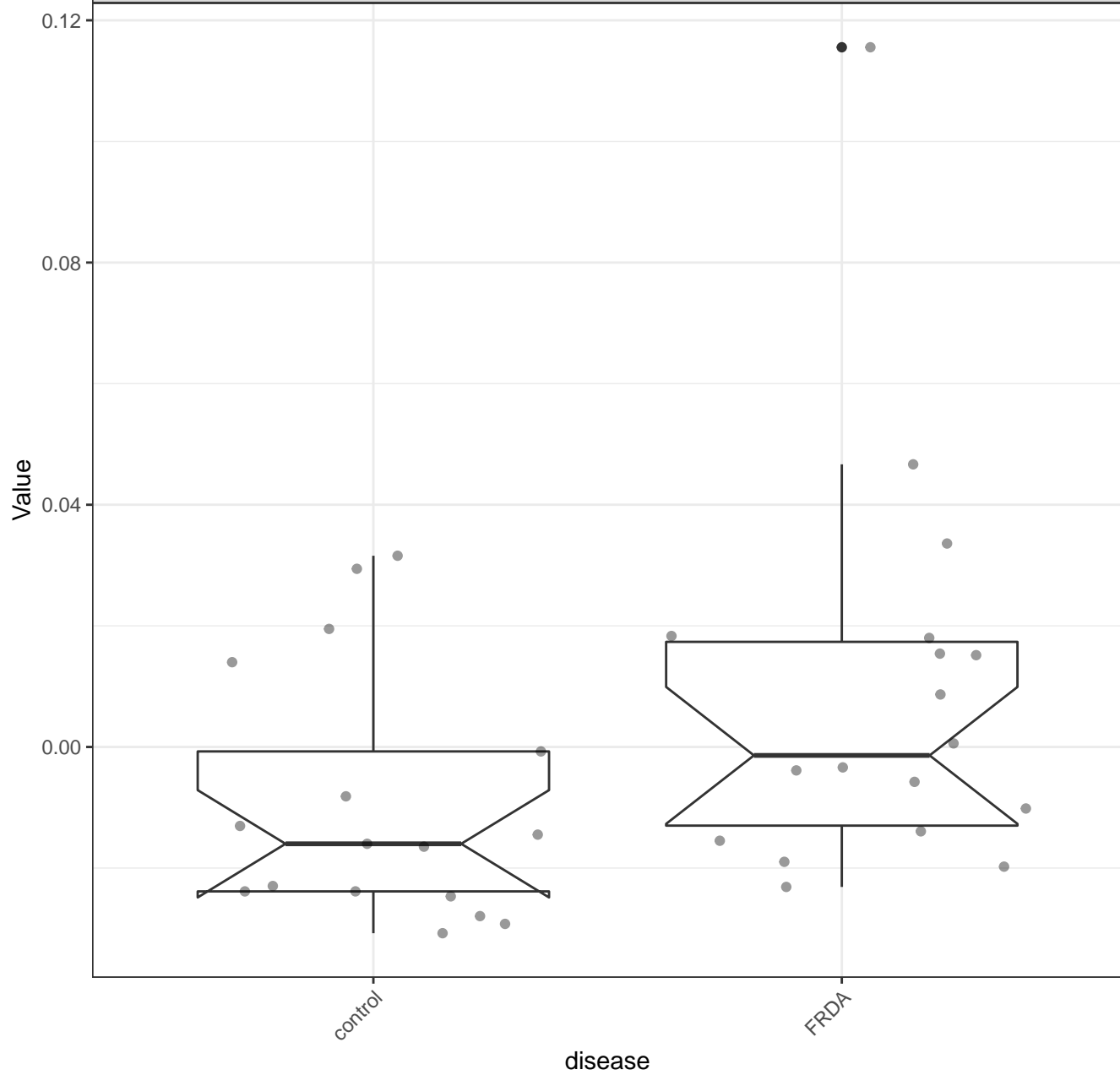
control

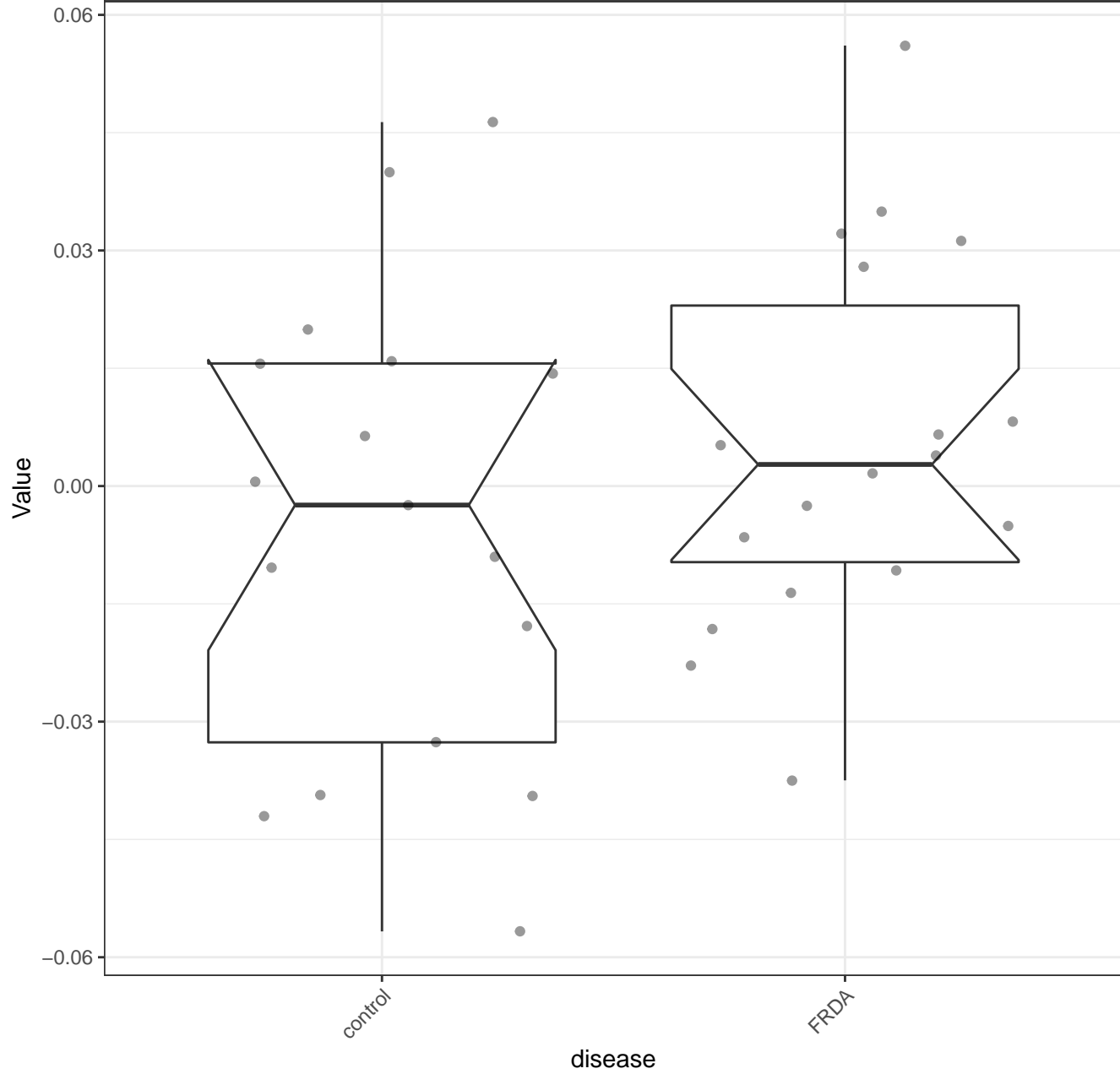
FRDA

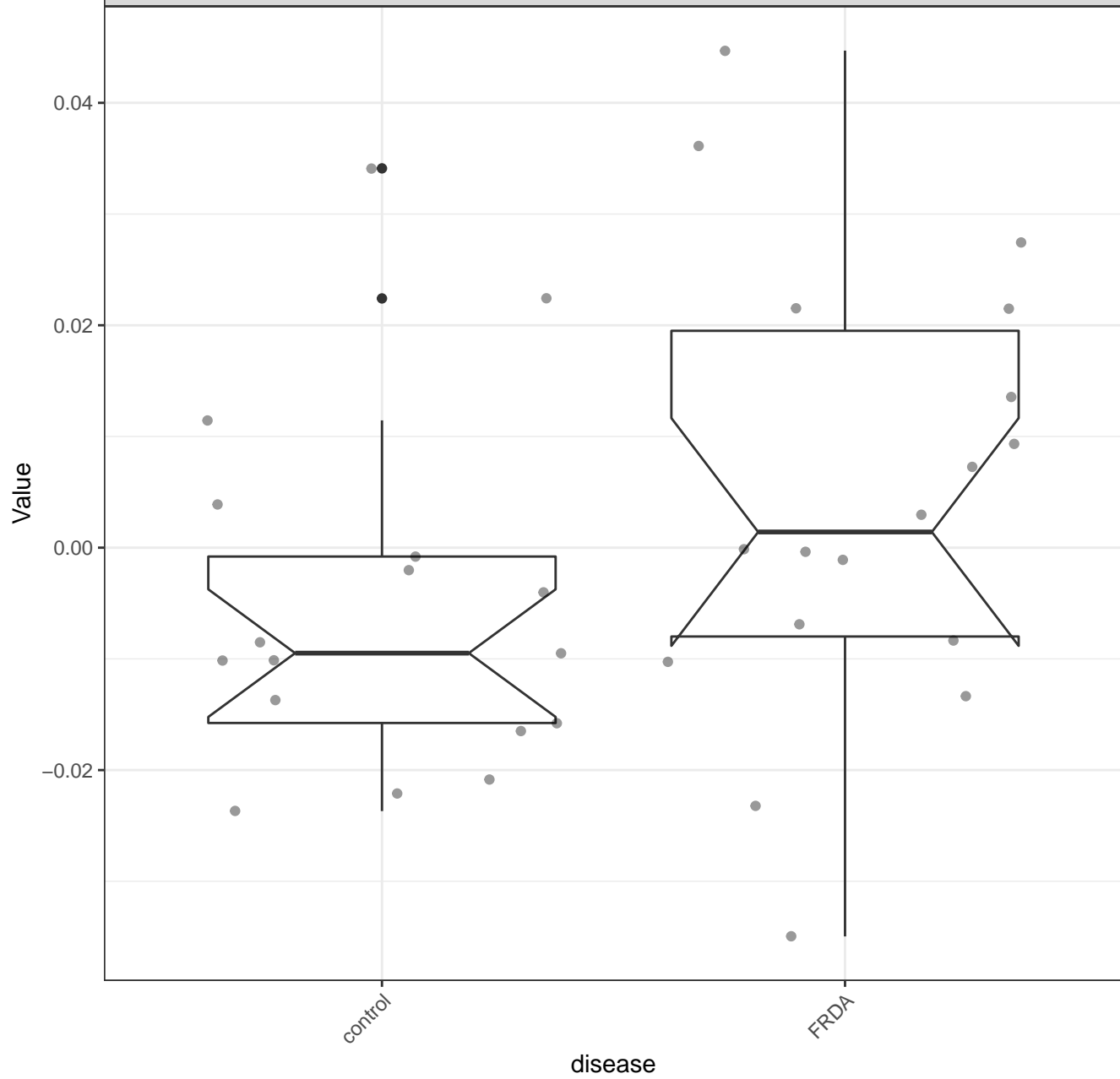
disease













Value

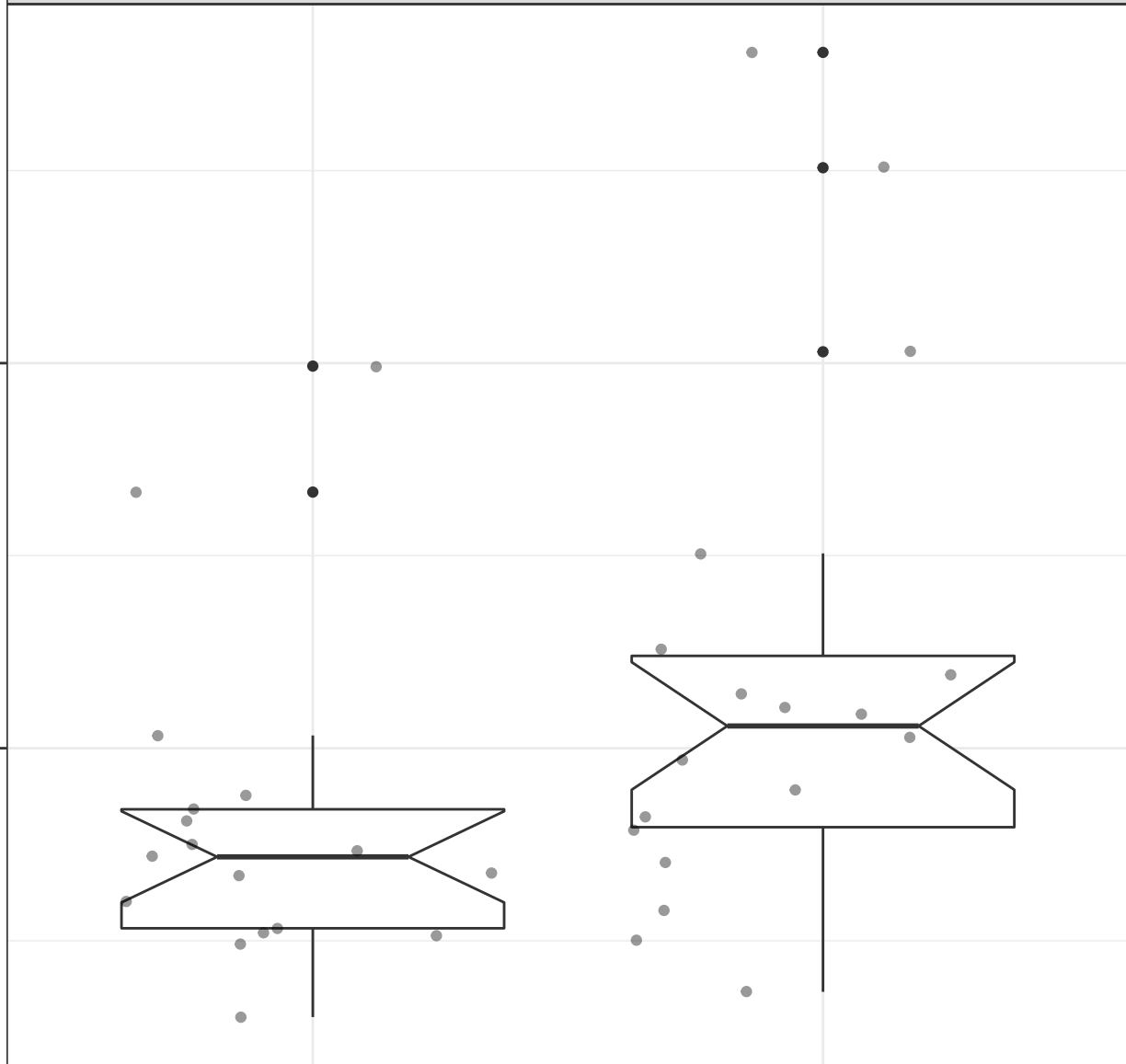
0.05

0.00

control

disease

FRDA

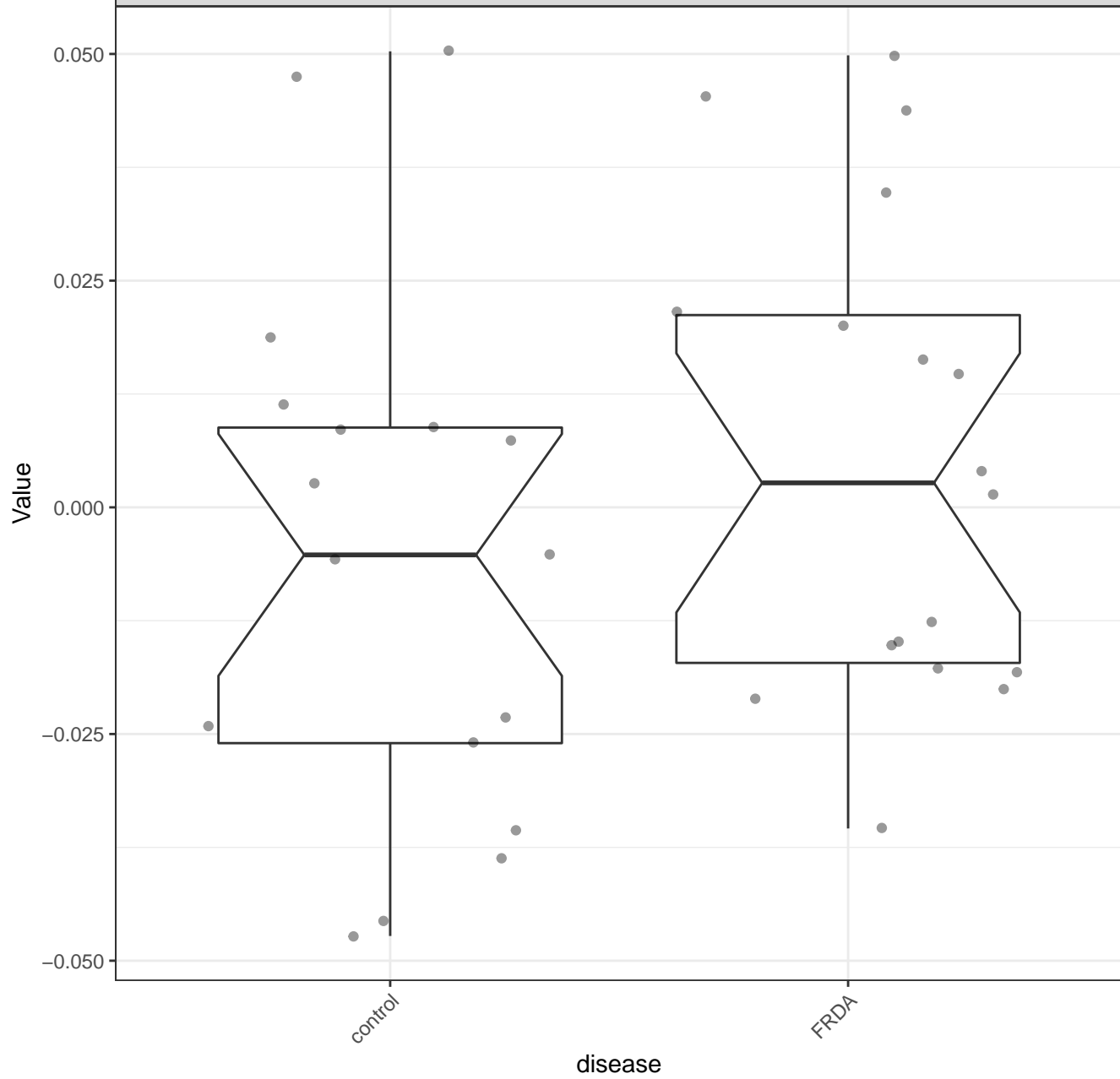




control

FRDA

disease



Value

0.04

0.02

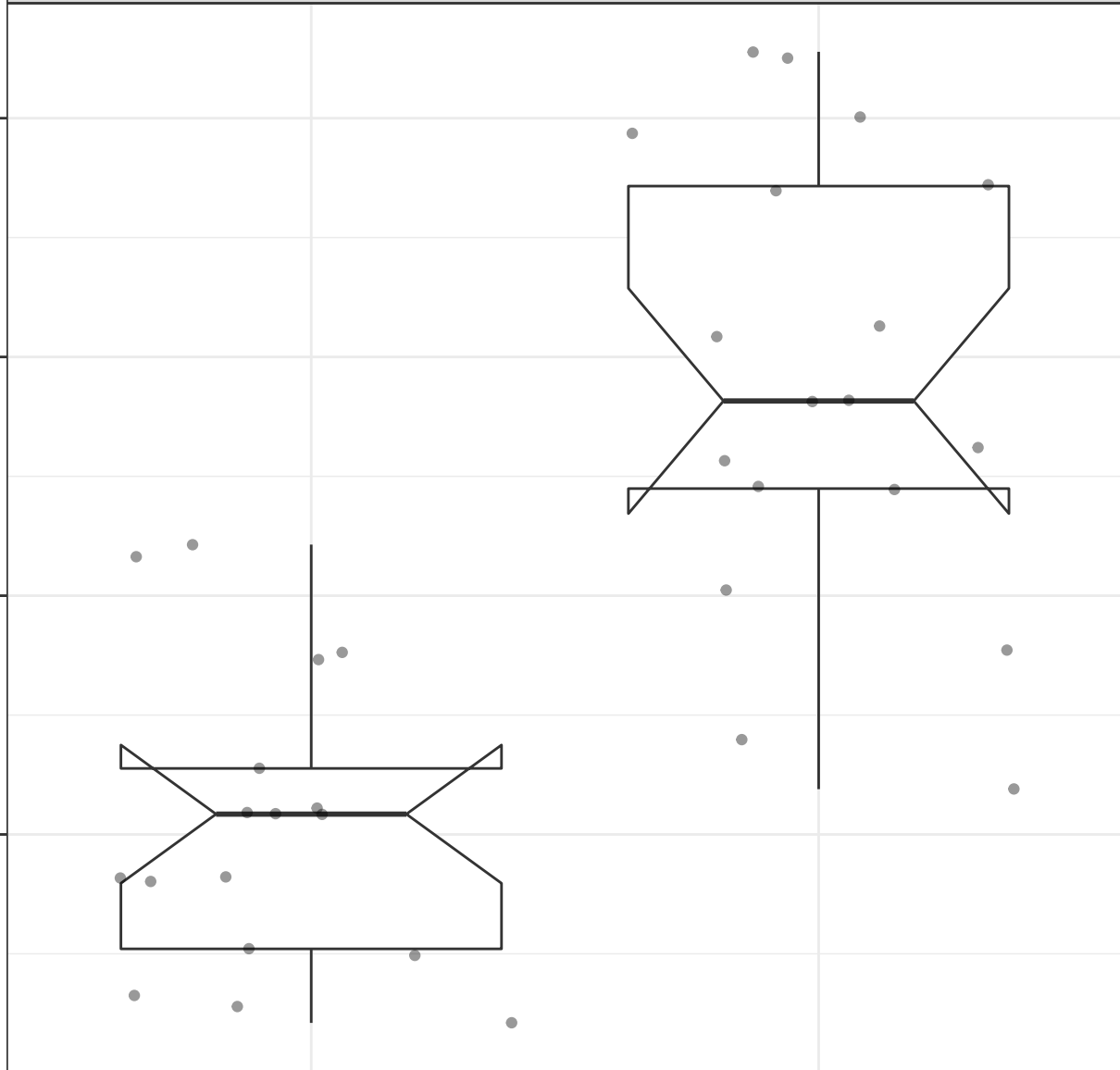
0.00

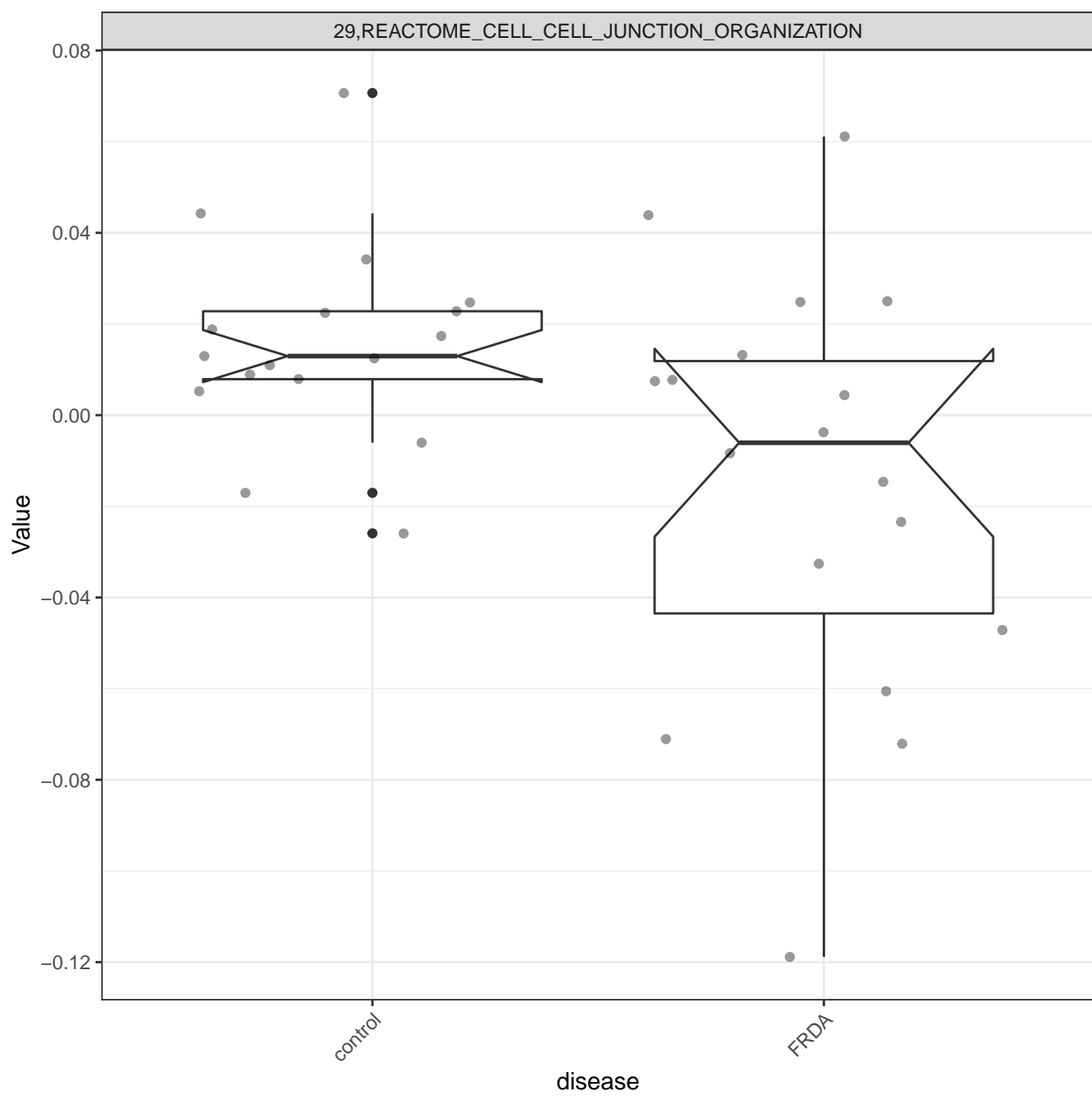
-0.02

control

FRDA

disease





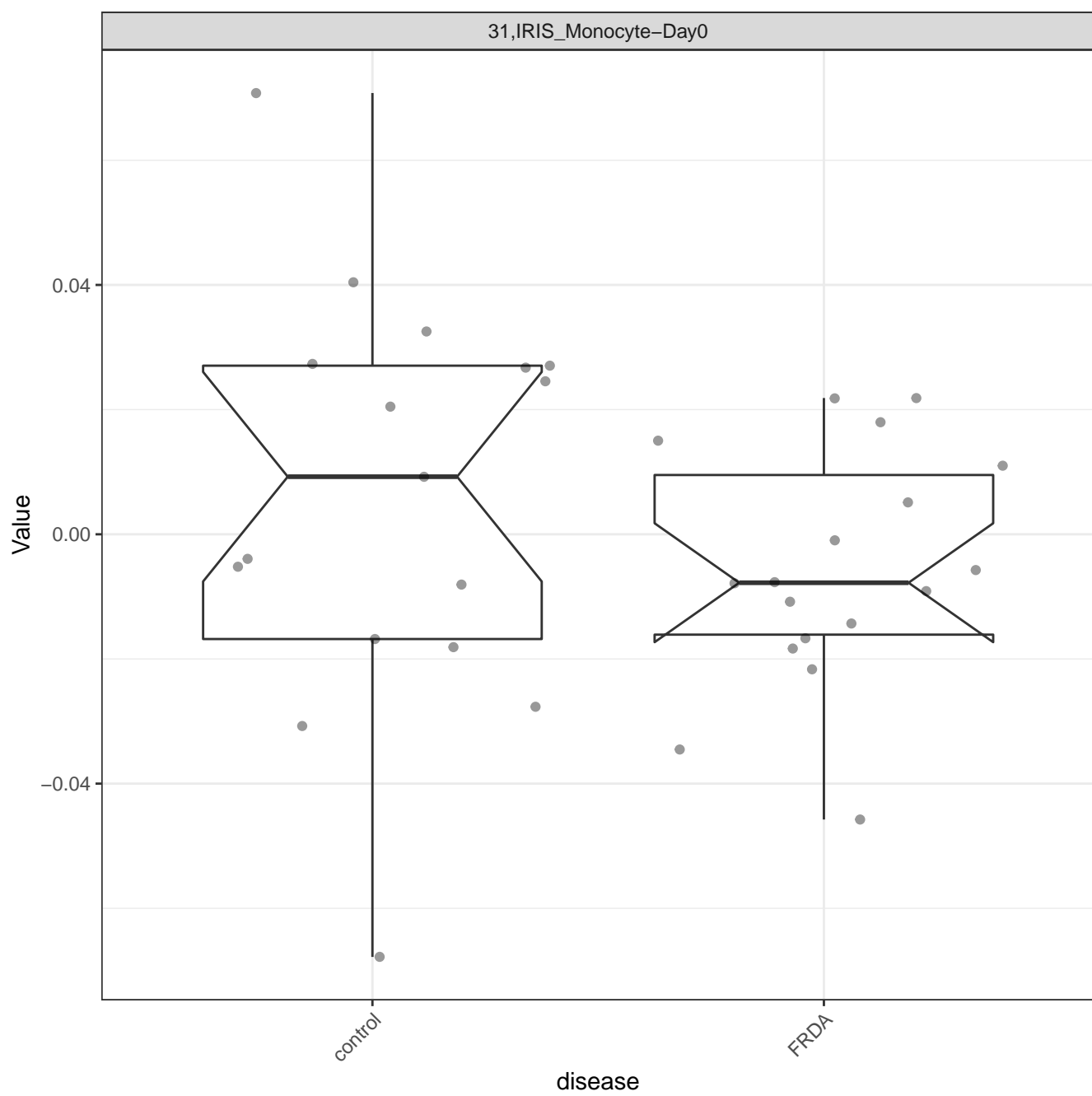
LV 30

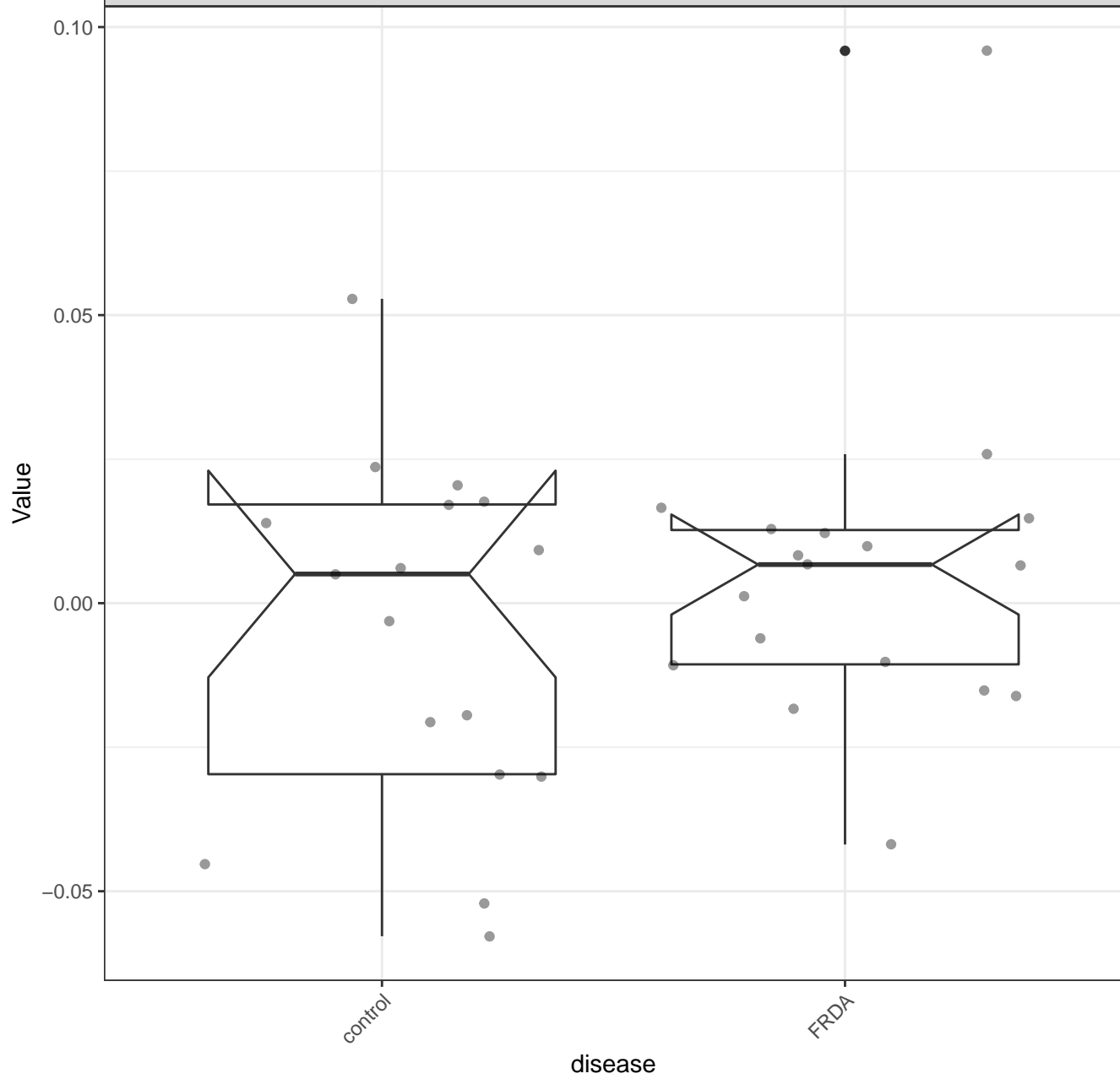


control

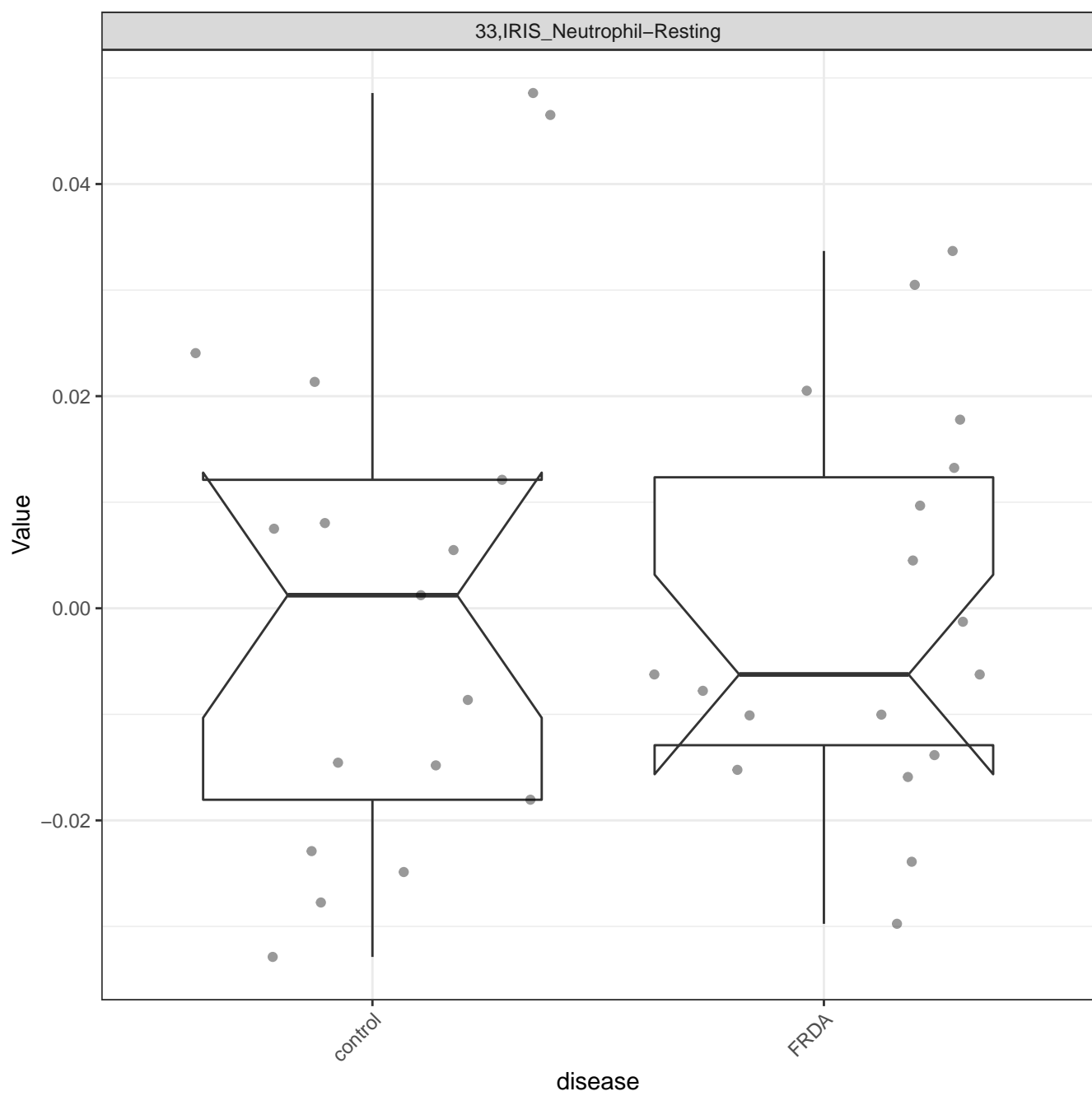
disease

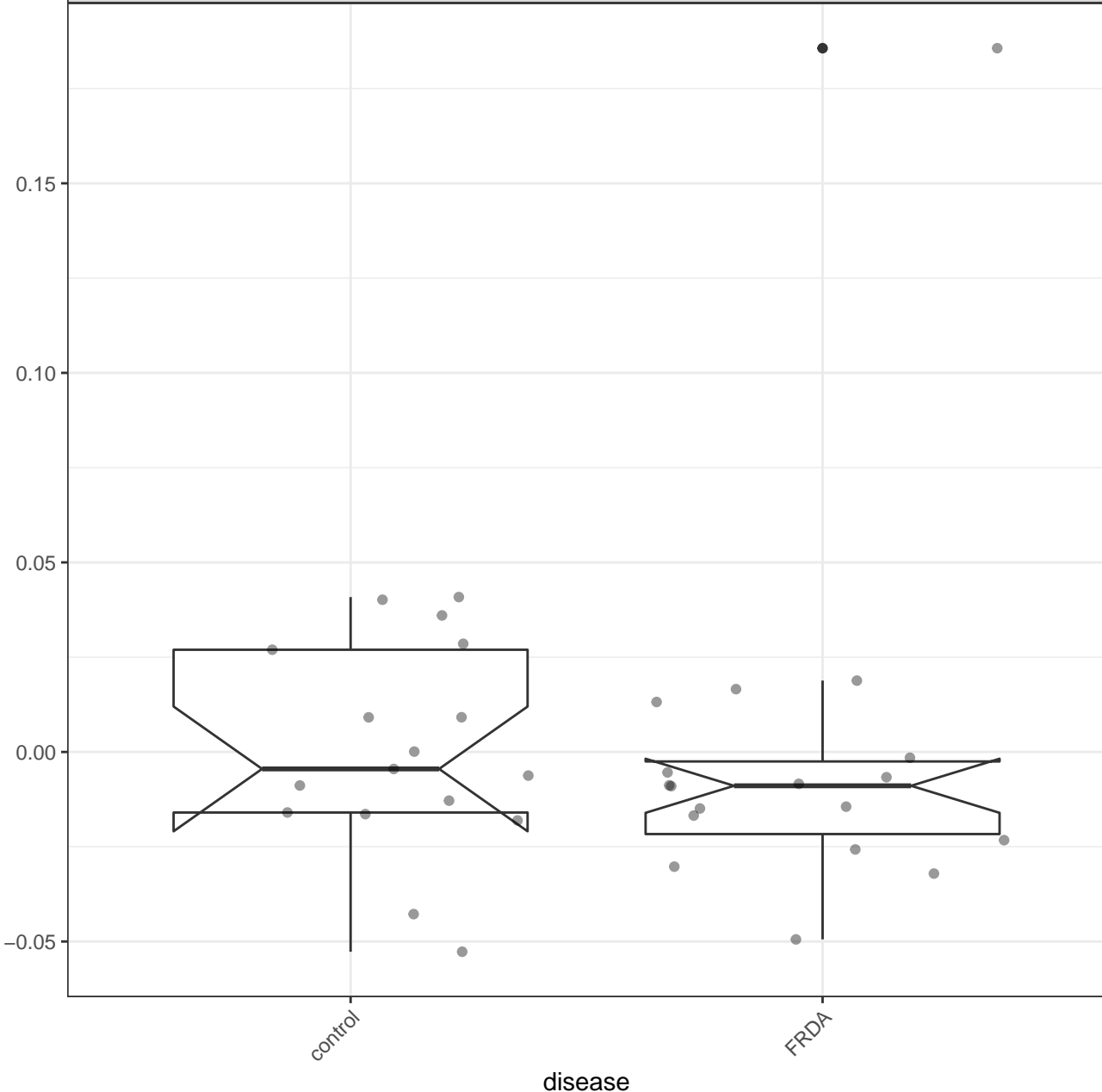
FRDA



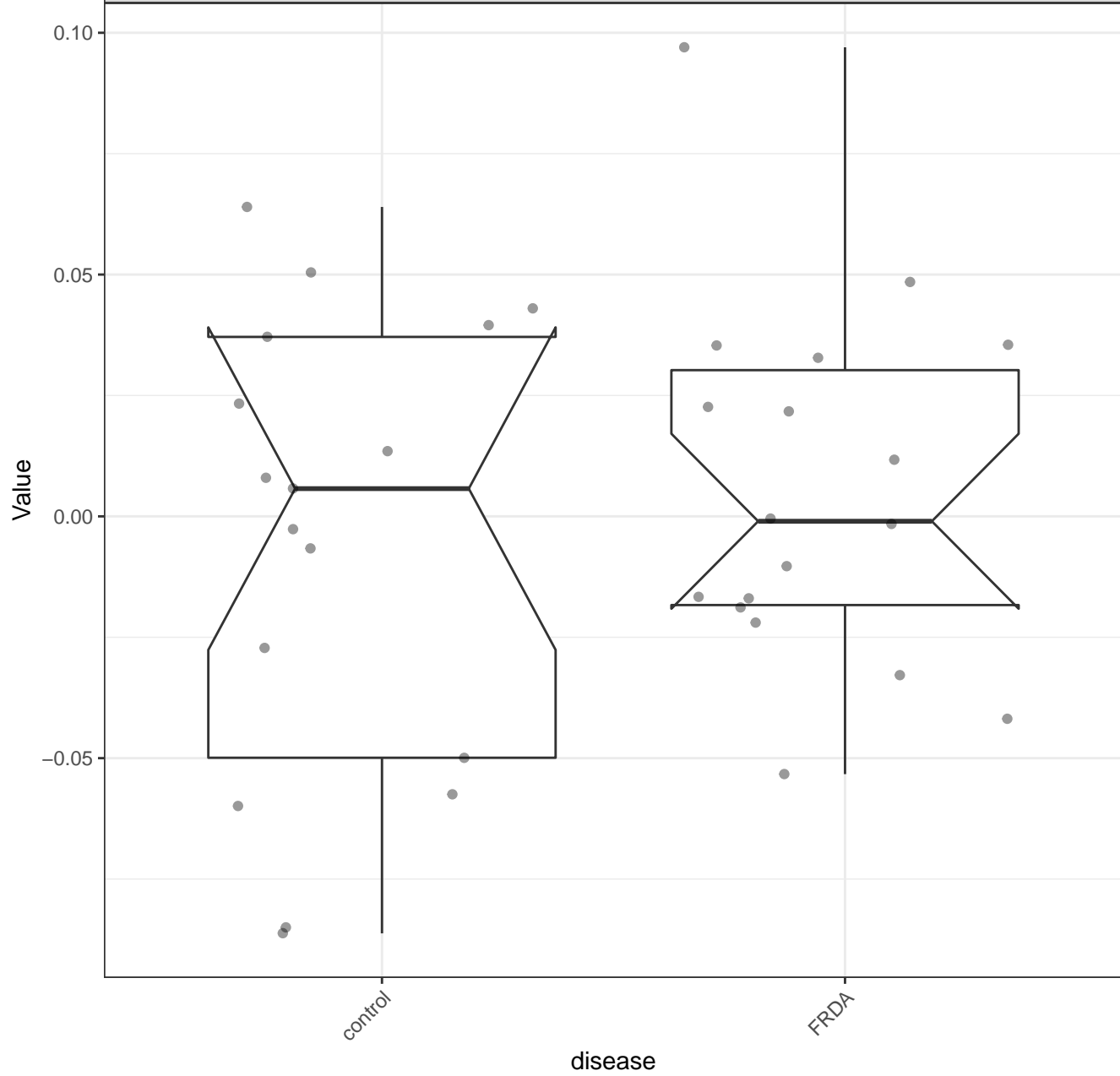


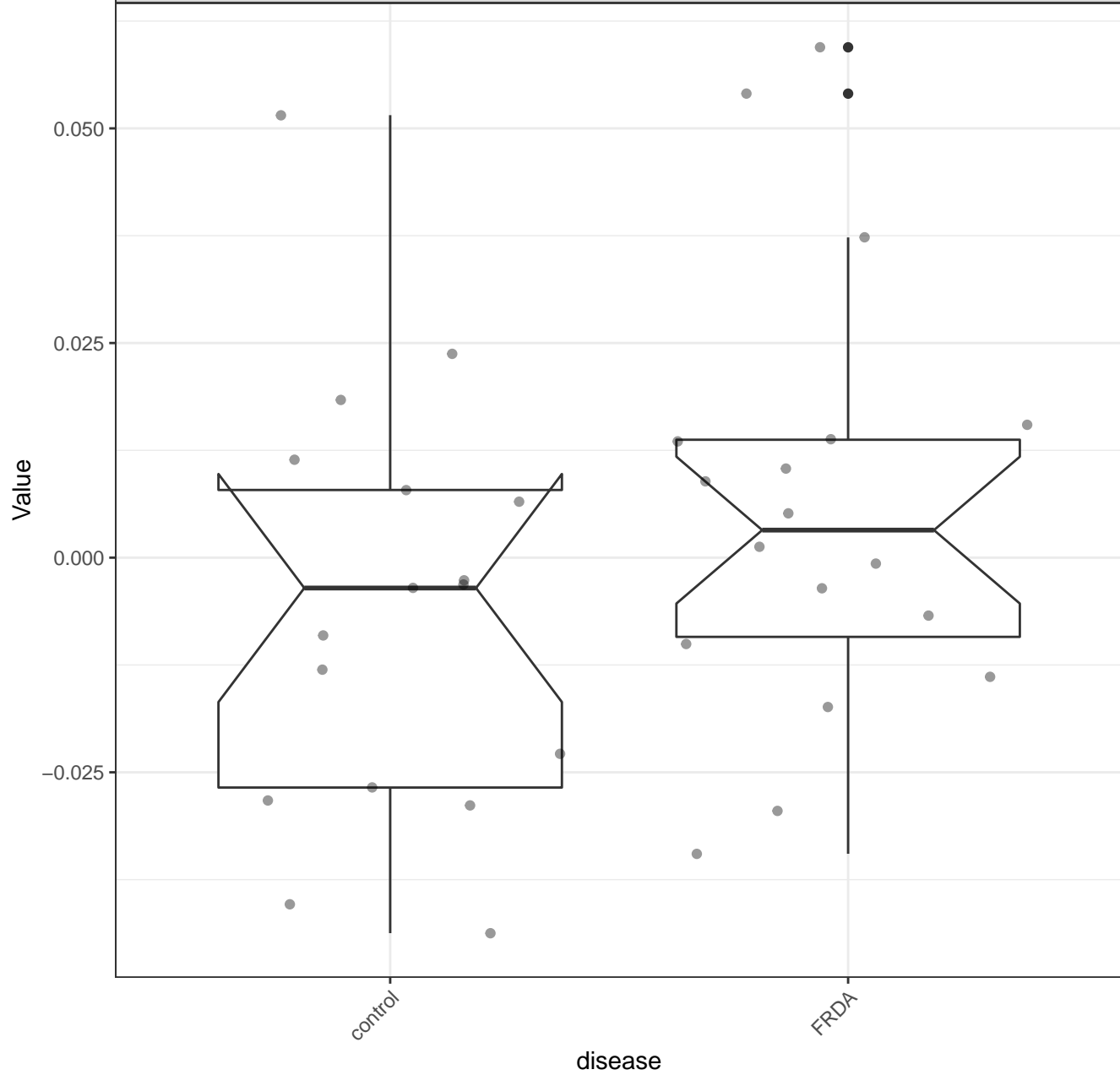


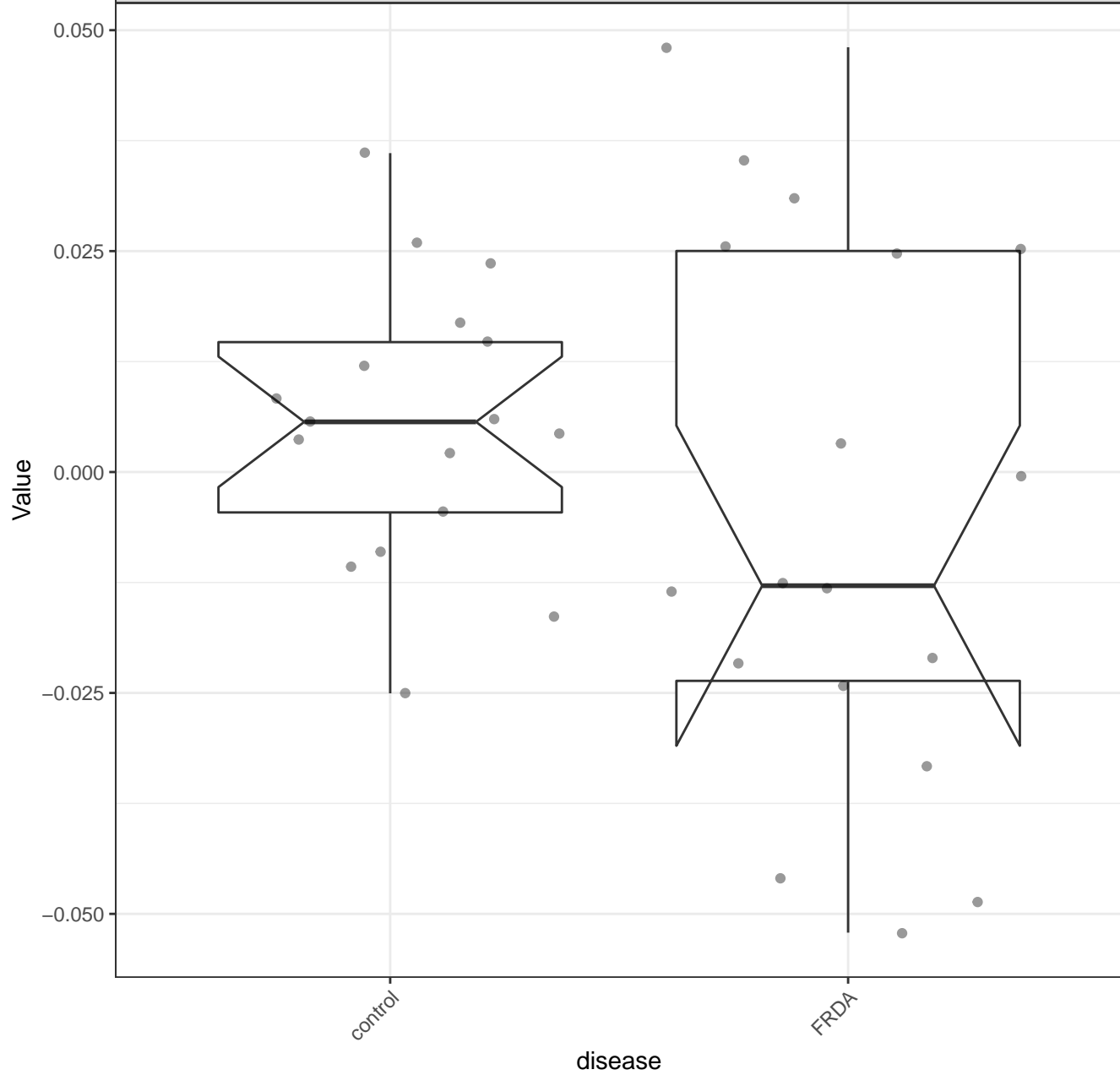




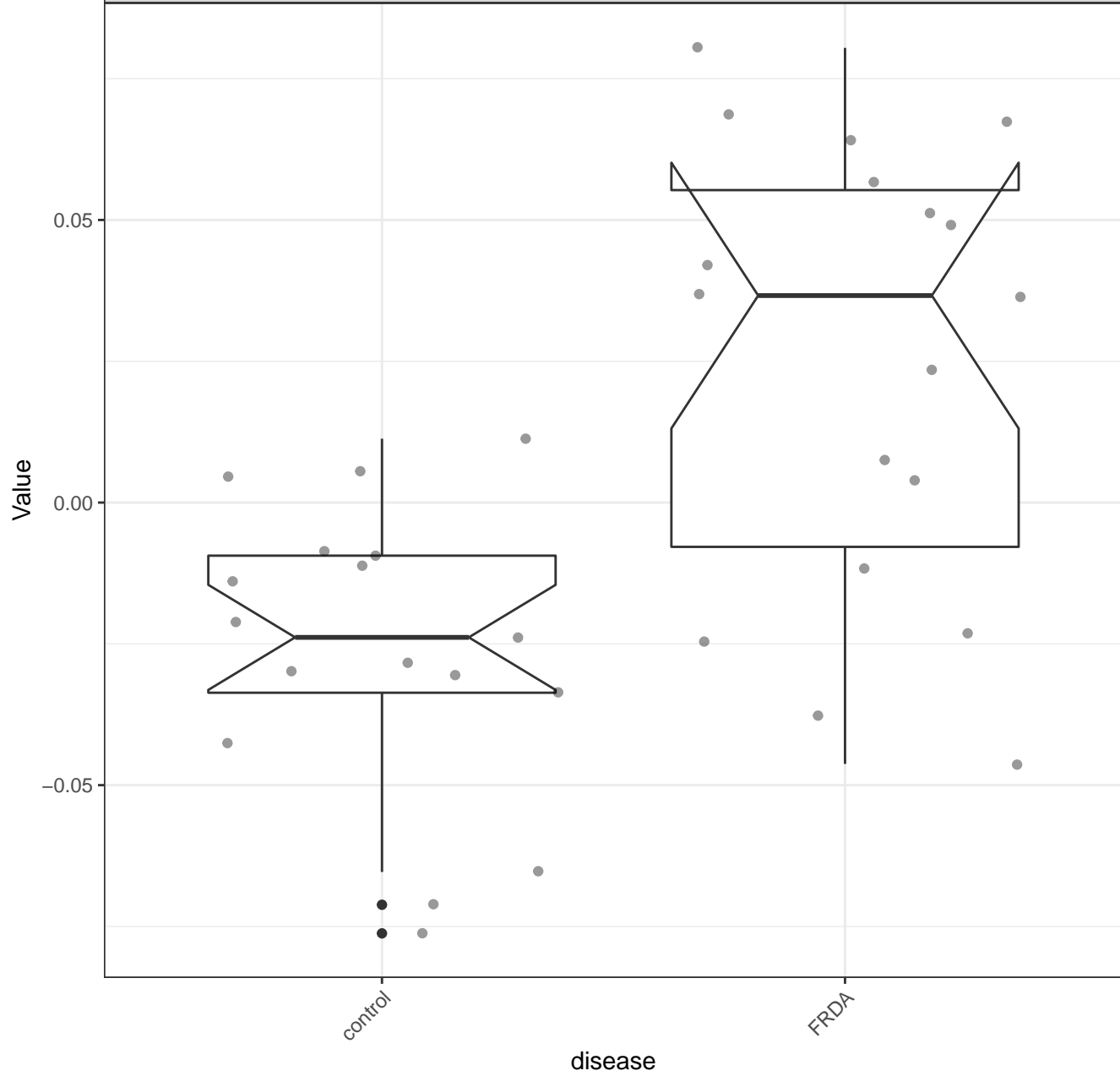
35,REACTOME\_VIF\_MEDIATED\_DEGRADATION\_OF\_APOBEC3G

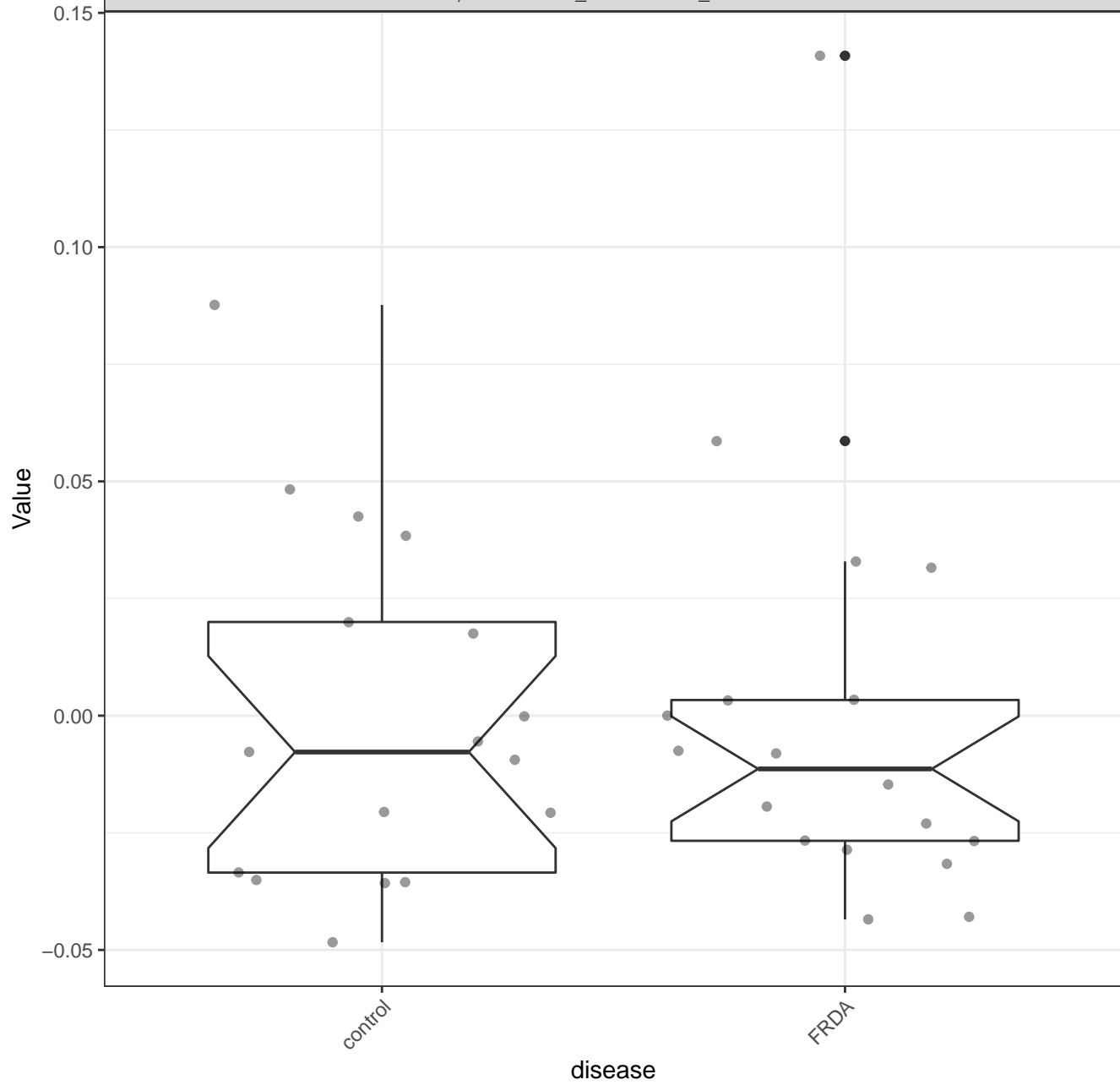


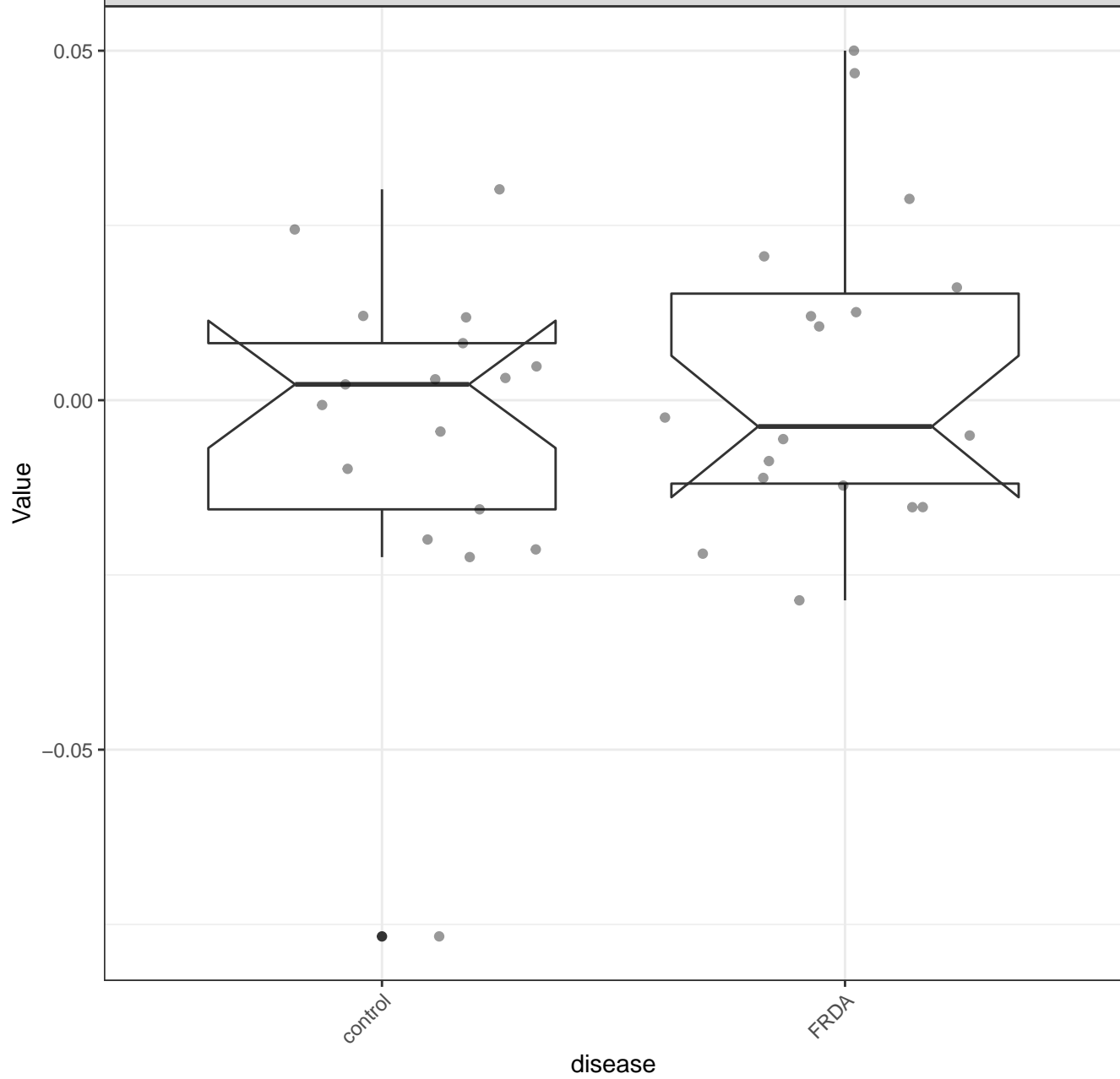




38,DMAP_ERY3
--------------

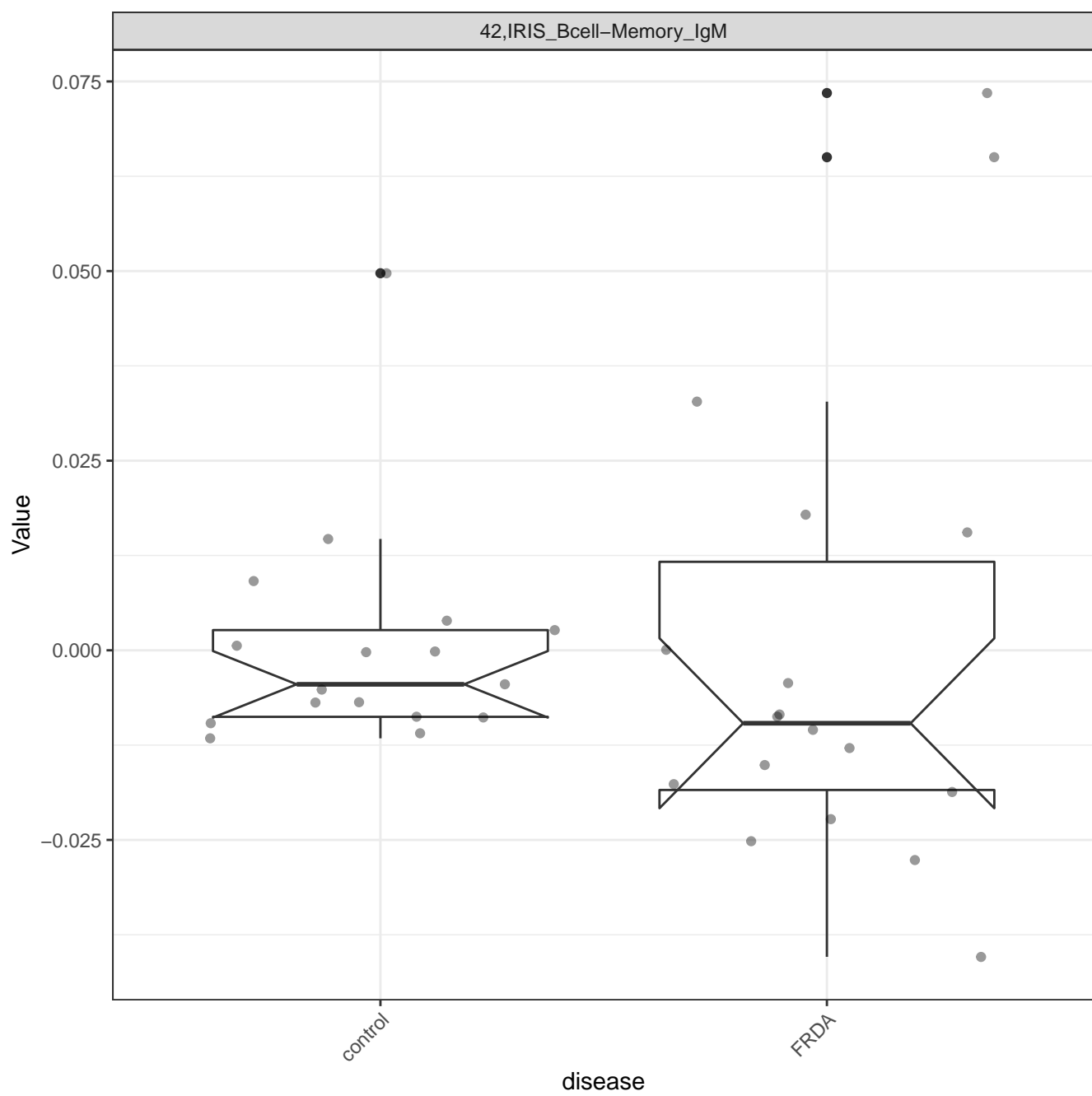


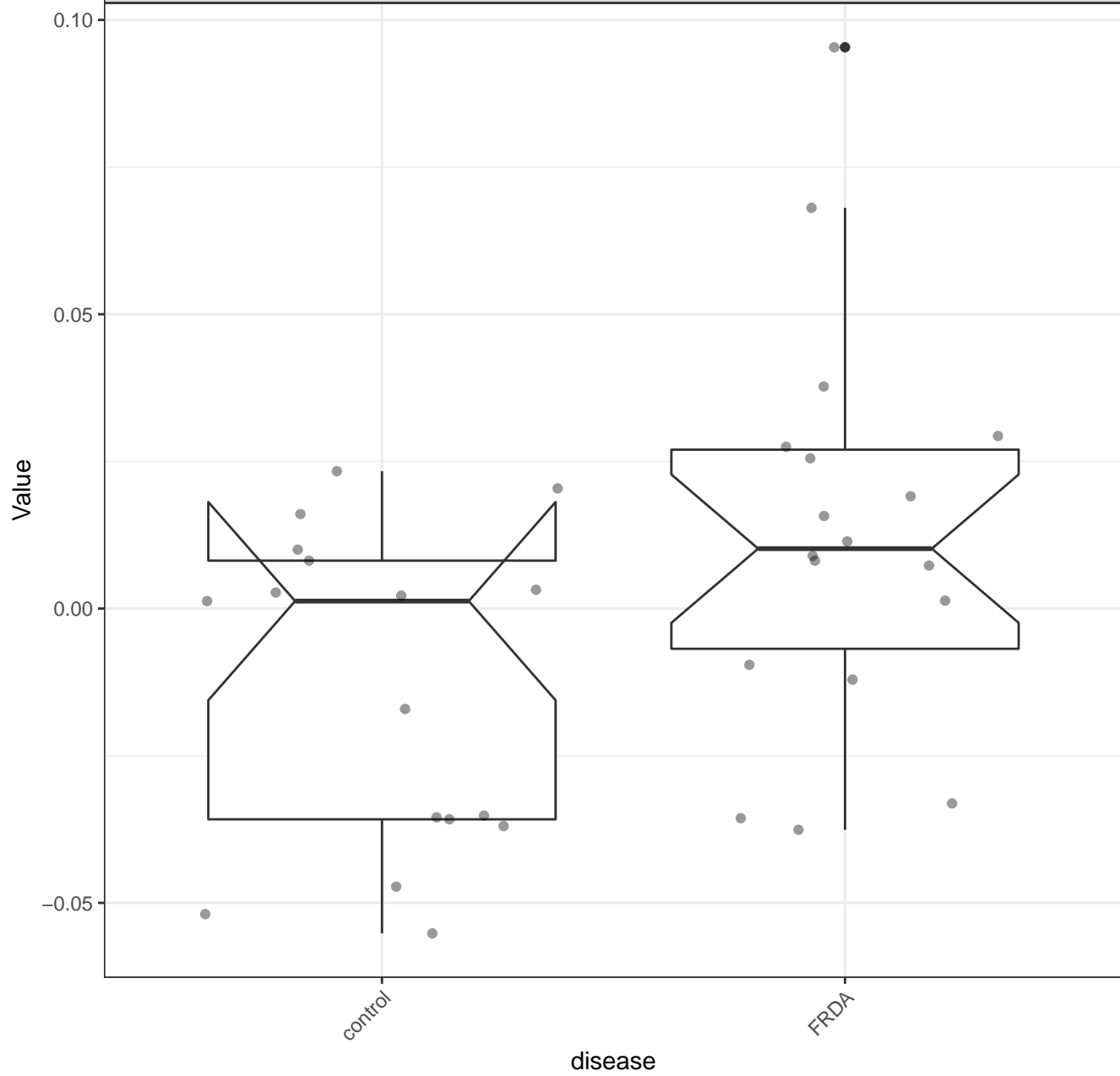










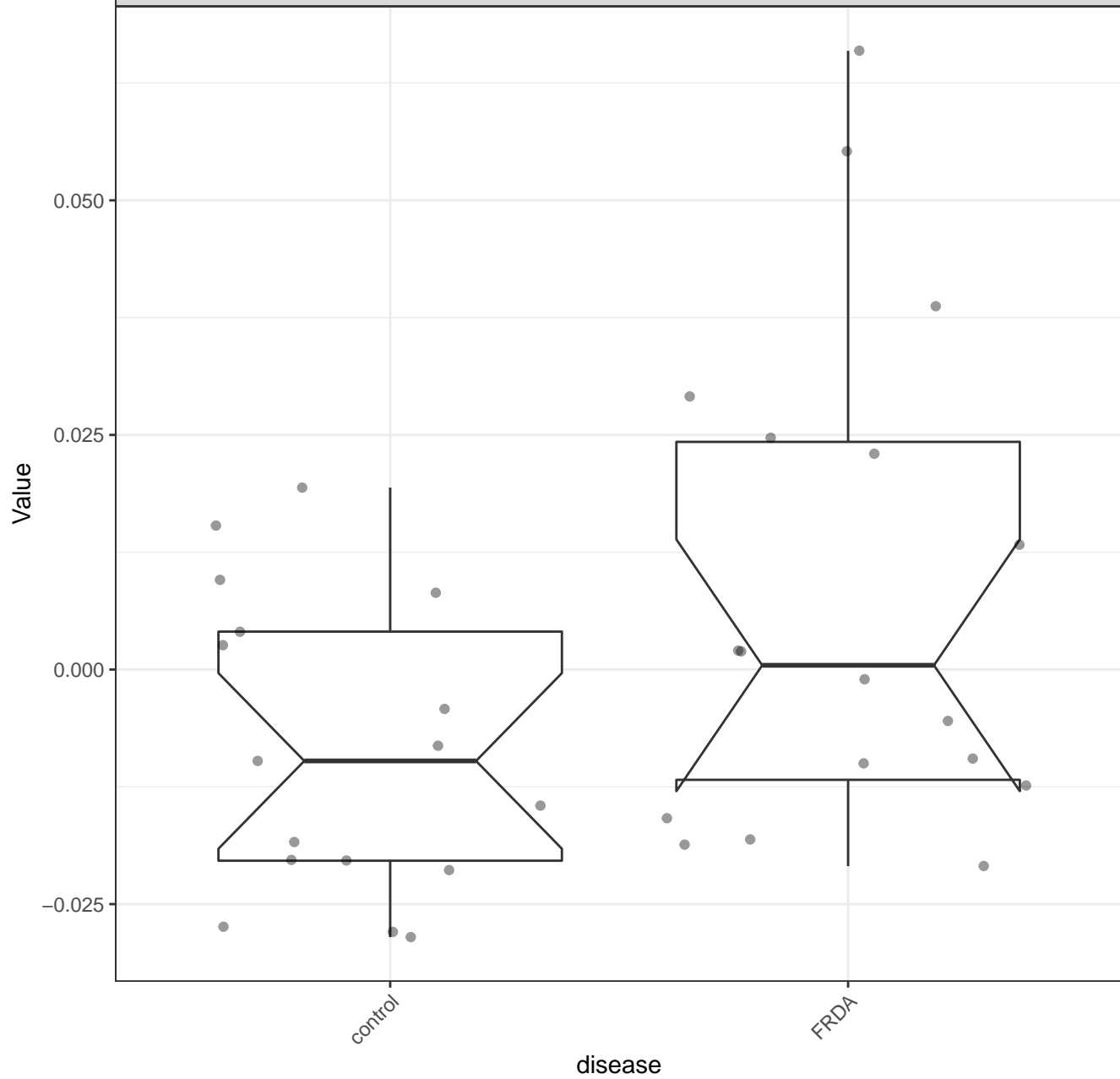


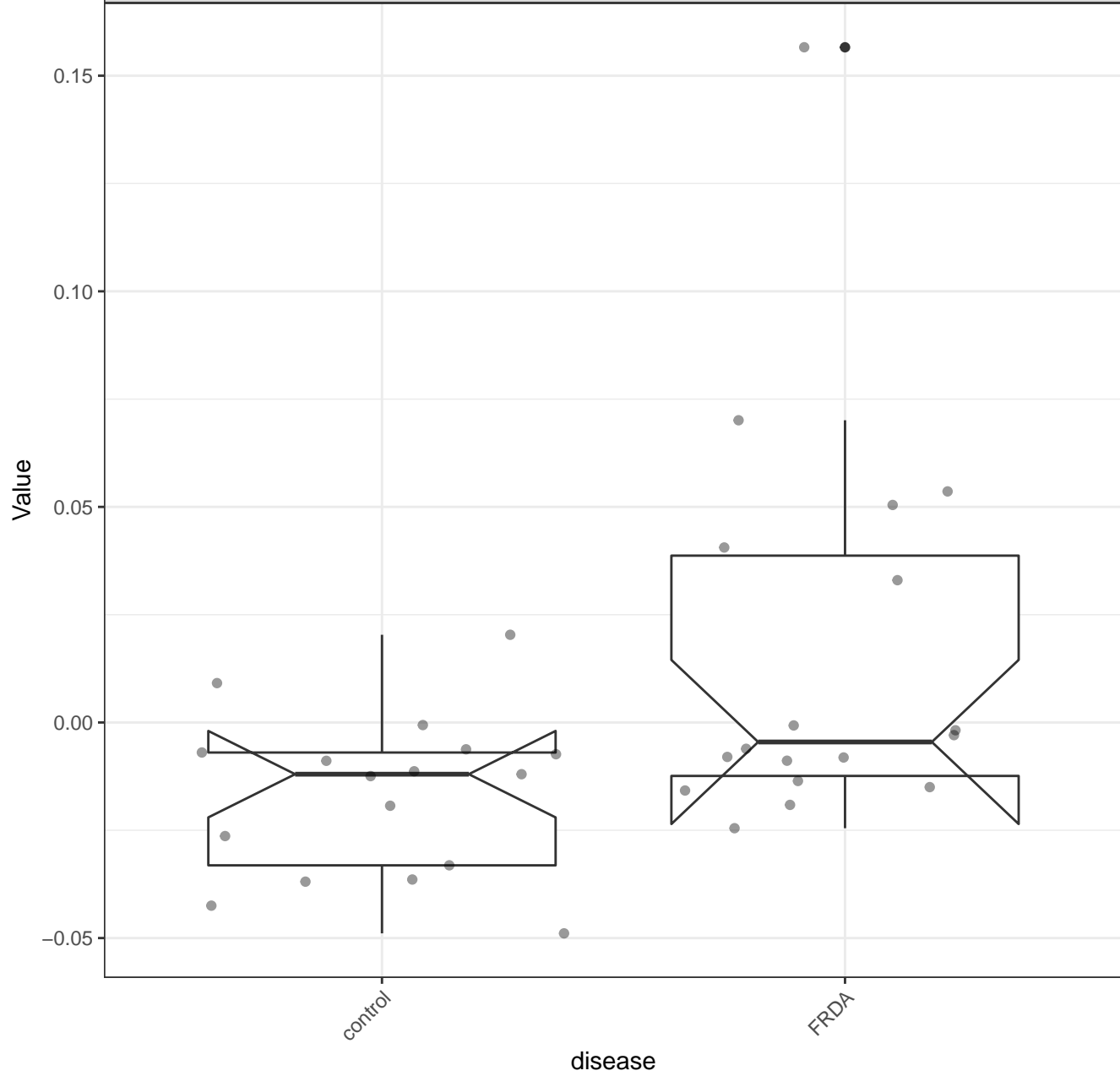


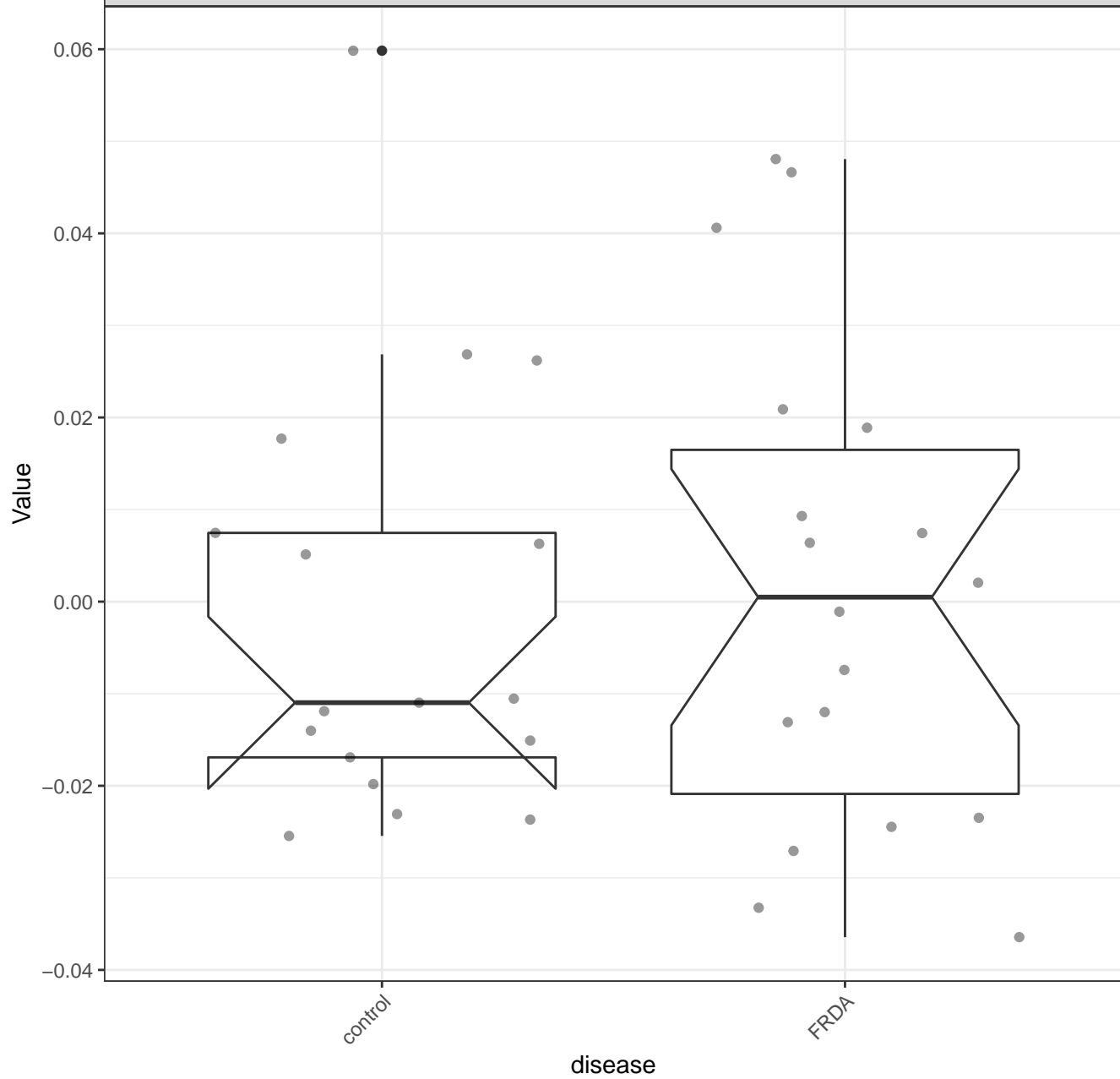
disease

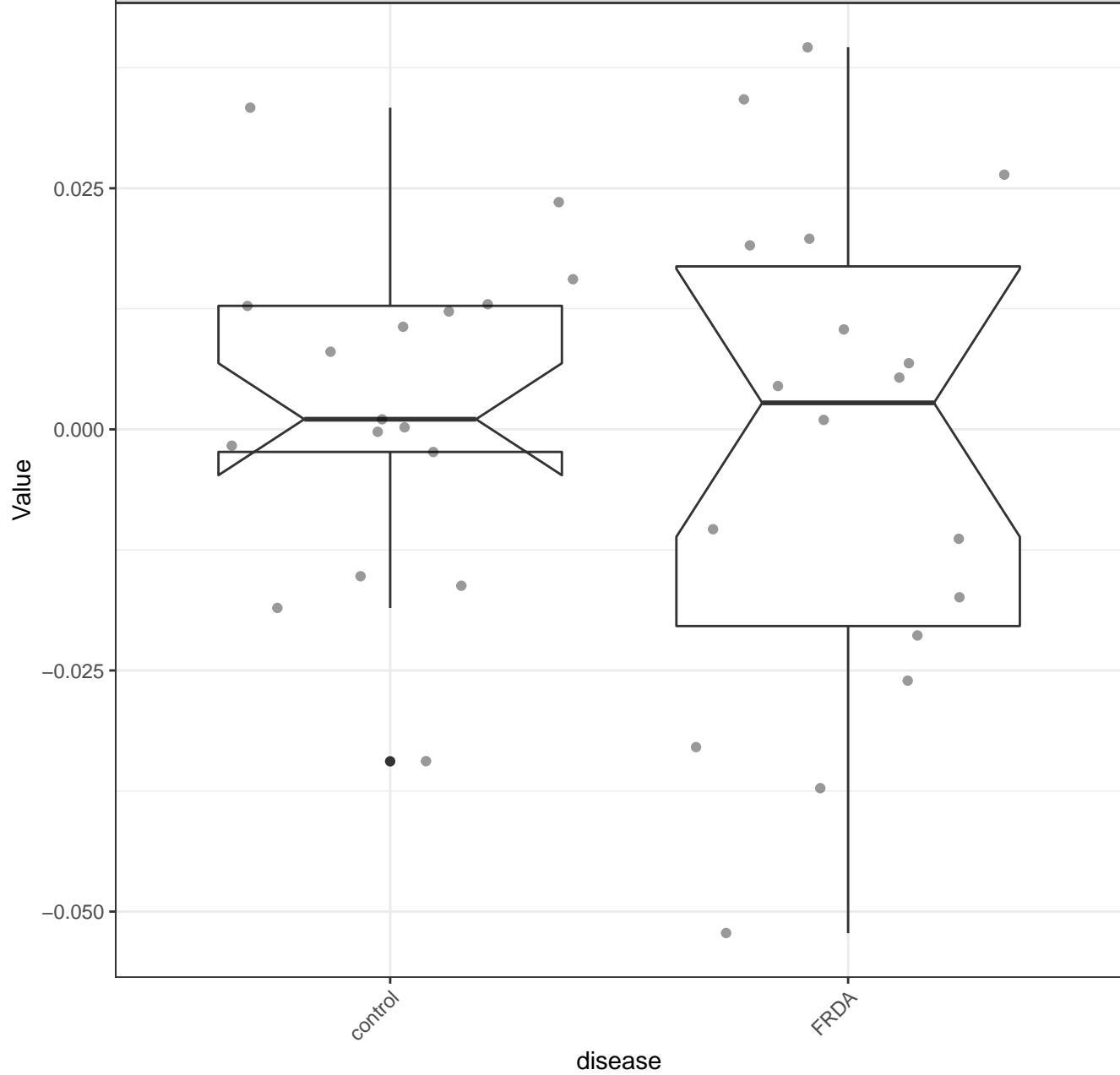
control

FRDA

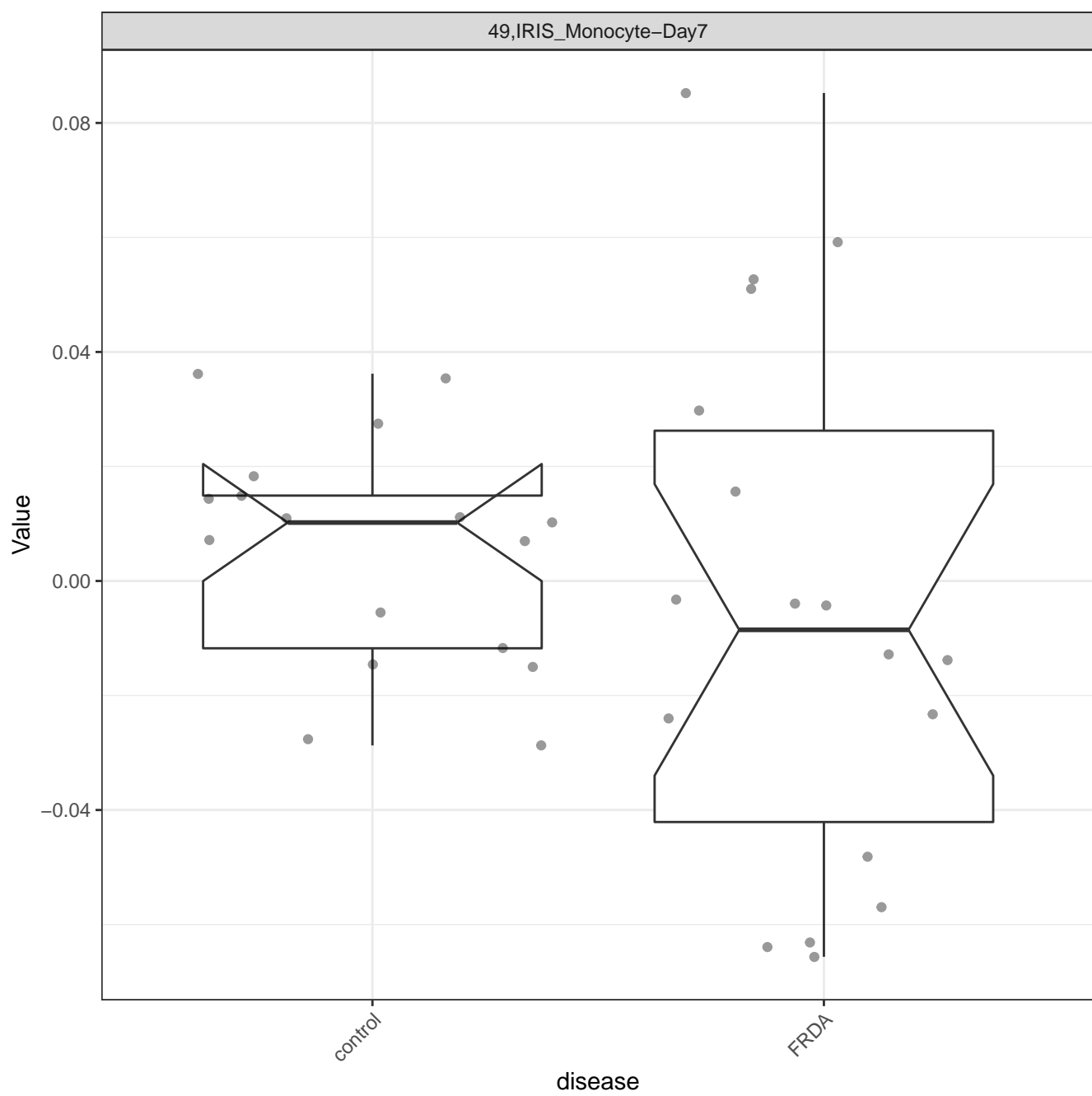












Value

0.04

0.00

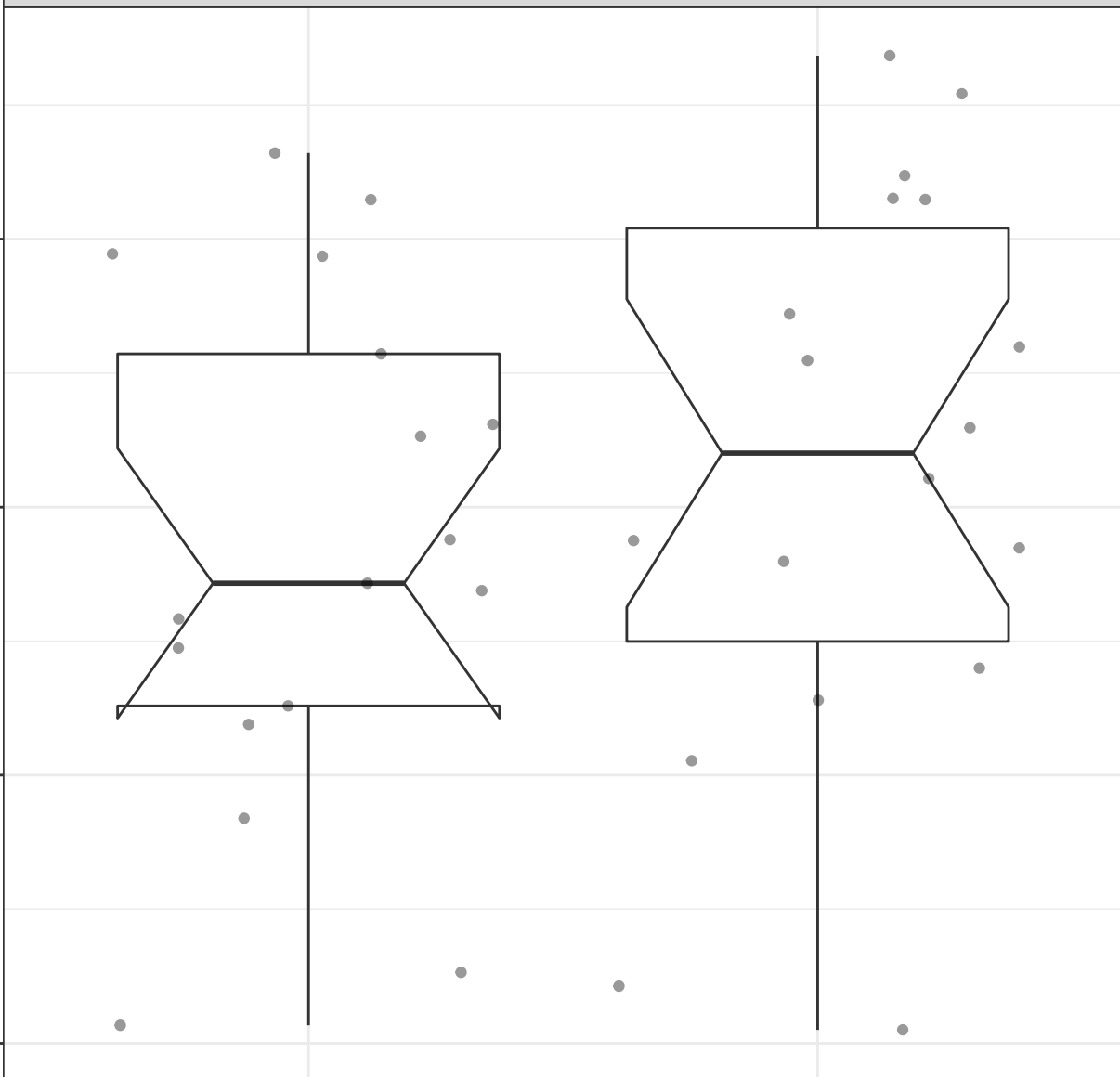
-0.04

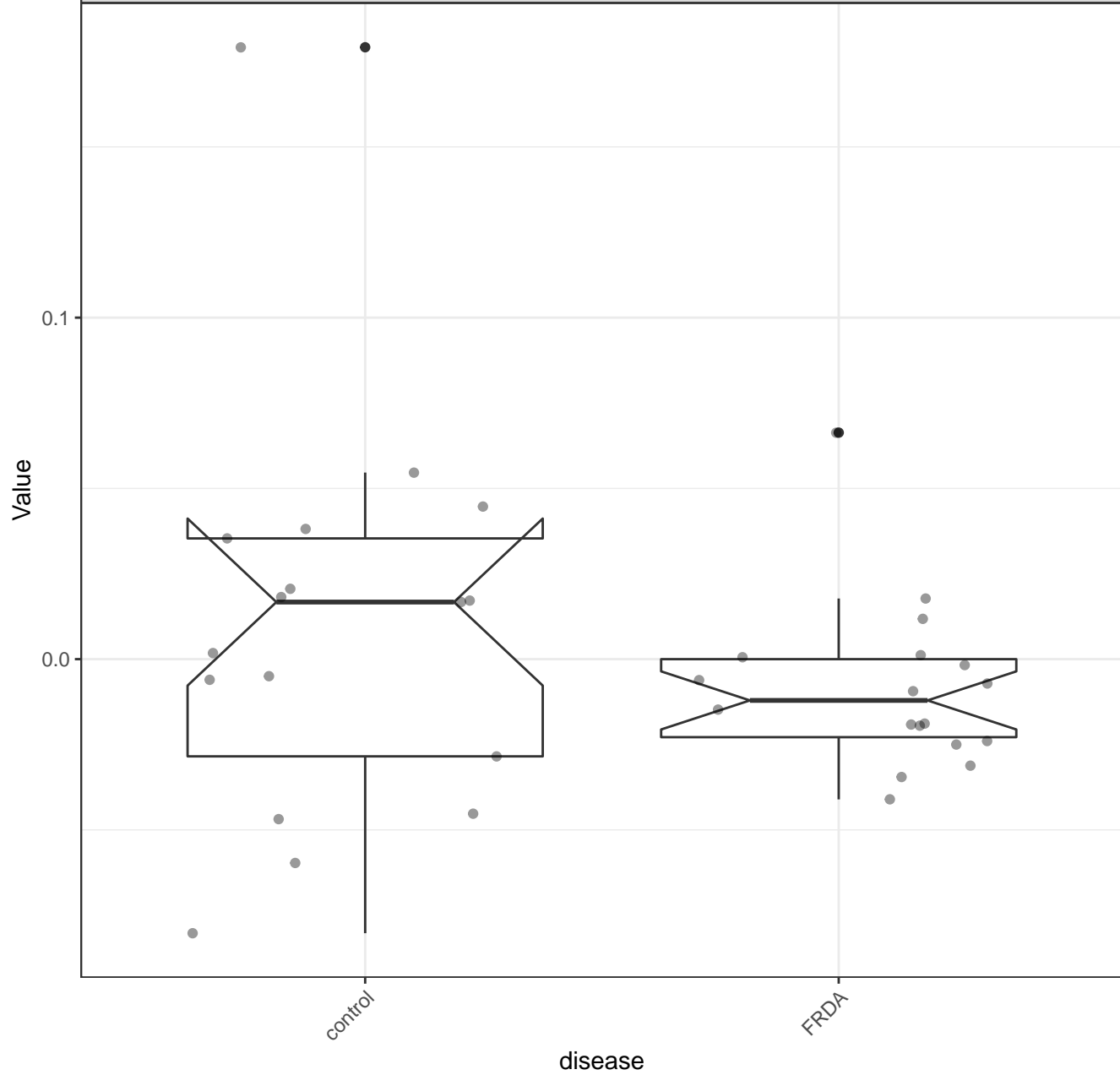
-0.08

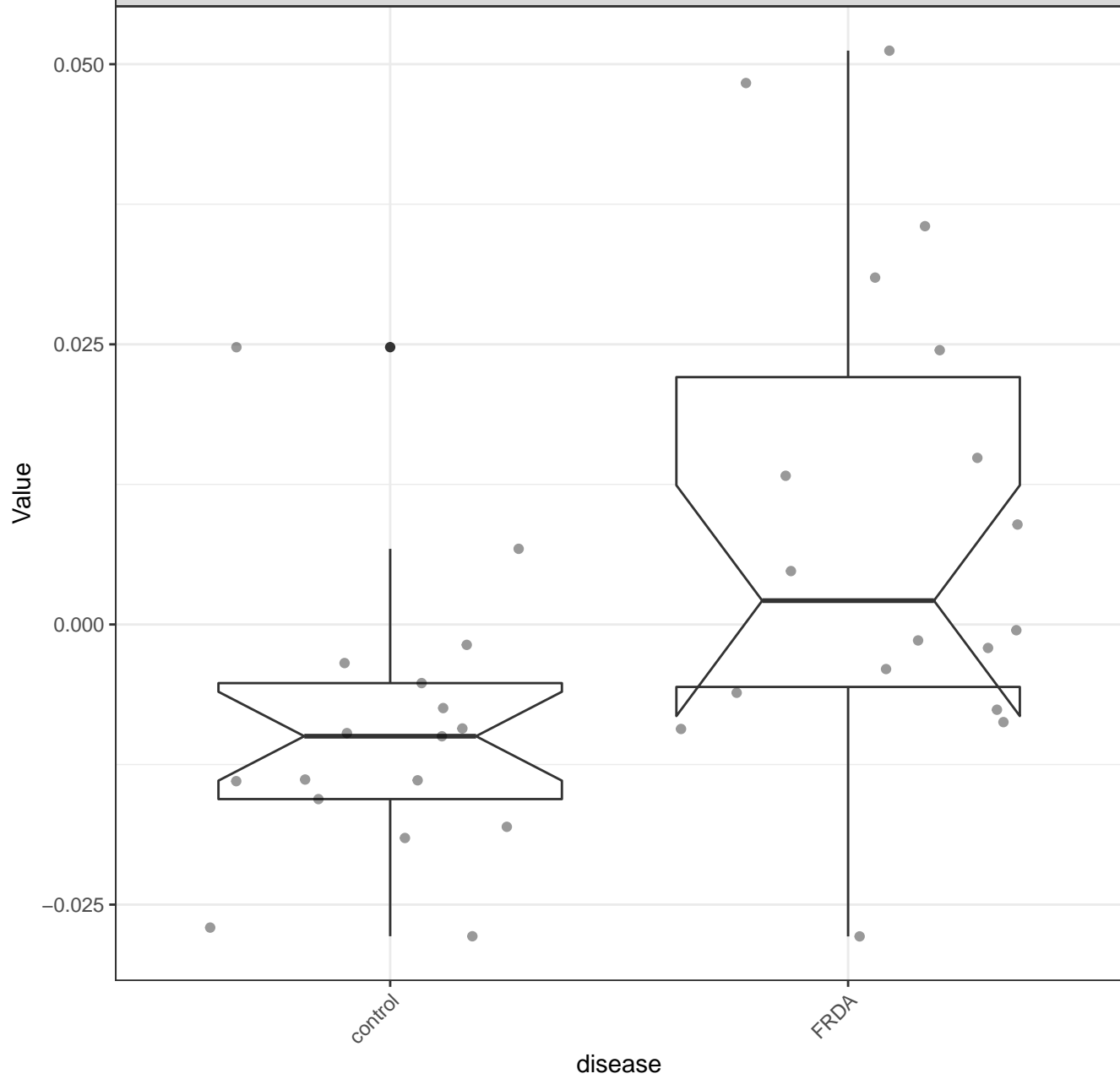
control

FRDA

disease







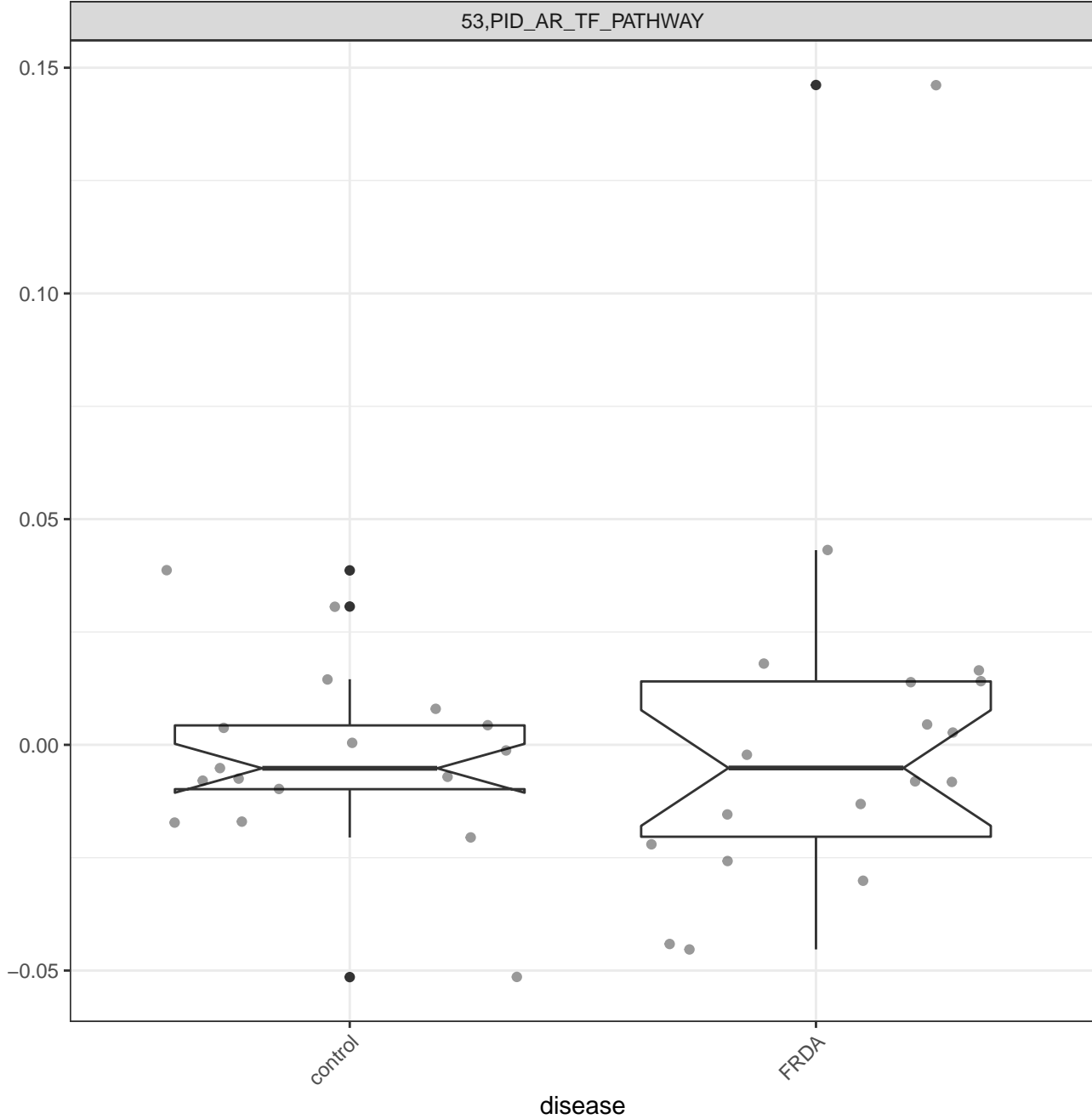
Value

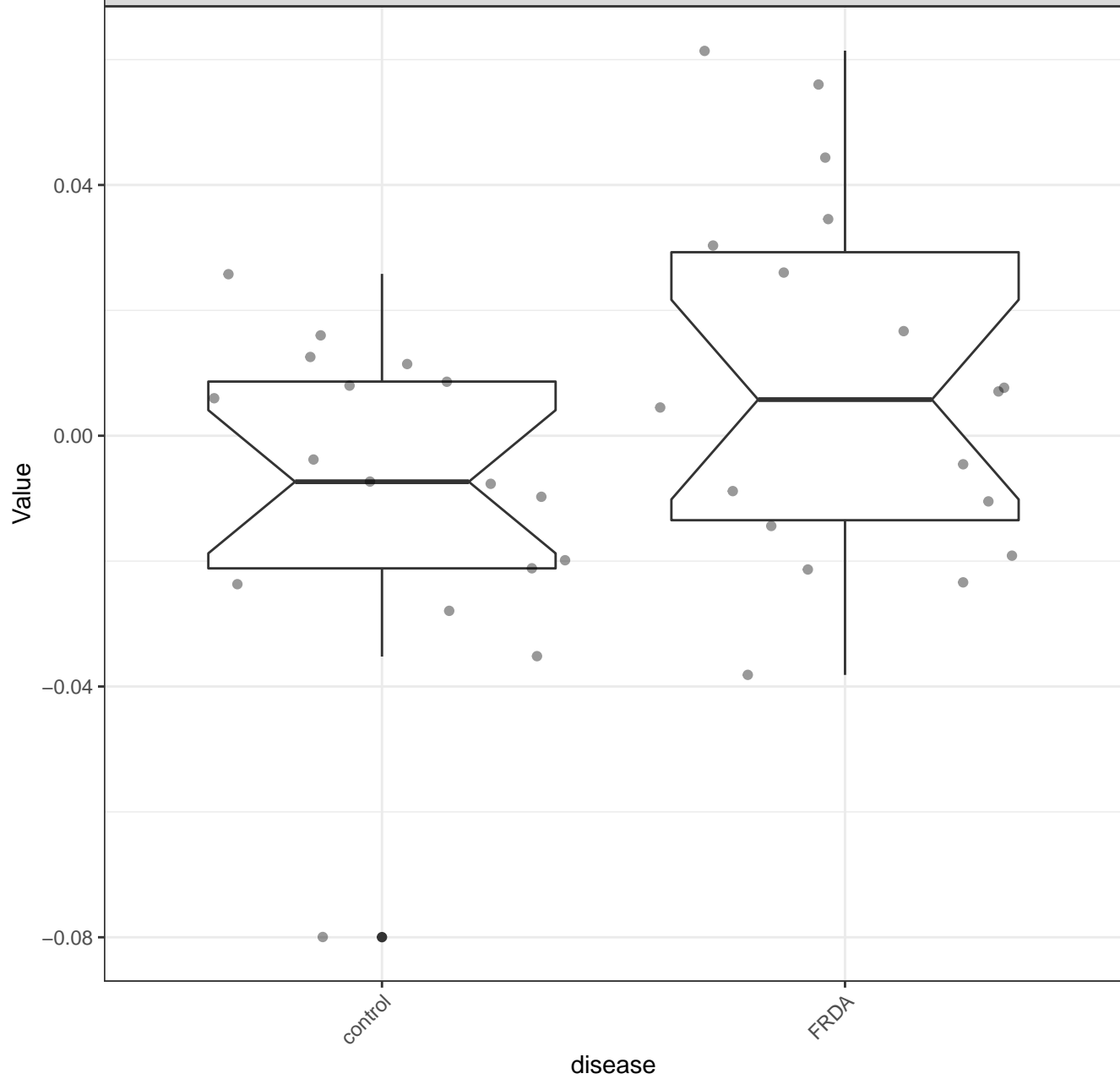
0.15  
0.10  
0.05  
0.00  
-0.05

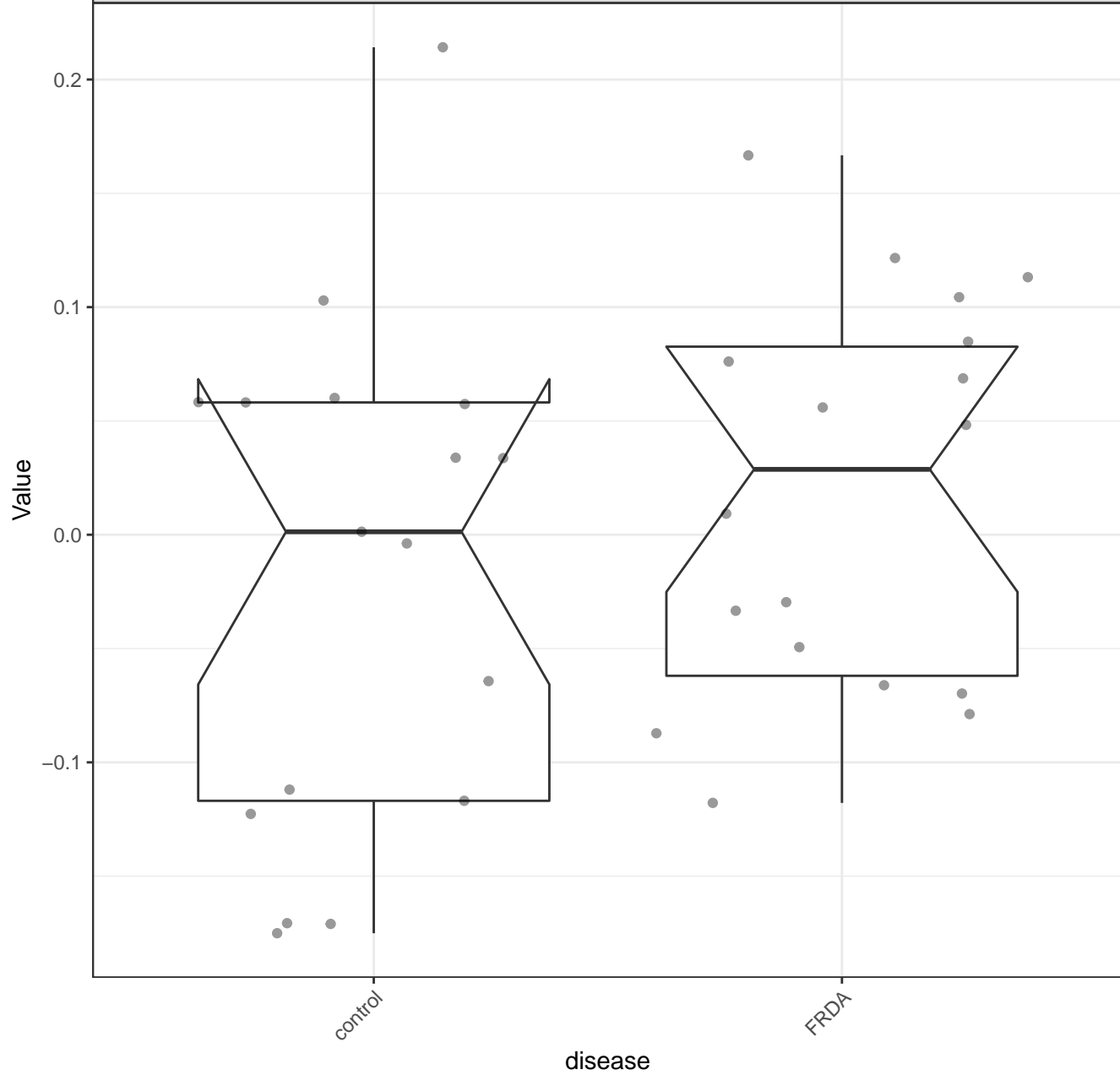
control

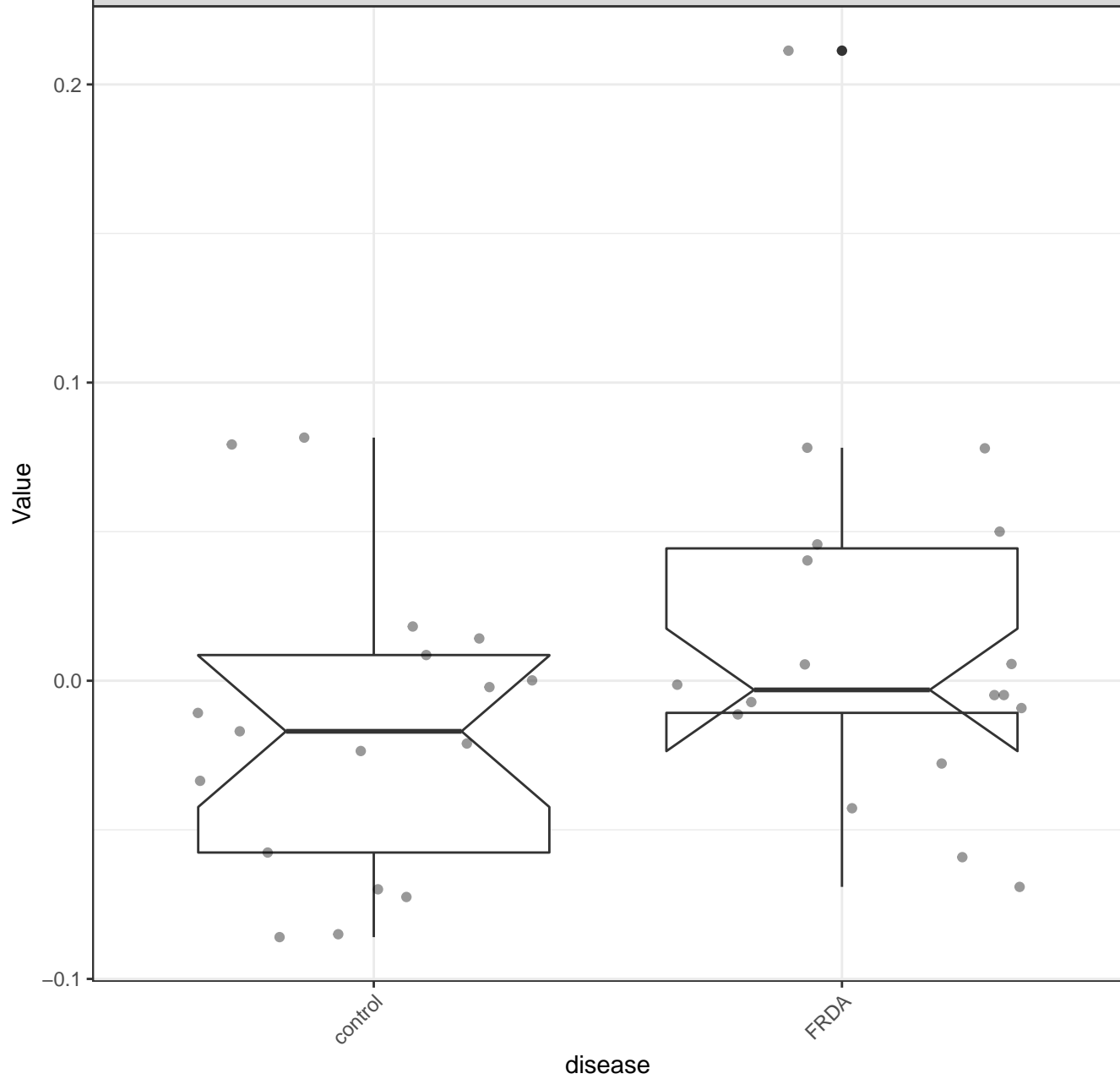
FRDA

disease











57,SVM Dendritic cells activated

Value

0.08

0.04

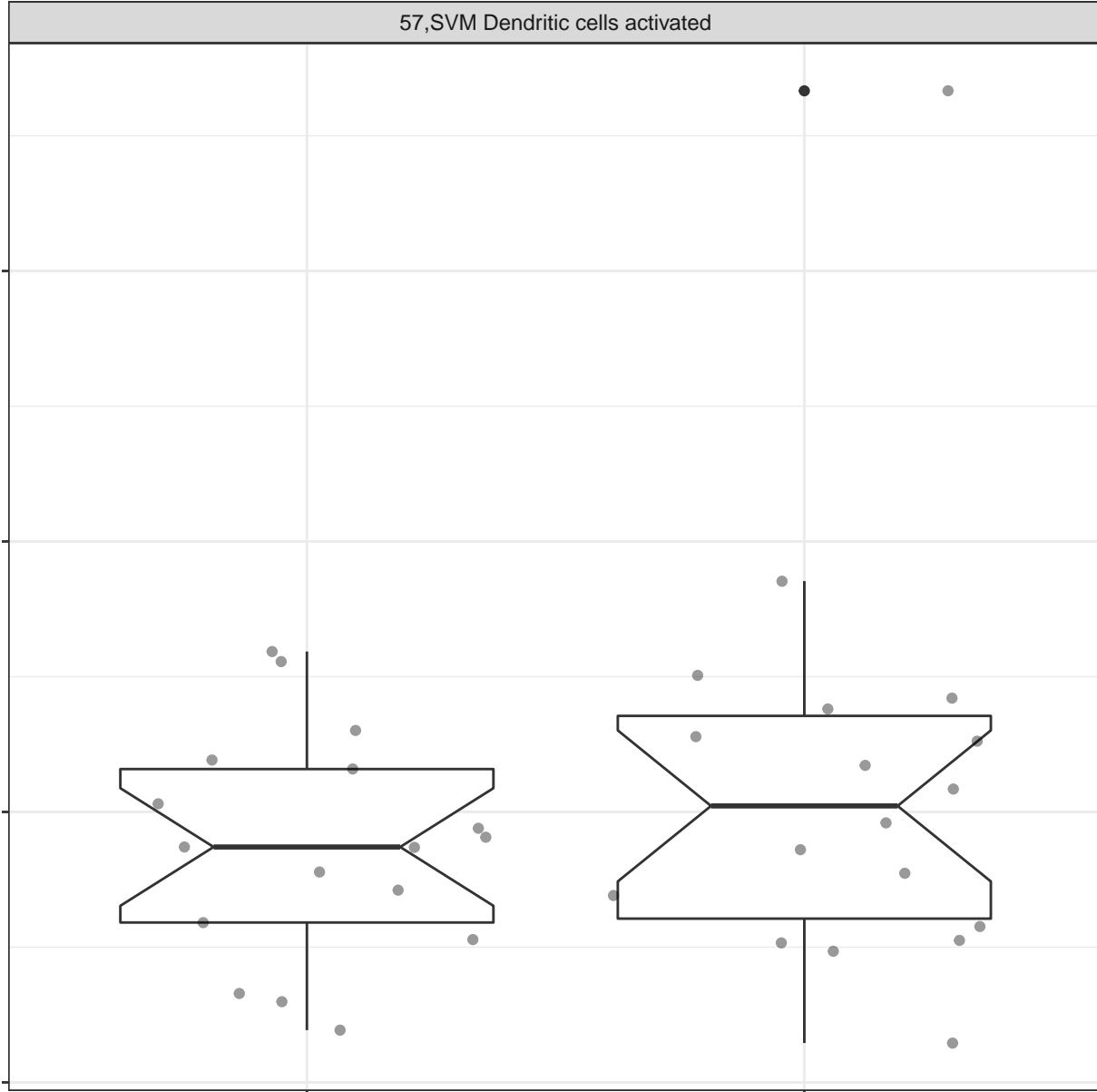
0.00

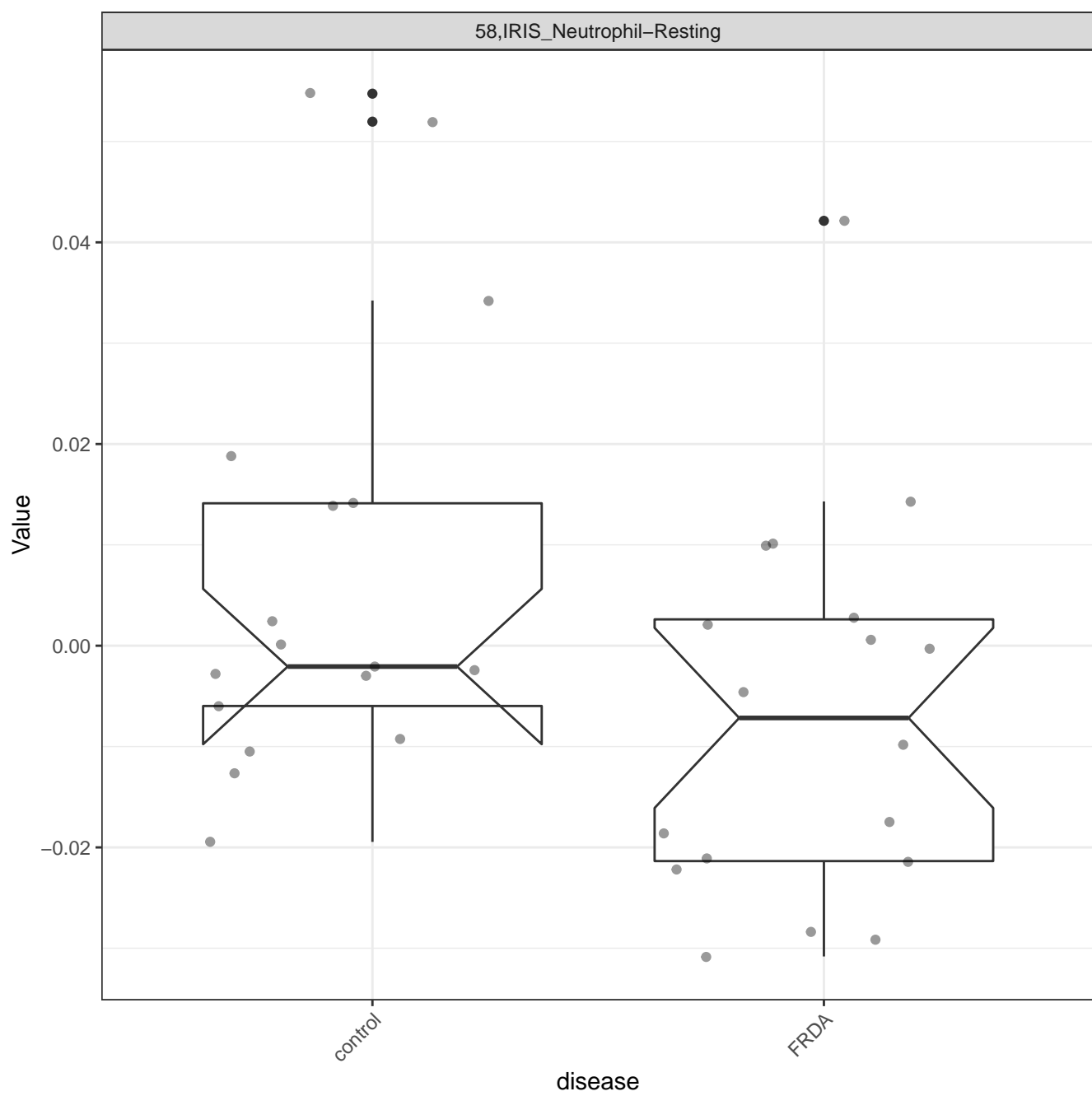
-0.04

control

FRDA

disease





Value

0.04

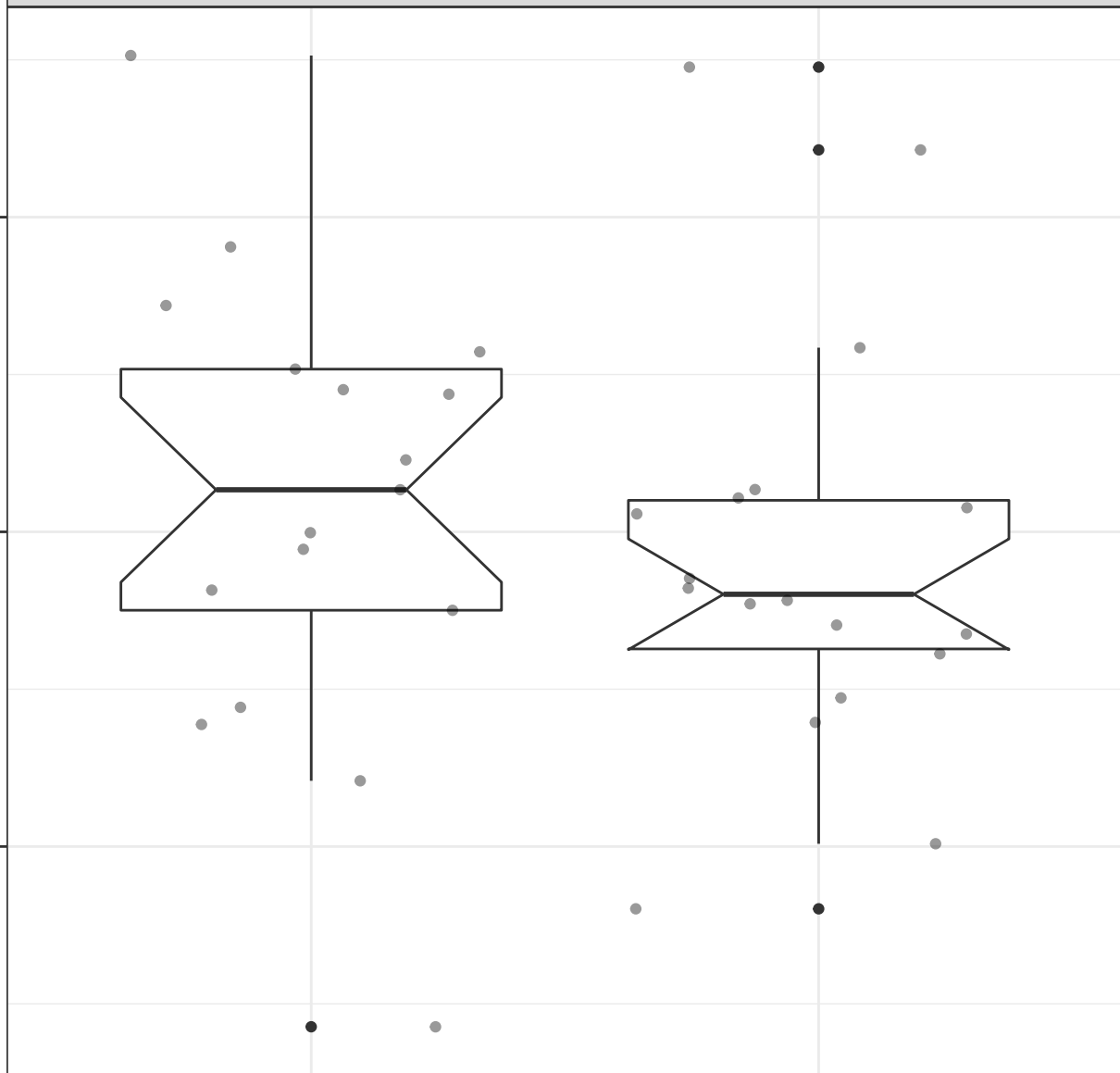
0.00

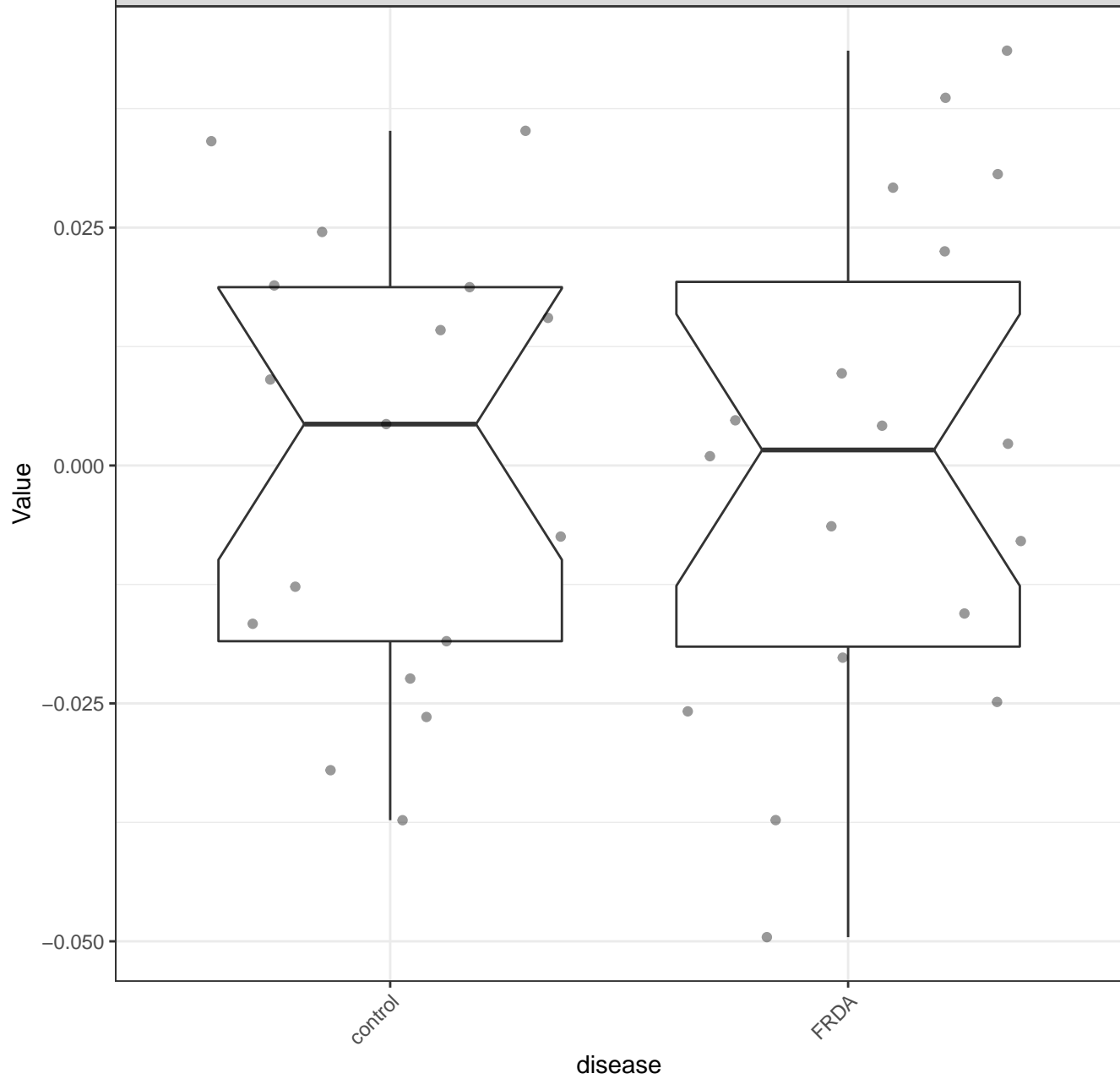
-0.04

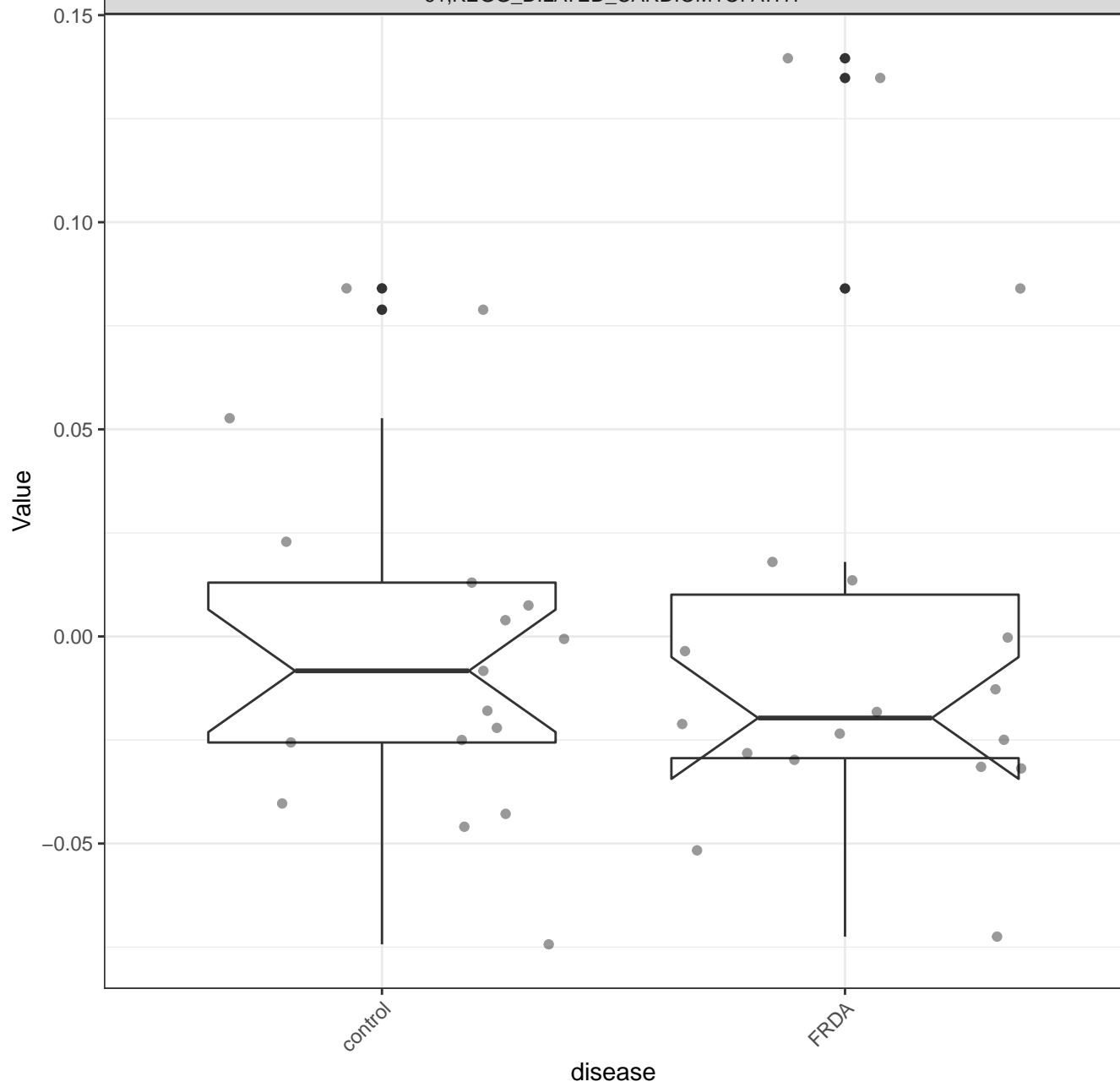
control

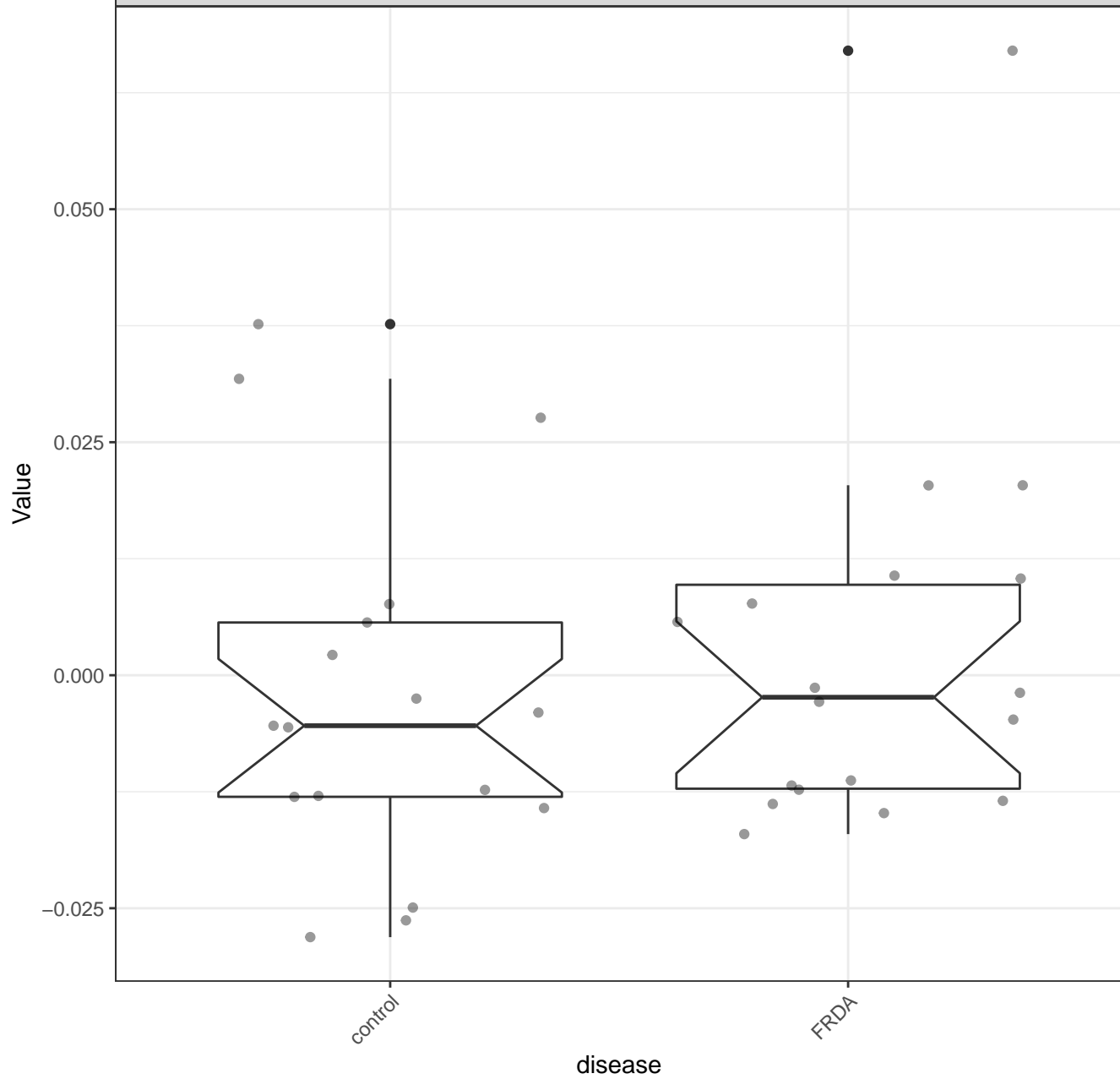
disease

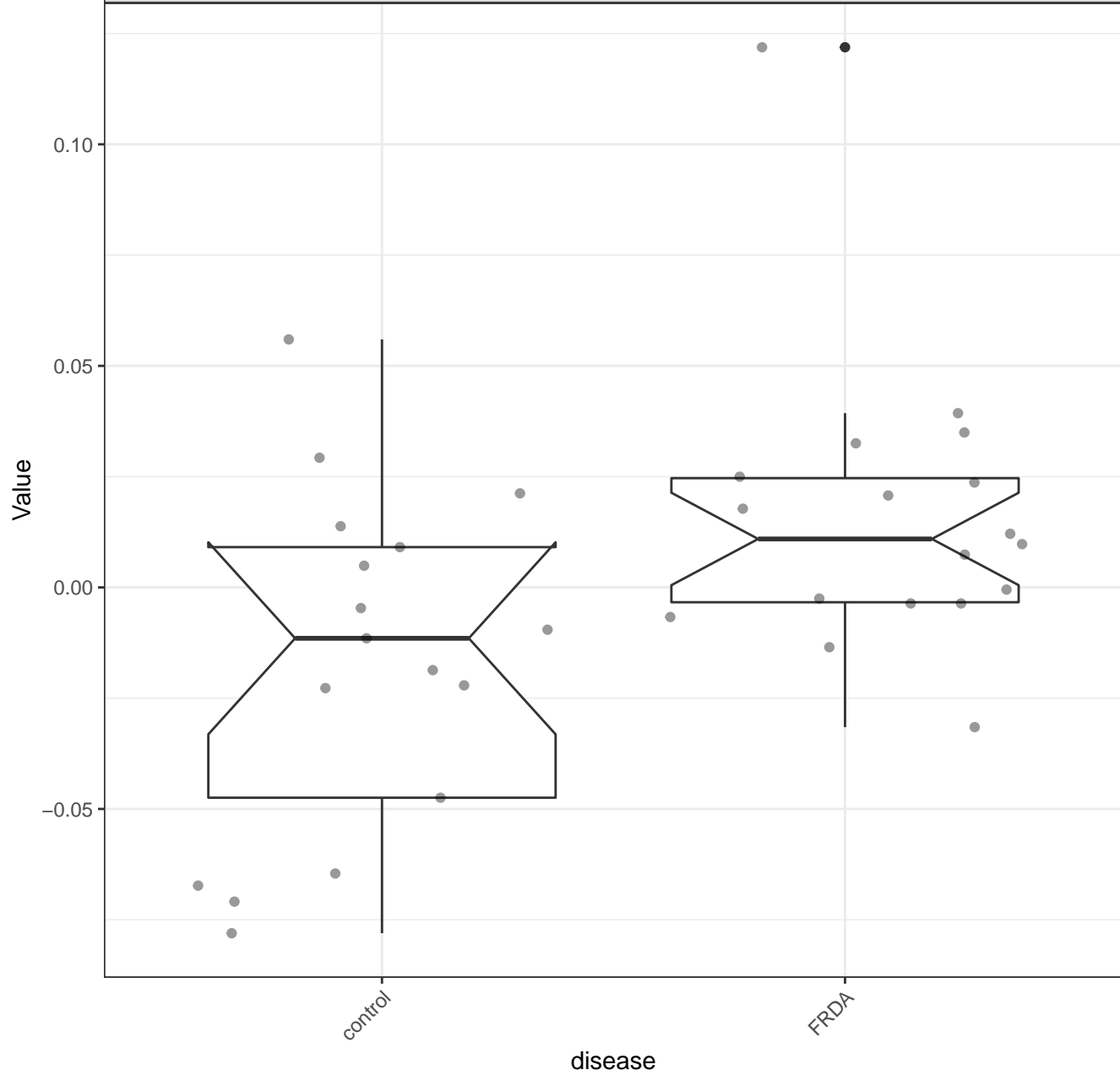
FRDA

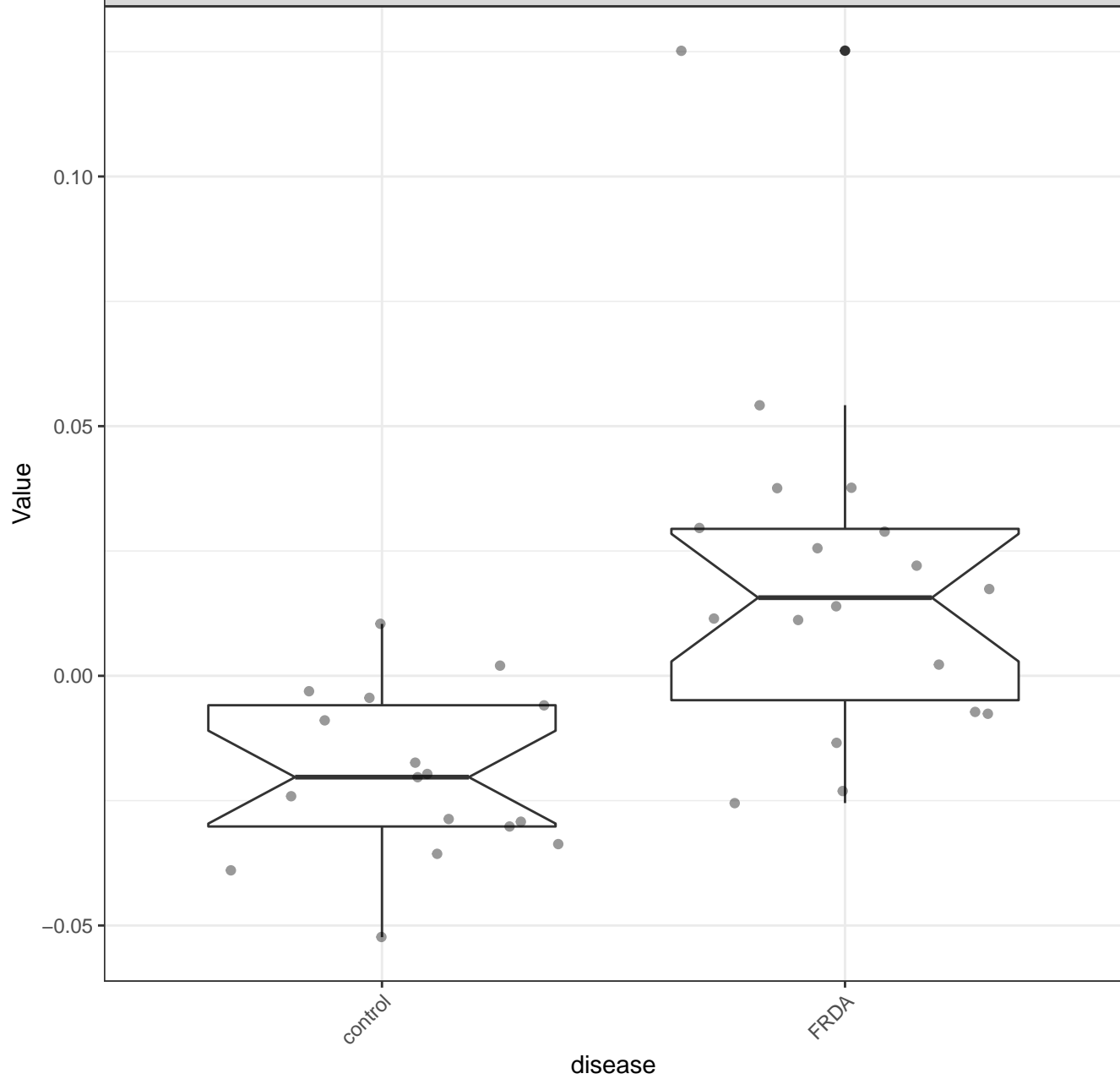




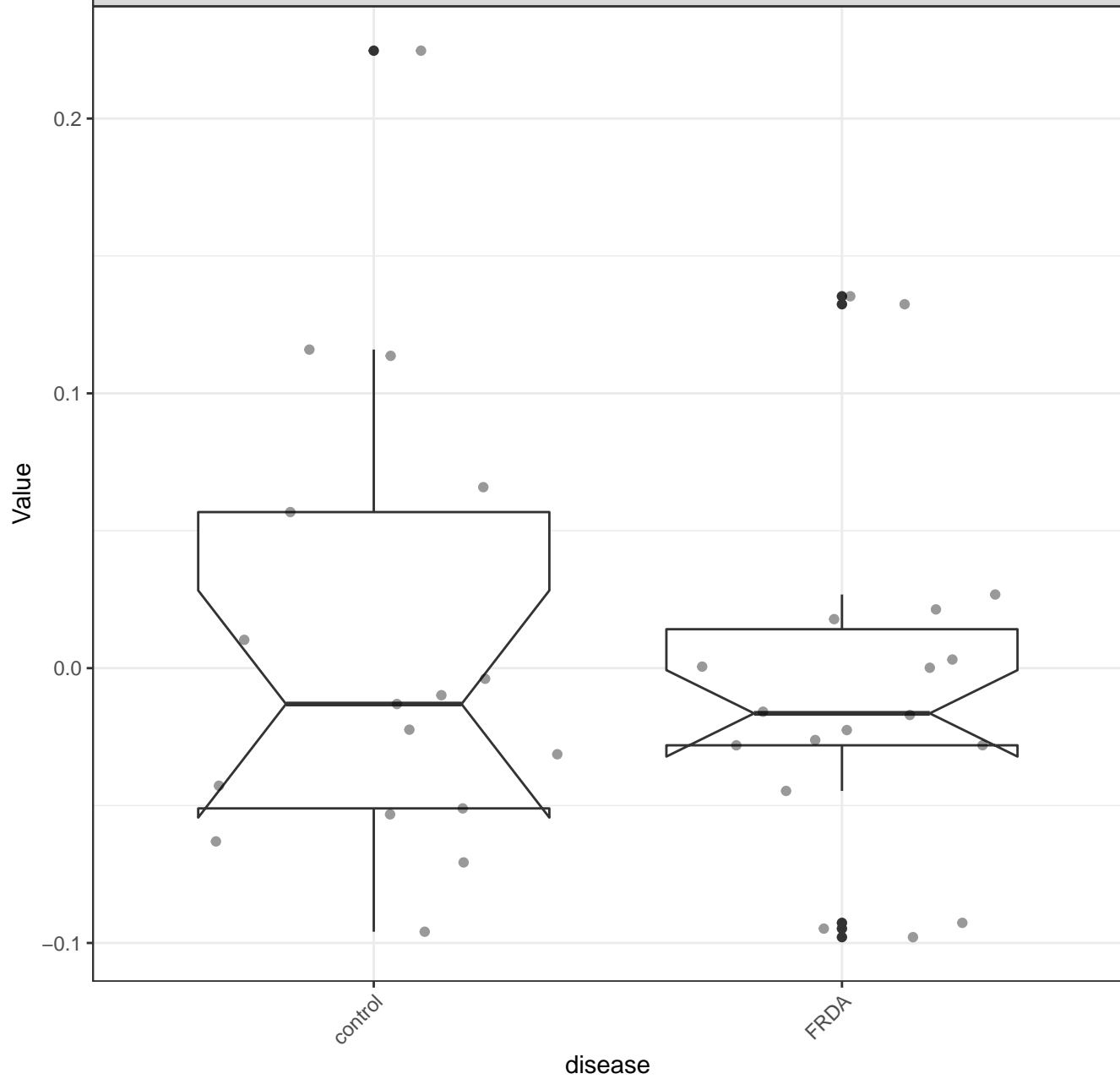


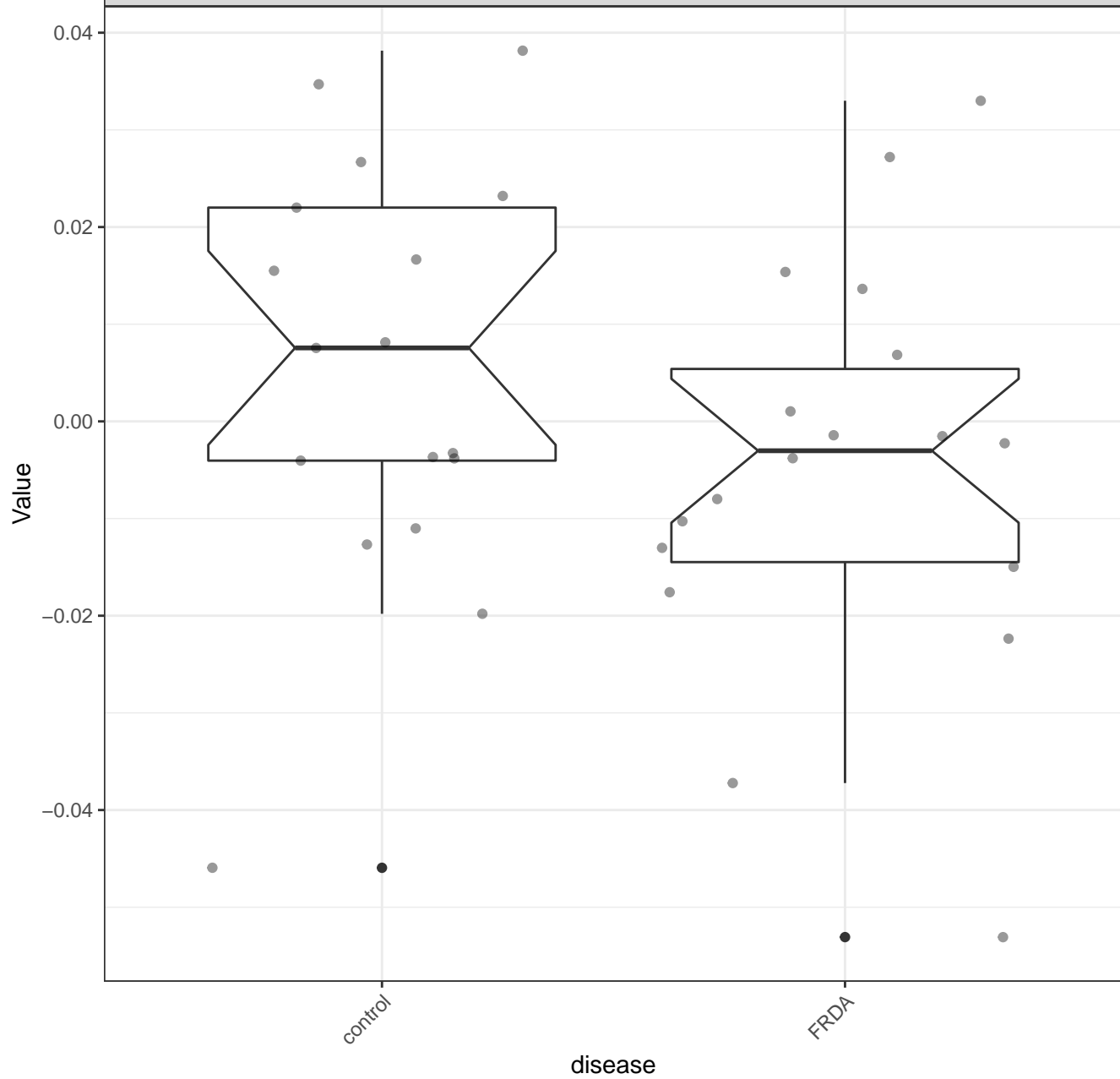


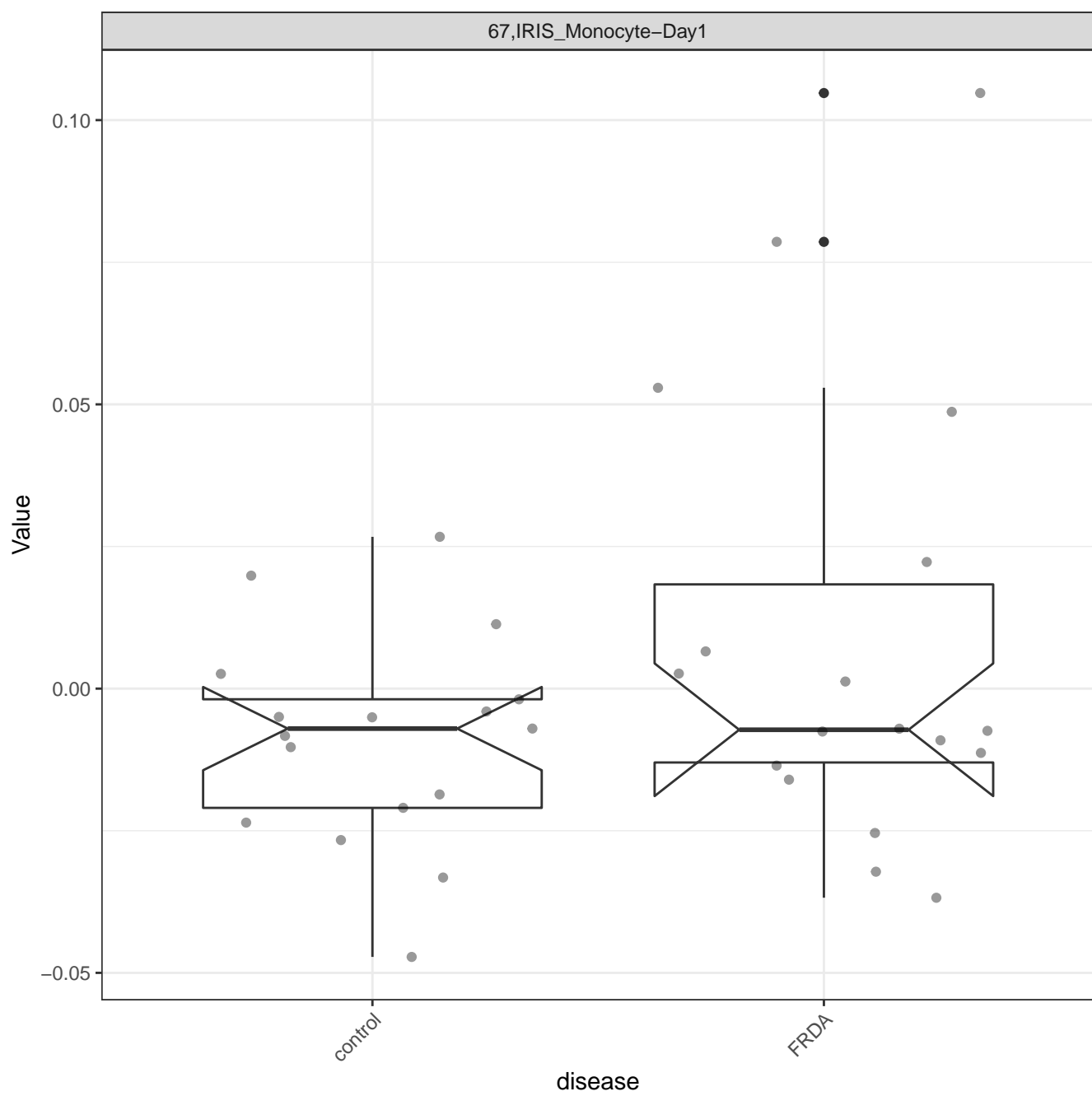


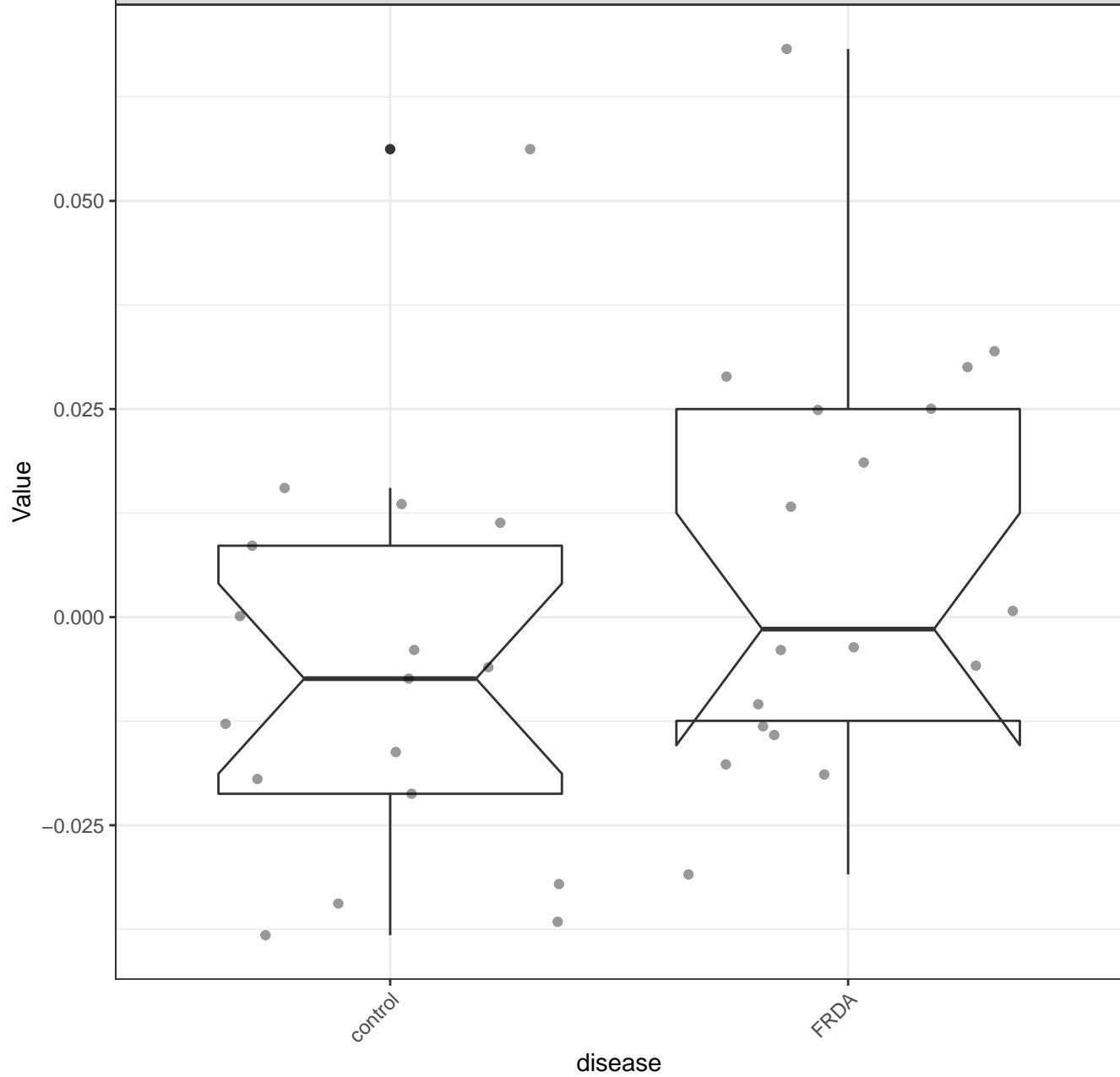


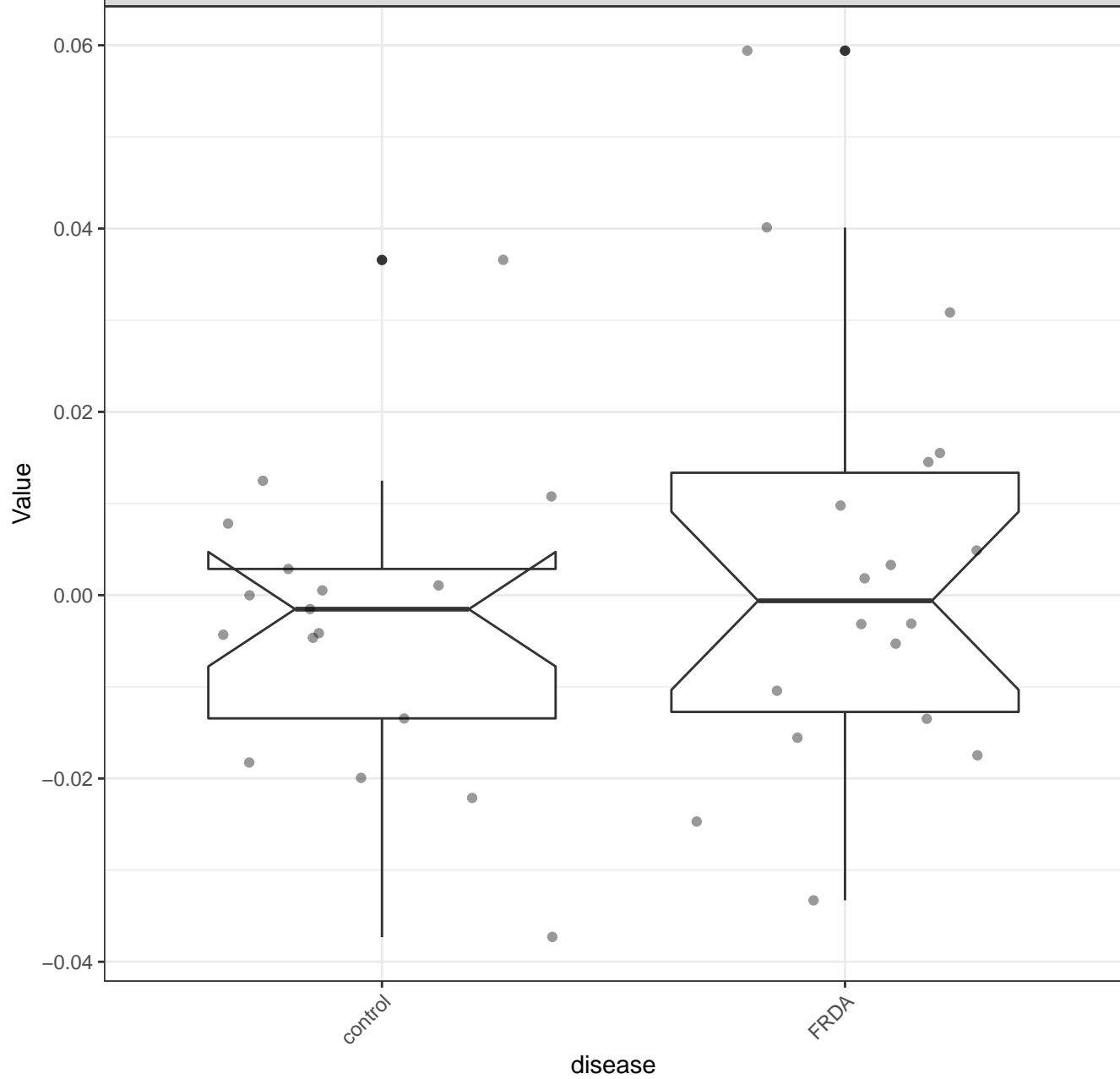


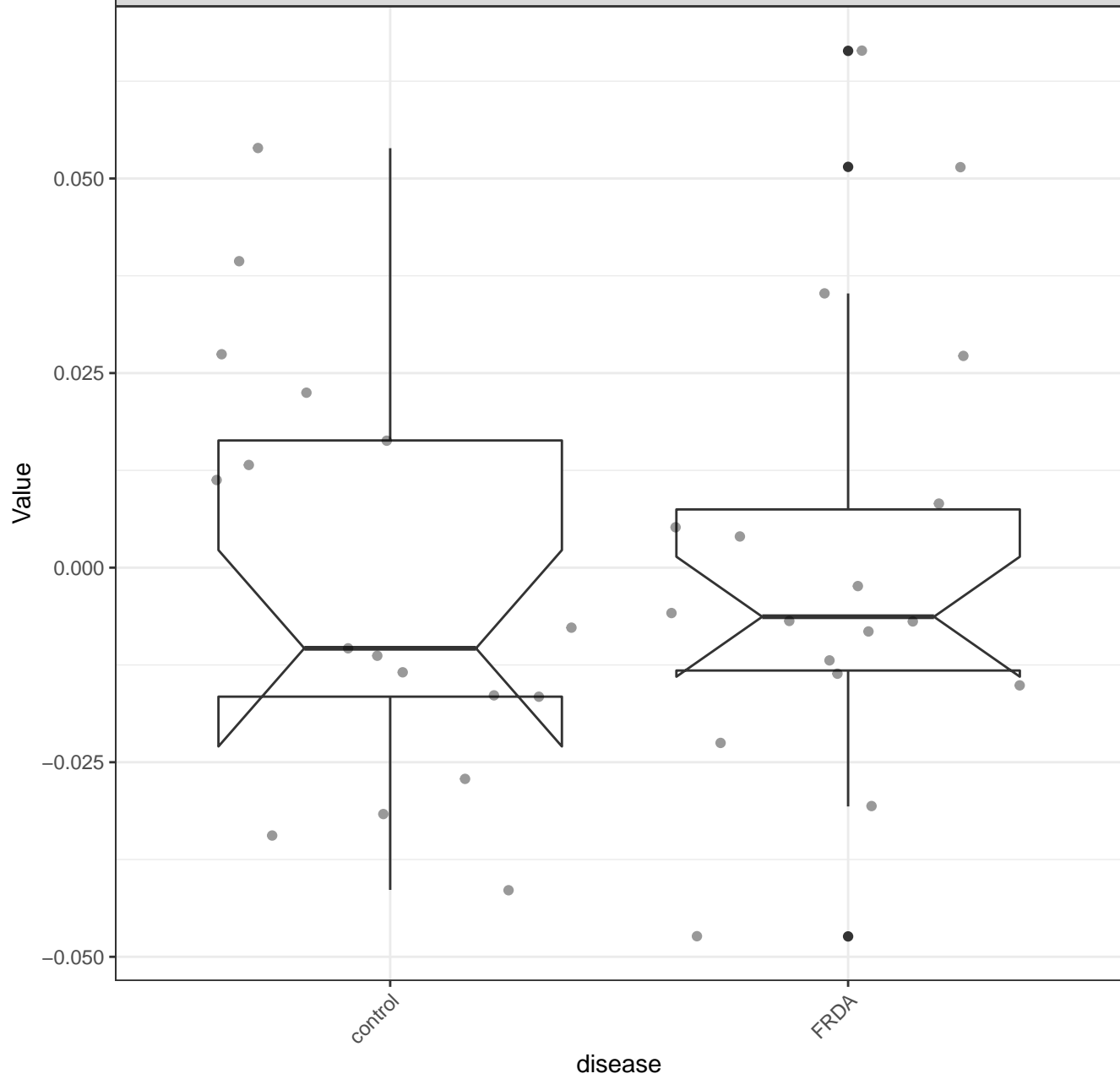


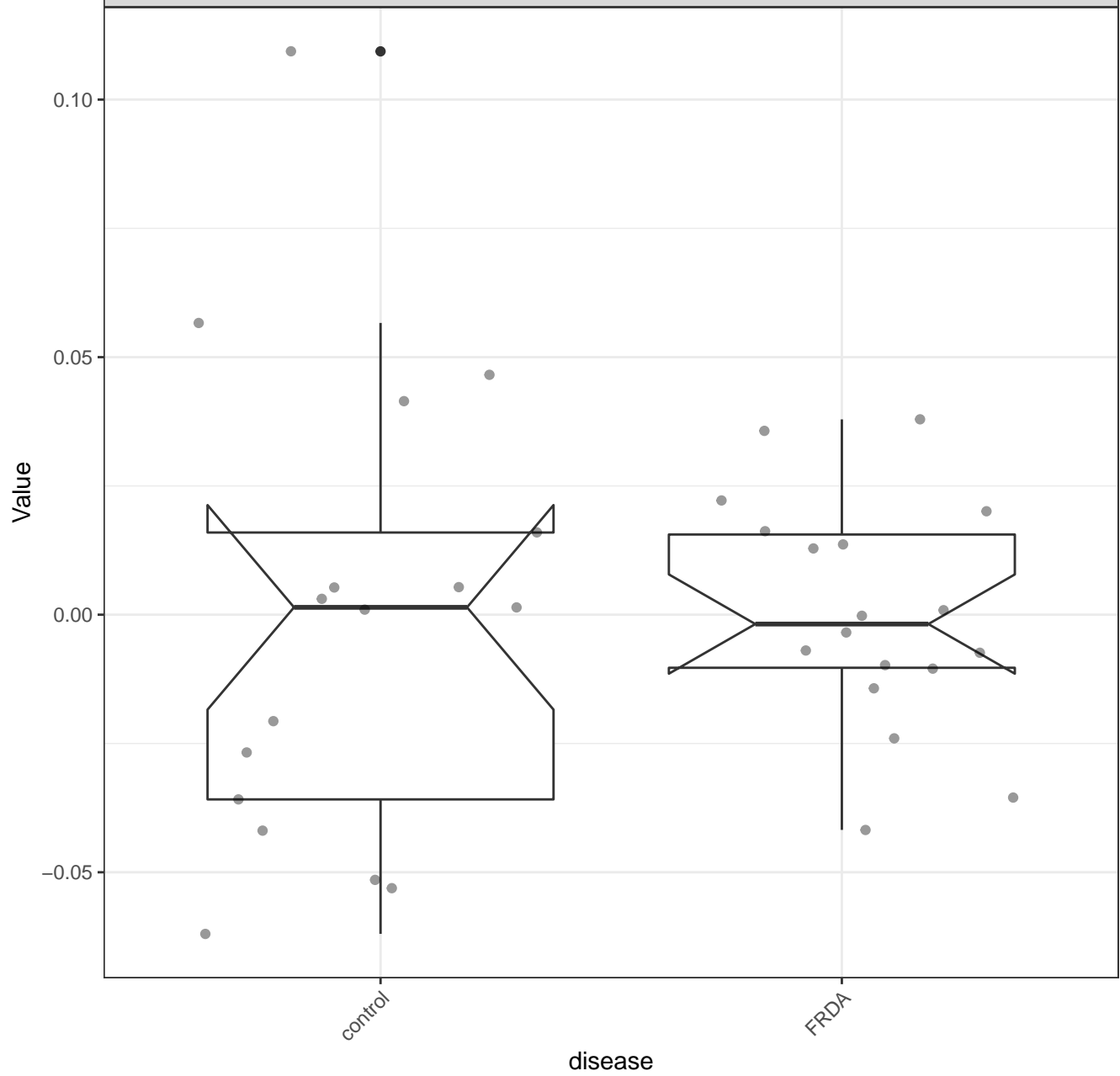


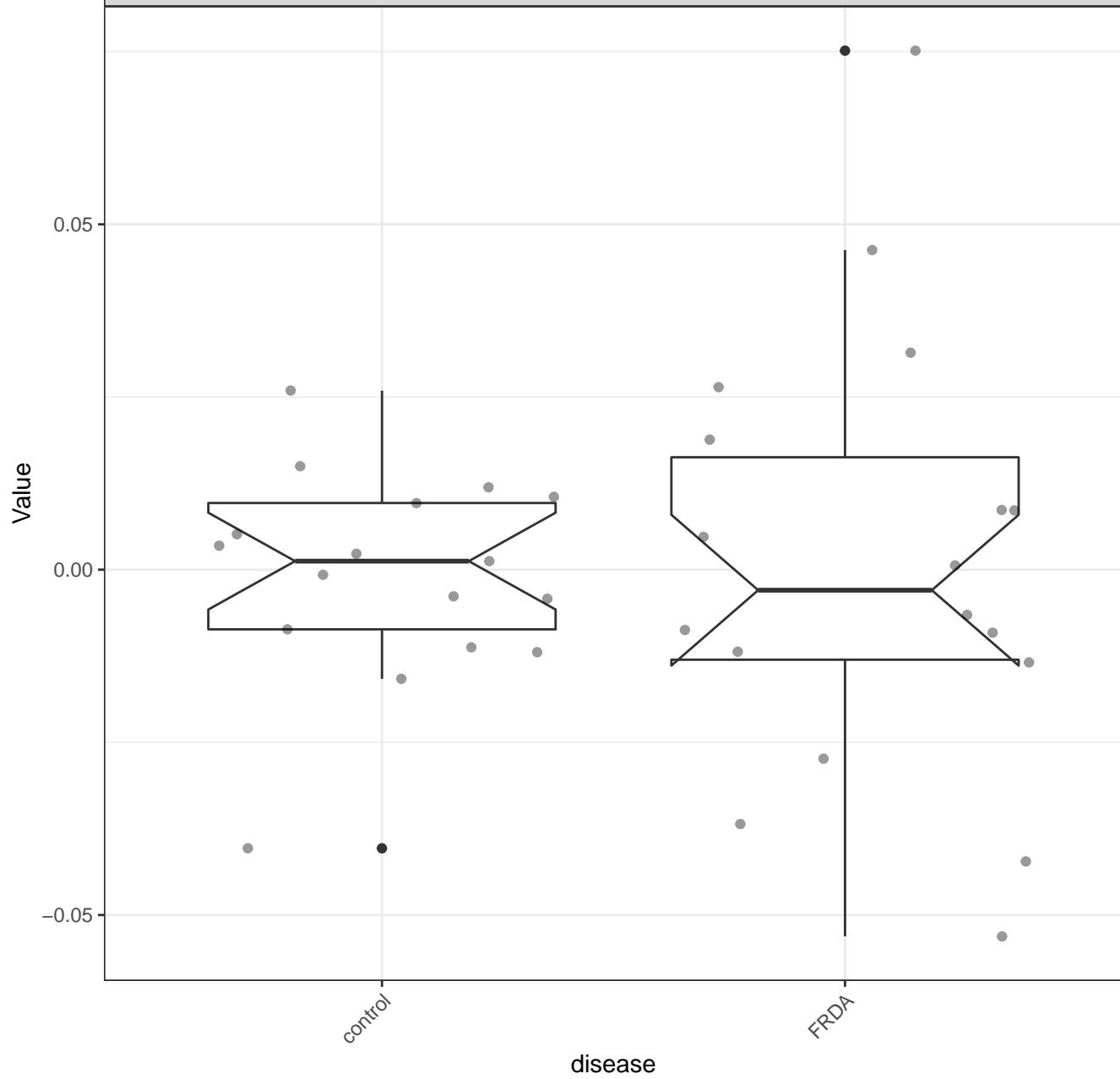




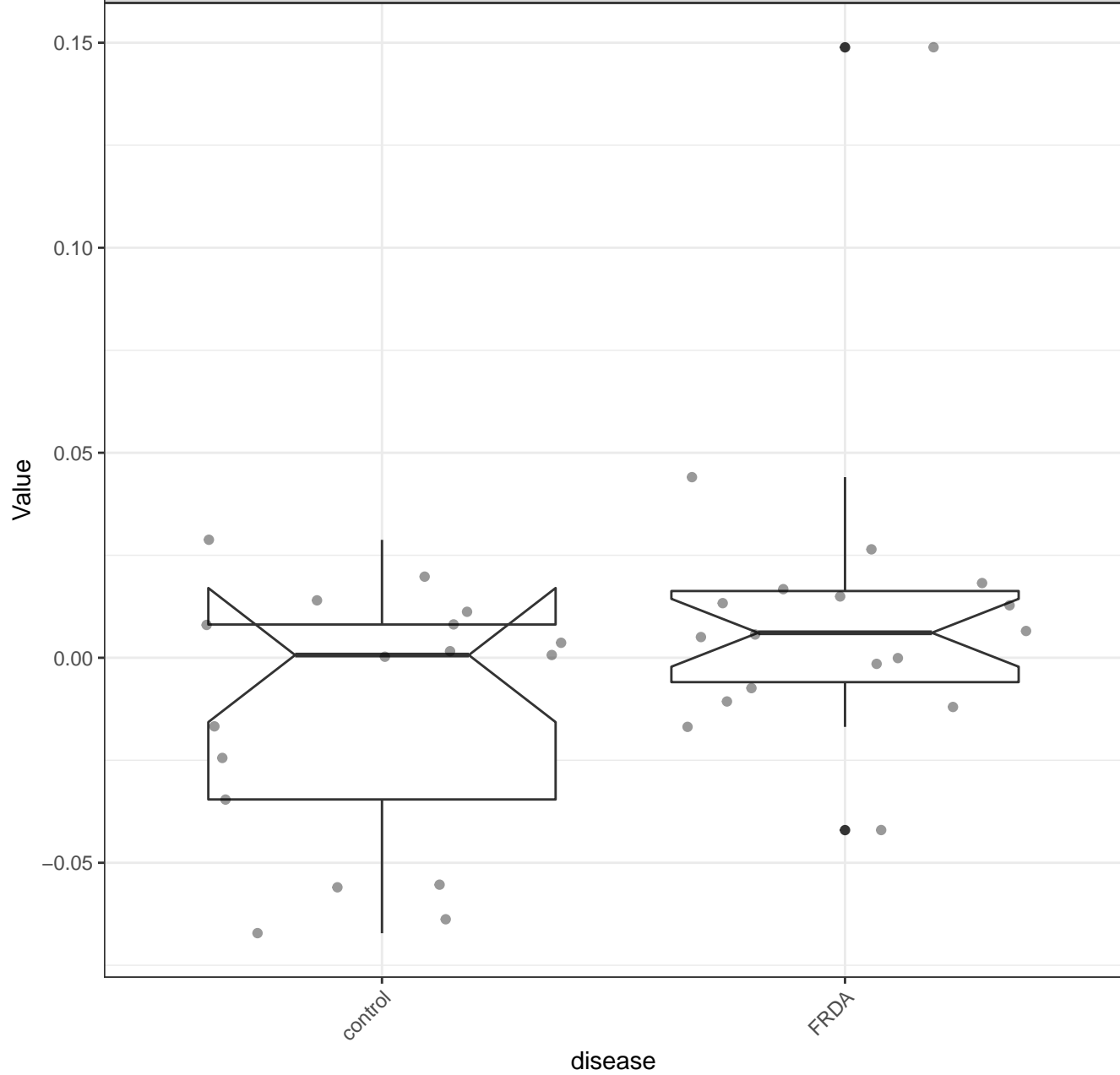




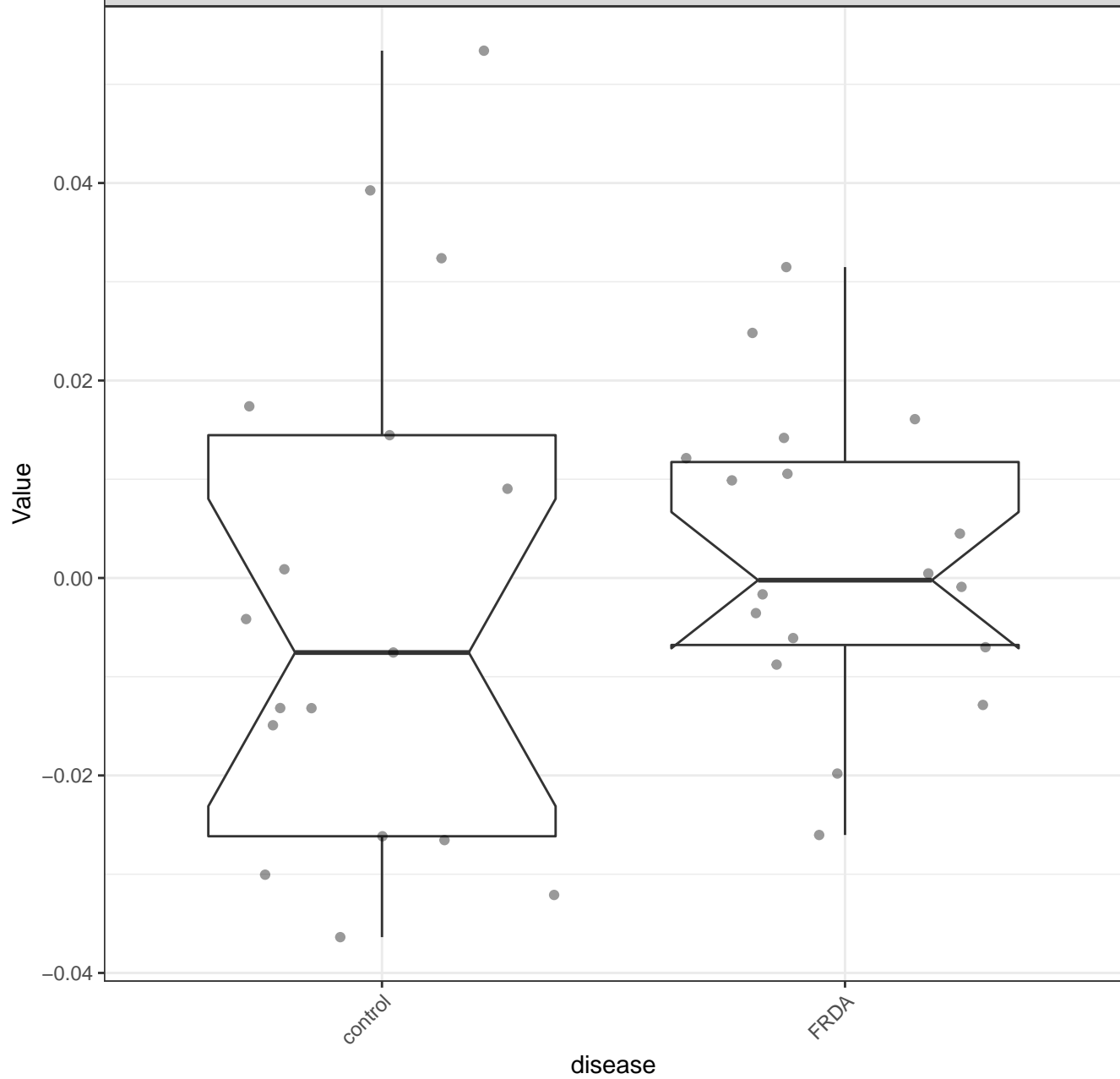


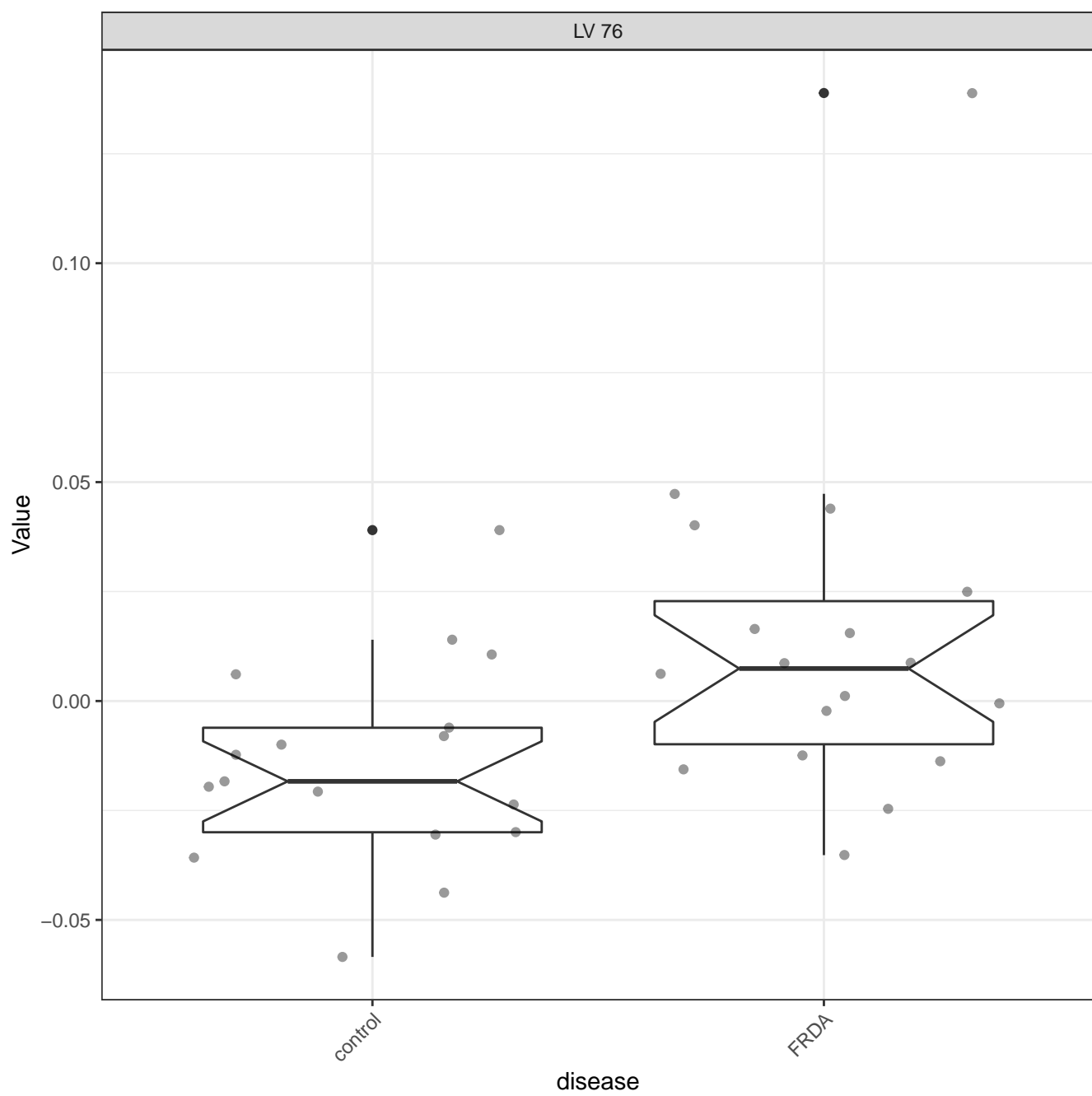


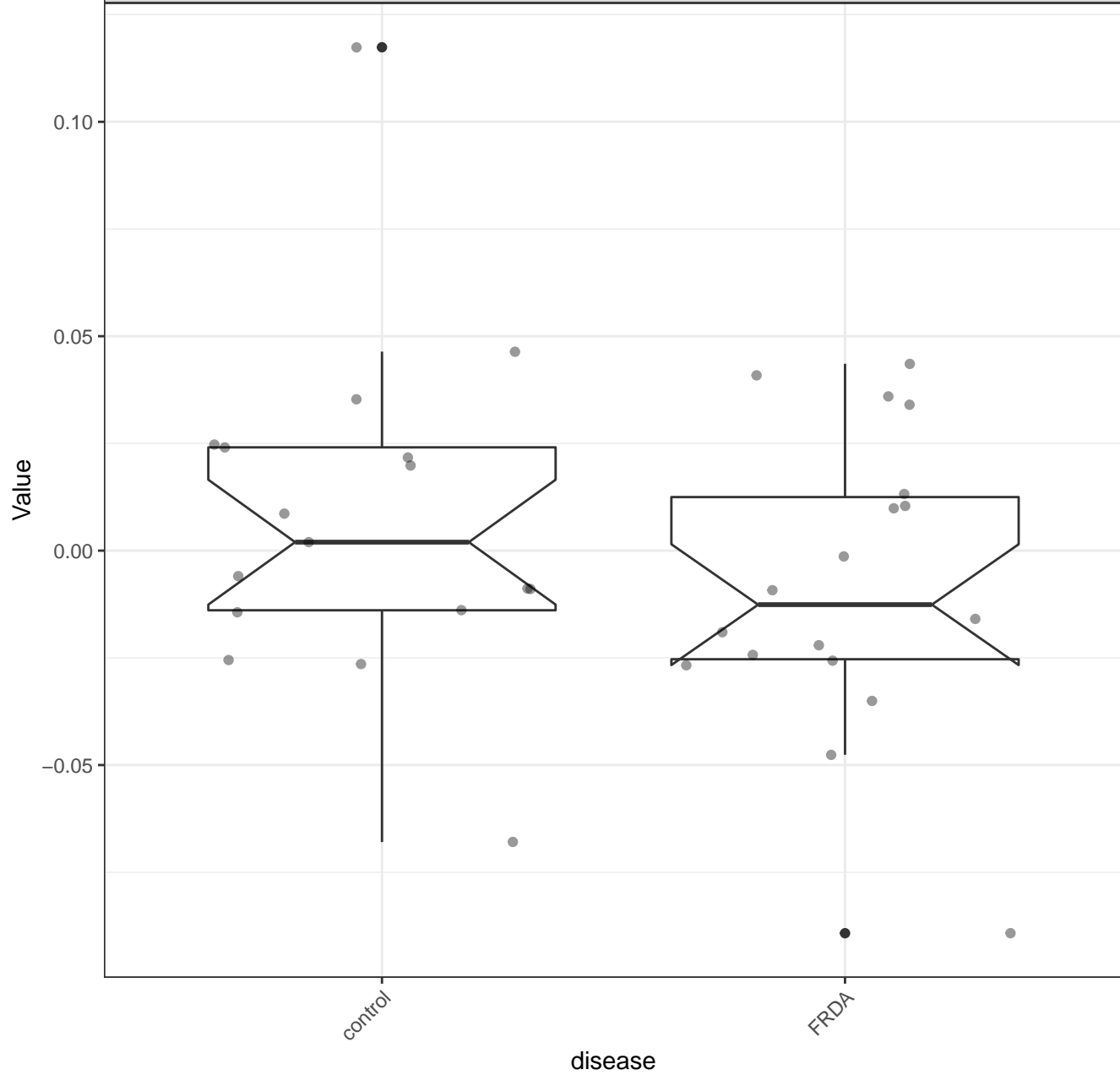


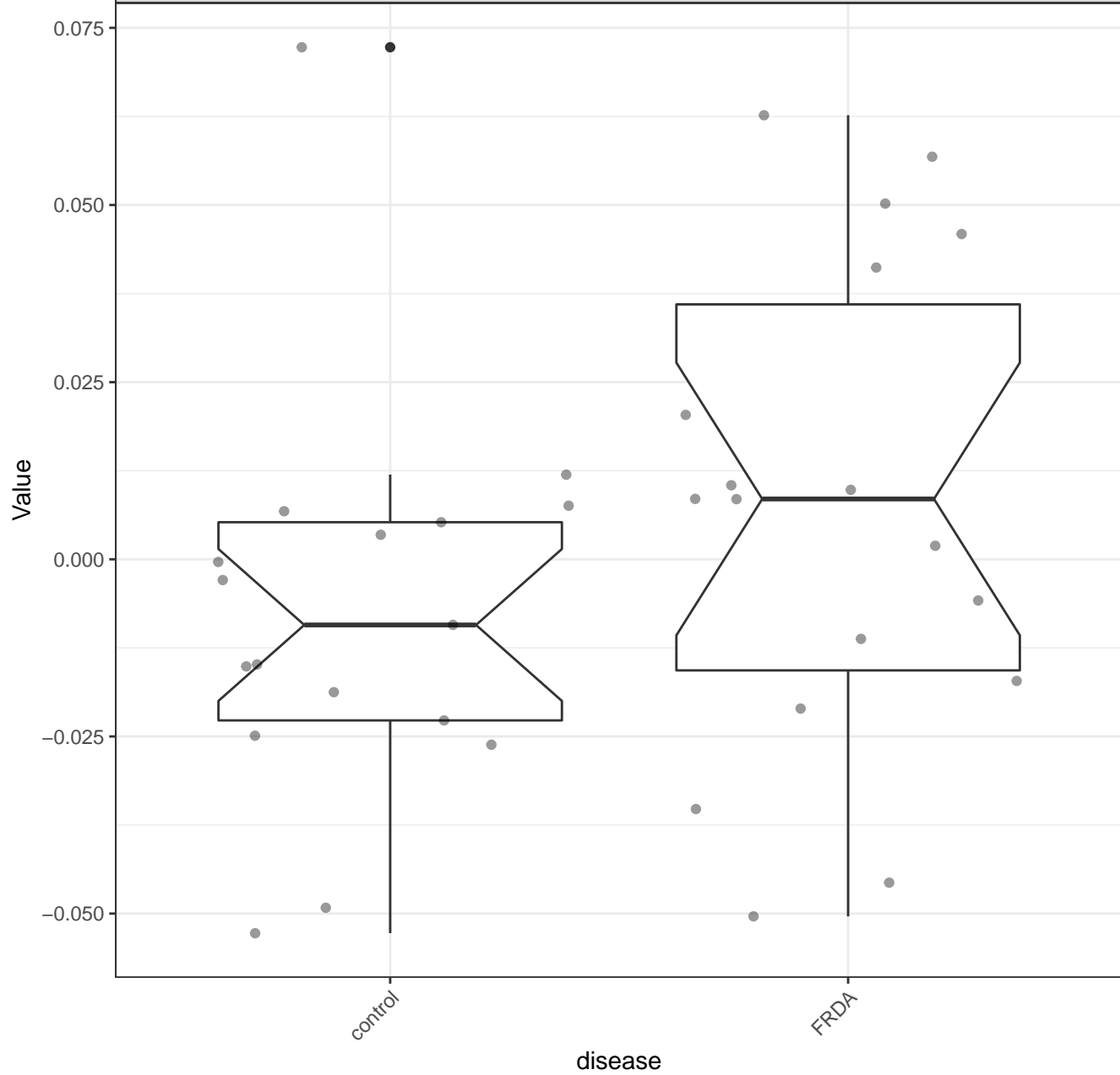










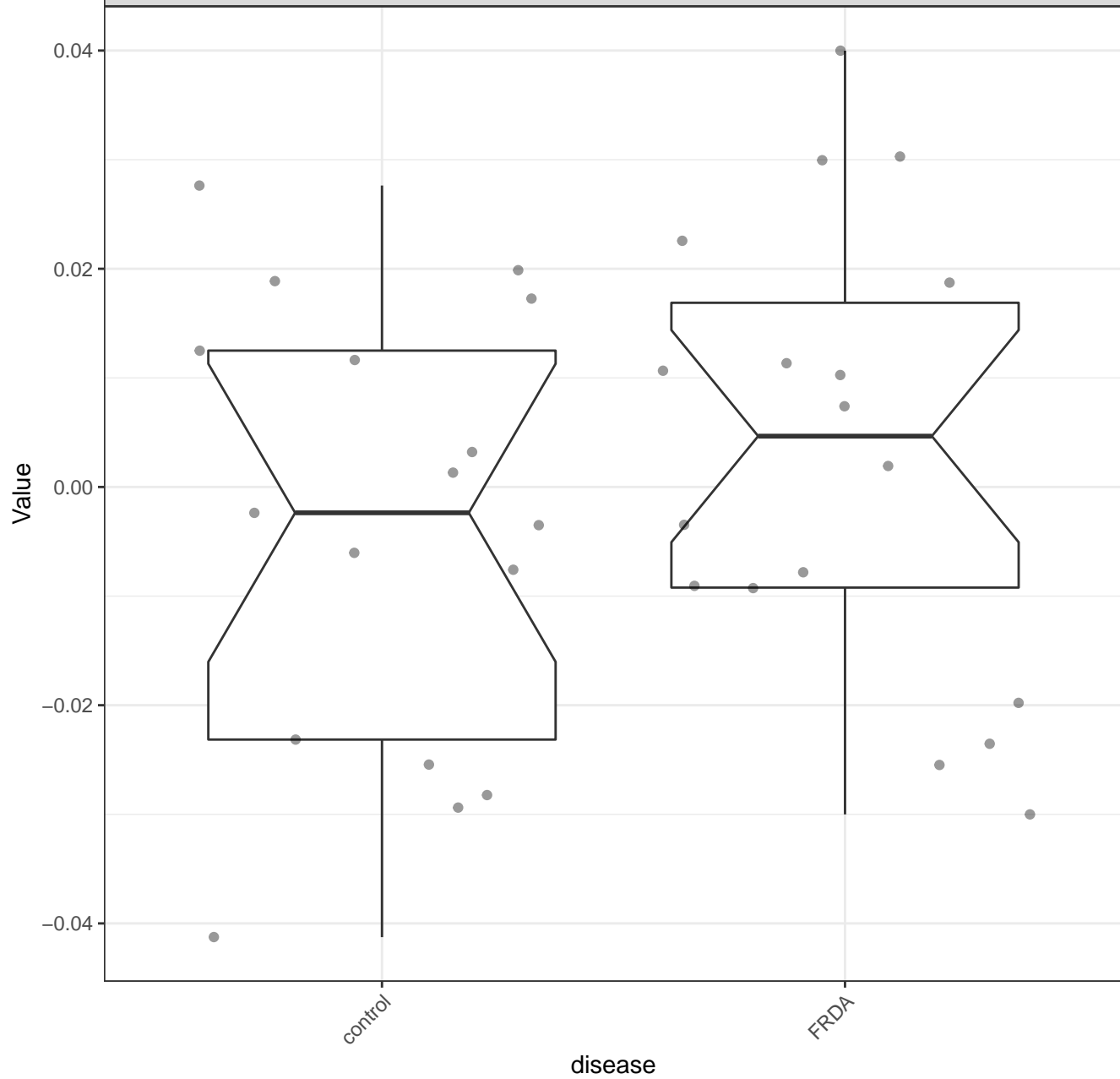




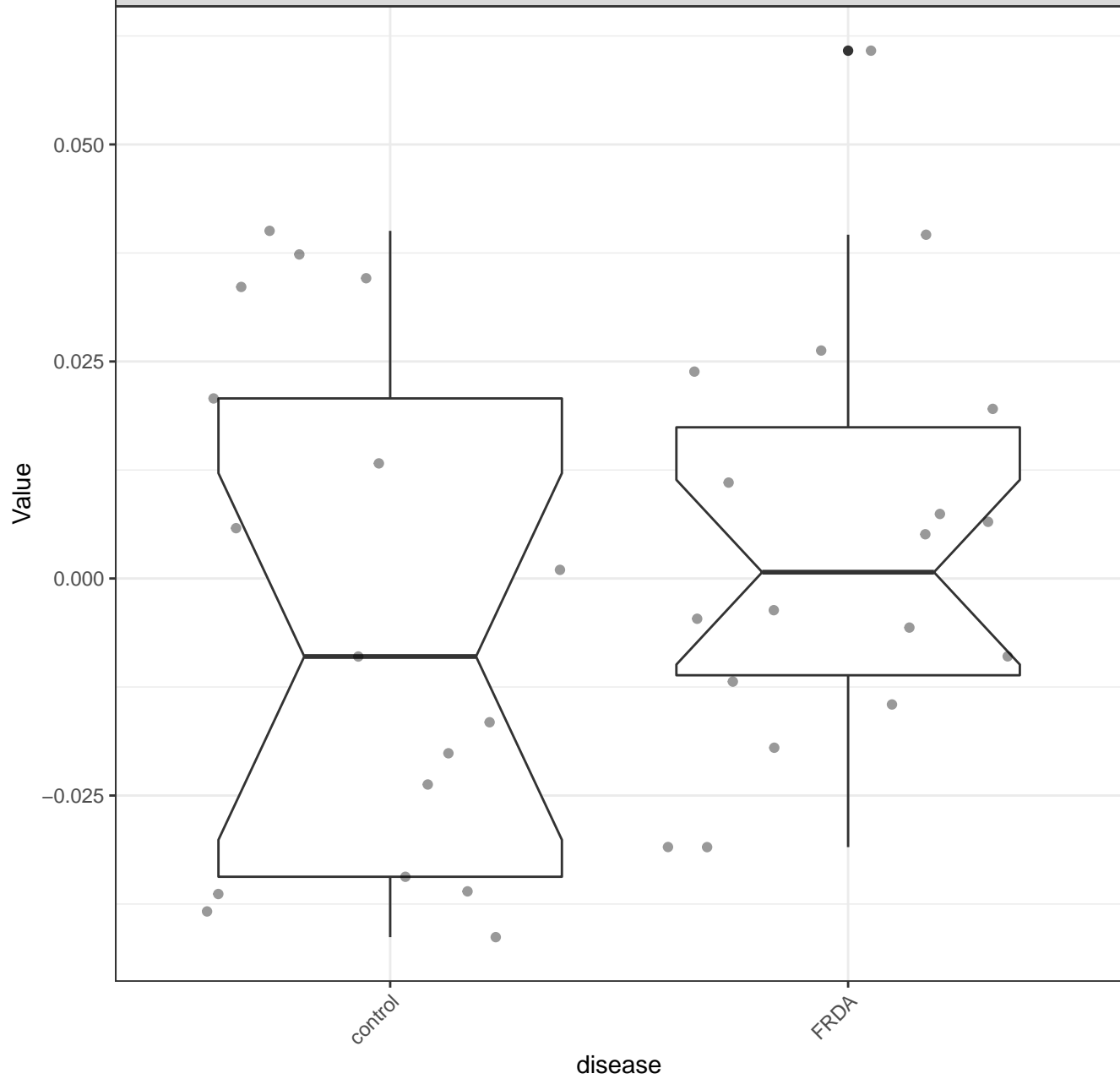
control

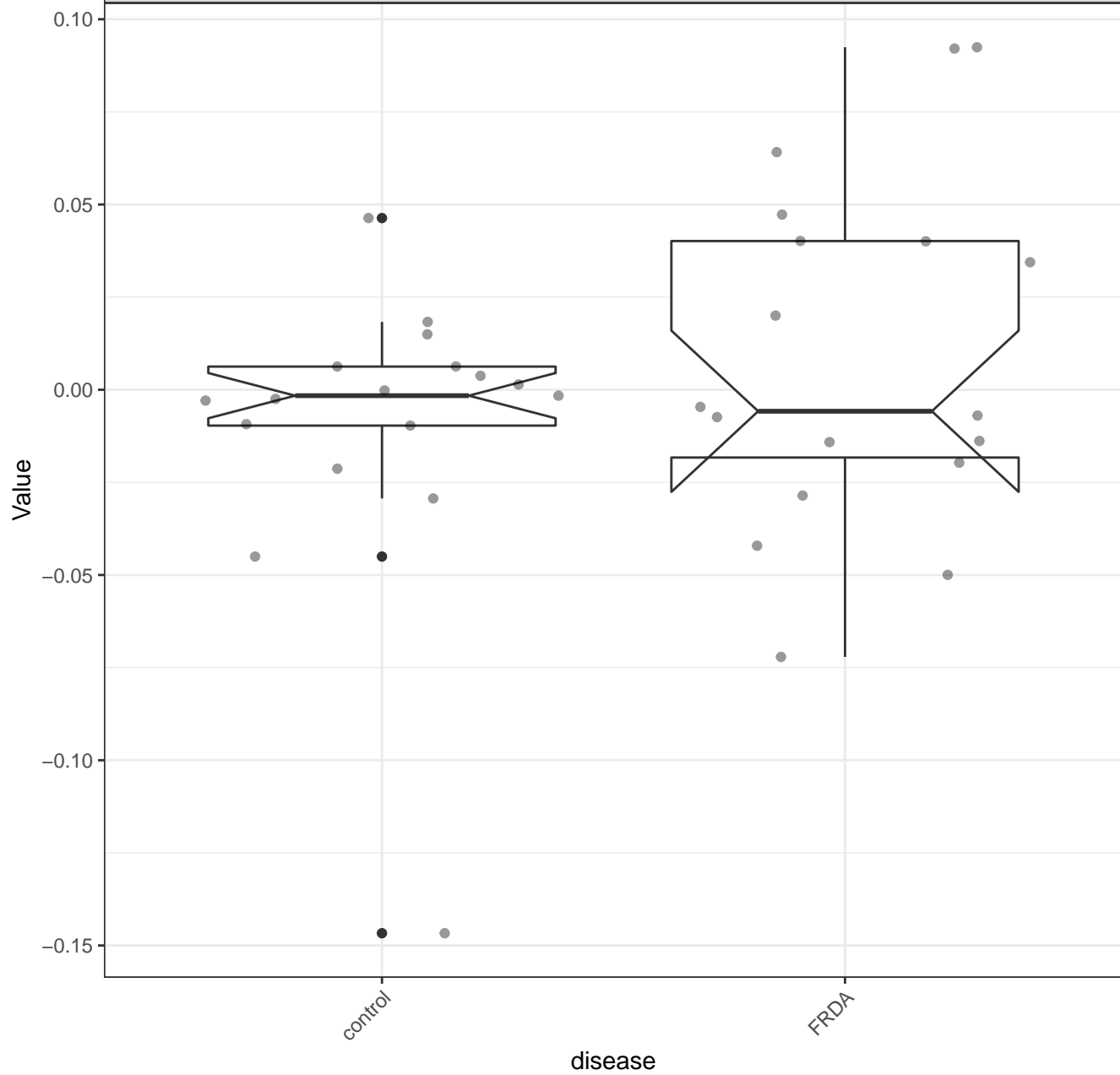
FRDA

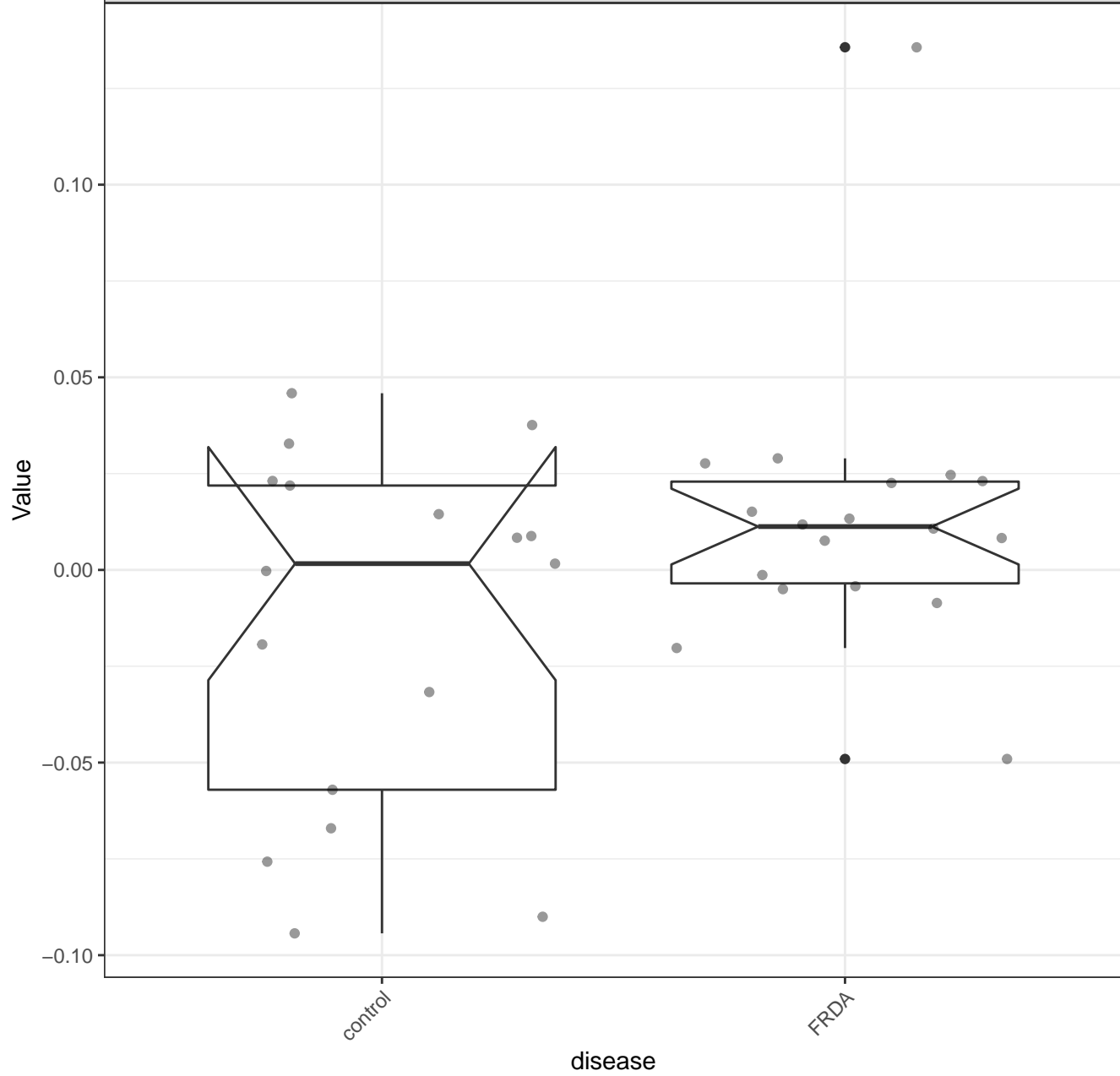
disease

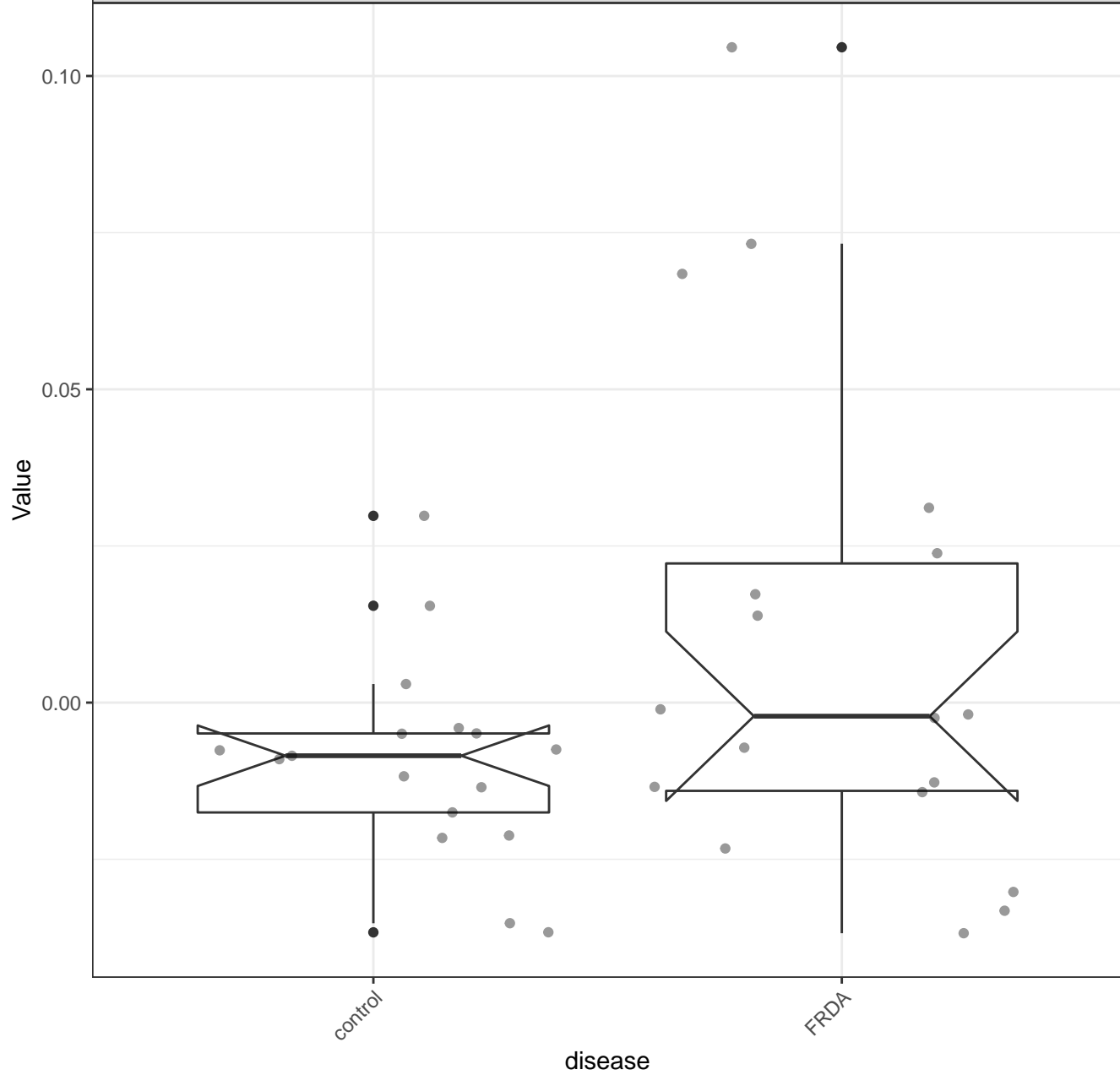


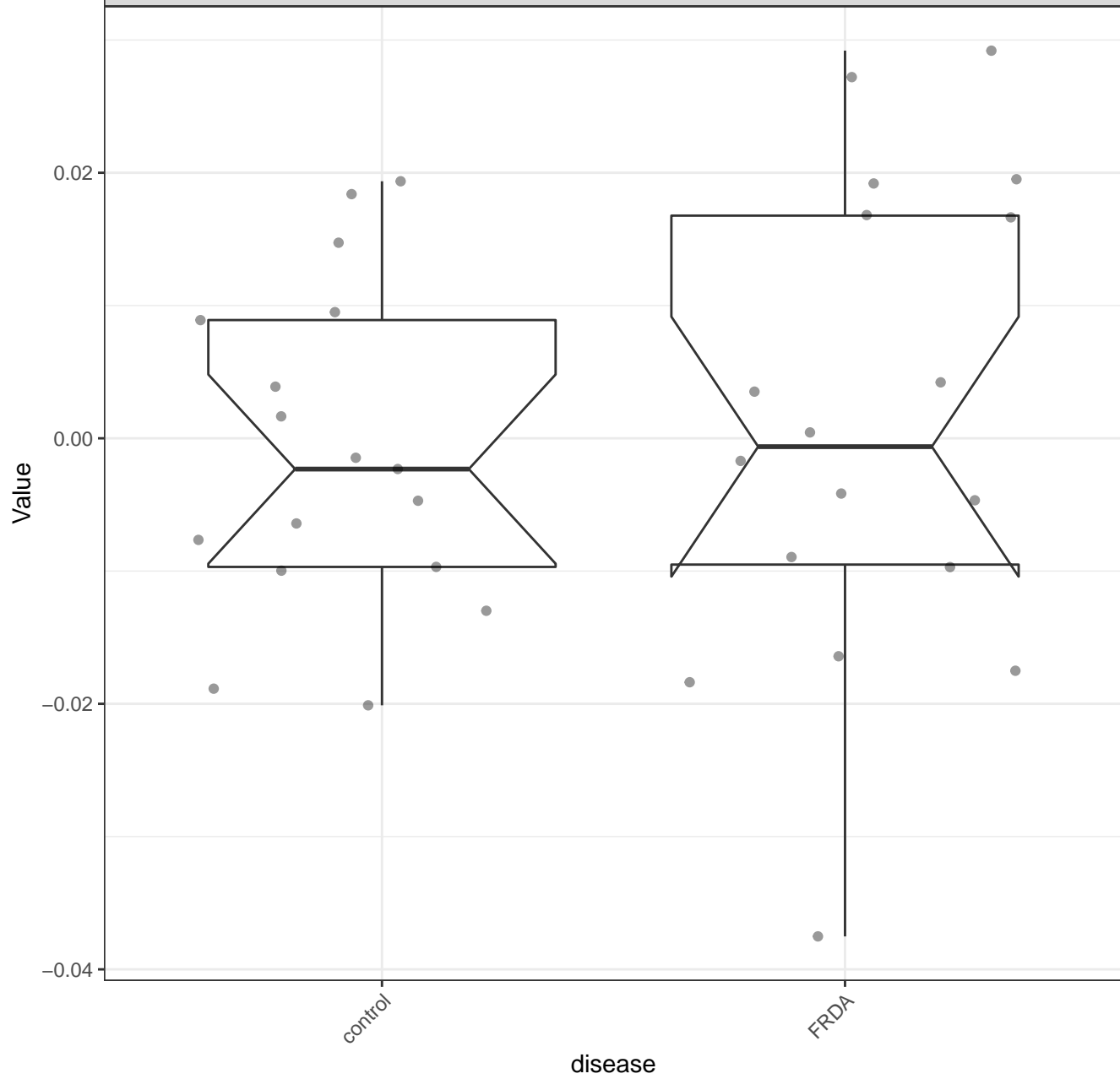


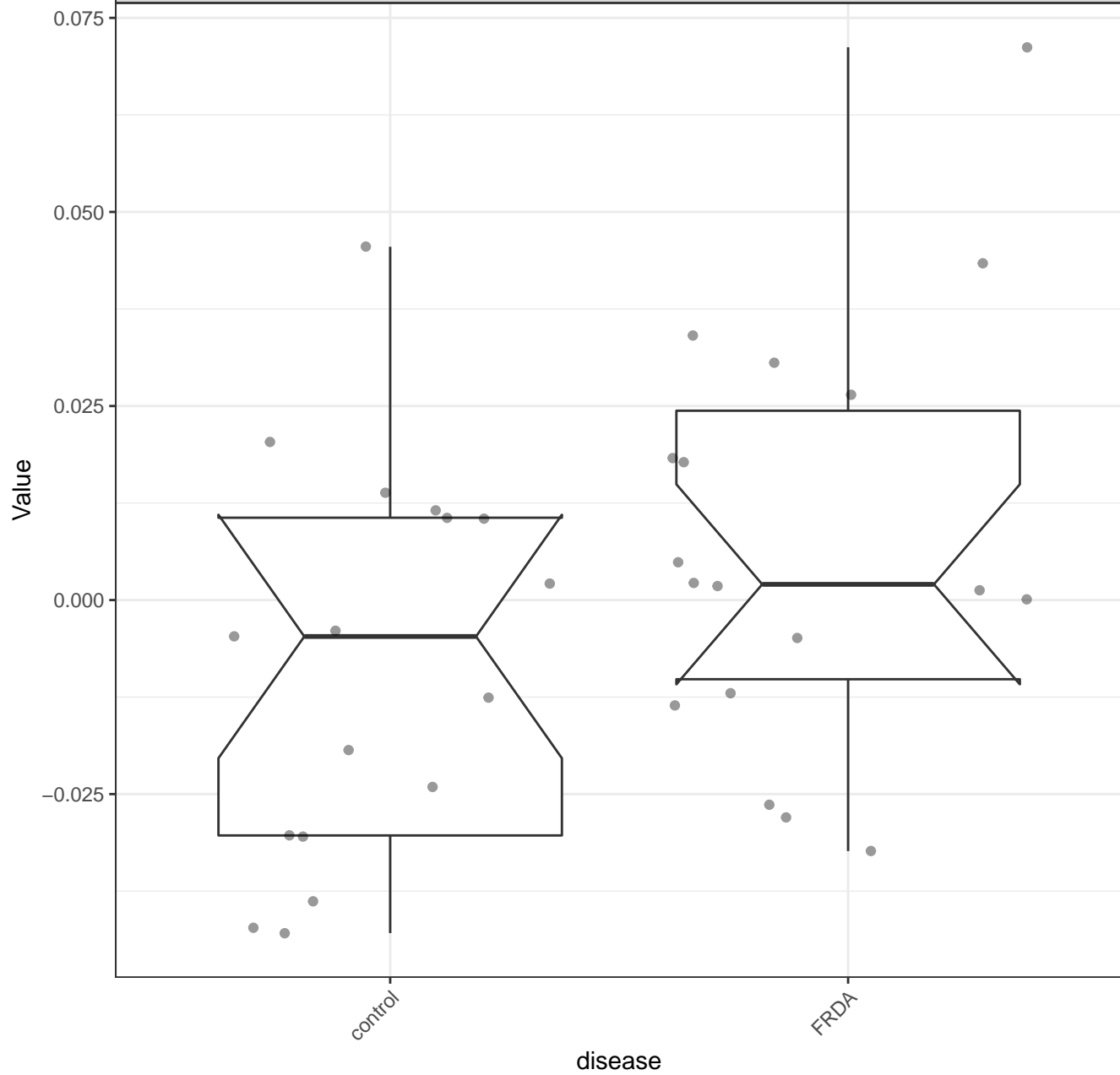


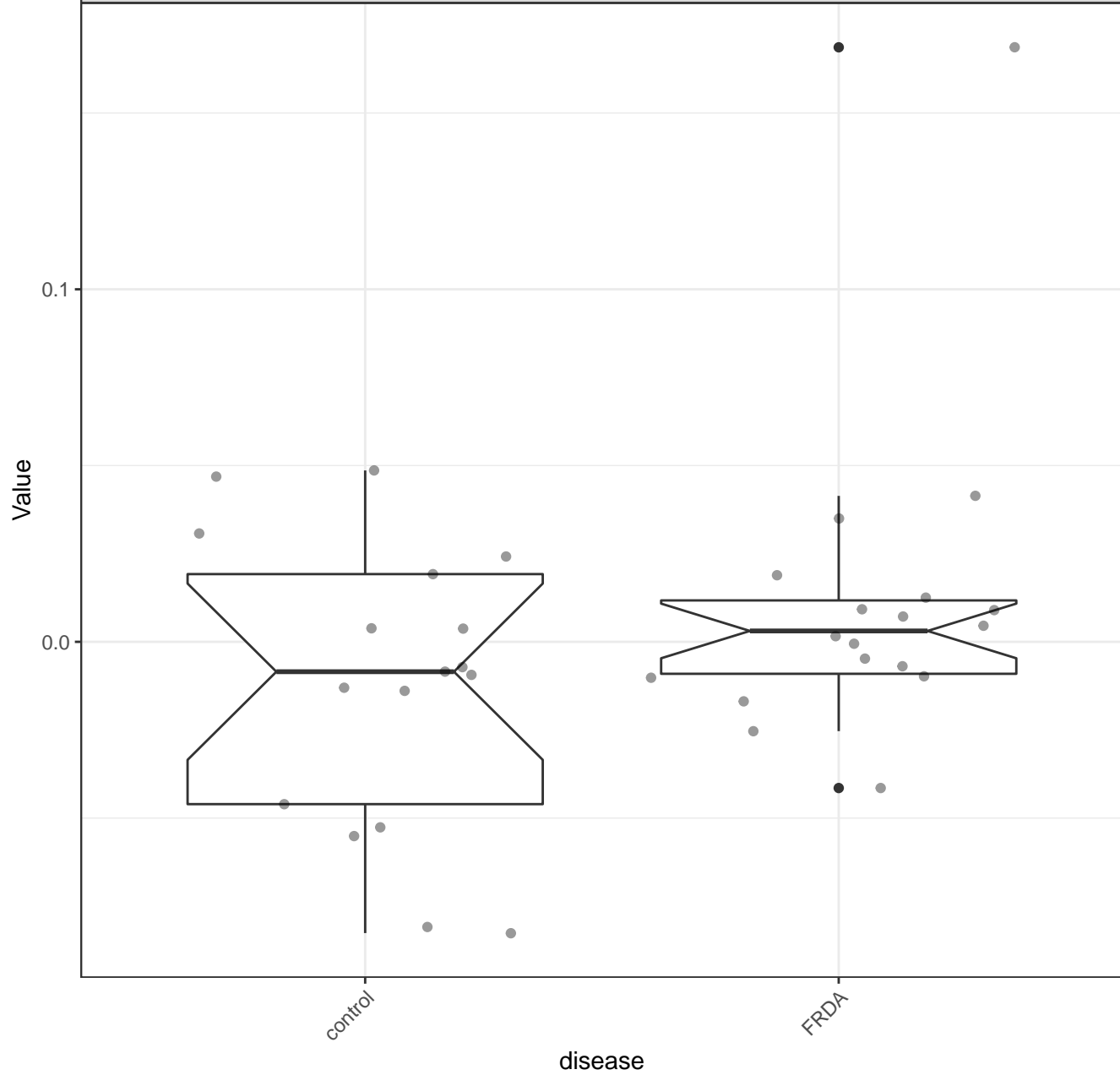


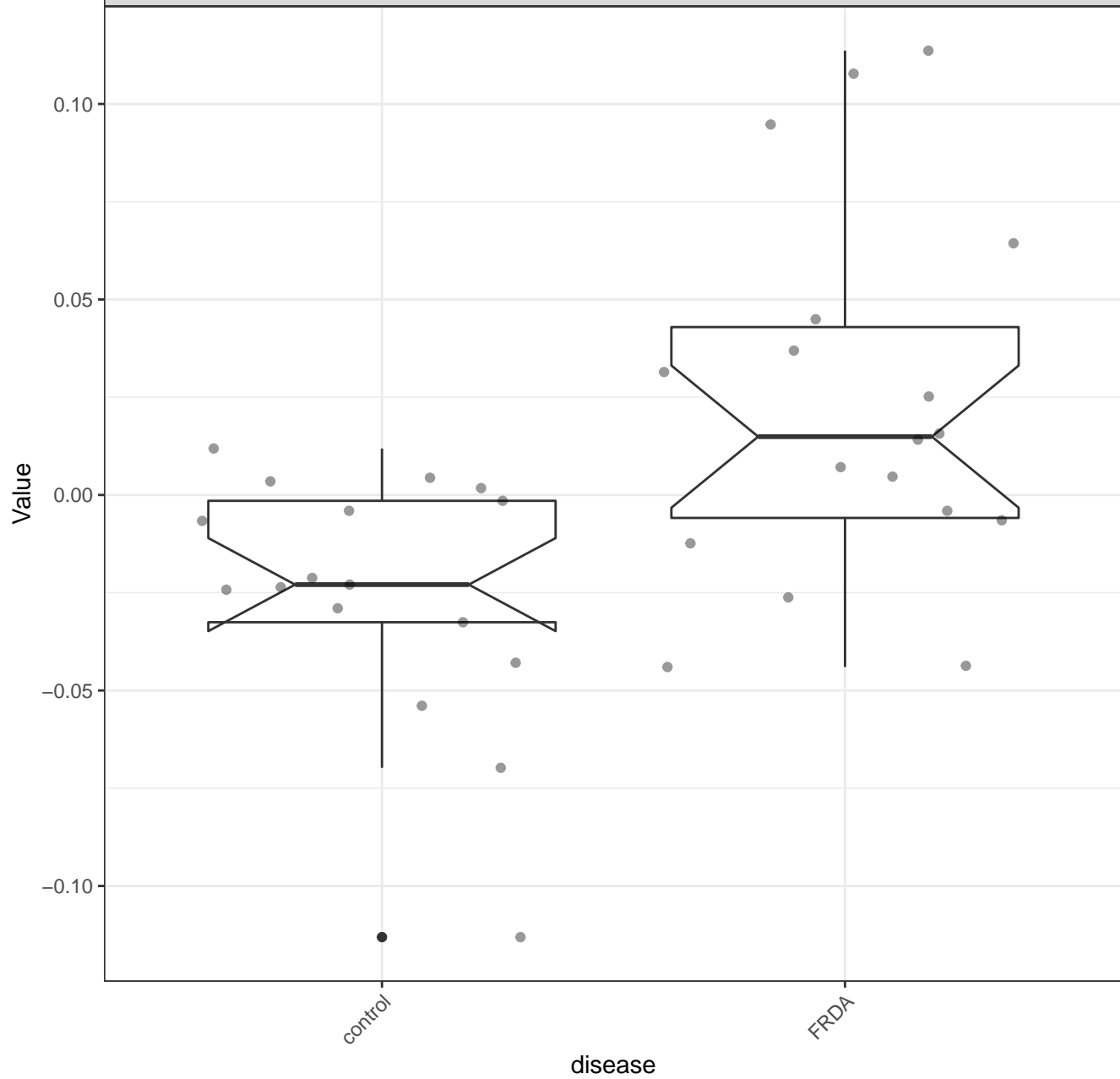




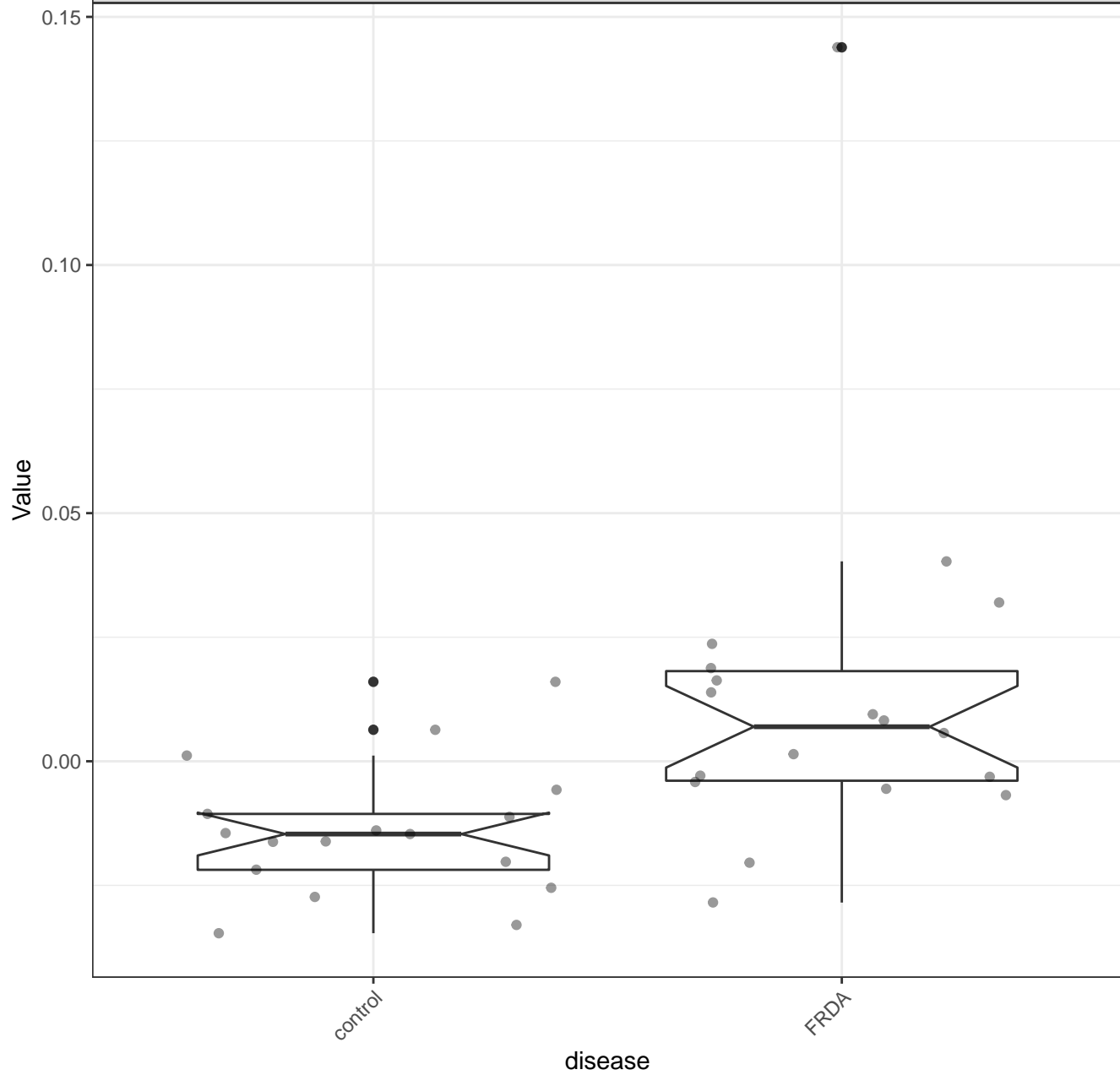












Value

0.03

0.00

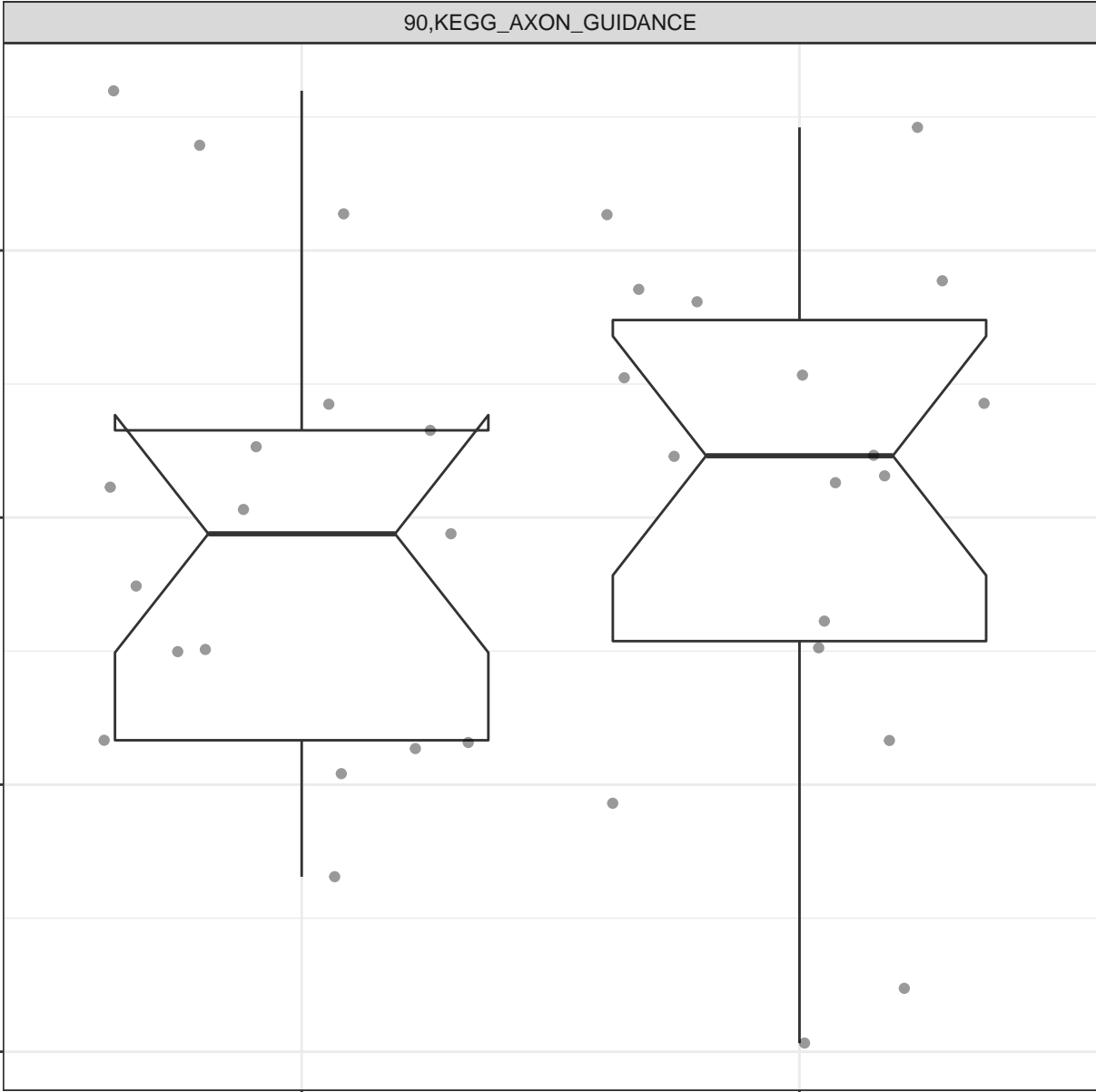
-0.03

-0.06

control

disease

FRDA



Value

0.04

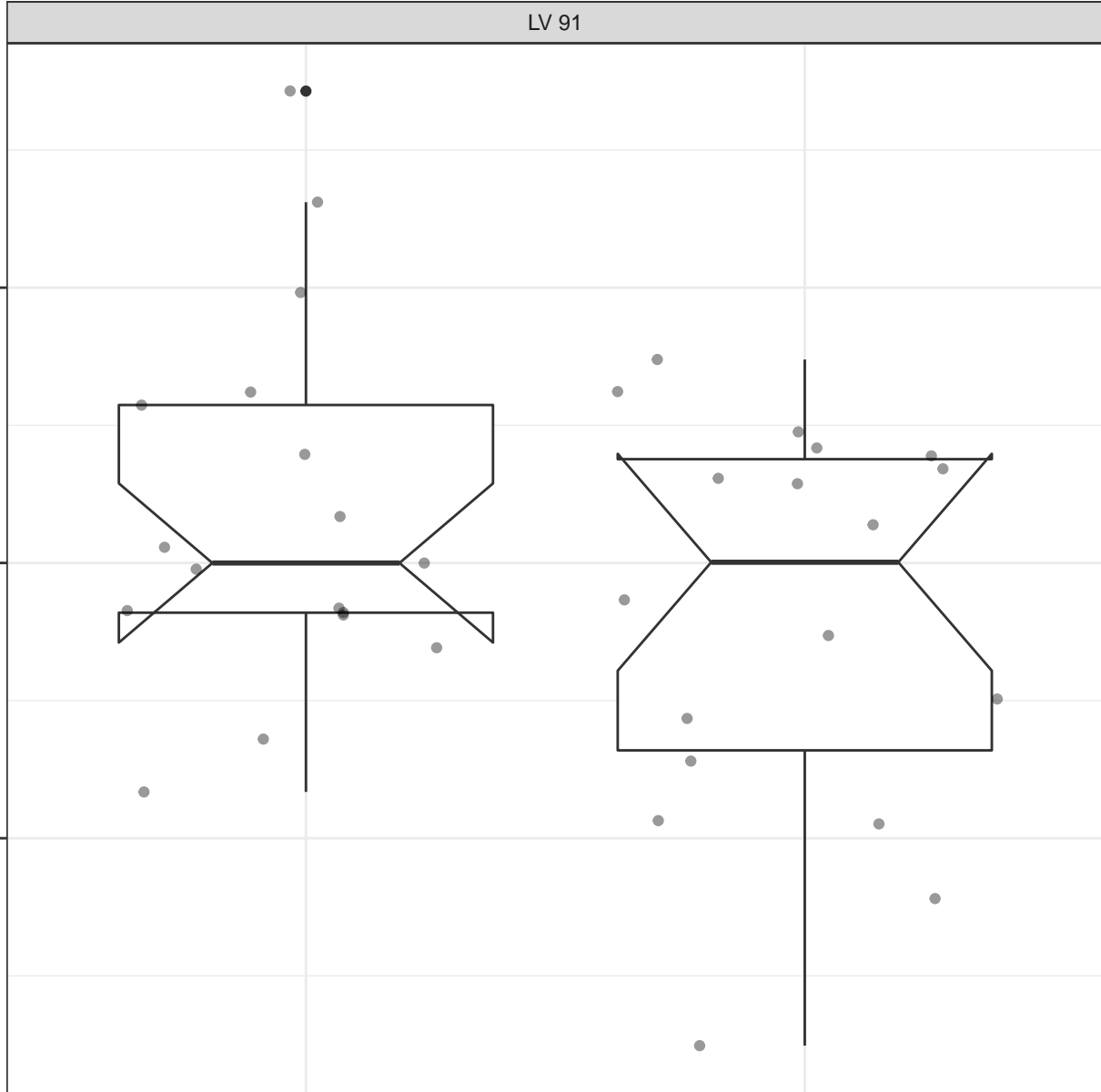
0.00

-0.04

control

disease

FRDA



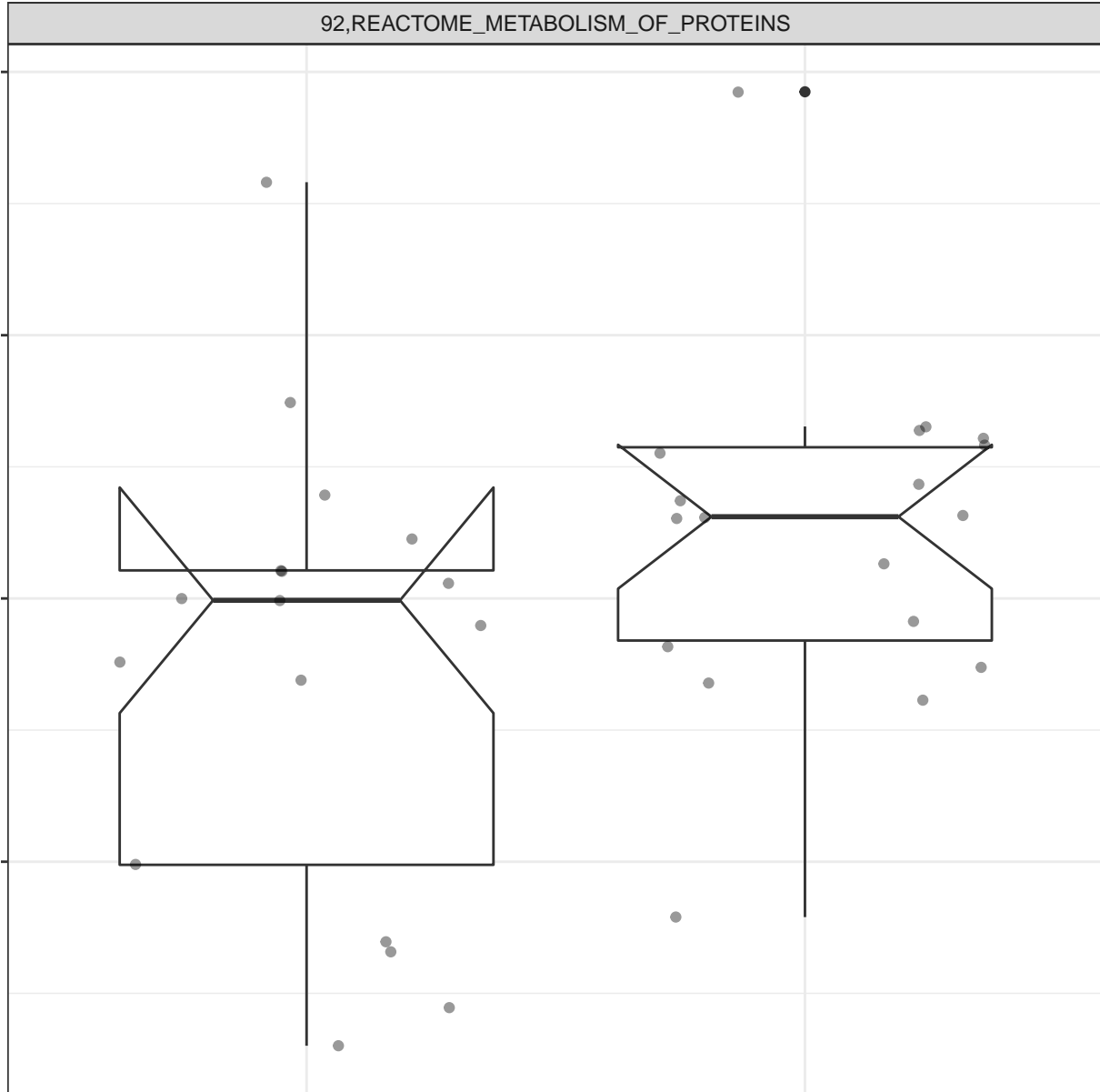
Value

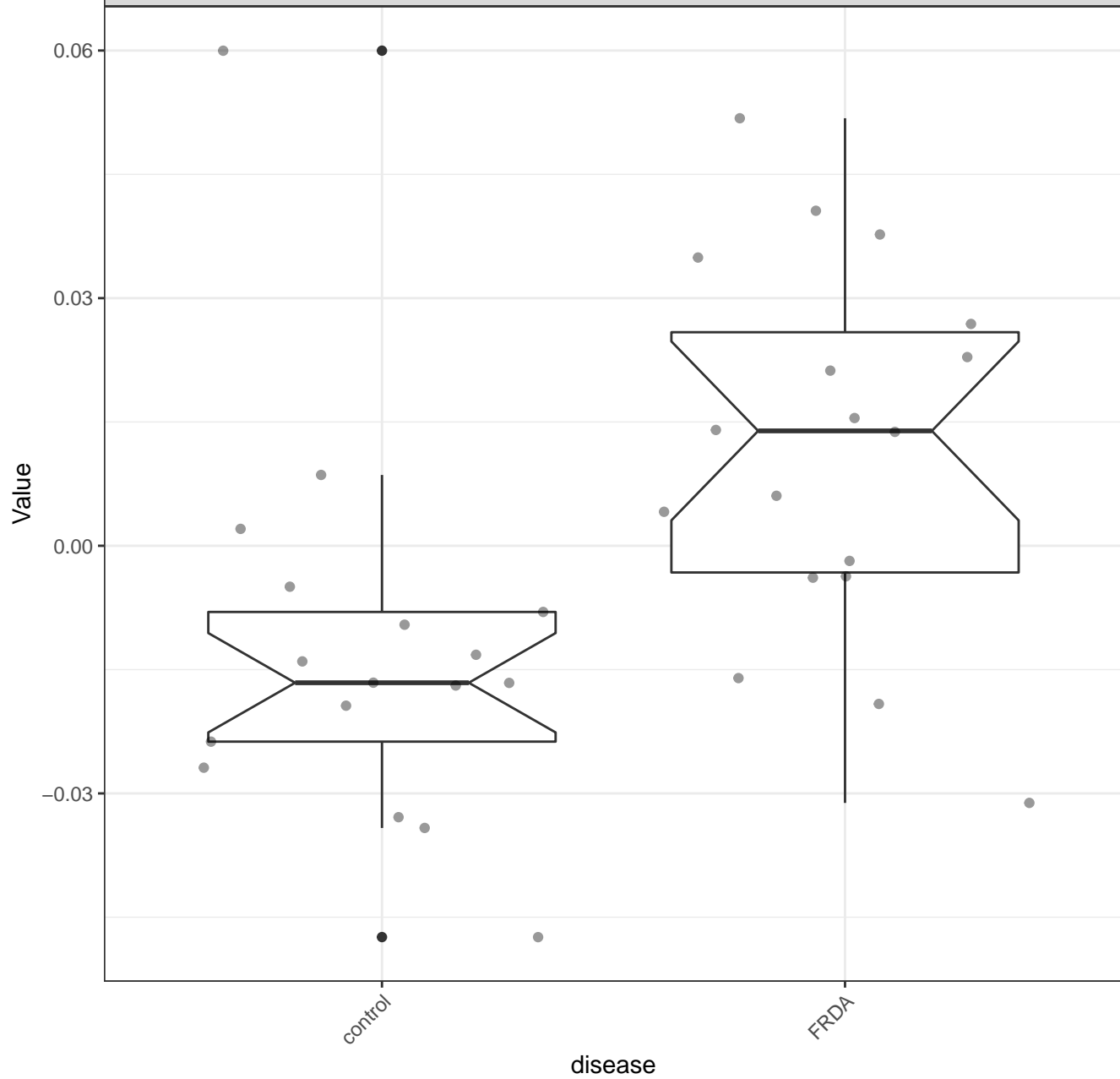
0.08  
0.04  
0.00  
-0.04

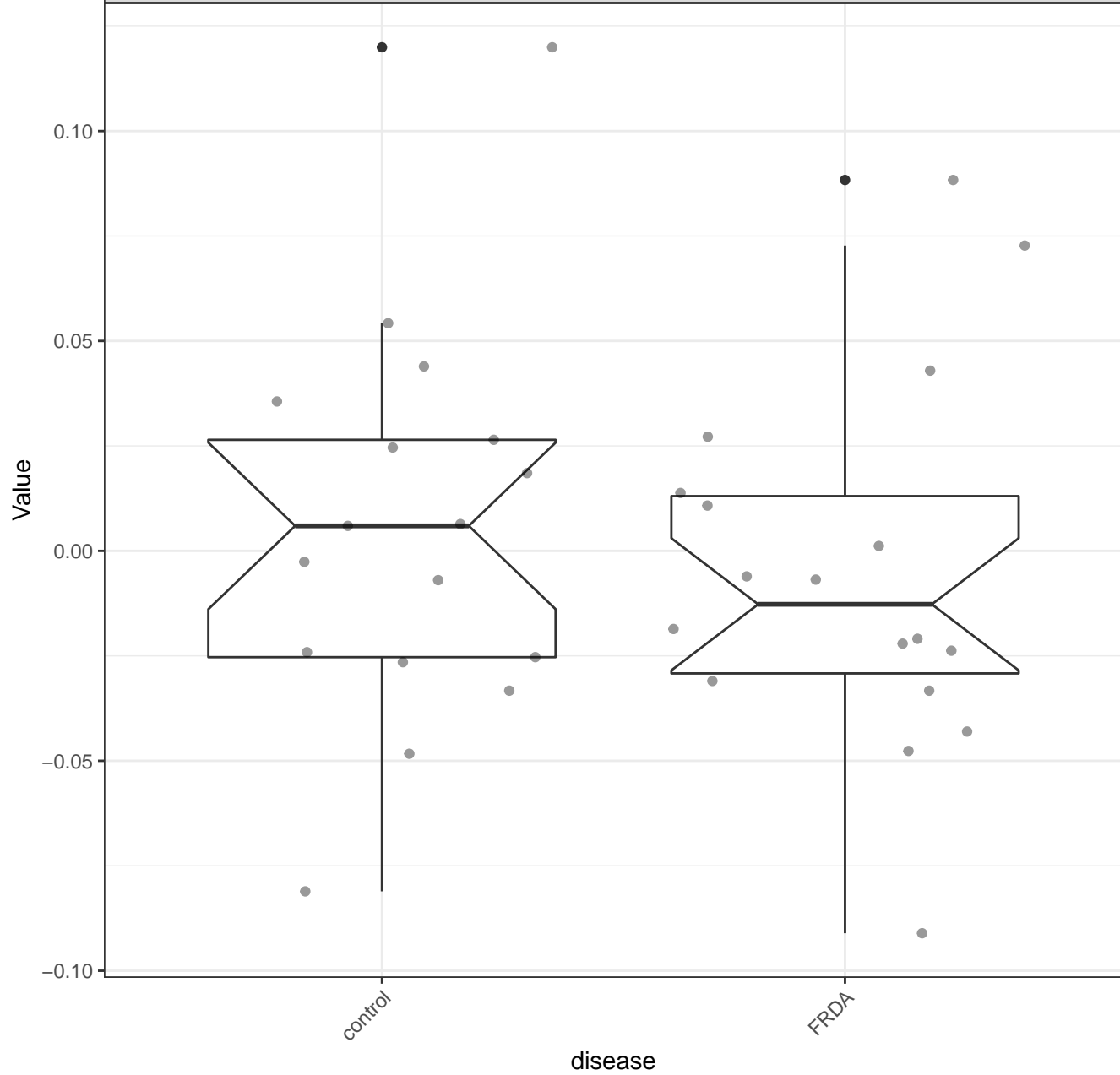
control

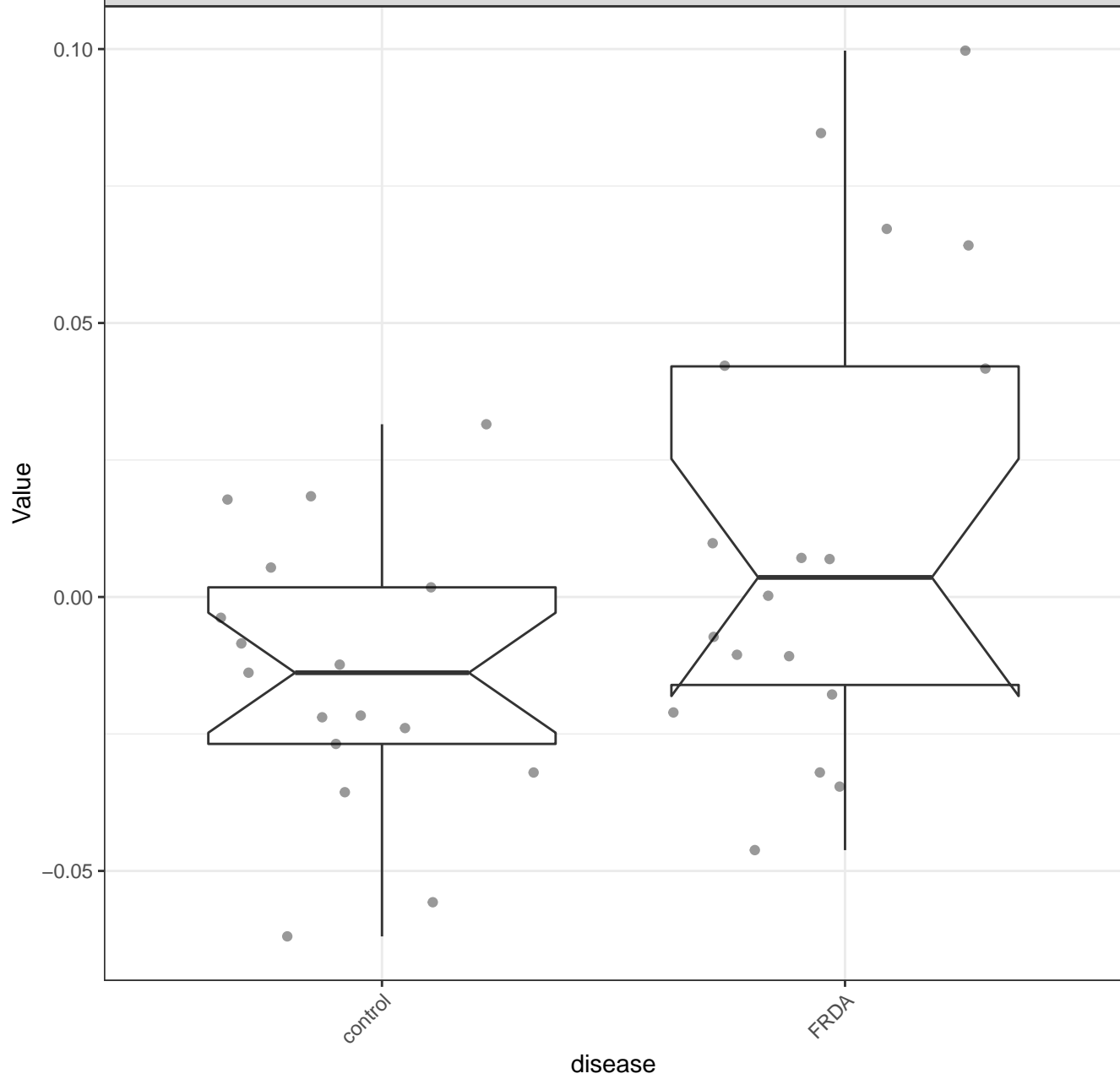
FRDA

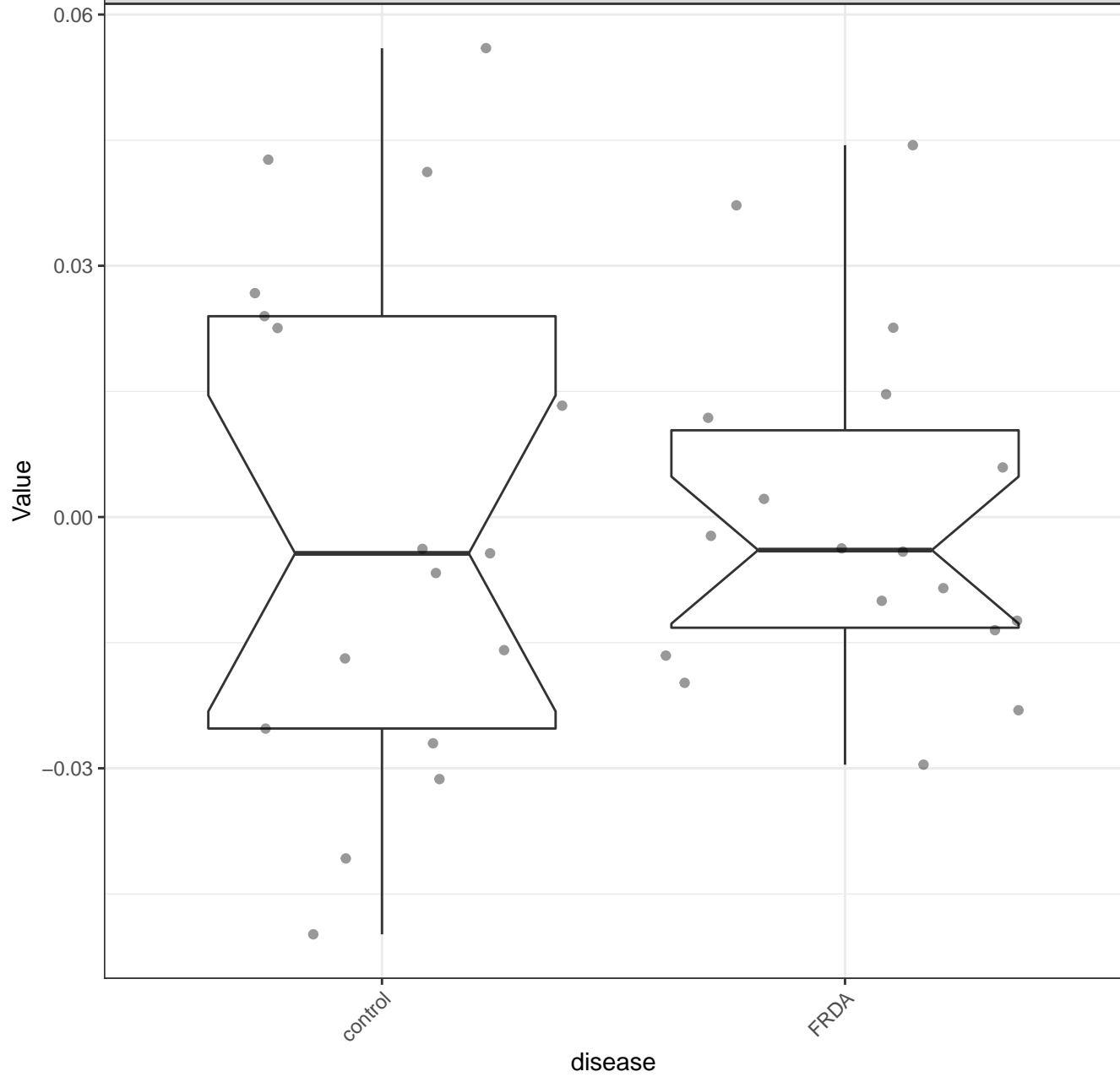
disease





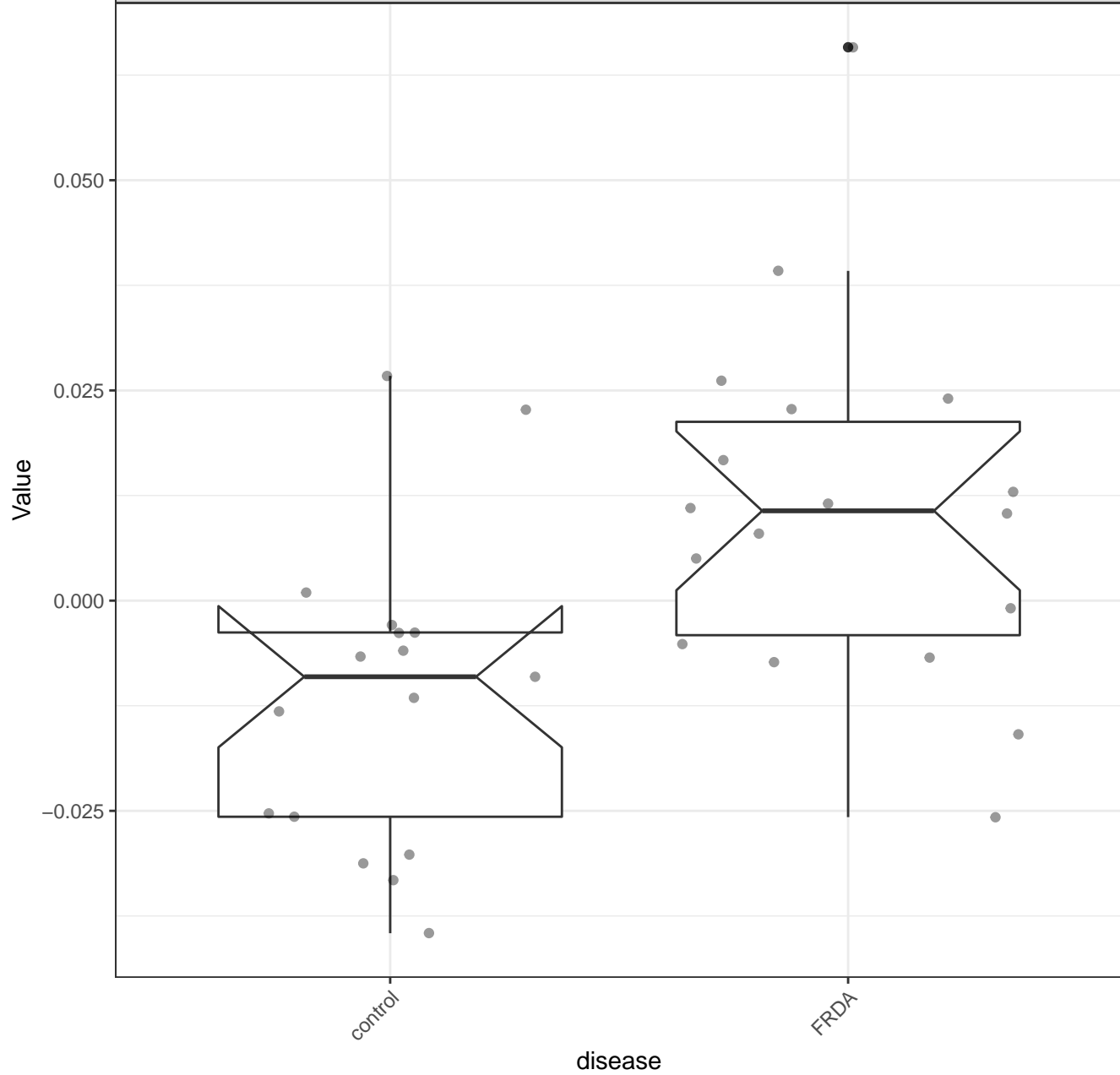


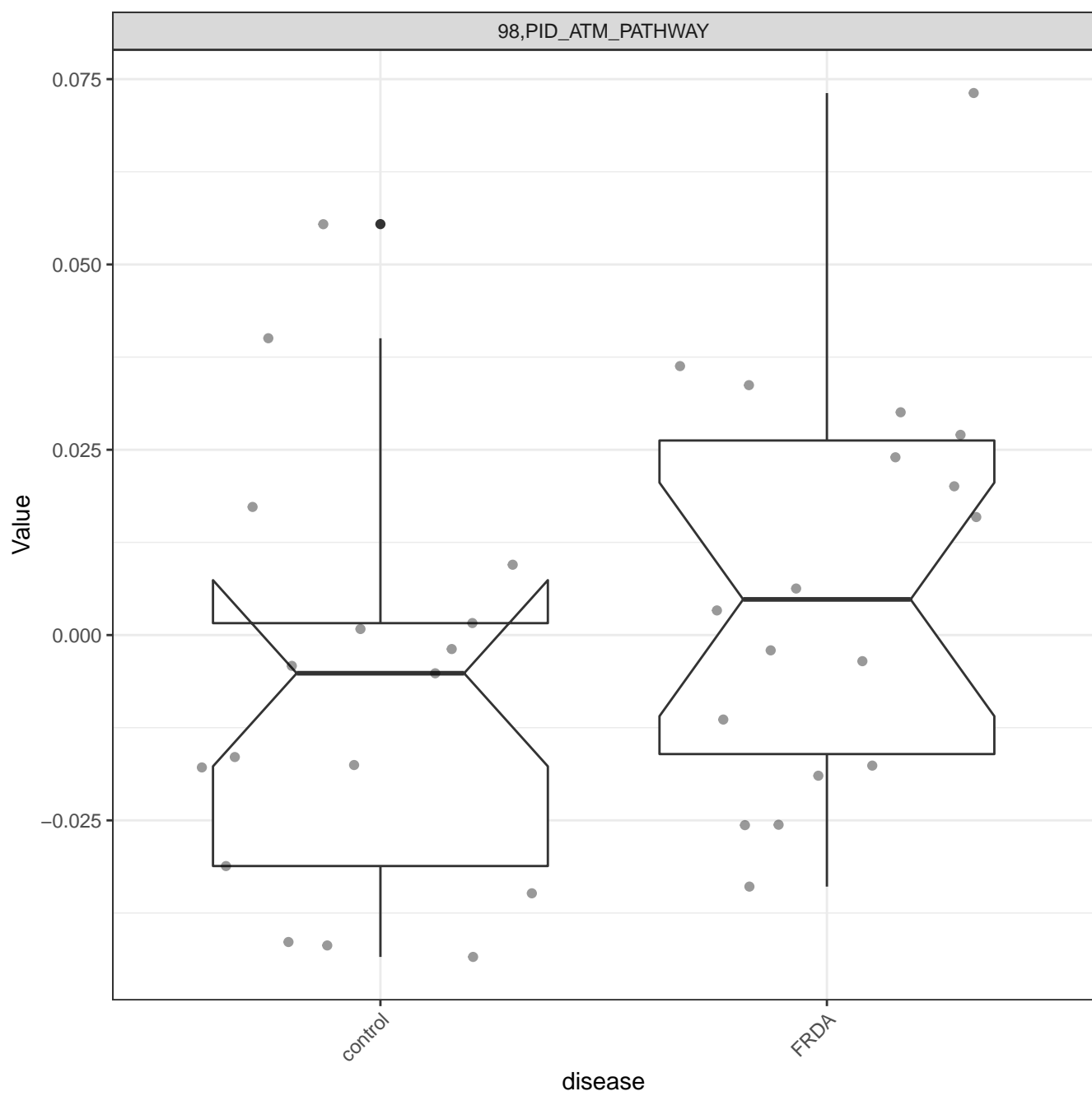


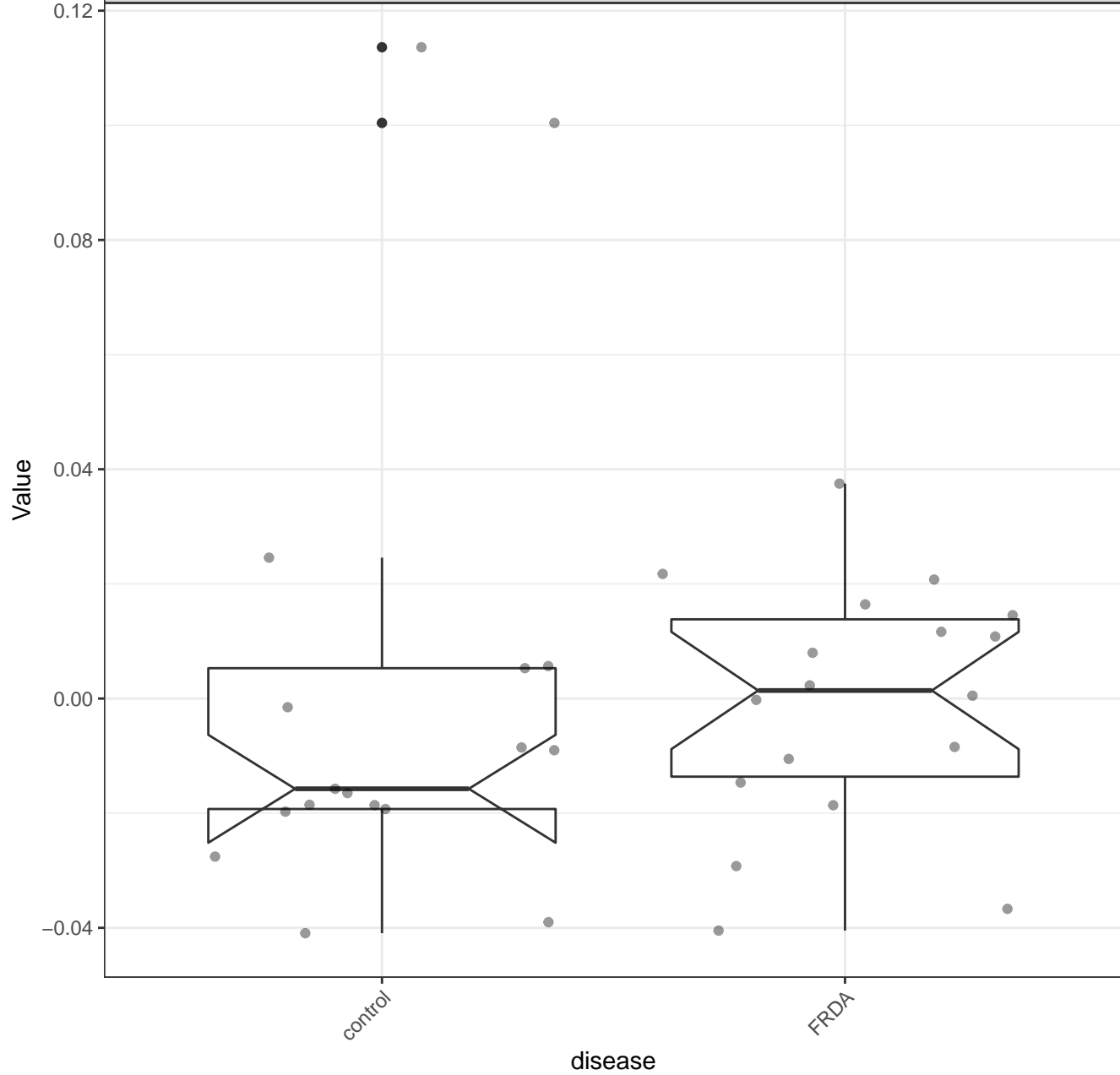


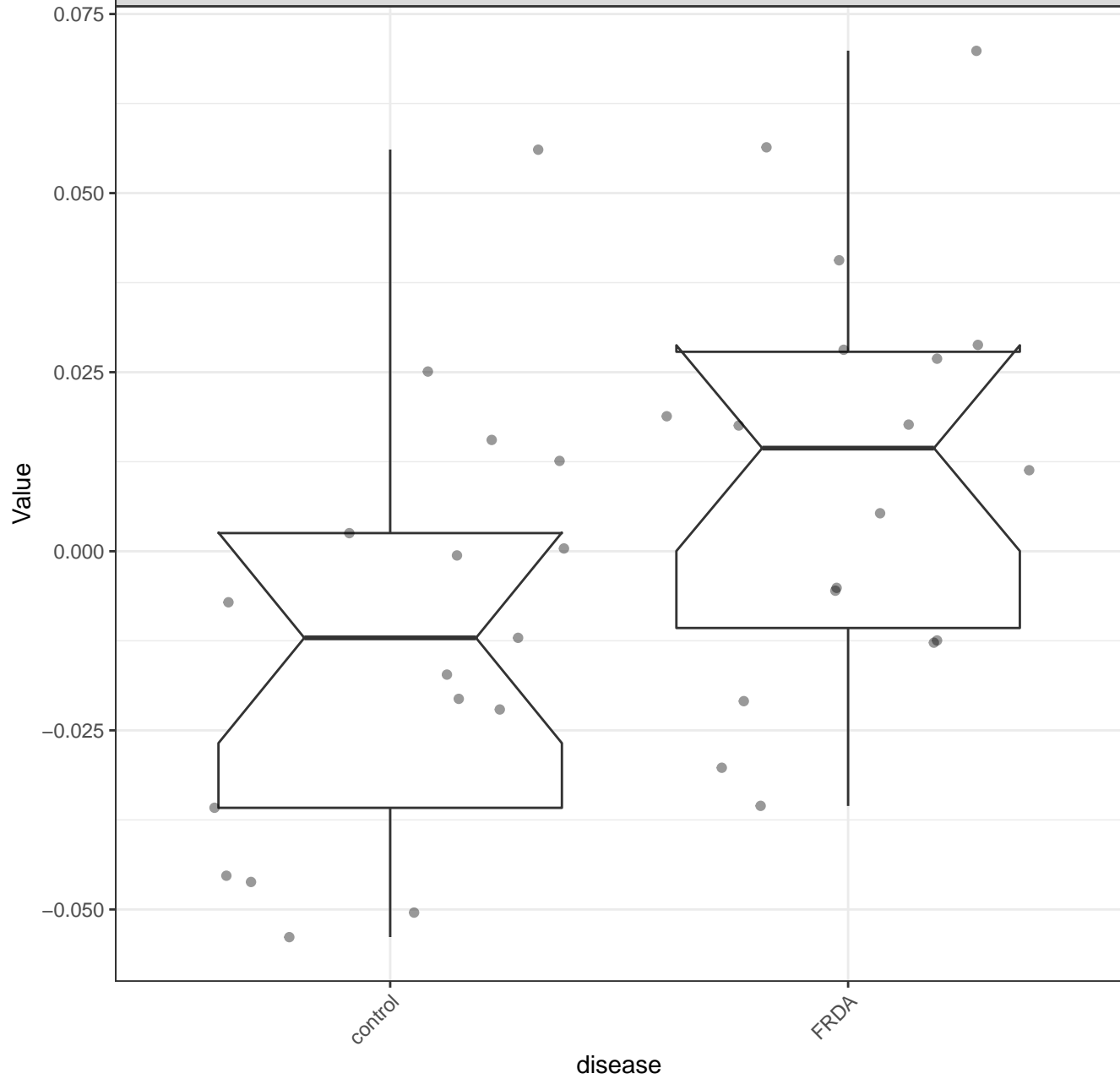


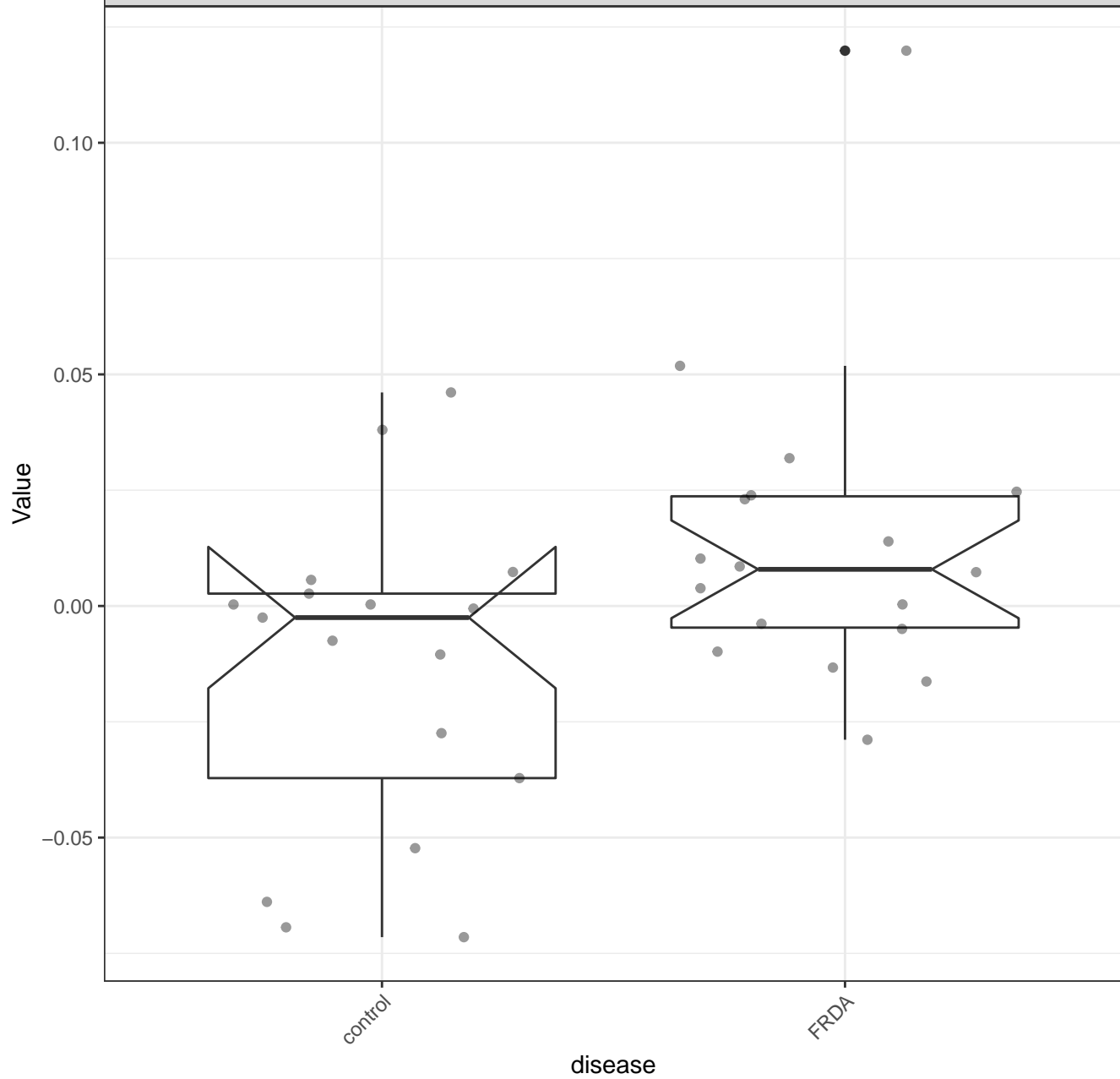
97,REACTOME_DEADENYLATION_DEPENDENT_MRNA_DECAY
--











Value

0.025

0.000

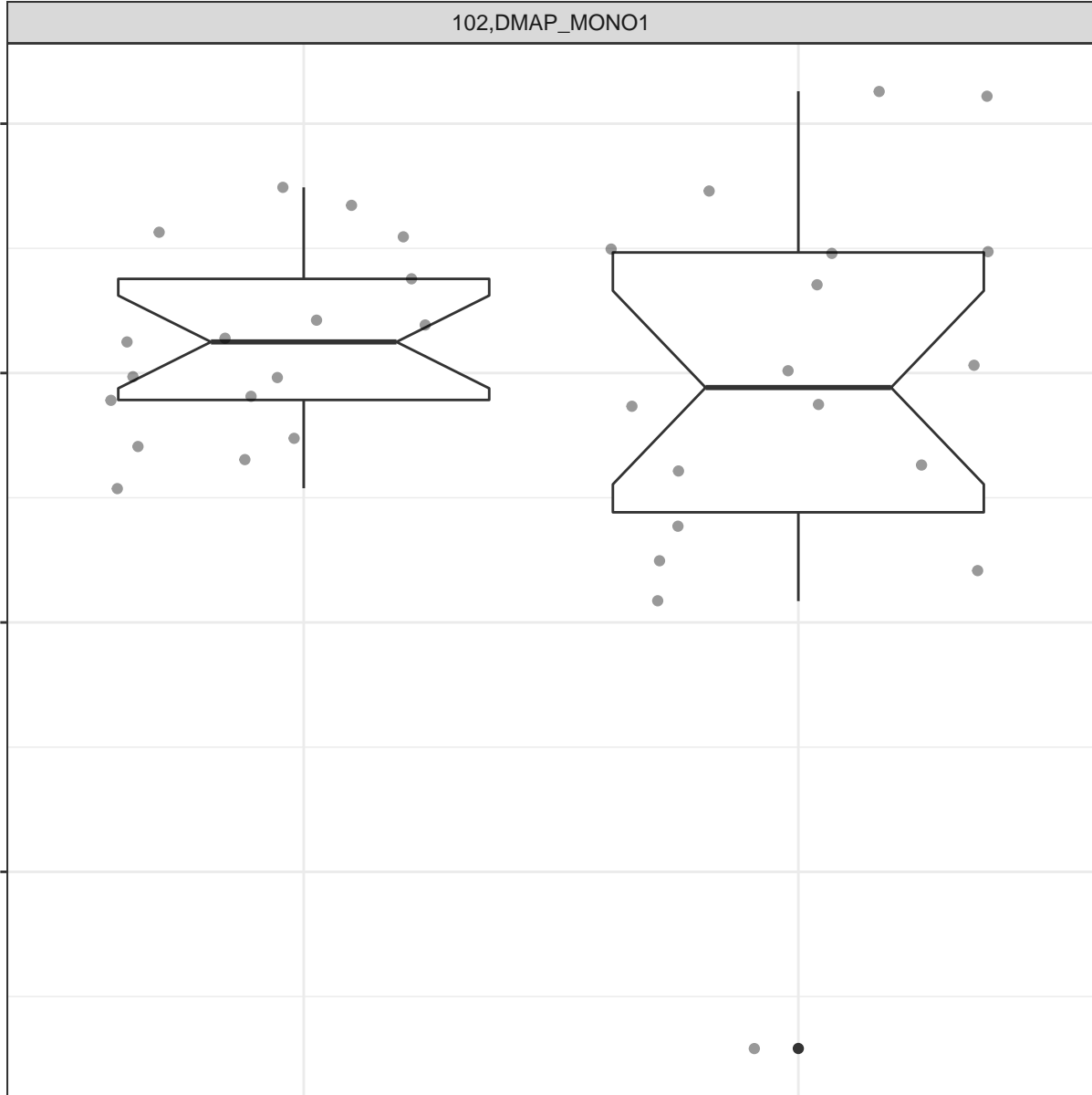
-0.025

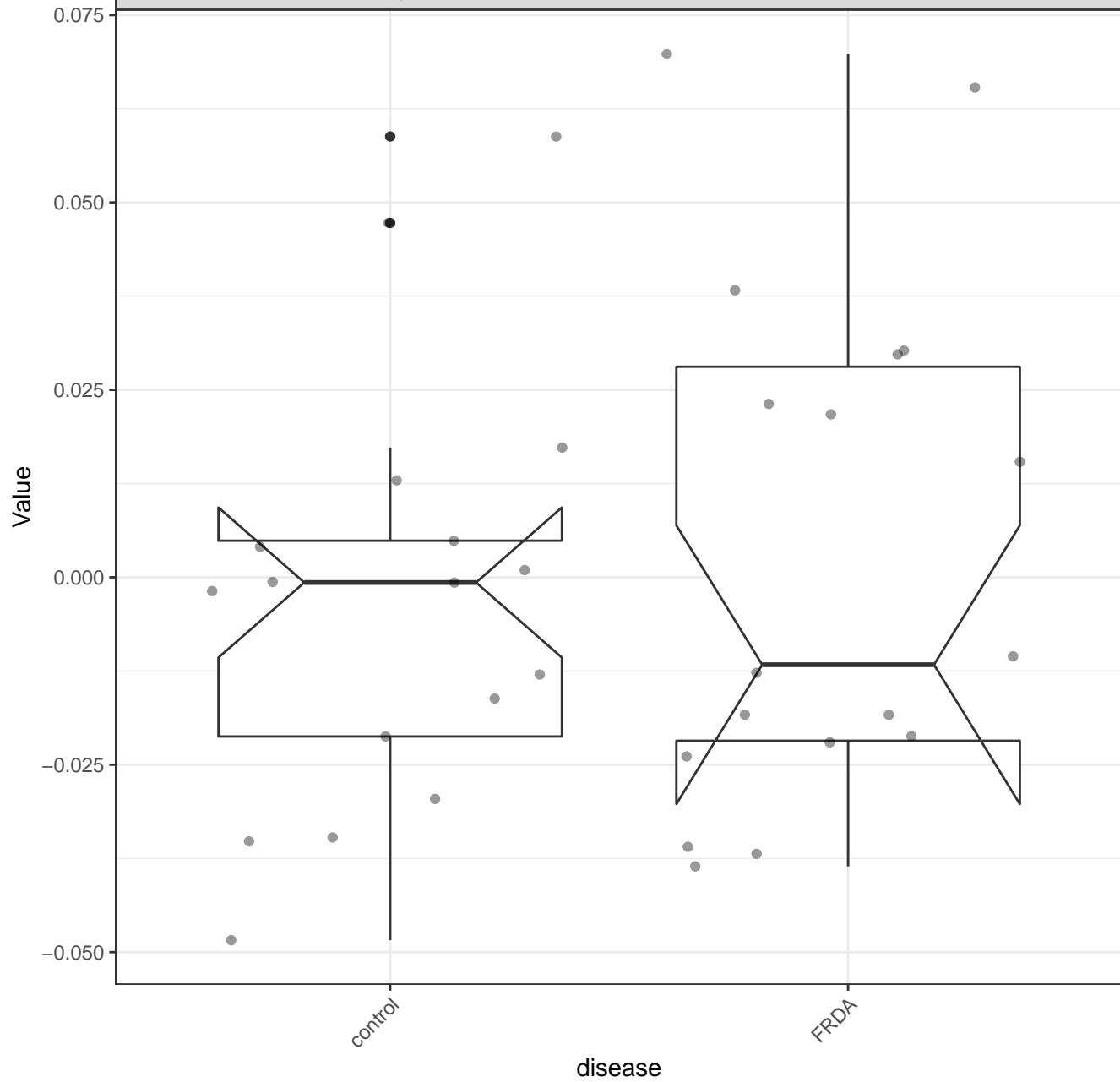
-0.050

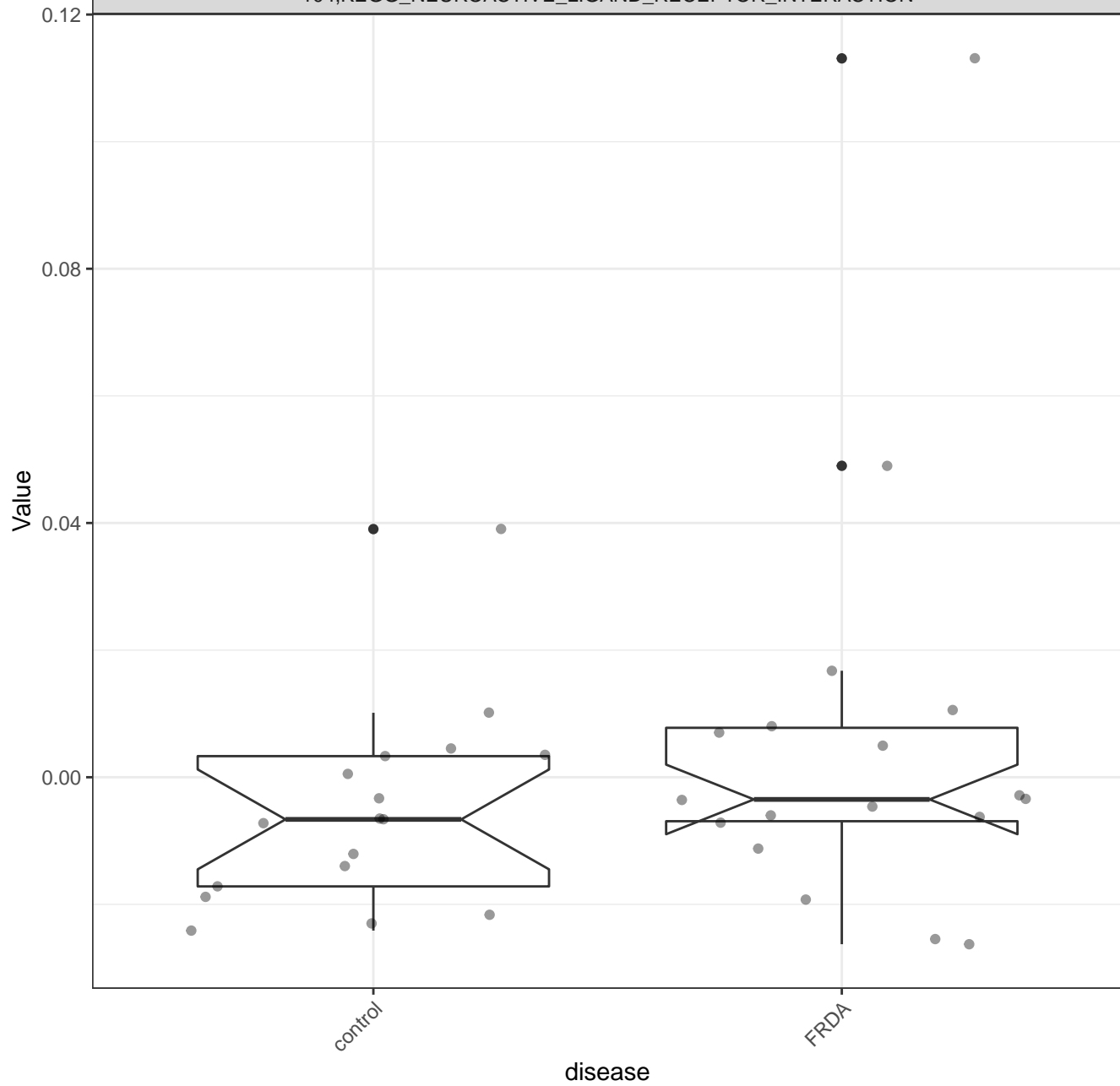
control

FRDA

disease





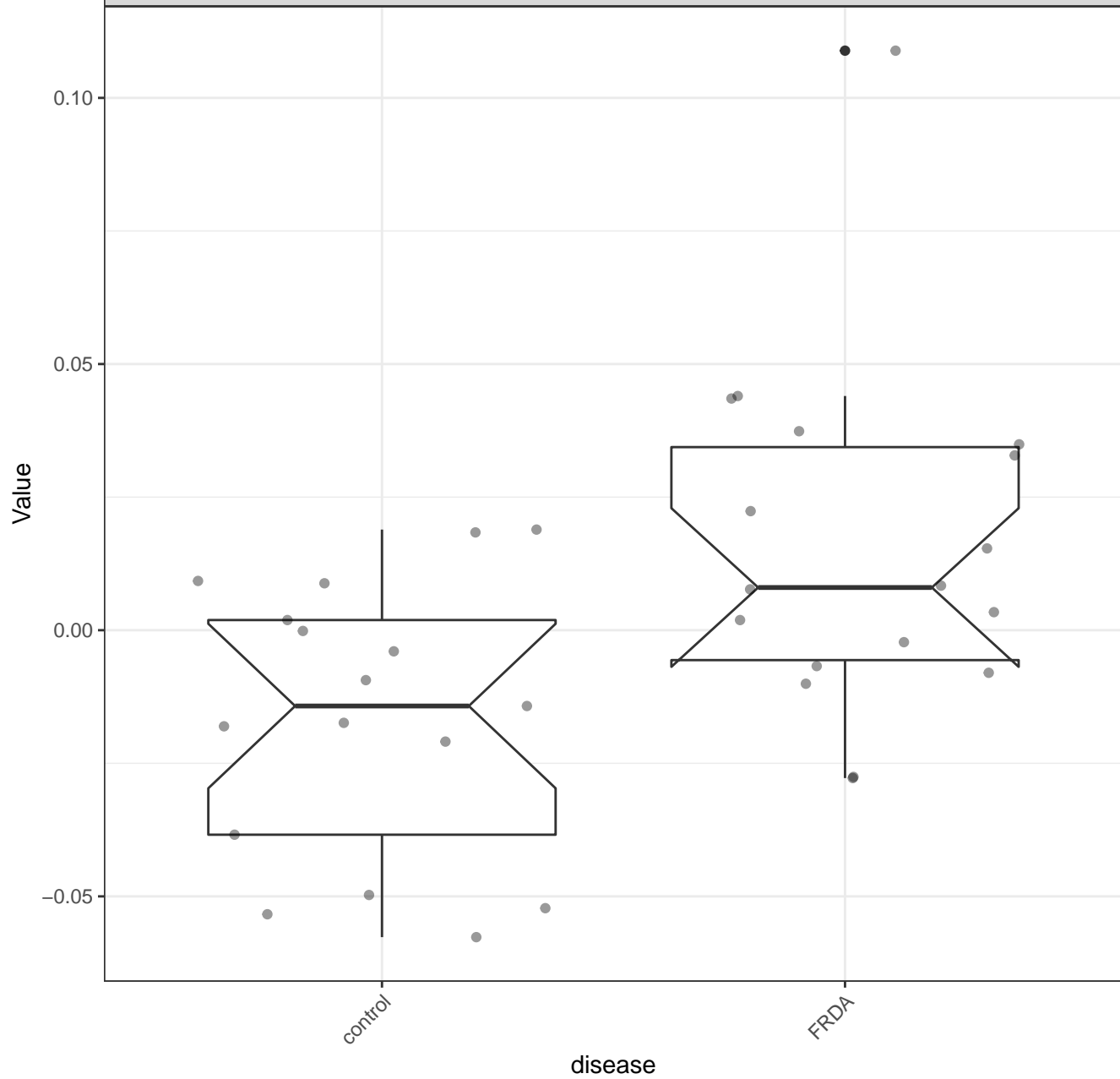


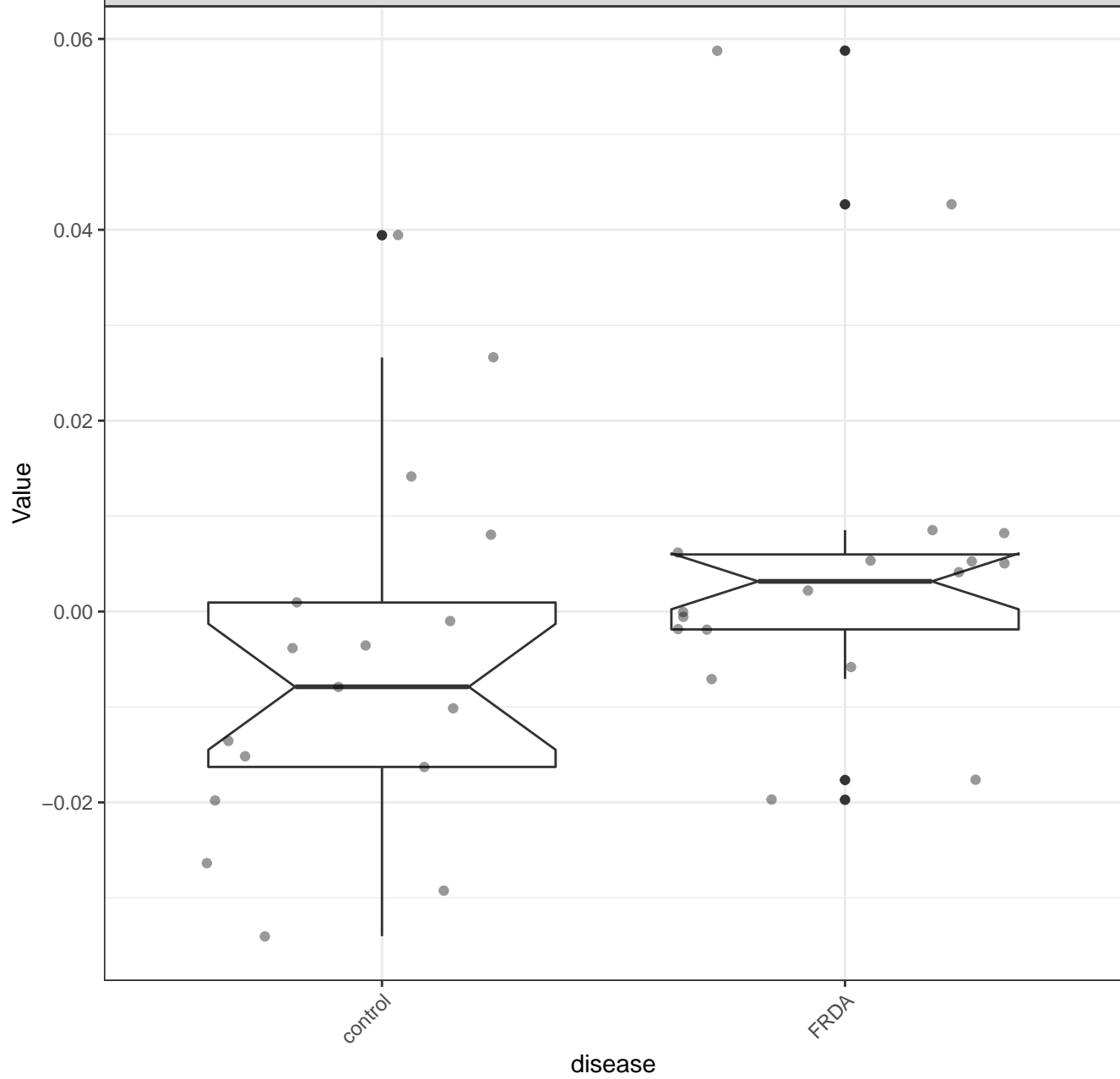


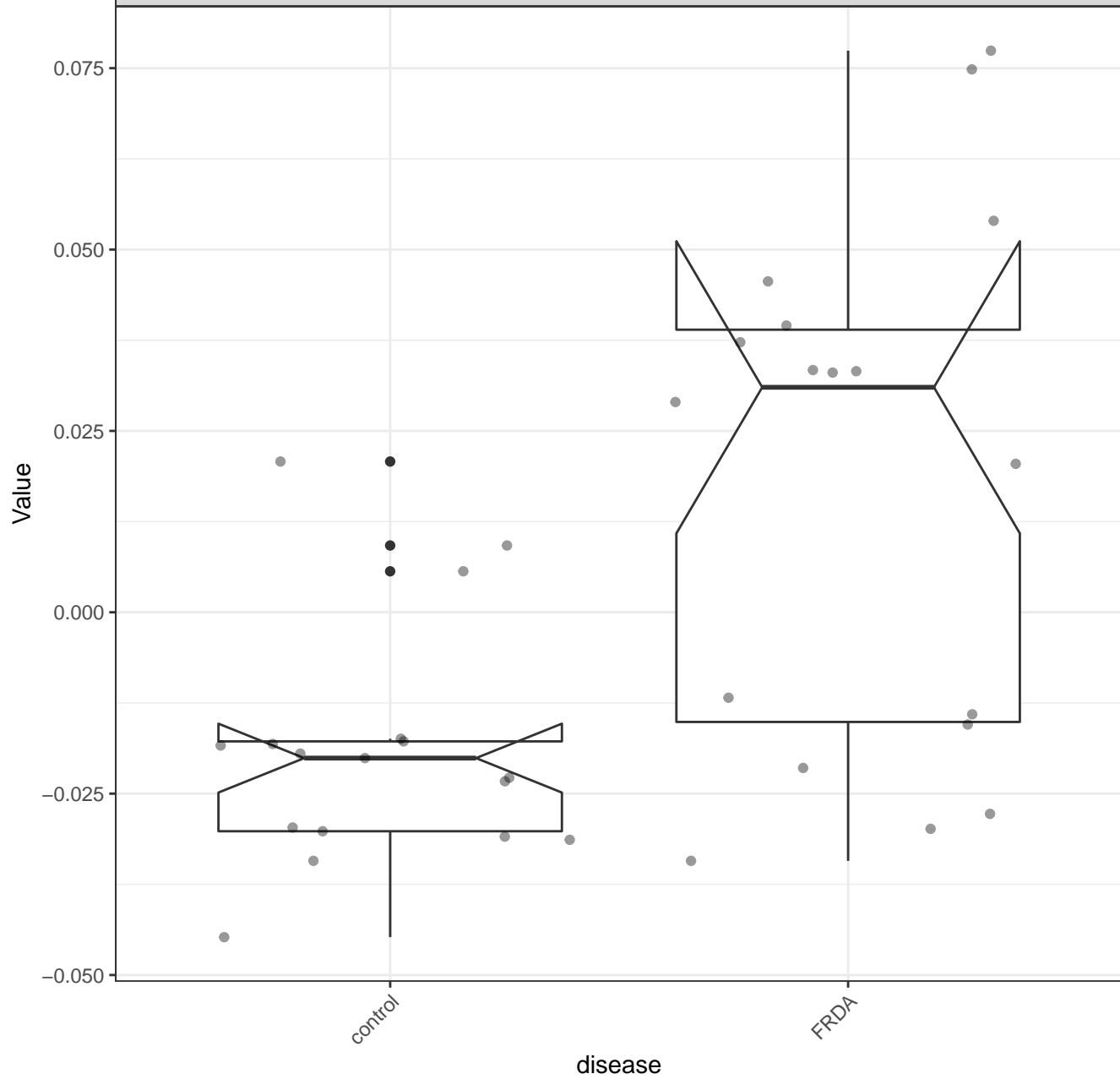
control

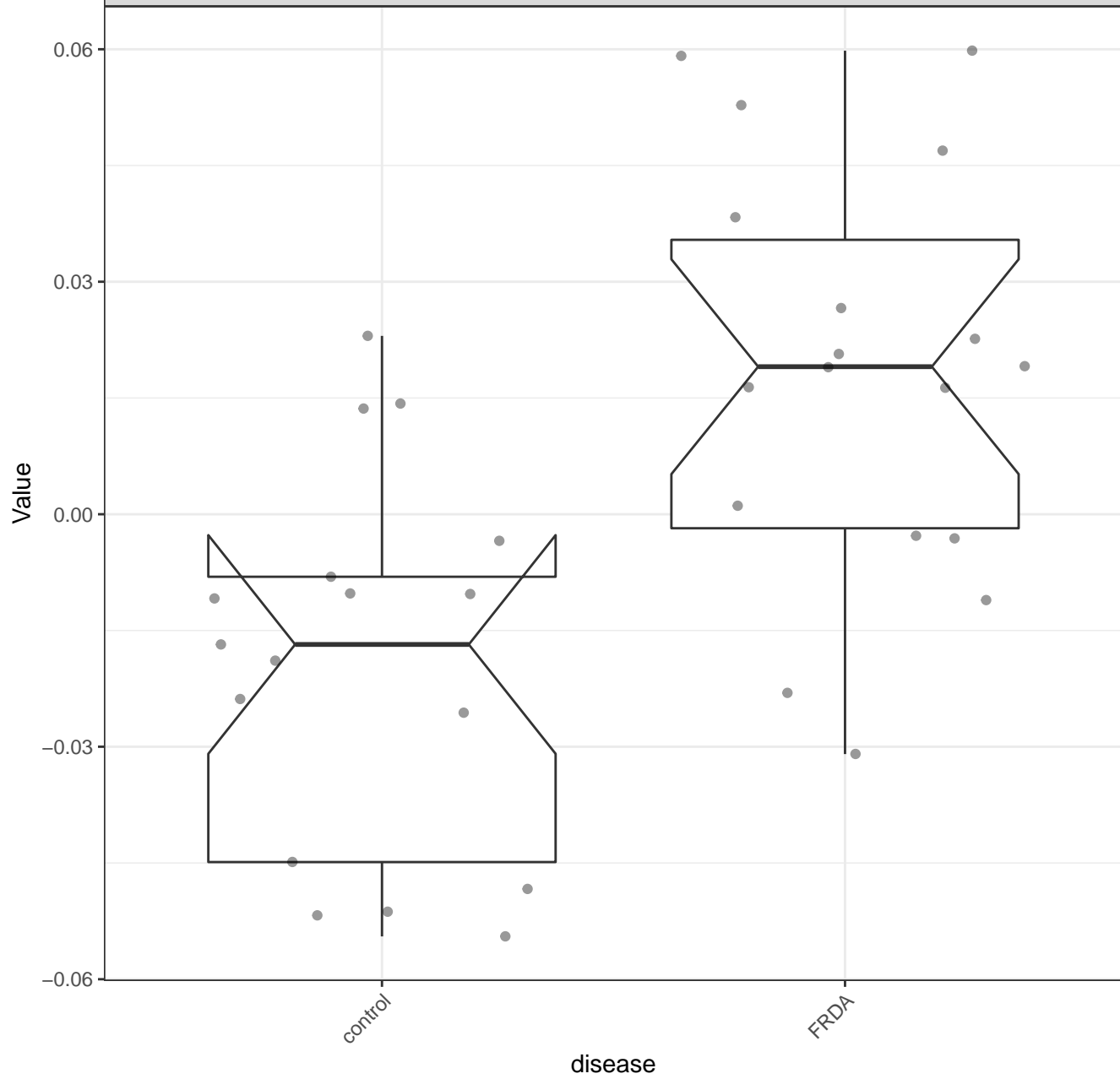
FRDA

disease







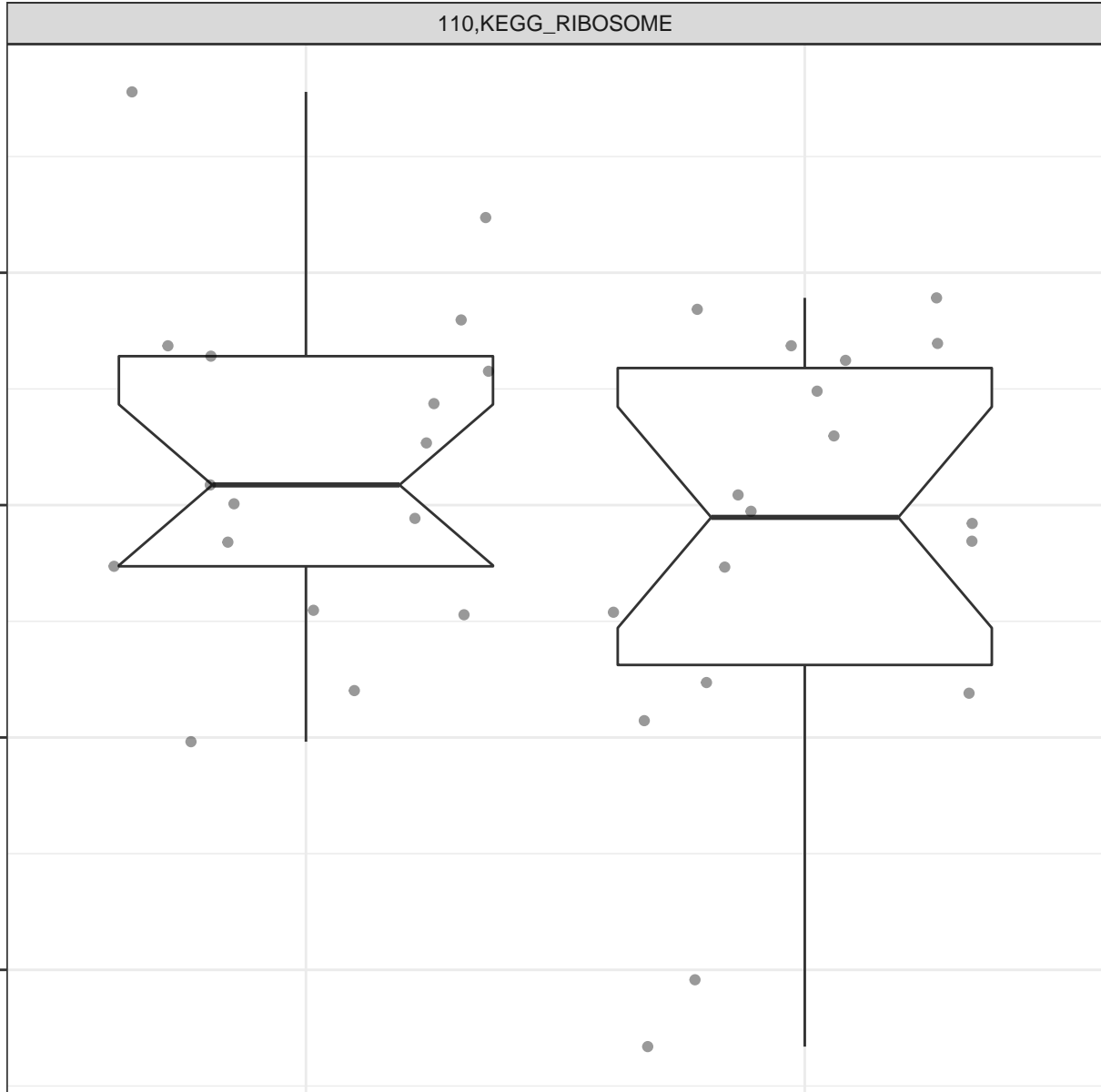


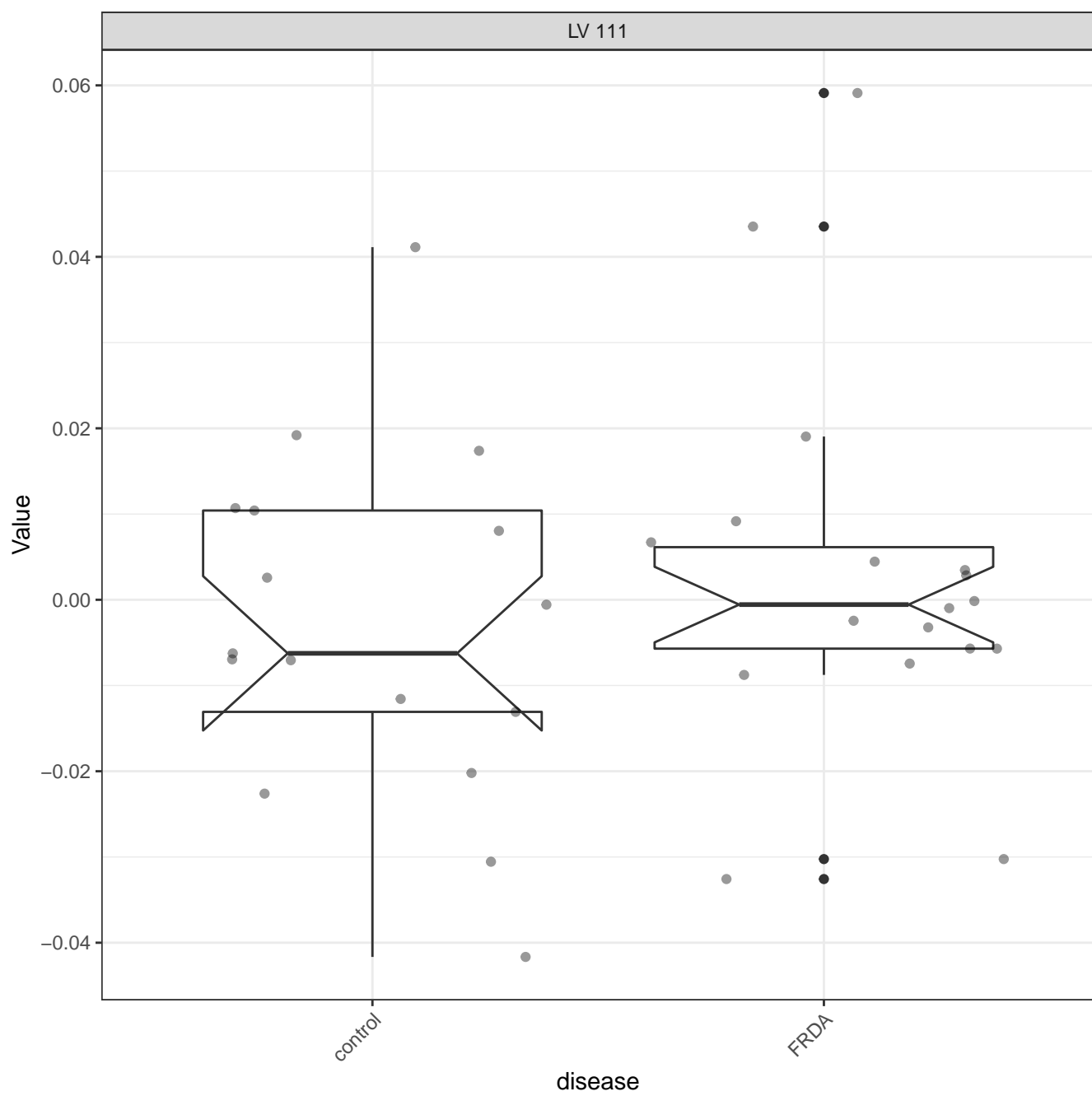
Value

control

disease

FRDA

-0.10  
-0.05  
0.00  
0.05







Value

0.06

0.03

0.00

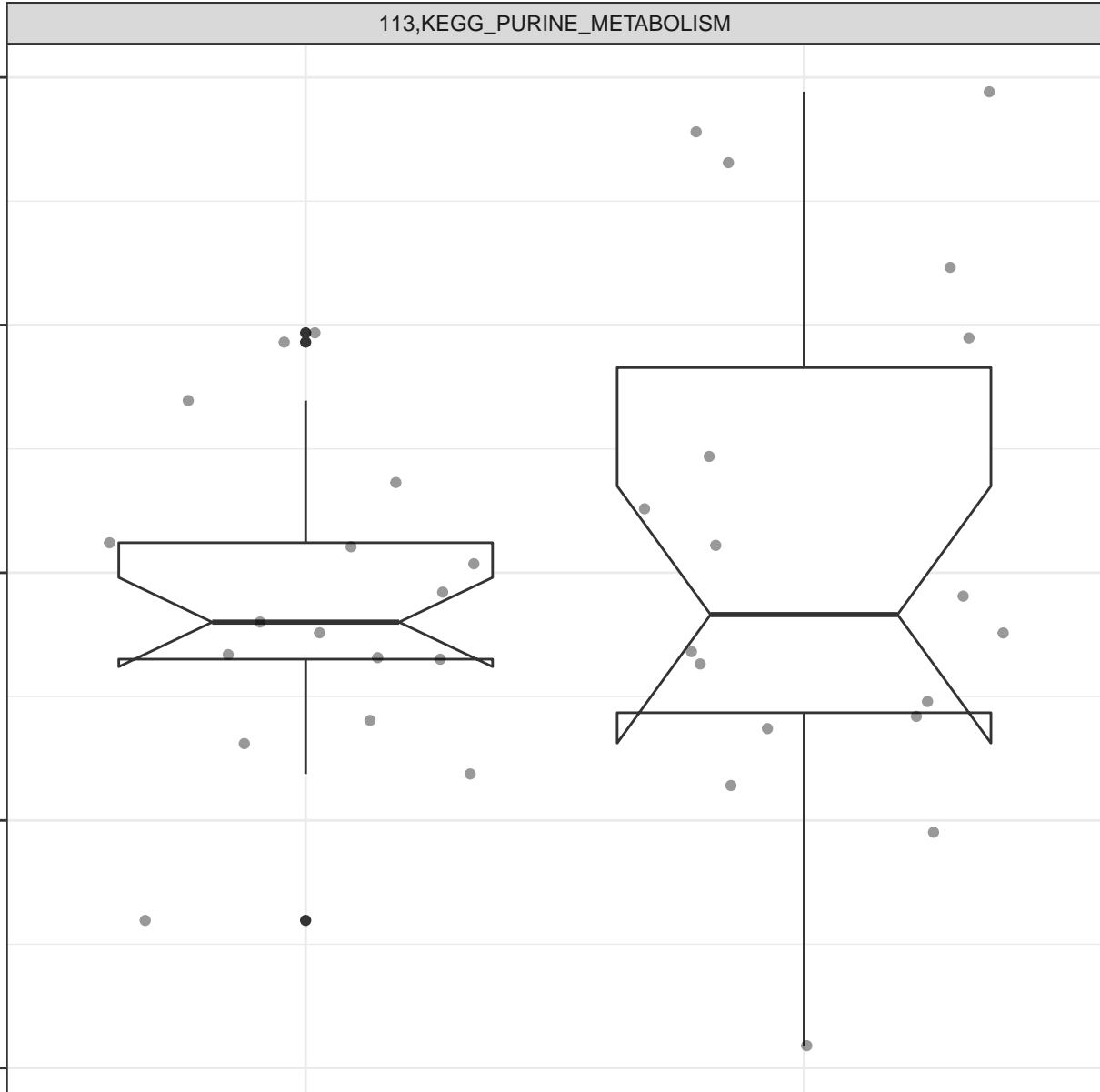
-0.03

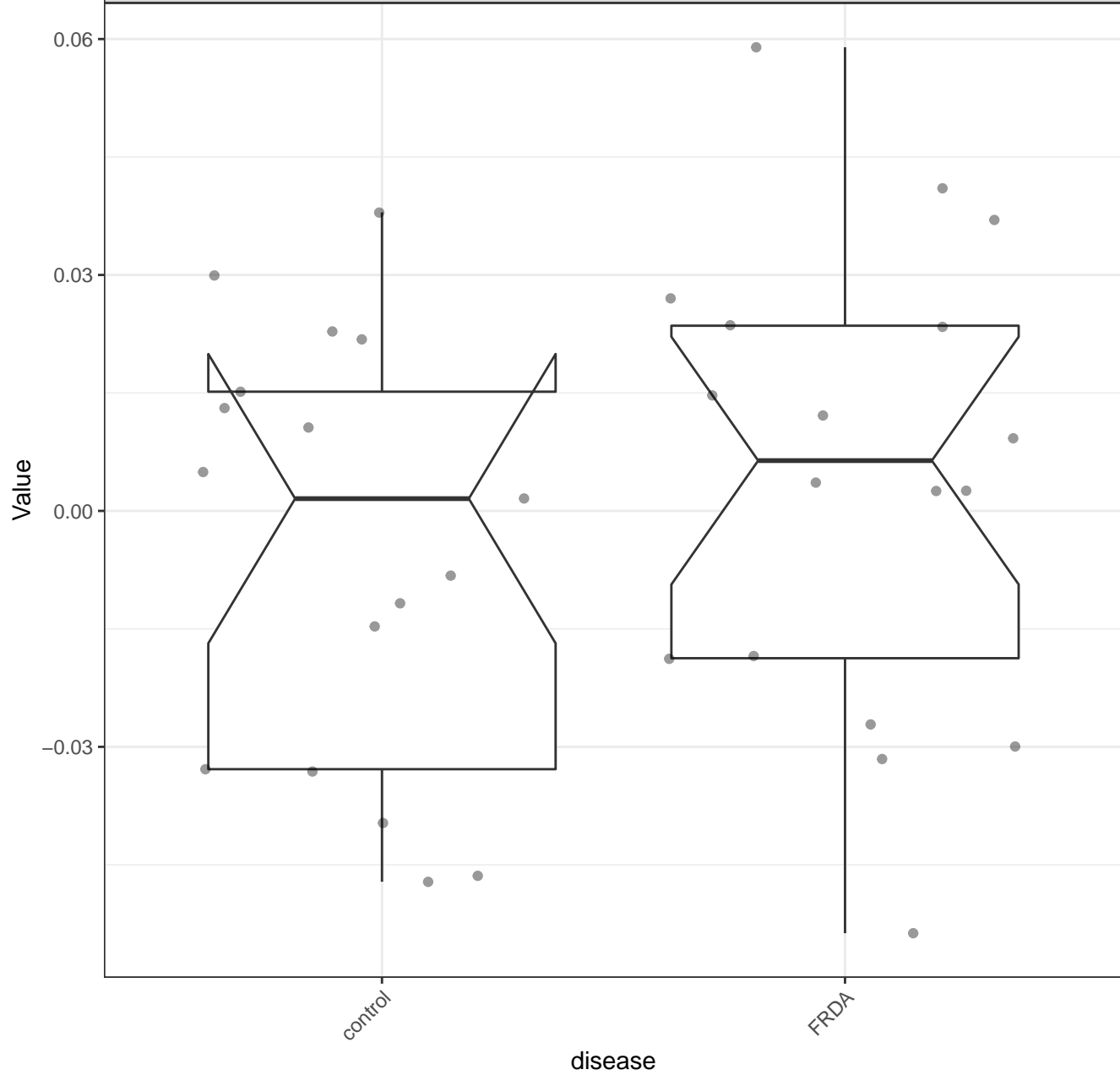
-0.06

control

FRDA

disease





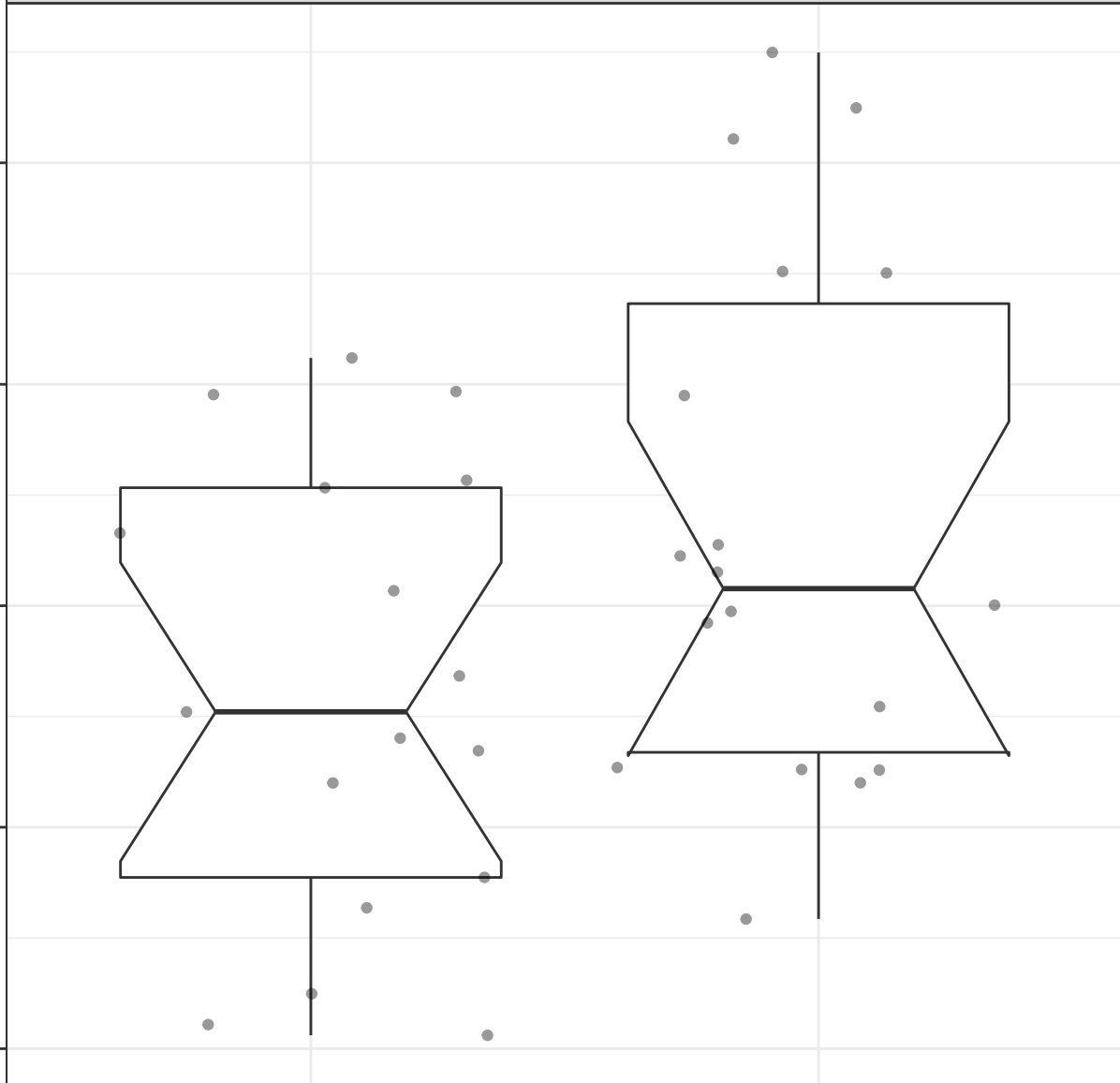
Value

0.050  
0.025  
0.000  
-0.025  
-0.050

control

FRDA

disease



Value

0.05

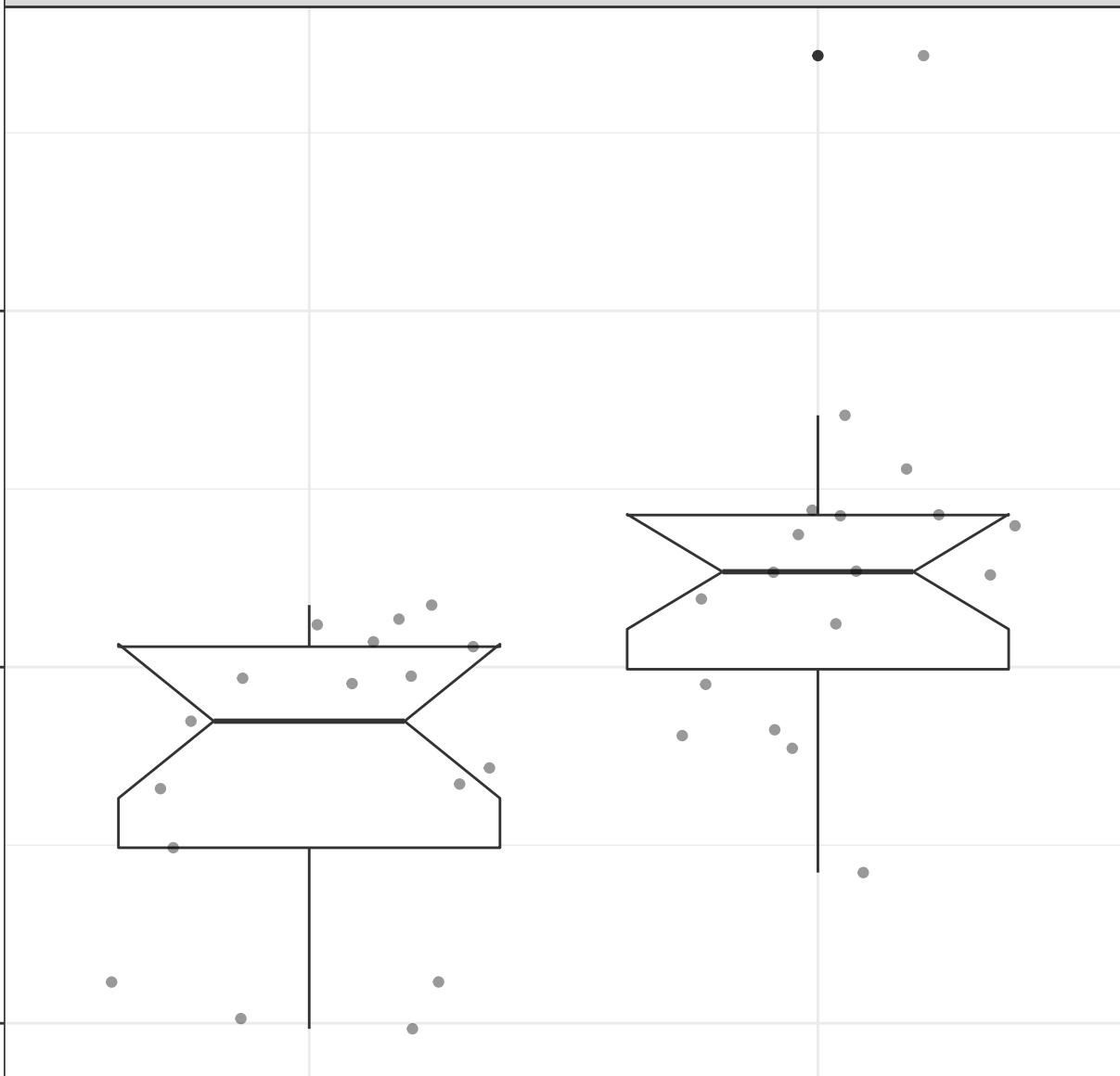
0.00

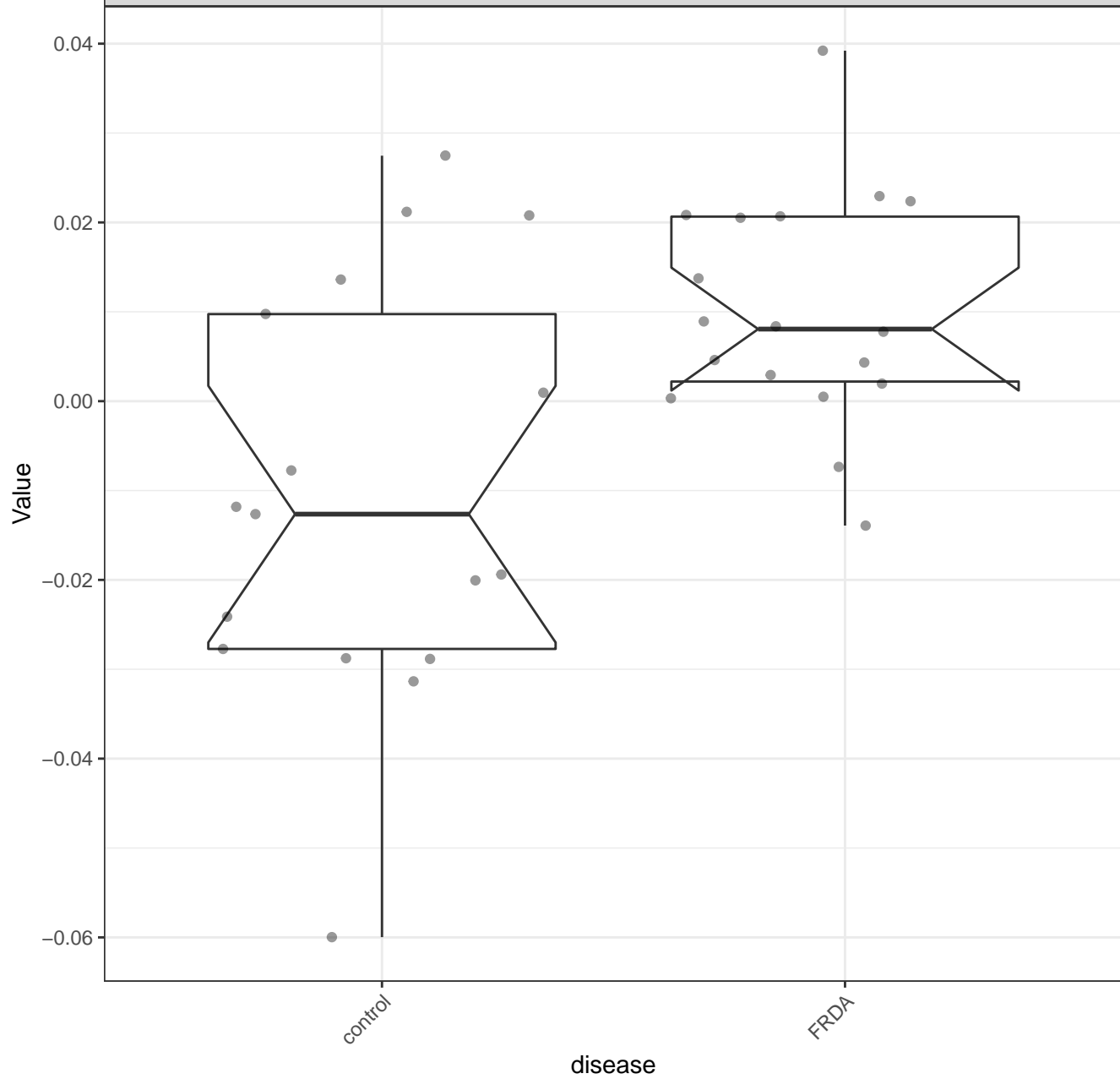
-0.05

control

FRDA

disease





Value

0.12

0.08

0.04

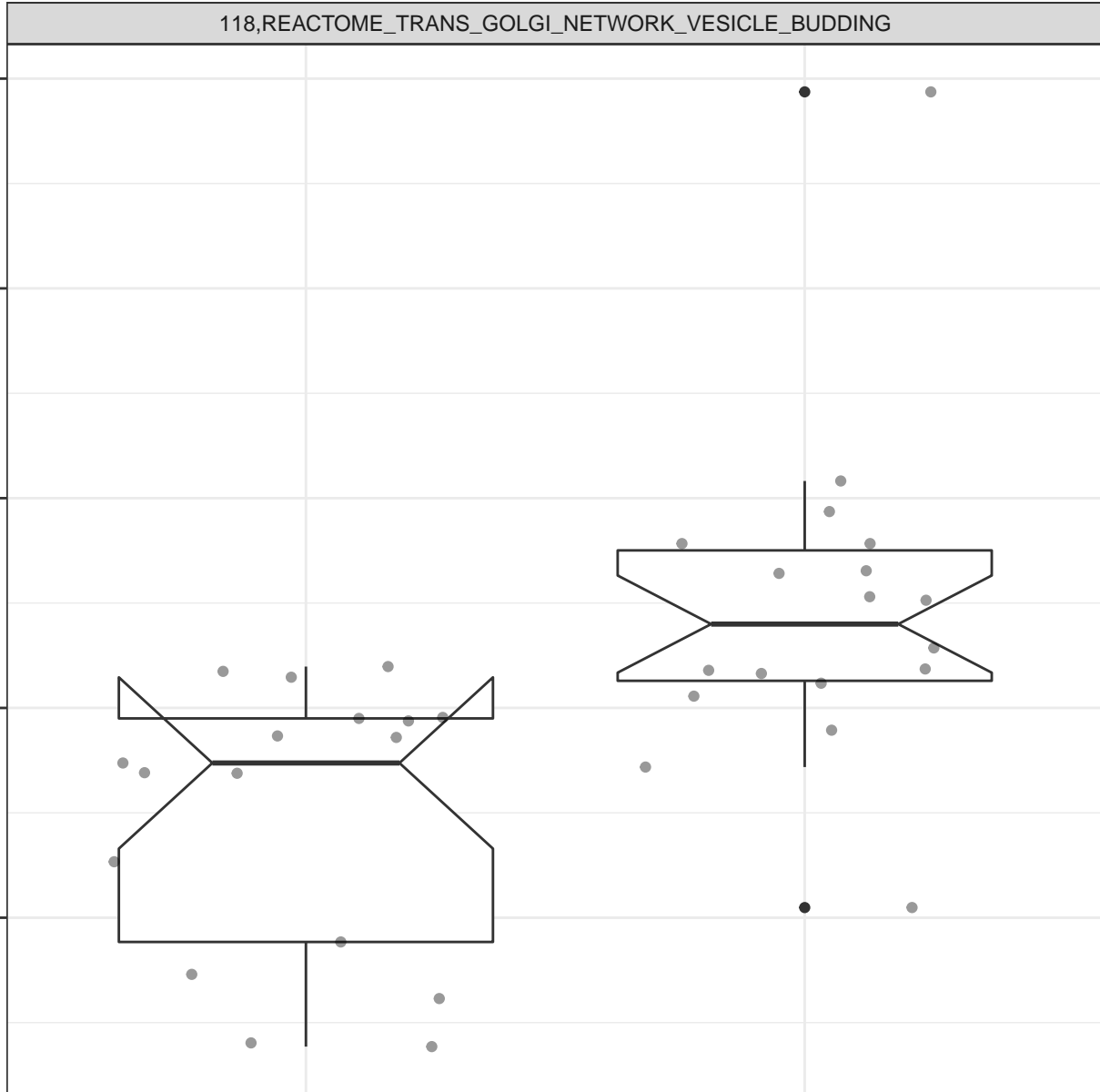
0.00

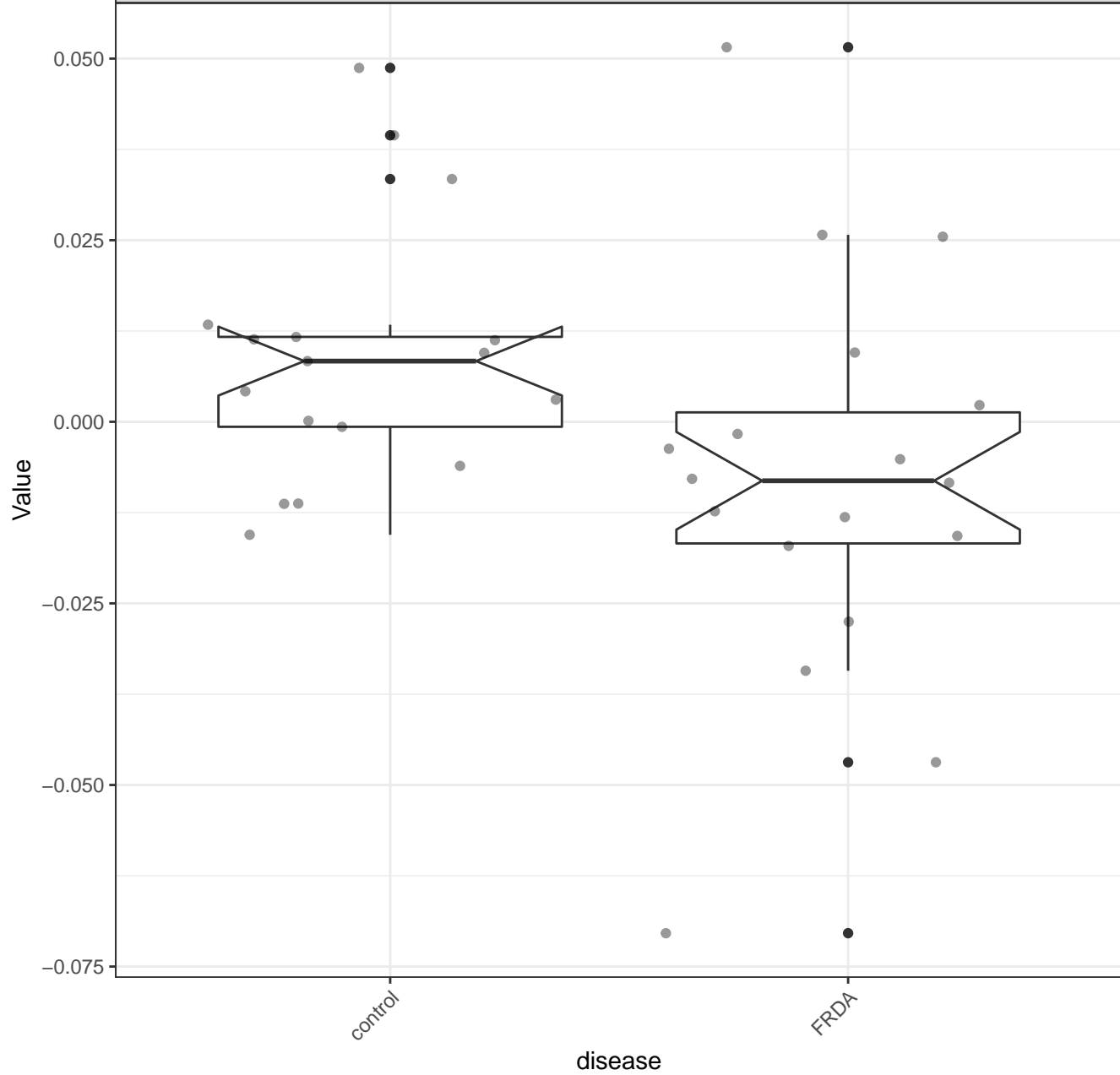
-0.04

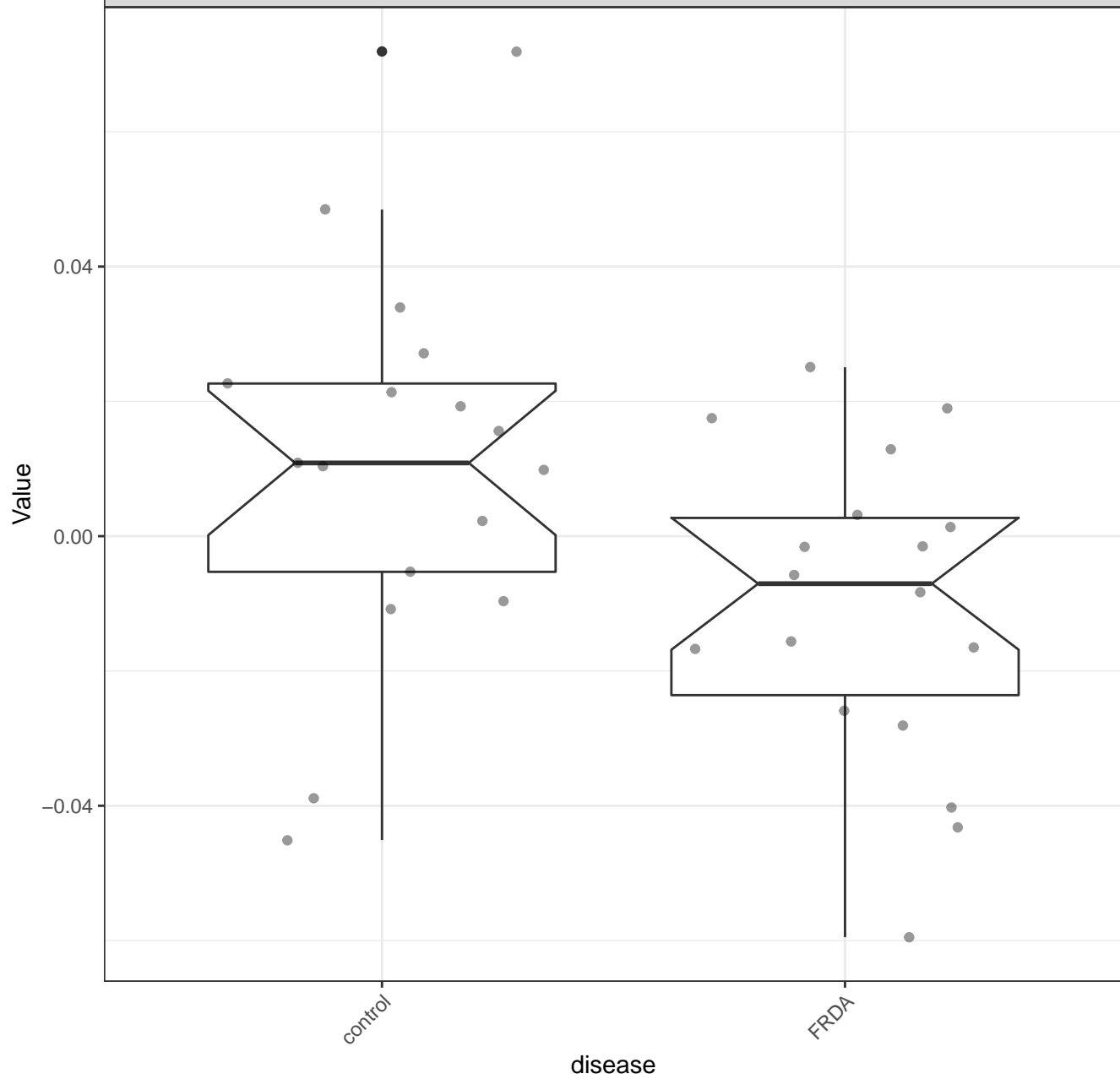
control

FRDA

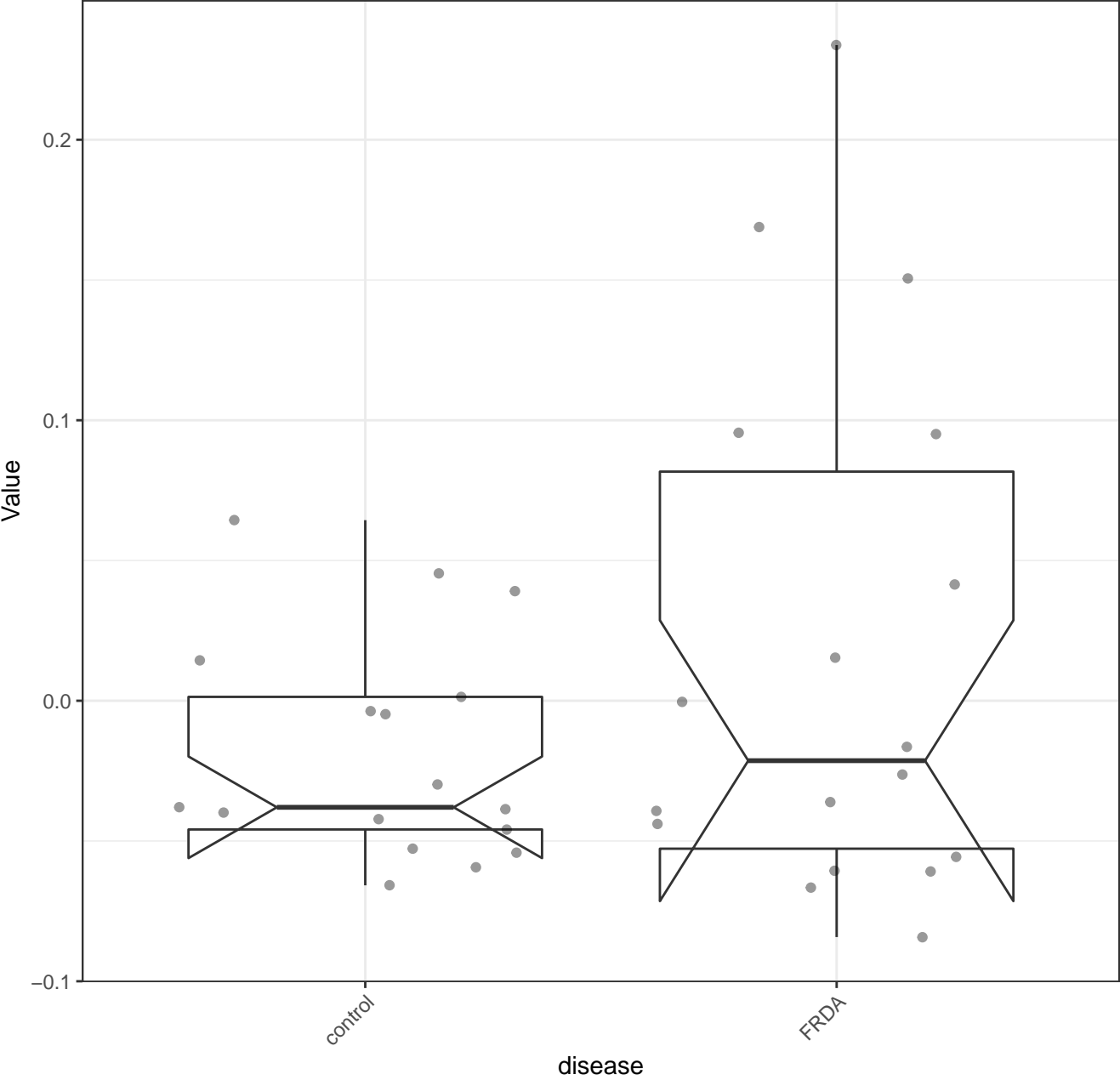
disease

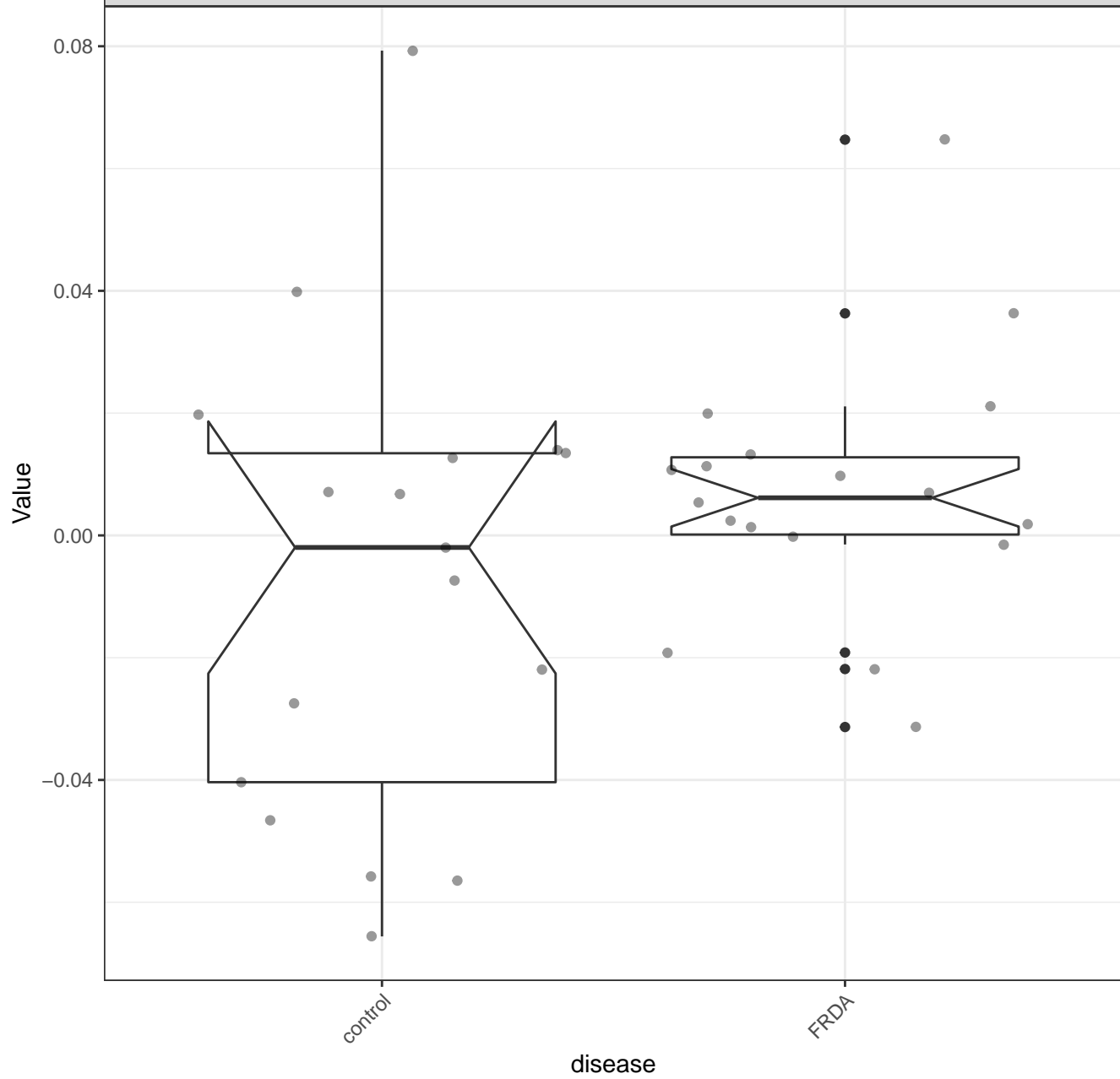


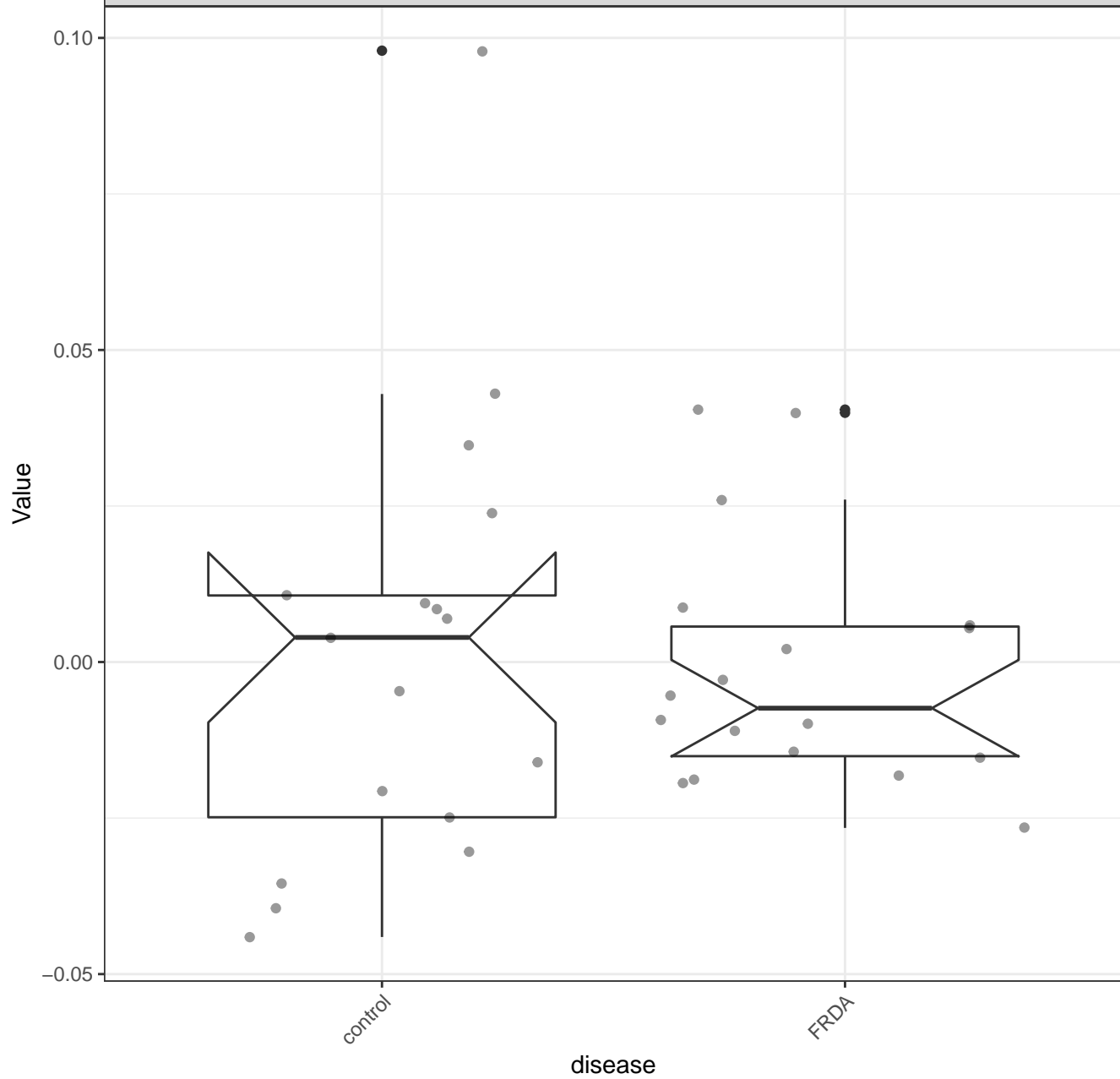


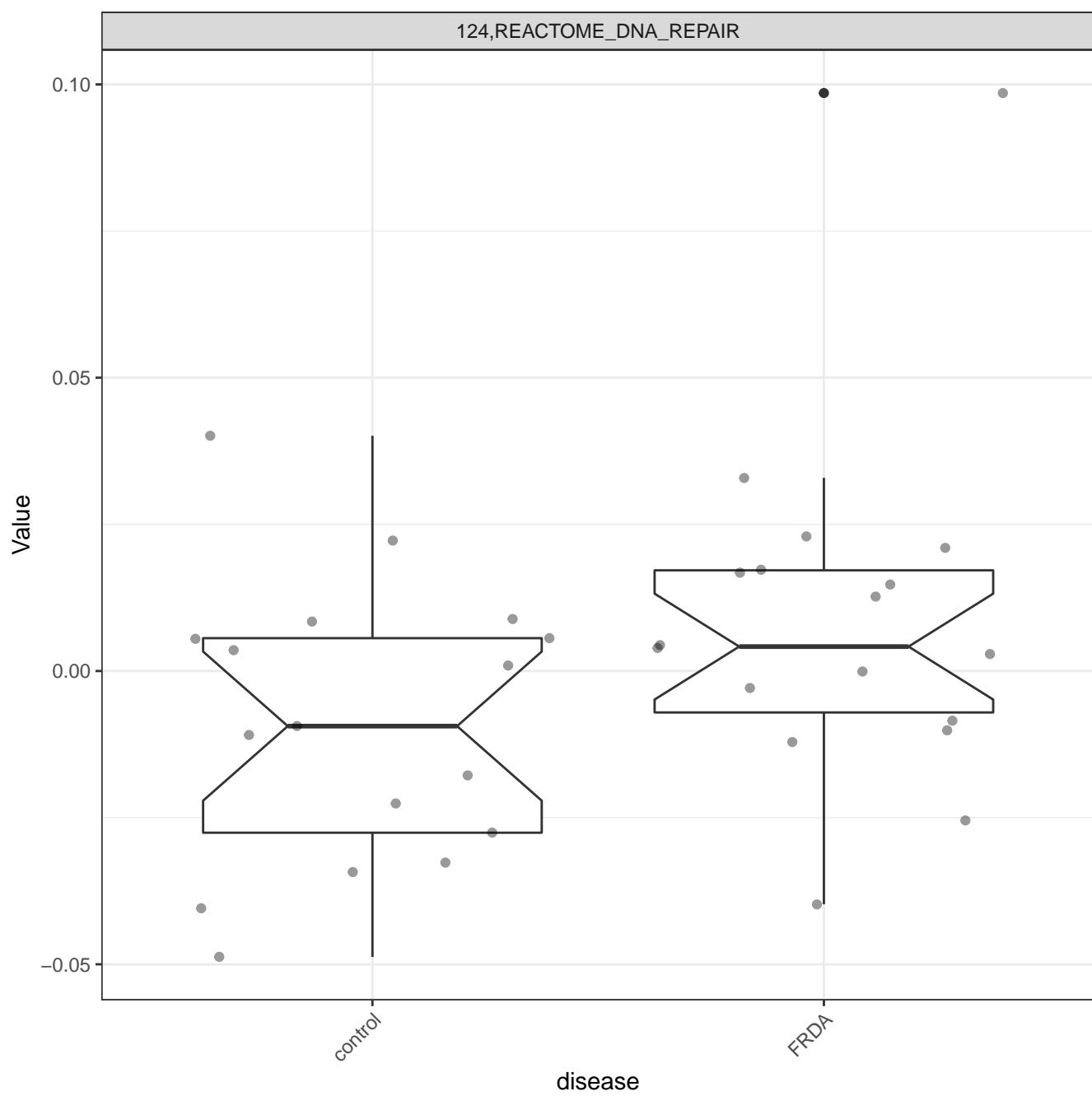


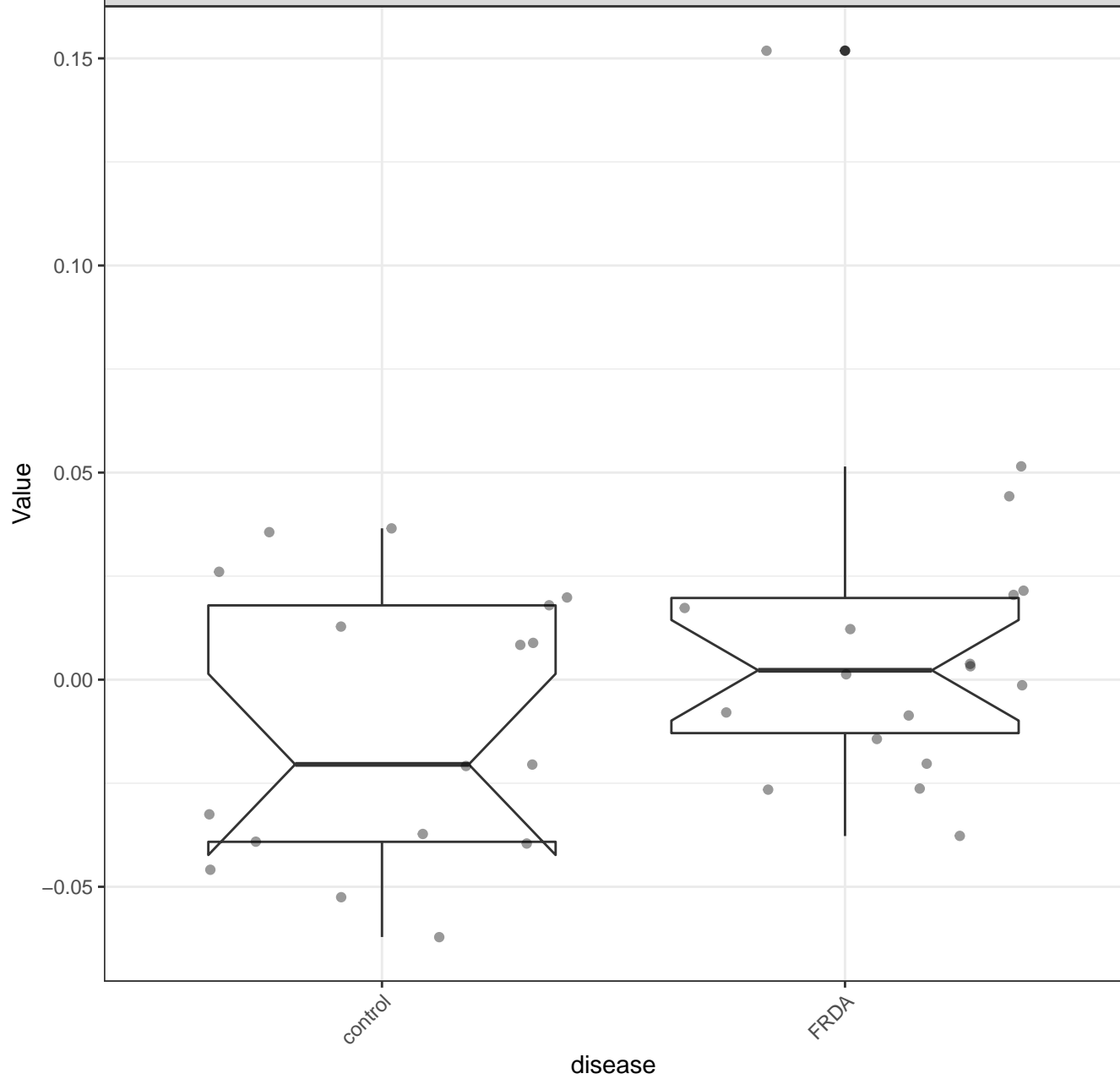


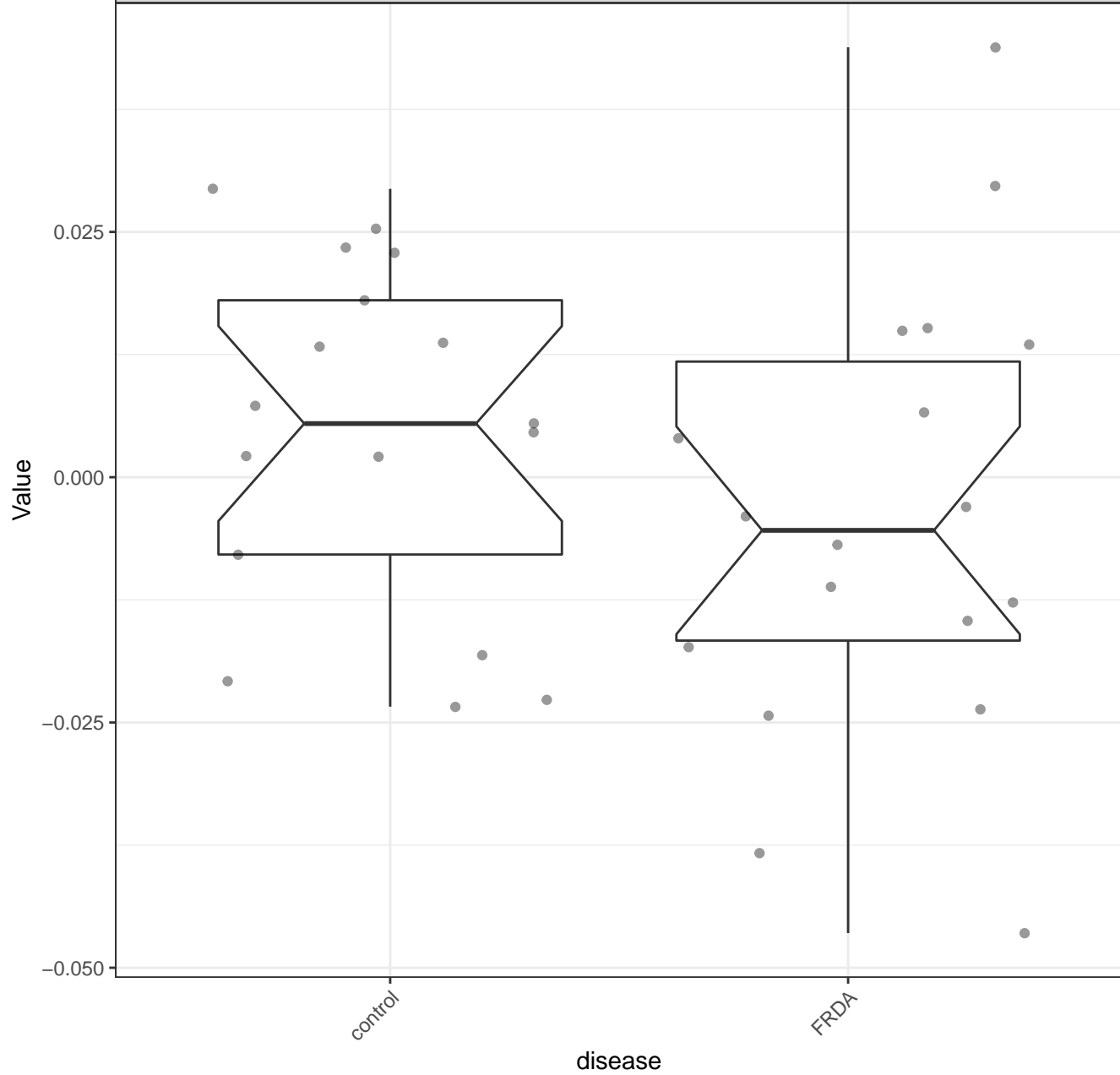


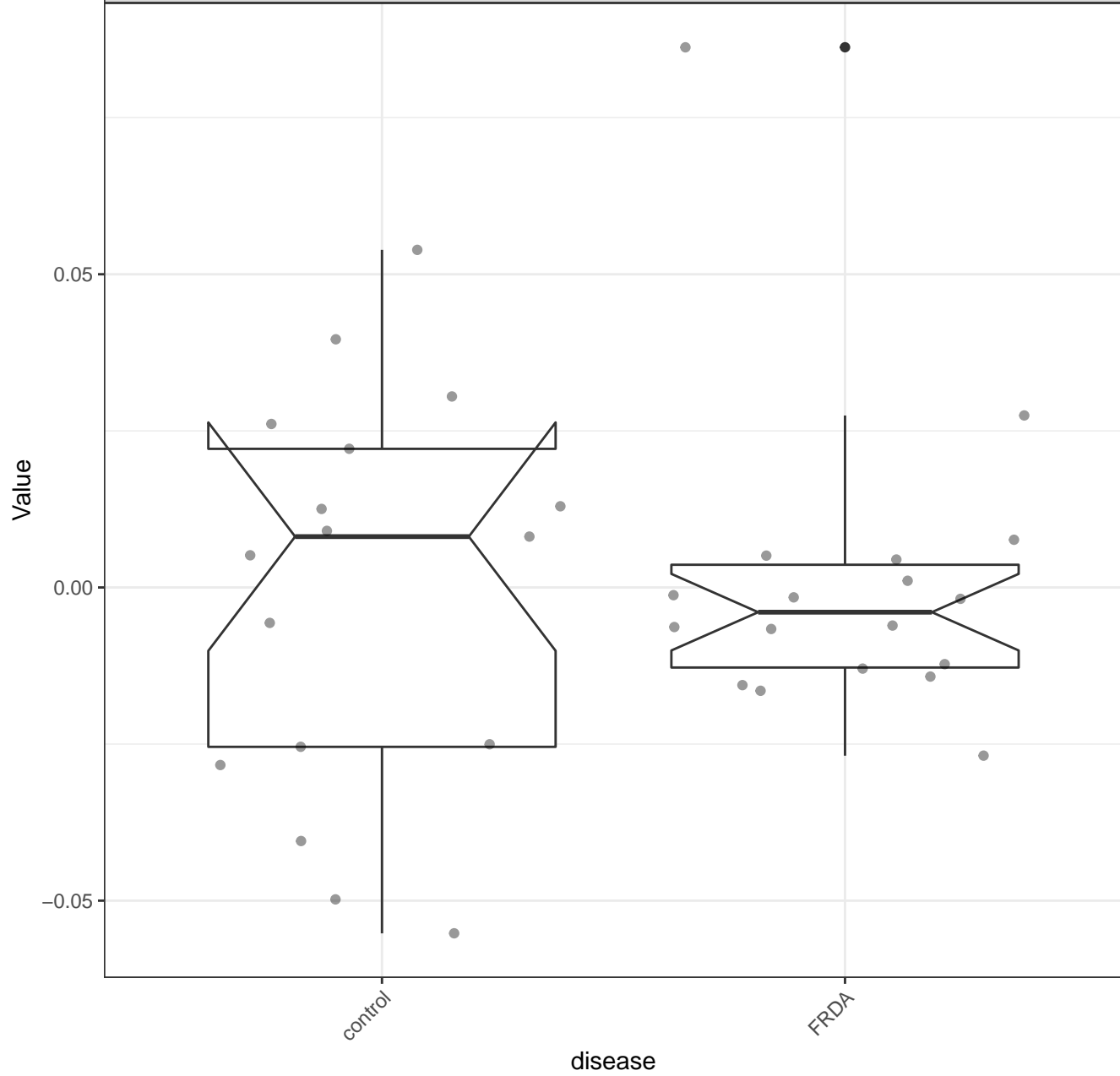


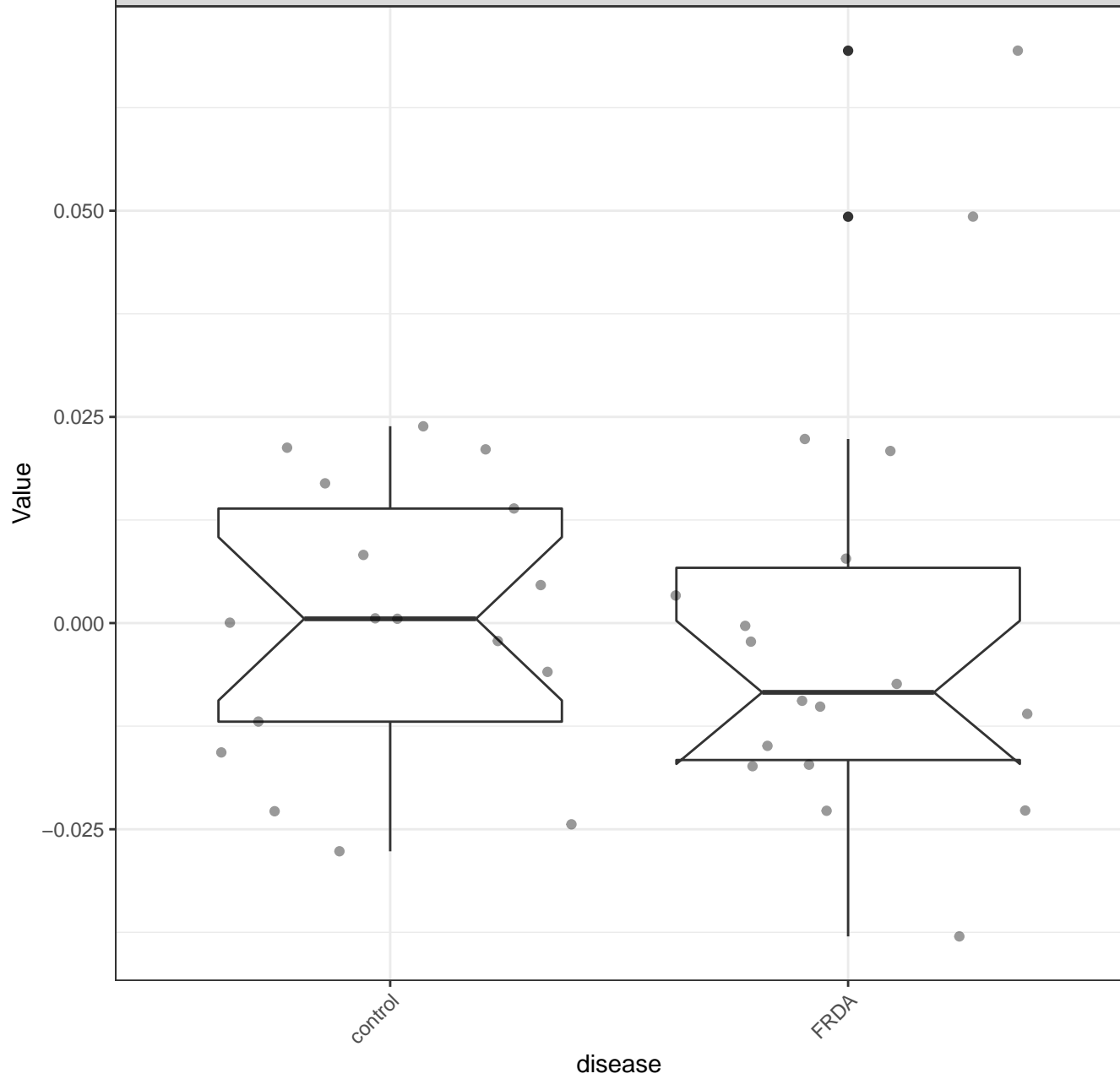




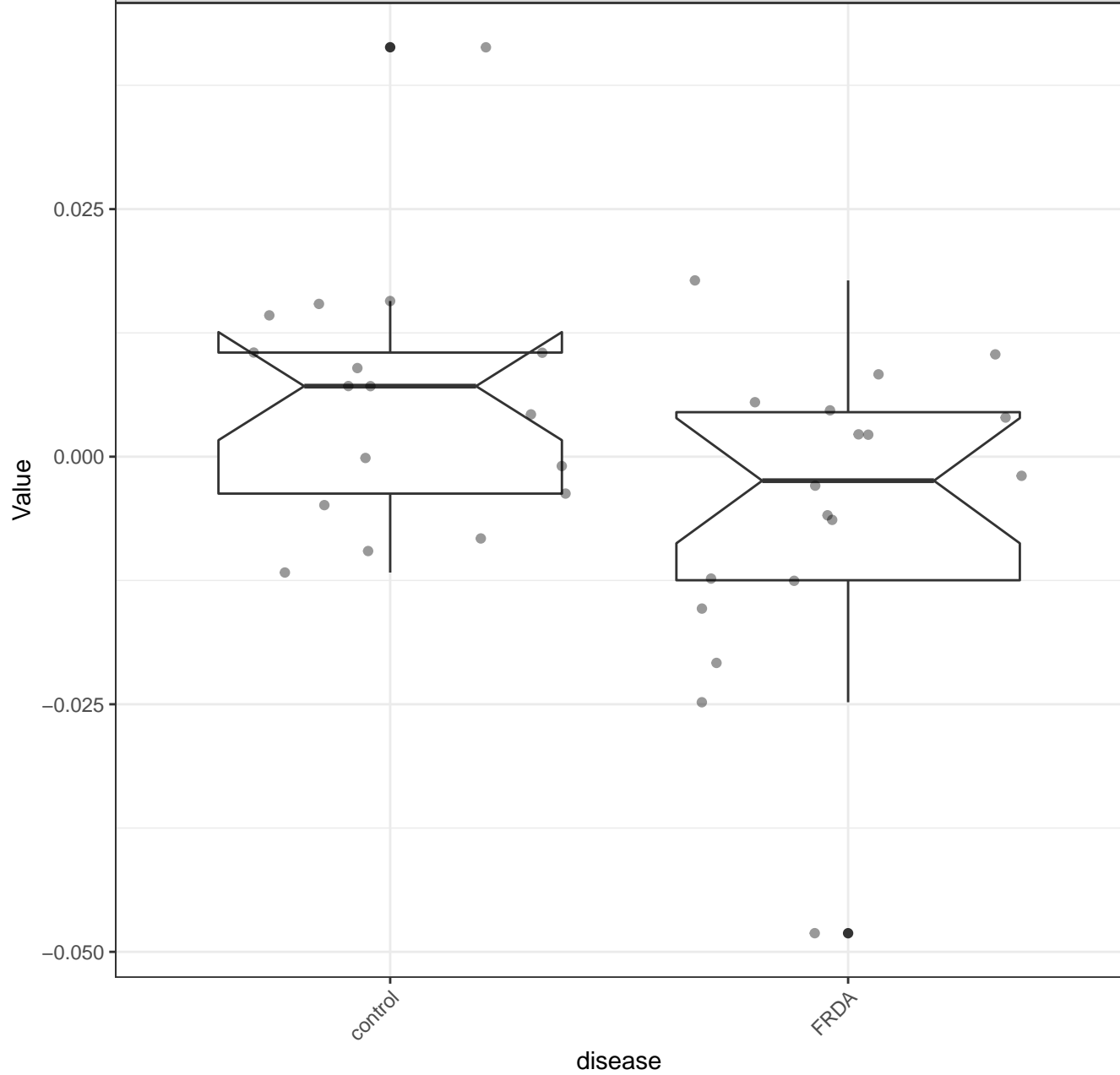


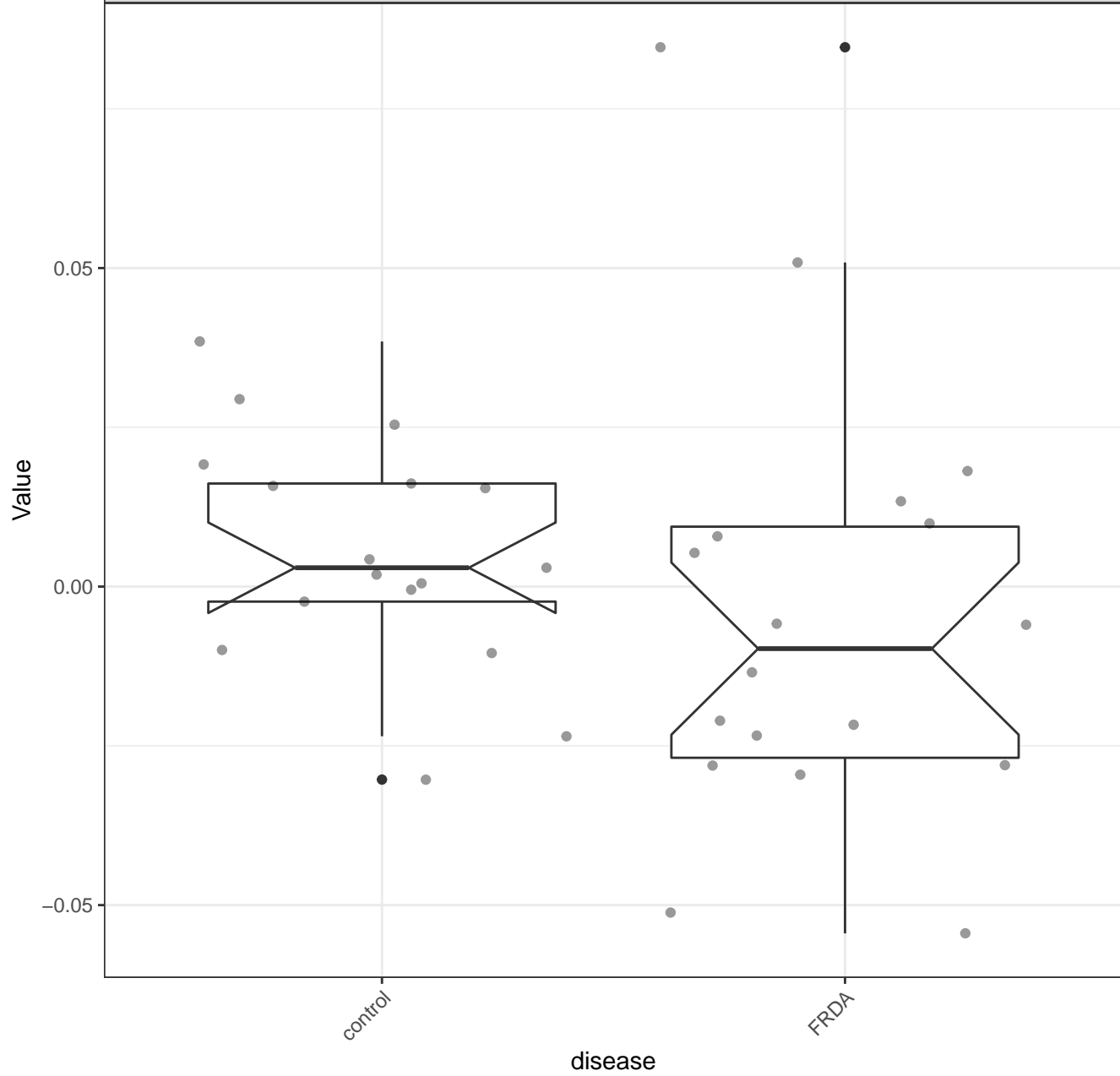


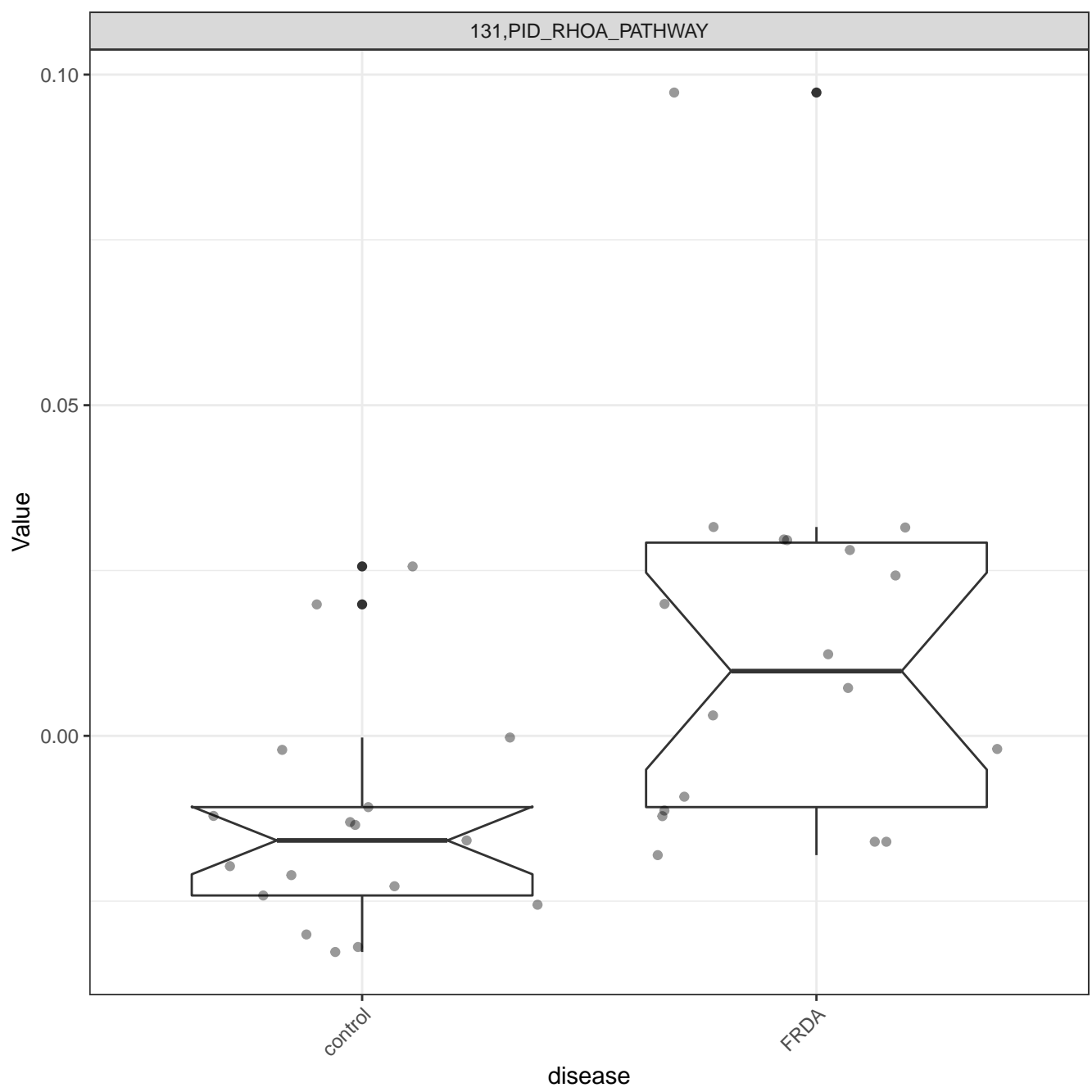


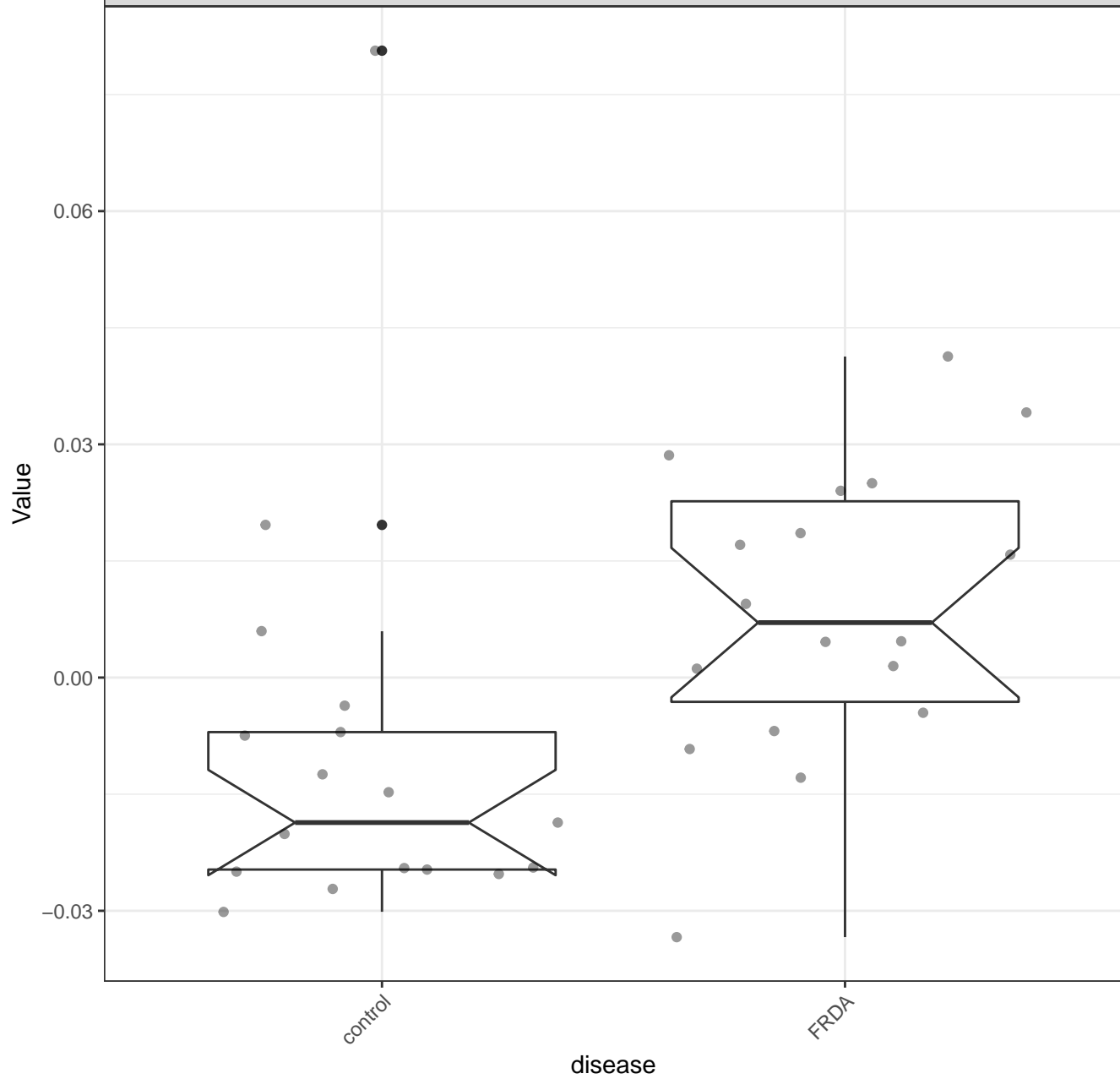


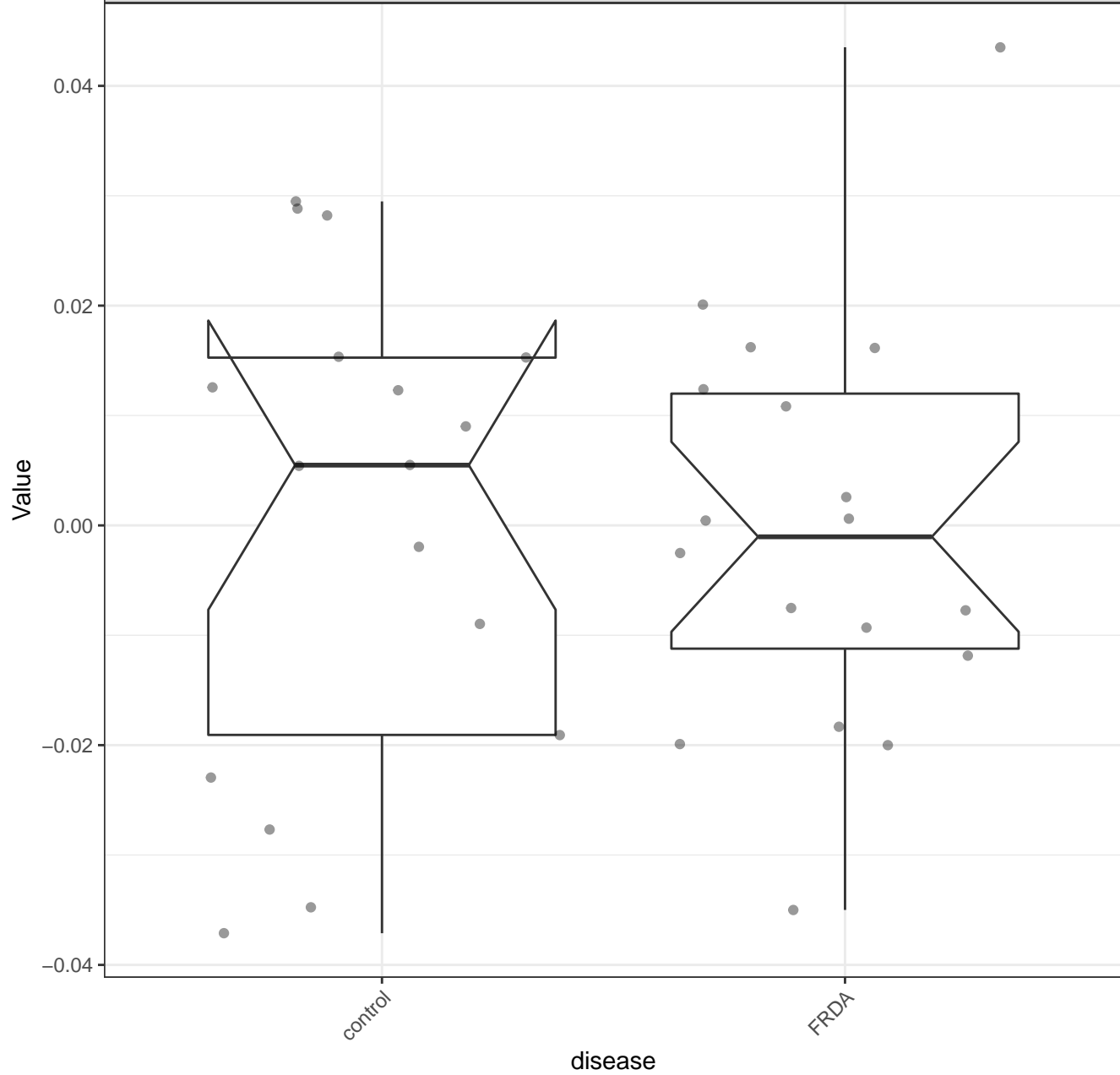












LV 134

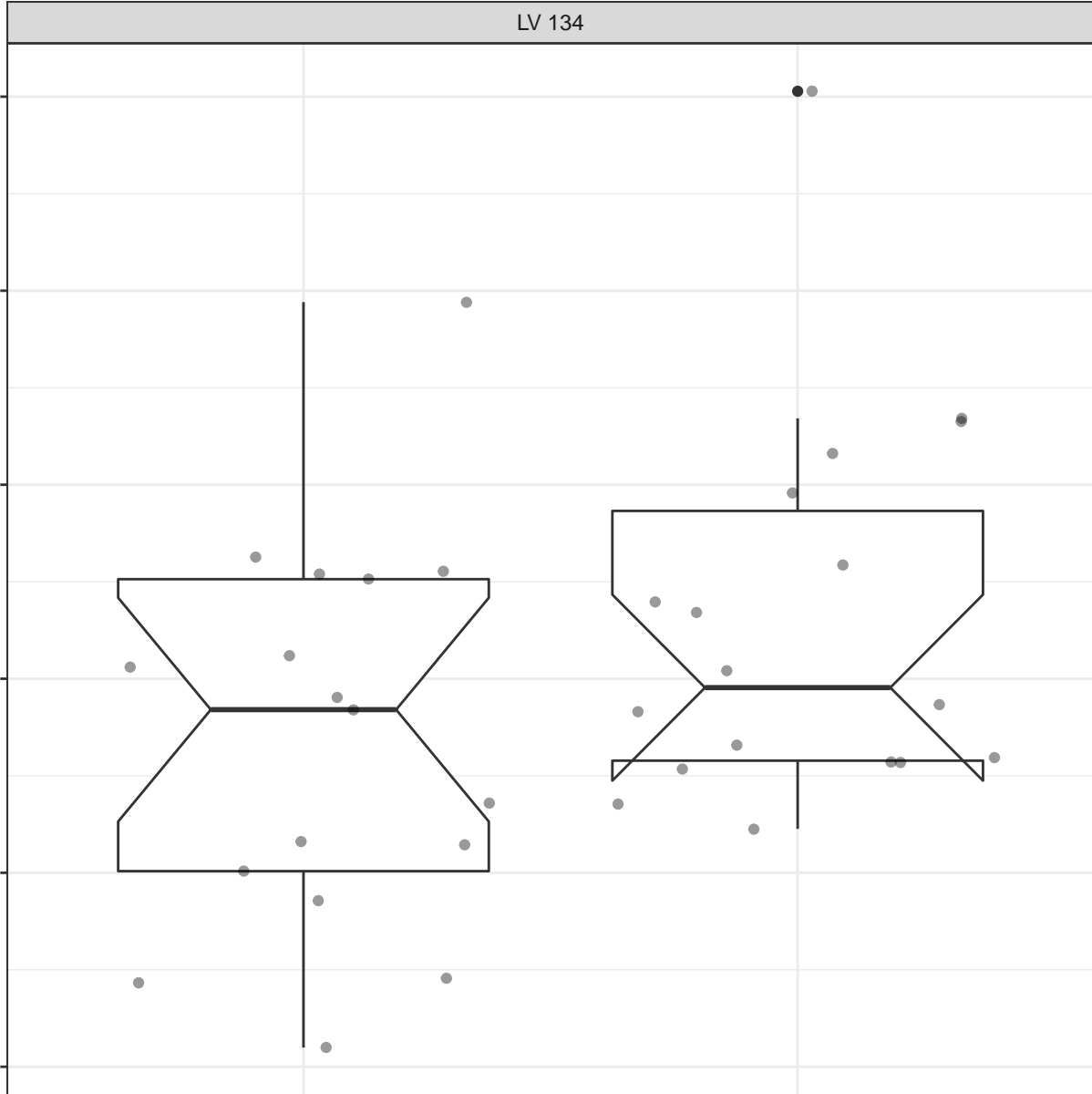
Value

0.075  
0.050  
0.025  
0.000  
-0.025  
-0.050

control

FRDA

disease



Value

0.050

0.025

0.000

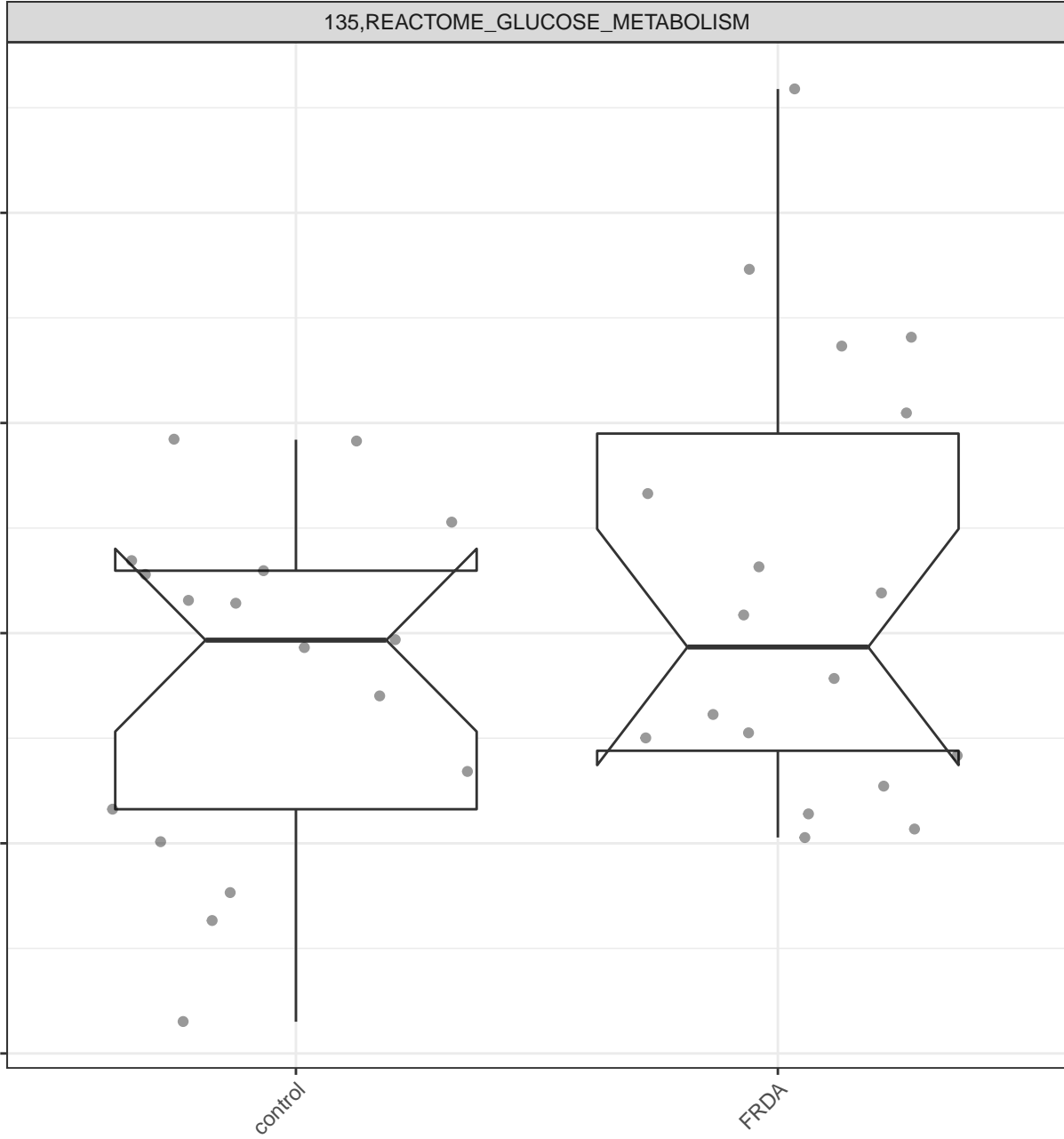
-0.025

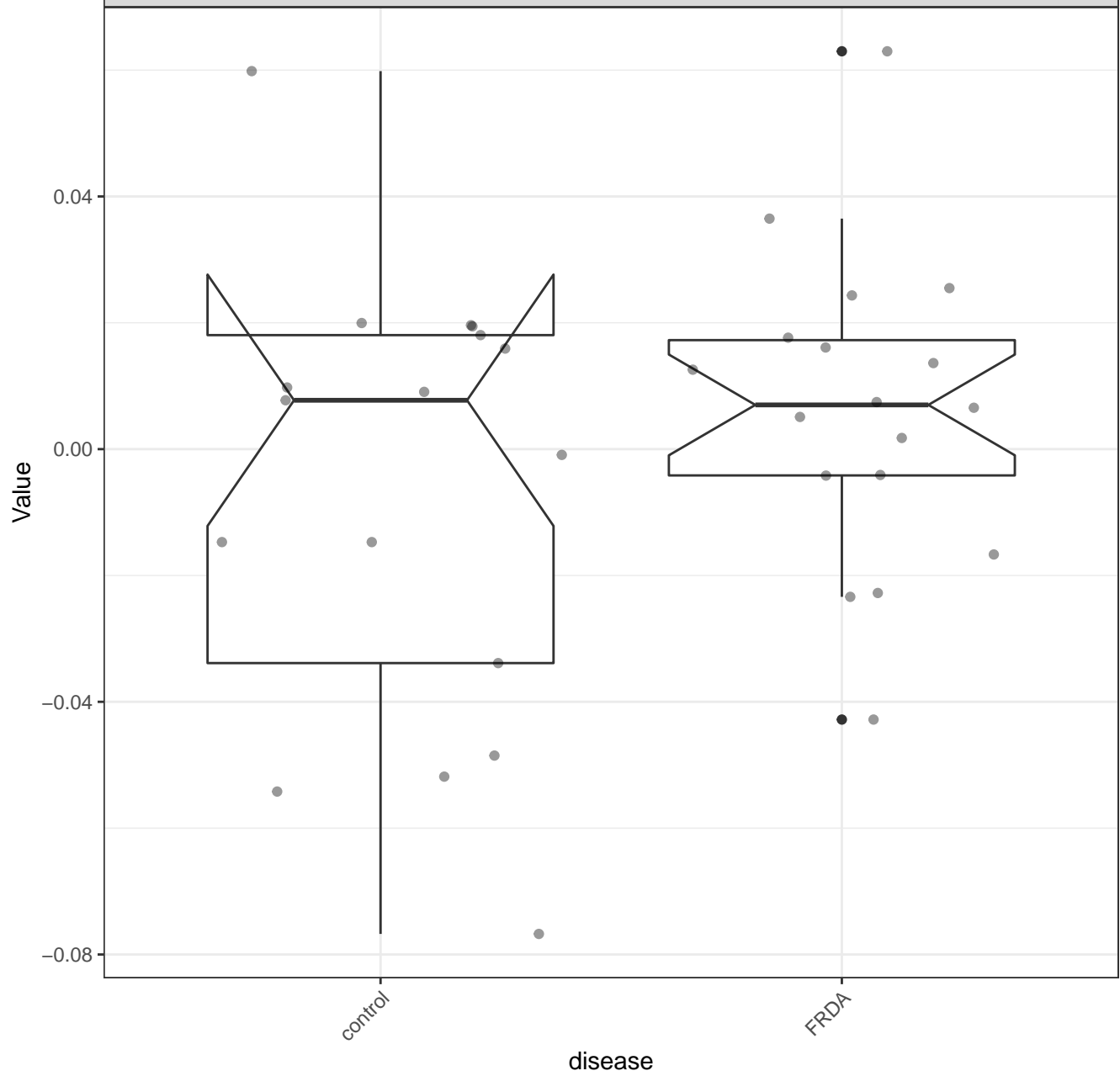
-0.050

control

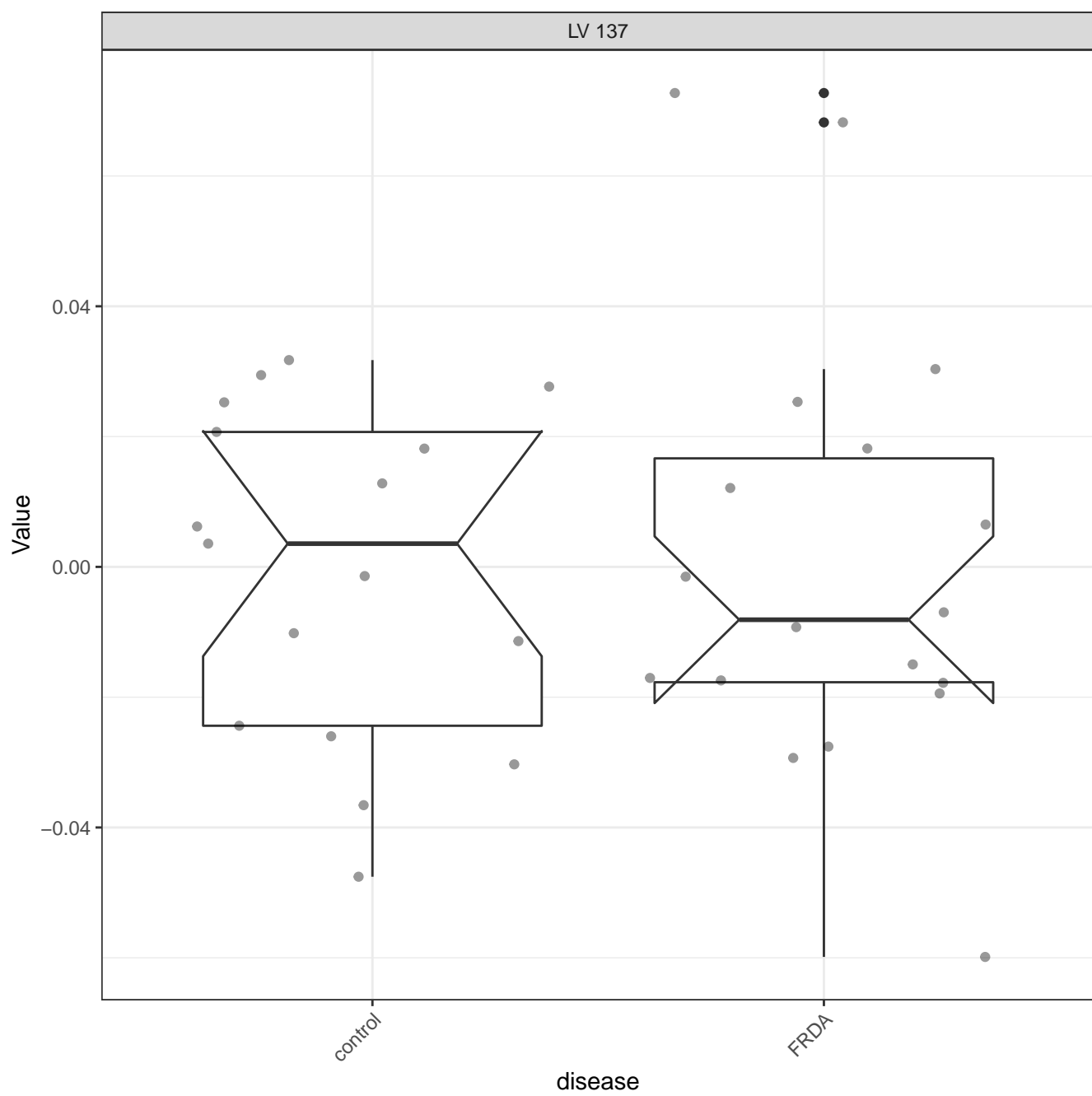
disease

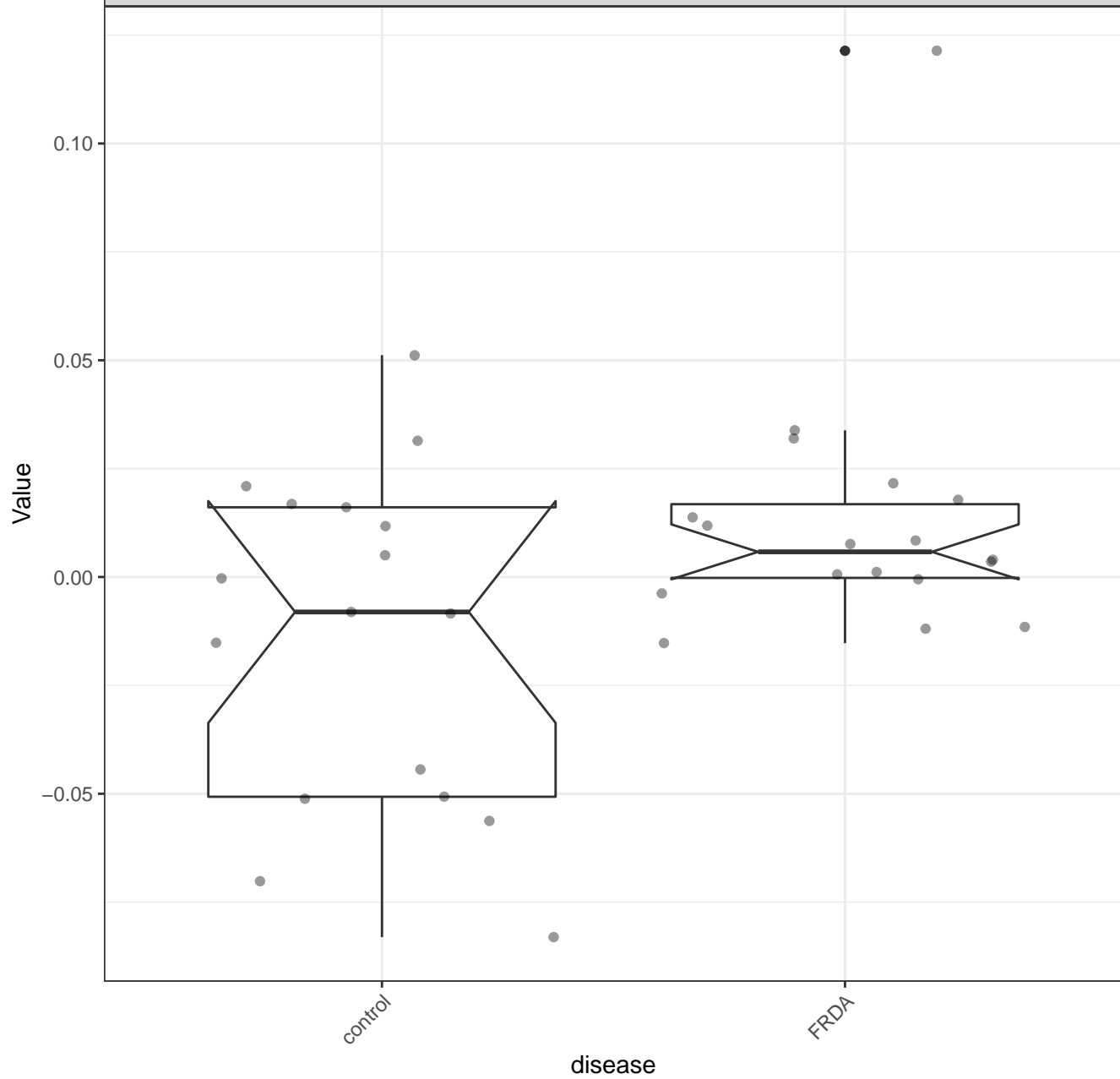
FRDA

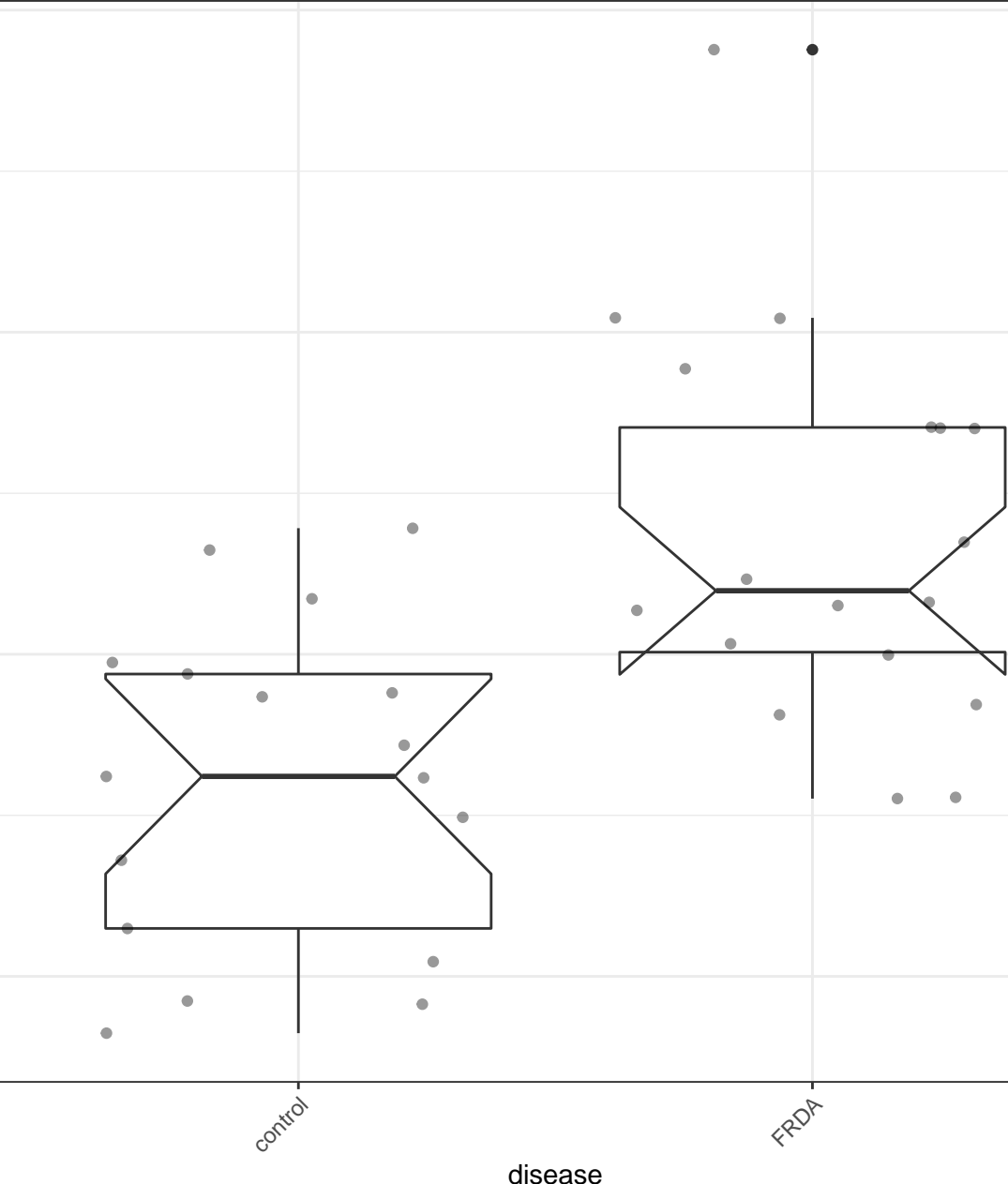




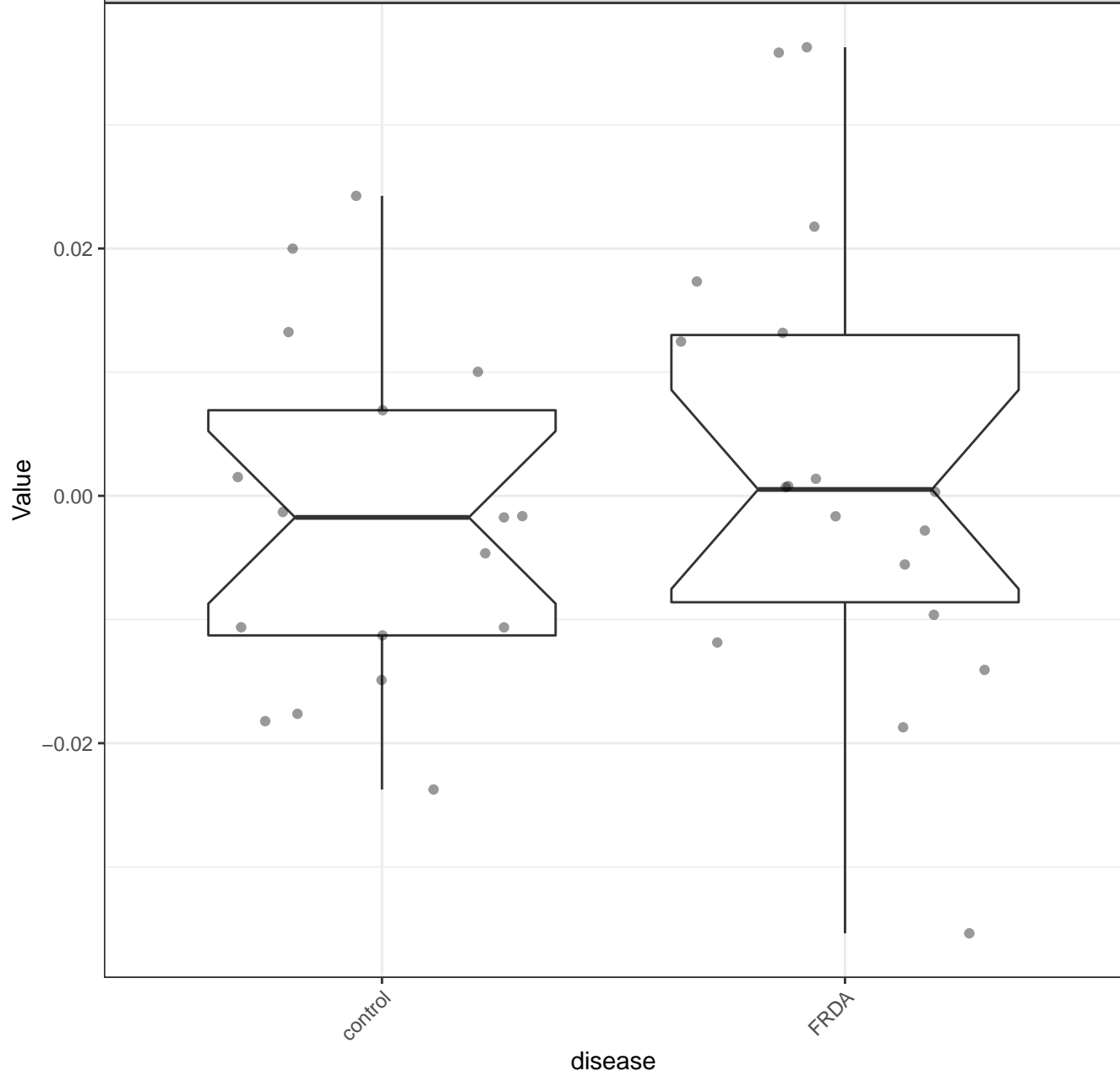


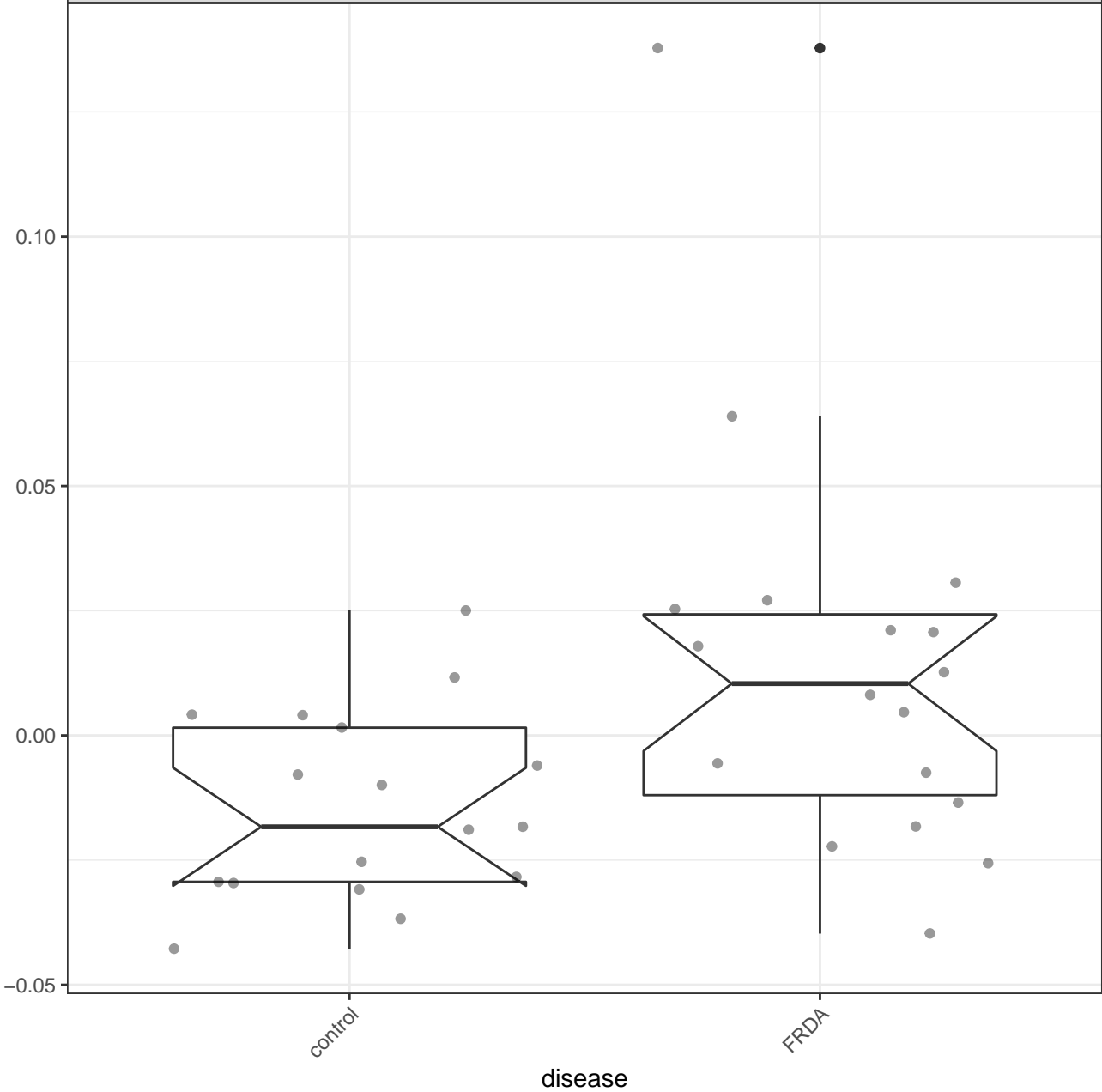


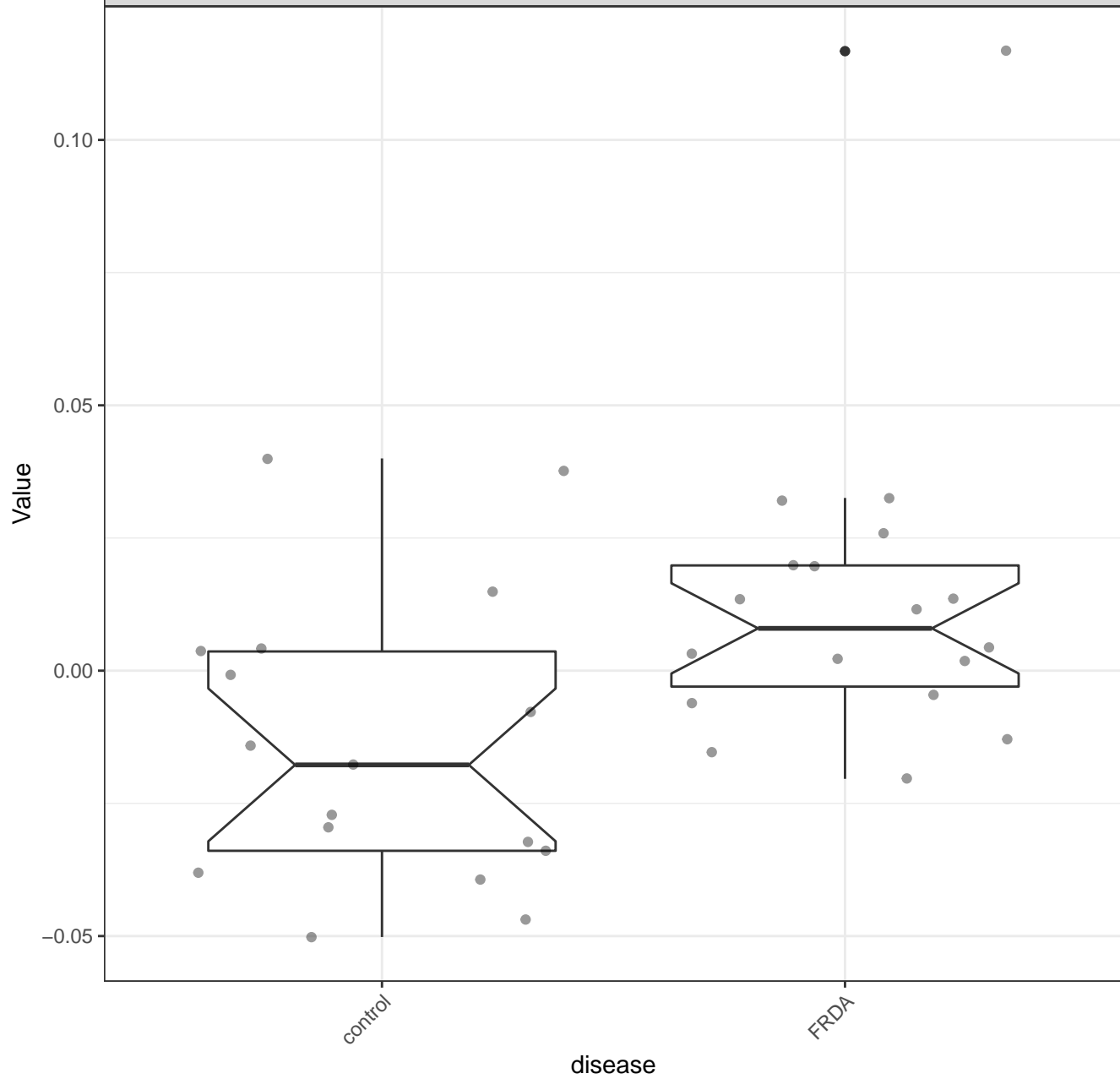


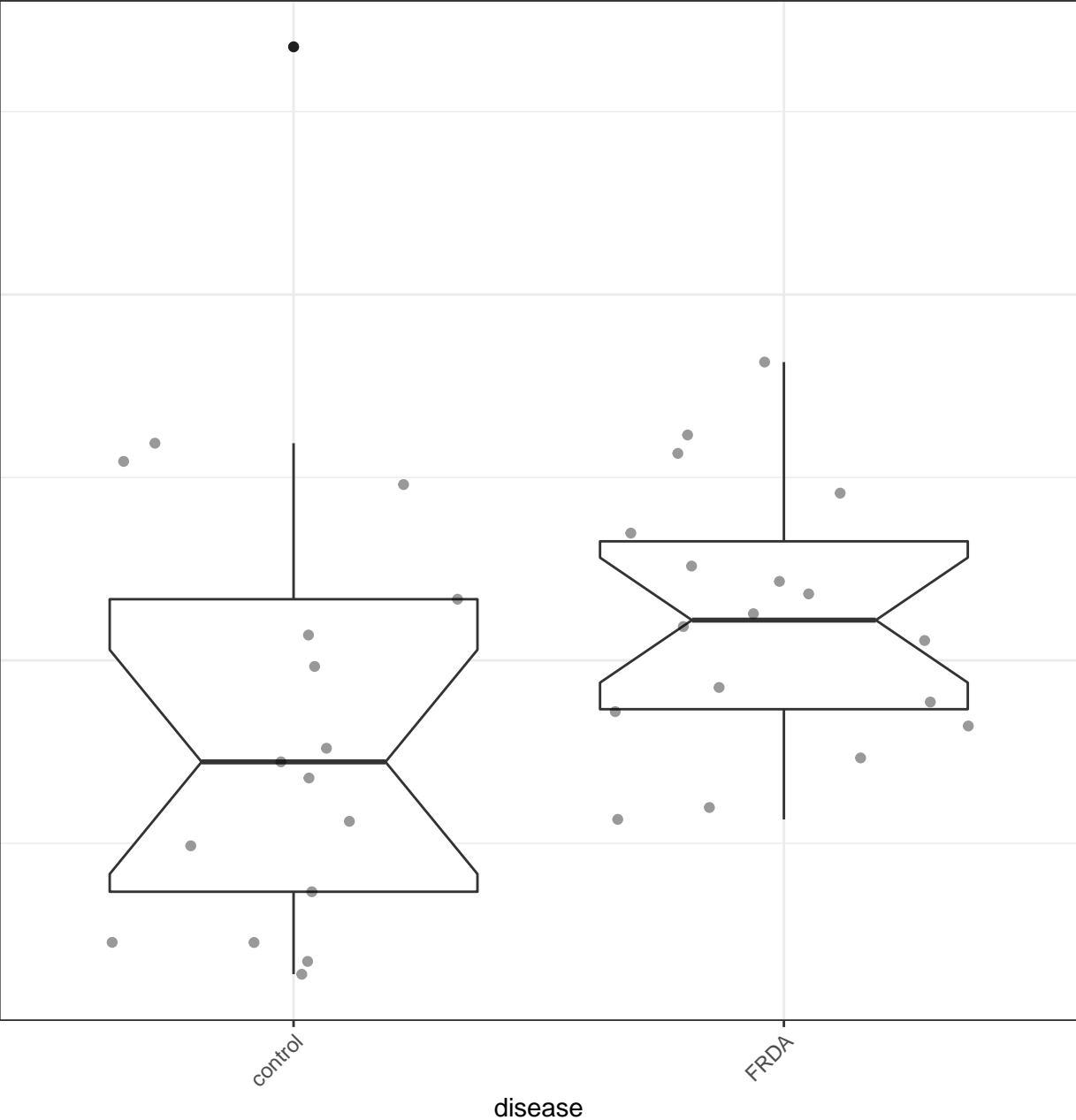












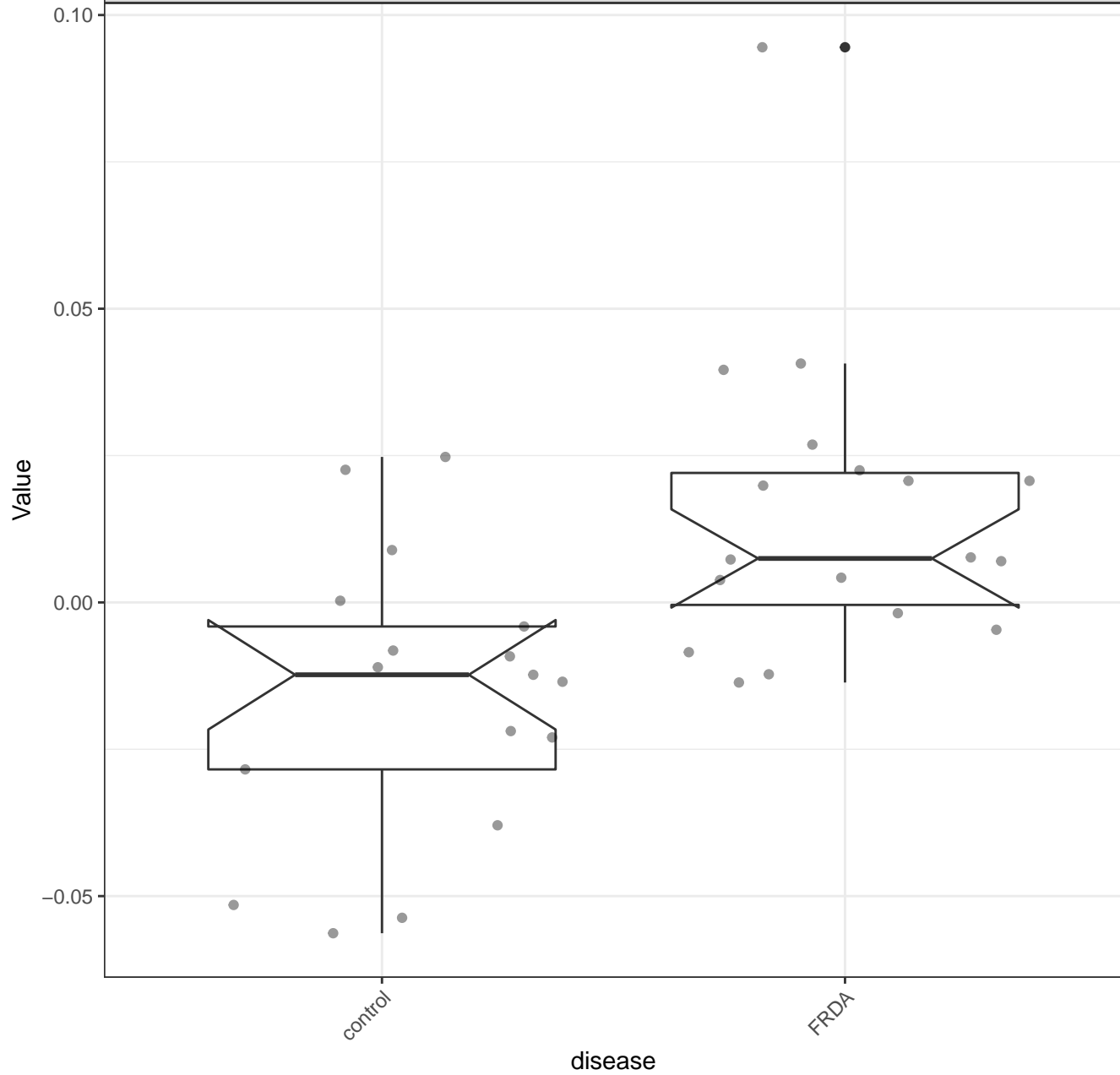


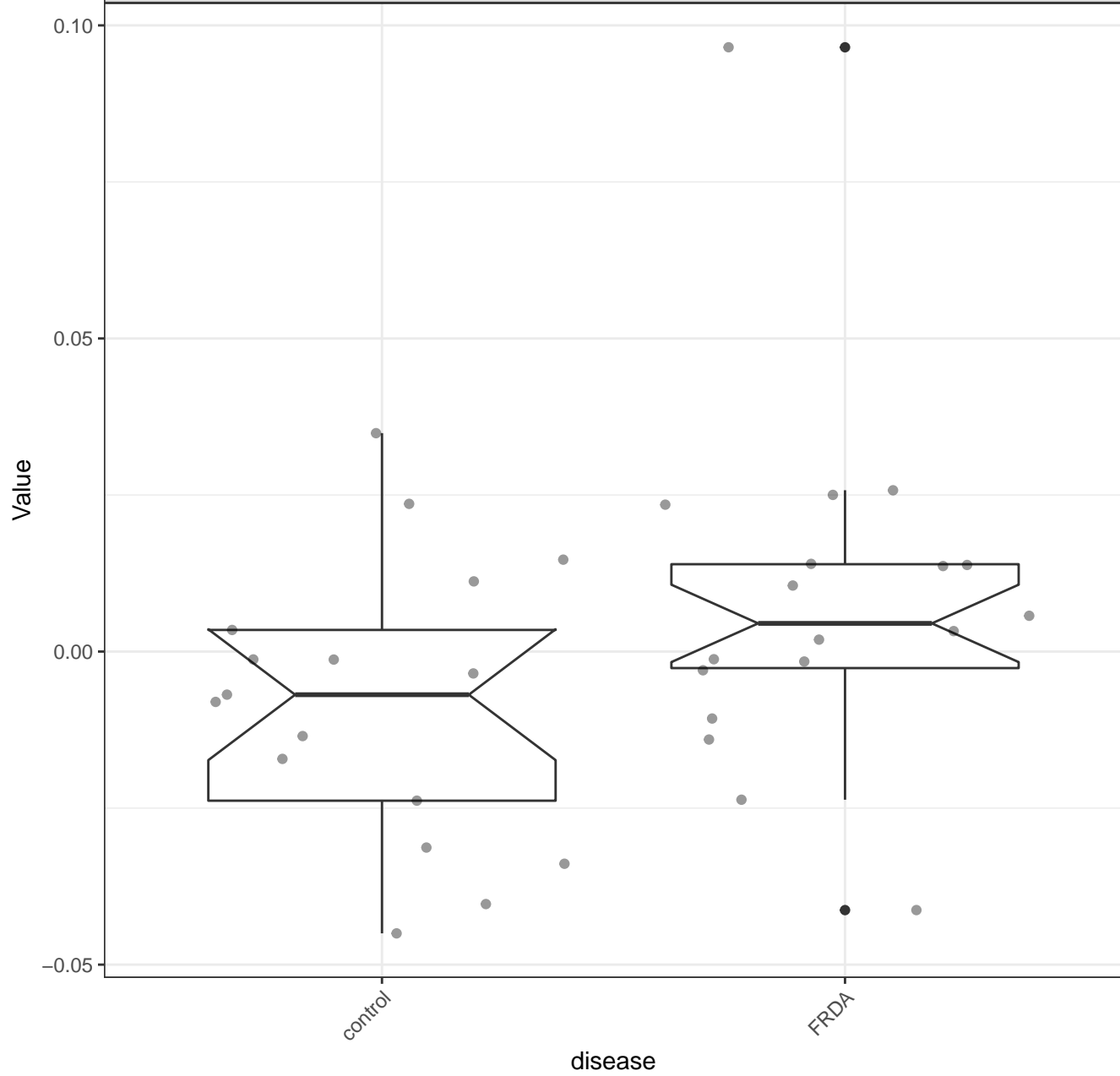


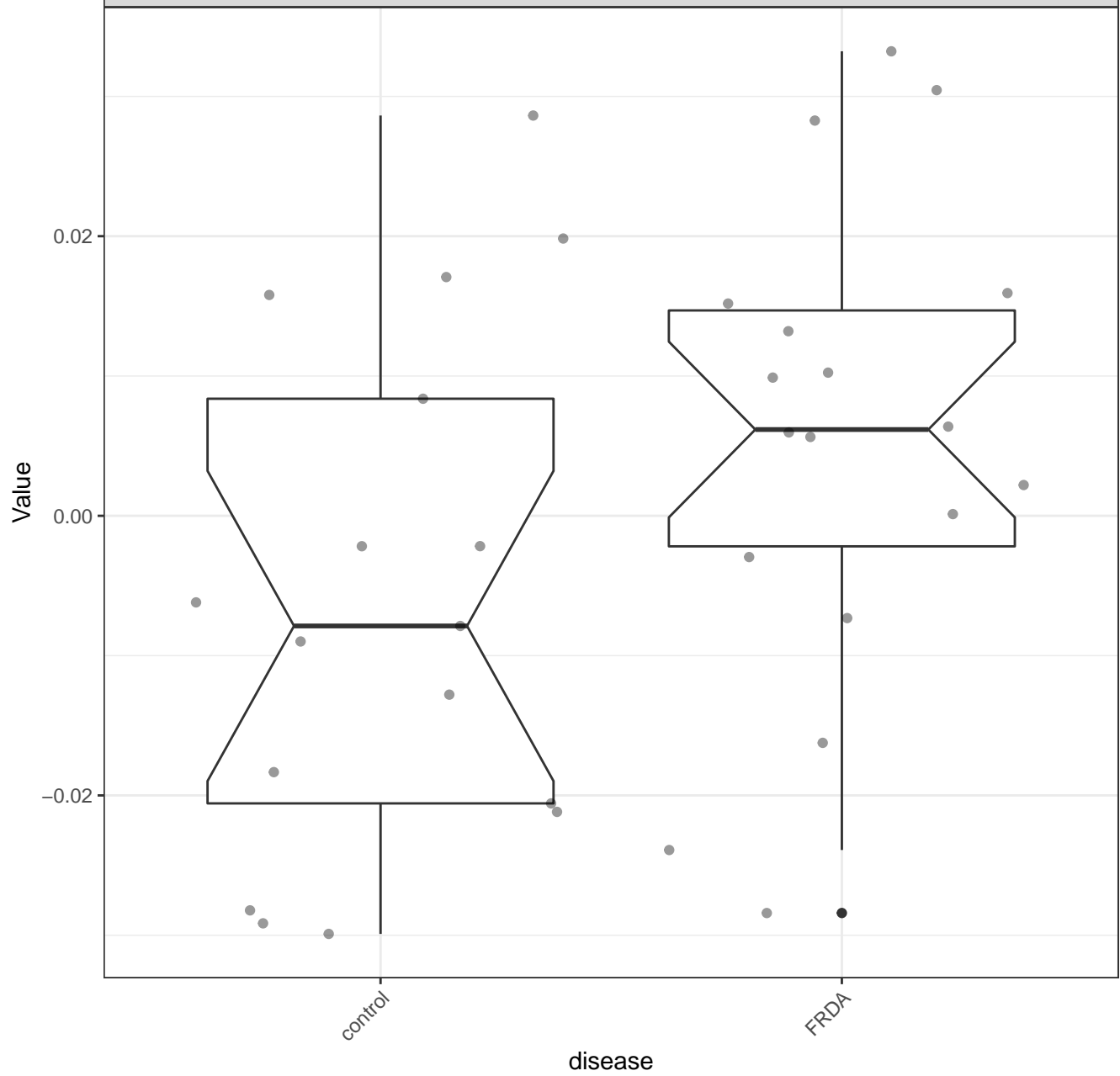
control

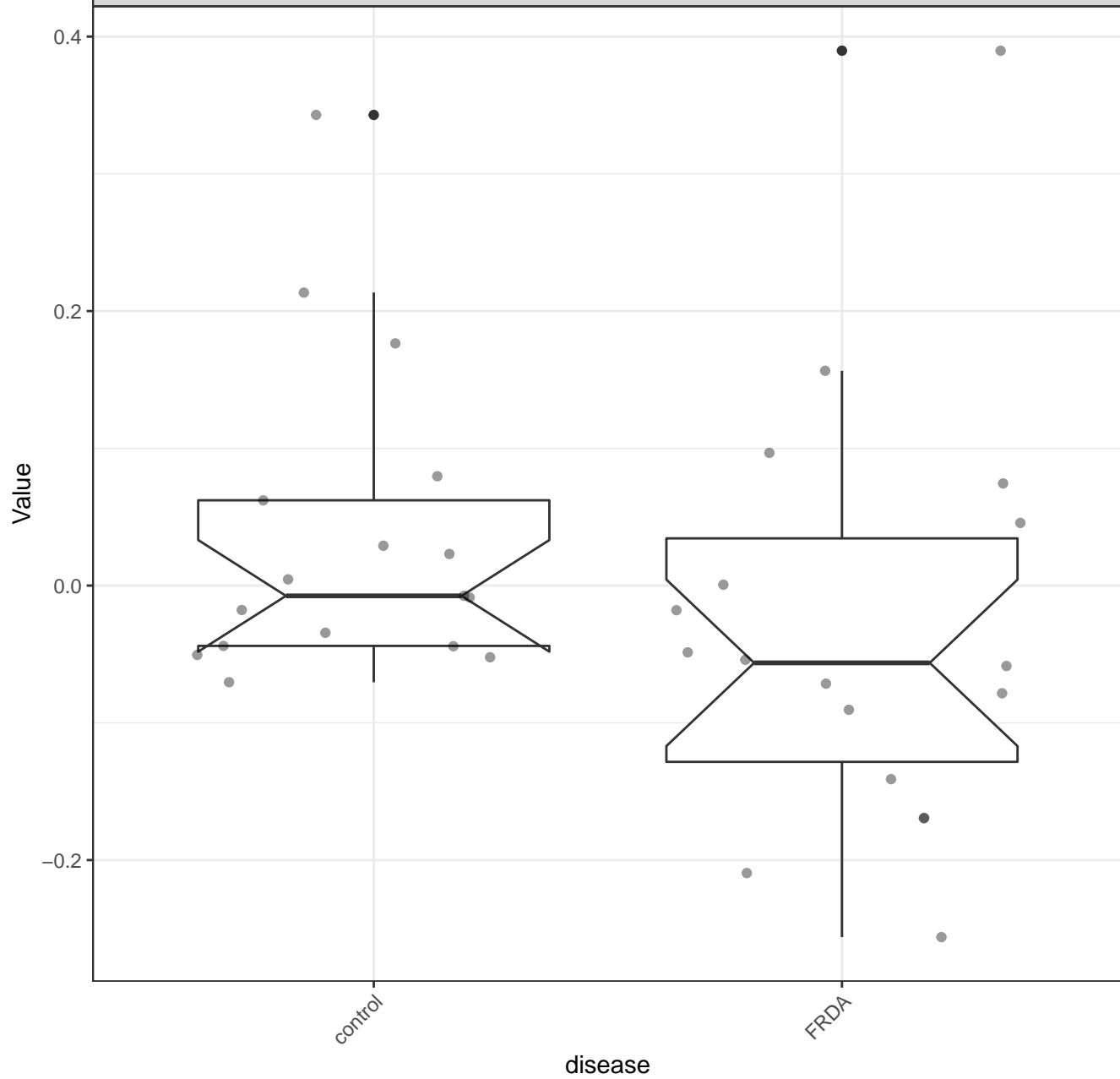
FRDA

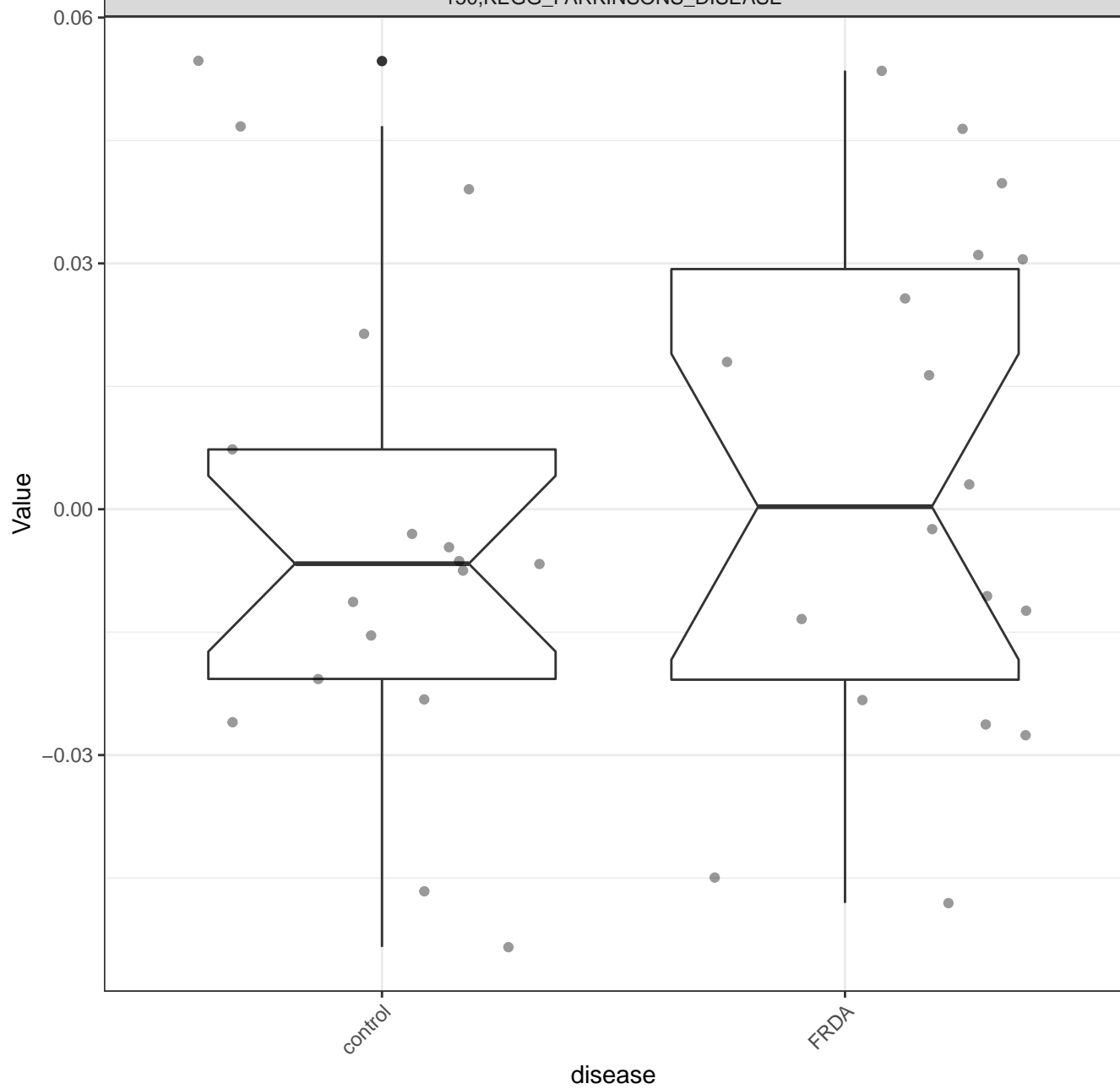
disease

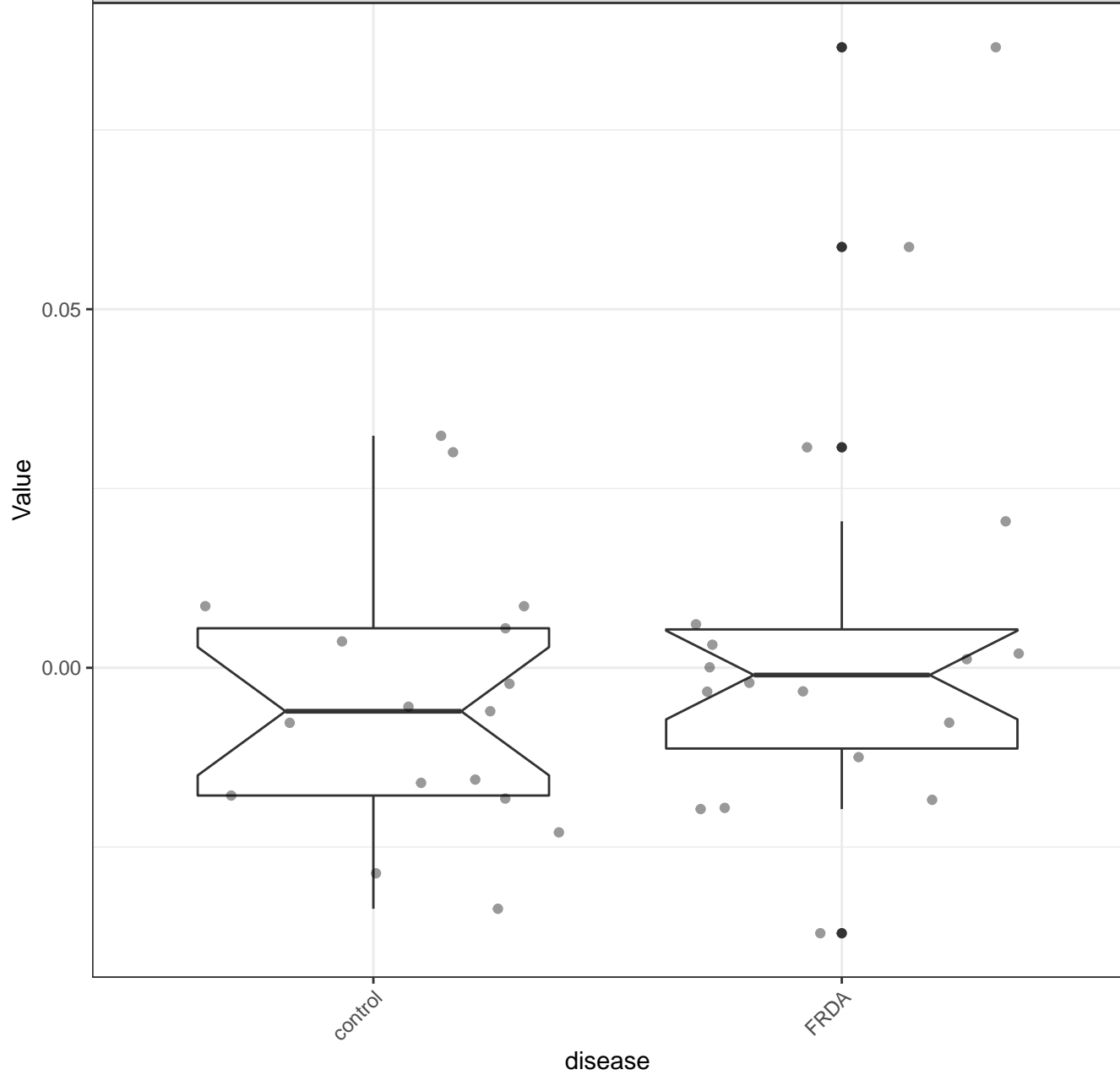












Value

0.10

0.05

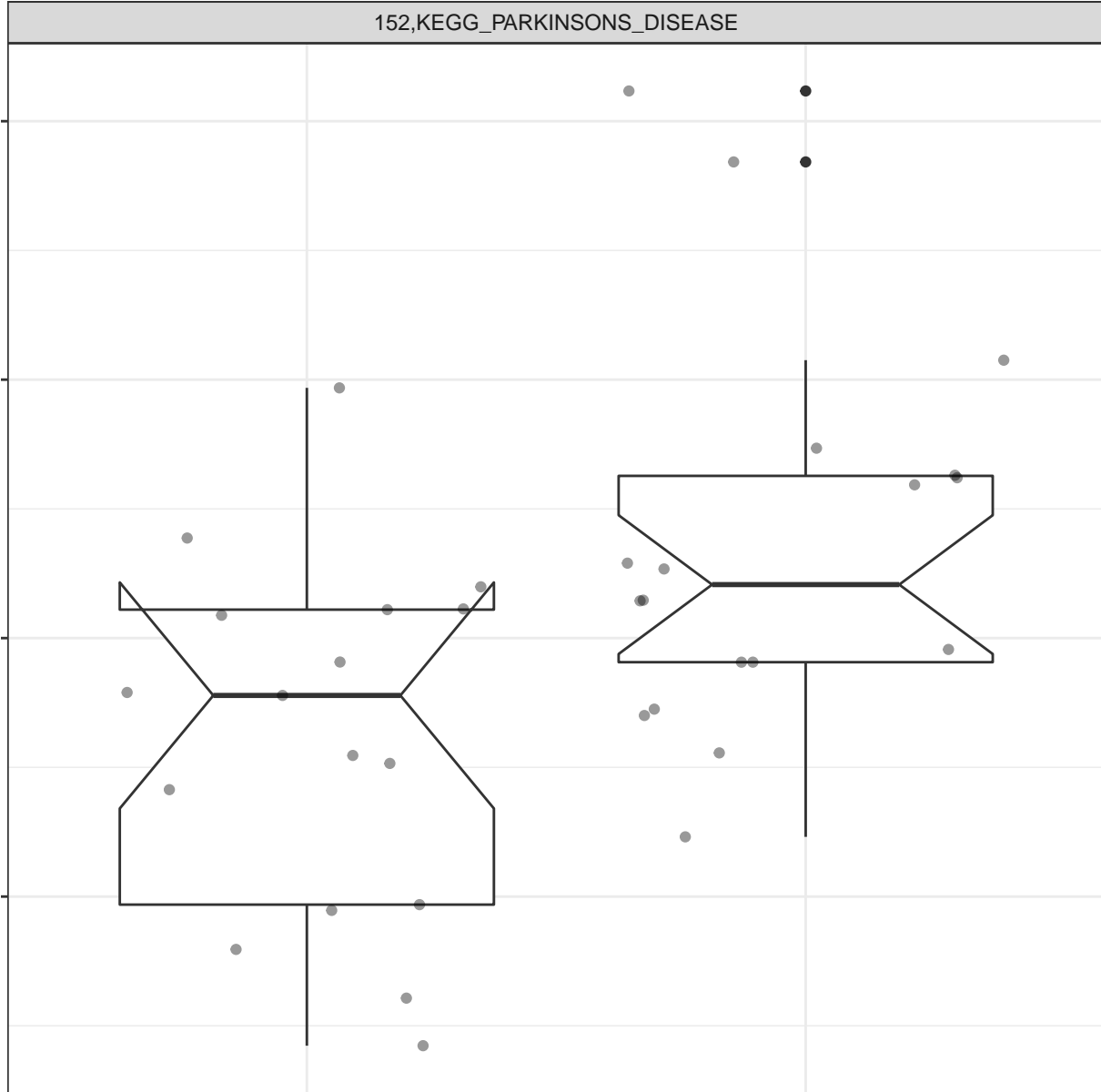
0.00

-0.05

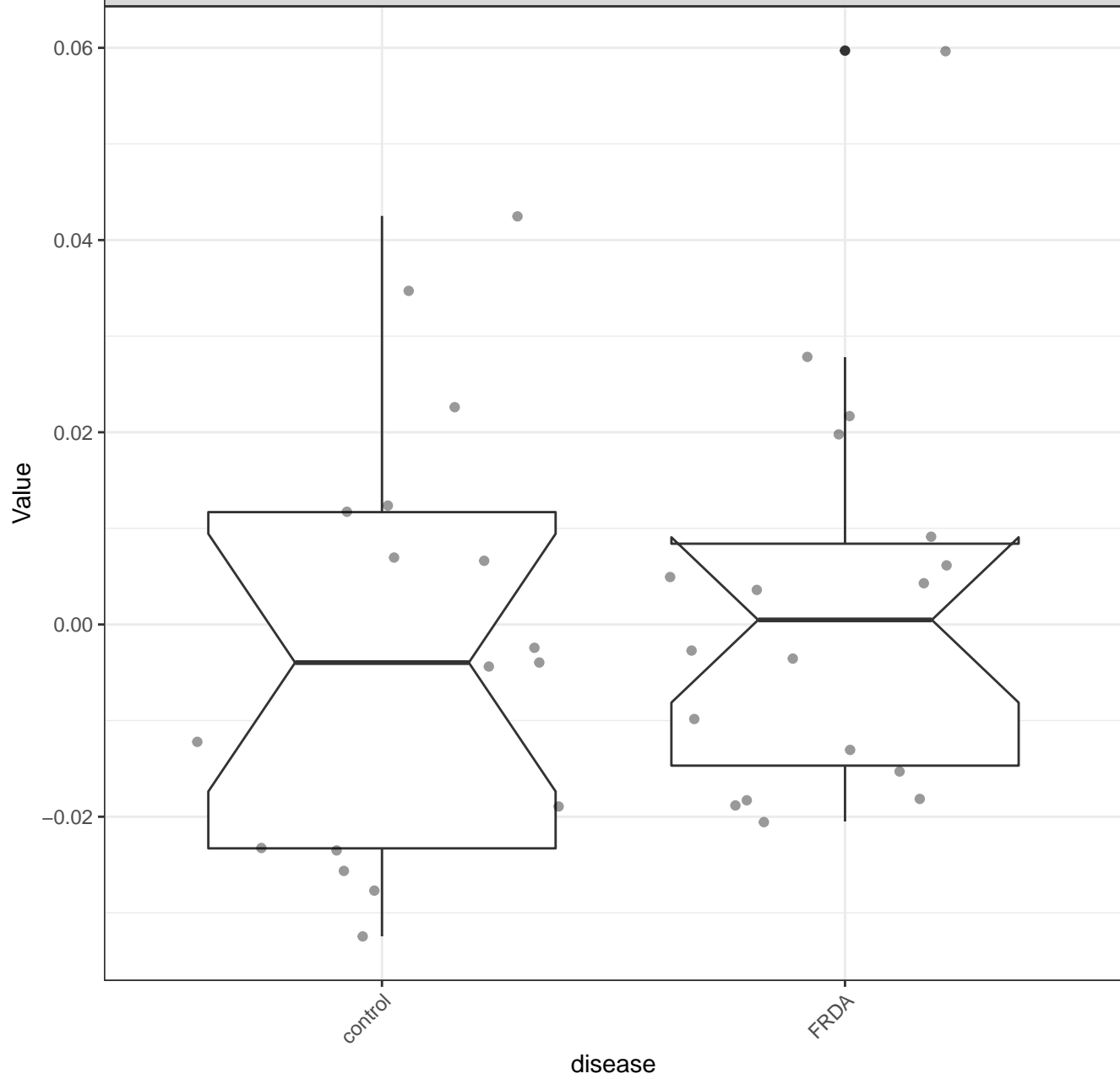
control

FRDA

disease







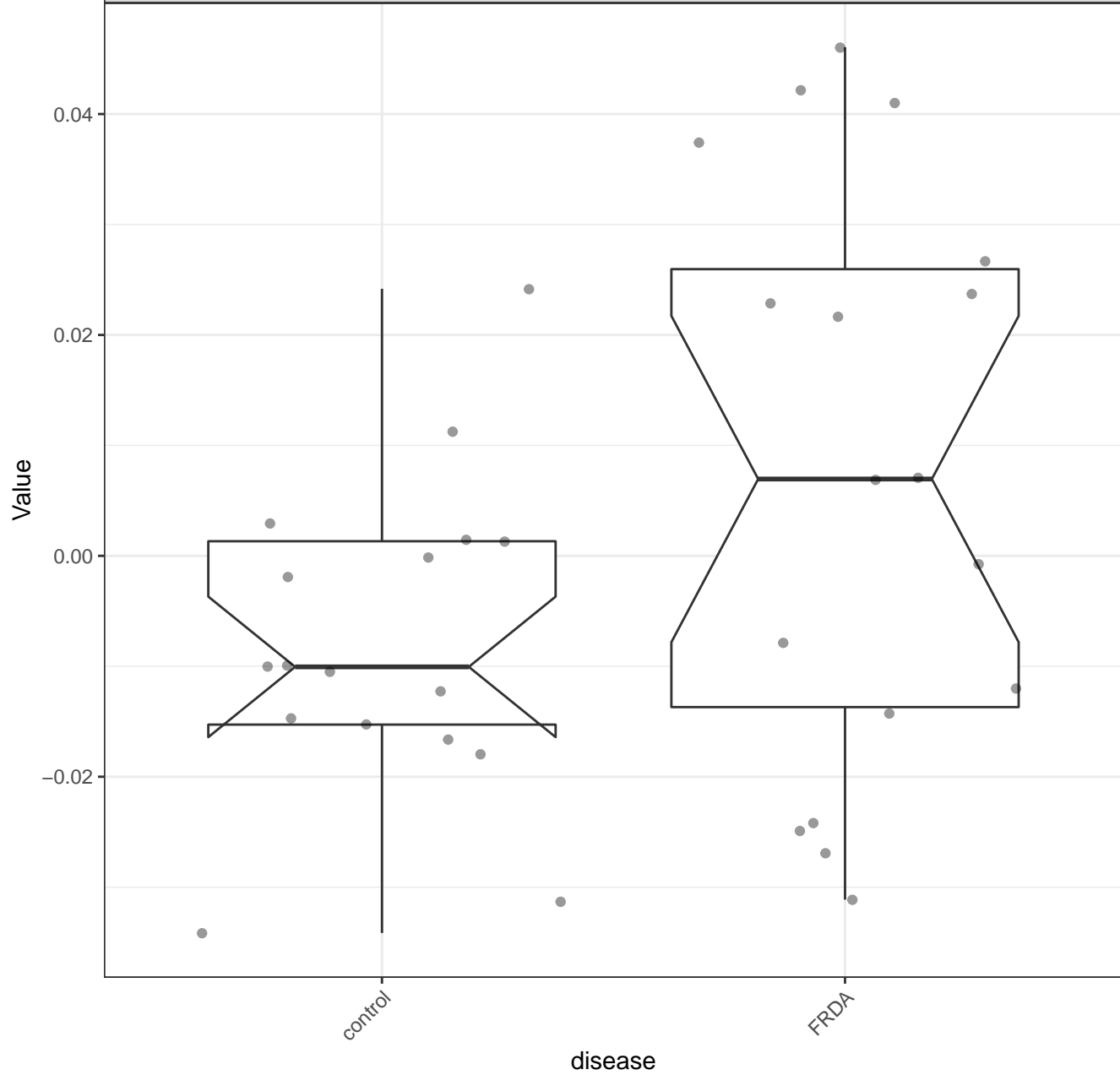
154,MIPS\_55S\_RIBOSOME\_MITOCHONDRIAL

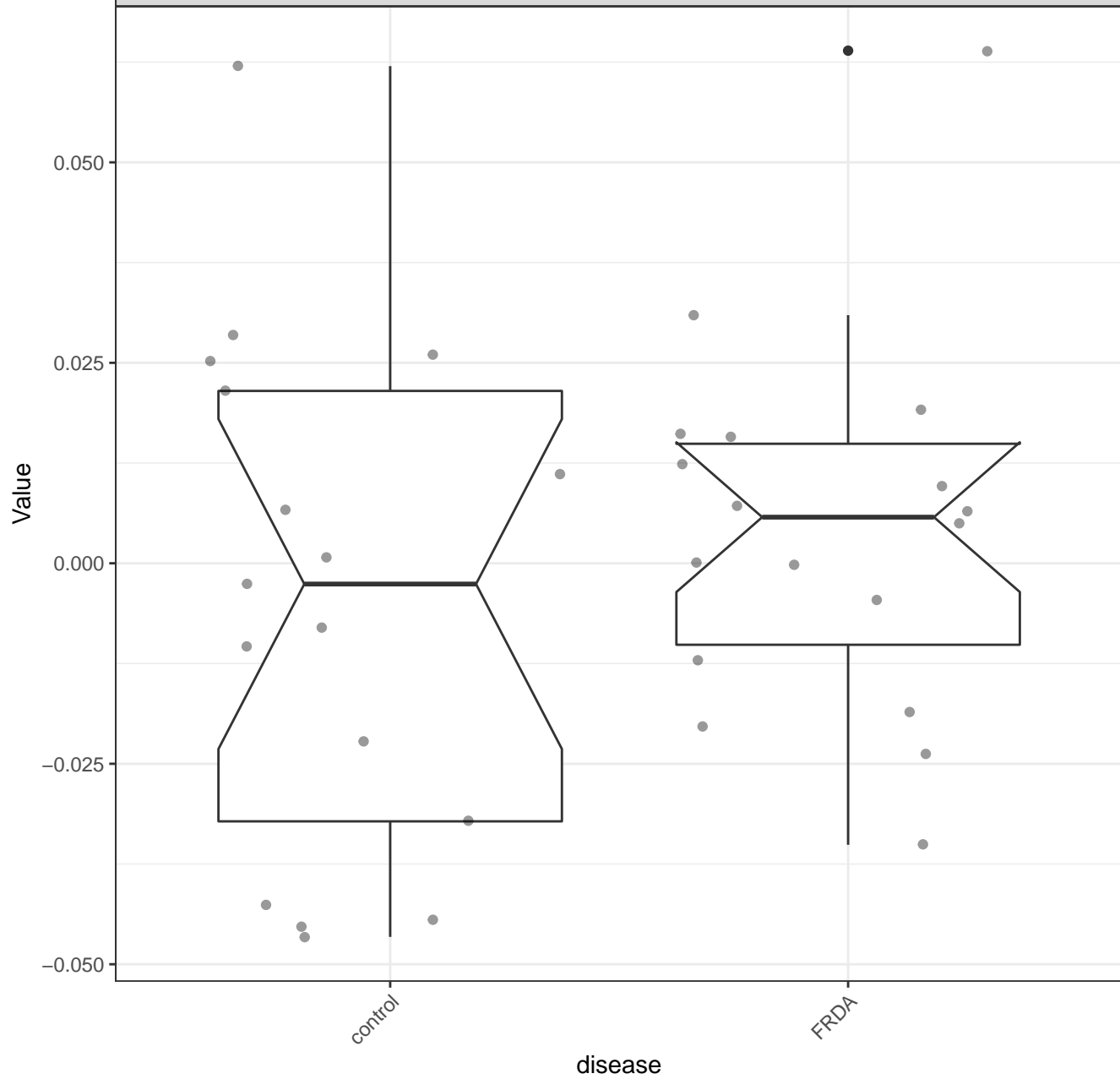


control

FRDA

disease



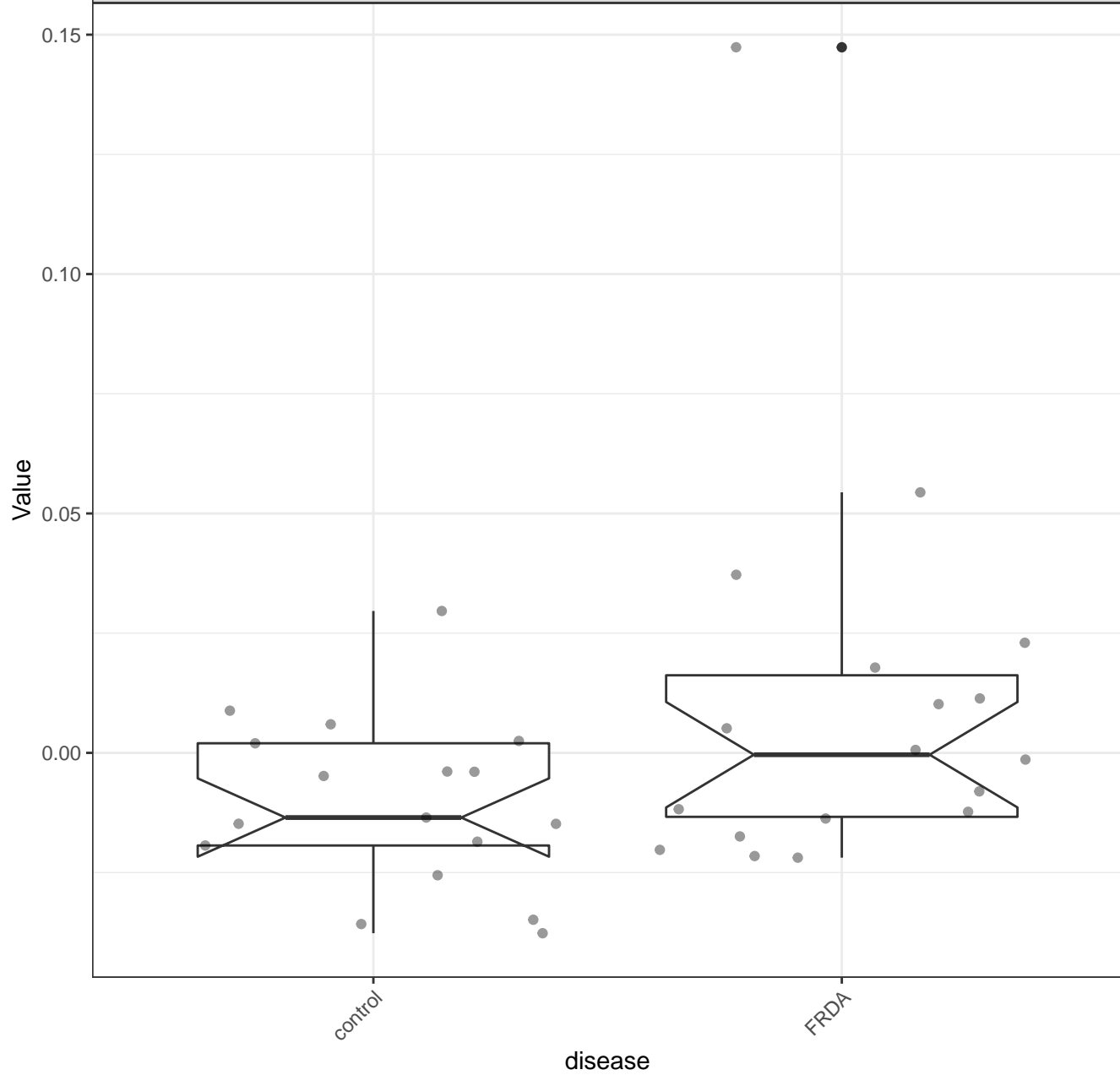


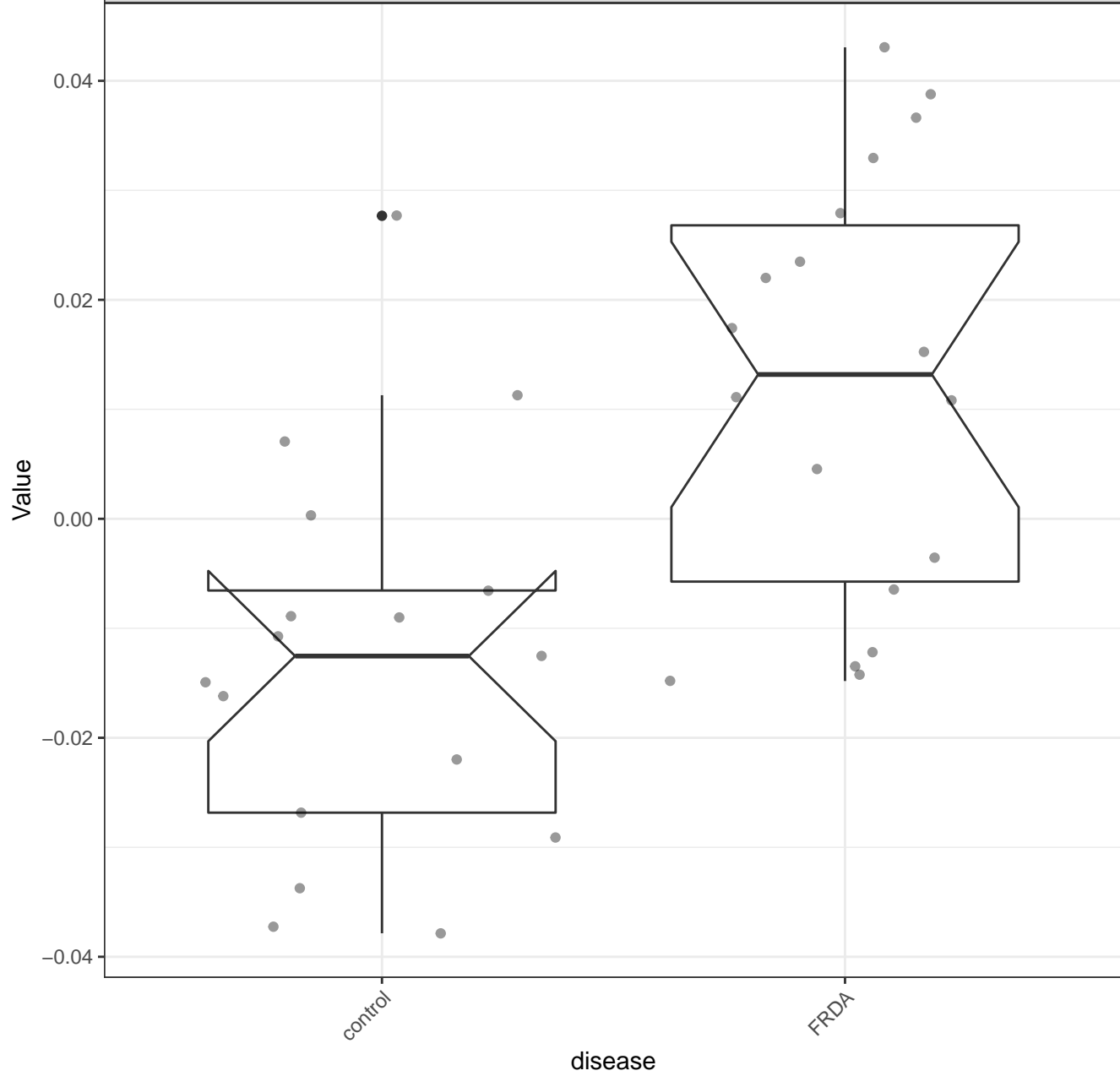


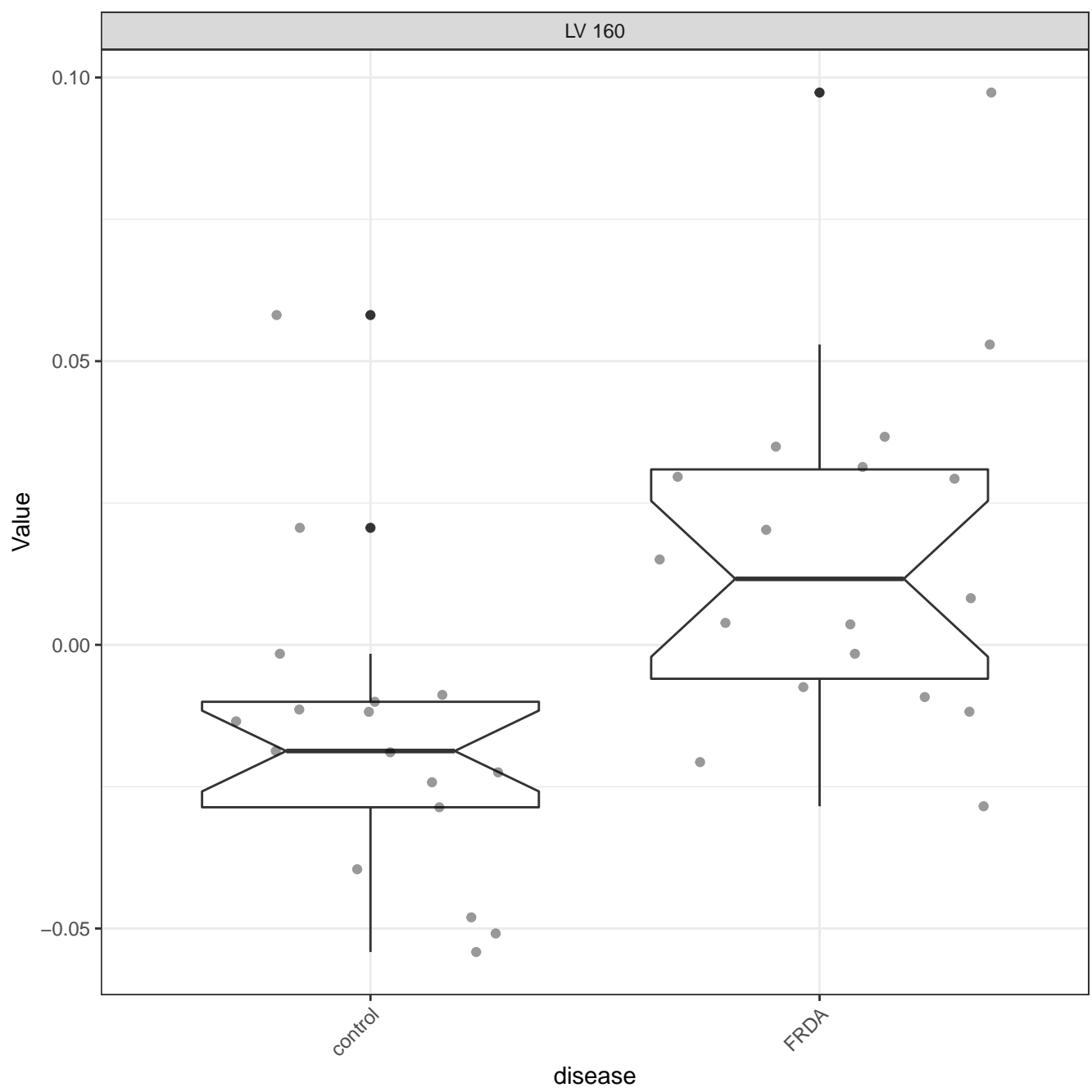
control

FRDA

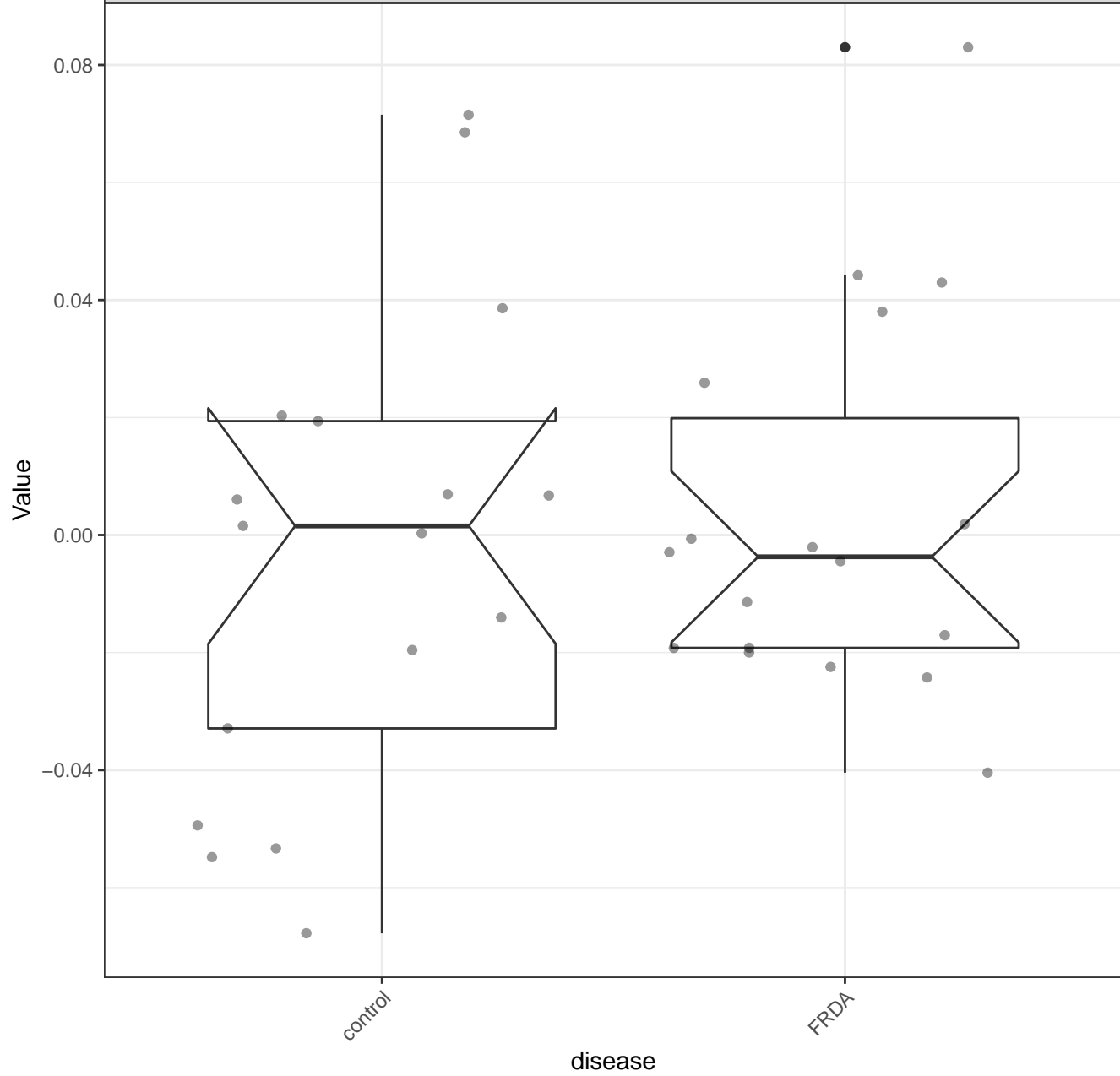
disease

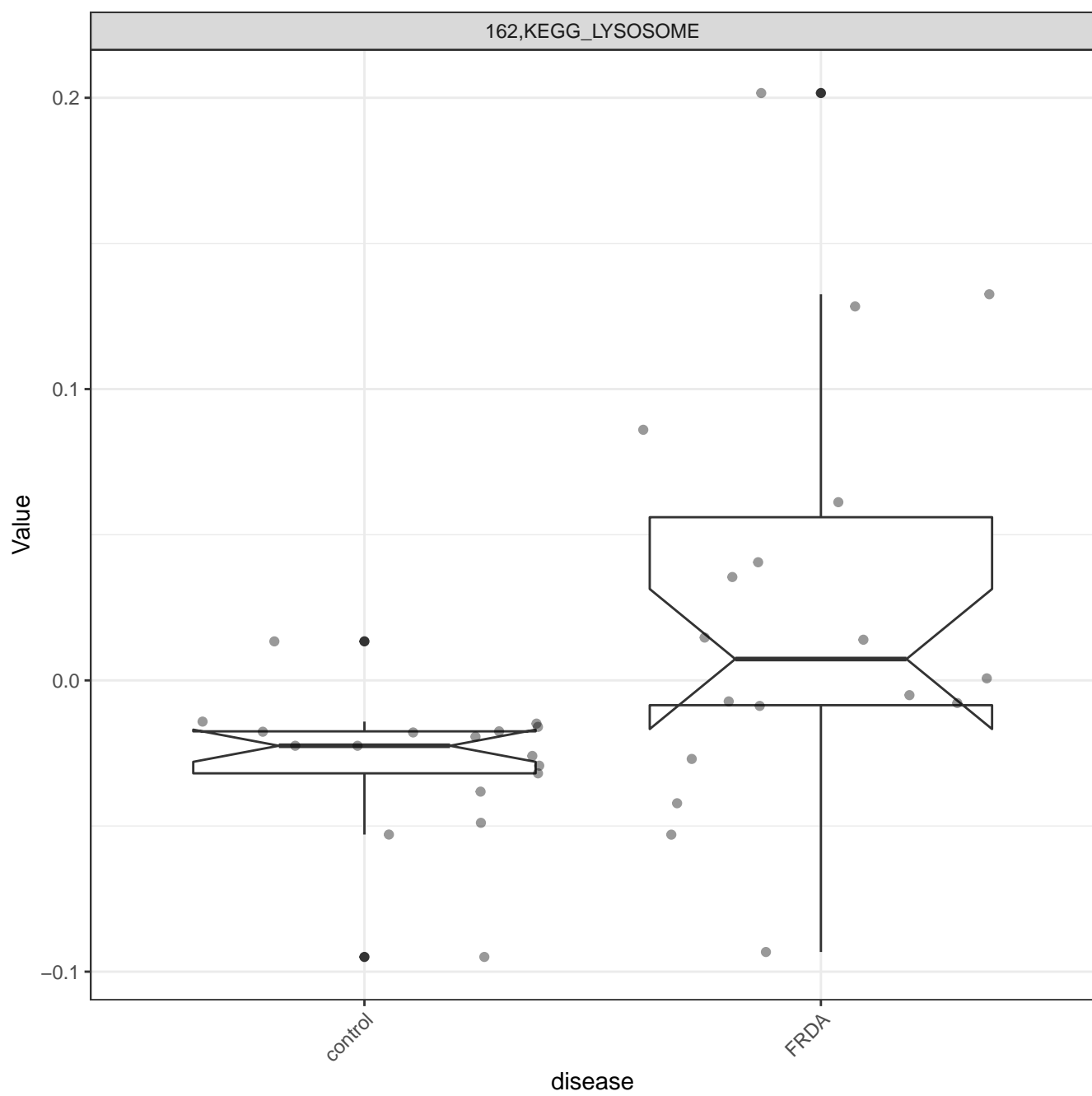












Value

0.05

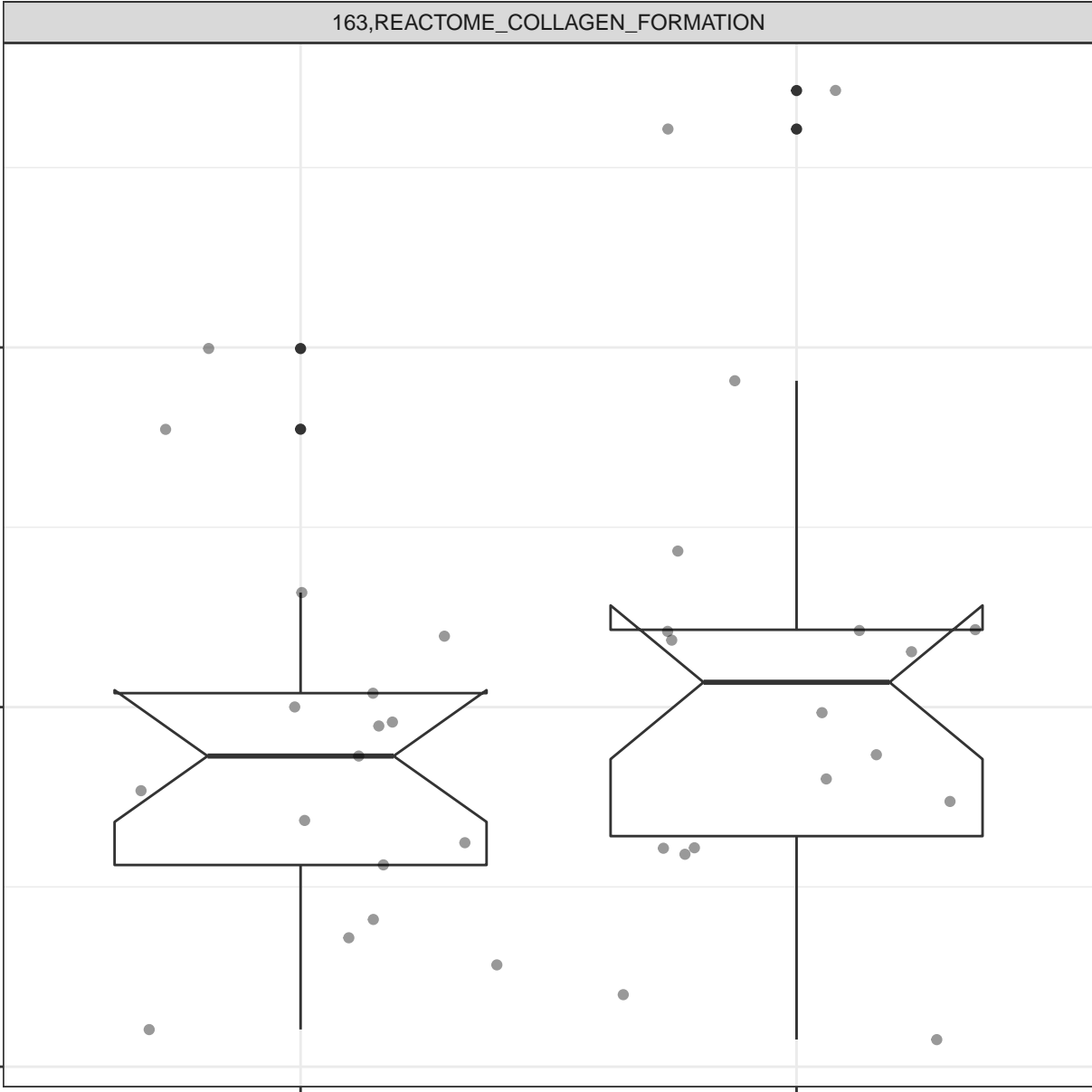
0.00

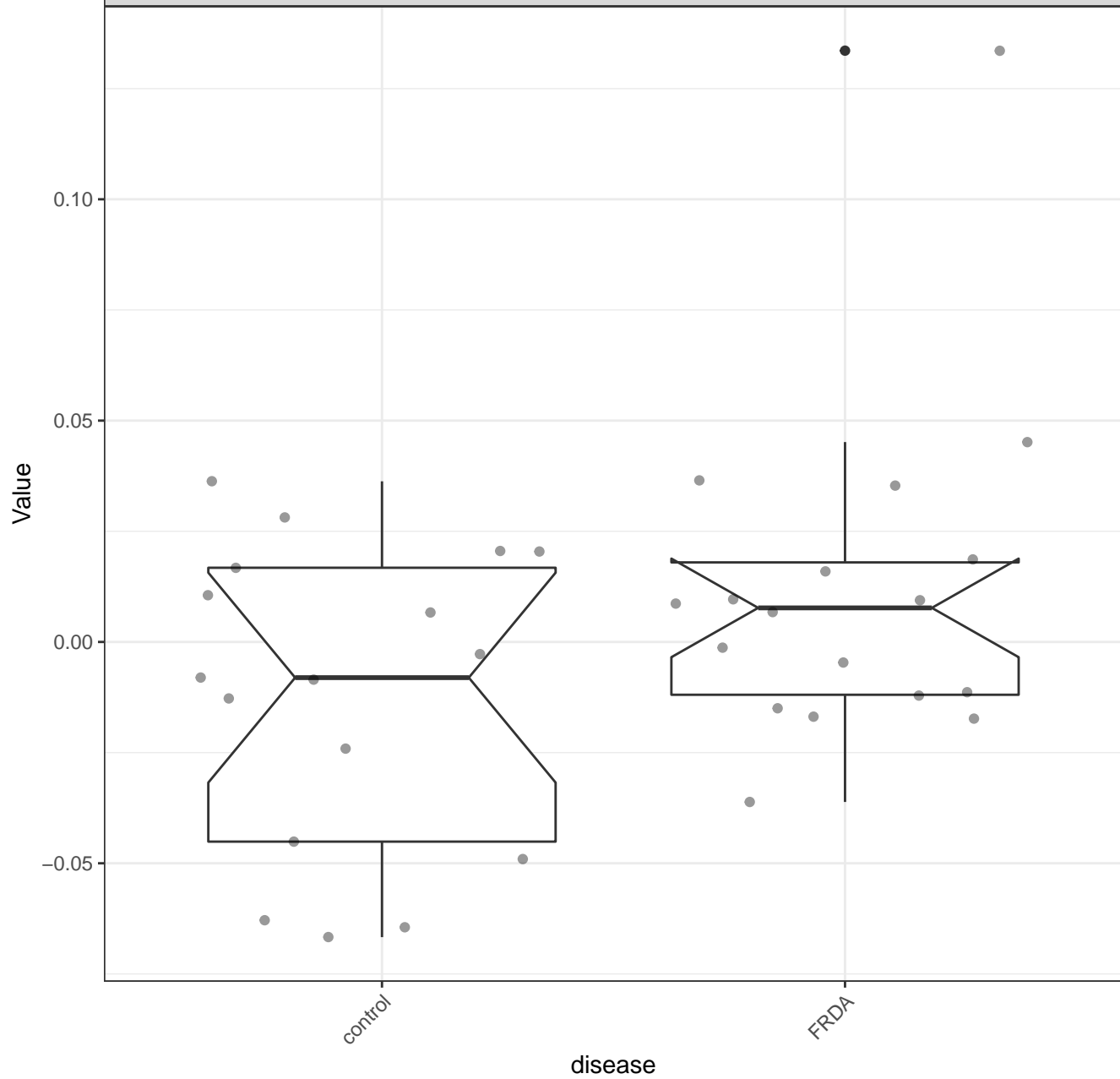
-0.05

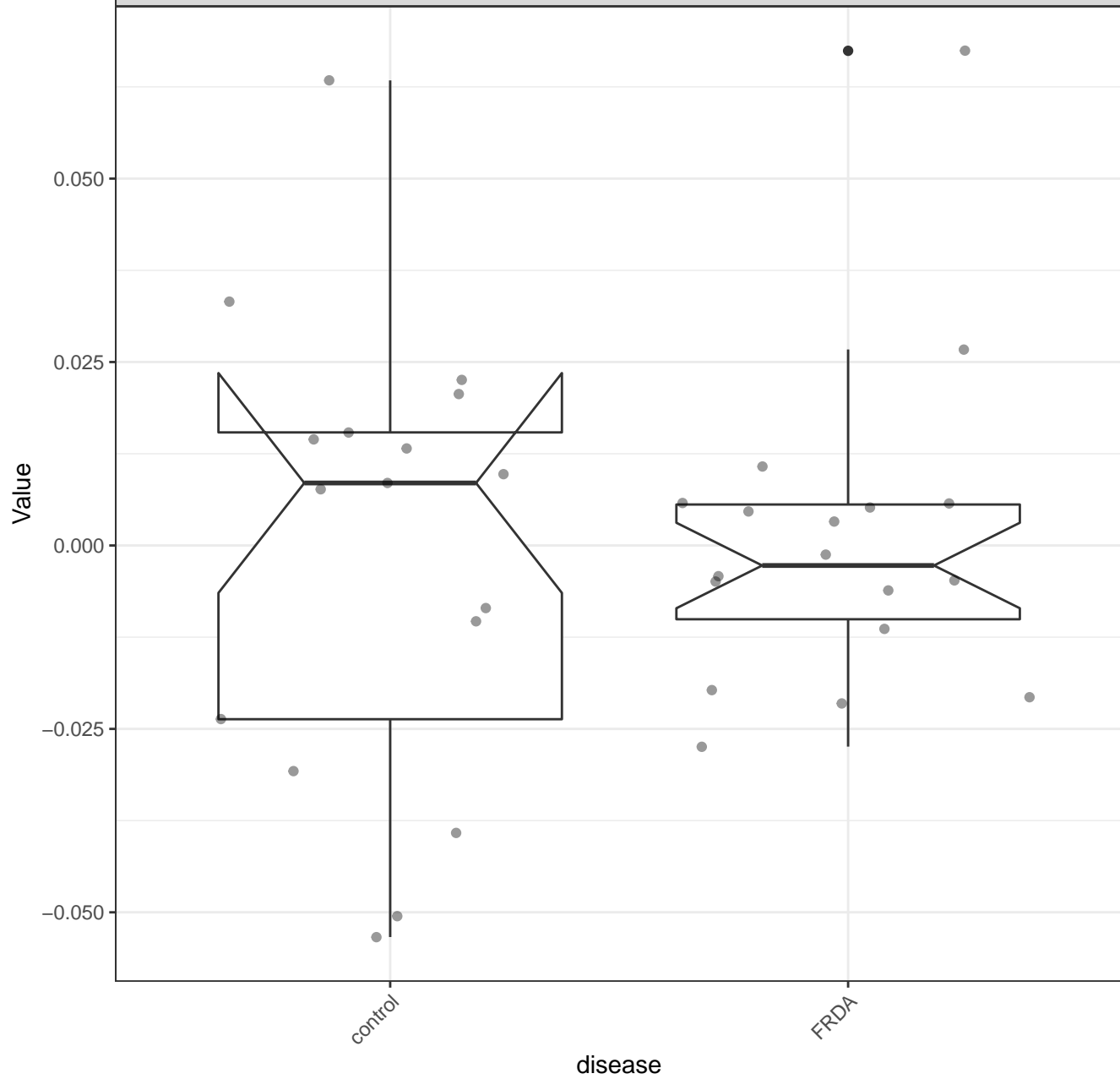
control

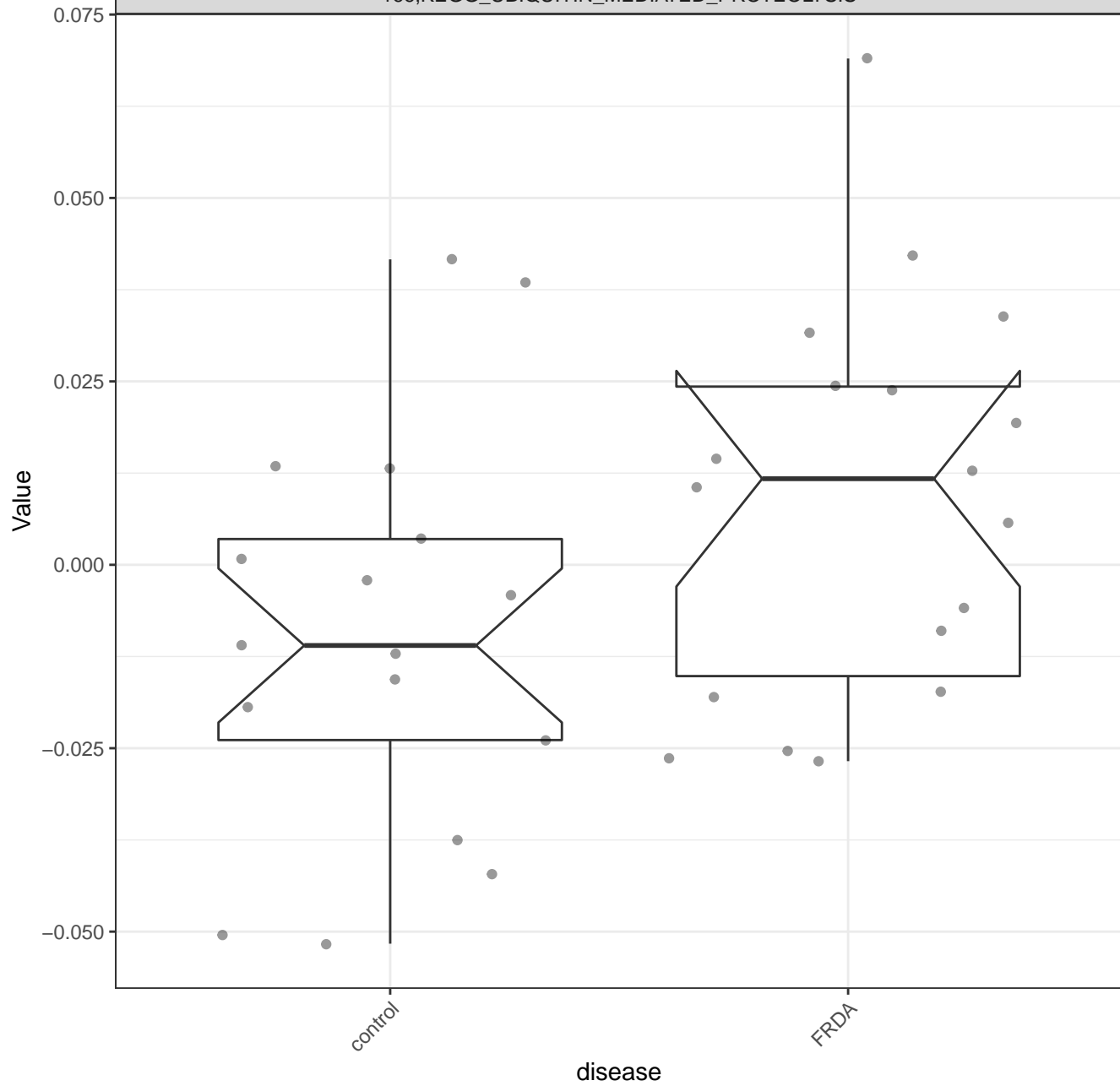
disease

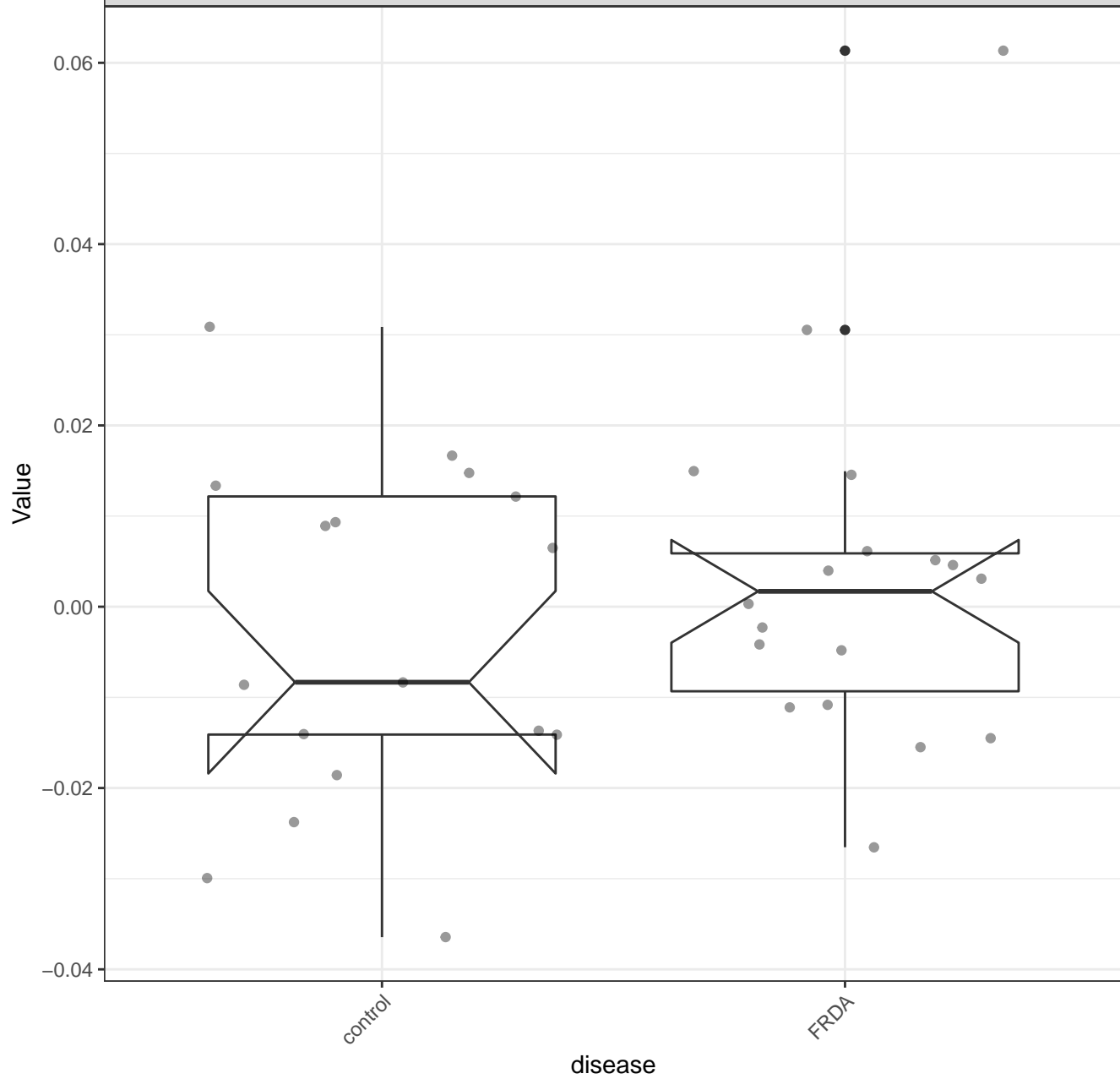
FRDA



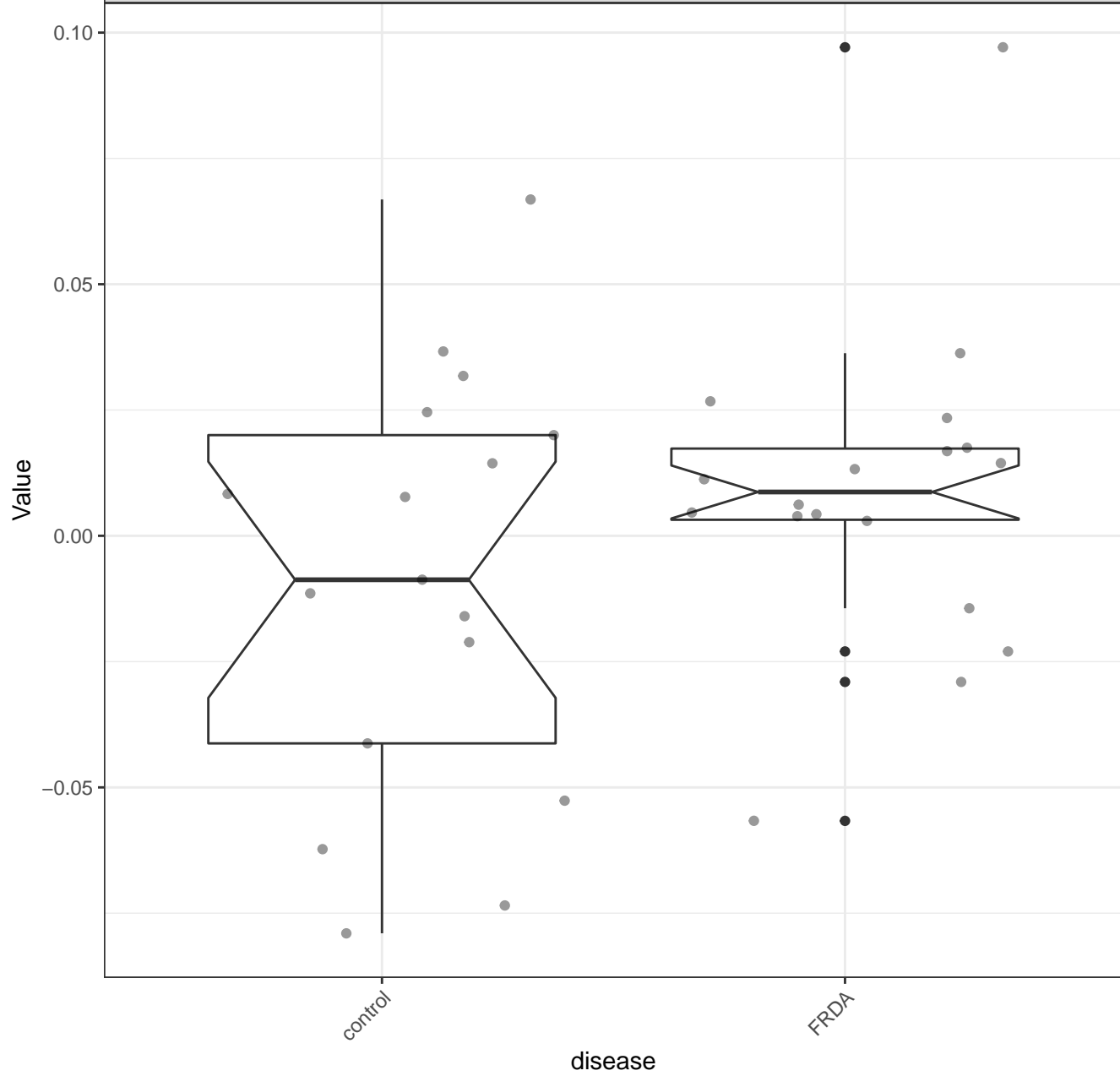




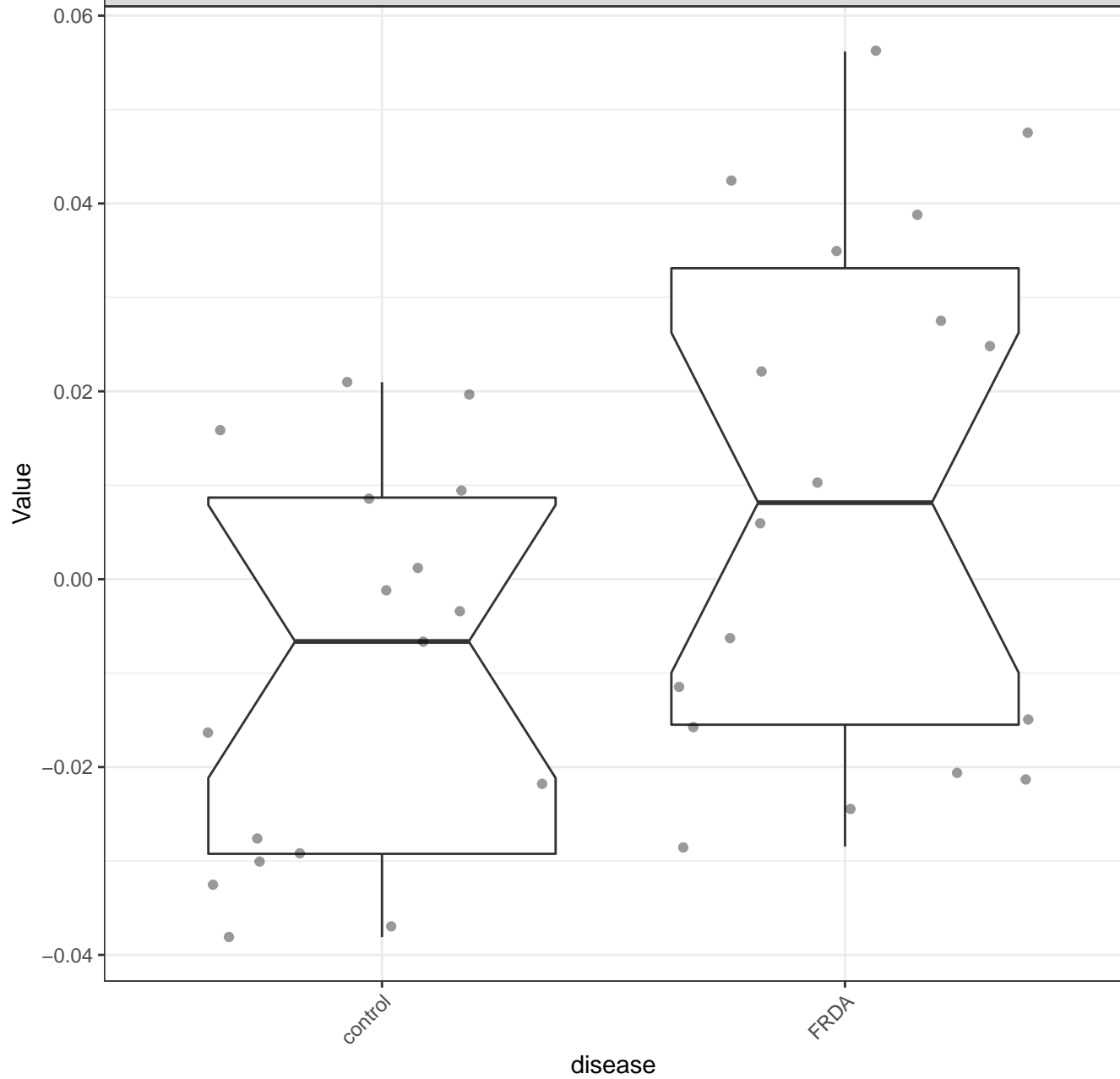


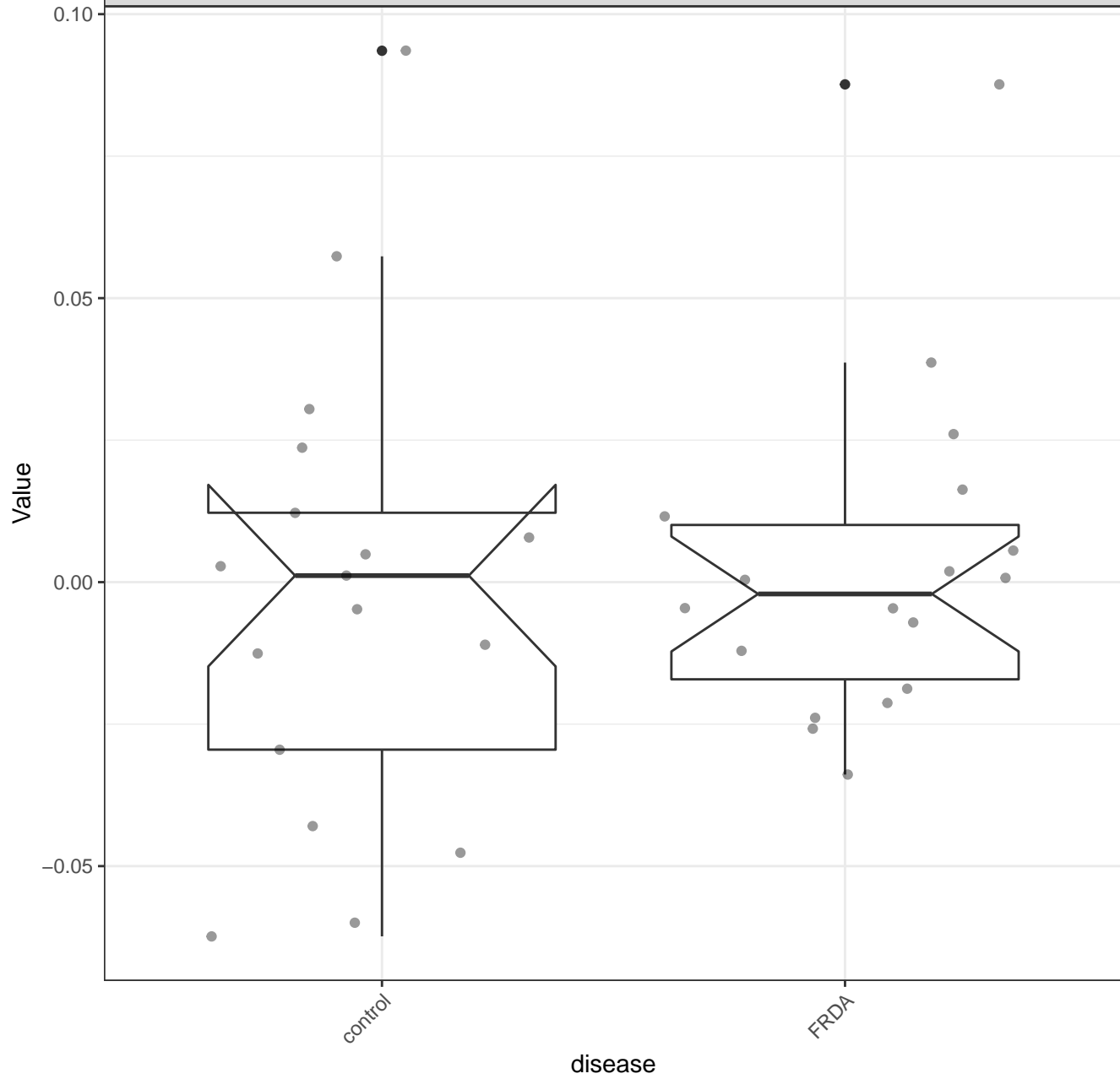


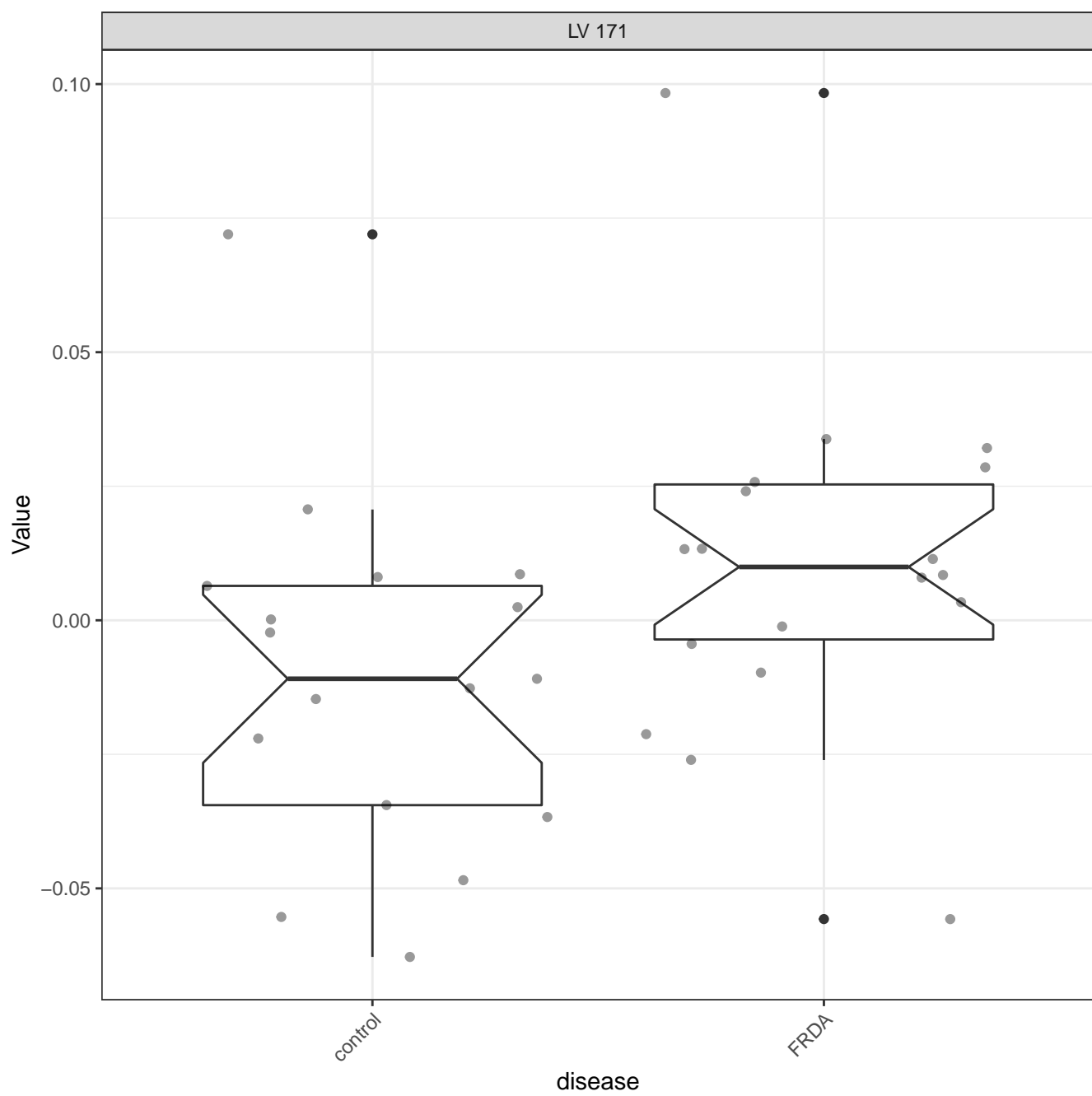
168,PID\_HDAC\_CLASSI\_PATHWAY

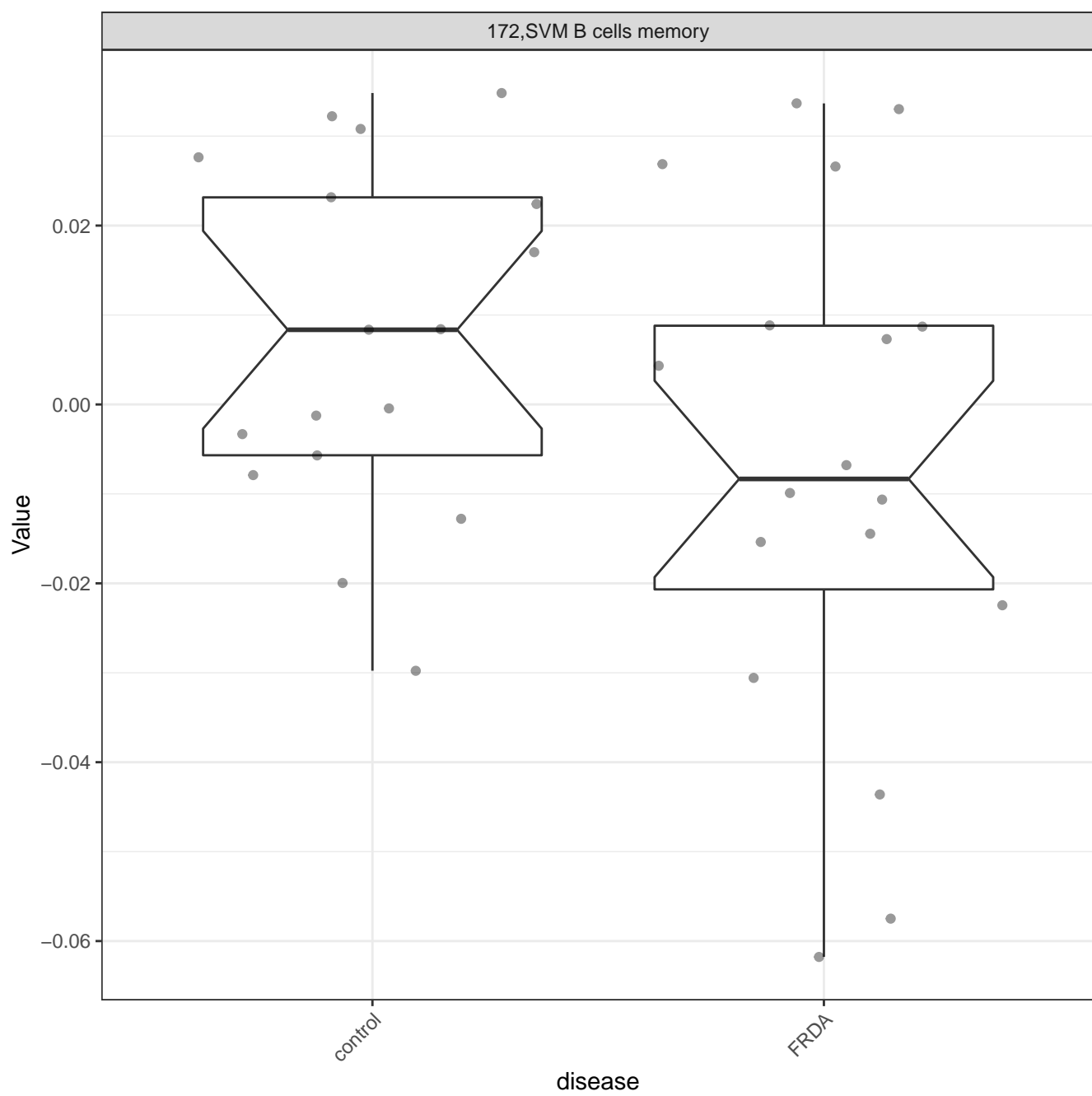


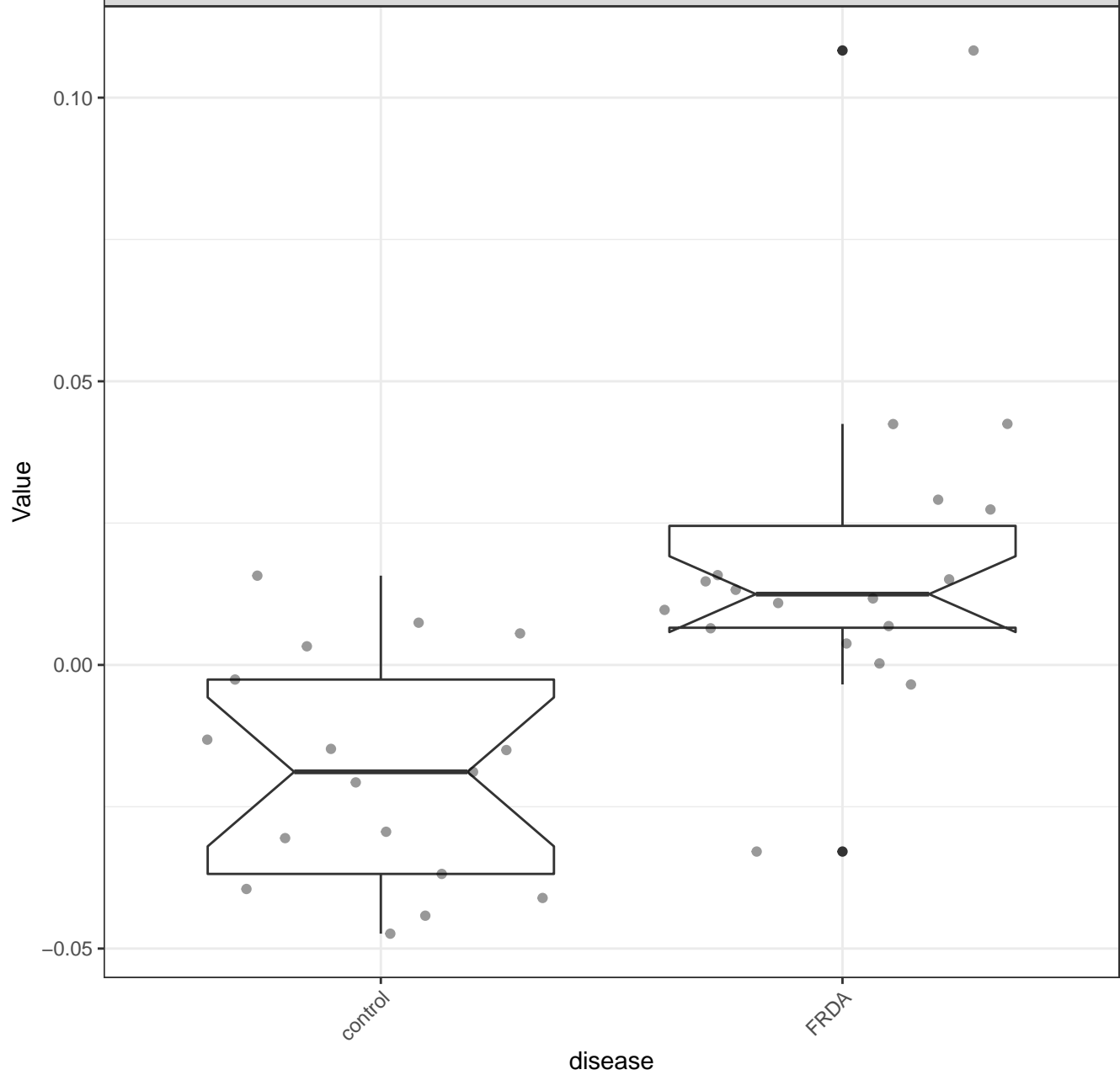


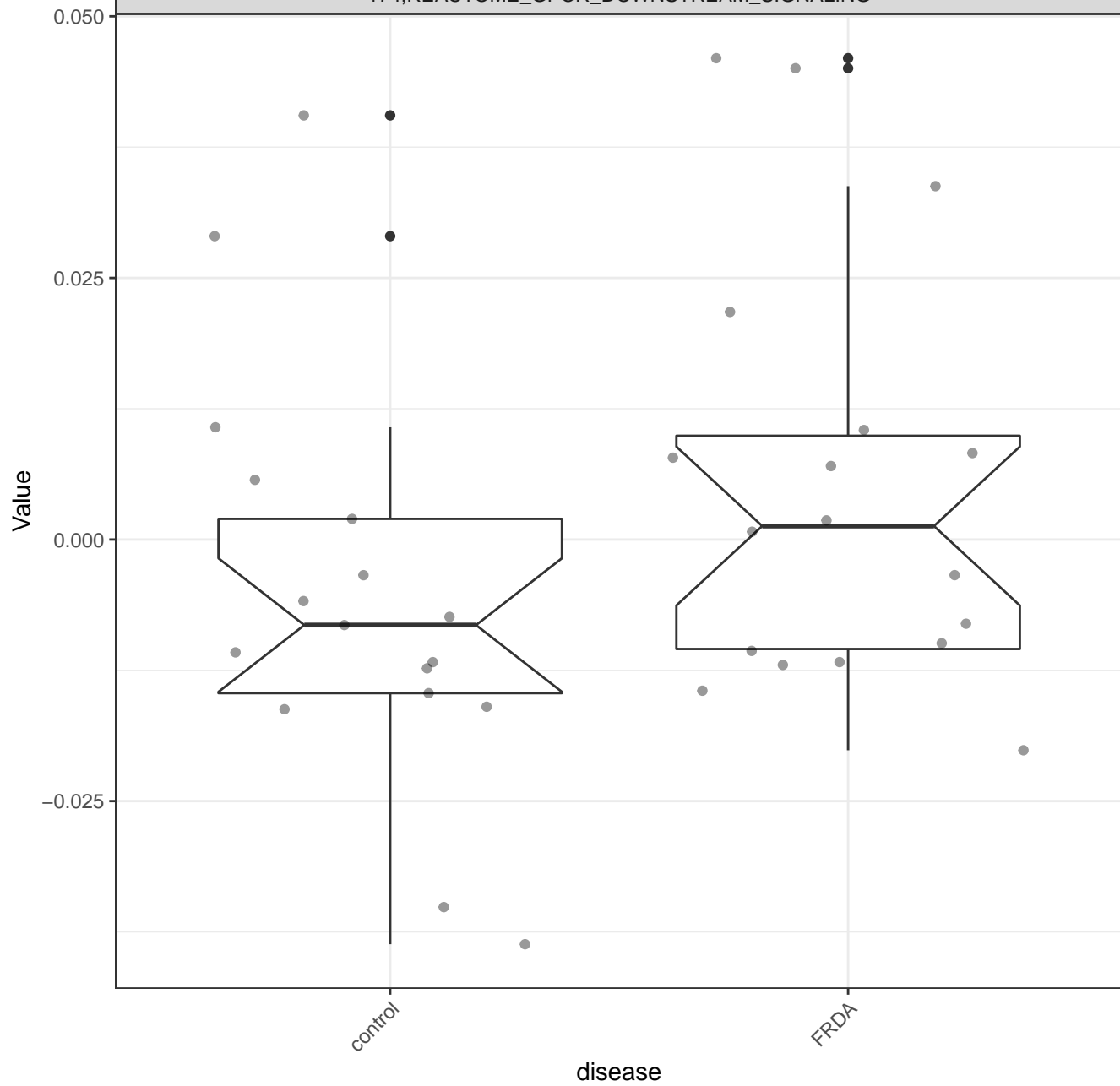


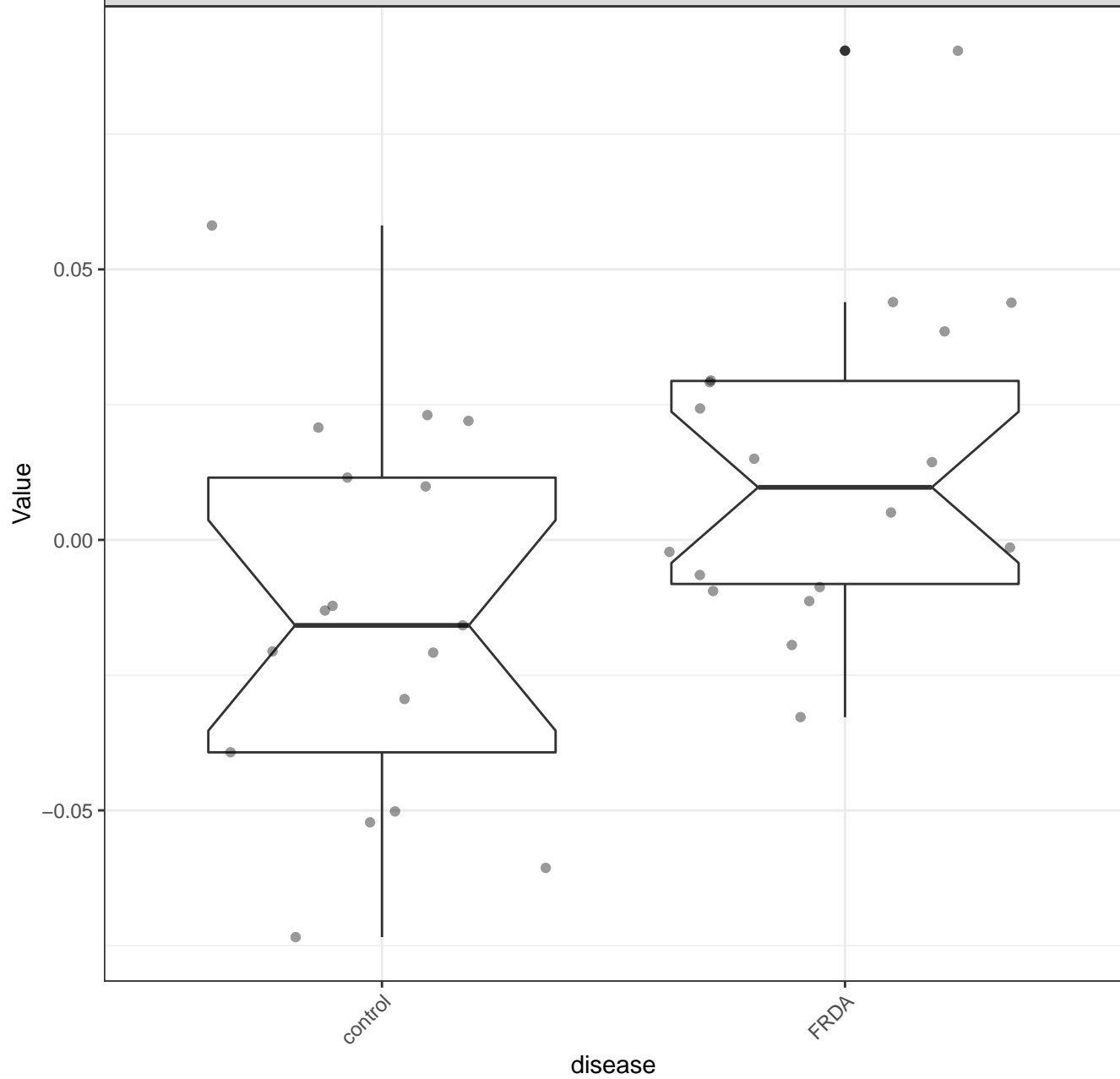












Value

0.06

0.04

0.02

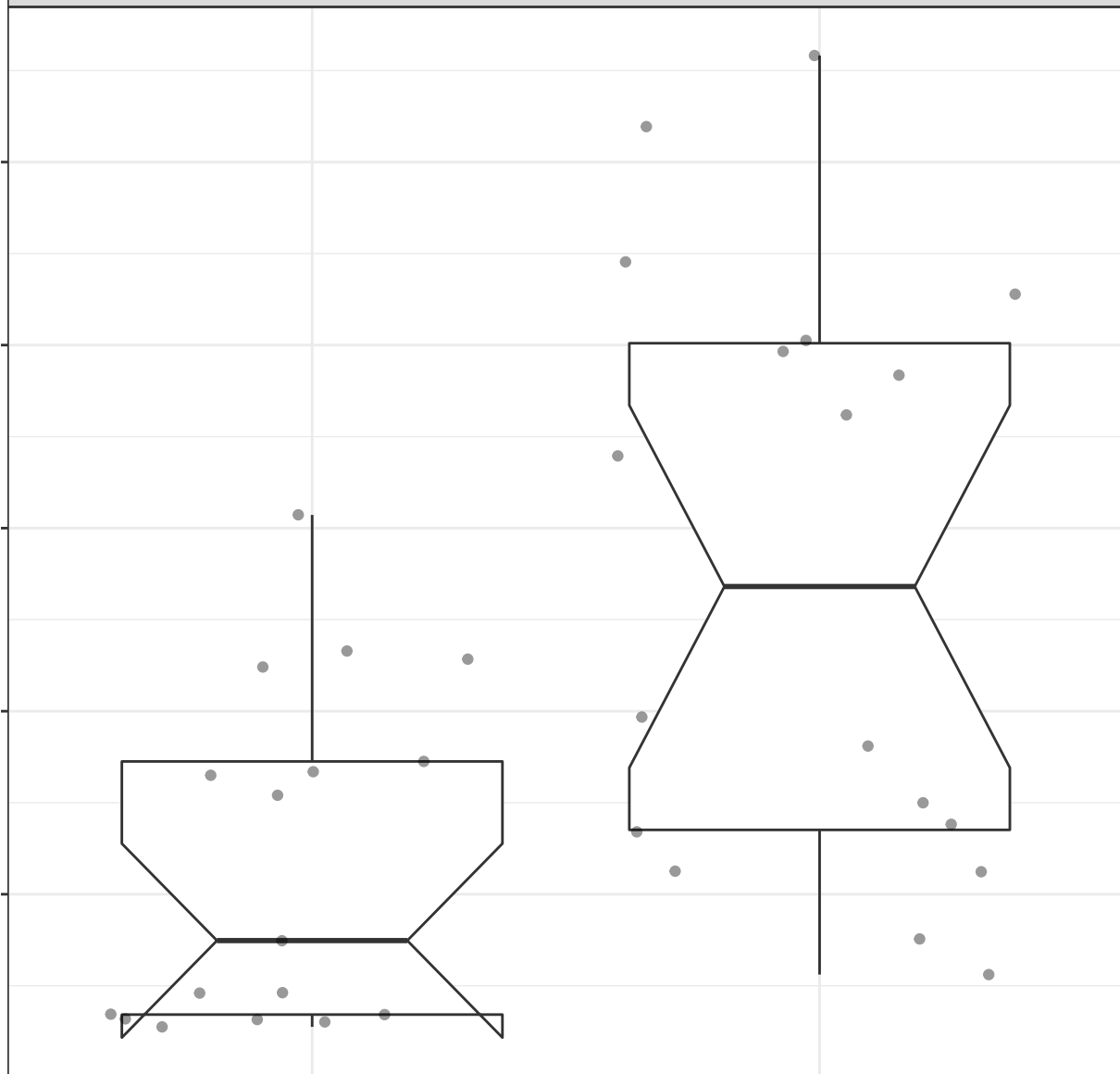
0.00

-0.02

control

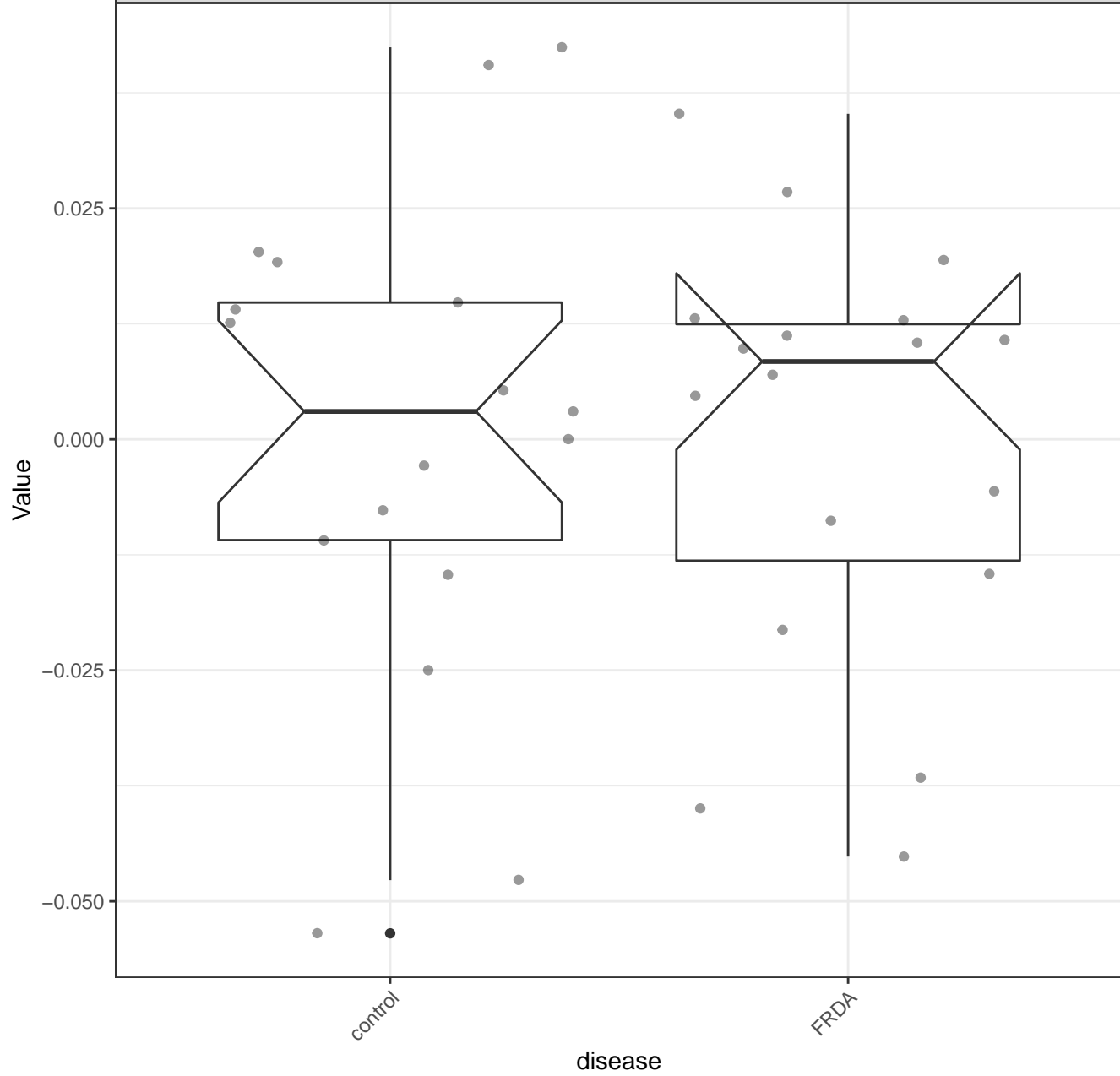
FRDA

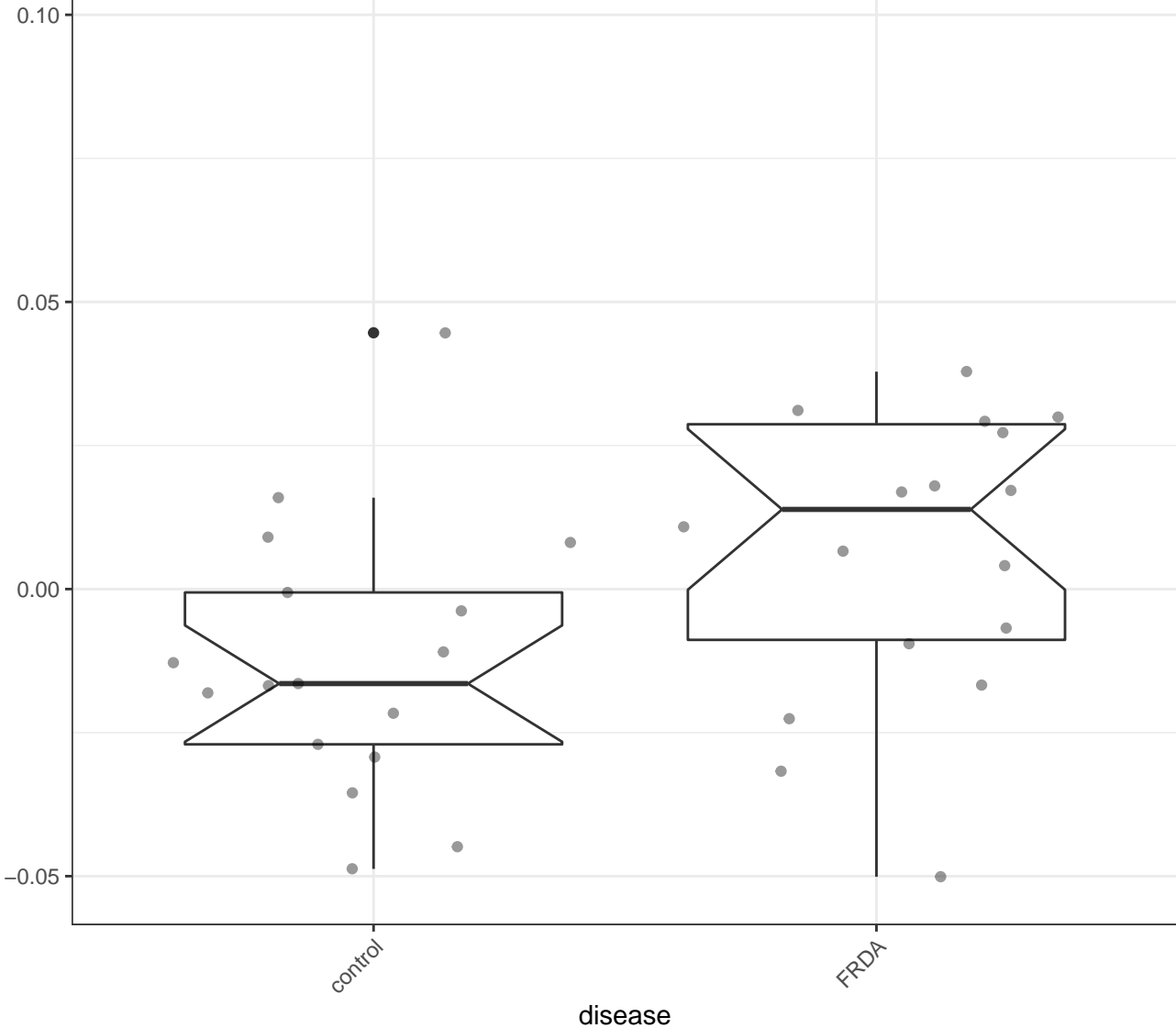
disease





177,DMAP_ERY4
---------------





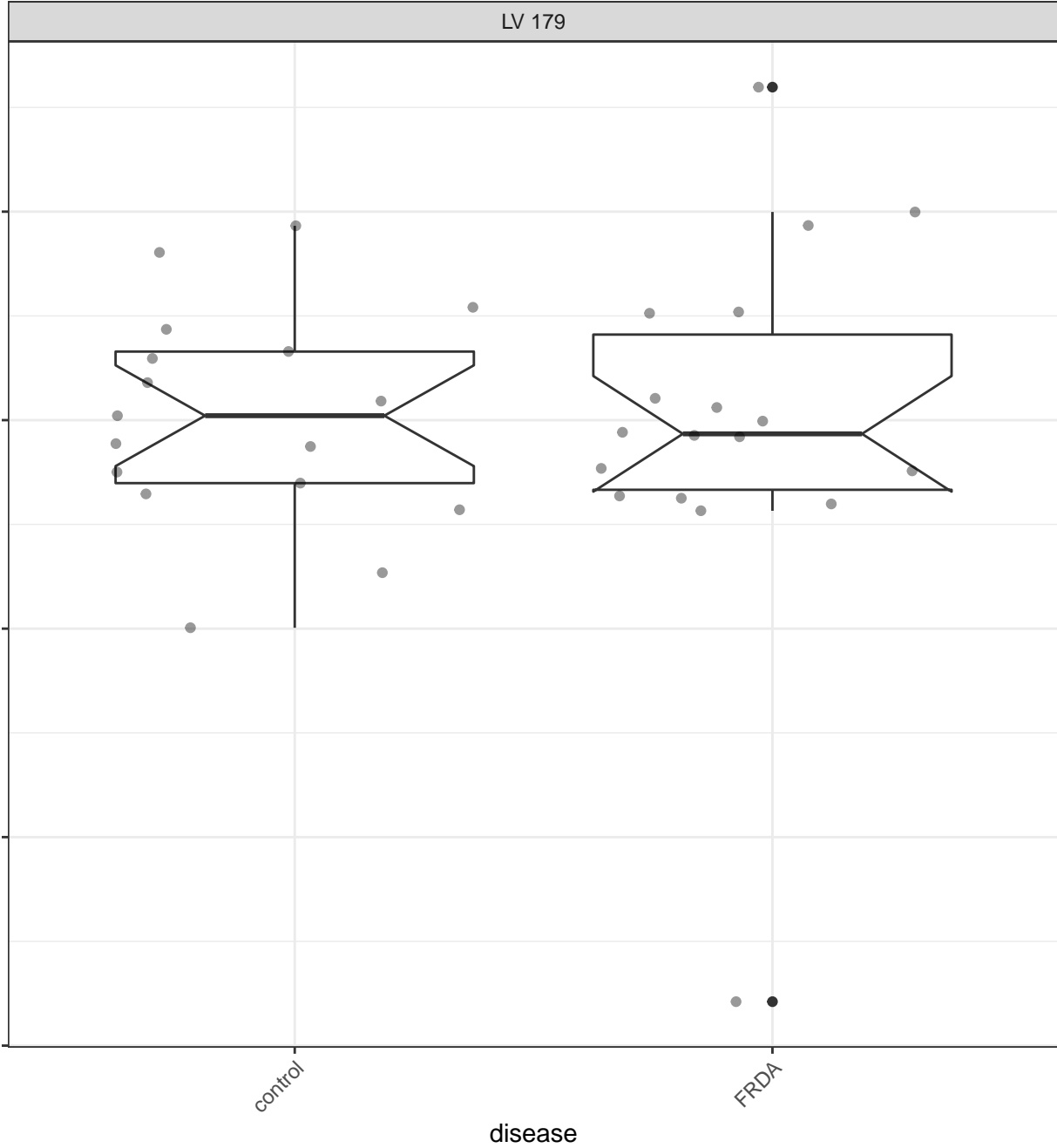
Value

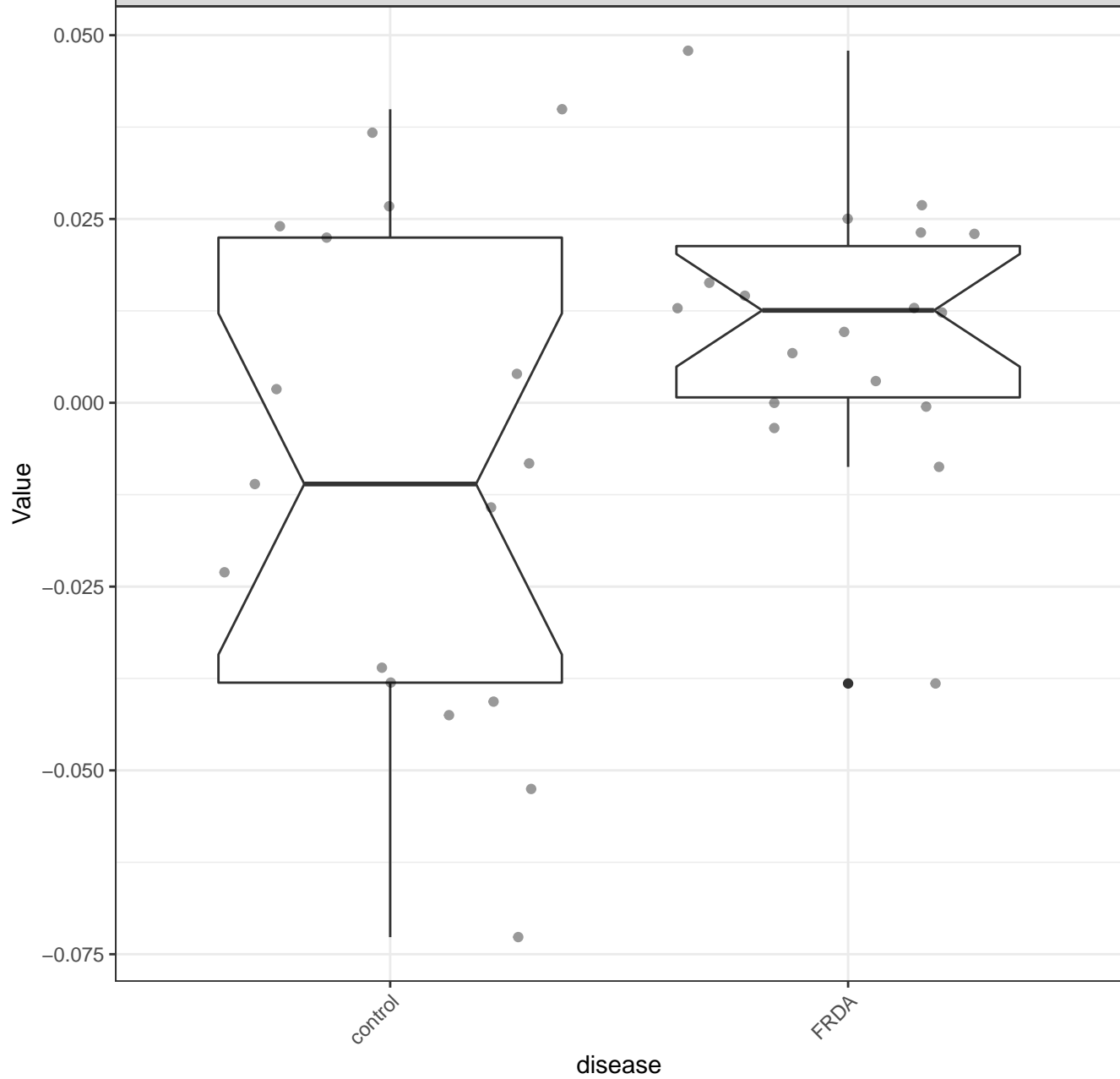
control

disease

FRDA

0.05  
0.00  
-0.05  
-0.10  
-0.15





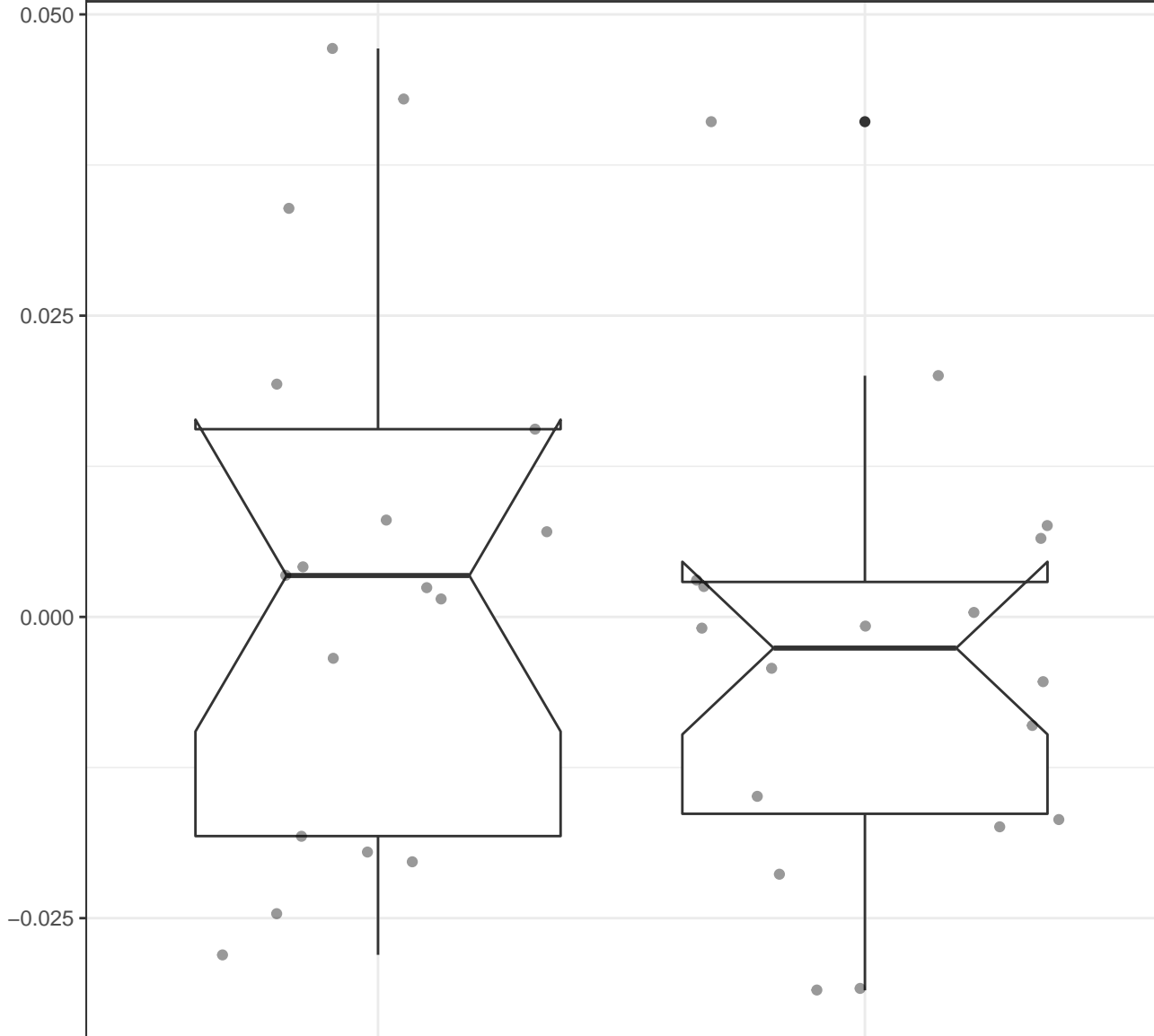
LV 181

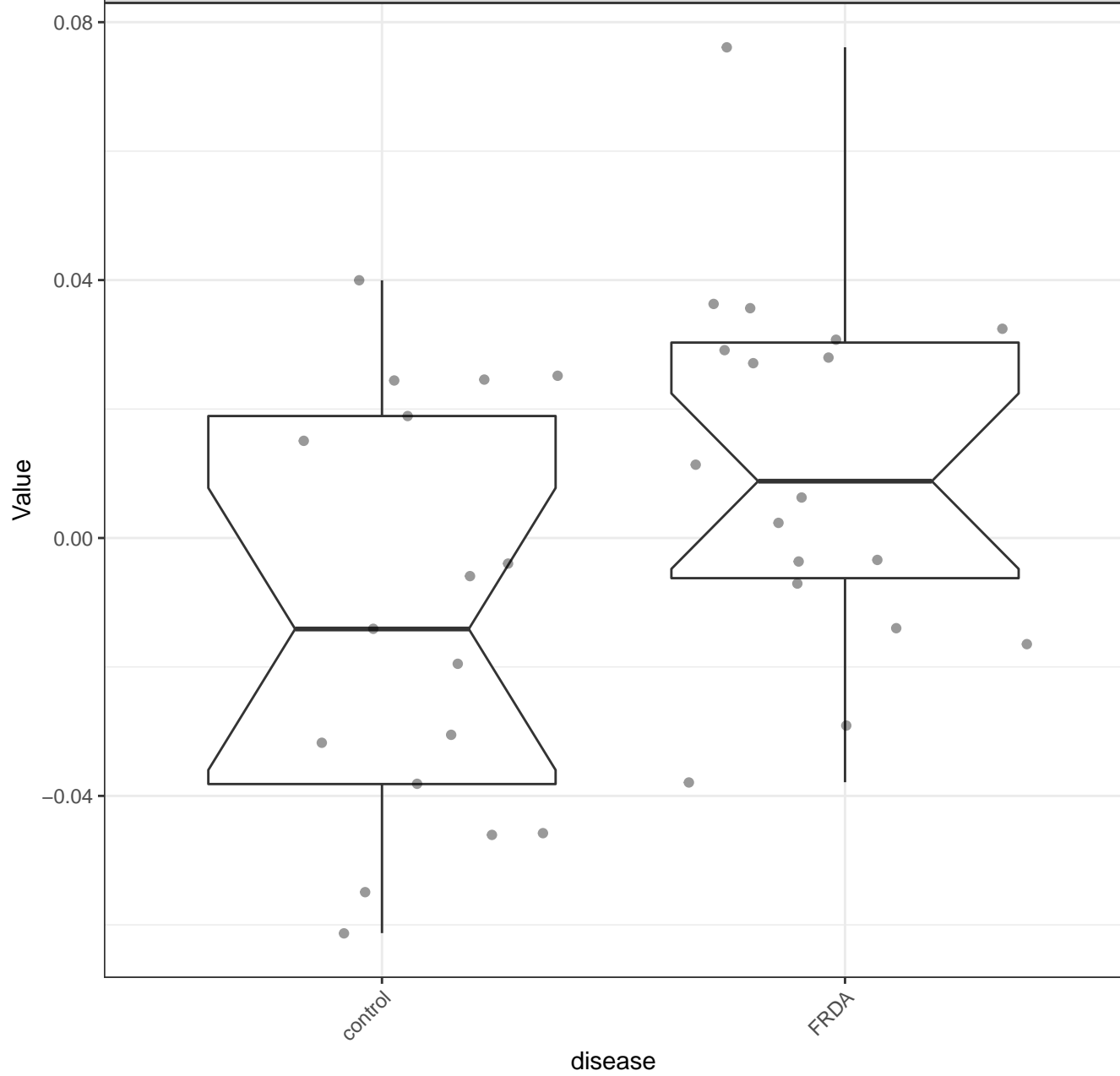
Value

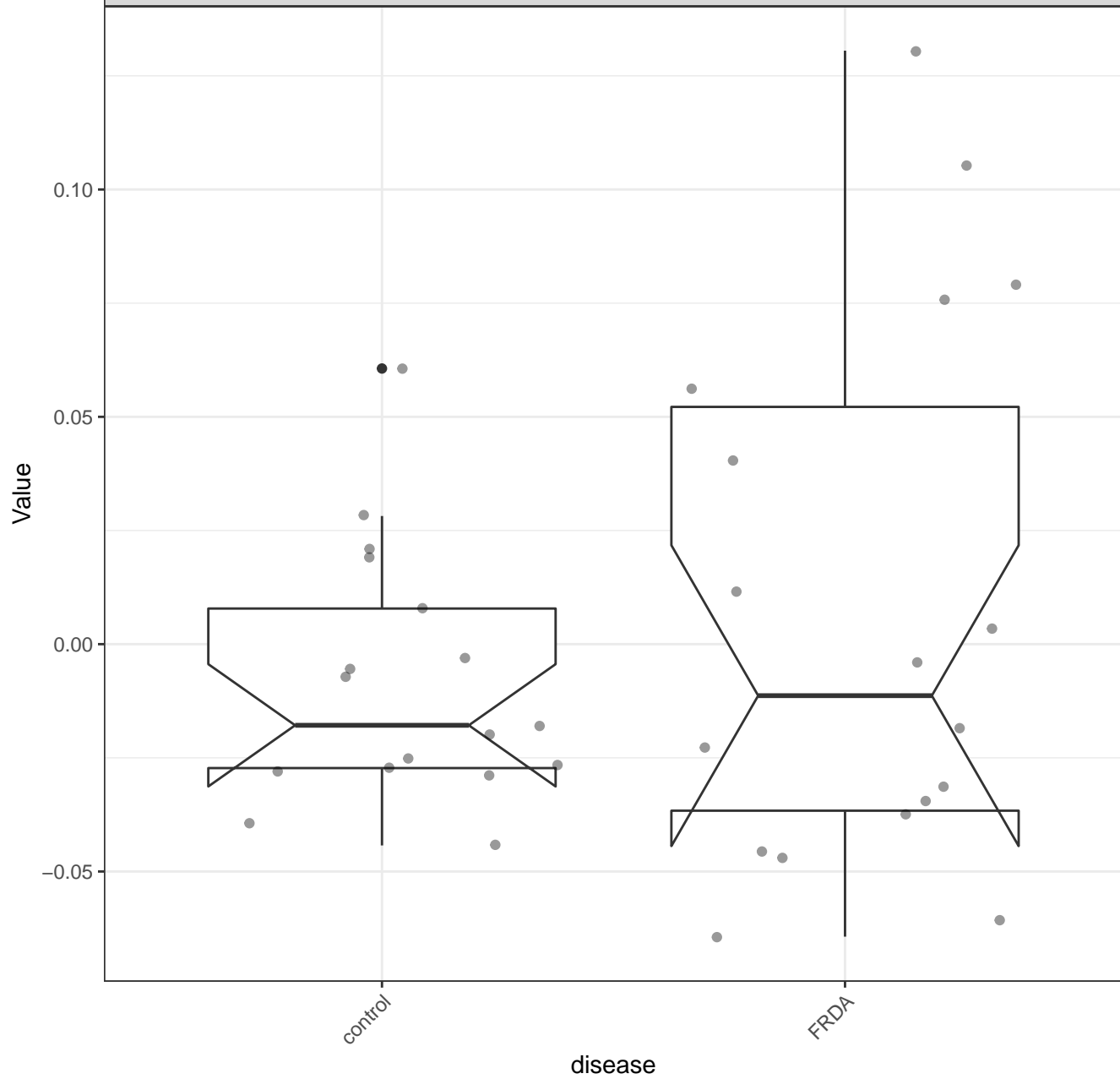
control

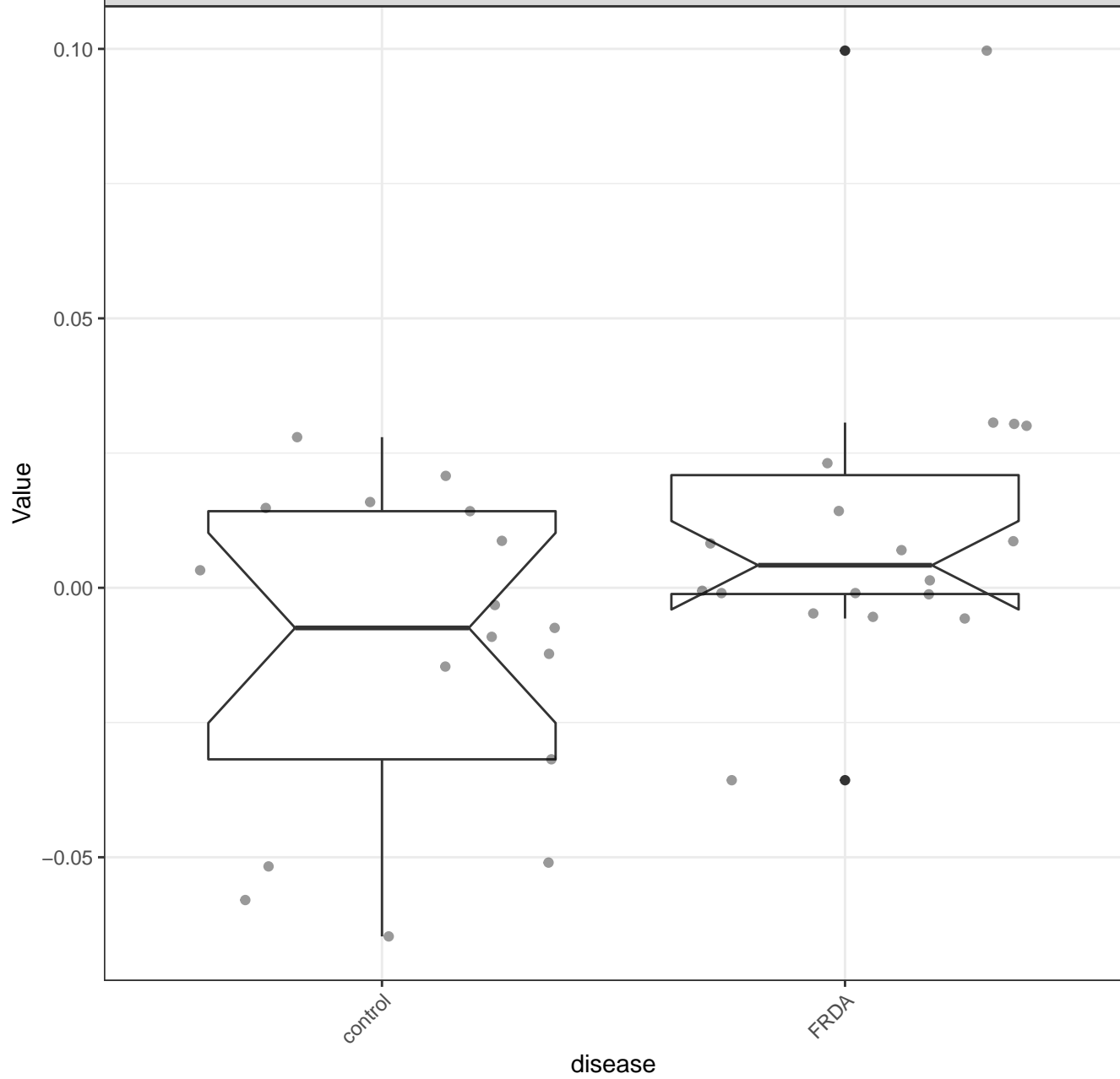
FRDA

disease

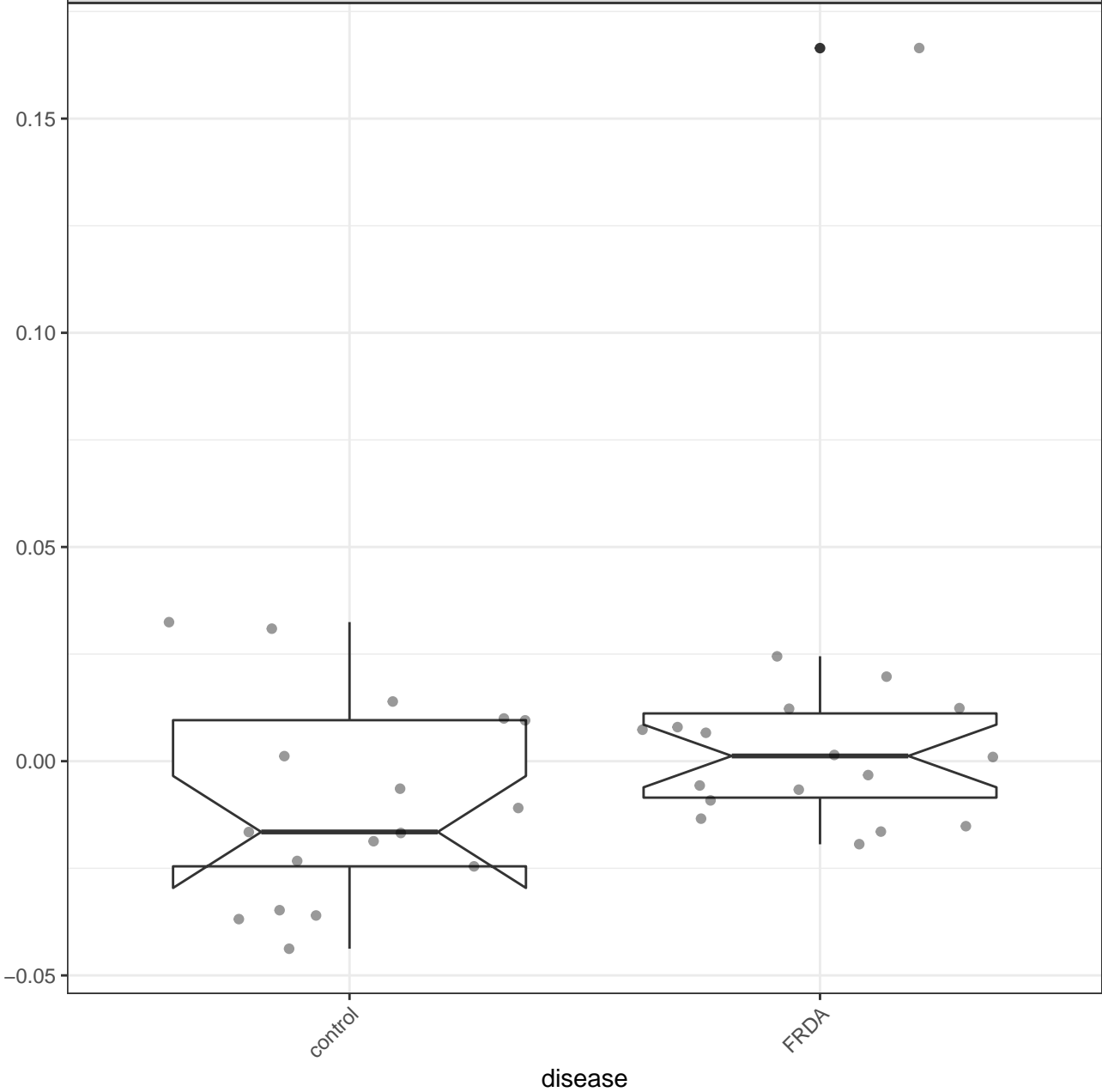












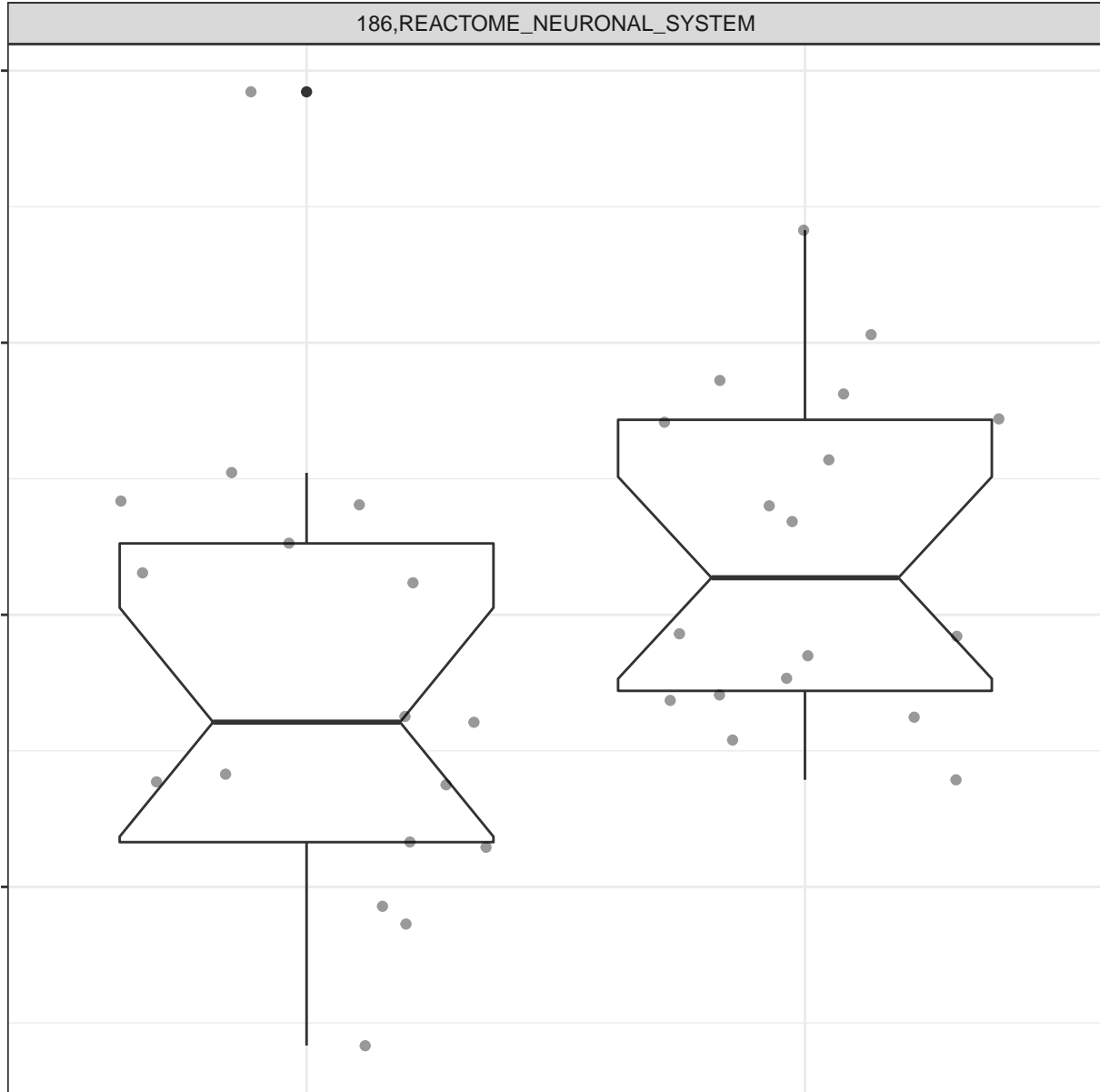
Value

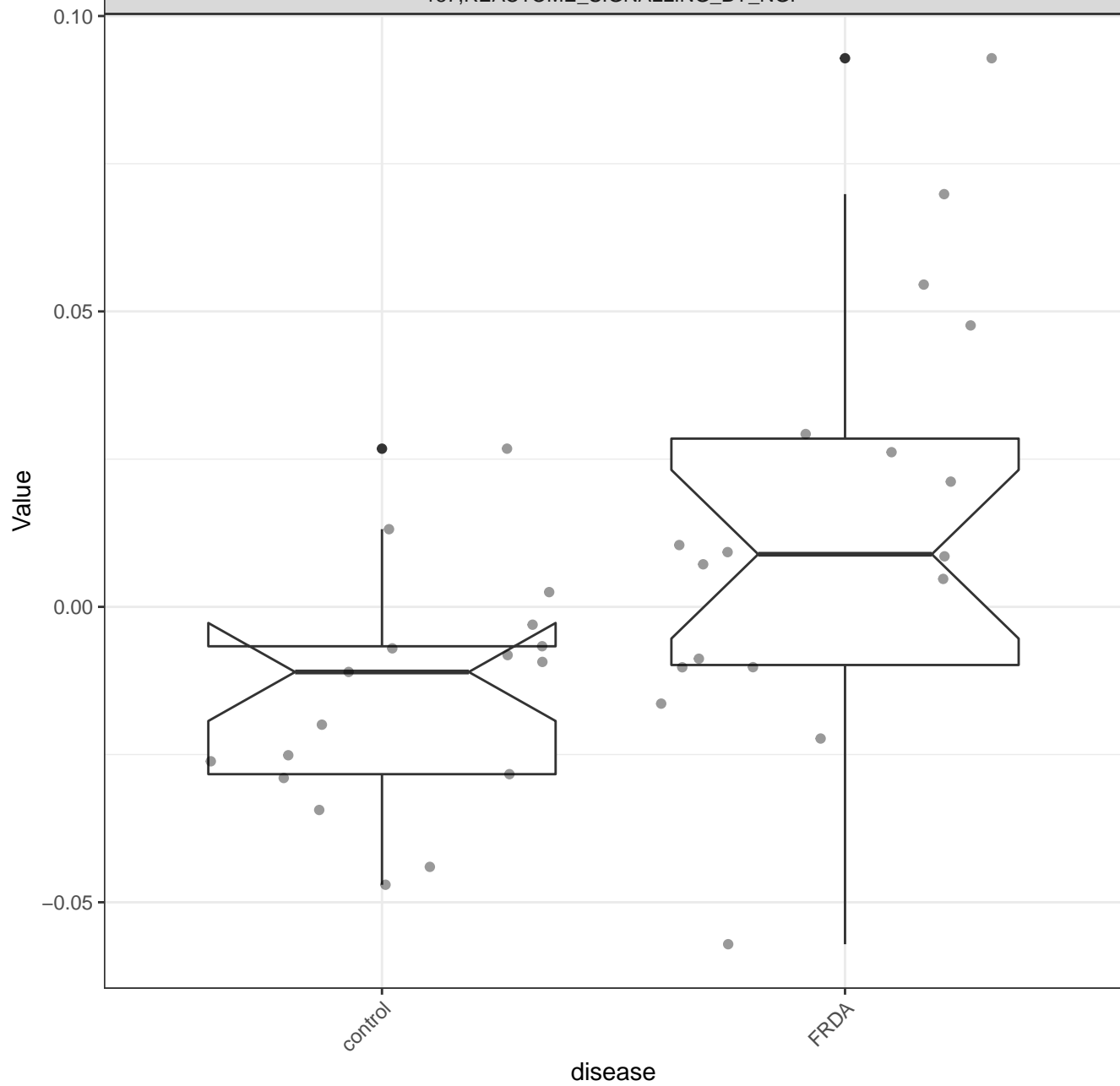
0.06  
0.03  
0.00  
-0.03

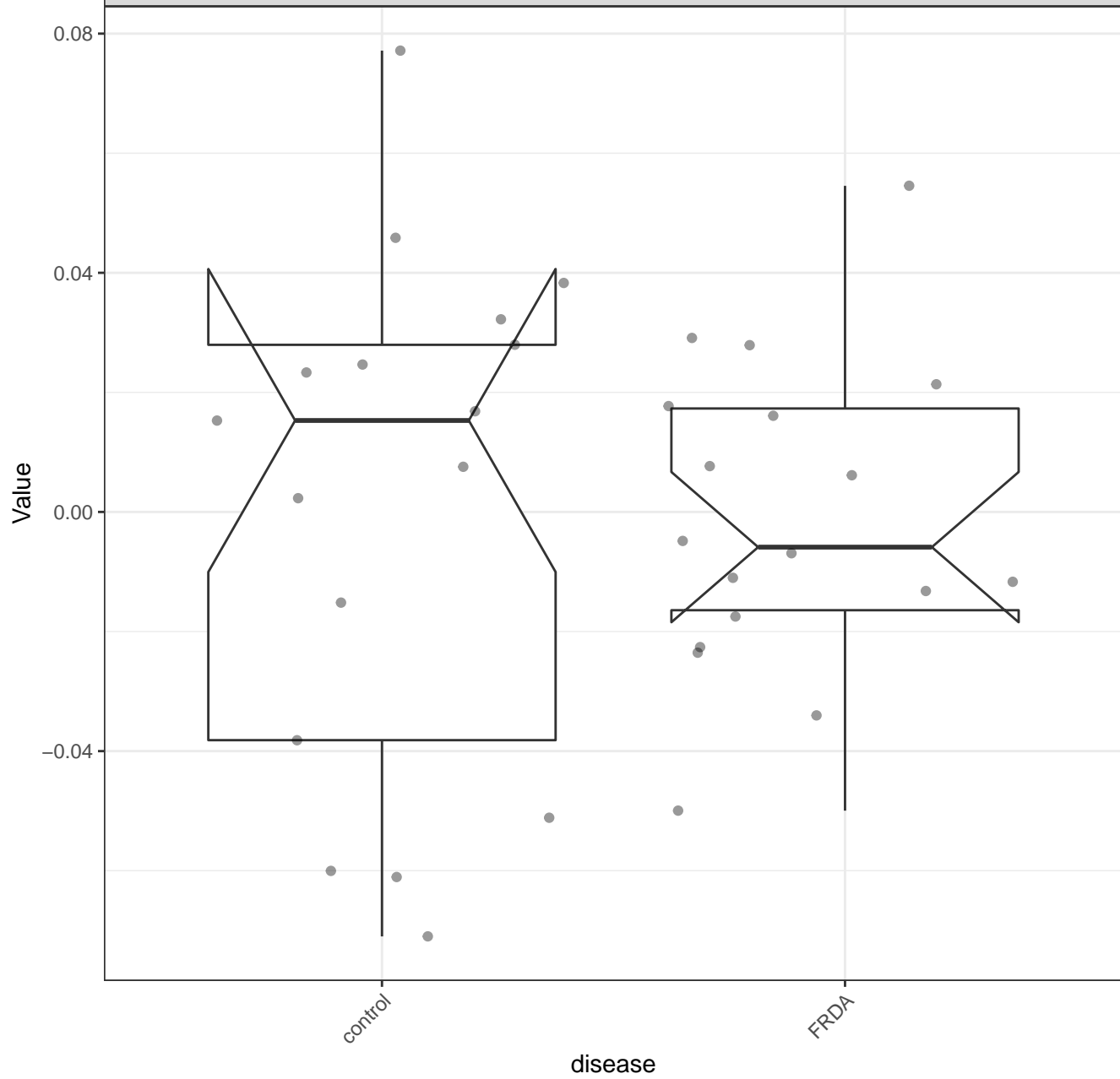
control

disease

FRDA







Value

0.075

0.050

0.025

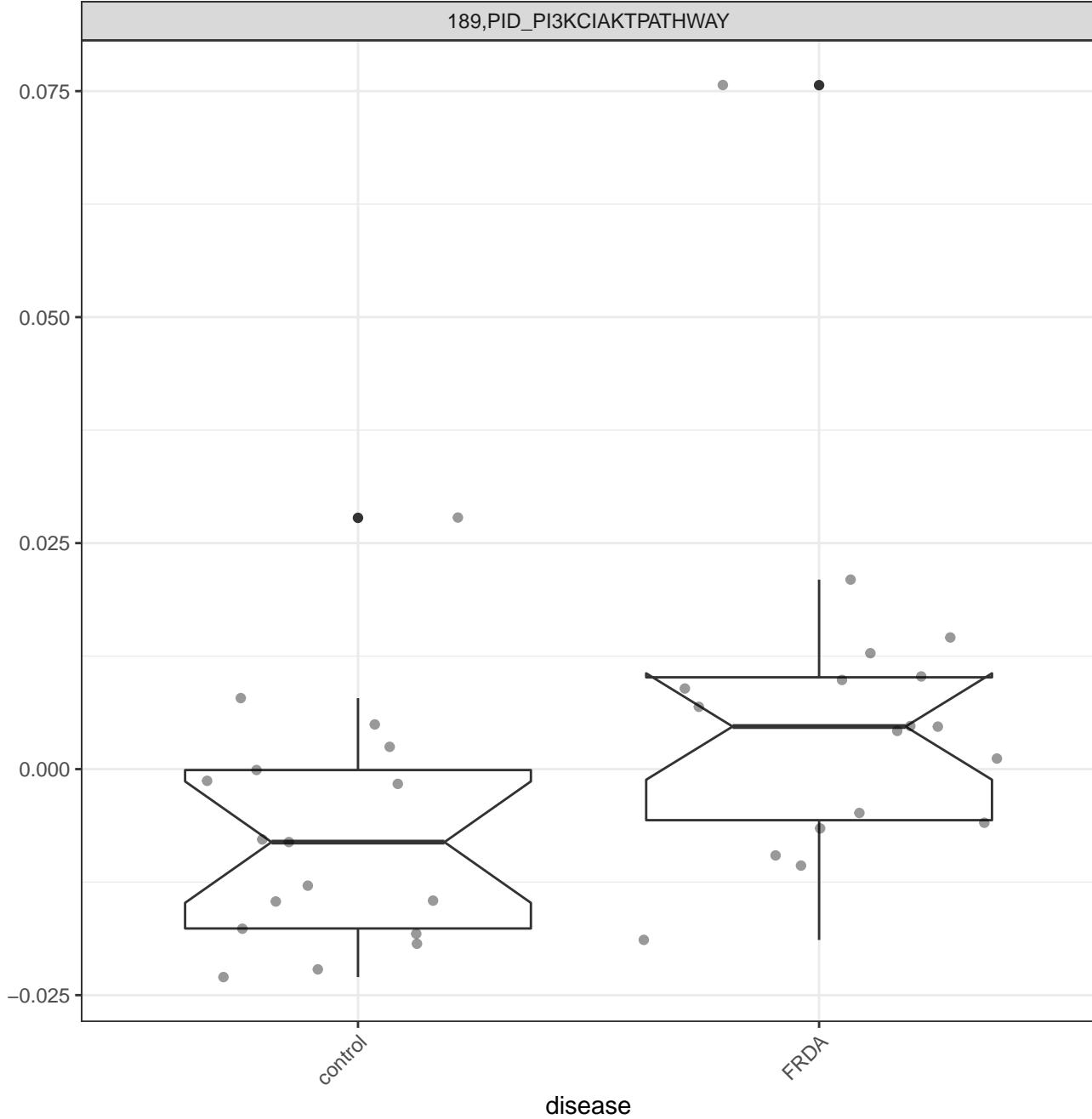
0.000

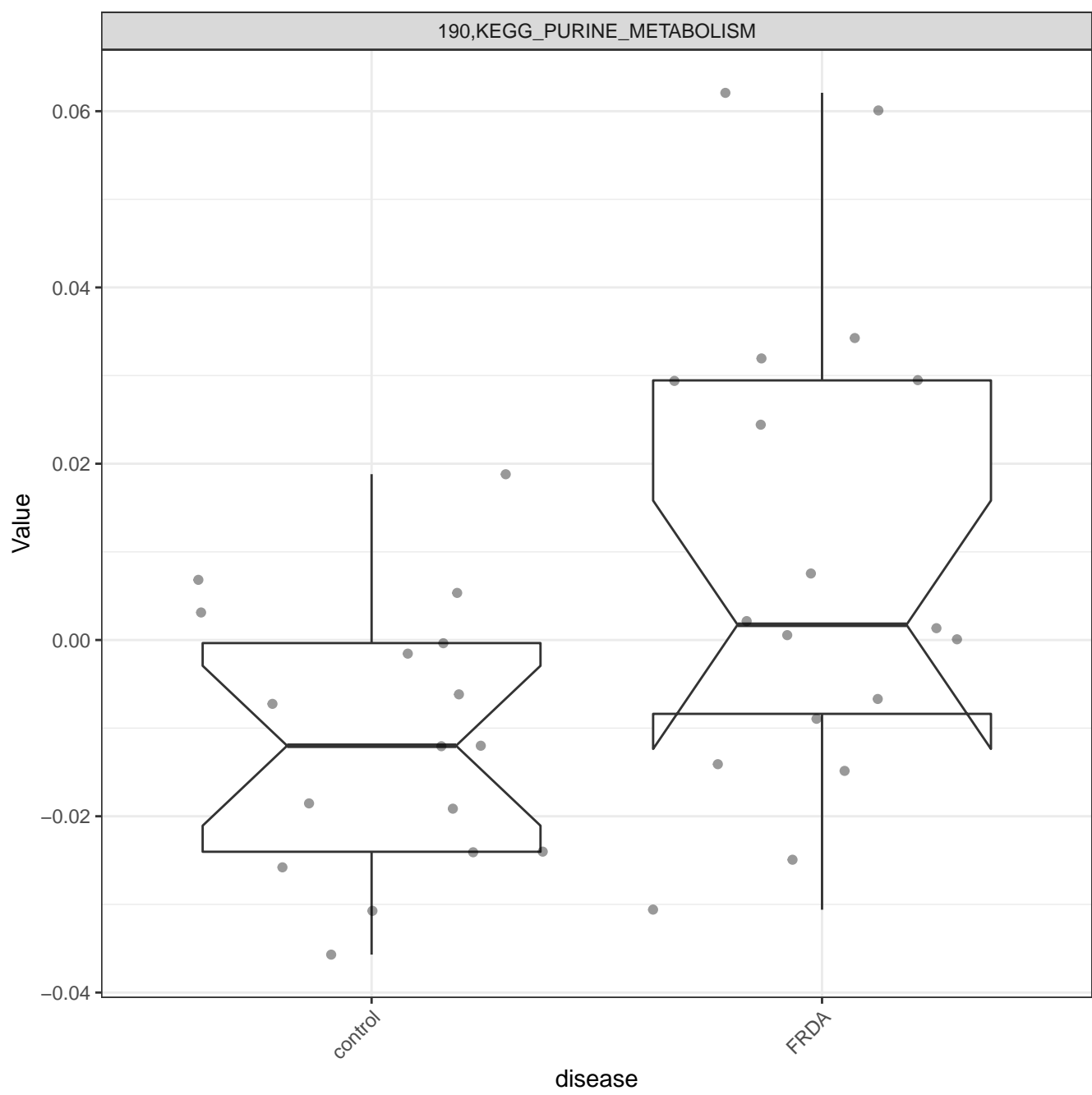
-0.025

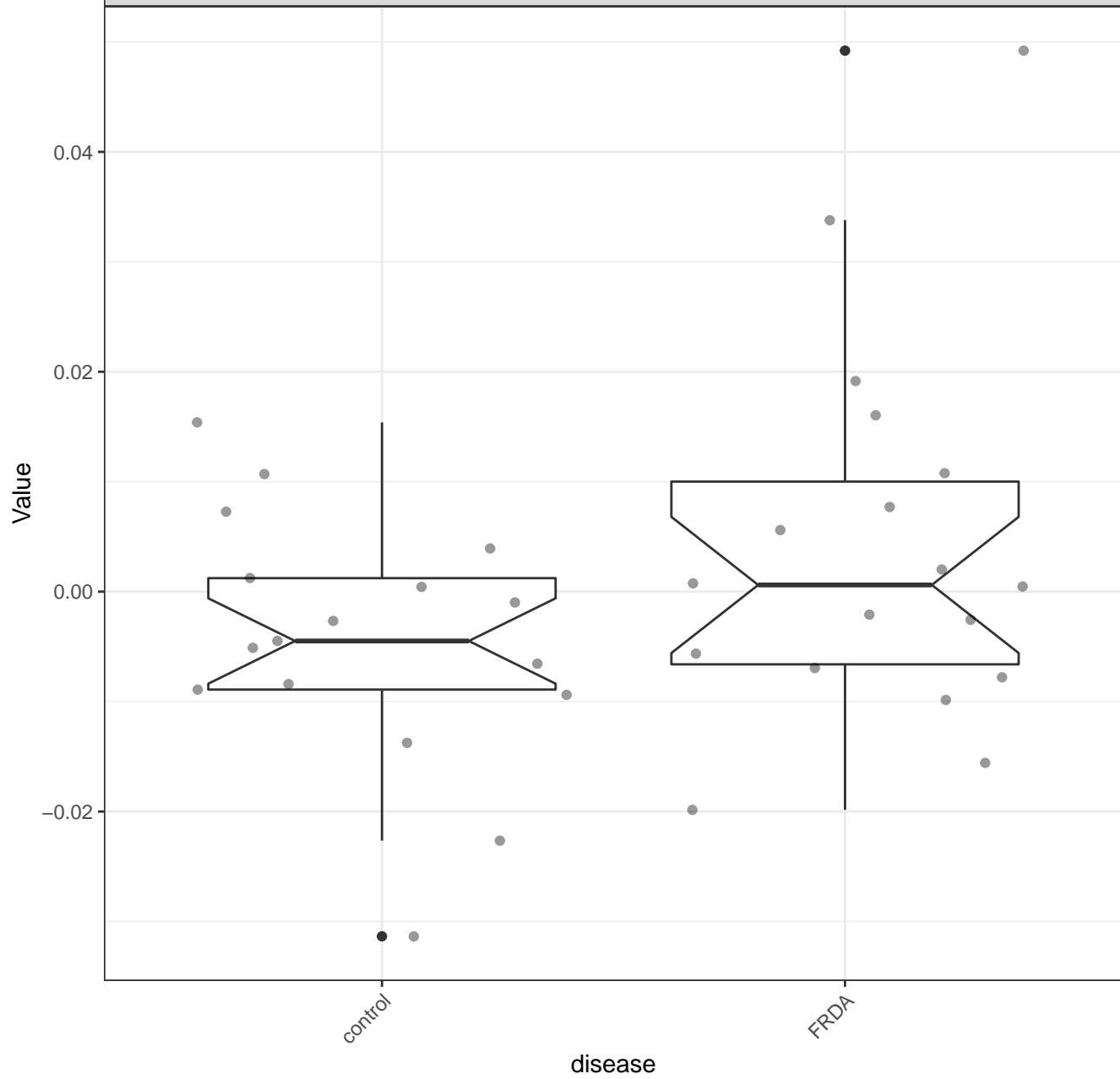
control

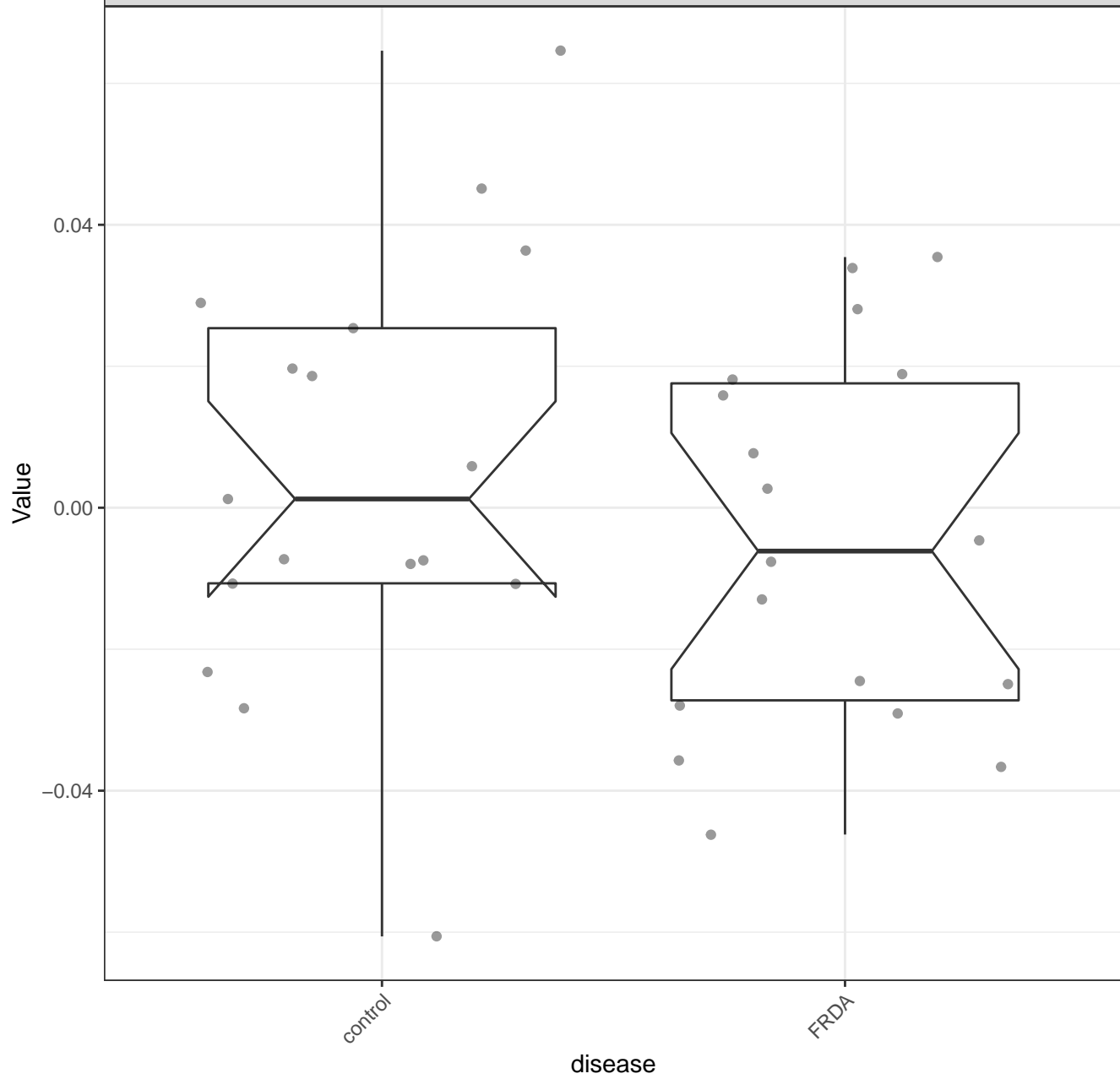
FRDA

disease











Value

0.10

0.05

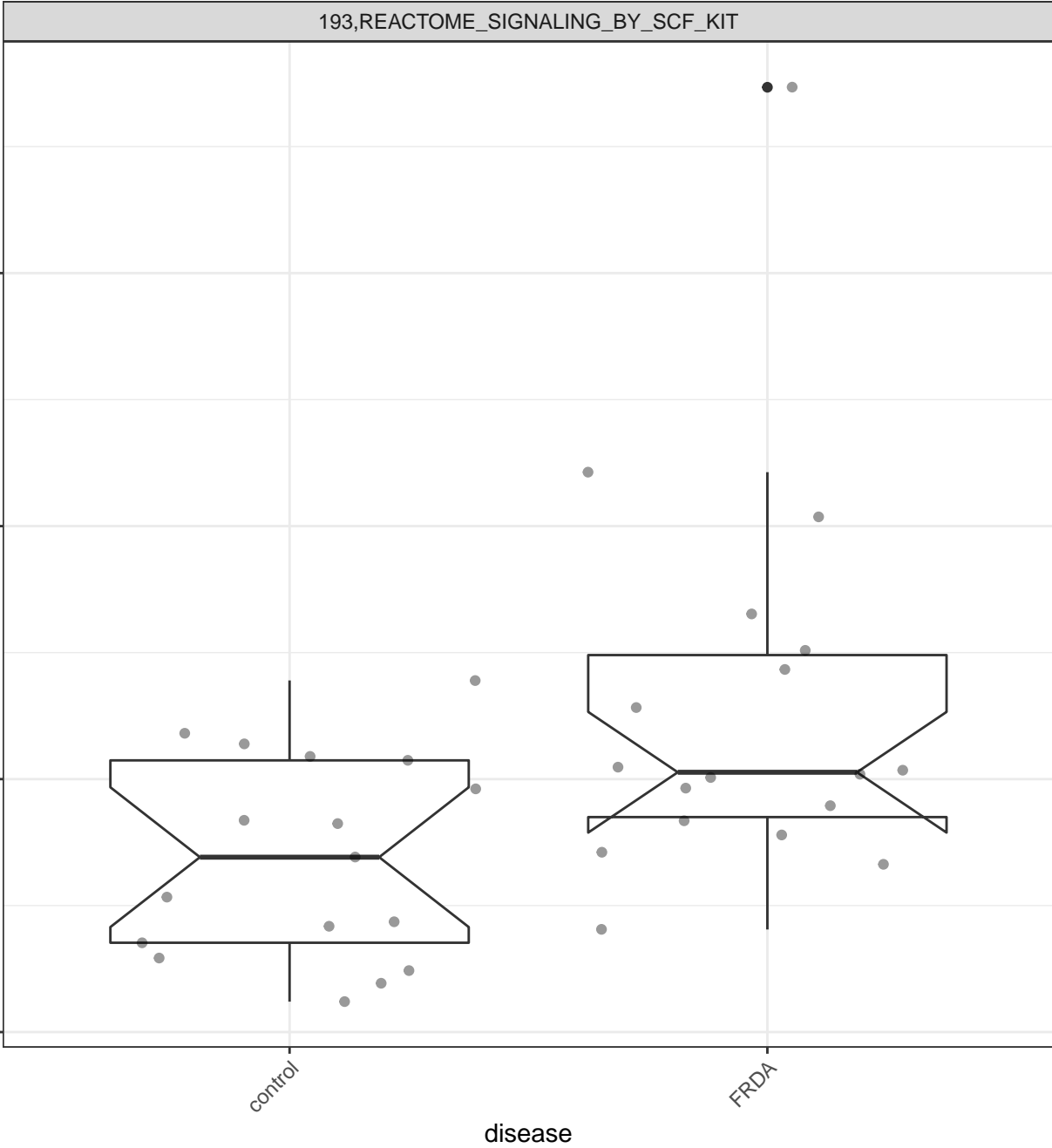
0.00

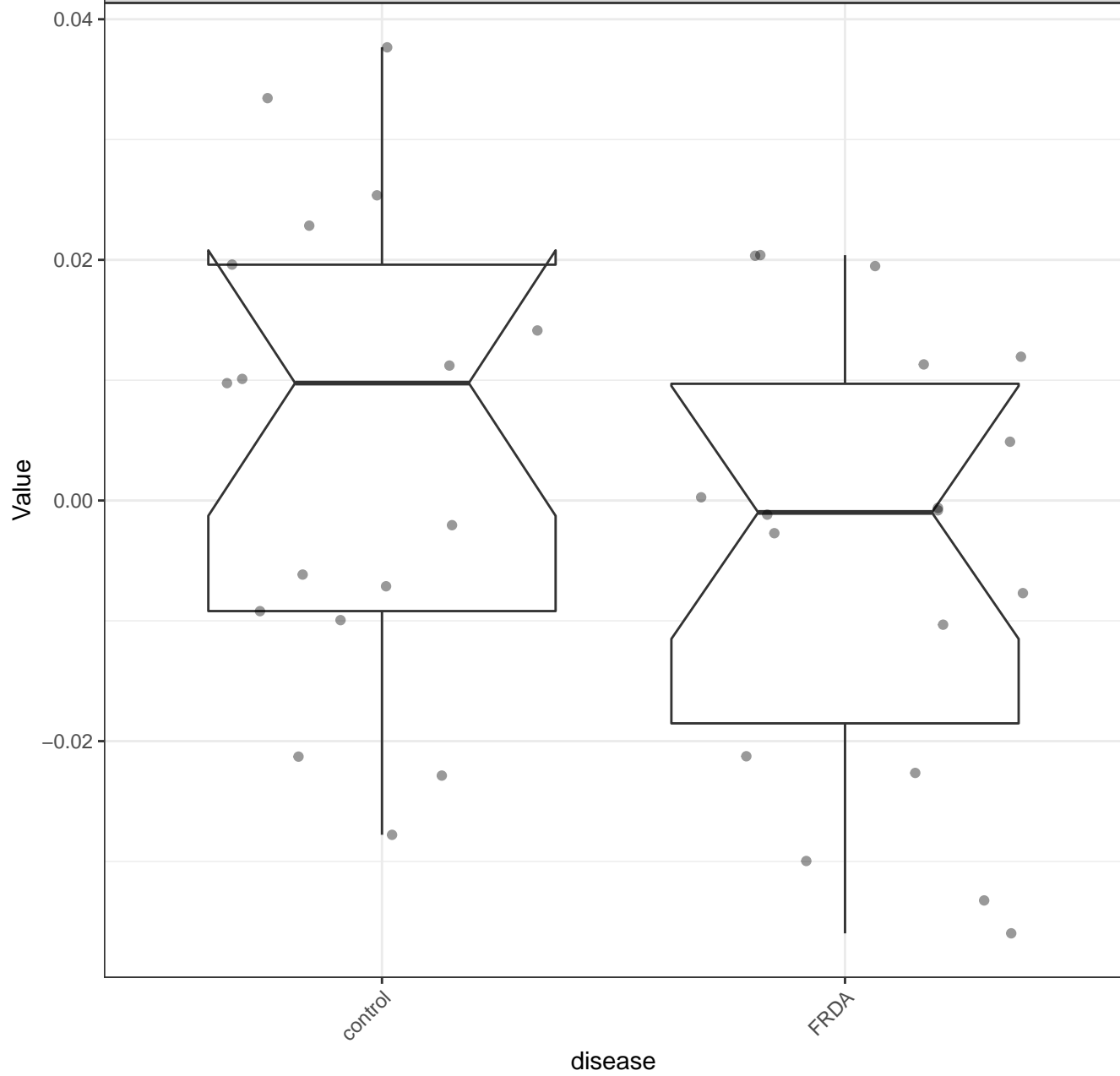
-0.05

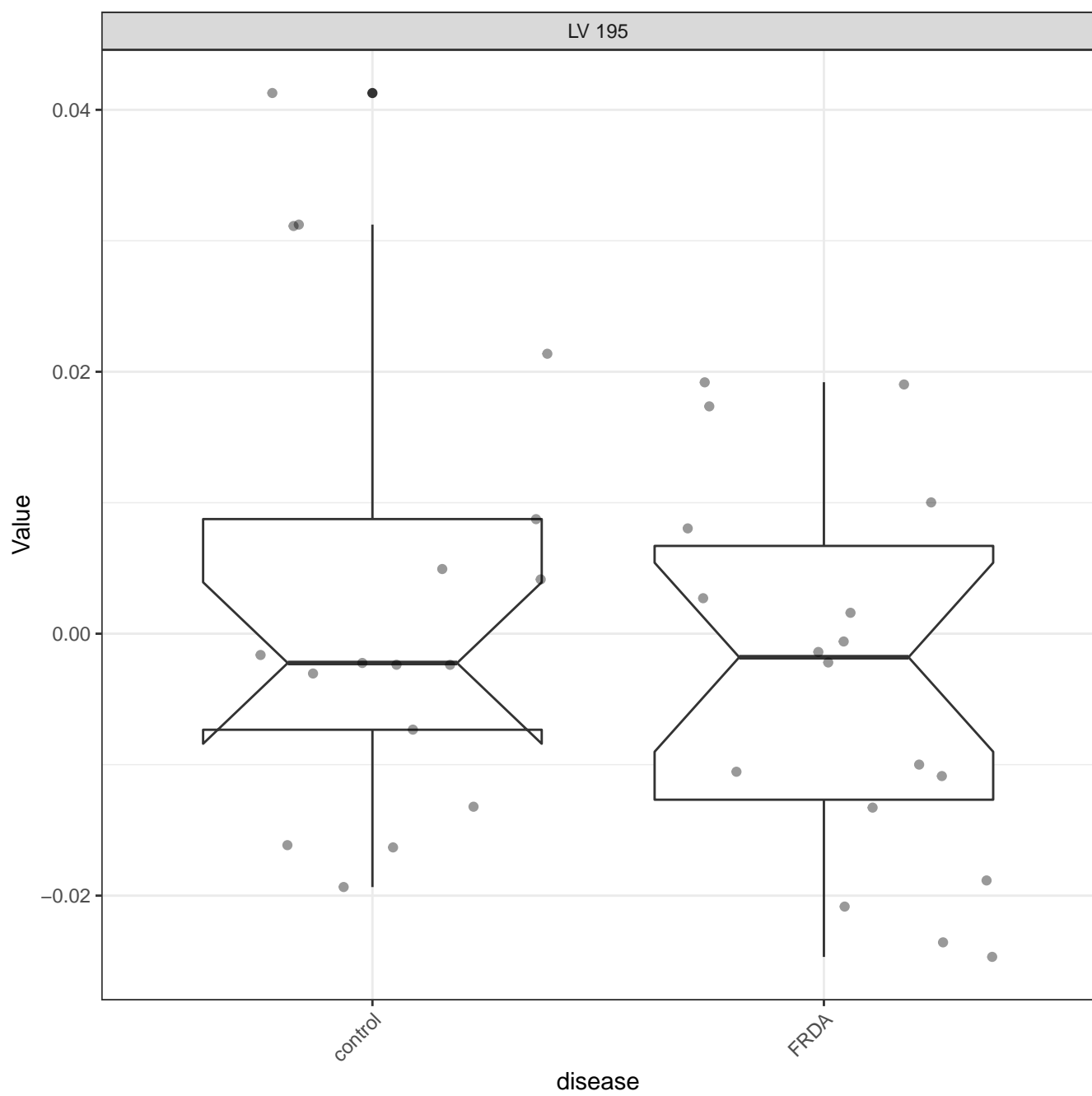
control

disease

FRDA







LV 196

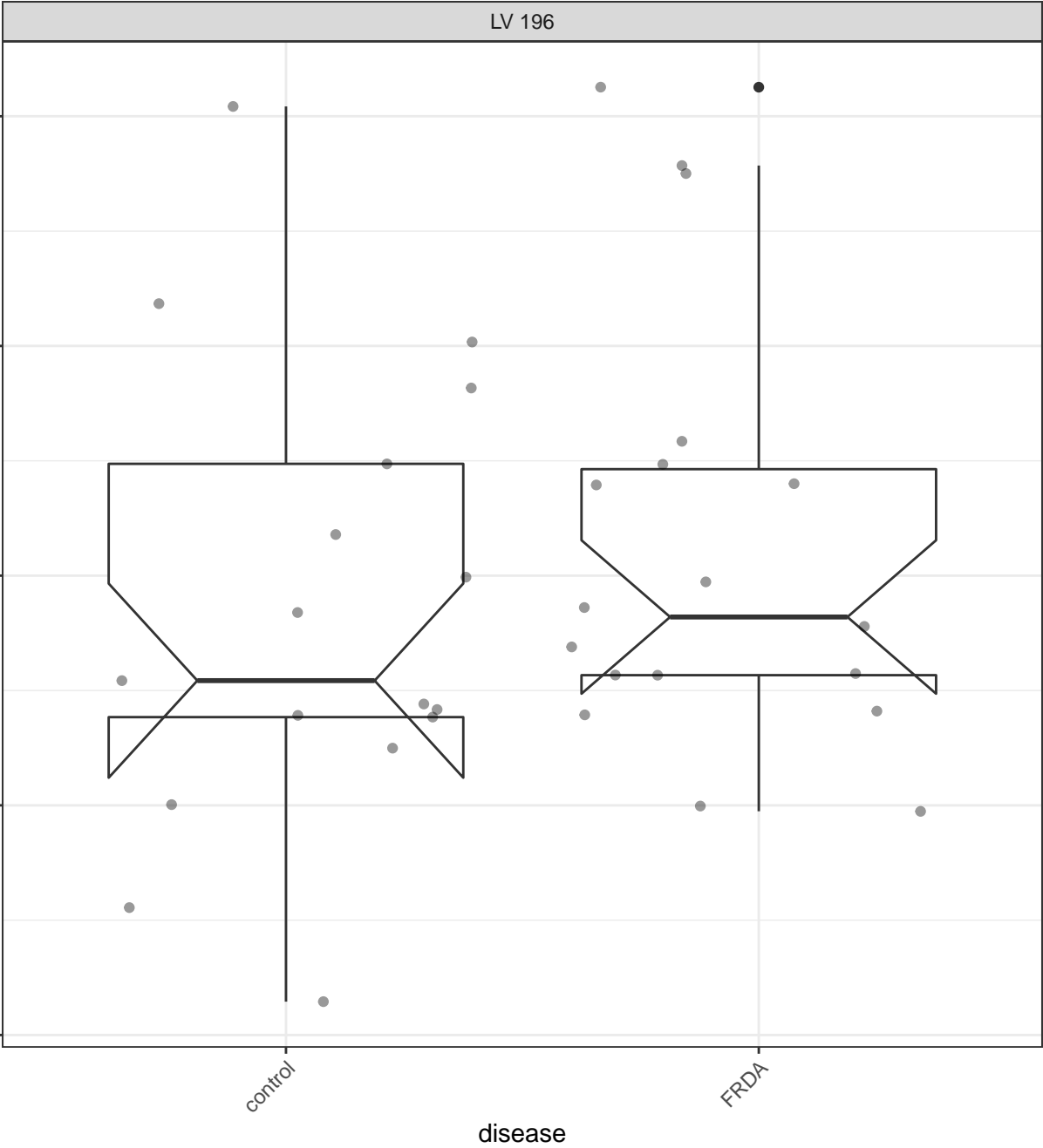
Value

control

FRDA

disease

0.050  
0.025  
0.000  
-0.025  
-0.050



Value

0.025

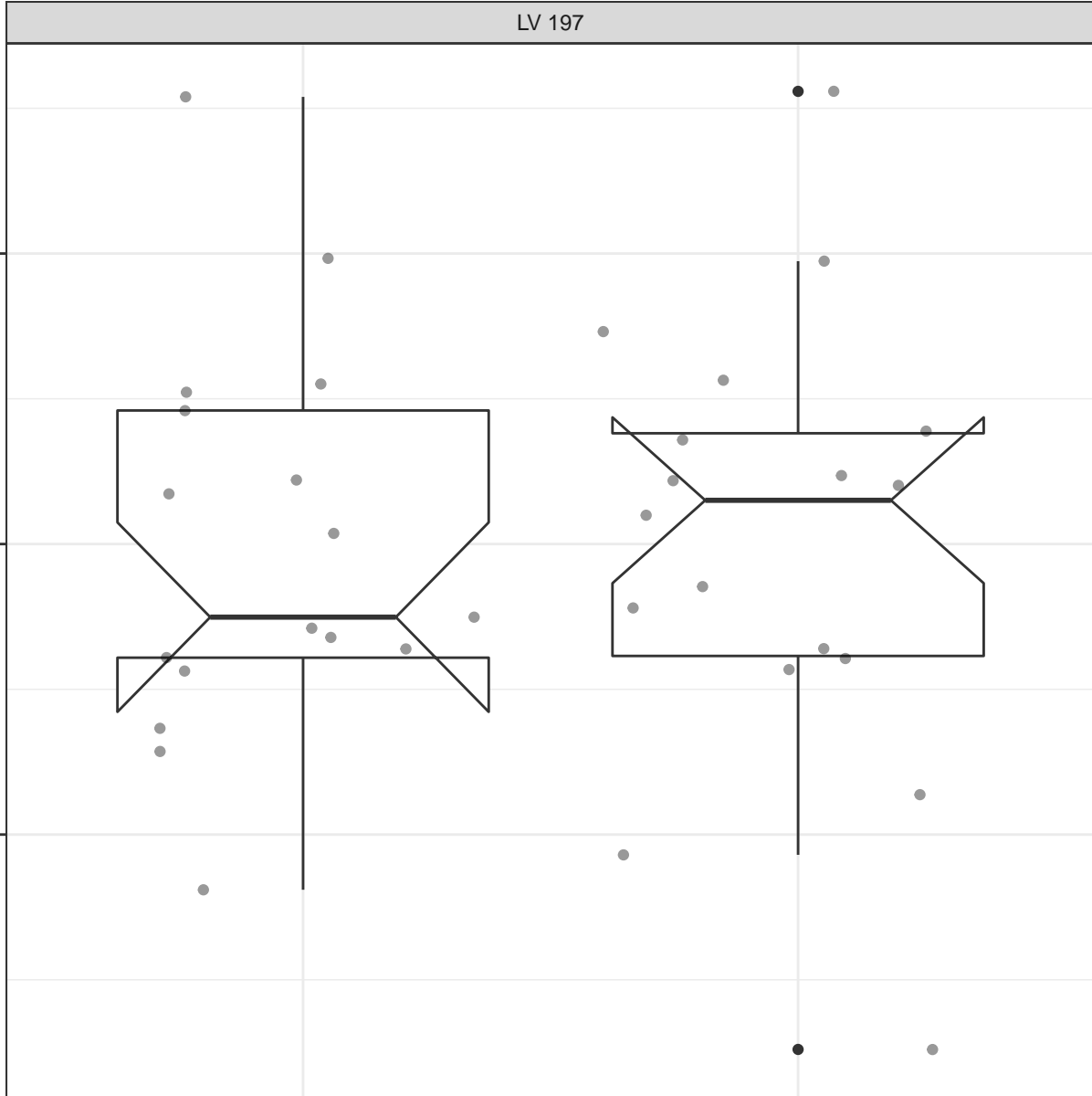
0.000

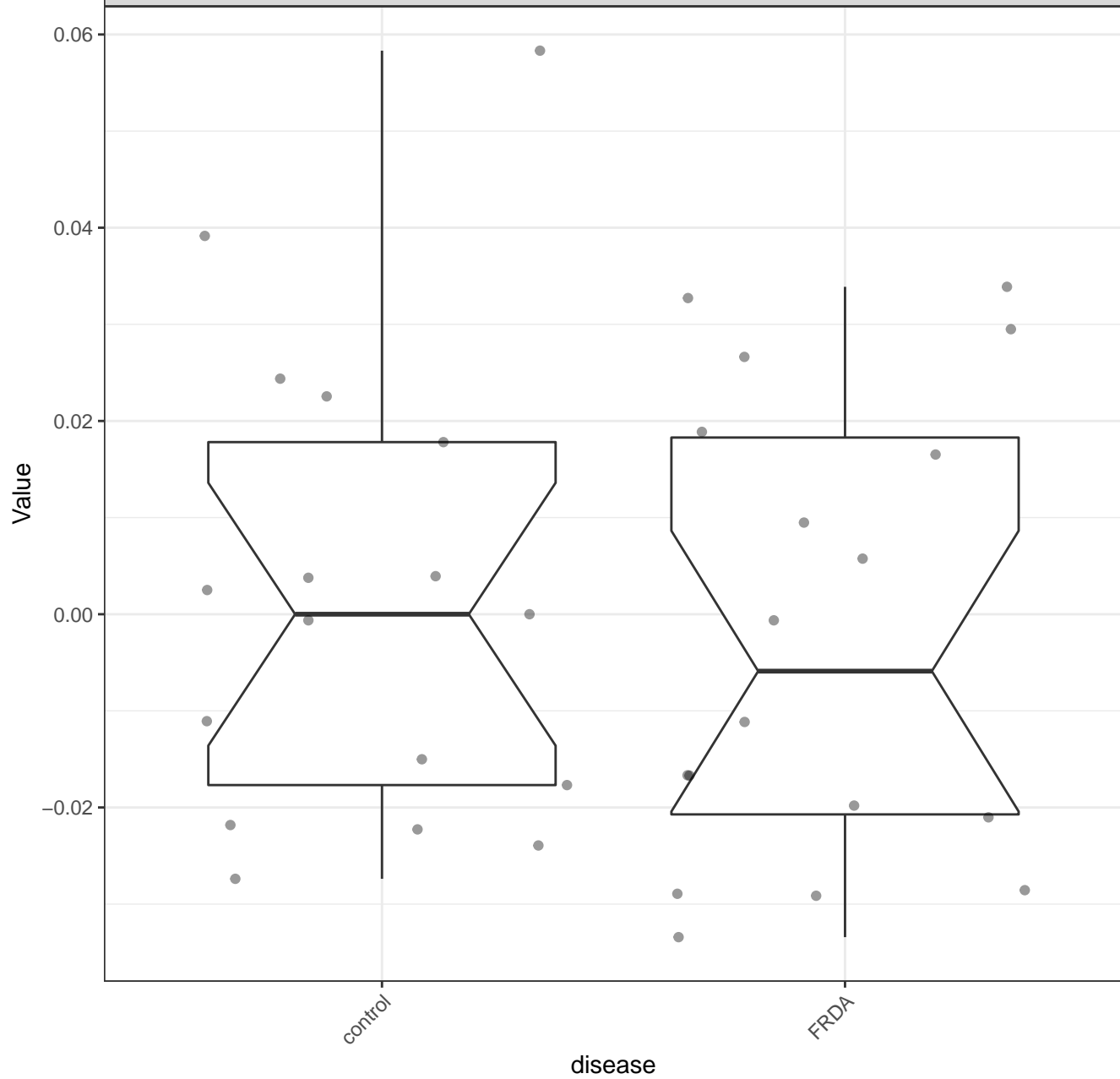
-0.025

control

FRDA

disease





Value

0.10

0.05

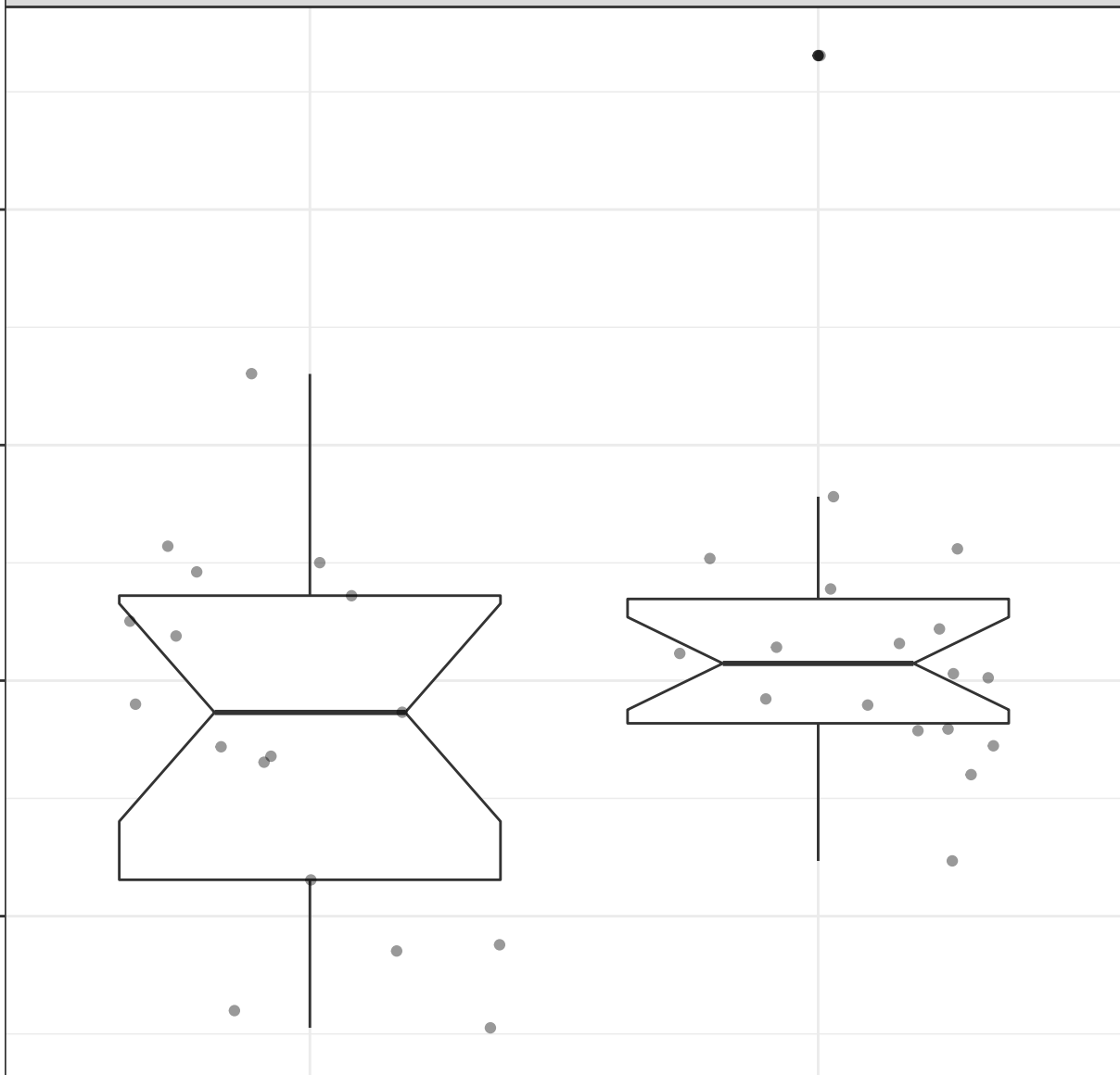
0.00

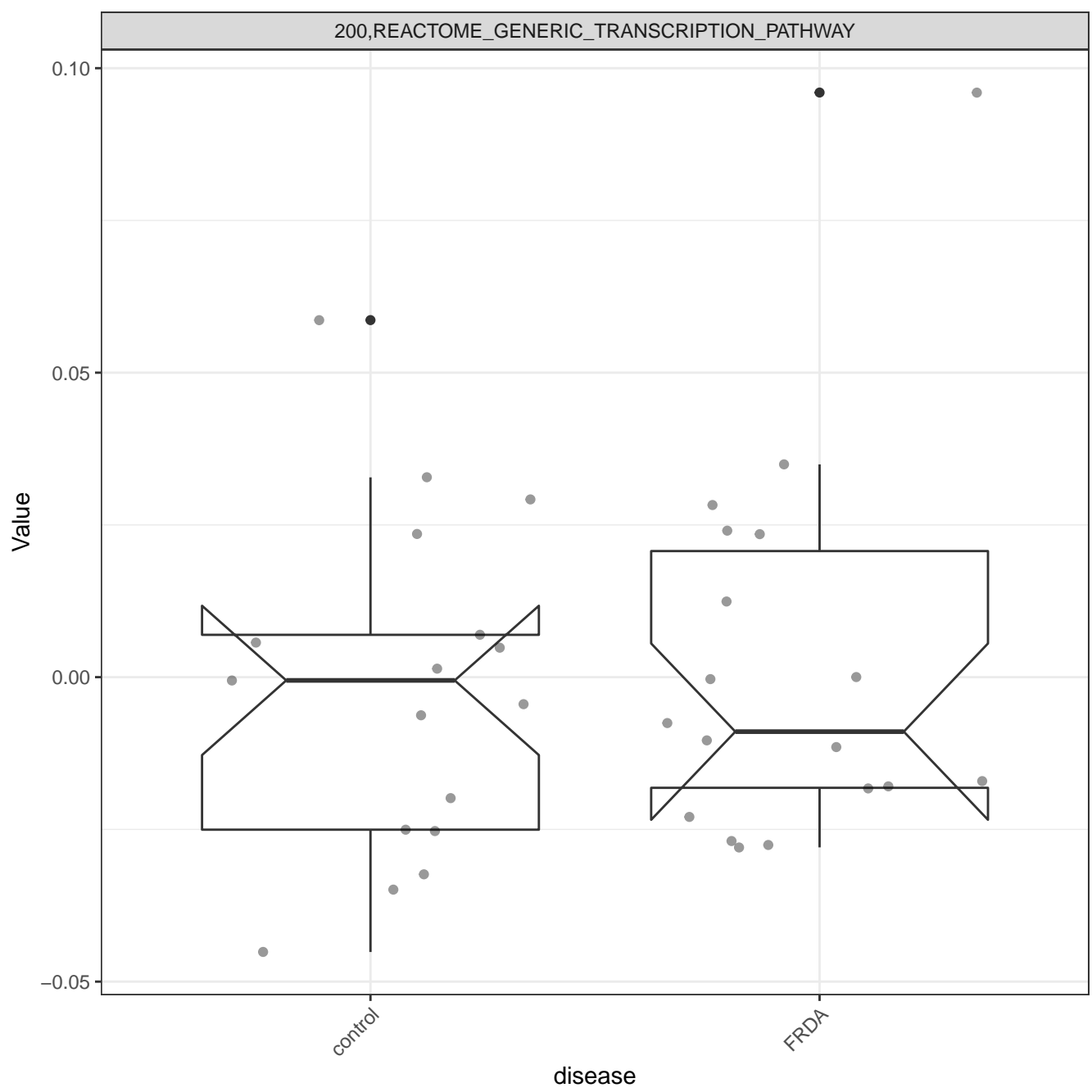
-0.05

control

disease

FRDA







Value

0.06

0.03

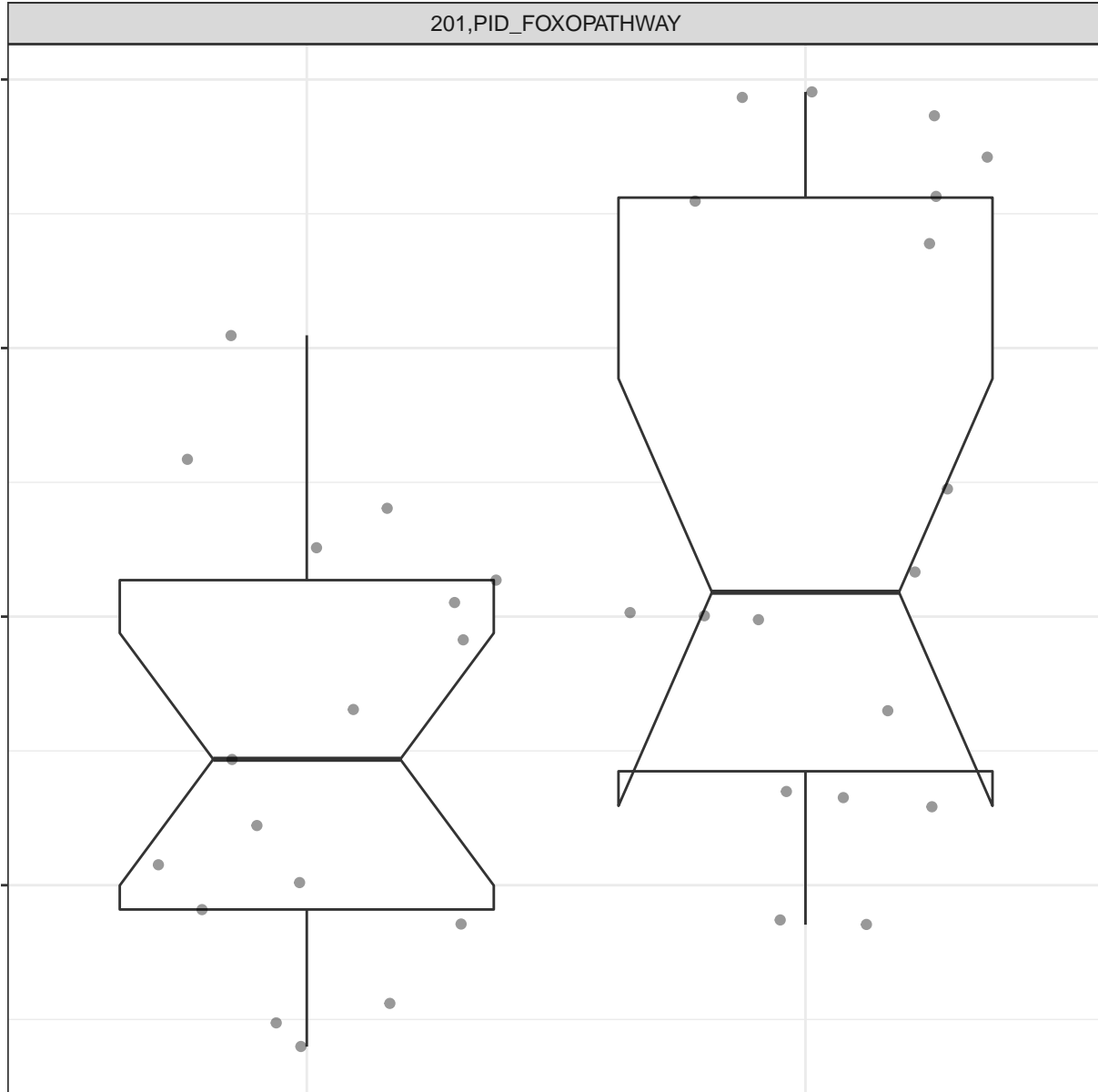
0.00

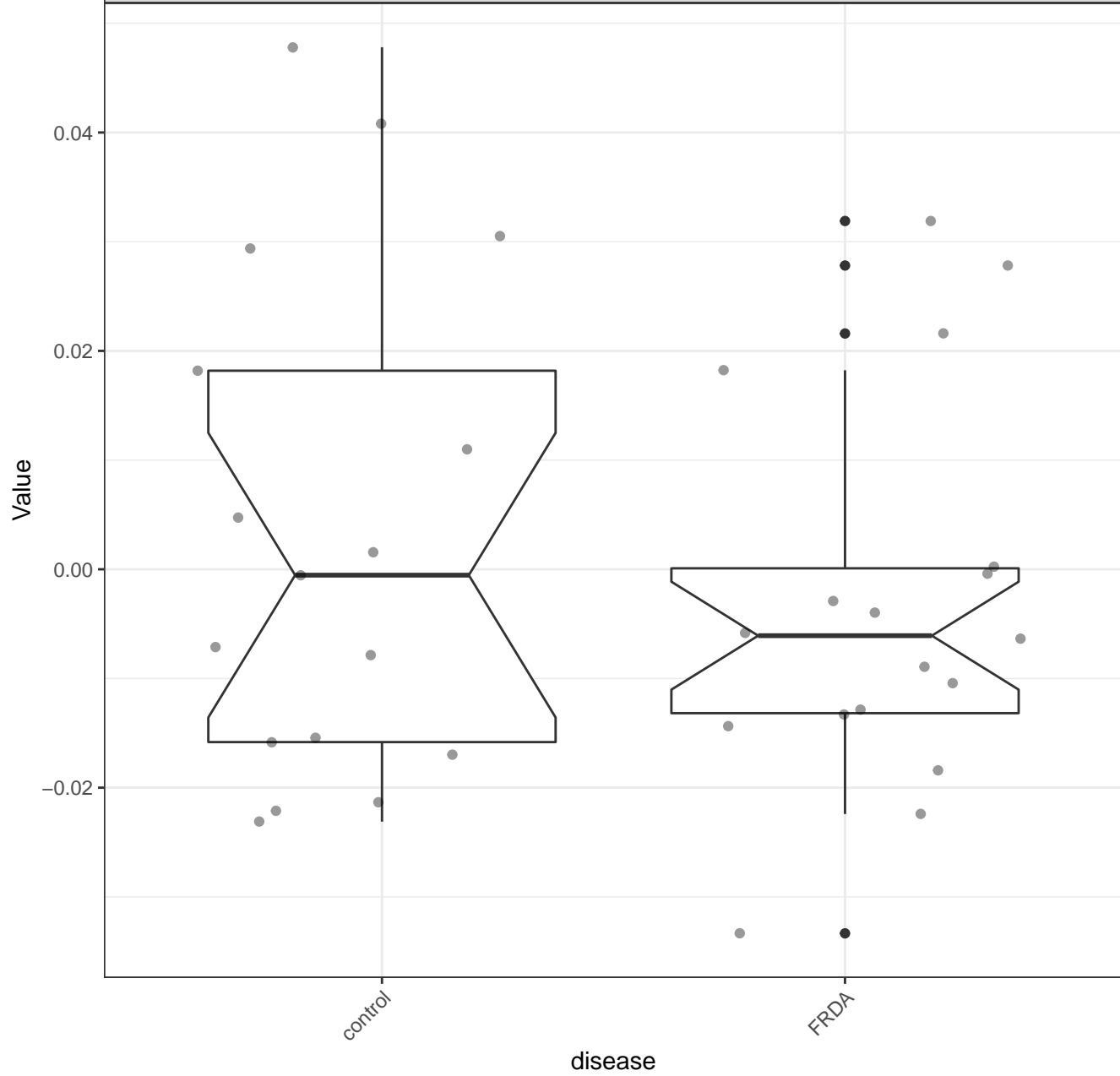
-0.03

control

FRDA

disease





Value

0.10

0.05

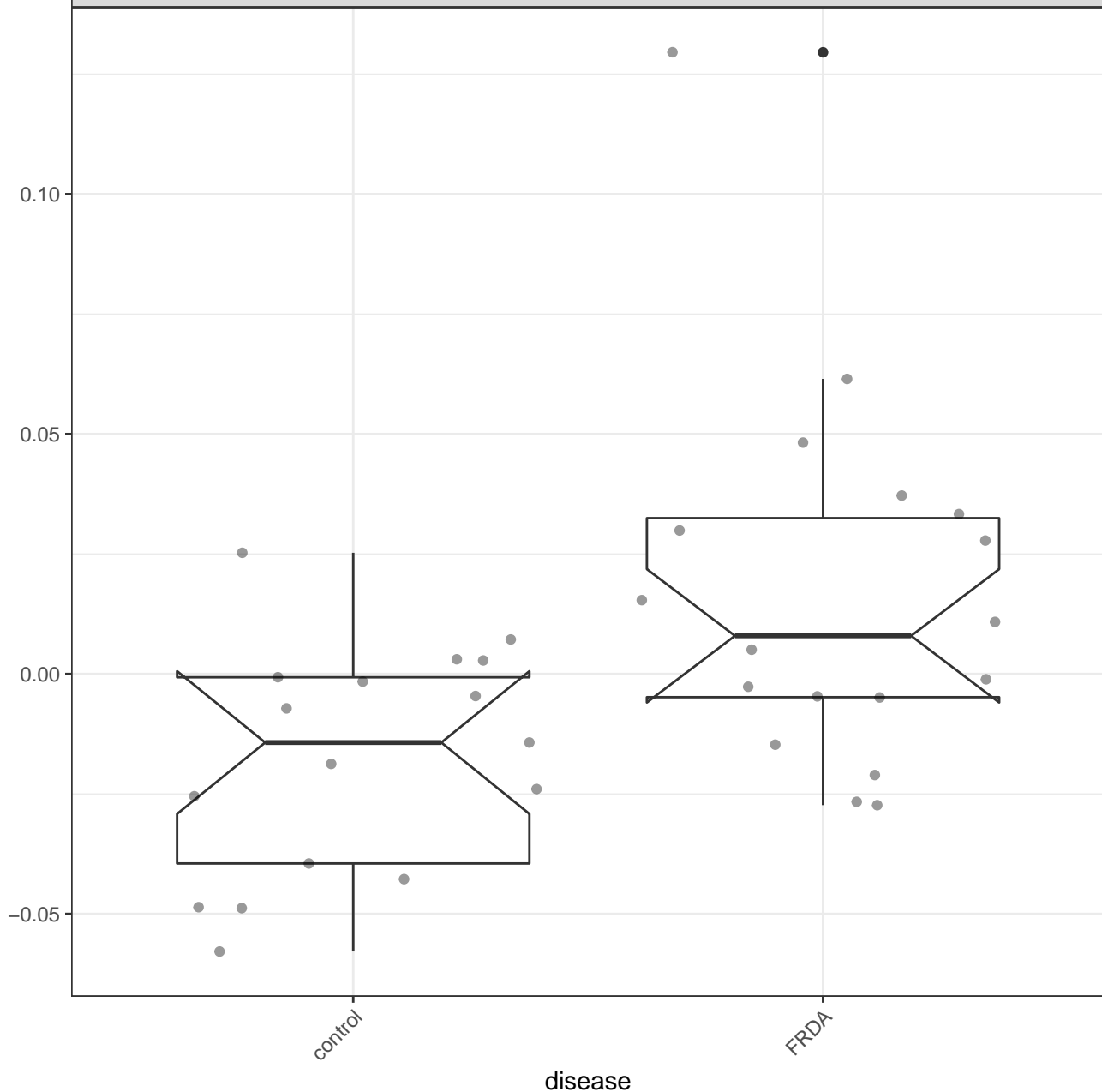
0.00

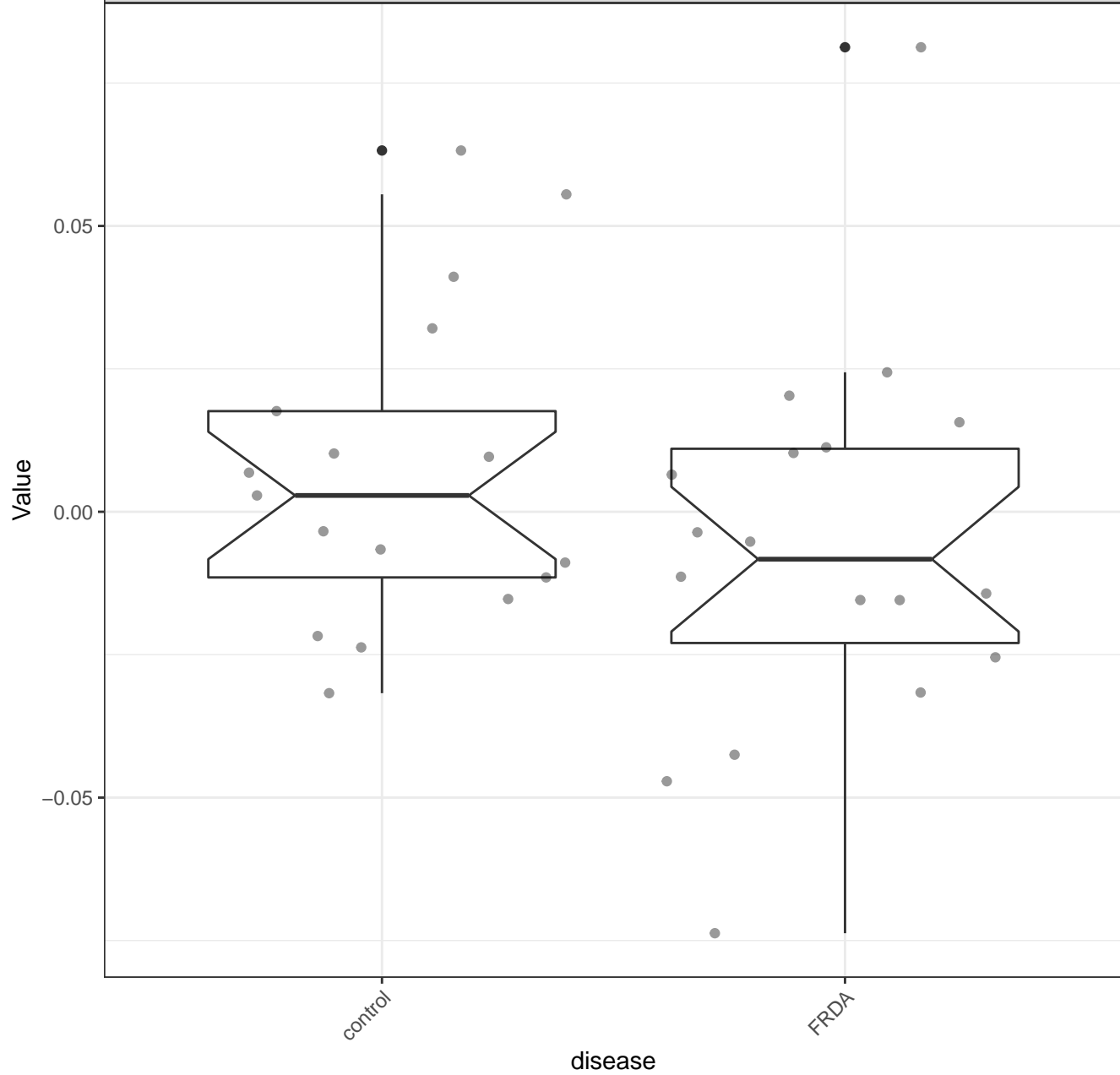
-0.05

control

FRDA

disease





Value

0.05

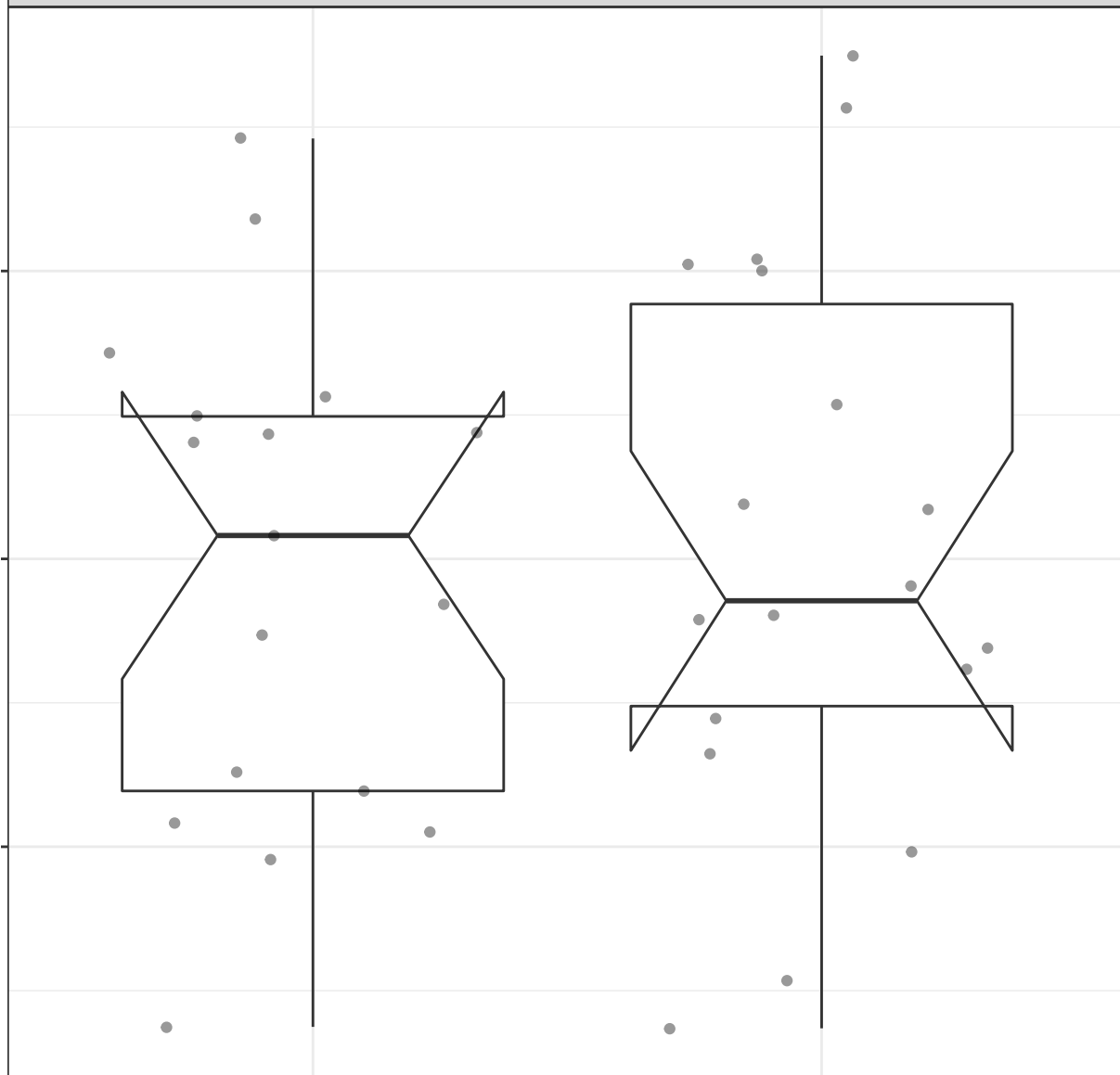
0.00

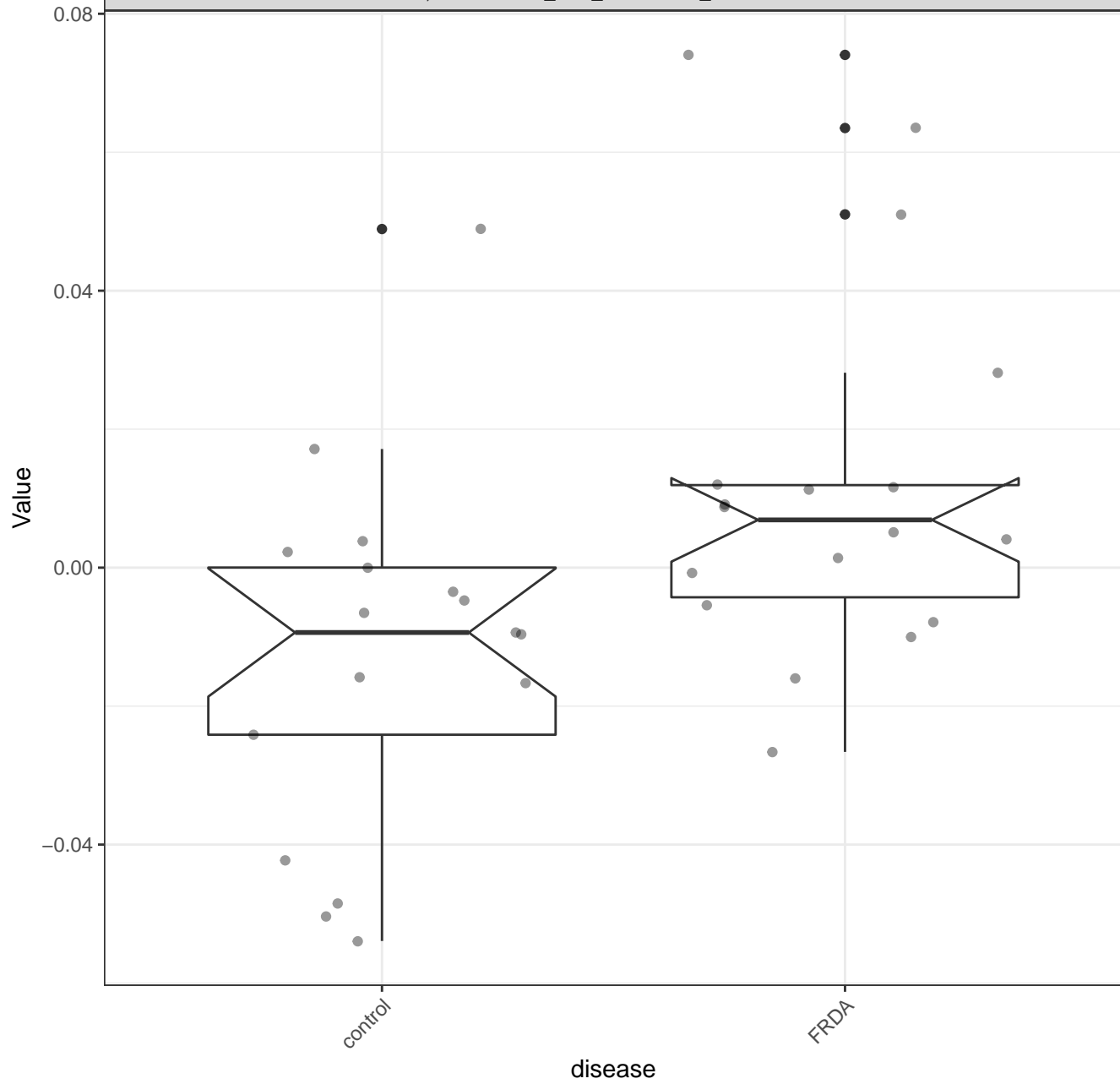
-0.05

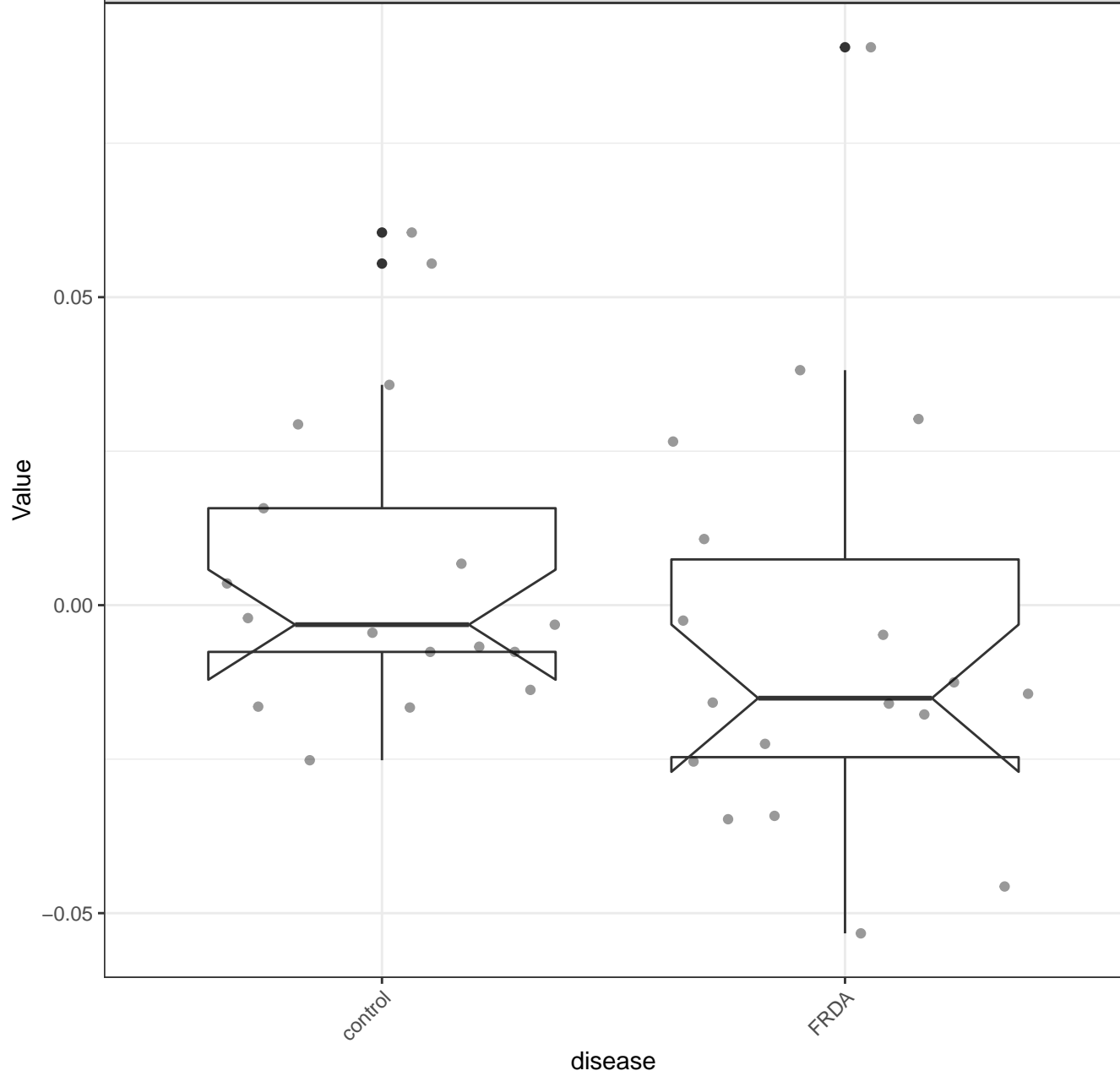
control

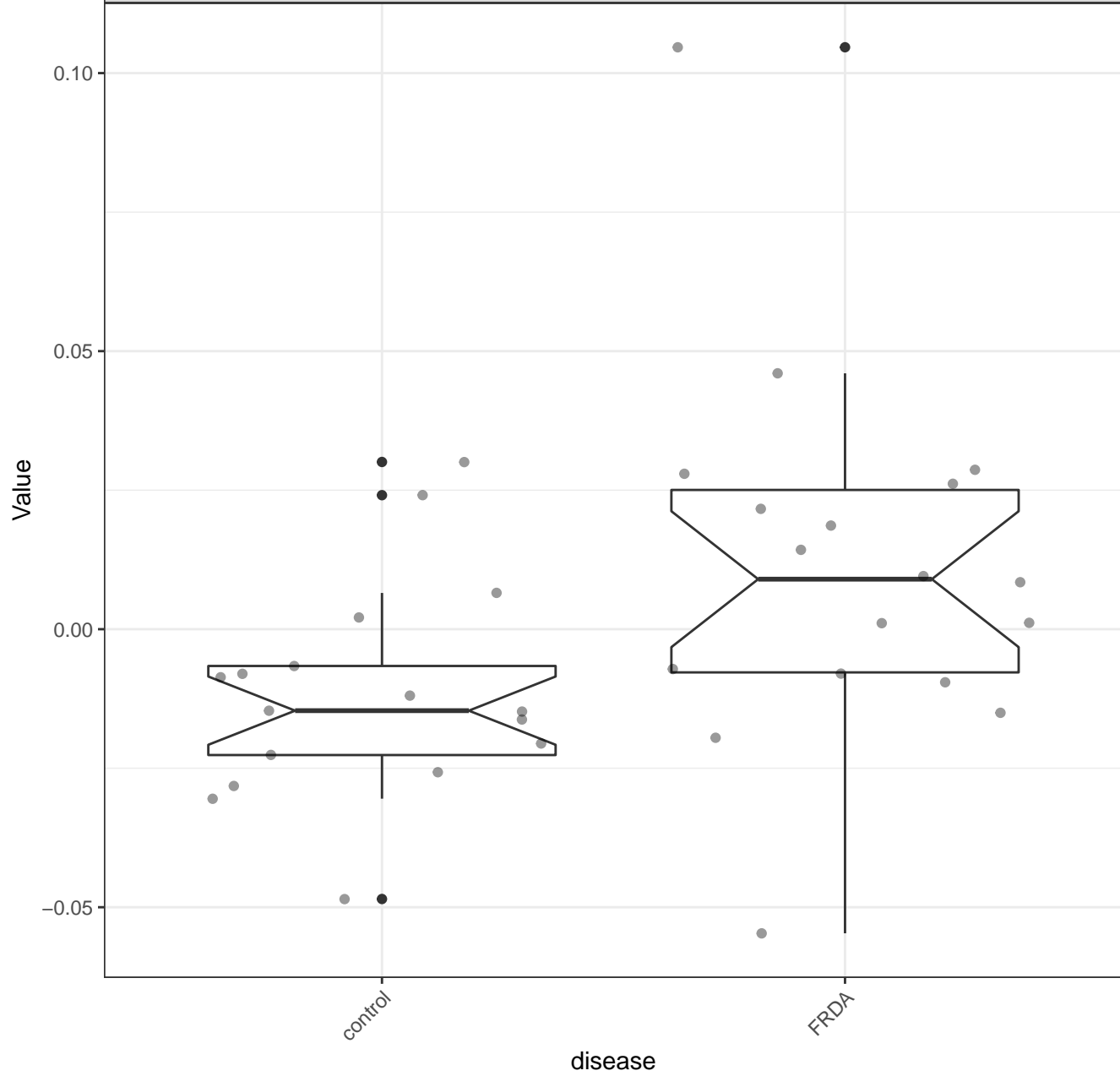
disease

FRDA

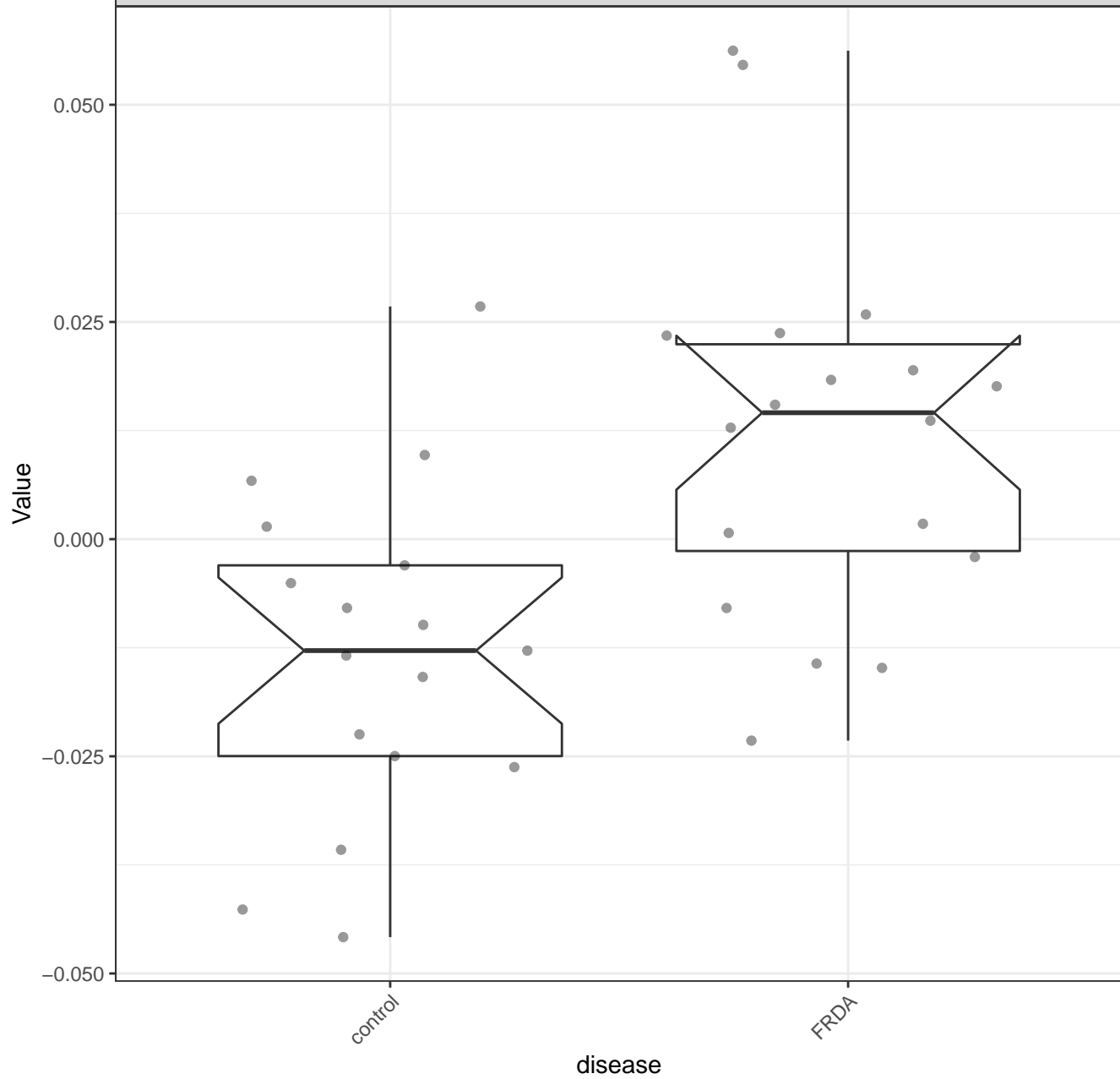


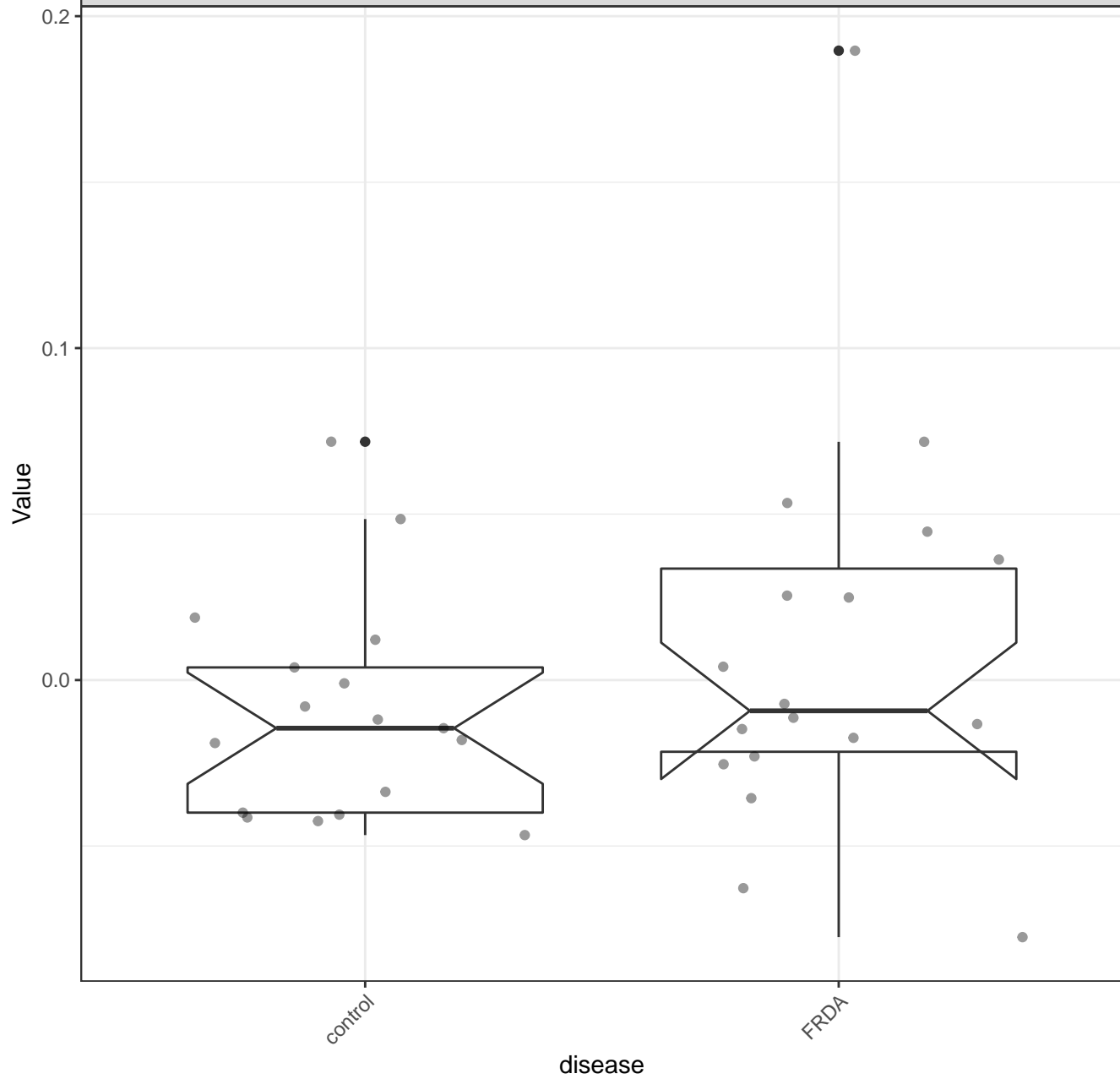


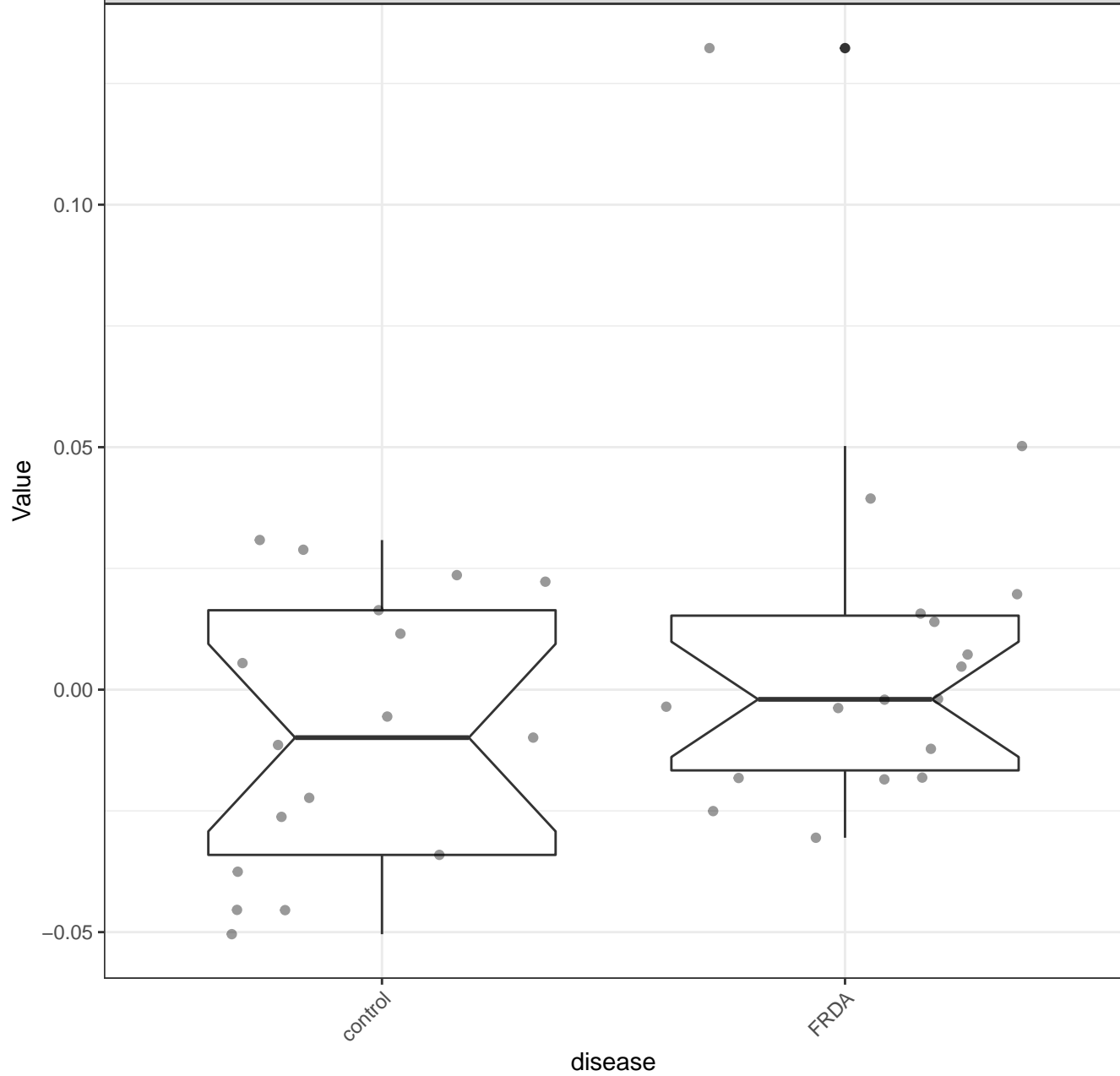


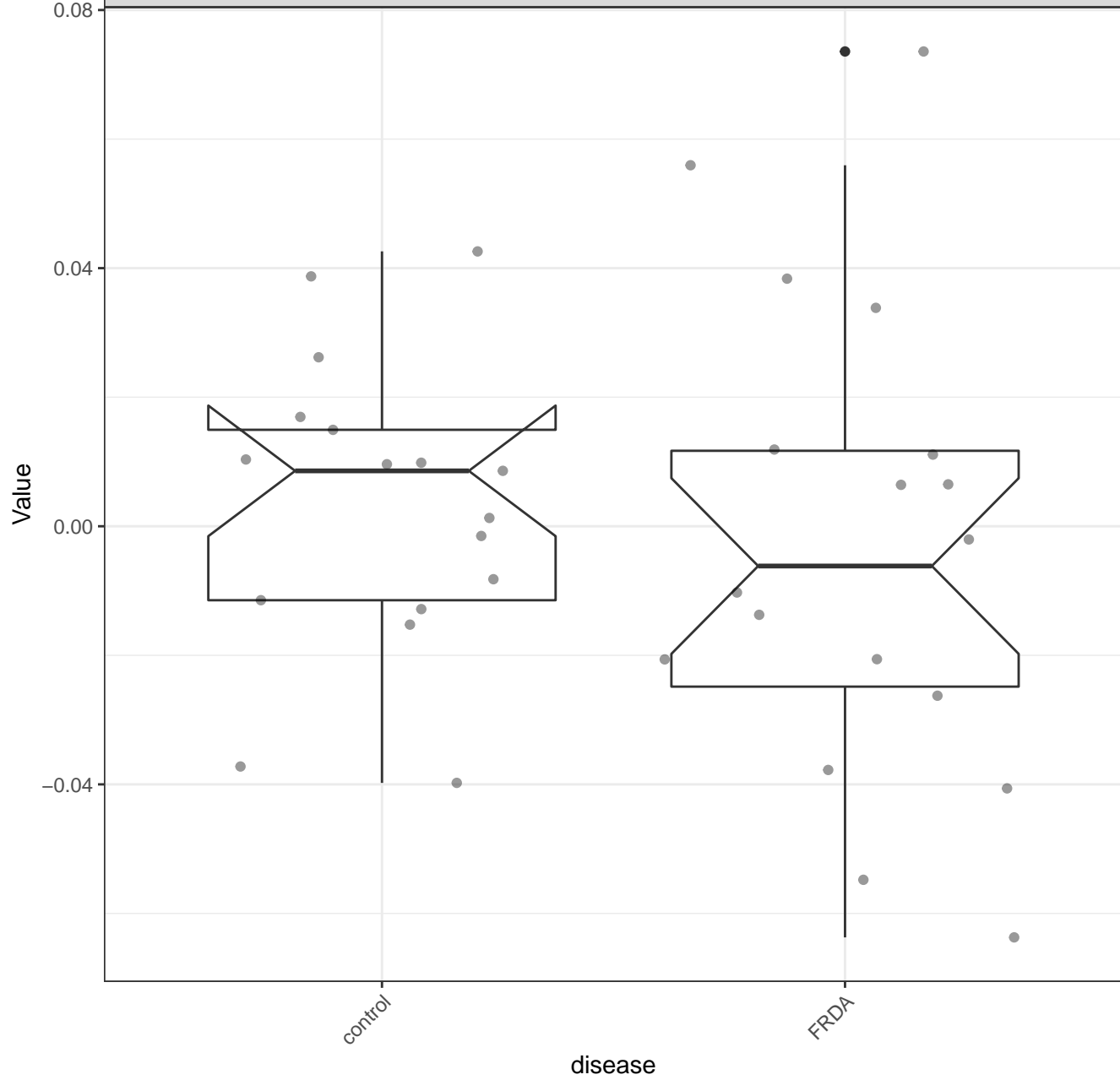


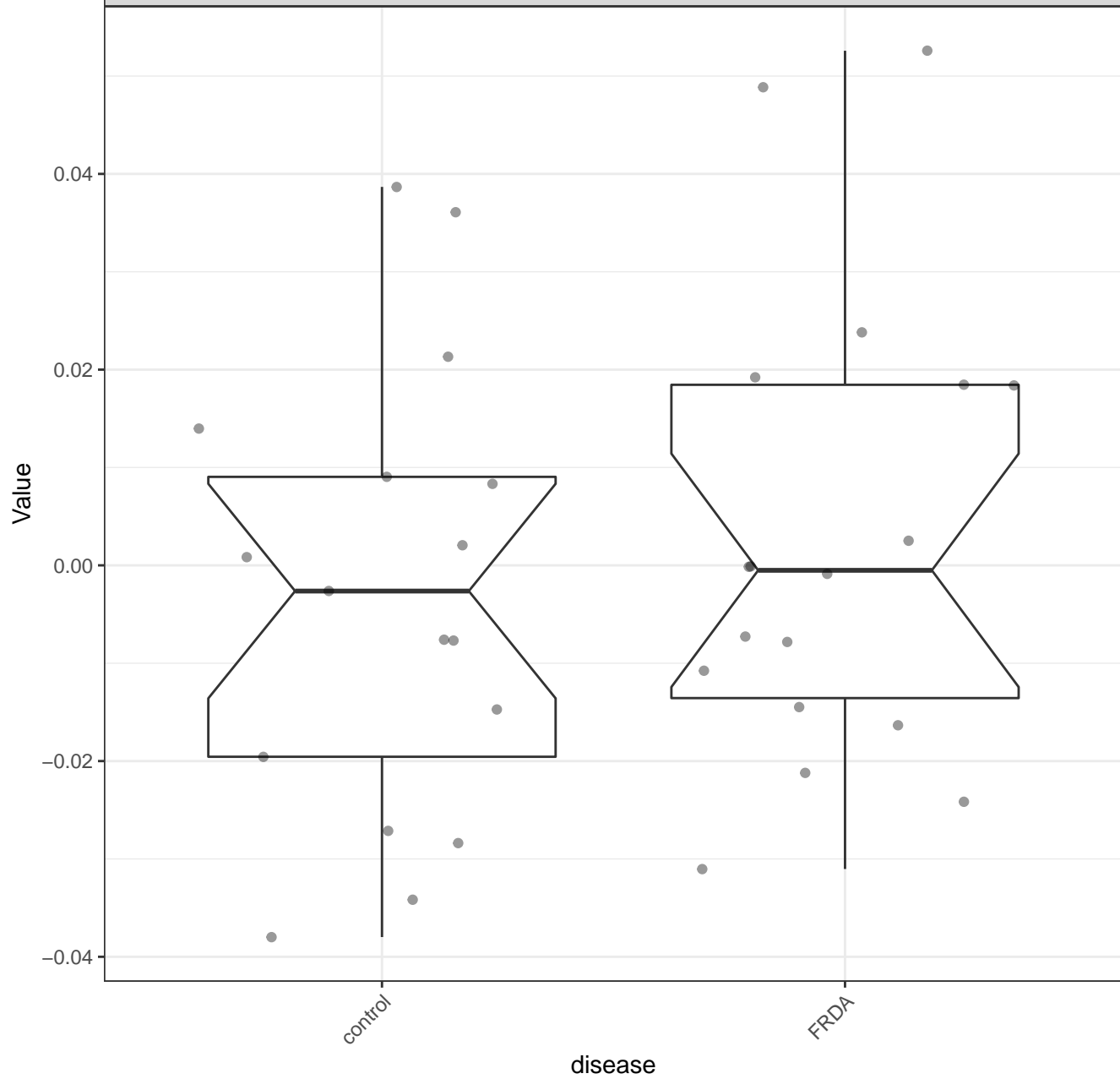


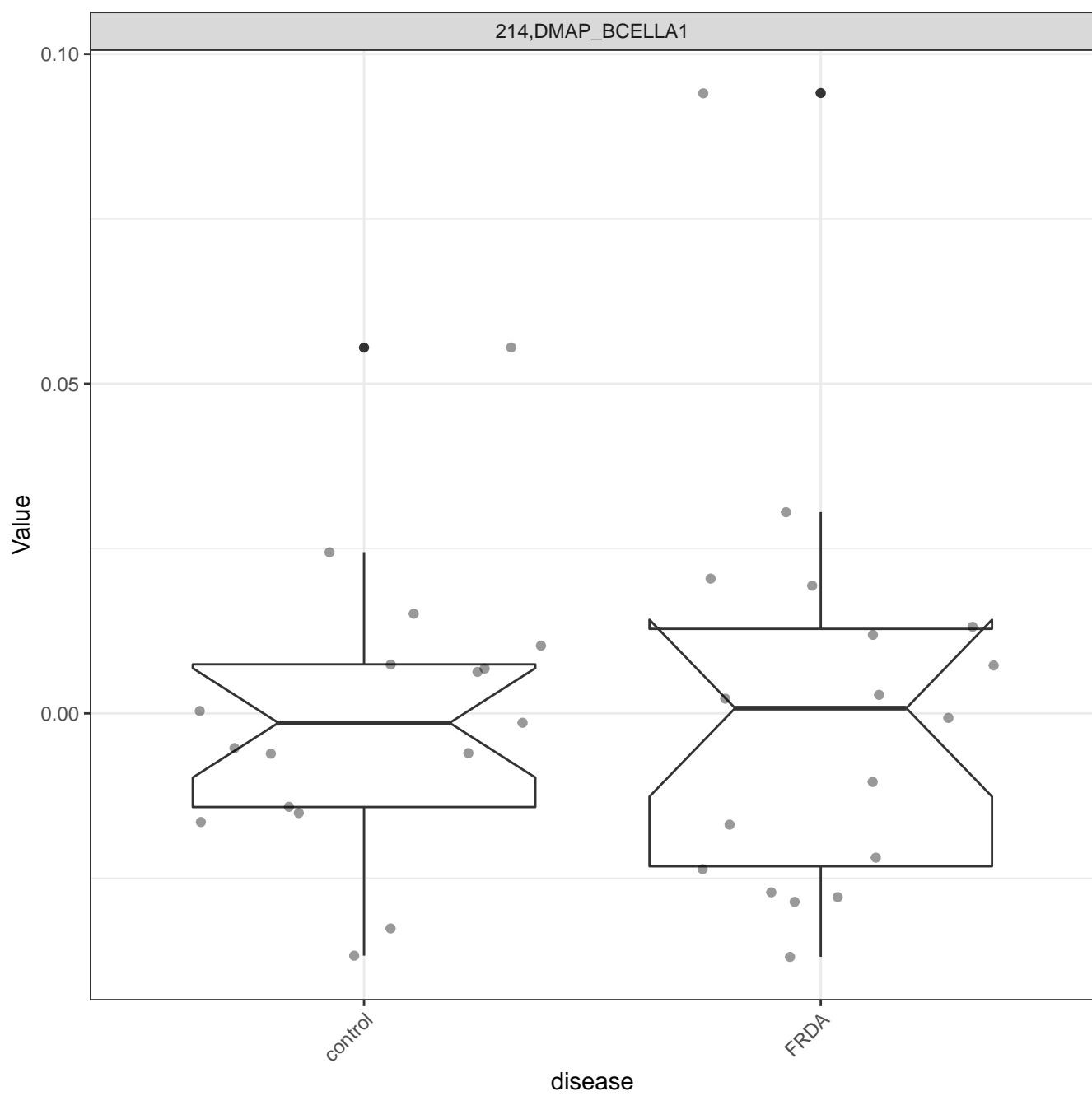


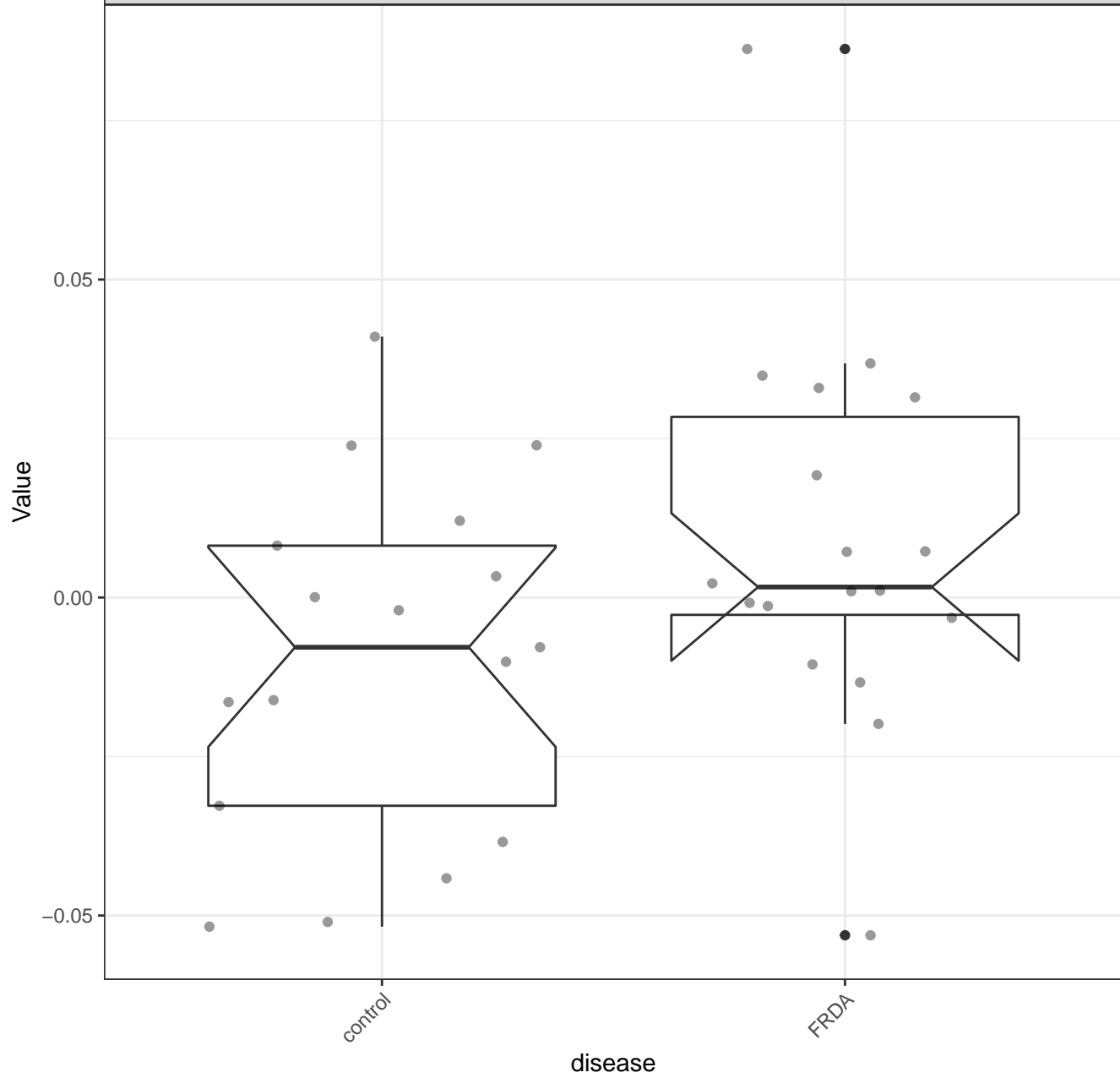


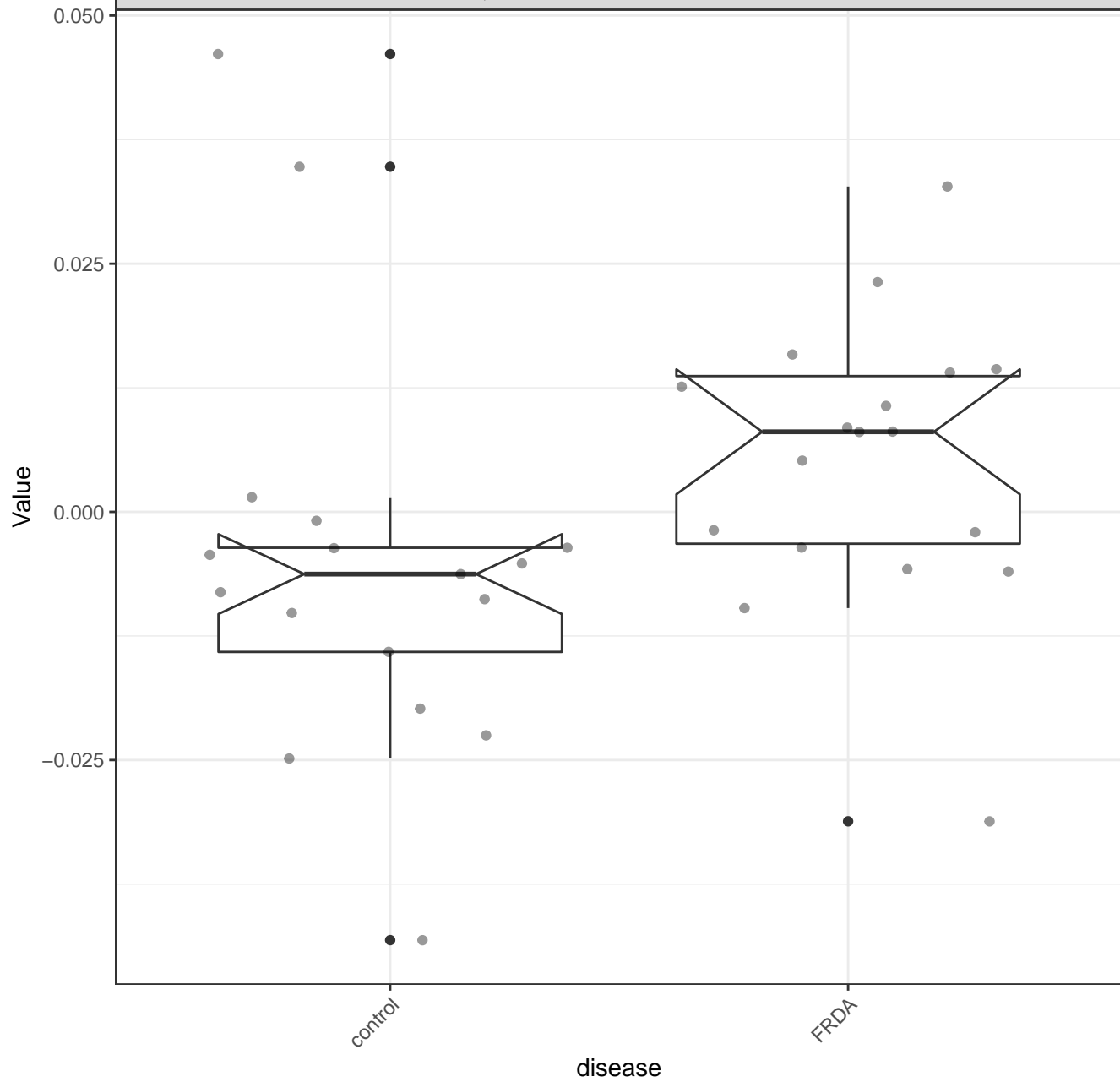




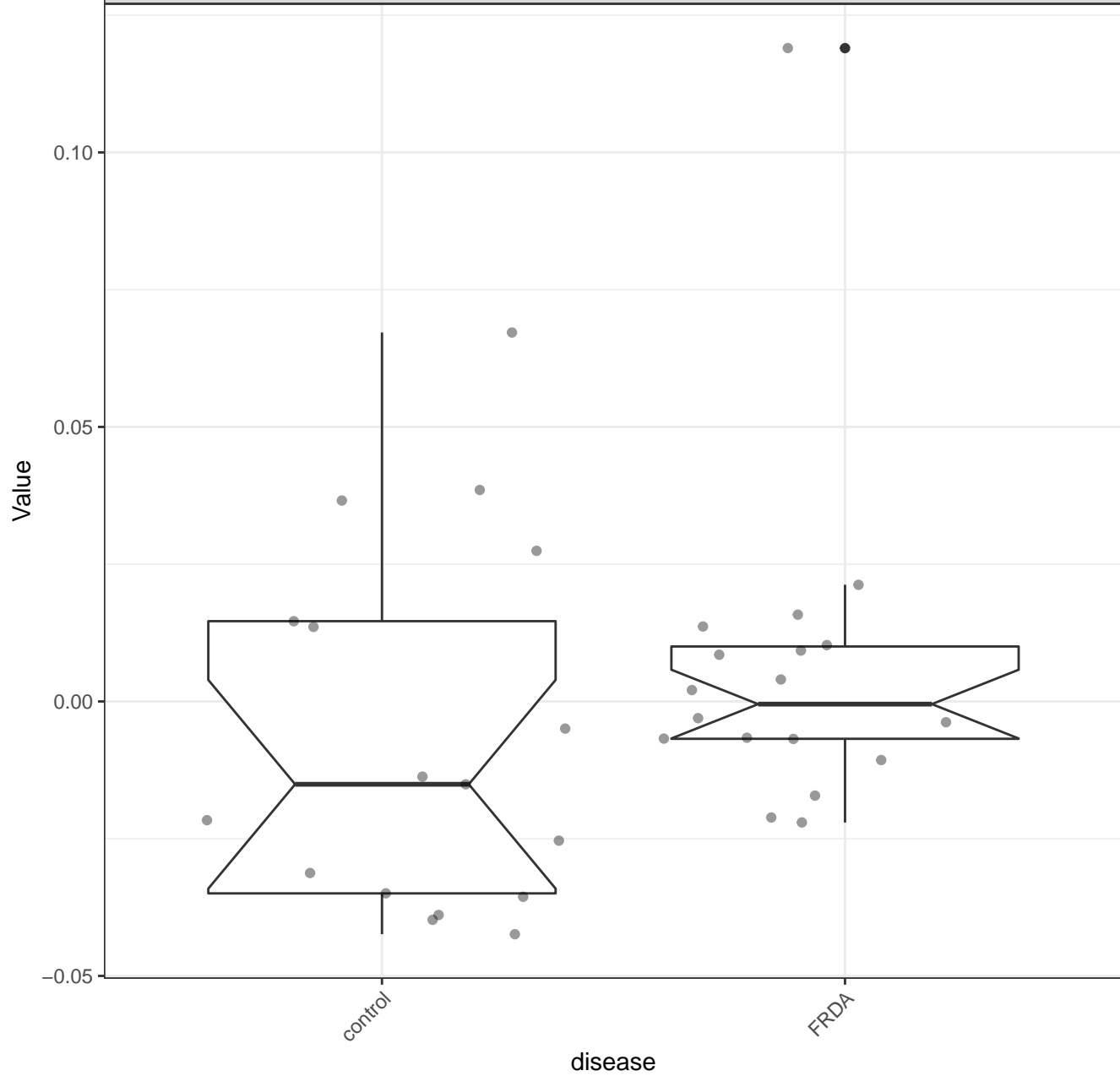


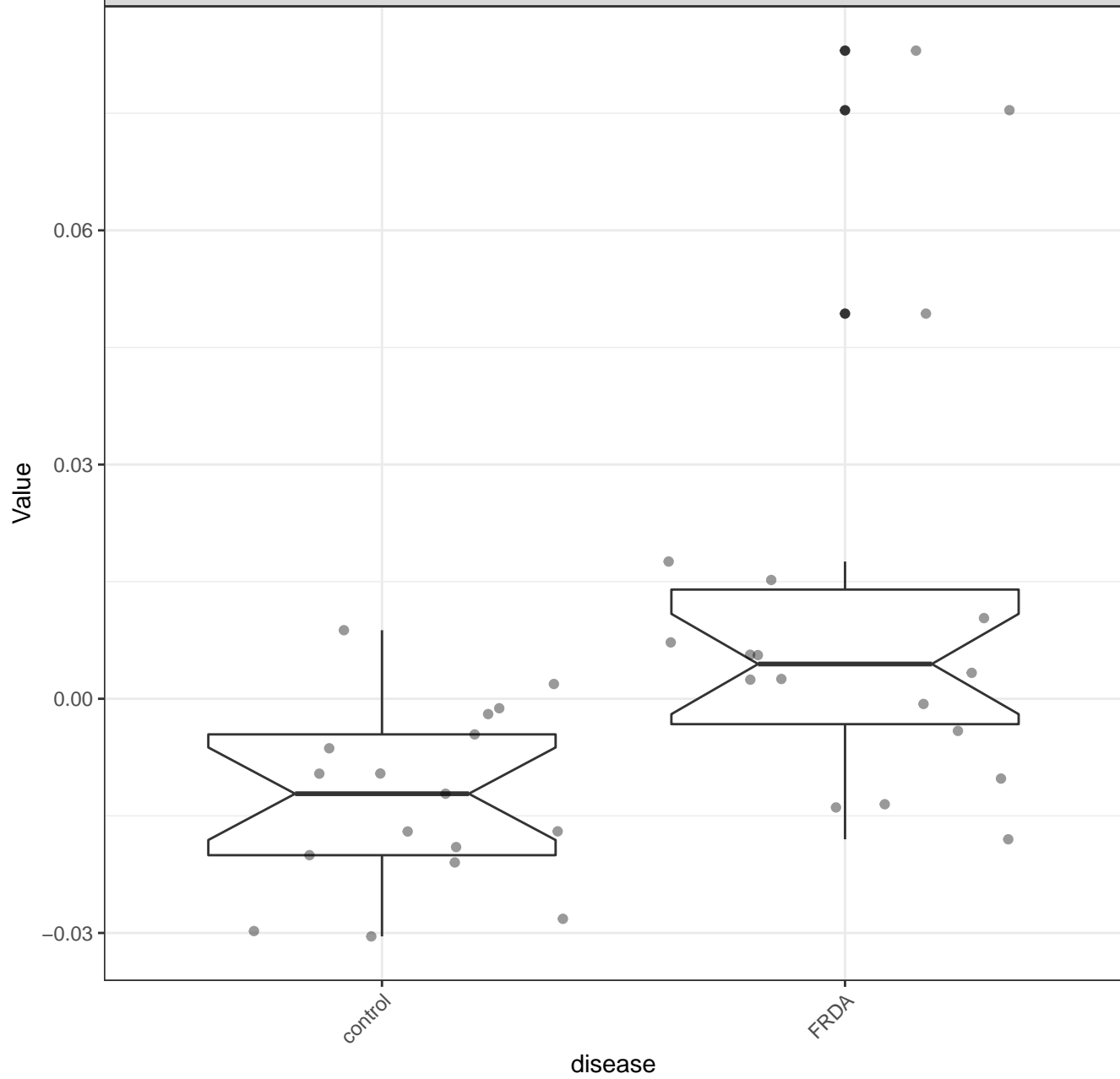


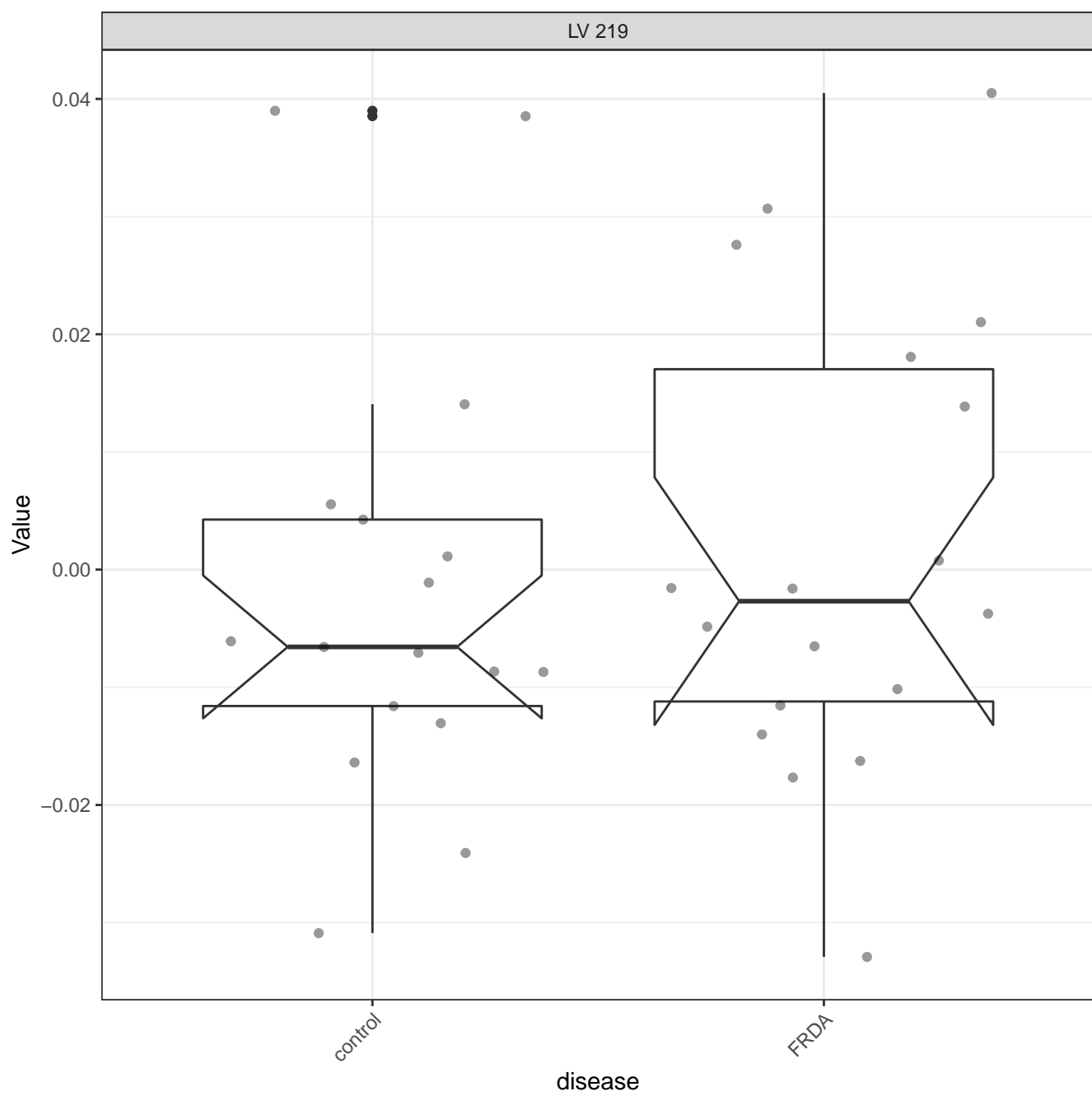


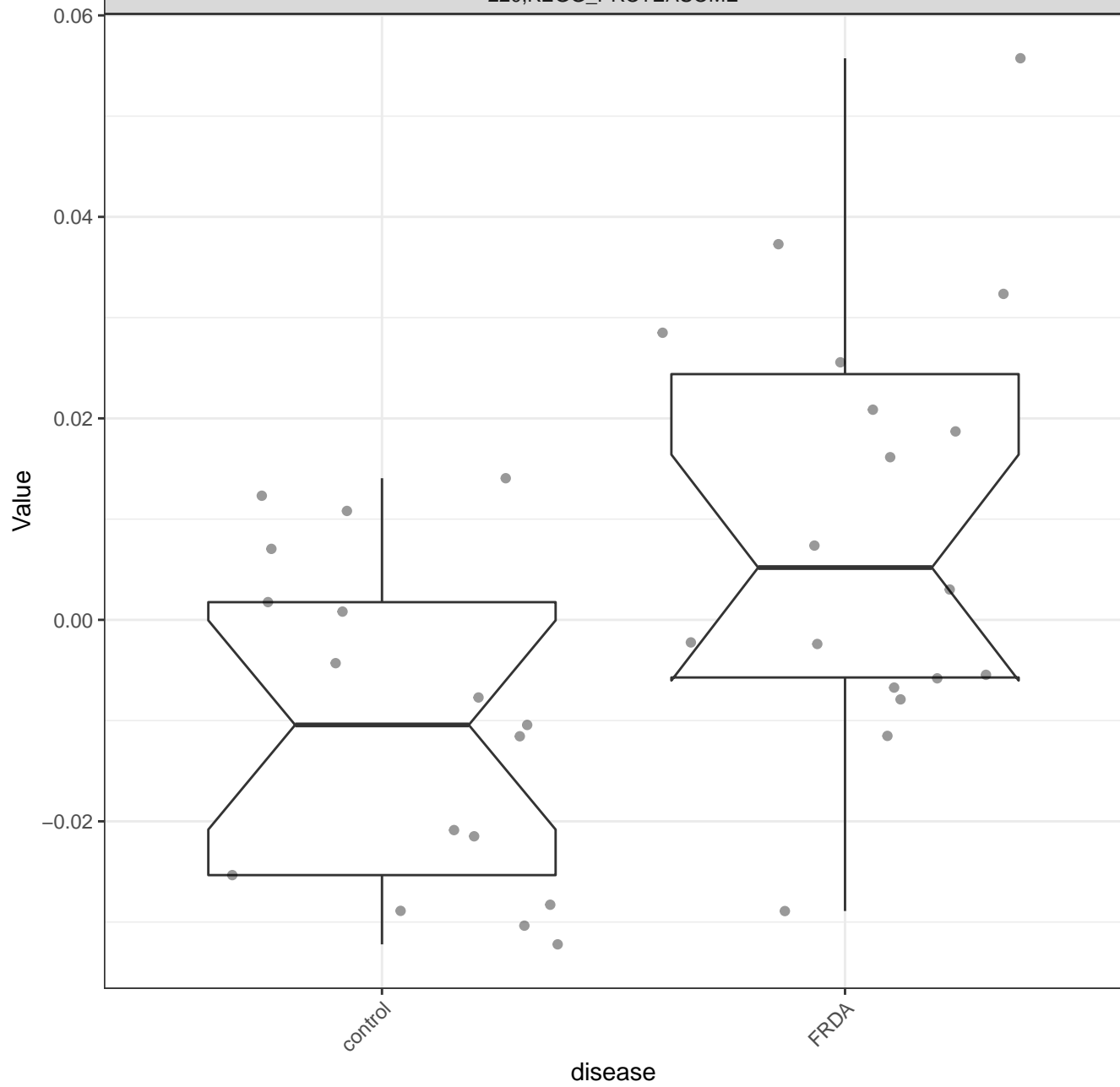


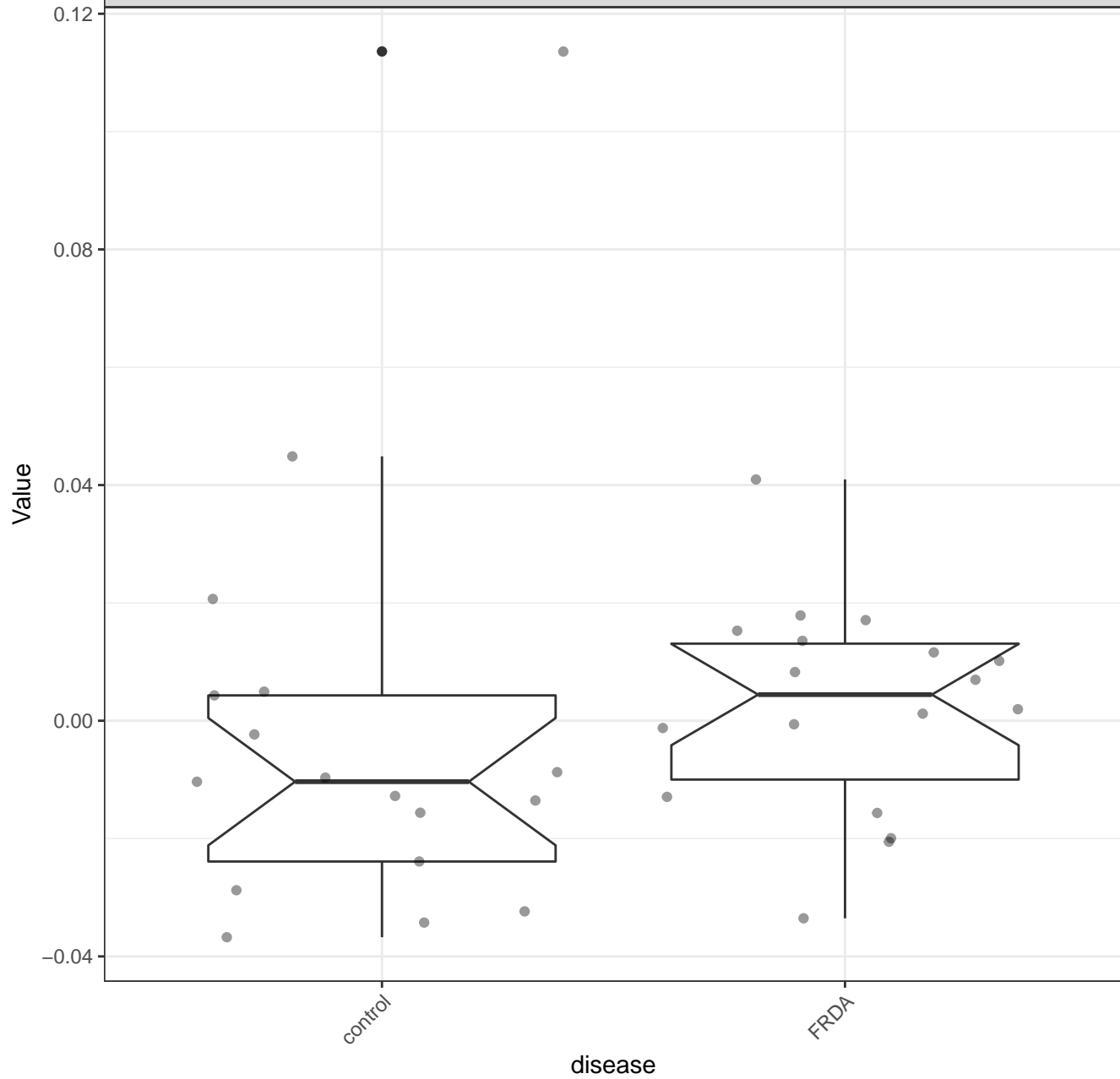


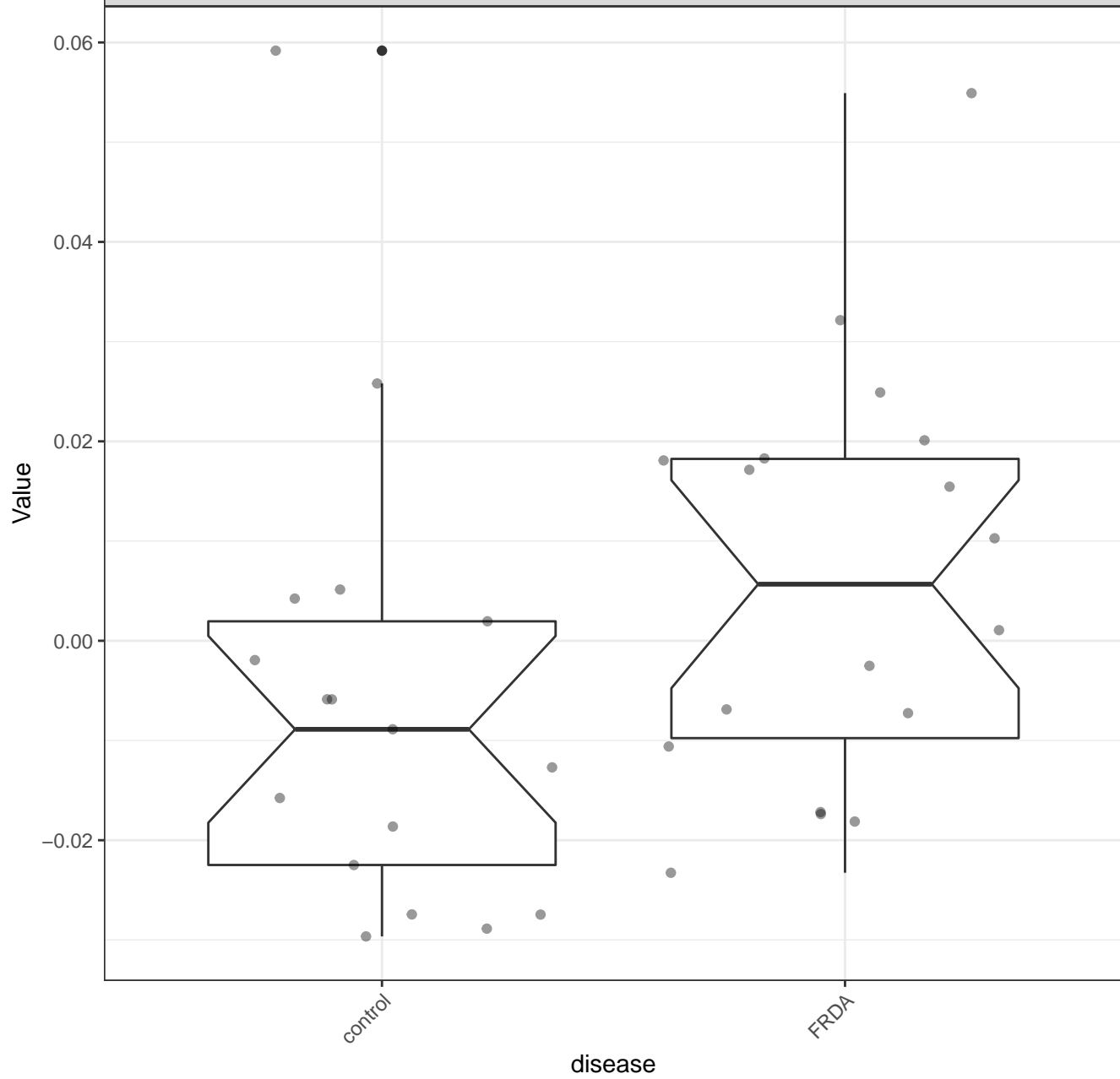


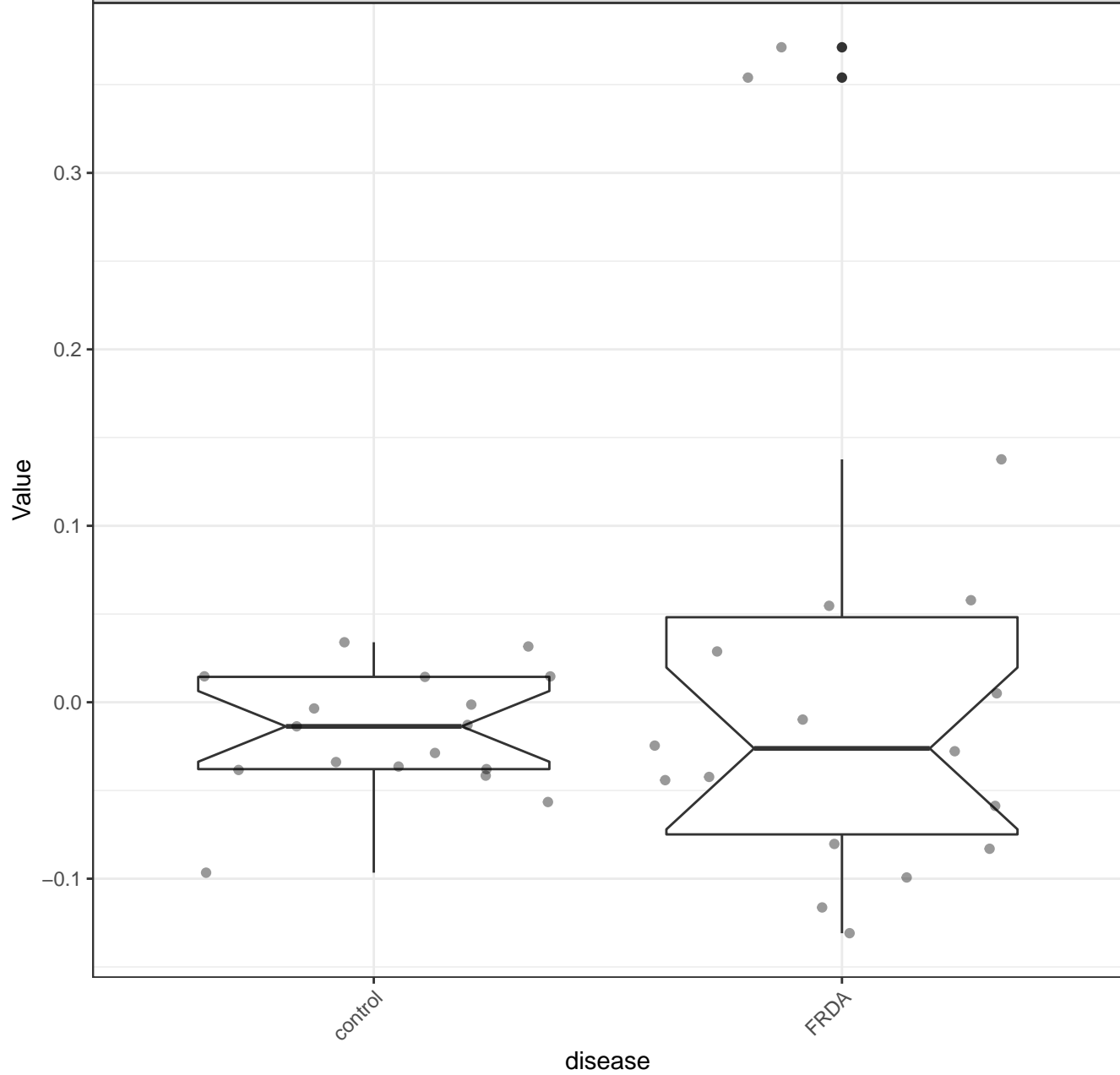


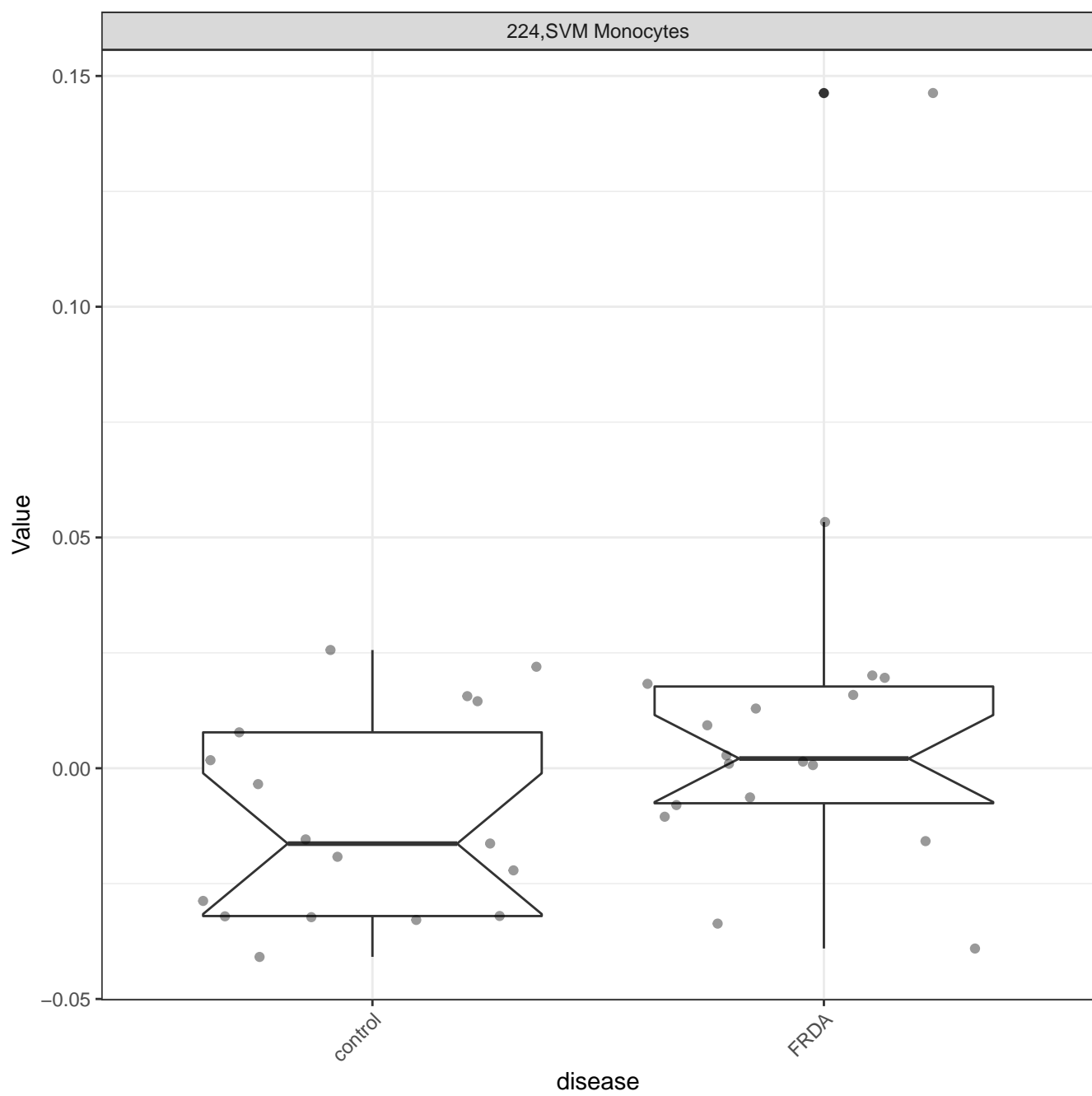




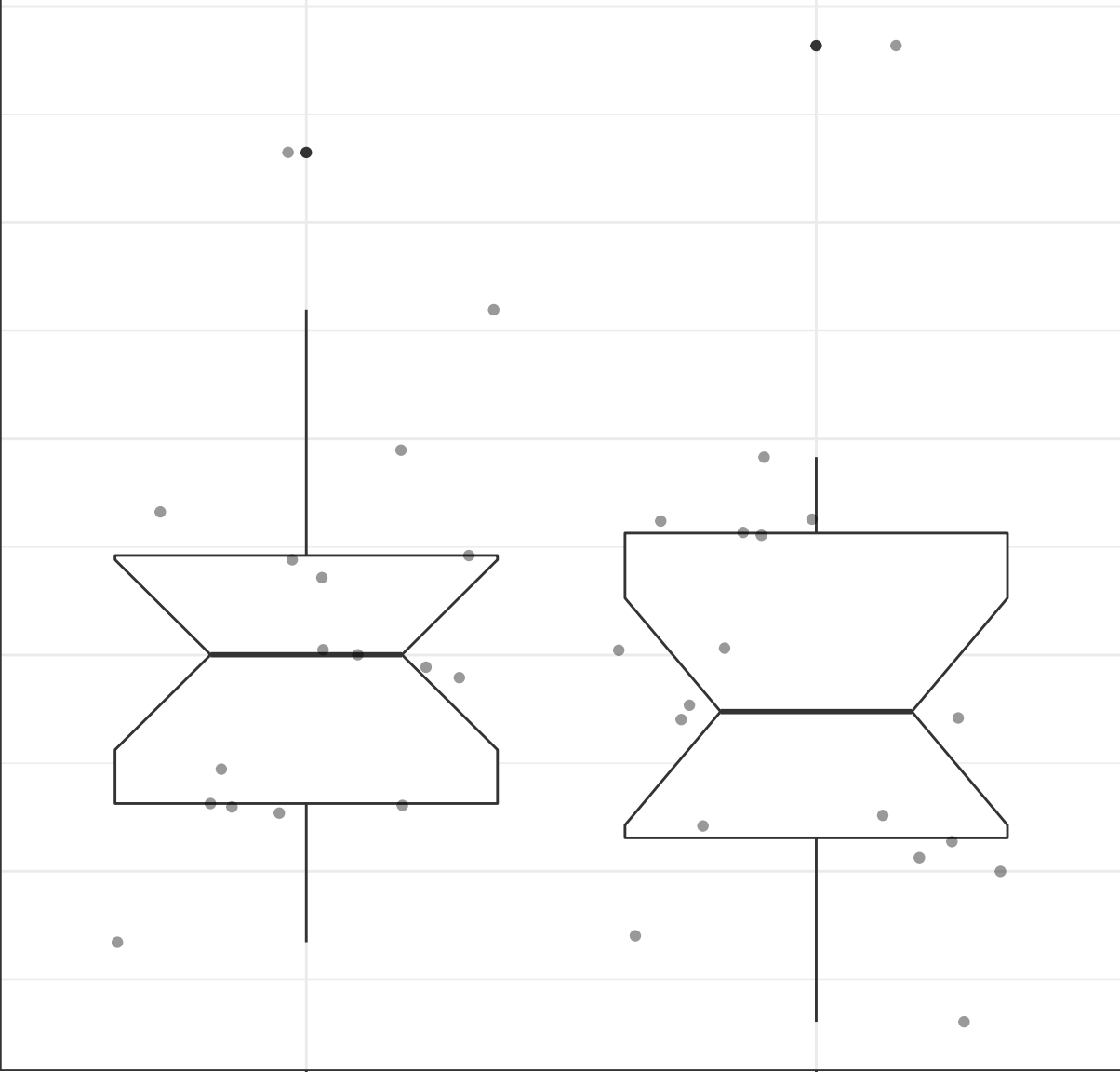












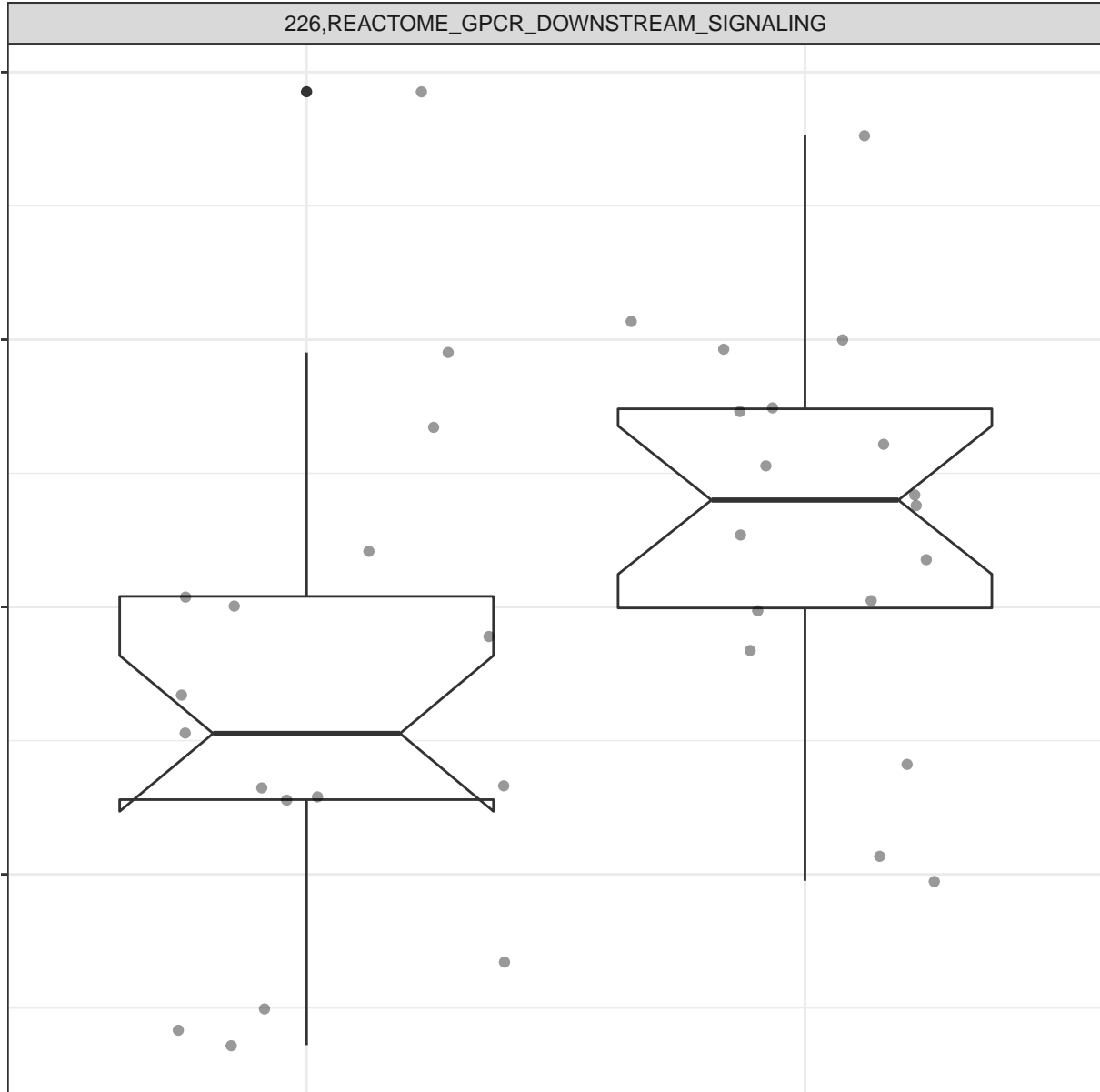
Value

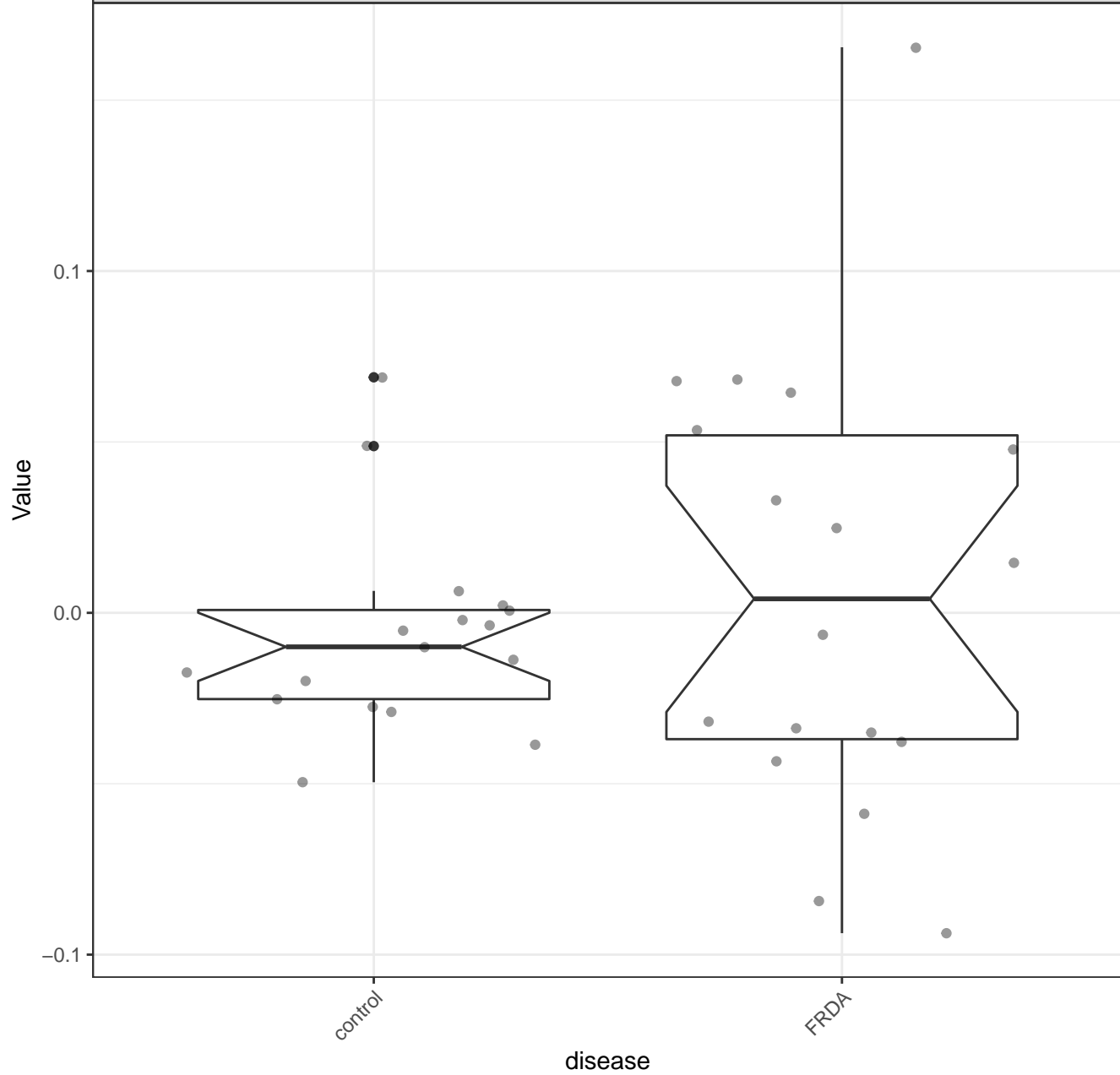
0.04  
0.02  
0.00  
-0.02

control

FRDA

disease



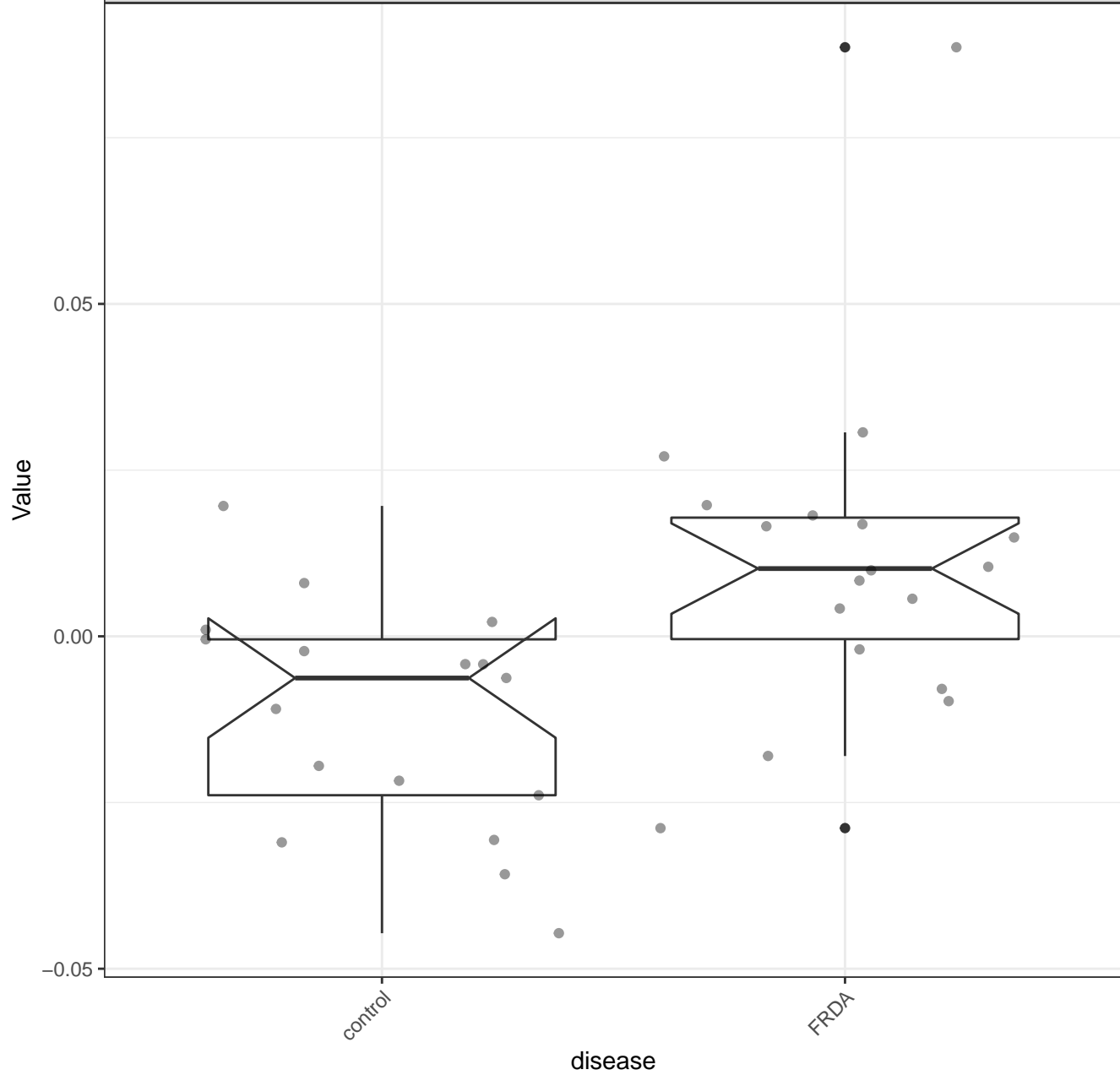


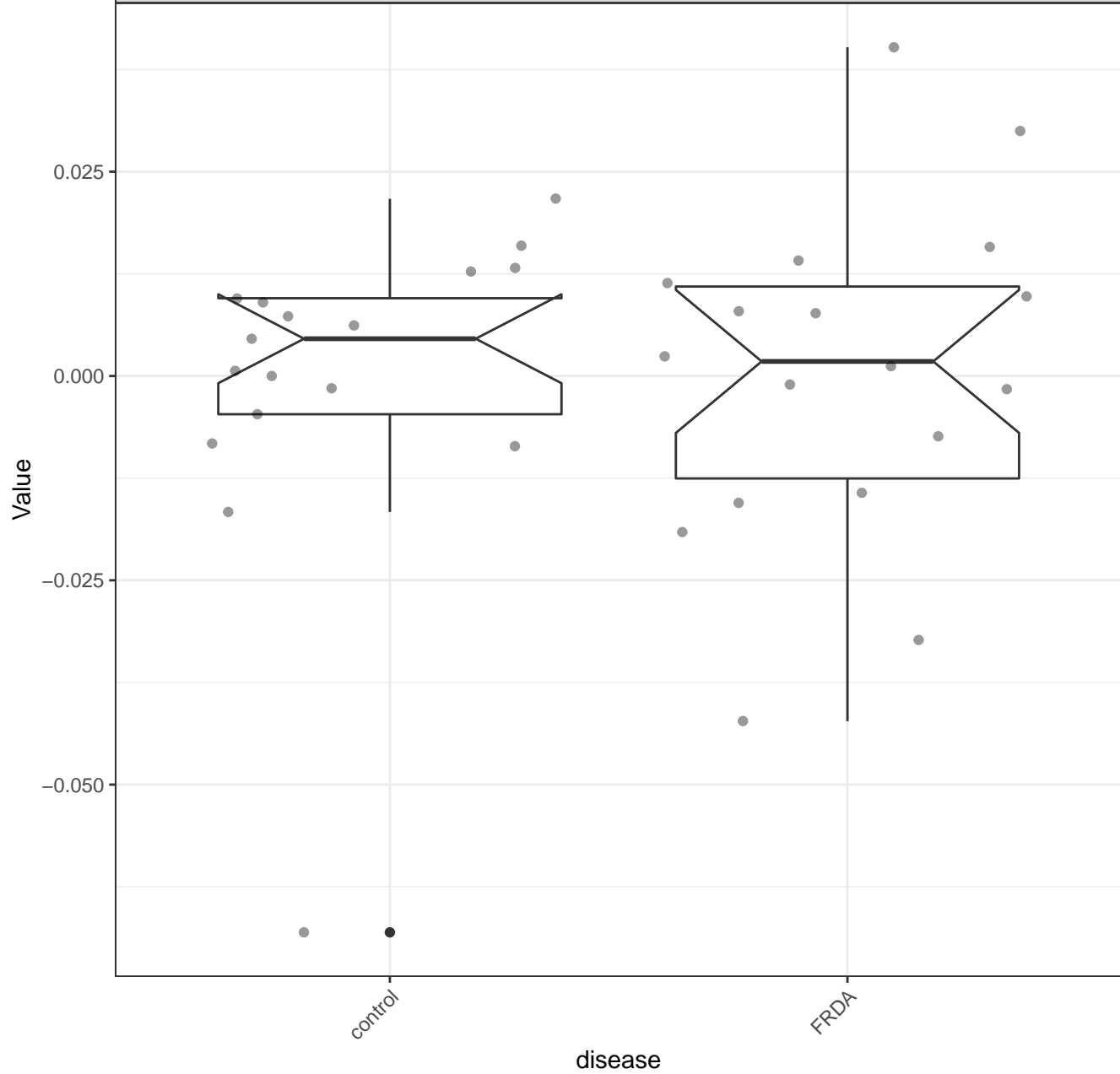


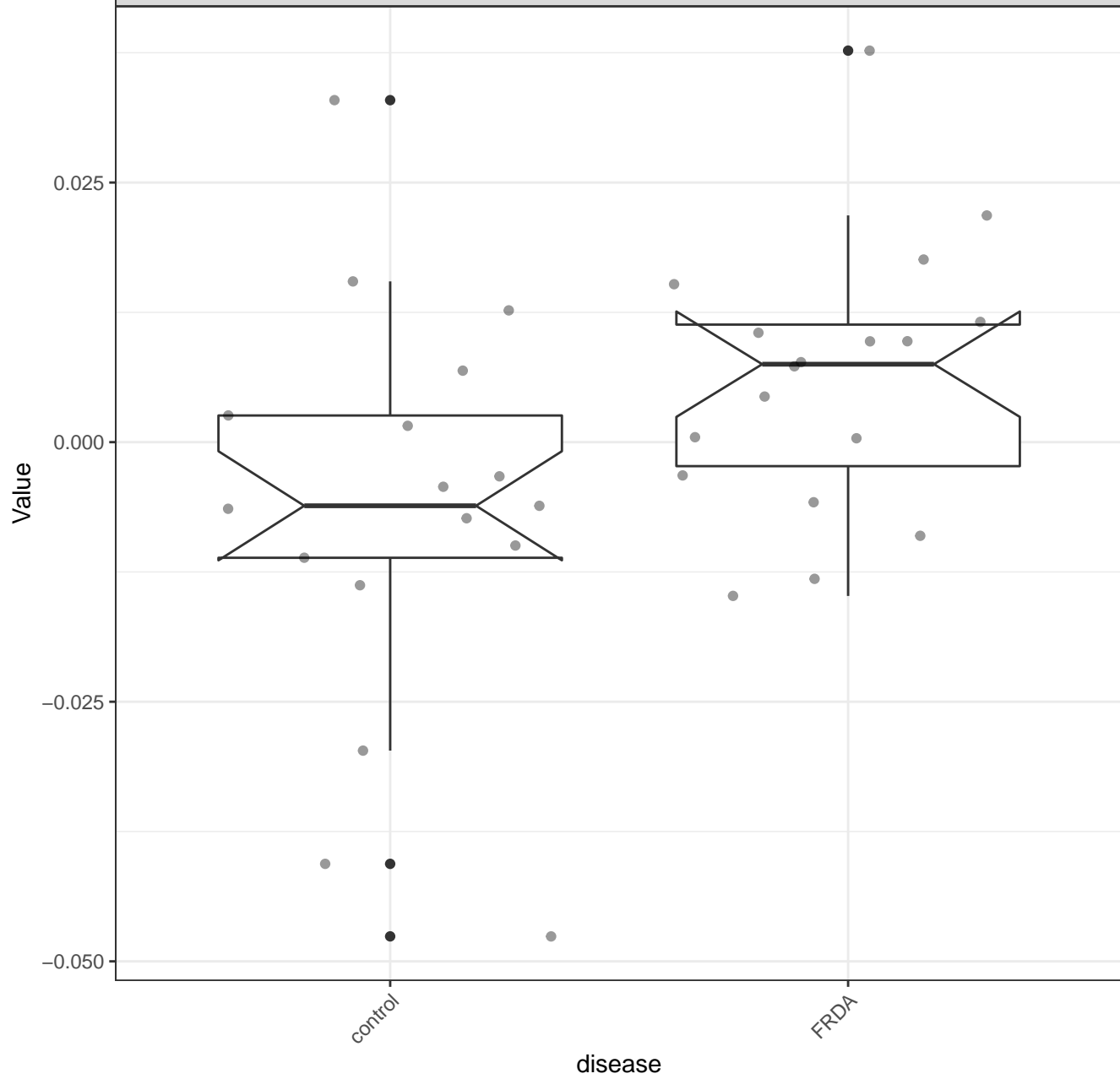
control

FRDA

disease







Value

0.10

0.05

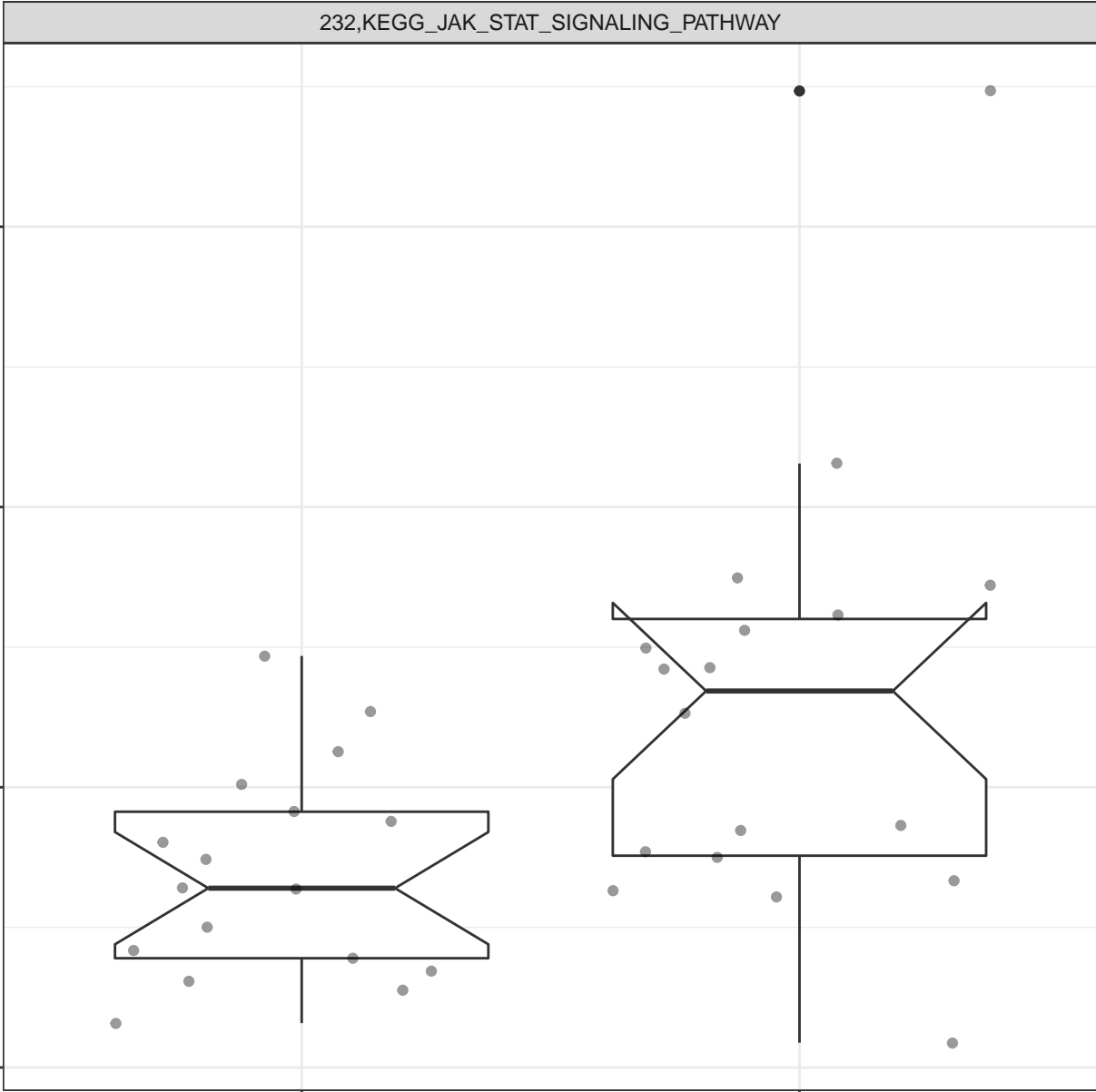
0.00

-0.05

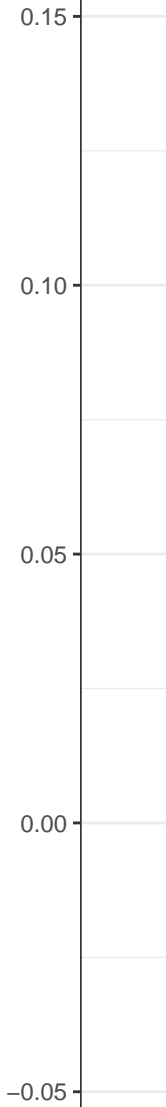
control

FRDA

disease







control

disease

FRDA

Value

0.04

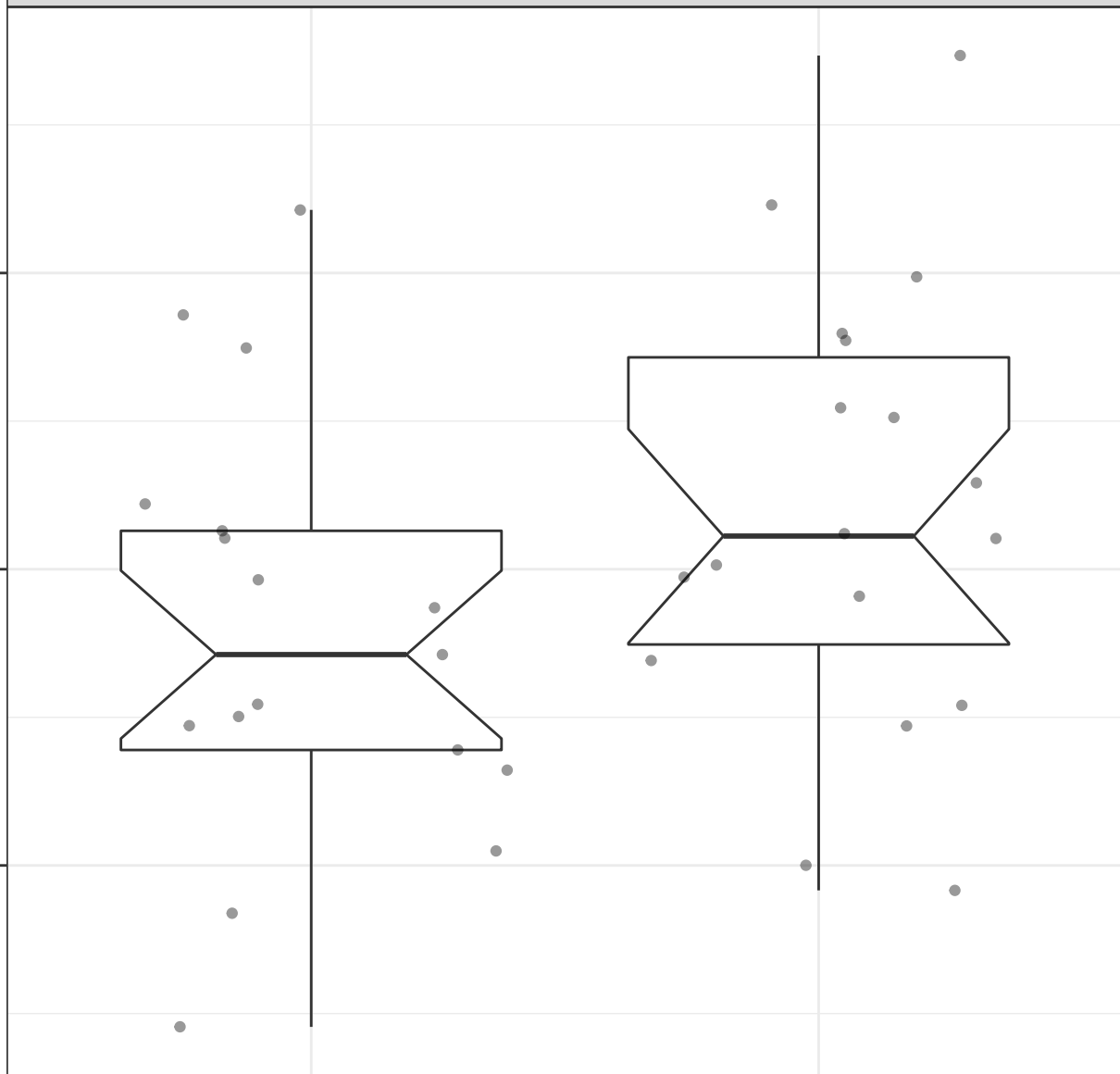
0.00

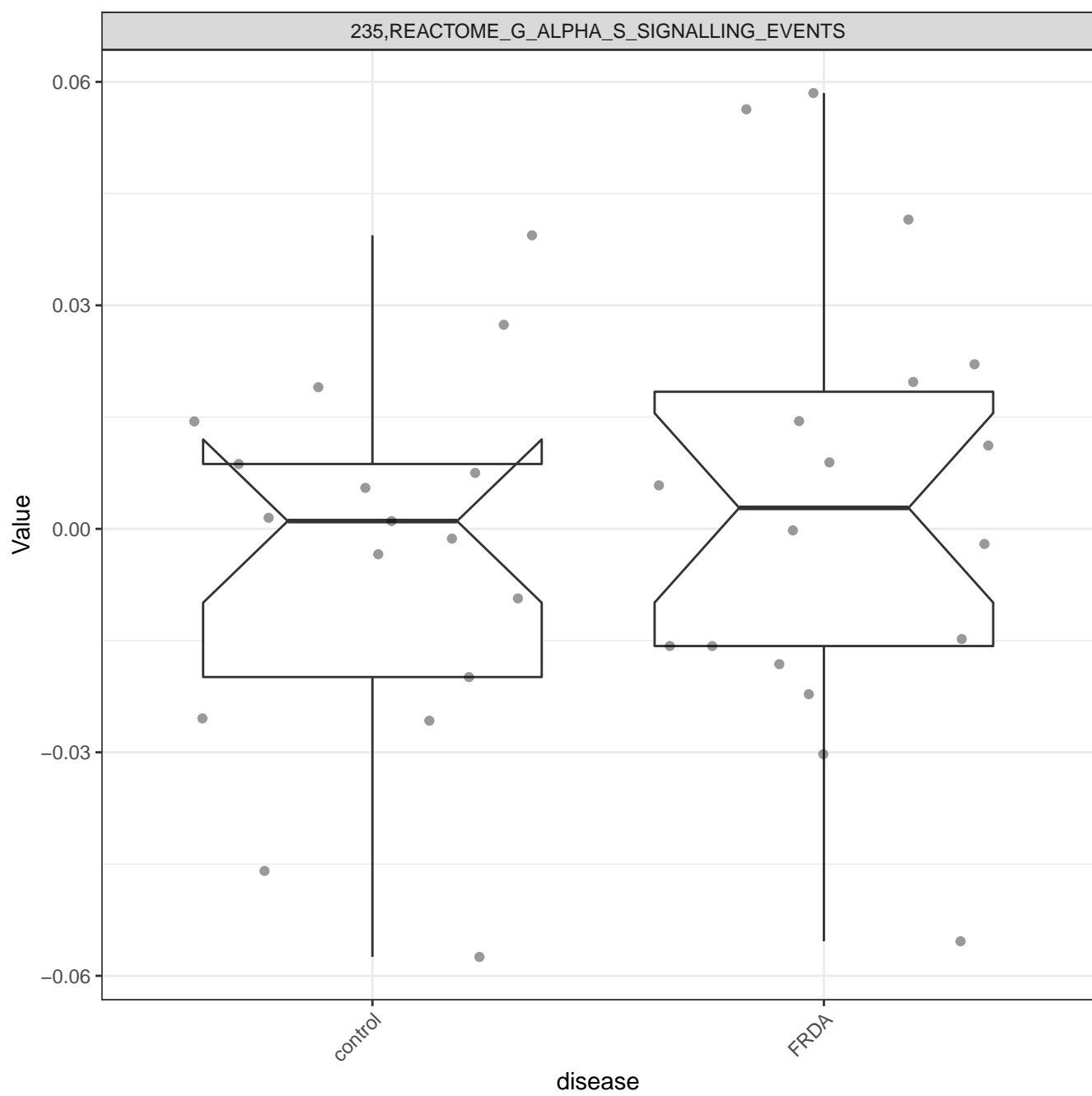
-0.04

control

FRDA

disease





Value

0.05

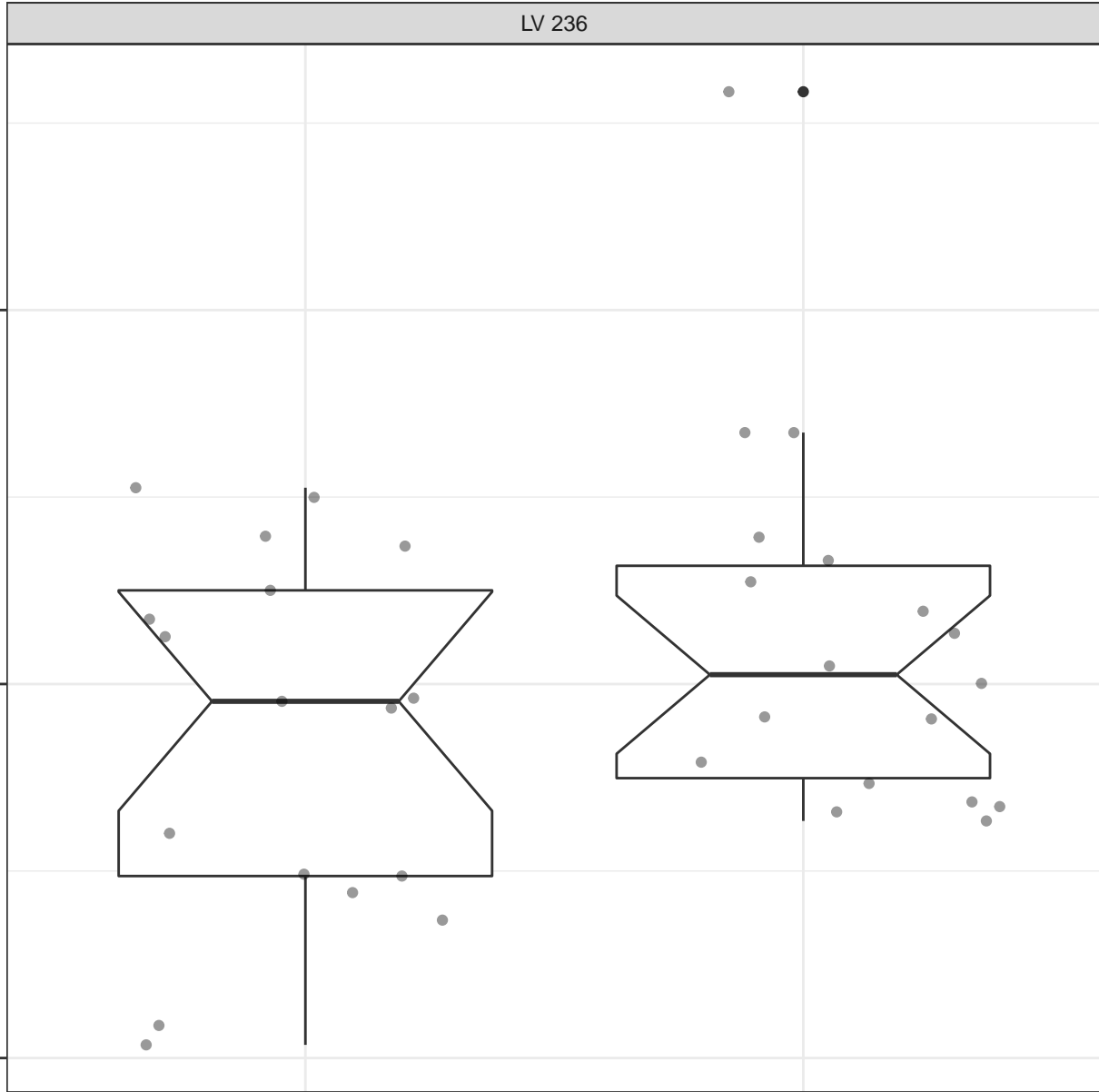
0.00

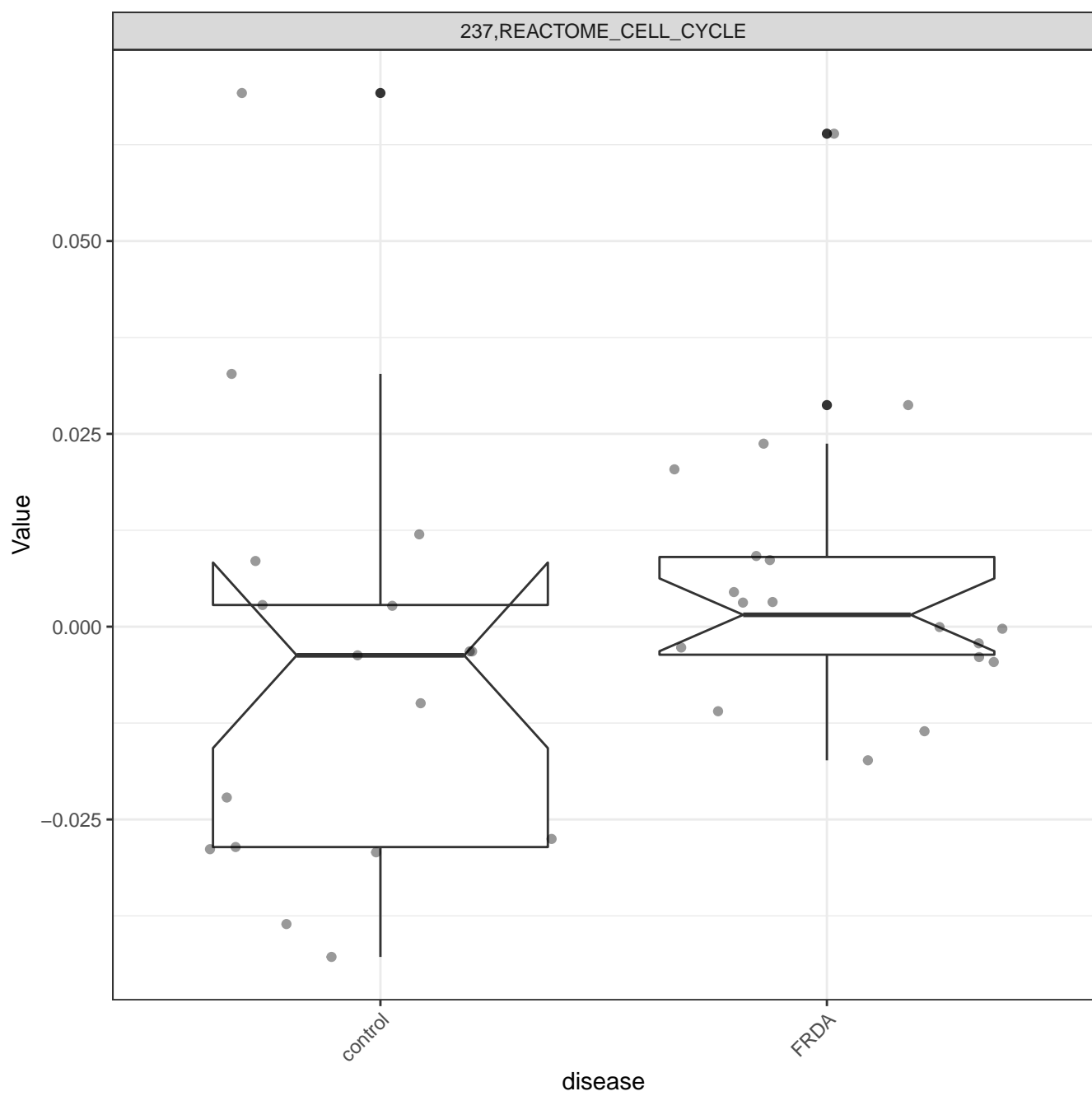
-0.05

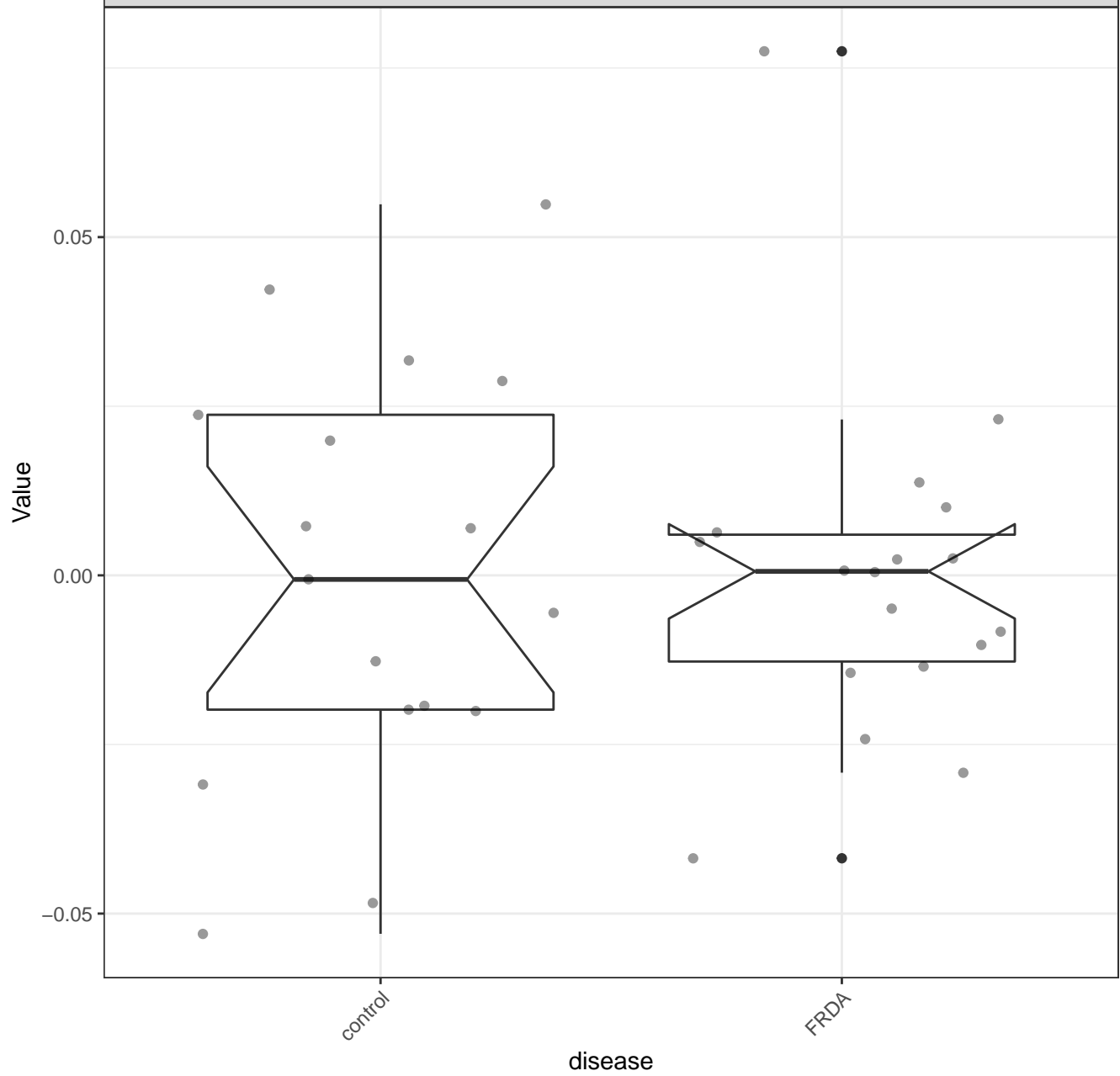
control

FRDA

disease







Value

0.08

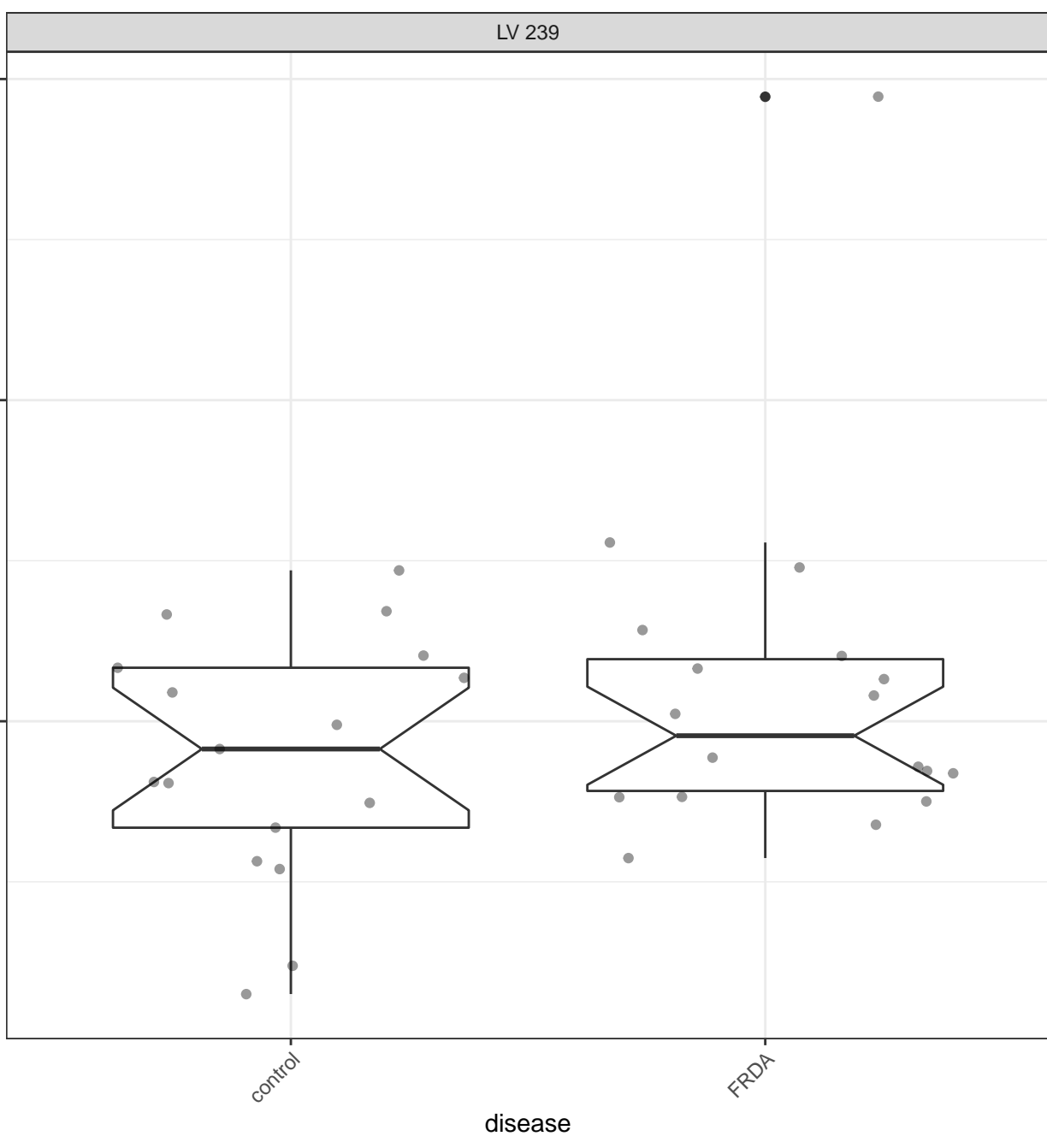
0.04

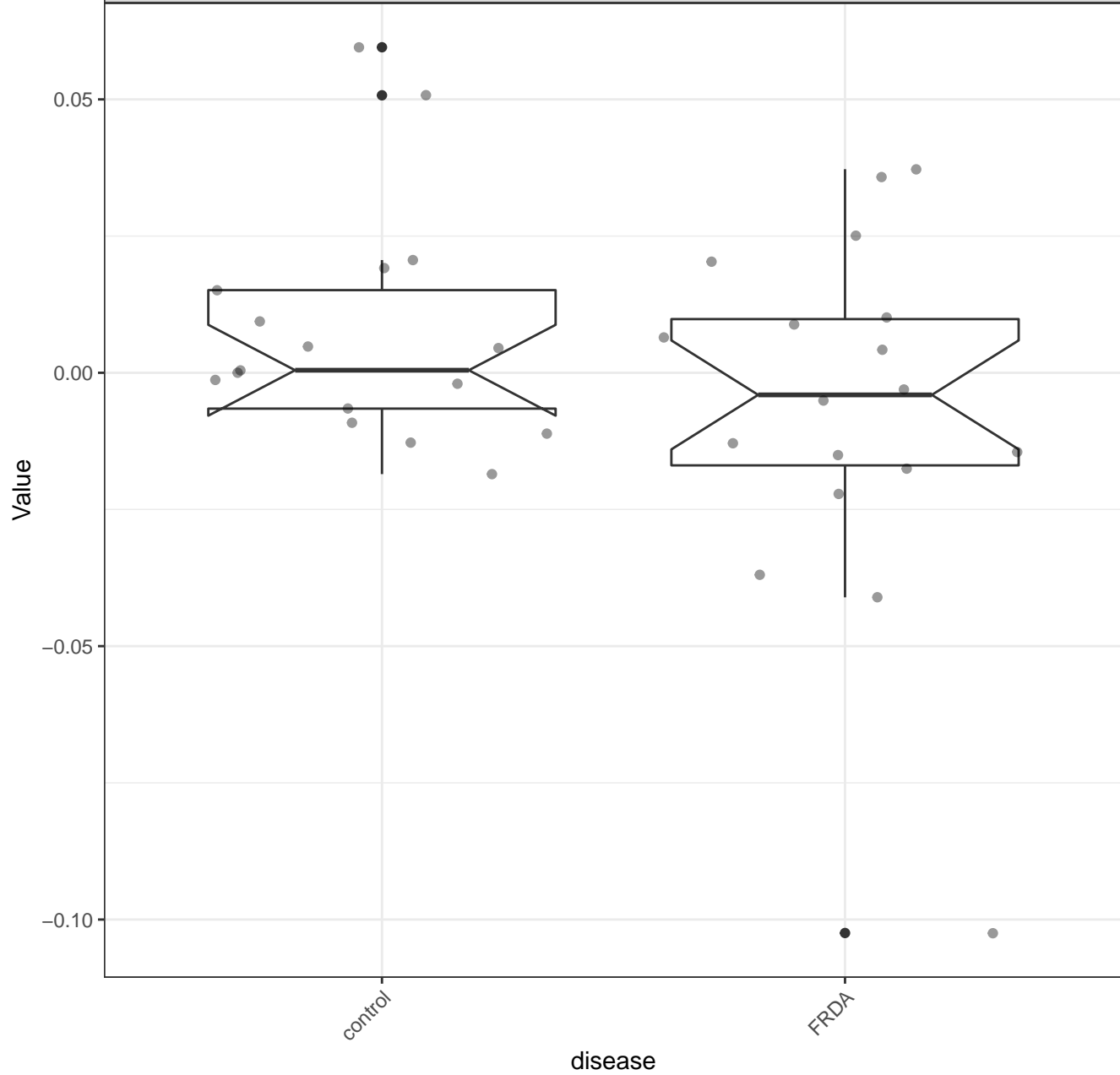
0.00

control

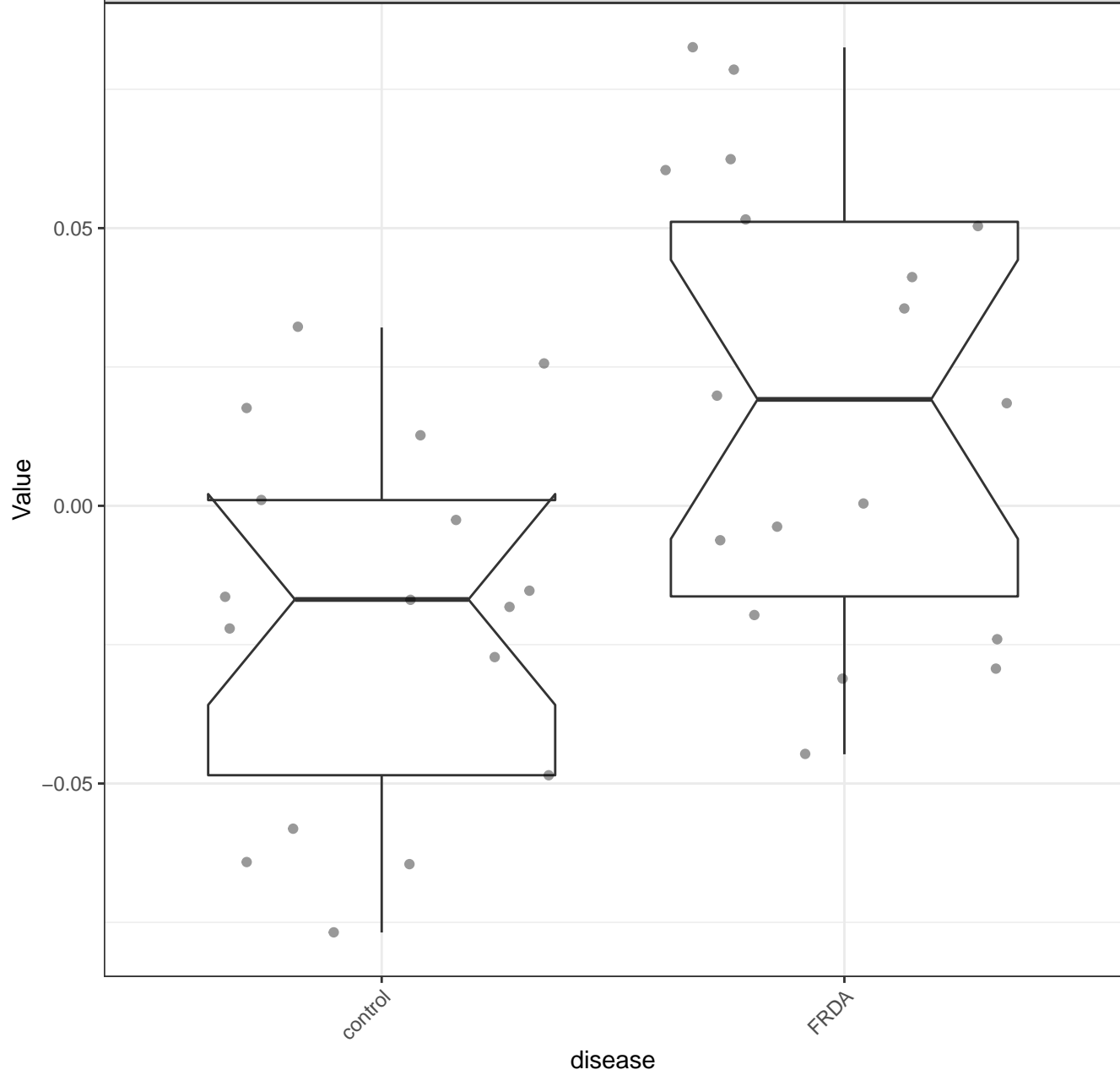
FRDA

disease









Value

0.05

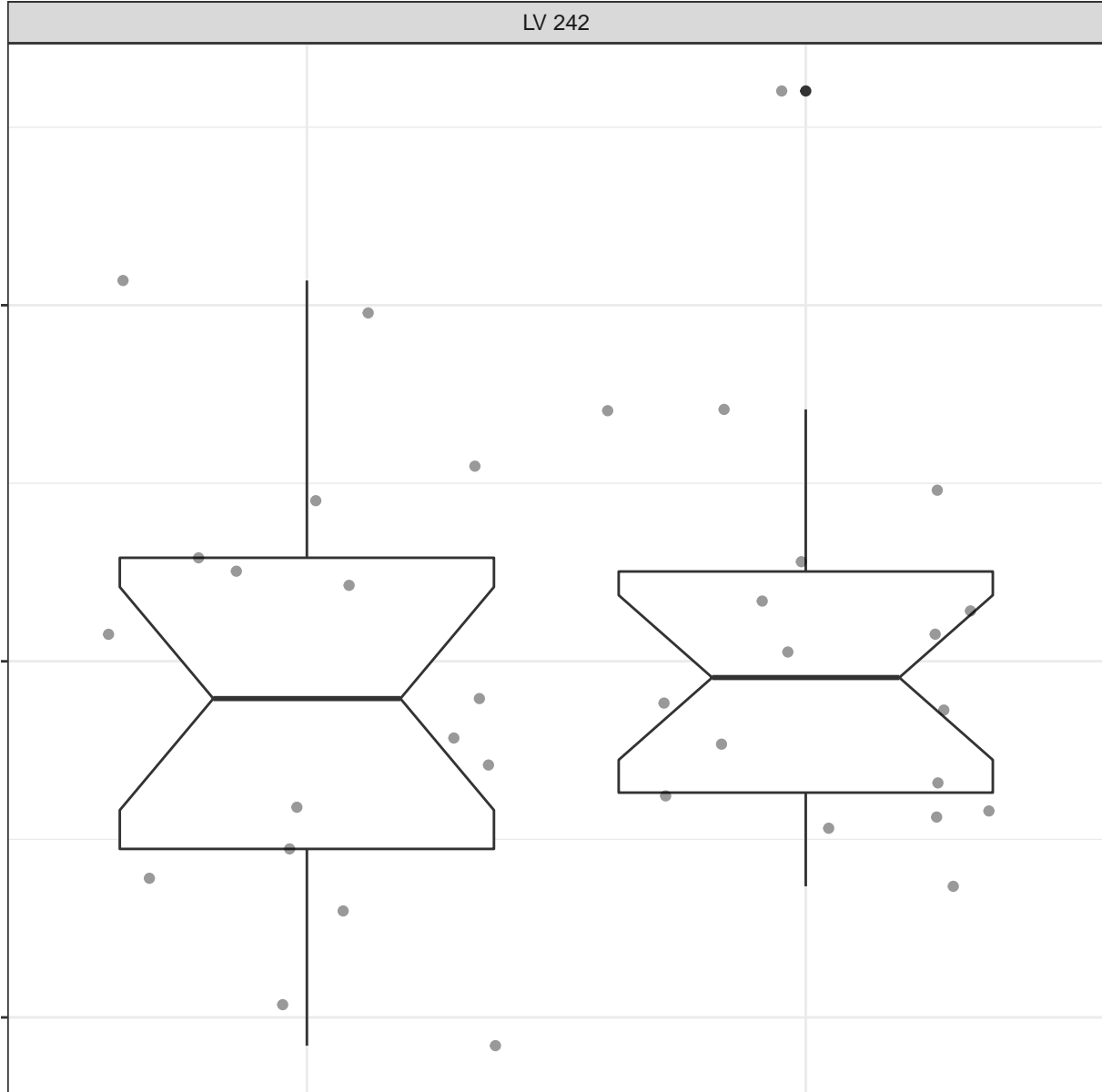
0.00

-0.05

control

disease

FRDA



LV 243

Value

0.025

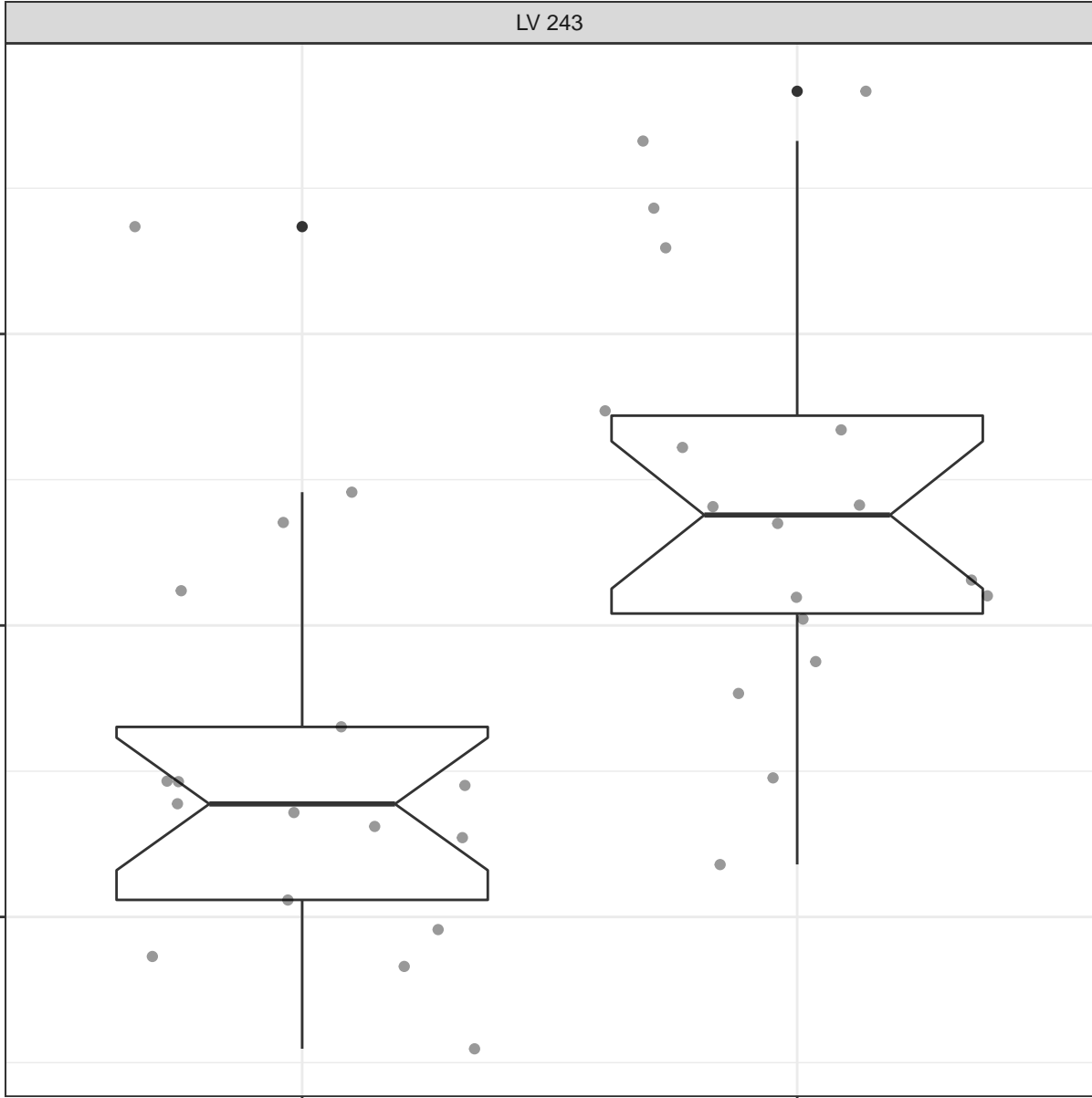
0.000

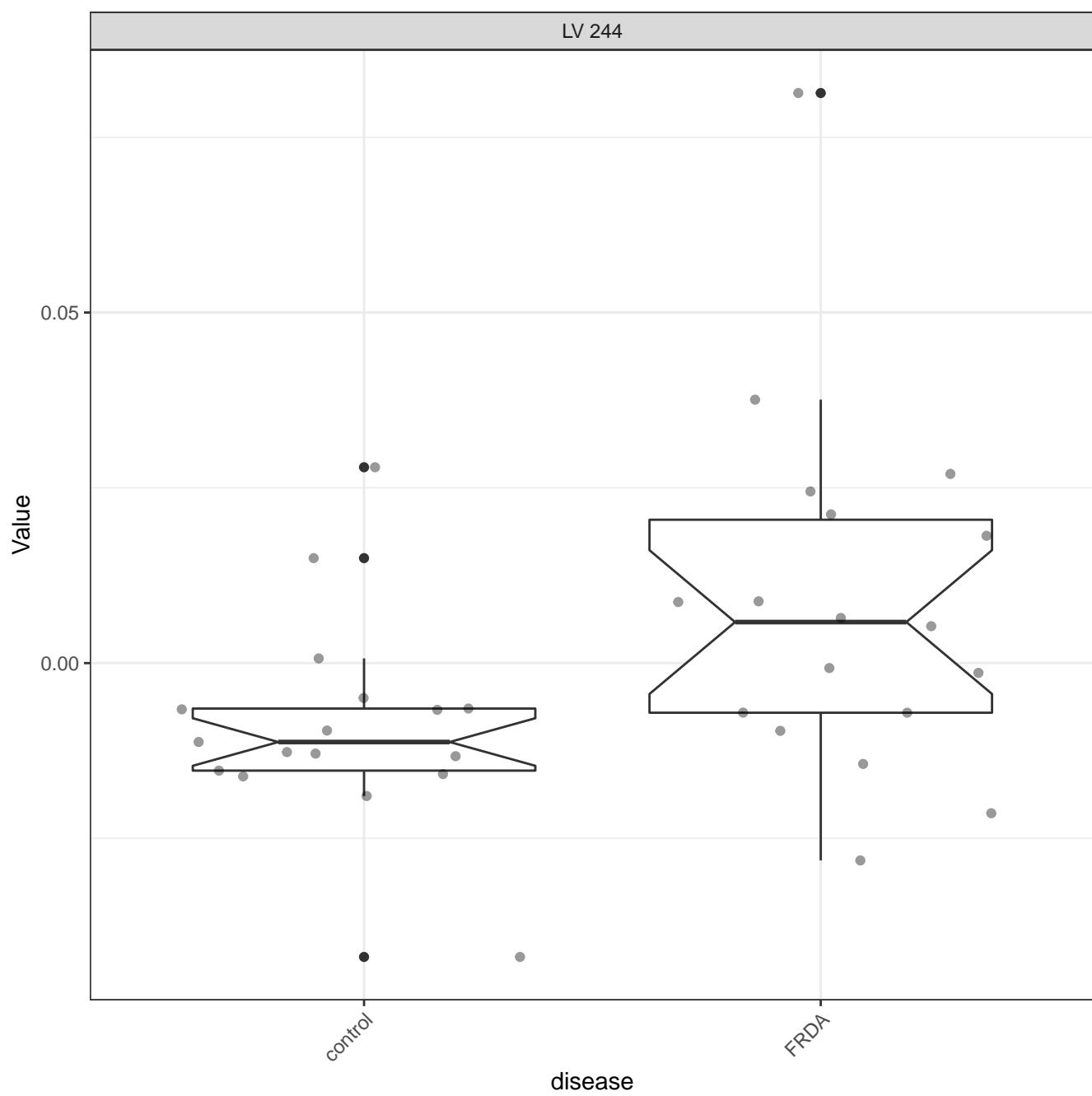
-0.025

control

FRDA

disease





LV 245

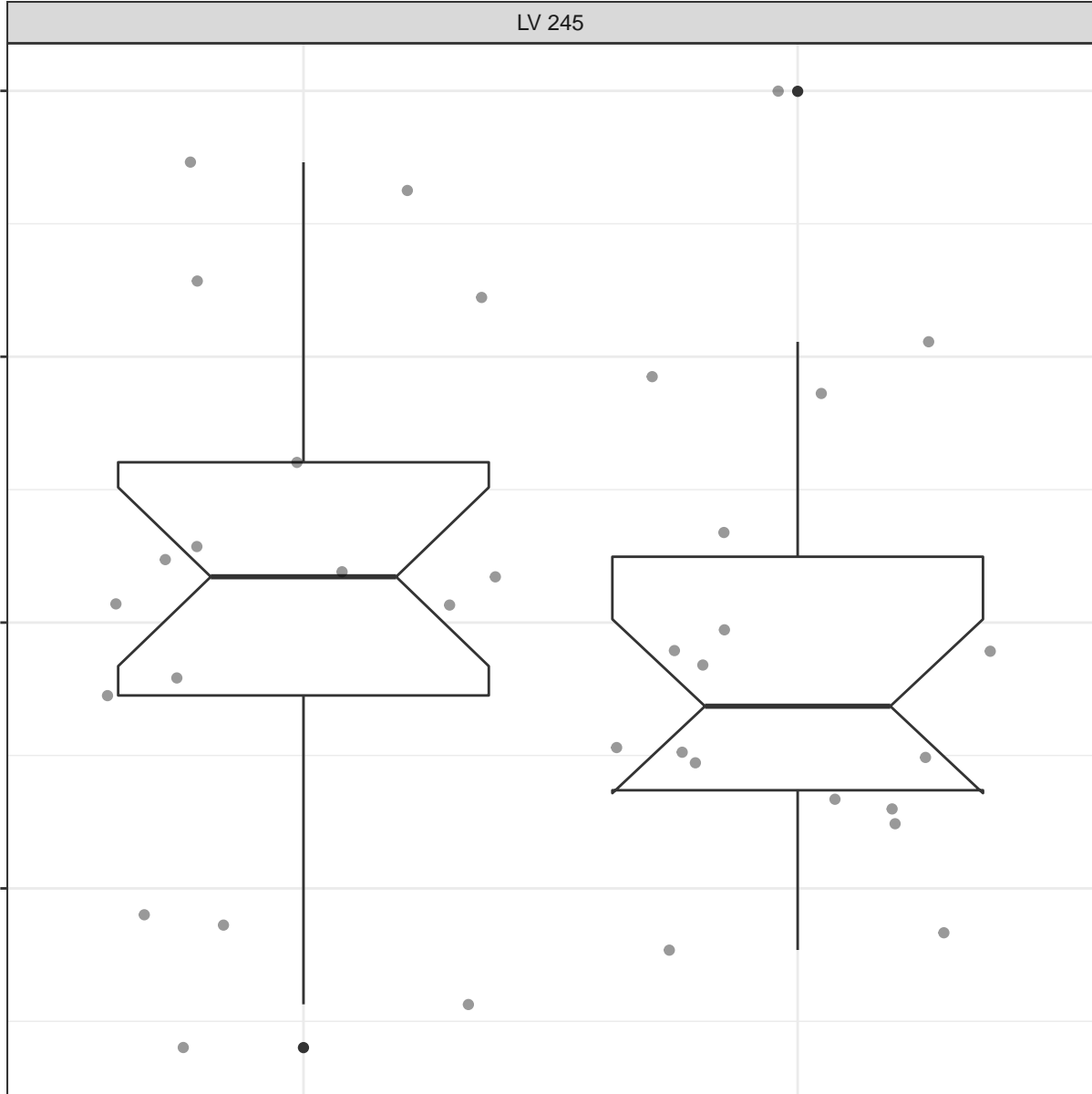
Value

control

FRDA

disease

0.050  
0.025  
0.000  
-0.025



Value

0.050

0.025

0.000

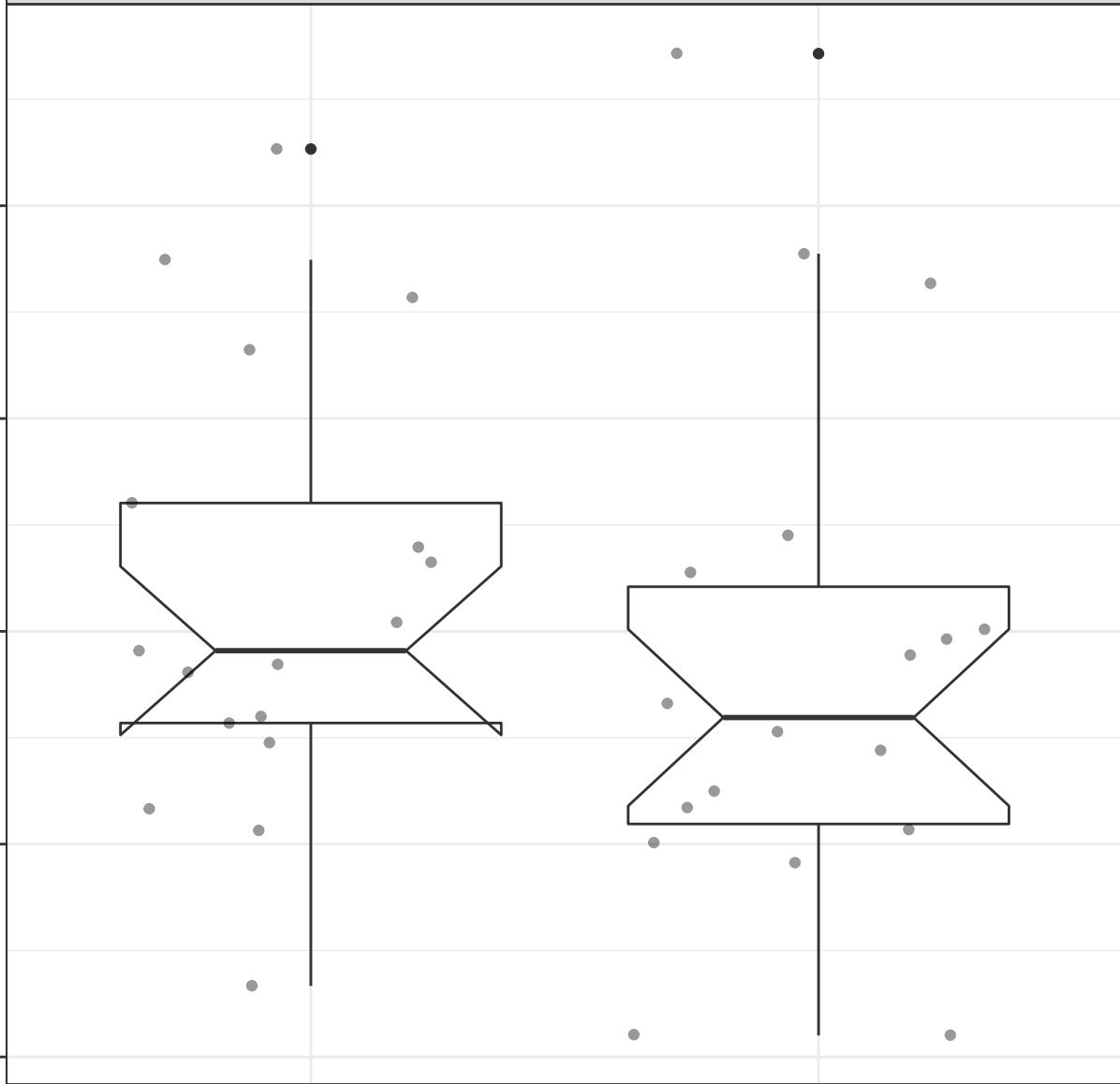
-0.025

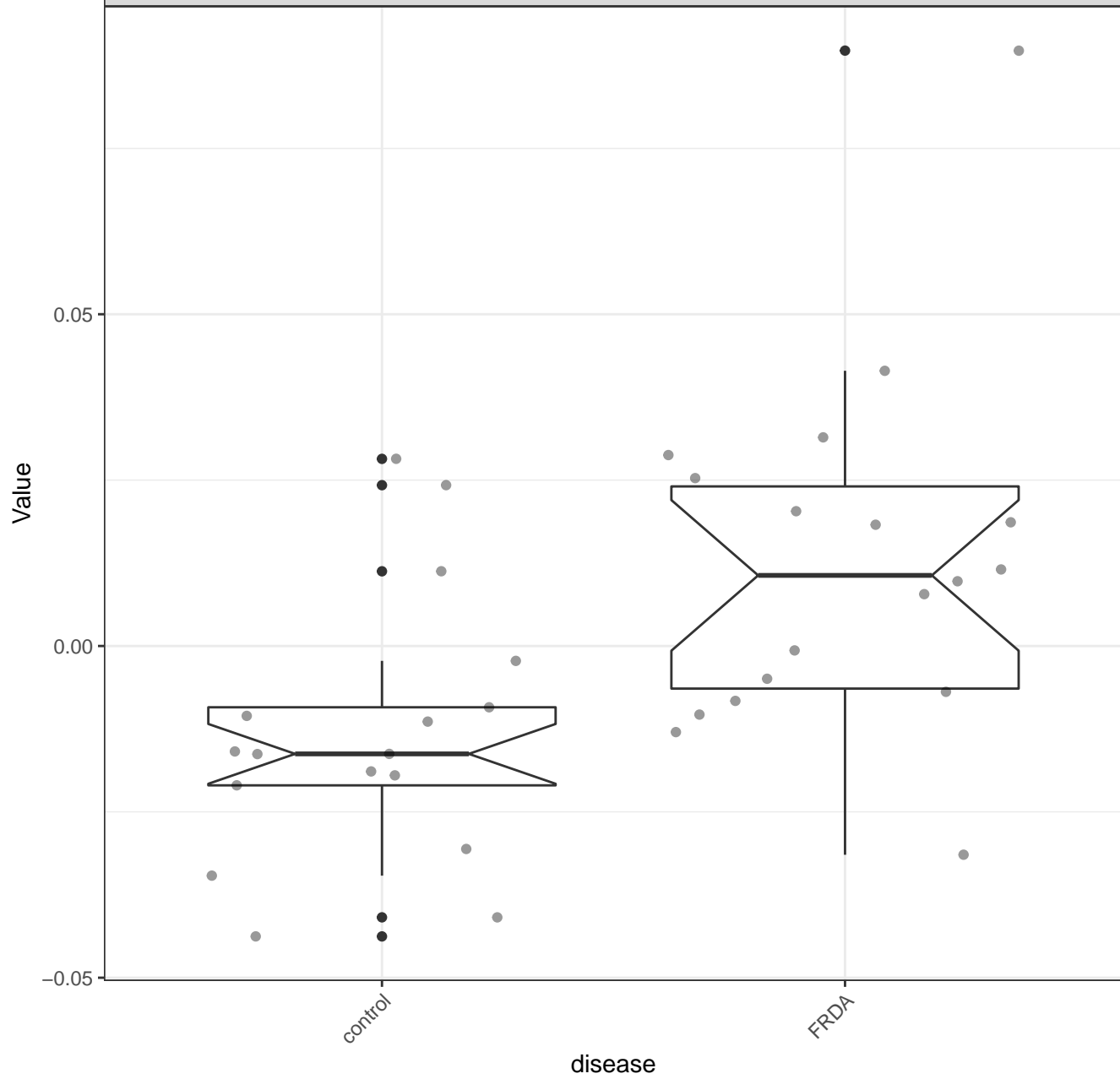
-0.050

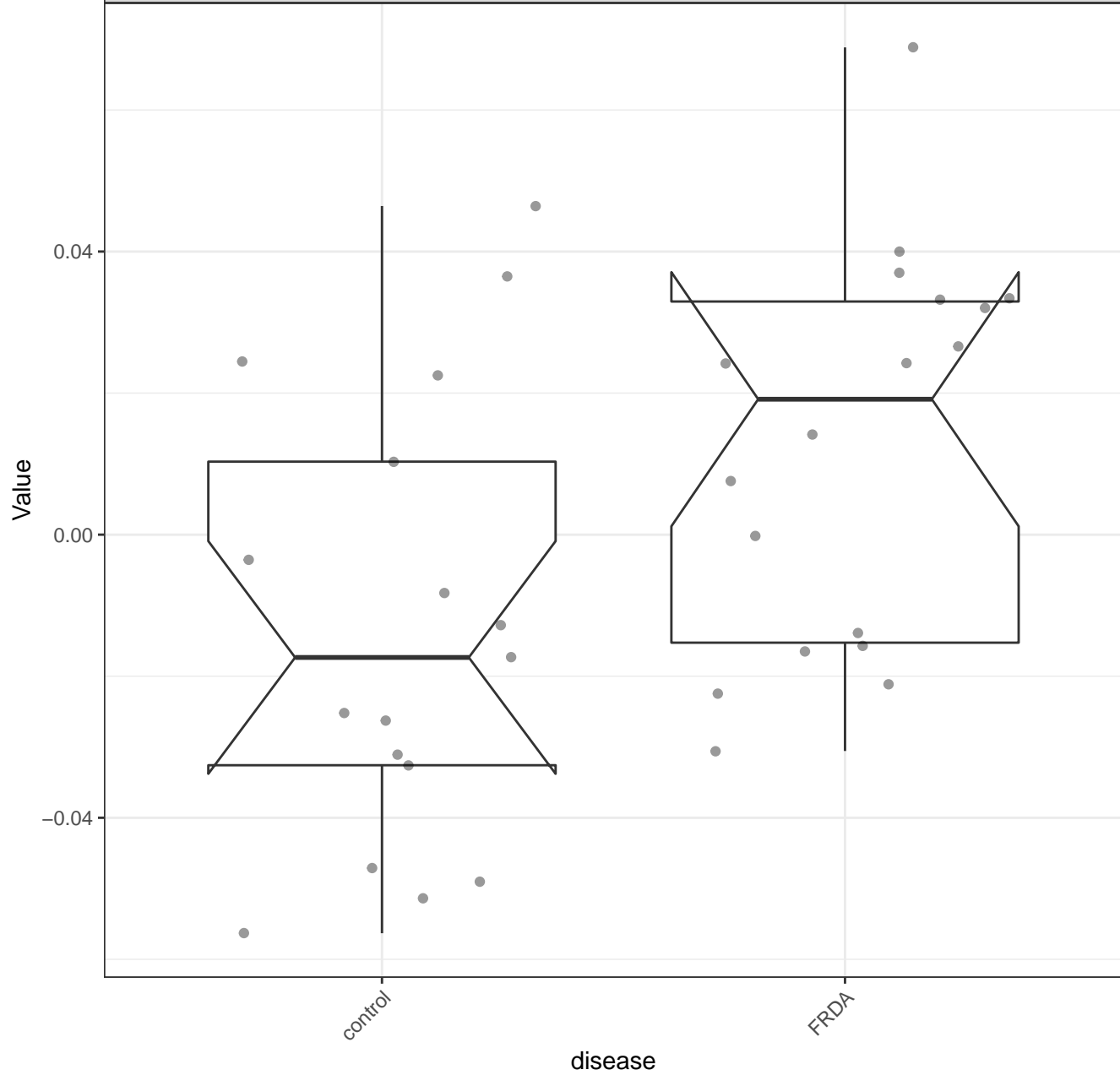
control

FRDA

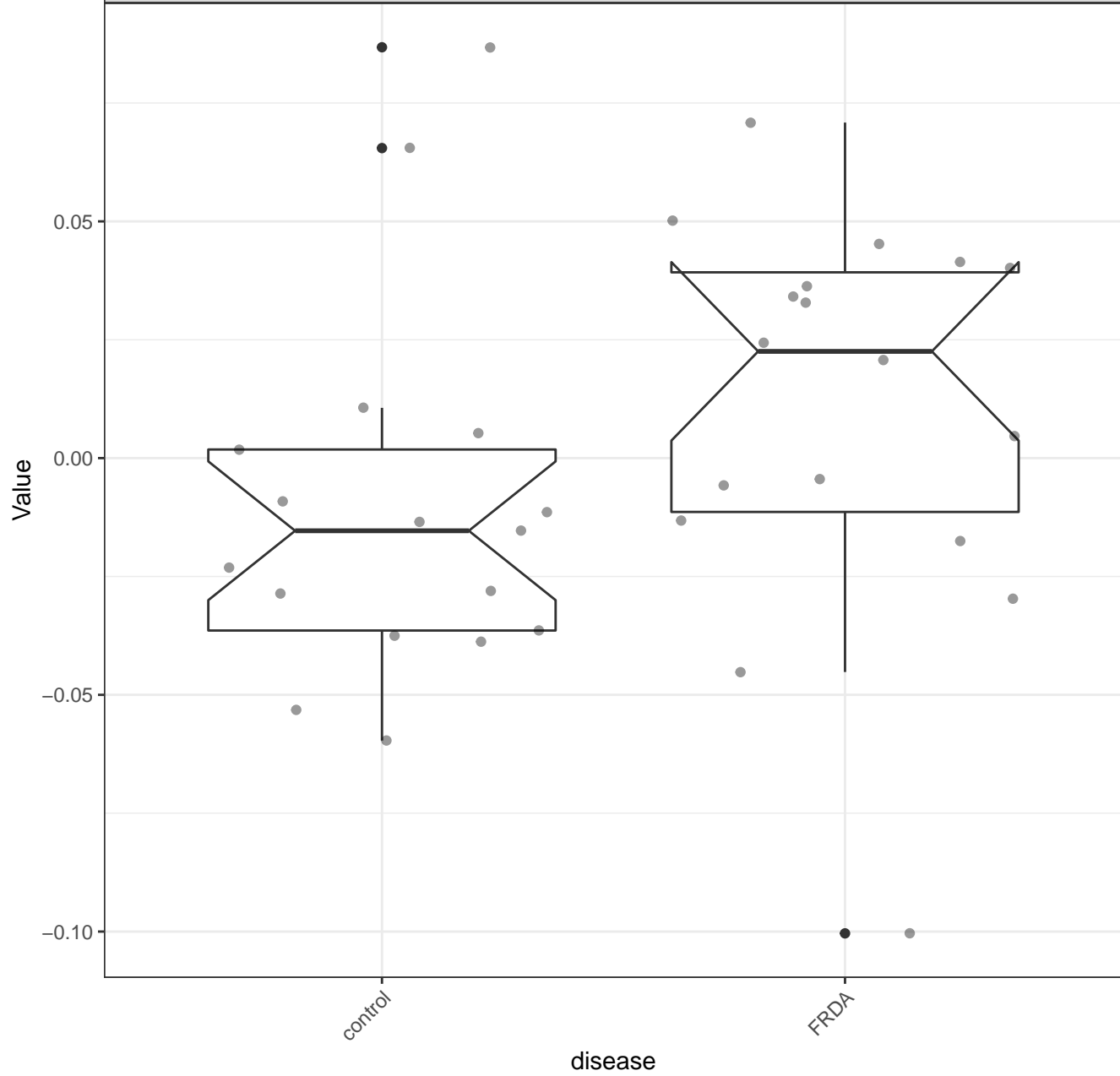
disease

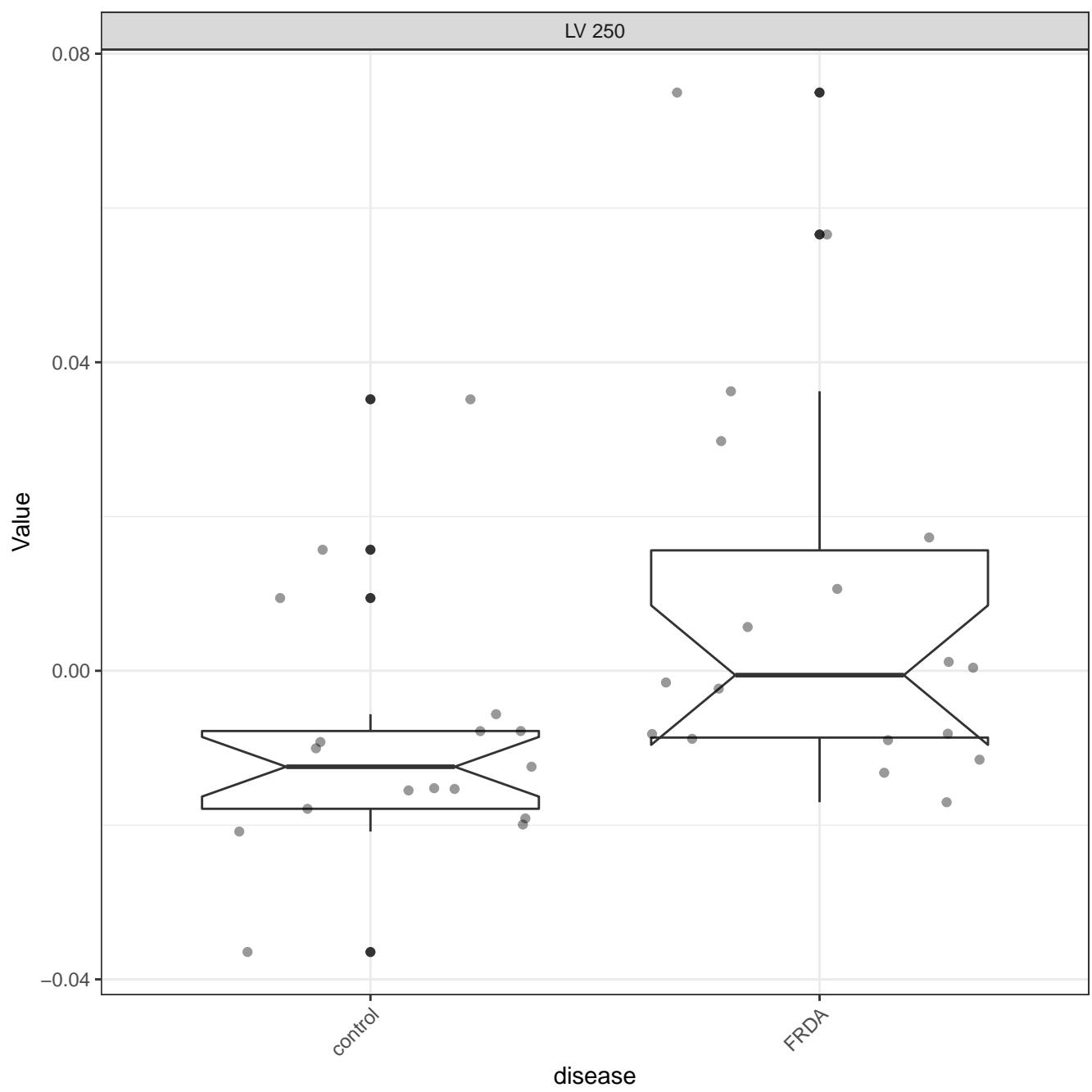


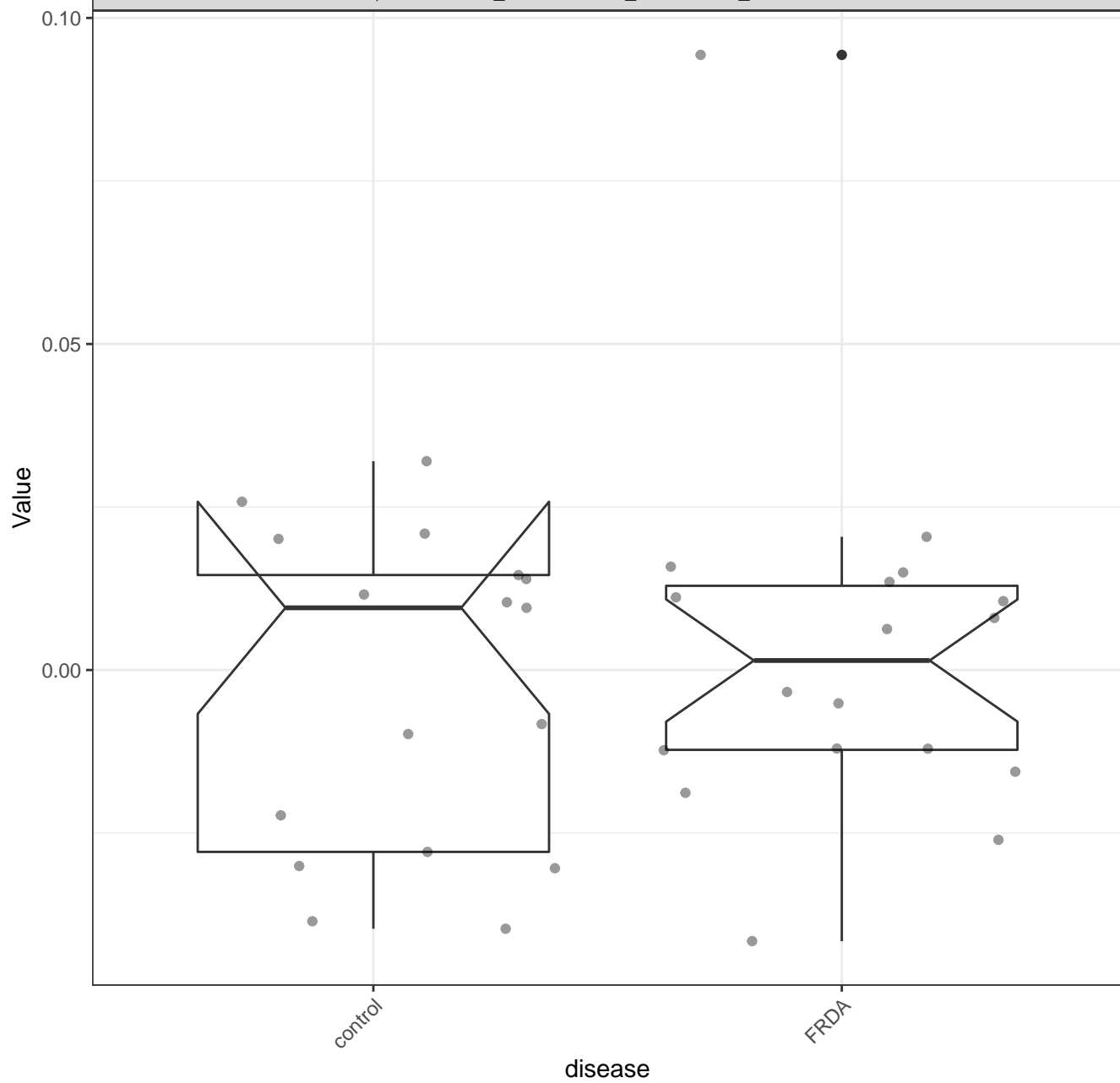


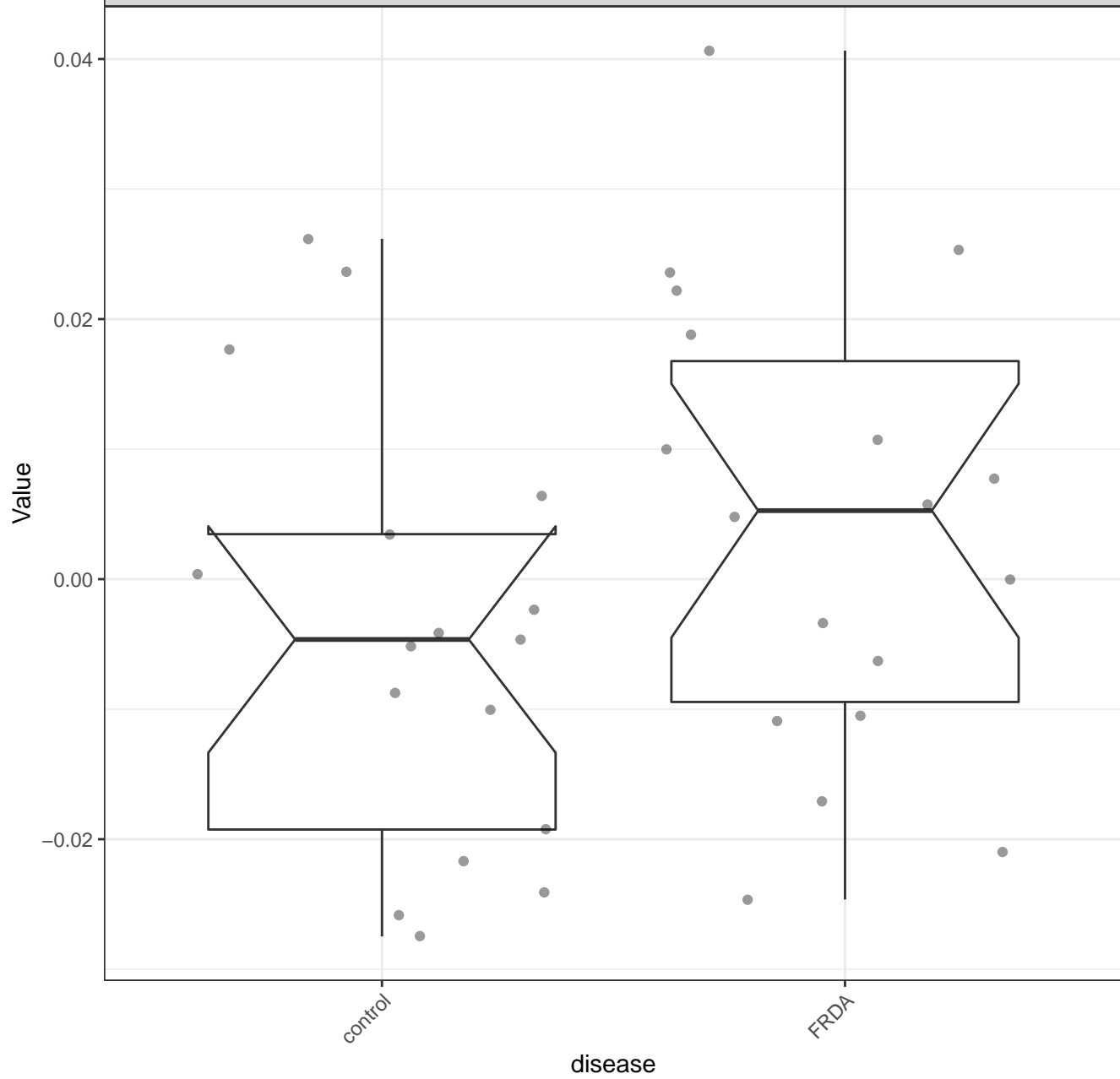


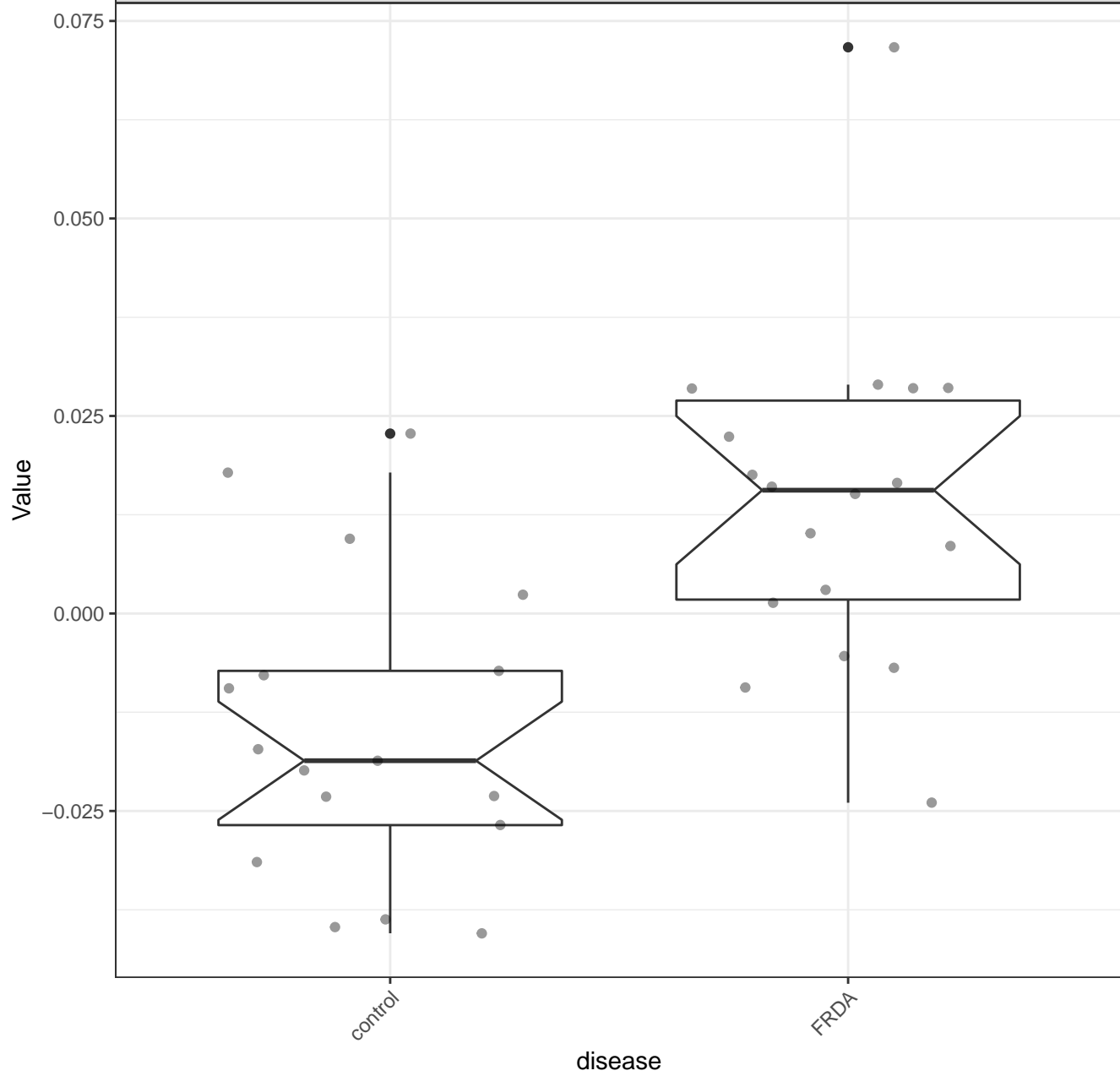


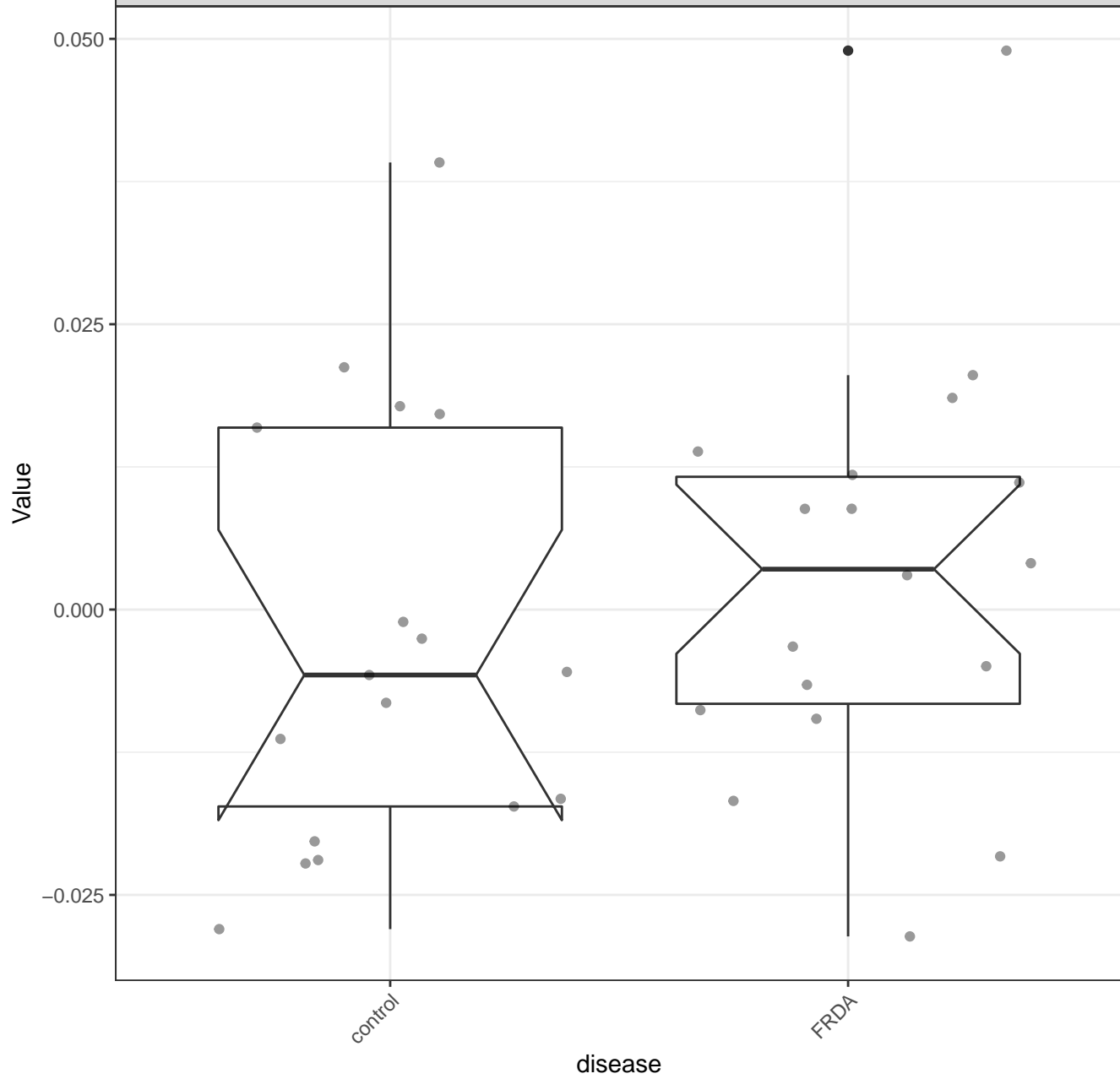












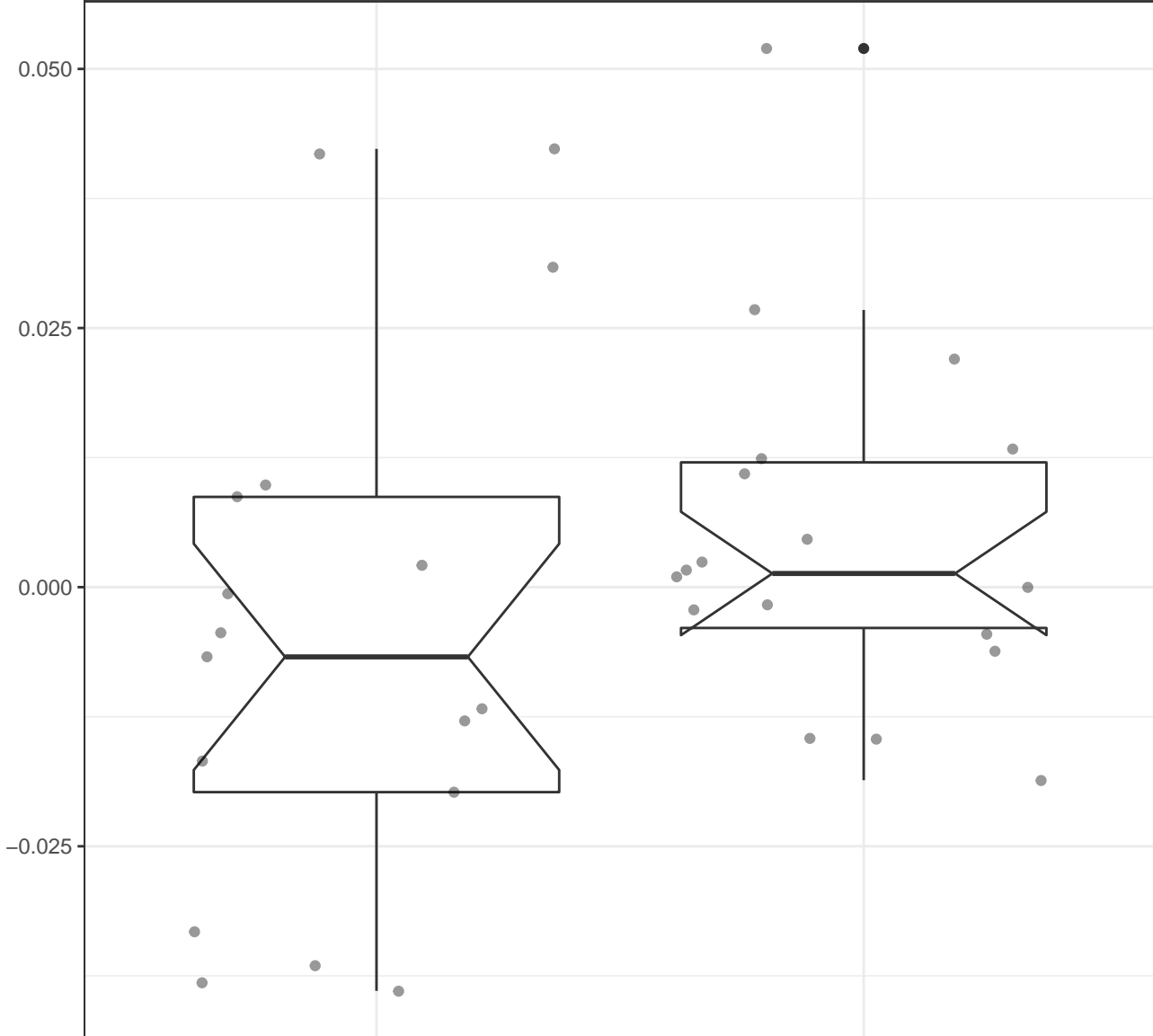
LV 255

Value

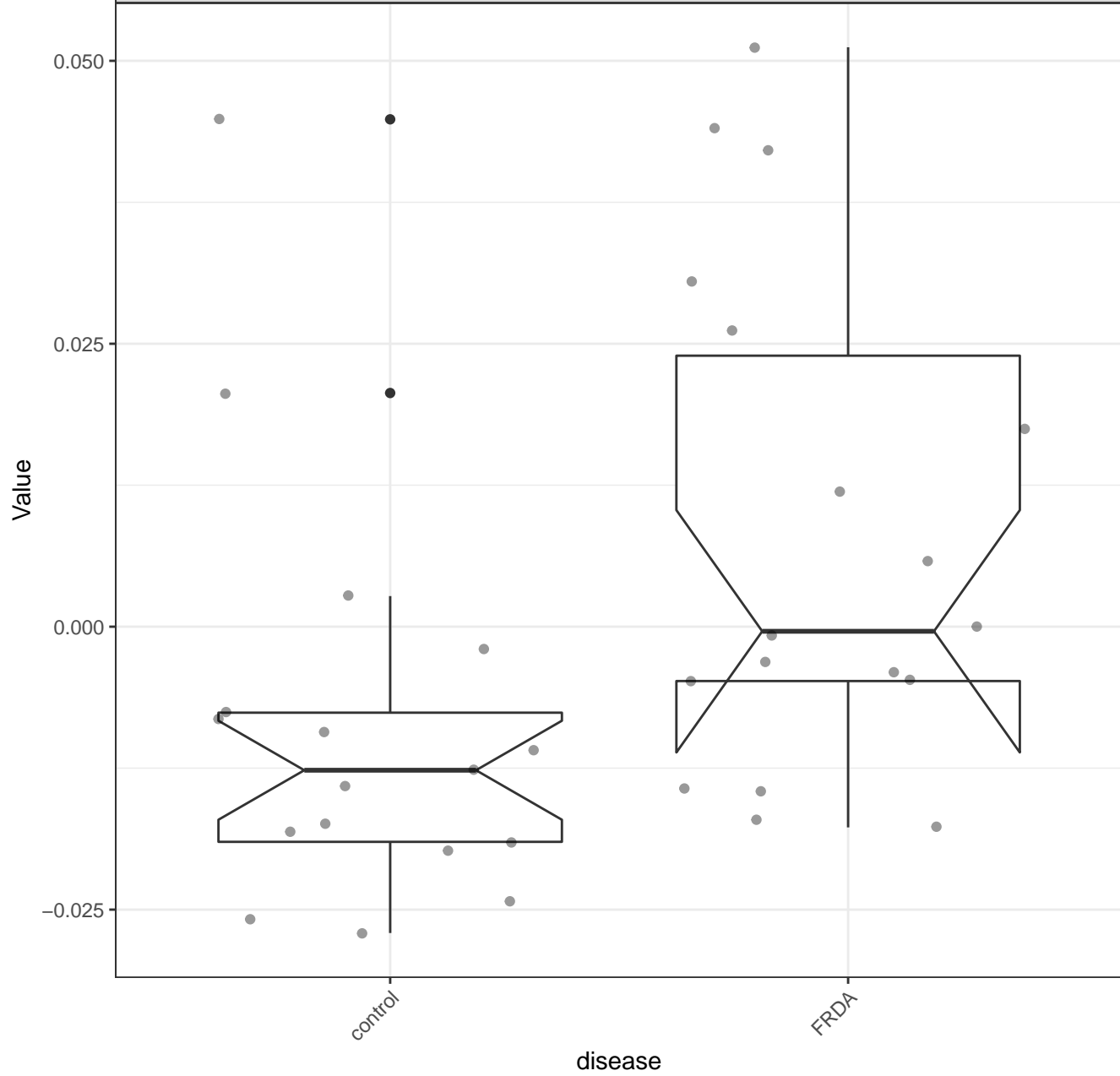
control

FRDA

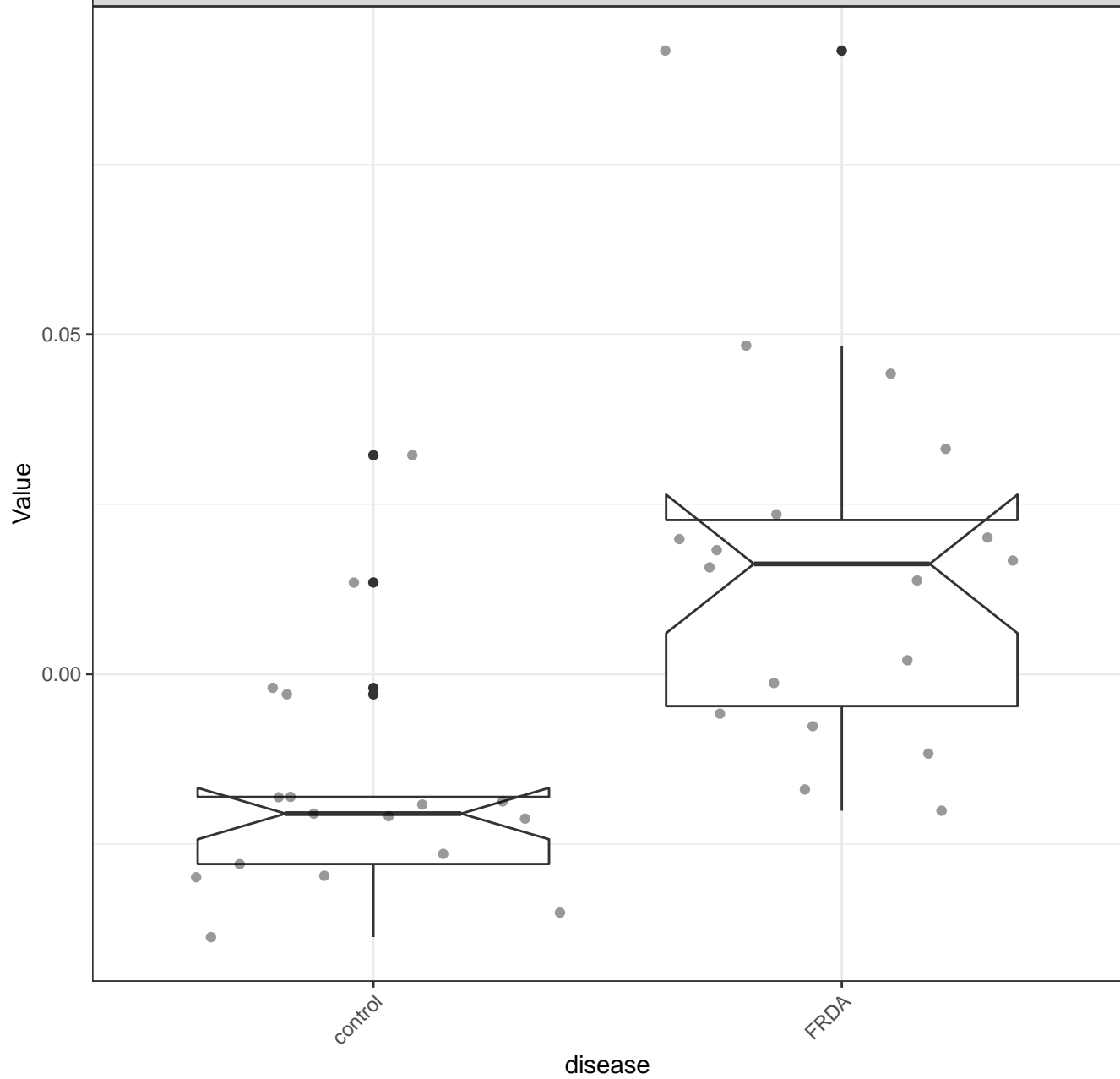
disease



256,REACTOME\_ER\_PHAGOSOME\_PATHWAY







LV 258

Value

0.050

0.025

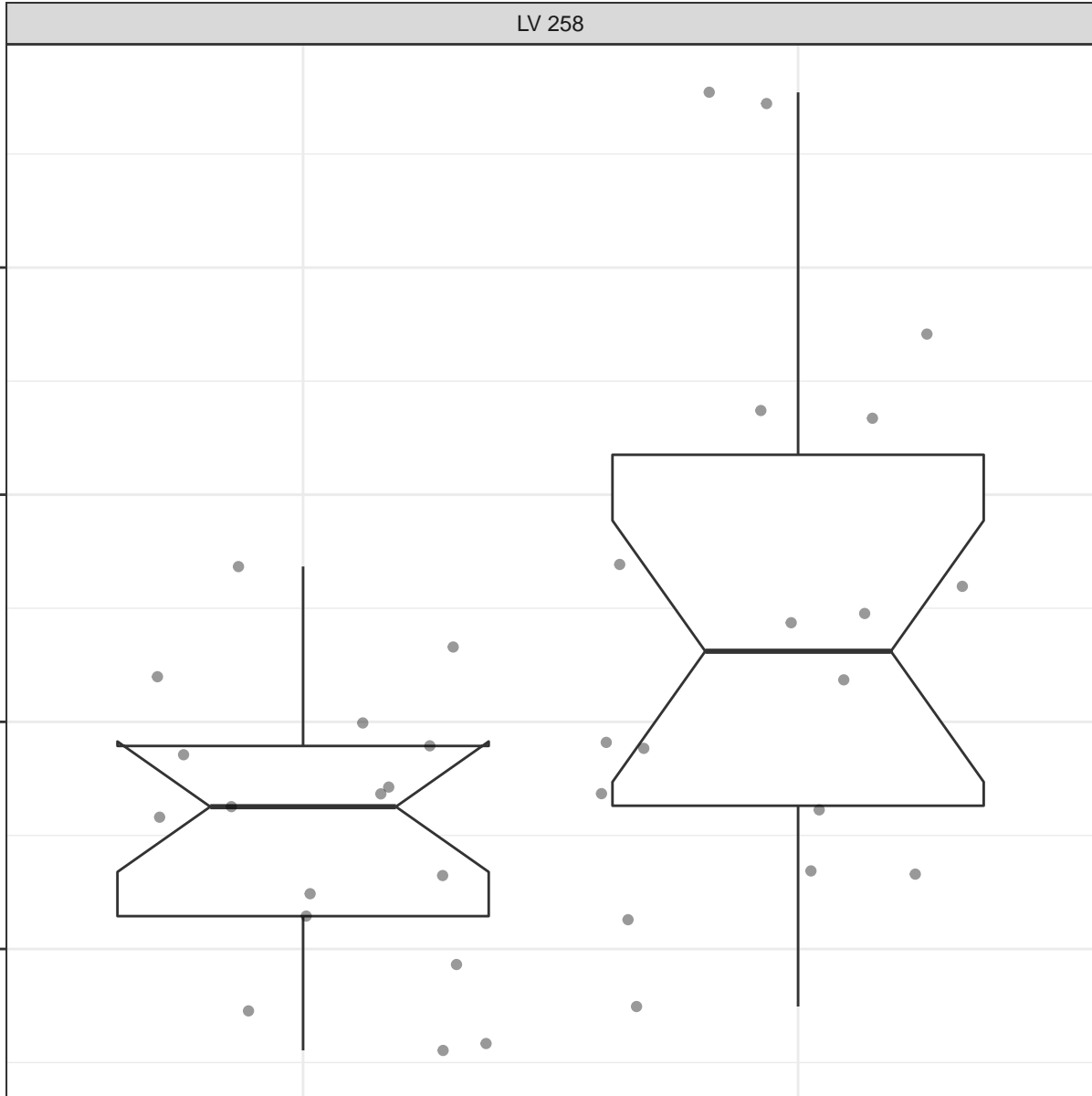
0.000

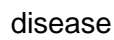
-0.025

control

FRDA

disease





Value

0.10

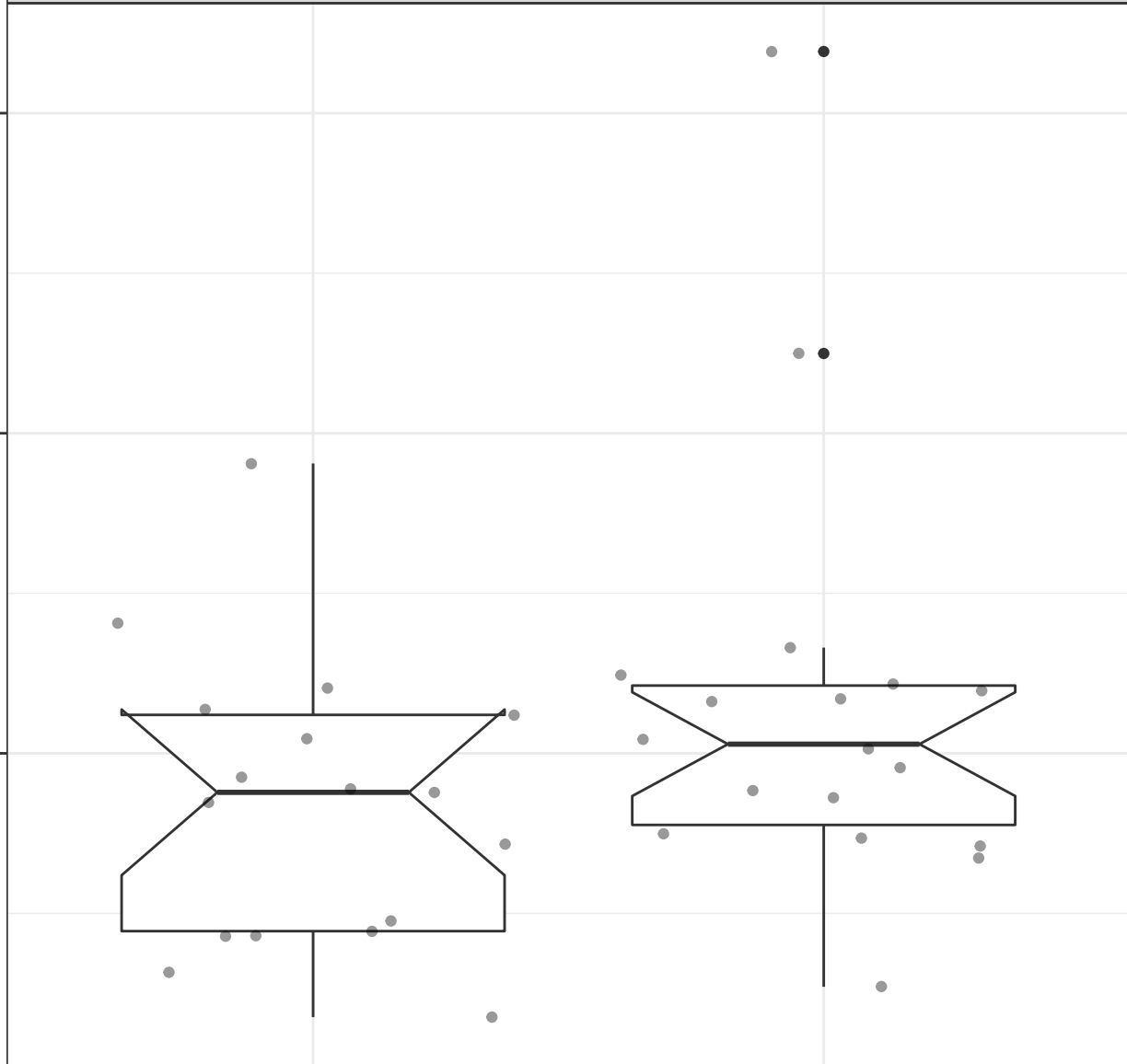
0.05

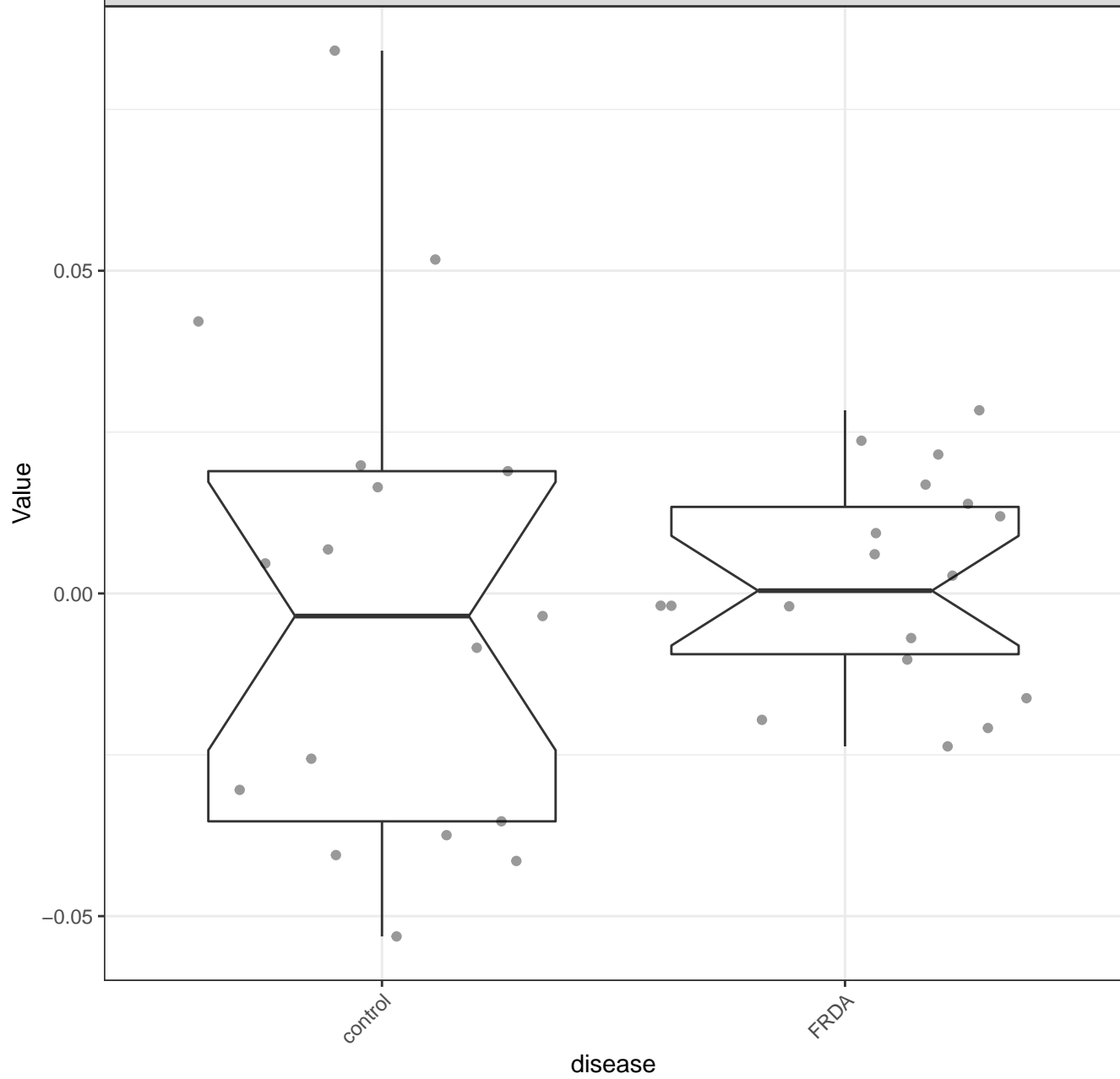
0.00

control

FRDA

disease





Value

0.06

0.03

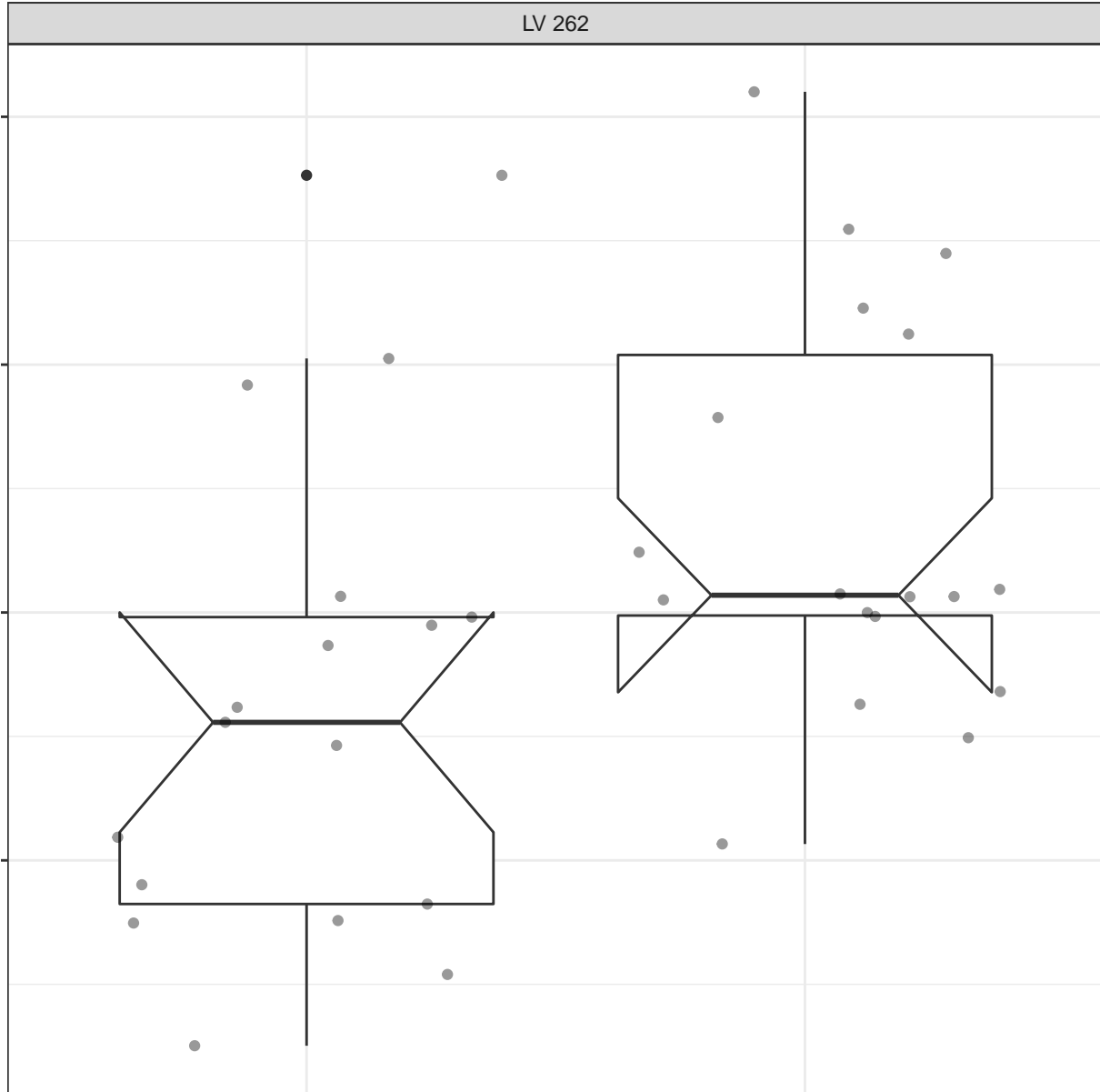
0.00

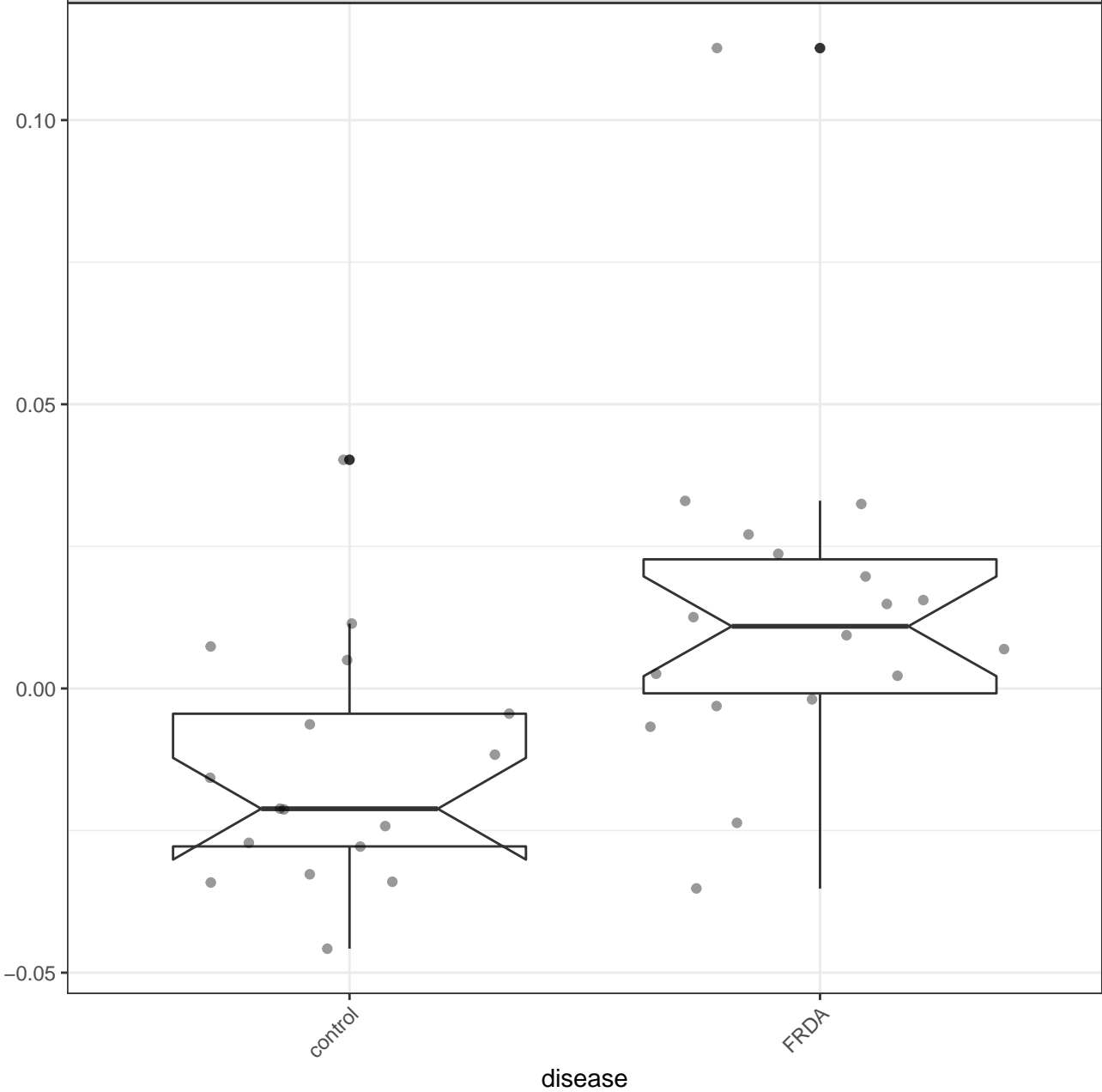
-0.03

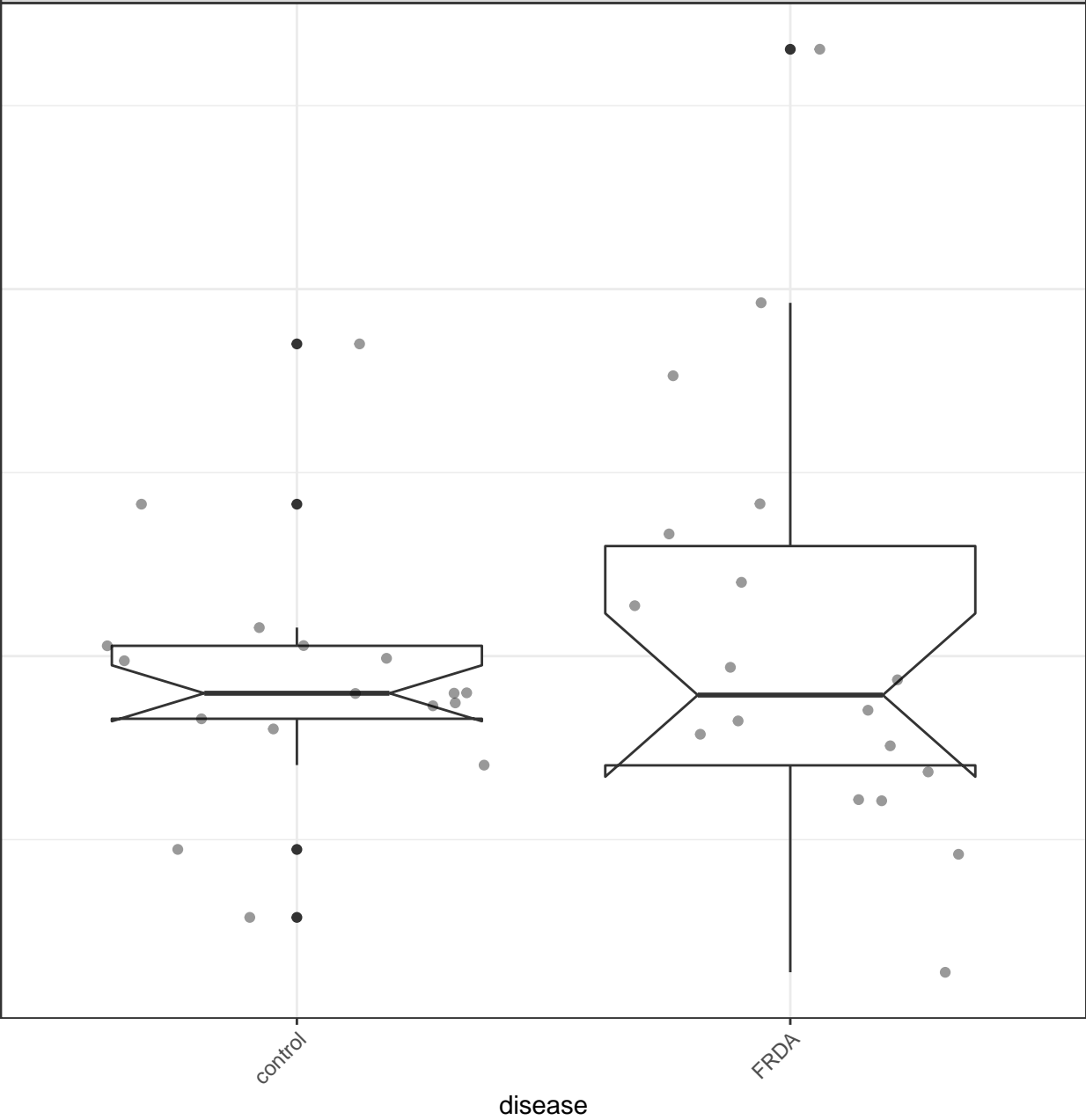
control

FRDA

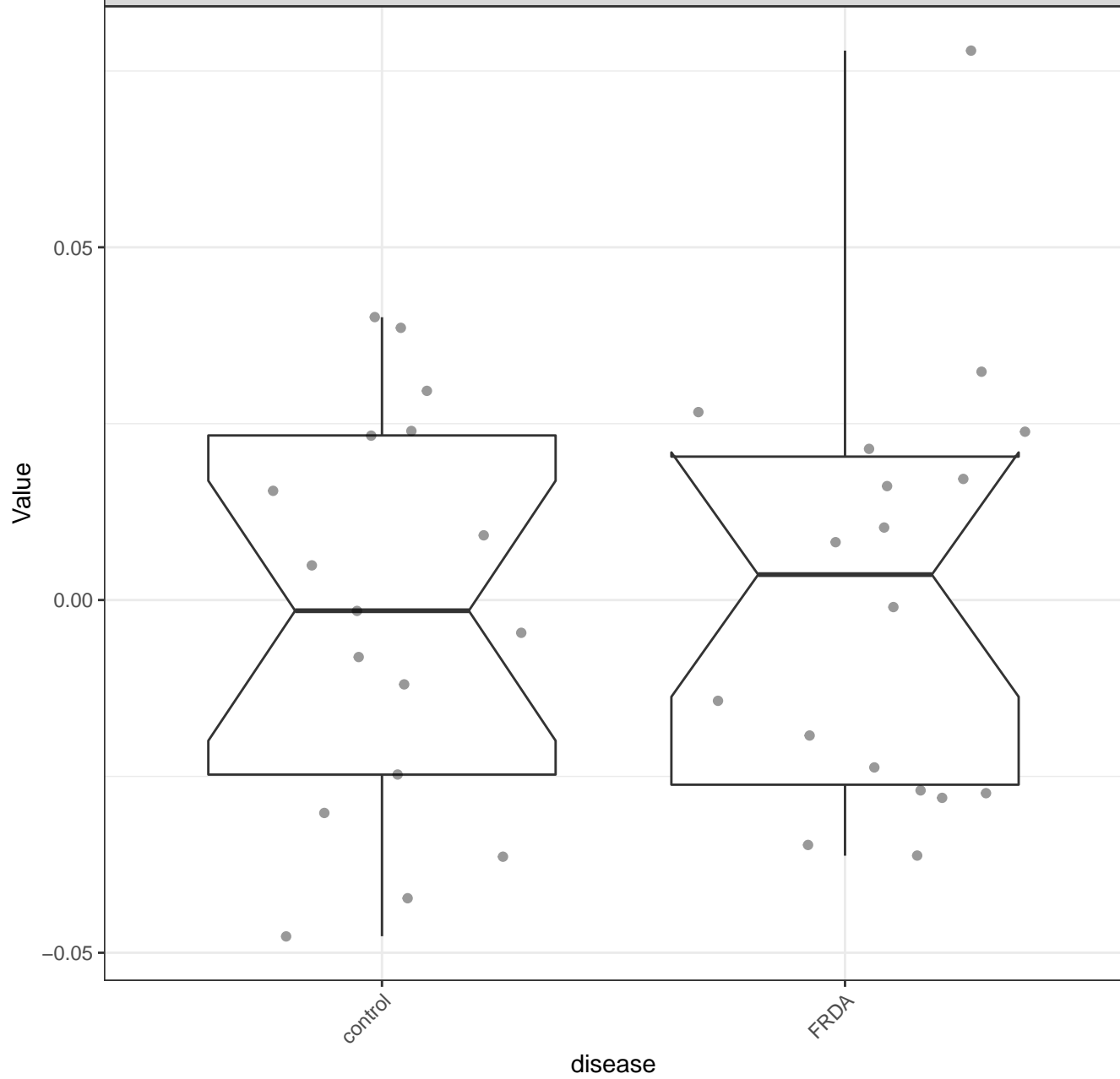
disease

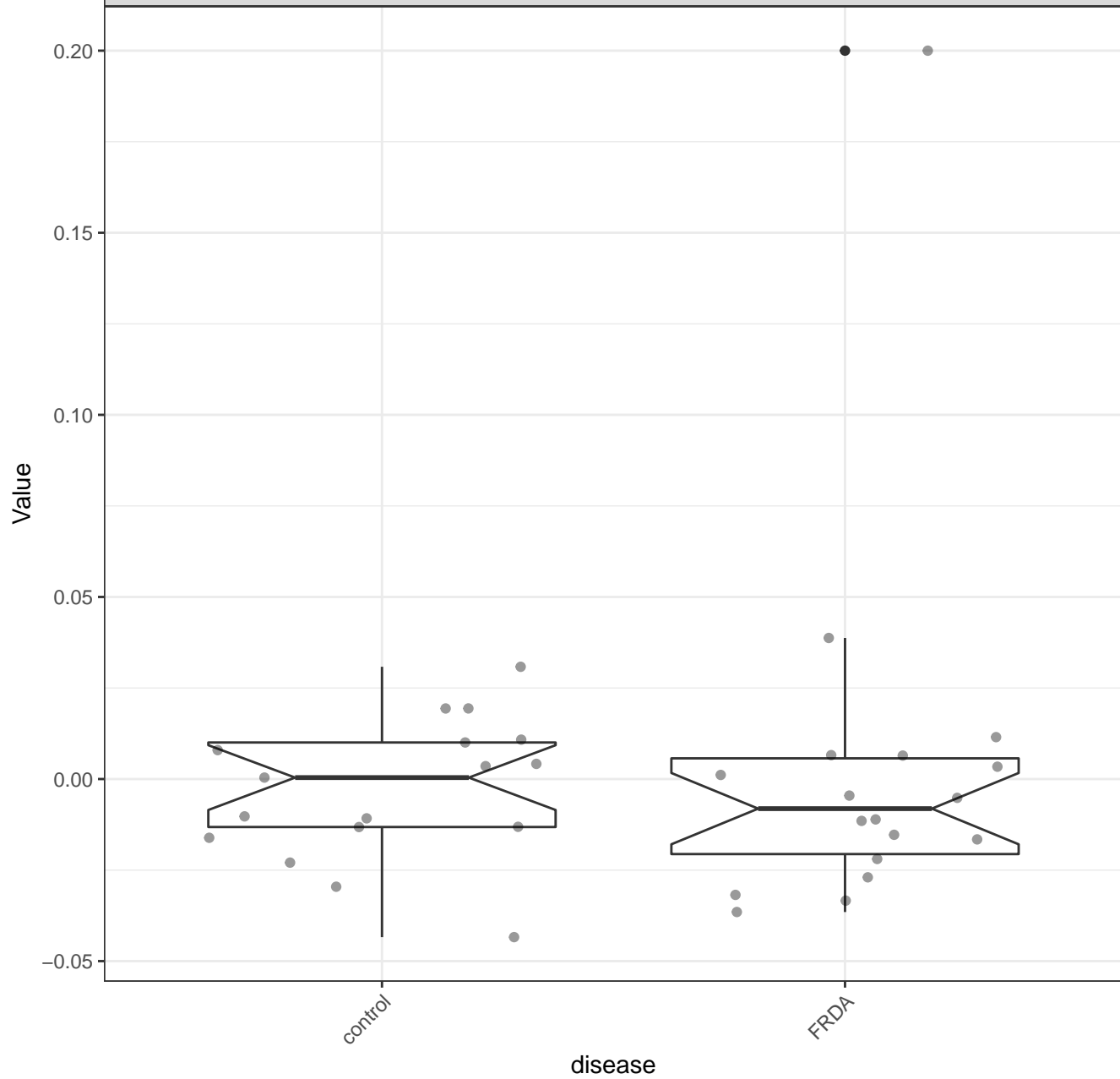


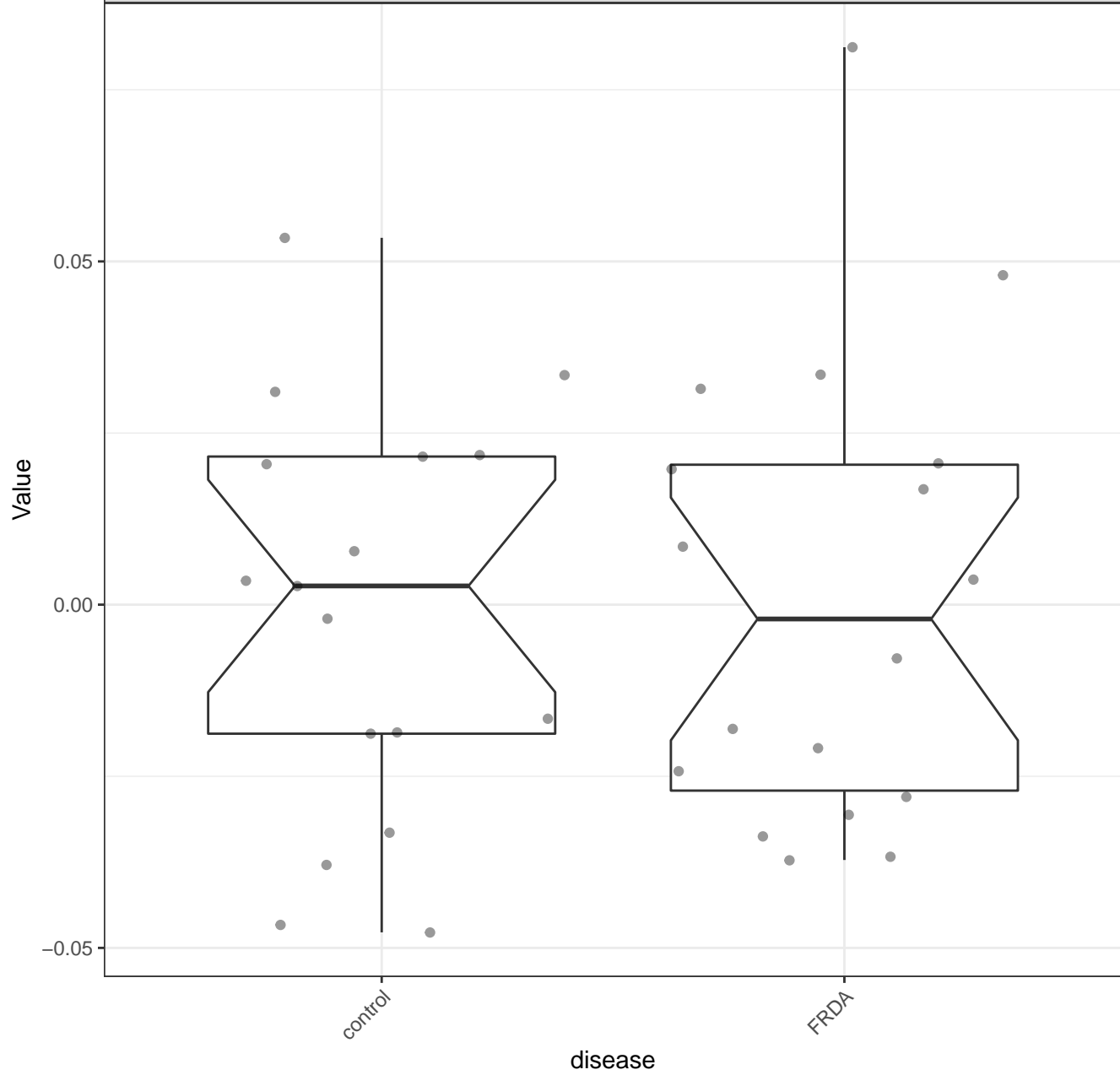












Value

0.050

0.025

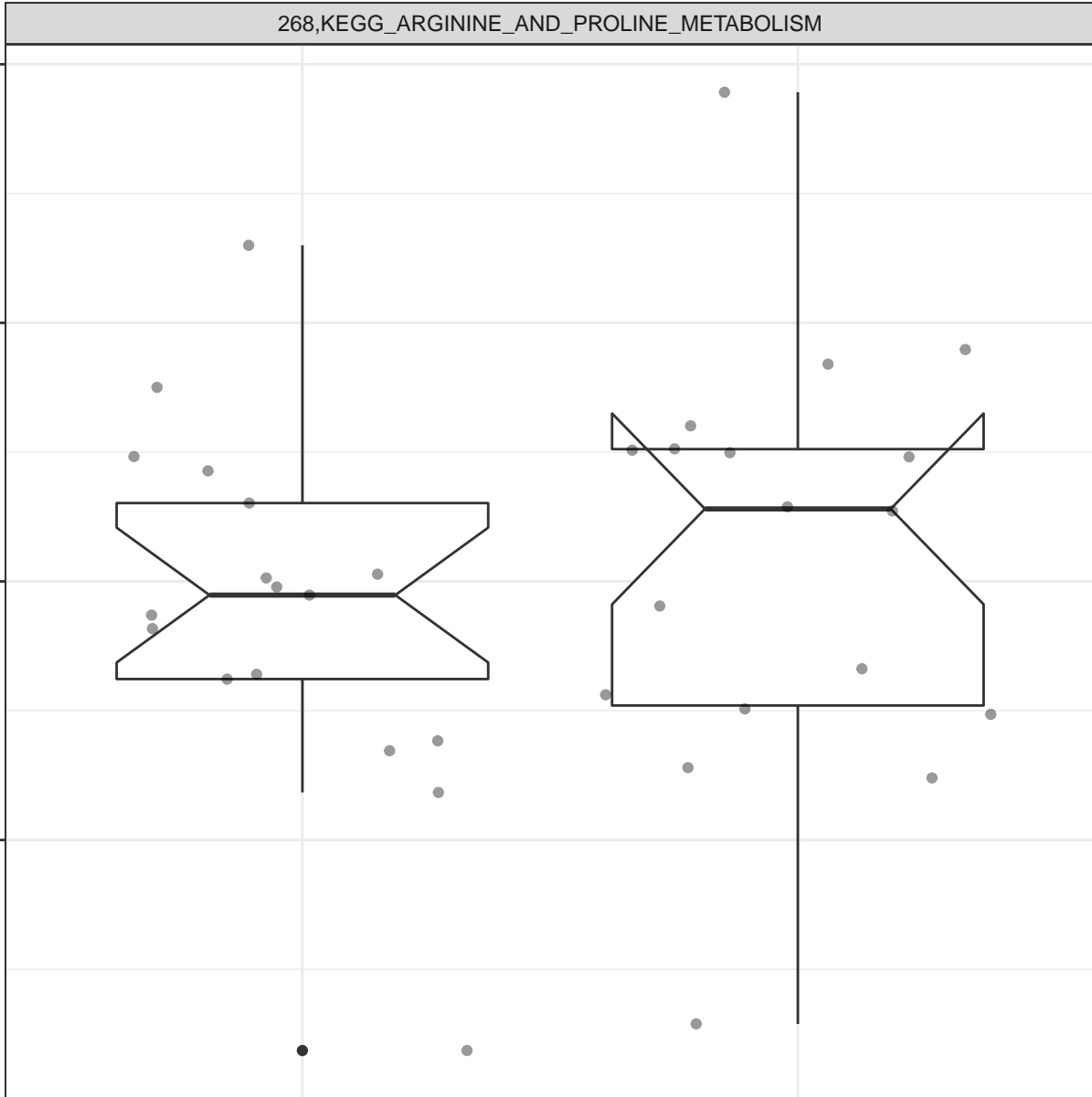
0.000

-0.025

control

FRDA

disease



Value

0.075

0.050

0.025

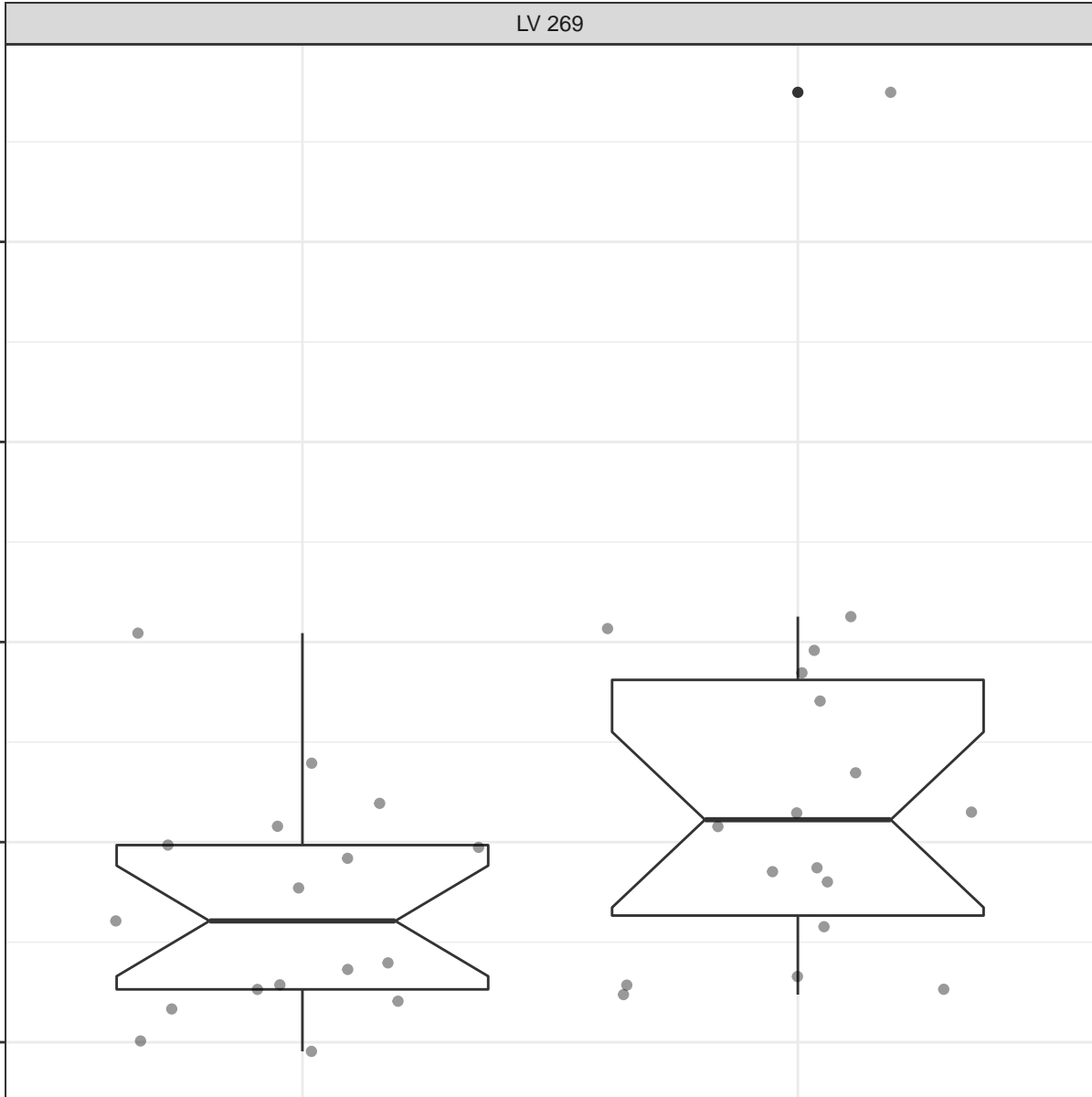
0.000

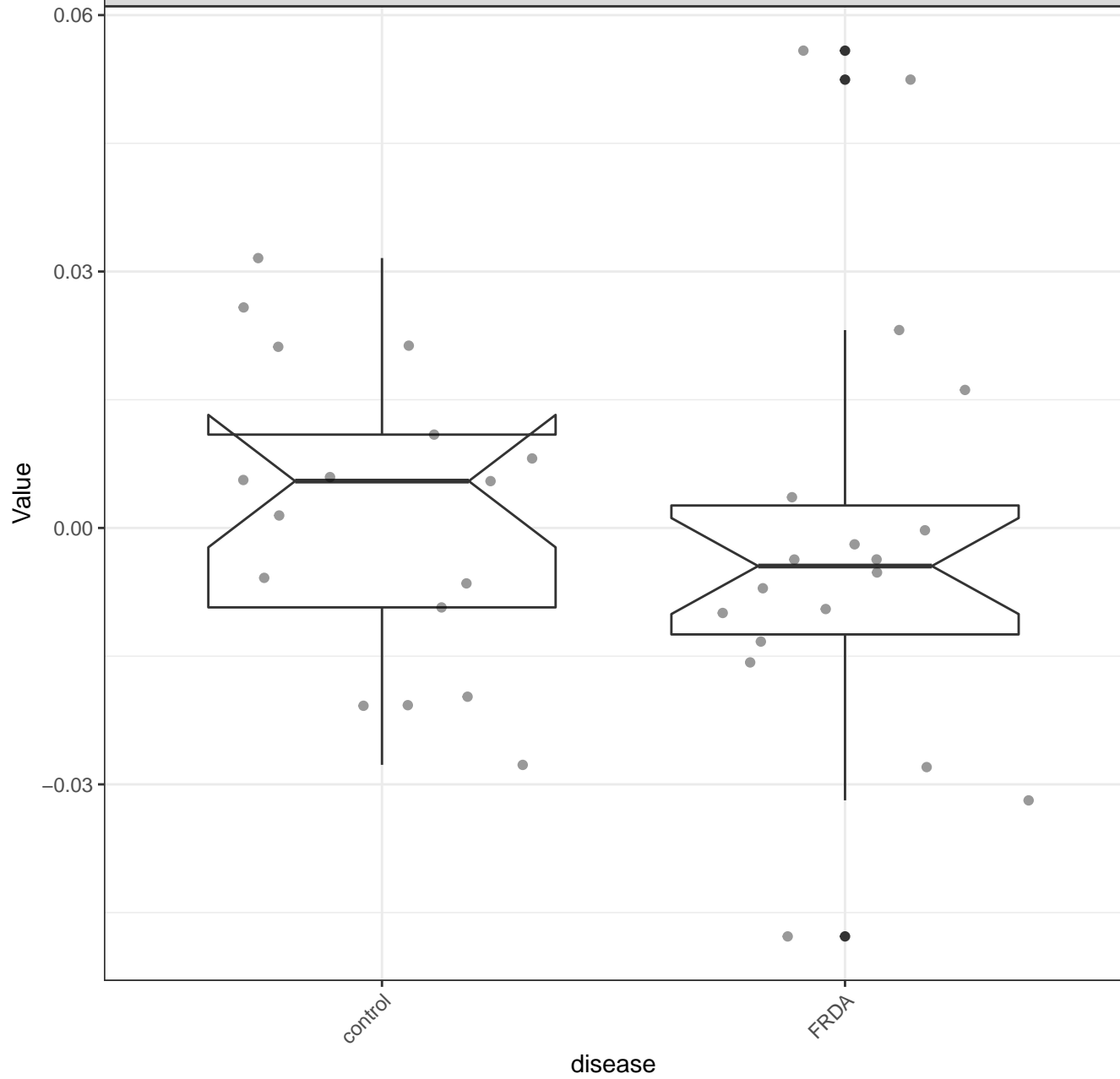
-0.025

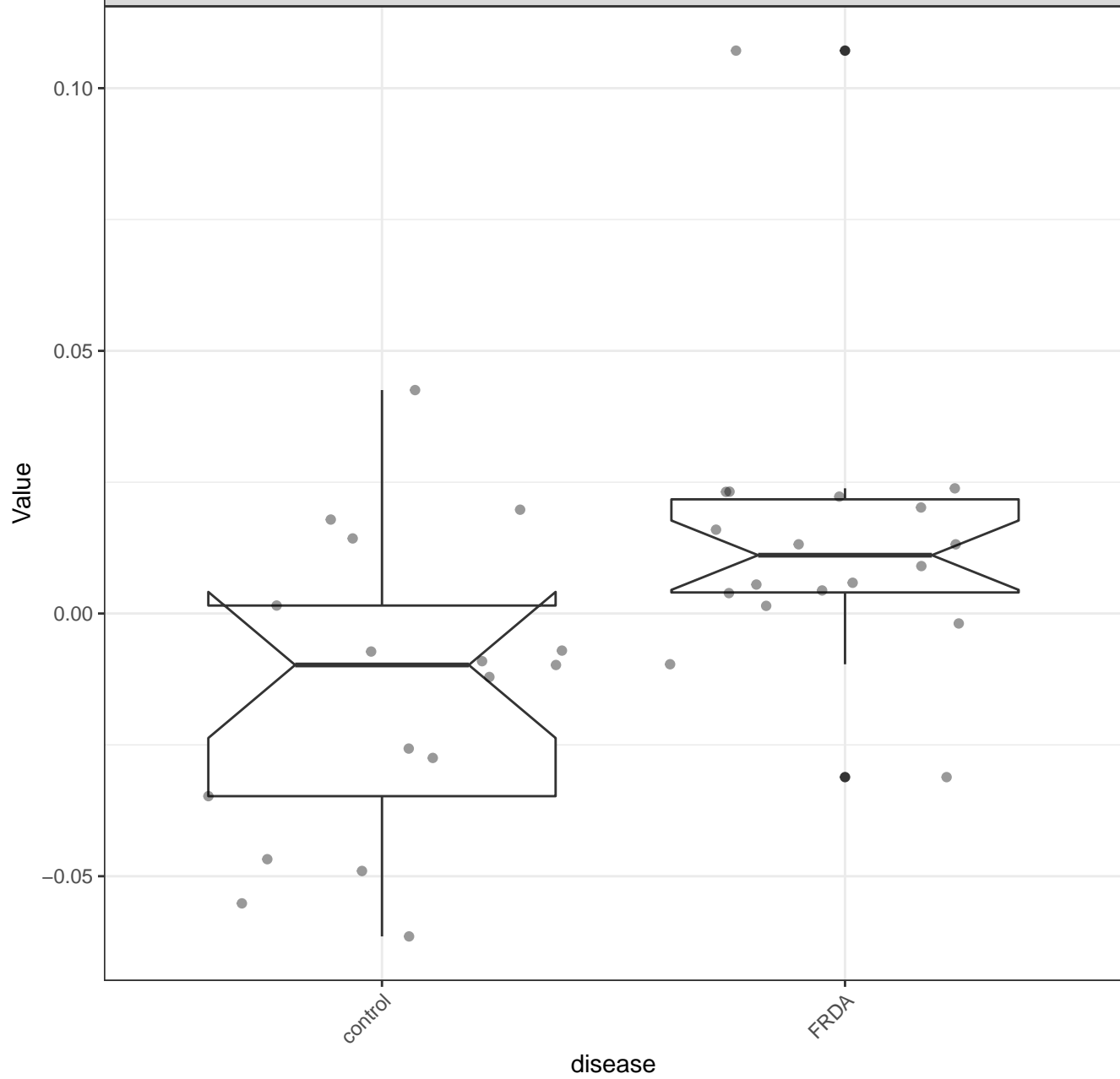
control

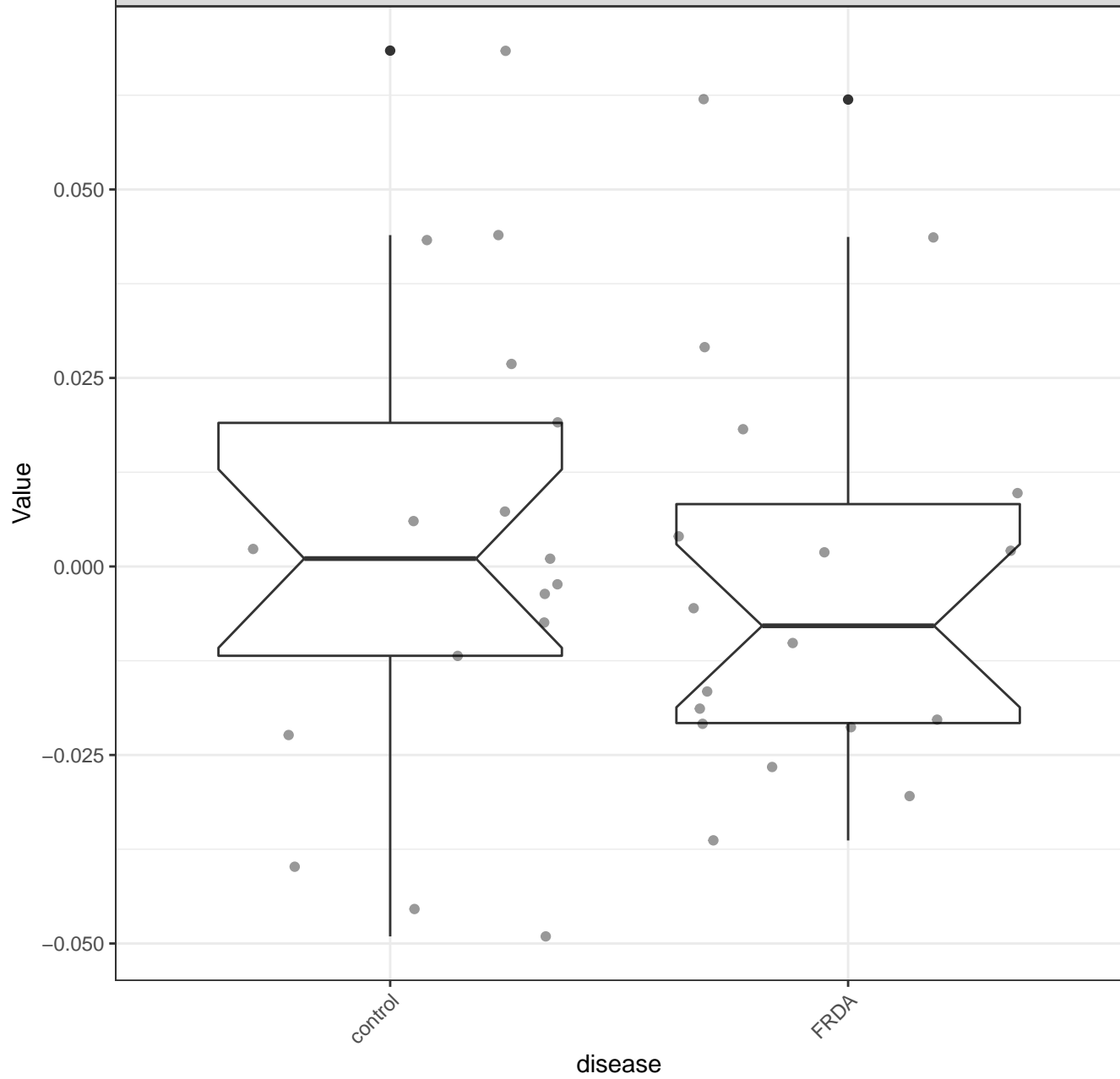
FRDA

disease

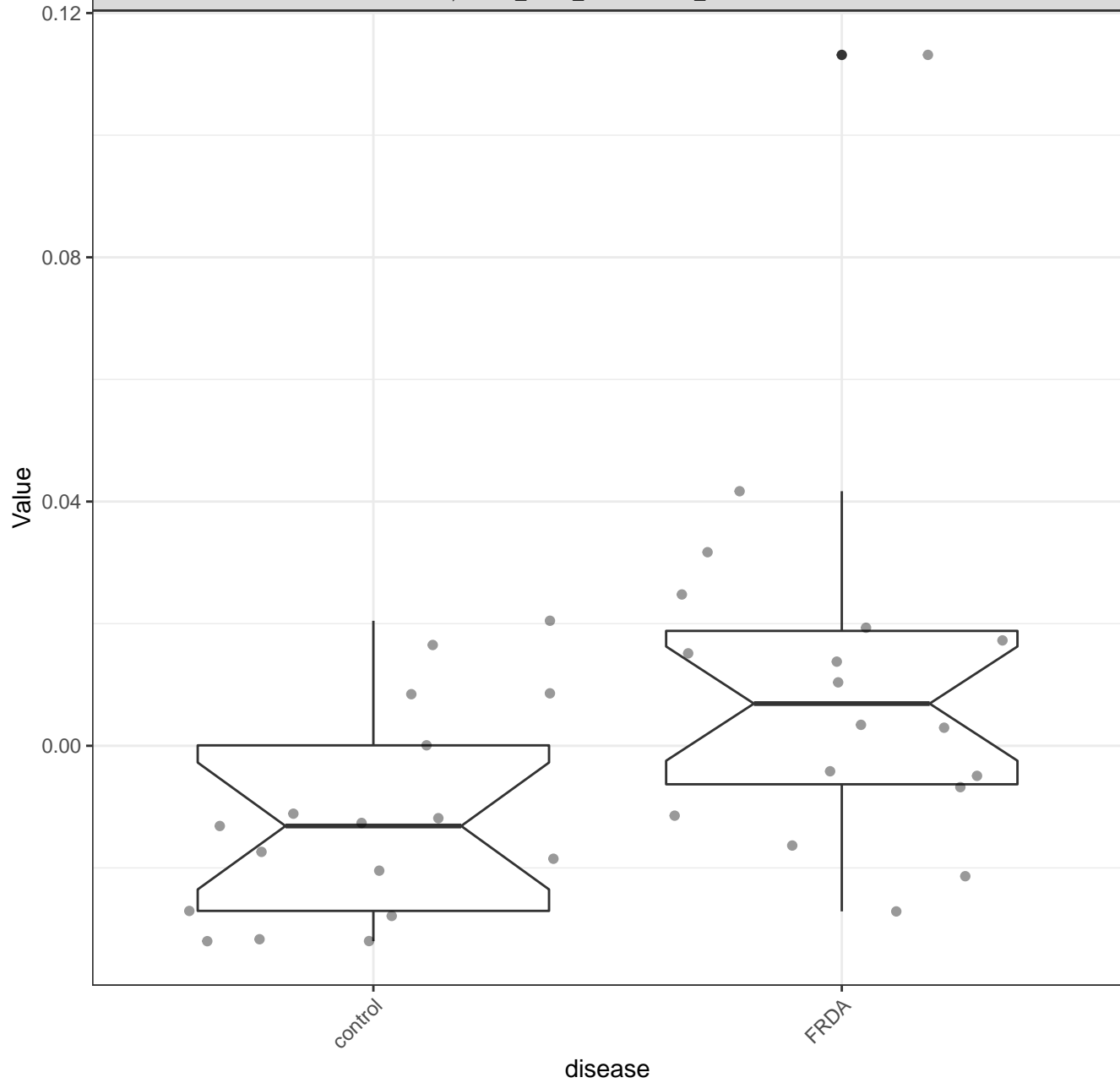


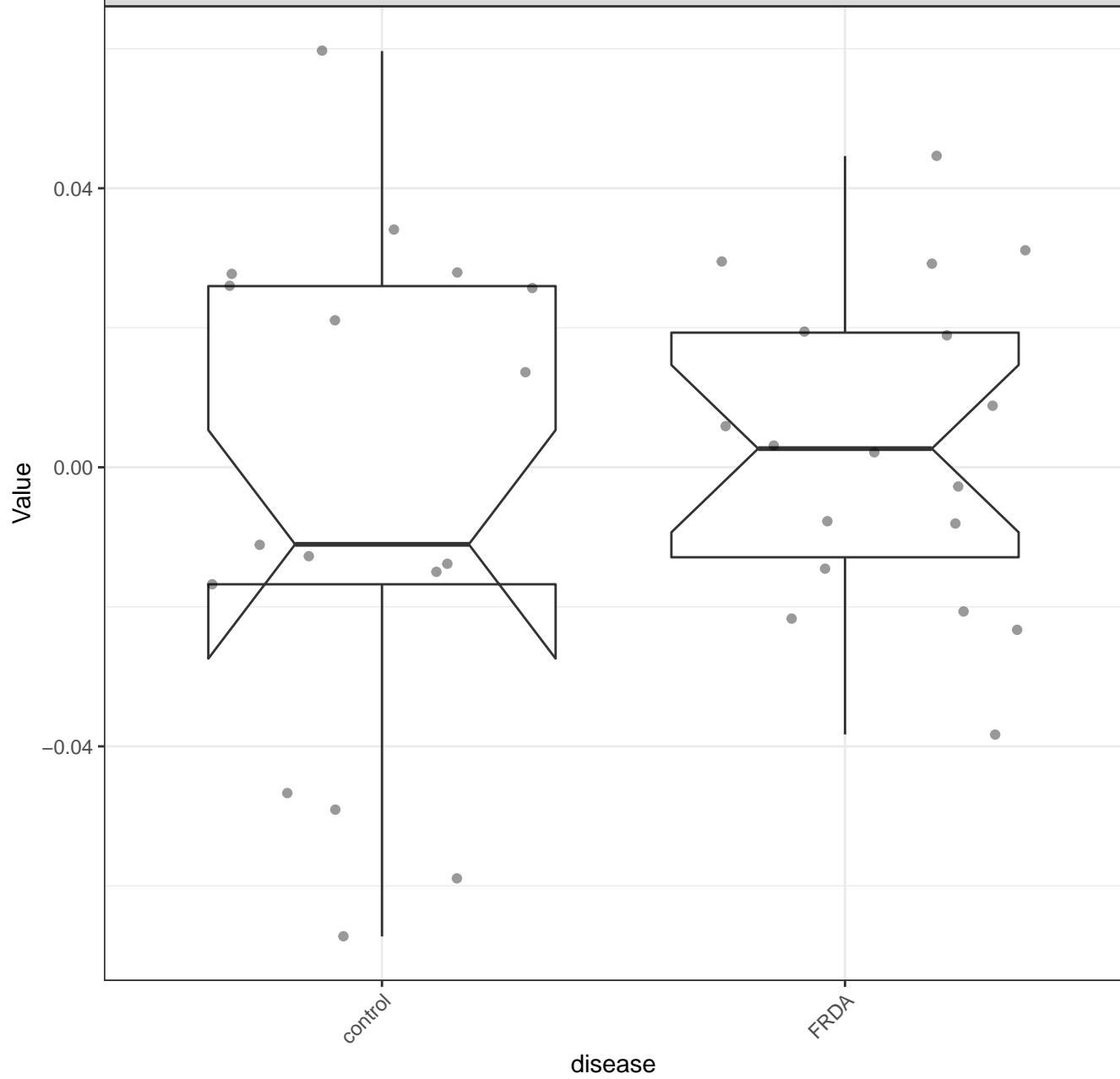


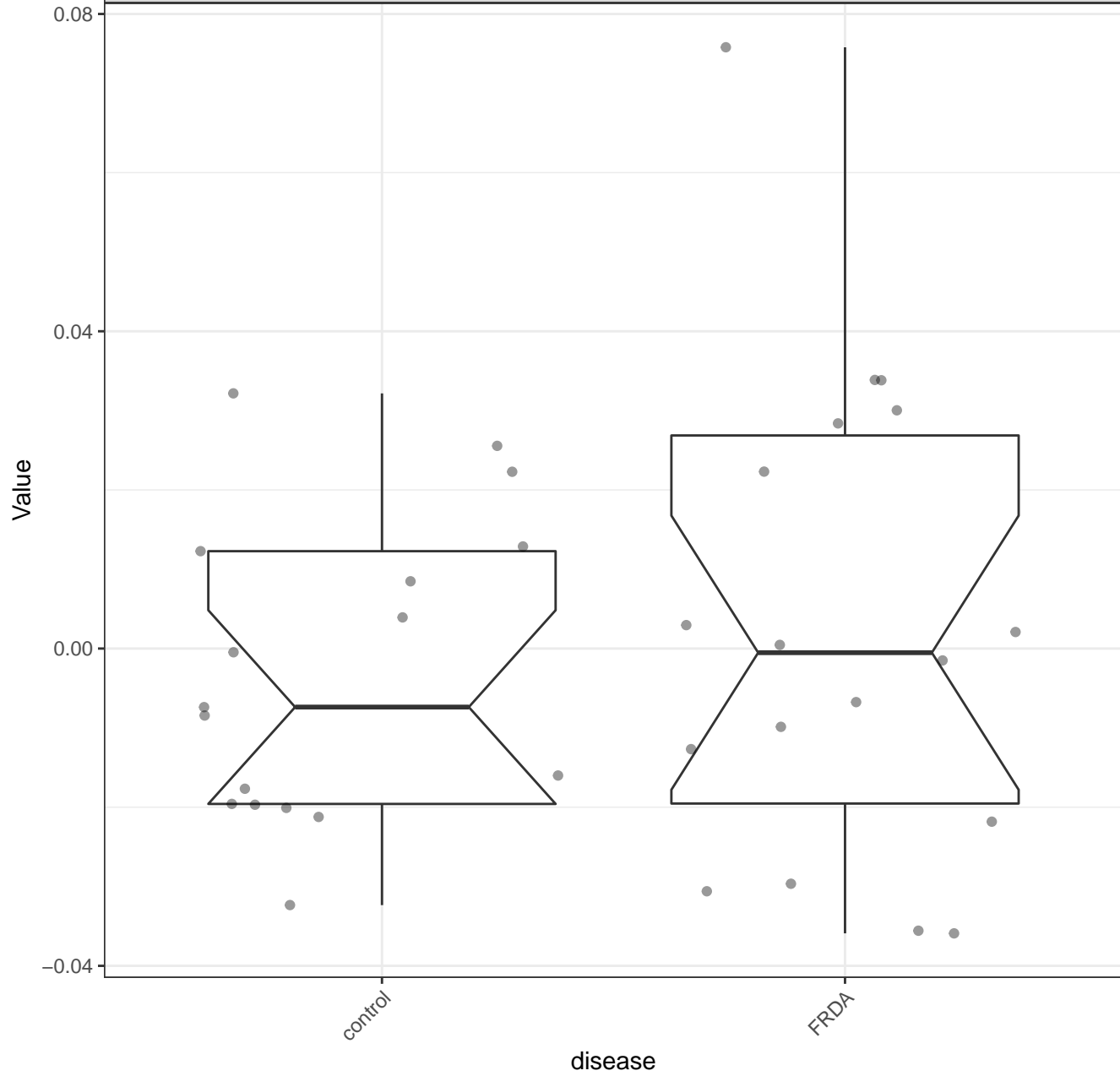














Value

0.06

0.03

0.00

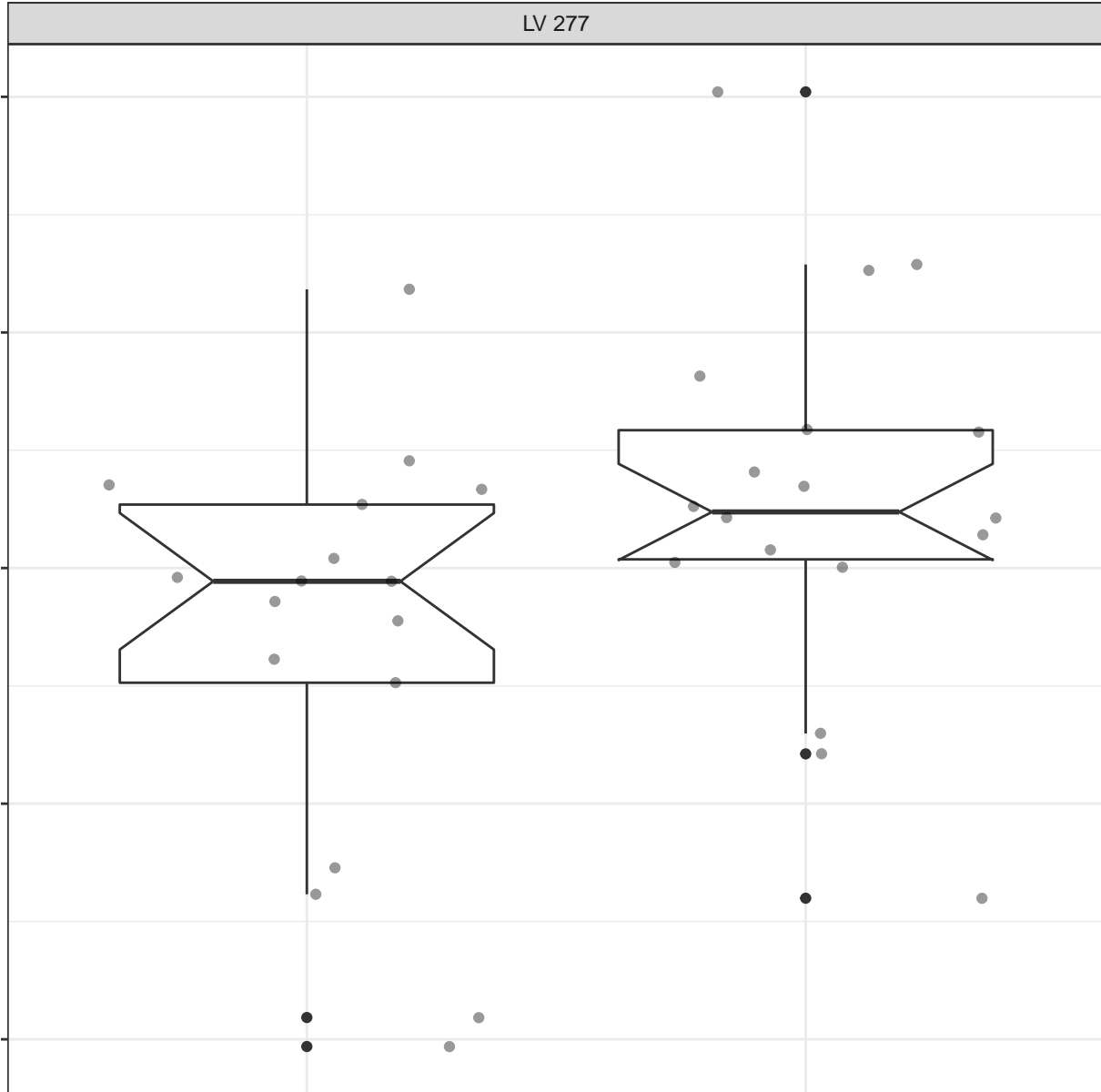
-0.03

-0.06

control

disease

FRDA



Value

0.04

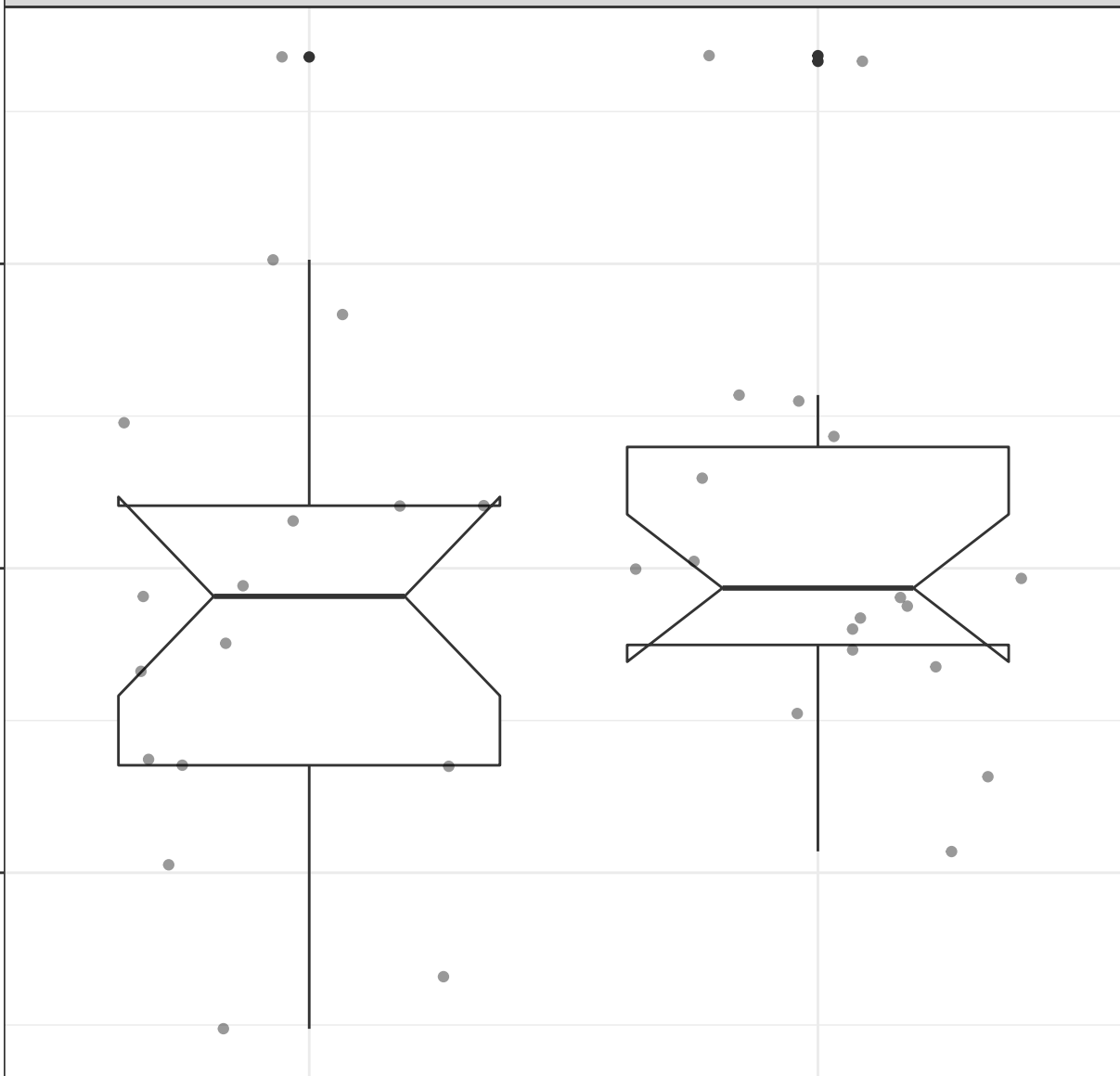
0.00

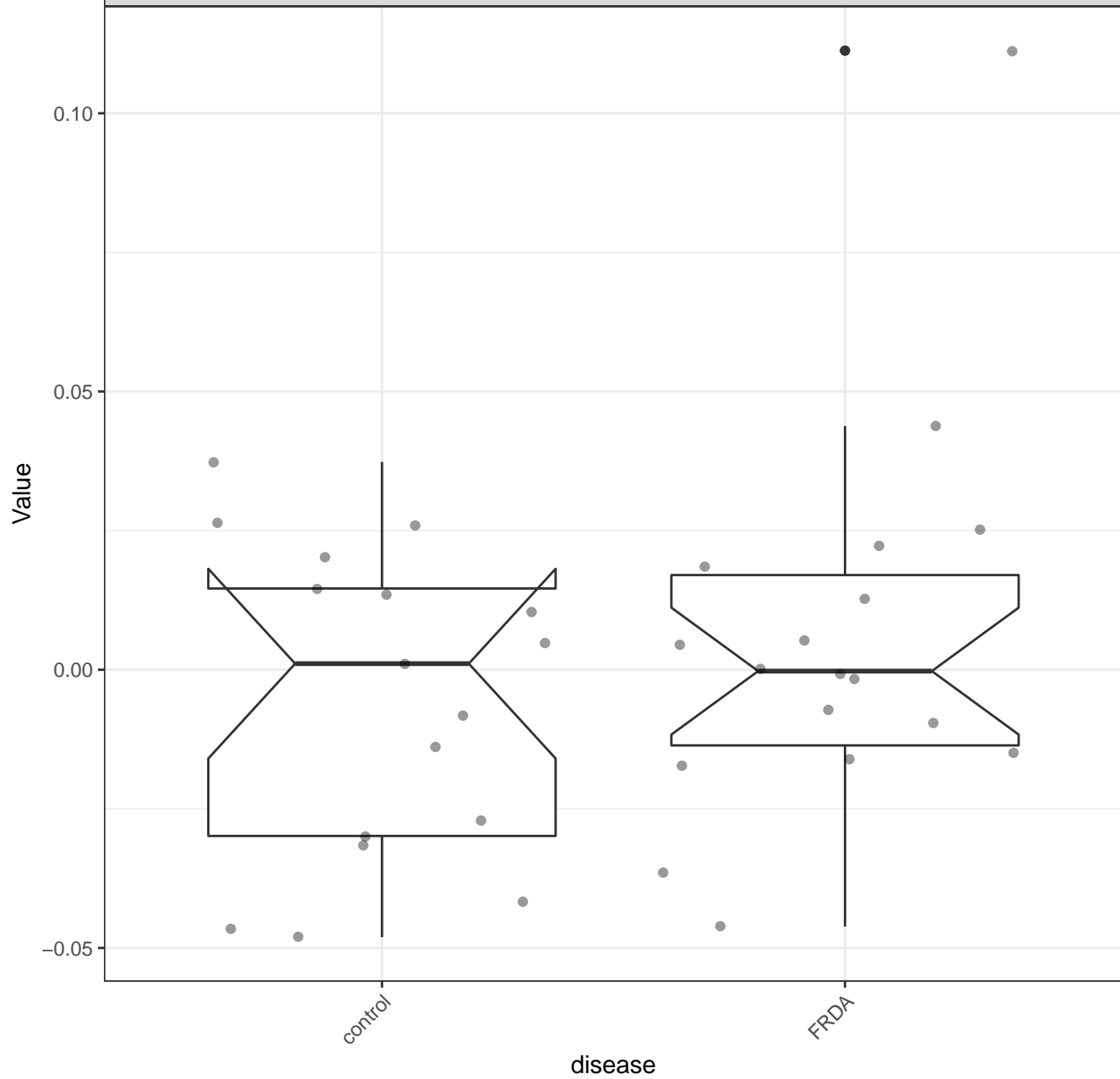
-0.04

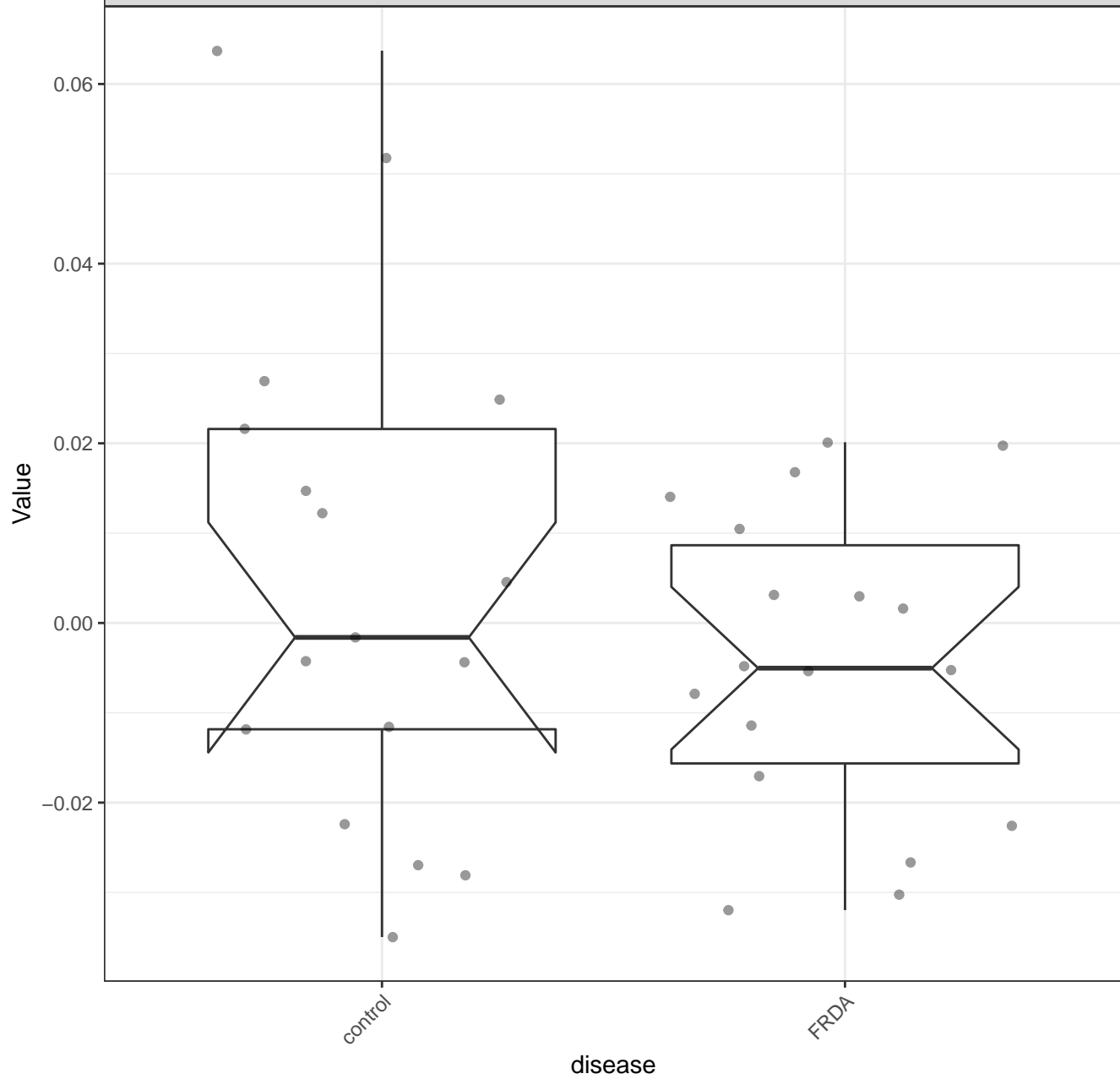
control

FRDA

disease









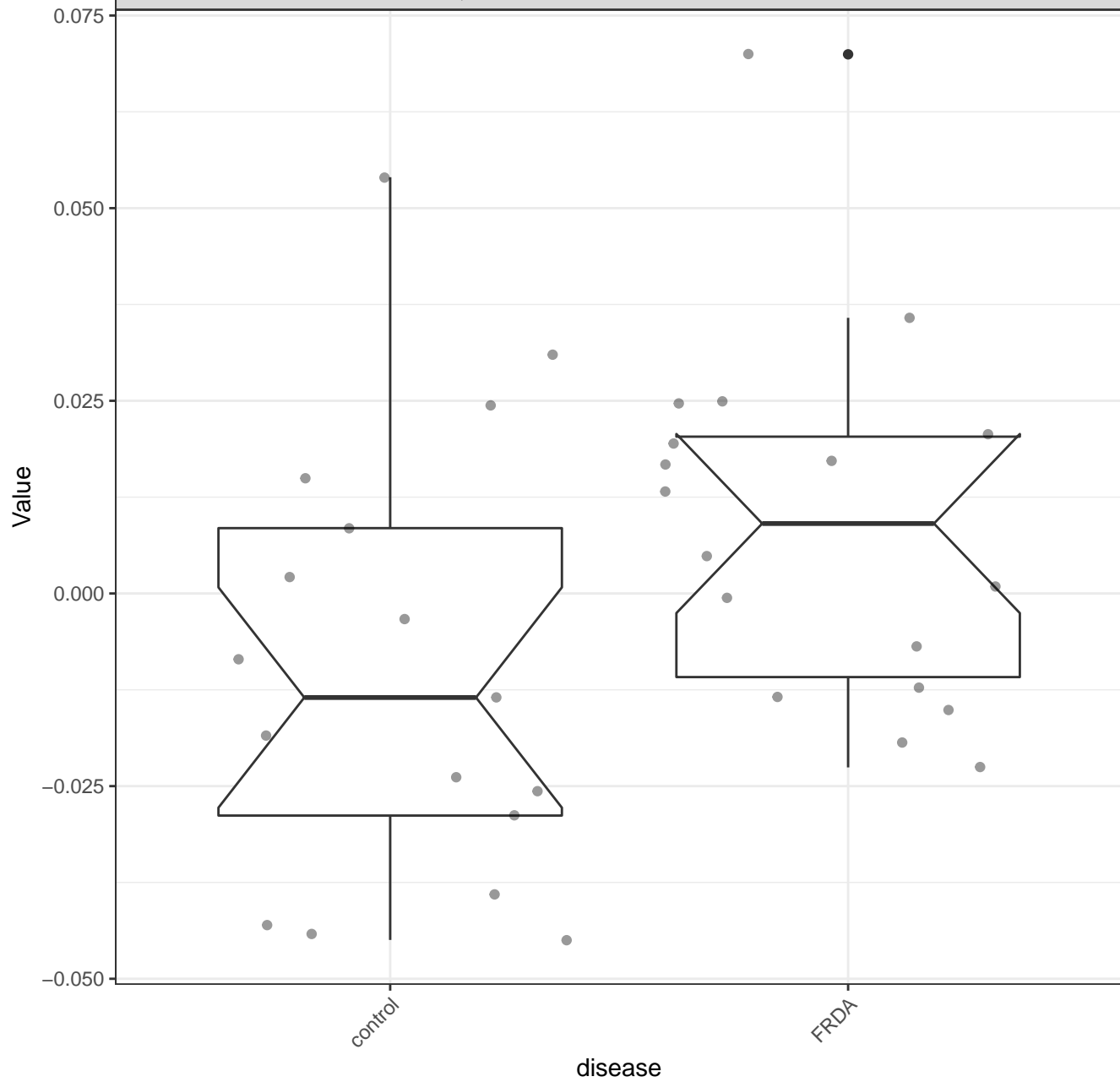
LV 281

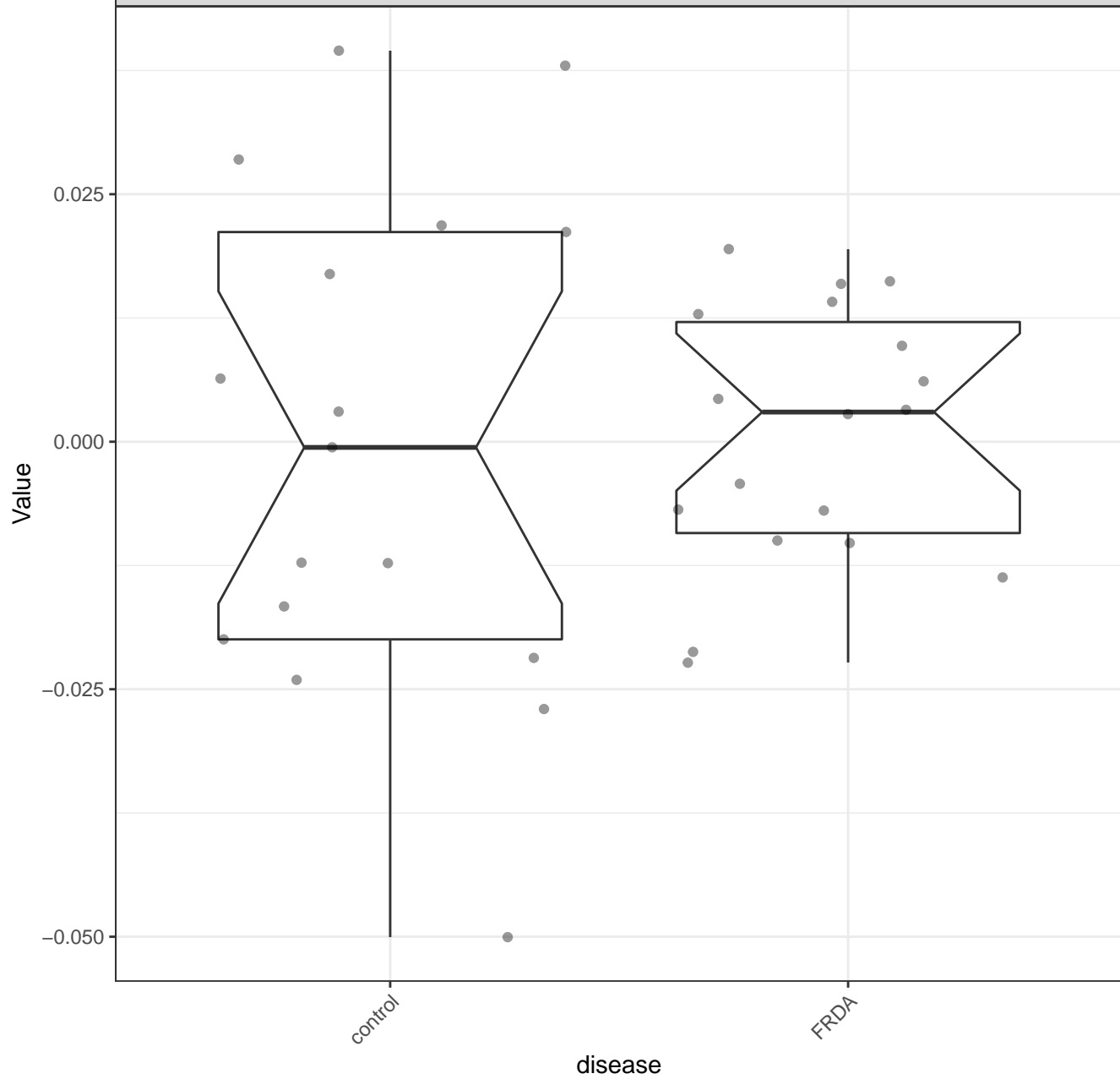


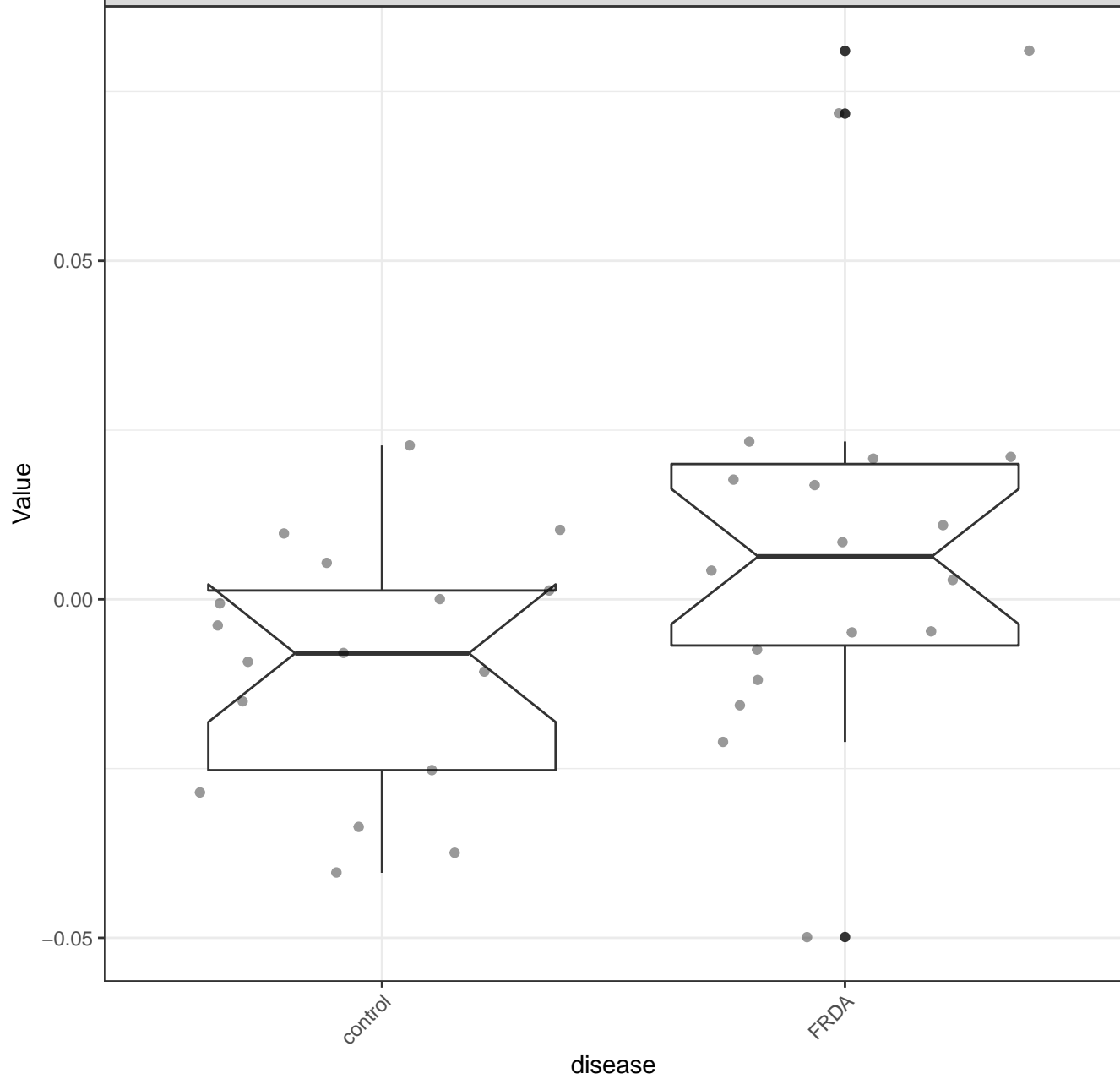
control

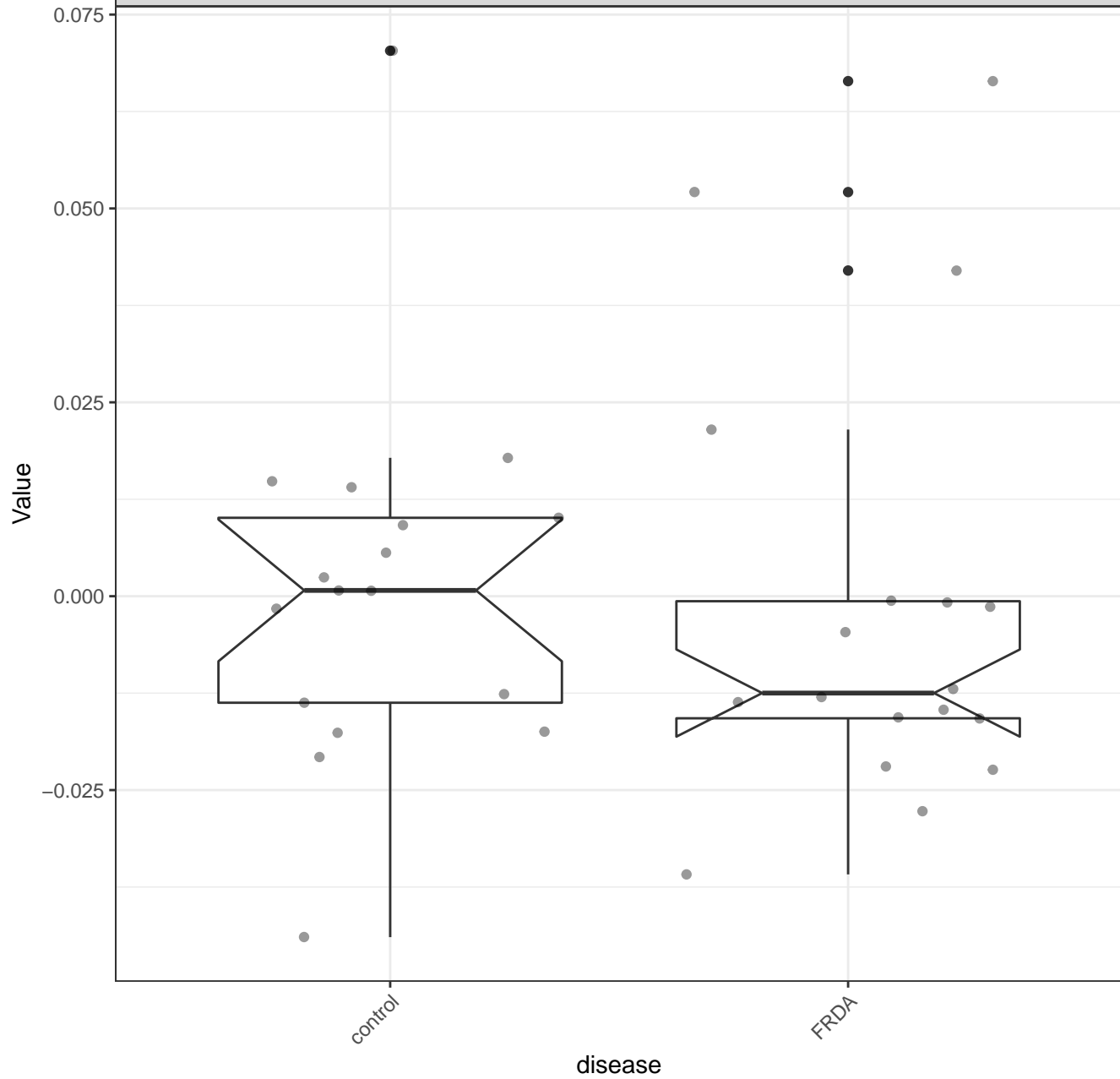
FRDA

disease









Value

0.050

0.025

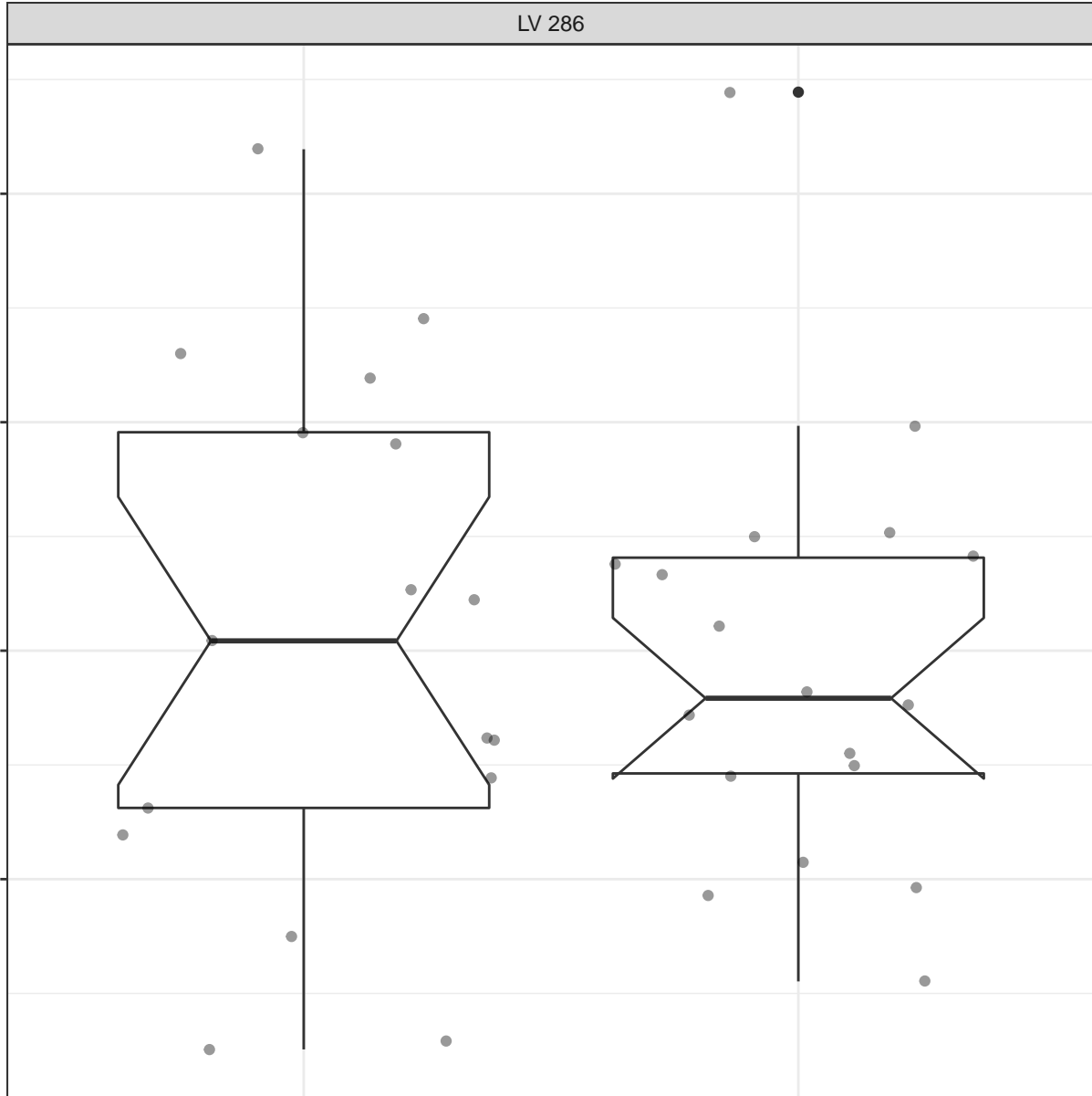
0.000

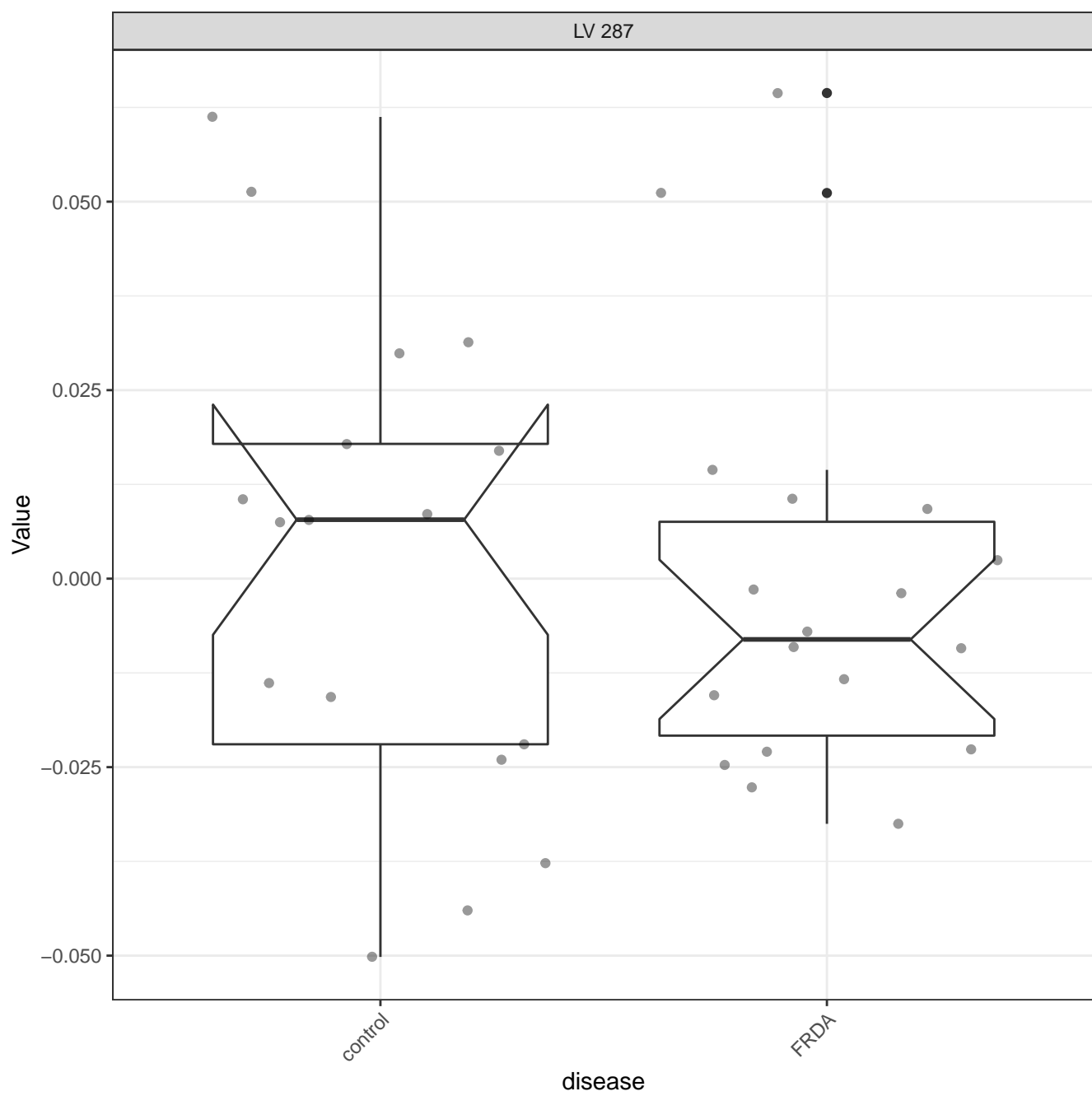
-0.025

control

FRDA

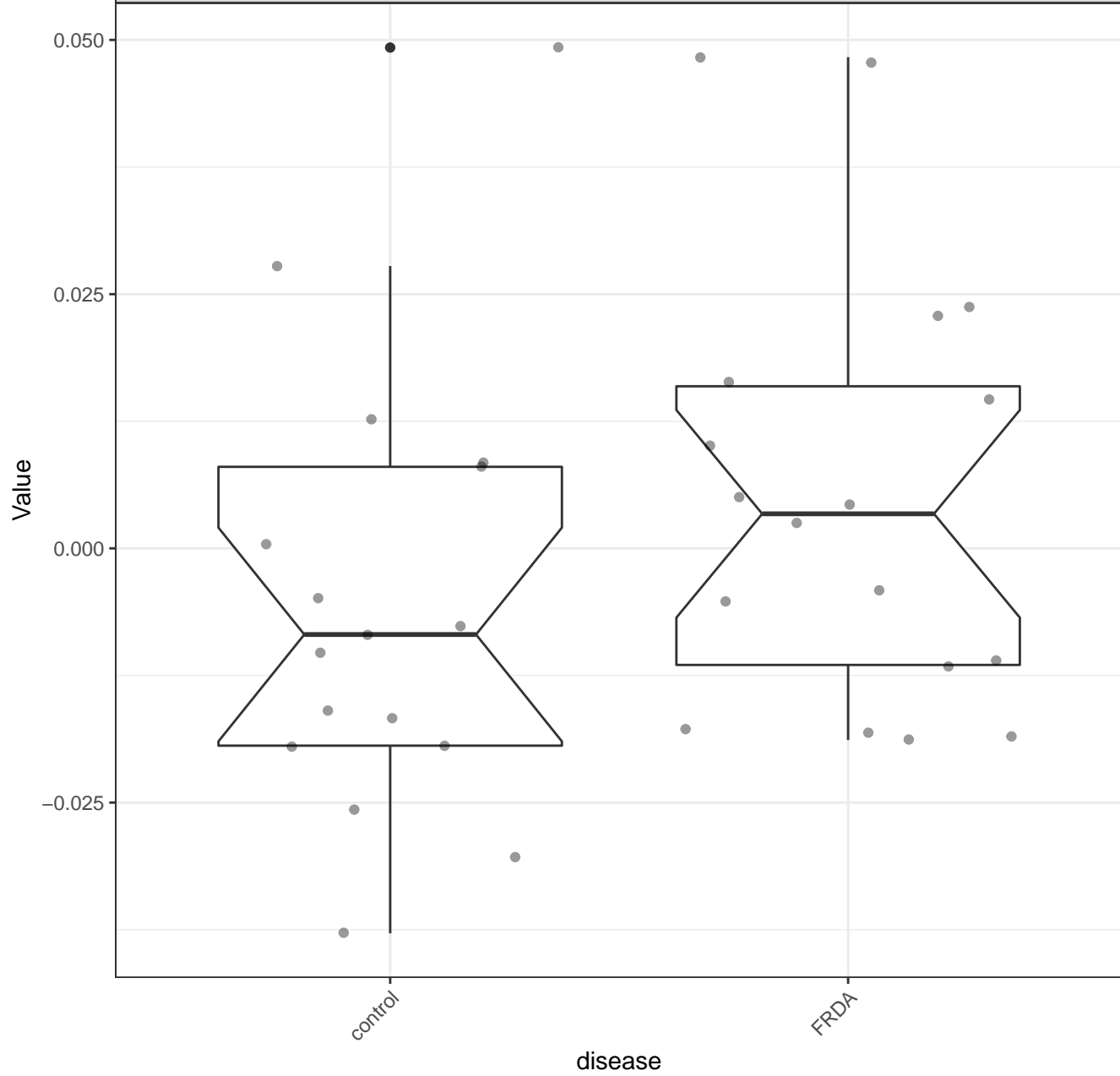
disease

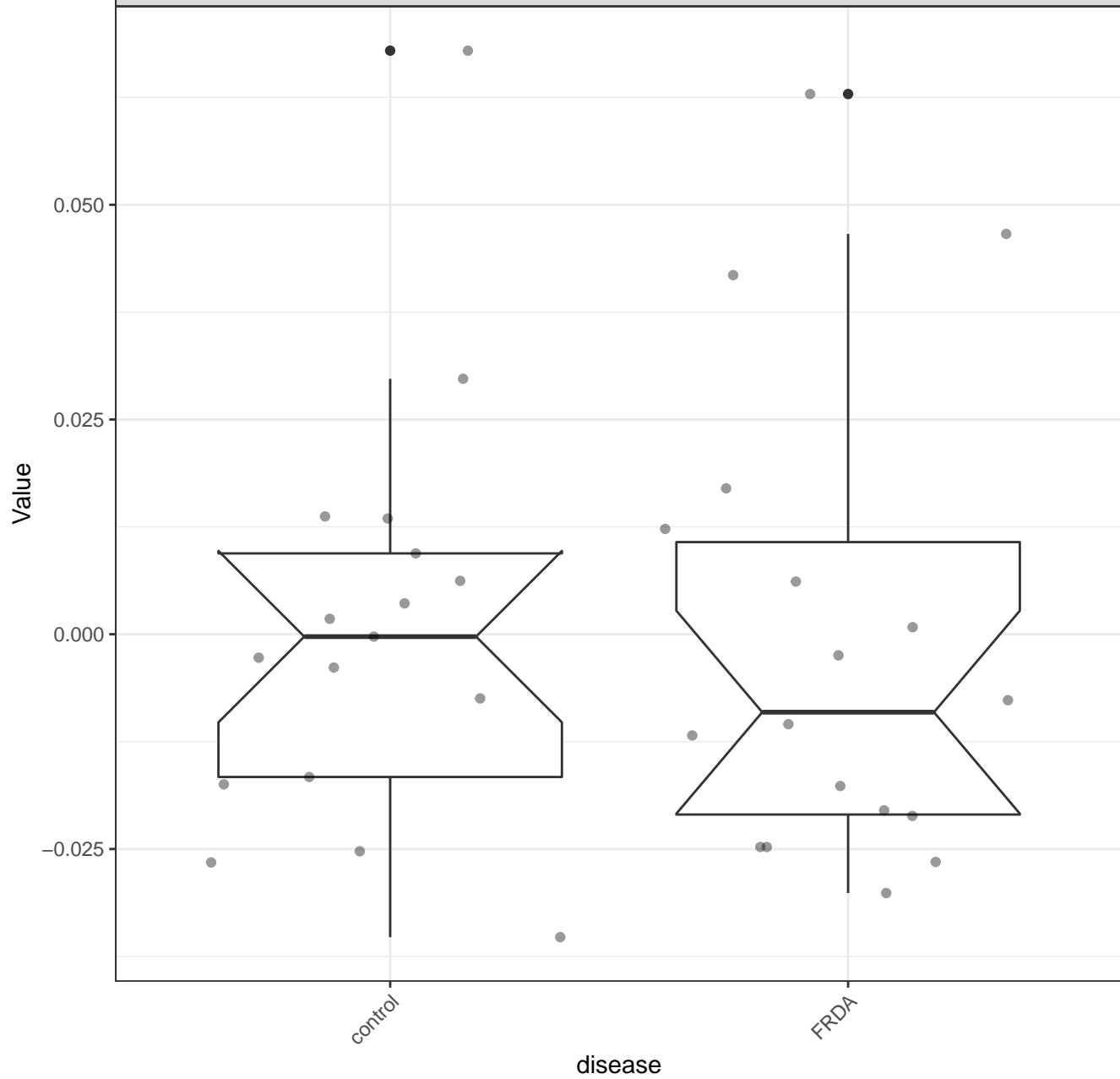


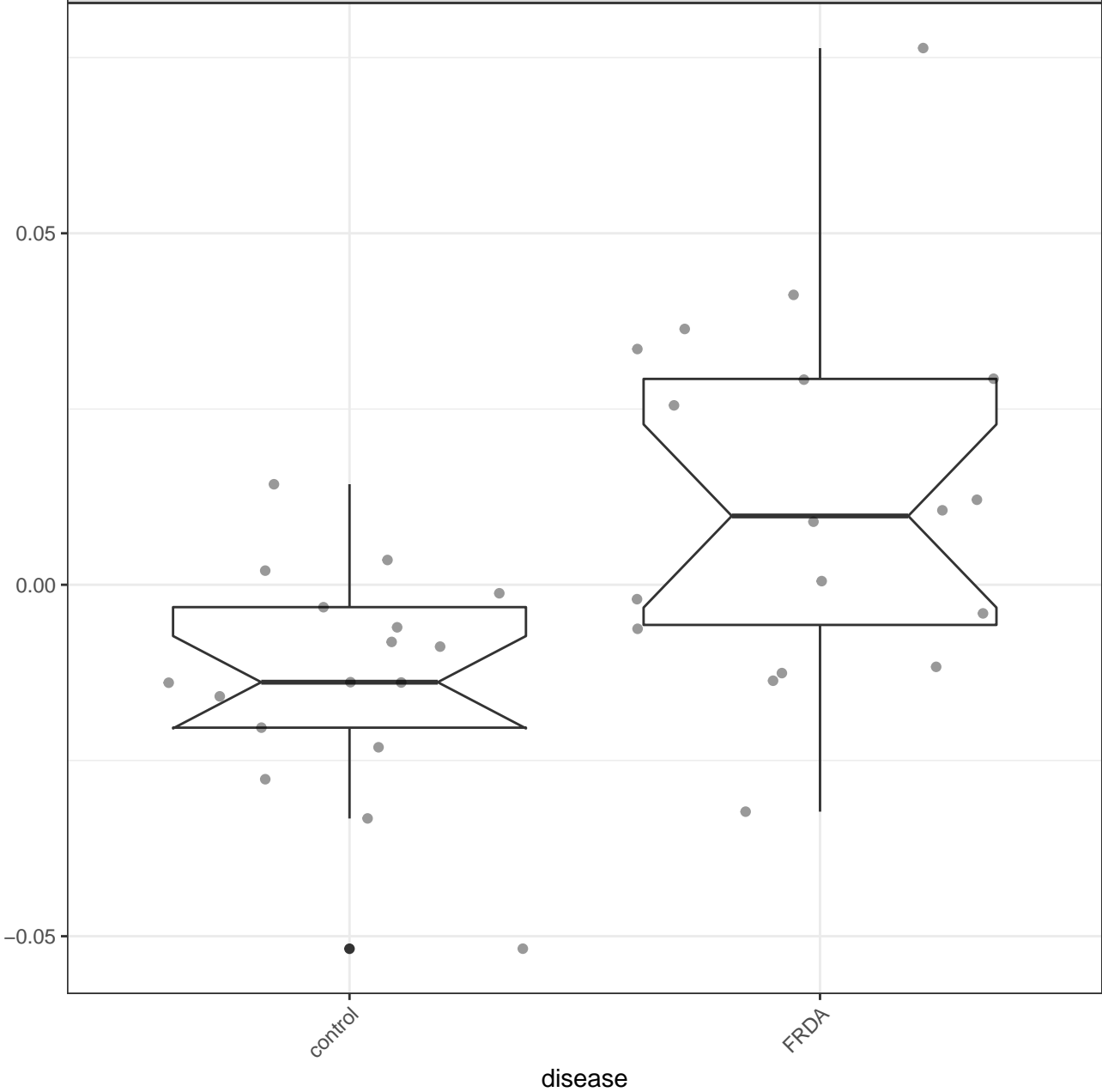


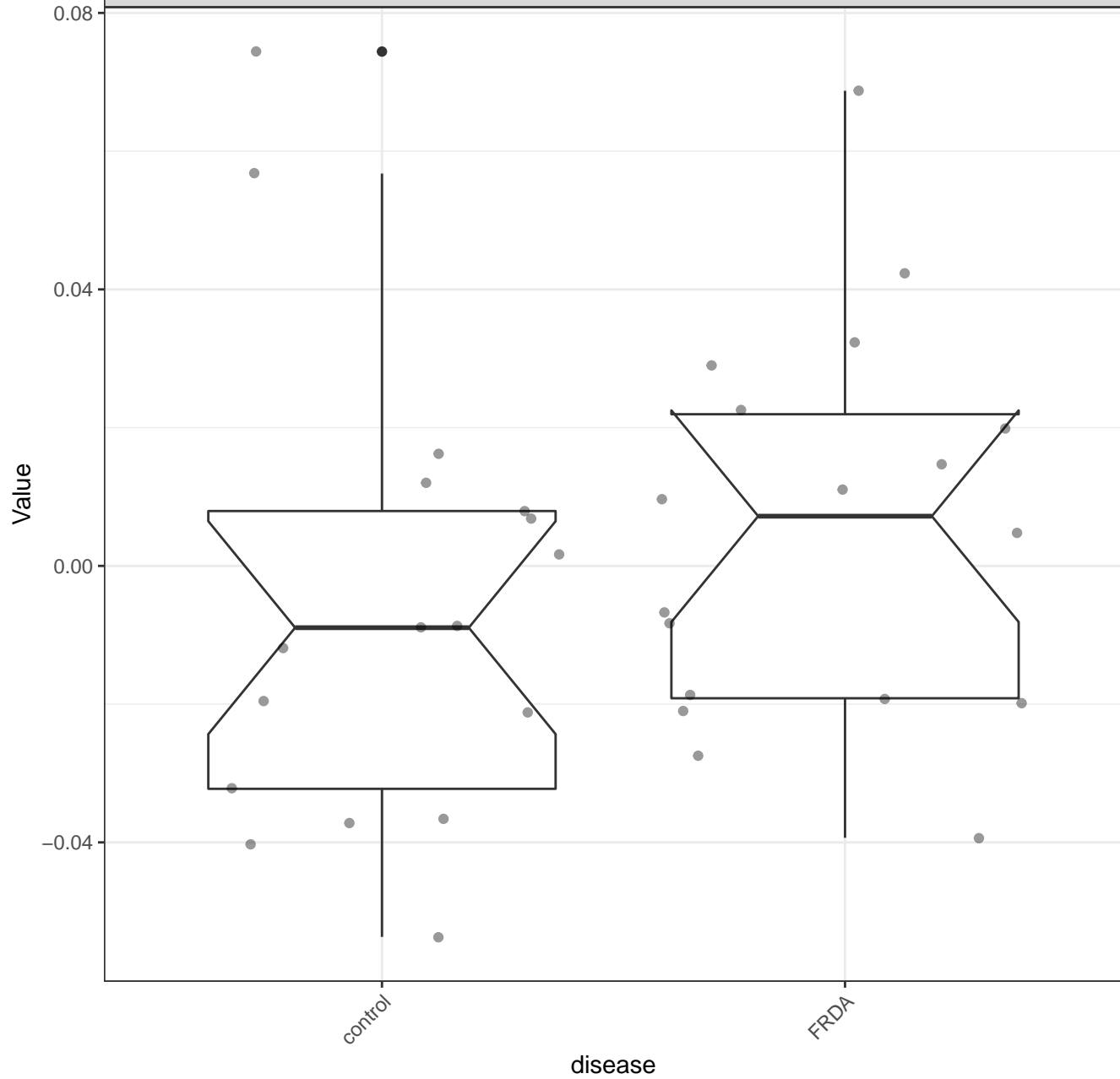










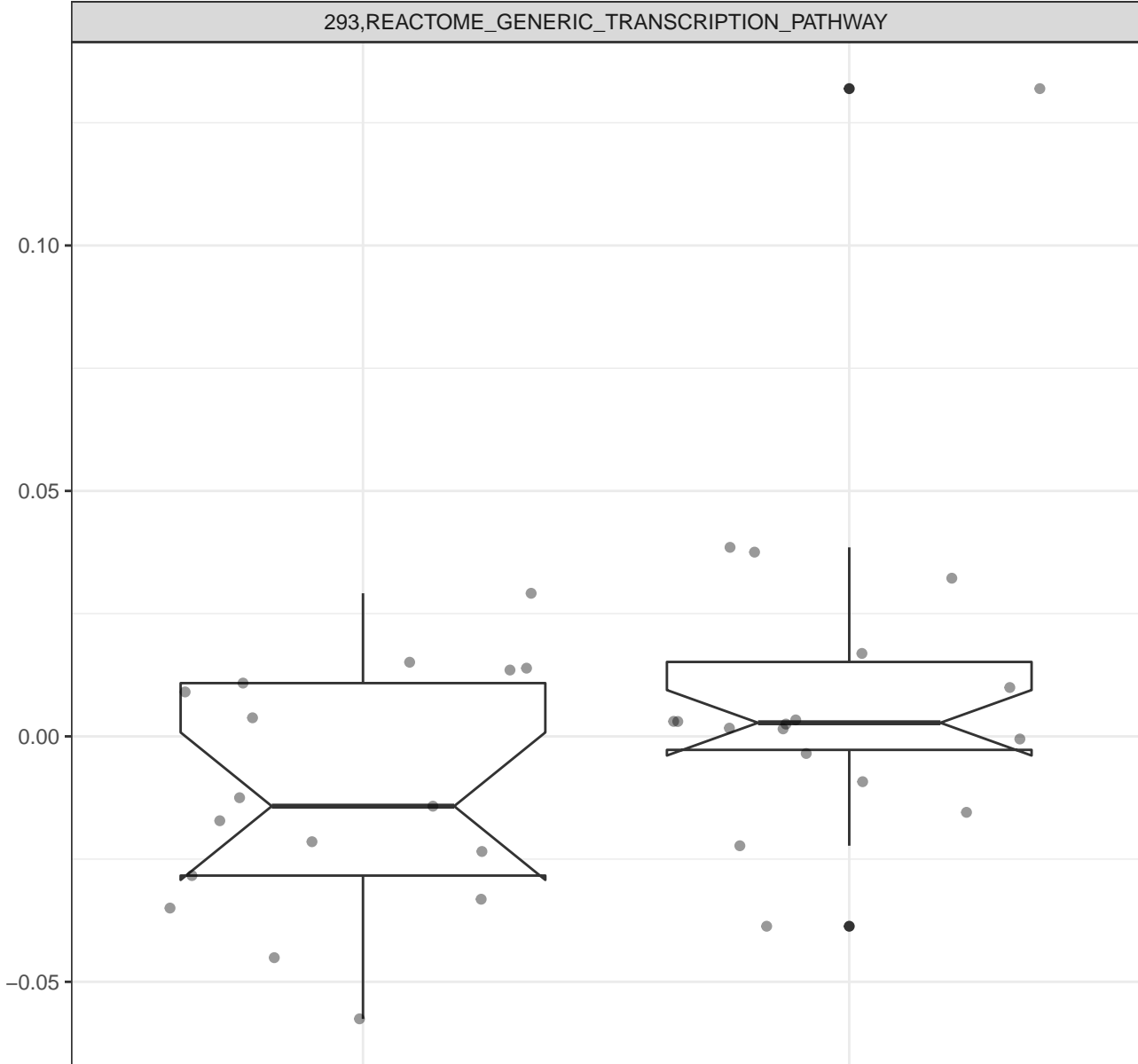




control

FRDA

disease



Value

0.050

0.025

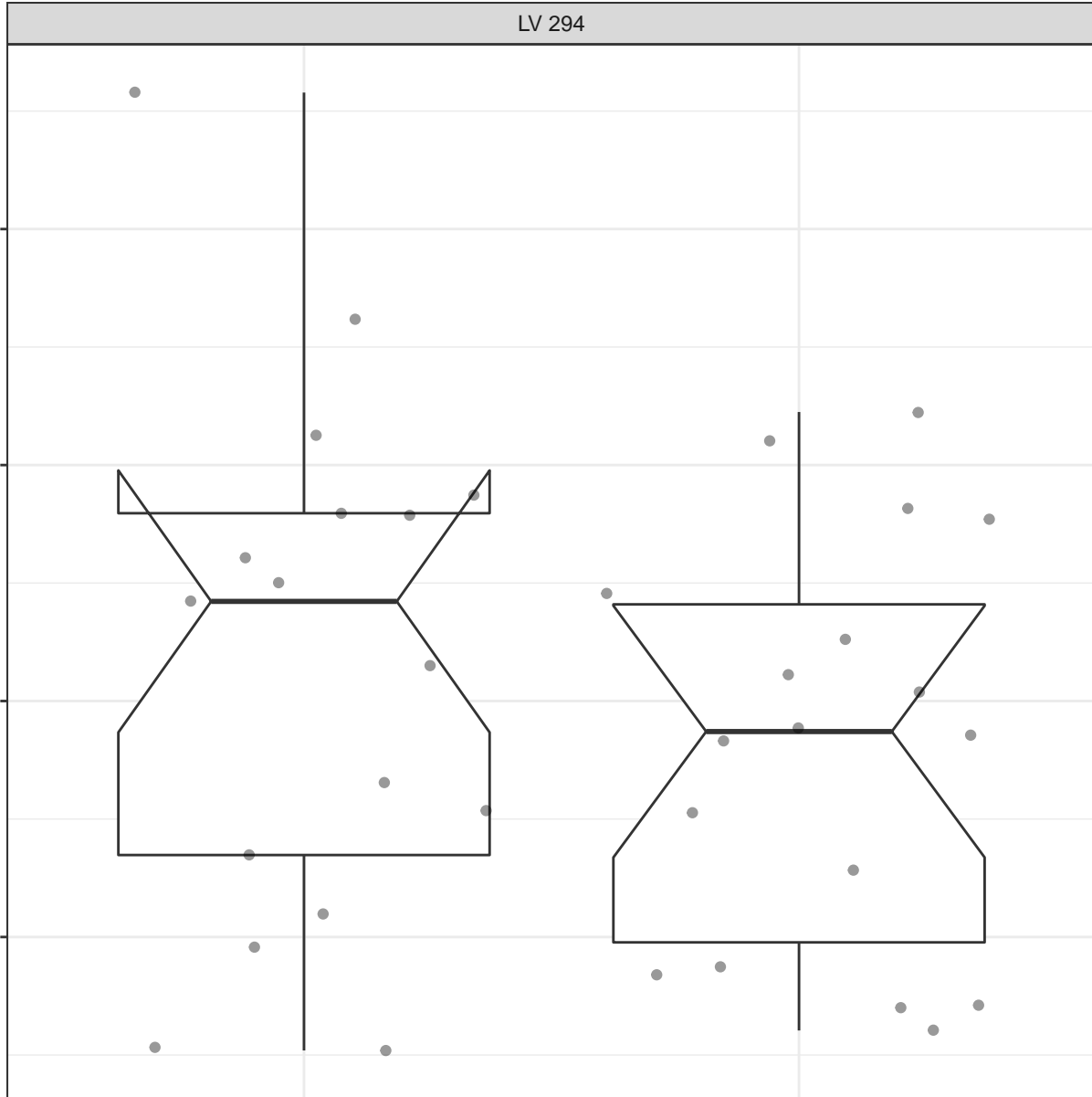
0.000

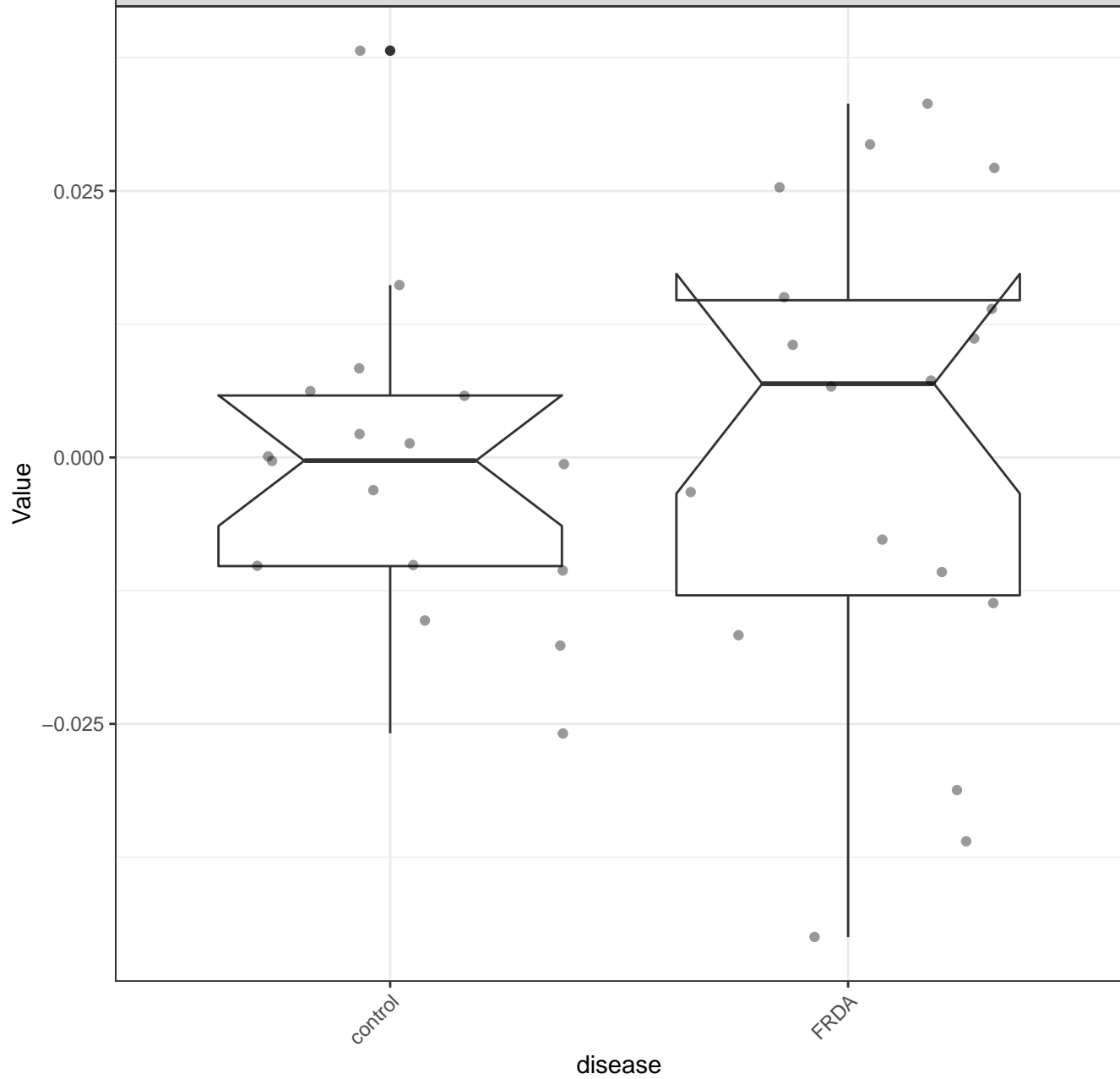
-0.025

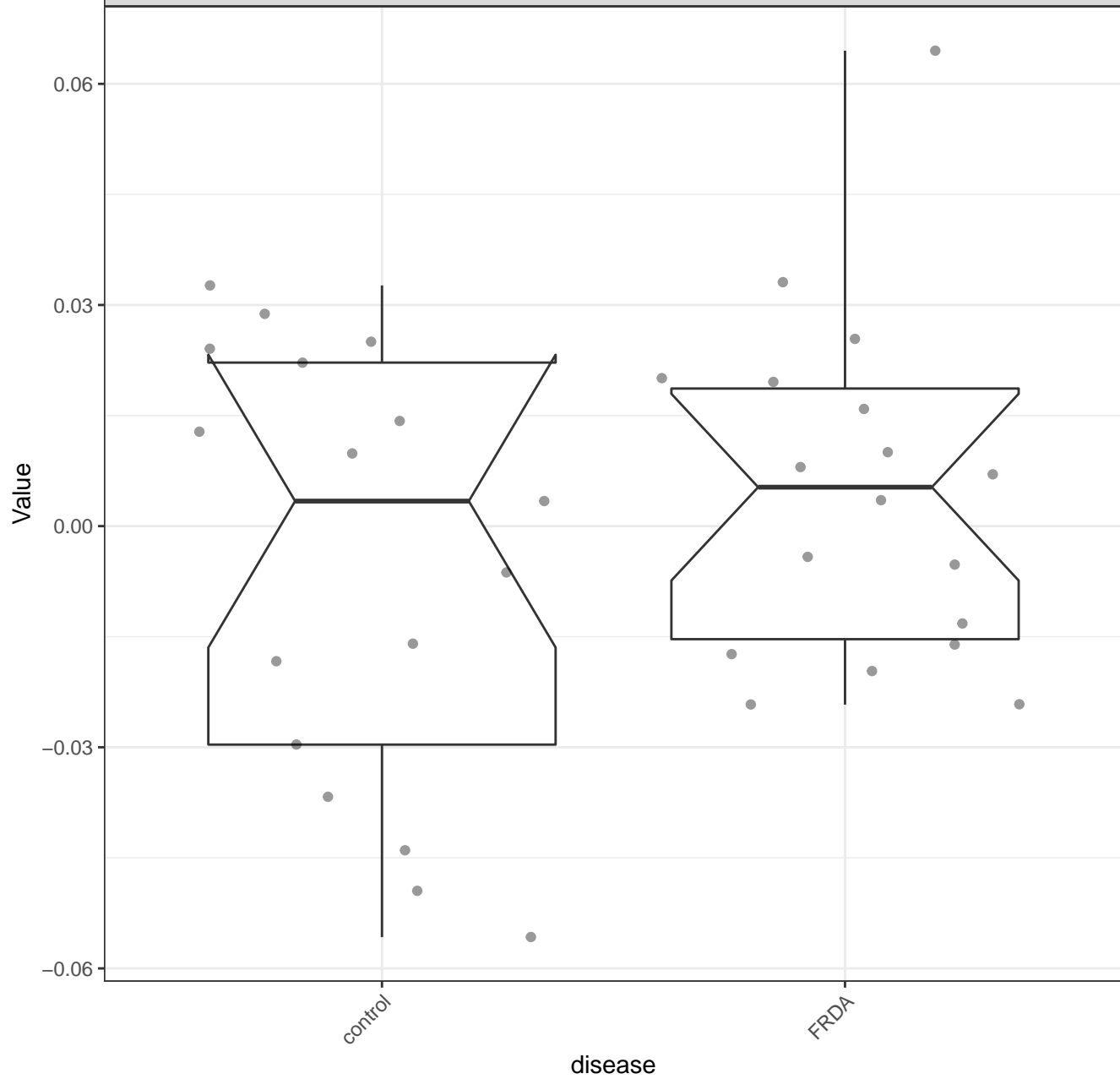
control

FRDA

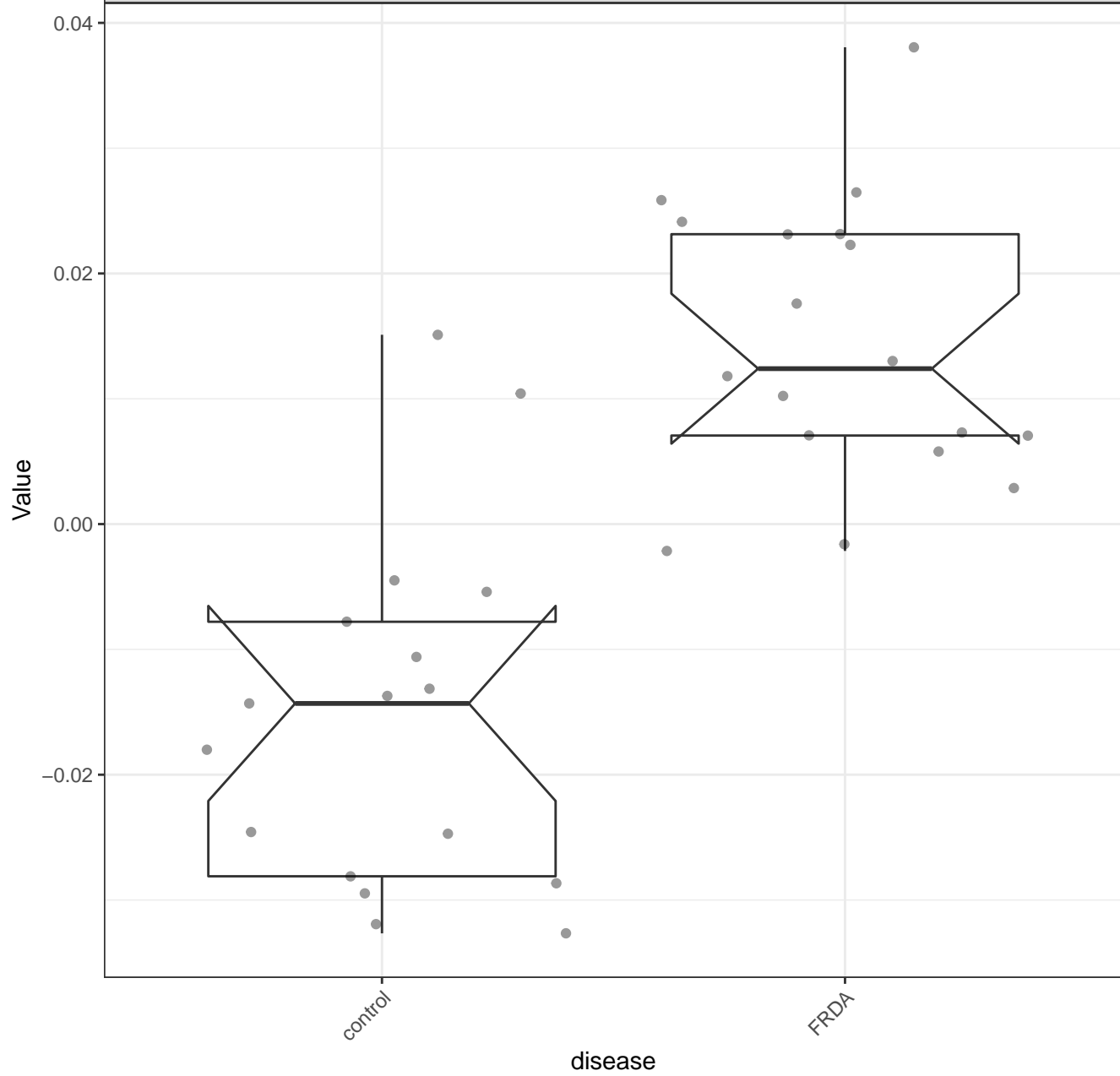
disease

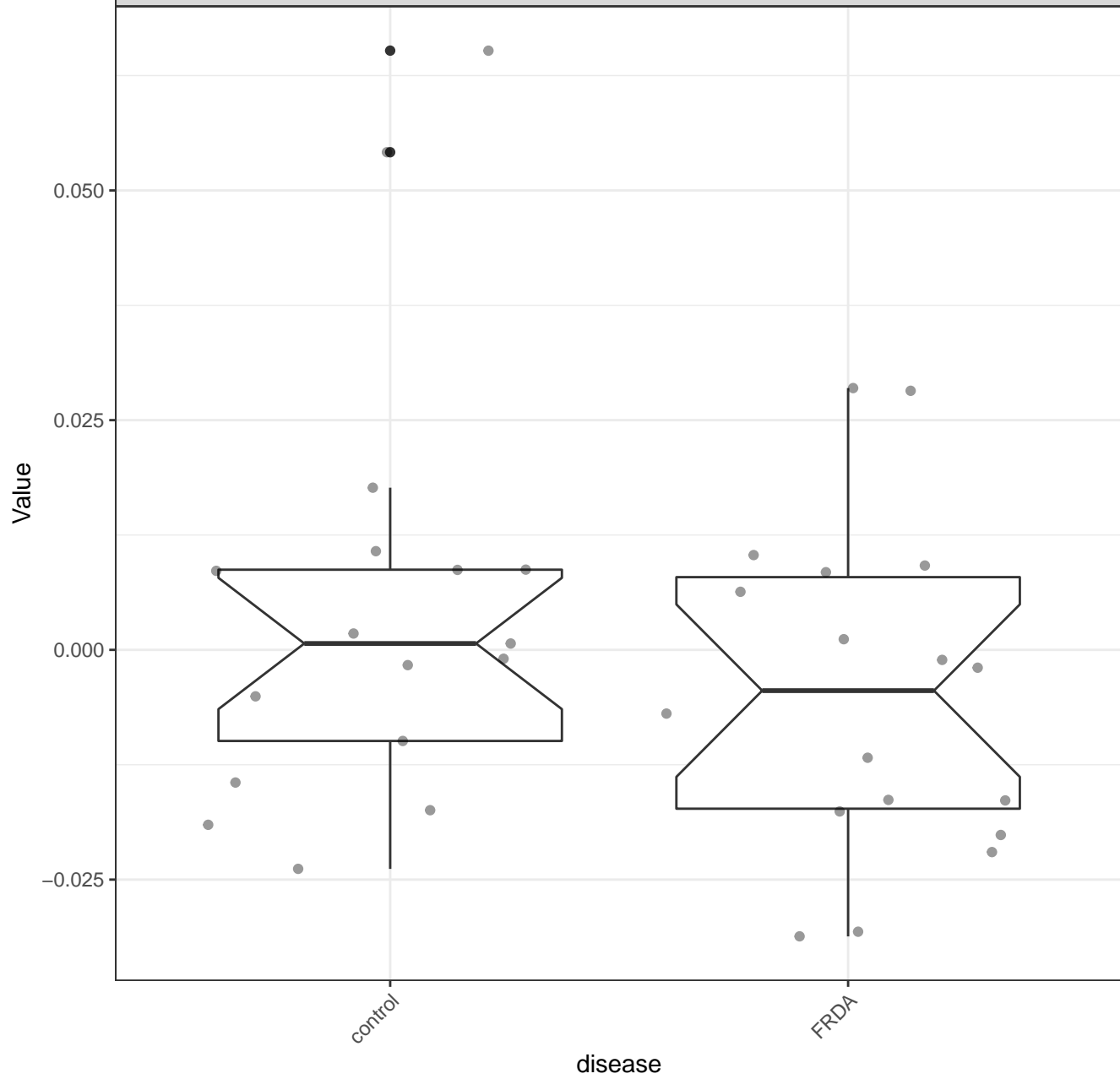


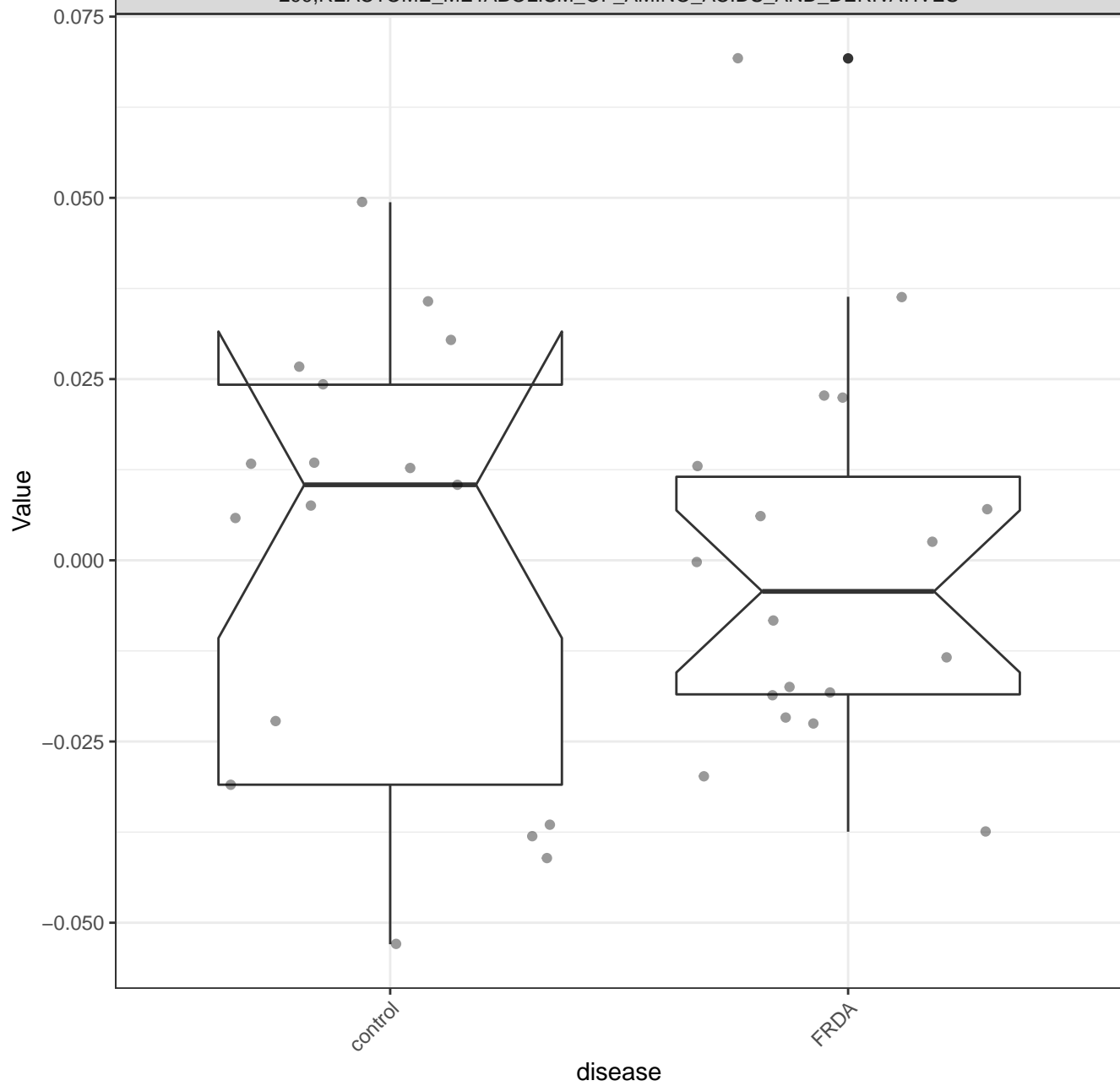


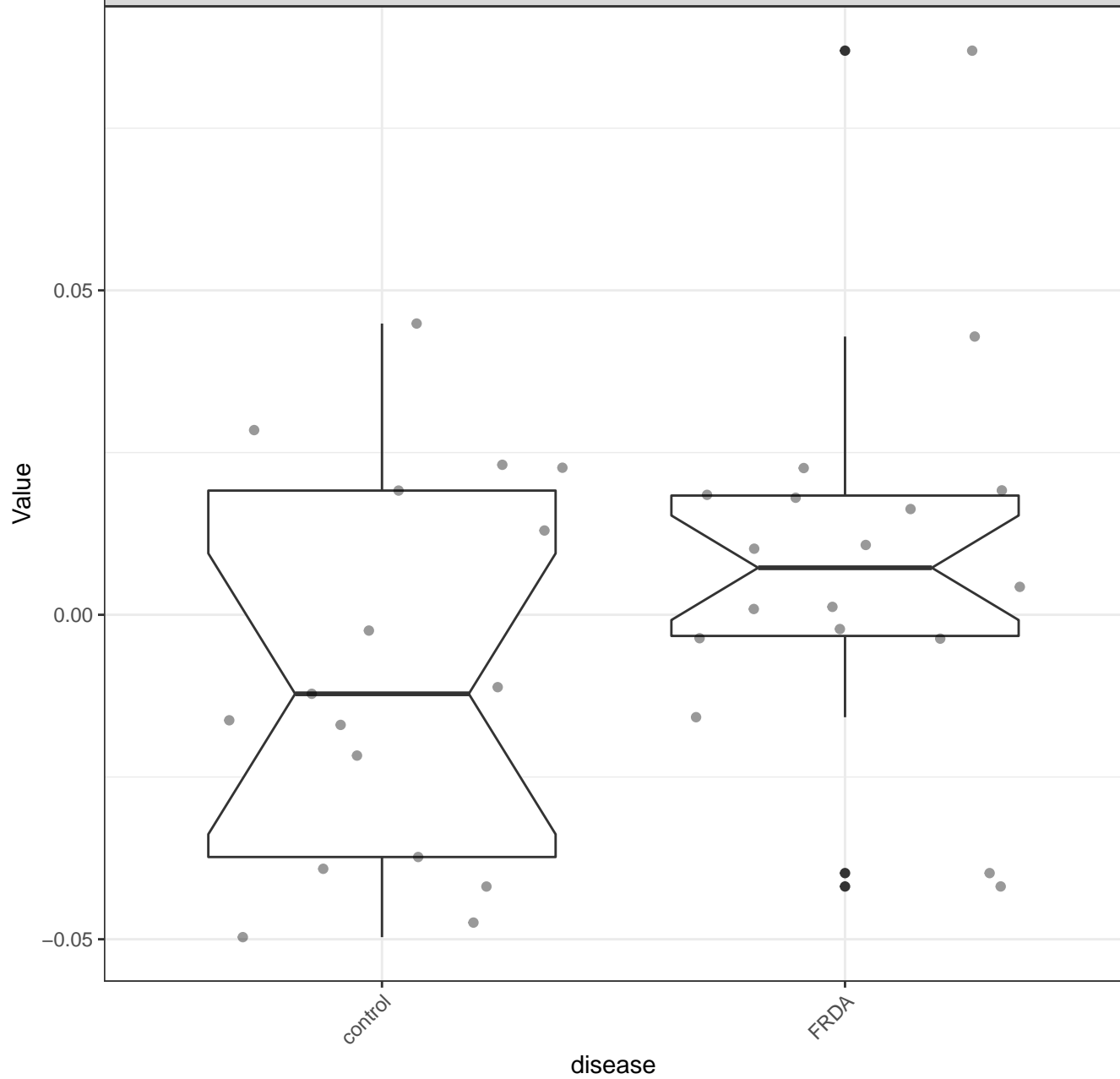












Value

control

FRDA

disease

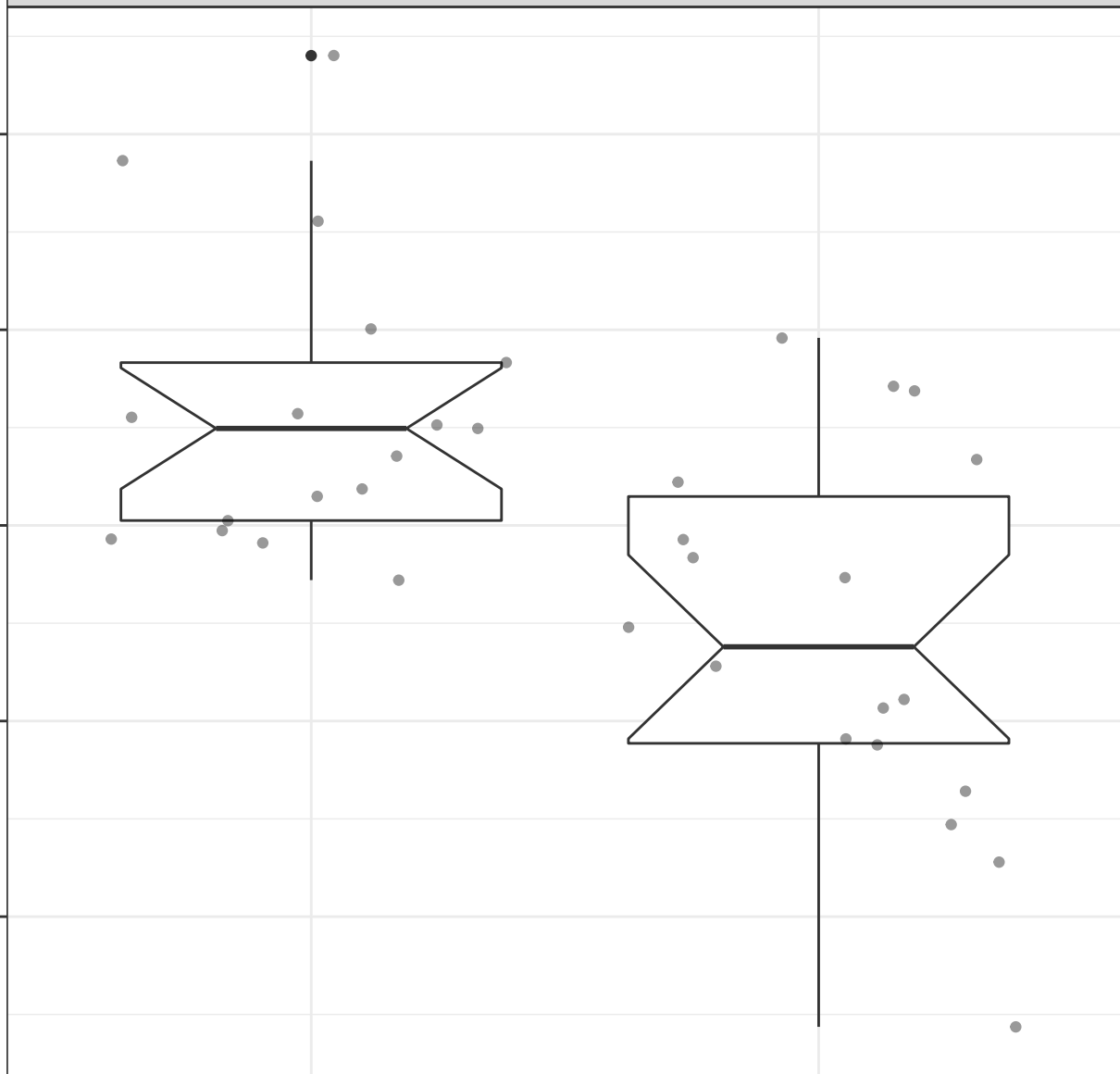
0.10

0.05

0.00

-0.05

-0.10



Value

0.02

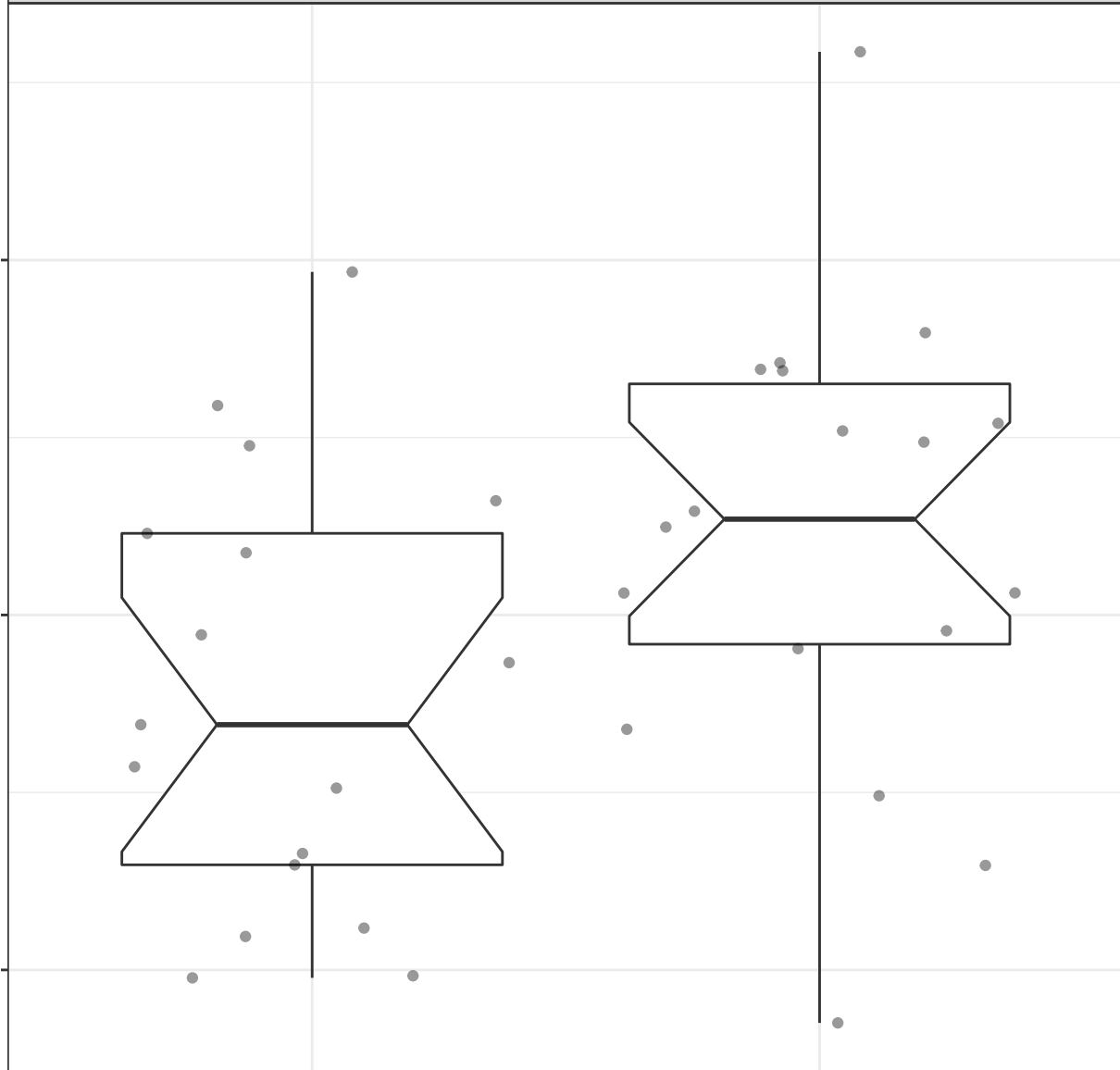
0.00

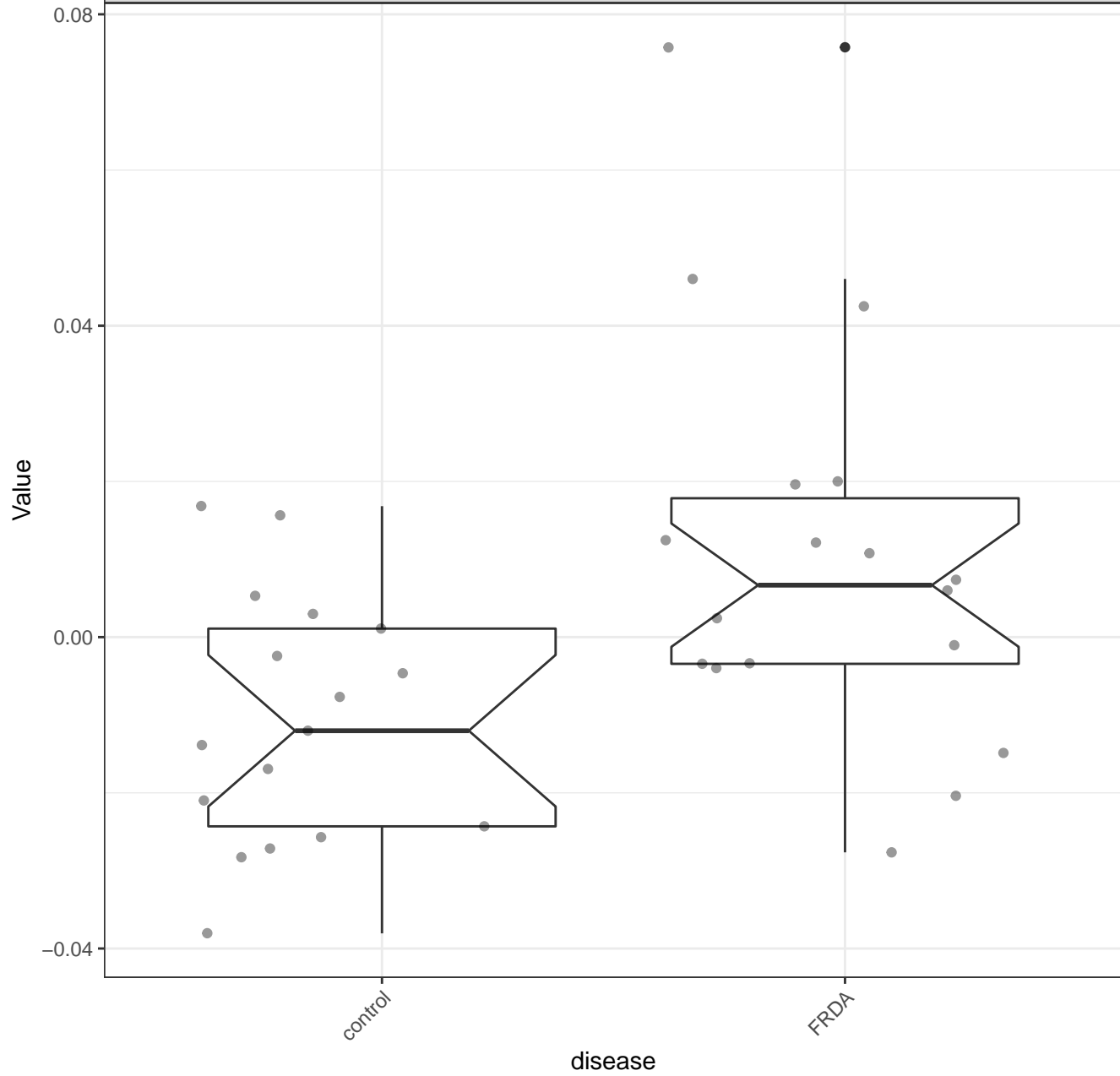
-0.02

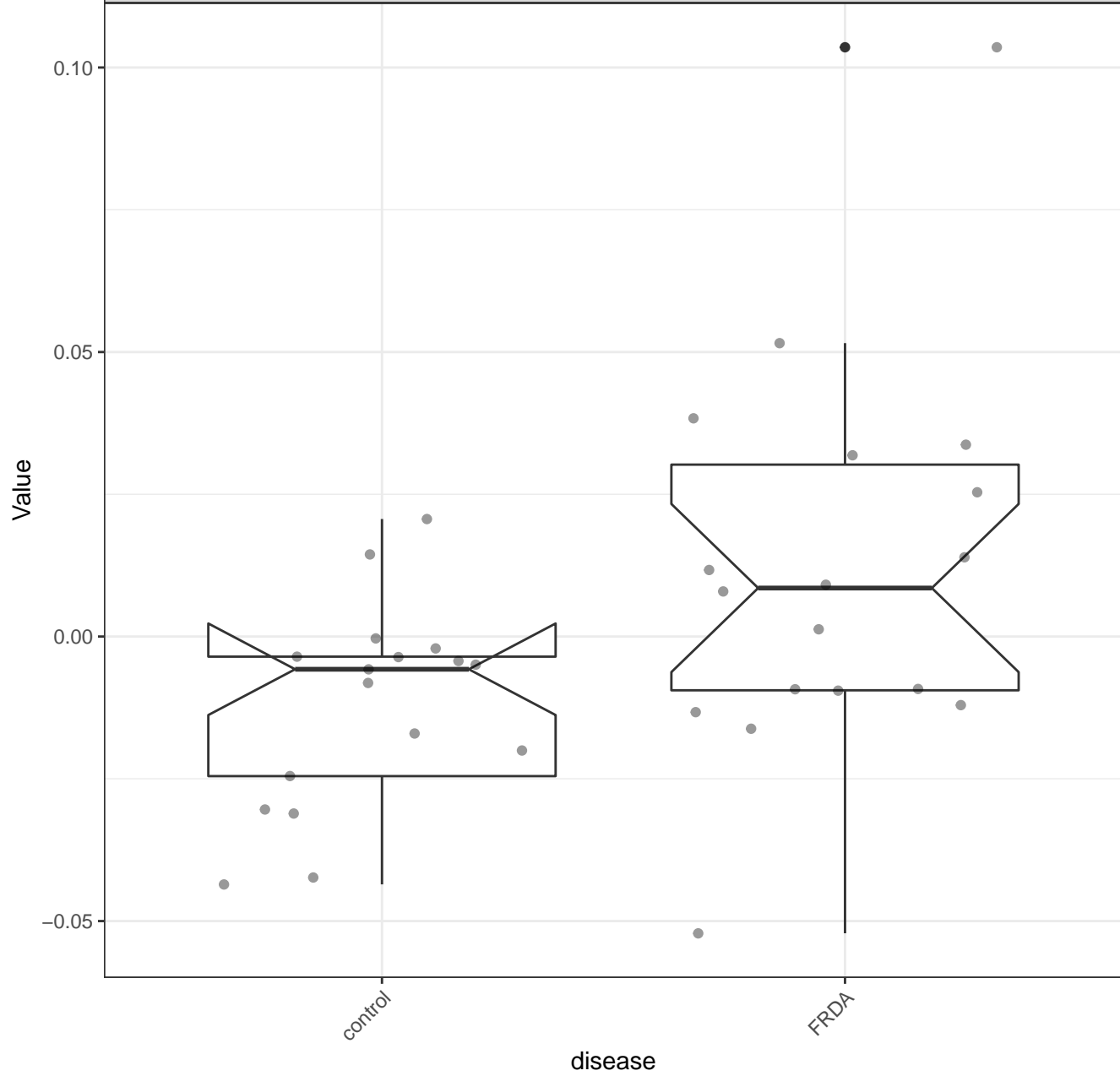
control

FRDA

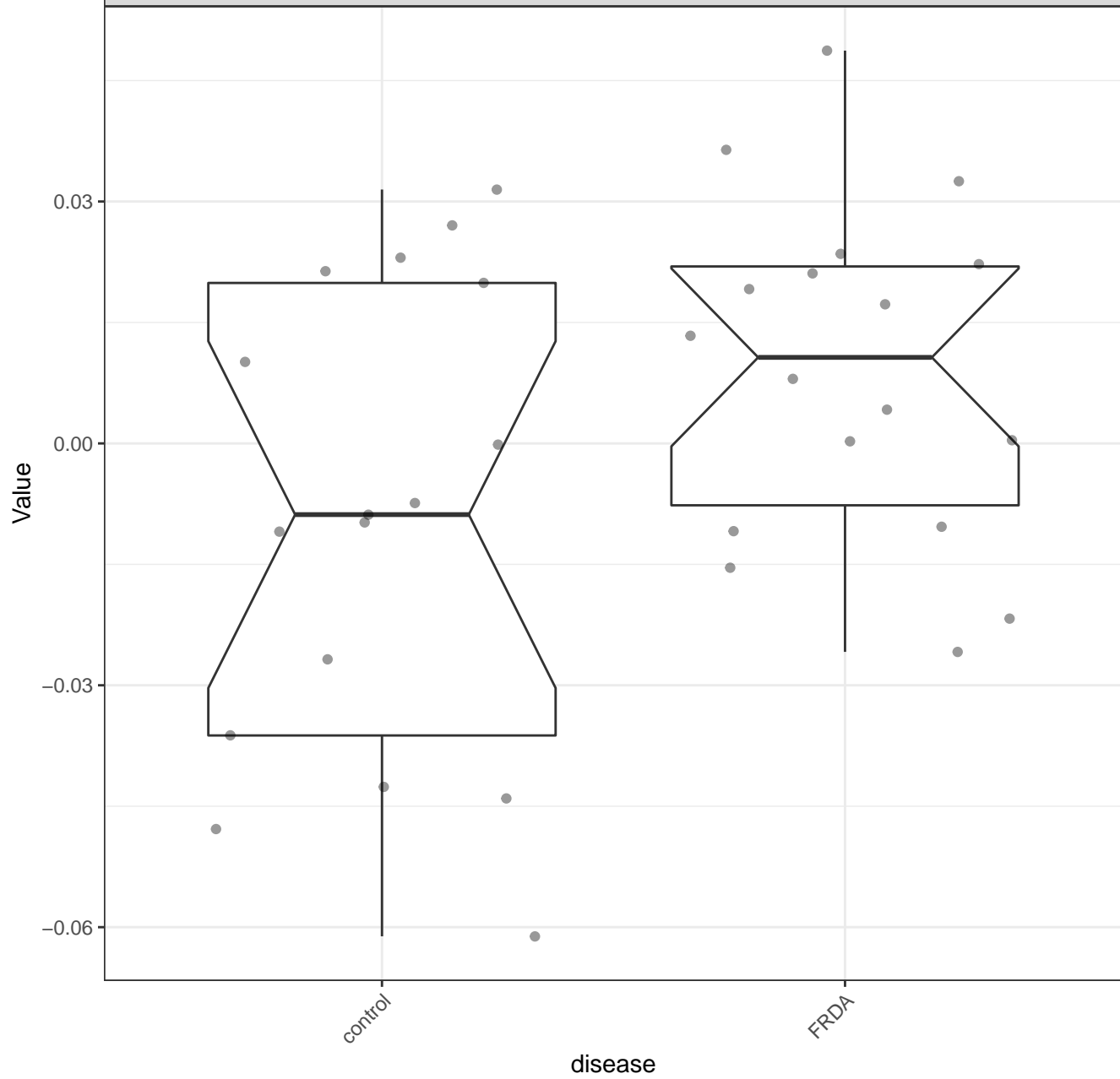
disease

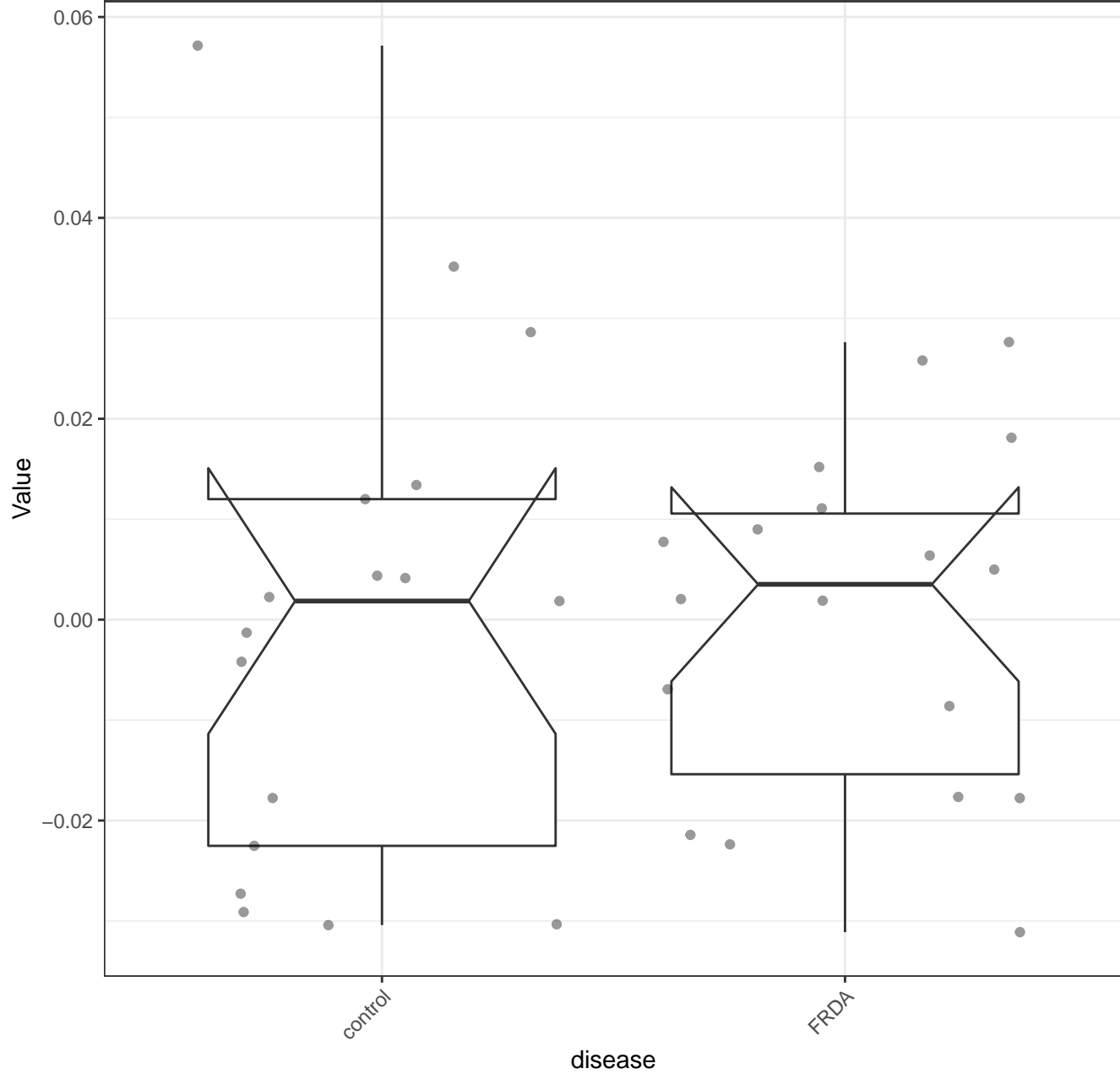


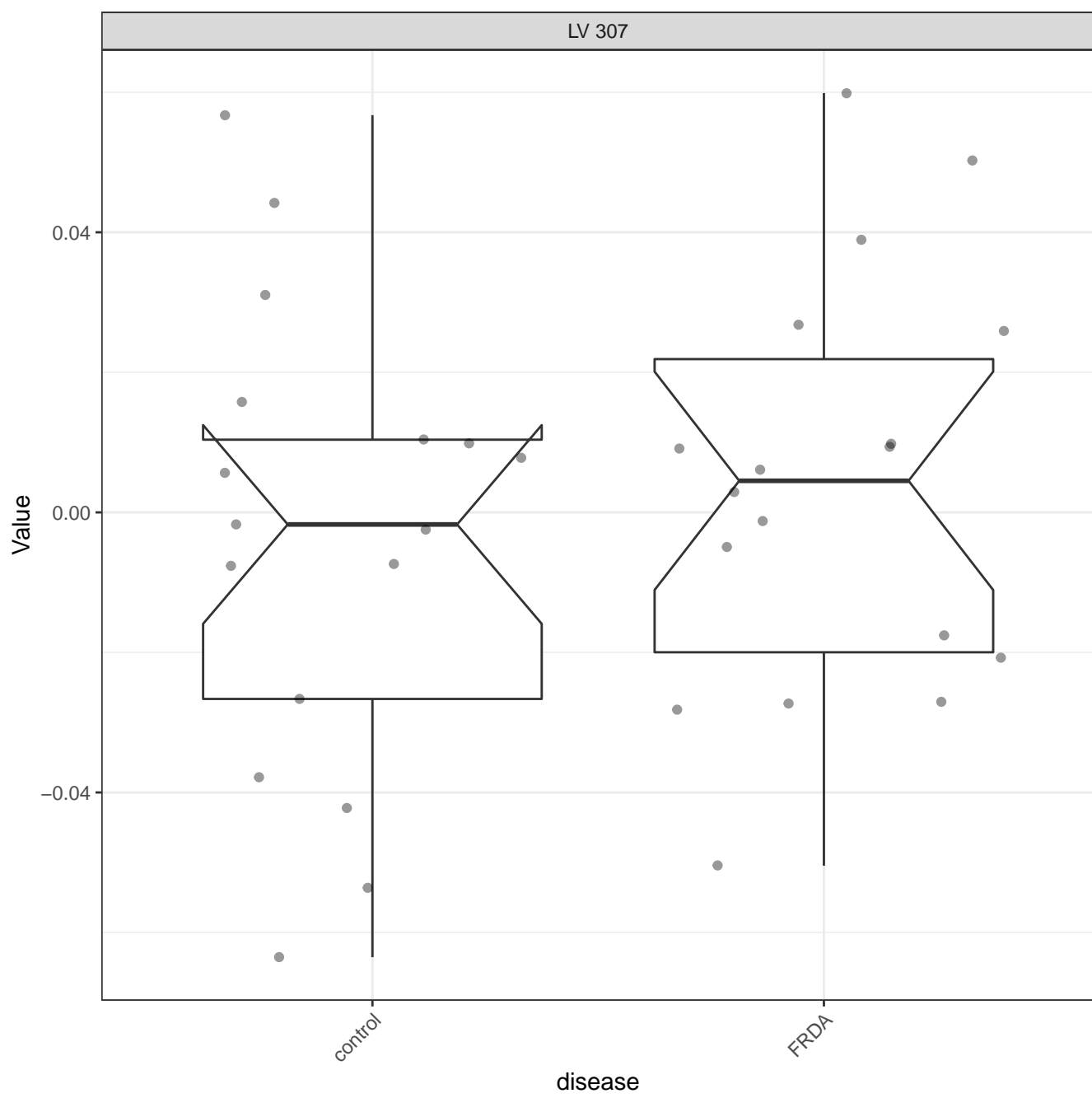


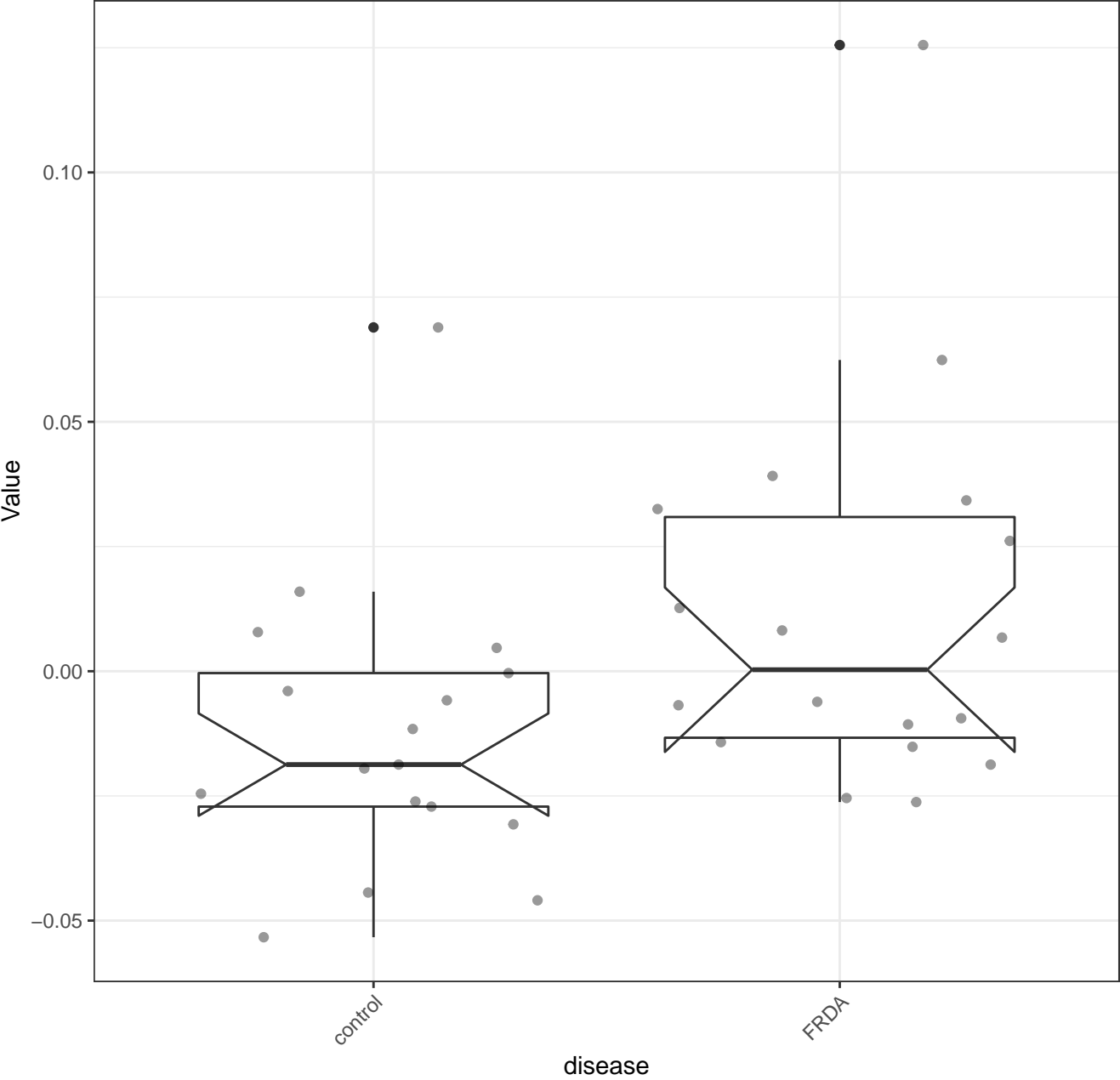


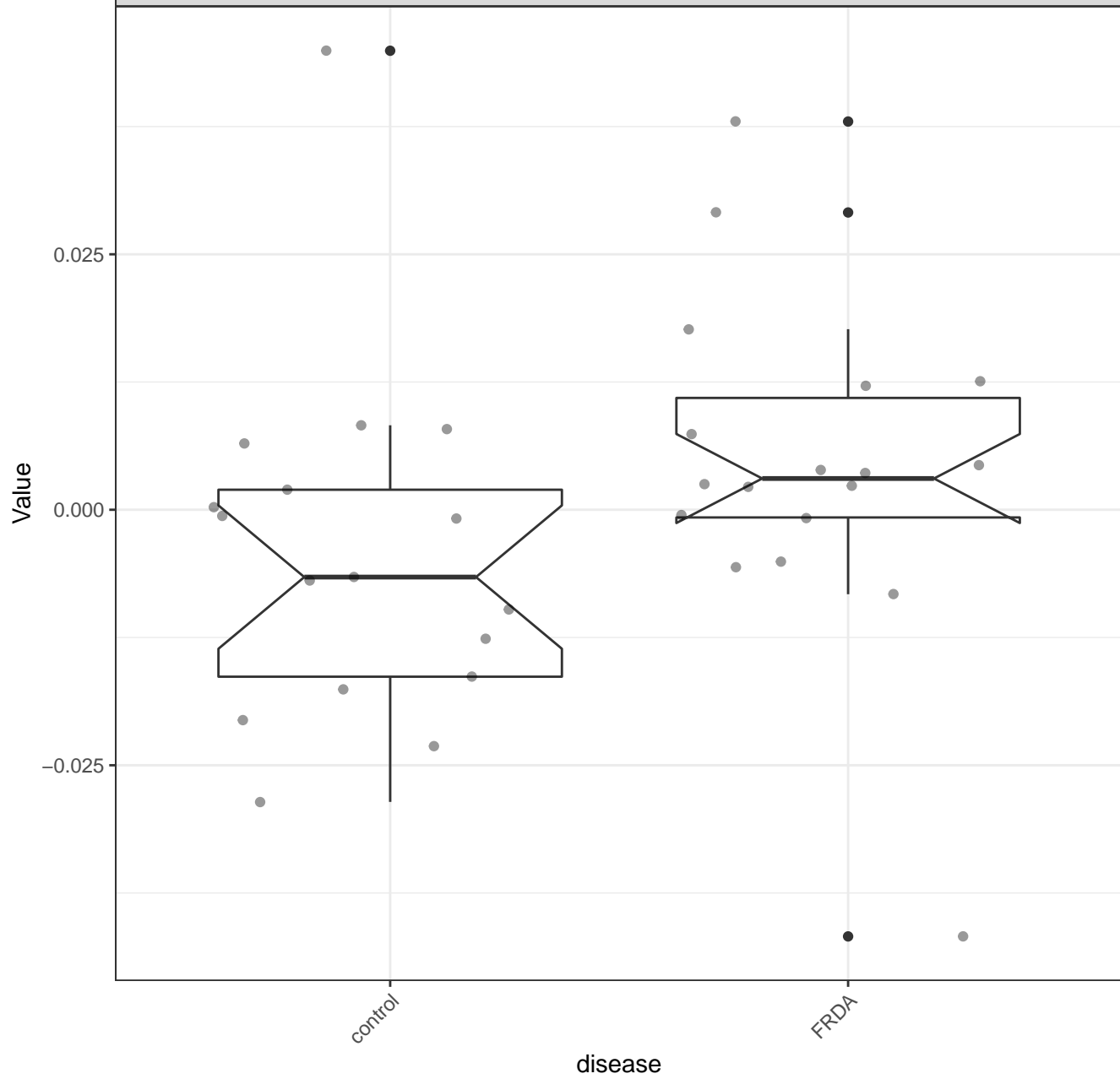












Value

0.08

0.04

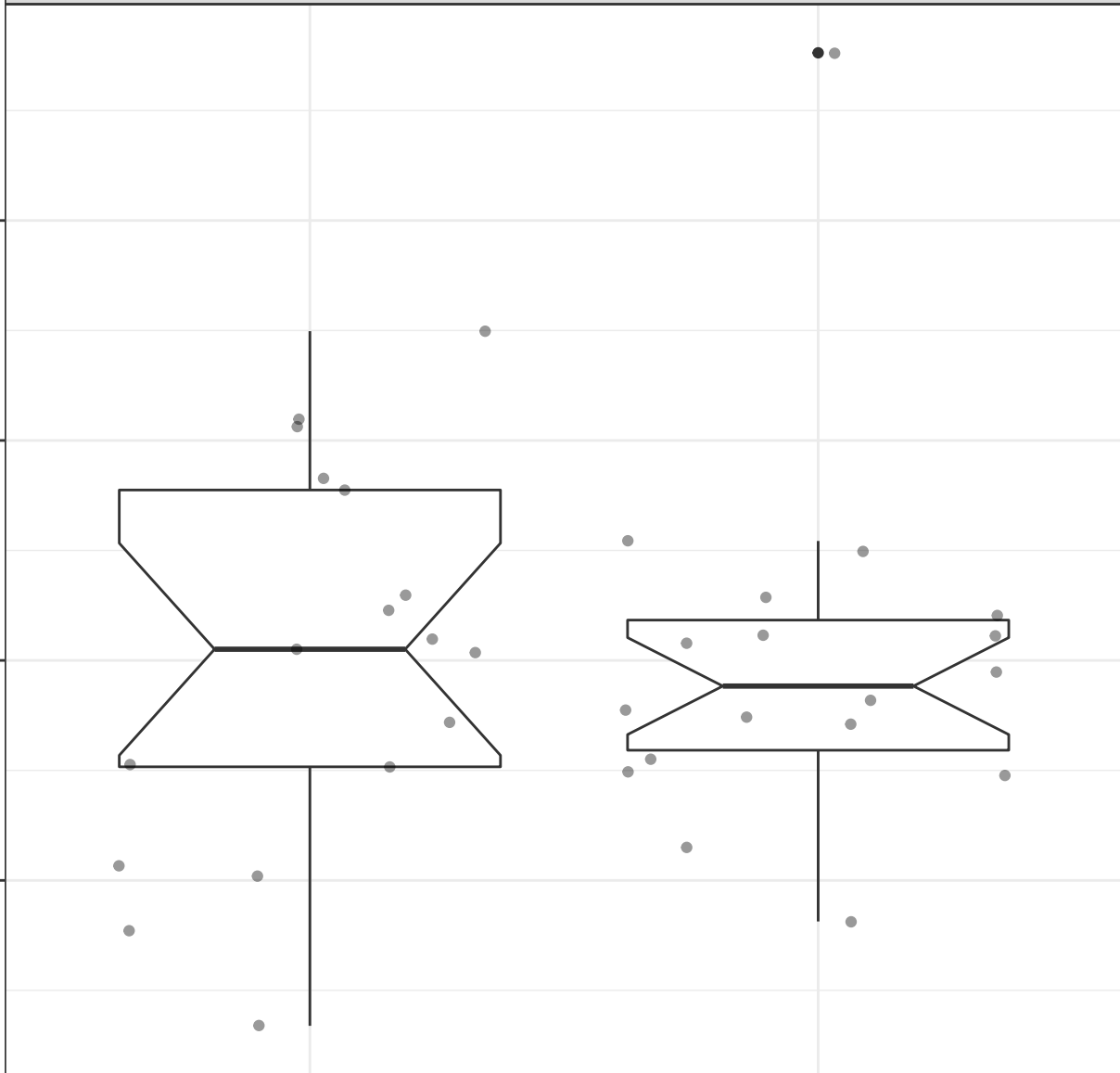
0.00

-0.04

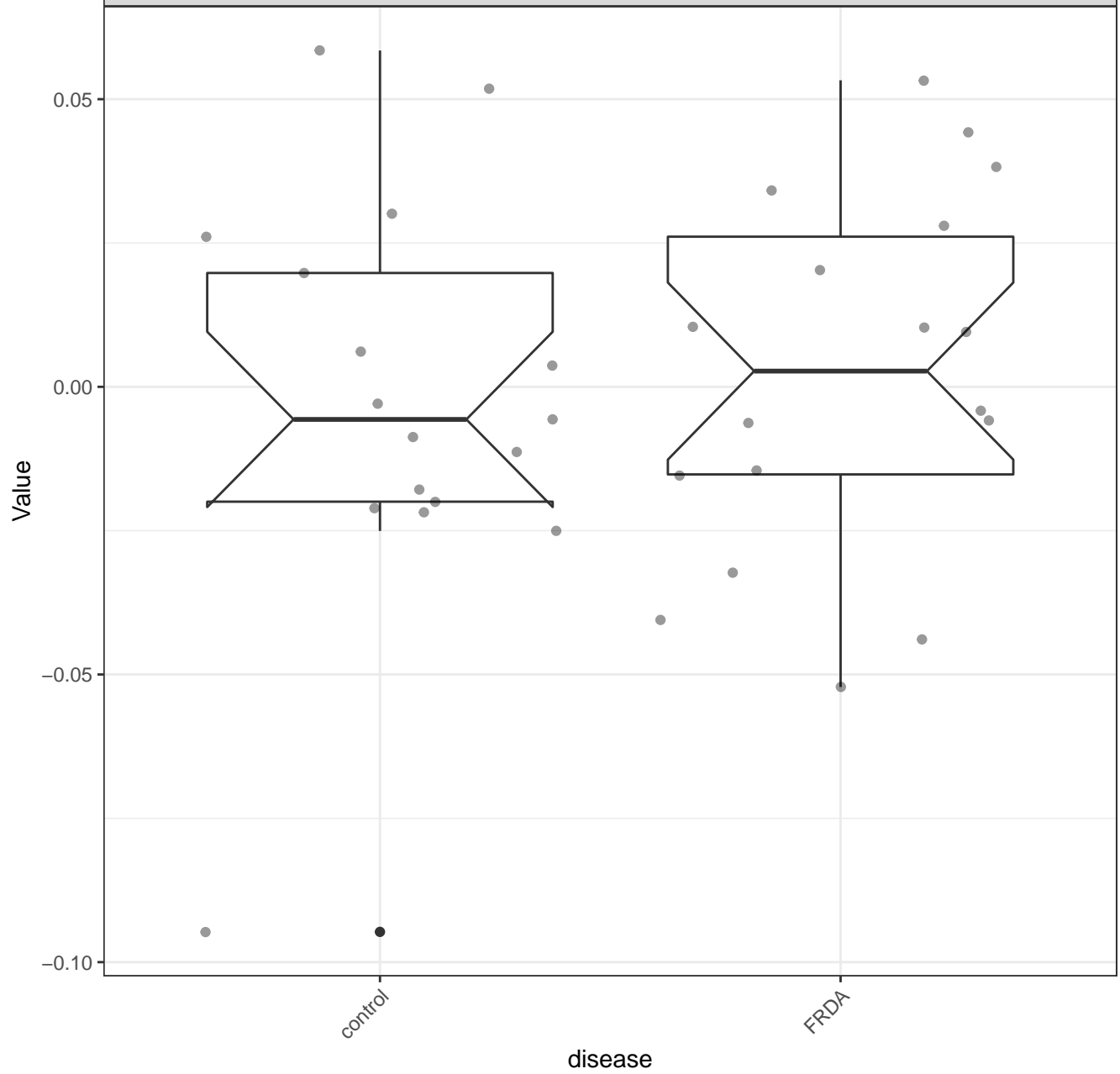
control

disease

FRDA

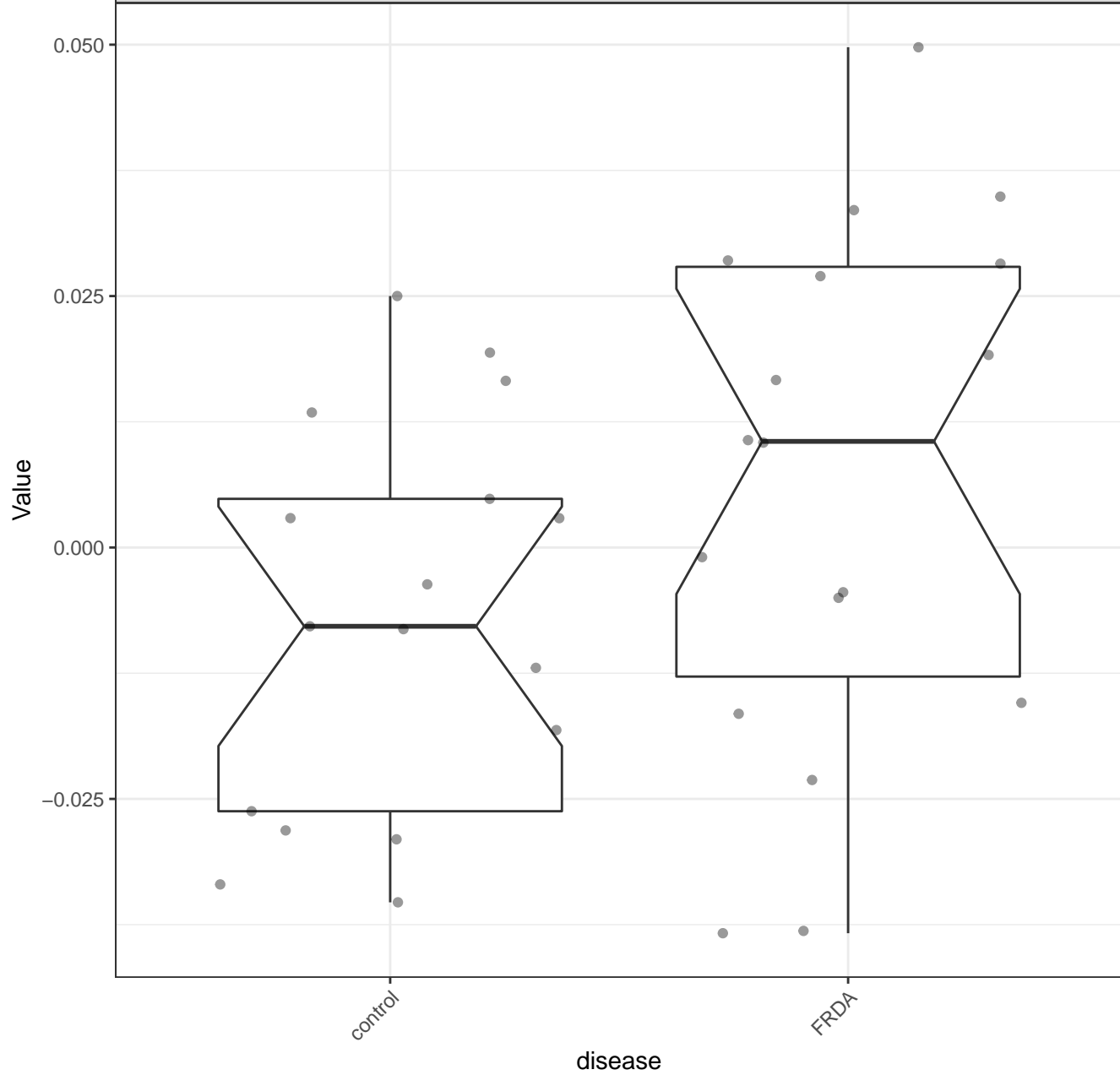










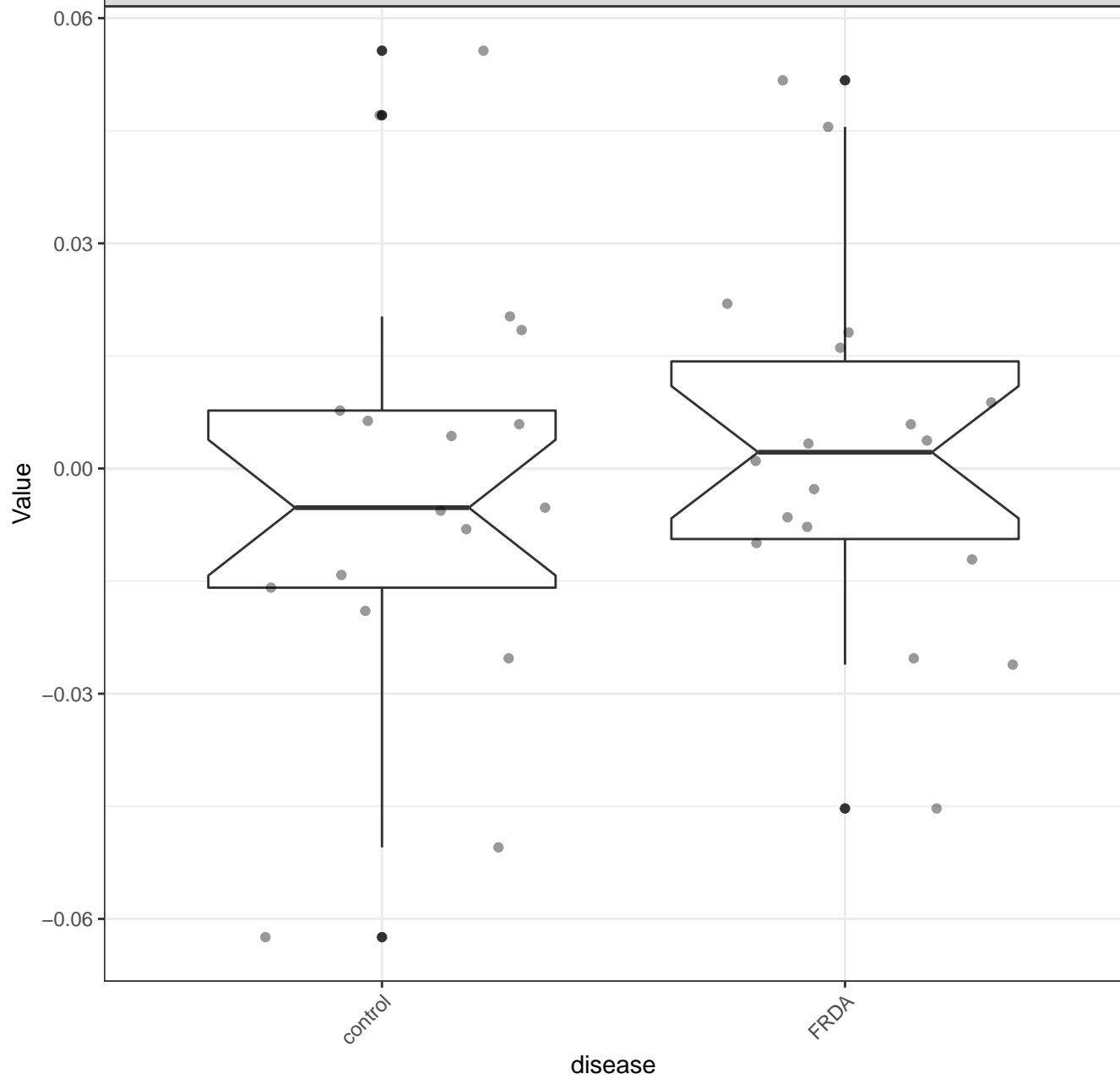


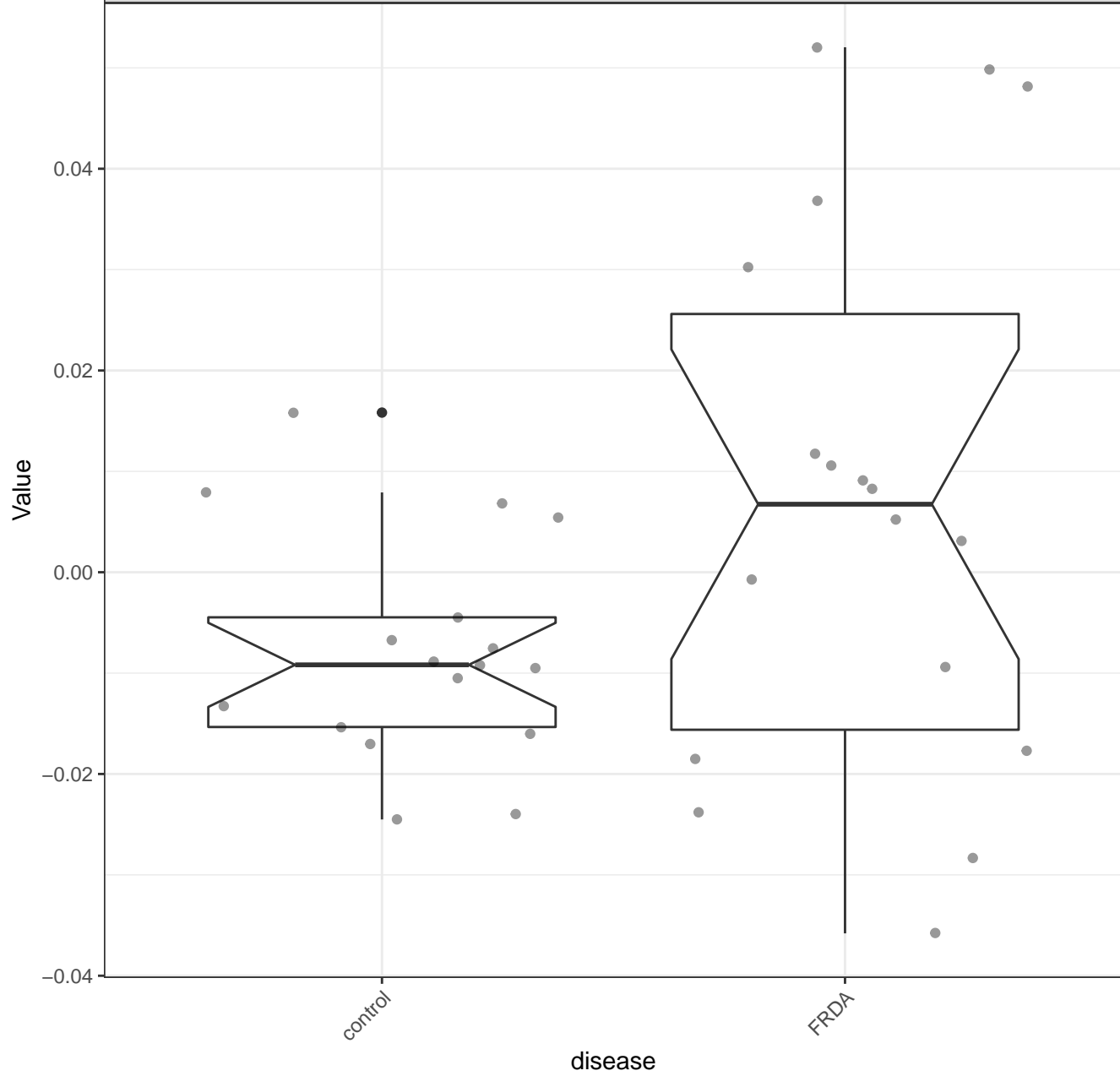


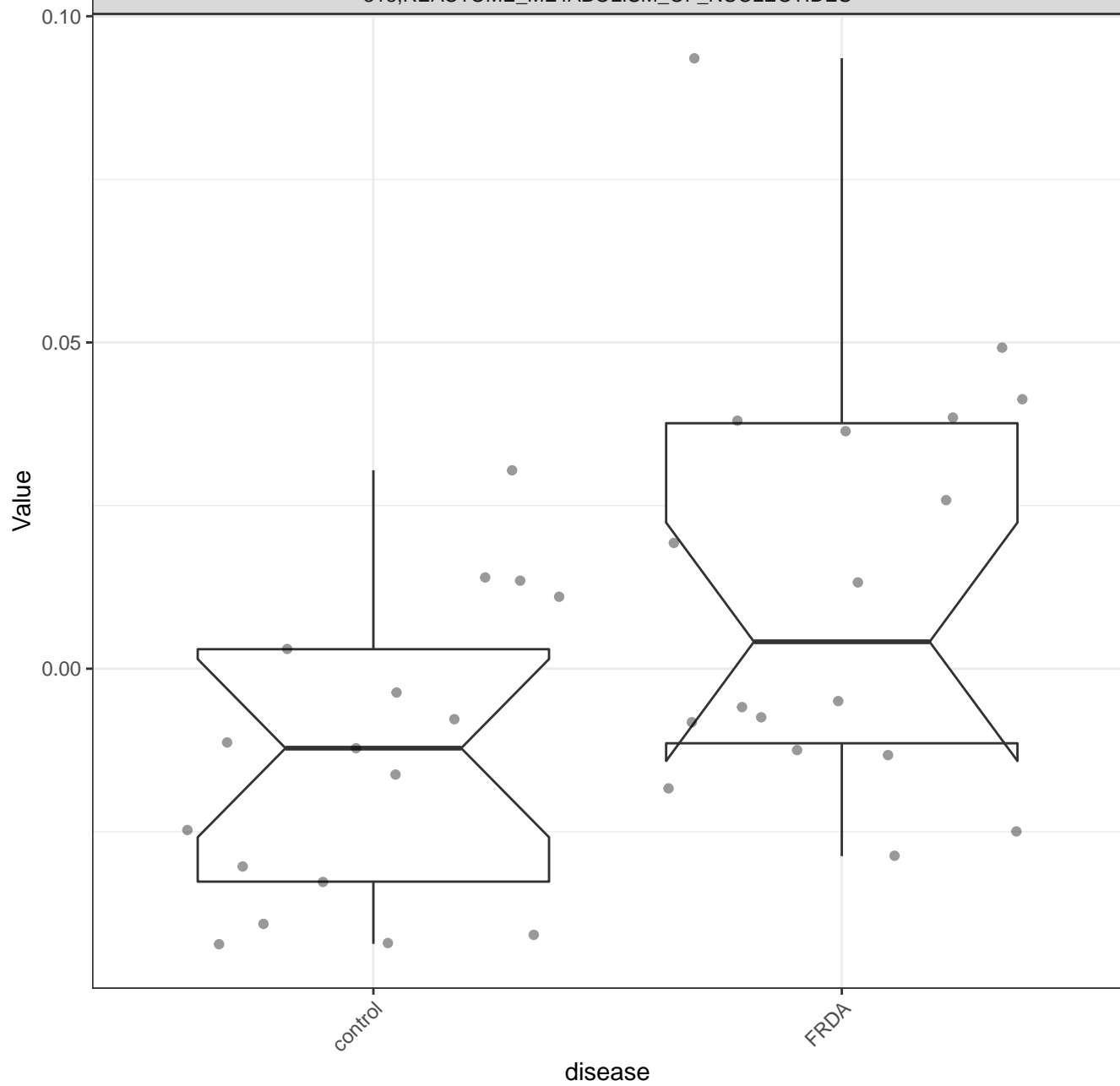
control

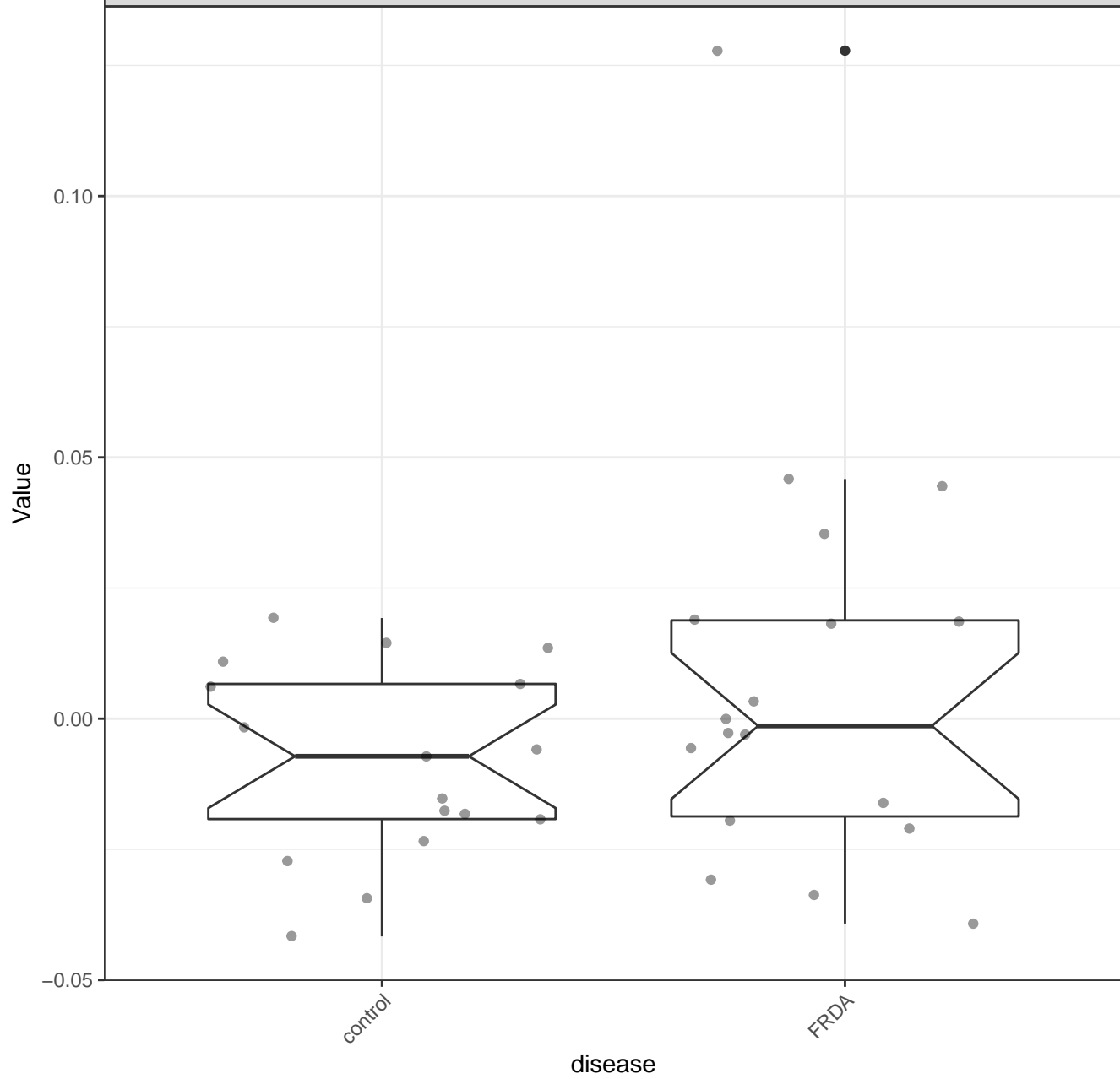
disease

FRDA



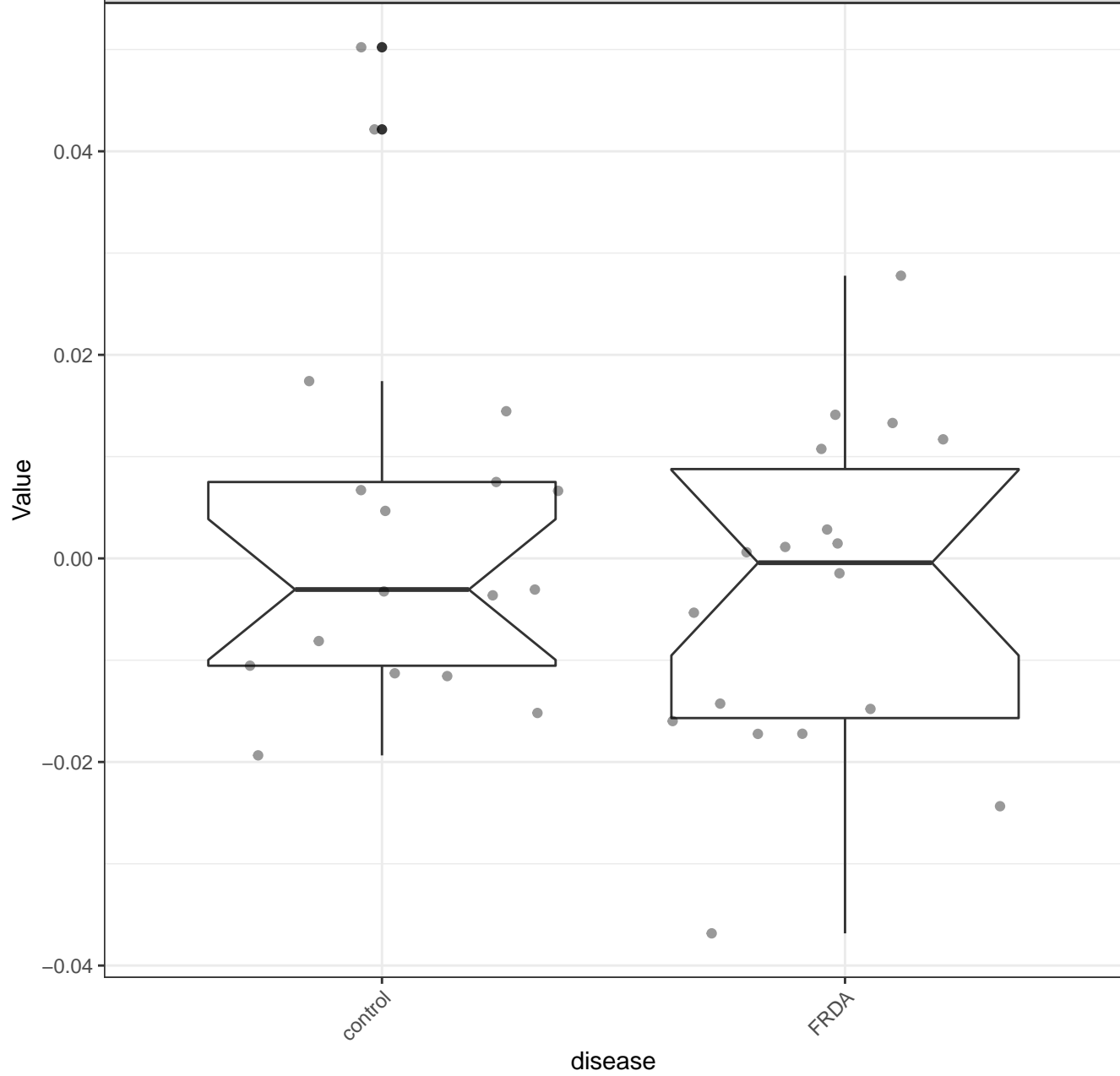


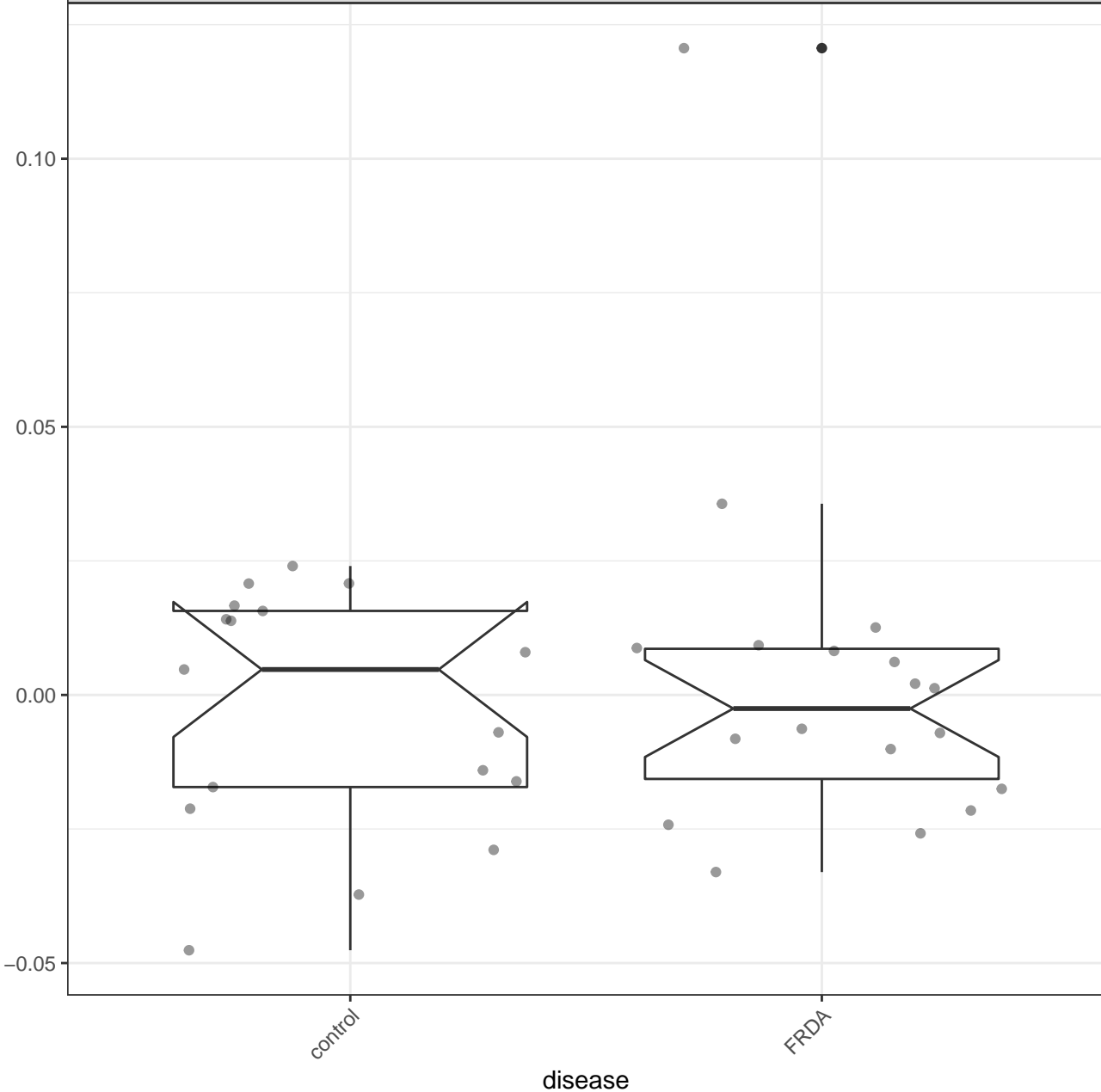












LV 323

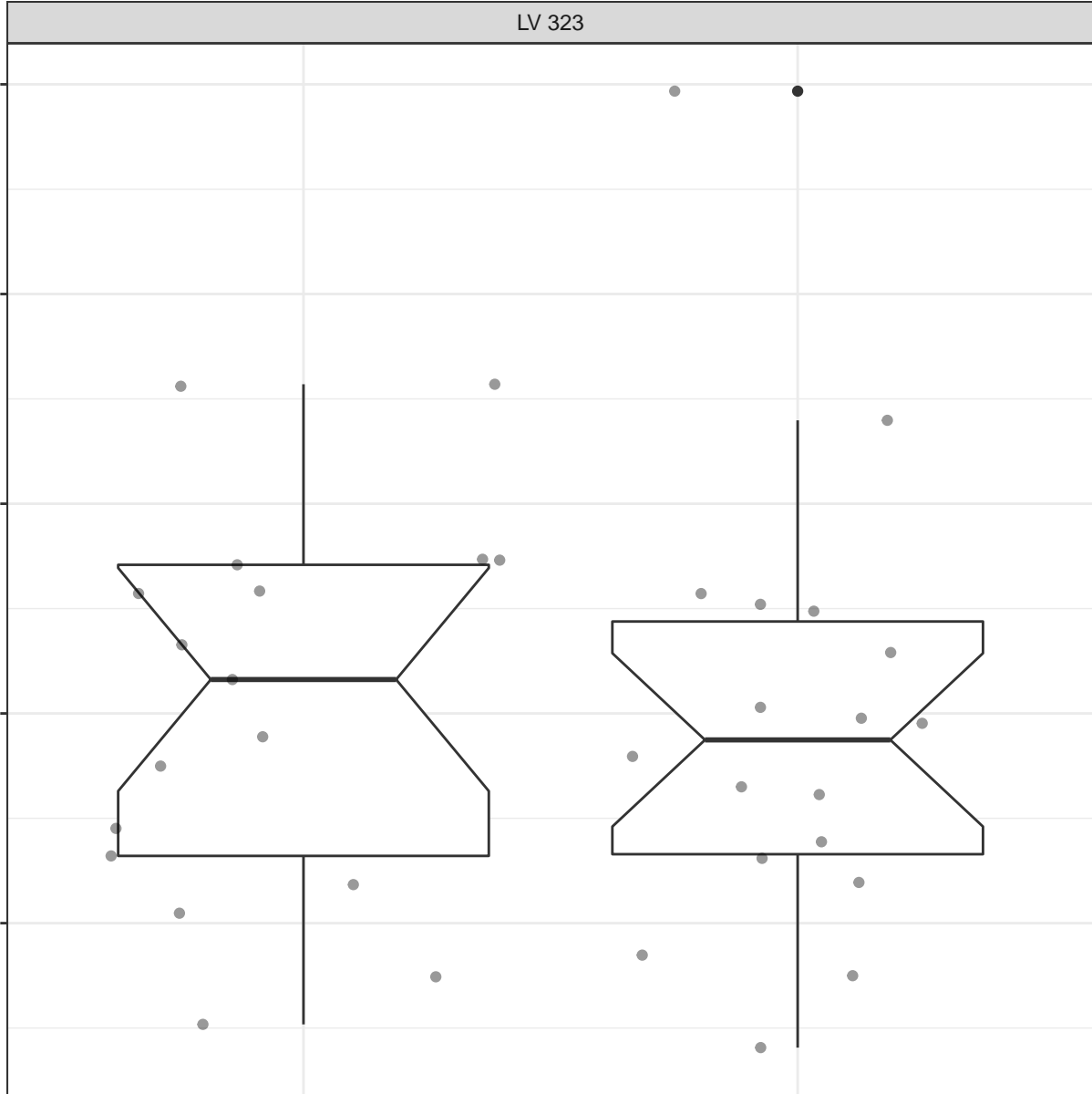
Value

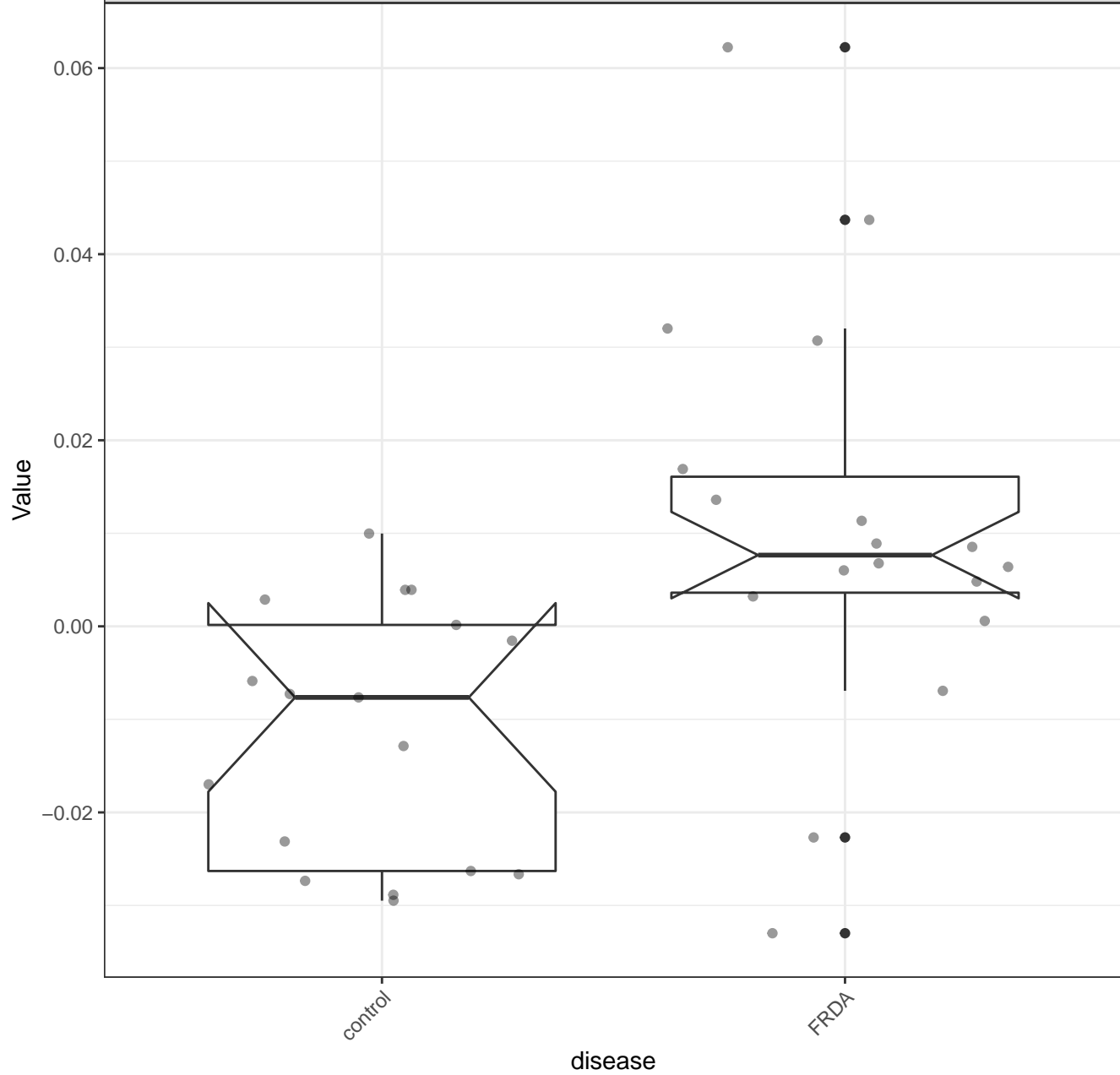
control

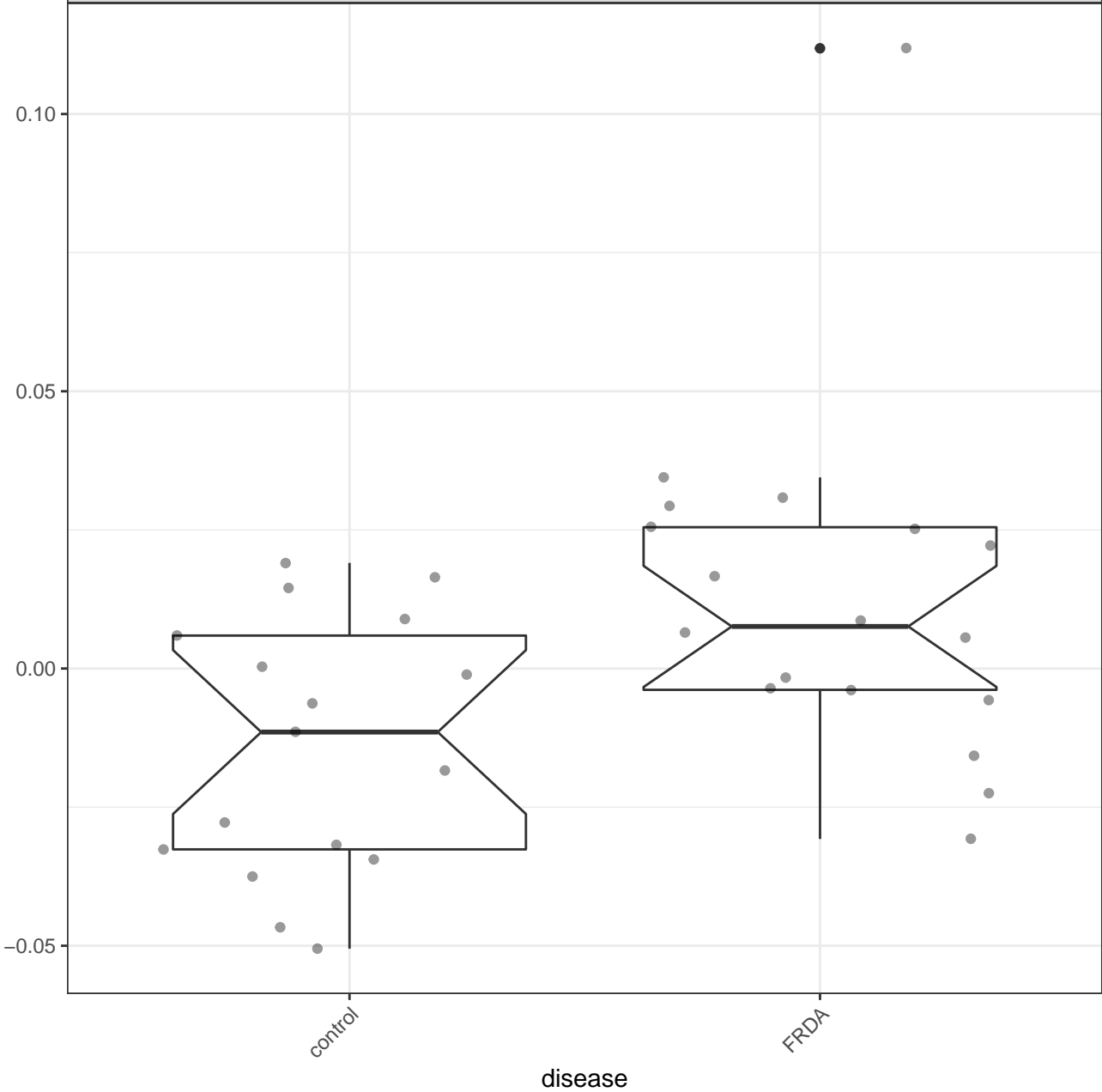
FRDA

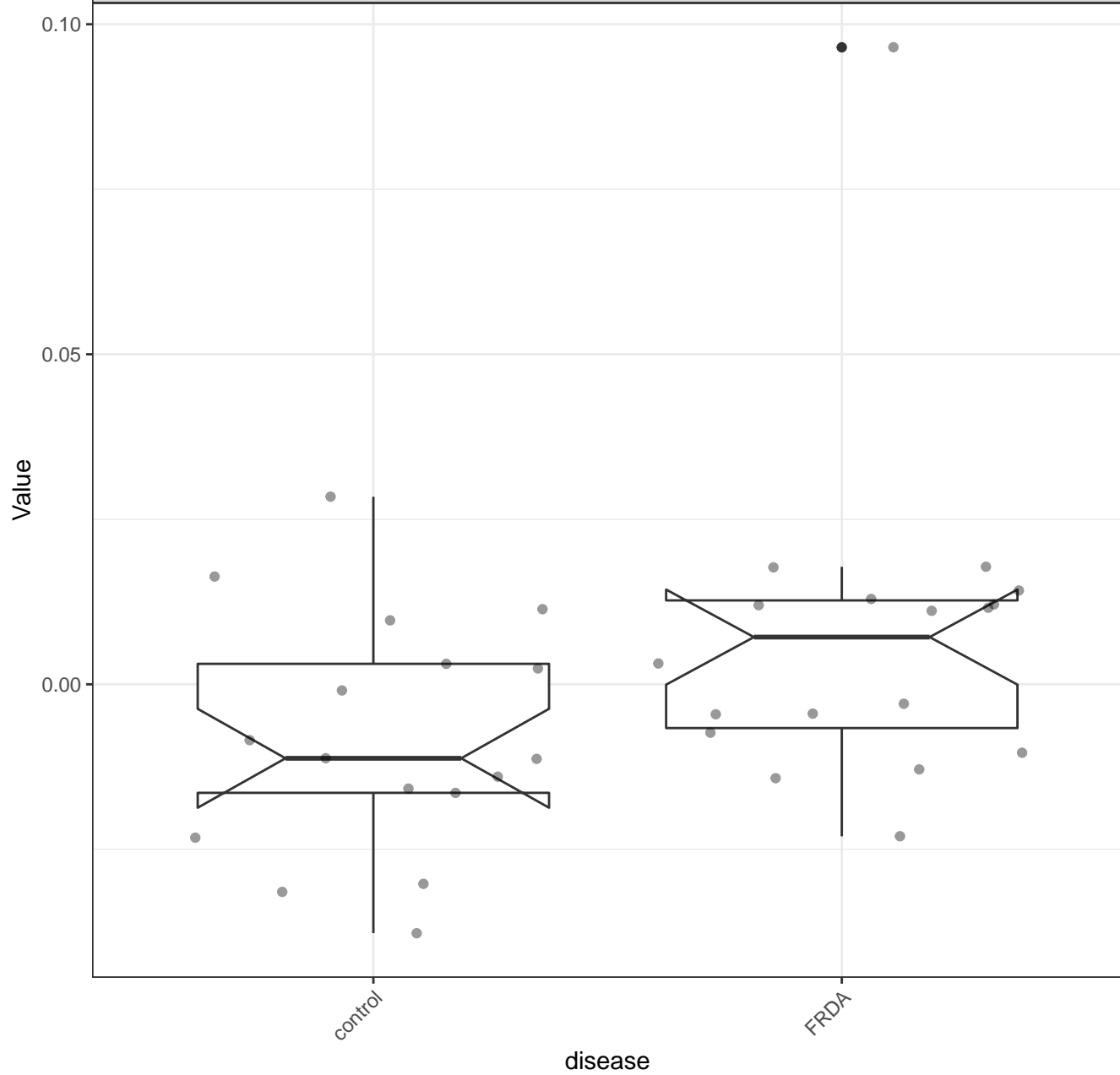
disease

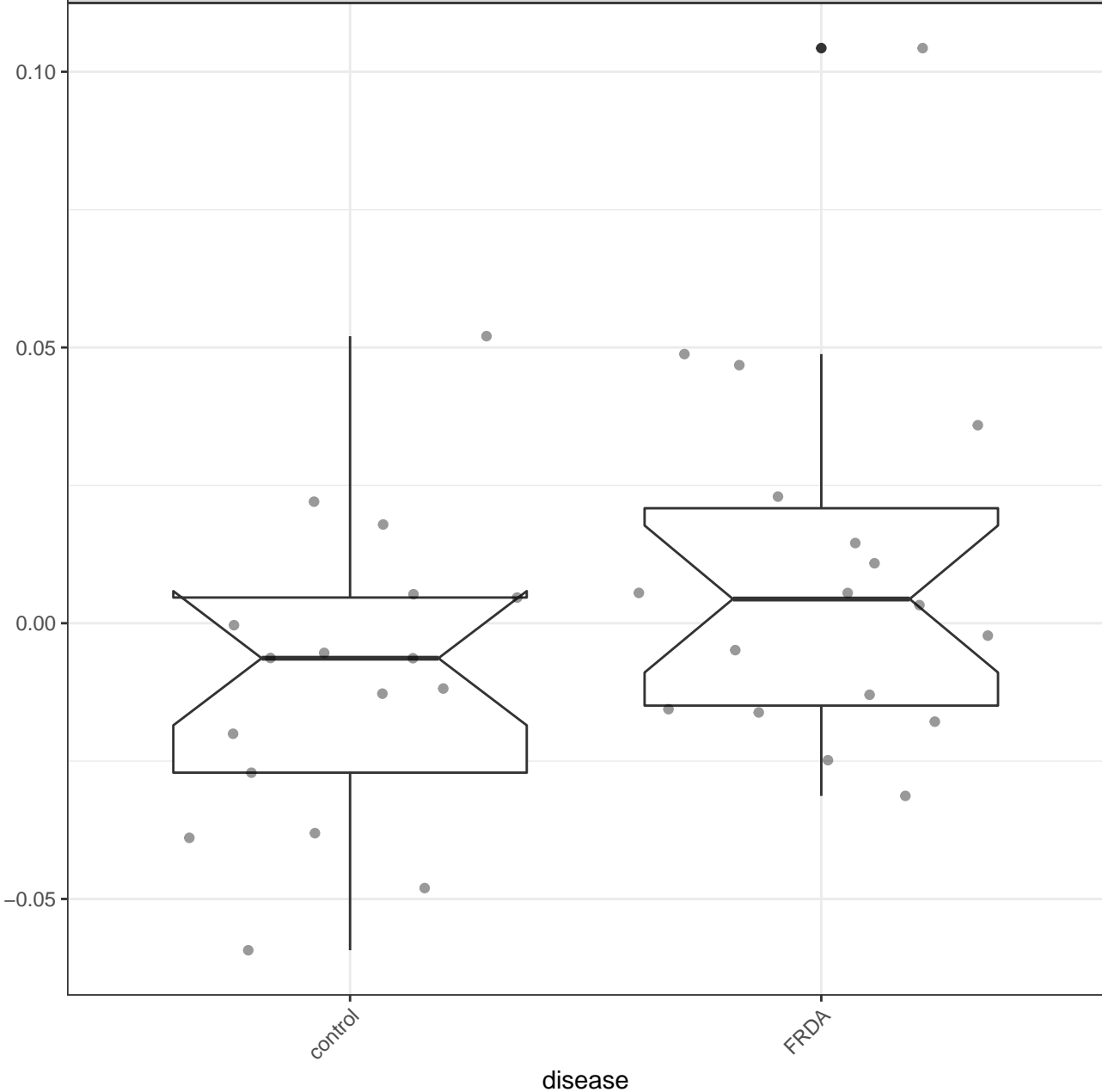
0.075  
0.050  
0.025  
0.000  
-0.025











Value

0.10

0.05

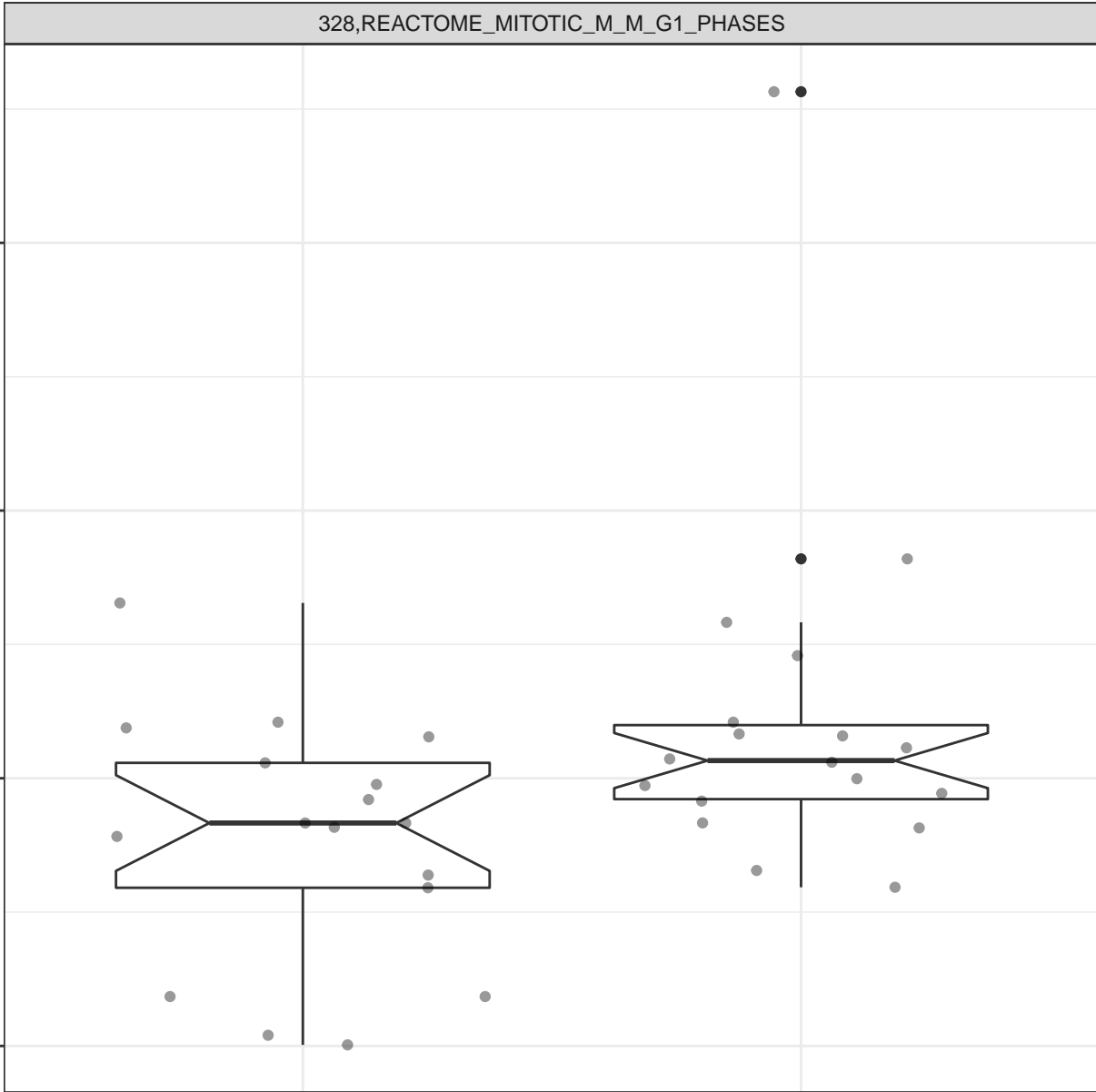
0.00

-0.05

control

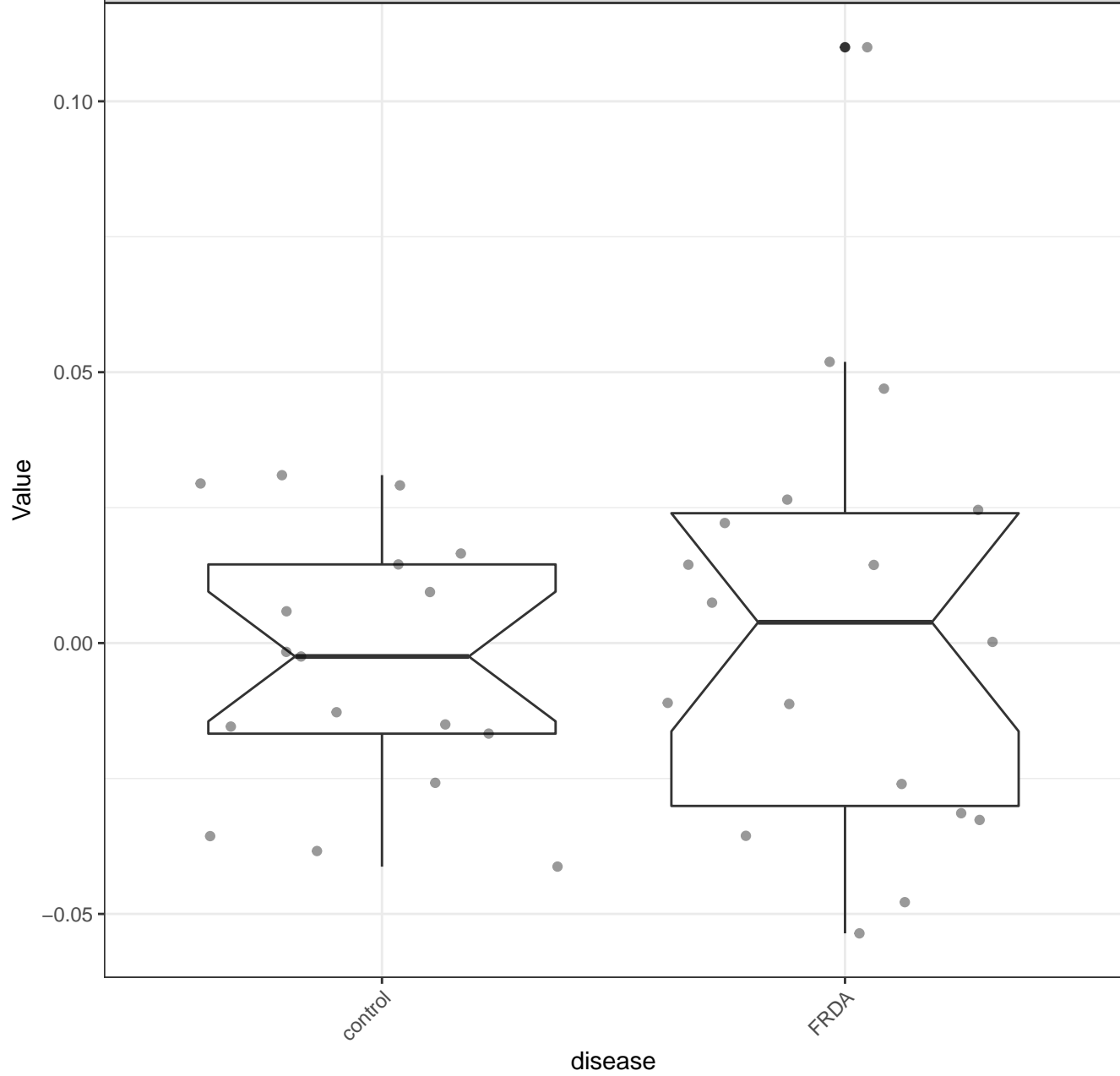
FRDA

disease





329,DMAP_GRAN3
----------------



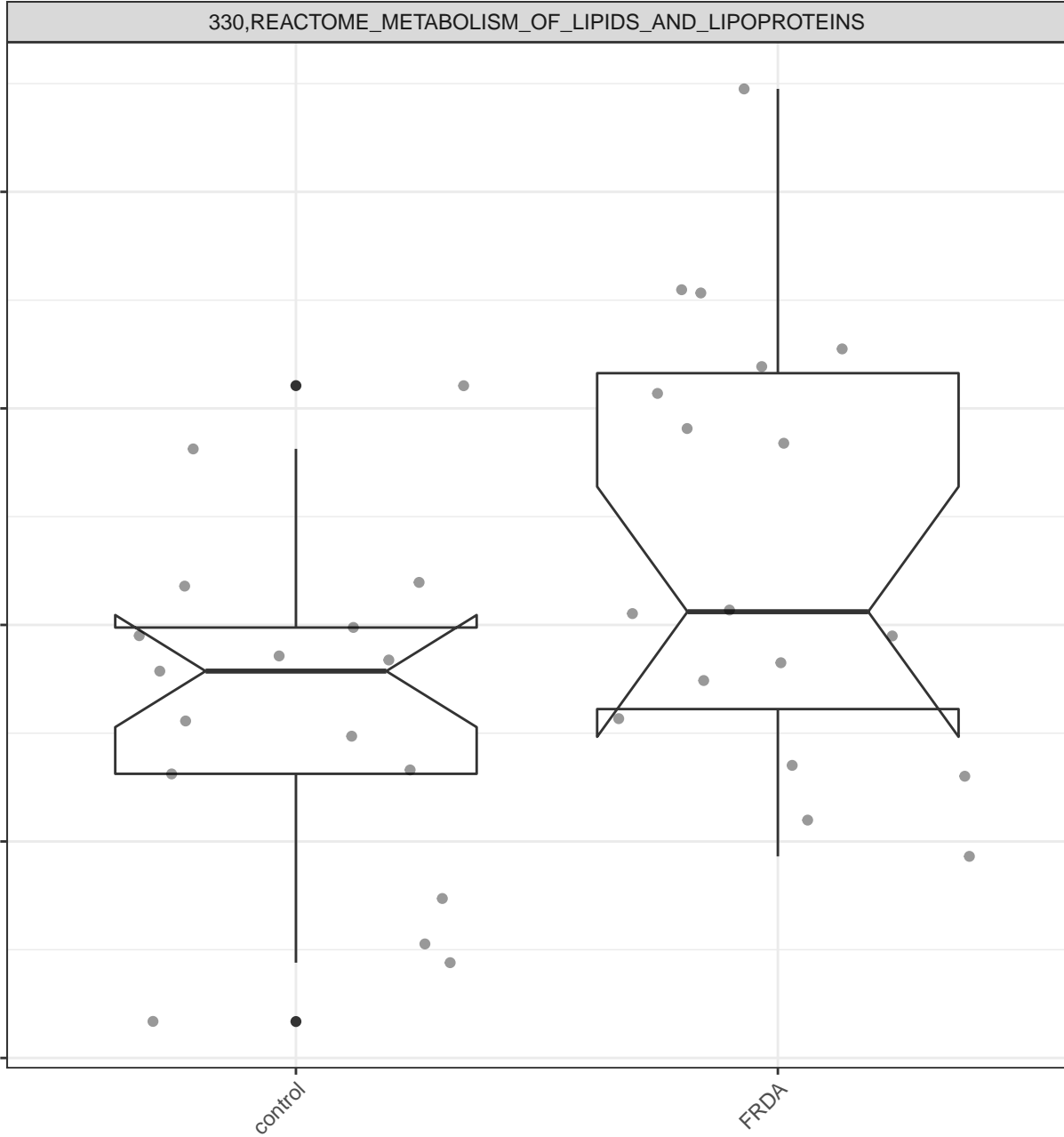
Value

0.050  
0.025  
0.000  
-0.025  
-0.050

control

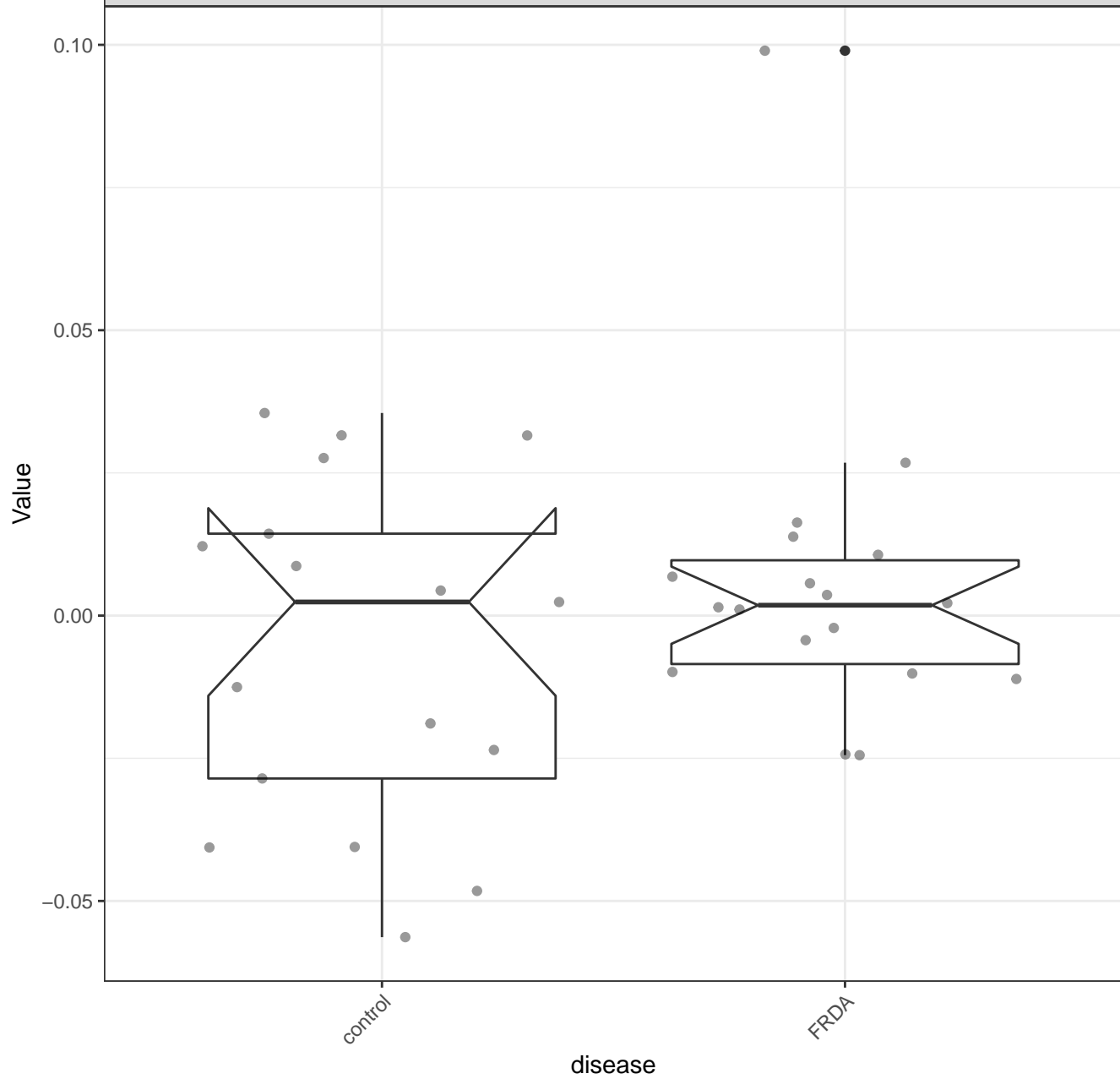
disease

FRDA









Value

0.025

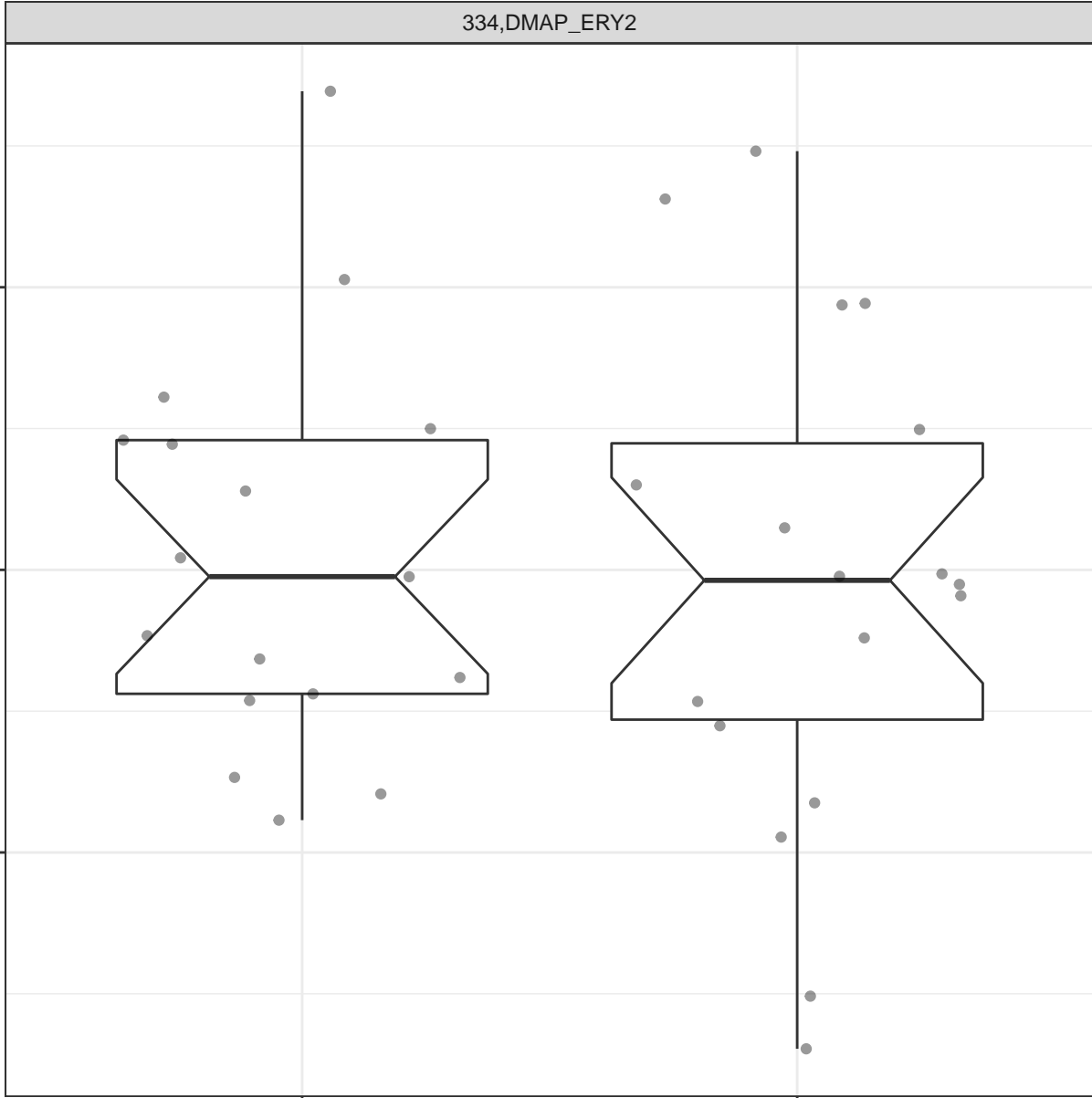
0.000

-0.025

control

FRDA

disease



Value

0.02

0.00

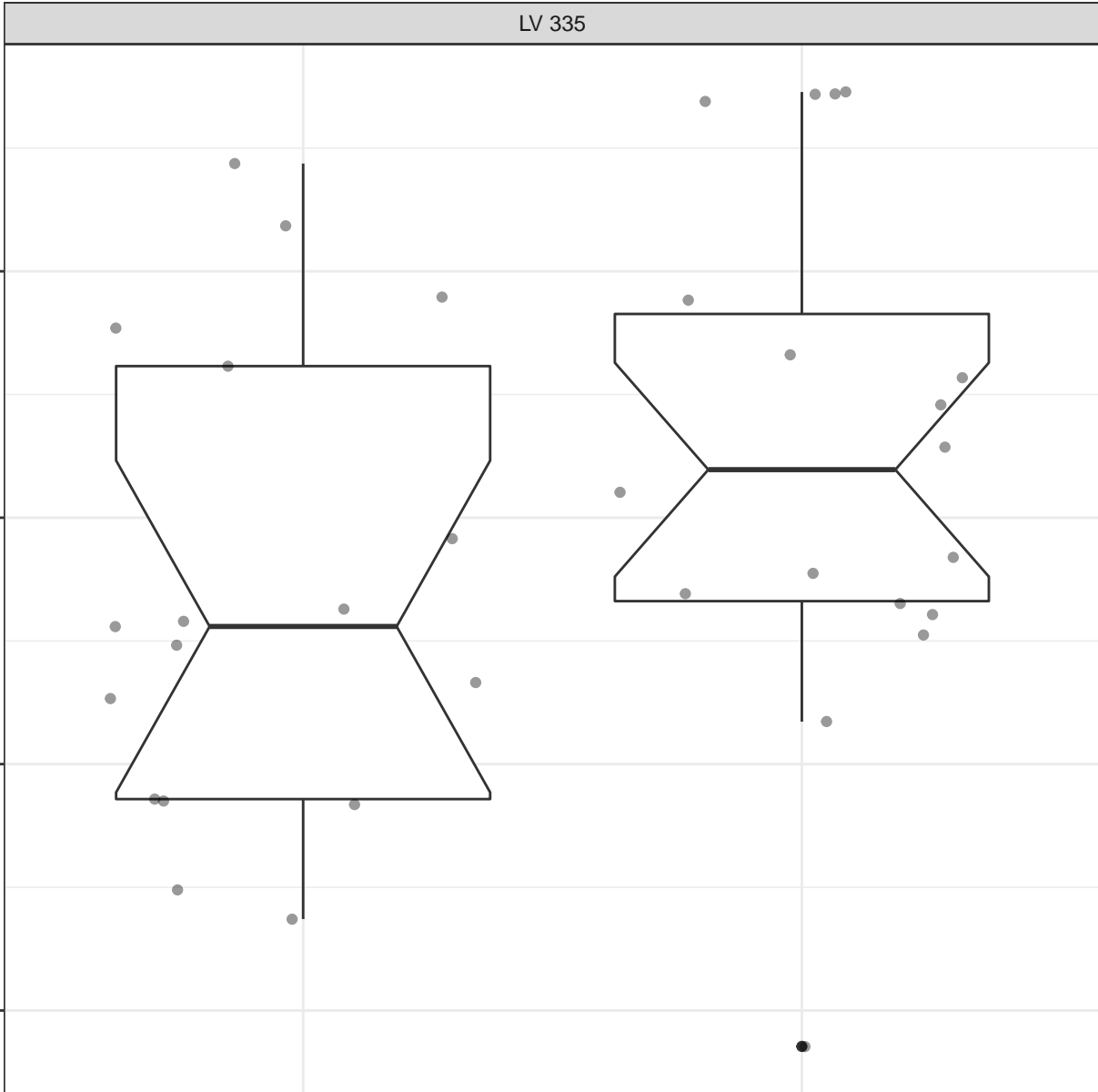
-0.02

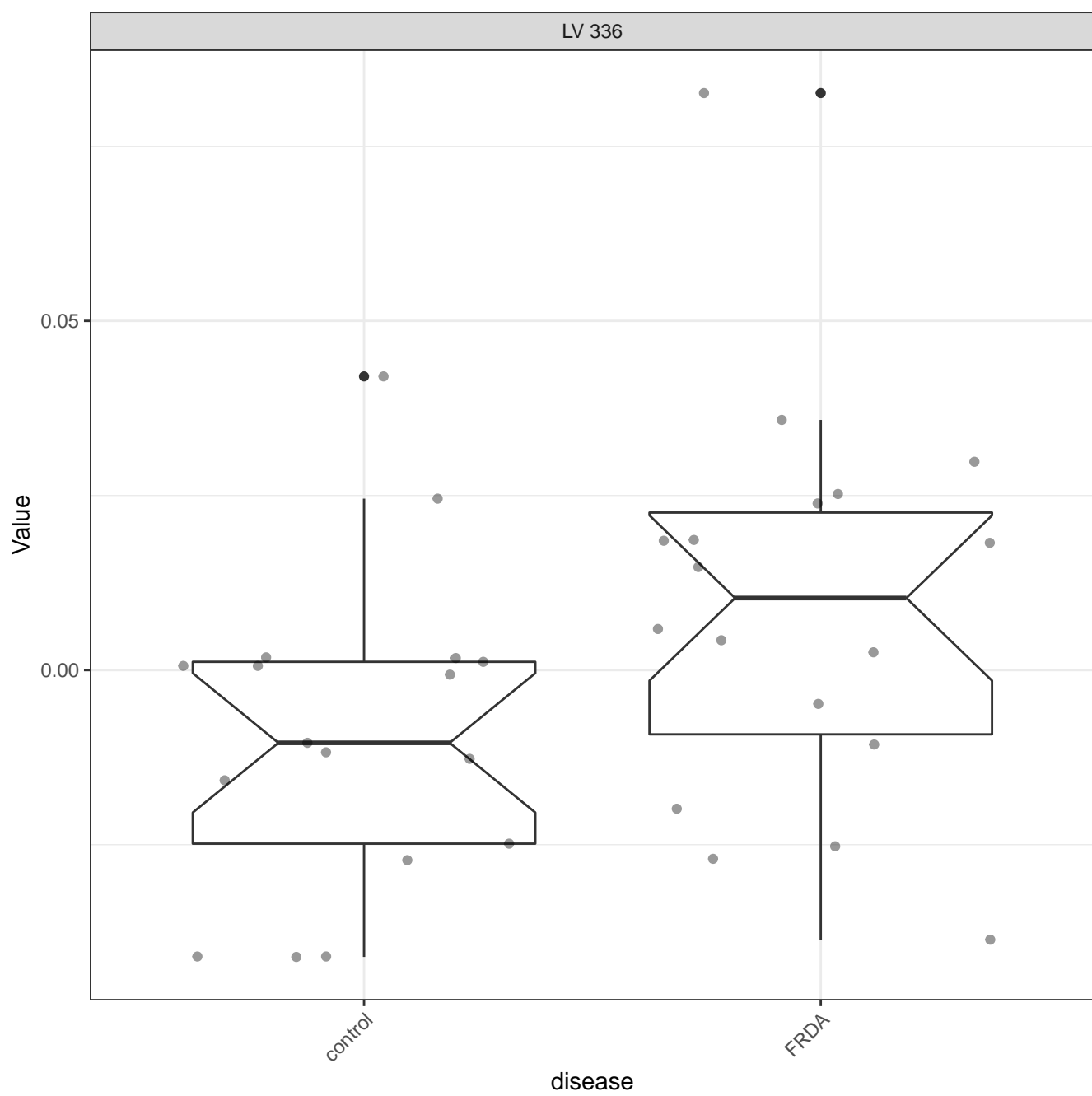
-0.04

control

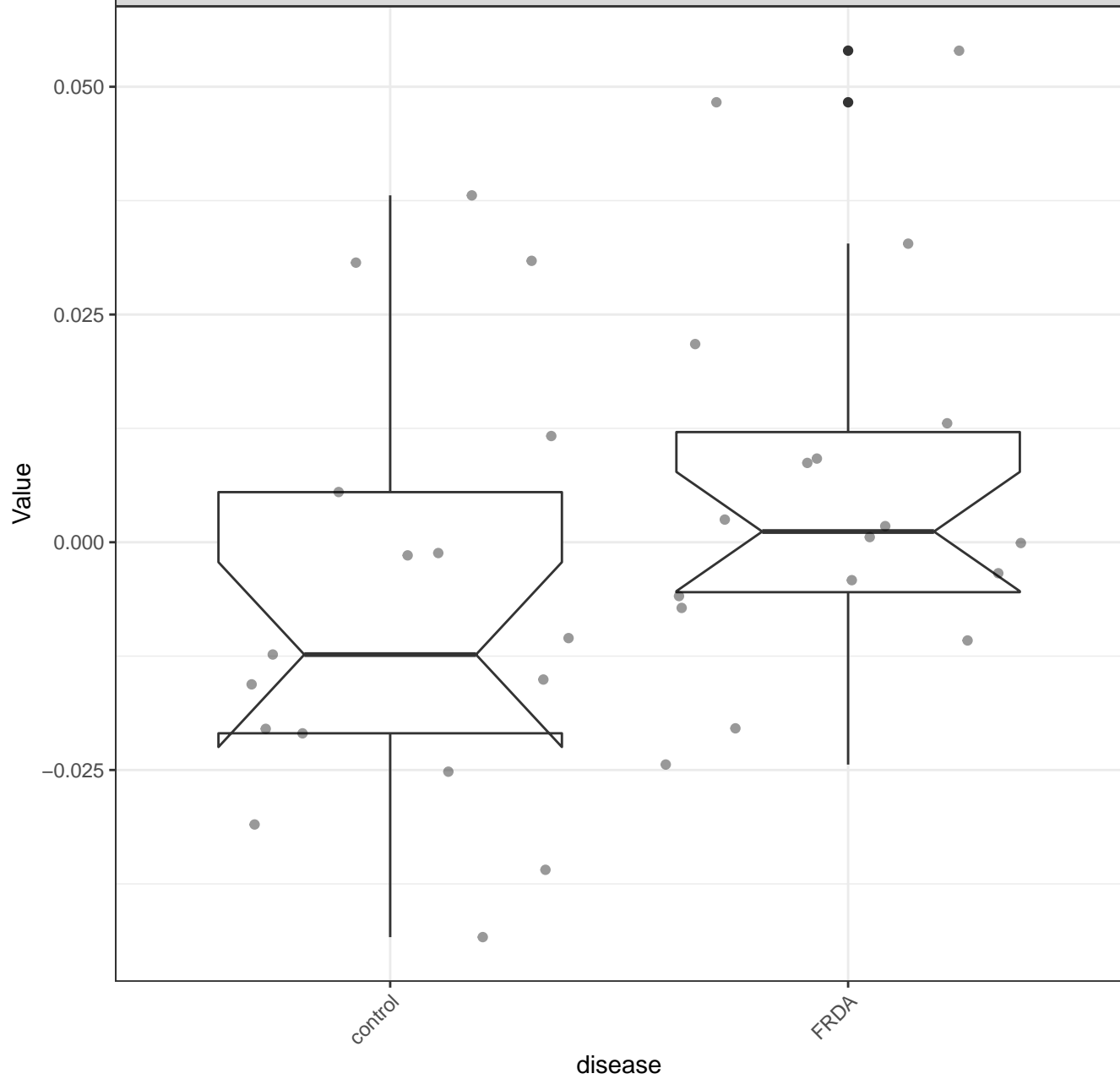
disease

FRDA









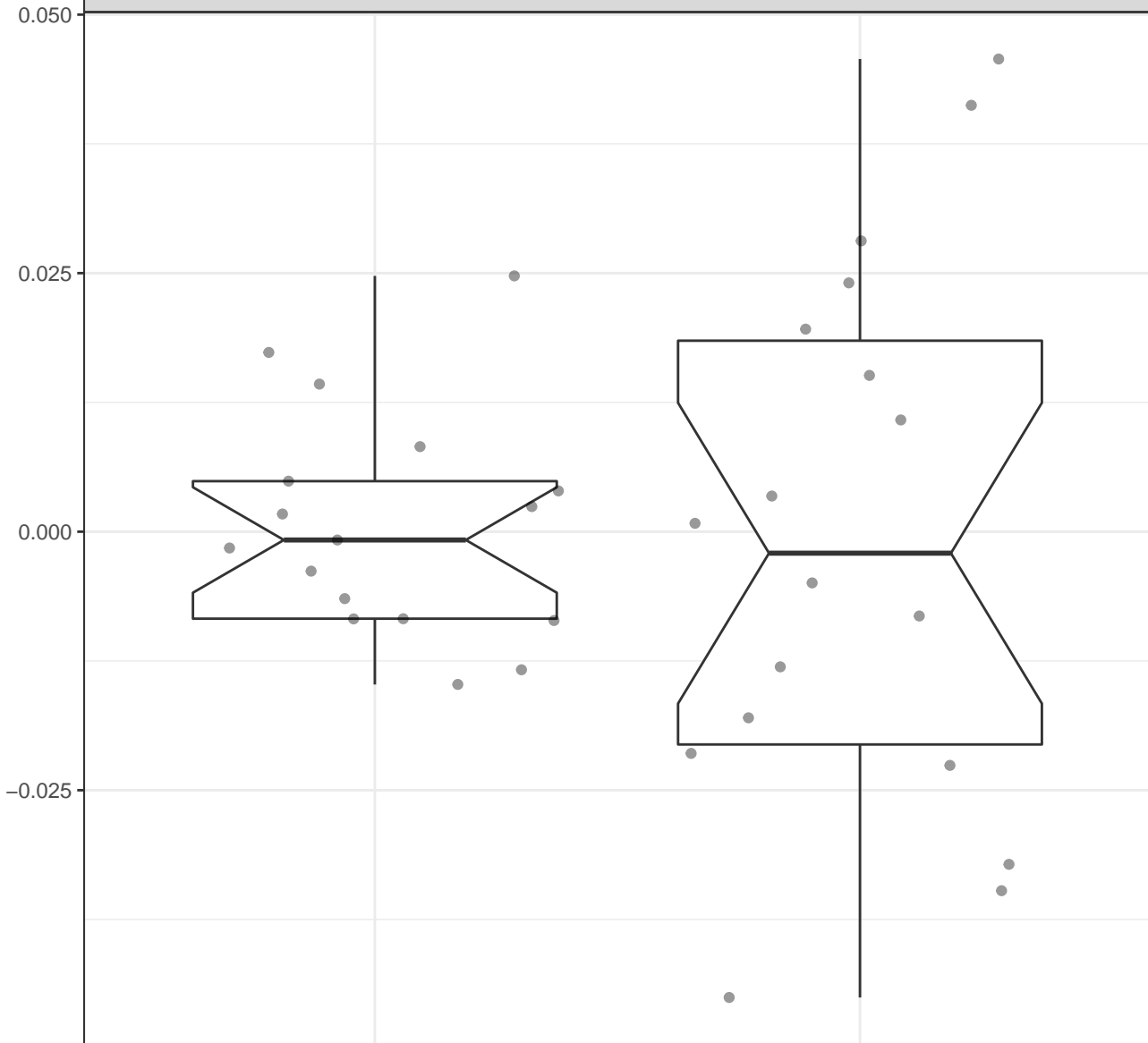
LV 338

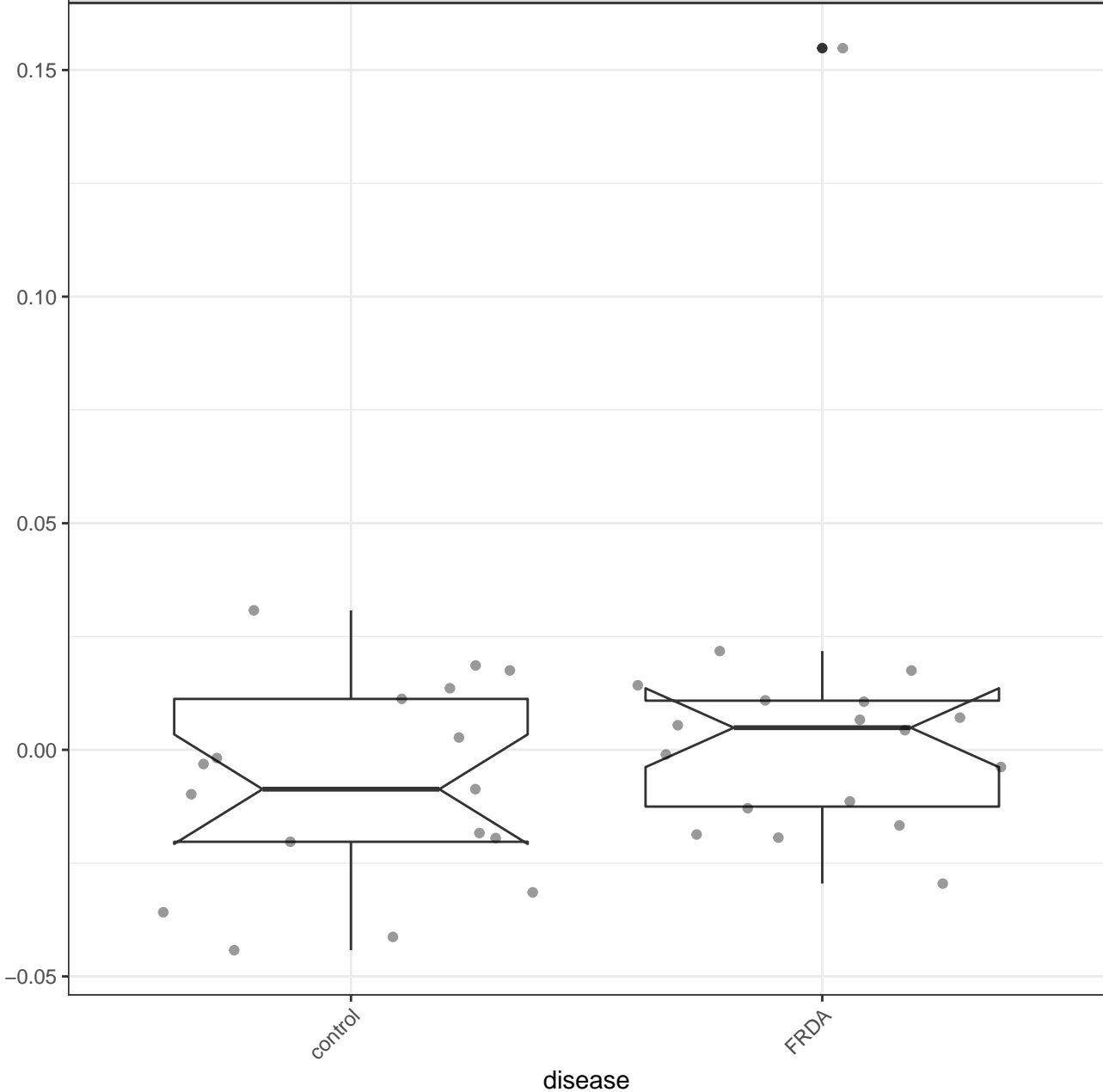
Value

control

disease

FRDA





Value

0.10

0.05

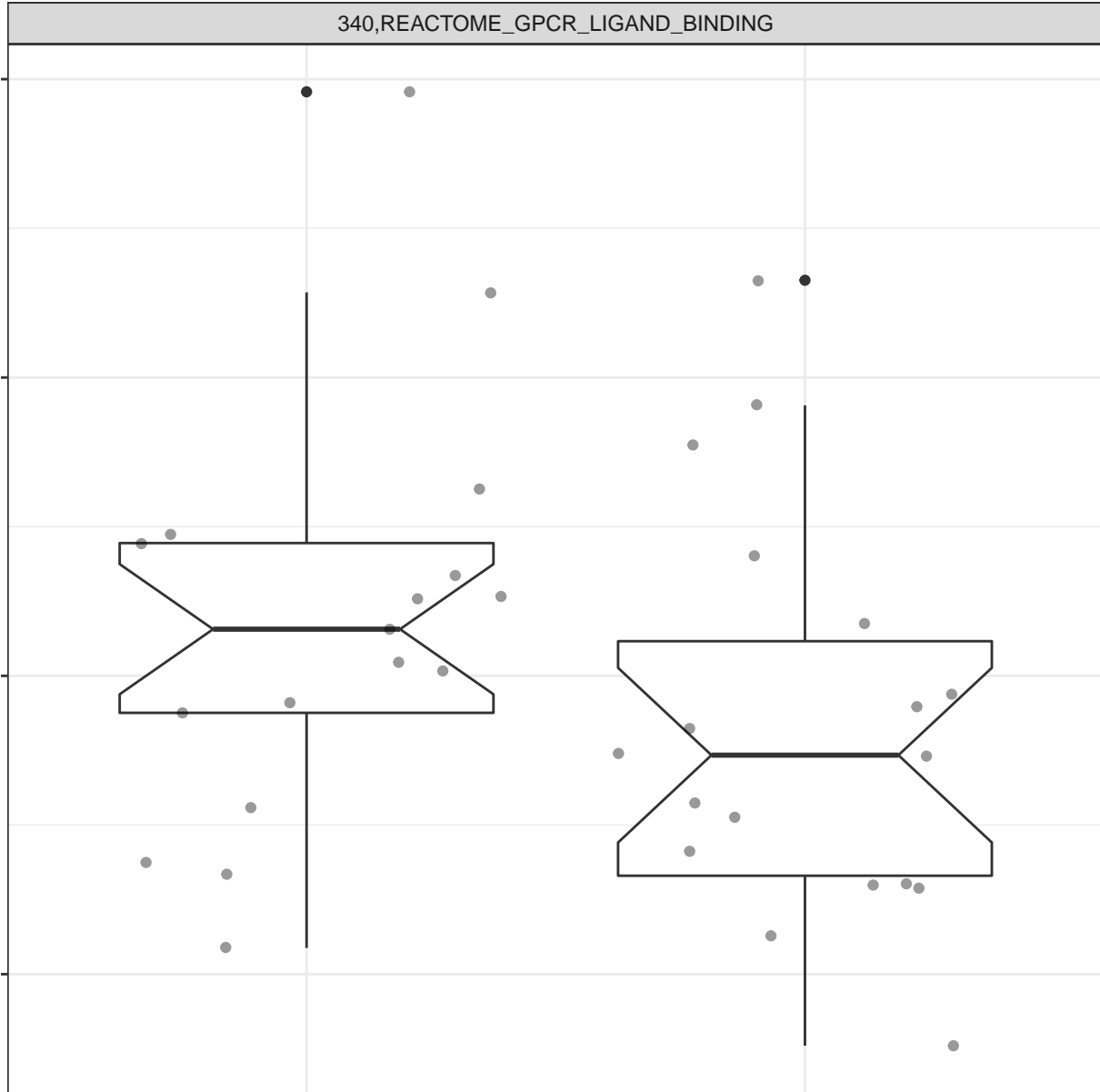
0.00

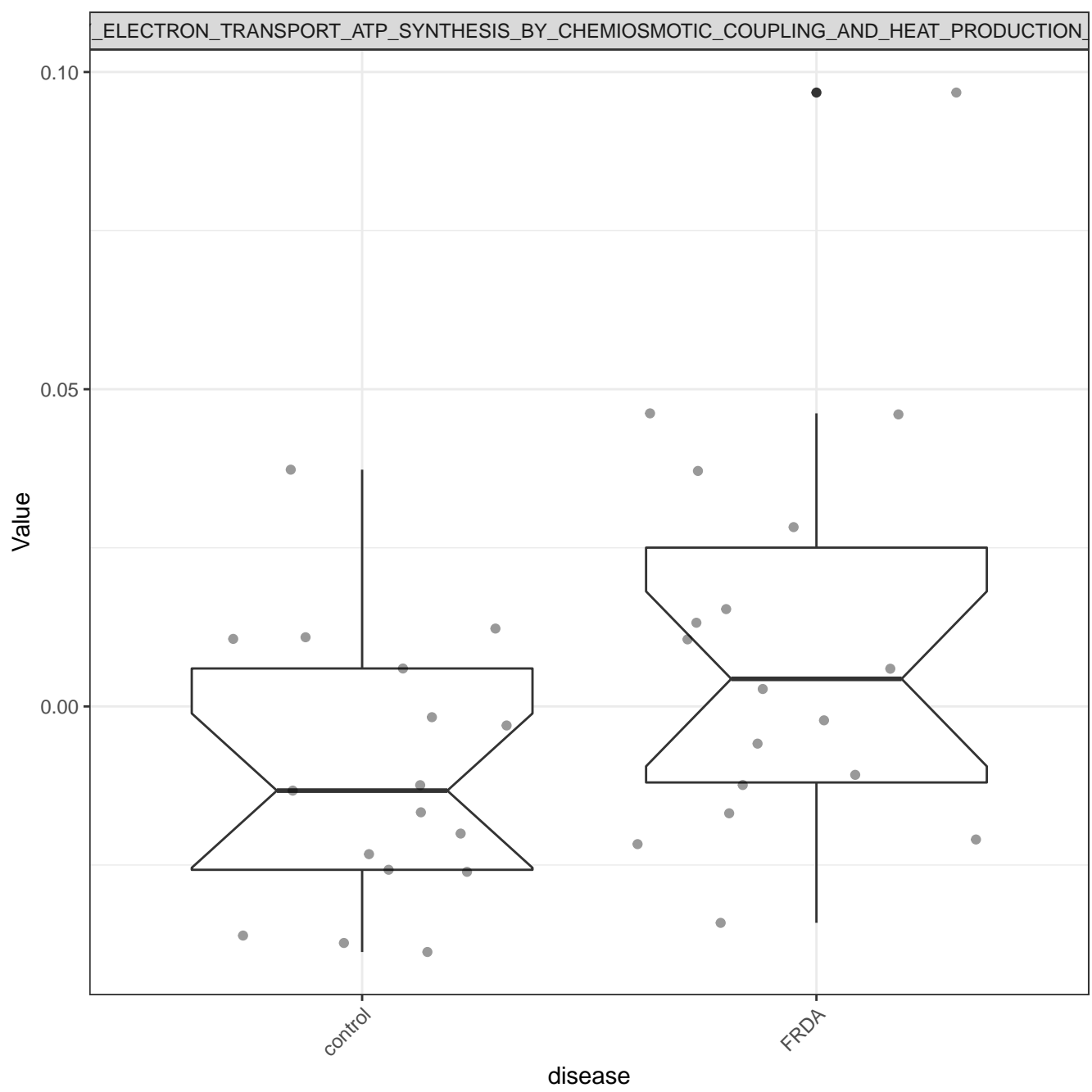
-0.05

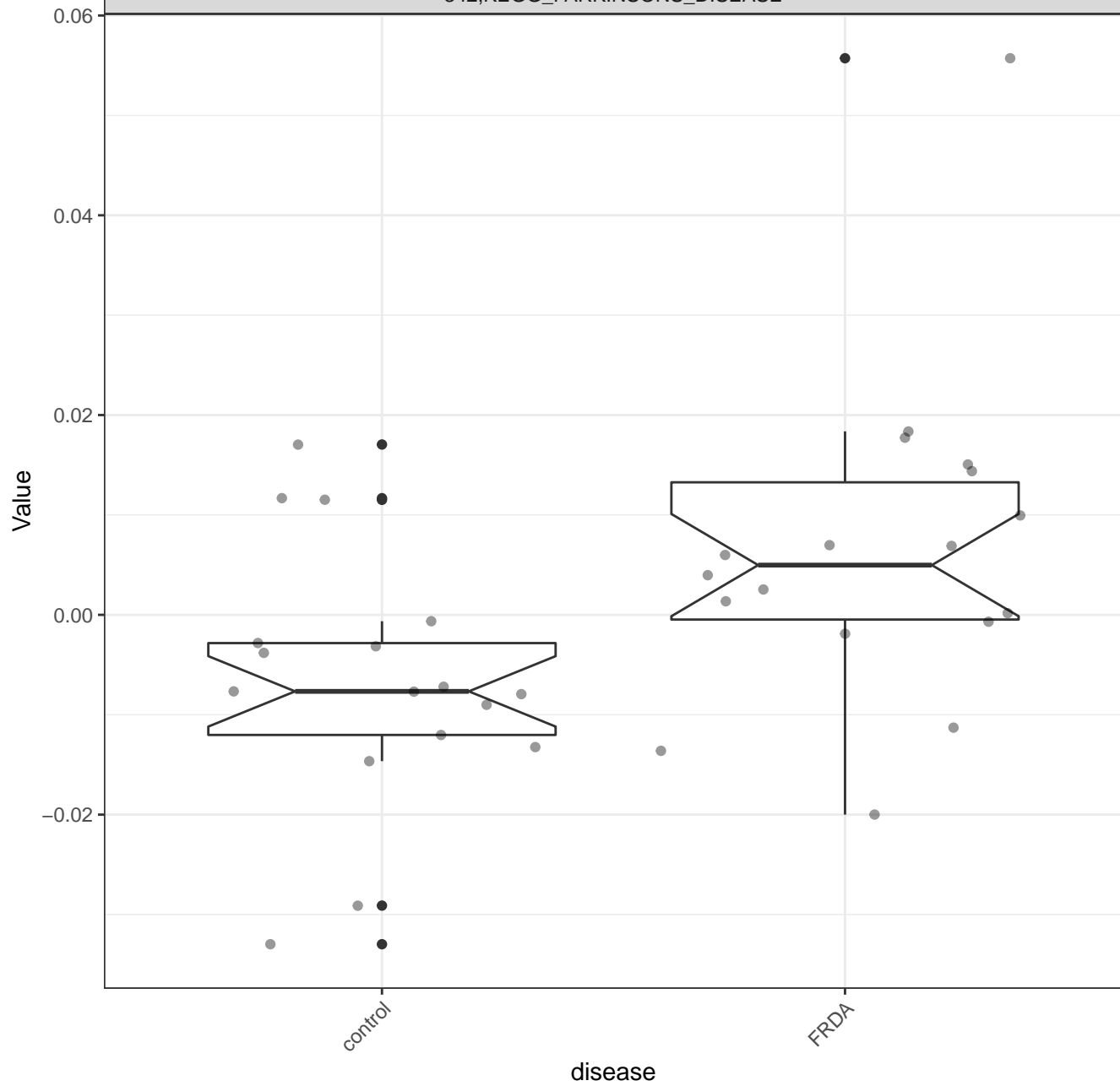
control

disease

FRDA







343,SVM Dendritic cells activated

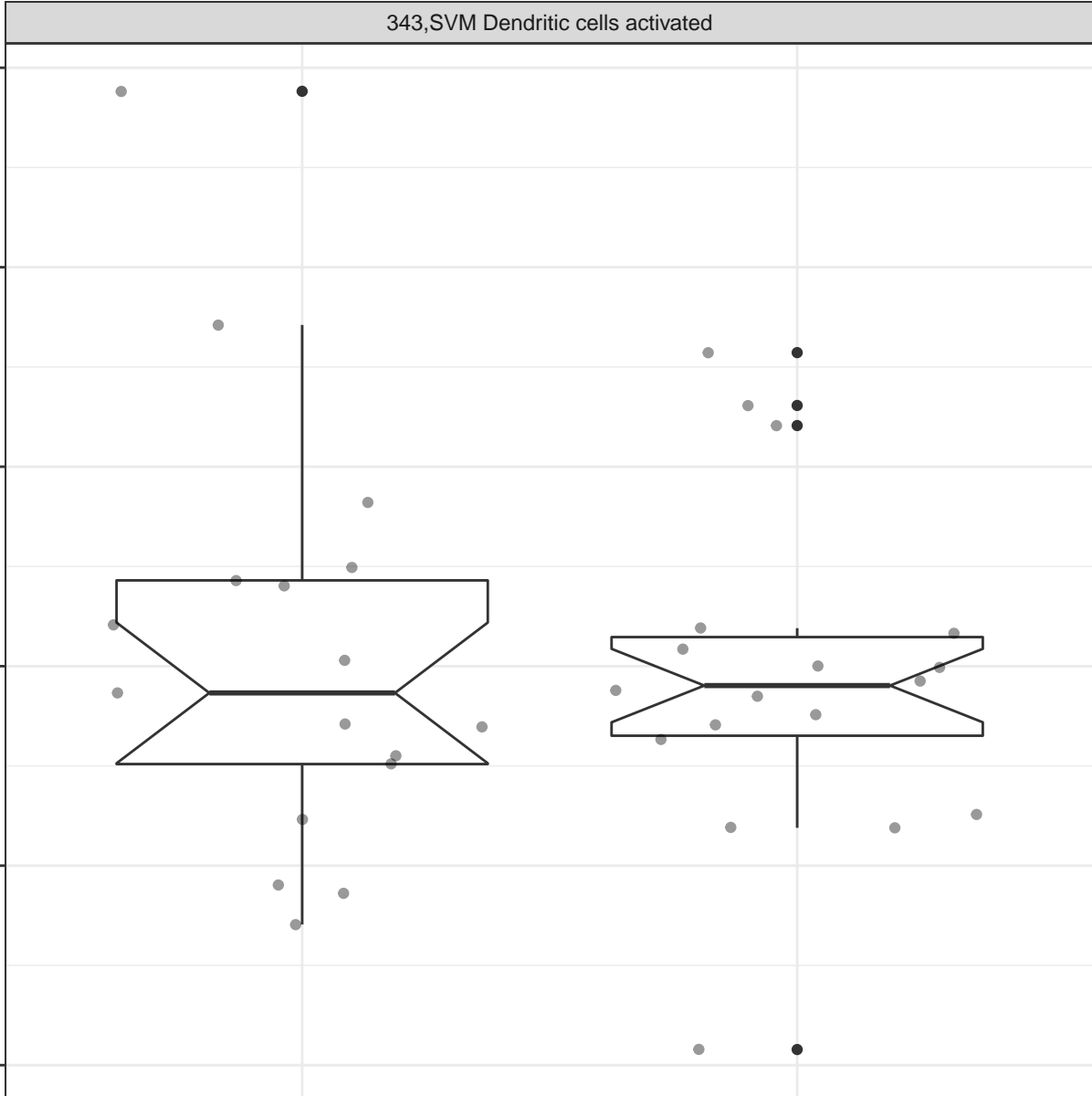
Value

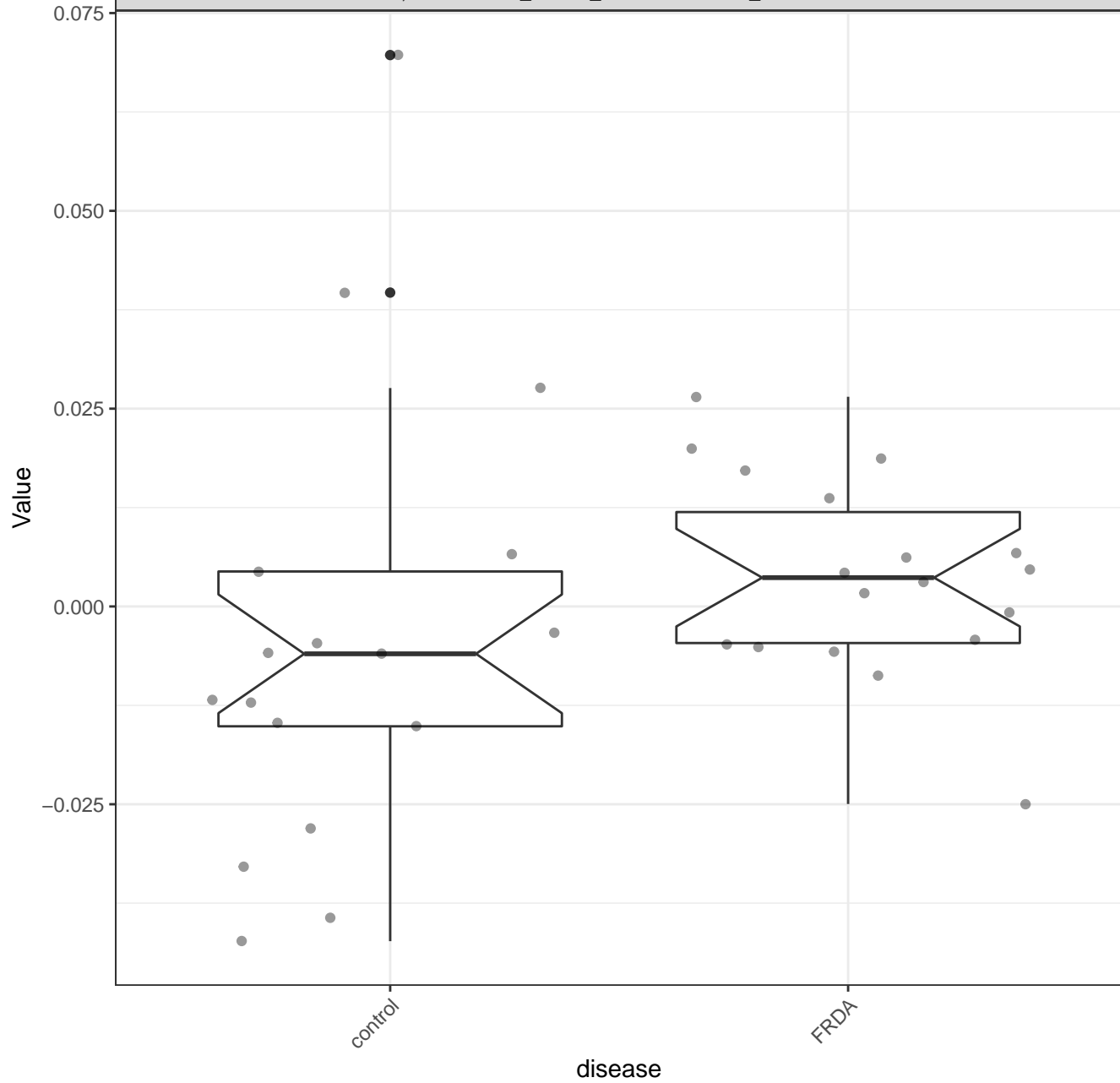
control

FRDA

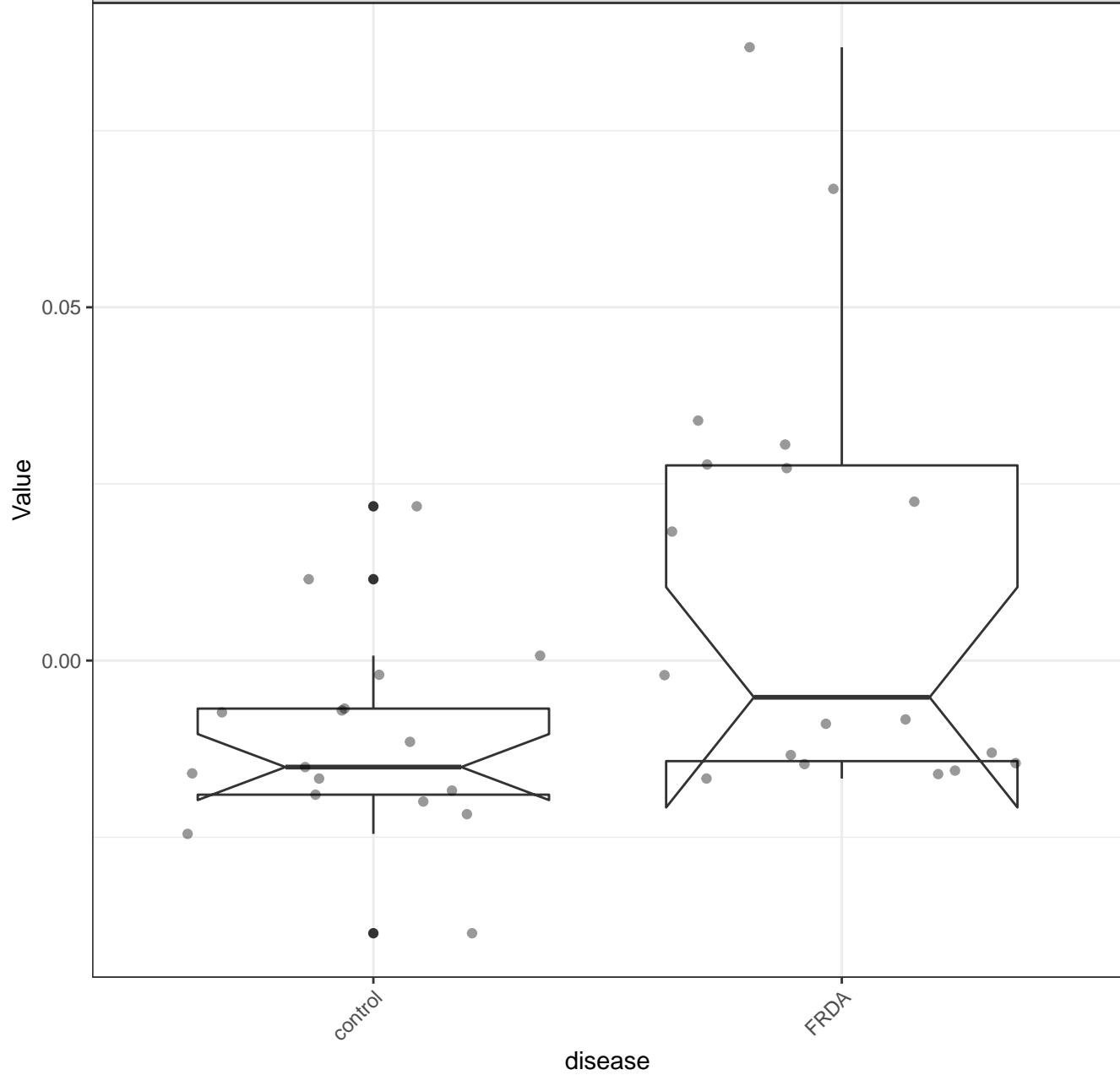
disease

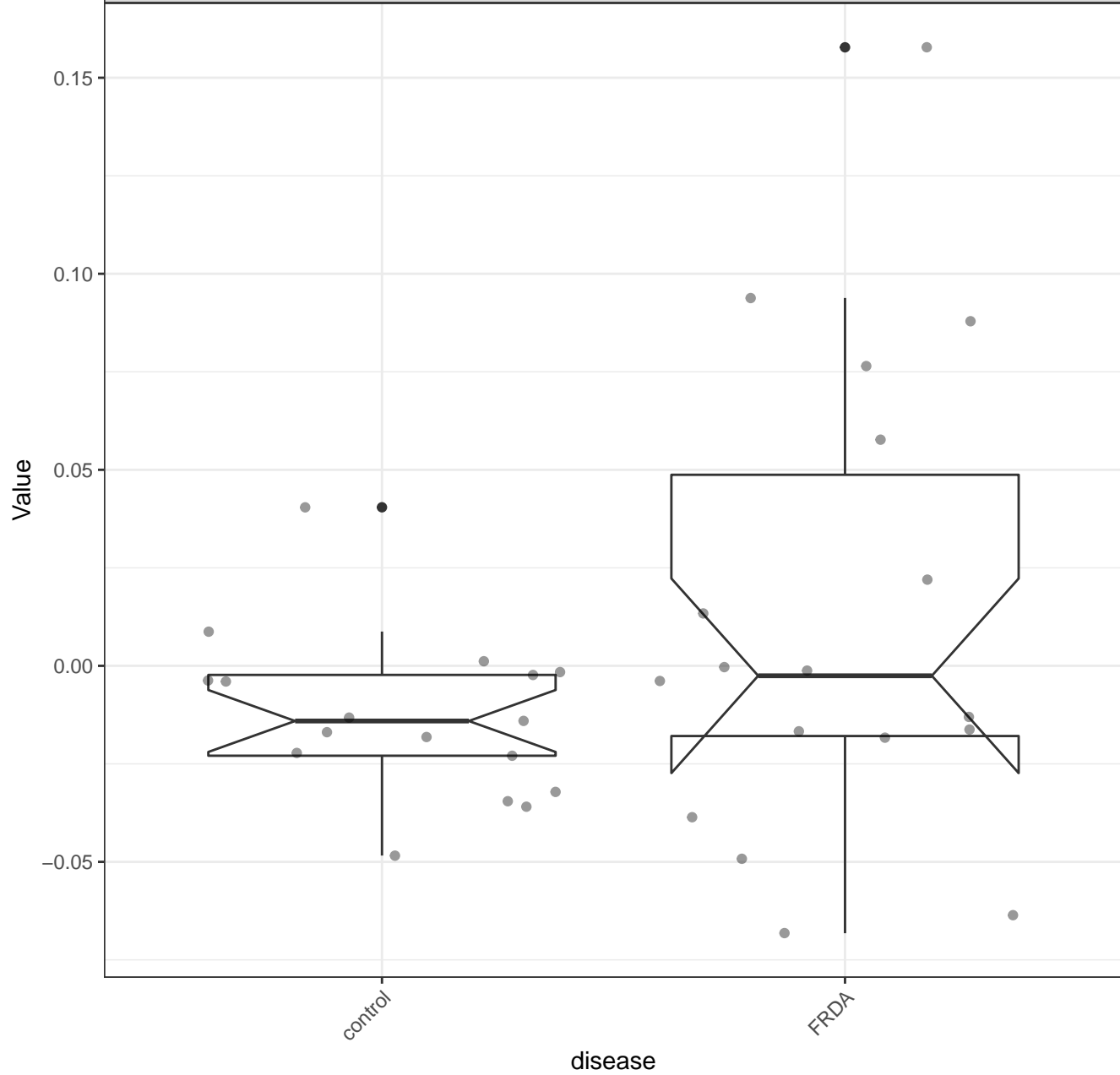
0.075  
0.050  
0.025  
0.000  
-0.025  
-0.050

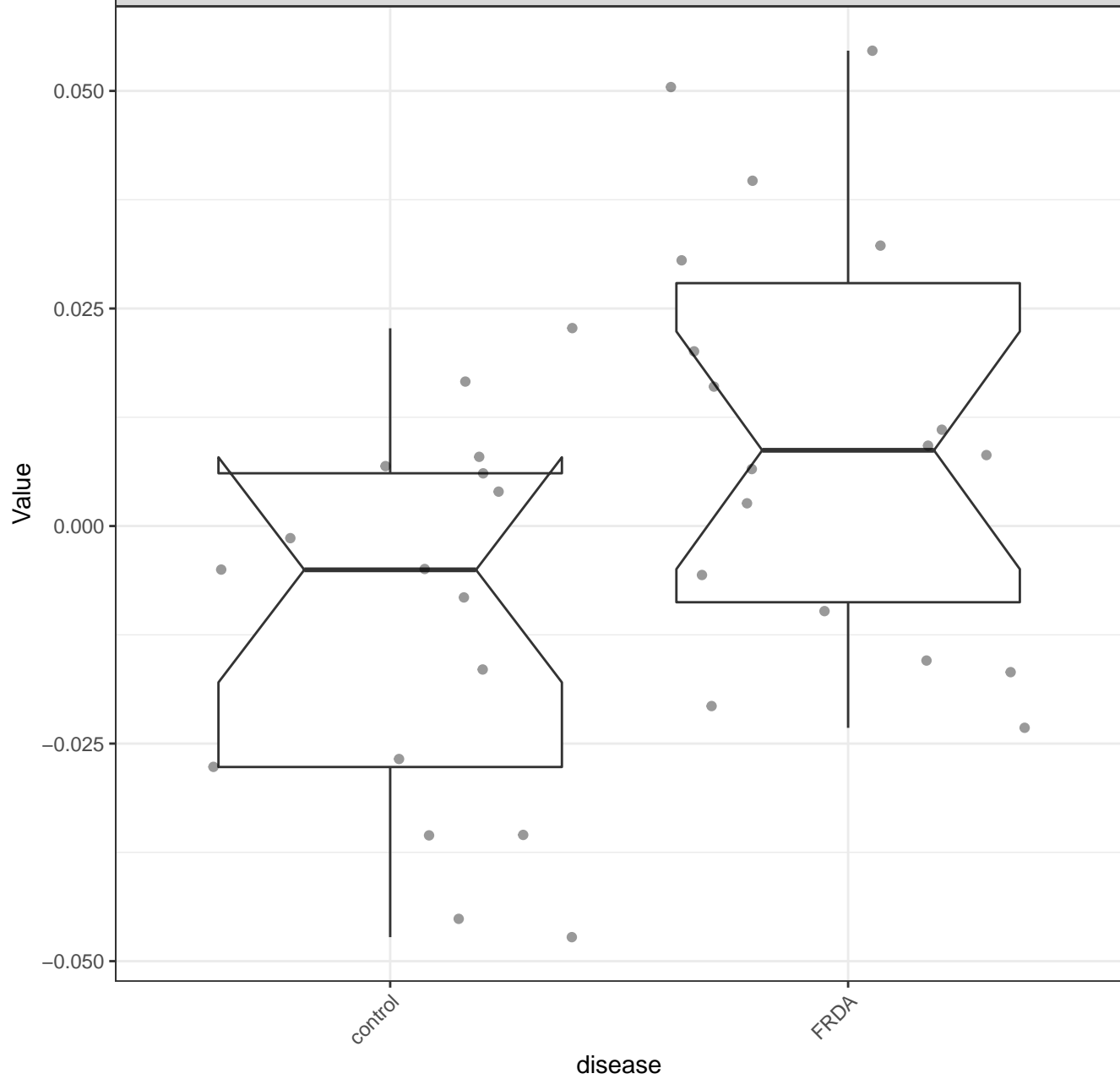


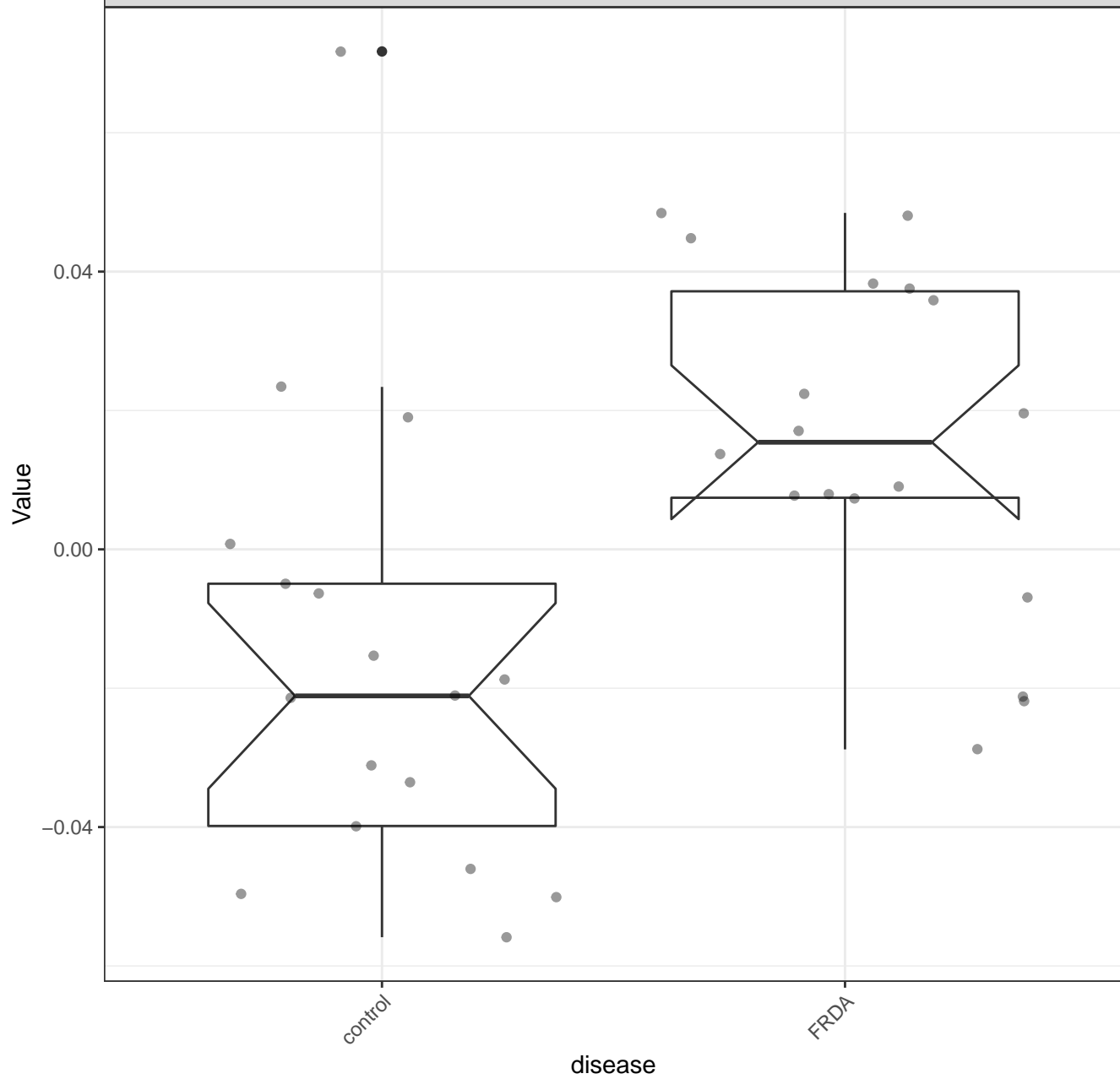












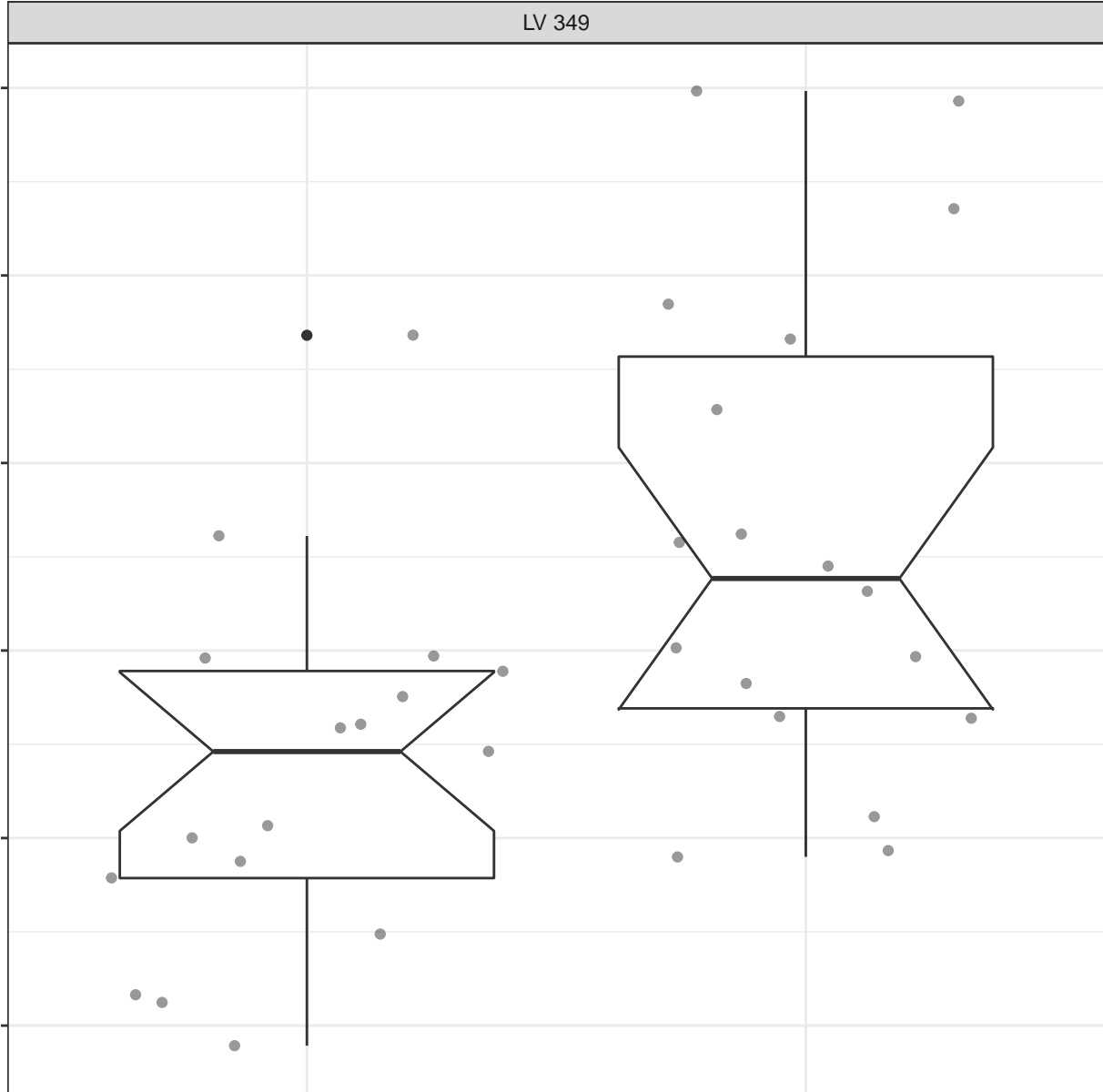
Value

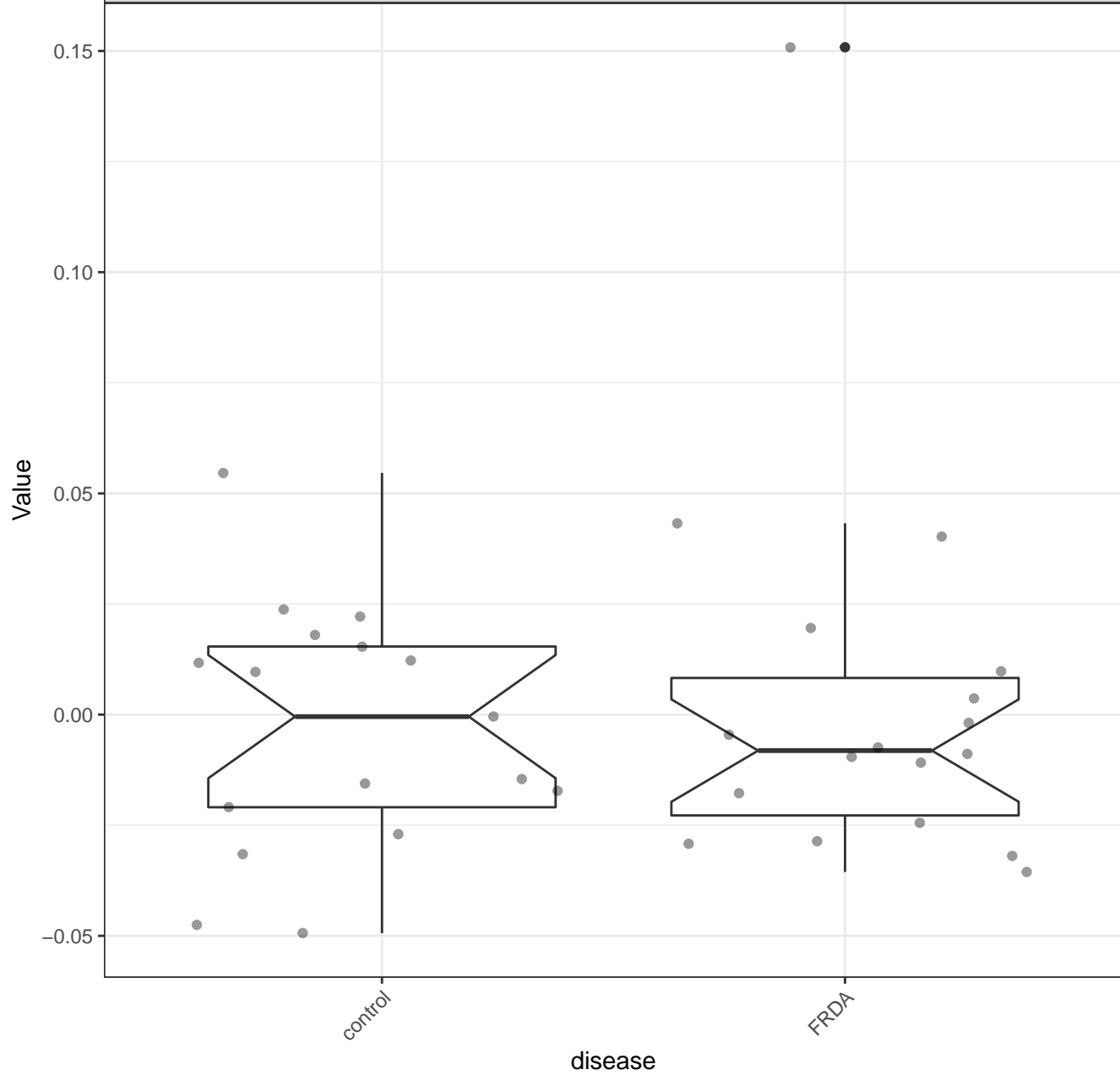
0.06  
0.04  
0.02  
0.00  
-0.02  
-0.04

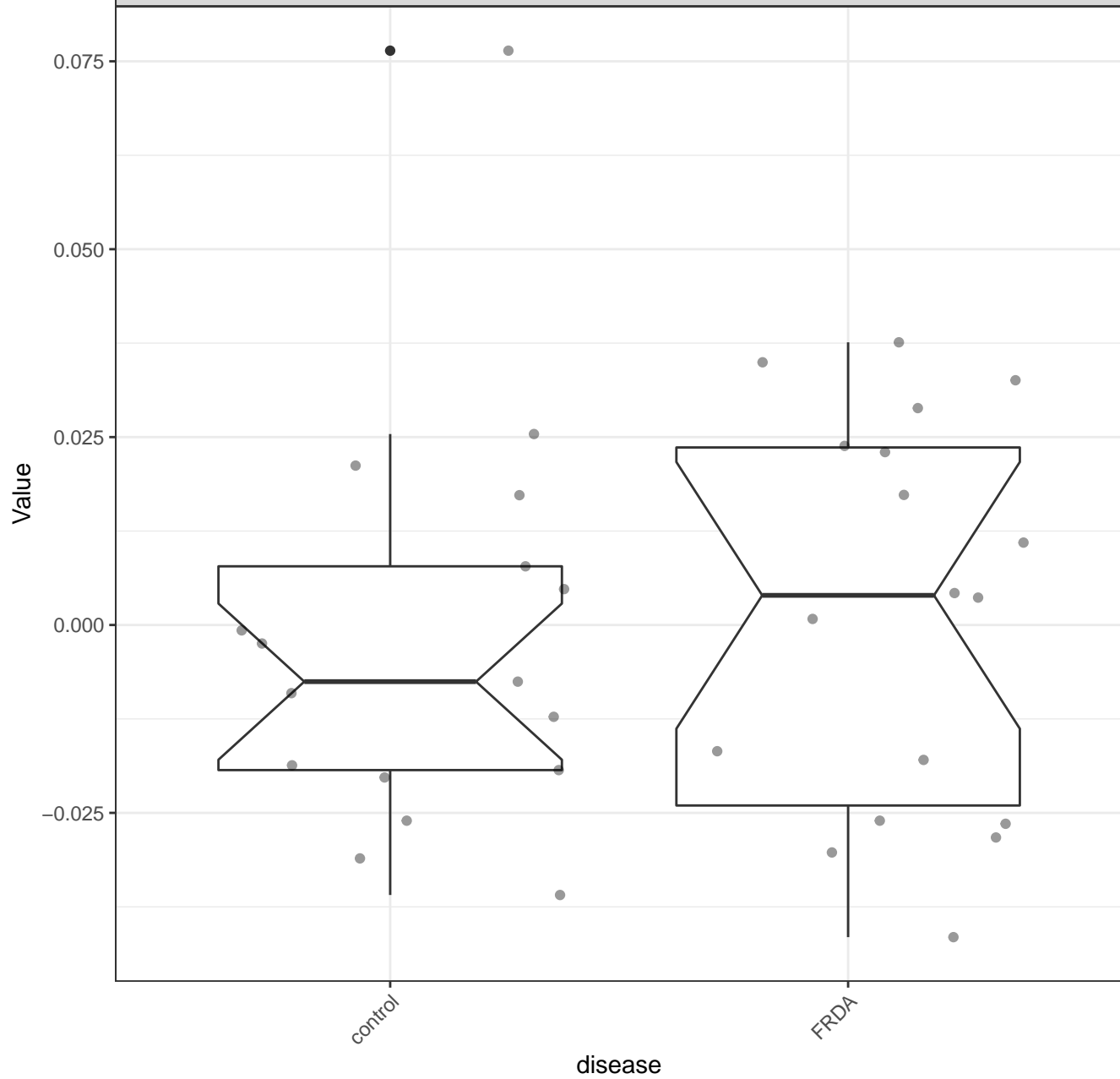
control

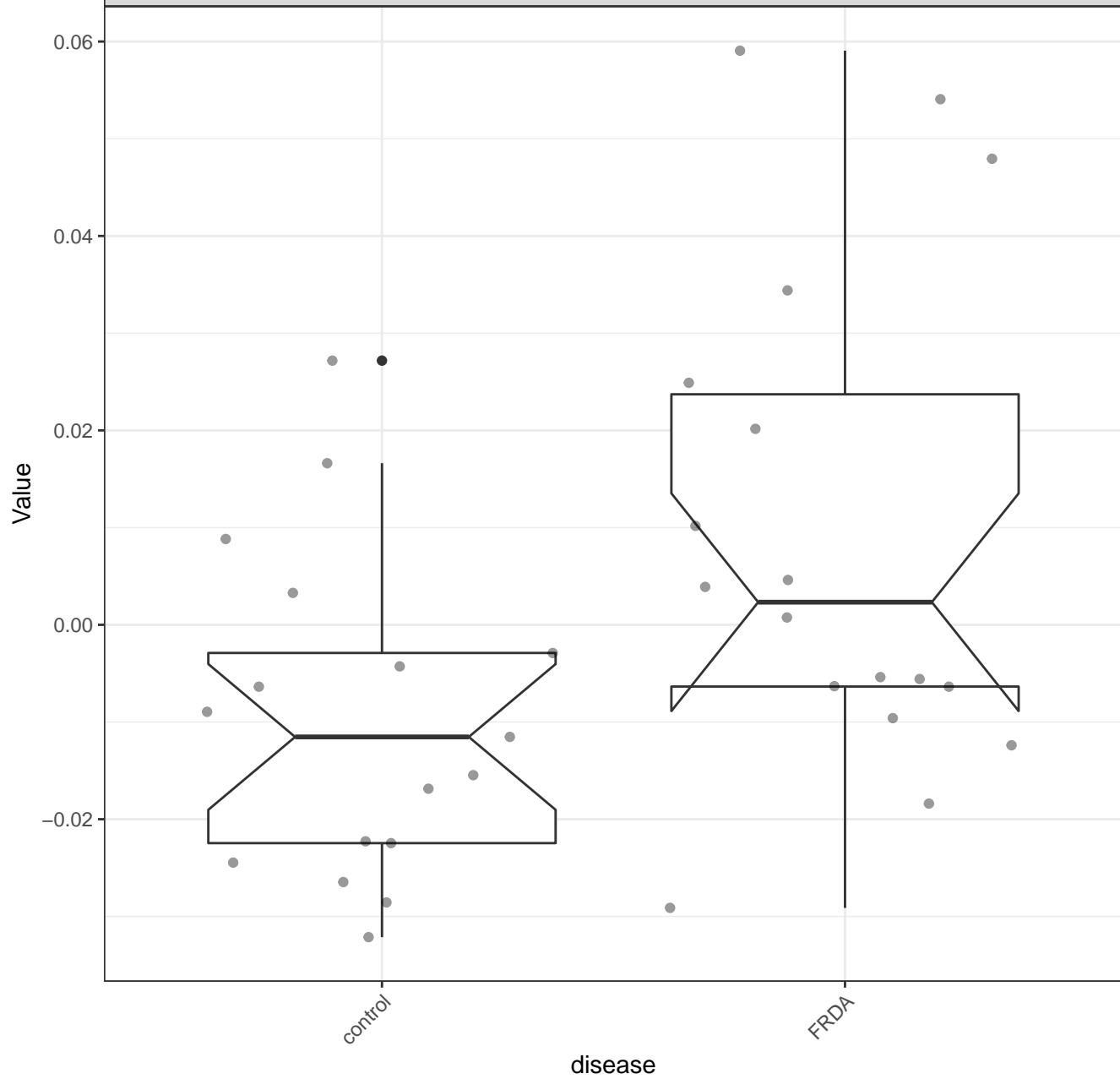
disease

FRDA

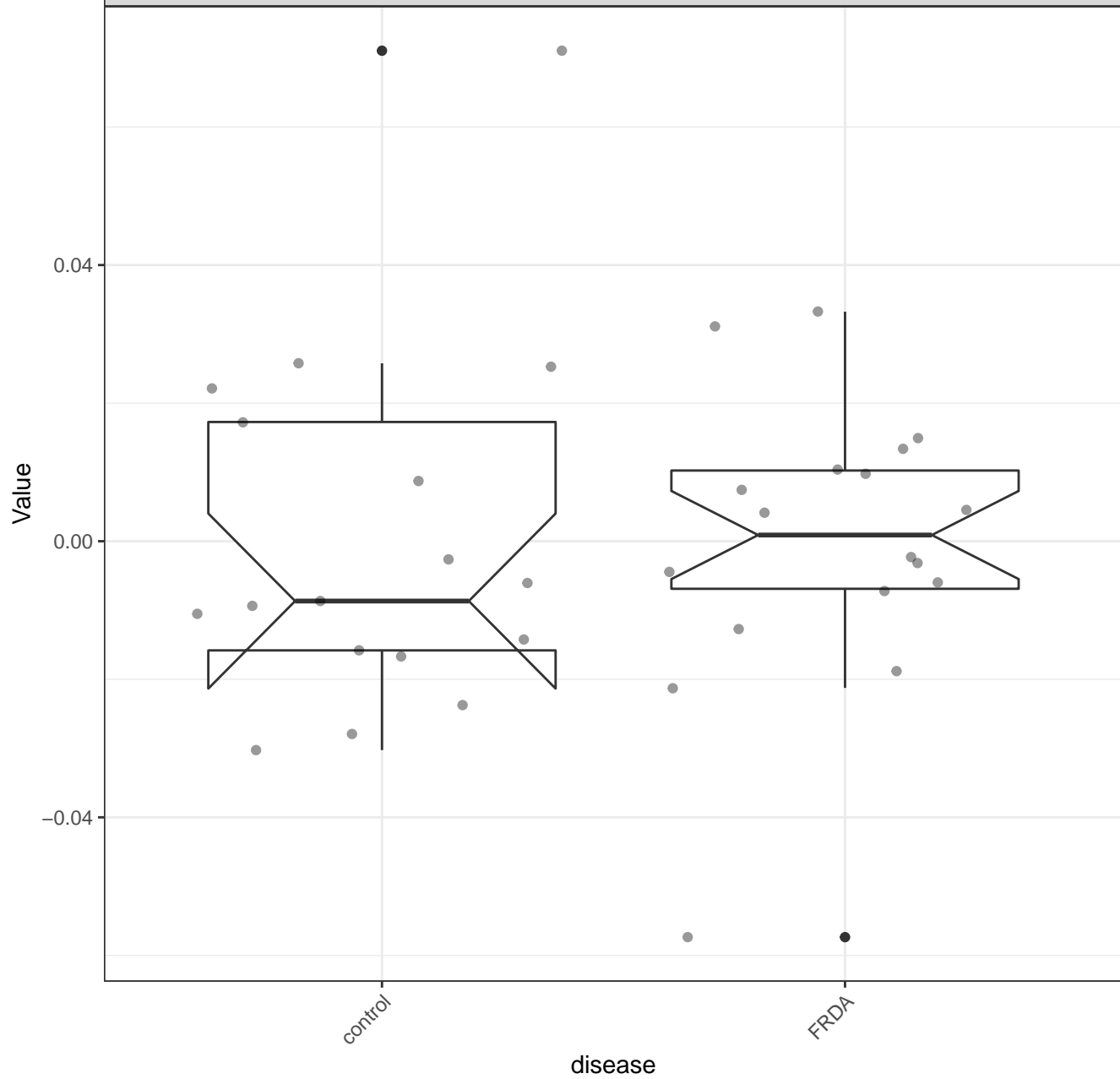


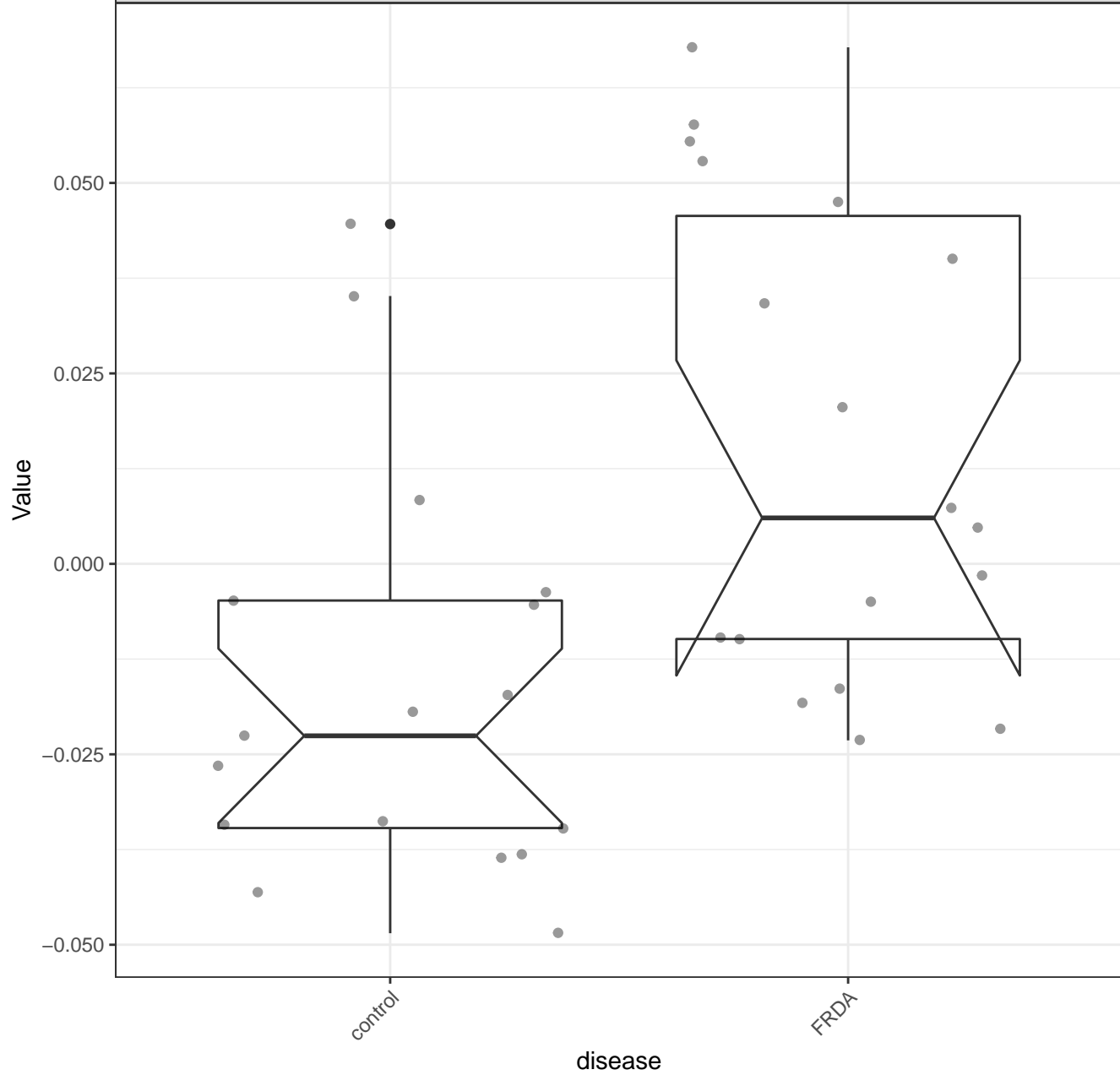


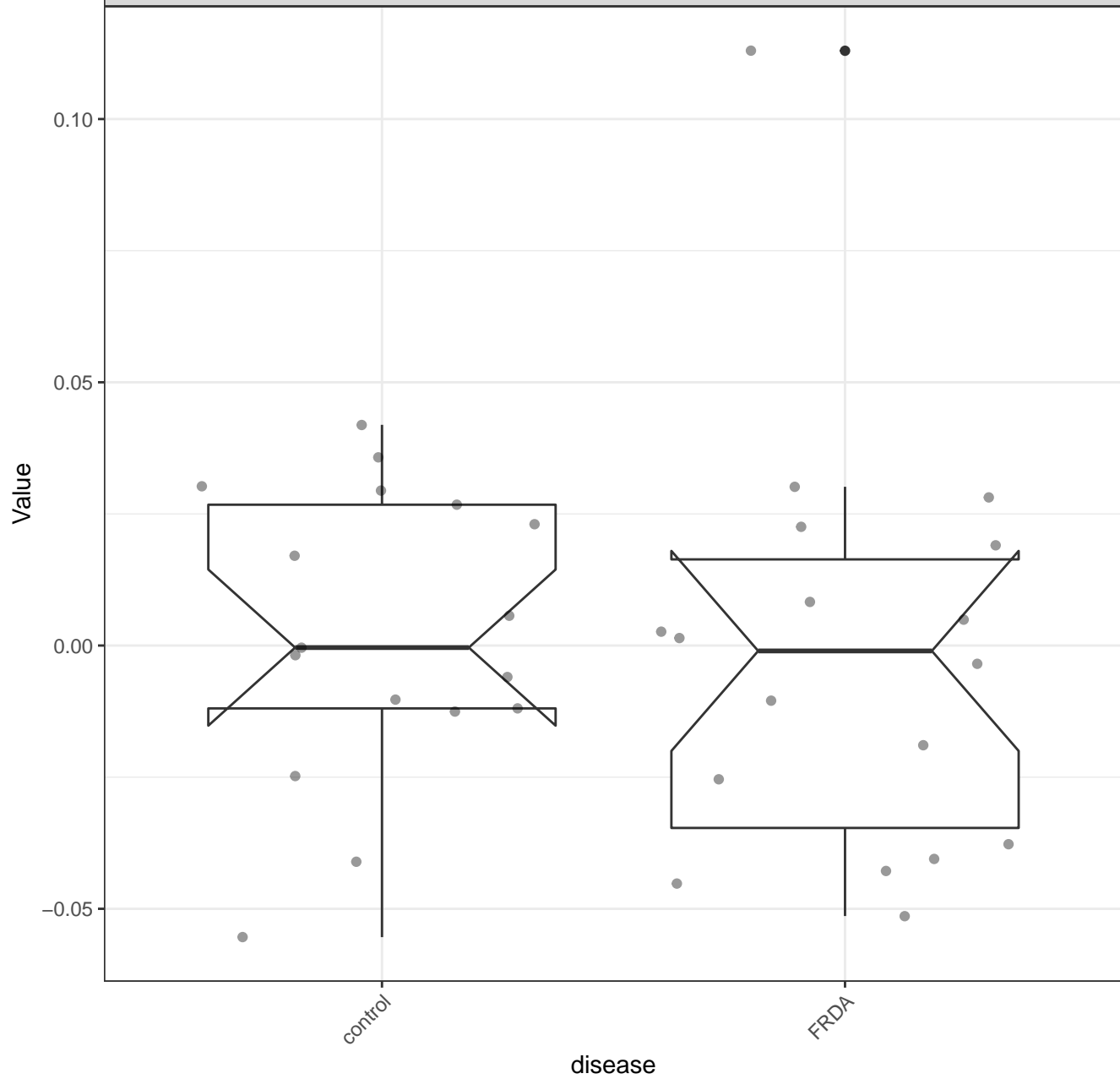












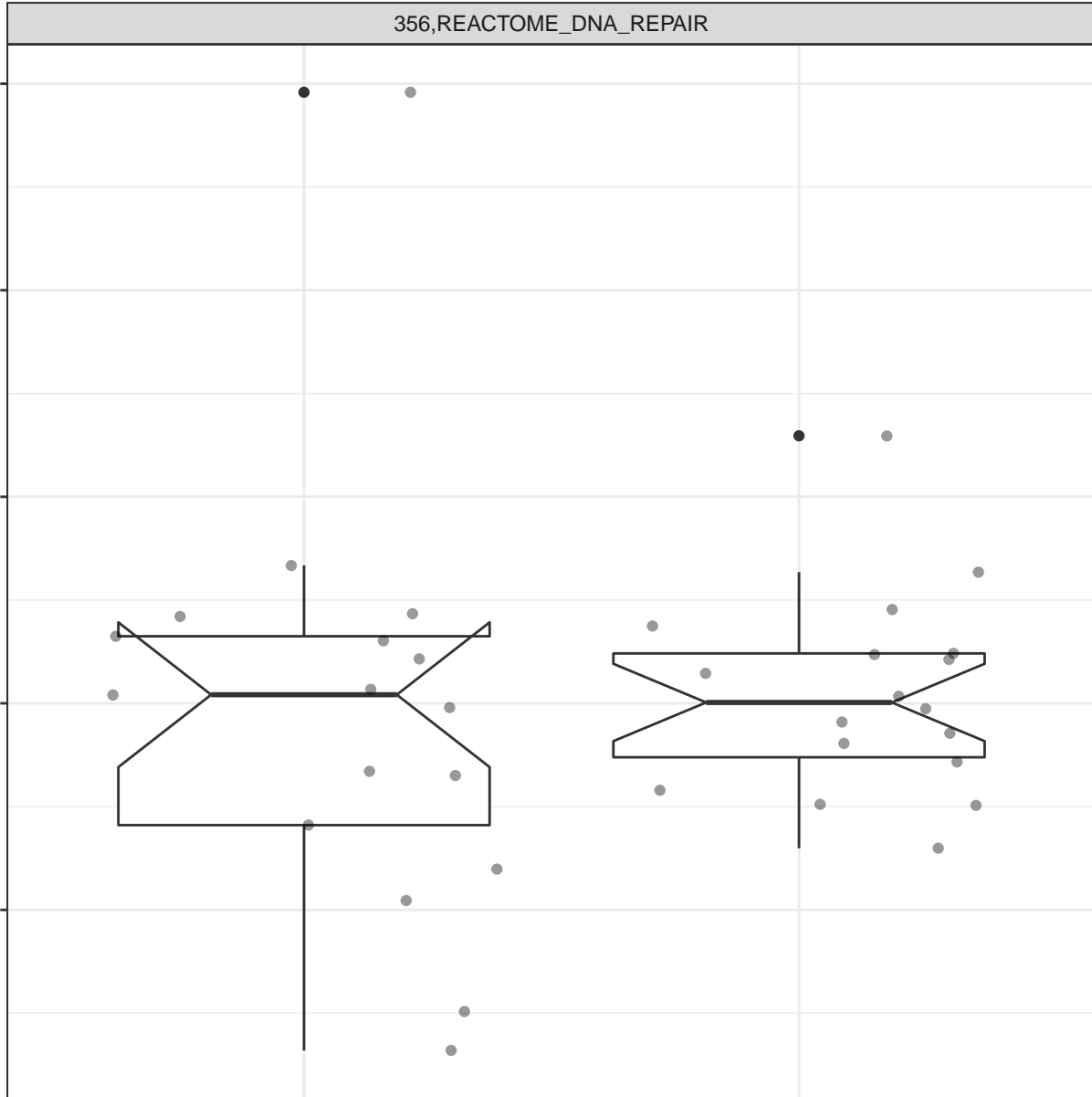
Value

0.075  
0.050  
0.025  
0.000  
-0.025

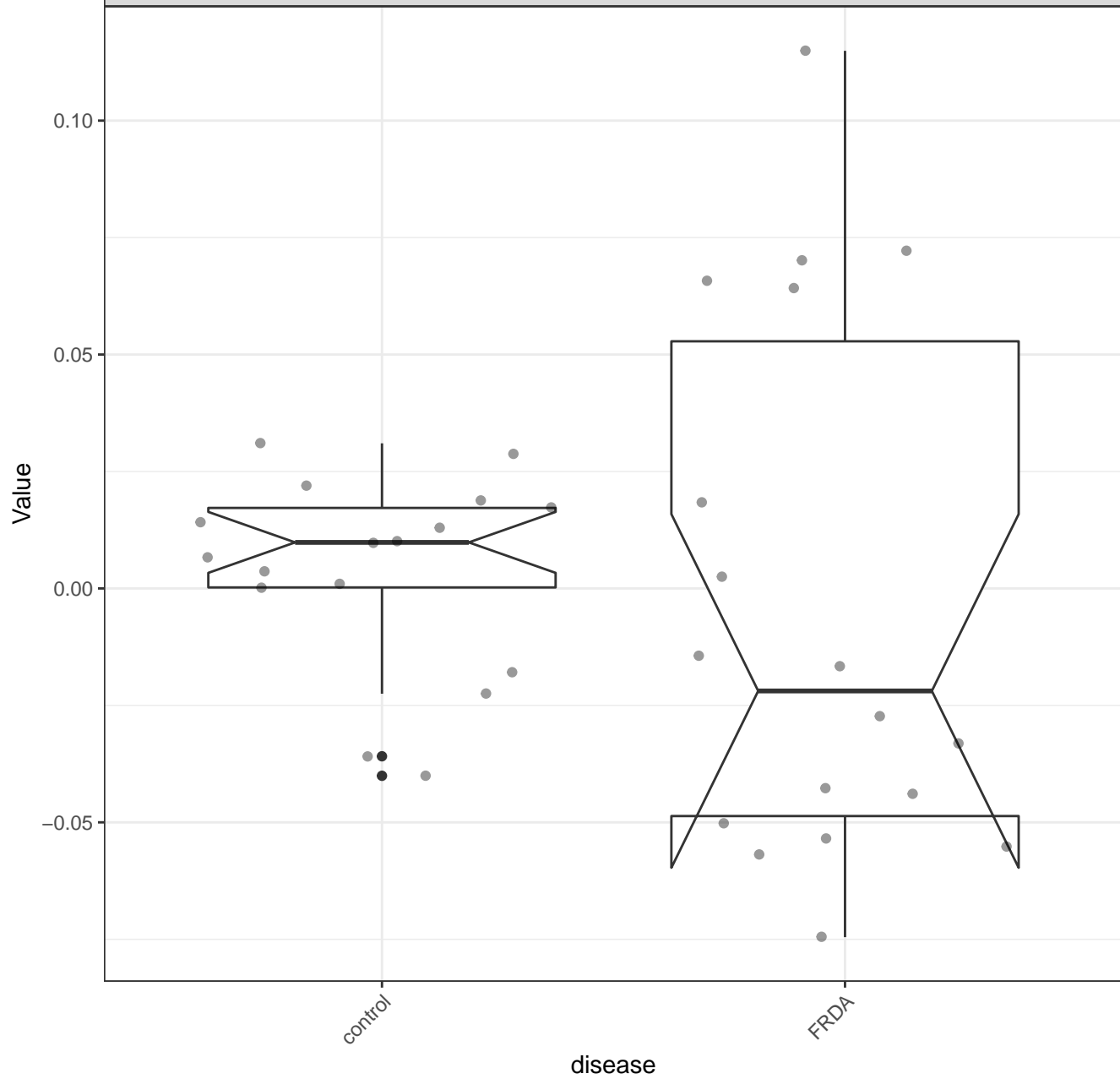
control

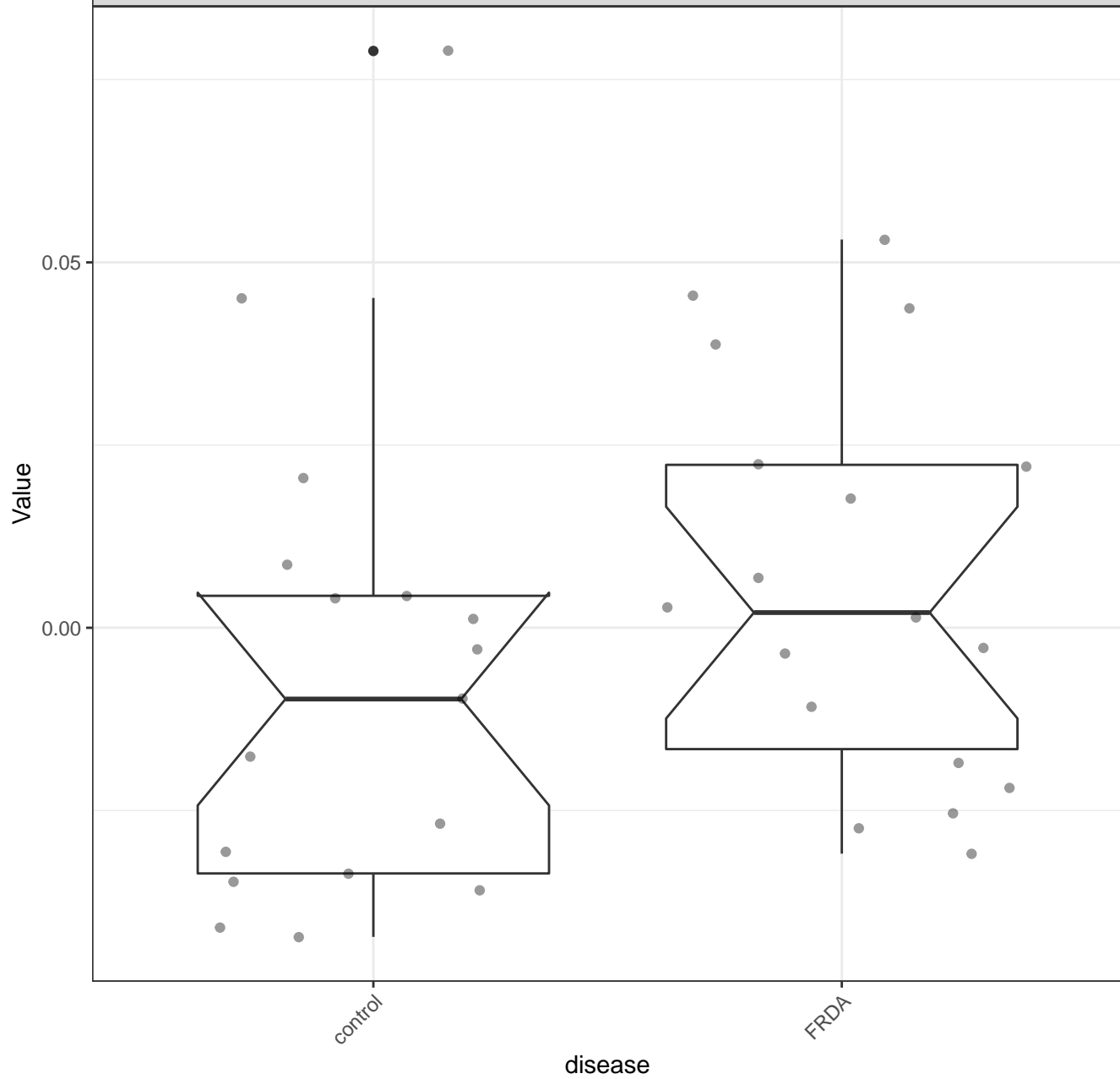
FRDA

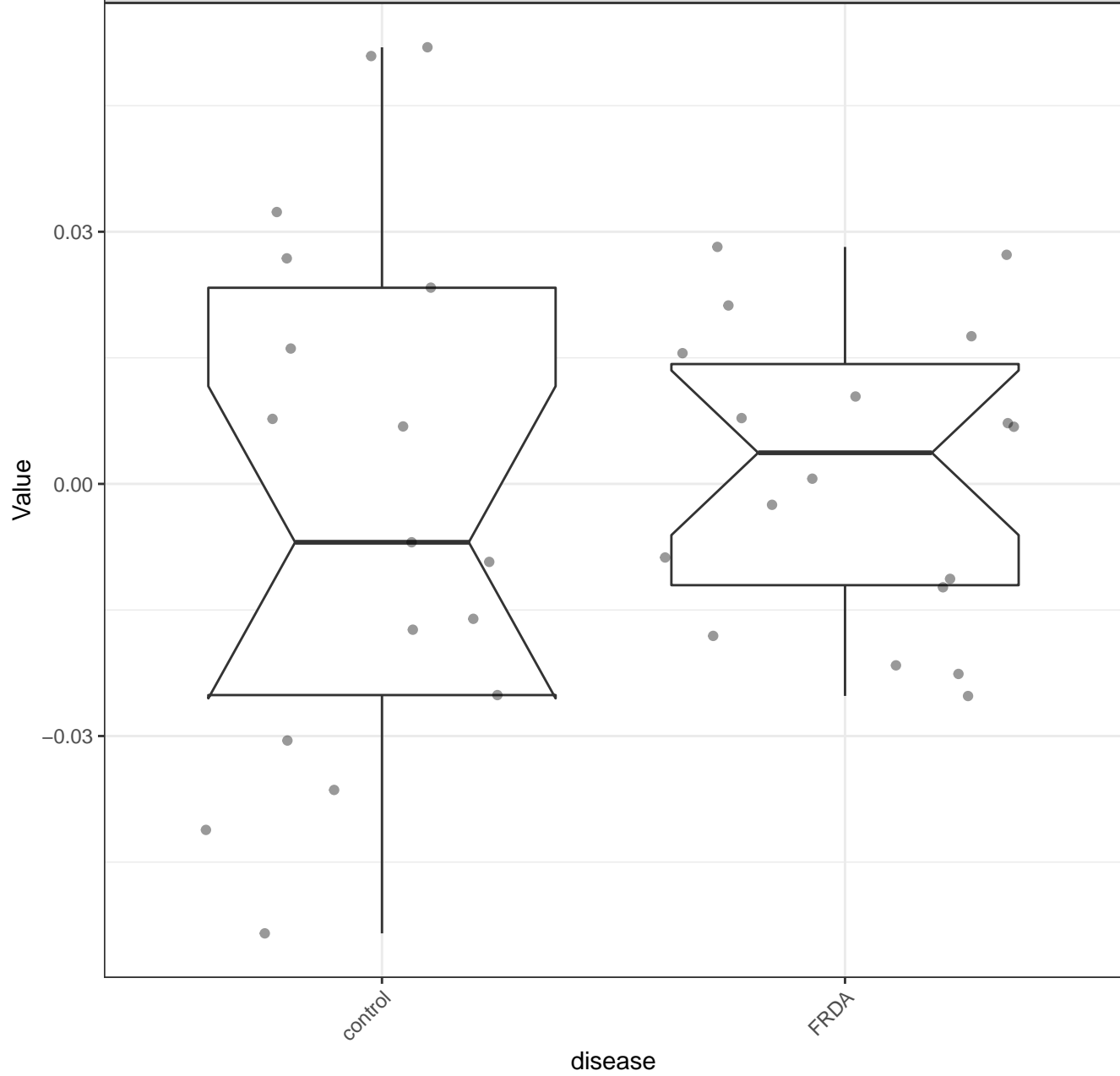
disease



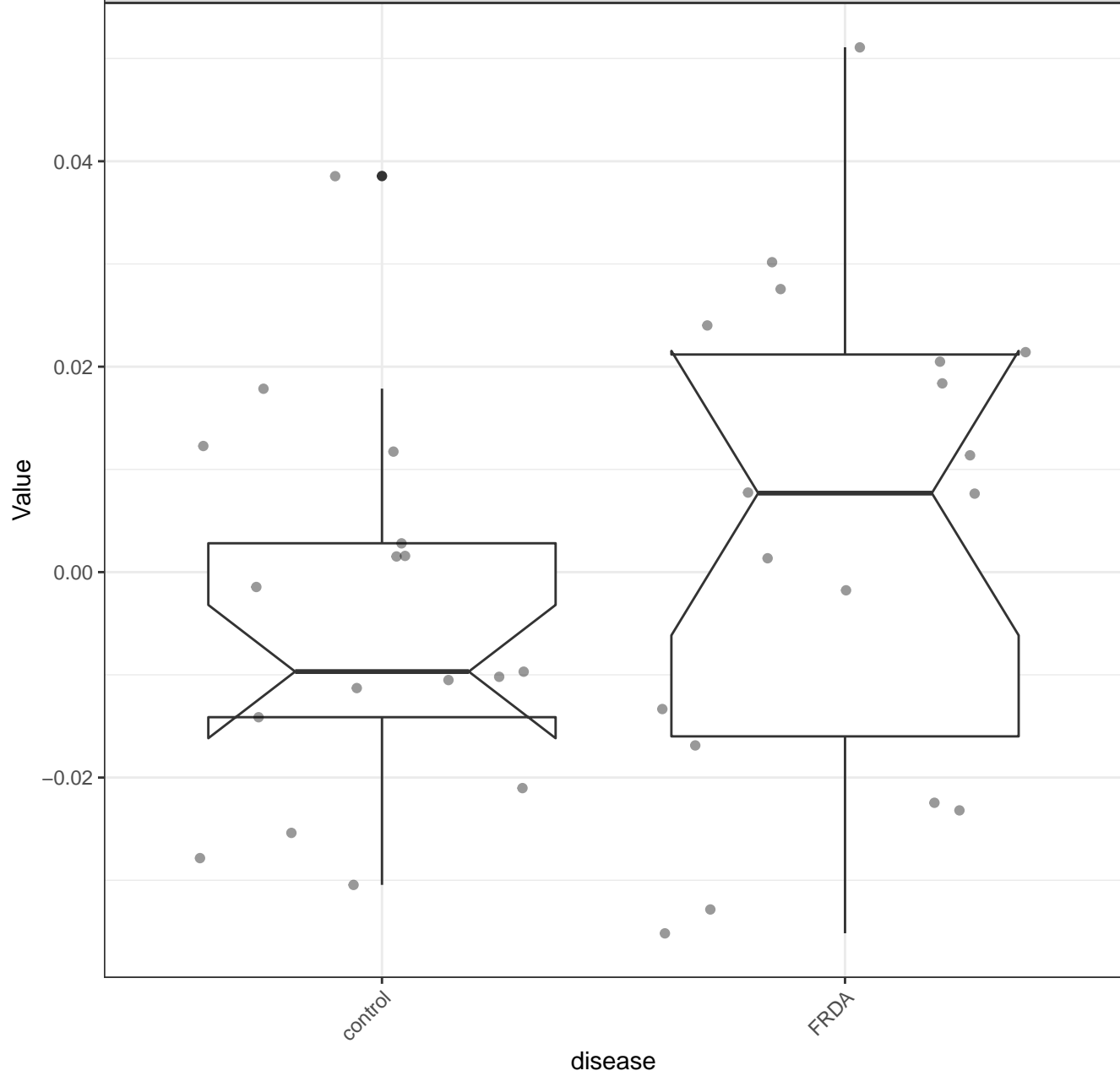


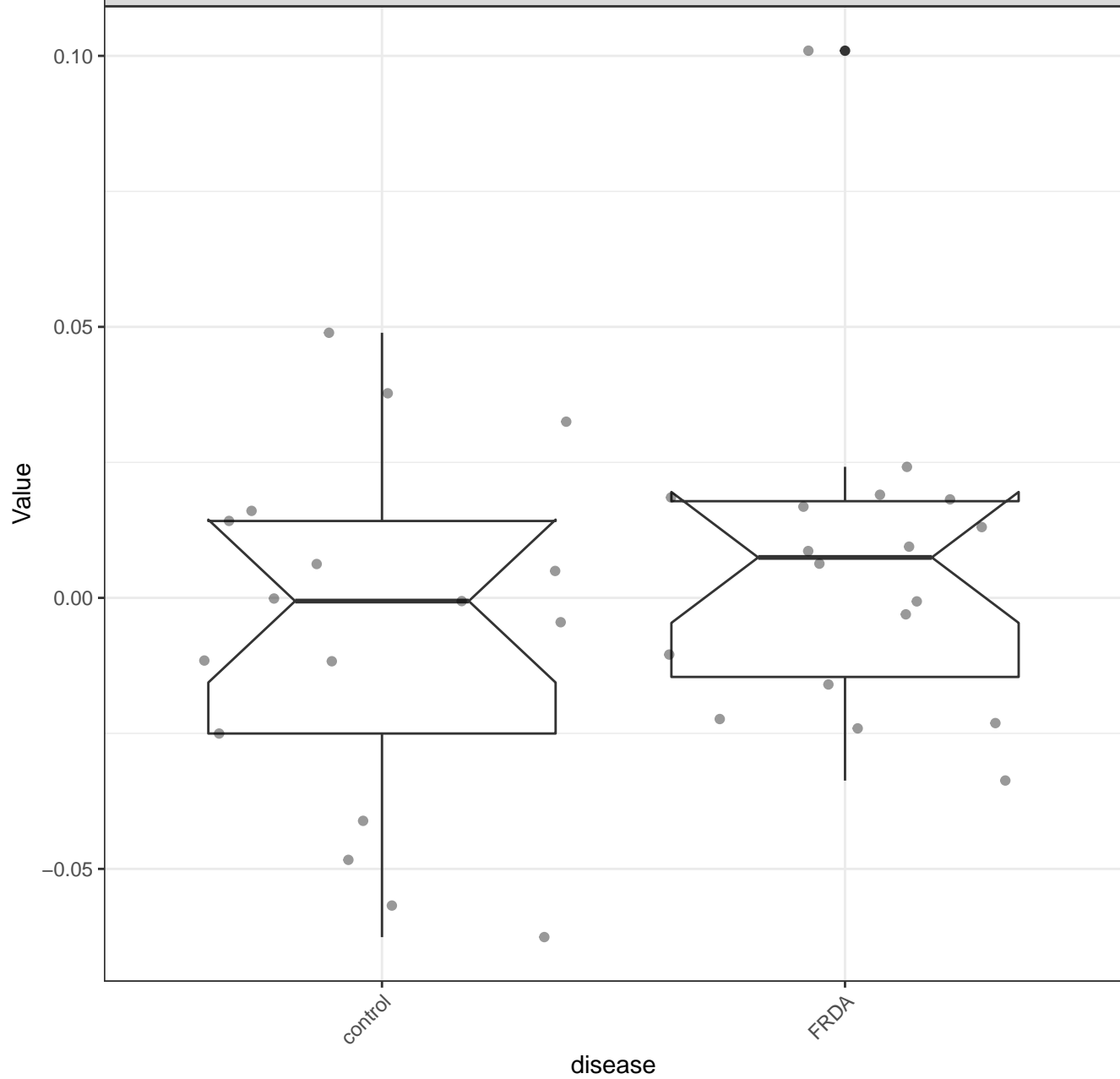












LV 363

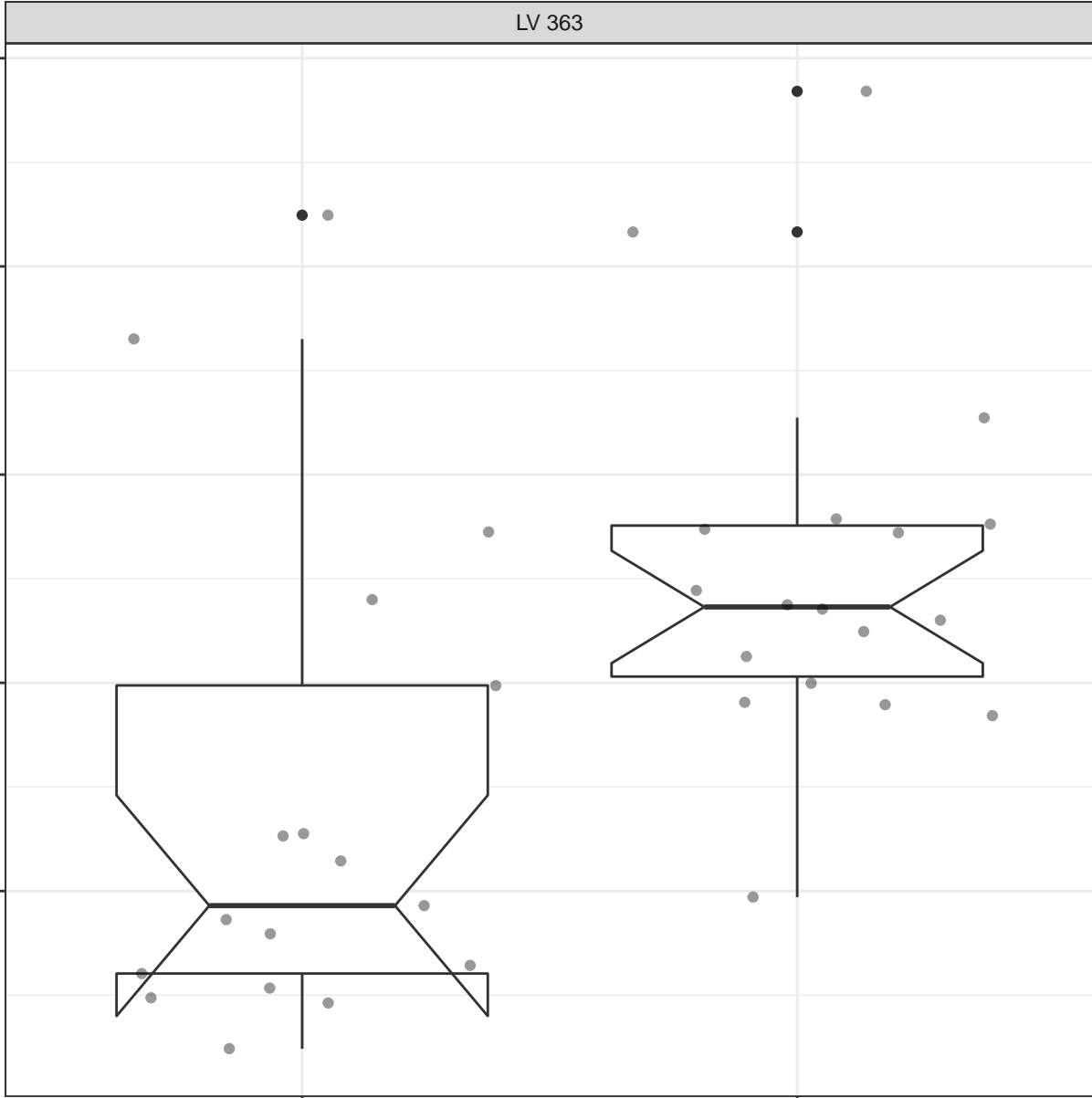
Value

control

FRDA

disease

0.075  
0.050  
0.025  
0.000  
-0.025



Value

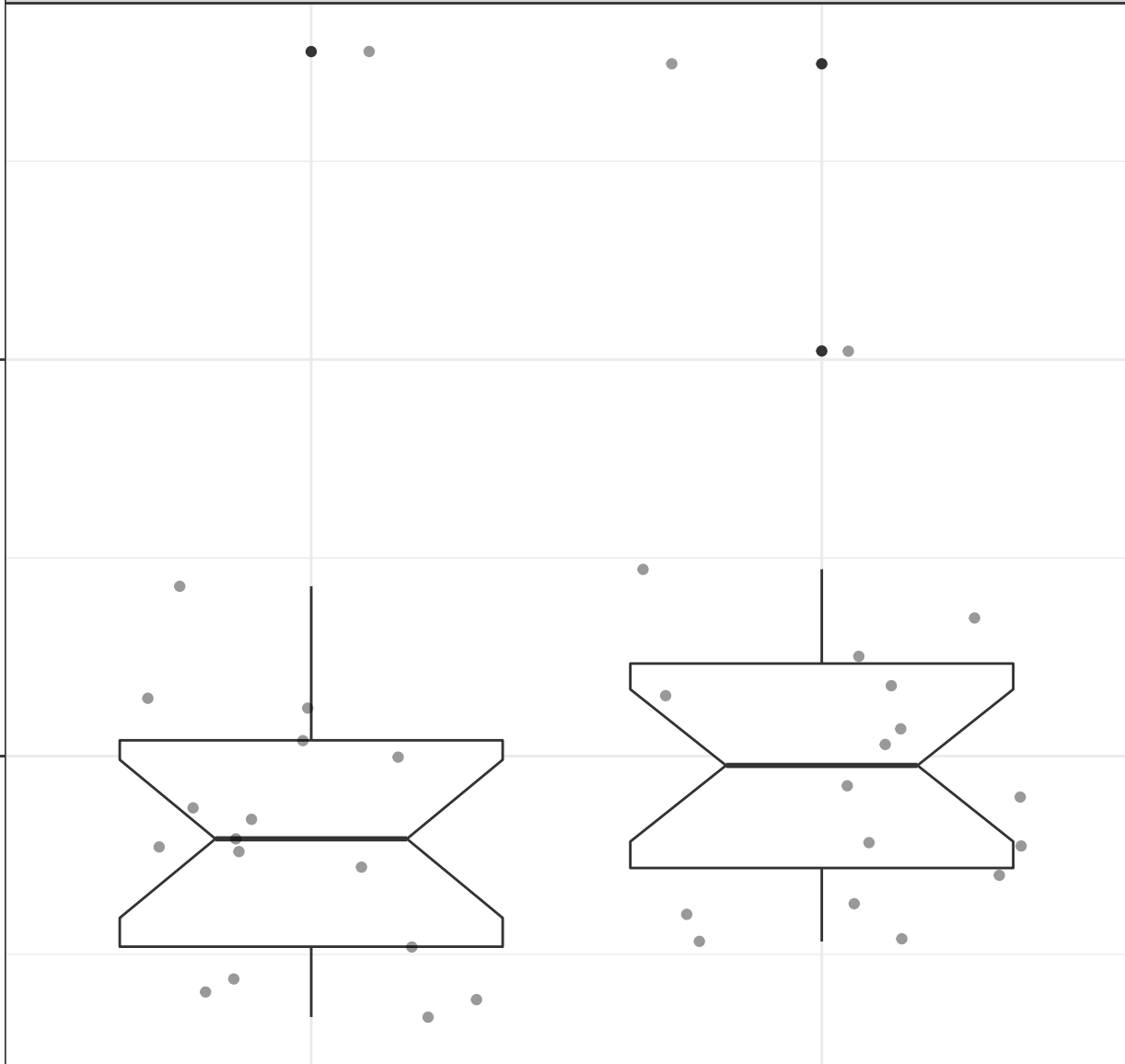
0.05

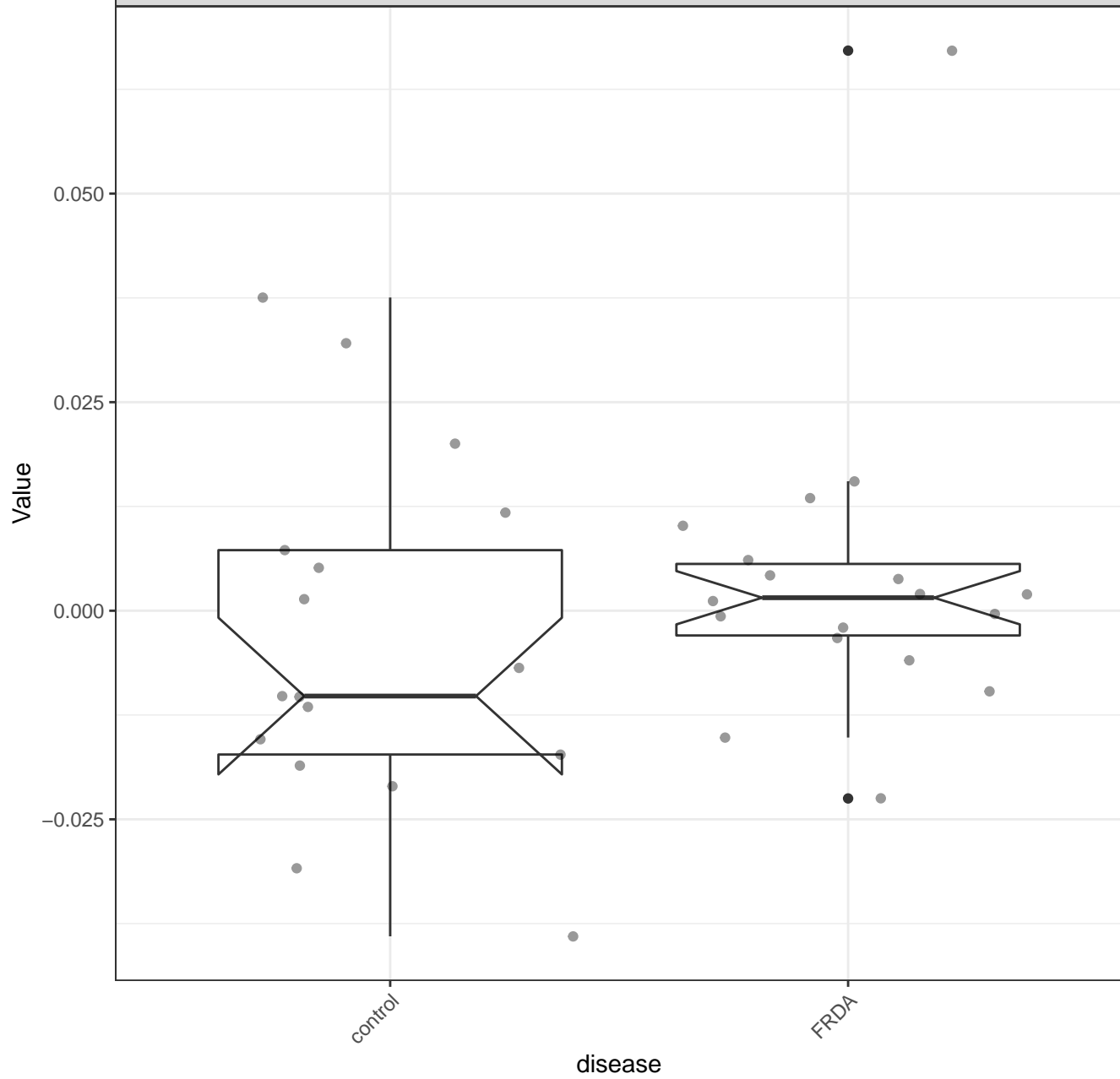
0.00

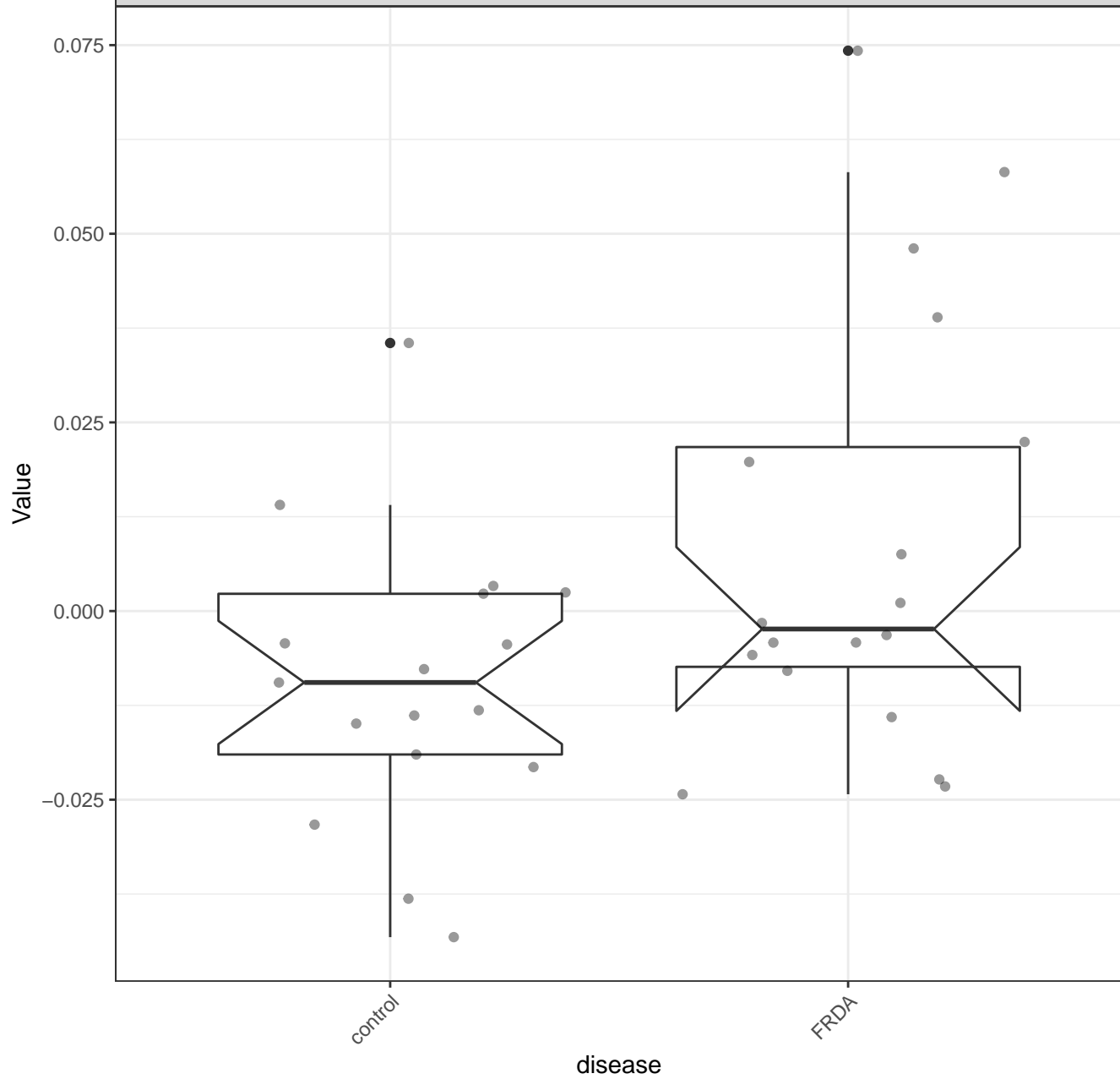
control

FRDA

disease







Value

0.04

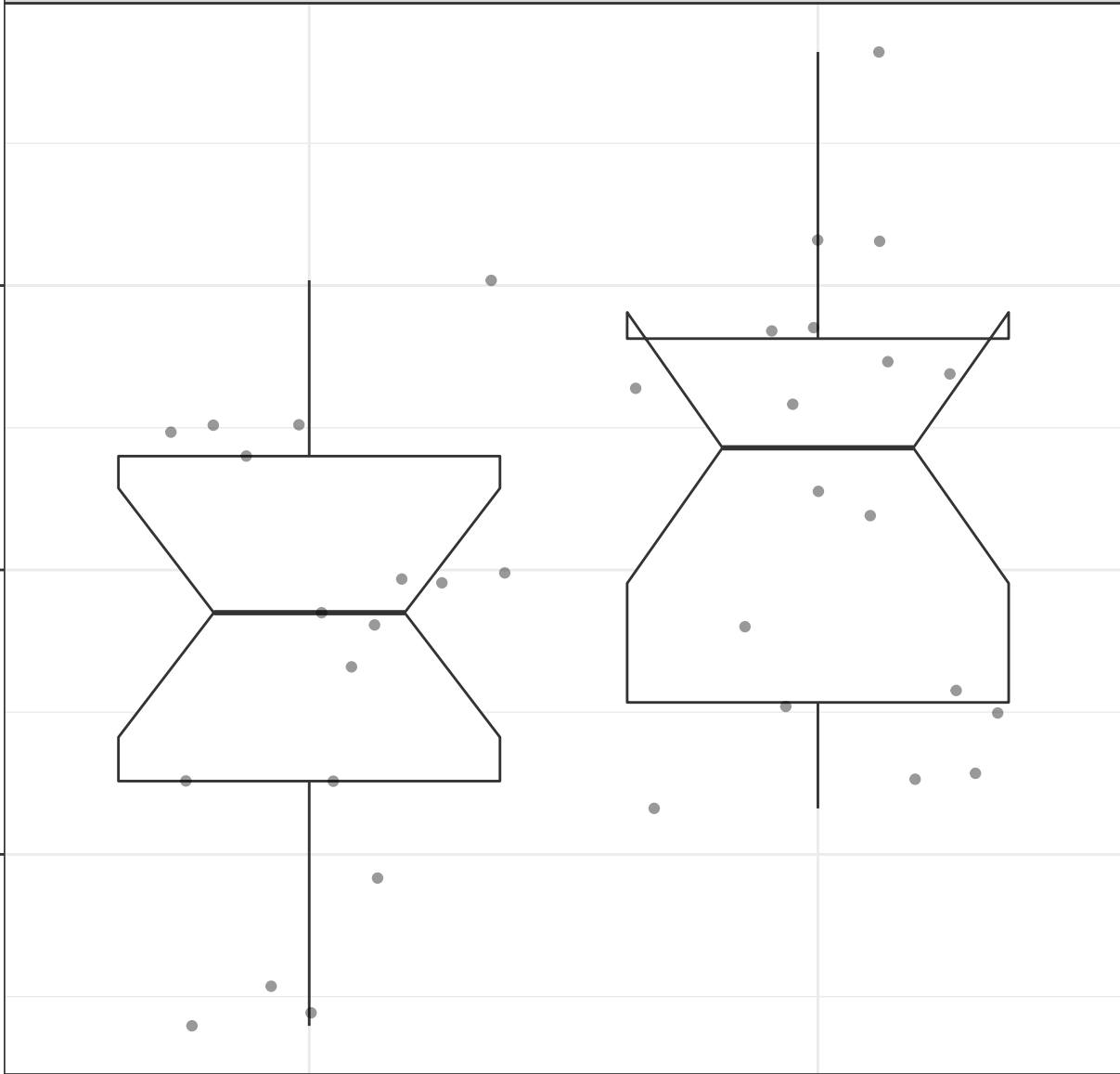
0.00

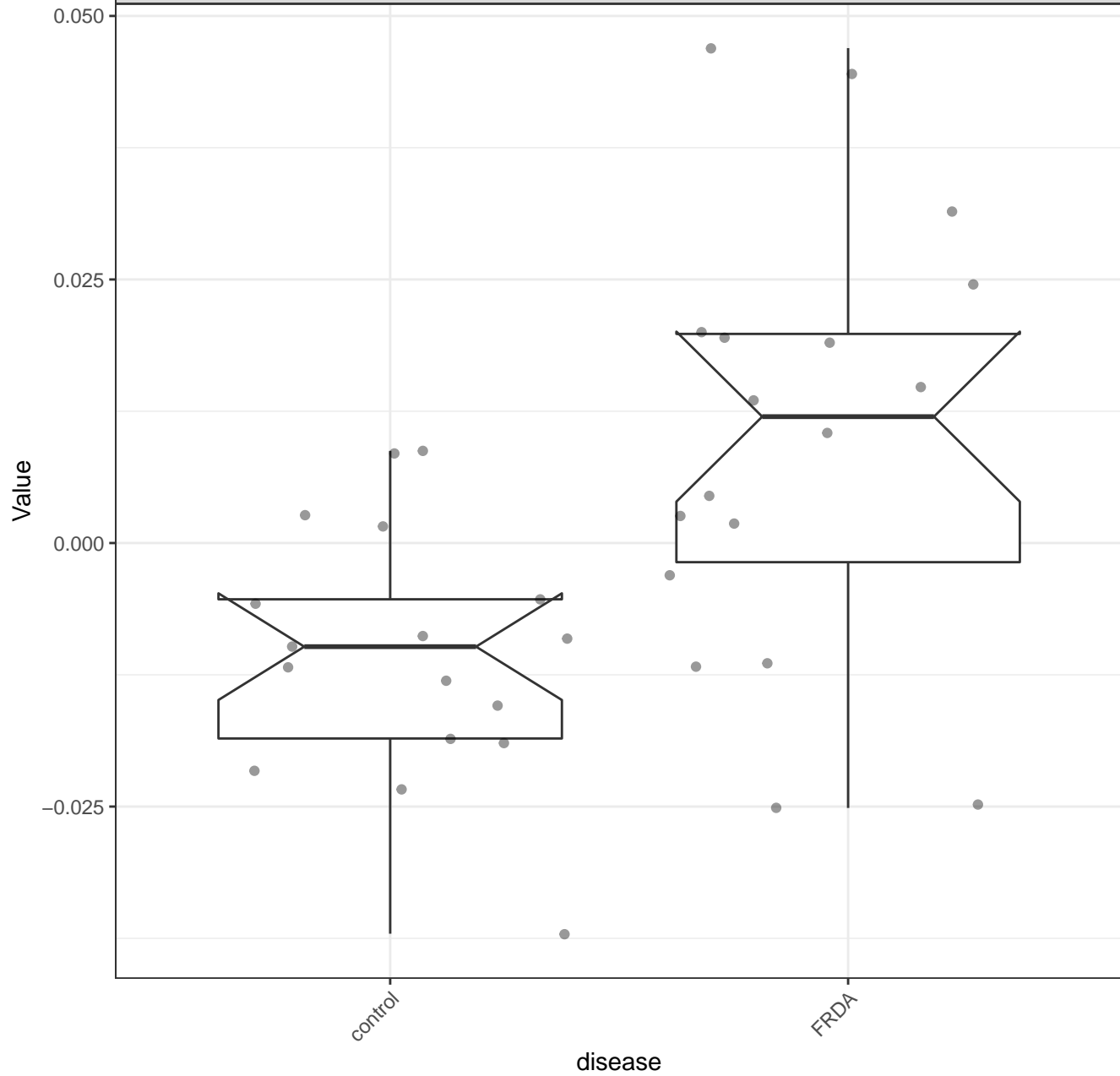
-0.04

control

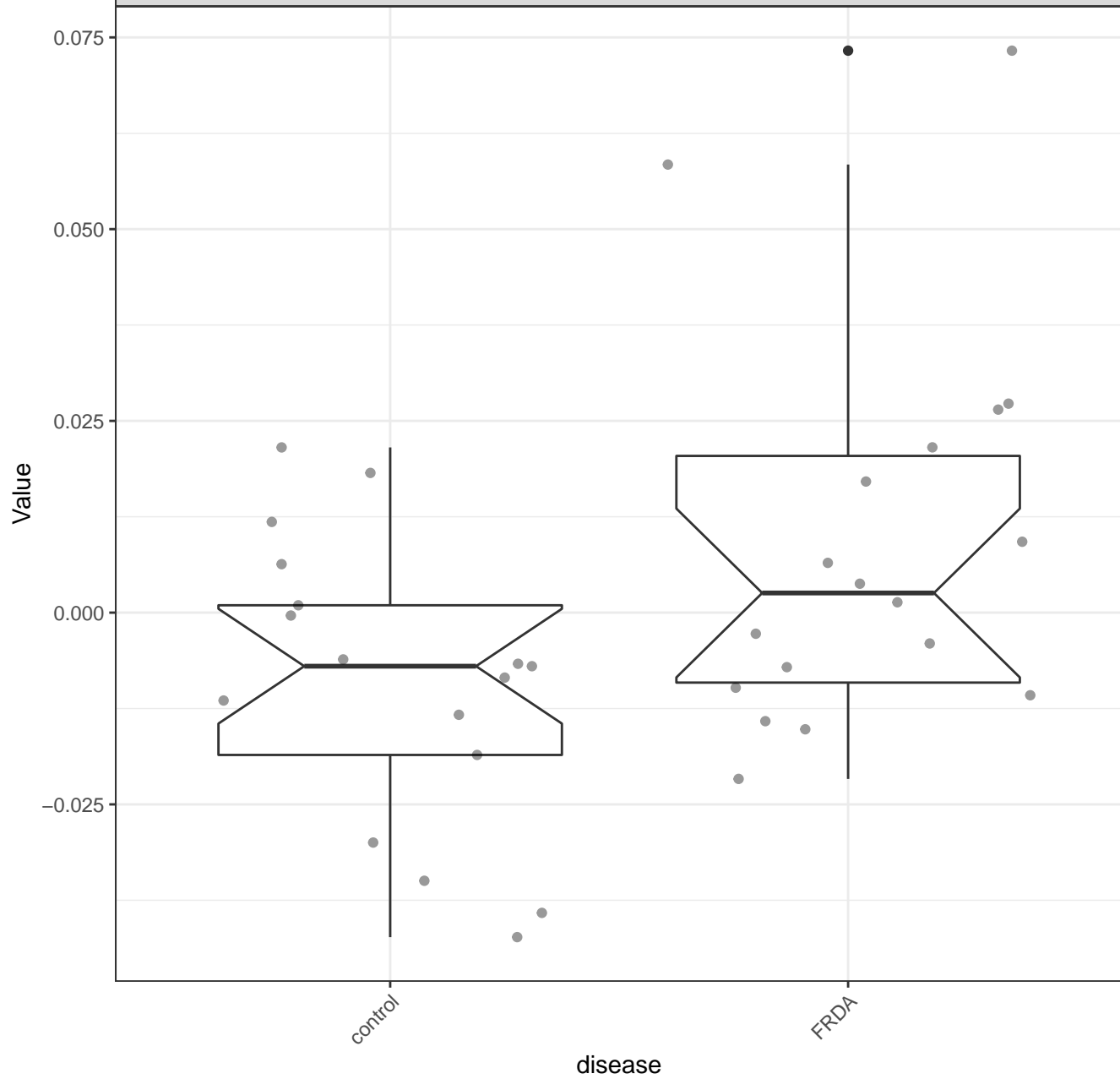
disease

FRDA











control

FRDA

disease

-0.05

0.00

0.05 .

Value

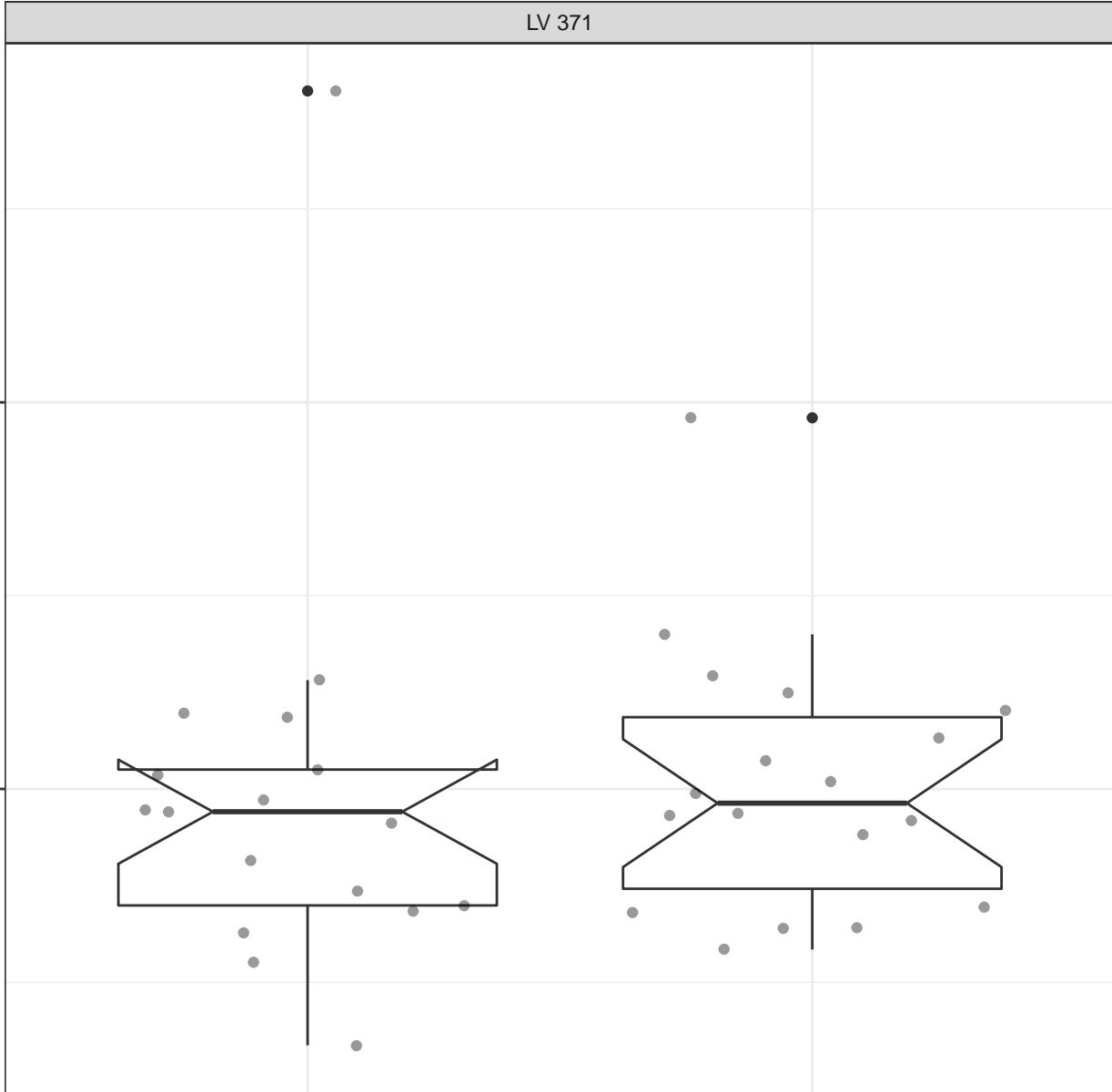
0.05

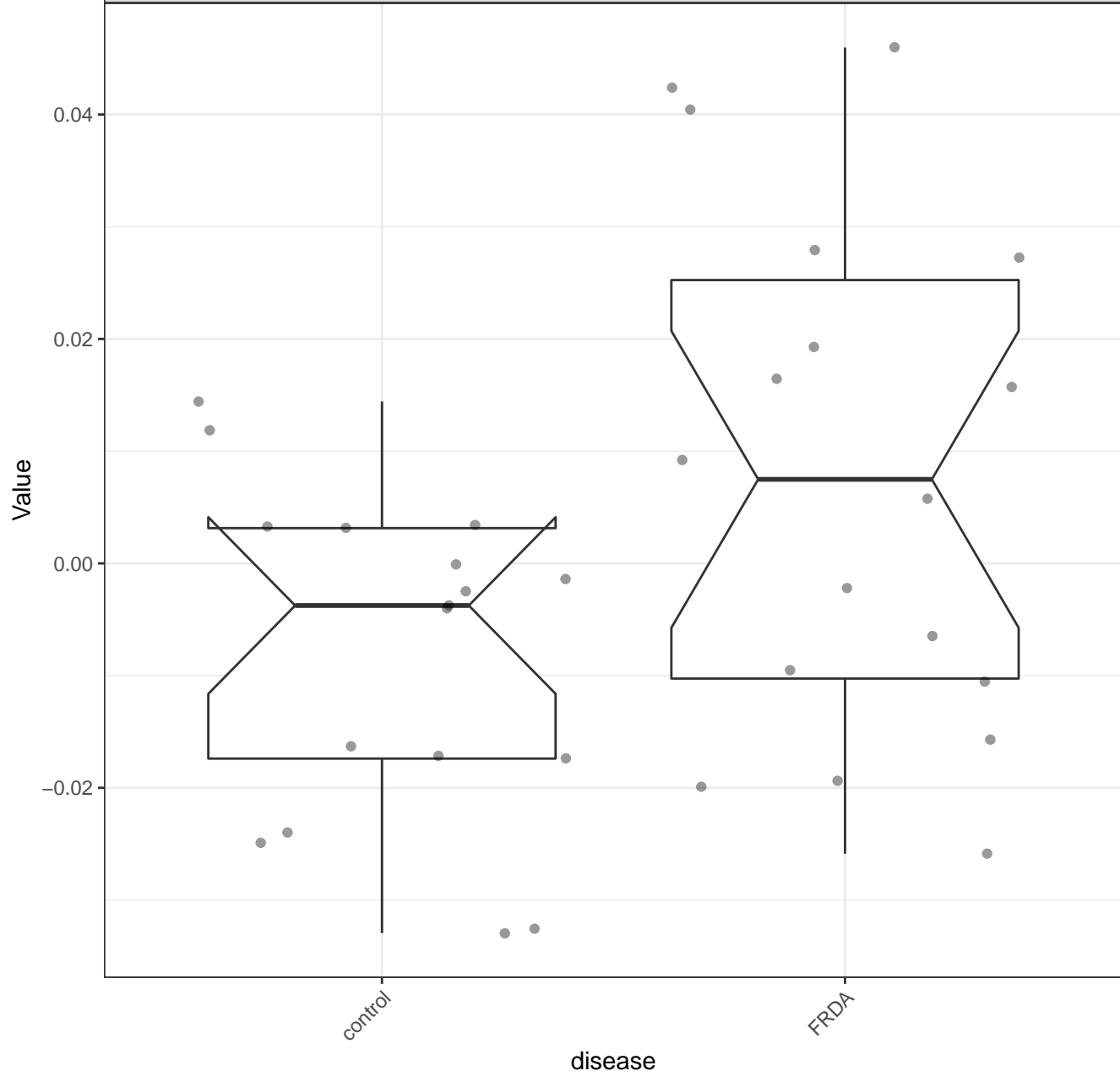
0.00

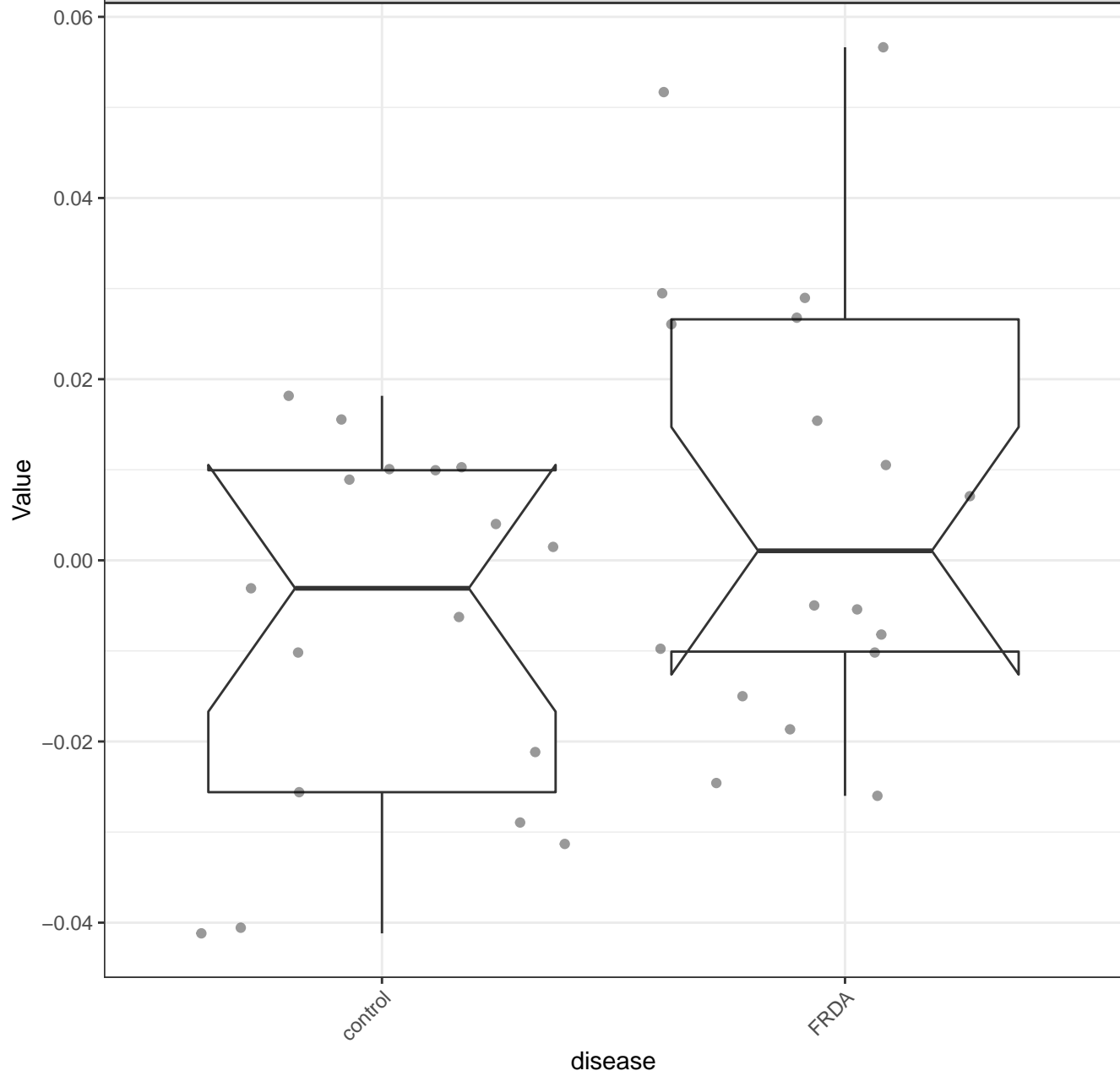
control

FRDA

disease

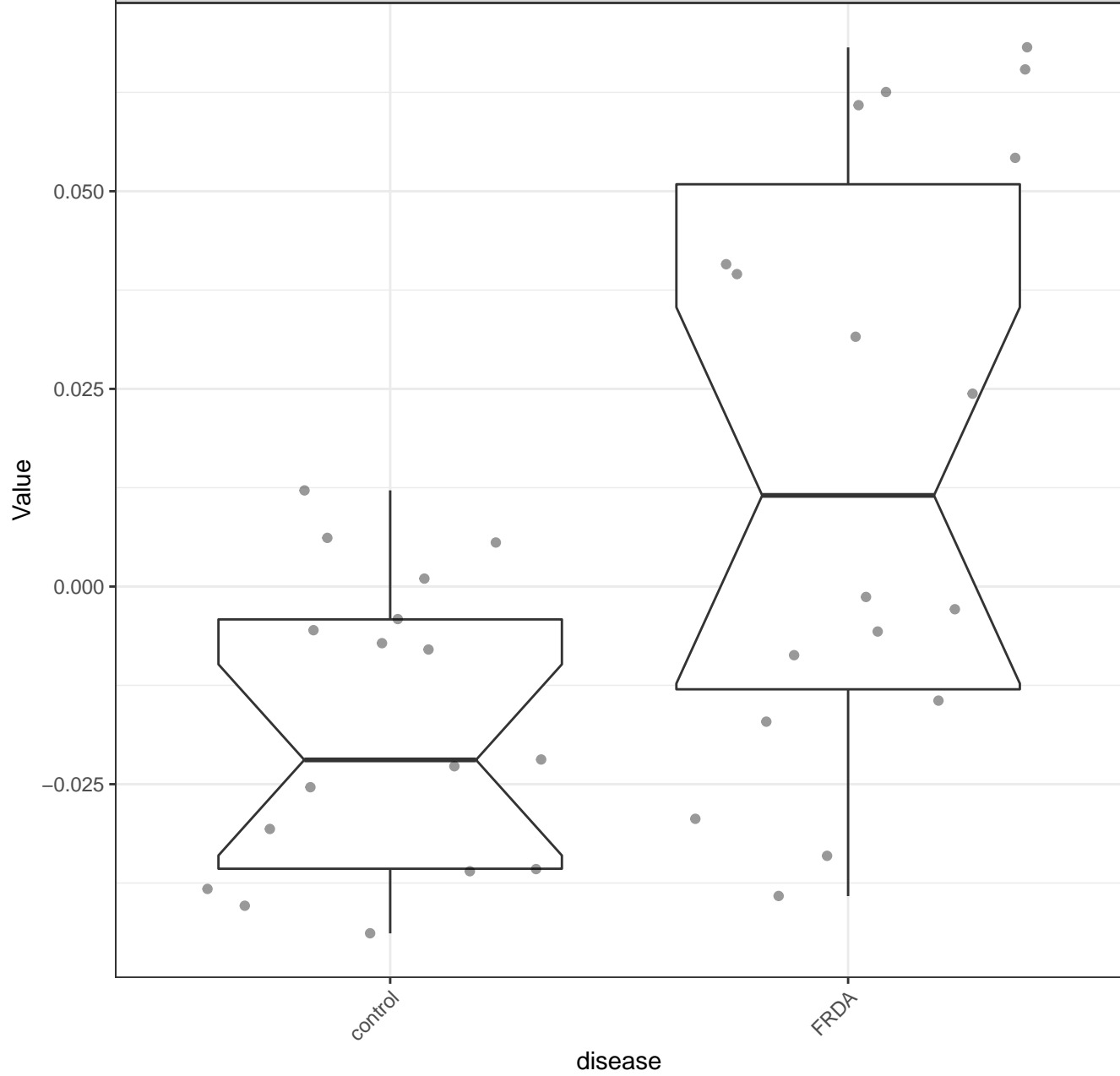


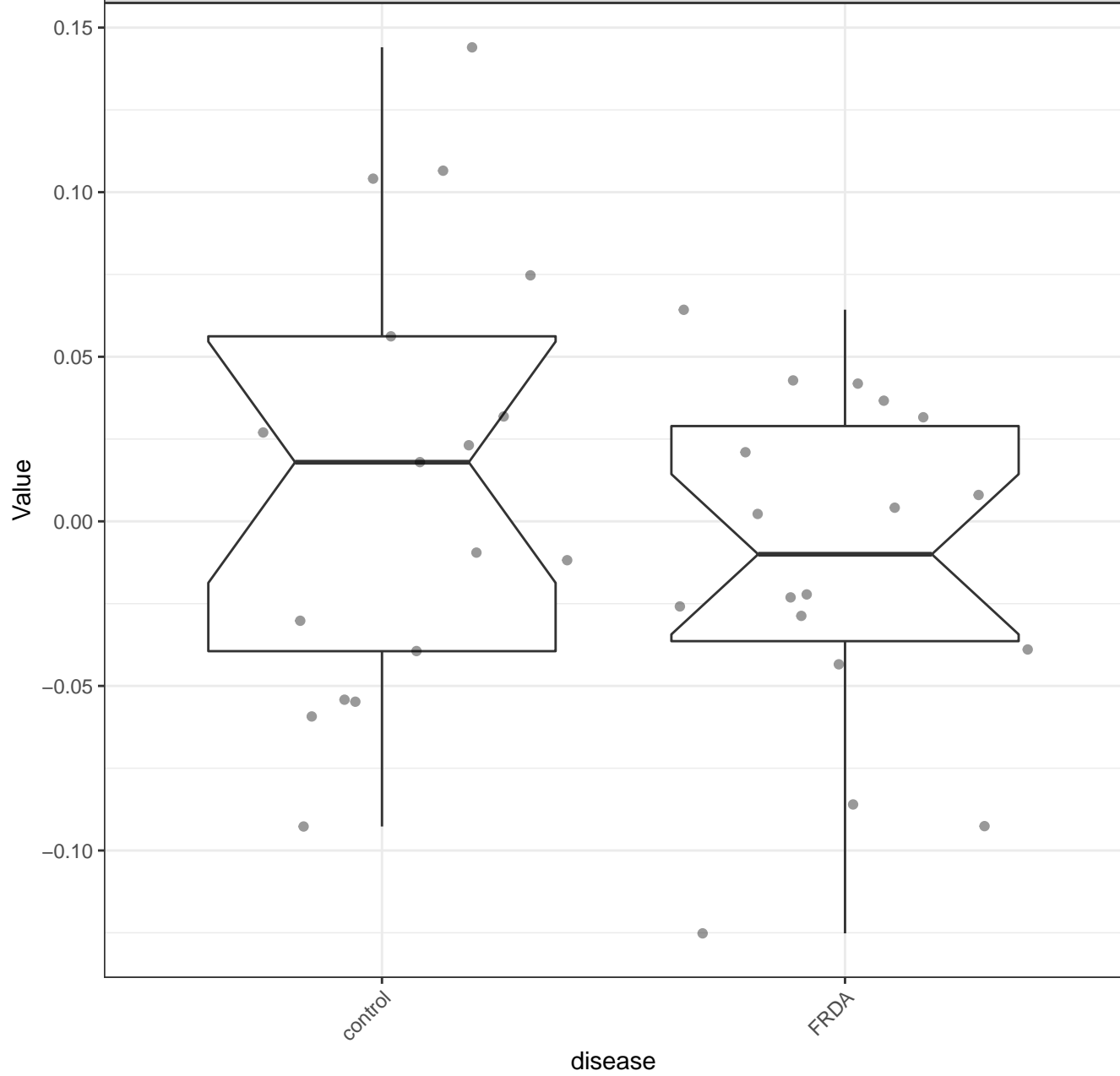






375,REACTOME\_METABOLISM\_OF\_RNA







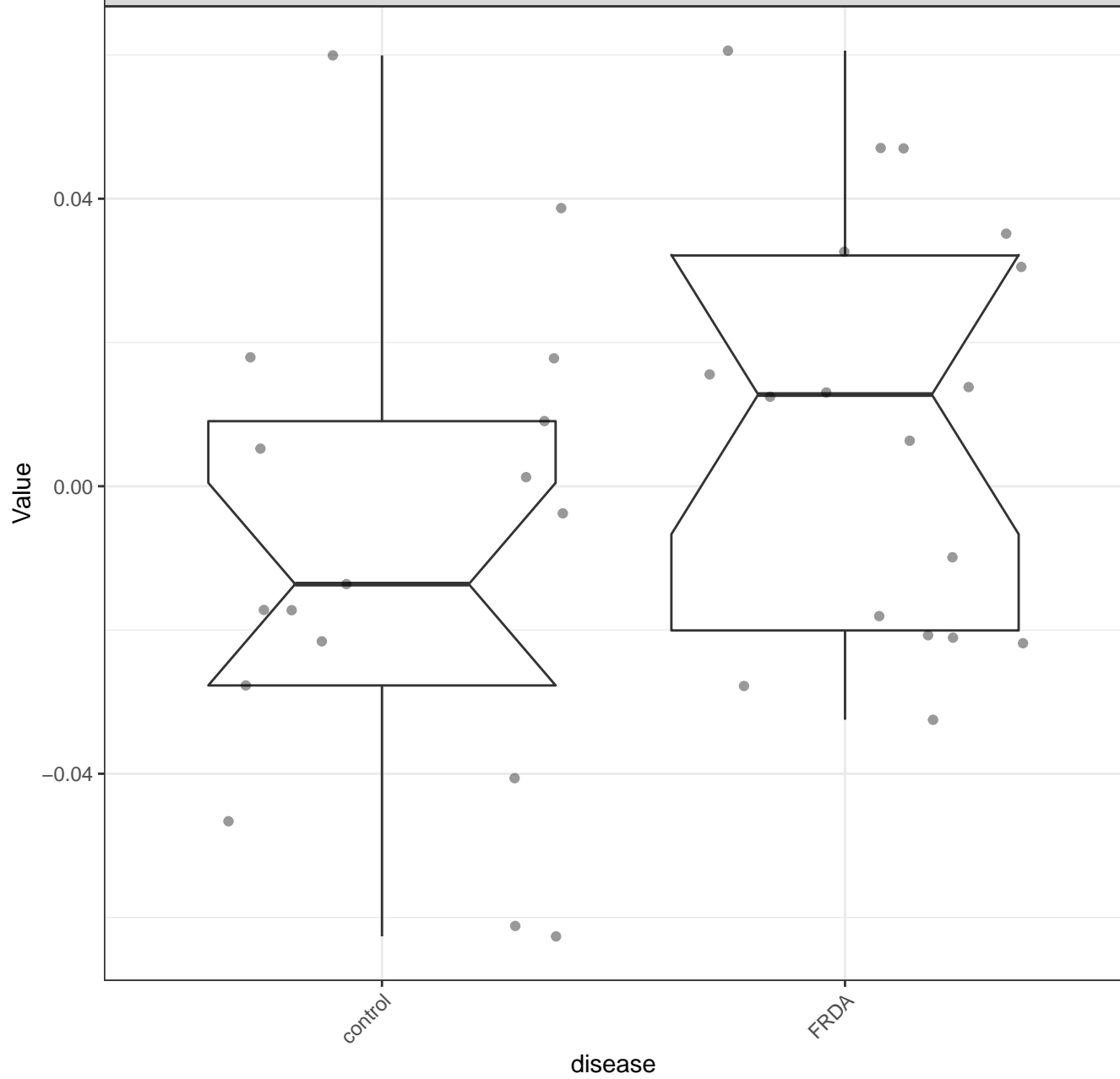
LV 377
--------

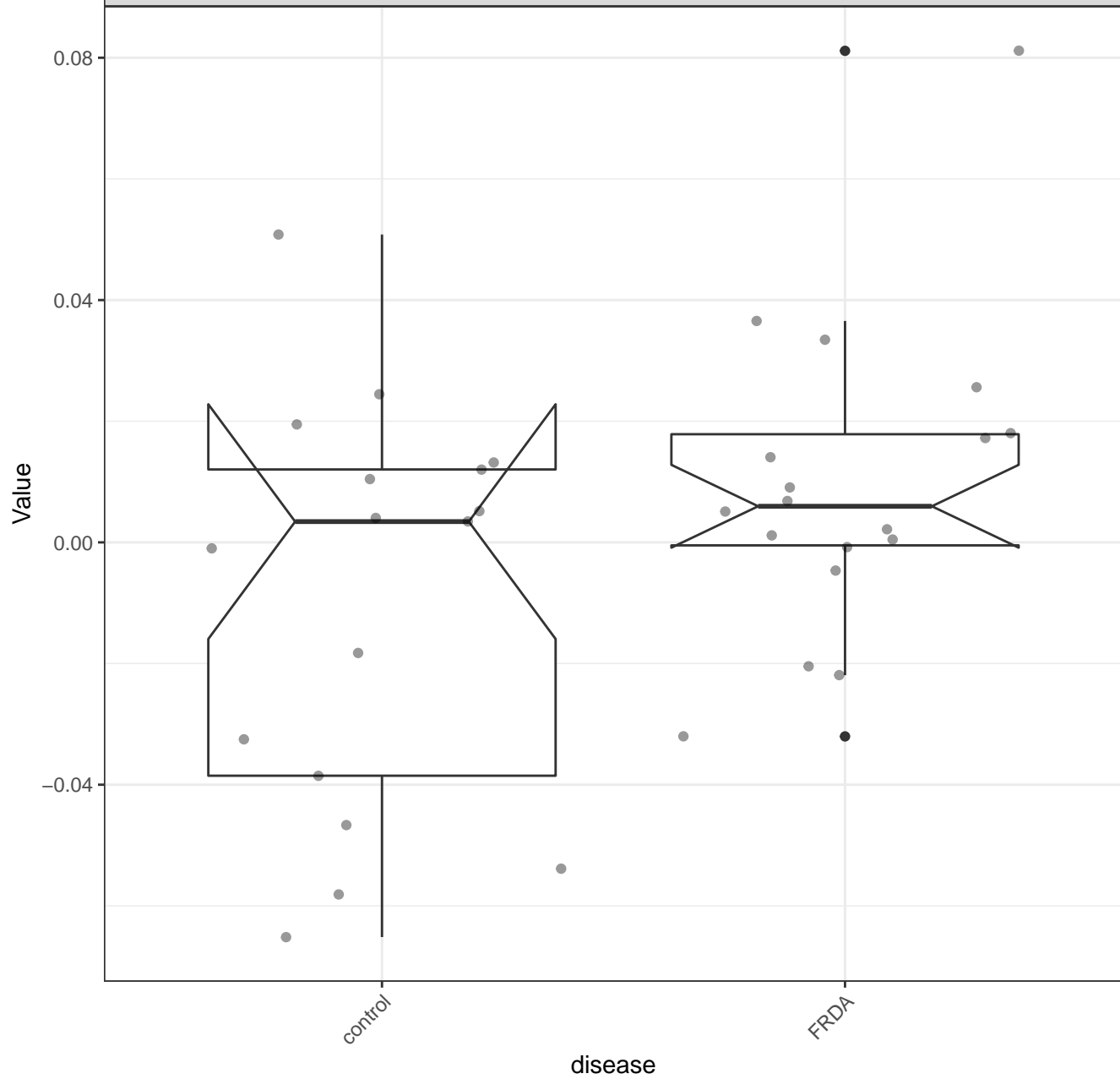


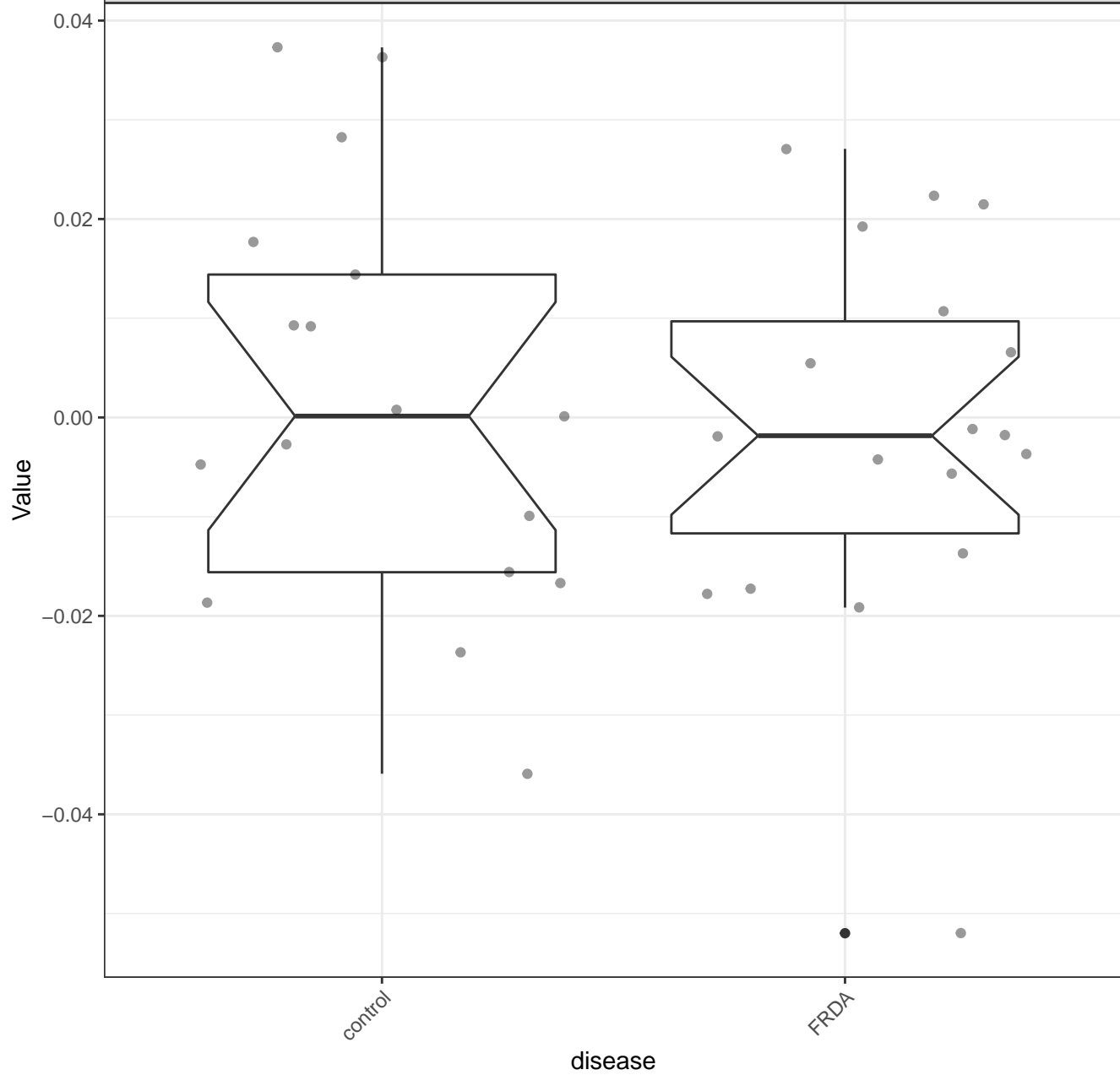
control

disease

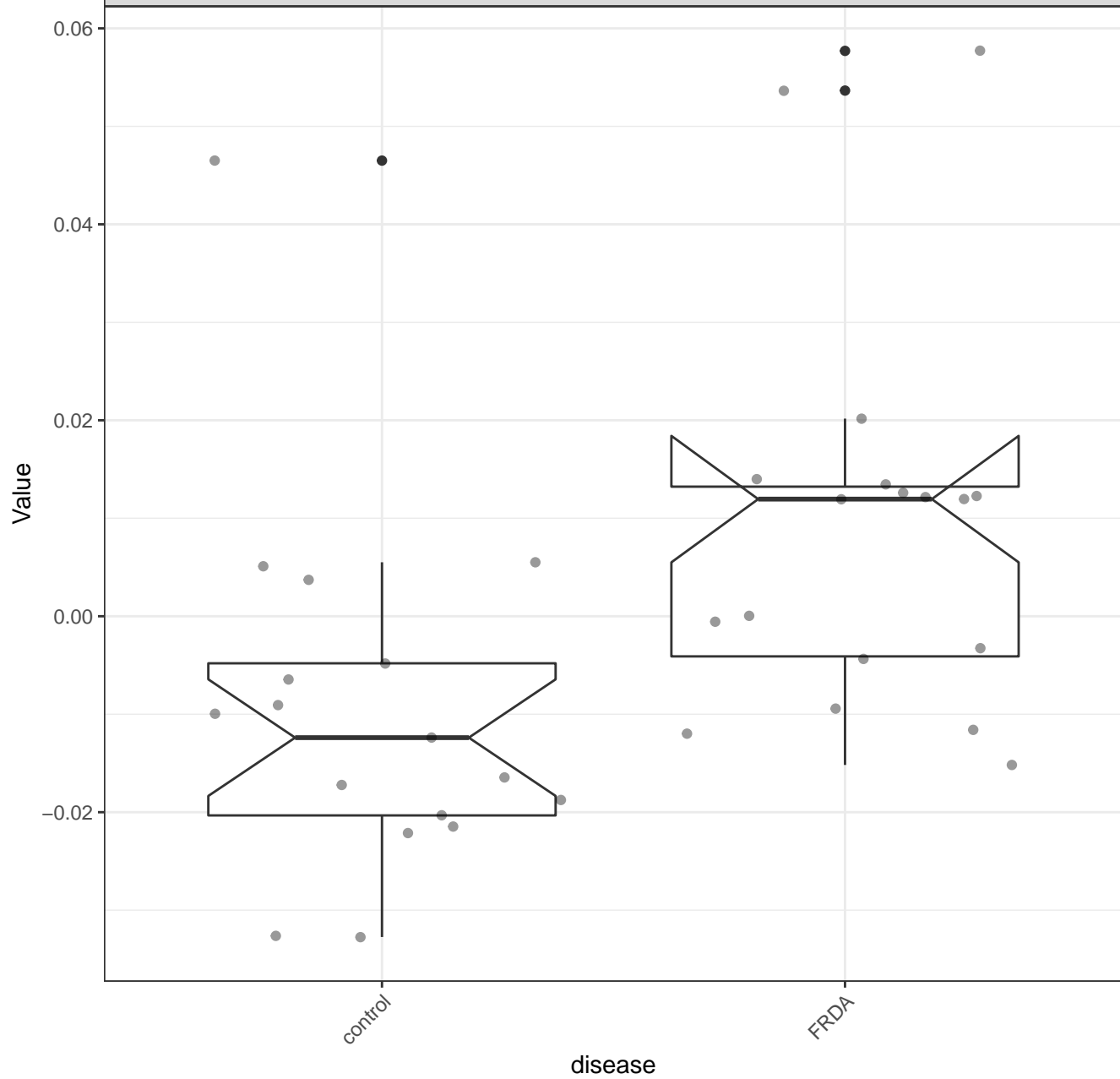
FRDA

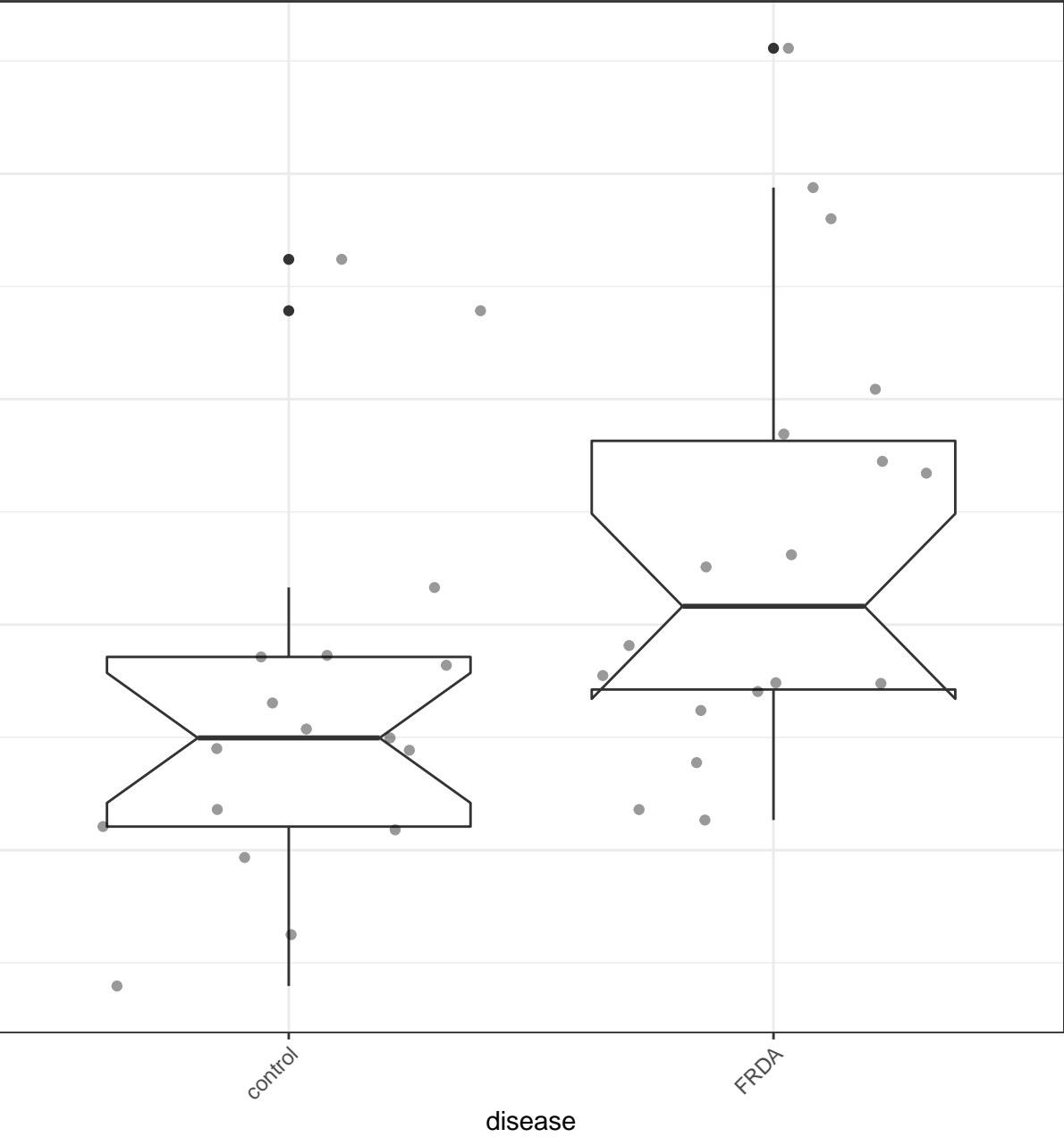


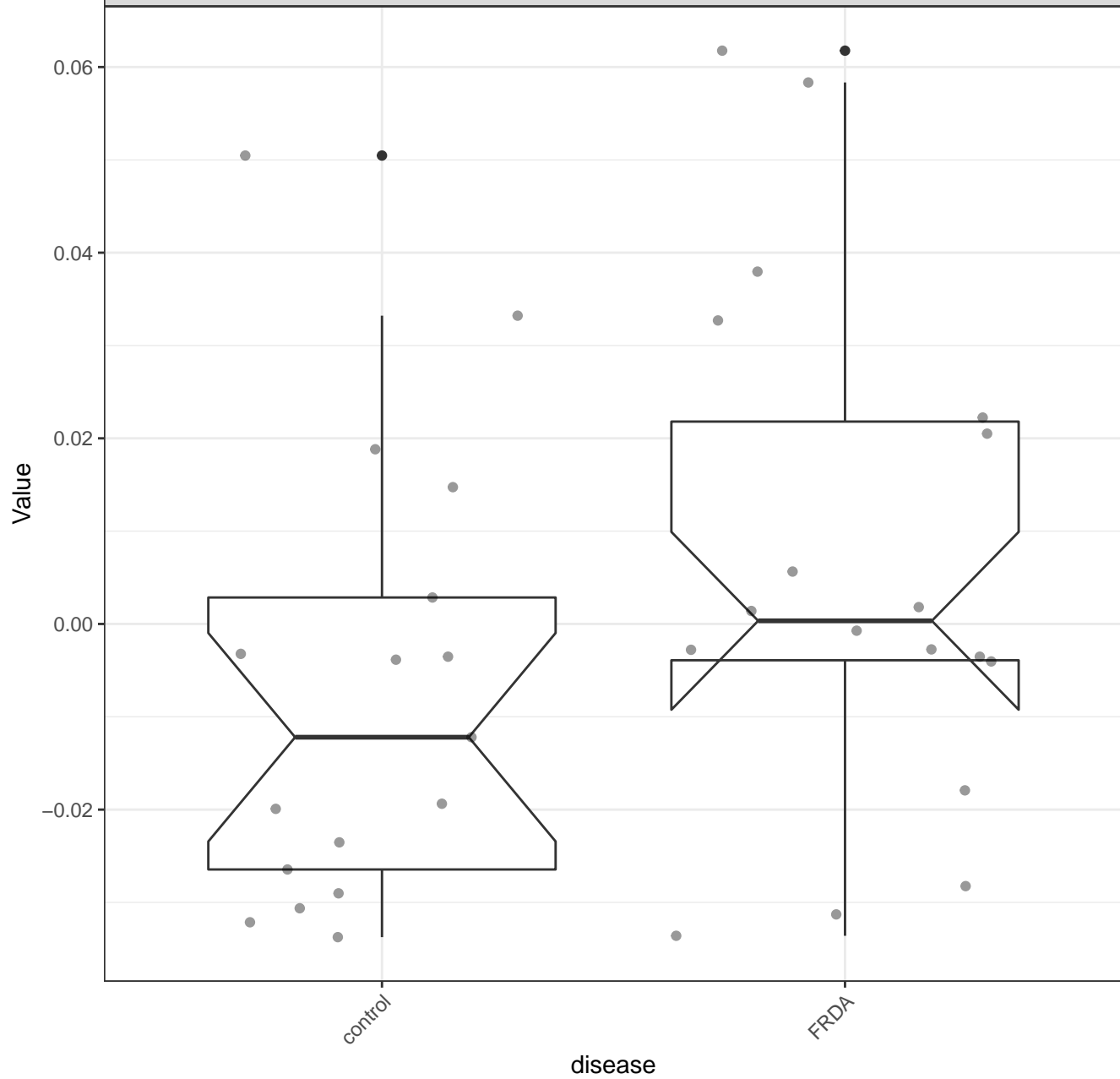




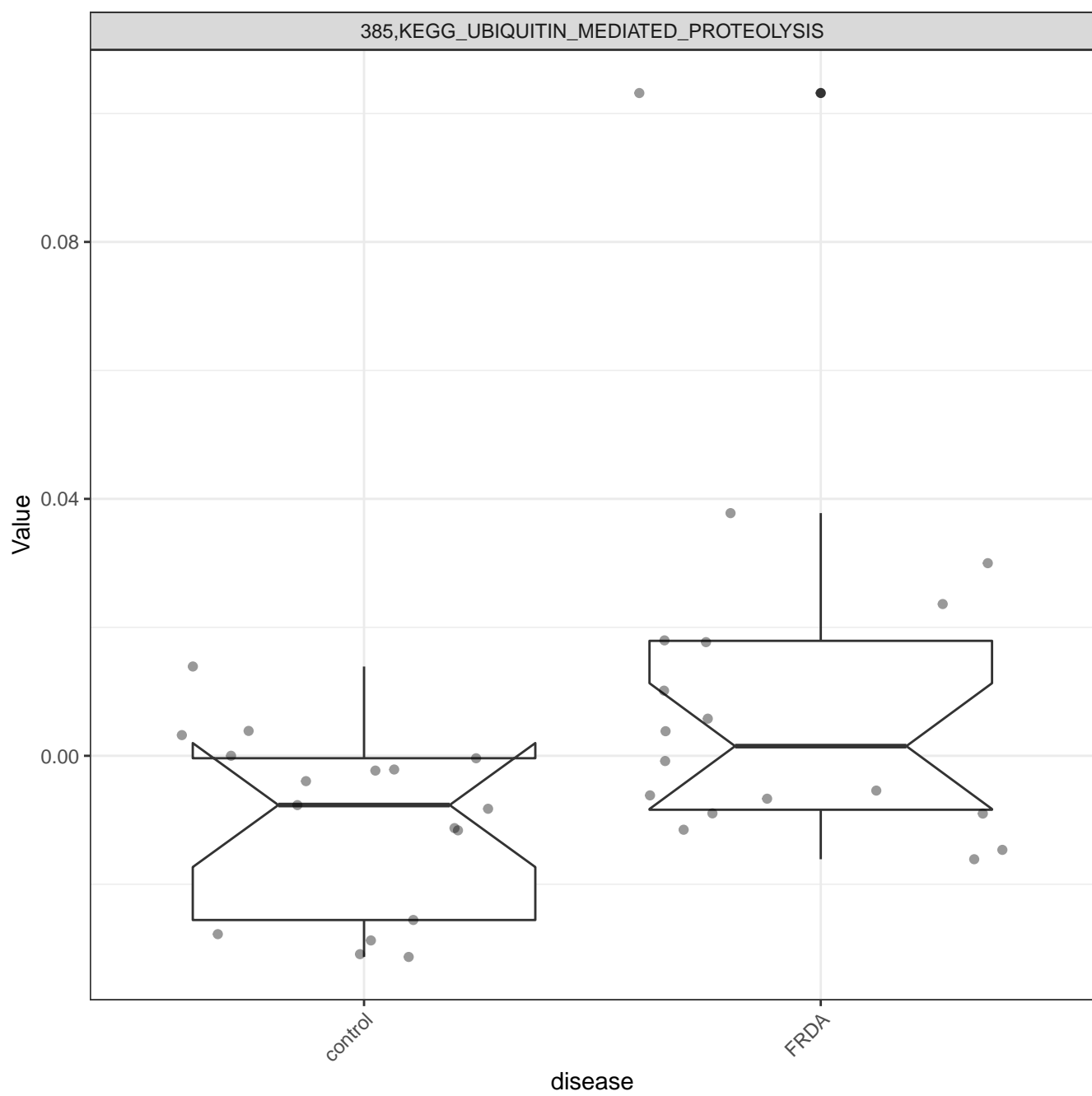












LV 386

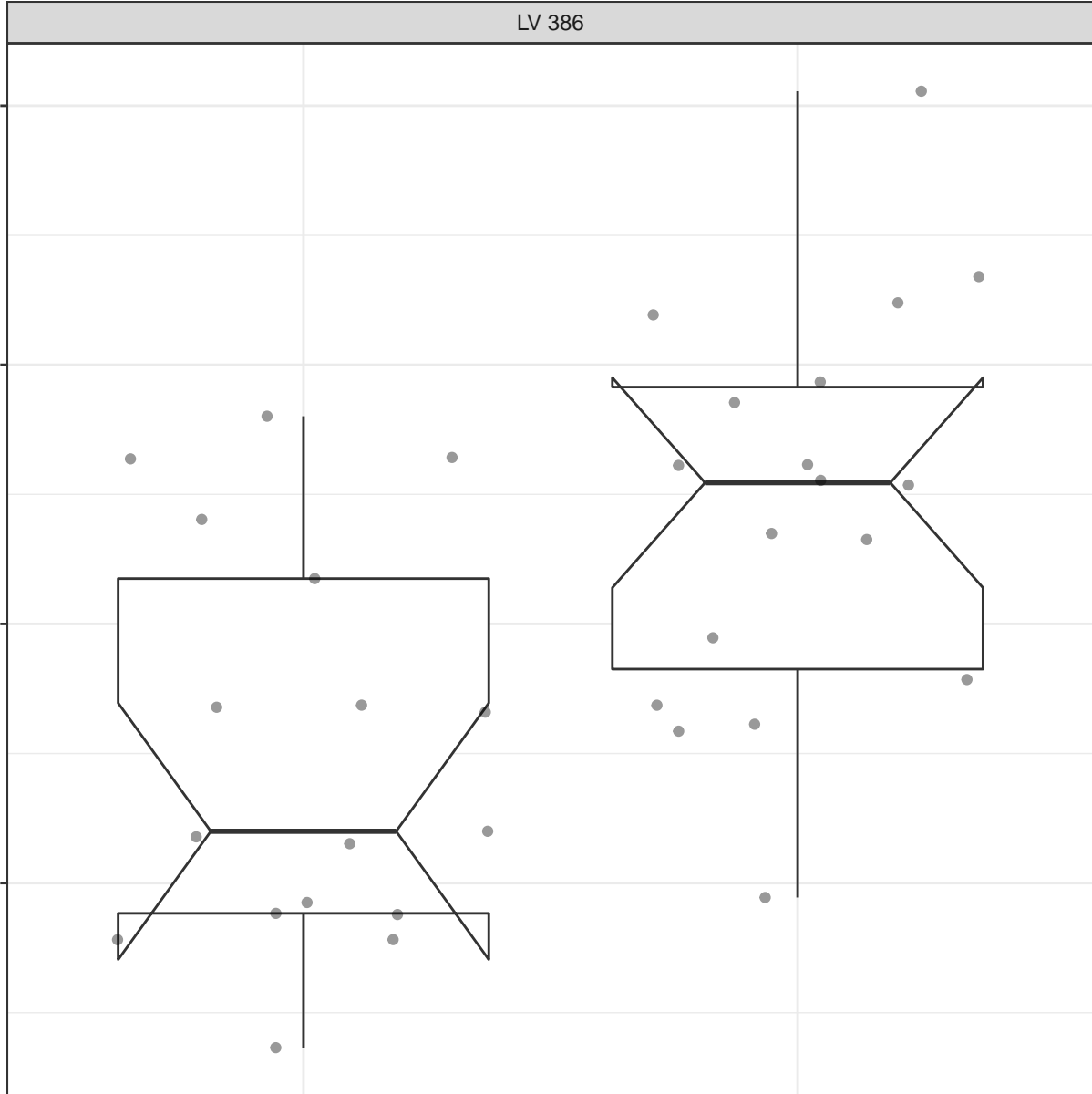
Value

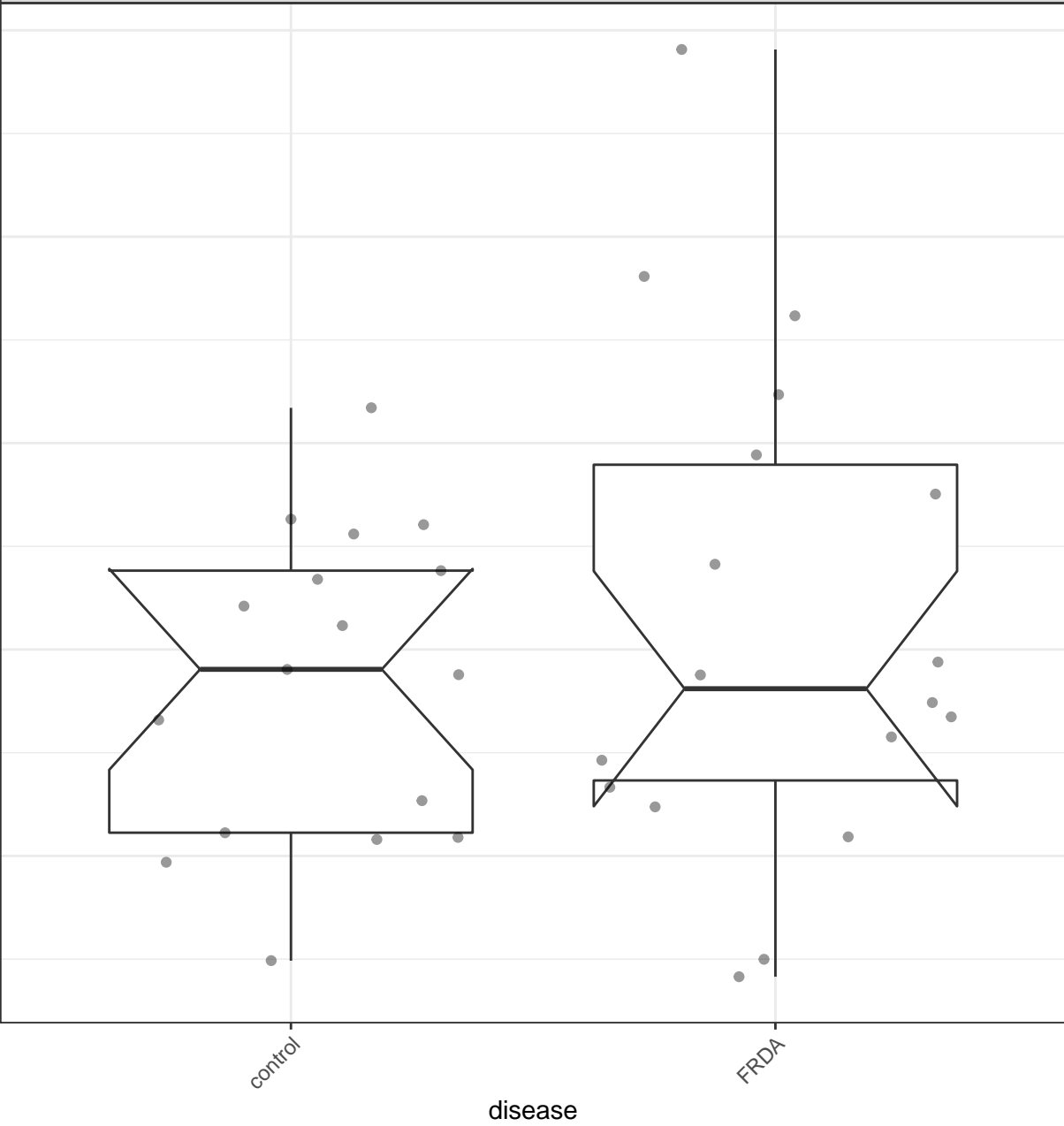
control

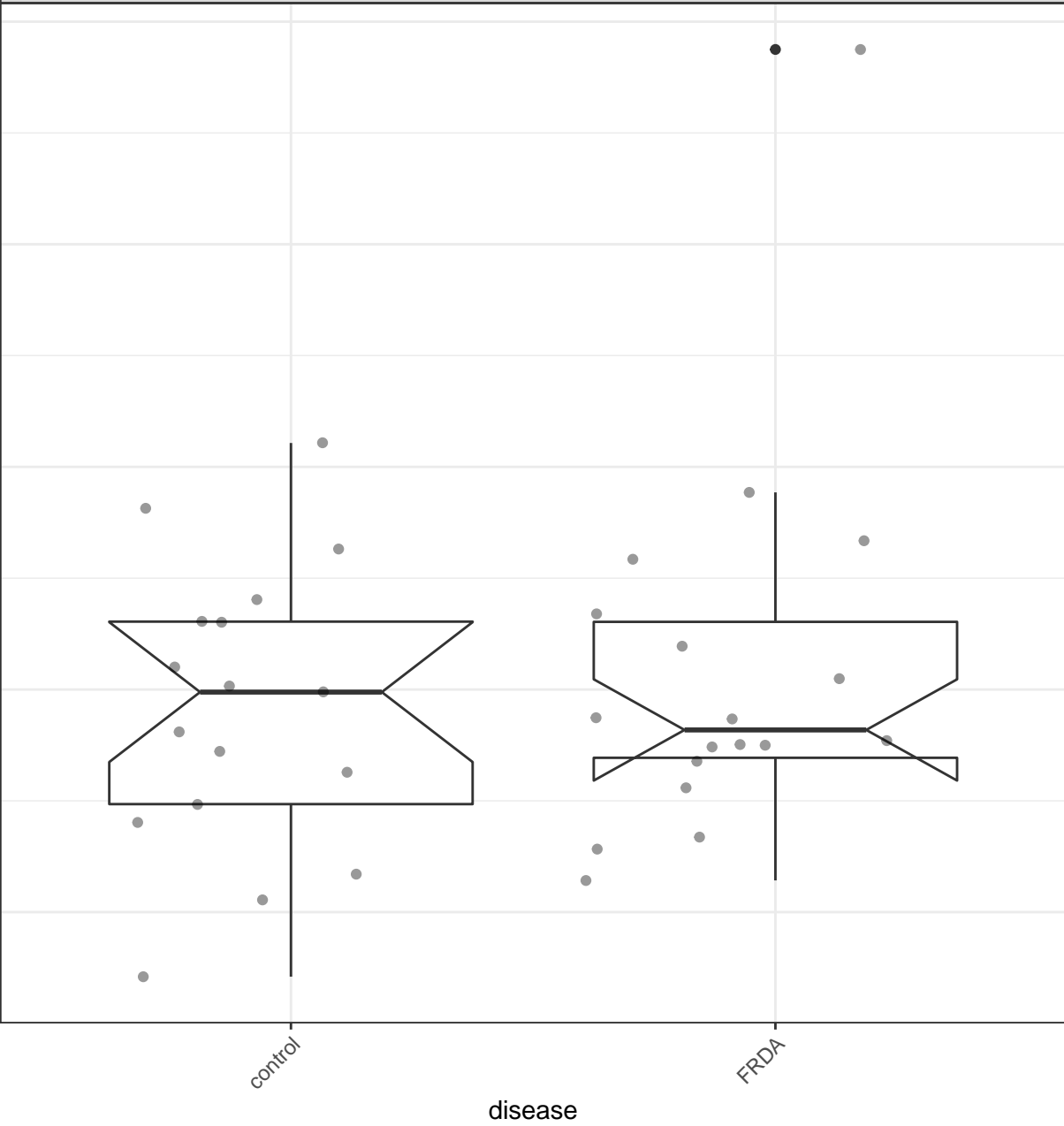
FRDA

disease

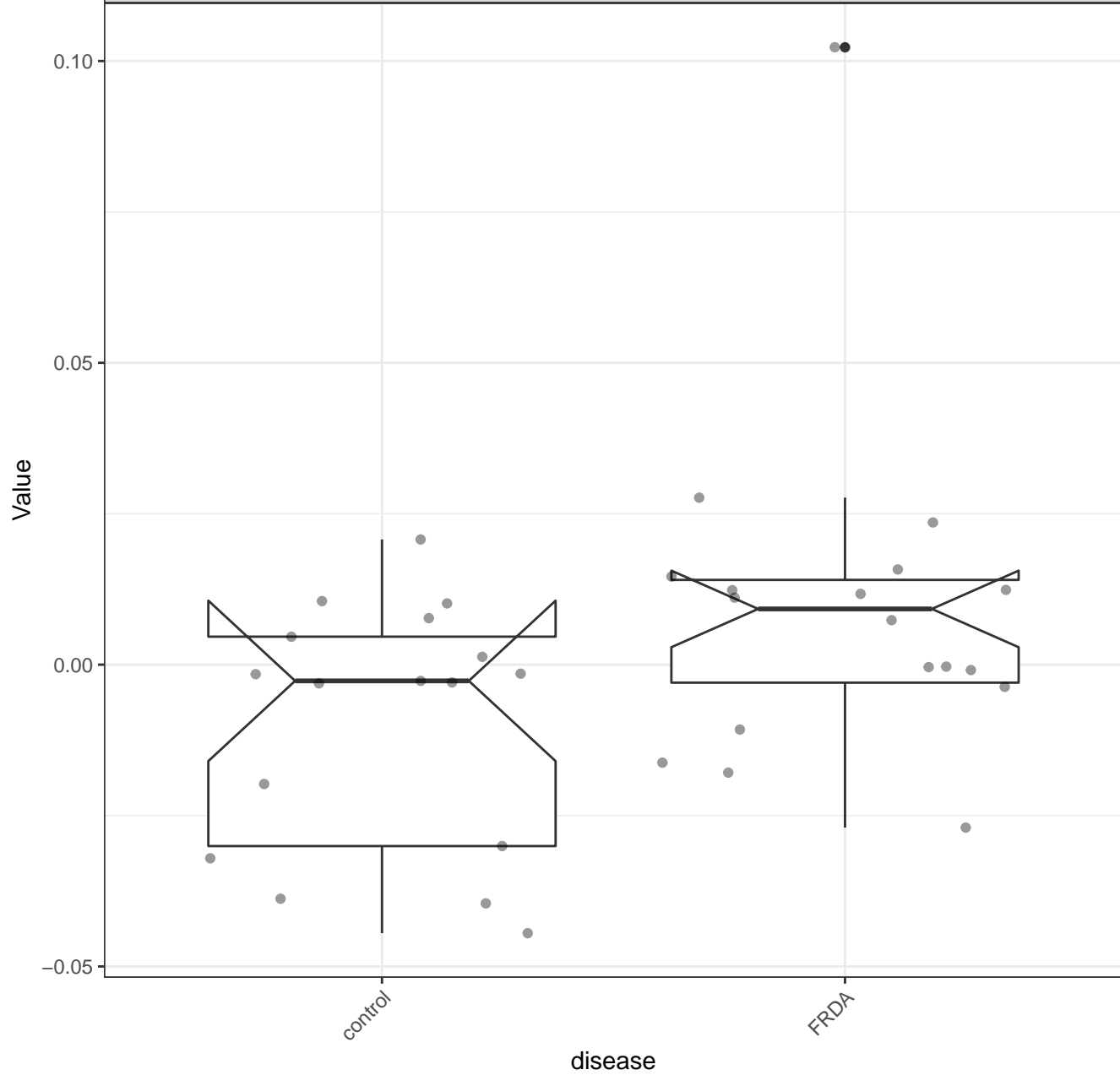
0.050  
0.025  
0.000  
-0.025

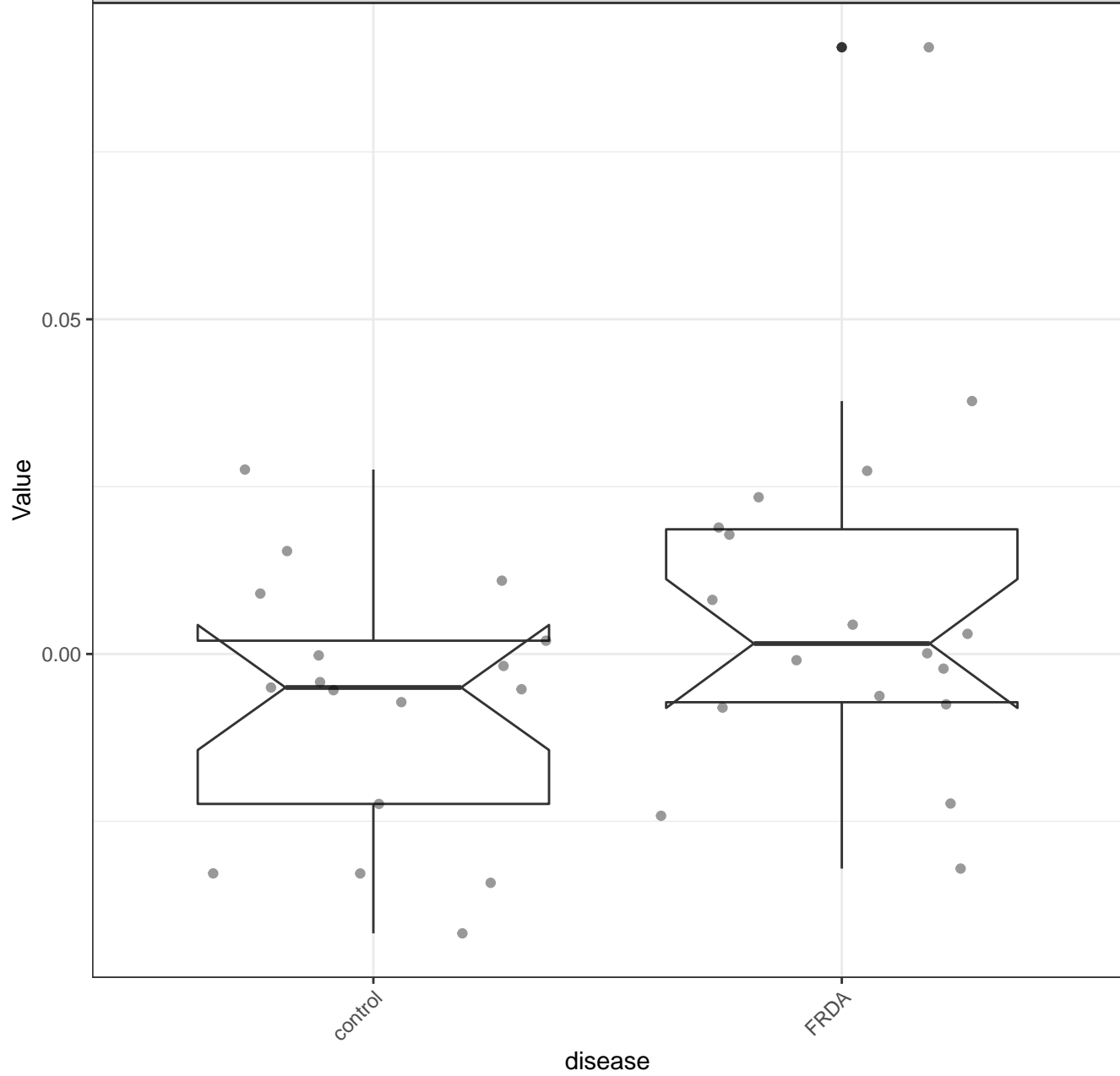


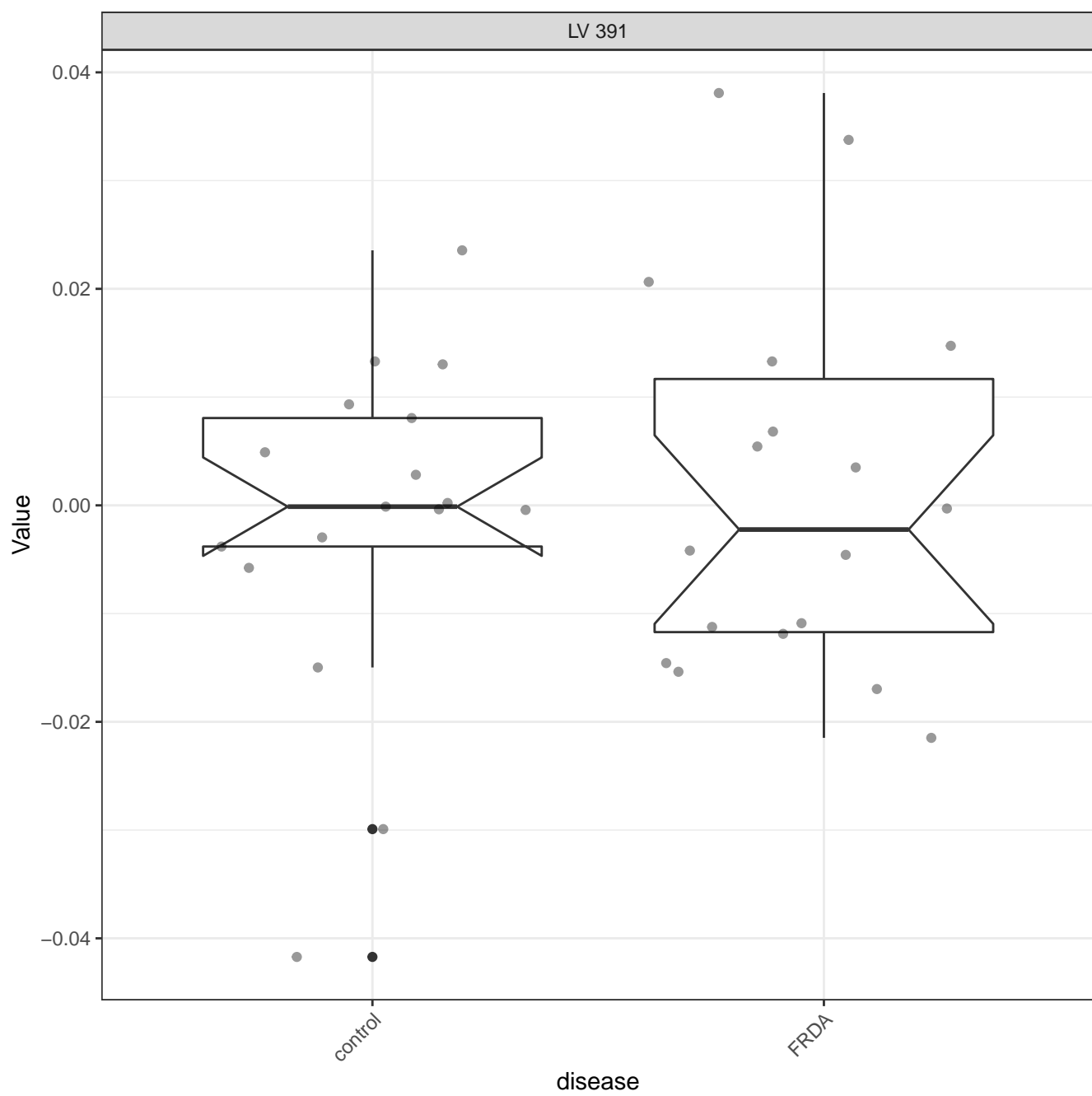


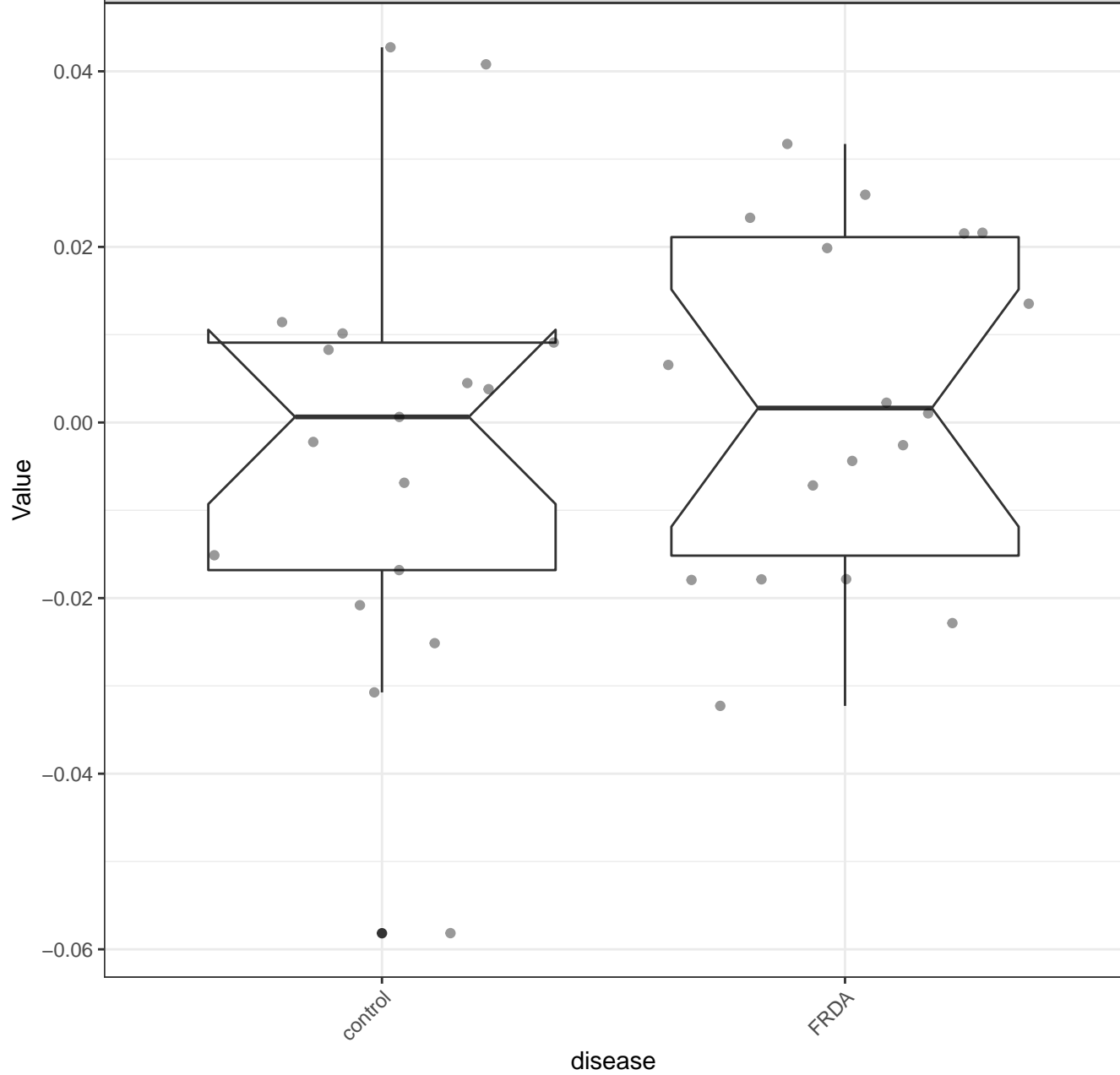


389,KEGG_CELL_CYCLE
---------------------



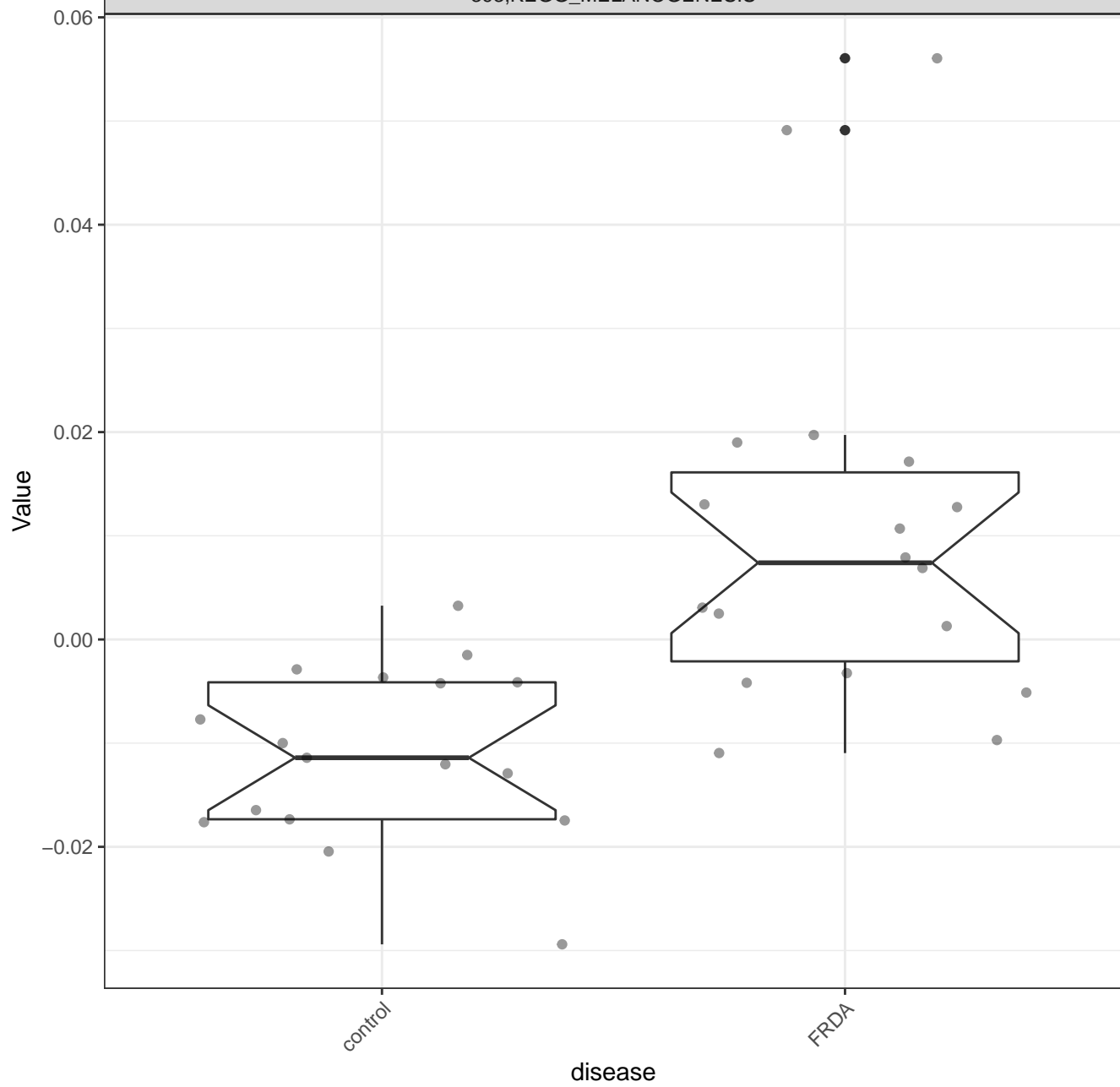


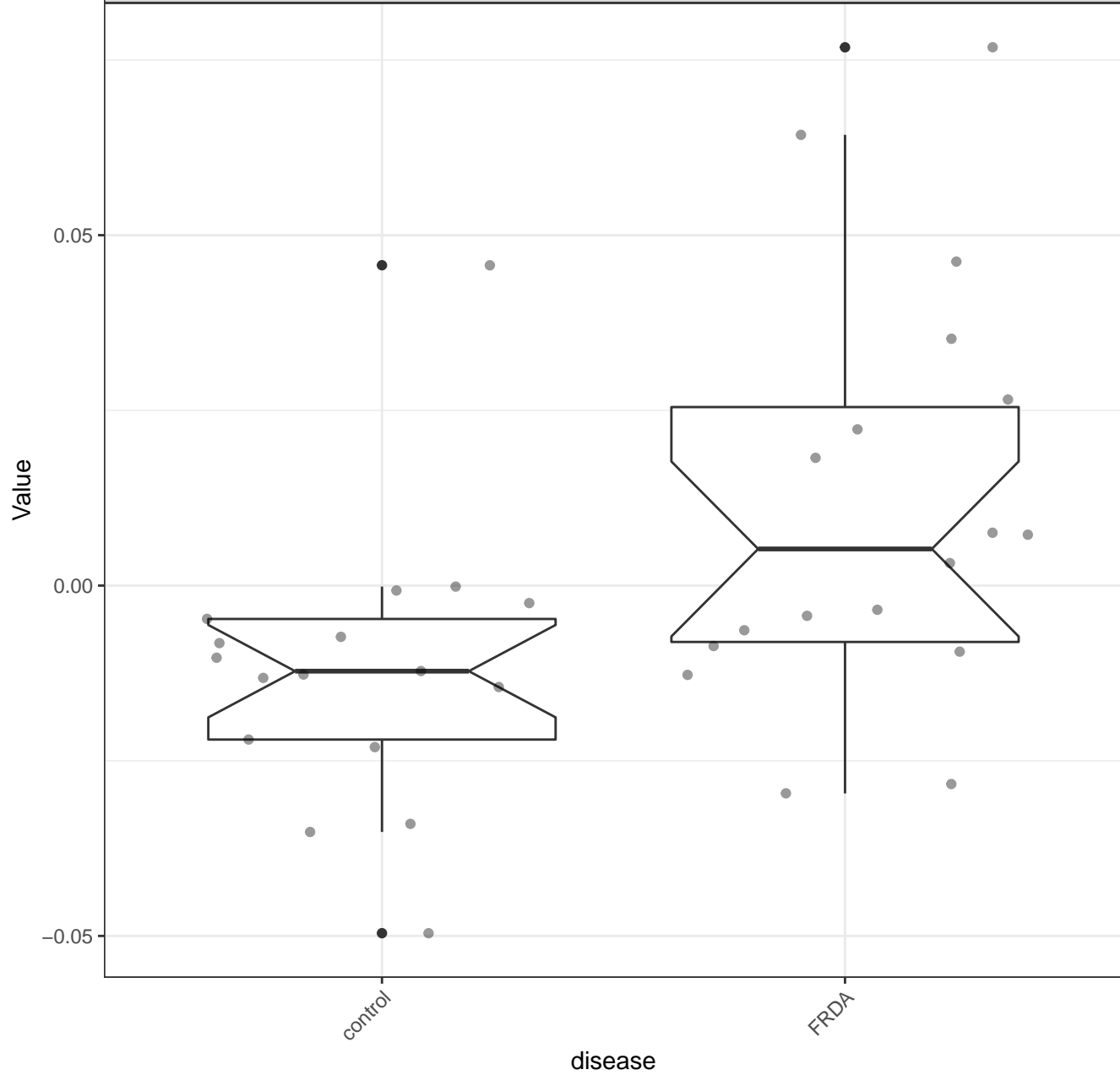


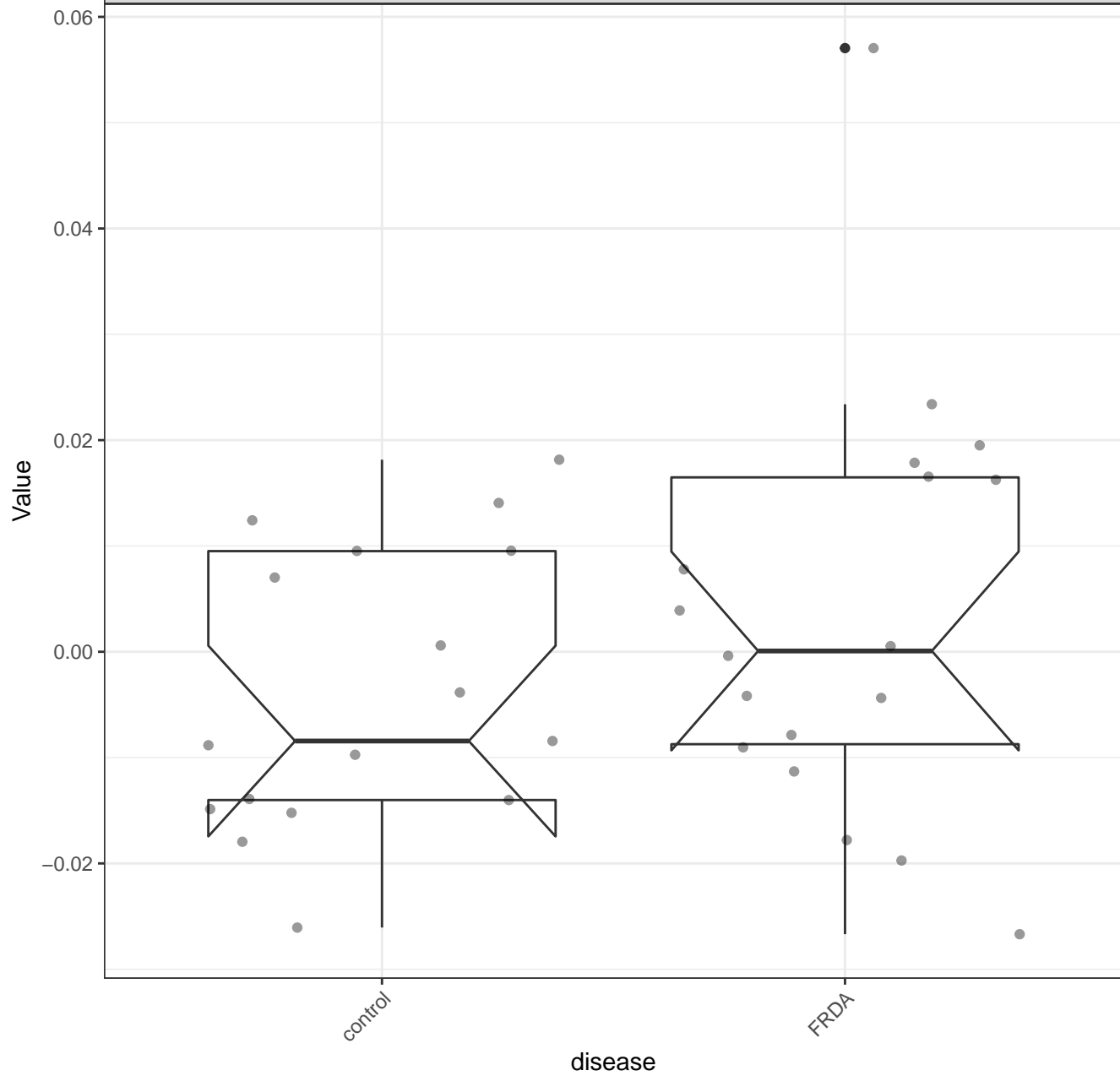




393,KEGG\_MELANOGENESIS







Value

0.050

0.025

0.000

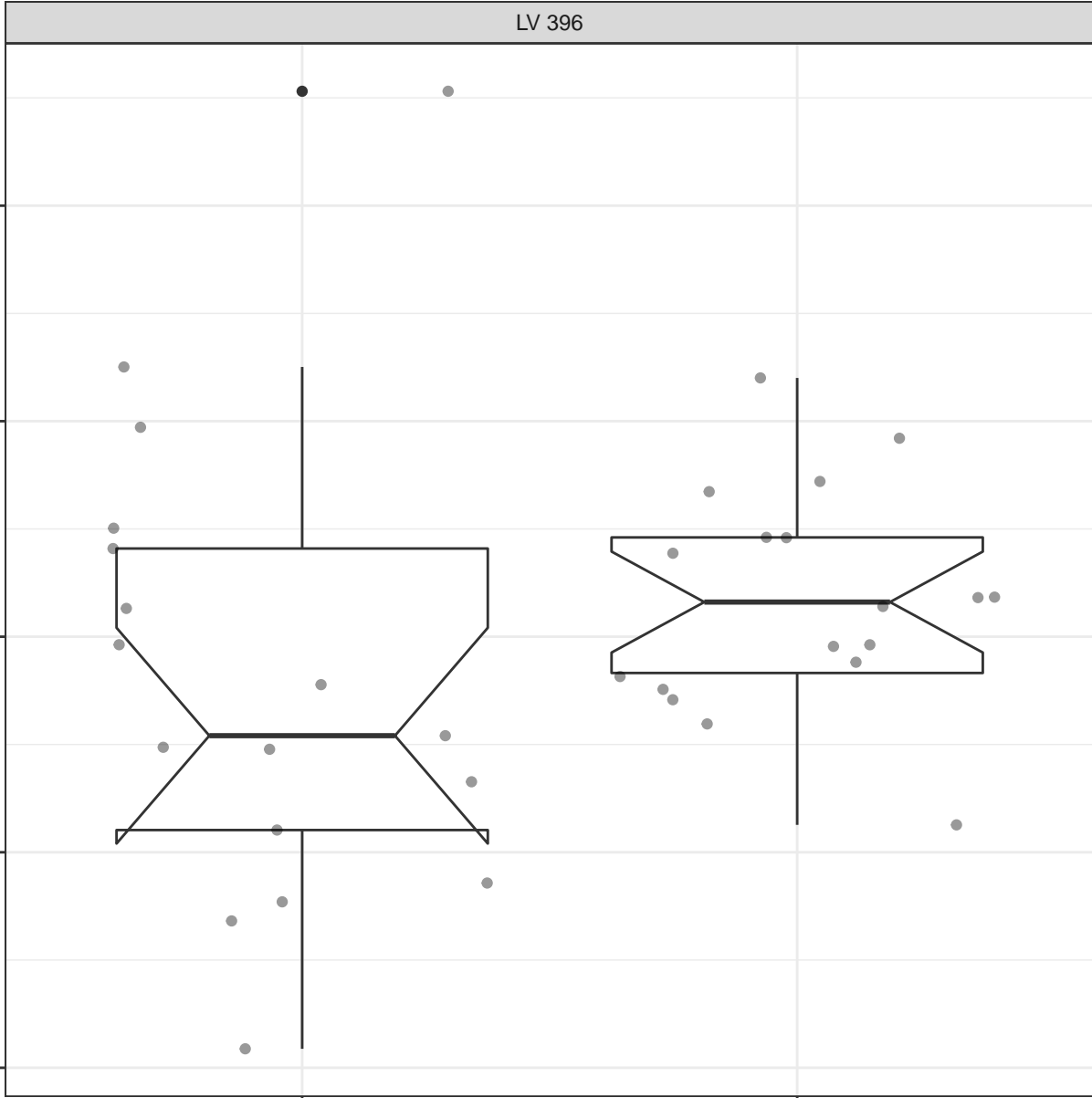
-0.025

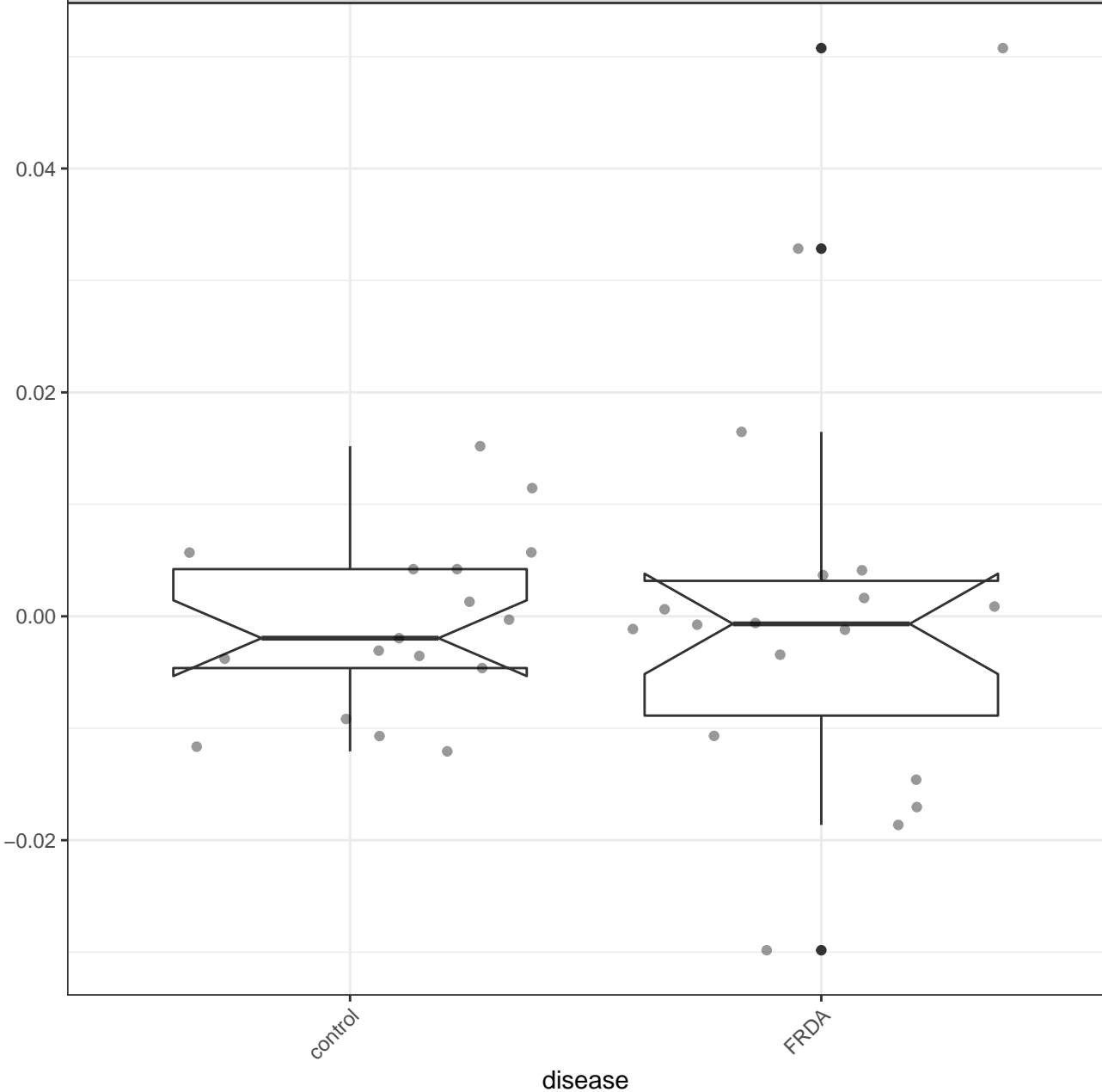
-0.050

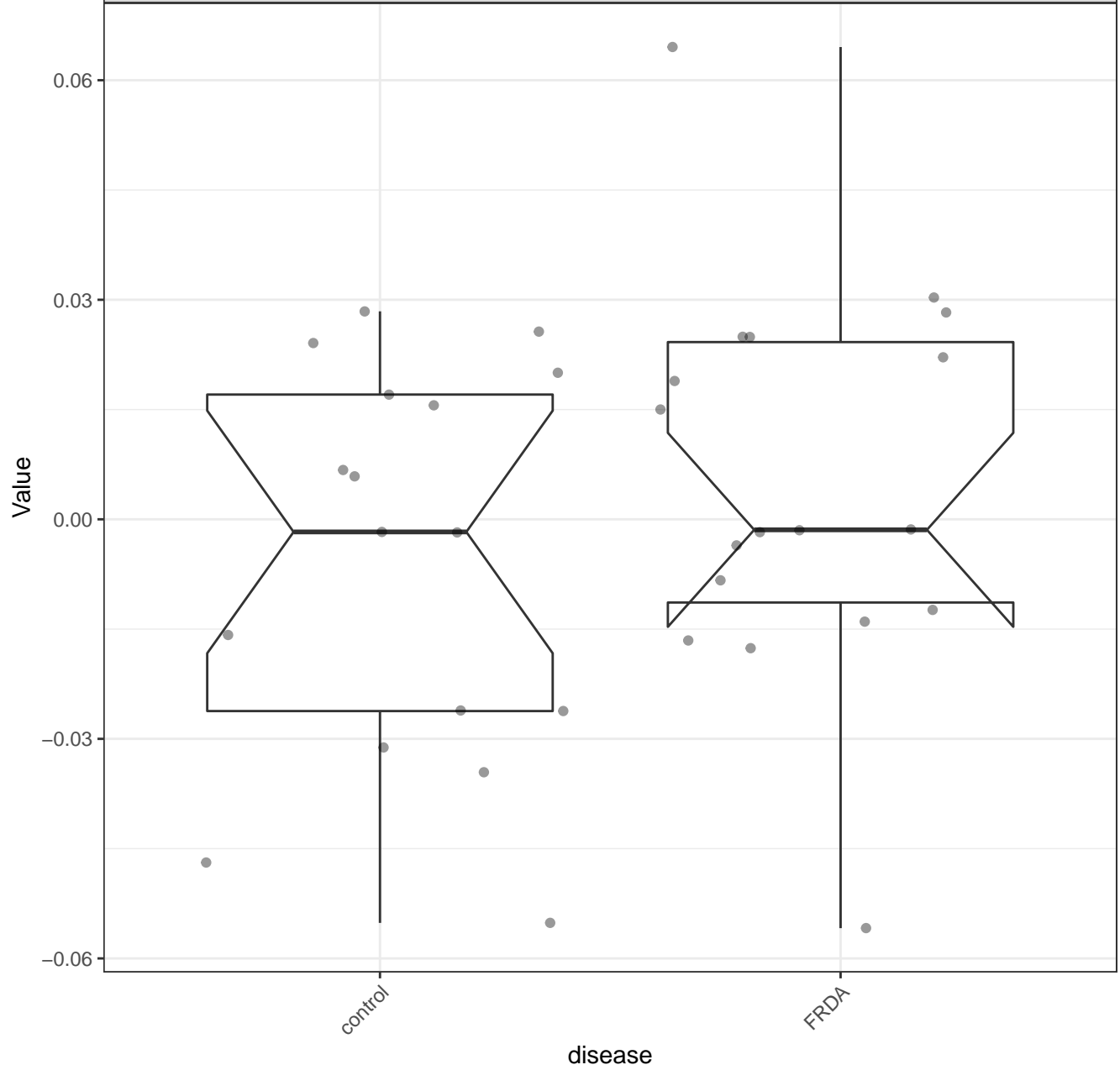
control

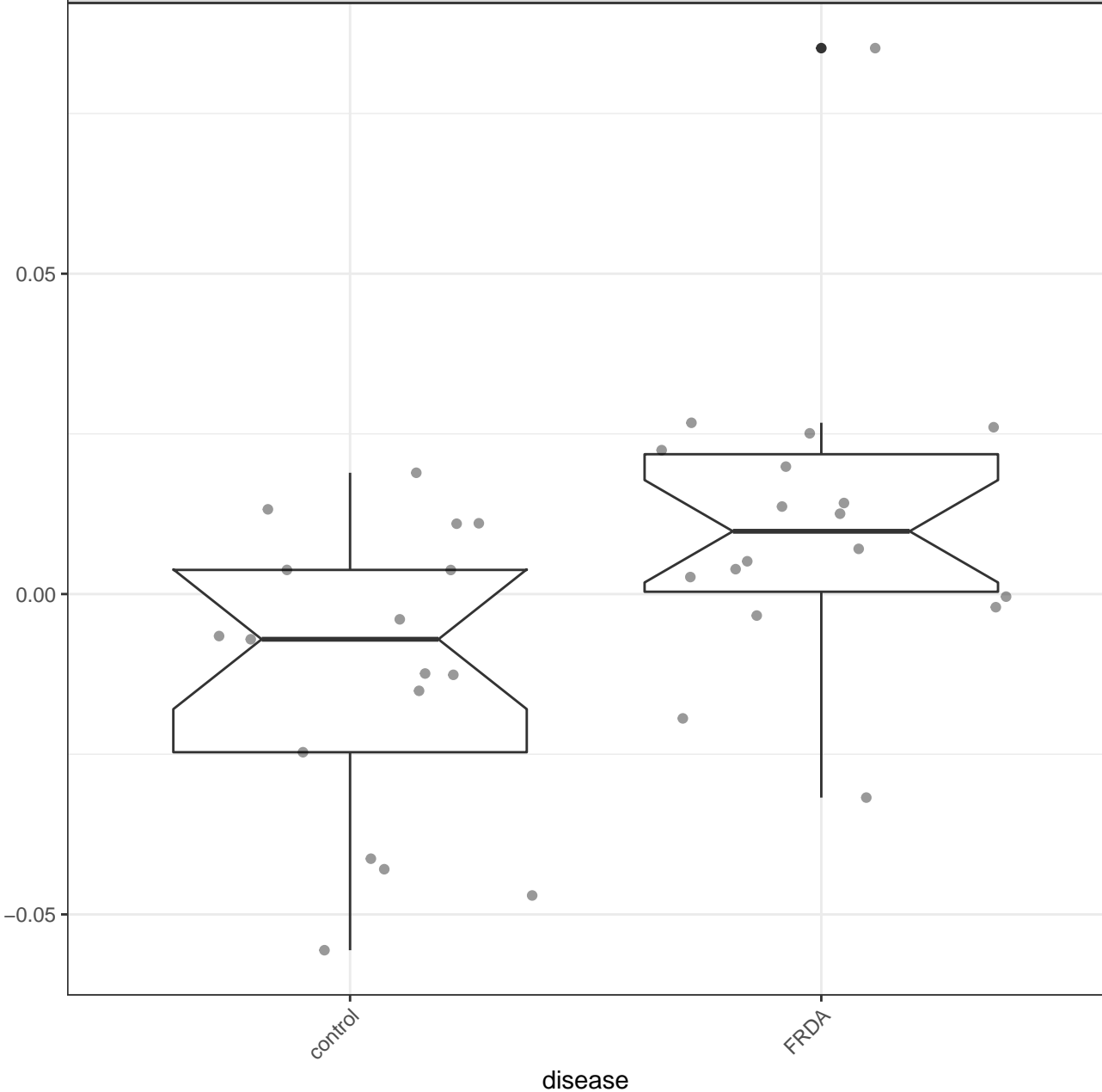
disease

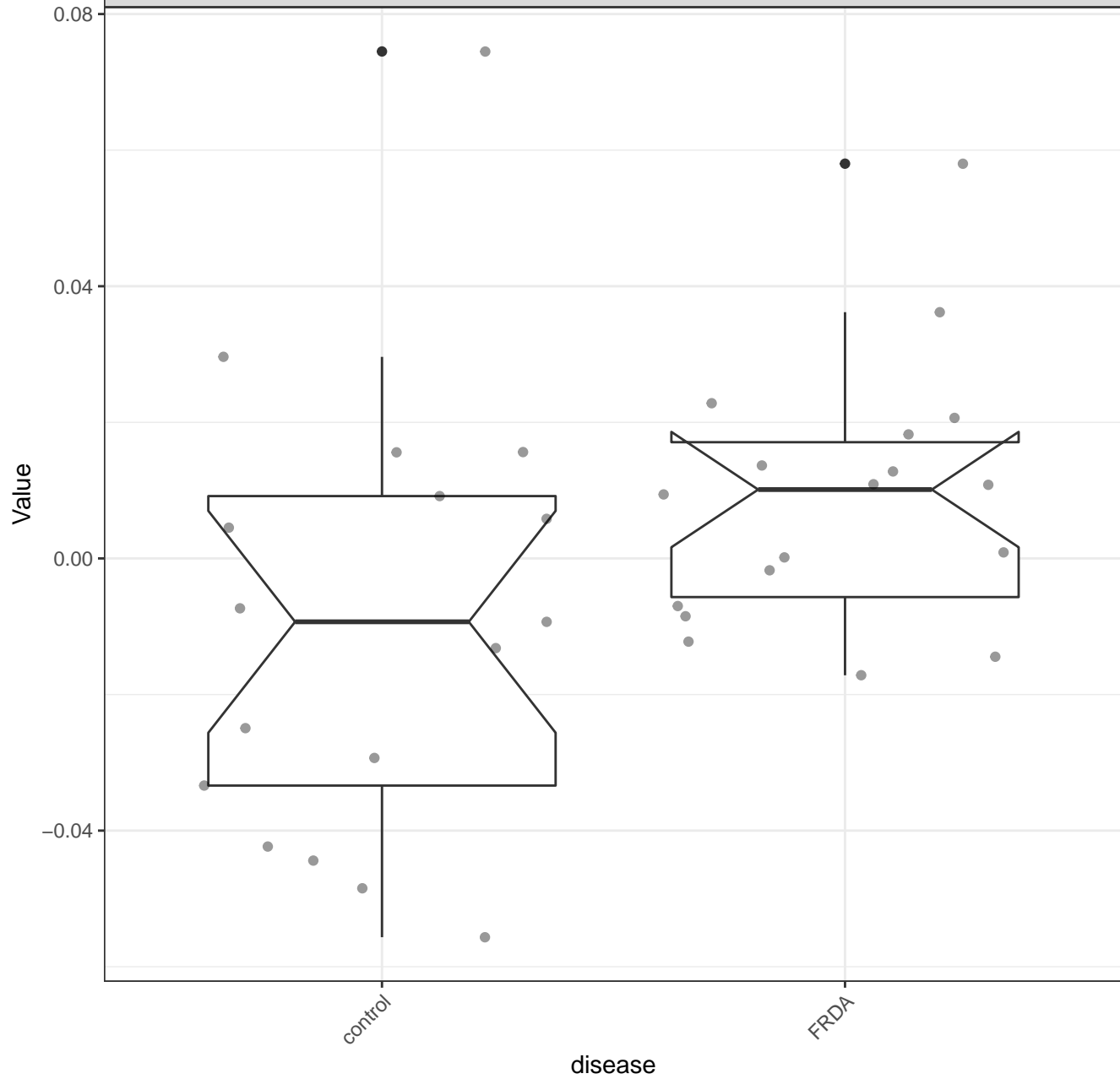
FRDA













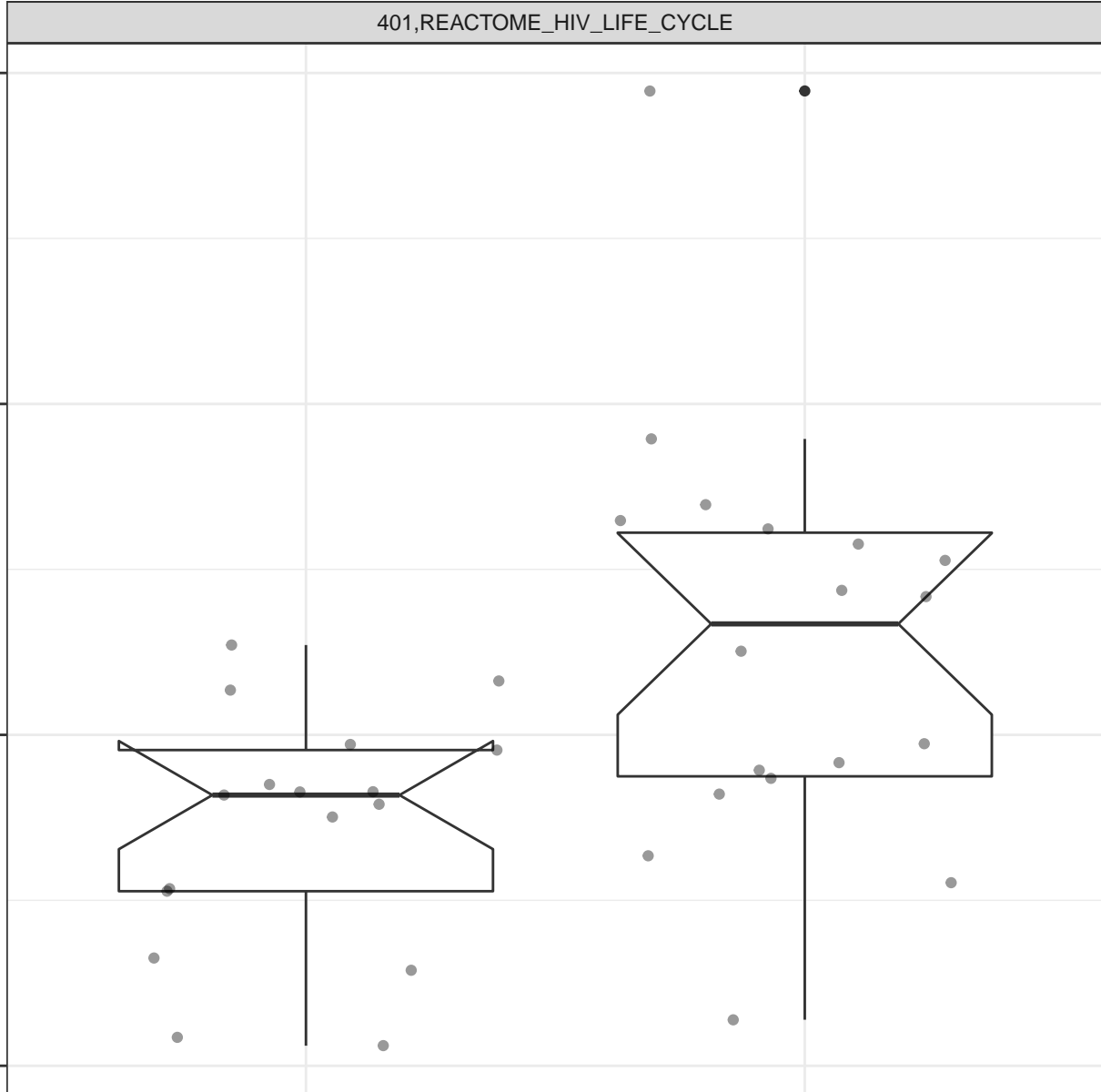
Value

0.08  
0.04  
0.00  
-0.04

control

FRDA

disease



Value

0.06

0.03

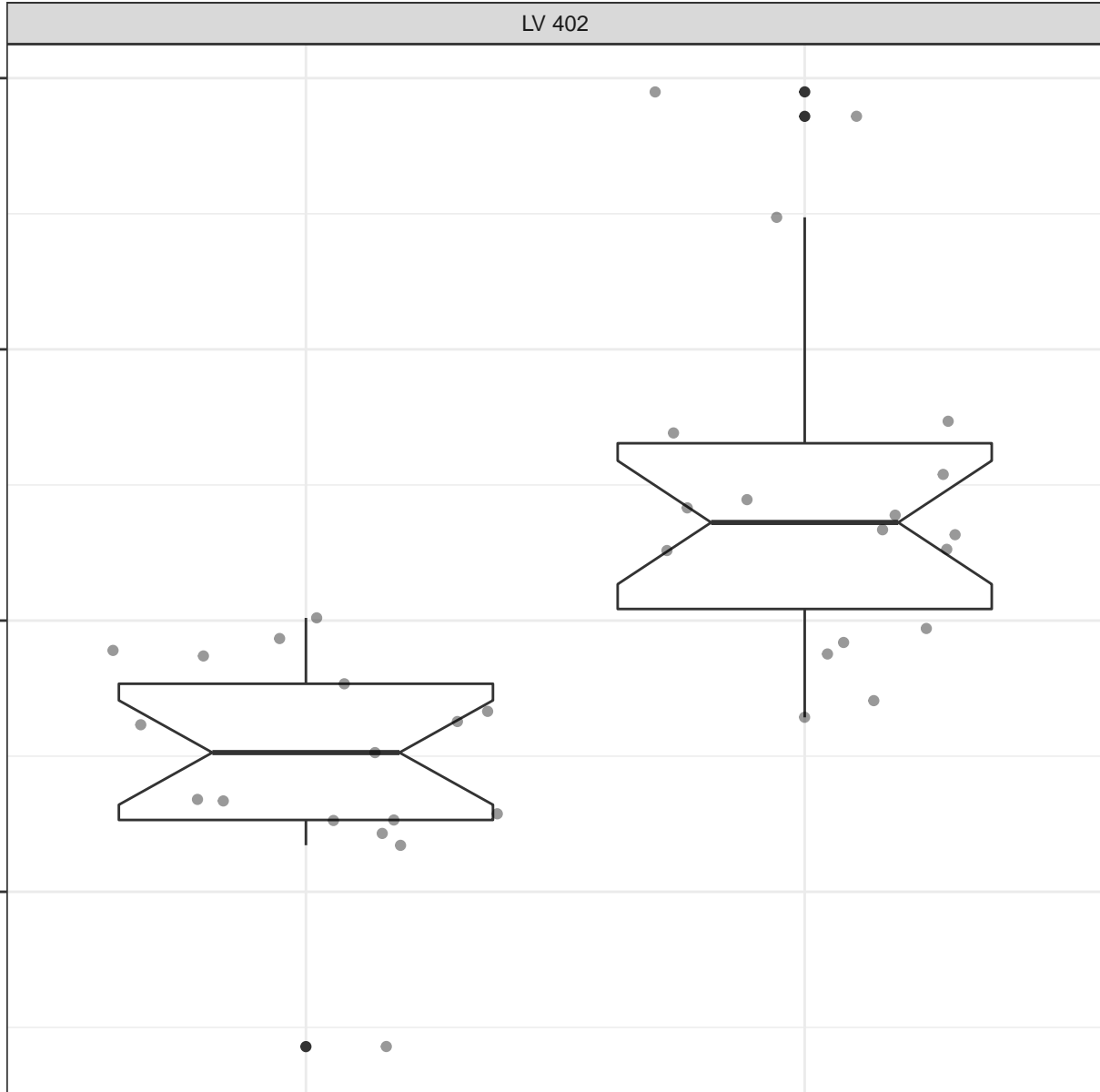
0.00

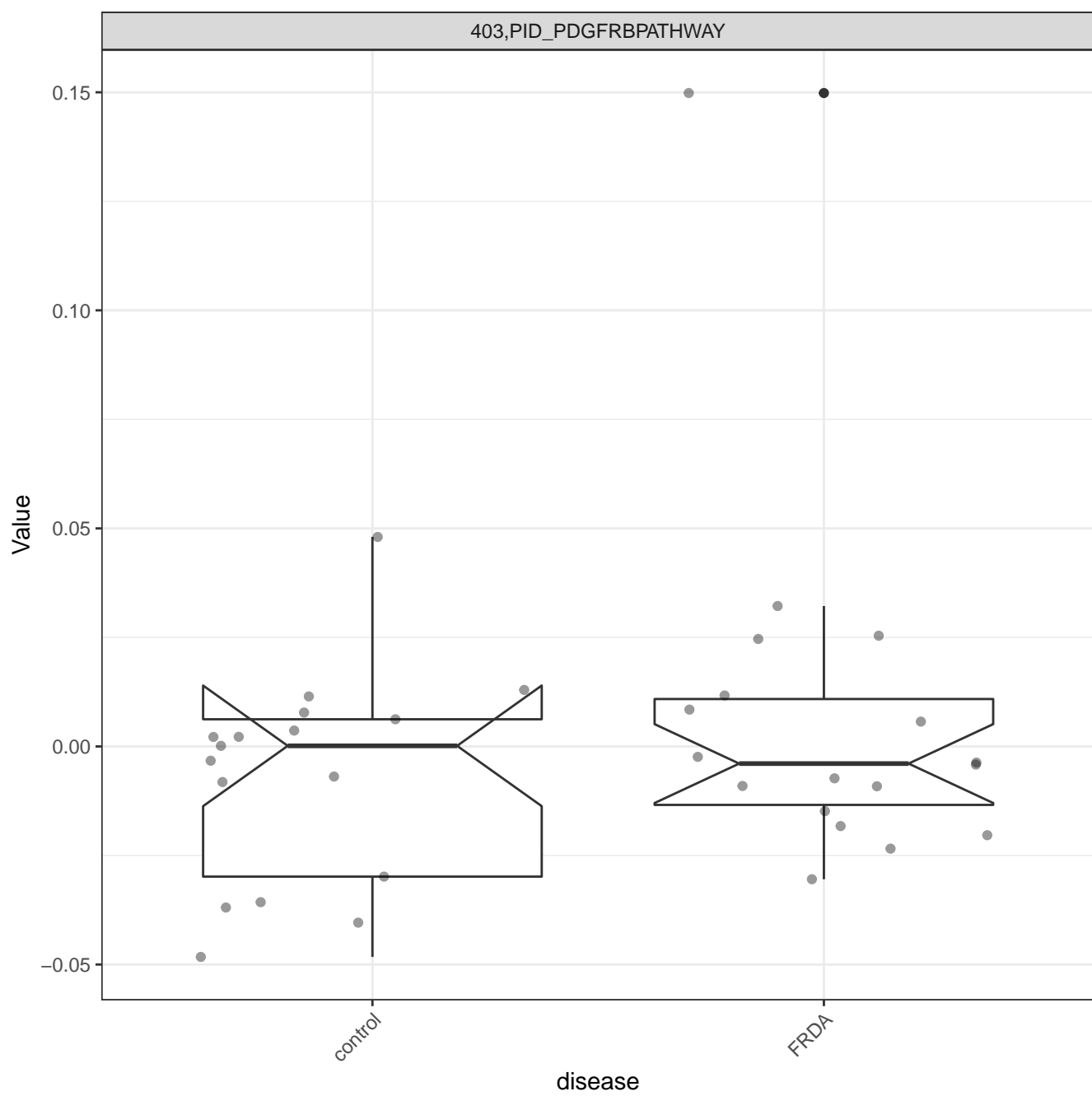
-0.03

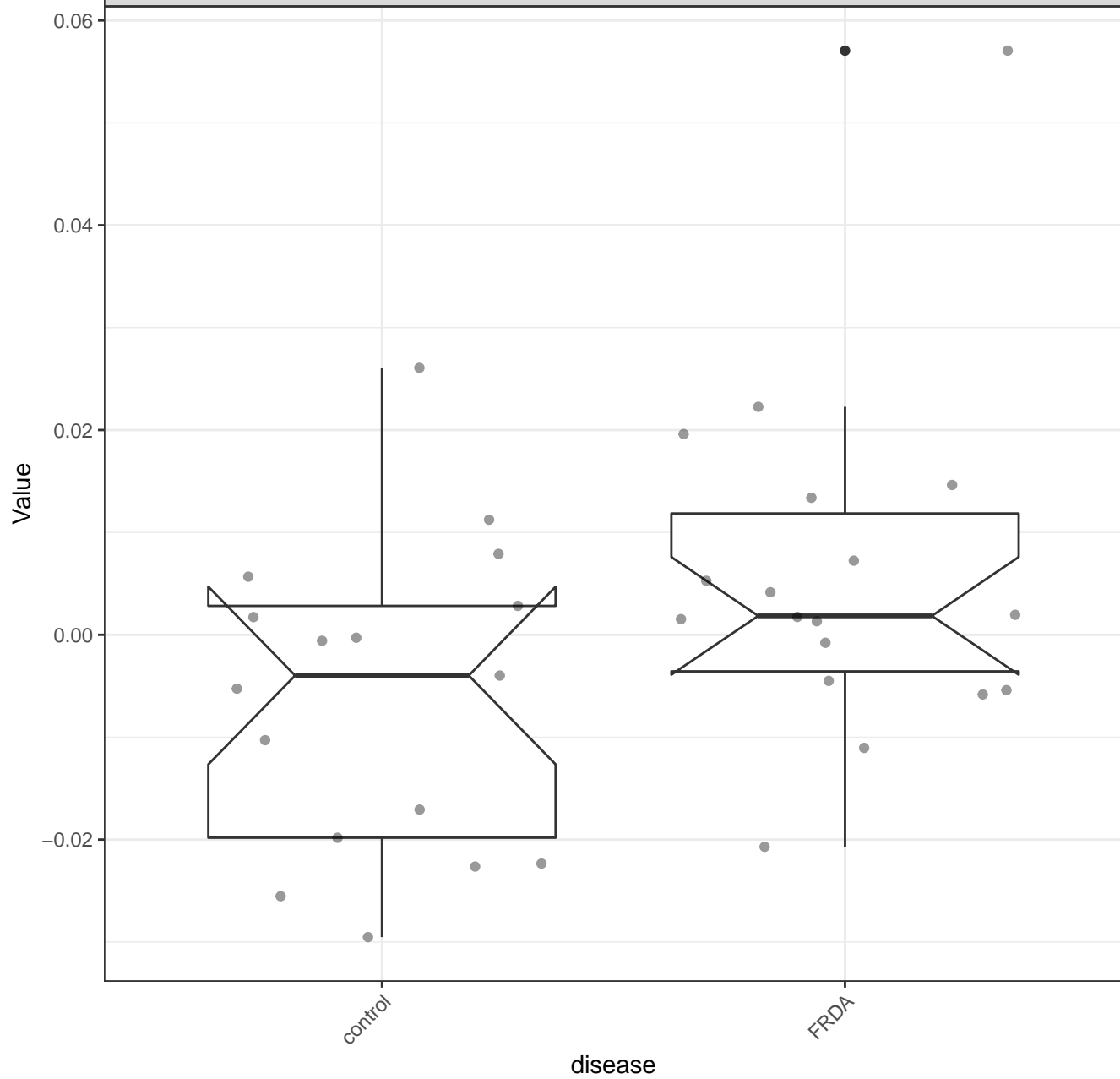
control

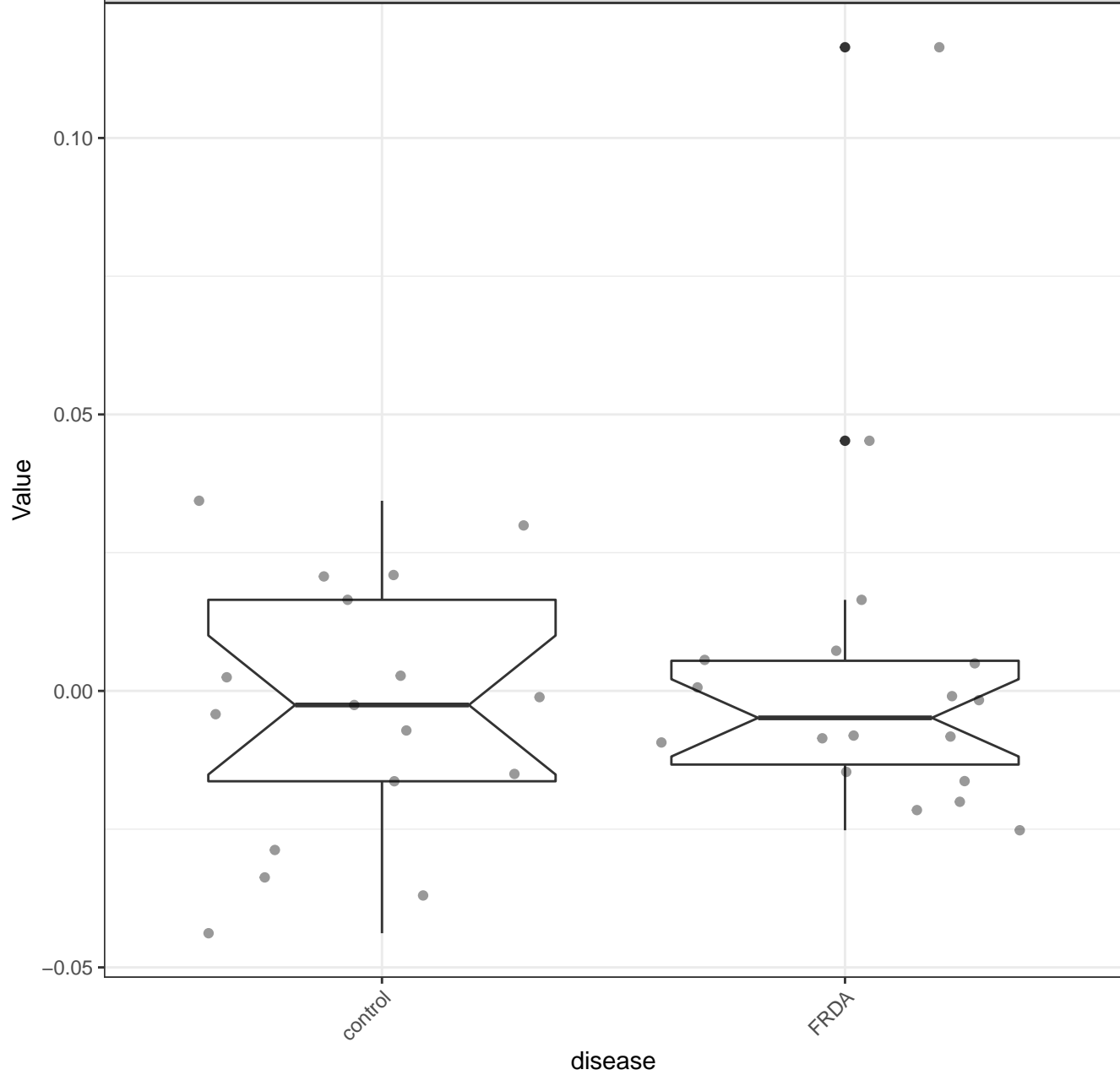
FRDA

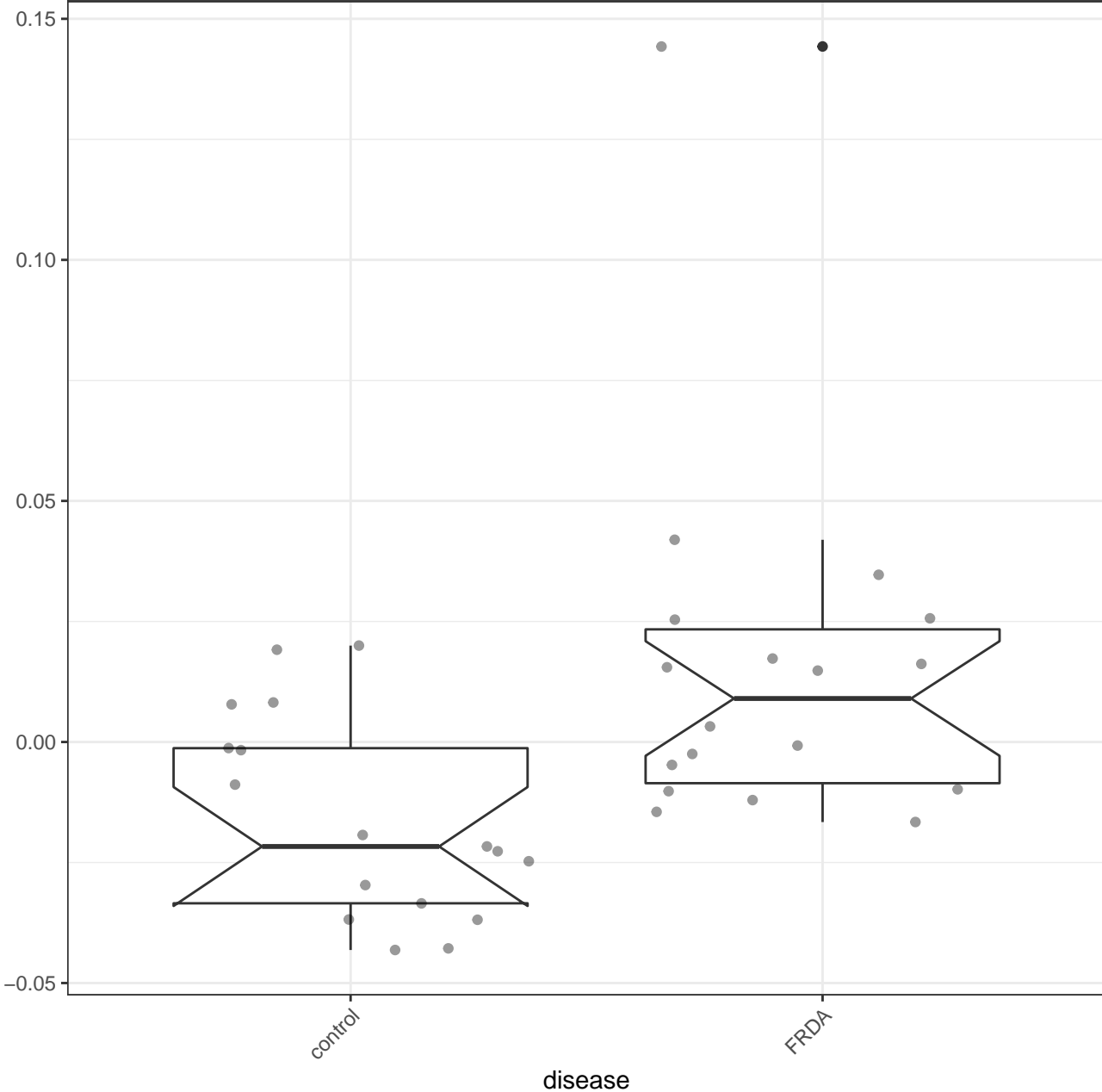
disease

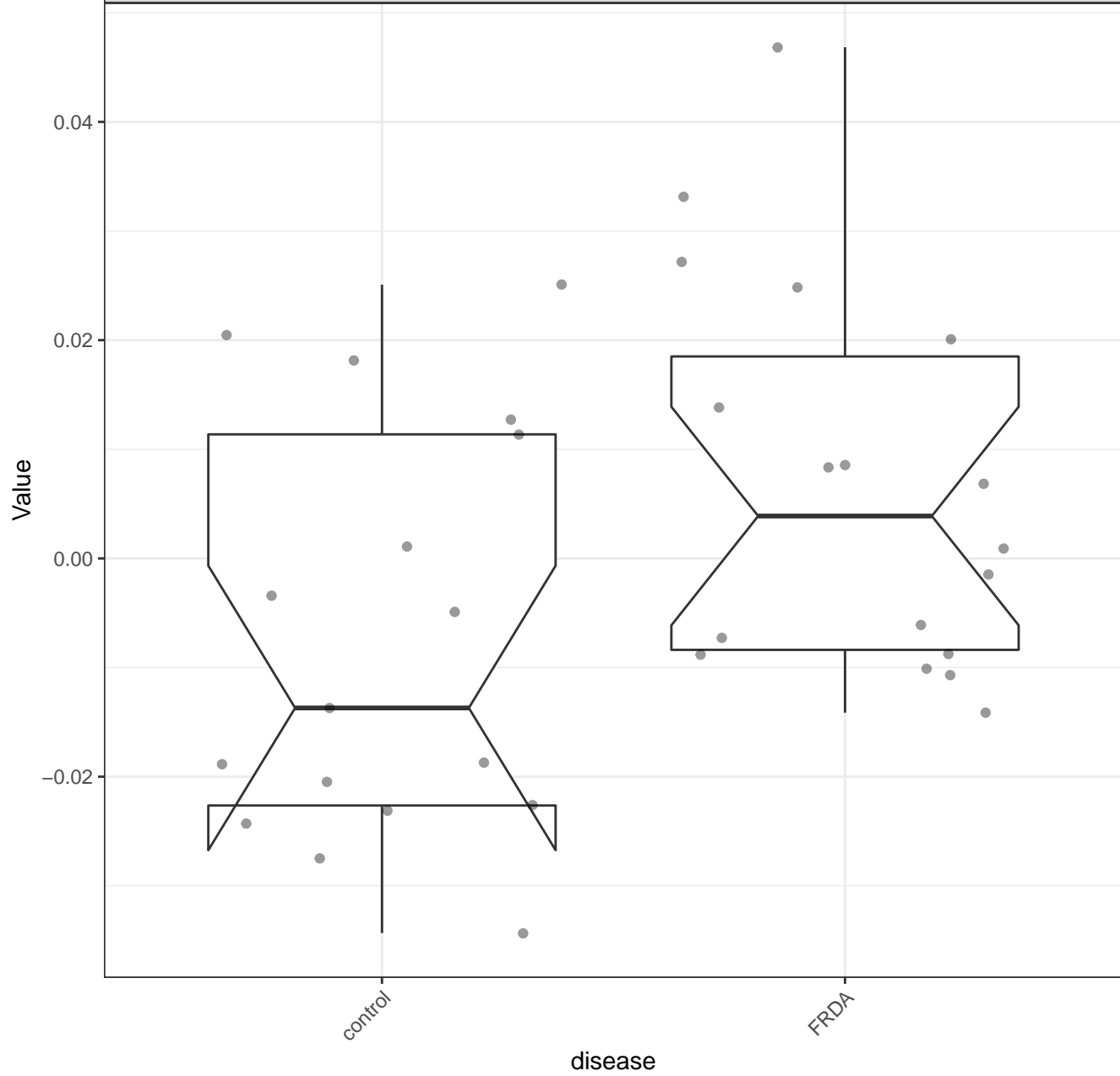


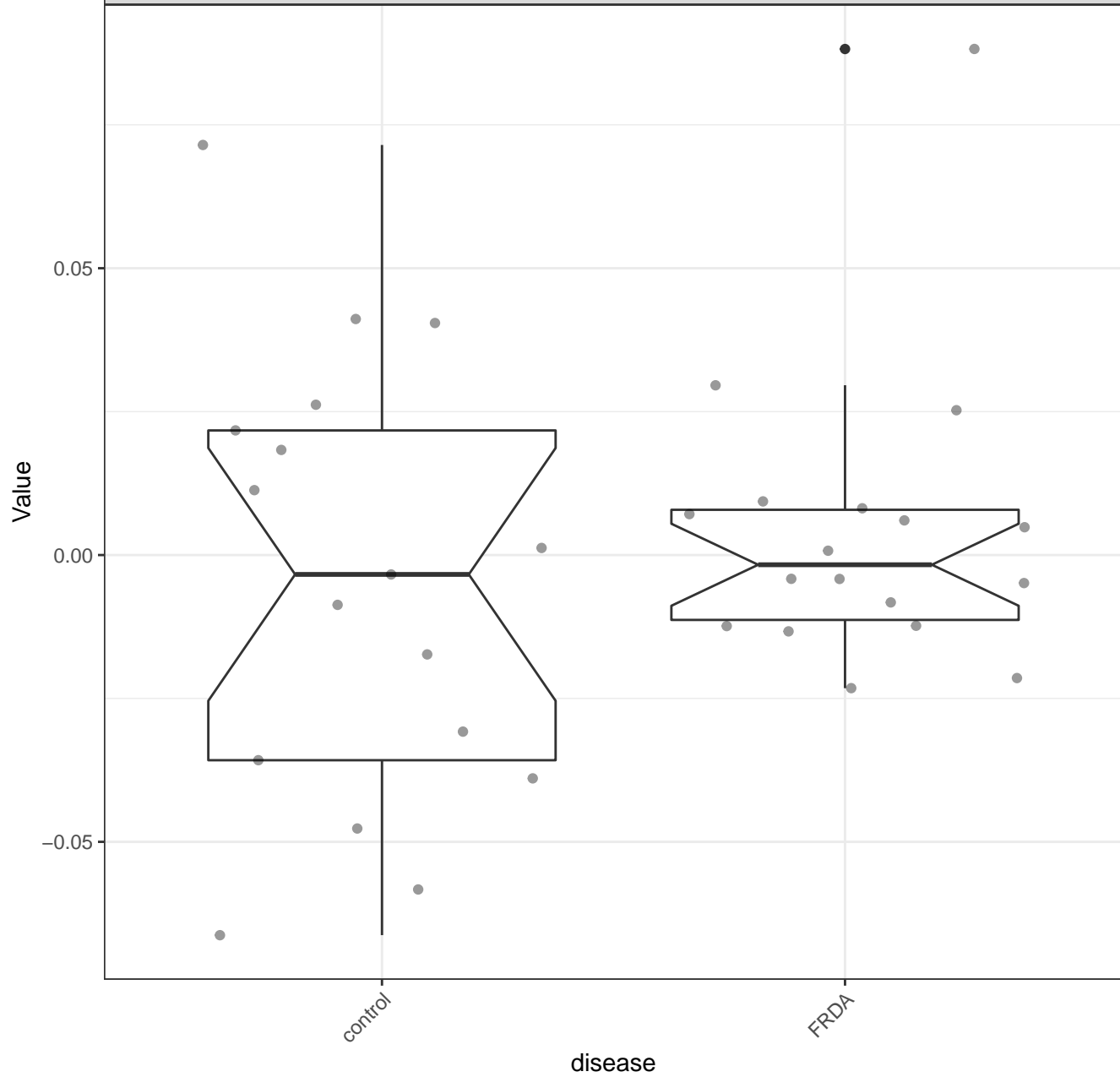














Value

0.10

0.05

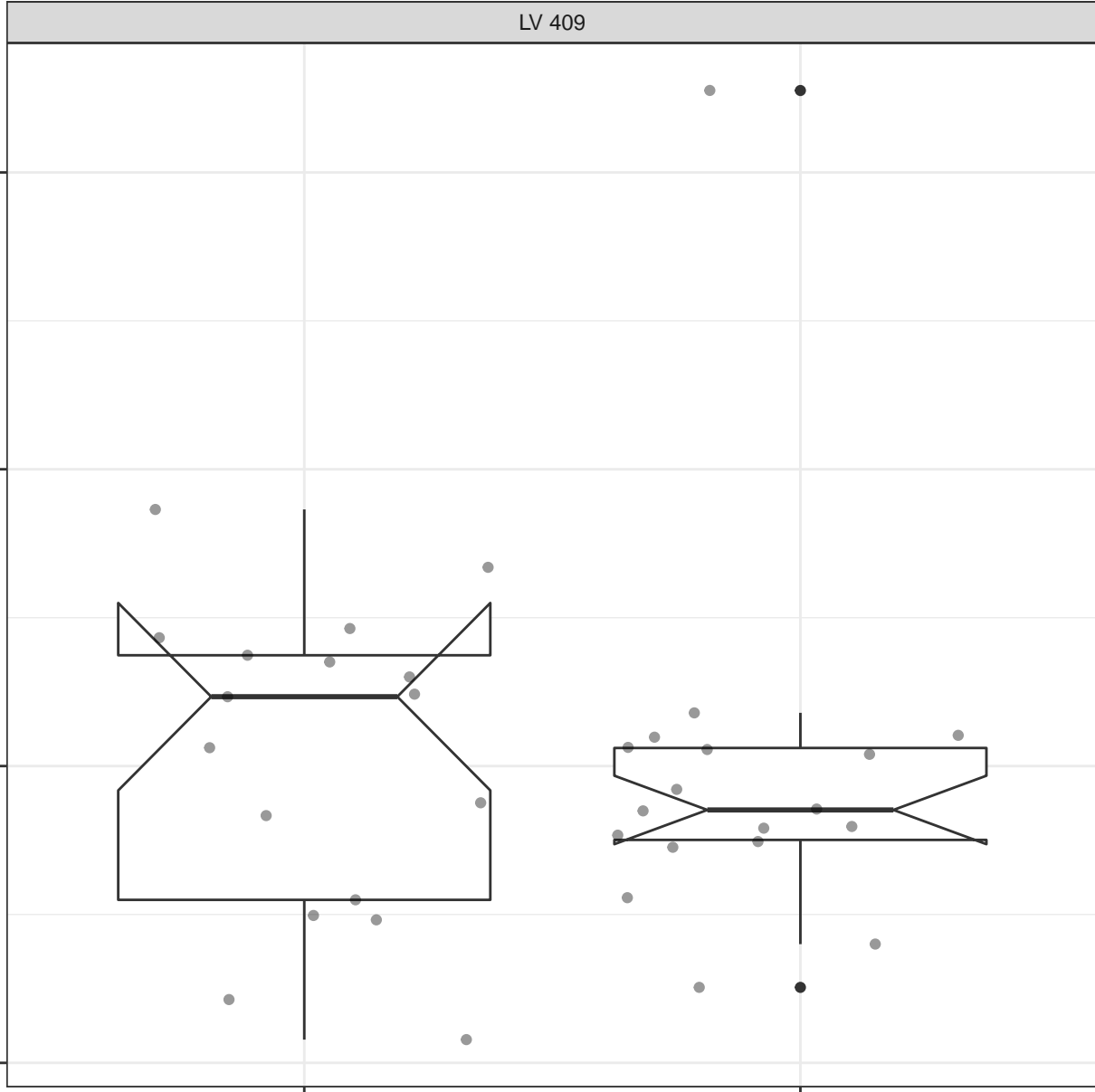
0.00

-0.05

control

disease

FRDA



LV 410

Value

control

FRDA

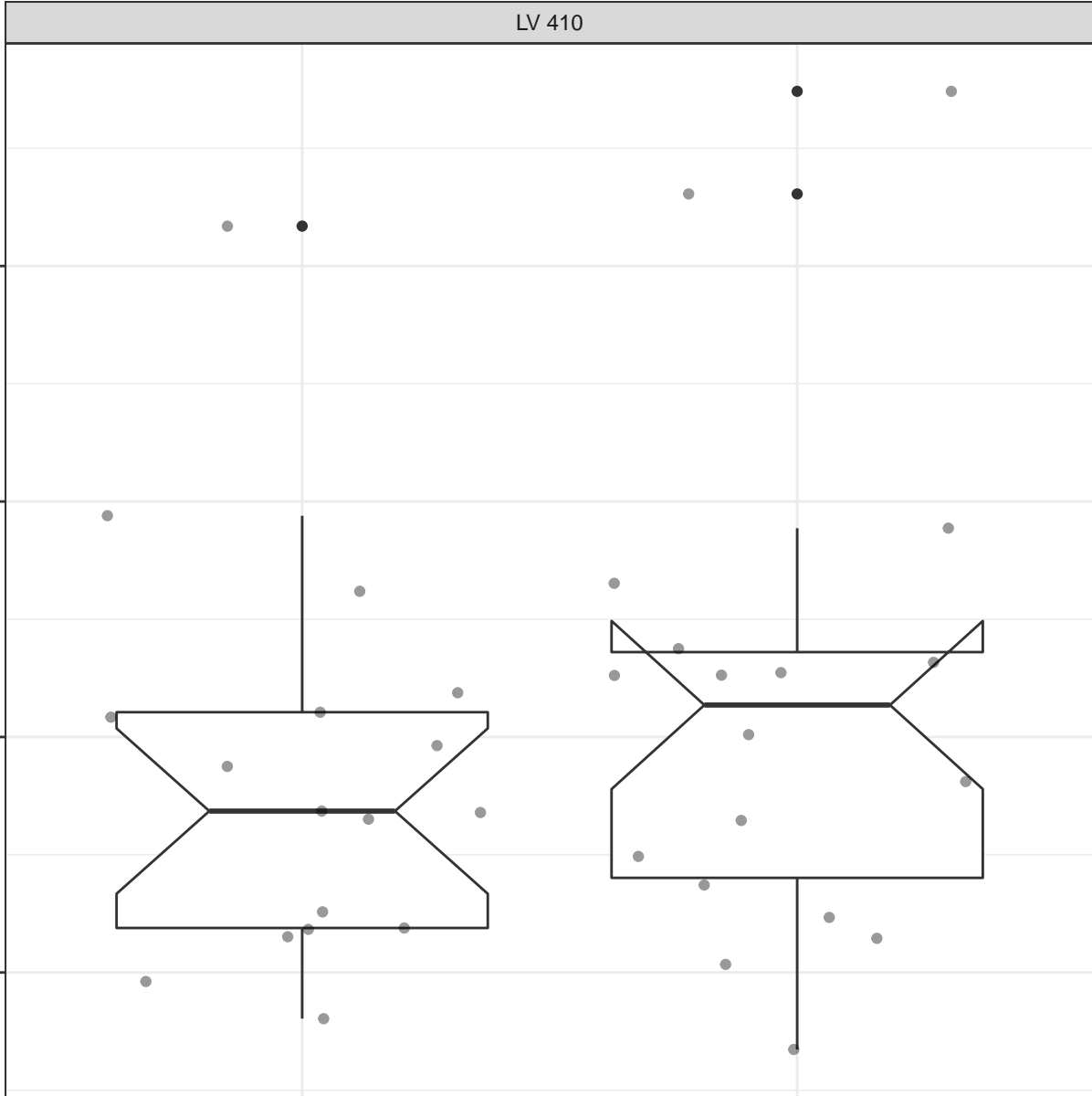
disease

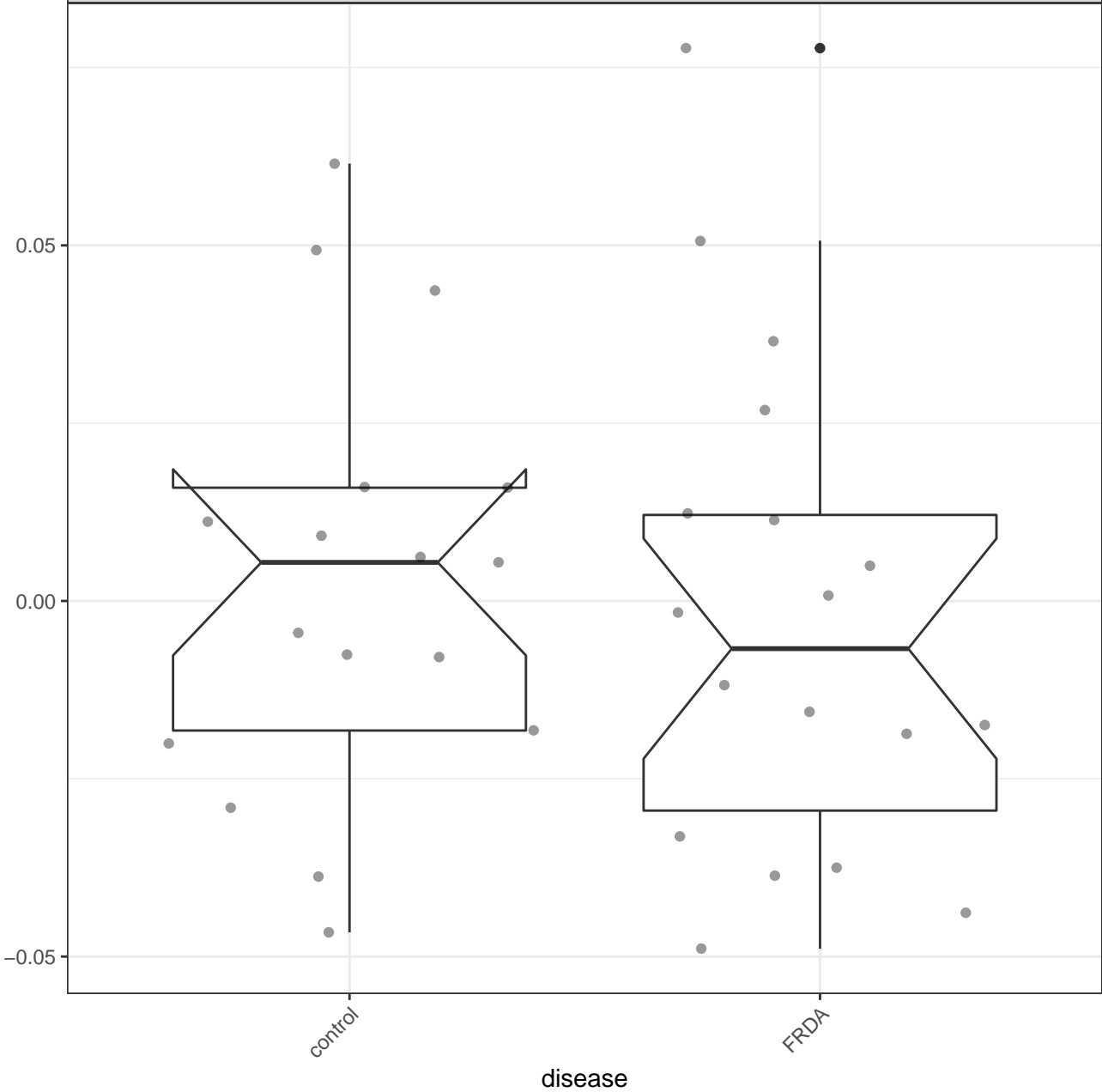
0.050

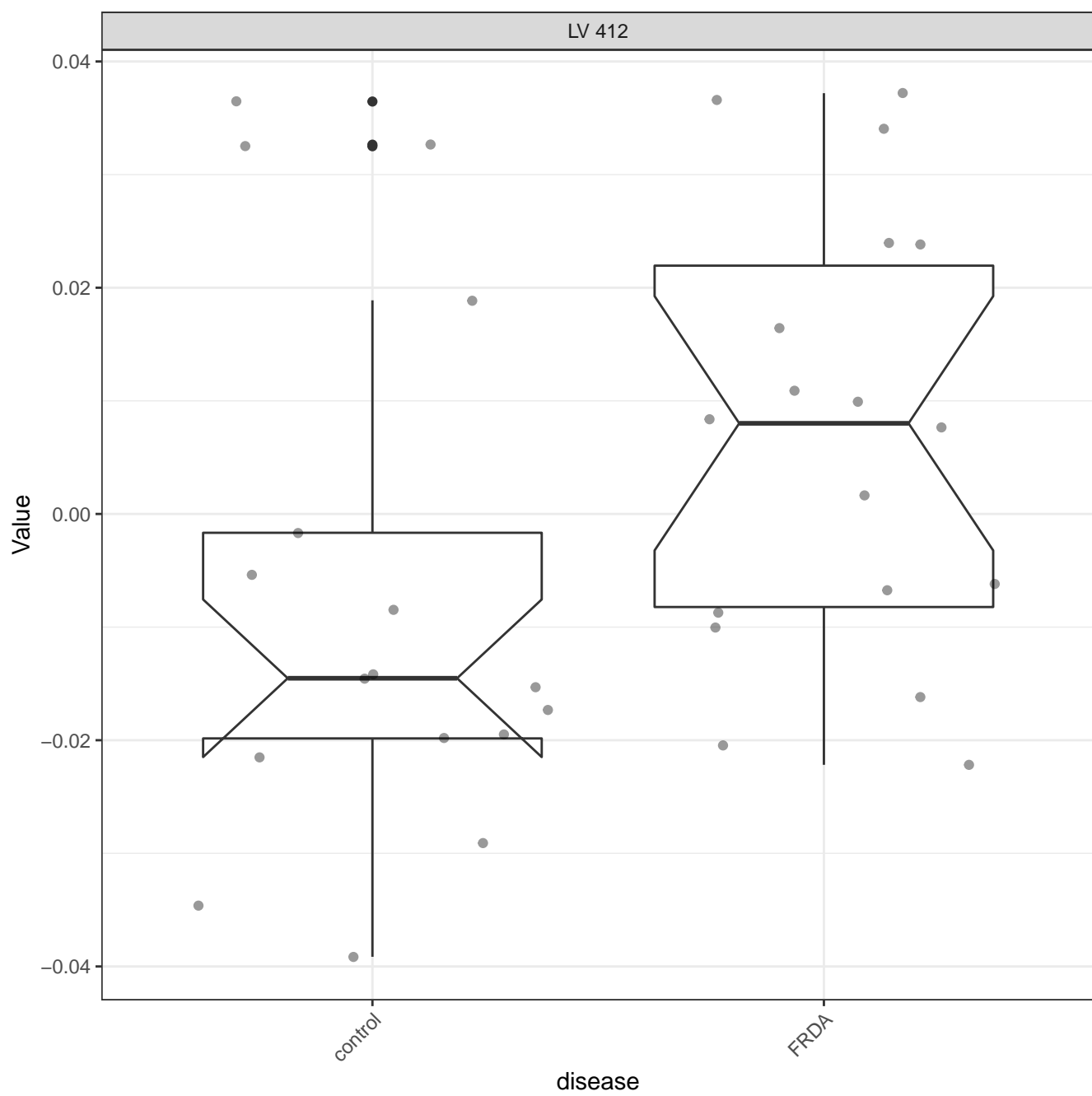
0.025

0.000

-0.025







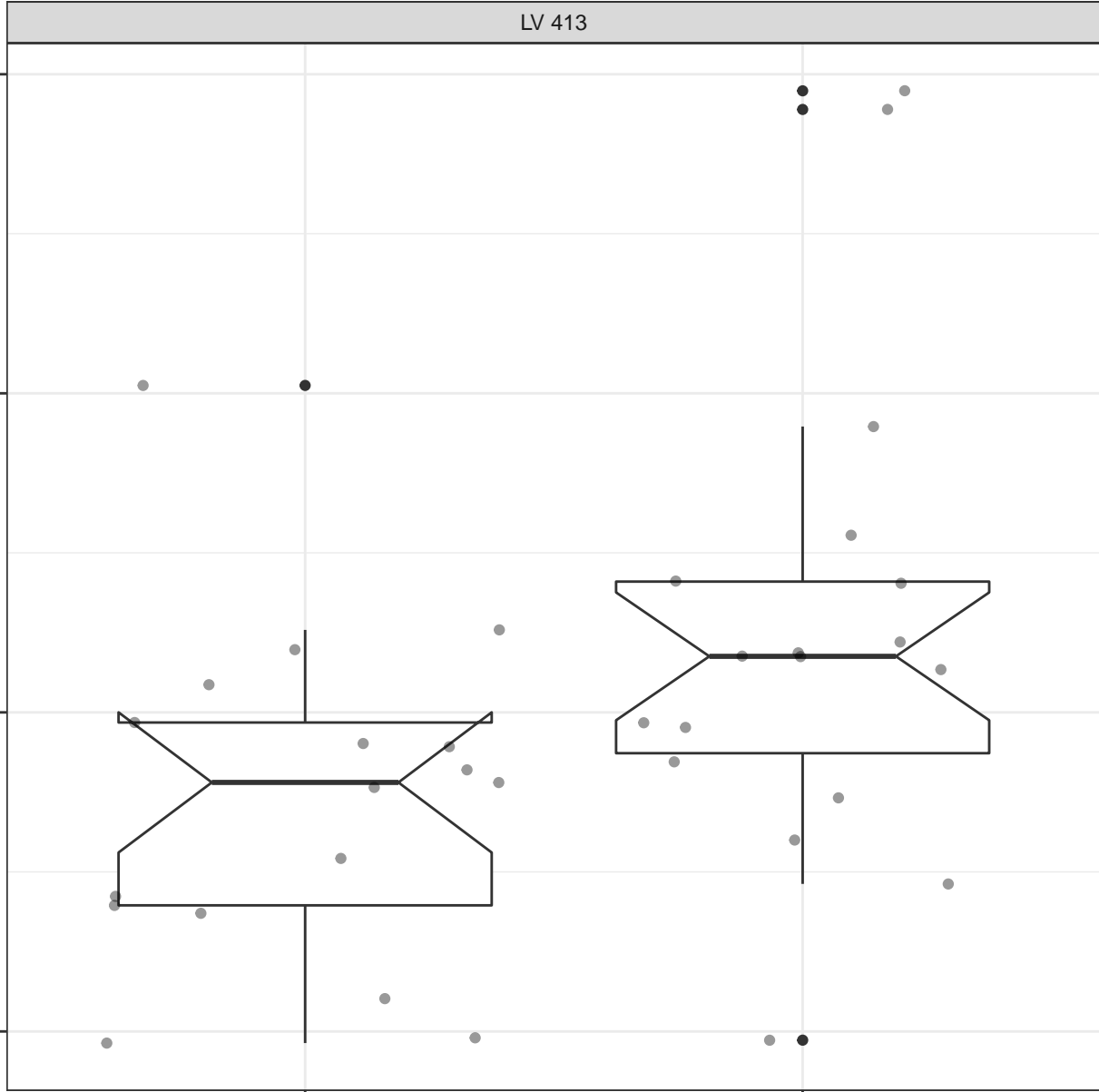
Value

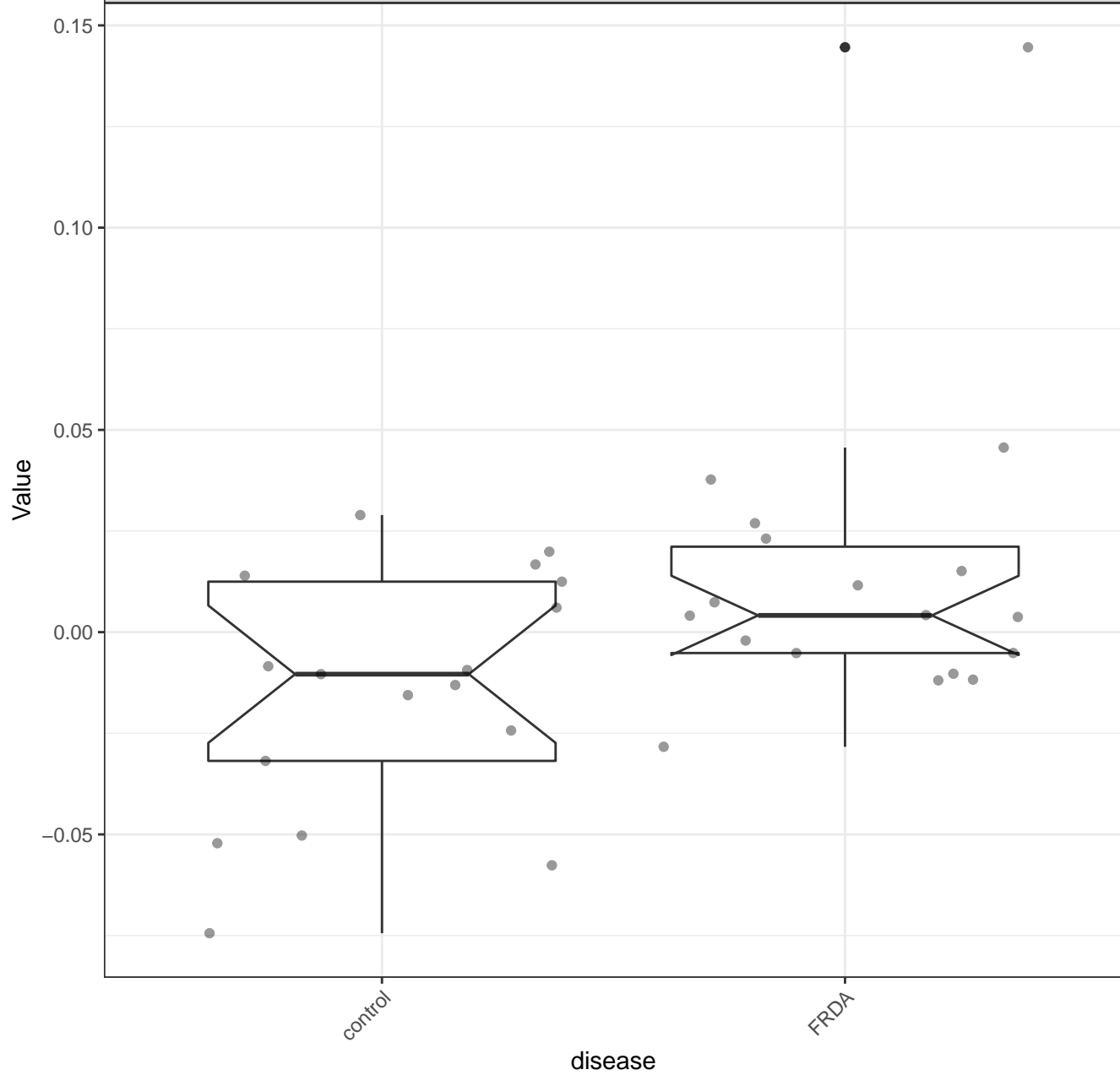
0.08  
0.04  
0.00  
-0.04

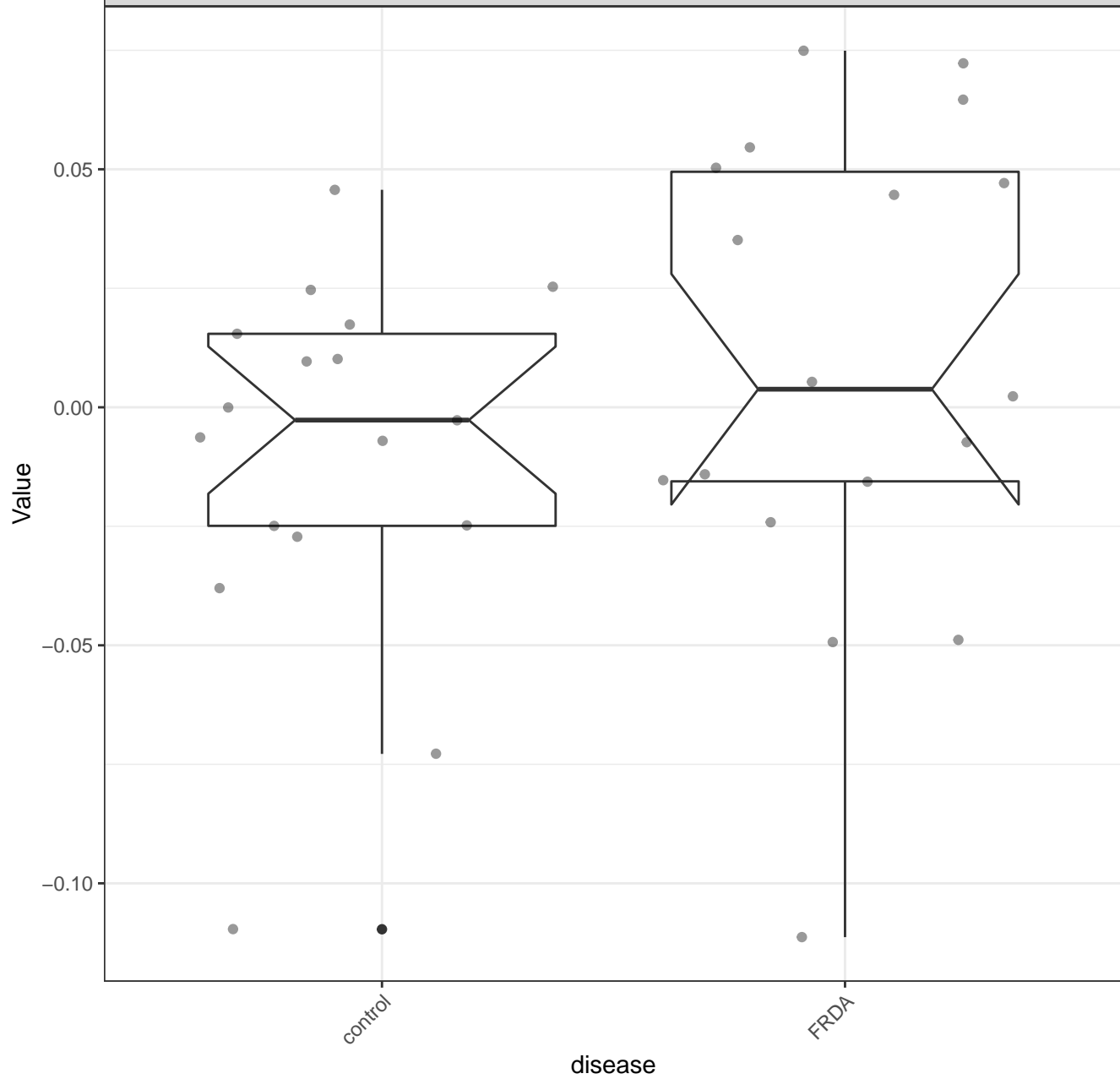
control

disease

FRDA







Value

0.05

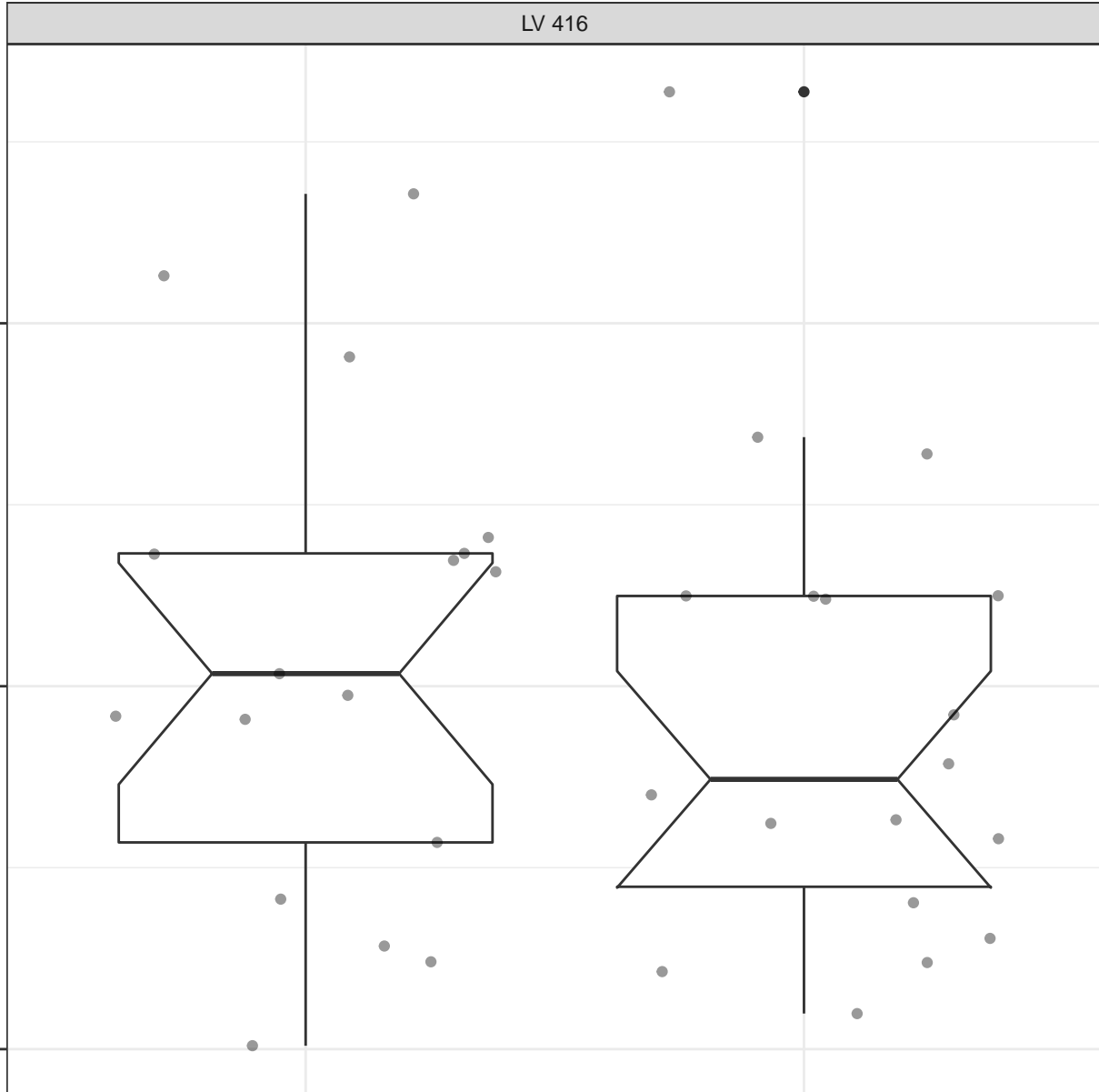
0.00

-0.05

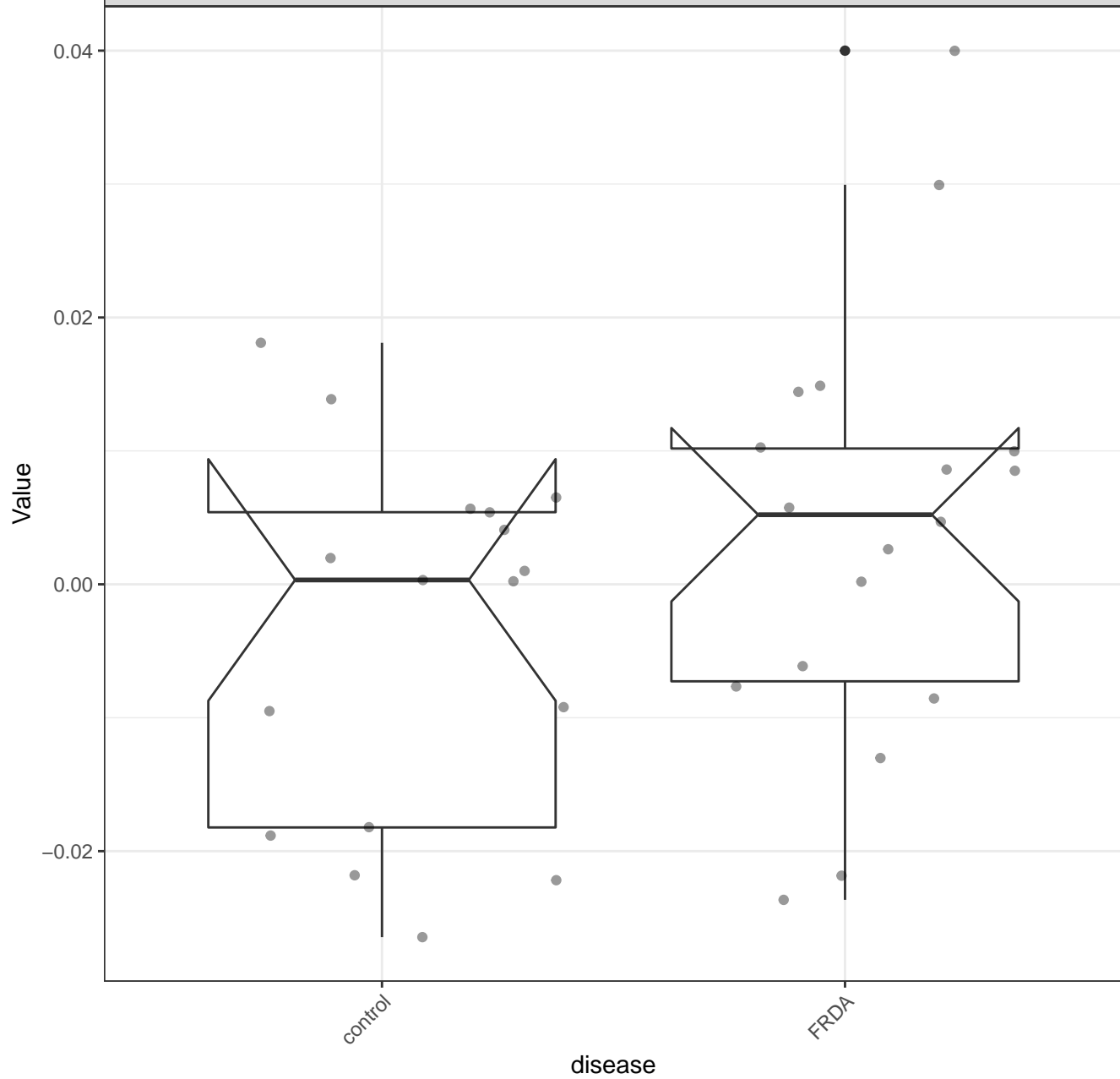
control

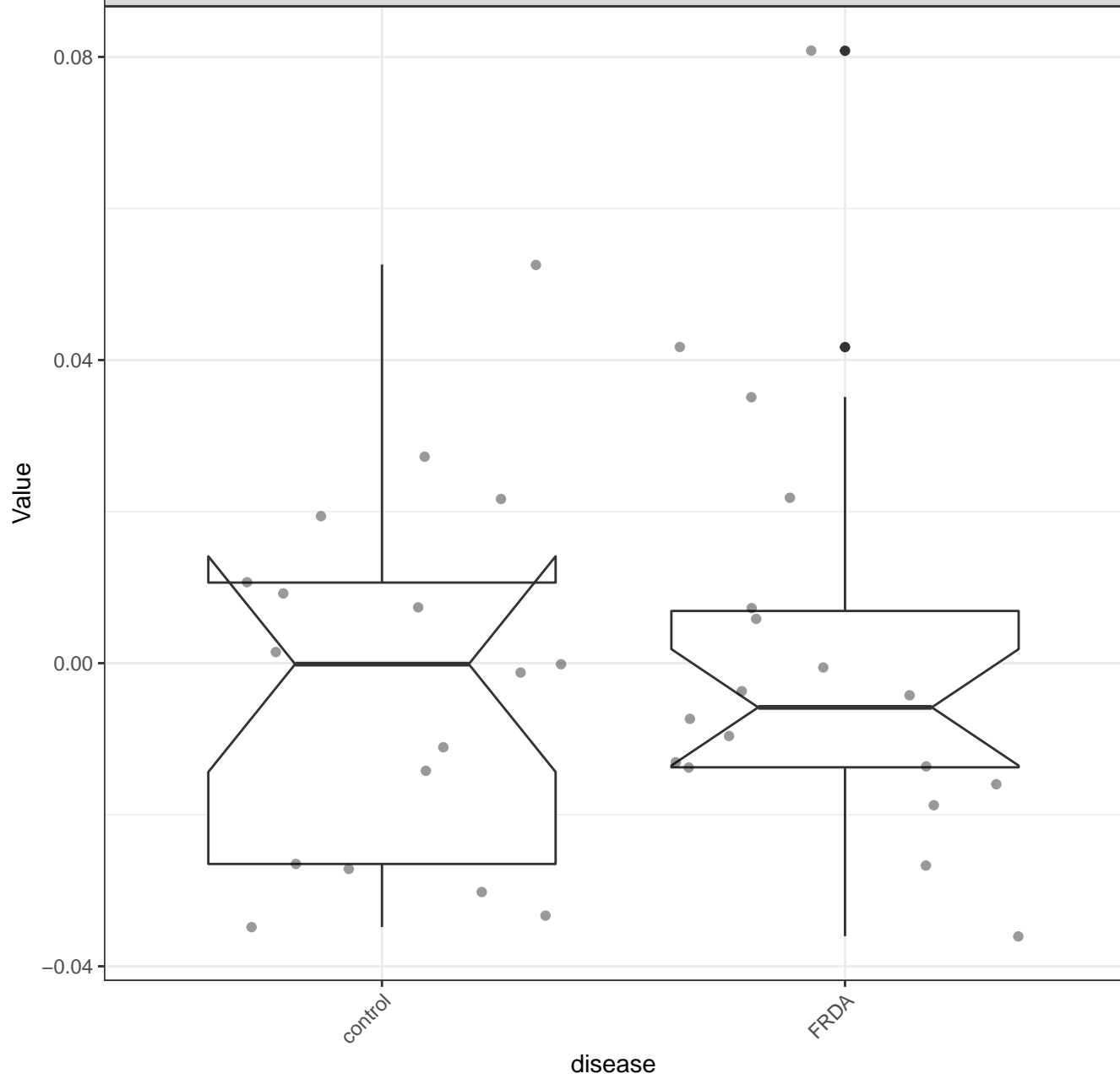
disease

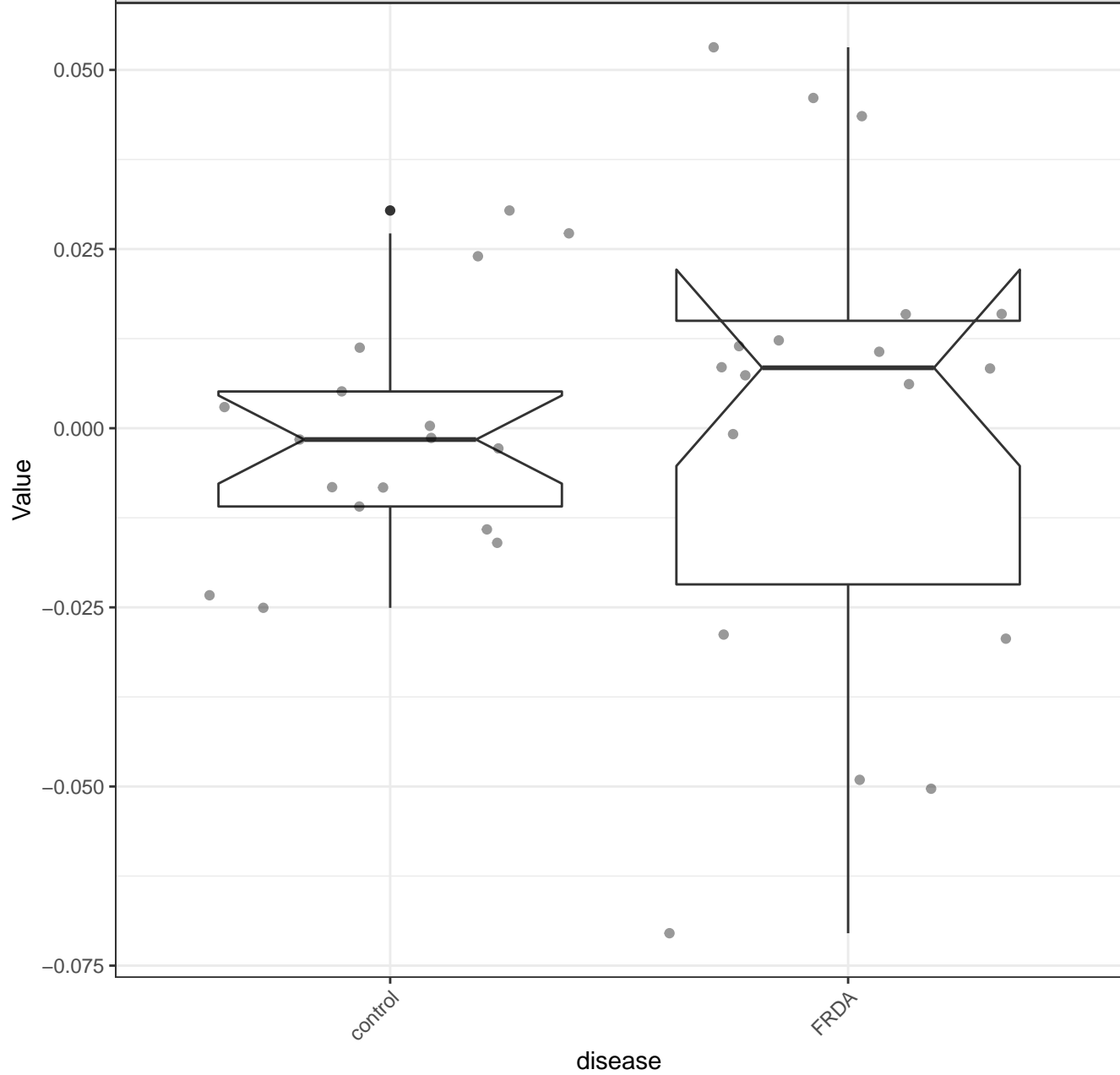
FRDA

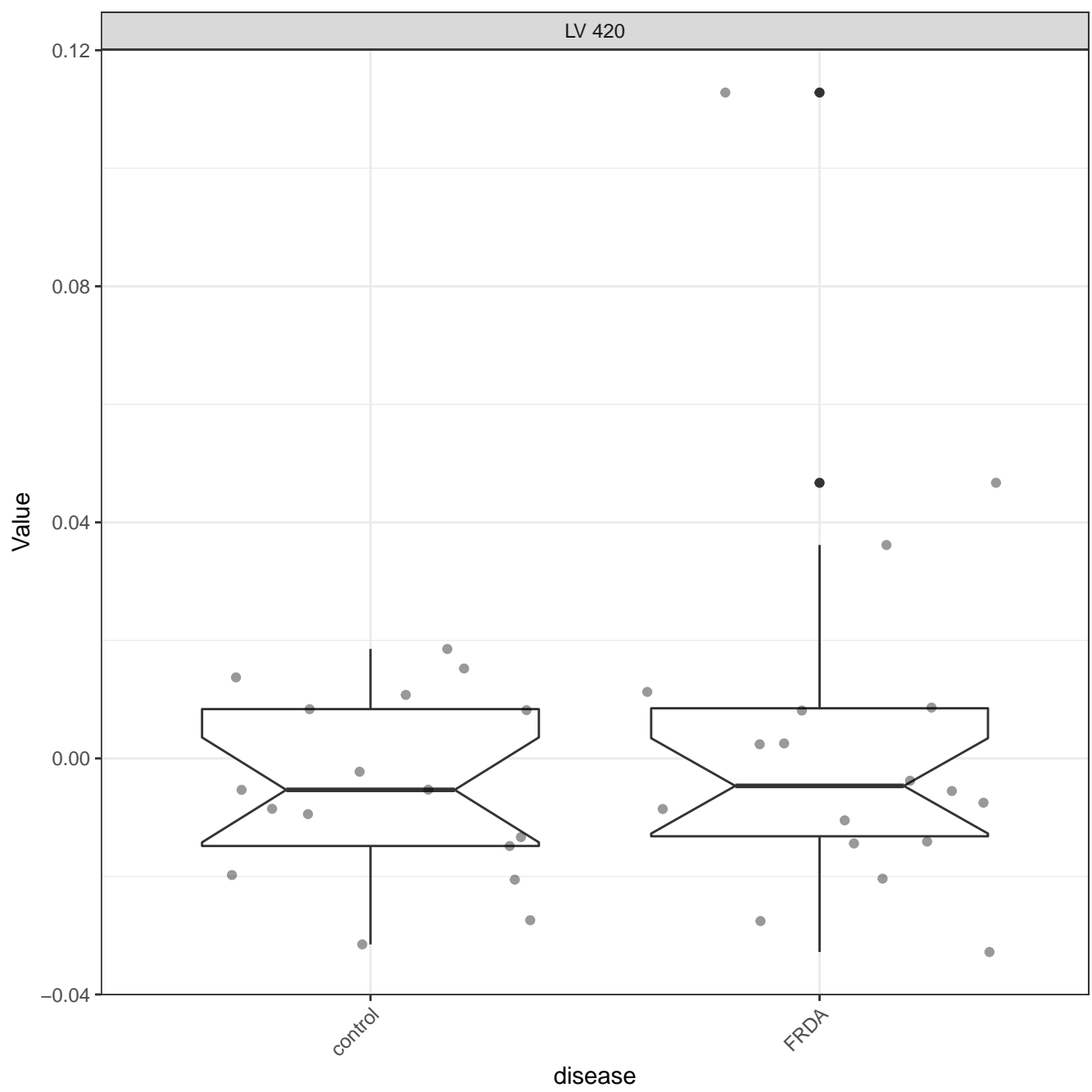


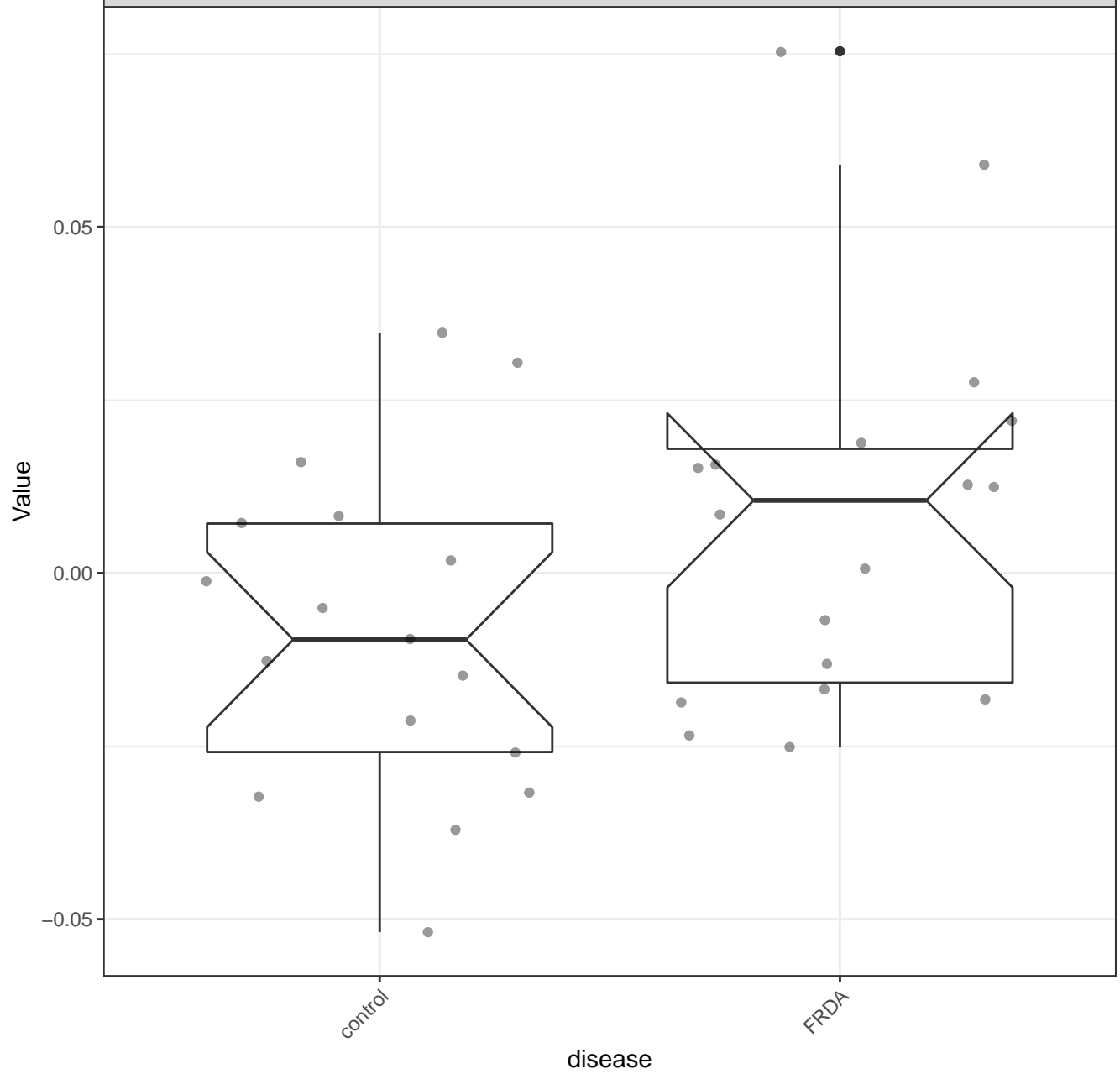












Value

0.00

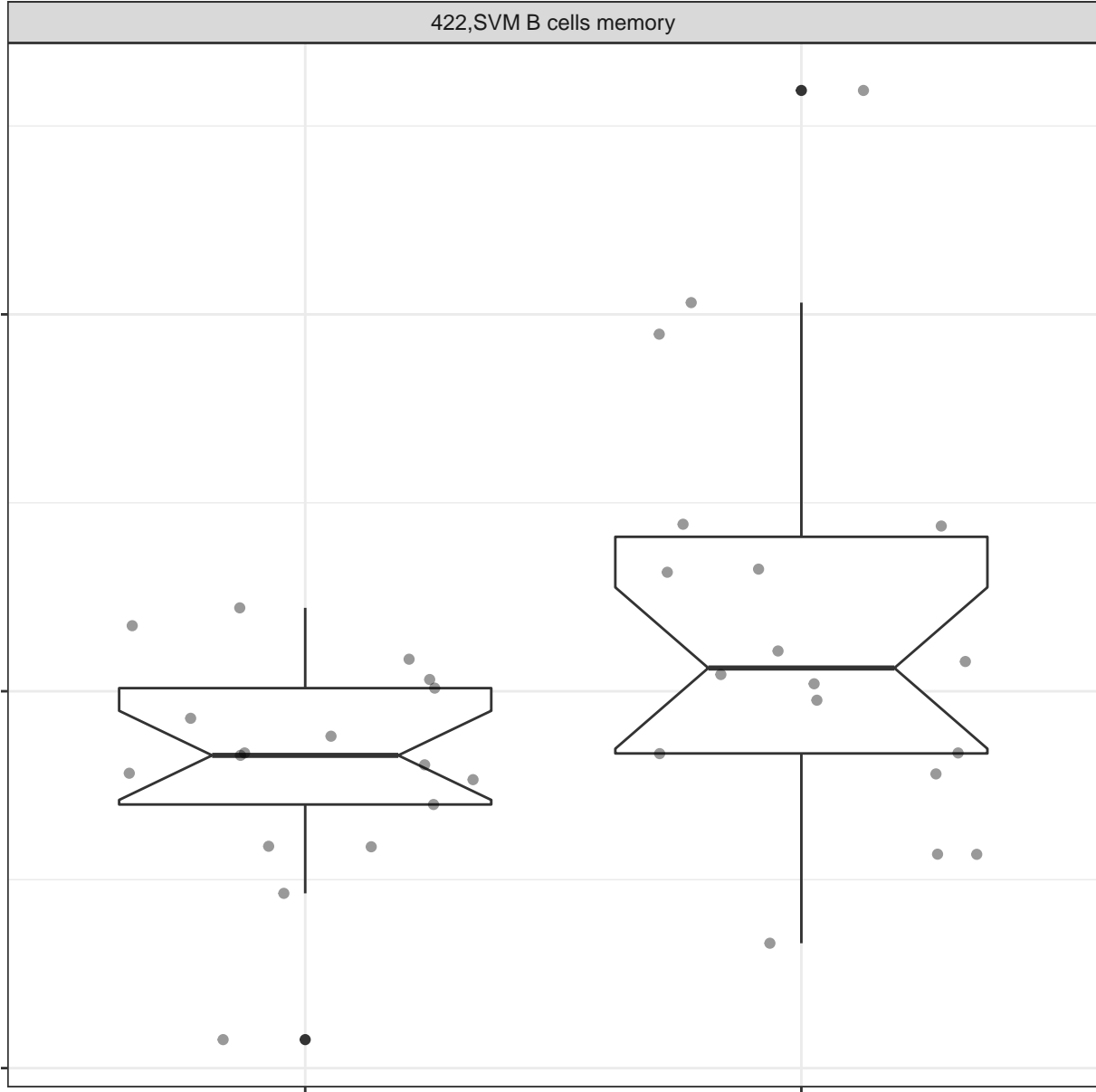
0.05

-0.05

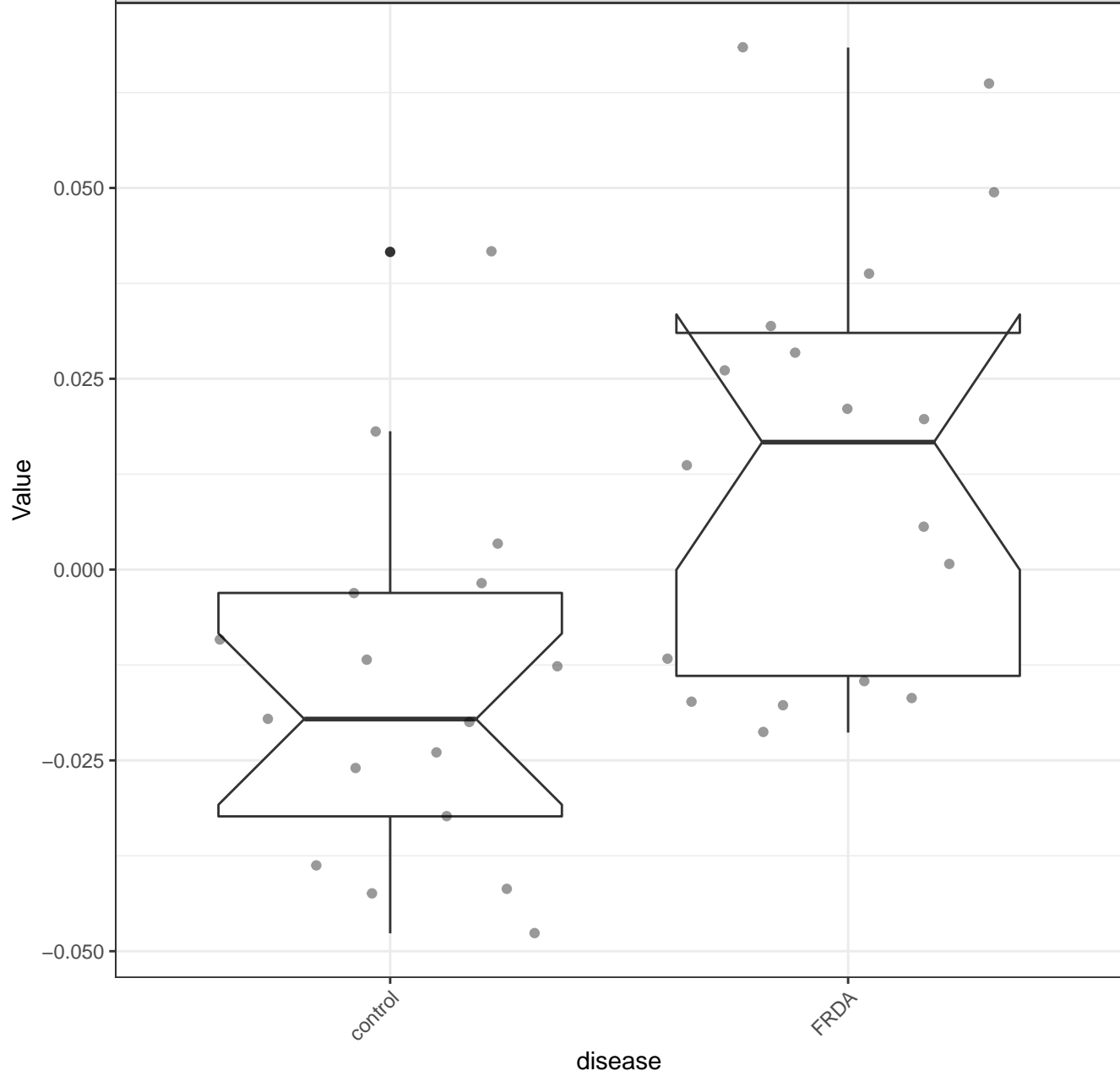
control

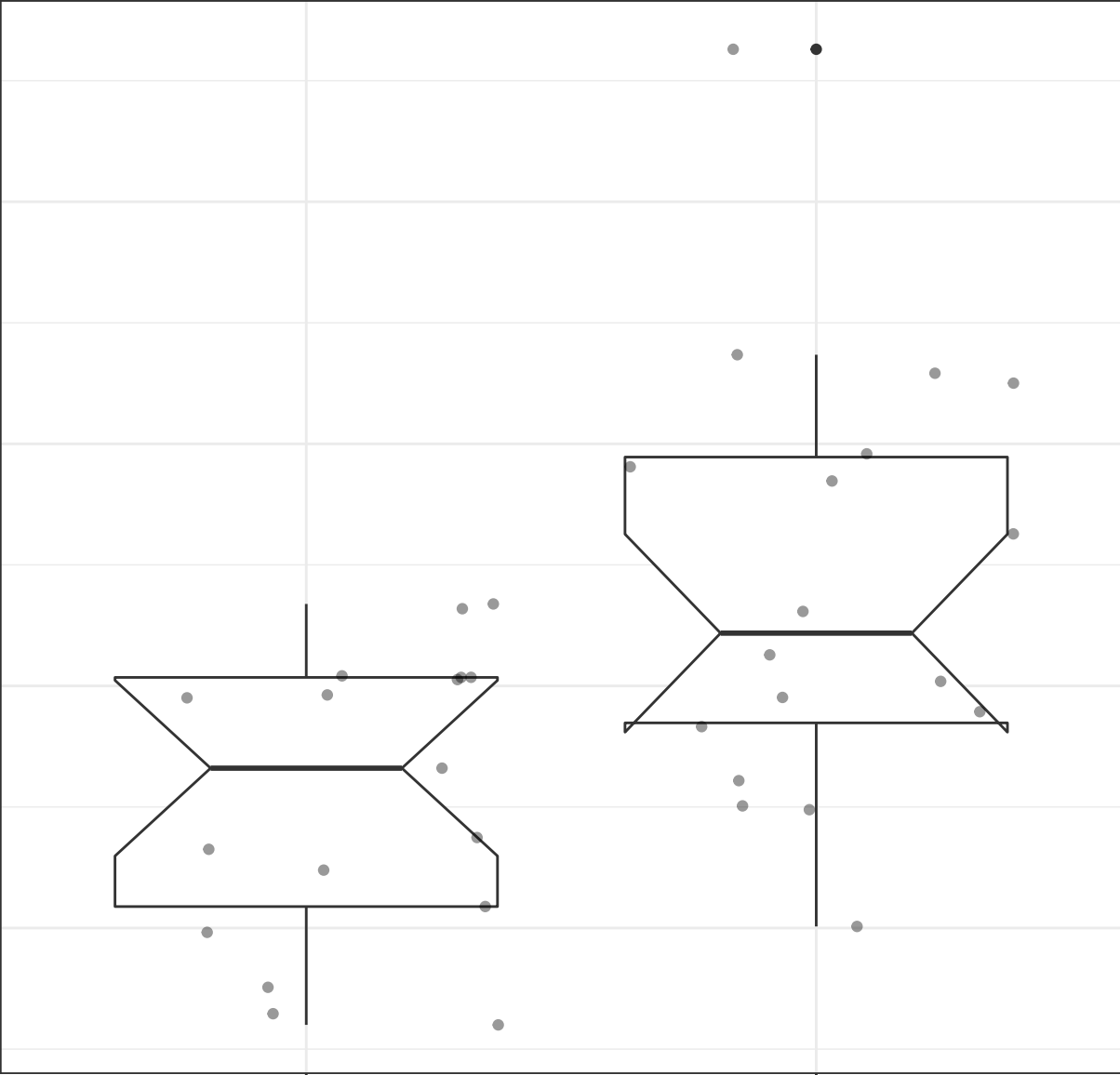
FRDA

disease

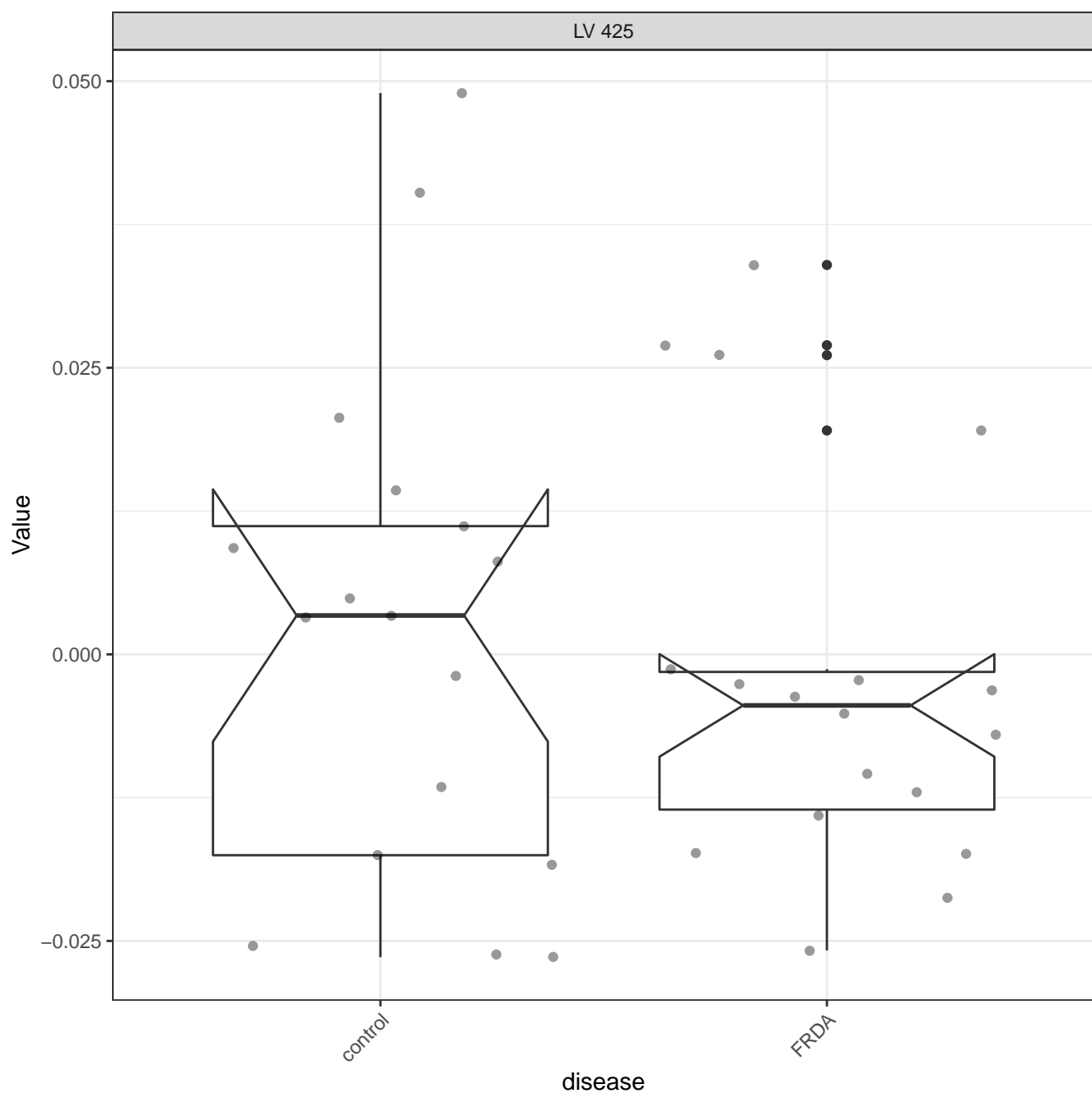


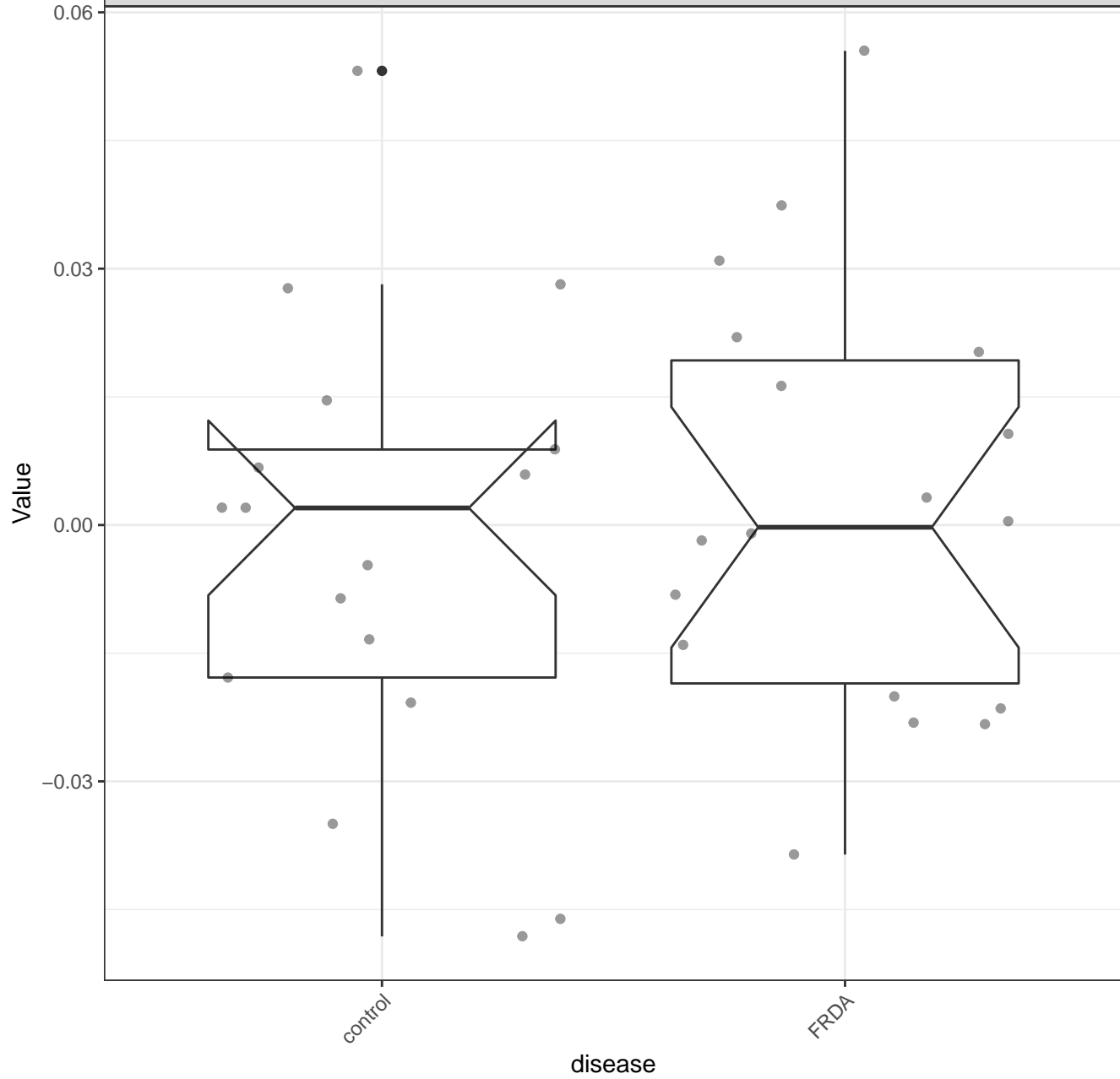
LV 423











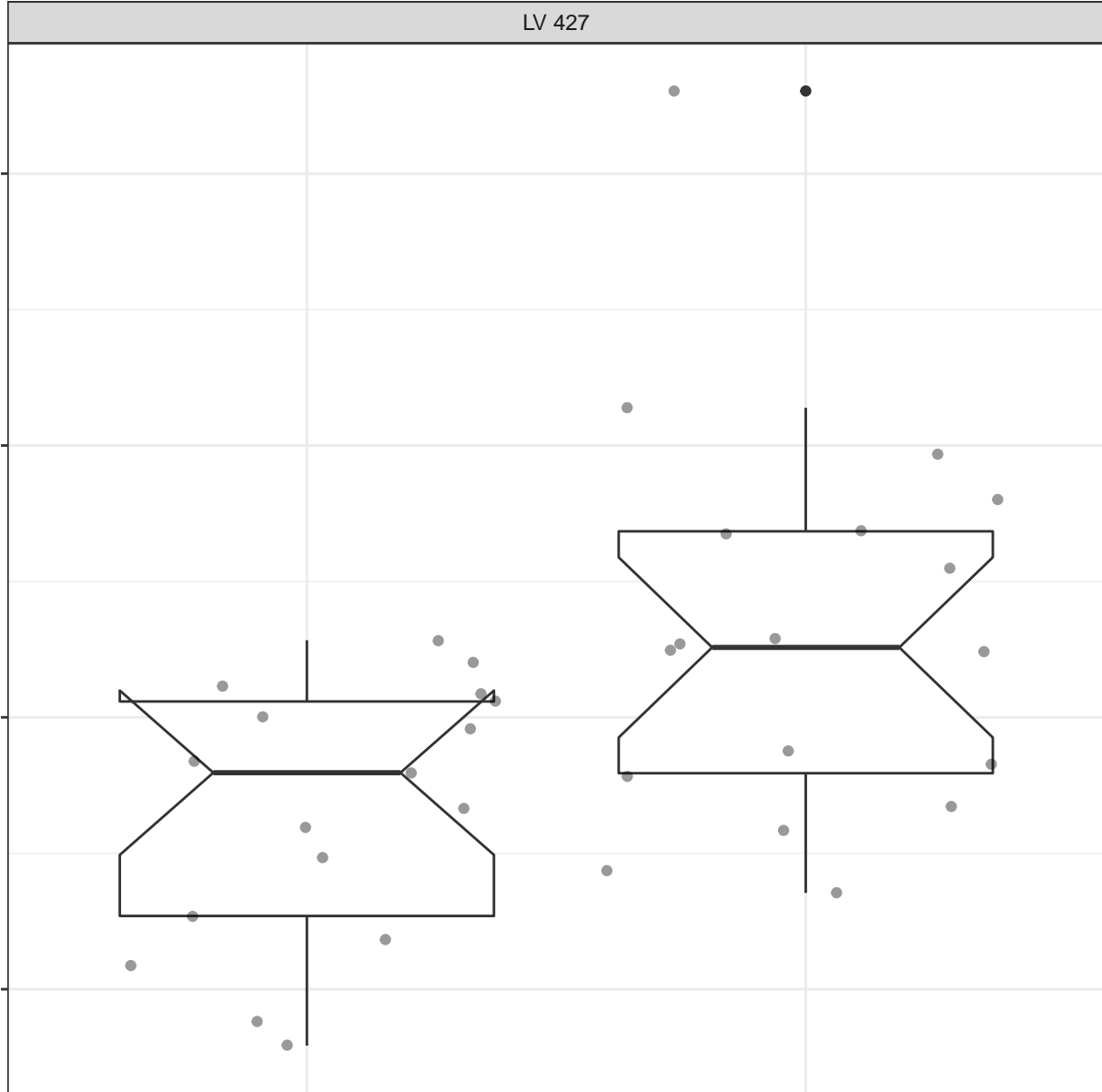
Value

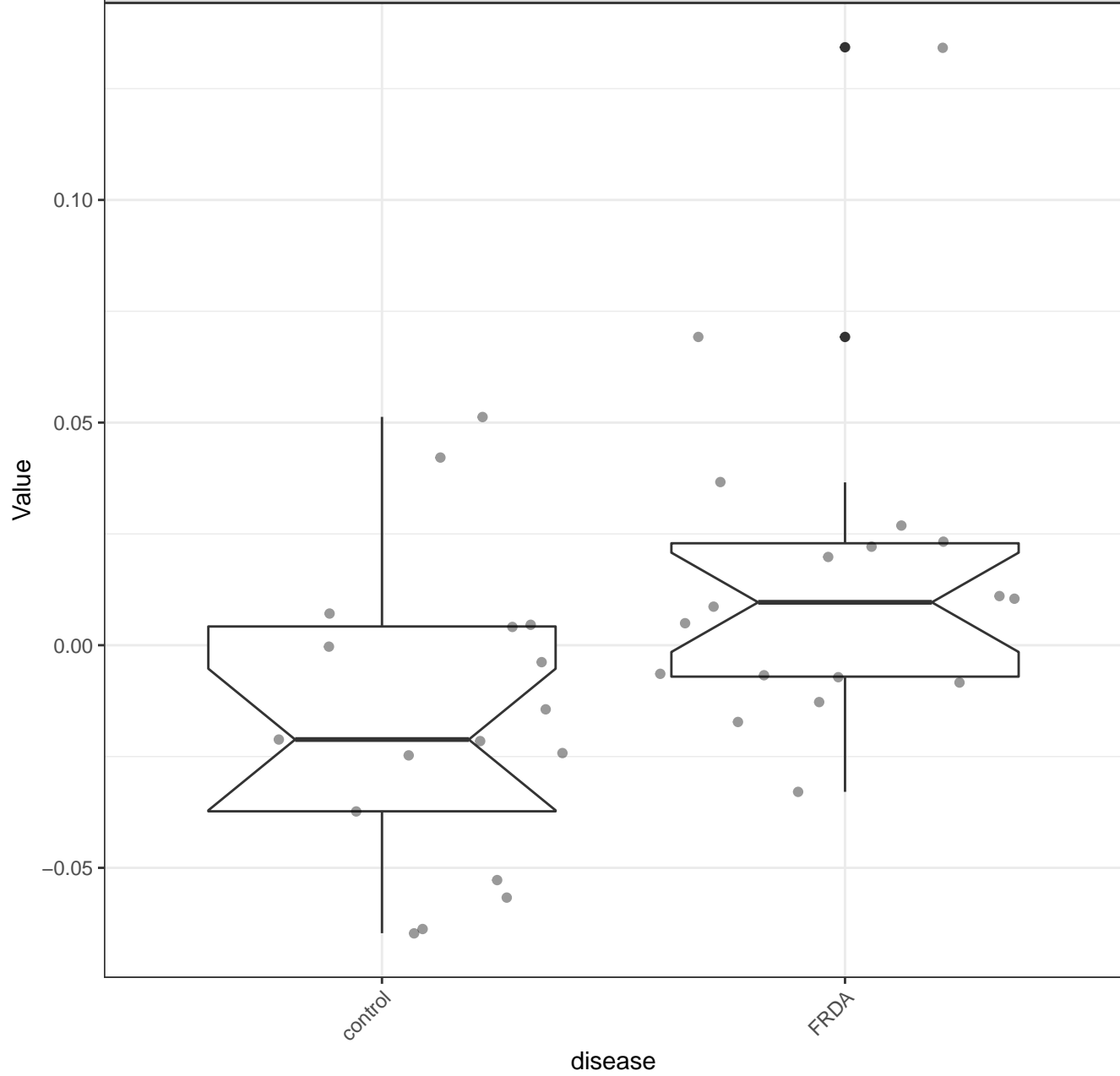
0.10  
0.05  
0.00  
-0.05

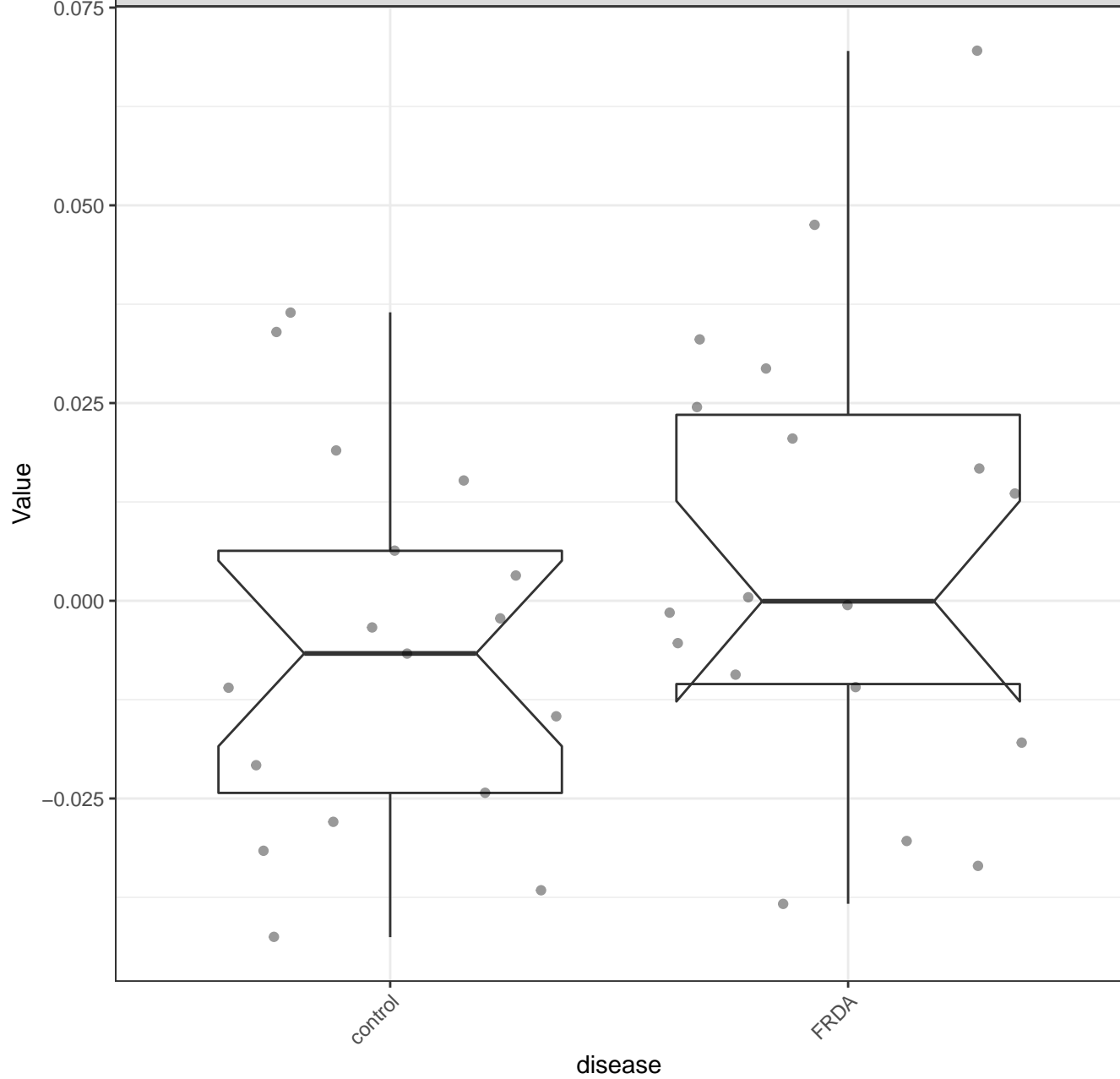
control

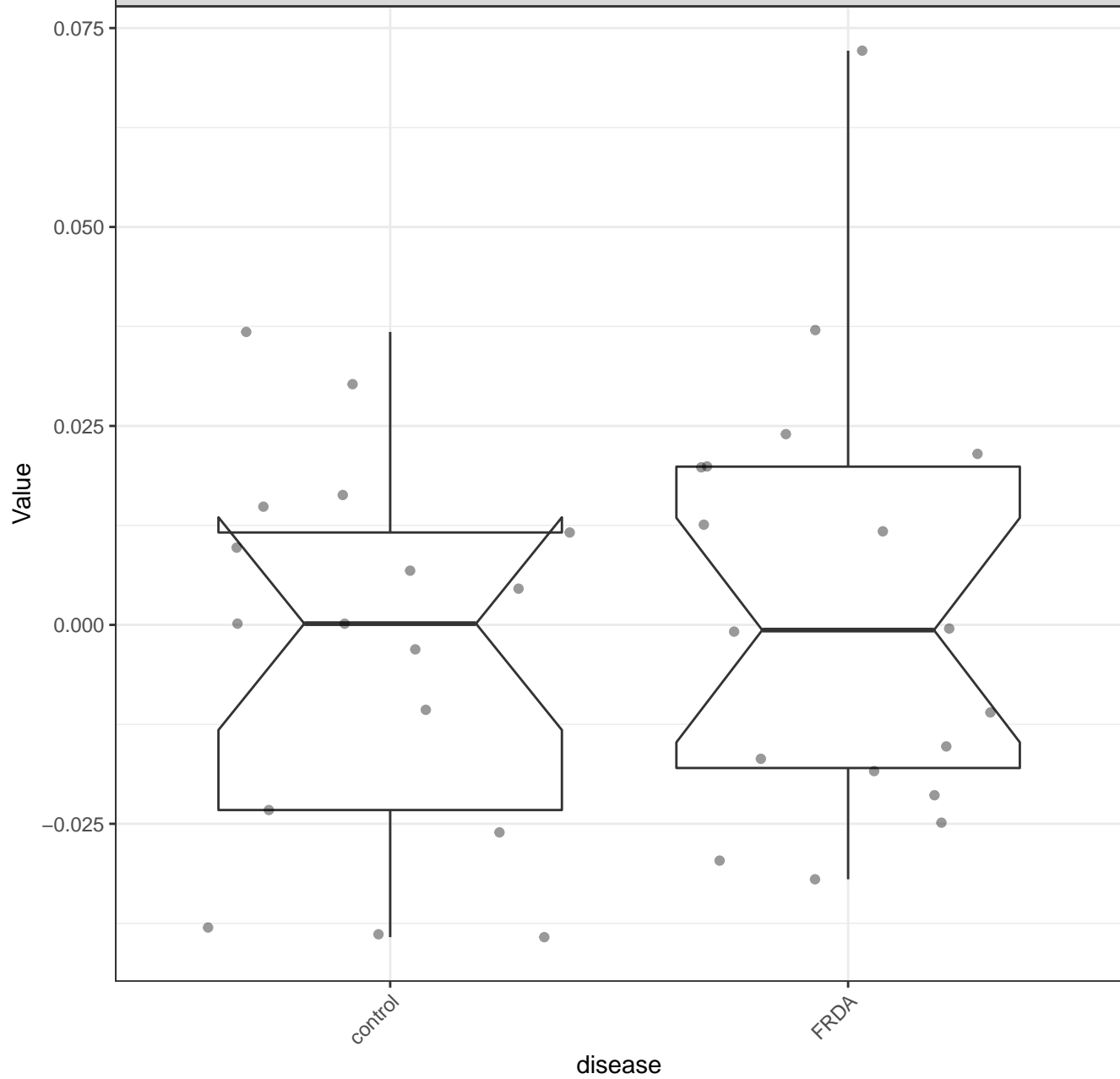
disease

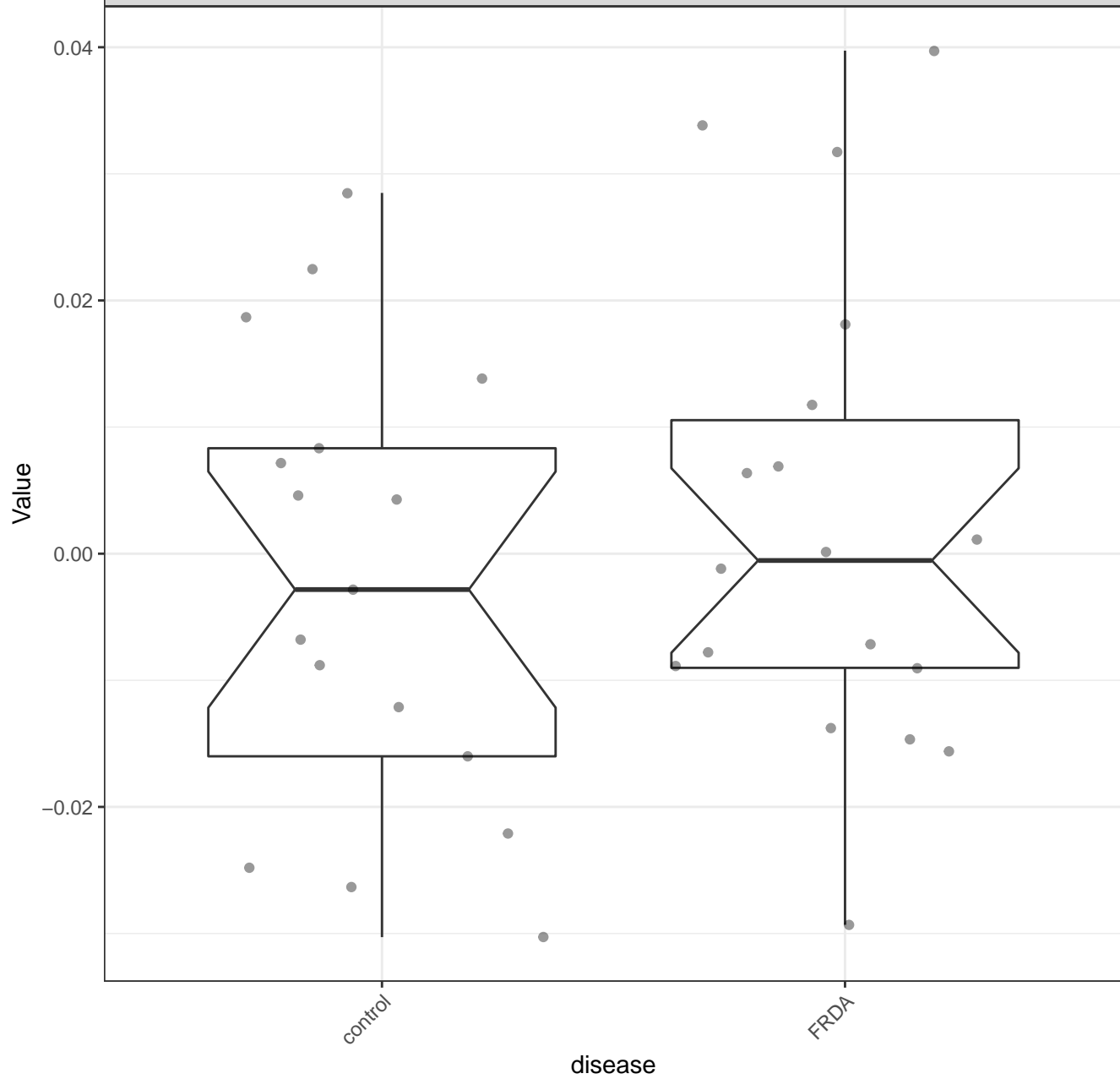
FRDA









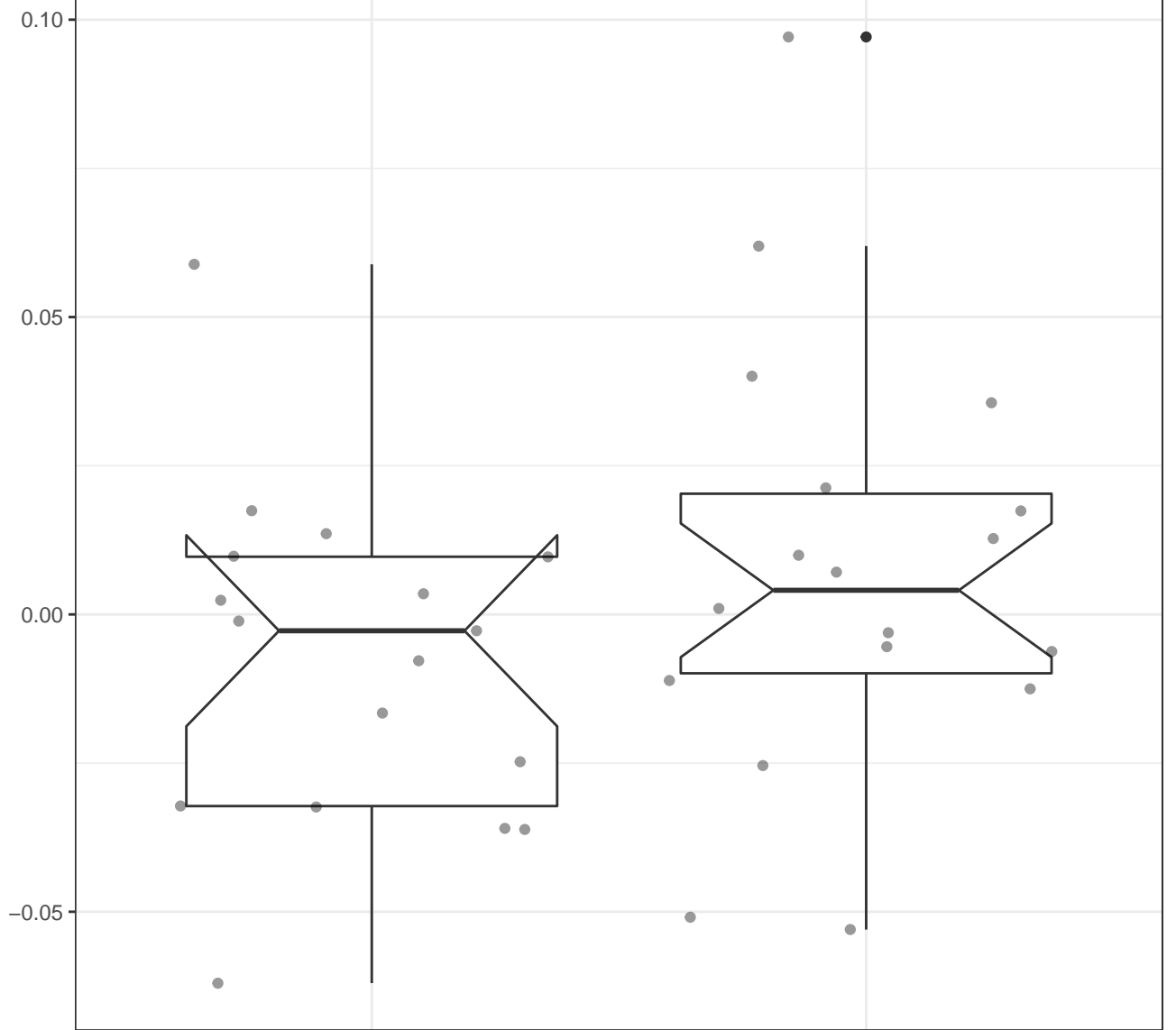


Value

control

FRDA

disease





Value

0.10

0.05

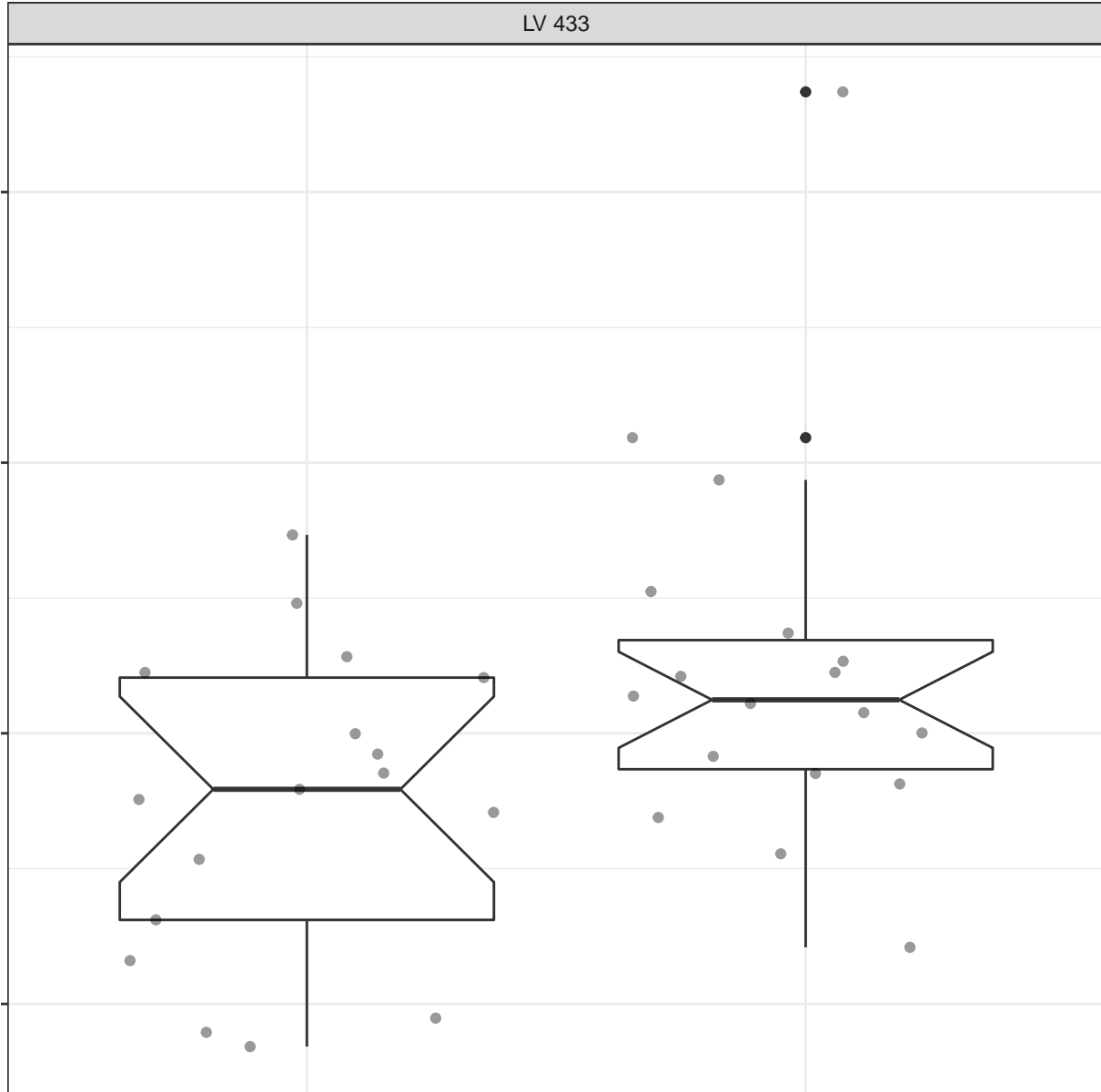
0.00

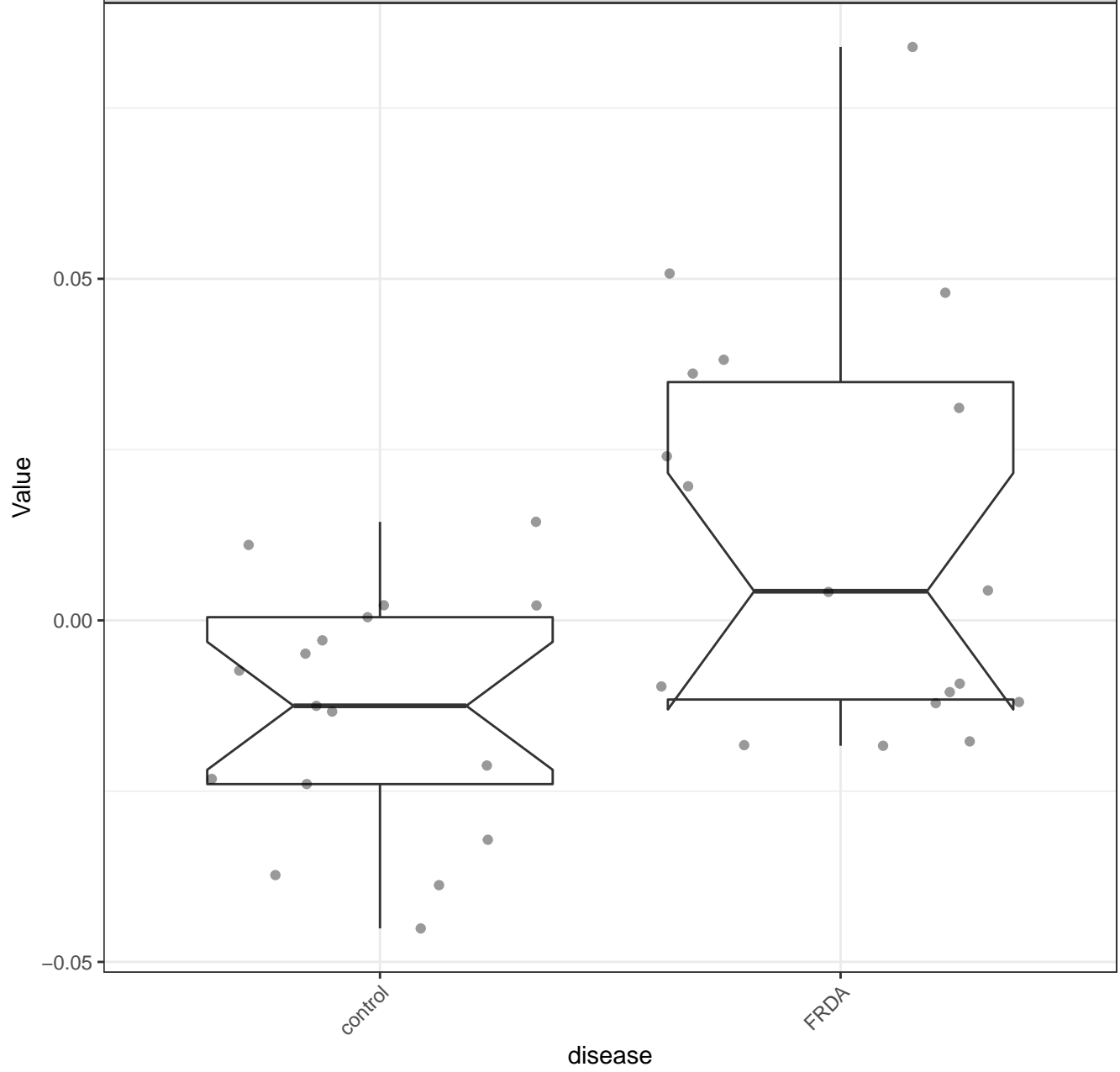
-0.05

control

disease

FRDA





Value

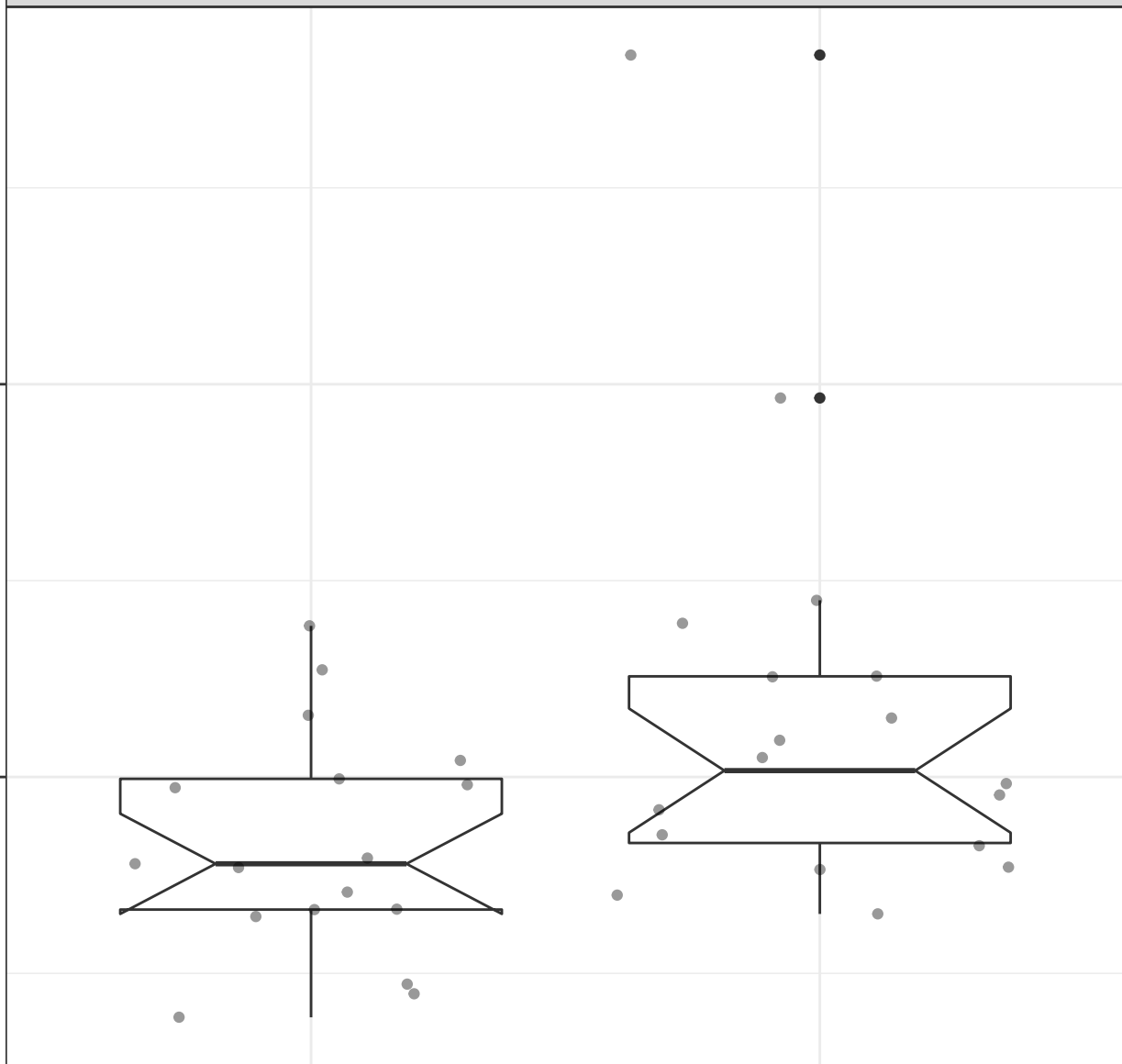
0.05

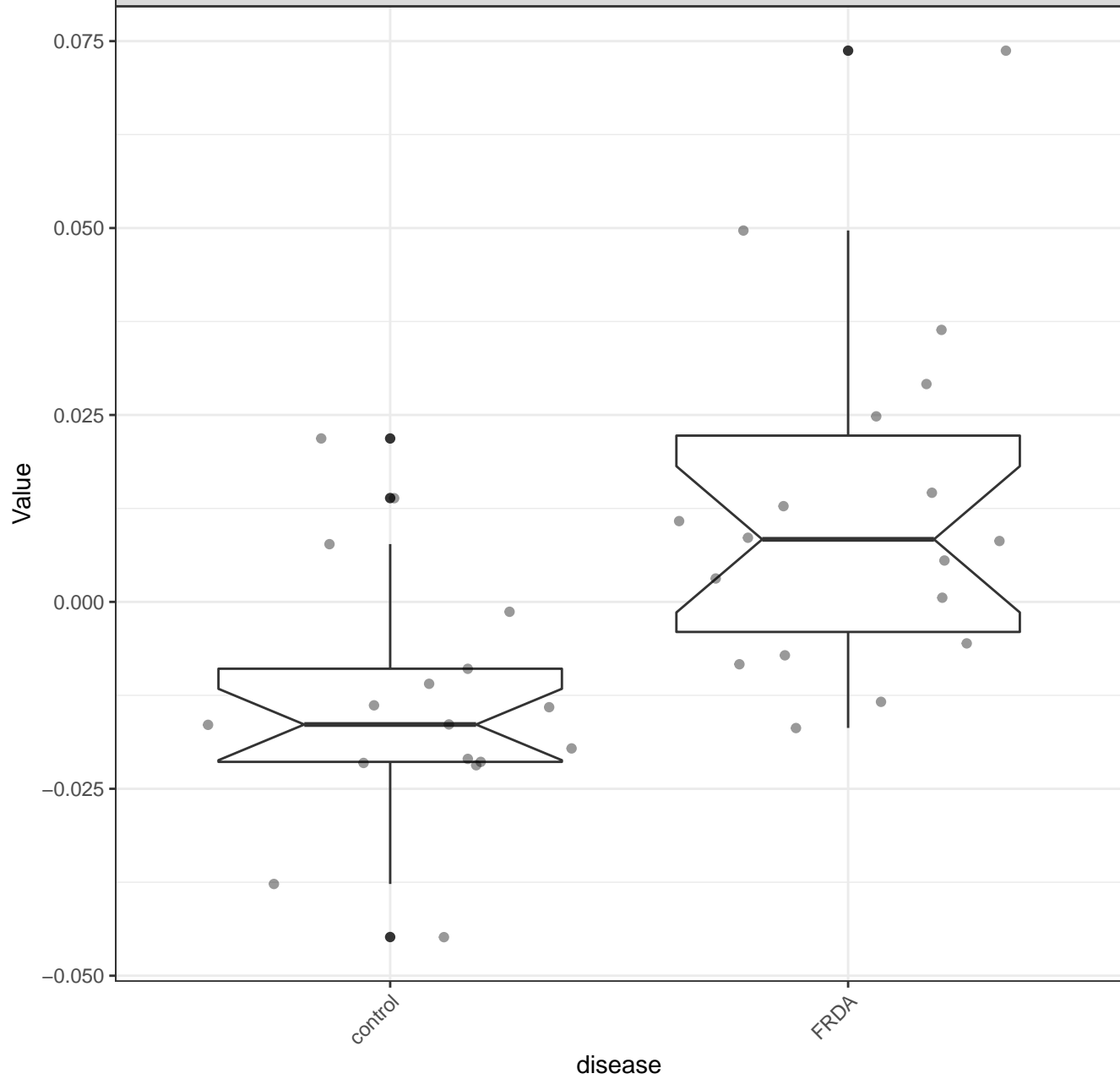
0.00

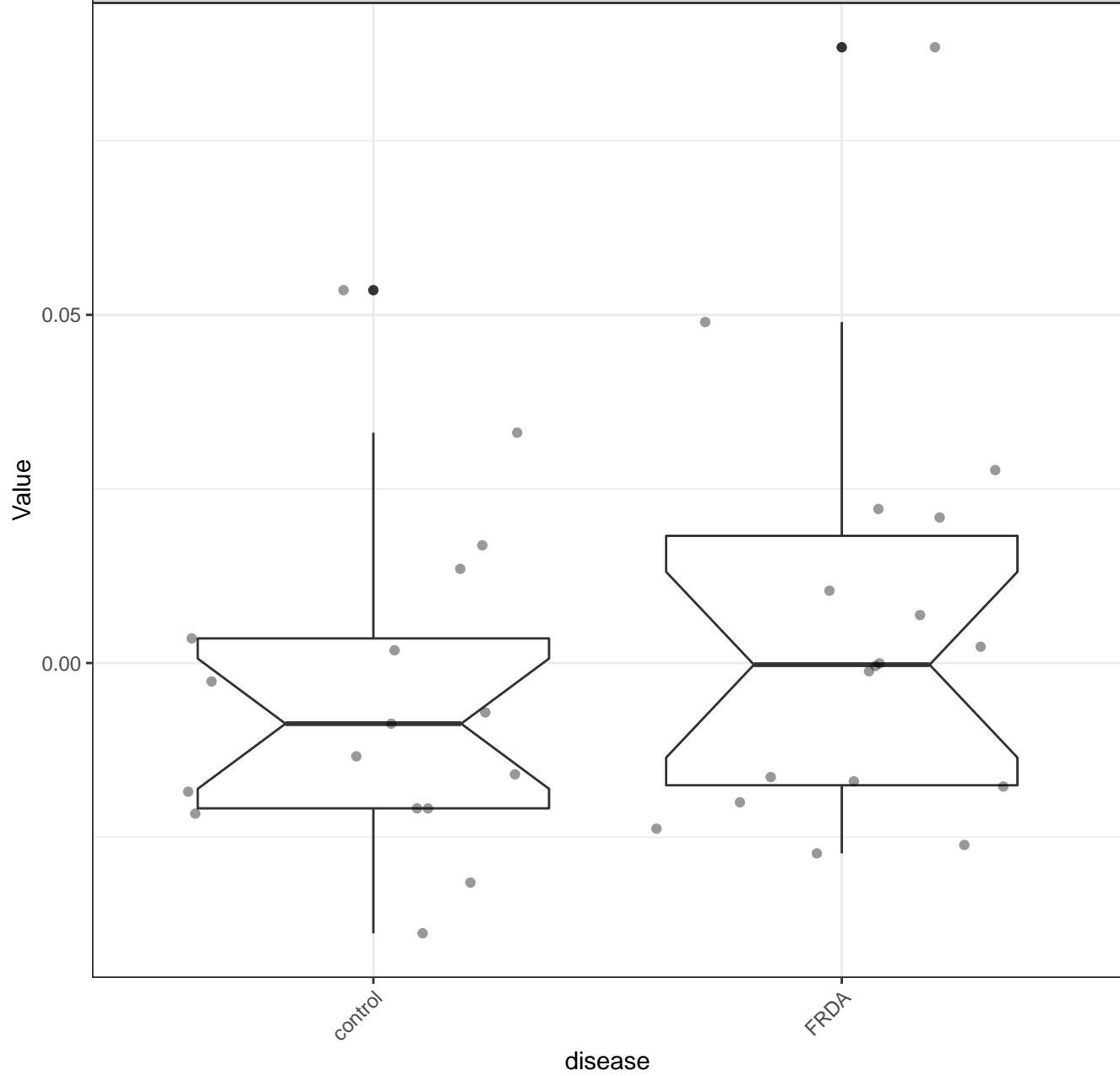
control

FRDA

disease







Value

0.025

0.000

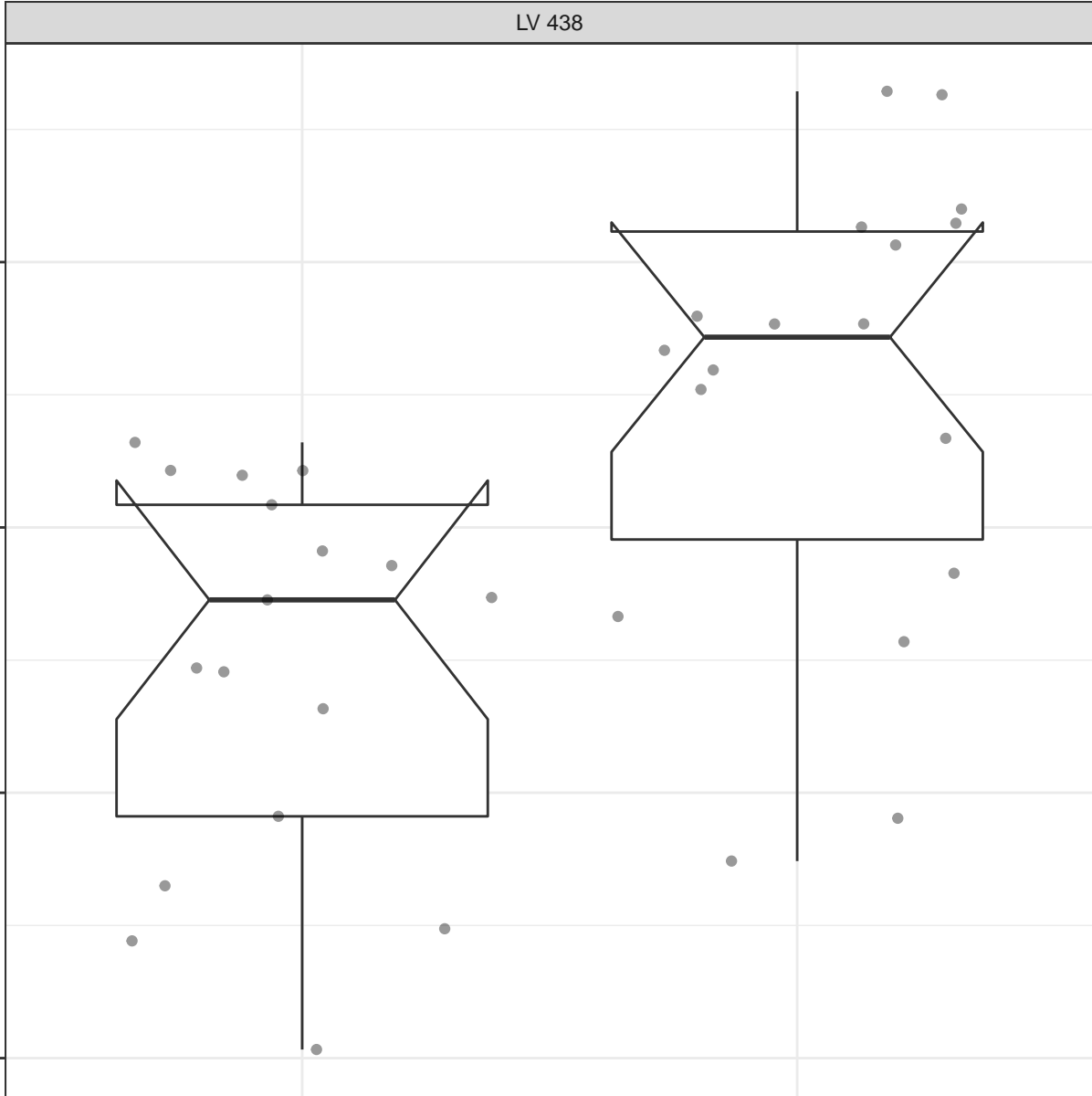
-0.025

-0.050

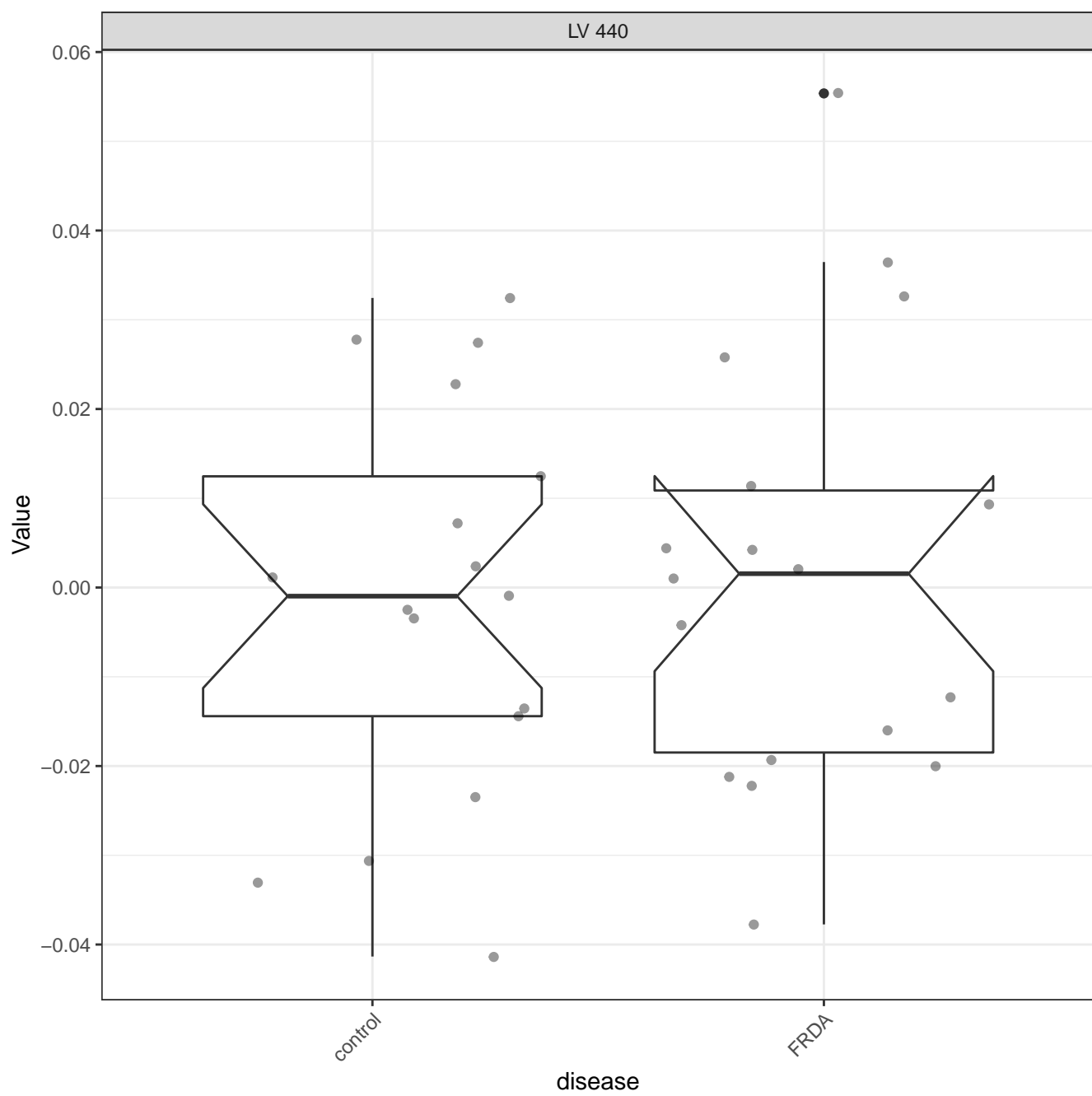
control

FRDA

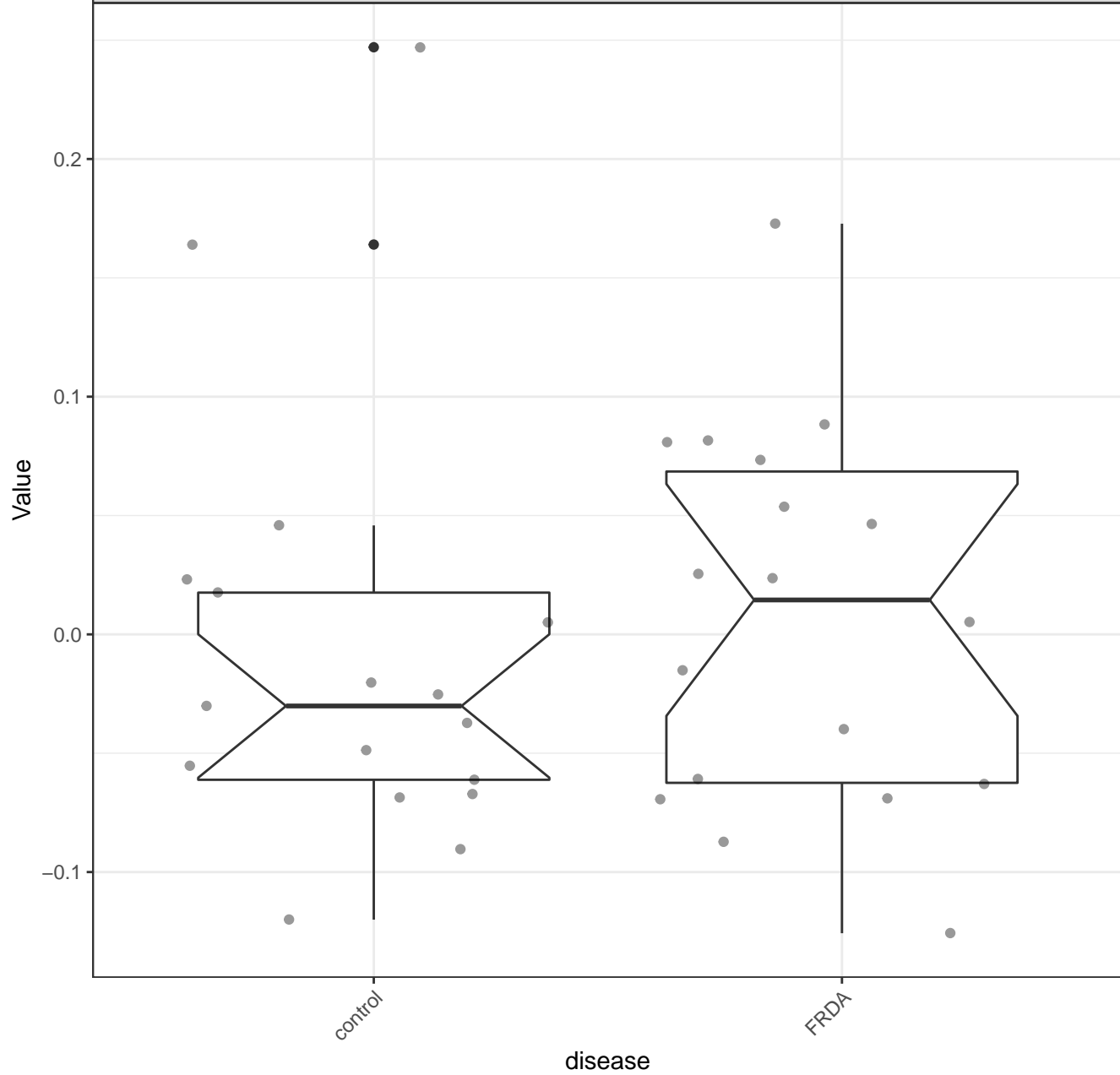
disease











Value

0.050

0.025

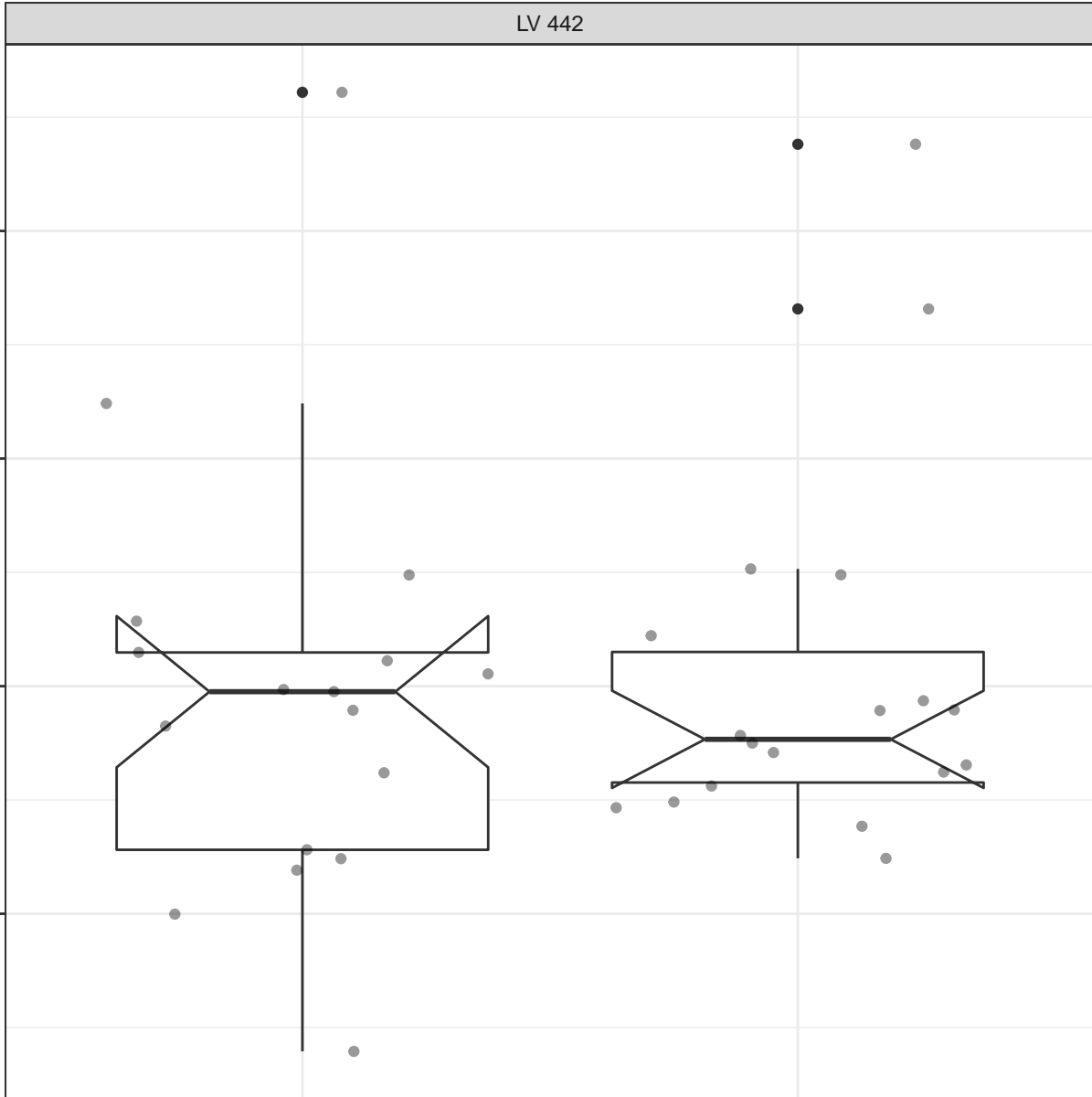
0.000

-0.025

control

FRDA

disease



Value

0.03

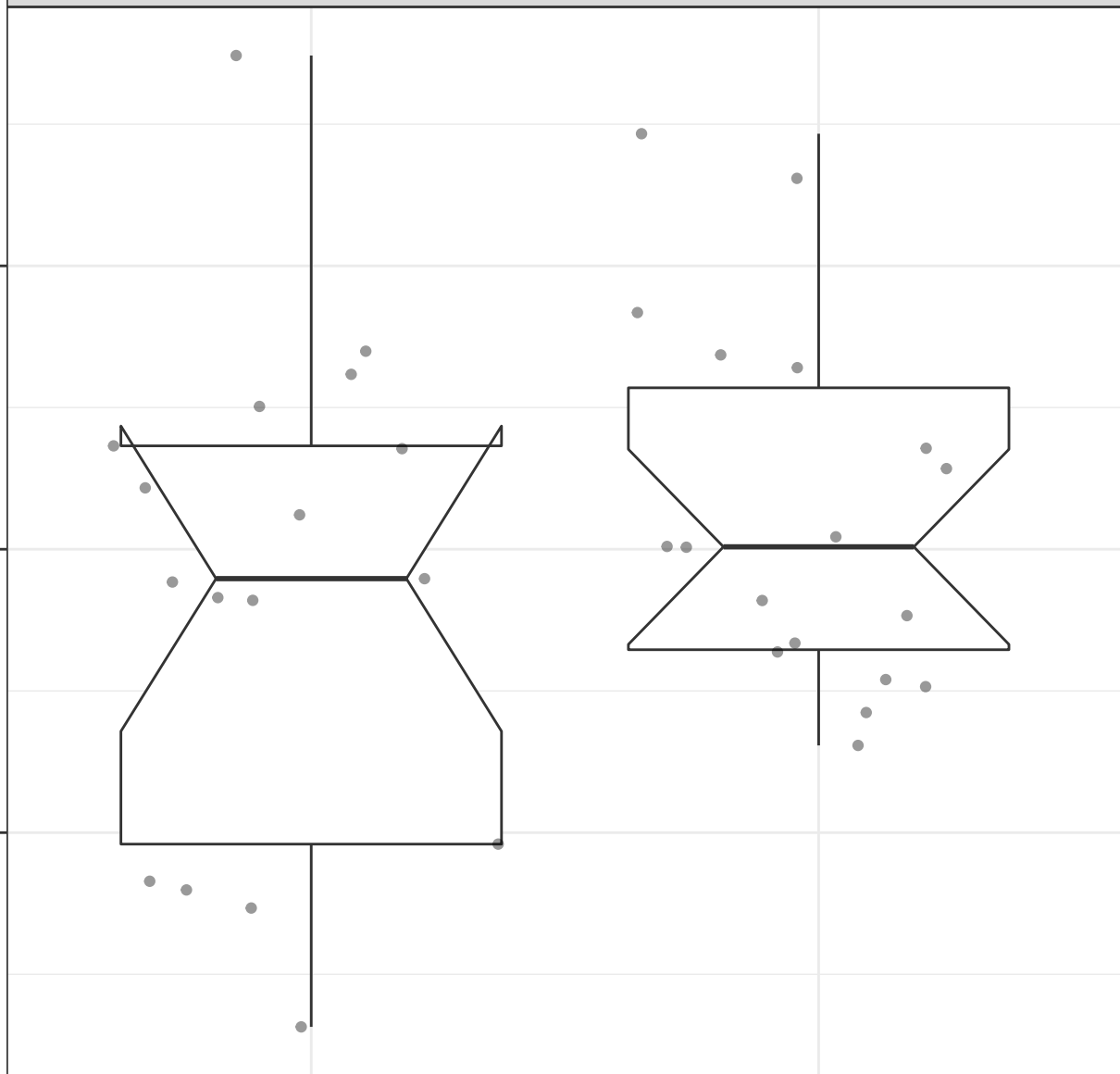
0.00

-0.03

control

disease

FRDA



LV 444

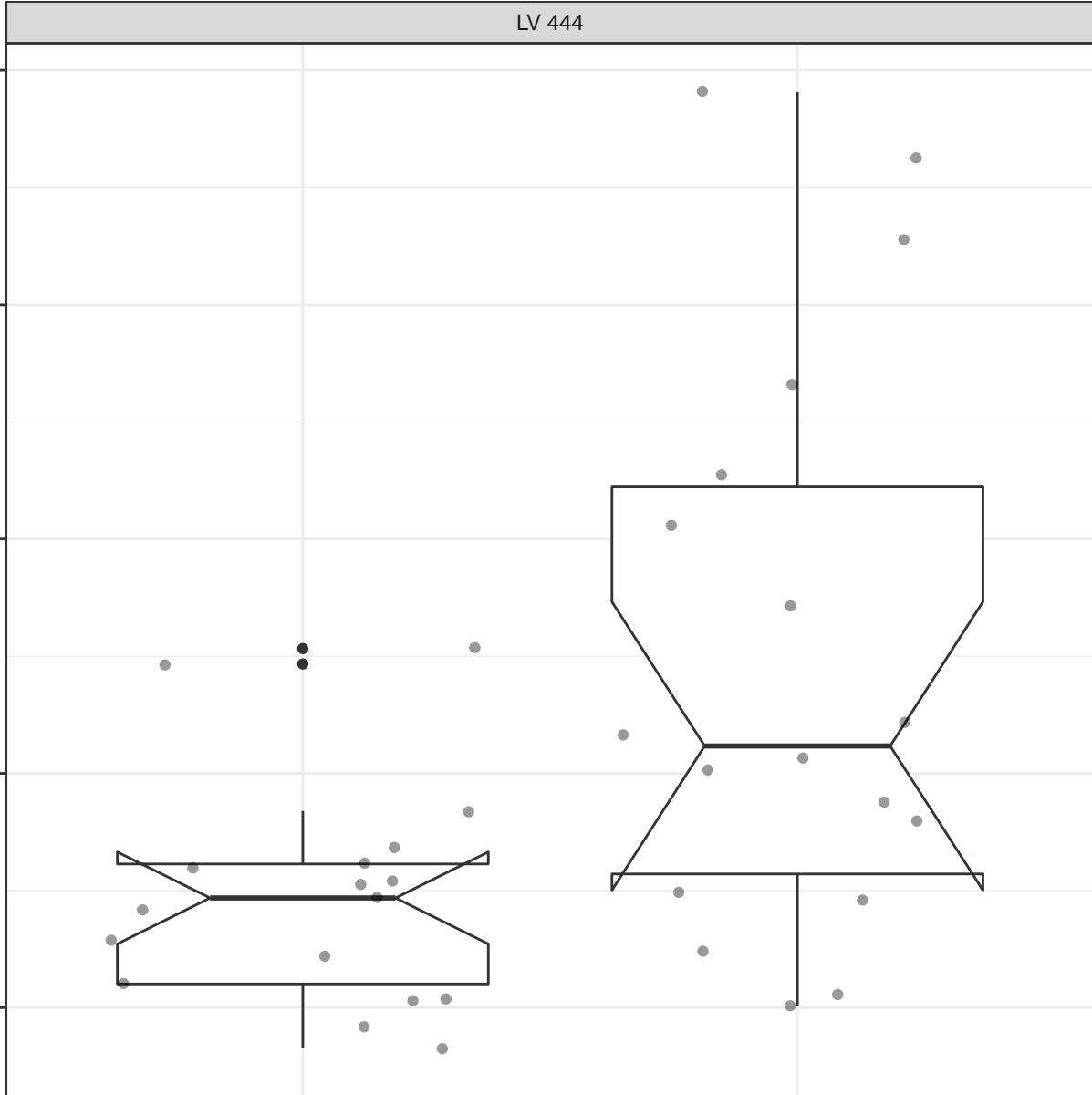
Value

0.075  
0.050  
0.025  
0.000  
-0.025

control

FRDA

disease



Value

0.06

0.03

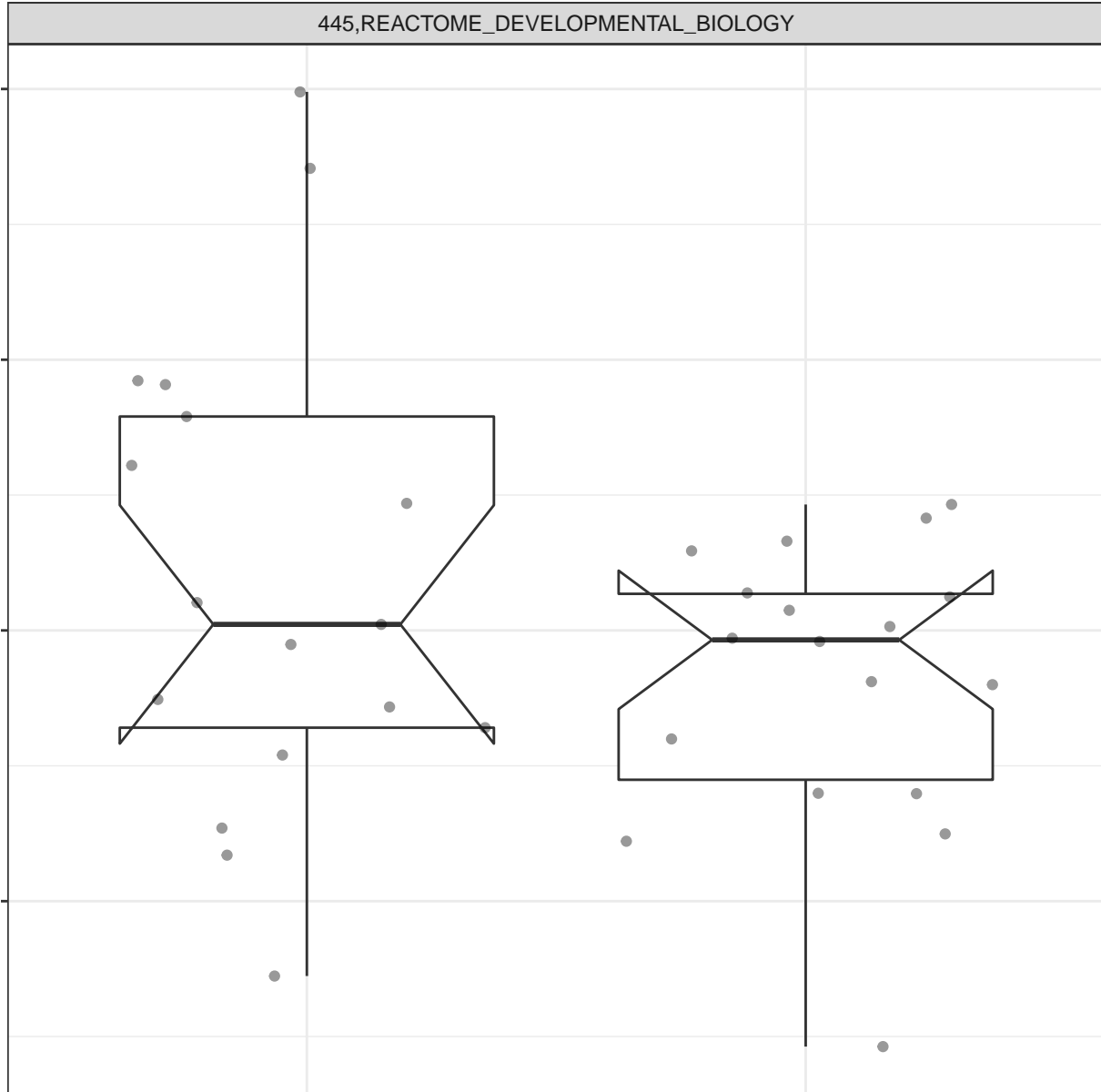
0.00

-0.03

control

FRDA

disease



Value

0.00

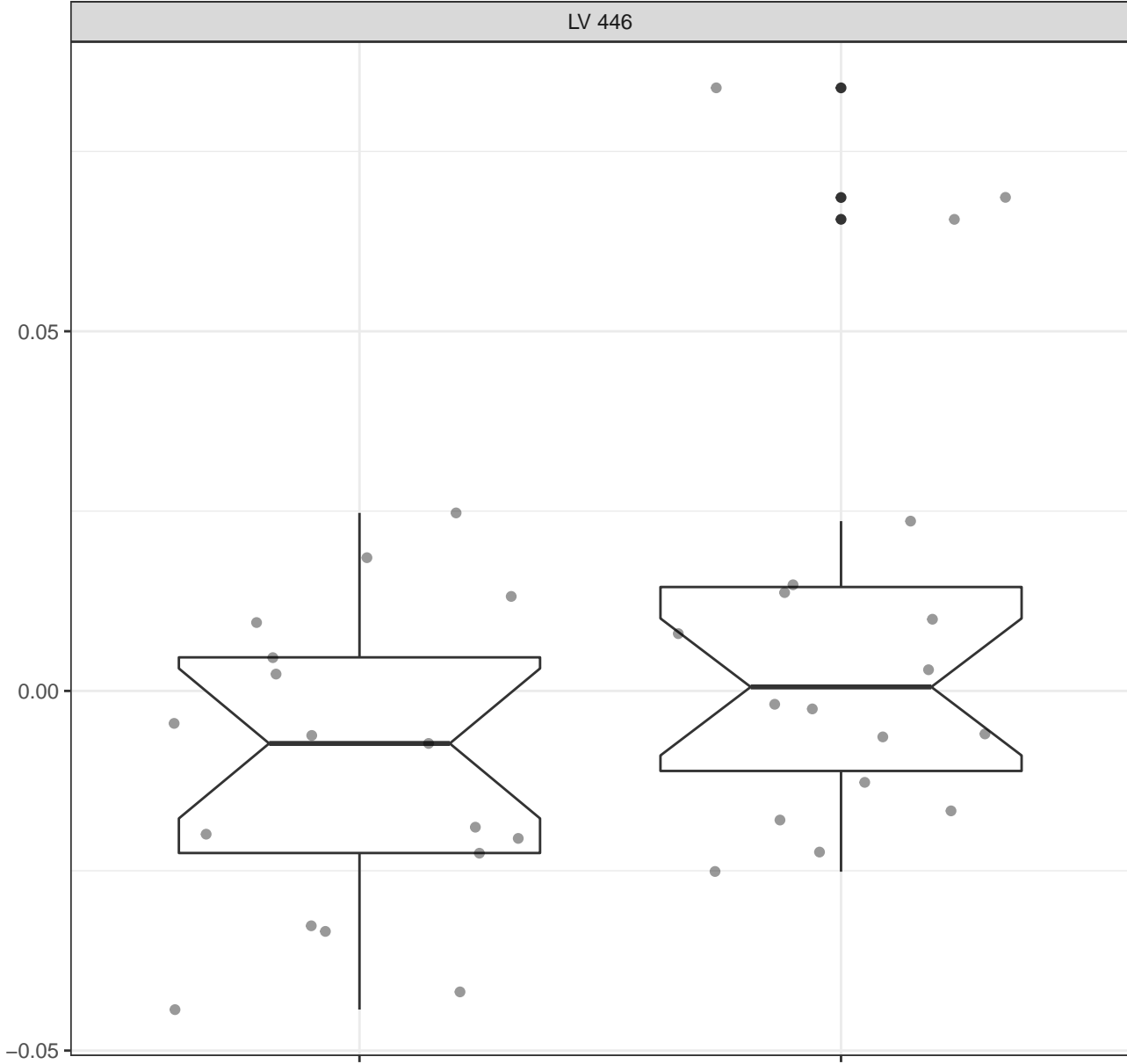
0.05

-0.05

control

FRDA

disease



Value

0.02

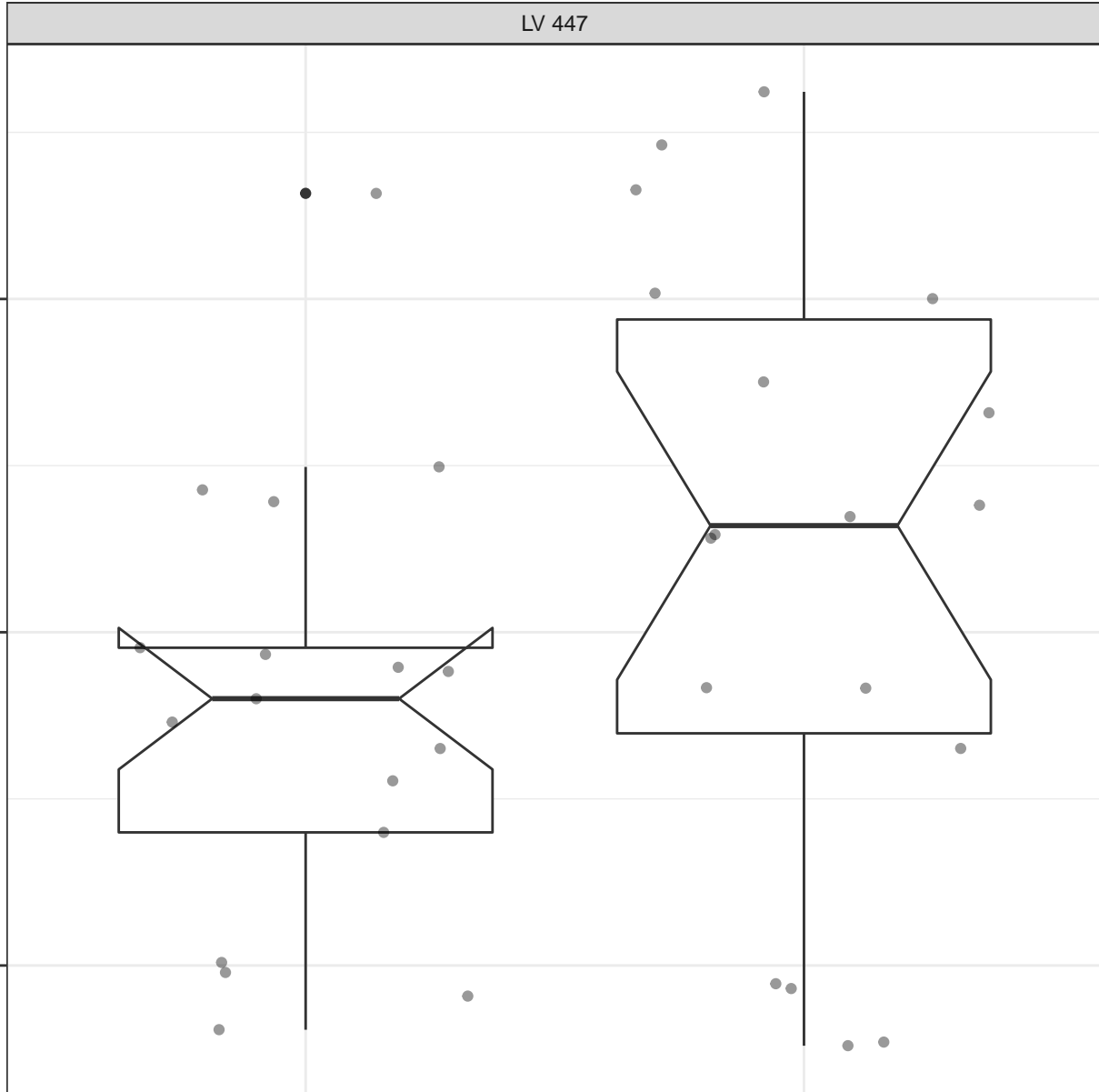
0.00

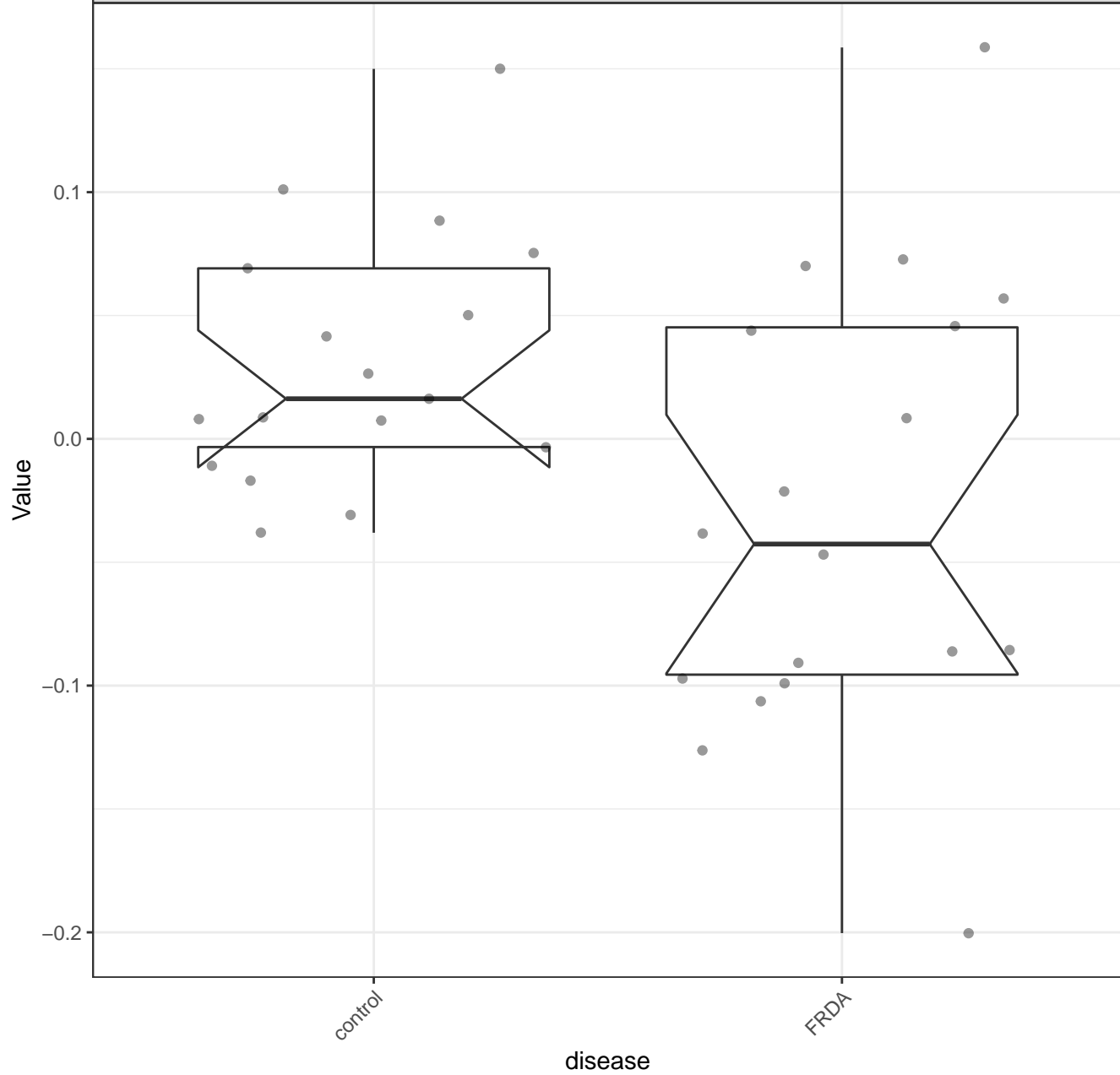
-0.02

control

disease

FRDA







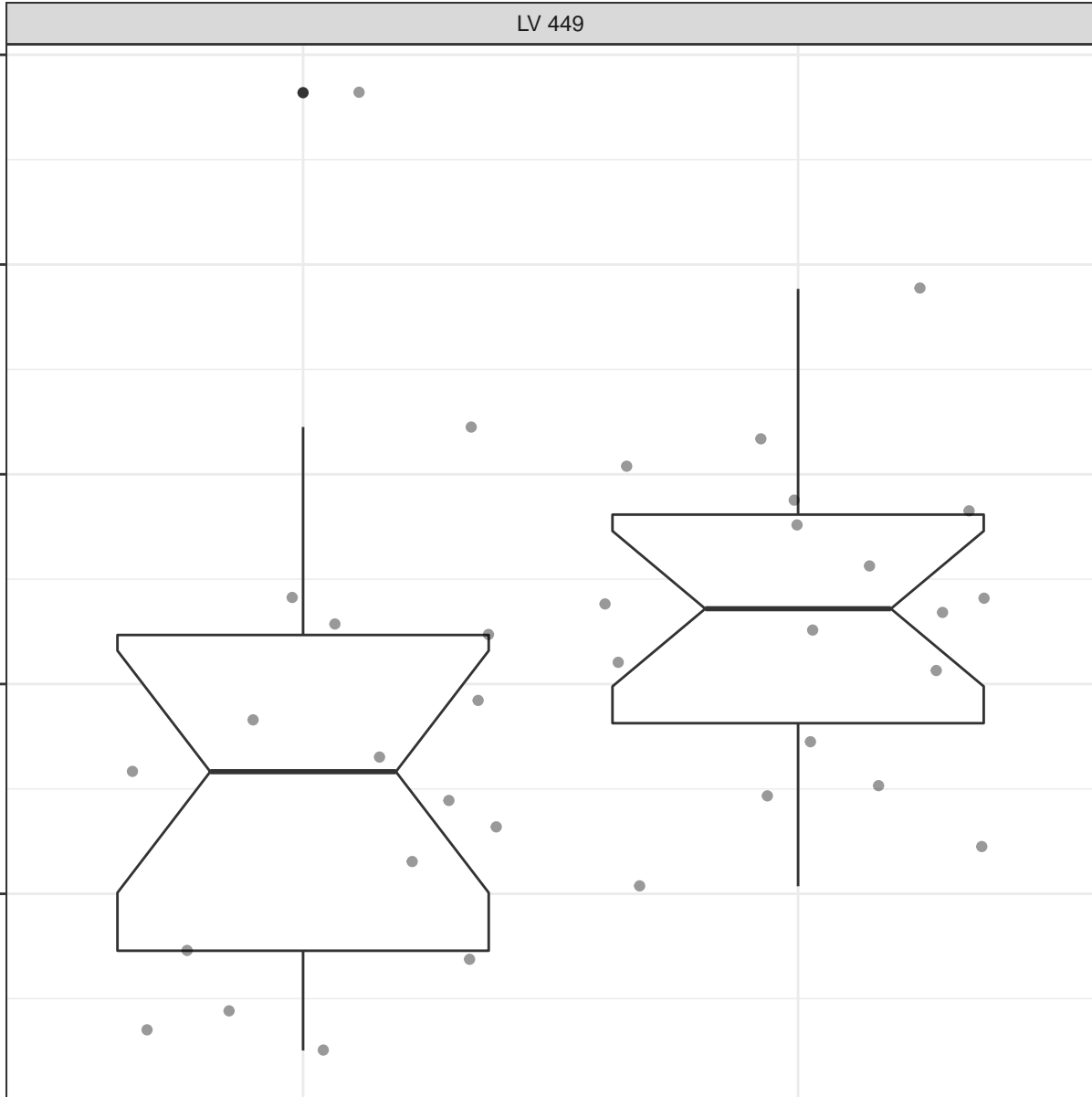
Value

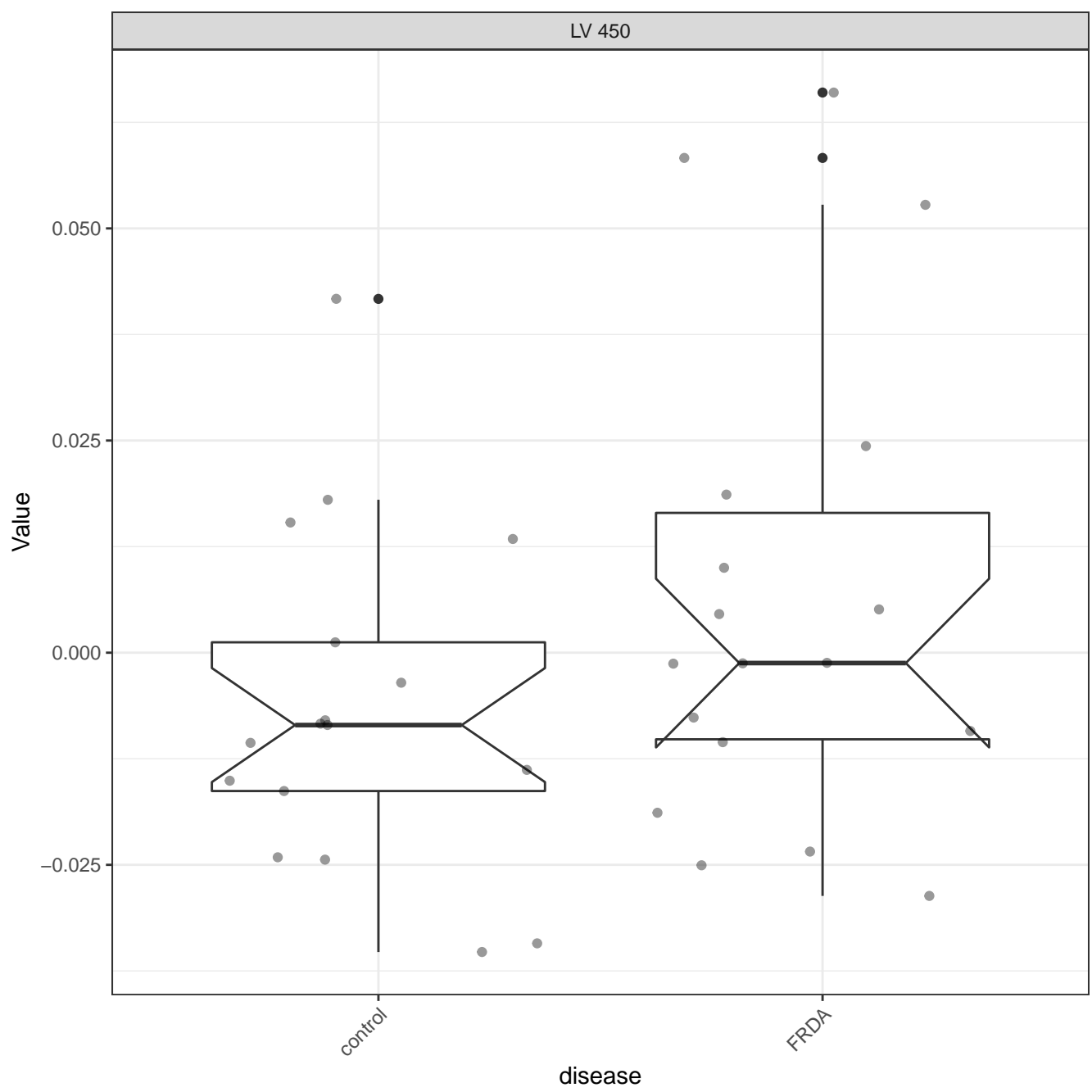
0.075  
0.050  
0.025  
0.000  
-0.025

control

FRDA

disease





Value

0.050

0.025

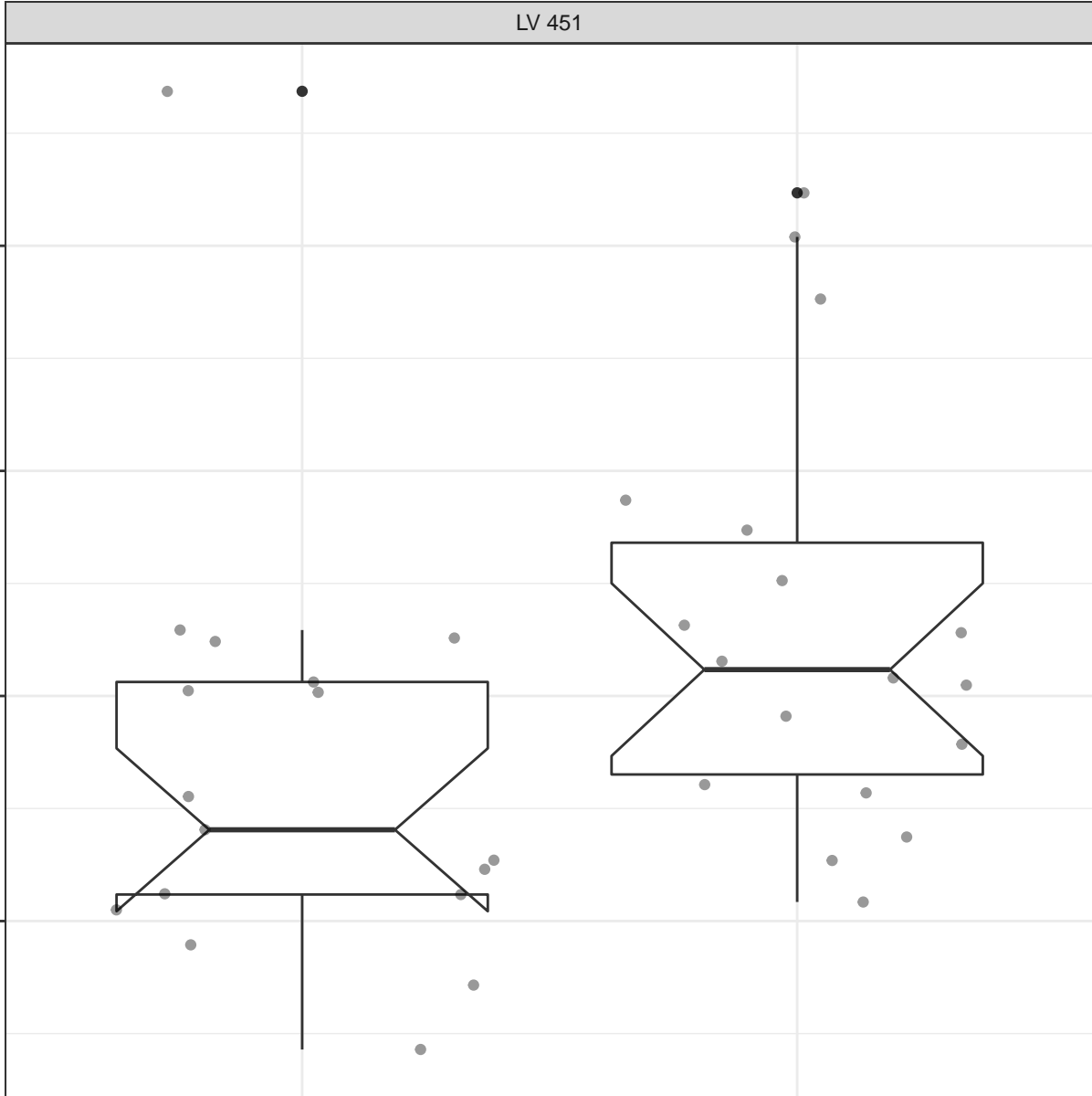
0.000

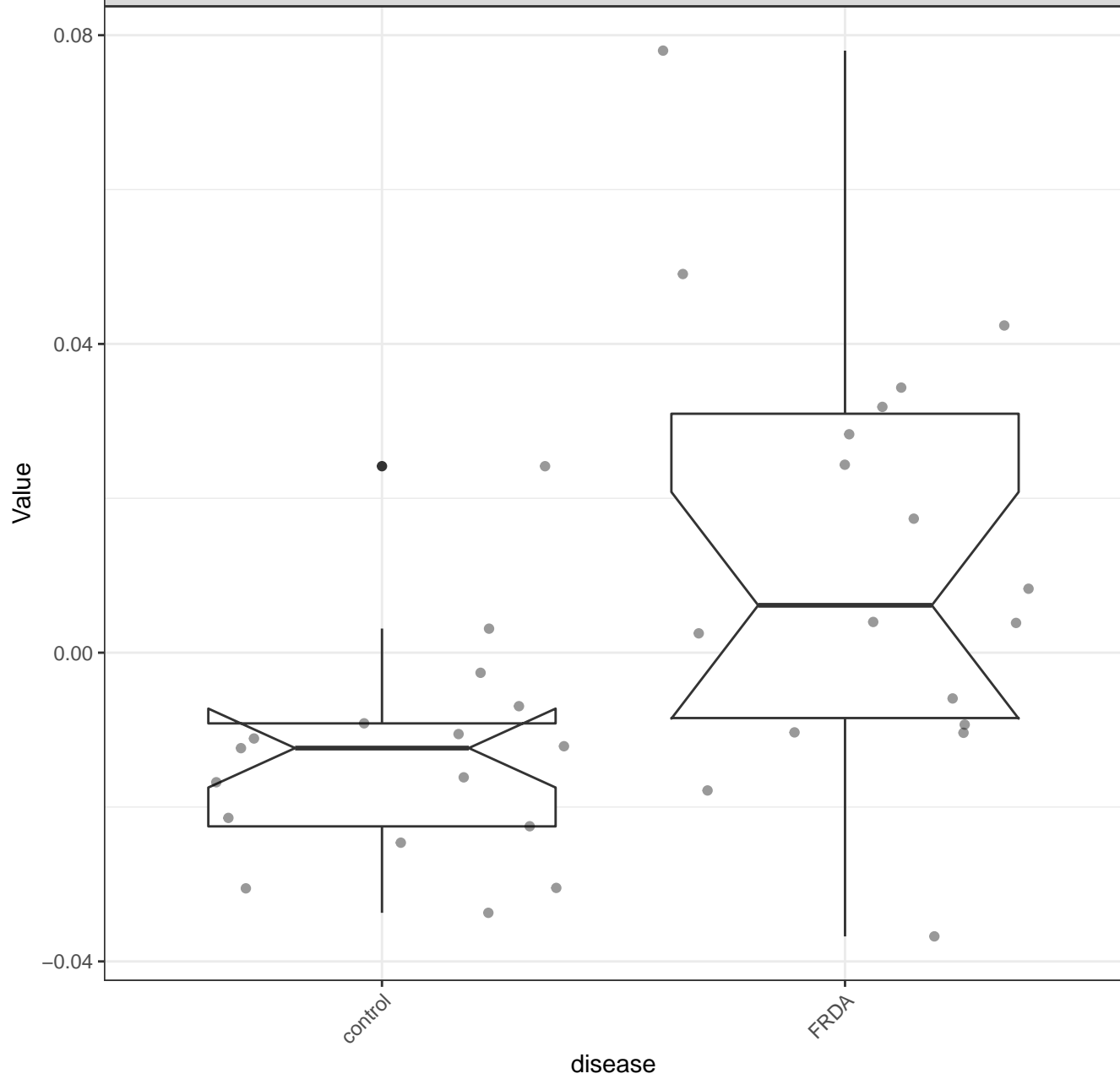
-0.025

control

FRDA

disease





Value

0.025

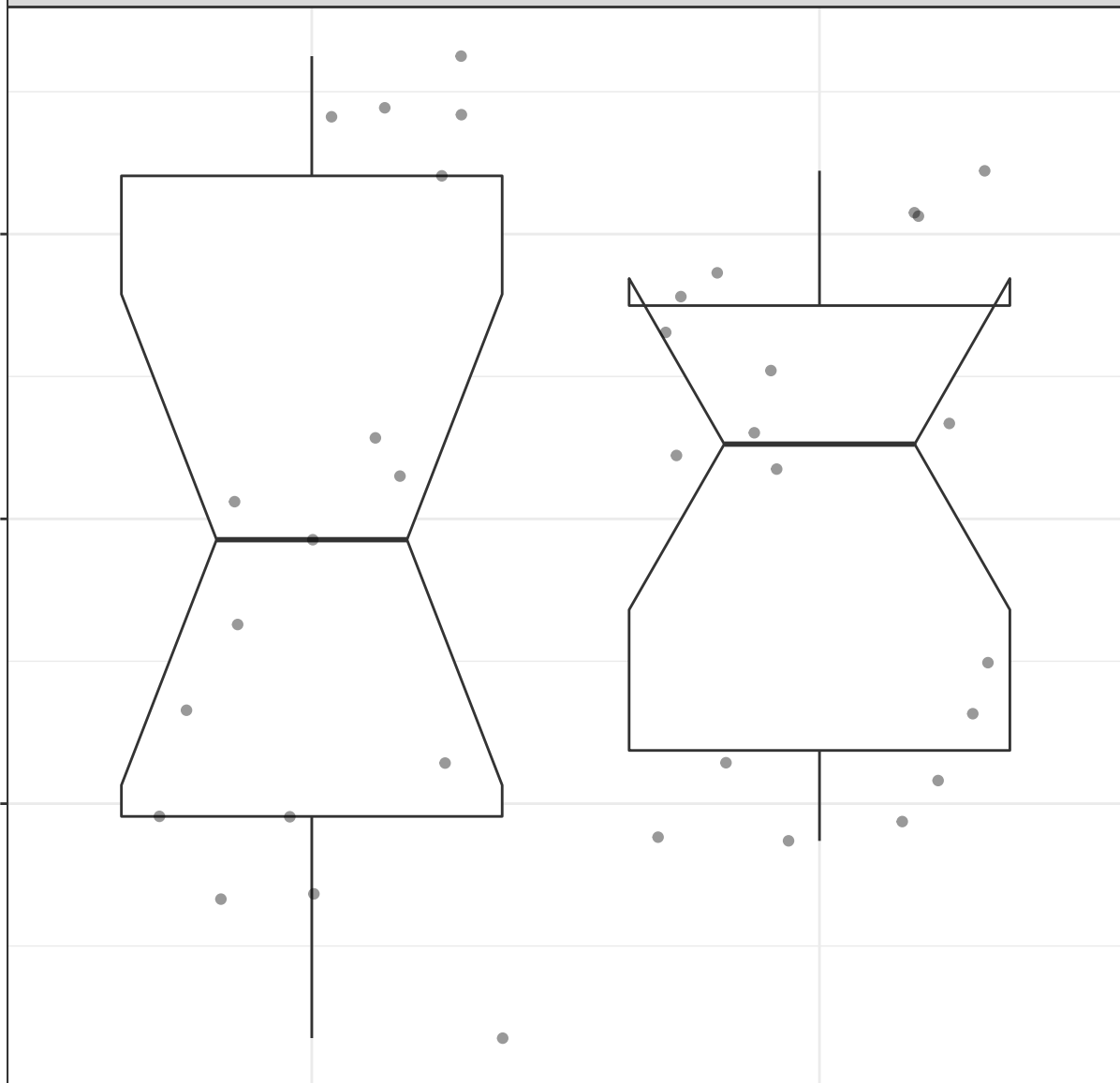
0.000

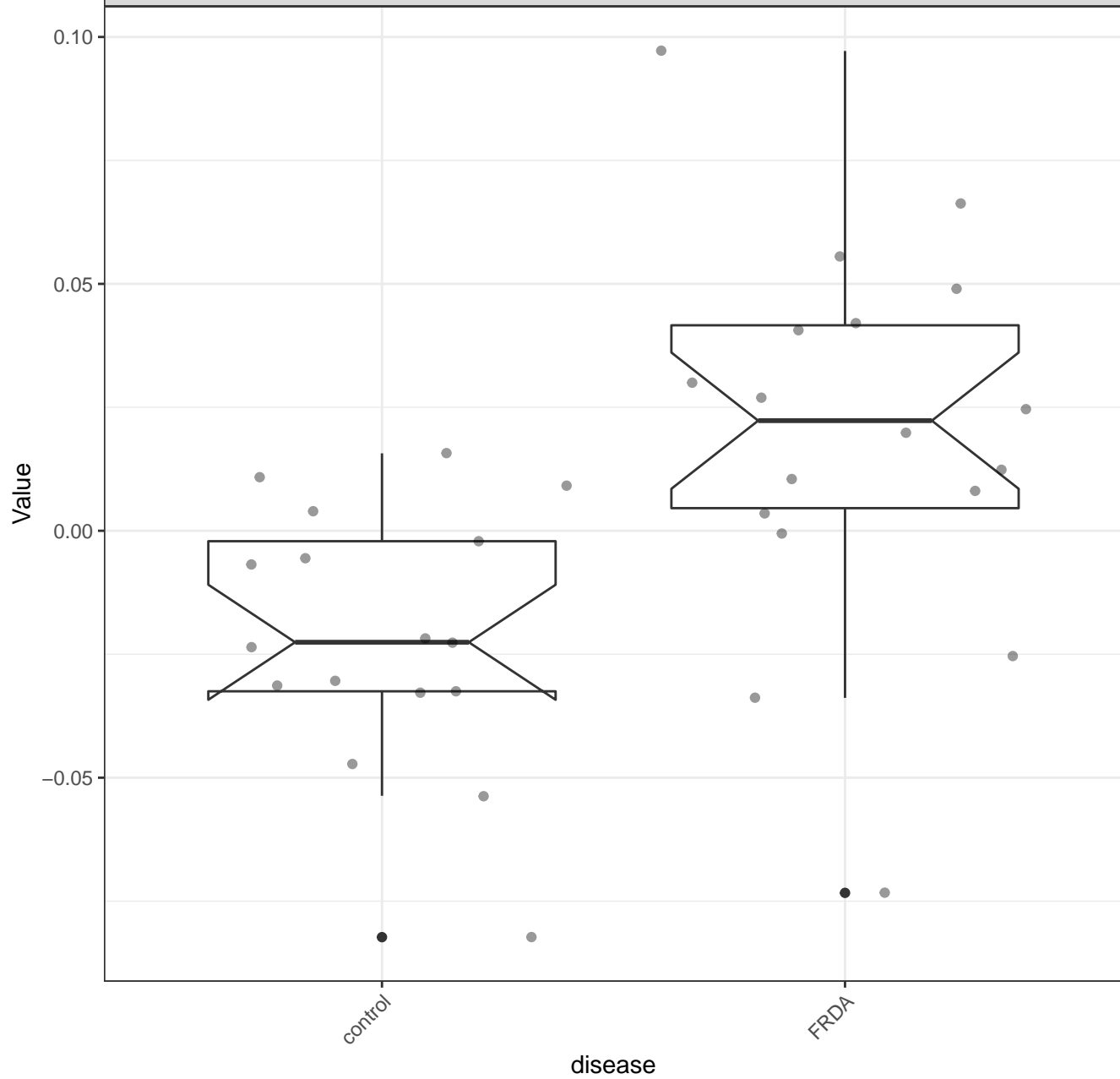
-0.025

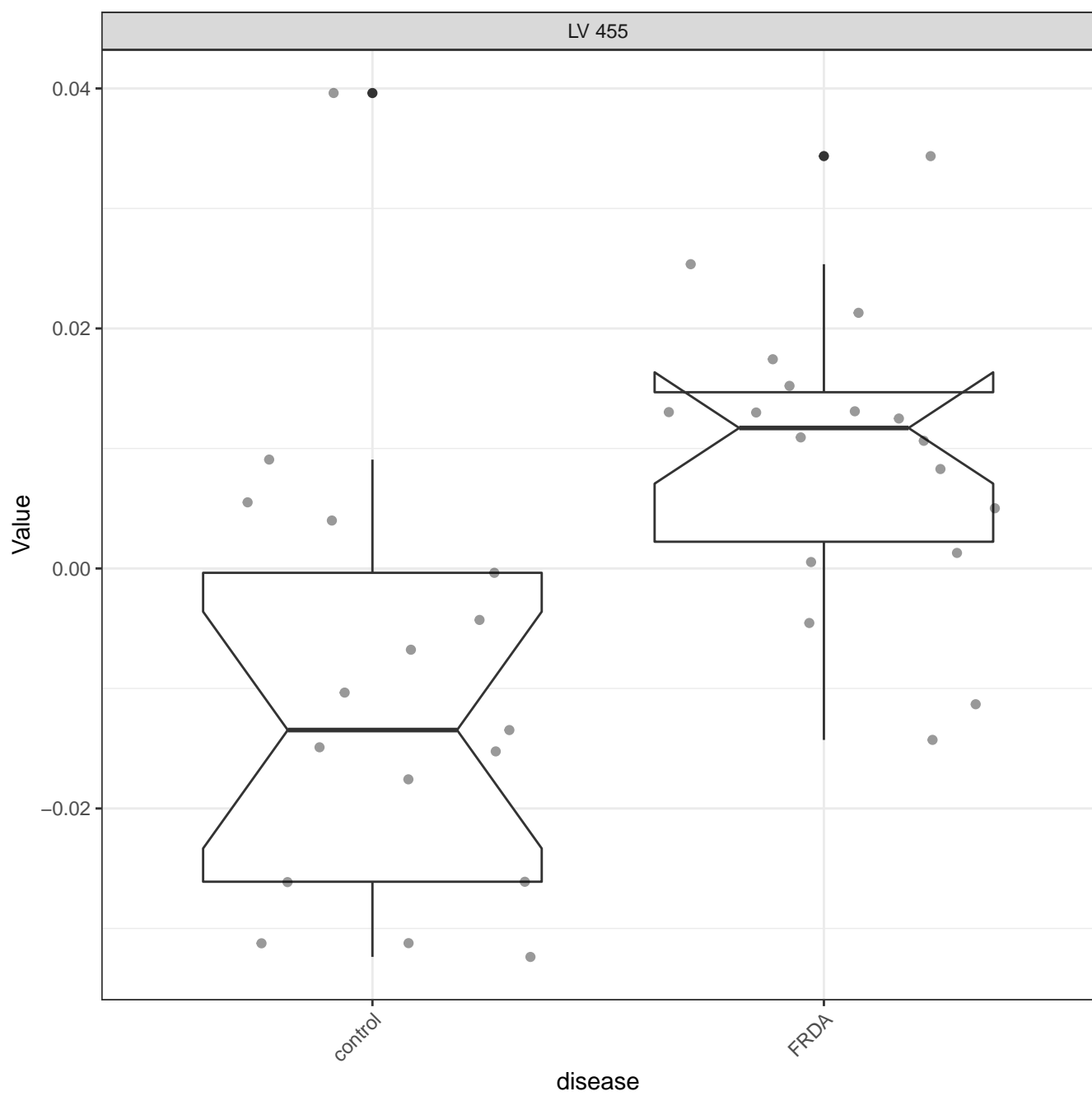
control

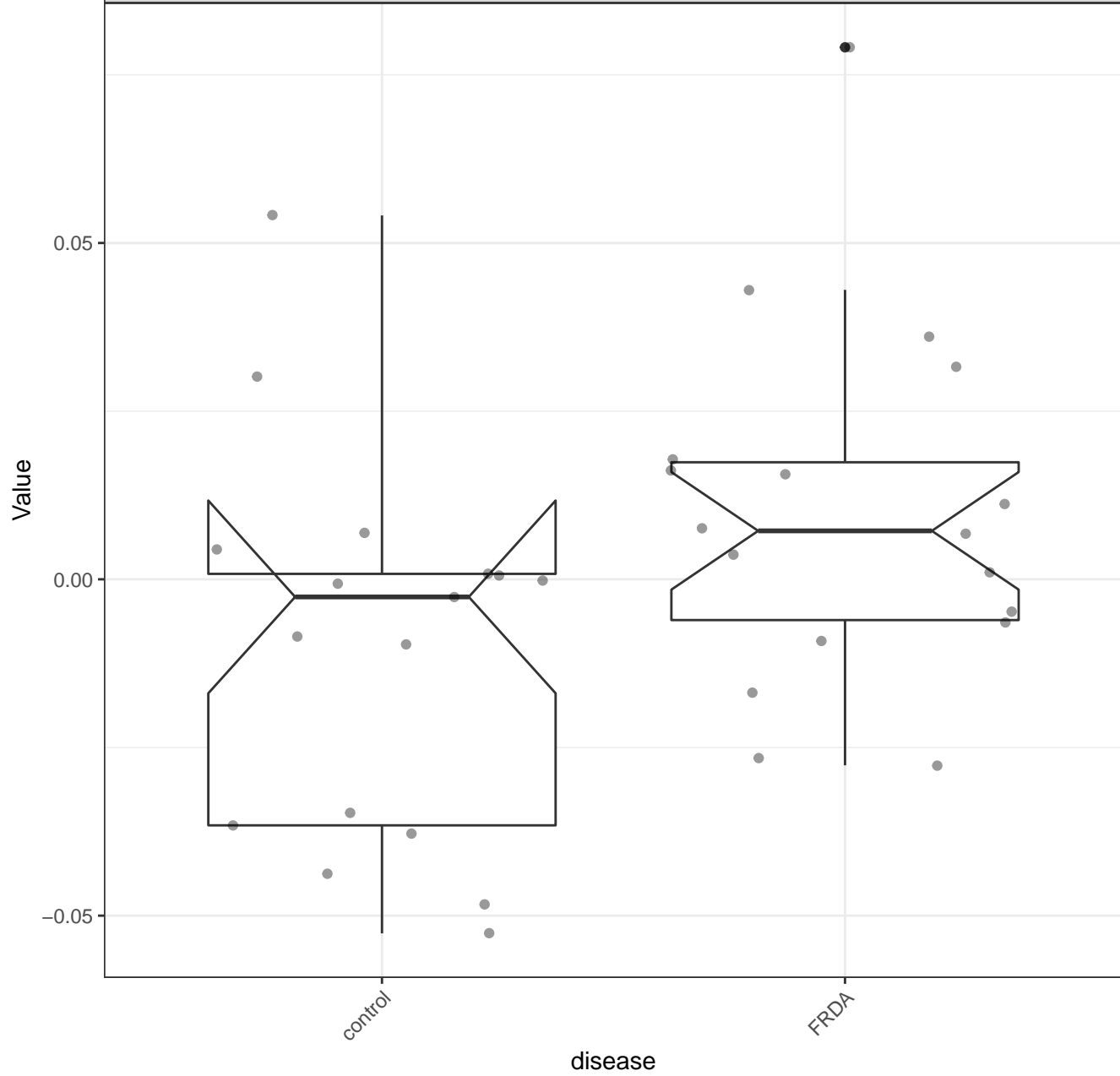
disease

FRDA



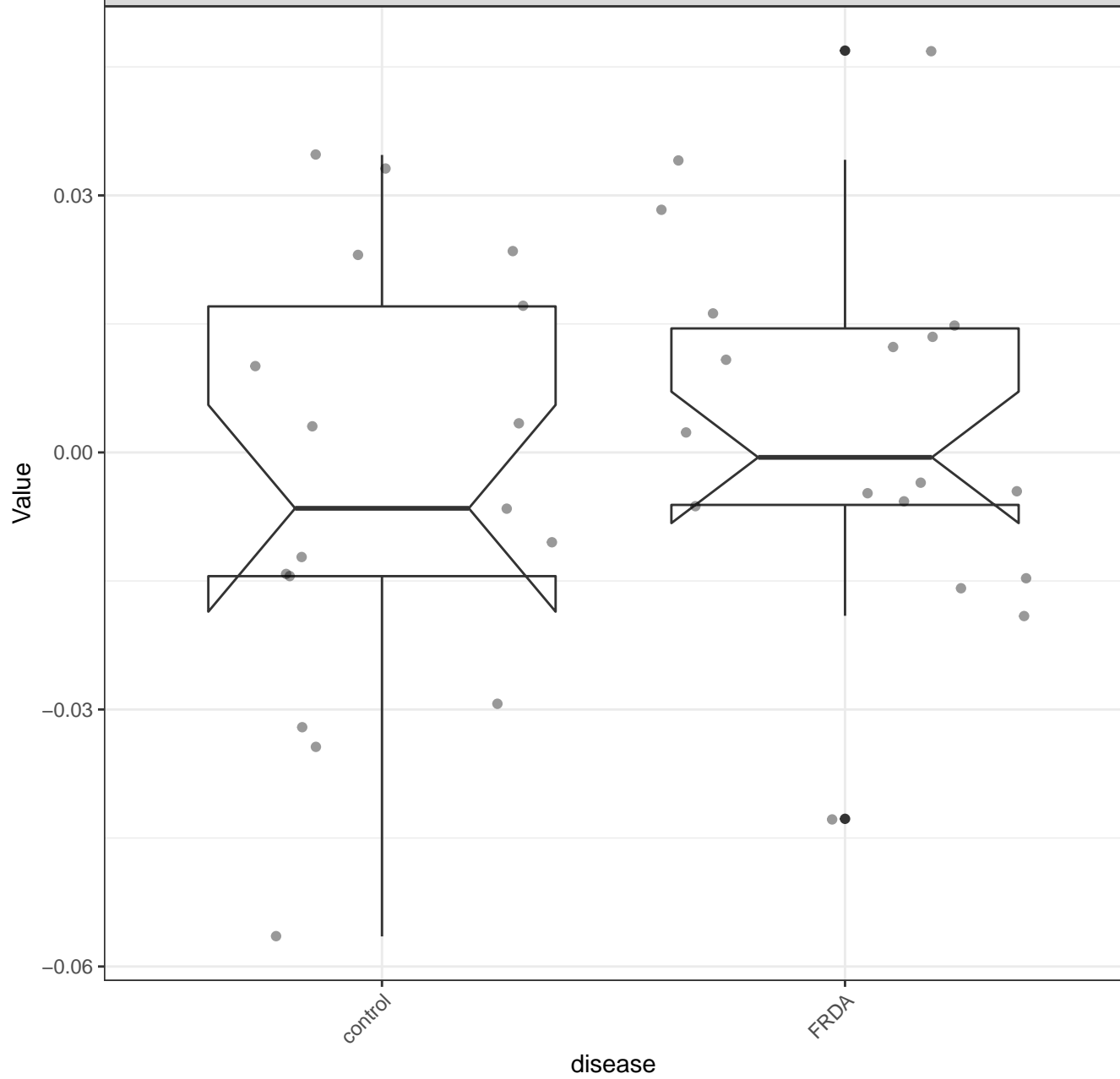












Value

0.025

0.000

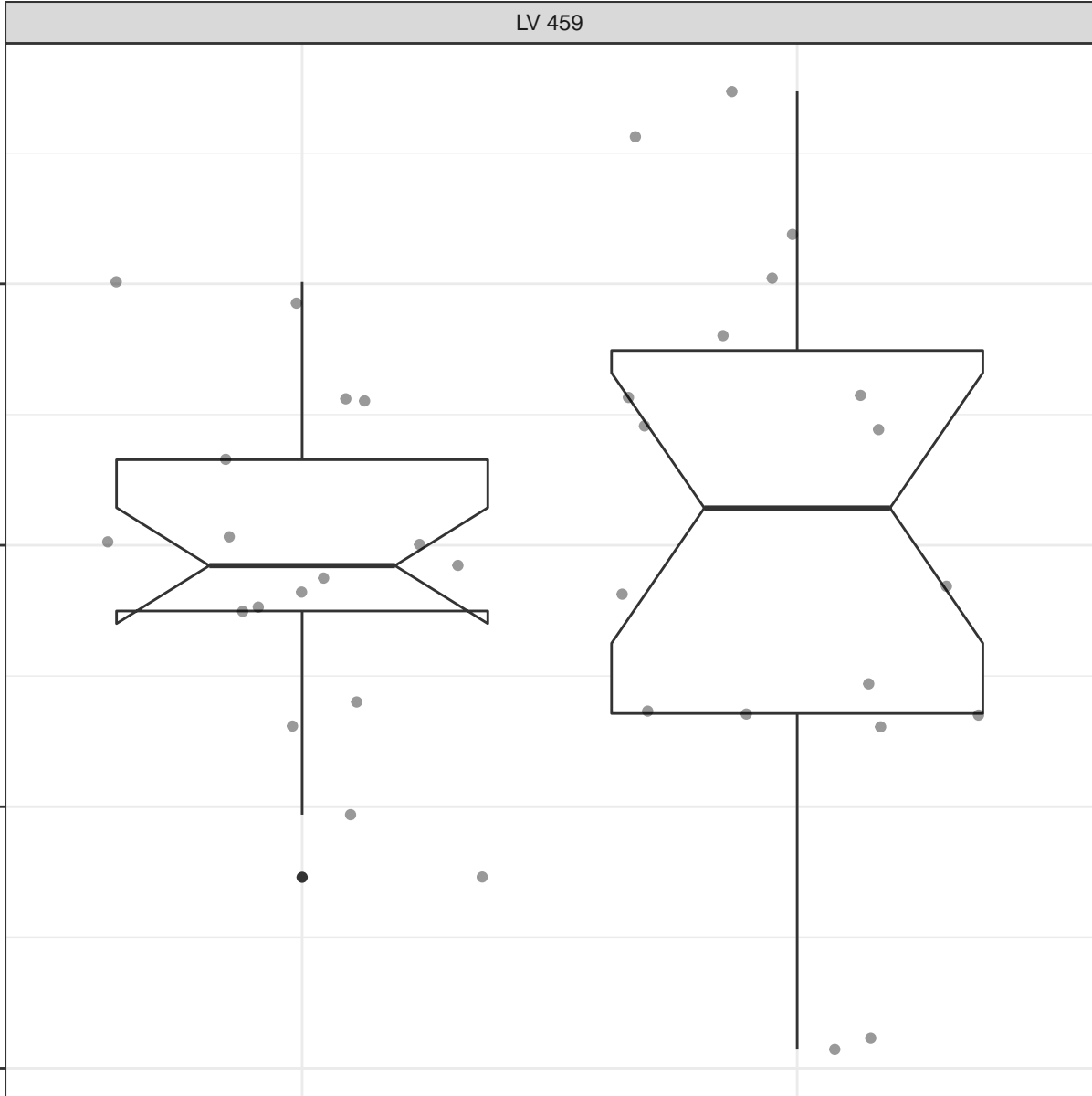
-0.025

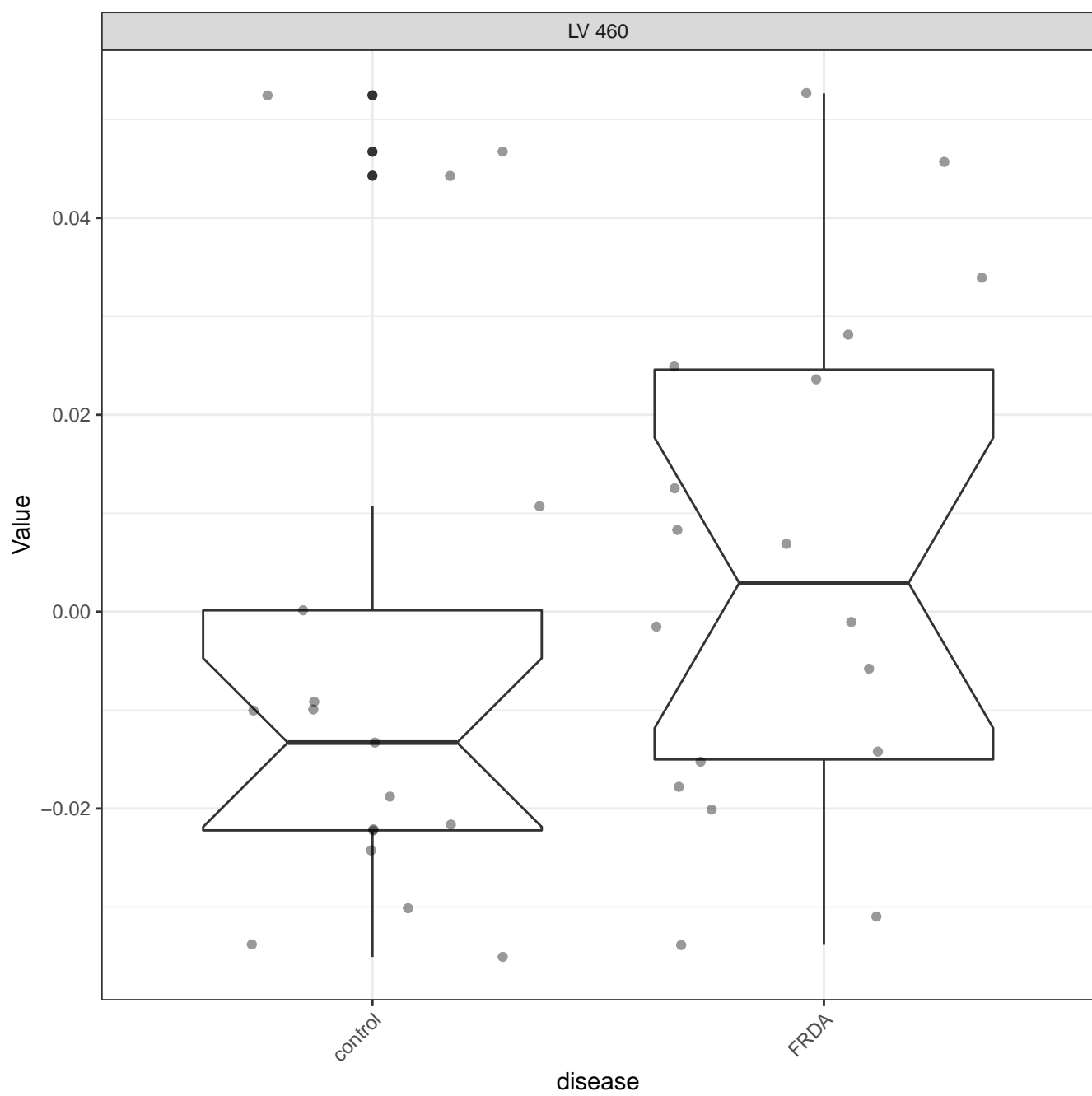
-0.050

control

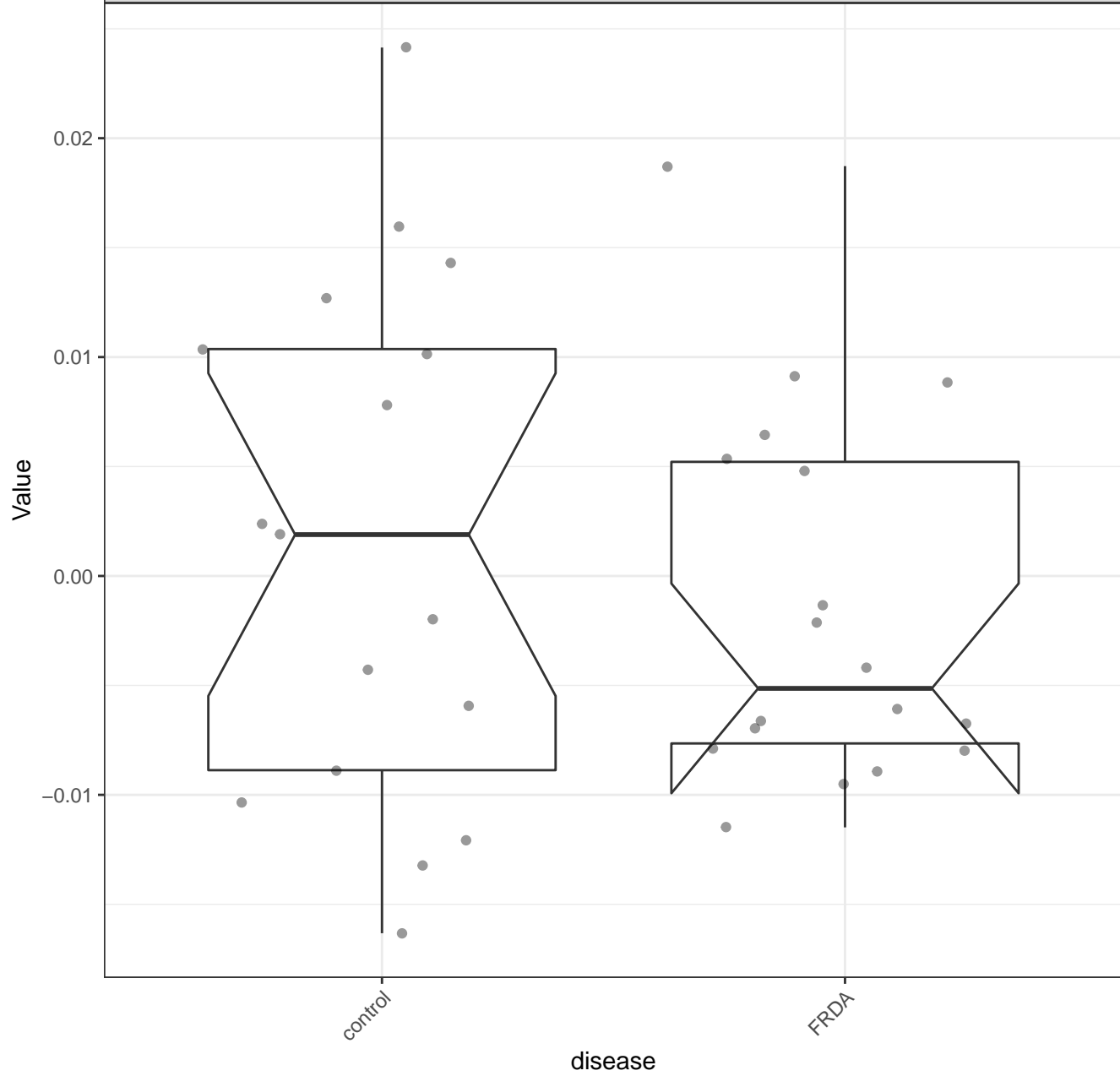
disease

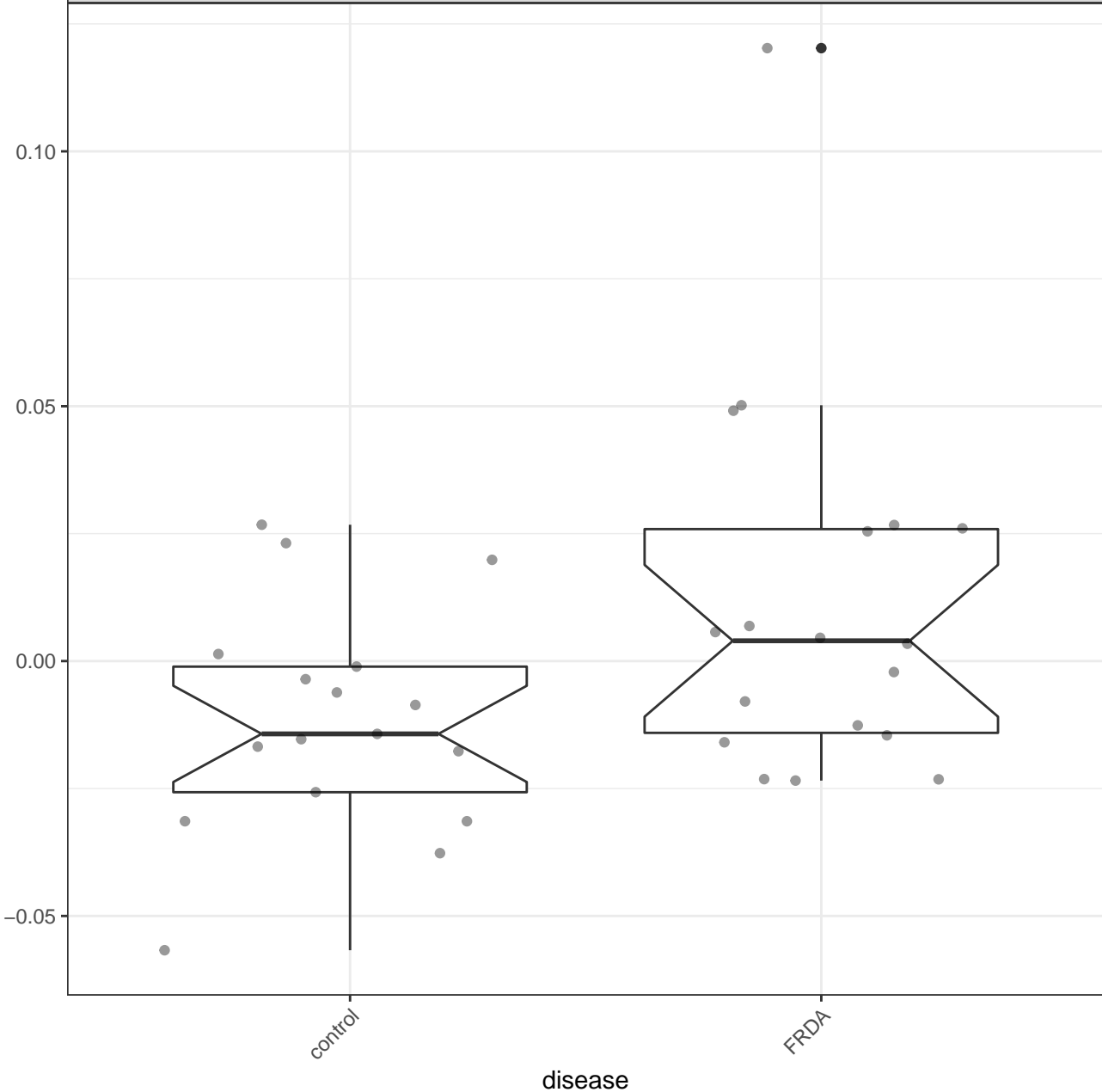
FRDA

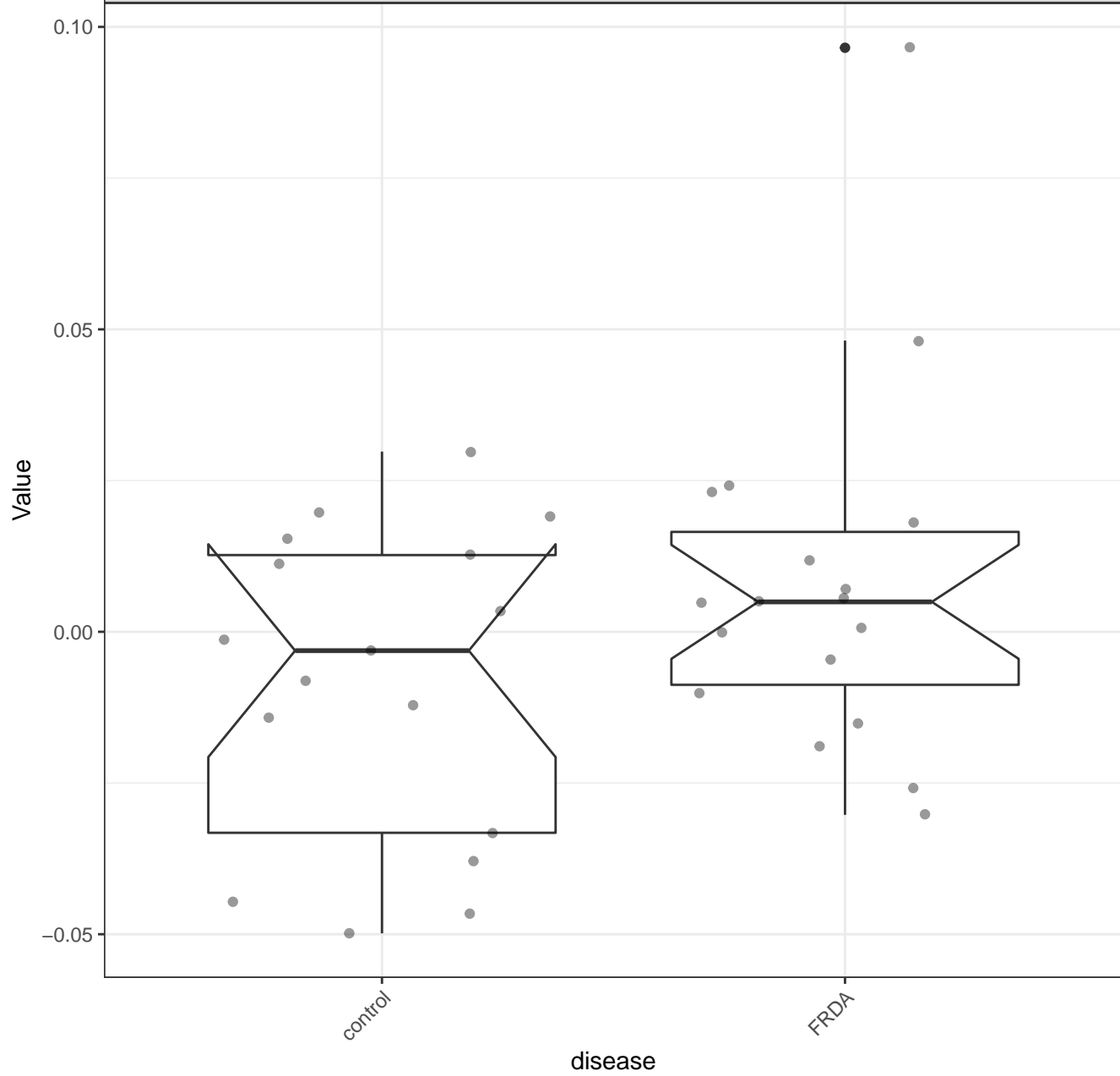


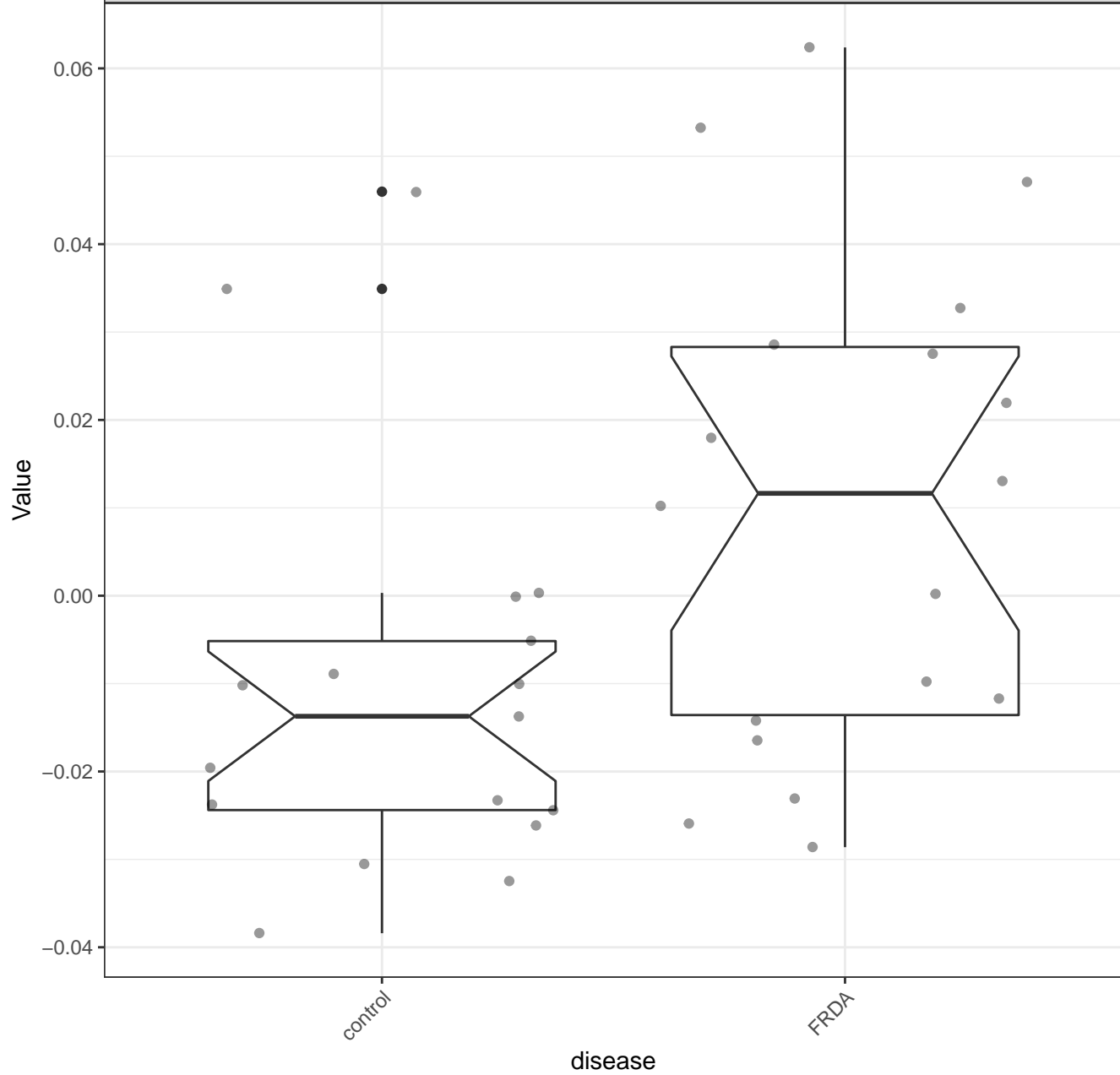


LV 461











Value

0.050

0.025

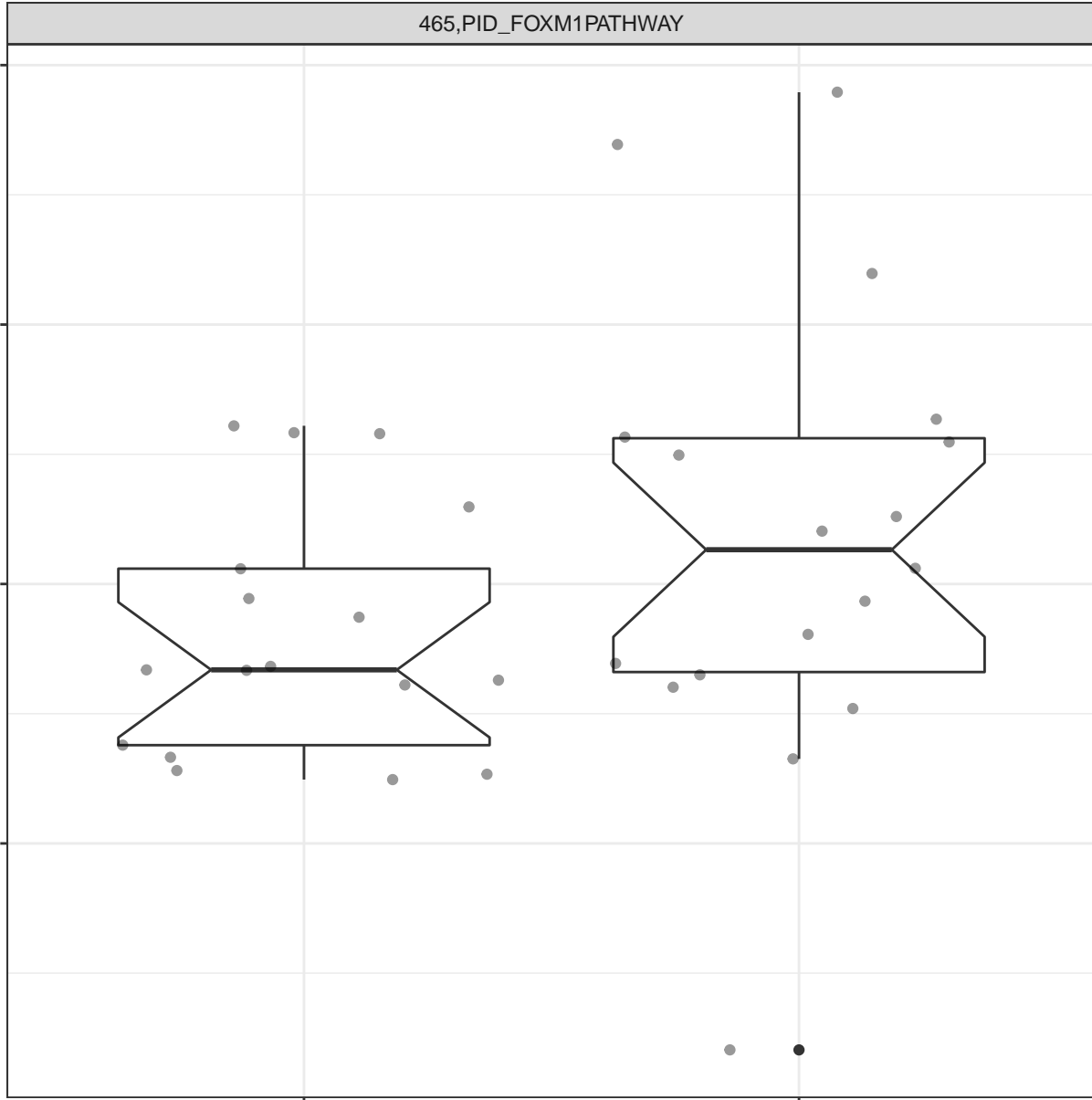
0.000

-0.025

control

FRDA

disease



Value

0.075

0.050

0.025

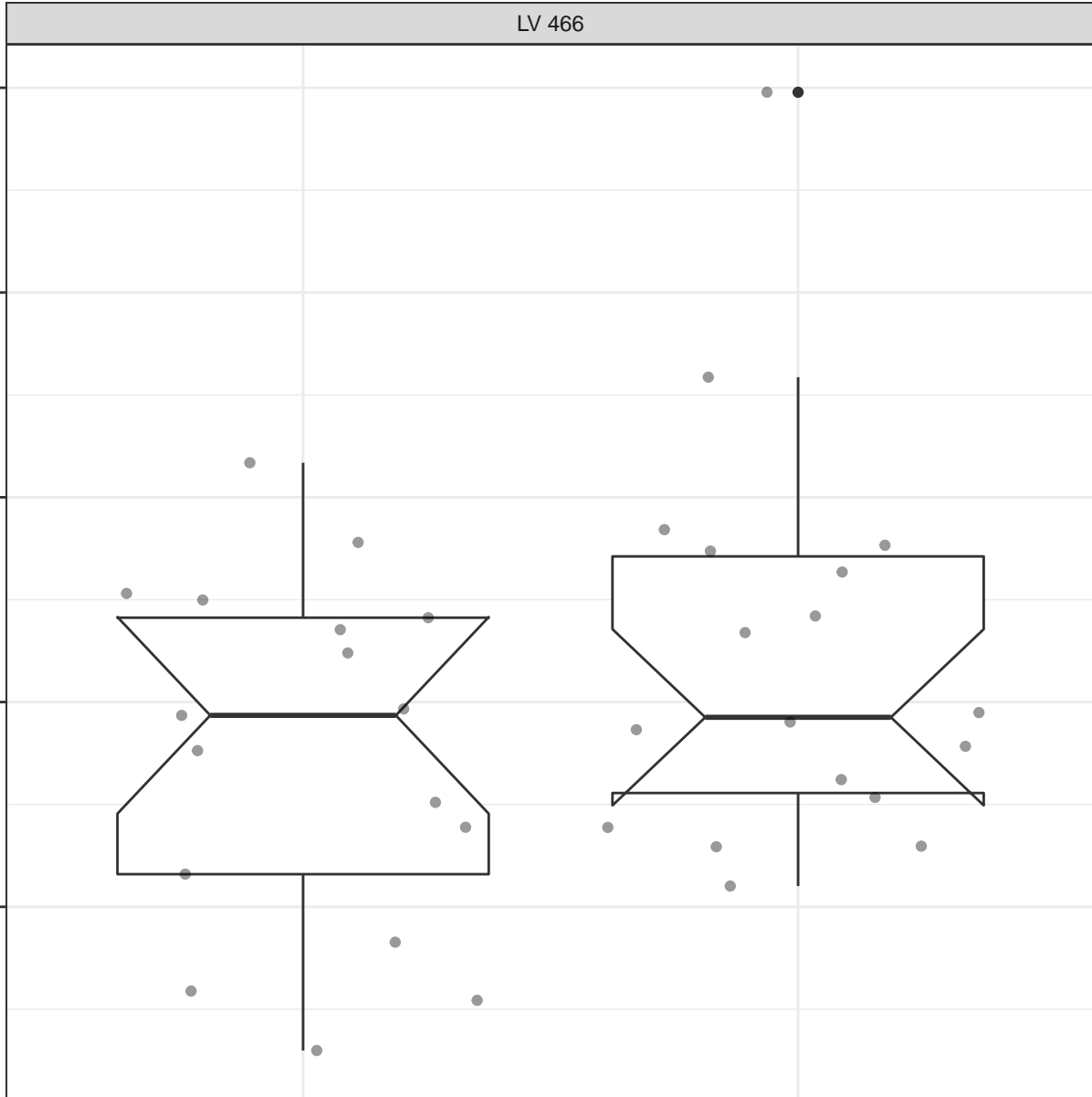
0.000

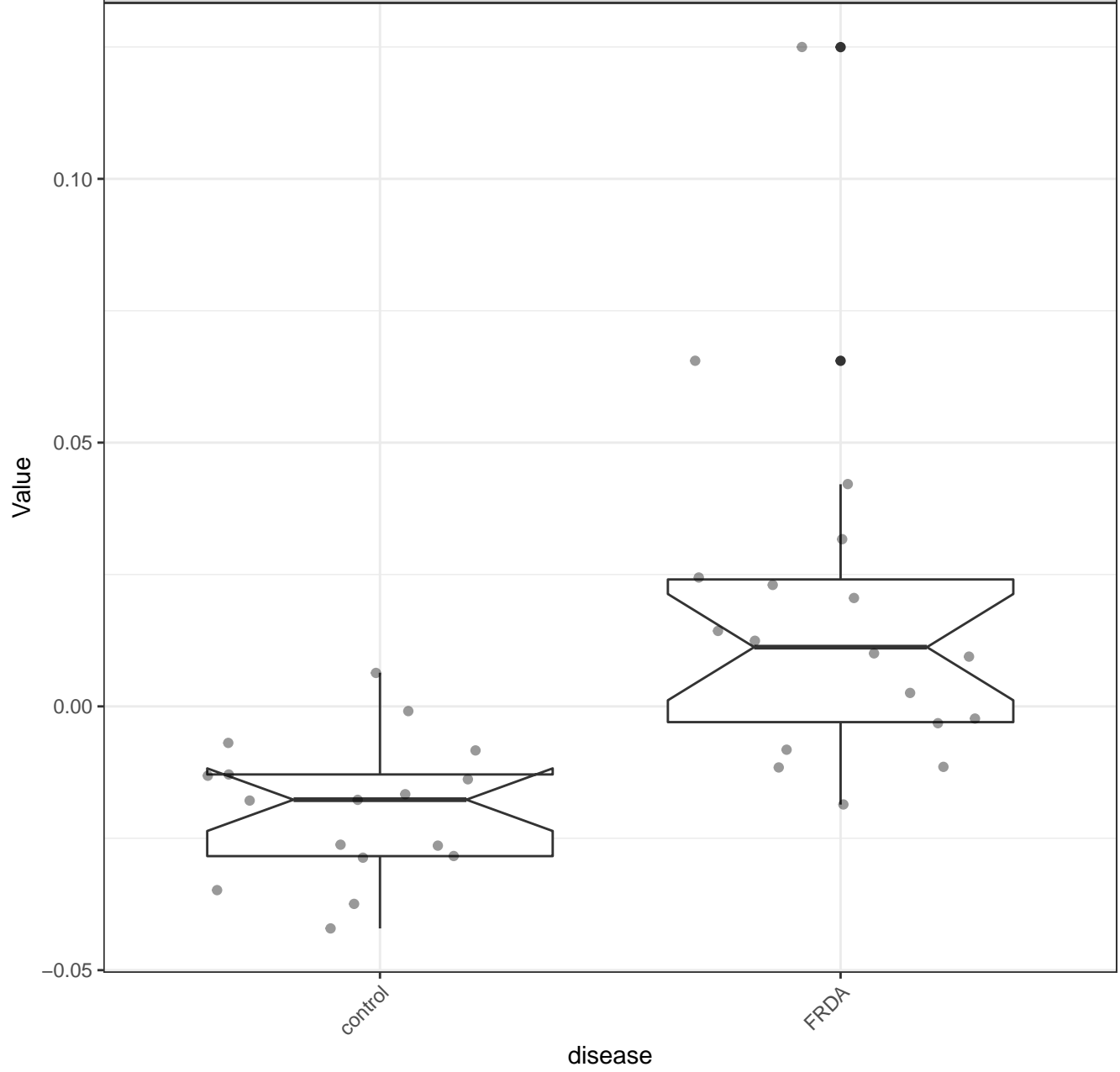
-0.025

control

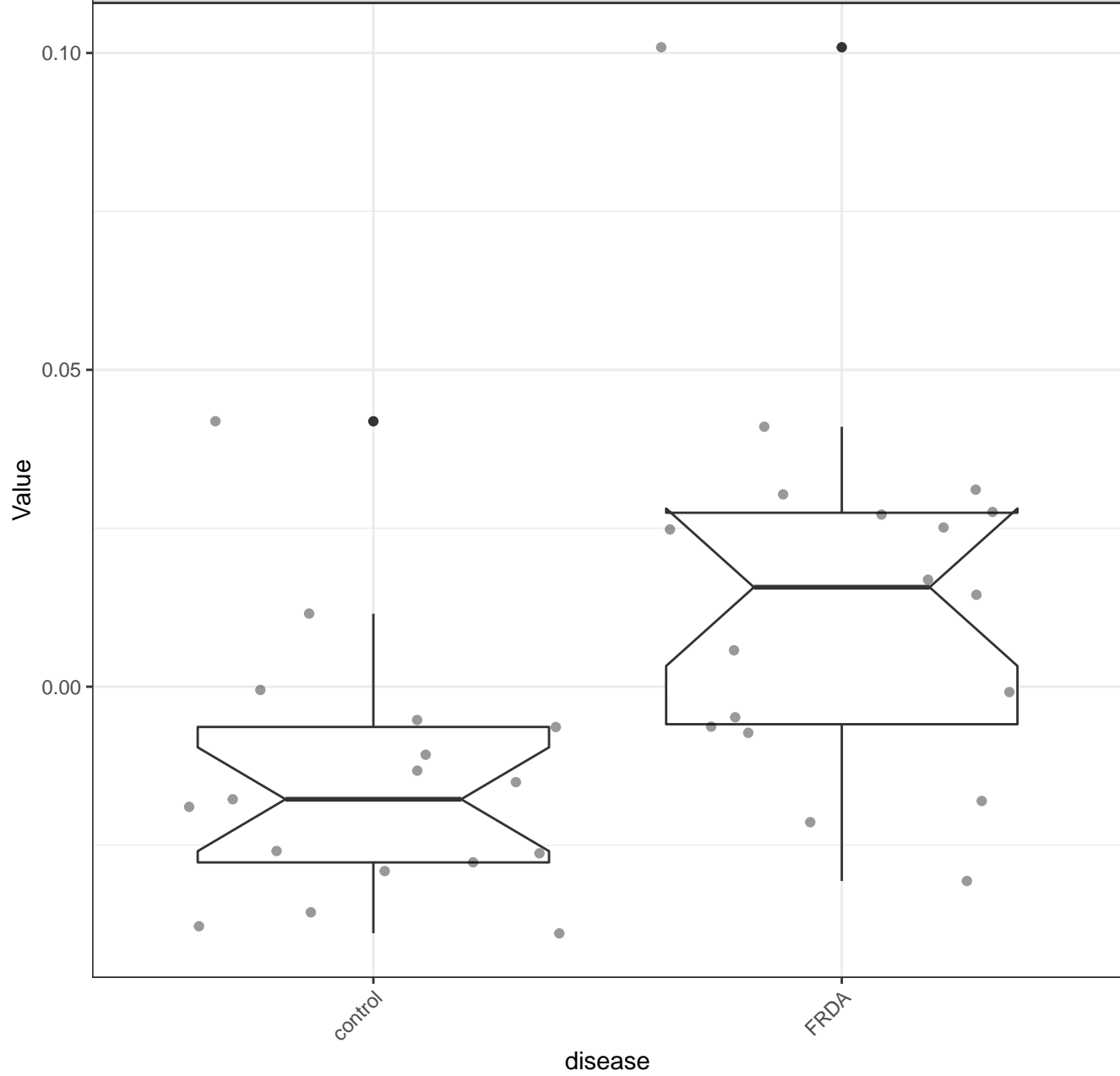
FRDA

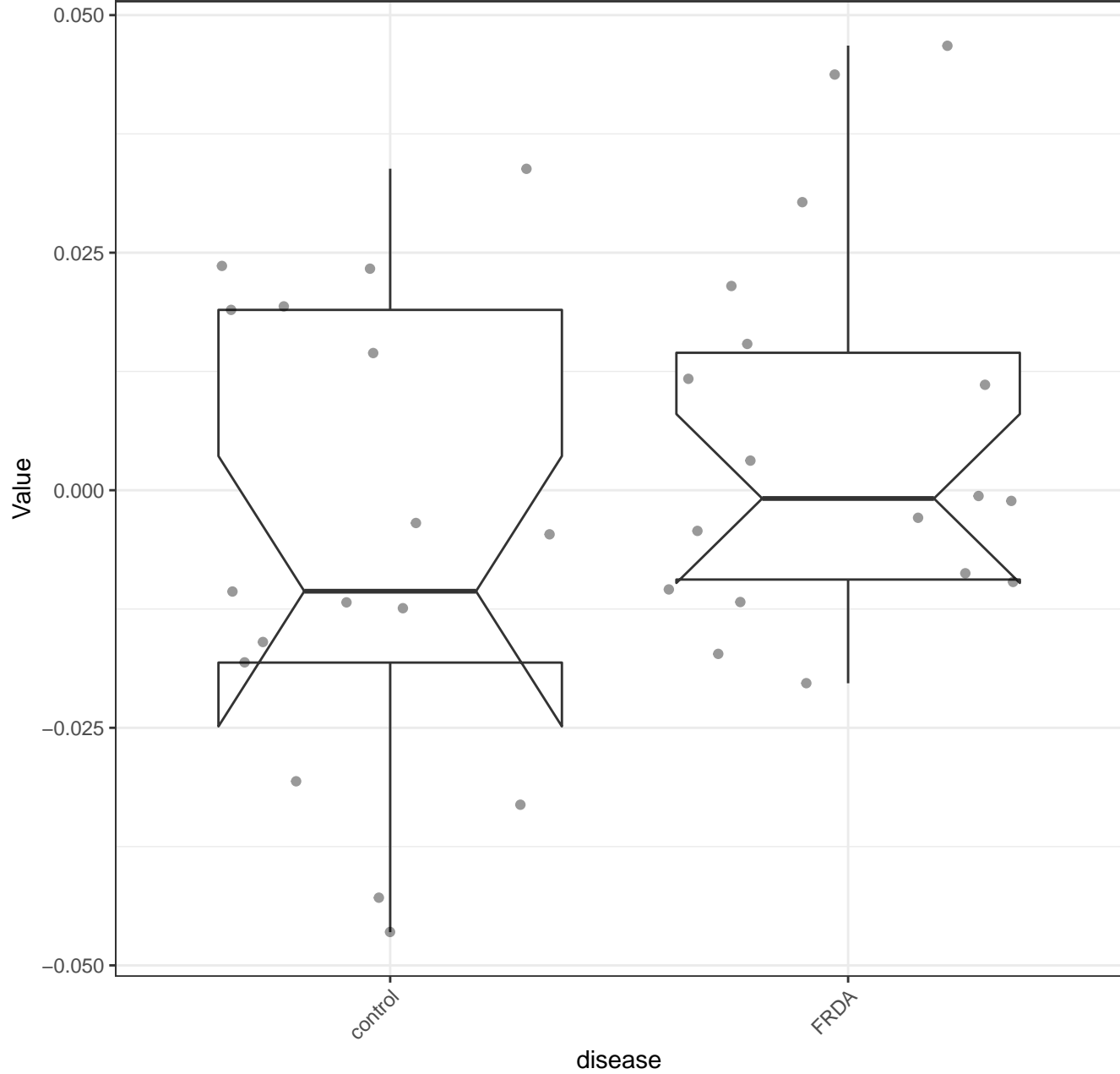
disease





LV 468
--------





LV 470

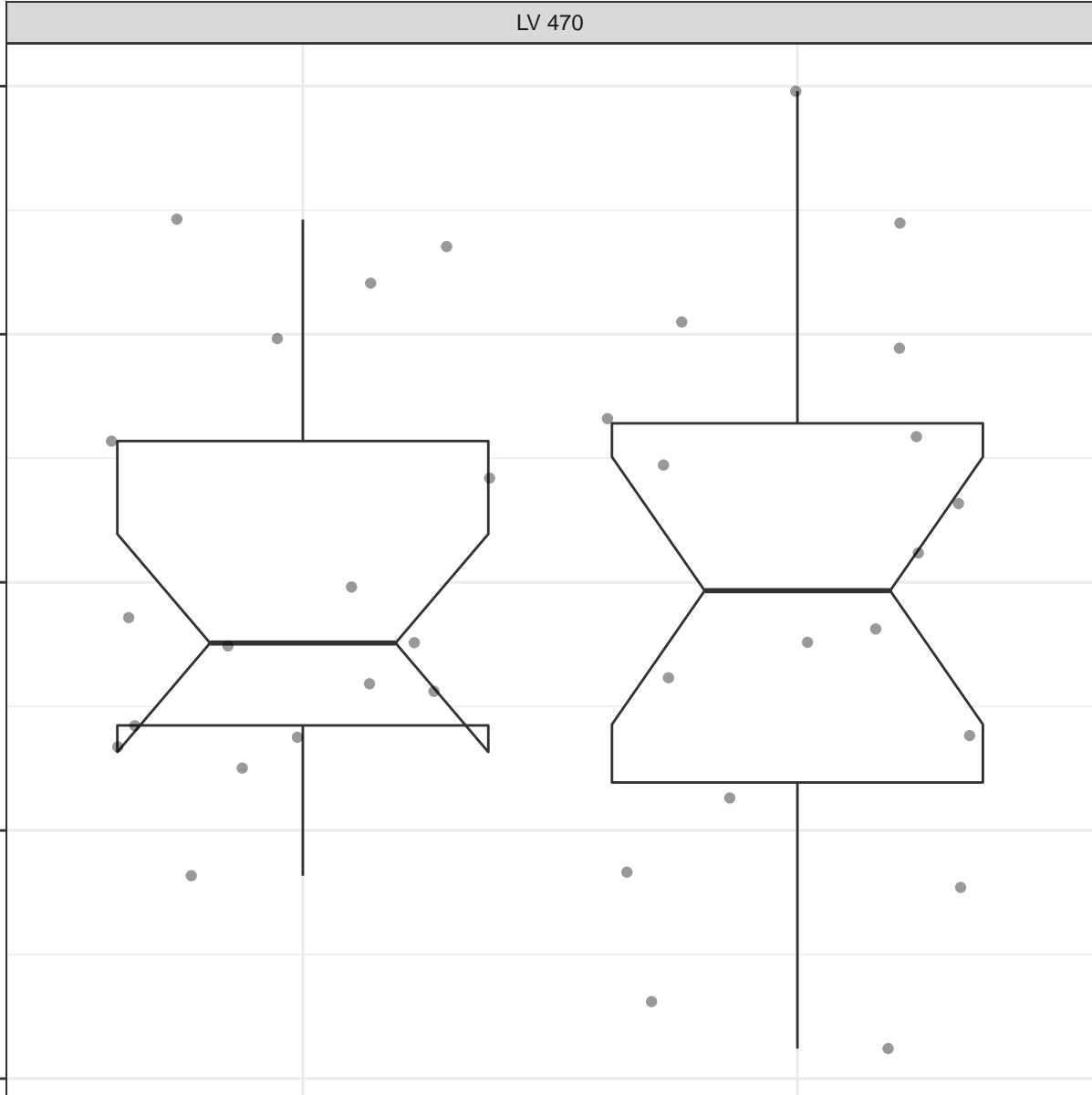
Value

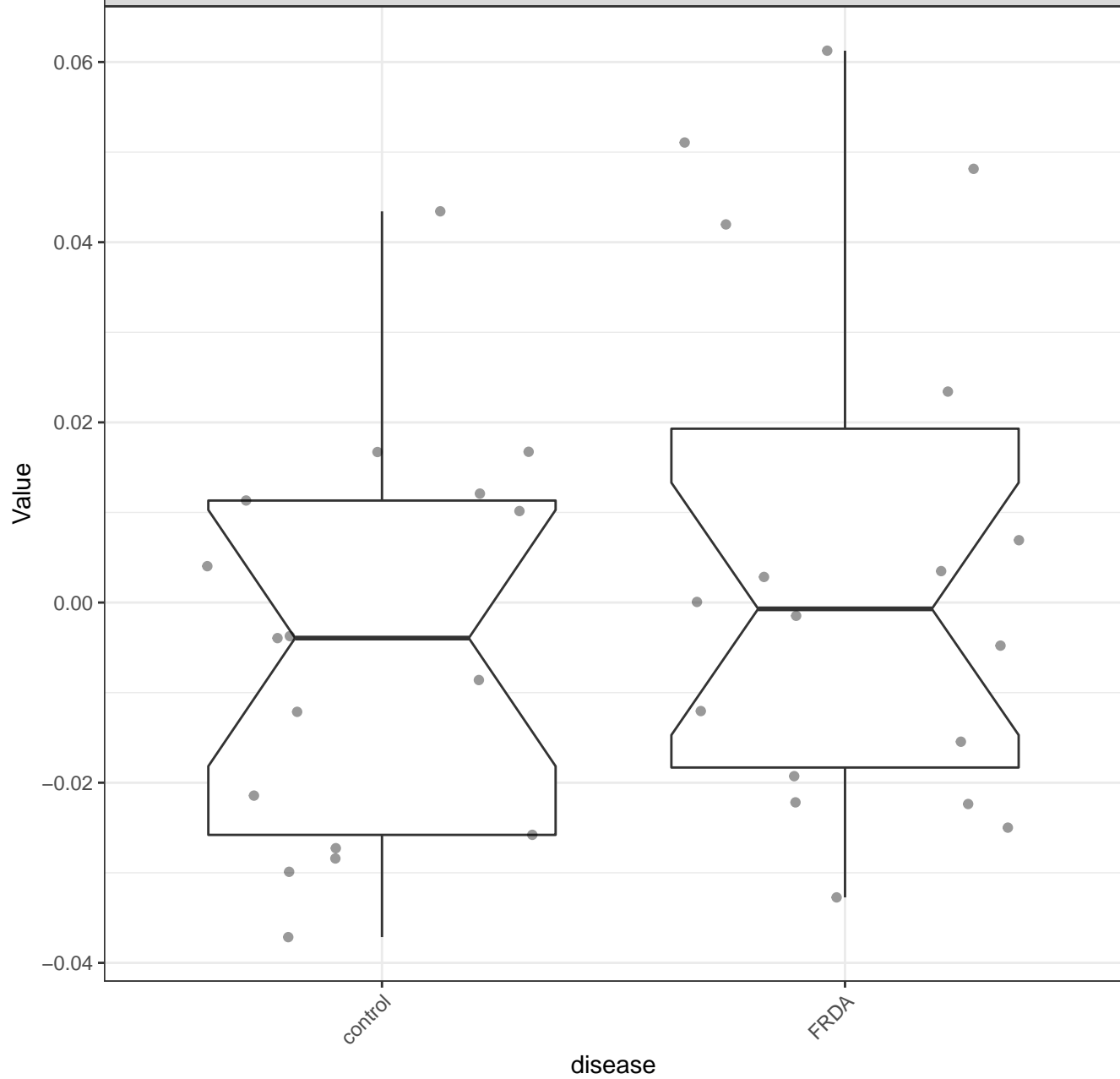
control

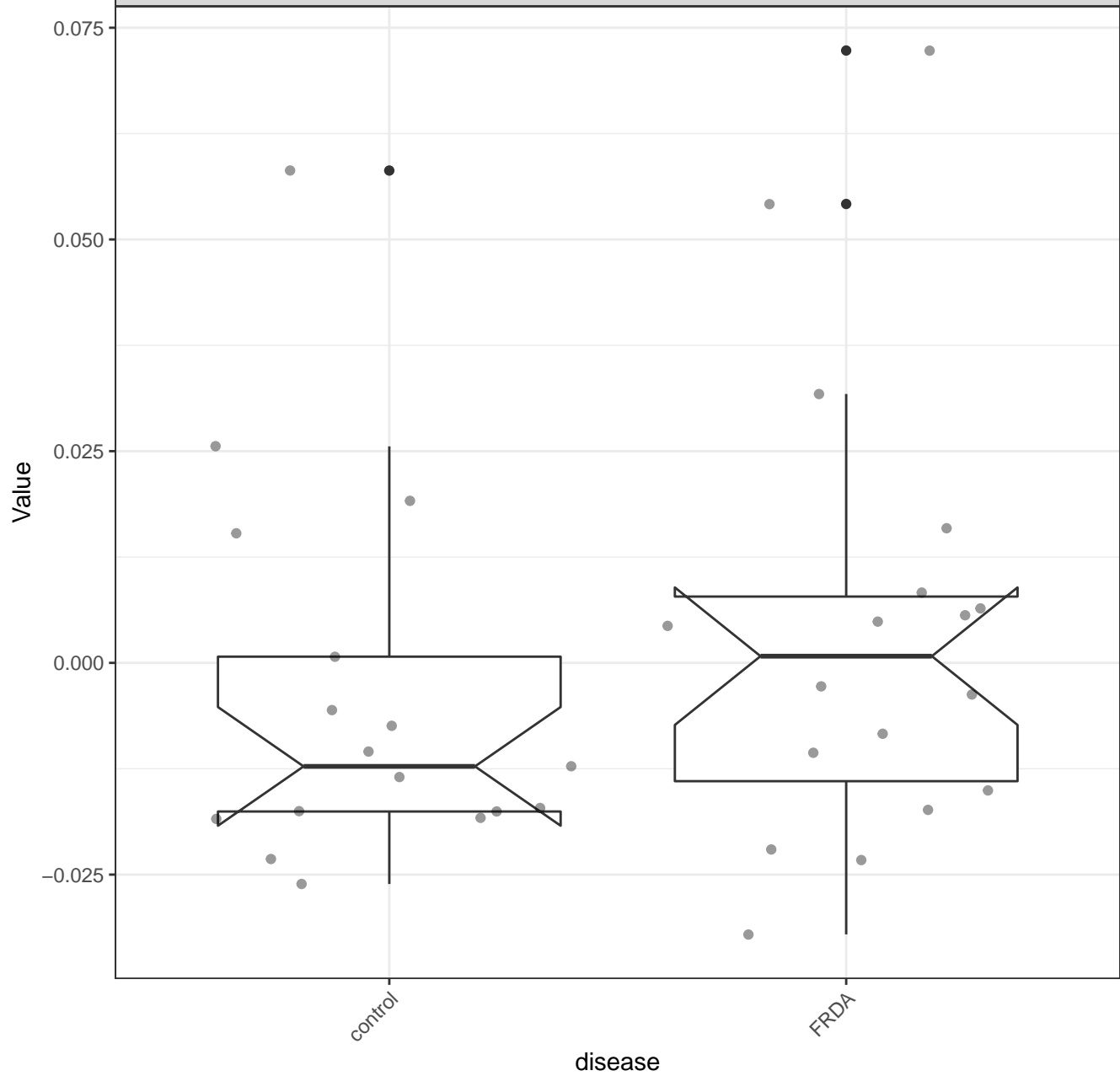
FRDA

disease

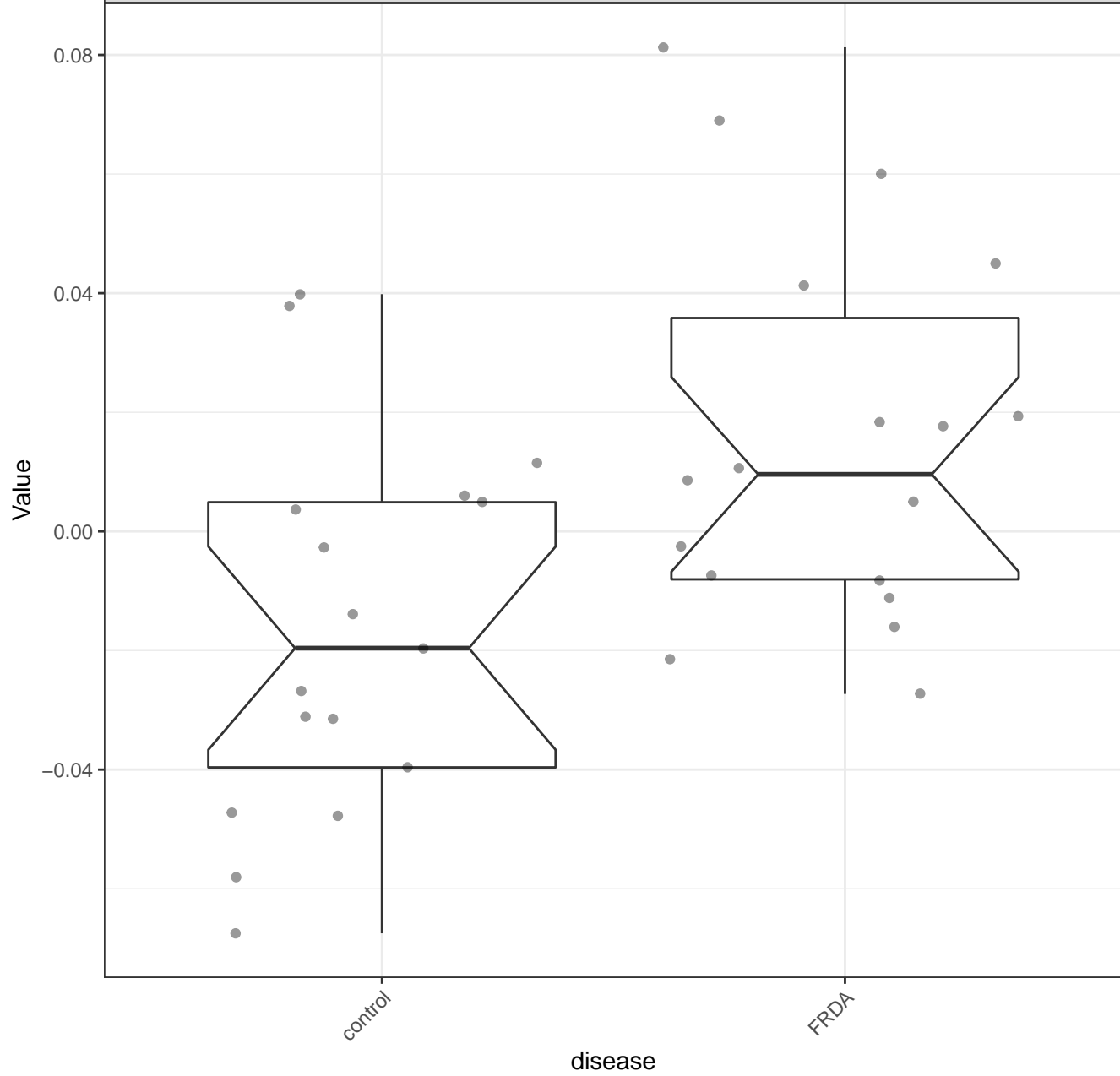
0.050  
0.025  
0.000  
-0.025  
-0.050



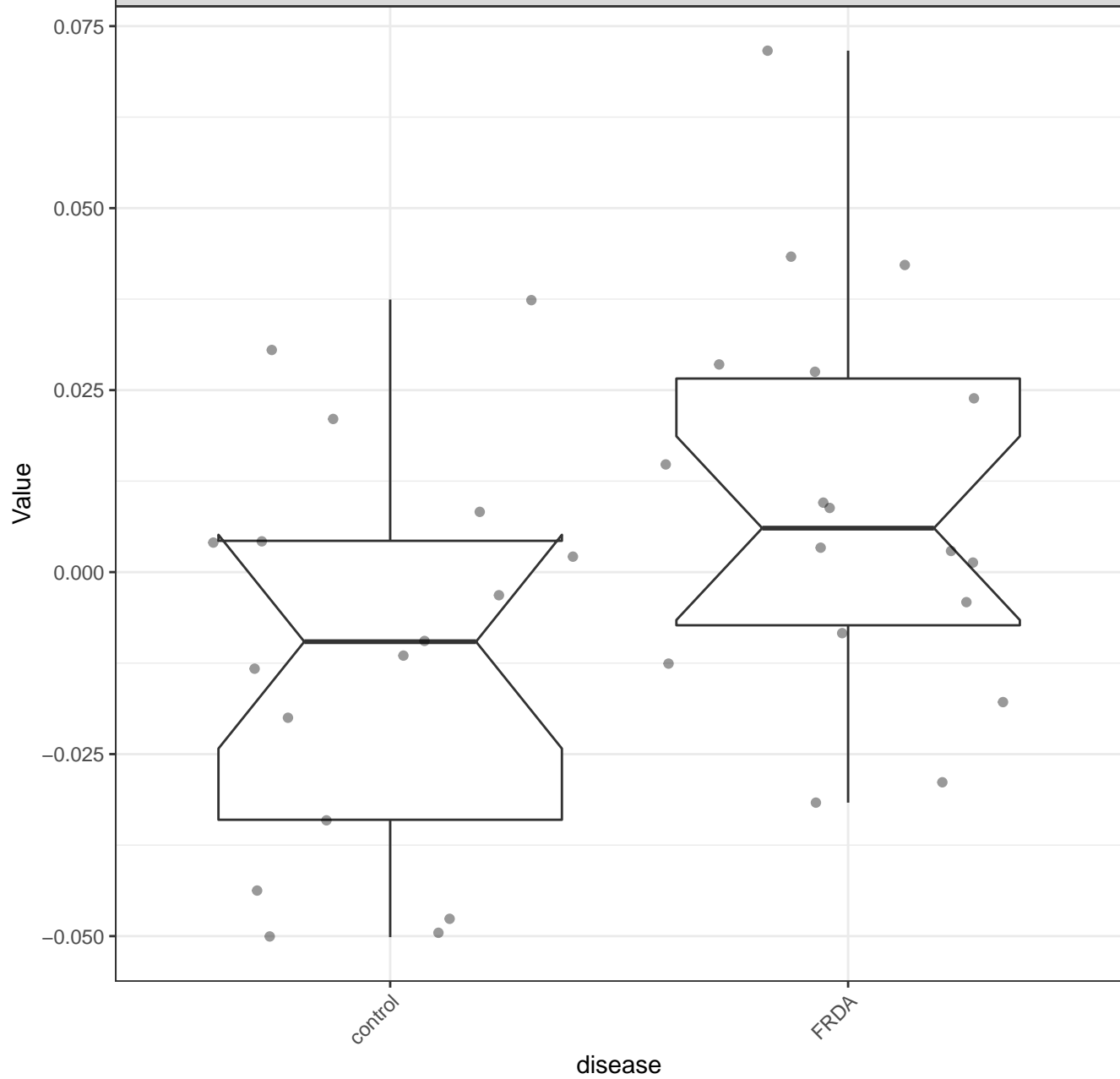












Value

0.04

0.02

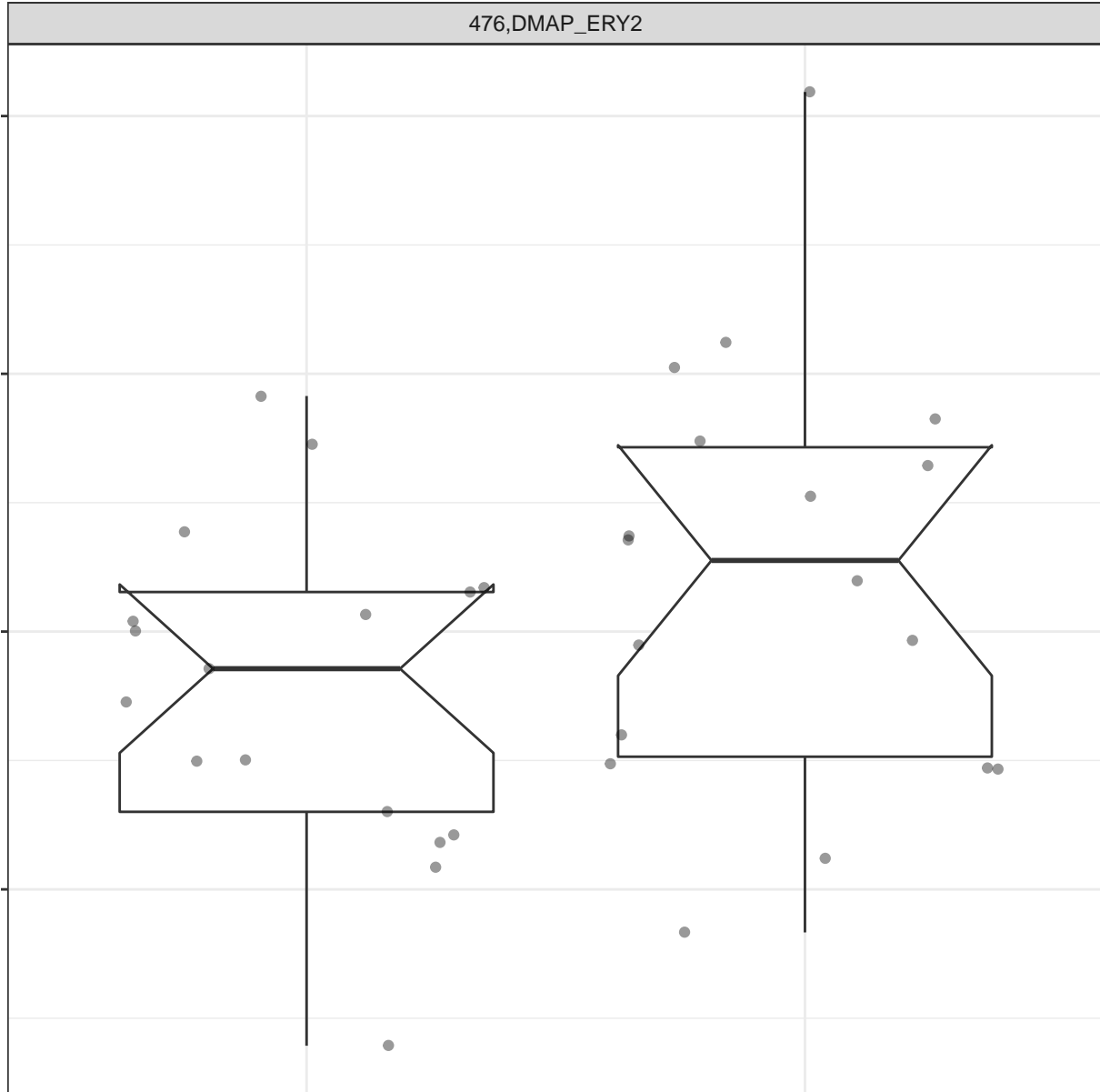
0.00

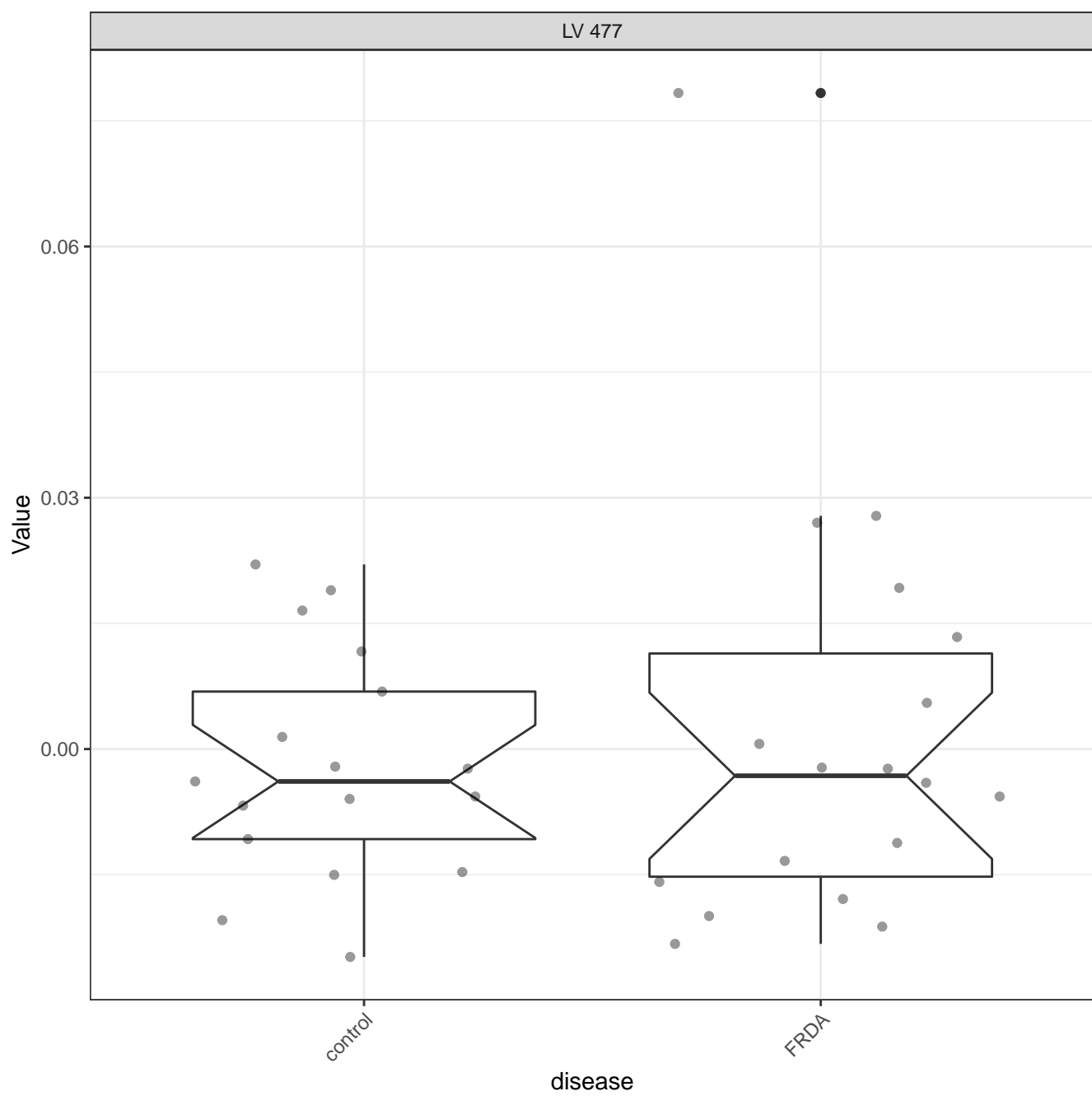
-0.02

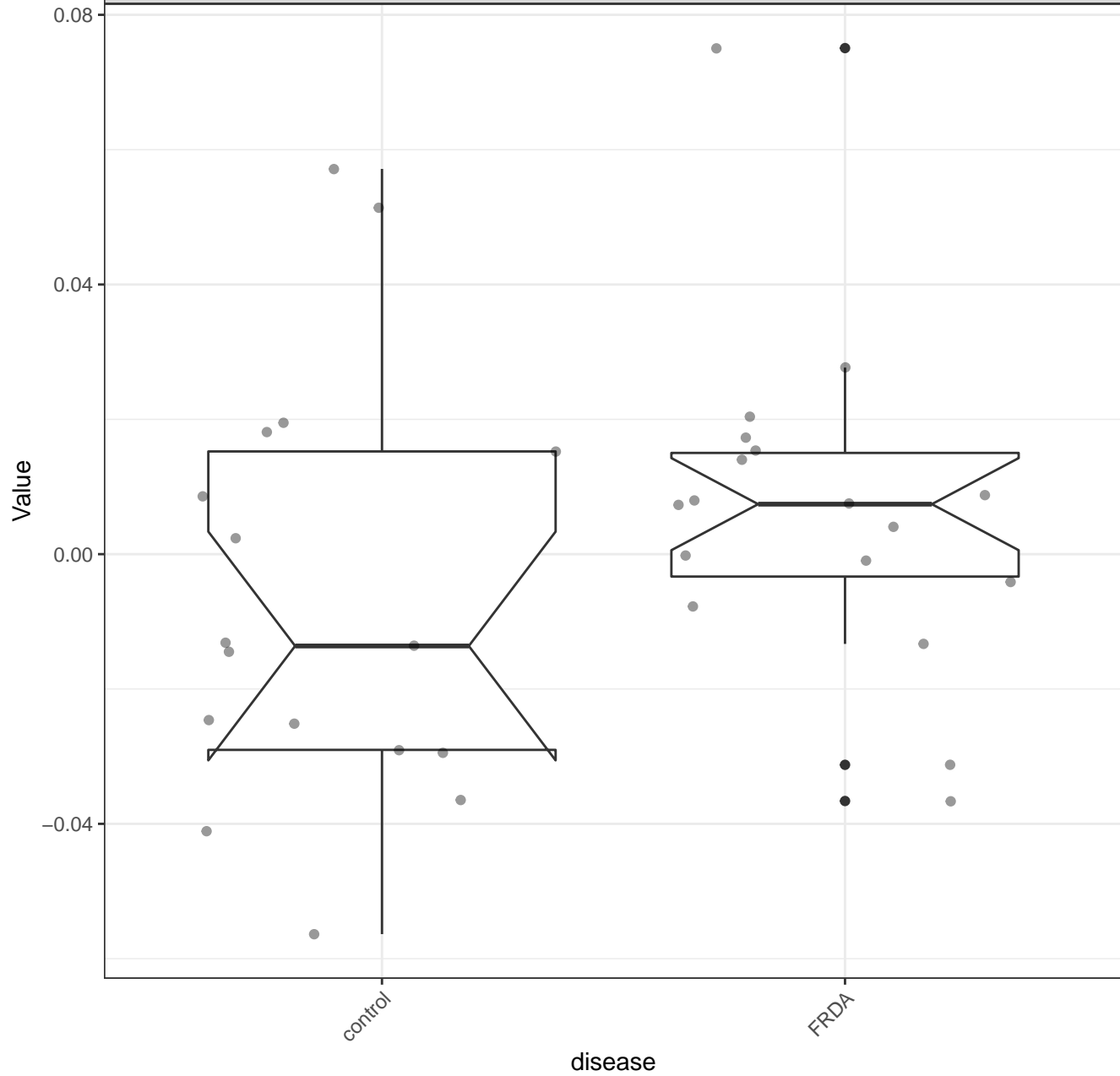
control

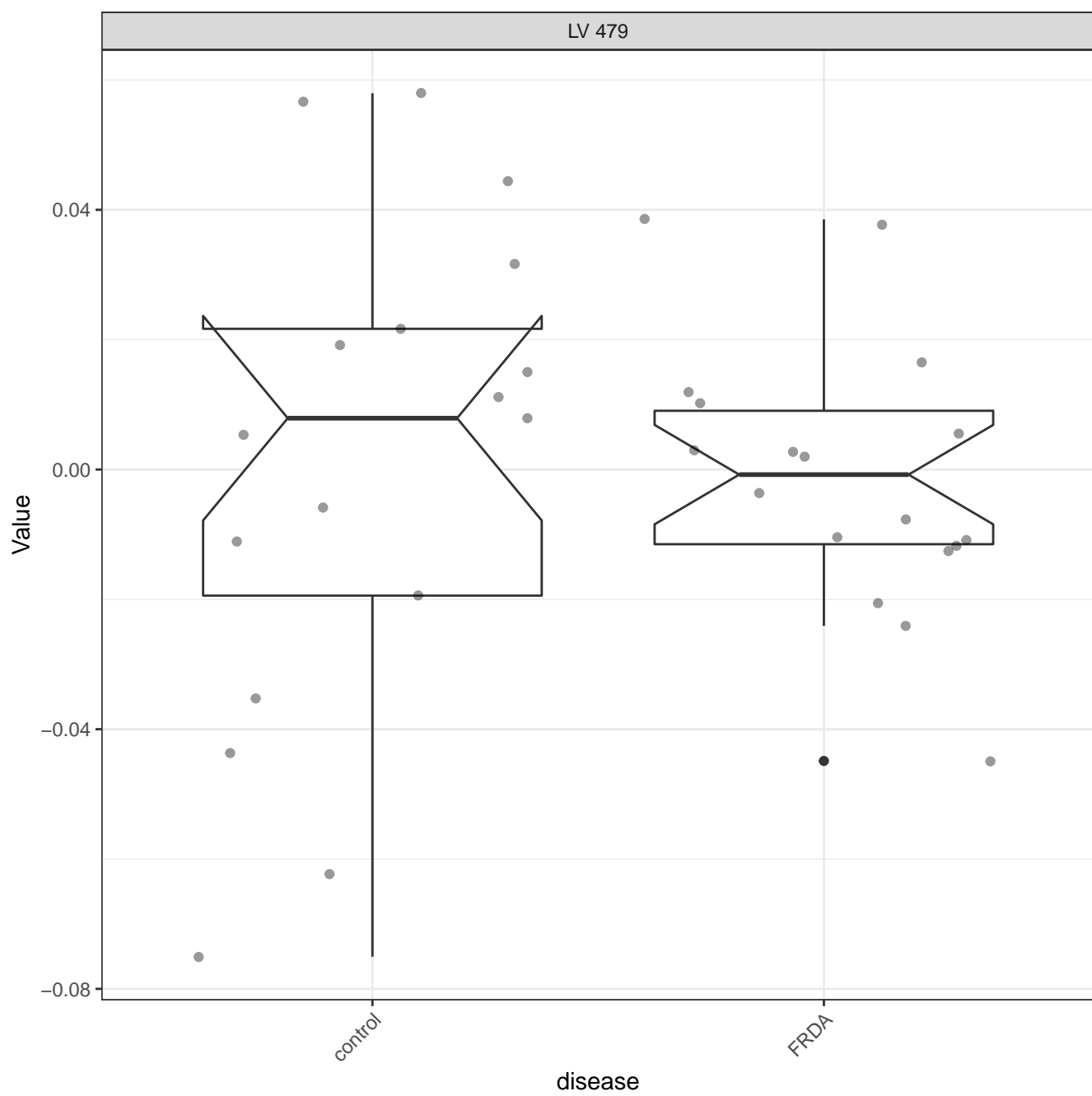
FRDA

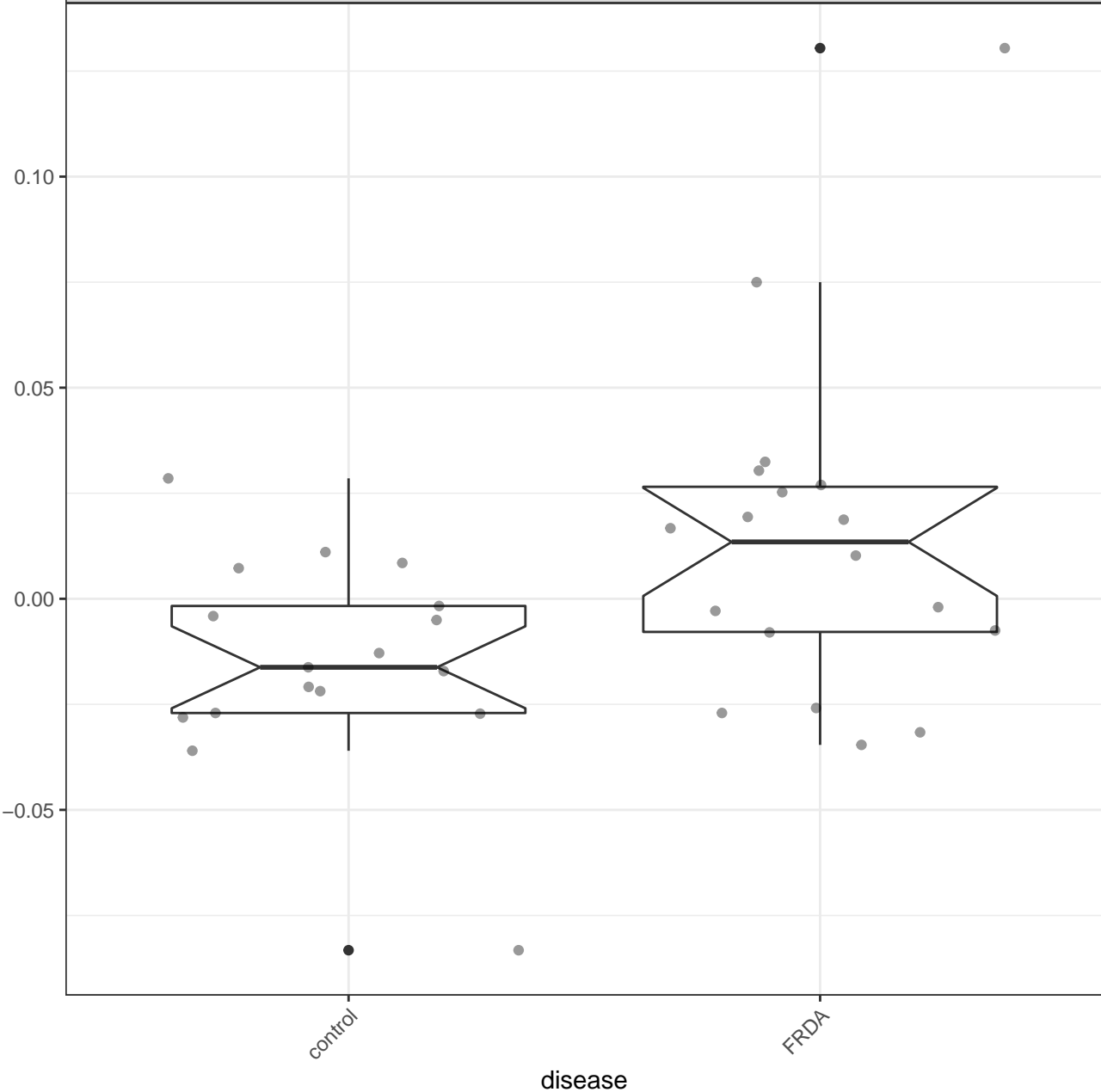
disease



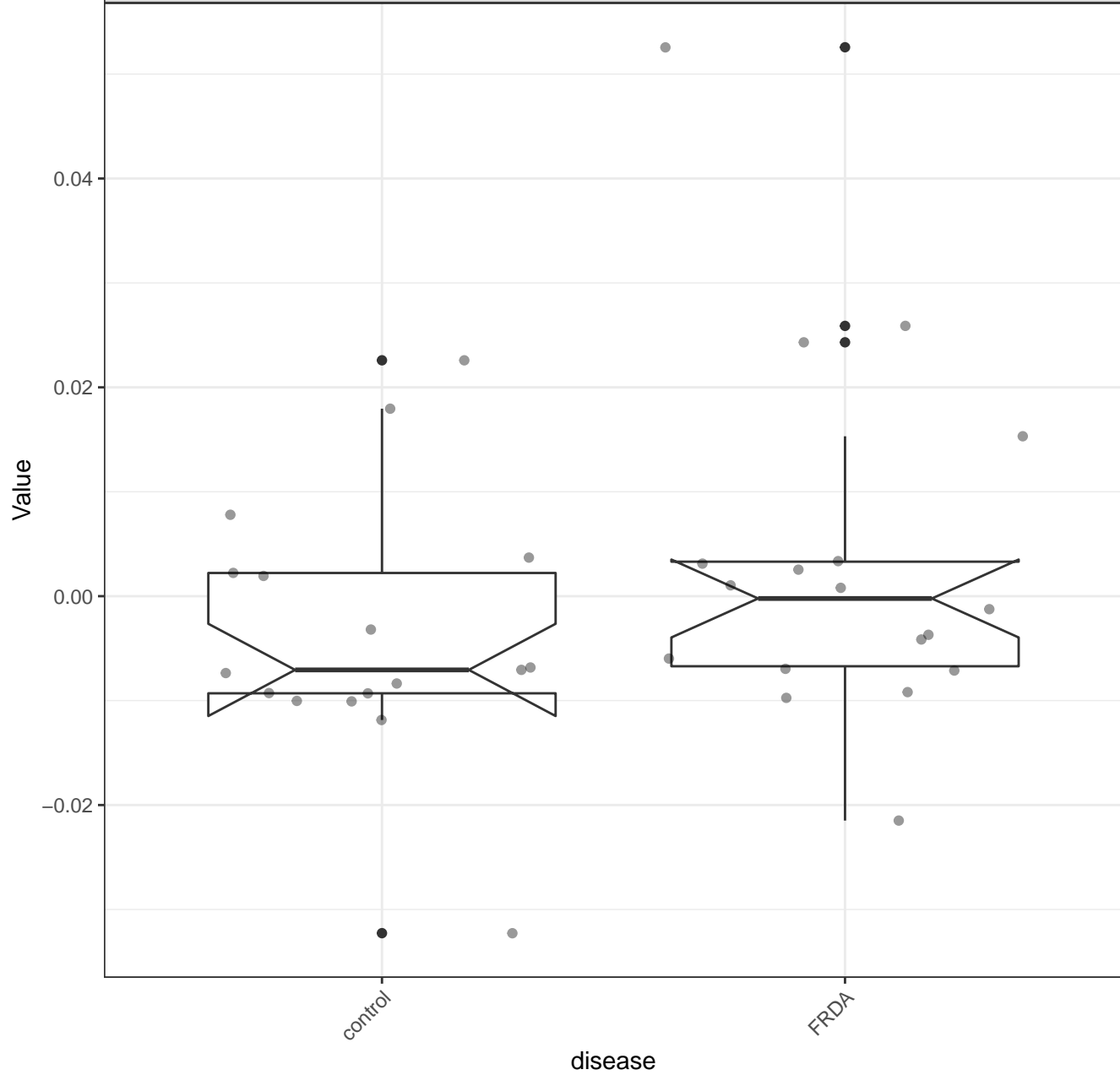


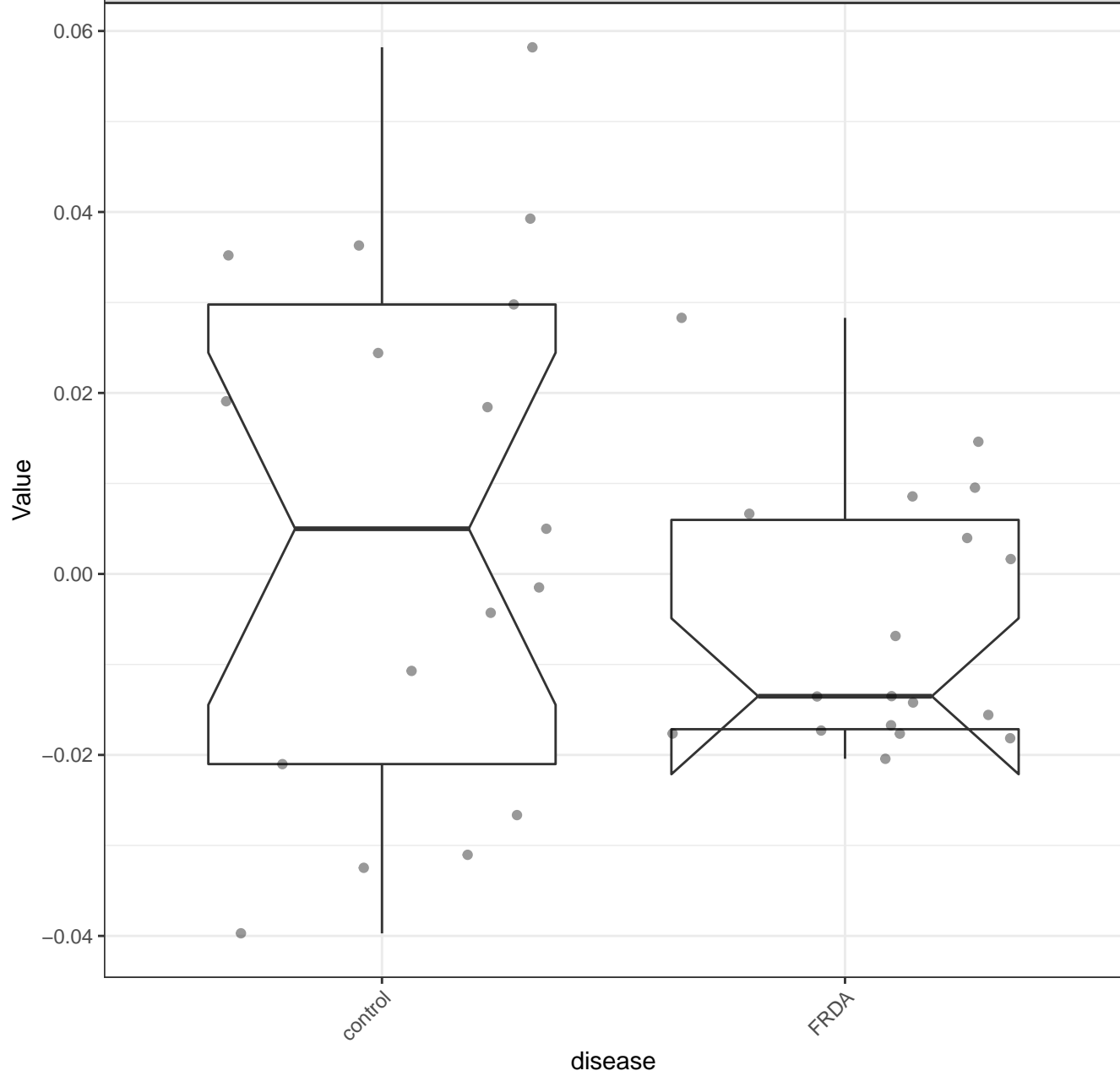


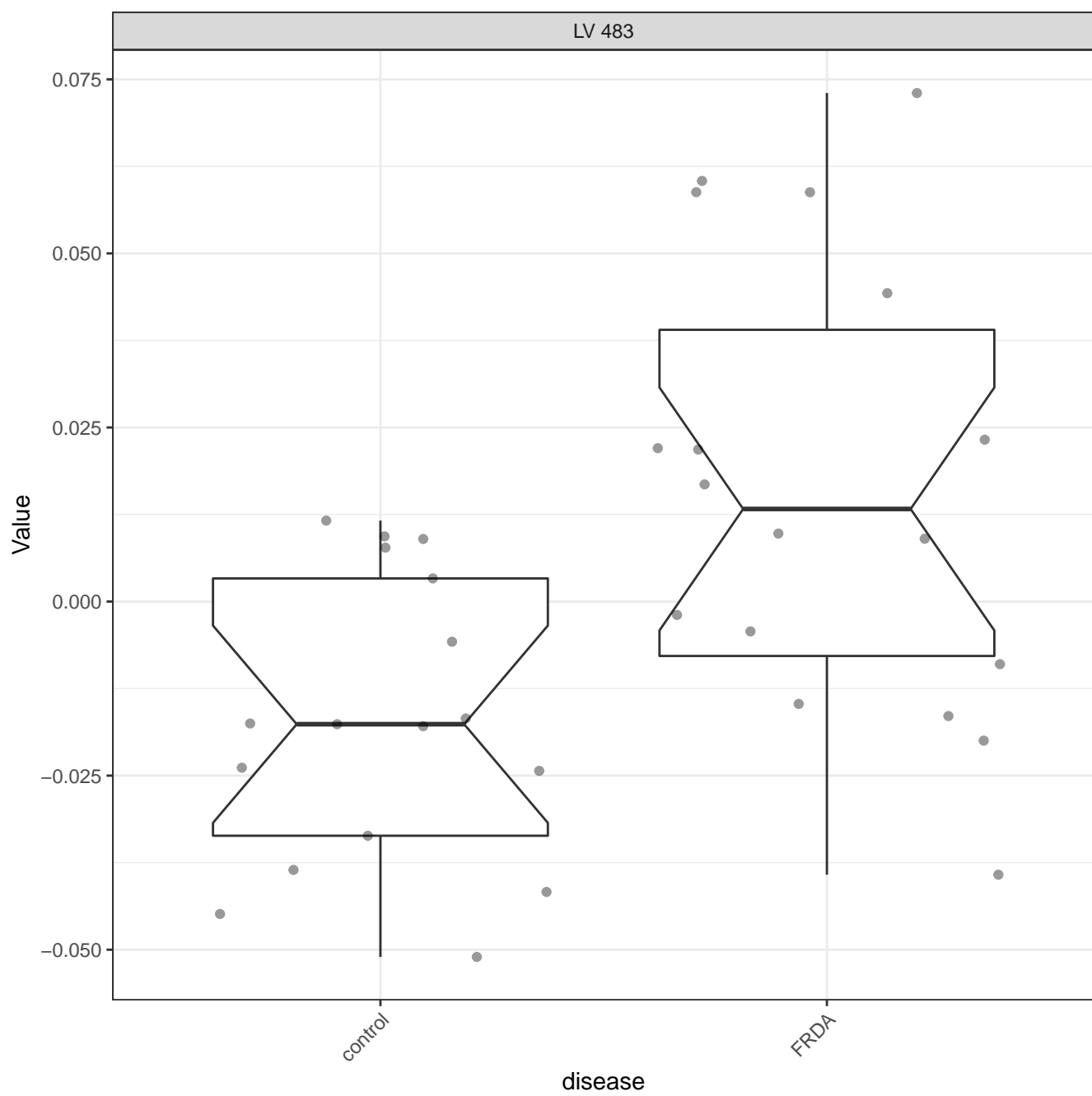


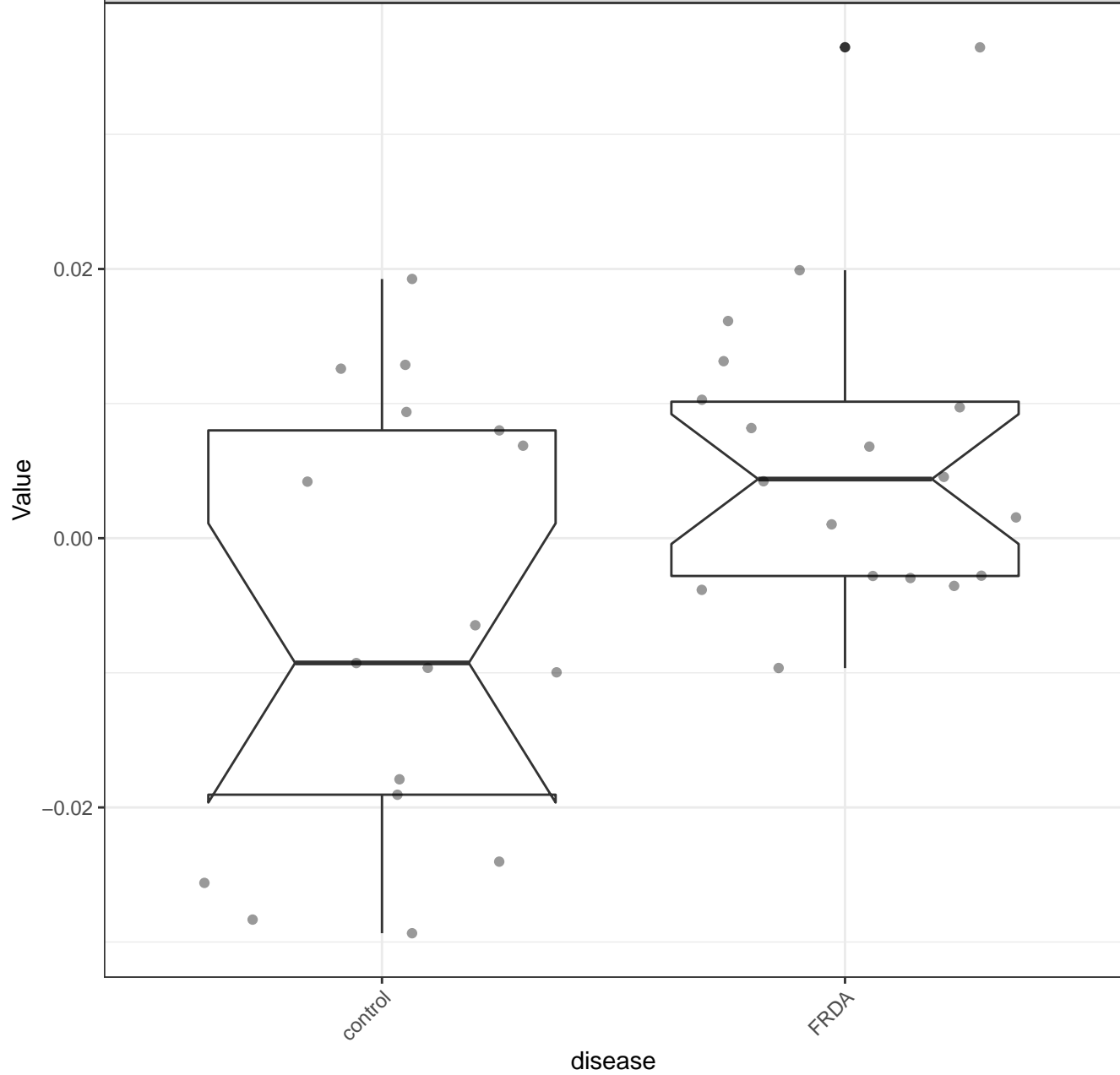


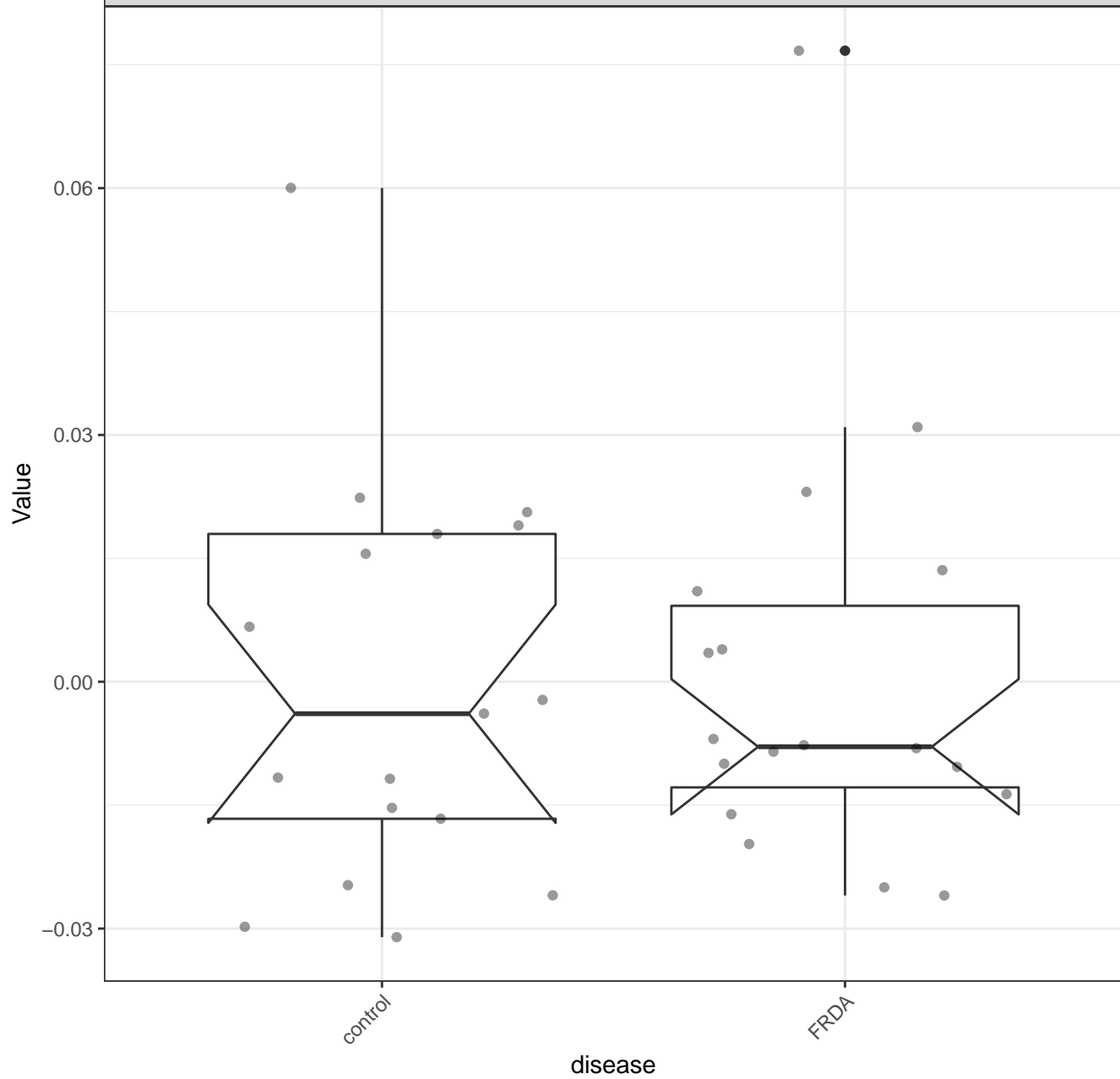


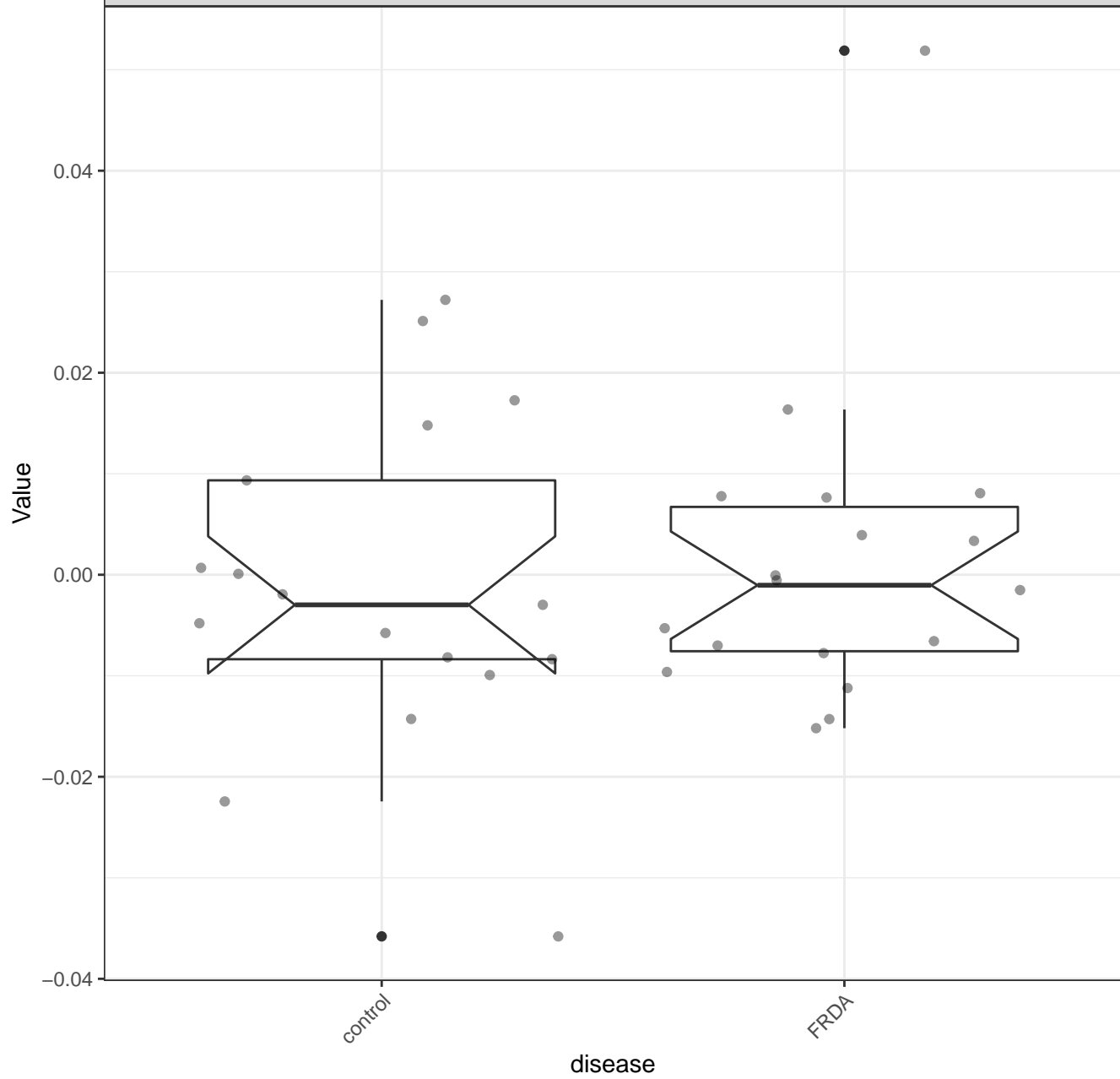












Value

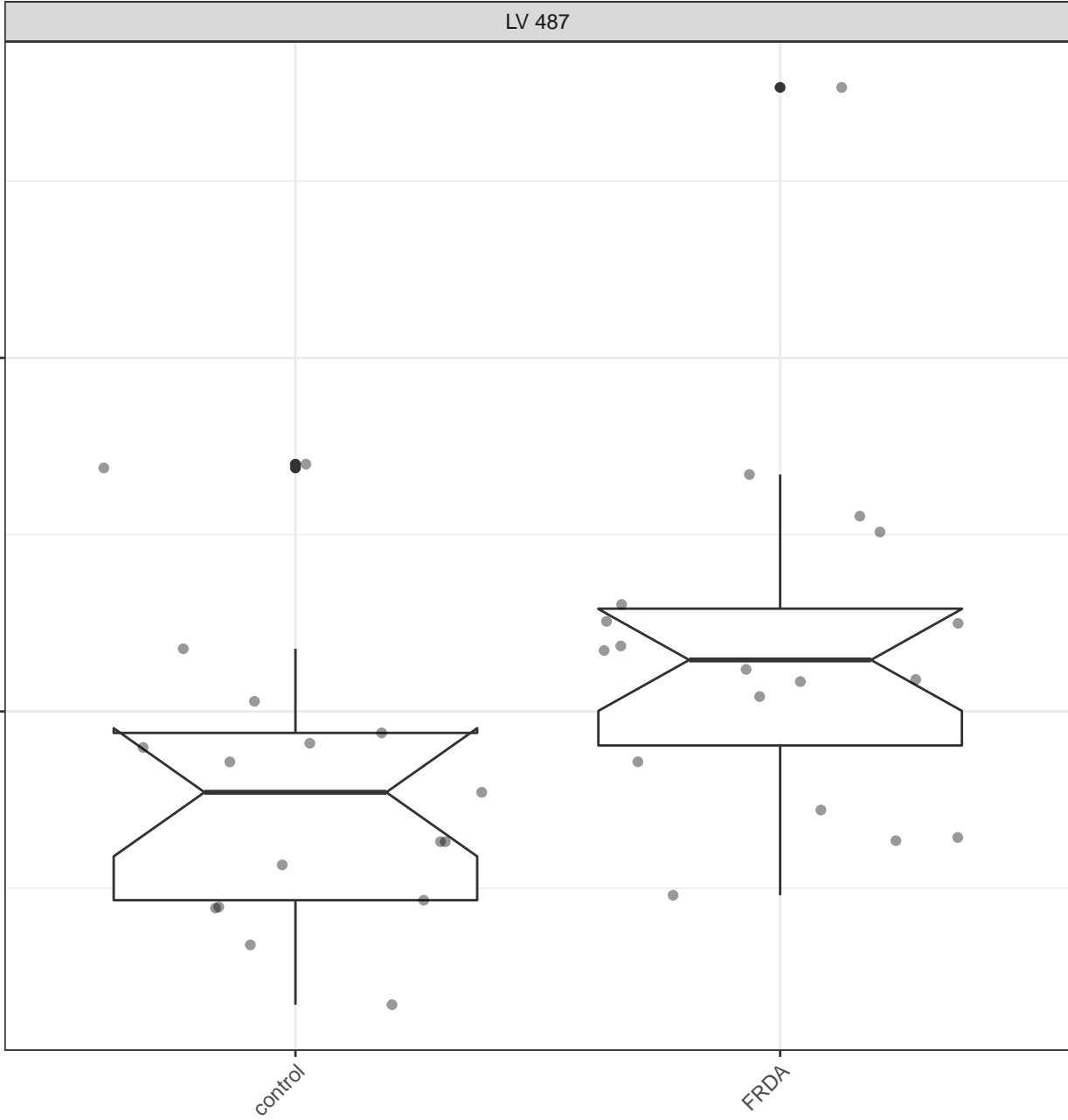
0.05

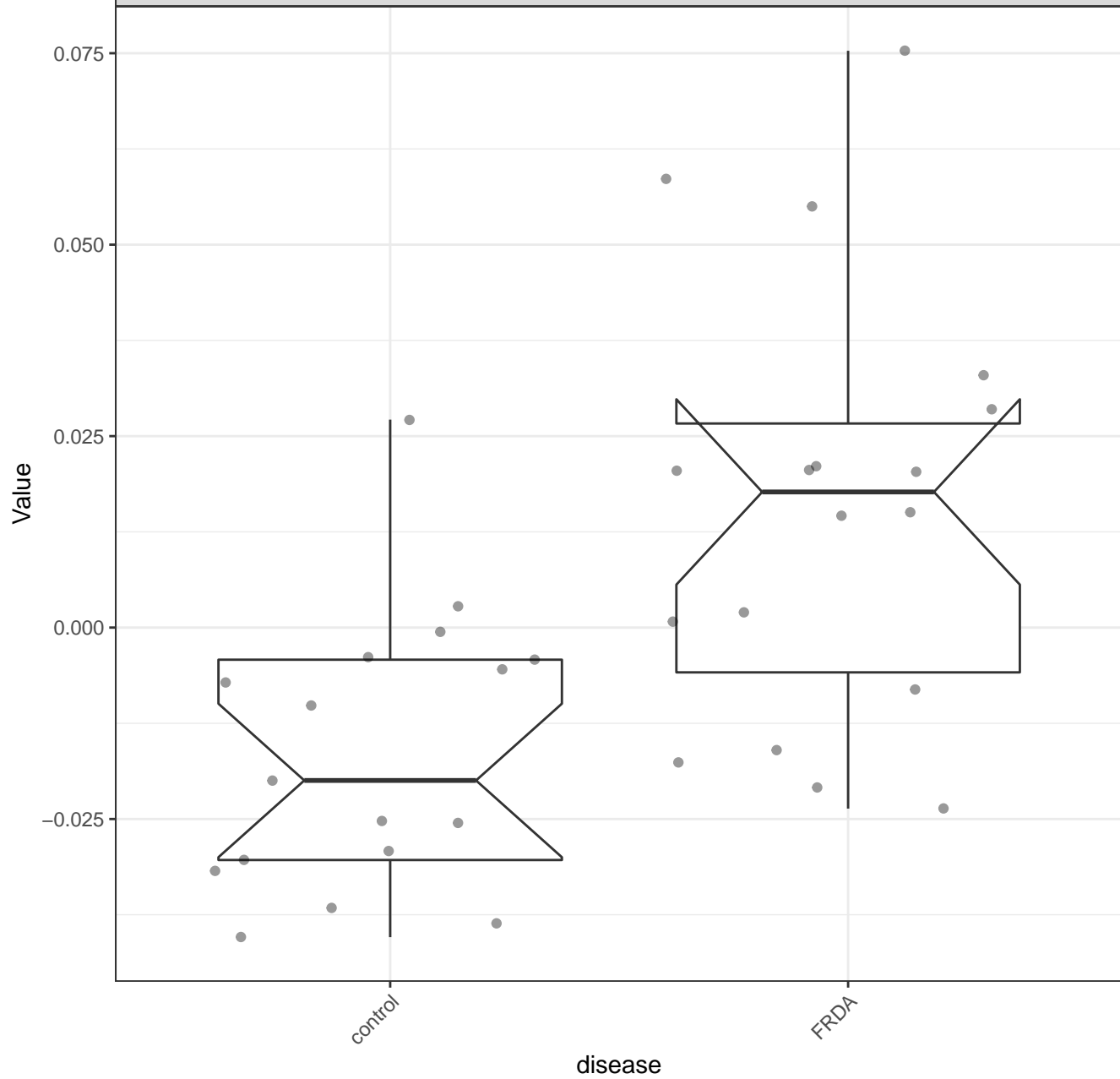
0.00

control

disease

FRDA







Value

0.050

0.025

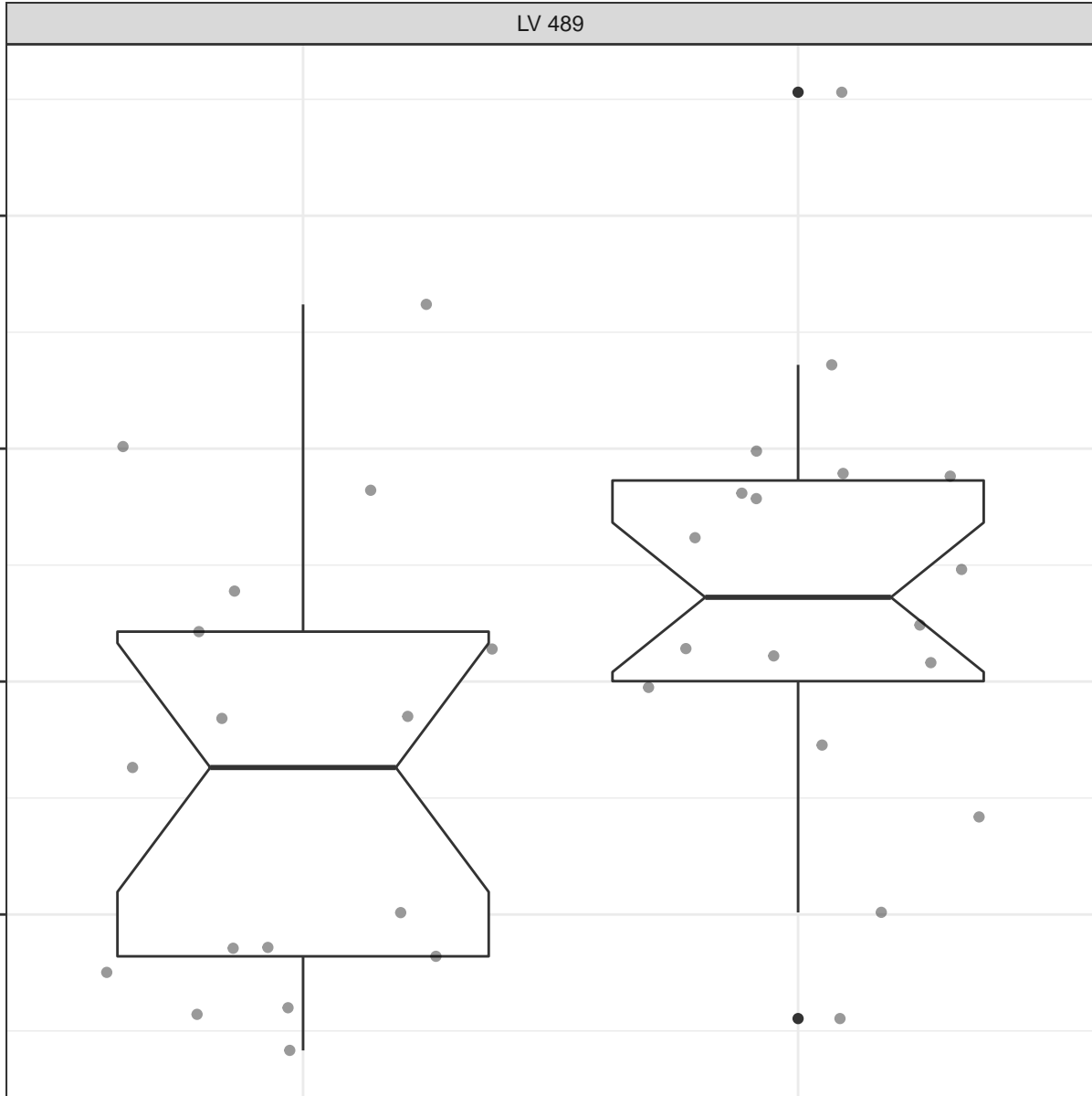
0.000

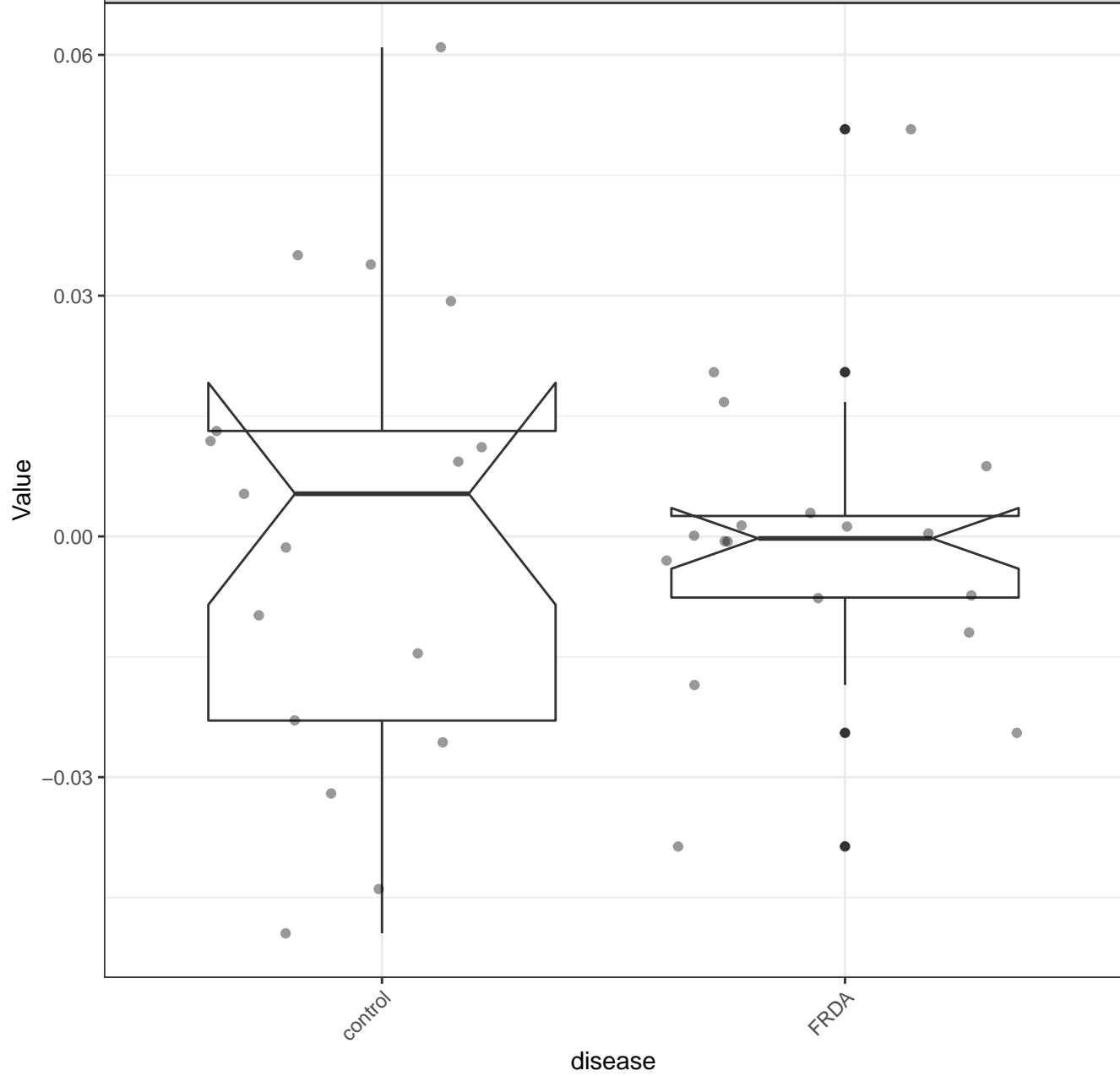
-0.025

control

FRDA

disease





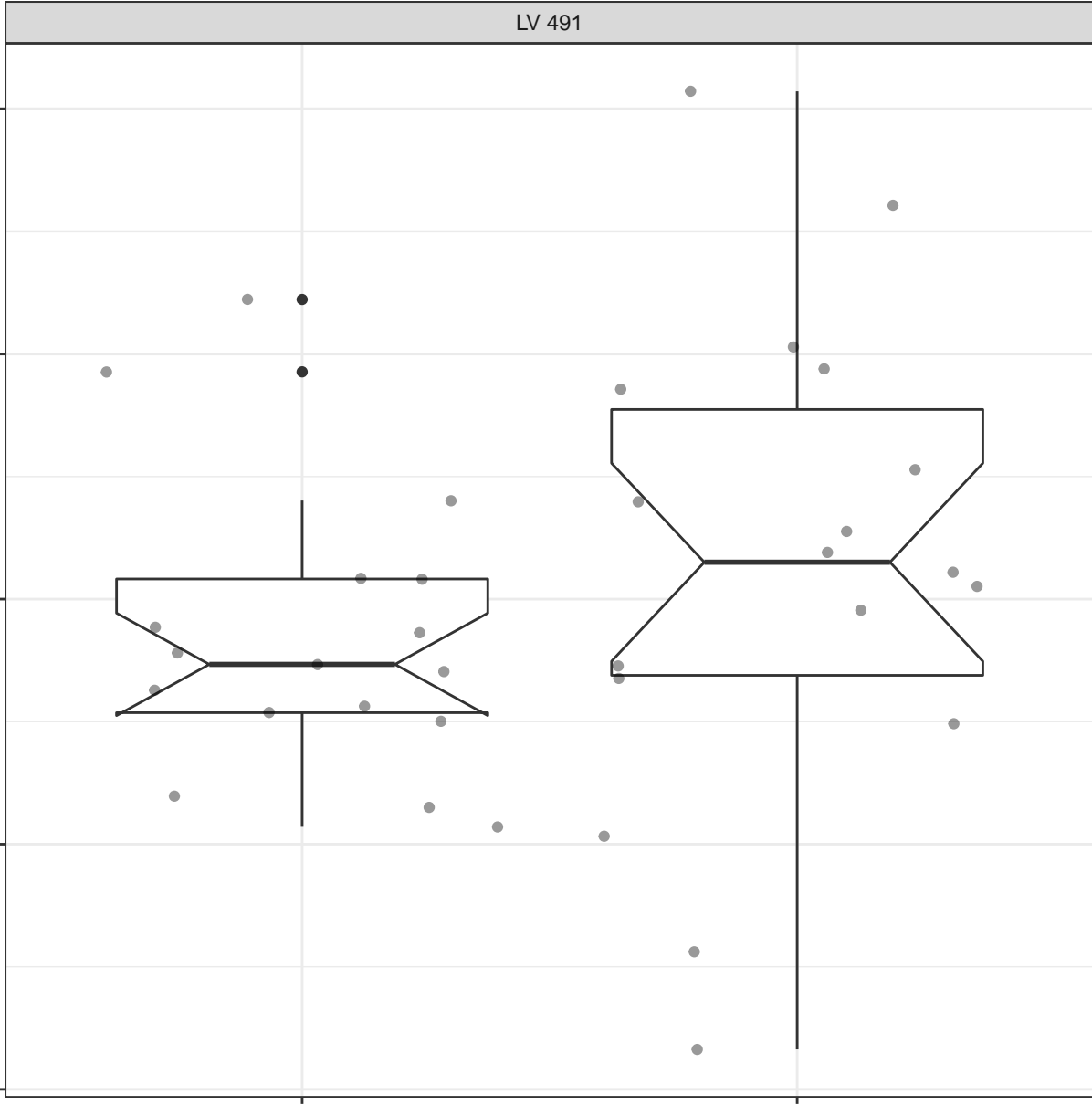
Value

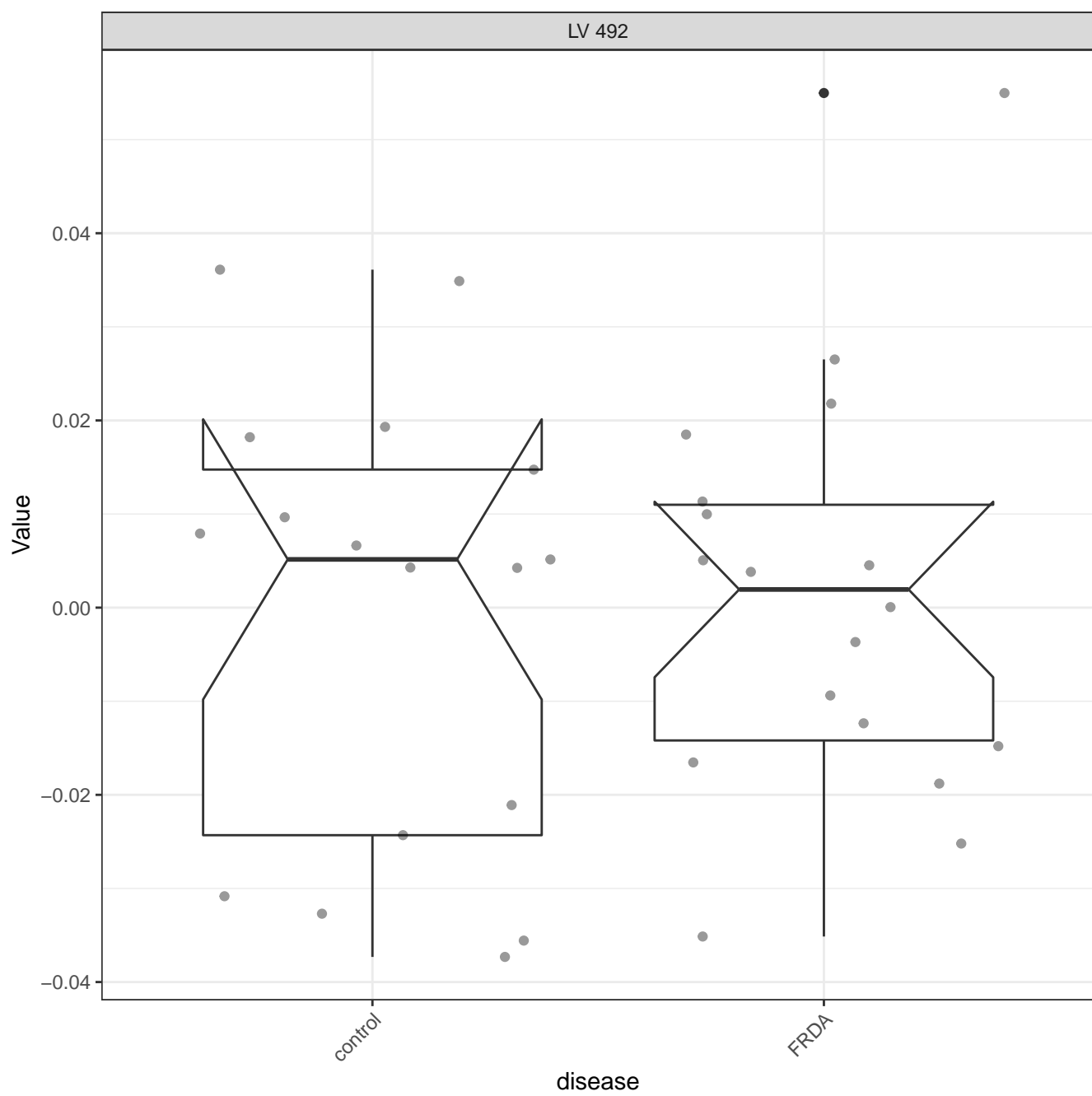
0.050  
0.025  
0.000  
-0.025  
-0.050

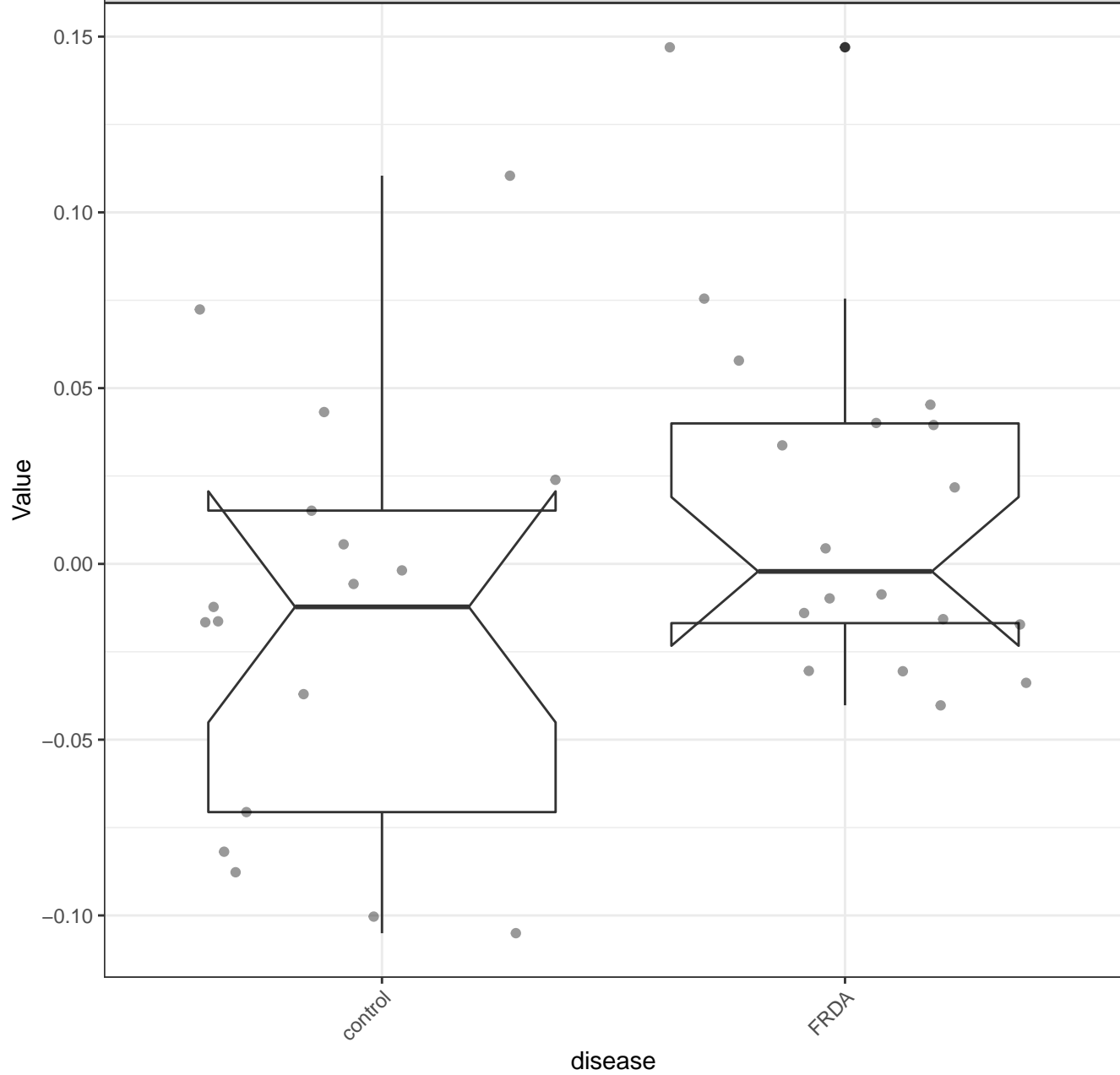
control

disease

FRDA







Value

0.10

0.05

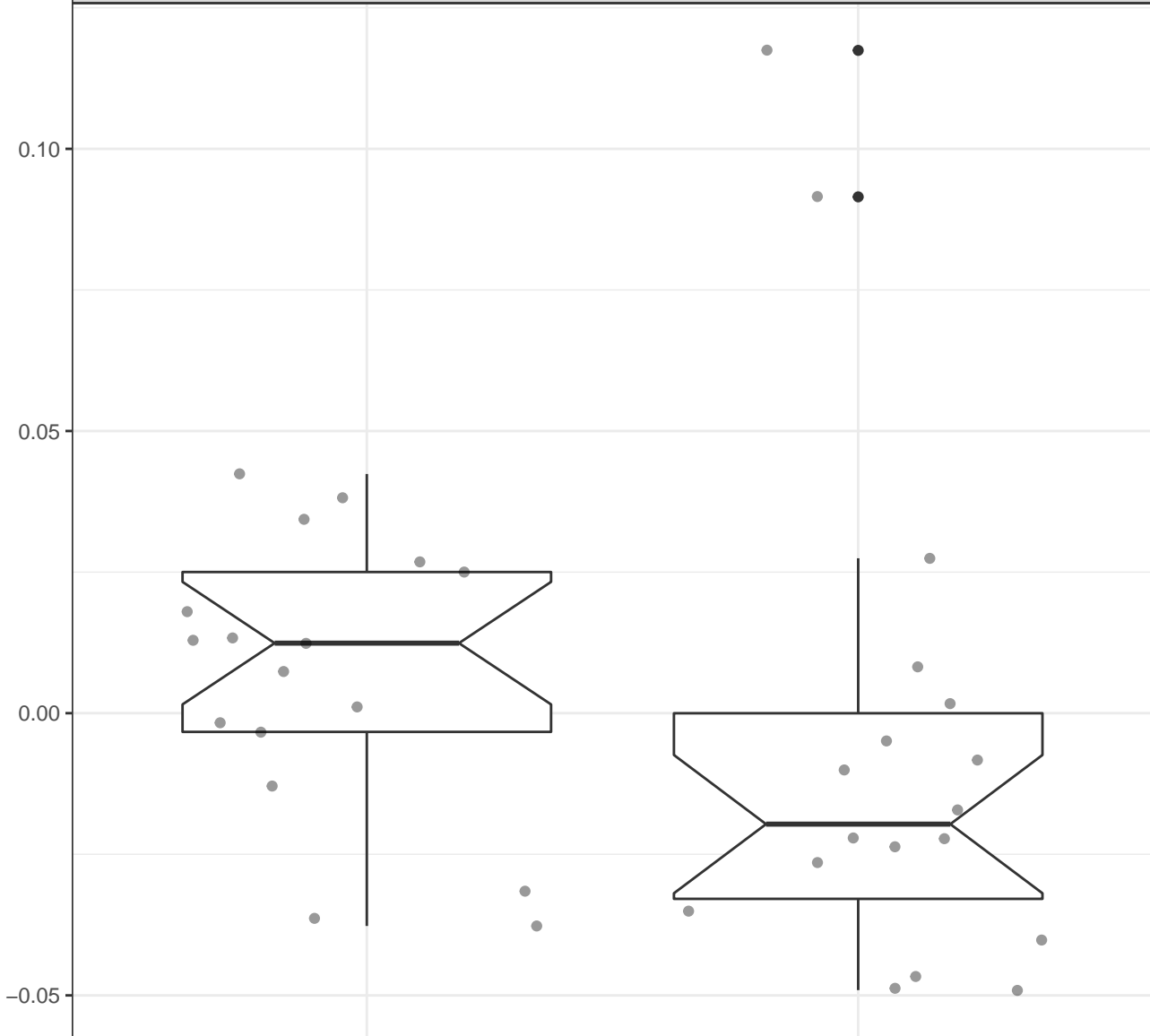
0.00

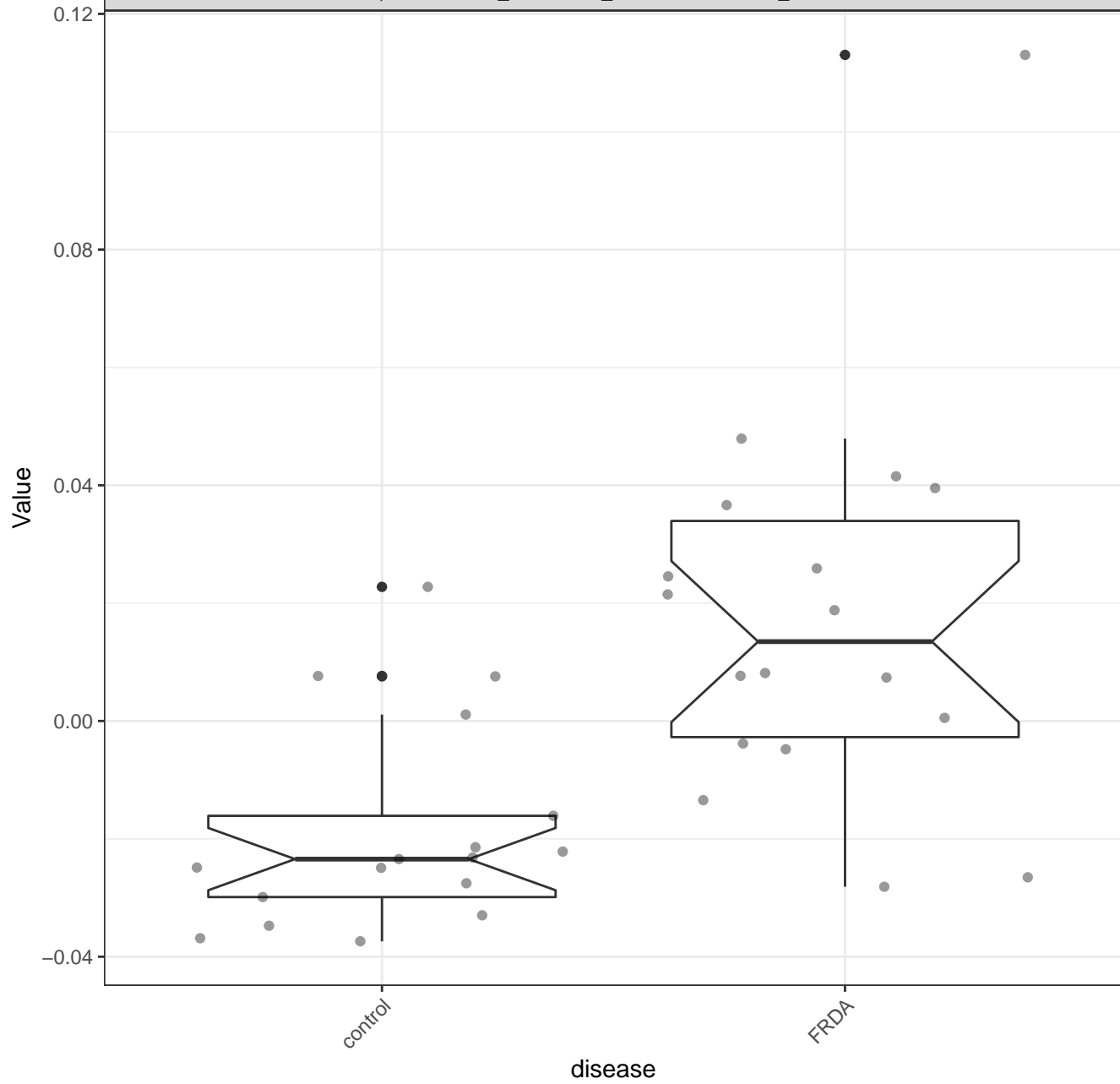
-0.05

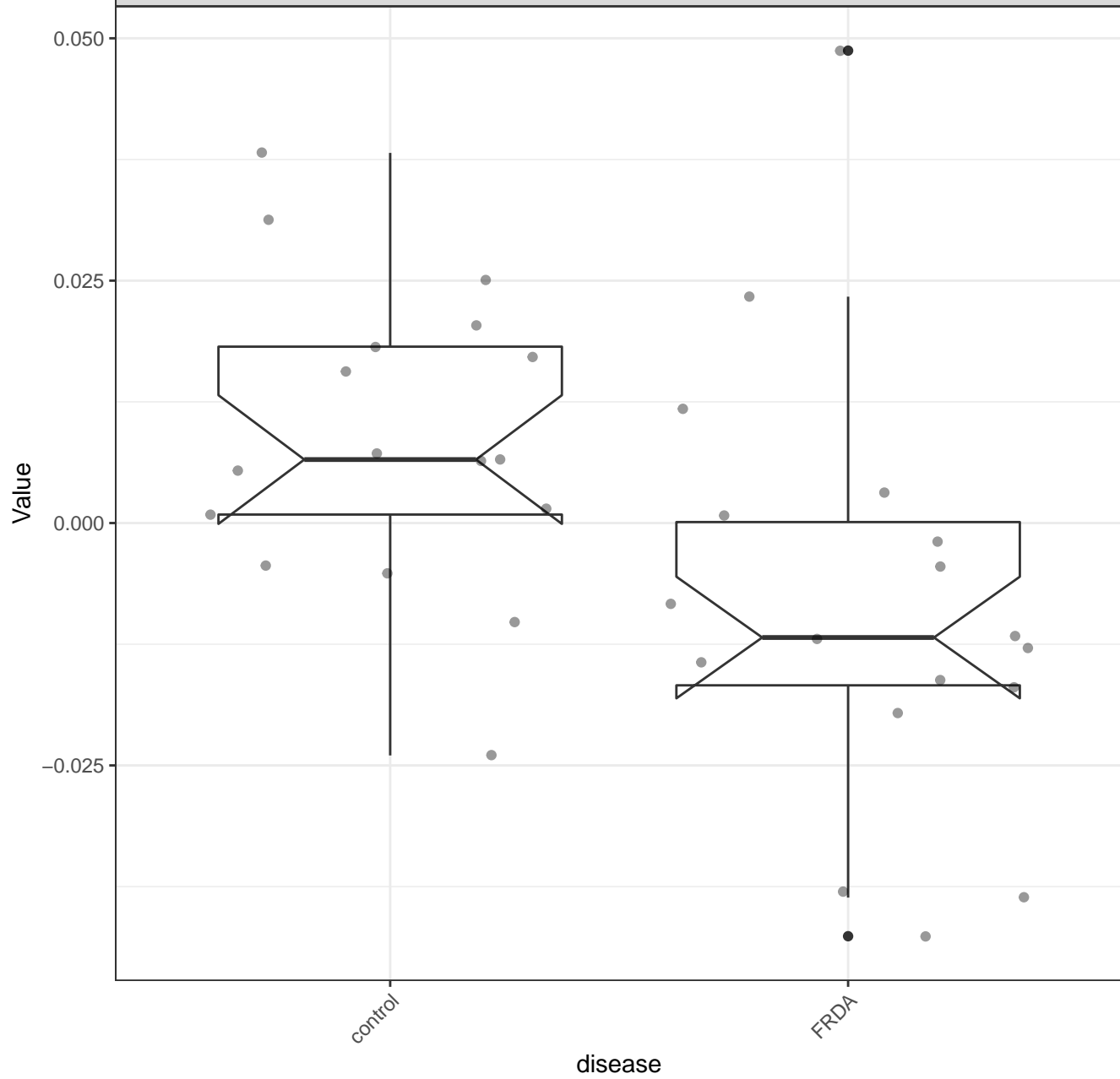
control

FRDA

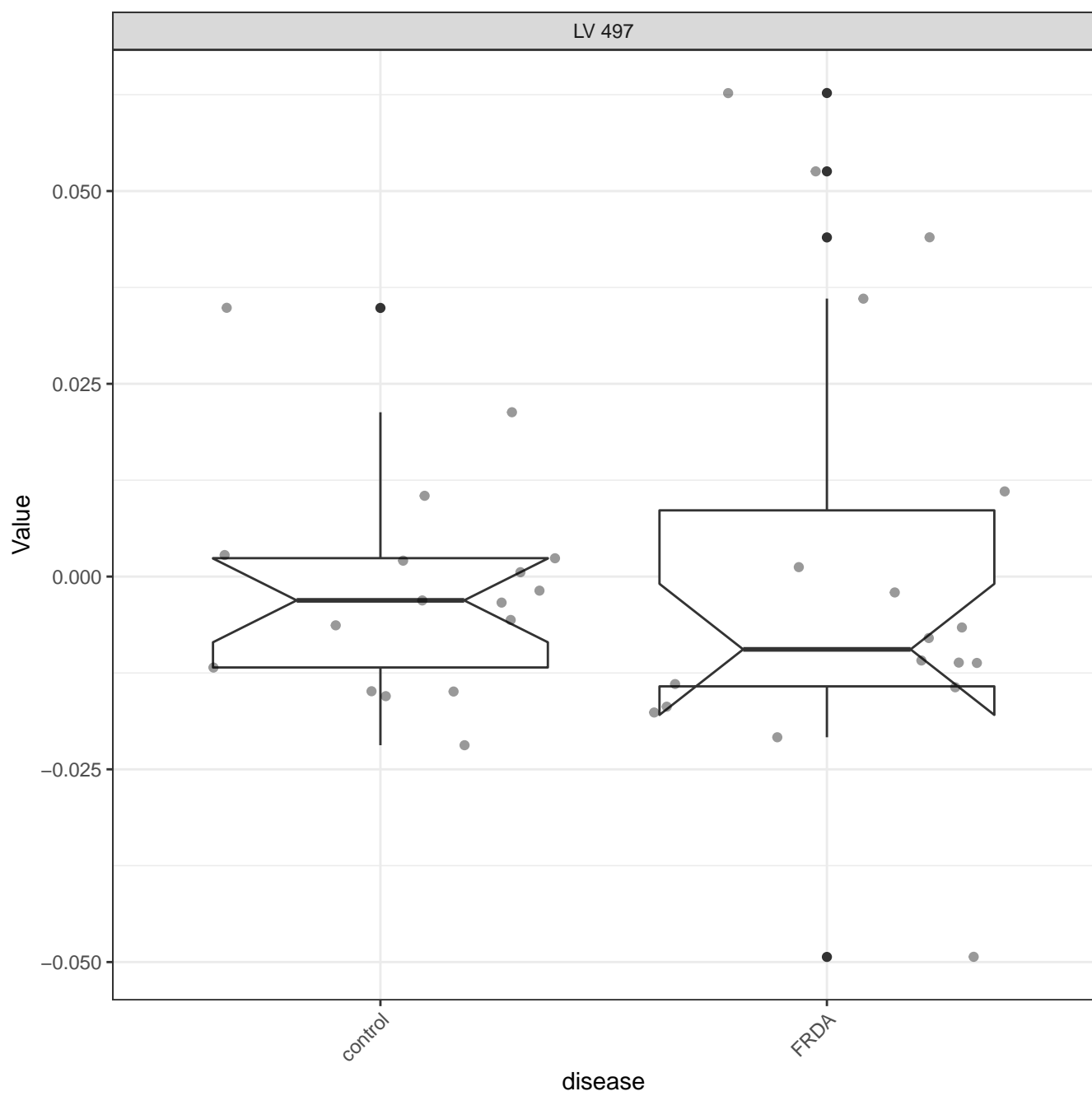
disease

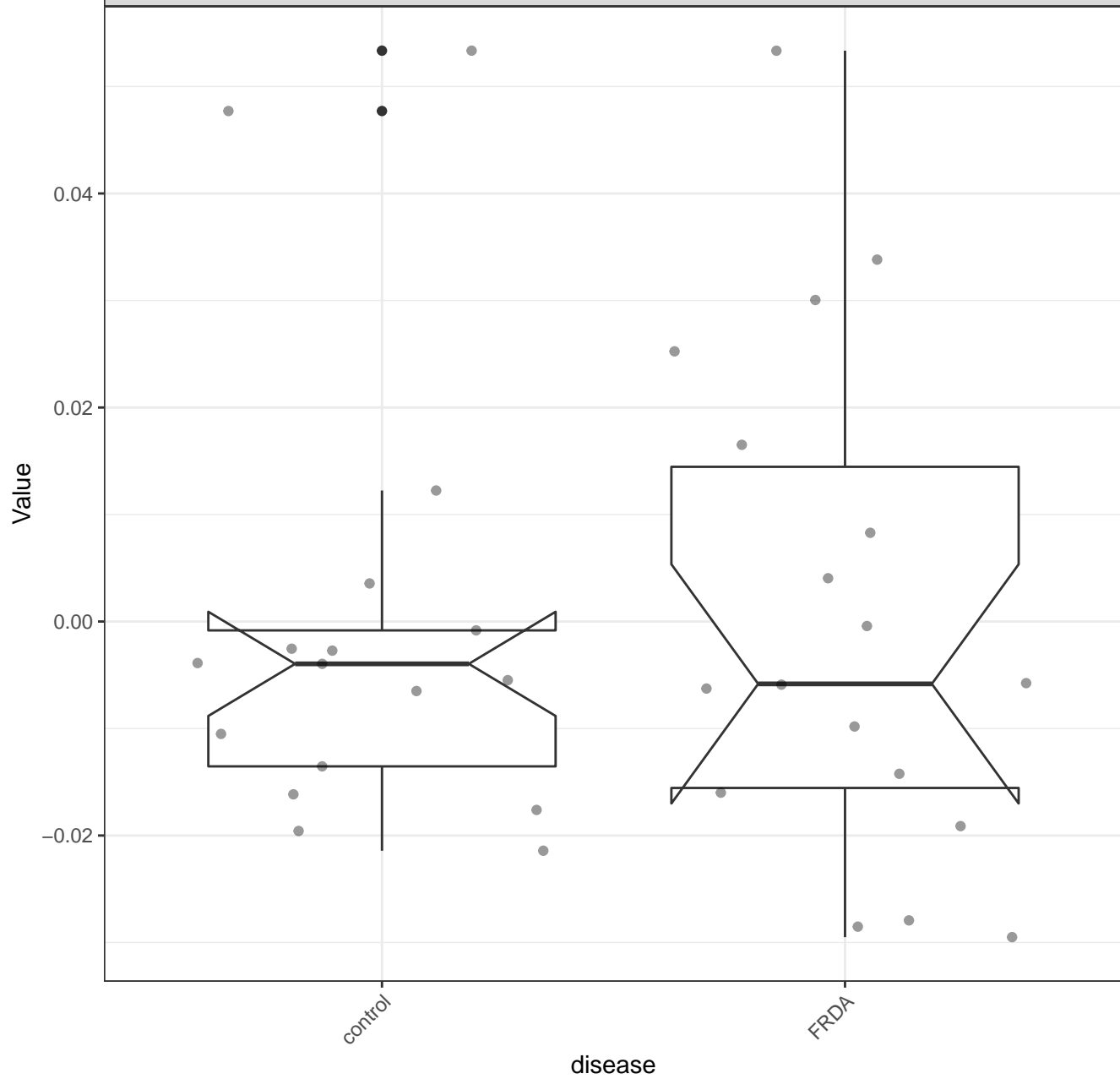


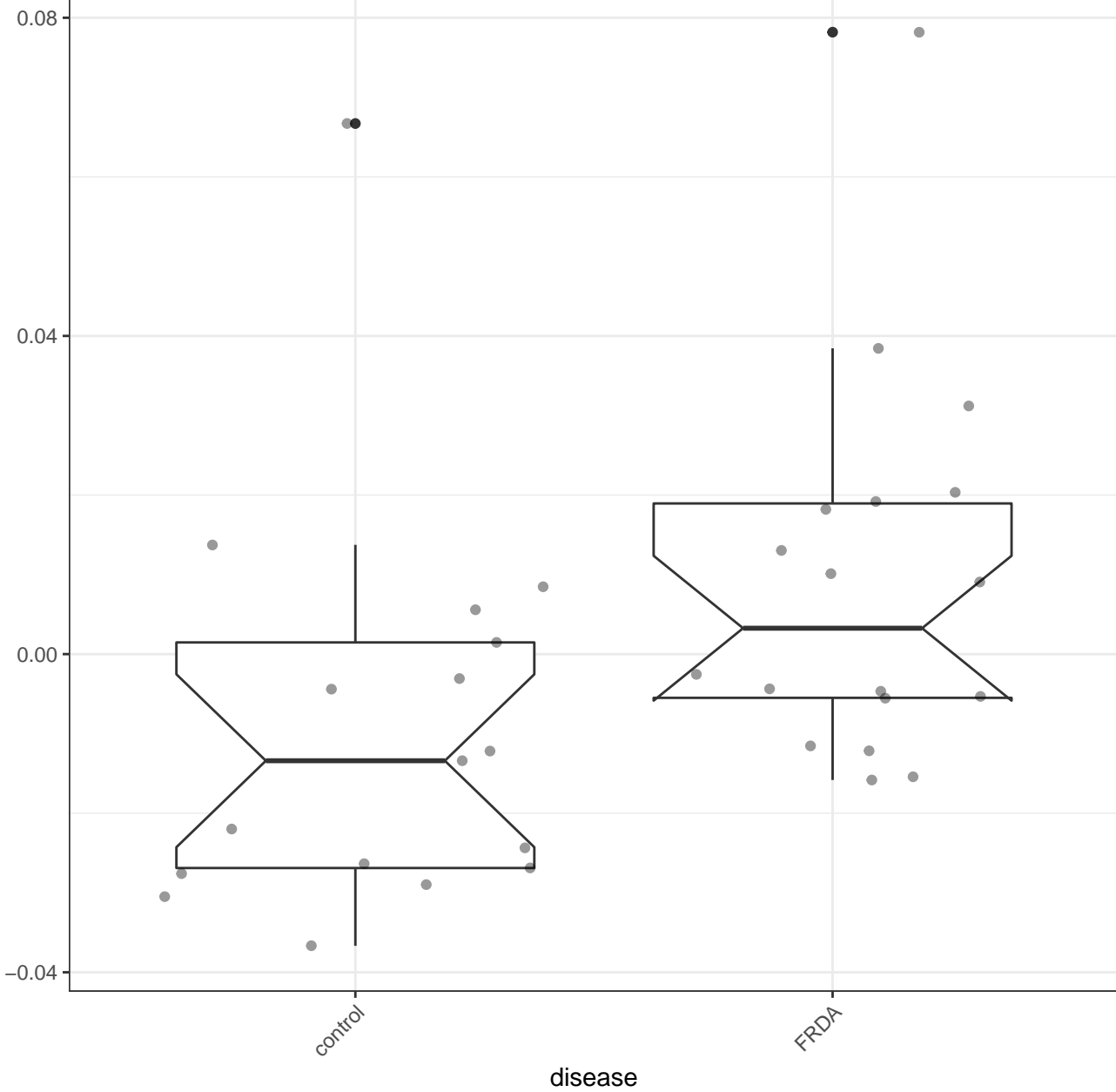


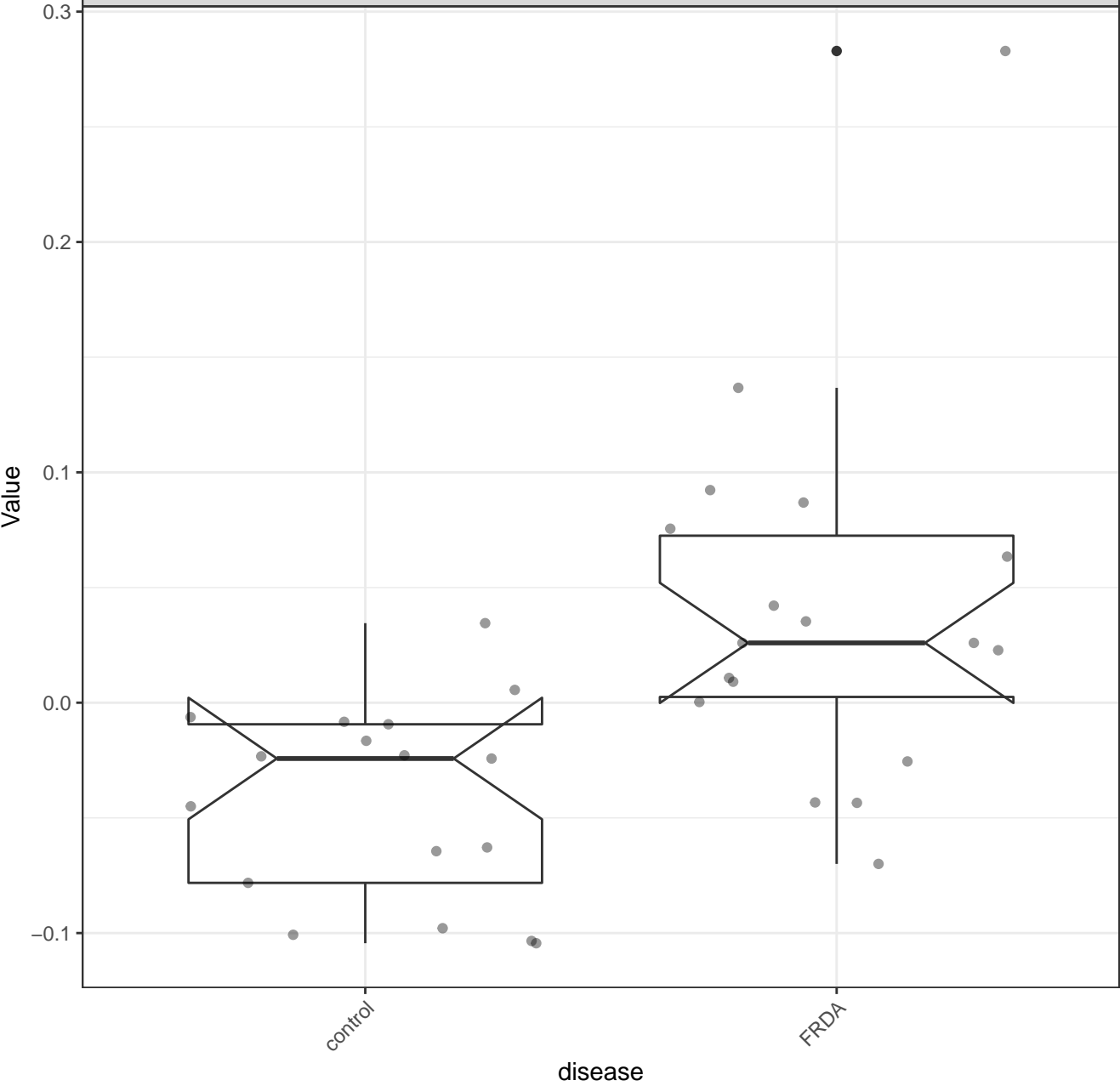


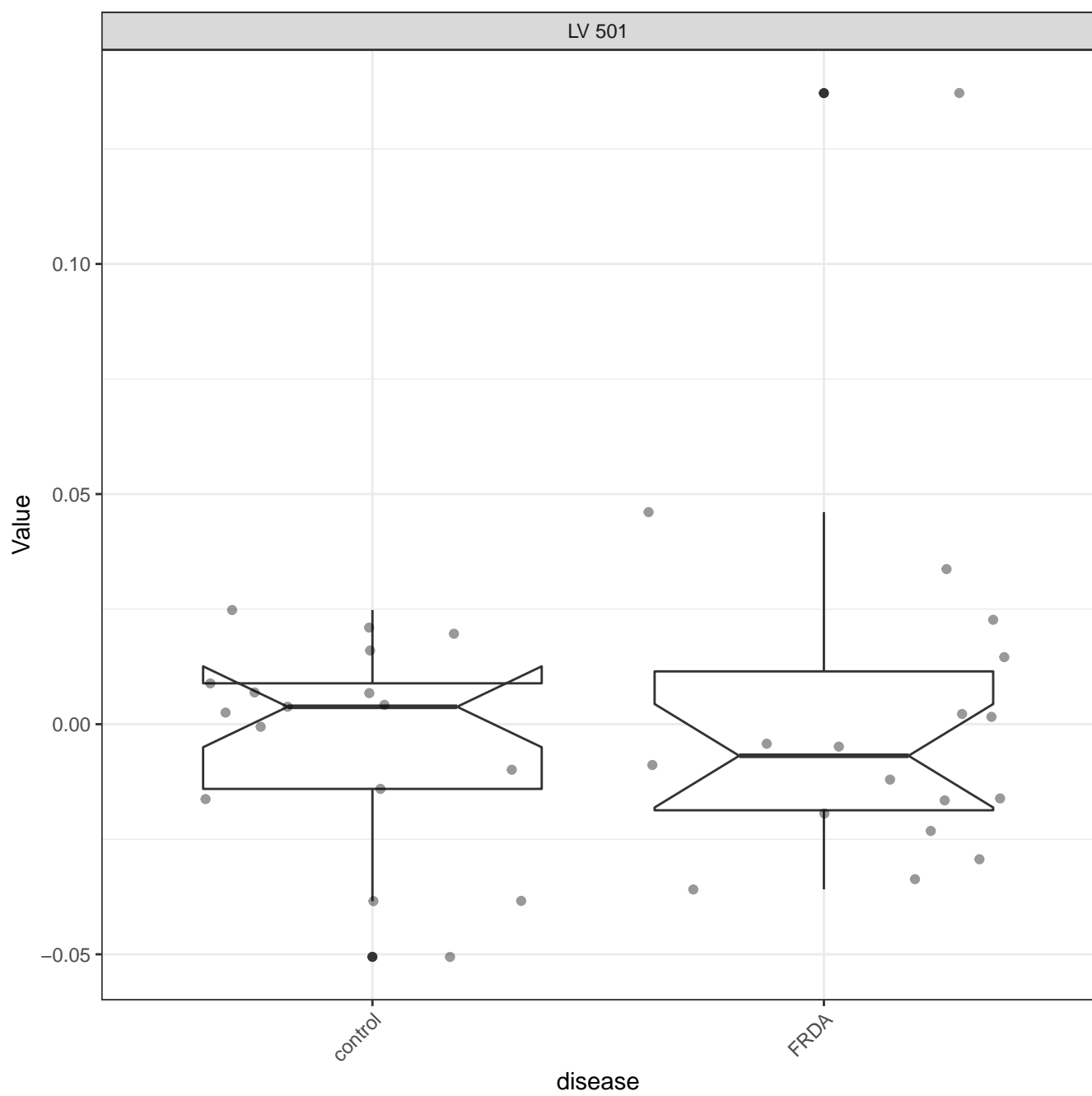


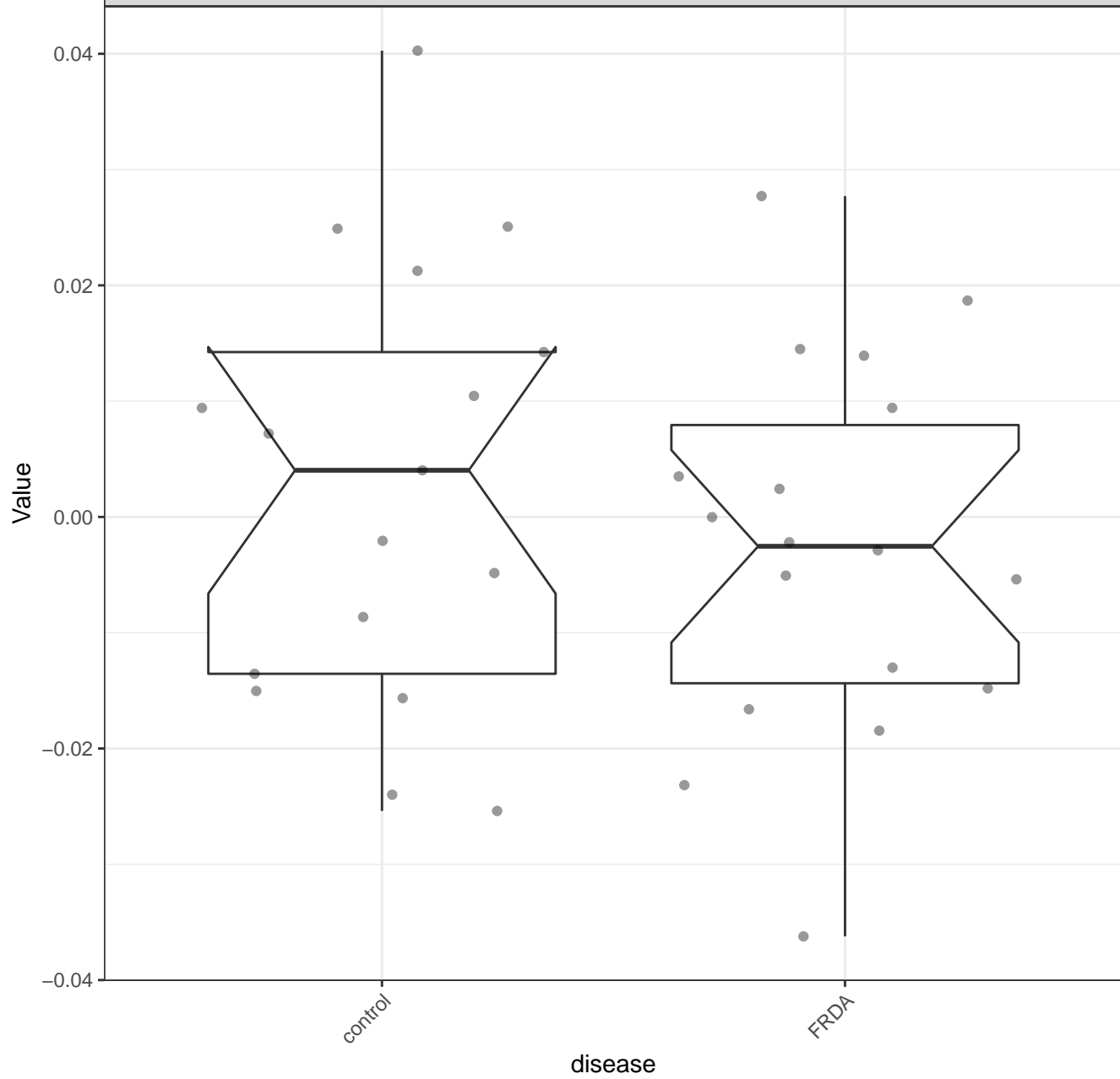


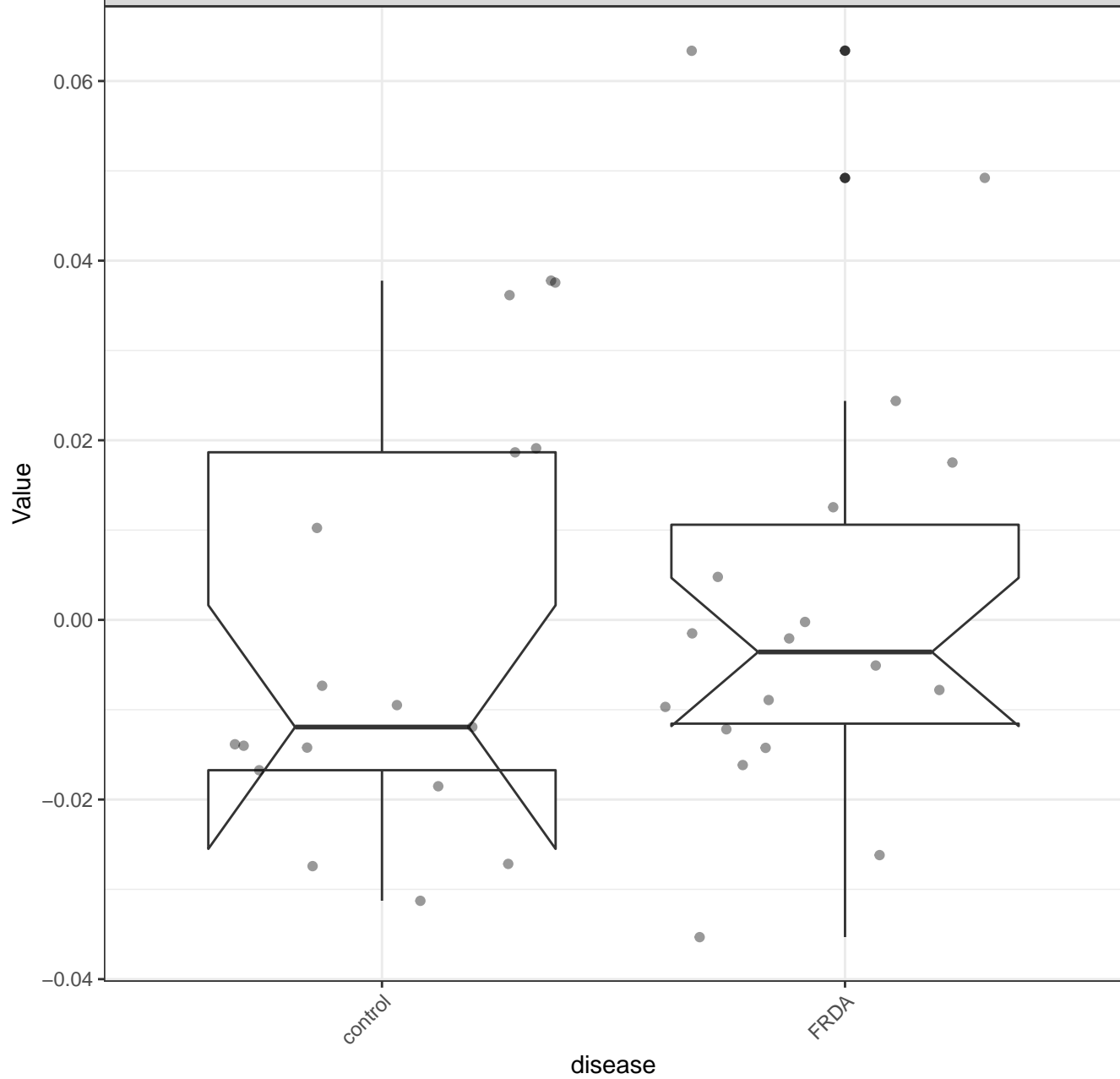


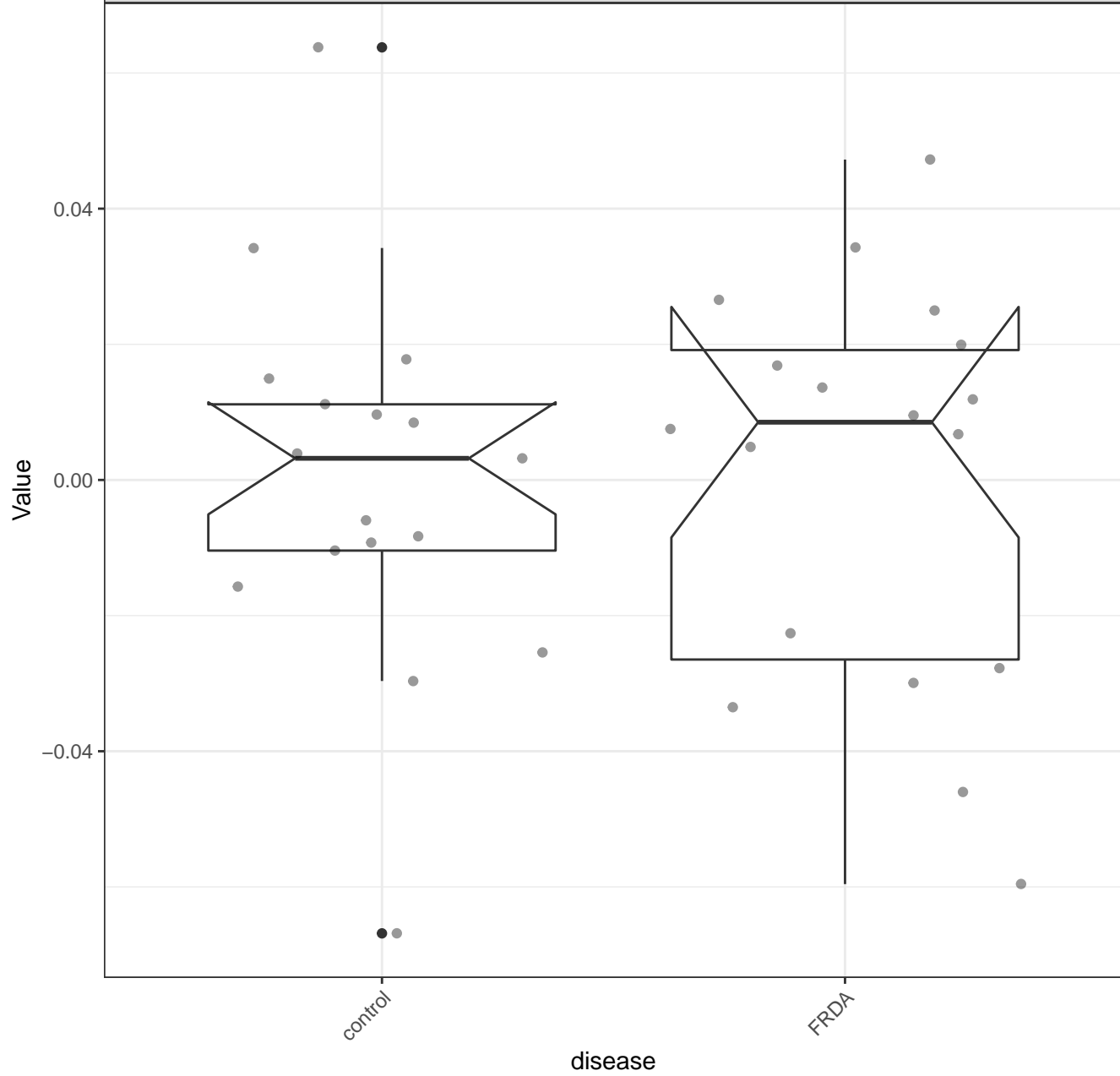














Value

0.08

0.04

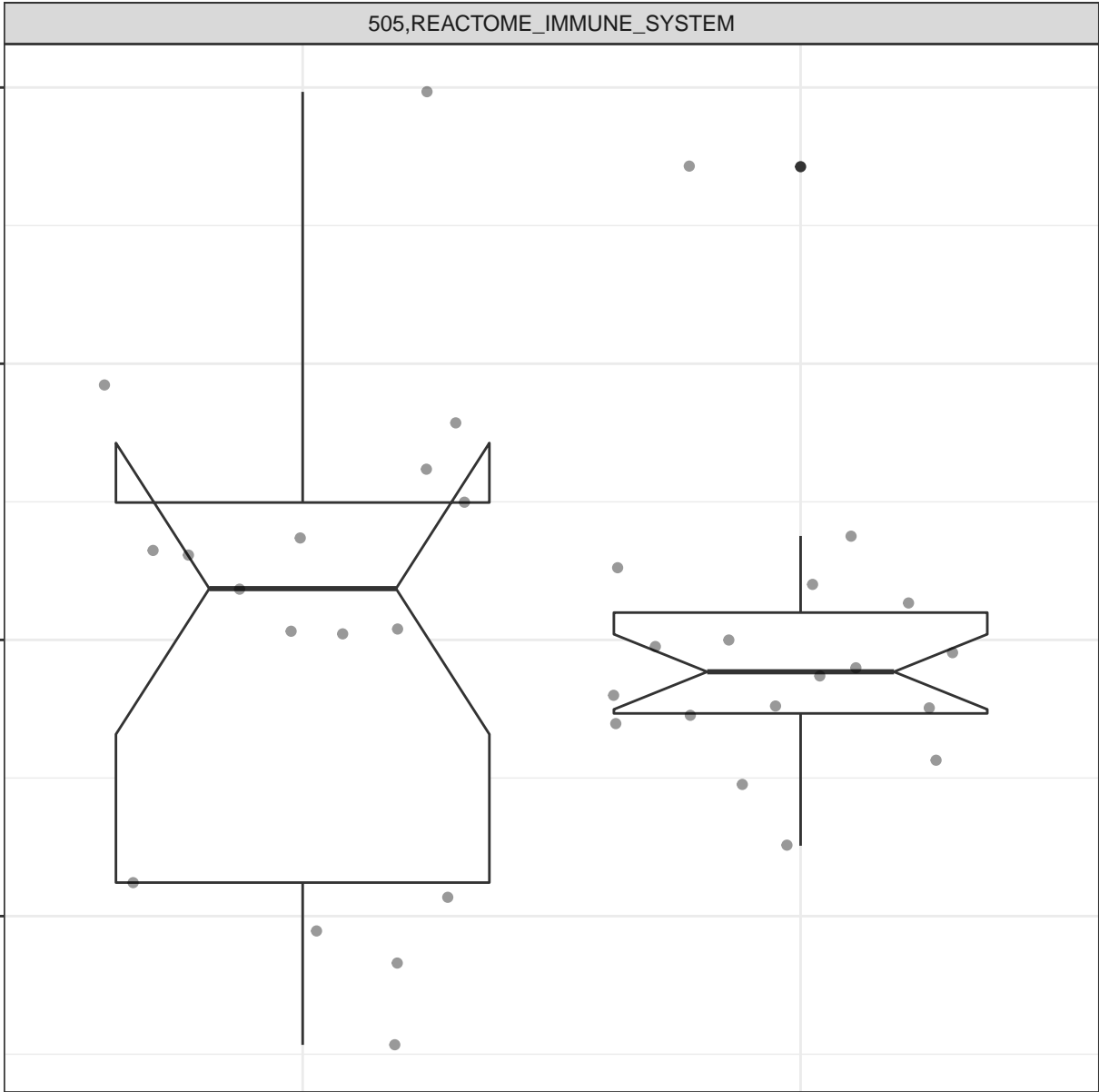
0.00

-0.04

control

disease

FRDA



Value

0.04

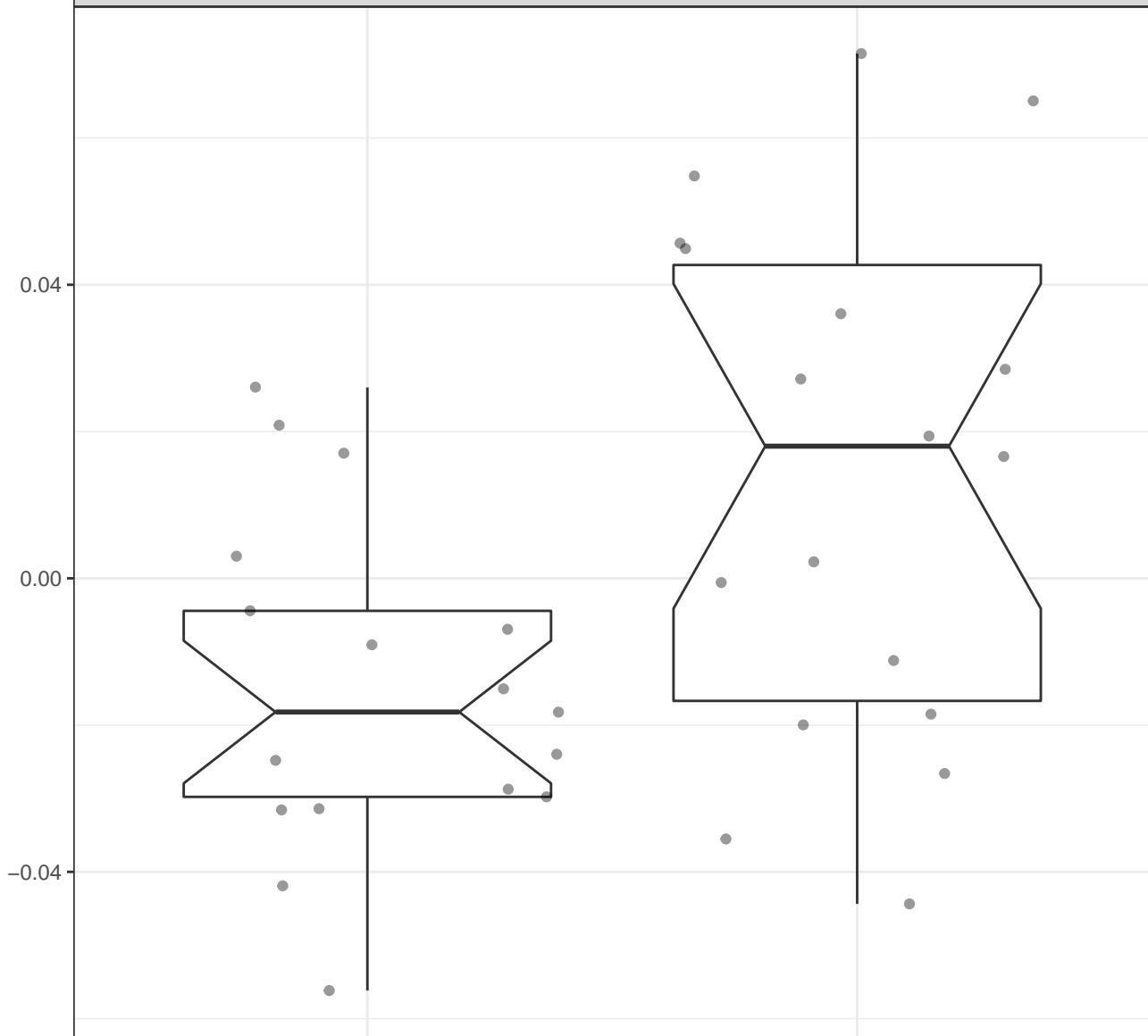
0.00

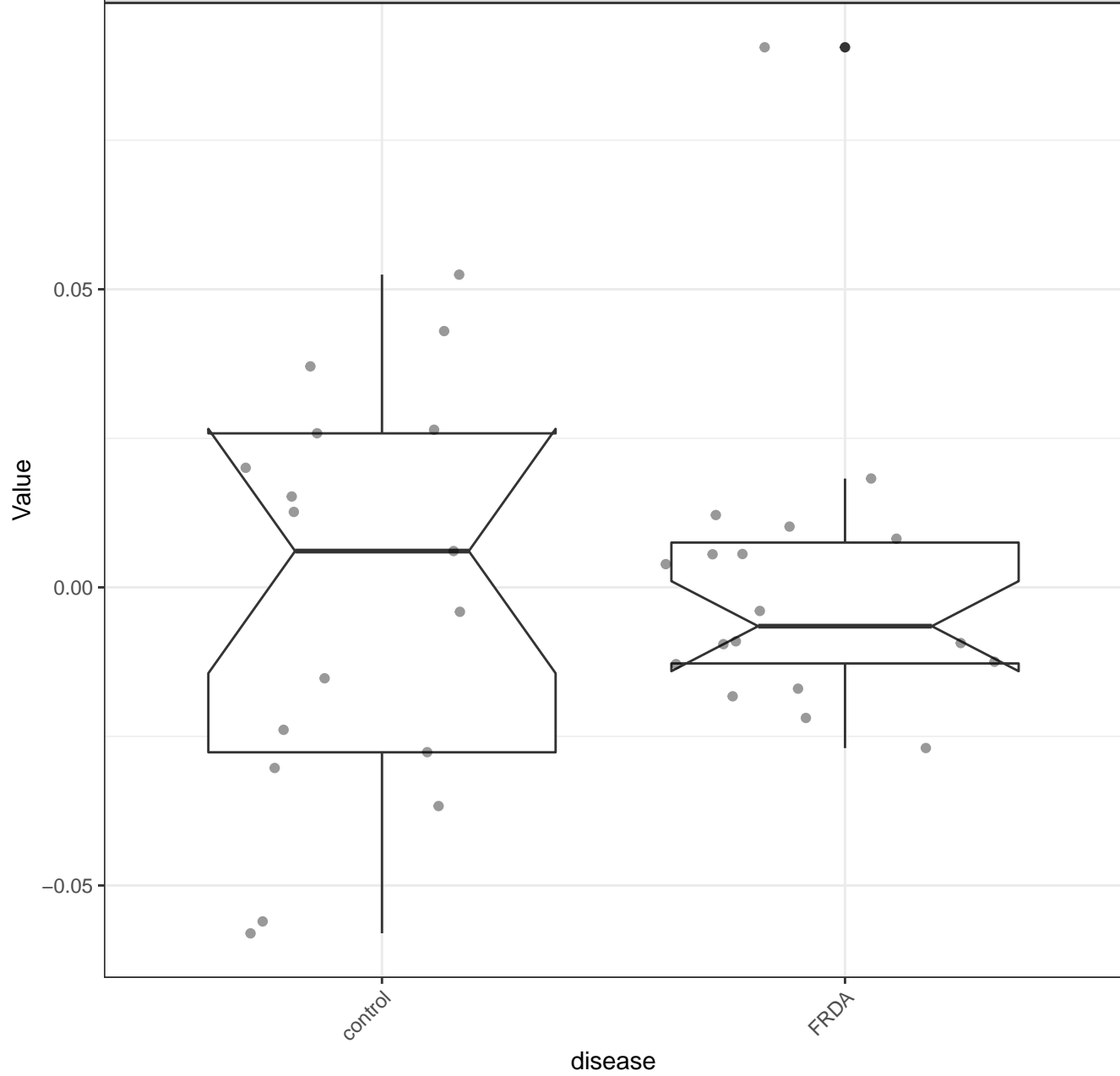
-0.04

control

FRDA

disease





Value

0.02

0.00

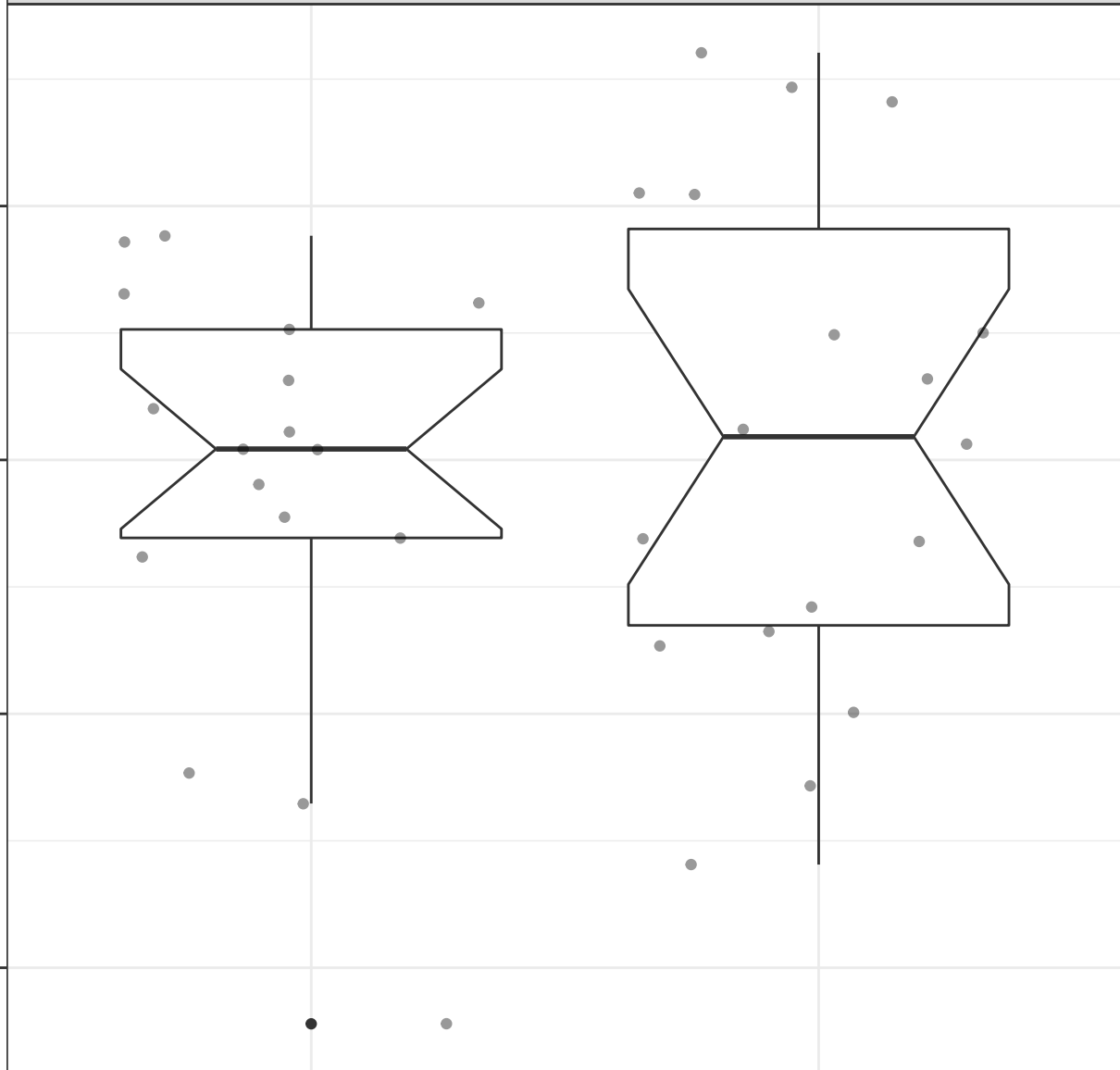
-0.02

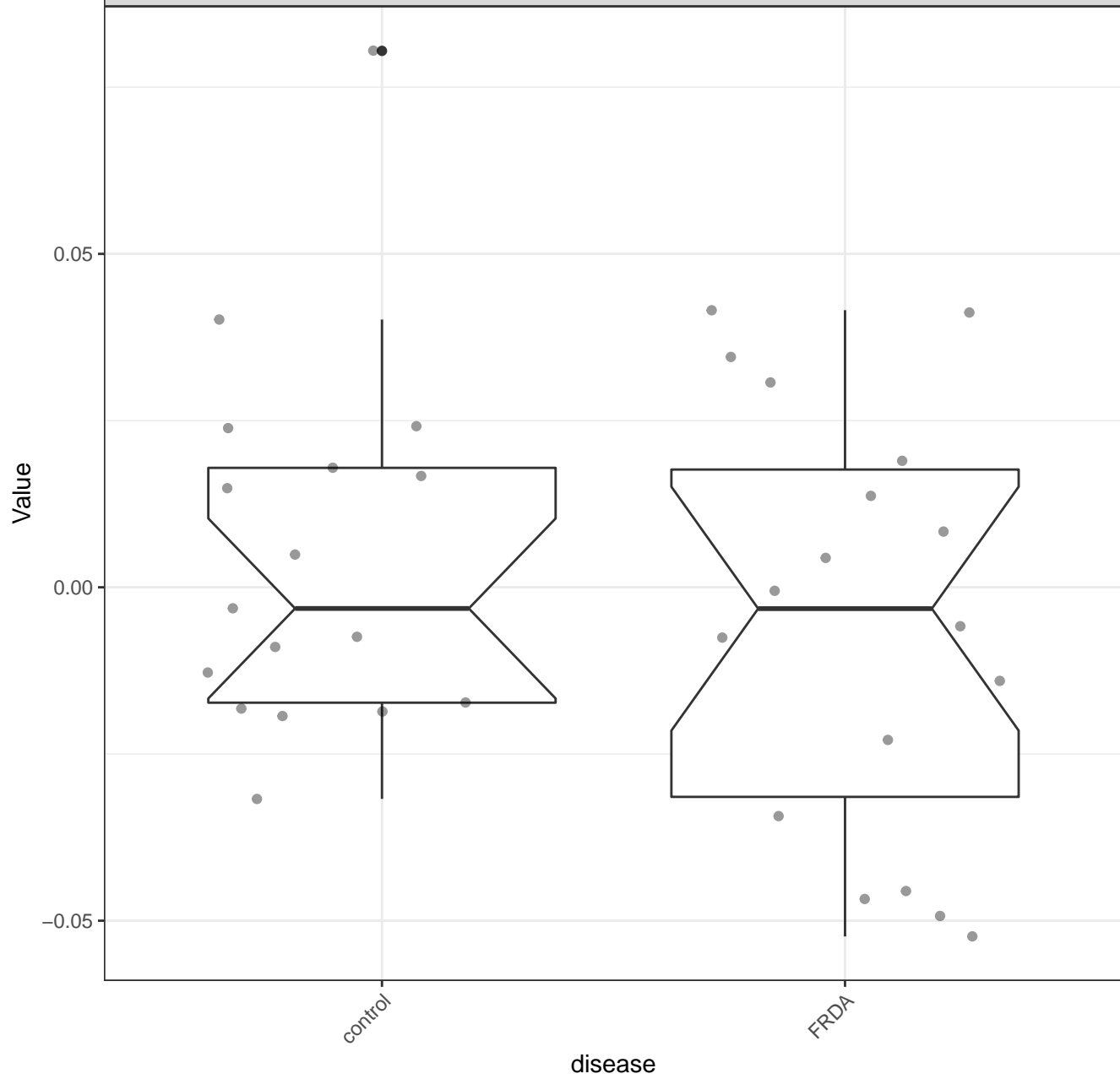
-0.04

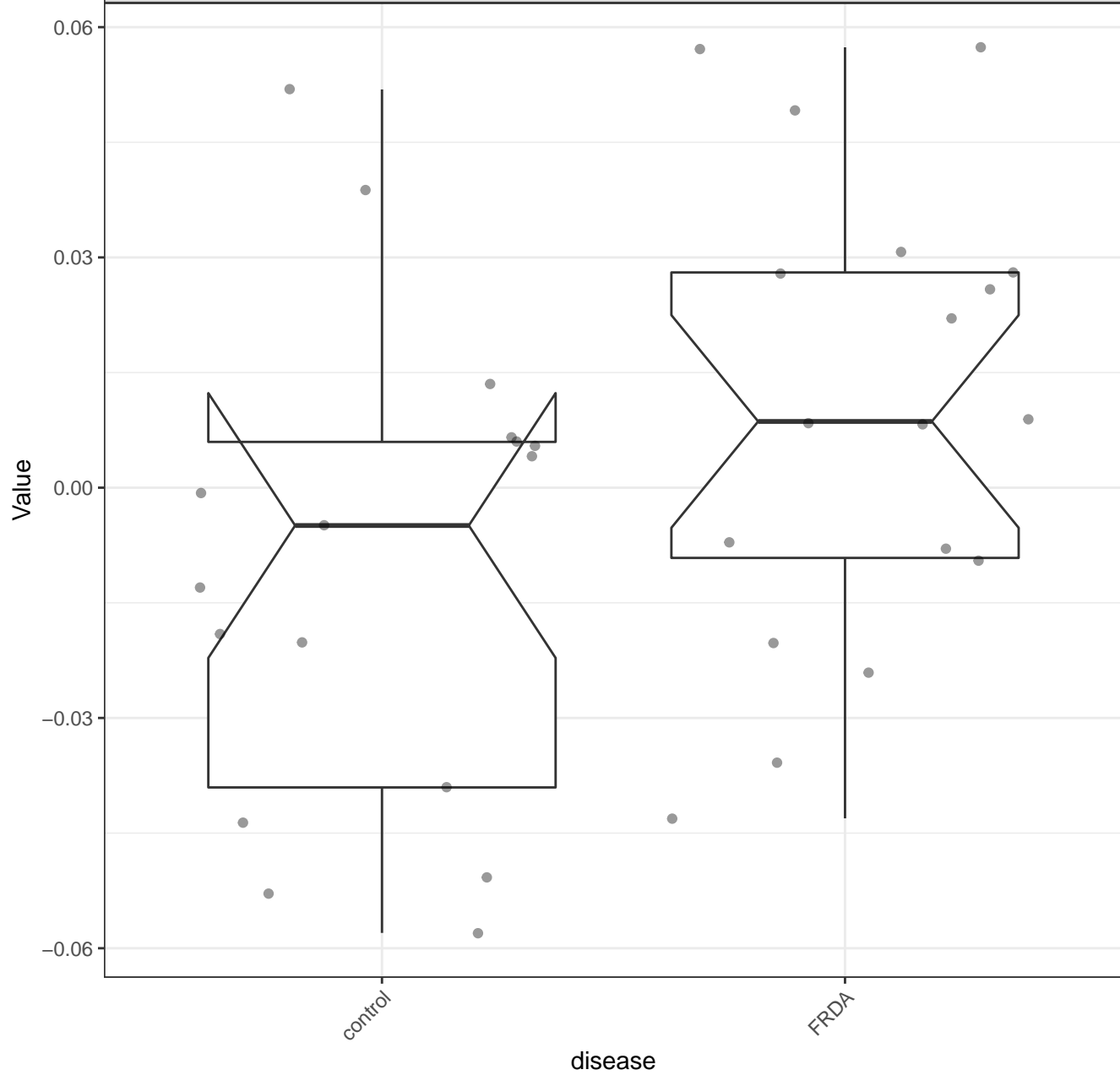
control

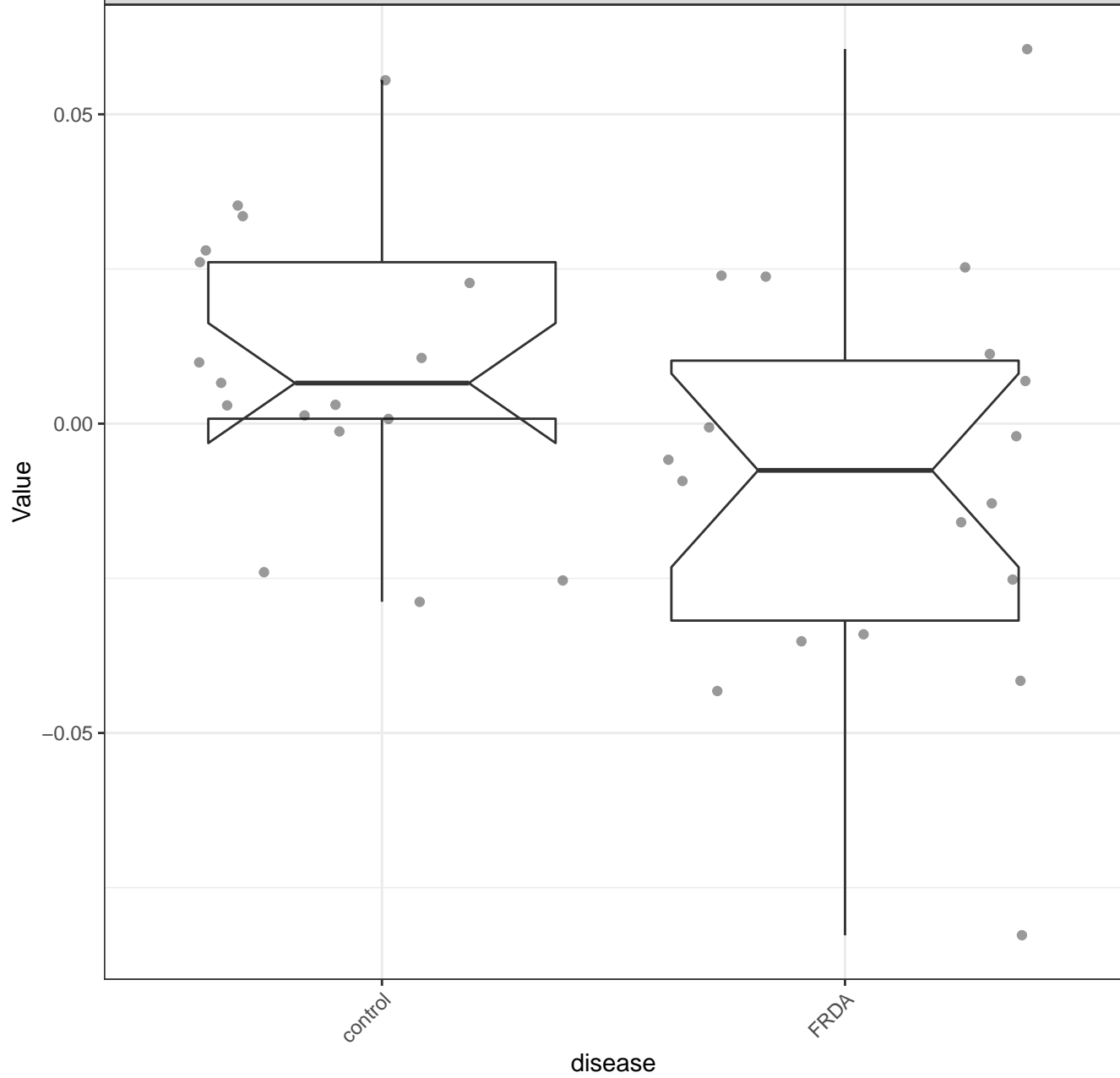
disease

FRDA



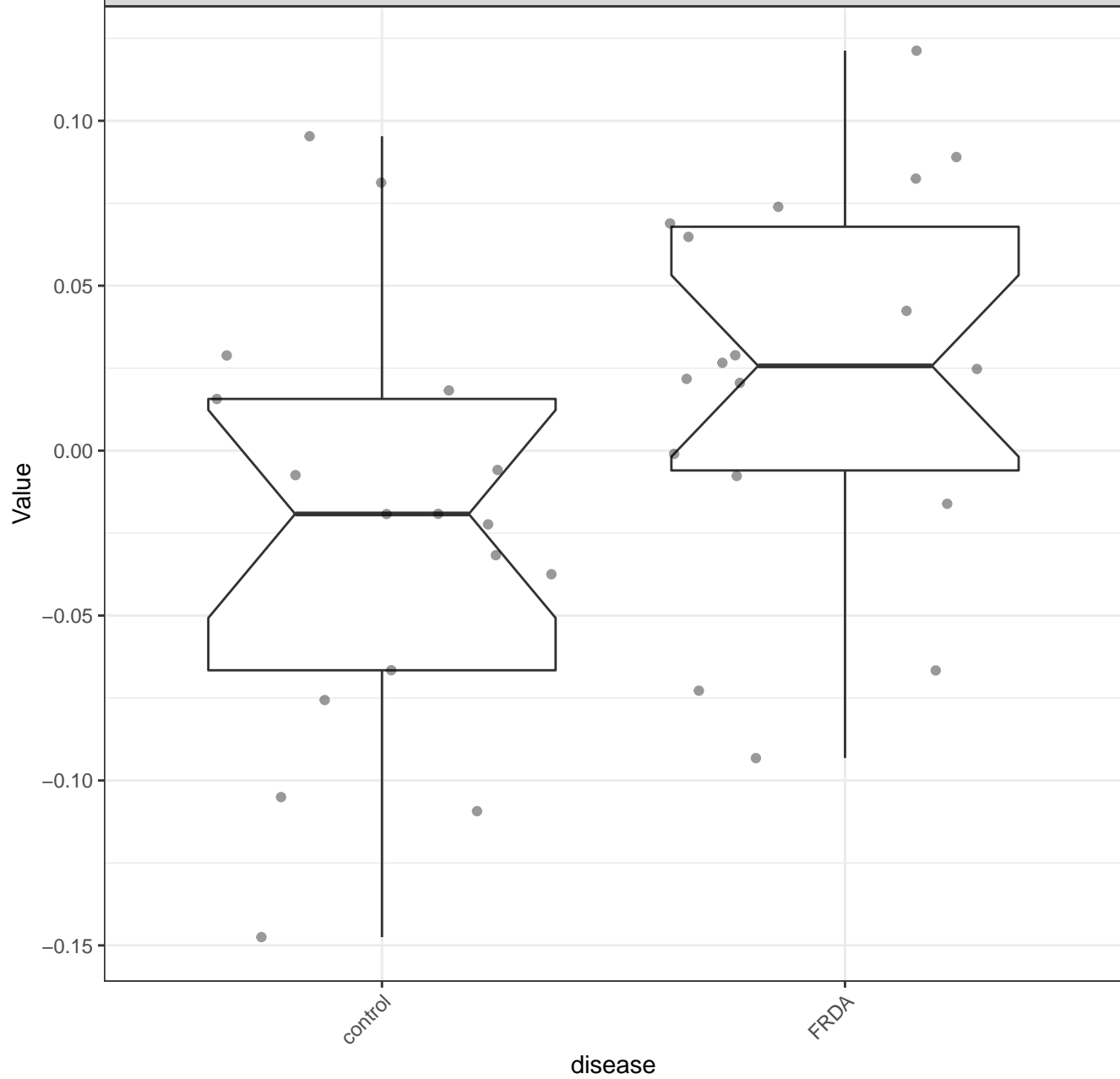












Value

0.10

0.05

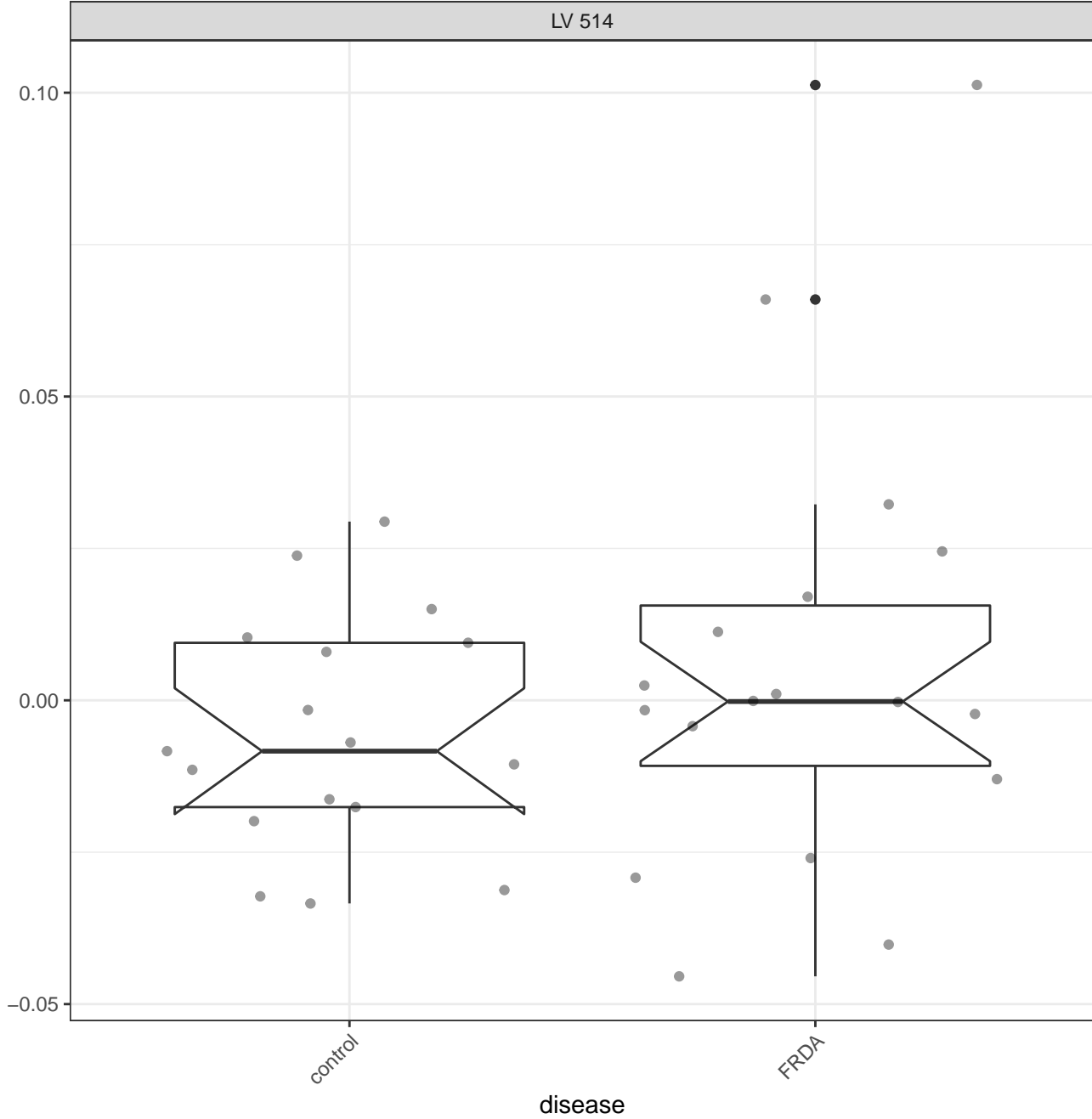
0.00

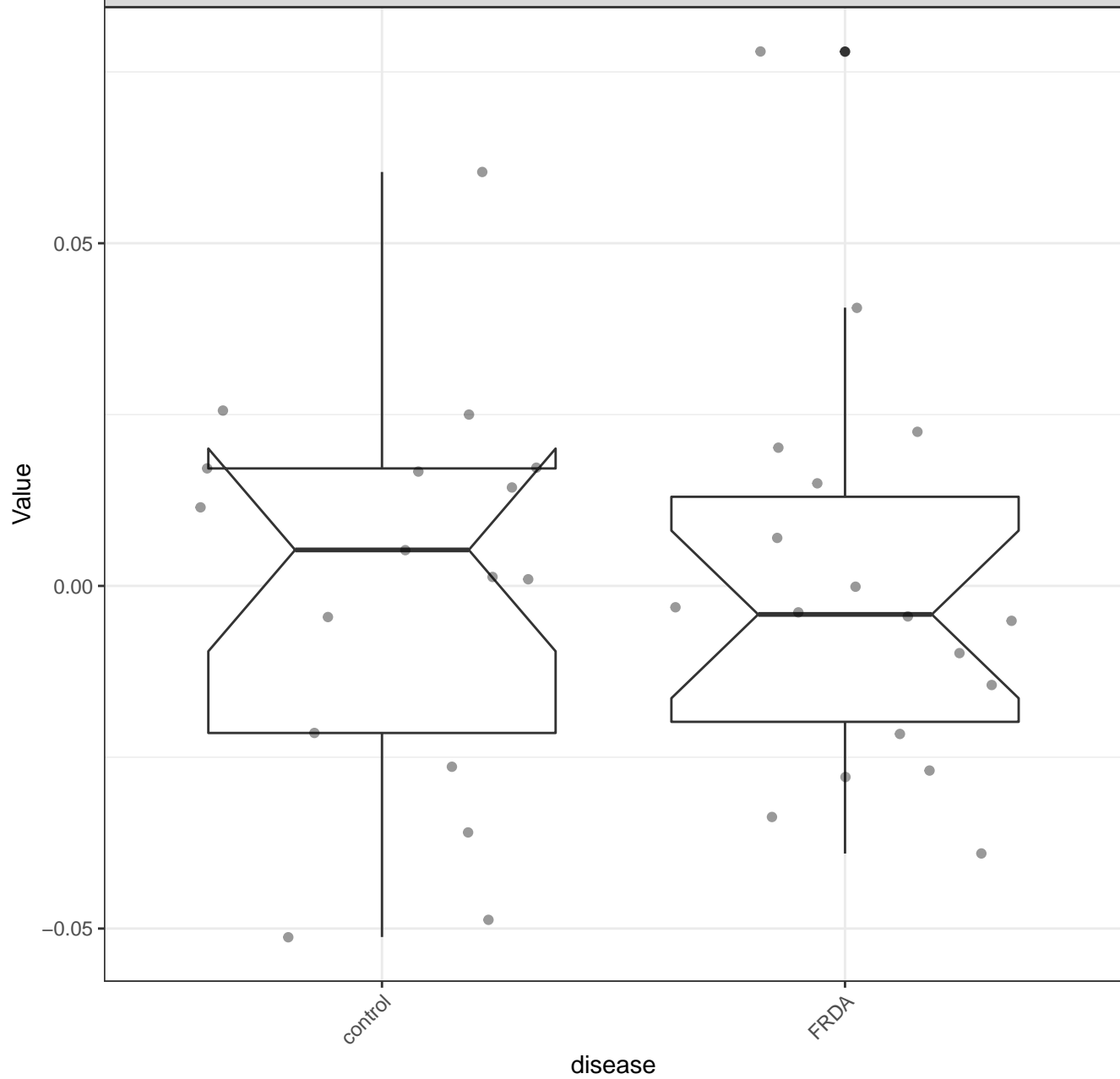
-0.05

control

FRDA

disease





Value

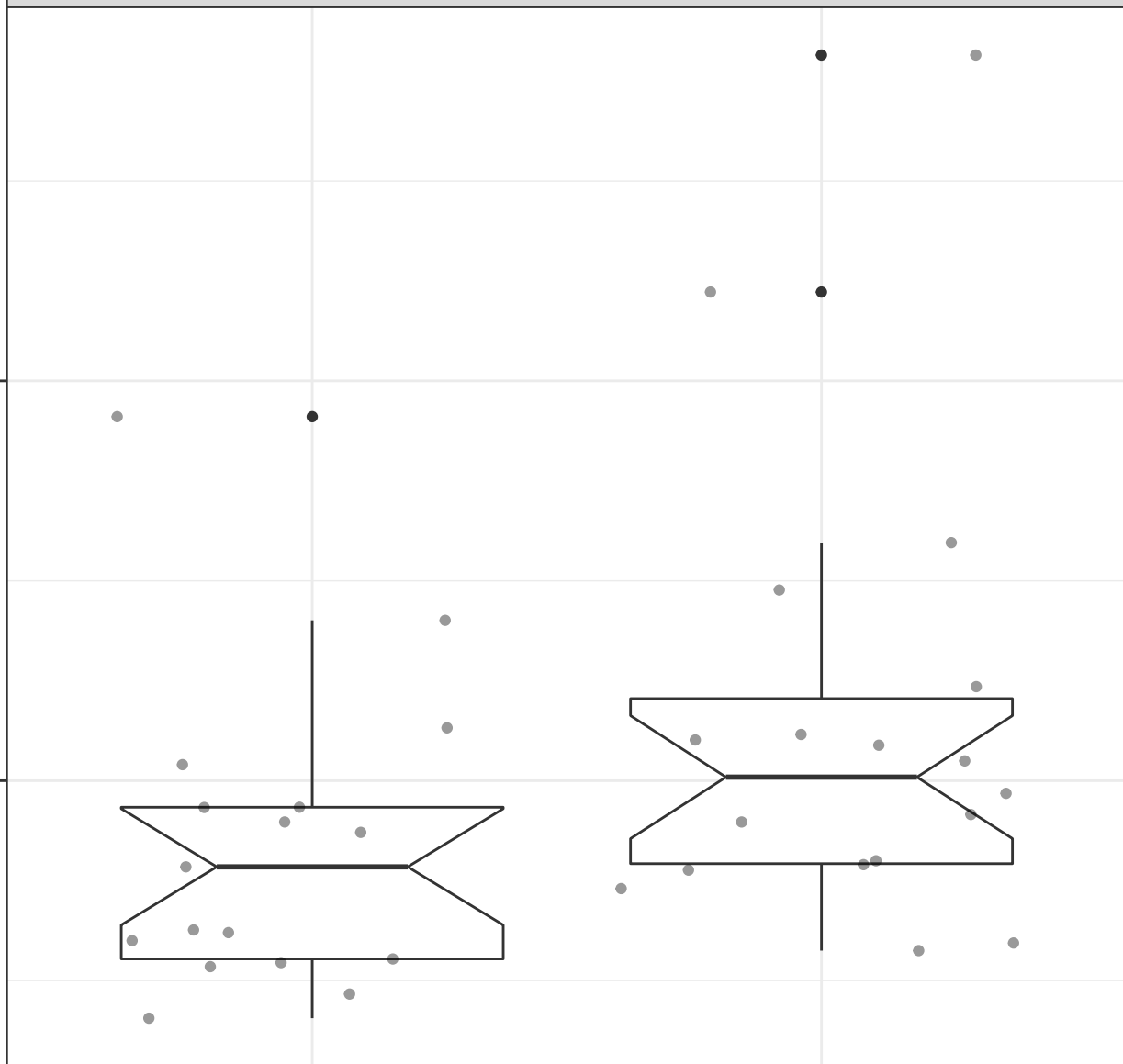
0.05

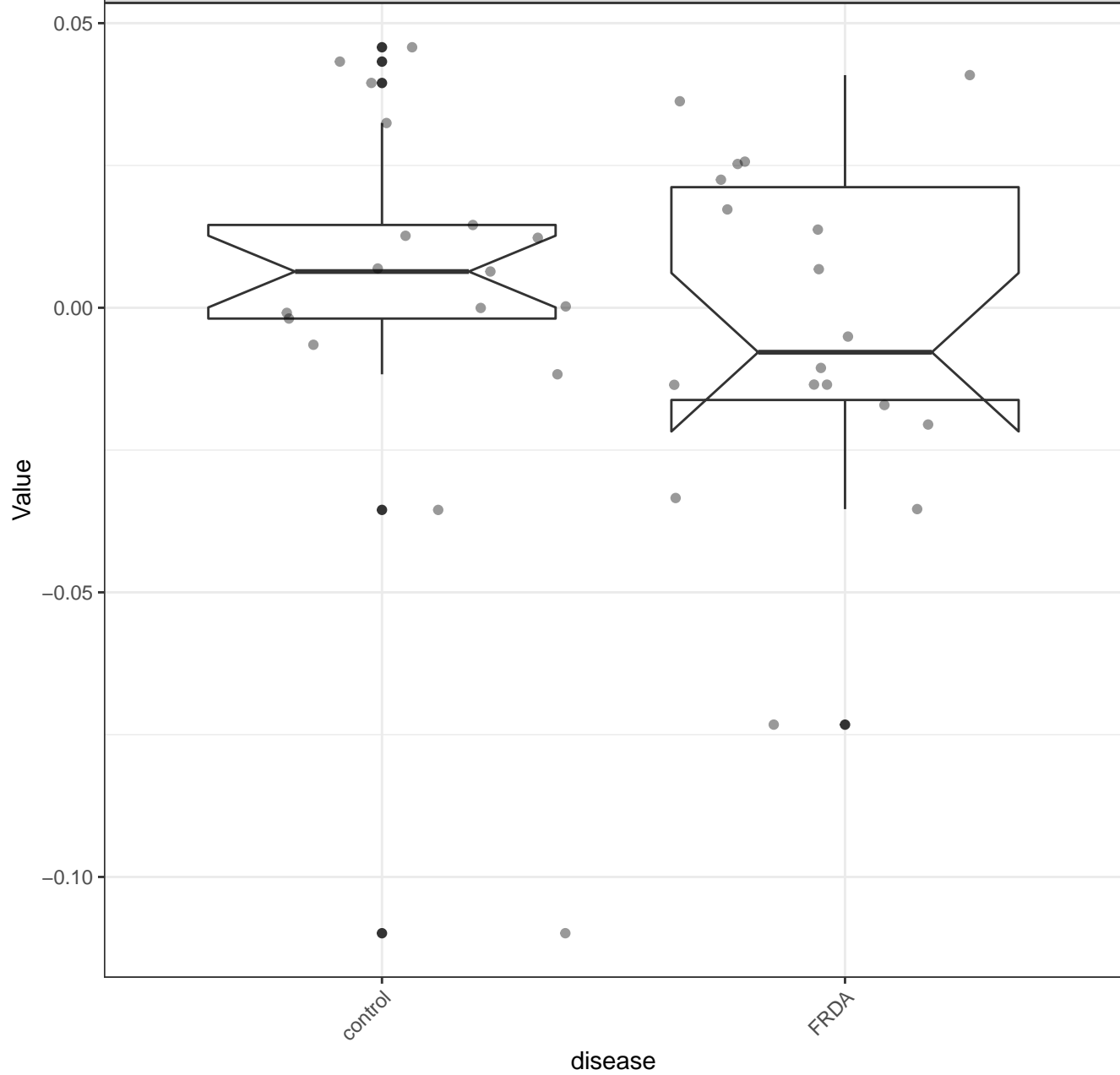
0.00

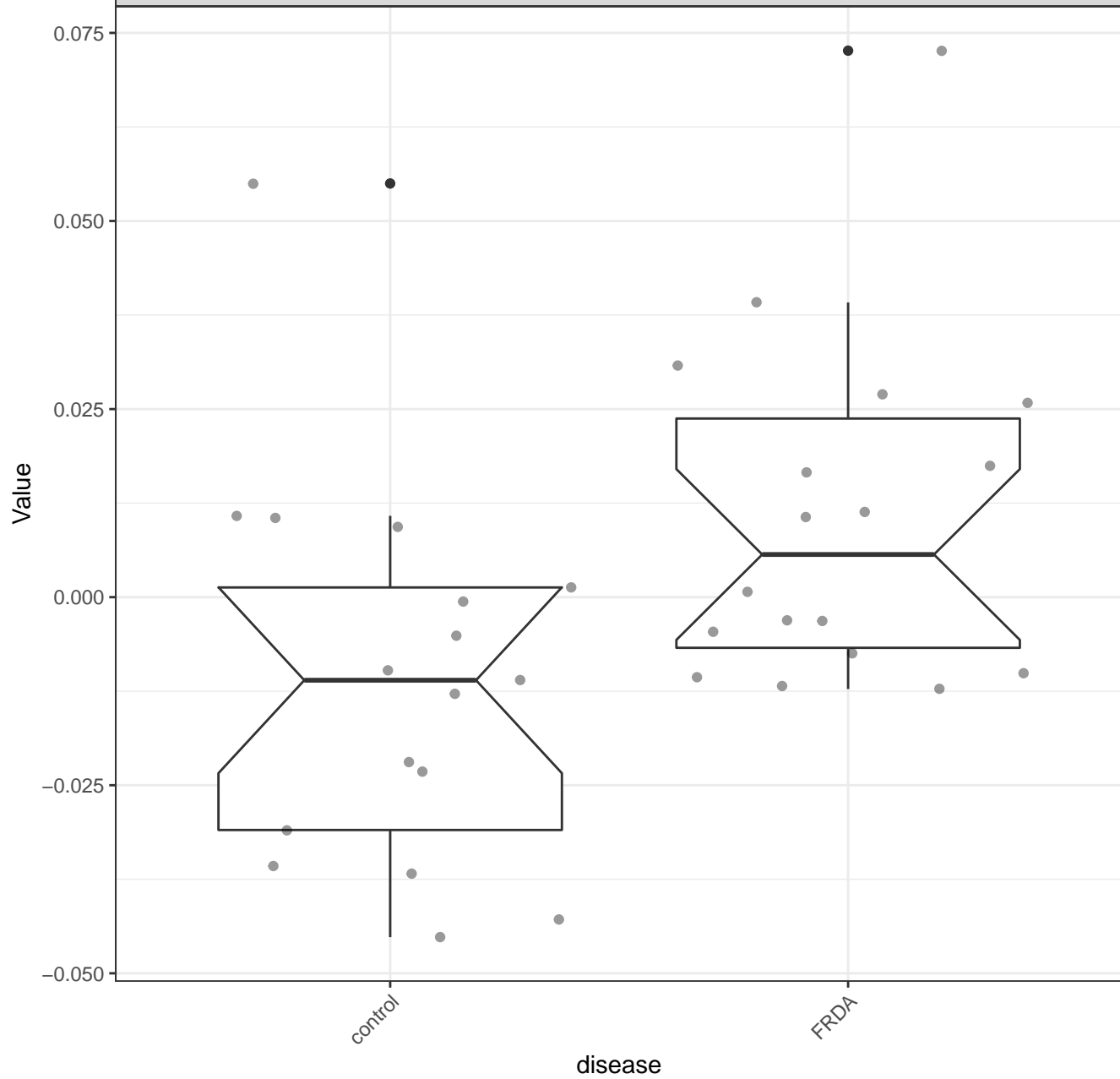
control

disease

FRDA







Value

0.050

0.025

0.000

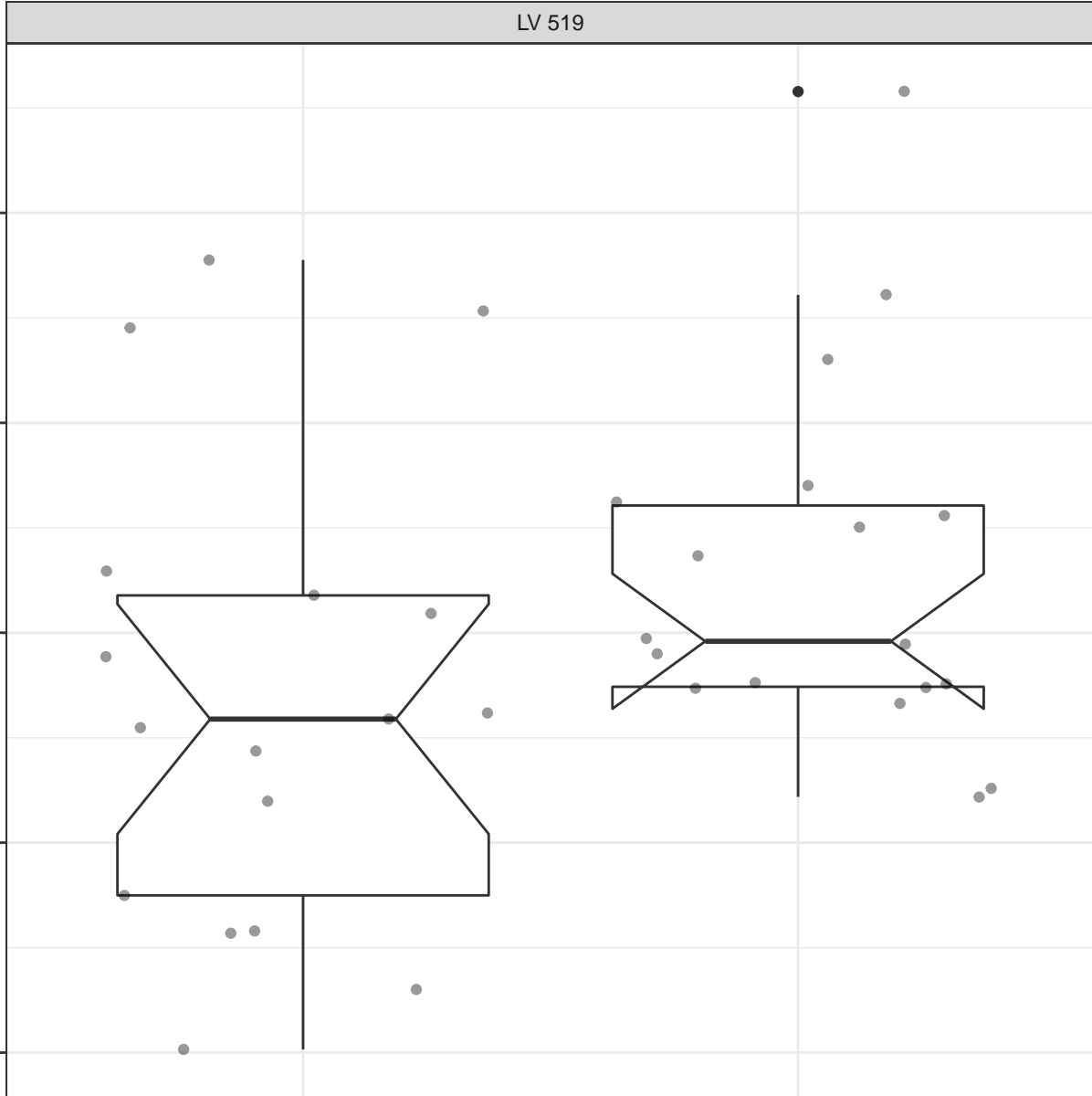
-0.025

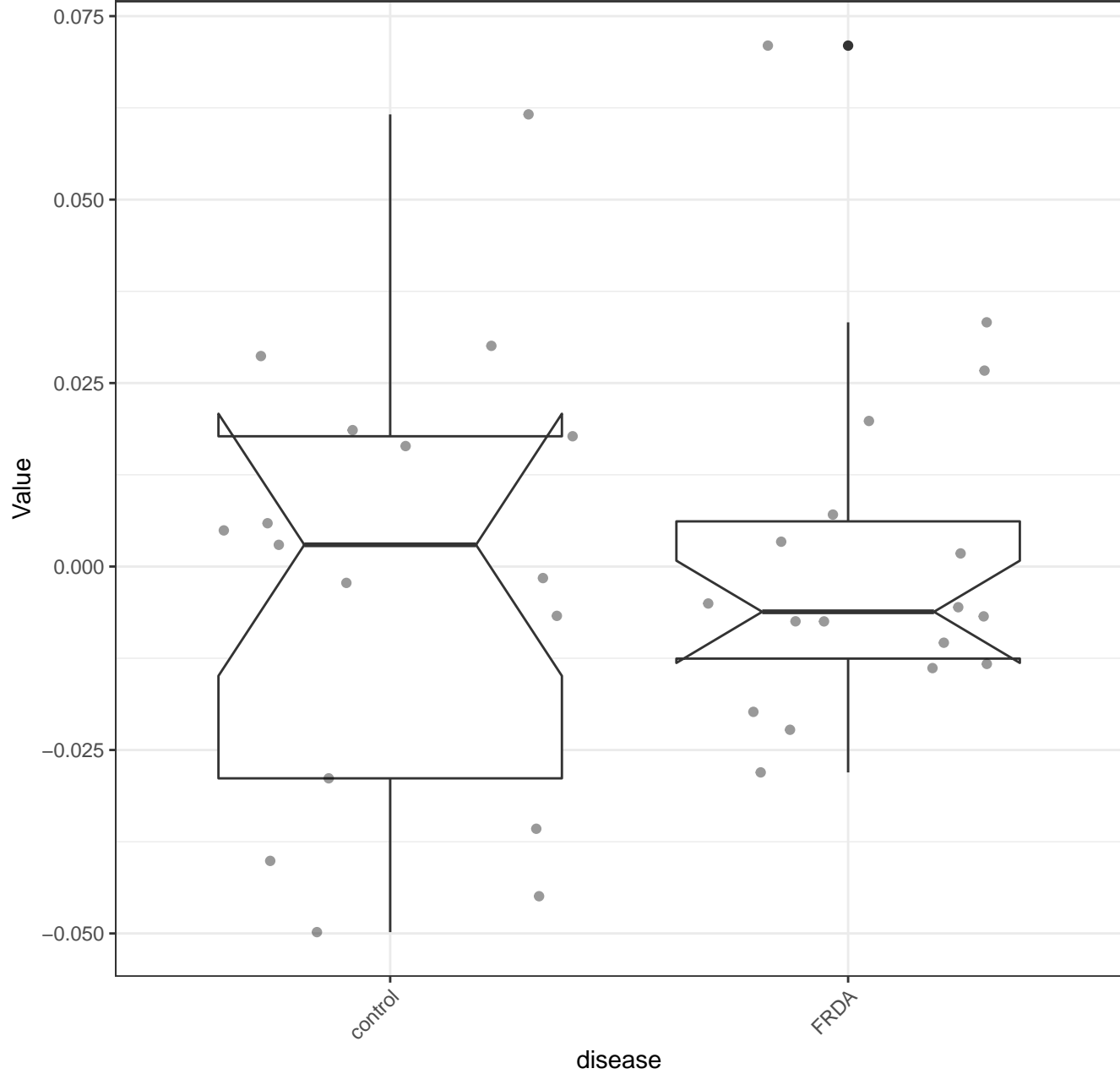
-0.050

control

disease

FRDA







Value

0.050

0.025

0.000

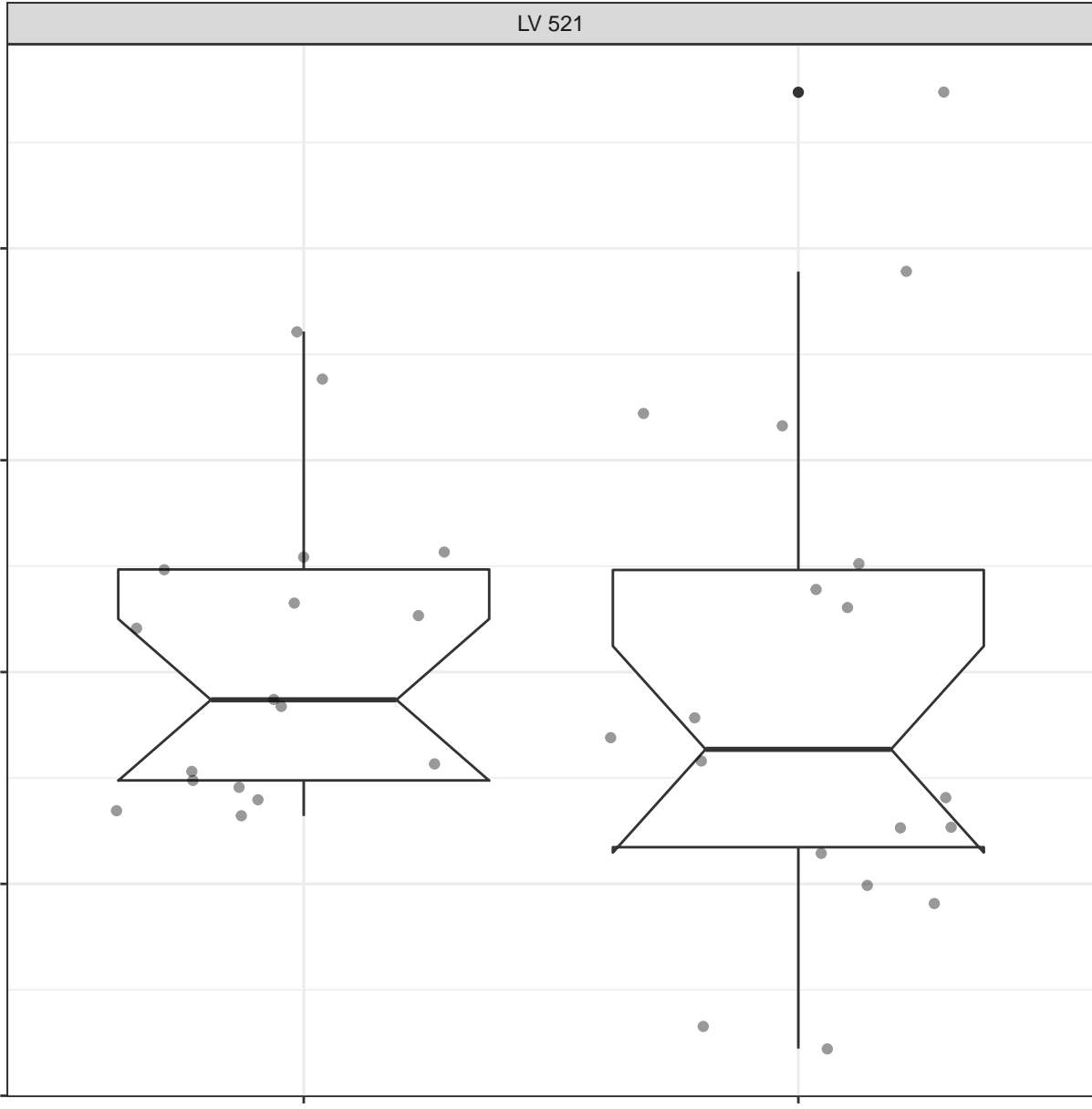
-0.025

-0.050

control

FRDA

disease



Value

0.10

0.05

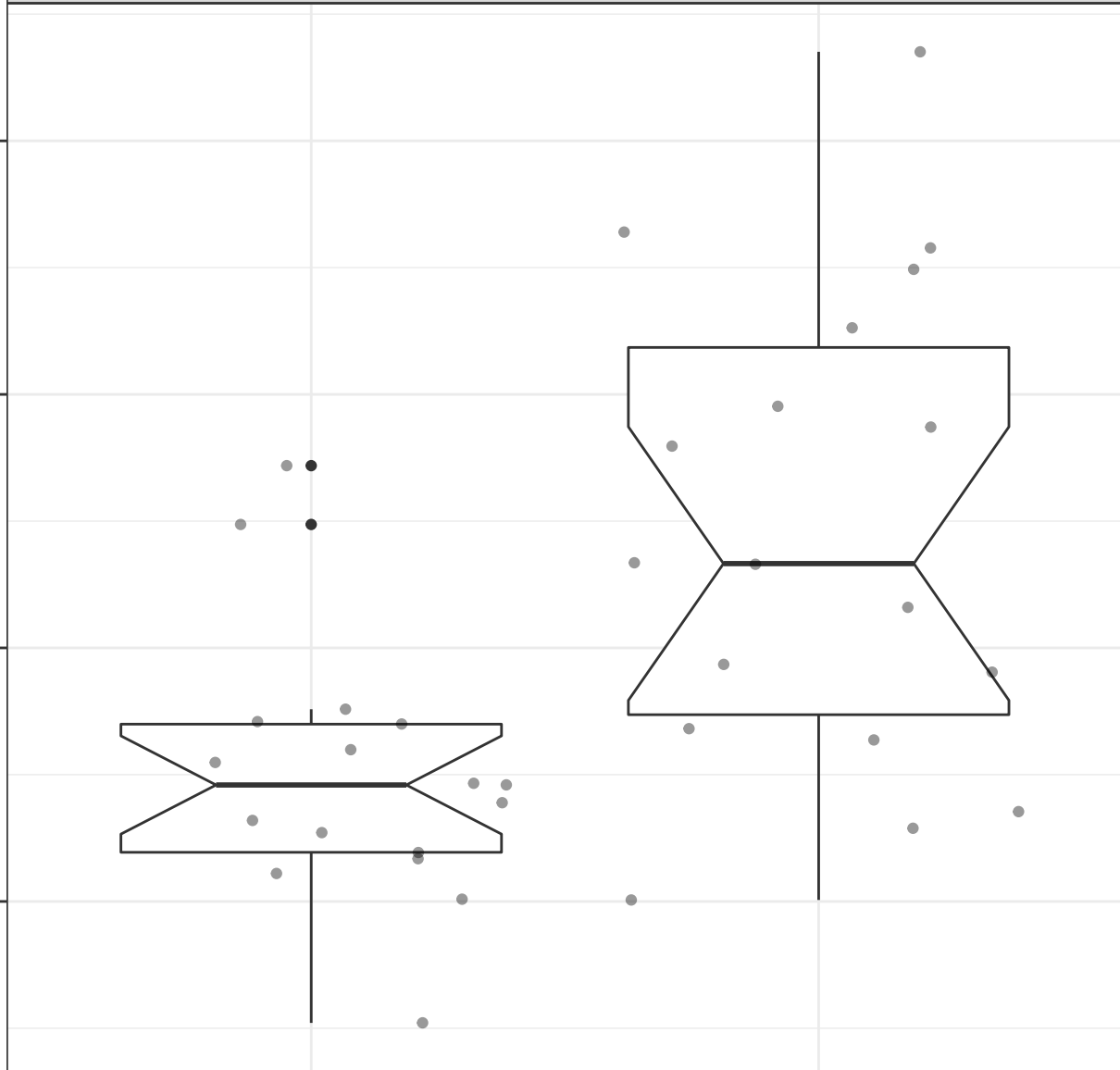
0.00

-0.05

control

disease

FRDA

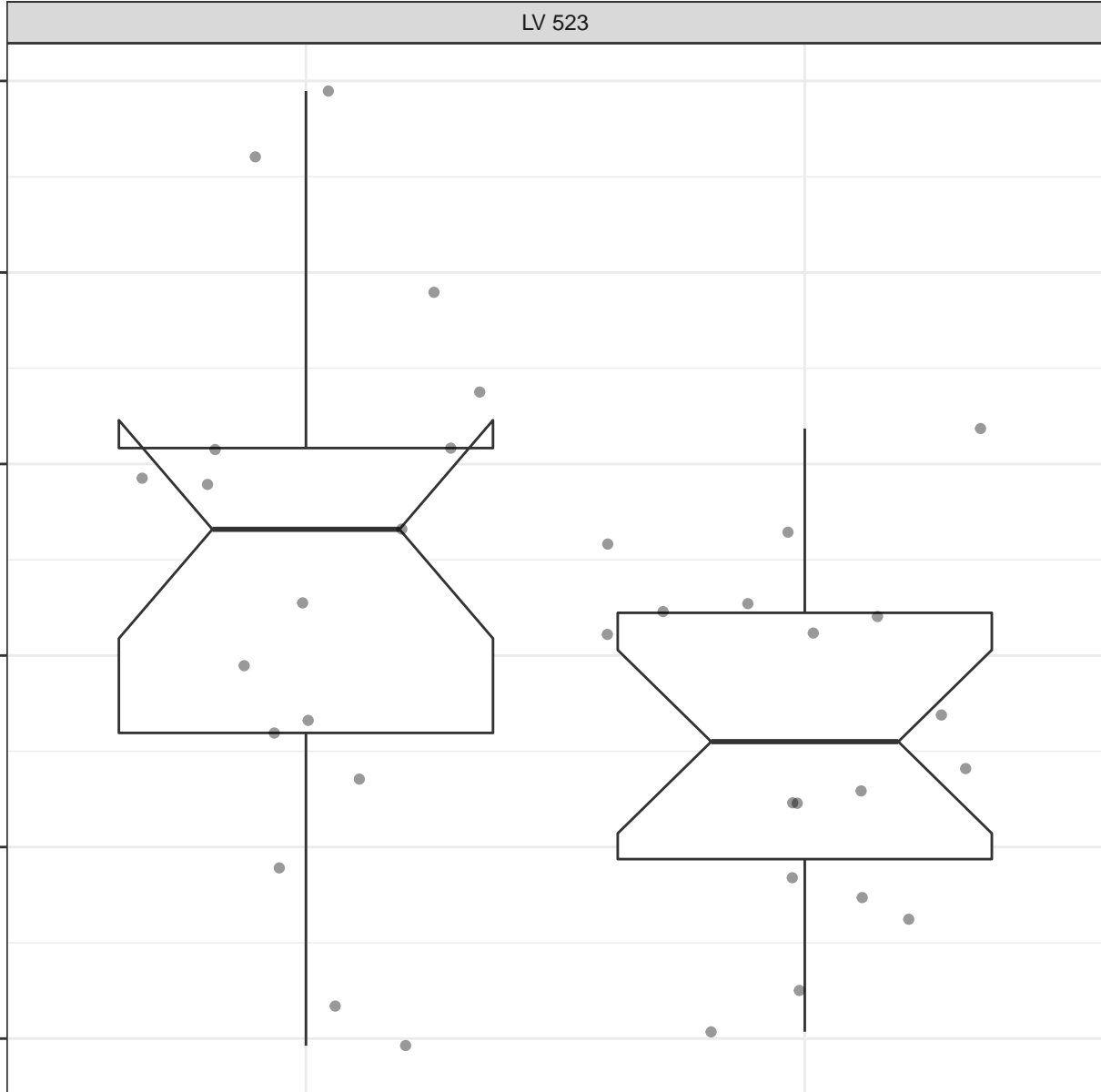


Value

control

disease

FRDA

0.06  
0.04  
0.02  
0.00  
-0.02  
-0.04

Value

0.2

0.1

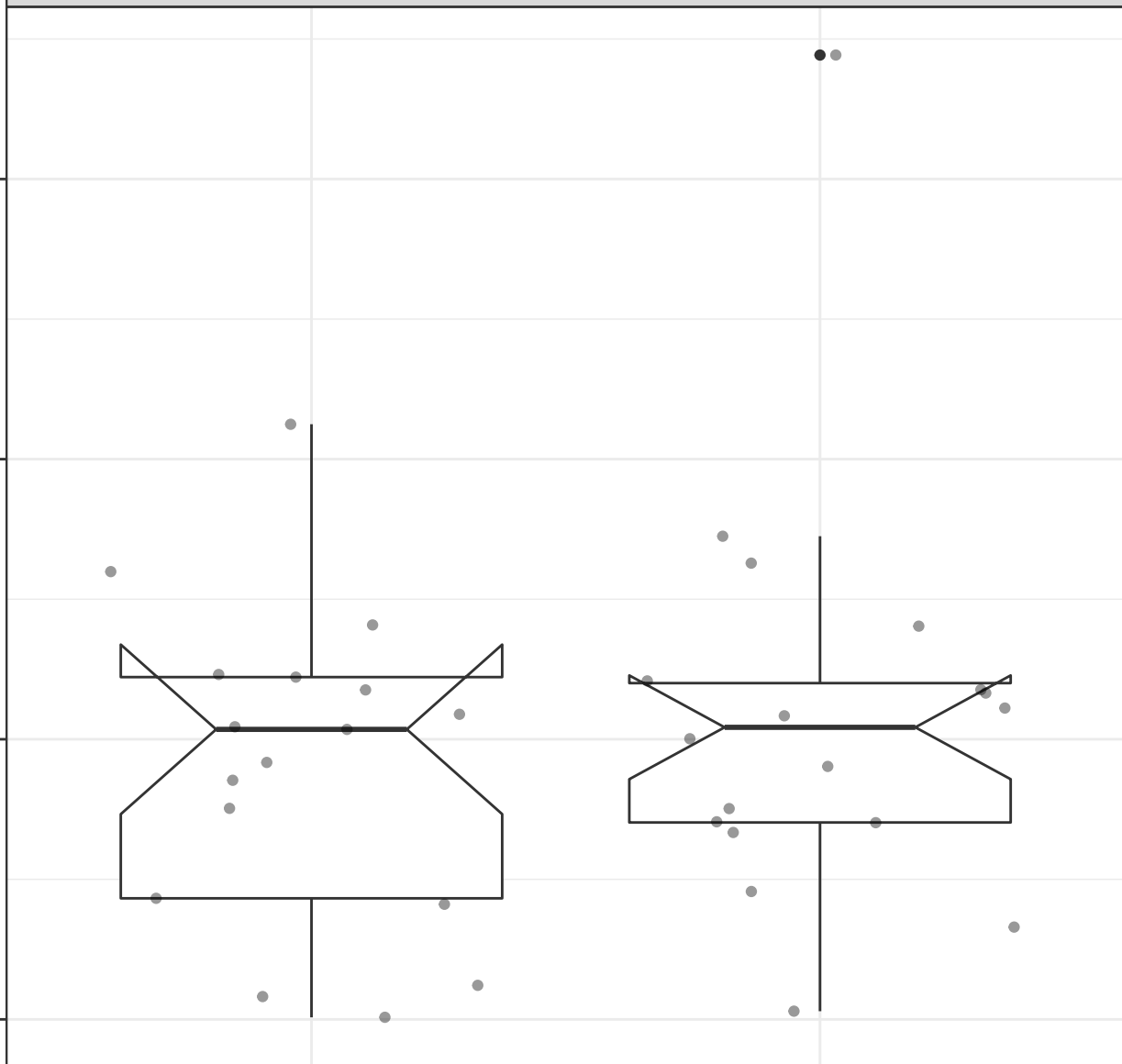
0.0

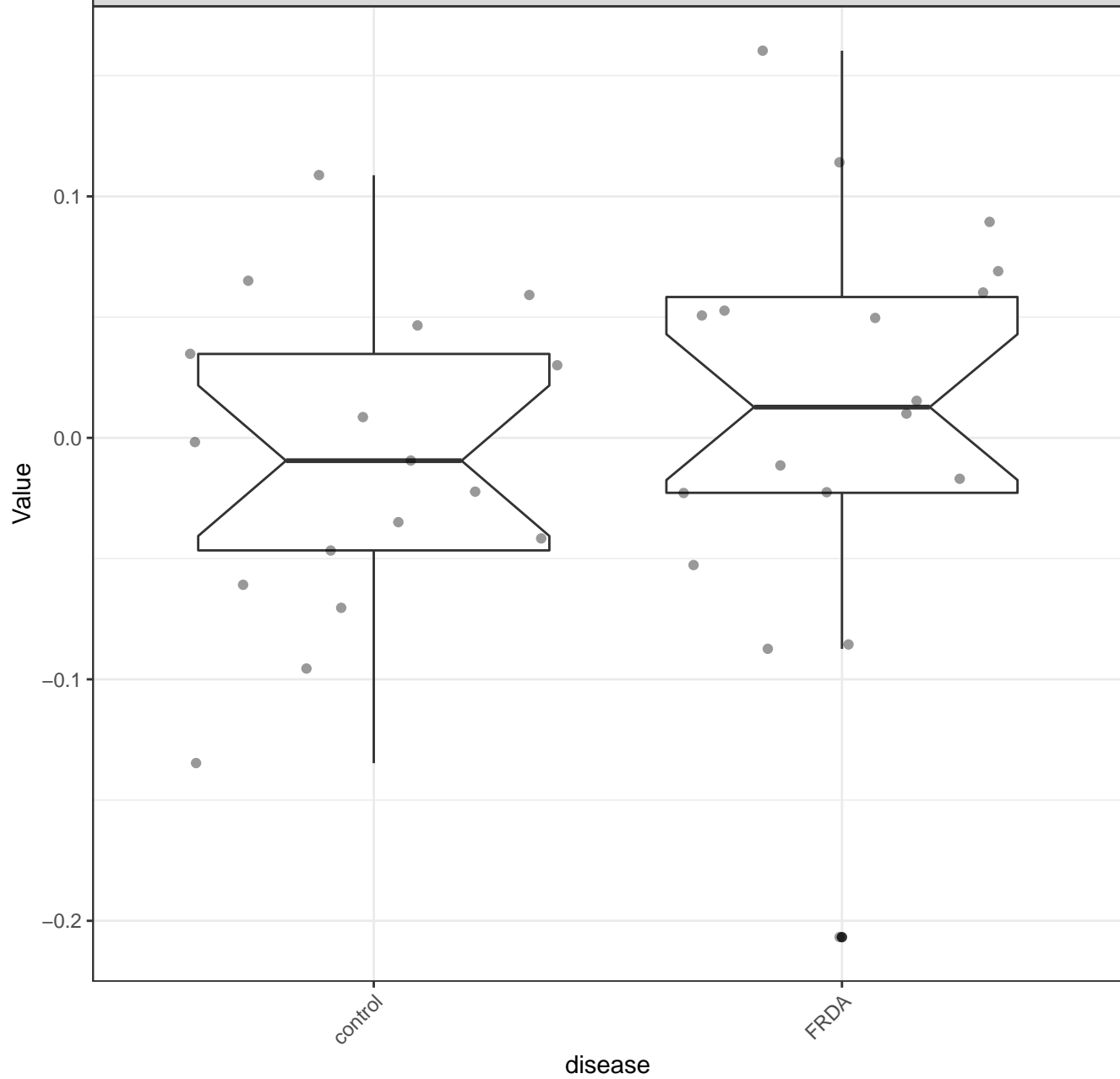
-0.1

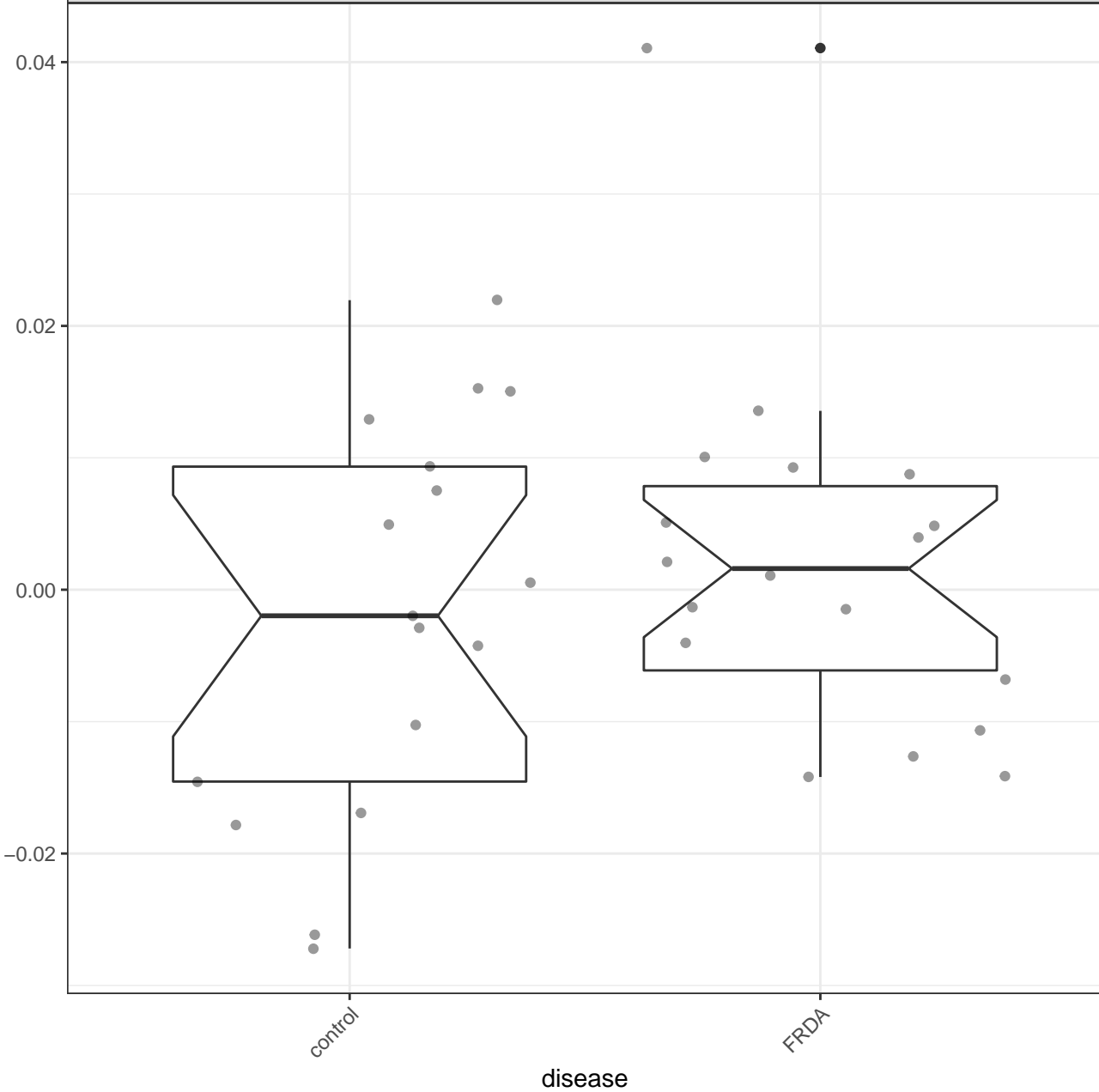
control

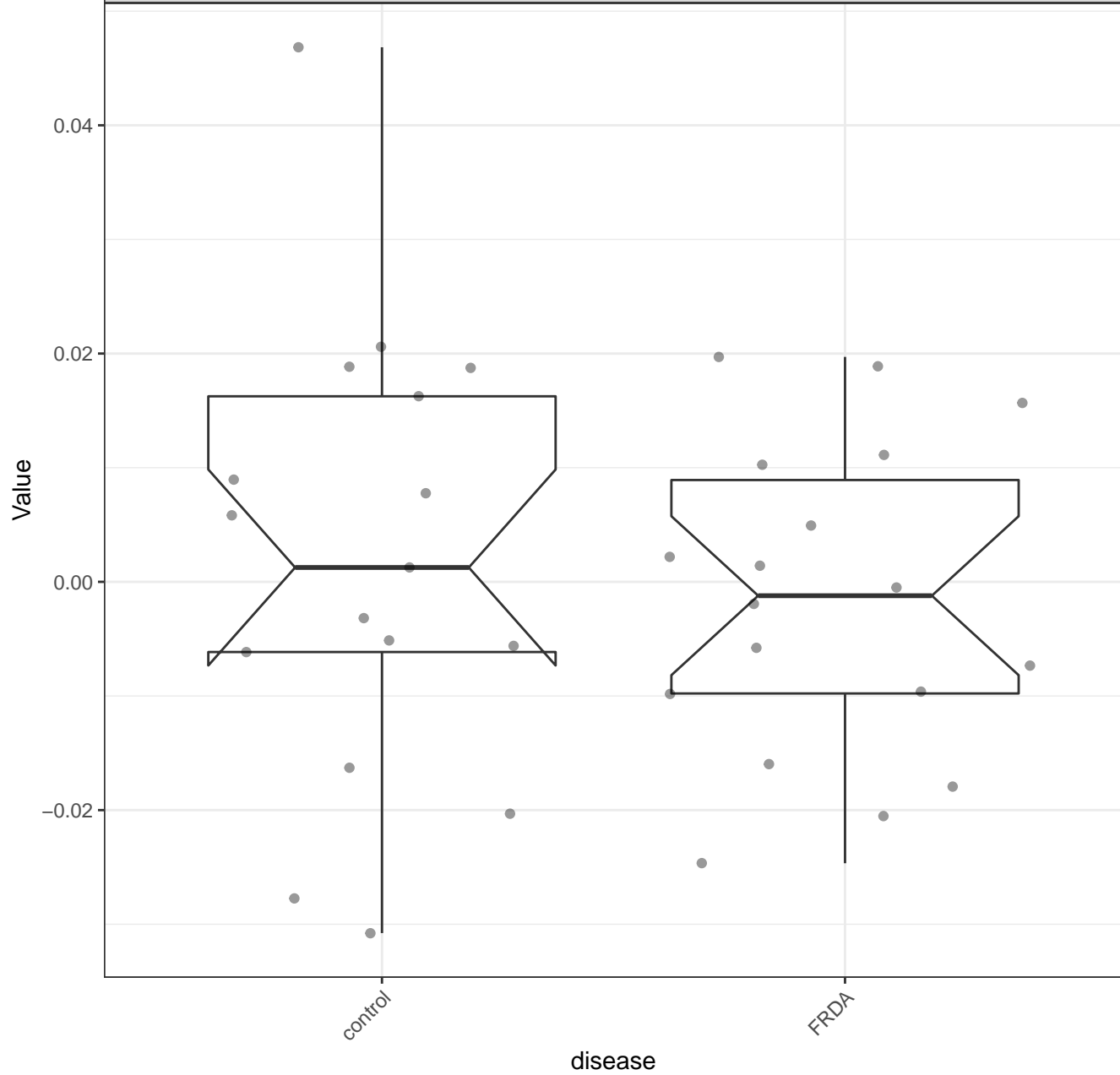
FRDA

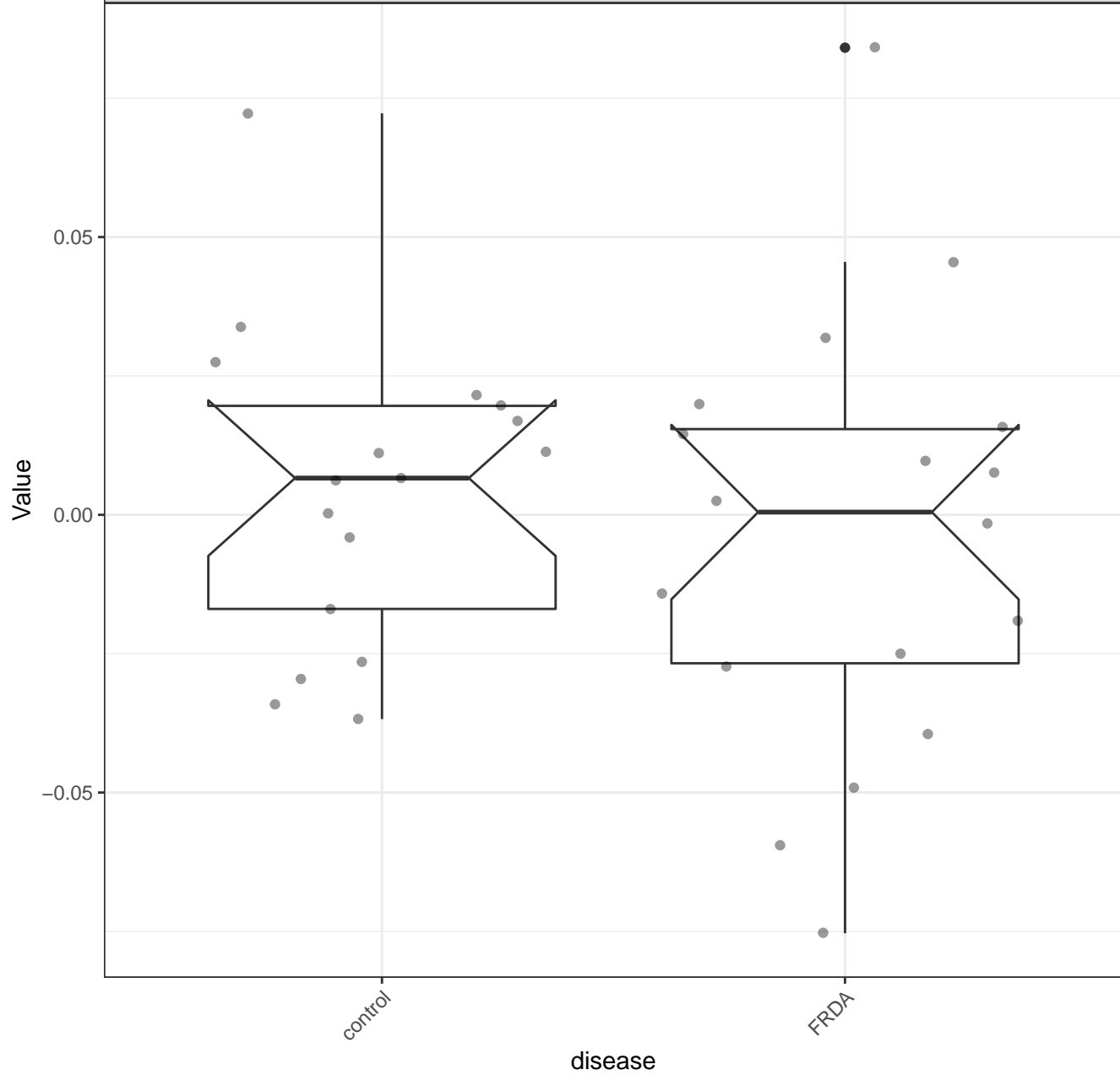
disease



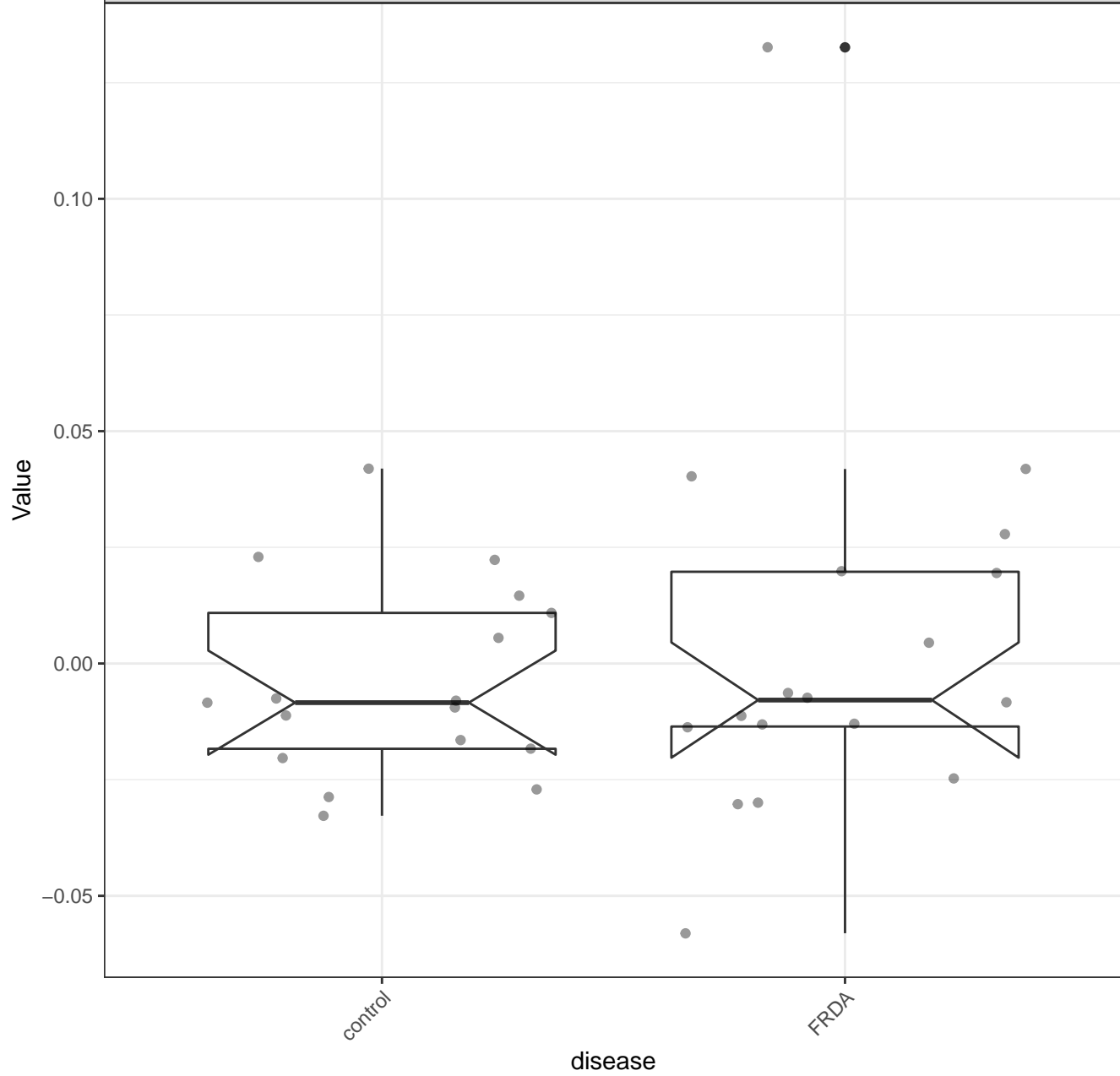


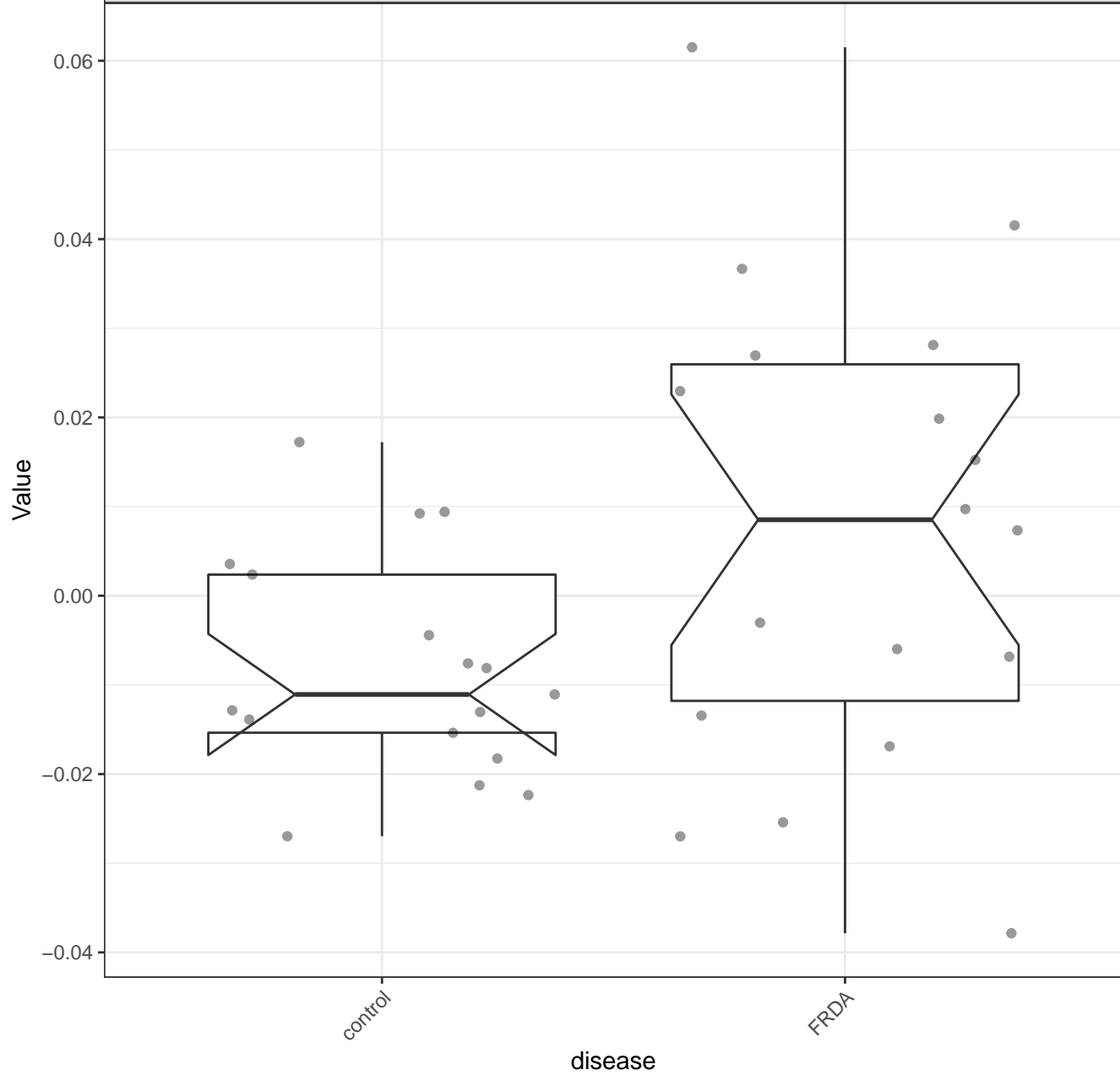












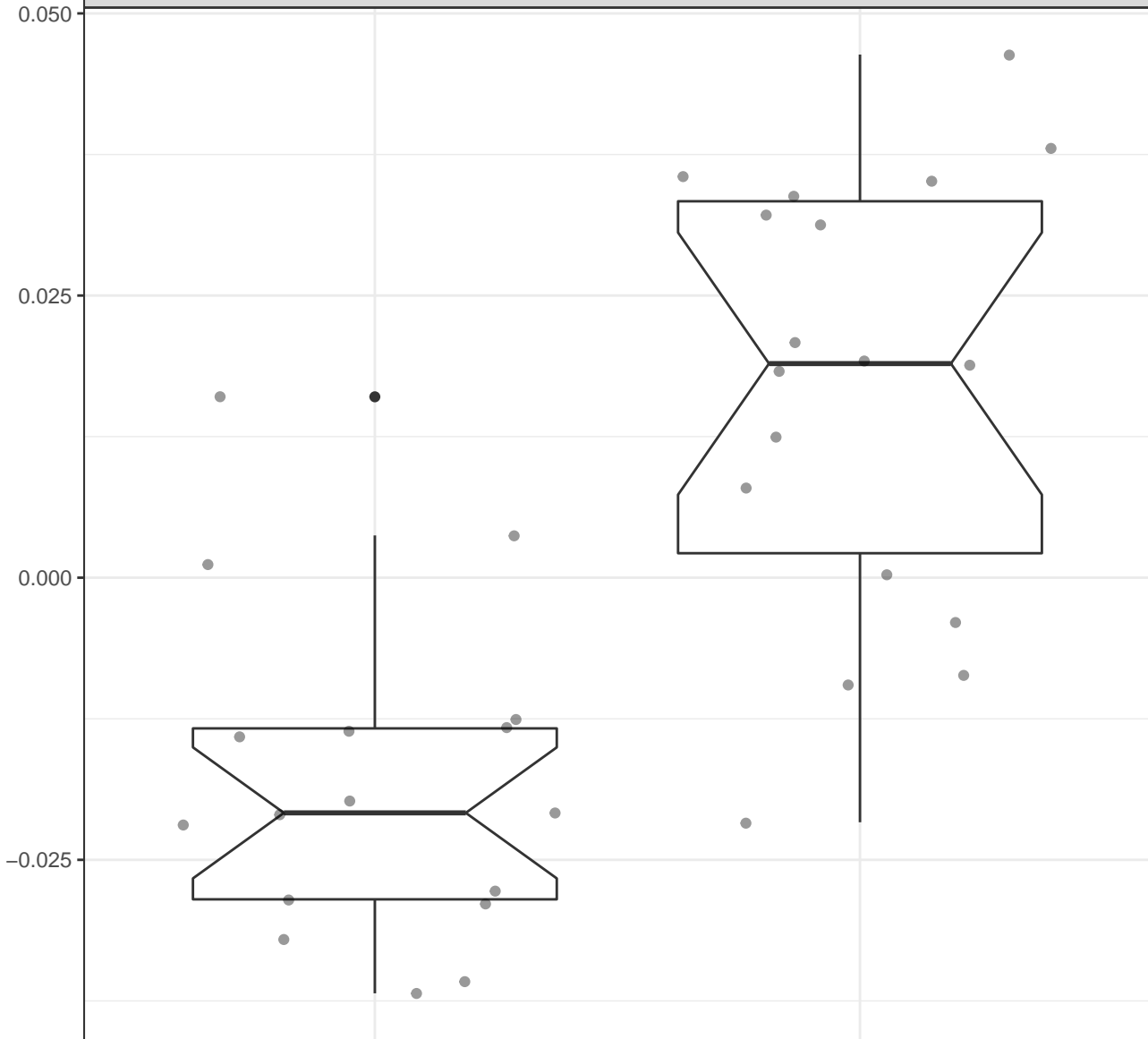
LV 531

Value

control

FRDA

disease

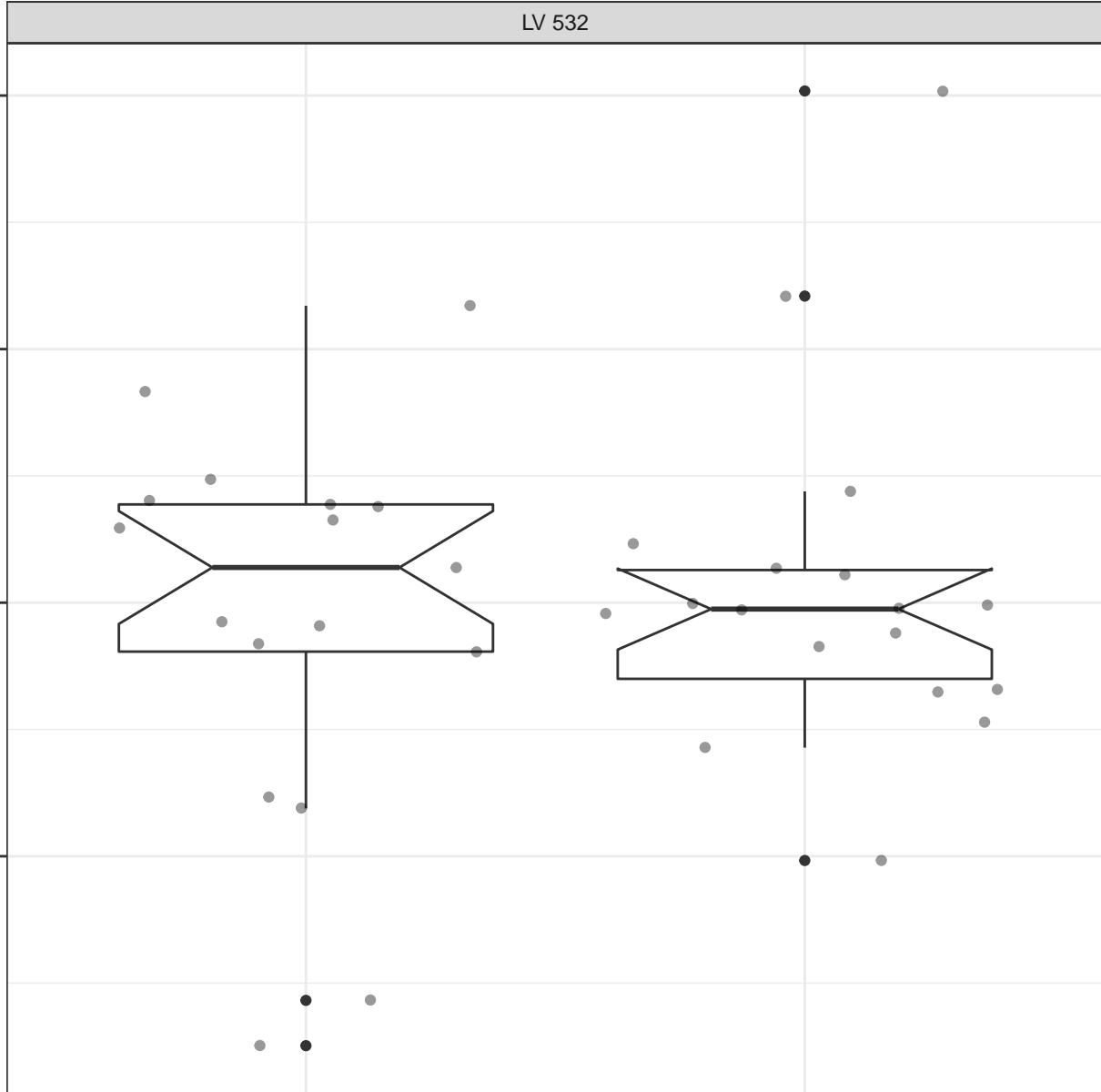


Value

control

FRDA

disease

0.06  
0.03  
0.00  
-0.03

Value

0.025

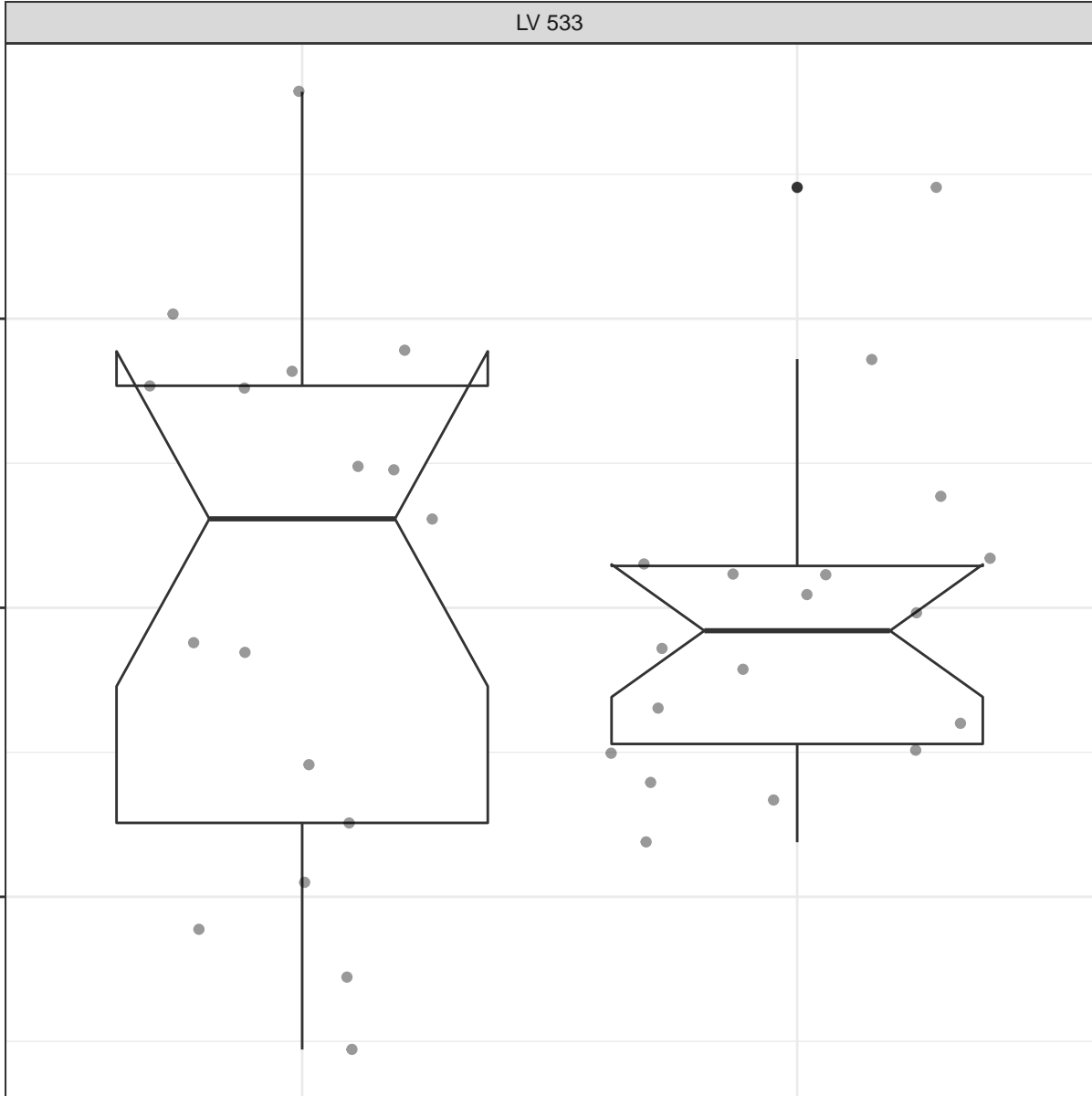
0.000

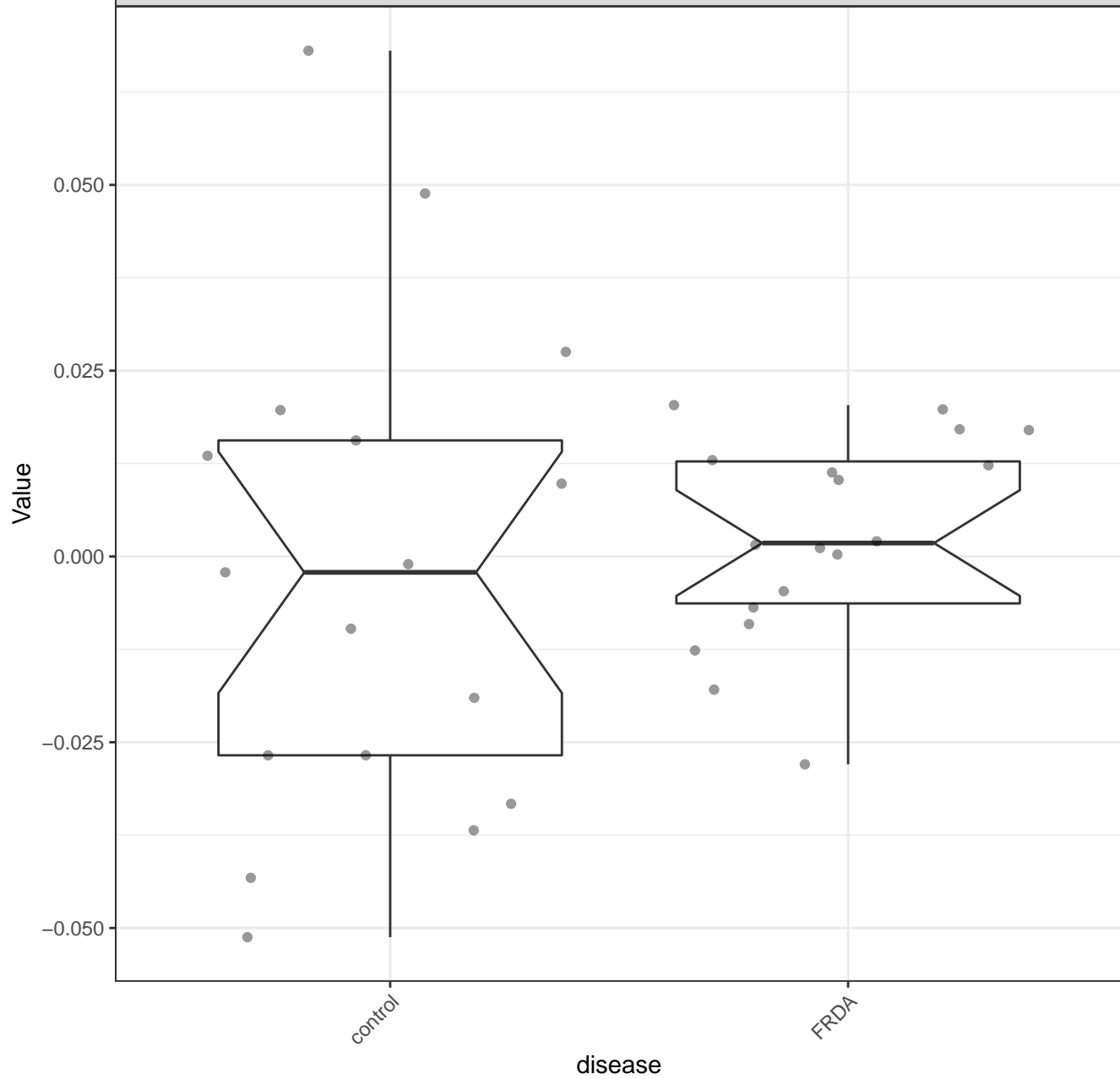
-0.025

control

FRDA

disease





LV 535

Value

0.050

0.025

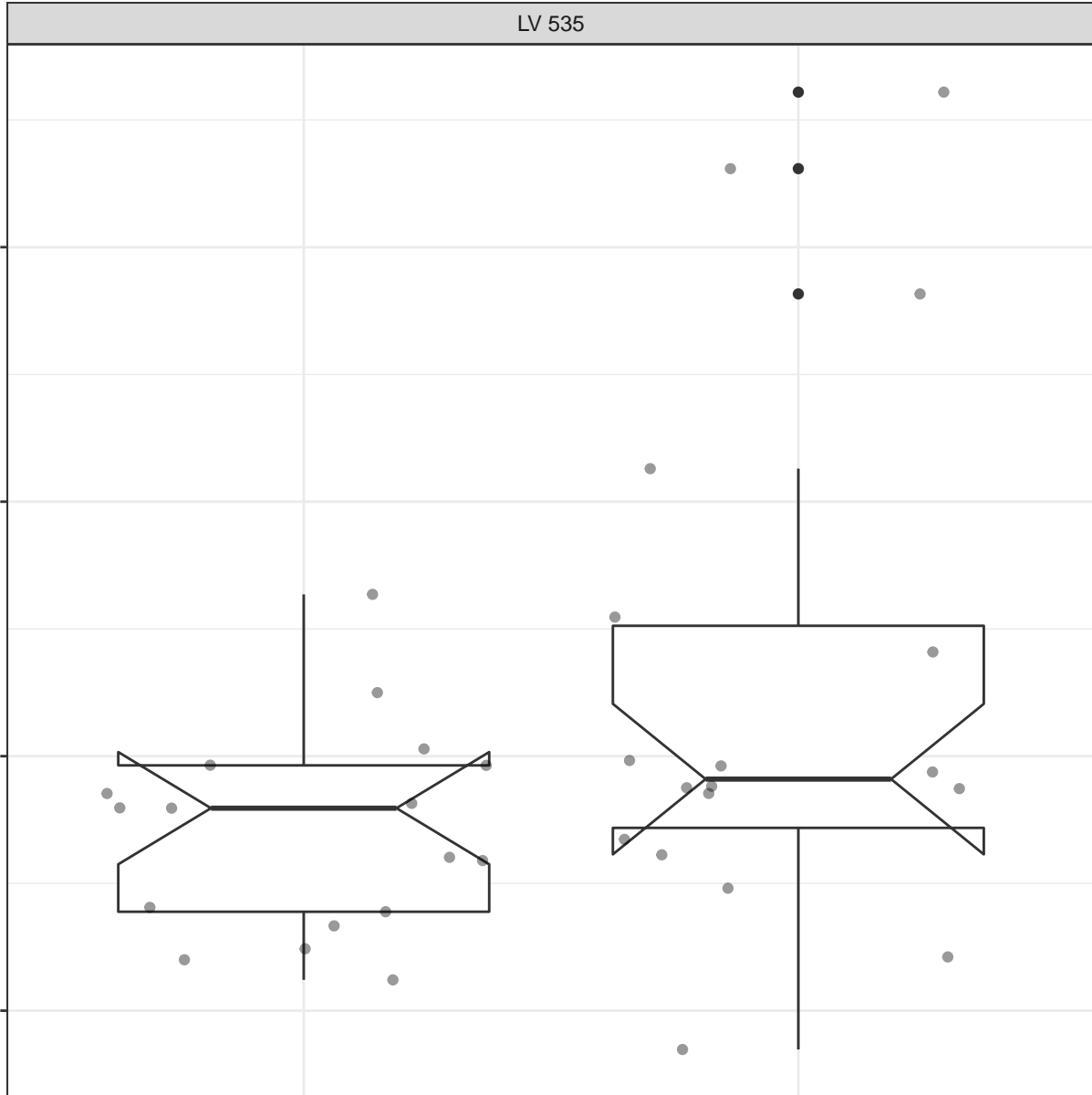
0.000

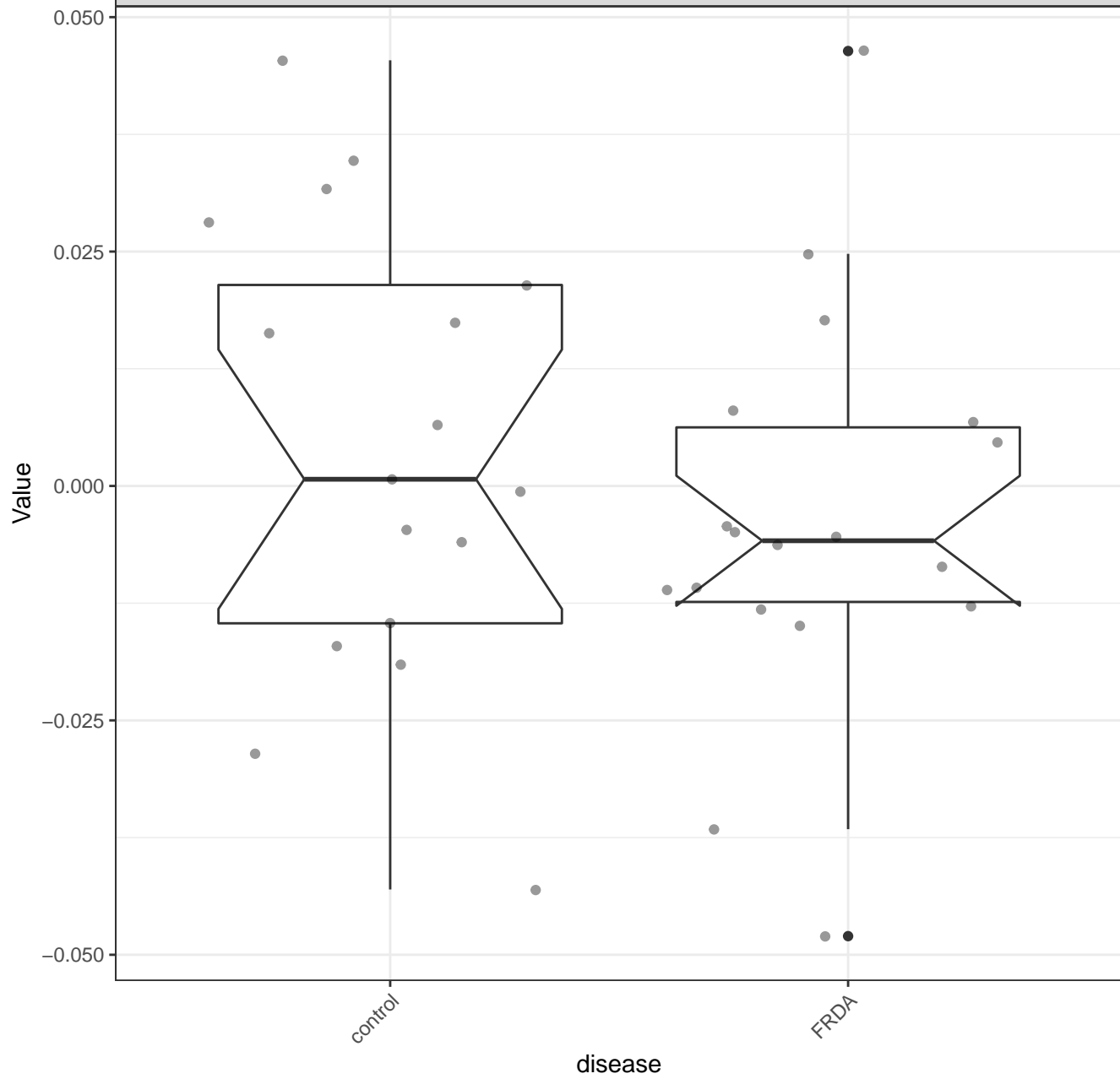
-0.025

control

FRDA

disease







Value

control

disease

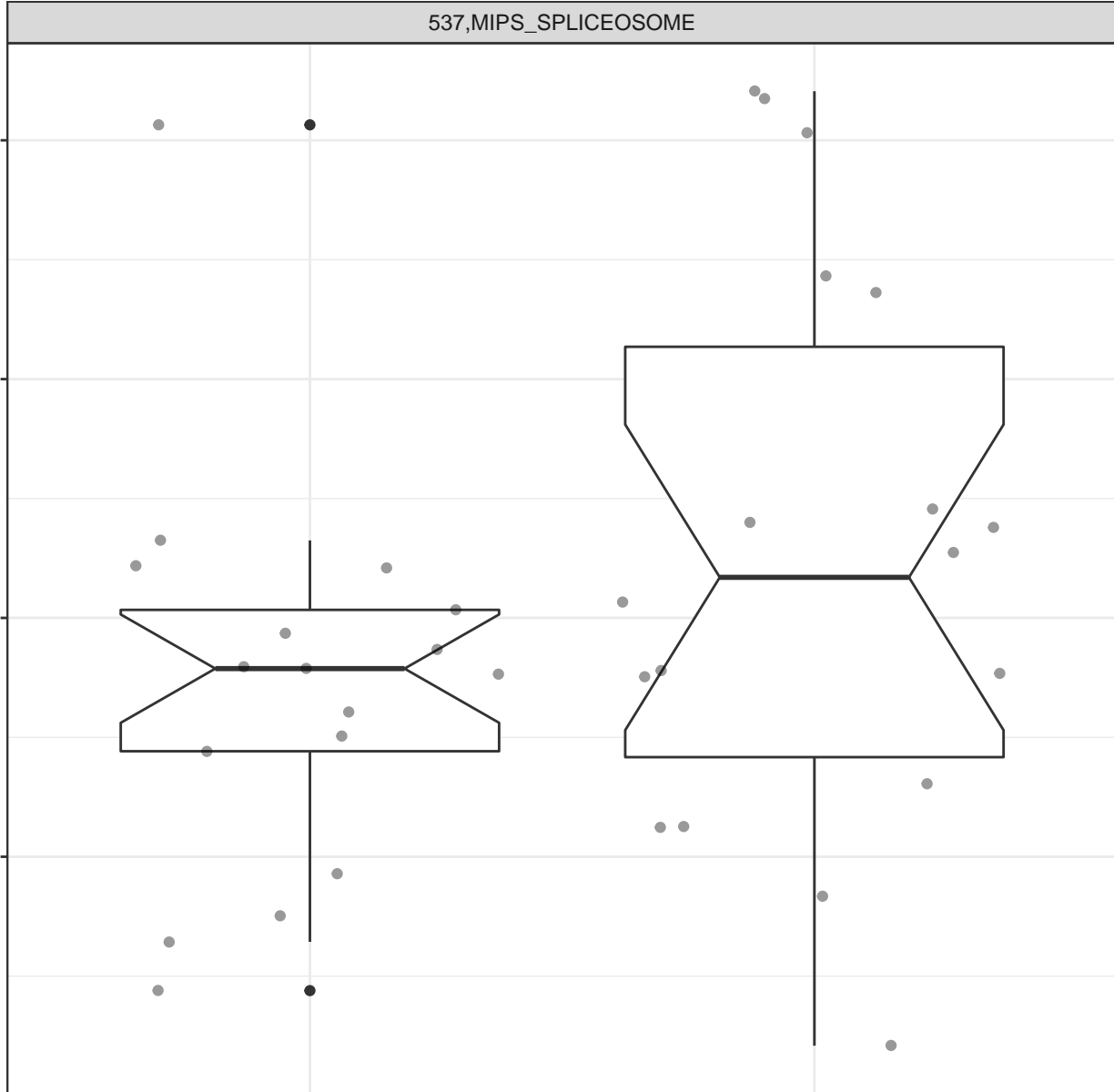
FRDA

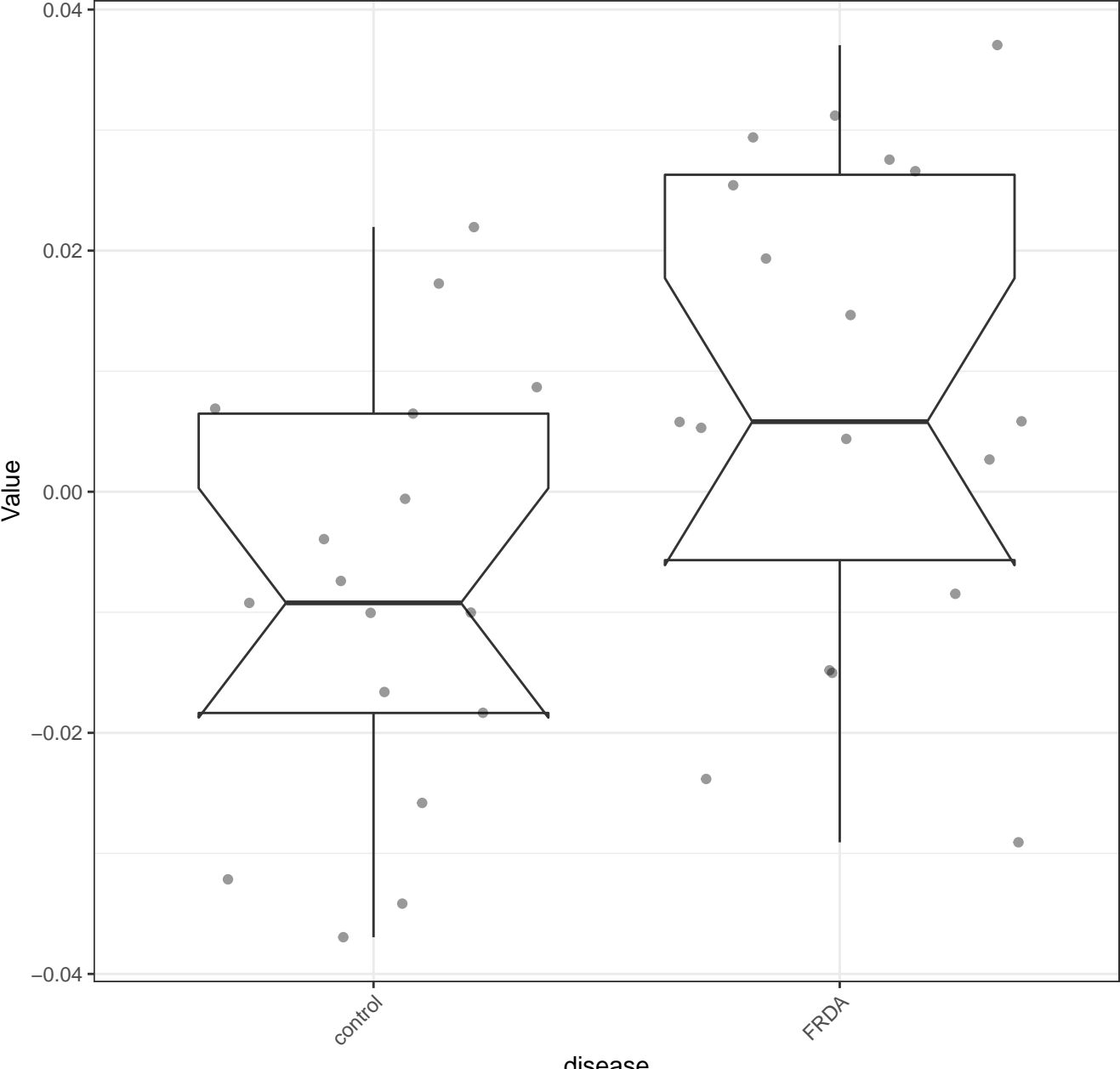
0.2

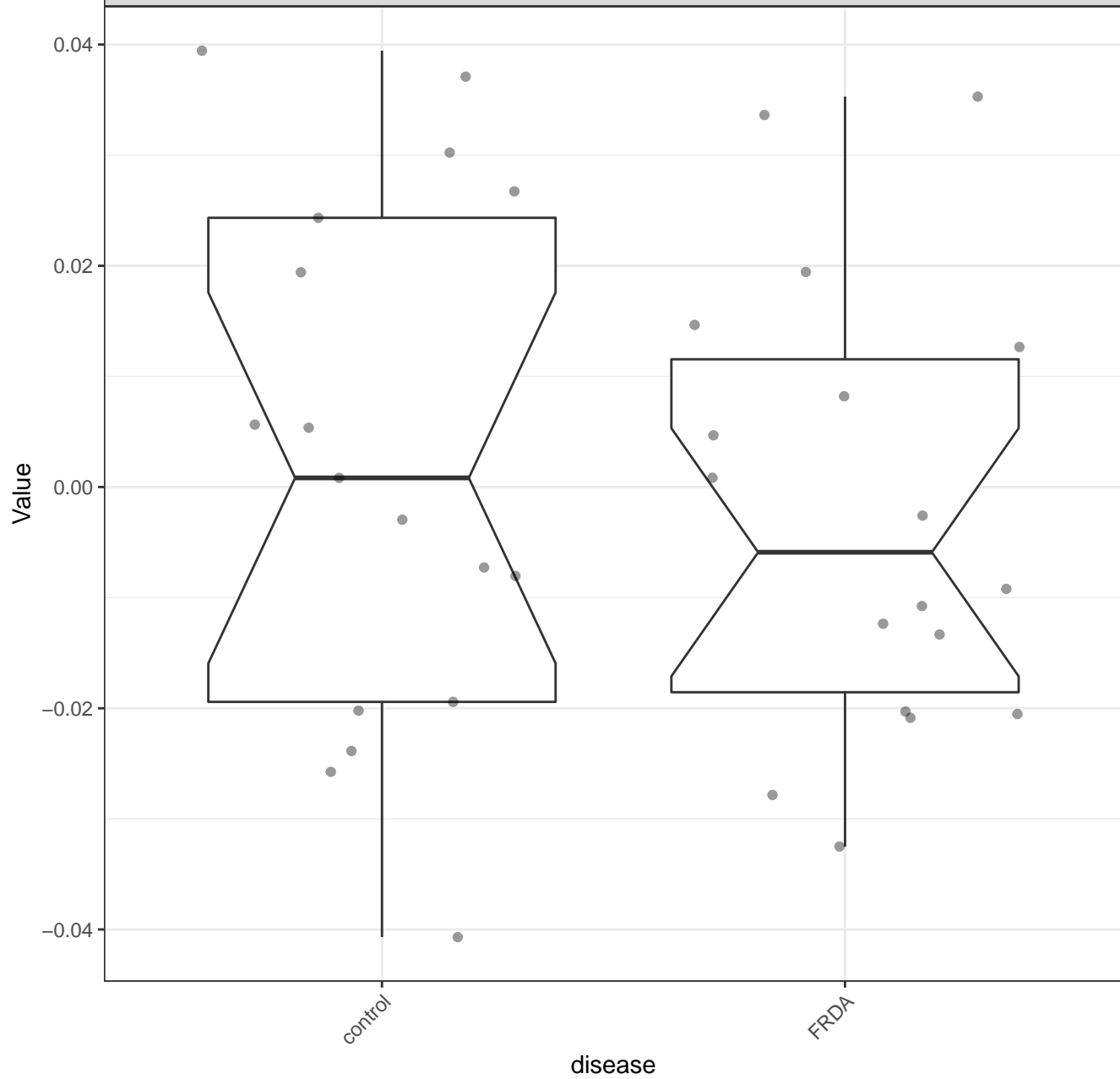
0.1

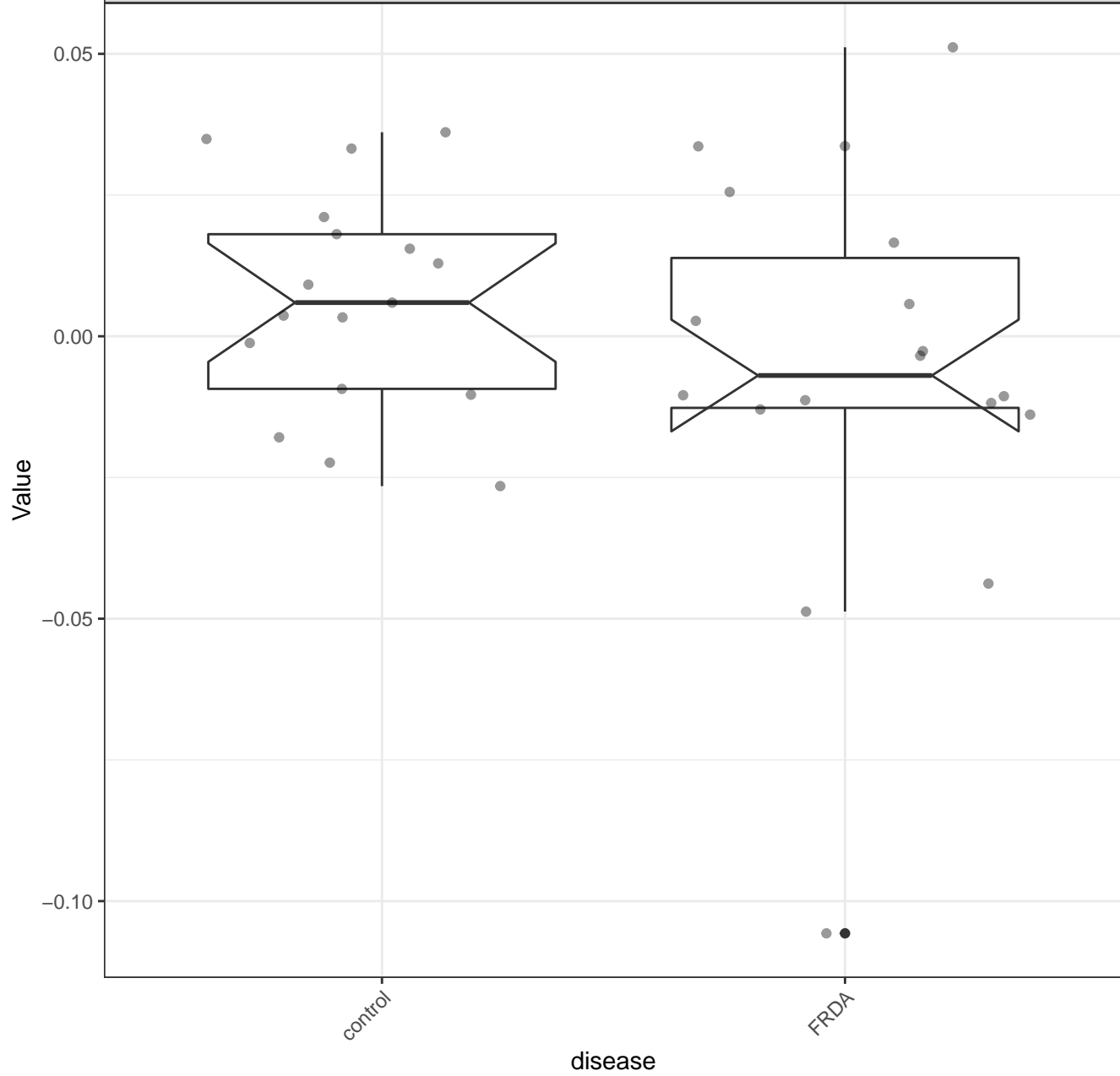
0.0

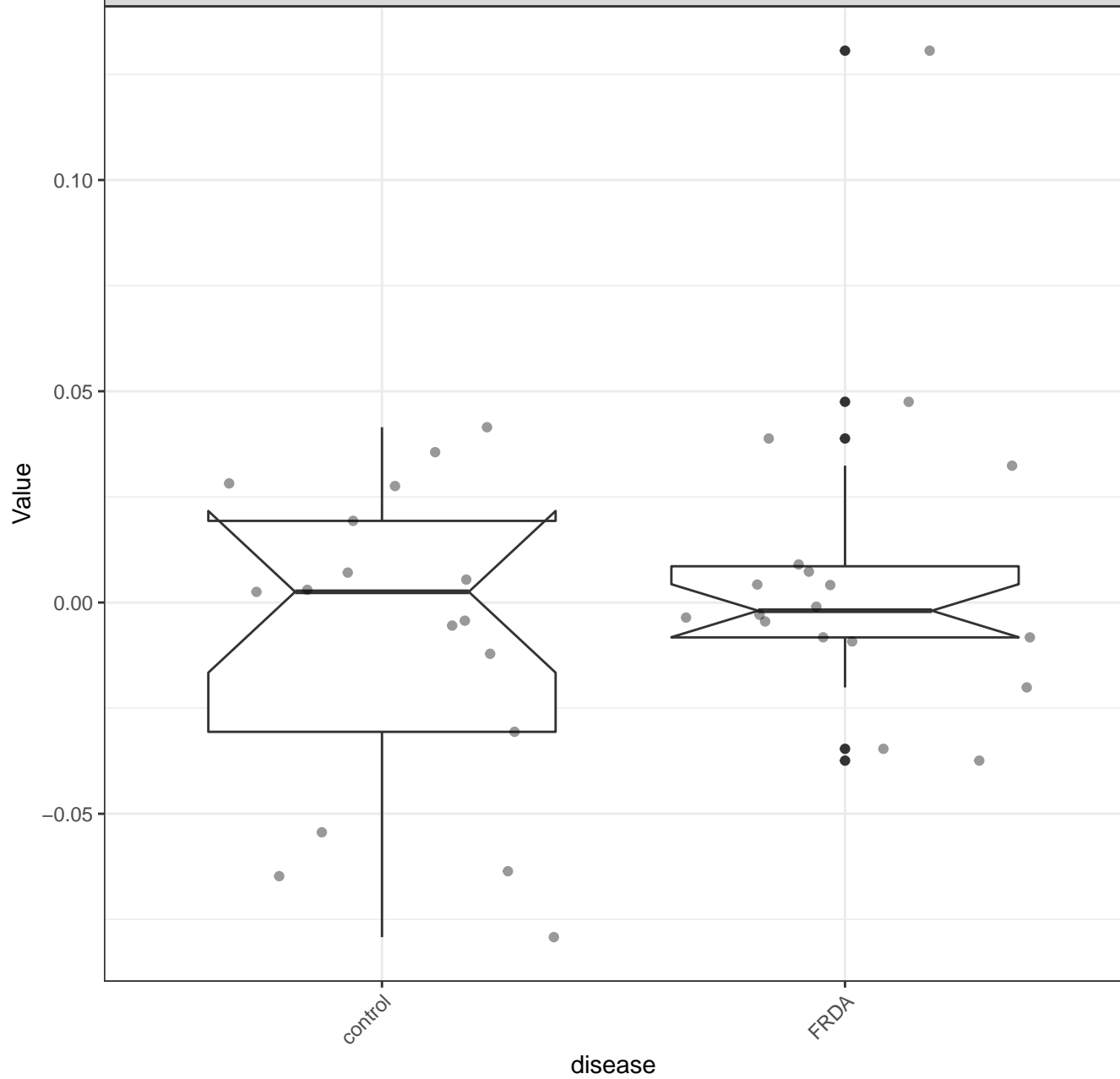
-0.1













control

FRDA

disease

Value

0.10

0.05

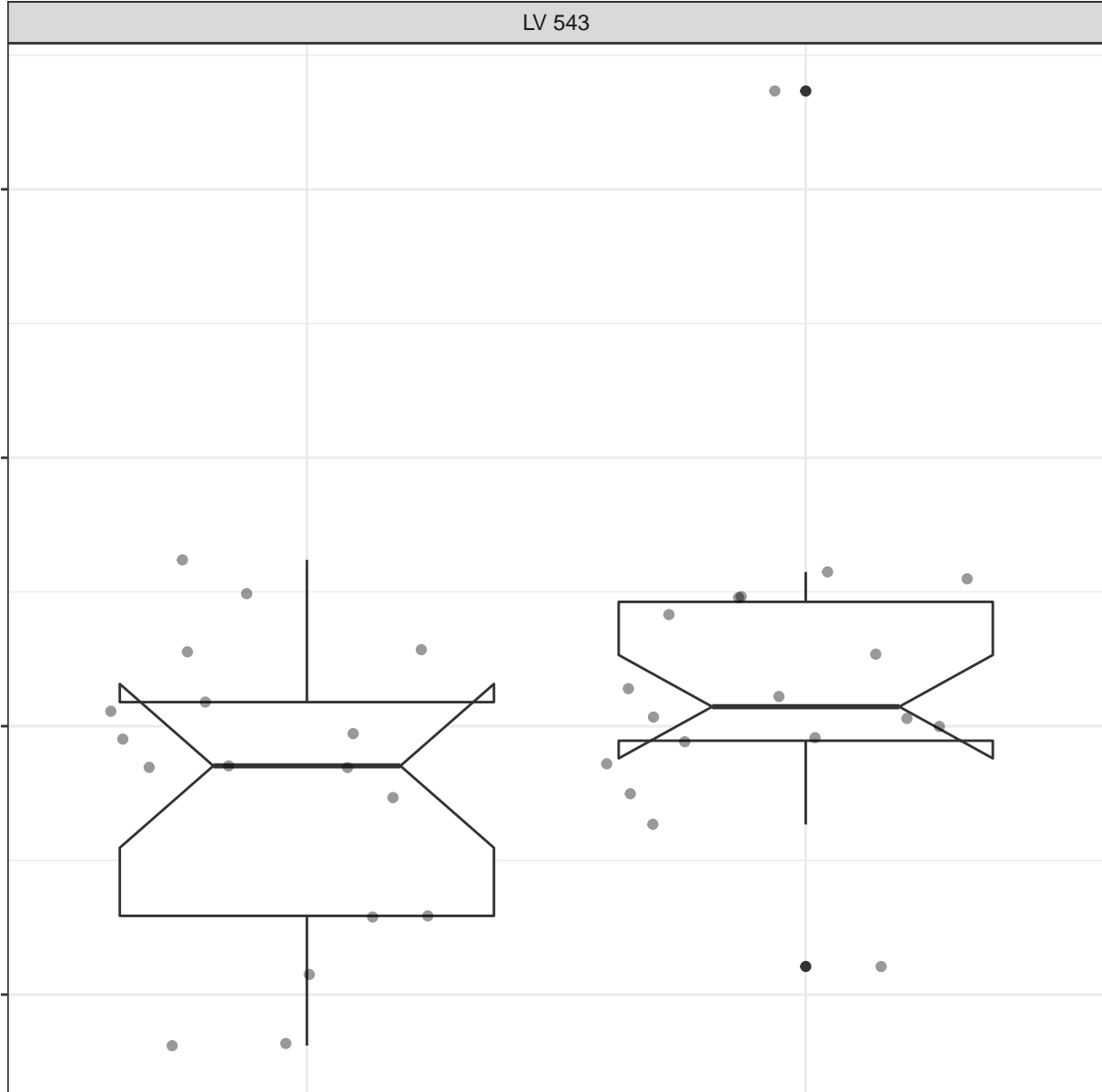
0.00

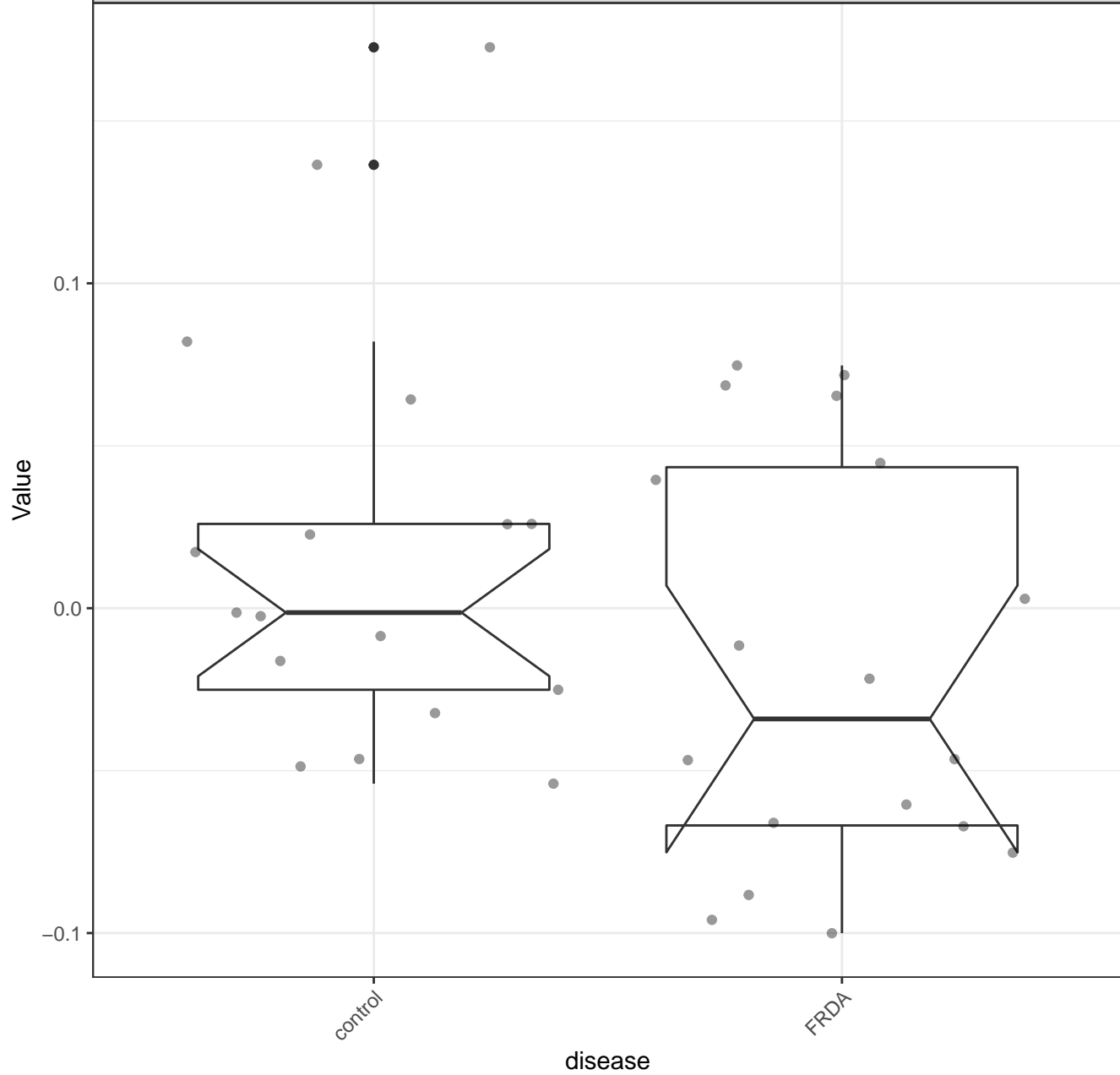
-0.05

control

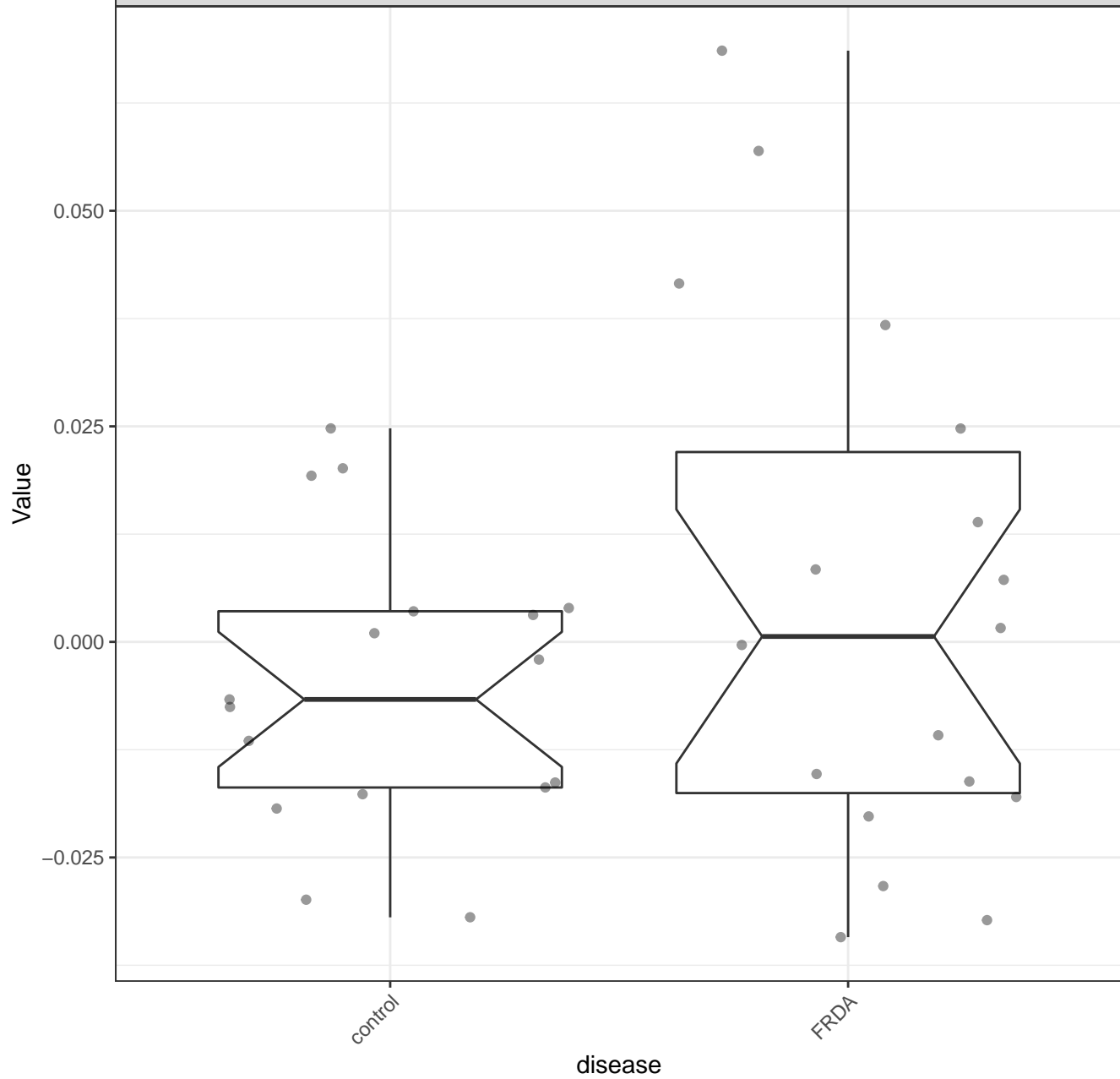
disease

FRDA









Value

0.08

0.04

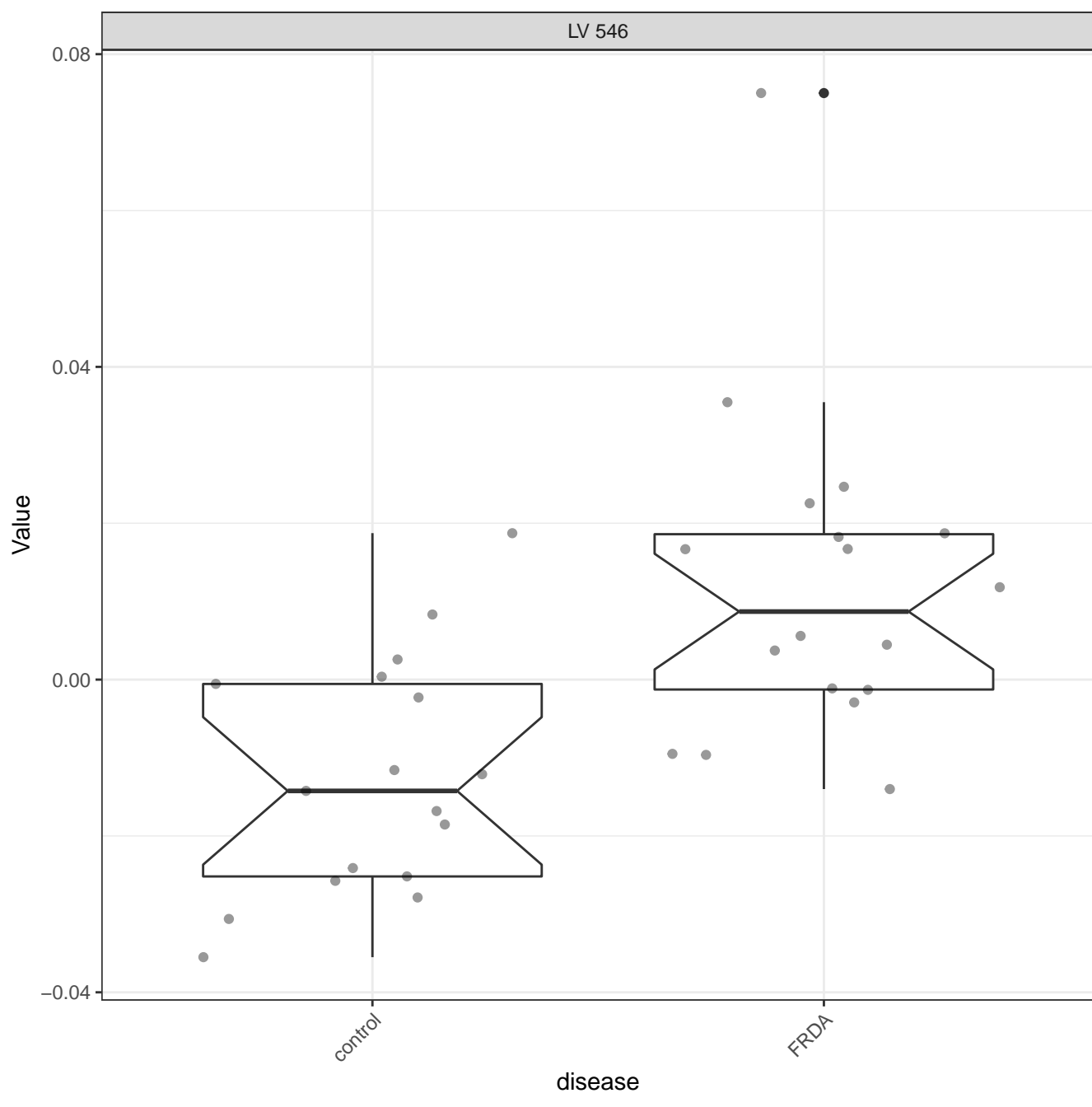
0.00

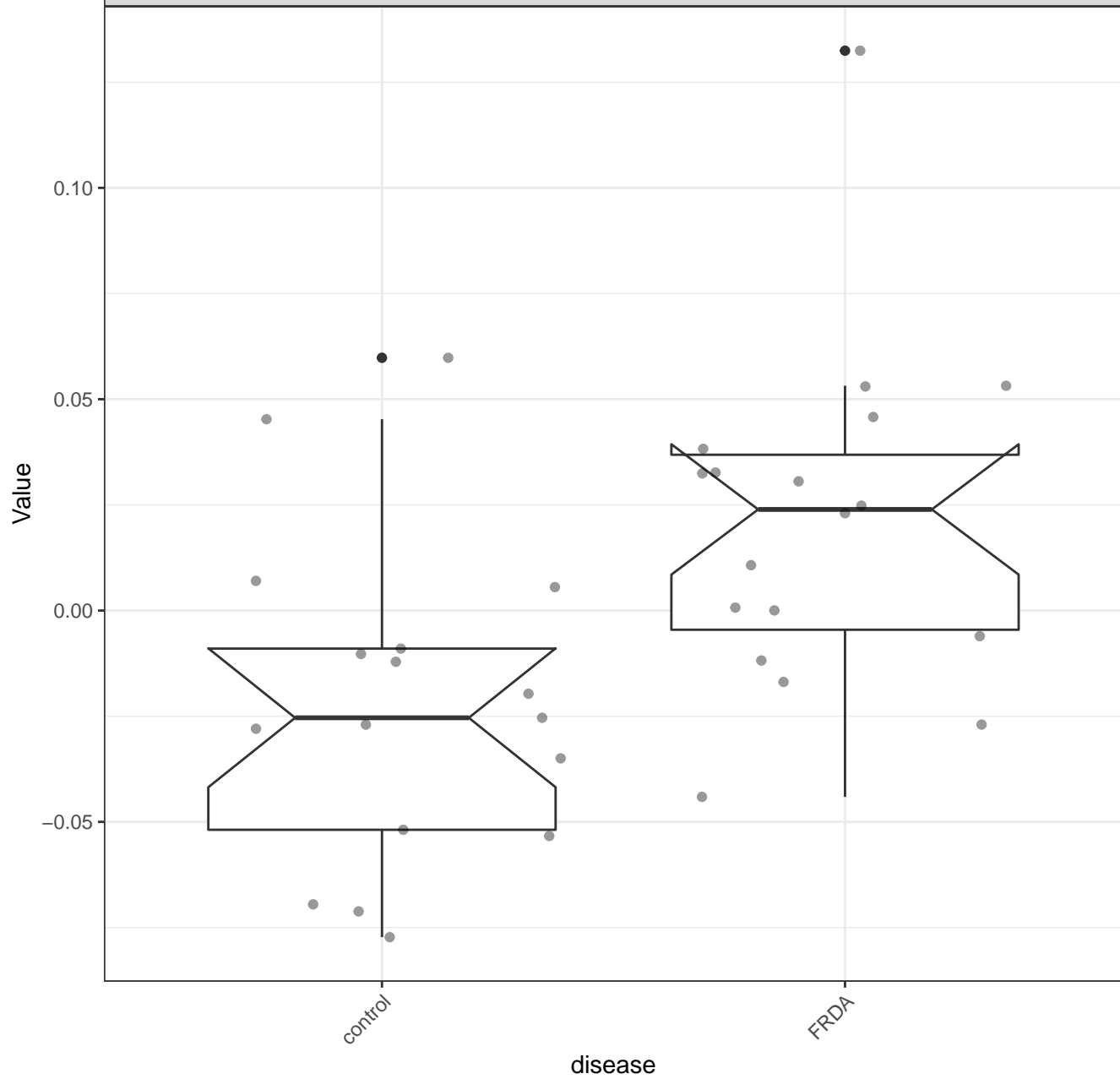
-0.04

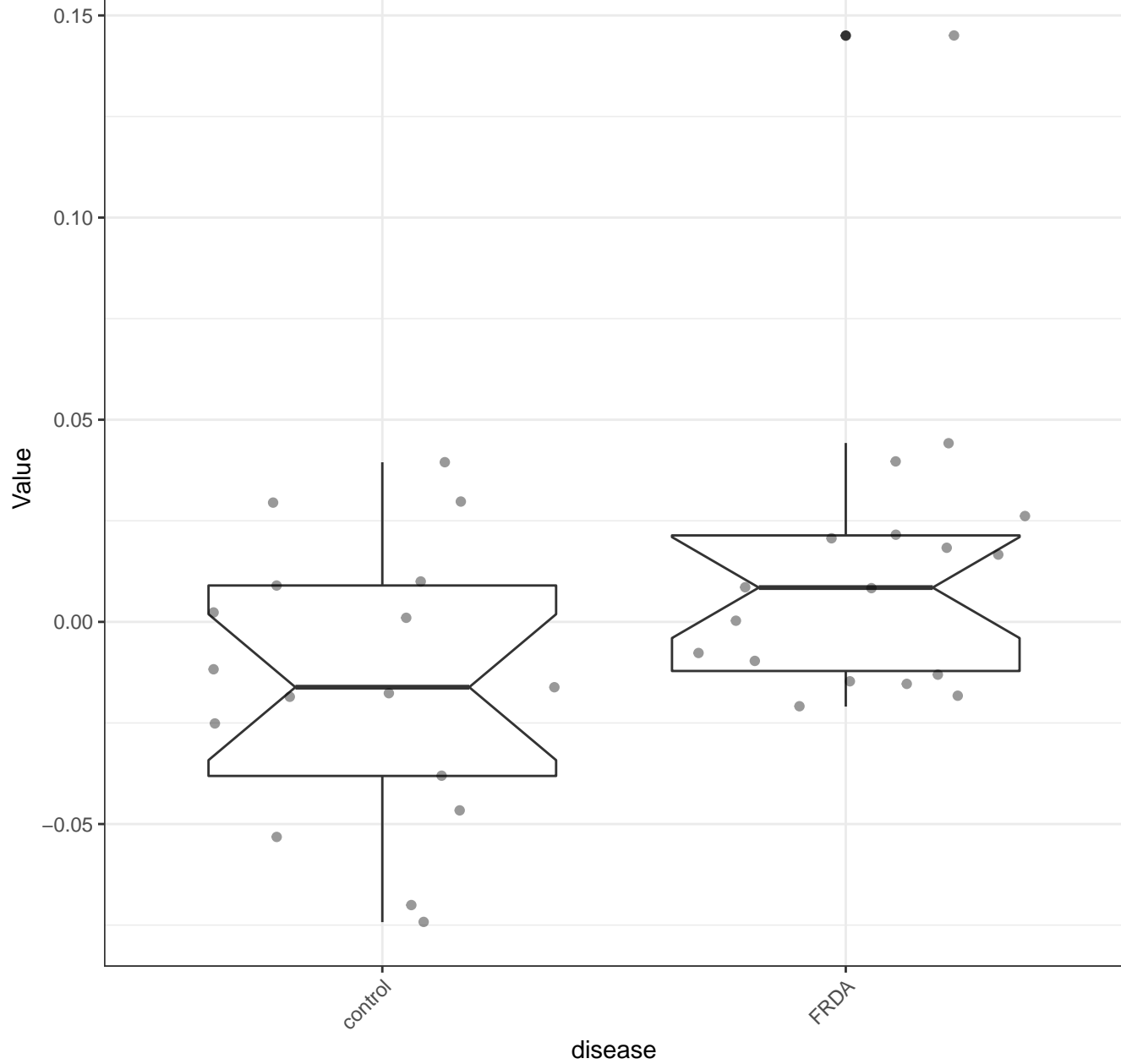
control

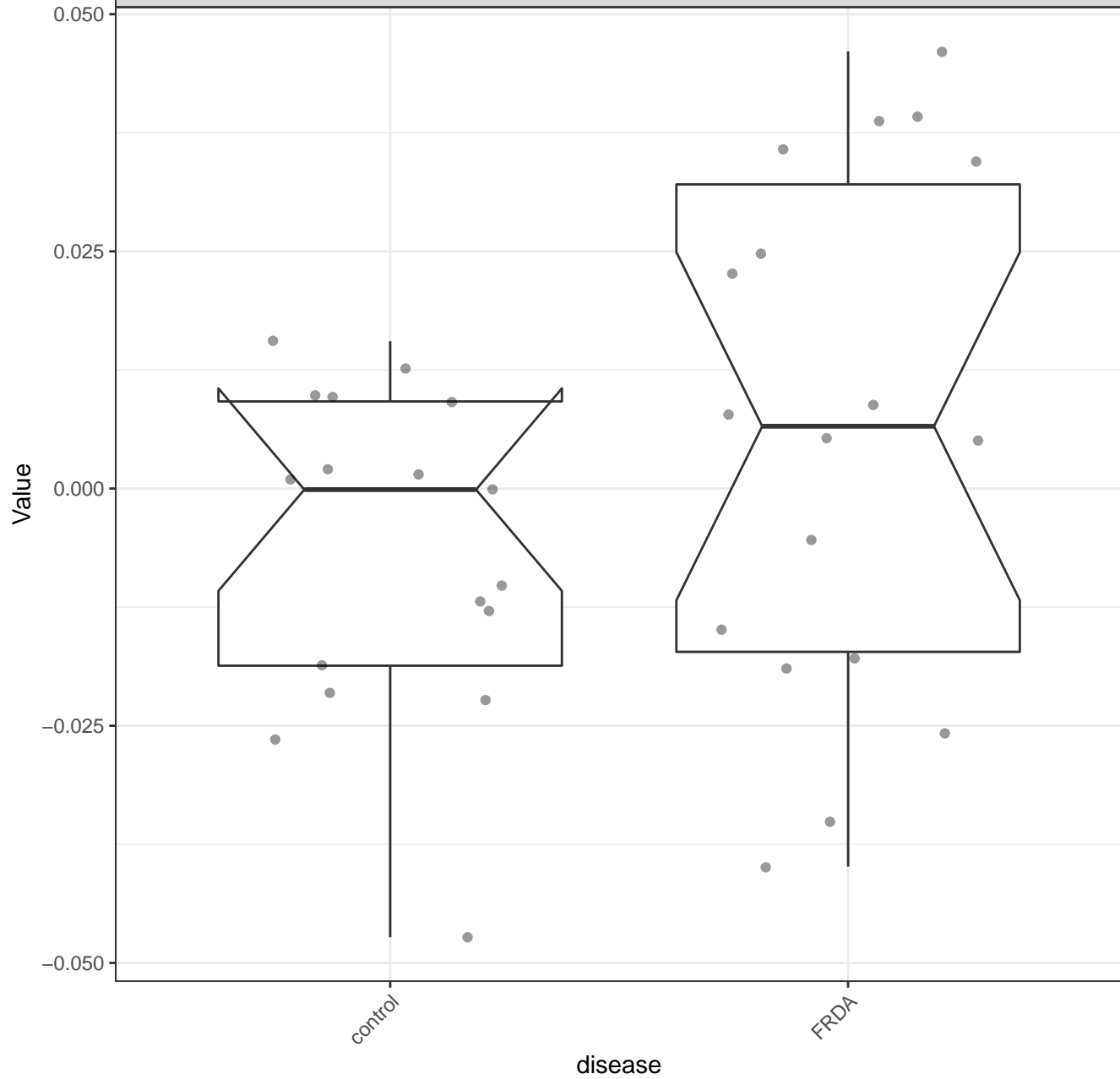
disease

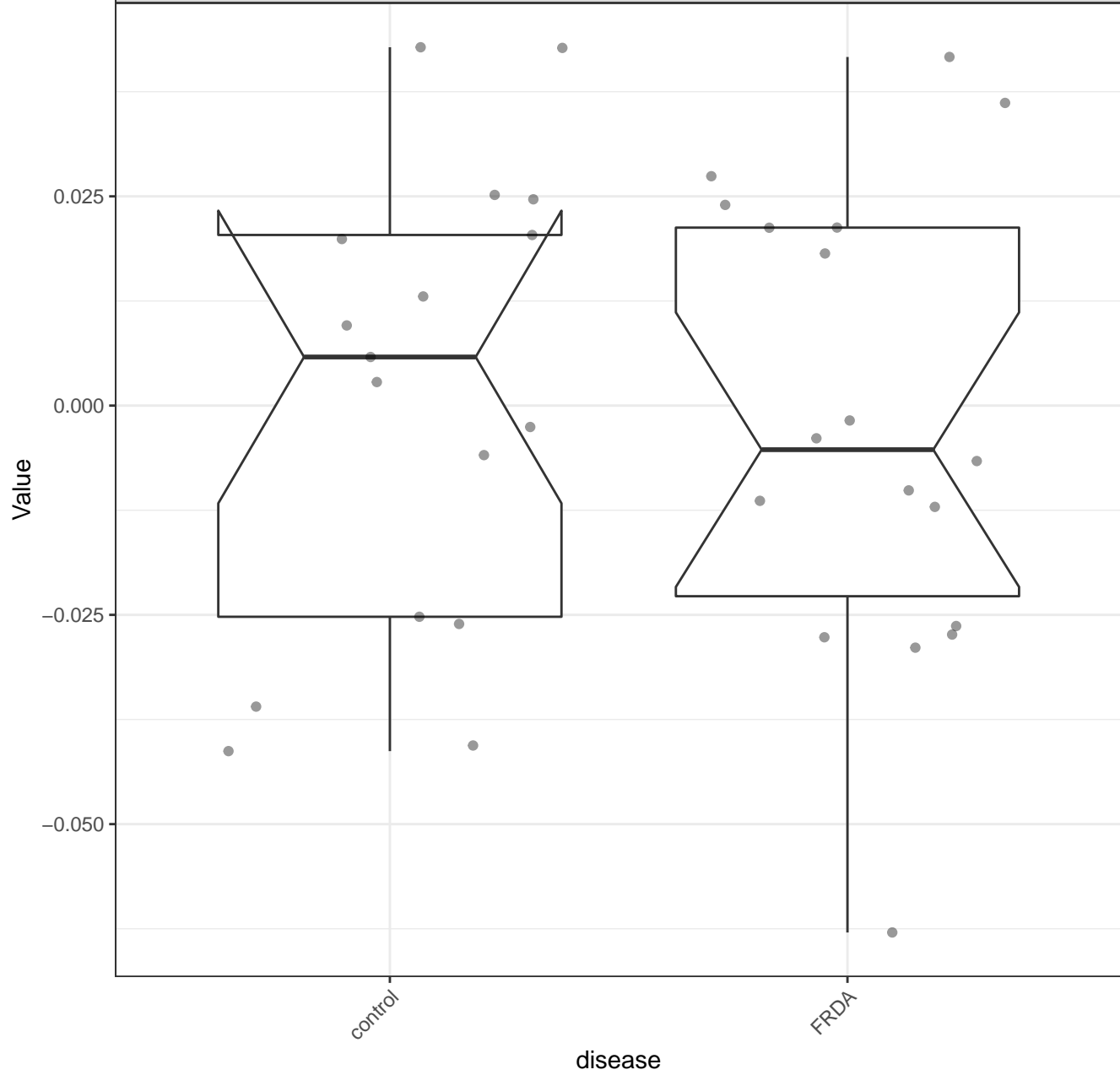
FRDA

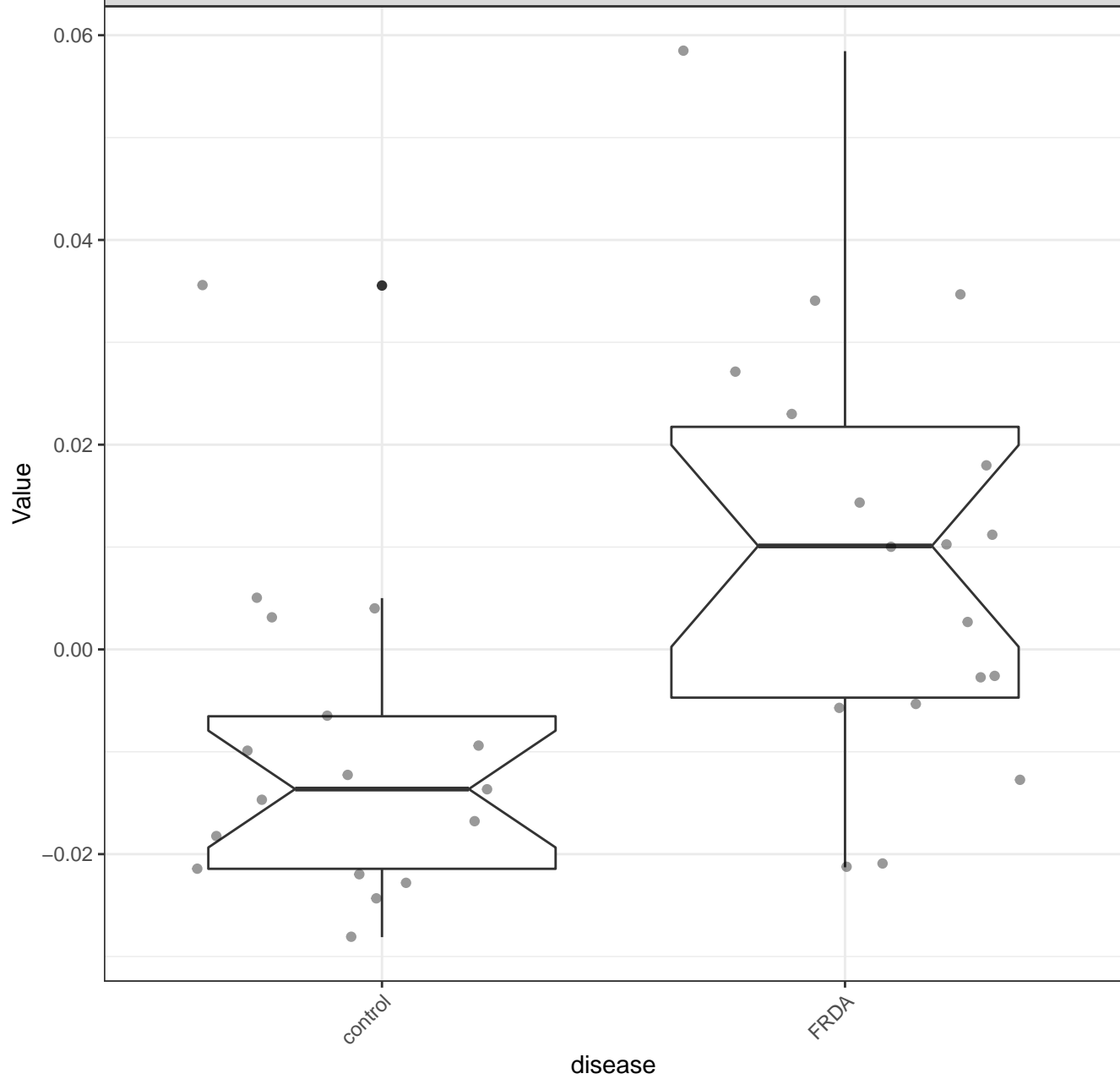


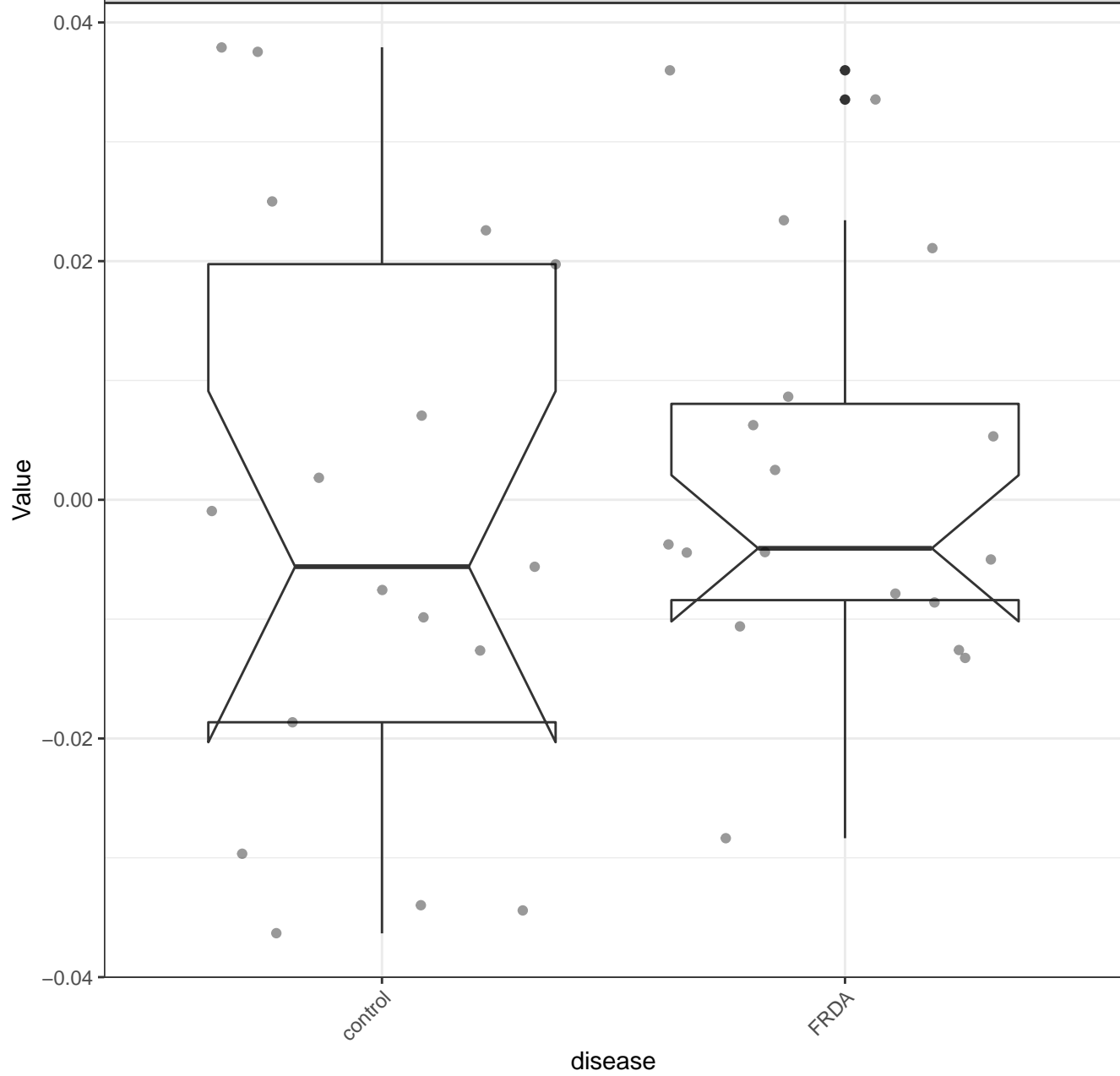






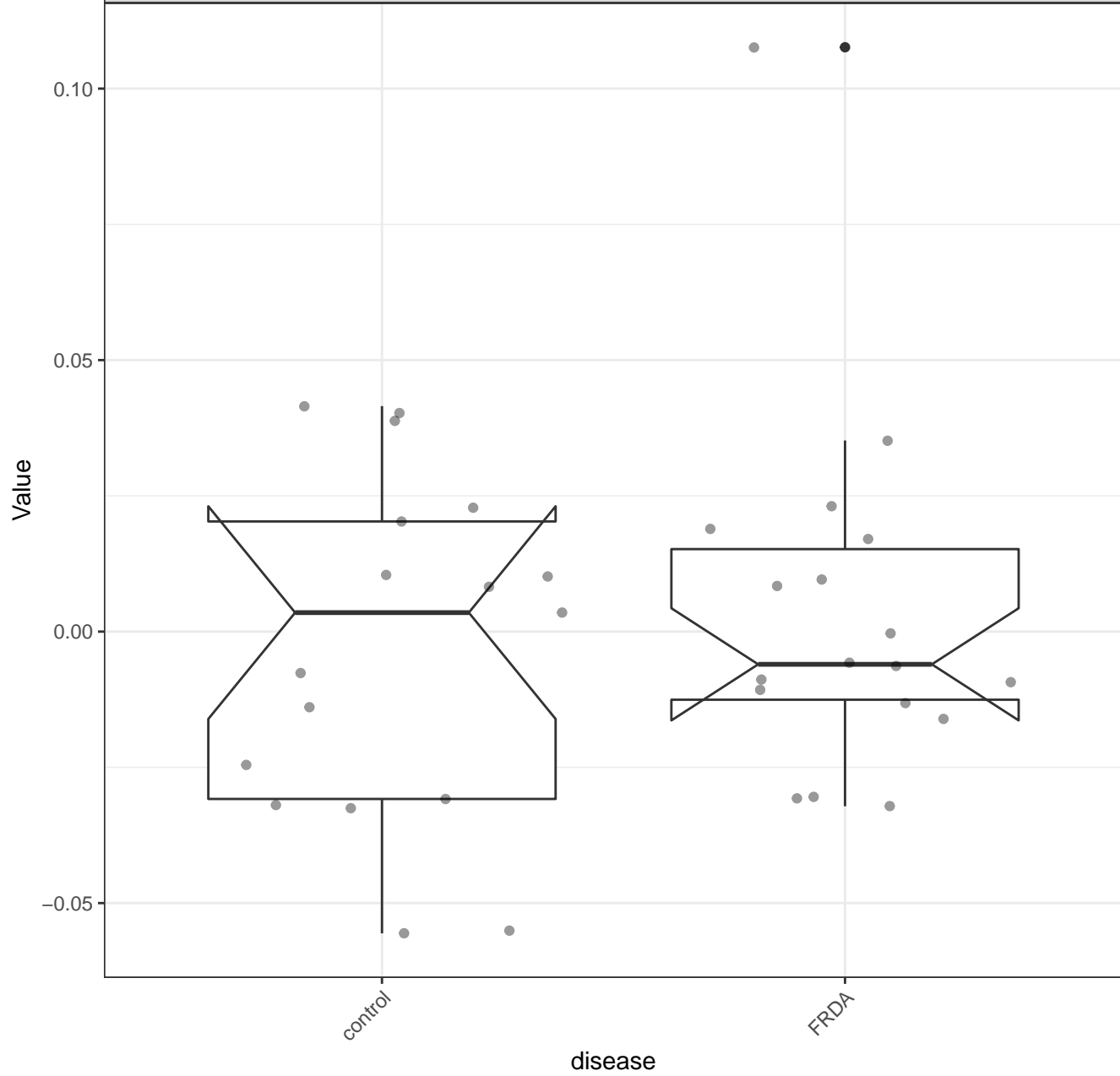


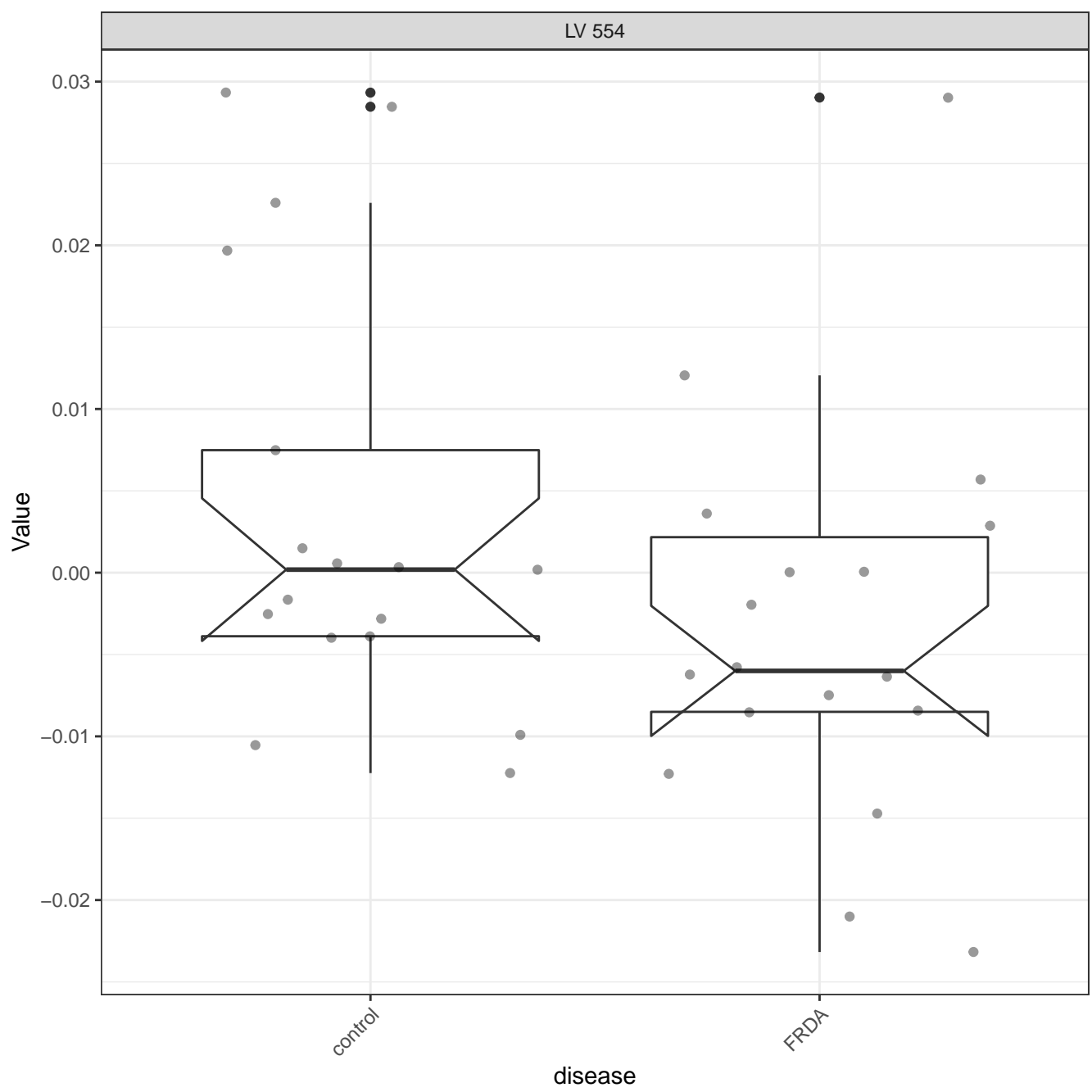


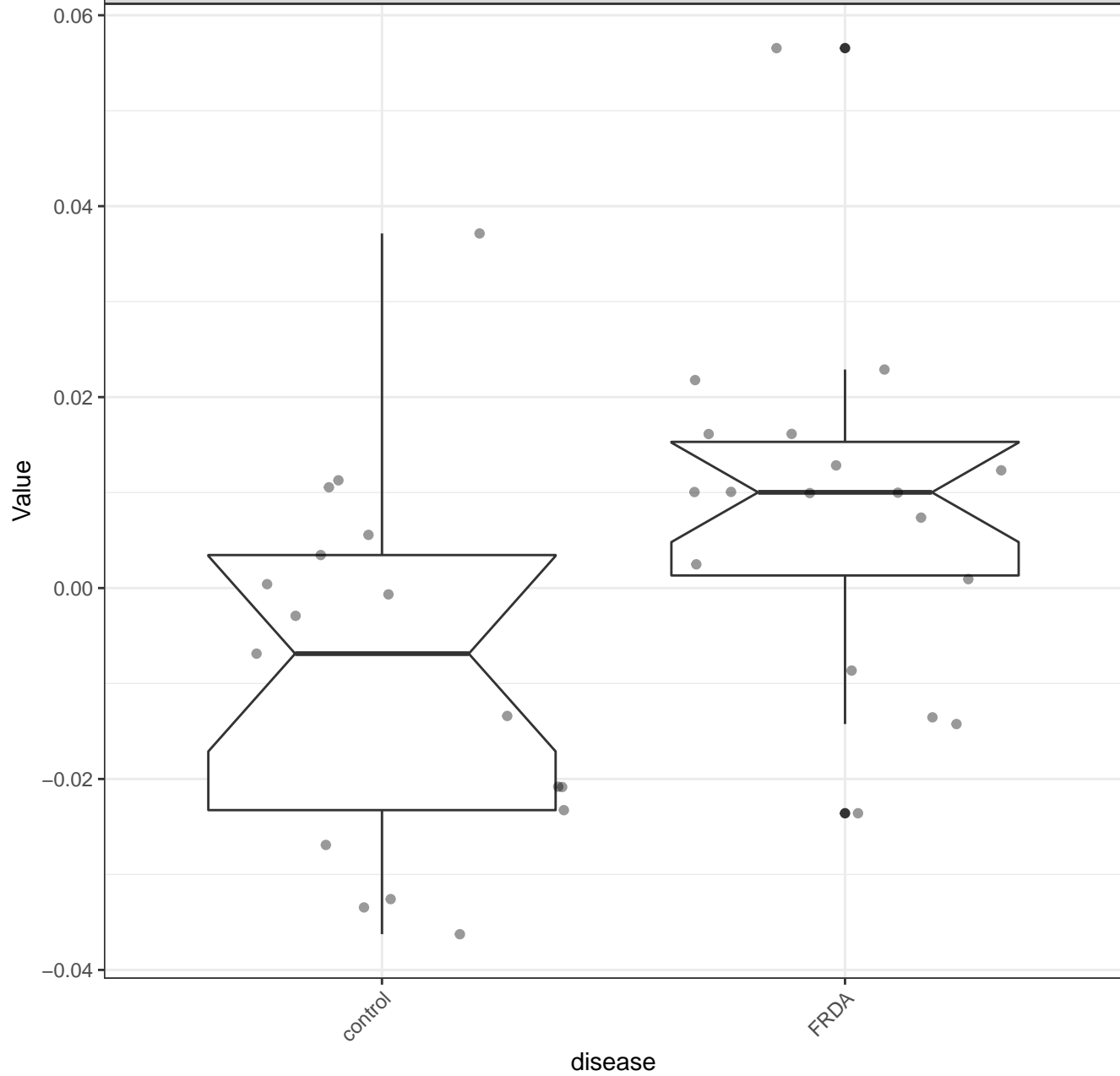




LV 553
--------







Value

0.02

0.00

-0.02

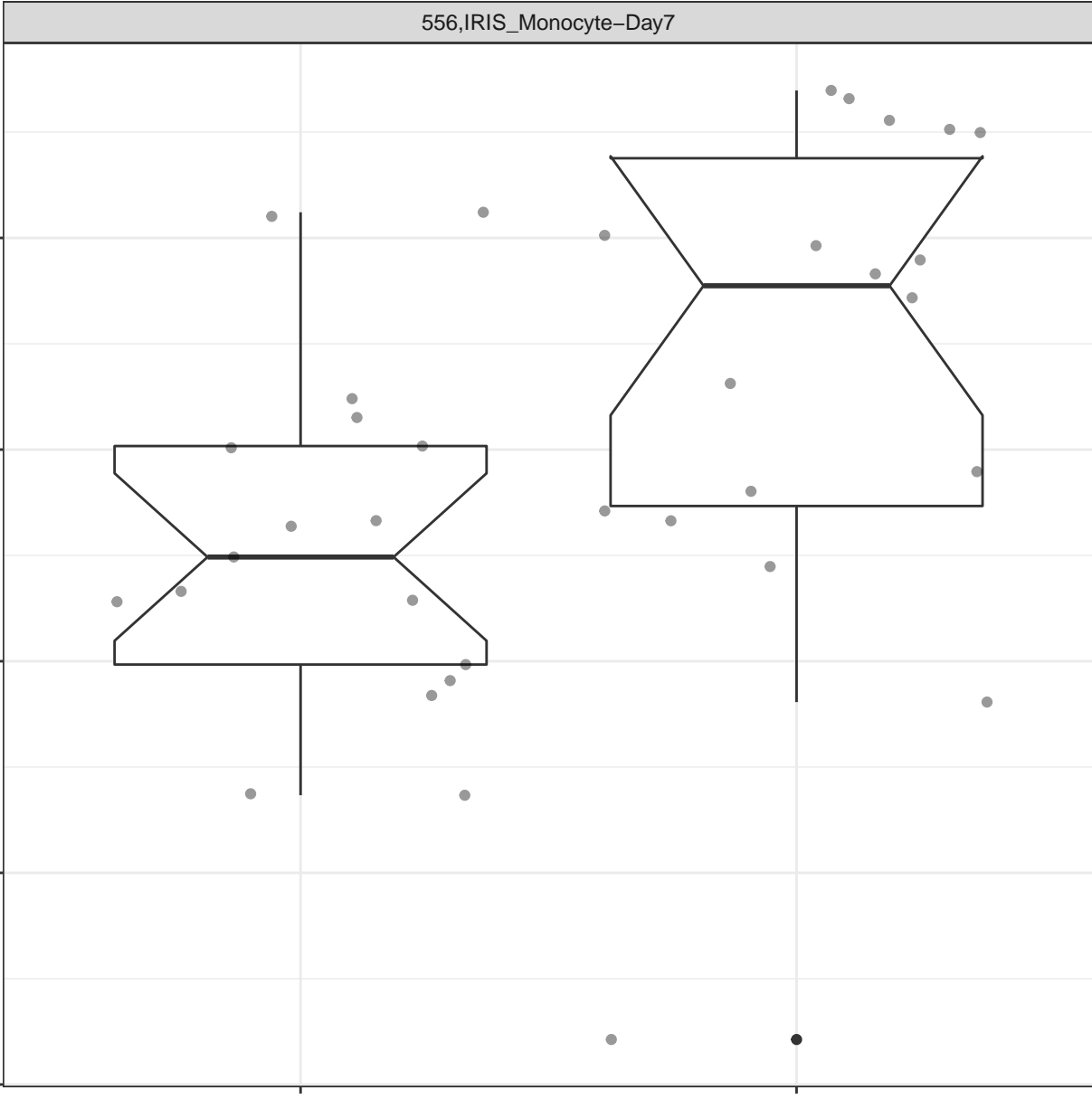
-0.04

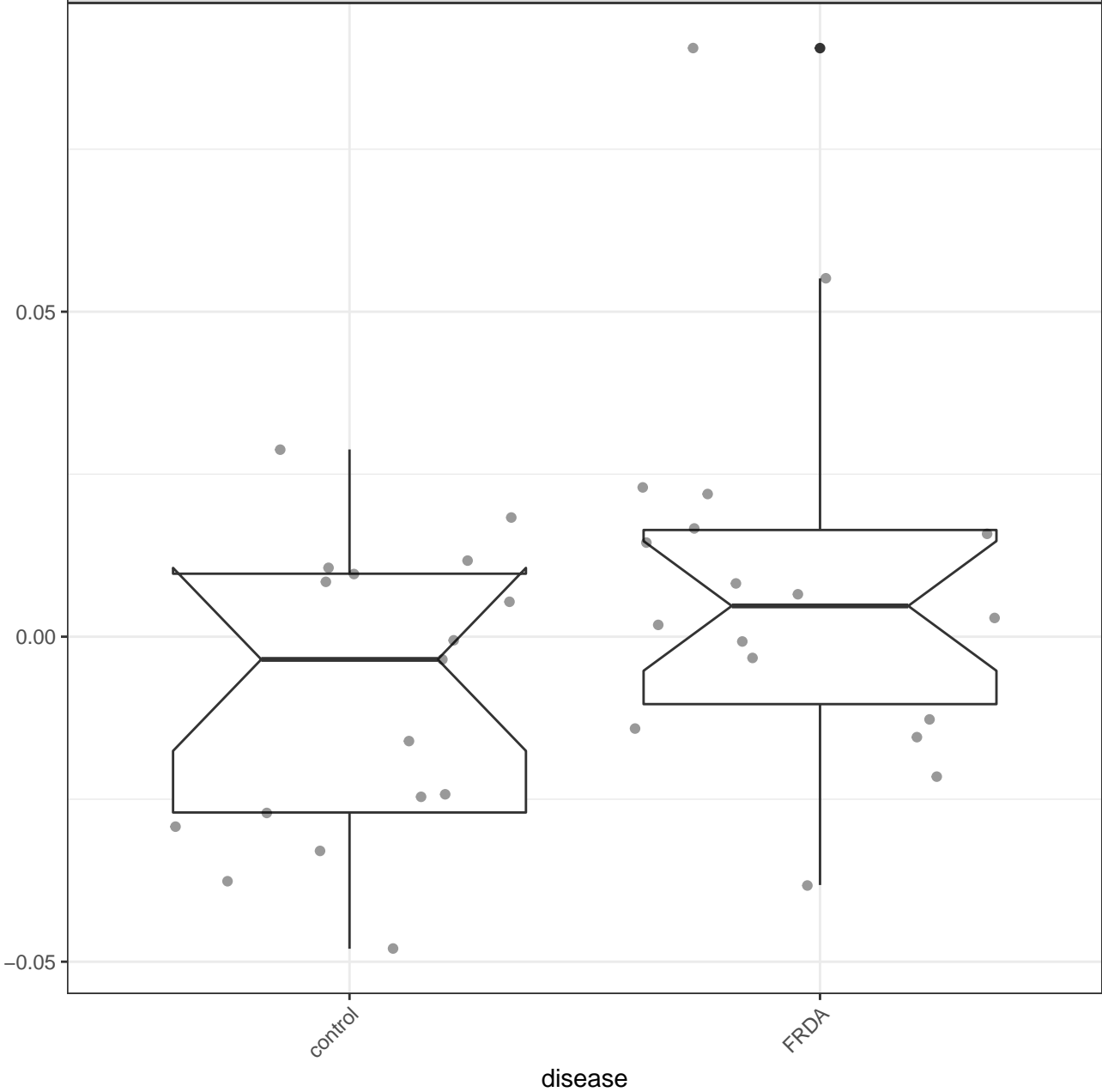
-0.06

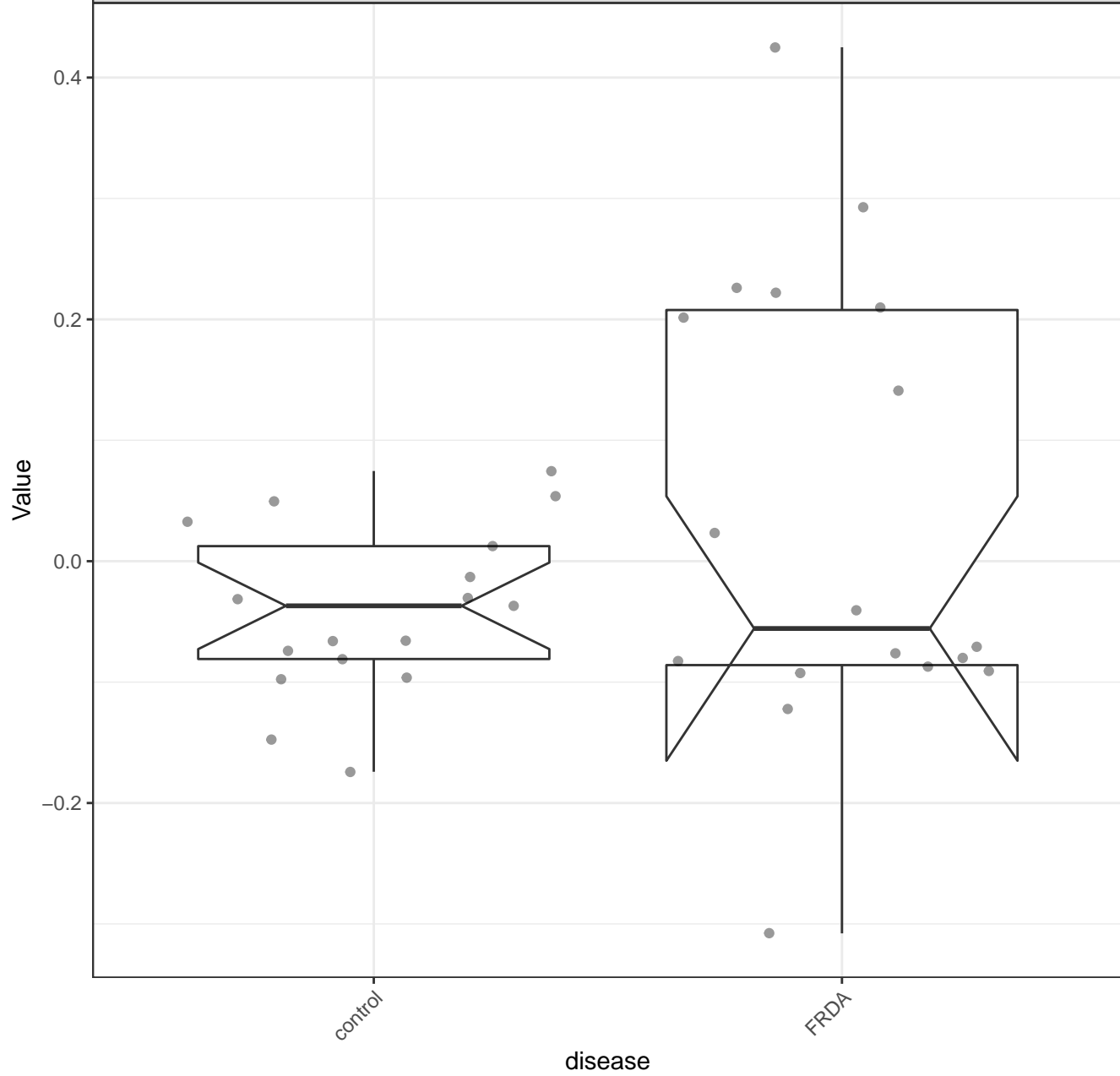
control

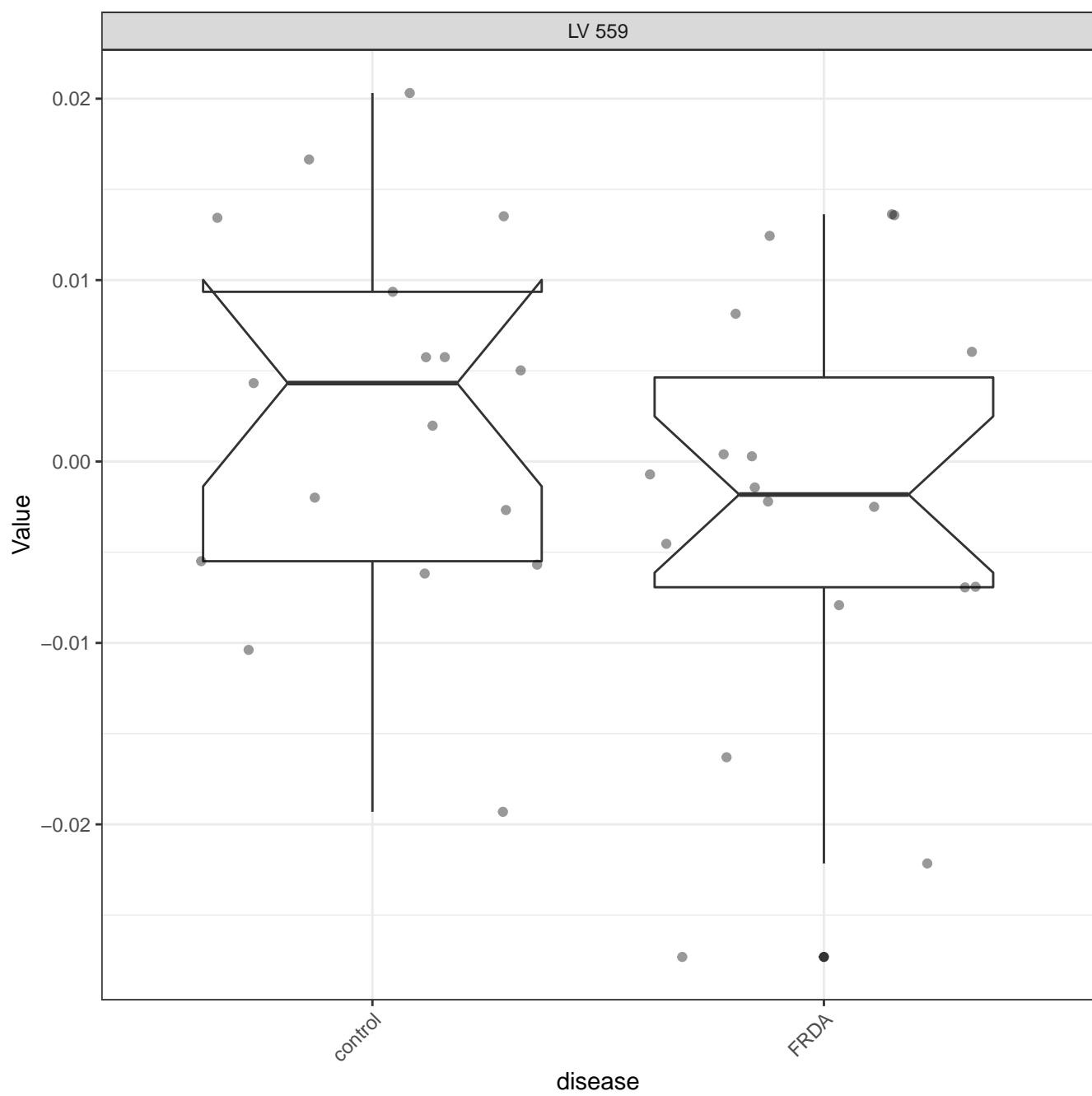
disease

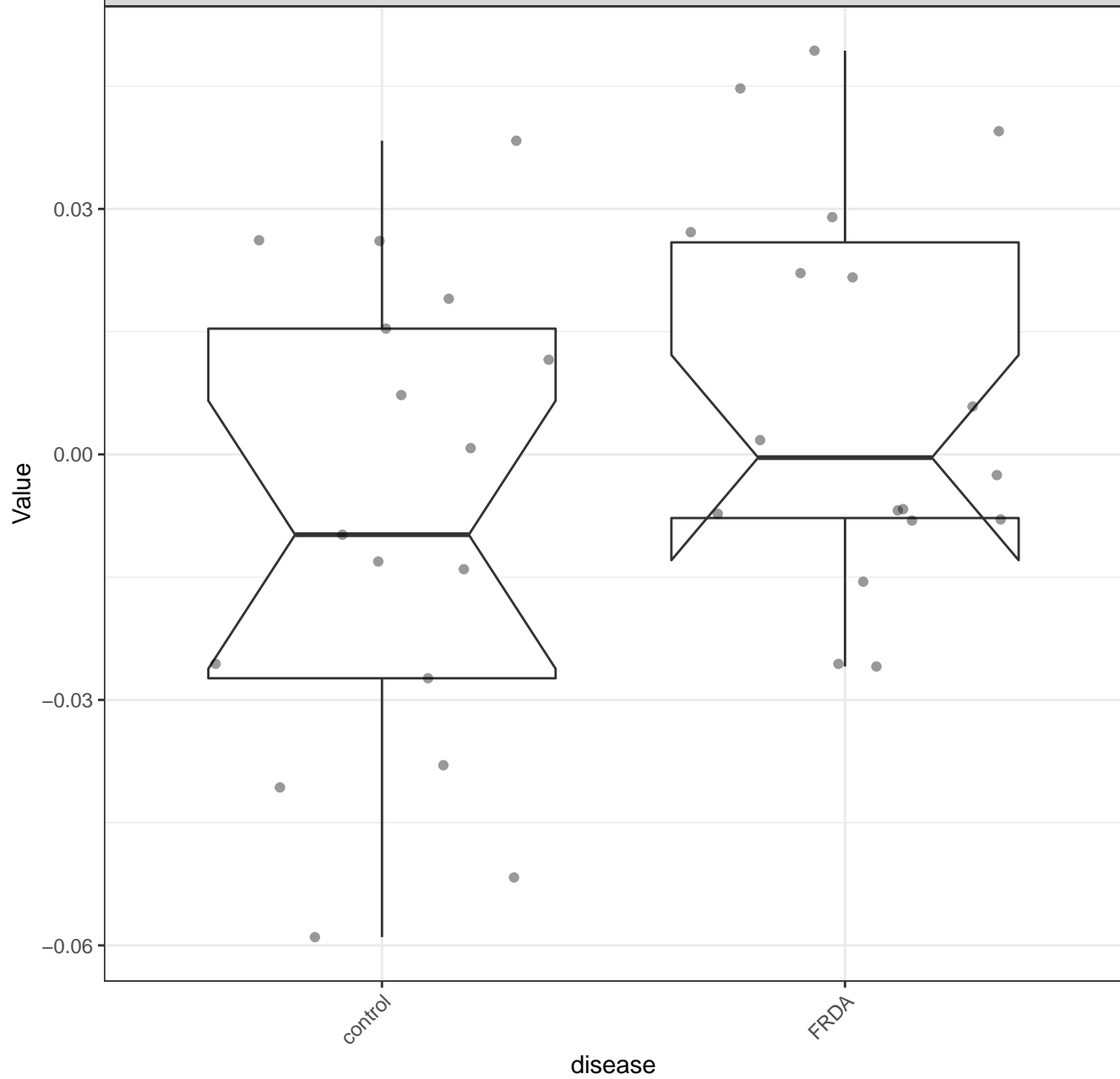
FRDA





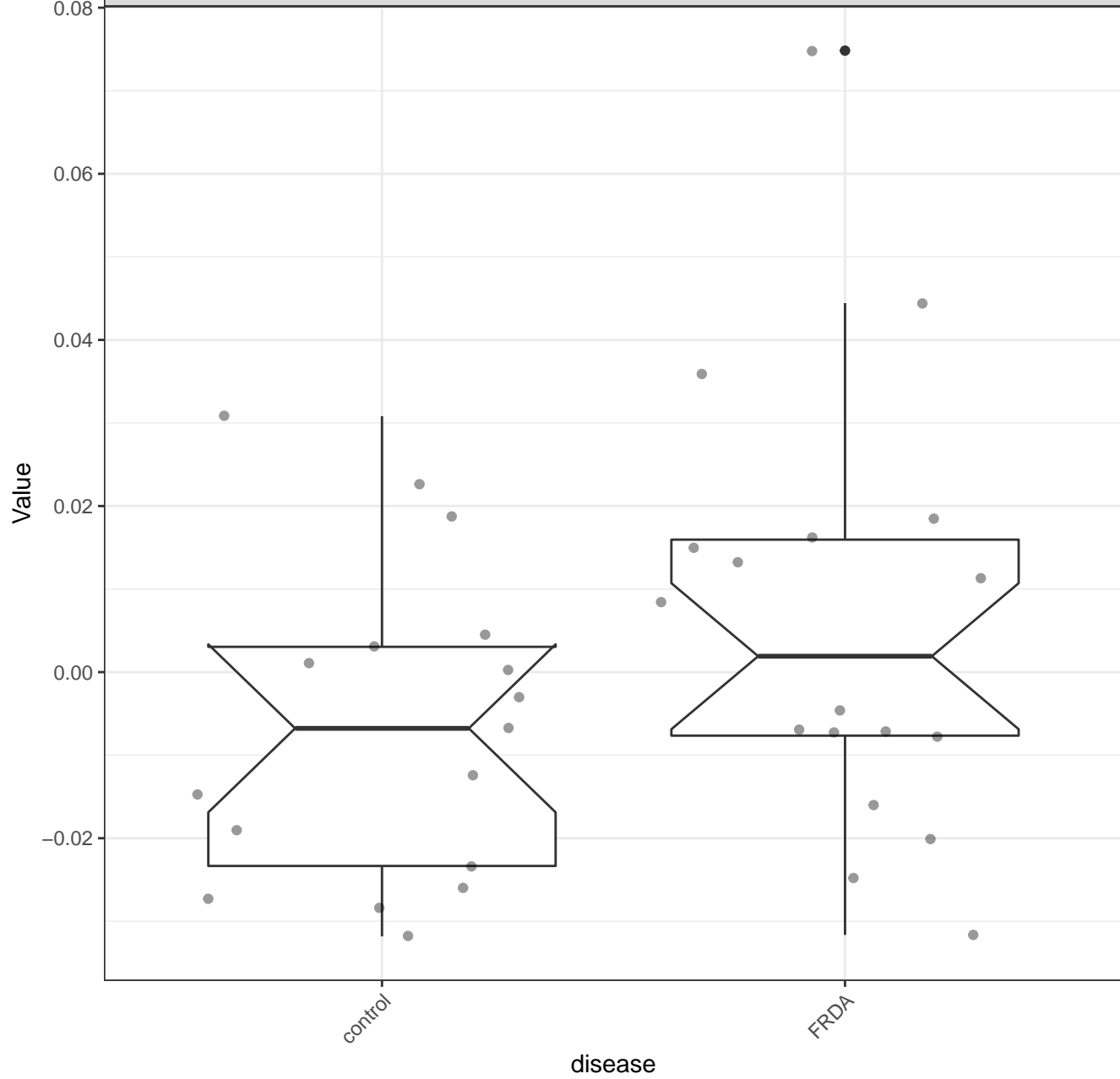




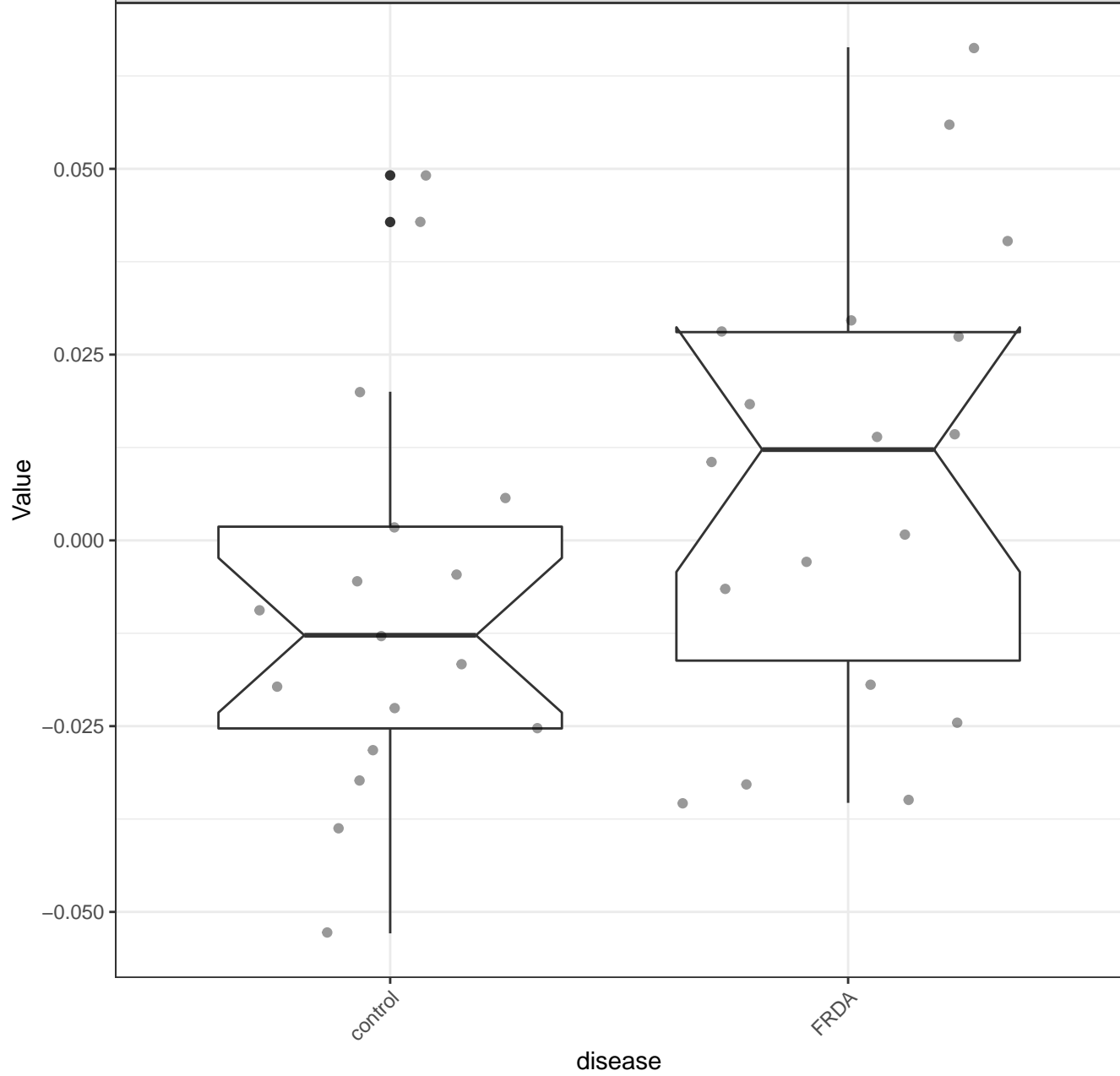


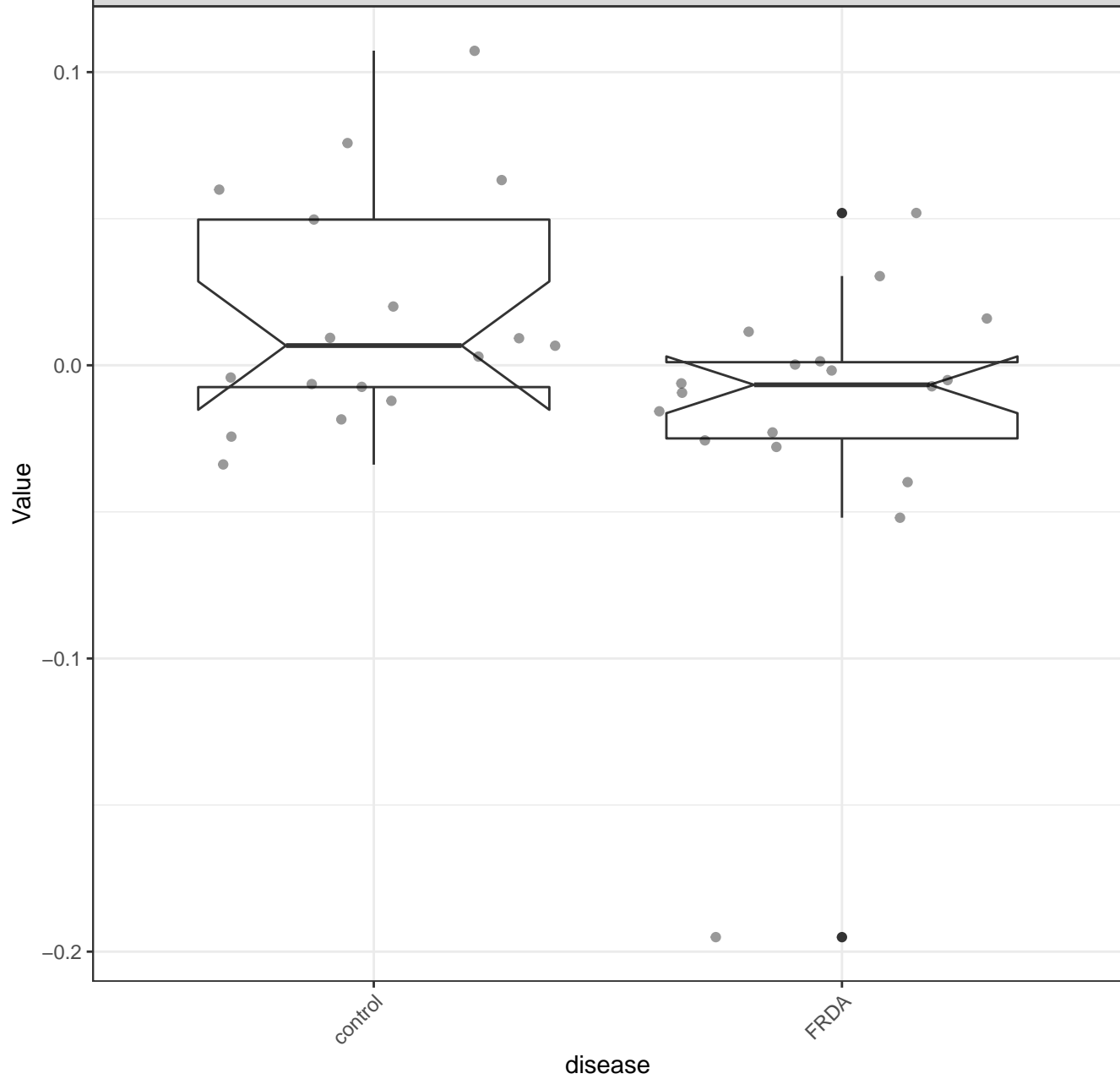


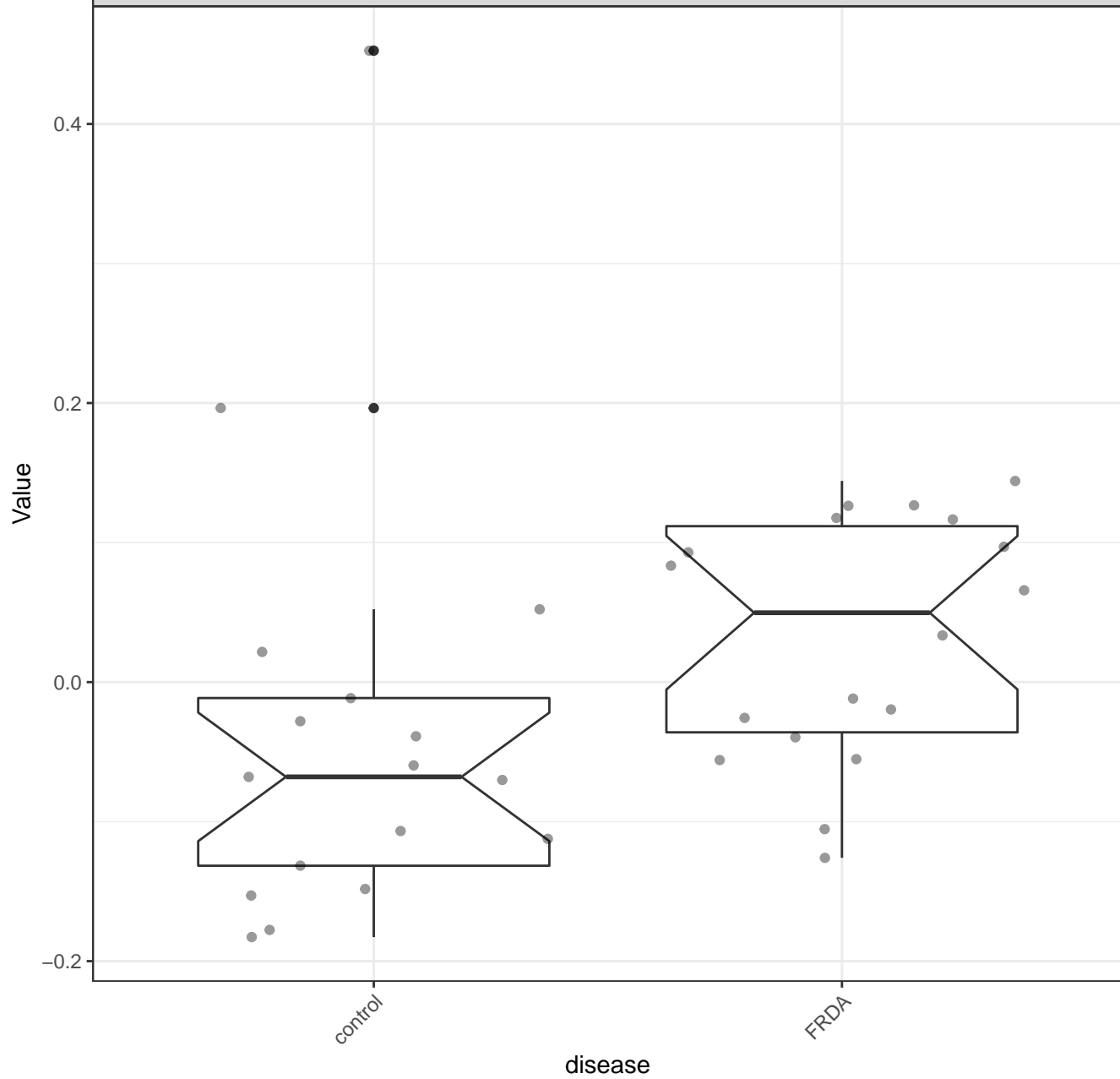


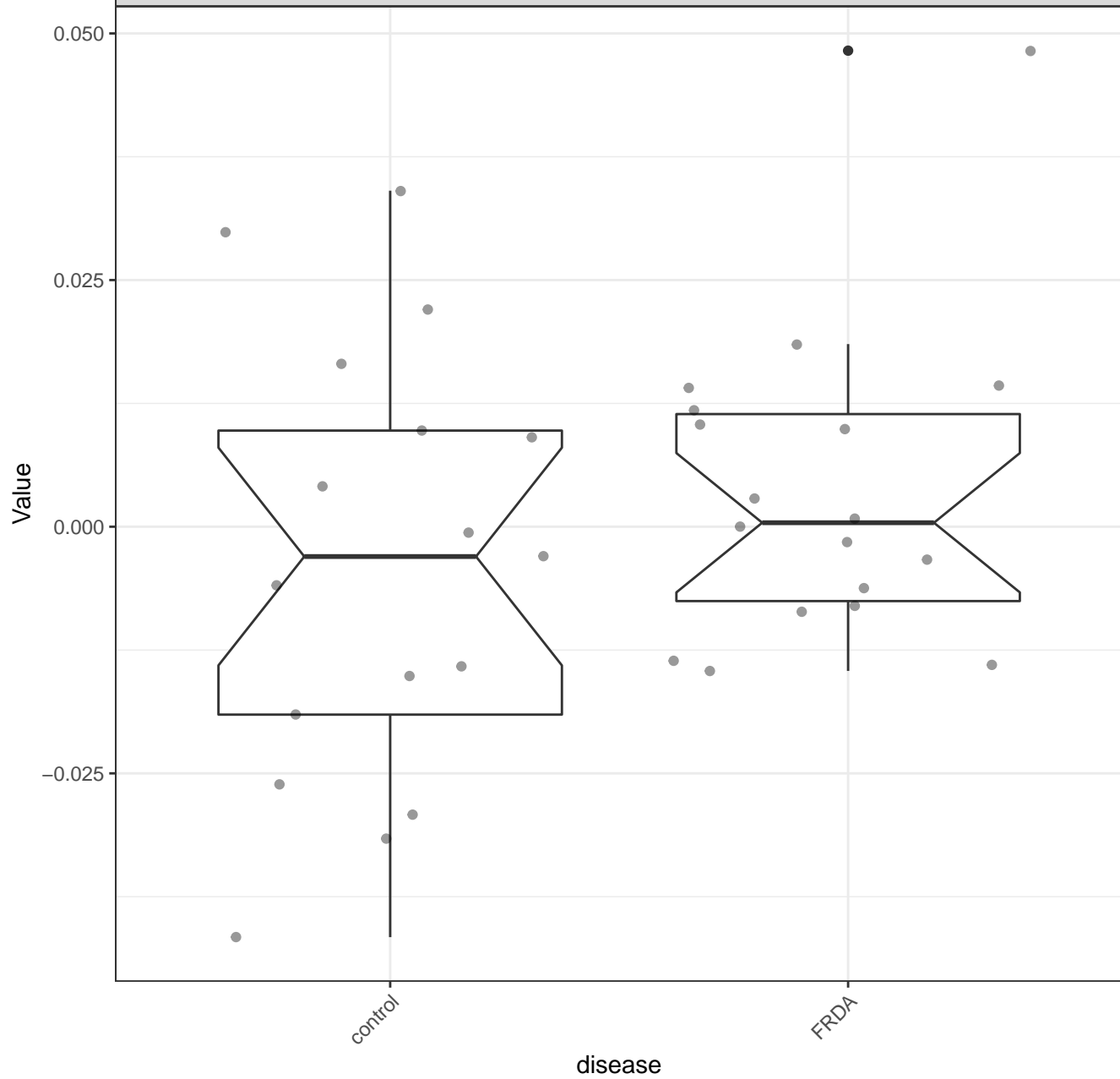


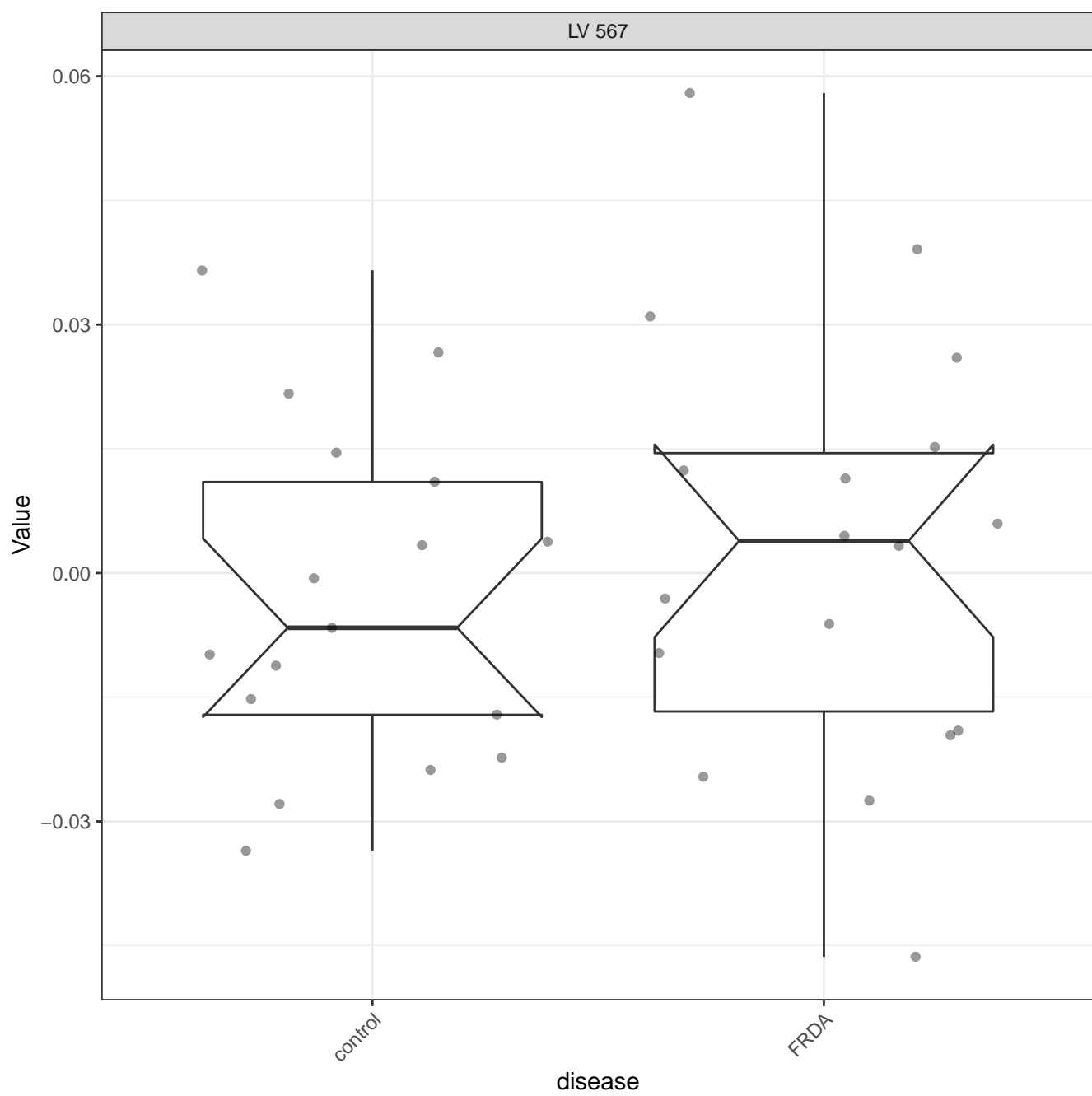
LV 563

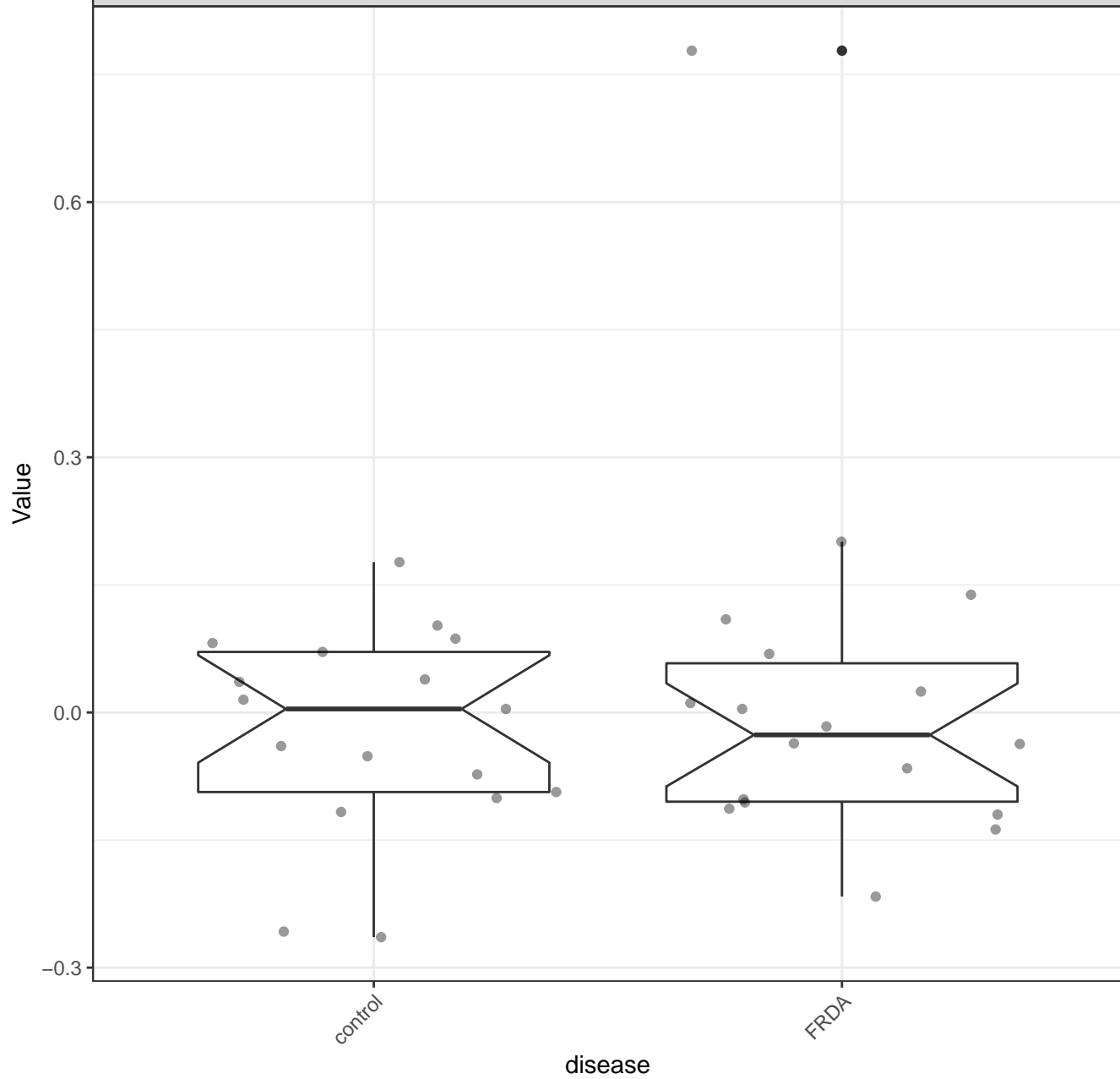














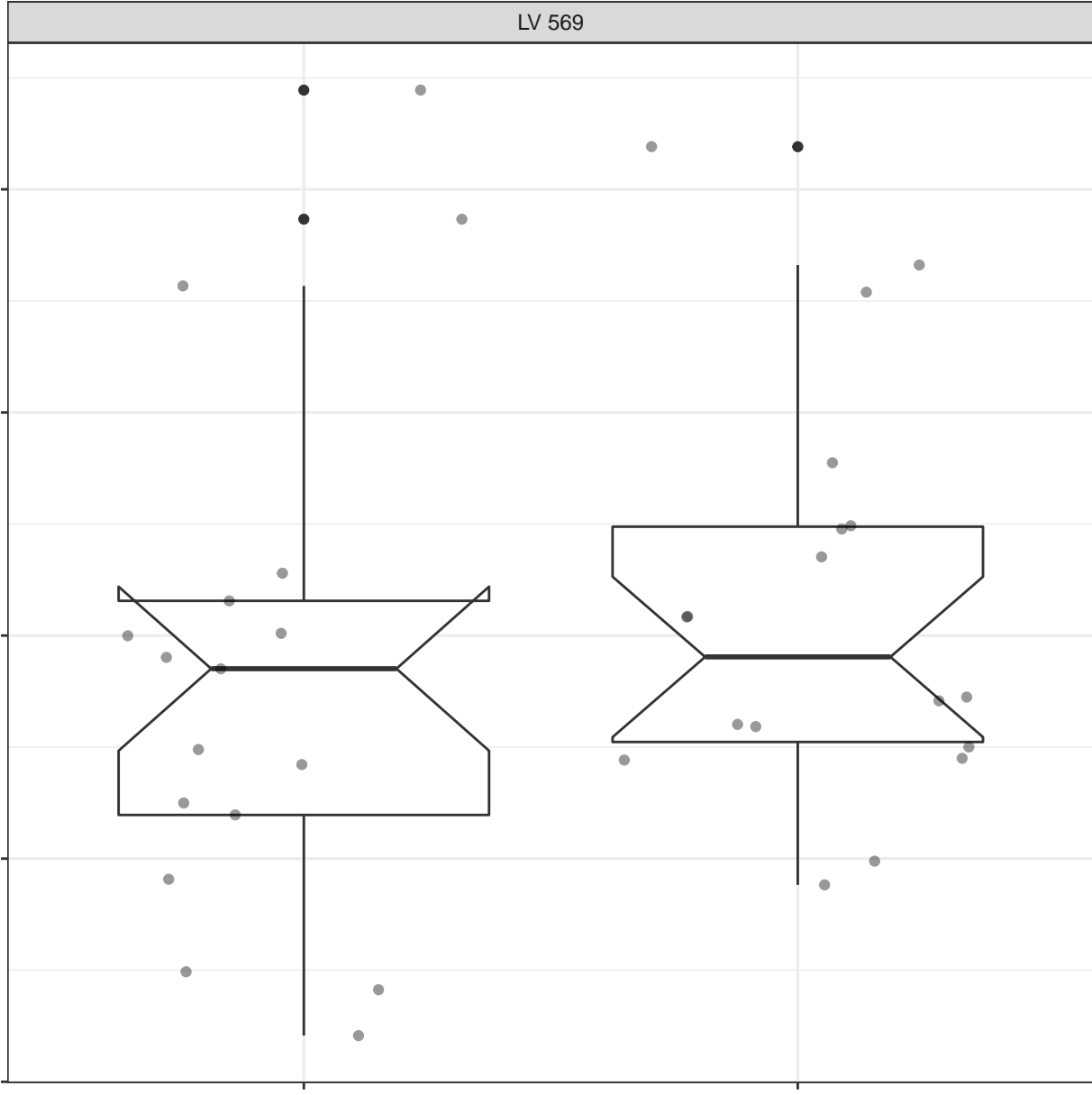
Value

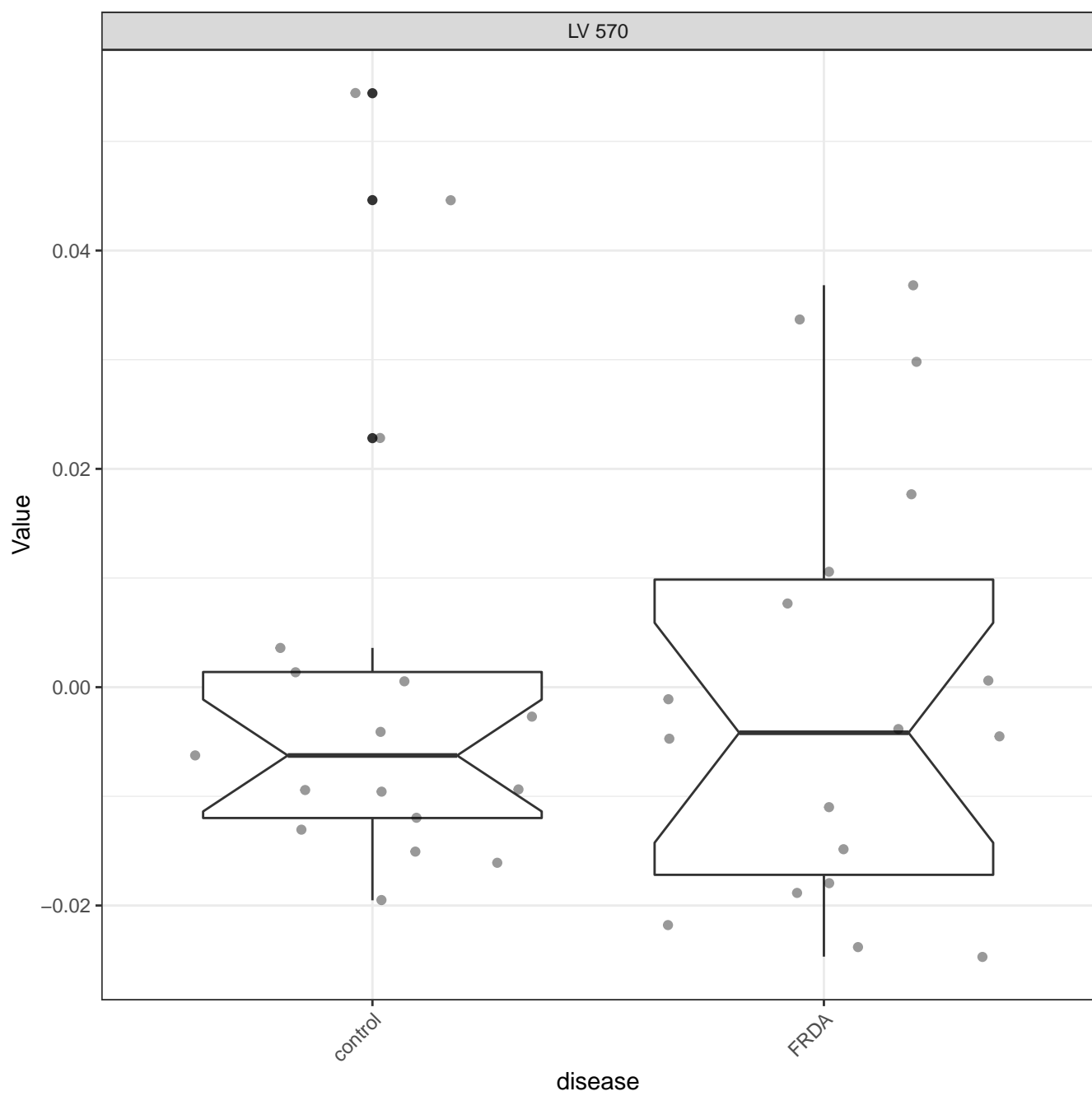
control

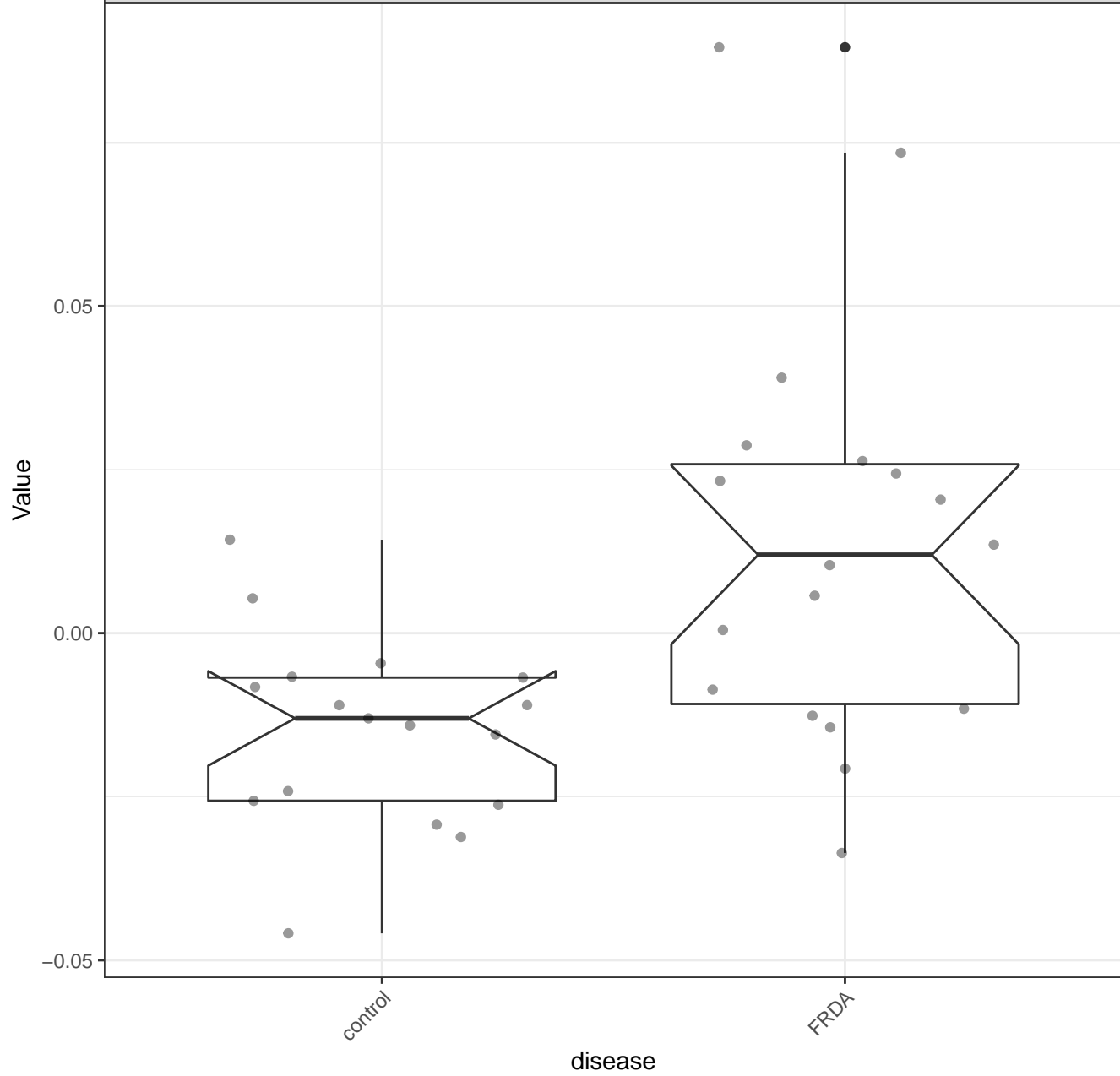
FRDA

disease

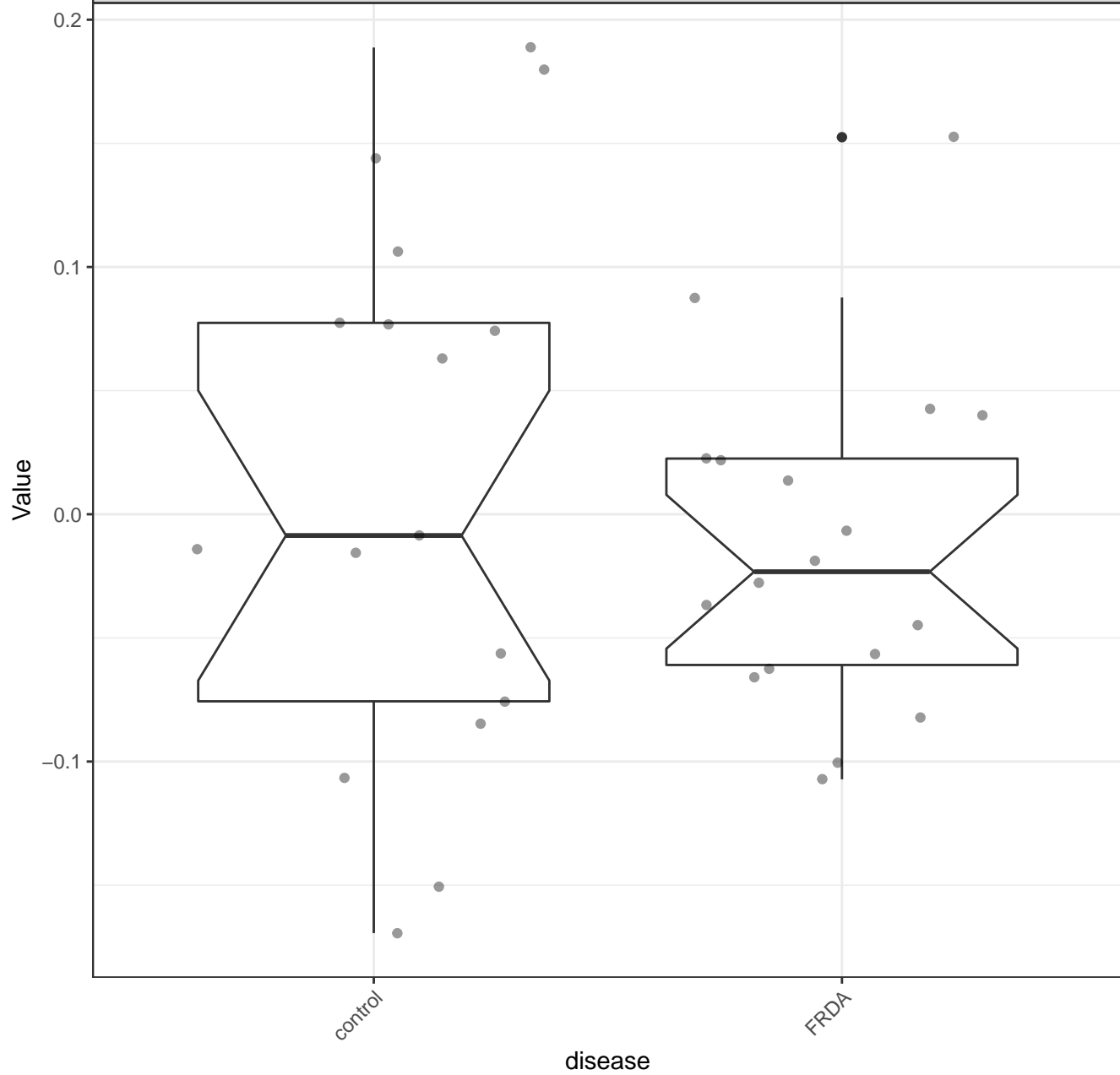
0.04  
0.02  
0.00  
-0.02  
-0.04











LV 574

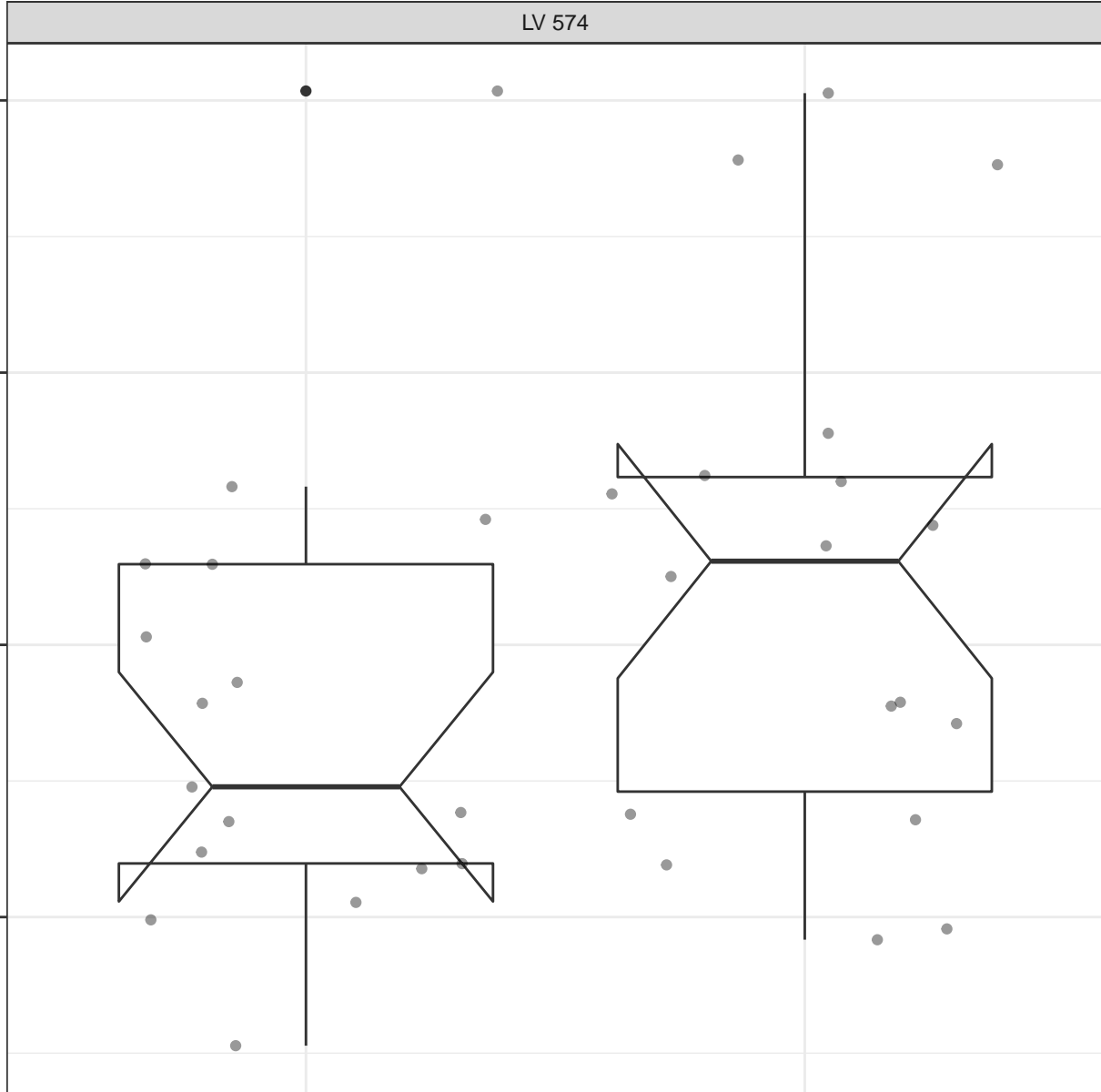
Value

control

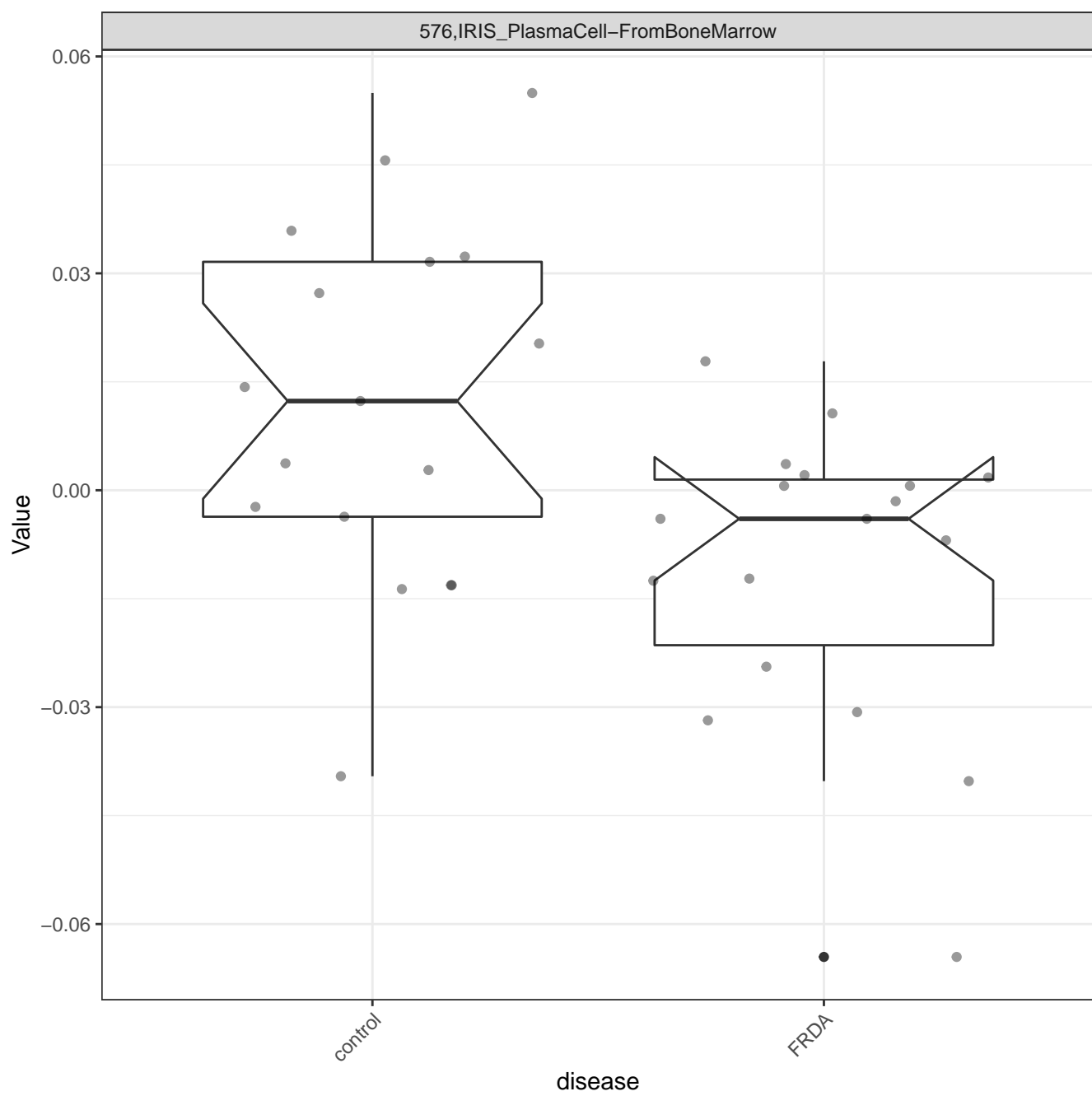
FRDA

disease

0.04  
0.02  
0.00  
-0.02









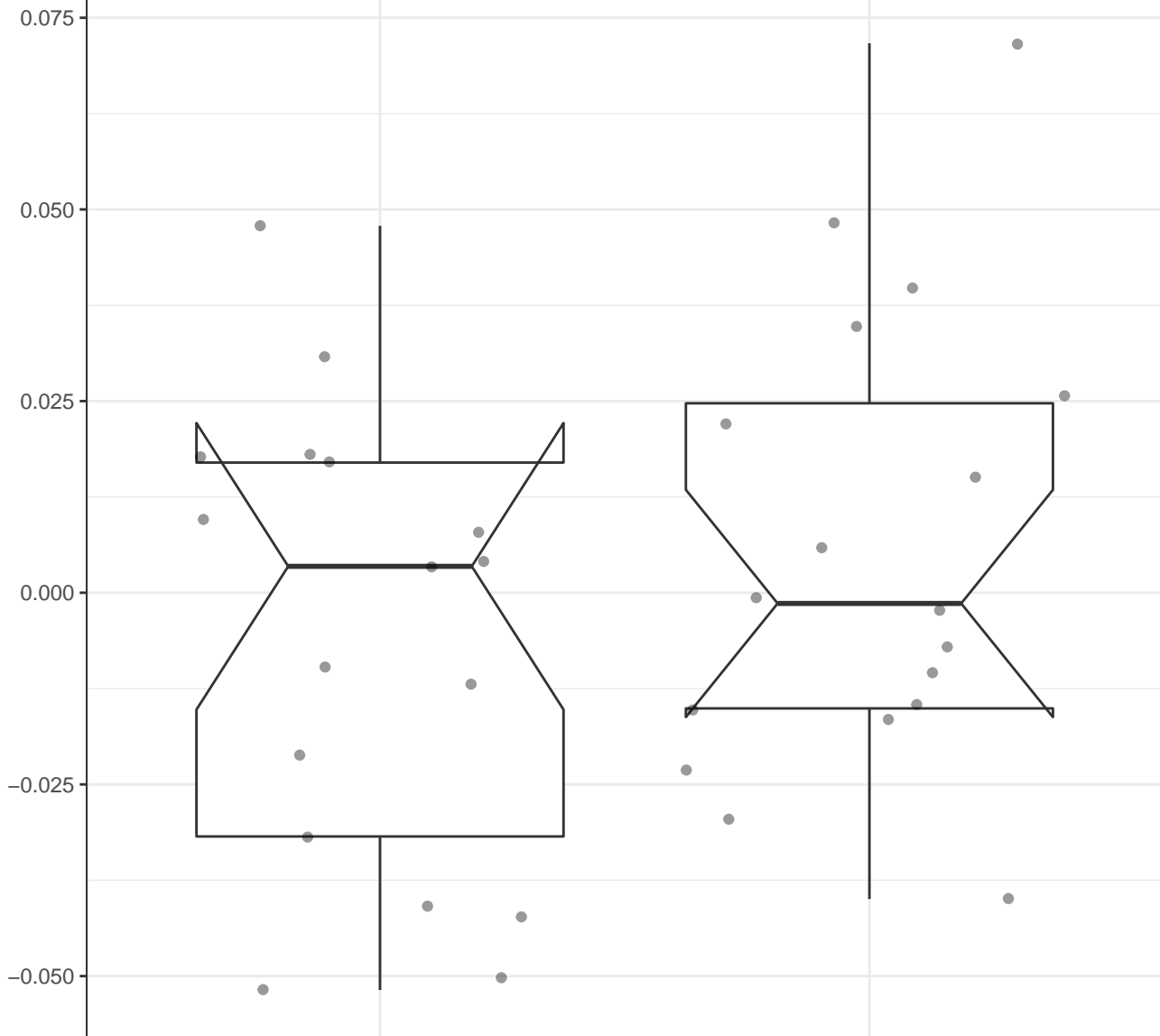
LV 577

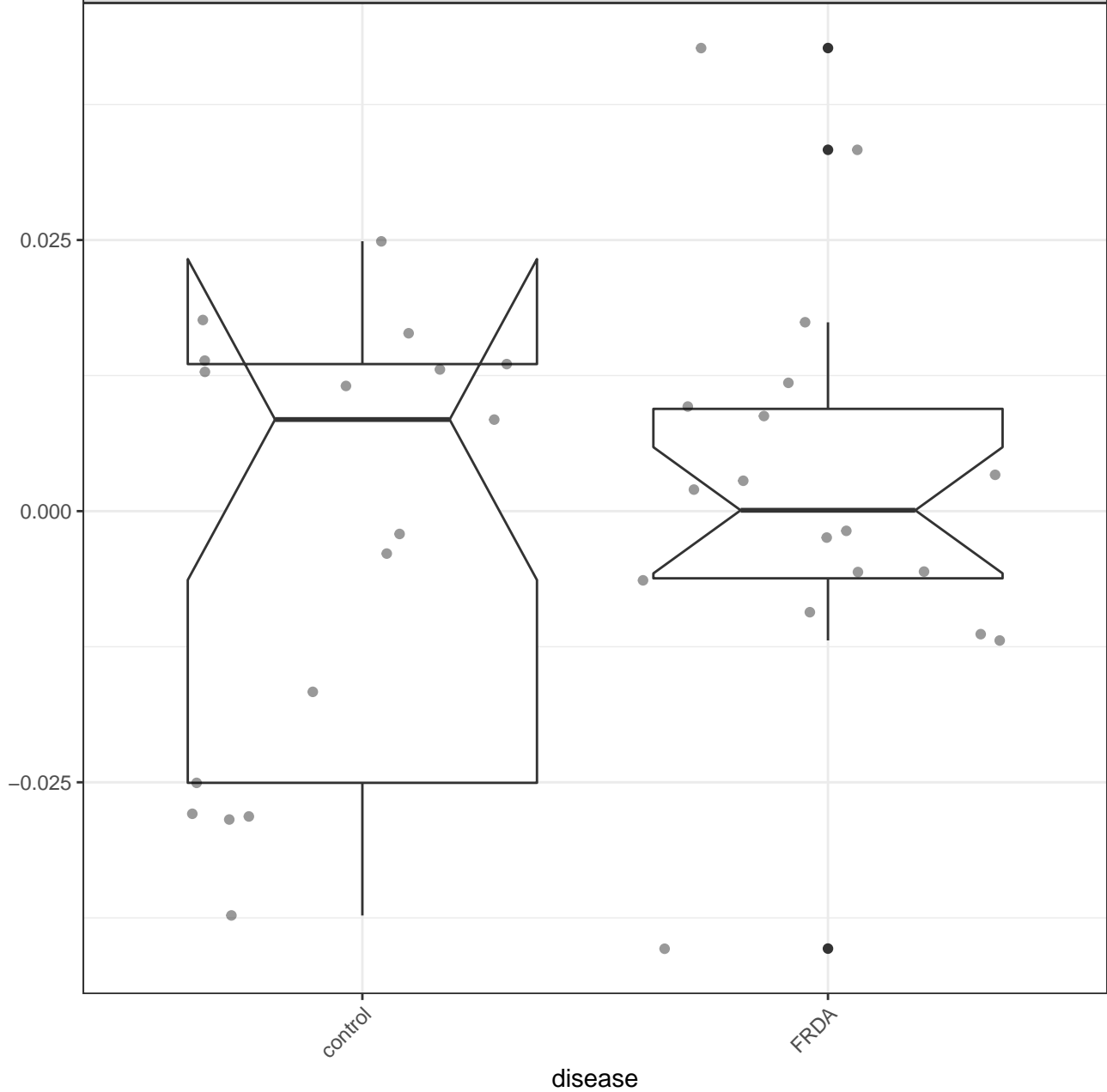
Value

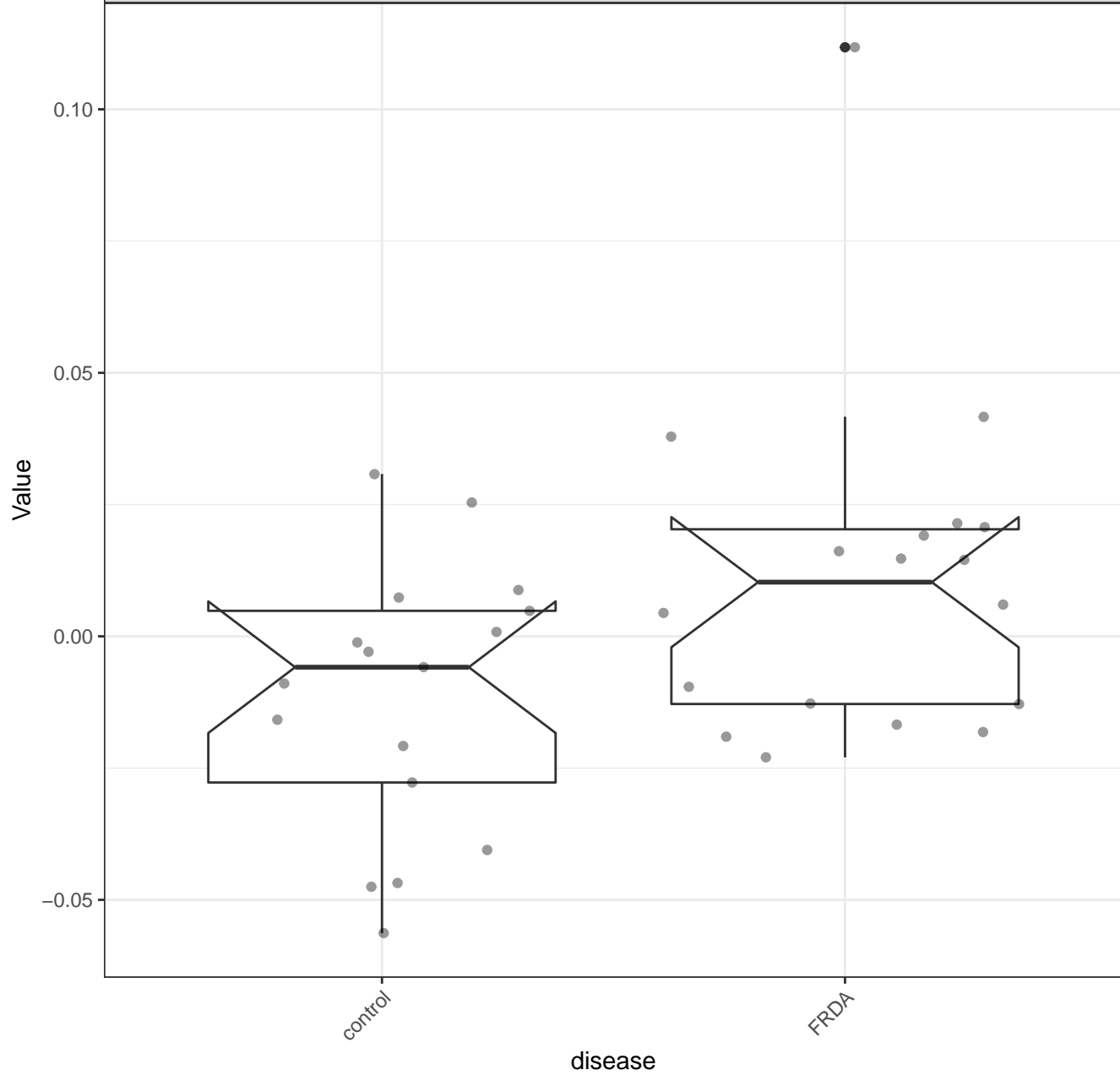
control

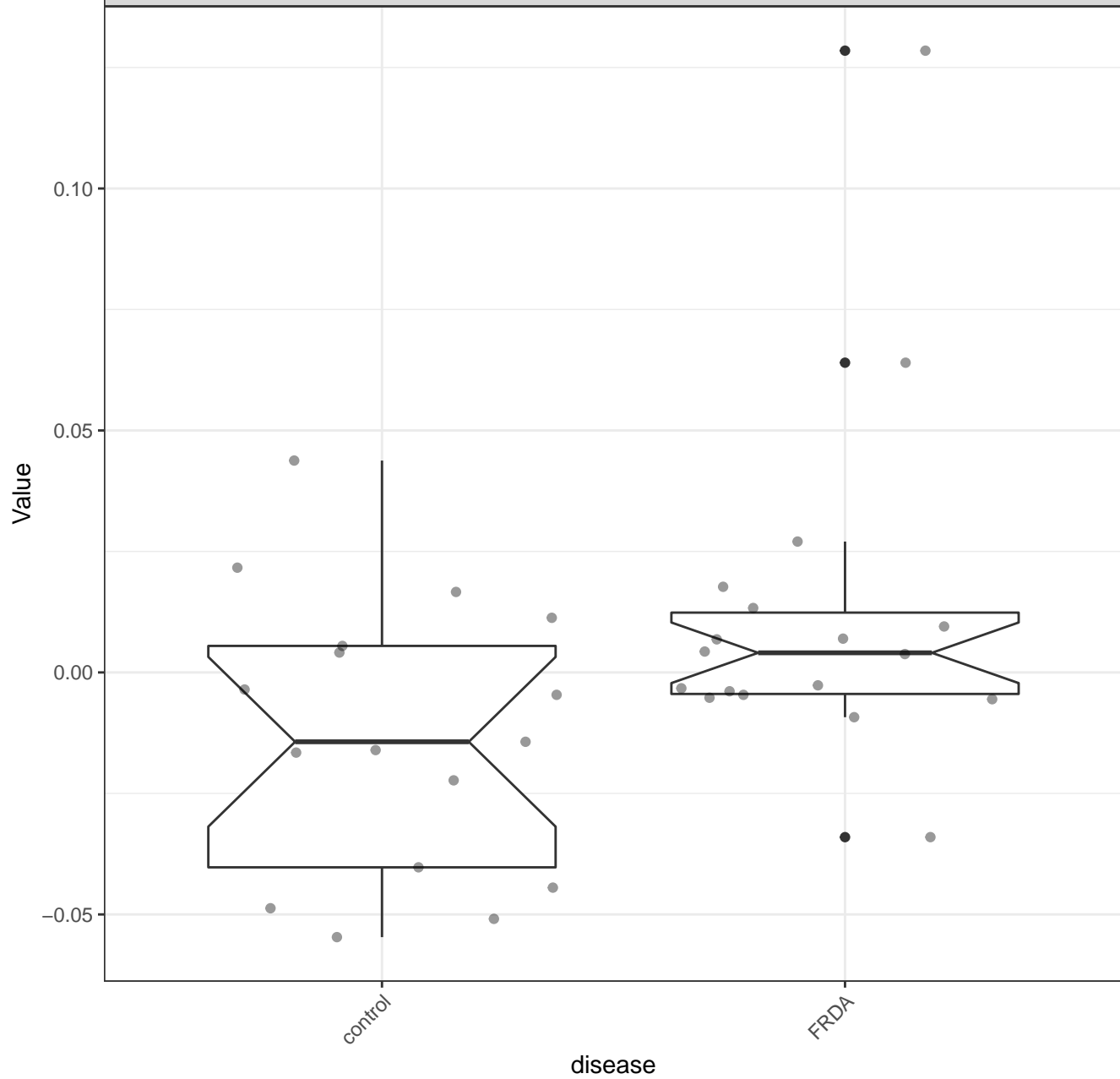
FRDA

disease









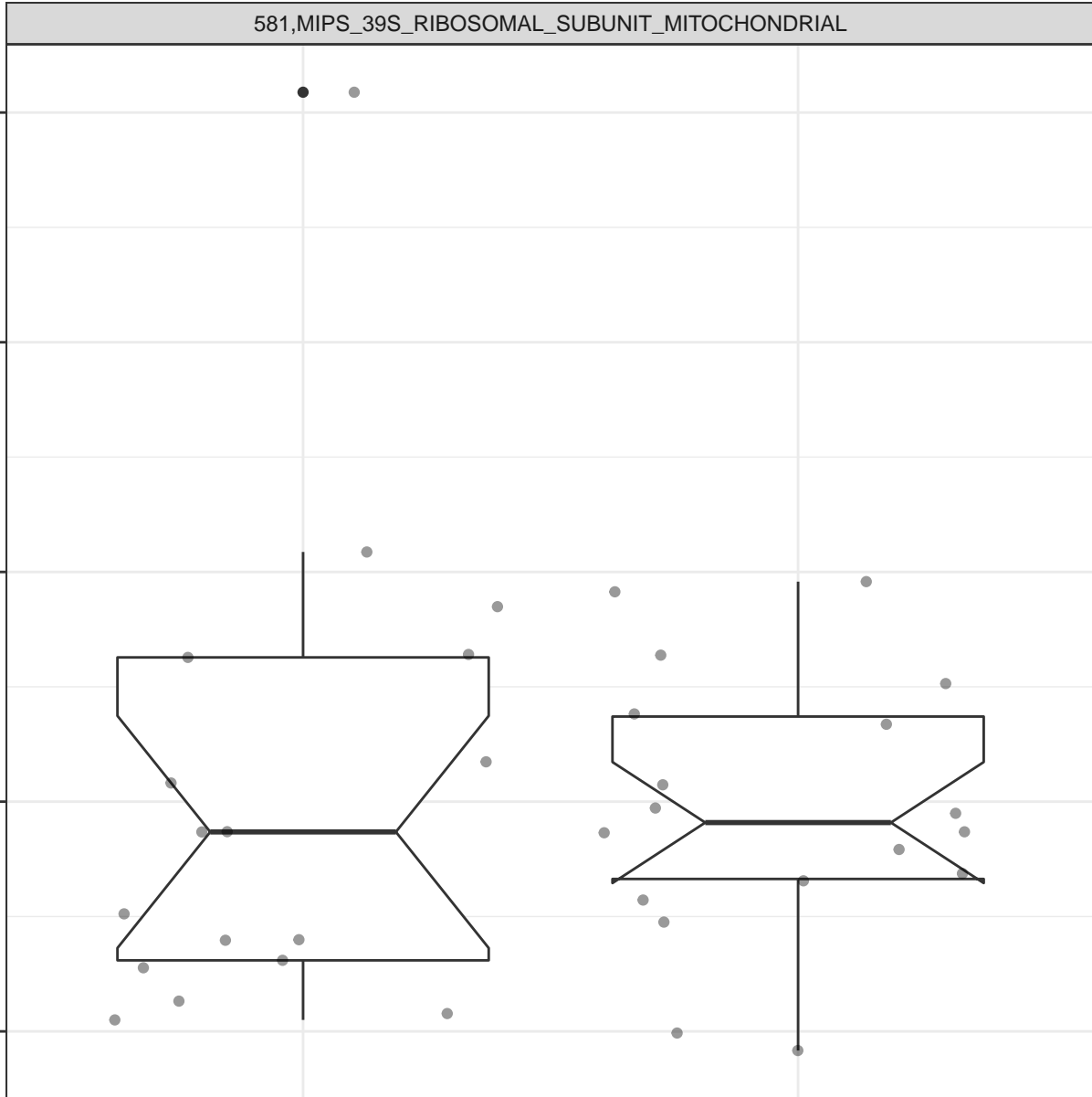
Value

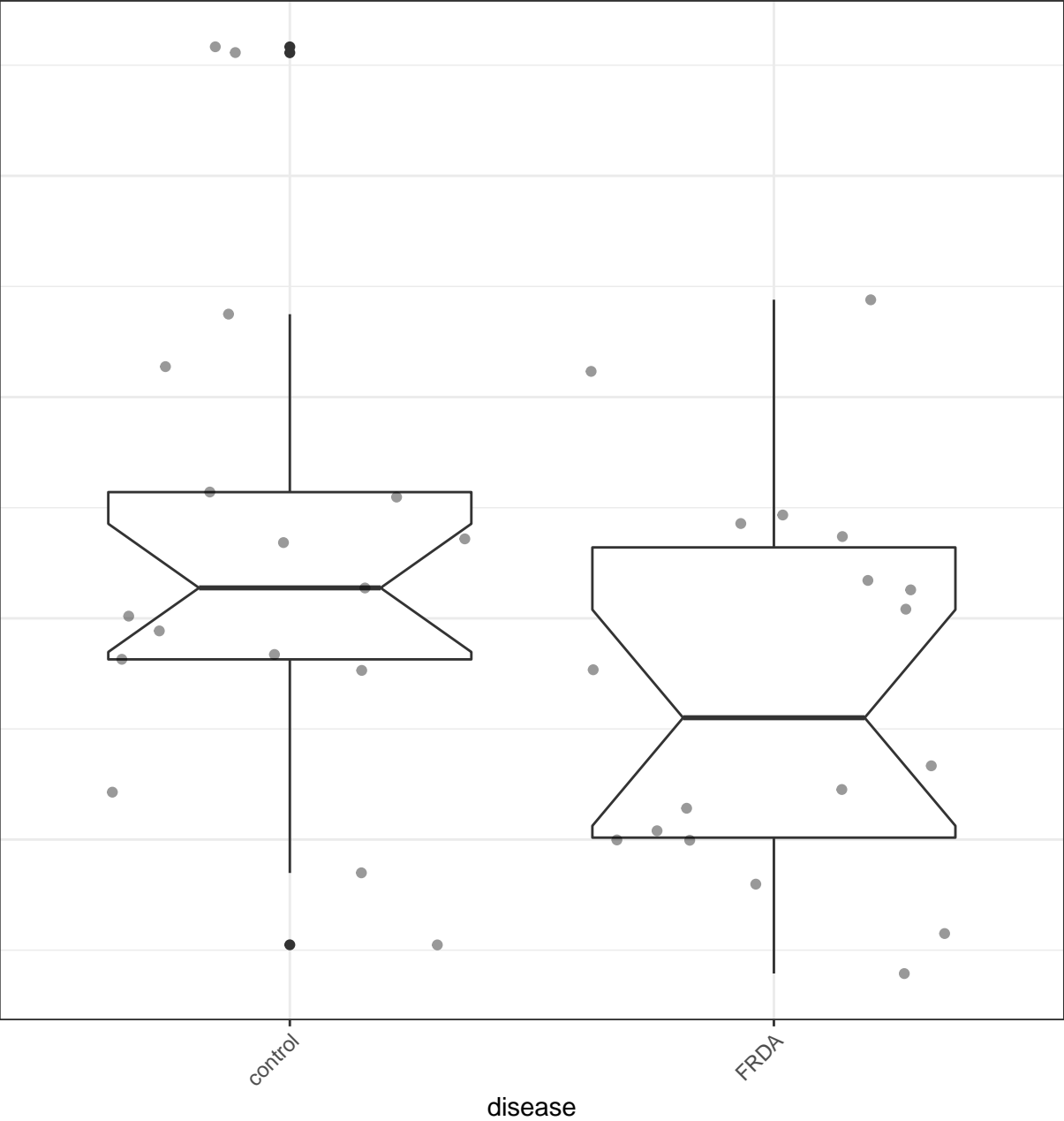
0.075  
0.050  
0.025  
0.000  
-0.025

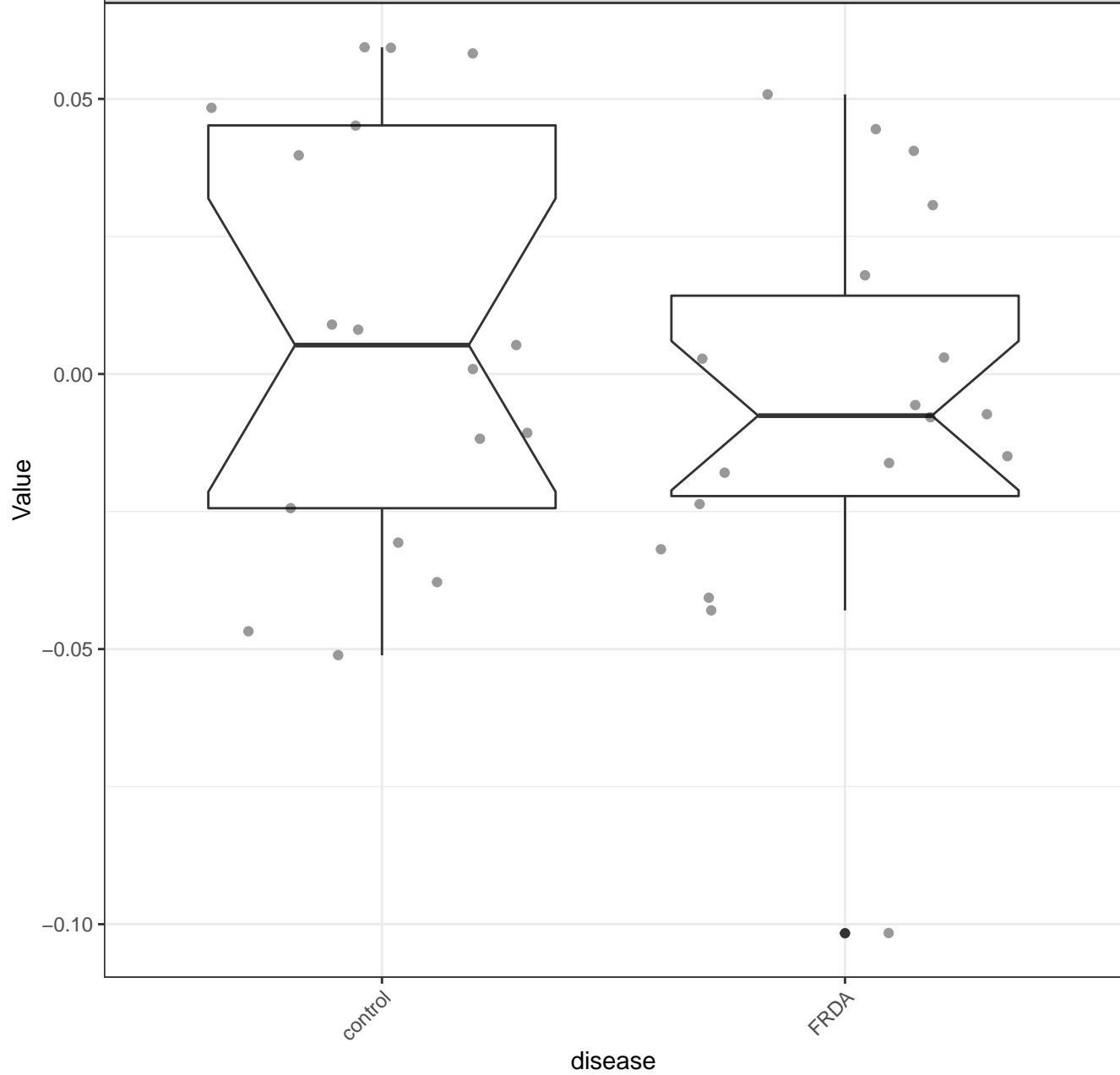
control

FRDA

disease







Value

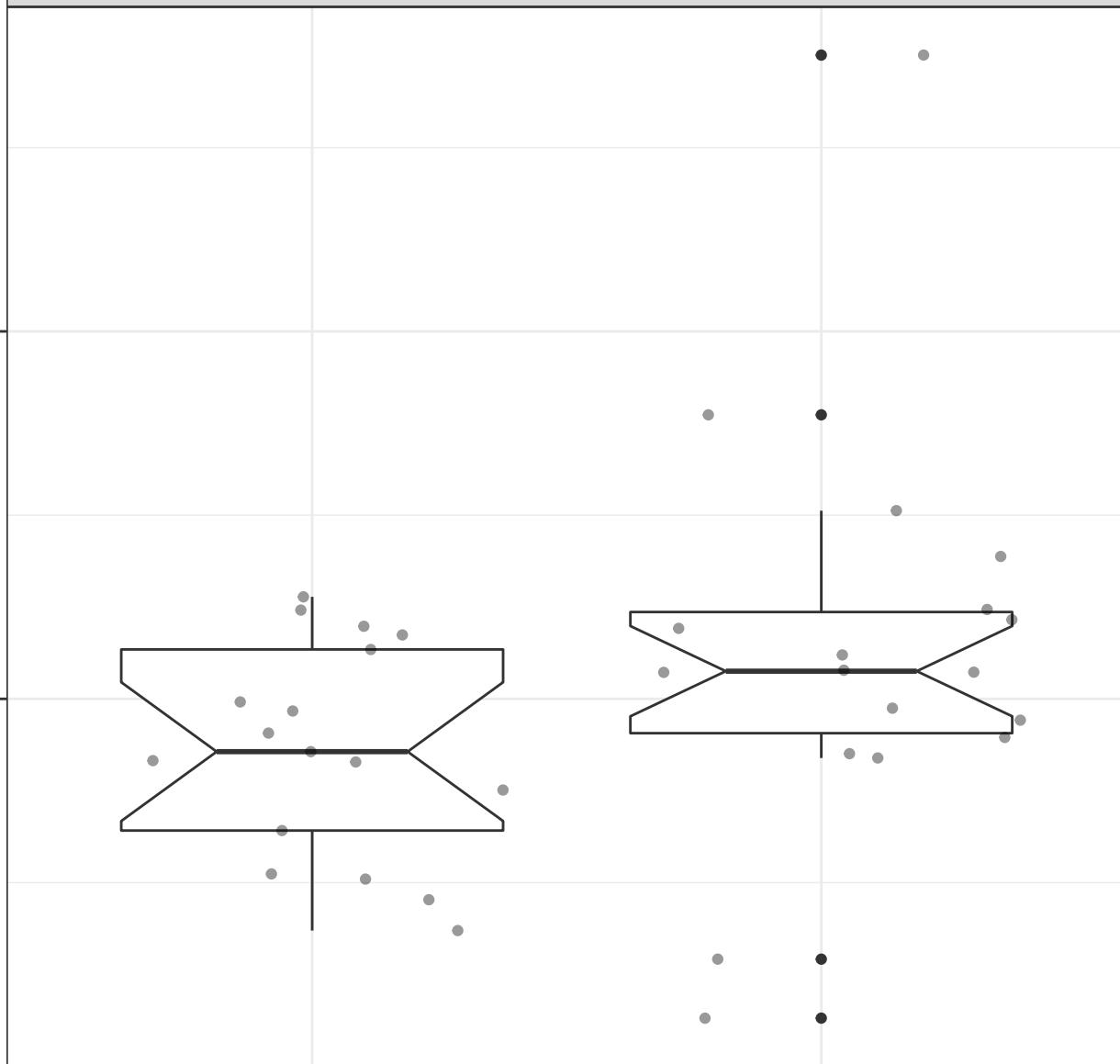
0.05

0.00

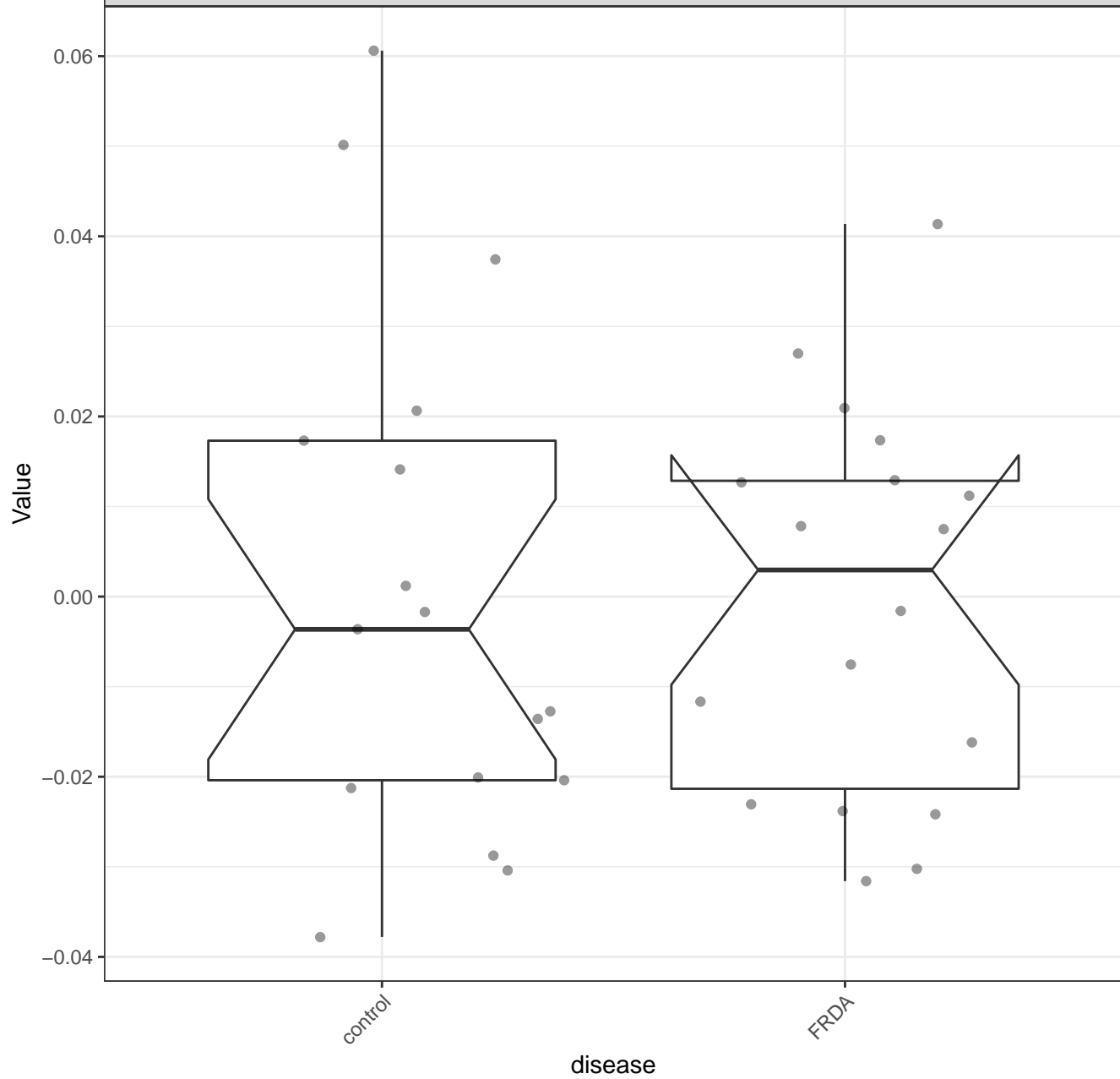
control

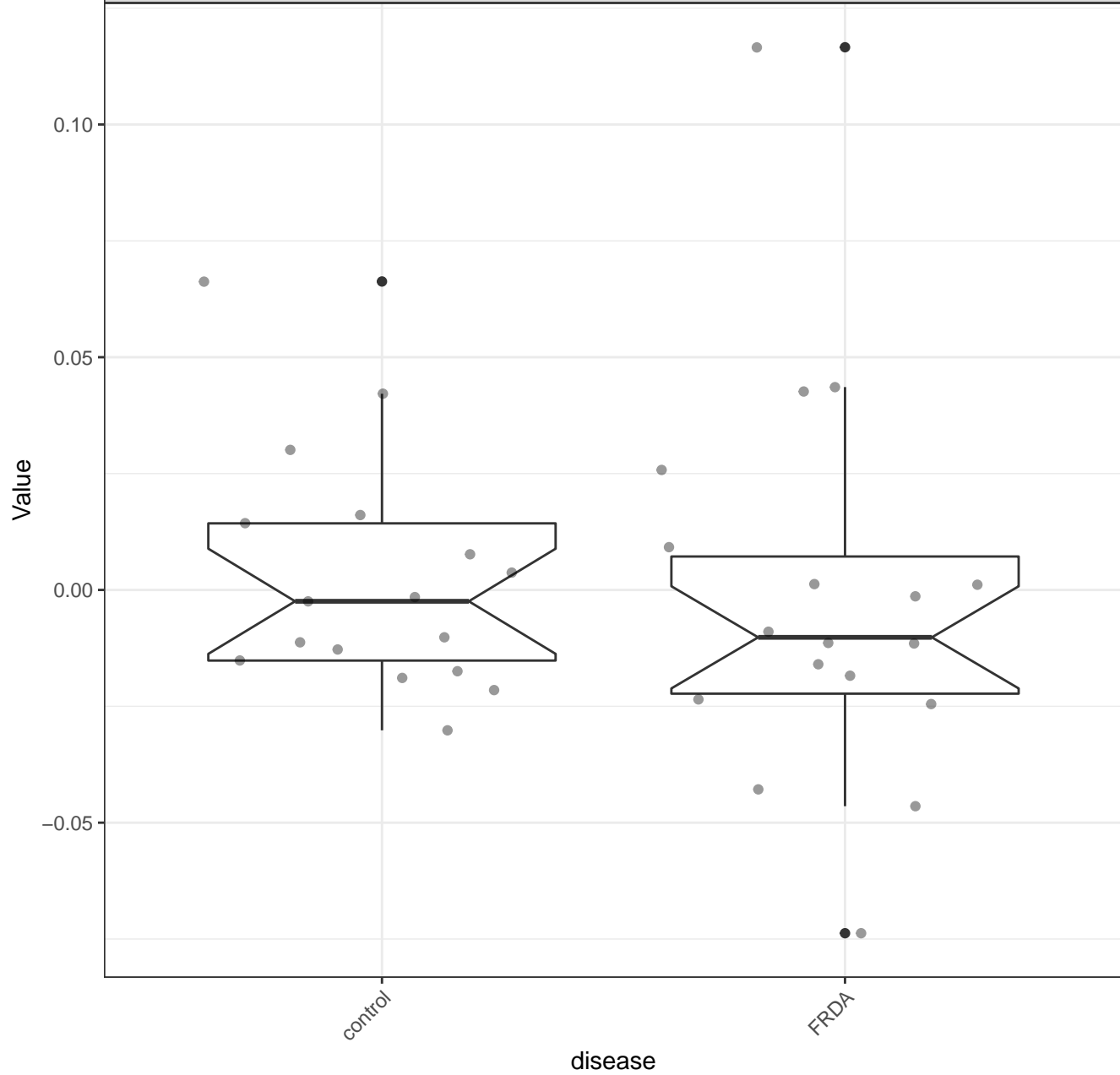
disease

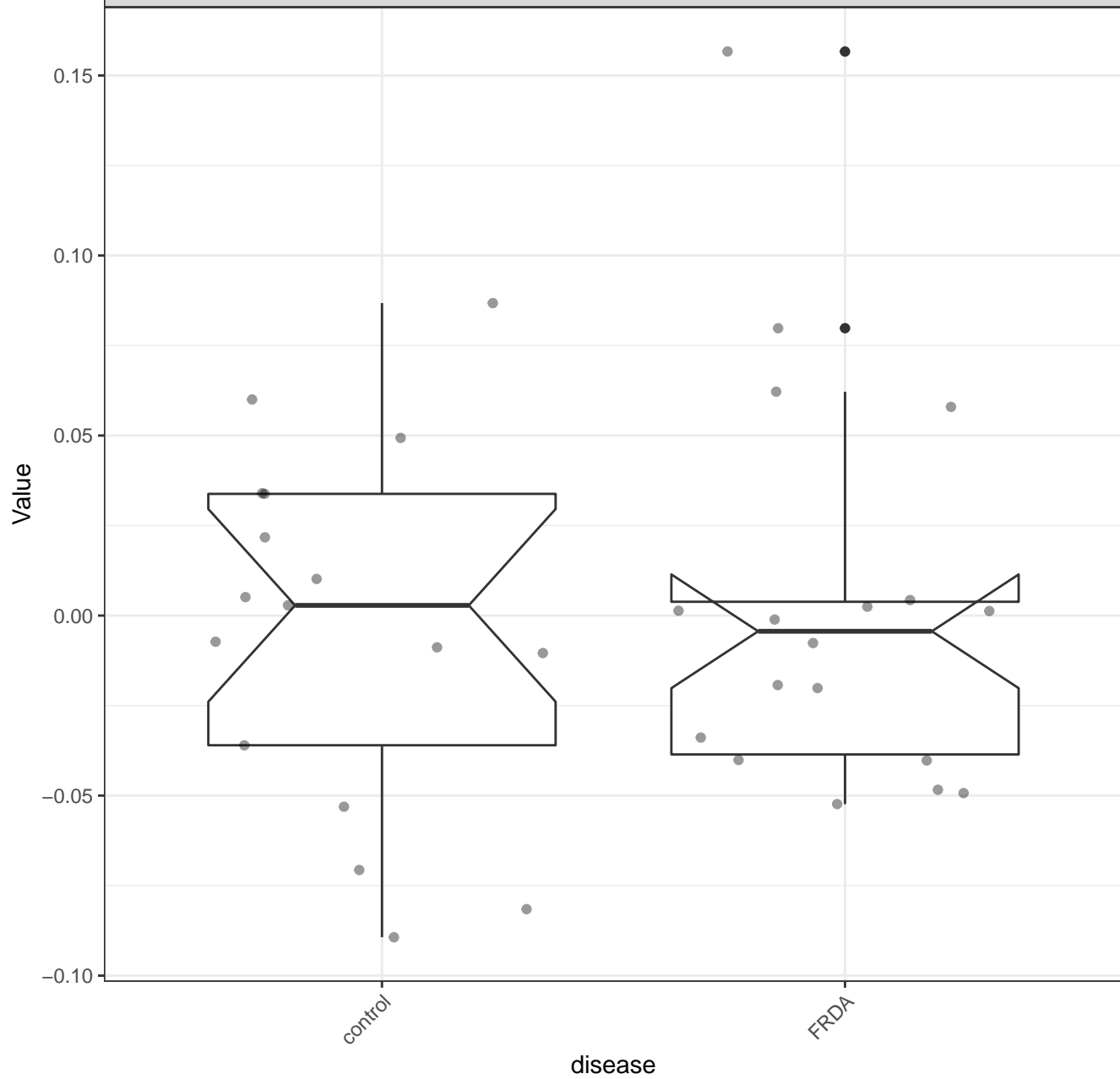
FRDA











Value

0.05

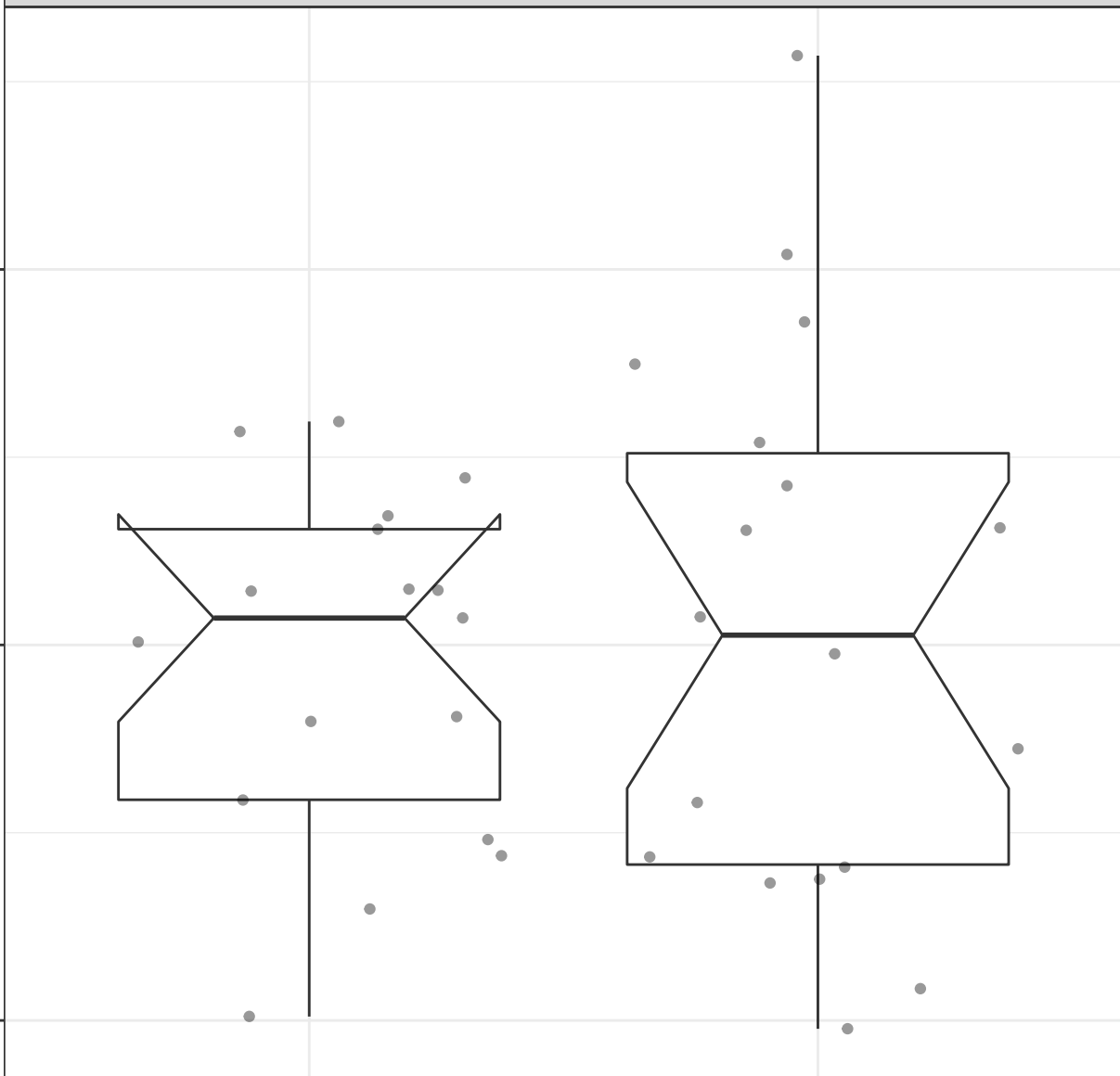
0.00

-0.05

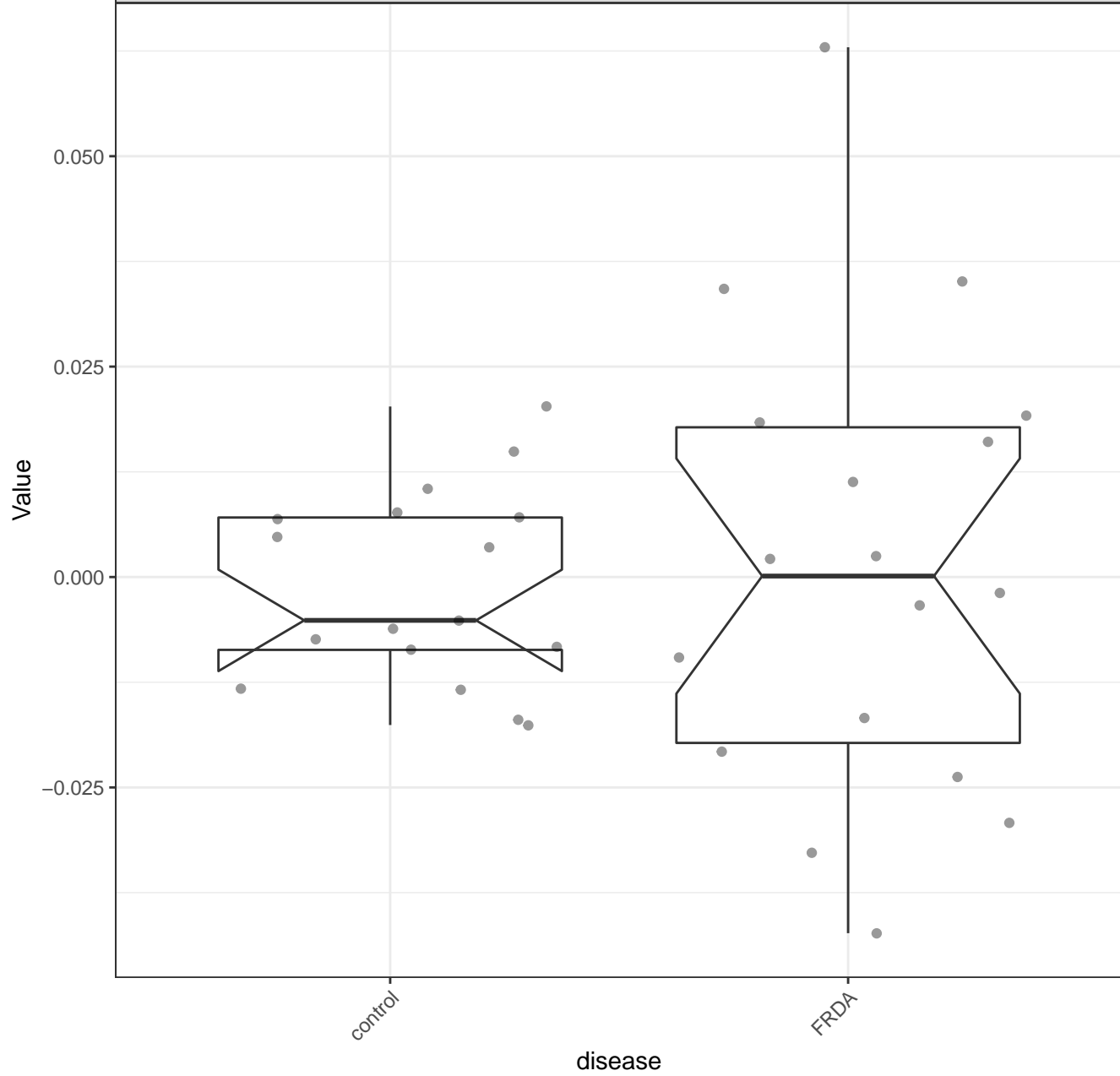
control

FRDA

disease



LV 589



Value

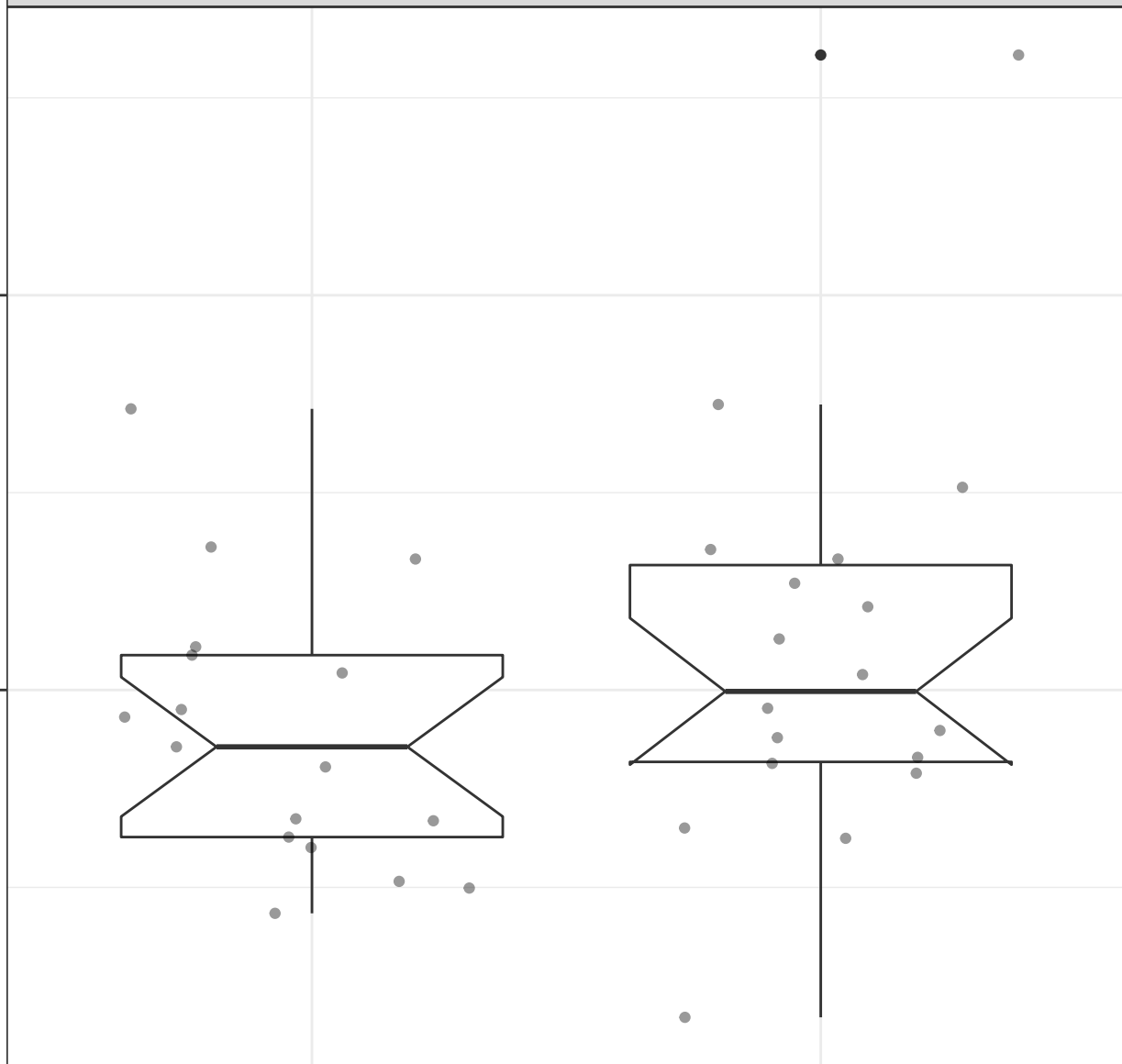
0.05

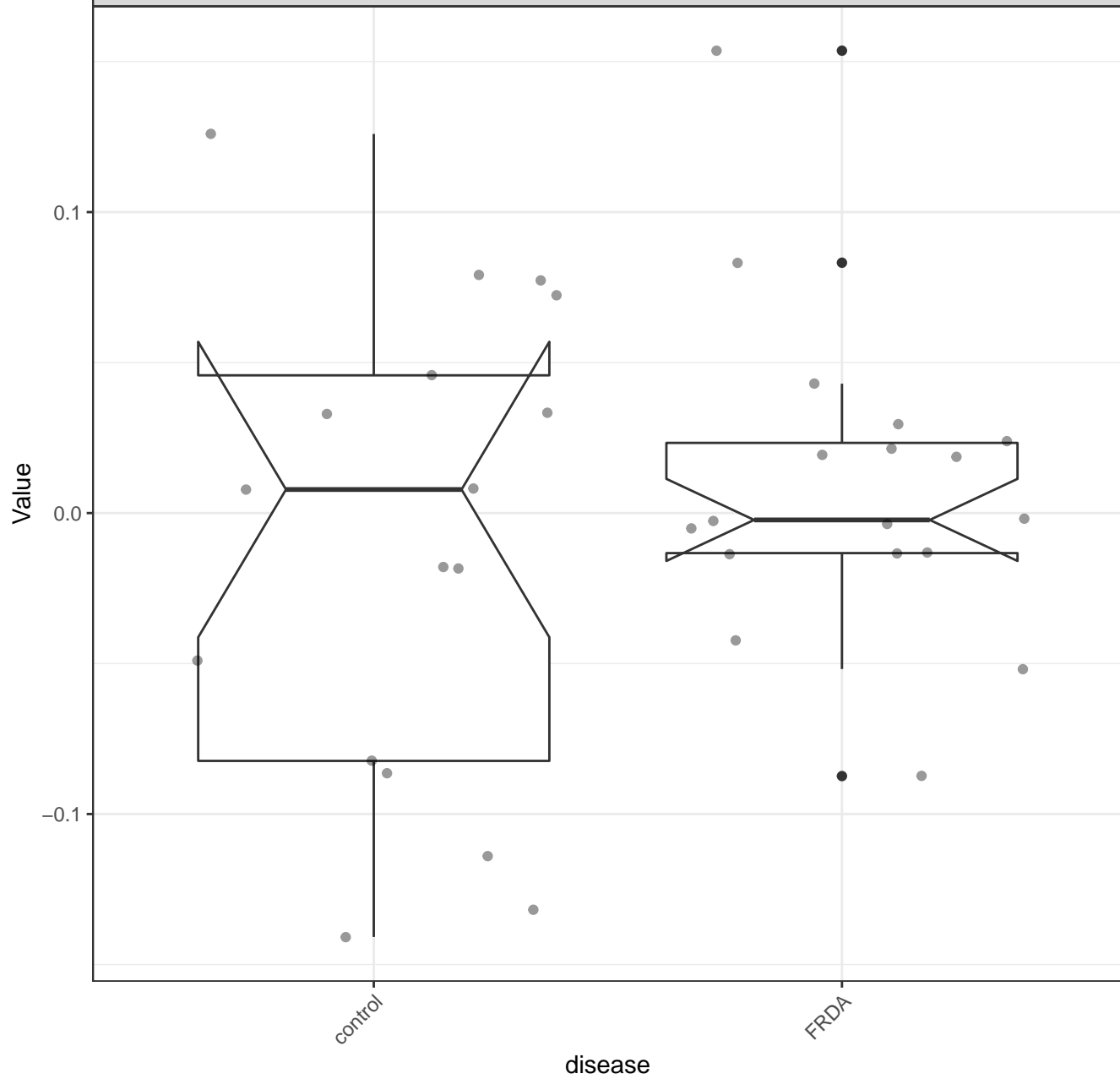
0.00

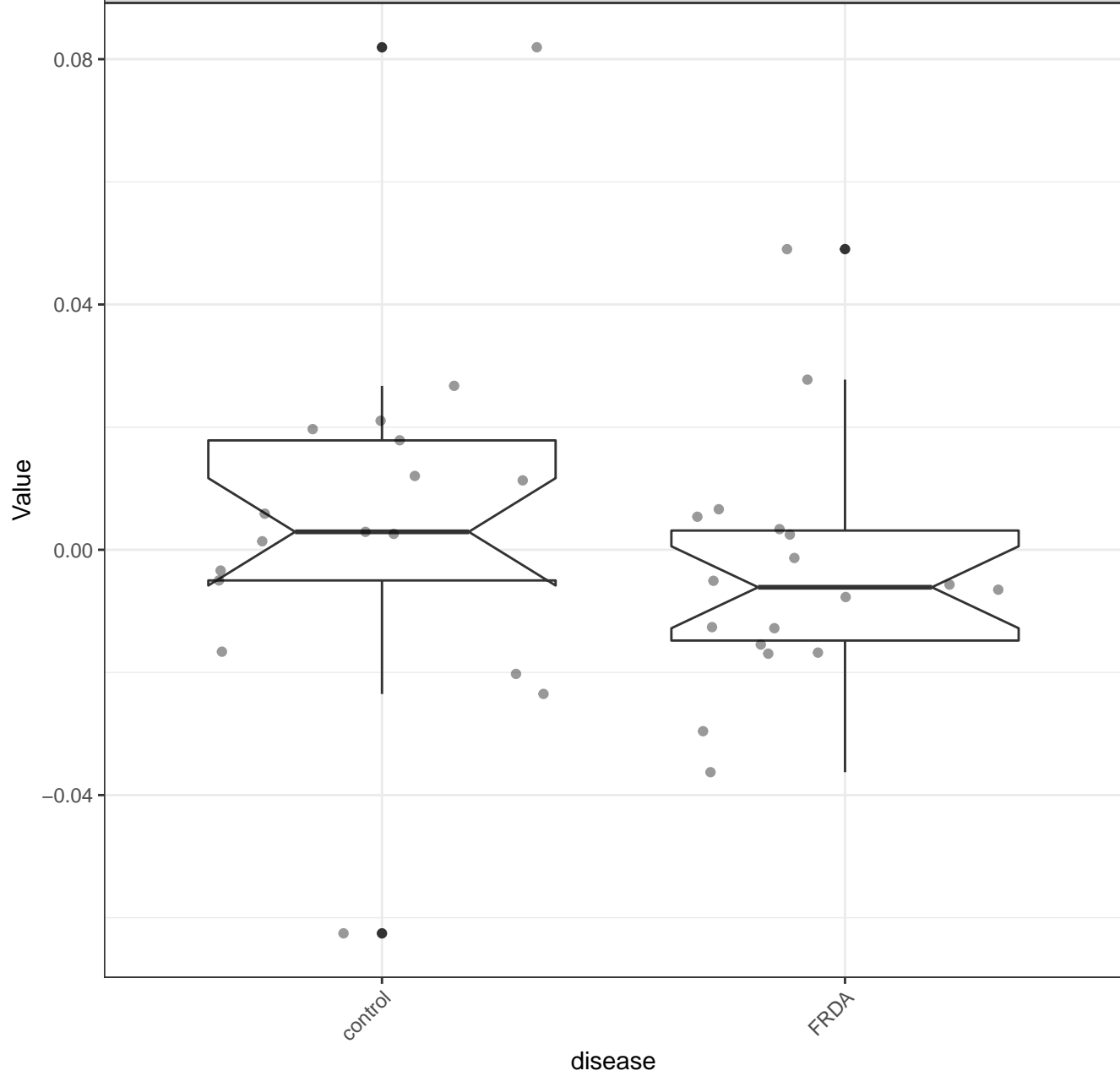
control

FRDA

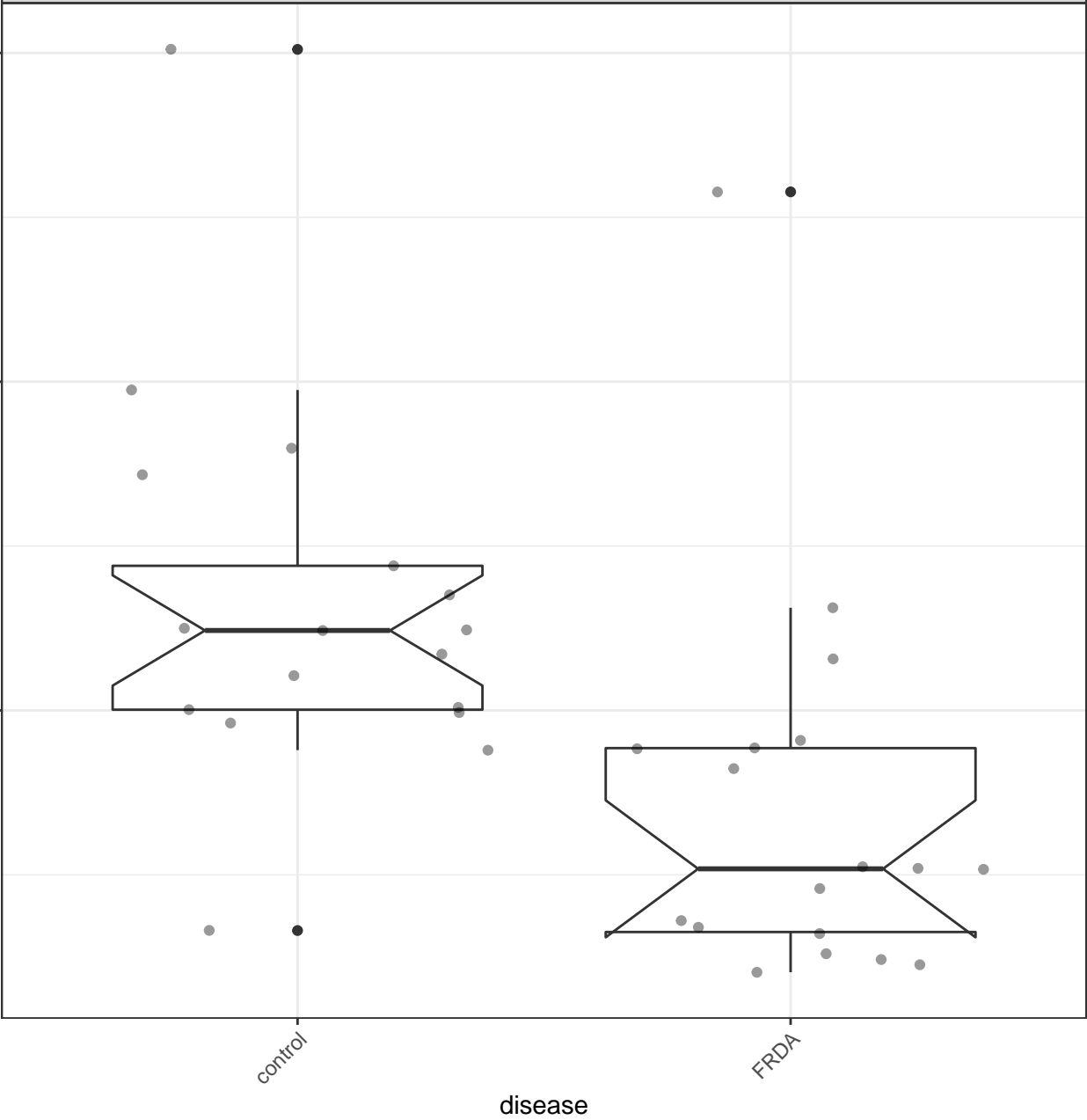
disease













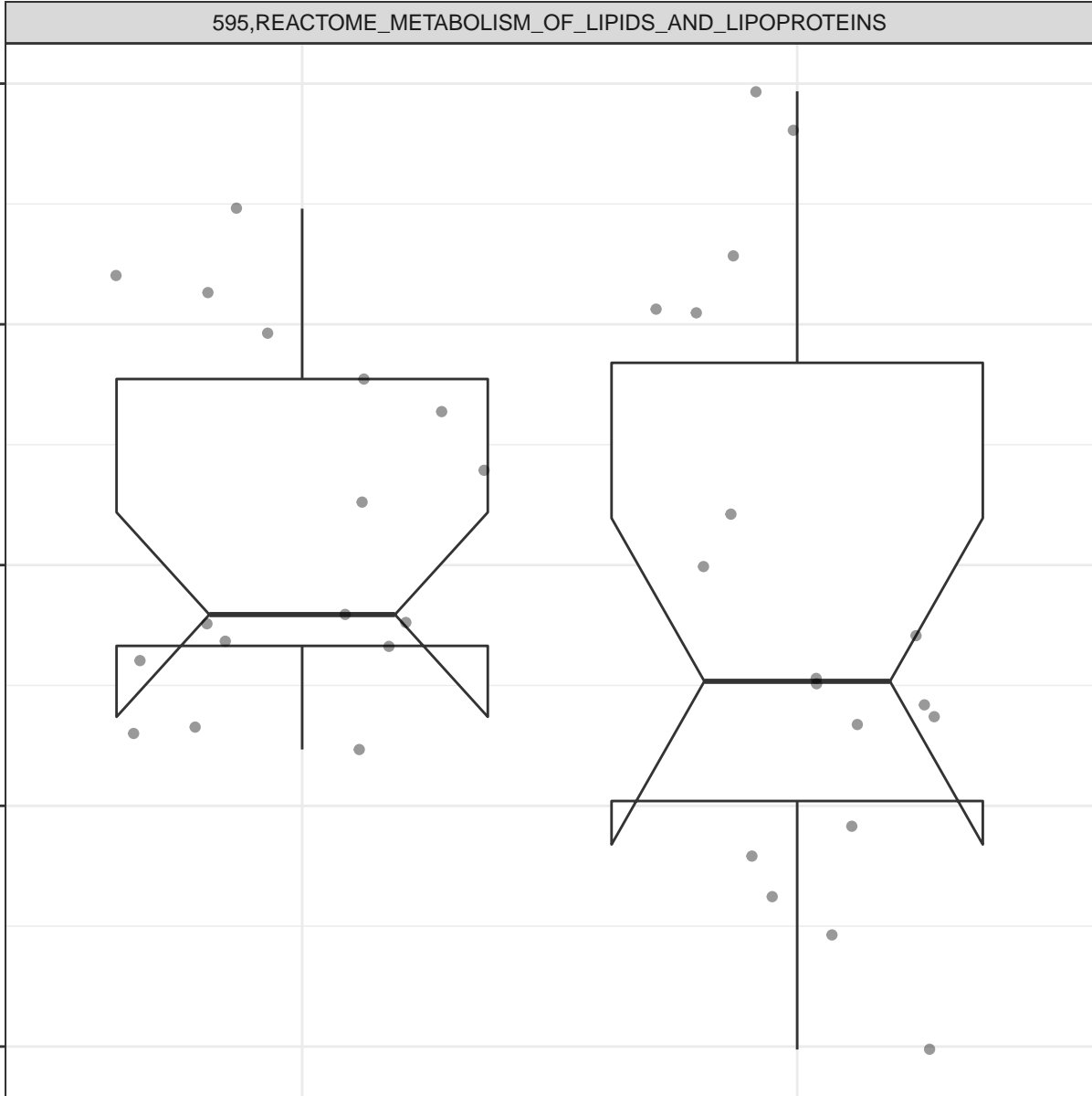
Value

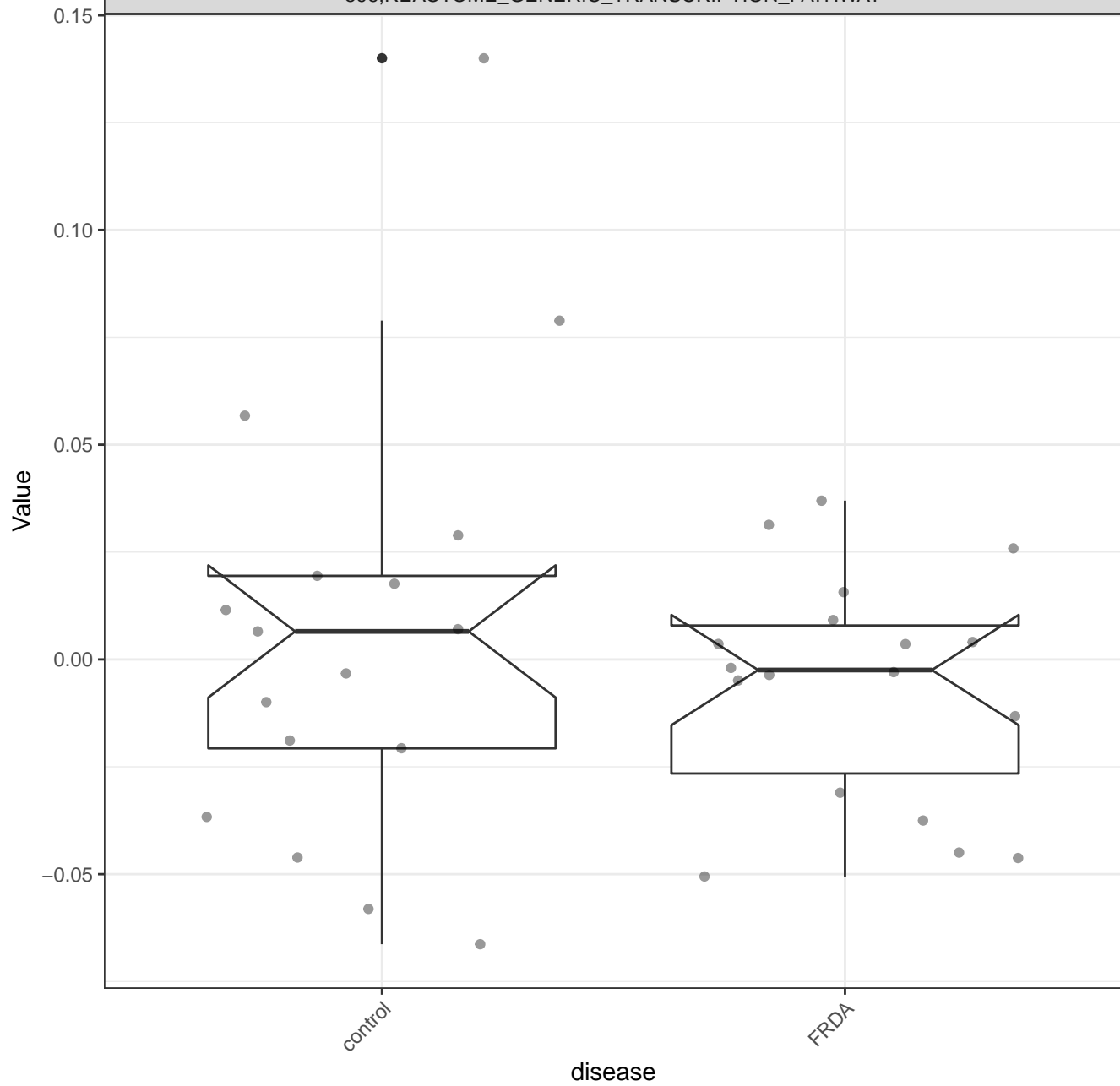
0.050  
0.025  
0.000  
-0.025  
-0.050

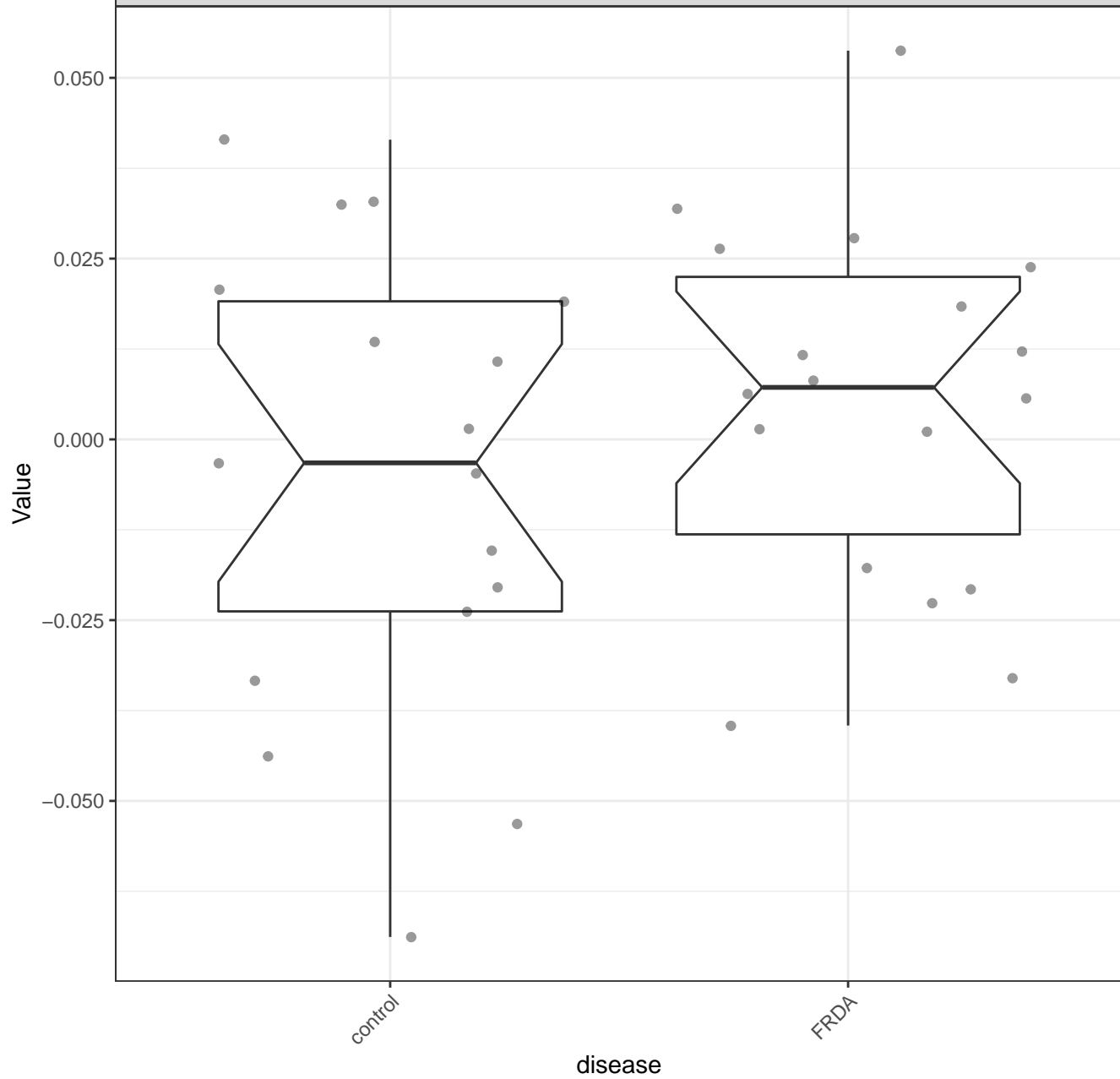
control

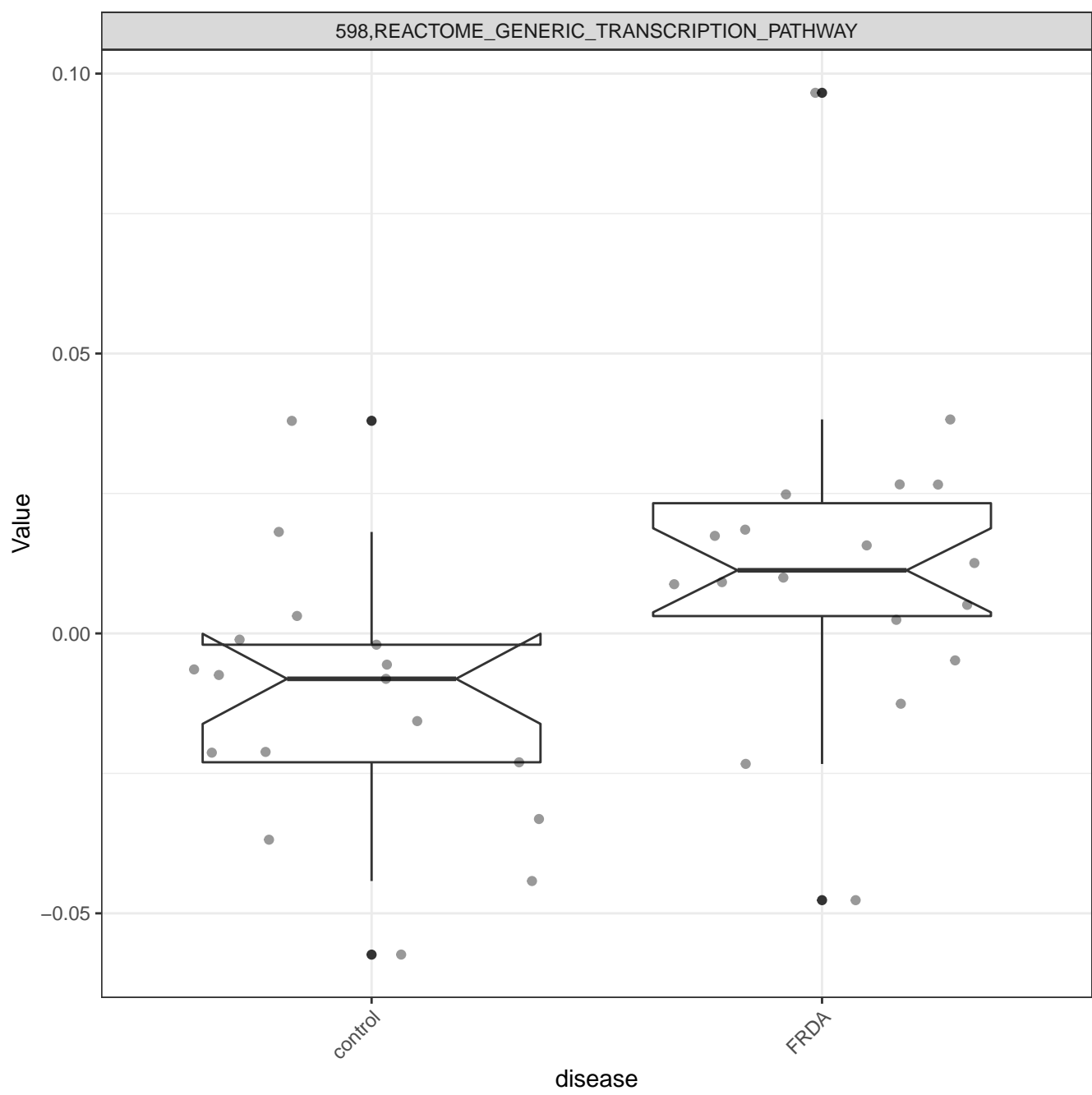
disease

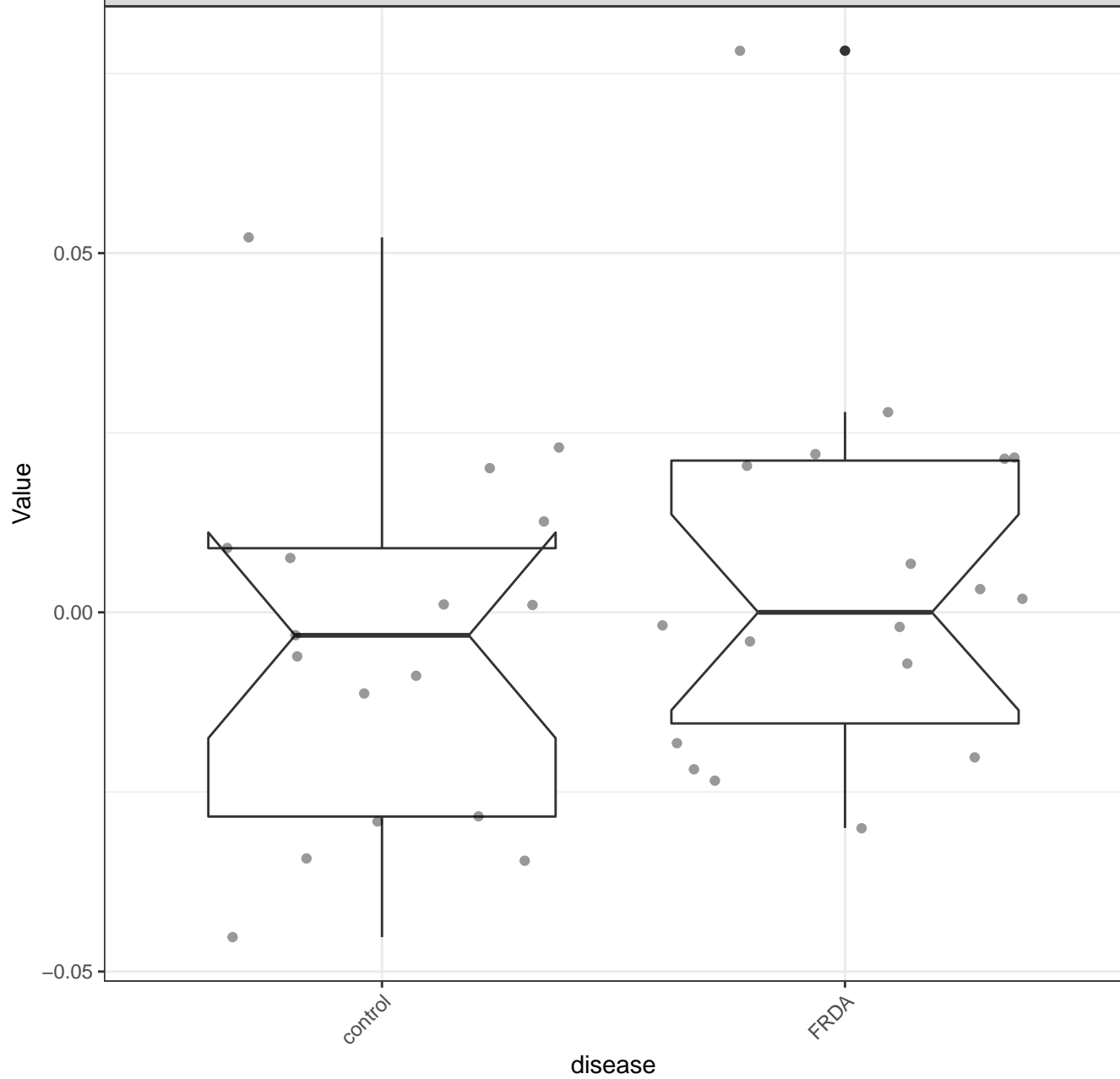
FRDA

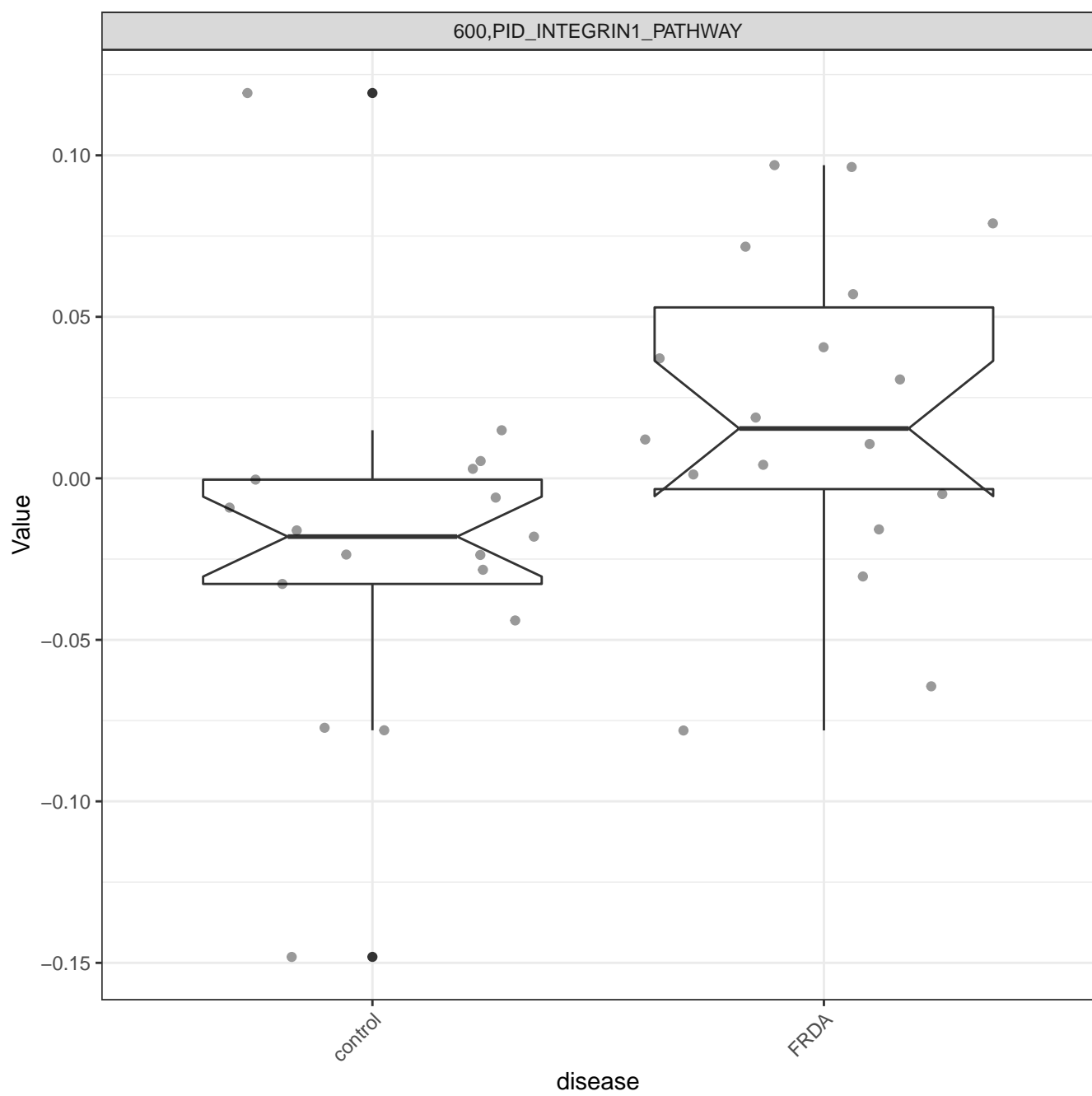




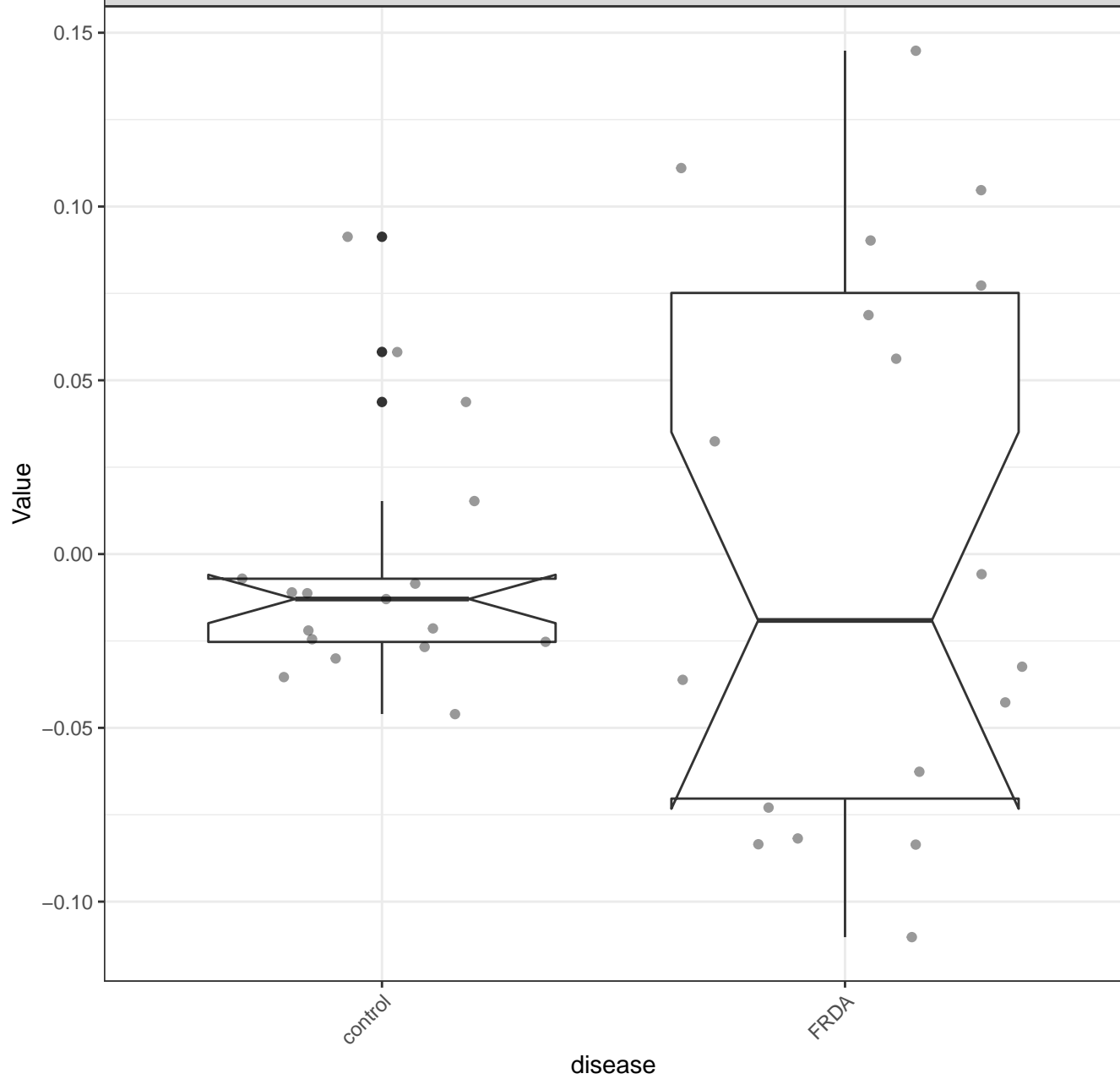












Value

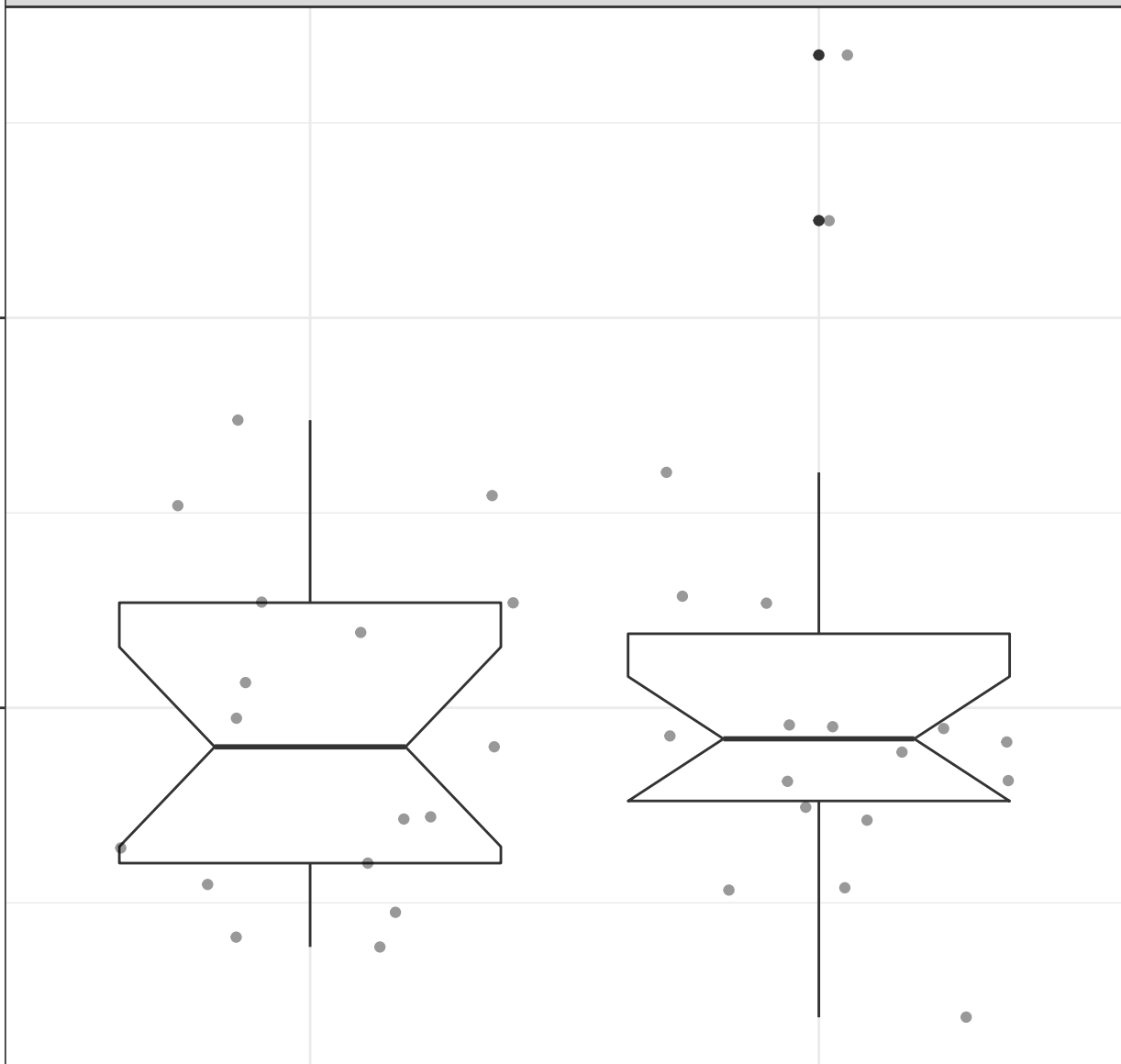
0.05

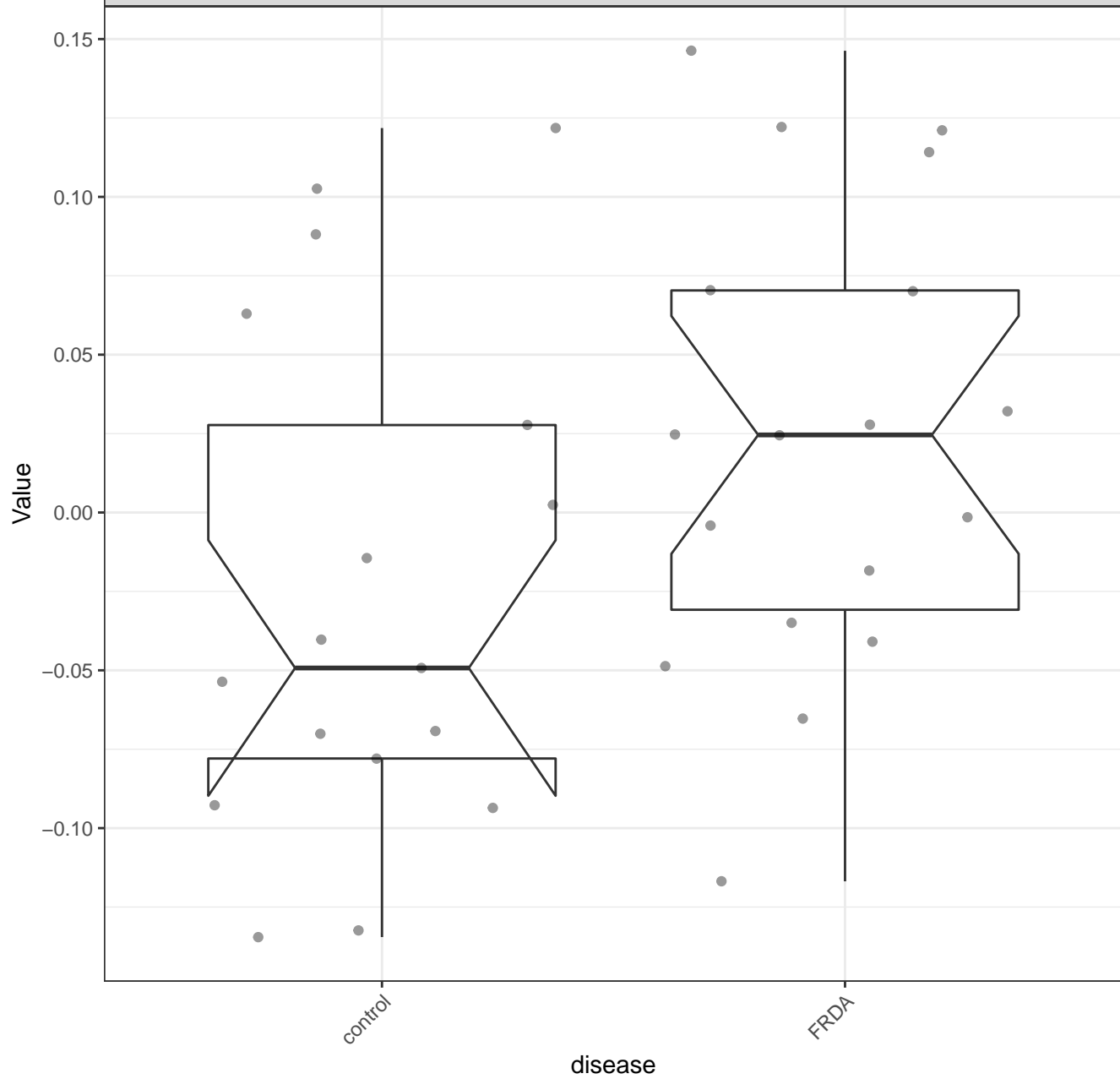
0.00

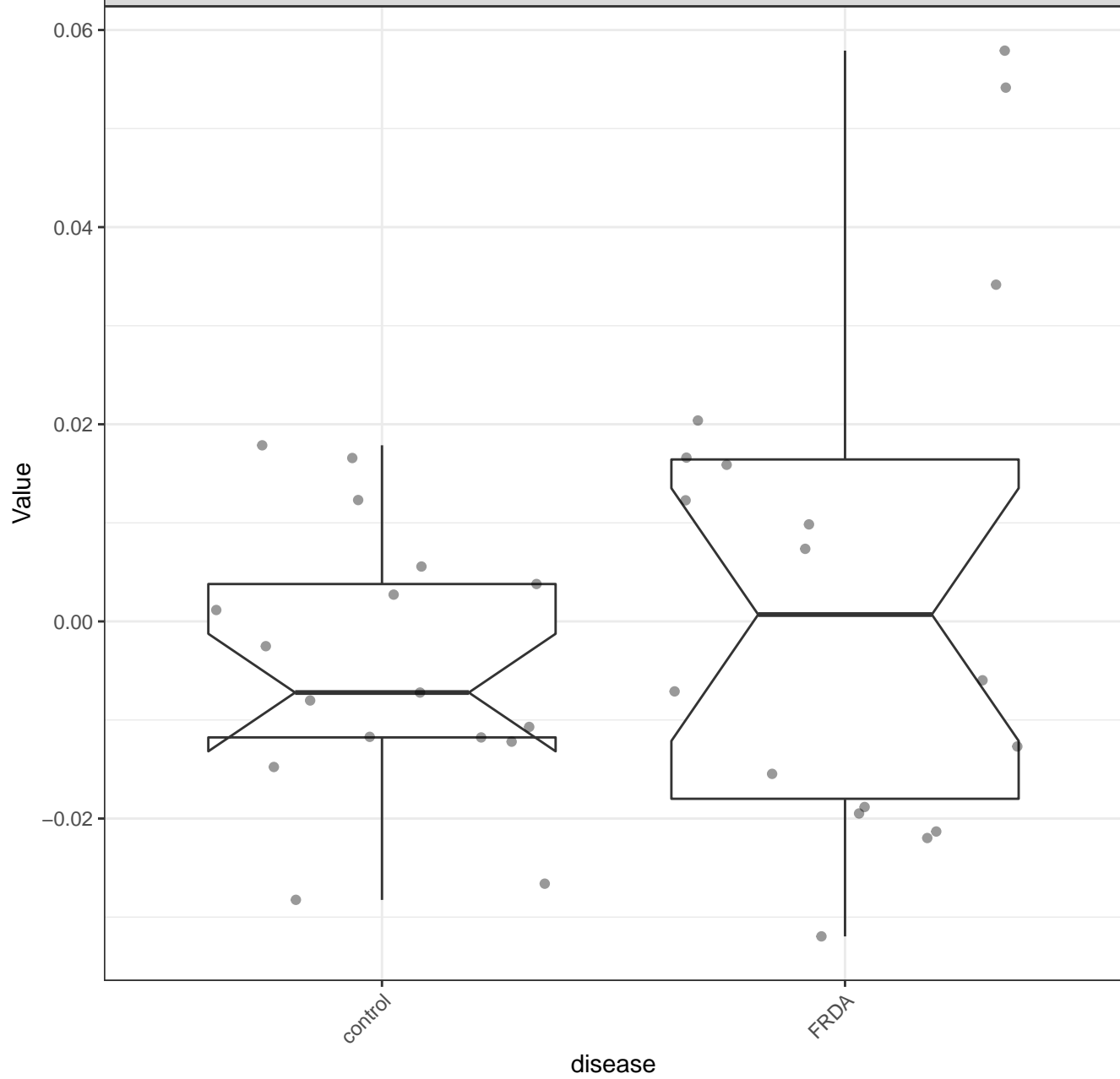
control

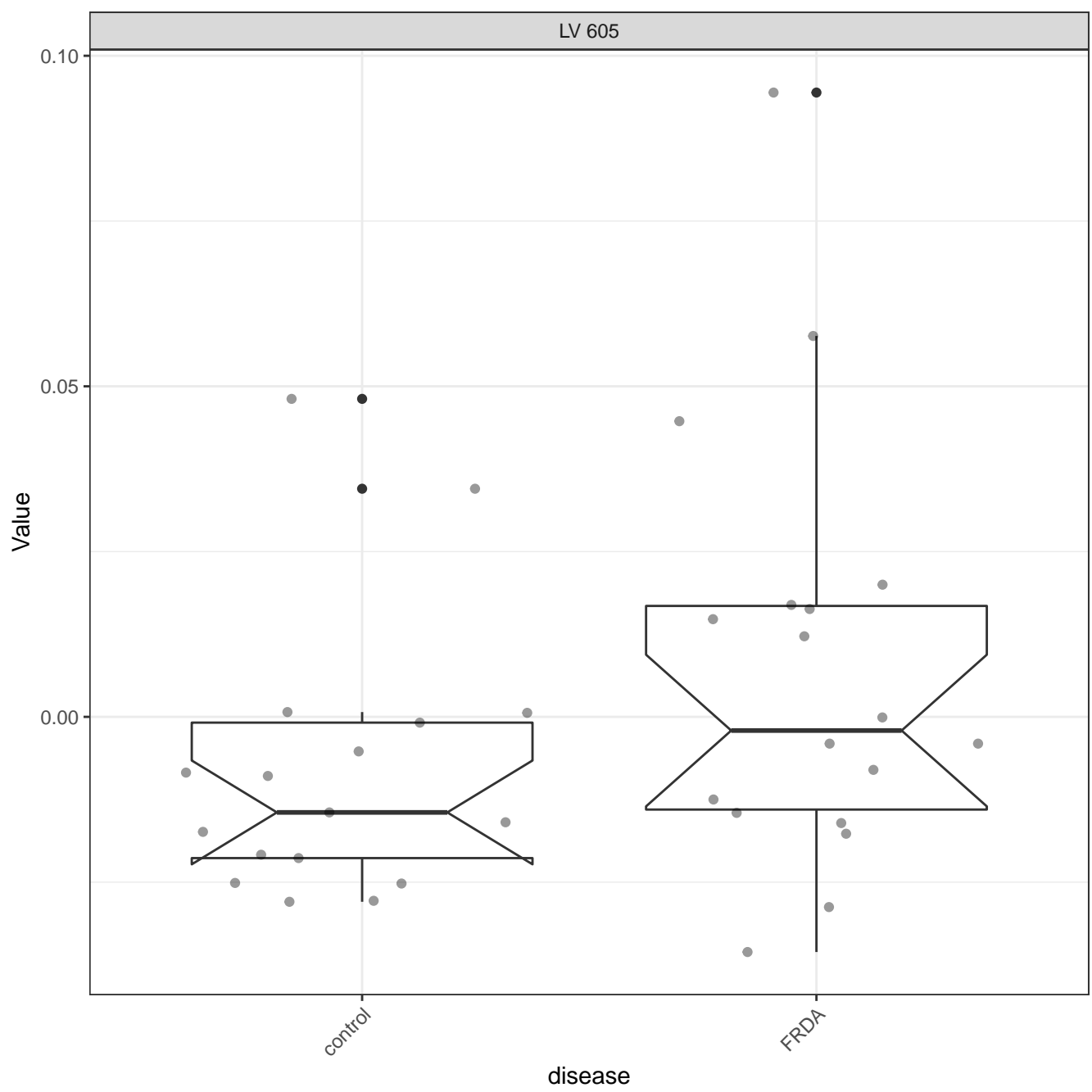
FRDA

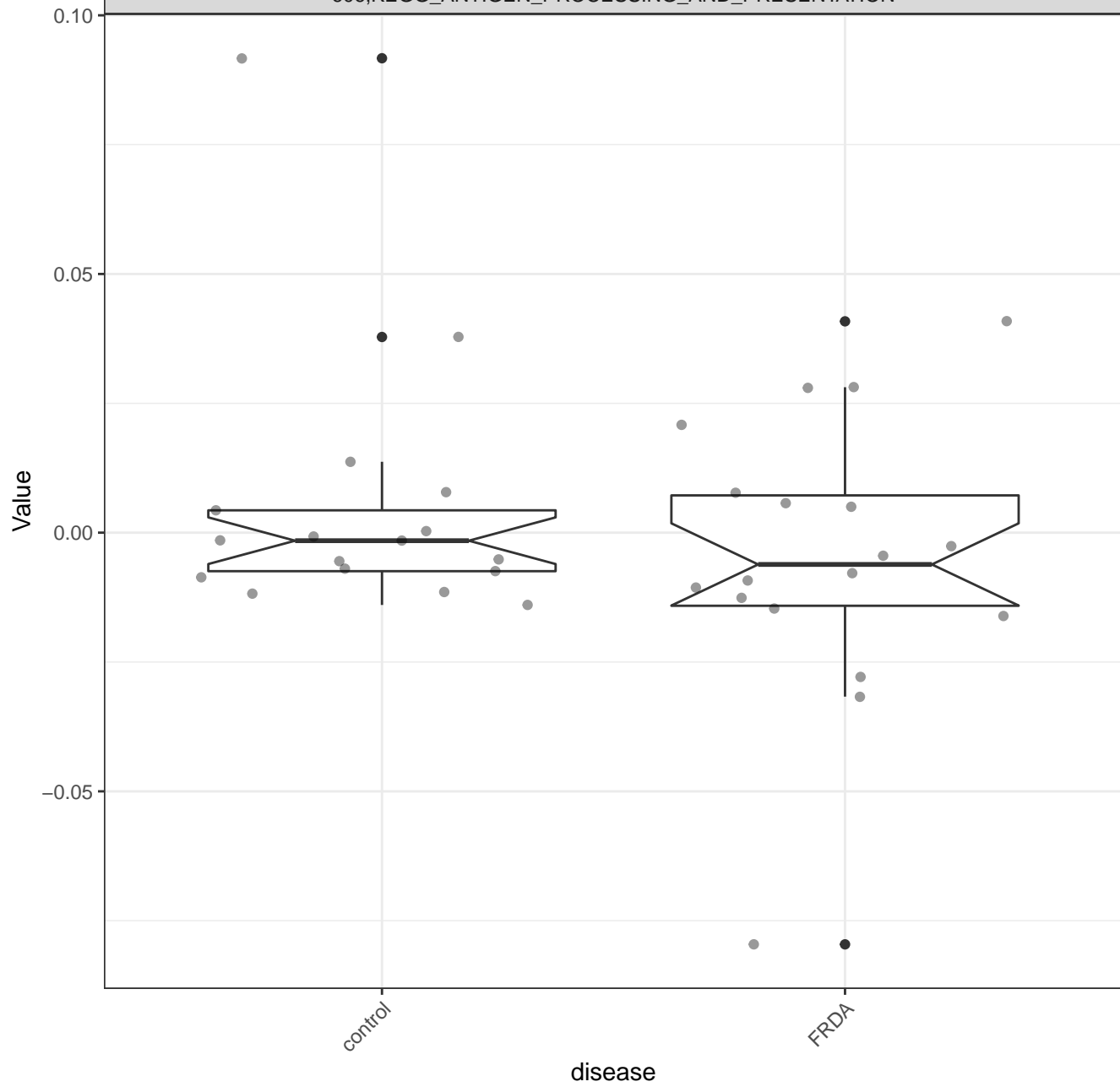
disease

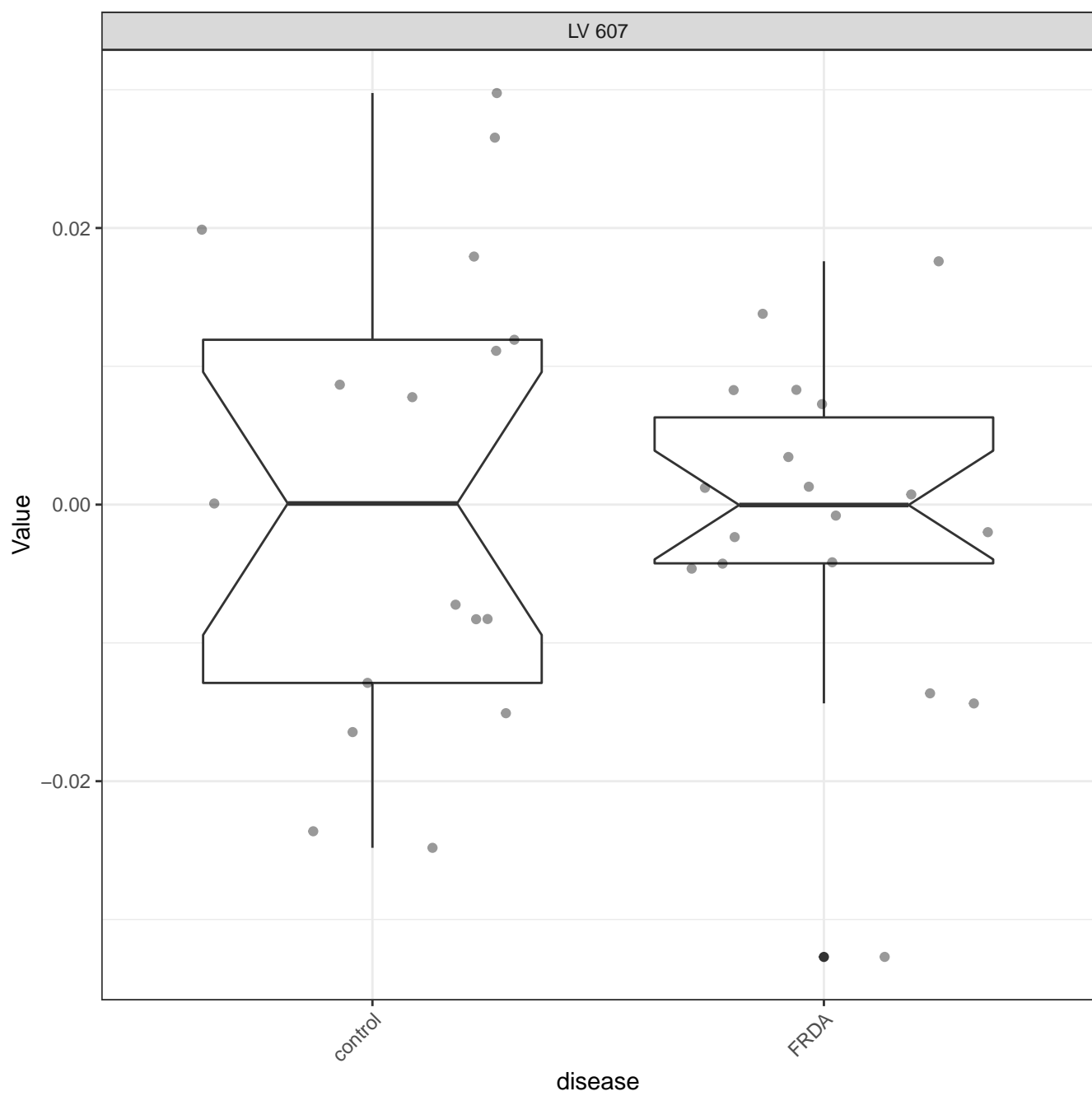


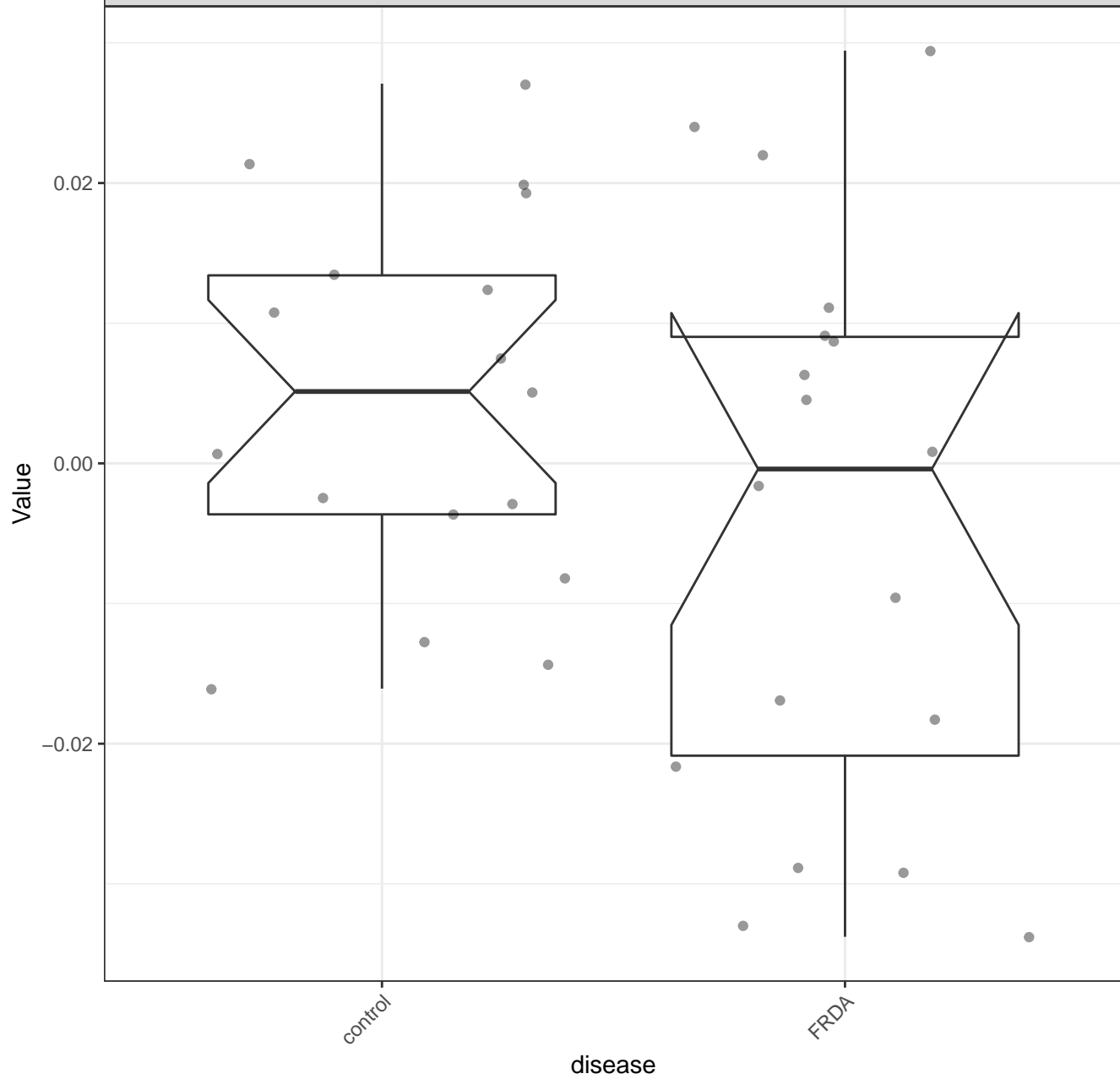




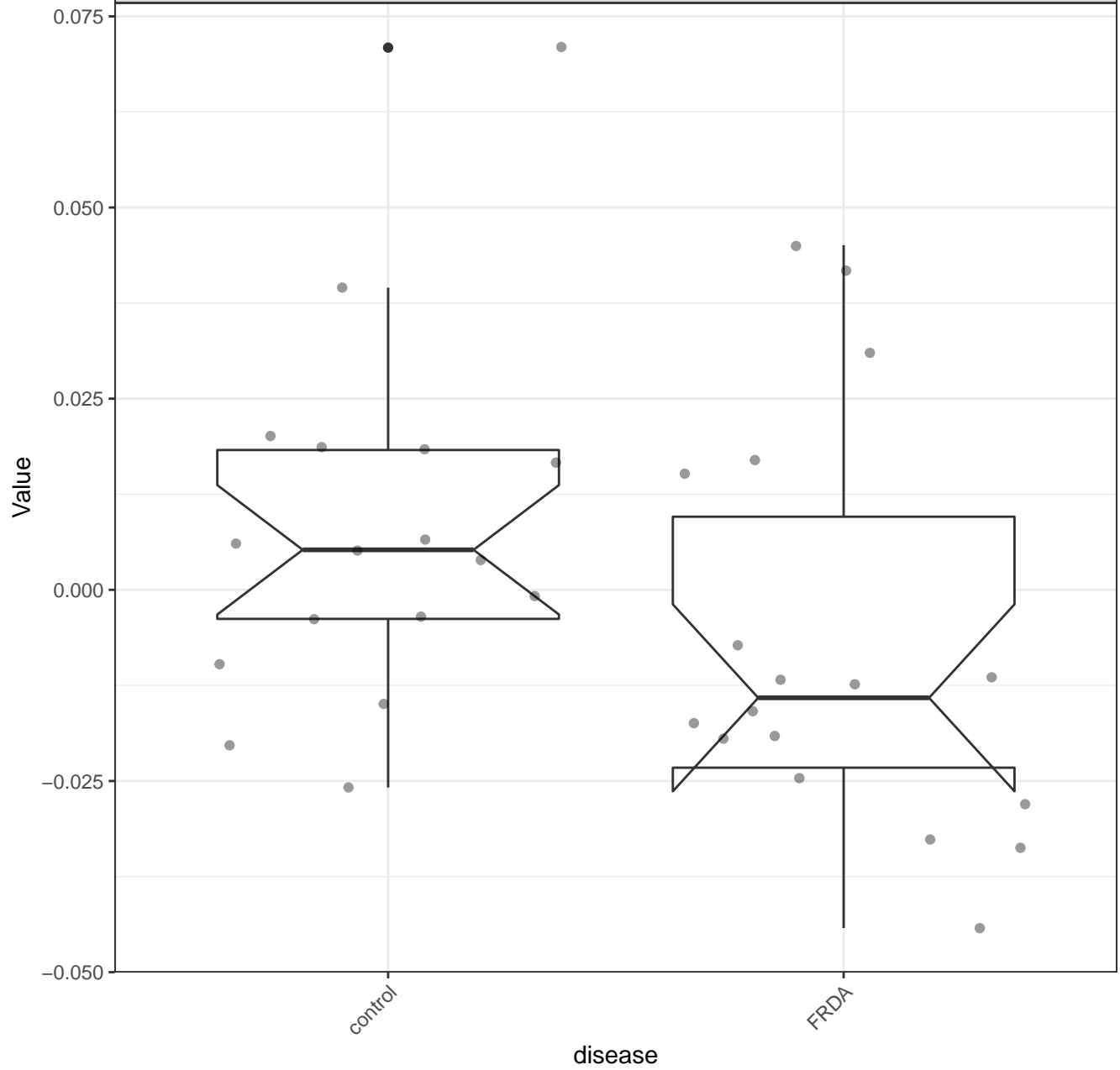


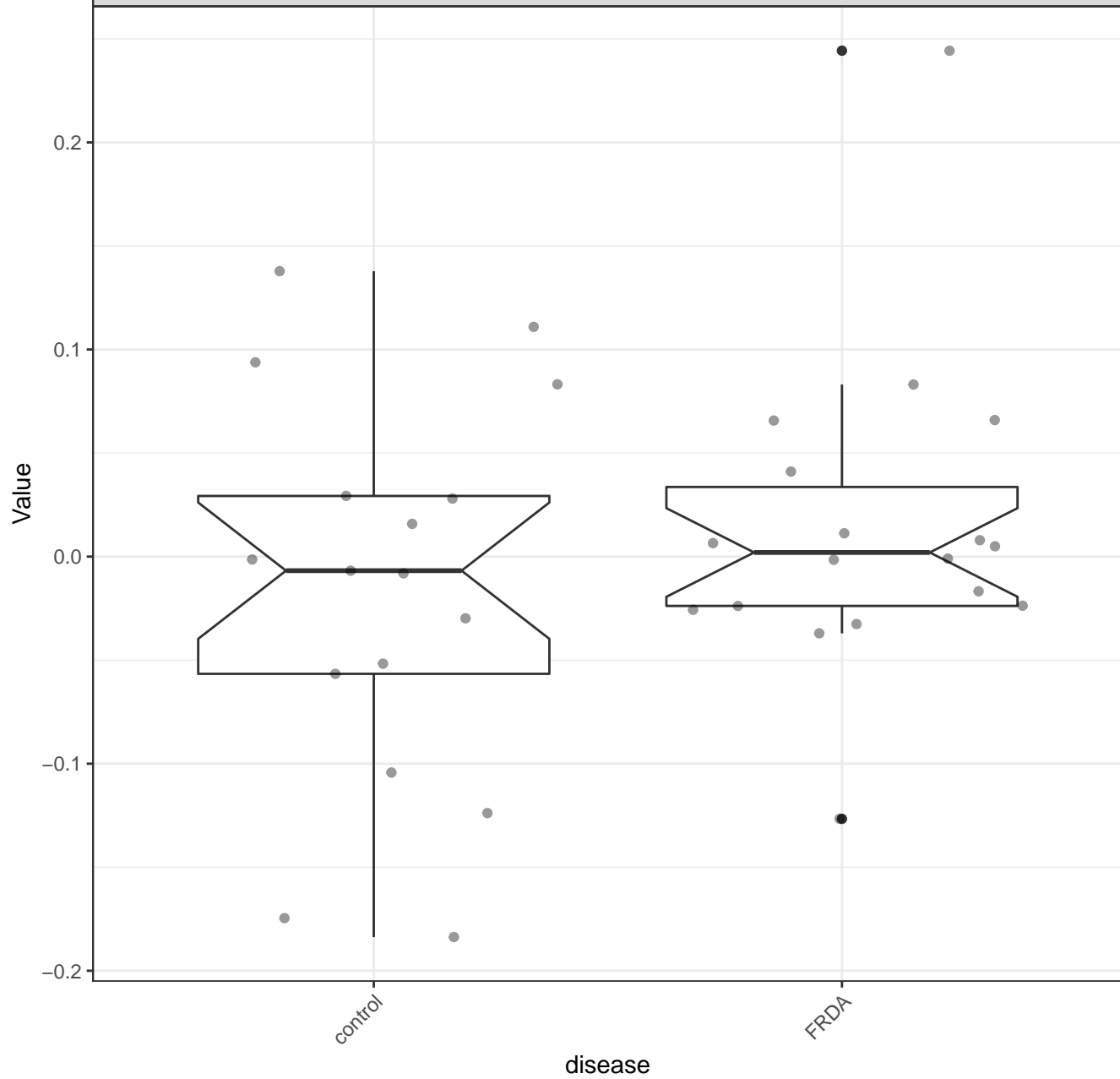


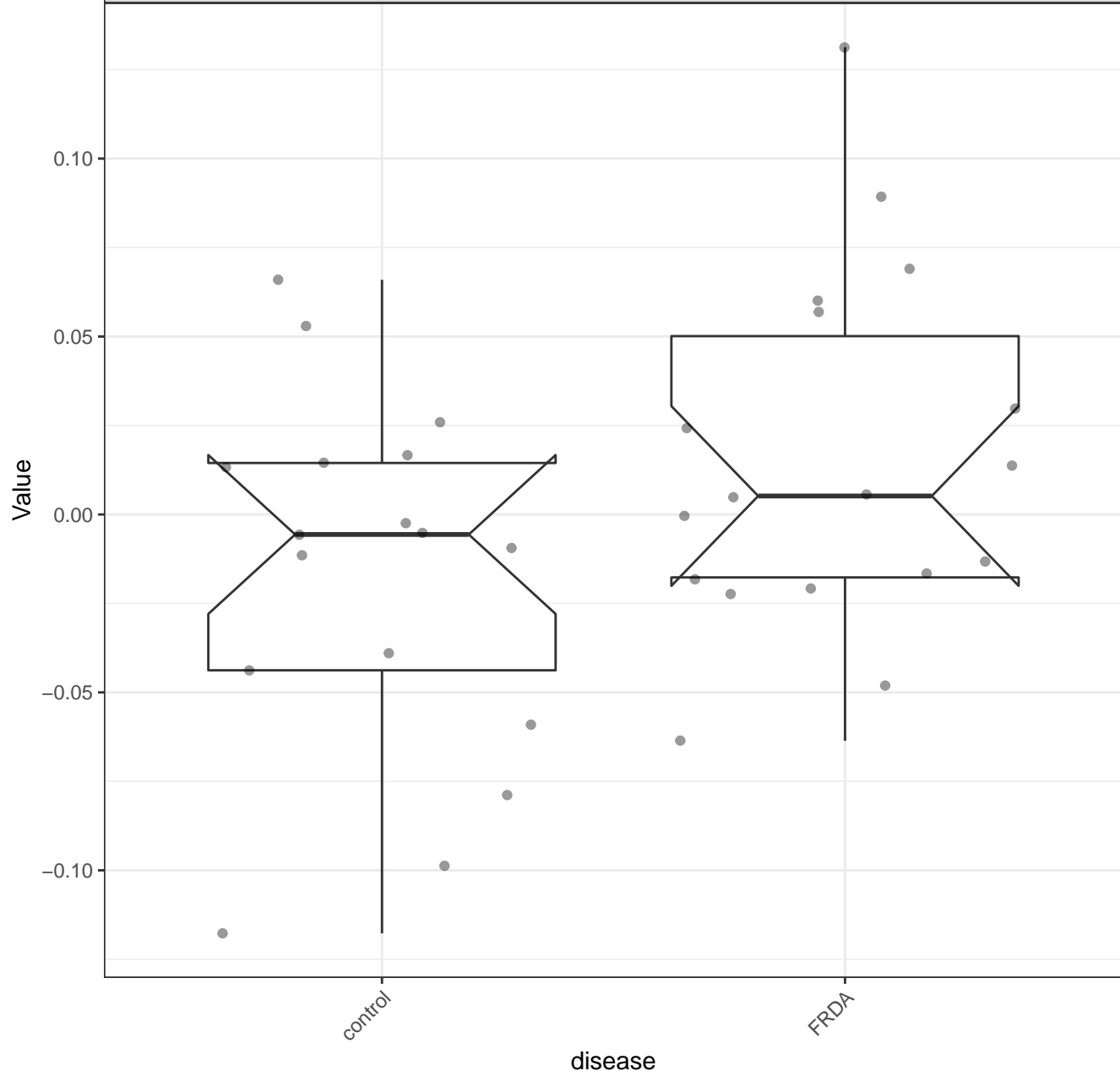


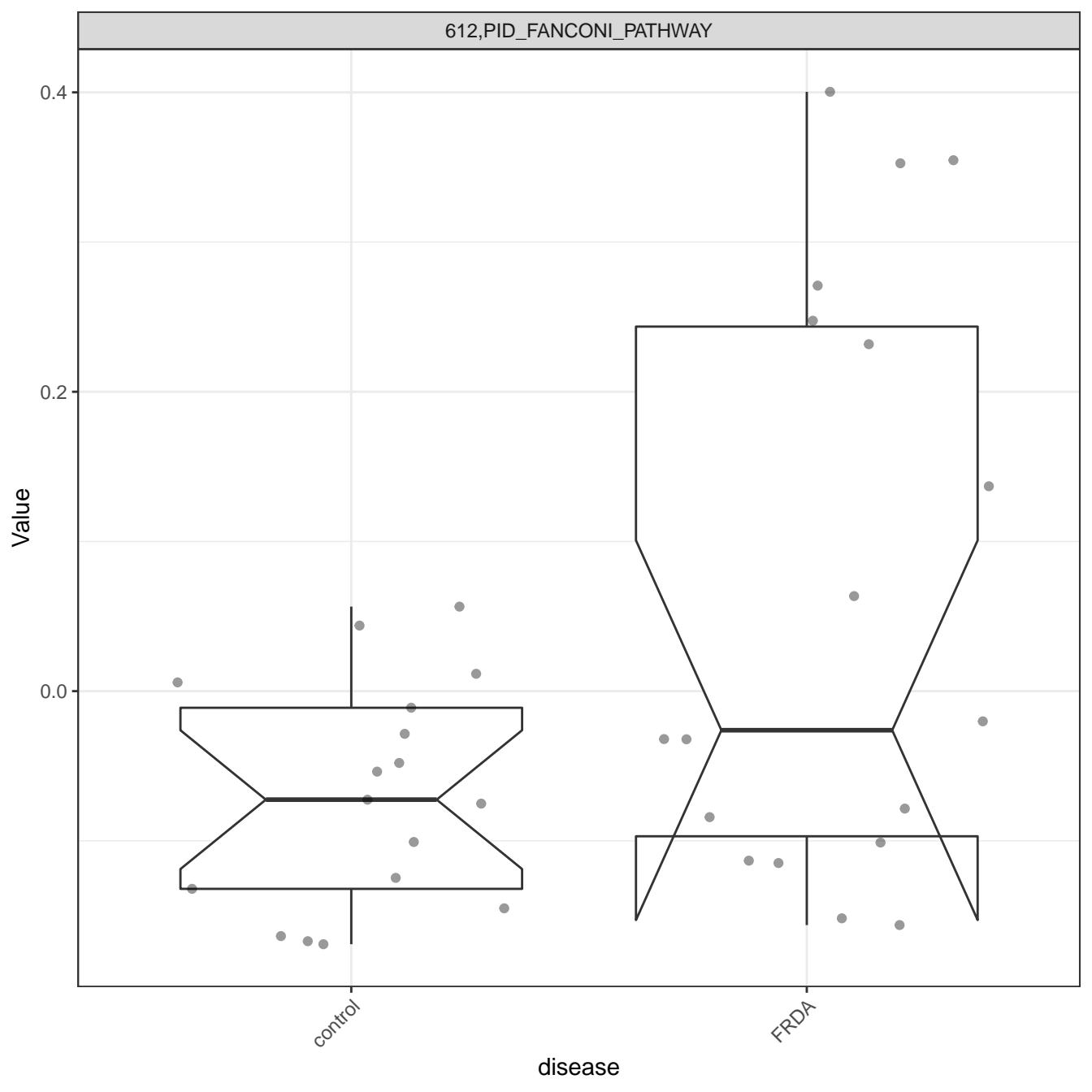












Value

0.03

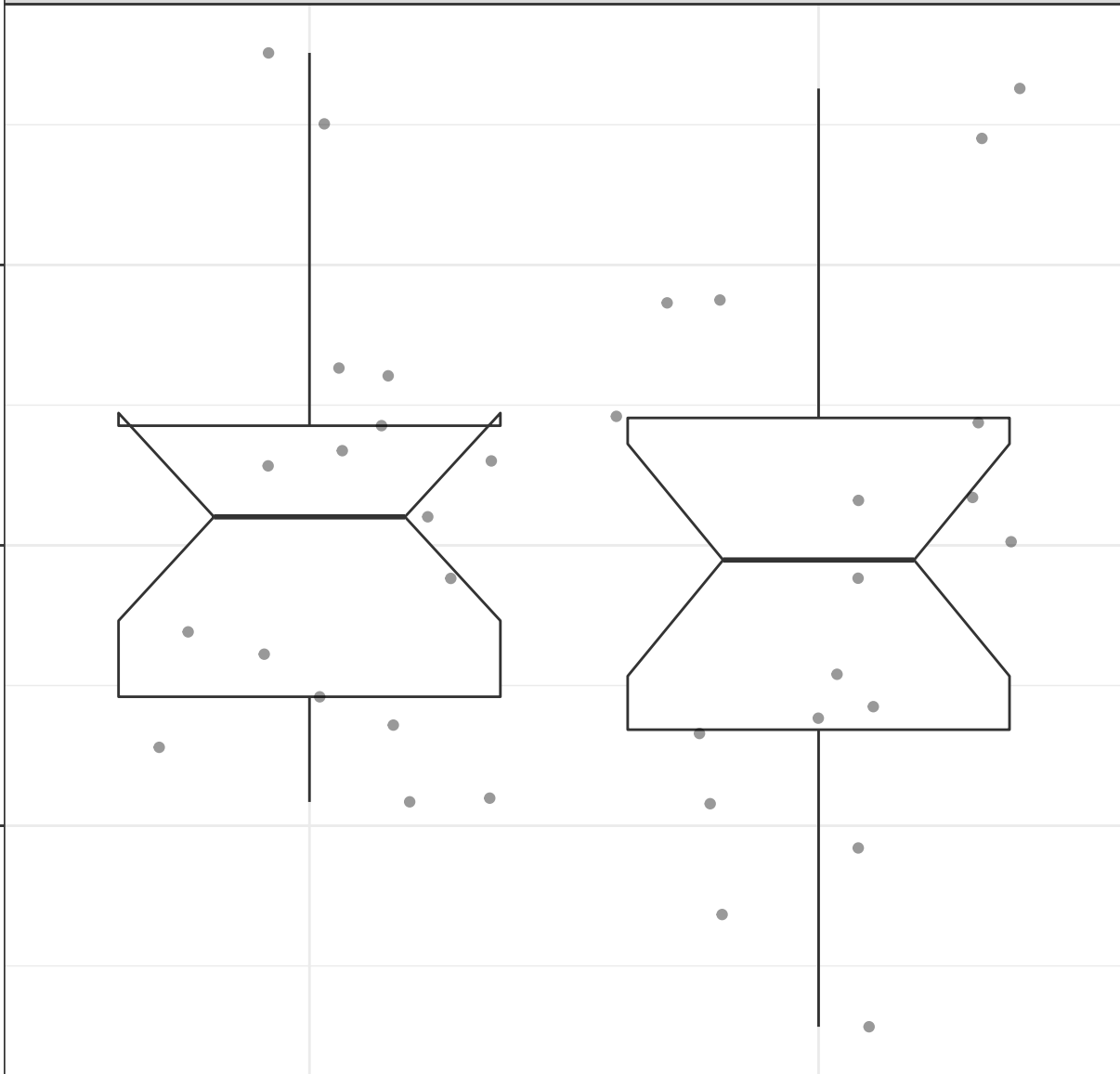
0.00

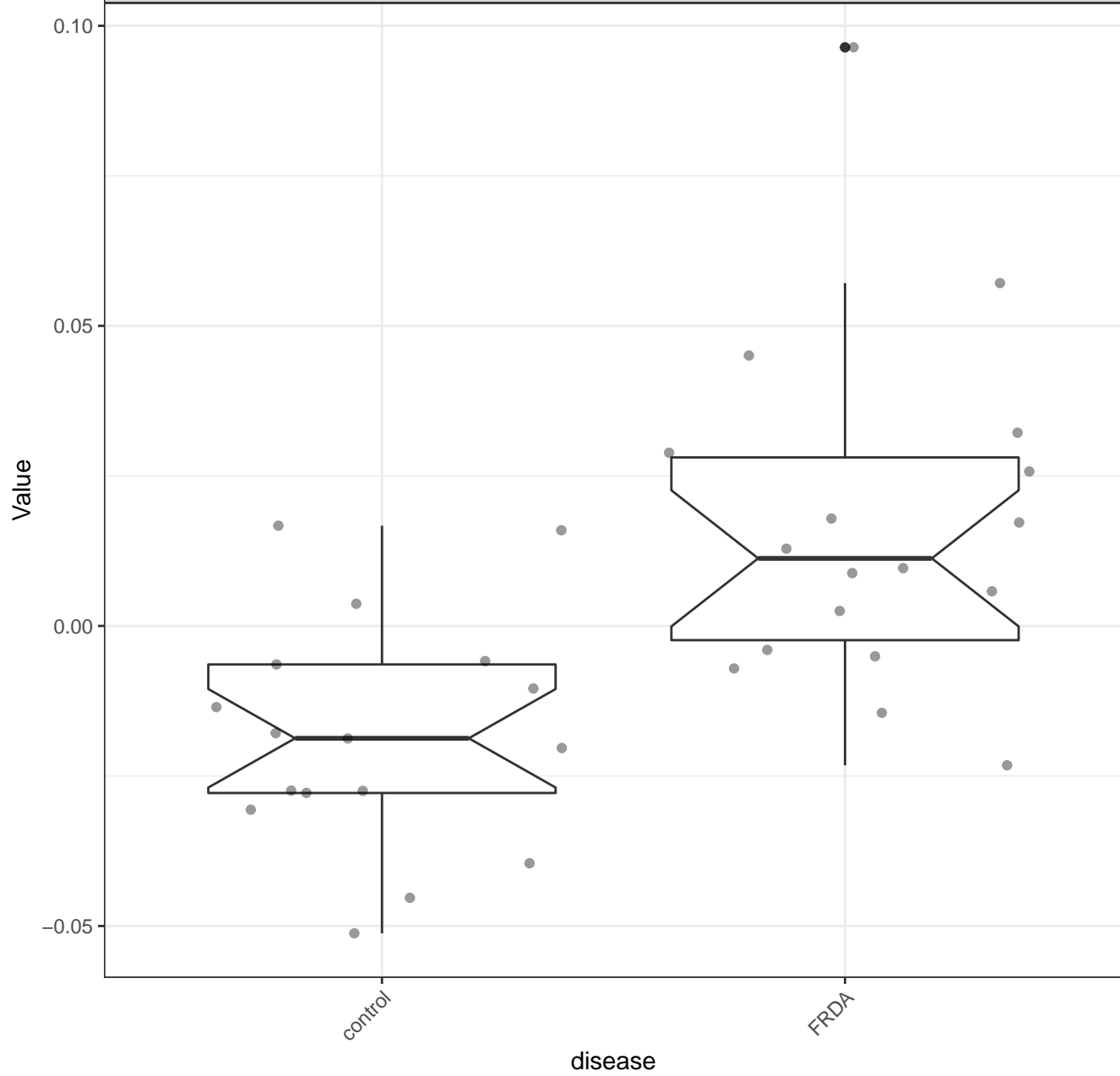
-0.03

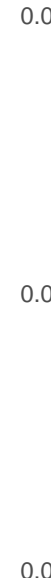
control

FRDA

disease







control

FRDA

disease

Value

0.08

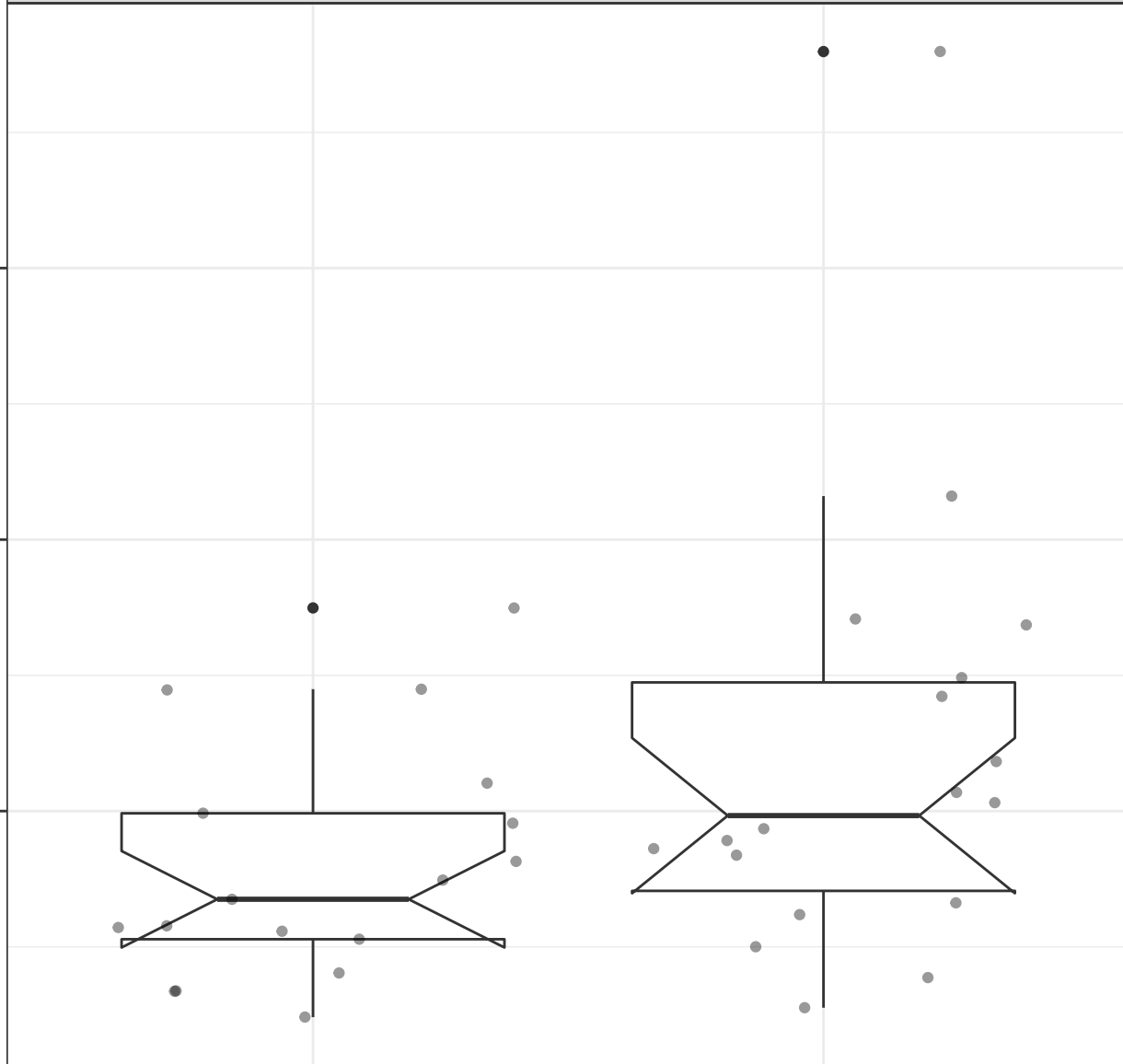
0.04

0.00

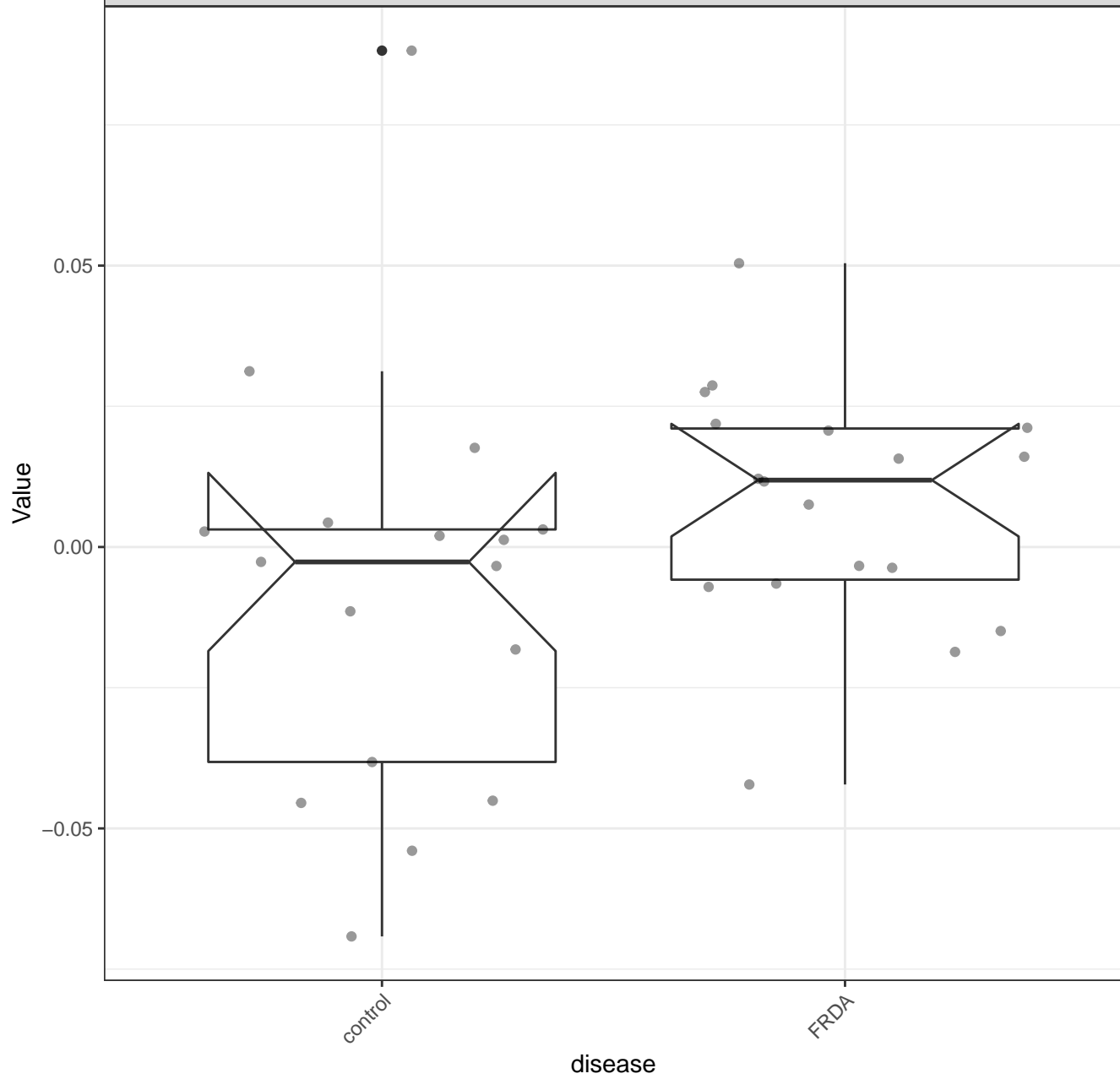
control

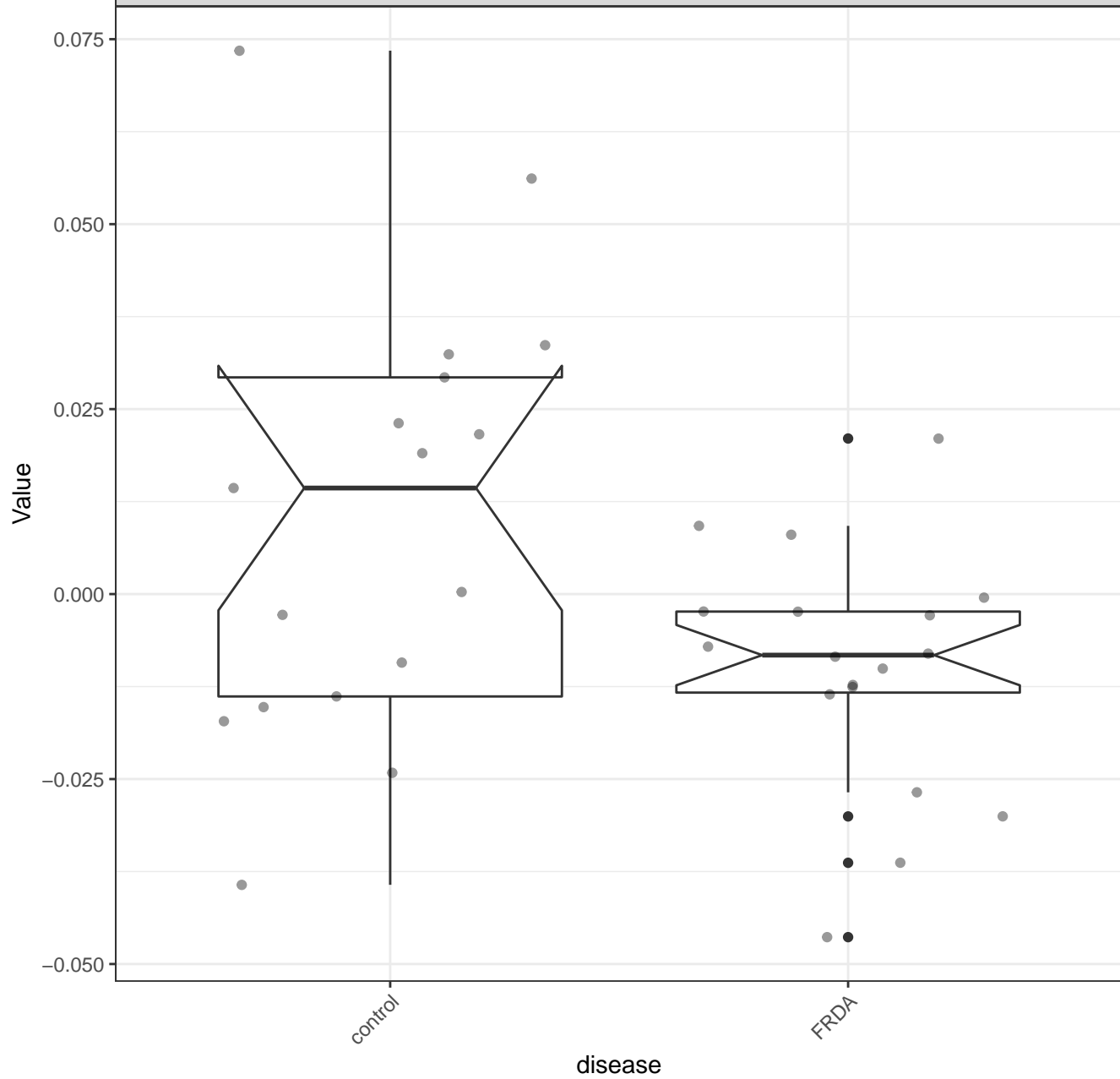
disease

FRDA









Value

0.02

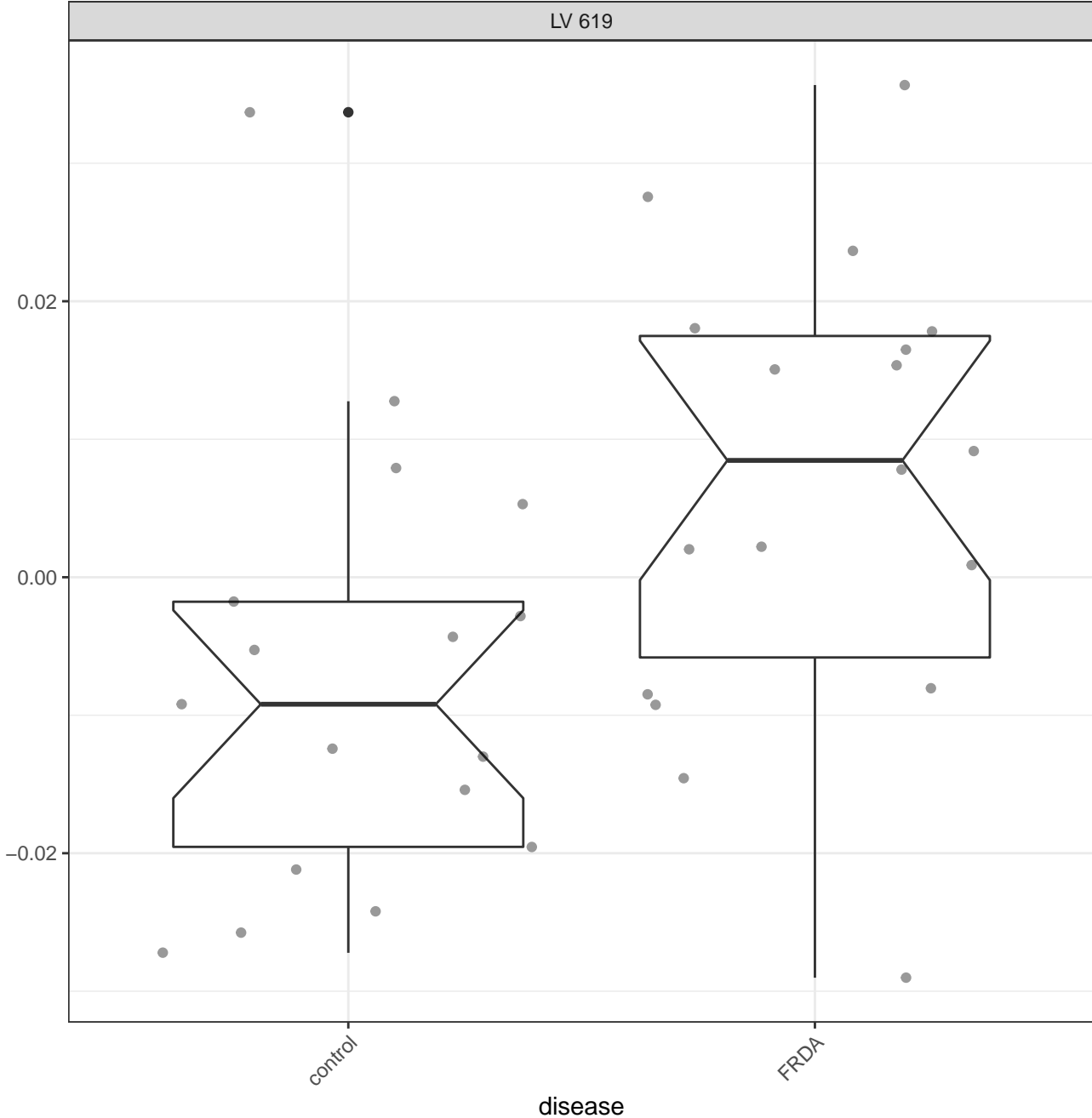
0.00

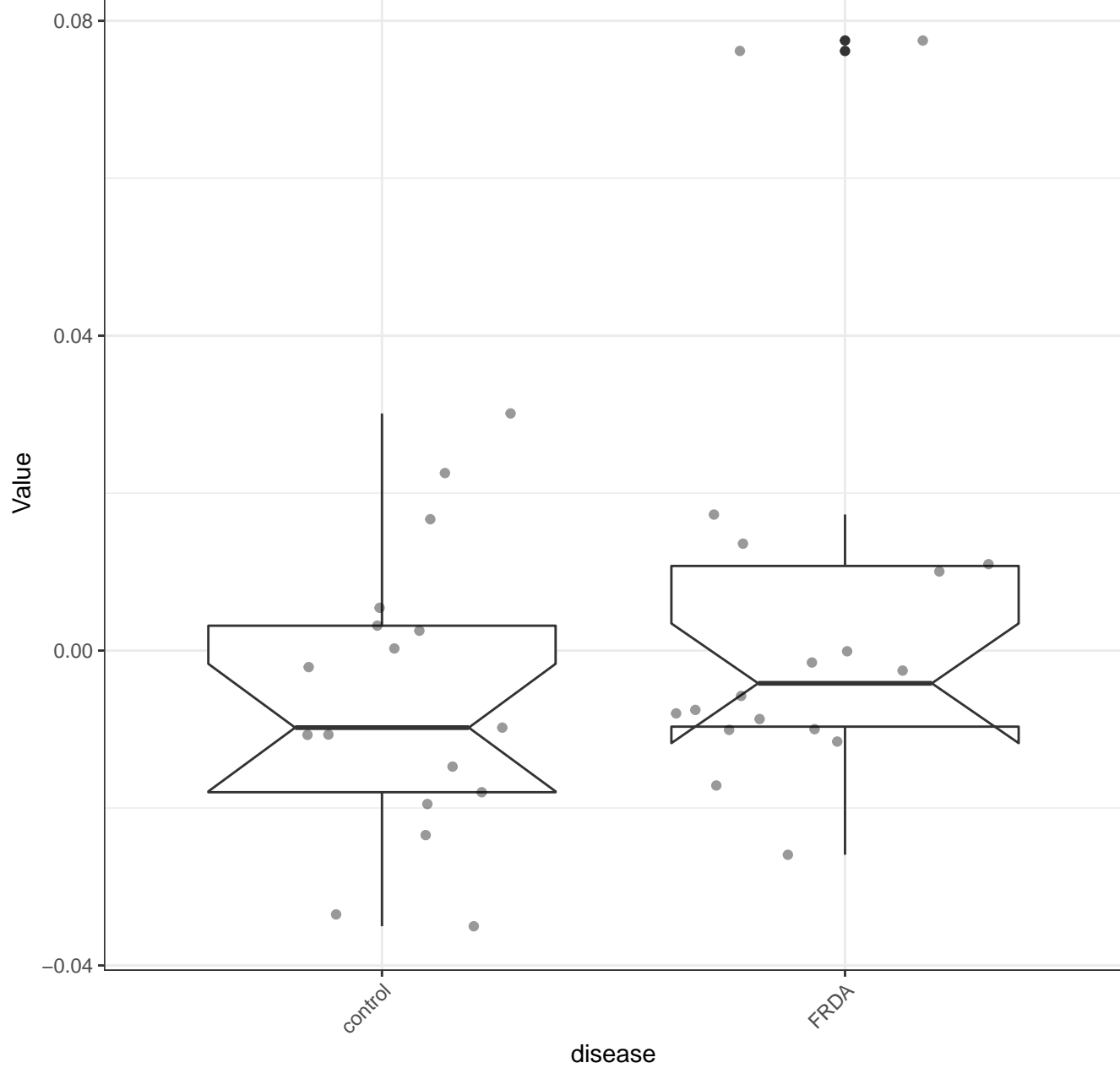
-0.02

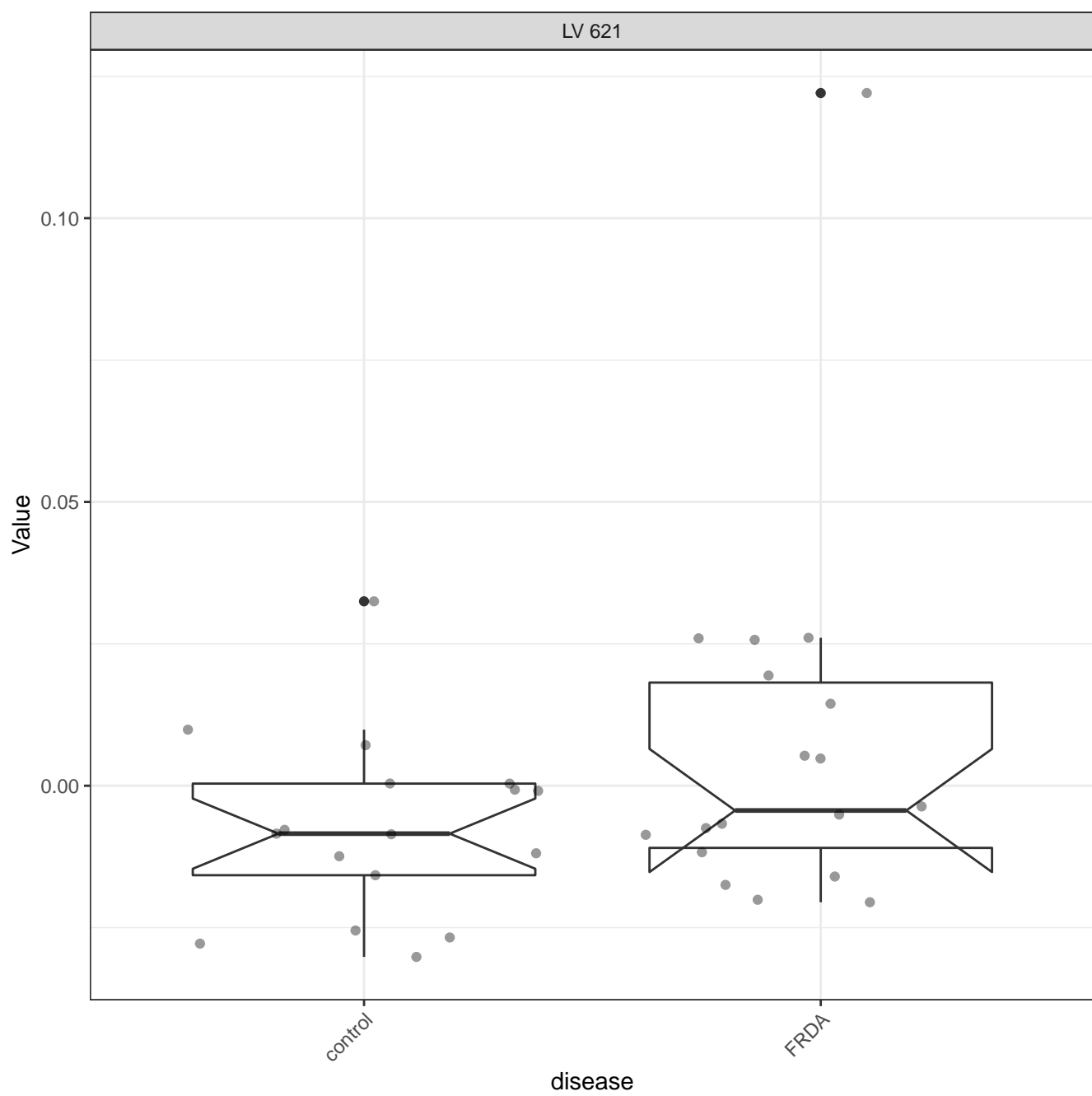
control

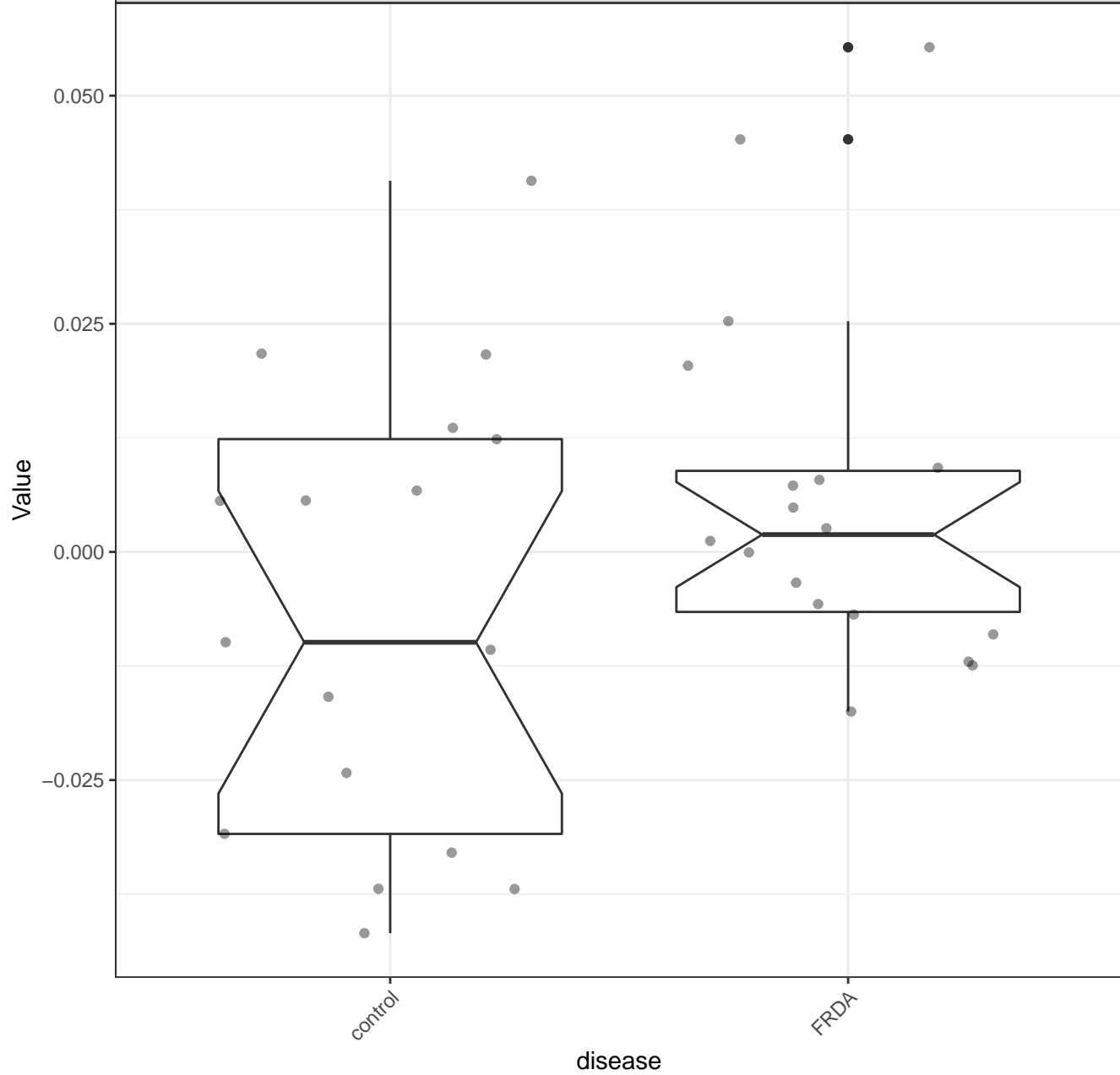
FRDA

disease









Value

0.05

0.00

-0.05

control

FRDA

disease

