

cg00782174

ind.fdr = $1.97e-42$

Beta value

80.0

60.0

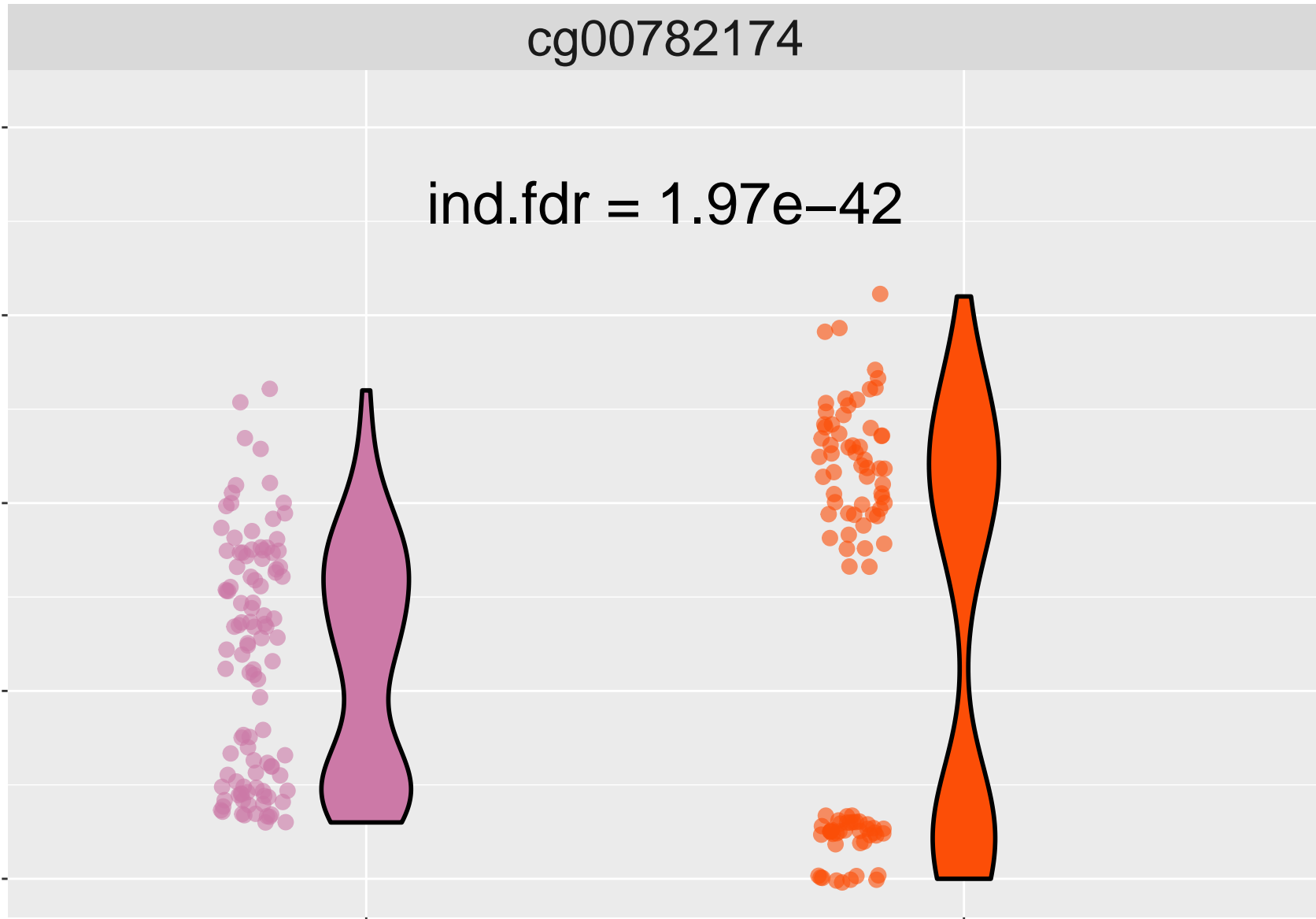
40.0

20.0

0.0

HC

TB



cg01737507

ind.fdr = $2.58e-31$

Beta value

75.0

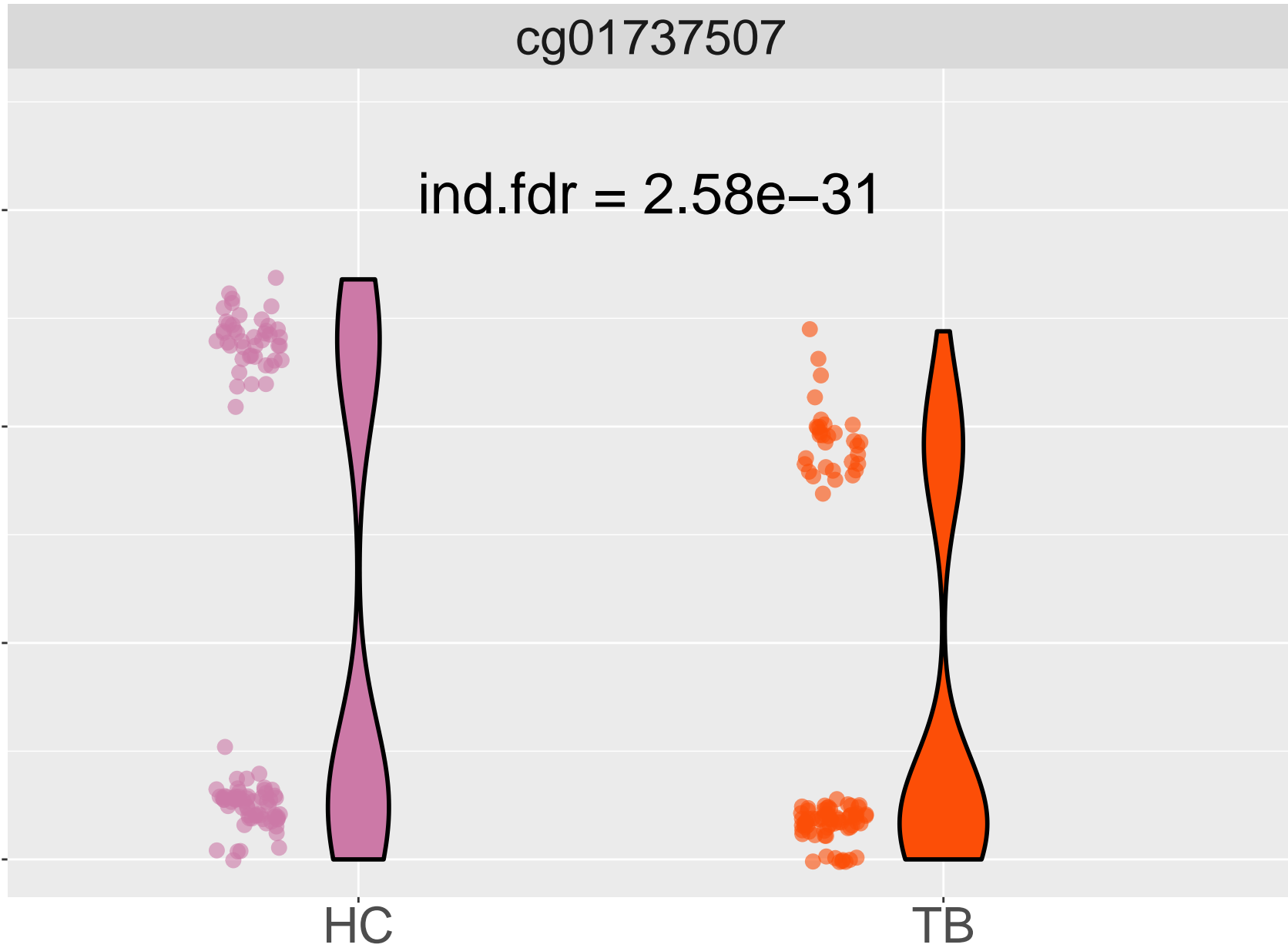
50.0

25.0

0.0

HC

TB



cg06497752

ind.fdr = $2.88e-35$

Beta value

60.0

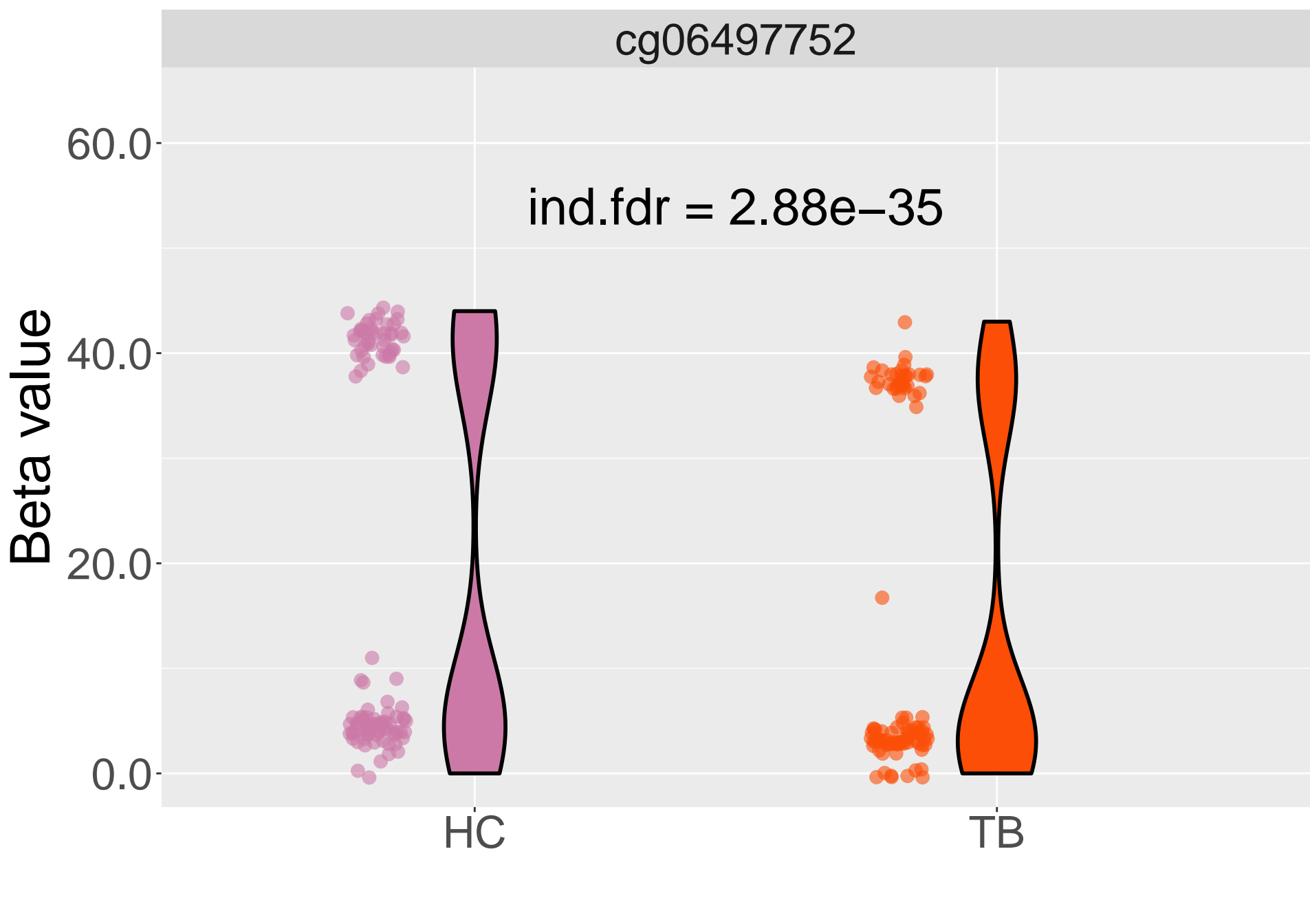
40.0

20.0

0.0

HC

TB



cg10140638

ind.fdr = $1.22e-40$

Beta value

60.0

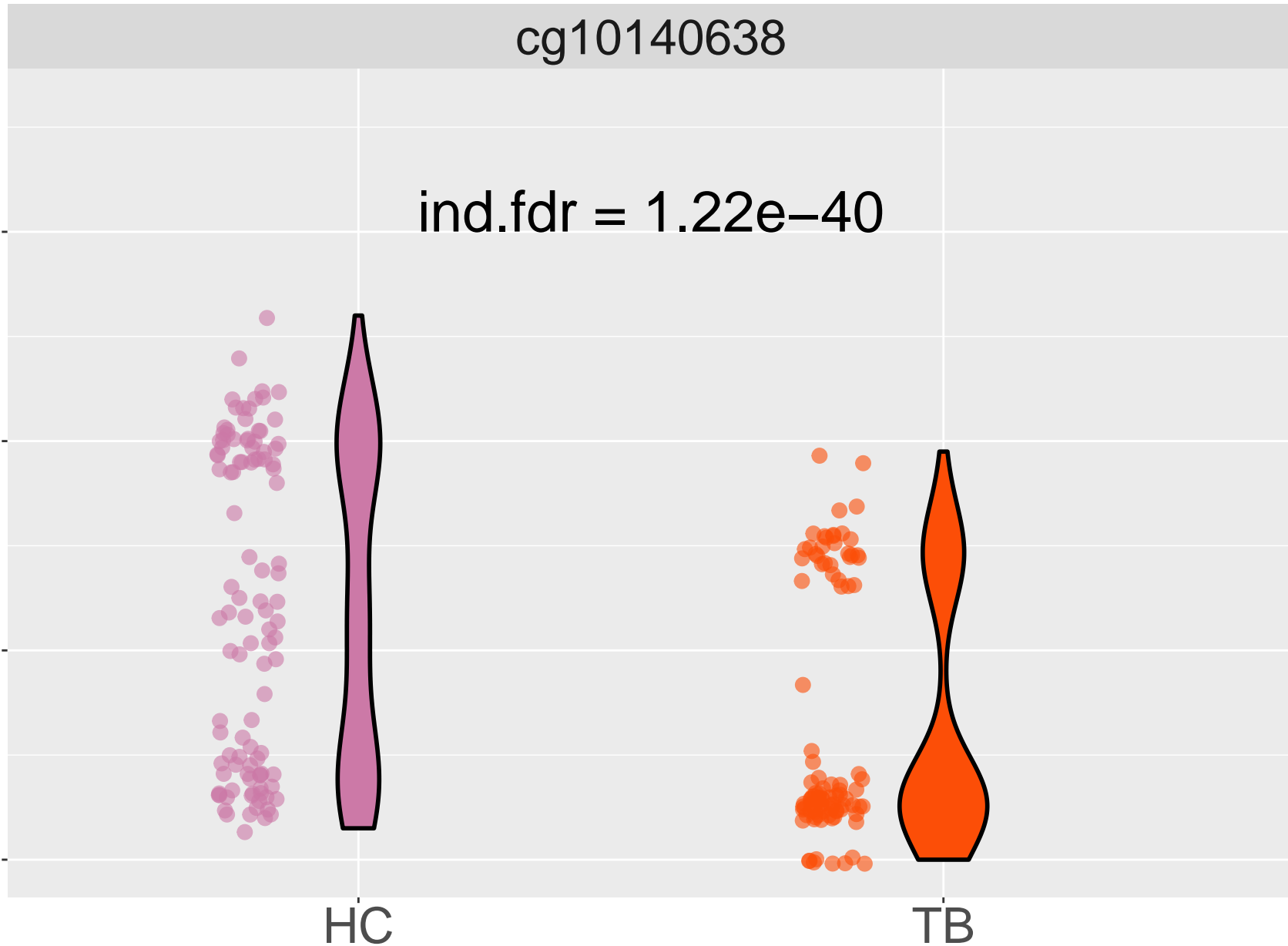
40.0

20.0

0.0

HC

TB



cg10453758

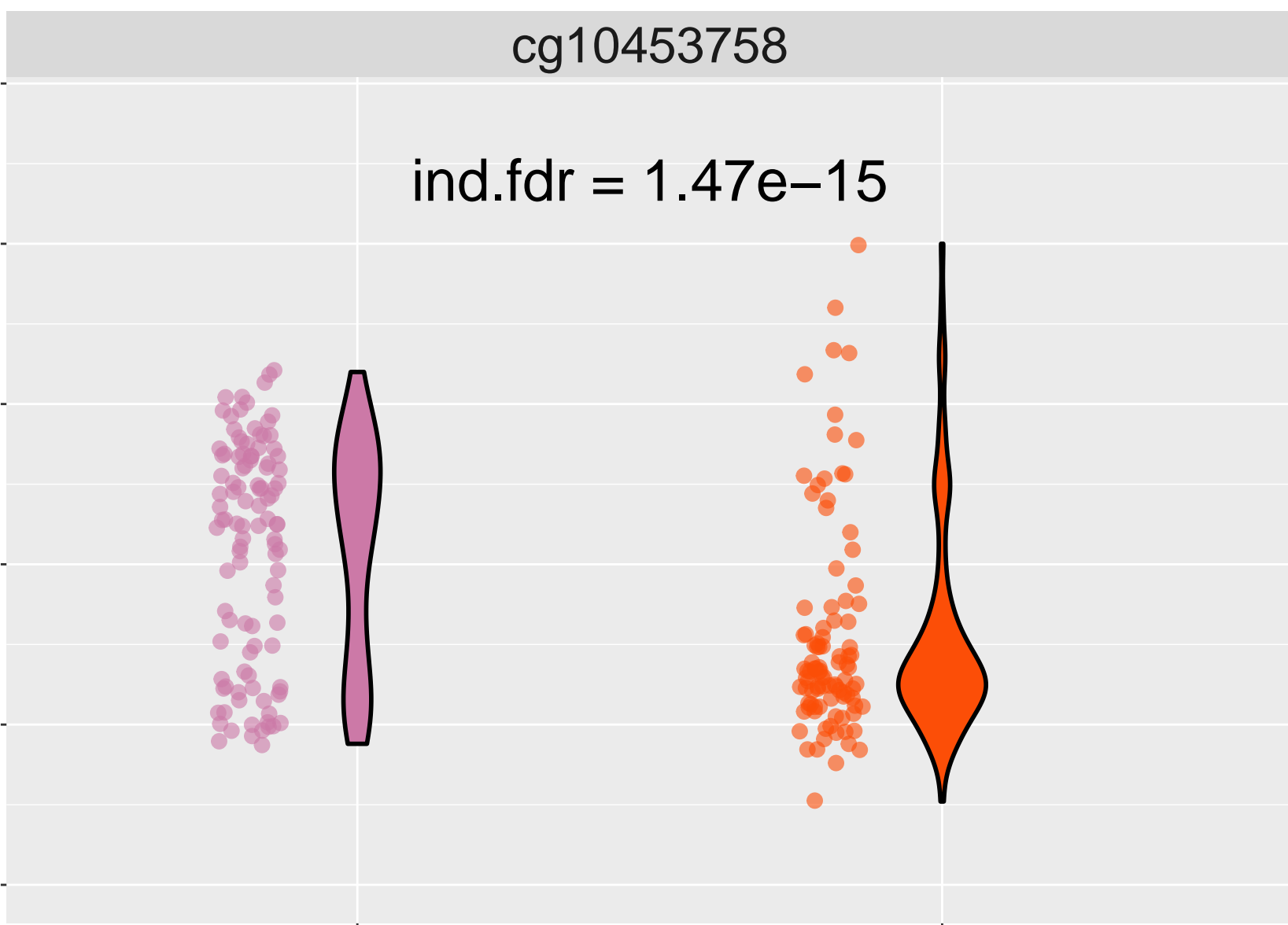
ind.fdr = $1.47e-15$

Beta value

125.0
100.0
75.0
50.0
25.0
0.0

HC

TB



cg11166252

ind.fdr = $7.65e-38$

Beta value

60.0

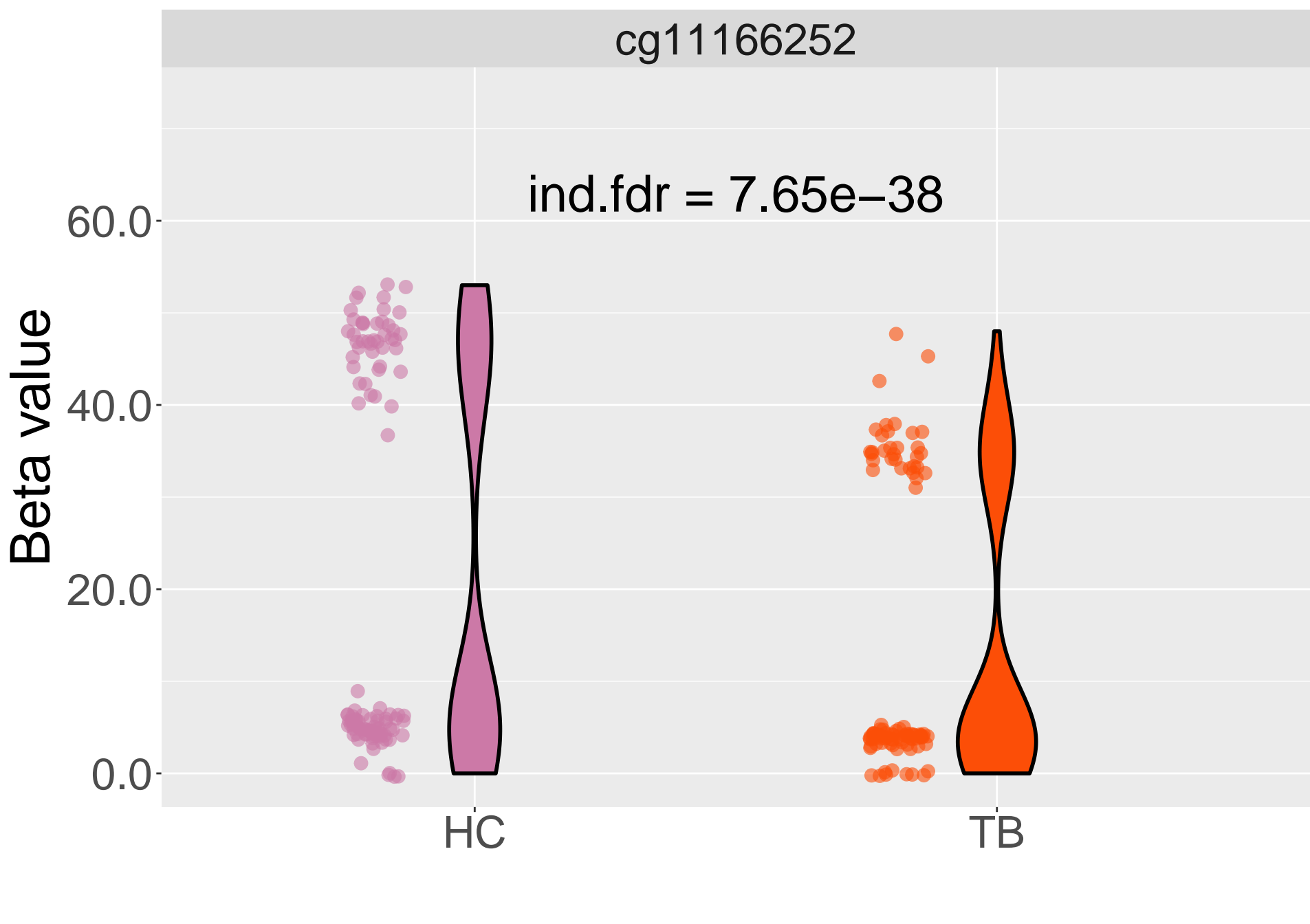
40.0

20.0

0.0

HC

TB



cg14095850

ind.fdr = $2.13e-29$

Beta value

80.0

60.0

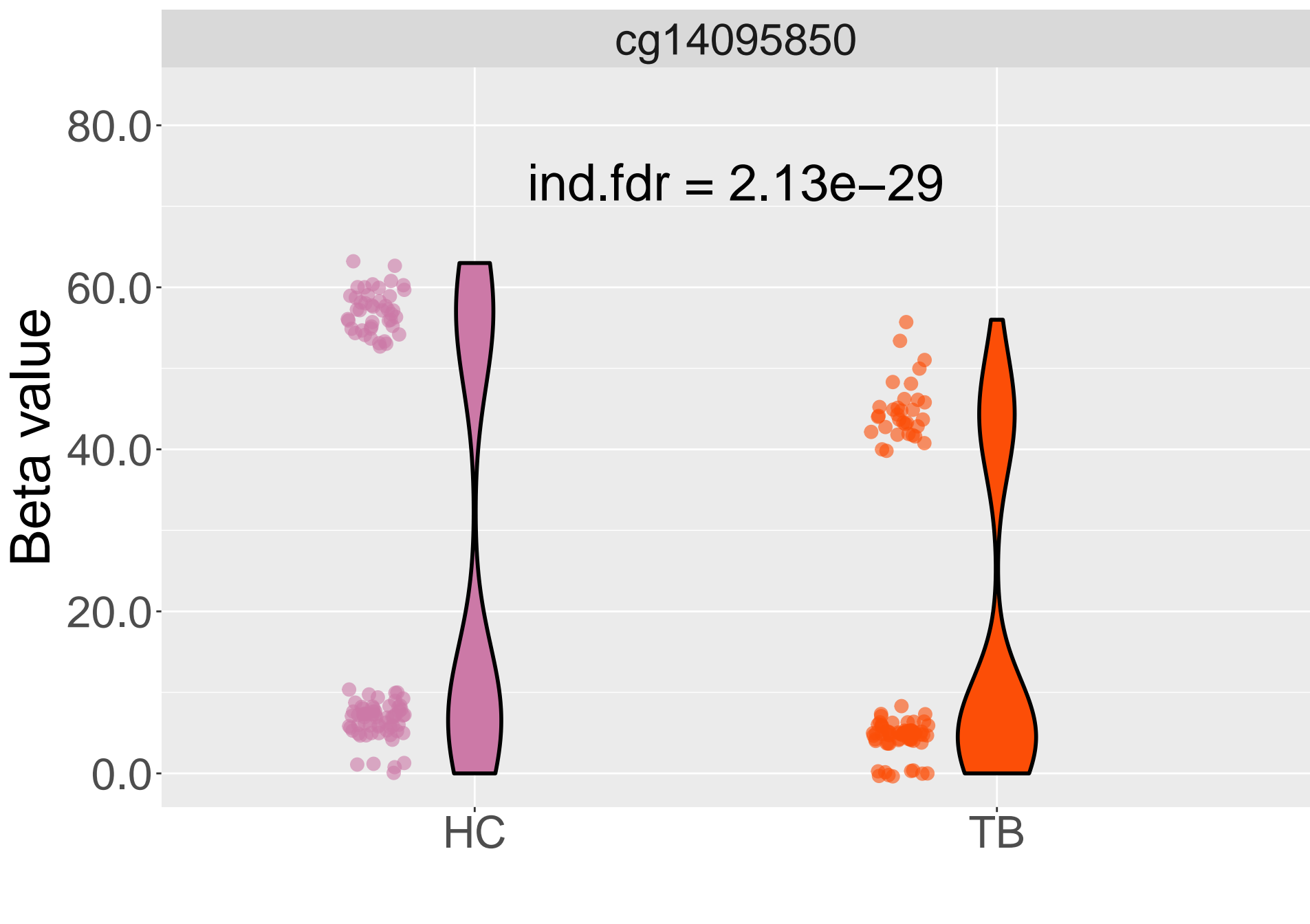
40.0

20.0

0.0

HC

TB



cg15705999

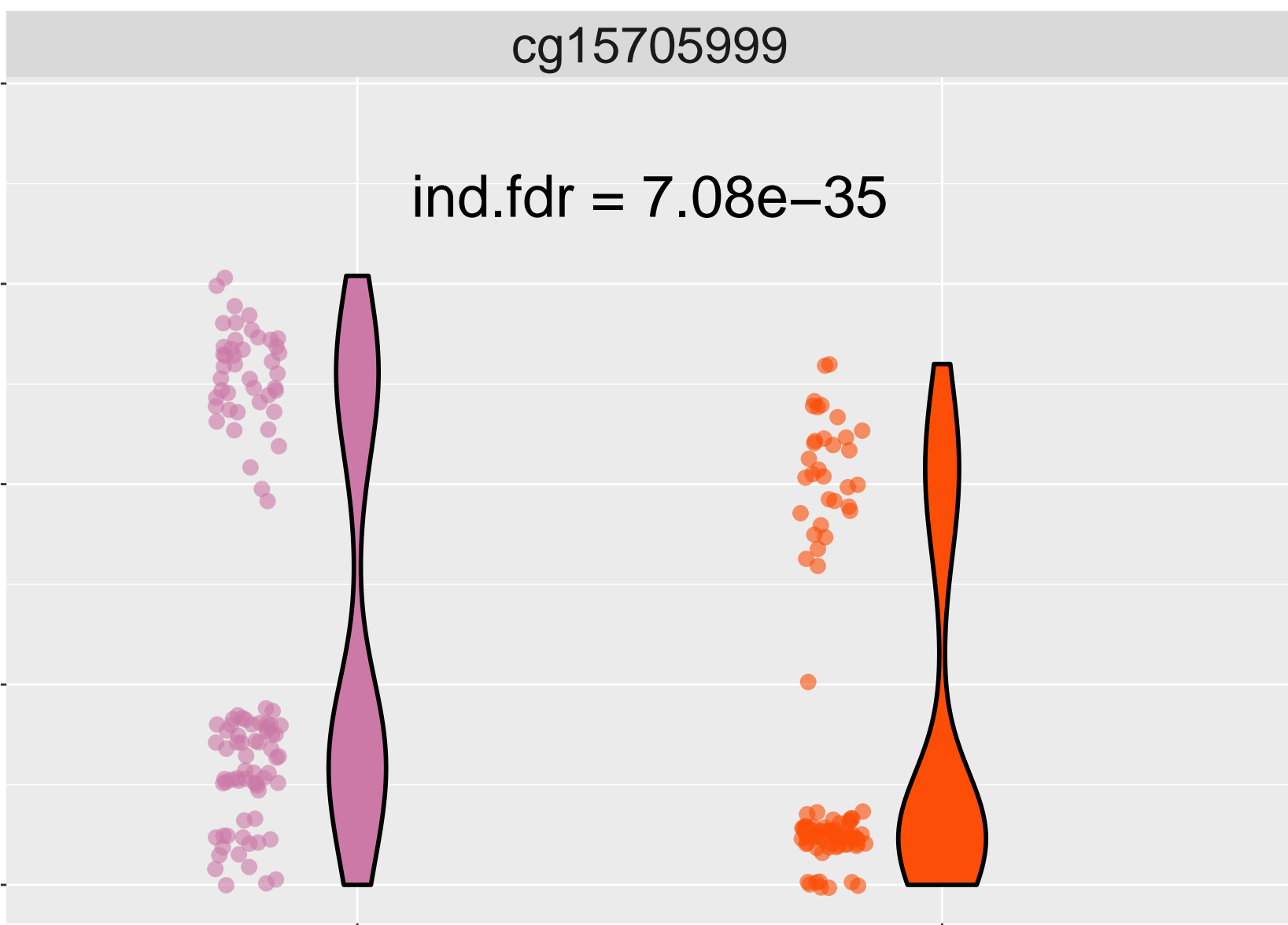
ind.fdr = $7.08e-35$

Beta value

100.0
75.0
50.0
25.0
0.0

HC

TB



cg16317961

ind.fdr = $3.16e-31$

Beta value

60.0

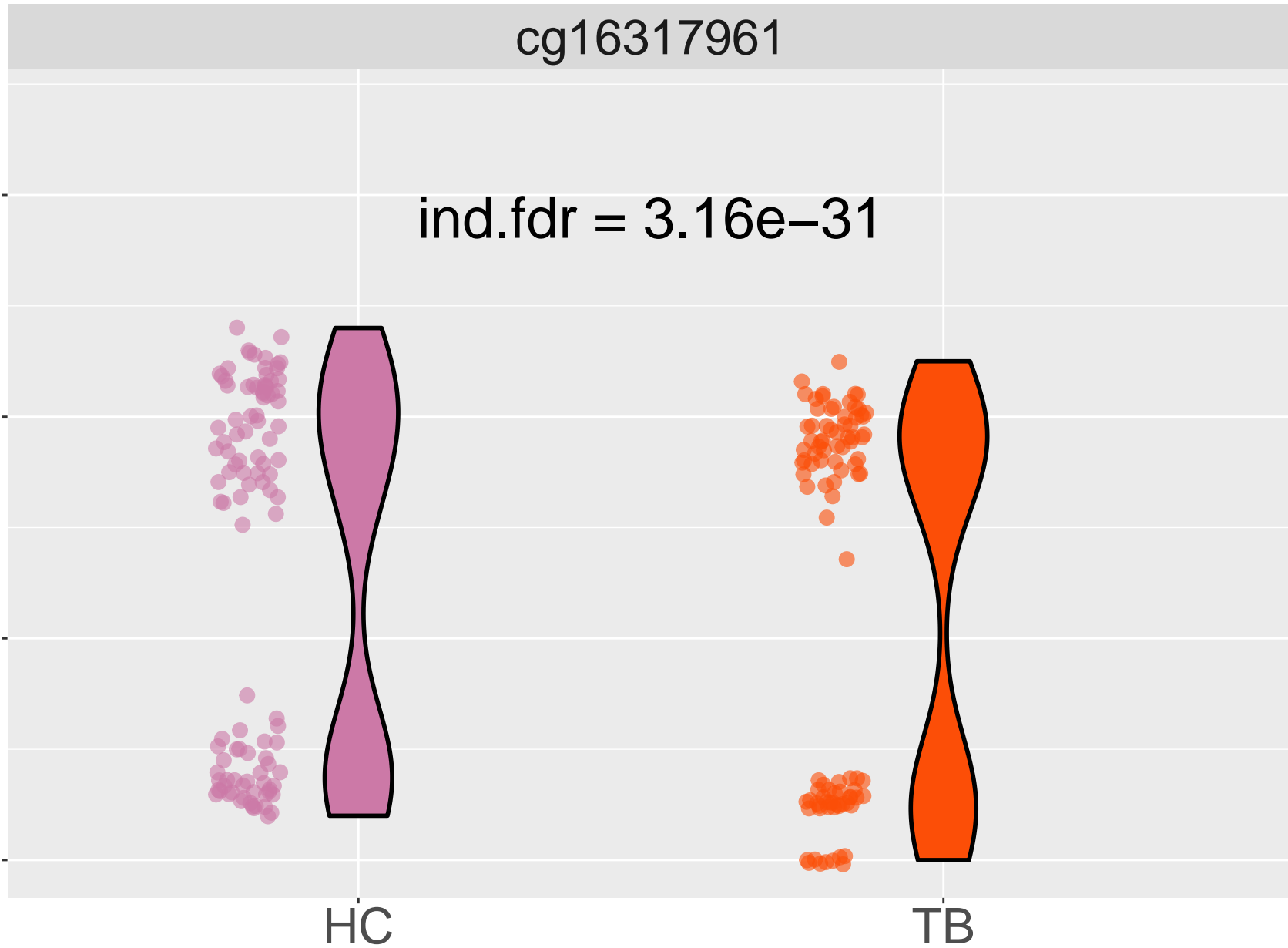
40.0

20.0

0.0

HC

TB



cg18644543

ind.fdr = $3.8e-35$

Beta value

60.0

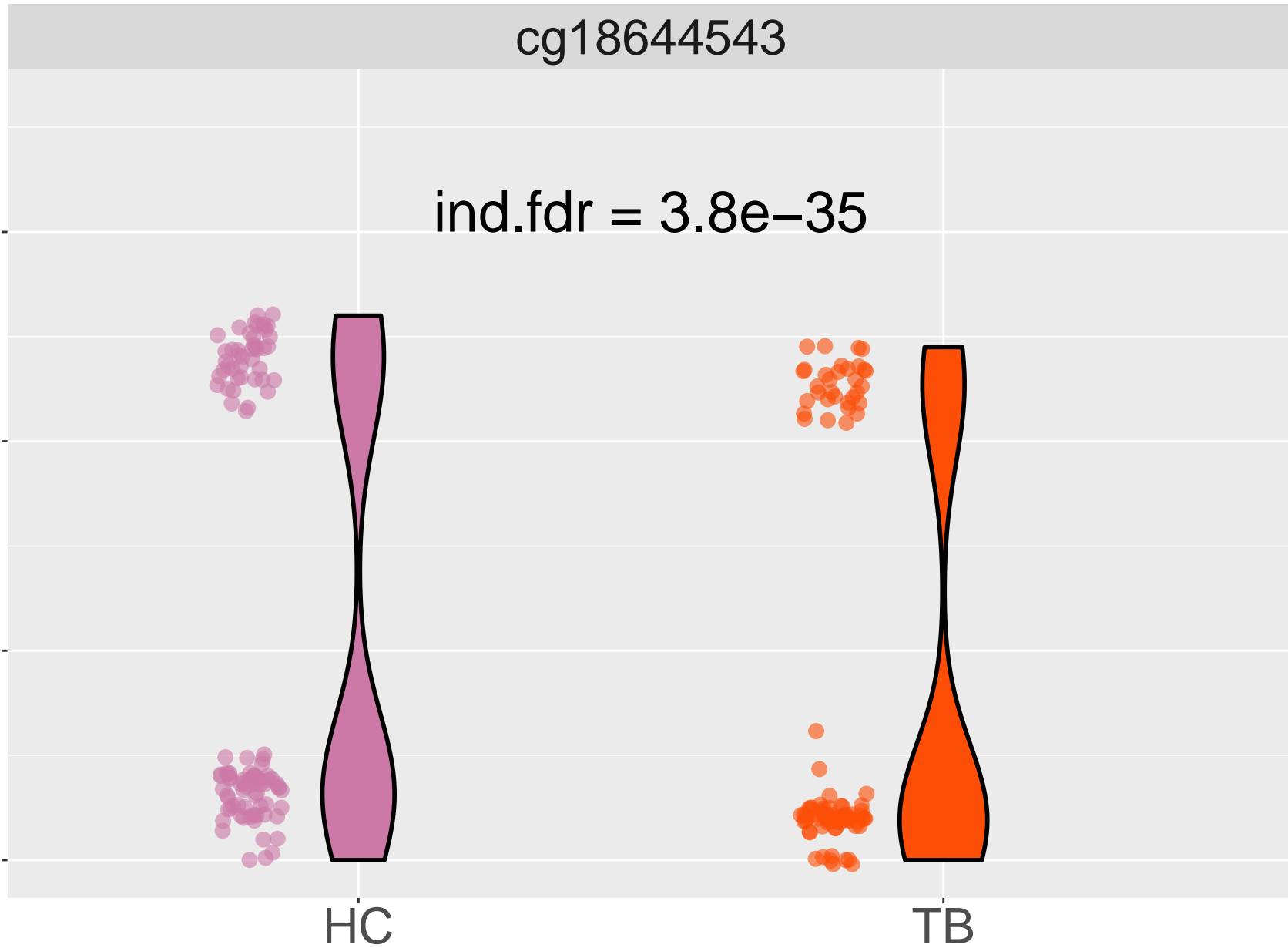
40.0

20.0

0.0

HC

TB



cg19616230

ind.fdr = $1.68e-37$

Beta value

60.0

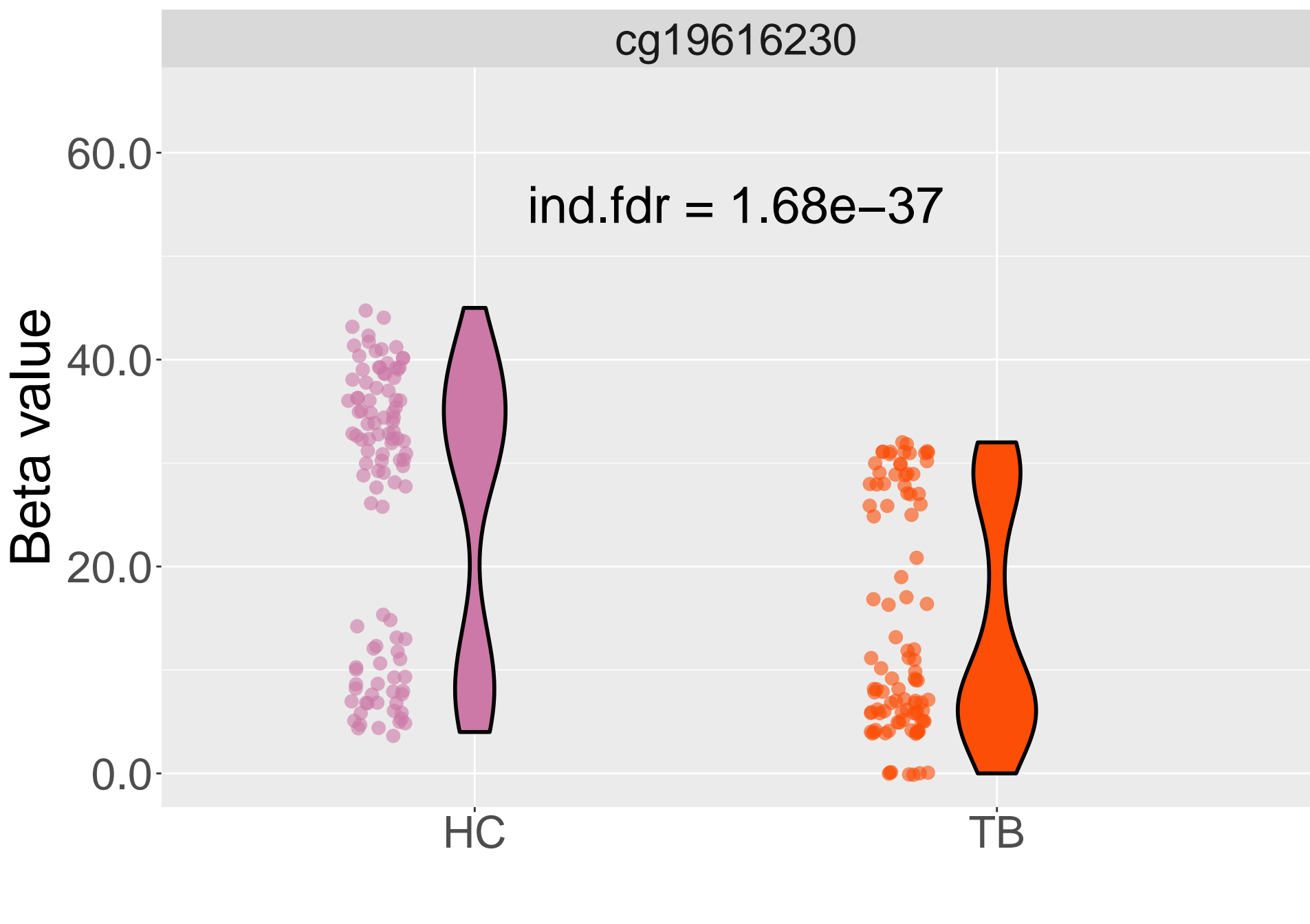
40.0

20.0

0.0

HC

TB



cg20098659

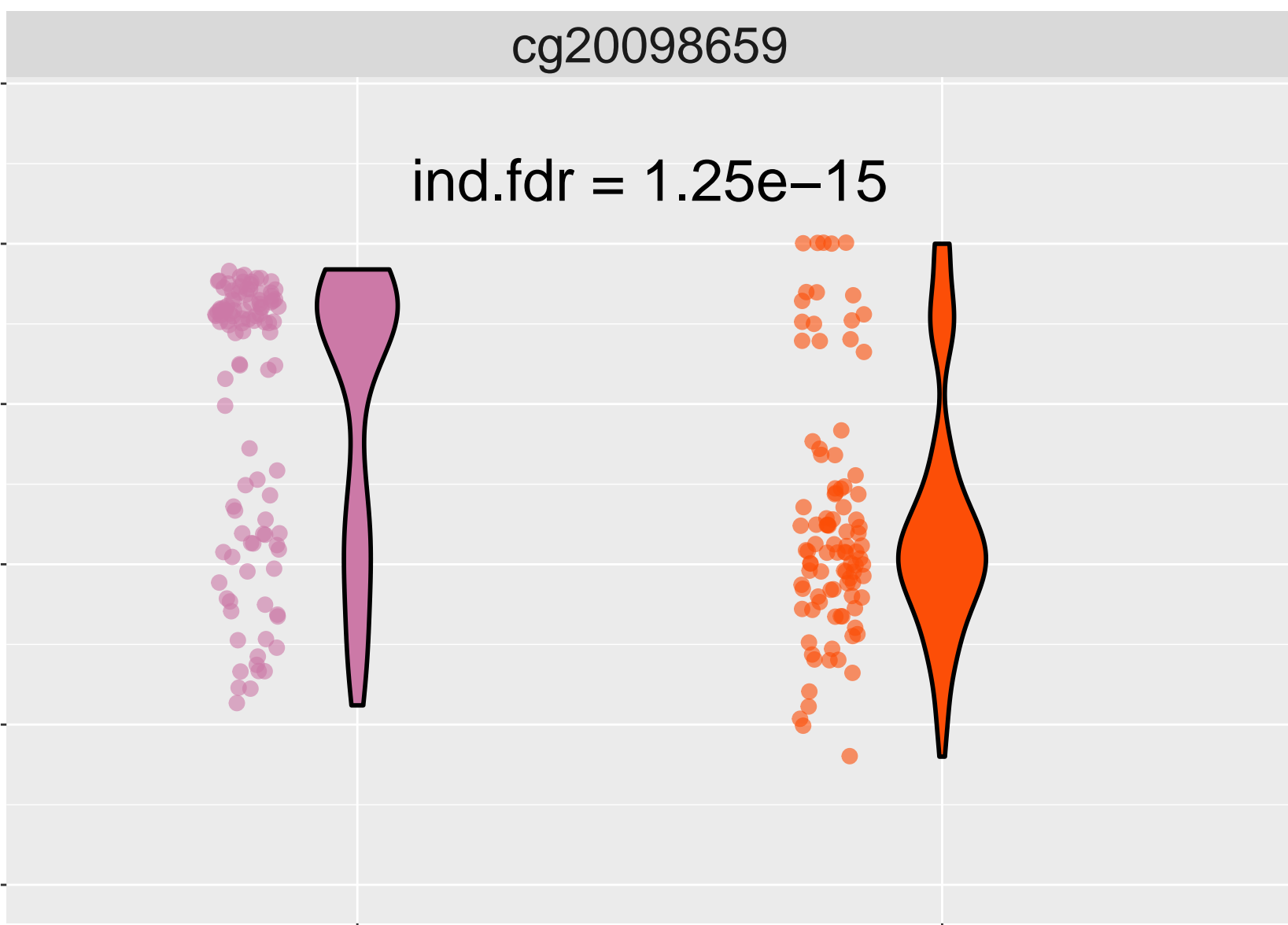
ind.fdr = $1.25e-15$

Beta value

125.0
100.0
75.0
50.0
25.0
0.0

HC

TB



cg21184174

ind.fdr = $1.22e-40$

Beta value

60.0

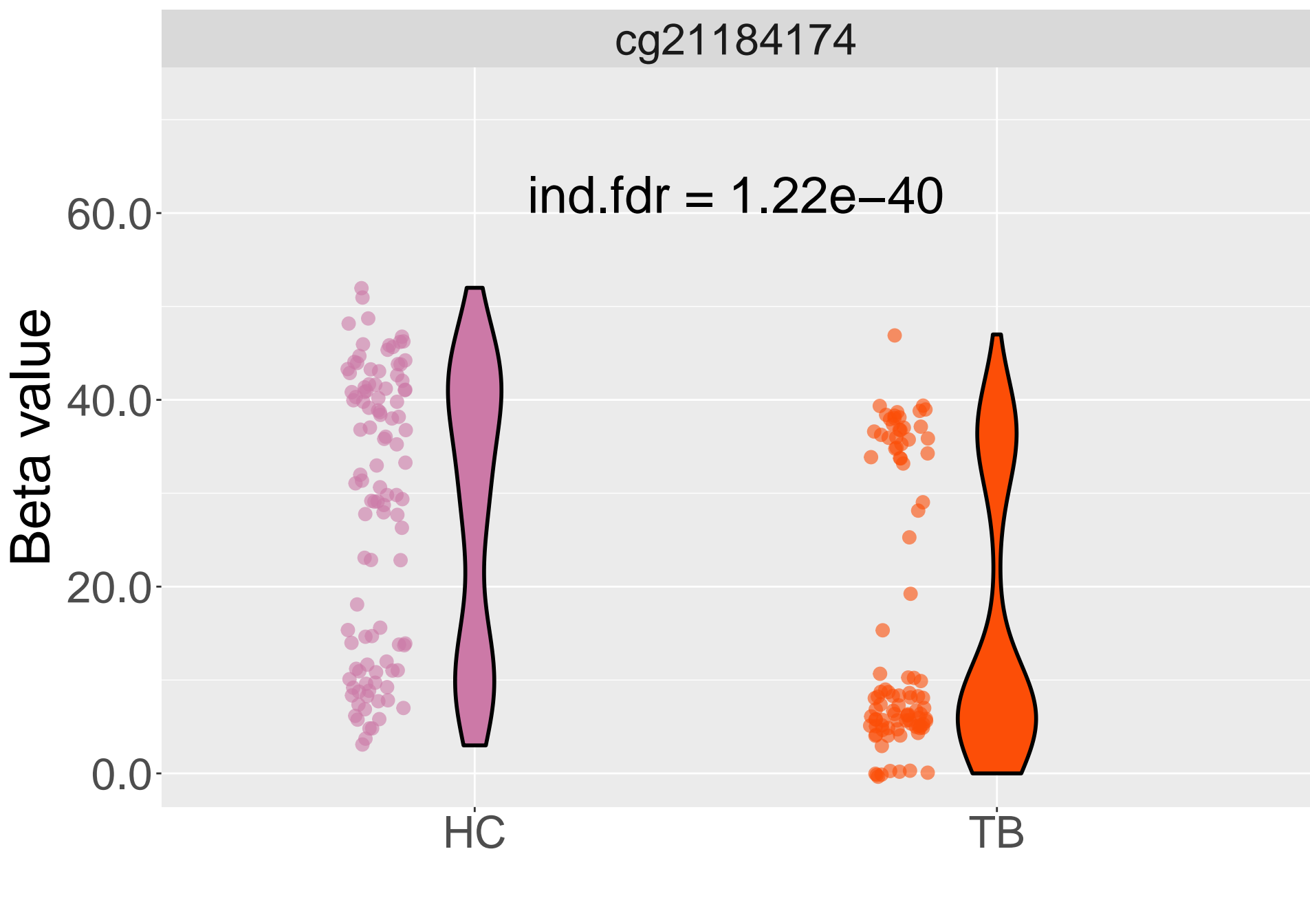
40.0

20.0

0.0

HC

TB



cg23181133

ind.fdr = $1.82e-12$

Beta value

90.0

60.0

30.0

0.0

HC

TB

