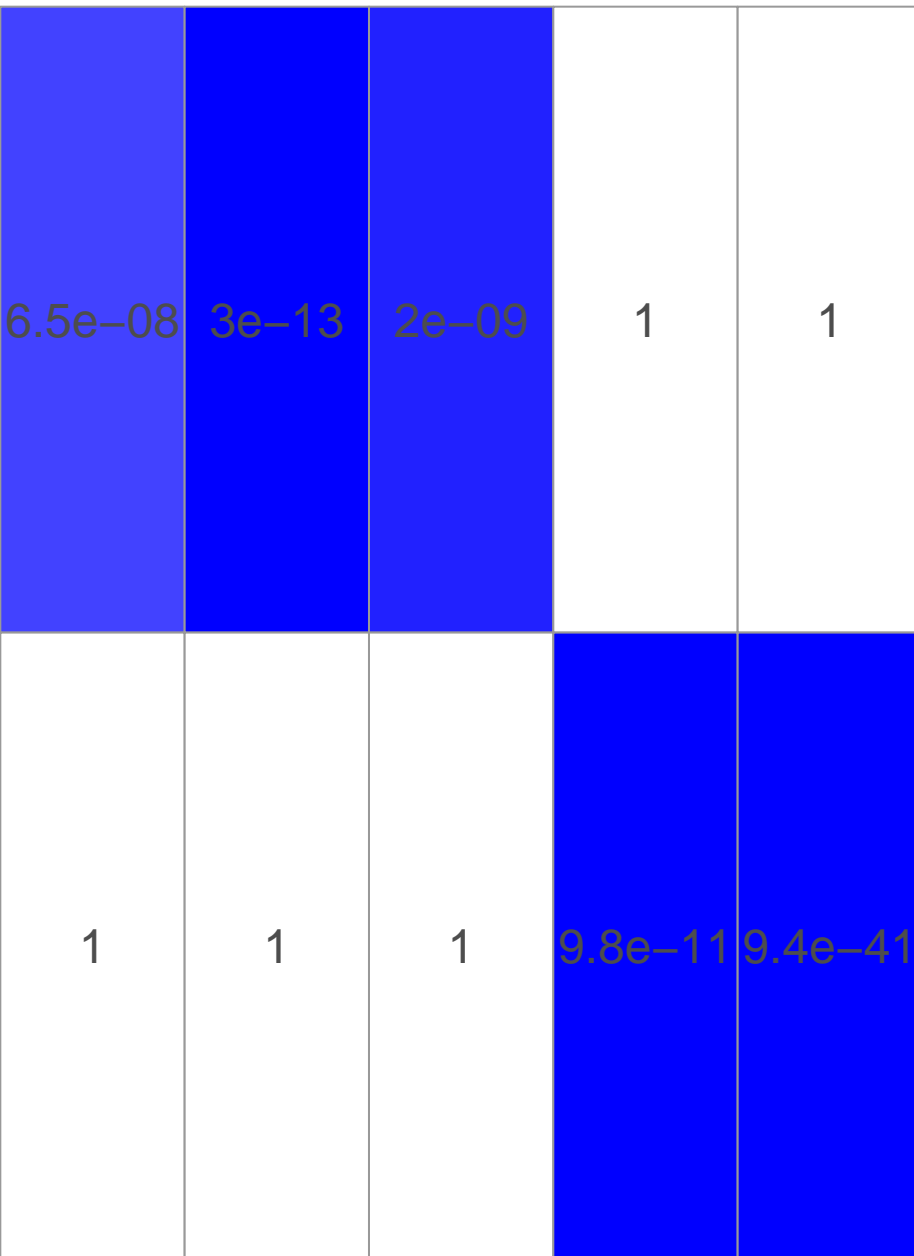
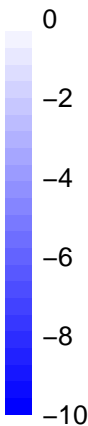


white **[,1]**
blue **1e-10**

PVALUES FISHER EXACT TEST

	1	2	3	4	5
GENES_CP190	6.5e-08	3e-13	2e-09	1	1
genes_NO_INSULATOR	1	1	1	9.8e-11	9.4e-41

PVALUES FISHER EXACT TEST



GENES_CP190

genes_NO_INSULATOR

1

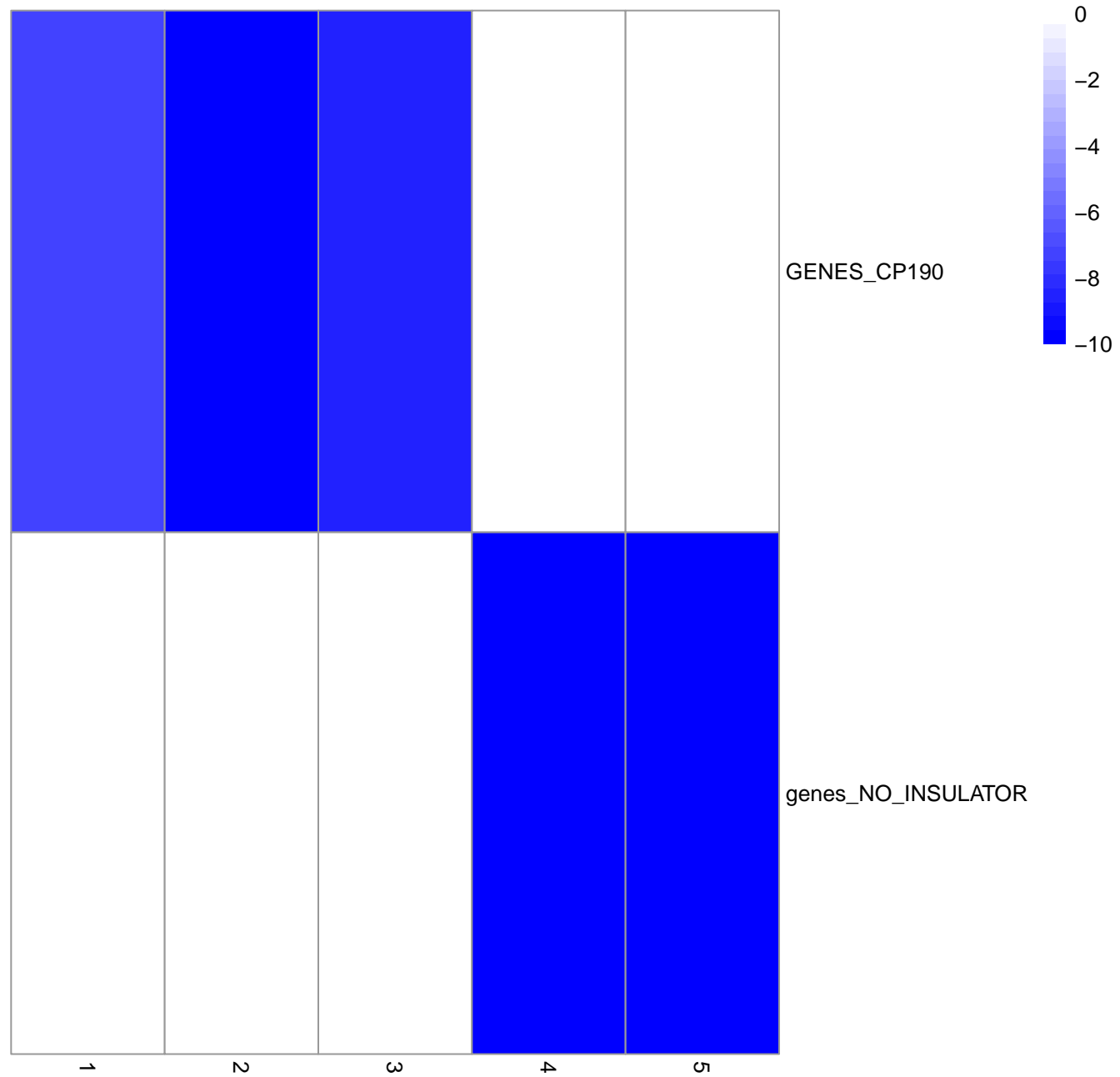
2

3

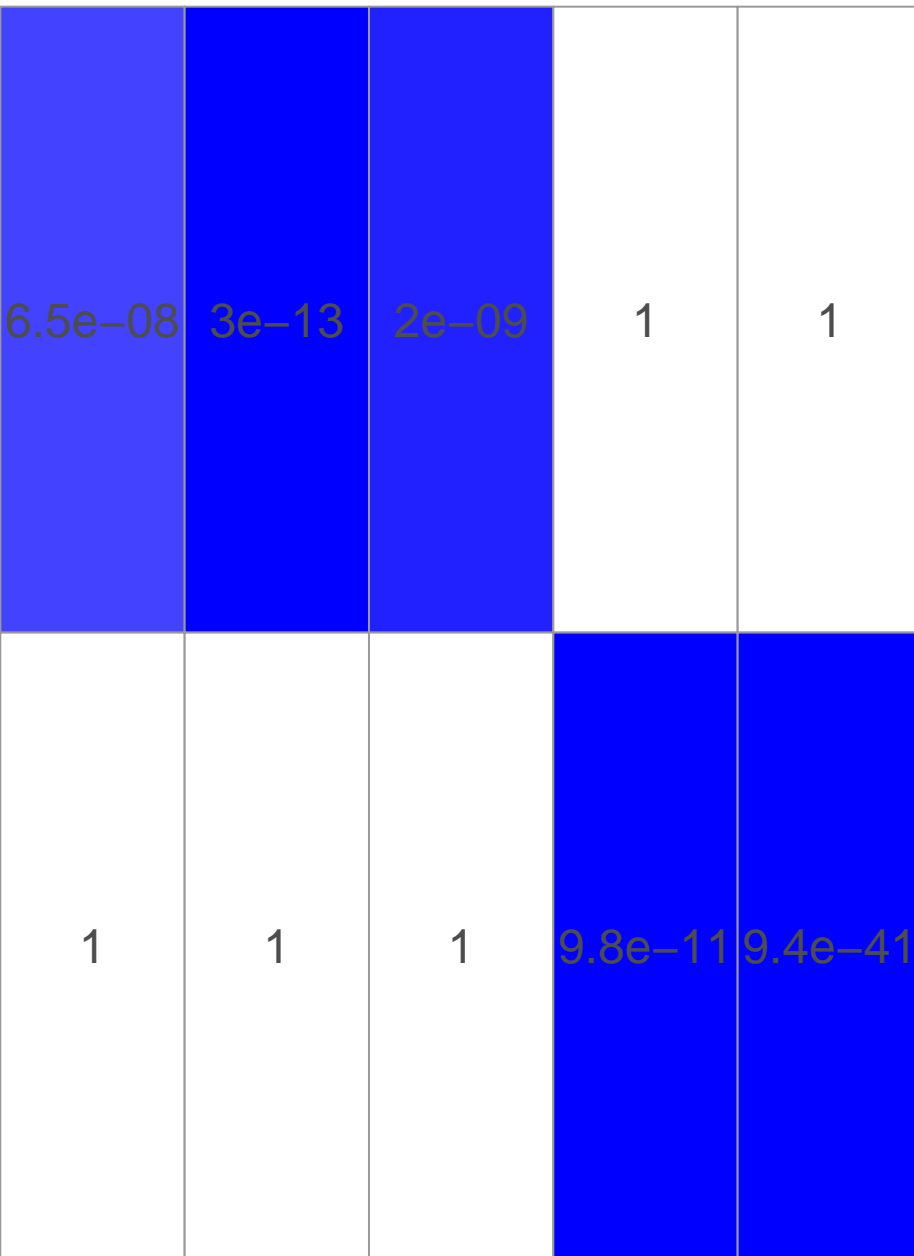
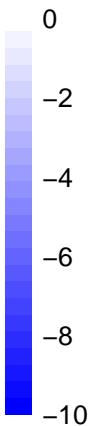
4

5

PVALUES FISHER EXACT TEST



PVALUES FISHER EXACT TEST



GENES_CP190

genes_NO_INSULATOR

1

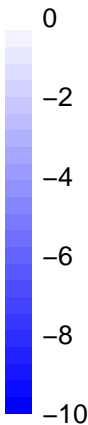
2

3

4

5

PVALUES FISHER EXACT TEST - EFFECTIVES



635

673

647

414

293

GENES_CP190

2856

2818

2844

3077

3196

genes_NO_INSULATOR

1

2

3

4

5

% of list2 in list1 / i.e. column feat. in row feat.

0

-2

-4

-6

-8

-10

0.24

0.25

0.24

0.16

0.11

GENES_CP190

0.19

0.19

0.19

0.21

0.22

genes_NO_INSULATOR

1

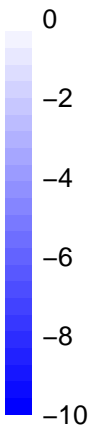
2

3

4

5

% of list1 in list2 / i.e. row feat. in column feat.



0.18

0.19

0.19

0.12

0.08

GENES_CP190

0.82

0.81

0.81

0.88

0.92

genes_NO_INSULATOR

1

2

3

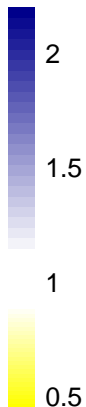
4

5

ODDS RATIO FISHER EXACT TEST

	1	2	3	4	5
GENES_CP190	1.3	1.4	1.3	0.7	0.45
genes_NO_INSULATOR	0.76	0.7	0.74	1.4	2.2

ODDS RATIO FISHER EXACT TEST

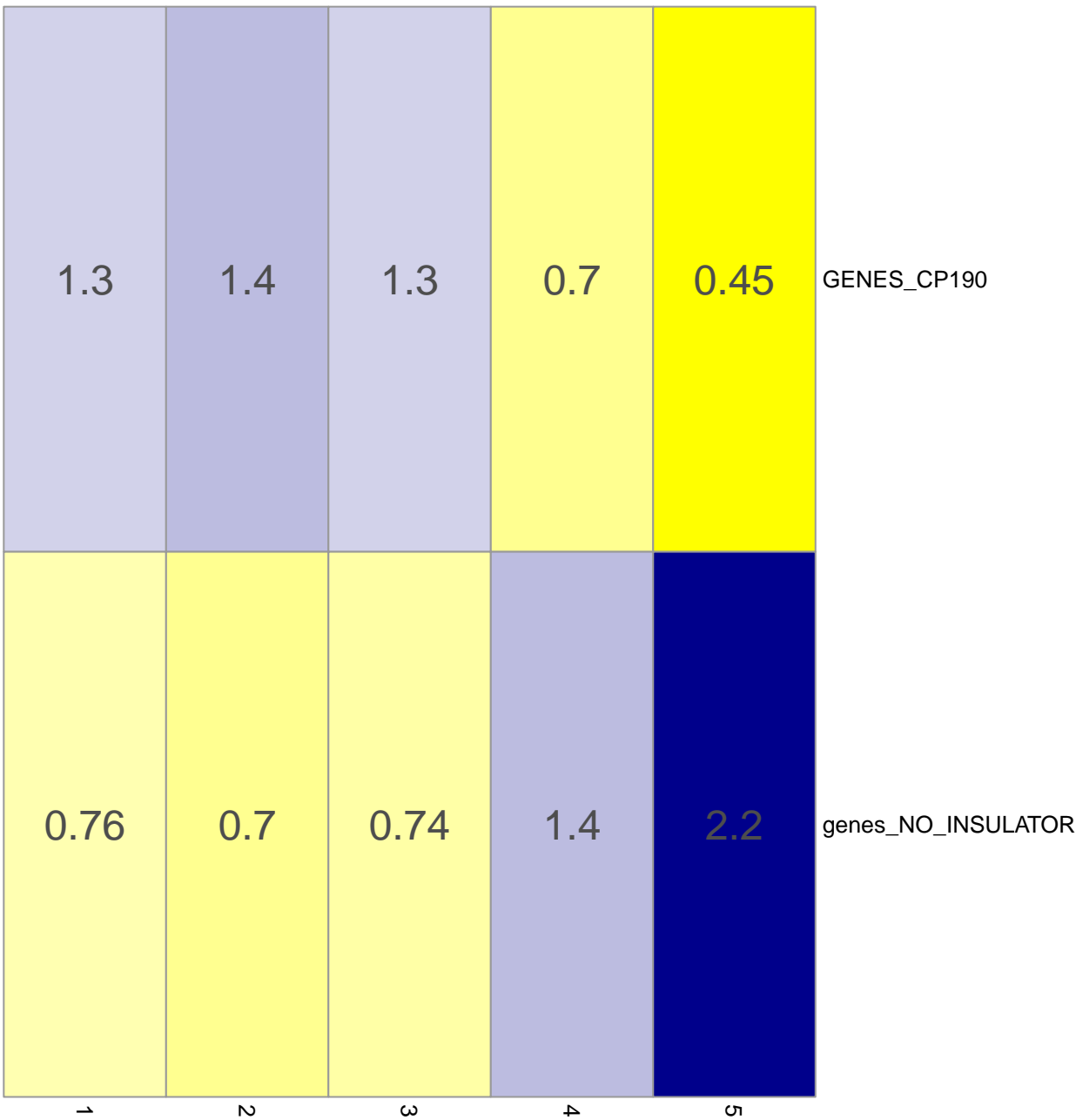
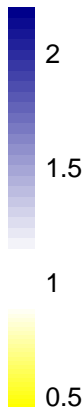


GENES_CP190

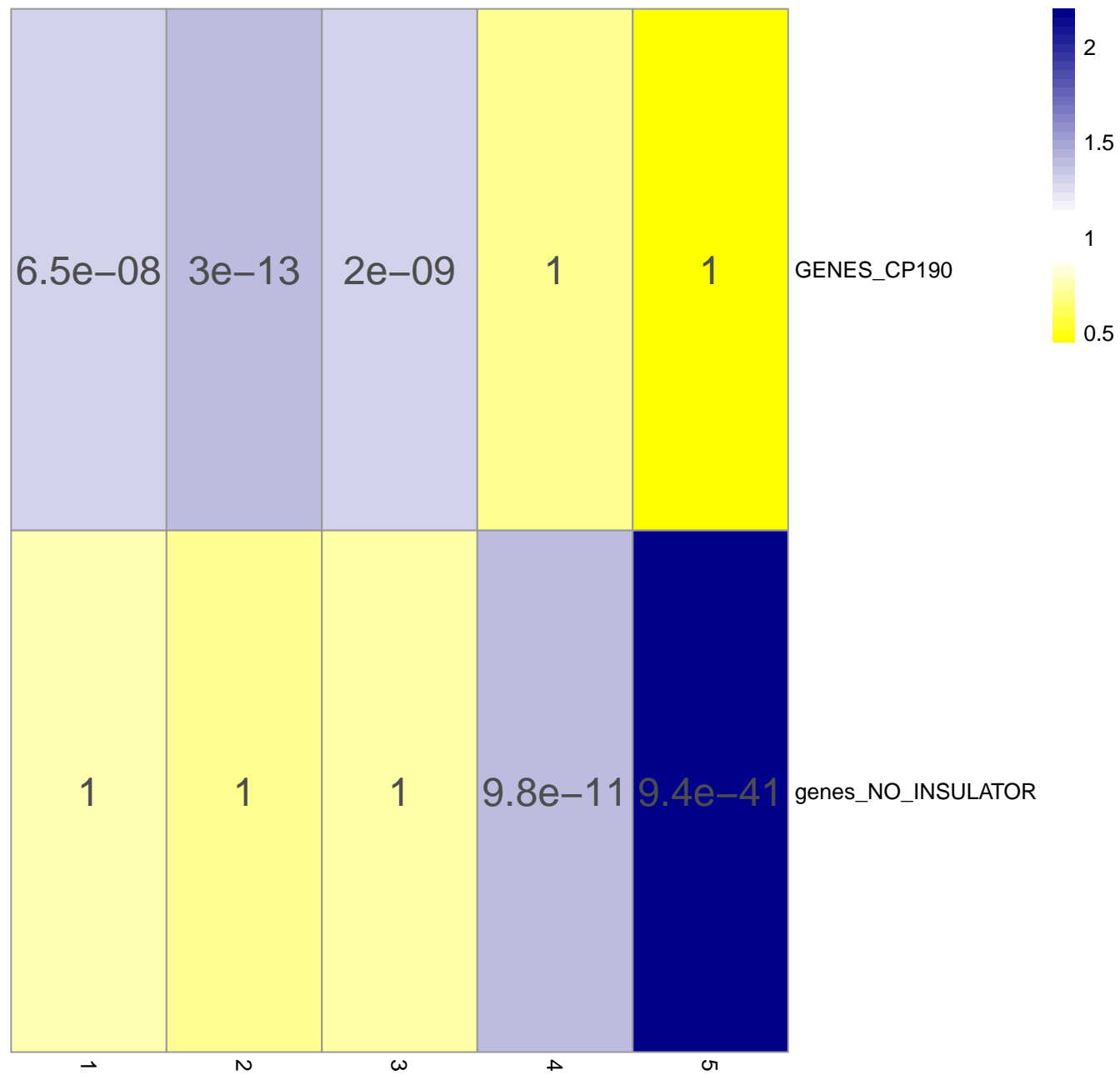
genes_NO_INSULATOR

1 2 3 4 5

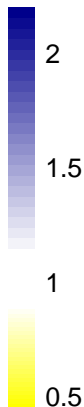
ODDS RATIO FISHER EXACT TEST



DDS RATIO FISHER EXACT TEST – pval numbers displayed



ODDS RATIO FISHER EXACT TEST - EFFECTIVES



635

673

647

414

293

GENES_CP190

2856

2818

2844

3077

3196

genes_NO_INSULATOR

1

2

3

4

5

ODDS RATIO FISHER EXACT TEST



GENES_CP190

genes_NO_INSULATOR

1 2 3 4 5

ODDS RATIO FISHER EXACT TEST



GENES_CP190

genes_NO_INSULATOR

1.3

1.4

1.3

0.7

0.45

0.76

0.7

0.74

1.4

2.2

1

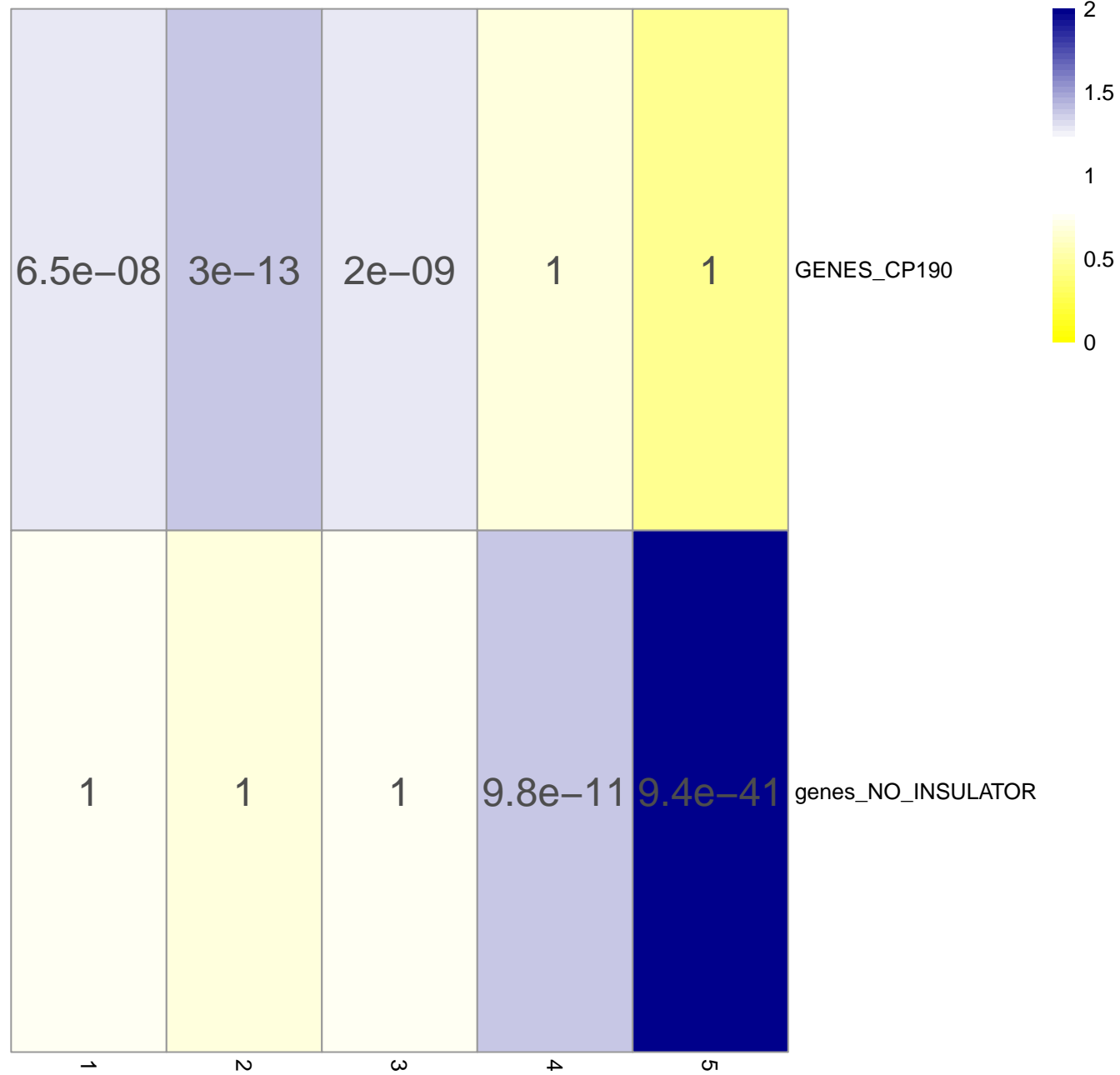
2

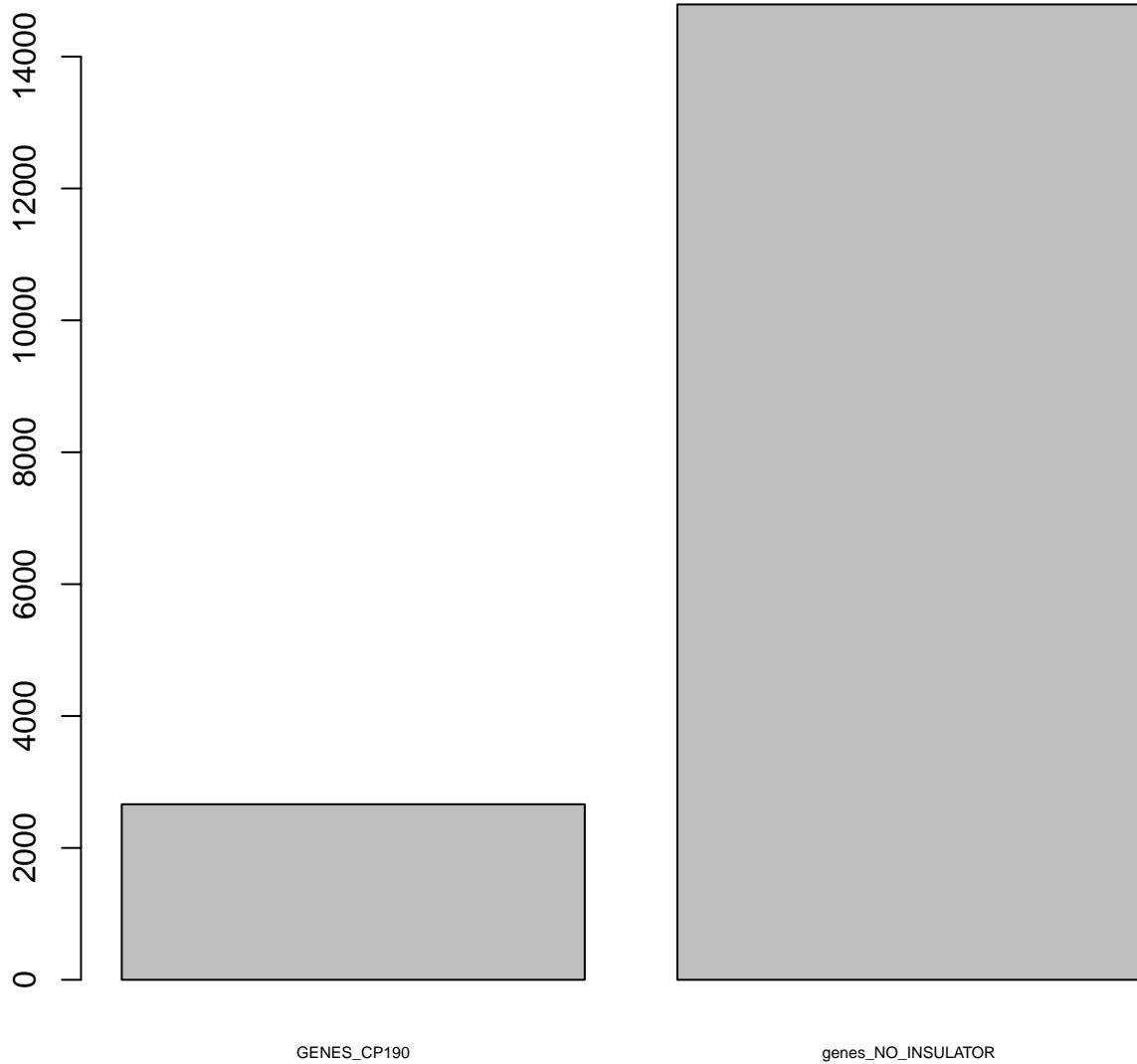
3

4

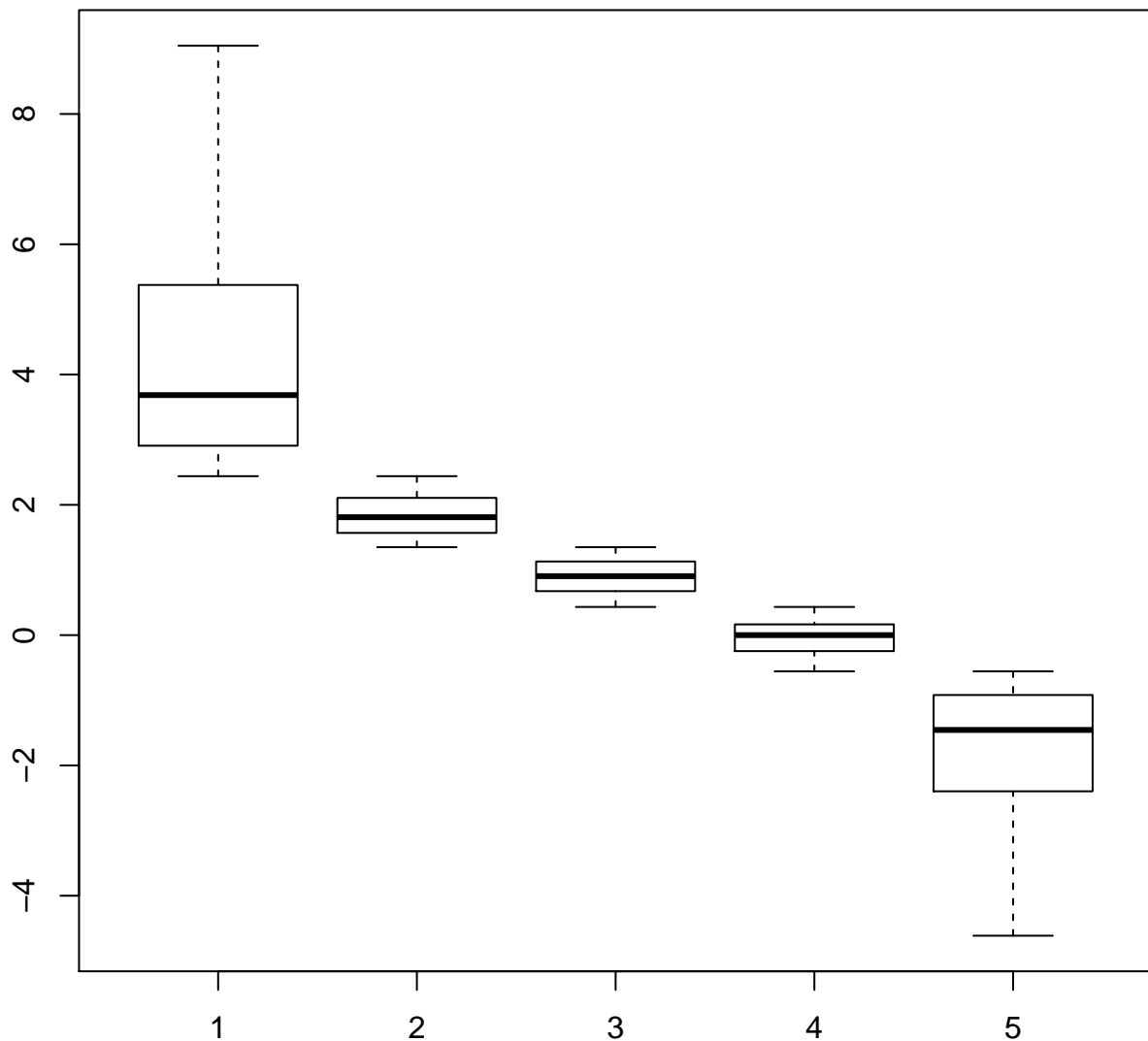
5

DDS RATIO FISHER EXACT TEST – pval numbers displayed

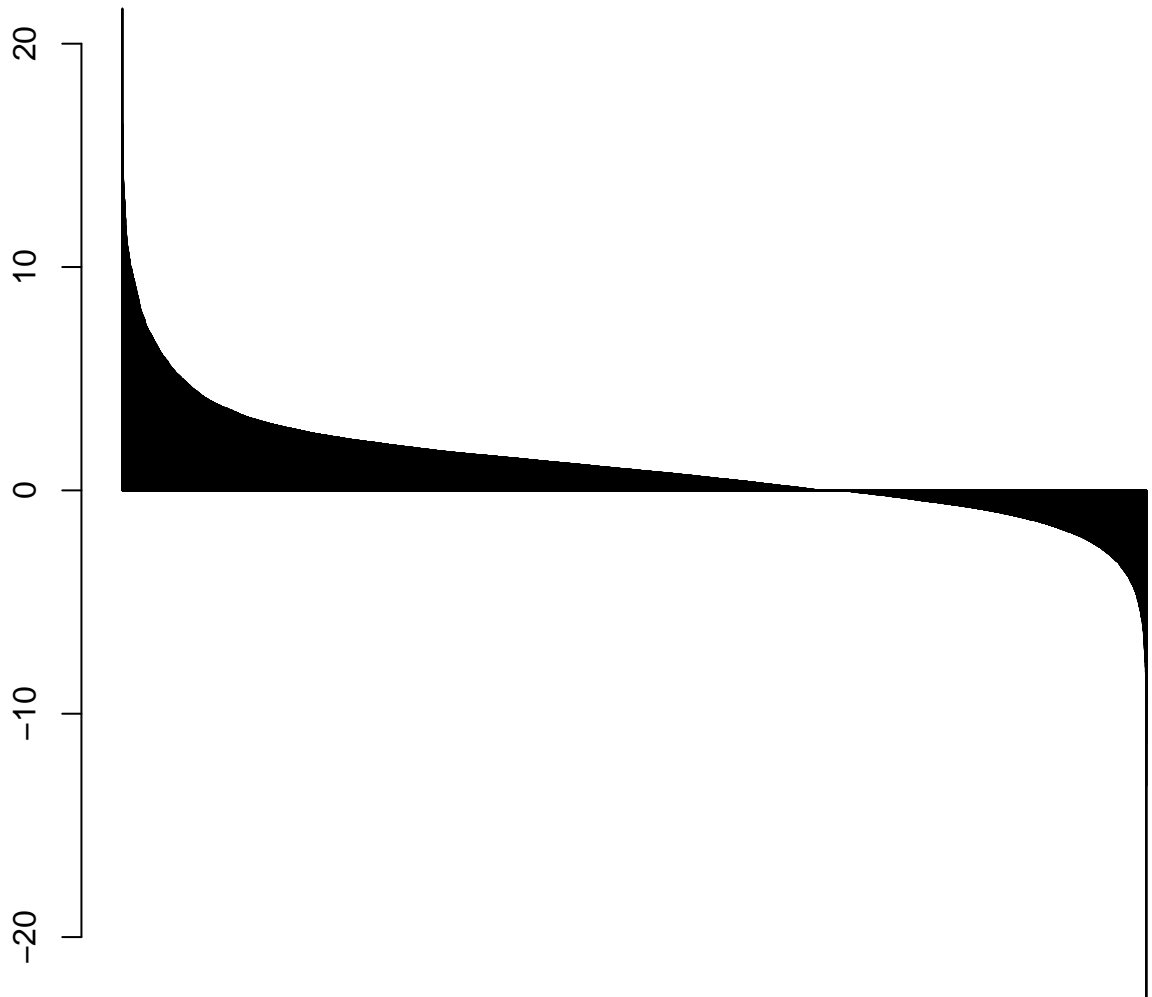




ZSCORE_K27M_K27H_VALUE_splitted

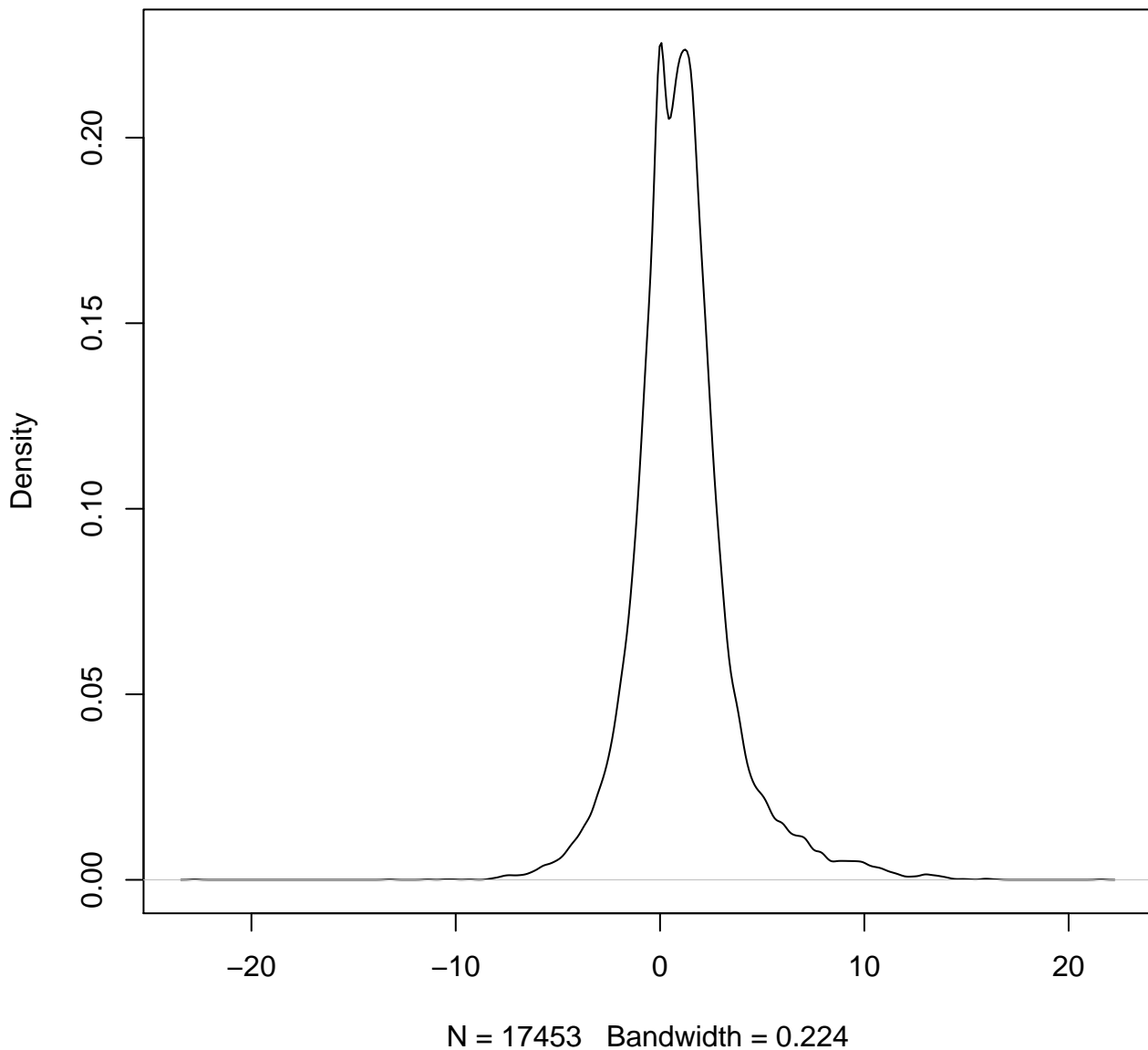


ZSCORE_K27M_K27H_VALUE splitted



1.FBgn0266201.1 2.FBgn0052163.1 3.FBgn0042104.1 5.FBgn0262378.1

ZSCORE_K27M_K27H_VALUE splitted



ZSCORE_K27M_K27H_VALUE splitted

