

protein: ABL1

HPA027280

6 7 8 9

5.6 5.8 6.0 6.2 6.4 6.6

0.03

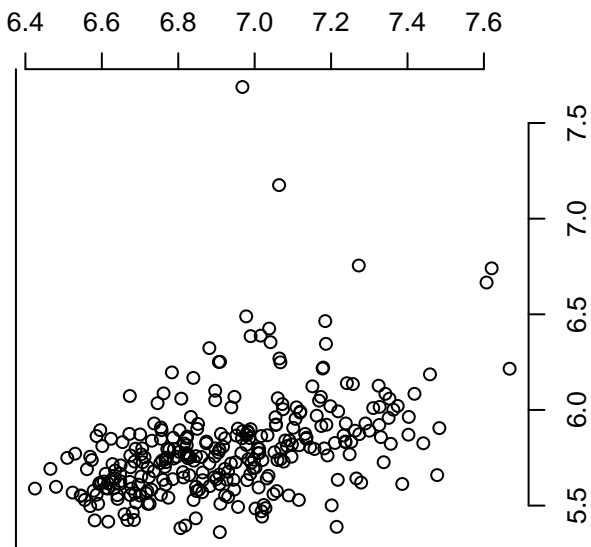
HPA028409

6 7 8 9

5.6 5.8 6.0 6.2 6.4 6.6

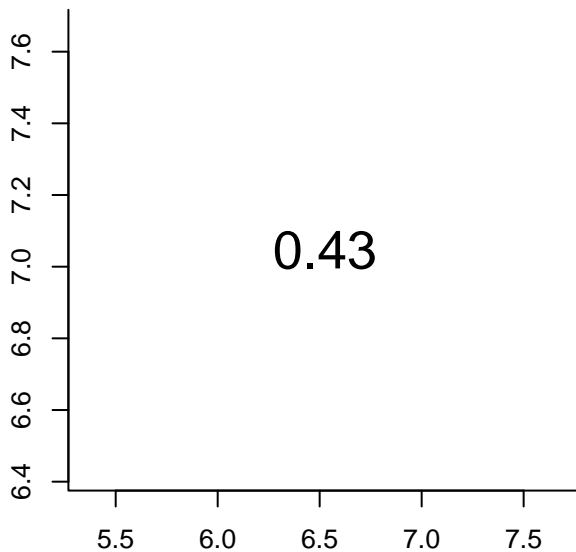
protein: ACTA2

HPA041271



0.43

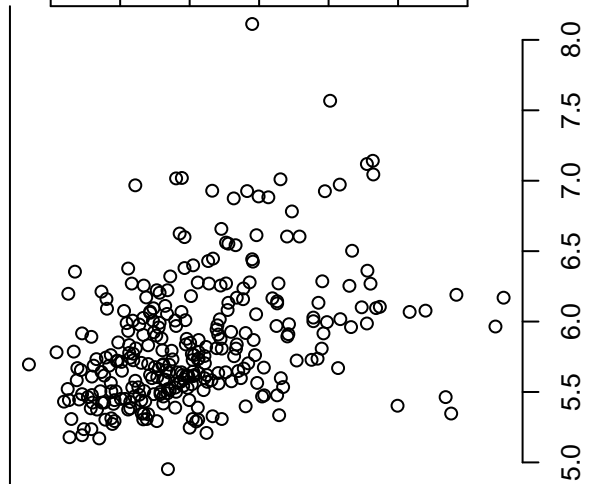
HPA041264



protein: ACTN2

HPA008315

5.6 5.8 6.0 6.2 6.4 6.6 6.8



0.39

HPA008417

5.6 5.8 6.0 6.2 6.4 6.6 6.8

5.0 5.5 6.0 6.5 7.0 7.5 8.0

protein: AKAP1

6.0 6.5 7.0

HPA008691

6.2 6.6 7.0 7.4

6.0 6.5 7.0

0.69

HPA008620

0.39

0.41

HPA070750

6.2 6.4 6.6 6.8 7.0 7.2 7.4

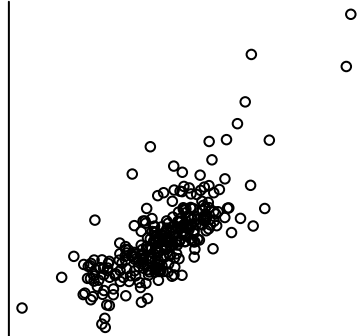
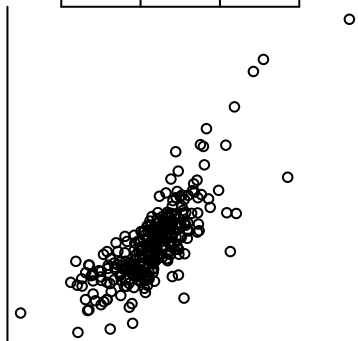
5.5 6.0 6.5 7.0 7.5

5.5 6.0 6.5 7.0 7.5

protein: ALB

9.2 9.4 9.6 9.8

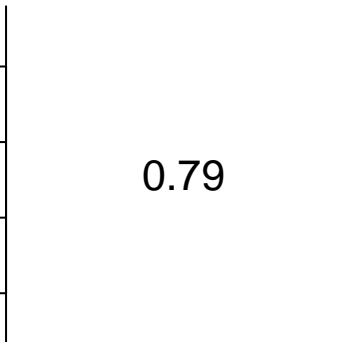
HPA031024



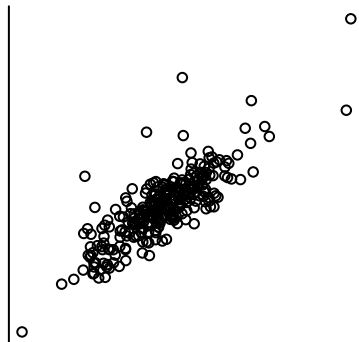
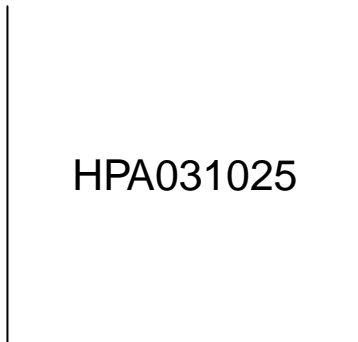
9.2 9.4 9.6 9.8 10.0

9.2 9.4 9.6 9.8

0.79



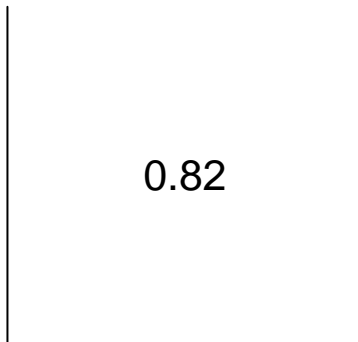
HPA031025



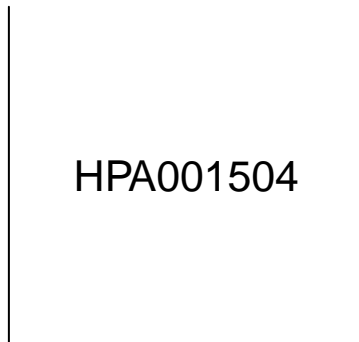
0.76



0.82



HPA001504



9.1 9.2 9.3 9.4 9.5 9.6

9.2 9.4 9.6 9.8 10.0

9.1 9.2 9.3 9.4 9.5 9.6

protein: ANKRD2

HPA040842

6.0 6.2 6.4 6.6 6.8 7.0 7.2

6.0 6.5 7.0 7.5

0.53

HPA040884

6.0 6.2 6.4 6.6 6.8 7.0 7.2

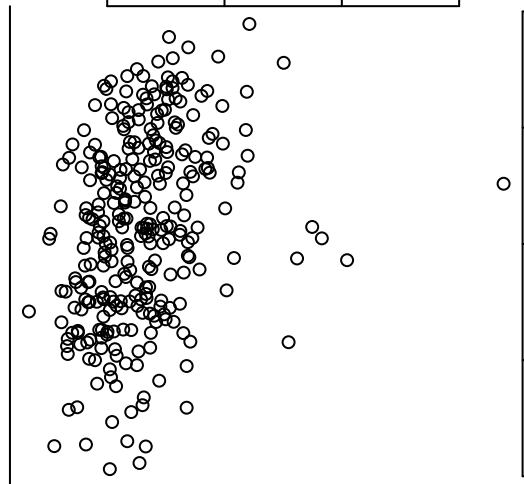
6.0 6.5 7.0 7.5

protein: APOB

HPA049793

6.0 6.5 7.0 7.5

10.0
9.5
9.0
8.5
8.0

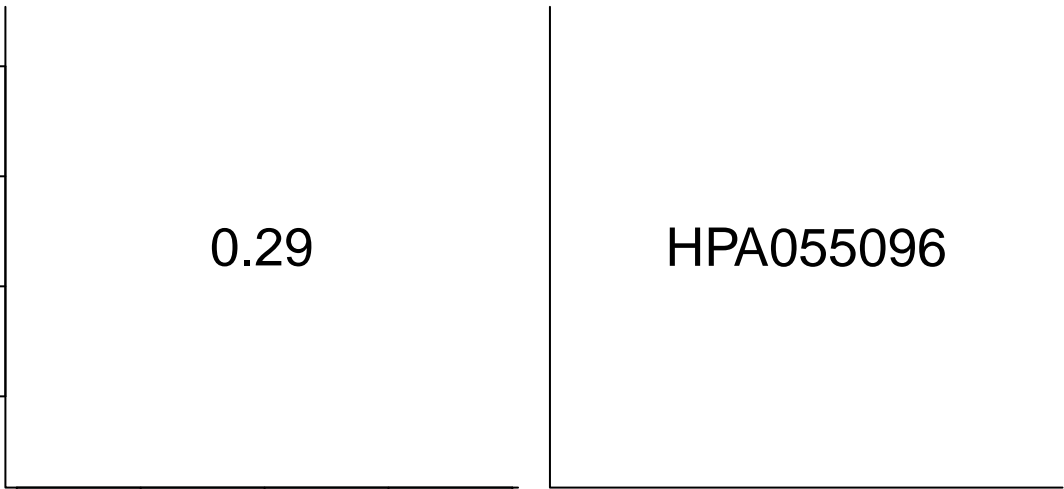


0.29

HPA055096

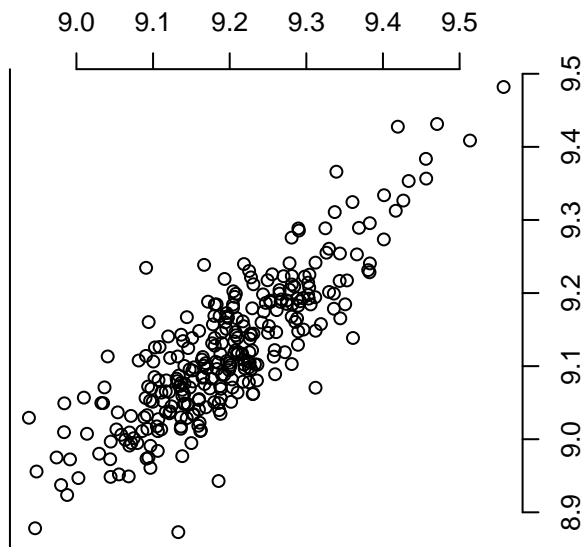
7.5
7.0
6.5
6.0

8.0 8.5 9.0 9.5 10.0



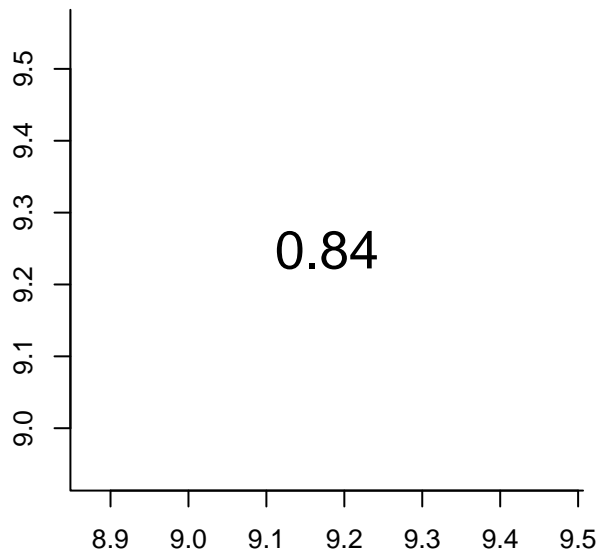
protein: APOE

HPA065539



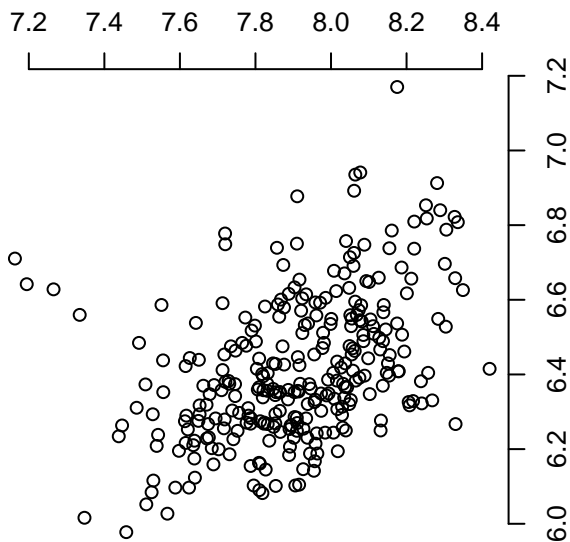
0.84

HPA068768



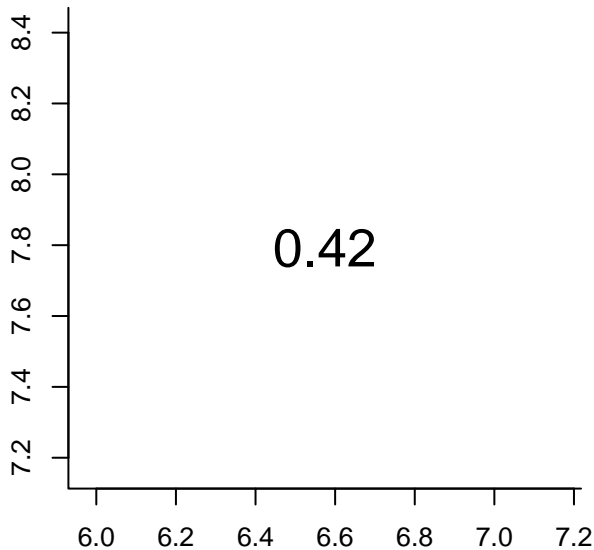
protein: BASP1

HPA045218



0.42

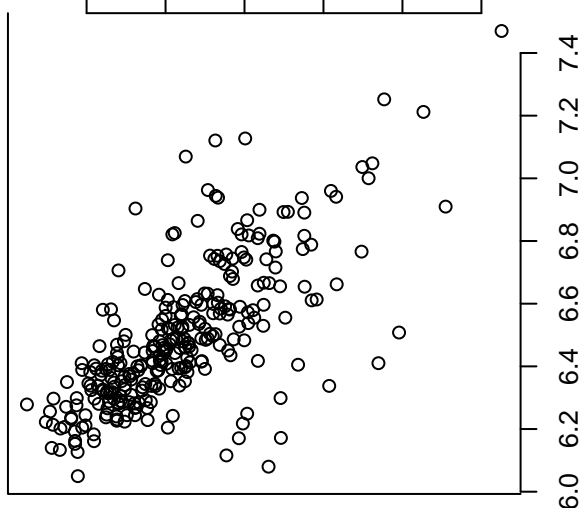
HPA050333



protein: C1D

HPA037413

6.6 6.8 7.0 7.2 7.4 7.6



0.71

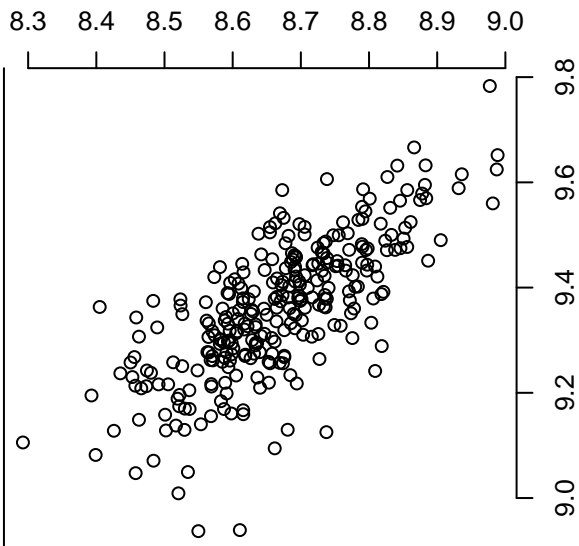
HPA037588

6.6 6.8 7.0 7.2 7.4 7.6

6.0 6.2 6.4 6.6 6.8 7.0 7.2 7.4

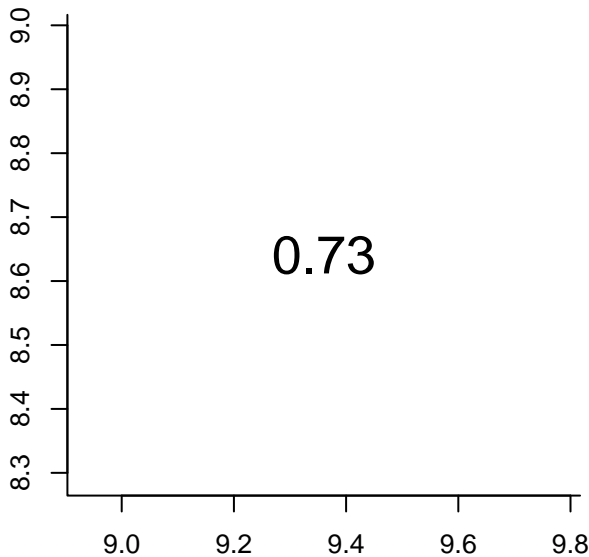
protein: C3

HPA003563

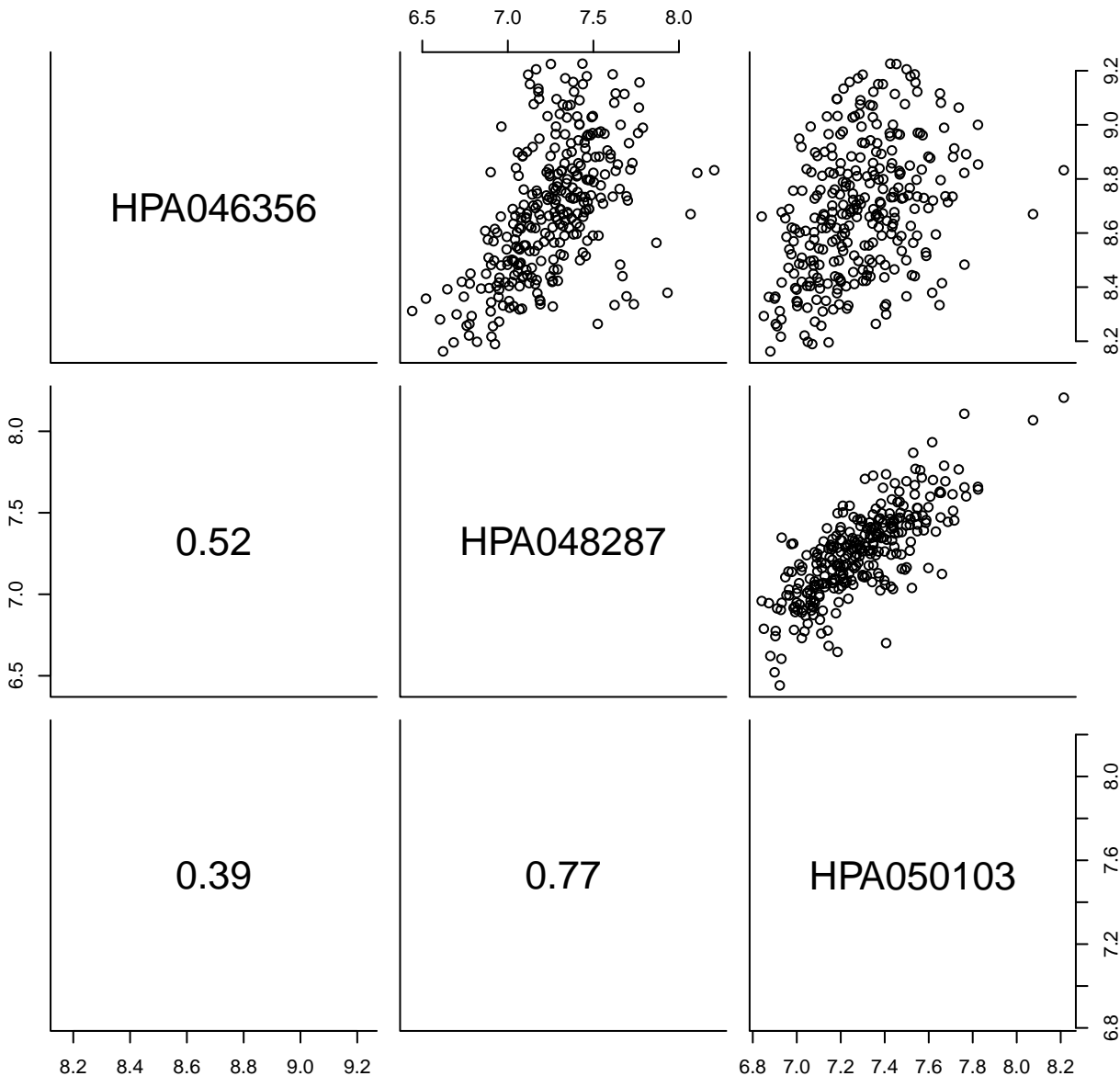


0.73

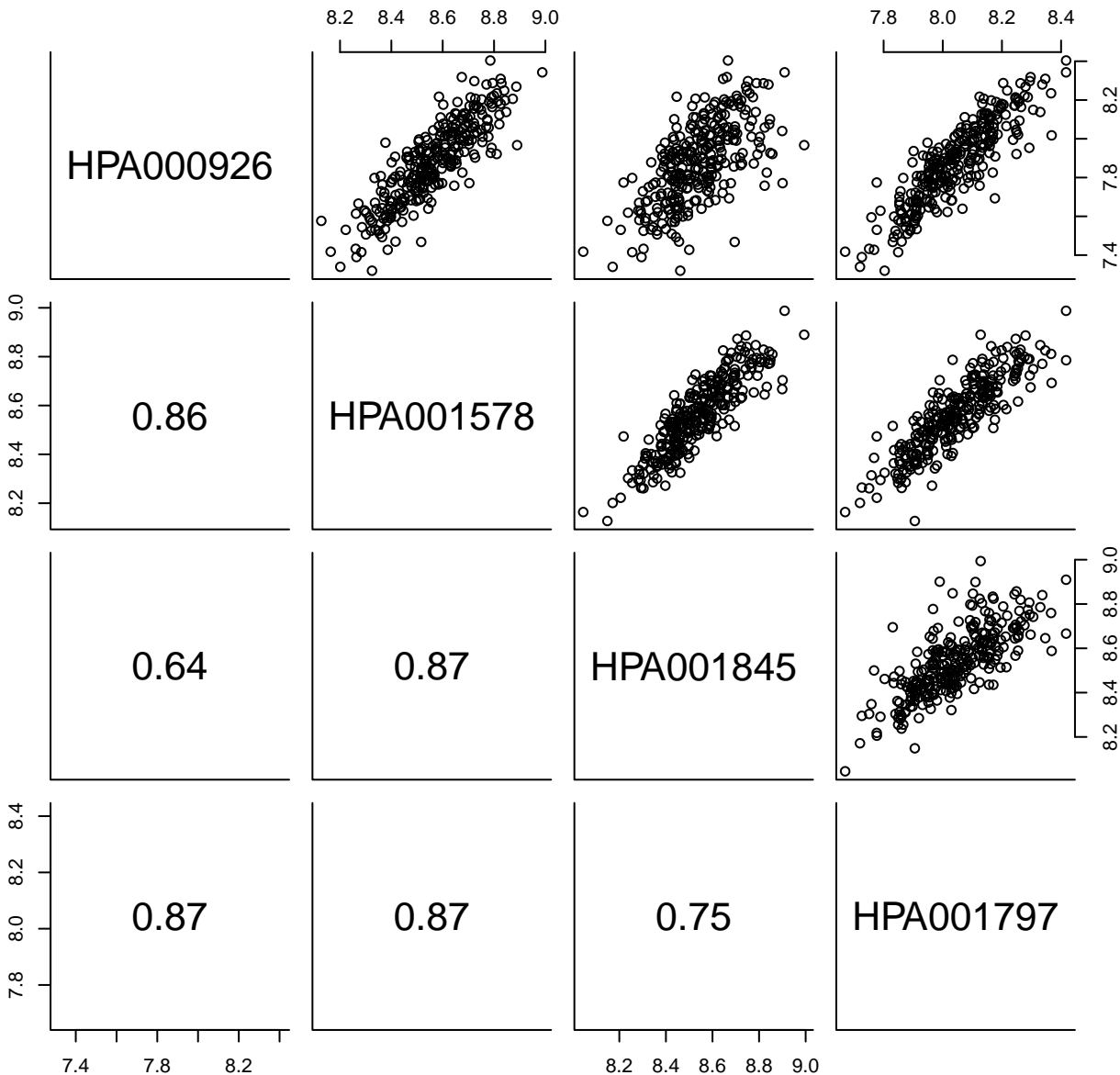
HPA020432



protein: C4A



protein: C4BPA



protein: C5

HPA029339

5.0 5.5 6.0 6.5 7.0

5.5 6.0 6.5 7.0 7.5

0.15

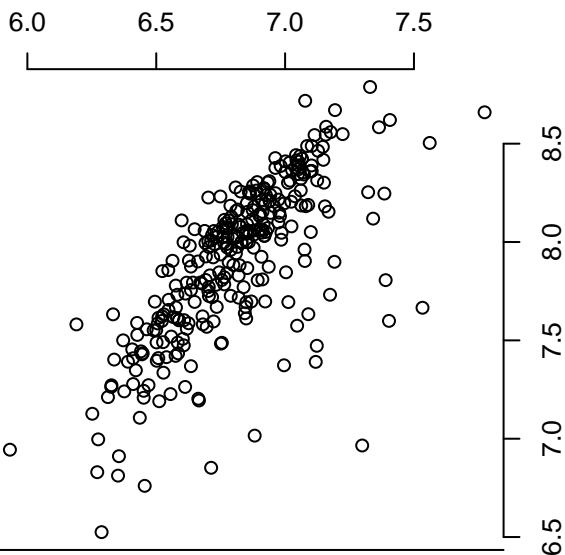
HPA001353

5.0 5.5 6.0 6.5 7.0

5.5 6.0 6.5 7.0 7.5

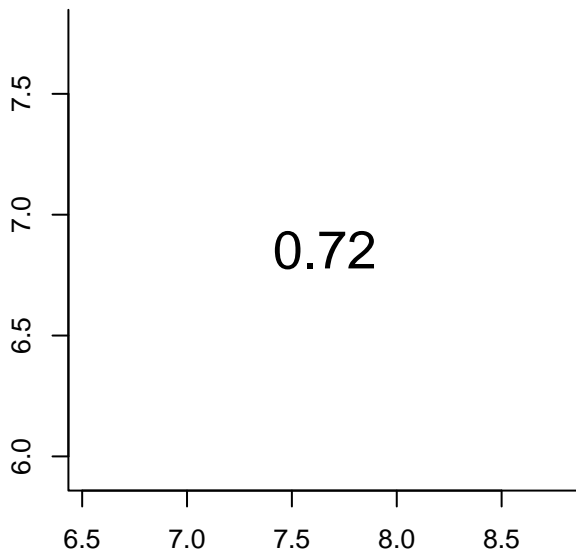
protein: CA3

HPA021775



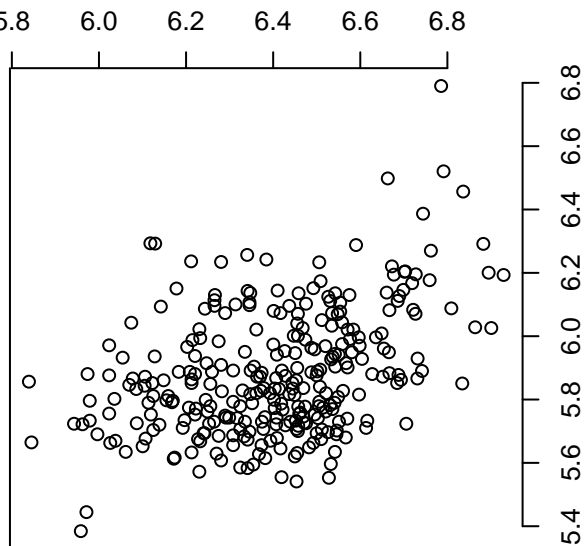
0.72

HPA026700



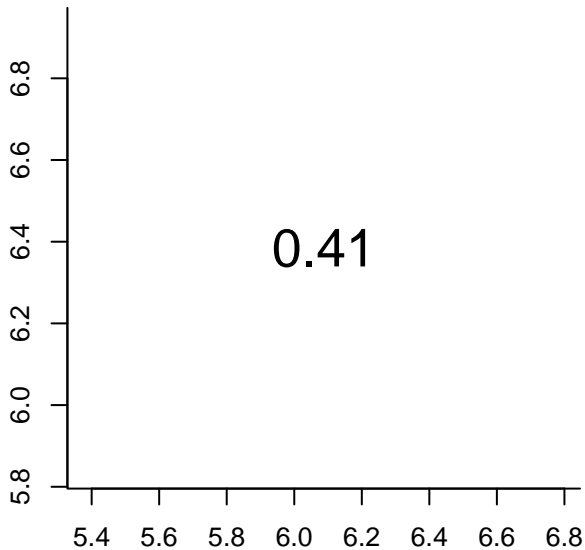
protein: CAPN6

HPA040383

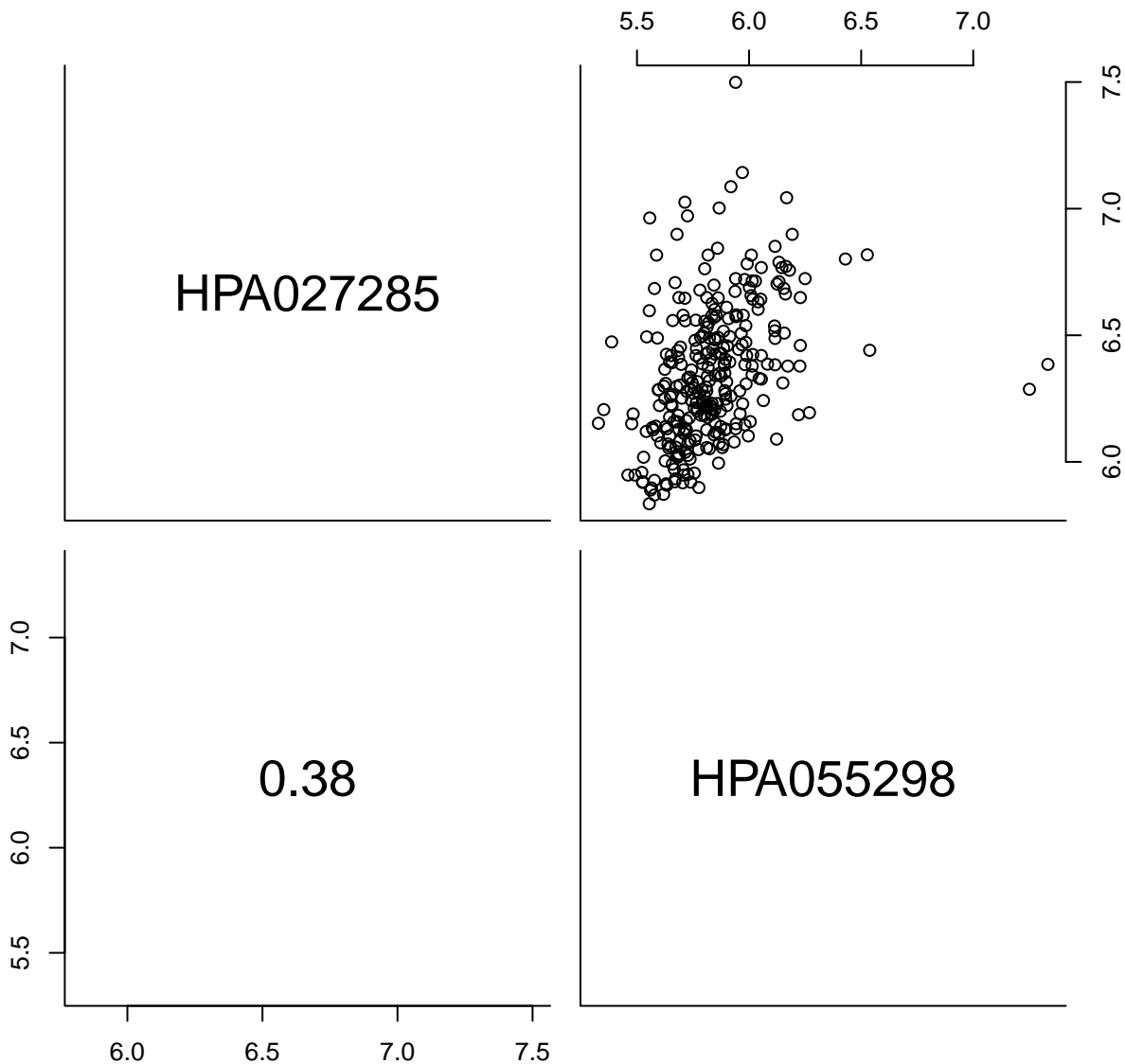


0.41

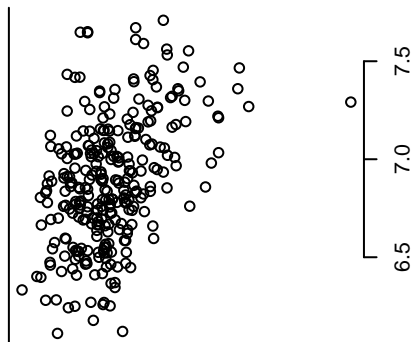
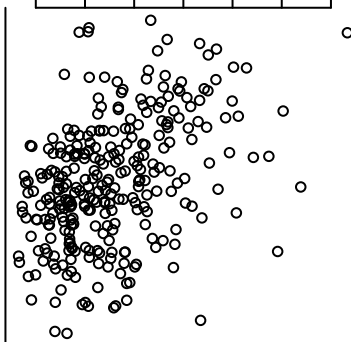
HPA040259



protein: CASQ2

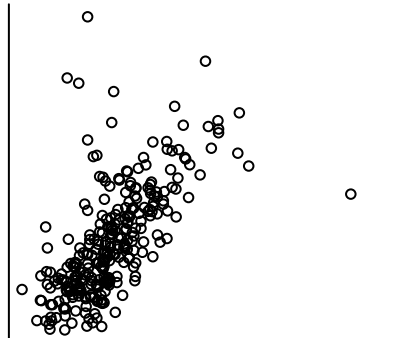


5.8 6.0 6.2 6.4 6.6 6.8 7.0



A vertical number line with tick marks at 5.8, 6.2, 6.6, and 7.0. A point is marked at 6.41, labeled with the number 0.41.

HPA030742



A line graph showing the relationship between the number of people per car and the probability of an accident. The x-axis is labeled "Number of people per car" and has tick marks at 6.5, 7.0, and 7.5. The y-axis is labeled "Probability of an accident" and has tick marks at 0.4, 0.5, and 0.6. A line starts at the point (6.5, 0.4) and ends at the point (7.5, 0.6). The value 0.43 is marked on the y-axis.

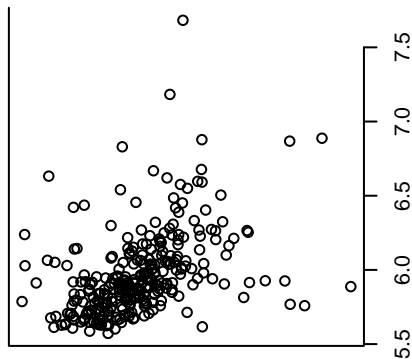
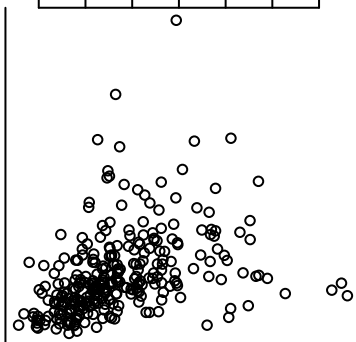
A 2D plot with 'x' on the horizontal axis and 'y' on the vertical axis. A single data point is plotted at the coordinates (0.65, 0.65), indicated by a small black circle. The value '0.65' is printed next to the point on the x-axis.

HPA030741

protein: CDK14

5.8 6.2 6.6 7.0

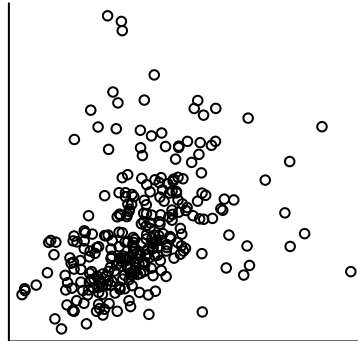
HPA015267



5.8 6.2 6.6 7.0

0.39

HPA021655



0.42

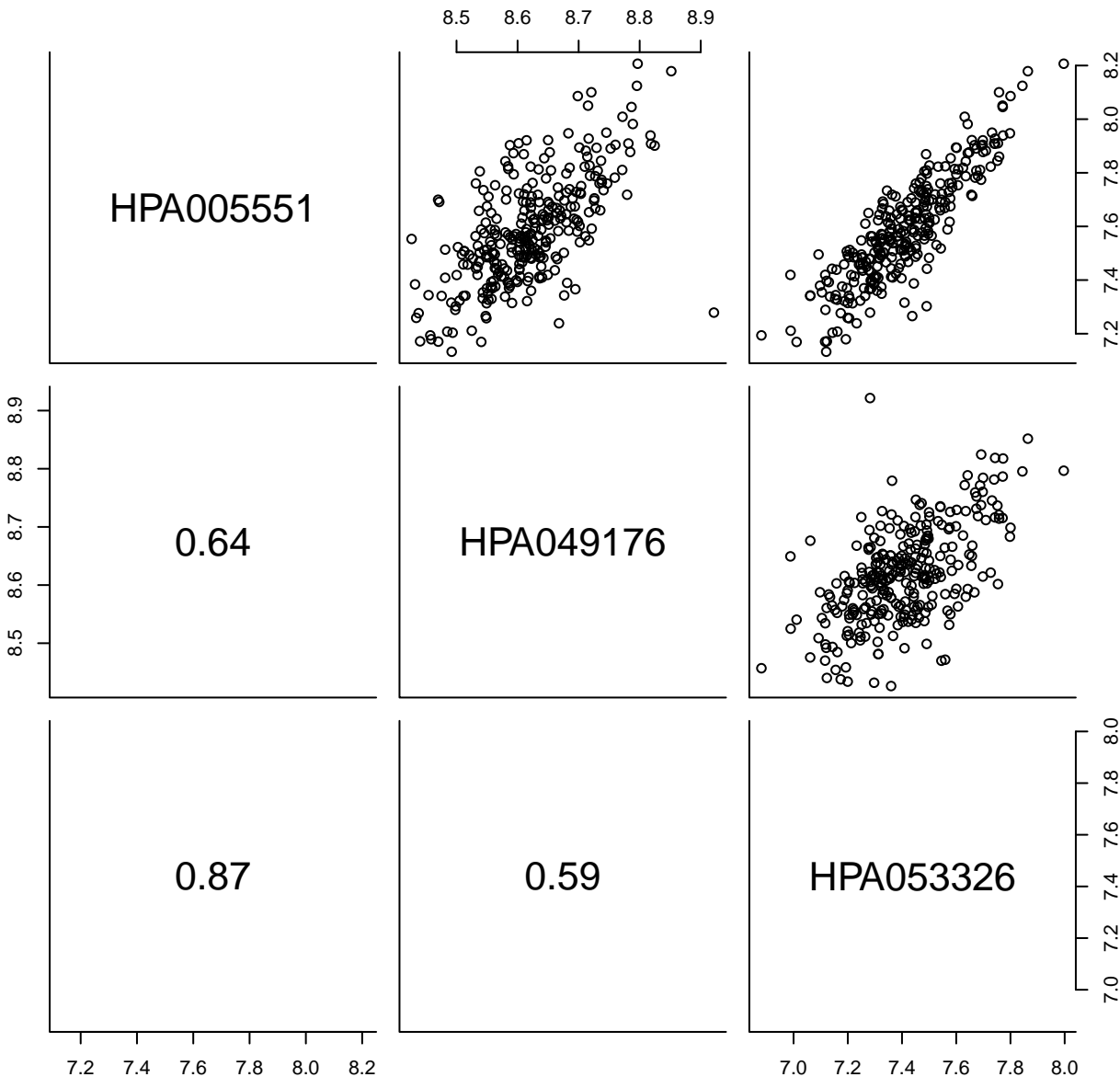
0.38

HPA065097

5.5 6.0 6.5 7.0 7.5

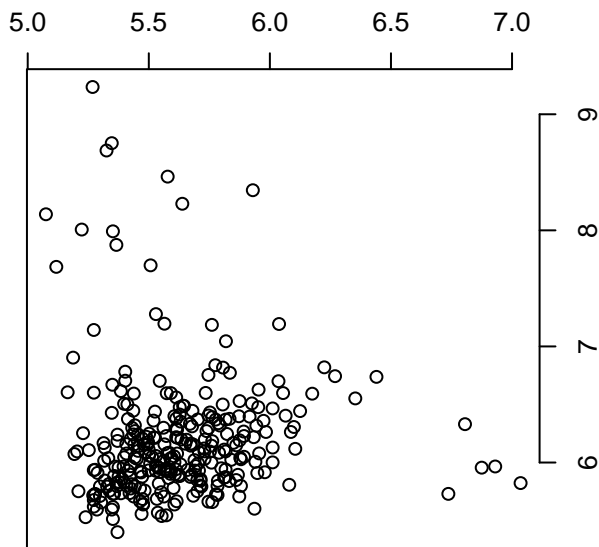
6.0 6.5 7.0

protein: CFH



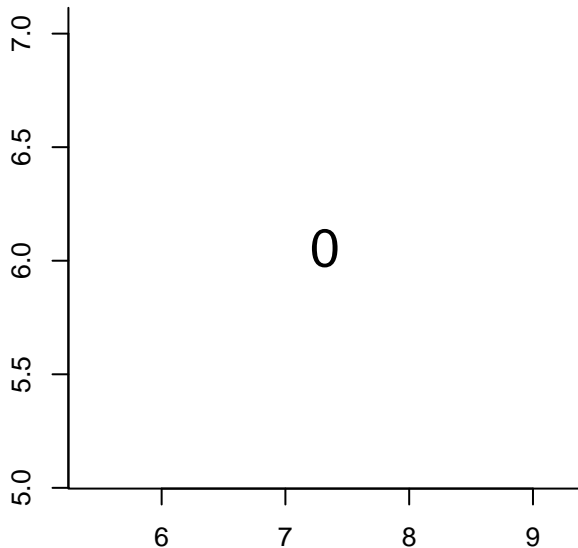
protein: CGN

HPA027586



0

HPA027657

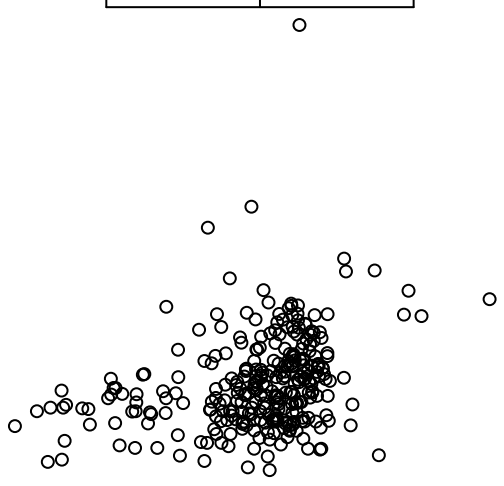


protein: COL1A1

HPA008405

7.0 7.5 8.0

7.5
7.0
6.5
6.0
5.5



0.31

HPA011795

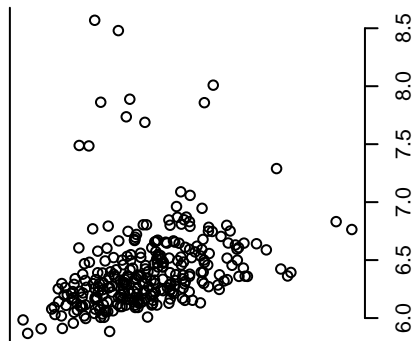
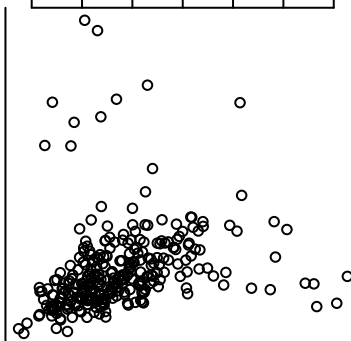
8.0
7.5
7.0

5.5 6.0 6.5 7.0 7.5

protein: COL6A1

6.0 6.2 6.4 6.6 6.8 7.0 7.2

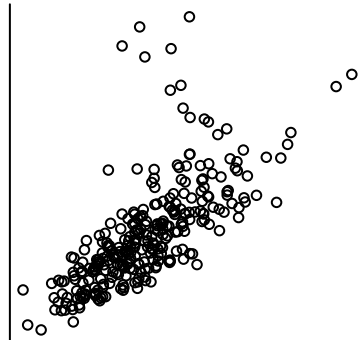
HPA019142



6.0 6.2 6.4 6.6 6.8 7.0 7.2

0.25

HPA029401



0.3

0.7

HPA029402

6.0 6.5 7.0 7.5 8.0 8.5

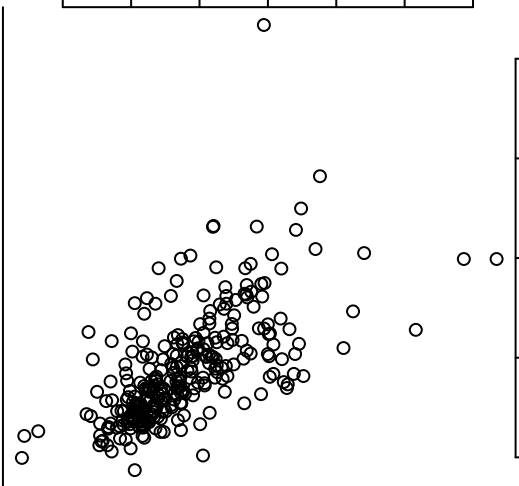
6.5 7.0 7.5

protein: CP

6.0 6.2 6.4 6.6 6.8 7.0 7.2

HPA001834

7.5
7.0
6.5
6.0
5.5

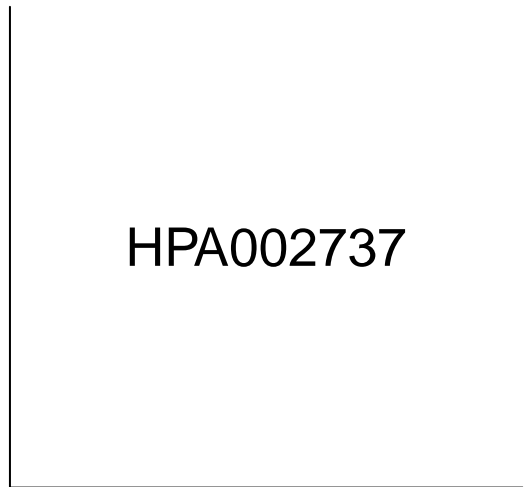
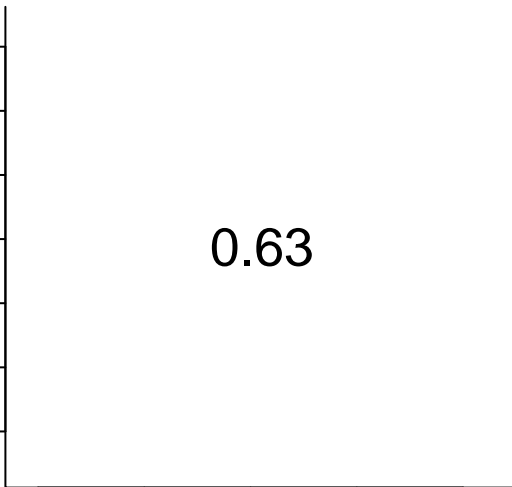


0.63

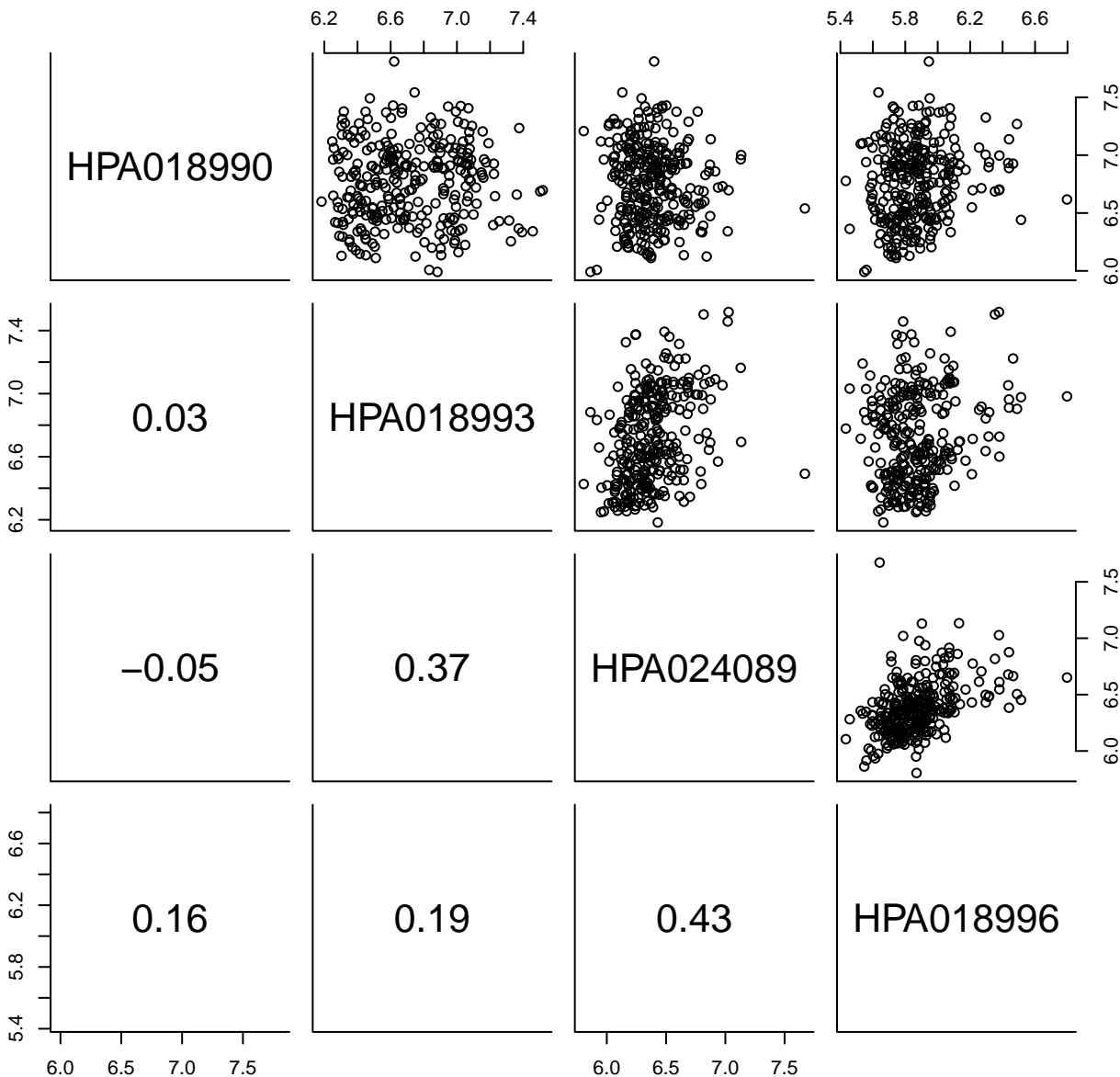
HPA002737

7.2
7.0
6.8
6.6
6.4
6.2
6.0

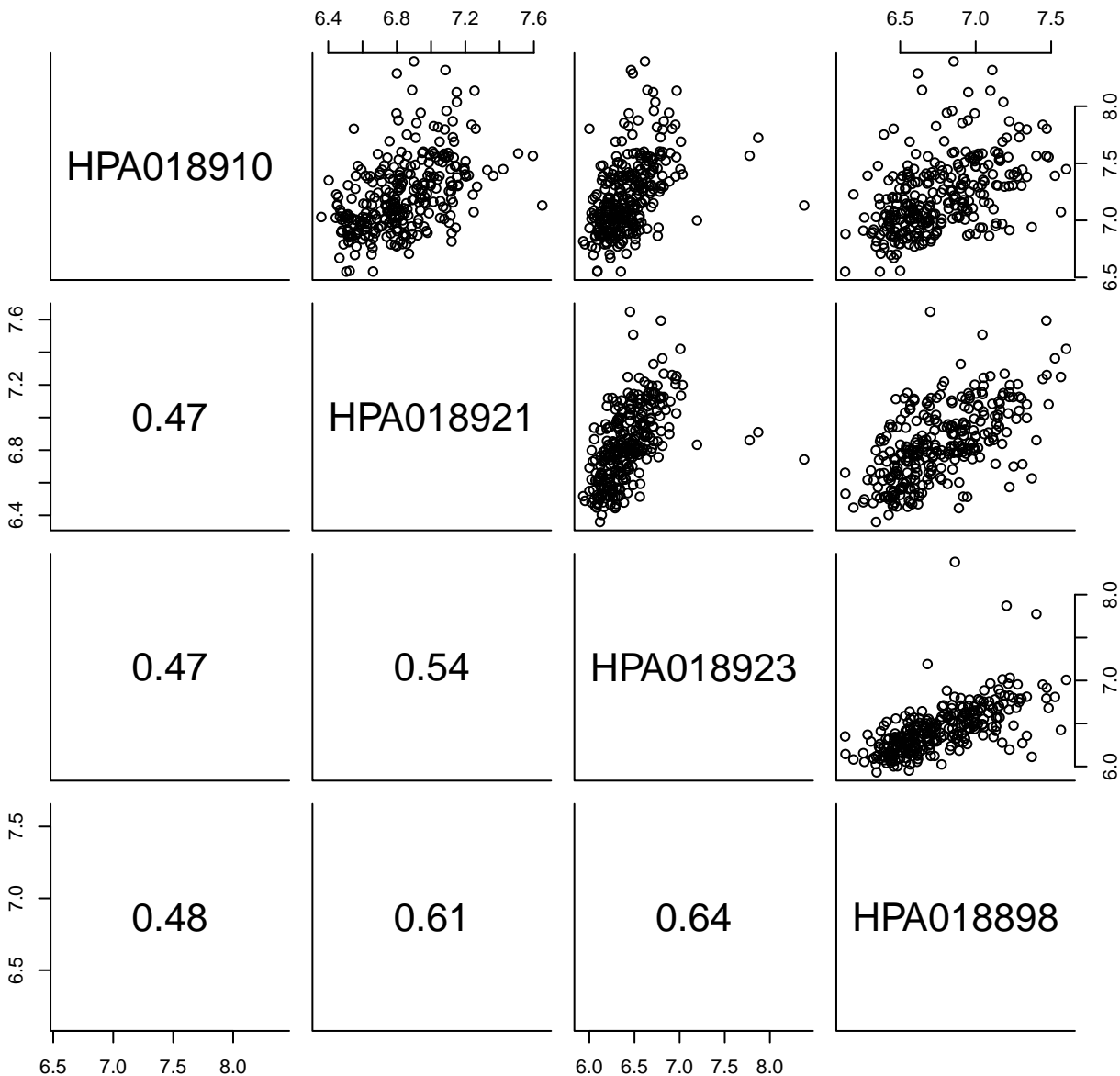
5.5 6.0 6.5 7.0 7.5

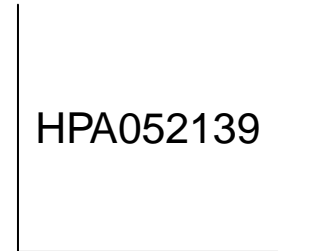
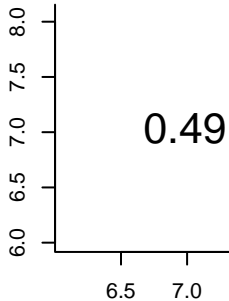
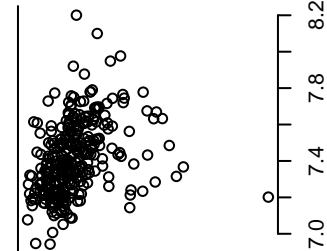
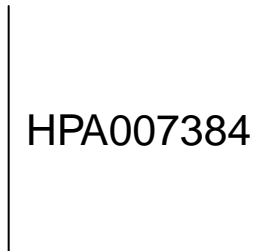
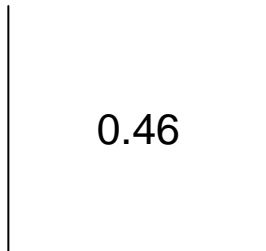
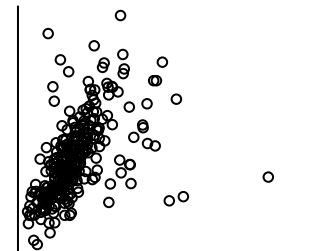
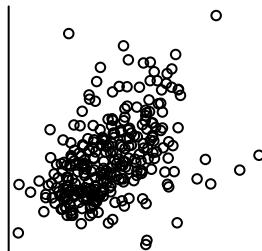
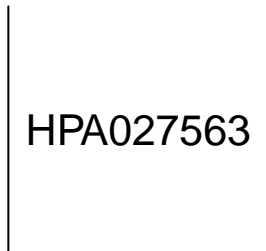
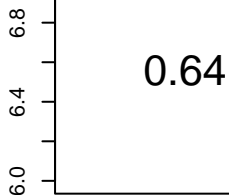
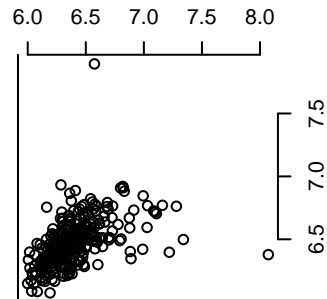
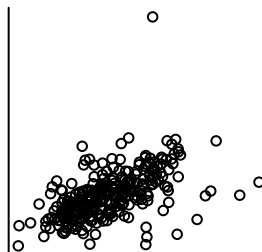
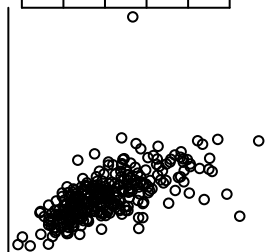


protein: ETFA



protein: ETFB





protein: F7

HPA004826

6.5 7.0 7.5

6.5 7.0 7.5 8.0

0.5

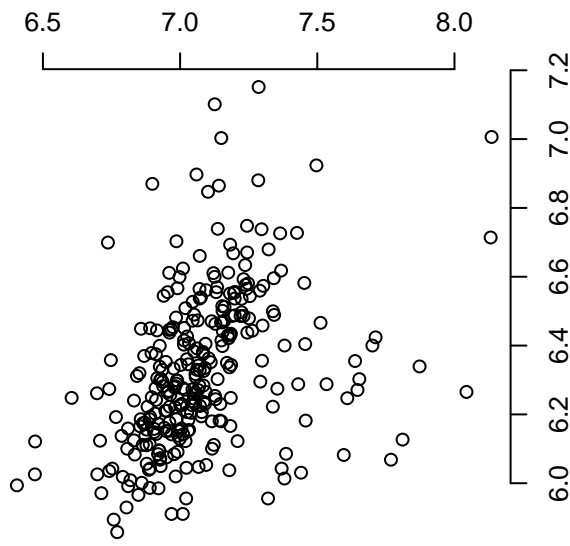
HPA063808

6.5 7.0 7.5

6.5 7.0 7.5 8.0

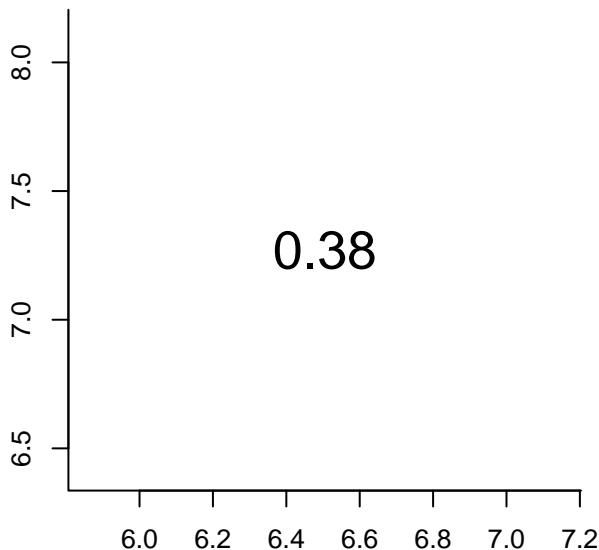
protein: FAM47E-STBD1

HPA011952



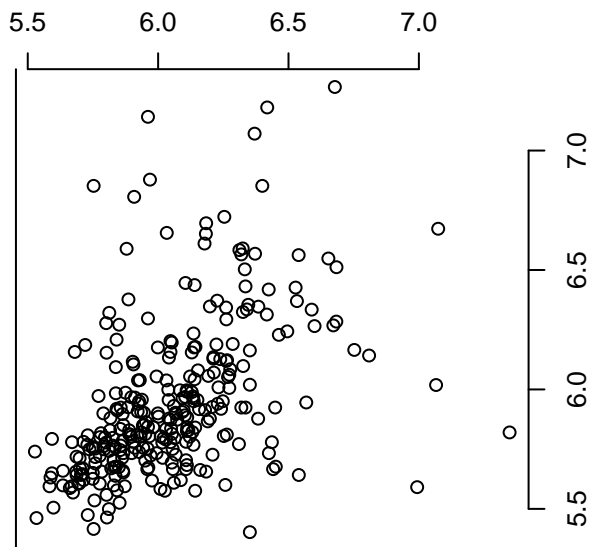
0.38

HPA012849



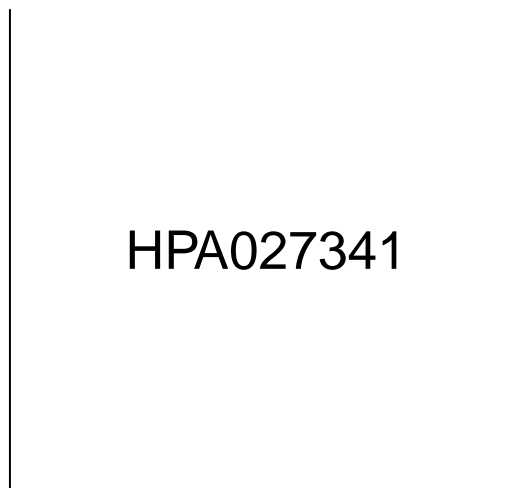
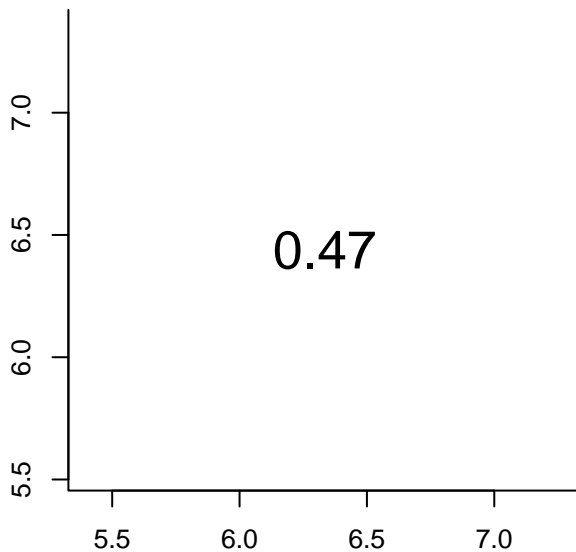
protein: FH

HPA025770



0.47

HPA027341



protein: GCC1

HPA019369

6.0 6.5 7.0 7.5 8.0

6.0 6.5 7.0 7.5

0.34

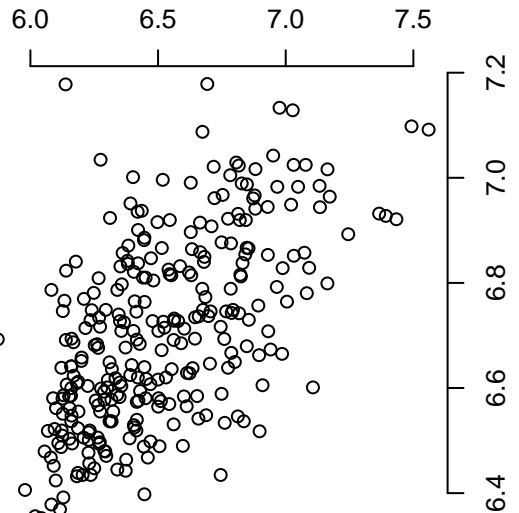
HPA021323

6.0 6.5 7.0 7.5 8.0

6.0 6.5 7.0 7.5

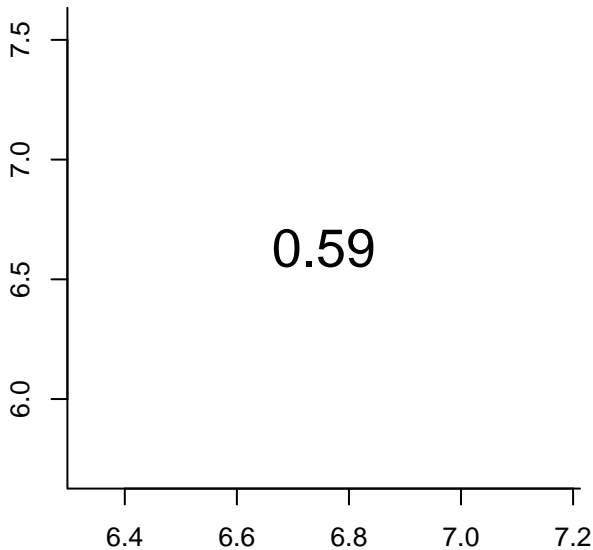
protein: H6PD

HPA004824

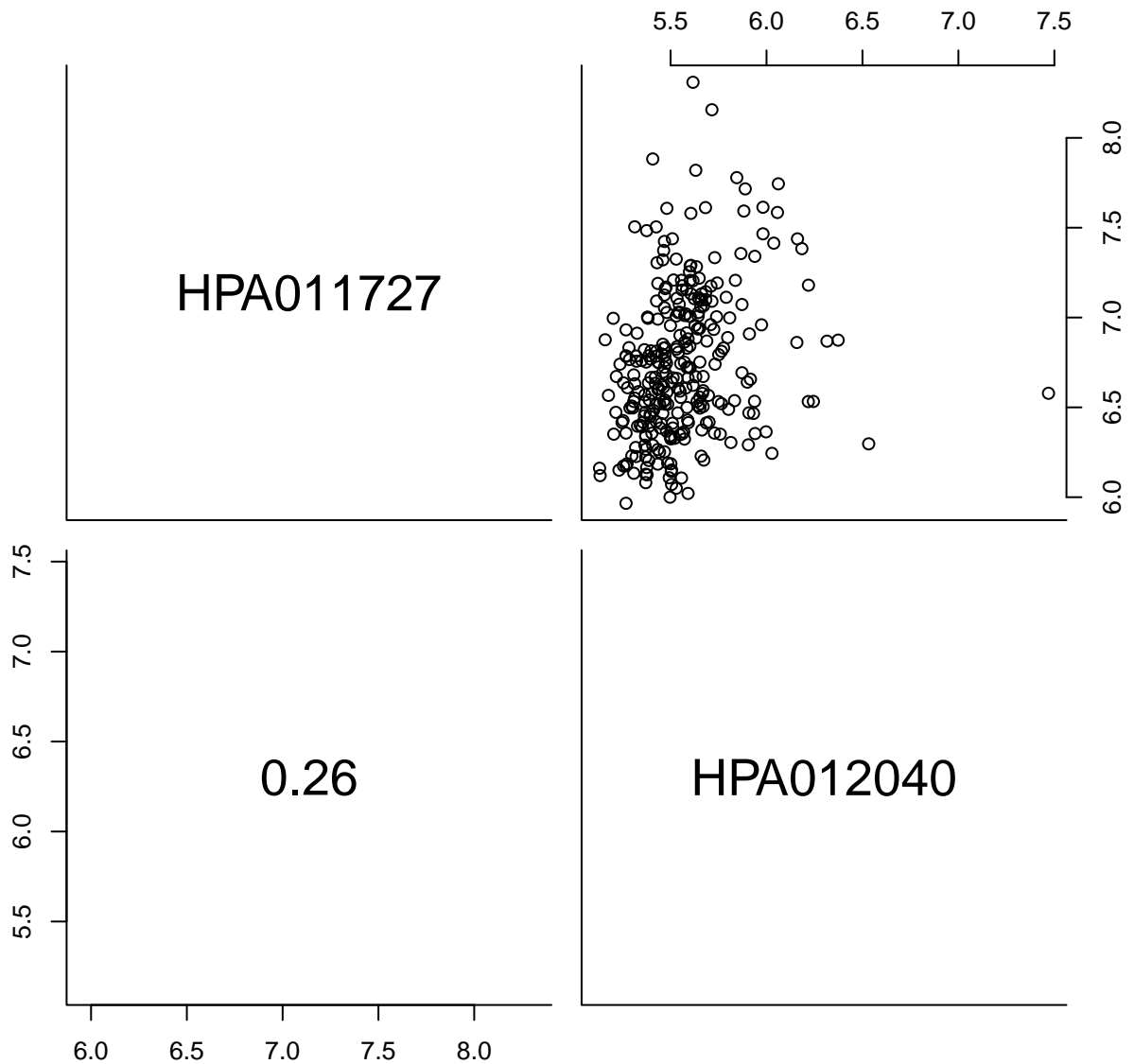


0.59

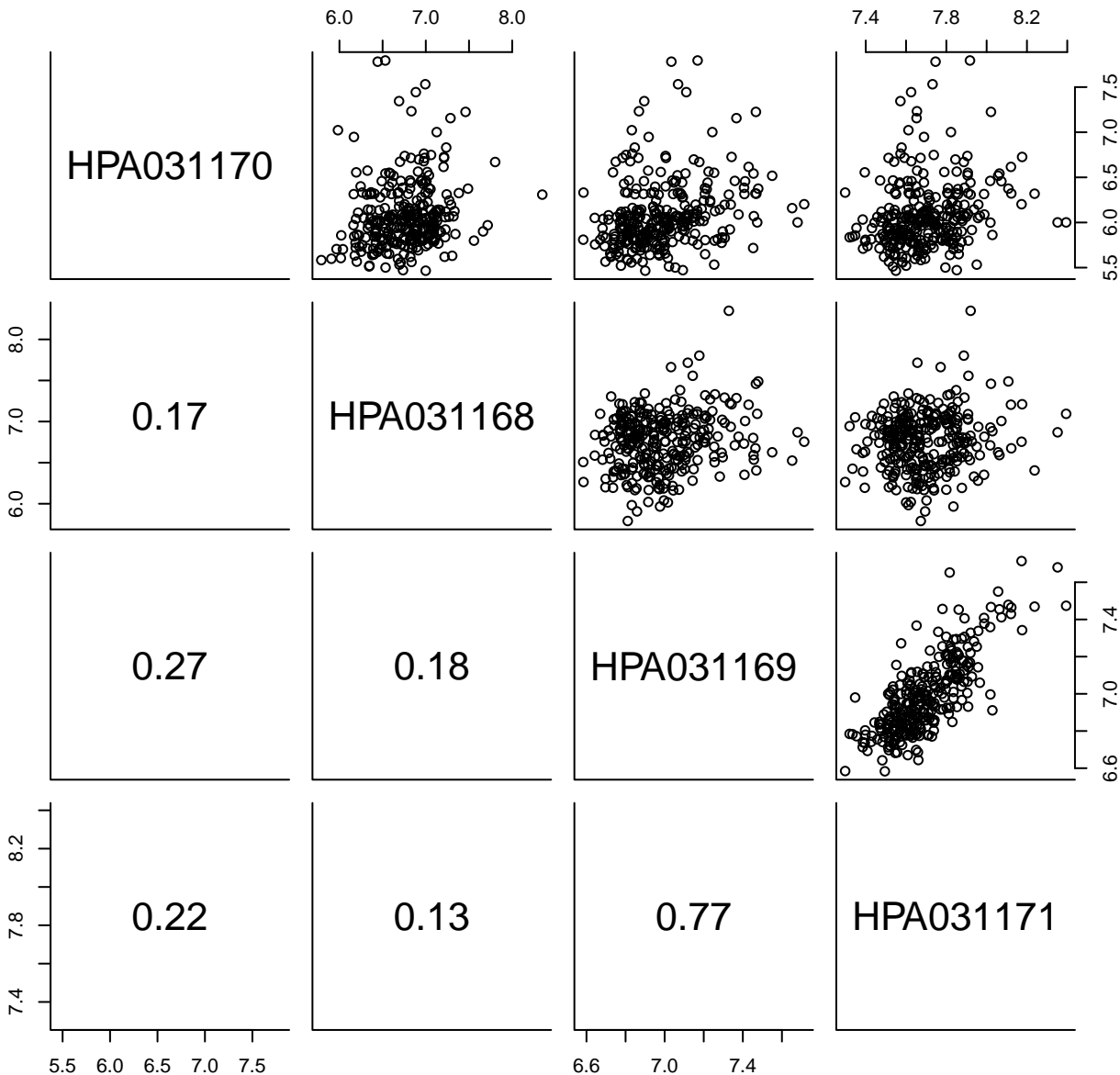
HPA005440



protein: HDAC2

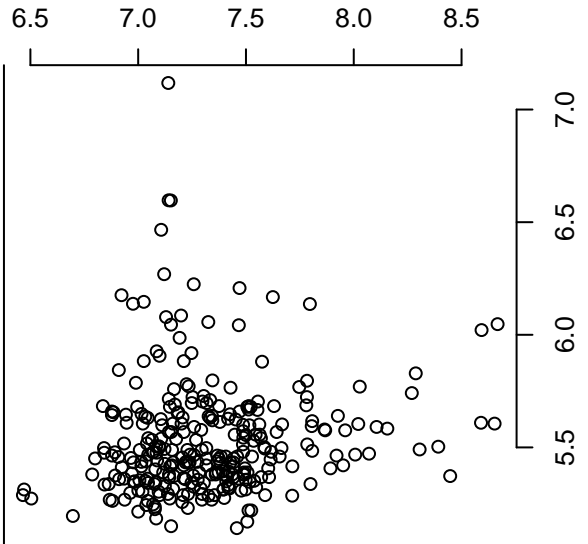


protein: ITGA2B



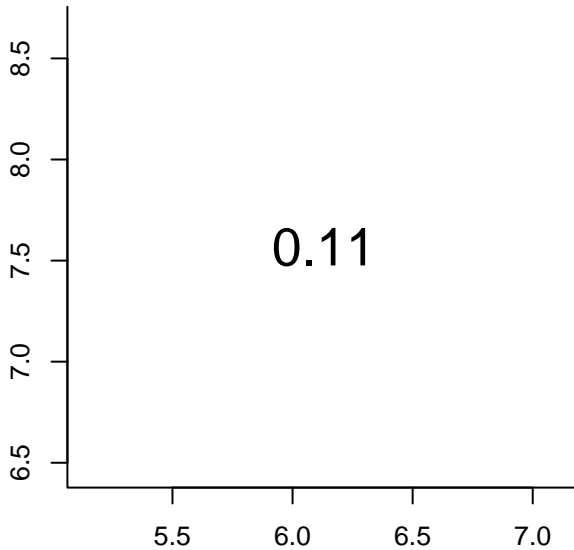
protein: JAM3

HPA003417



0.11

HPA050434

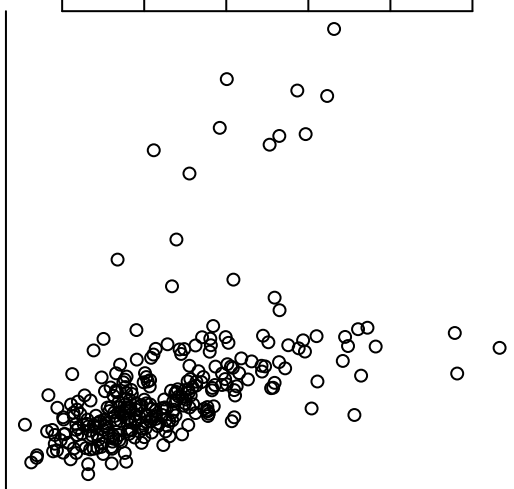


protein: LAMC1

HPA001908

6.2 6.4 6.6 6.8 7.0 7.2

6.0 6.5 7.0 7.5 8.0 8.5 9.0

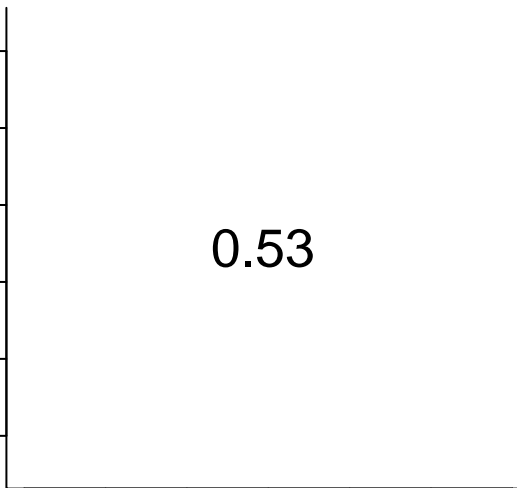


0.53

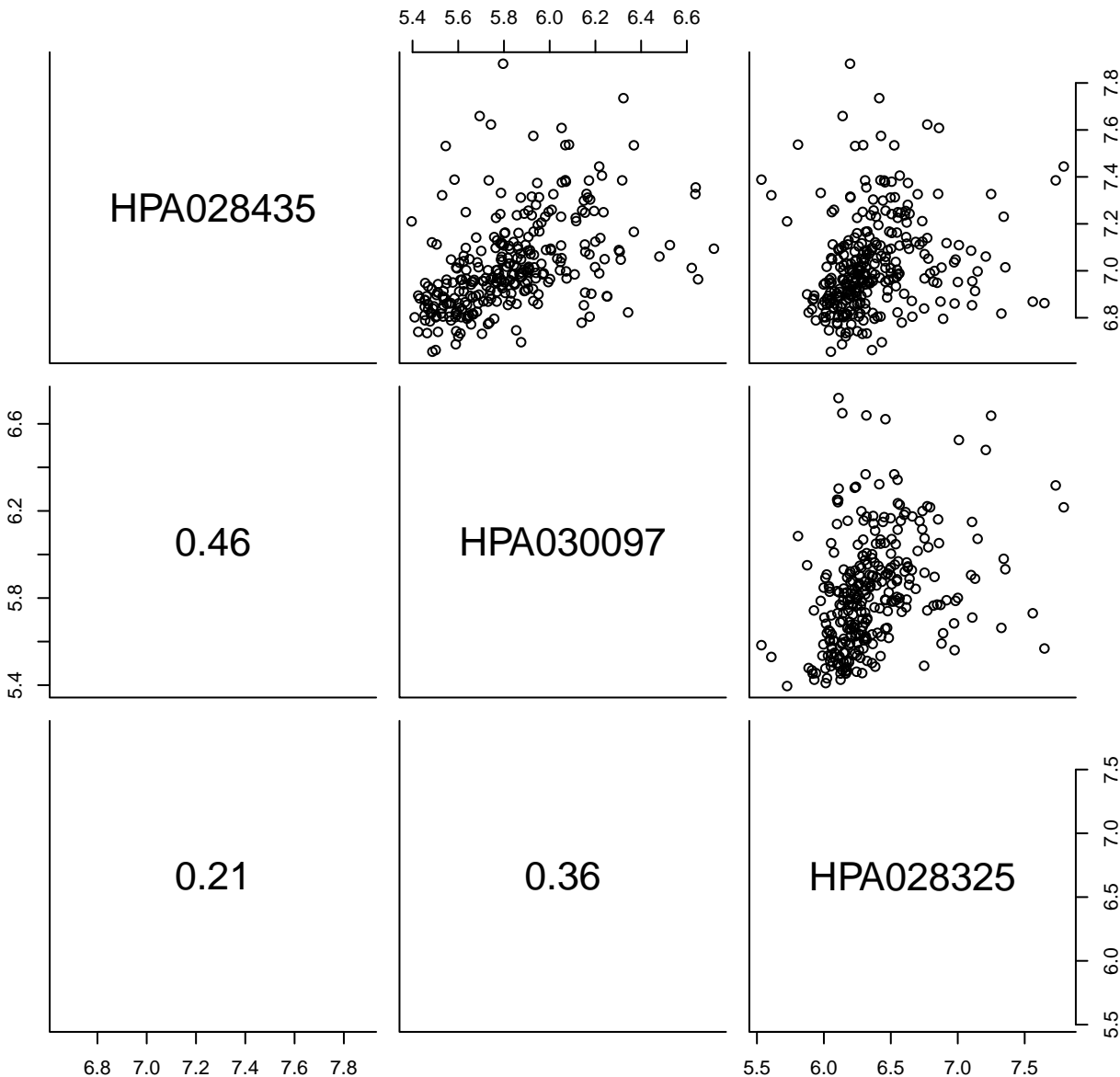
HPA001909

6.2 6.4 6.6 6.8 7.0 7.2

6.0 6.5 7.0 7.5 8.0 8.5 9.0



protein: LMOD1



protein: LOXL1

HPA042111

6.0 6.5 7.0 7.5

6.5 7.0 7.5 8.0 8.5

0.52

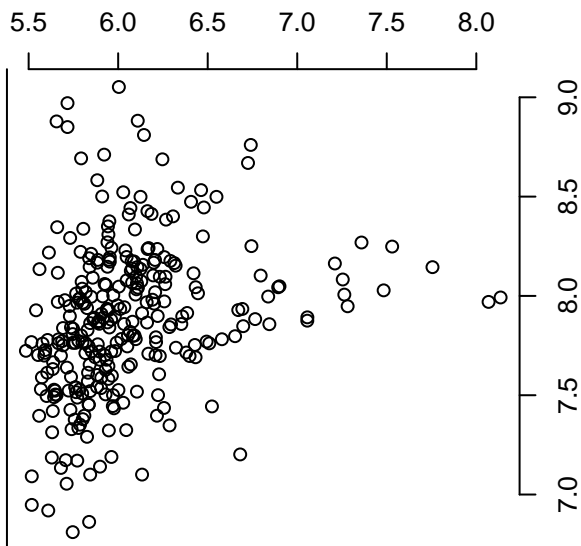
HPA063583

6.0 6.5 7.0 7.5

6.5 7.0 7.5 8.0 8.5

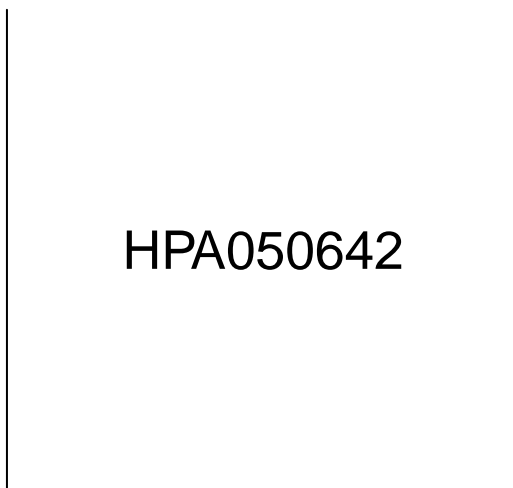
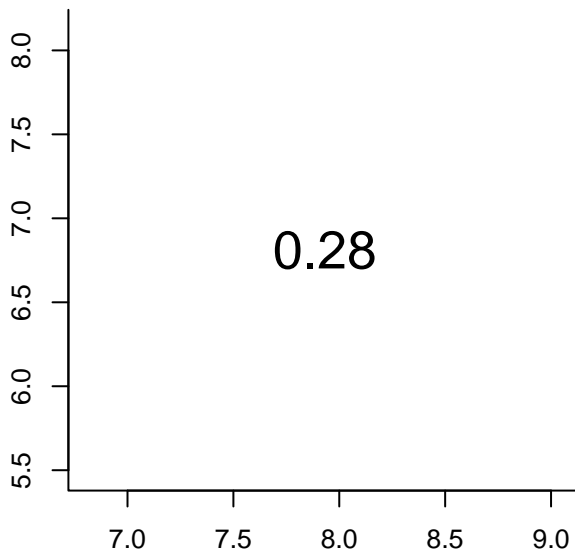
protein: LST1

HPA043725

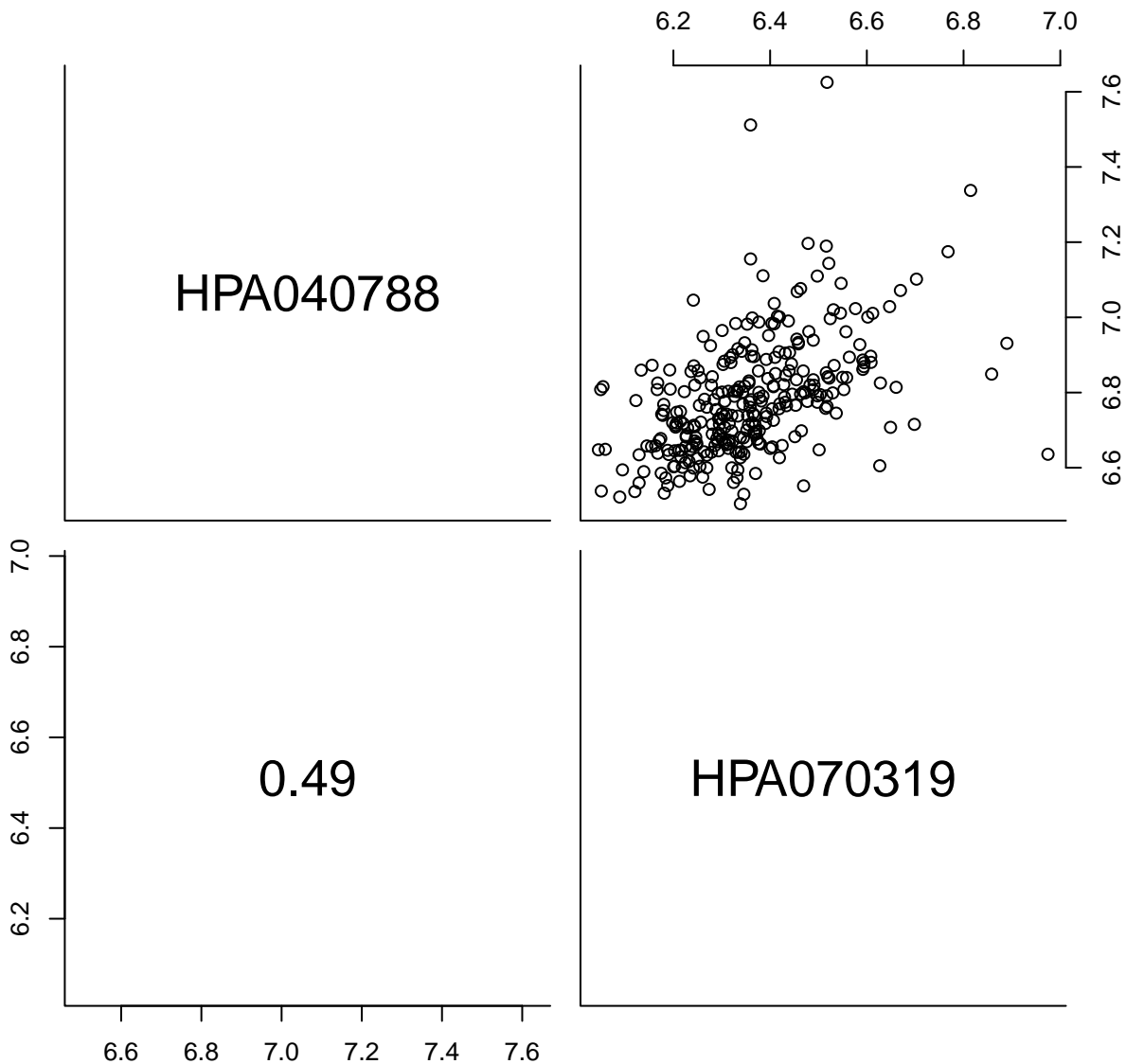


0.28

HPA050642

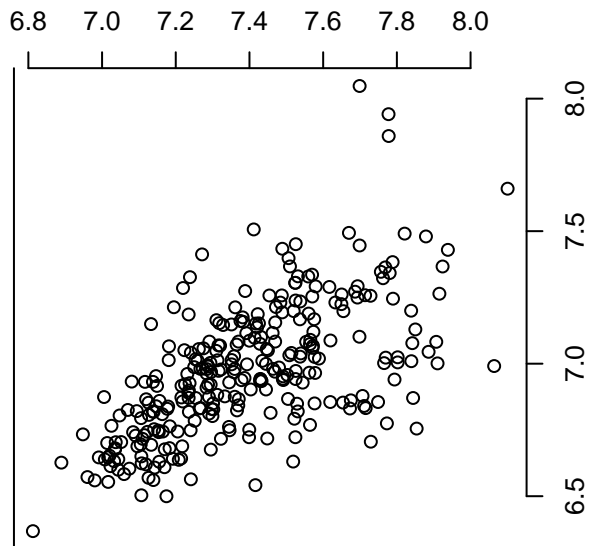


protein: LTBP4



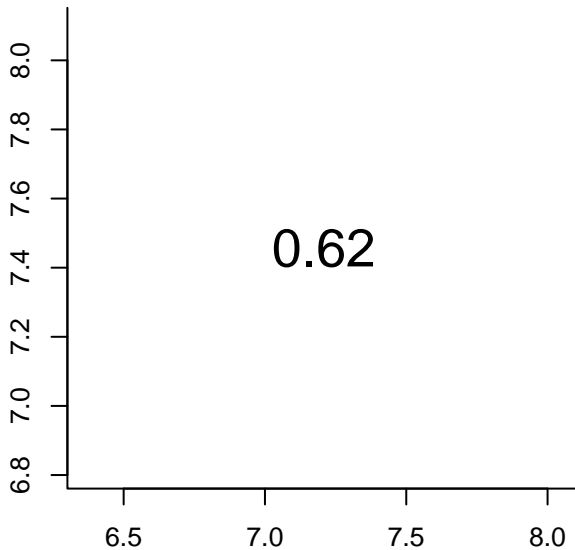
protein: MAP4

HPA038149

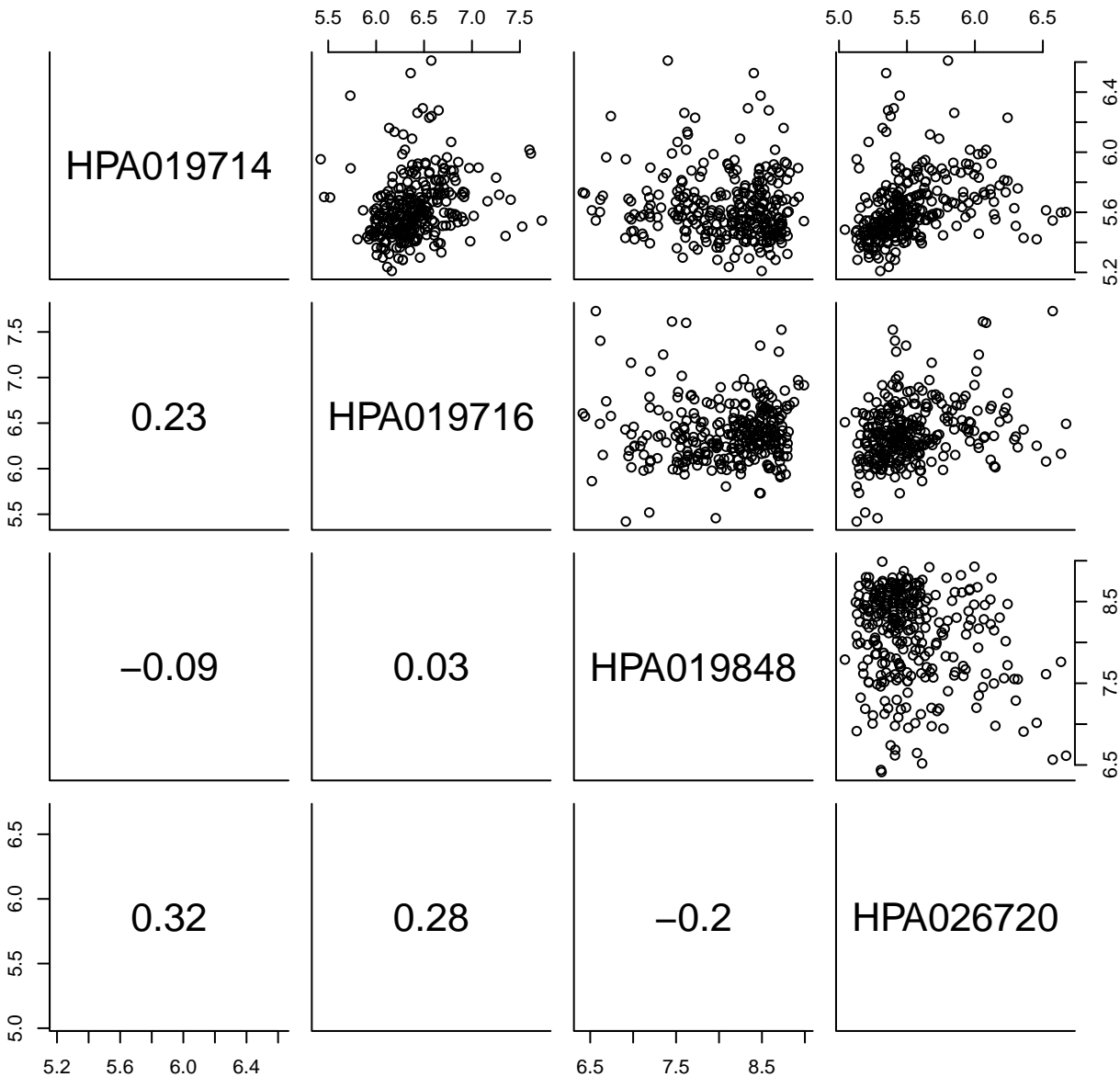


0.62

HPA038150



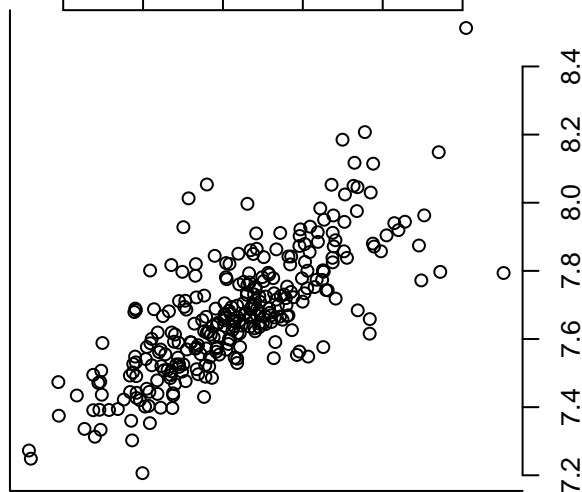
protein: MDH2



protein: MGP

HPA013949

6.8 7.0 7.2 7.4 7.6 7.8



0.76

HPA014274

6.8 7.0 7.2 7.4 7.6 7.8

7.2 7.4 7.6 7.8 8.0 8.2 8.4

protein: MMP9

HPA001238

6.0 6.5 7.0 7.5

5.5 6.0 6.5 7.0

0.65

HPA063909

6.0 6.5 7.0 7.5

5.5 6.0 6.5 7.0

protein: MRPL45

HPA023373

6.0 6.5 7.0 7.5

7.5

7.0

6.5

6.0

0.36

HPA023385

7.5

7.0

6.5

6.0

6.0

6.5

7.0

7.5

protein: MYOM3

HPA028132

6.8 7.0 7.2 7.4 7.6 7.8

6.8 7.0 7.2 7.4 7.6 7.8 8.0

0.09

HPA029752

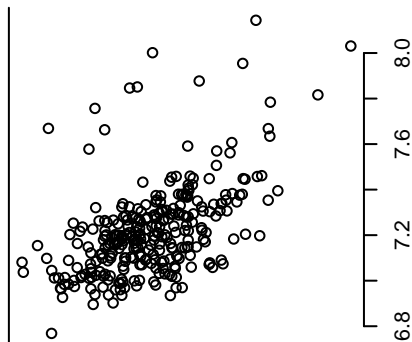
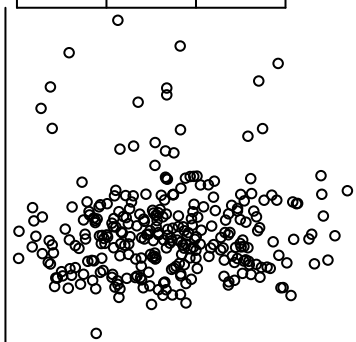
6.8 7.0 7.2 7.4 7.6 7.8

6.8 7.0 7.2 7.4 7.6 7.8 8.0

protein: NES

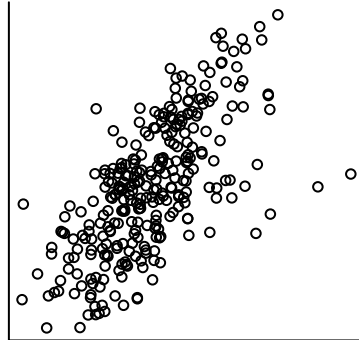
5.5 6.0 6.5 7.0

HPA007007



0.05

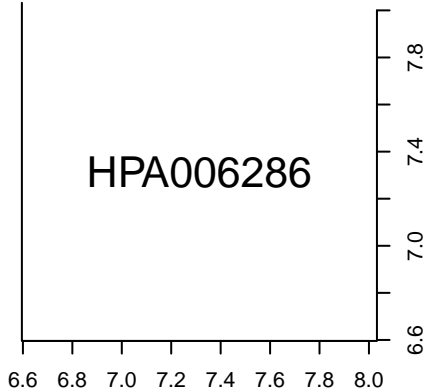
HPA026111



0.53

0.68

HPA006286

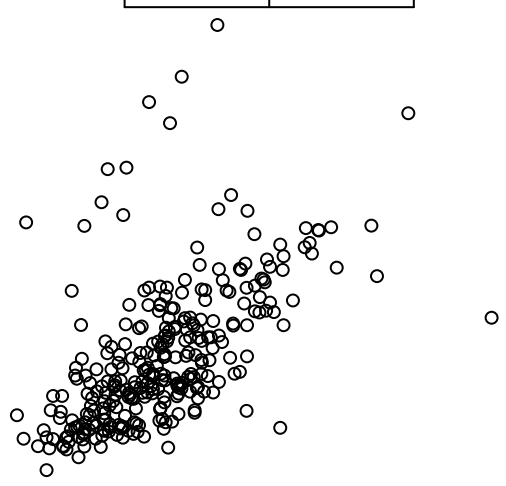


protein: NOP58

HPA018472

6.0 6.5 7.0

7.5
7.0
6.5
6.0

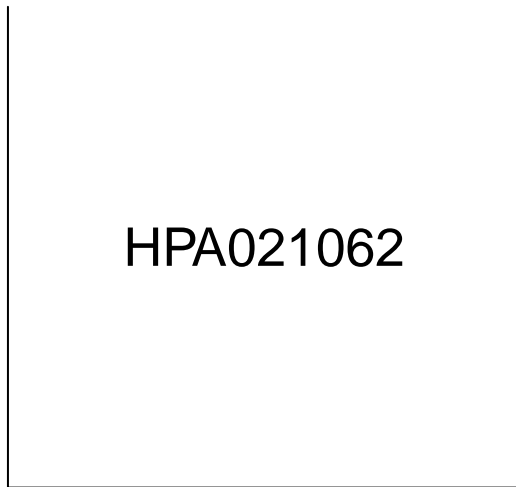
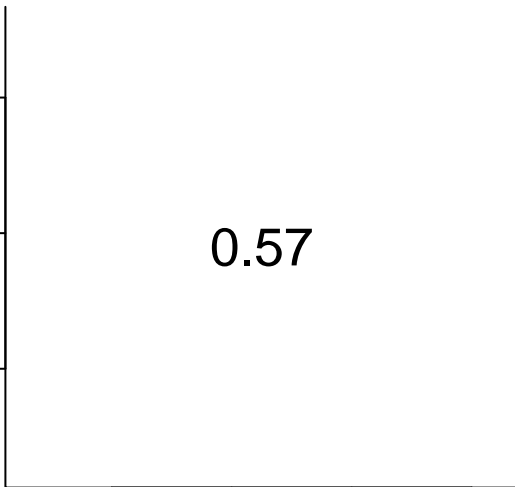


0.57

HPA021062

7.0
6.5
6.0

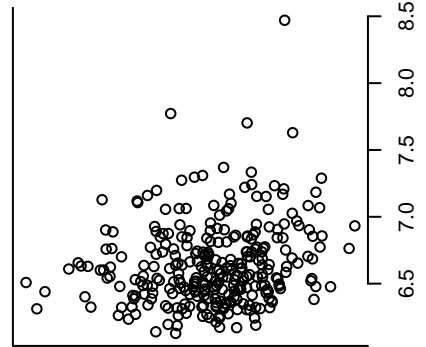
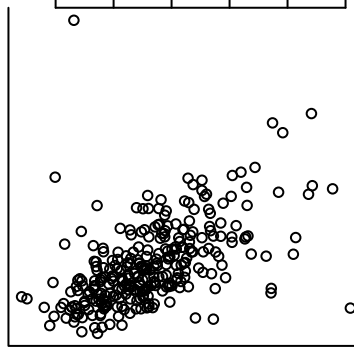
6.0 6.5 7.0 7.5



protein: NUMA1

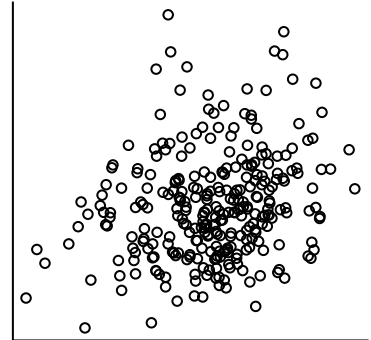
5.6 5.8 6.0 6.2 6.4 6.6

HPA019859



0.53

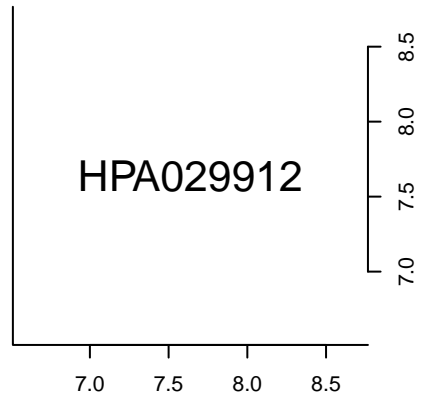
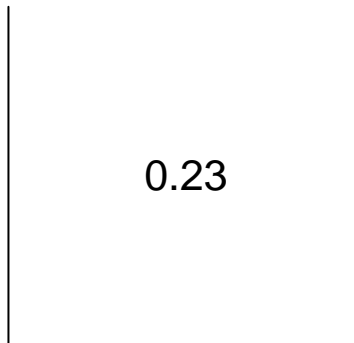
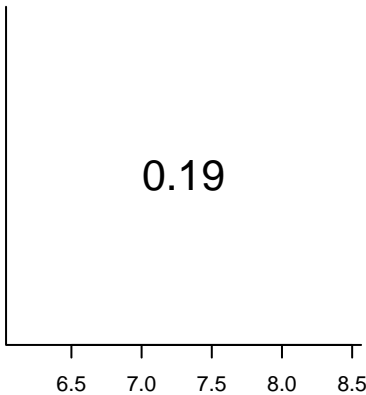
HPA019841



0.19

0.23

HPA029912



protein: PARK7

HPA004190

6.0 6.5 7.0 7.5 8.0 8.5

7.5

7.0

6.5

6.0

0.42

HPA067468

6.0 6.5 7.0 7.5 8.0 8.5

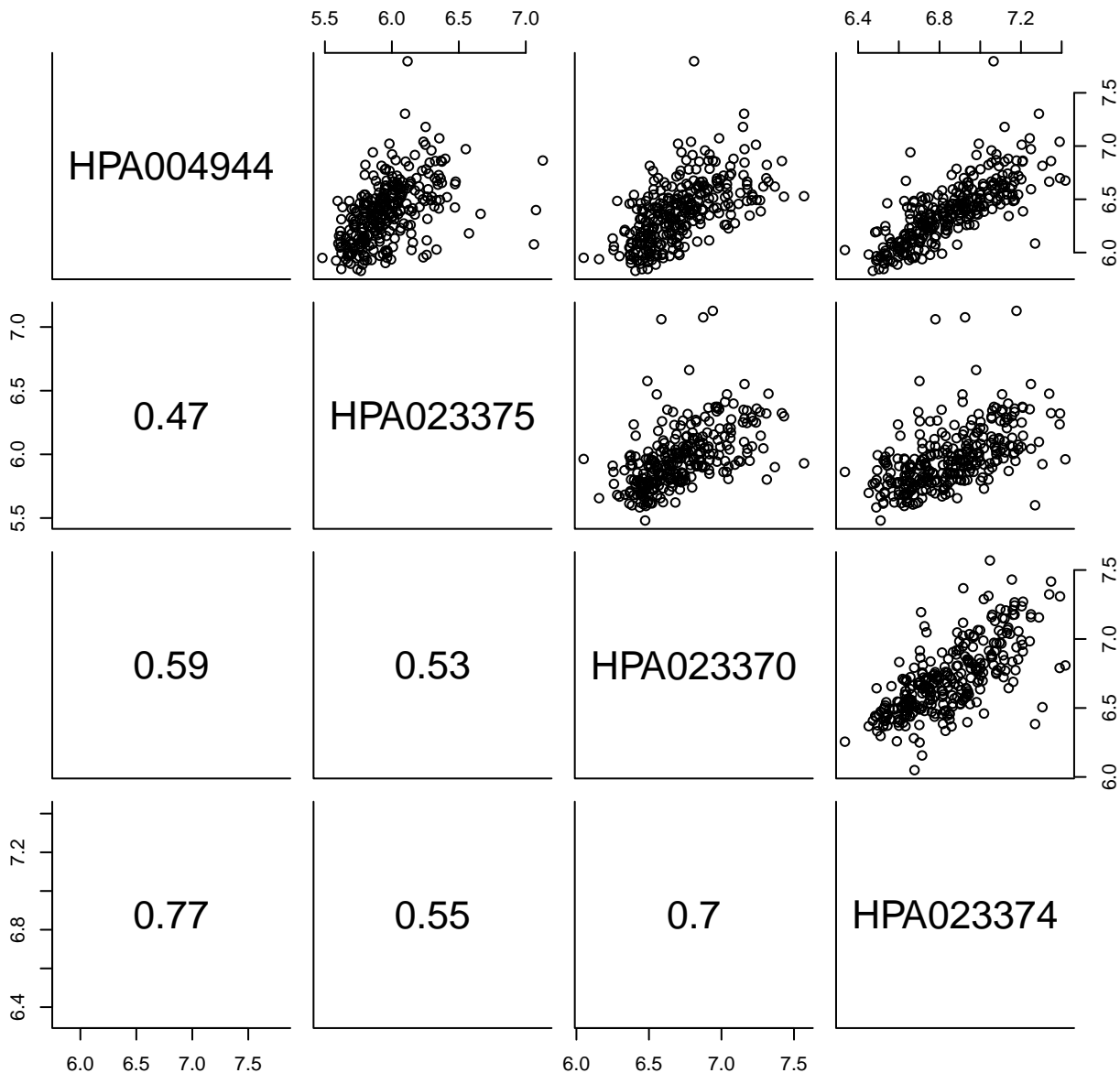
6.0

6.5

7.0

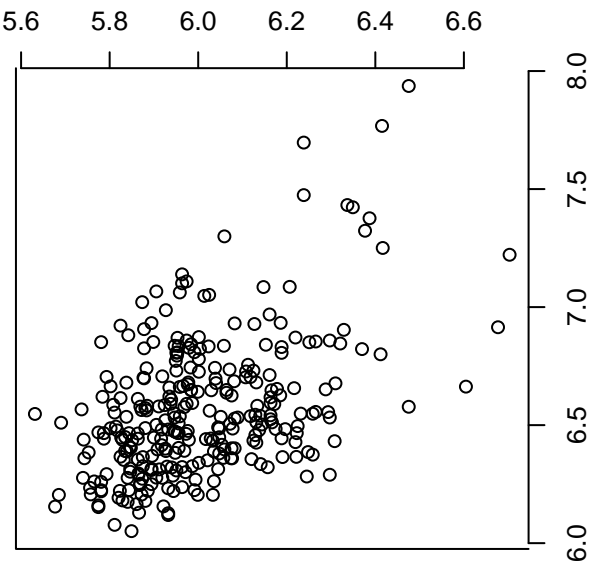
7.5

protein: PCM1



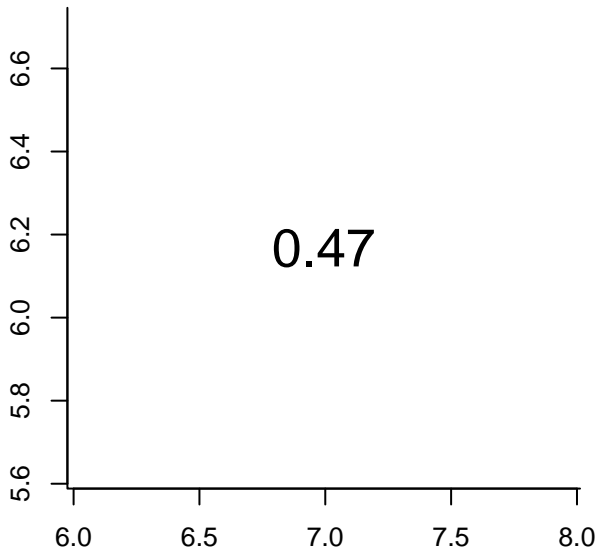
protein: PCMT1

HPA003239

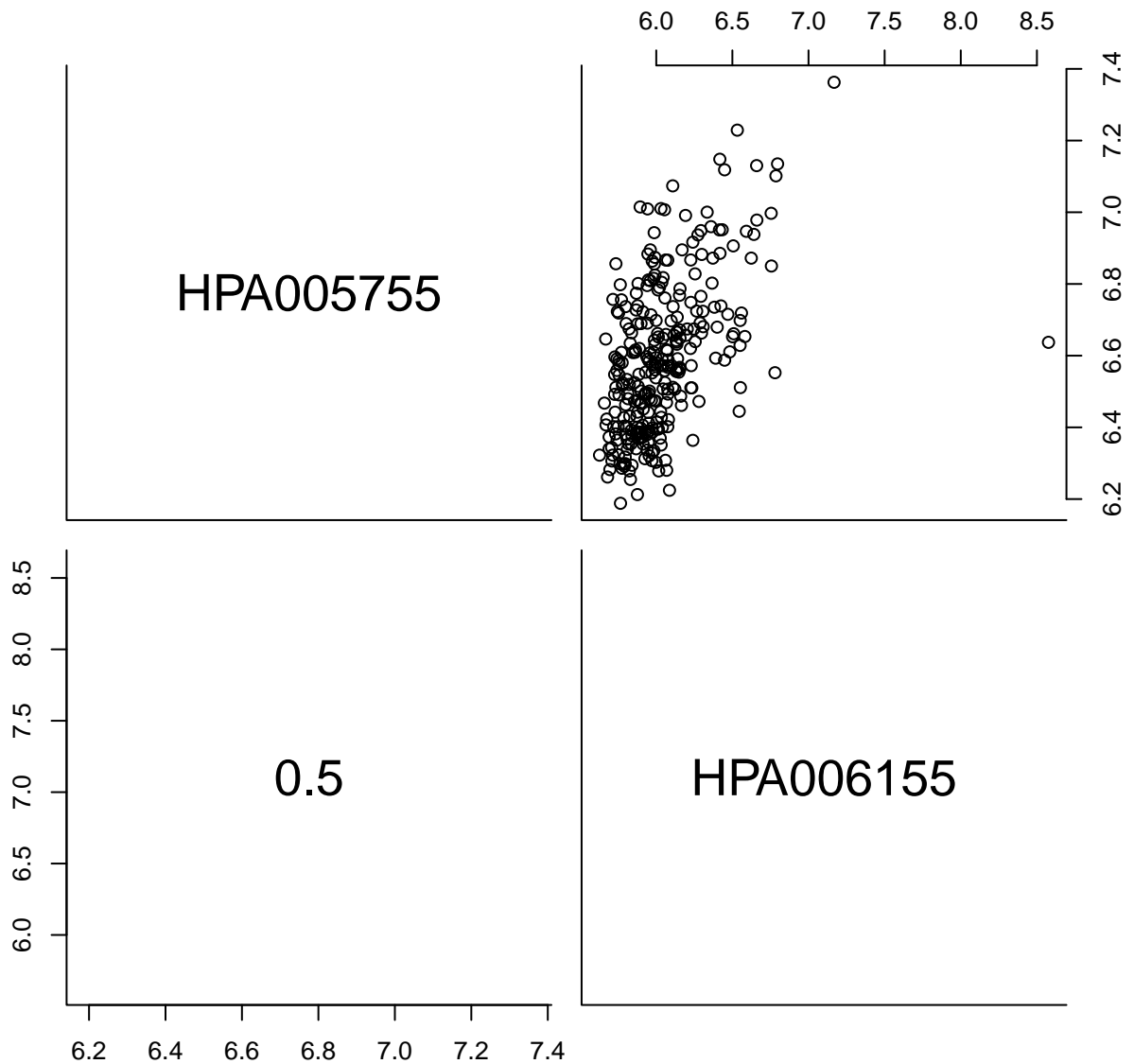


0.47

HPA070800

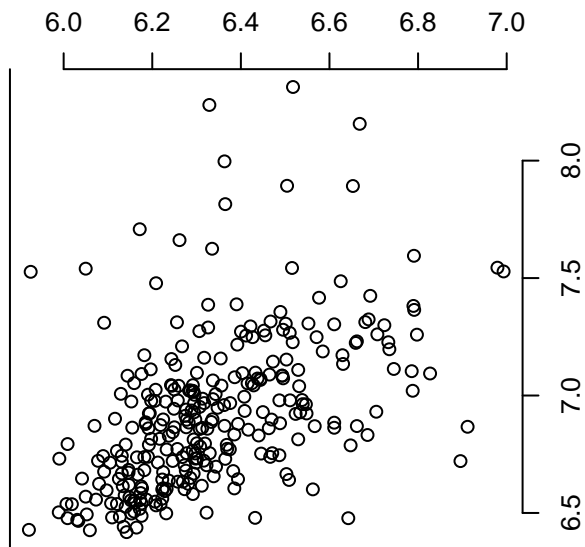


protein: PDZK1



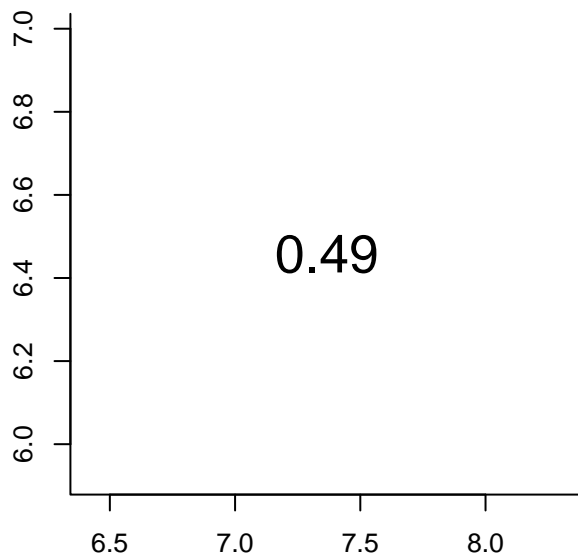
protein: PGM1

HPA024190

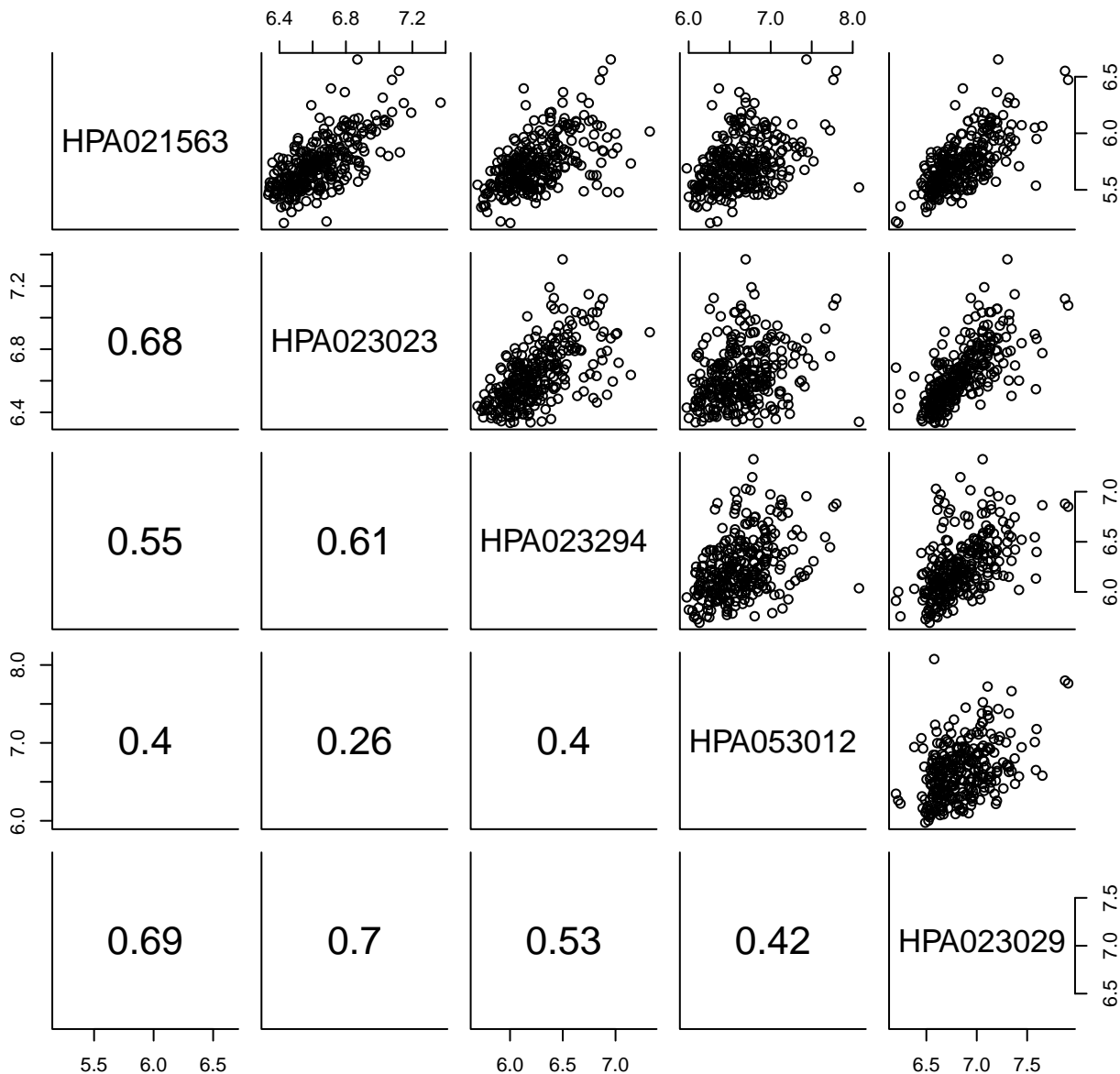


0.49

HPA024637



protein: POLR2A



protein: POSTN

HPA011807

6.0 6.2 6.4 6.6 6.8 7.0

6.0 6.2 6.4 6.6 6.8 7.0

0.69

HPA012306

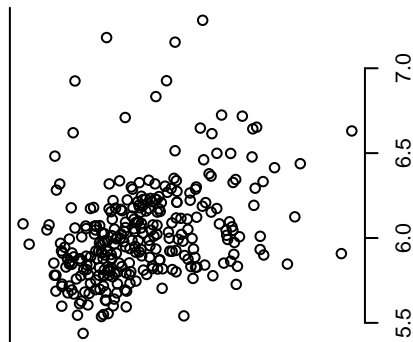
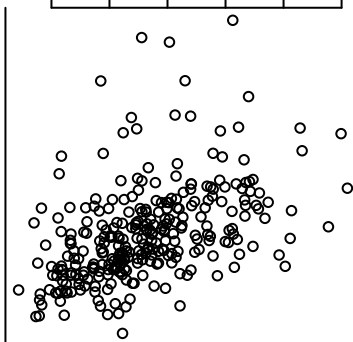
6.0 6.2 6.4 6.6 6.8 7.0

6.0 6.2 6.4 6.6 6.8 7.0

protein: PPM1F

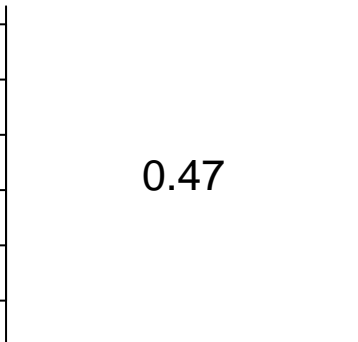
6.2 6.4 6.6 6.8 7.0 7.2

HPA030989

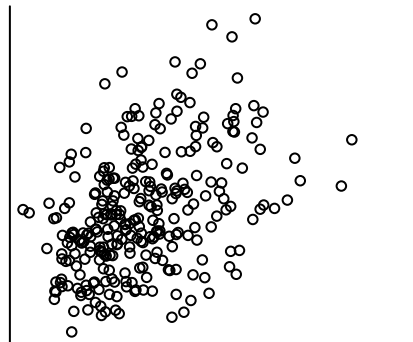


6.2 6.4 6.6 6.8 7.0 7.2

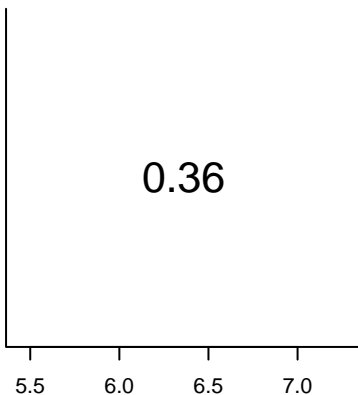
0.47



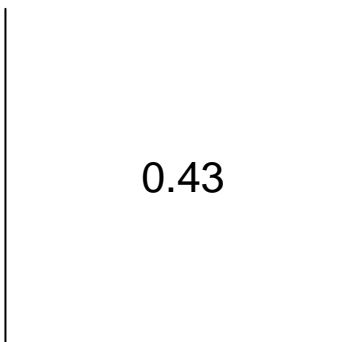
HPA030990



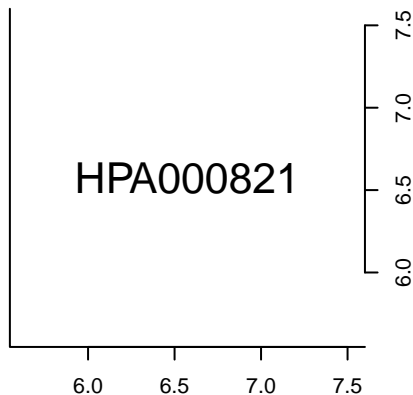
0.36



0.43

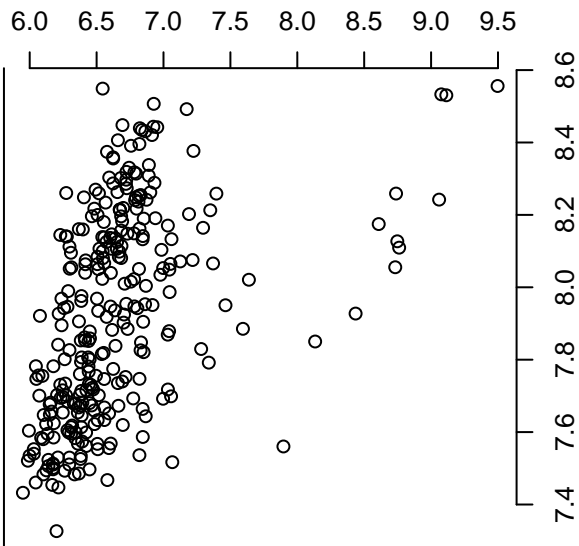


HPA000821



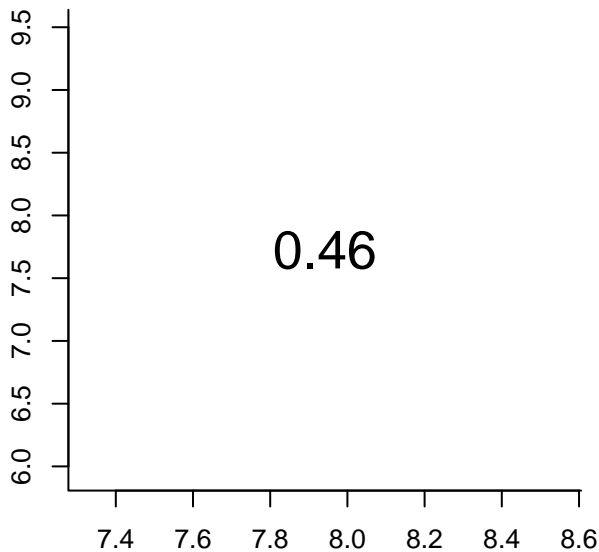
protein: PTCD3

HPA041154



0.46

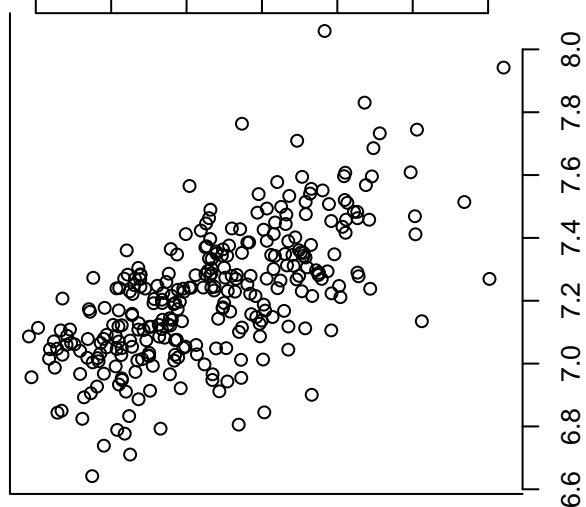
HPA041382



protein: RAD21

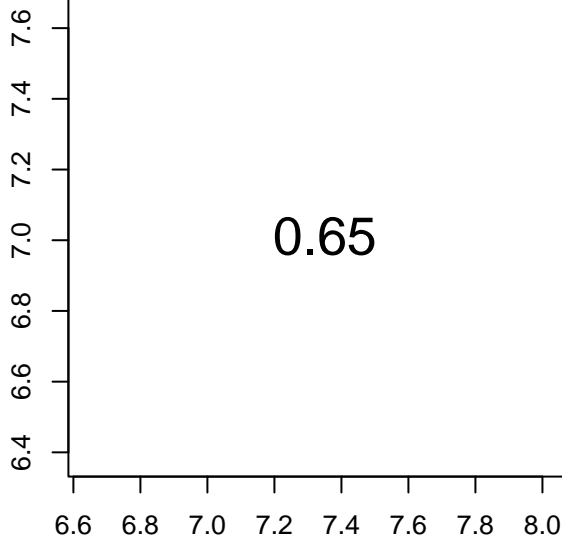
6.4 6.6 6.8 7.0 7.2 7.4 7.6

HPA020044



0.65

HPA073277



protein: RBL2

HPA019703

6 7 8 9

7.5
7.0
6.5

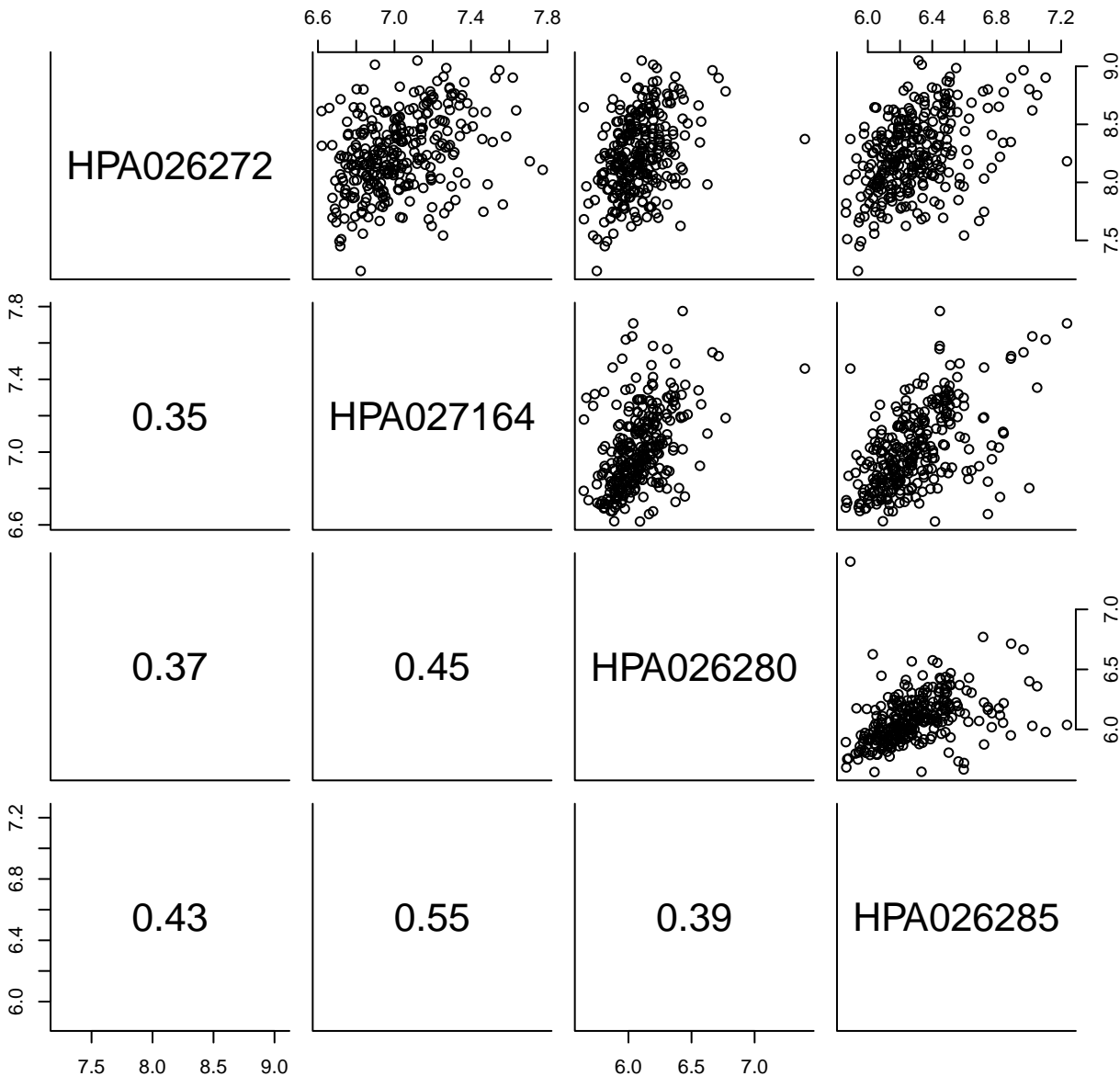
0.14

HPA056059

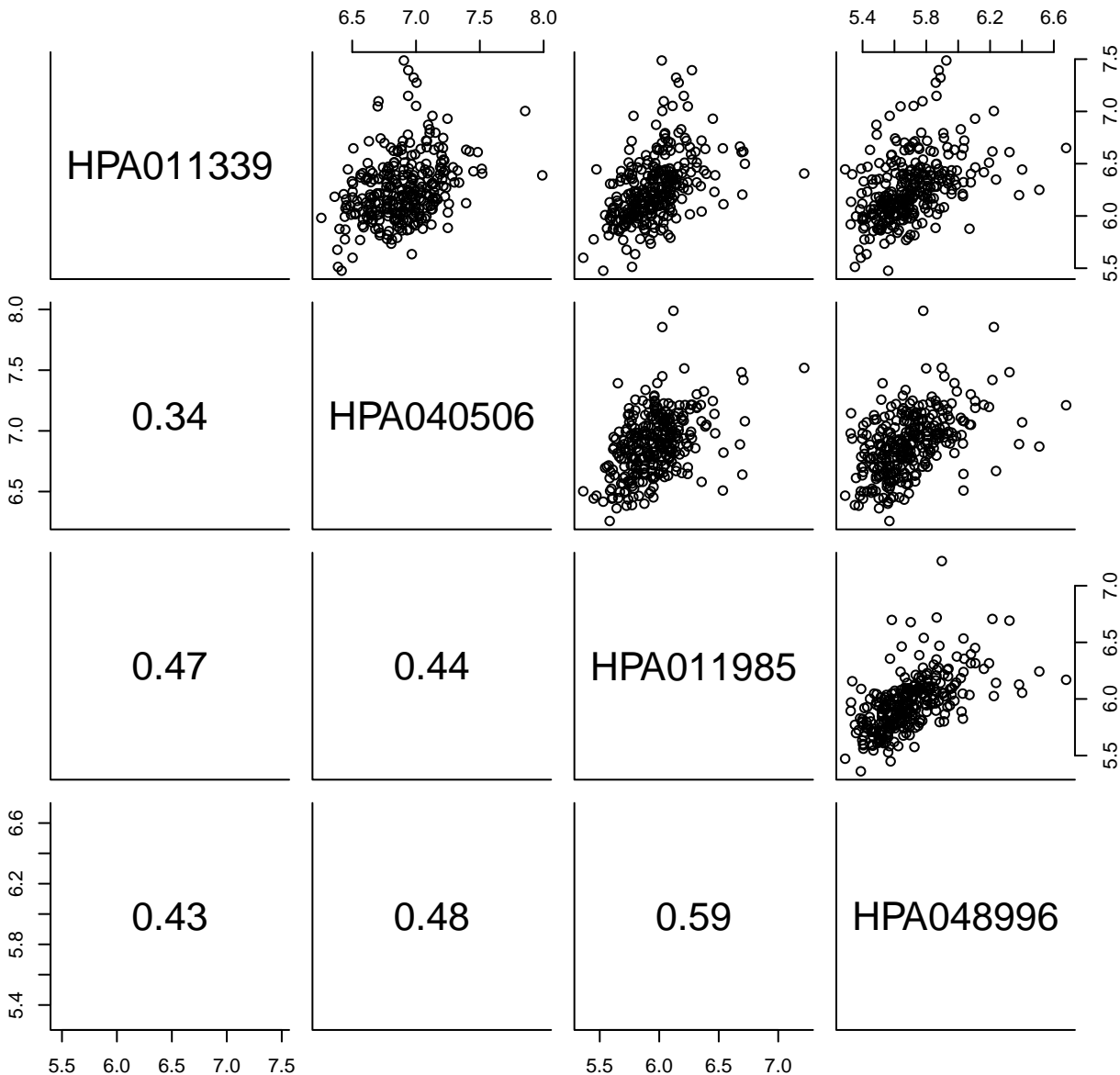
9
8
7
6

6.5 7.0 7.5

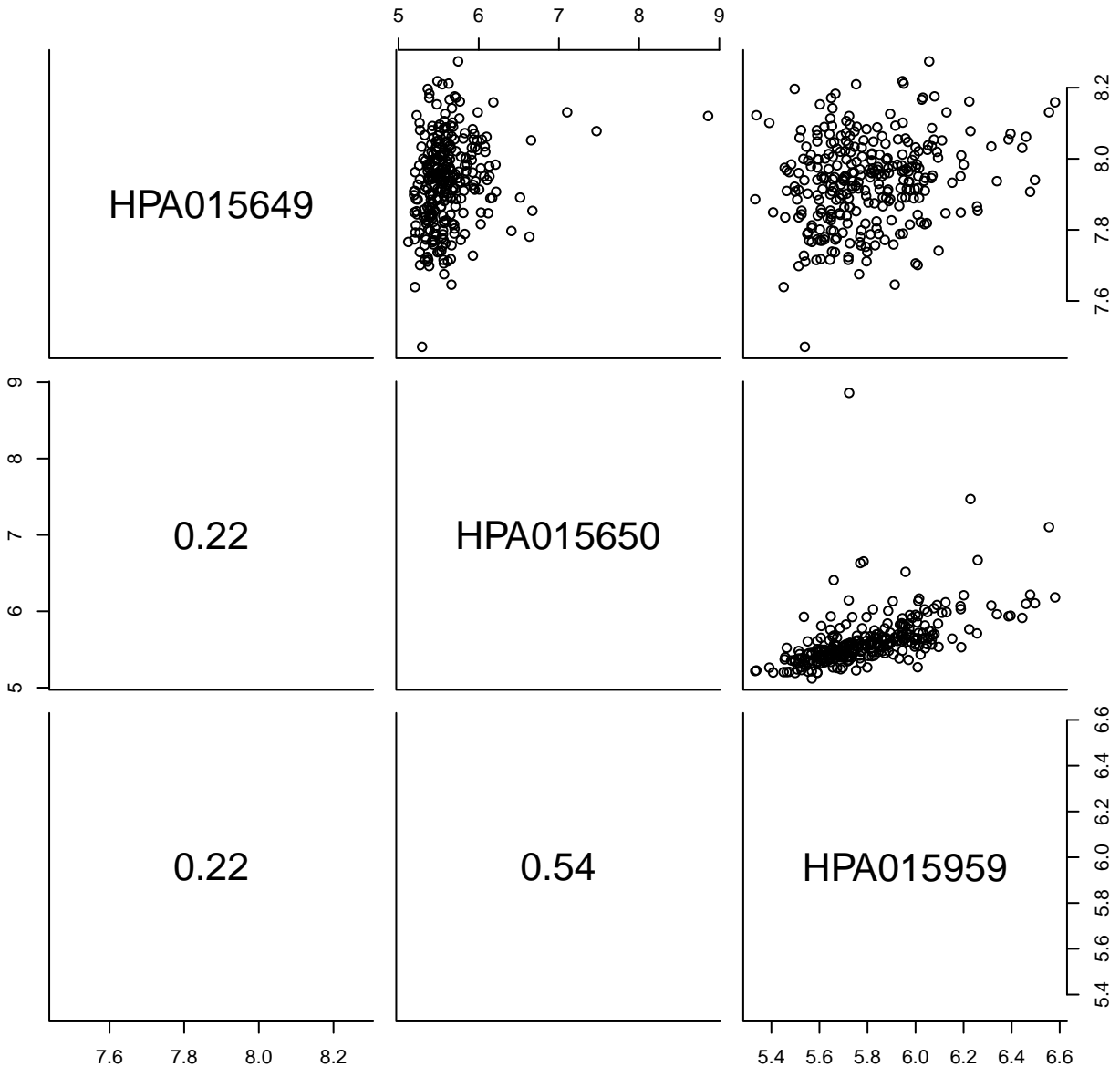
protein: RBM6



protein: RELB

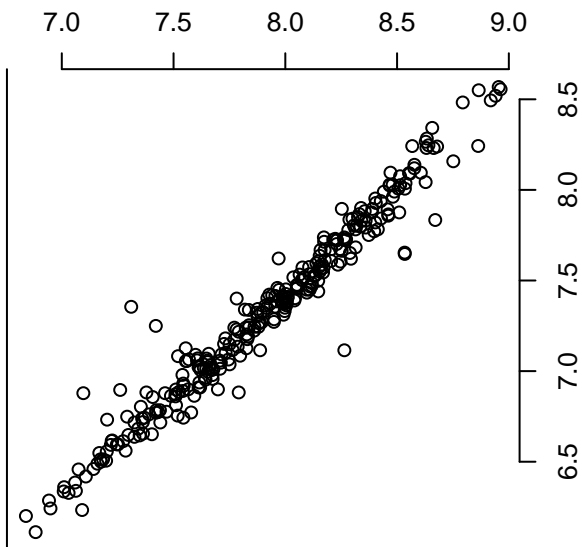


protein: RTN3



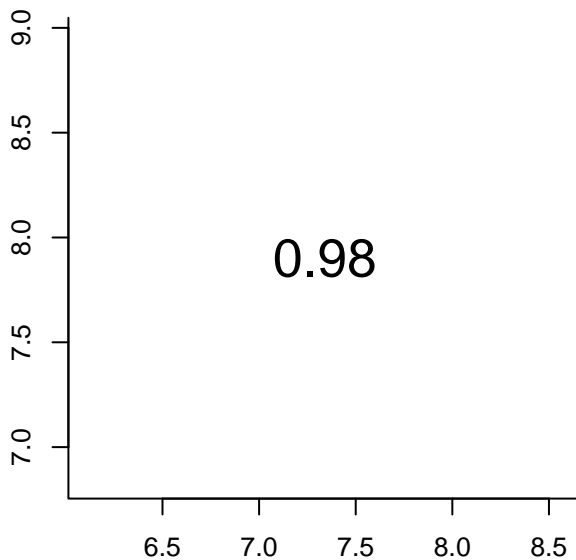
protein: S100A6

HPA007575

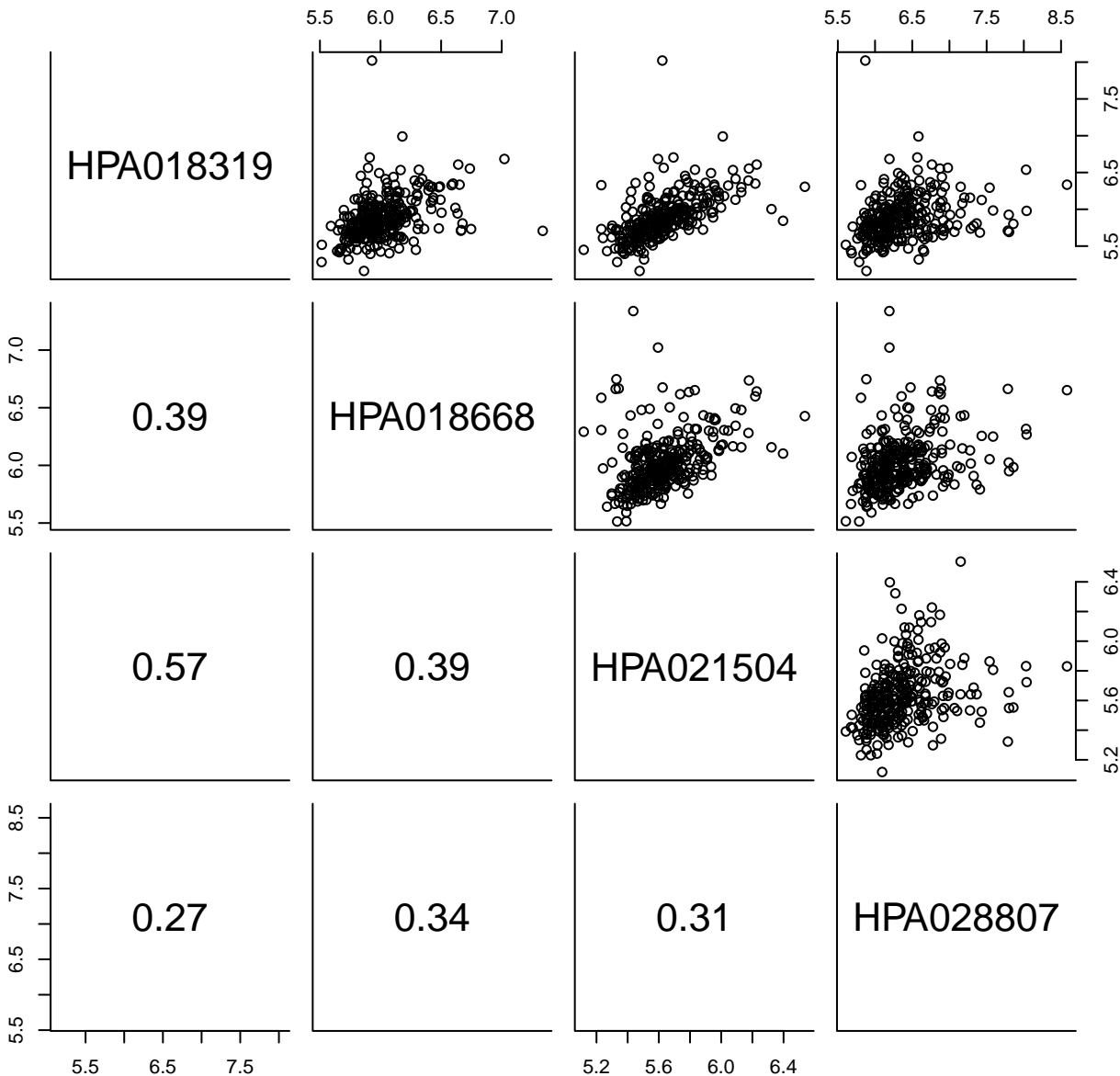


0.98

HPA008060

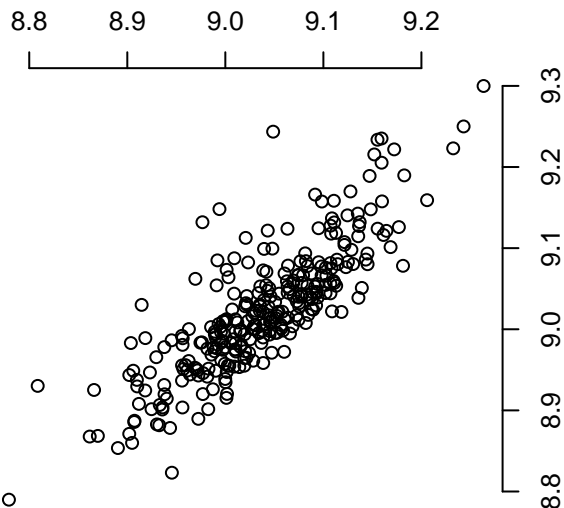


protein: SCAF4



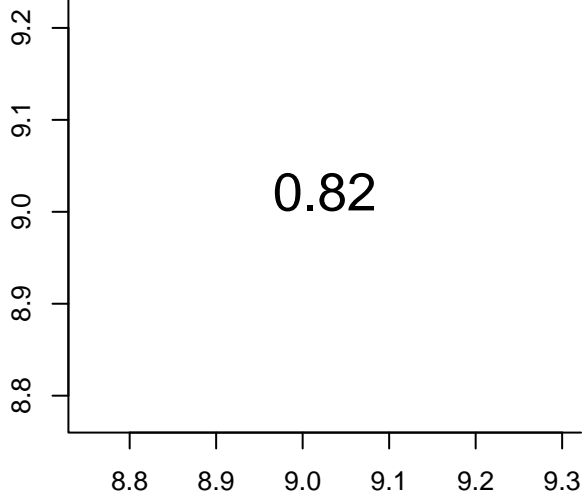
protein: SERPINA1

HPA000927



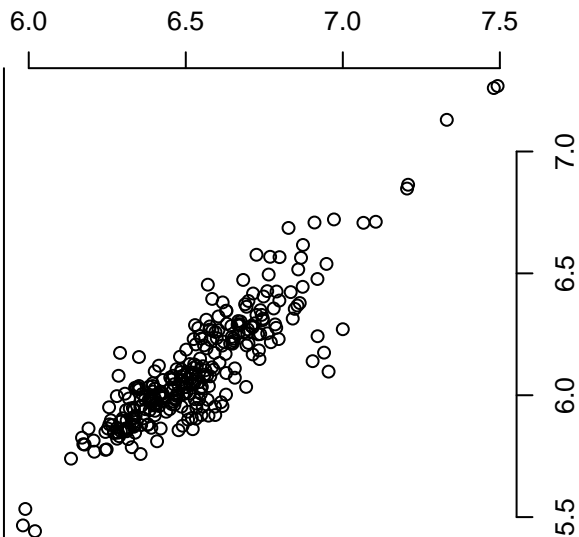
0.82

HPA001292



protein: SERPINE1

HPA024527



0.89

HPA045409

protein: SPARC

7.4 7.6 7.8 8.0 8.2

HPA002989

7.8
7.6
7.4
7.2
7.0

8.2
8.0
7.8
7.6
7.4

0.6

HPA003020

0.69

0.5

HPA007369

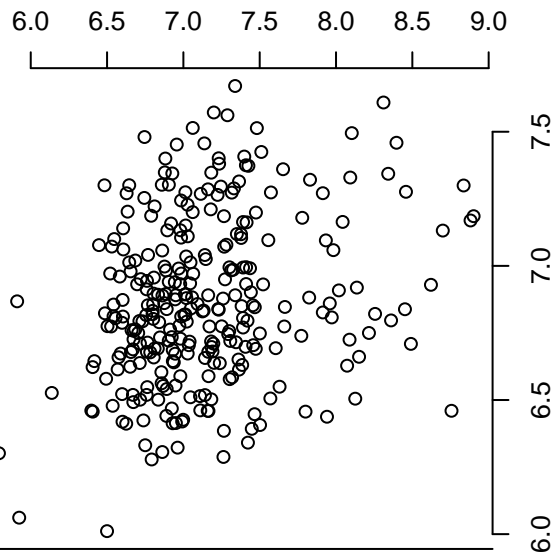
8.2
8.0
7.8
7.6
7.4

7.0 7.2 7.4 7.6 7.8

7.4 7.6 7.8 8.0 8.2

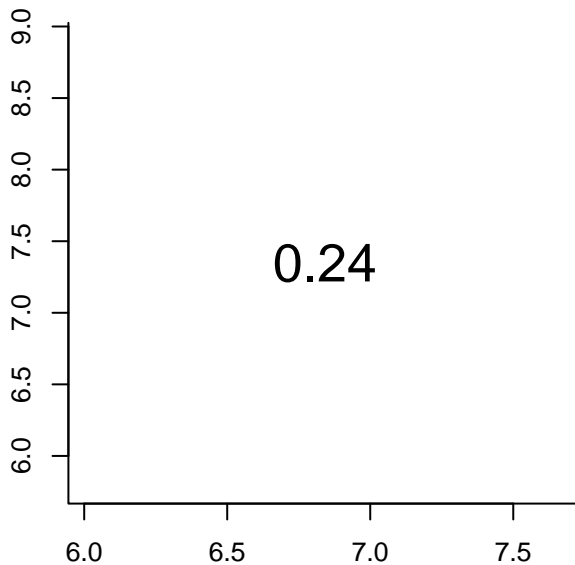
protein: SPP1

HPA027541



0.24

HPA027540

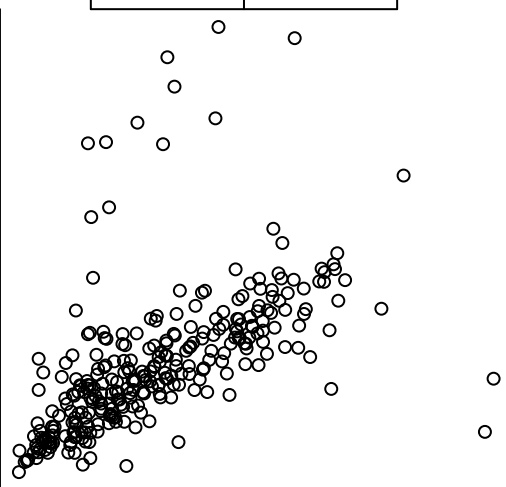


protein: STUB1

HPA041222

6.5 7.0 7.5

8.5
8.0
7.5
7.0

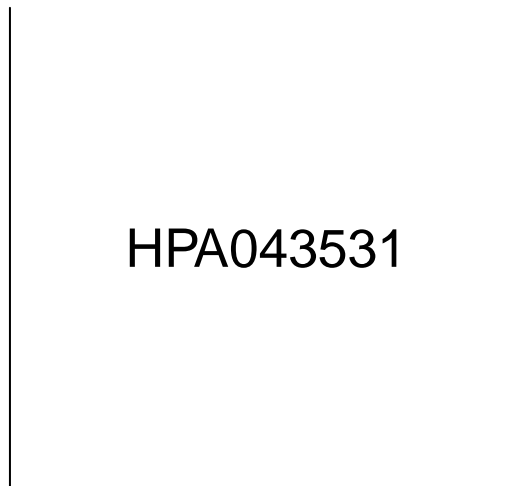
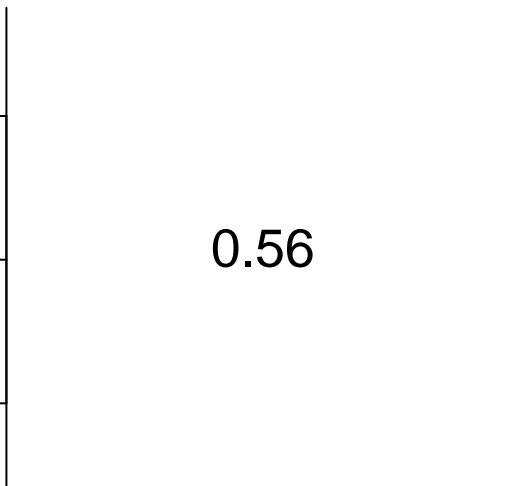


0.56

HPA043531

7.5
7.0
6.5

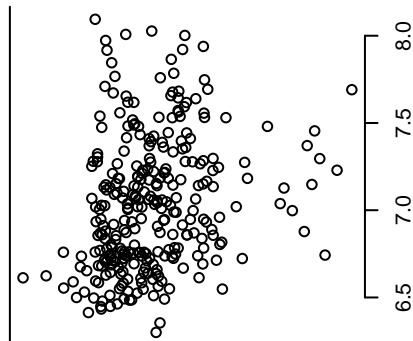
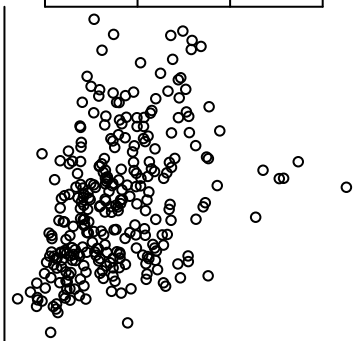
7.0 7.5 8.0 8.5



protein: SUCLA2

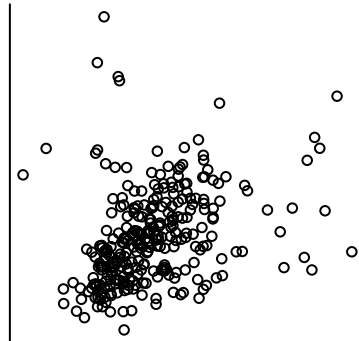
6.0 6.5 7.0 7.5

HPA039435



0.4

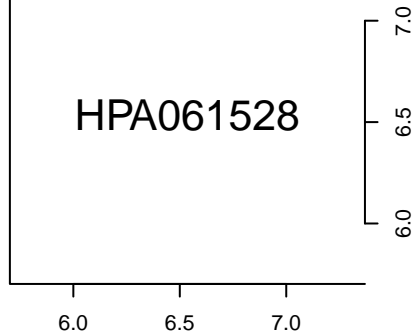
HPA039536



0.24

0.33

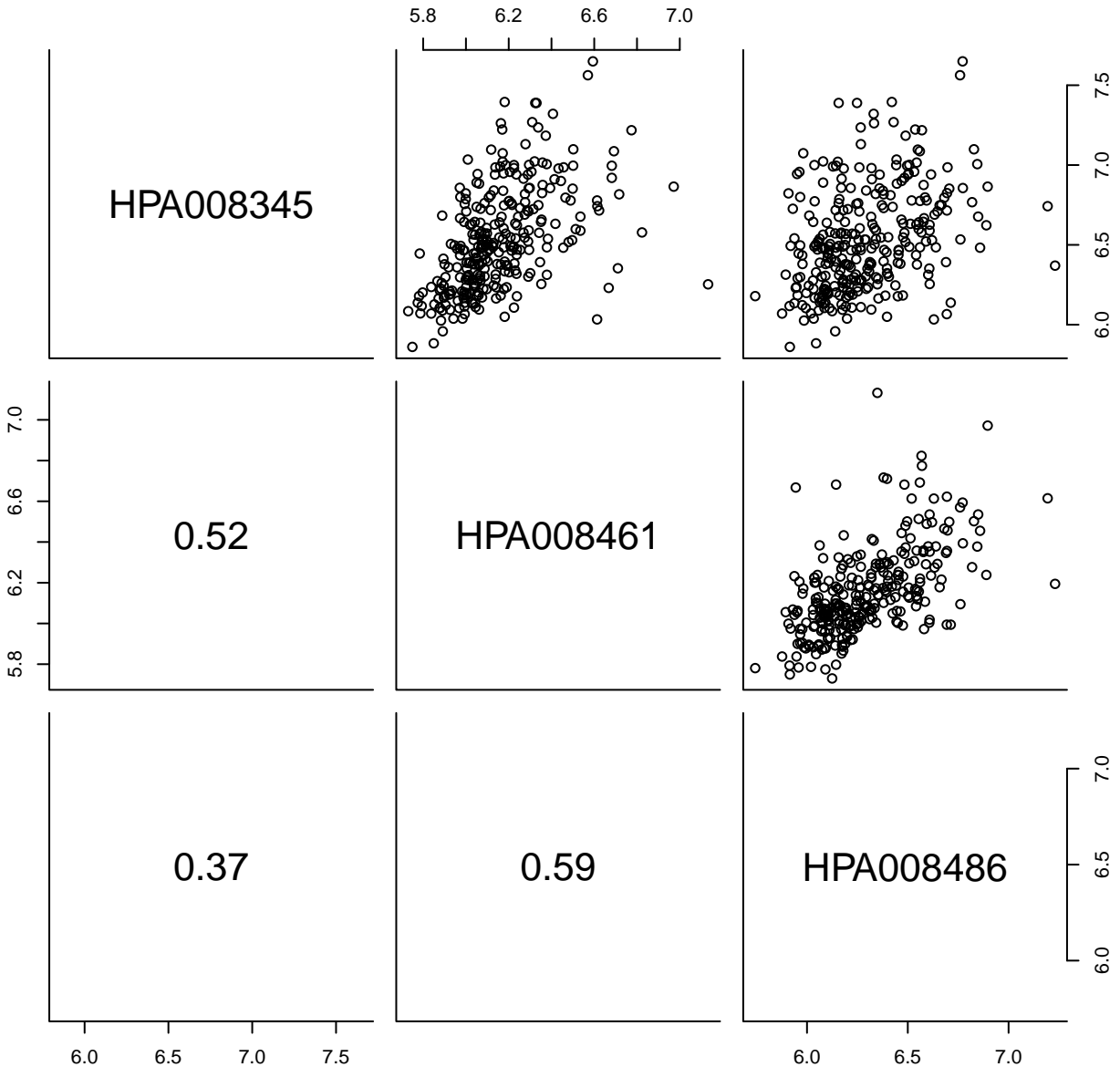
HPA061528



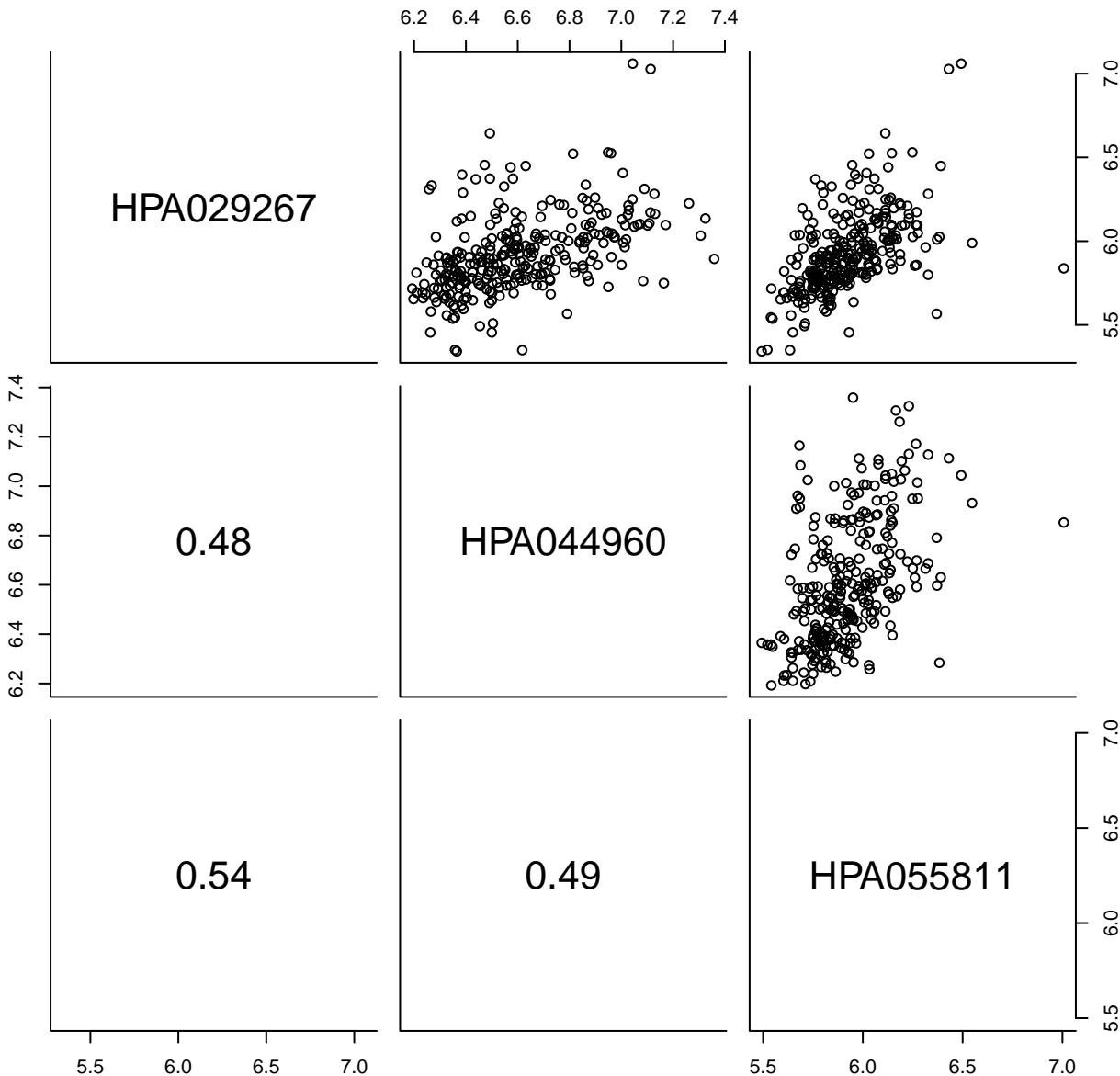
6.5 7.0 7.5 8.0

6.0 6.5 7.0

protein: SUN1



protein: TCEA3

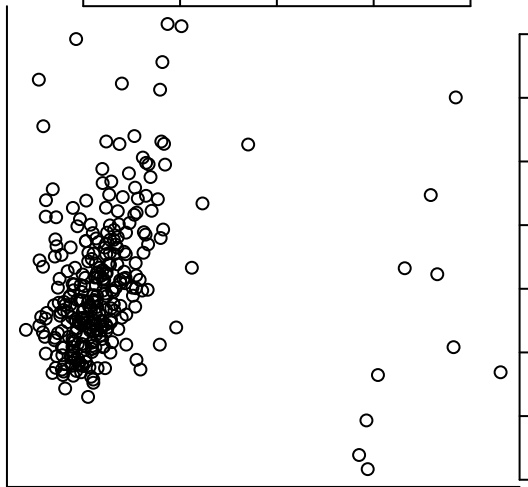


protein: TF

HPA001527

8.0 8.5 9.0 9.5 10.0

5.8 6.0 6.2 6.4 6.6 6.8 7.0 7.2



0.13

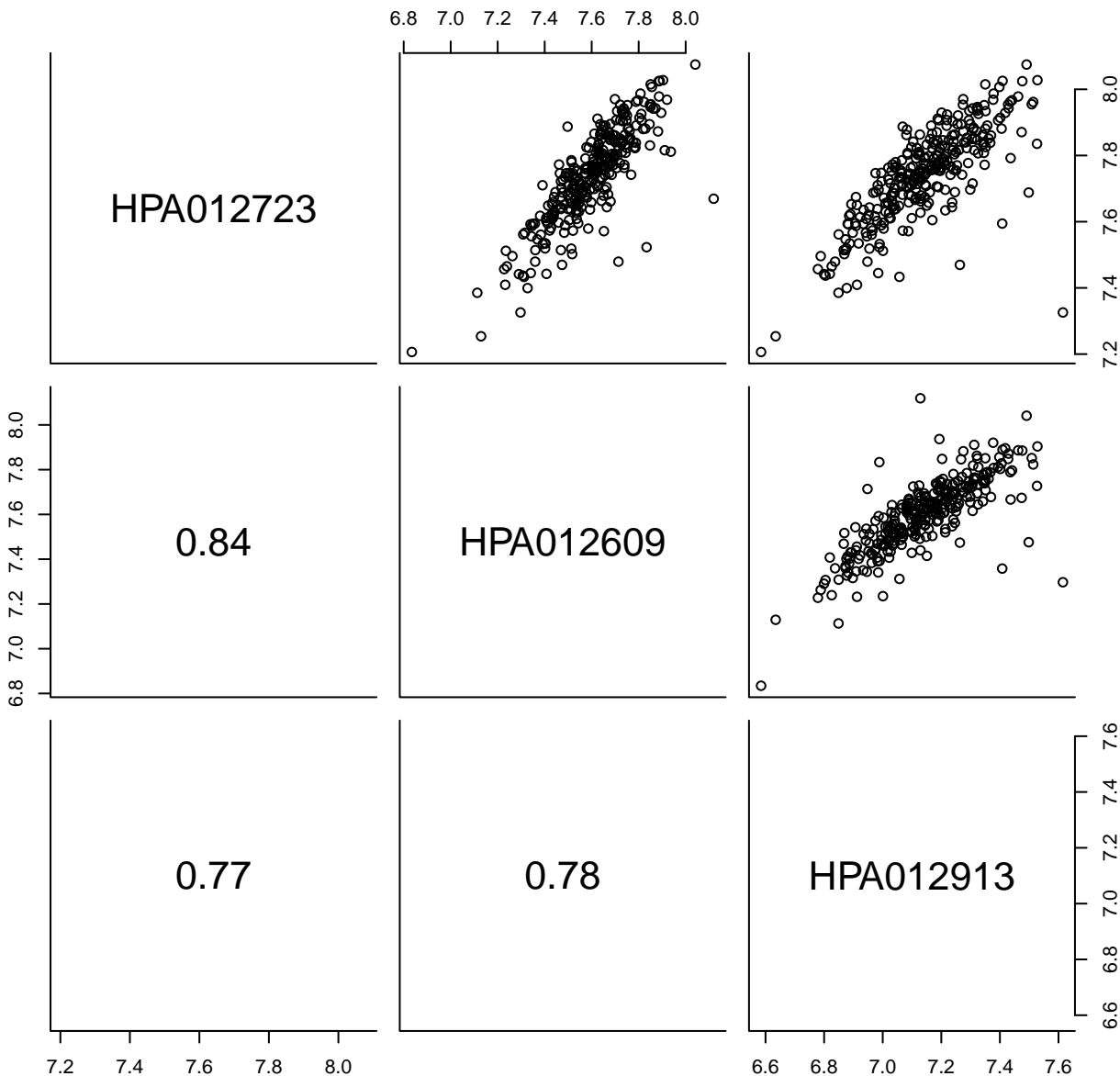
HPA005692

8.0 8.5 9.0 9.5 10.0

5.8 6.0 6.2 6.4 6.6 6.8 7.0 7.2



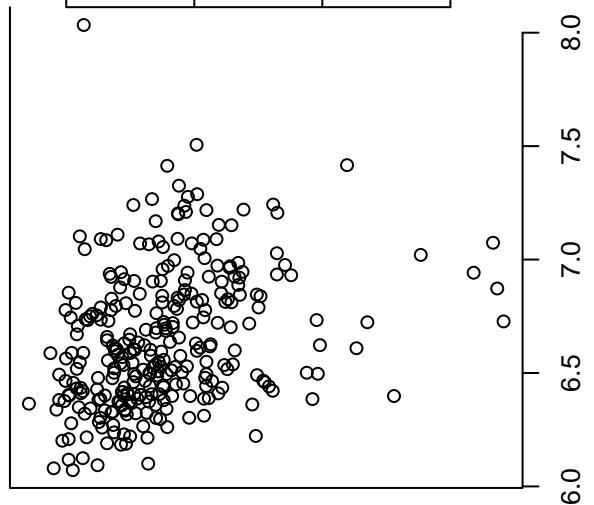
protein: TGOLN2



protein: TMC1

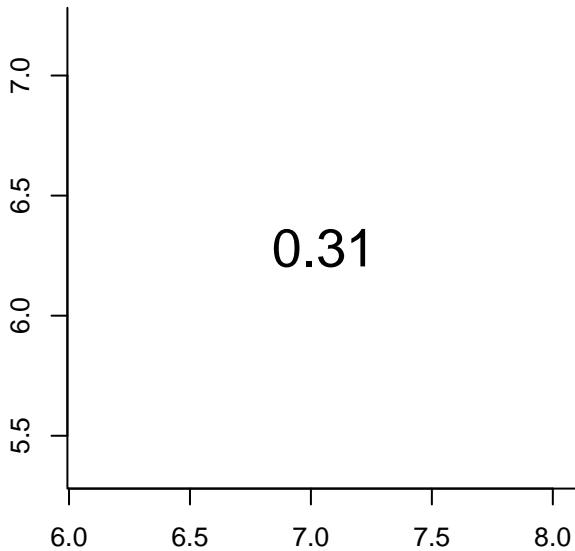
HPA044166

5.5 6.0 6.5 7.0



0.31

HPA046773

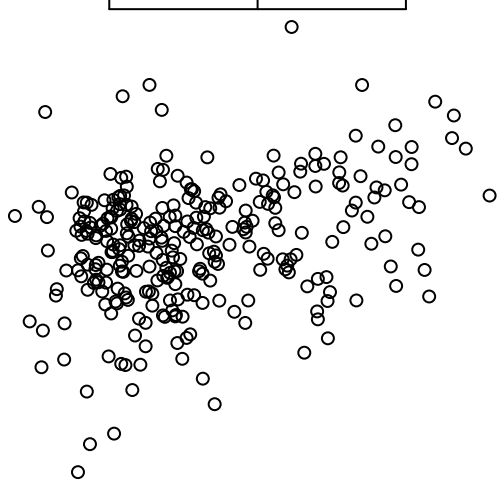


protein: TNNT2

HPA015774

6.0 6.5 7.0

6.0 6.5 7.0 7.5 8.0 8.5

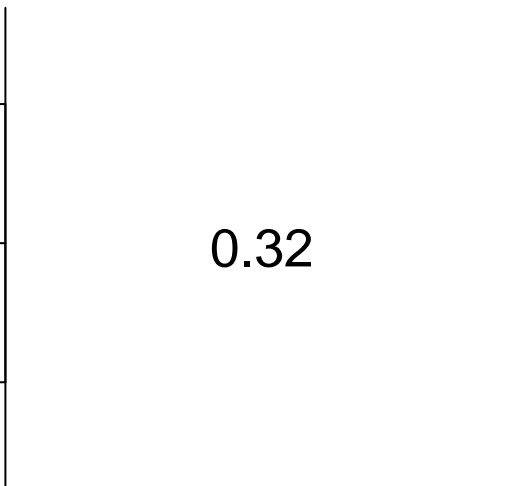


0.32

HPA017888

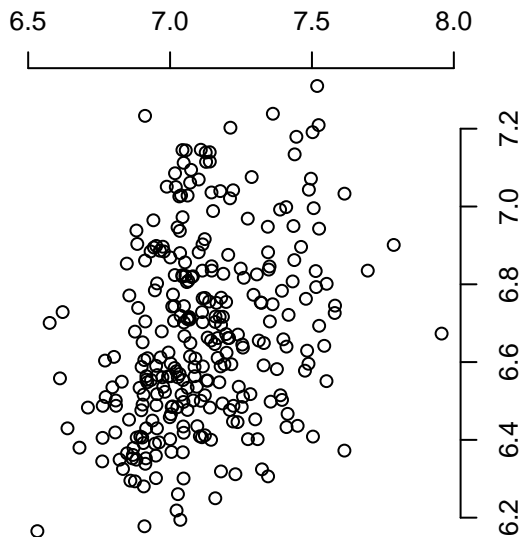
6.0 6.5 7.0

6.0 6.5 7.0 7.5 8.0 8.5



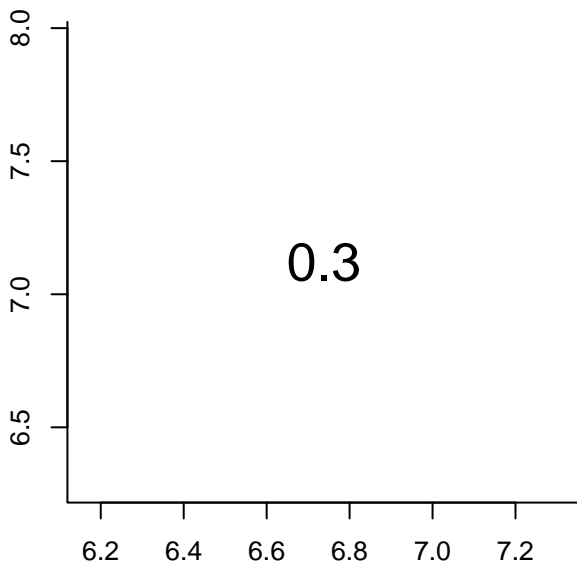
protein: TNNT3

HPA037810



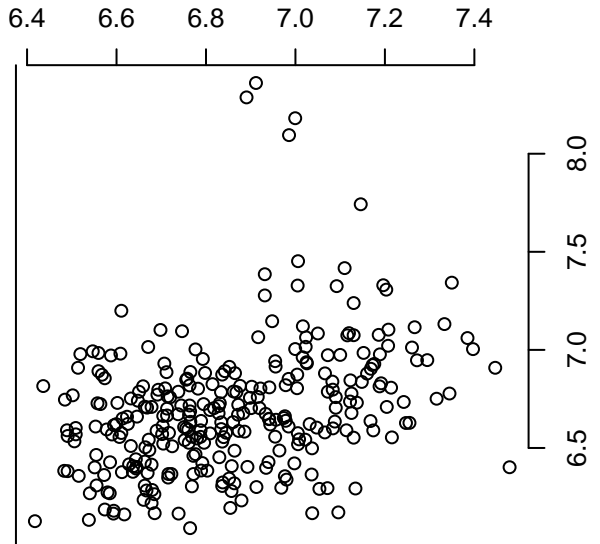
0.3

HPA056909



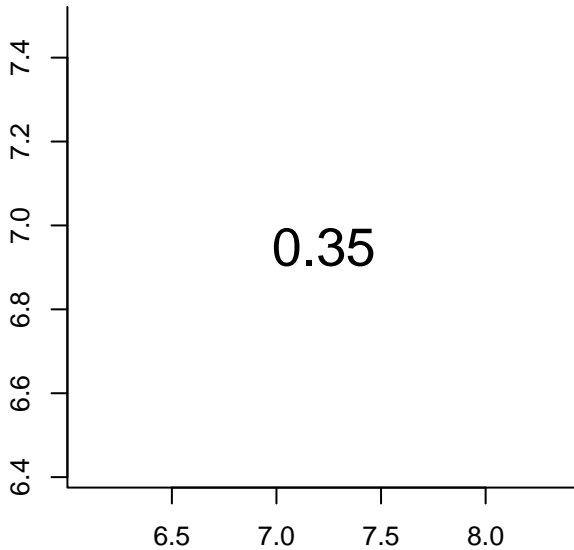
protein: TTN

HPA007042



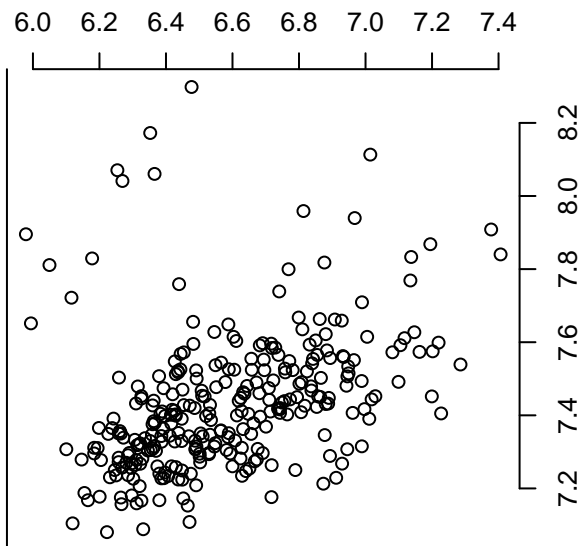
0.35

HPA030048



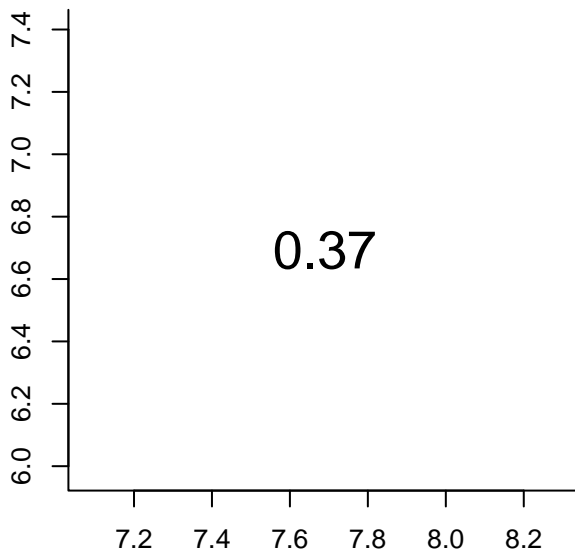
protein: USP25

HPA018297



0.37

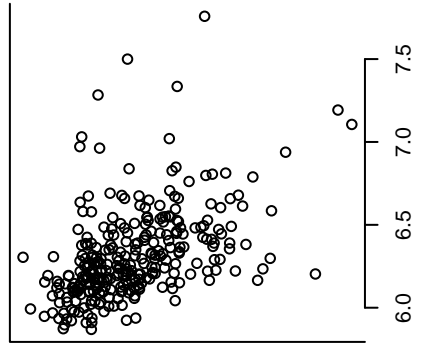
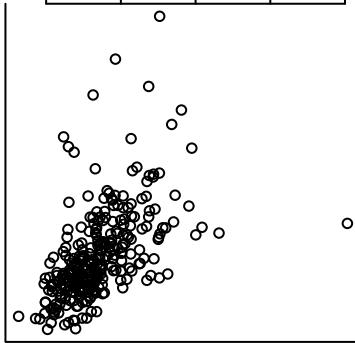
HPA024142



protein: XRCC4

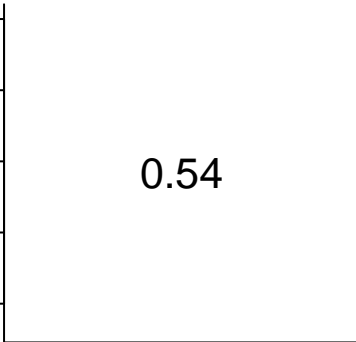
5.5 6.0 6.5 7.0 7.5

HPA006801

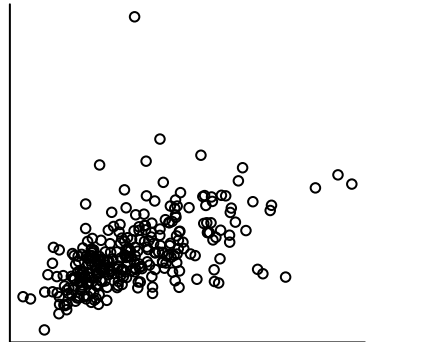


5.5 6.0 6.5 7.0 7.5

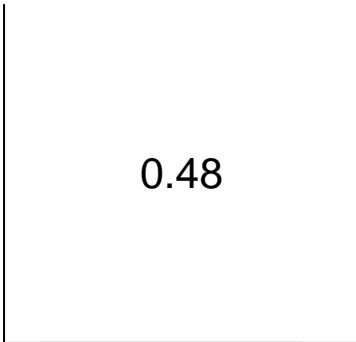
0.54



HPA006921



0.48



0.56



HPA051538

