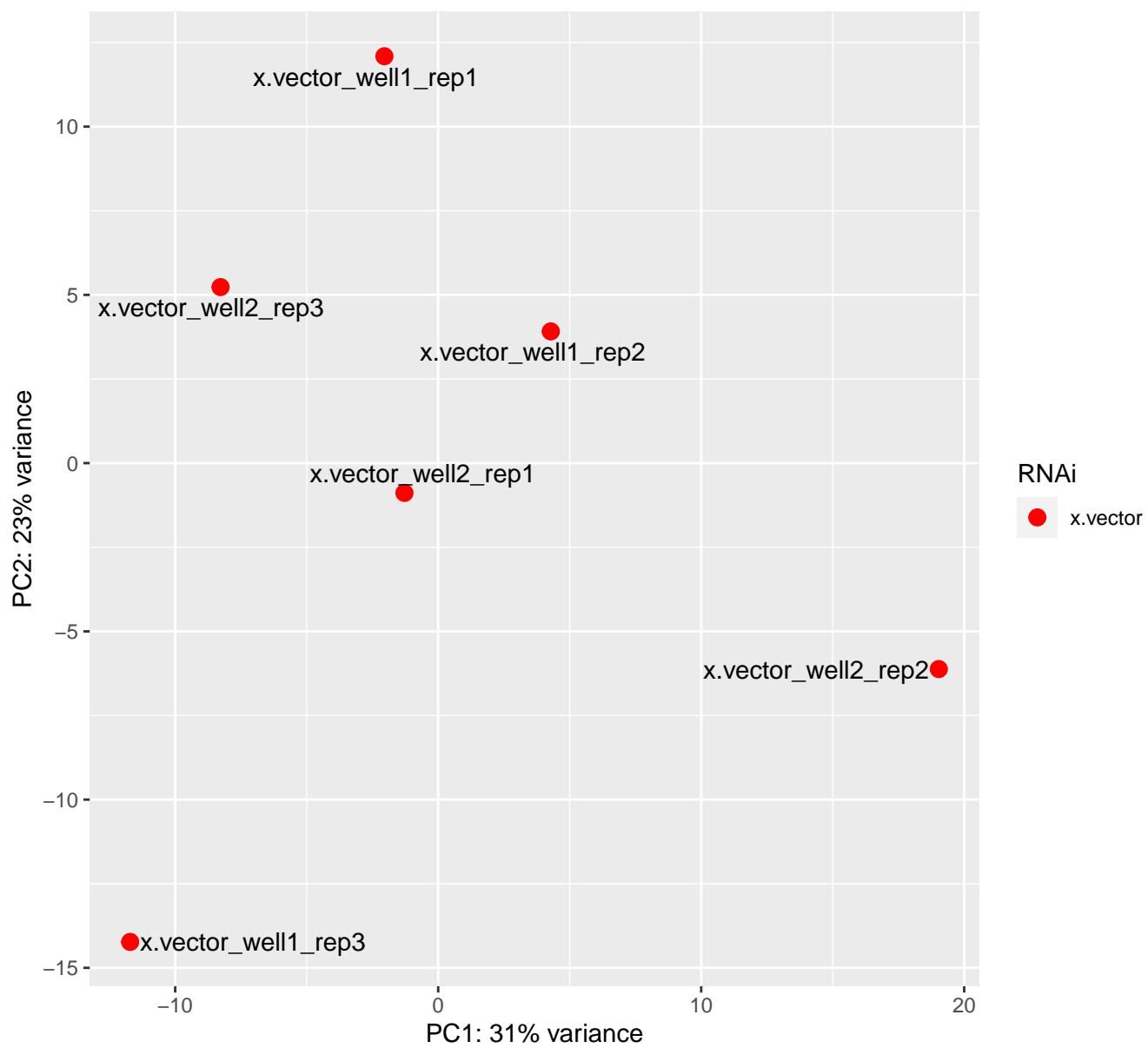
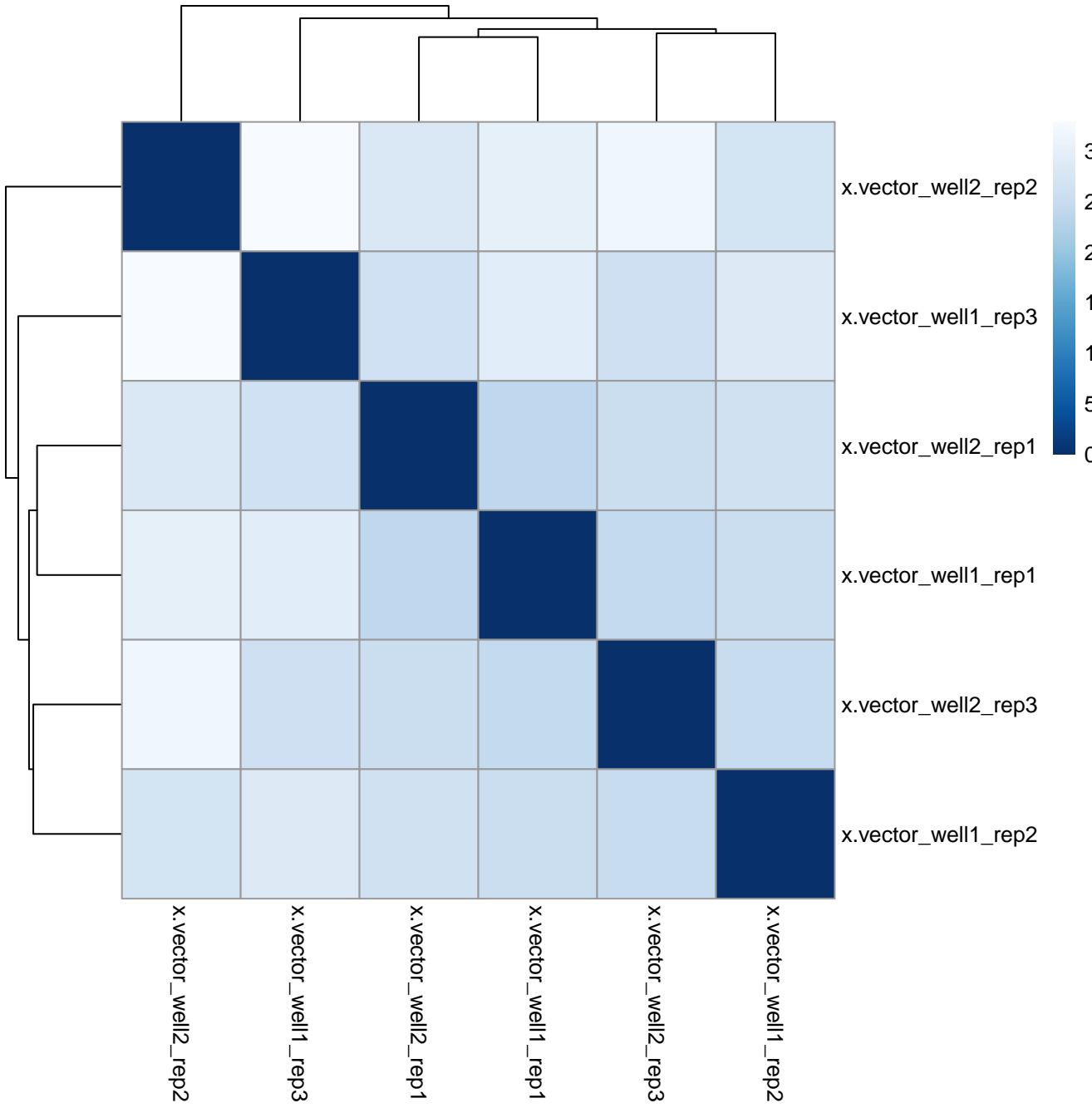
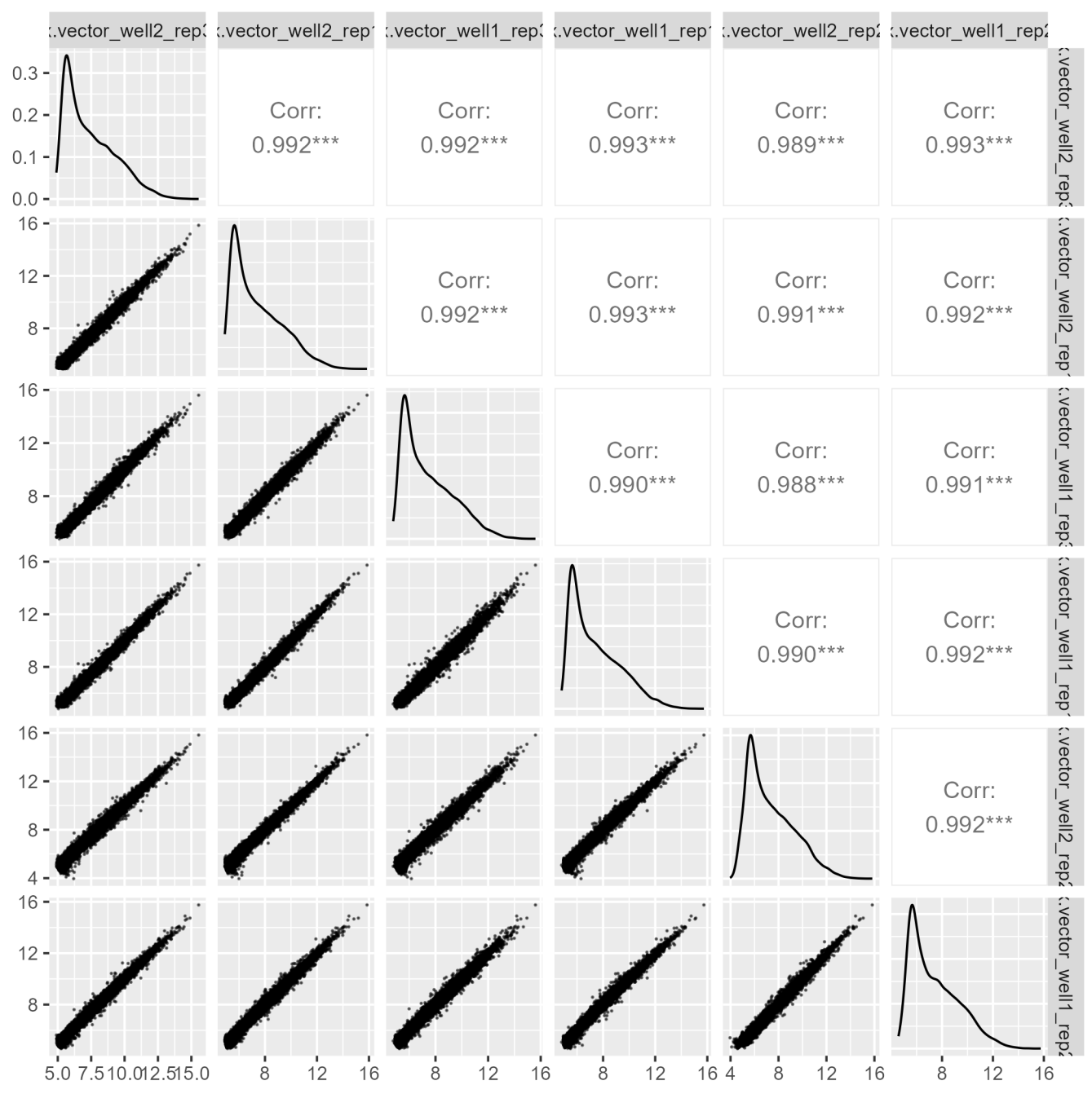


met7–lib3–1–x.vector

x.vector_well2_rep3 x.vector_well2_rep1 x.vector_well1_rep3 x.vector_well1_rep6
6.747853 6.097498 6.346182 7.835408 3.449246 9.097377



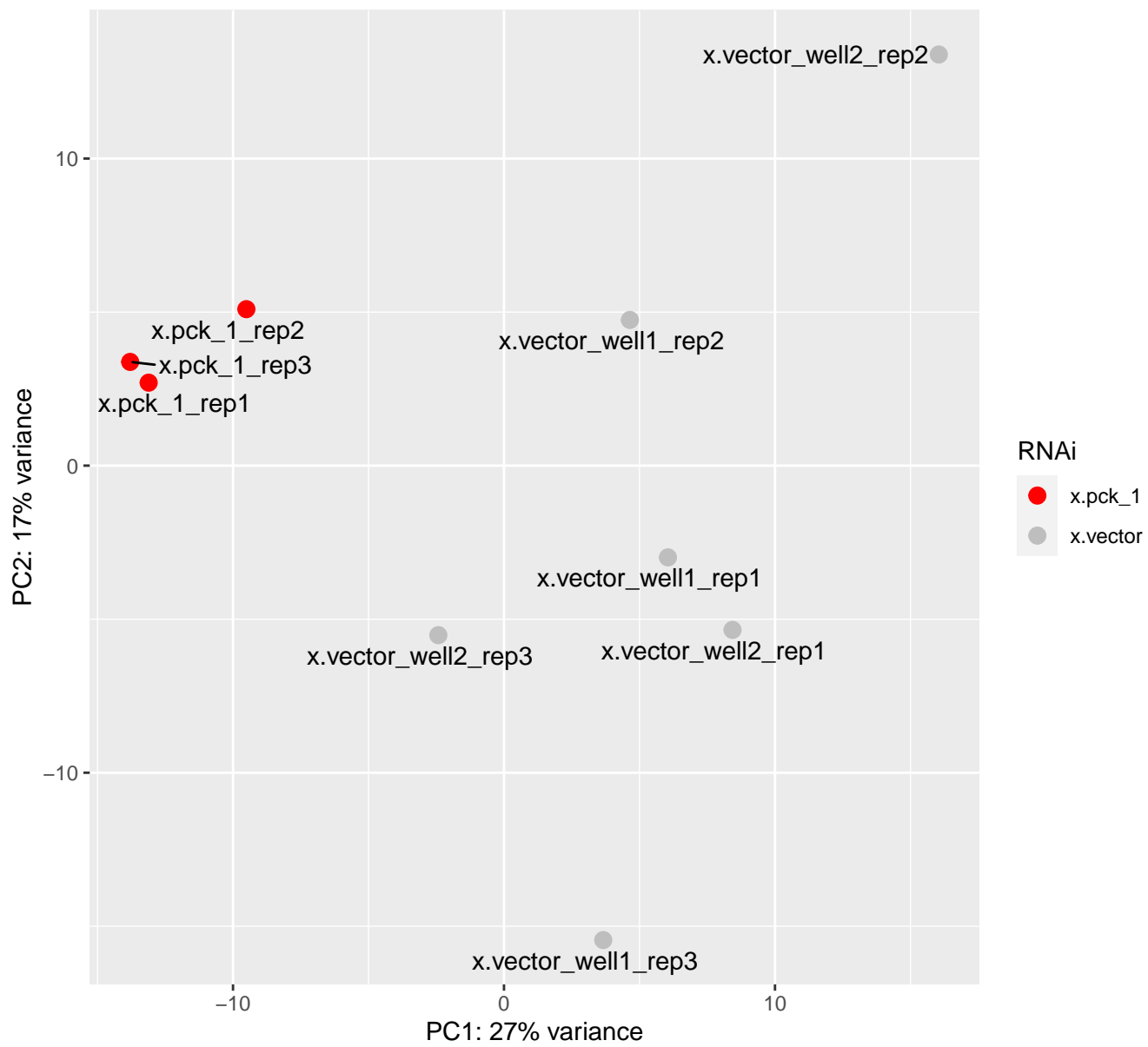


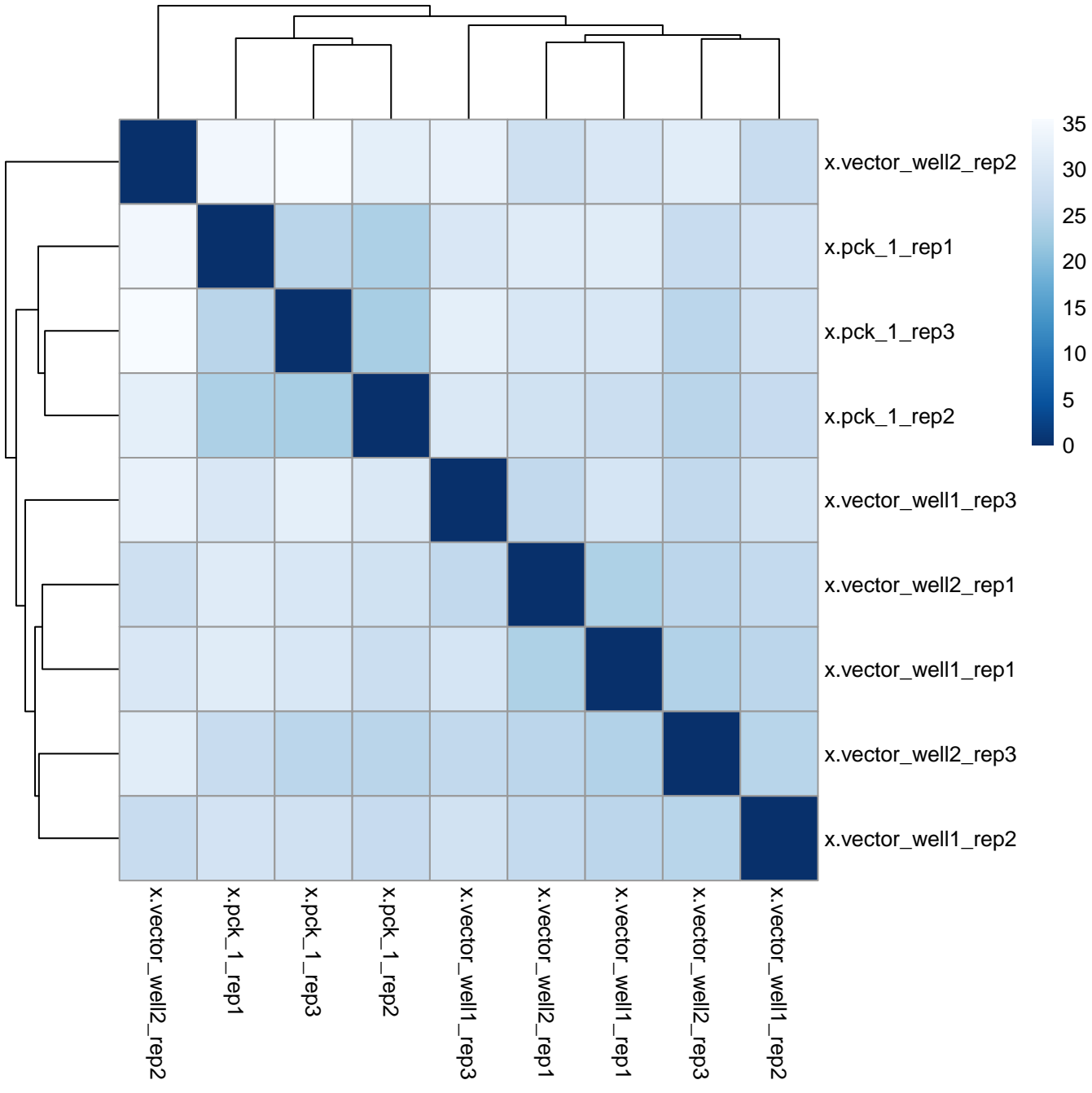


met7–lib3–2–x.pck_1

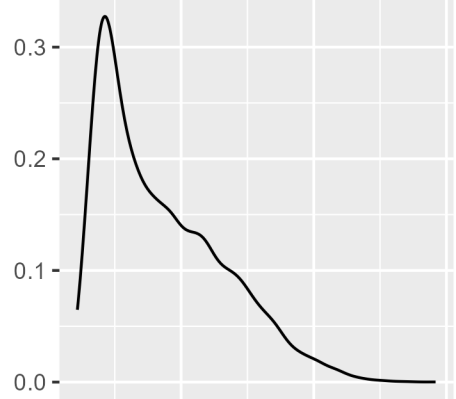
x.pck_1_rep3 x.pck_1_rep2 x.pck_1_rep1

4.277152 6.400383 3.100341

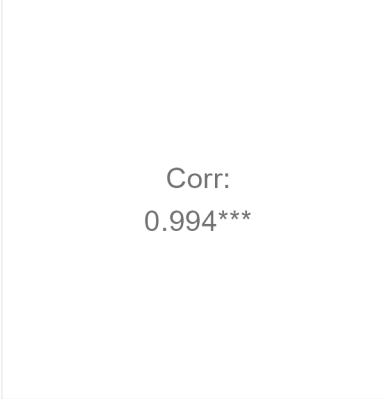




x.pck_1_rep3



x.pck_1_rep2



x.pck_1_rep1



x.pck_1_rep3

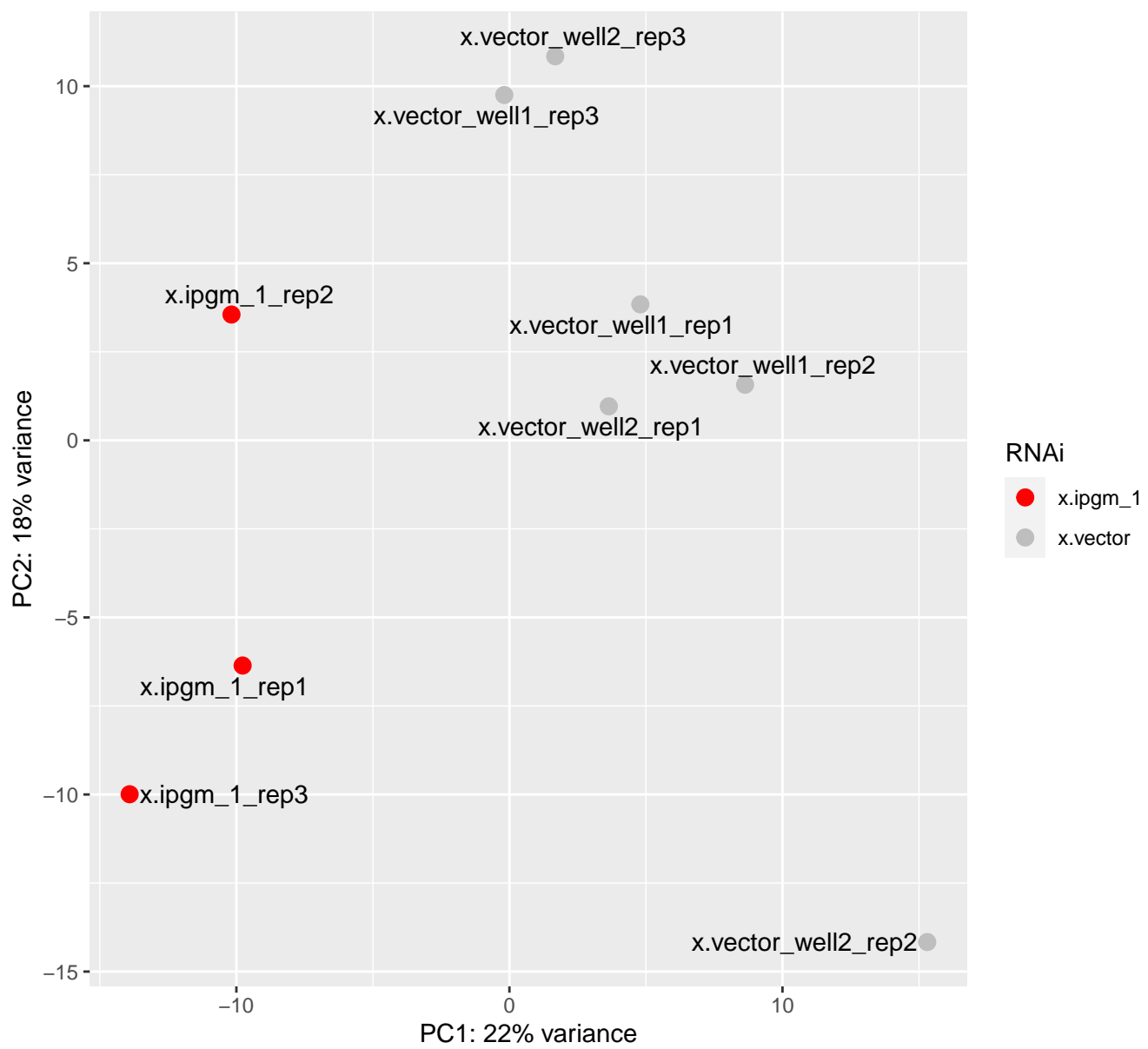
x.pck_1_rep2

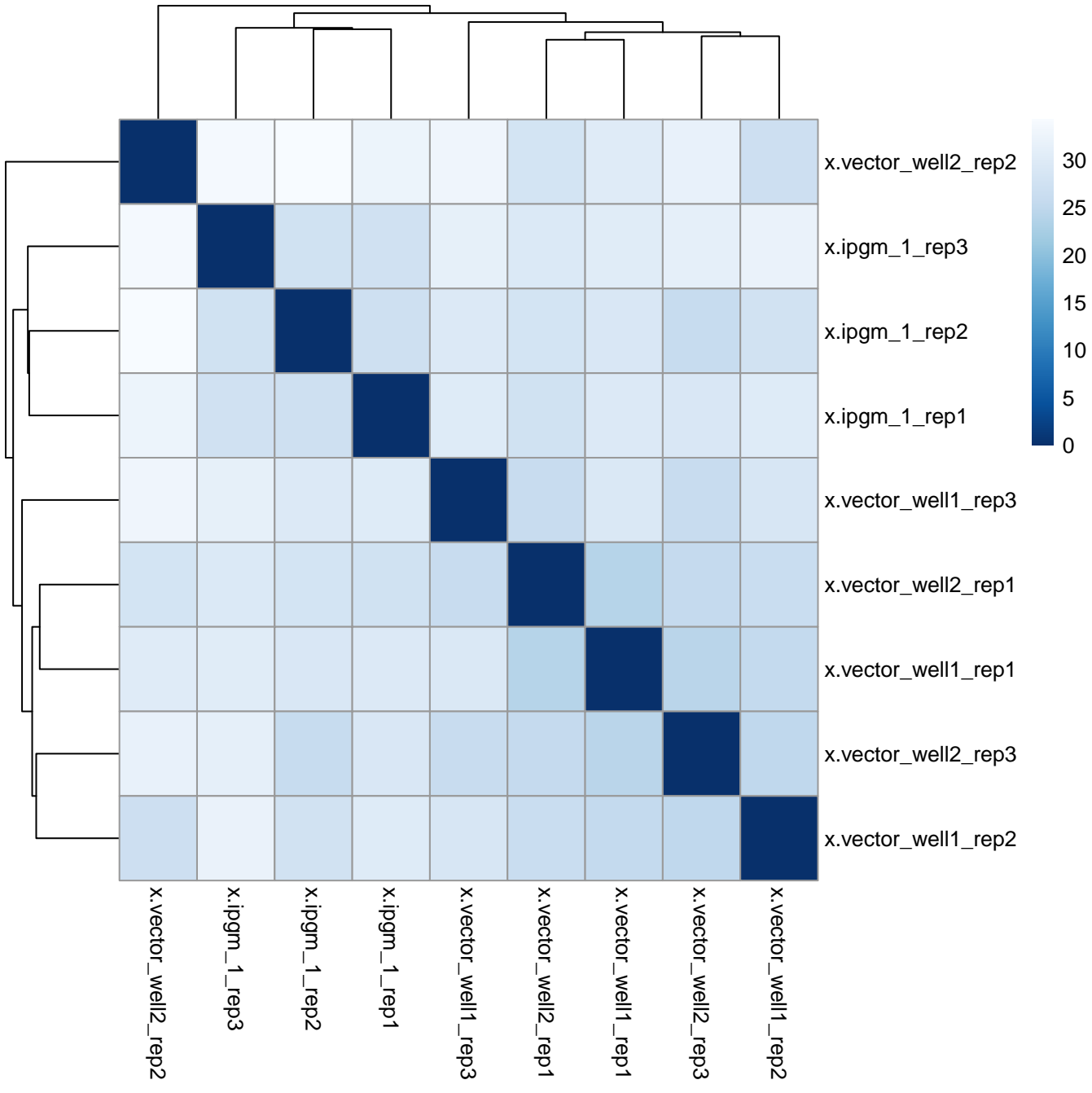
x.pck_1_rep1

met7–lib3–3–x.ipgm_1

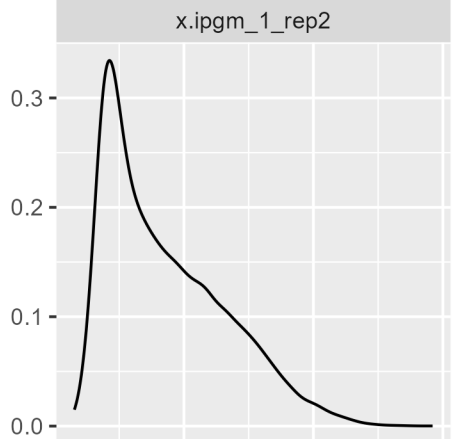
x.ipgm_1_rep2 x.ipgm_1_rep3 x.ipgm_1_rep1

8.597022 3.377385 5.12004



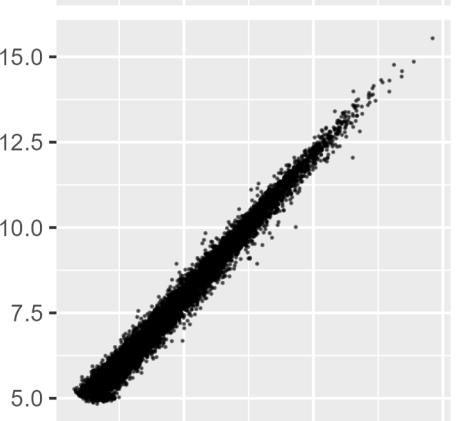


x.ipgm_1_rep2



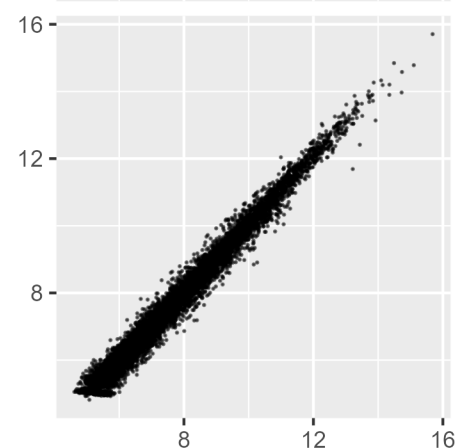
x.ipgm_1_rep3

Corr:
0.991***



x.ipgm_1_rep1

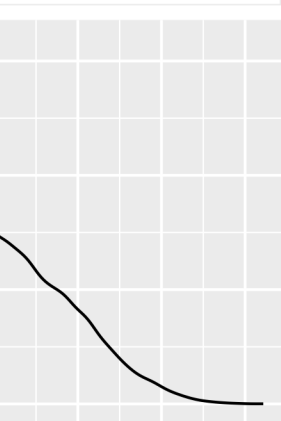
Corr:
0.991***



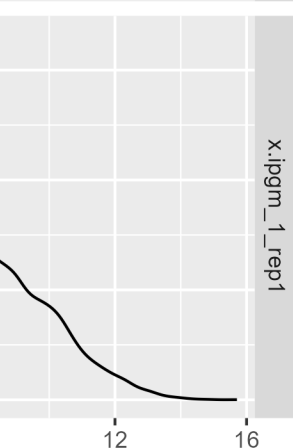
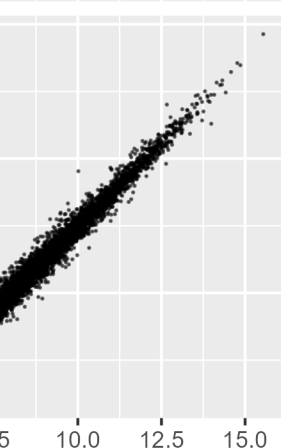
x.ipgm_1_rep2

x.ipgm_1_rep3

x.ipgm_1_rep1



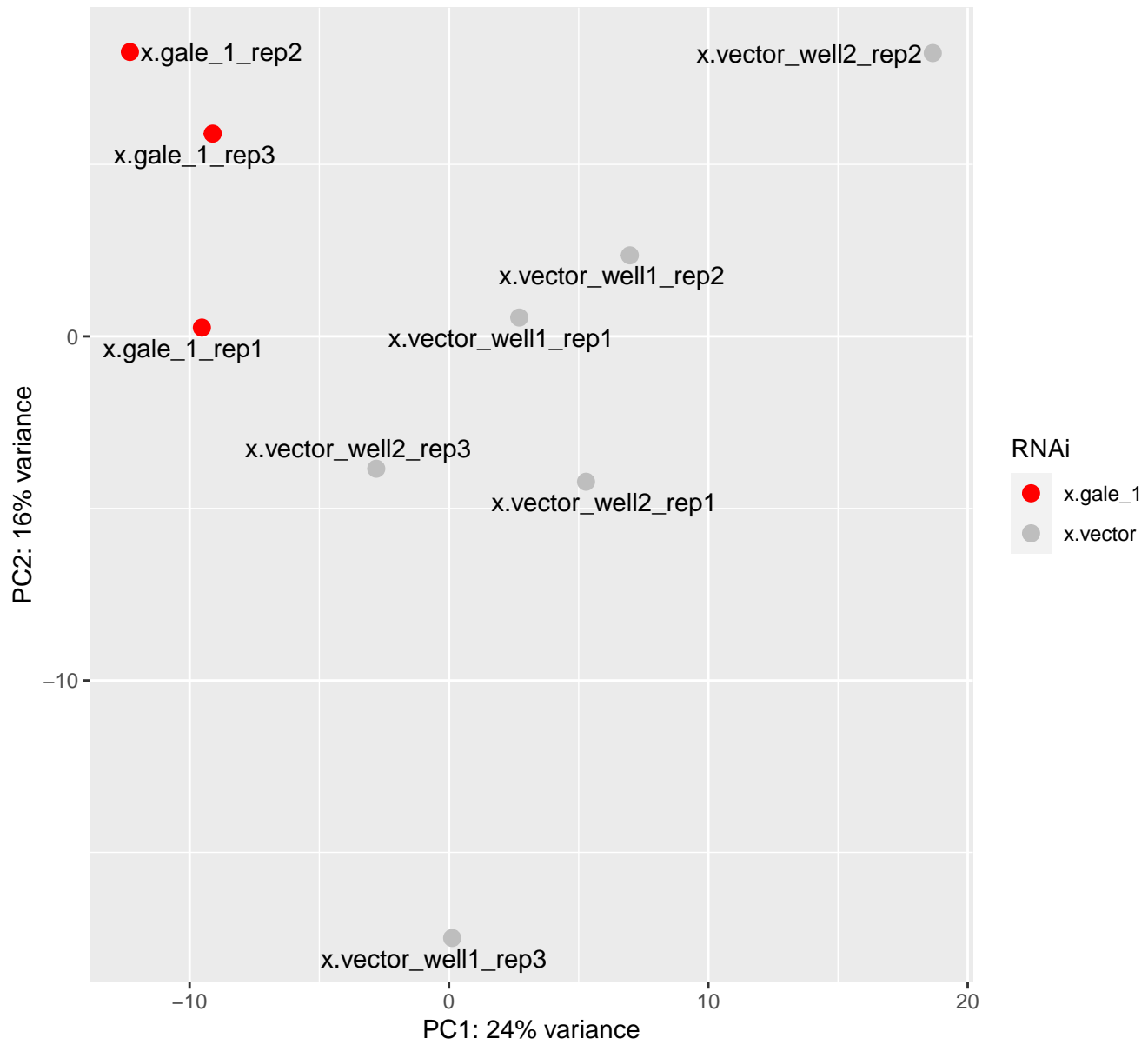
Corr:
0.991***

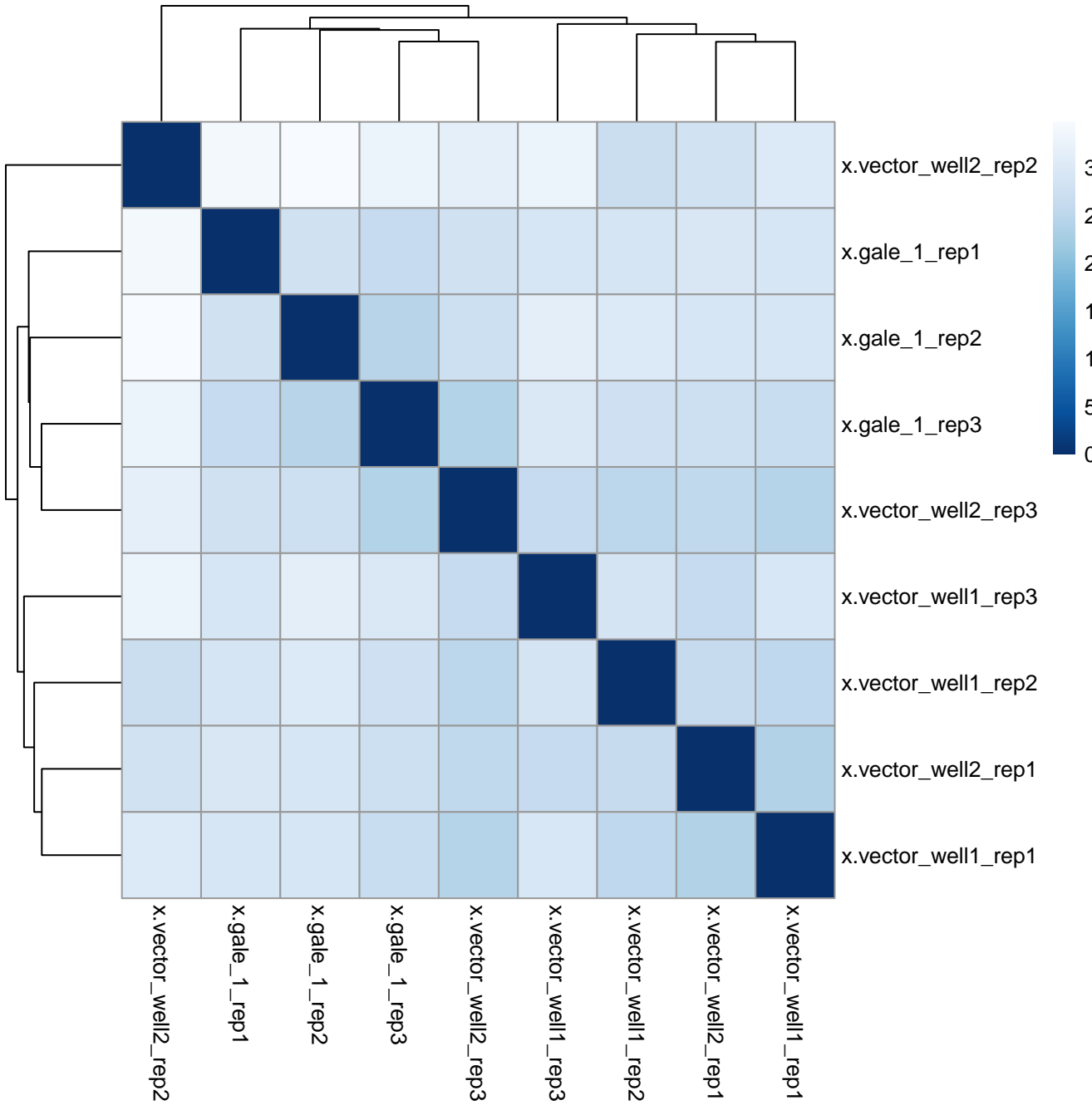


met7–lib3–4–x.gale_1

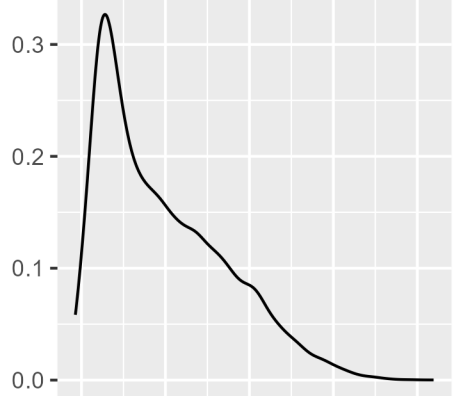
x.gale_1_rep1 x.gale_1_rep3 x.gale_1_rep2

3.250661 6.758949 8.455001

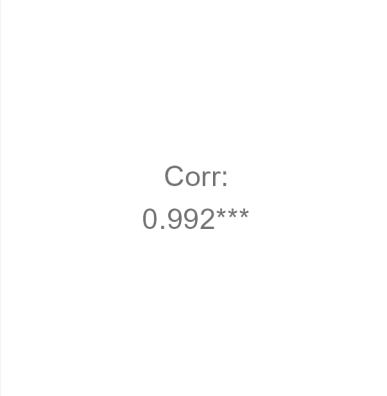




x.gale_1_rep1



x.gale_1_rep3



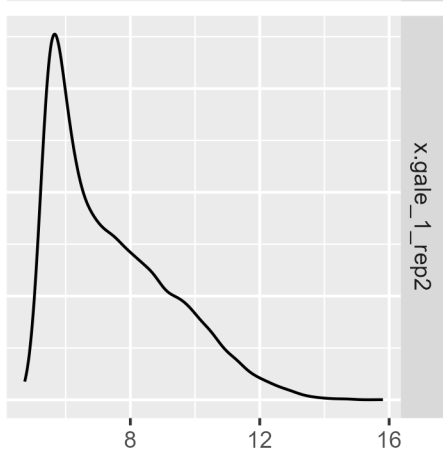
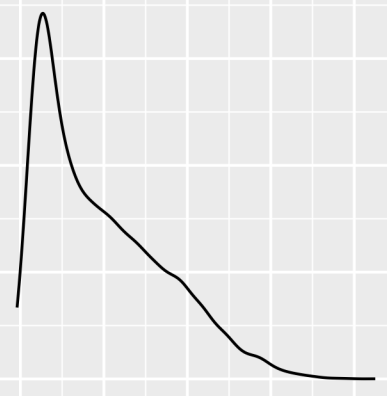
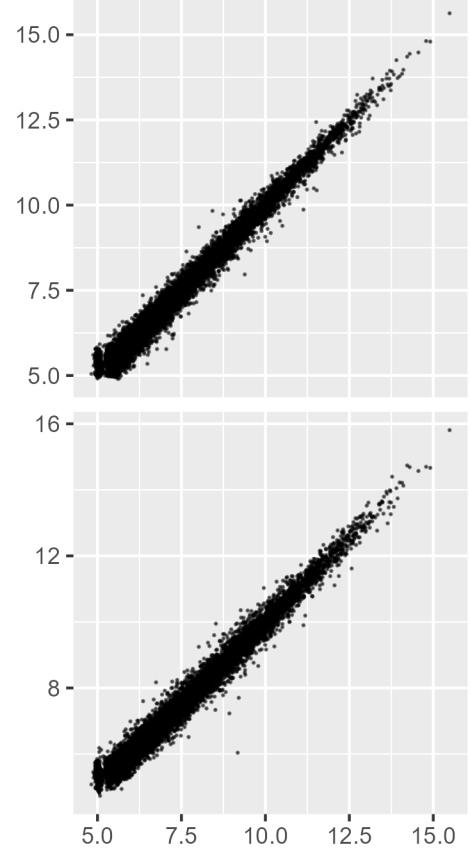
x.gale_1_rep2



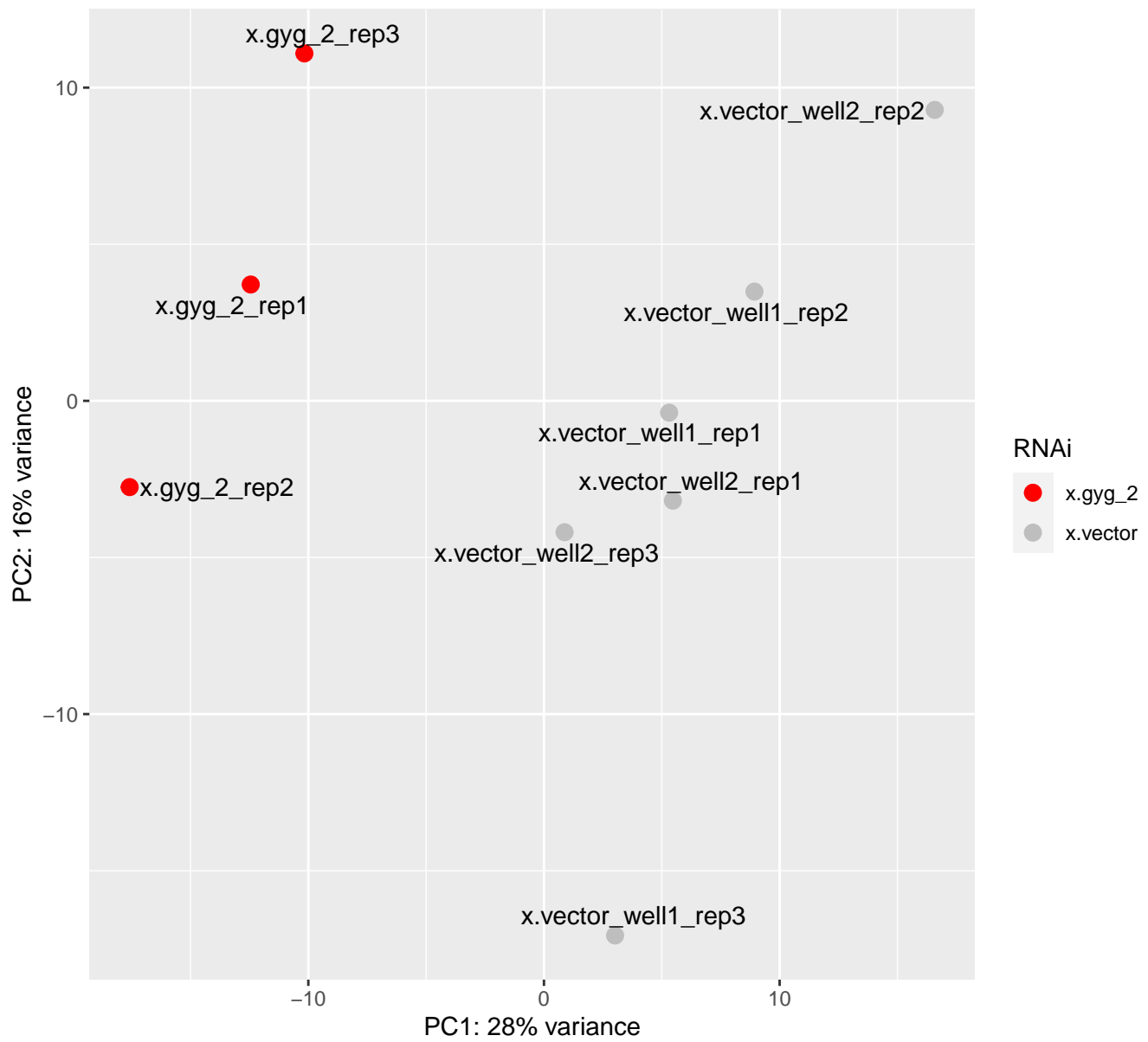
x.gale_1_rep1

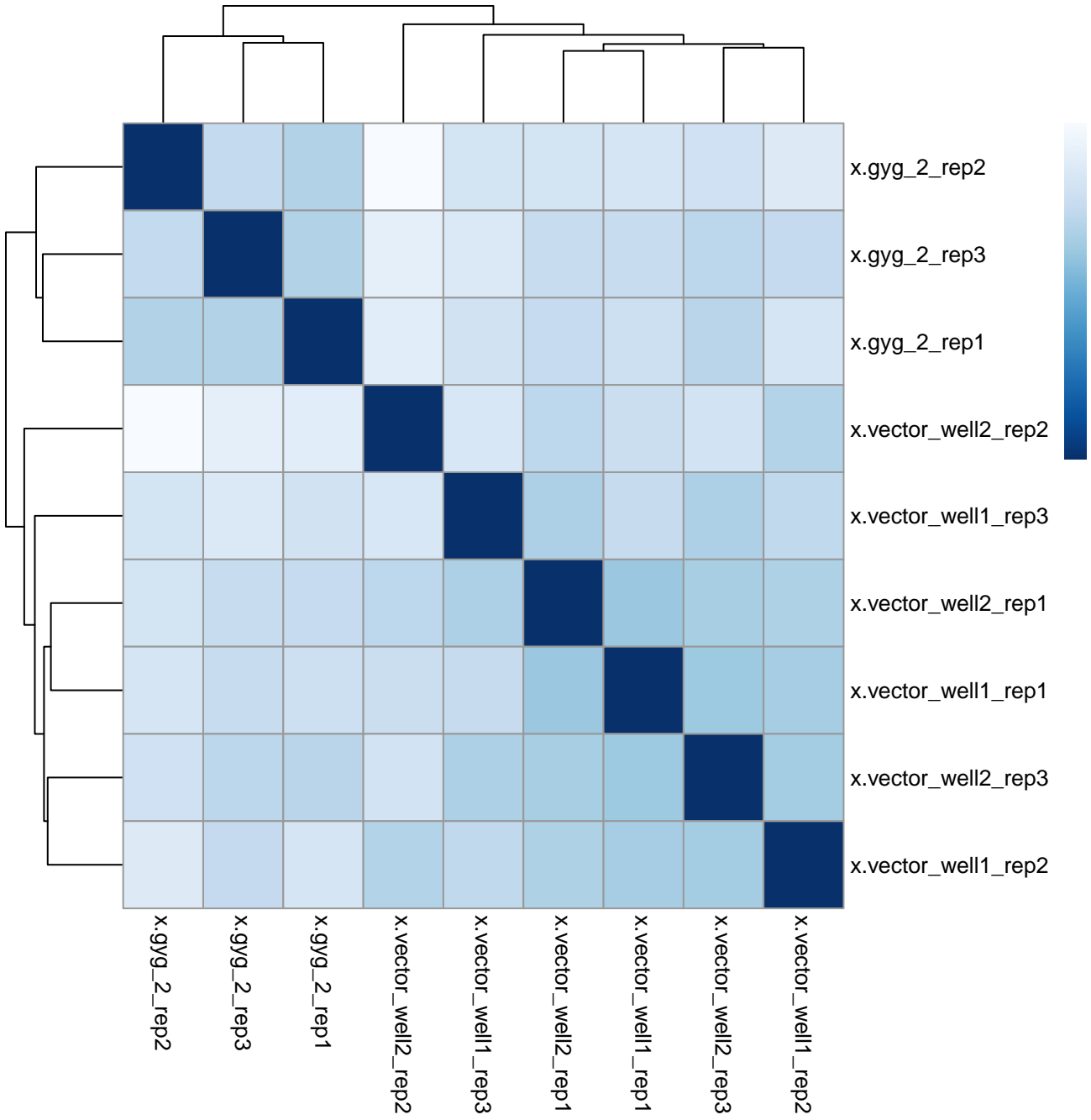
x.gale_1_rep3

x.gale_1_rep2

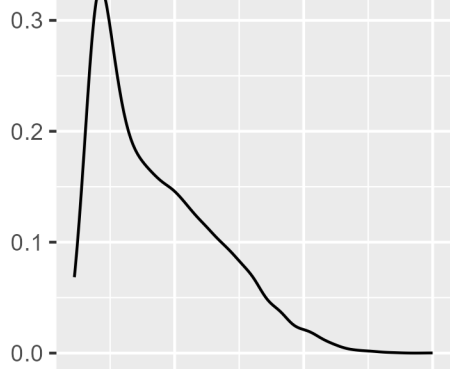


met7–lib3–5–x.gyg_2
x.gyg_2_rep3 x.gyg_2_rep1 x.gyg_2_rep2
4.08253 4.315166 5.512837

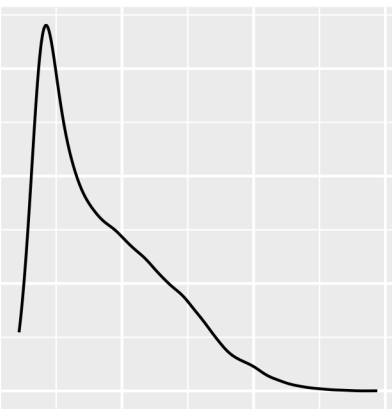




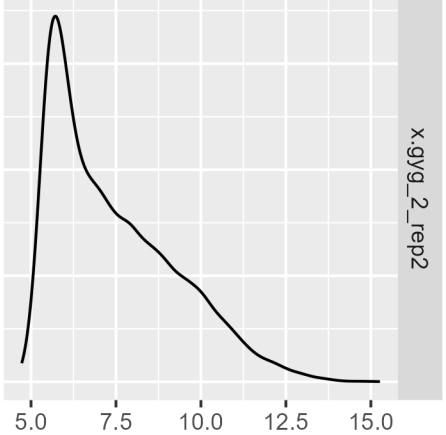
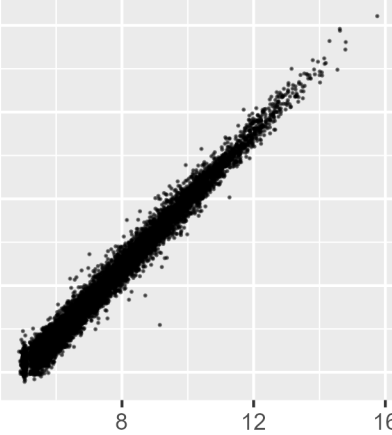
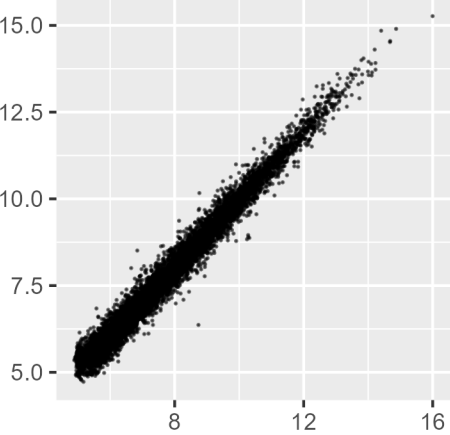
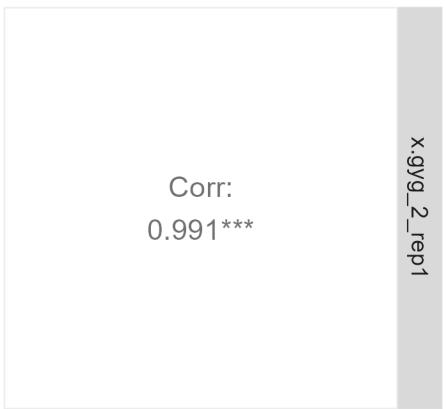
x.gyg_2_rep3



x.gyg_2_rep1



x.gyg_2_rep2



x.gyg_2_rep3

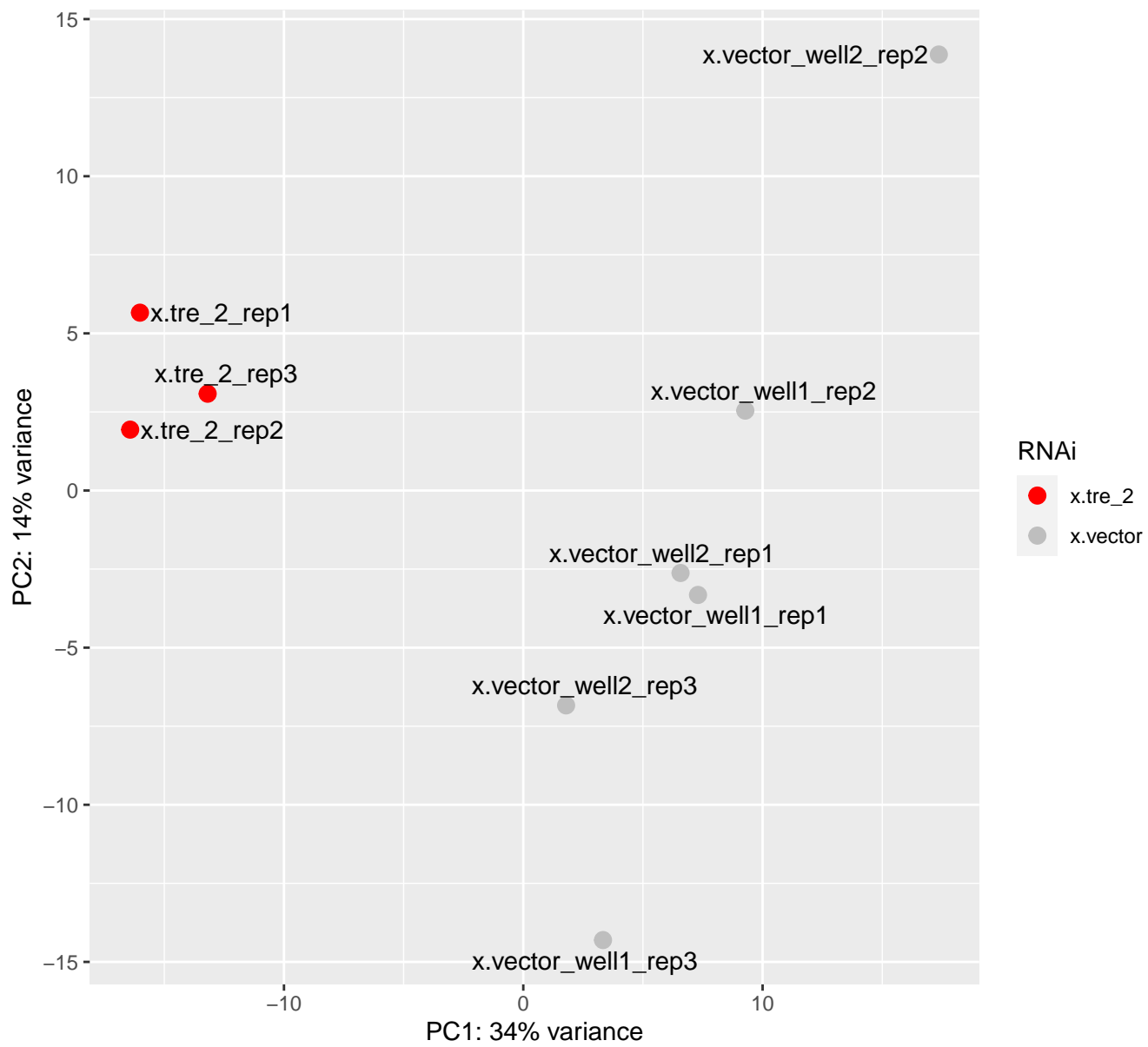
x.gyg_2_rep1

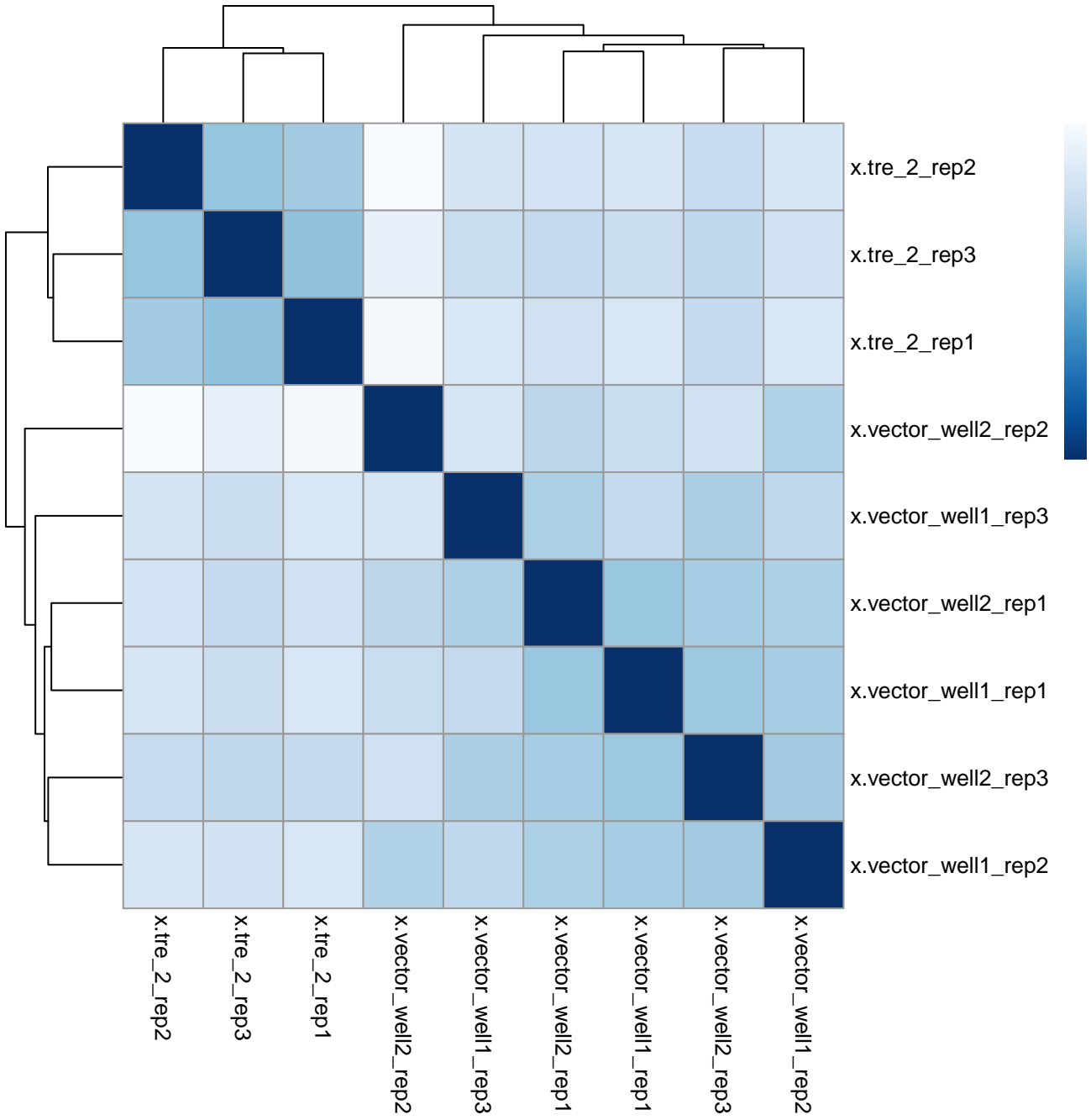
x.gyg_2_rep2

met7–lib3–6–x.tre_2

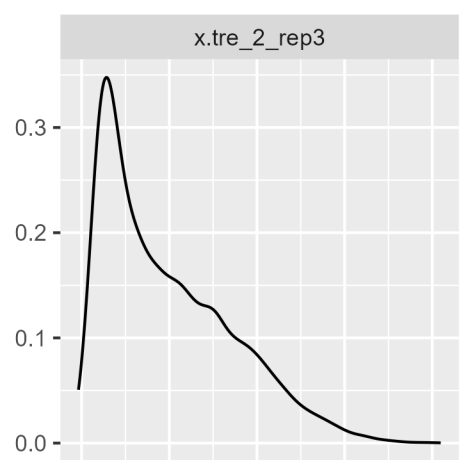
x.tre_2_rep3 x.tre_2_rep1 x.tre_2_rep2

7.282169 5.398306 8.057725

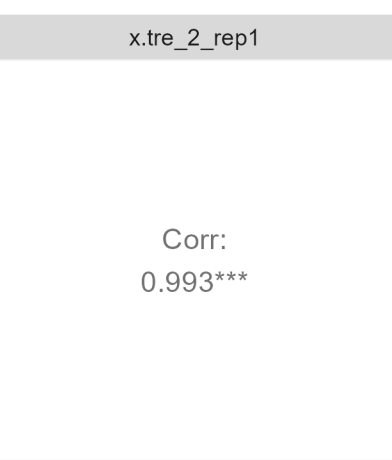




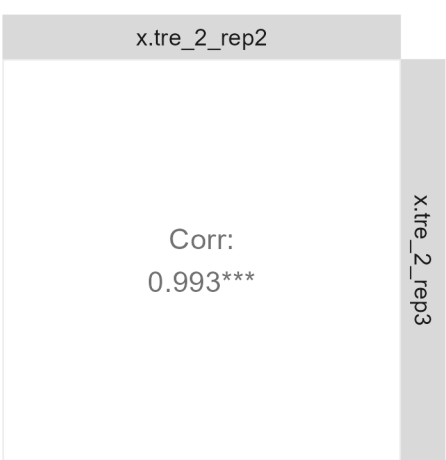
x.tre_2_rep3



x.tre_2_rep1



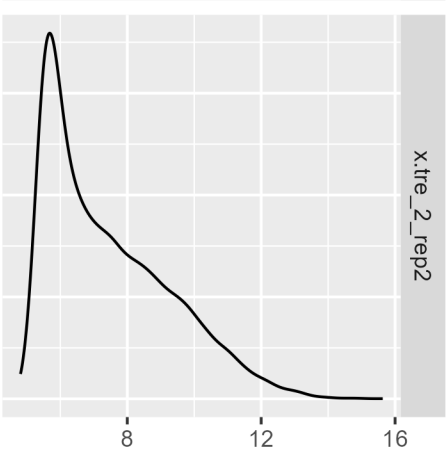
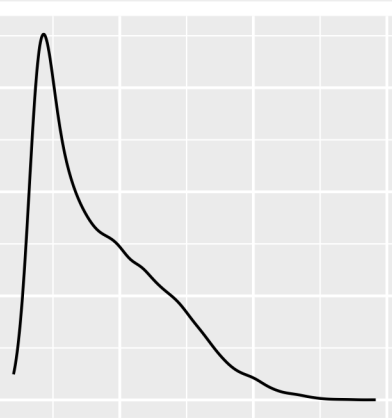
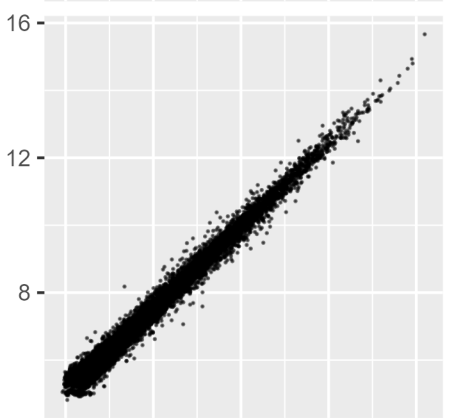
x.tre_2_rep2



x.tre_2_rep3

x.tre_2_rep1

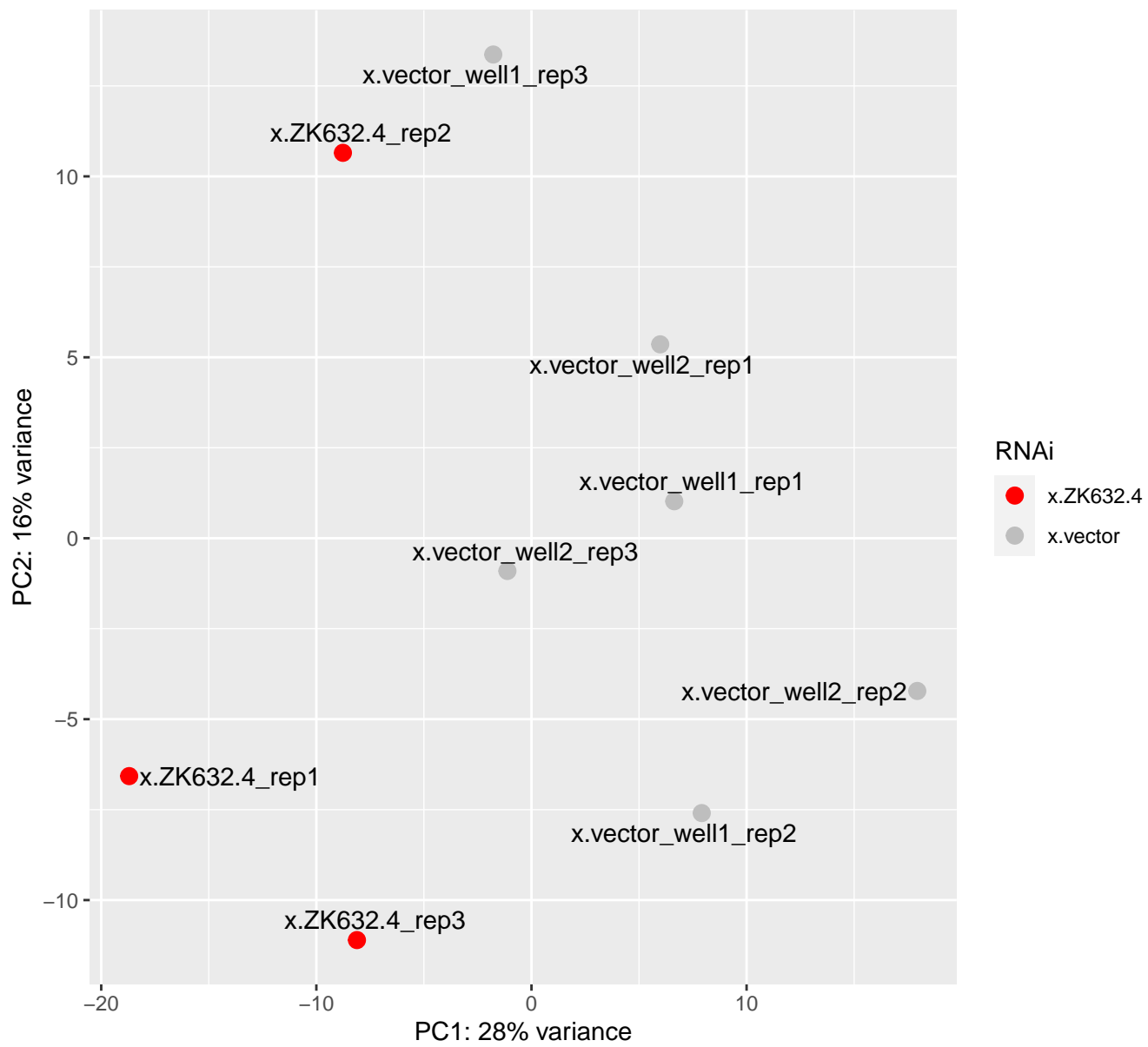
x.tre_2_rep2

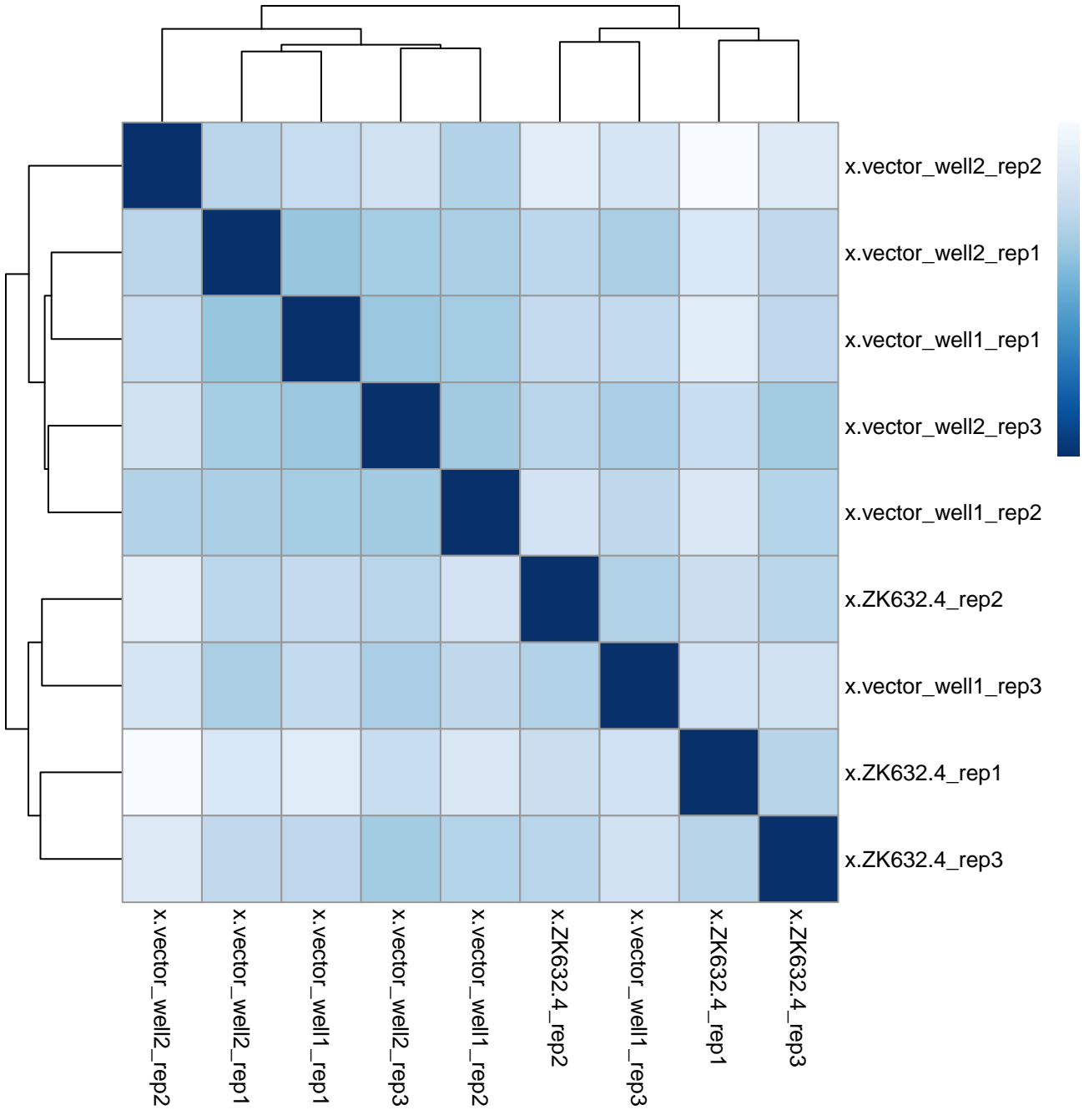


met7–lib3–7–x.ZK632.4

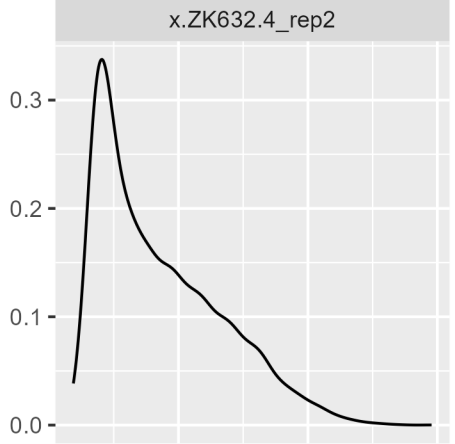
x.ZK632.4_rep2 x.ZK632.4_rep1 x.ZK632.4_rep3

5.790159 3.006343 5.111877



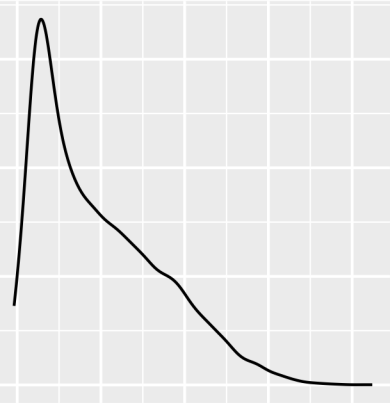


x.ZK632.4_rep2



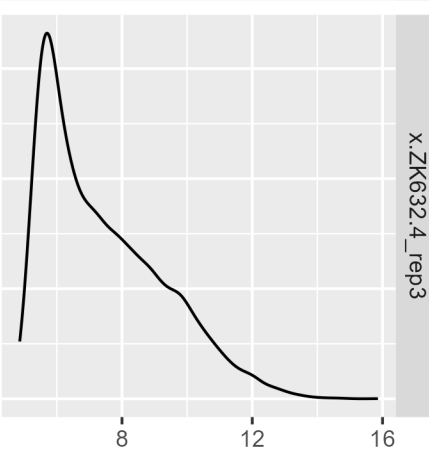
x.ZK632.4_rep1

Corr:
0.989***



x.ZK632.4_rep3

Corr:
0.991***



x.ZK632.4_rep2

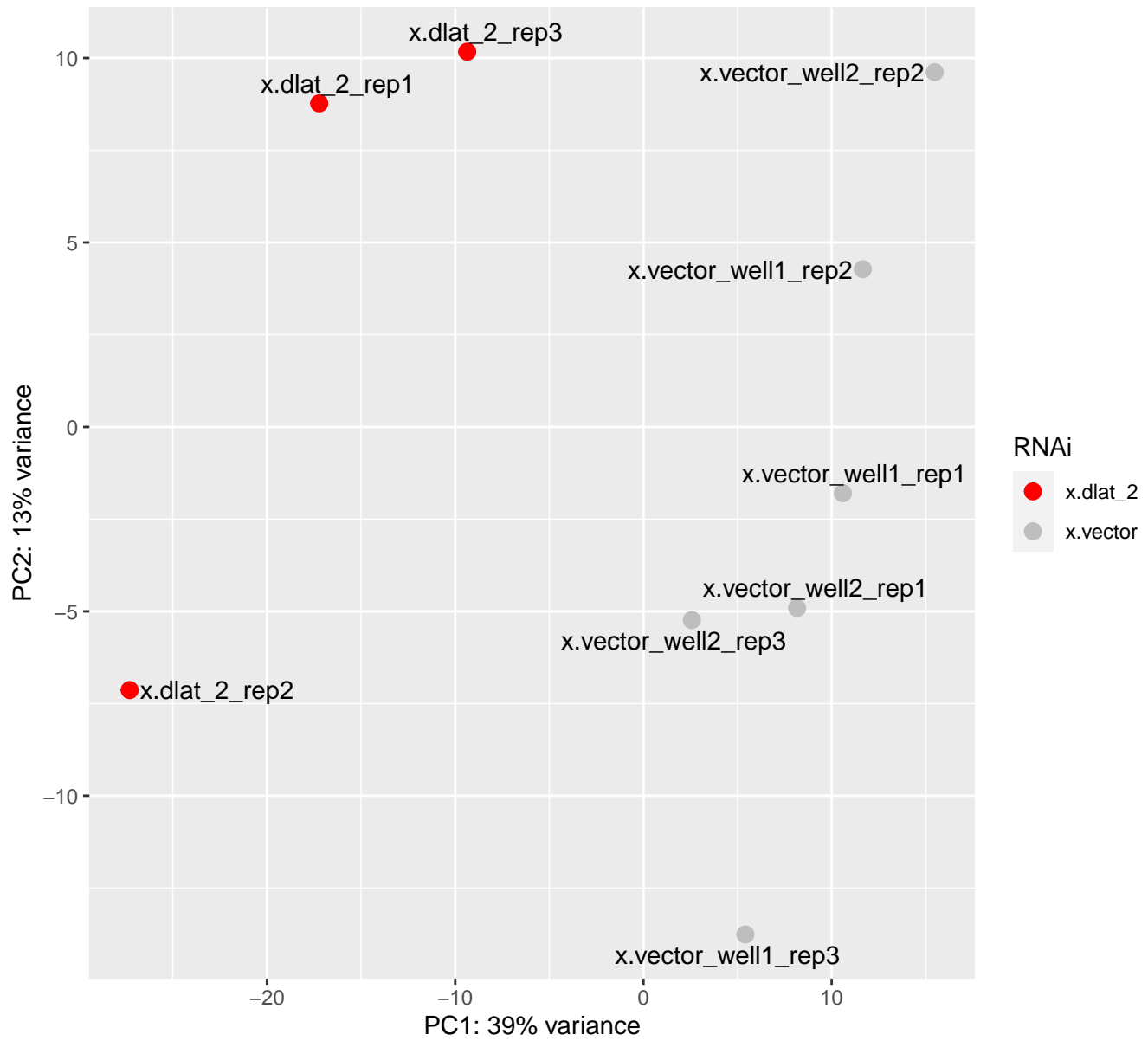
x.ZK632.4_rep1

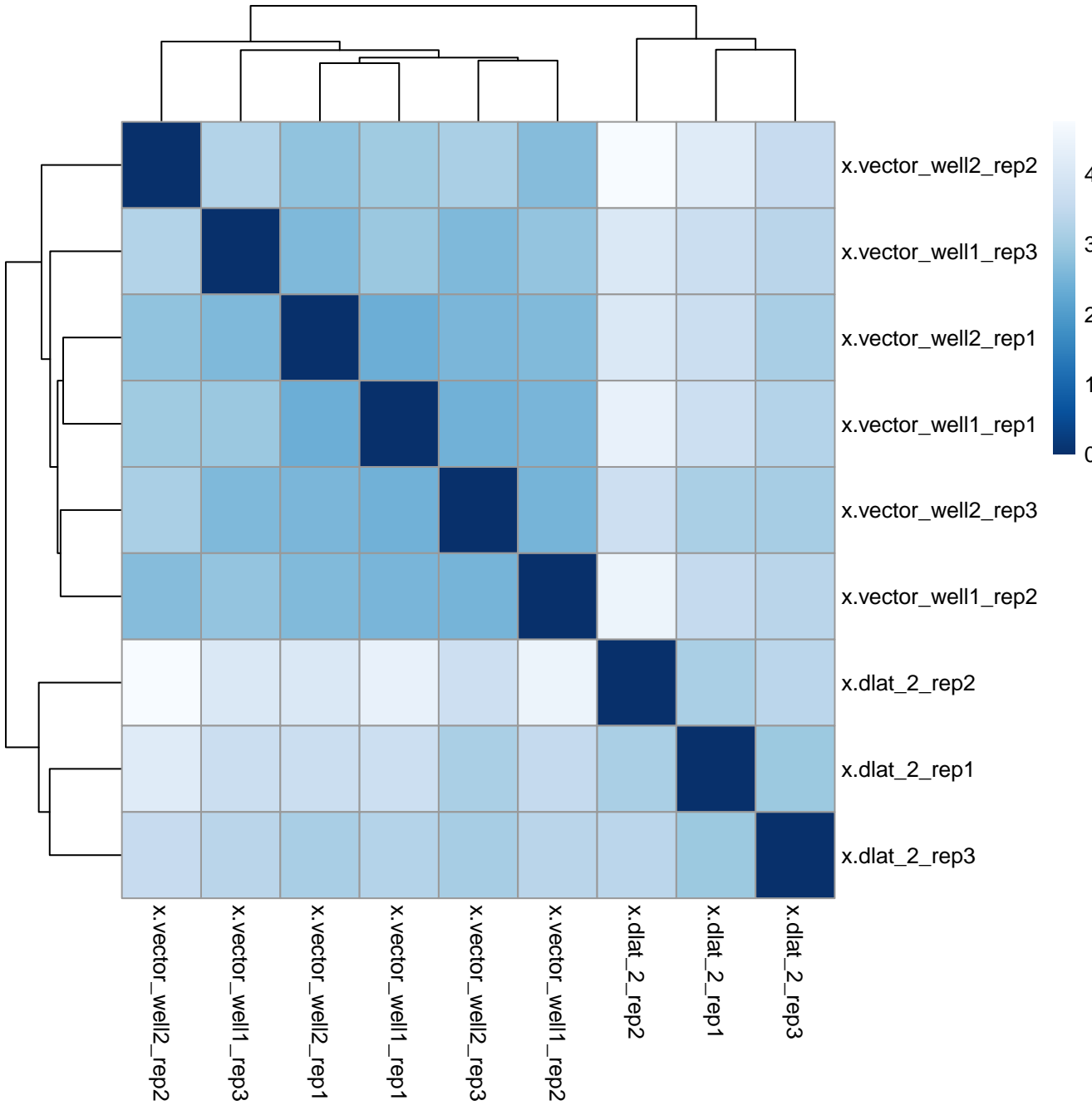
x.ZK632.4_rep3

met7–lib3–8–x.dlat_2

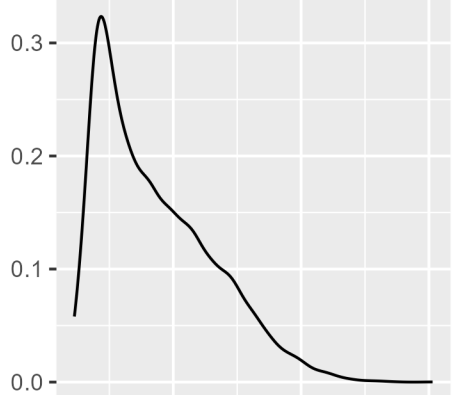
x.dlat_2_rep1 x.dlat_2_rep2 x.dlat_2_rep3

3.833906 7.68493 5.21024



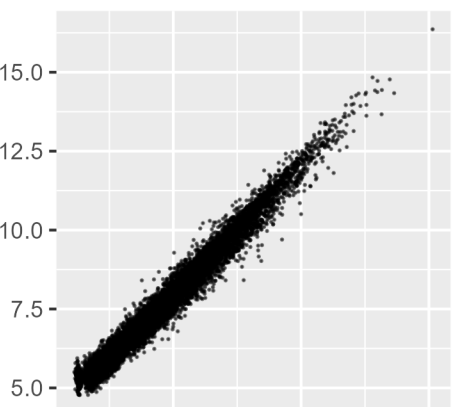


x.dlat_2_rep1



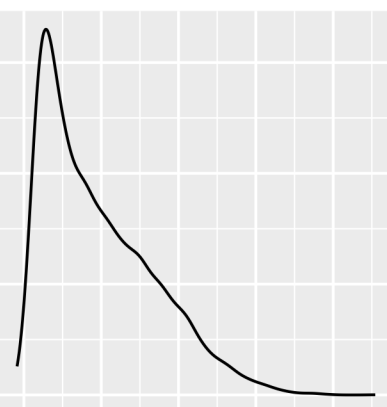
x.dlat_2_rep2

Corr:
0.987***

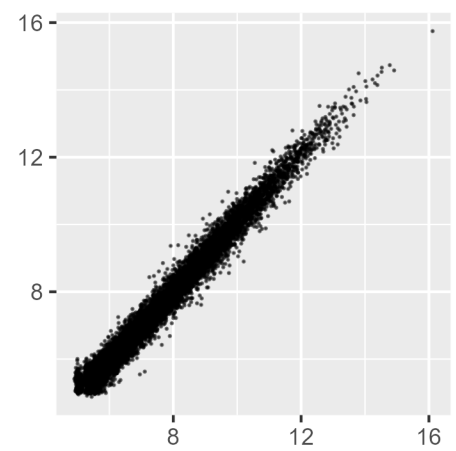


x.dlat_2_rep3

Corr:
0.989***

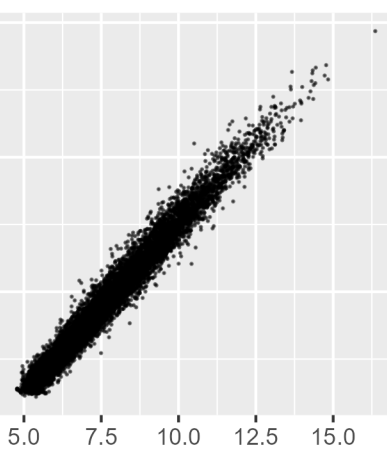


x.dlat_2_rep1

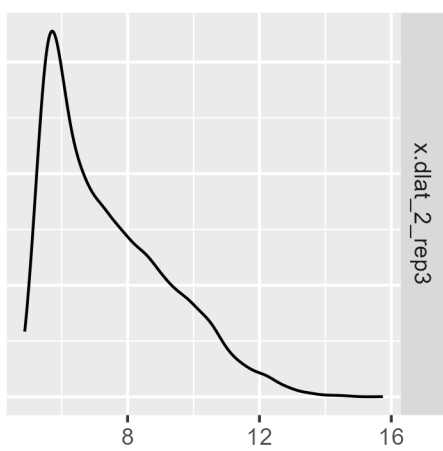


x.dlat_2_rep2

Corr:
0.986***



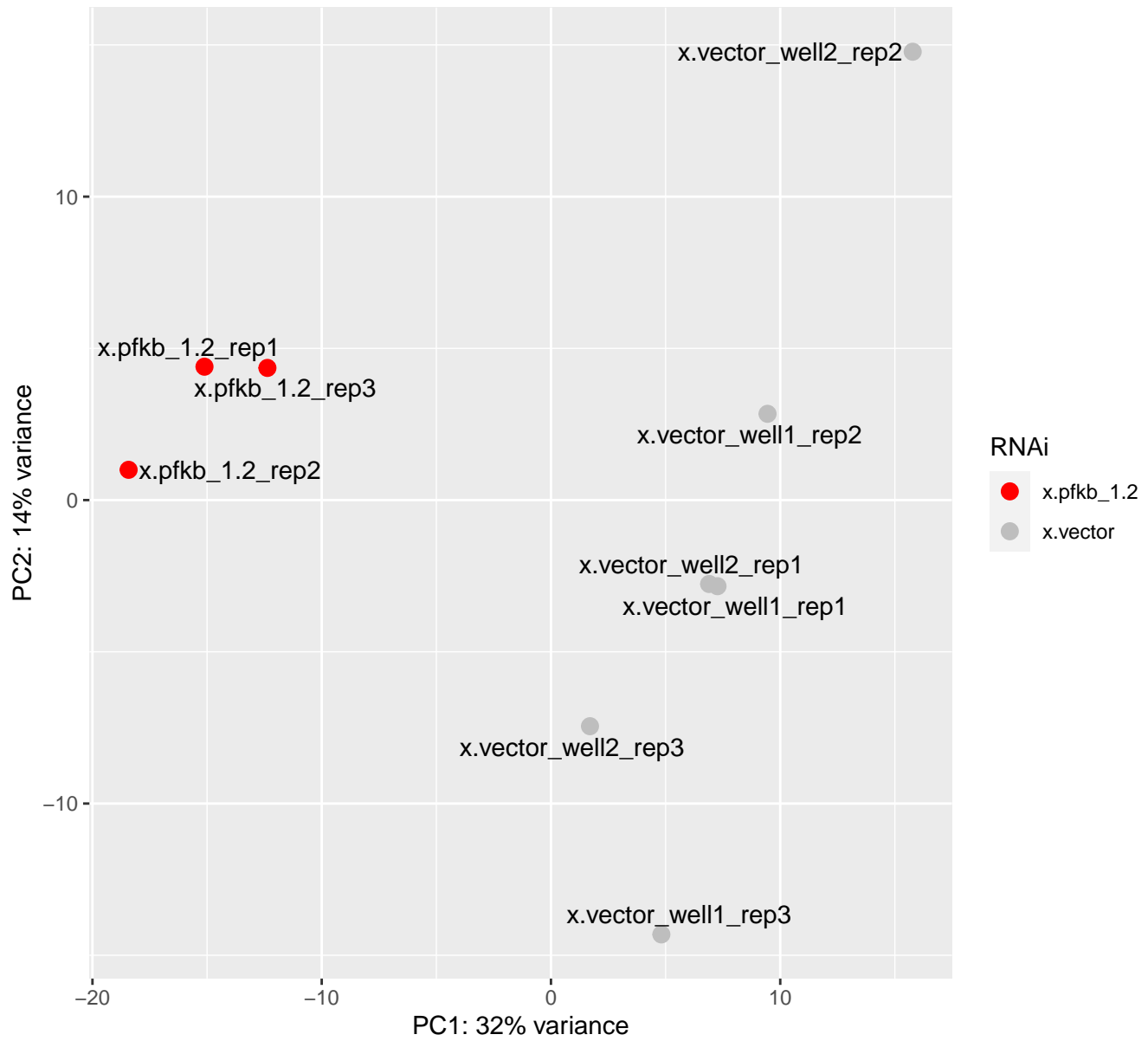
x.dlat_2_rep3

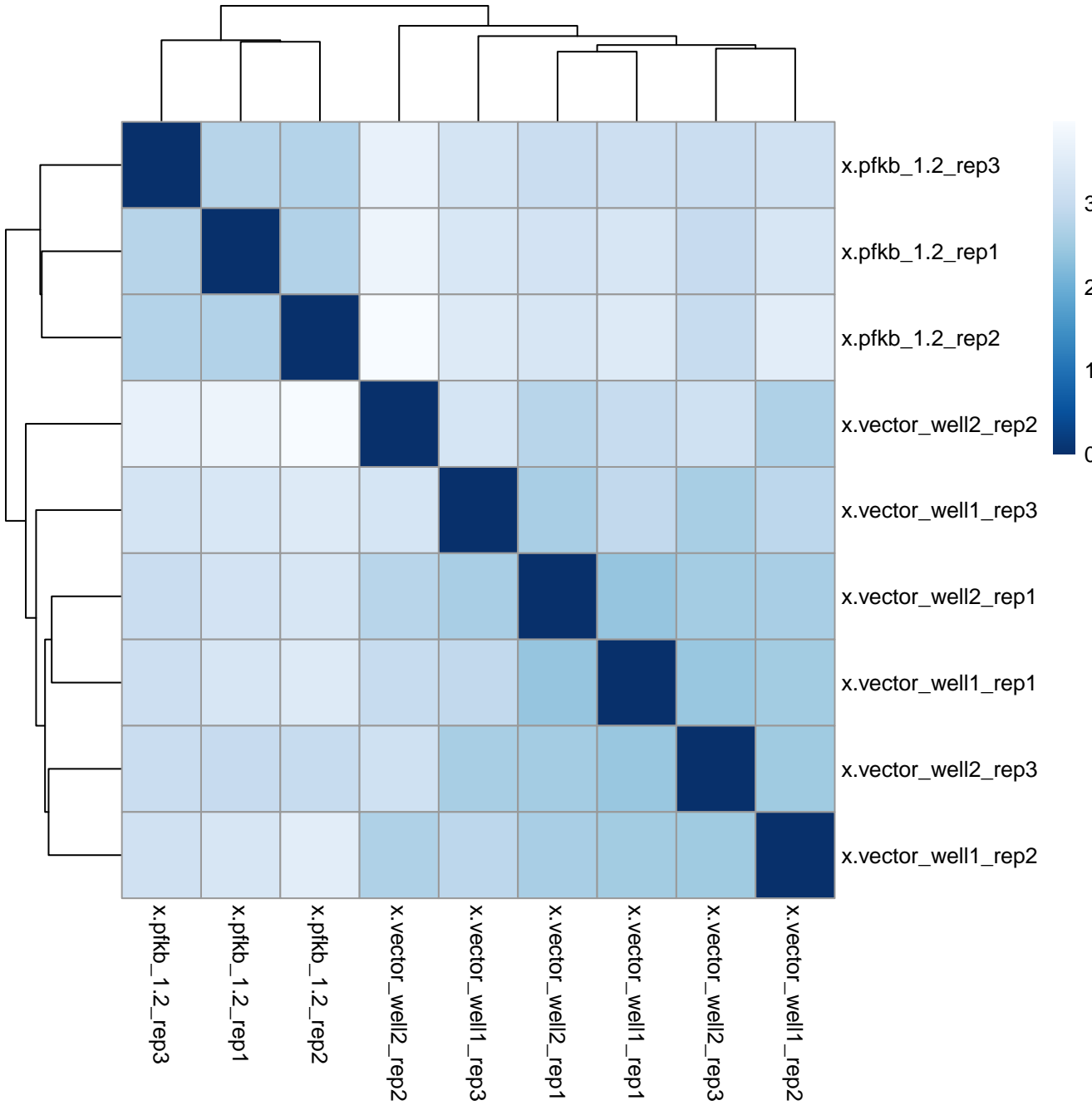


met7–lib3–9–x.pfkB_1.2

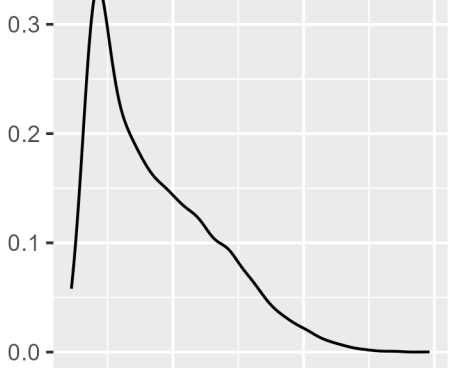
x.pfkB_1.2_rep3 x.pfkB_1.2_rep1 x.pfkB_1.2_rep2

5.045159 3.505568 6.021258





x.pfk_b_1.2_rep3



x.pfk_b_1.2_rep1

Corr:
0.990***

x.pfk_b_1.2_rep2

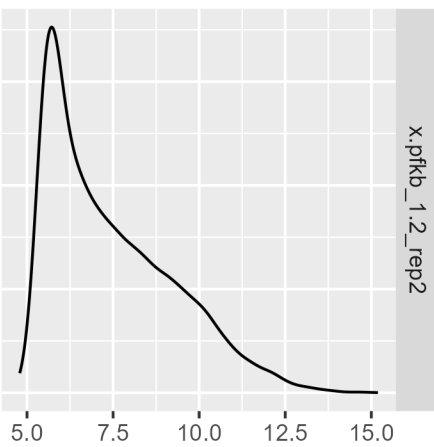
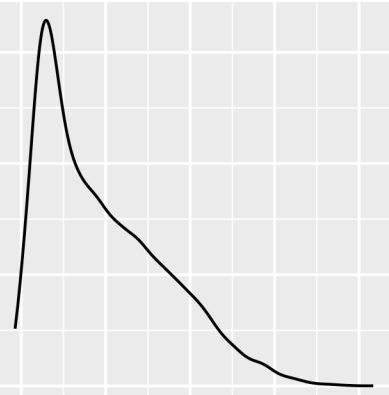
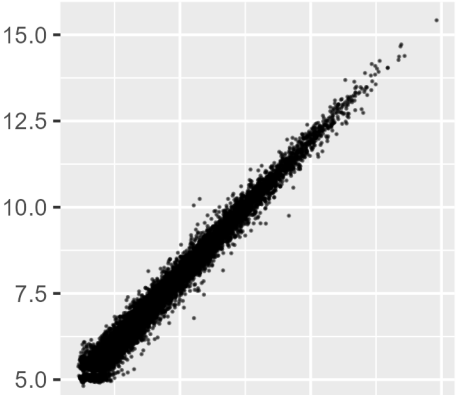
Corr:
0.991***

x.pfk_b_1.2_rep3

x.pfk_b_1.2_rep1

Corr:
0.991***

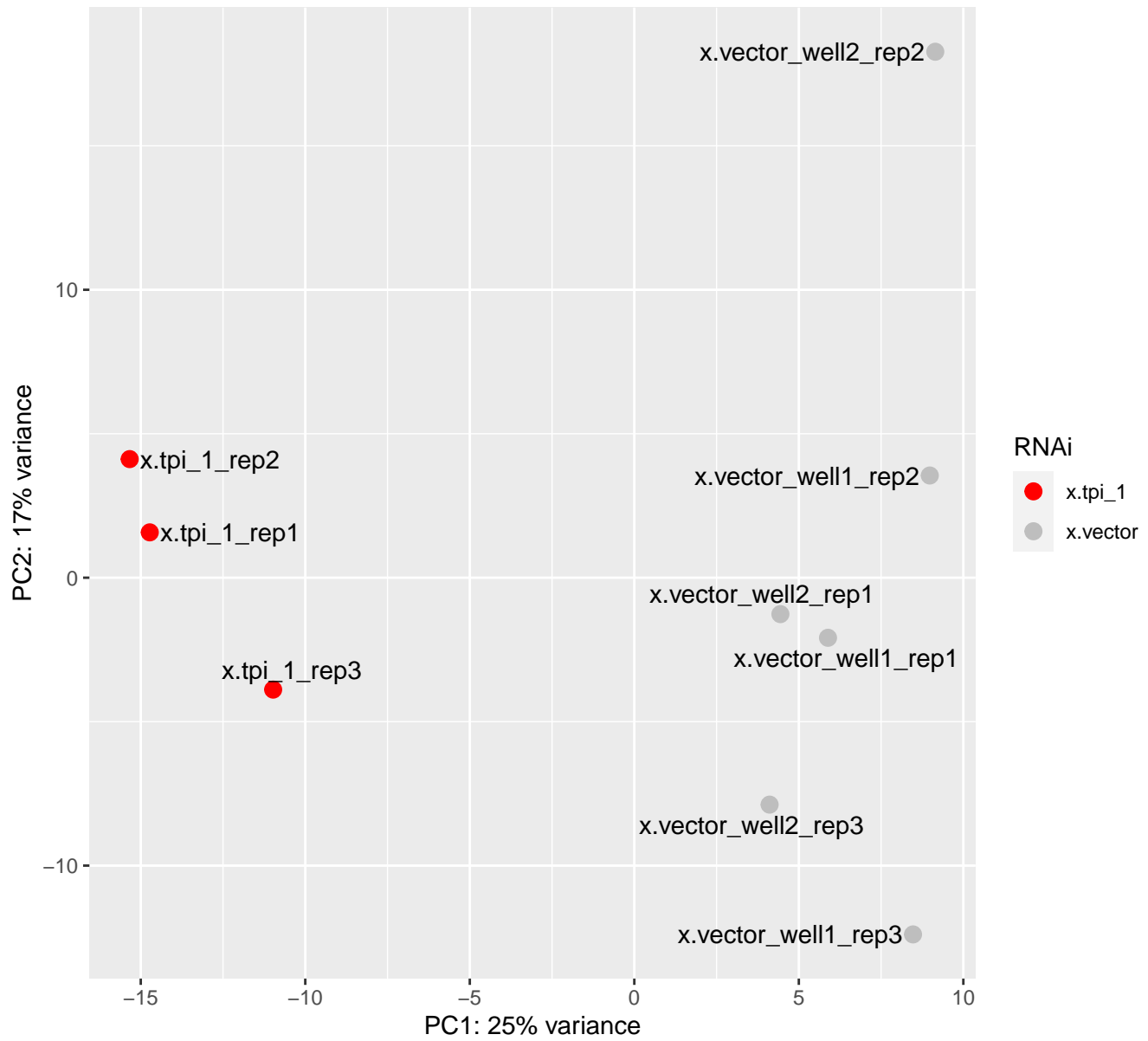
x.pfk_b_1.2_rep2

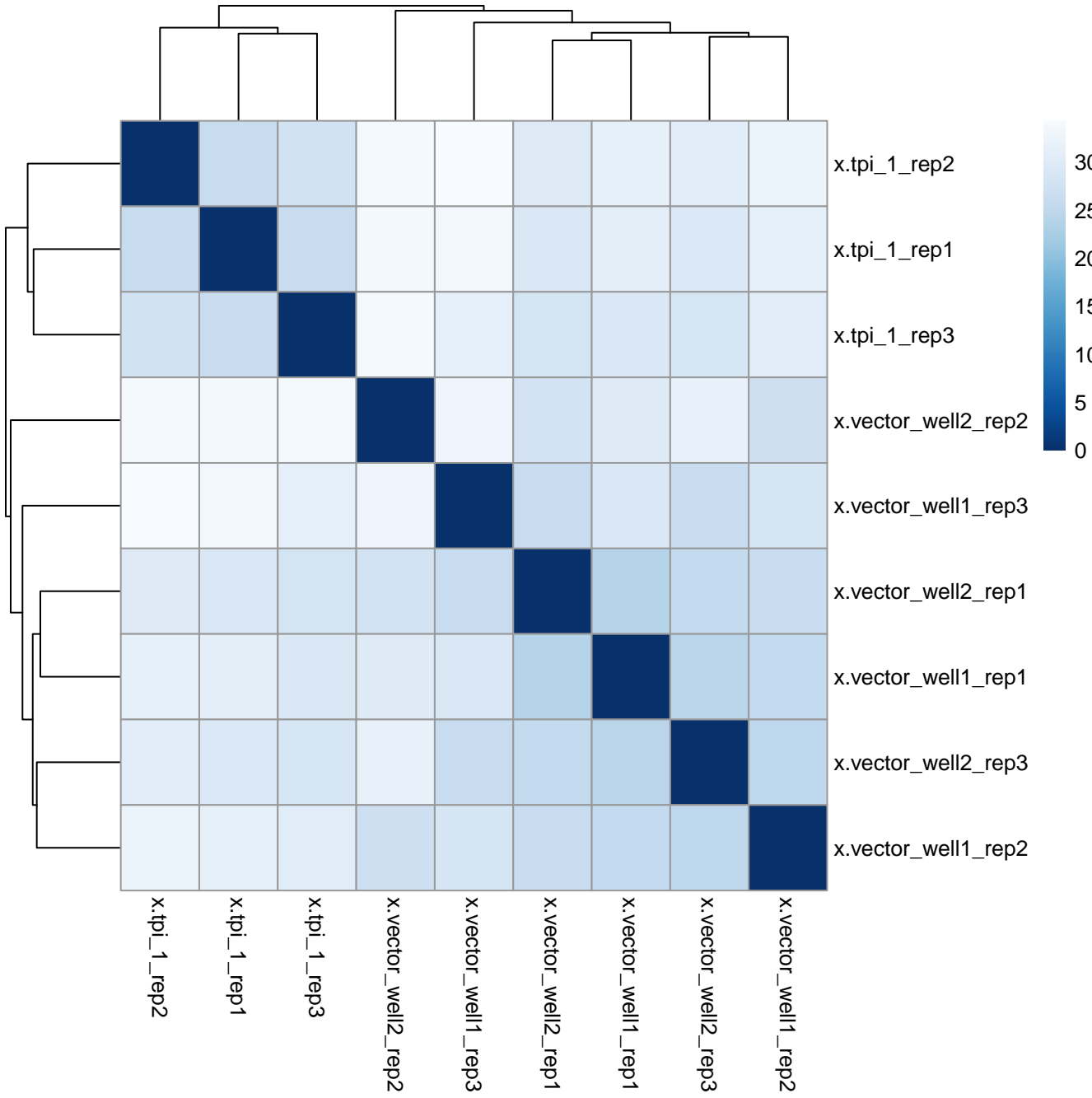


met7–lib3–10–x.tpi_1

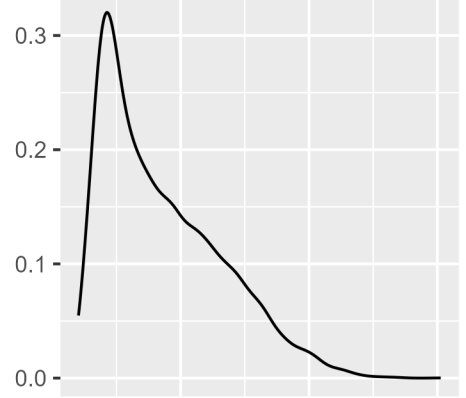
x.tpi_1_rep1 x.tpi_1_rep2 x.tpi_1_rep3

3.935828 5.544608 3.945567

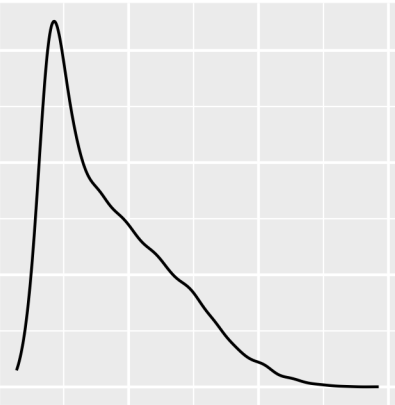




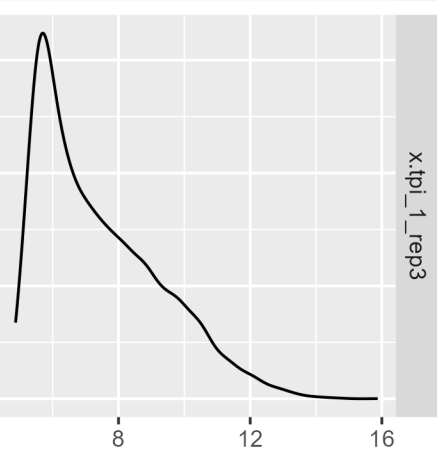
x.tpi_1_rep1



x.tpi_1_rep2



x.tpi_1_rep3



x.tpi_1_rep1

x.tpi_1_rep2

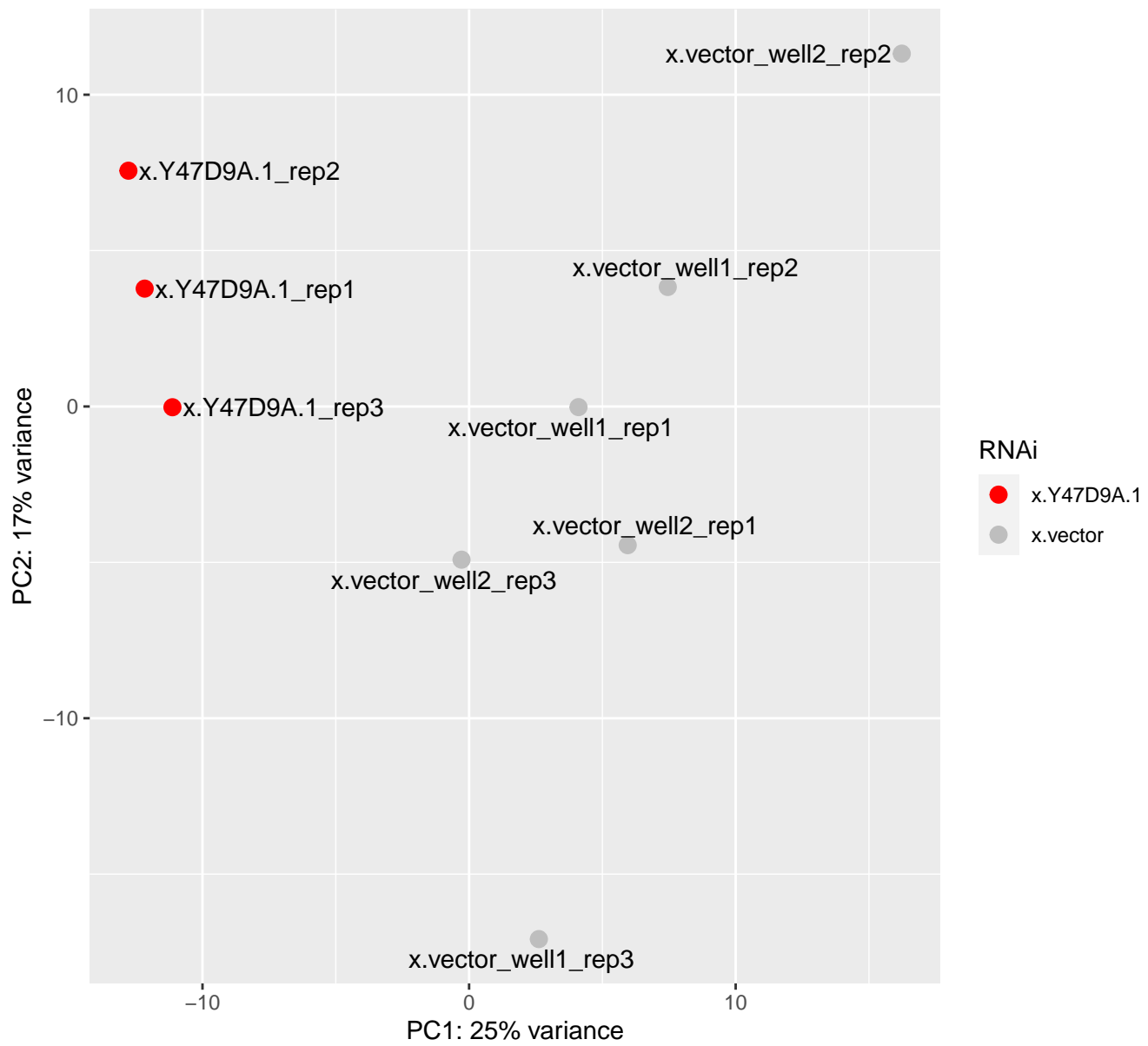
x.tpi_1_rep3

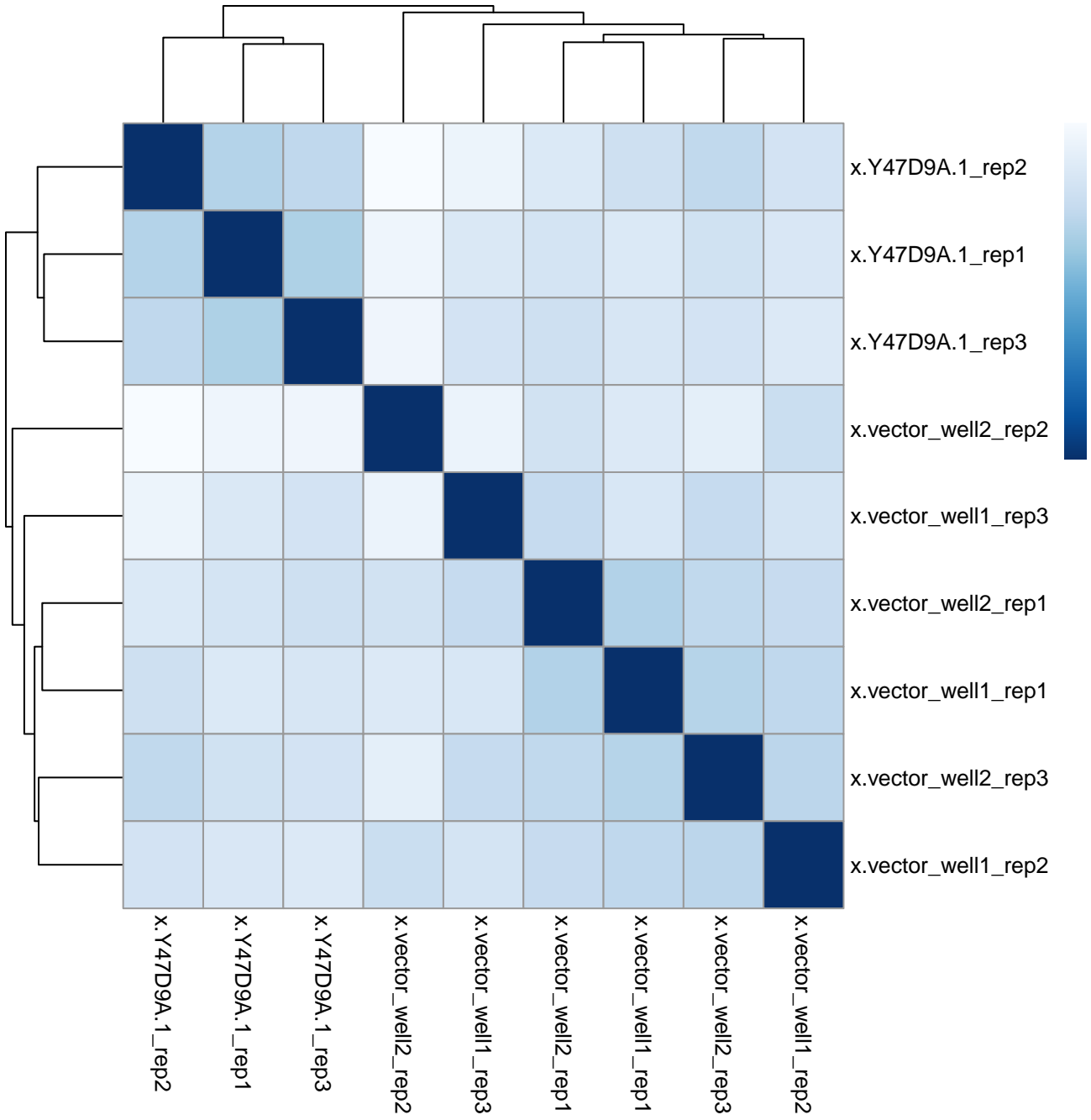
Corr:
0.992***

Corr:
0.992***

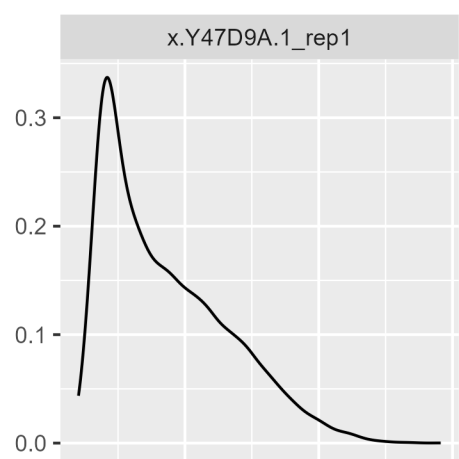
Corr:
0.991***

met7–lib3–11–x.Y47D9A.1
x.Y47D9A.1_rep1 x.Y47D9A.1_rep2 x.Y47D9A.1_rep3
6.393456 8.398933 5.280007

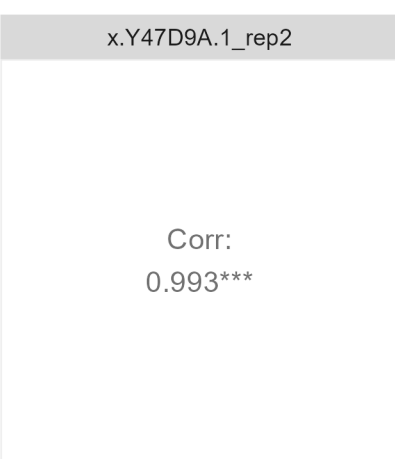




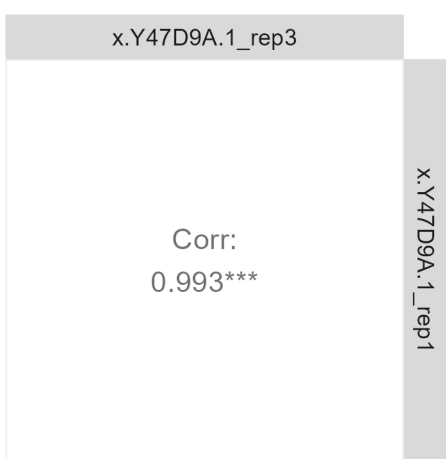
x.Y47D9A.1_rep1



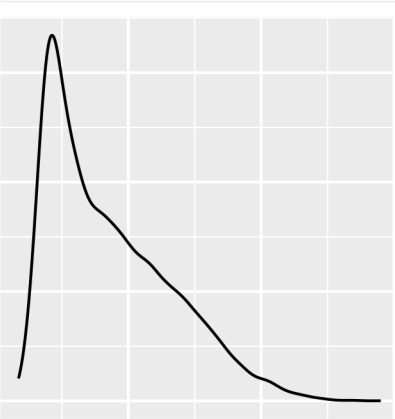
x.Y47D9A.1_rep2



x.Y47D9A.1_rep3

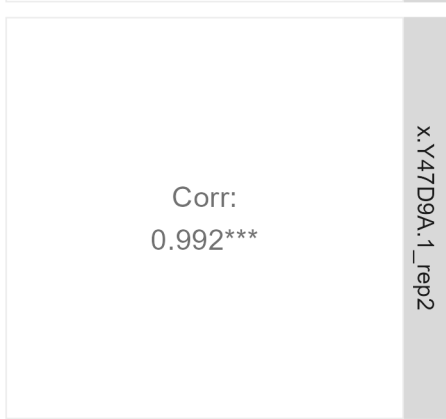


x.Y47D9A.1_rep1



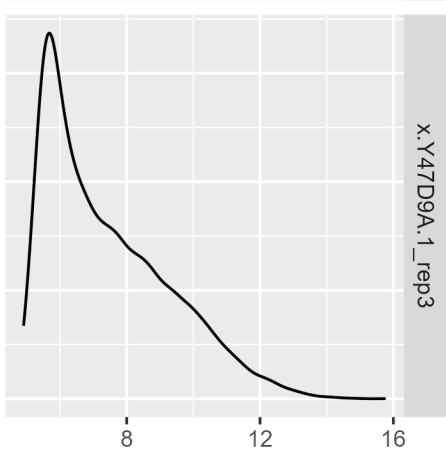
Corr:
0.993***

x.Y47D9A.1_rep2



Corr:
0.992***

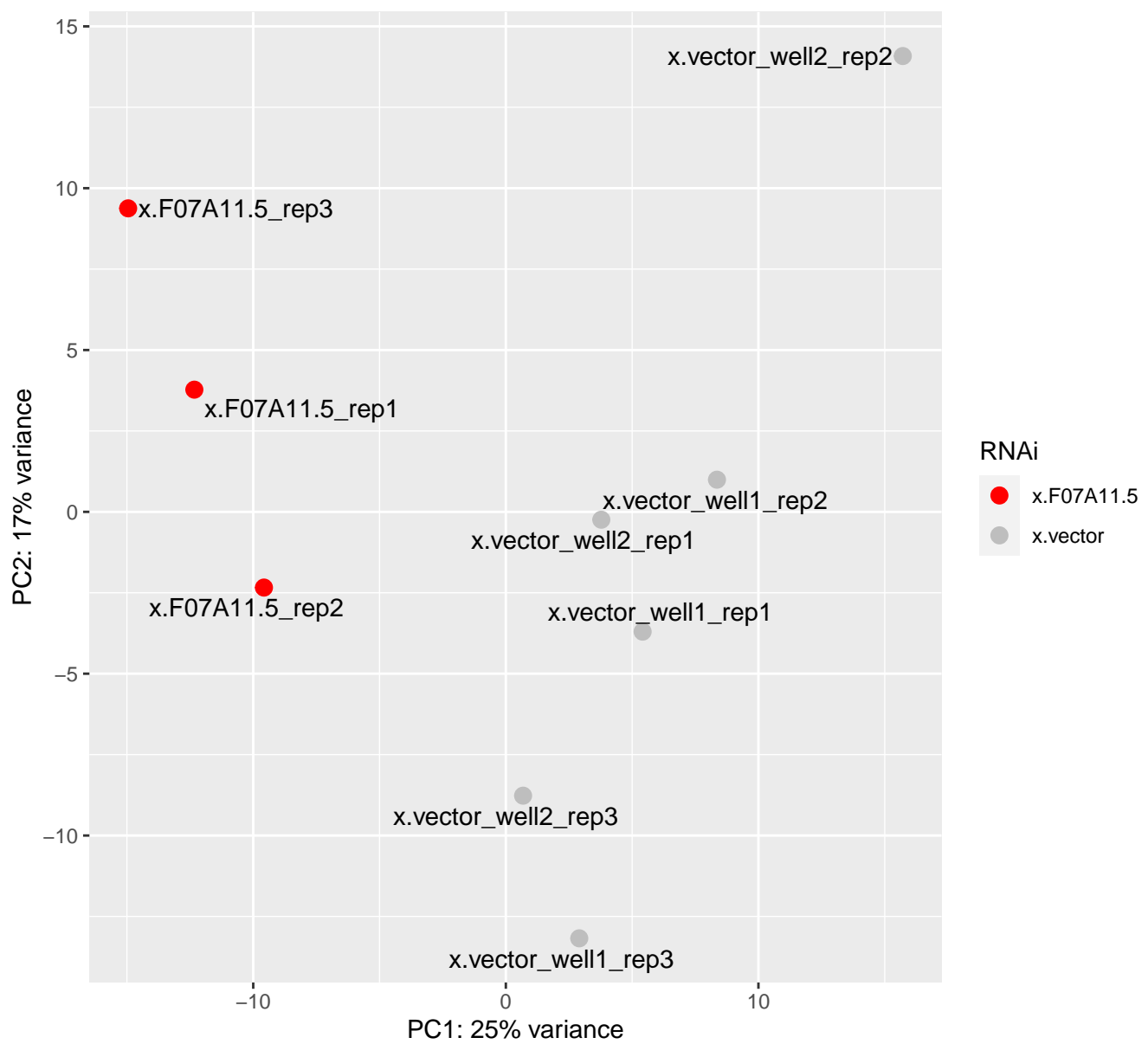
x.Y47D9A.1_rep3

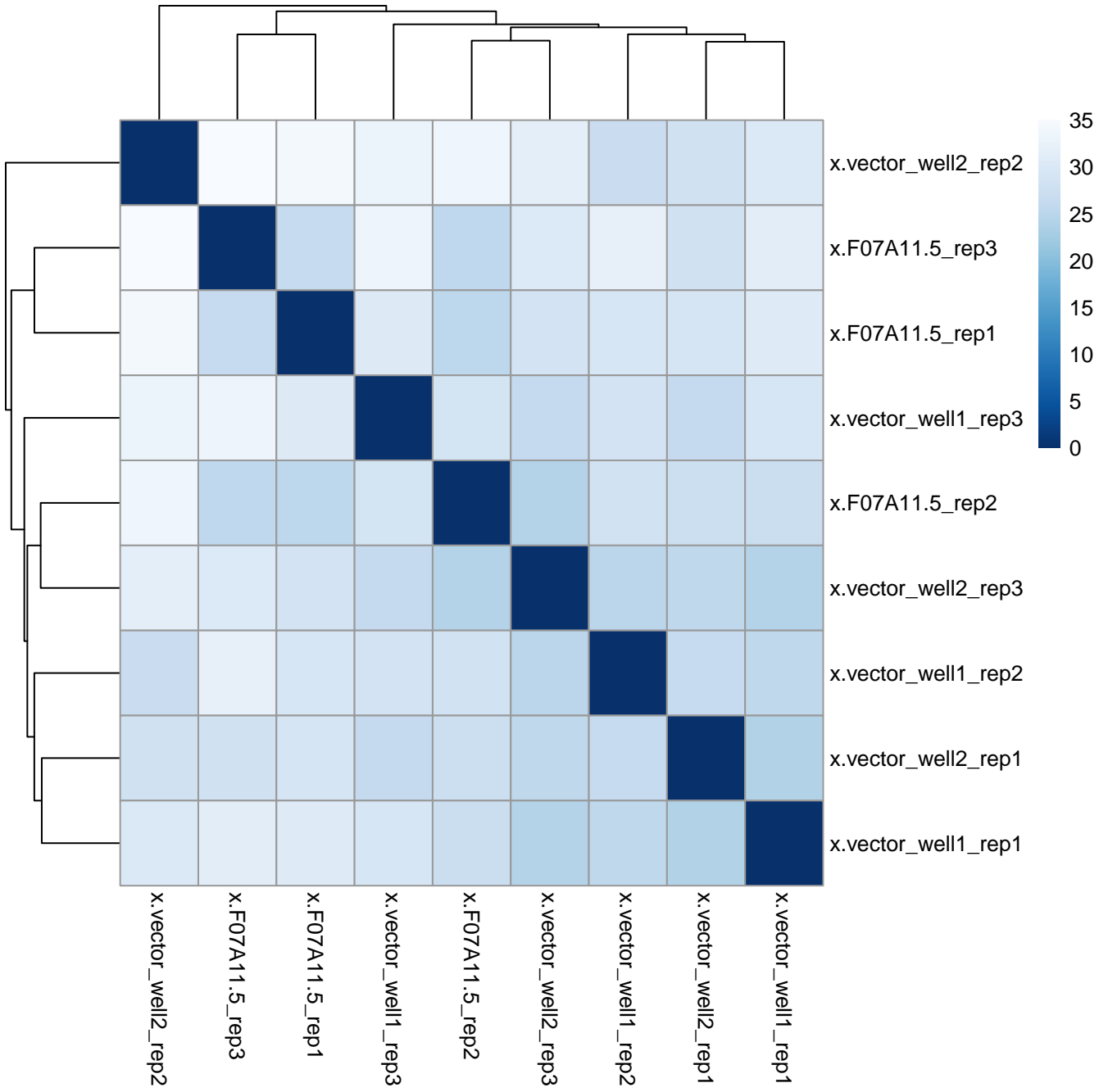


met7–lib3–12–x.F07A11.5

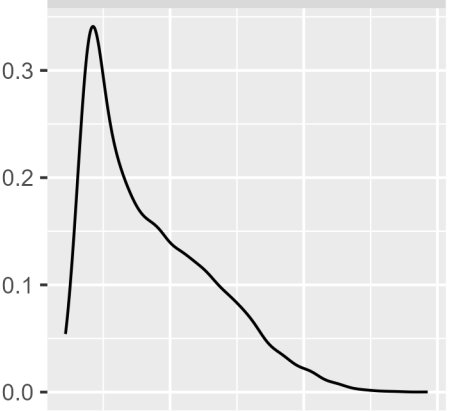
x.F07A11.5_rep3 x.F07A11.5_rep2 x.F07A11.5_rep1

5.070169 6.504751 4.886945

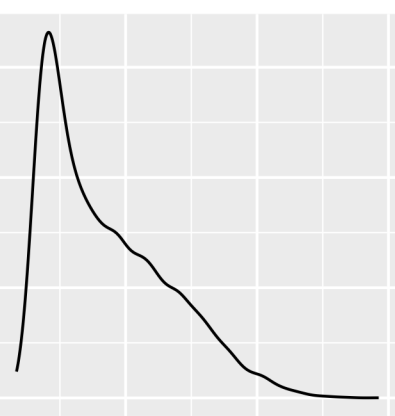




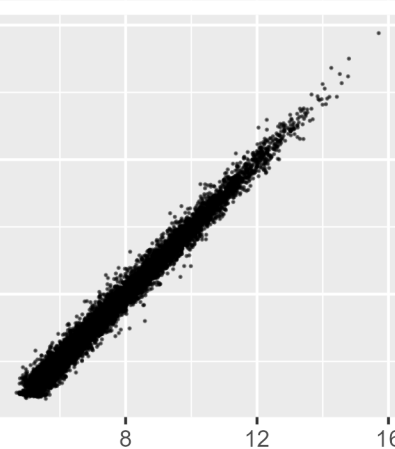
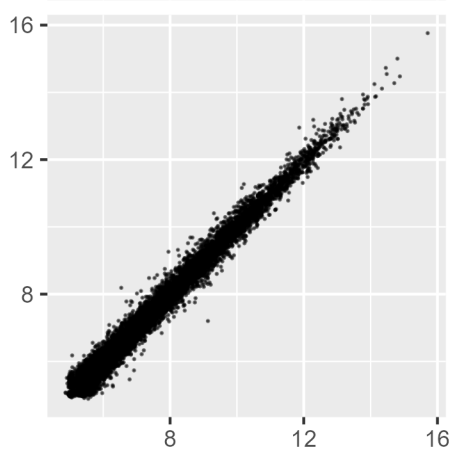
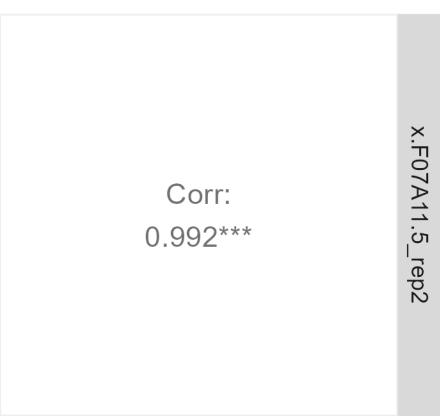
x.F07A11.5_rep3



x.F07A11.5_rep2



x.F07A11.5_rep1



x.F07A11.5_rep3

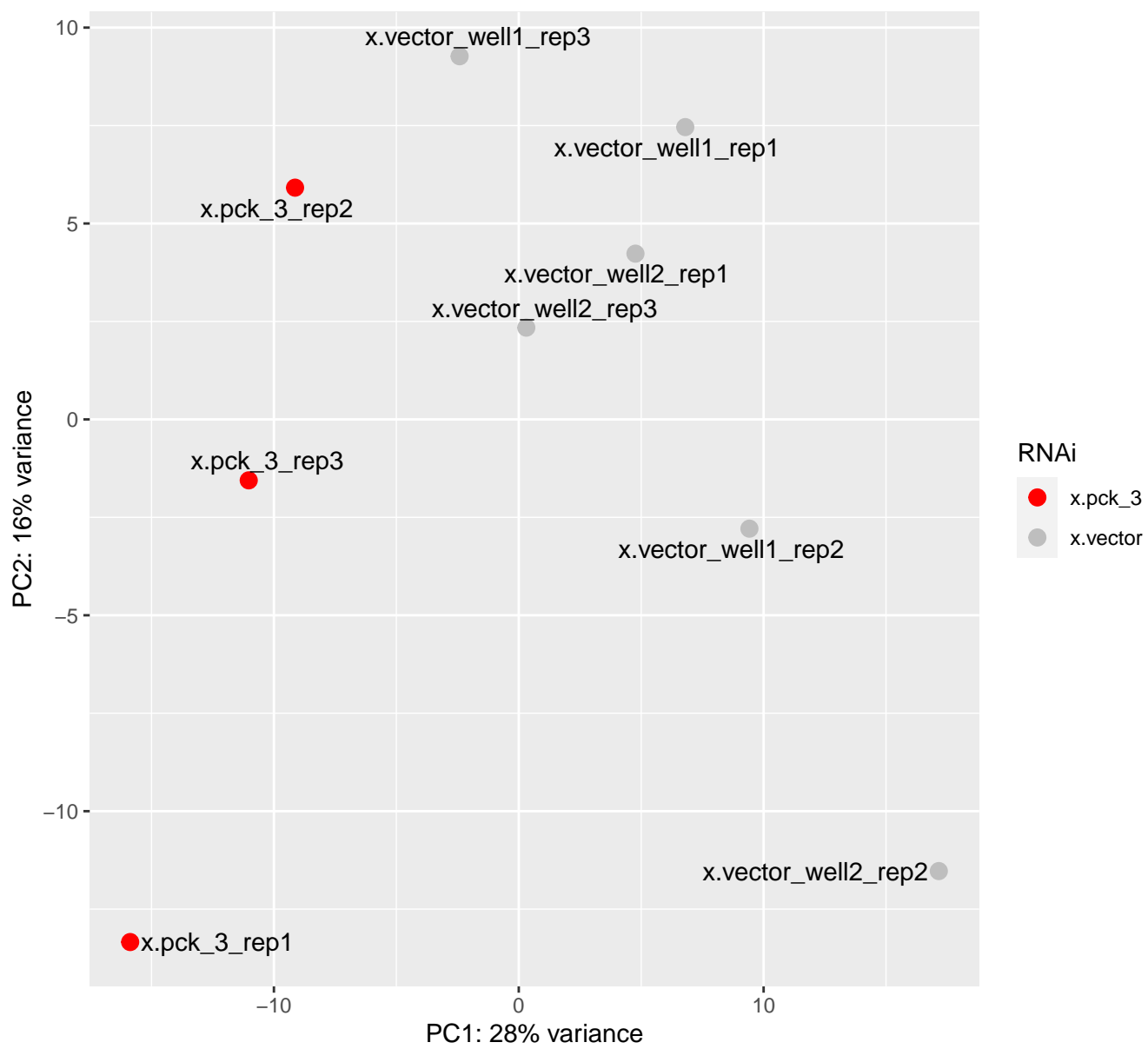
x.F07A11.5_rep2

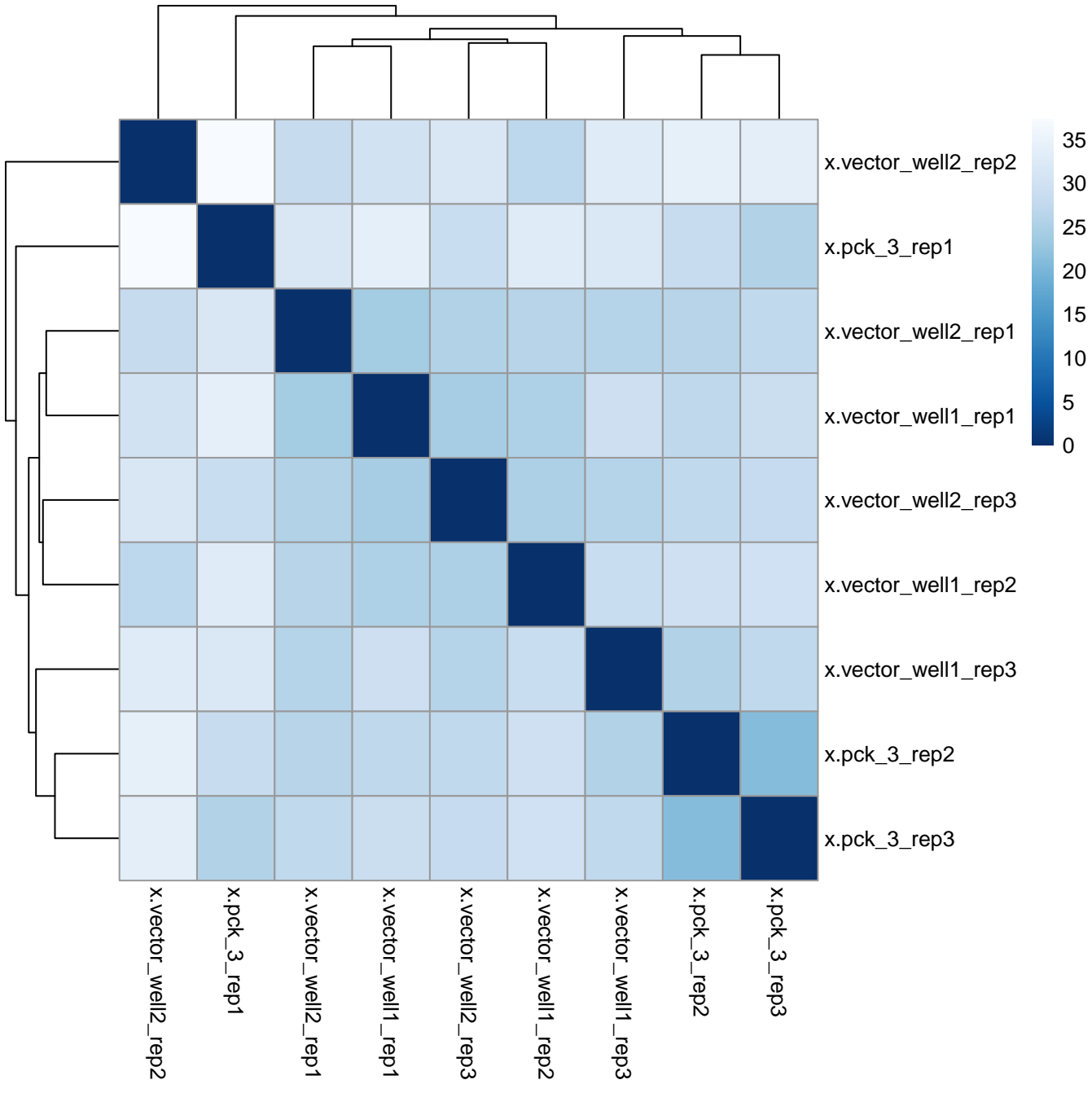
x.F07A11.5_rep1

met7–lib3–13–x.pck_3

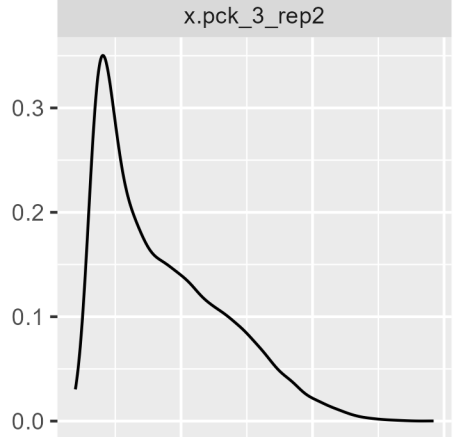
x.pck_3_rep2 x.pck_3_rep1 x.pck_3_rep3

11.650459 4.637283 7.127584

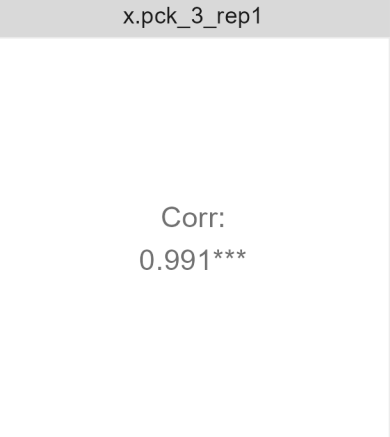




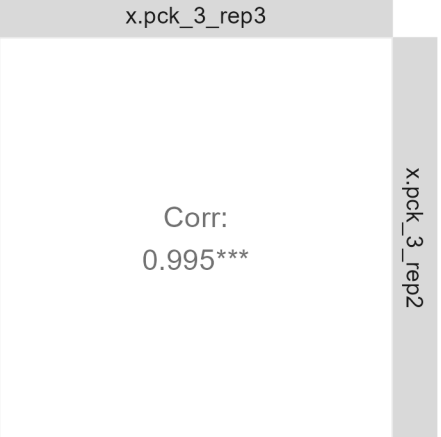
x.pck_3_rep2



x.pck_3_rep1



x.pck_3_rep3



x.pck_3_rep2

x.pck_3_rep1

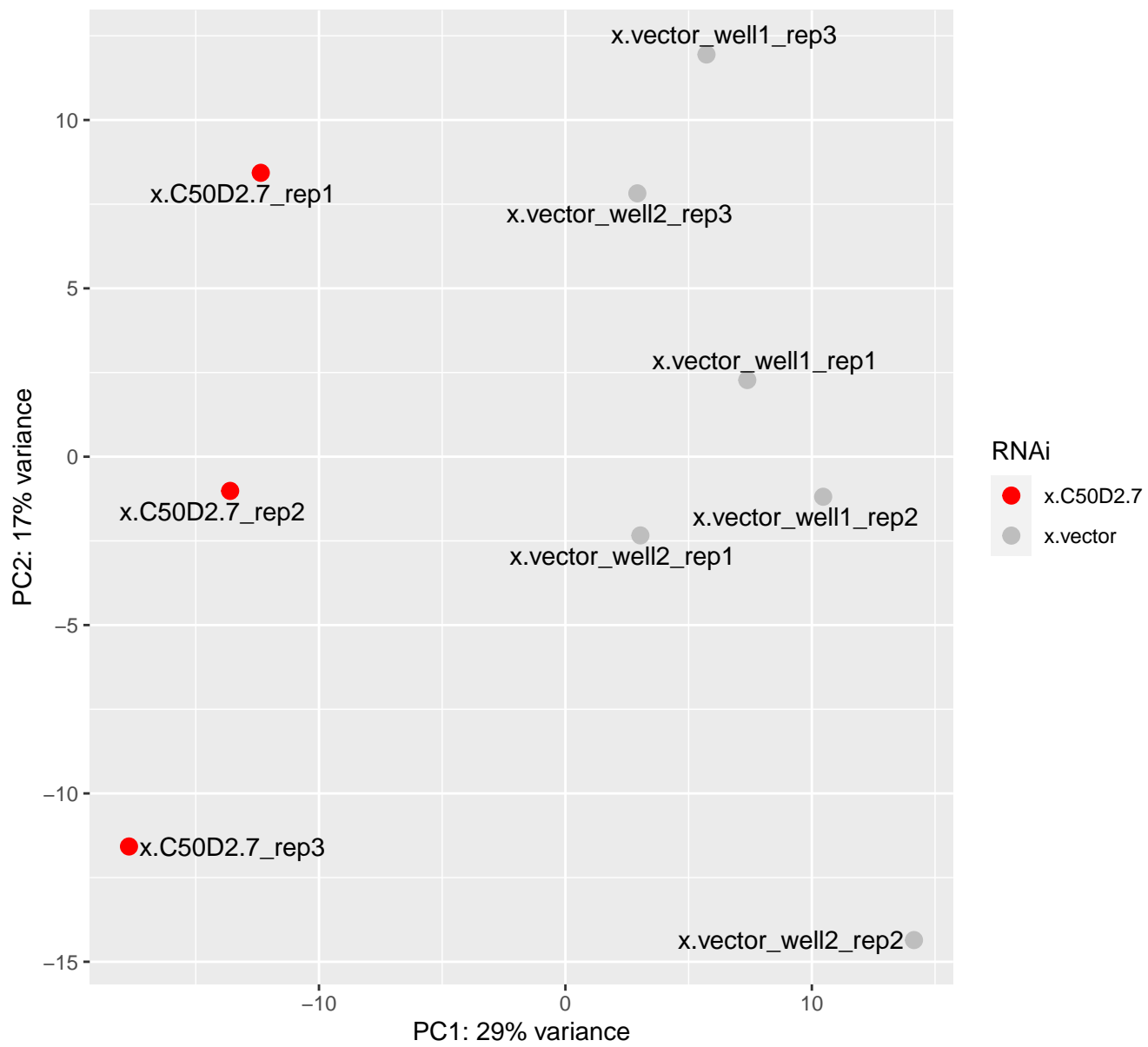
x.pck_3_rep3

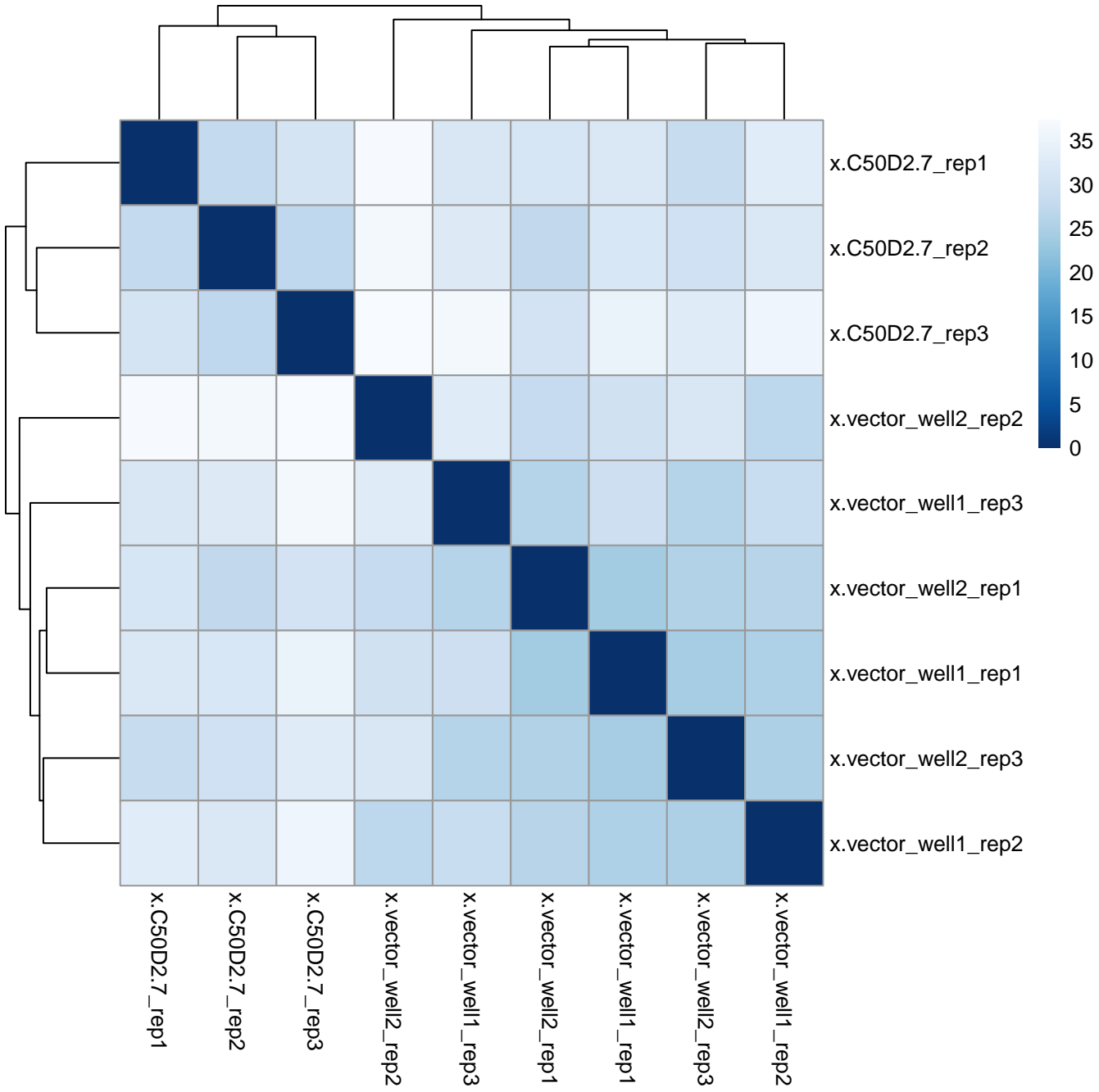
Corr:
0.991***Corr:
0.995***Corr:
0.992***

met7–lib3–14–x.C50D2.7

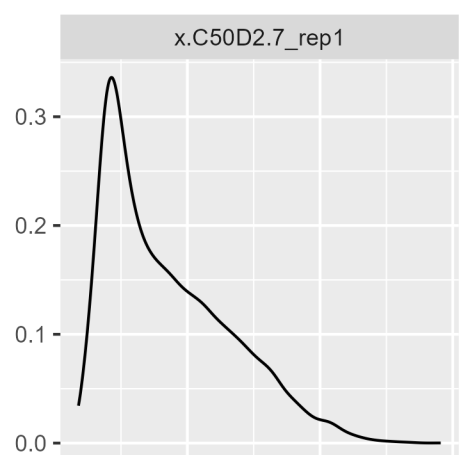
x.C50D2.7_rep1 x.C50D2.7_rep2 x.C50D2.7_rep3

3.489759 6.307585 2.857579

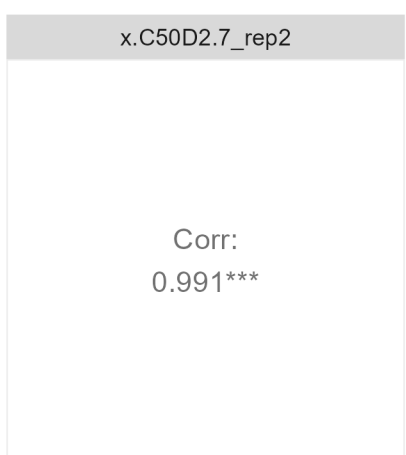




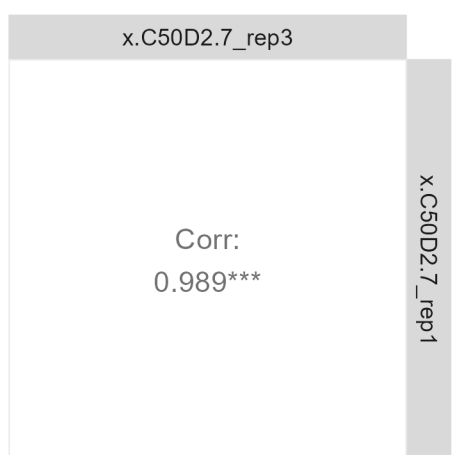
x.C50D2.7_rep1



x.C50D2.7_rep2



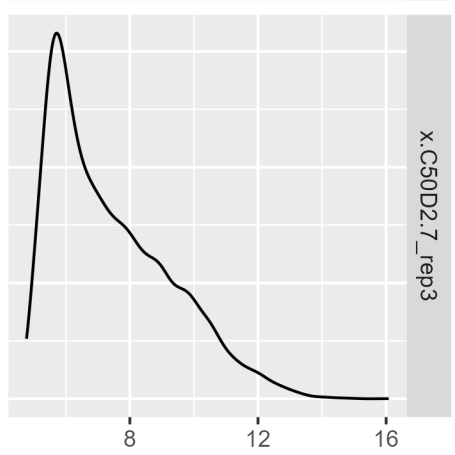
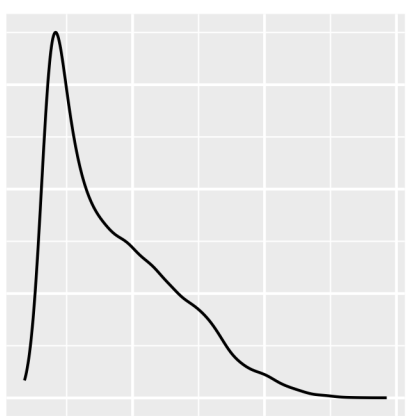
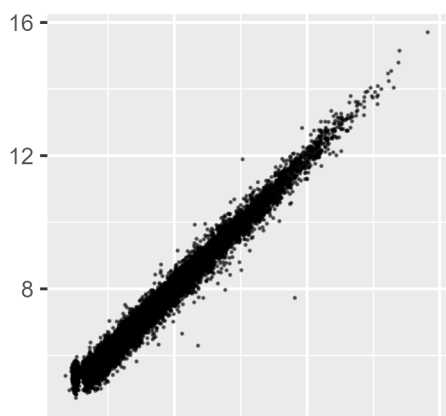
x.C50D2.7_rep3



x.C50D2.7_rep1

x.C50D2.7_rep2

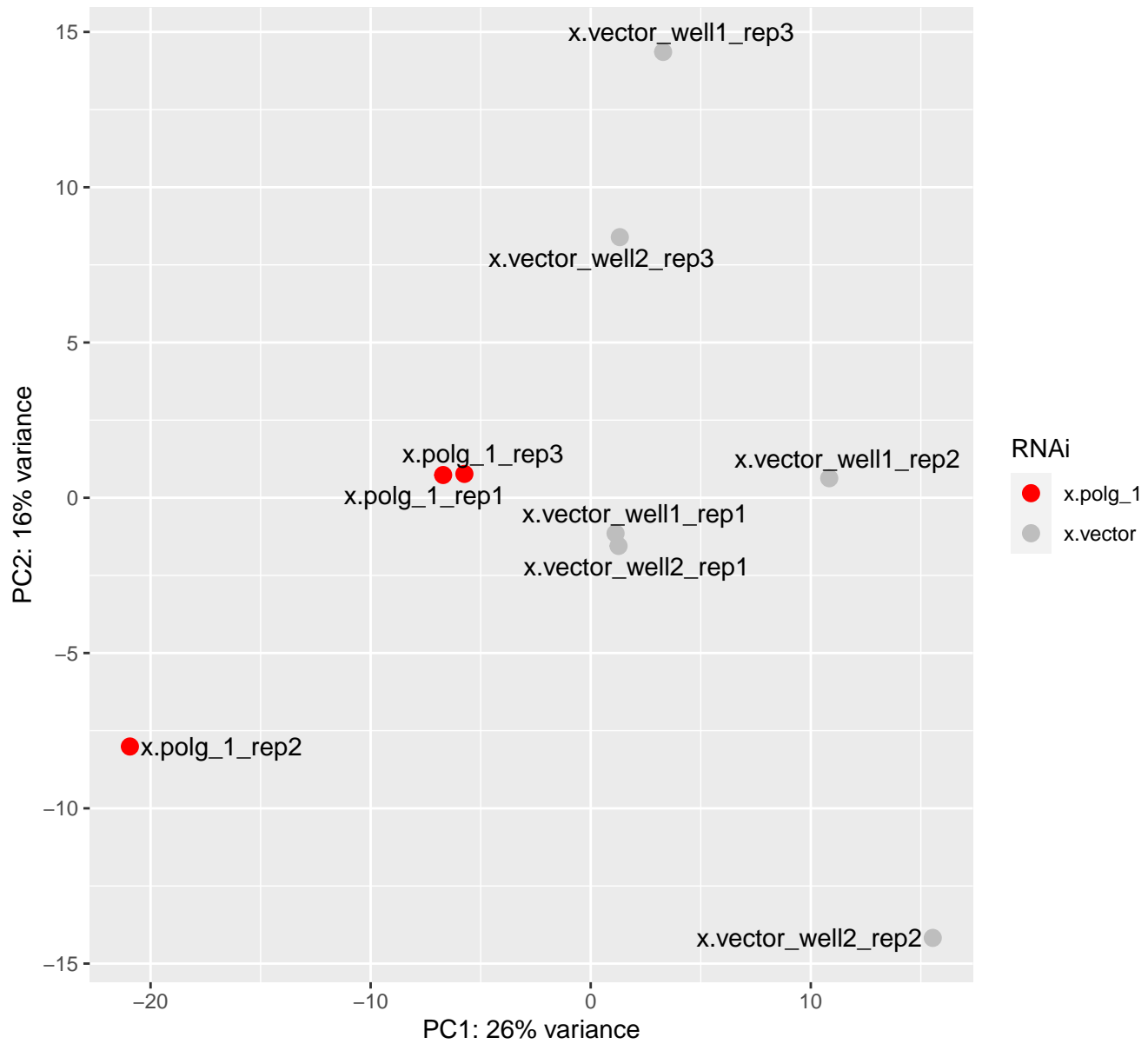
x.C50D2.7_rep3

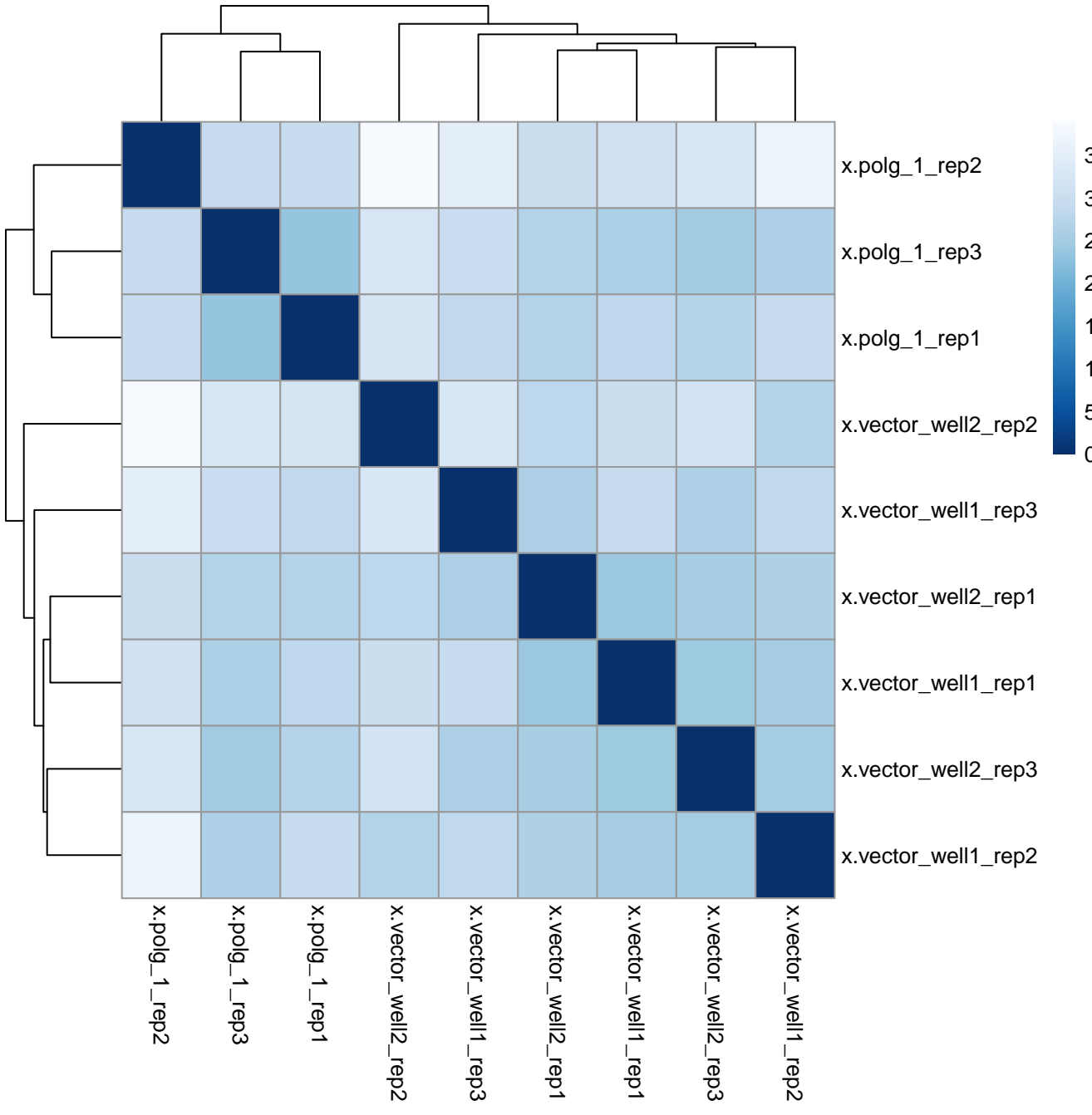


met7–lib3–15–x.polg_1

x.polg_1_rep3 x.polg_1_rep2 x.polg_1_rep1

6.332679 7.705341 5.162058





x.polg_1_rep3

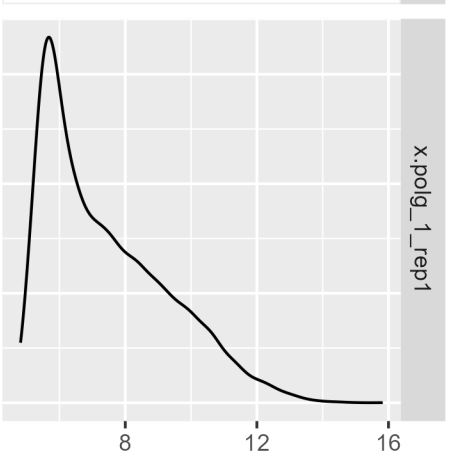
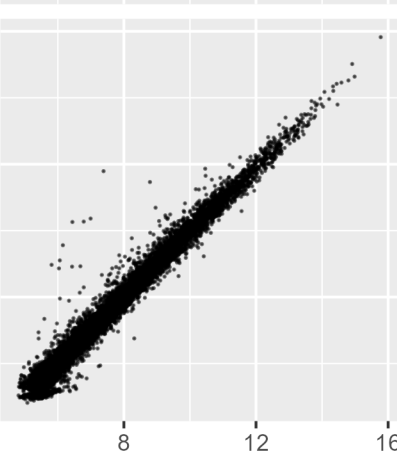
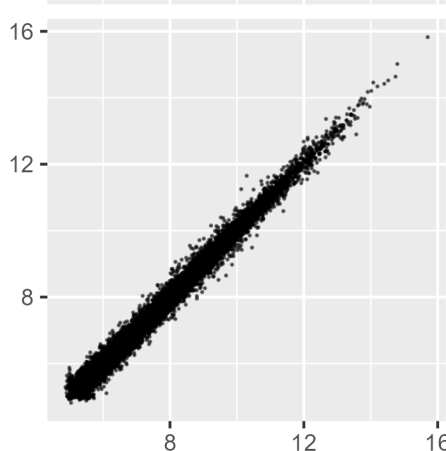
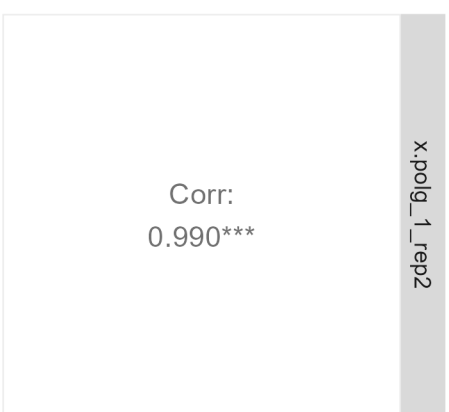
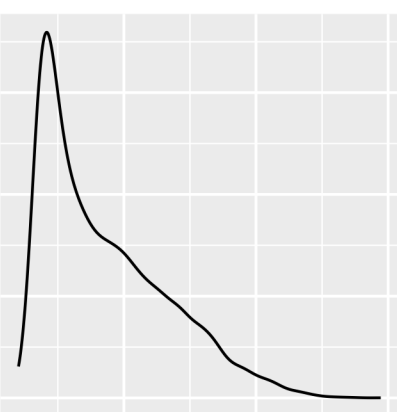
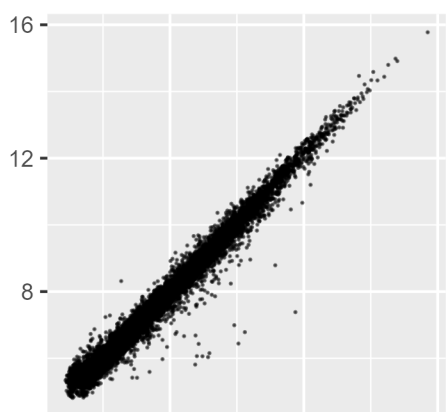
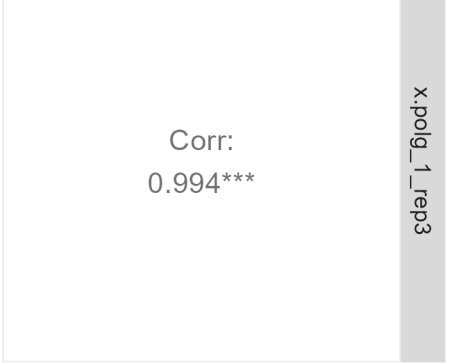
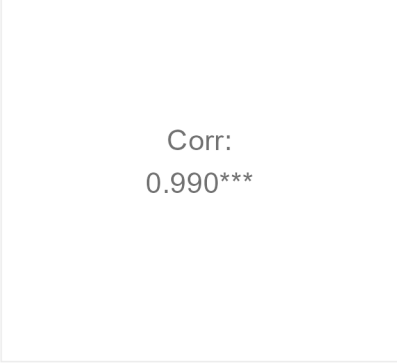
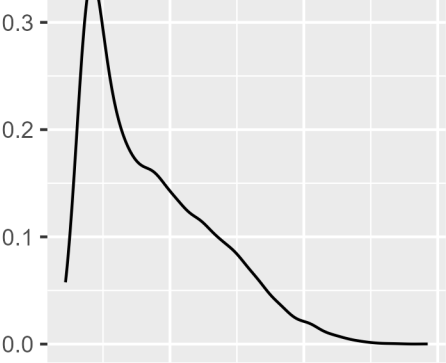
x.polg_1_rep2

x.polg_1_rep1

x.polg_1_rep3

x.polg_1_rep2

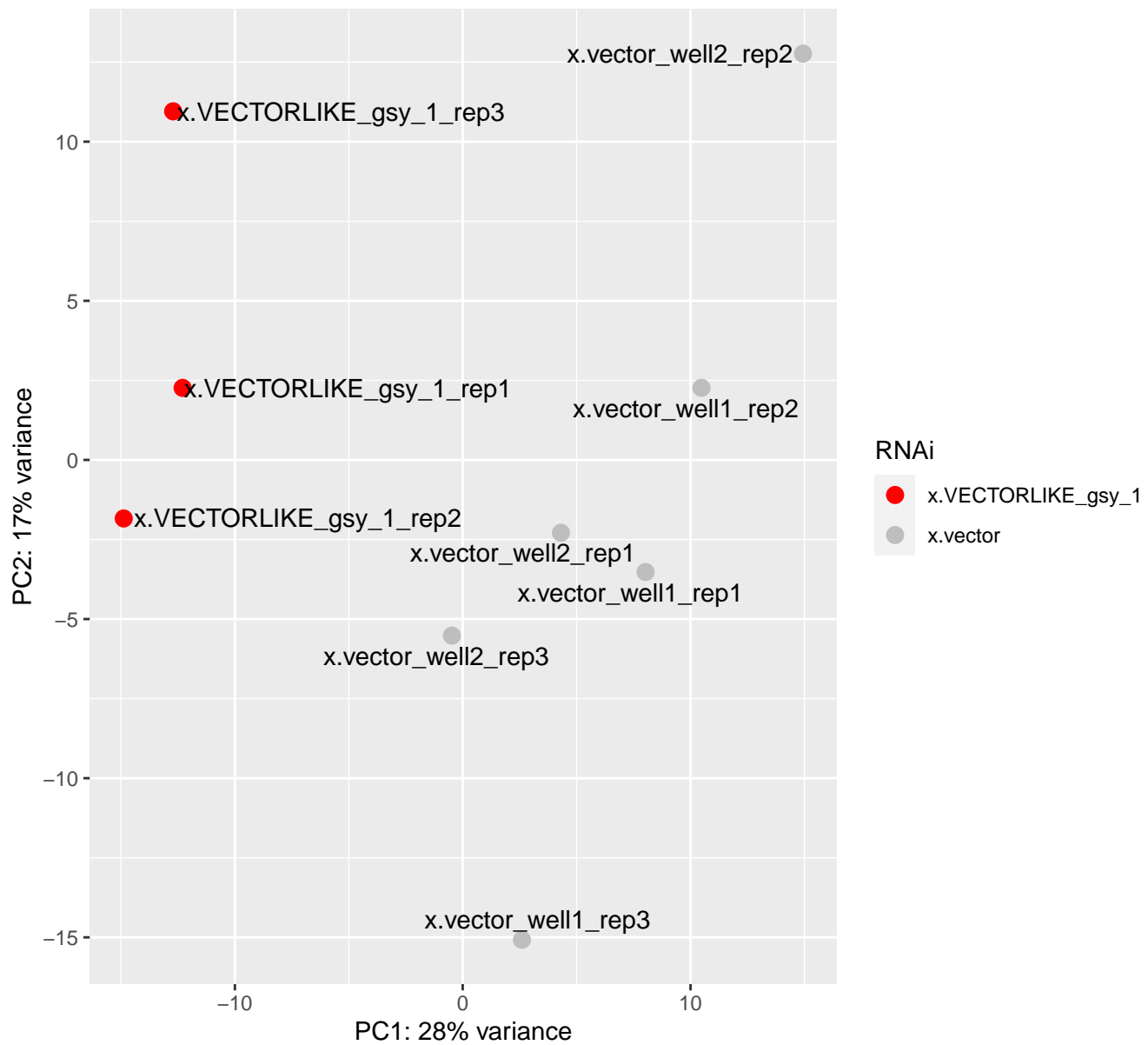
x.polg_1_rep1

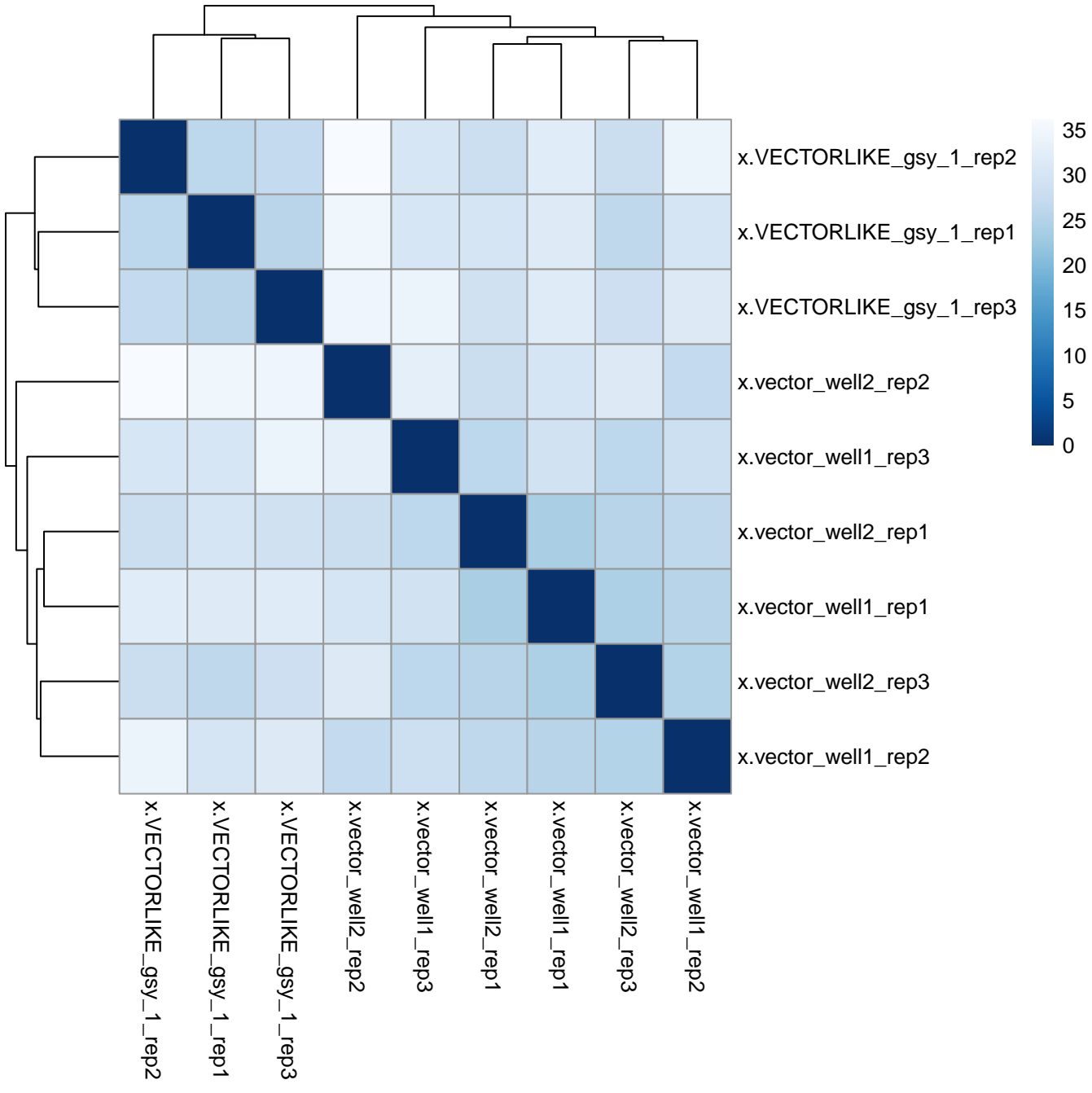


met7-lib3-16-x.VECTORLIKE_gsy_1

x.VECTORLIKE_gsy_1_rep1 x.VECTORLIKE_gsy_1_rep3 x.VECTORLIKE_gsy_1

4.357981 4.516063 6.736962





x.VECTORLIKE_gsy_1_rep1

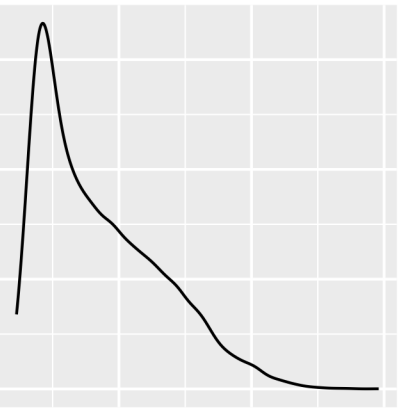
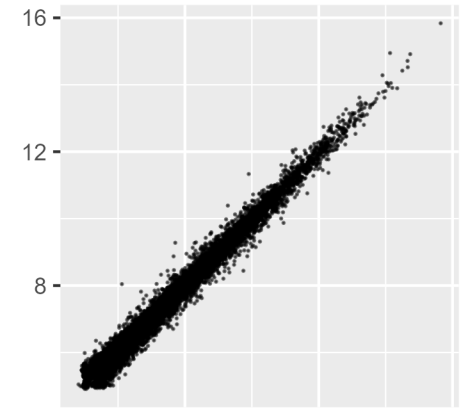
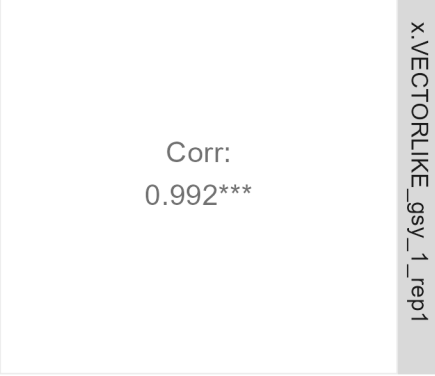
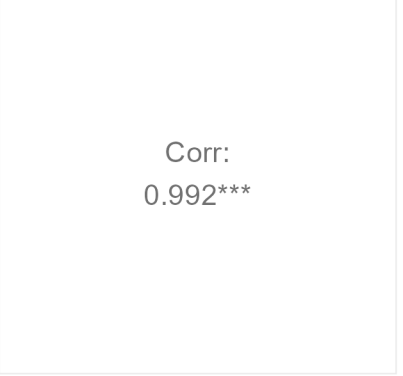
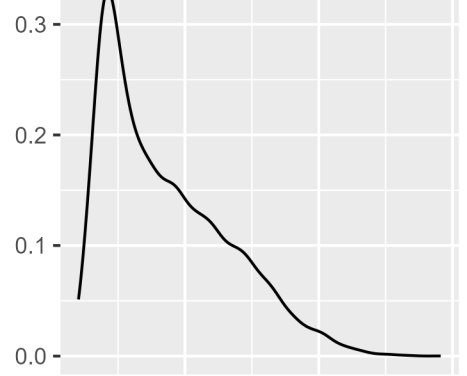
x.VECTORLIKE_gsy_1_rep3

x.VECTORLIKE_gsy_1_rep2

x.VECTORLIKE_gsy_1_rep1

x.VECTORLIKE_gsy_1_rep3

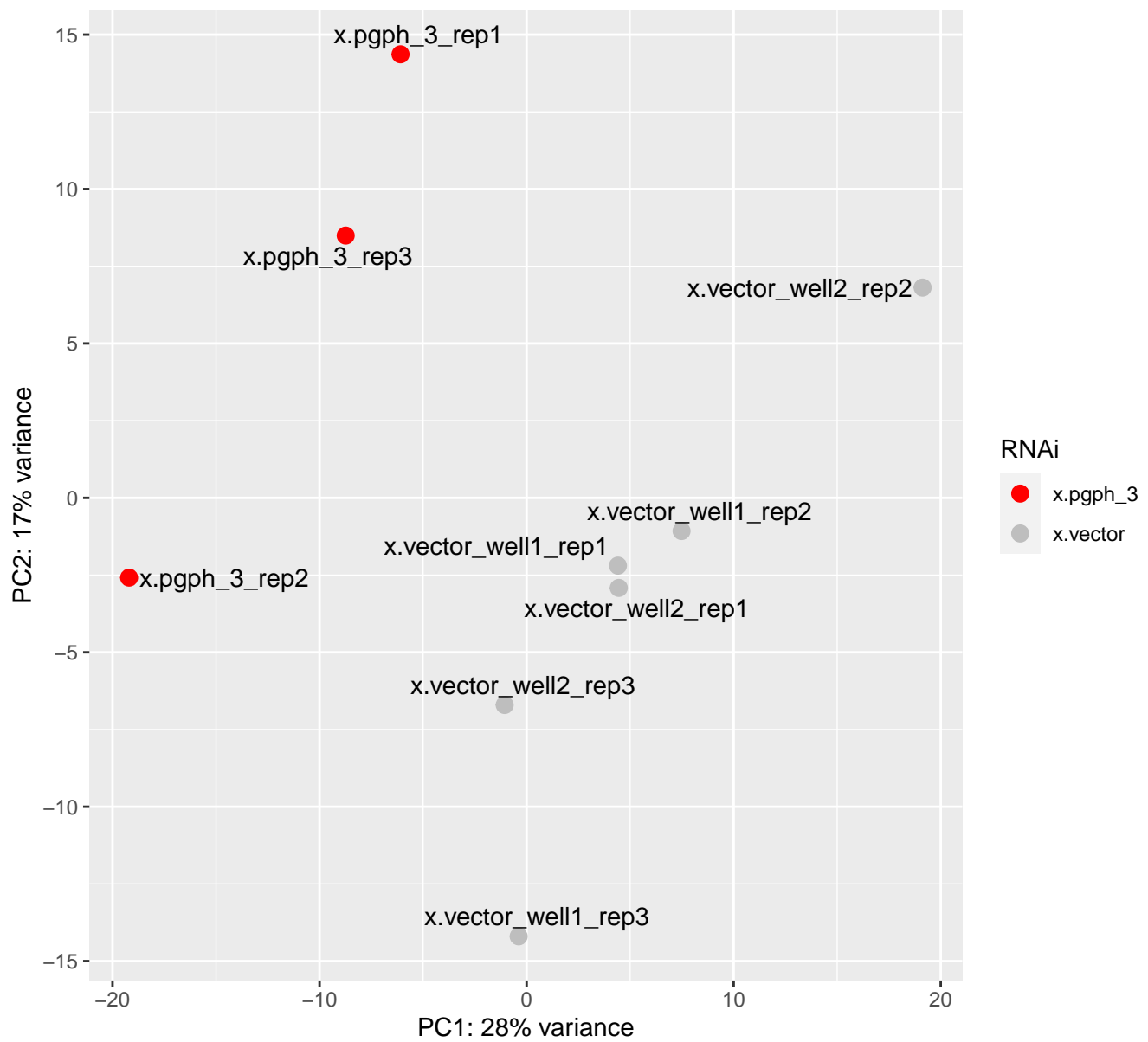
x.VECTORLIKE_gsy_1_rep2

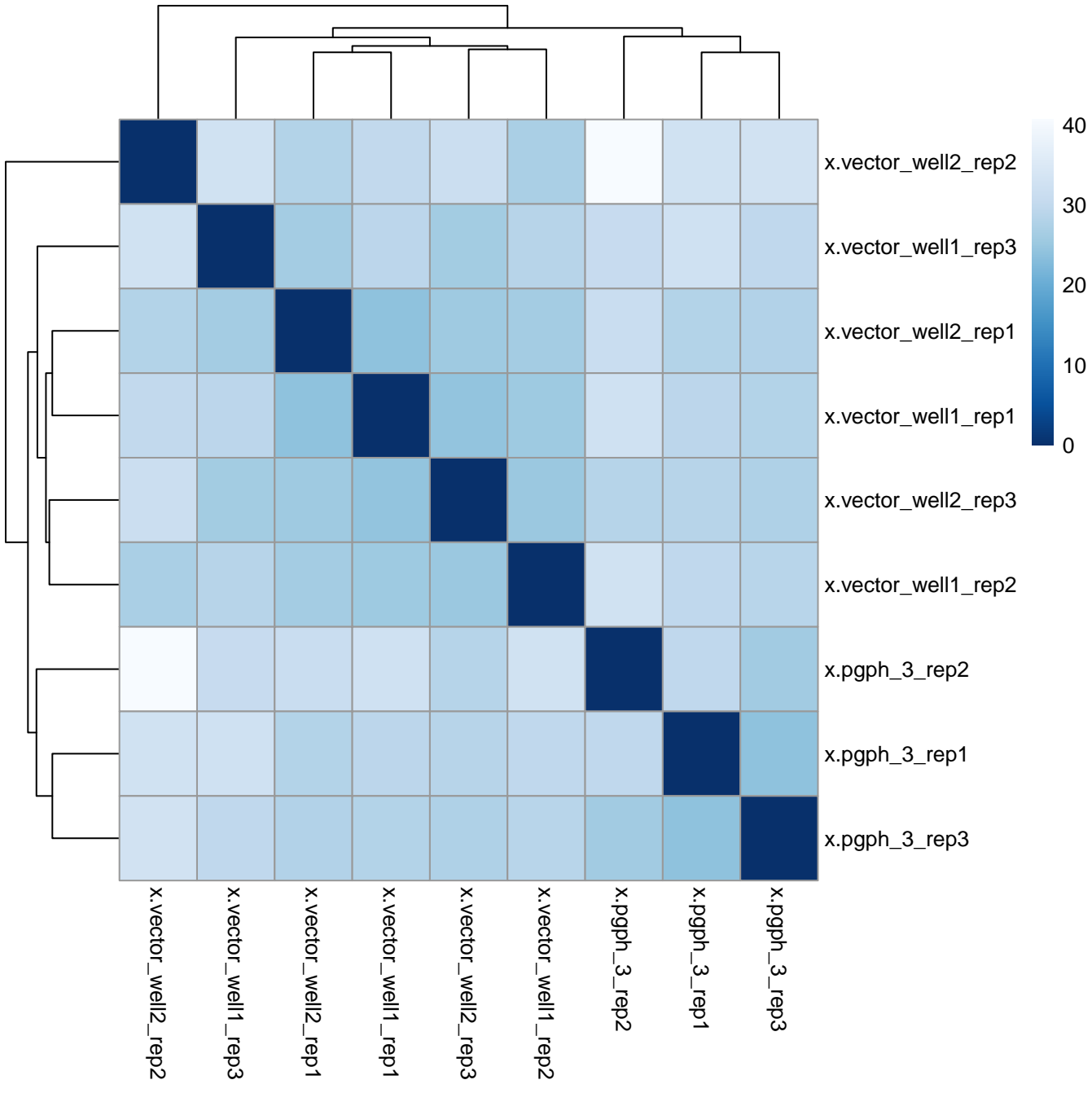


met7–lib3–17–x.pgph_3

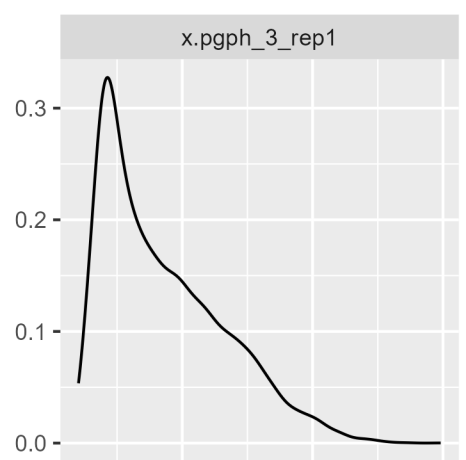
x.pgph_3_rep1 x.pgph_3_rep3 x.pgph_3_rep2

4.980044 5.242811 5.696637

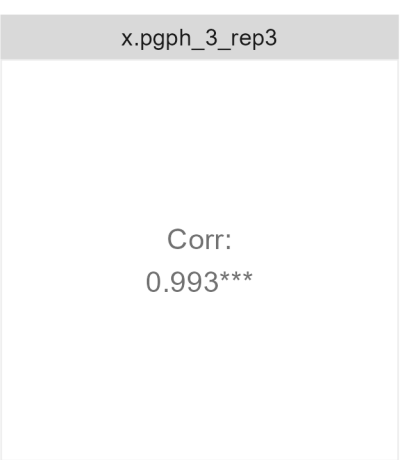




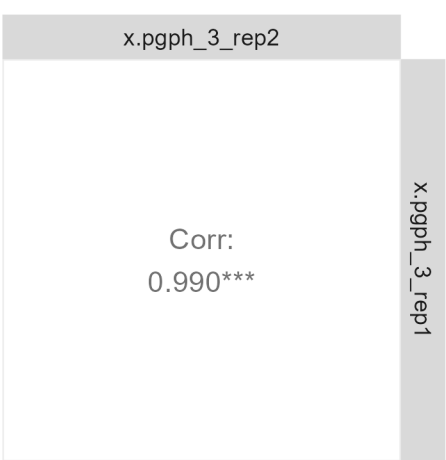
x.pgph_3_rep1



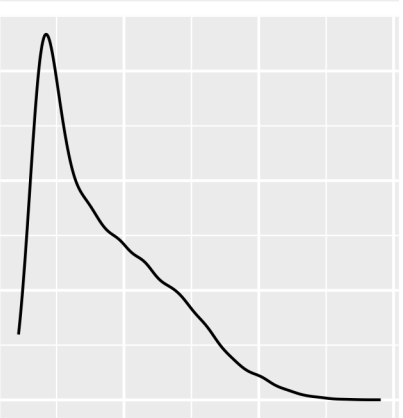
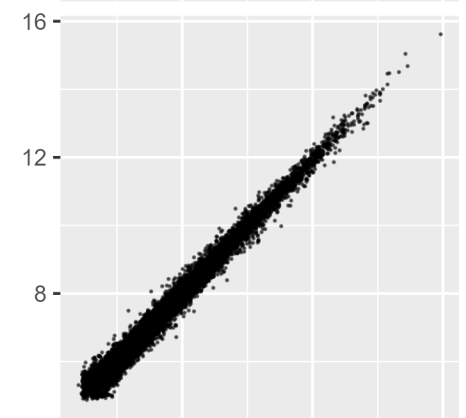
x.pgph_3_rep3



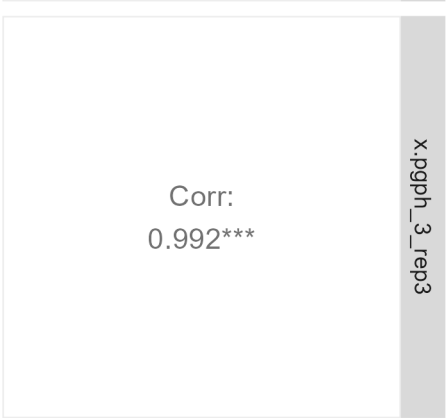
x.pgph_3_rep2



x.pgph_3_rep1



x.pgph_3_rep3



x.pgph_3_rep2