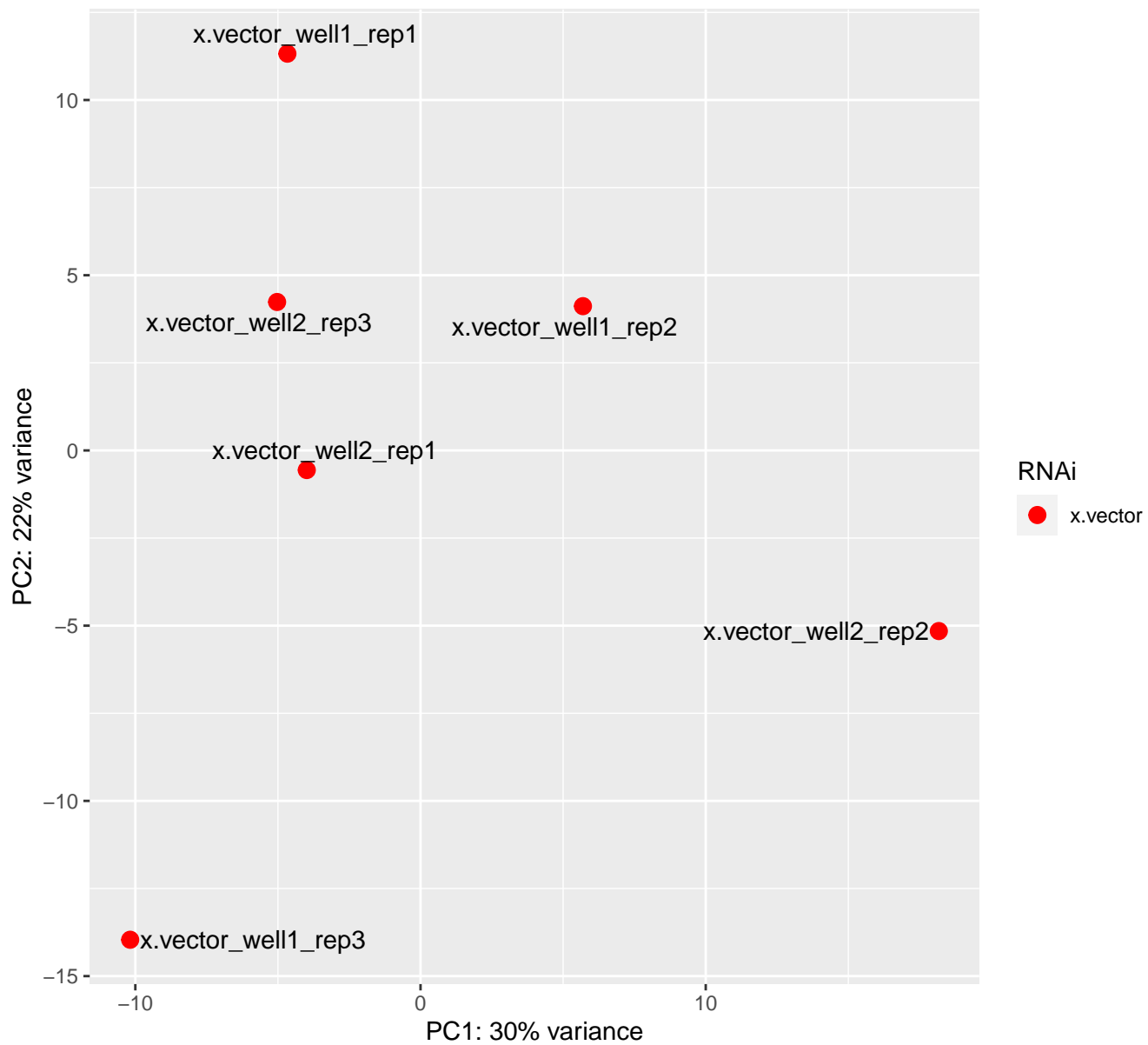
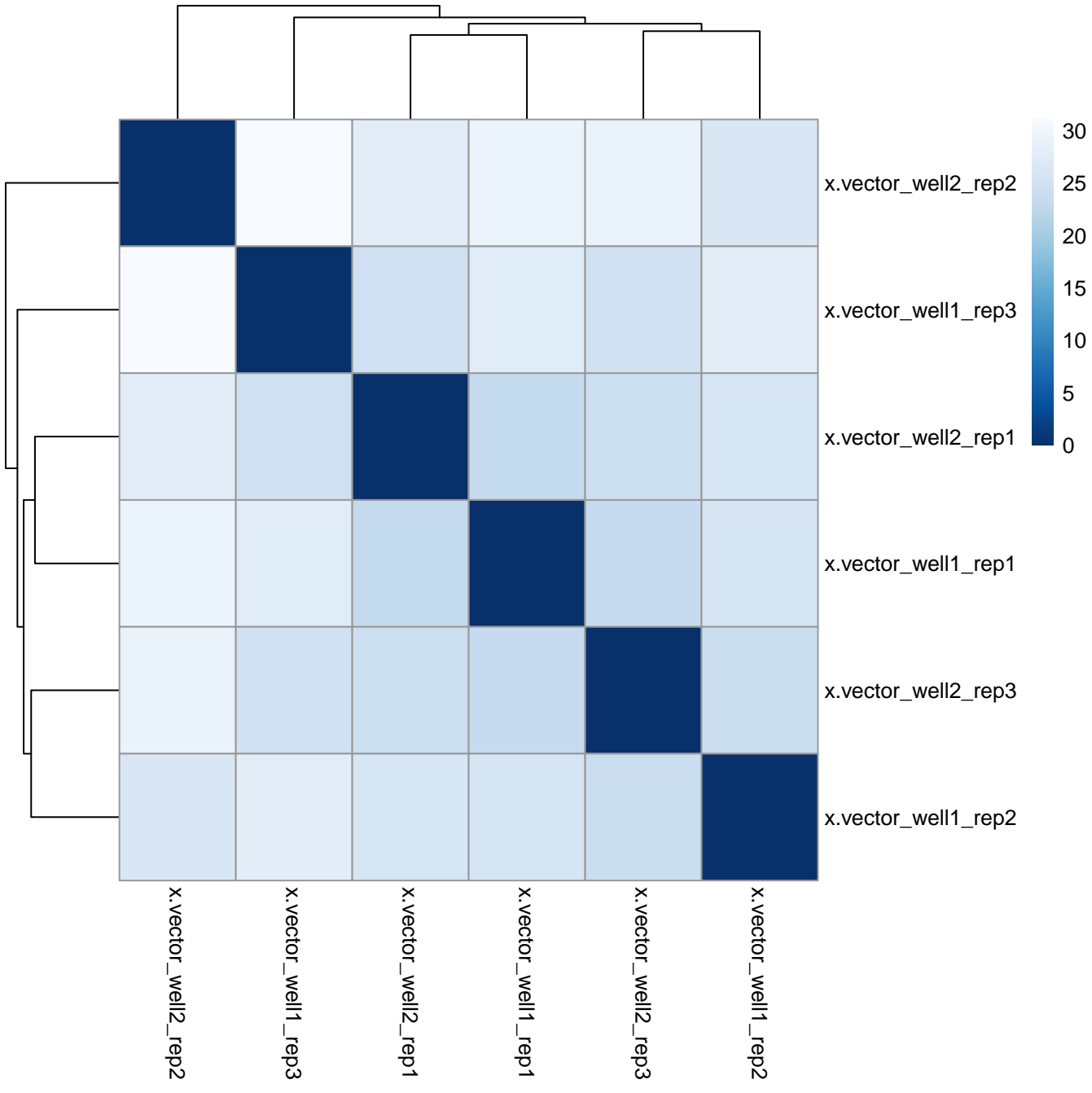
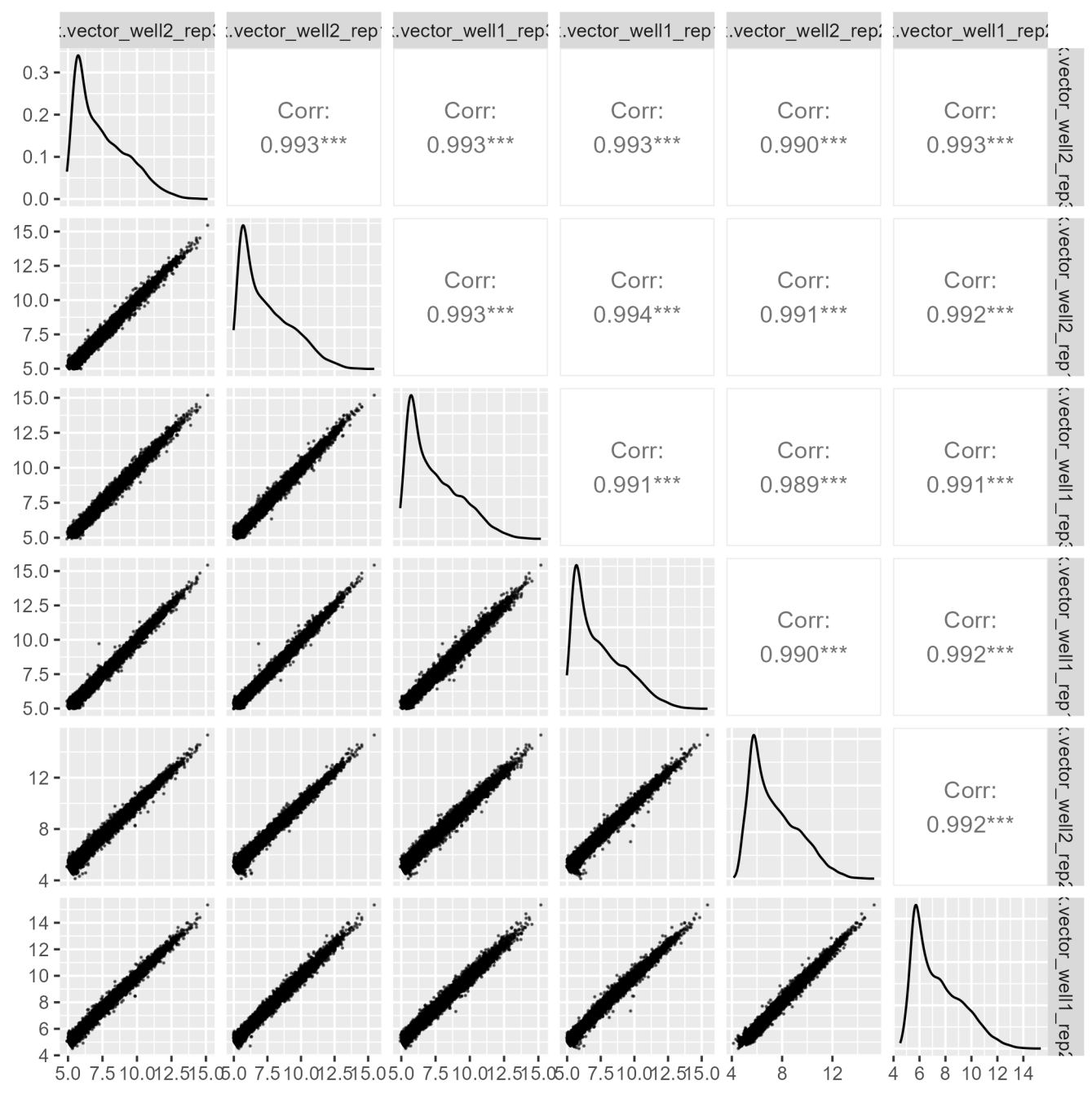


met7–lib4–1–x.vector

x.vector_well2_rep3 x.vector_well2_rep1 x.vector_well1_rep3 x.vector_well1_rep5
5.694952 5.144898 4.990761 6.375382 2.701119 7.687352



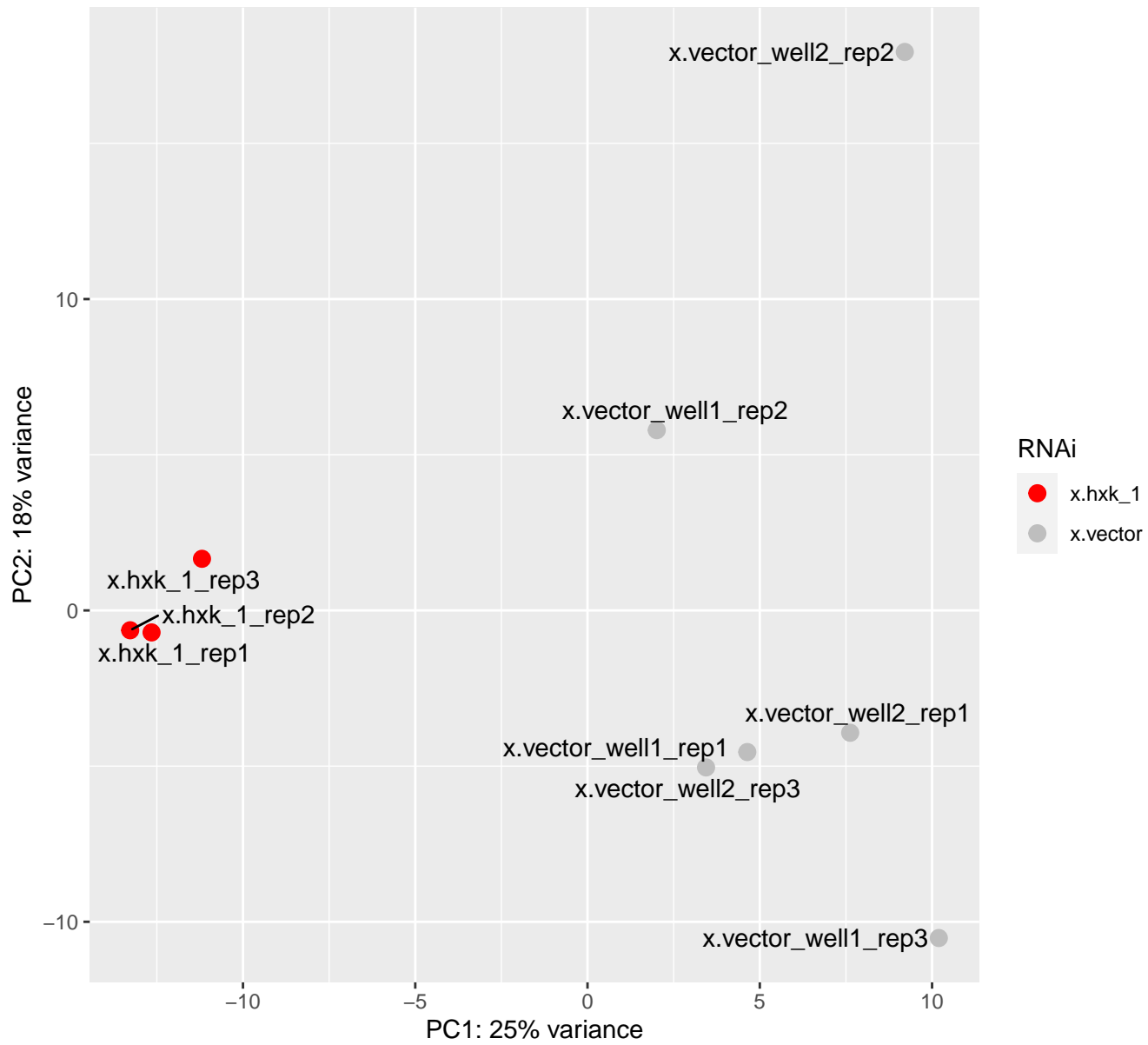


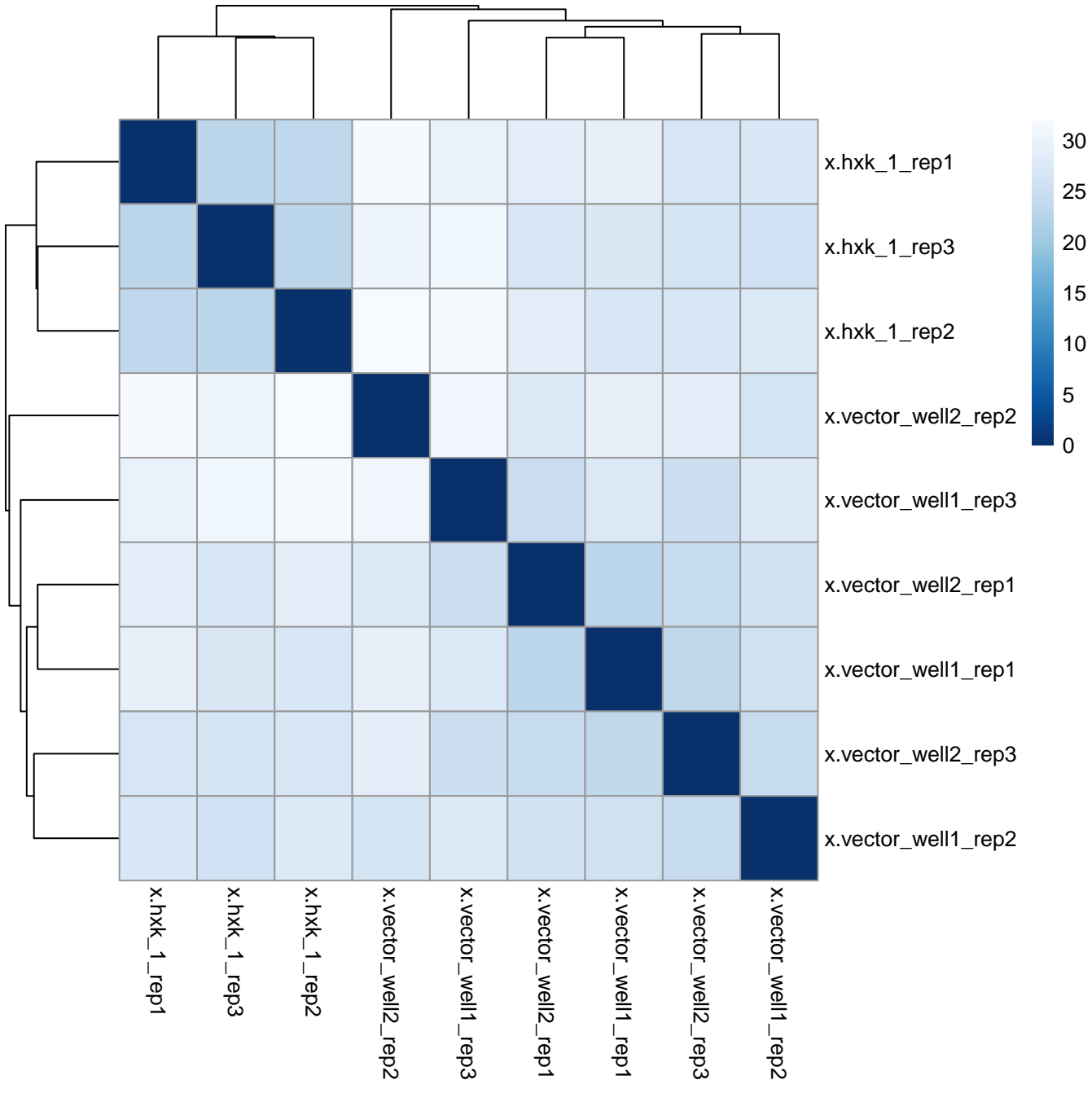


met7–lib4–2–x.hxk_1

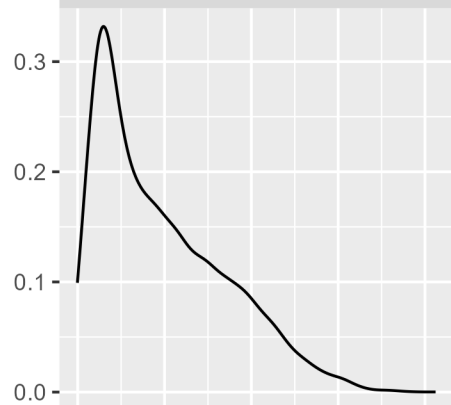
x.hxk_1_rep3 x.hxk_1_rep2 x.hxk_1_rep1

4.159509 5.152048 3.562042

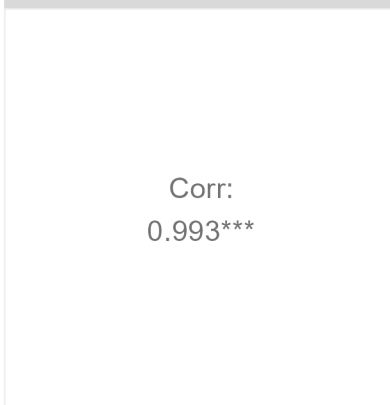




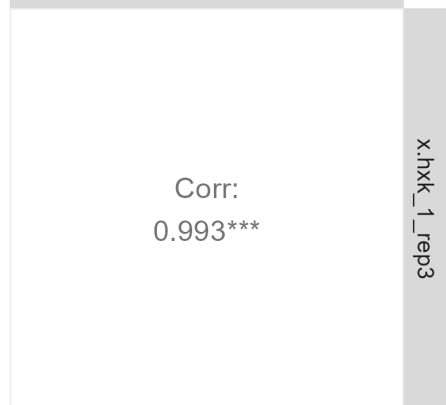
x.hxk_1_rep3



x.hxk_1_rep2



x.hxk_1_rep1

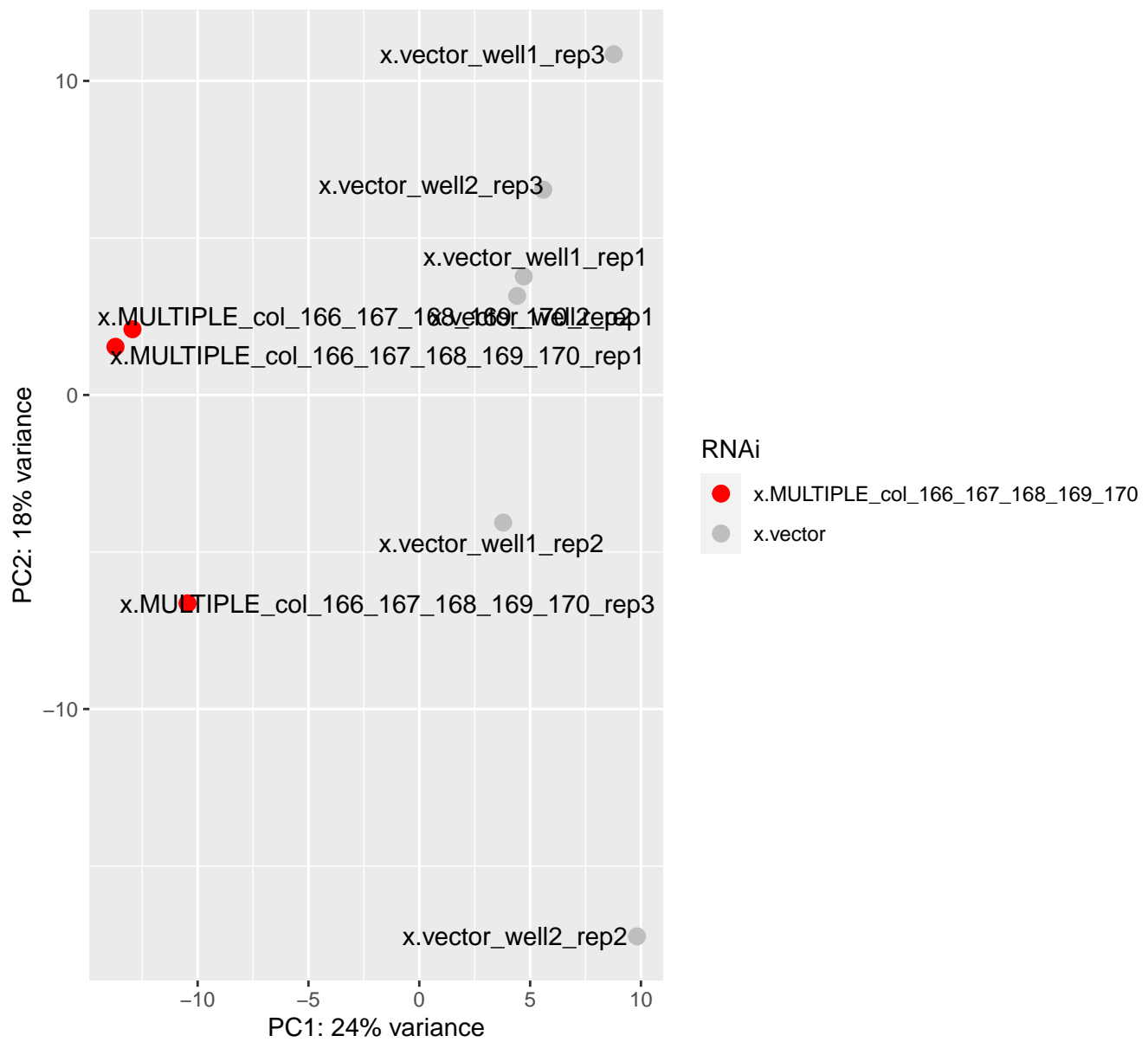


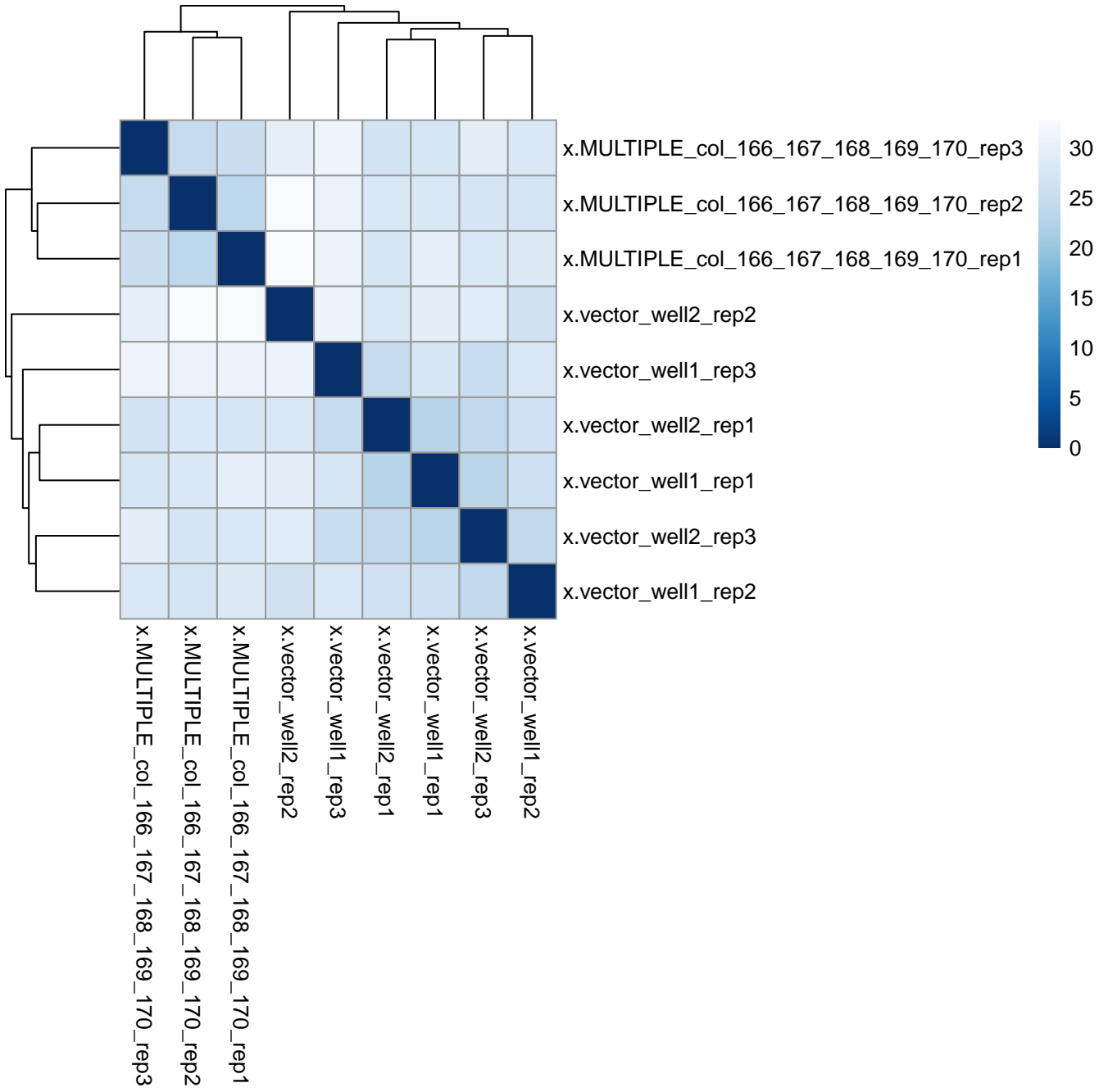
x.hxk_1_rep3

x.hxk_1_rep2

x.hxk_1_rep1

met7–lib4–3–x.MULTIPLE_col_166_167_168_169_170
x.MULTIPLE_col_166_167_168_169_170_rep2 x.MULTIPLE_col_166_167_168_169_170
6.281683 3.589099 4.572365

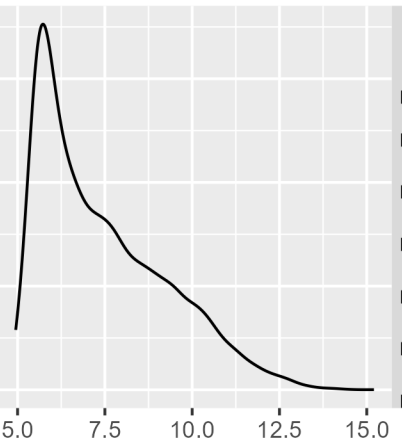
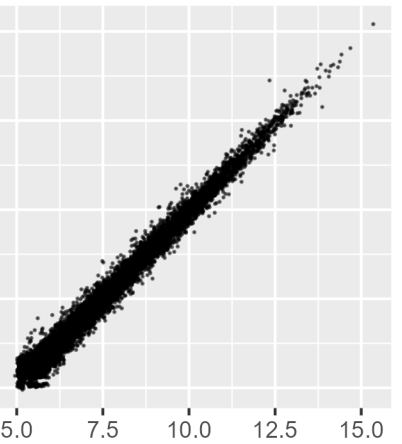
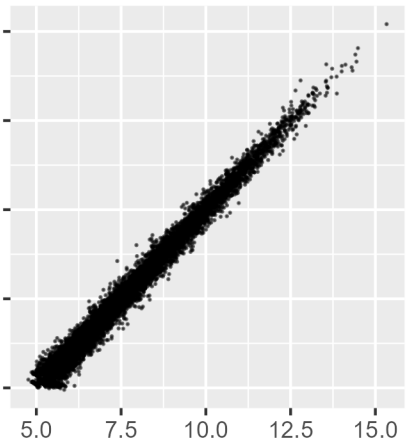
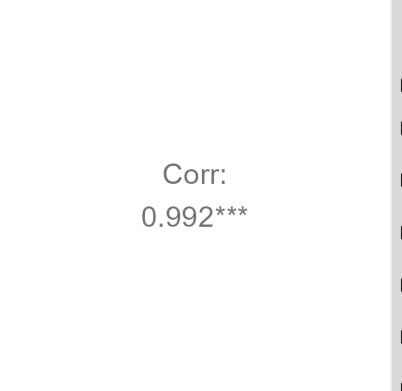
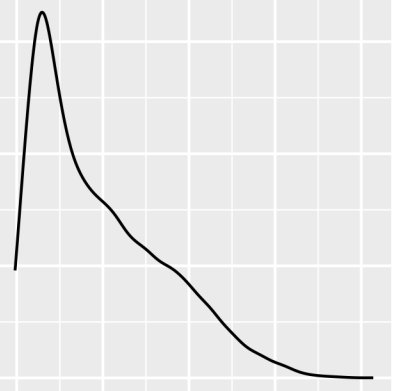
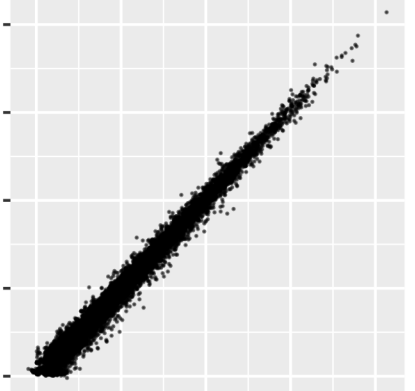
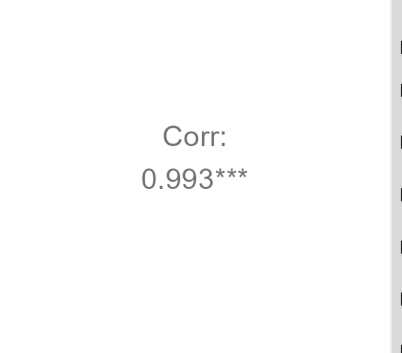
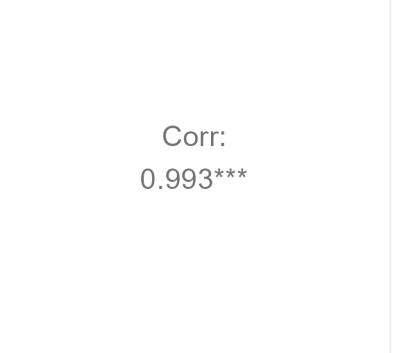
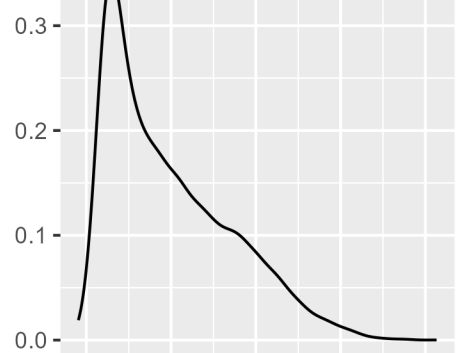




JLTIPLE_col_166_167_168_169_170

JLTIPLE_col_166_167_168_169_170

JLTIPLE_col_166_167_168_169_170



JLTIPLE_col_166_167_168_169_170

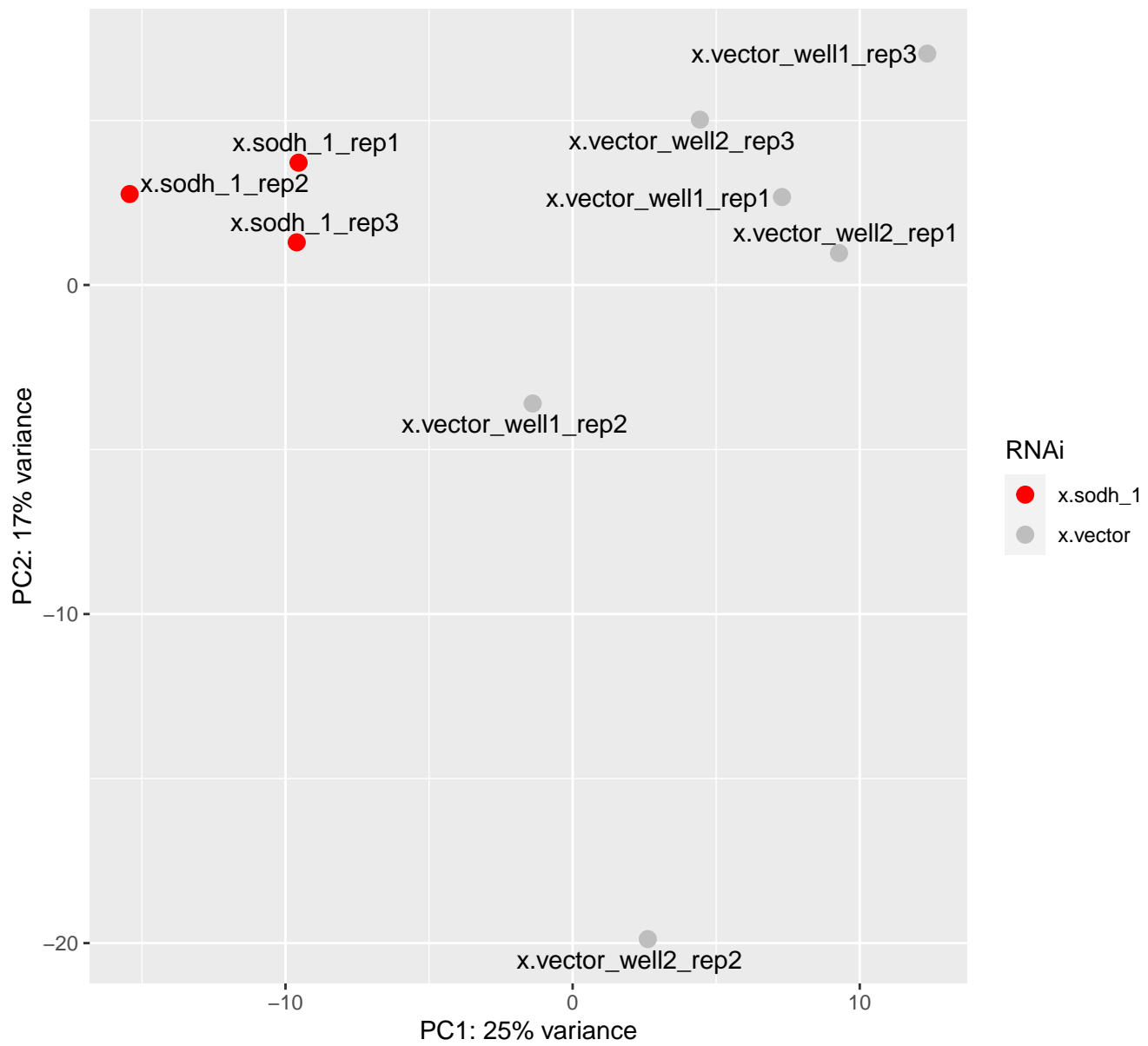
JLTIPLE_col_166_167_168_169_170

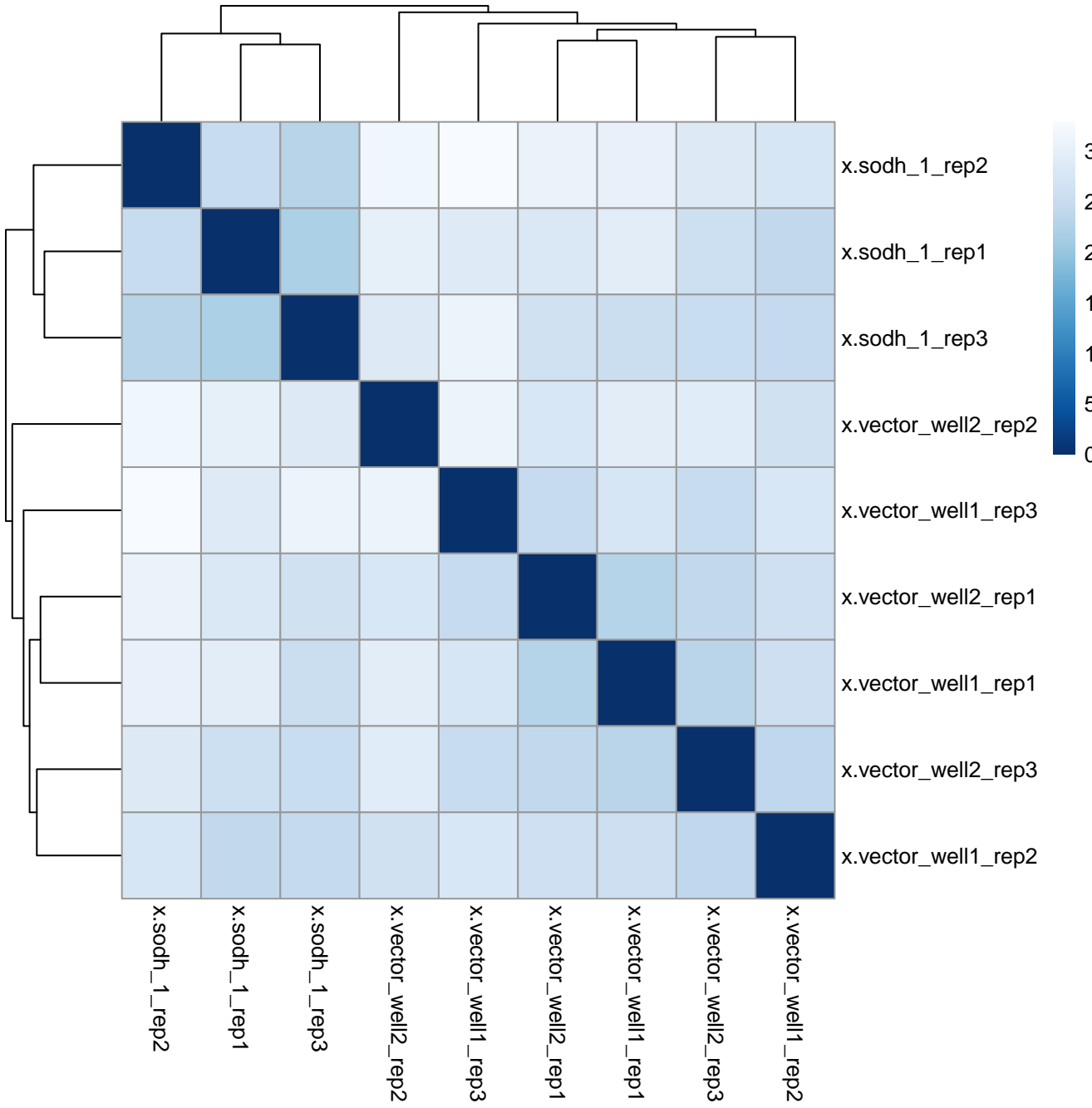
JLTIPLE_col_166_167_168_169_170

met7–lib4–4–x.sodh_1

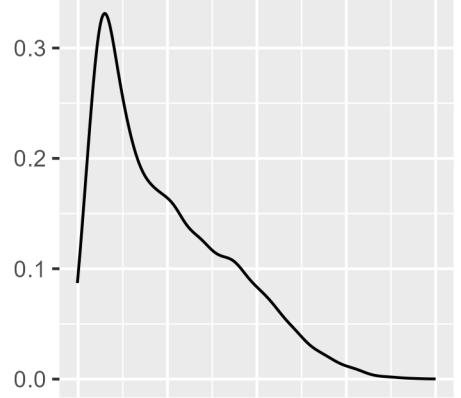
x.sodh_1_rep1 x.sodh_1_rep3 x.sodh_1_rep2

4.086167 6.826623 9.225886

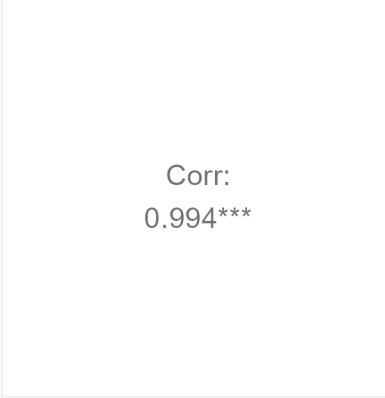




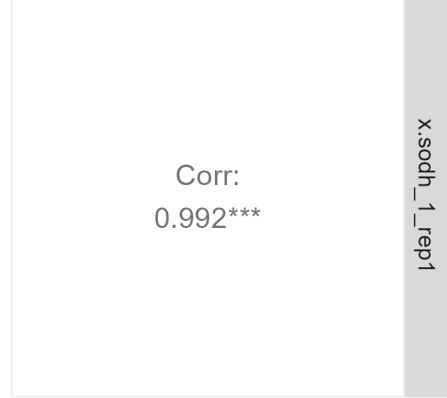
x.sodh_1_rep1



x.sodh_1_rep3



x.sodh_1_rep2



x.sodh_1_rep1

x.sodh_1_rep3

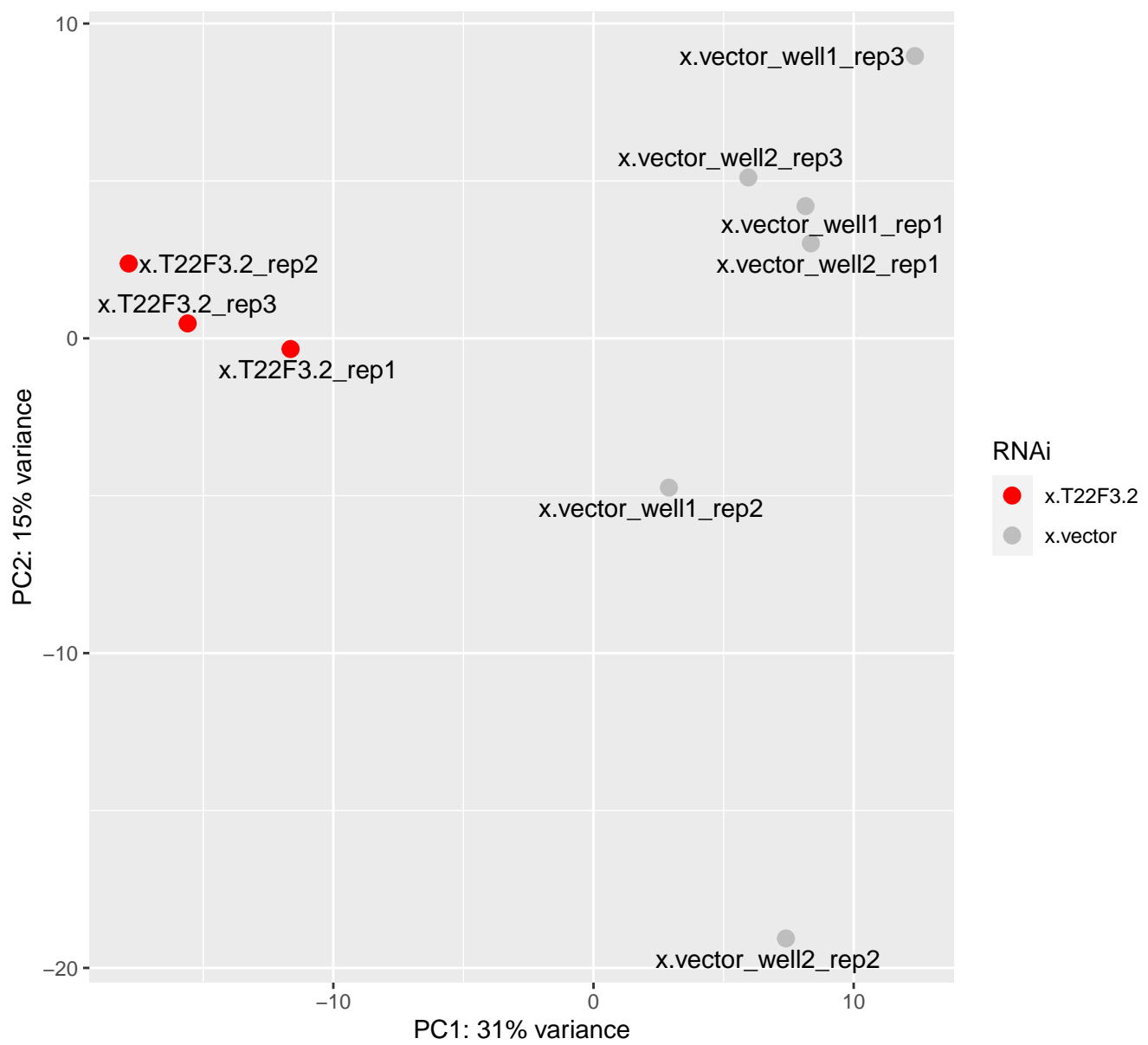
x.sodh_1_rep2

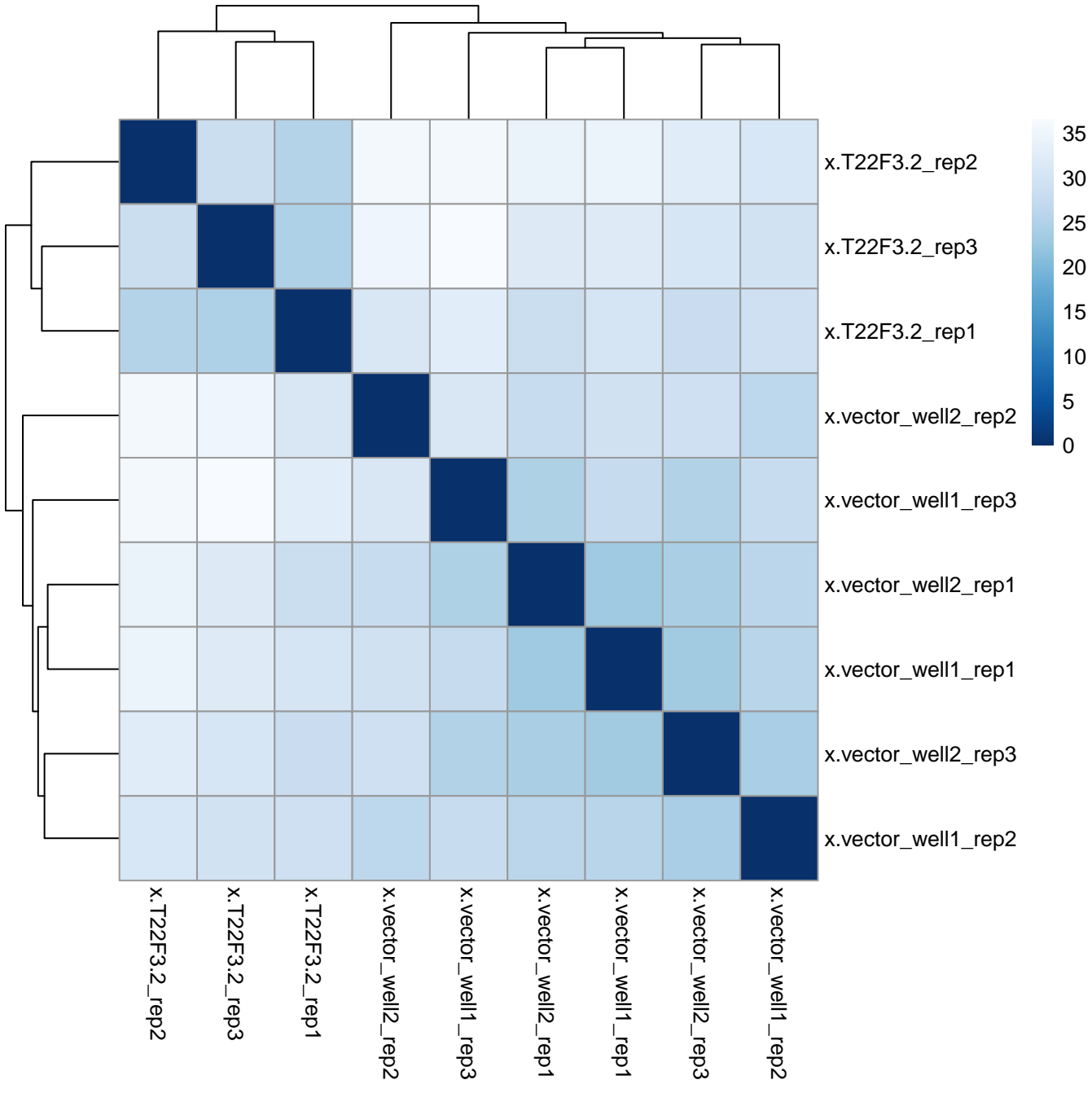
Corr:
0.994***Corr:
0.992***Corr:
0.993***

met7–lib4–5–x.T22F3.2

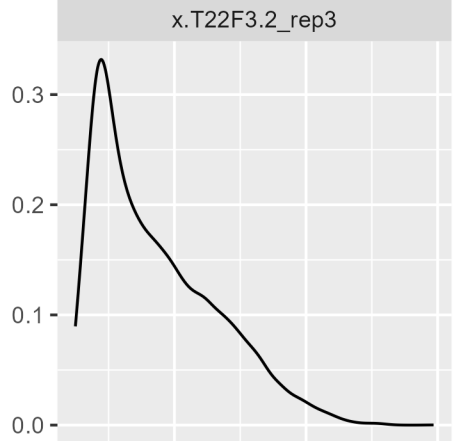
x.T22F3.2_rep3 x.T22F3.2_rep1 x.T22F3.2_rep2

3.470403 4.55851 5.824348

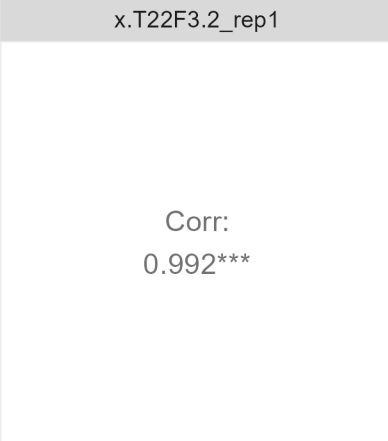




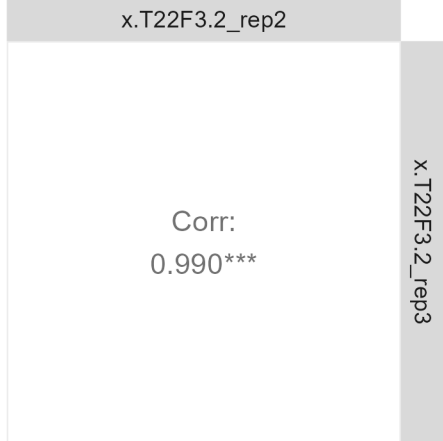
x.T22F3.2_rep3



x.T22F3.2_rep1



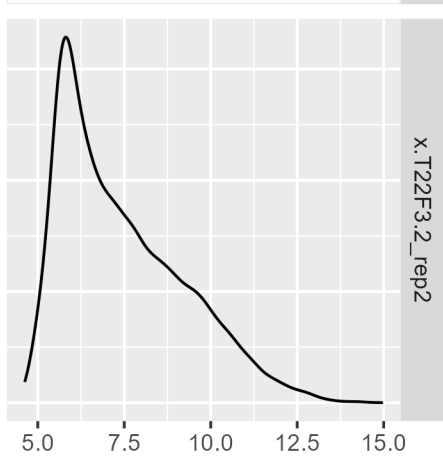
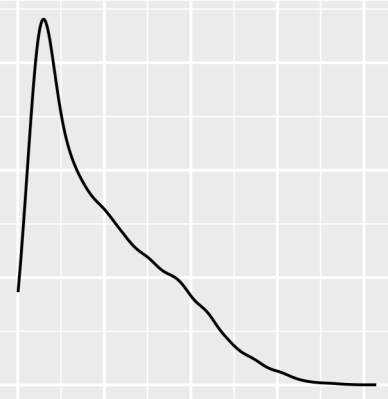
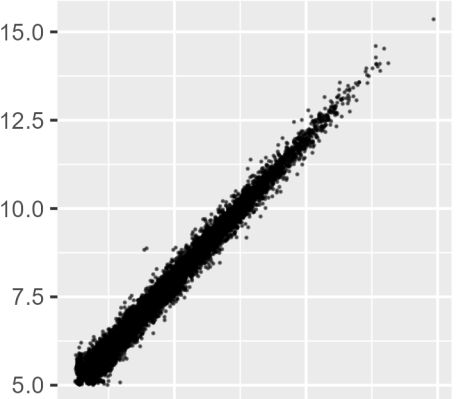
x.T22F3.2_rep2



x.T22F3.2_rep3

x.T22F3.2_rep1

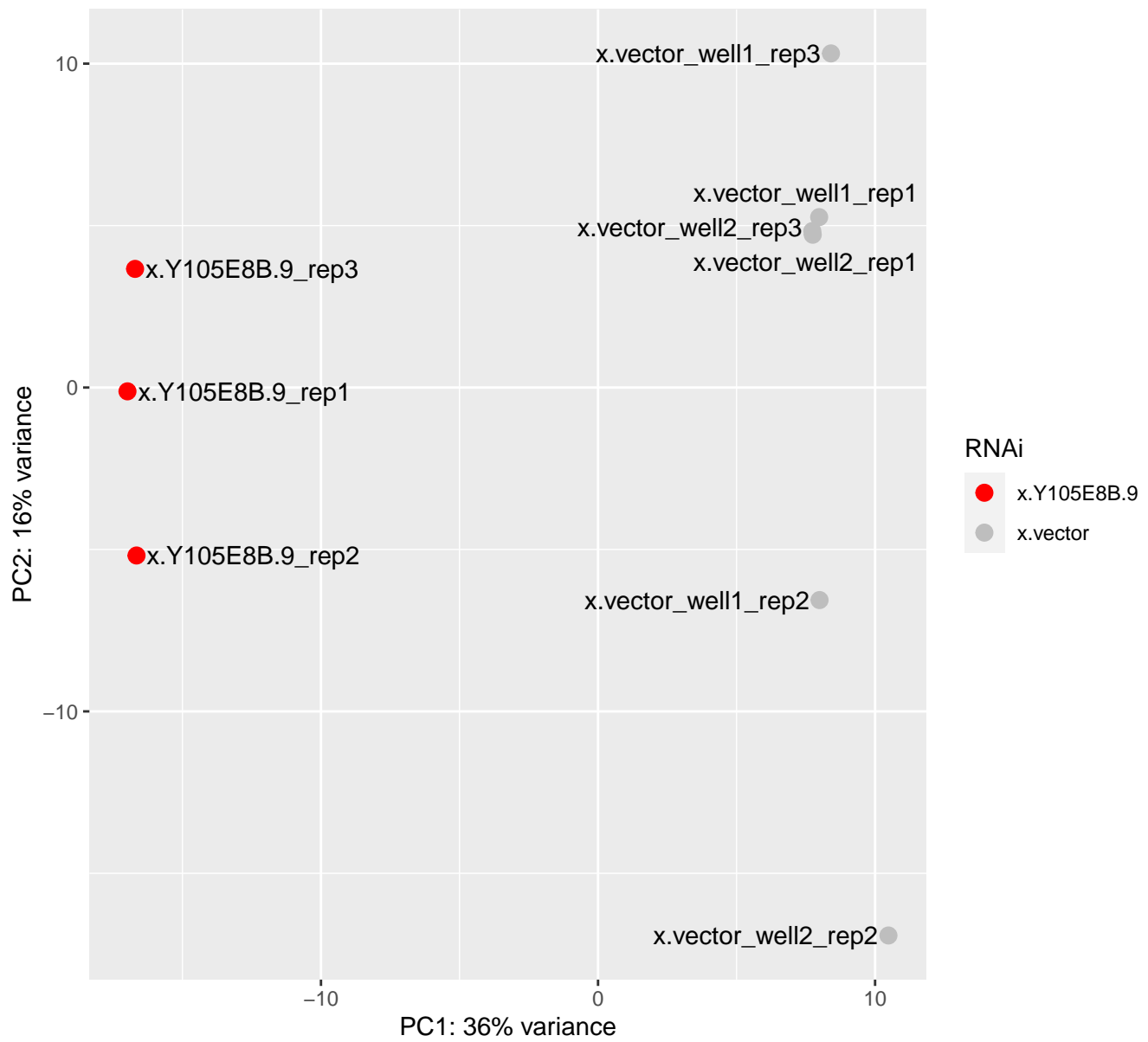
x.T22F3.2_rep2

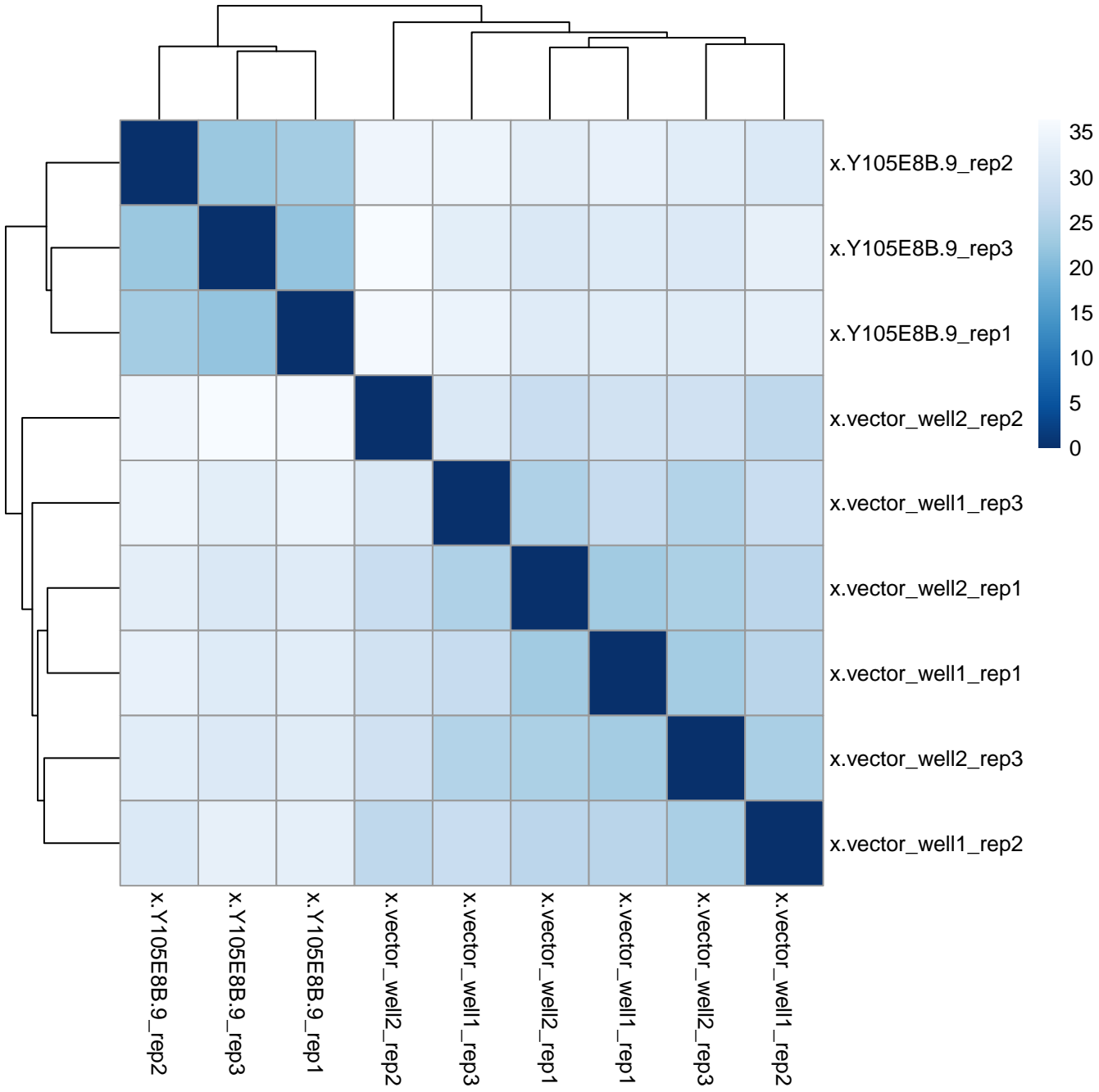


met7–lib4–6–x.Y105E8B.9

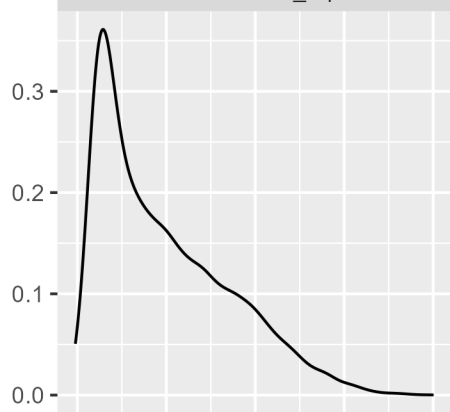
x.Y105E8B.9_rep3 x.Y105E8B.9_rep1 x.Y105E8B.9_rep2

7.181947 5.120414 9.035651

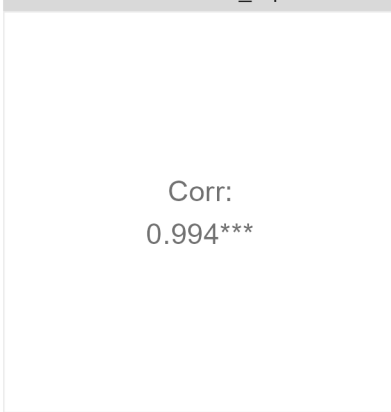




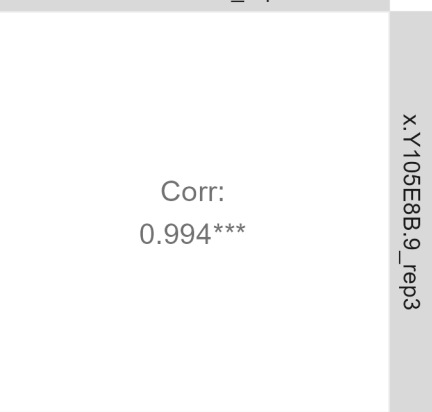
x.Y105E8B.9_rep3



x.Y105E8B.9_rep1



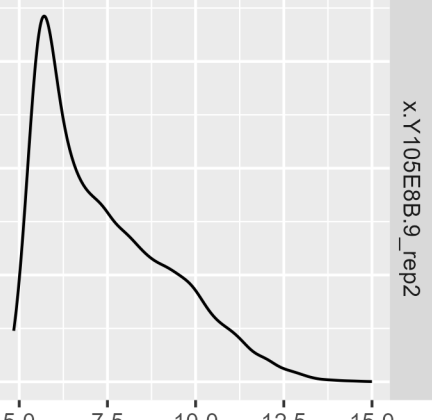
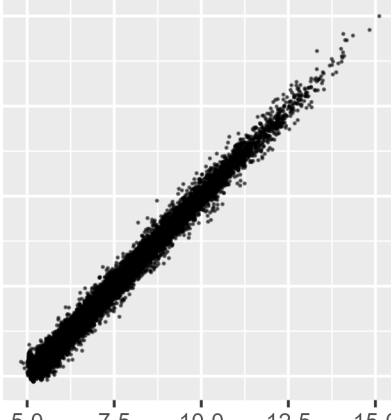
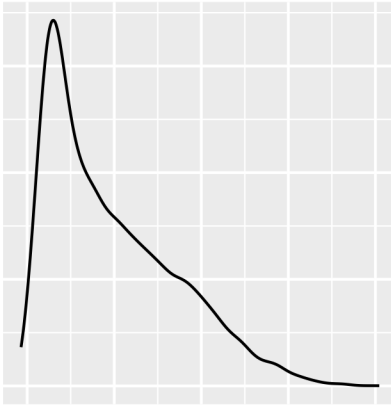
x.Y105E8B.9_rep2



x.Y105E8B.9_rep3

x.Y105E8B.9_rep1

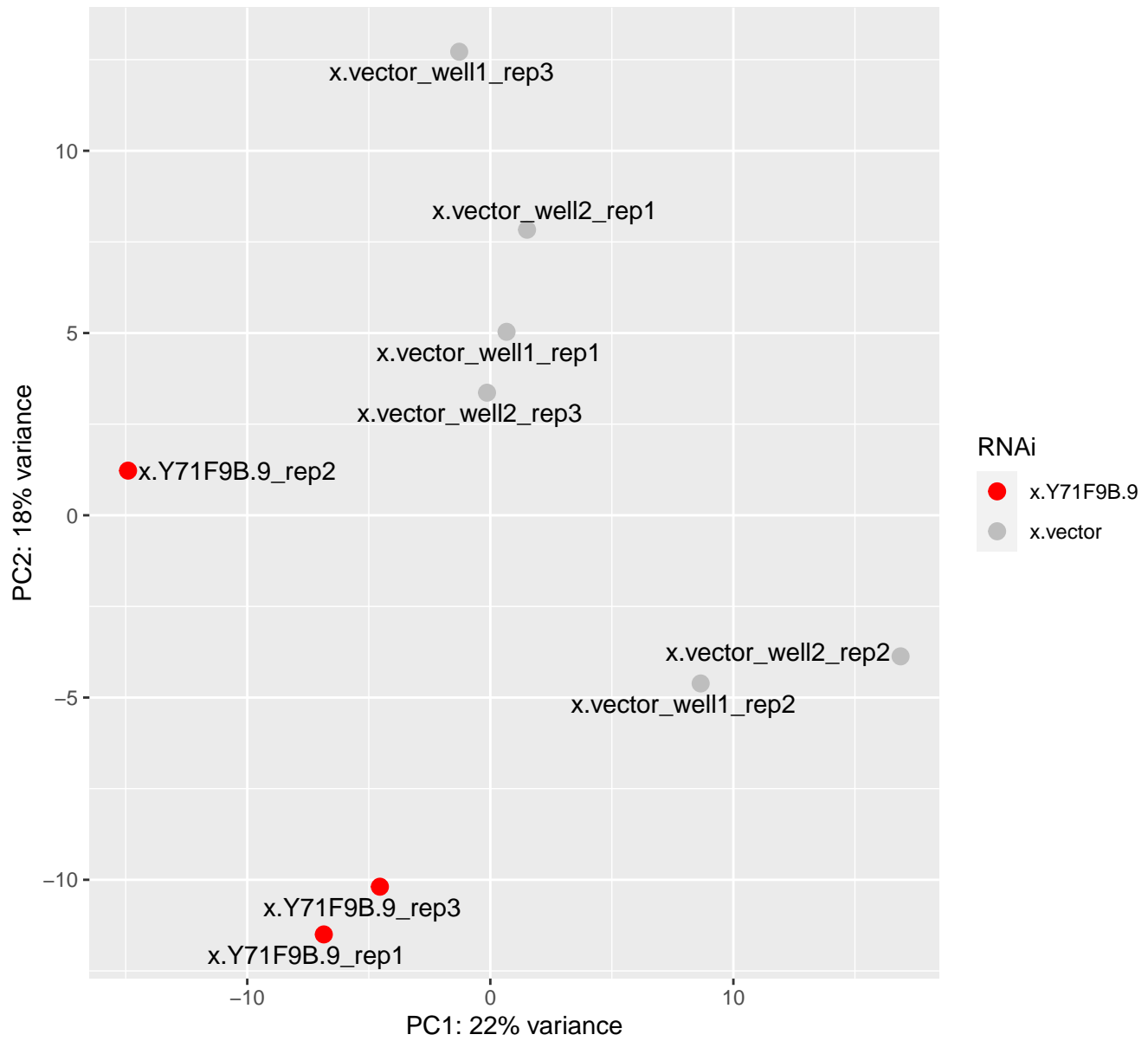
x.Y105E8B.9_rep2

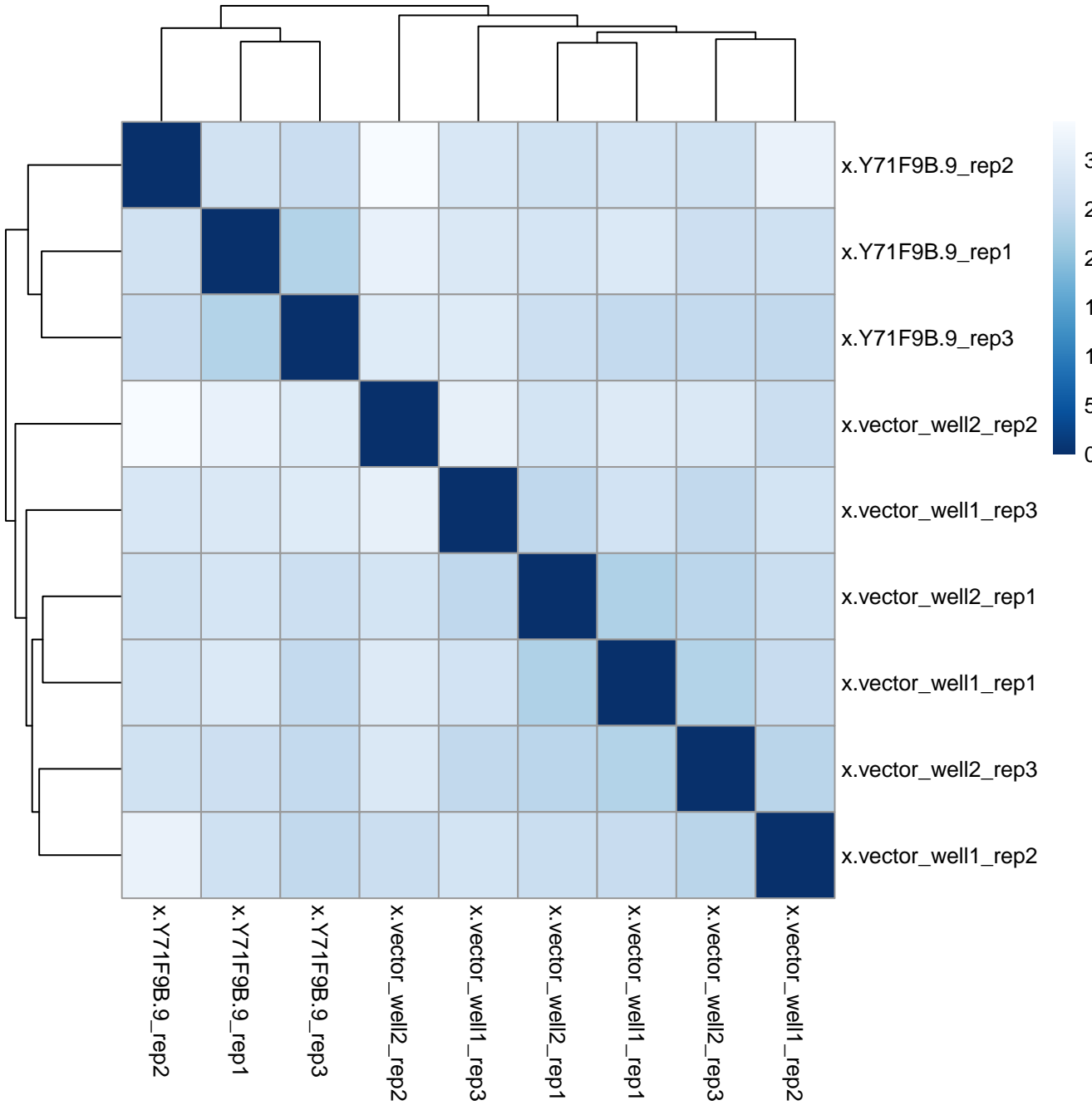


met7–lib4–7–x.Y71F9B.9

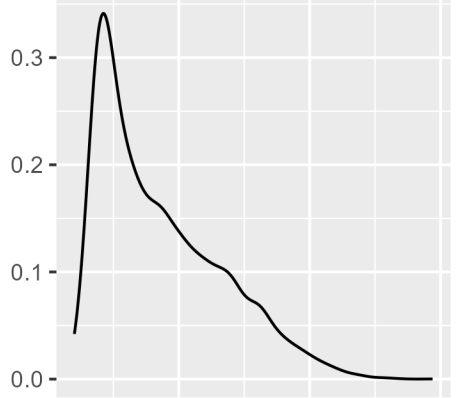
x.Y71F9B.9_rep2 x.Y71F9B.9_rep1 x.Y71F9B.9_rep3

4.76381 4.087194 5.381193



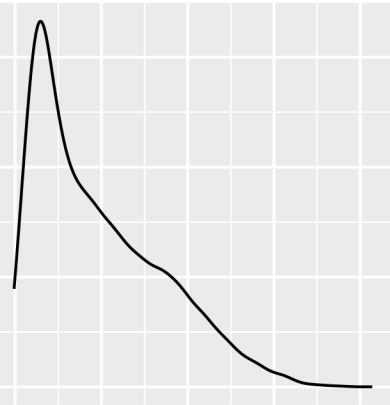


x.Y71F9B.9_rep2



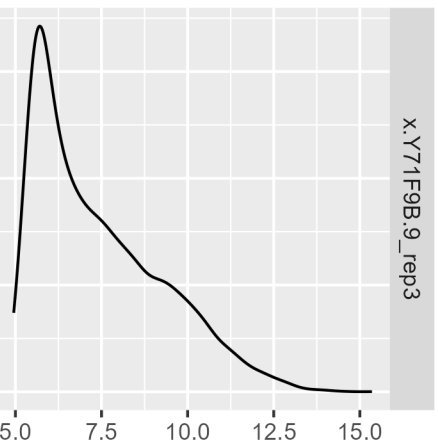
x.Y71F9B.9_rep1

Corr:
0.991***



x.Y71F9B.9_rep3

Corr:
0.992***



x.Y71F9B.9_rep2

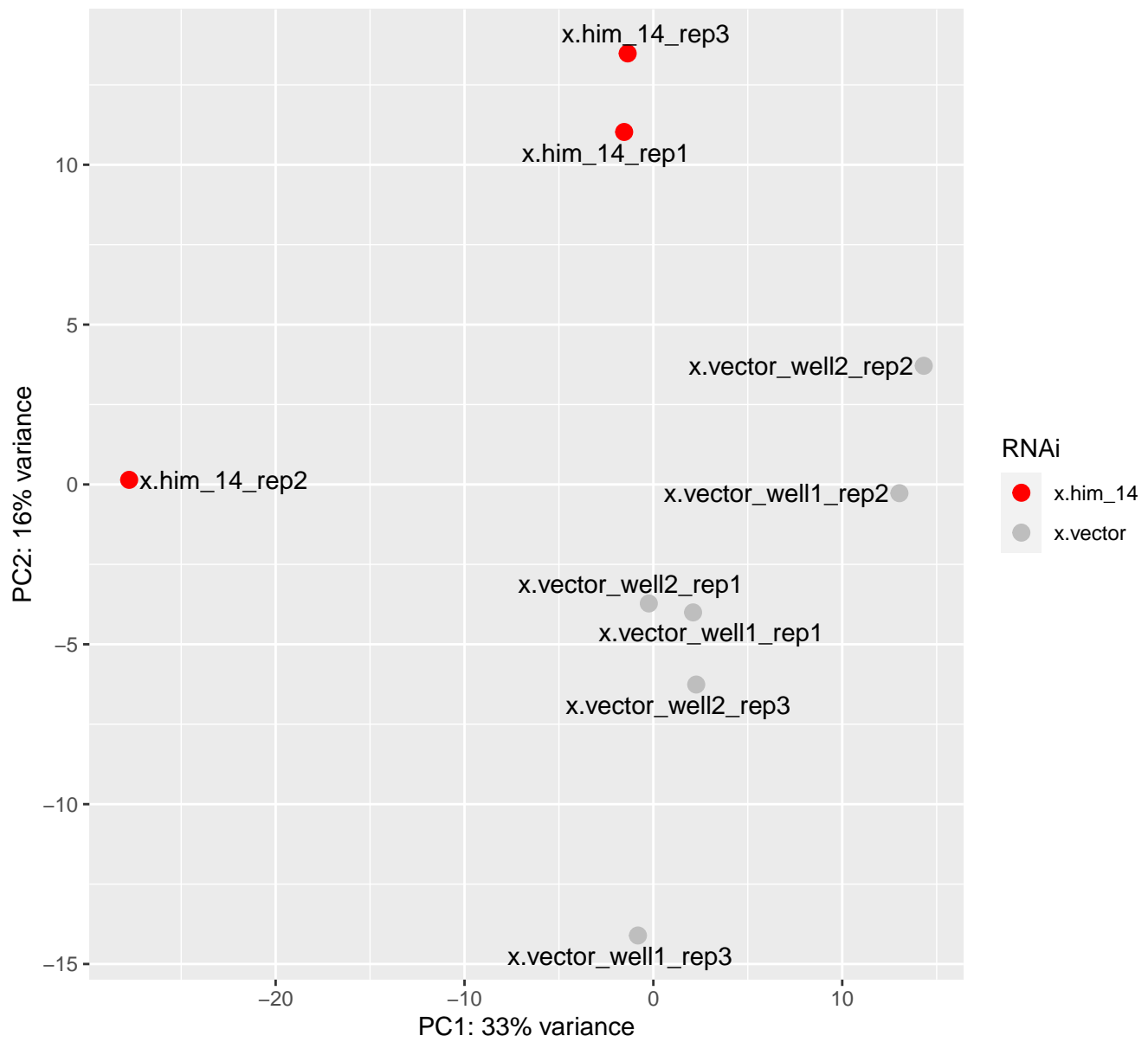
x.Y71F9B.9_rep1

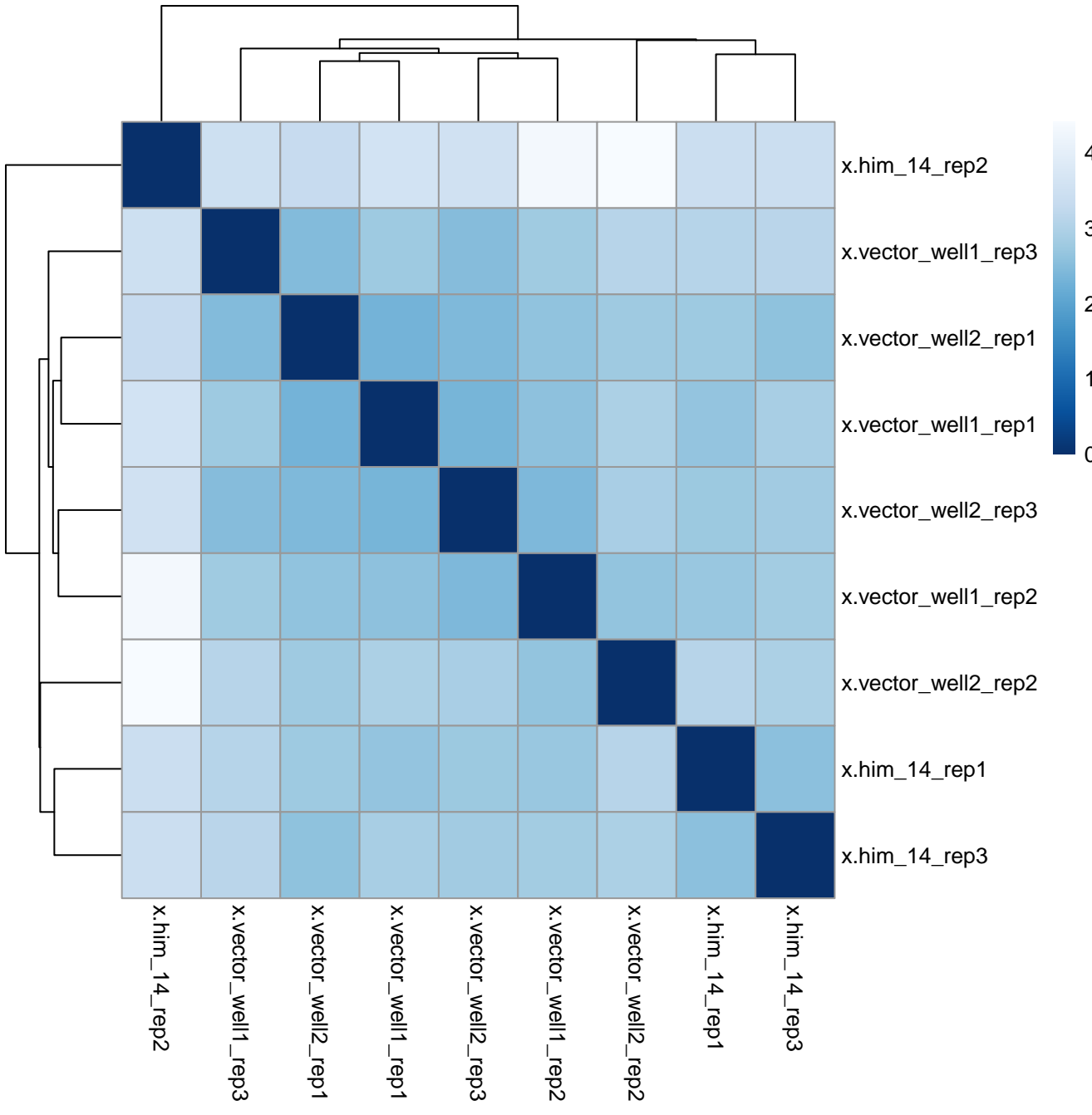
x.Y71F9B.9_rep3

met7–lib4–8–x.him_14

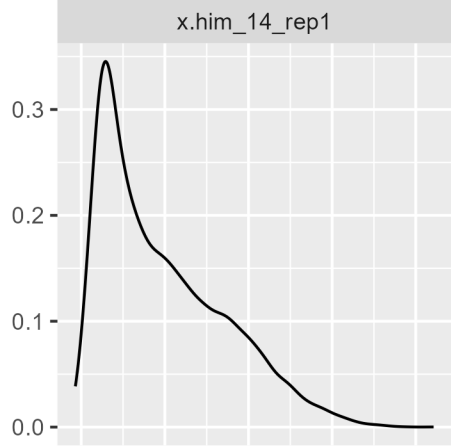
x.him_14_rep1 x.him_14_rep2 x.him_14_rep3

4.227874 16.080017 5.302199

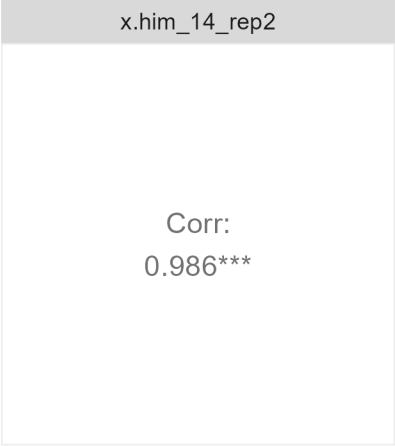




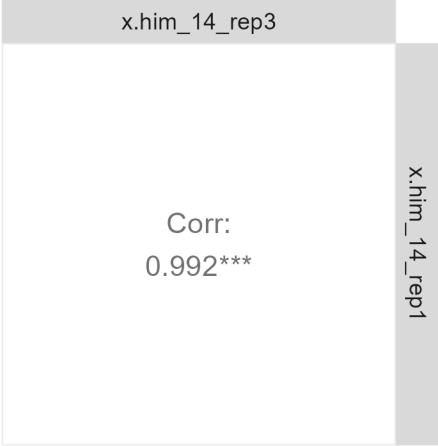
x.him_14_rep1



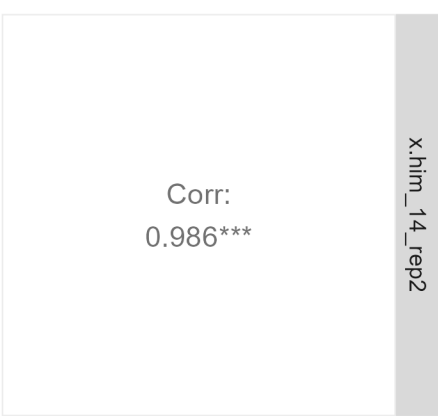
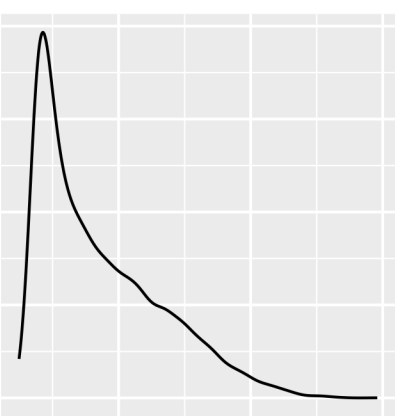
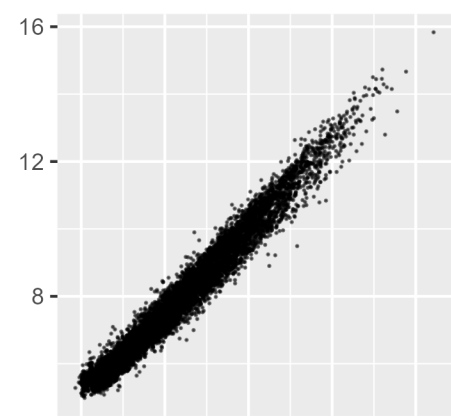
x.him_14_rep2



x.him_14_rep3



x.him_14_rep1



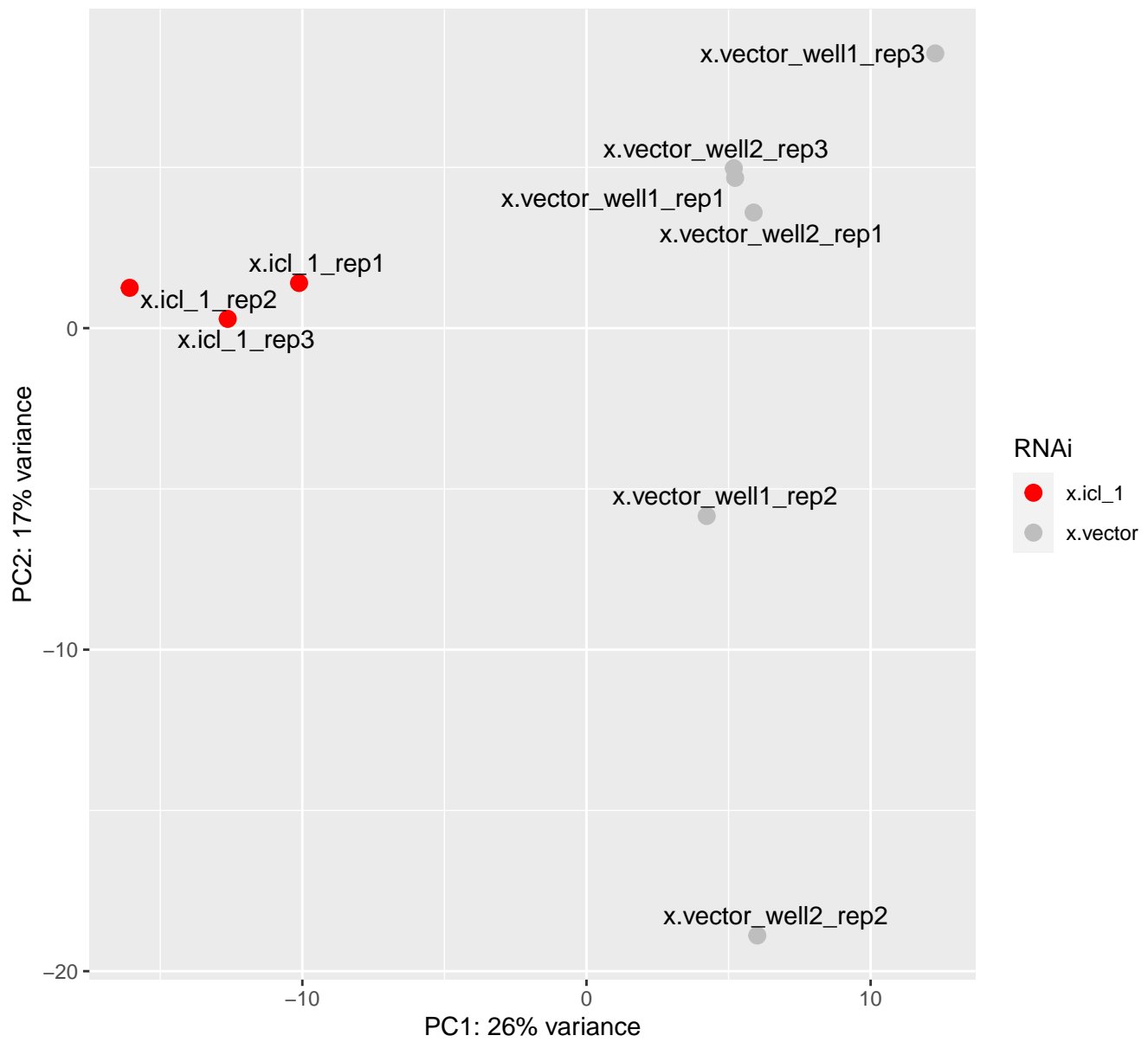
x.him_14_rep2

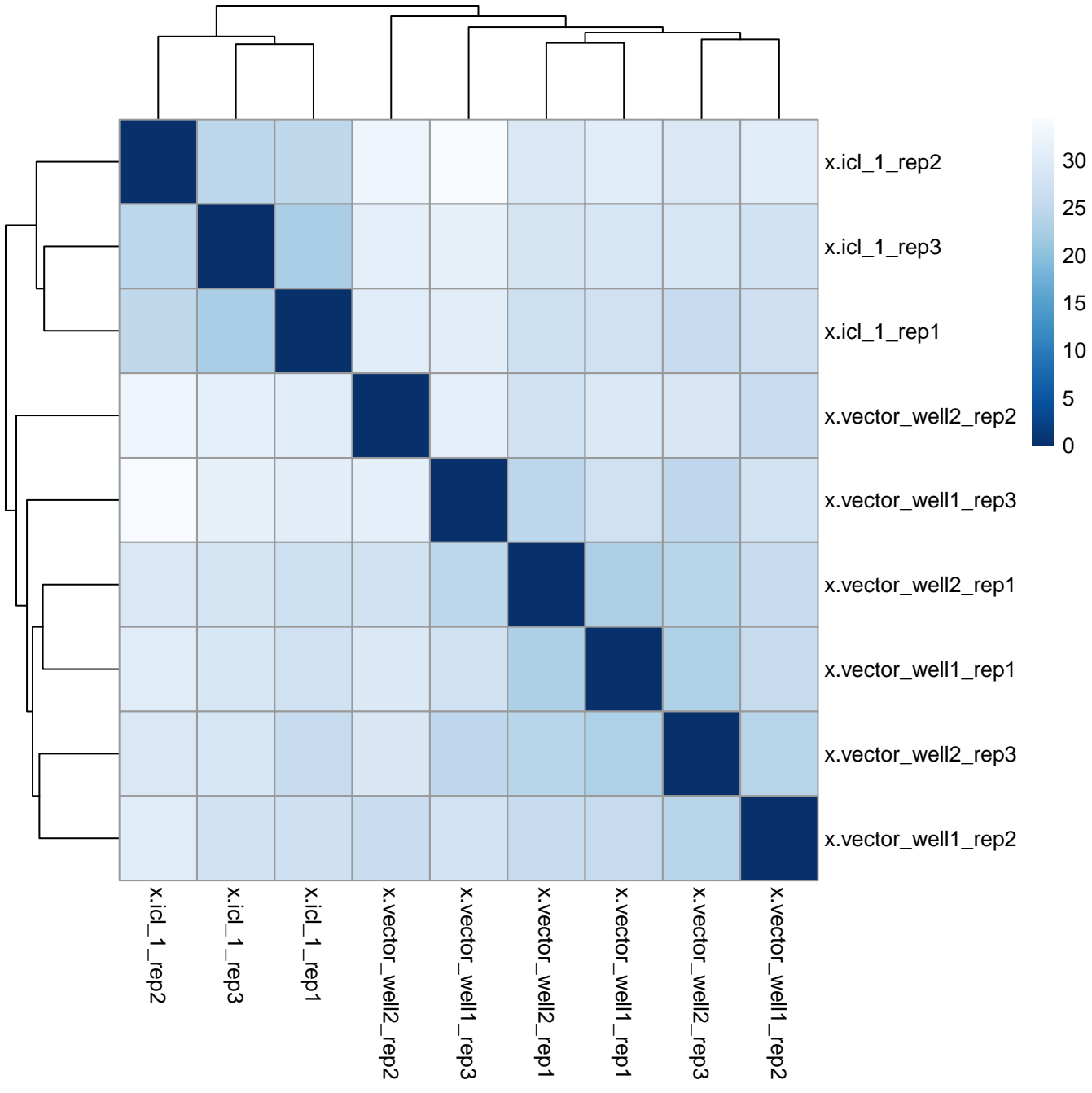
x.him_14_rep3

met7–lib4–9–x.icl_1

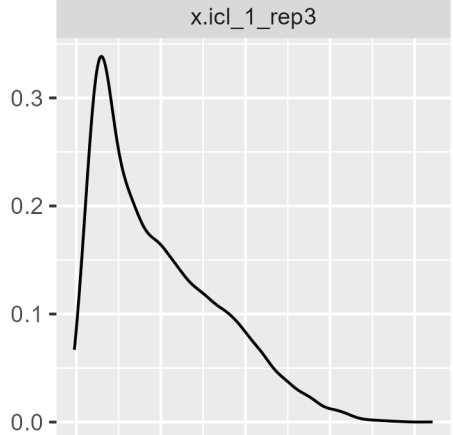
x.icl_1_rep3 x.icl_1_rep1 x.icl_1_rep2

5.294902 4.762534 4.800862

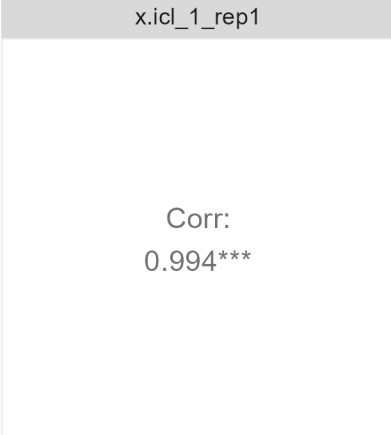




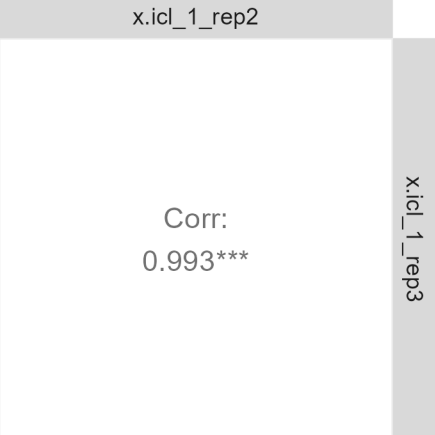
x.icl_1_rep3



x.icl_1_rep1



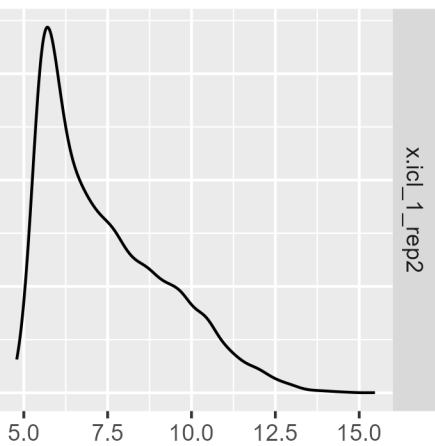
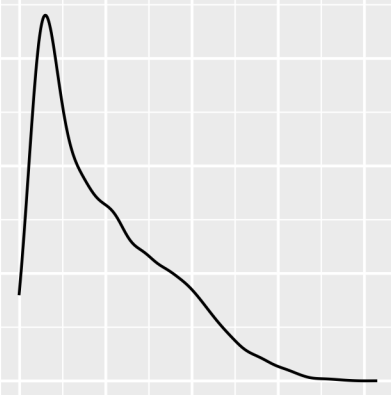
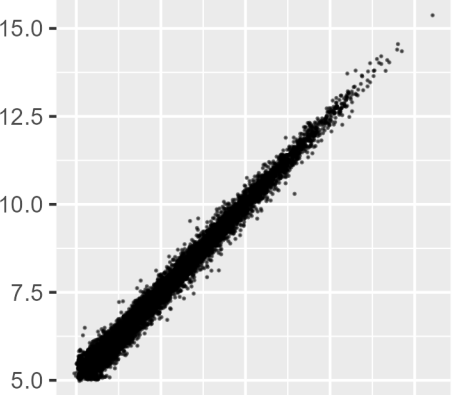
x.icl_1_rep2



x.icl_1_rep3

x.icl_1_rep1

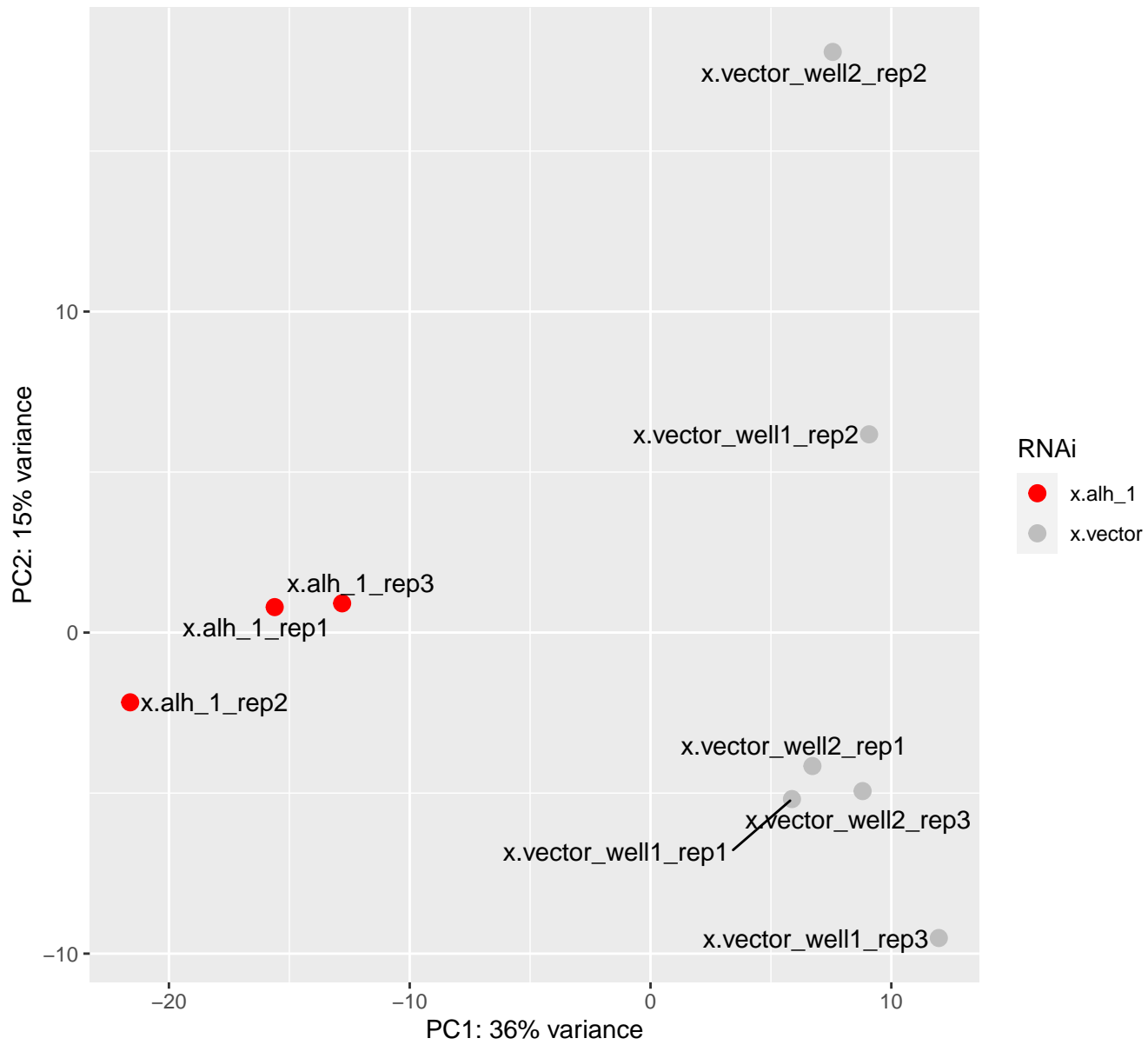
x.icl_1_rep2

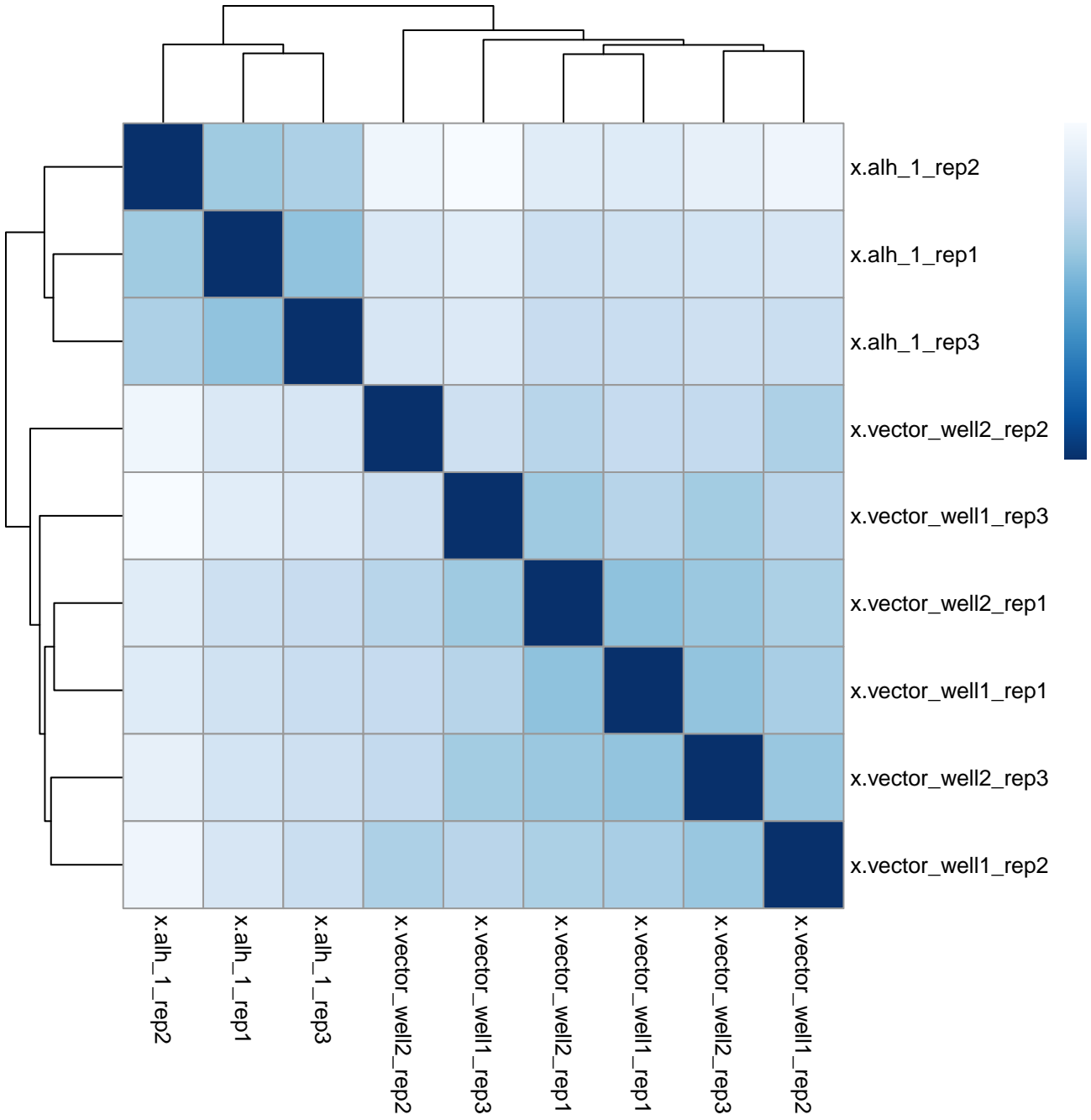


met7–lib4–10–x.alh_1

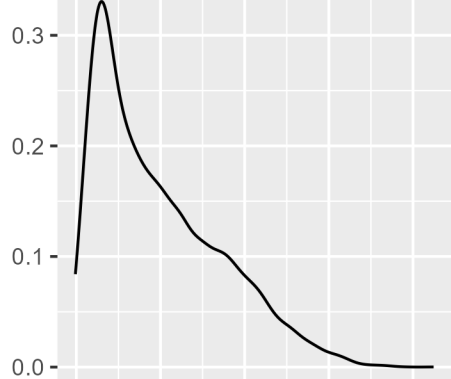
x.alh_1_rep1 x.alh_1_rep2 x.alh_1_rep3

4.427424 4.183946 5.114537

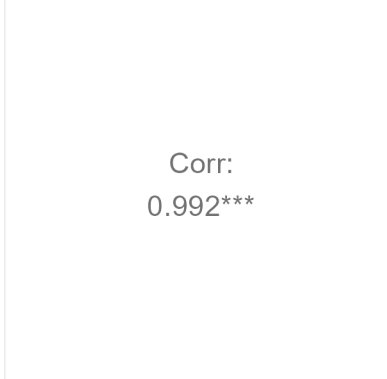




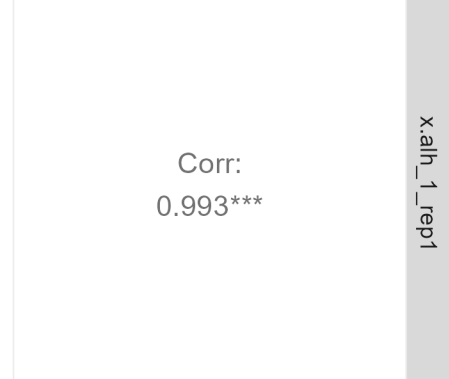
x.alh_1_rep1



x.alh_1_rep2



x.alh_1_rep3



x.alh_1_rep1

x.alh_1_rep2

x.alh_1_rep3

Corr:

0.992***

Corr:

0.993***

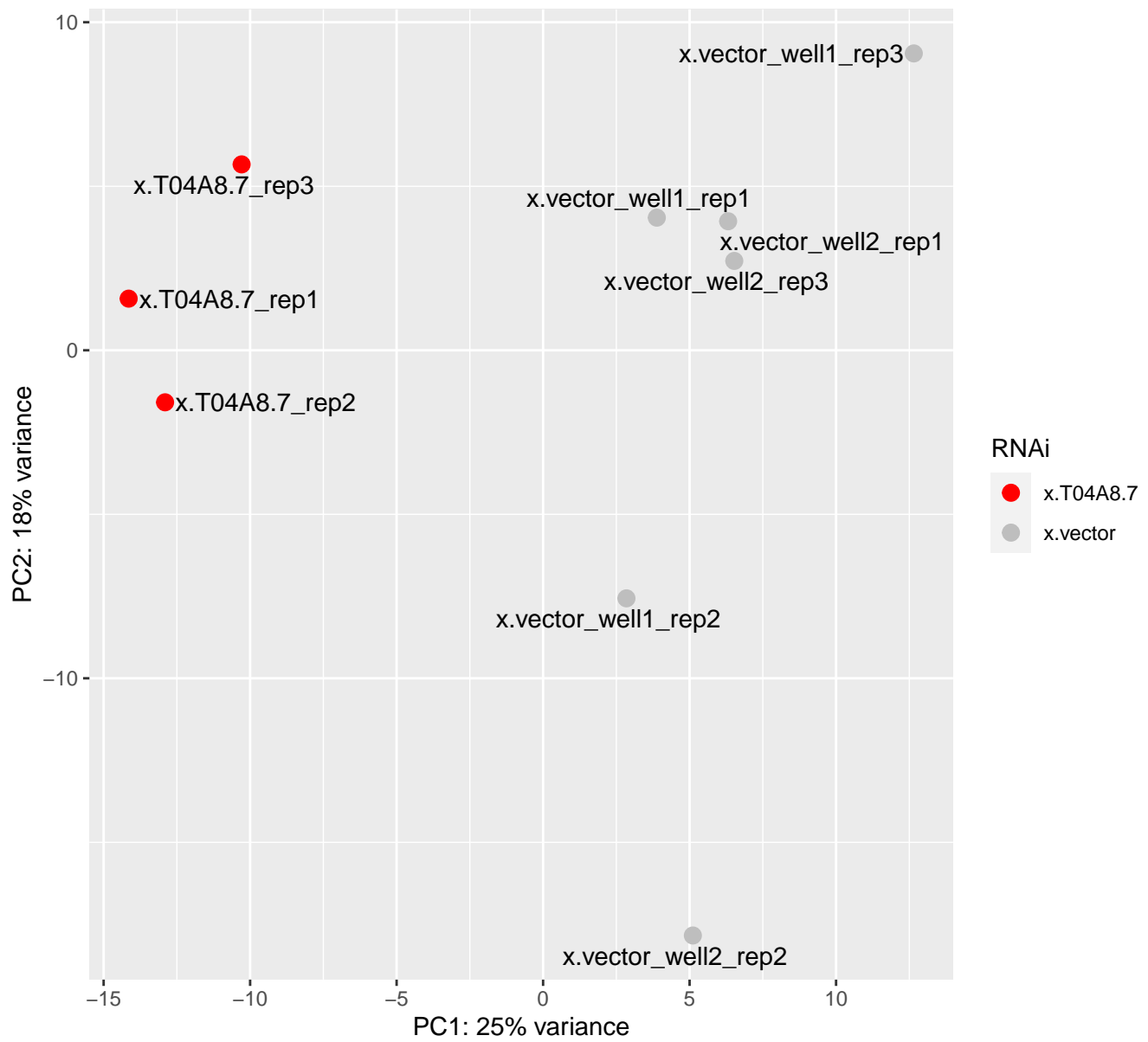
Corr:

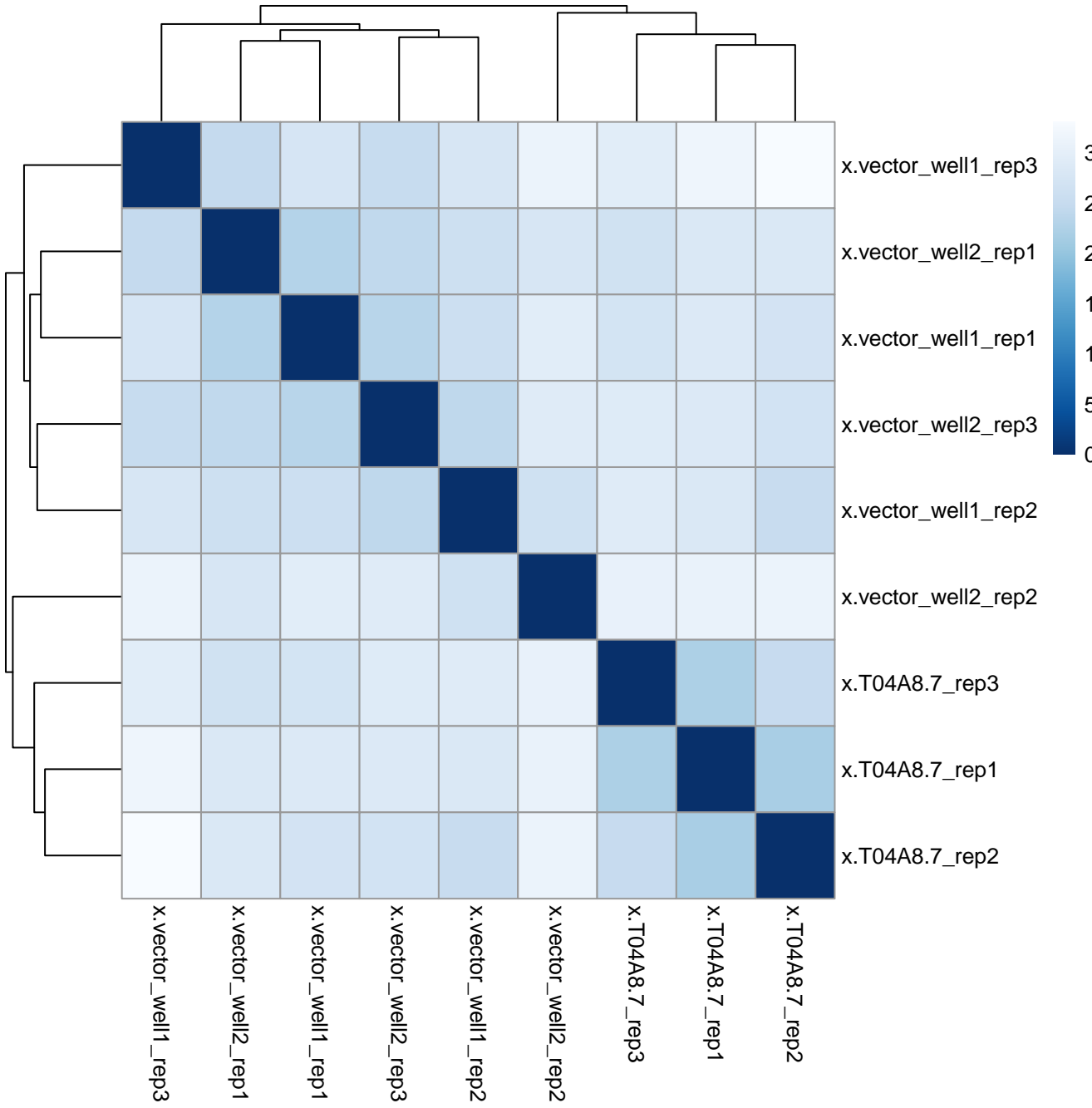
0.991***

met7–lib4–11–x.T04A8.7

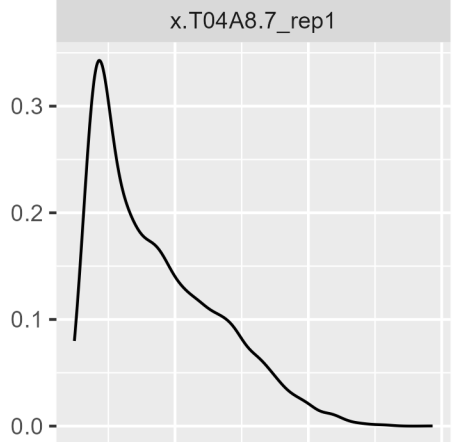
x.T04A8.7_rep1 x.T04A8.7_rep2 x.T04A8.7_rep3

5.97654 10.461396 6.047824

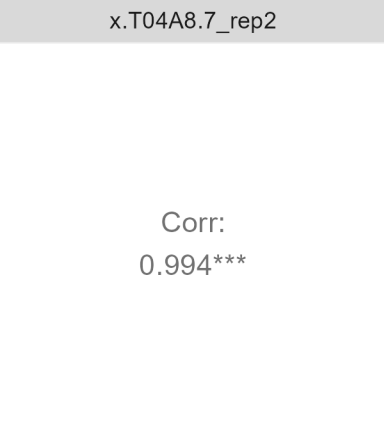




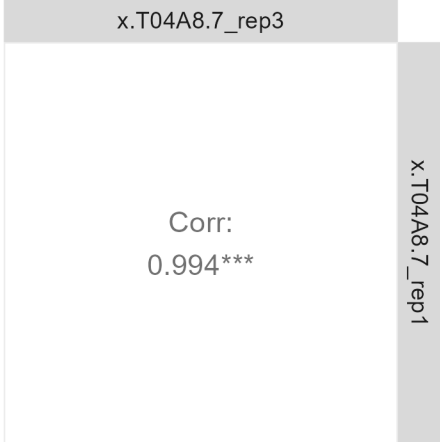
x.T04A8.7_rep1



x.T04A8.7_rep2



x.T04A8.7_rep3



x.T04A8.7_rep1

x.T04A8.7_rep2

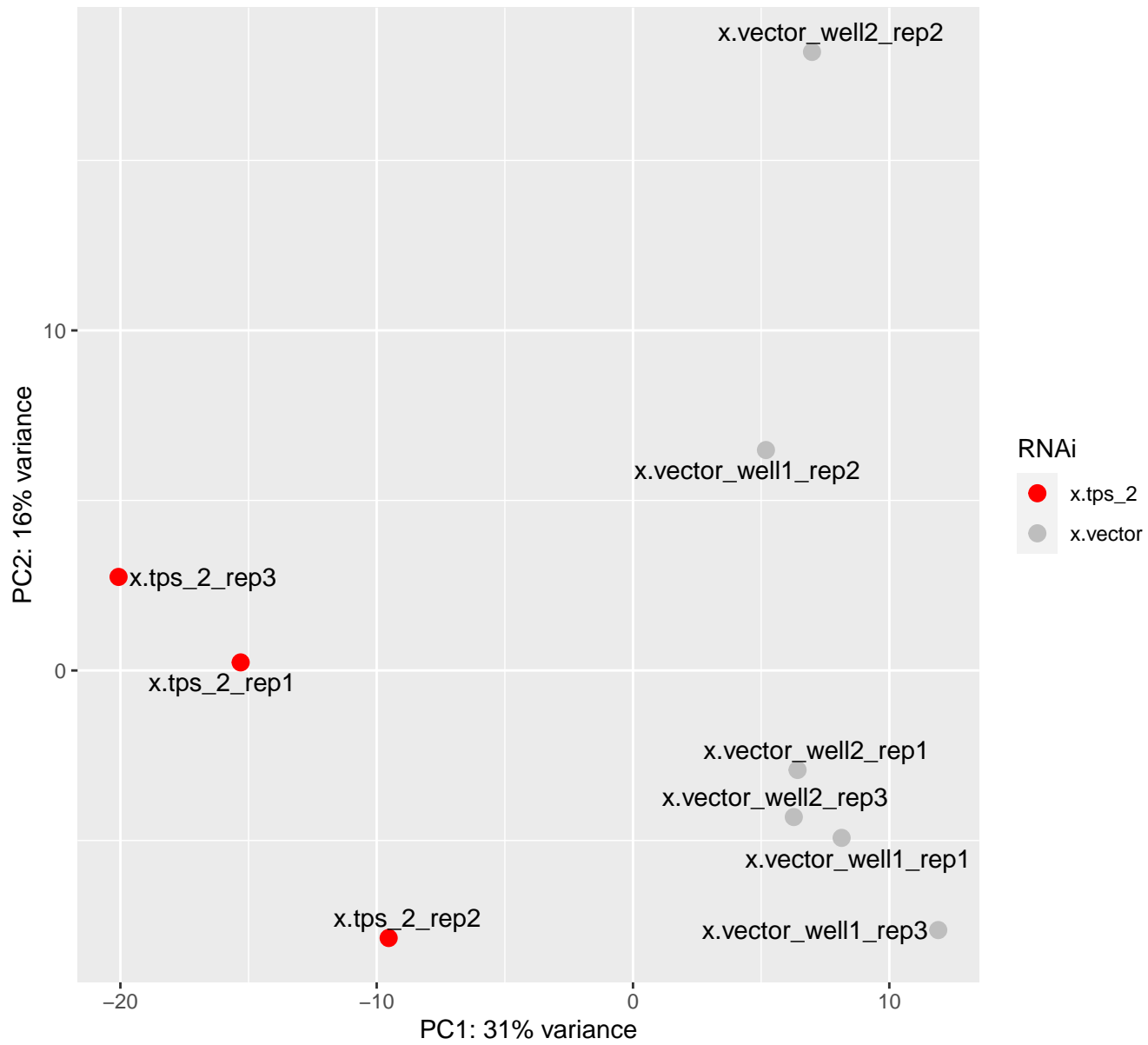
x.T04A8.7_rep3

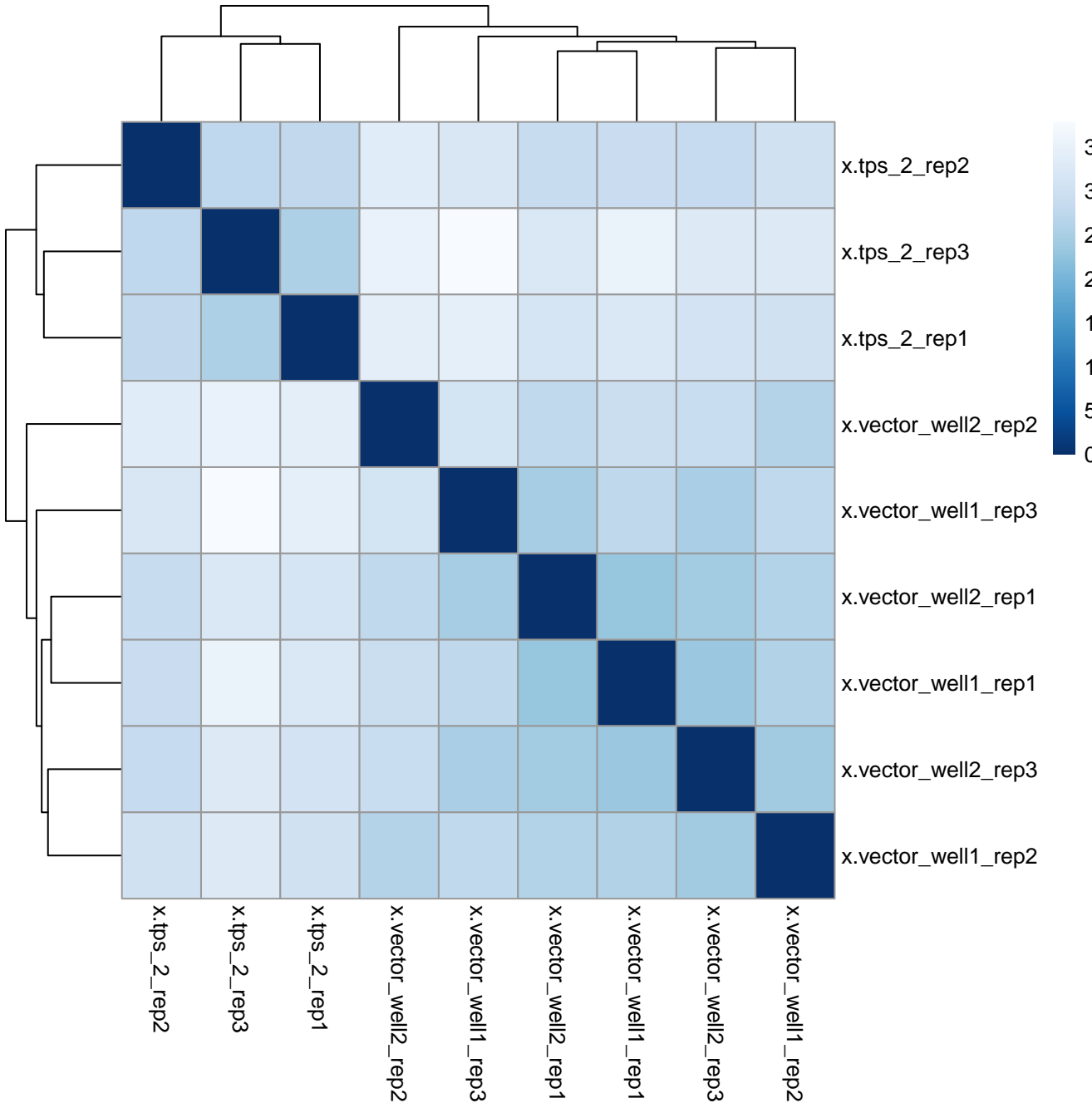
Corr:
0.994***Corr:
0.994***Corr:
0.993***

met7-lib4-12-x.tps_2

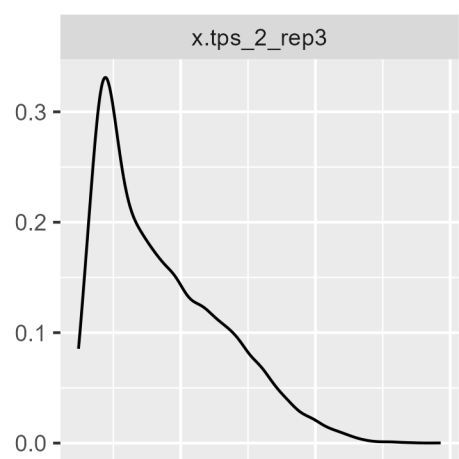
x.tps_2_rep3 x.tps_2_rep2 x.tps_2_rep1

3.934852 3.57322 4.547894

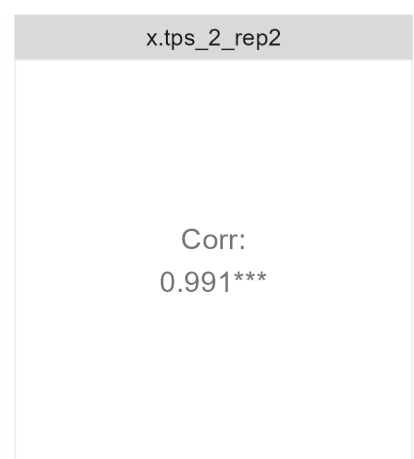




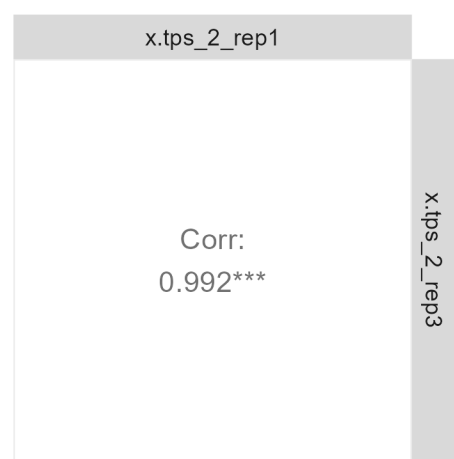
x.tps_2_rep3



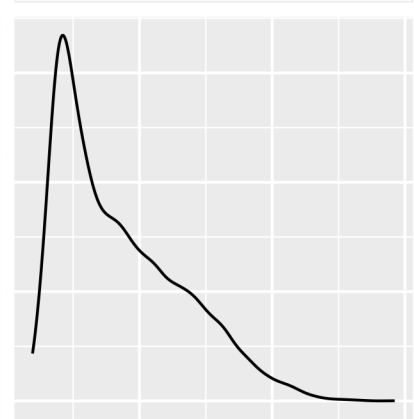
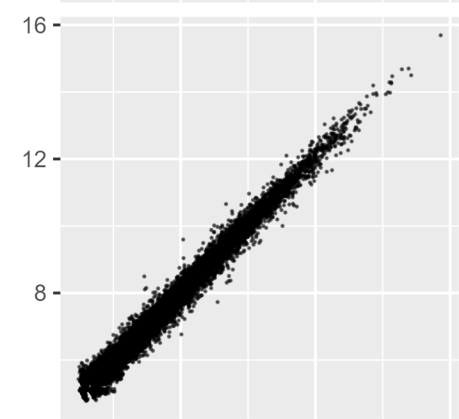
x.tps_2_rep2



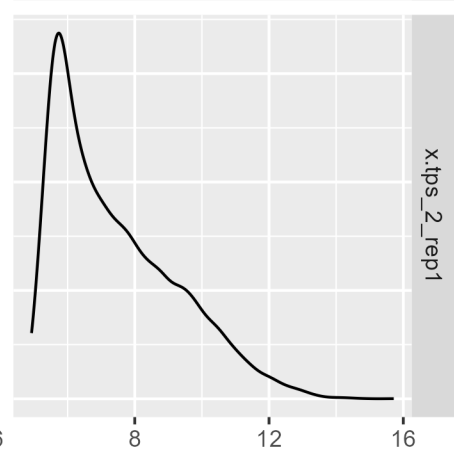
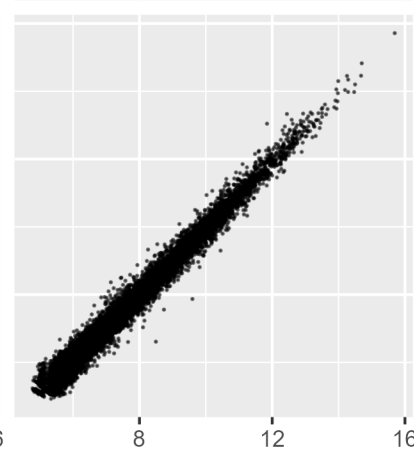
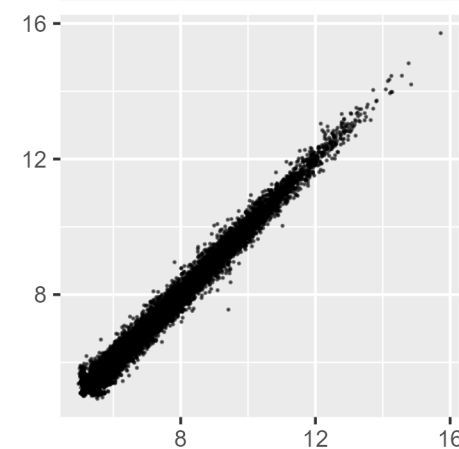
x.tps_2_rep1



x.tps_2_rep3



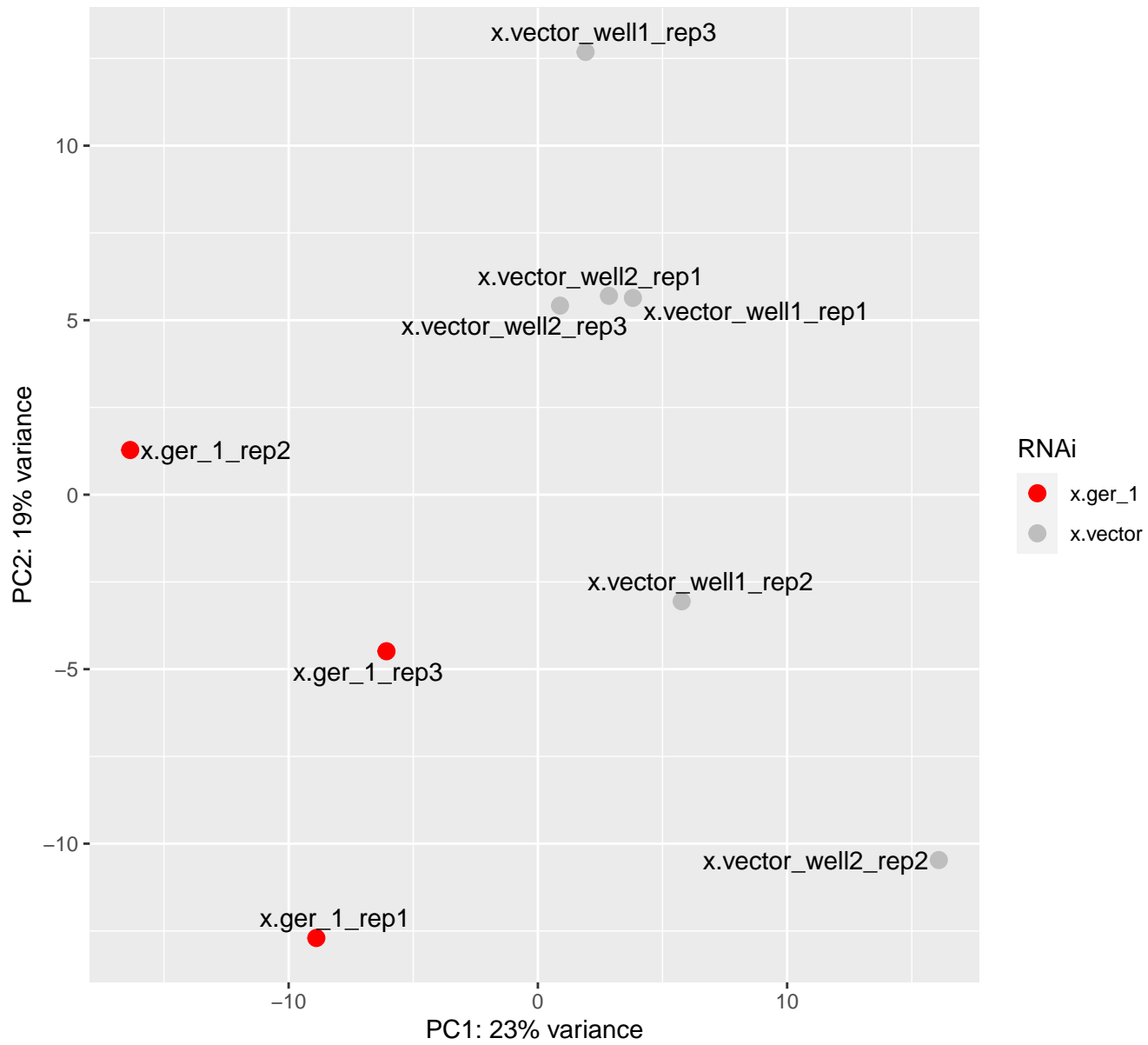
x.tps_2_rep2

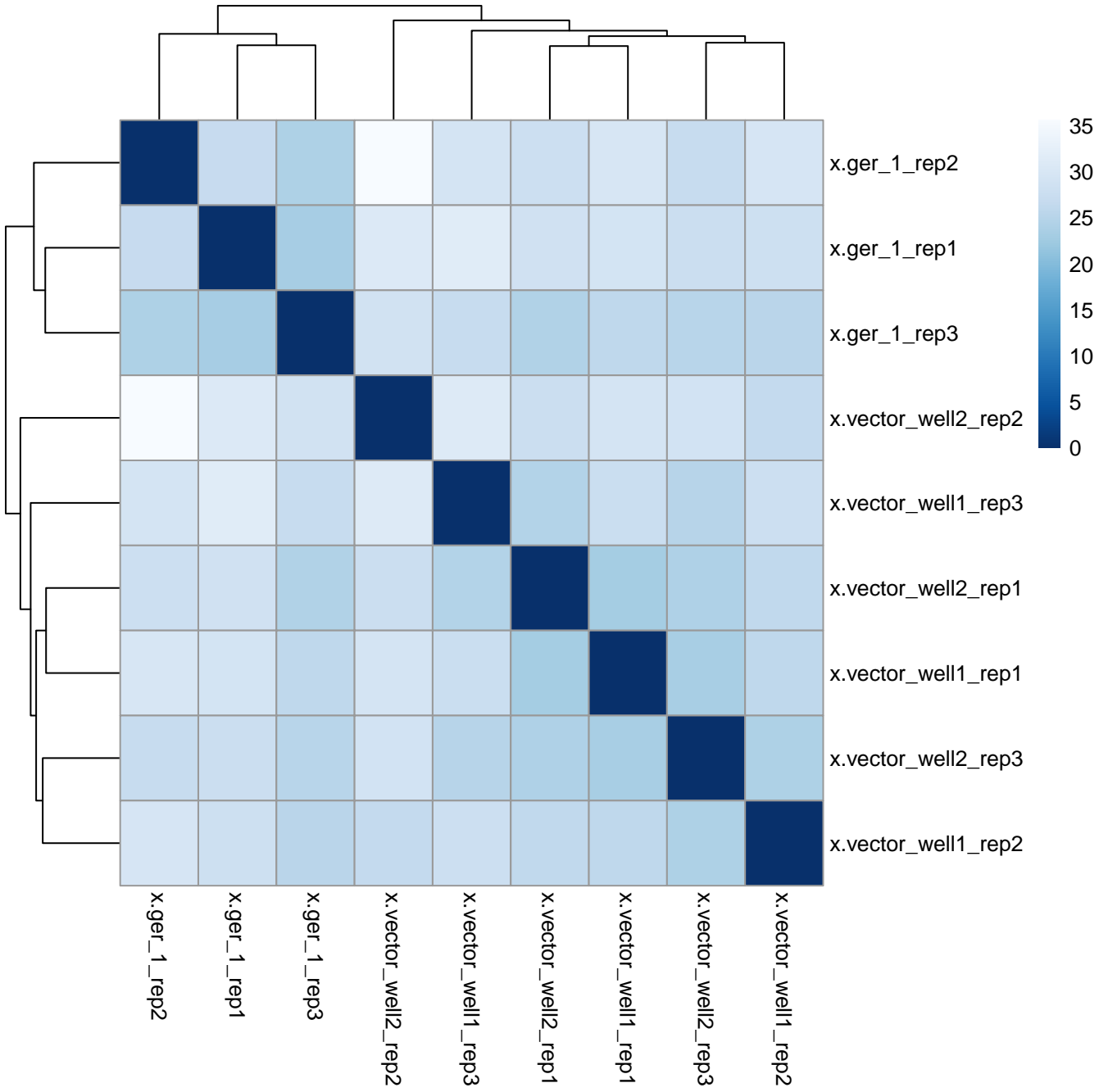


met7–lib4–13–x.ger_1

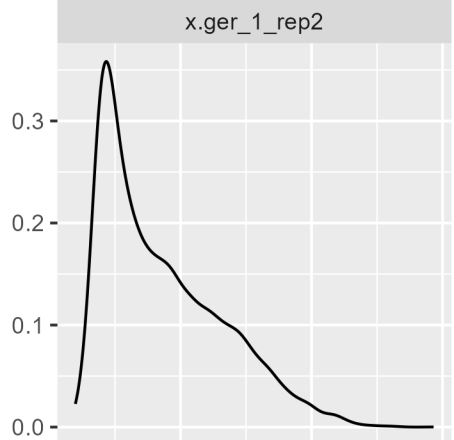
x.ger_1_rep2 x.ger_1_rep1 x.ger_1_rep3

4.854913 3.952287 6.52265

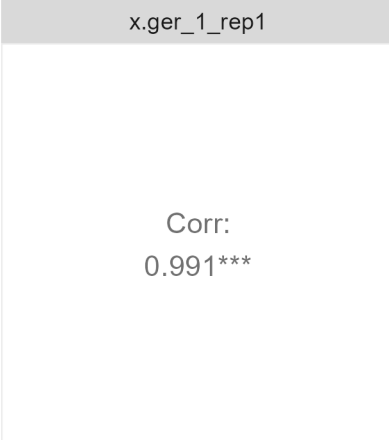




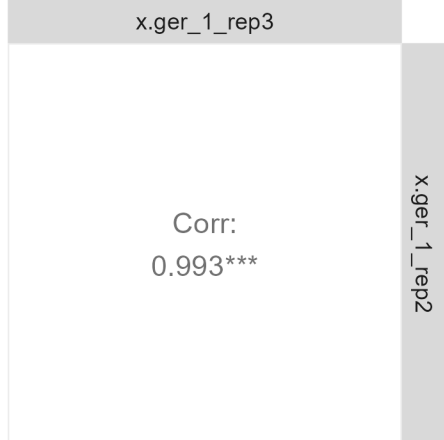
x.ger_1_rep2



x.ger_1_rep1



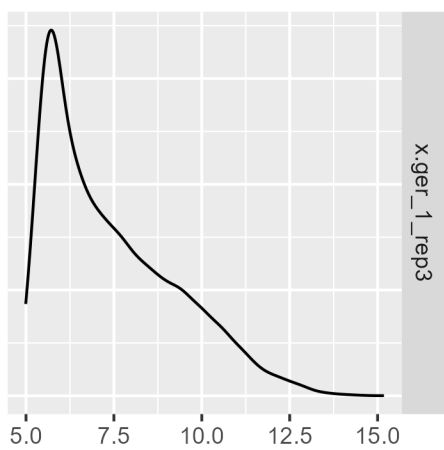
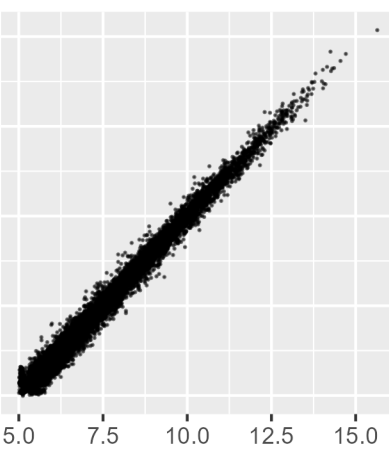
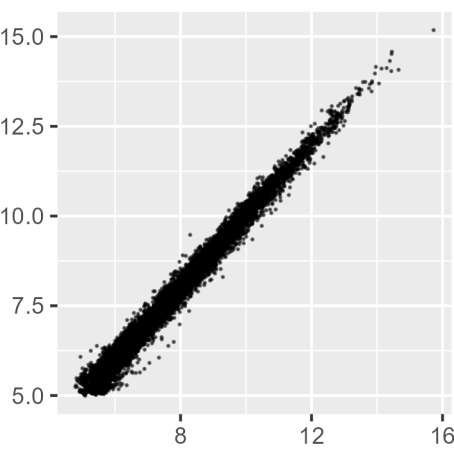
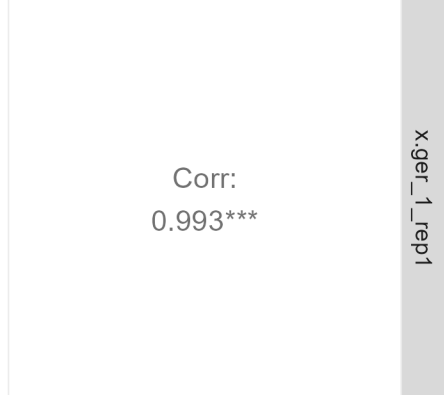
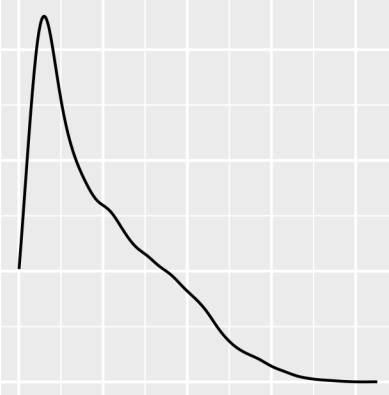
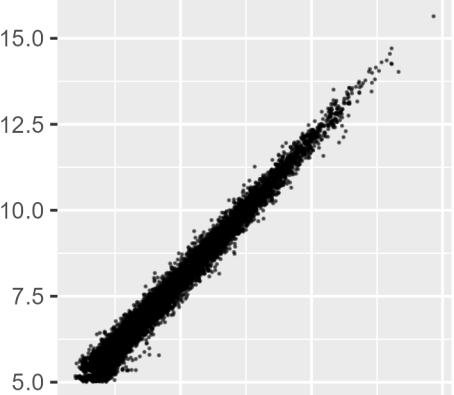
x.ger_1_rep3



x.ger_1_rep2

x.ger_1_rep1

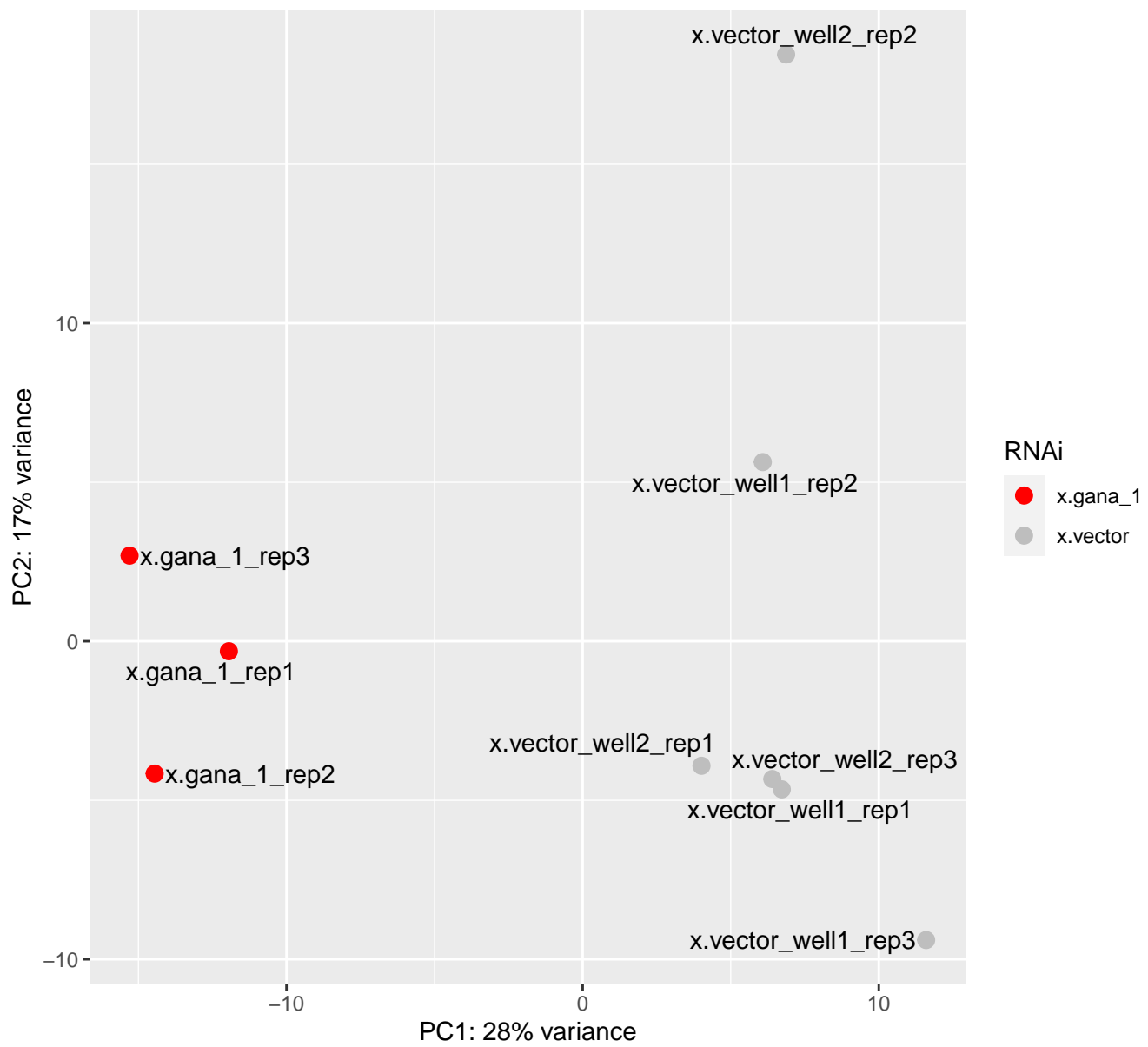
x.ger_1_rep3

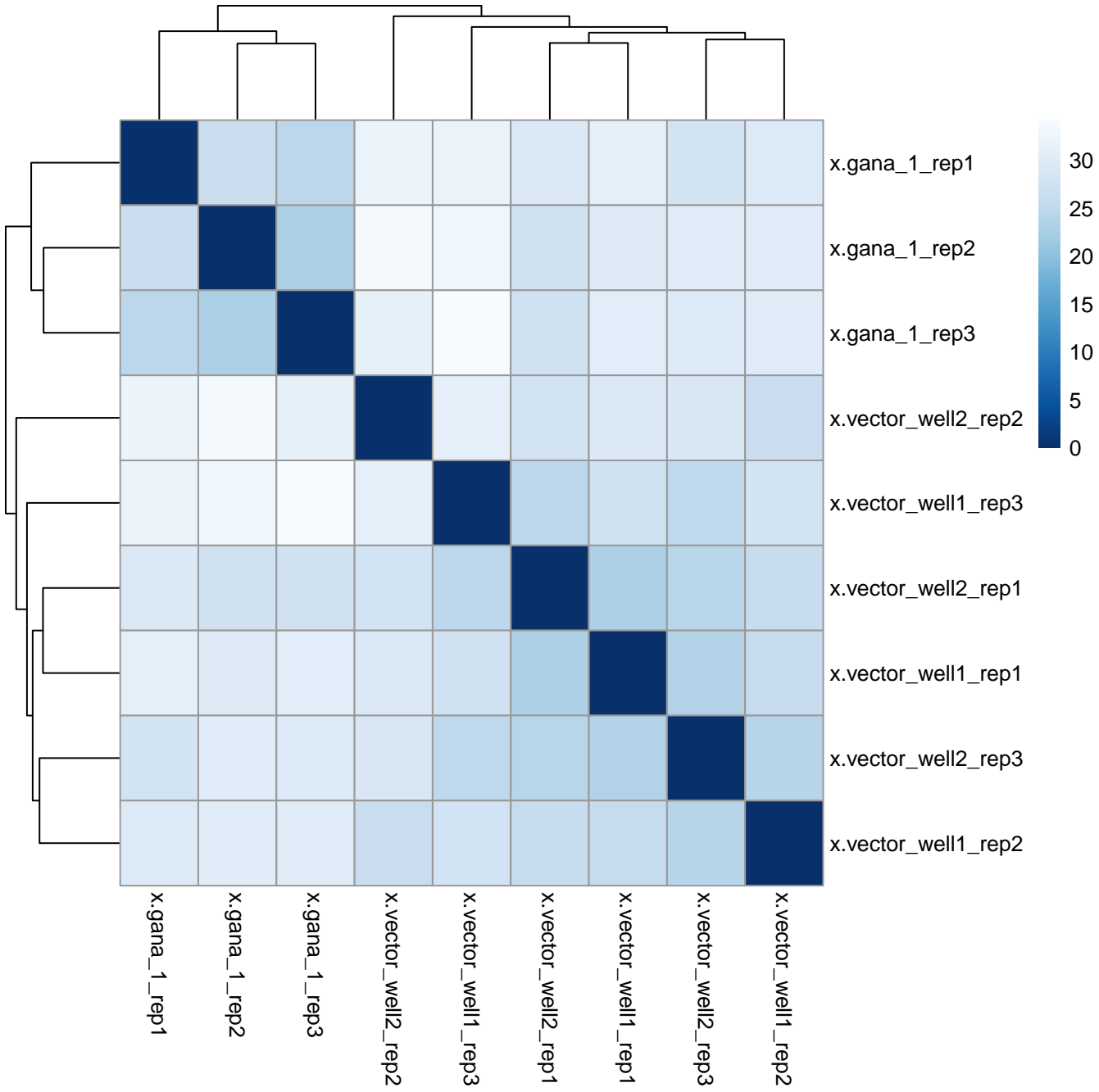


met7–lib4–14–x.gana_1

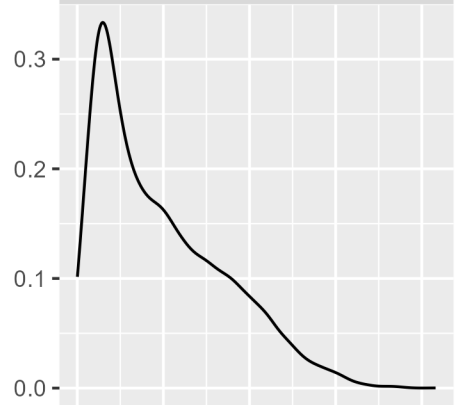
x.gana_1_rep1 x.gana_1_rep2 x.gana_1_rep3

3.902428 5.359897 5.013923

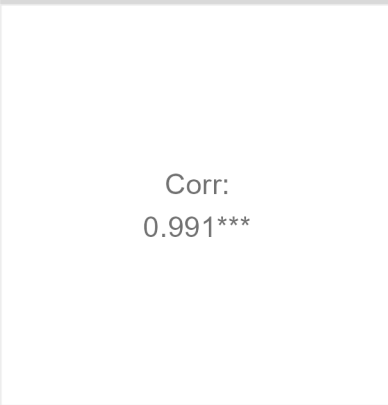




x.gana_1_rep1



x.gana_1_rep2



x.gana_1_rep3



x.gana_1_rep1

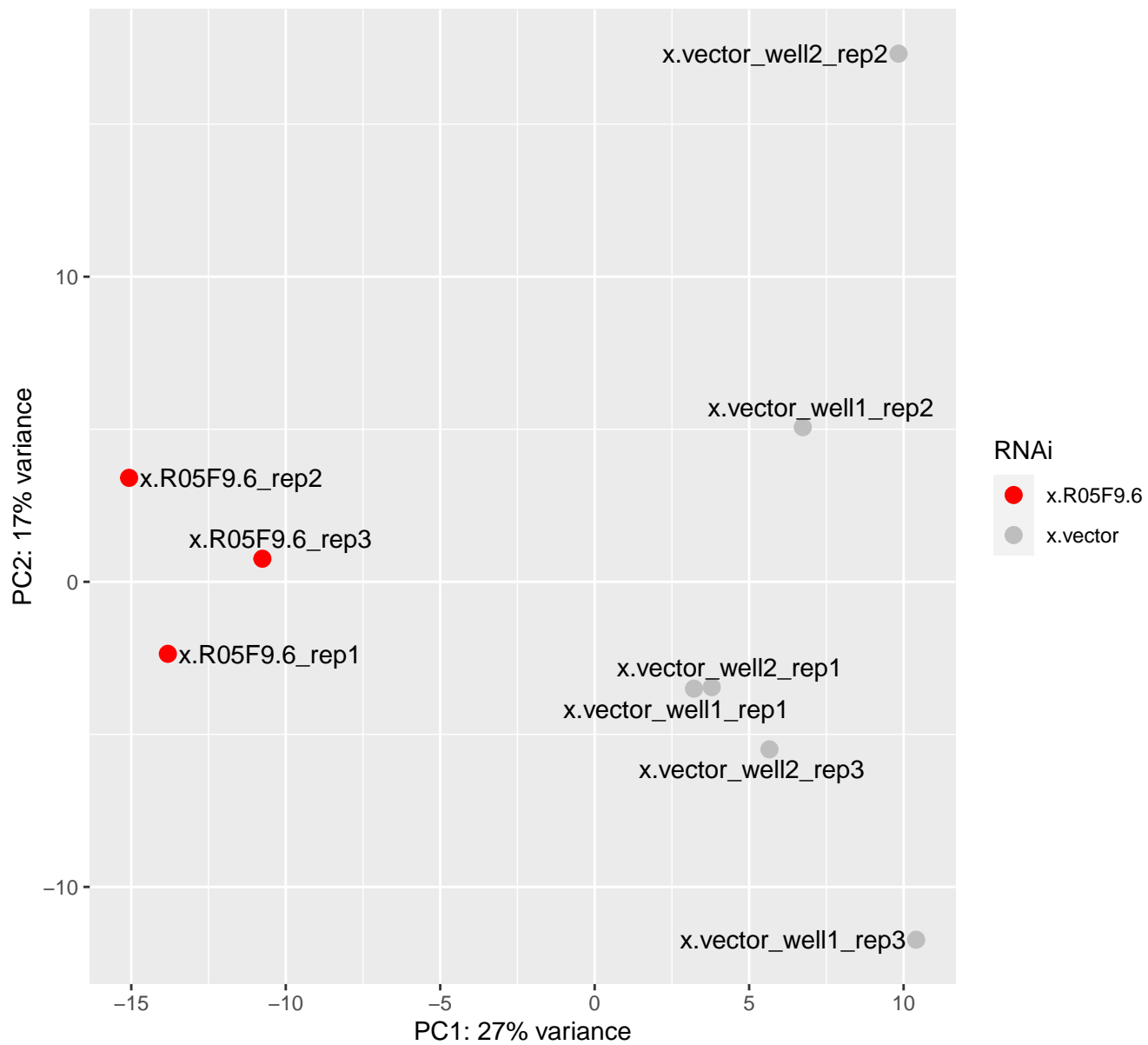
x.gana_1_rep2

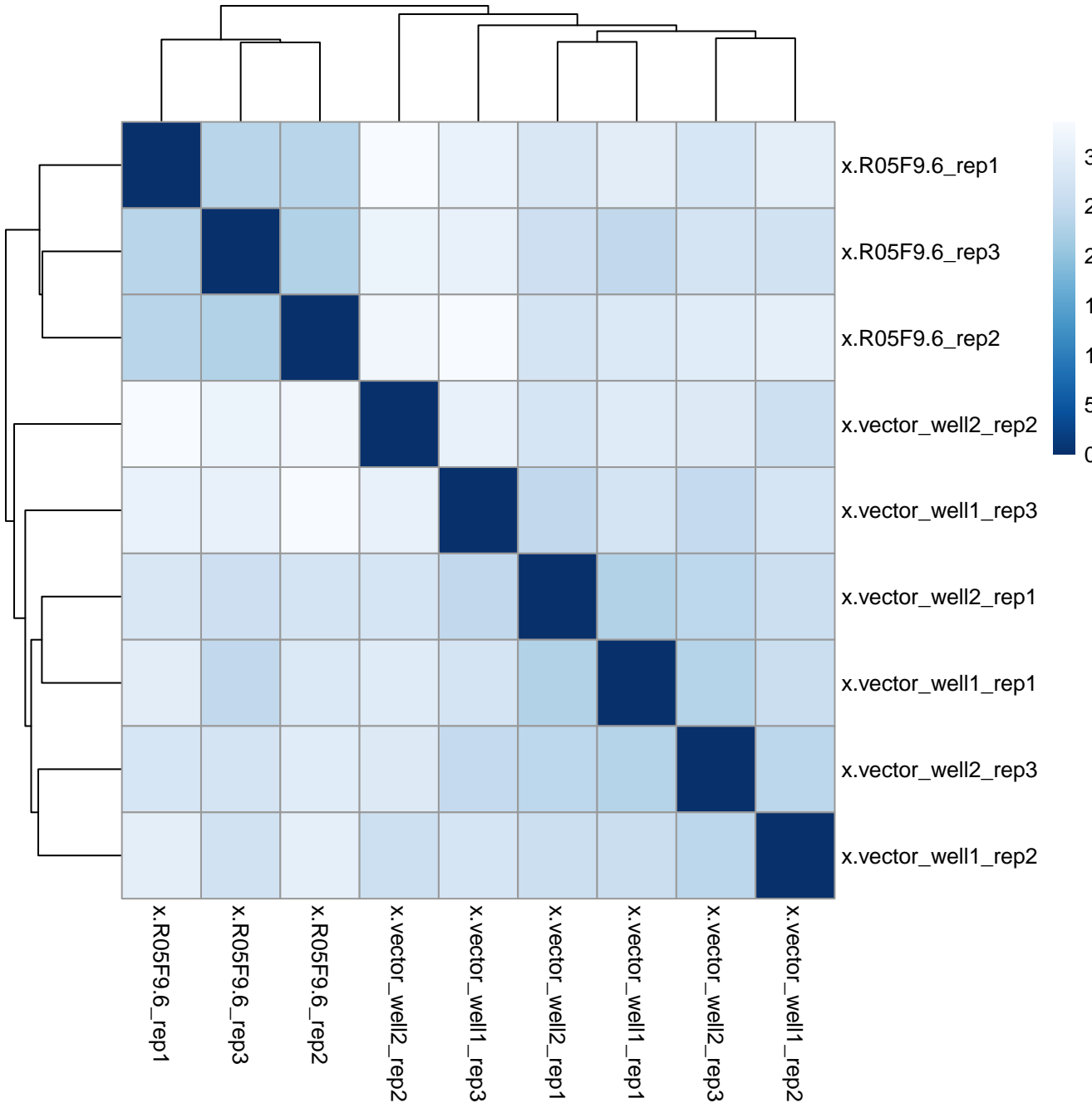
x.gana_1_rep3

met7–lib4–15–x.R05F9.6

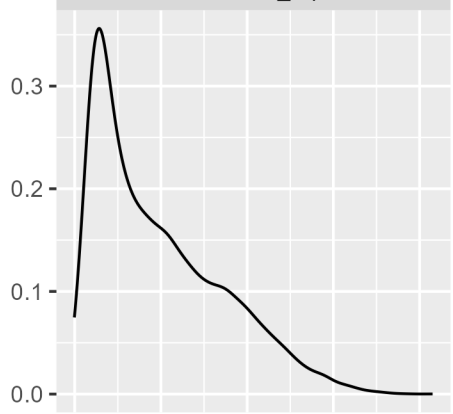
x.R05F9.6_rep3 x.R05F9.6_rep2 x.R05F9.6_rep1

6.77529 7.299092 4.753326

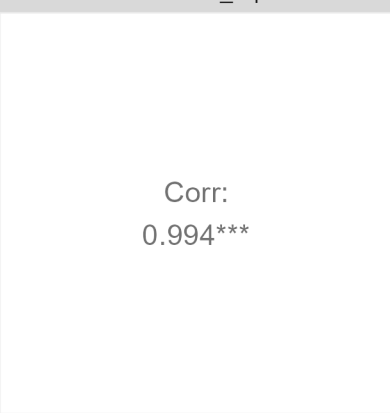




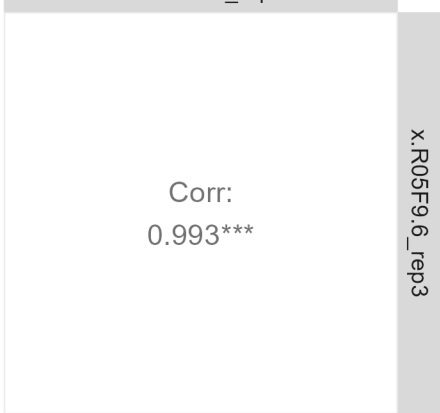
x.R05F9.6_rep3



x.R05F9.6_rep2



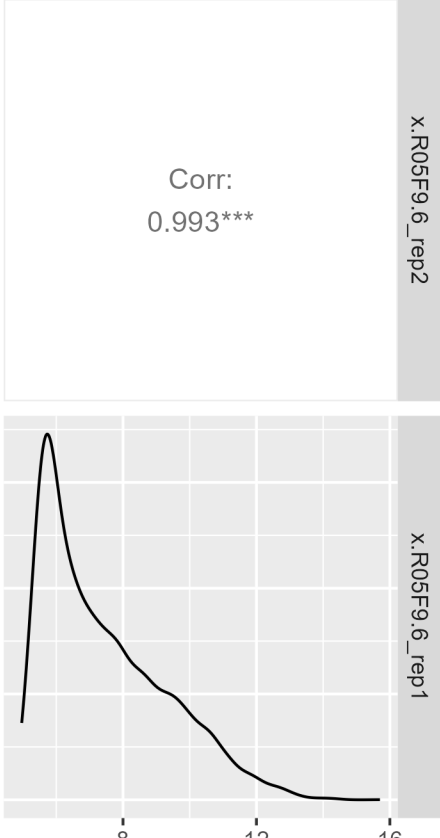
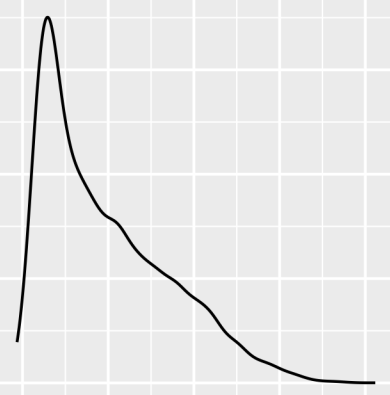
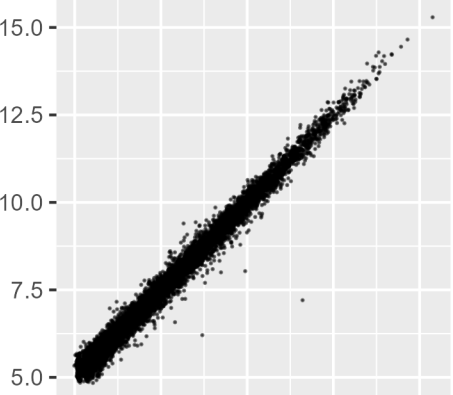
x.R05F9.6_rep1



x.R05F9.6_rep3

x.R05F9.6_rep2

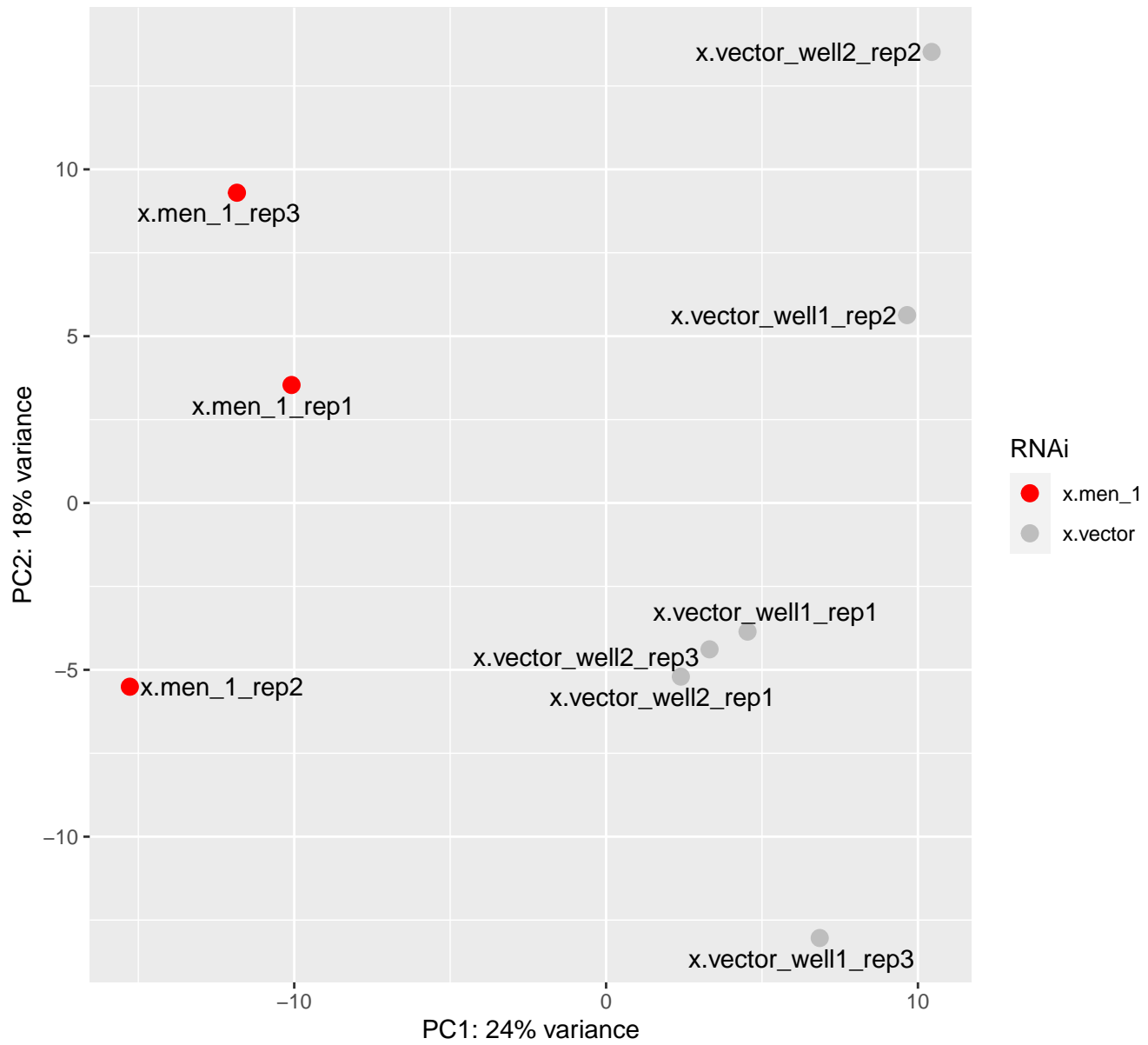
x.R05F9.6_rep1

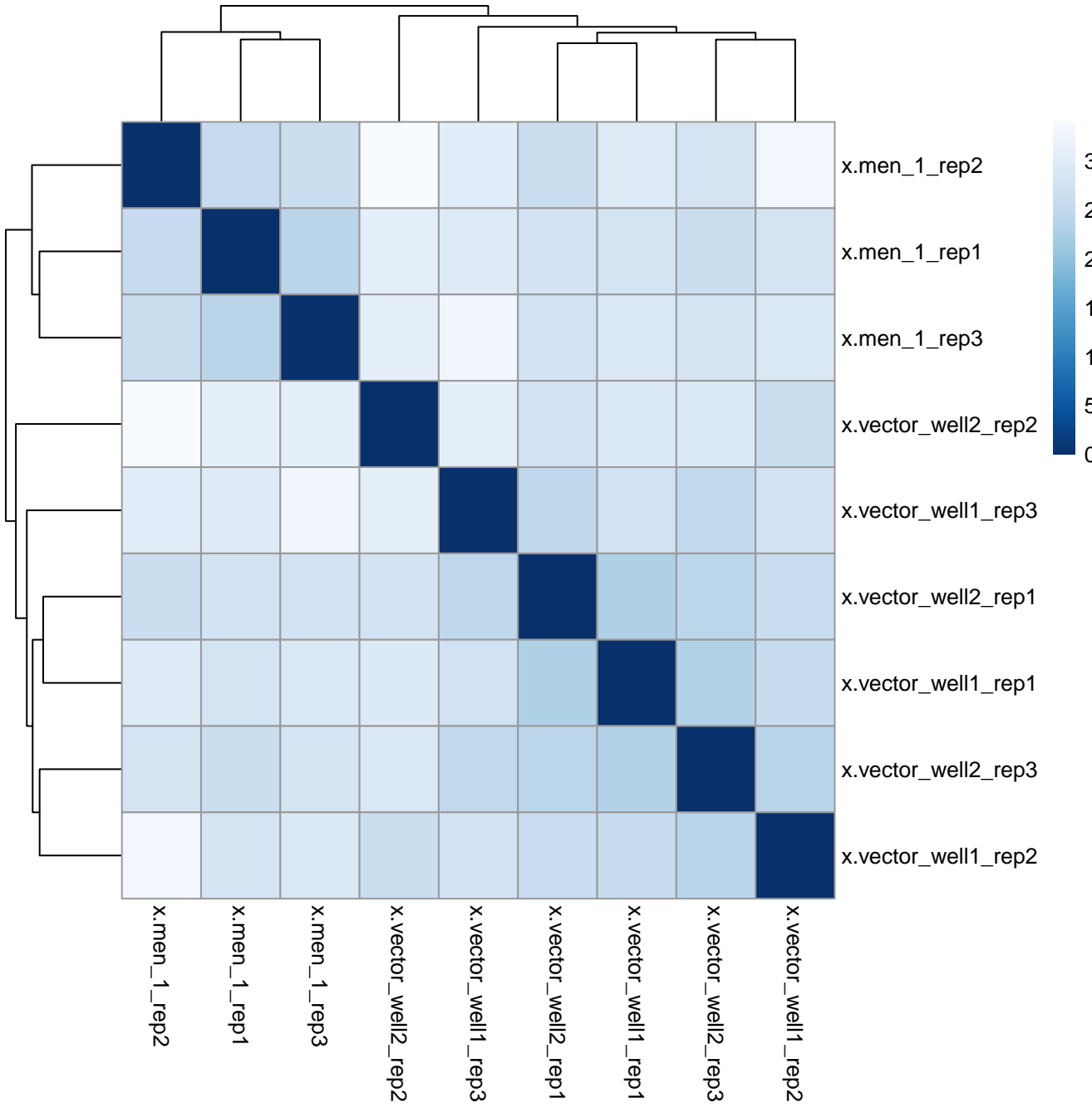


met7–lib4–16–x.men_1

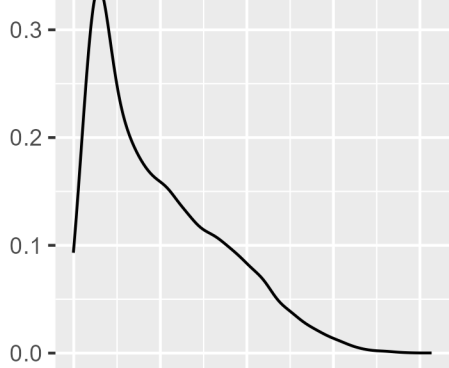
x.men_1_rep1 x.men_1_rep3 x.men_1_rep2

4.268257 4.633076 6.091686



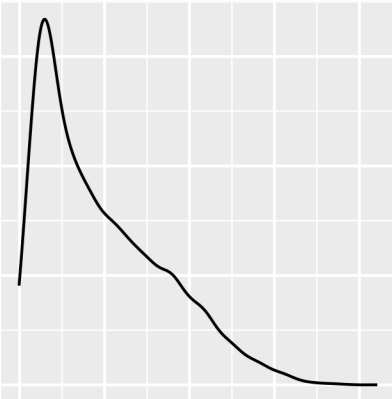


x.men_1_rep1



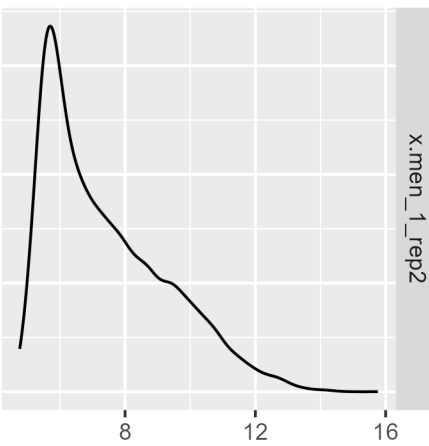
x.men_1_rep3

Corr:
0.993***



x.men_1_rep2

Corr:
0.992***



x.men_1_rep1

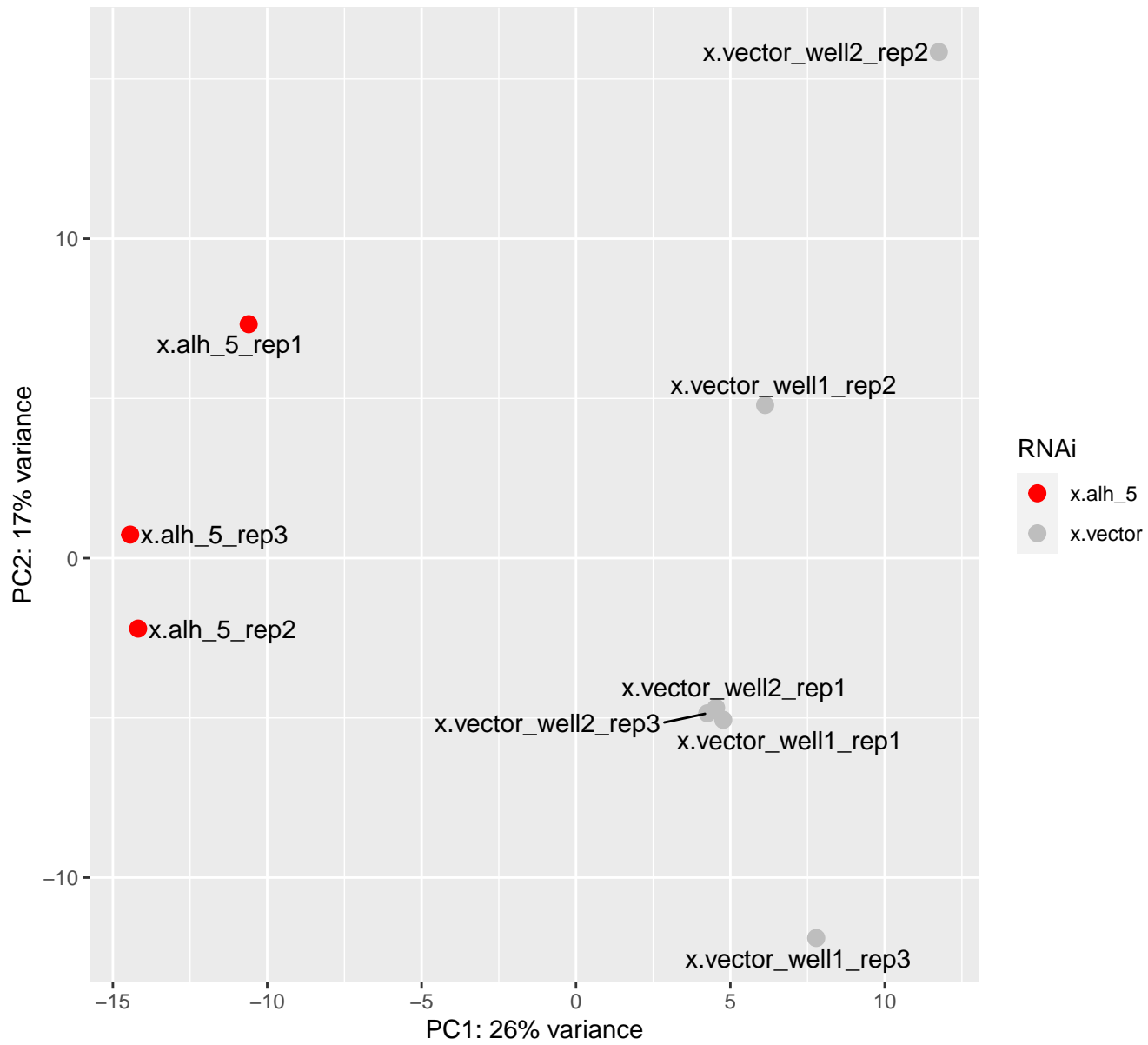
x.men_1_rep3

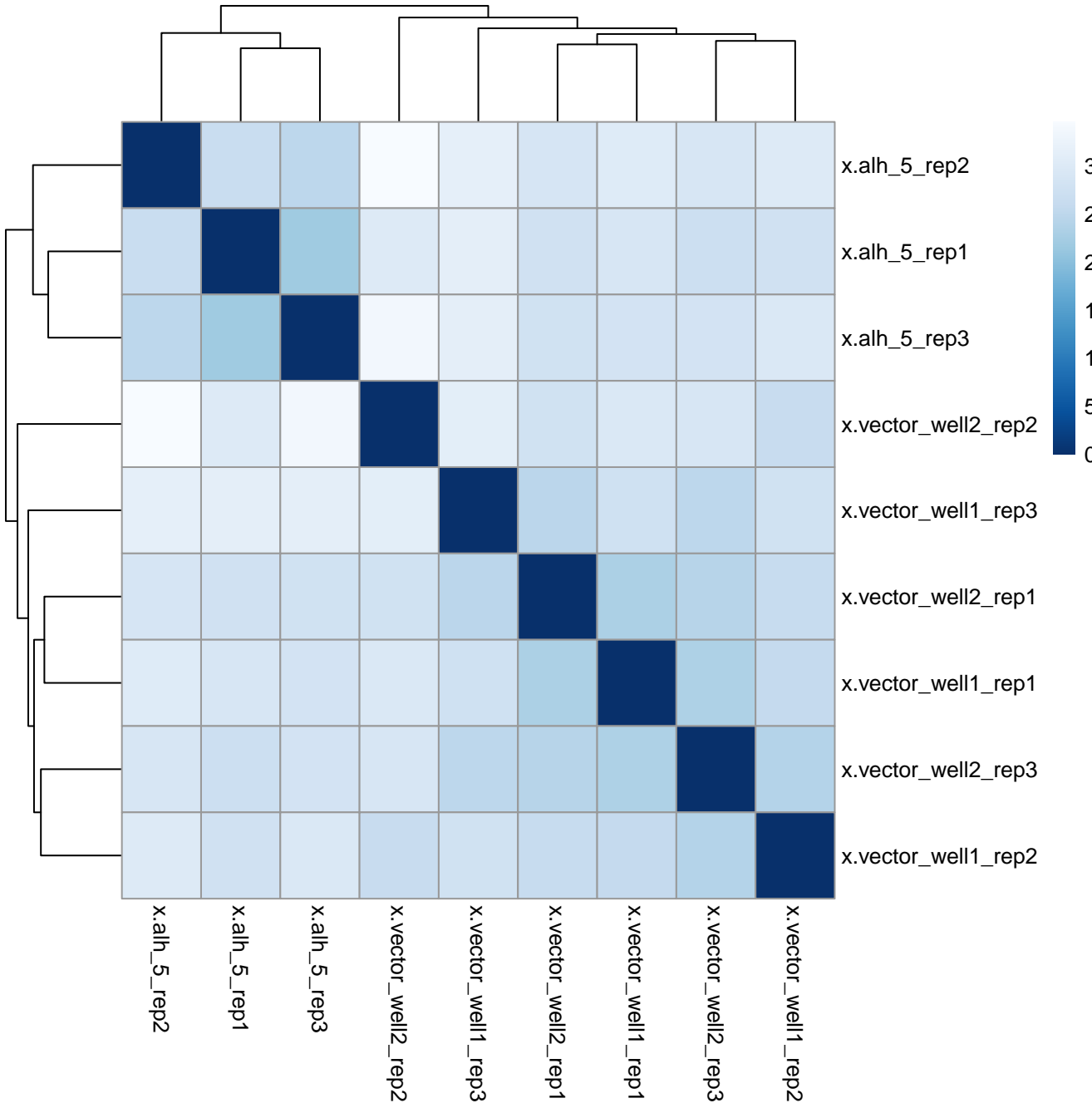
x.men_1_rep2

met7–lib4–17–x.alh_5

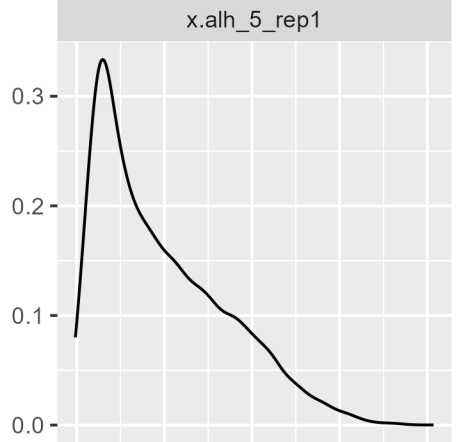
x.alh_5_rep1 x.alh_5_rep3 x.alh_5_rep2

4.852012 5.833246 3.570277

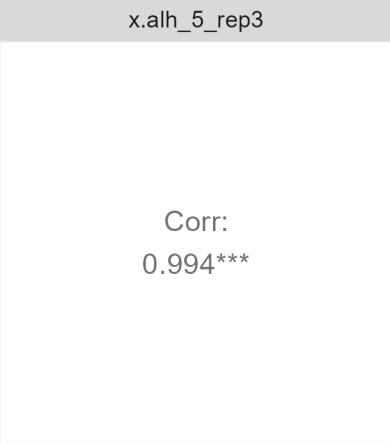




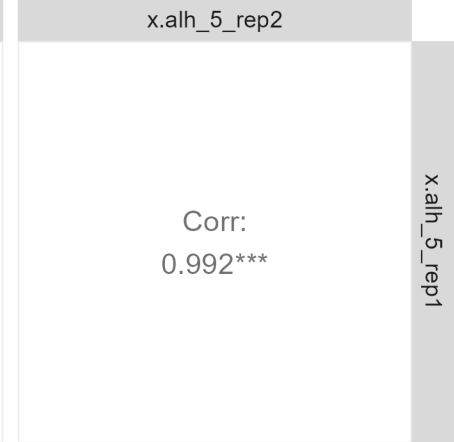
x.alh_5_rep1



x.alh_5_rep3



x.alh_5_rep2



x.alh_5_rep1

x.alh_5_rep3

x.alh_5_rep2

Corr:

0.994***

Corr:

0.992***

Corr:

0.993***