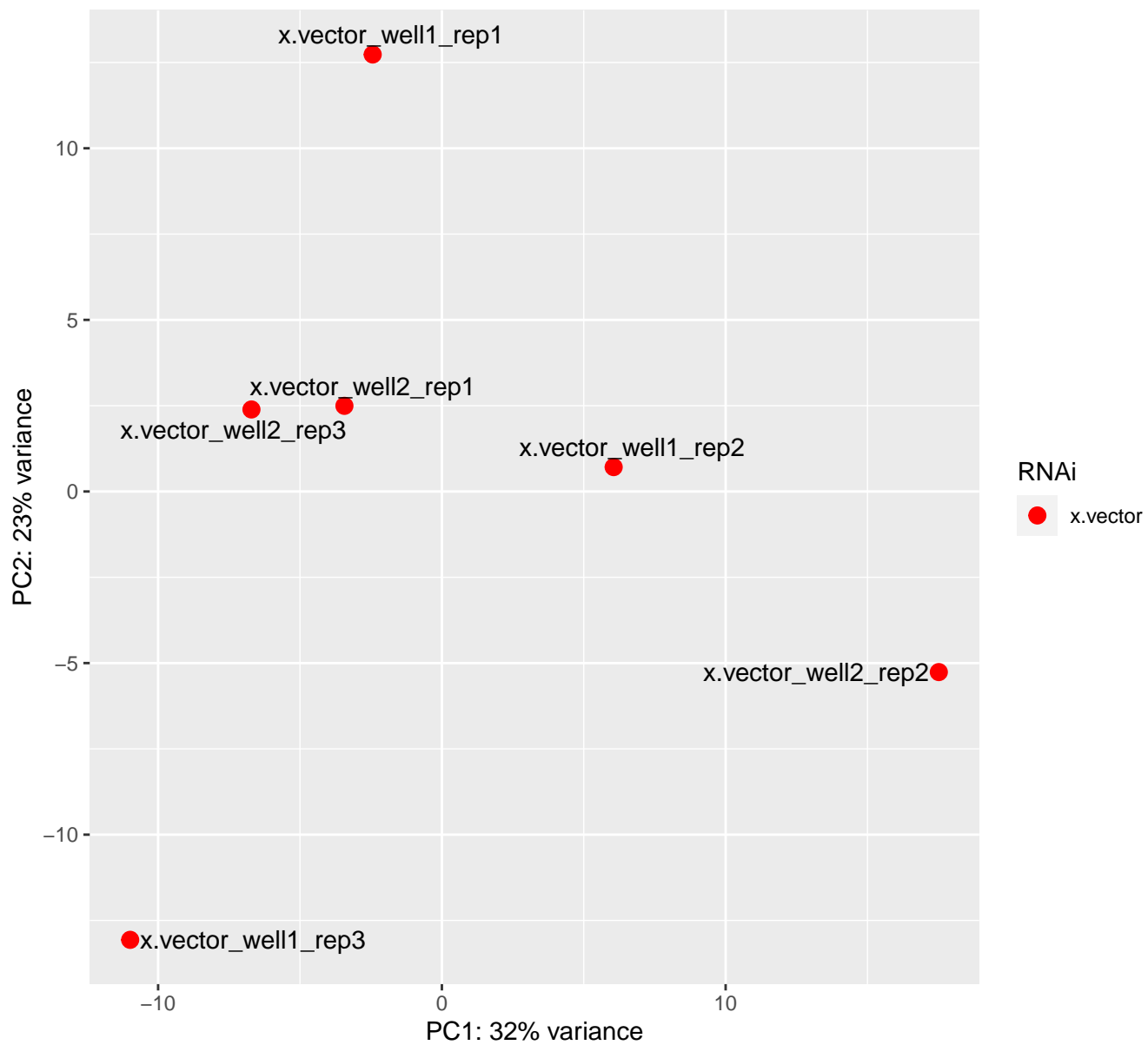
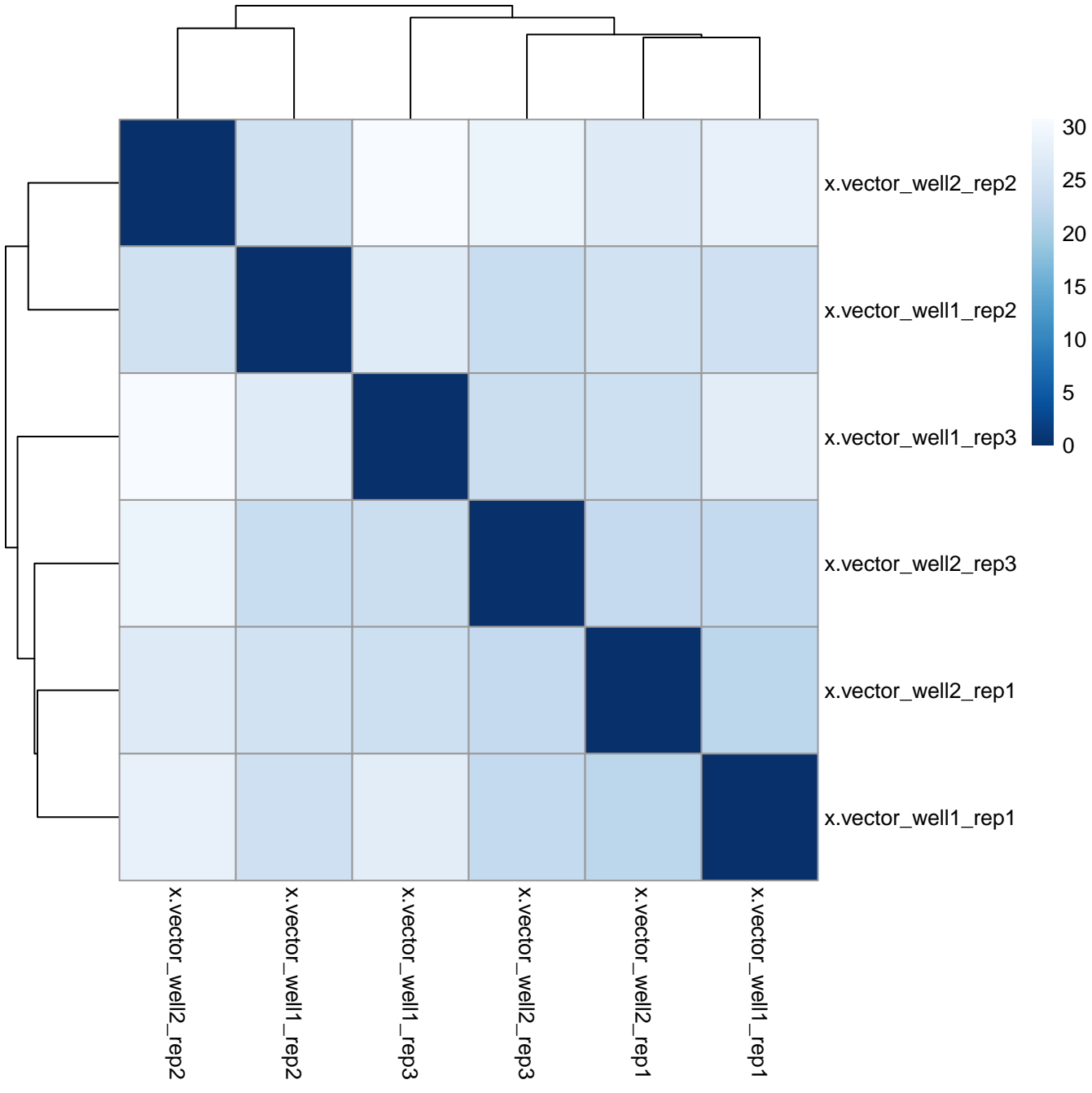
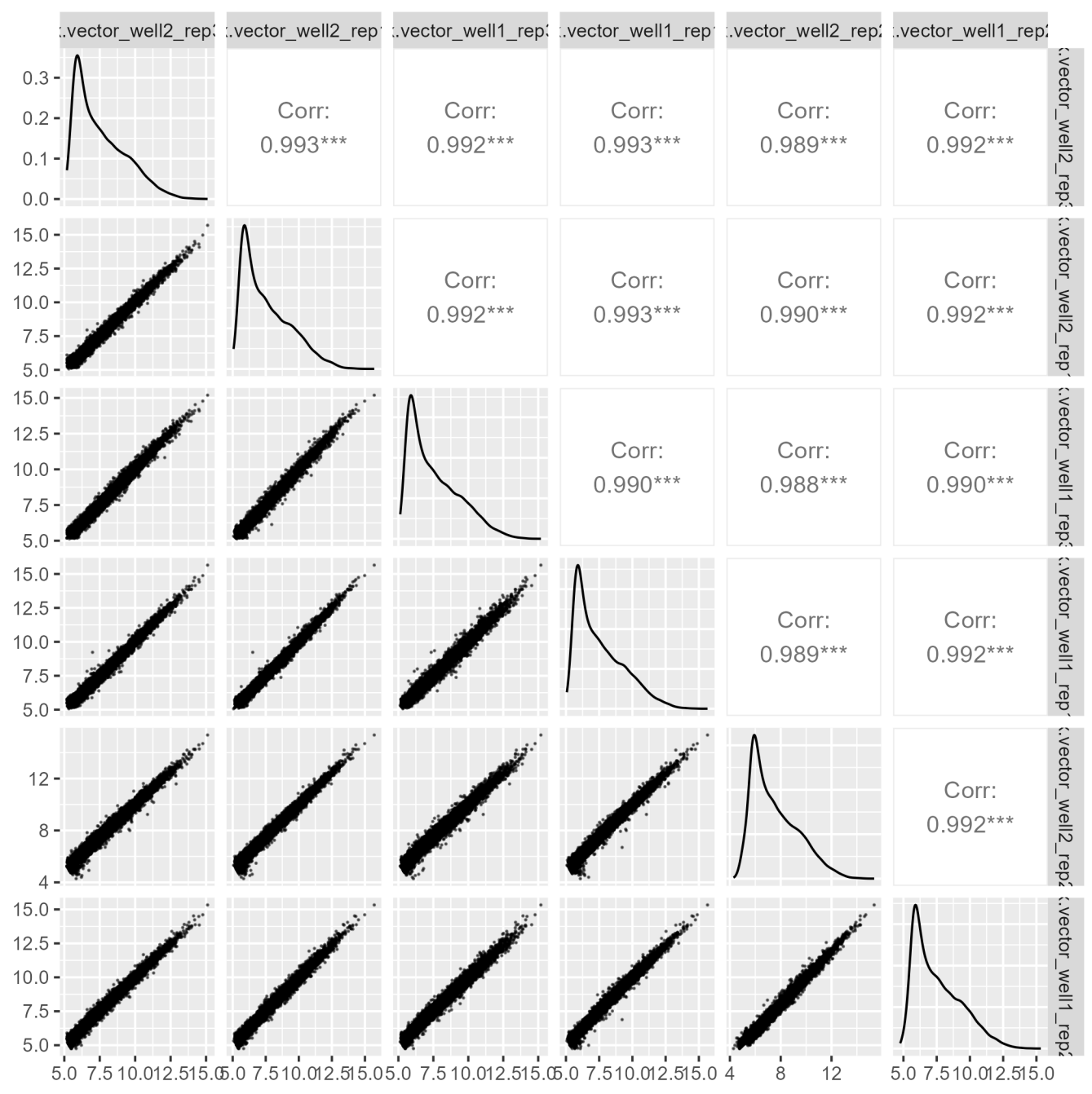


met7–lib5–1–x.vector

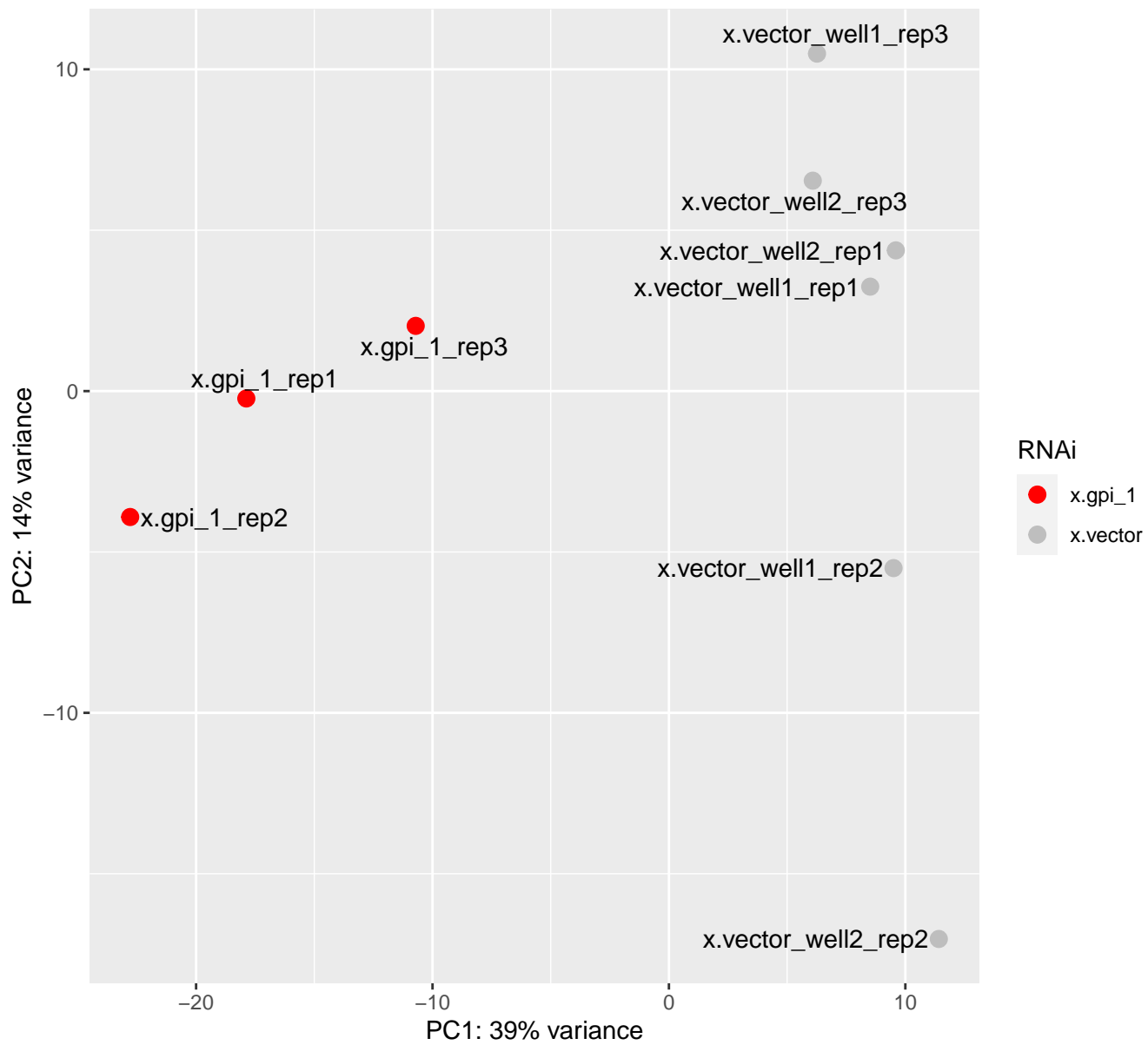
x.vector_well2_rep3 x.vector_well2_rep1 x.vector_well1_rep3 x.vector_well1_rep5
5.546846 4.869503 5.057555 5.712541 2.605048 7.317784

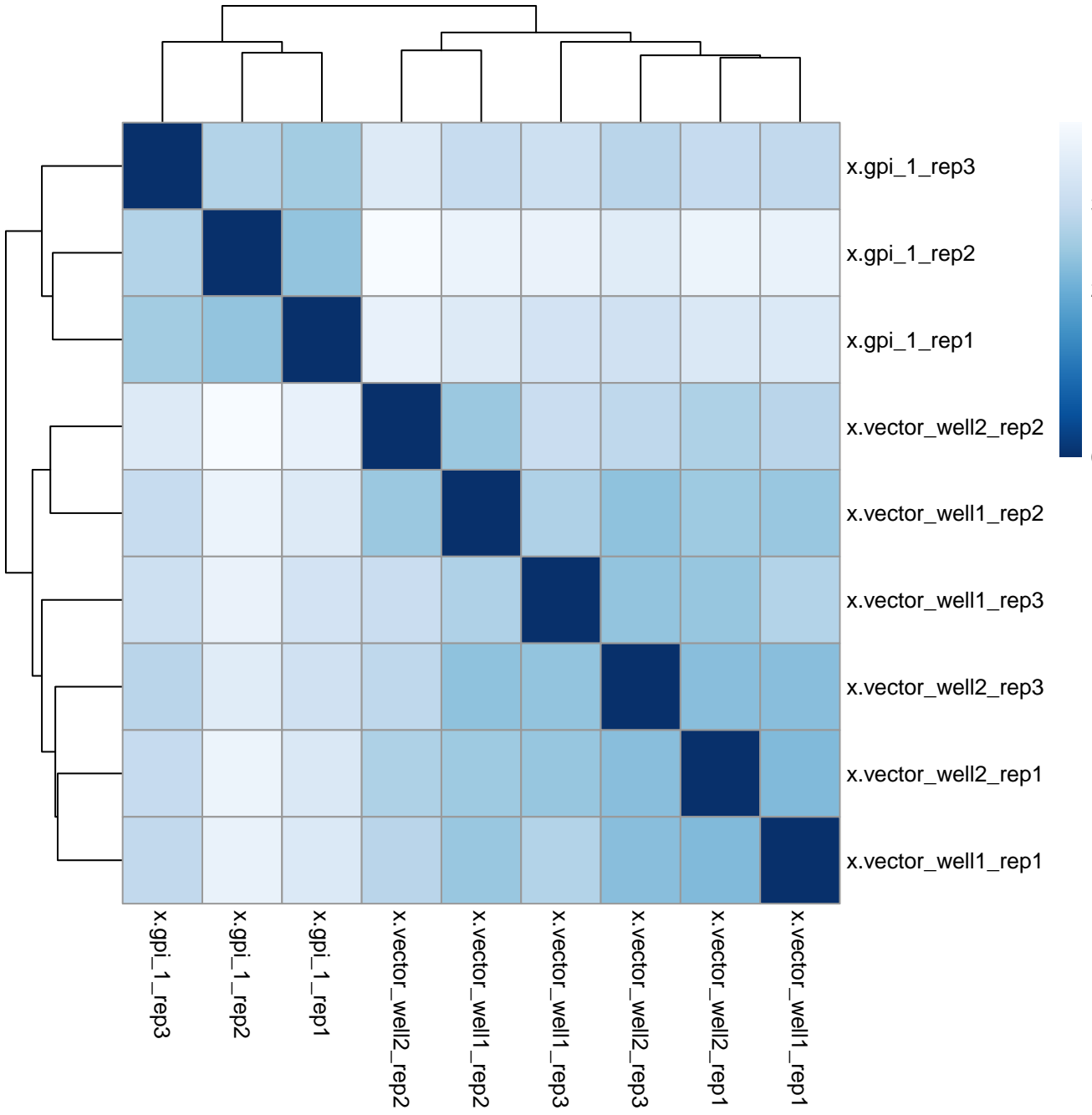




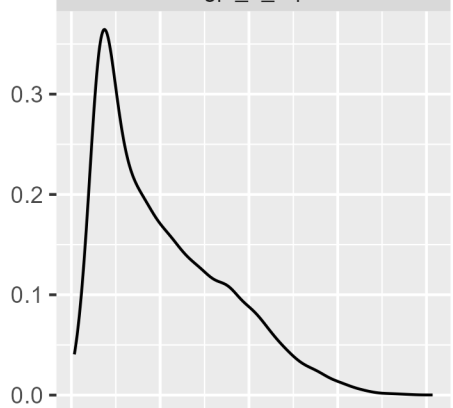


met7-lib5-2-x.gpi_1
x.gpi_1_rep3 x.gpi_1_rep2 x.gpi_1_rep1
3.965928 4.3876 2.989069

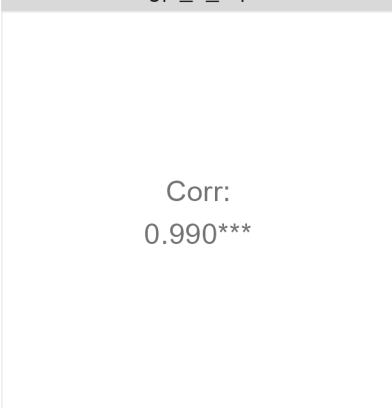




x.gpi_1_rep3



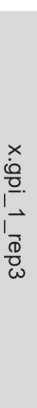
x.gpi_1_rep2



x.gpi_1_rep1

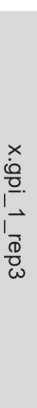


x.gpi_1_rep3



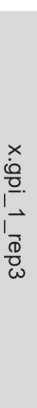
Corr:
0.990***

x.gpi_1_rep2



Corr:
0.991***

x.gpi_1_rep1

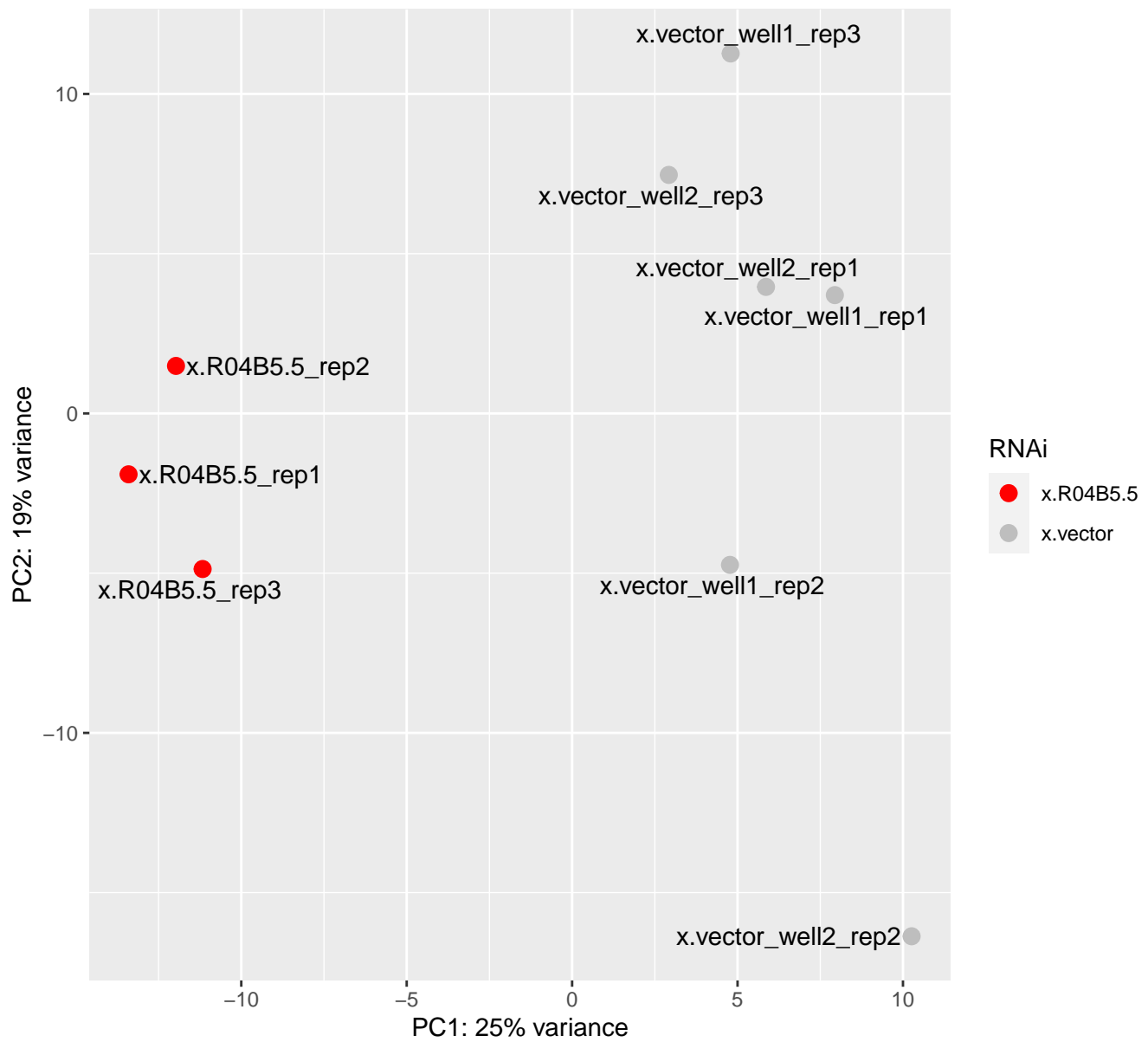


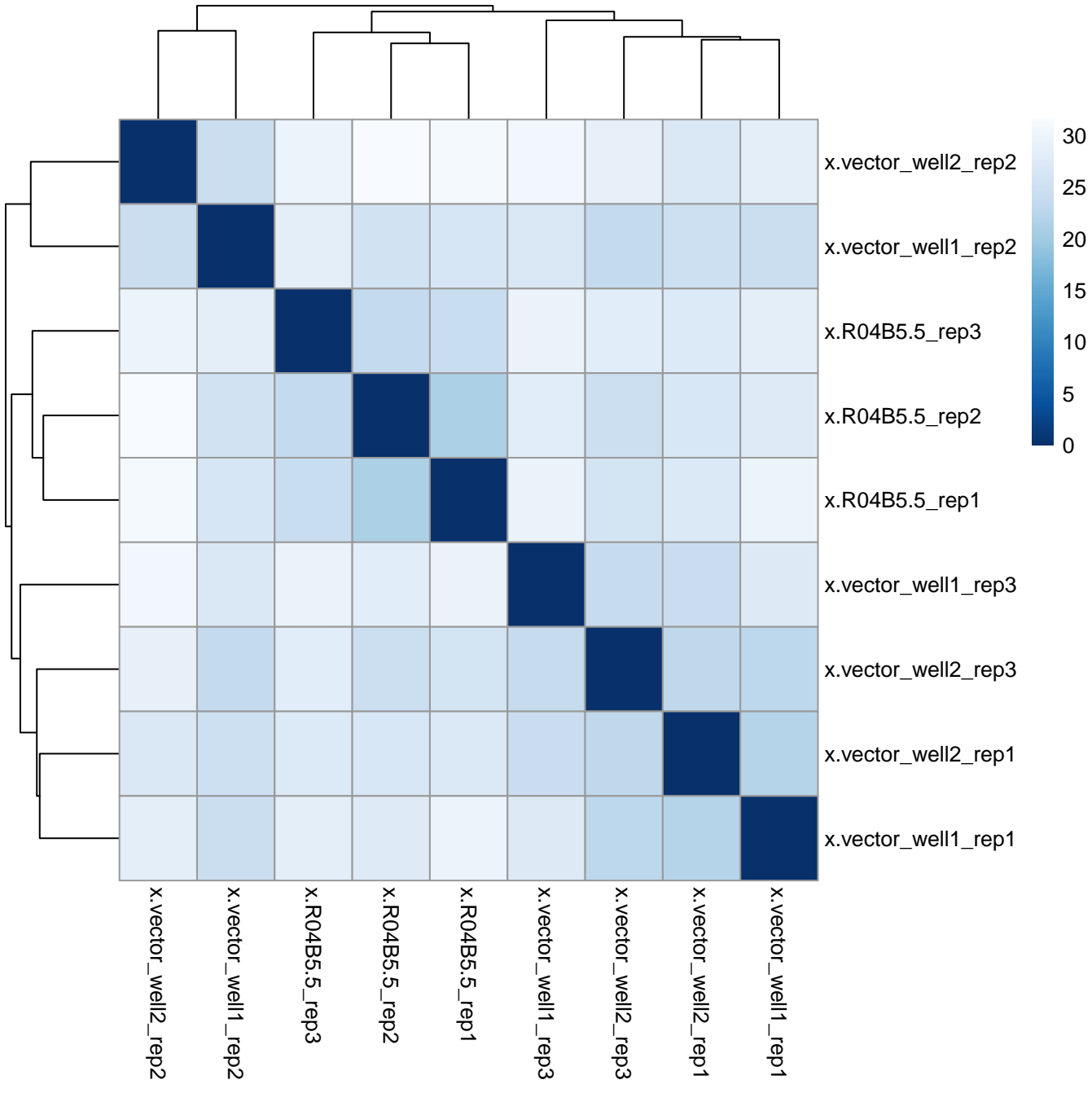
Corr:
0.992***

met7–lib5–3–x.R04B5.5

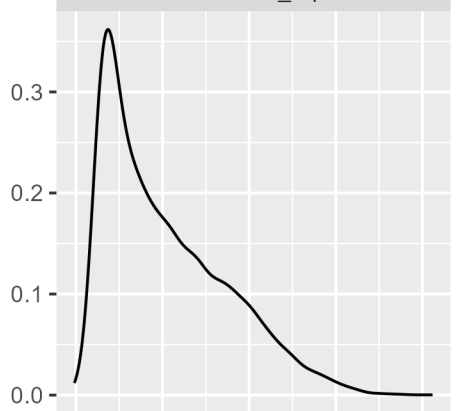
x.R04B5.5_rep2 x.R04B5.5_rep3 x.R04B5.5_rep1

6.021255 3.404837 5.245723

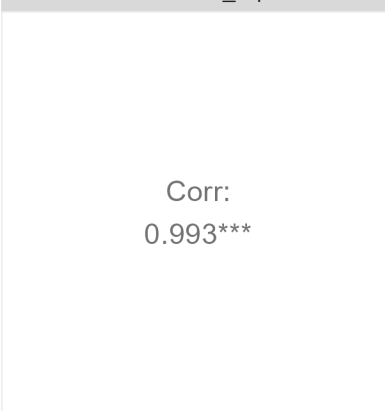




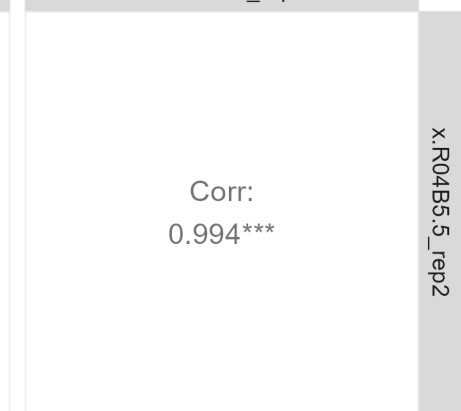
x.R04B5.5_rep2



x.R04B5.5_rep3



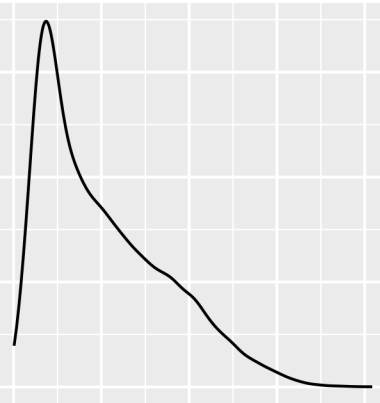
x.R04B5.5_rep1



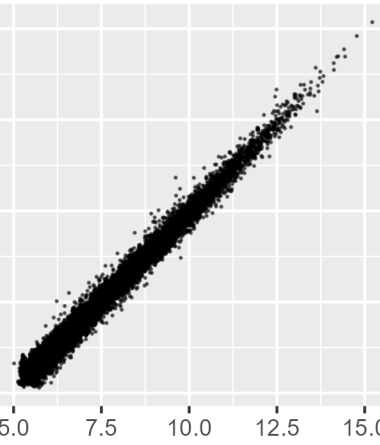
x.R04B5.5_rep2

x.R04B5.5_rep3

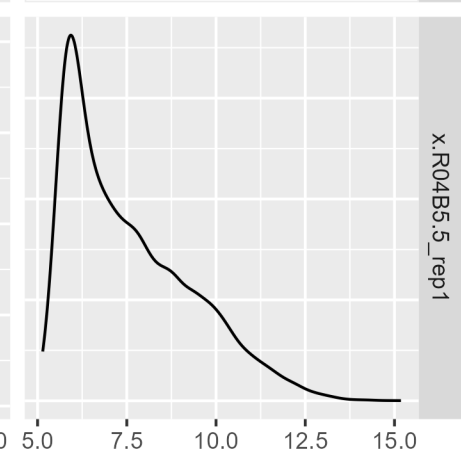
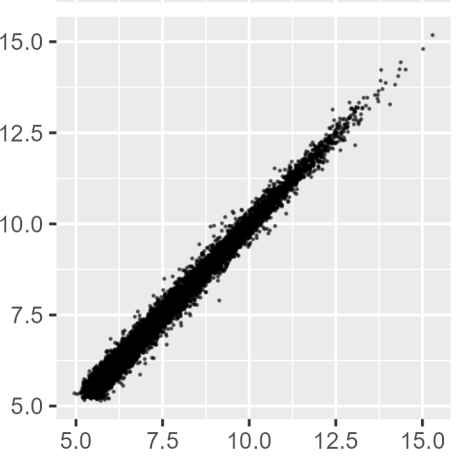
x.R04B5.5_rep1



Corr:
0.992***



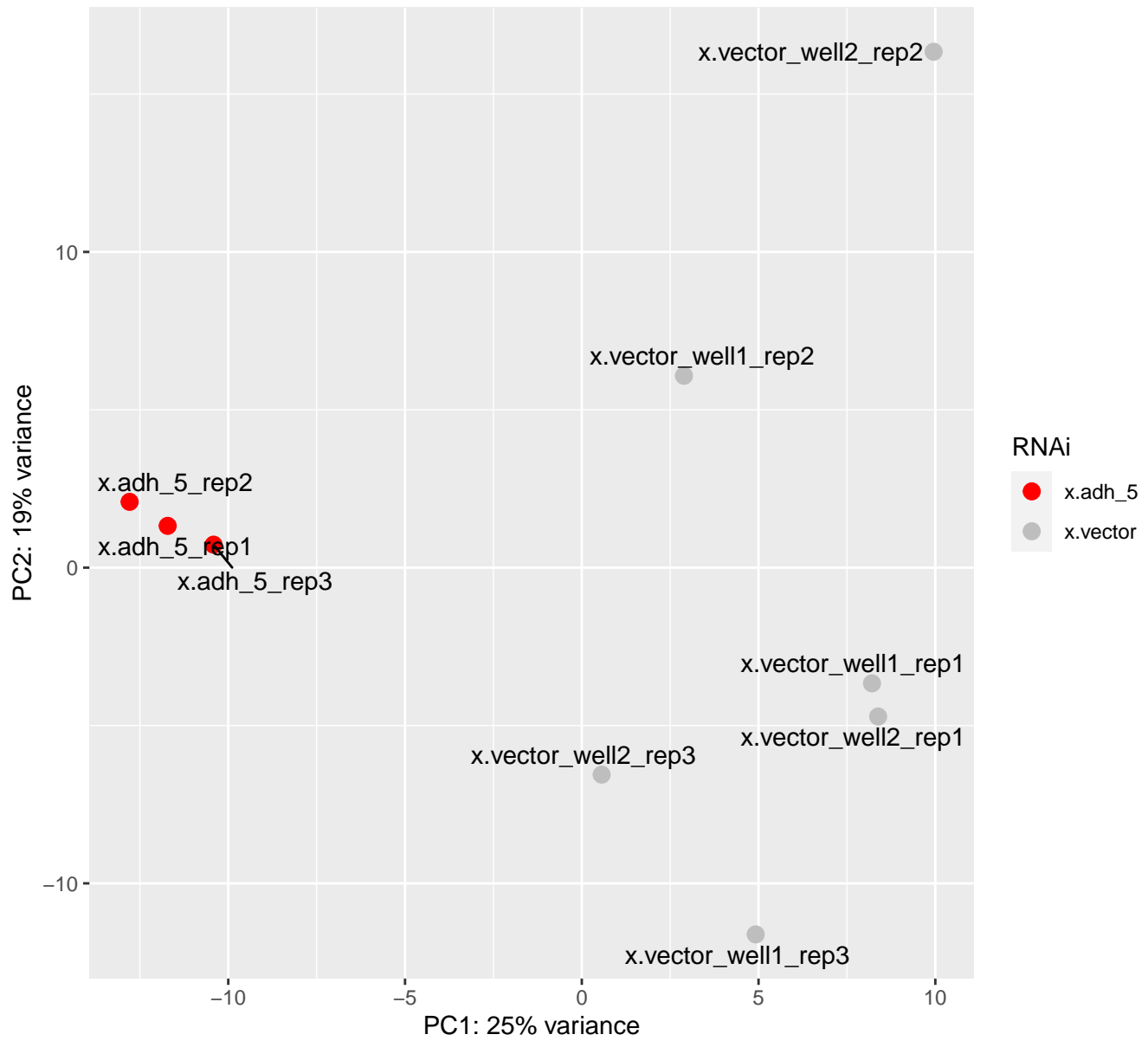
Corr:
0.994***

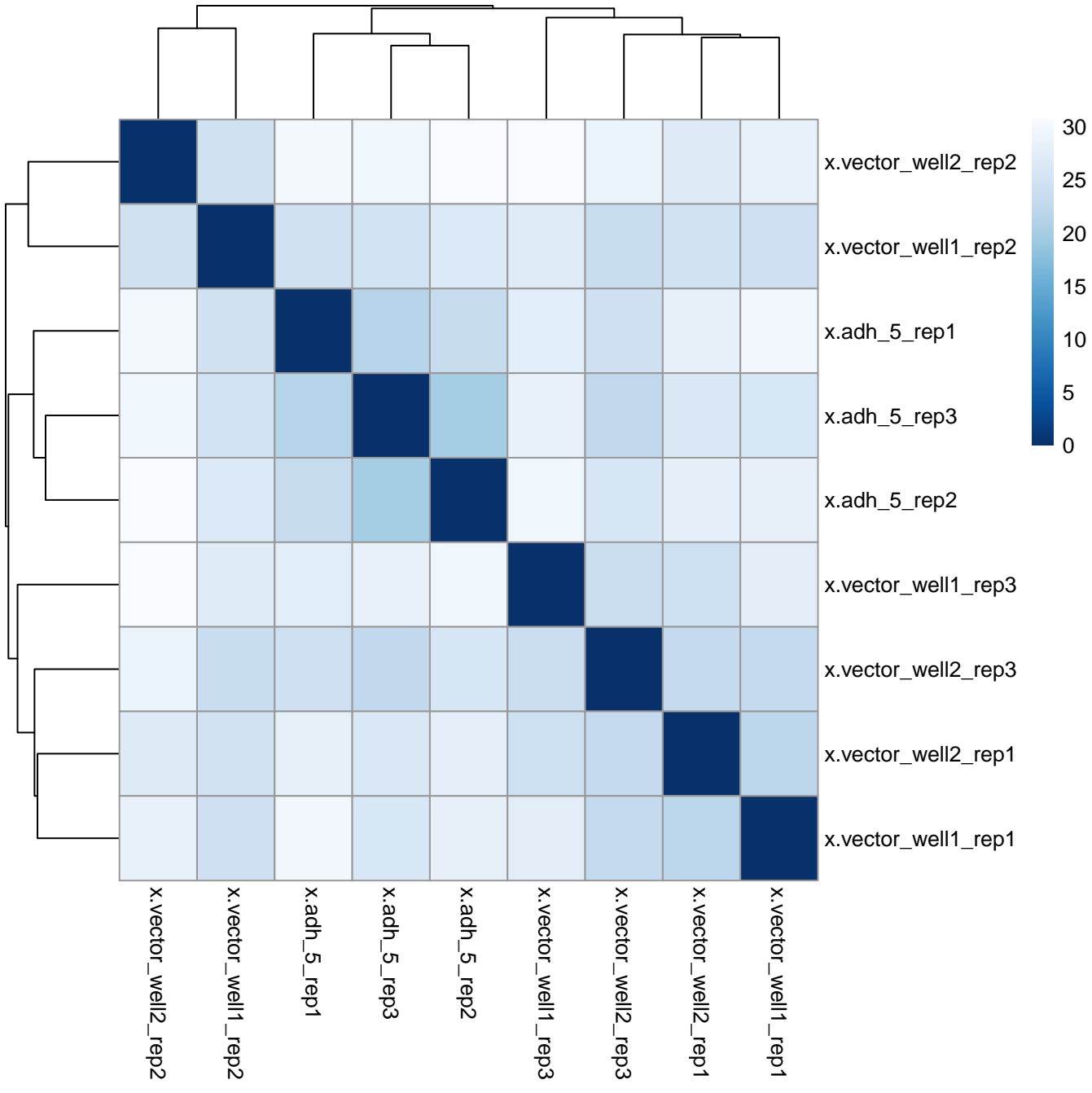


met7-lib5-4-x.adh_5

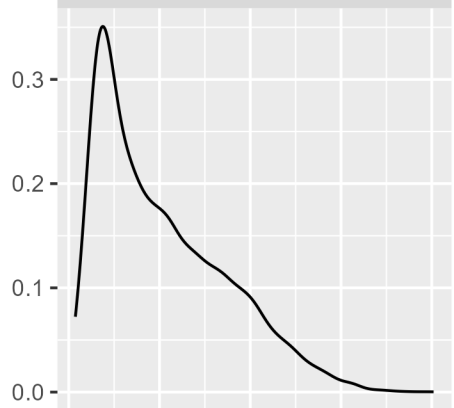
x.adh_5_rep1 x.adh_5_rep3 x.adh_5_rep2

4.00817 7.169095 6.597218

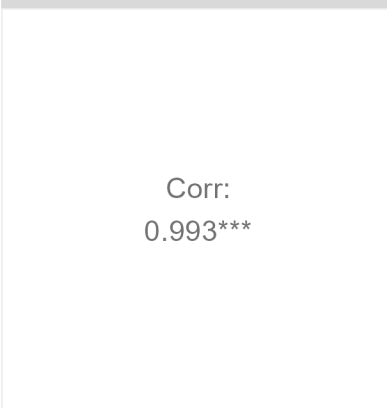




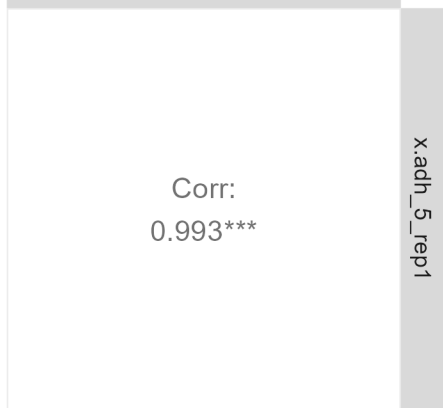
x.adh_5_rep1



x.adh_5_rep3



x.adh_5_rep2



x.adh_5_rep1

x.adh_5_rep3

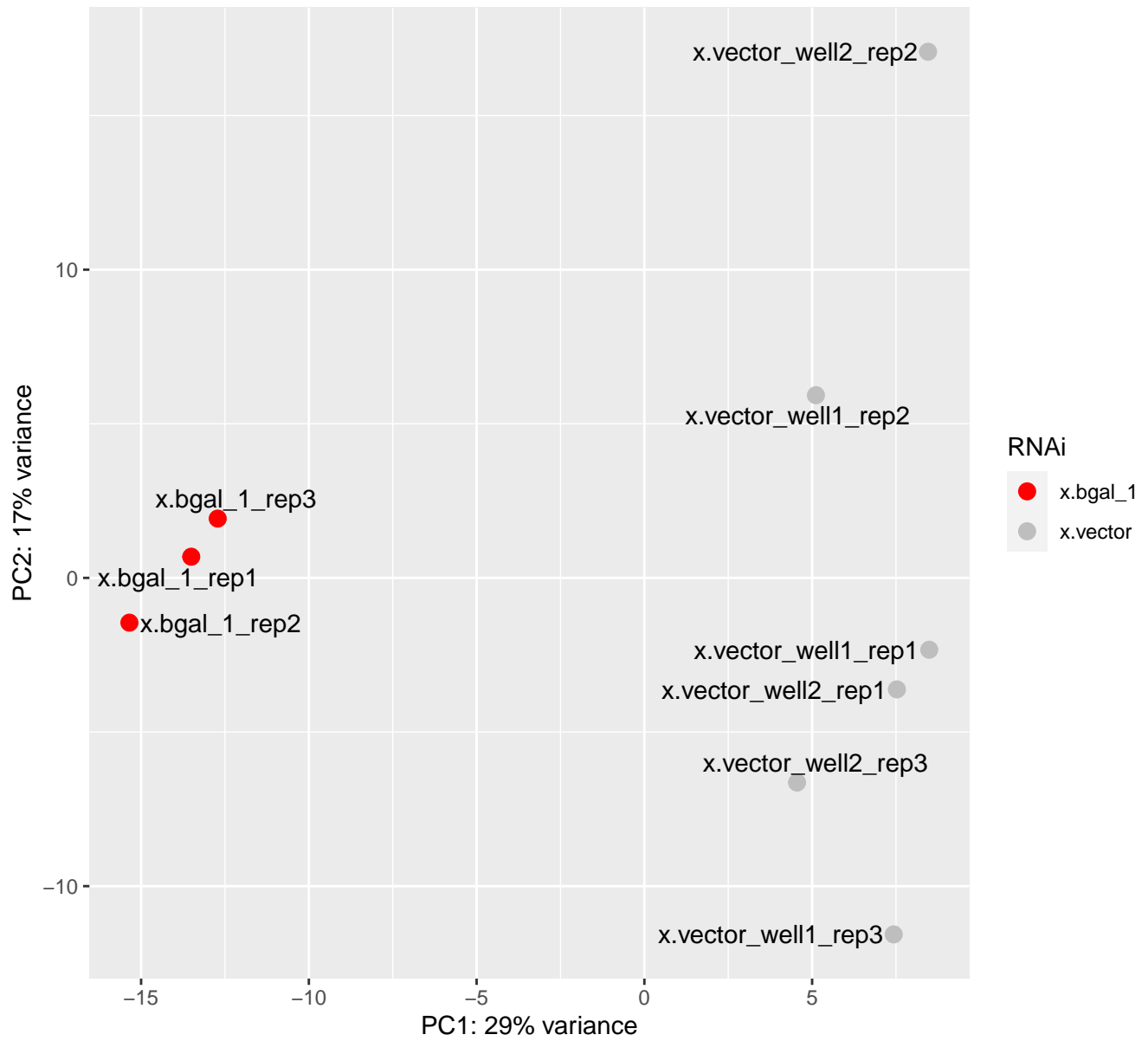
x.adh_5_rep2

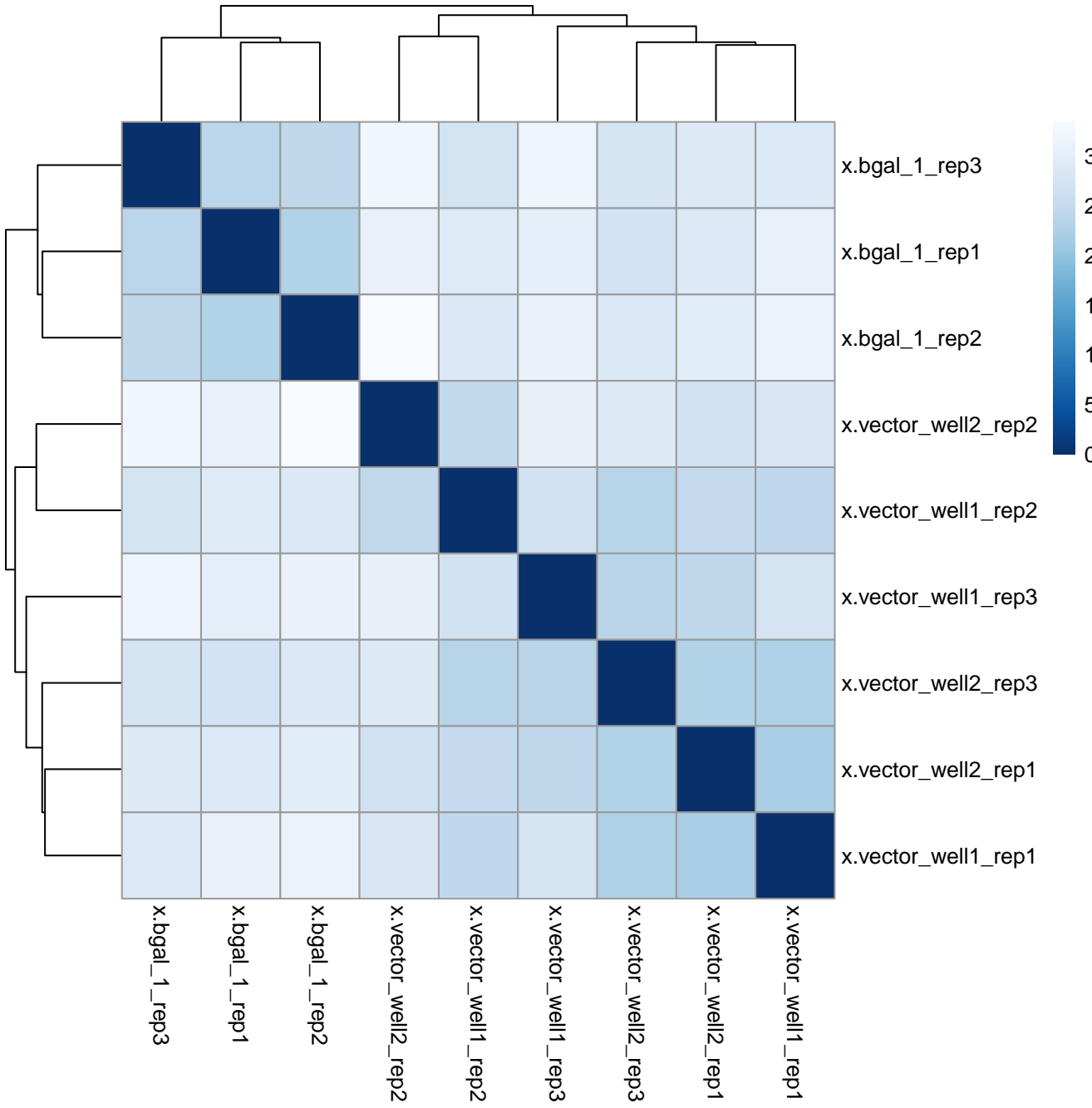
Corr:
0.993***Corr:
0.993***Corr:
0.994***

met7–lib5–5–x.bgal_1

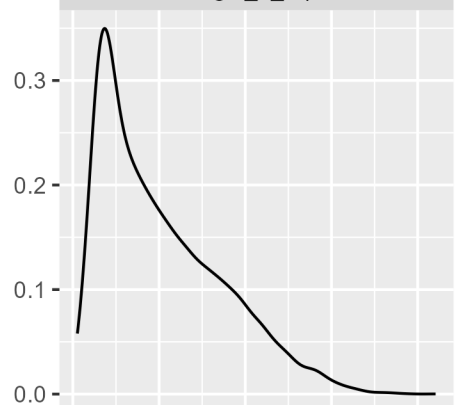
x.bgal_1_rep3 x.bgal_1_rep1 x.bgal_1_rep2

3.723179 4.23893 5.50939



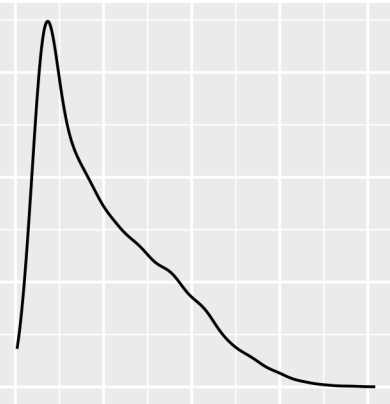


x.bgal_1_rep3



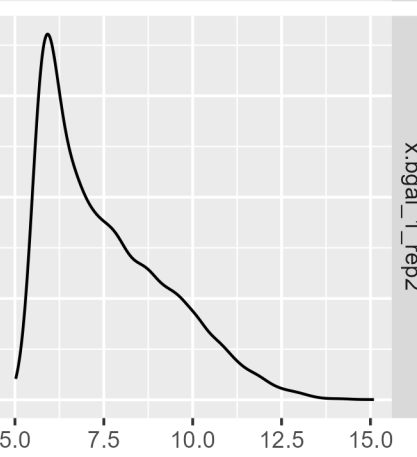
x.bgal_1_rep1

Corr:
0.992***



x.bgal_1_rep2

Corr:
0.992***



x.bgal_1_rep3

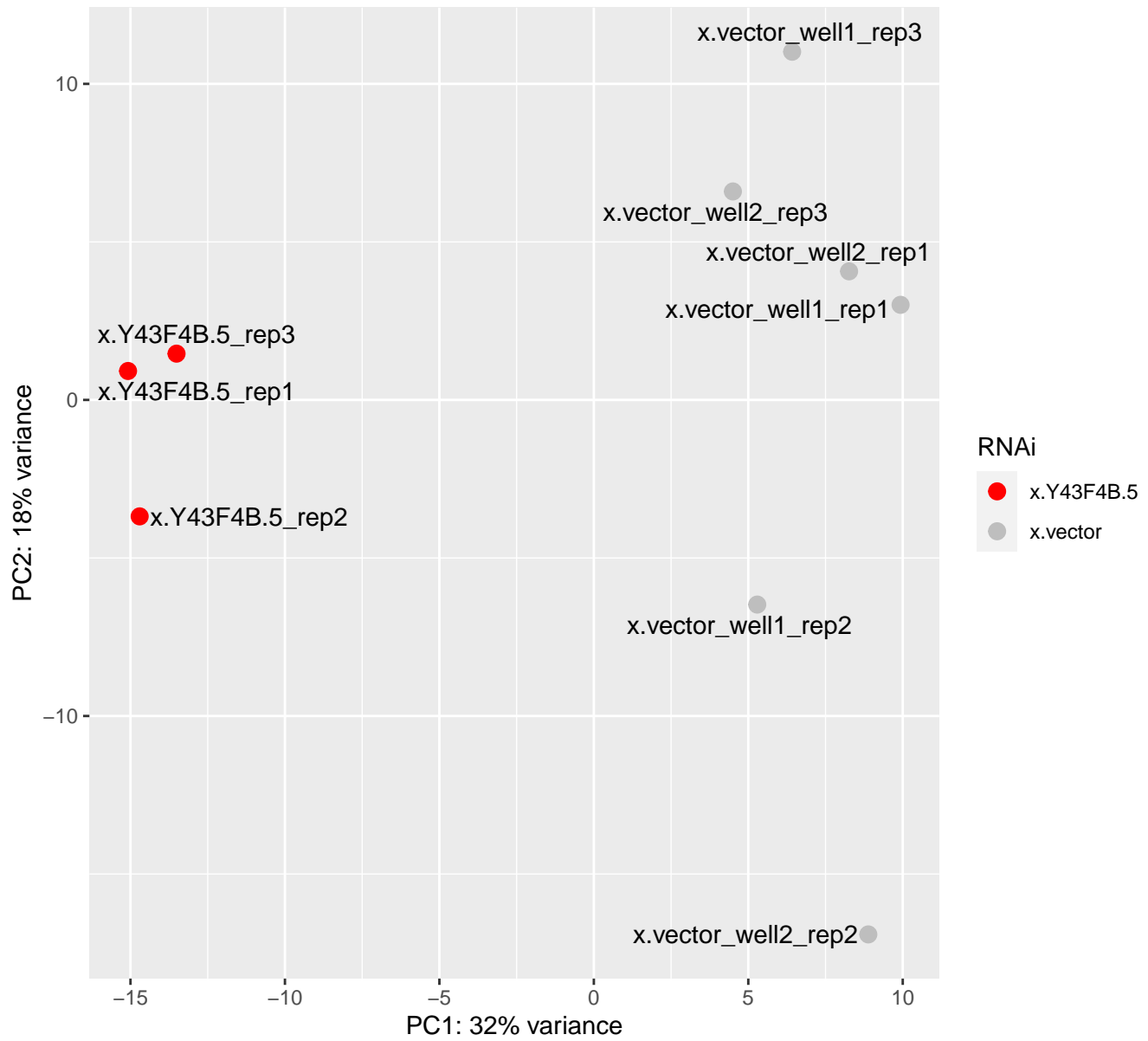
x.bgal_1_rep1

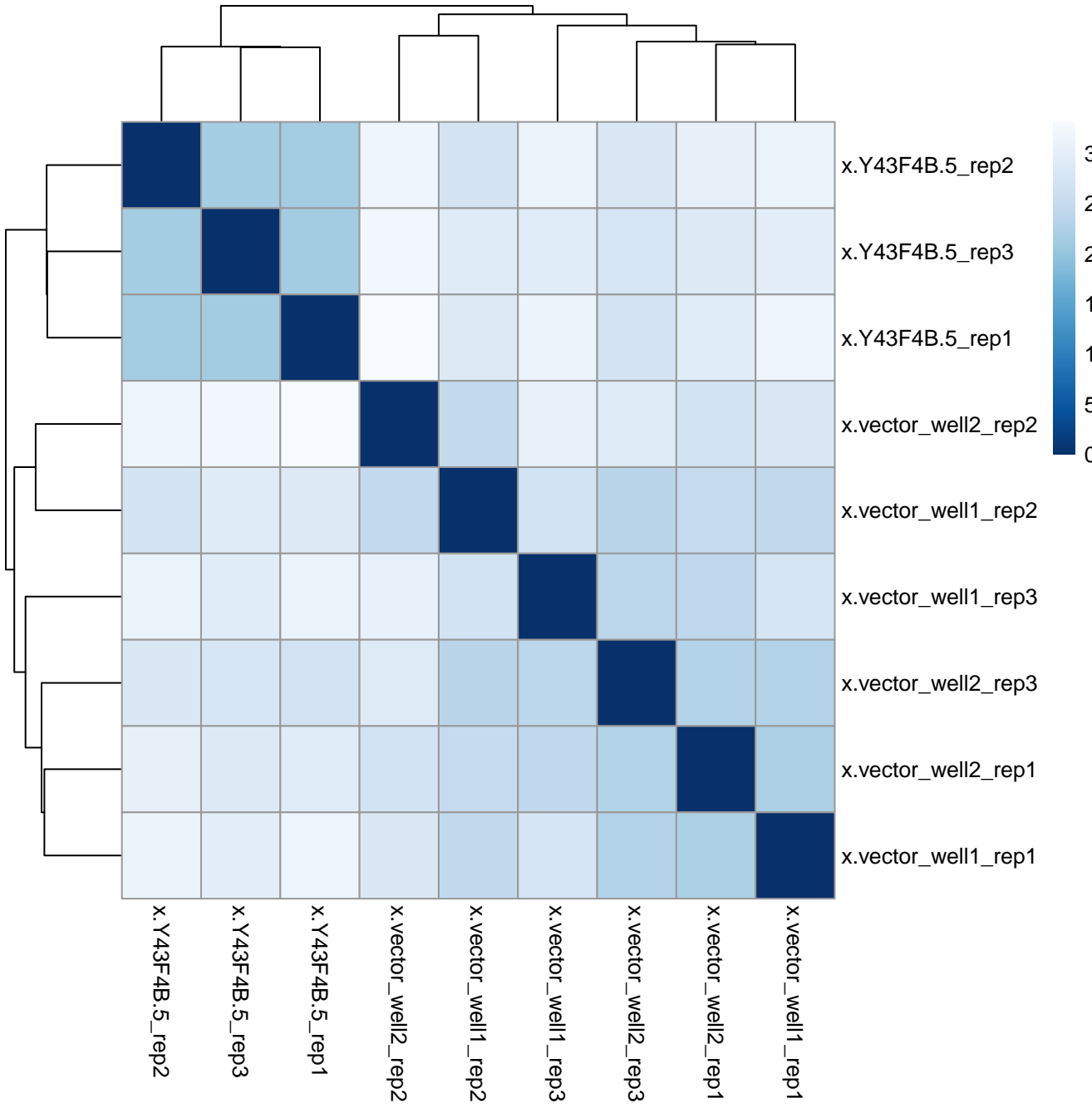
x.bgal_1_rep2

met7–lib5–6–x.Y43F4B.5

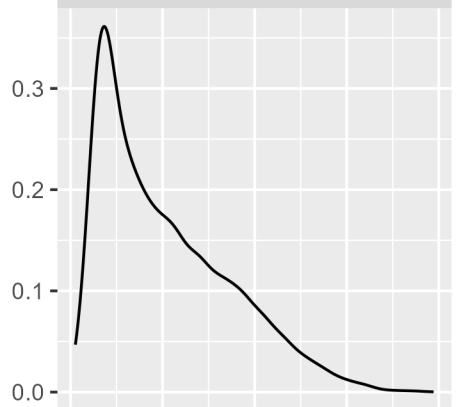
x.Y43F4B.5_rep3 x.Y43F4B.5_rep1 x.Y43F4B.5_rep2

5.495889 5.422459 7.478111

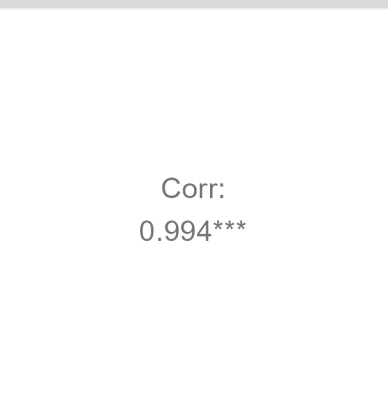




x.Y43F4B.5_rep3



x.Y43F4B.5_rep1



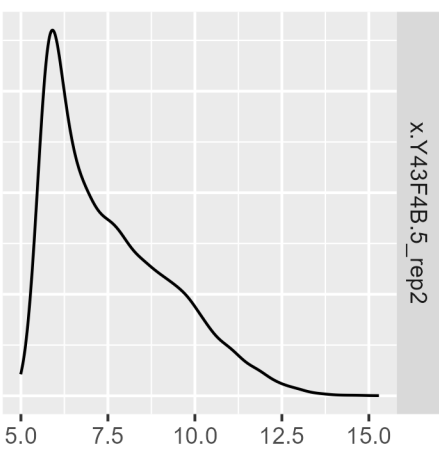
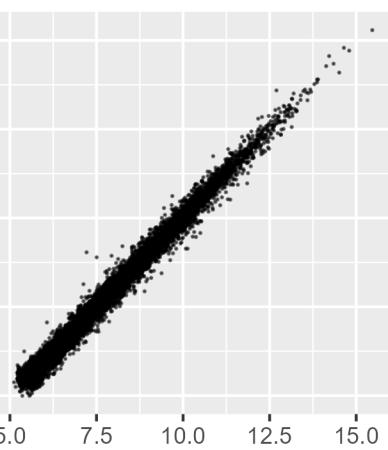
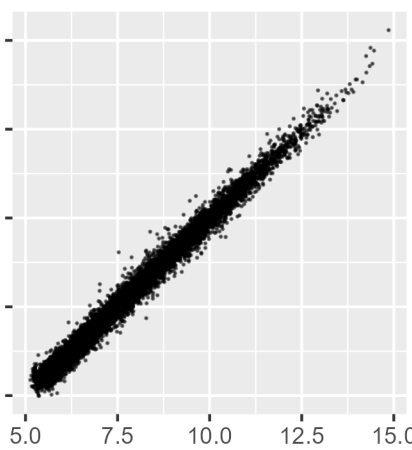
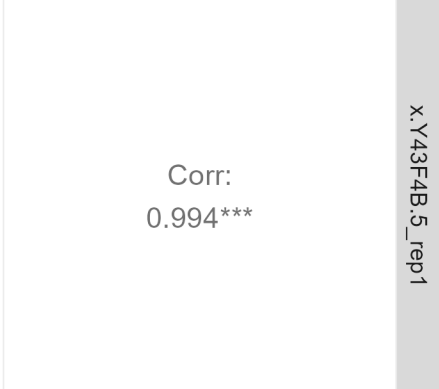
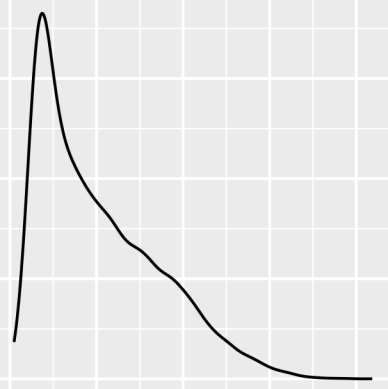
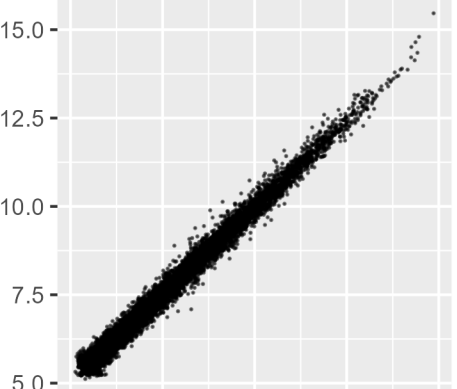
x.Y43F4B.5_rep2



x.Y43F4B.5_rep3

x.Y43F4B.5_rep1

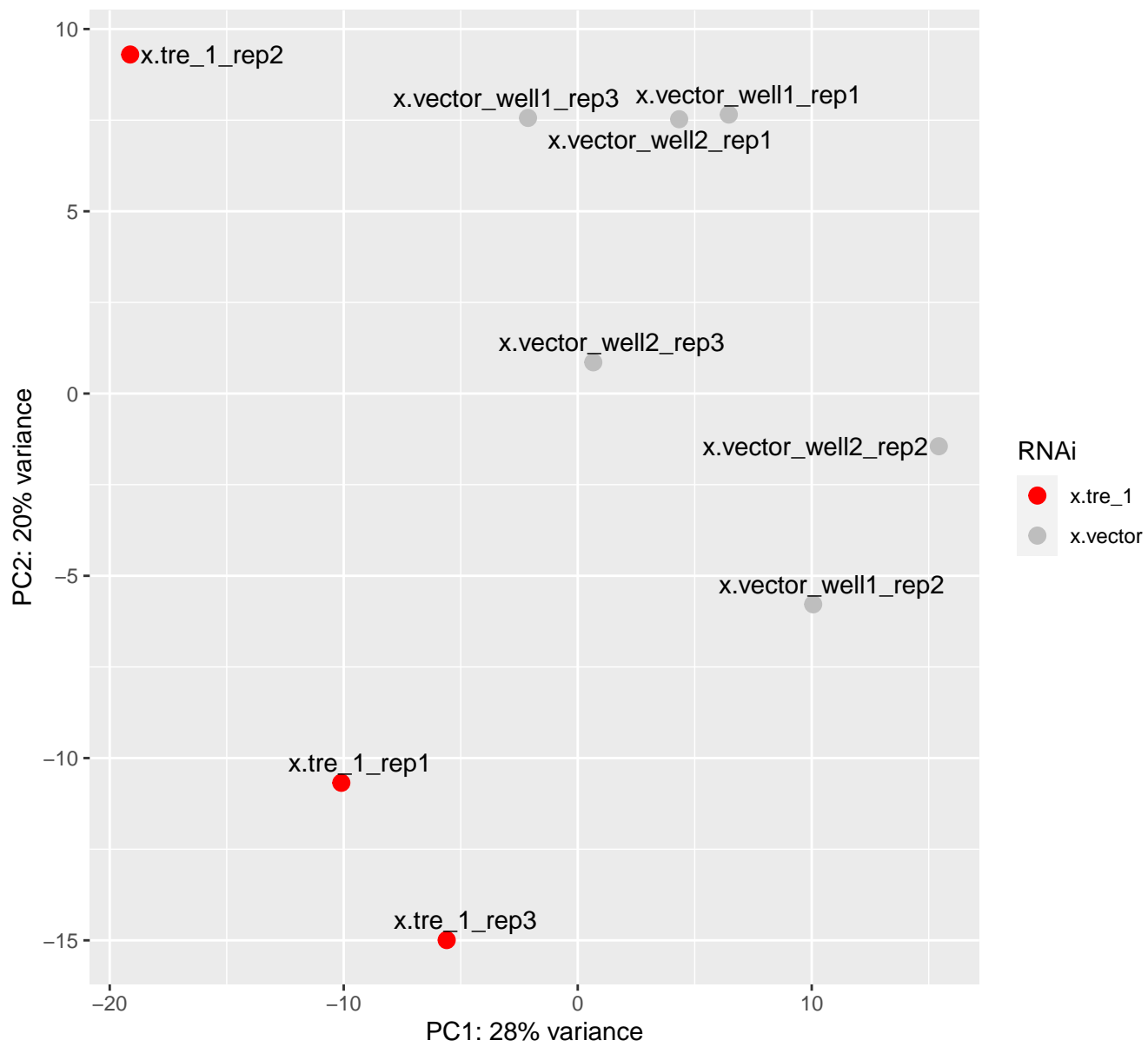
x.Y43F4B.5_rep2

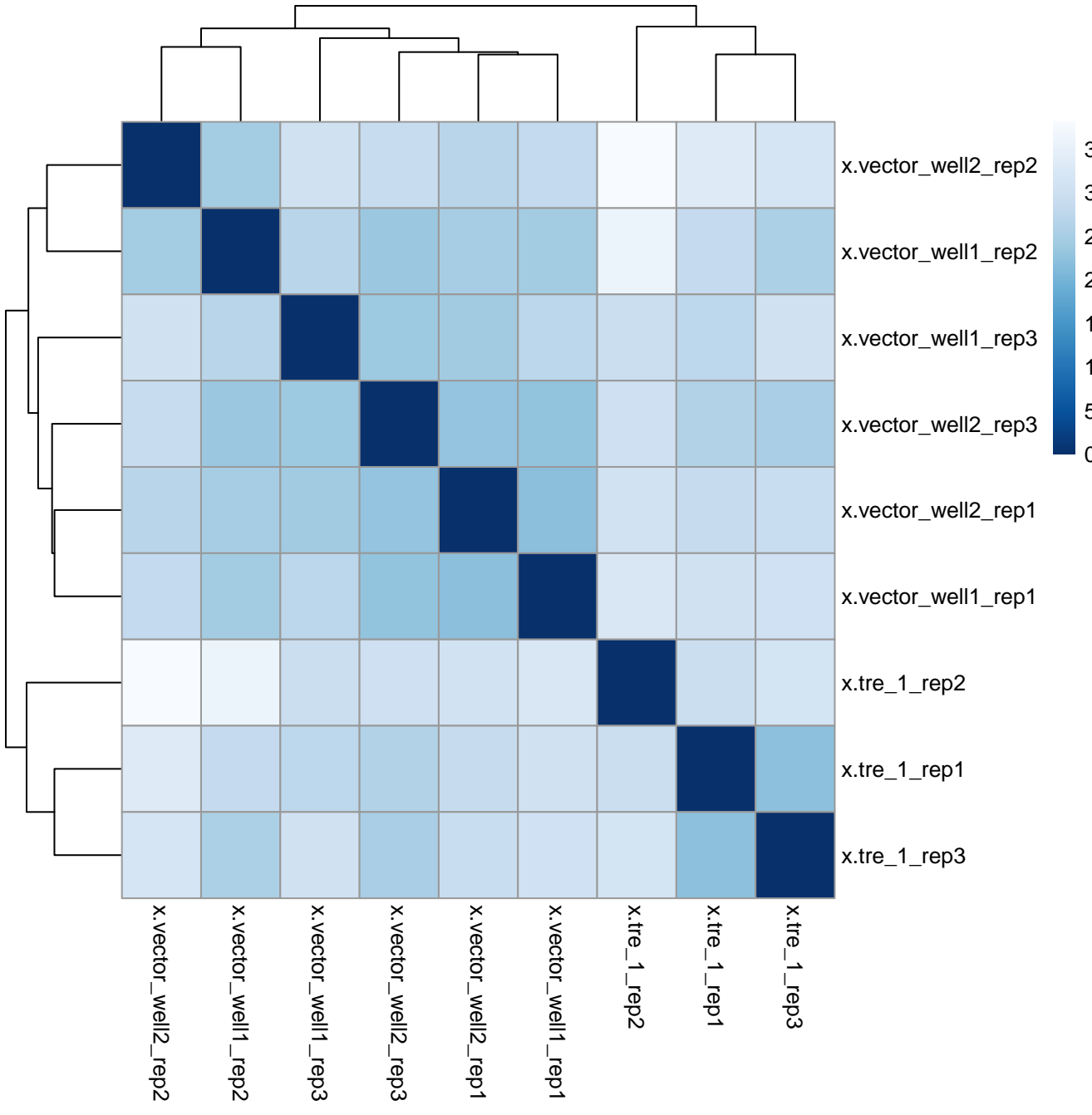


met7-lib5-7-x.tre_1

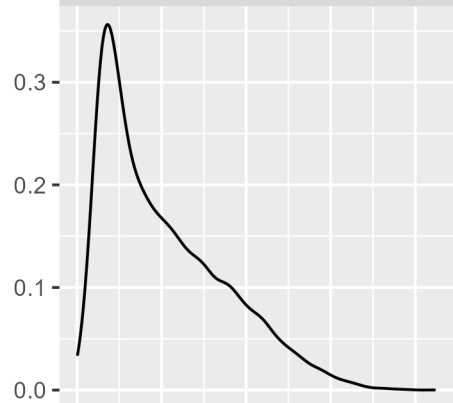
x.tre_1_rep2 x.tre_1_rep1 x.tre_1_rep3

4.788806 5.254001 5.436261

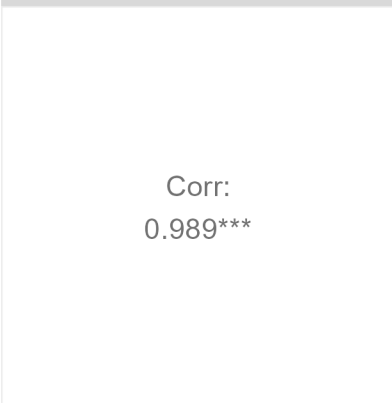




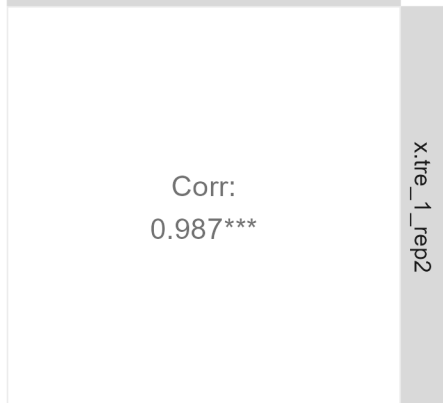
x.tre_1_rep2



x.tre_1_rep1



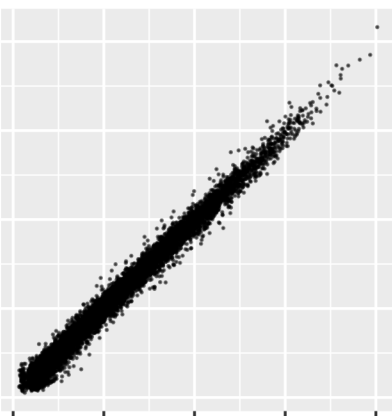
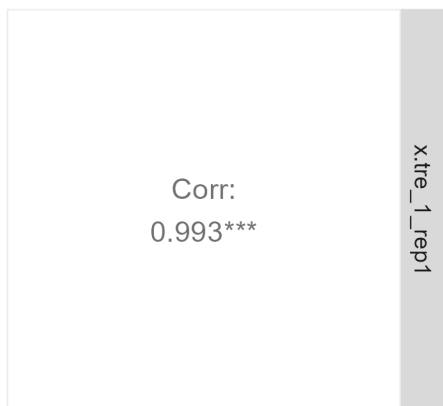
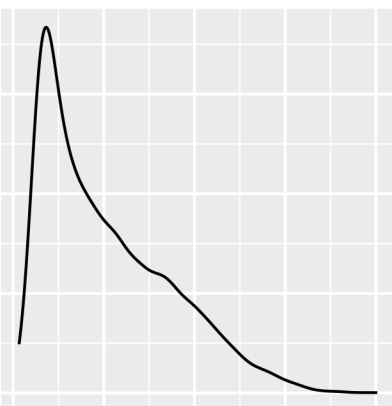
x.tre_1_rep3



x.tre_1_rep2

x.tre_1_rep1

x.tre_1_rep3

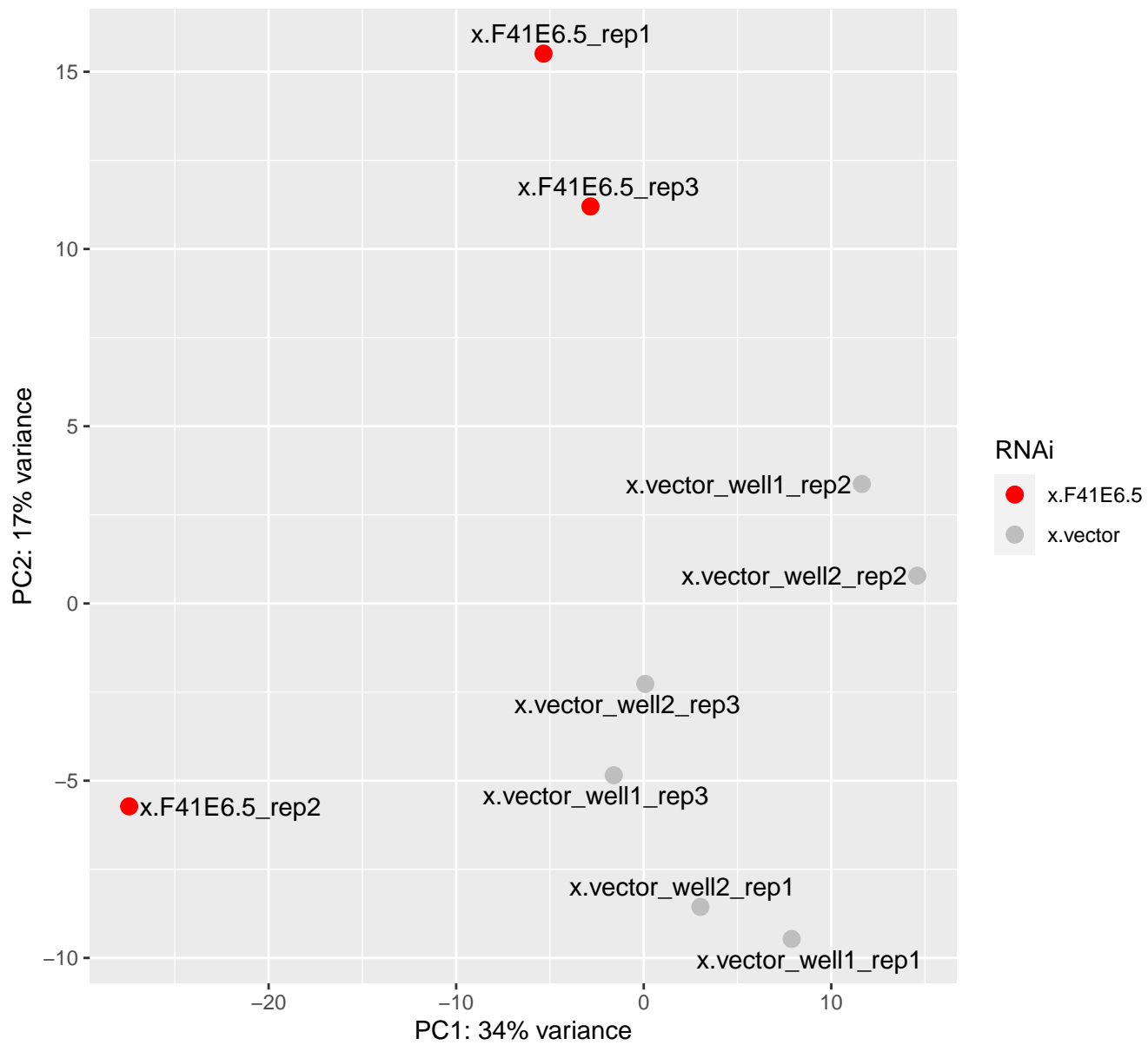


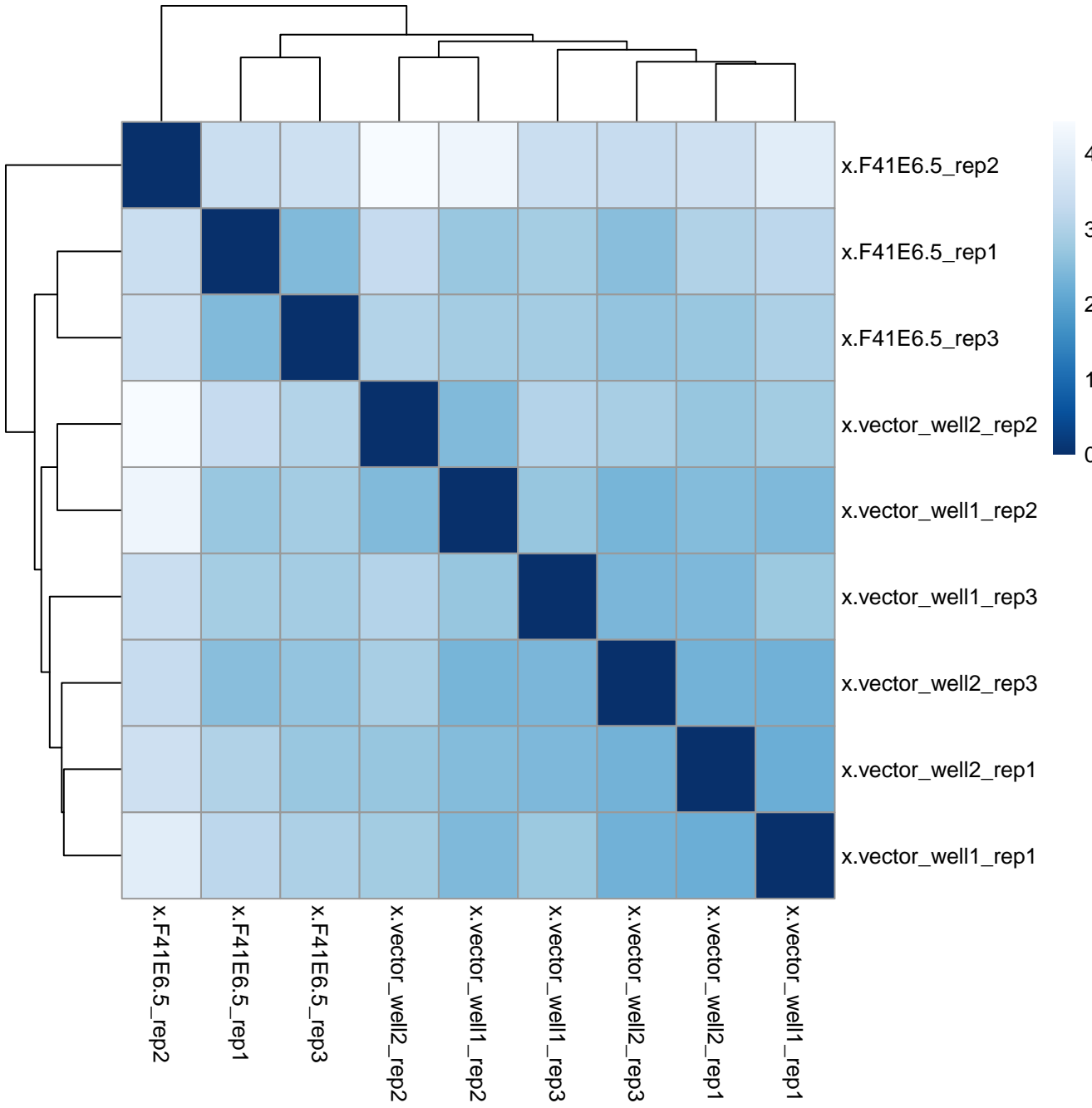
5.0 7.5 10.0 12.5 15.0 5.0 7.5 10.0 12.5 15.0 5.0 7.5 10.0 12.5 15.0

met7–lib5–8–x.F41E6.5

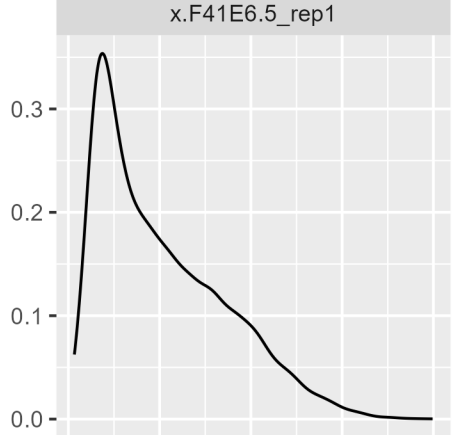
x.F41E6.5_rep1 x.F41E6.5_rep2 x.F41E6.5_rep3

4.388088 5.847593 5.242996

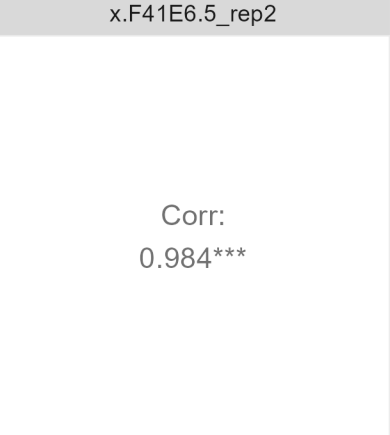




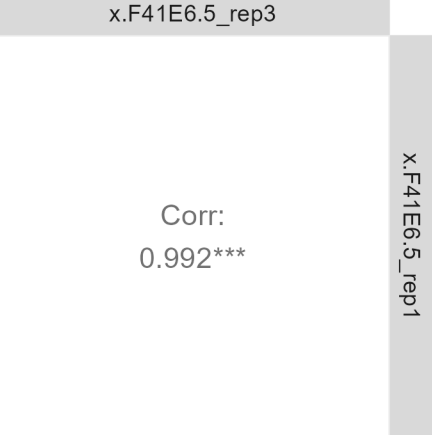
x.F41E6.5_rep1



x.F41E6.5_rep2



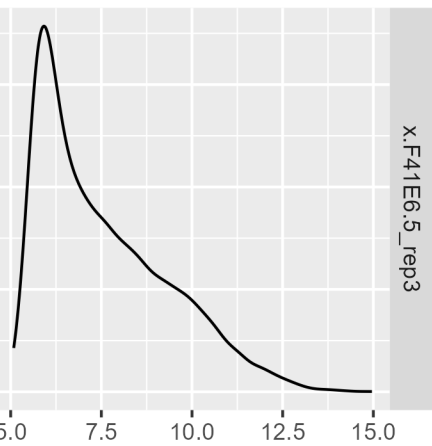
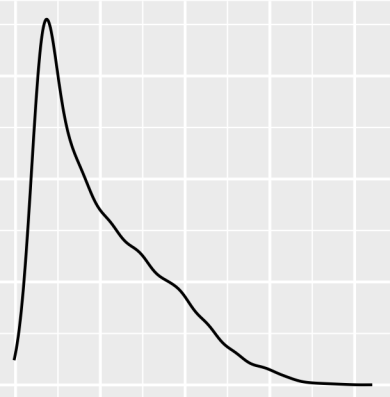
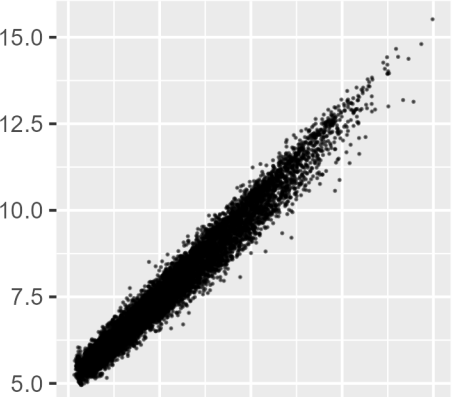
x.F41E6.5_rep3



x.F41E6.5_rep1

x.F41E6.5_rep2

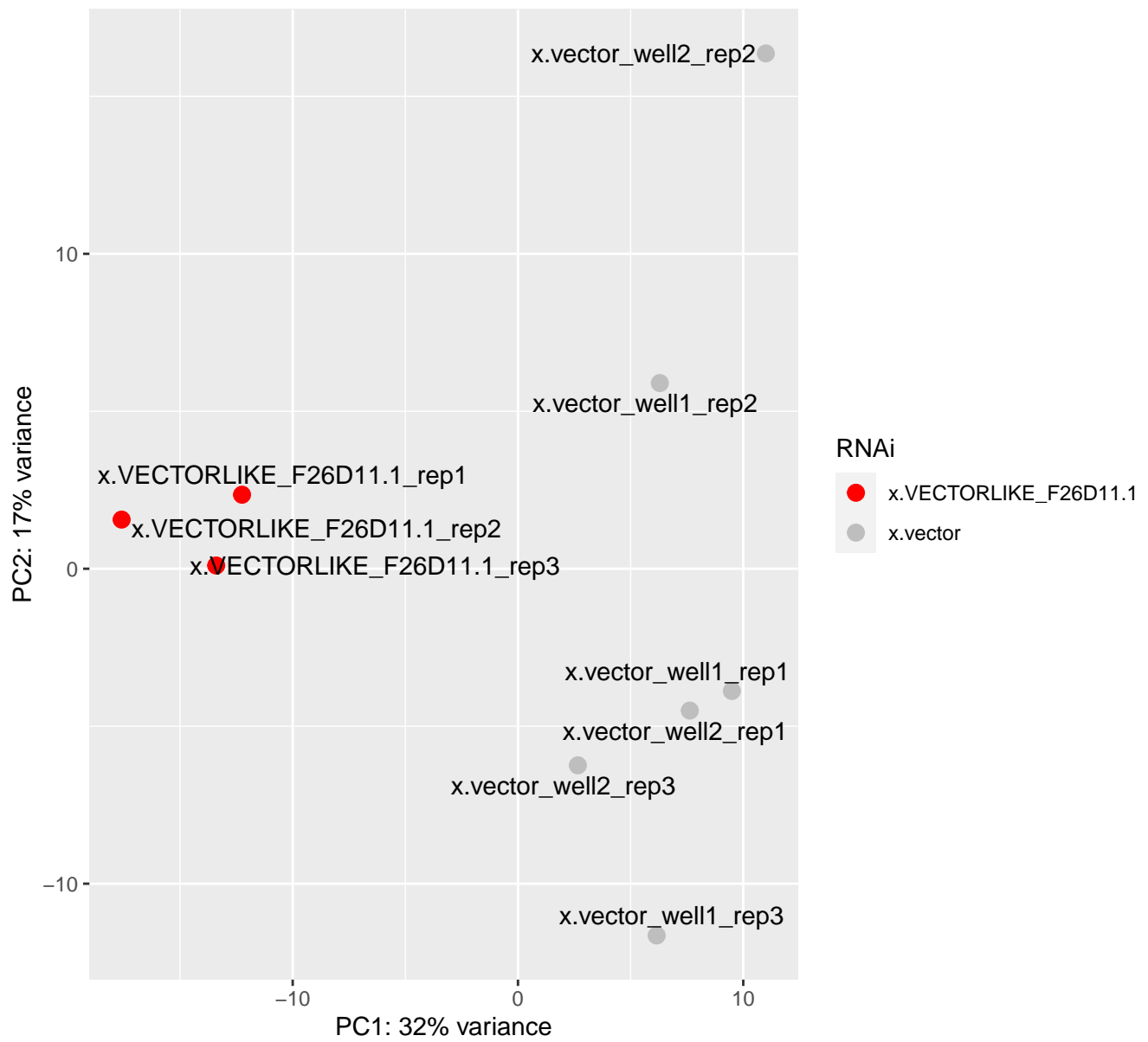
x.F41E6.5_rep3

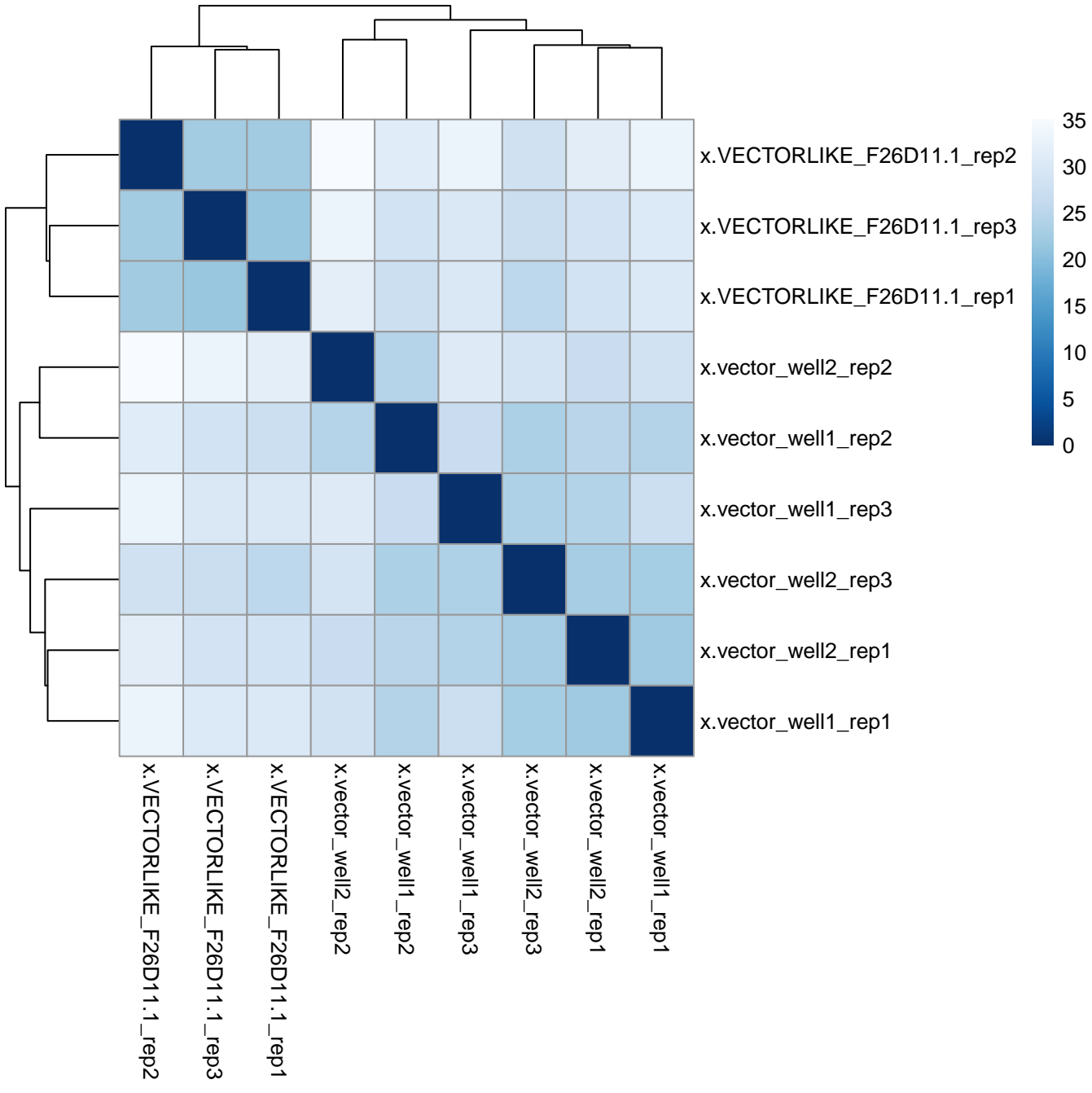


met7-lib5-9-x.VECTORLIKE_F26D11.1

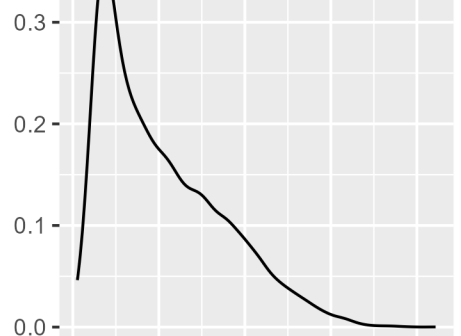
x.VECTORLIKE_F26D11.1_rep3 x.VECTORLIKE_F26D11.1_rep1 x.VECTORLIK

5.131087 4.427856 5.638026



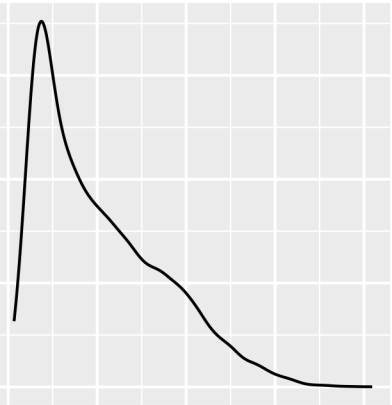


x.VECTORLIKE_F26D11.1_rep3



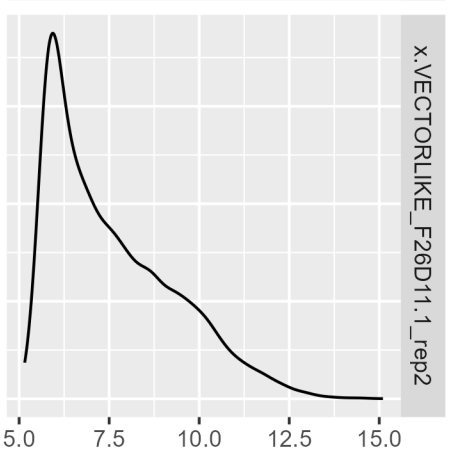
x.VECTORLIKE_F26D11.1_rep1

Corr:
0.993***



x.VECTORLIKE_F26D11.1_rep2

Corr:
0.993***



x.VECTORLIKE_F26D11.1_rep3

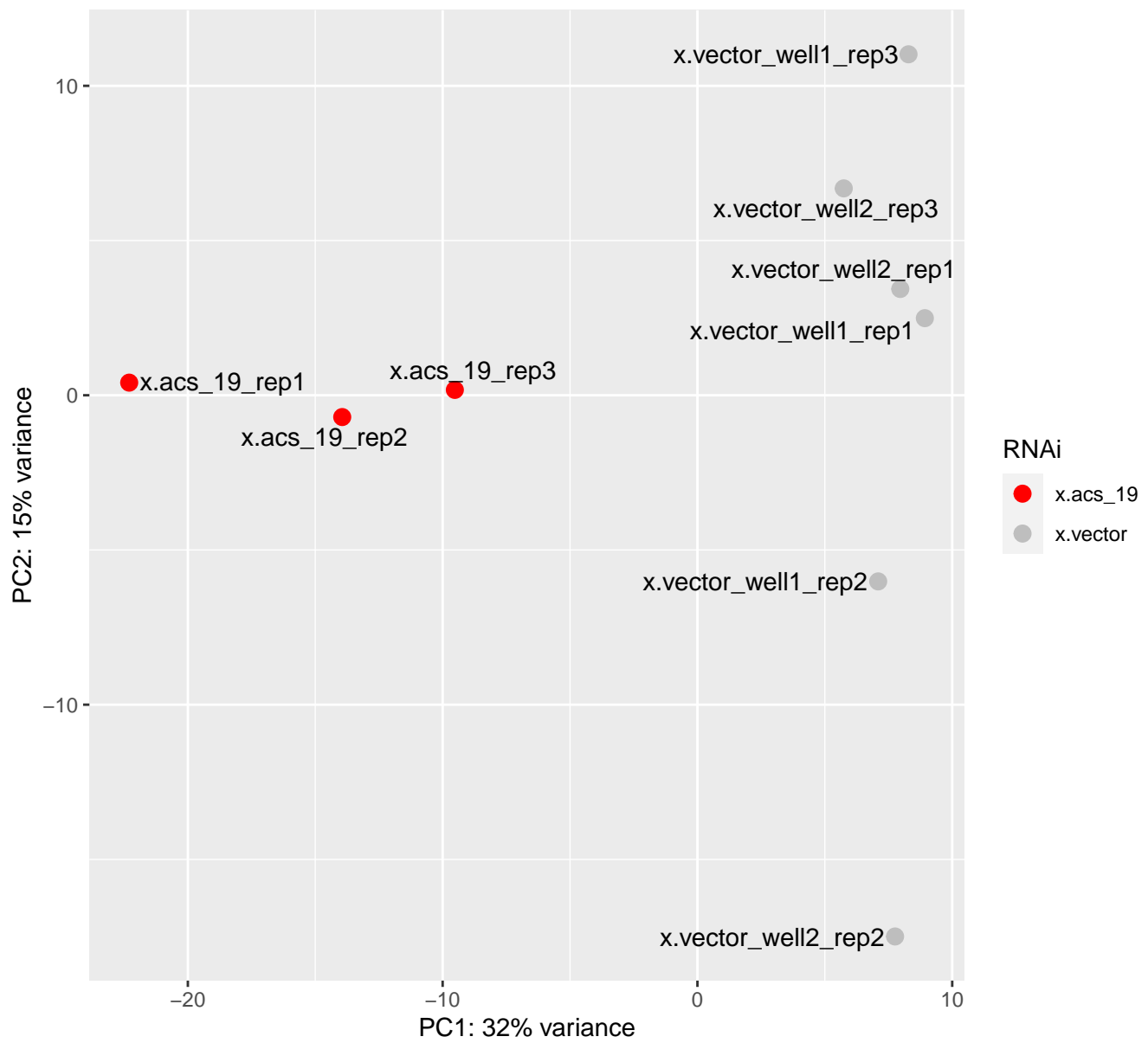
x.VECTORLIKE_F26D11.1_rep1

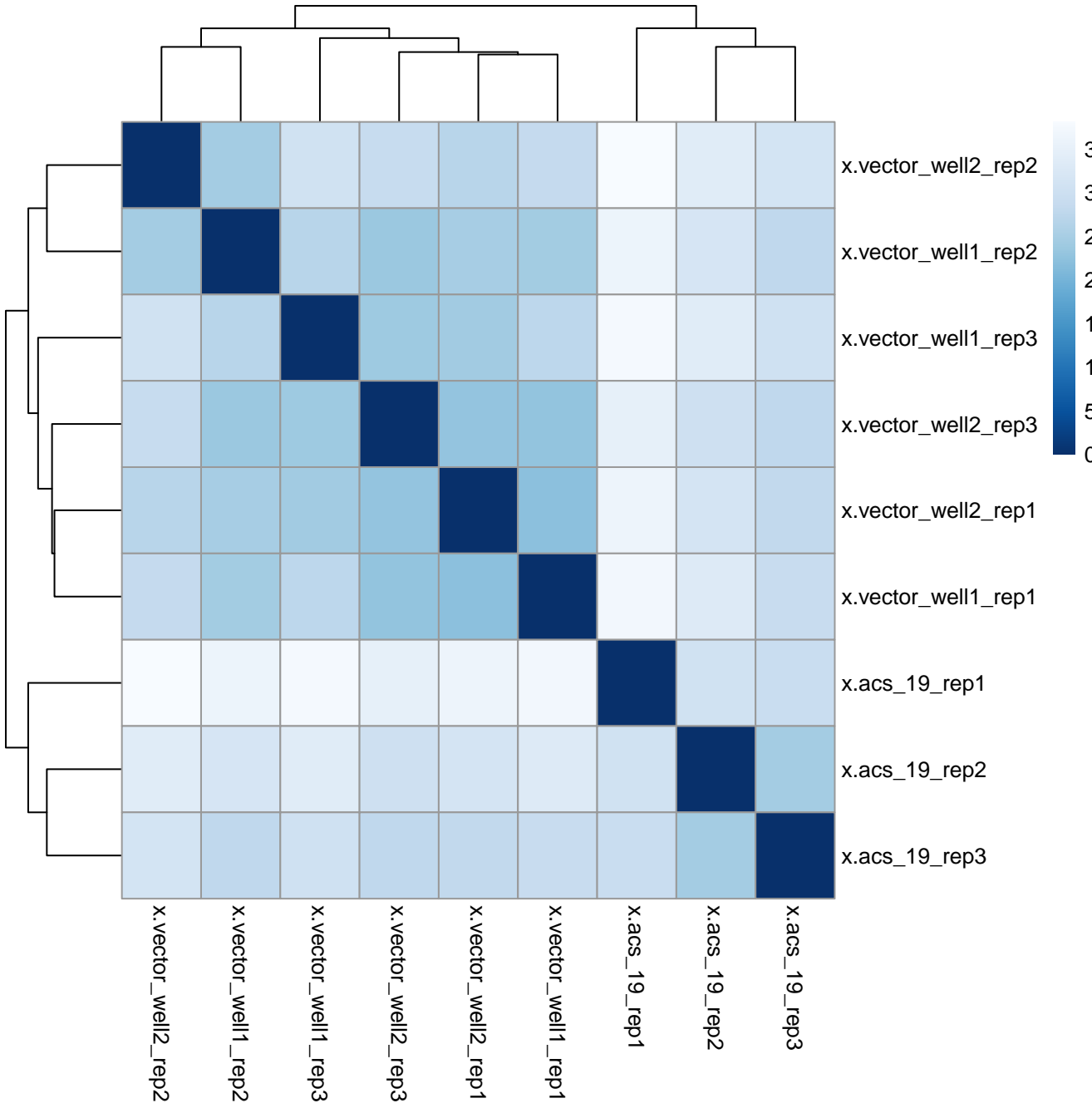
x.VECTORLIKE_F26D11.1_rep2

met7–lib5–10–x.acs_19

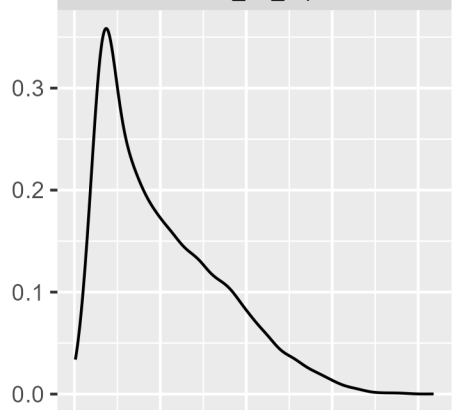
x.acs_19_rep1 x.acs_19_rep2 x.acs_19_rep3

4.553455 4.985358 4.598214

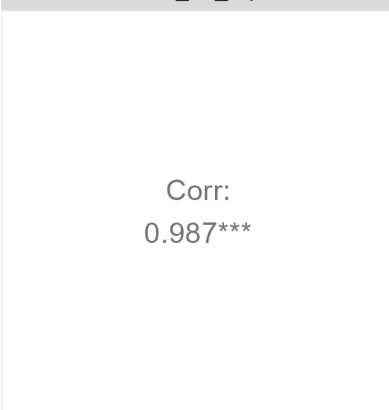




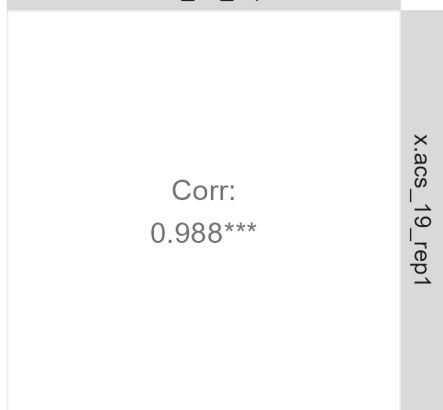
x.acs_19_rep1



x.acs_19_rep2



x.acs_19_rep3



x.acs_19_rep1

x.acs_19_rep2

x.acs_19_rep3

Corr:
0.987***

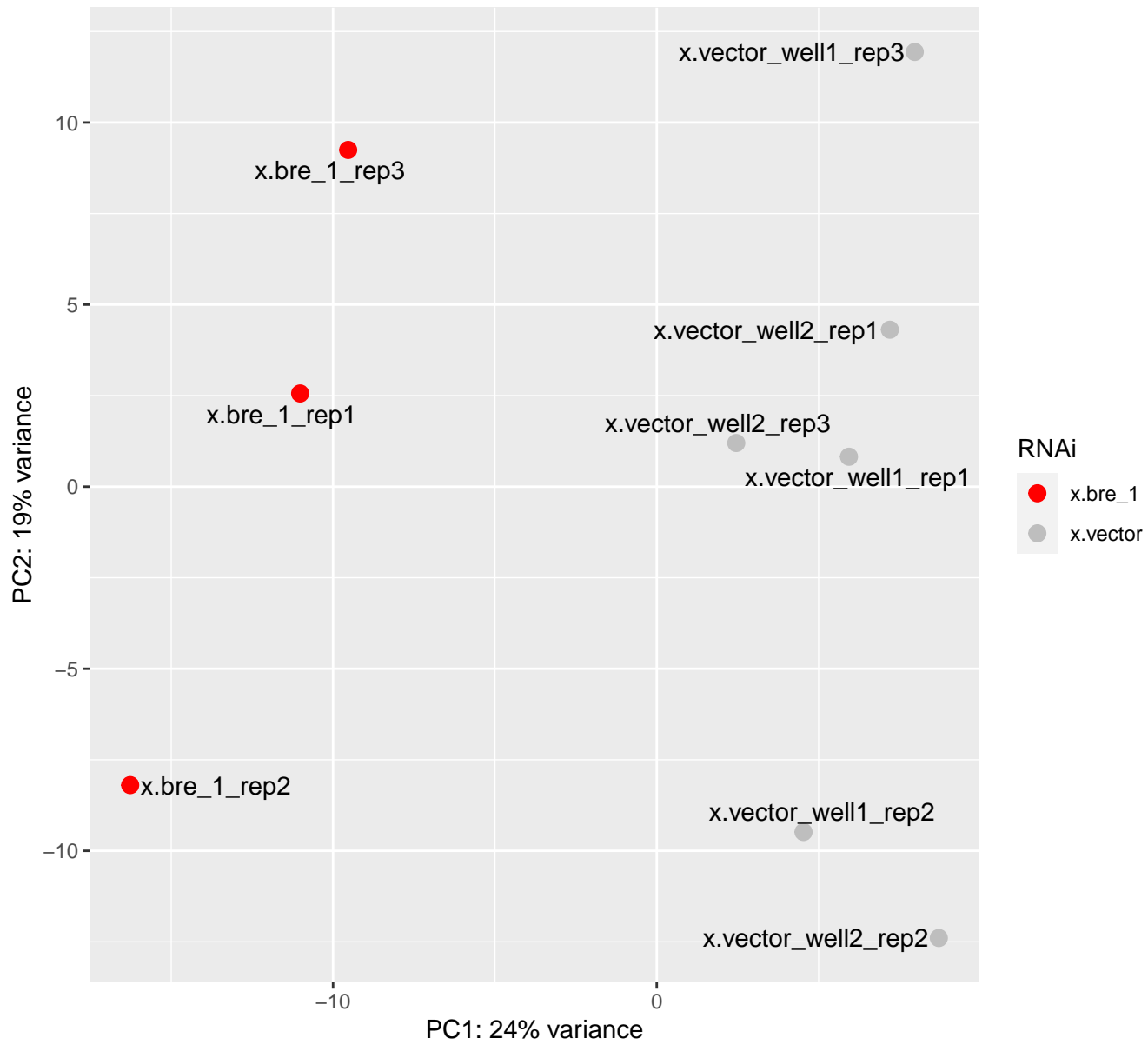
Corr:
0.988***

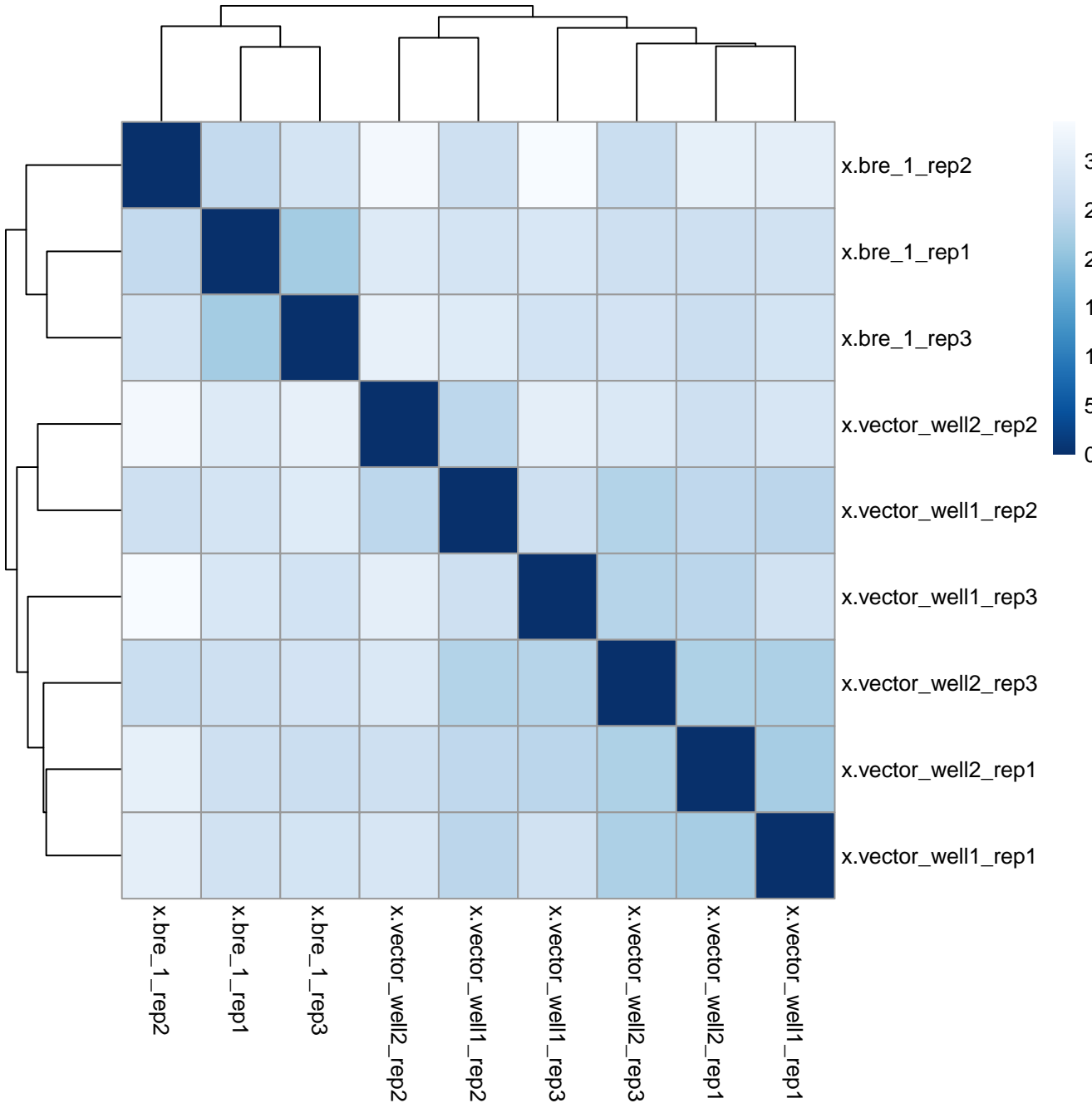
Corr:
0.992***

met7–lib5–11–x.bre_1

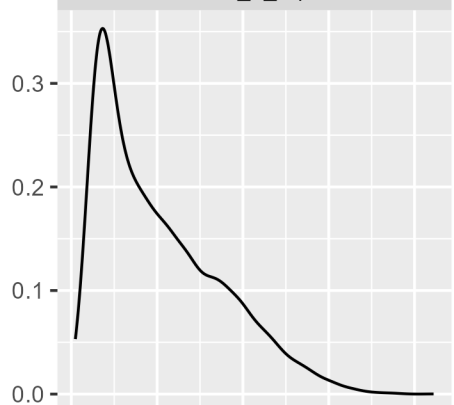
x.bre_1_rep1 x.bre_1_rep2 x.bre_1_rep3

5.8517 8.799022 5.039113

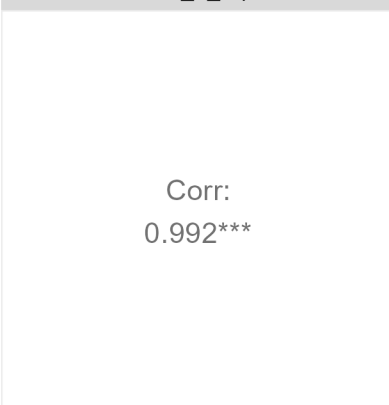




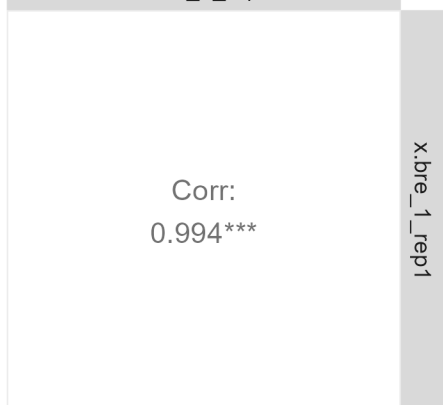
x.bre_1_rep1



x.bre_1_rep2



x.bre_1_rep3



x.bre_1_rep1

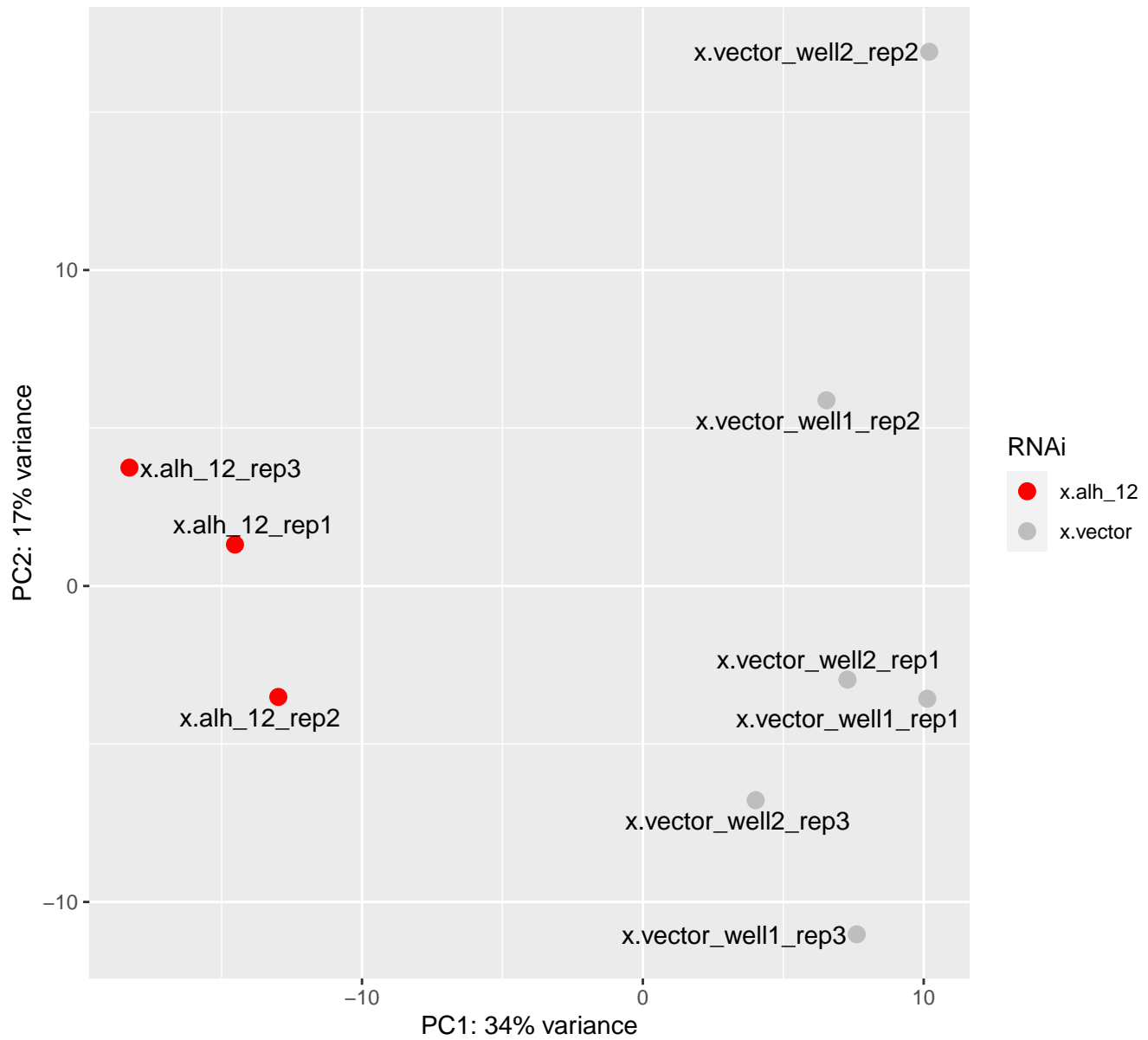
x.bre_1_rep2

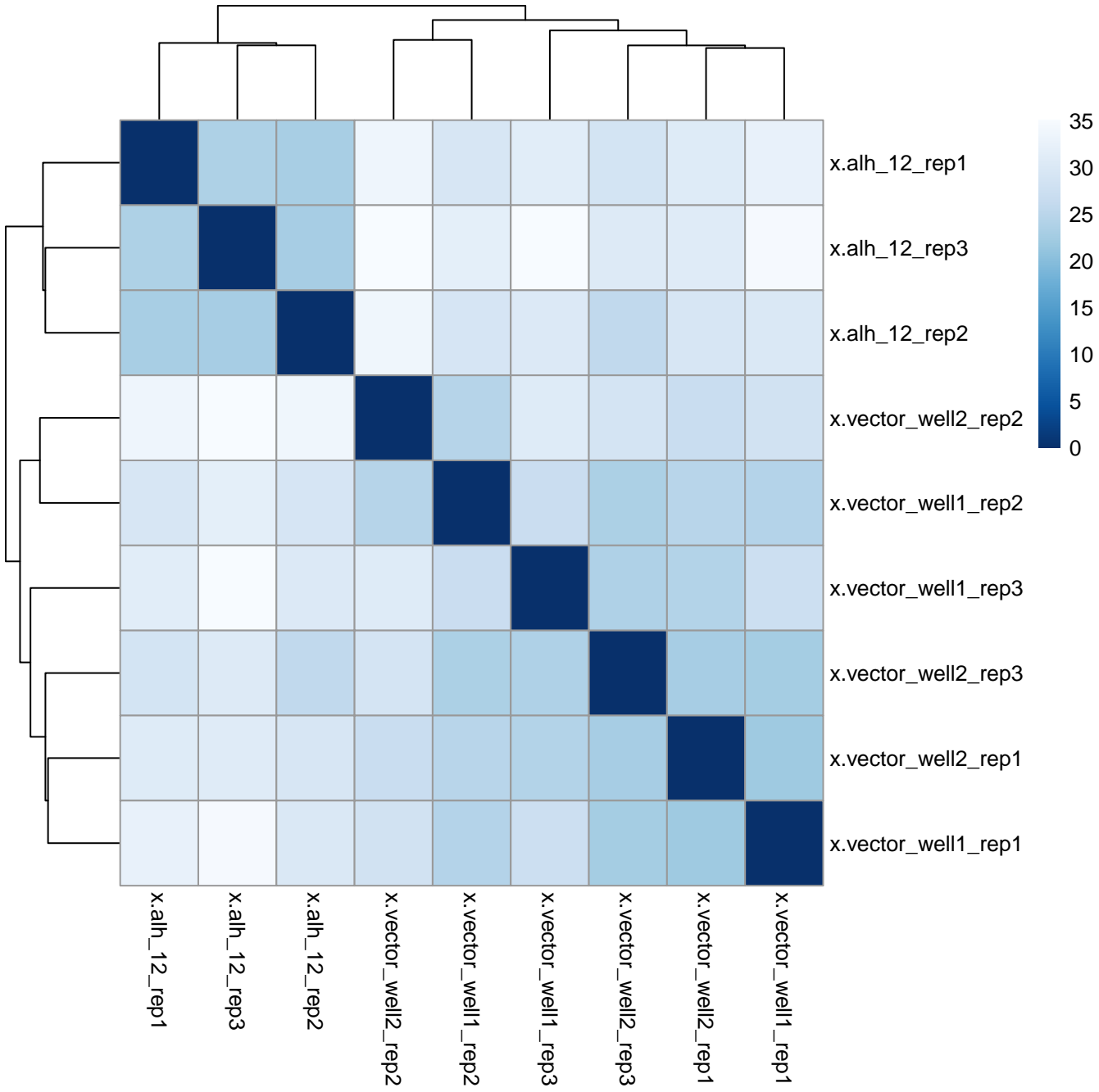
x.bre_1_rep3

met7-lib5-12-x.alh_12

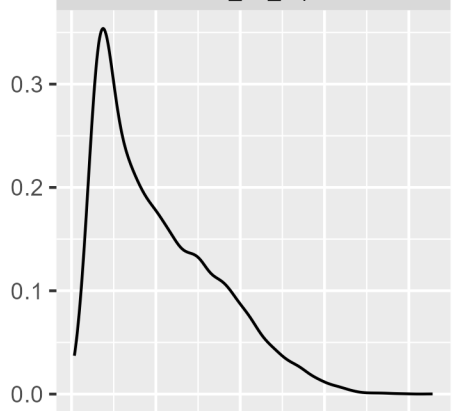
x.alh_12_rep3 x.alh_12_rep2 x.alh_12_rep1

4.84657 4.494013 5.671707

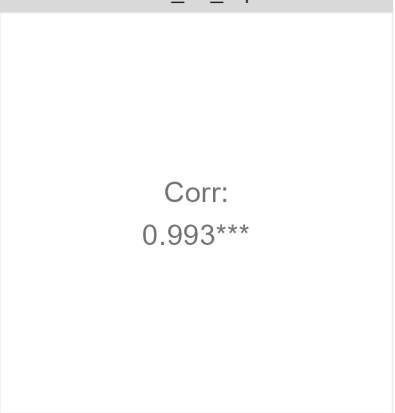




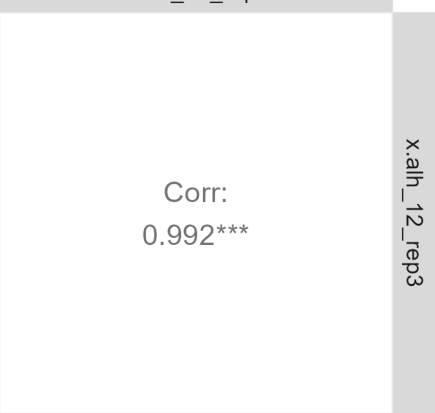
x.alh_12_rep3



x.alh_12_rep2



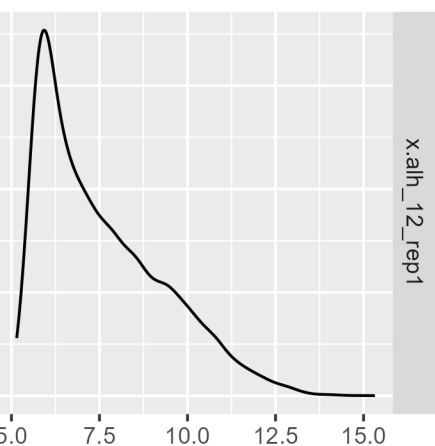
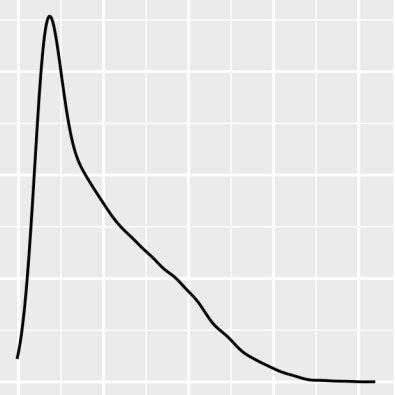
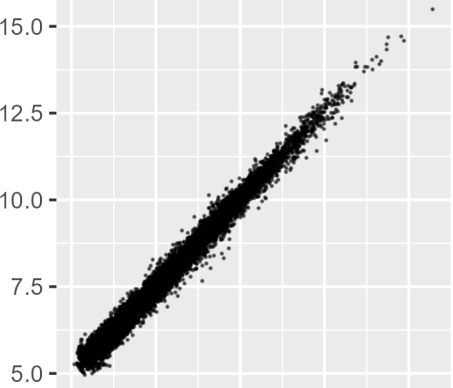
x.alh_12_rep1



x.alh_12_rep3

x.alh_12_rep2

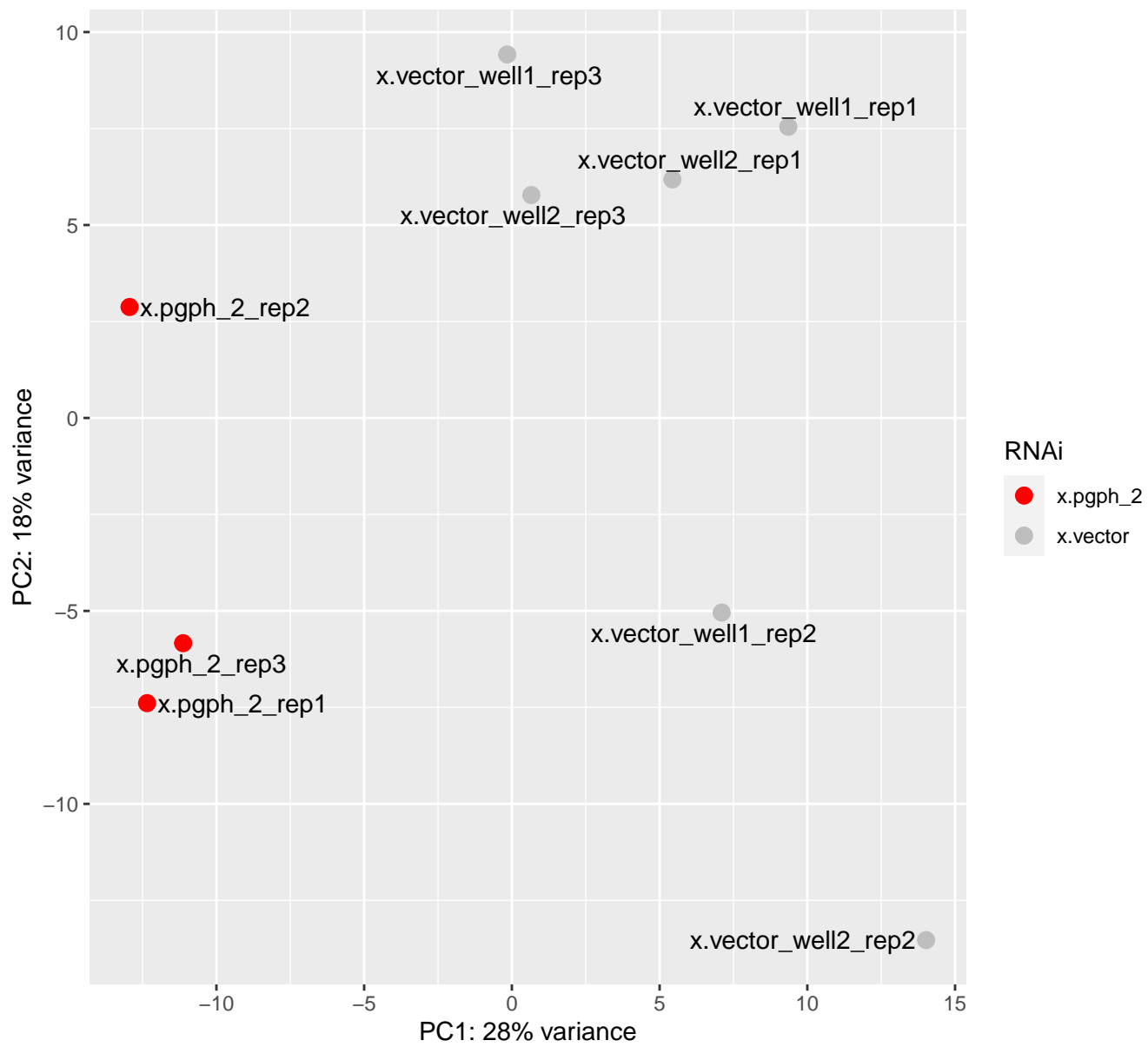
x.alh_12_rep1

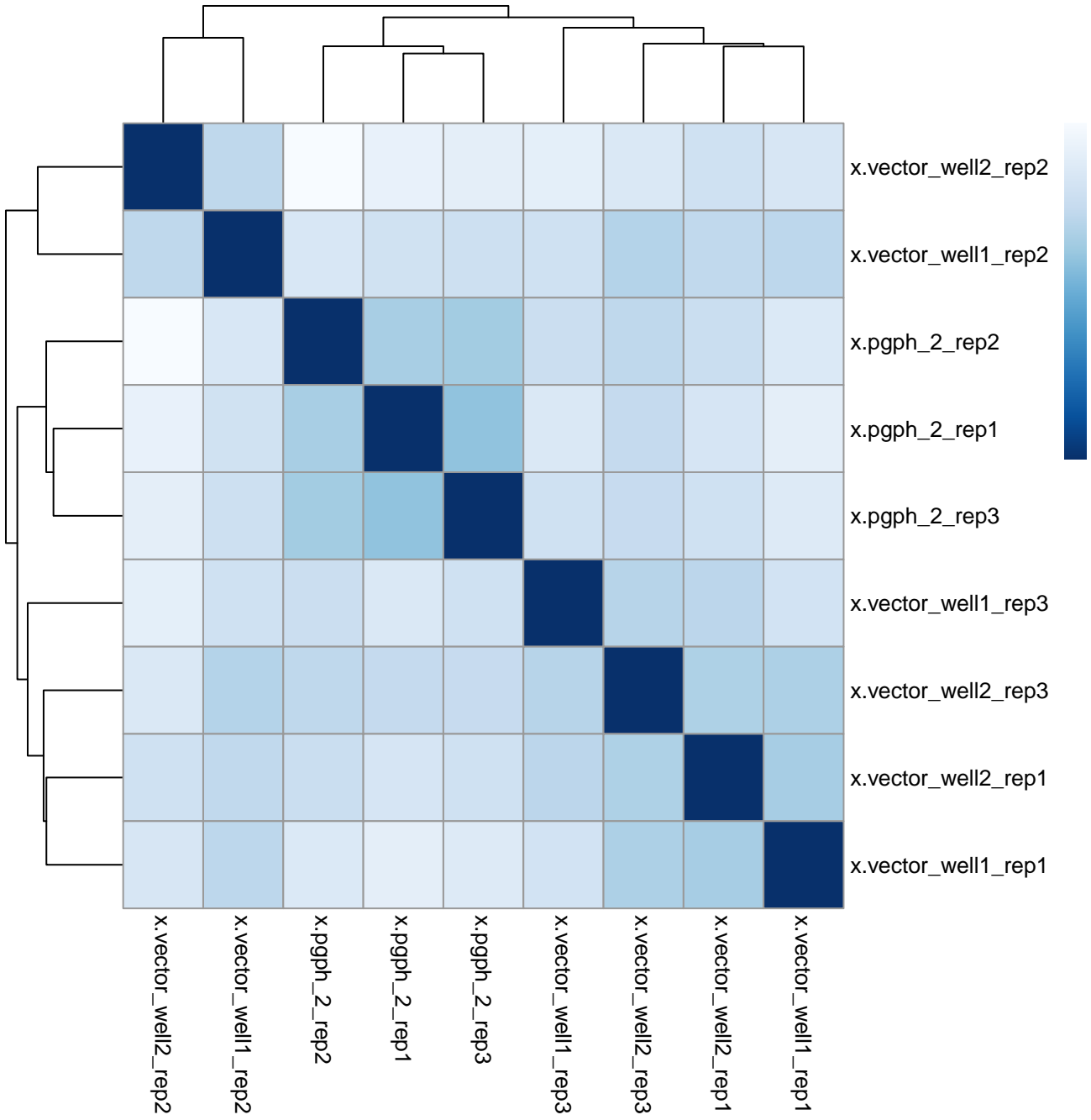


met7–lib5–13–x.pgph_2

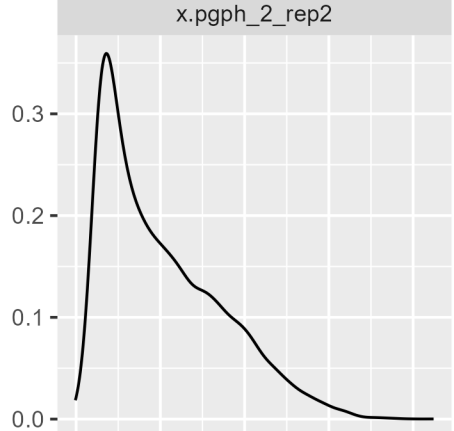
x.pgph_2_rep2 x.pgph_2_rep1 x.pgph_2_rep3

5.815817 5.245132 6.147532





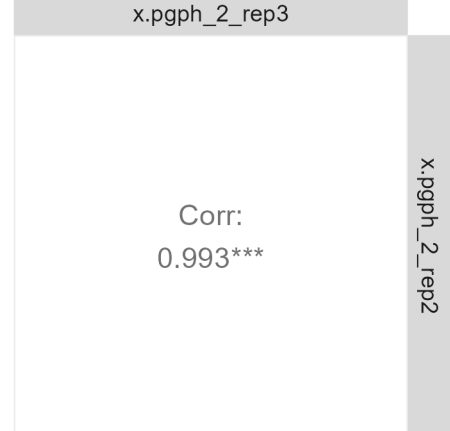
x.pgph_2_rep2



x.pgph_2_rep1



x.pgph_2_rep3



x.pgph_2_rep2

x.pgph_2_rep1

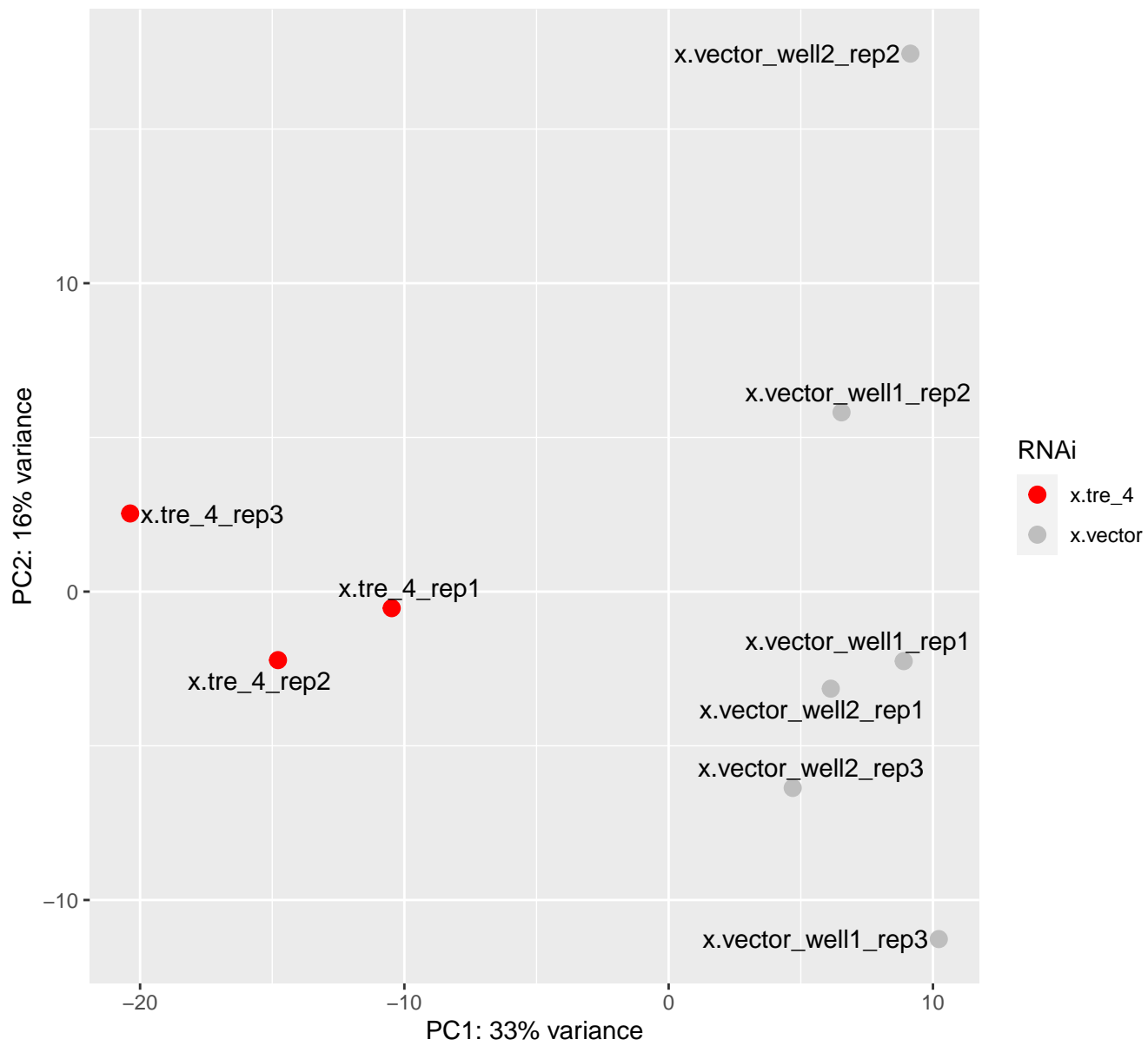
x.pgph_2_rep3

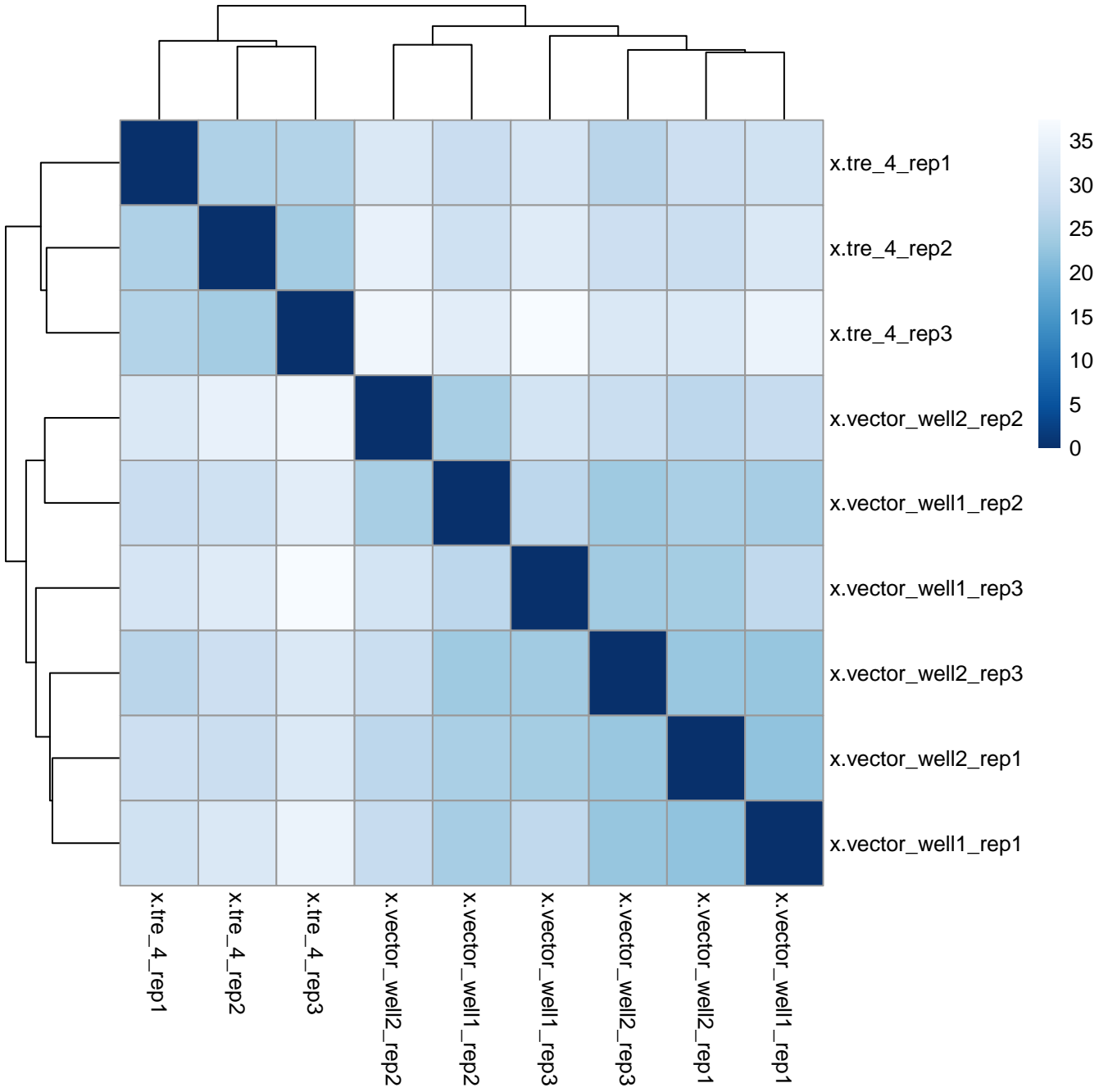
Corr:
0.993***Corr:
0.993***Corr:
0.994***

met7–lib5–14–x.tre_4

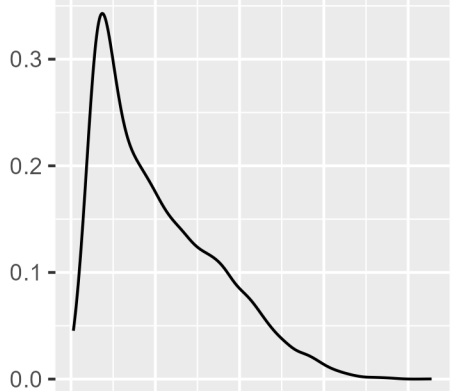
x.tre_4_rep1 x.tre_4_rep2 x.tre_4_rep3

3.542172 4.867664 3.265866

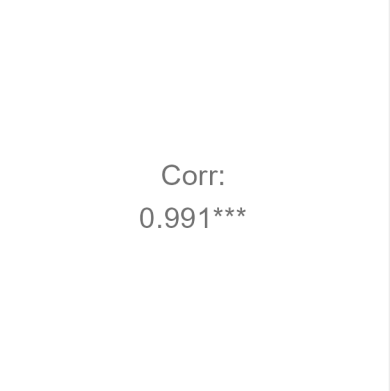




x.tre_4_rep1



x.tre_4_rep2



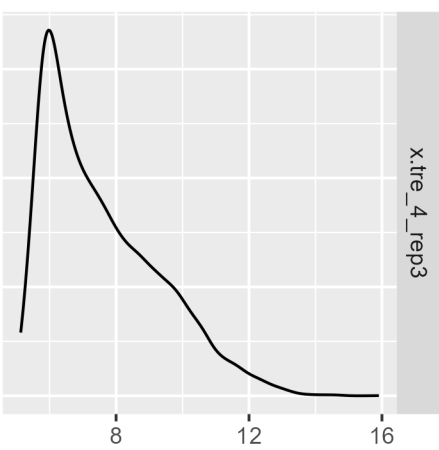
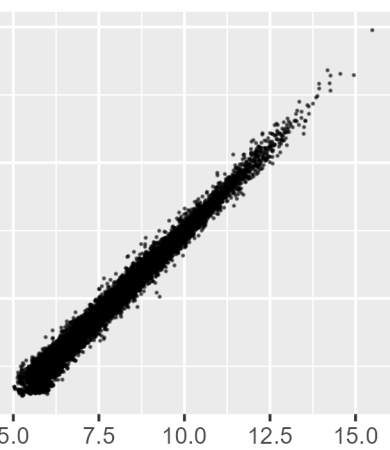
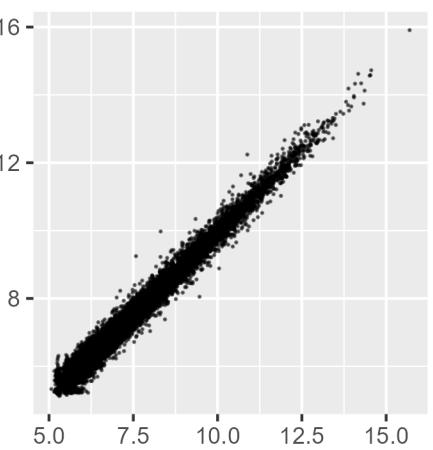
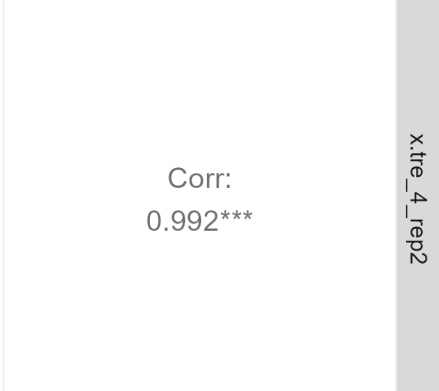
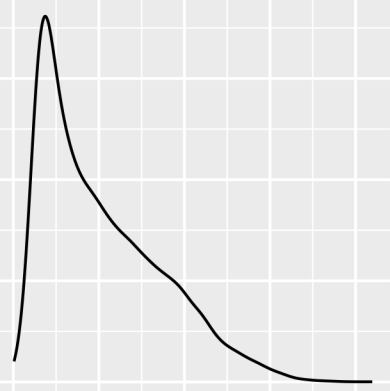
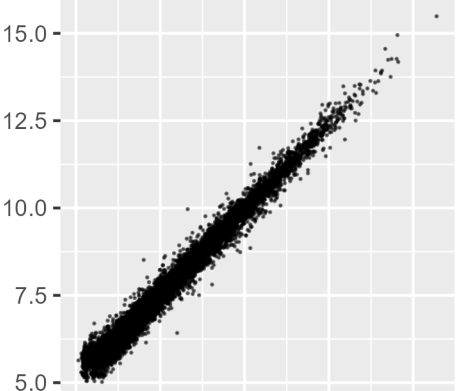
x.tre_4_rep3



x.tre_4_rep1

x.tre_4_rep2

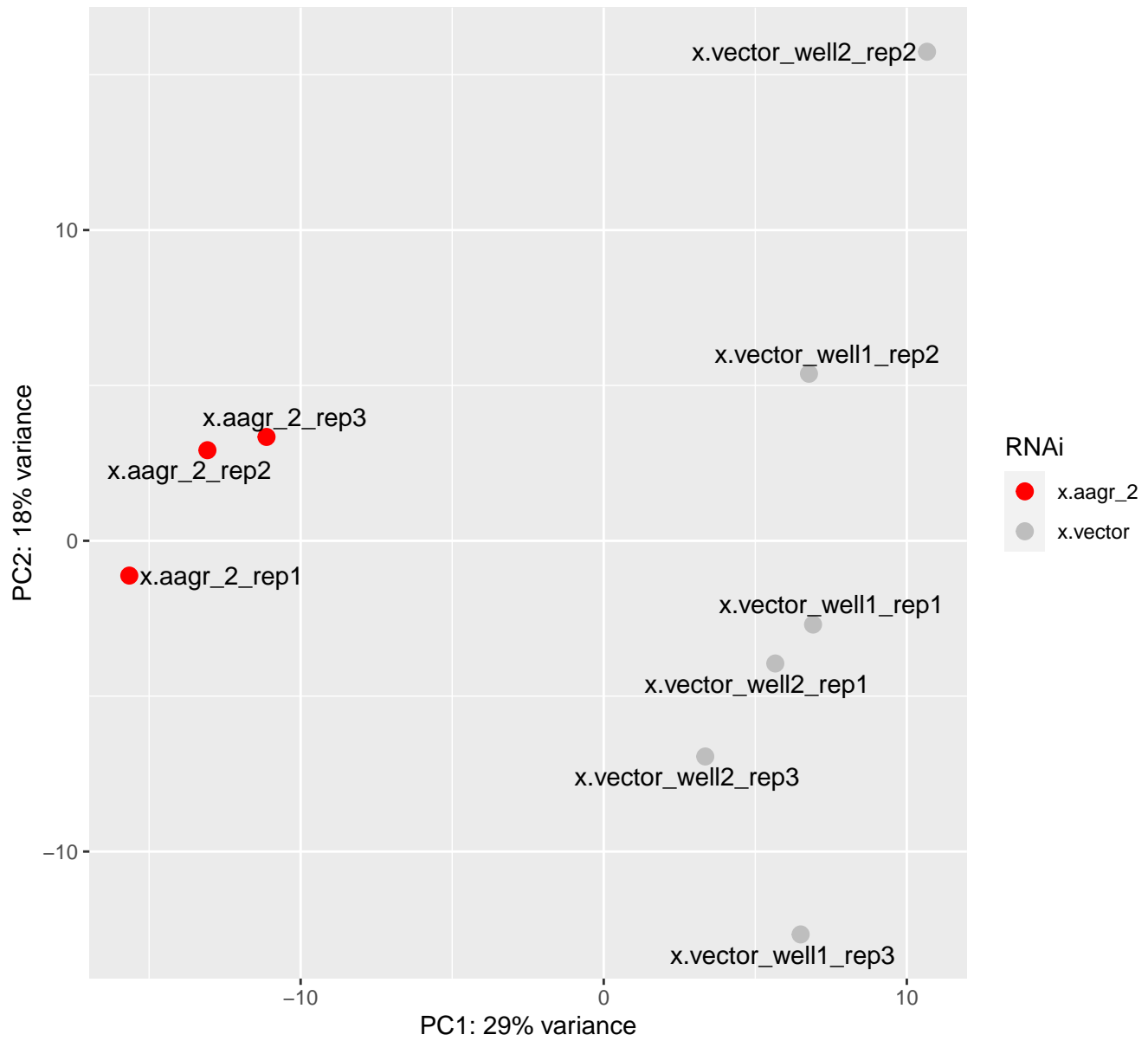
x.tre_4_rep3

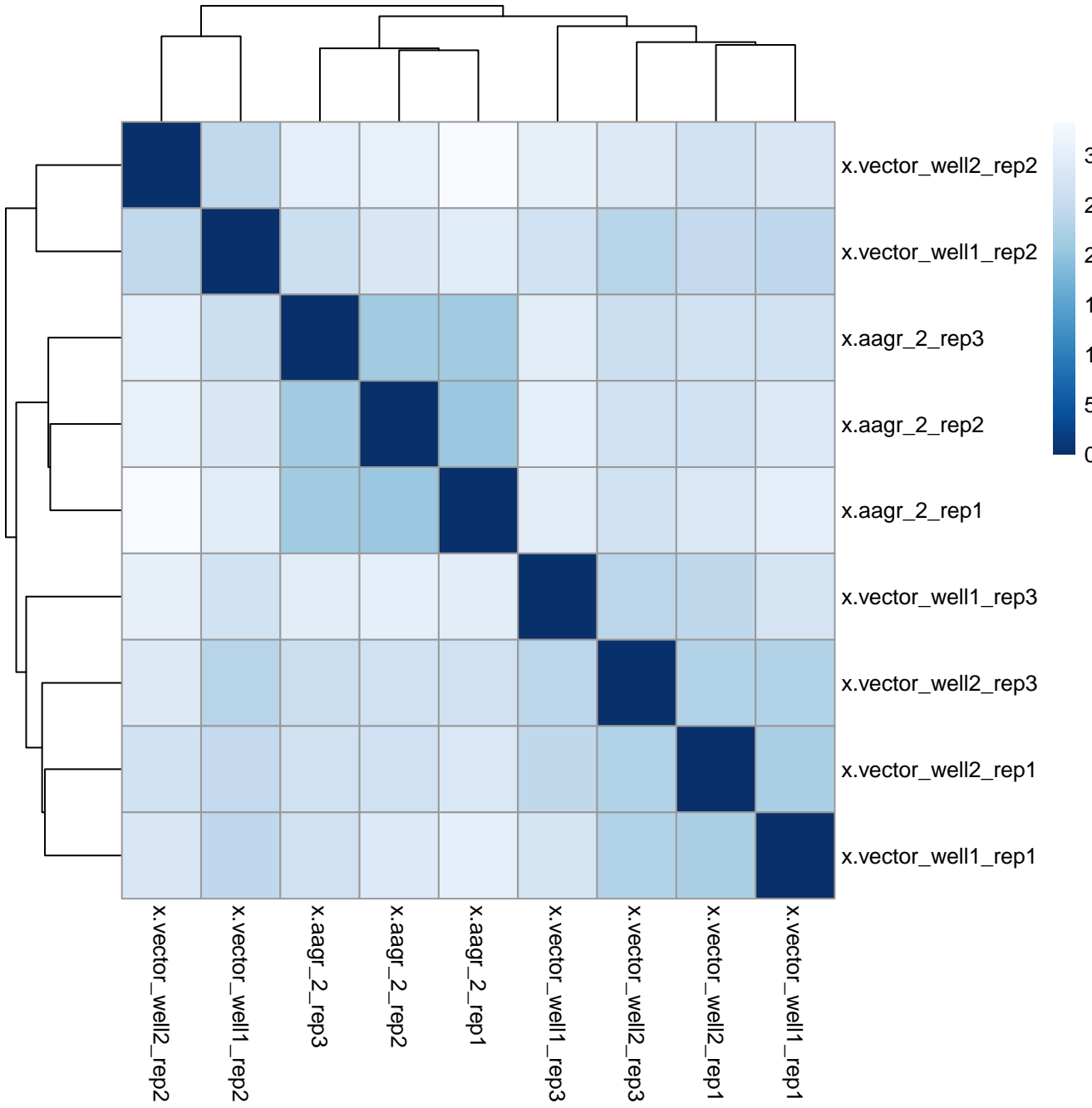


met7–lib5–15–x.aagr_2

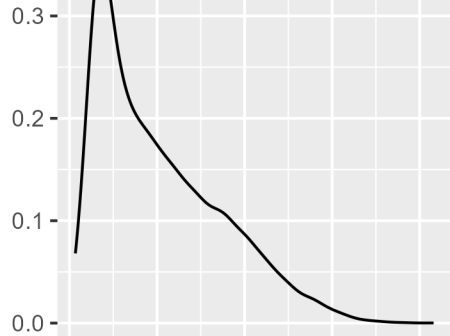
x.aagr_2_rep3 x.aagr_2_rep2 x.aagr_2_rep1

4.788752 6.168071 5.105395



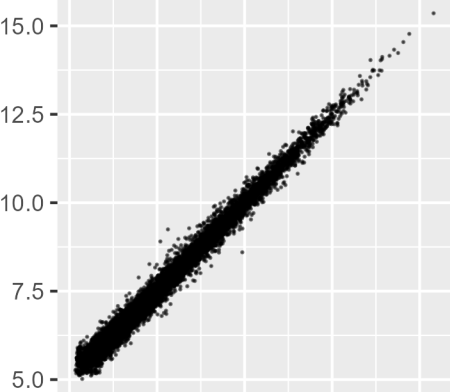


x.aagr_2_rep3



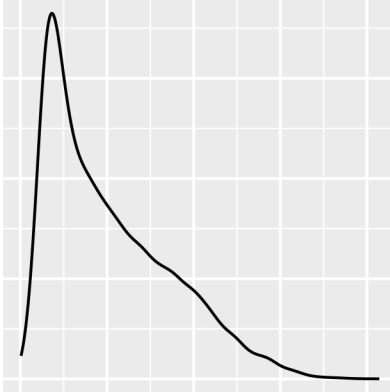
x.aagr_2_rep2

Corr:
0.994***

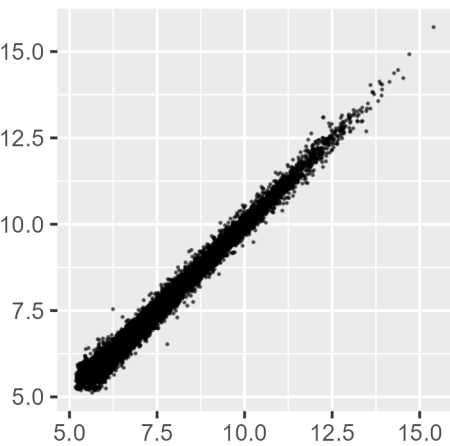


x.aagr_2_rep1

Corr:
0.994***

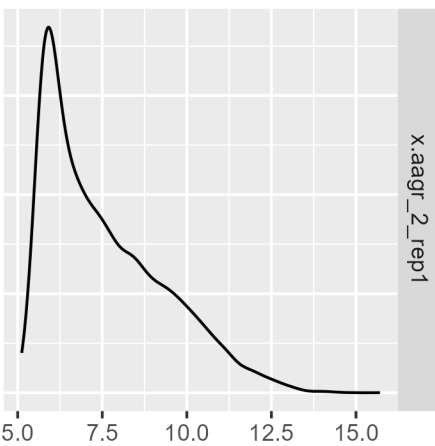


x.aagr_2_rep3



x.aagr_2_rep2

Corr:
0.994***

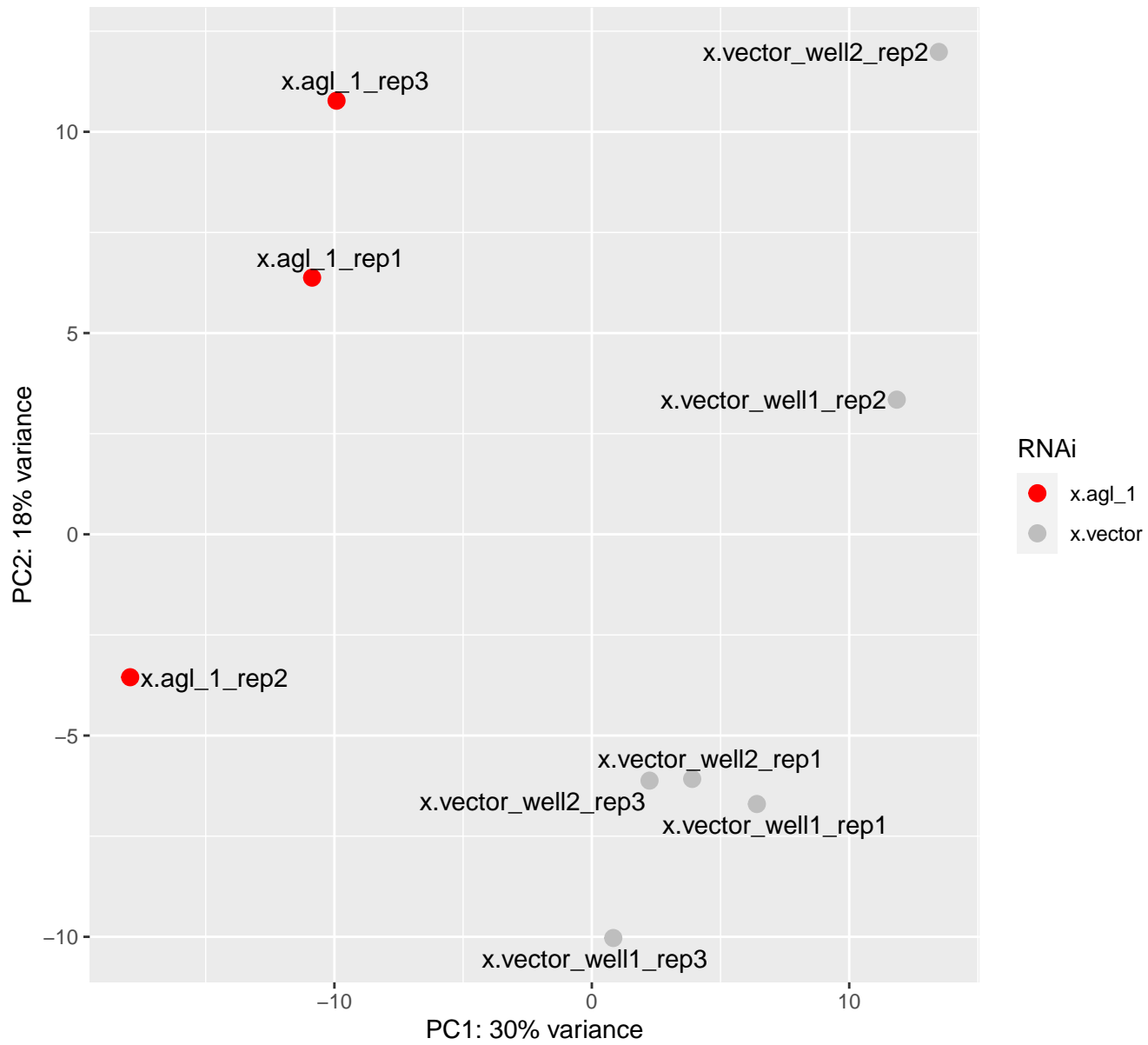


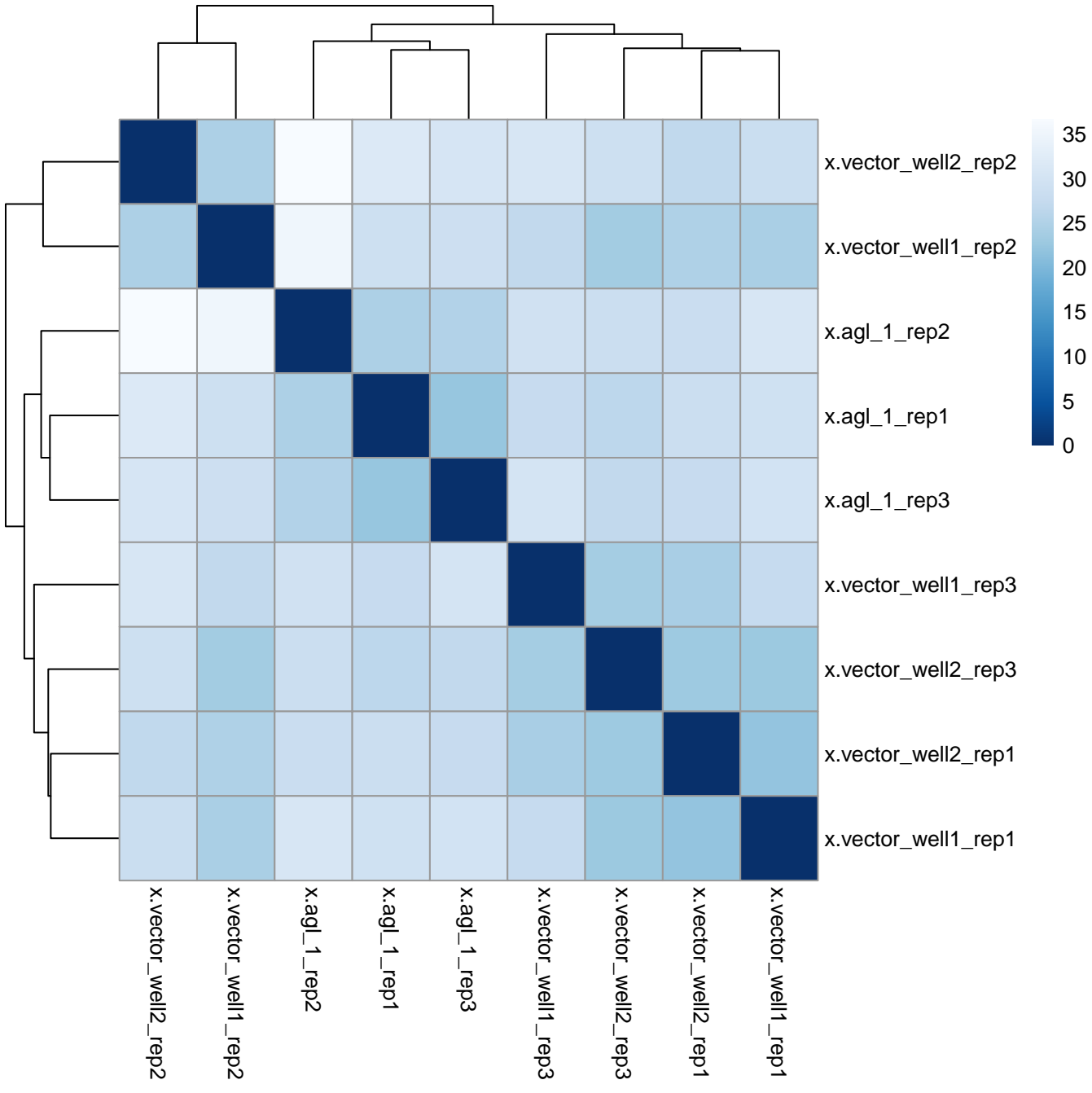
x.aagr_2_rep1

met7–lib5–16–x.agl_1

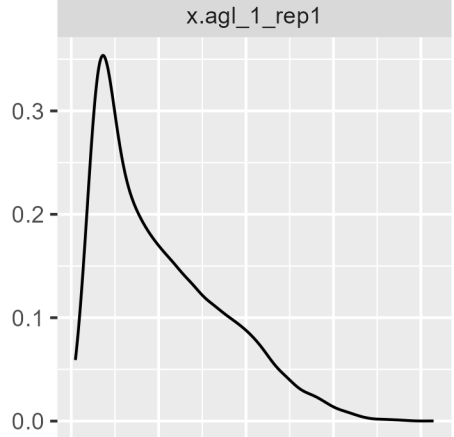
x.agl_1_rep1 x.agl_1_rep3 x.agl_1_rep2

4.633923 4.493438 6.143383

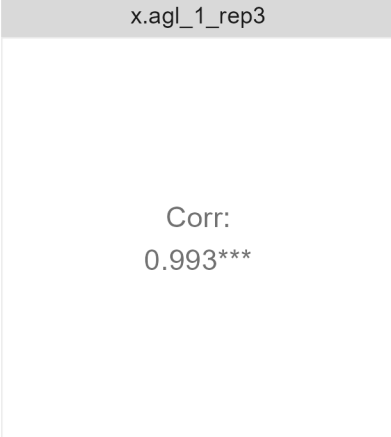




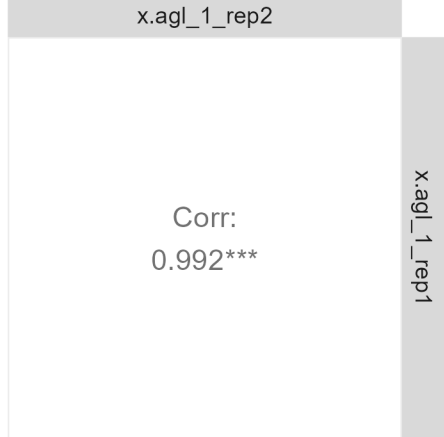
x.agl_1_rep1



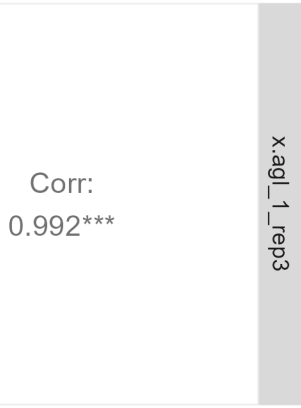
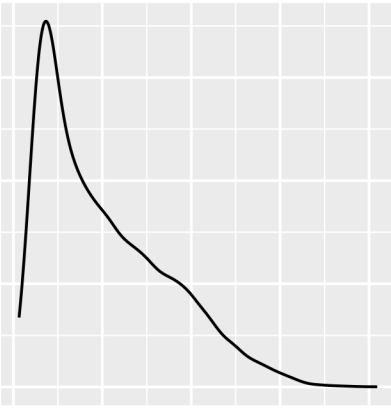
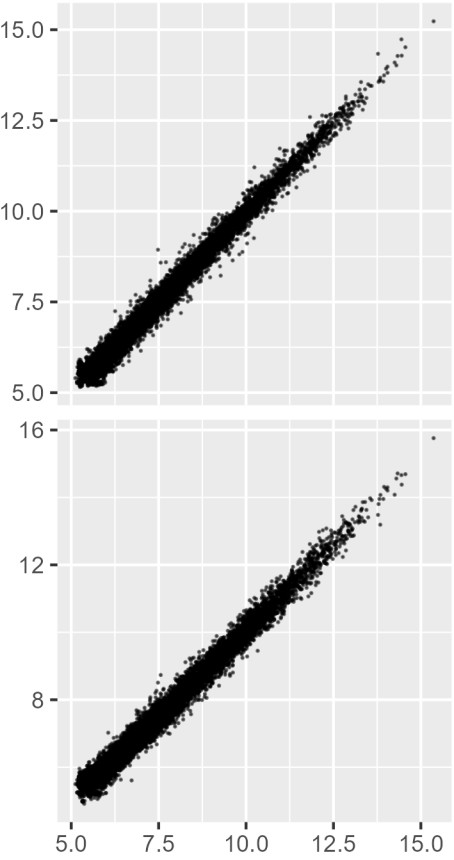
x.agl_1_rep3



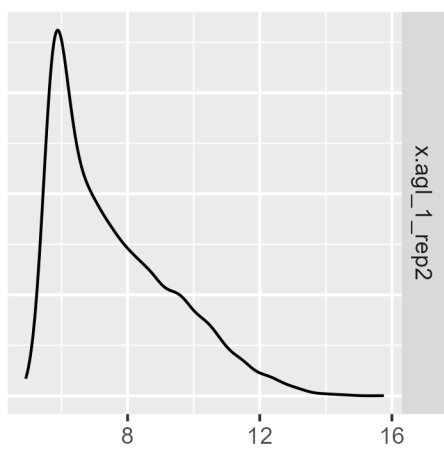
x.agl_1_rep2



x.agl_1_rep1



x.agl_1_rep3

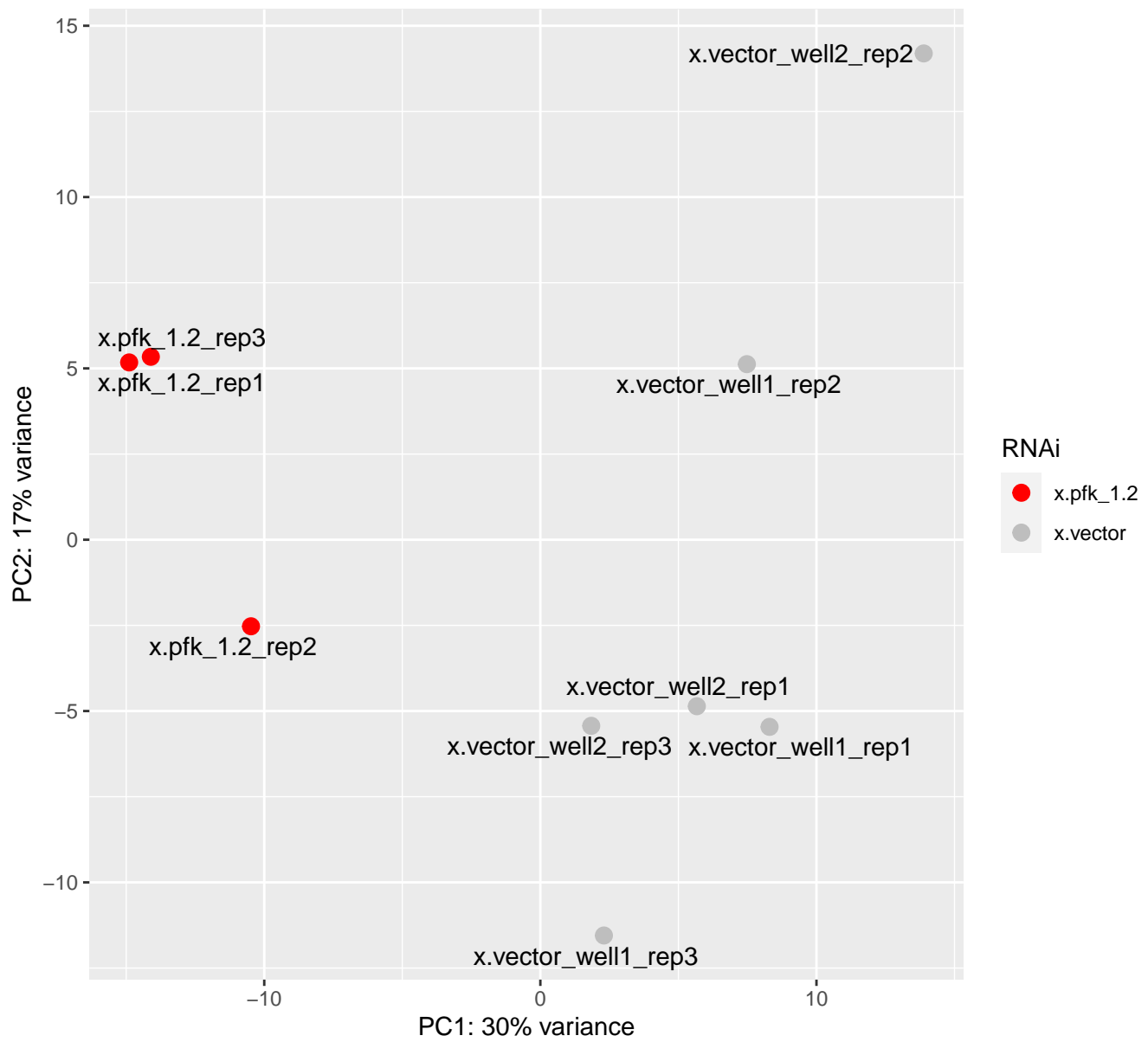


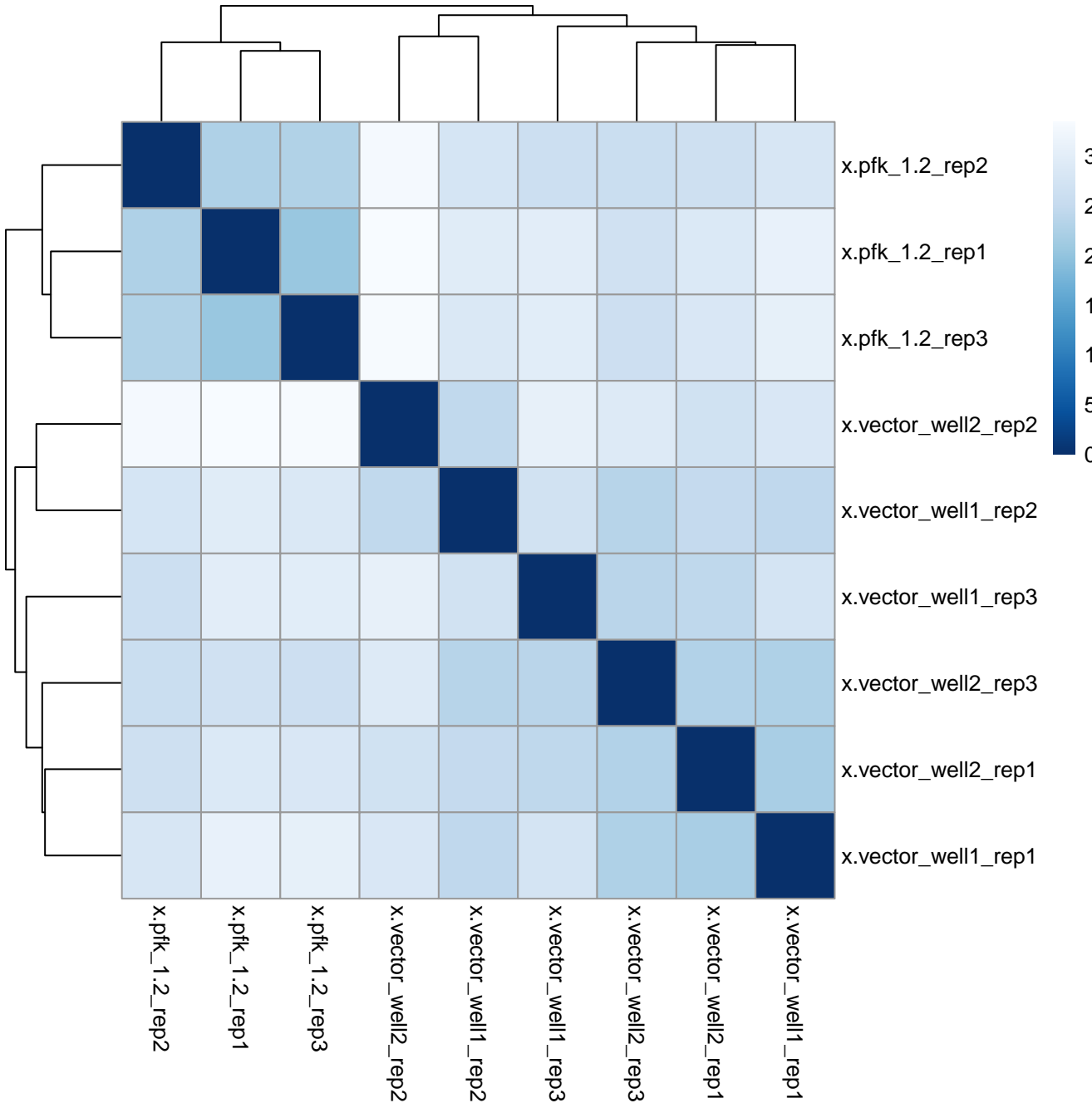
x.agl_1_rep2

met7–lib5–17–x.pfk_1.2

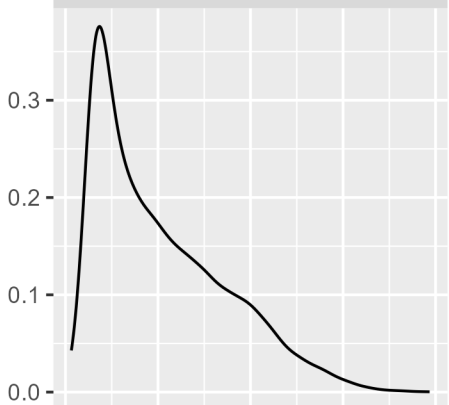
x.pfk_1.2_rep1 x.pfk_1.2_rep3 x.pfk_1.2_rep2

6.819221 5.527442 4.871173

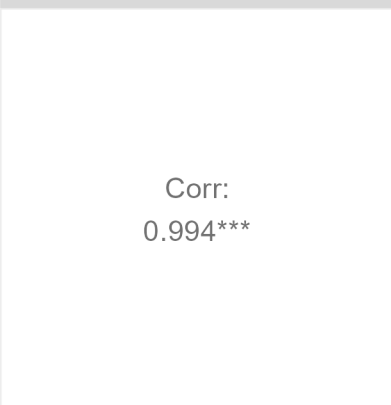




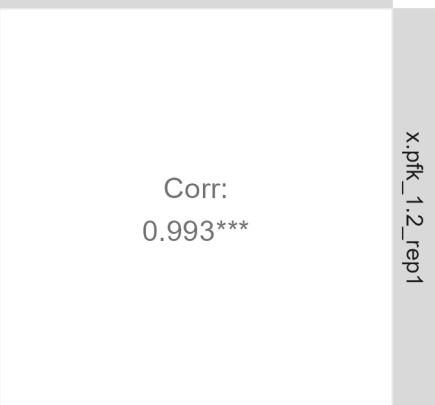
x.pfk_1.2_rep1



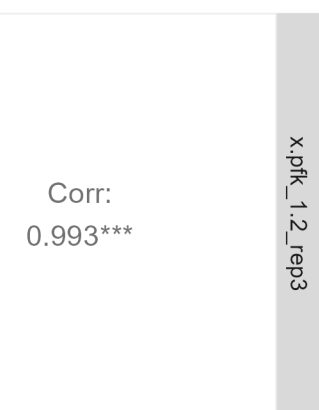
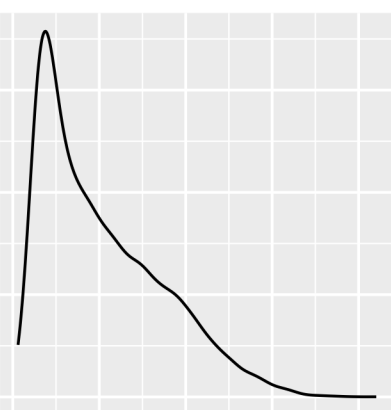
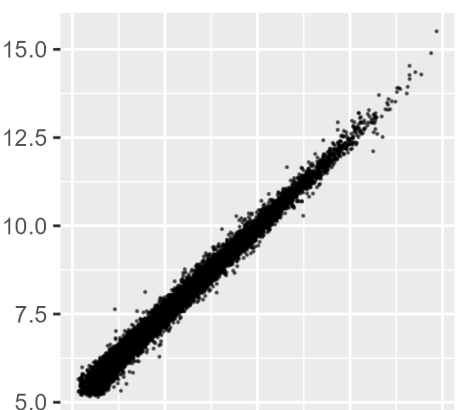
x.pfk_1.2_rep3



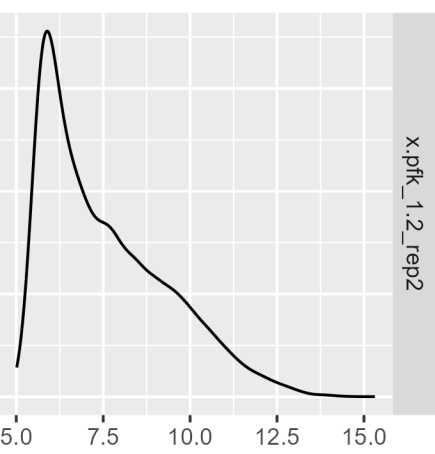
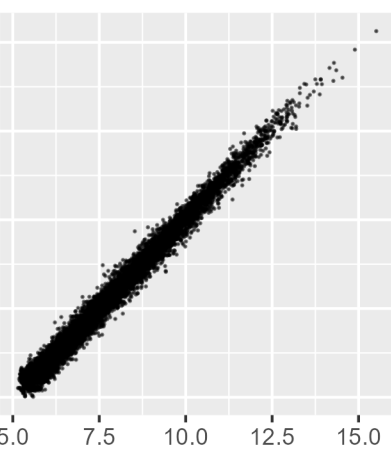
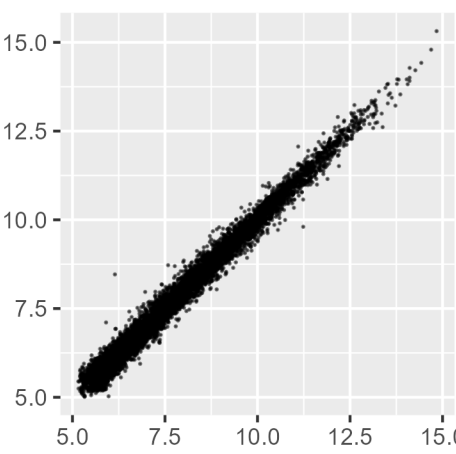
x.pfk_1.2_rep2



x.pfk_1.2_rep1



x.pfk_1.2_rep3



x.pfk_1.2_rep2