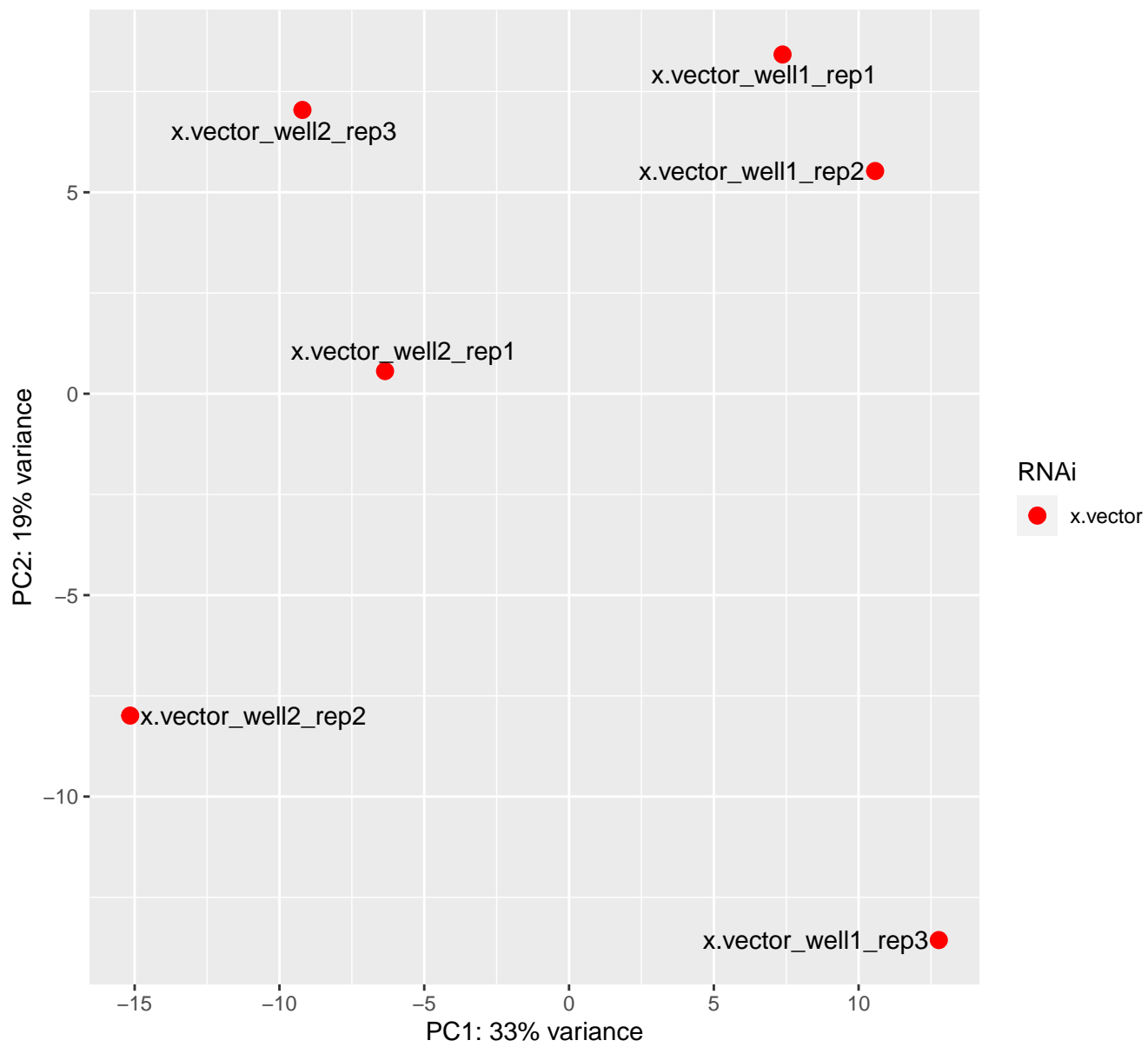
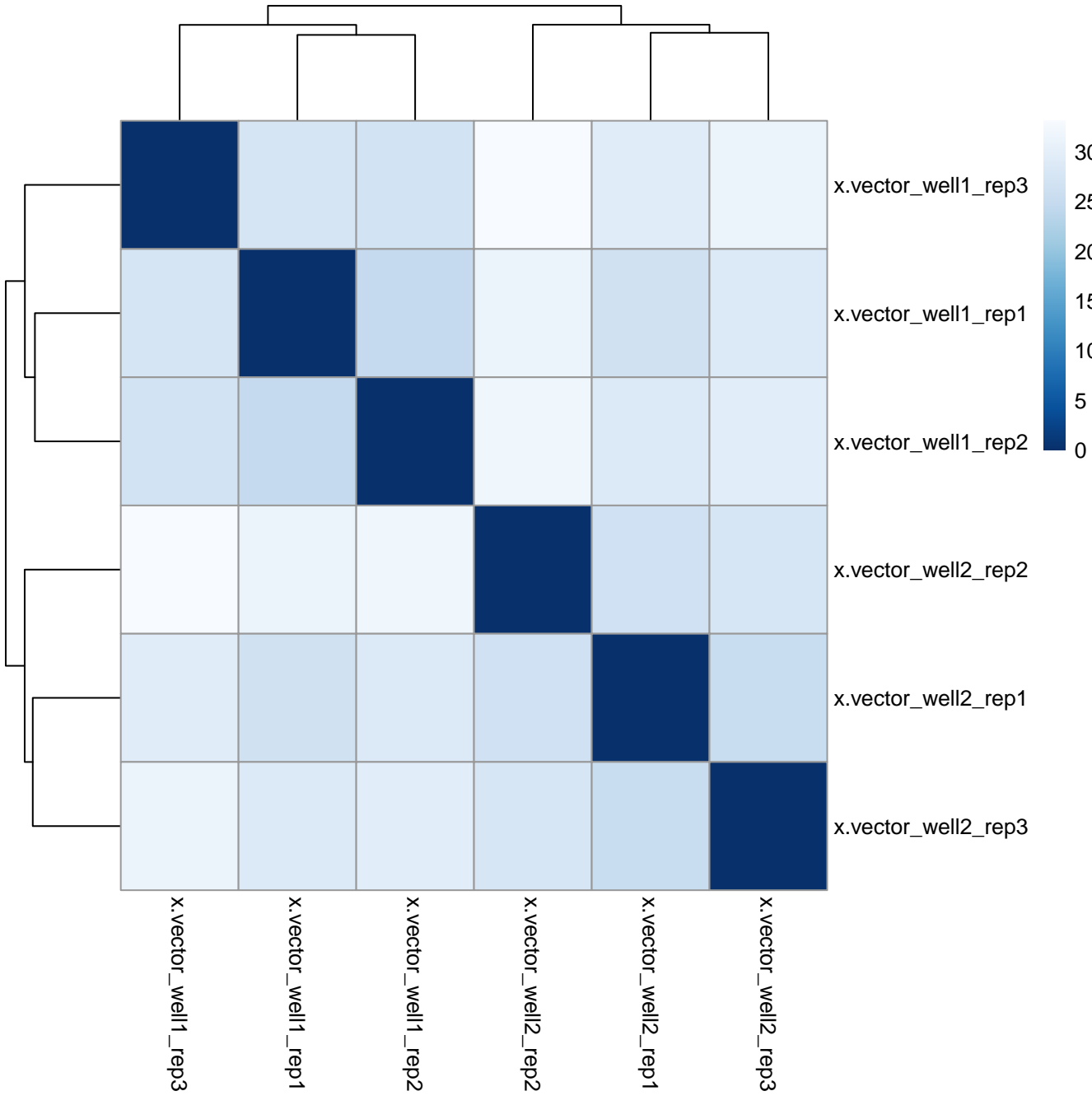
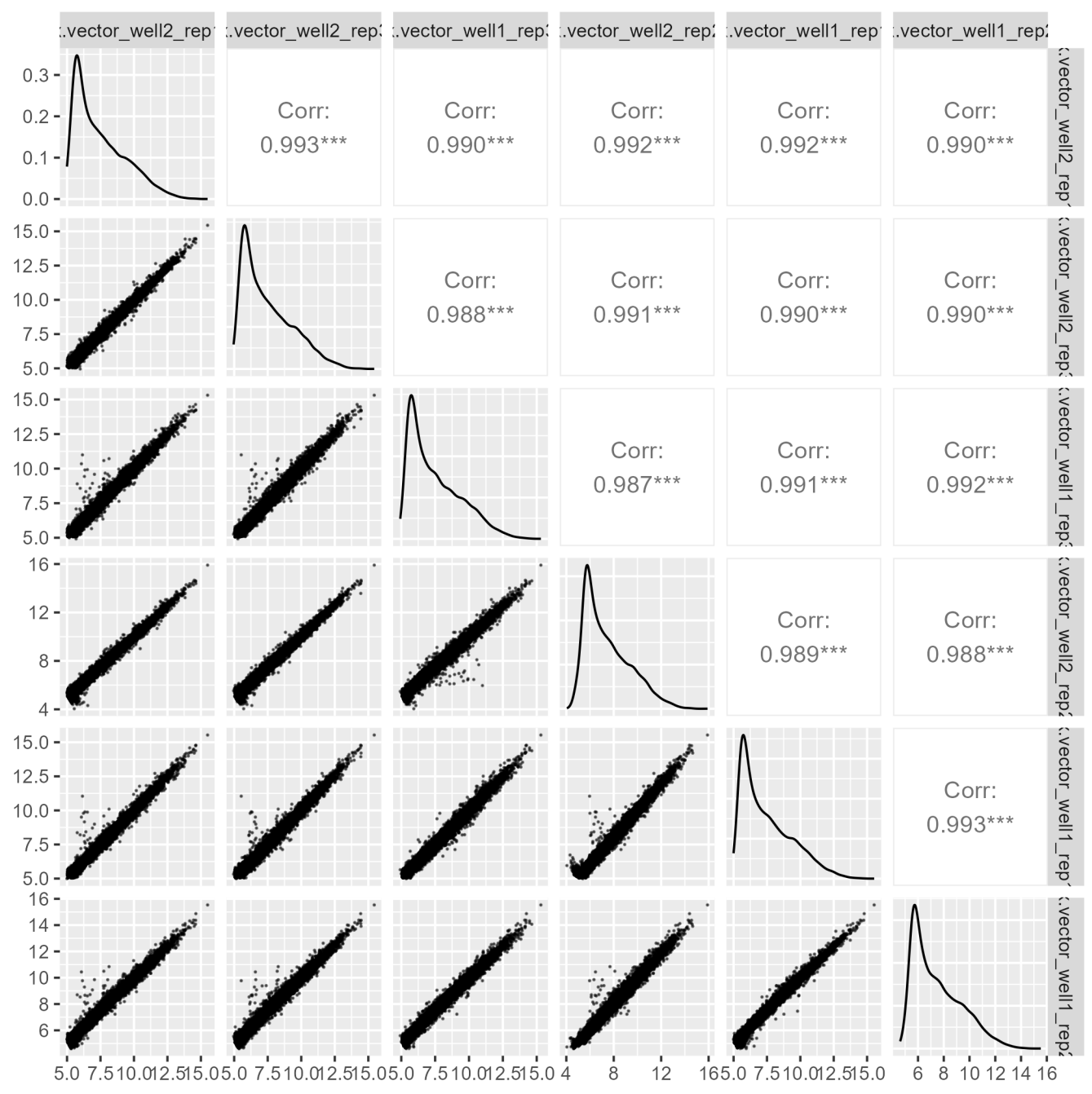


met7–lib2–1–x.vector

x.vector_well2_rep1 x.vector_well2_rep3 x.vector_well1_rep3 x.vector_well2_rep5
5.625162 5.230728 7.66098 6.153691 10.058043 10.809126



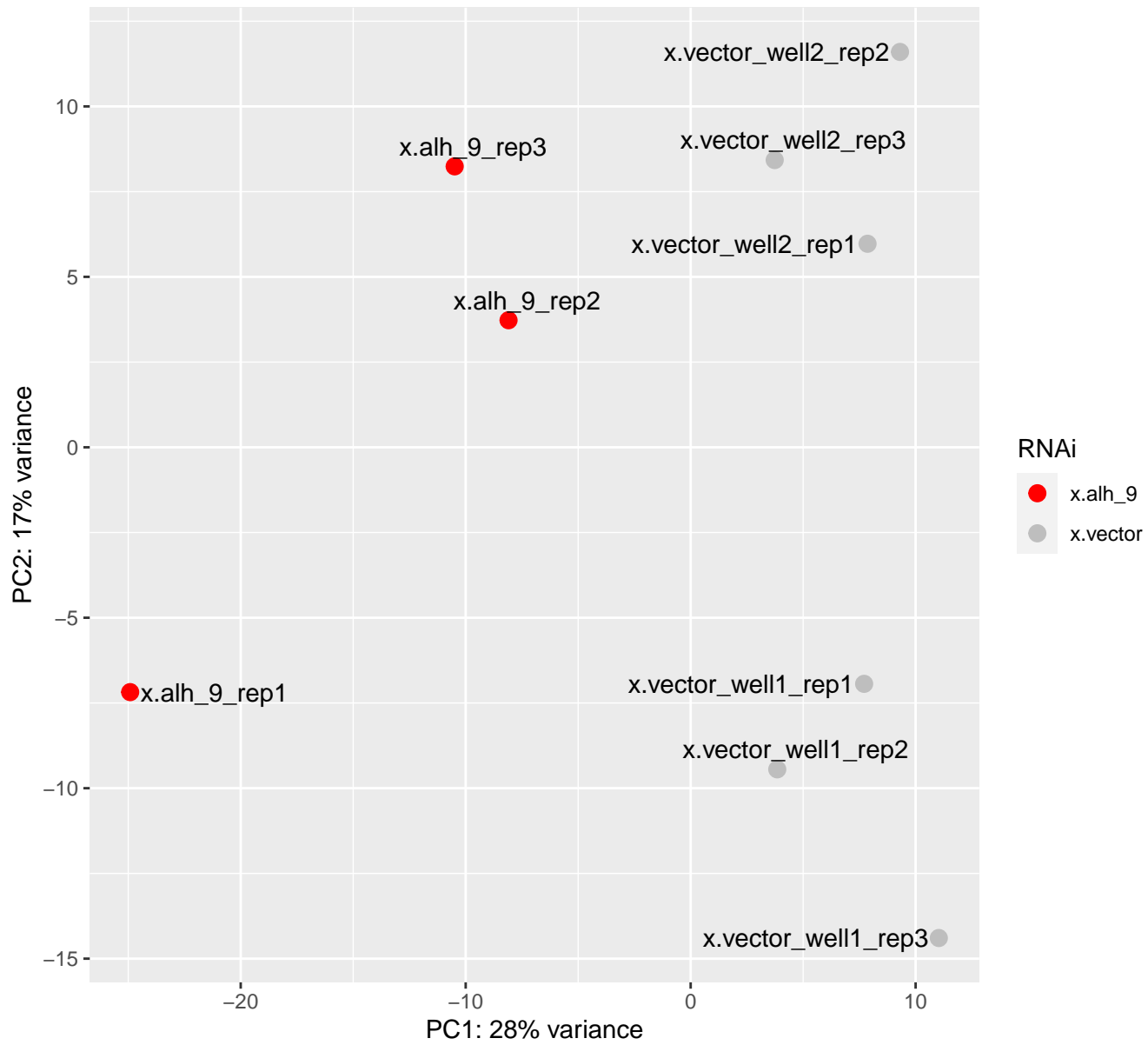


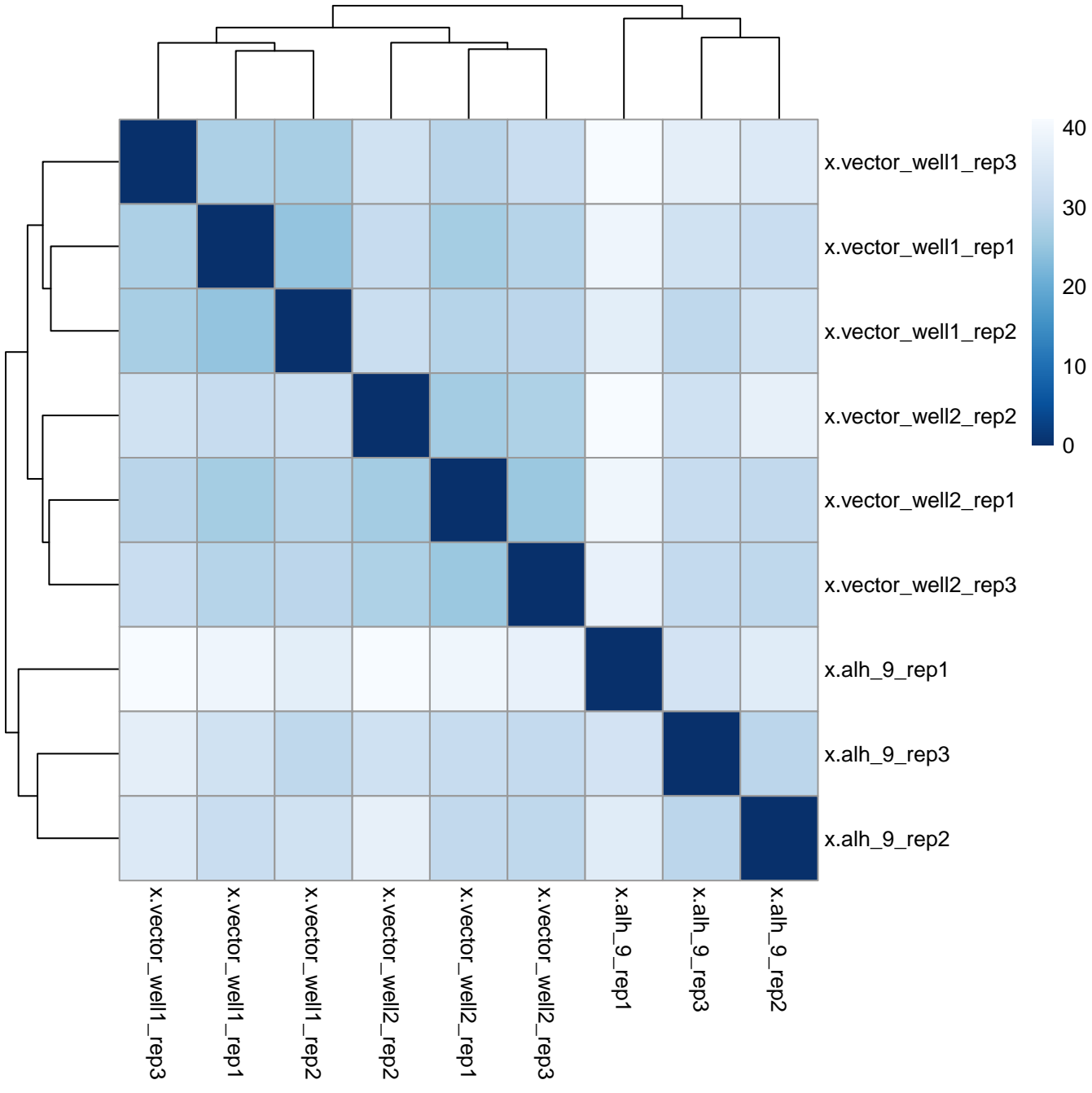


met7-lib2-2-x.alh_9

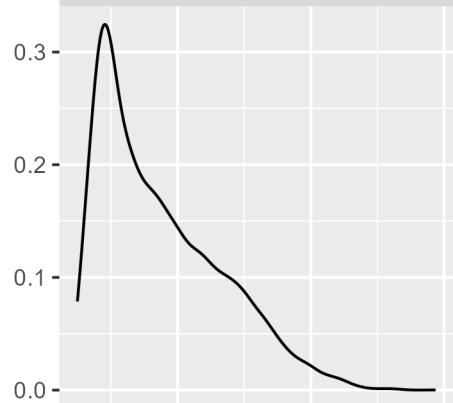
x.alh_9_rep3 x.alh_9_rep2 x.alh_9_rep1

3.746643 2.657903 1.705063

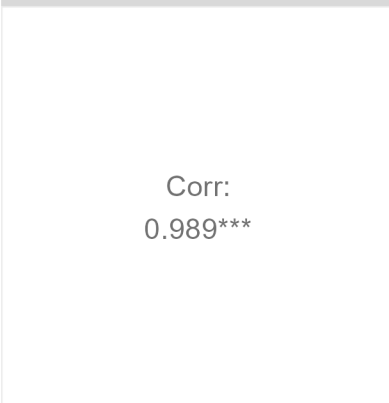




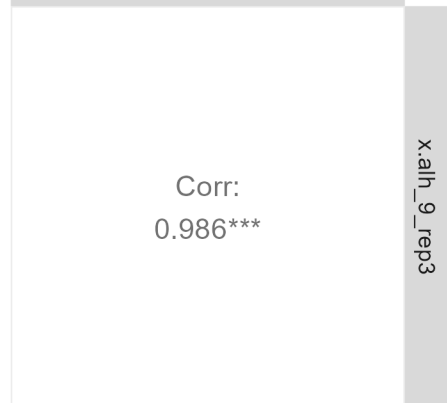
x.alh_9_rep3



x.alh_9_rep2



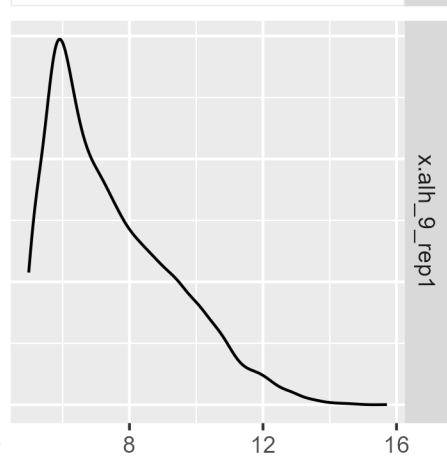
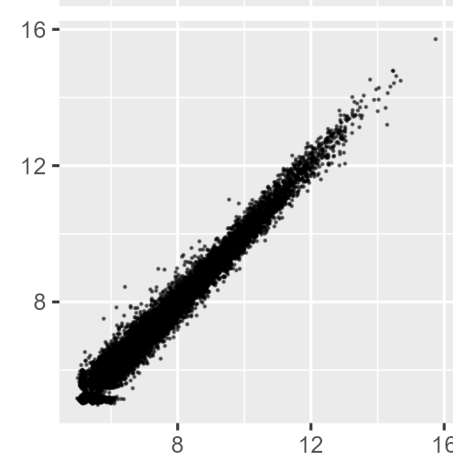
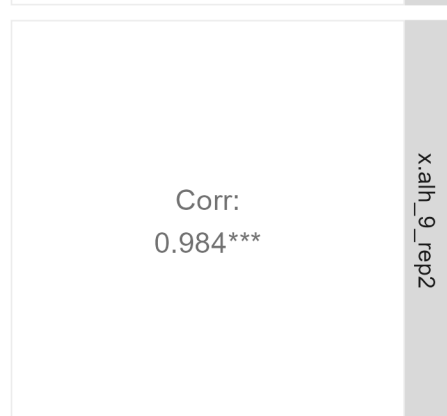
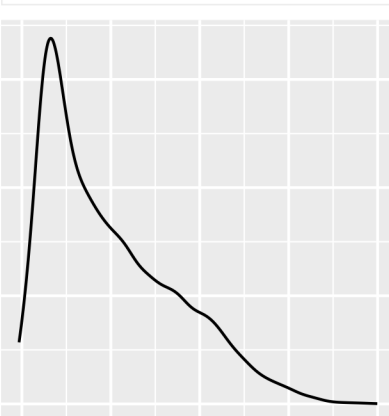
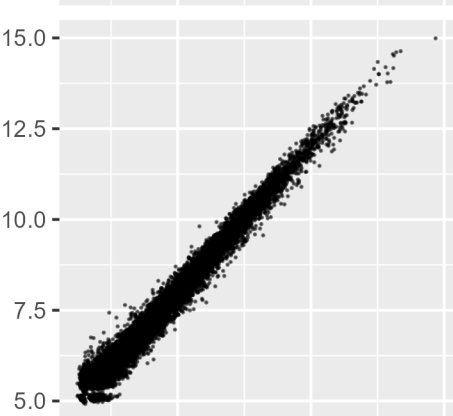
x.alh_9_rep1



x.alh_9_rep3

x.alh_9_rep2

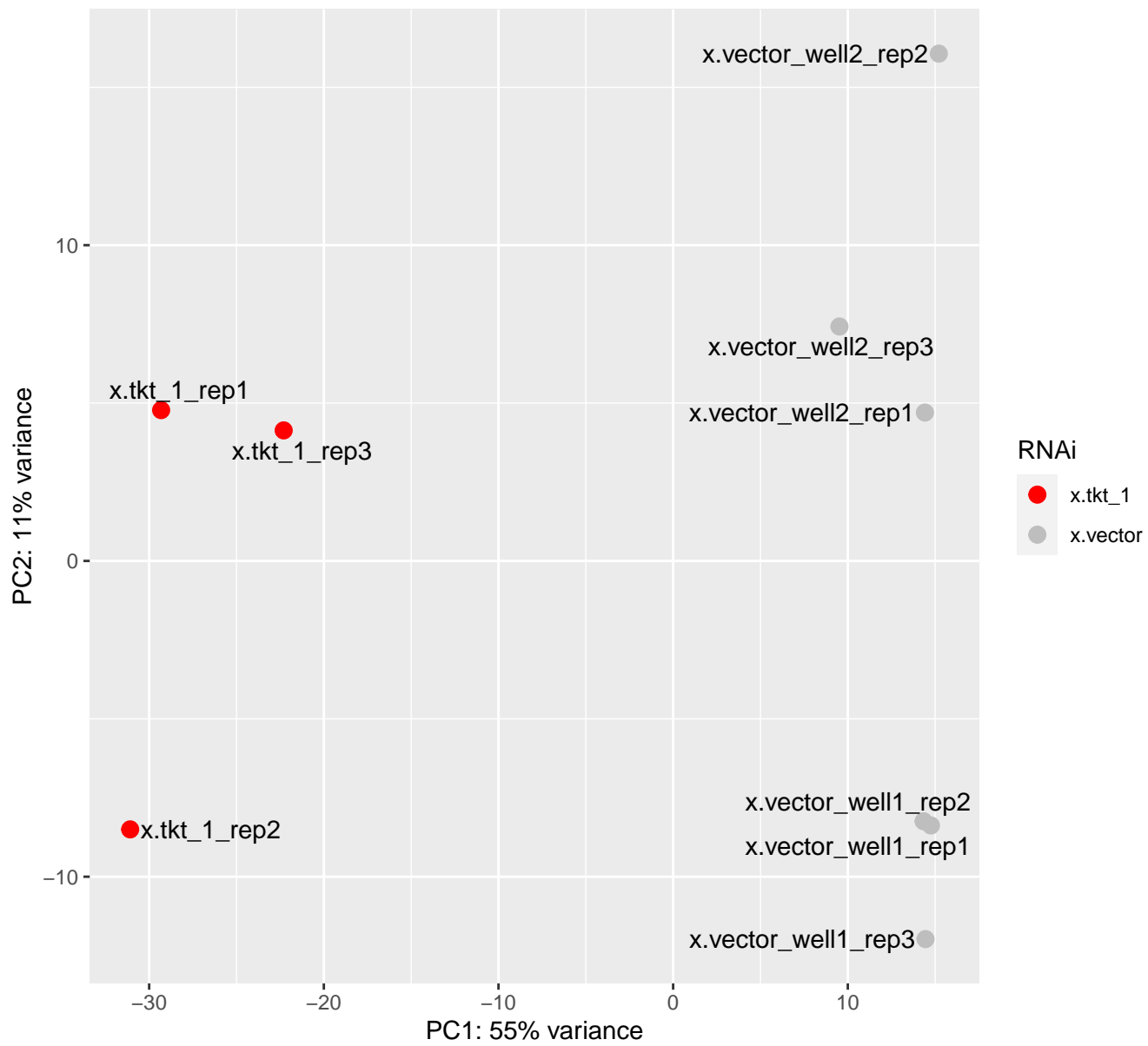
x.alh_9_rep1

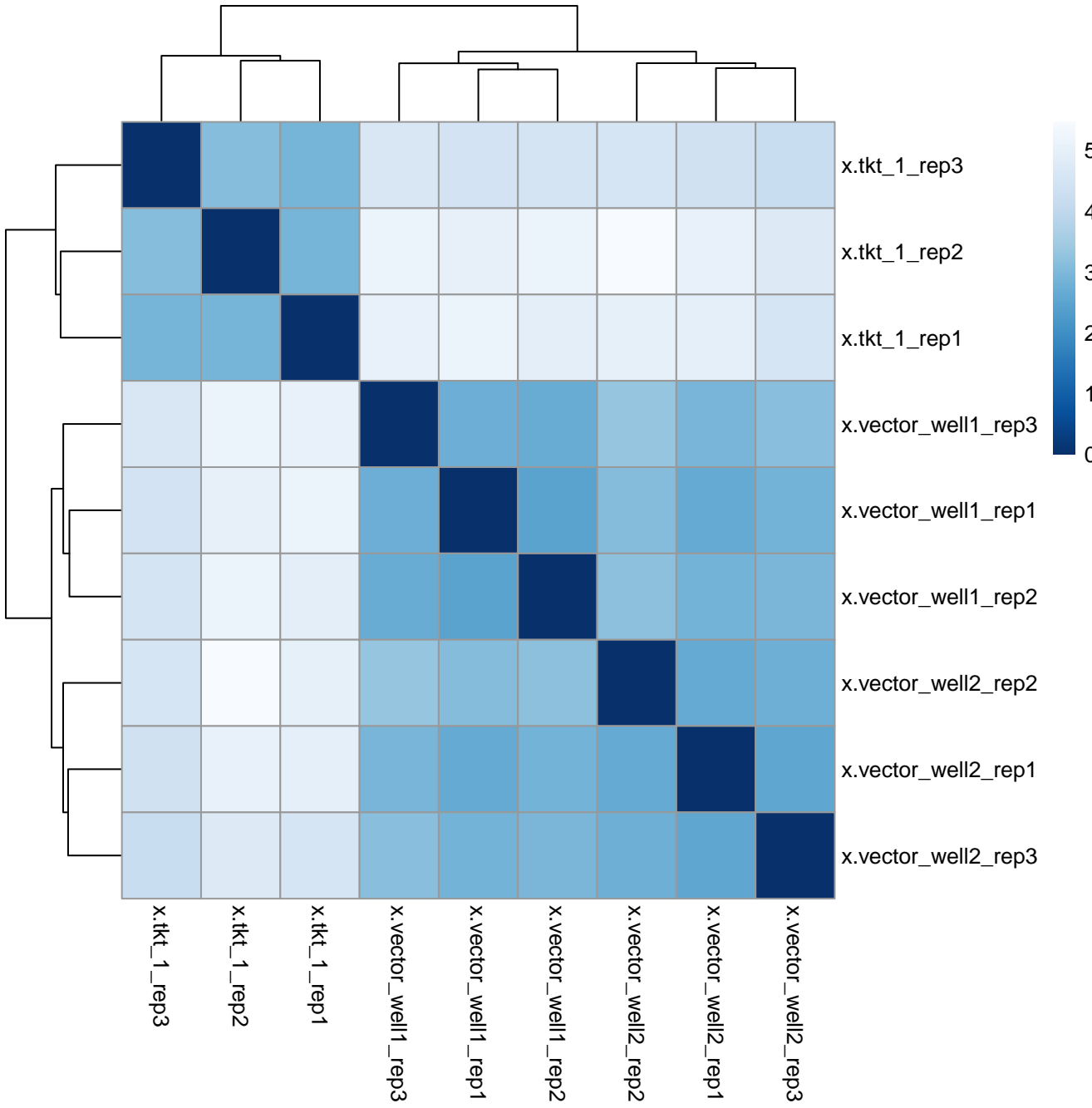


met7–lib2–3–x.tkt_1

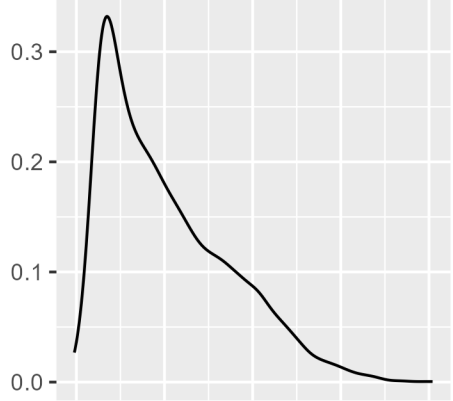
x.tkt_1_rep2 x.tkt_1_rep3 x.tkt_1_rep1

5.037892 2.990704 4.233339

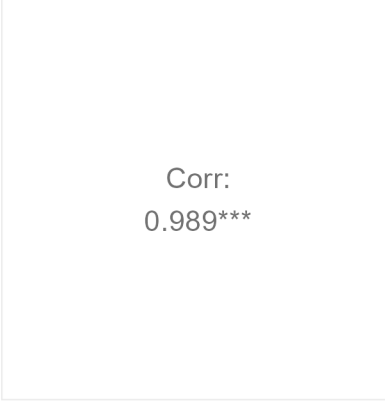




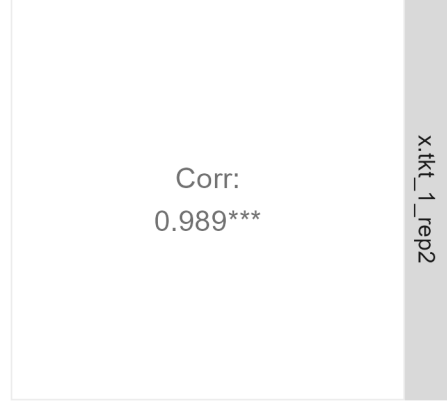
x.tkt_1_rep2



x.tkt_1_rep3



x.tkt_1_rep1



x.tkt_1_rep2

x.tkt_1_rep3

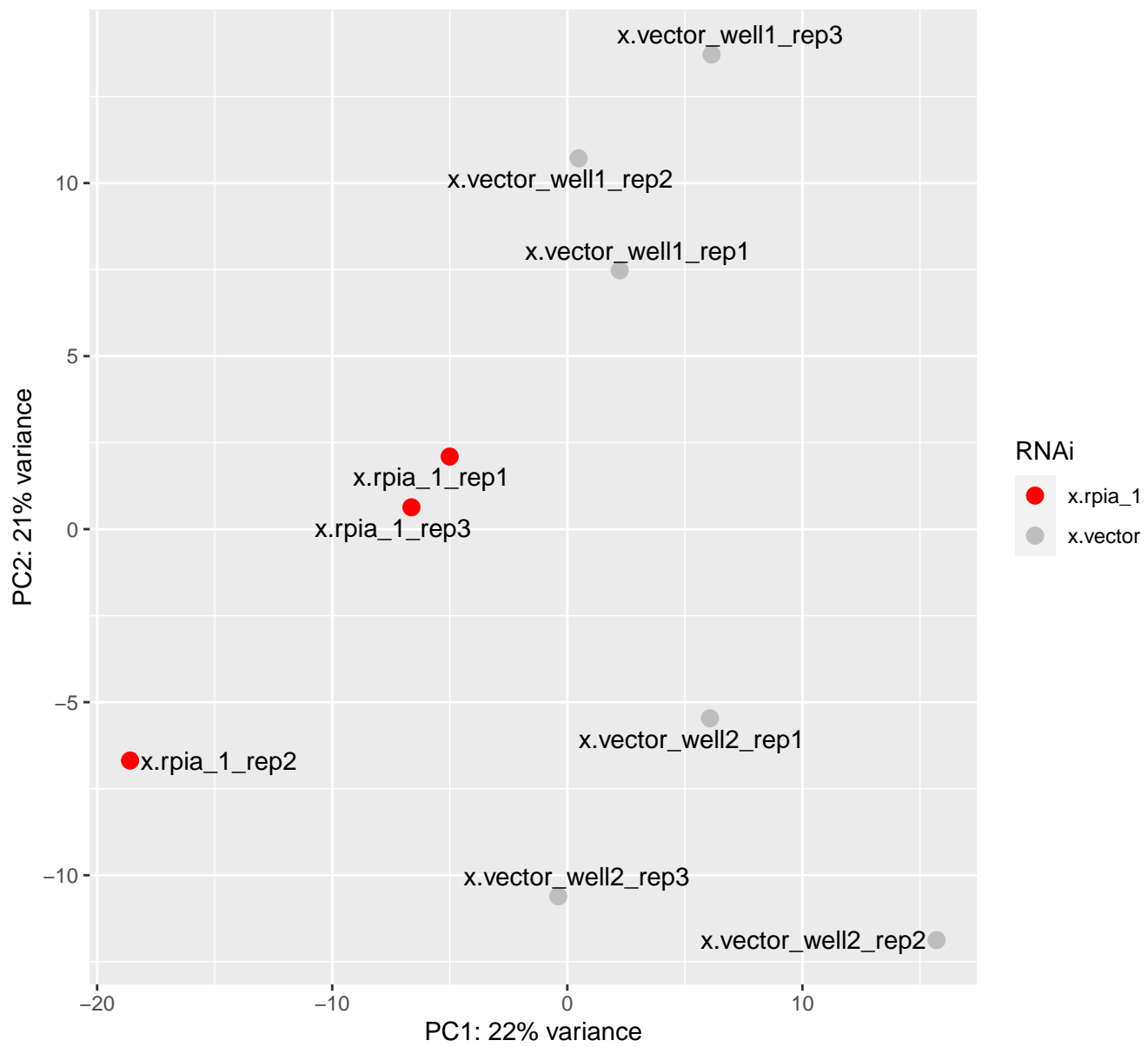
x.tkt_1_rep1

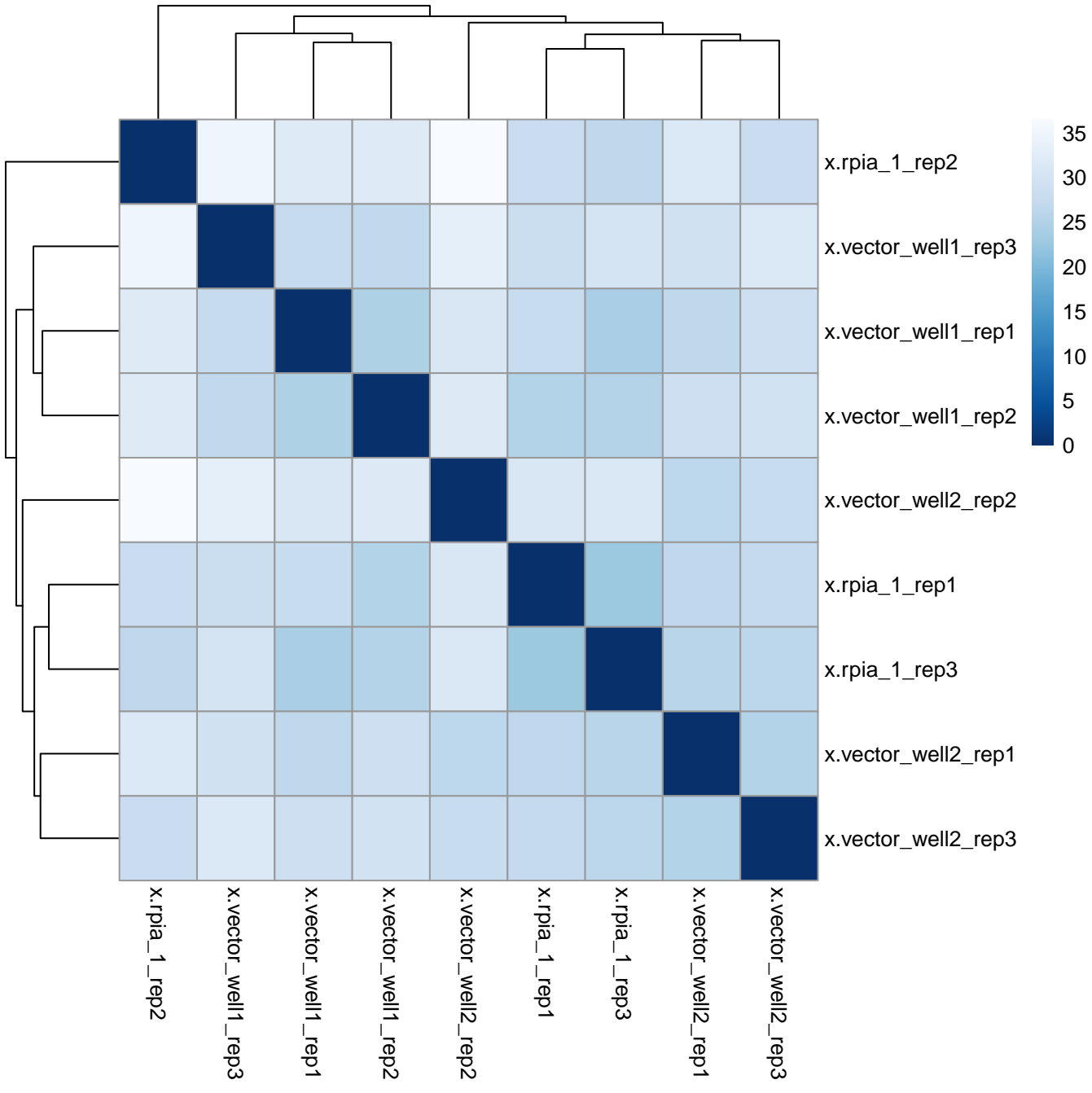
Corr:
0.989***Corr:
0.989***Corr:
0.990***

met7–lib2–4–x.rpia_1

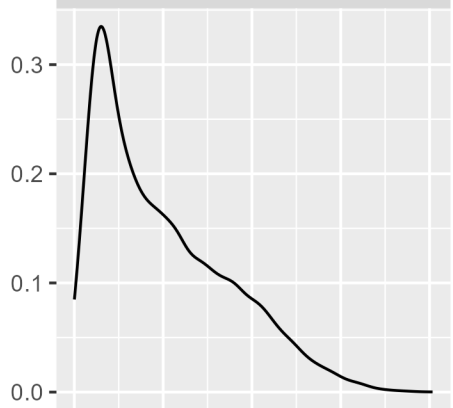
x.rpia_1_rep1 x.rpia_1_rep3 x.rpia_1_rep2

4.265999 8.724347 4.677137

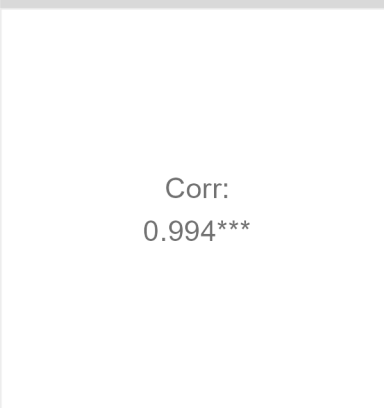




x.rpia_1_rep1



x.rpia_1_rep3



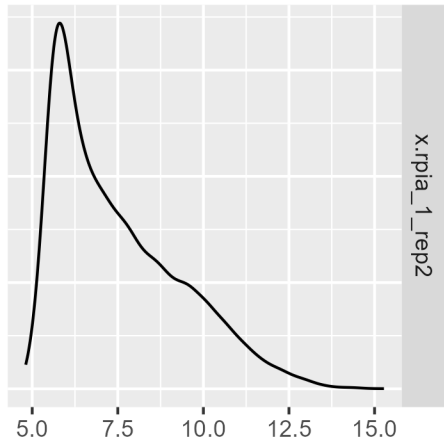
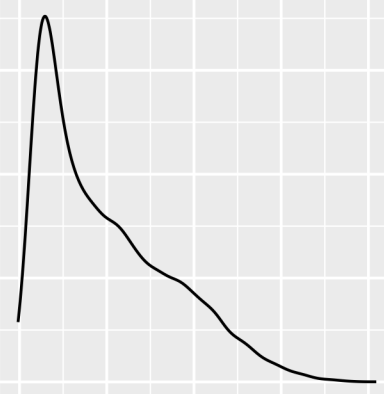
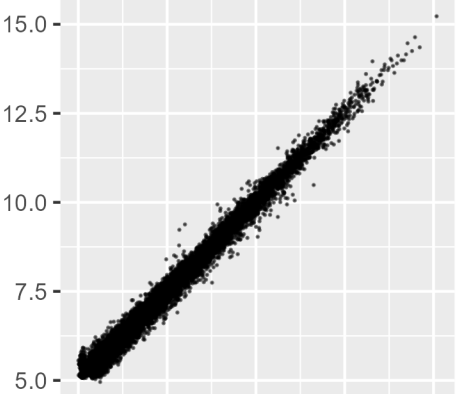
x.rpia_1_rep2



x.rpia_1_rep1

x.rpia_1_rep3

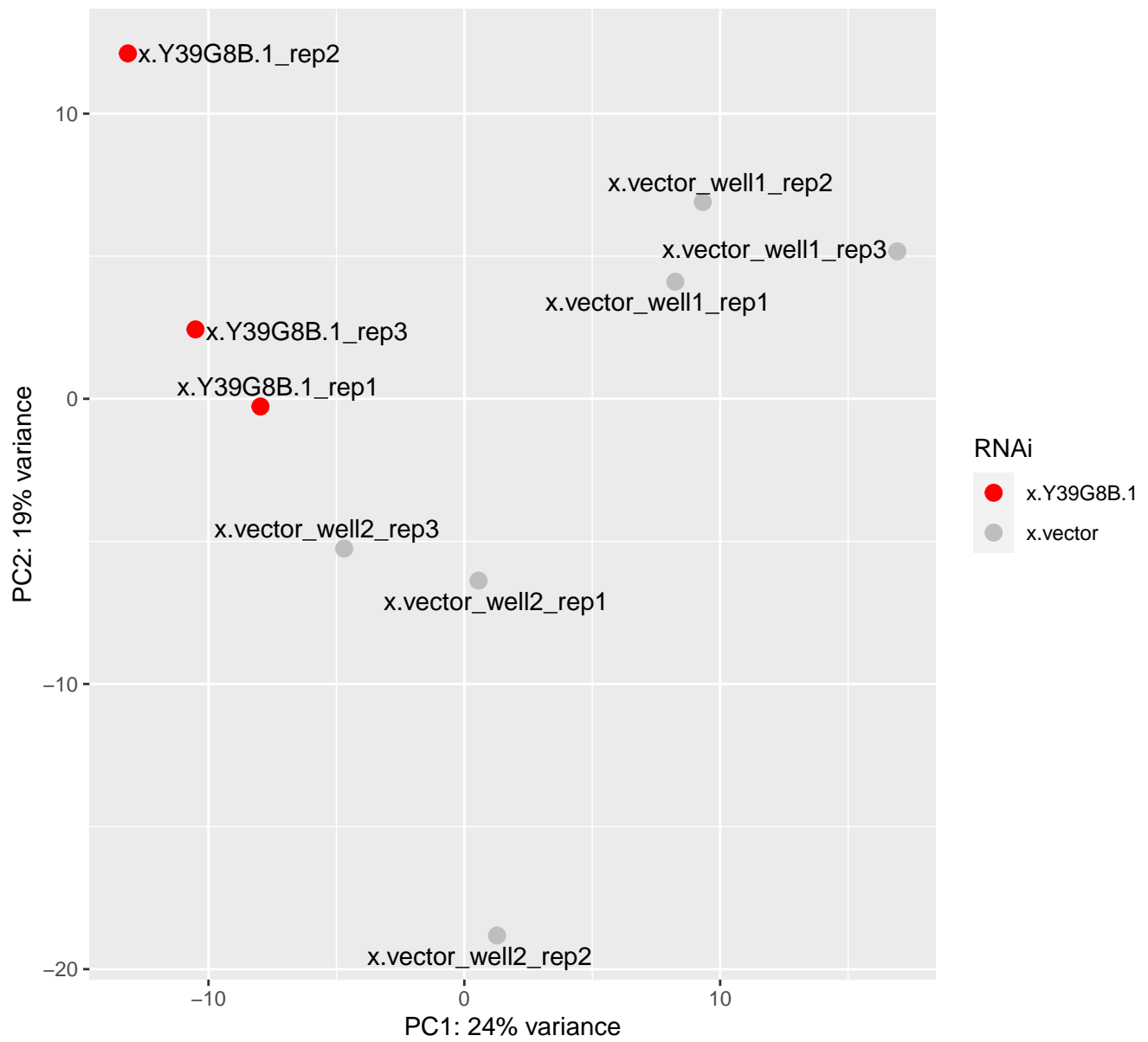
x.rpia_1_rep2

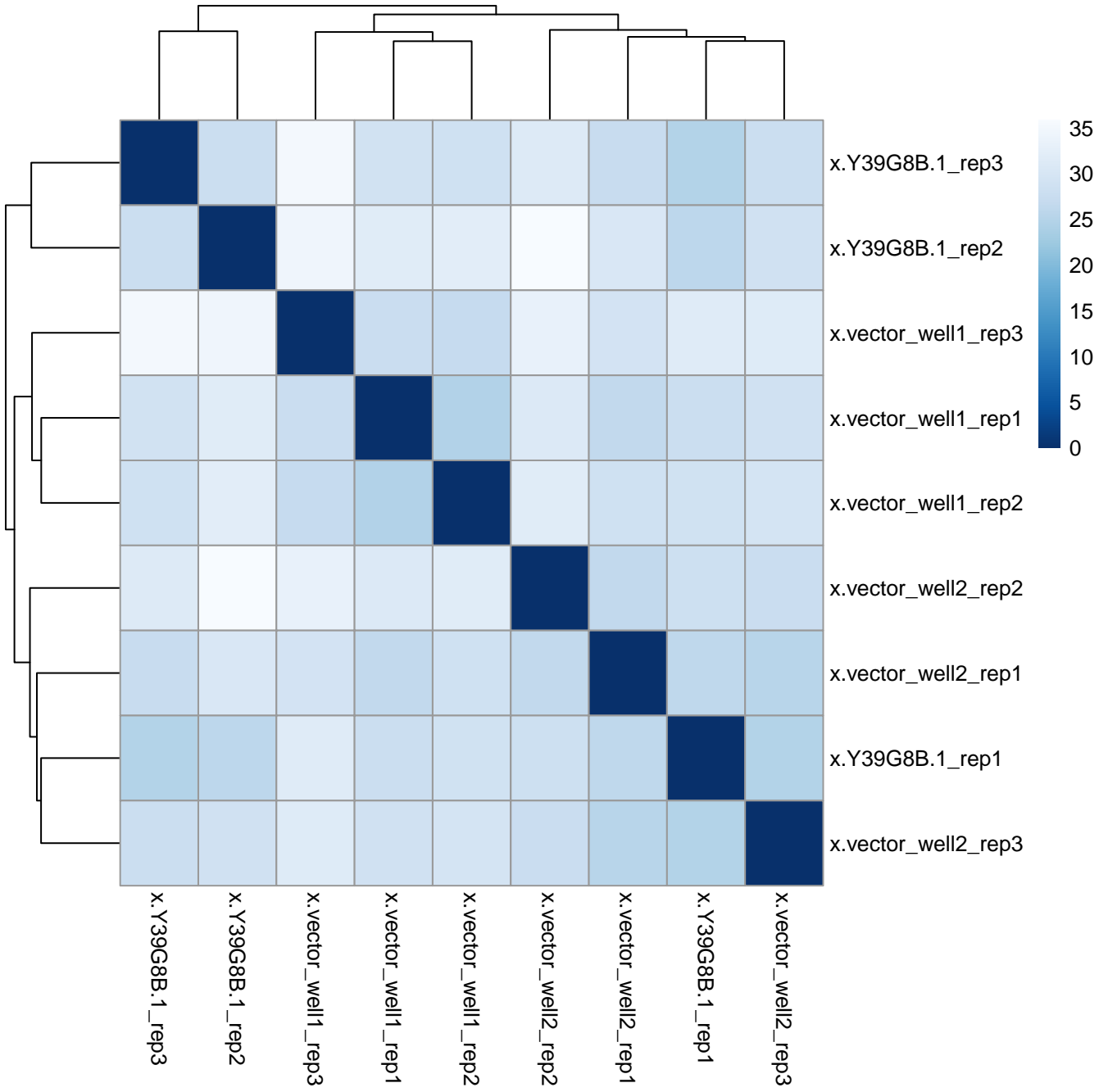


met7–lib2–5–x.Y39G8B.1

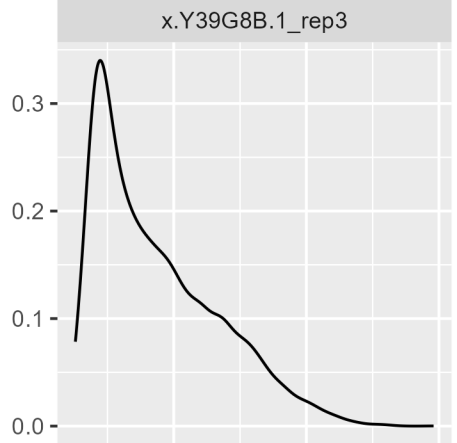
x.Y39G8B.1_rep3 x.Y39G8B.1_rep1 x.Y39G8B.1_rep2

4.542177 5.67343 5.29146



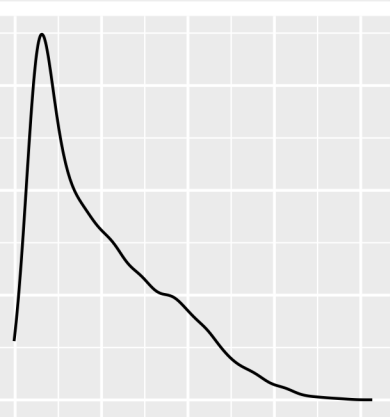


x.Y39G8B.1_rep3



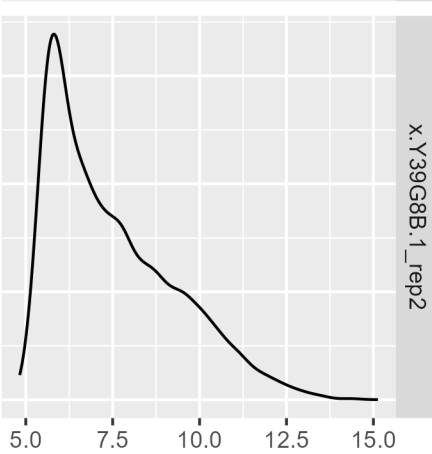
x.Y39G8B.1_rep1

Corr:
0.992***



x.Y39G8B.1_rep2

Corr:
0.990***



x.Y39G8B.1_rep3

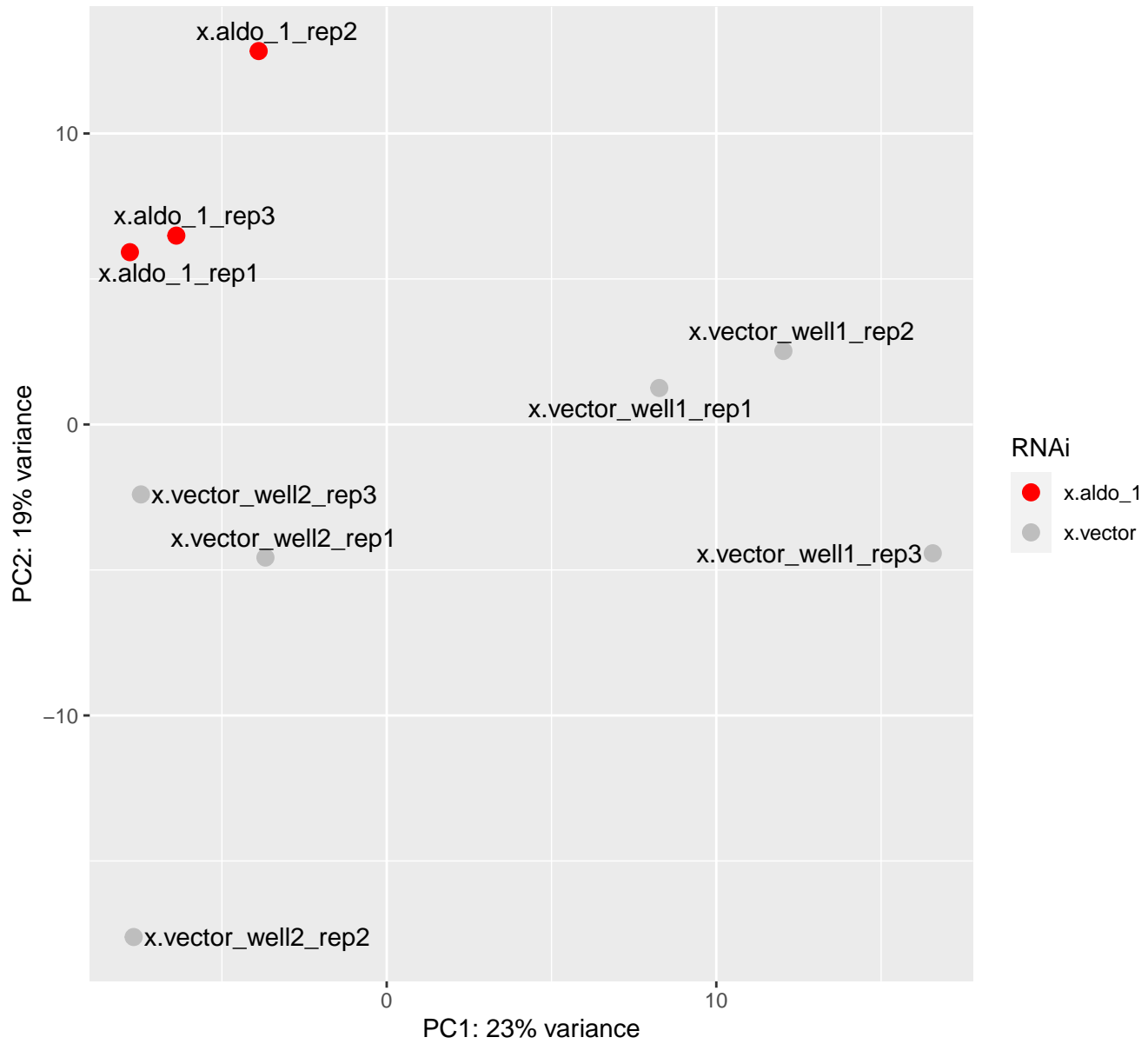
x.Y39G8B.1_rep1

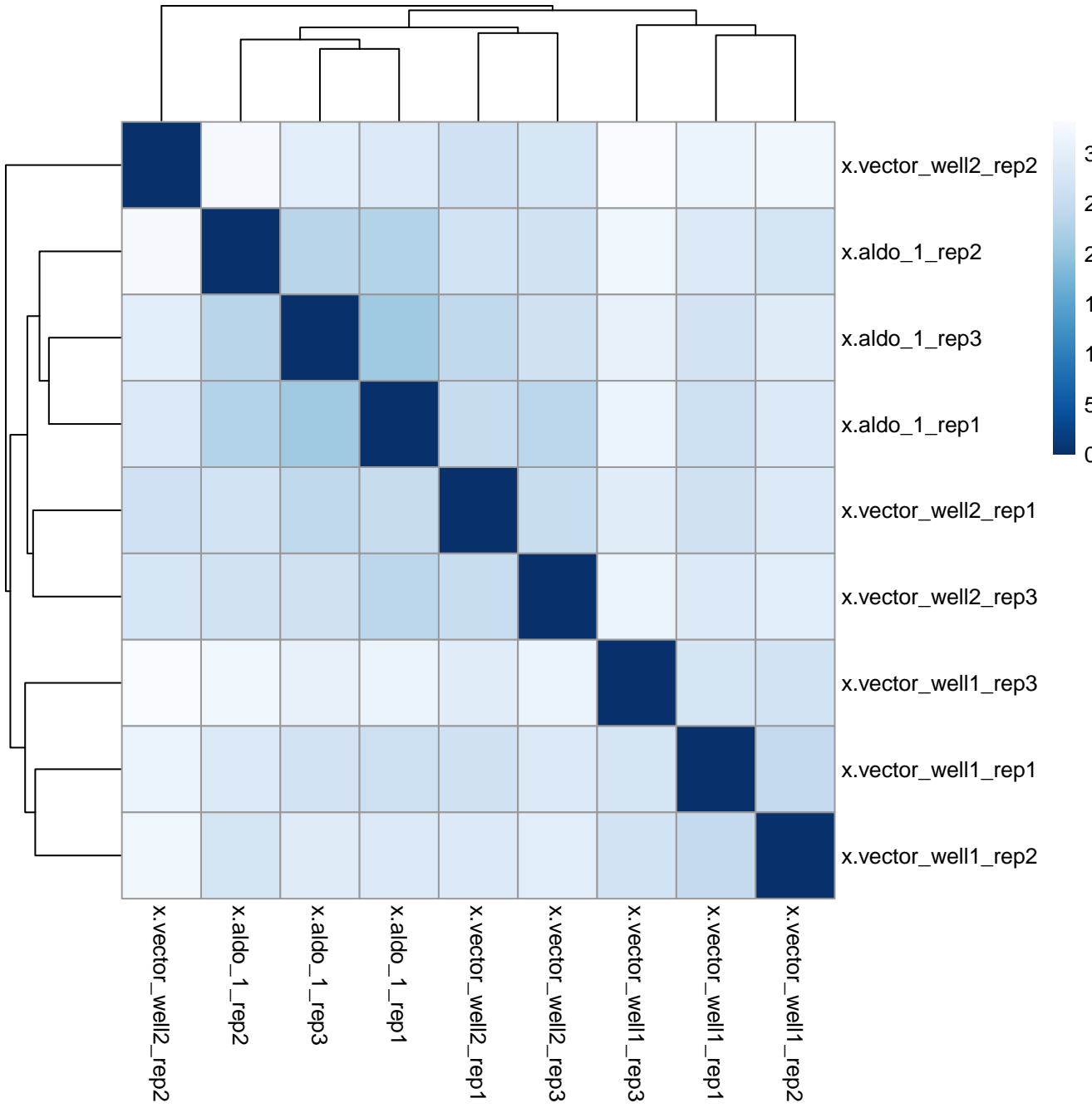
x.Y39G8B.1_rep2

met7–lib2–6–x.aldo_1

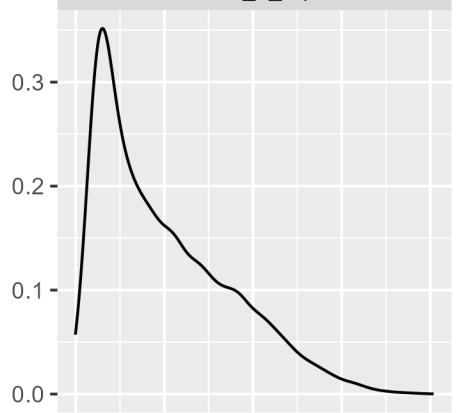
x.aldo_1_rep3 x.aldo_1_rep1 x.aldo_1_rep2

7.735324 7.395268 8.006854

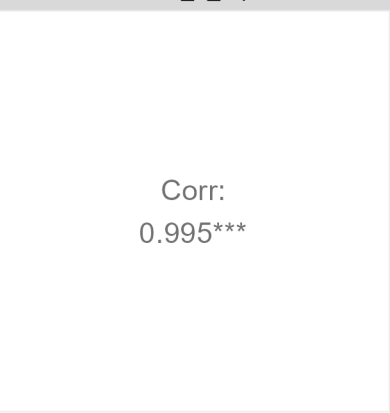




x.aldo_1_rep3



x.aldo_1_rep1



x.aldo_1_rep2



x.aldo_1_rep3

x.aldo_1_rep1

x.aldo_1_rep2

Corr:
0.995***

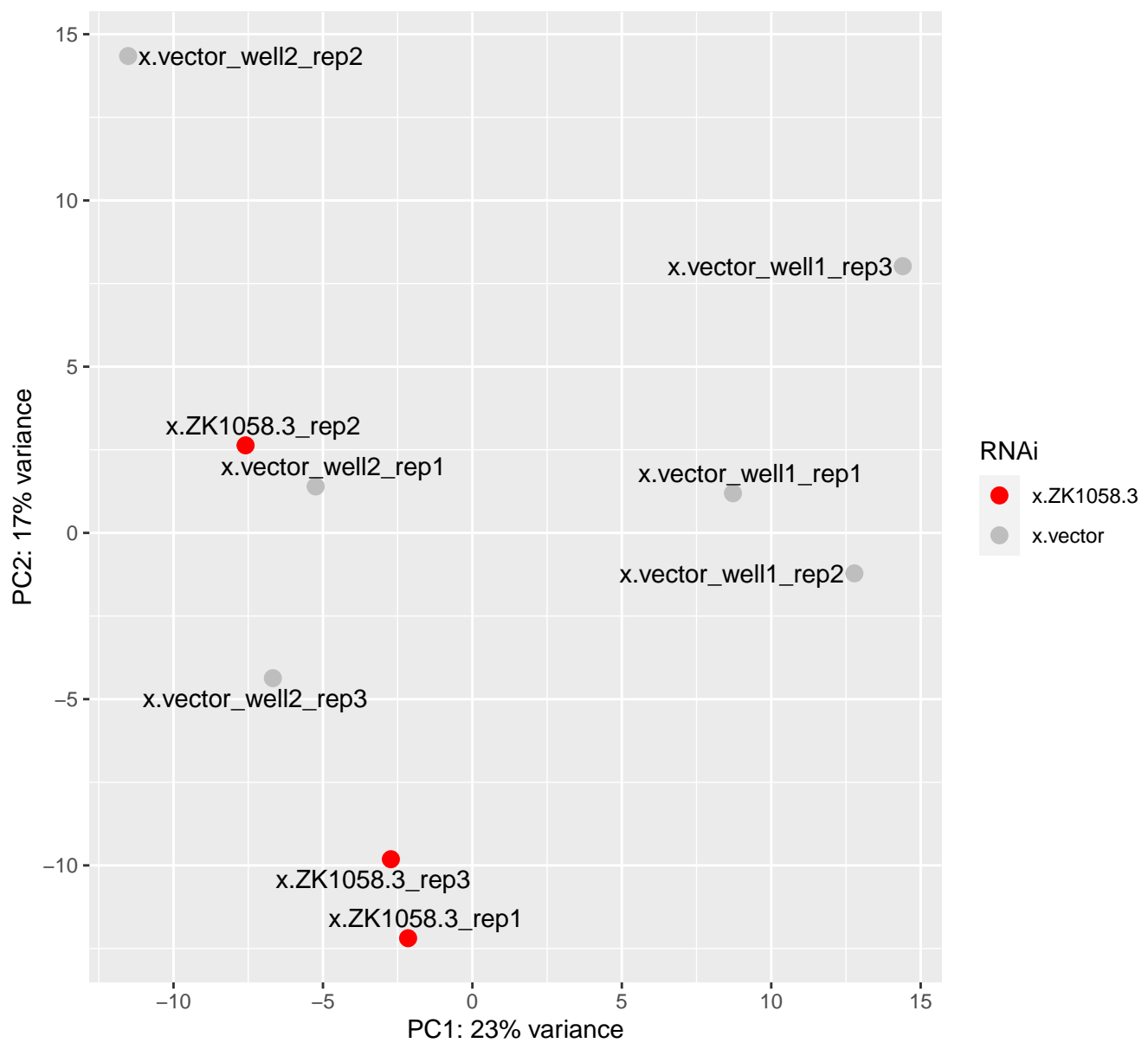
Corr:
0.993***

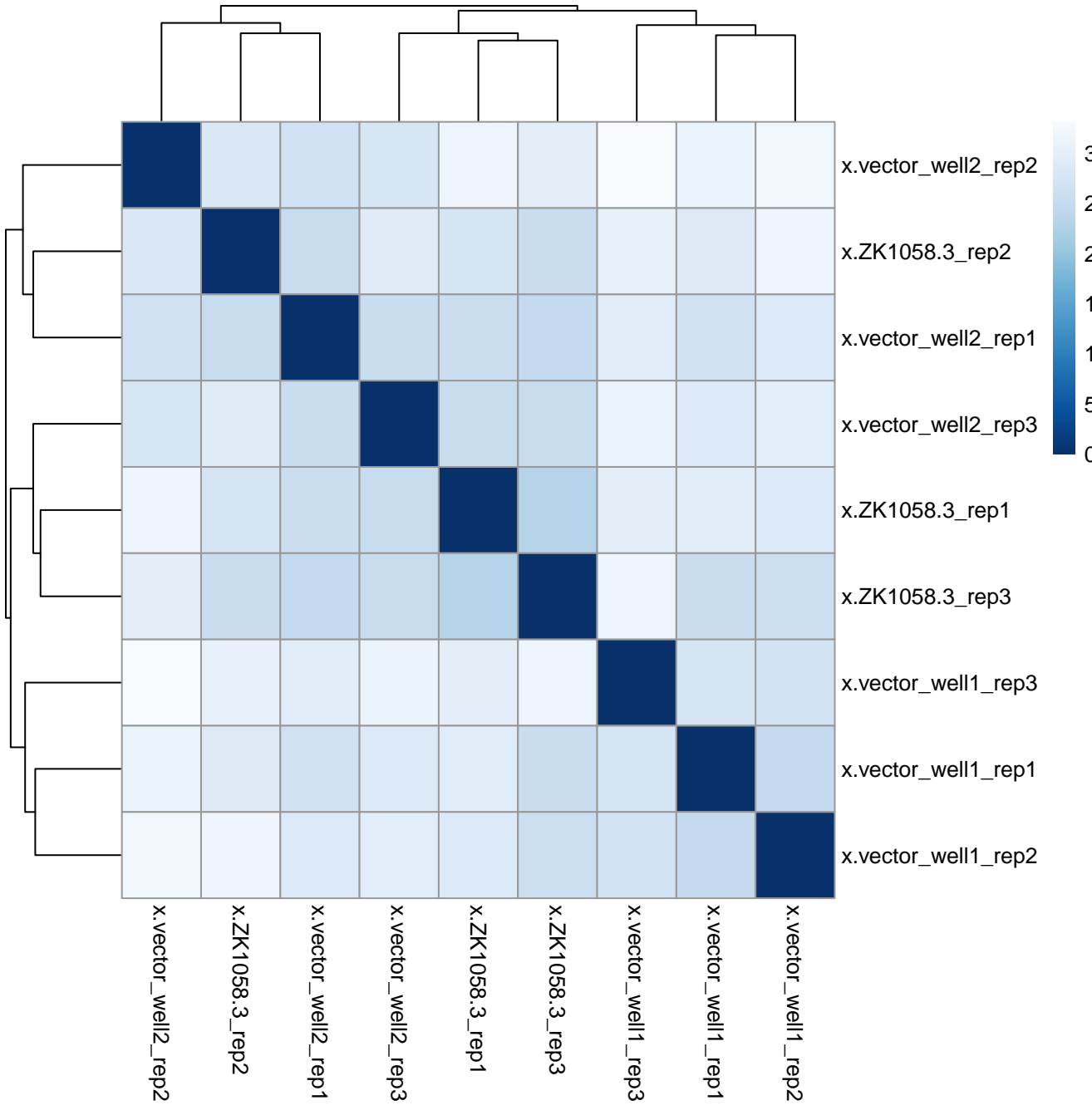
Corr:
0.994***

met7–lib2–7–x.ZK1058.3

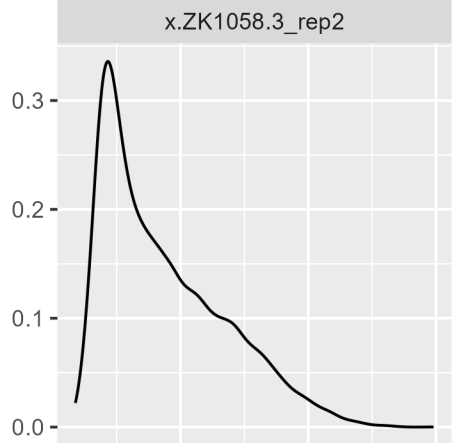
x.ZK1058.3_rep2 x.ZK1058.3_rep1 x.ZK1058.3_rep3

4.87043 6.469392 6.435276



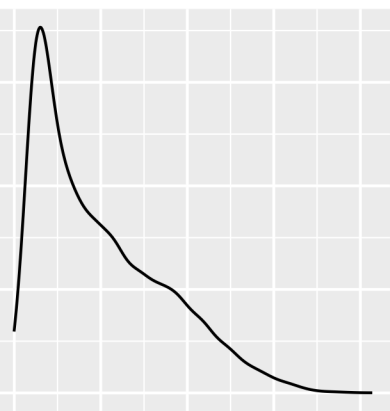


x.ZK1058.3_rep2



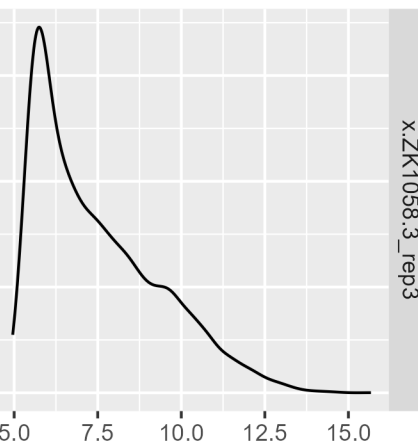
x.ZK1058.3_rep1

Corr:
0.991***



x.ZK1058.3_rep3

Corr:
0.993***



x.ZK1058.3_rep2

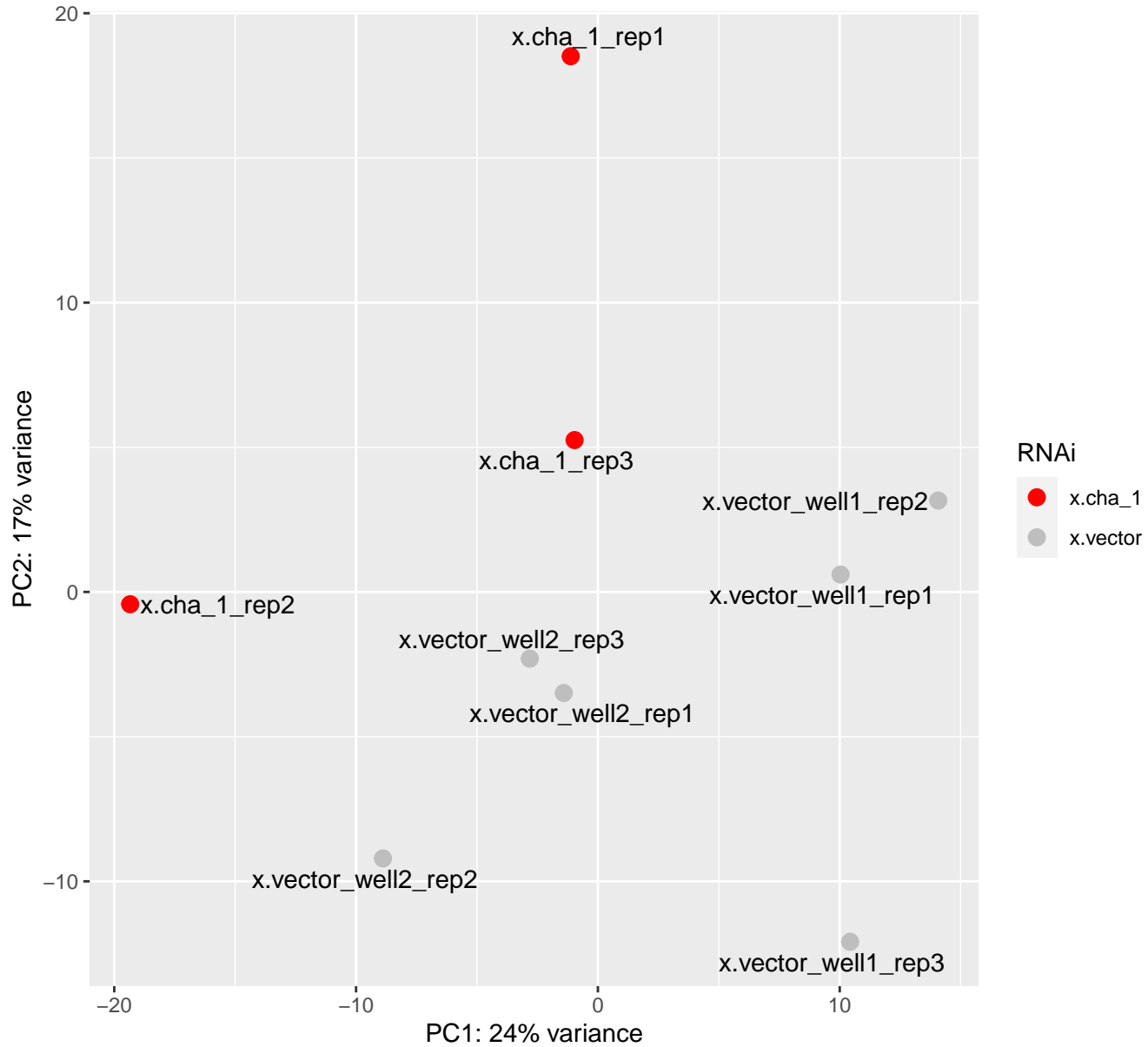
x.ZK1058.3_rep1

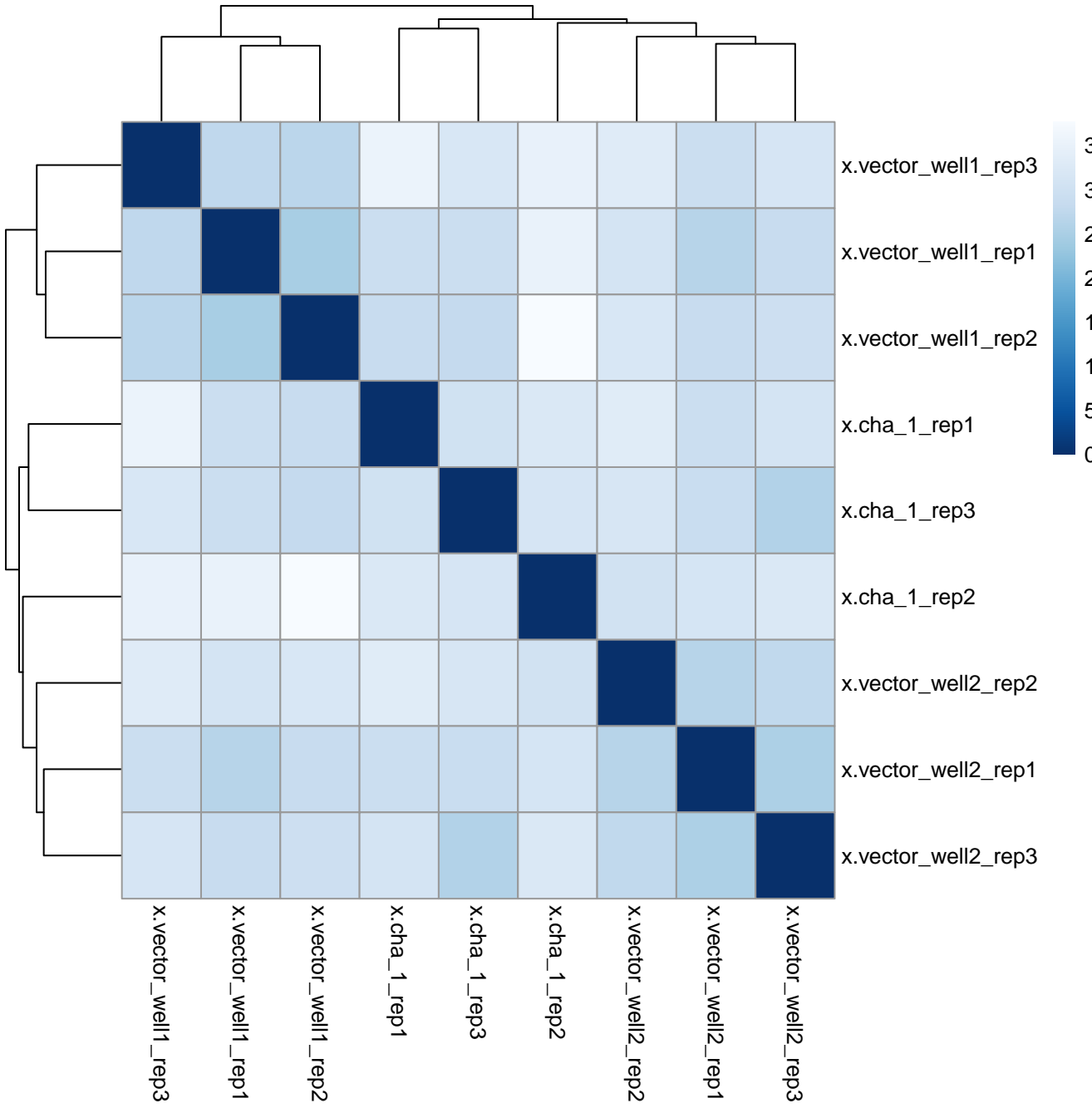
x.ZK1058.3_rep3

met7–lib2–8–x.cha_1

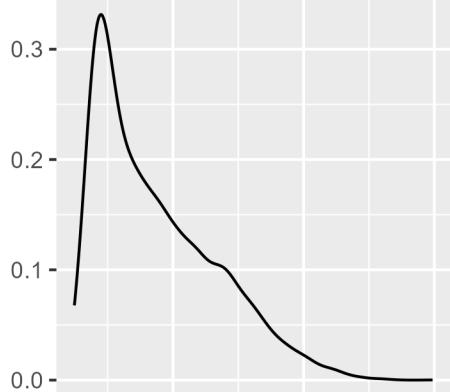
x.cha_1_rep1 x.cha_1_rep2 x.cha_1_rep3

4.65009 6.711409 6.208481



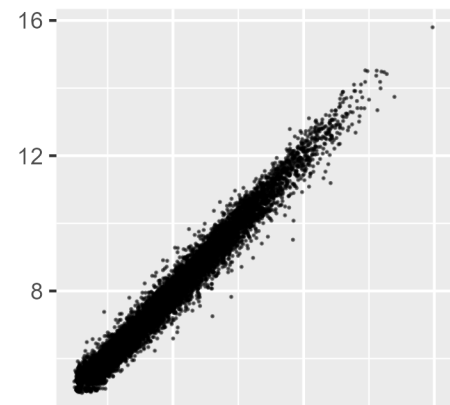


x.cha_1_rep1



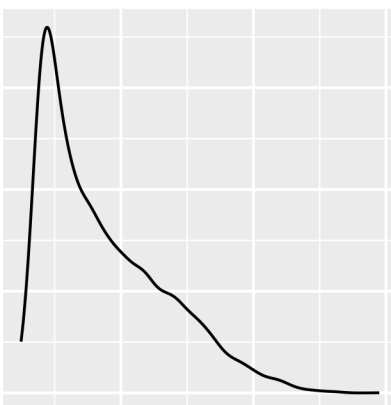
x.cha_1_rep2

Corr:
0.987***



x.cha_1_rep3

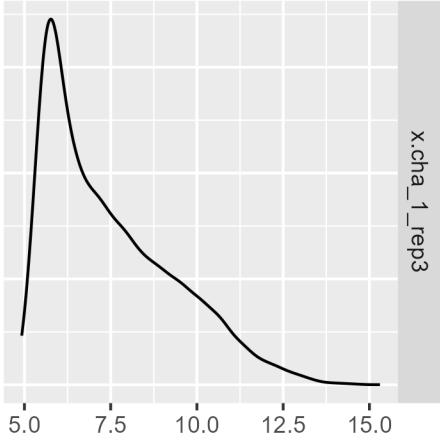
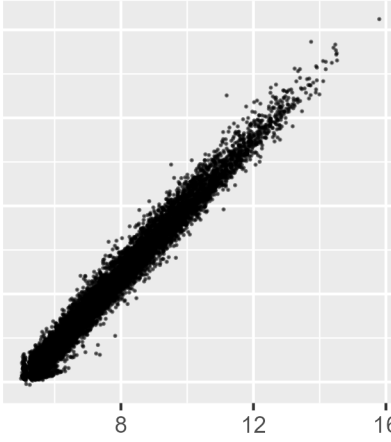
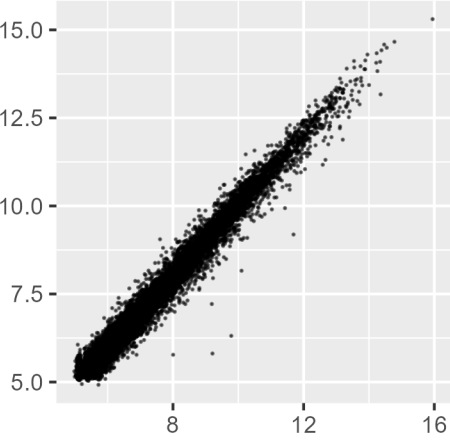
Corr:
0.989***



x.cha_1_rep1

x.cha_1_rep2

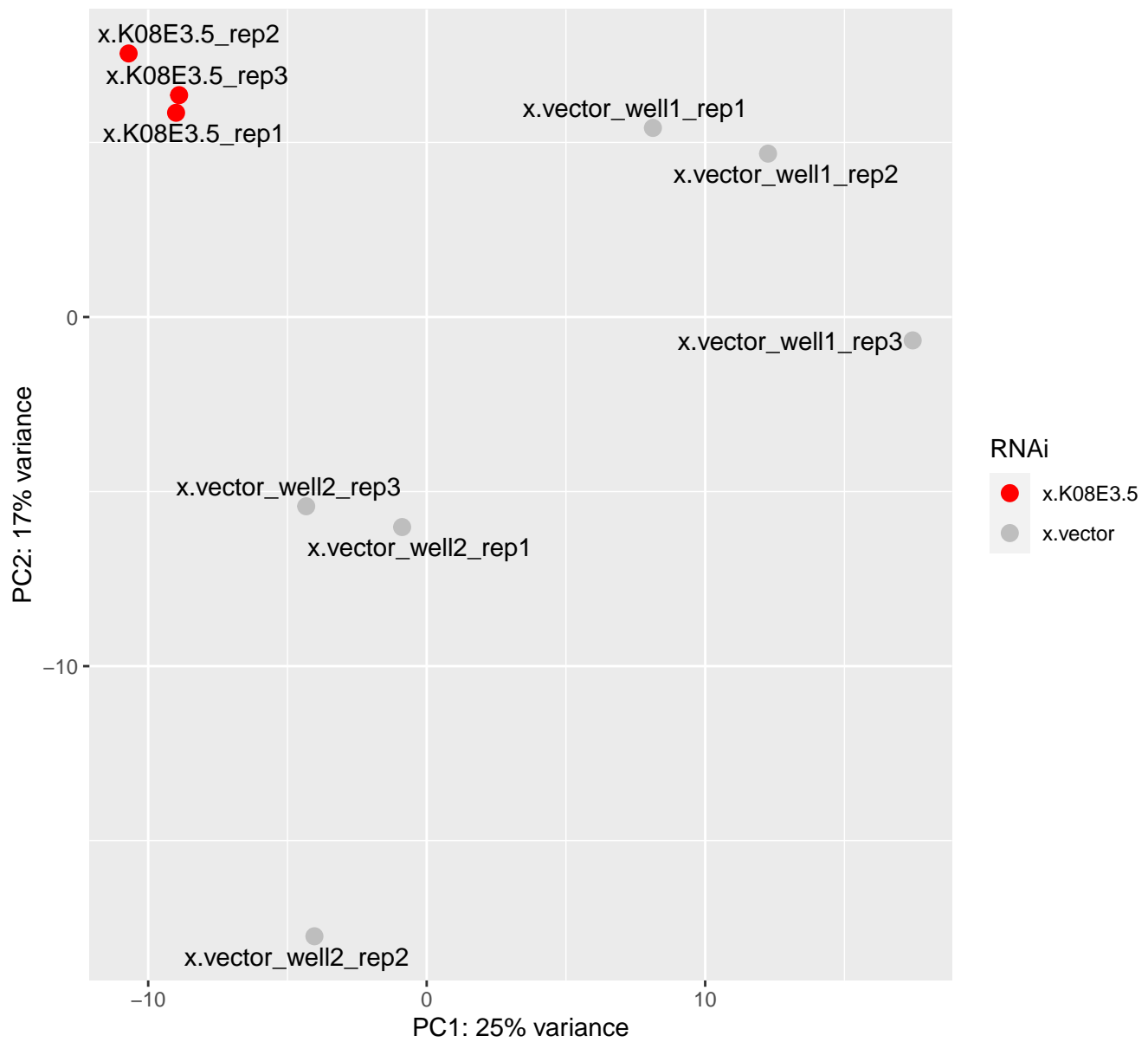
x.cha_1_rep3

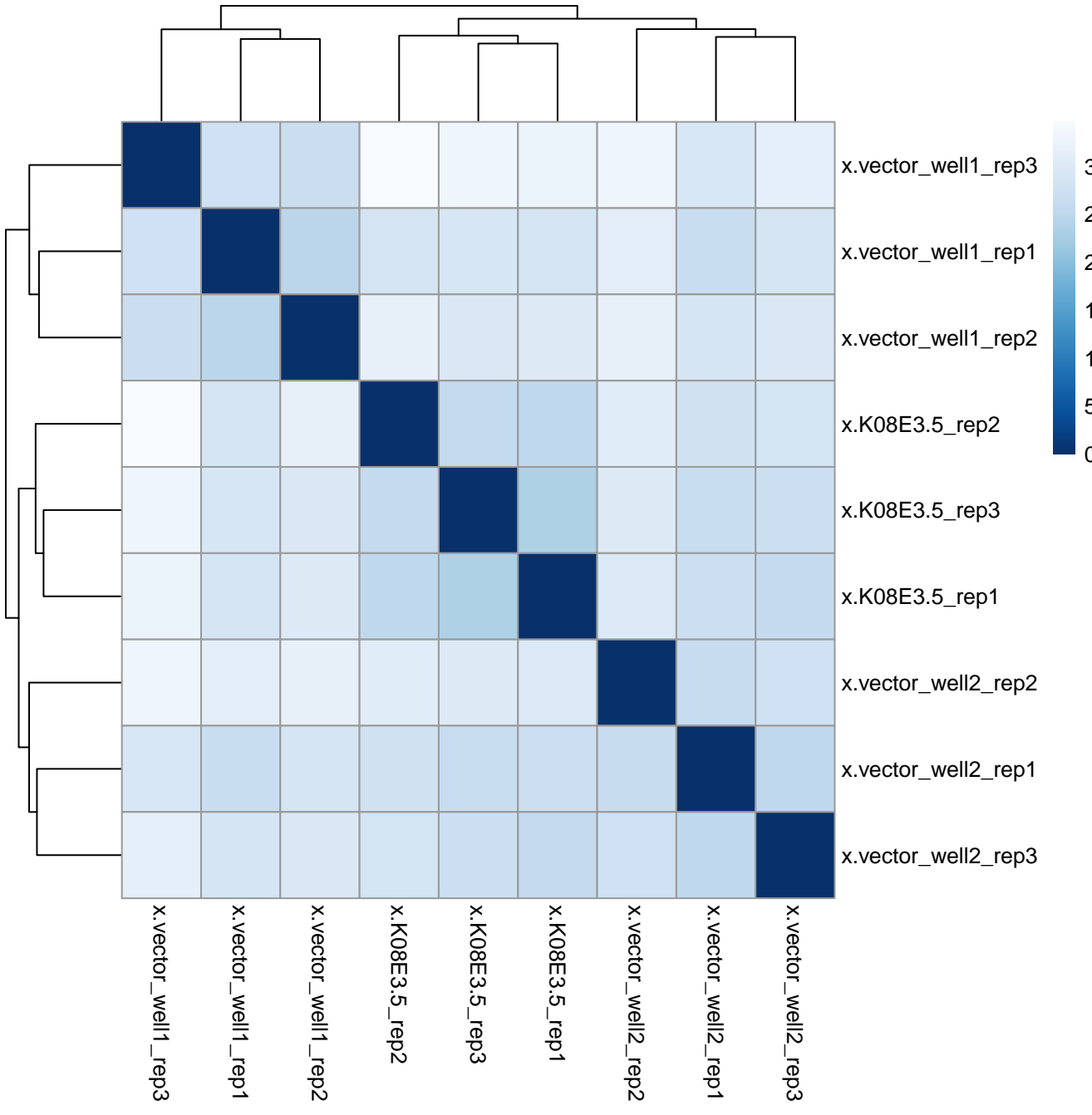


met7–lib2–9–x.K08E3.5

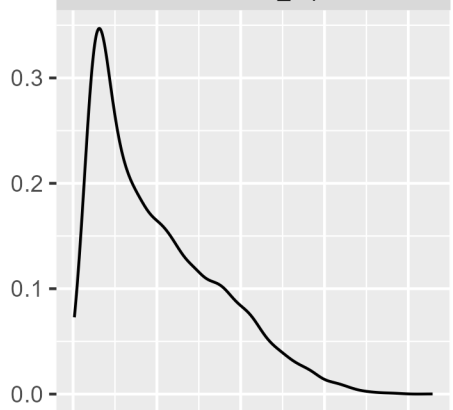
x.K08E3.5_rep3 x.K08E3.5_rep1 x.K08E3.5_rep2

6.202511 5.256197 6.119253

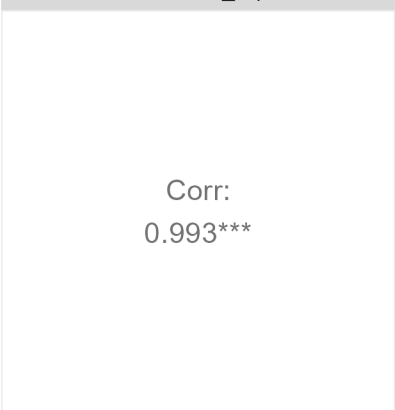




x.K08E3.5_rep3



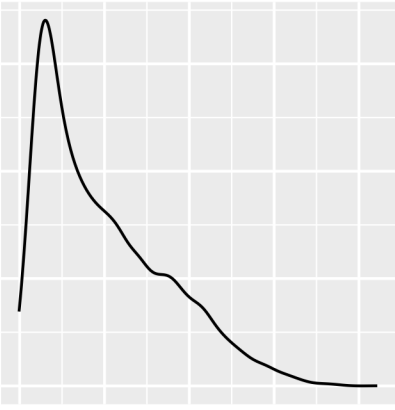
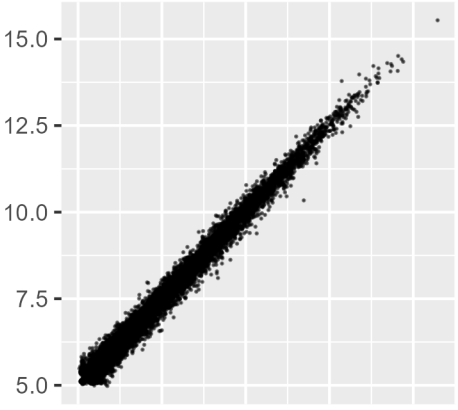
x.K08E3.5_rep1



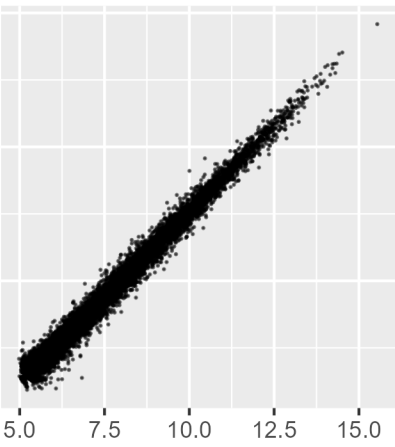
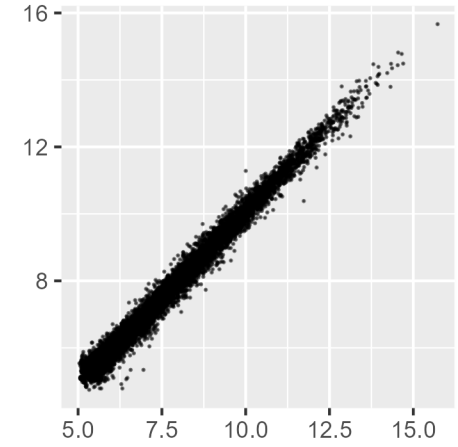
x.K08E3.5_rep2



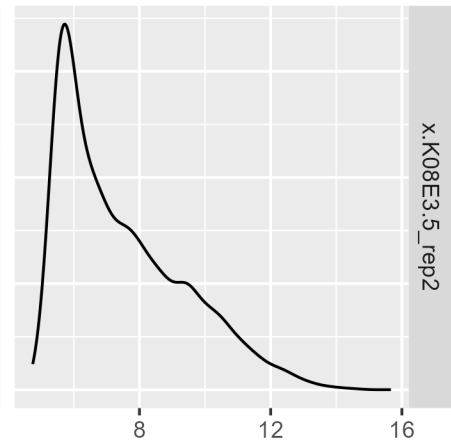
x.K08E3.5_rep3



x.K08E3.5_rep1



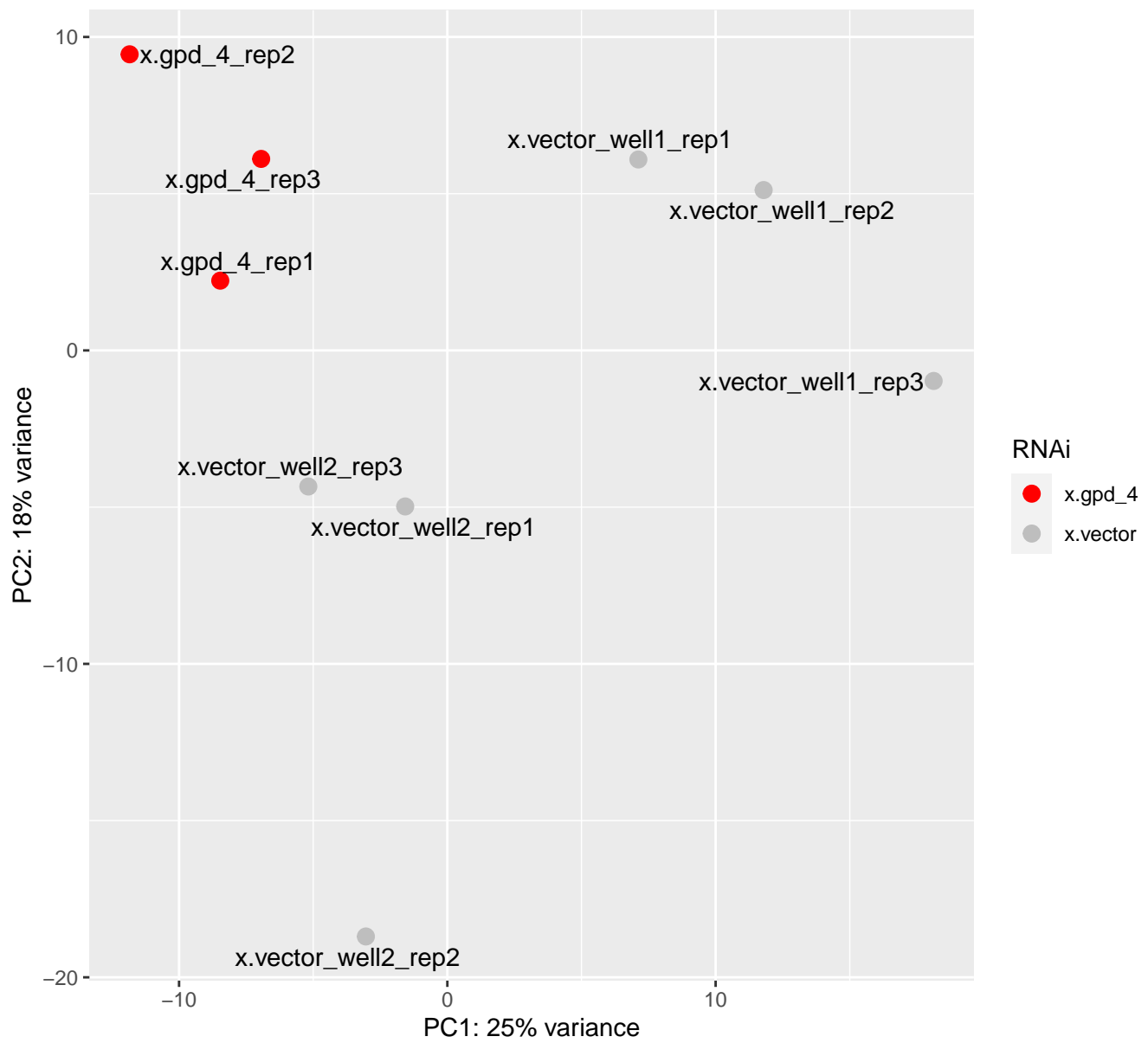
x.K08E3.5_rep2

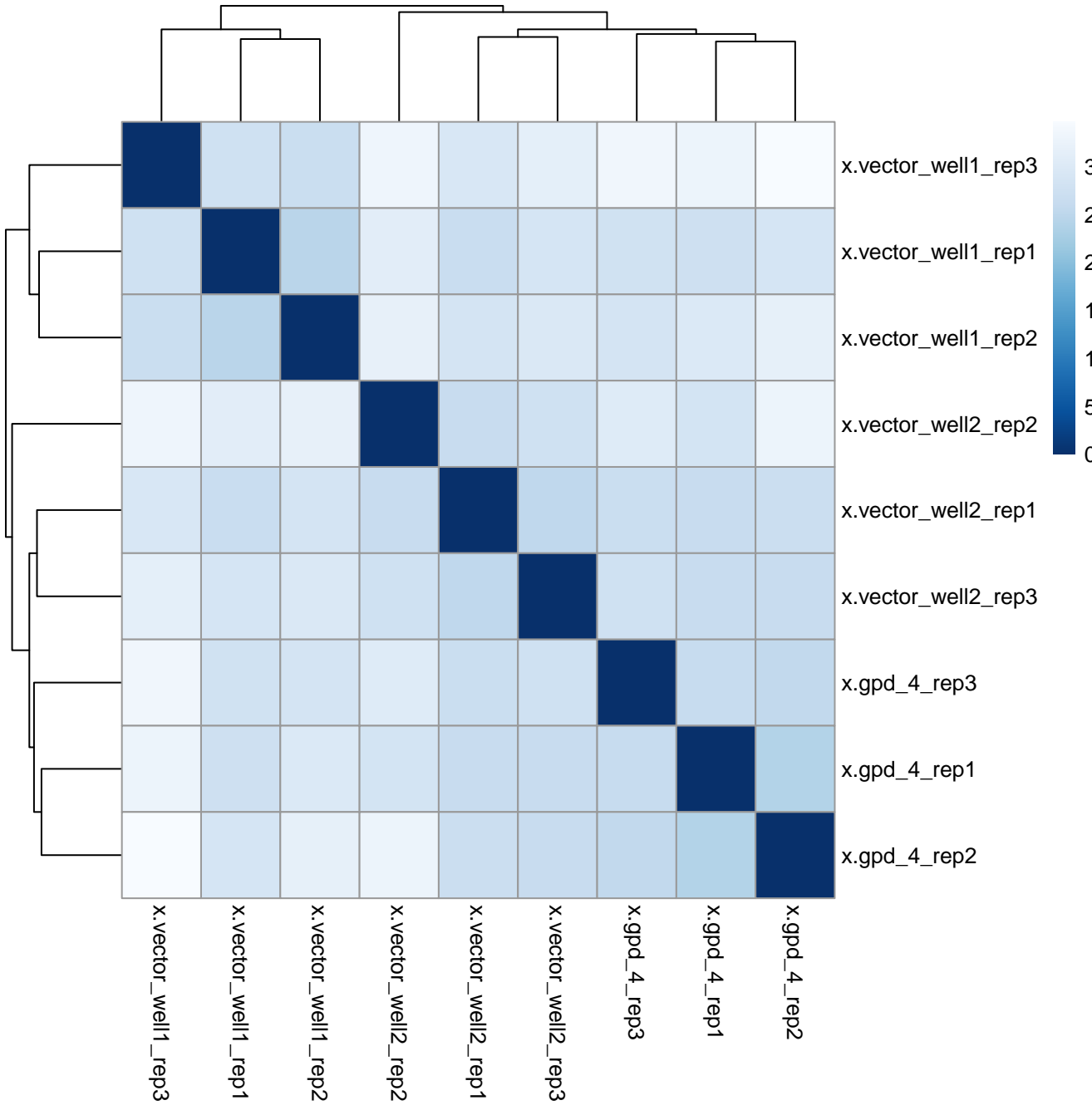


met7–lib2–10–x.gpd_4

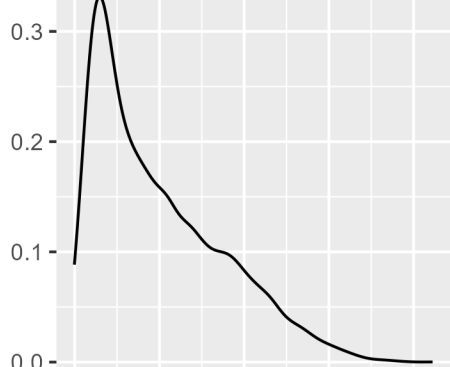
x.gpd_4_rep1 x.gpd_4_rep2 x.gpd_4_rep3

4.642463 5.073235 5.44763

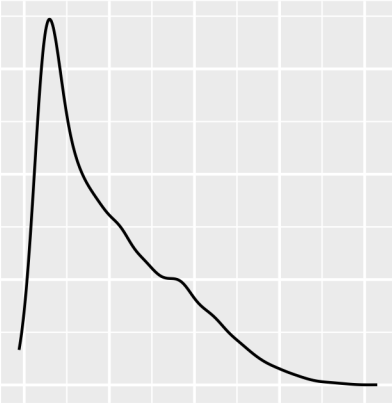




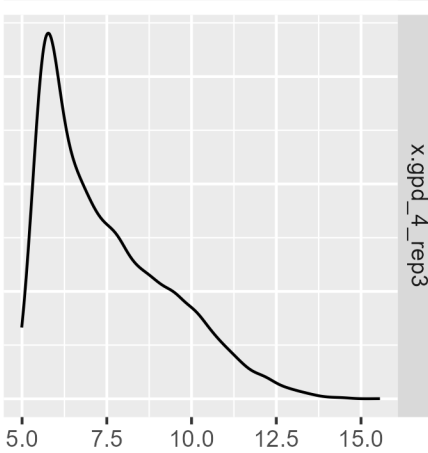
x.gpd_4_rep1



x.gpd_4_rep2



x.gpd_4_rep3



x.gpd_4_rep1

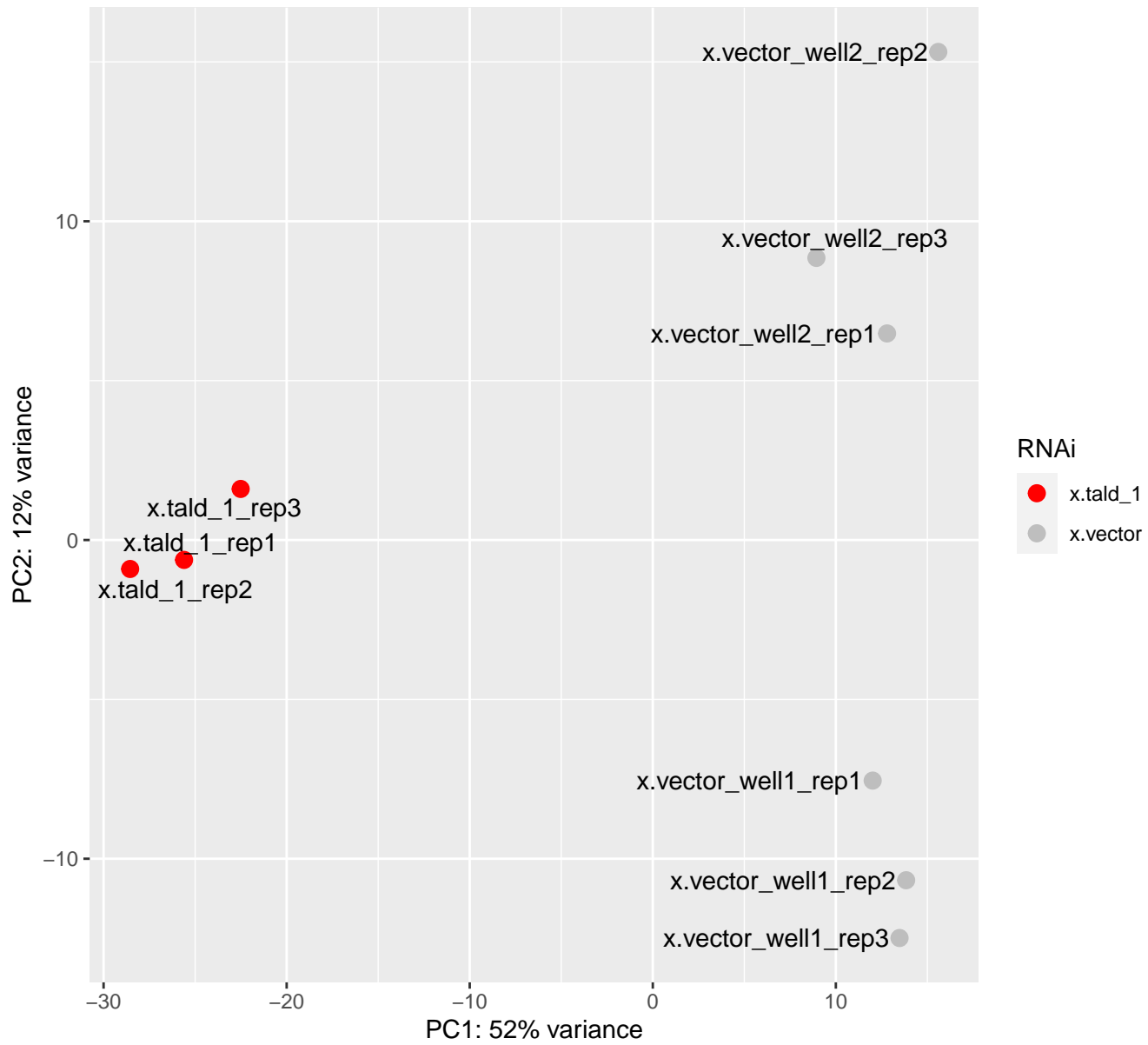
x.gpd_4_rep2

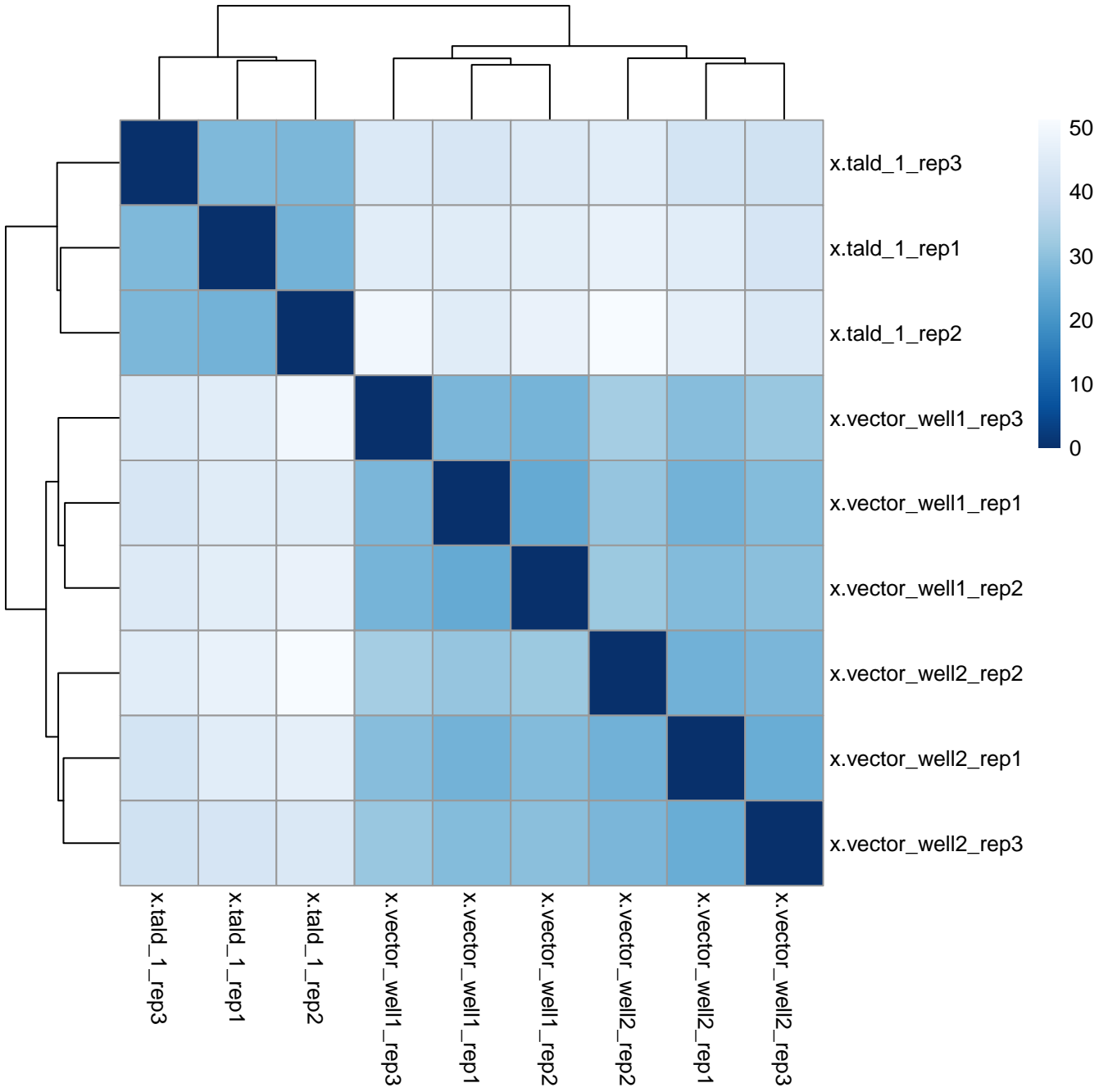
x.gpd_4_rep3

met7–lib2–11–x.tald_1

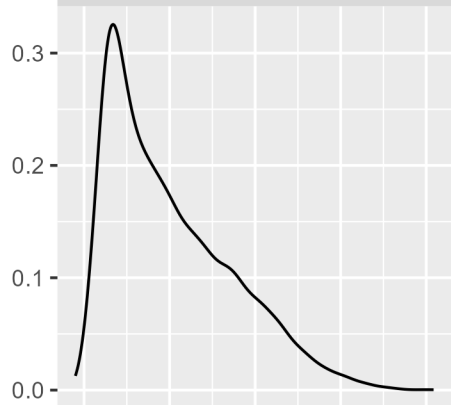
x.tald_1_rep1 x.tald_1_rep2 x.tald_1_rep3

5.72329 8.353731 5.896274

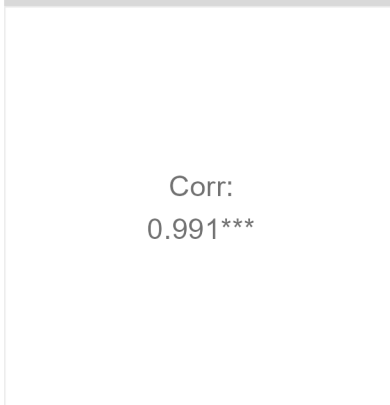




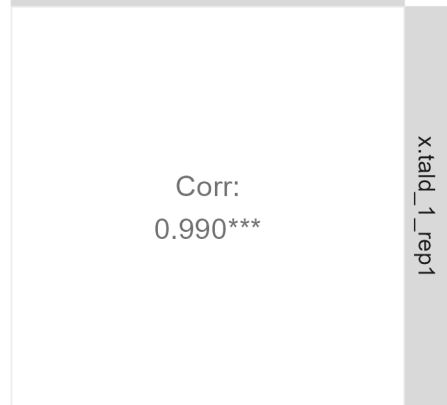
x.tald_1_rep1



x.tald_1_rep2



x.tald_1_rep3



x.tald_1_rep1

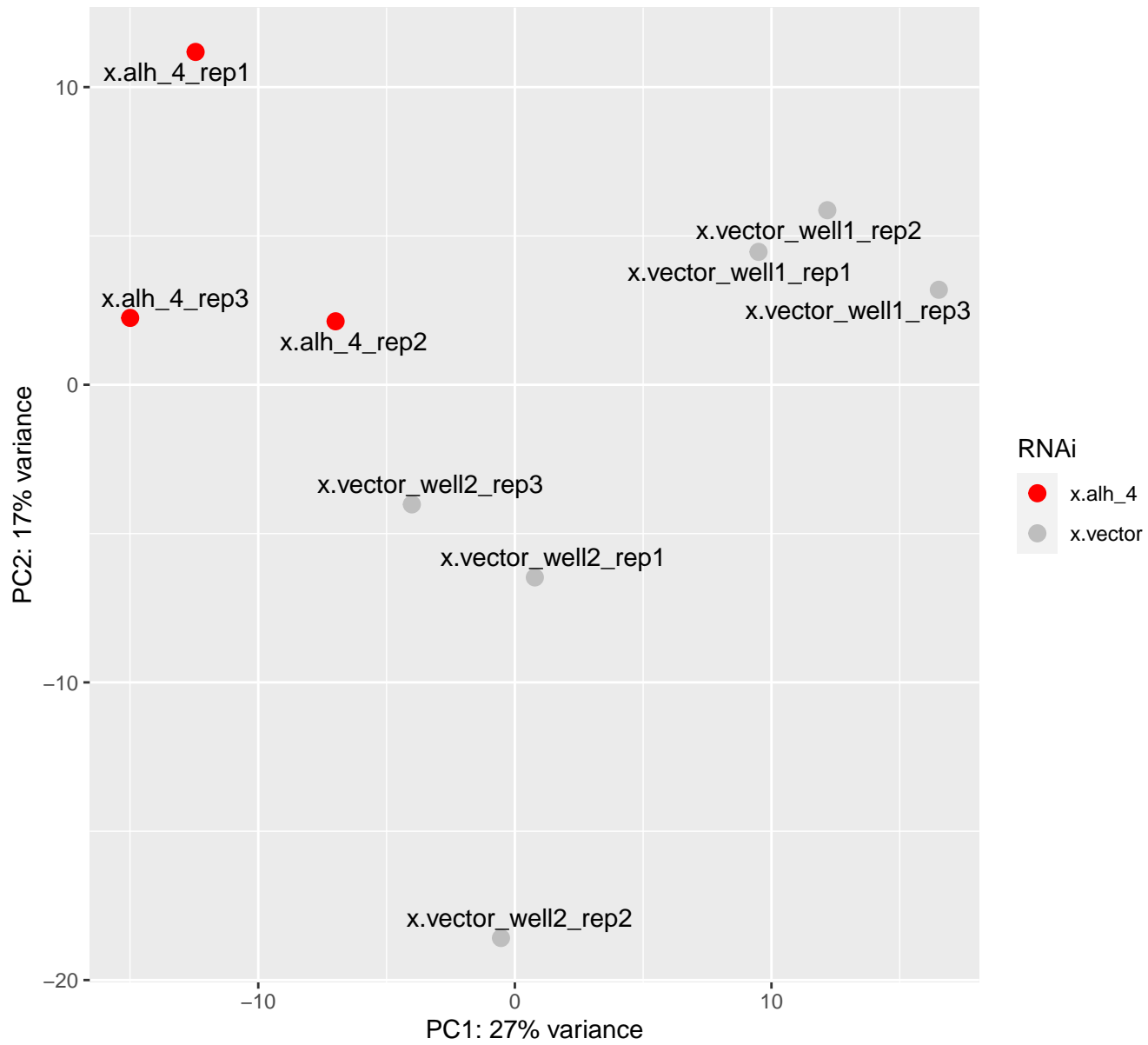
x.tald_1_rep2

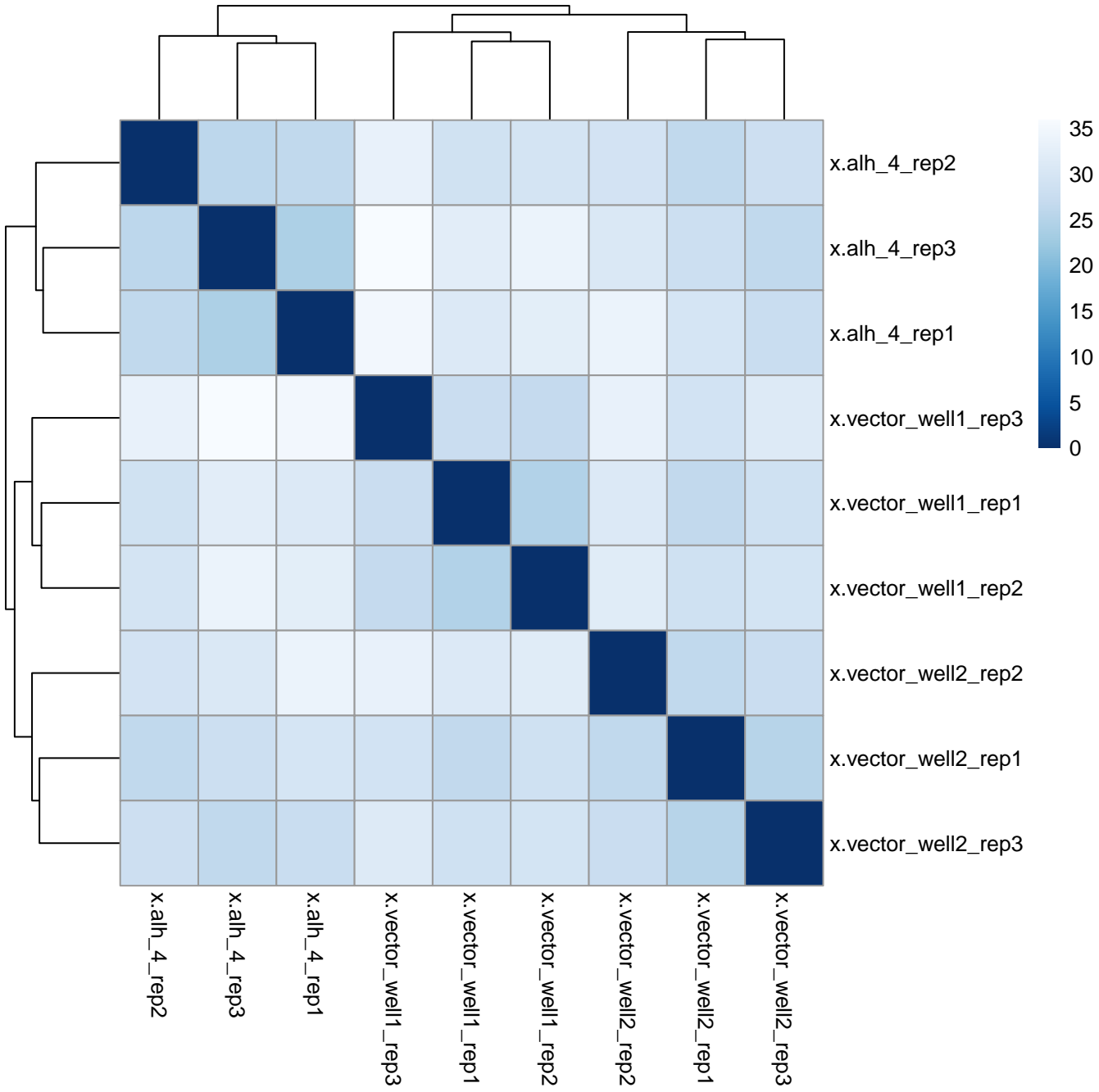
x.tald_1_rep3

met7–lib2–12–x.alh_4

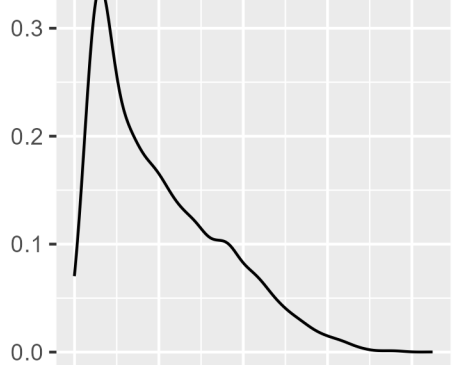
x.alh_4_rep3 x.alh_4_rep2 x.alh_4_rep1

5.411902 4.680142 7.118076



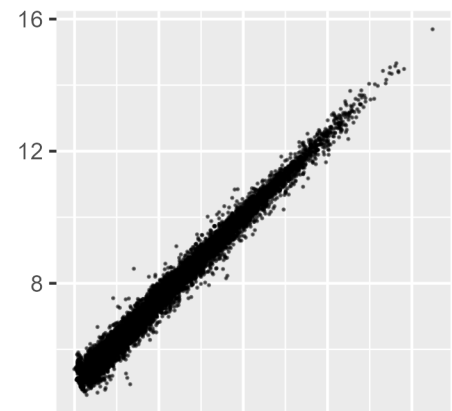


x.alh_4_rep3



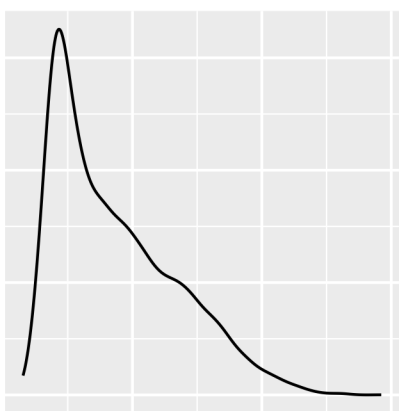
x.alh_4_rep2

Corr:
0.992***



x.alh_4_rep1

Corr:
0.993***



x.alh_4_rep3

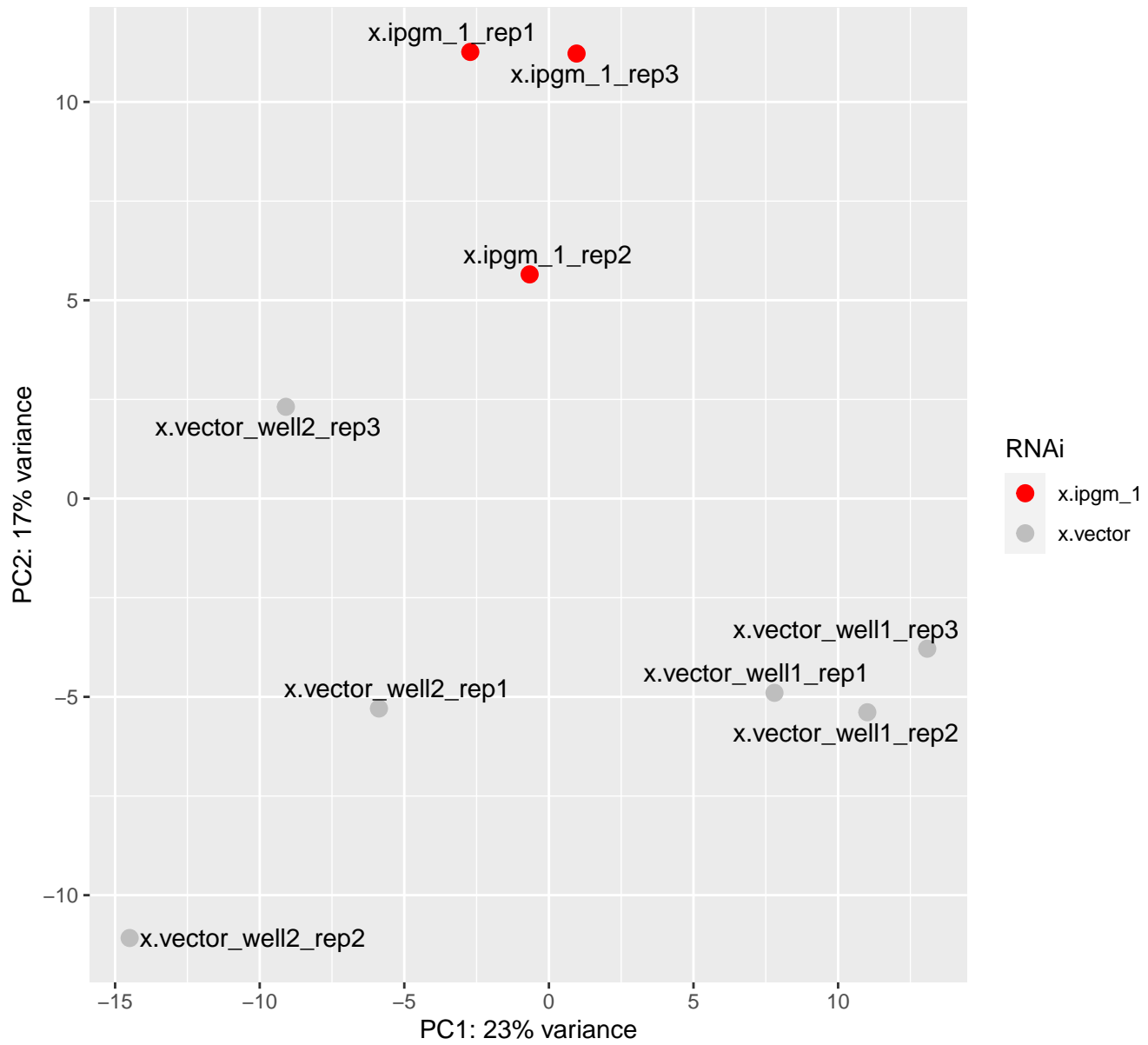
x.alh_4_rep2

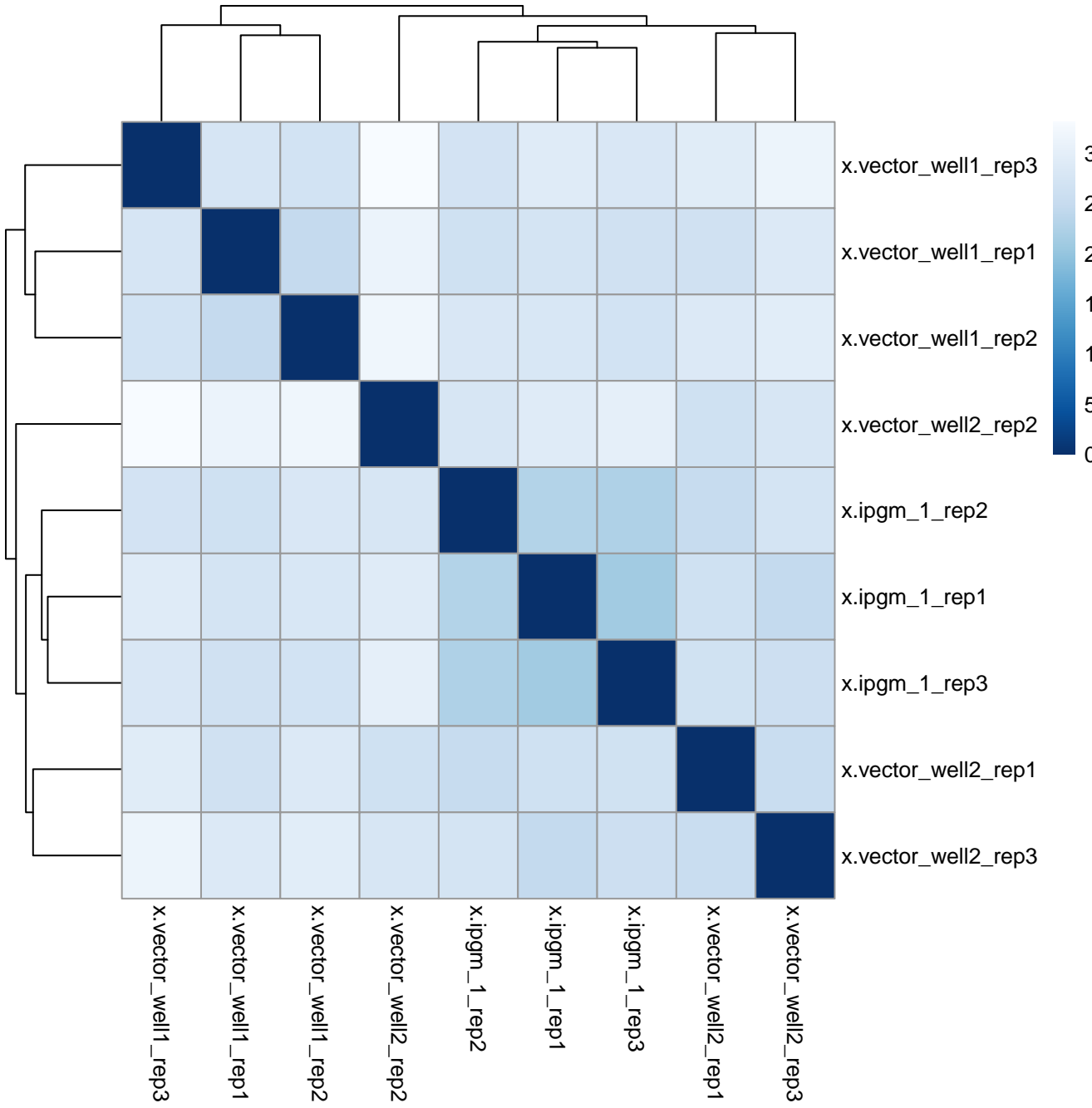
x.alh_4_rep1

met7–lib2–13–x.ipgm_1

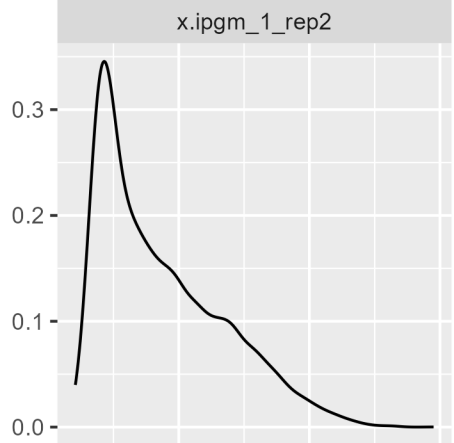
x.ipgm_1_rep2 x.ipgm_1_rep1 x.ipgm_1_rep3

6.487245 6.36137 6.05651



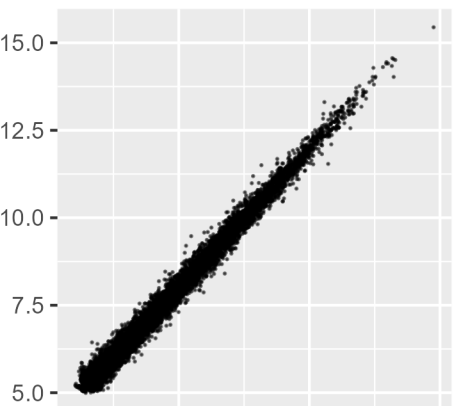


x.ipgm_1_rep2



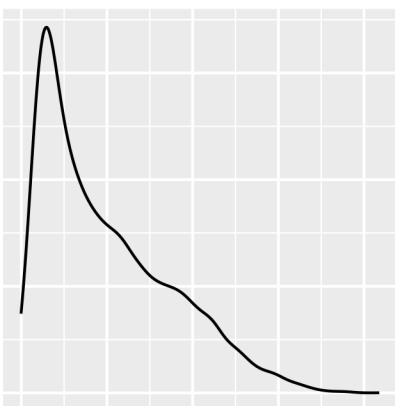
x.ipgm_1_rep1

Corr:
0.994***



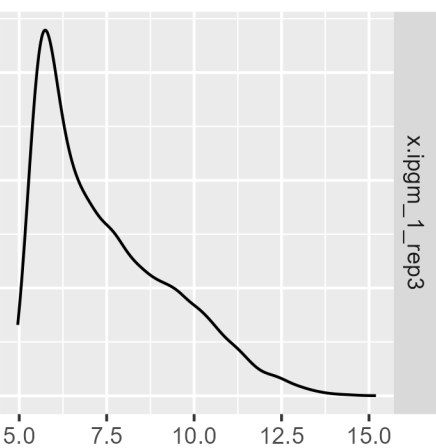
x.ipgm_1_rep3

Corr:
0.994***



x.ipgm_1_rep2

Corr:
0.995***

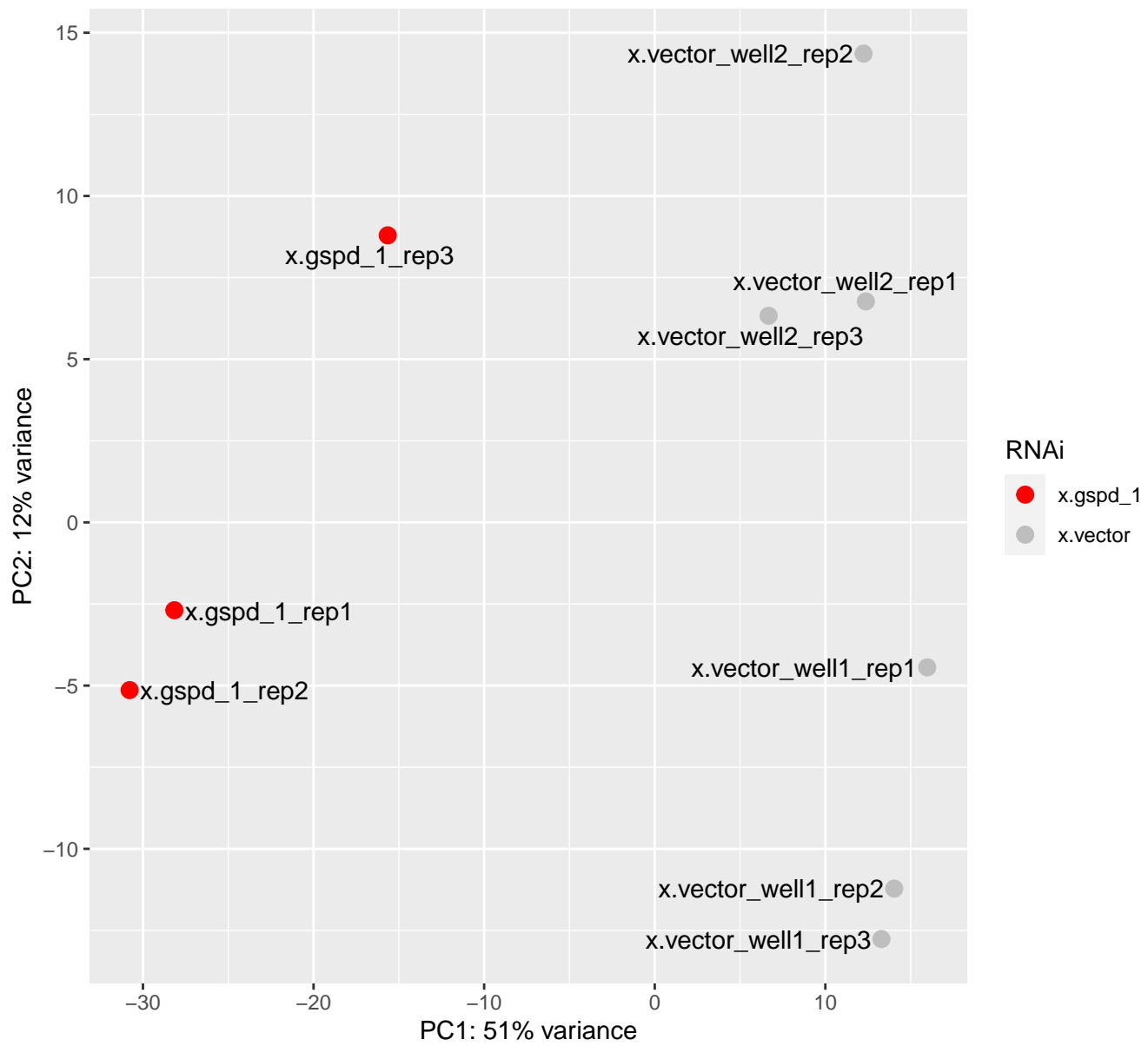


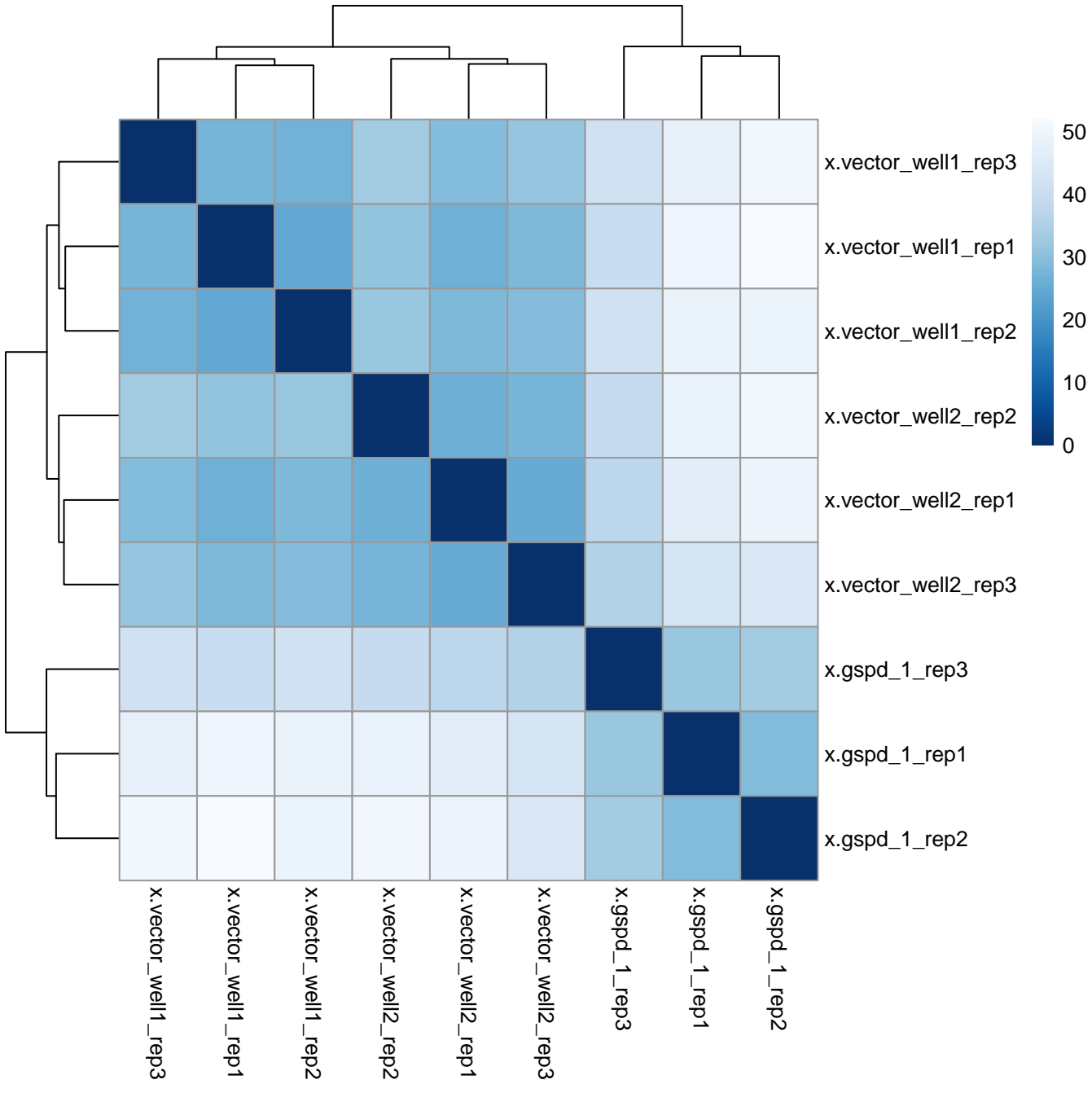
x.ipgm_1_rep3

met7–lib2–14–x.gspd_1

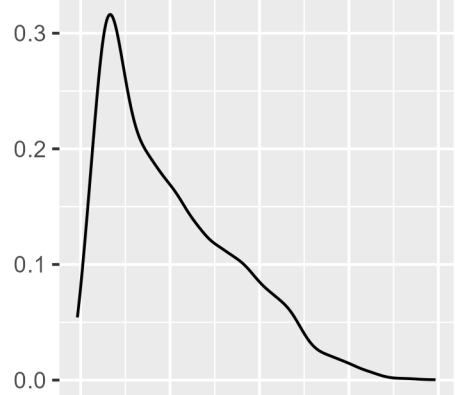
x.gspd_1_rep1 x.gspd_1_rep2 x.gspd_1_rep3

3.491137 5.218901 4.525545

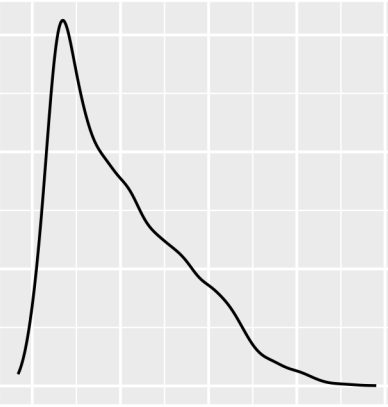




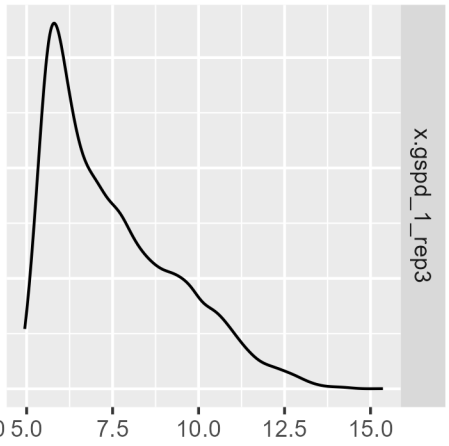
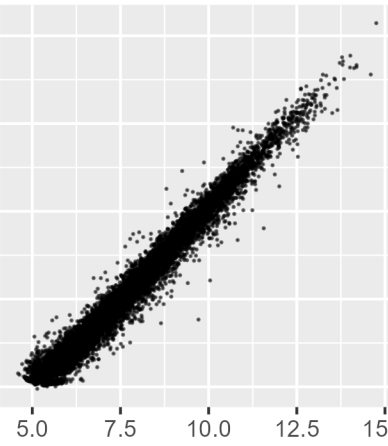
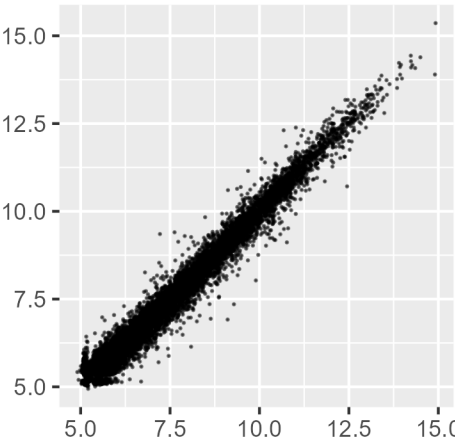
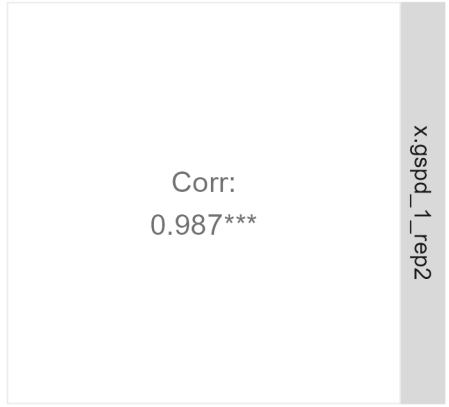
x.gspd_1_rep1



x.gspd_1_rep2



x.gspd_1_rep3



x.gspd_1_rep1

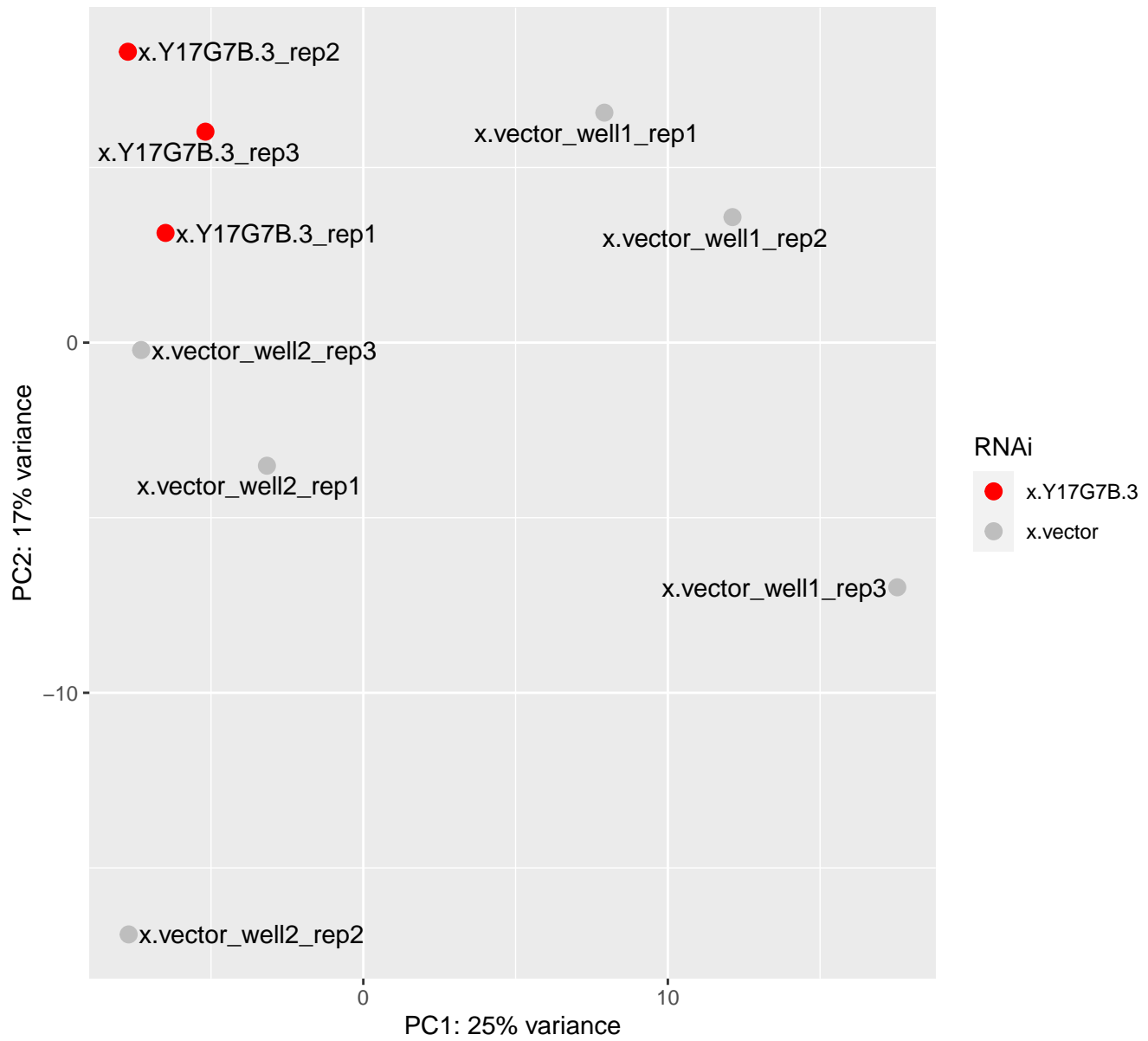
x.gspd_1_rep2

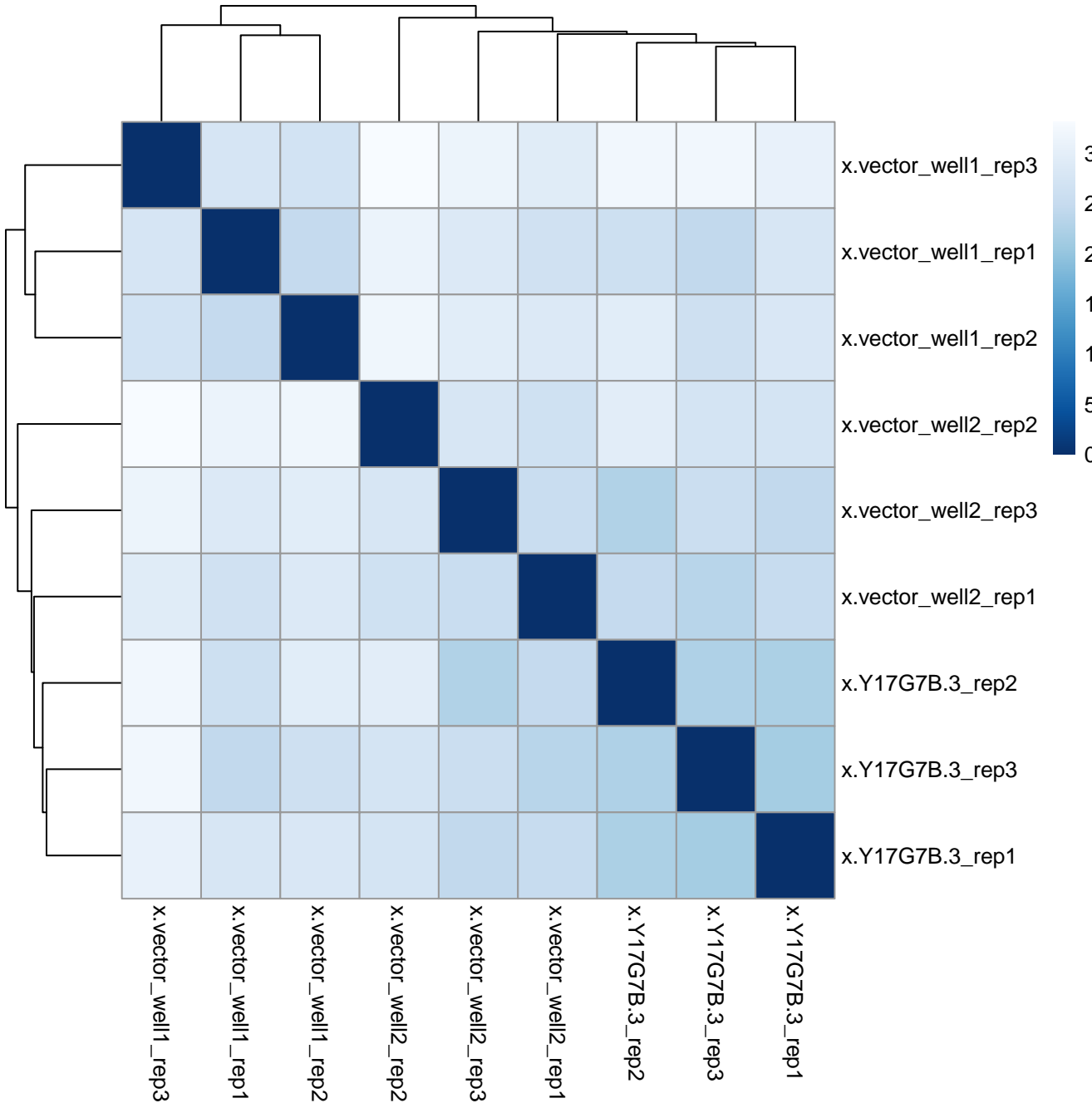
x.gspd_1_rep3

met7–lib2–15–x.Y17G7B.3

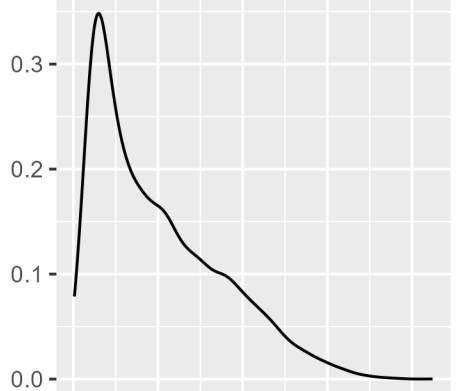
x.Y17G7B.3_rep3 x.Y17G7B.3_rep2 x.Y17G7B.3_rep1

6.906059 7.546337 6.832114

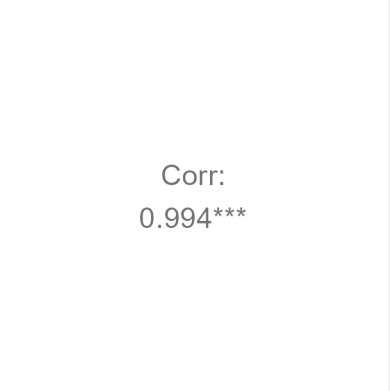




x.Y17G7B.3_rep3



x.Y17G7B.3_rep2



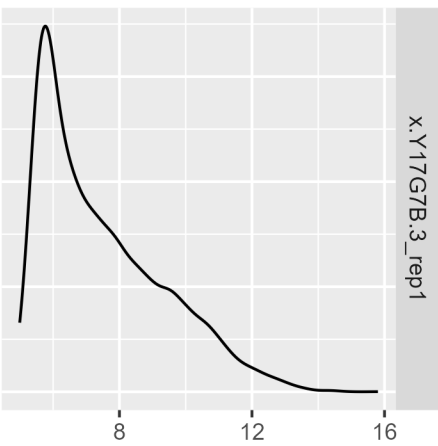
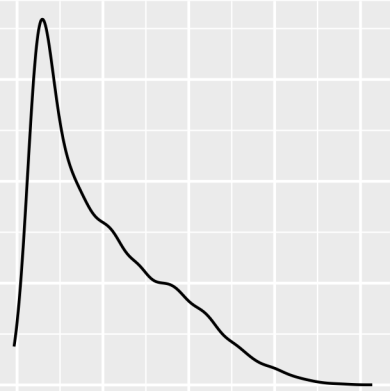
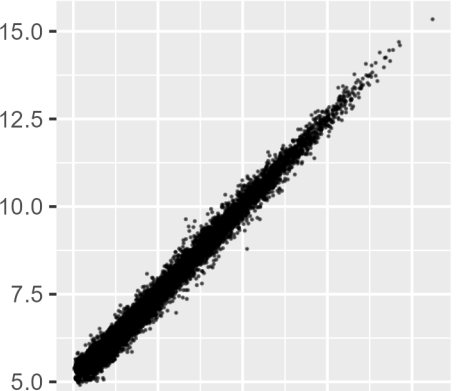
x.Y17G7B.3_rep1



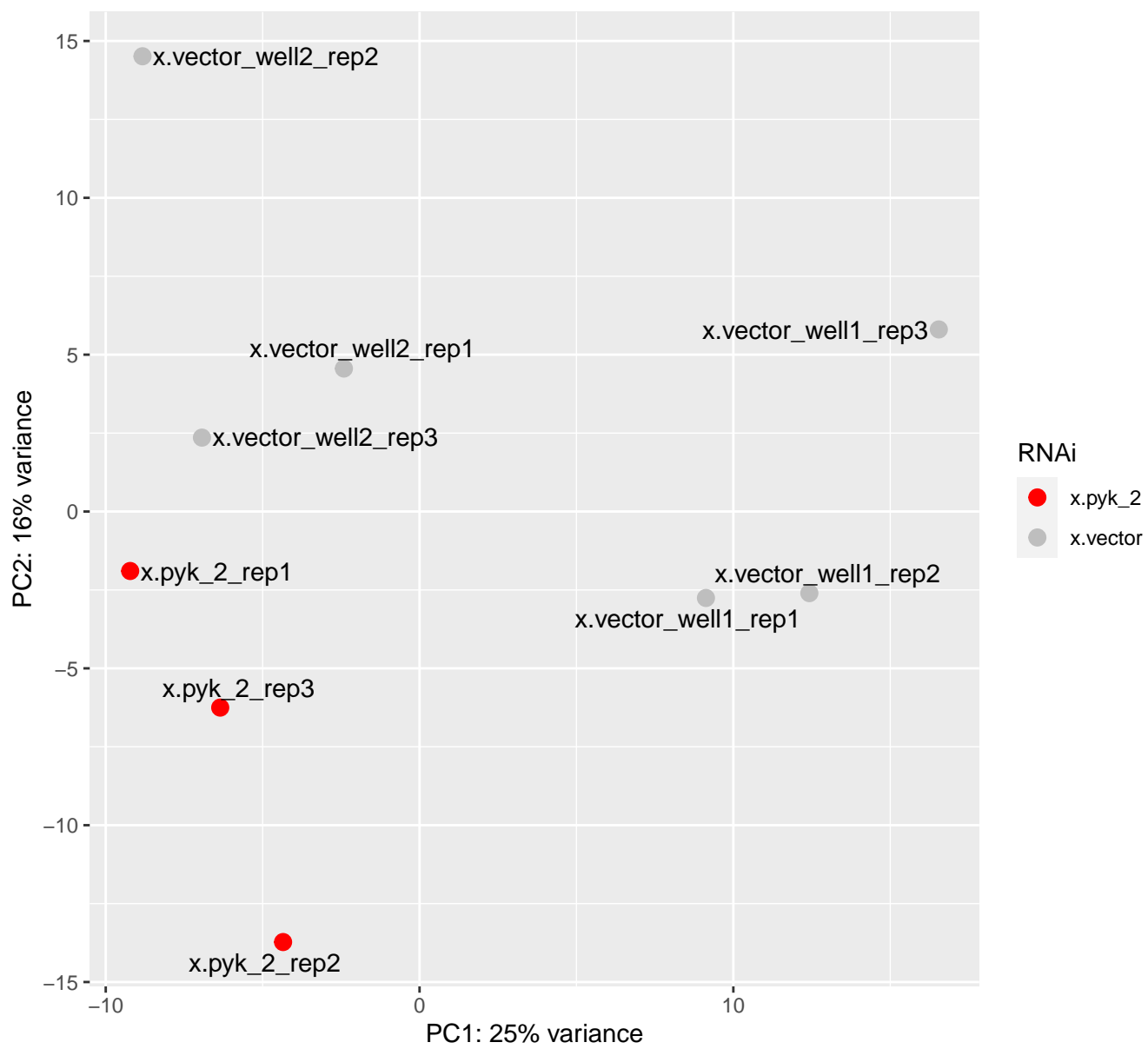
x.Y17G7B.3_rep3

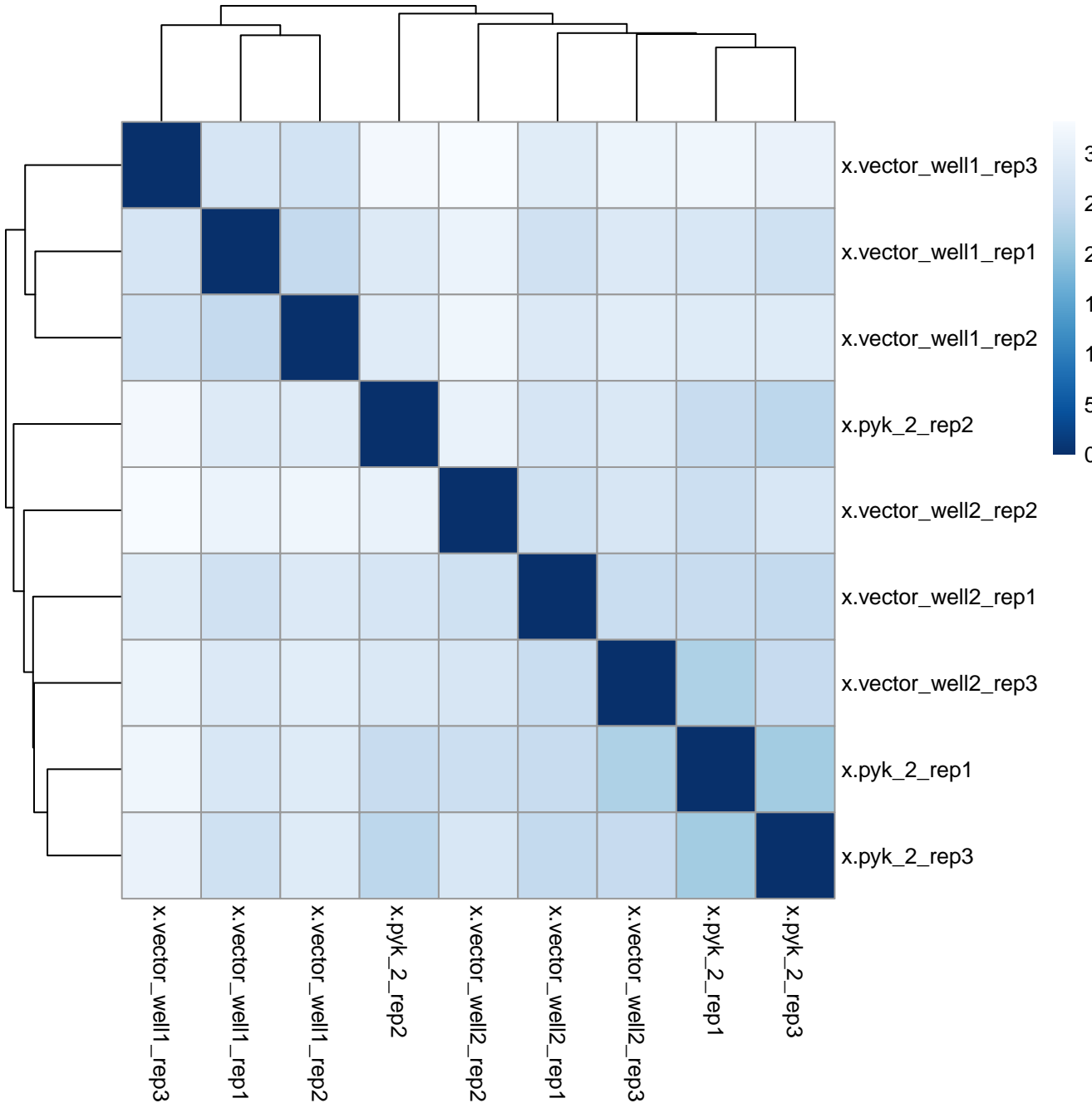
x.Y17G7B.3_rep2

x.Y17G7B.3_rep1

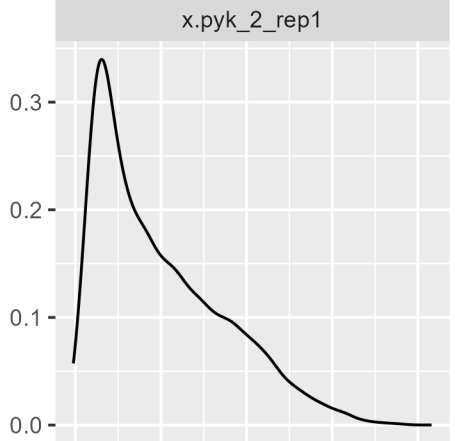
Corr:
0.994***Corr:
0.994***

met7–lib2–16–x.pyk_2
x.pyk_2_rep1 x.pyk_2_rep3 x.pyk_2_rep2
6.162016 6.103132 4.573466

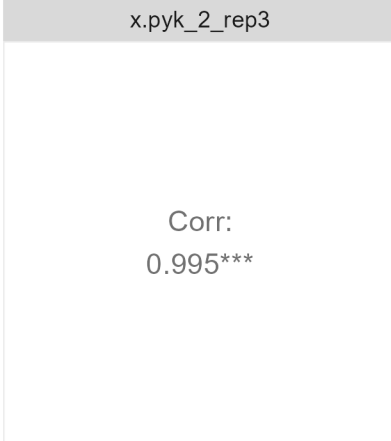




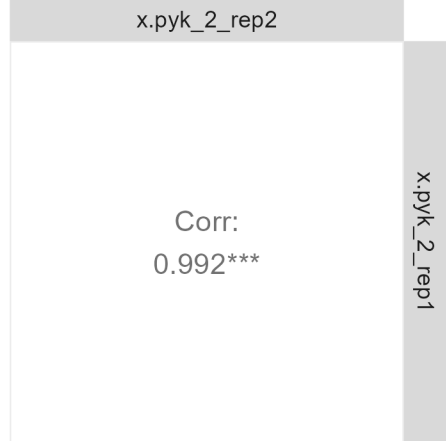
x.pyk_2_rep1



x.pyk_2_rep3



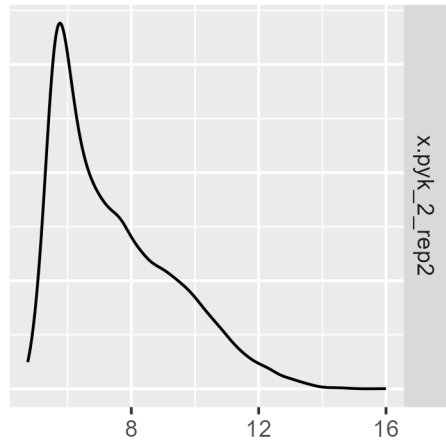
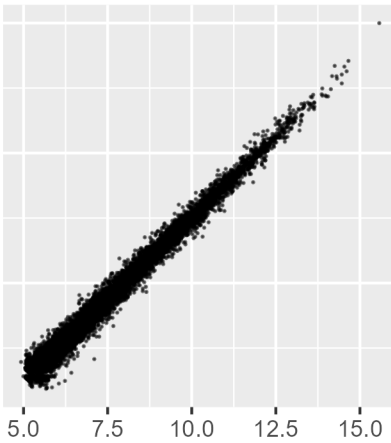
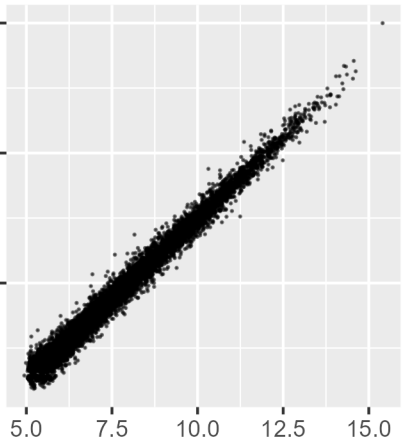
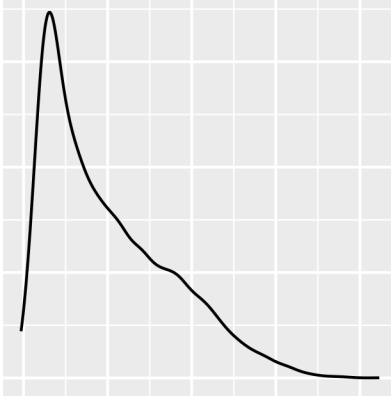
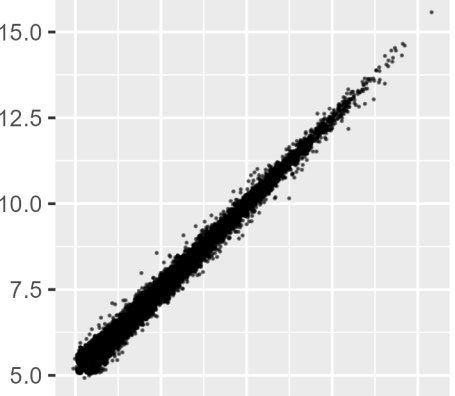
x.pyk_2_rep2



x.pyk_2_rep1

x.pyk_2_rep3

x.pyk_2_rep2

Corr:
0.995***Corr:
0.992***Corr:
0.993***