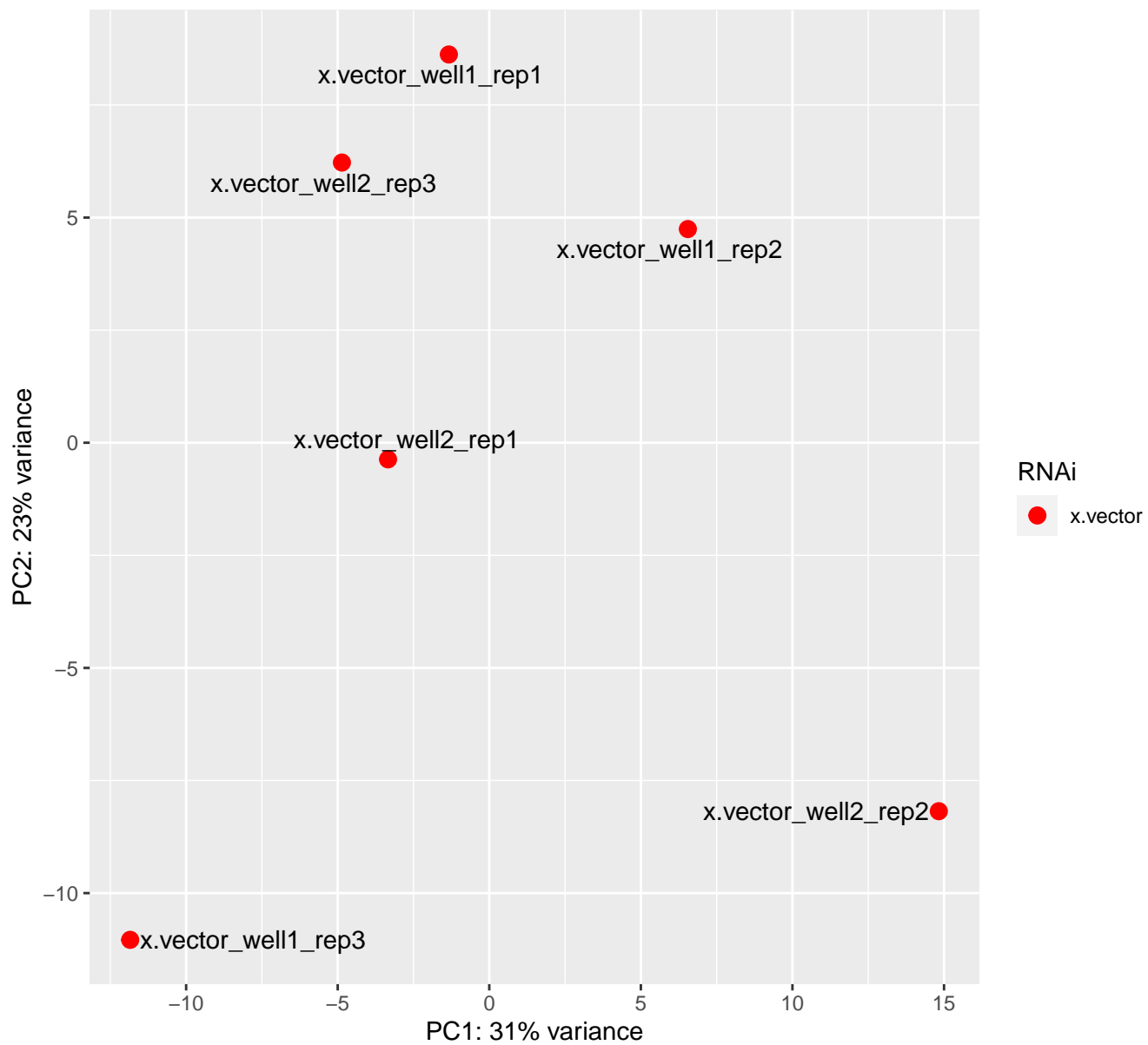
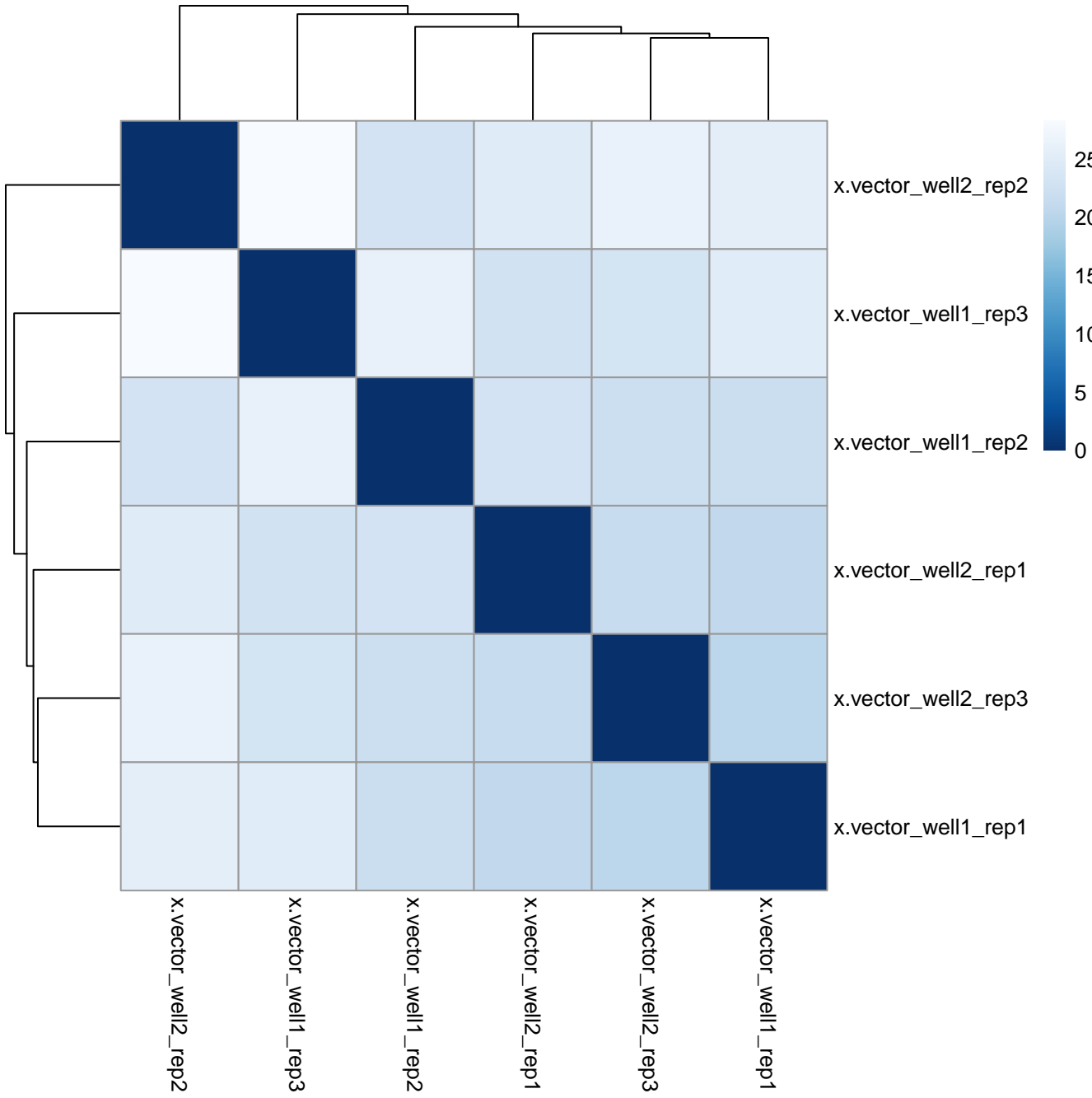
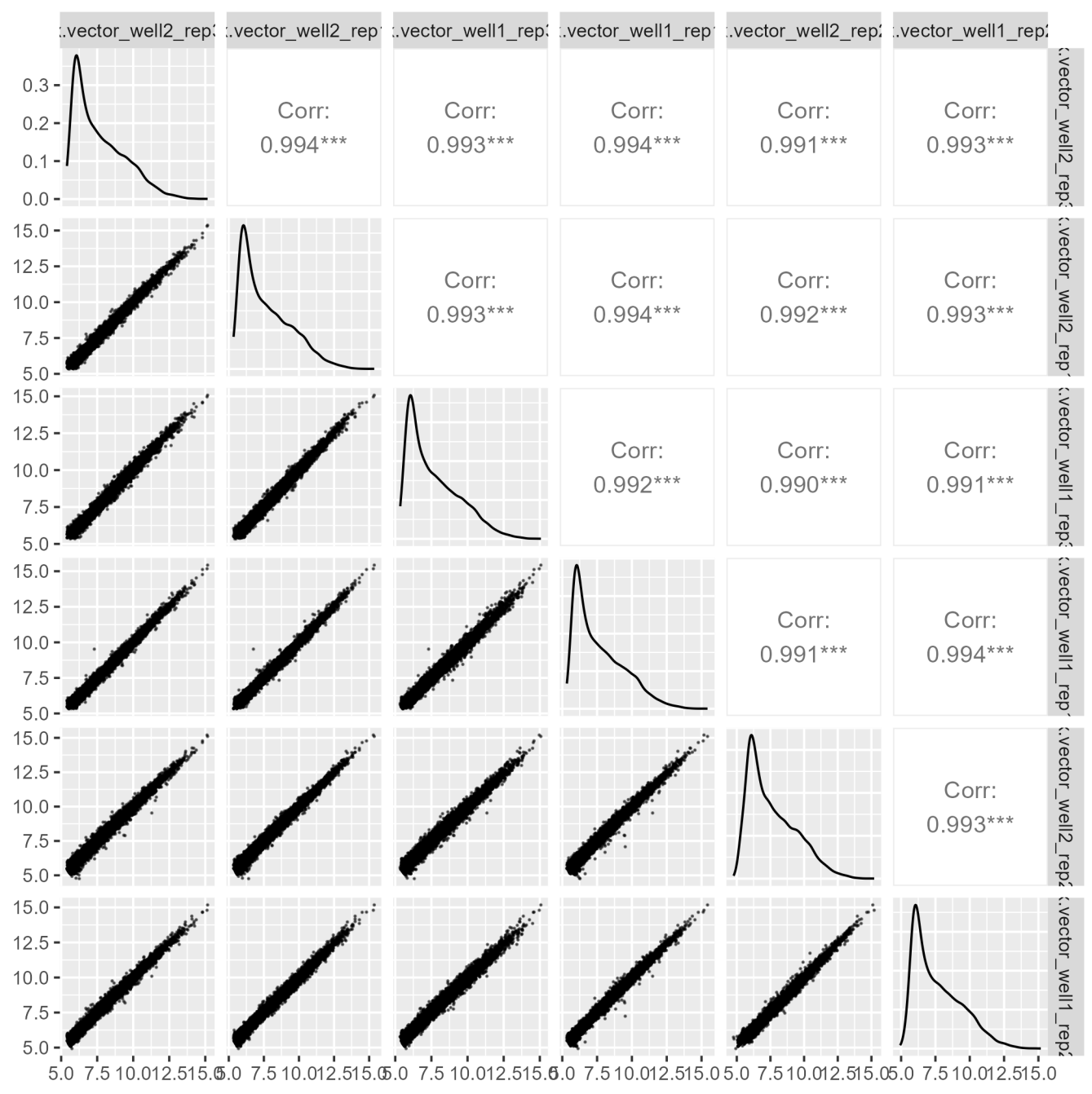


met7–lib6–1–x.vector

x.vector\_well2\_rep3 x.vector\_well2\_rep1 x.vector\_well1\_rep3 x.vector\_well1\_rep6  
6.164101 5.136114 4.634553 6.630986 2.811214 7.218753



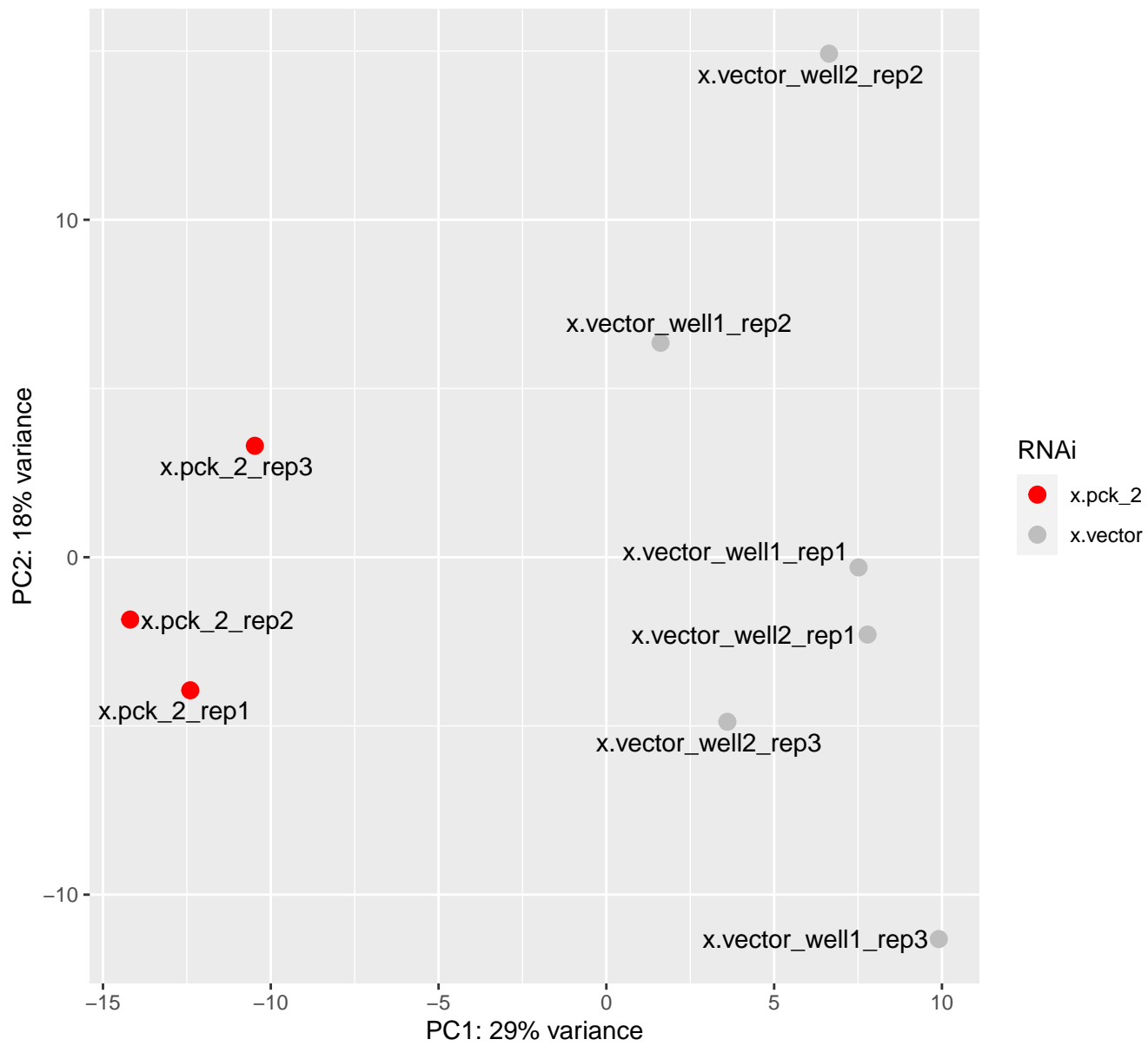


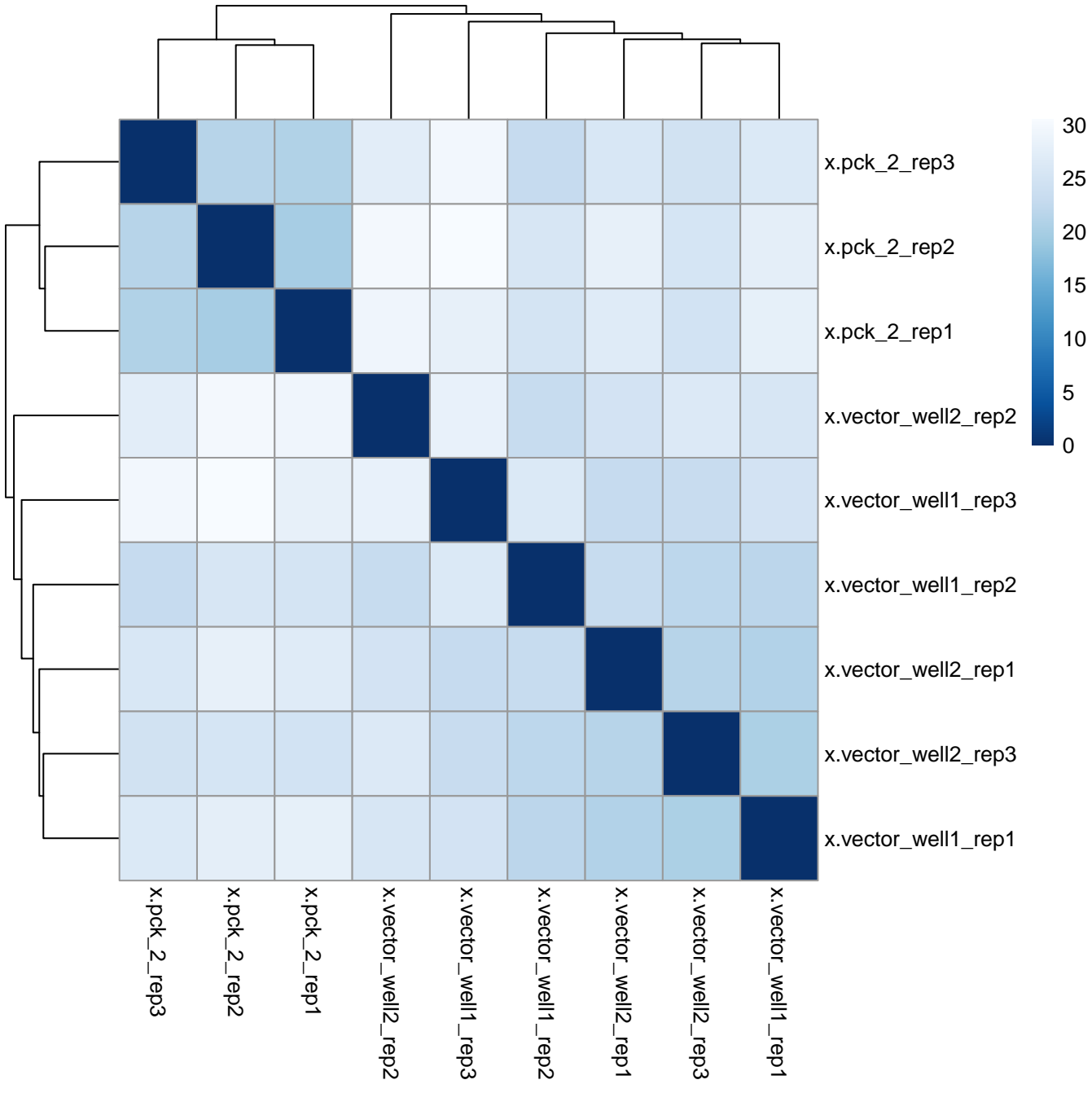


met7–lib6–2–x.pck\_2

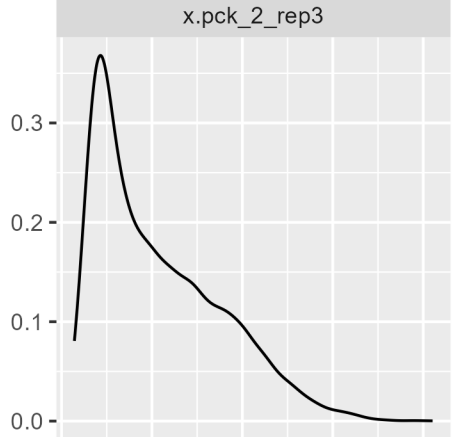
x.pck\_2\_rep3 x.pck\_2\_rep2 x.pck\_2\_rep1

4.734037 7.602567 4.100087

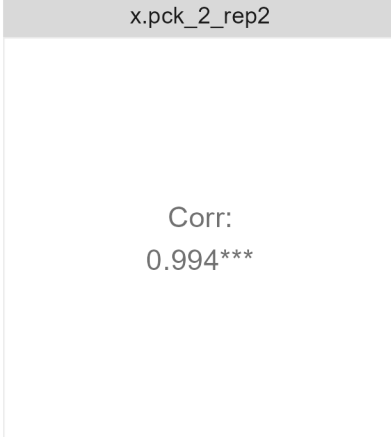




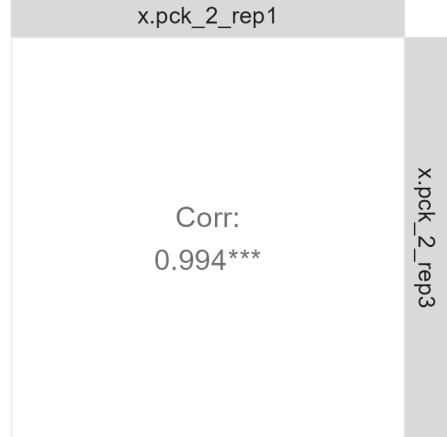
x.pck\_2\_rep3



x.pck\_2\_rep2



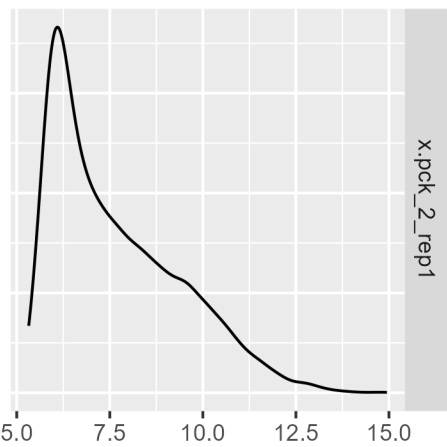
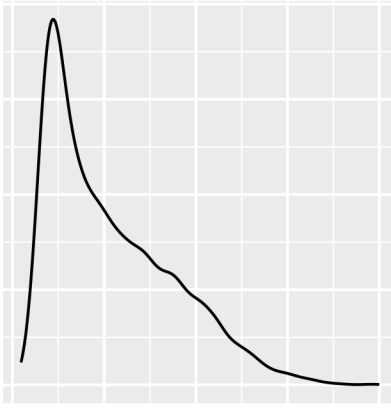
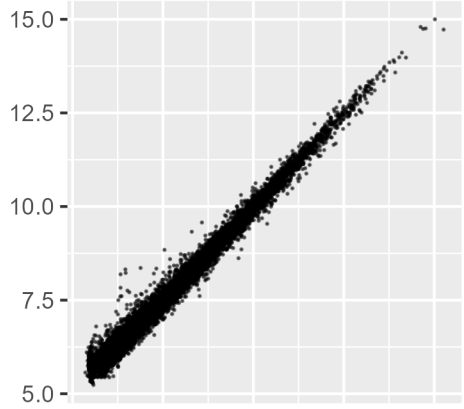
x.pck\_2\_rep1



x.pck\_2\_rep3

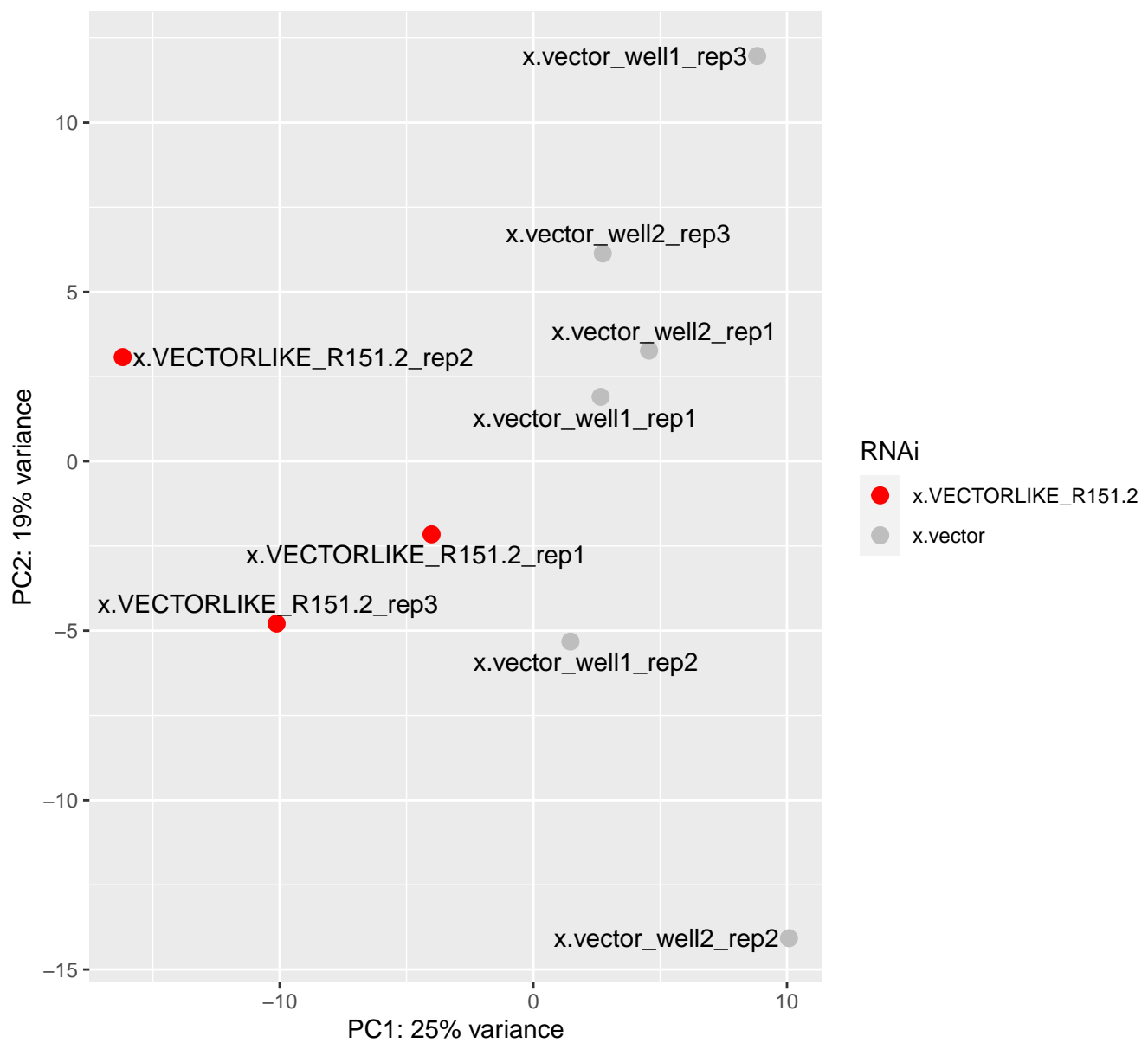
x.pck\_2\_rep2

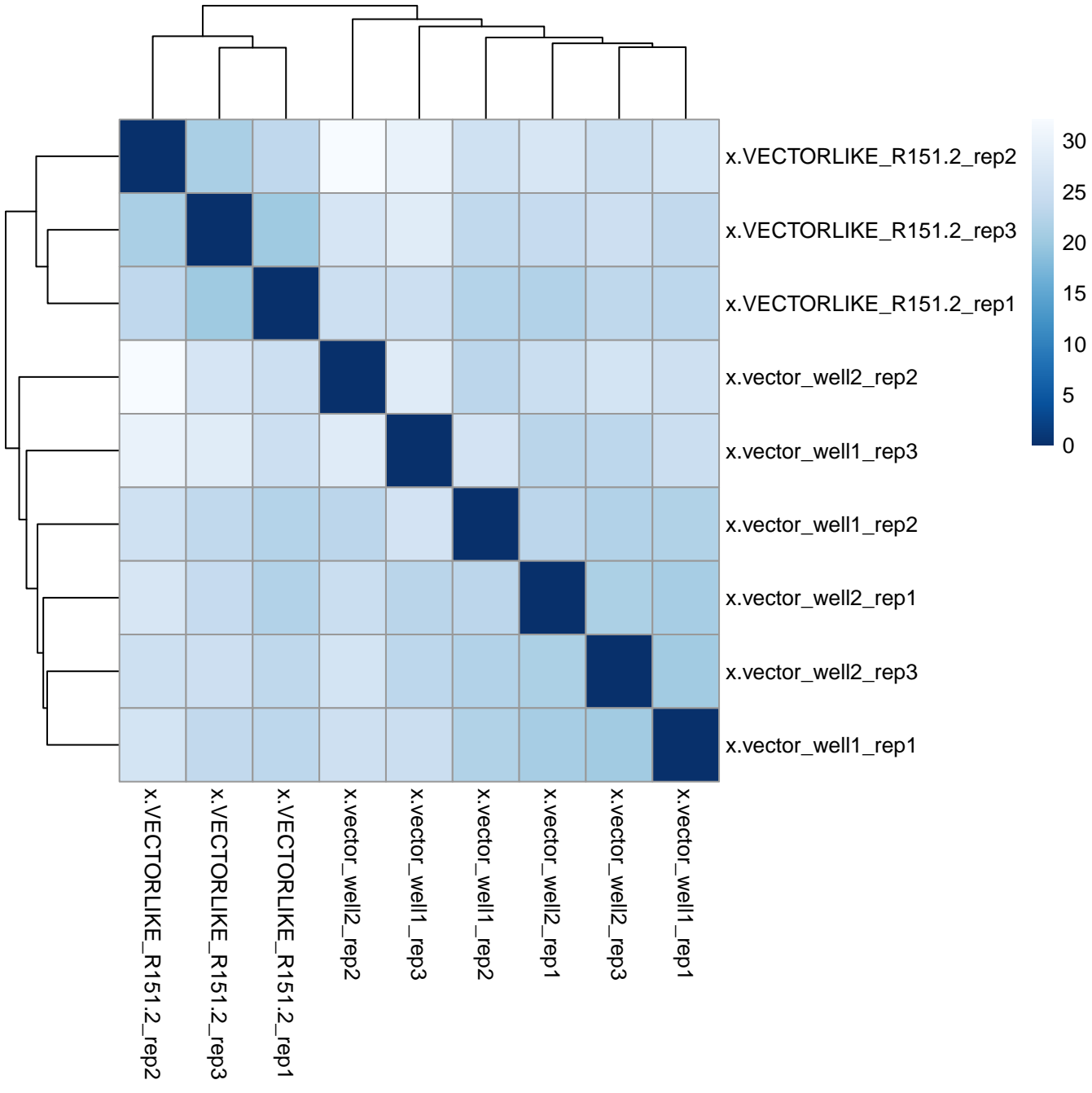
x.pck\_2\_rep1



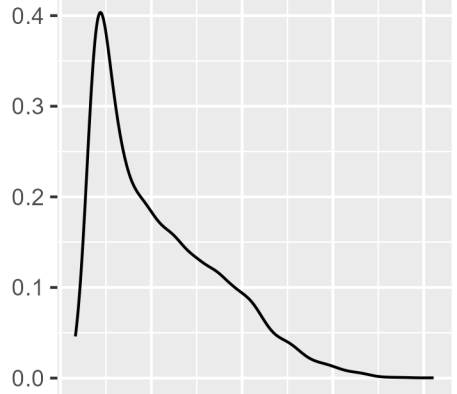
met7–lib6–3–x.VECTORLIKE\_R151.2

x.VECTORLIKE\_R151.2\_rep2 x.VECTORLIKE\_R151.2\_rep3 x.VECTORLIKE\_R  
8.623739 4.638606 6.658912



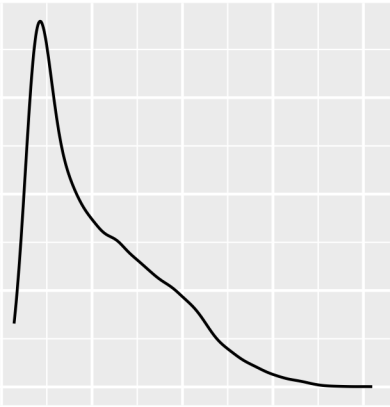


x.VECTORLIKE\_R151.2\_rep2



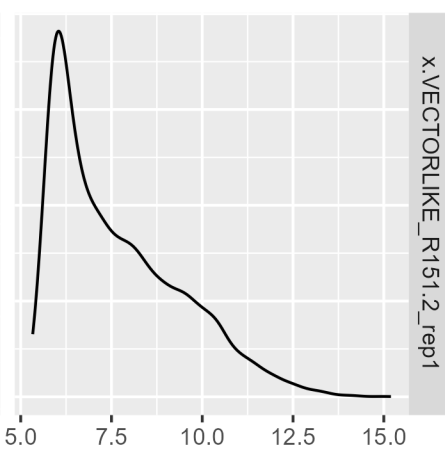
x.VECTORLIKE\_R151.2\_rep3

Corr:  
0.994\*\*\*



x.VECTORLIKE\_R151.2\_rep1

Corr:  
0.993\*\*\*



x.VECTORLIKE\_R151.2\_rep2

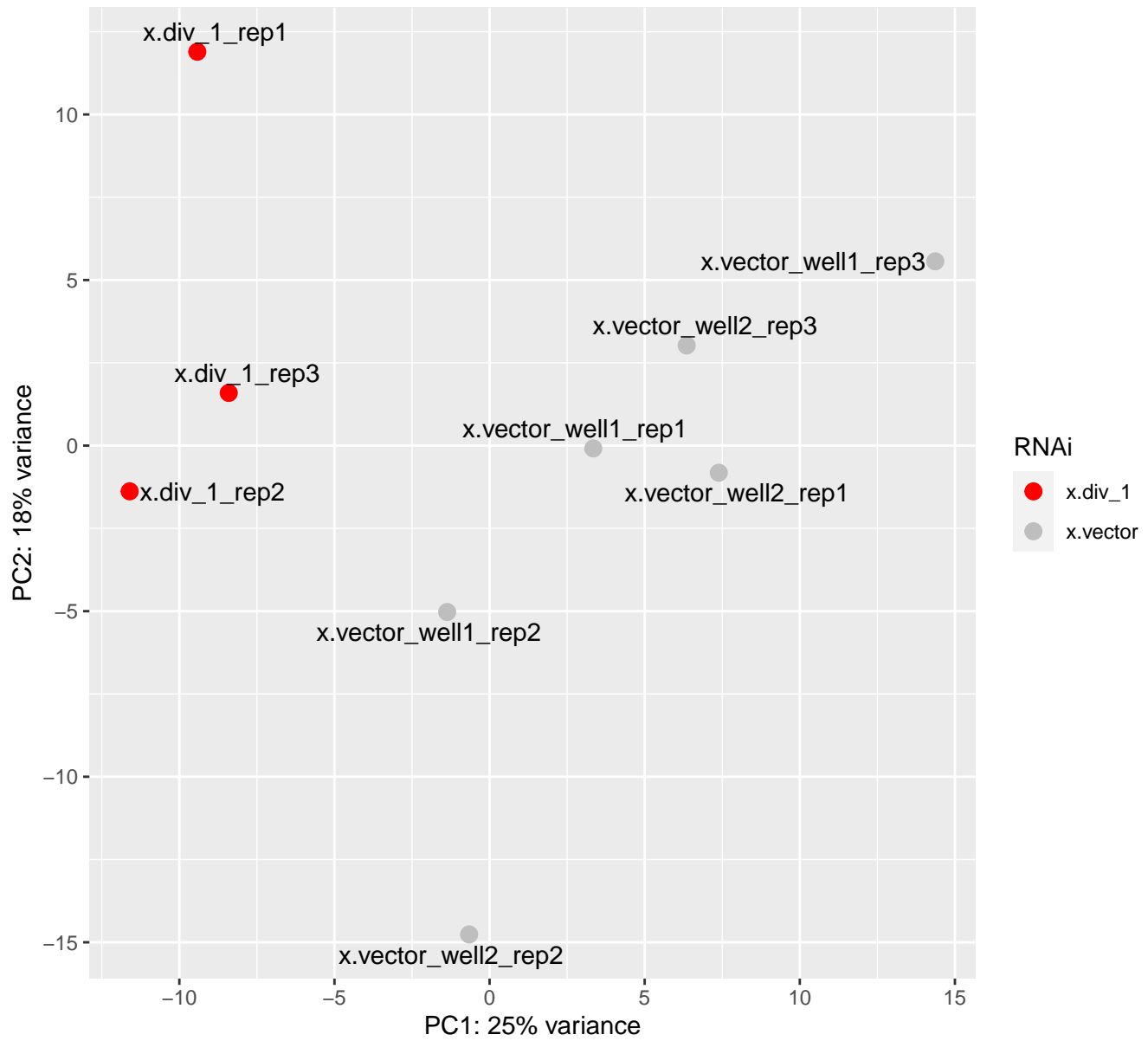
x.VECTORLIKE\_R151.2\_rep3

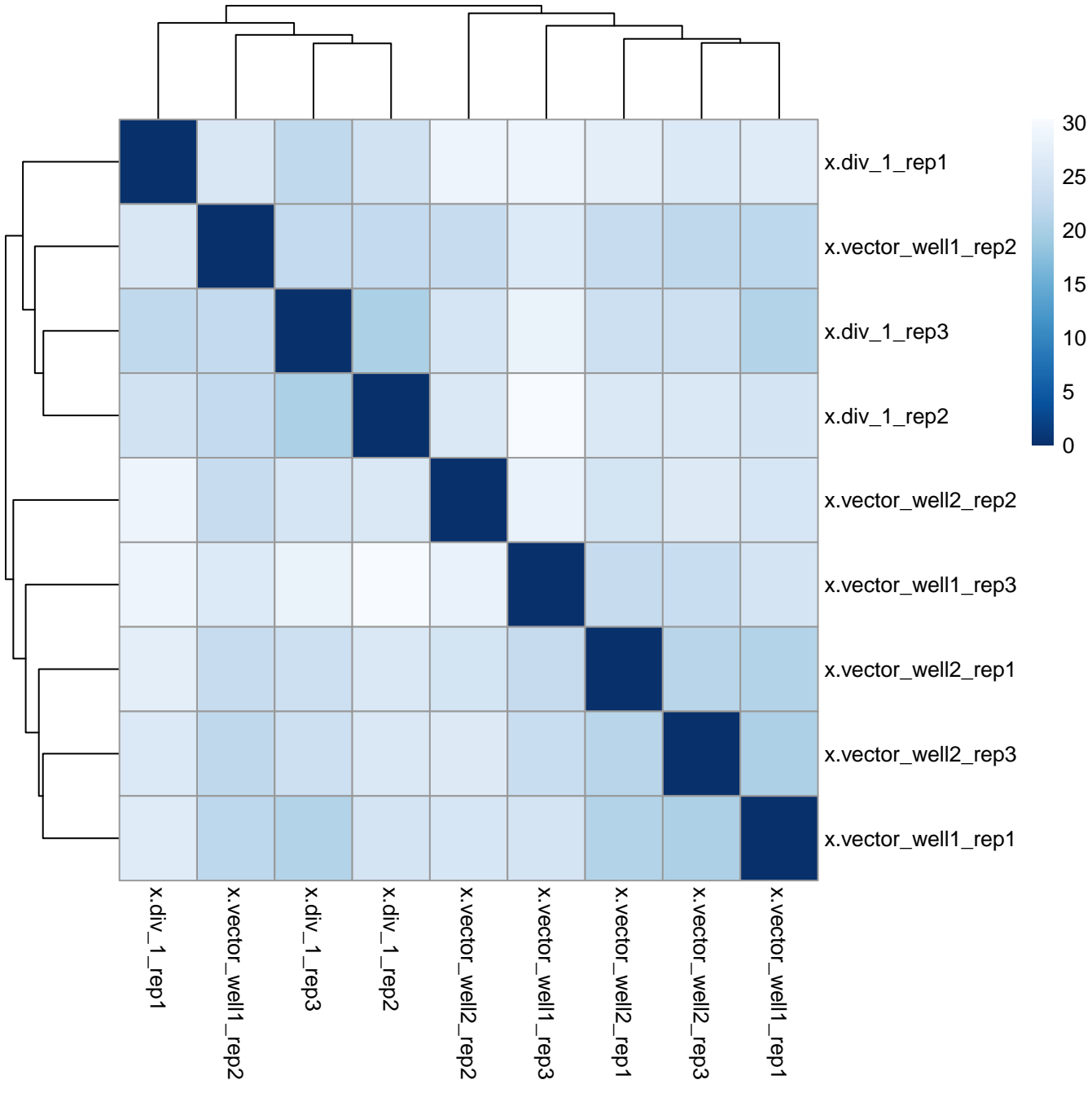
x.VECTORLIKE\_R151.2\_rep1

met7–lib6–4–x.div\_1

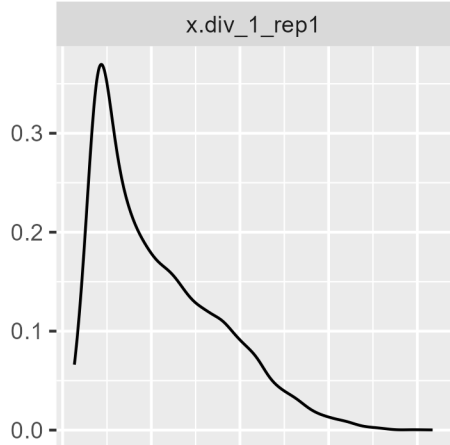
x.div\_1\_rep1 x.div\_1\_rep3 x.div\_1\_rep2

3.2677 7.490866 7.319679

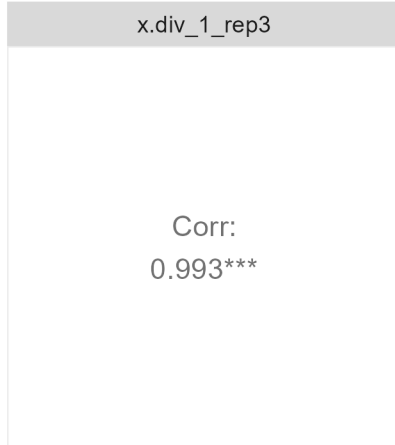




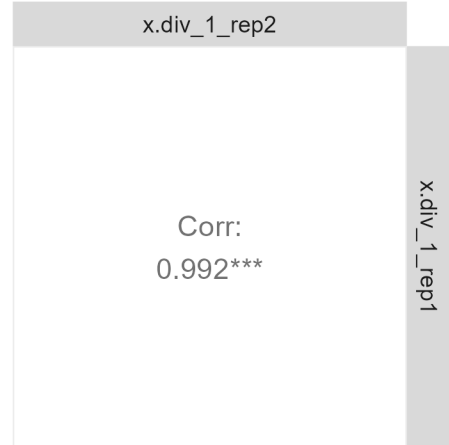
x.div\_1\_rep1



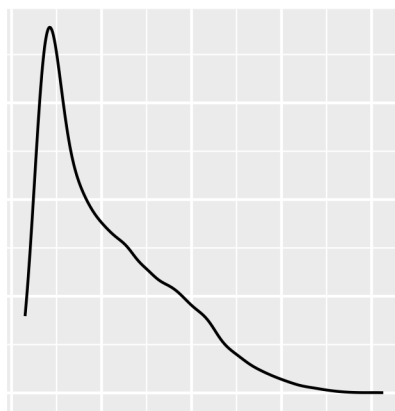
x.div\_1\_rep3



x.div\_1\_rep2

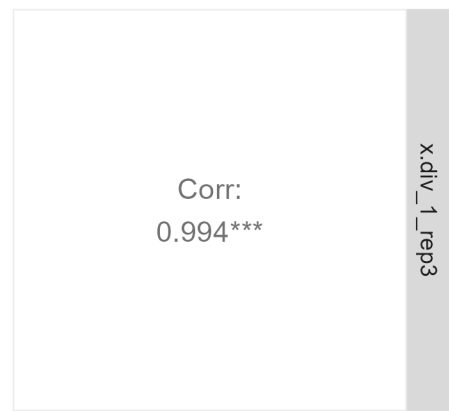


x.div\_1\_rep1



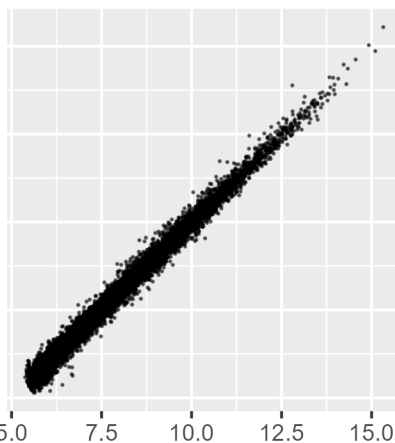
Corr:  
0.993\*\*\*

x.div\_1\_rep3



Corr:  
0.992\*\*\*

x.div\_1\_rep1



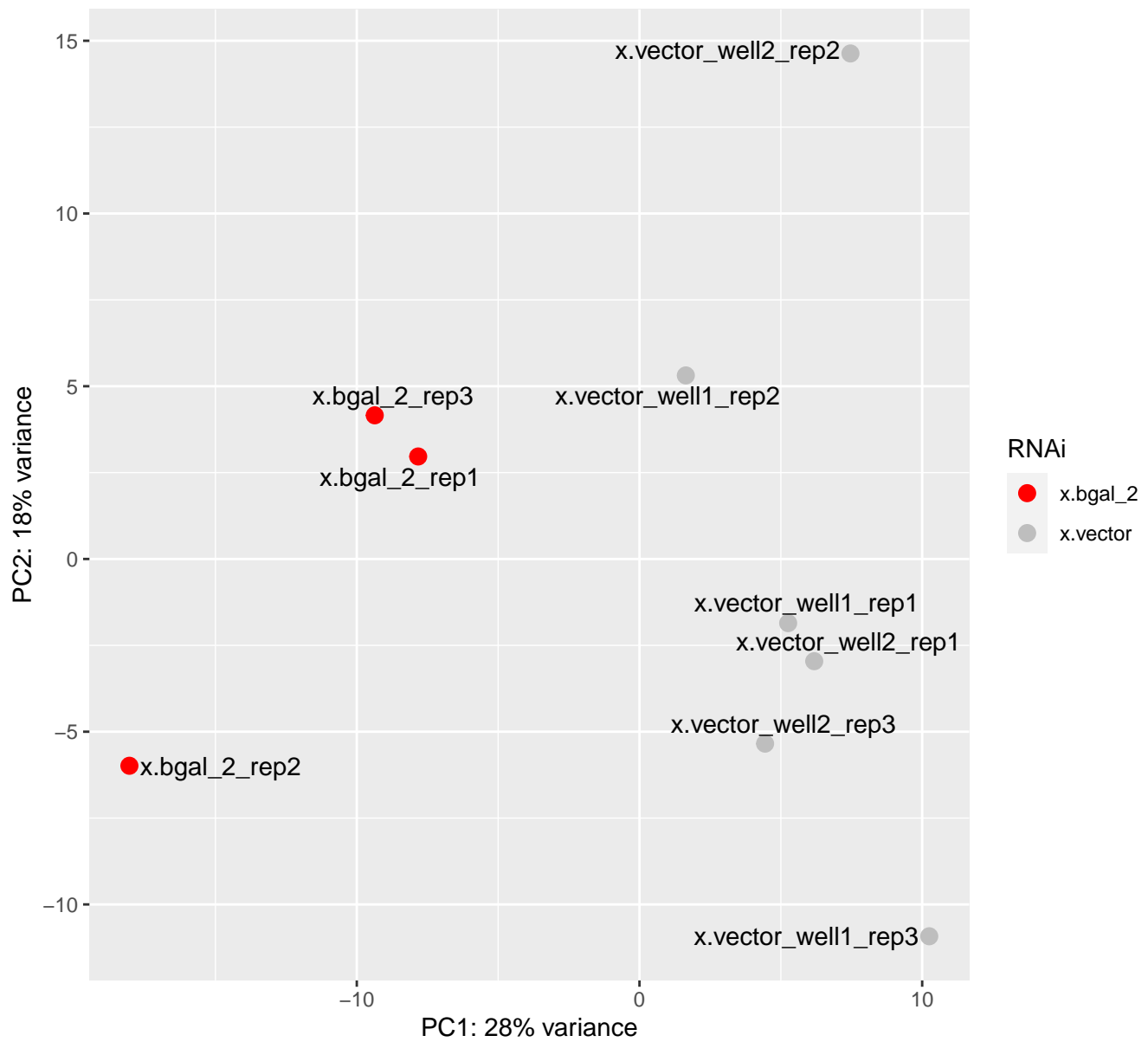
Corr:  
0.994\*\*\*

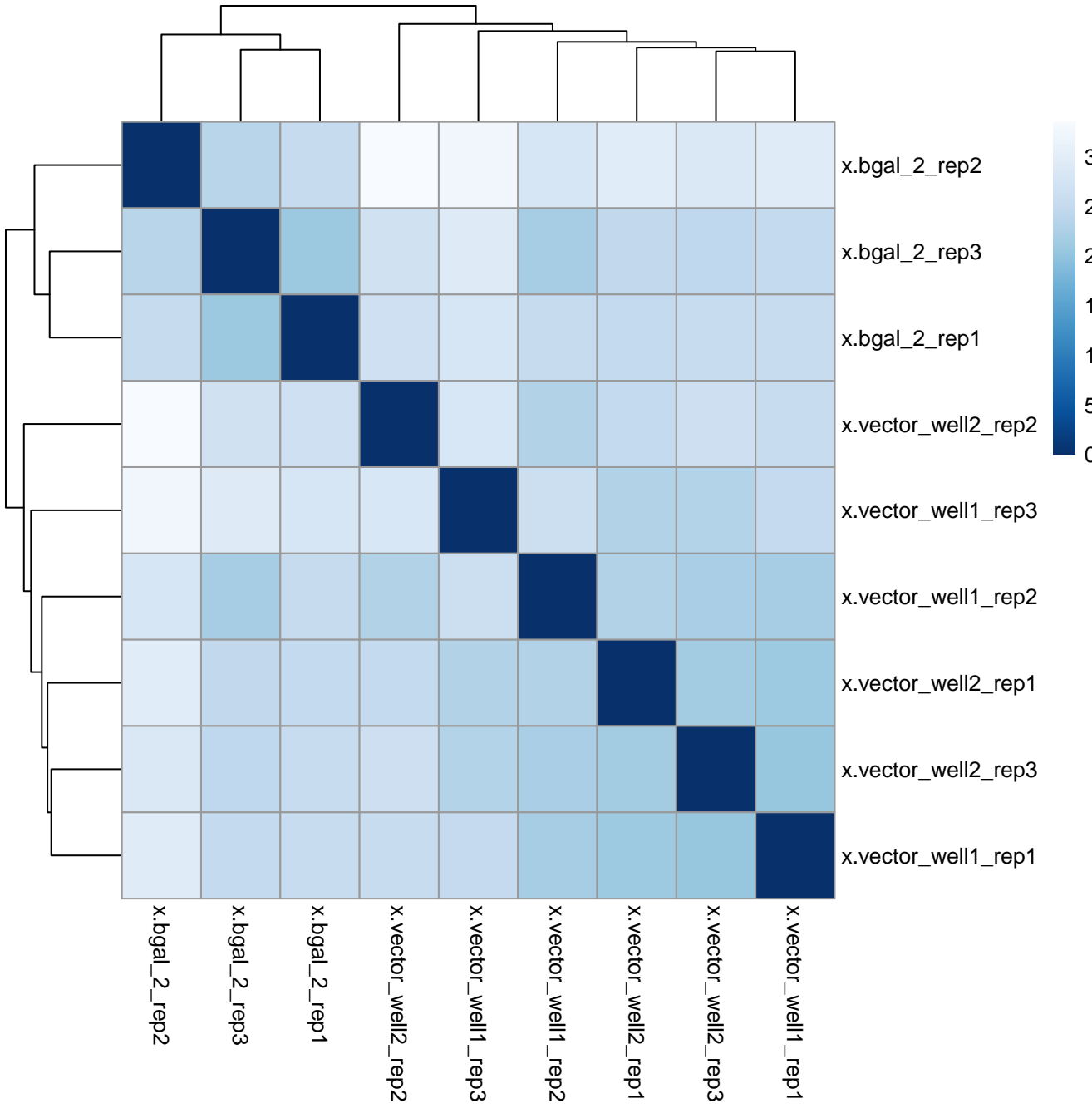
x.div\_1\_rep2

met7–lib6–5–x.bgal\_2

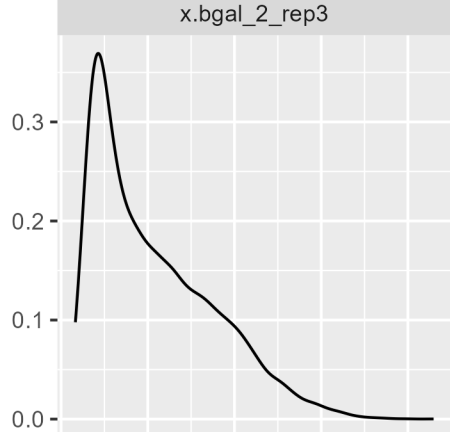
x.bgal\_2\_rep3 x.bgal\_2\_rep1 x.bgal\_2\_rep2

5.412832 4.795083 7.707692

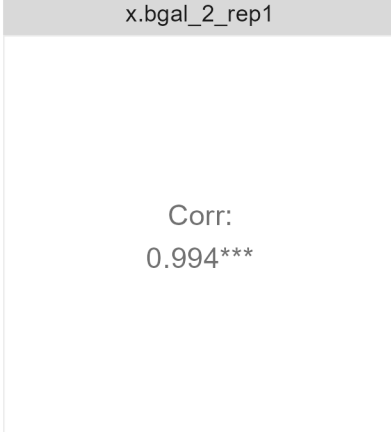




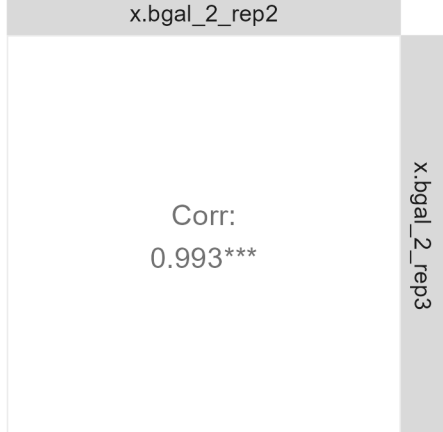
x.bgal\_2\_rep3



x.bgal\_2\_rep1



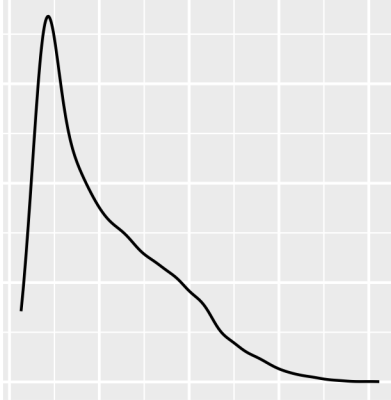
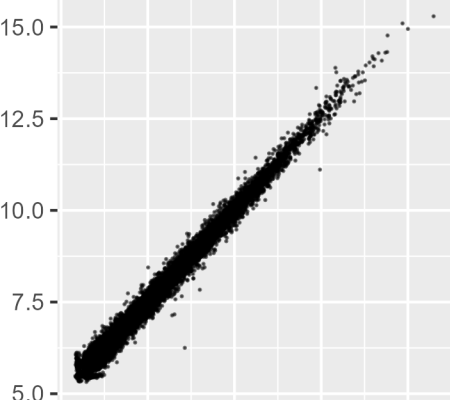
x.bgal\_2\_rep2



x.bgal\_2\_rep3

x.bgal\_2\_rep1

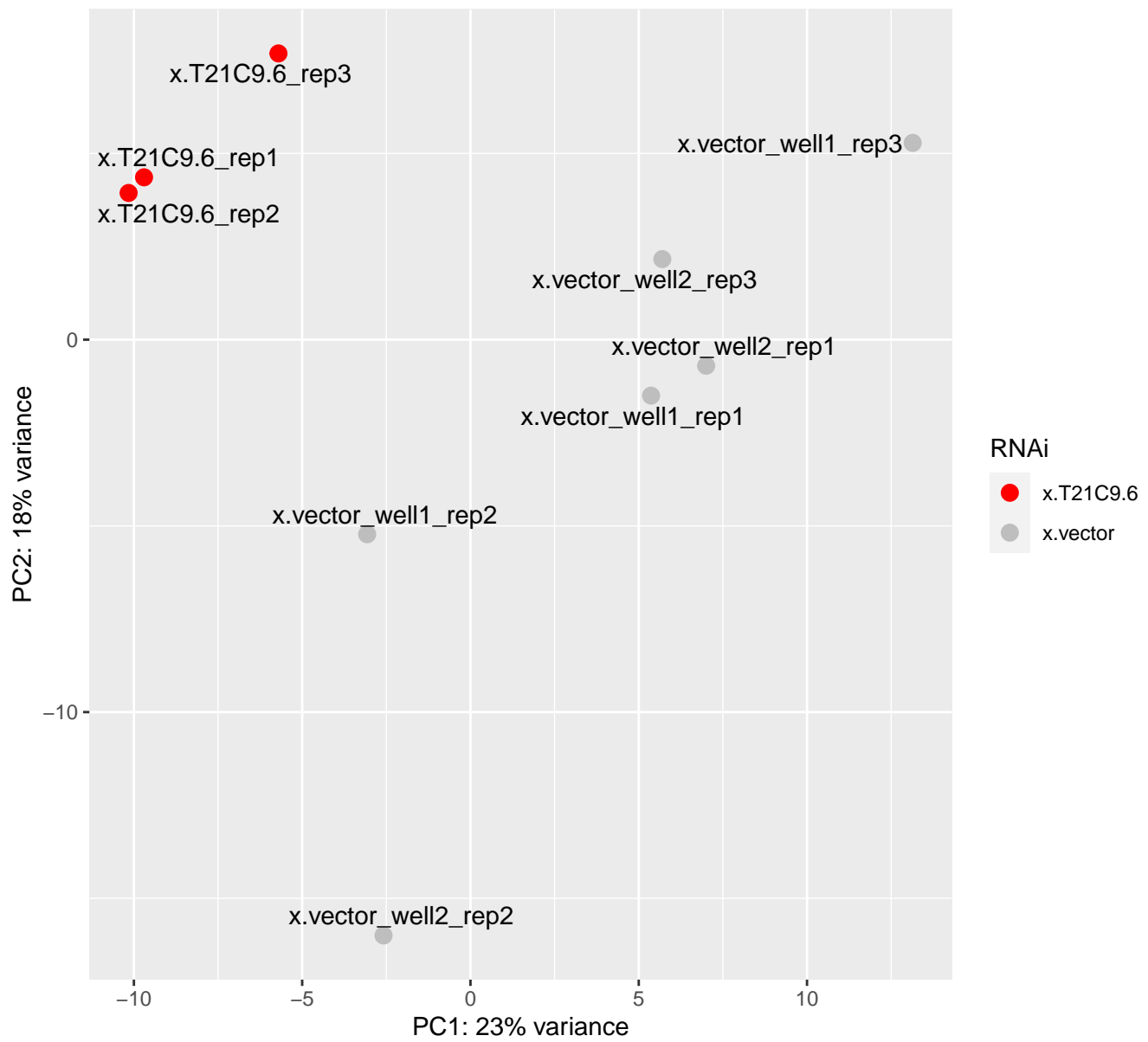
x.bgal\_2\_rep2

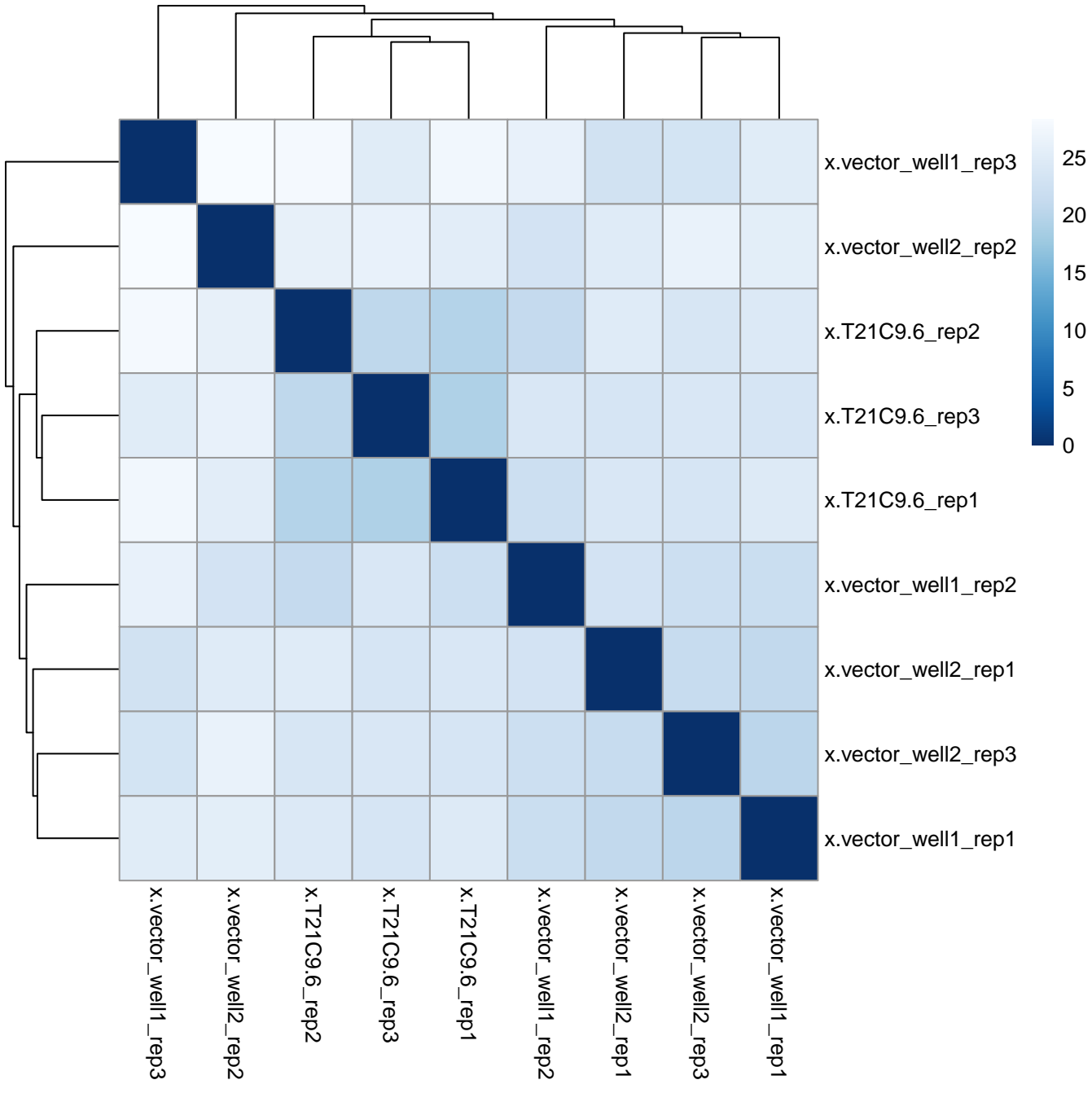


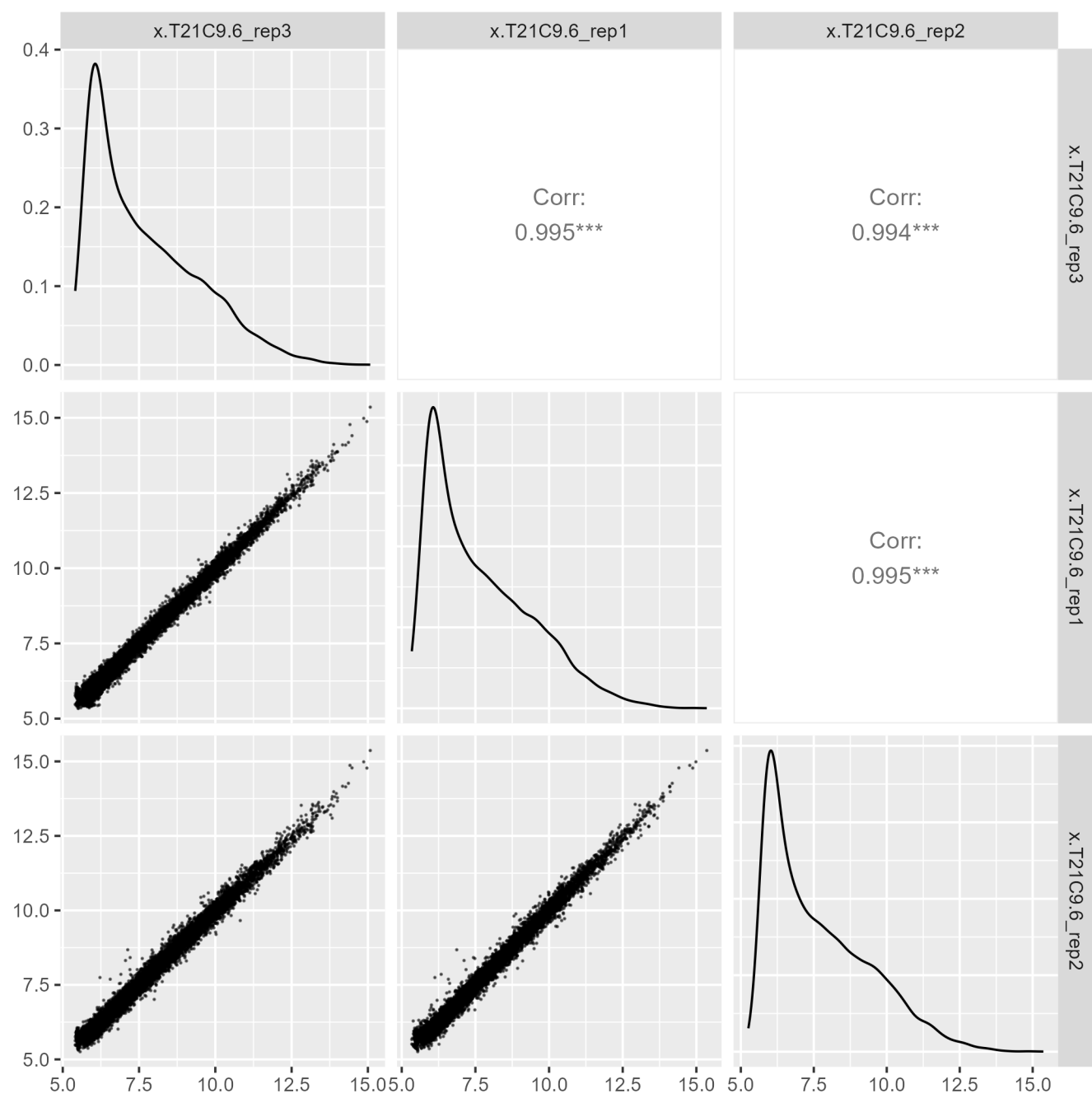
met7–lib6–6–x.T21C9.6

x.T21C9.6\_rep3 x.T21C9.6\_rep1 x.T21C9.6\_rep2

5.960838 6.047454 11.854809



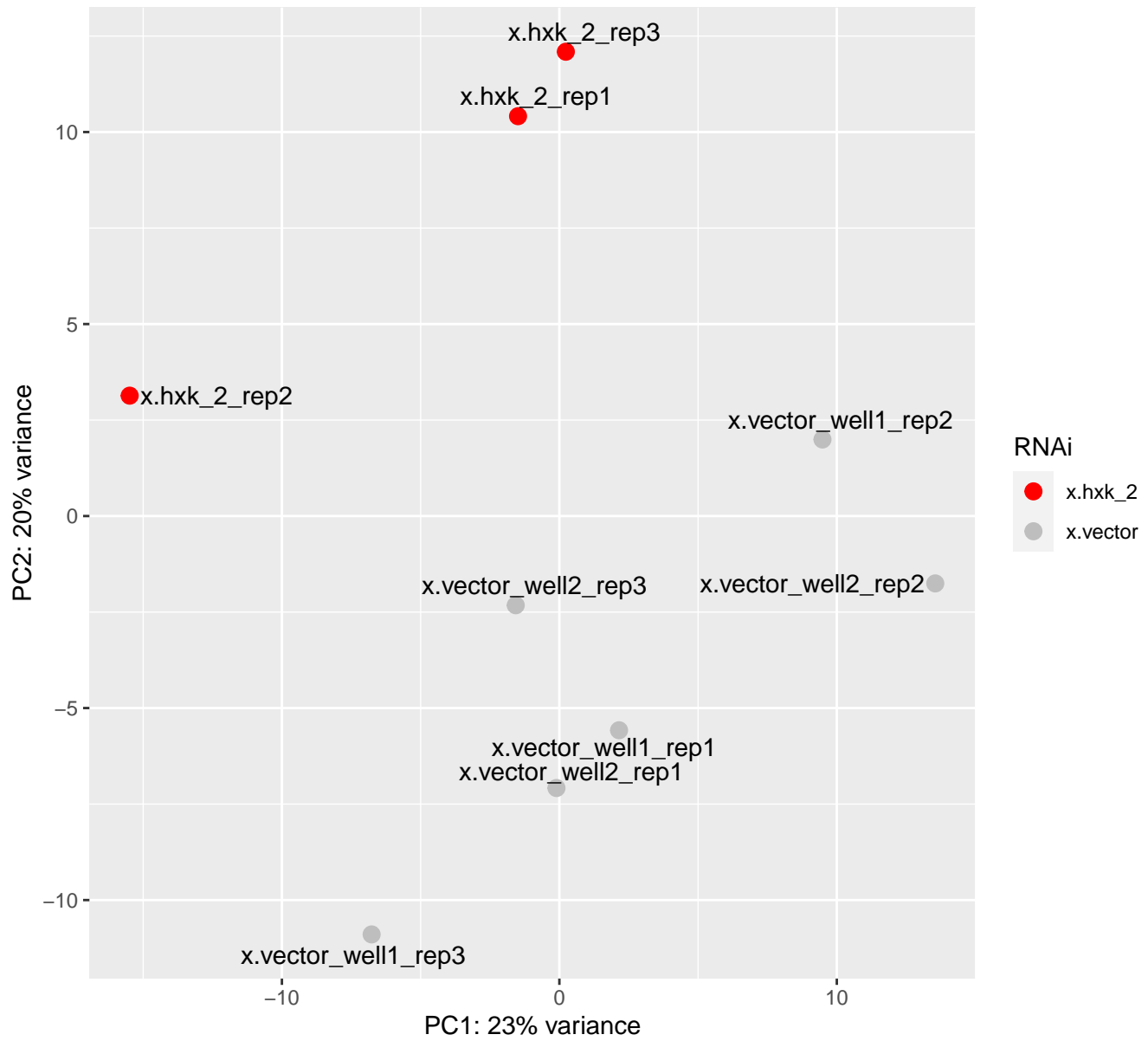


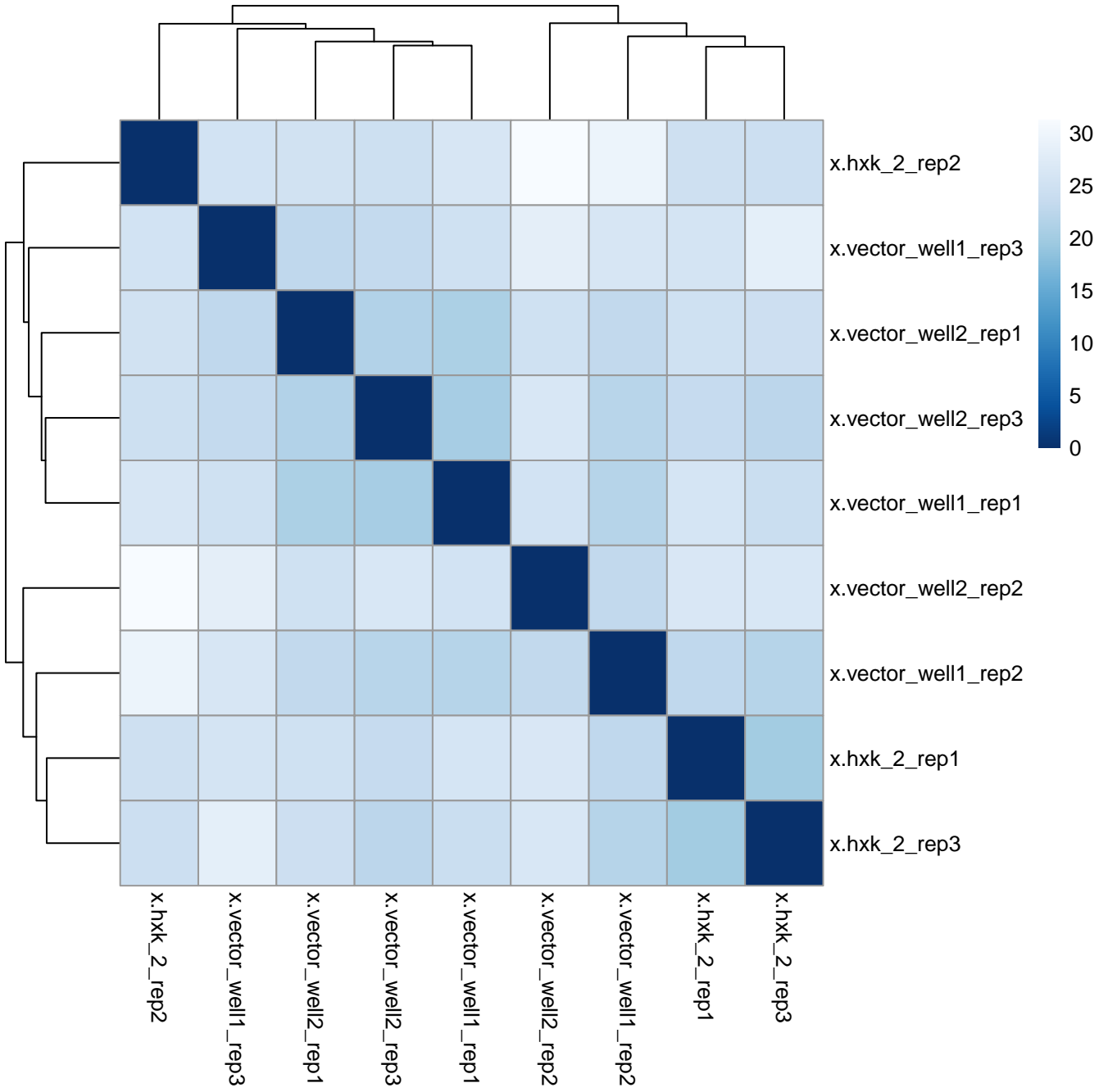


met7–lib6–7–x.hxk\_2

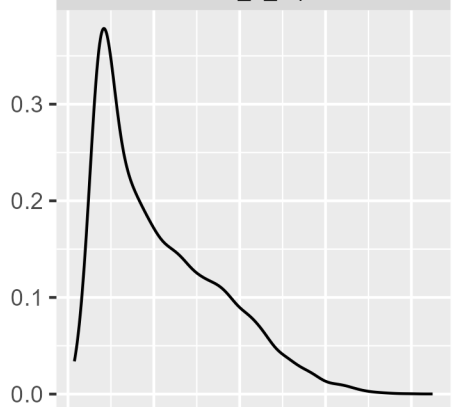
x.hxk\_2\_rep2 x.hxk\_2\_rep1 x.hxk\_2\_rep3

4.611509 4.905626 5.580032

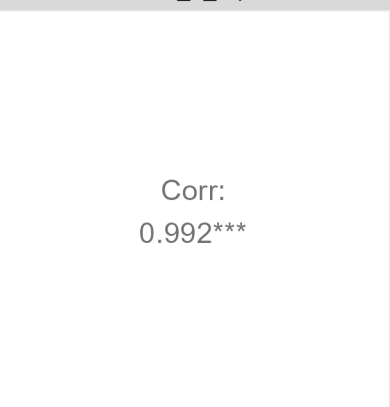




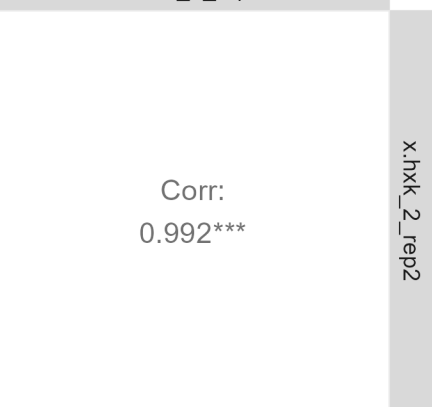
x.hxk\_2\_rep2



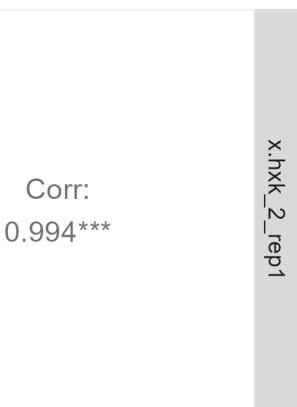
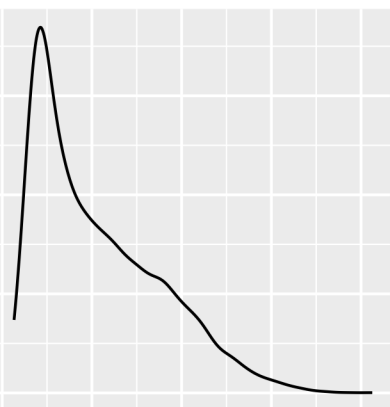
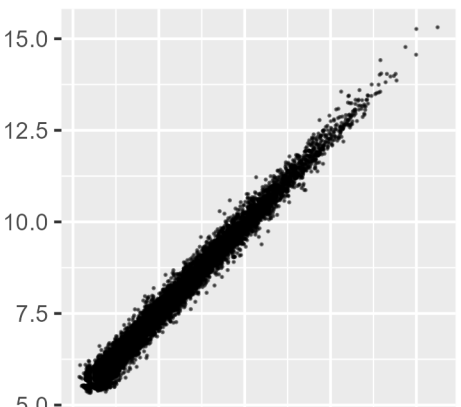
x.hxk\_2\_rep1



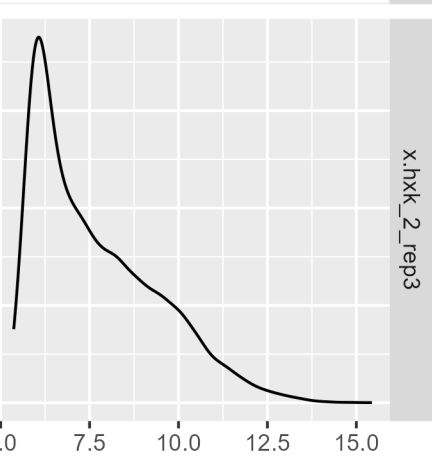
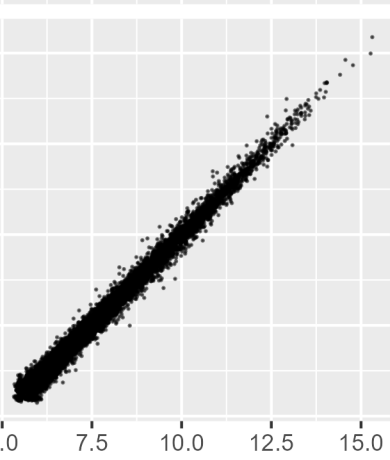
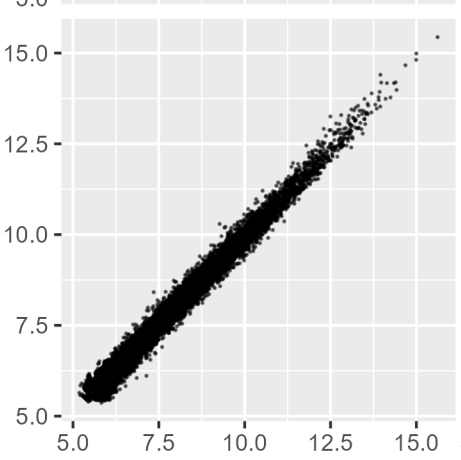
x.hxk\_2\_rep3



x.hxk\_2\_rep2



x.hxk\_2\_rep1

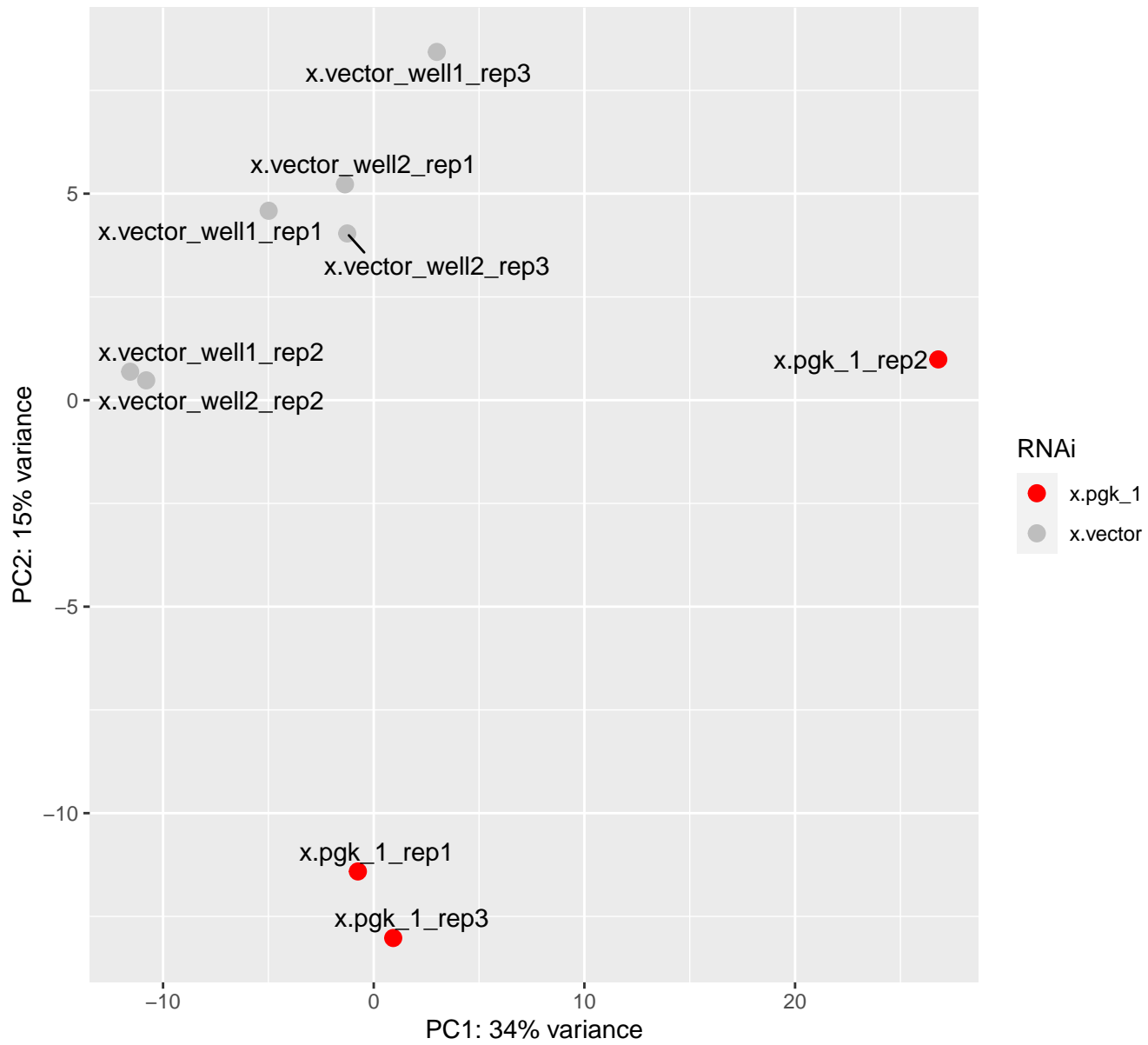


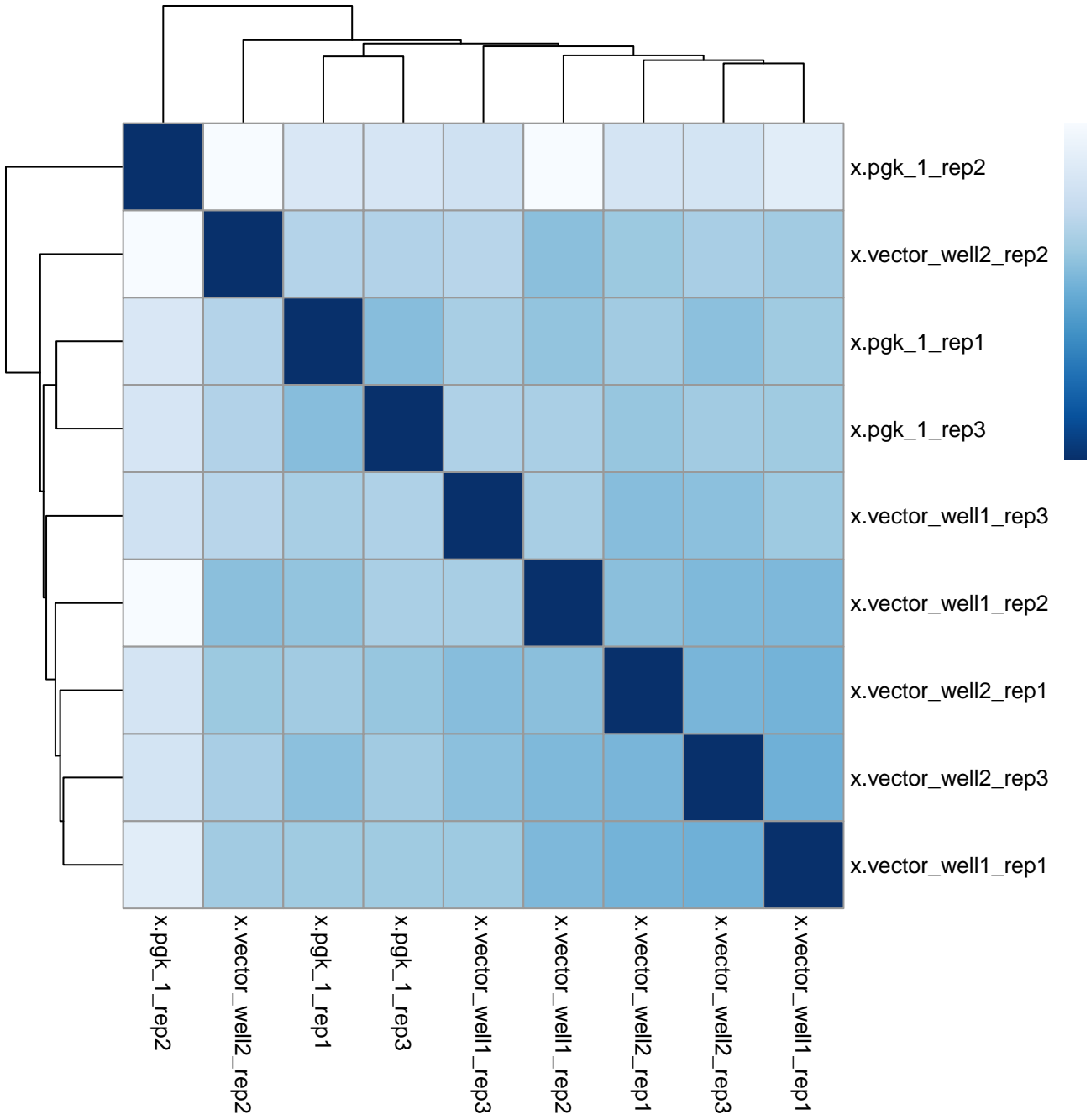
x.hxk\_2\_rep3

met7–lib6–8–x.pgk\_1

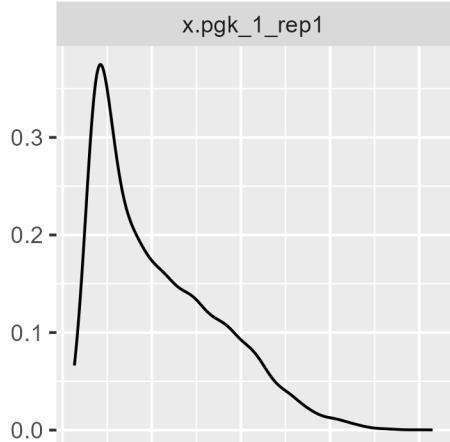
x.pgk\_1\_rep1 x.pgk\_1\_rep2 x.pgk\_1\_rep3

4.047925 5.016063 4.734644

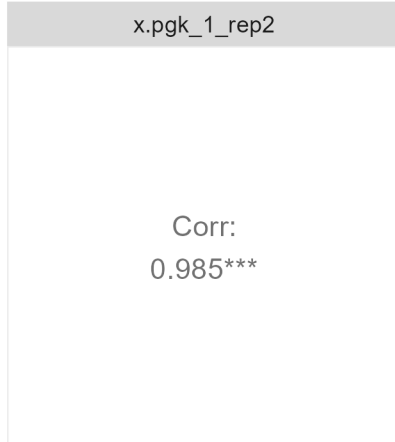




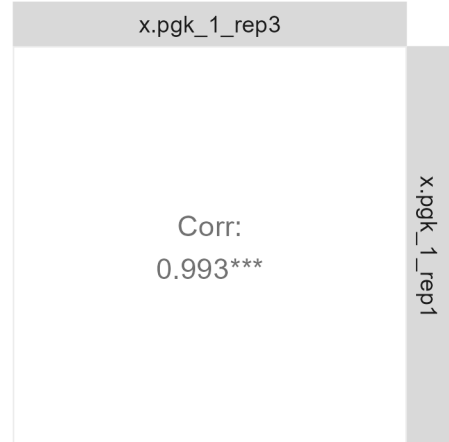
x.pgk\_1\_rep1



x.pgk\_1\_rep2



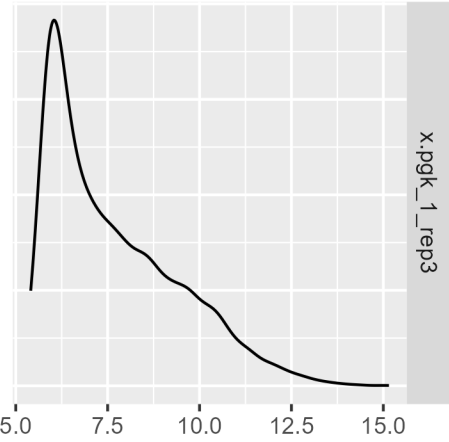
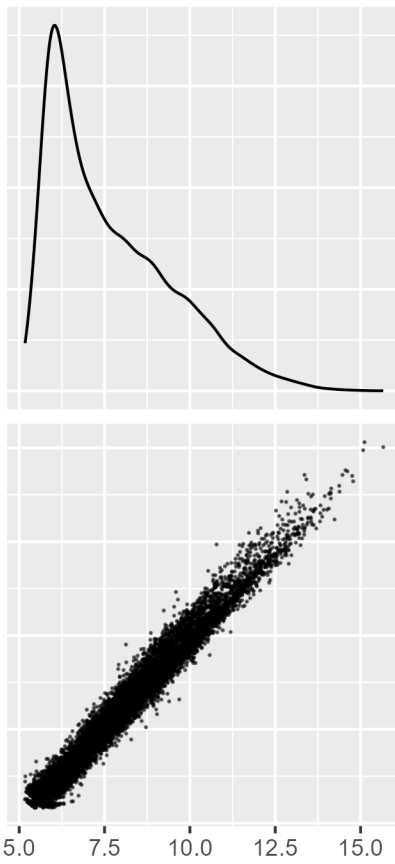
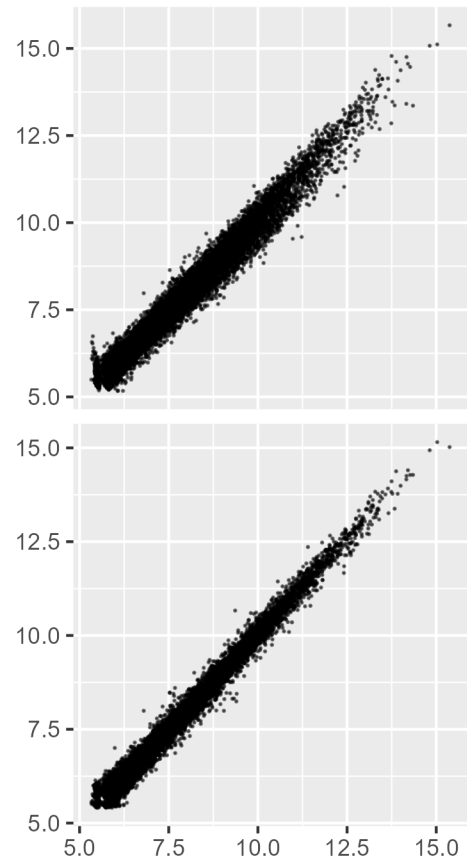
x.pgk\_1\_rep3



x.pgk\_1\_rep1

x.pgk\_1\_rep2

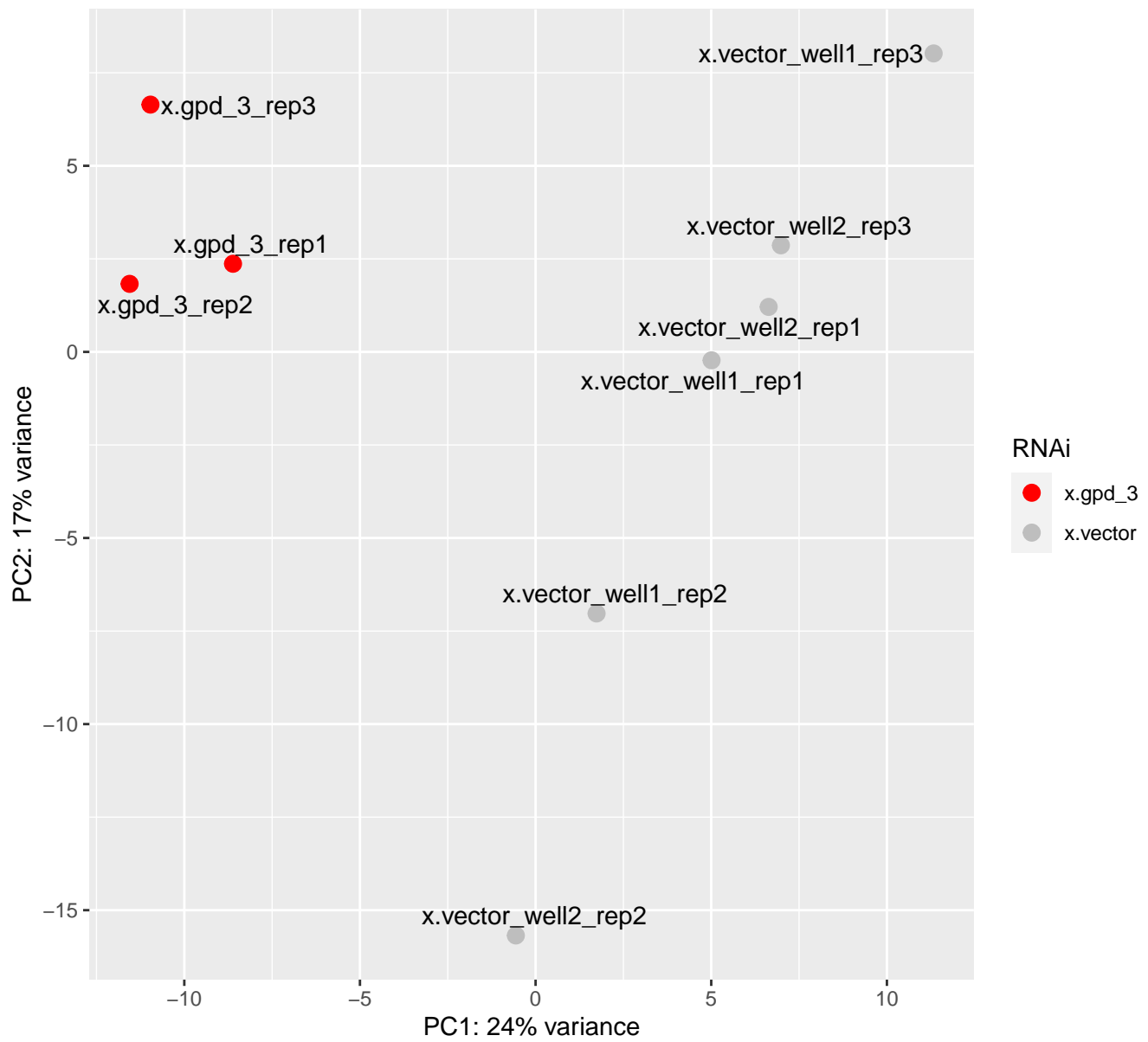
x.pgk\_1\_rep3

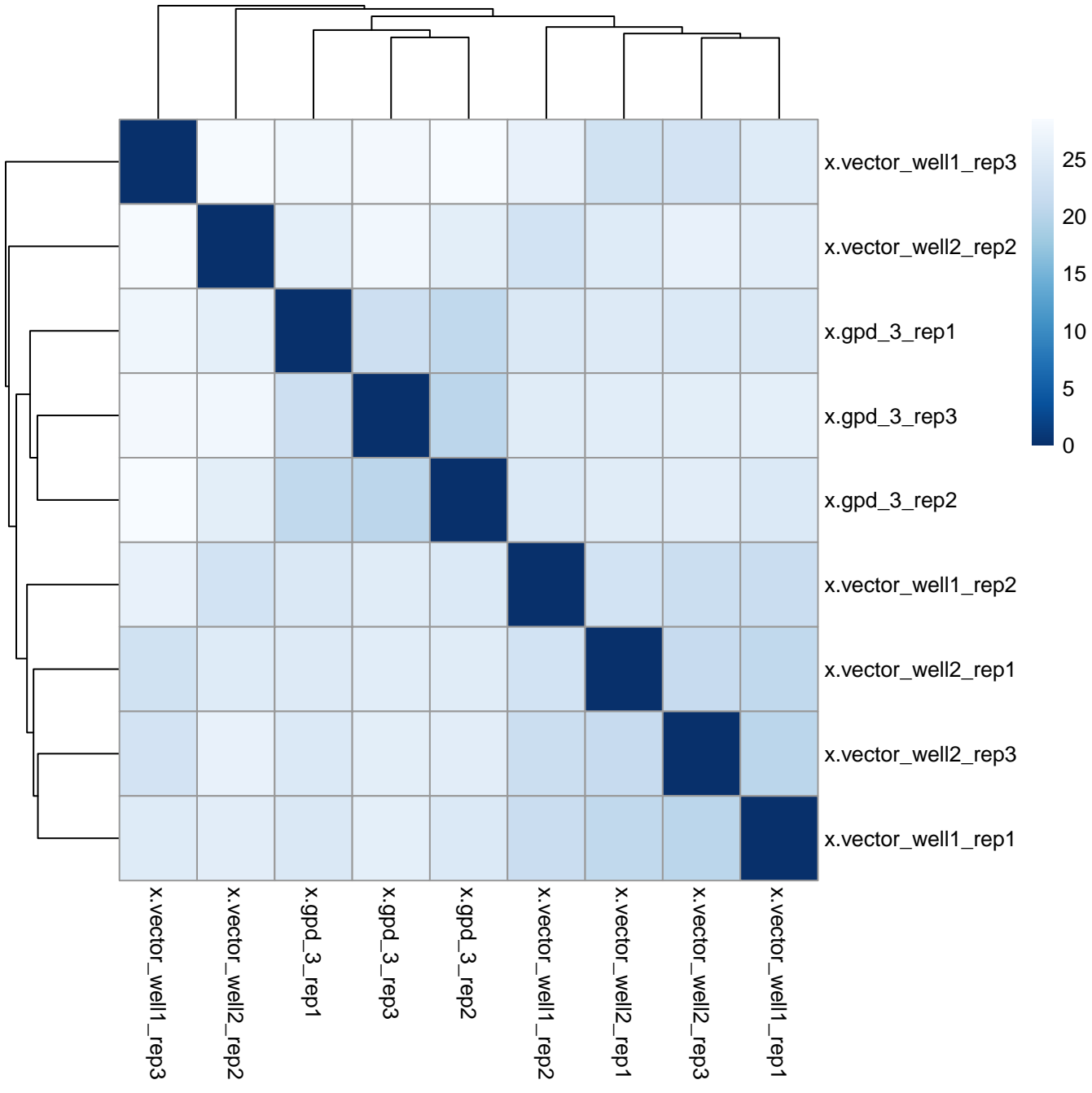


met7–lib6–9–x.gpd\_3

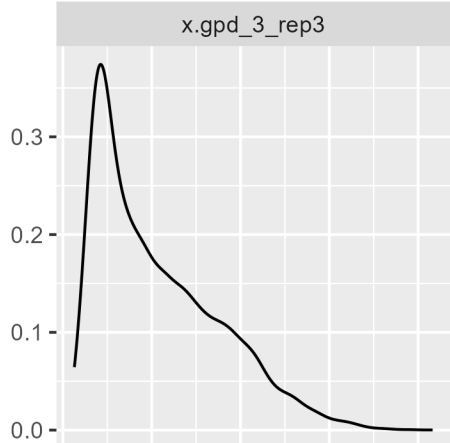
x.gpd\_3\_rep3 x.gpd\_3\_rep1 x.gpd\_3\_rep2

4.507043 4.18068 9.120468





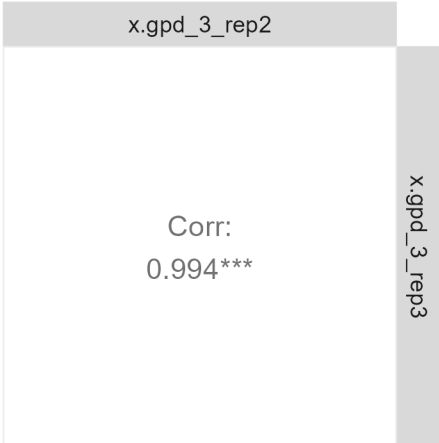
x.gpd\_3\_rep3



x.gpd\_3\_rep1



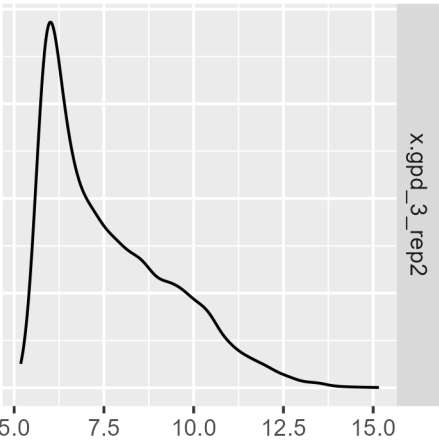
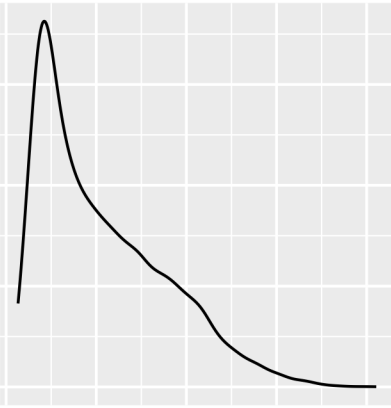
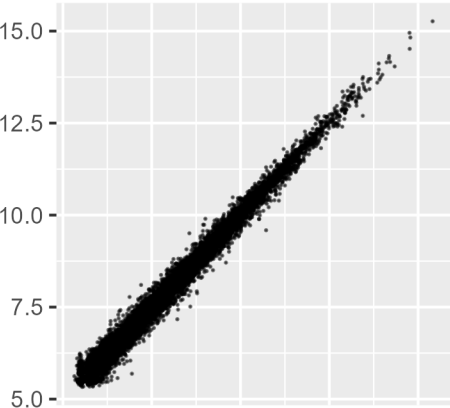
x.gpd\_3\_rep2



x.gpd\_3\_rep3

x.gpd\_3\_rep1

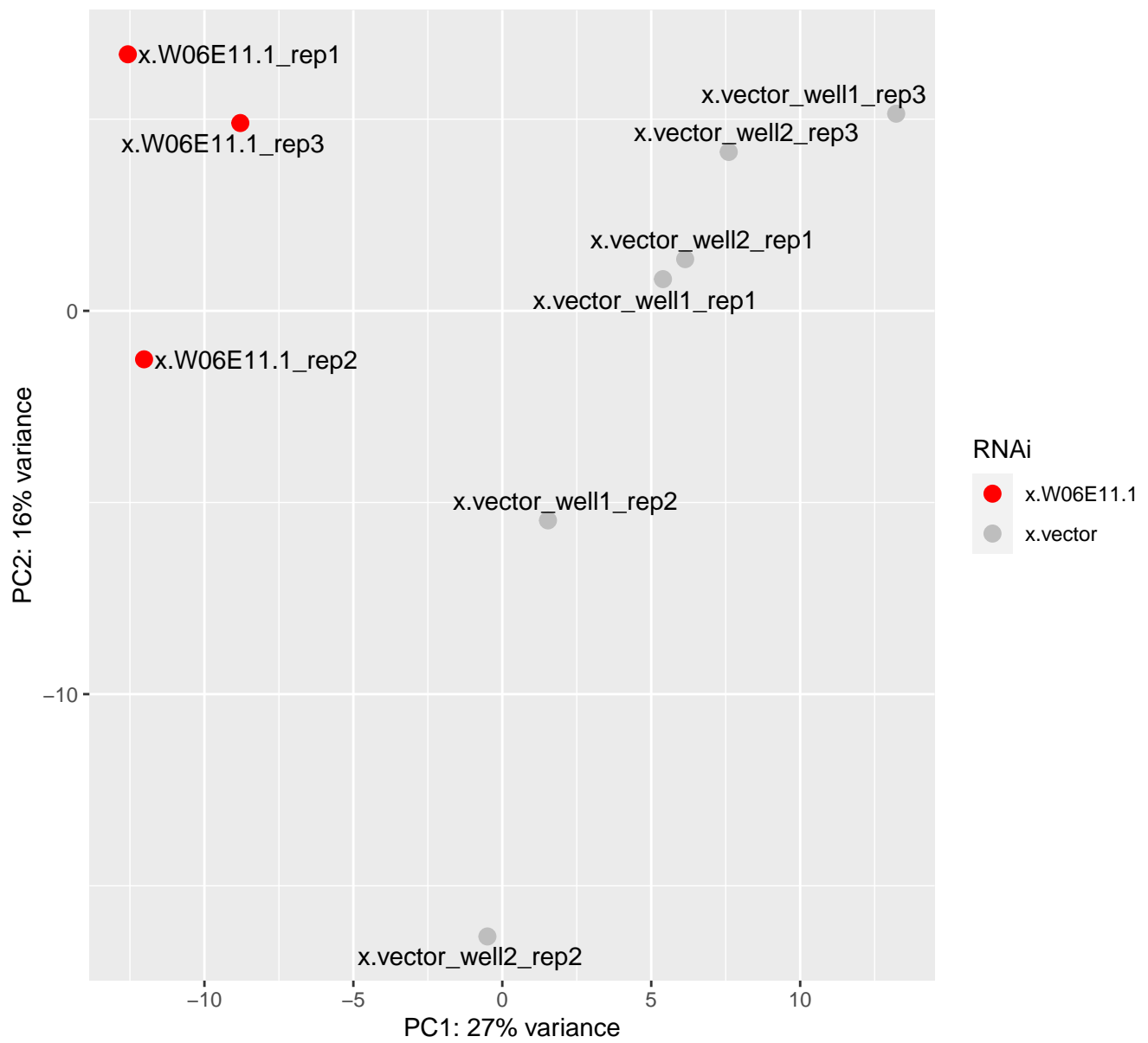
x.gpd\_3\_rep2

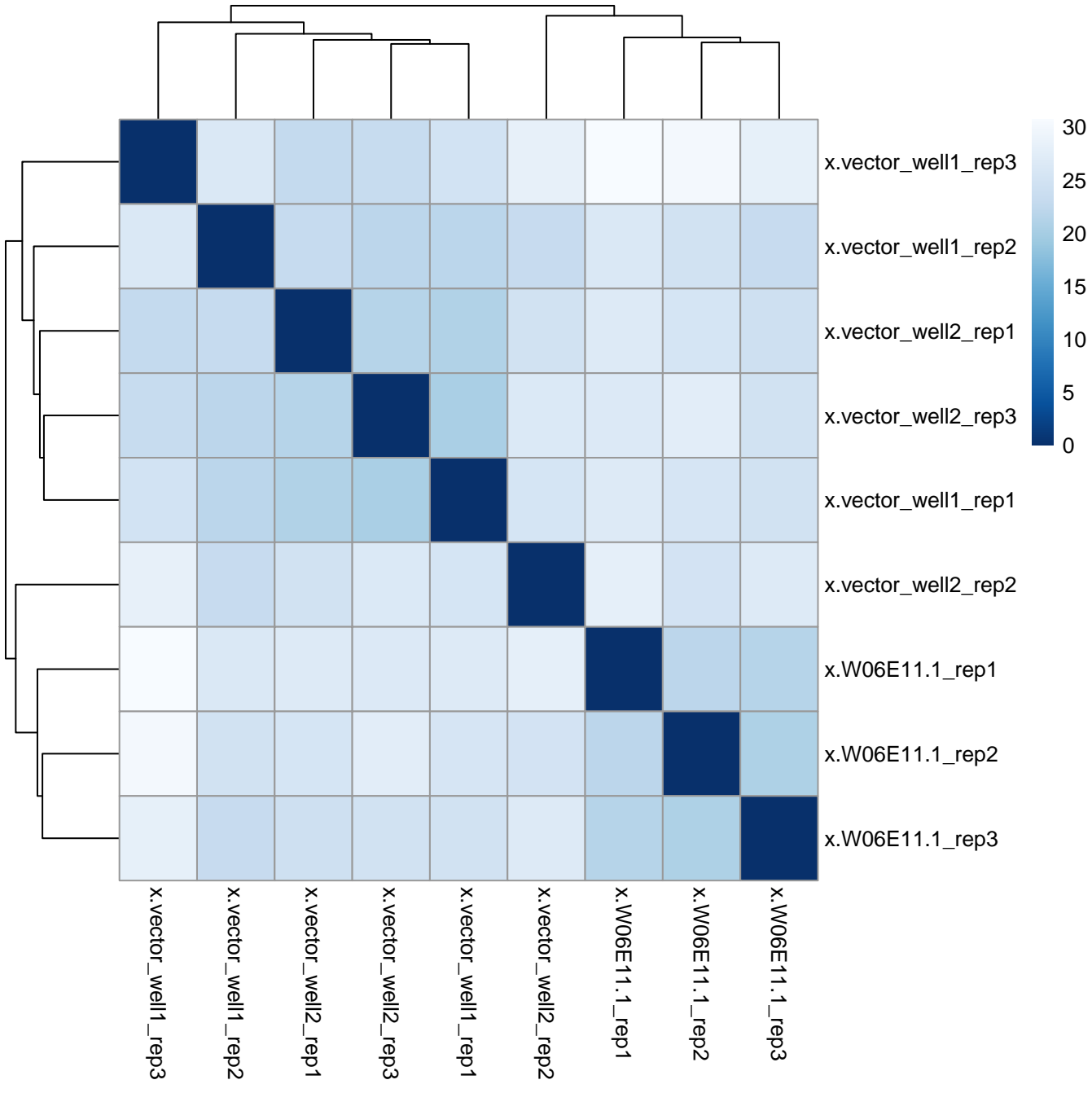


met7–lib6–10–x.W06E11.1

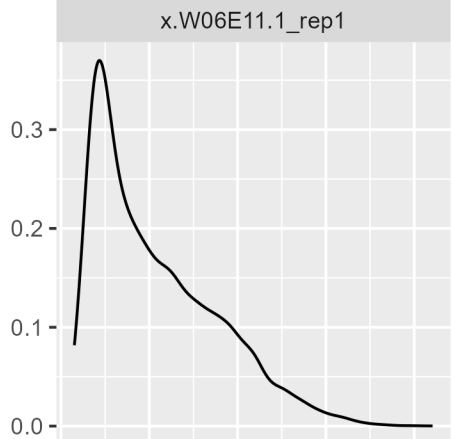
x.W06E11.1\_rep1 x.W06E11.1\_rep2 x.W06E11.1\_rep3

4.981205 5.279194 6.999217

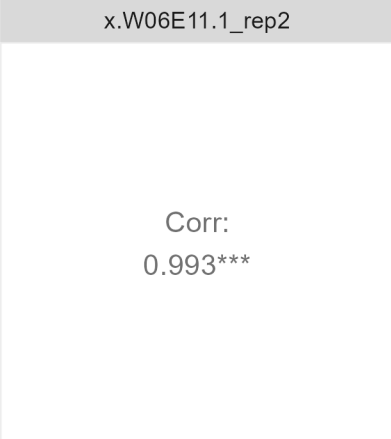




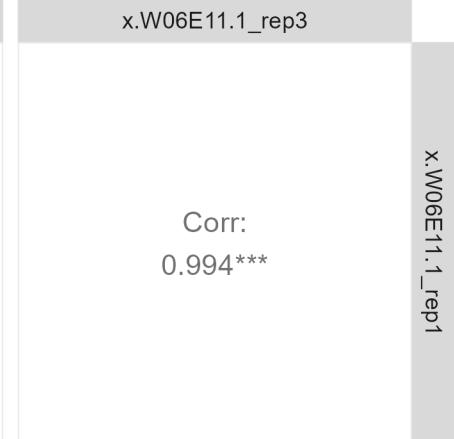
x.W06E11.1\_rep1



x.W06E11.1\_rep2



x.W06E11.1\_rep3



x.W06E11.1\_rep1

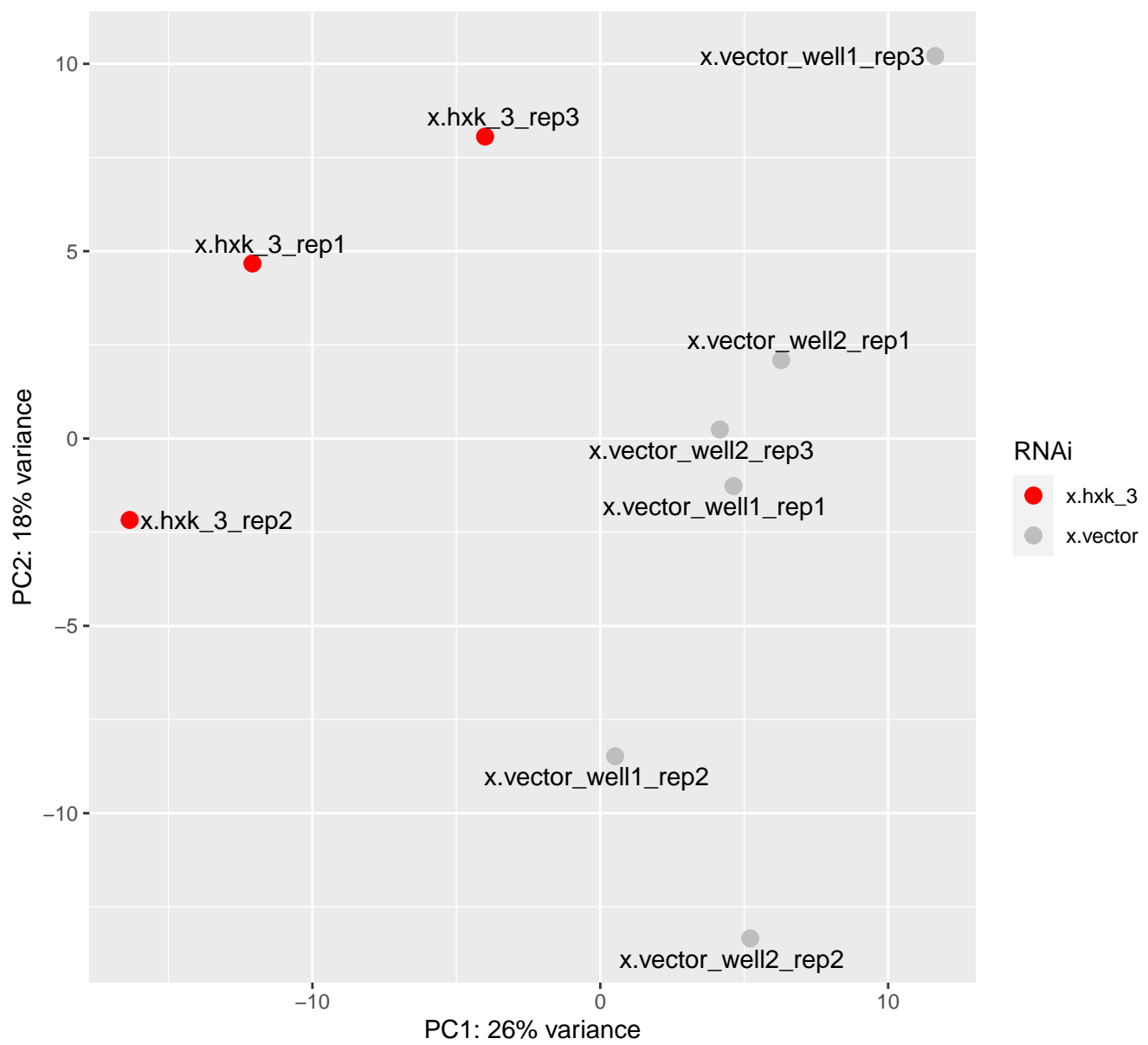
x.W06E11.1\_rep2

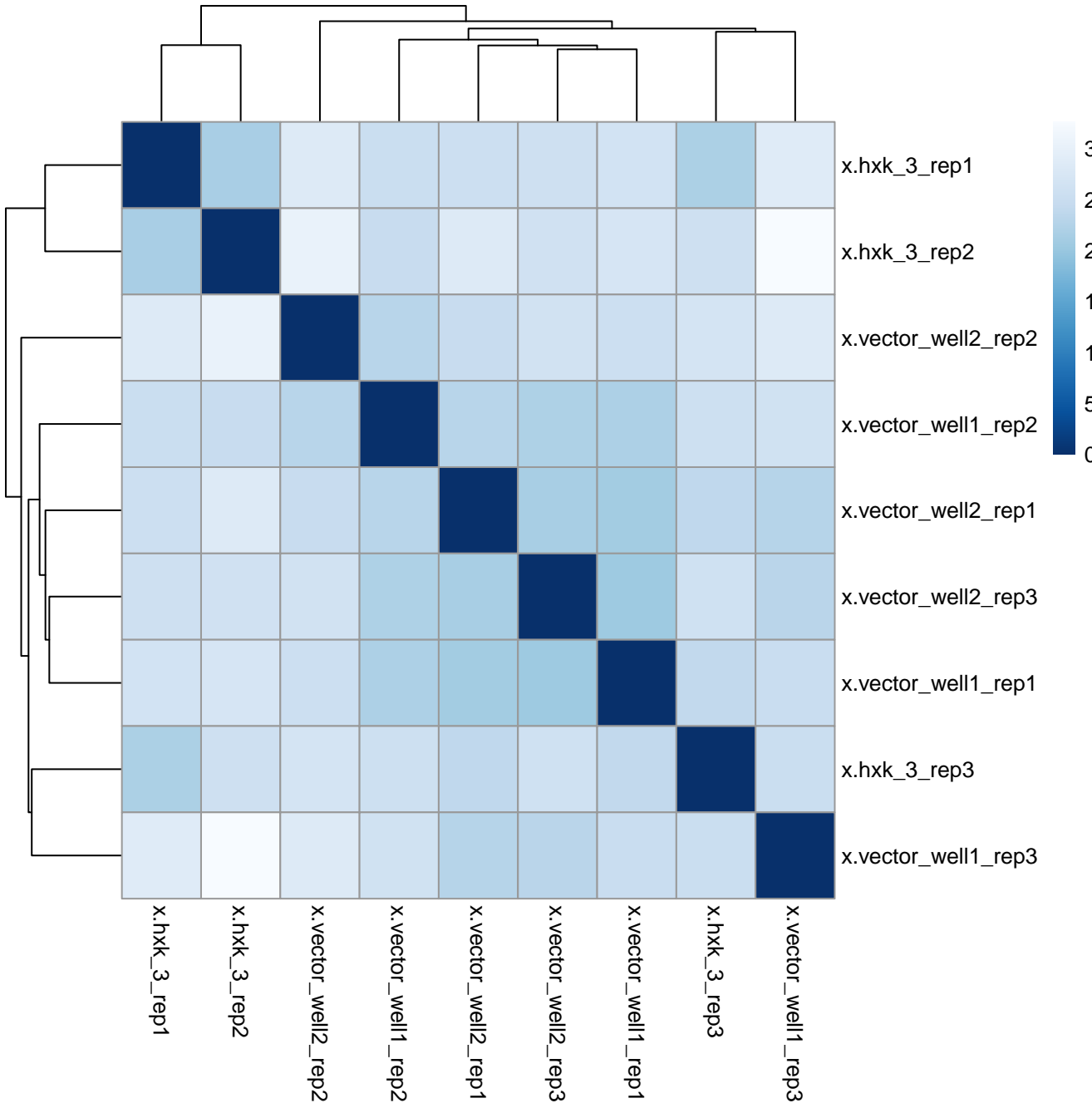
x.W06E11.1\_rep3

met7-lib6-11-x.hxk\_3

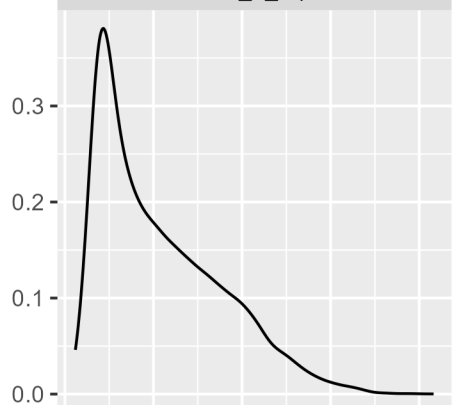
x.hxk\_3\_rep1 x.hxk\_3\_rep2 x.hxk\_3\_rep3

5.33606 10.09519 6.332615

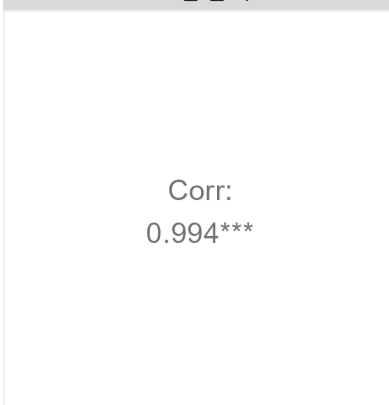




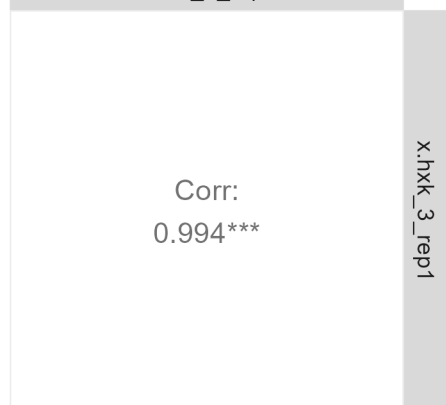
x.hxk\_3\_rep1



x.hxk\_3\_rep2



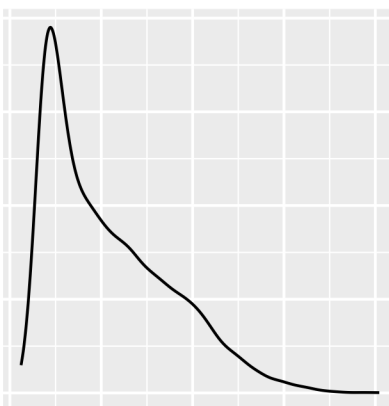
x.hxk\_3\_rep3



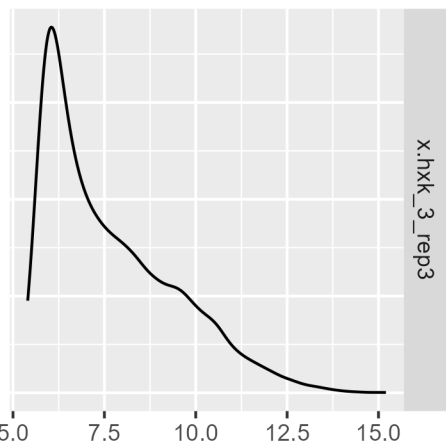
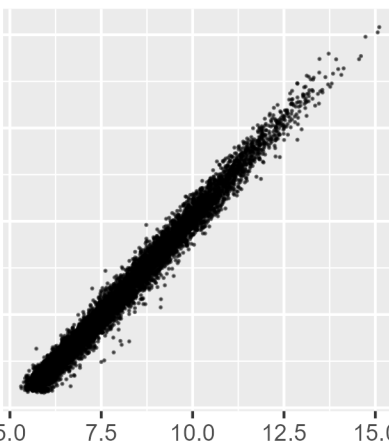
x.hxk\_3\_rep1

x.hxk\_3\_rep2

x.hxk\_3\_rep3



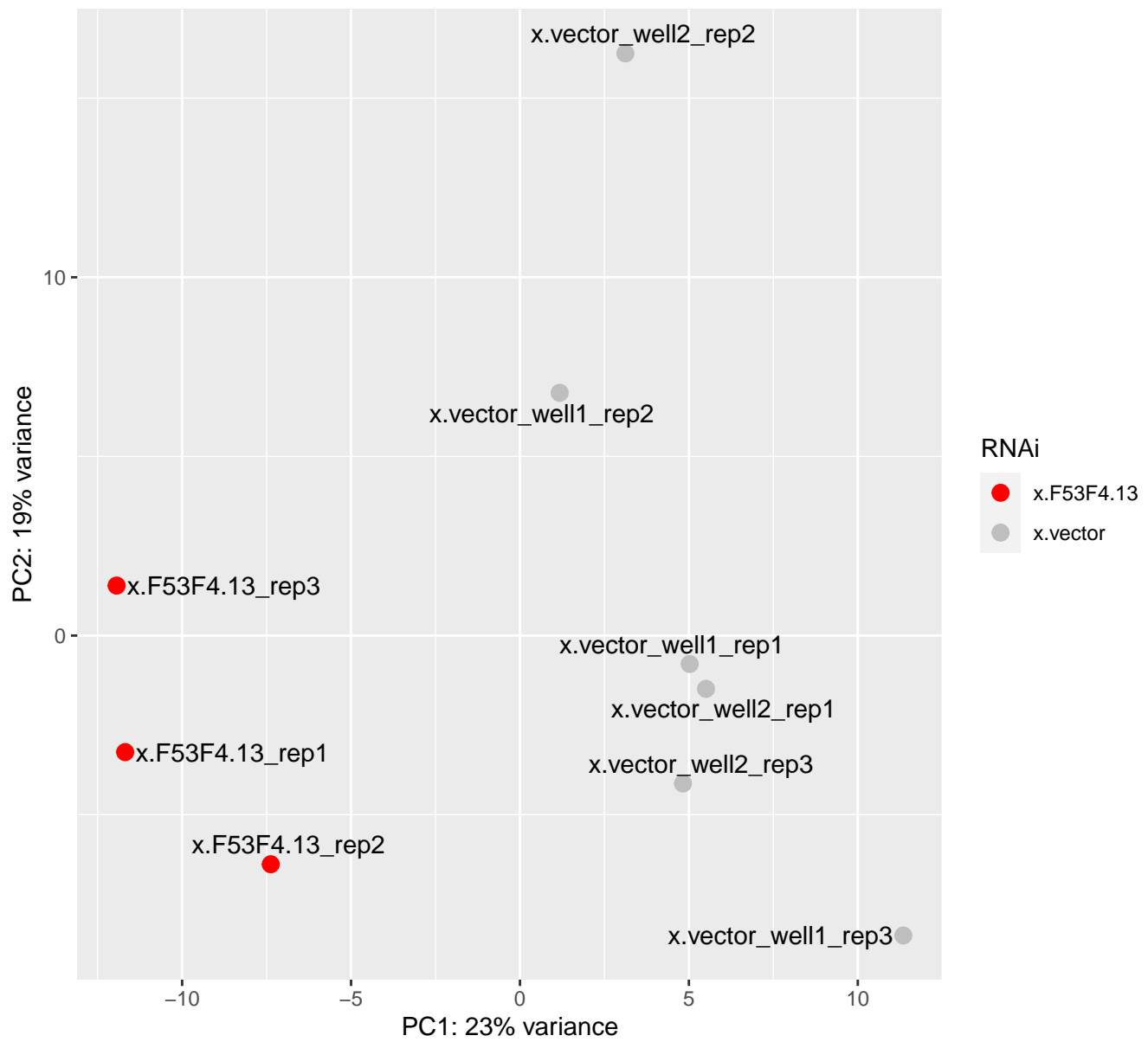
Corr:  
0.992\*\*\*

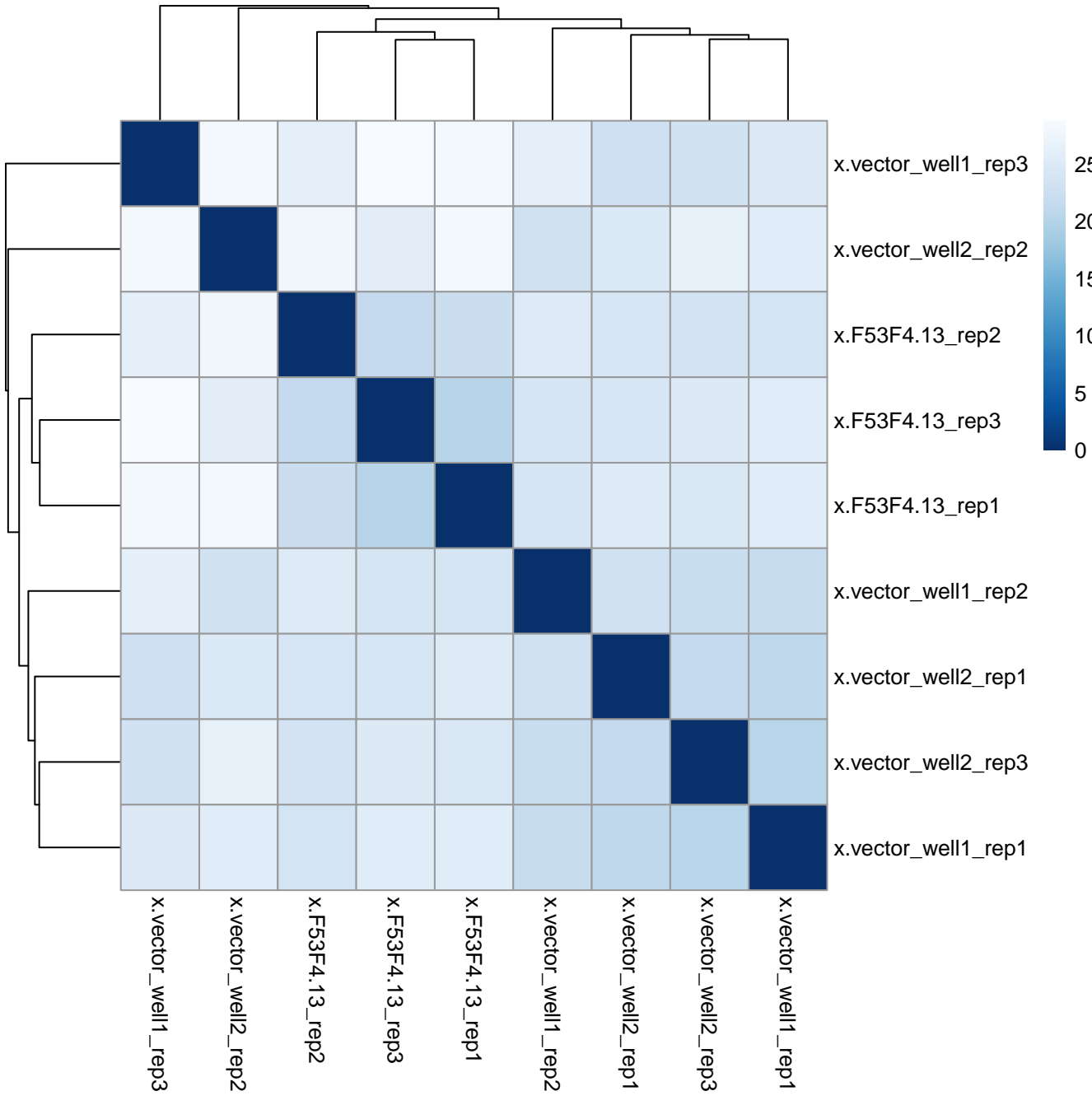


met7-lib6-12-x.F53F4.13

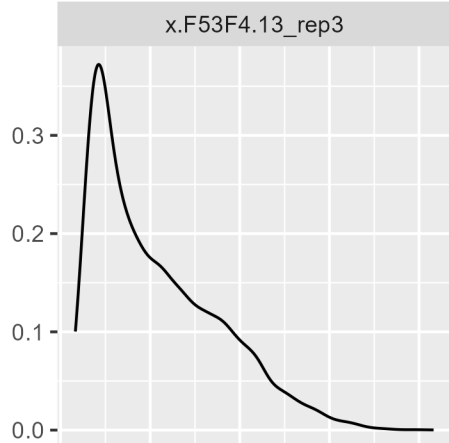
x.F53F4.13\_rep3 x.F53F4.13\_rep2 x.F53F4.13\_rep1

5.872315 5.5703 6.551003

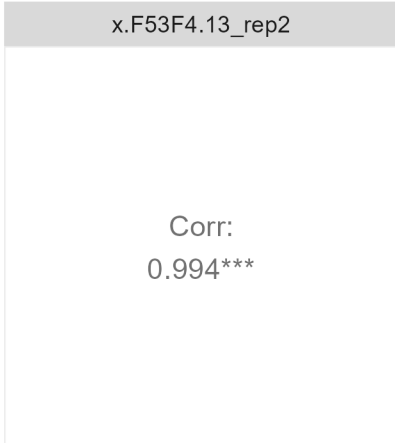




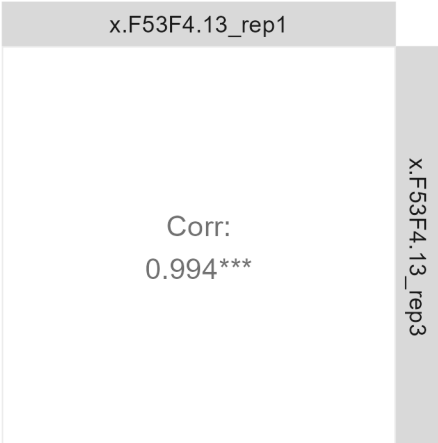
x.F53F4.13\_rep3



x.F53F4.13\_rep2



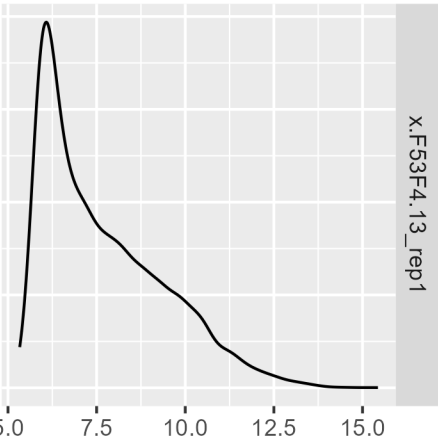
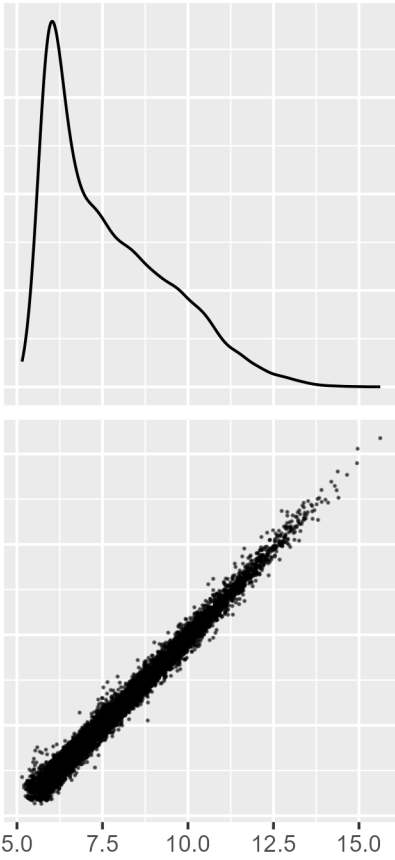
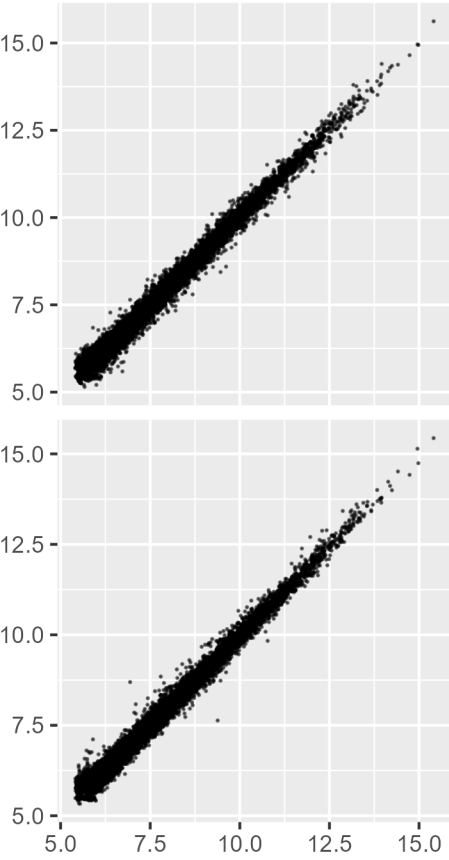
x.F53F4.13\_rep1



x.F53F4.13\_rep3

x.F53F4.13\_rep2

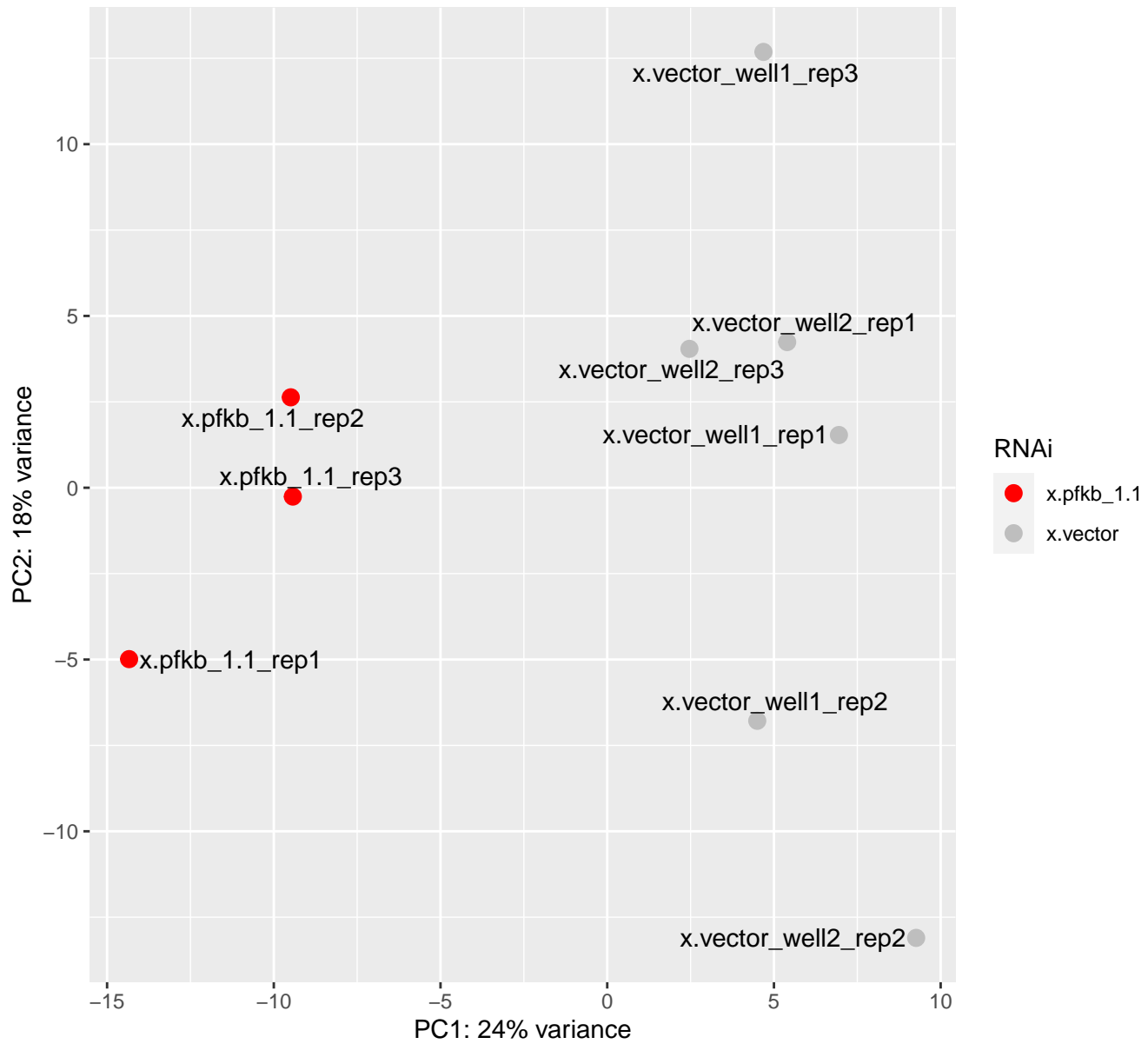
x.F53F4.13\_rep1

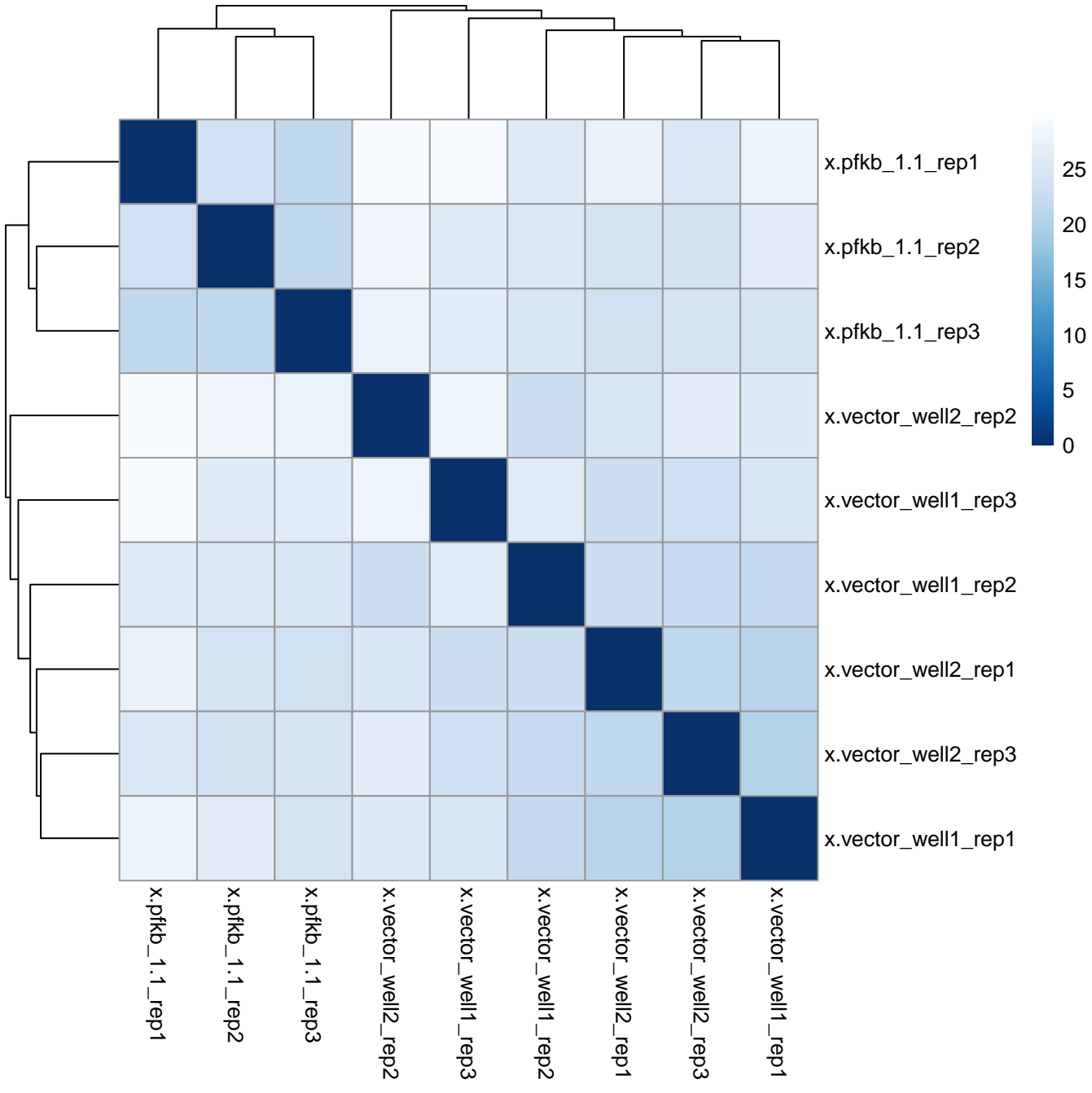


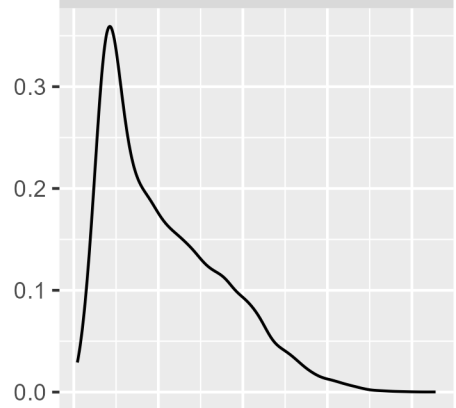
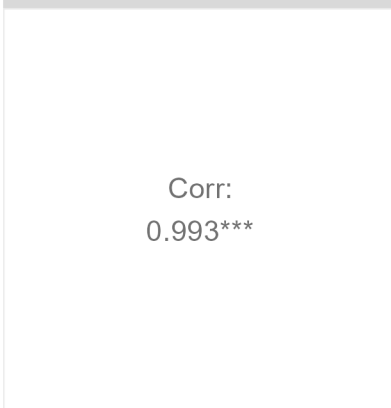
met7-lib6-13-x.pfkbs\_1.1

x.pfkbs\_1.1\_rep2 x.pfkbs\_1.1\_rep1 x.pfkbs\_1.1\_rep3

5.088992 4.545103 5.010748

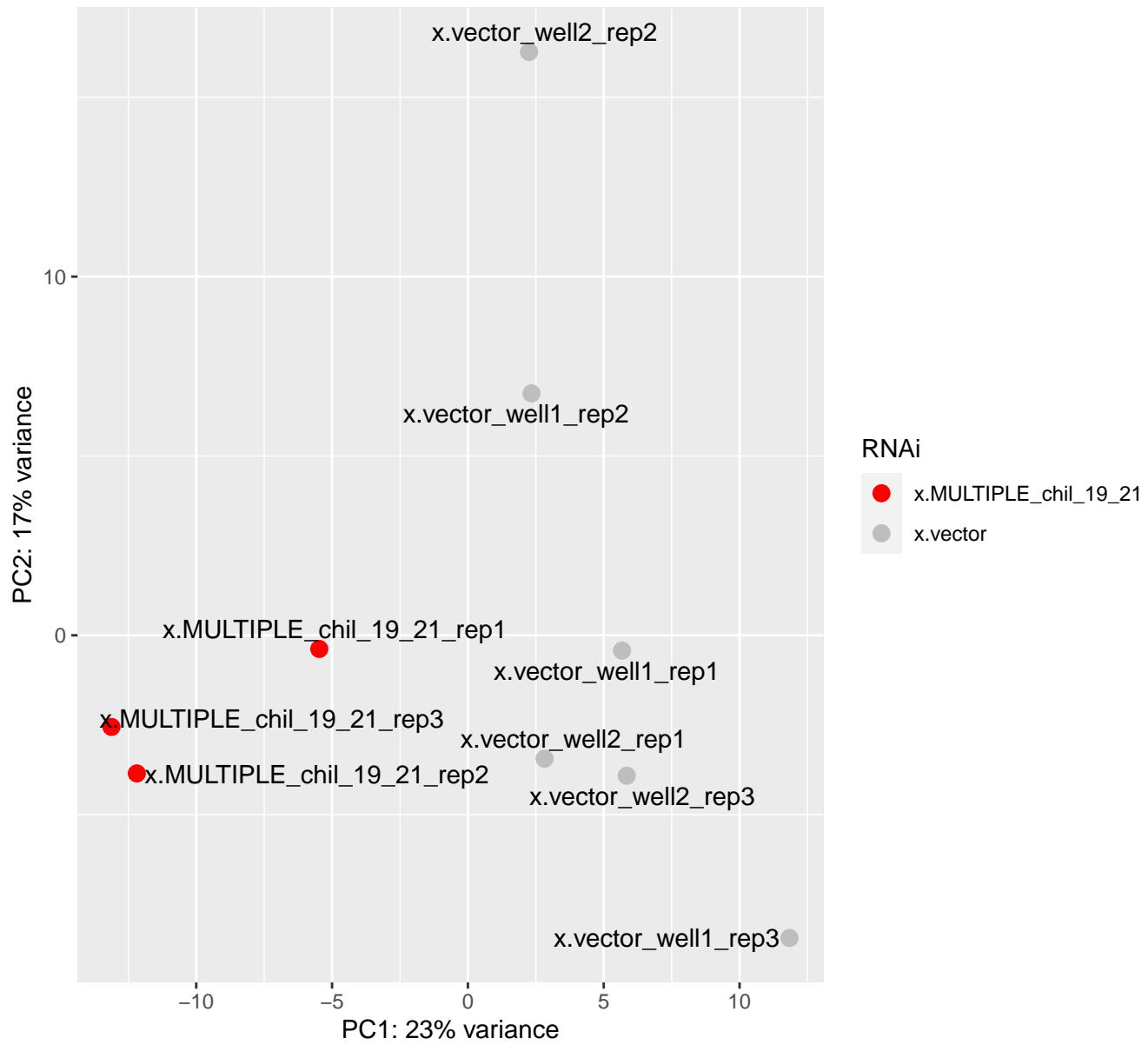


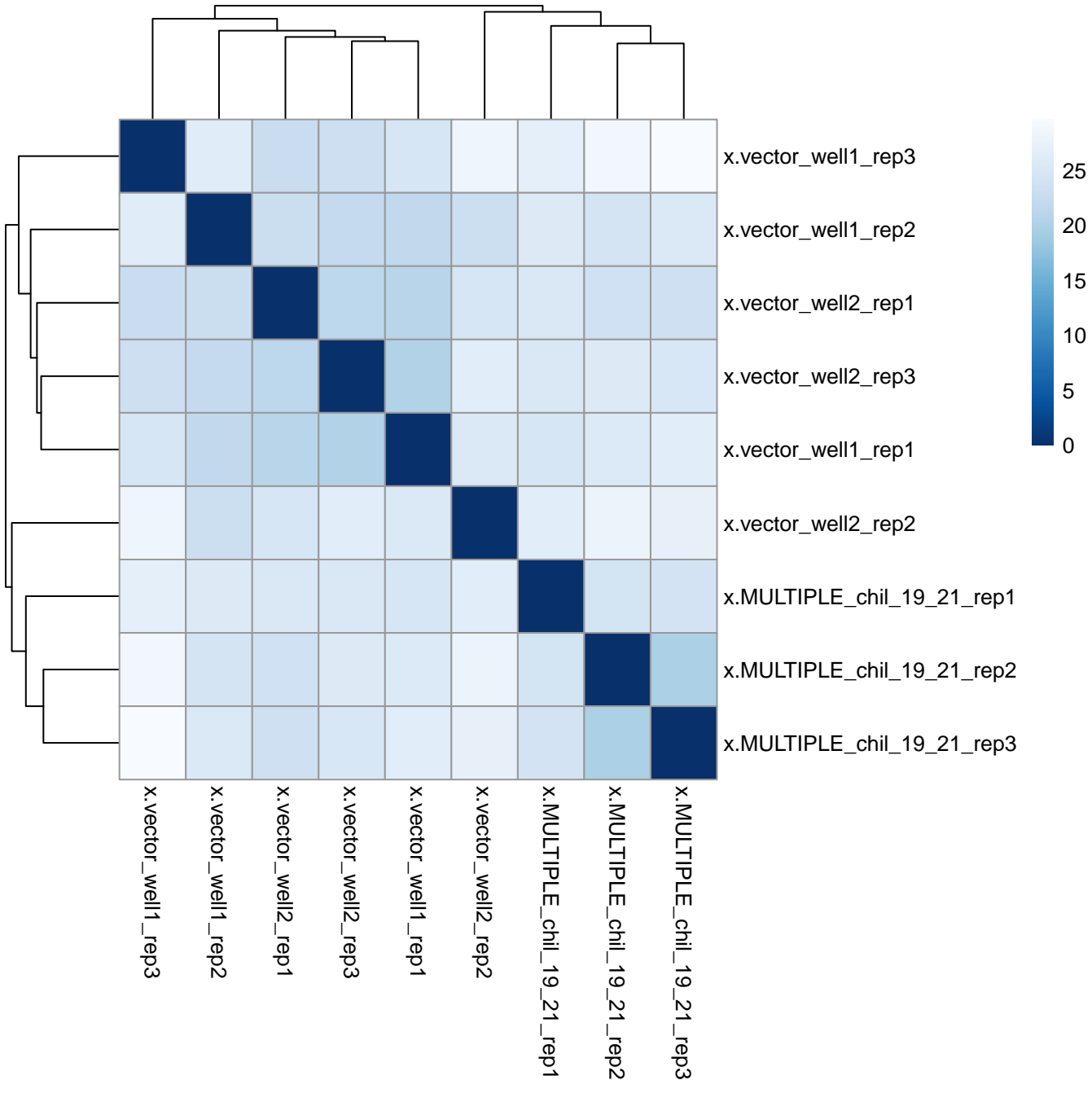


x.pfk<sub>b</sub>\_1.1\_rep2x.pfk<sub>b</sub>\_1.1\_rep1x.pfk<sub>b</sub>\_1.1\_rep3x.pfk<sub>b</sub>\_1.1\_rep2x.pfk<sub>b</sub>\_1.1\_rep1x.pfk<sub>b</sub>\_1.1\_rep3

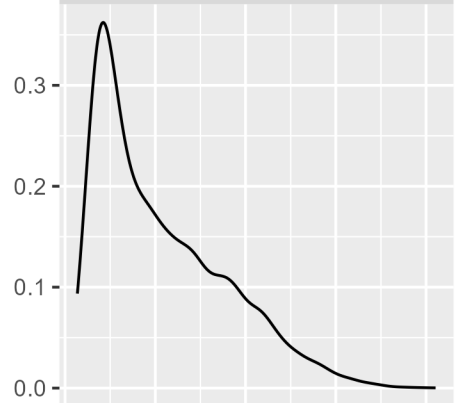
met7-lib6-14-x.MULTIPLE\_chil\_19\_21

x.MULTIPLE\_chil\_19\_21\_rep1 x.MULTIPLE\_chil\_19\_21\_rep2 x.MULTIPLE\_chil\_19\_21\_rep3  
3.849733 6.219005 5.628426

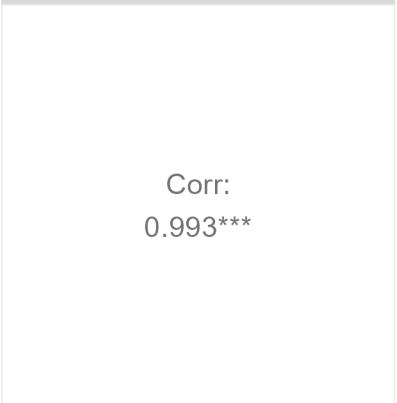




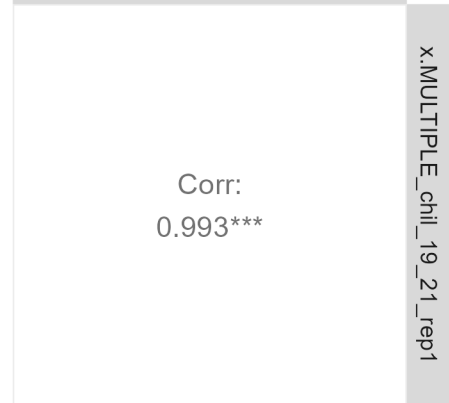
x.MULTIPLE\_chil\_19\_21\_rep1



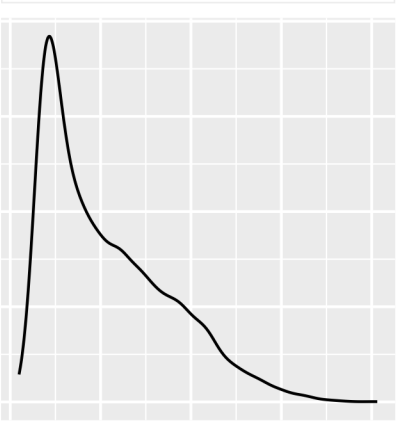
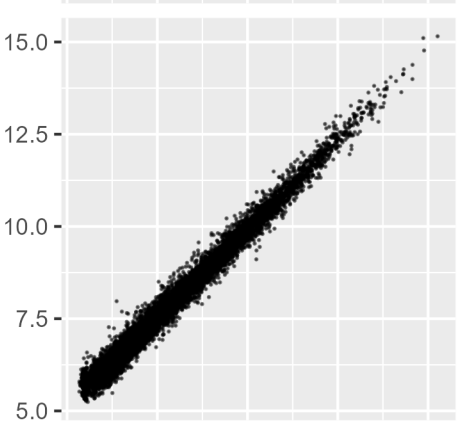
x.MULTIPLE\_chil\_19\_21\_rep2



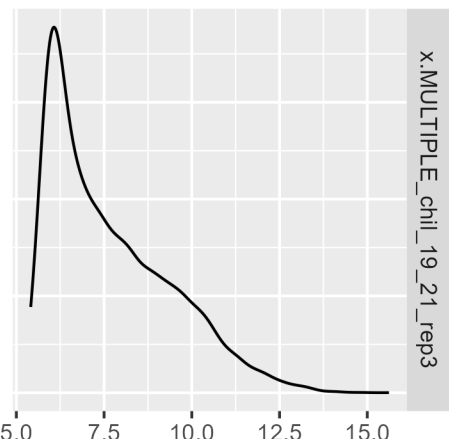
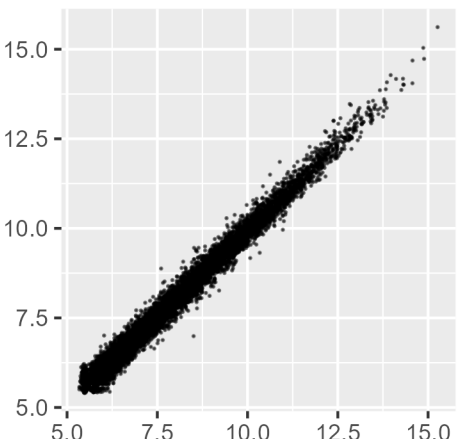
x.MULTIPLE\_chil\_19\_21\_rep3



x.MULTIPLE\_chil\_19\_21\_rep1



x.MULTIPLE\_chil\_19\_21\_rep2

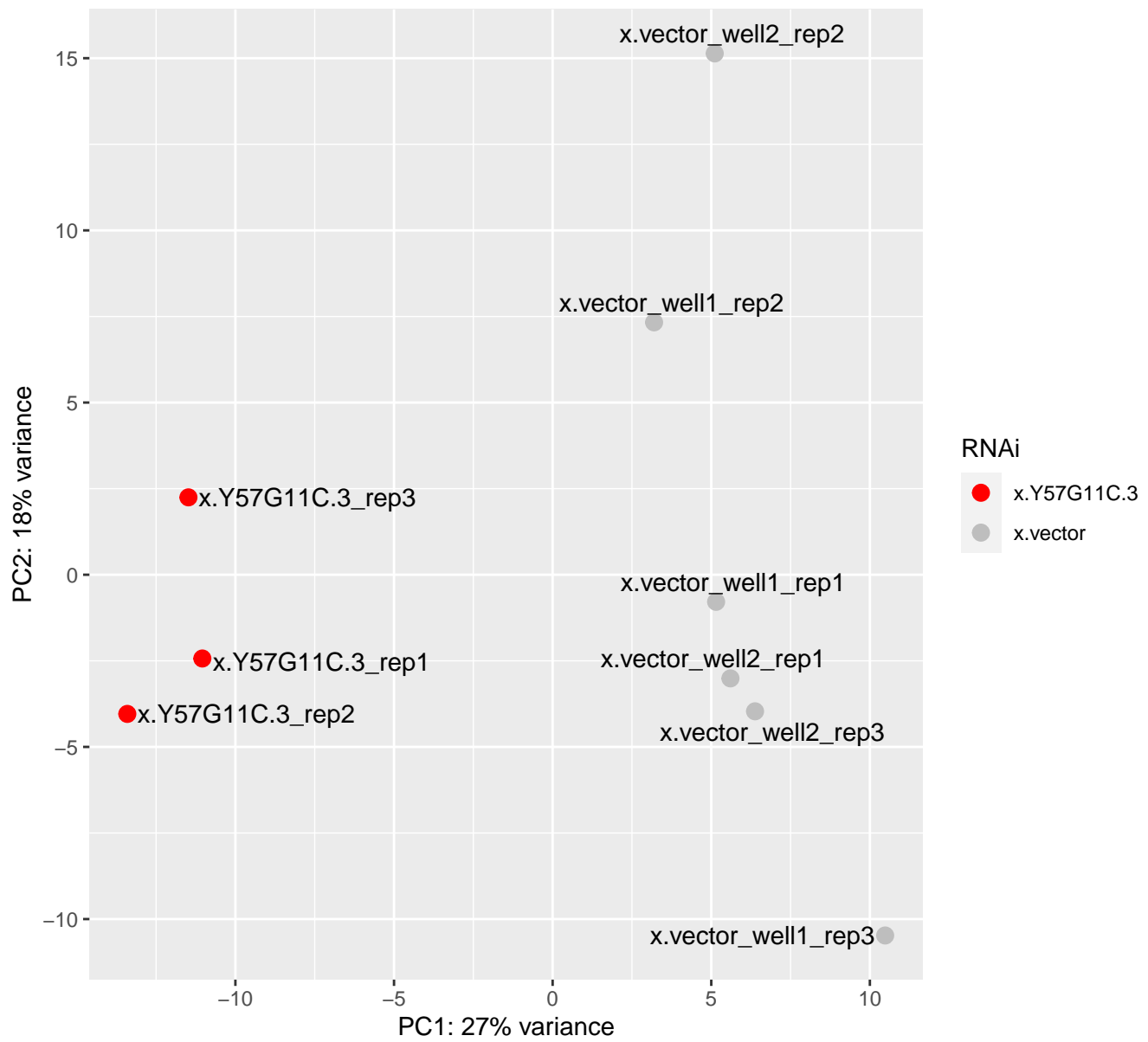


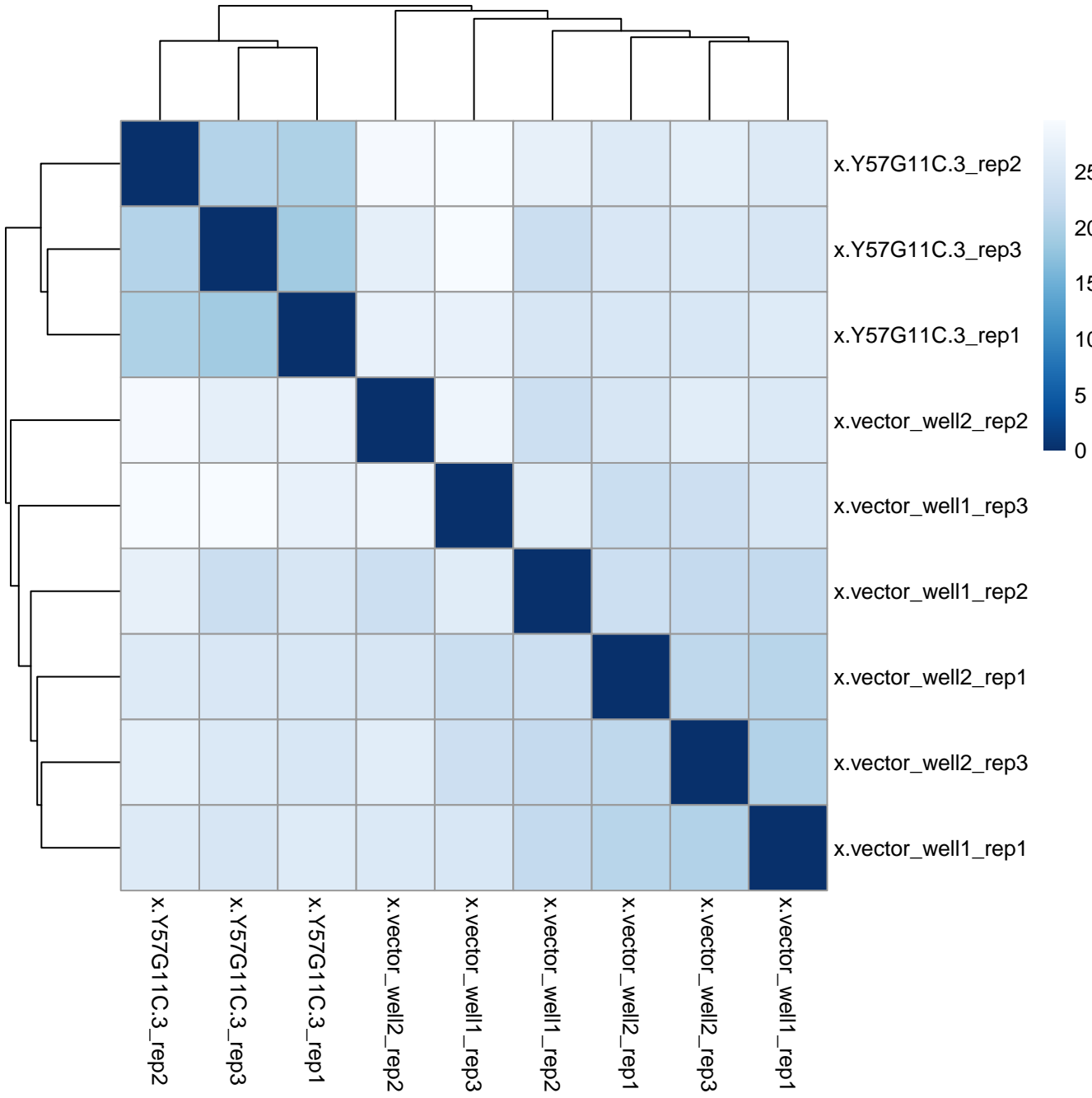
x.MULTIPLE\_chil\_19\_21\_rep3

met7–lib6–15–x.Y57G11C.3

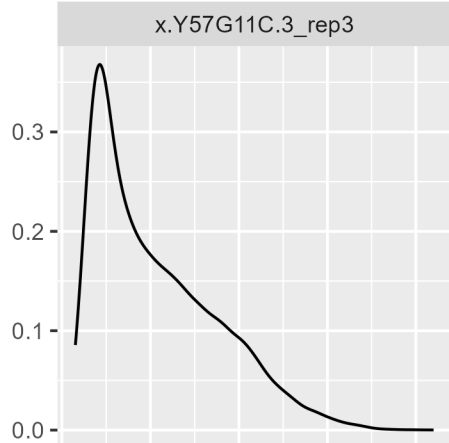
x.Y57G11C.3\_rep3 x.Y57G11C.3\_rep2 x.Y57G11C.3\_rep1

5.973898 7.042129 5.490991

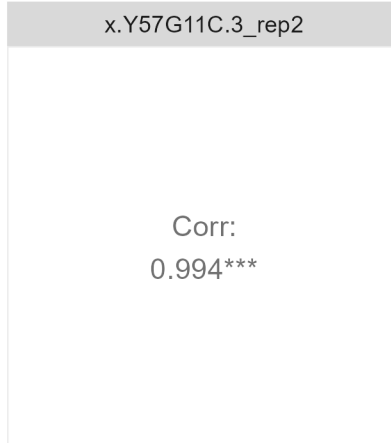




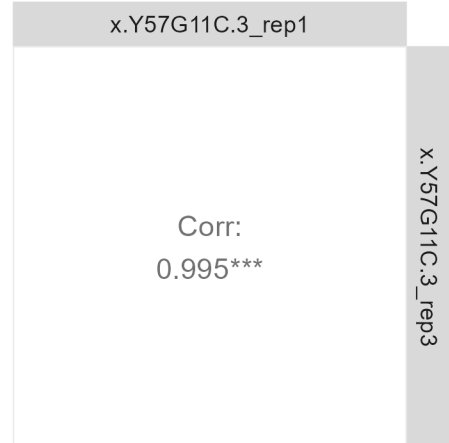
x.Y57G11C.3\_rep3



x.Y57G11C.3\_rep2



x.Y57G11C.3\_rep1



x.Y57G11C.3\_rep3

x.Y57G11C.3\_rep2

x.Y57G11C.3\_rep1

Corr:  
0.994\*\*\*

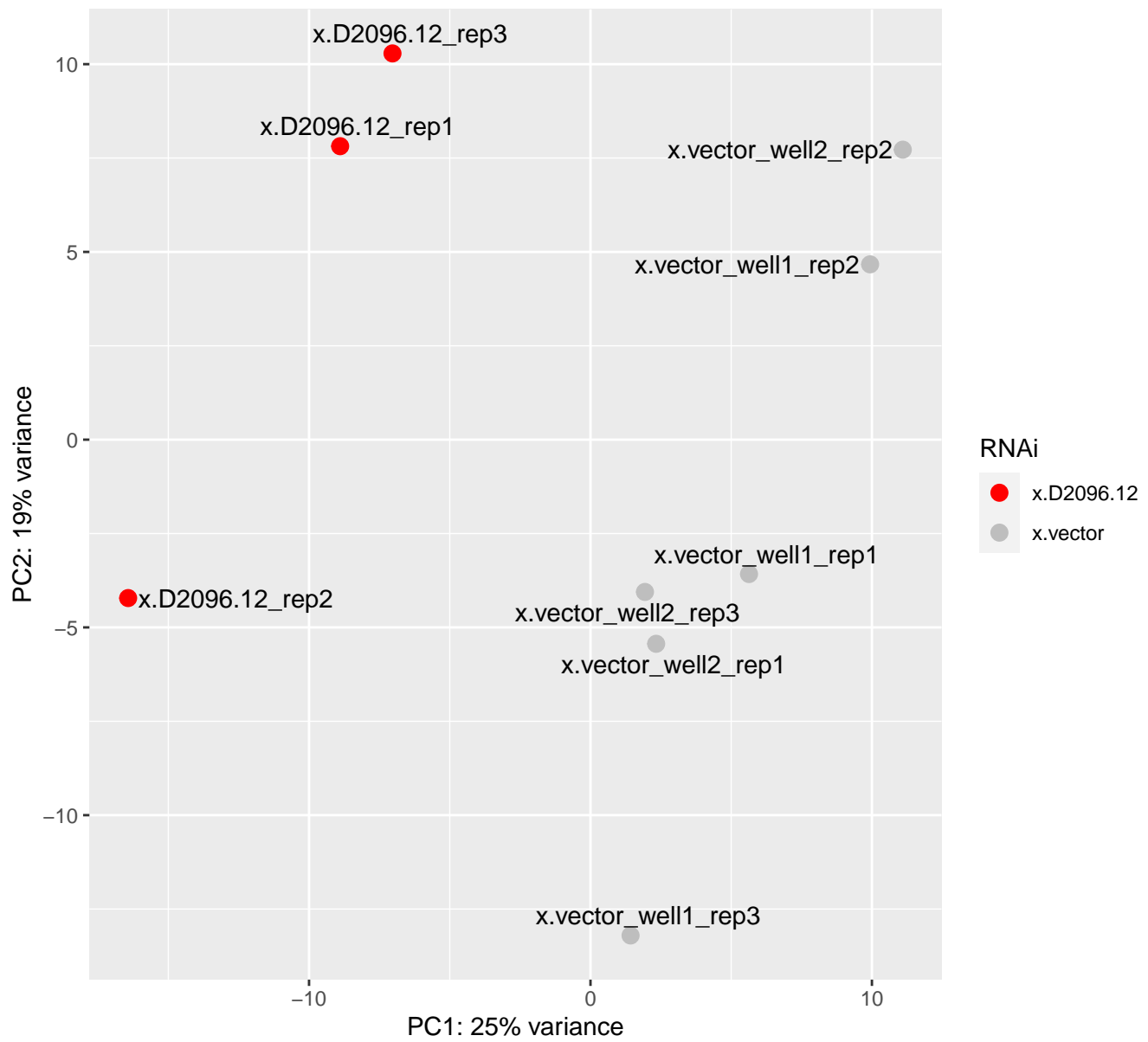
Corr:  
0.995\*\*\*

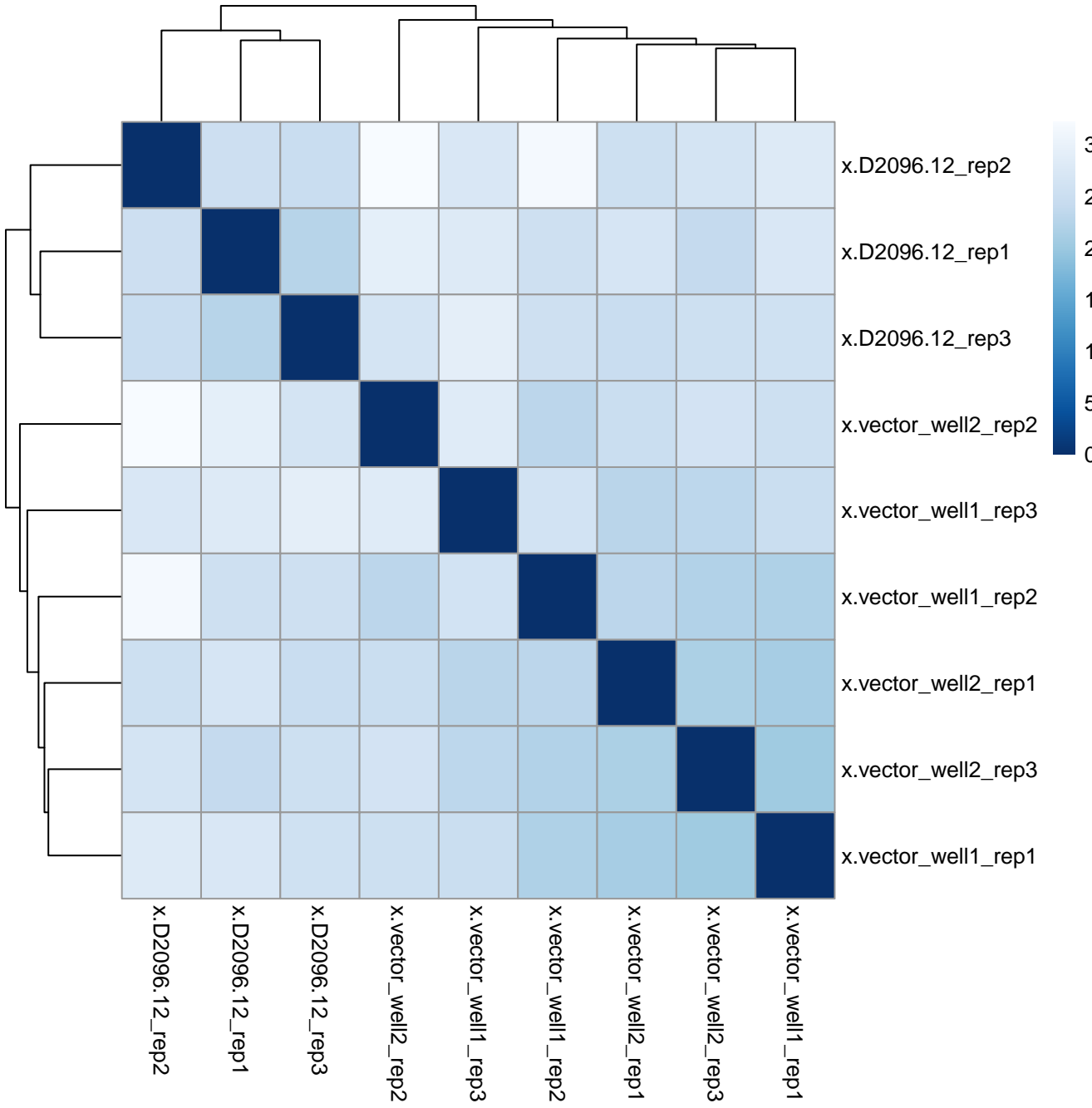
Corr:  
0.995\*\*\*

met7–lib6–16–x.D2096.12

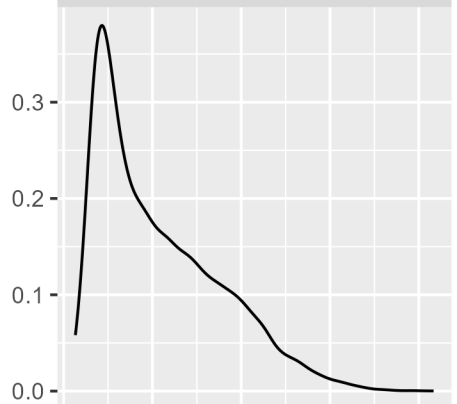
x.D2096.12\_rep1 x.D2096.12\_rep3 x.D2096.12\_rep2

4.629757 3.871235 5.217962

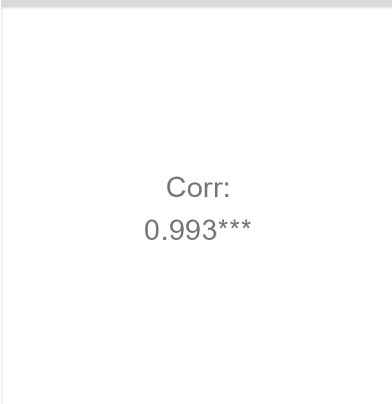




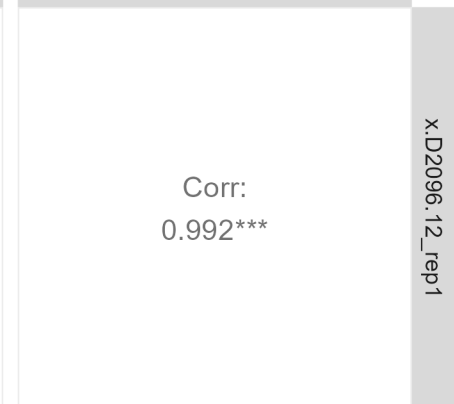
x.D2096.12\_rep1



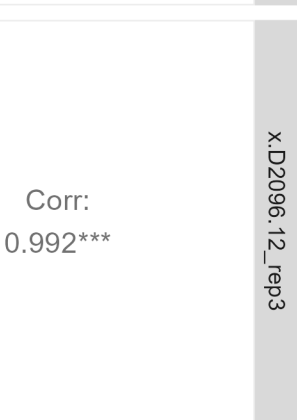
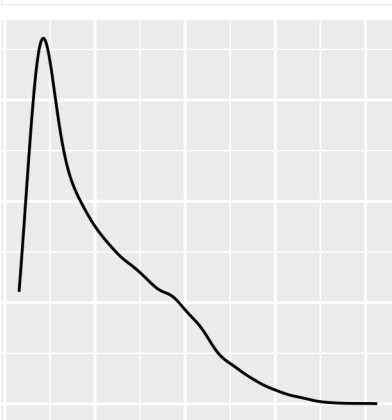
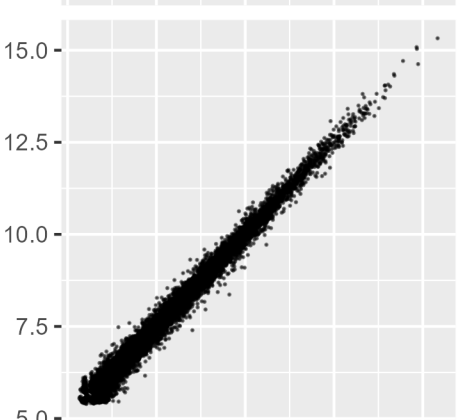
x.D2096.12\_rep3



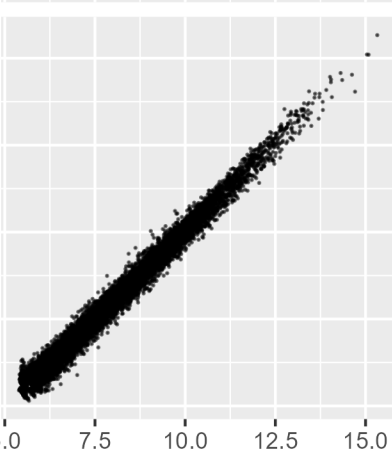
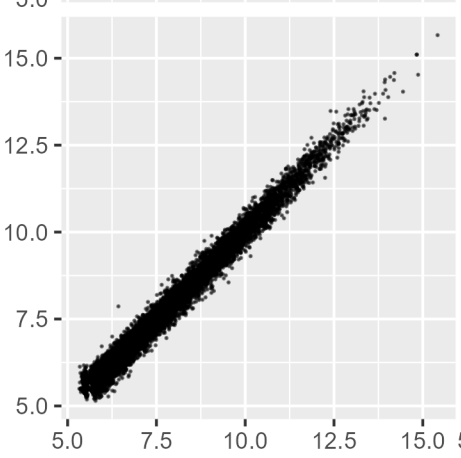
x.D2096.12\_rep2



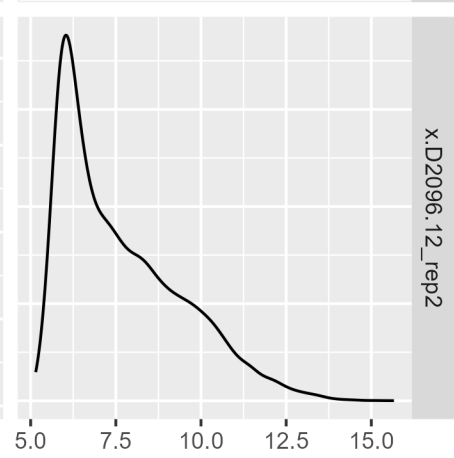
x.D2096.12\_rep1



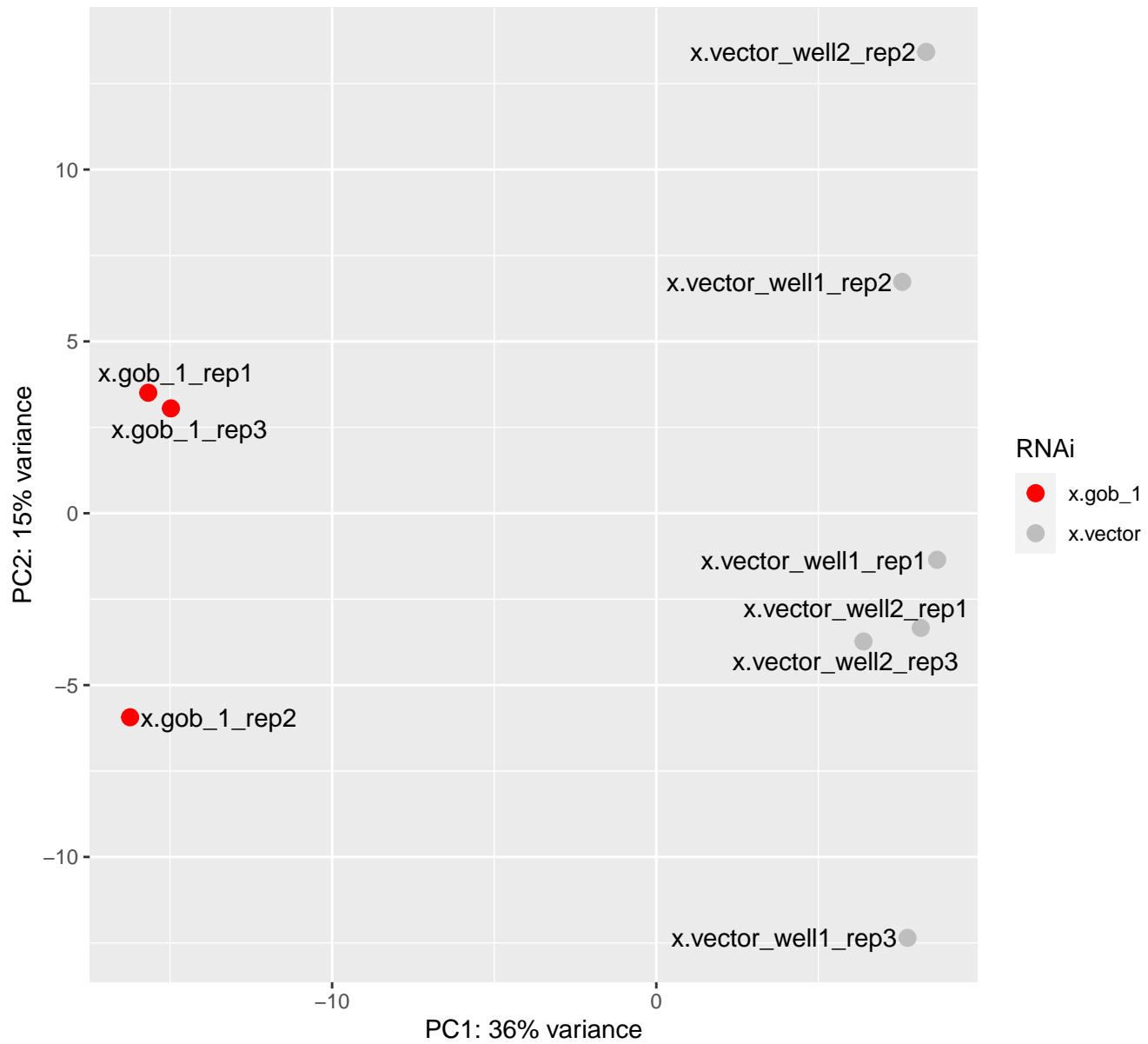
x.D2096.12\_rep3

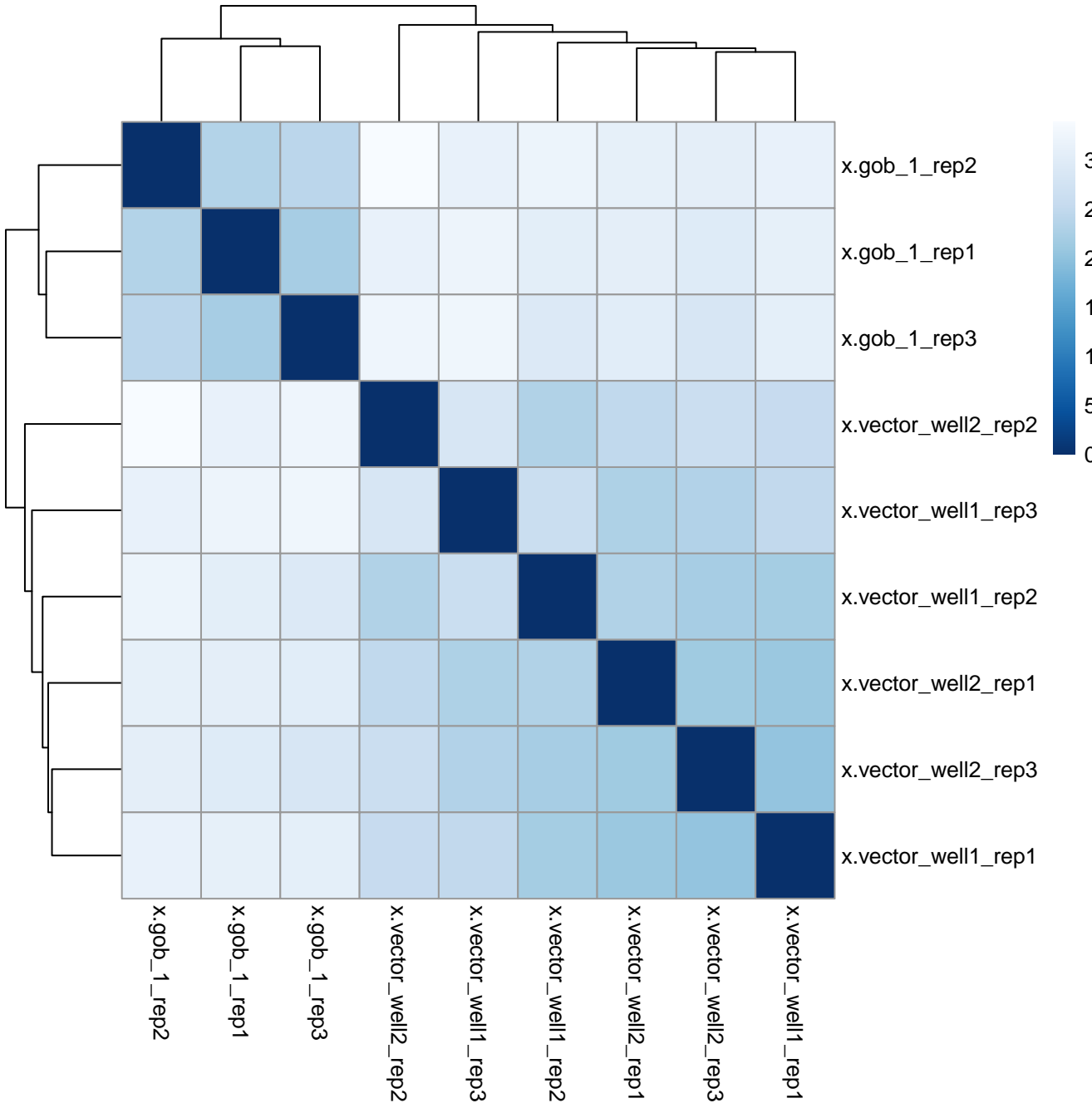


x.D2096.12\_rep2

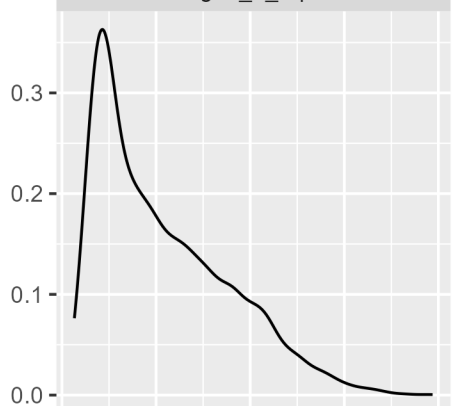


met7–lib6–17–x.gob\_1  
x.gob\_1\_rep1 x.gob\_1\_rep3 x.gob\_1\_rep2  
5.024498 4.262406 3.711926

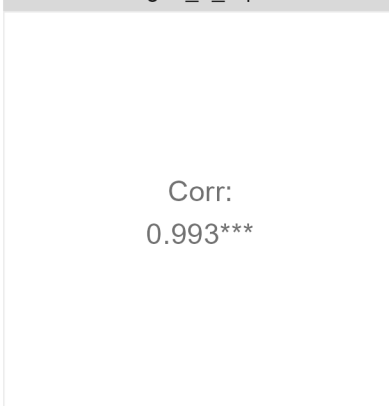




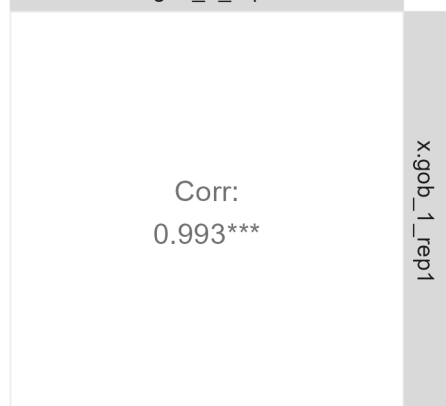
x.gob\_1\_rep1



x.gob\_1\_rep3



x.gob\_1\_rep2



x.gob\_1\_rep1

x.gob\_1\_rep3

x.gob\_1\_rep2

