

Batch2\_1



Batch1\_2



Batch1\_1



Batch1\_3



Batch2\_3



Batch2\_2



Batch1\_1

```
graph TD; B1_1((Batch1_1)); B1_2((Batch1_2)); B1_3((Batch1_3)); B2_1((Batch2_1)); B2_2((Batch2_2)); B2_3((Batch2_3)); B1_3 --- B2_3;
```

Batch1\_2

Batch2\_2

Batch1\_3

Batch2\_3

Batch2\_1



Batch1\_2

Batch2\_1

Batch1\_1

Batch1\_3

Batch2\_3

Batch2\_2





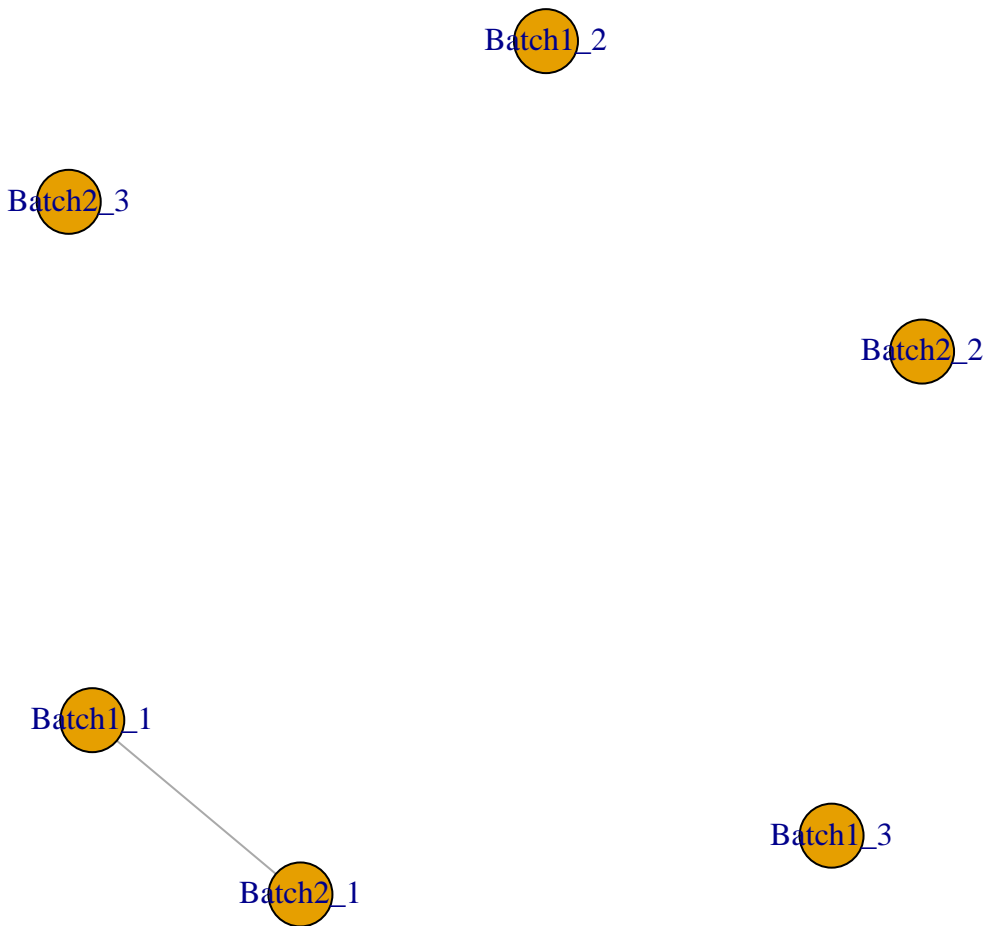


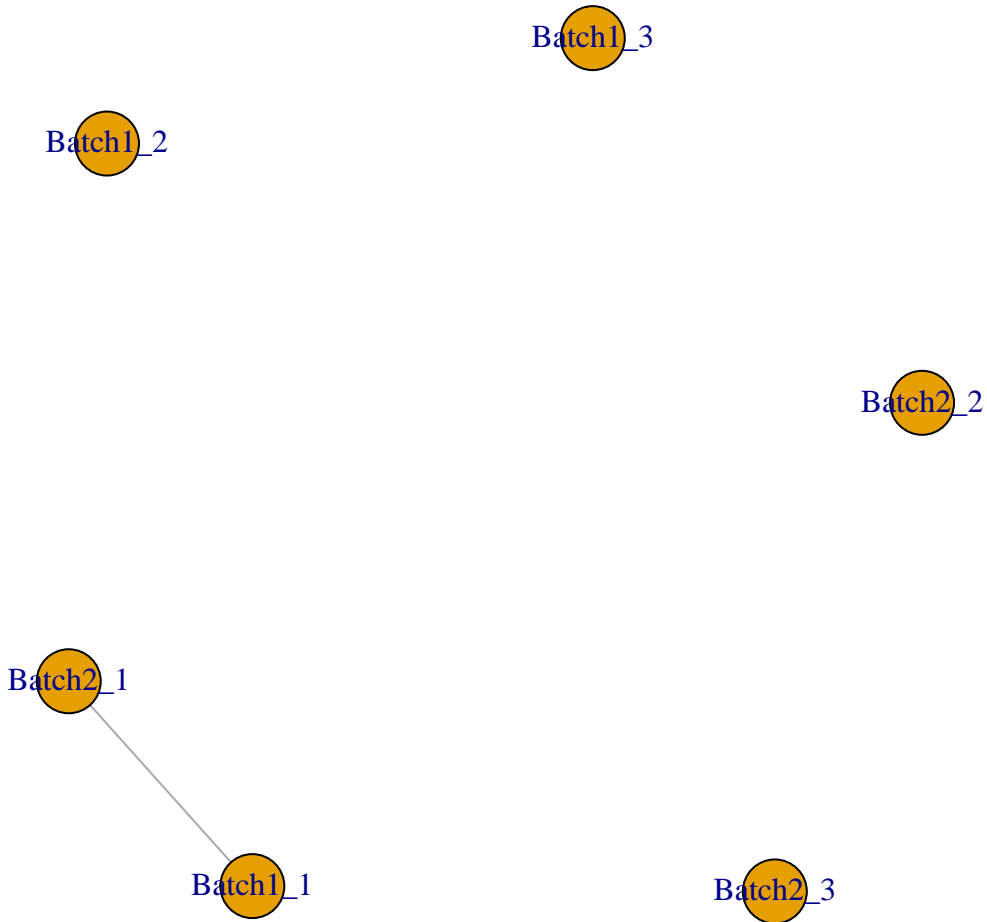
Batch2\_3

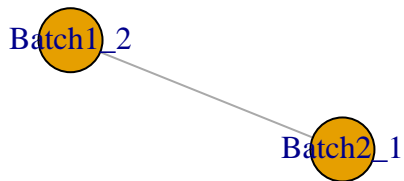
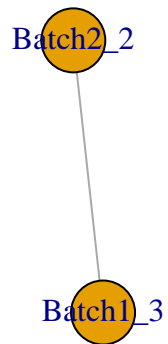
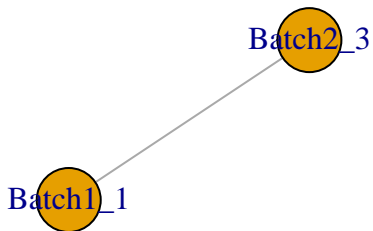
Batch1\_2

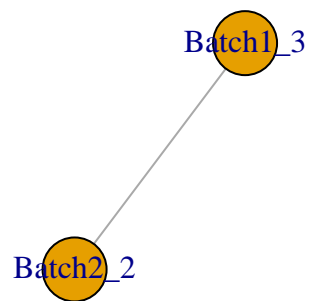
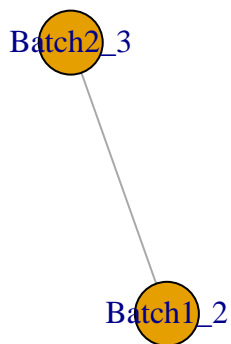
Batch2\_2

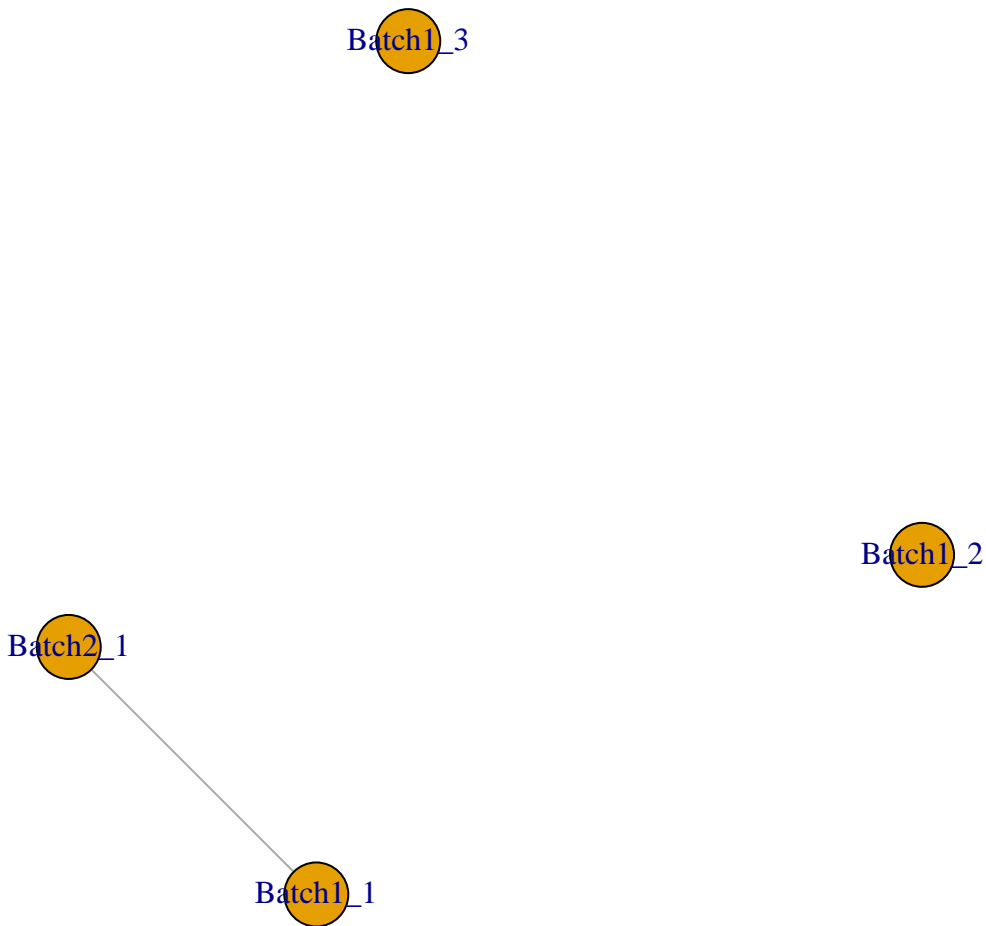
Batch1\_1



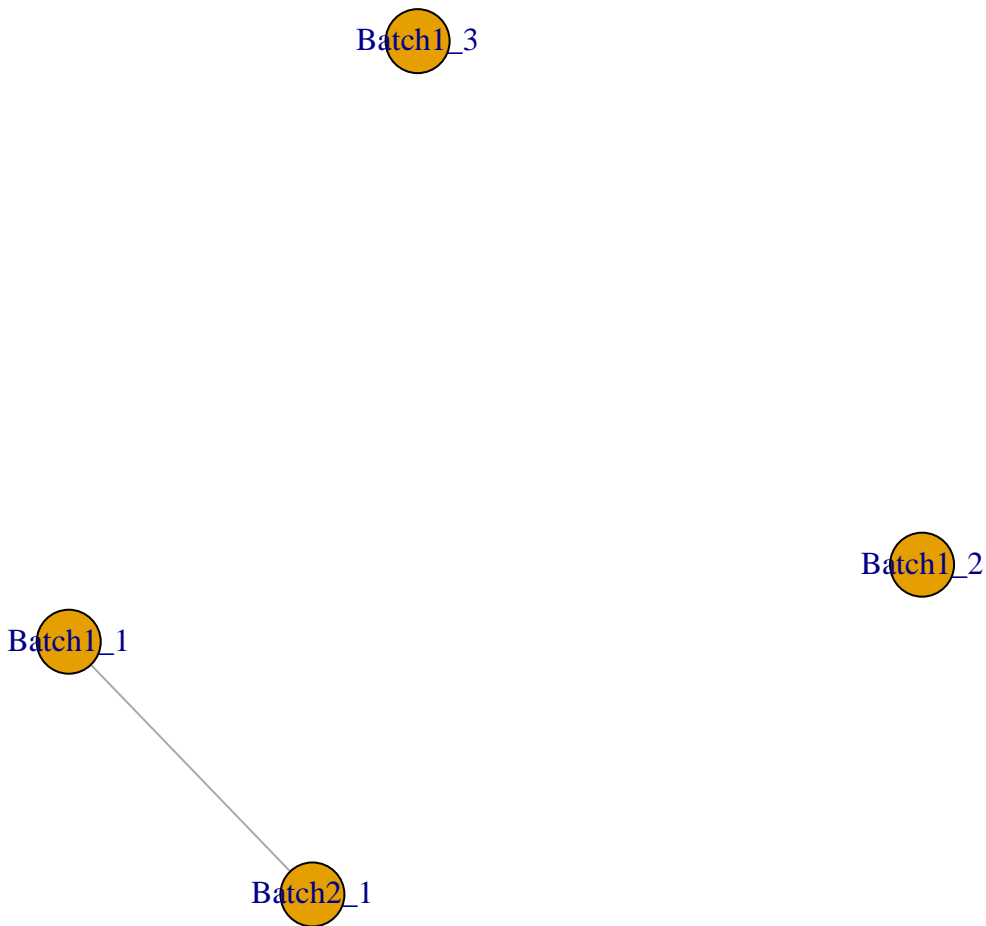












Batch1\_1

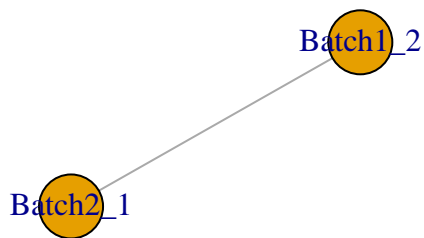
```
graph TD; B1_1((Batch1_1)); B1_3((Batch1_3)); B2_2((Batch2_2)); B1_2((Batch1_2)); B2_1((Batch2_1)); B1_3 --- B2_2; B1_2 --- B2_1;
```

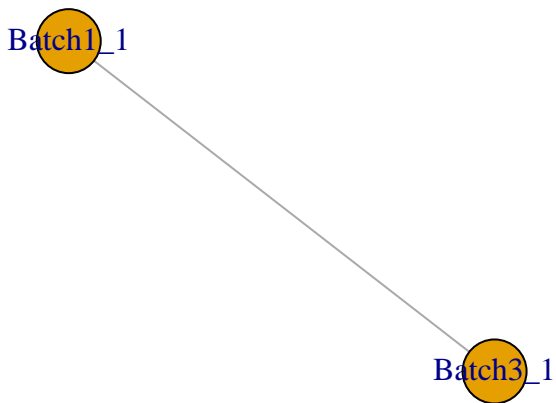
Batch1\_3

Batch2\_2

Batch1\_2

Batch2\_1





Batch2\_1

