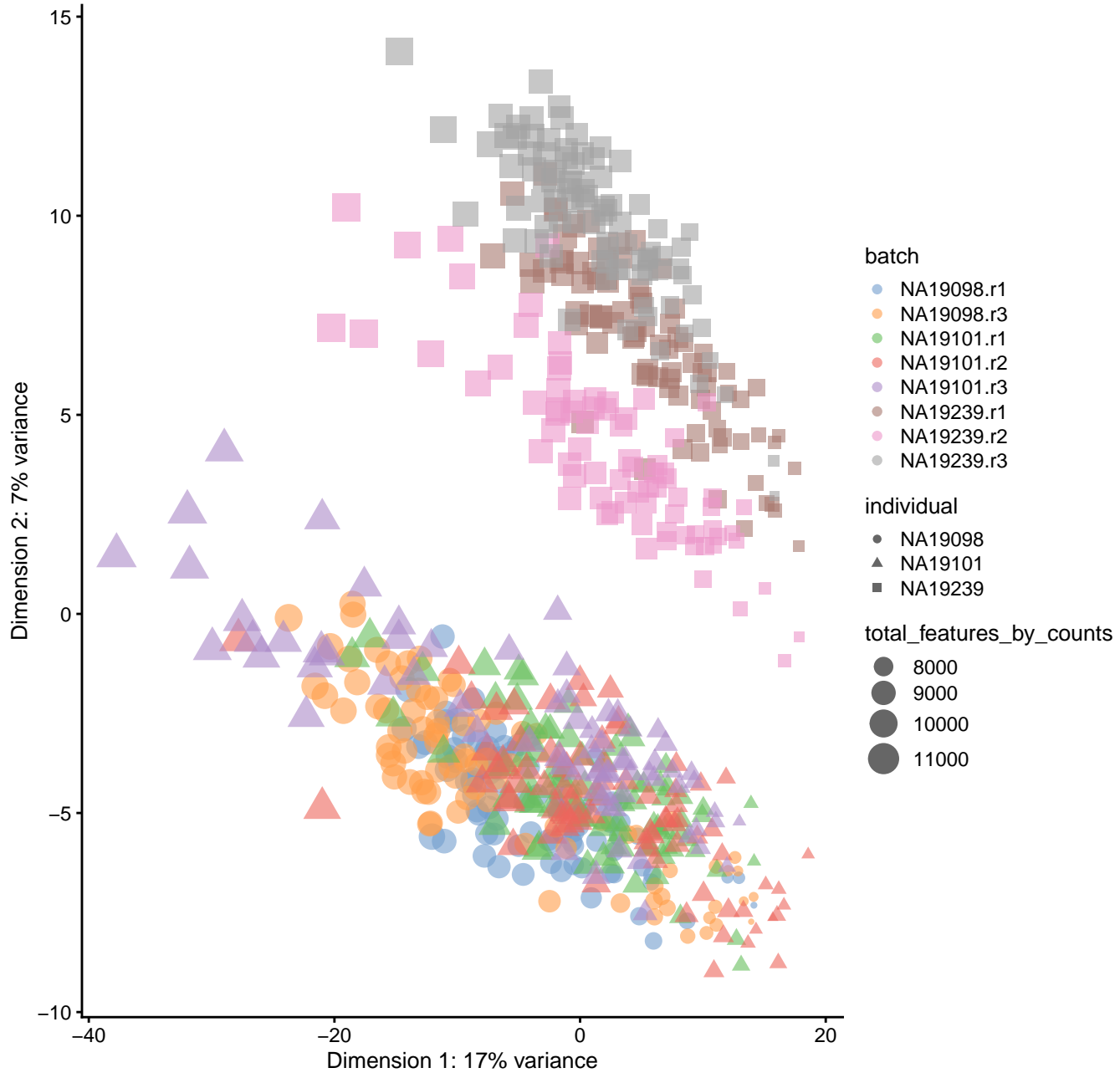
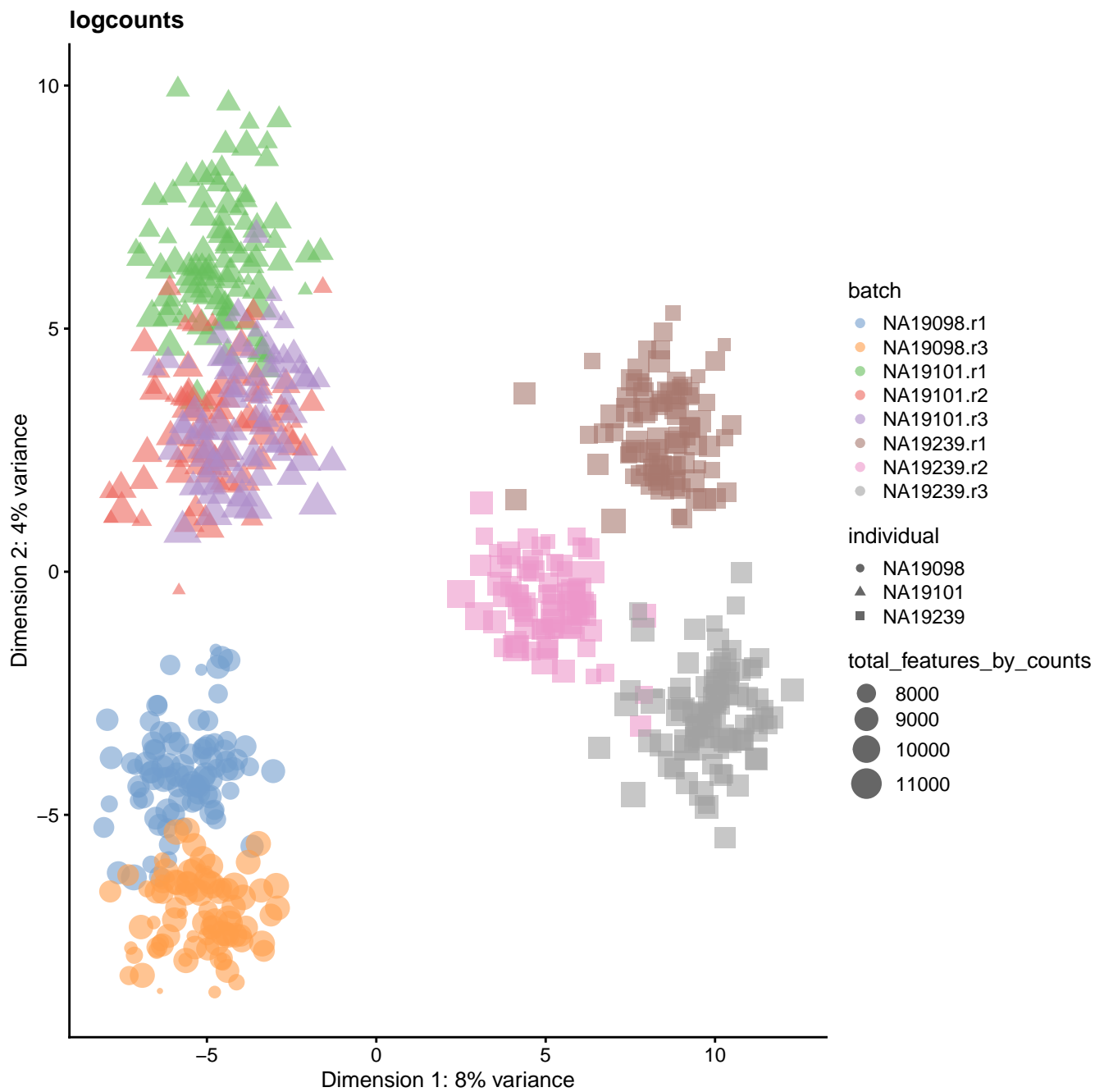
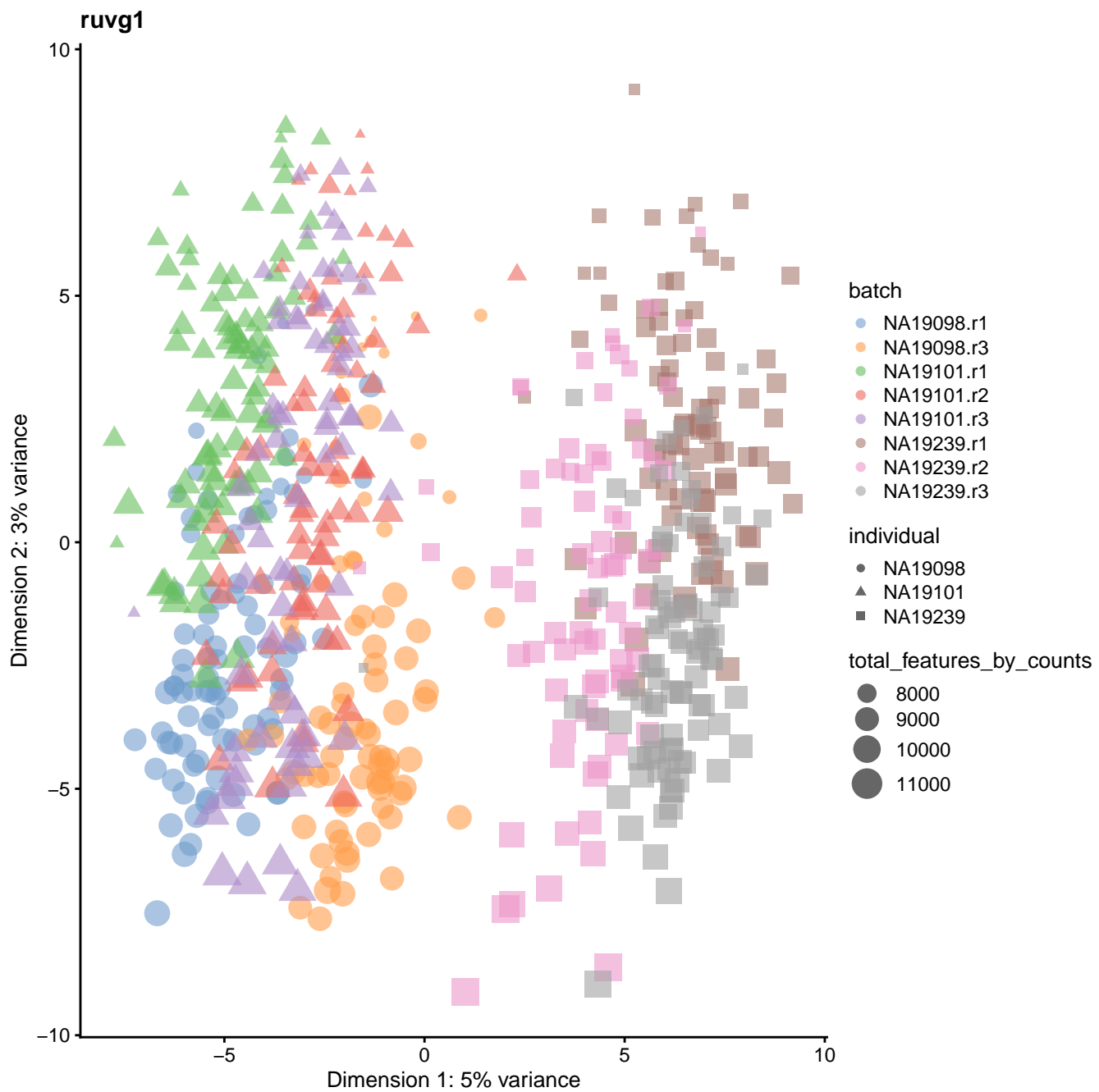


logcounts\_raw







ruvg10

Dimension 2: 2% variance

Dimension 1: 4% variance

batch

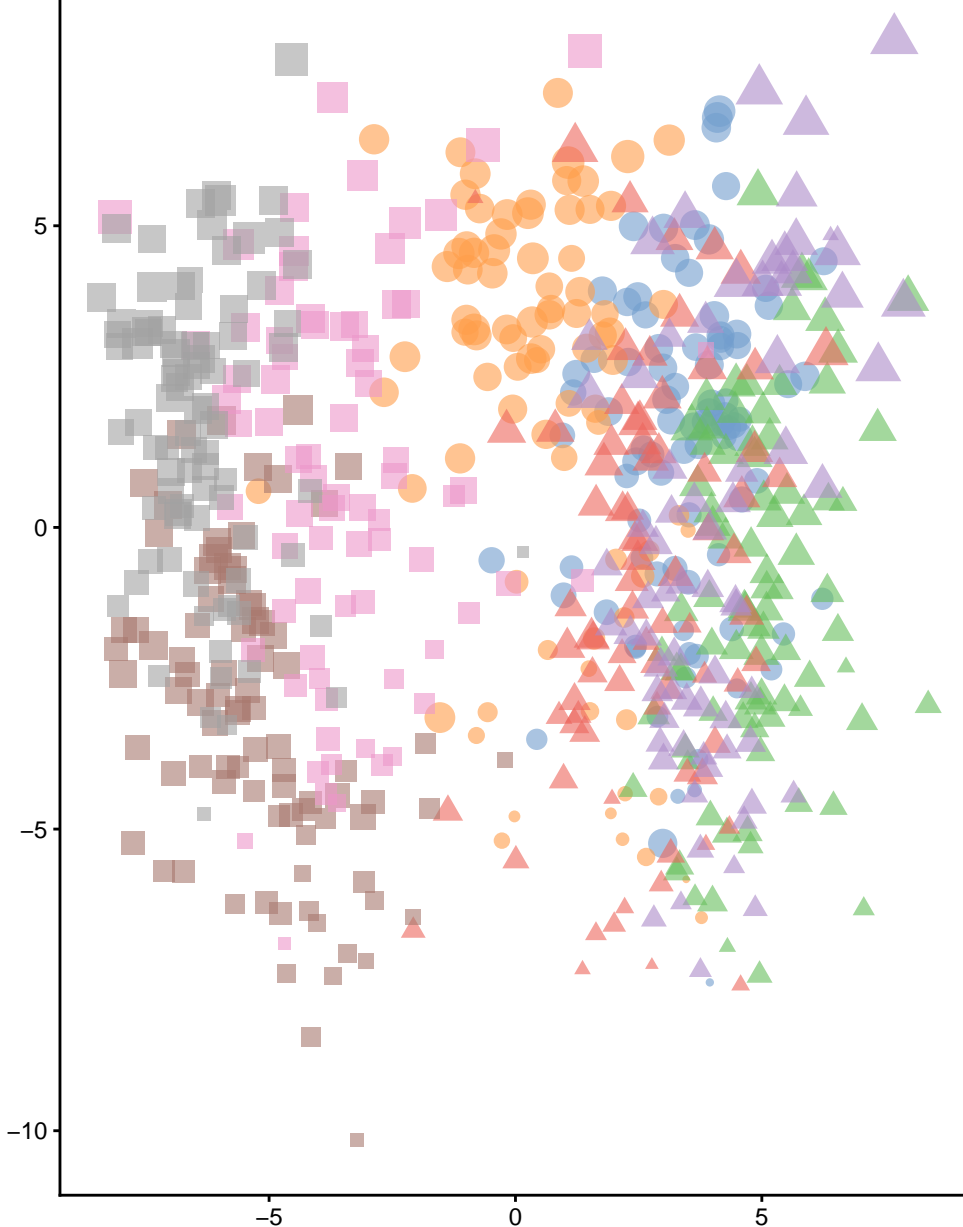
- NA19098.r1
- NA19098.r3
- NA19101.r1
- NA19101.r2
- NA19101.r3
- NA19239.r1
- NA19239.r2
- NA19239.r3

individual

- NA19098
- NA19101
- NA19239

total\_features\_by\_counts

- 8000
- 9000
- 10000
- 11000



ruvs1

Dimension 2: 3% variance

Dimension 1: 5% variance

batch

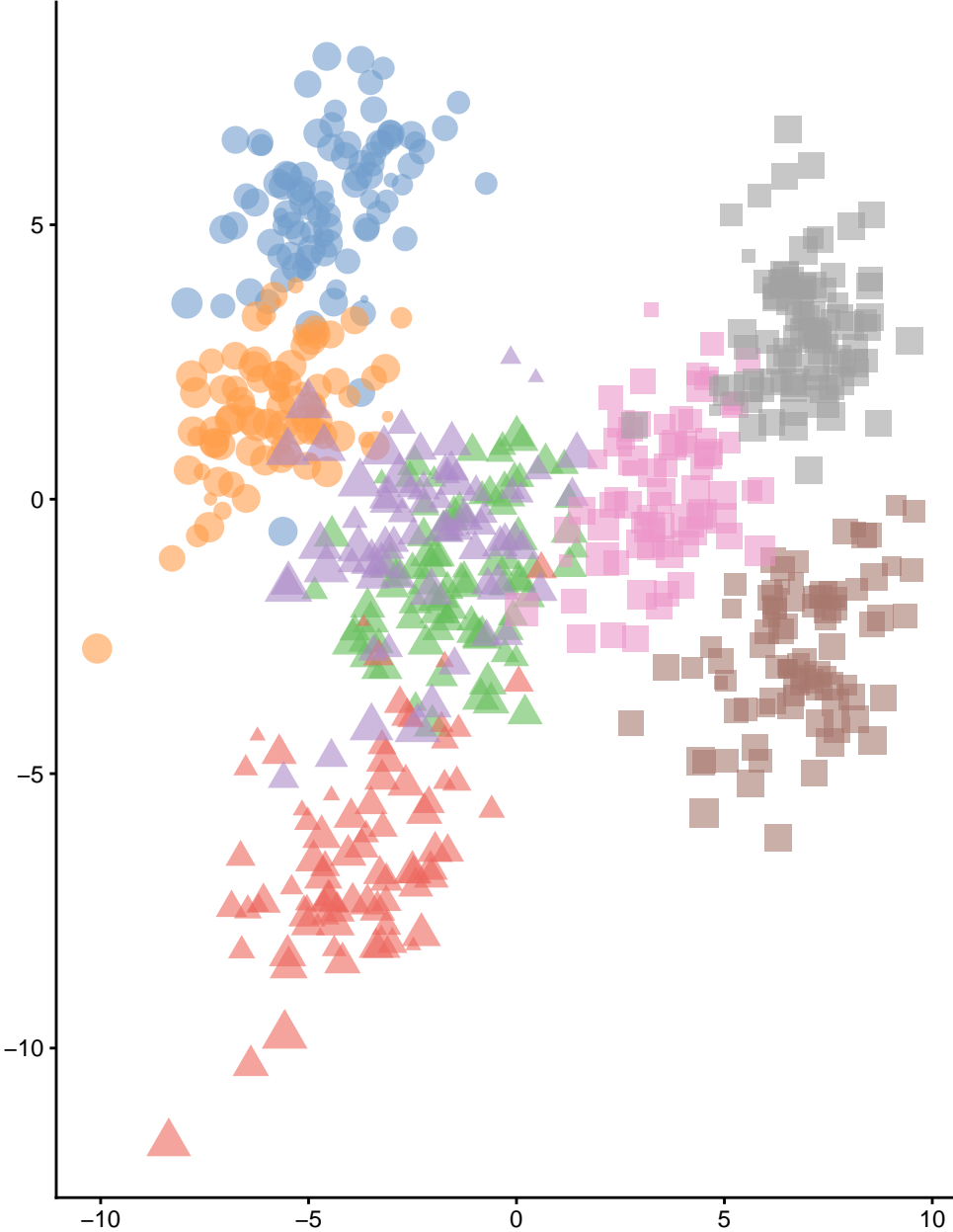
- NA19098.r1
- NA19098.r3
- NA19101.r1
- NA19101.r2
- NA19101.r3
- NA19239.r1
- NA19239.r2
- NA19239.r3

individual

- NA19098
- NA19101
- NA19239

total\_features\_by\_counts

- 8000
- 9000
- 10000
- 11000



ruvs10

Dimension 2: 2% variance

Dimension 1: 4% variance

batch

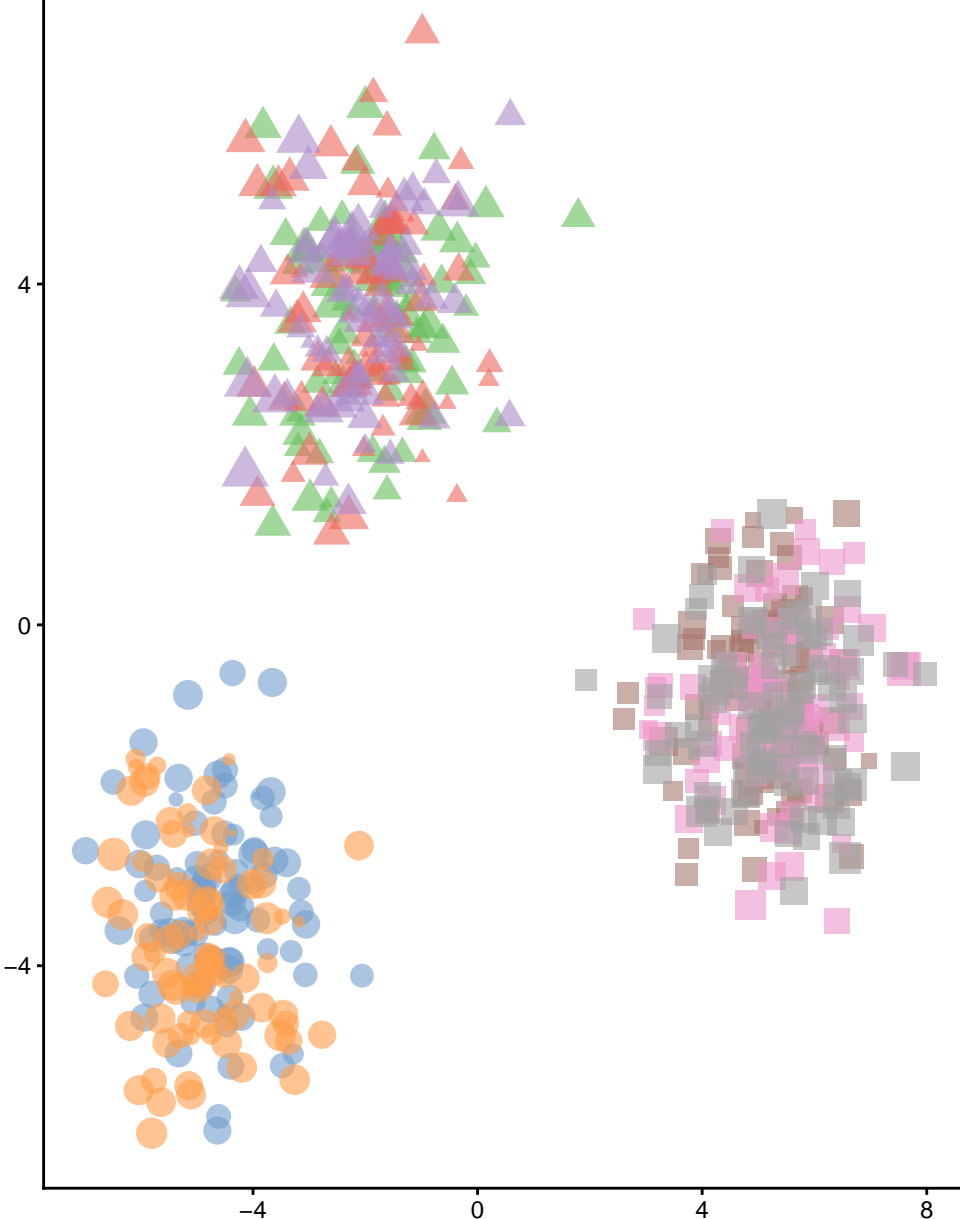
- NA19098.r1
- NA19098.r3
- NA19101.r1
- NA19101.r2
- NA19101.r3
- NA19239.r1
- NA19239.r2
- NA19239.r3

individual

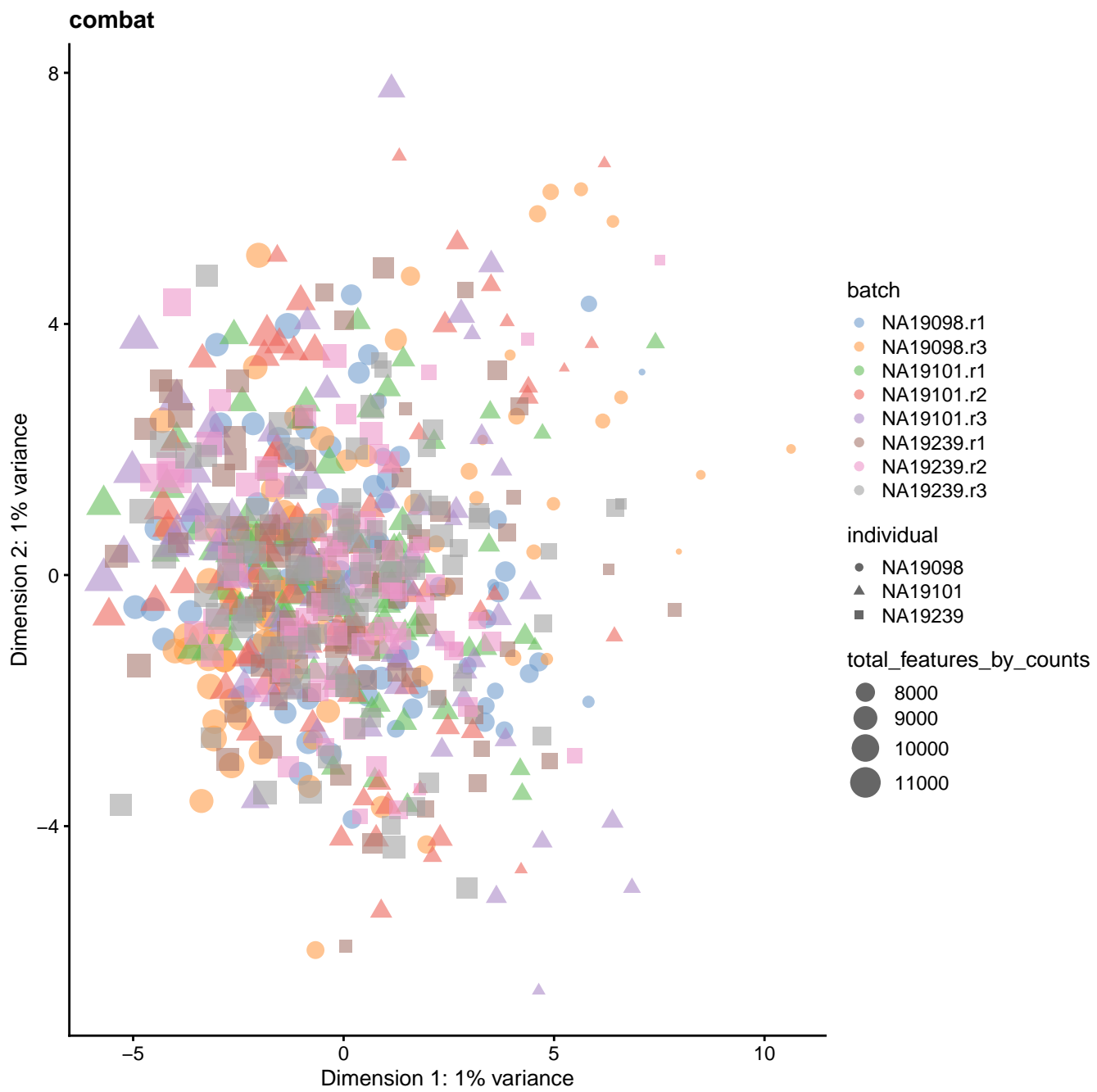
- NA19098
- NA19101
- NA19239

total\_features\_by\_counts

- 8000
- 9000
- 10000
- 11000







combat\_tf

Dimension 2: 1% variance

8

4

0

-4

Dimension 1: 1% variance

-5

0

5

10

batch

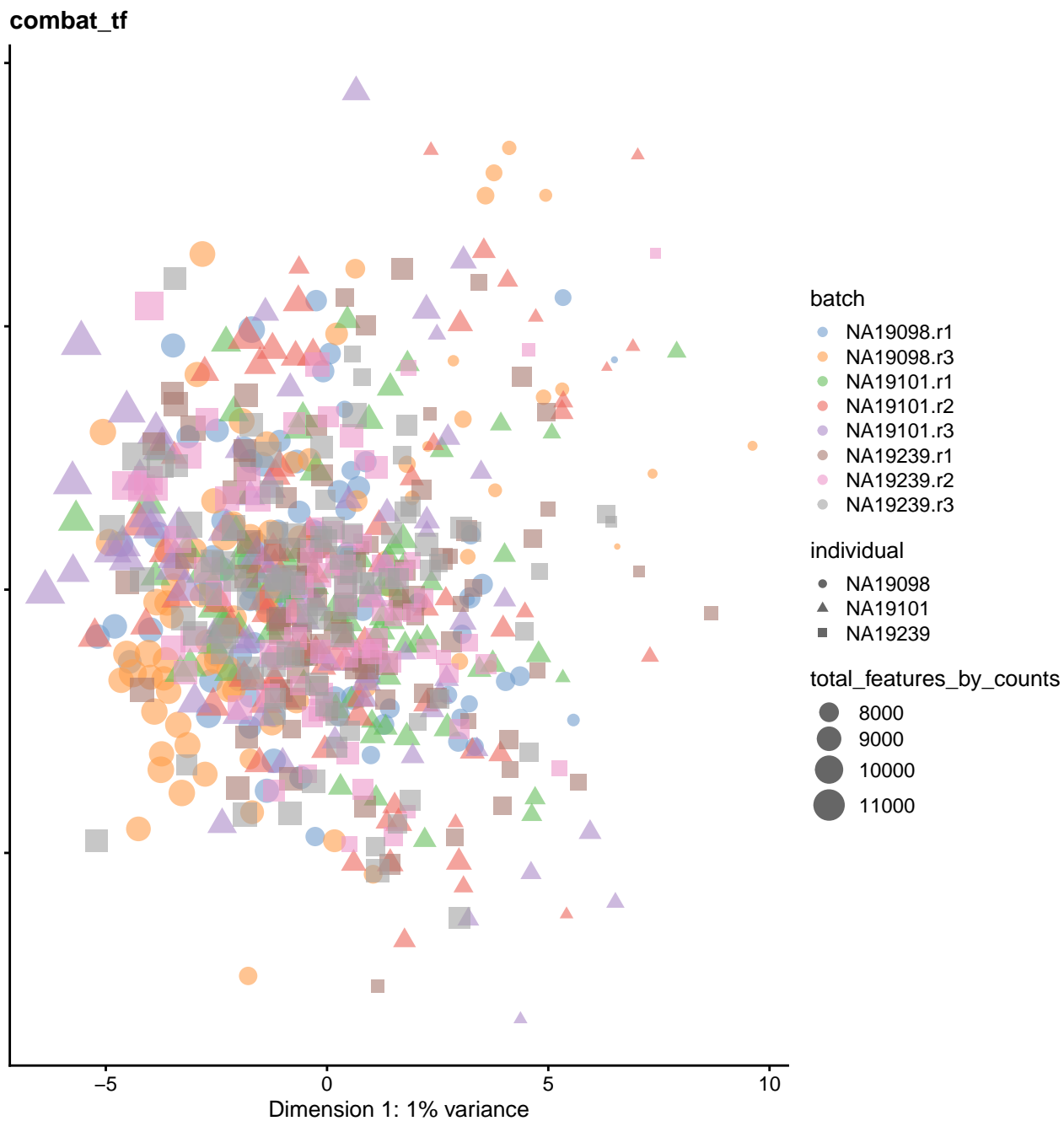
- NA19098.r1
- NA19098.r3
- NA19101.r1
- NA19101.r2
- NA19101.r3
- NA19239.r1
- NA19239.r2
- NA19239.r3

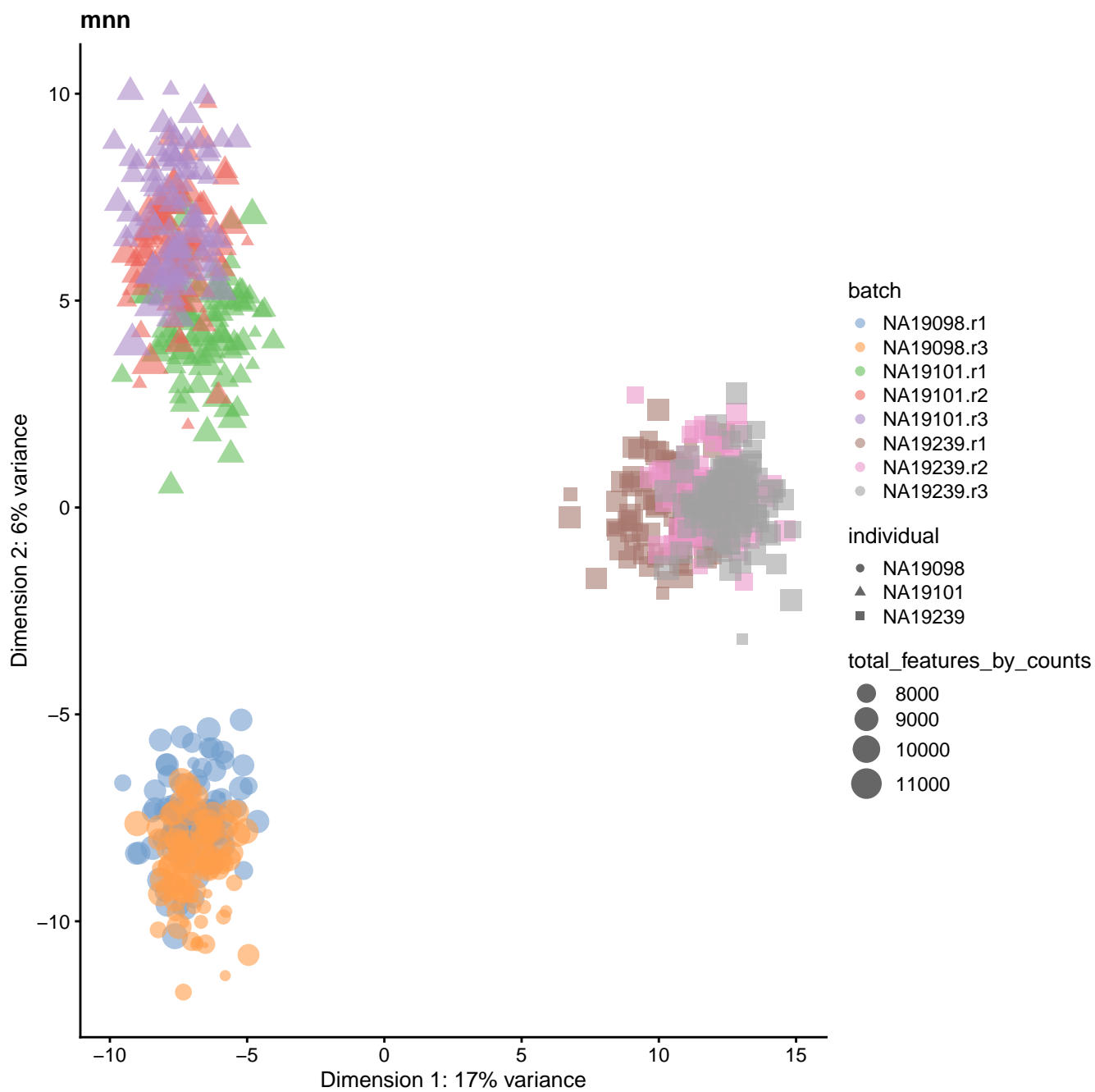
individual

- NA19098
- NA19101
- NA19239

total\_features\_by\_counts

- 8000
- 9000
- 10000
- 11000





glm

Dimension 2: 1% variance

Dimension 1: 1% variance

batch

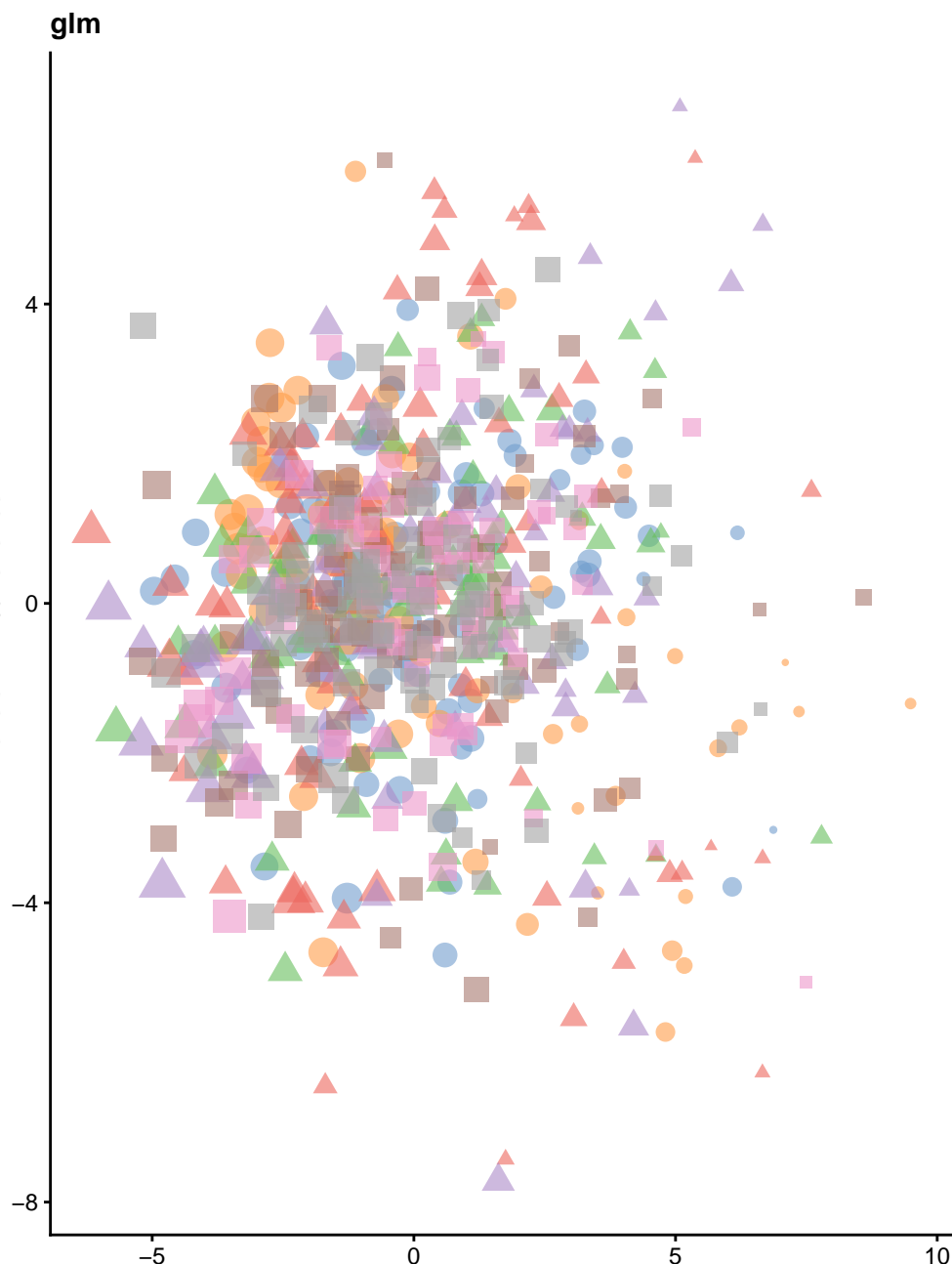
- NA19098.r1
- NA19098.r3
- NA19101.r1
- NA19101.r2
- NA19101.r3
- NA19239.r1
- NA19239.r2
- NA19239.r3

individual

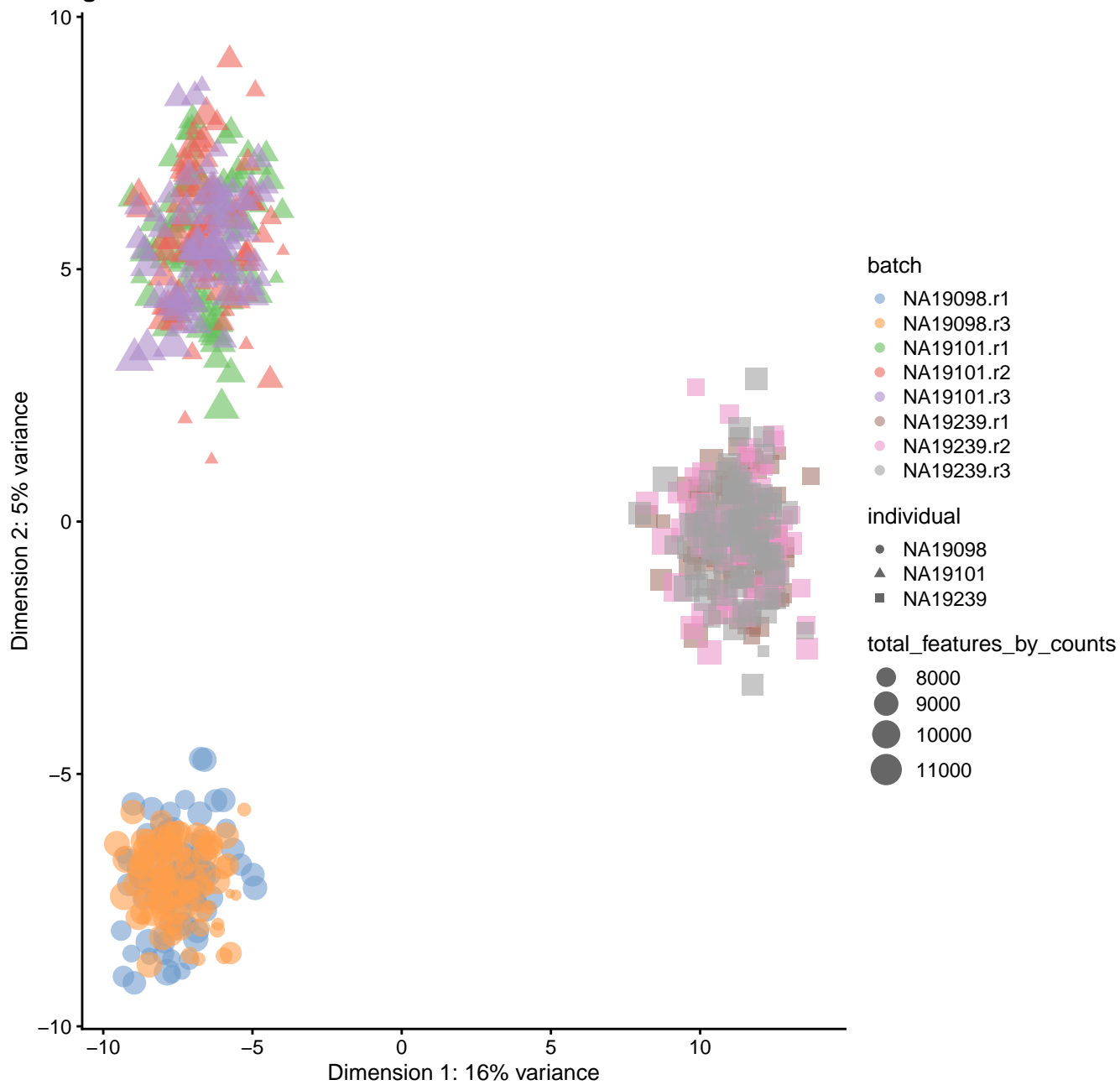
- NA19098
- NA19101
- NA19239

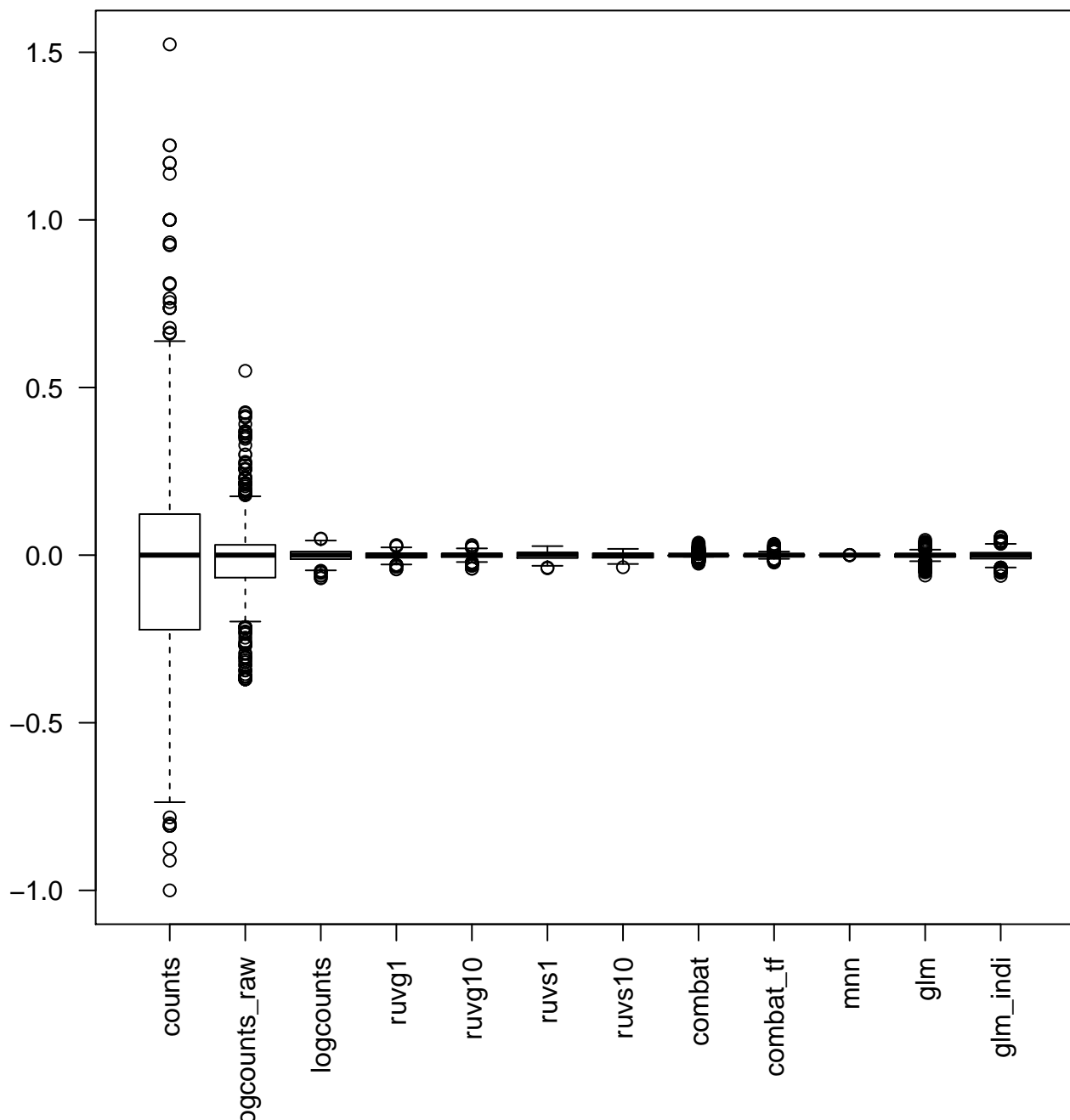
total\_features\_by\_counts

- 8000
- 9000
- 10000
- 11000



glm\_indi





Effect of batch regression methods per individual

