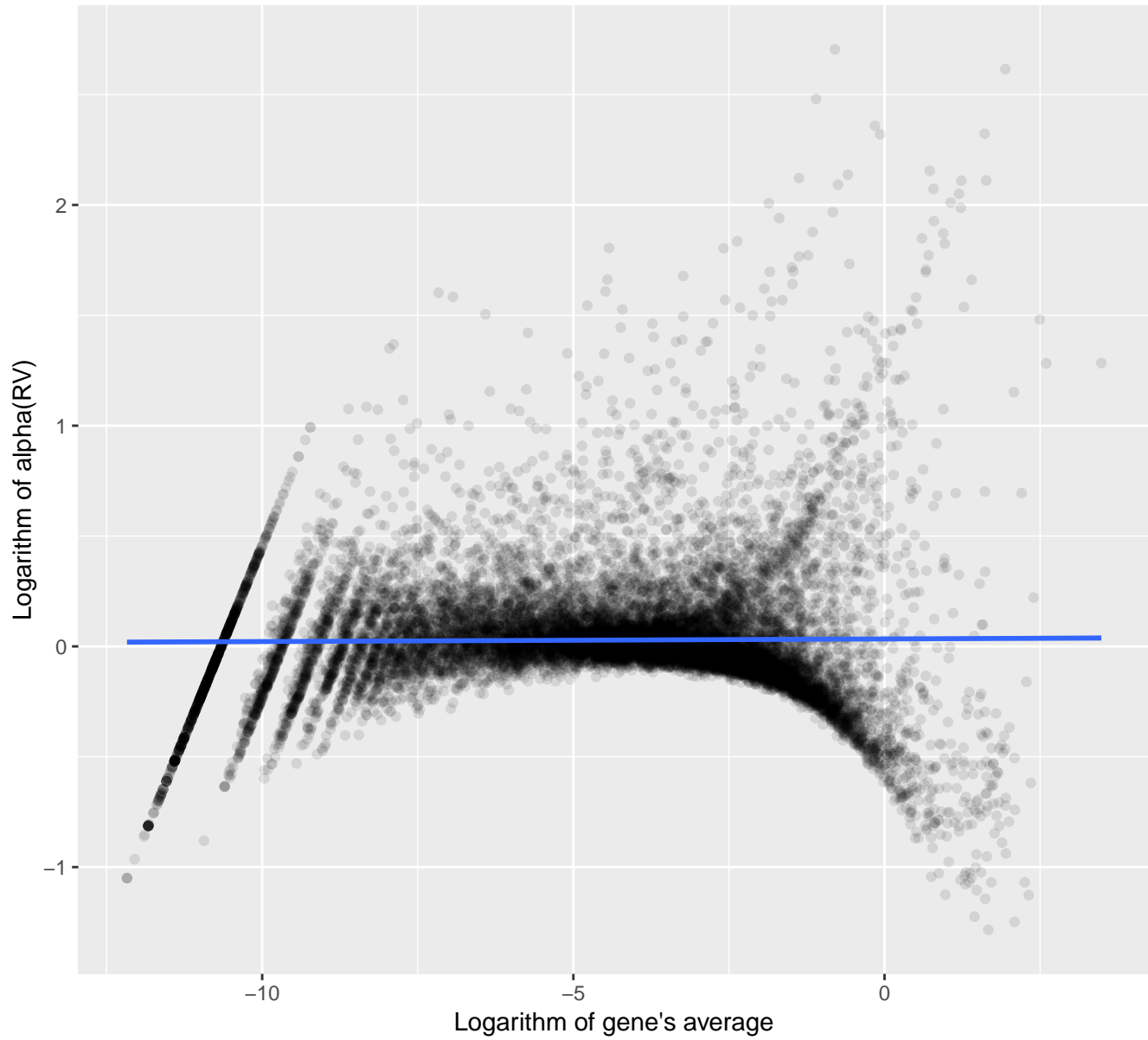
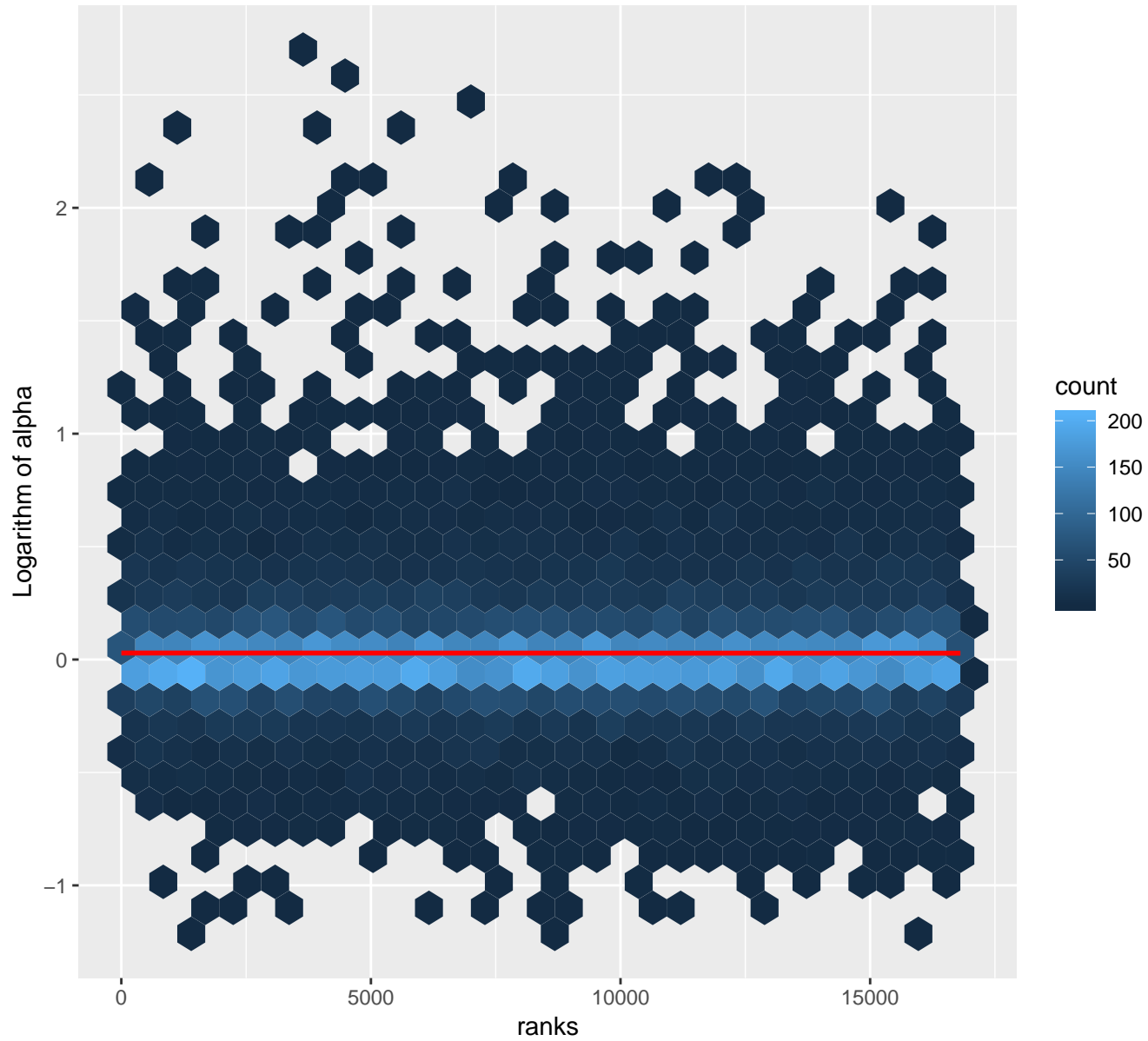
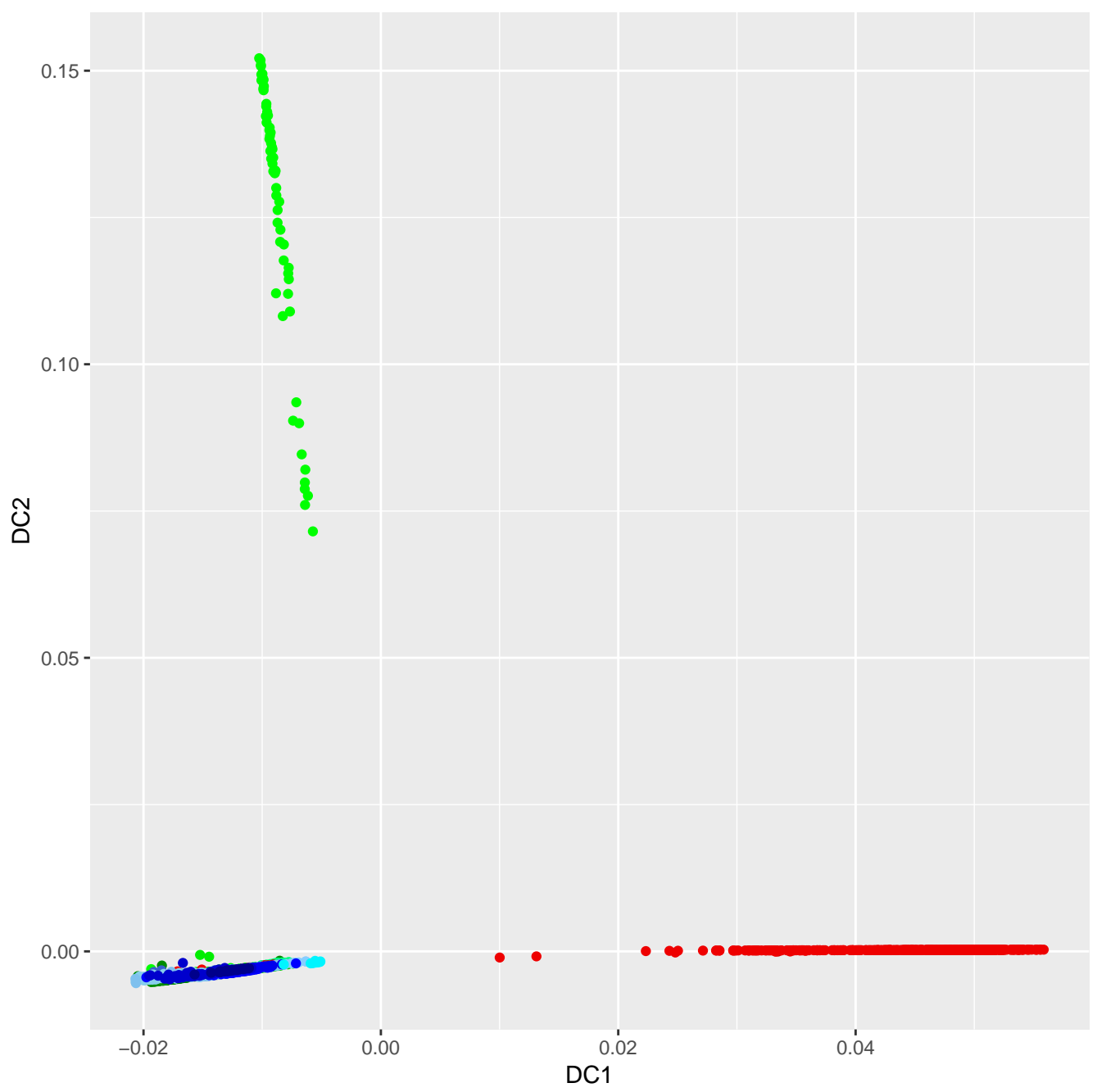


Logarithm of means , In 0 Iterations Having 1615 Cells
and parent ID is 0
And the node ID is 1

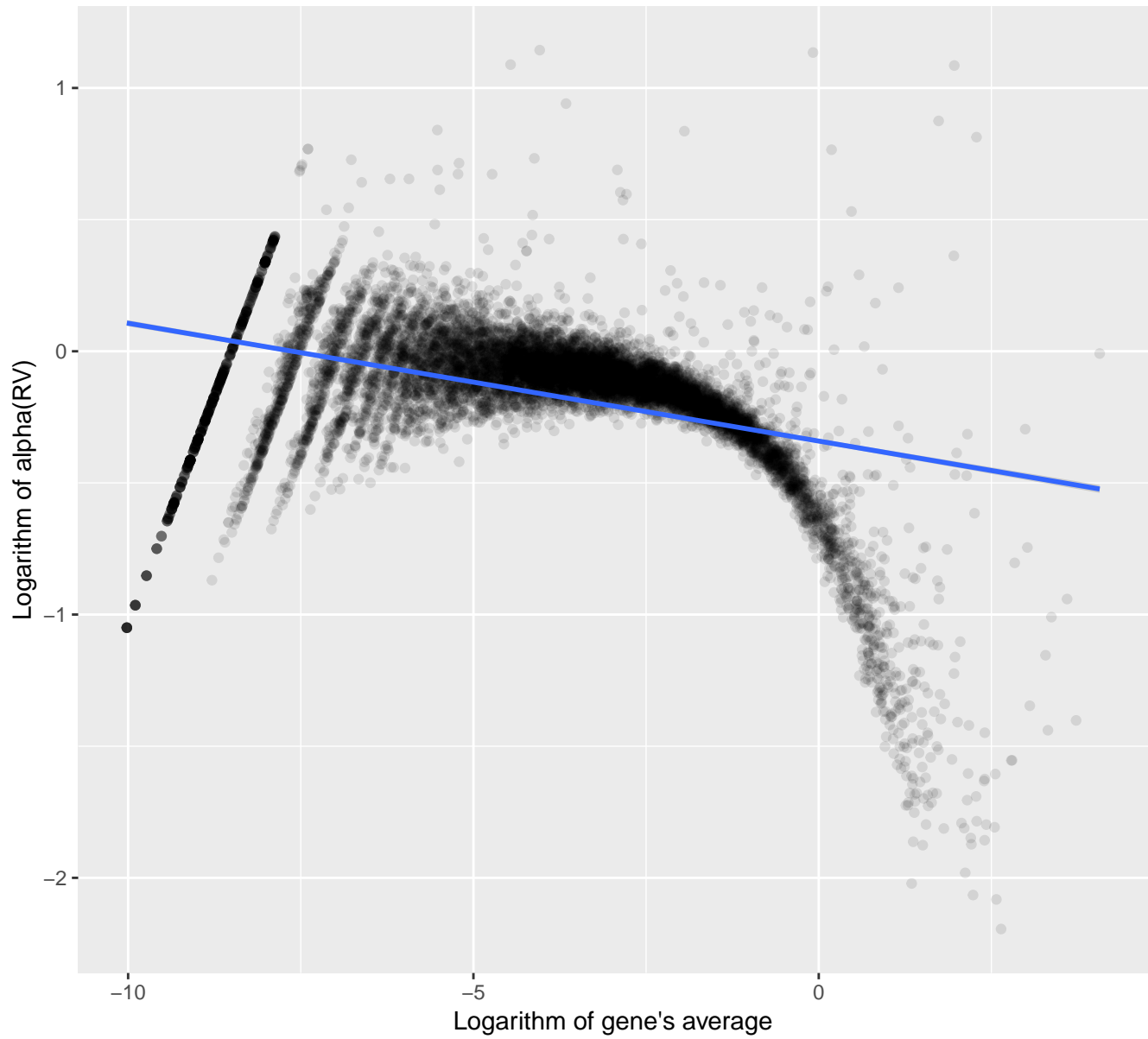


Logarithm of mean Ranks, In 0 Iterations Having 1615 Cells
and parent ID is 0
And the node ID is 1

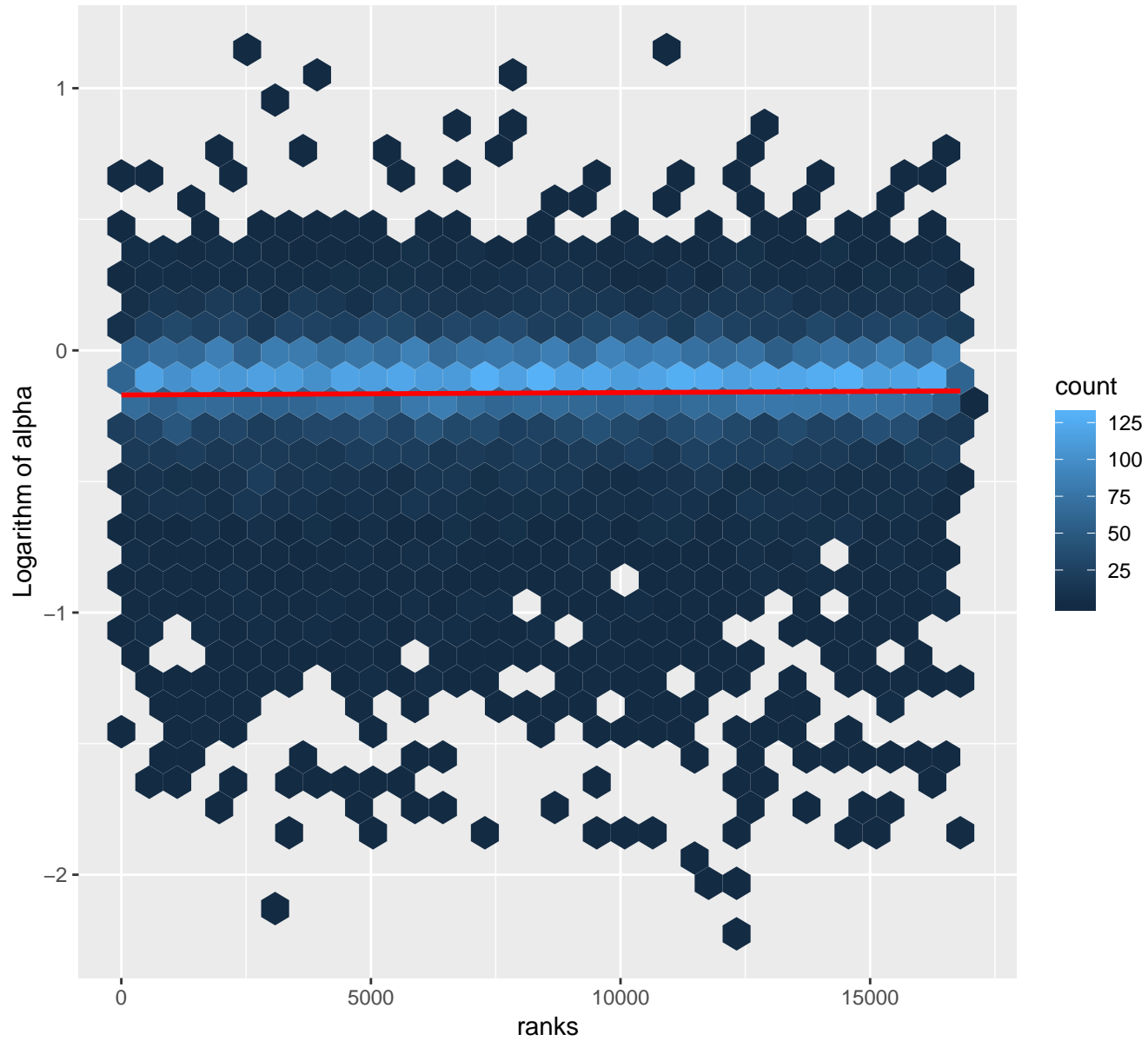


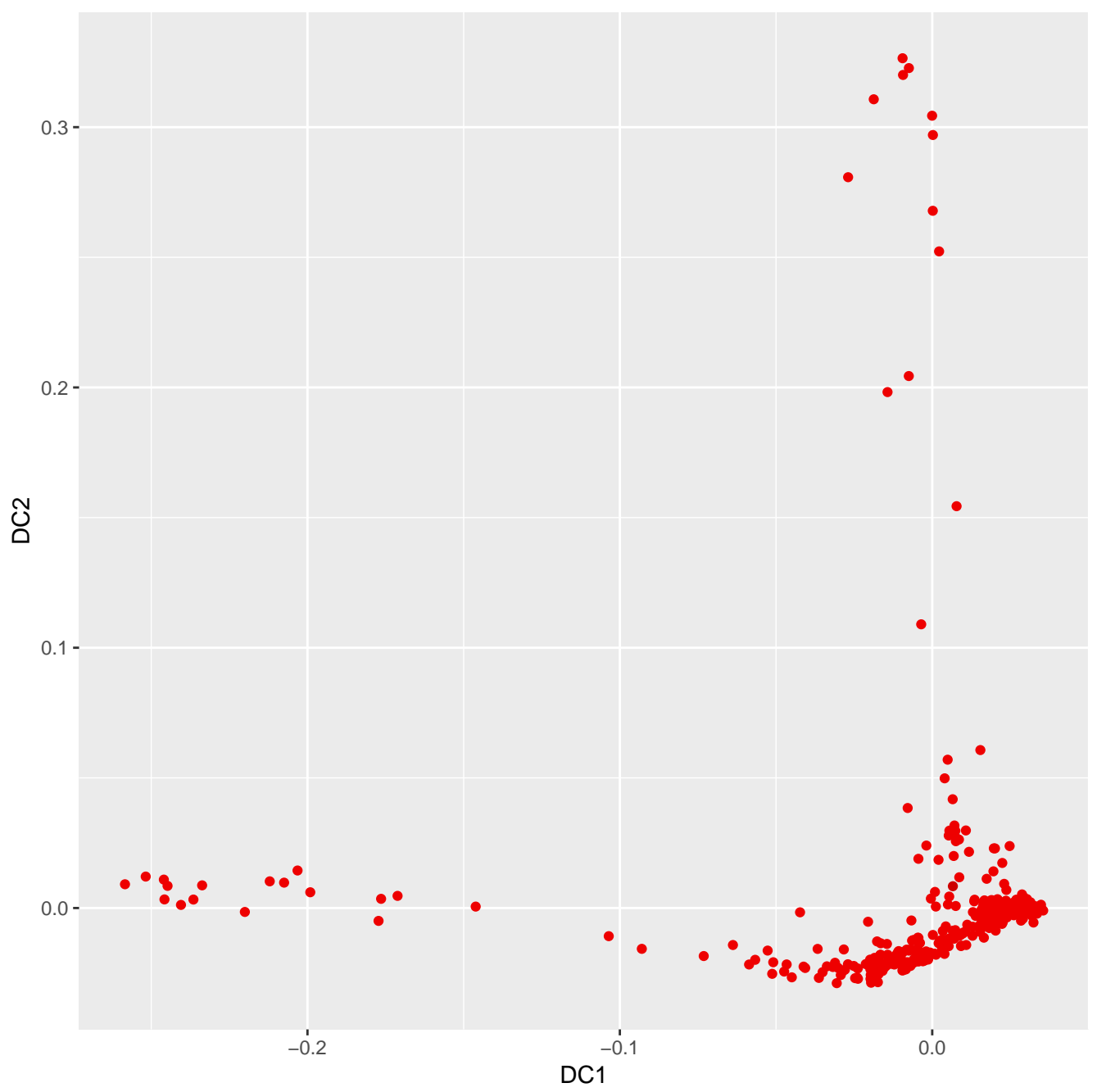


Logarithm of means , In 1 Iterations Having 363 Cells
and parent ID is 1
And the node ID is 2

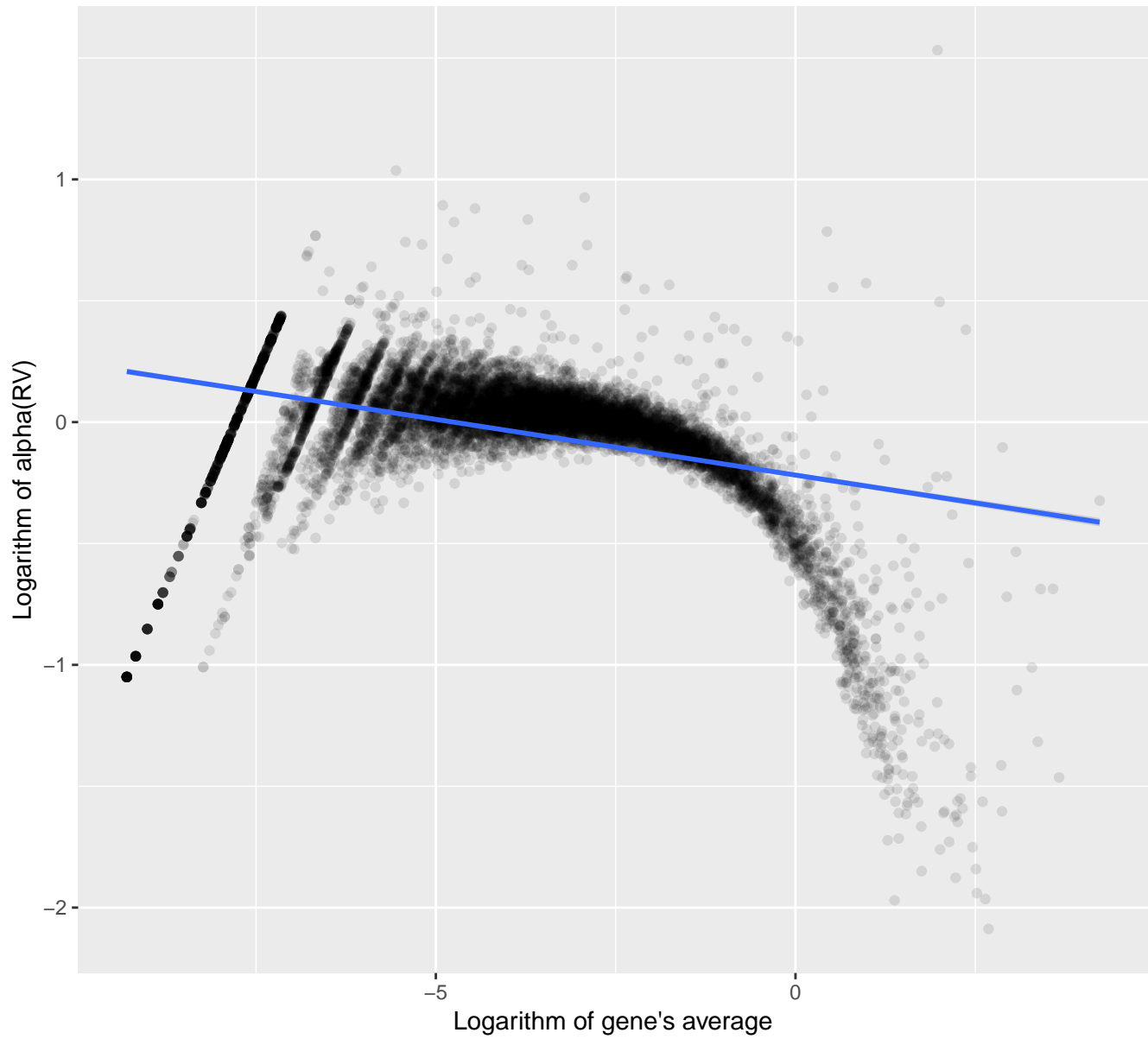


Logarithm of mean Ranks, In 1 Iterations Having 363 Cells
and parent ID is 1
And the node ID is 2

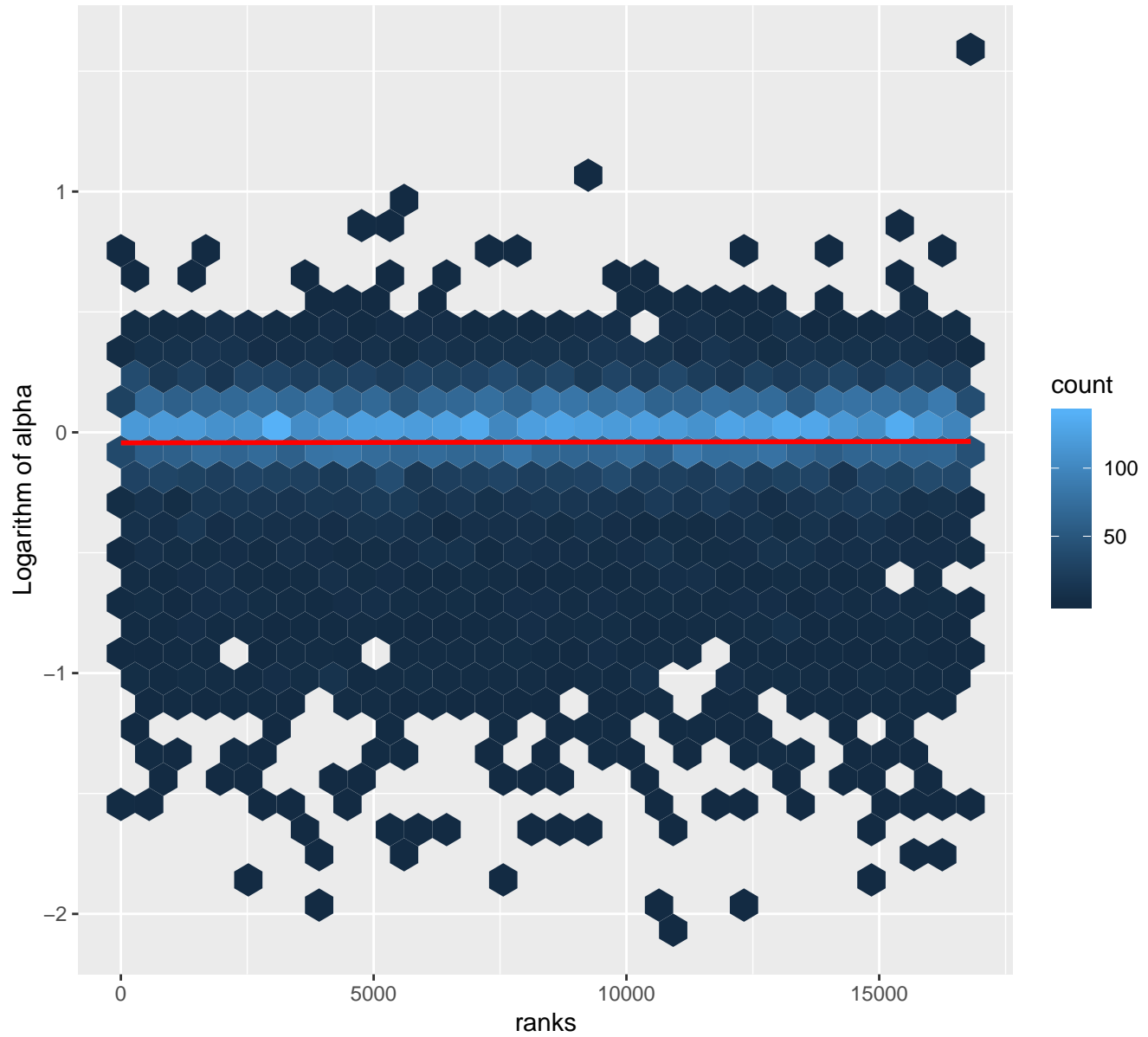


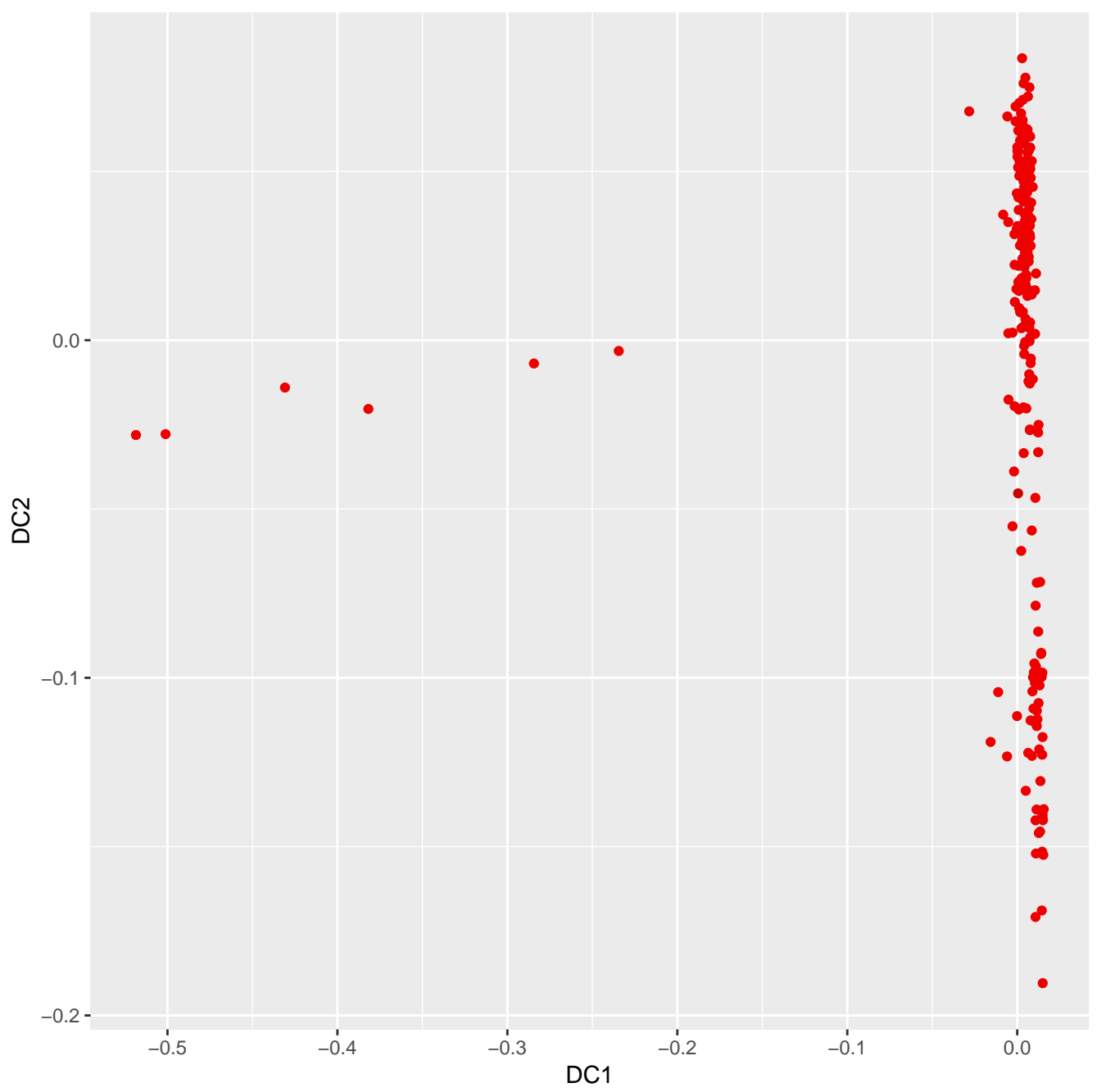


Logarithm of means , In 2 Iterations Having 220 Cells
and parent ID is 2
And the node ID is 3

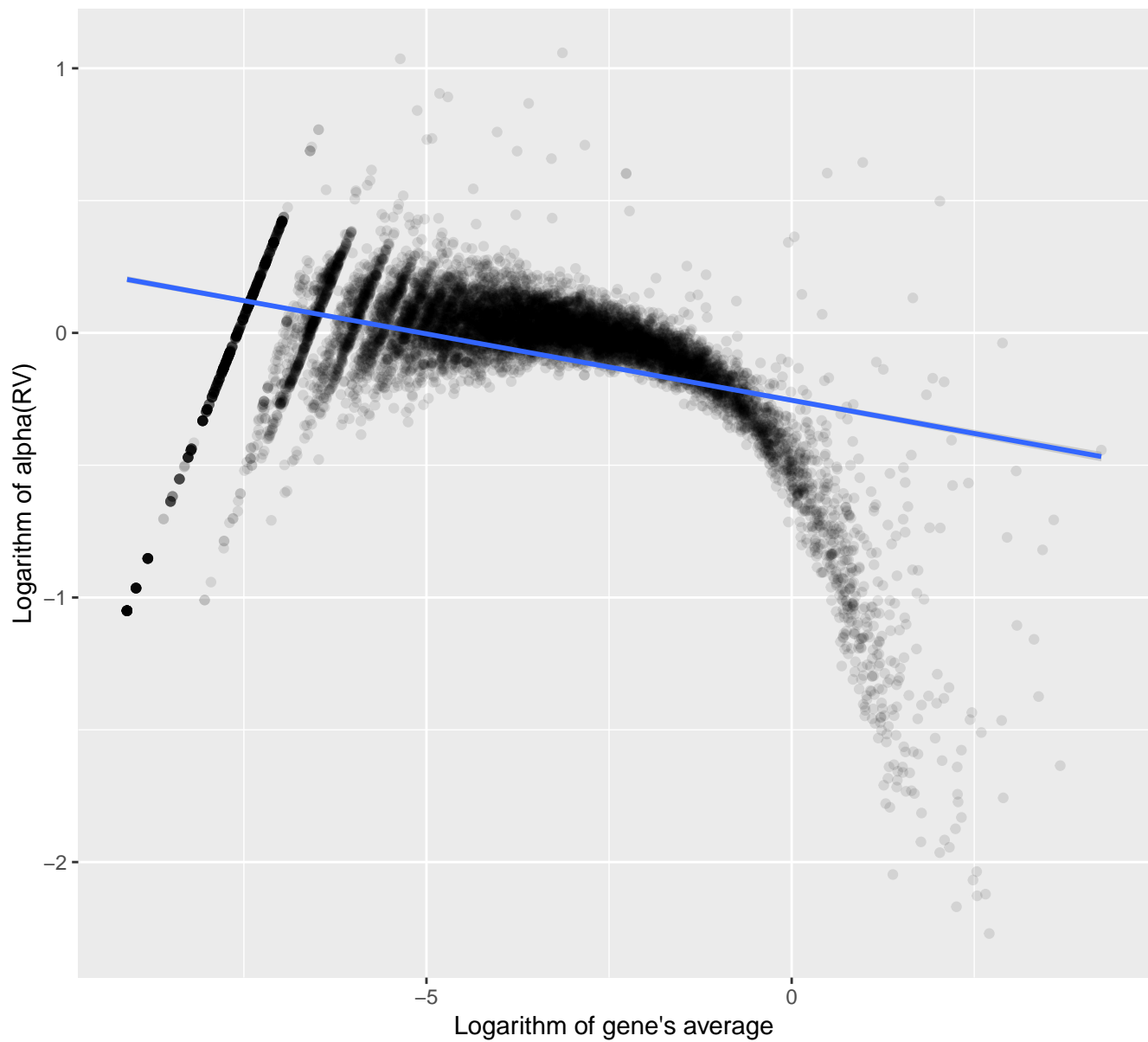


Logarithm of mean Ranks, In 2 Iterations Having 220 Cells
and parent ID is 2
And the node ID is 3

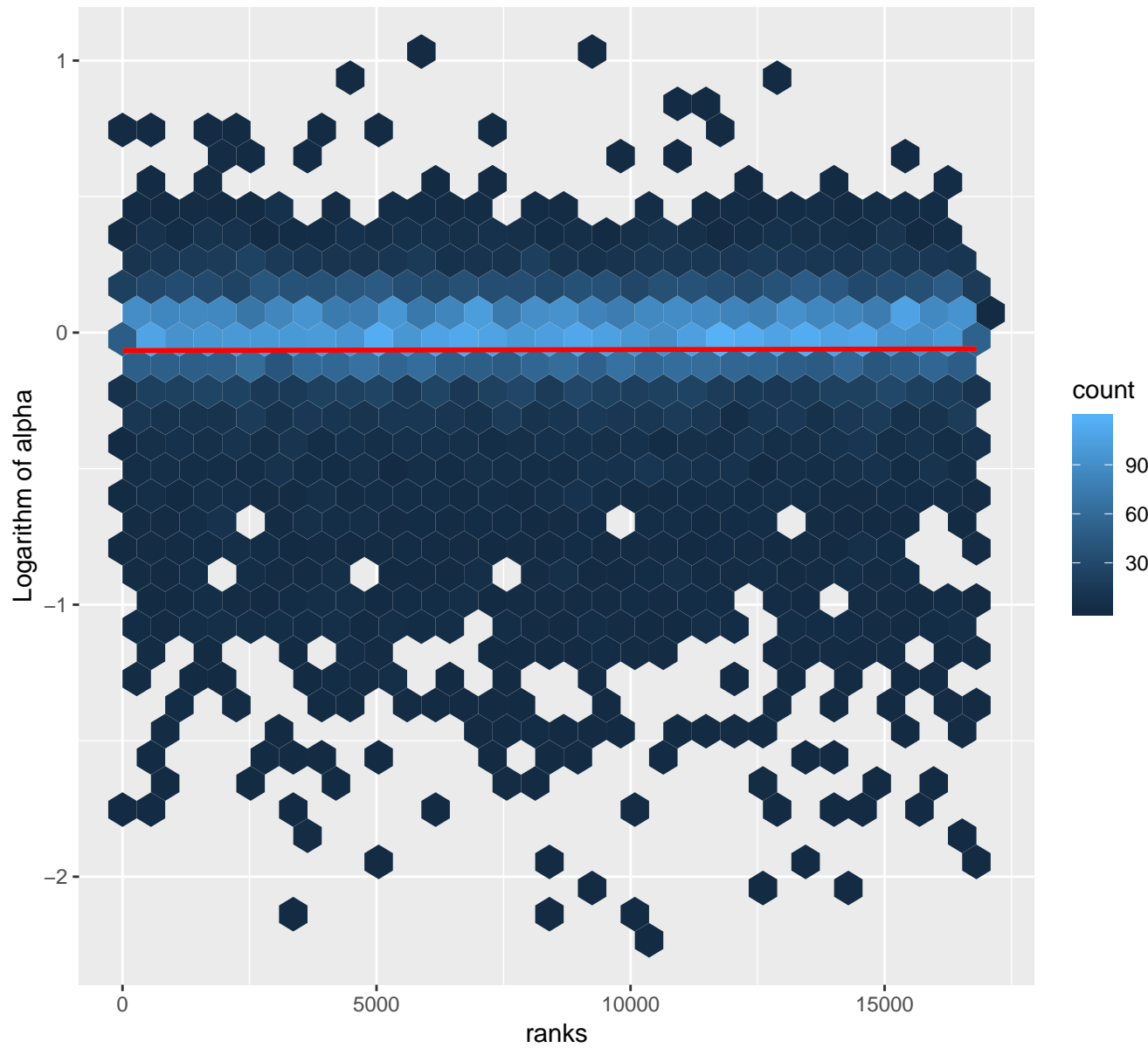


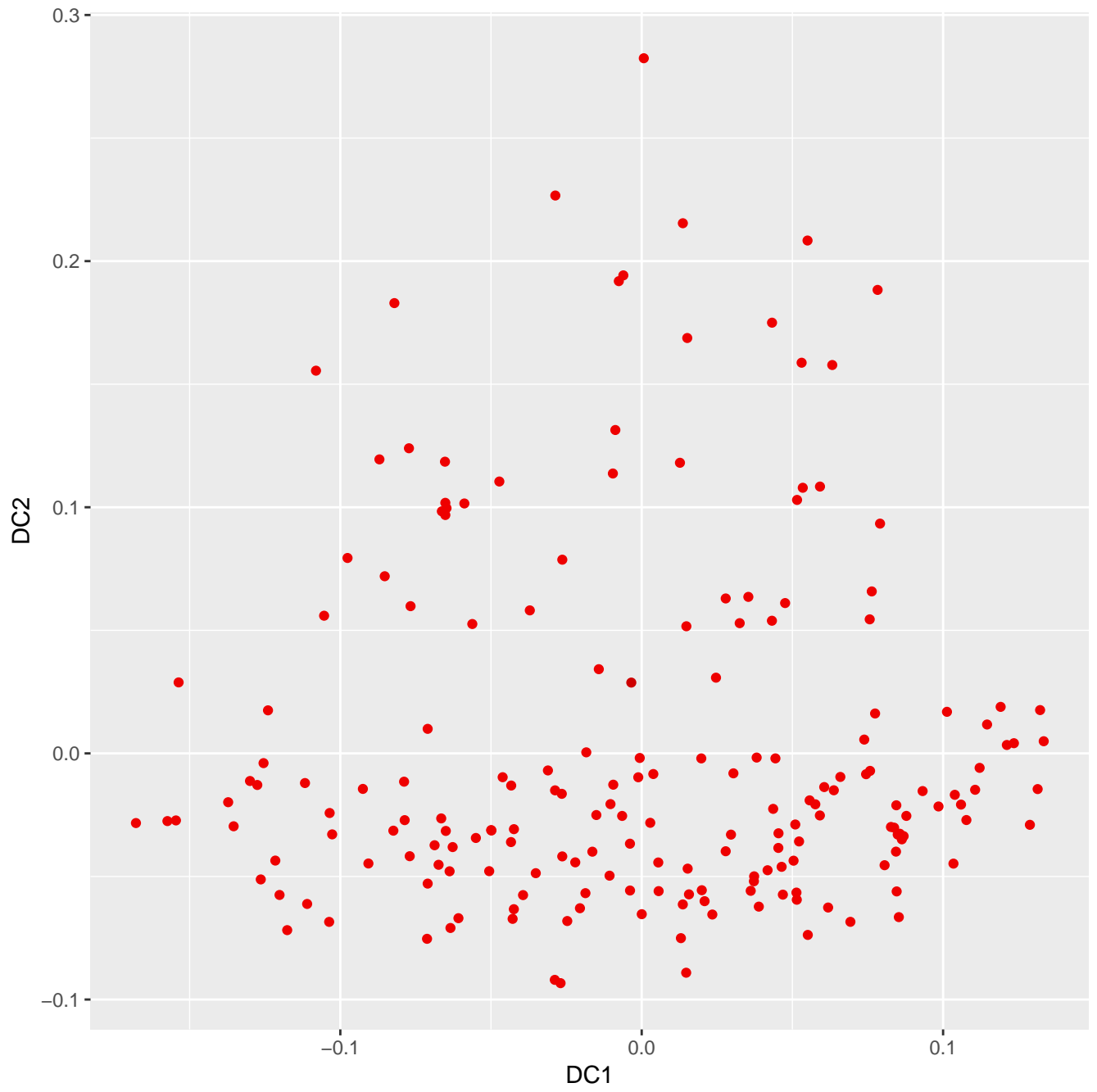


Logarithm of means , In 3 Iterations Having 192 Cells
and parent ID is 3
And the node ID is 4

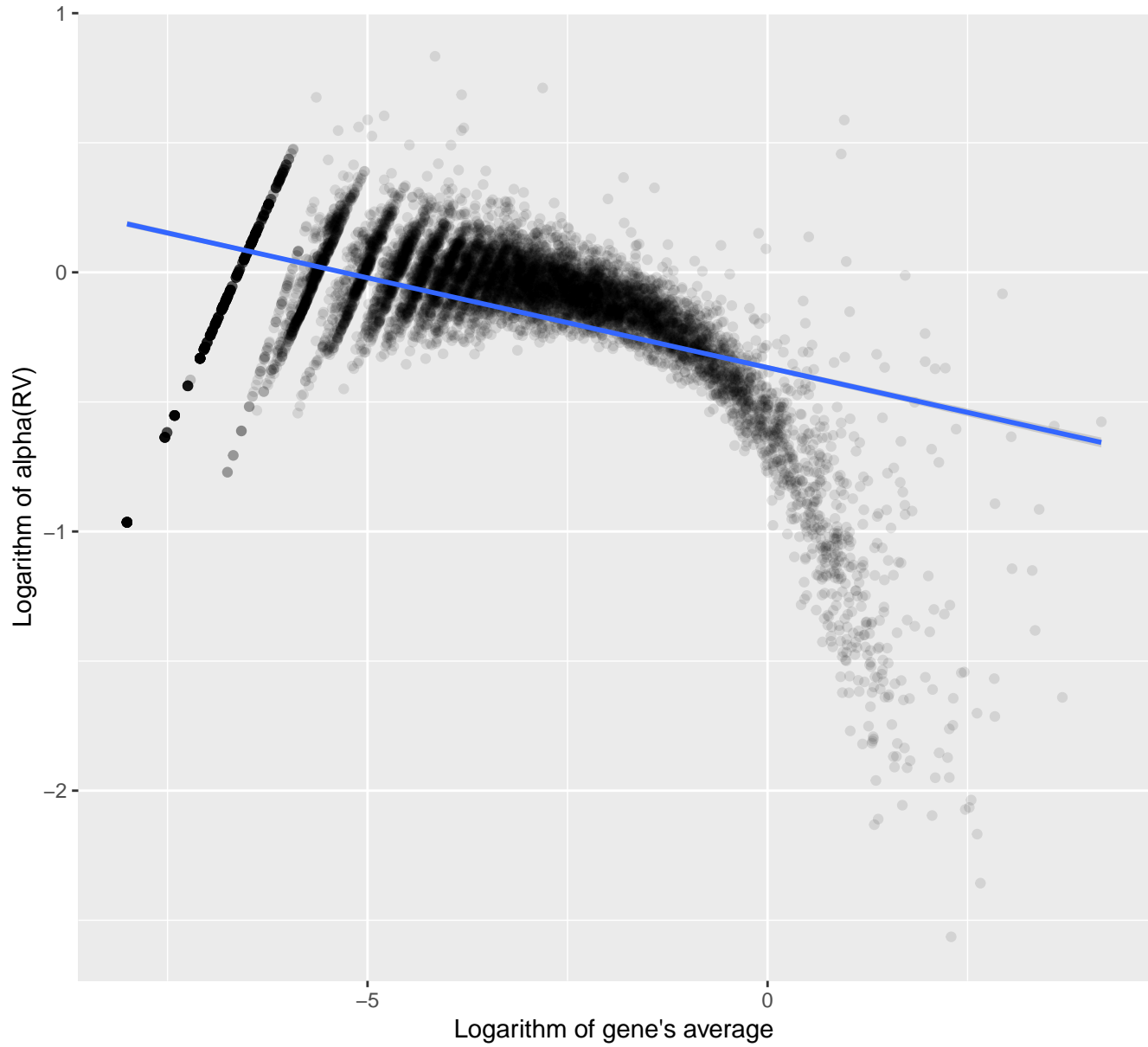


Logarithm of mean Ranks, In 3 Iterations Having 192 Cells
and parent ID is 3
And the node ID is 4

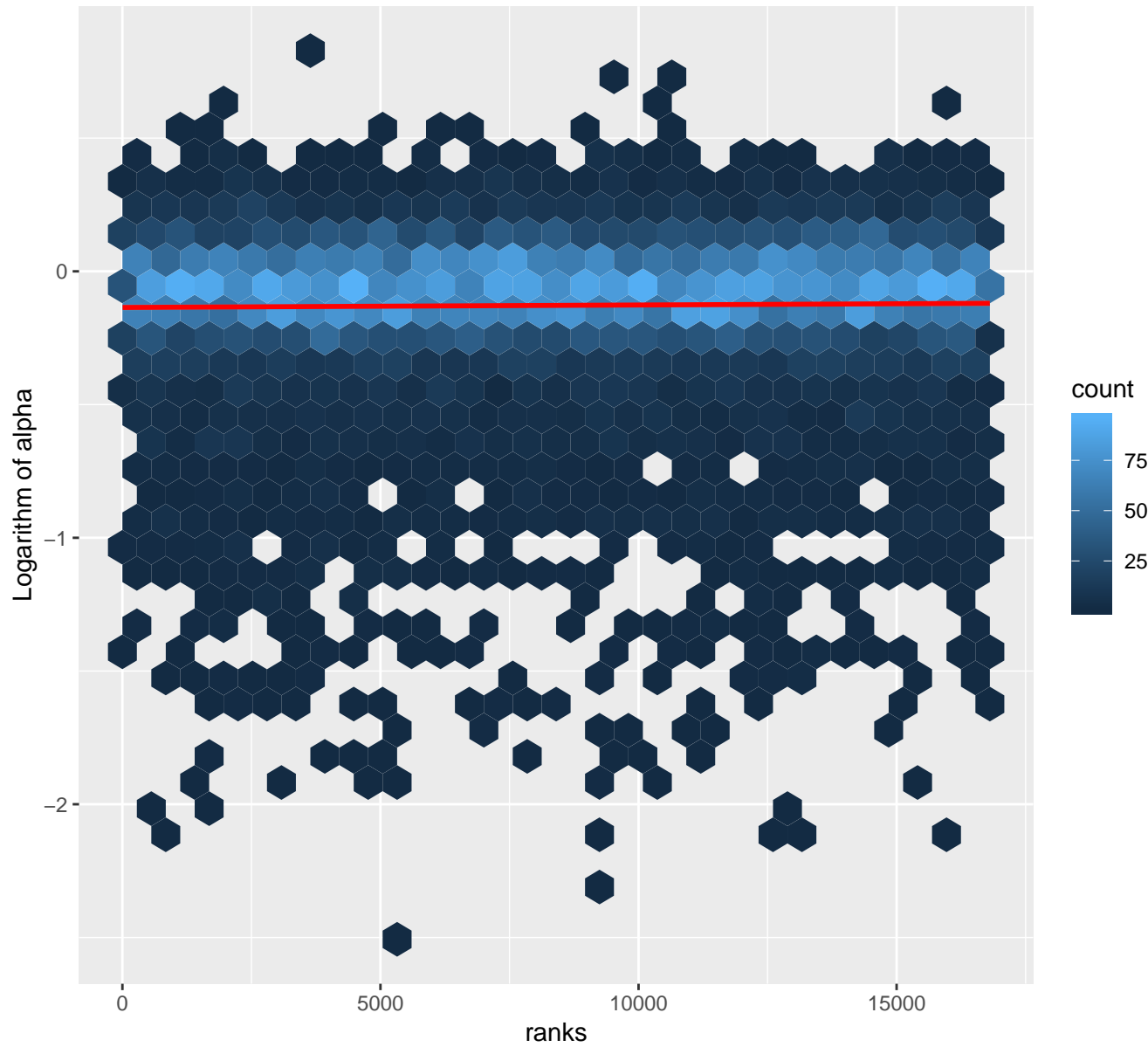


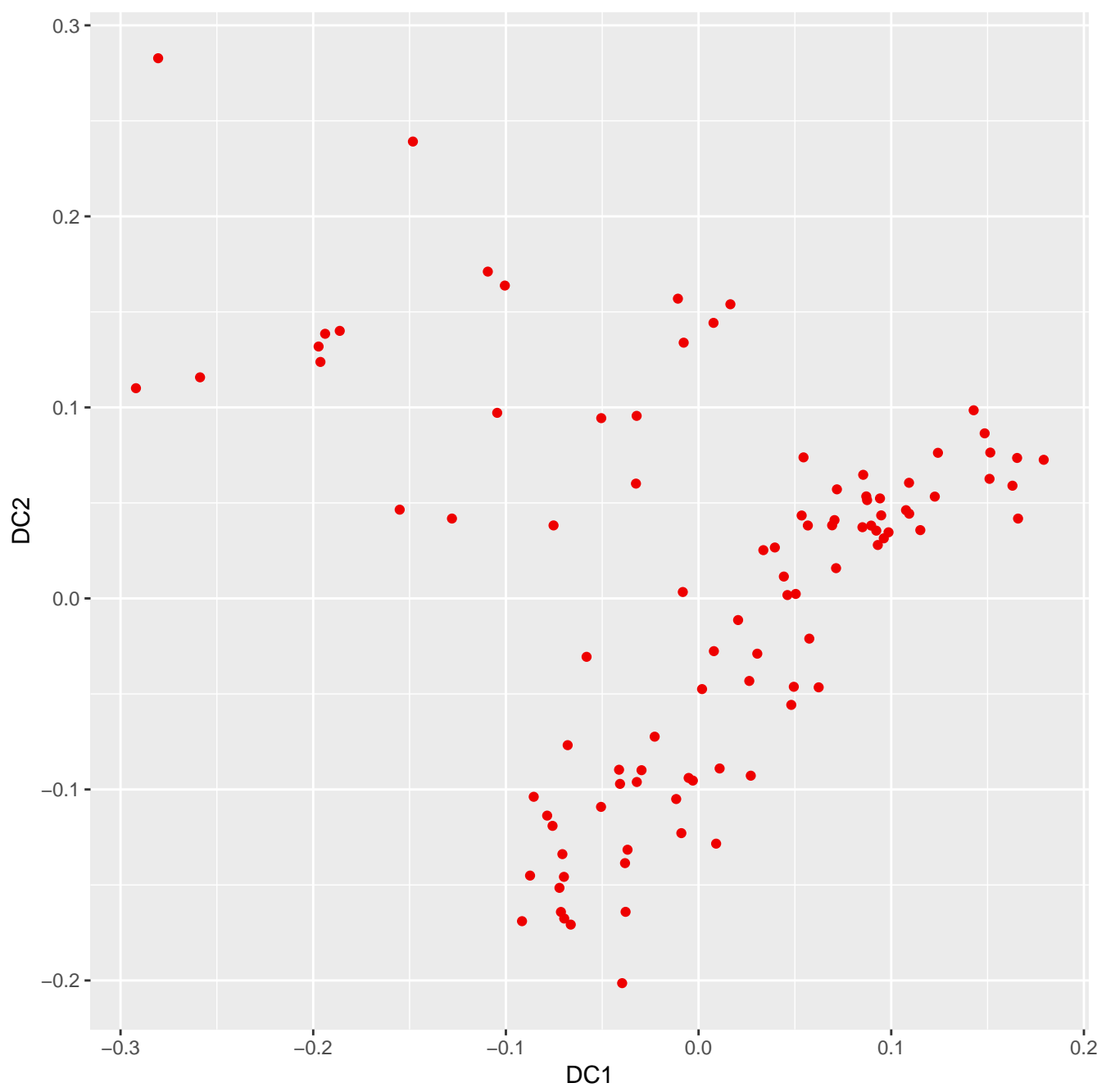


Logarithm of means , In 4 Iterations Having 98 Cells
and parent ID is 4
And the node ID is 5

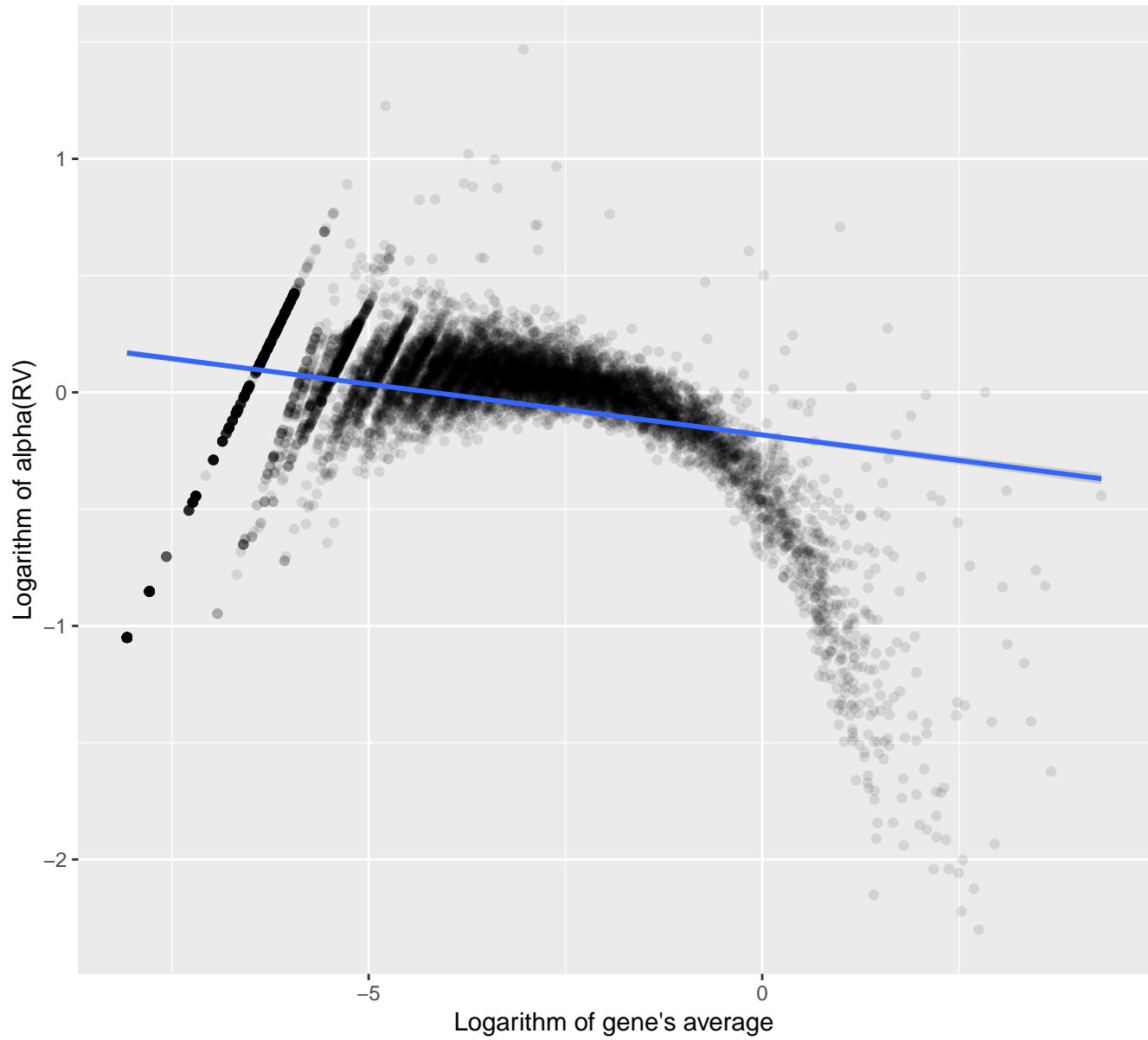


Logarithm of mean Ranks, In 4 Iterations Having 98 Cells
and parent ID is 4
And the node ID is 5

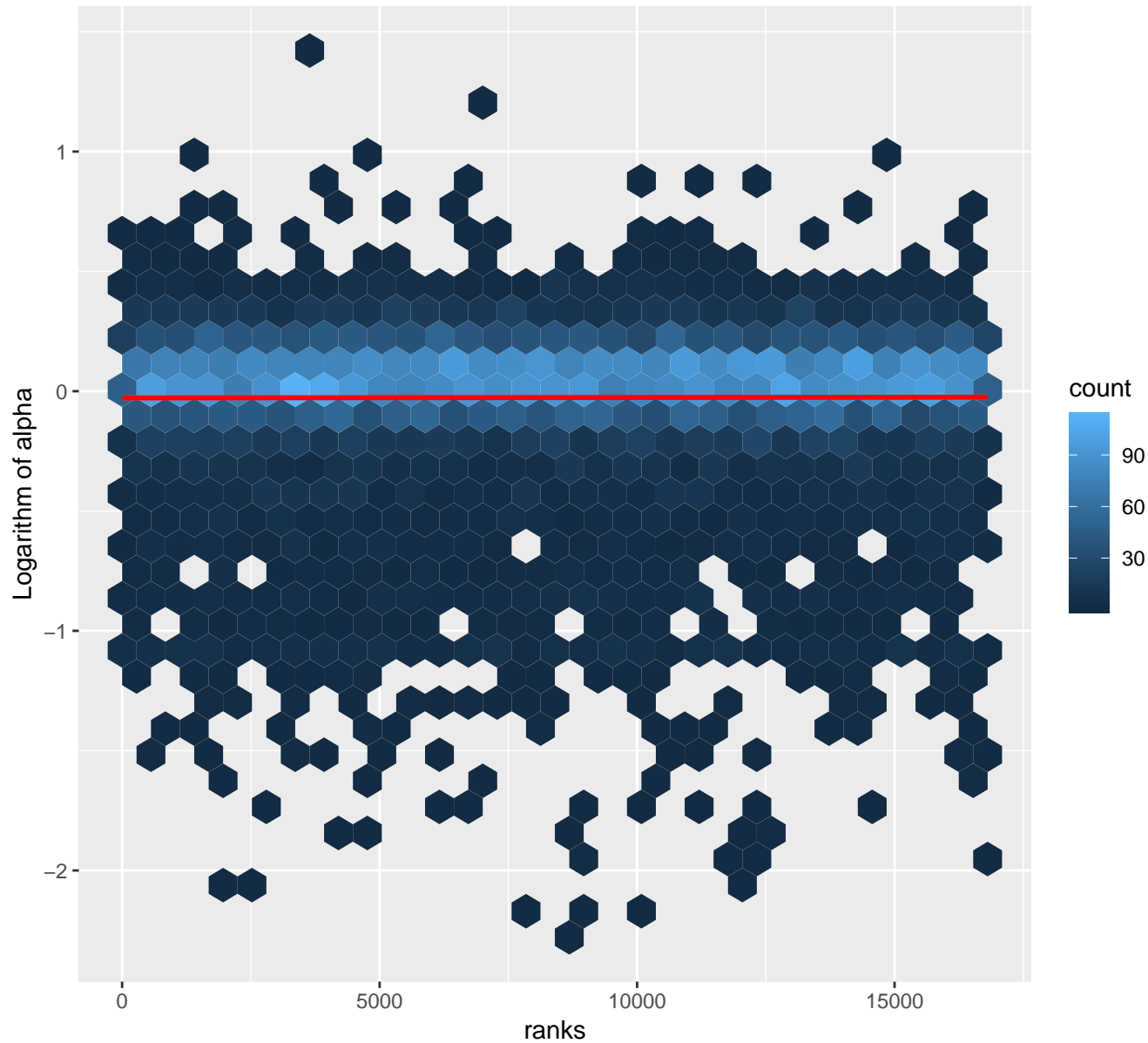


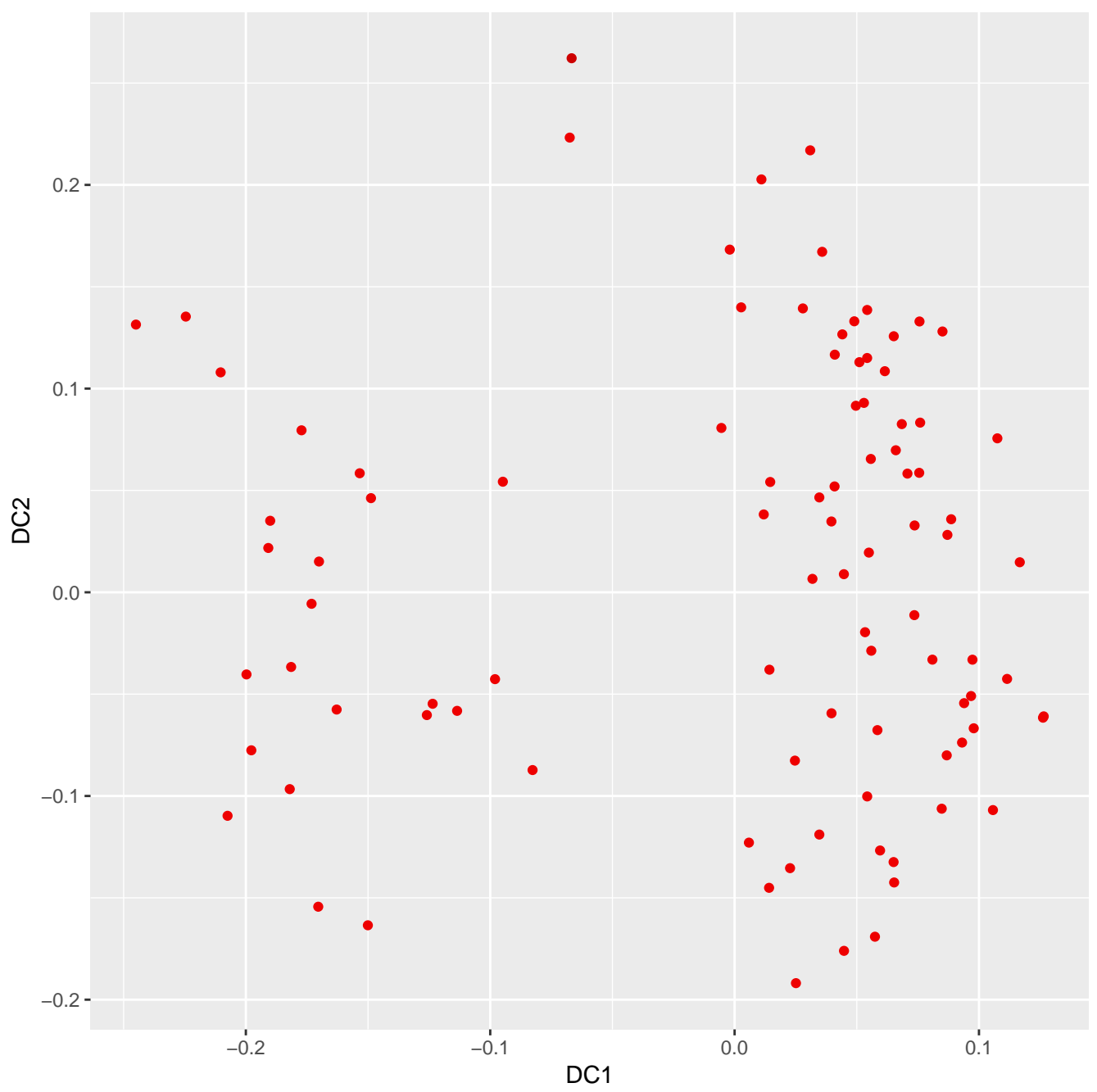


Logarithm of means , In 4 Iterations Having 94 Cells
and parent ID is 4
And the node ID is 6

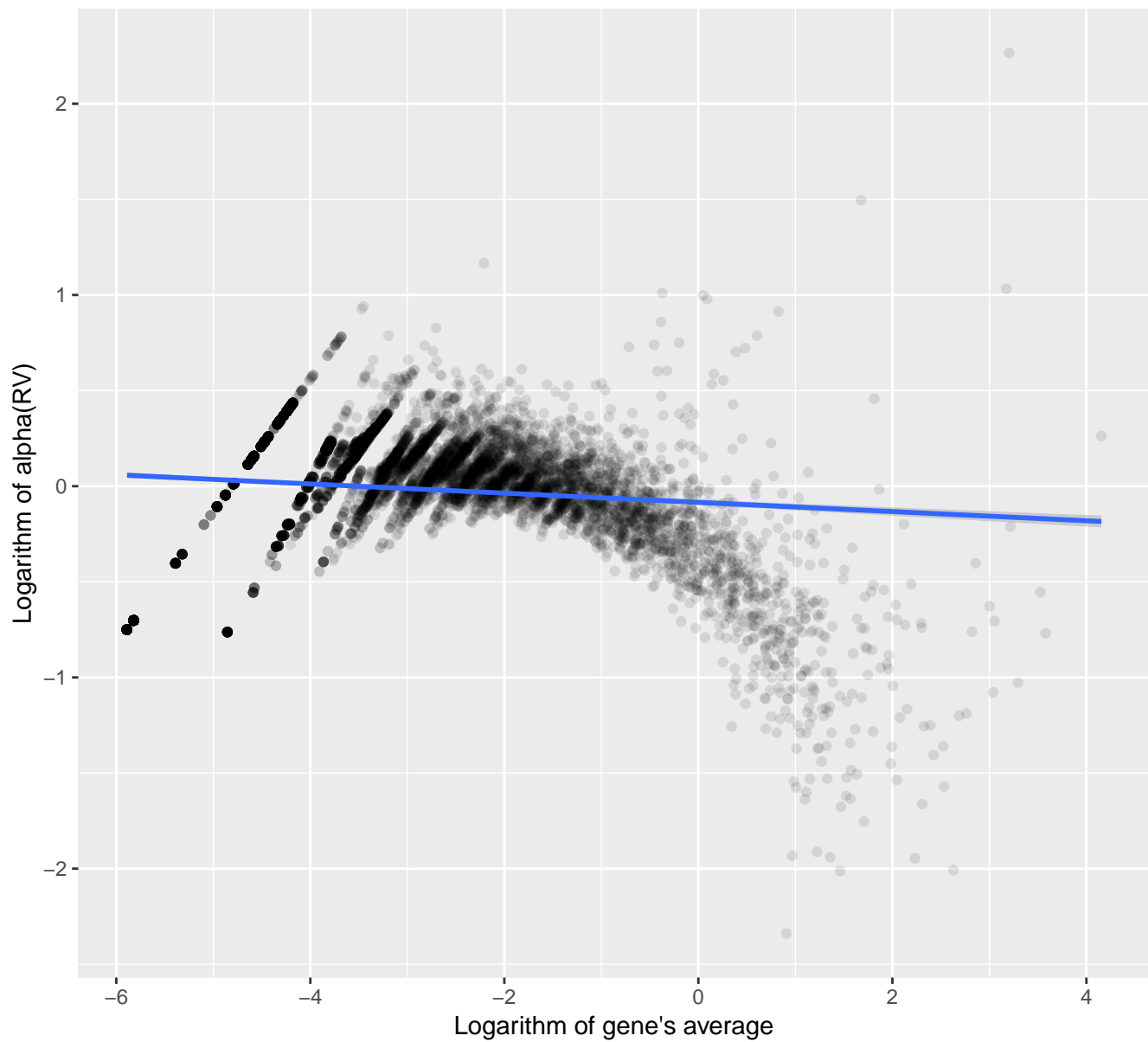


Logarithm of mean Ranks, In 4 Iterations Having 94 Cells
and parent ID is 4
And the node ID is 6

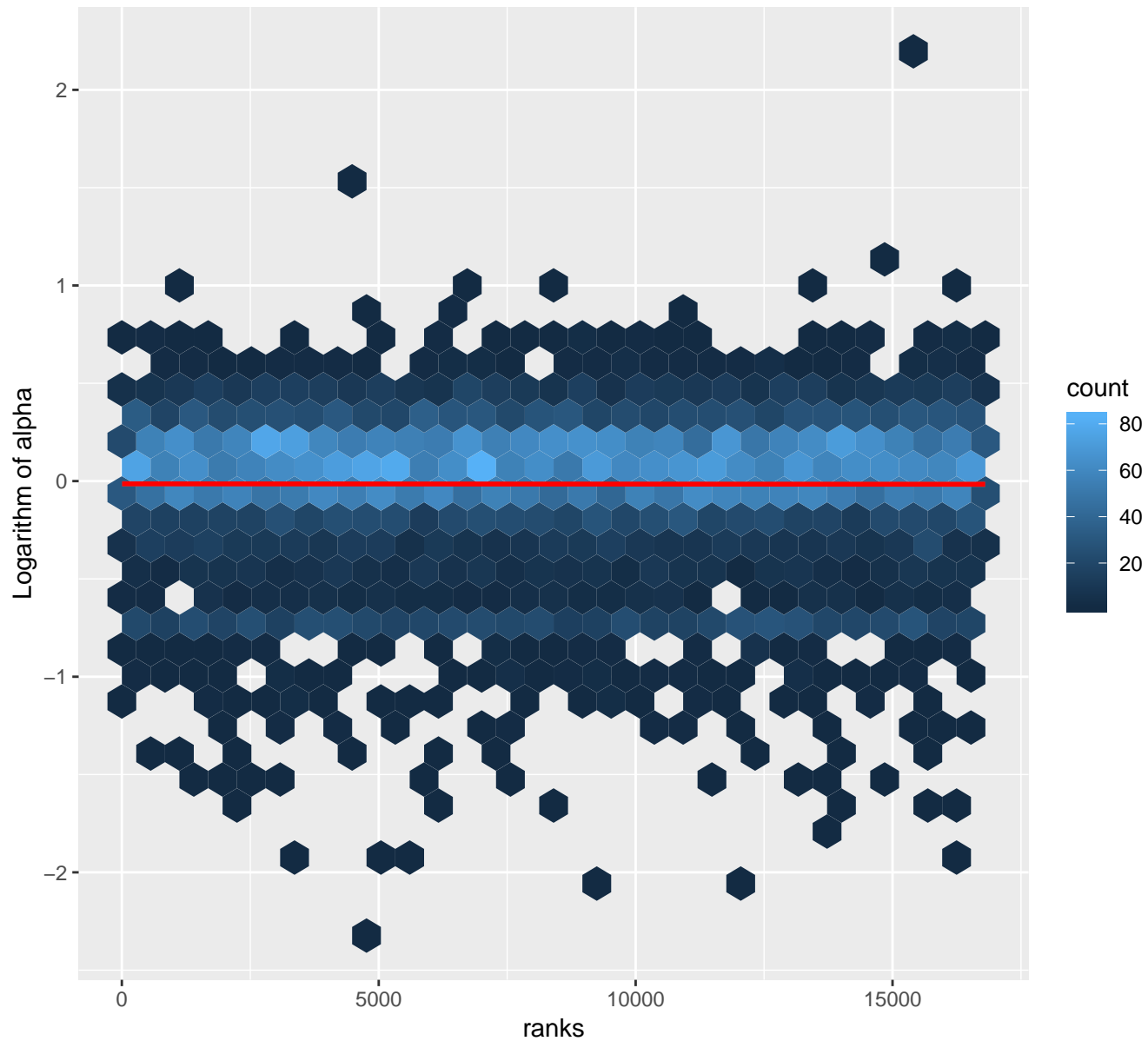


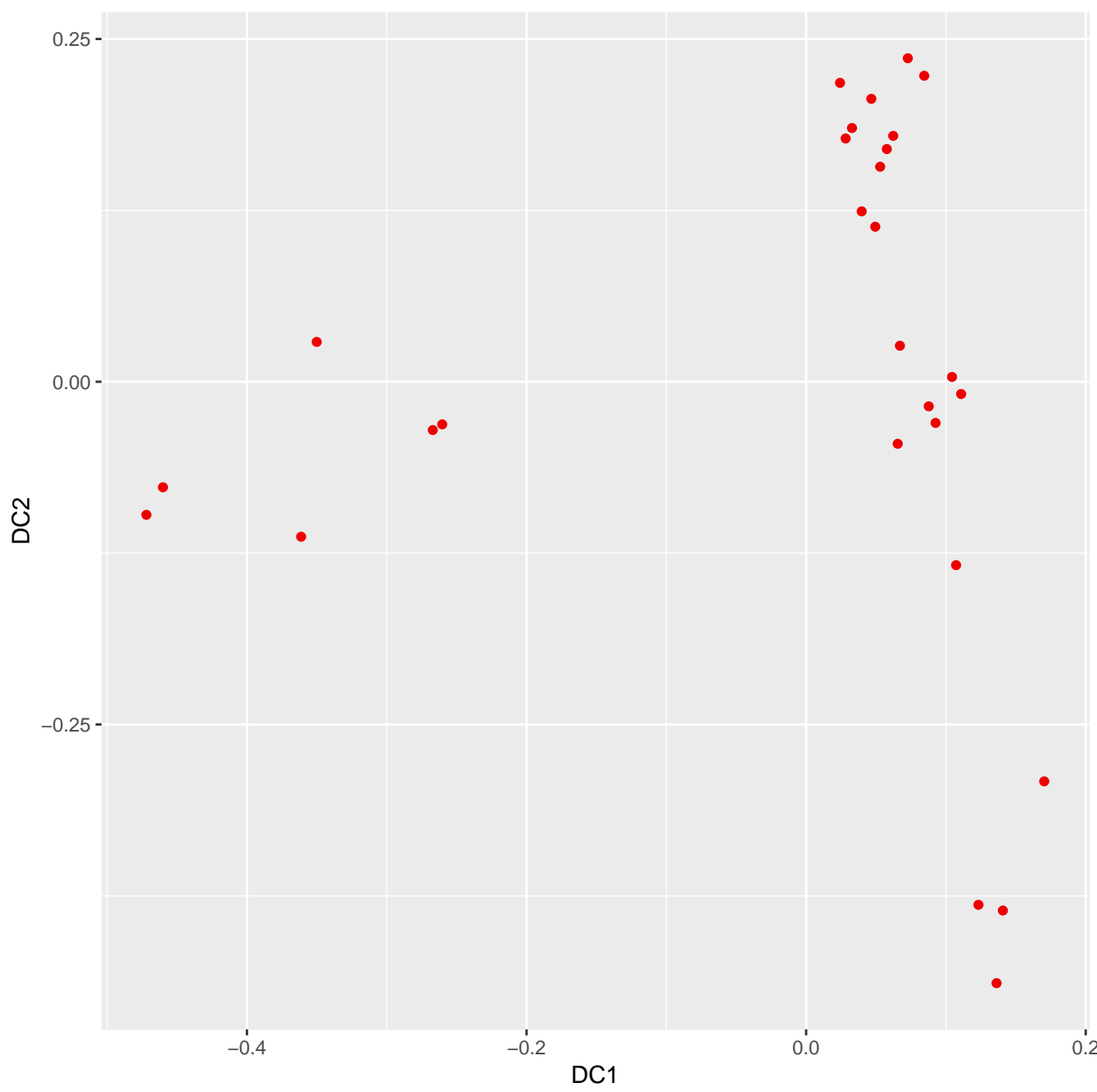


Logarithm of means , In 3 Iterations Having 28 Cells
and parent ID is 3
And the node ID is 7

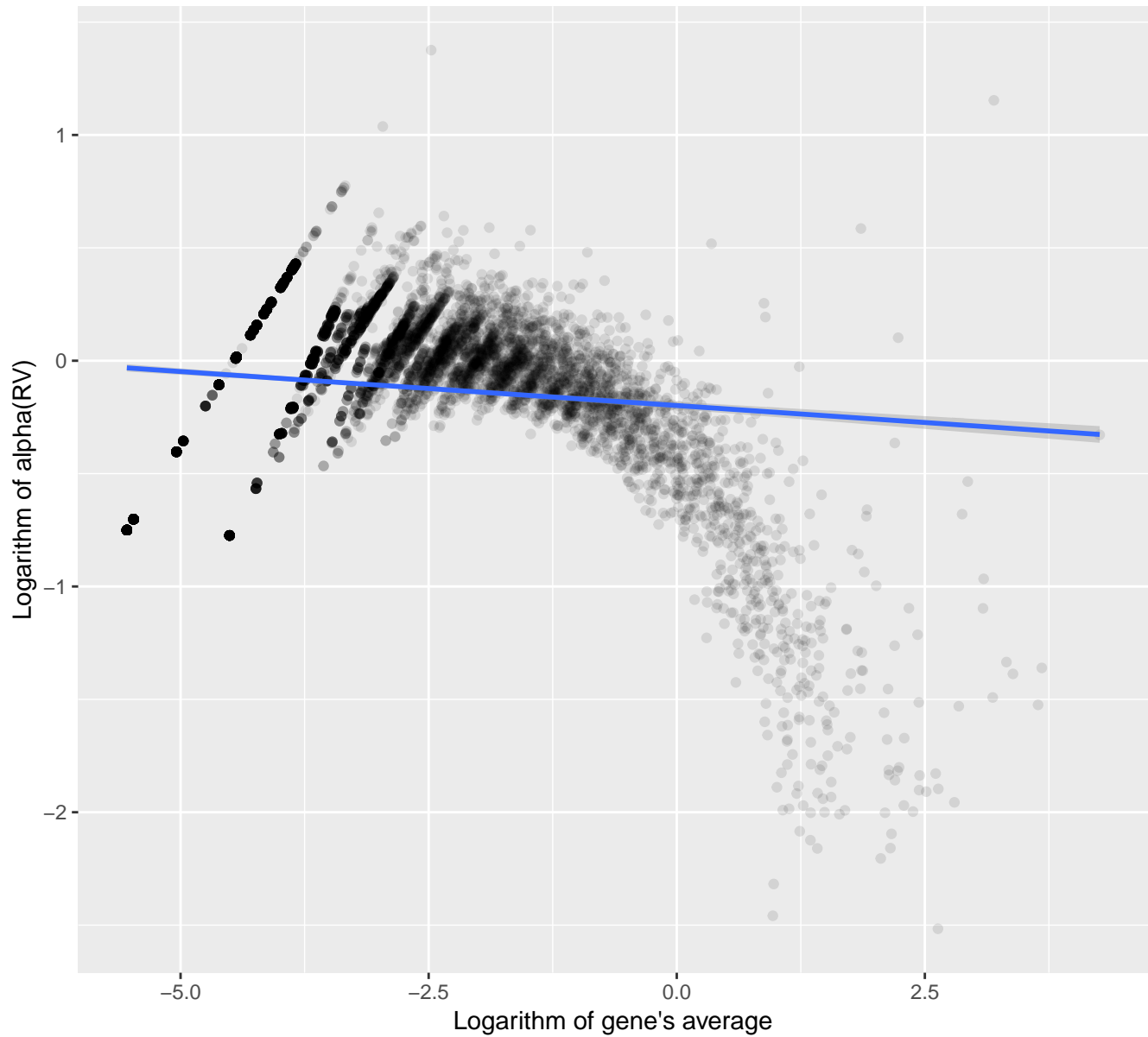


Logarithm of mean Ranks, In 3 Iterations Having 28 Cells
and parent ID is 3
And the node ID is 7

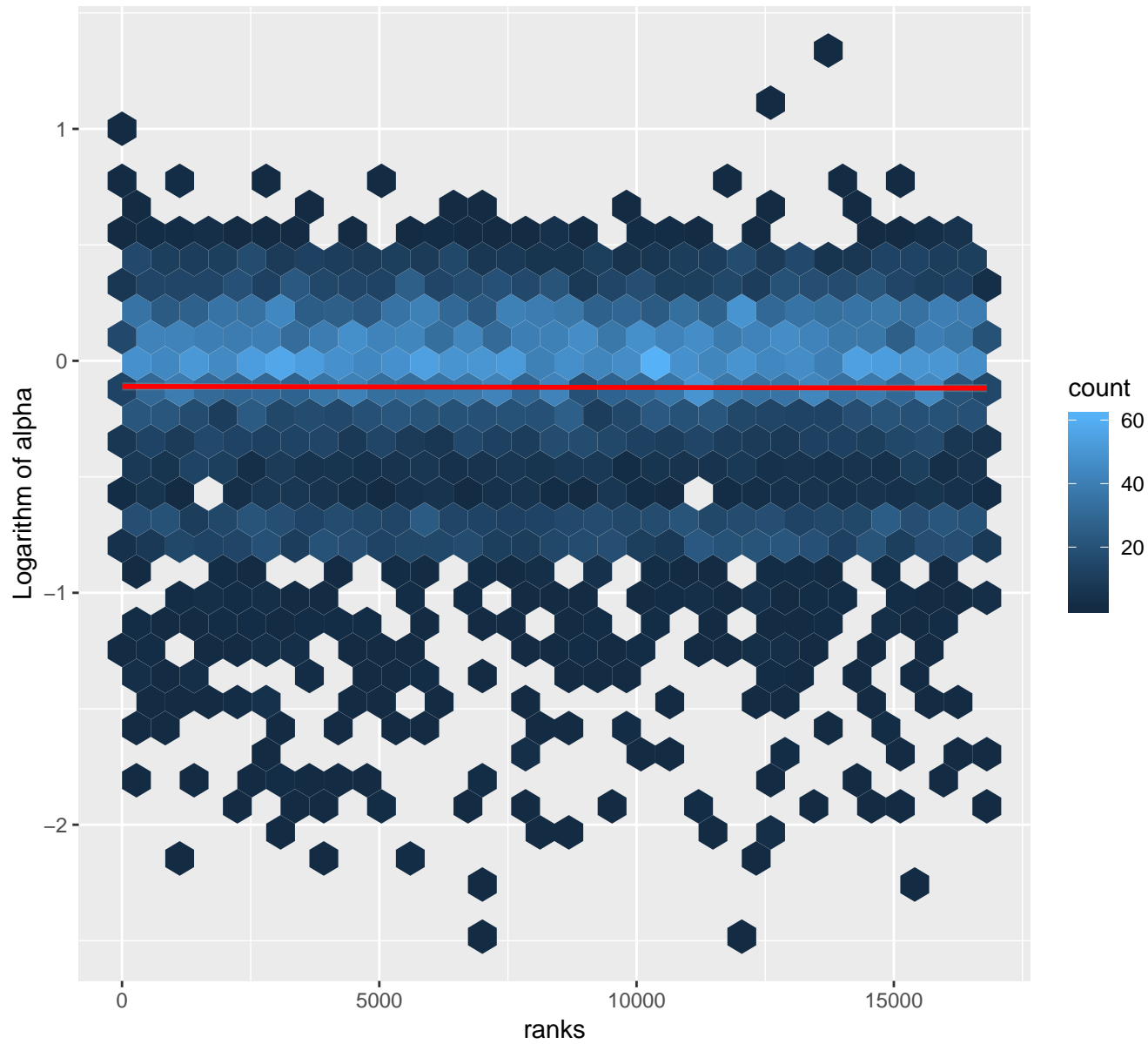


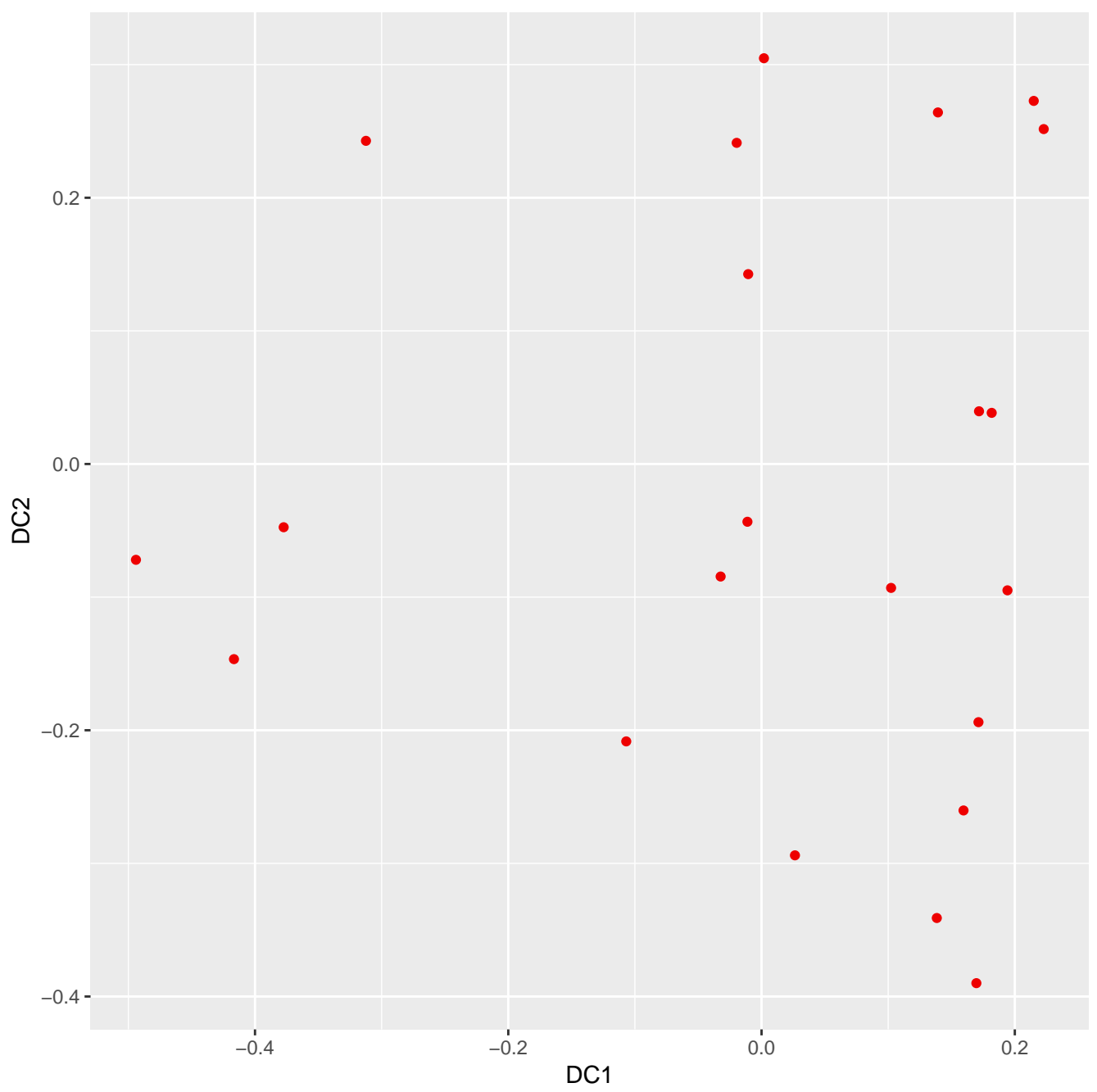


Logarithm of means , In 4 Iterations Having 22 Cells
and parent ID is 7
And the node ID is 8

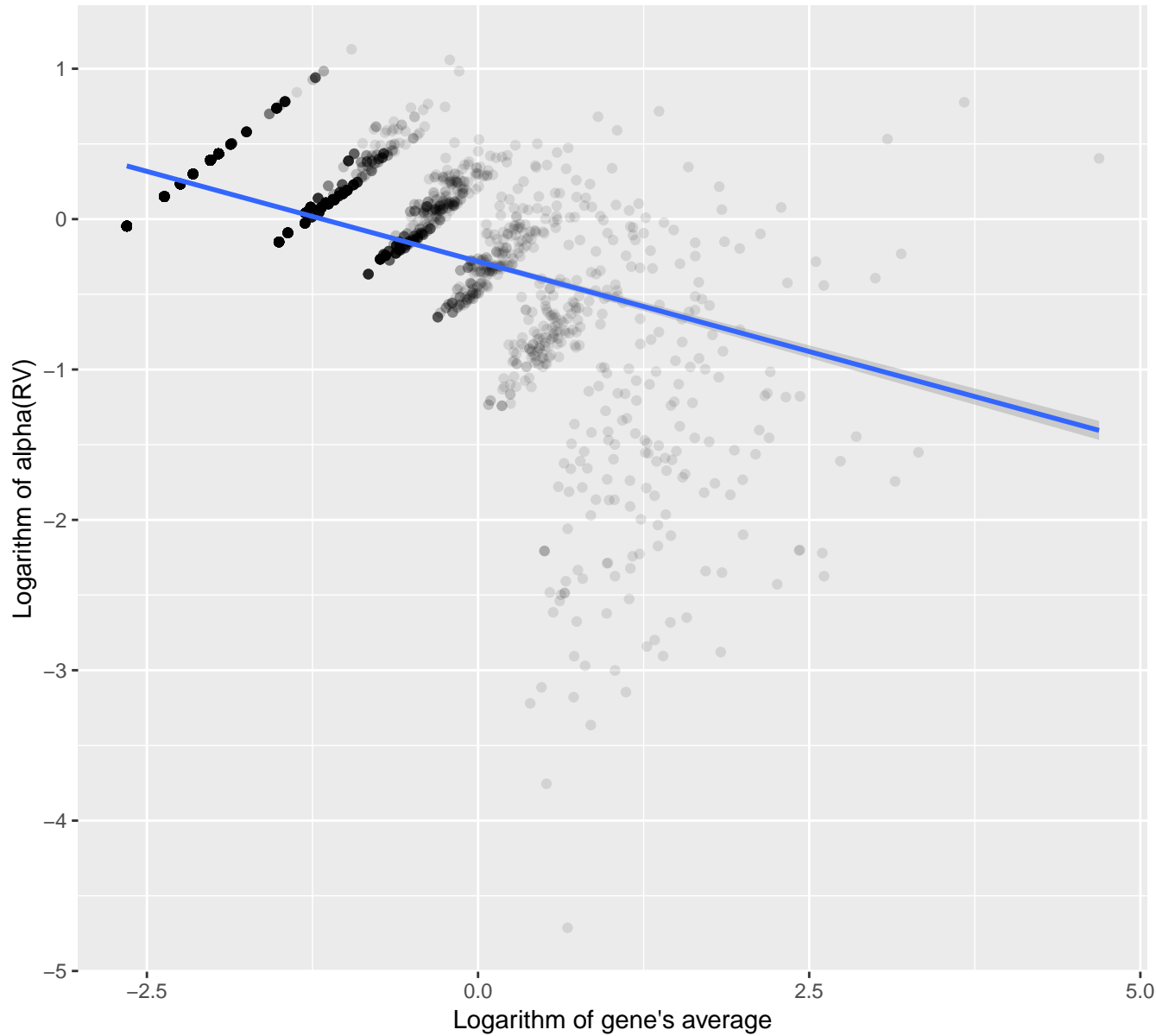


Logarithm of mean Ranks, In 4 Iterations Having 22 Cells
and parent ID is 7
And the node ID is 8

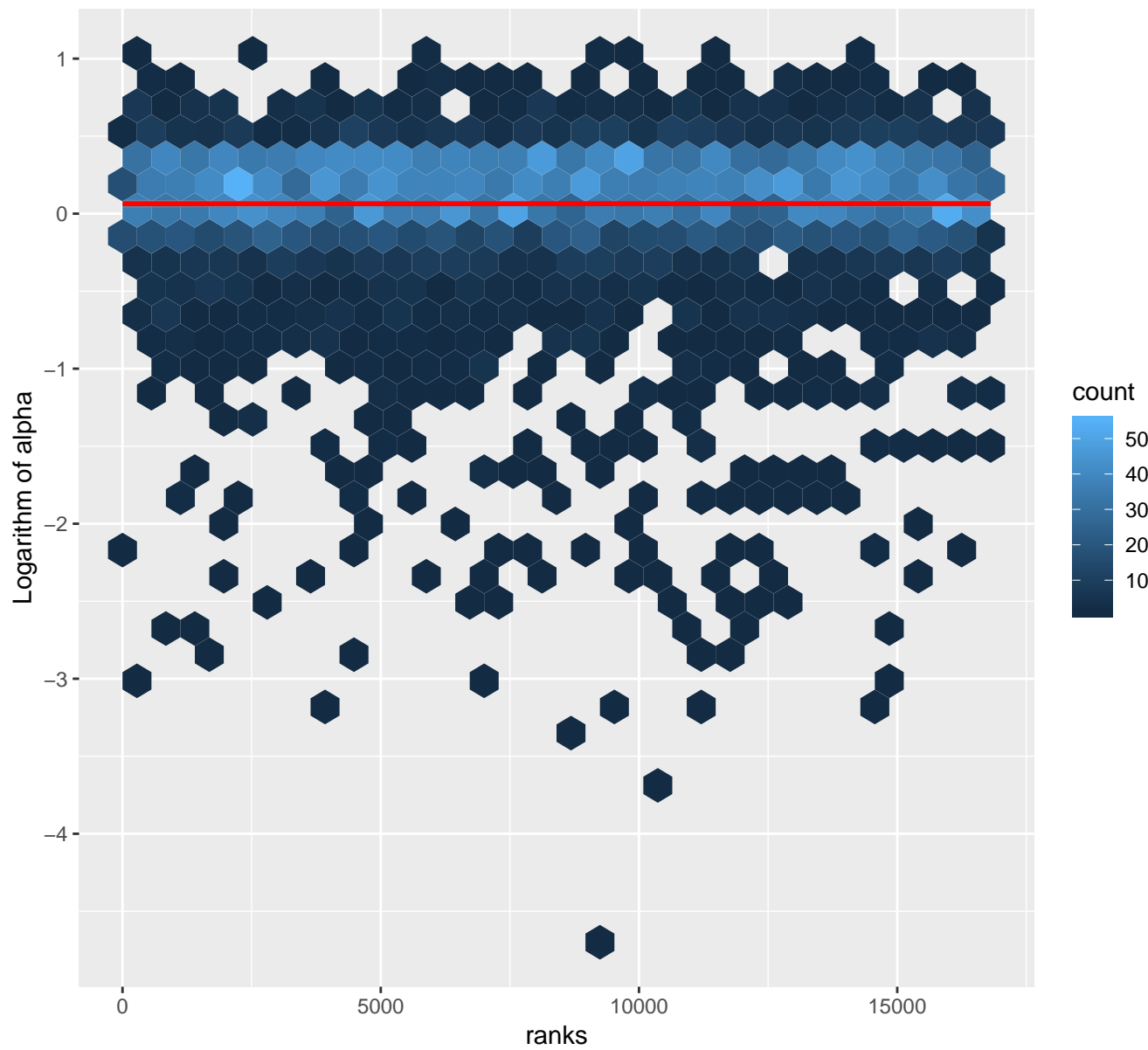


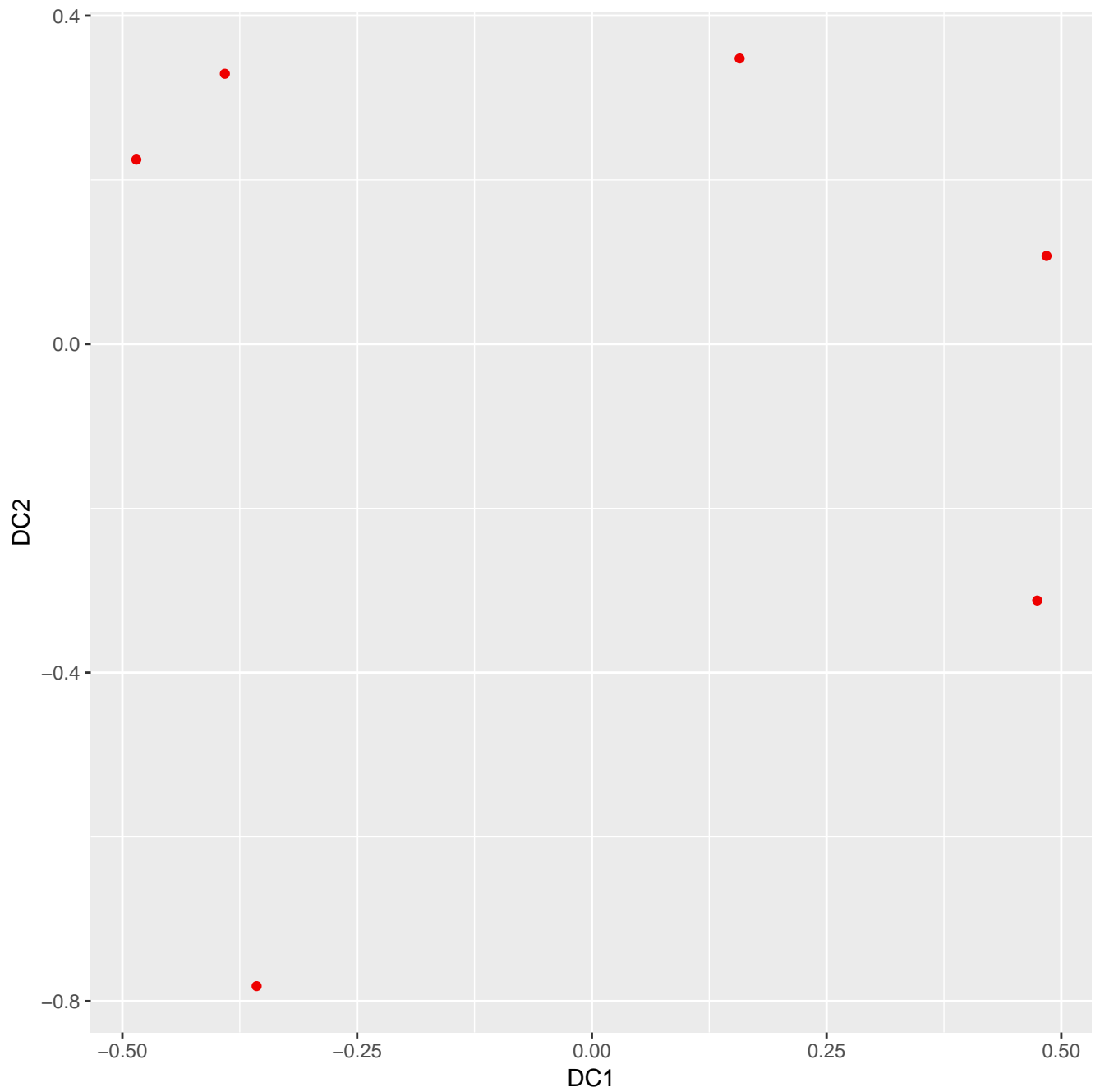


Logarithm of means , In 4 Iterations Having 6 Cells
and parent ID is 7
And the node ID is 9

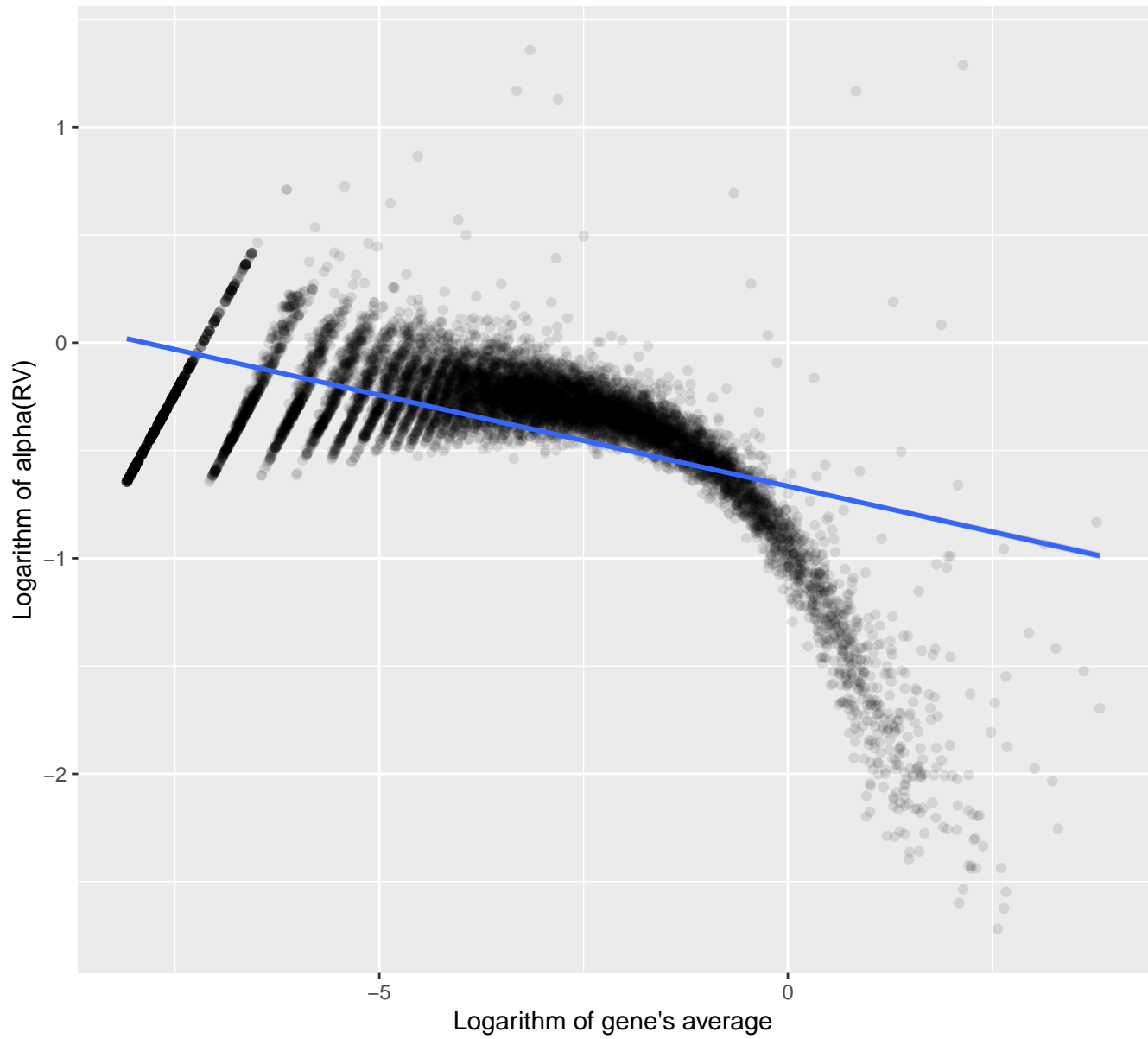


Logarithm of mean Ranks, In 4 Iterations Having 6 Cells
and parent ID is 7
And the node ID is 9

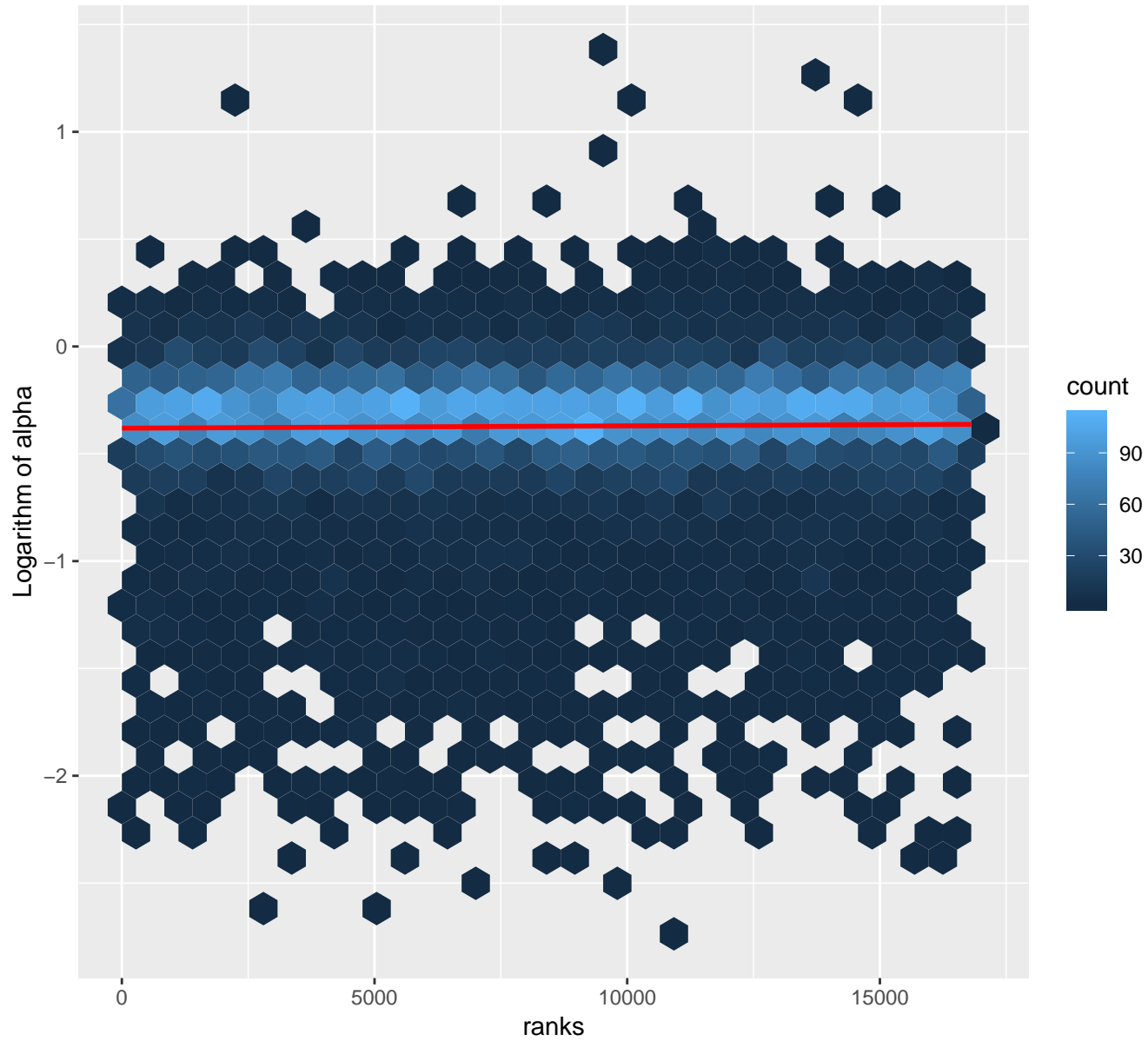


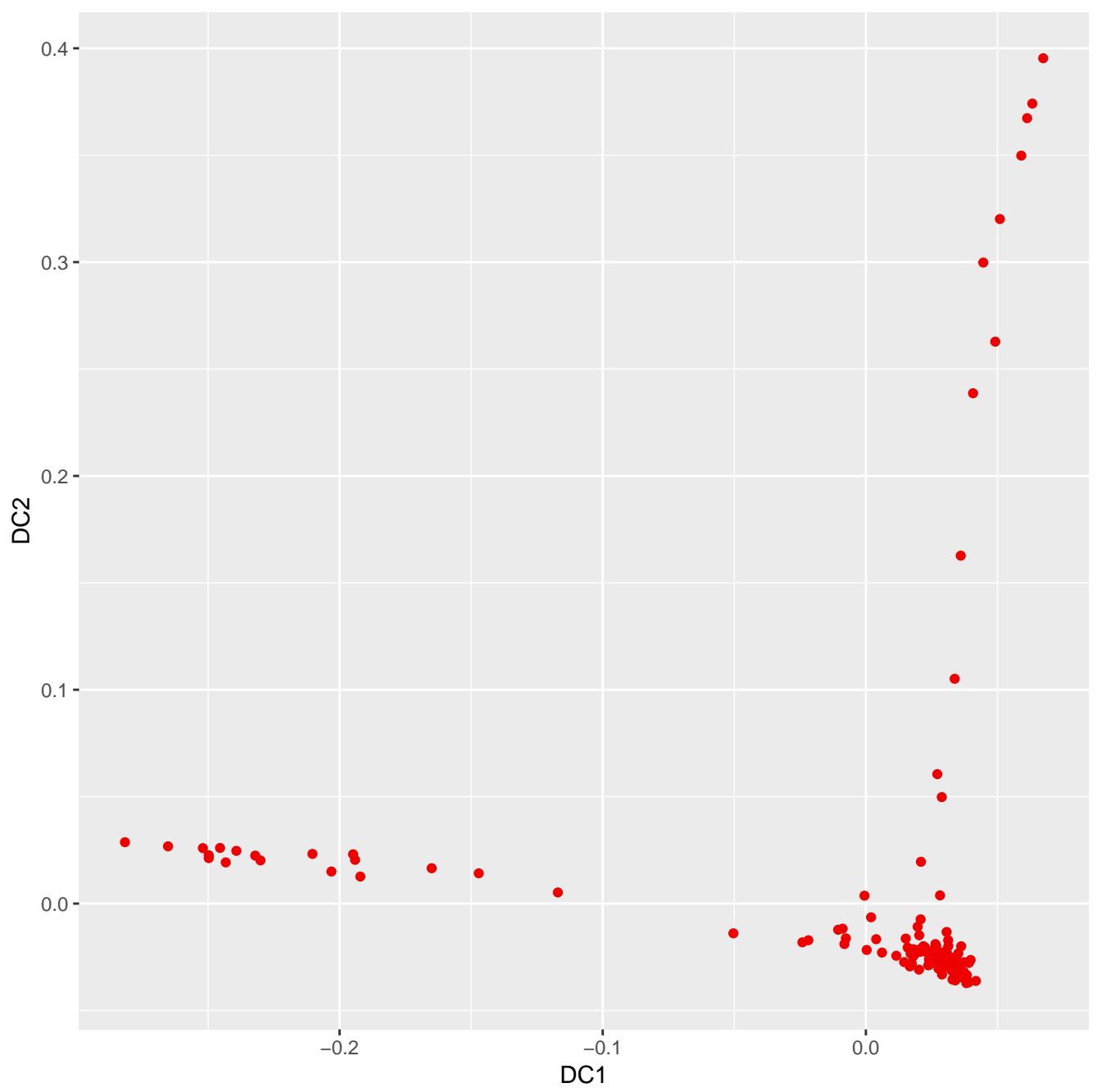


Logarithm of means , In 2 Iterations Having 143 Cells
and parent ID is 2
And the node ID is 10

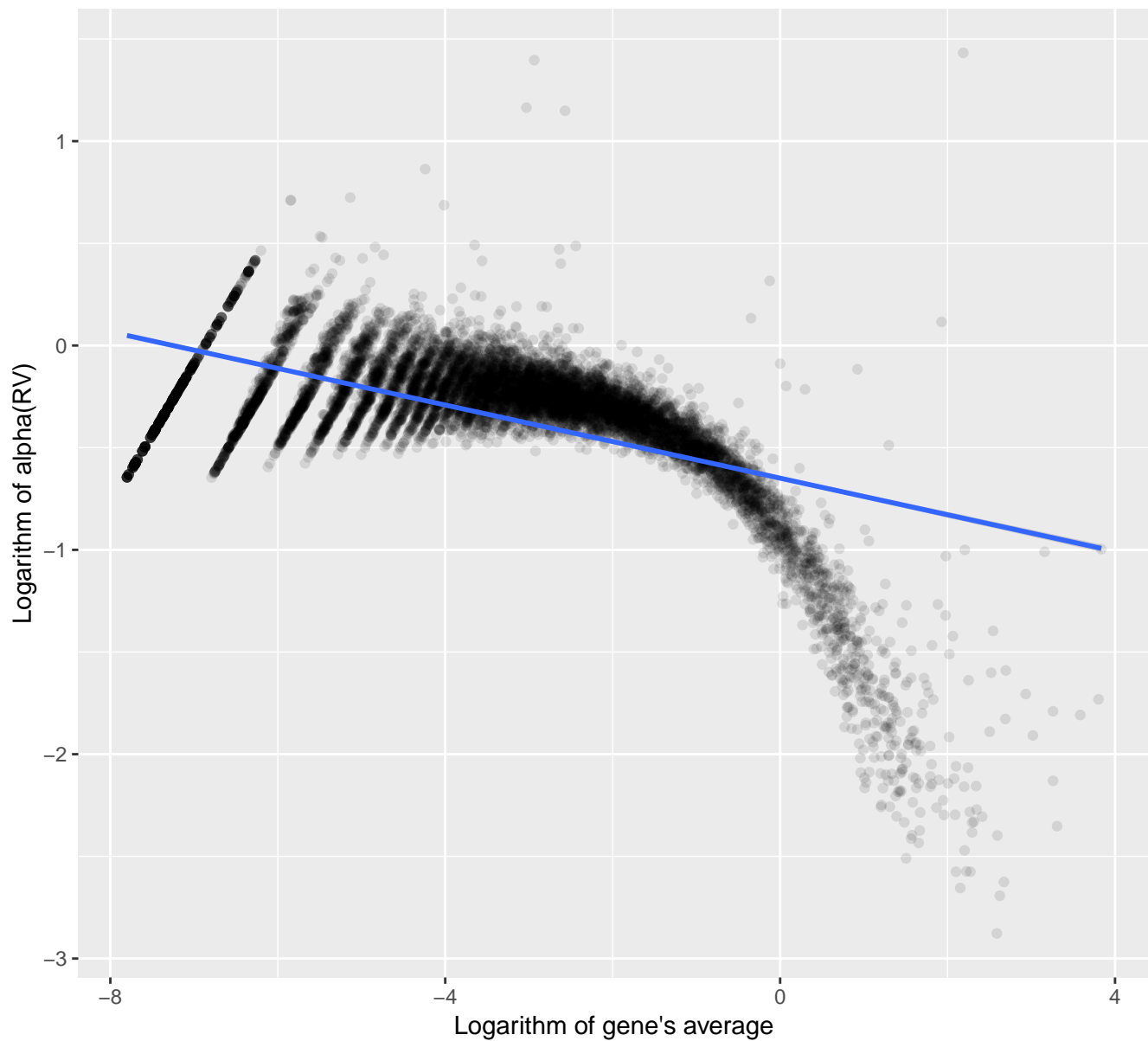


Logarithm of mean Ranks, In 2 Iterations Having 143 Cells
and parent ID is 2
And the node ID is 10

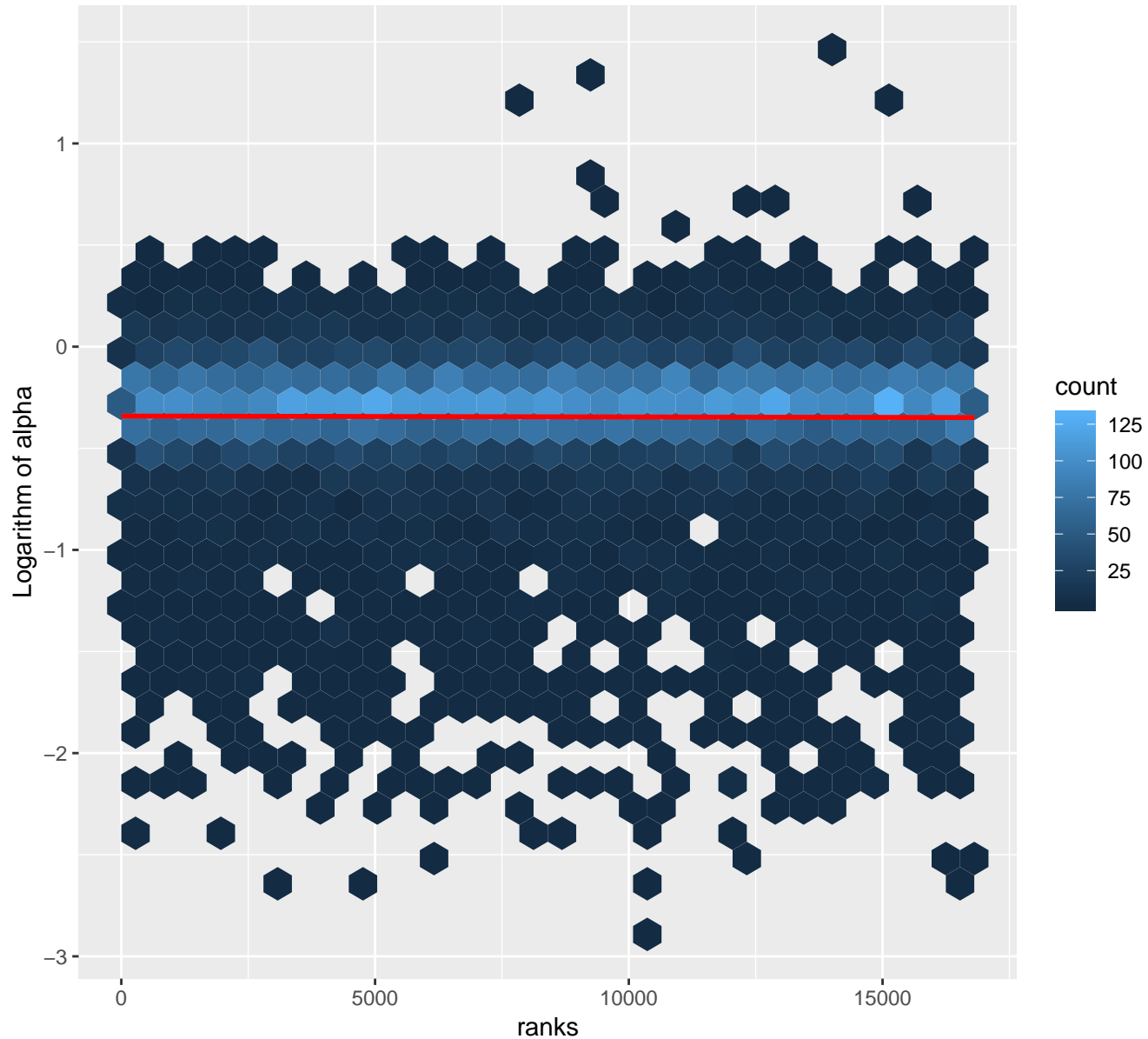


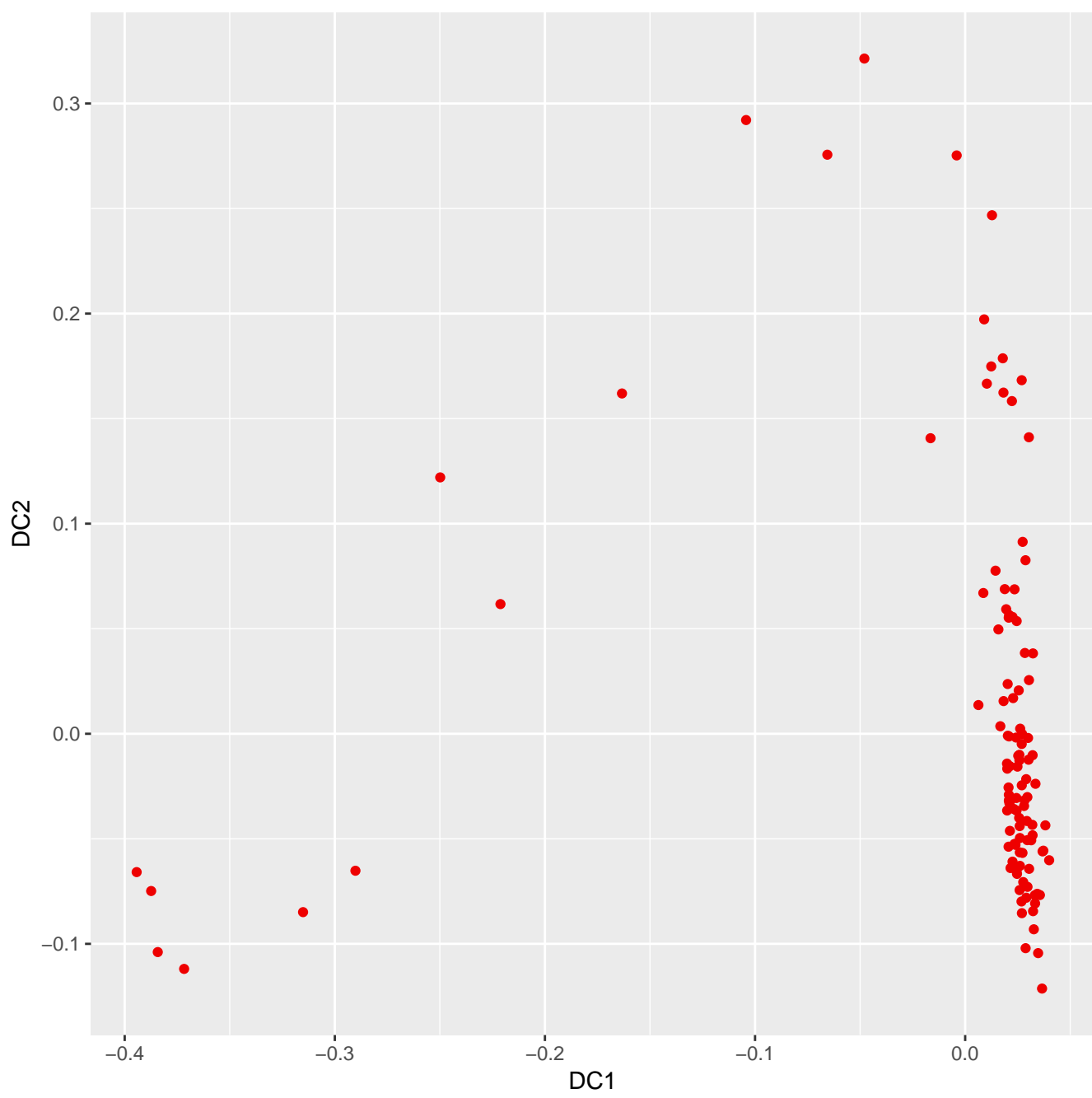


Logarithm of means , In 3 Iterations Having 117 Cells
and parent ID is 10
And the node ID is 11

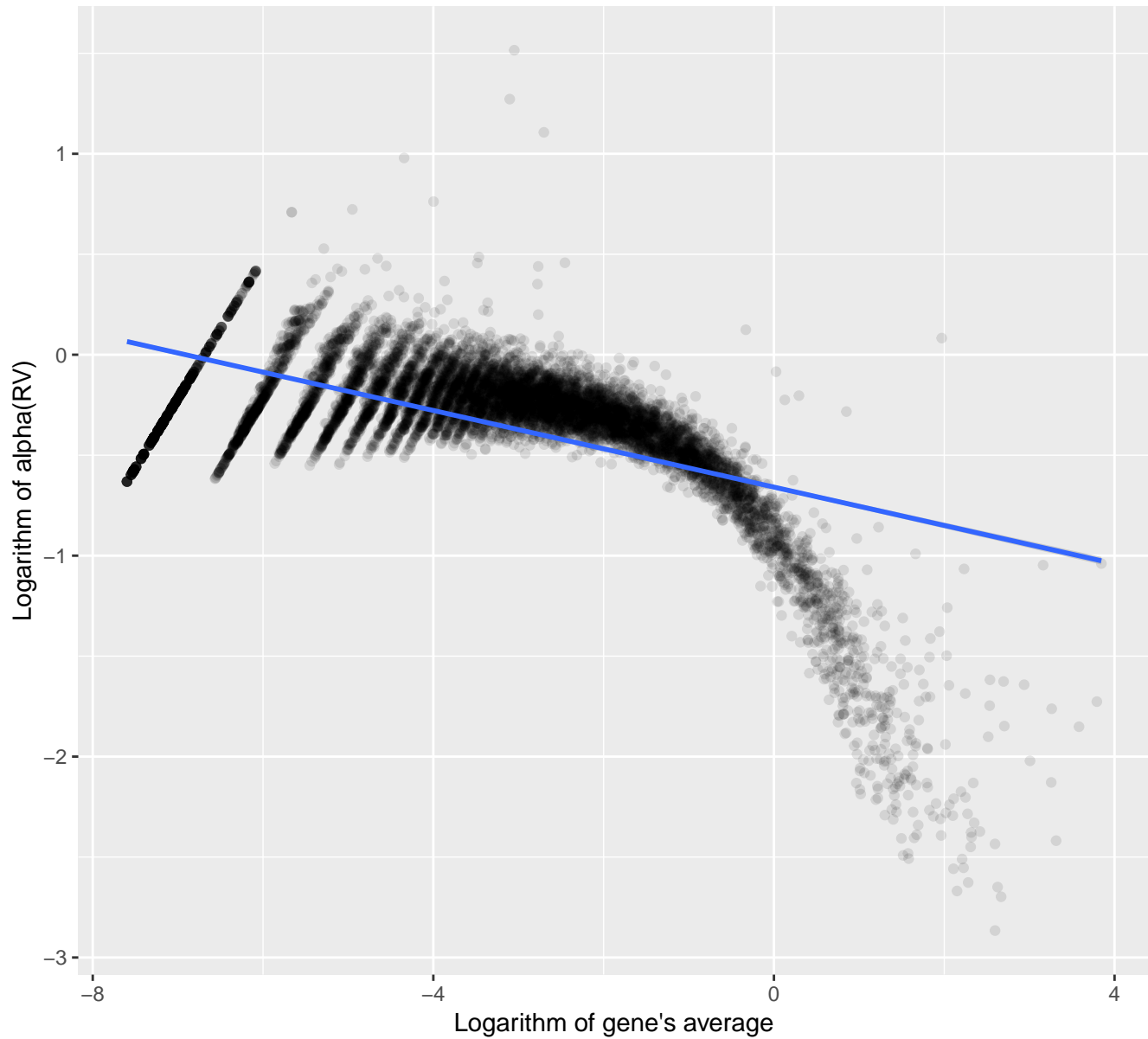


Logarithm of mean Ranks, In 3 Iterations Having 117 Cells
and parent ID is 10
And the node ID is 11

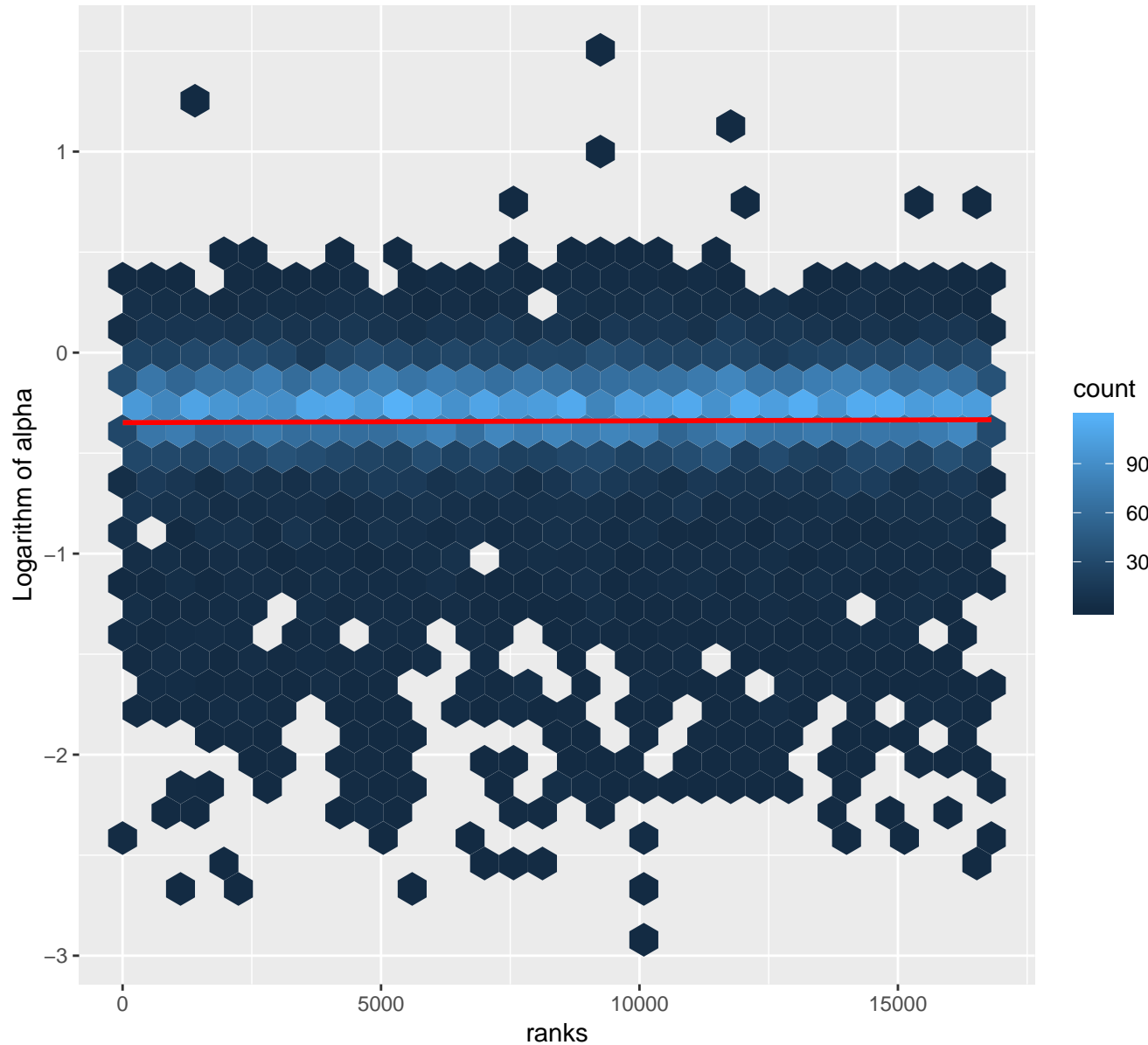


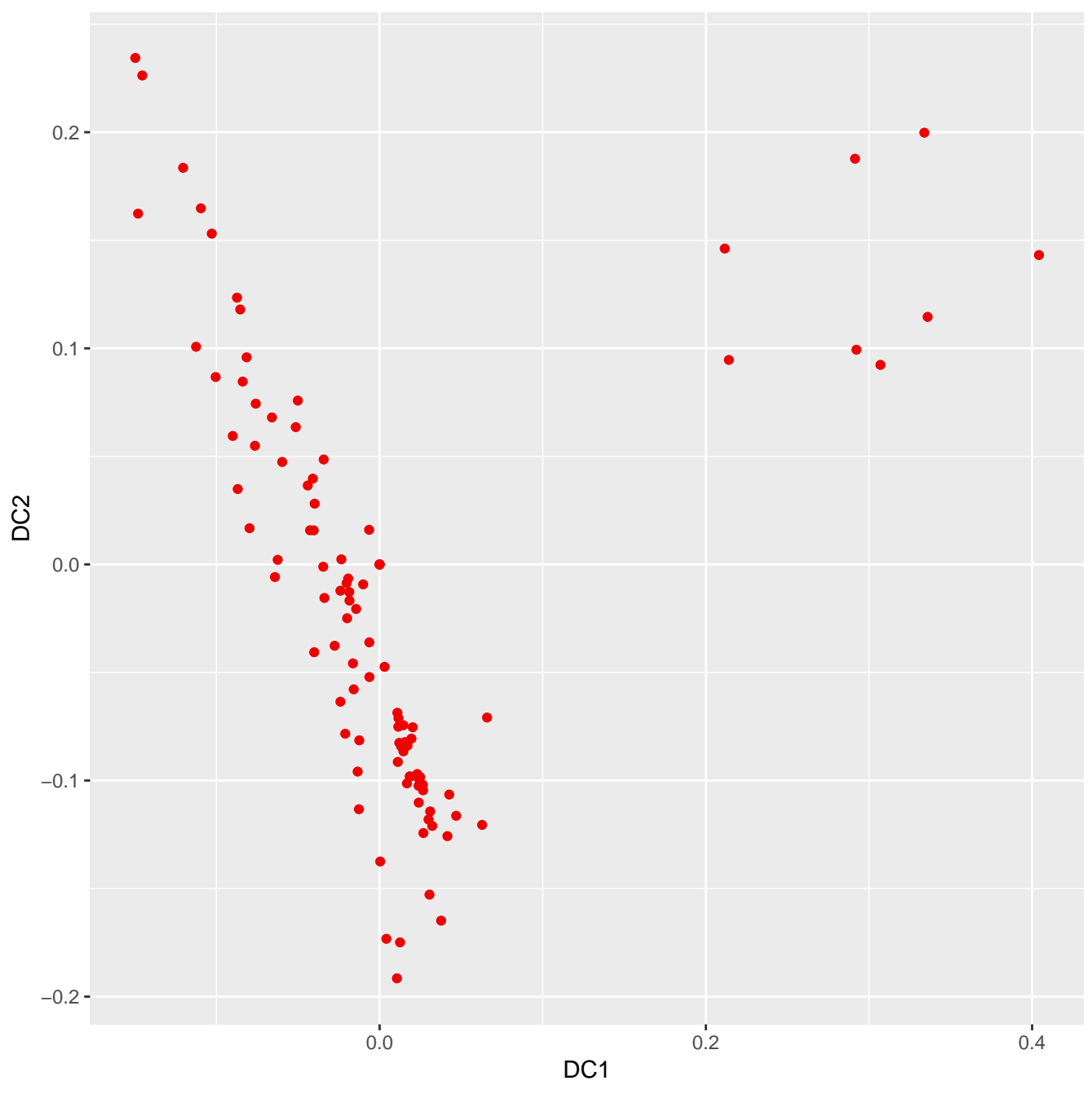


Logarithm of means , In 4 Iterations Having 103 Cells
and parent ID is 11
And the node ID is 12

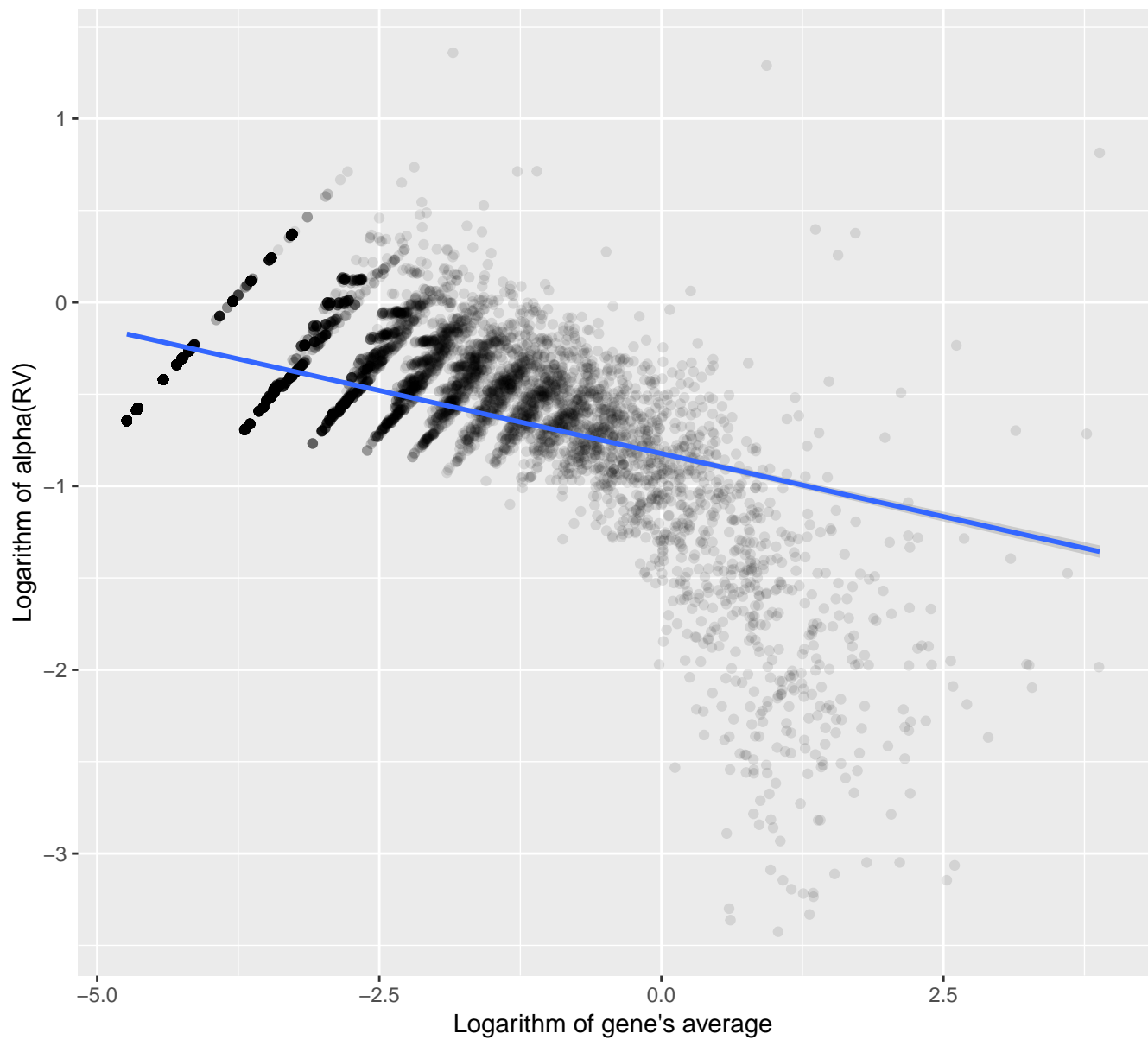


Logarithm of mean Ranks, In 4 Iterations Having 103 Cells
and parent ID is 11
And the node ID is 12

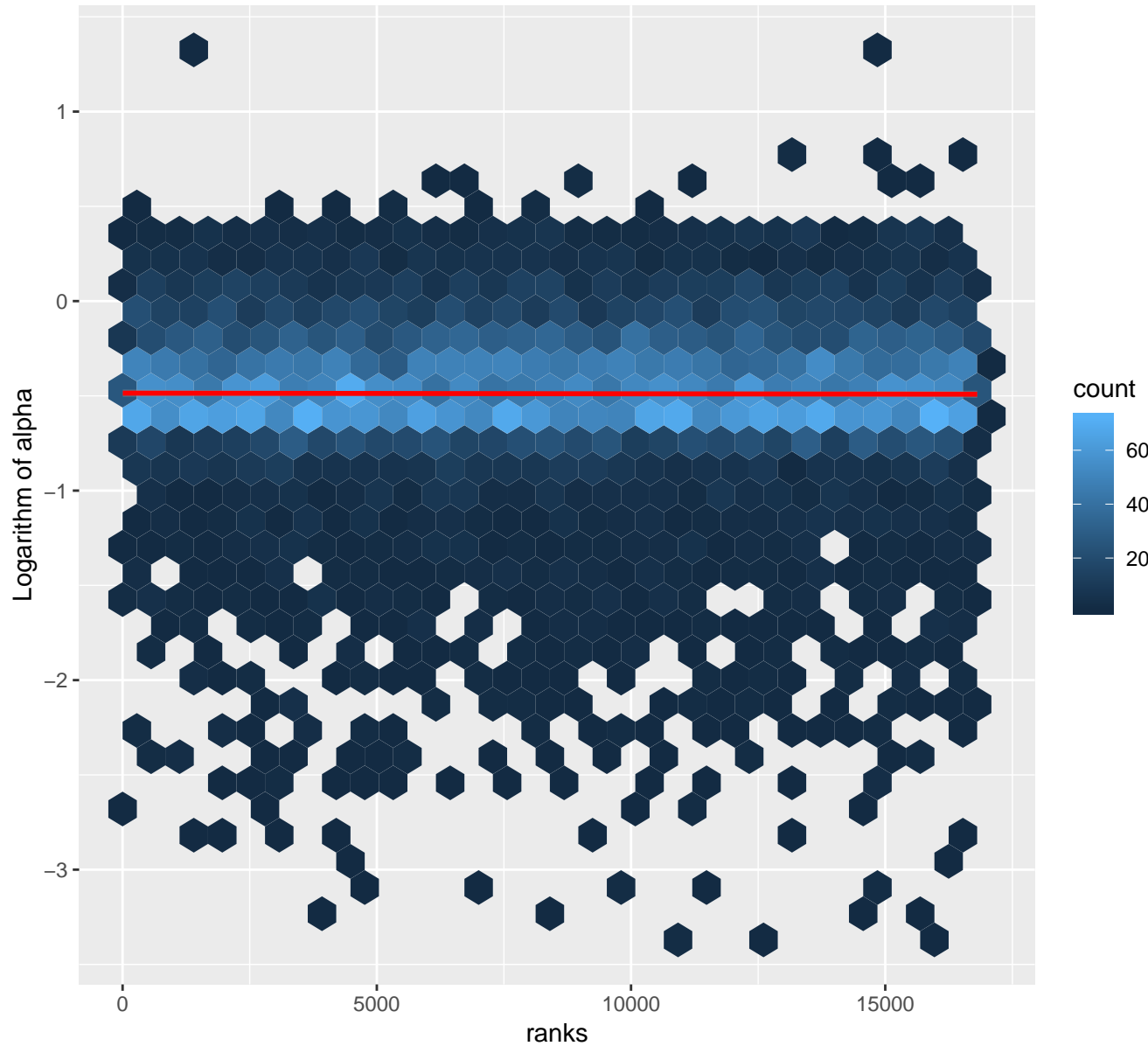


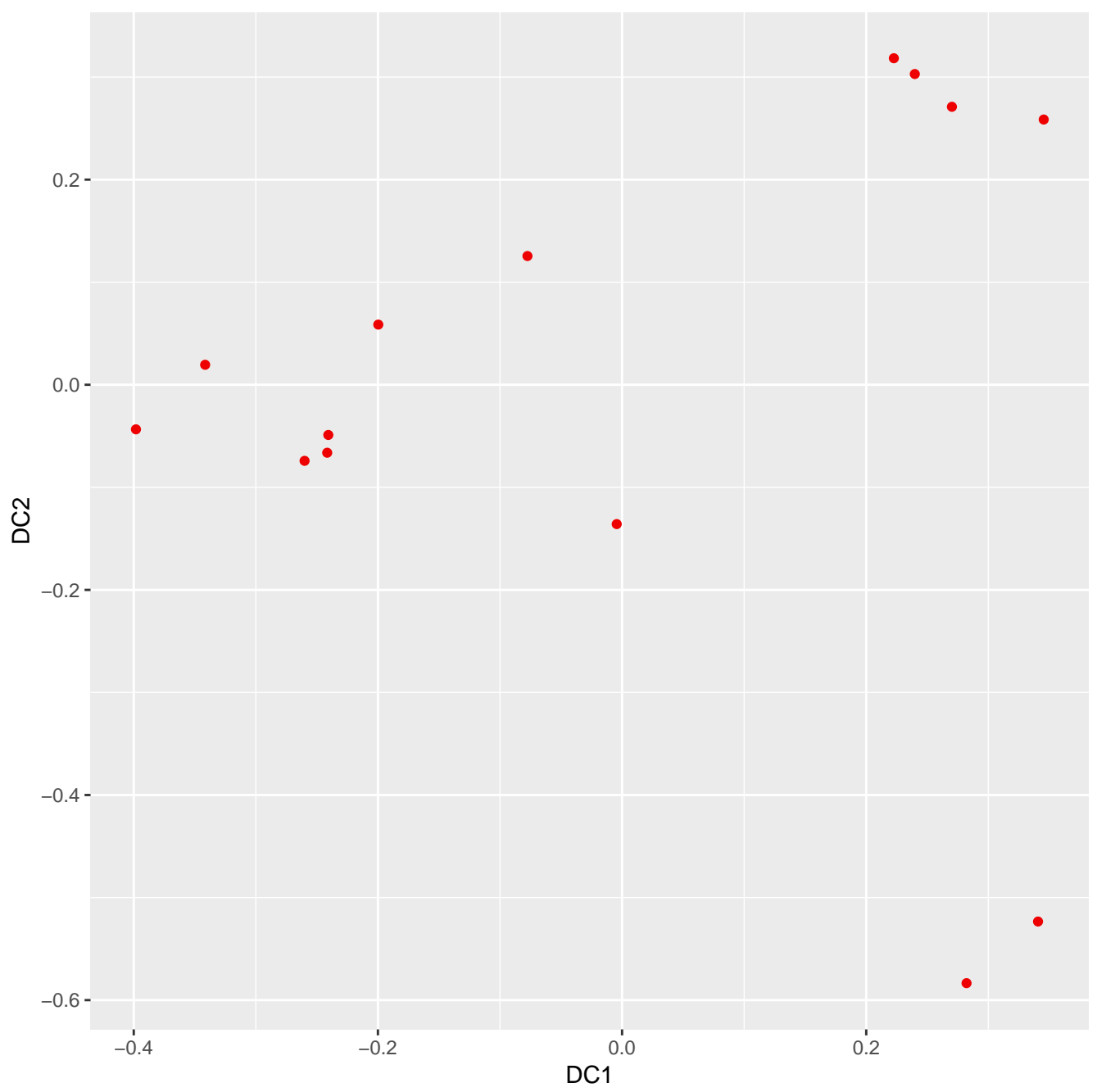


Logarithm of means , In 4 Iterations Having 14 Cells
and parent ID is 11
And the node ID is 13

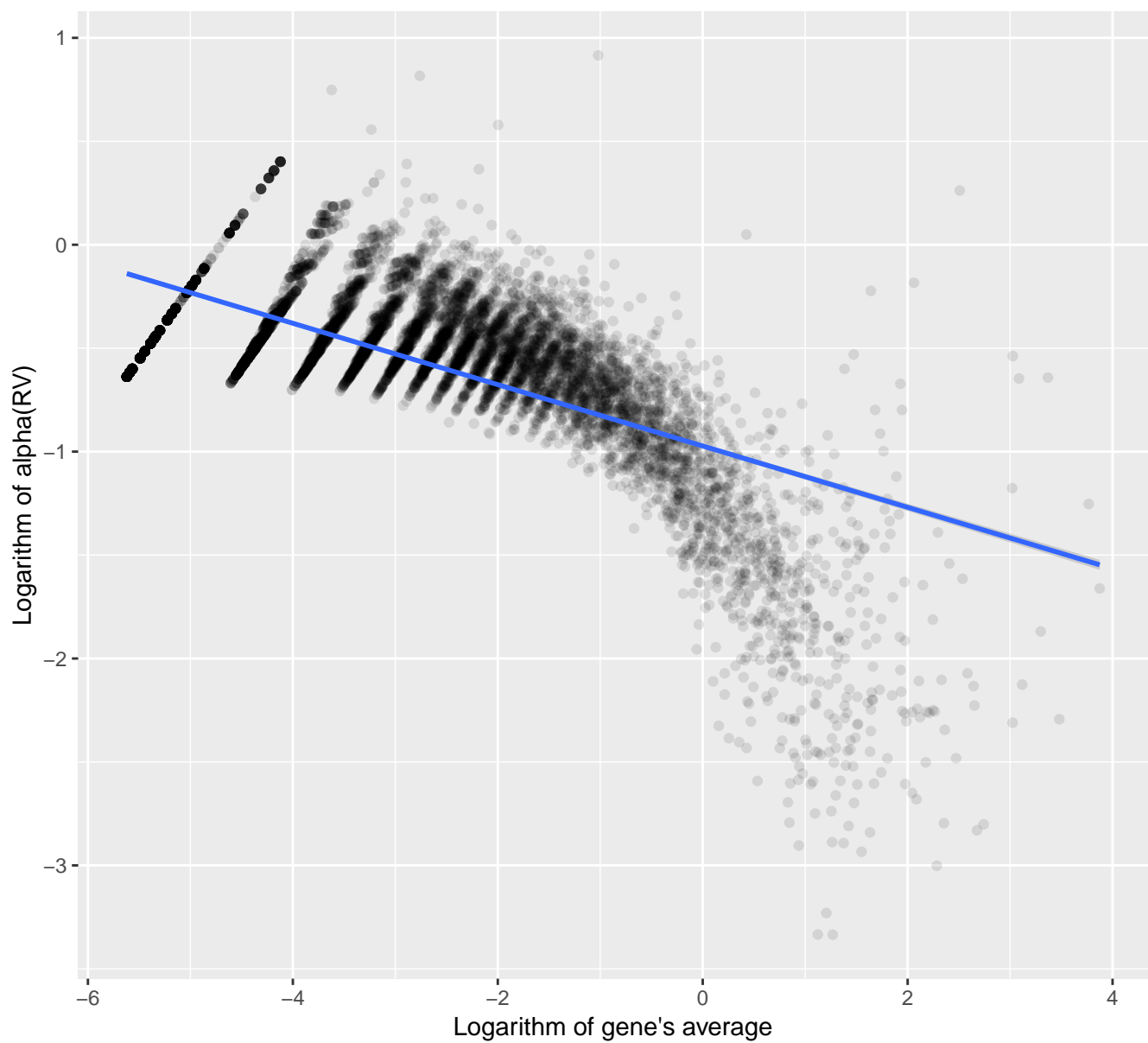


Logarithm of mean Ranks, In 4 Iterations Having 14 Cells
and parent ID is 11
And the node ID is 13

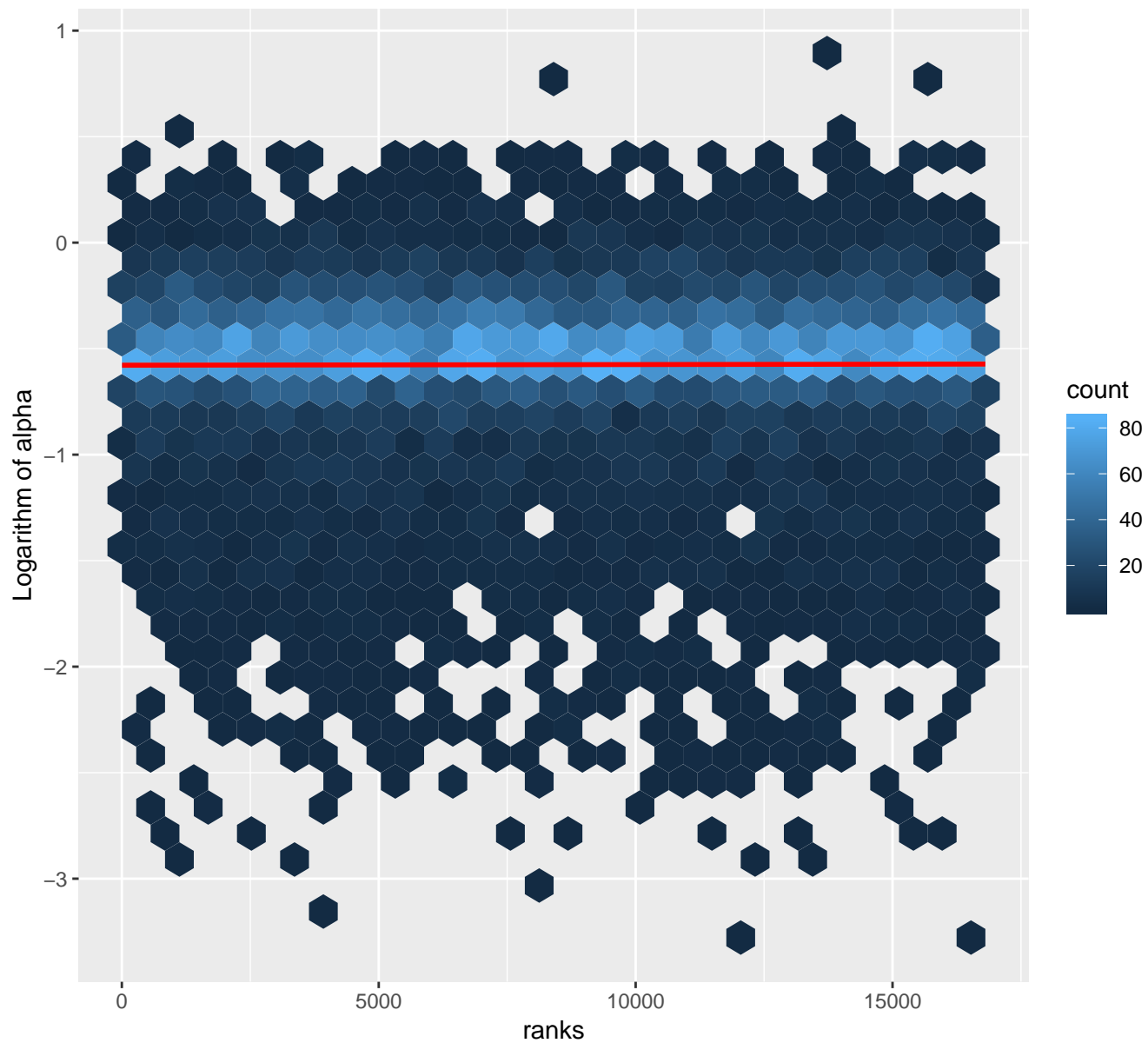


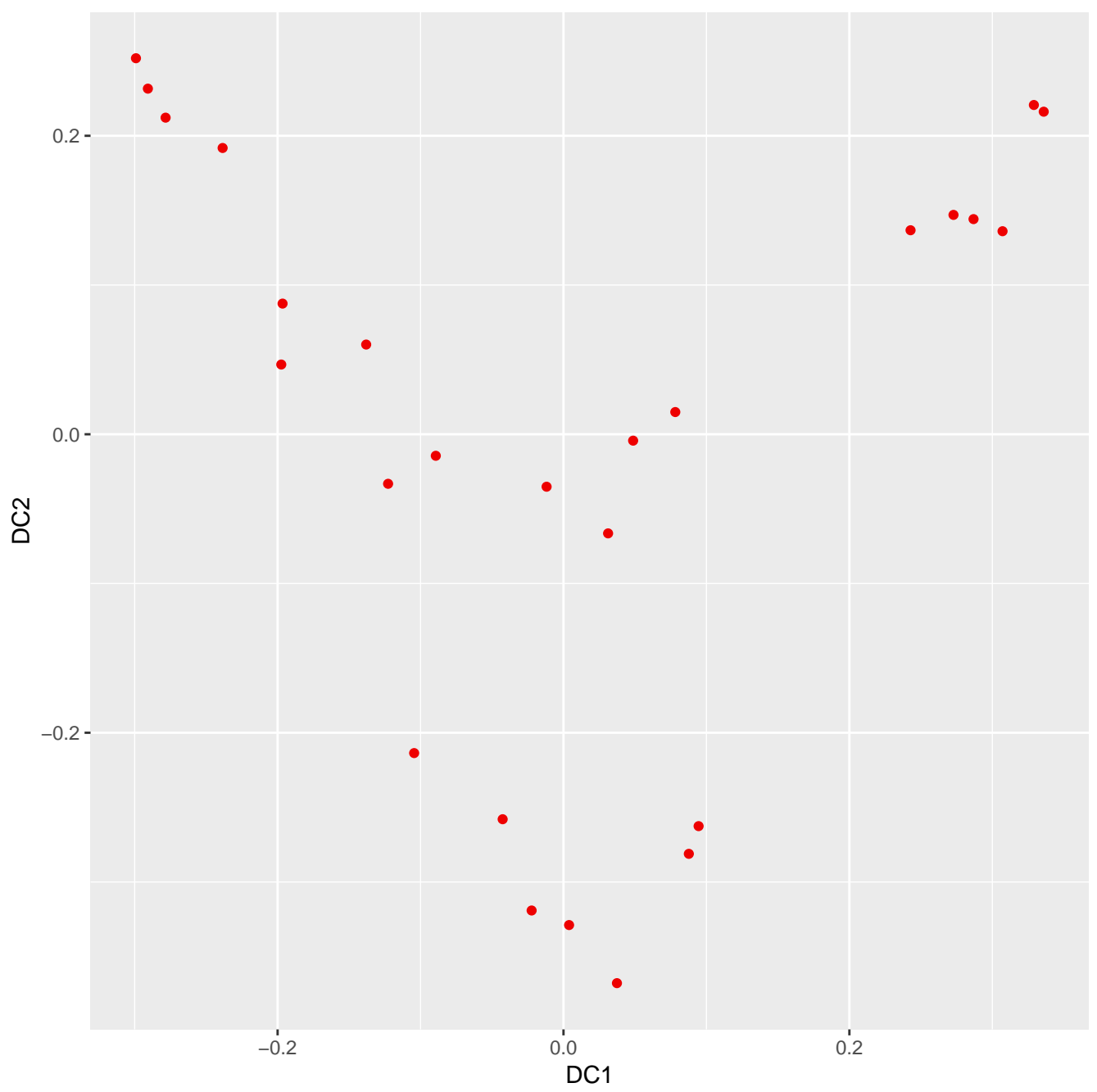


Logarithm of means , In 3 Iterations Having 26 Cells
and parent ID is 10
And the node ID is 14

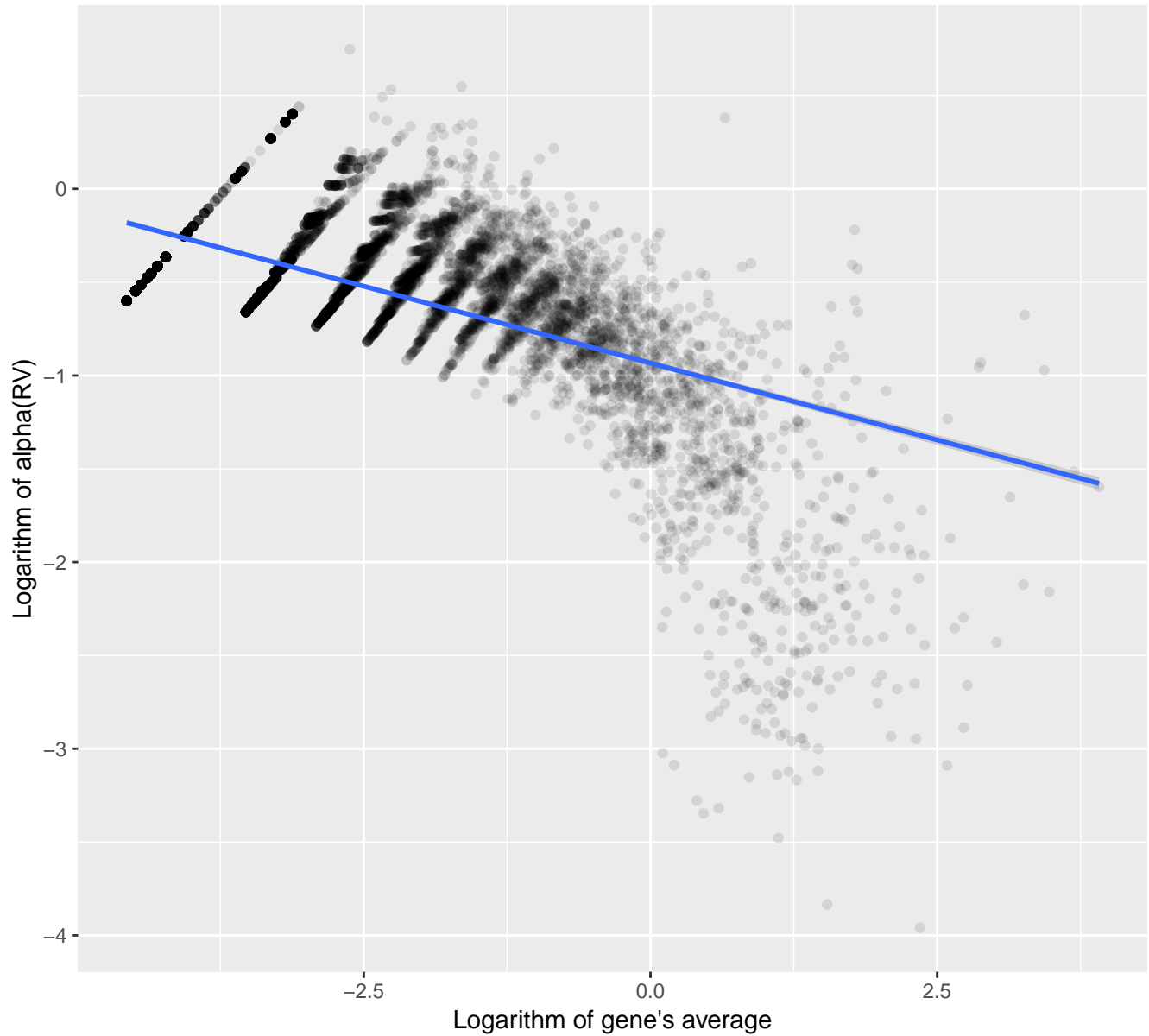


Logarithm of mean Ranks, In 3 Iterations Having 26 Cells
and parent ID is 10
And the node ID is 14

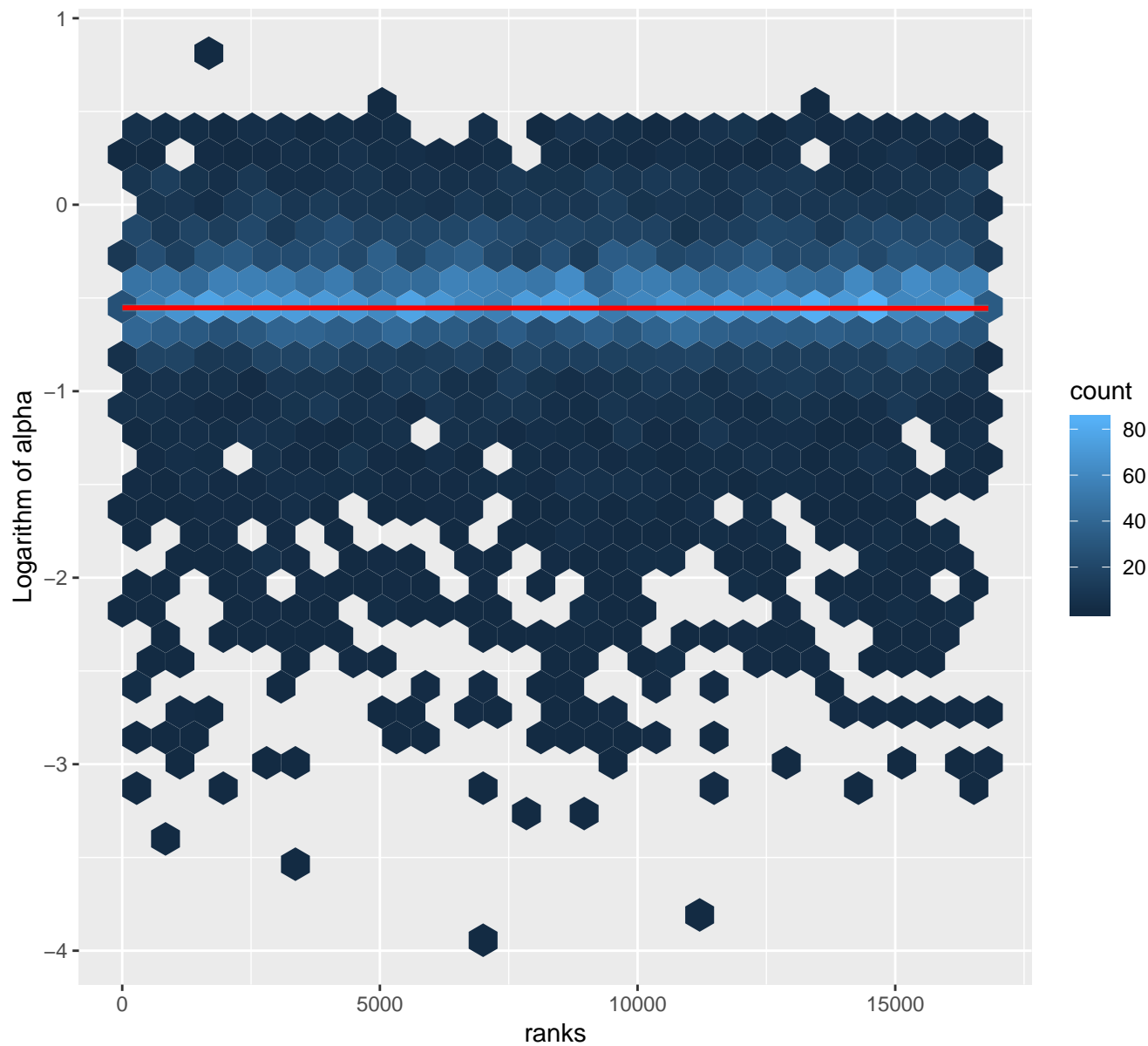


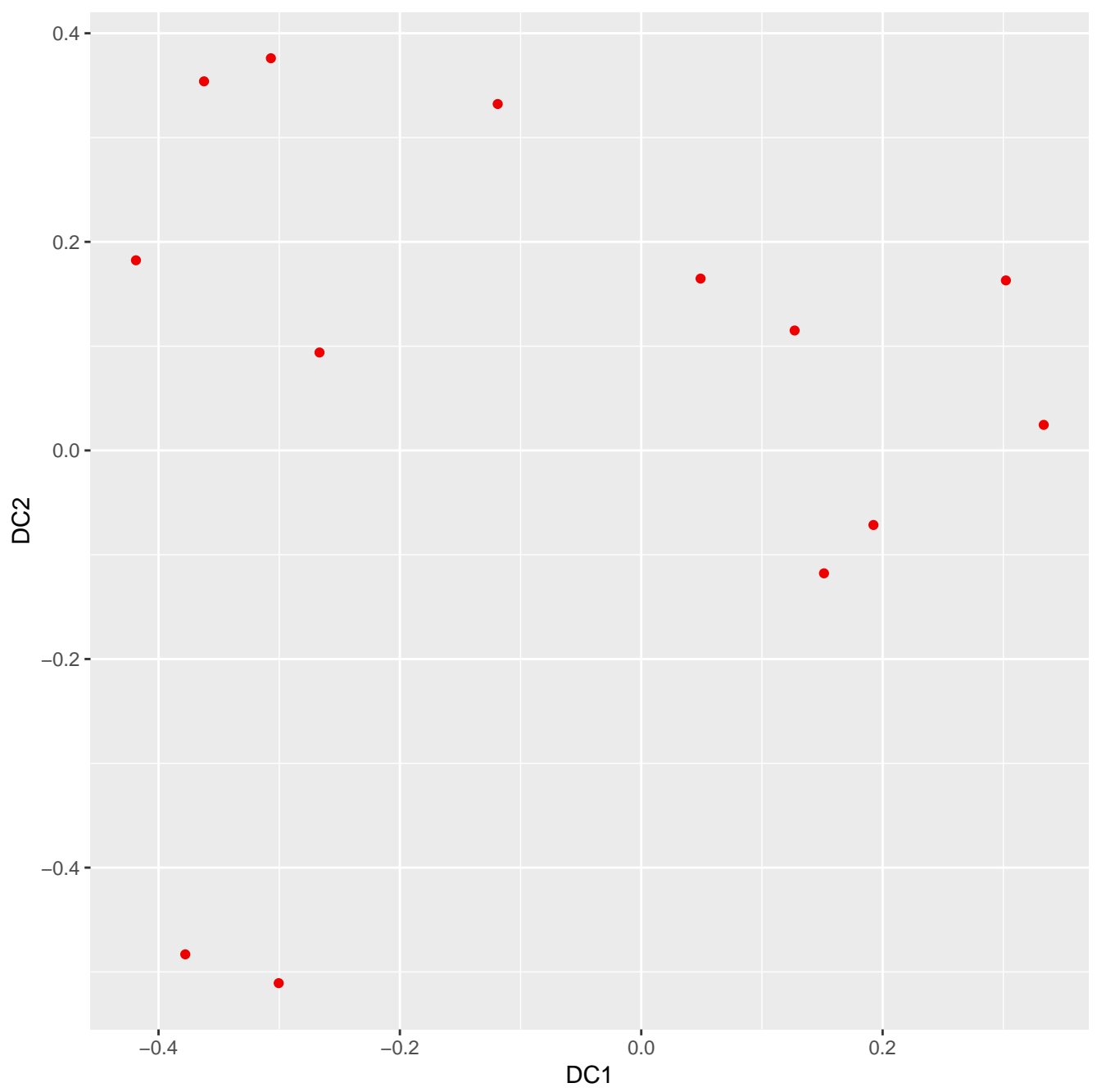


Logarithm of means , In 4 Iterations Having 13 Cells
and parent ID is 14
And the node ID is 15

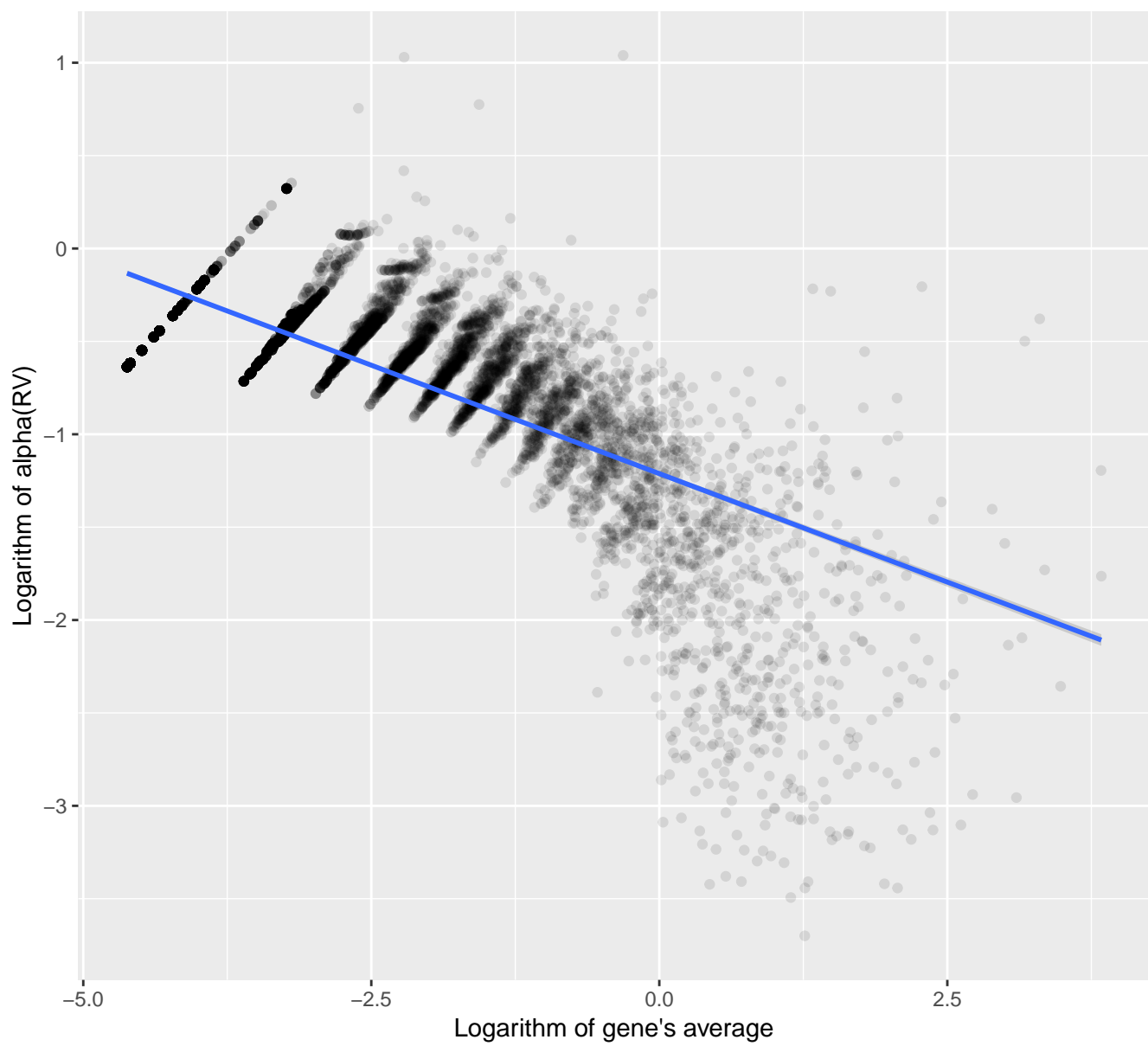


Logarithm of mean Ranks, In 4 Iterations Having 13 Cells
and parent ID is 14
And the node ID is 15

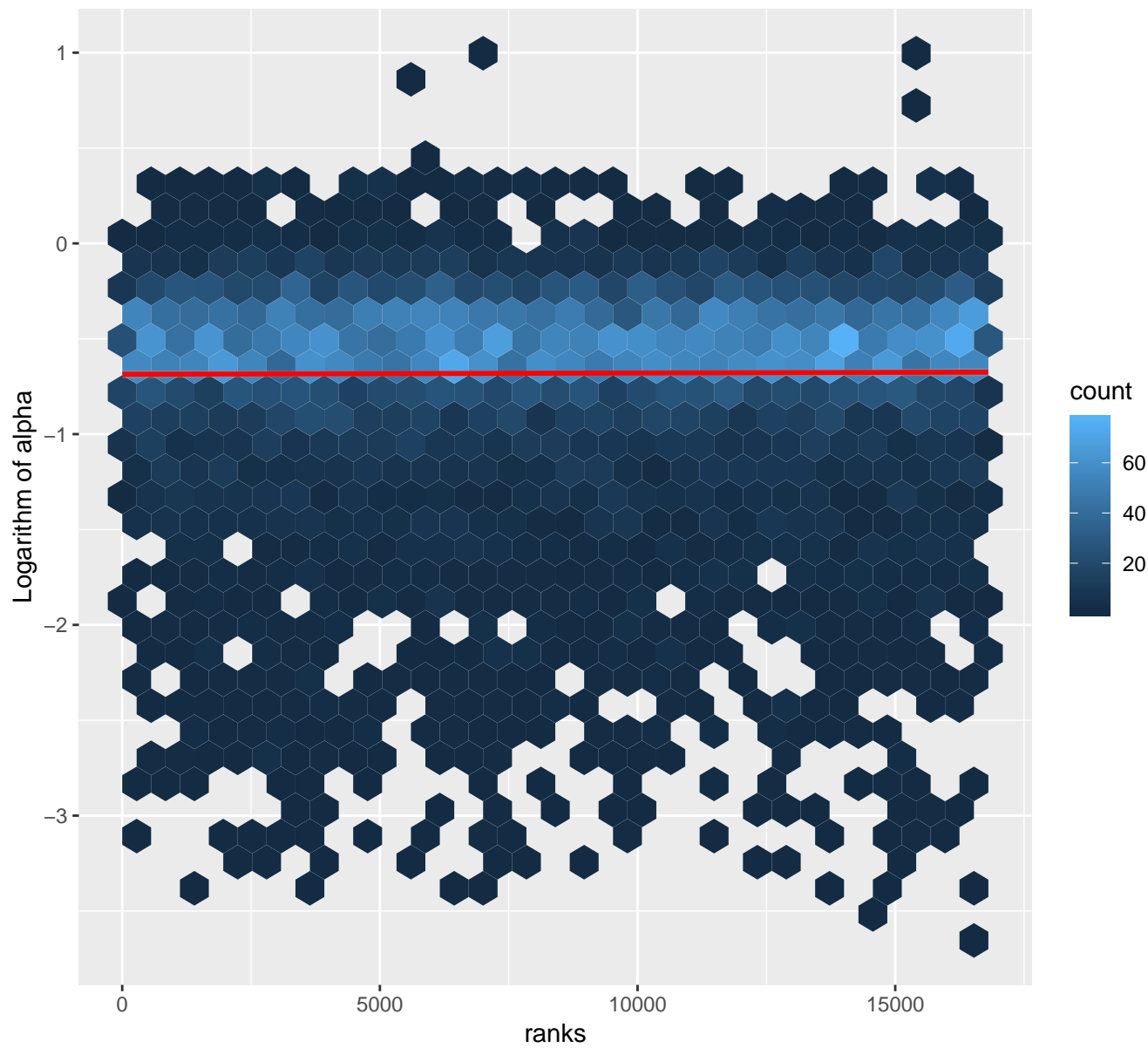


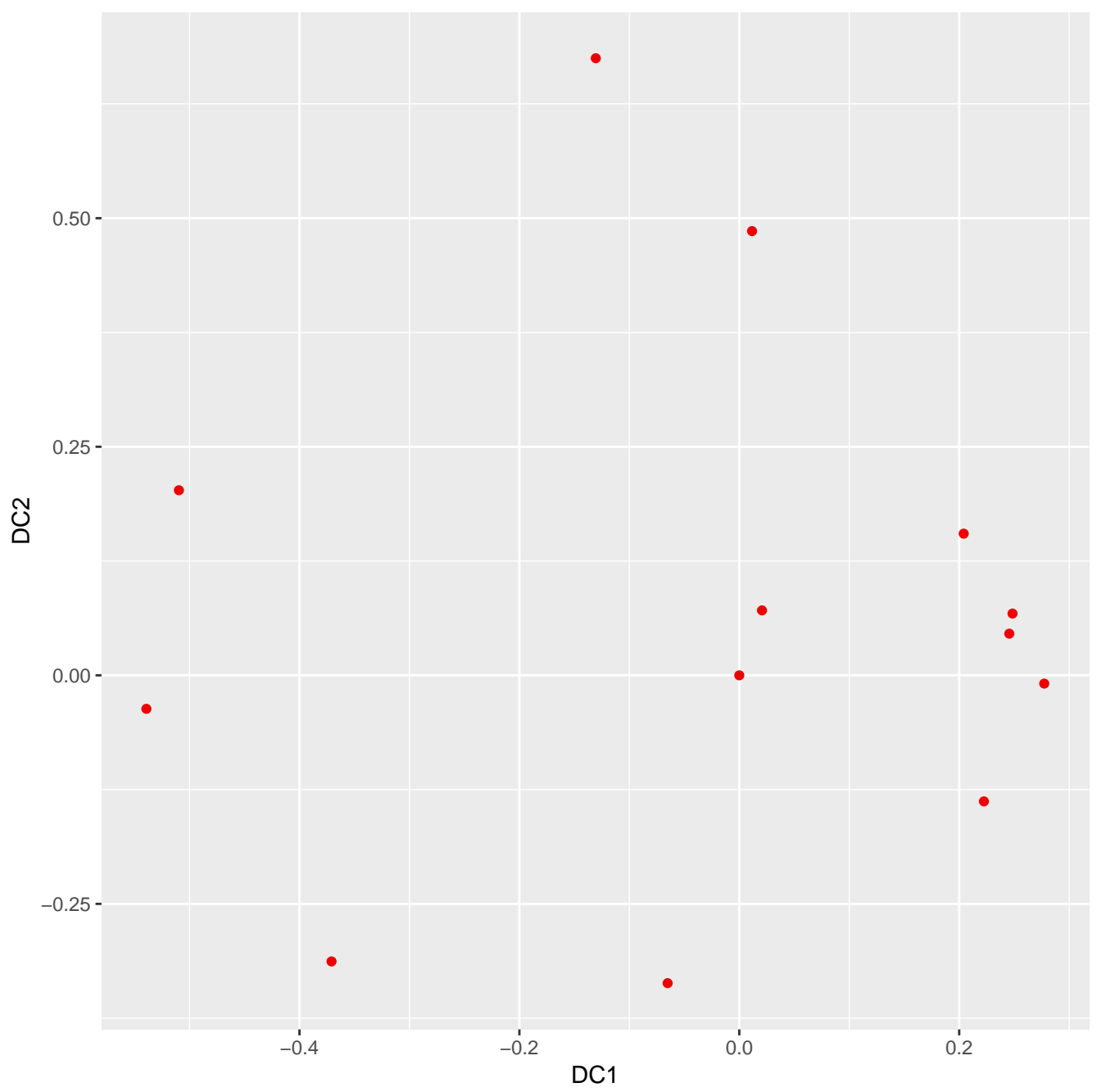


Logarithm of means , In 4 Iterations Having 13 Cells
and parent ID is 14
And the node ID is 16

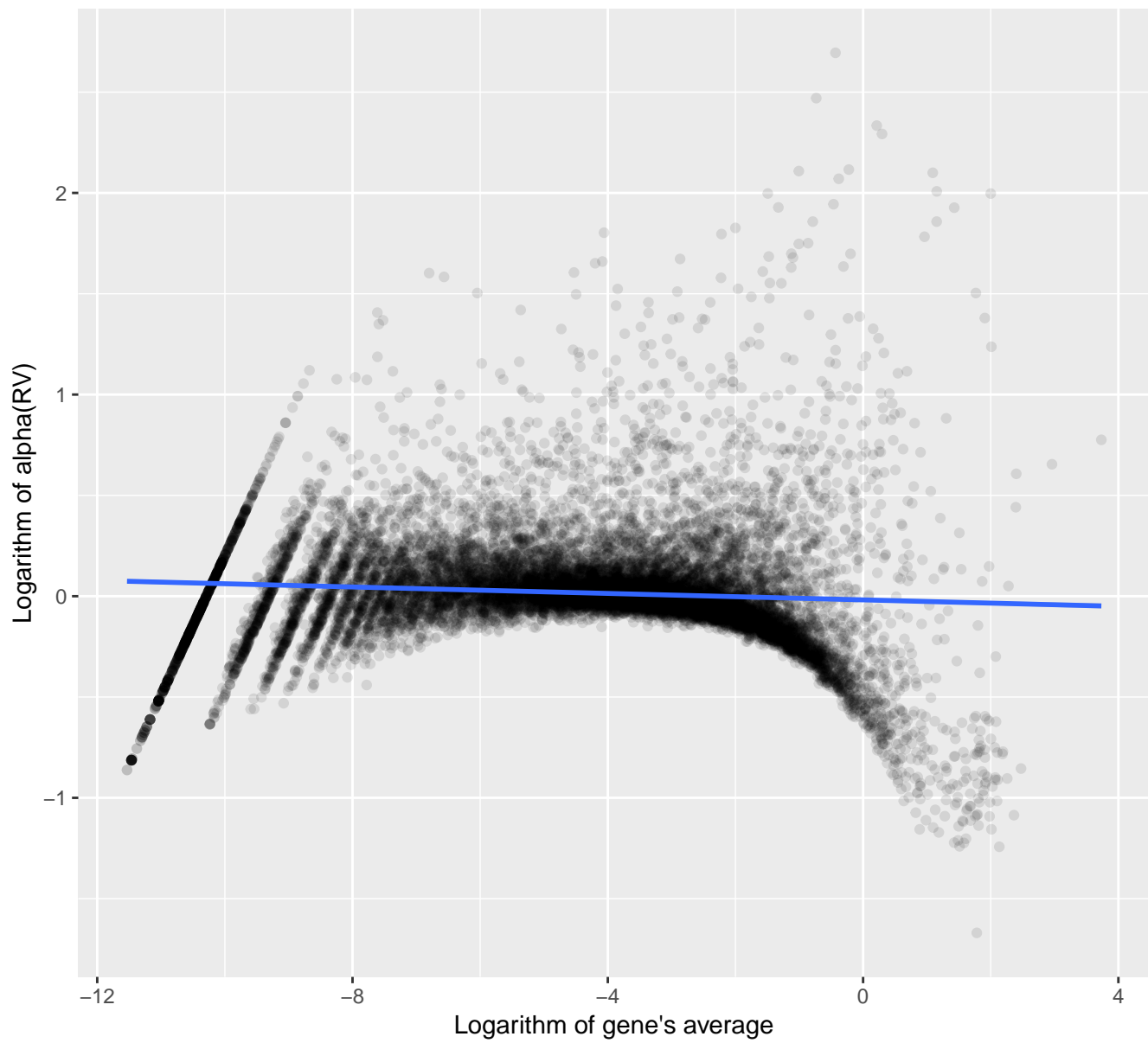


Logarithm of mean Ranks, In 4 Iterations Having 13 Cells
and parent ID is 14
And the node ID is 16

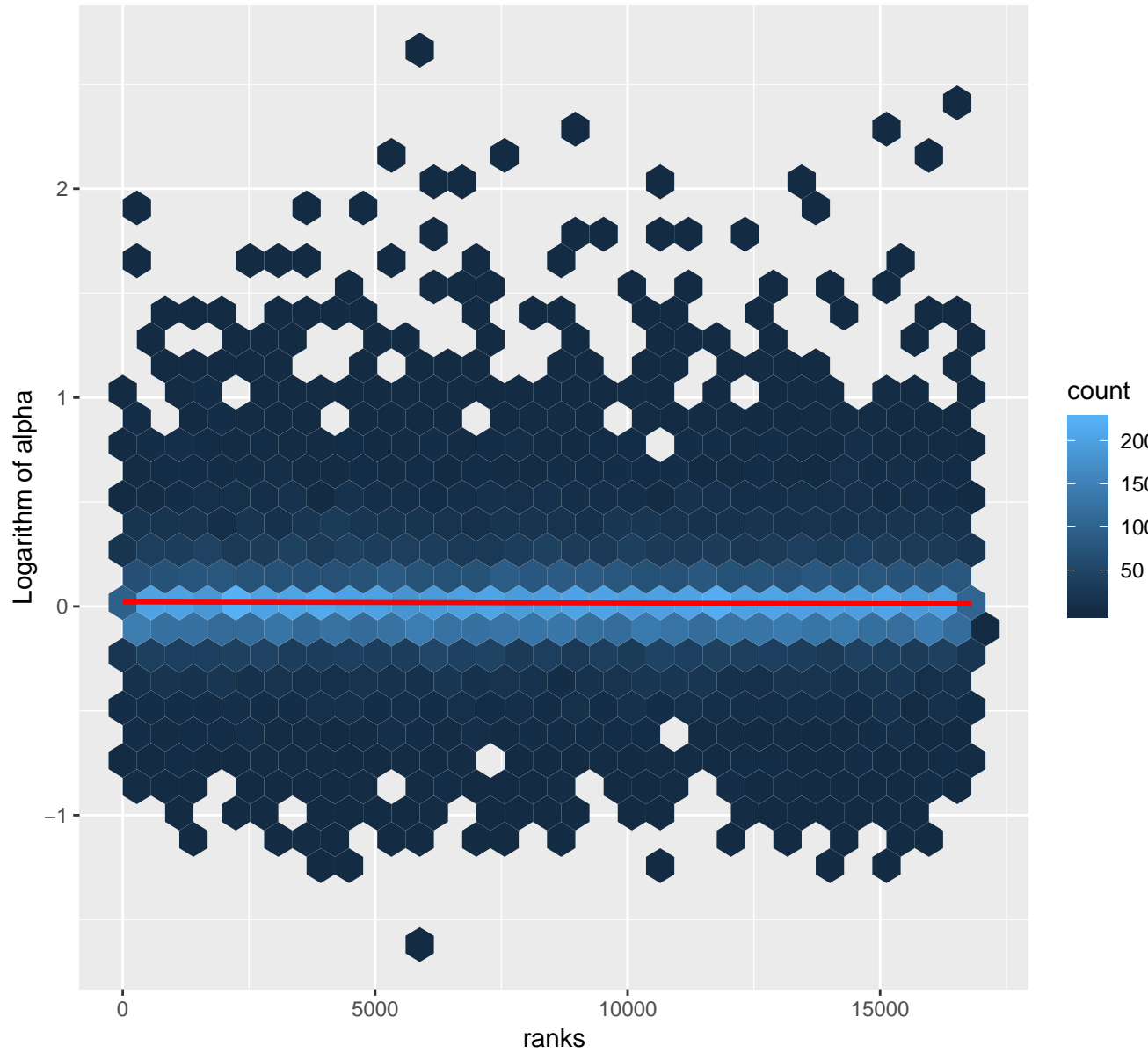


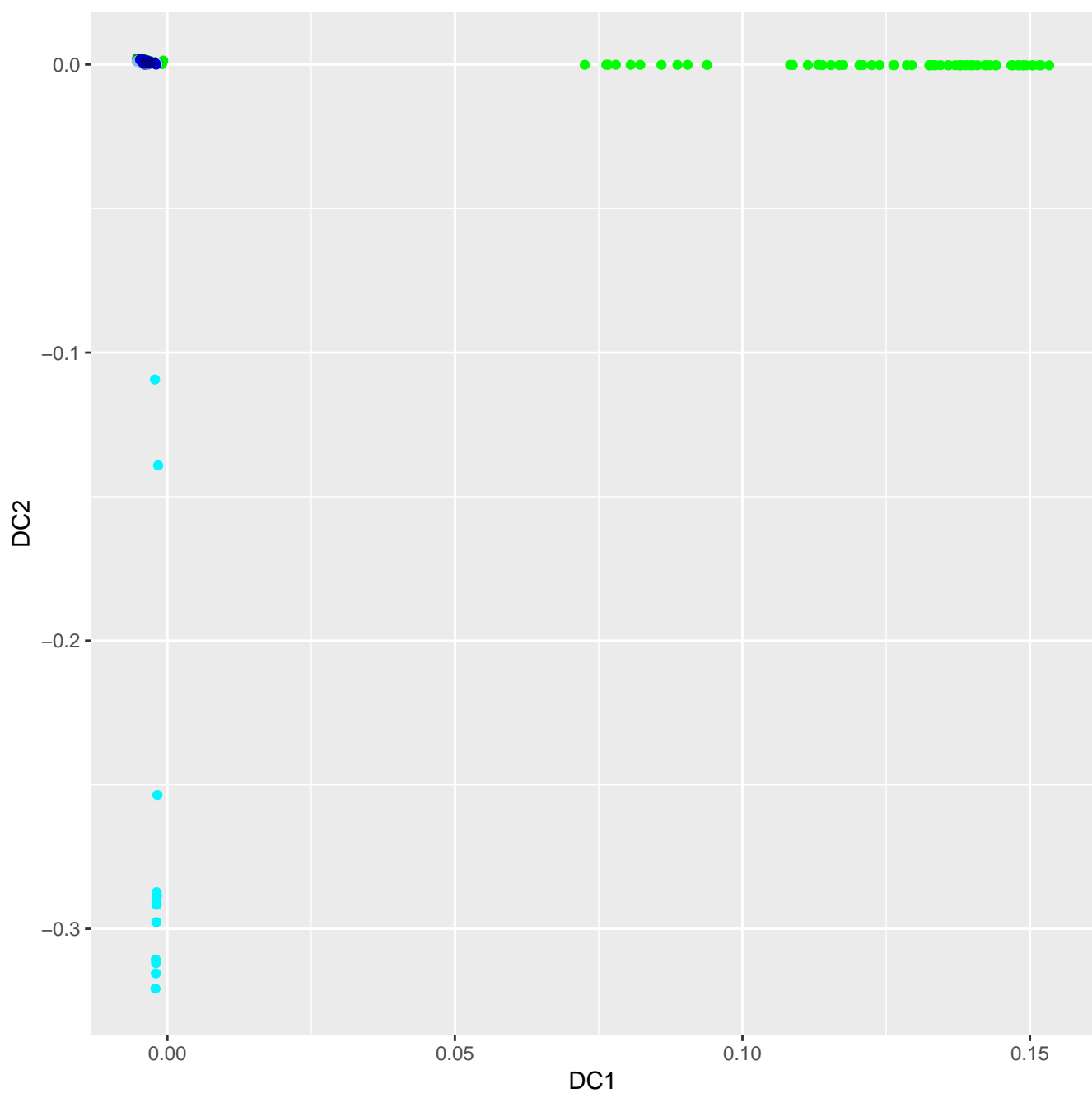


Logarithm of means , In 1 Iterations Having 1252 Cells
and parent ID is 1
And the node ID is 17

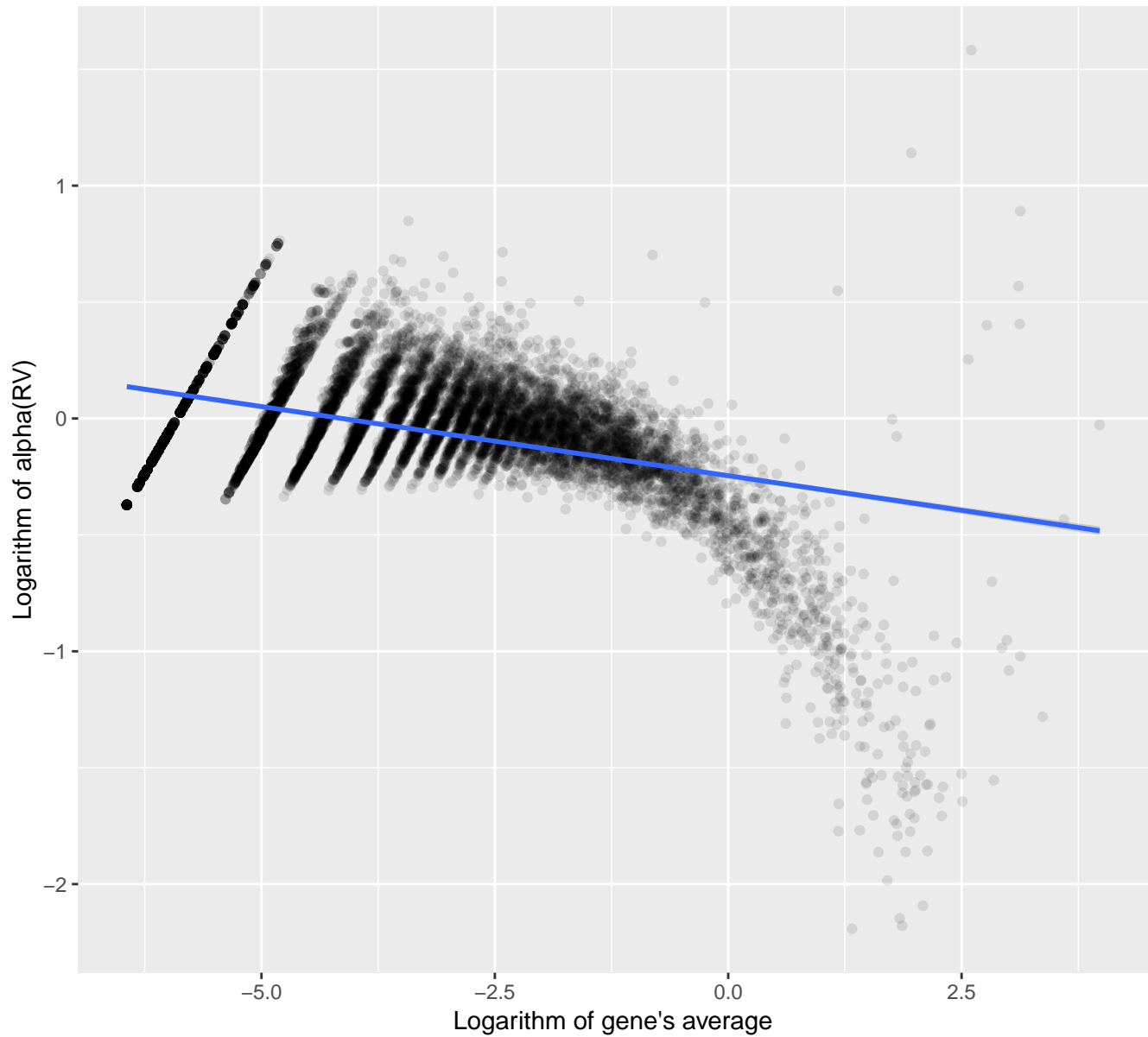


Logarithm of mean Ranks, In 1 Iterations Having 1252 Cells
and parent ID is 1
And the node ID is 17

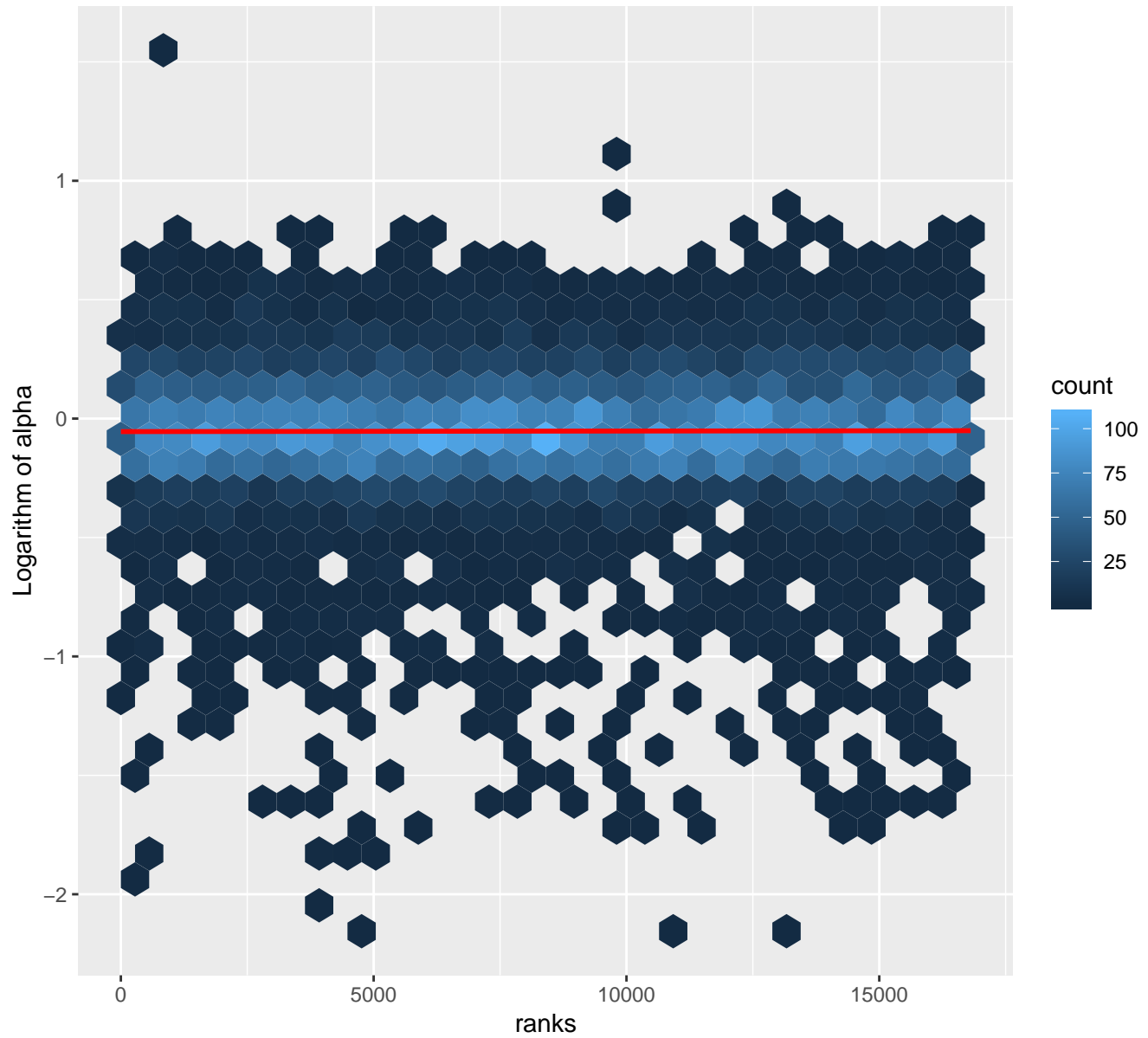


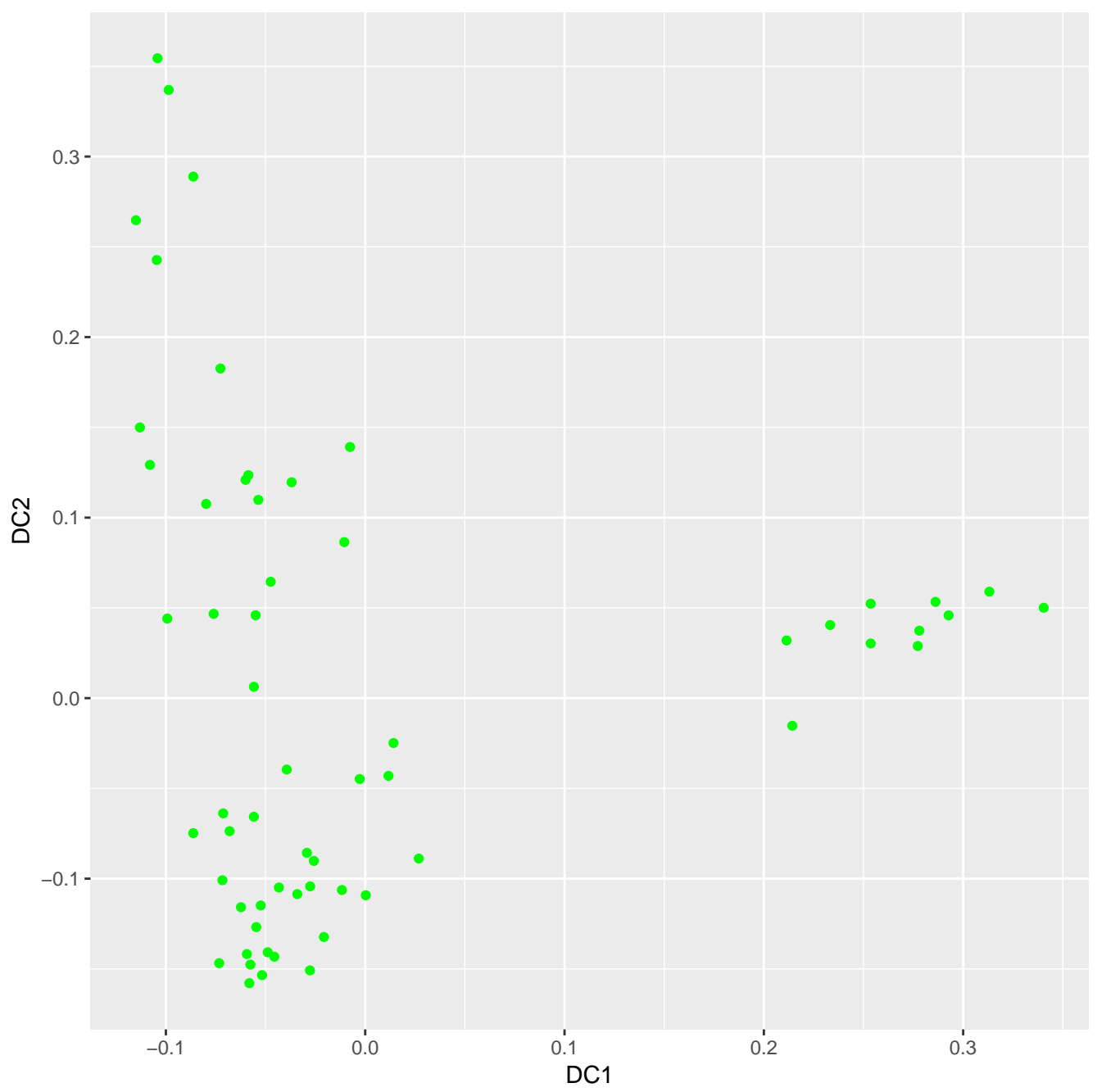


Logarithm of means , In 2 Iterations Having 60 Cells
and parent ID is 17
And the node ID is 18

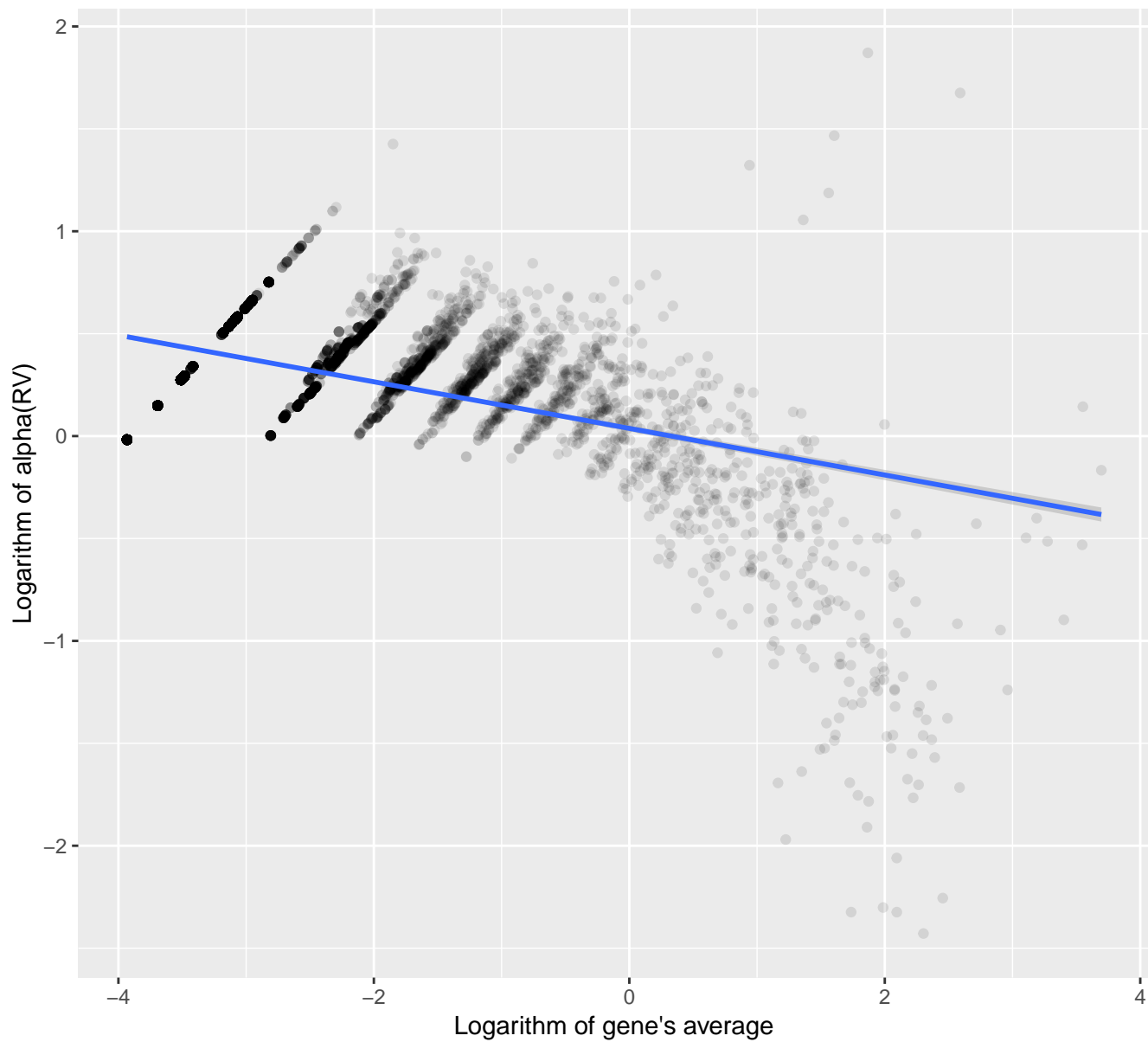


Logarithm of mean Ranks, In 2 Iterations Having 60 Cells
and parent ID is 17
And the node ID is 18

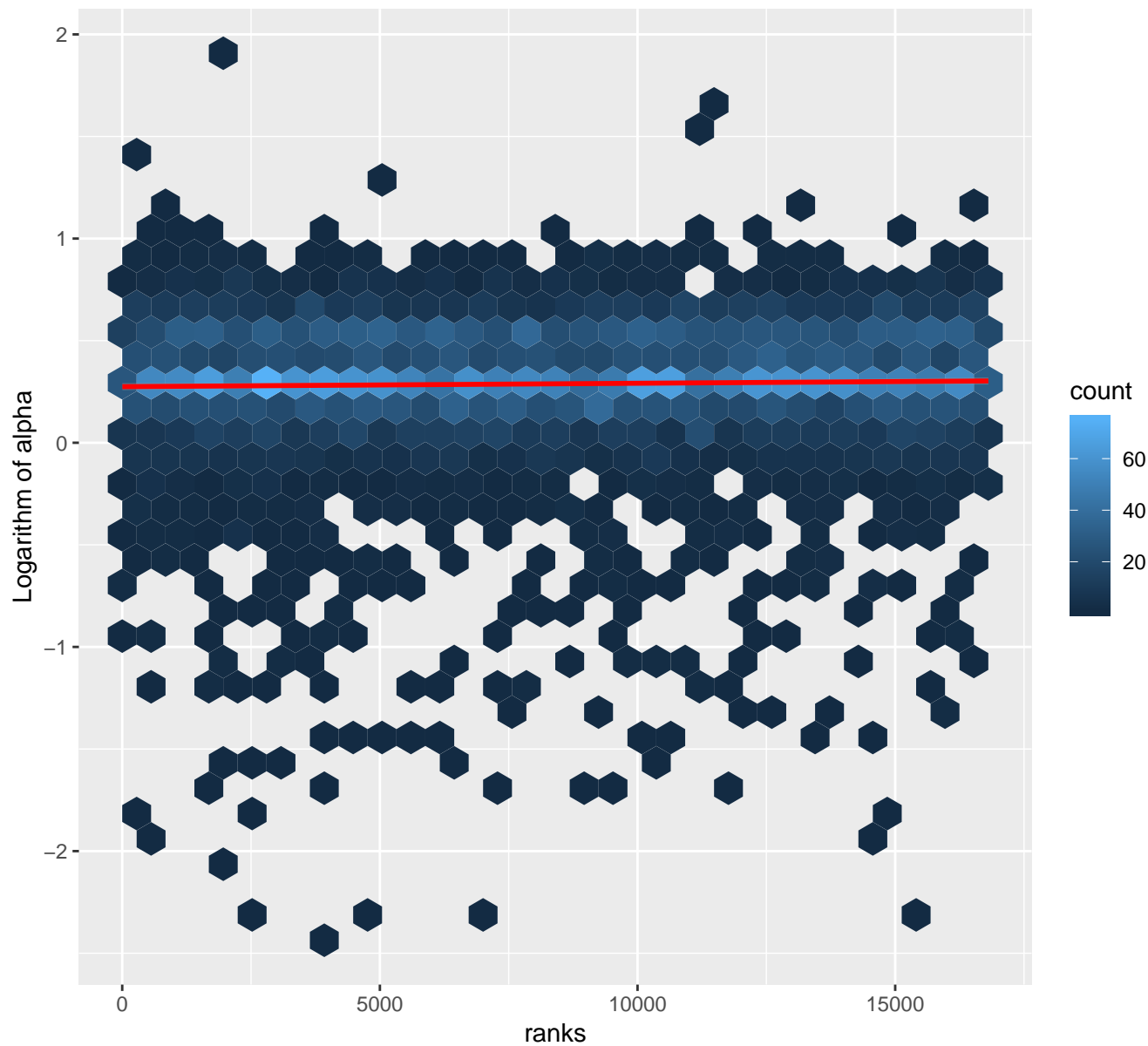


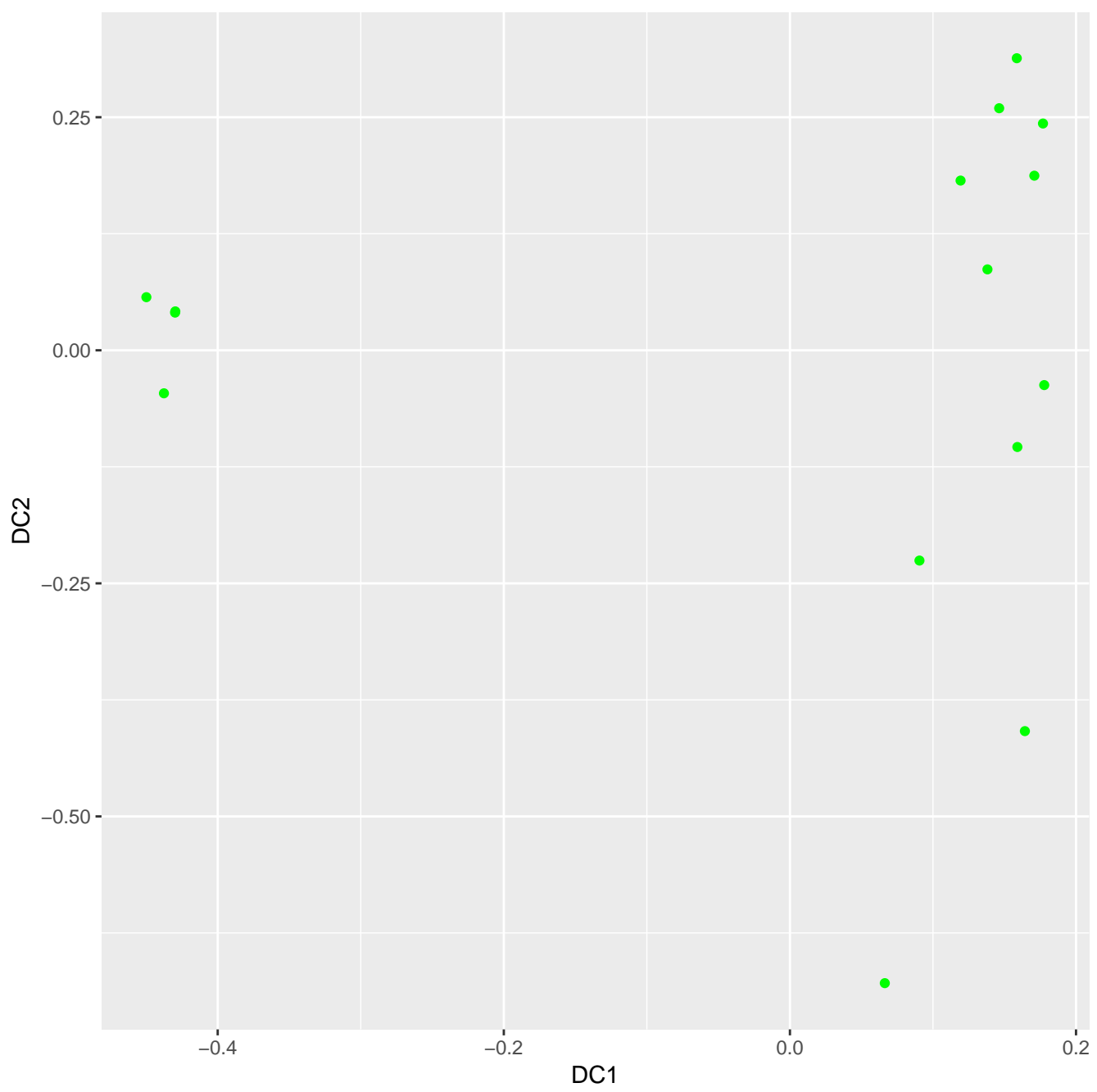


Logarithm of means , In 3 Iterations Having 15 Cells
and parent ID is 18
And the node ID is 19

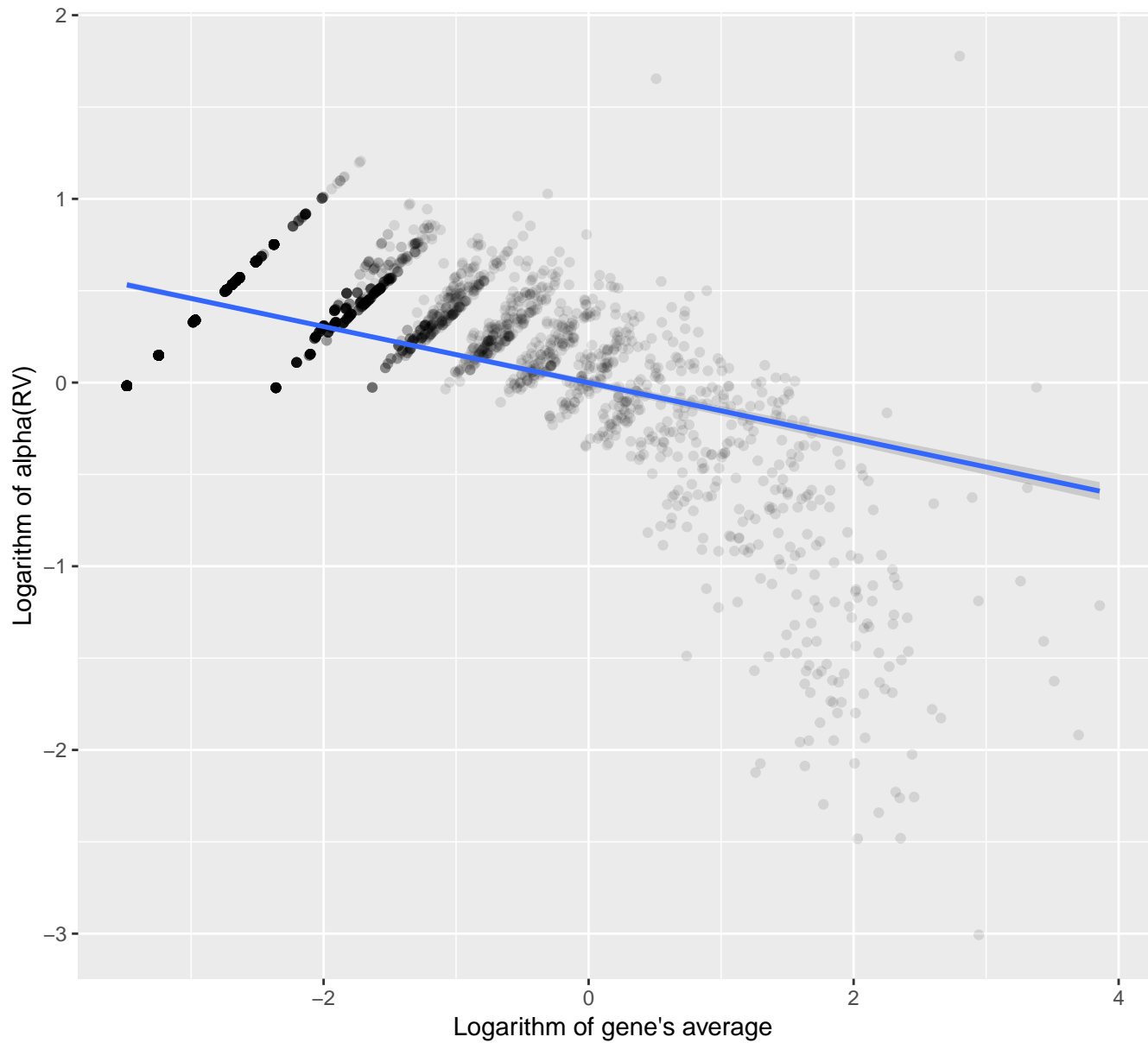


Logarithm of mean Ranks, In 3 Iterations Having 15 Cells
and parent ID is 18
And the node ID is 19

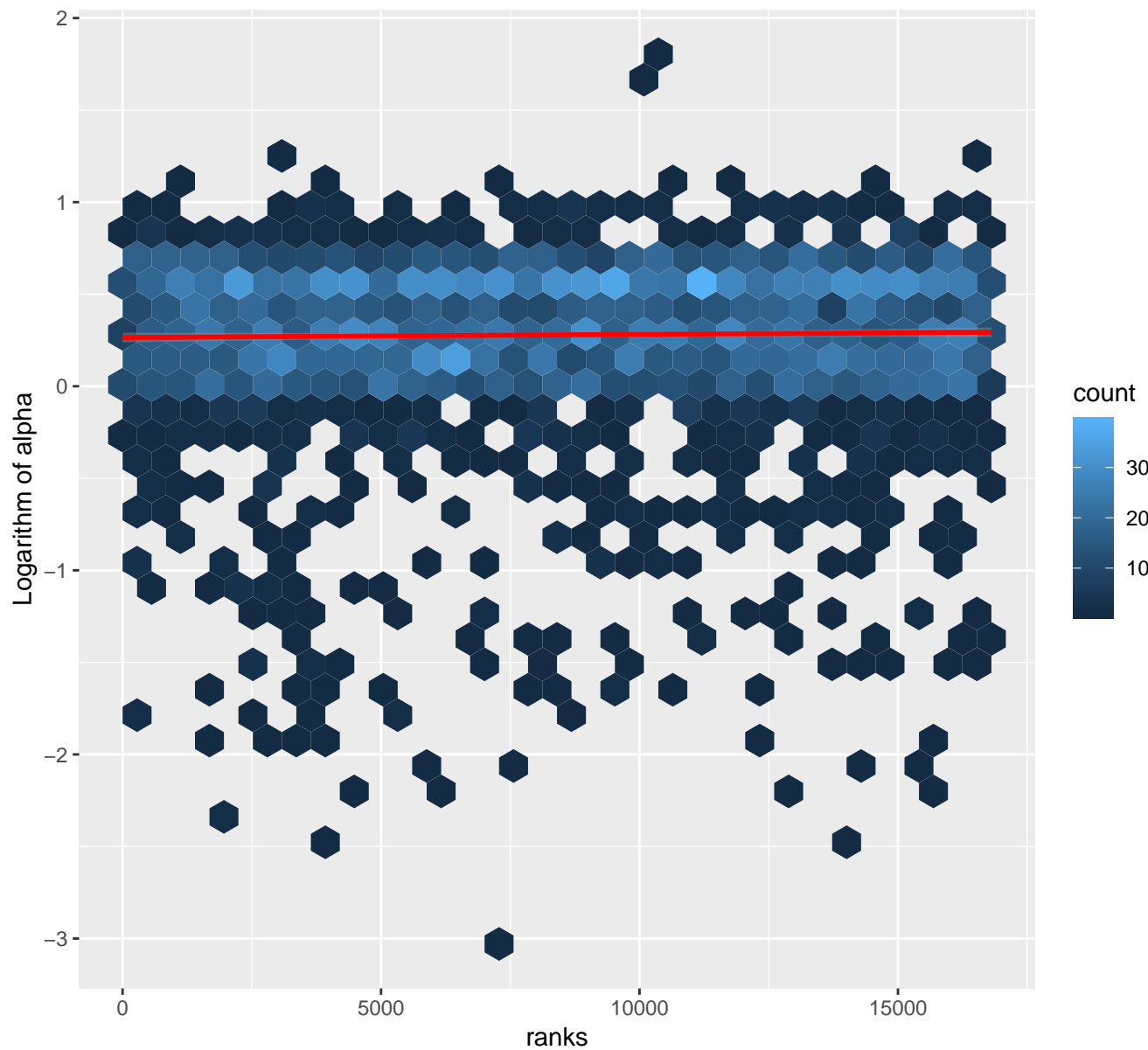


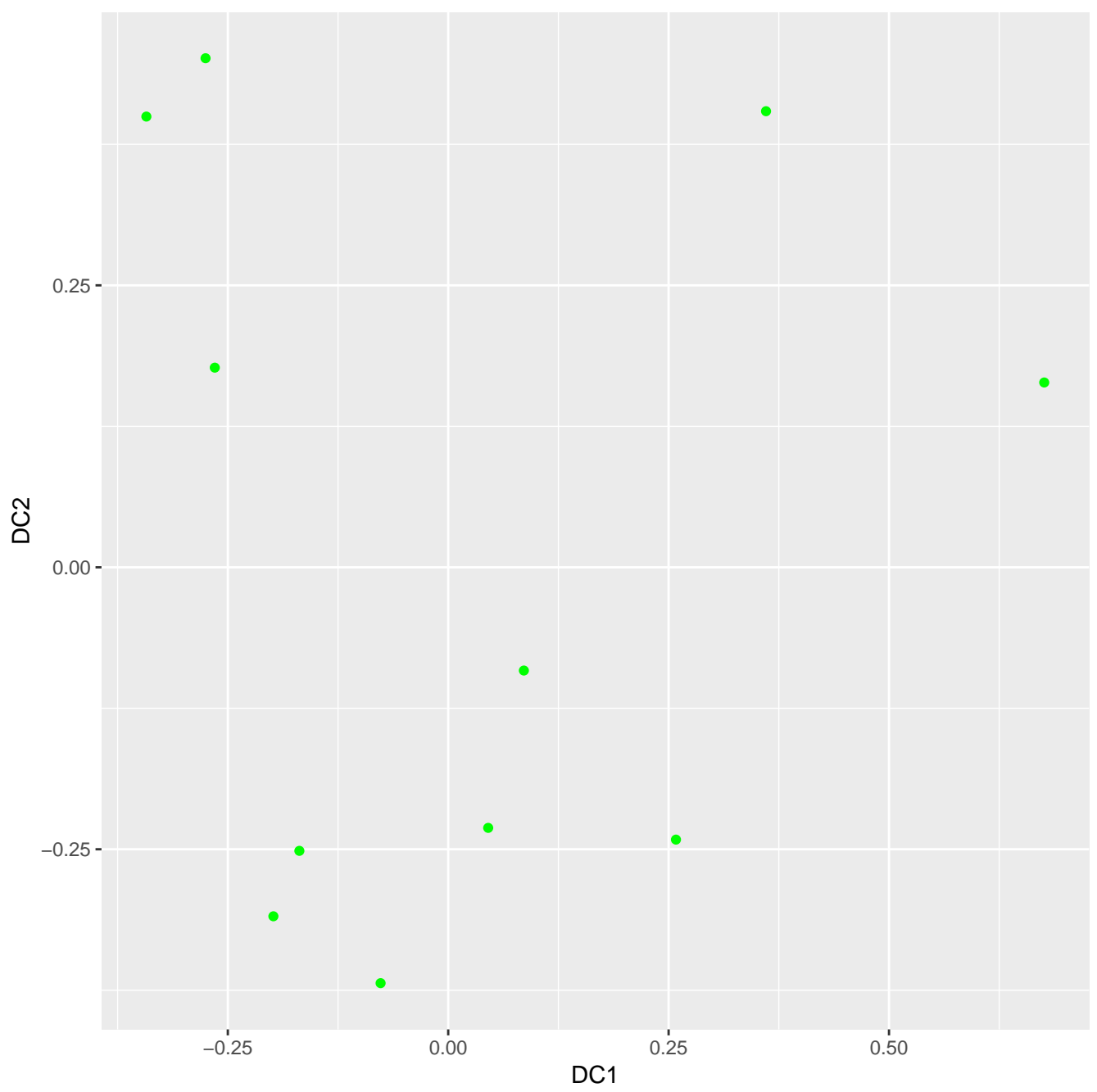


Logarithm of means , In 4 Iterations Having 11 Cells
and parent ID is 19
And the node ID is 20

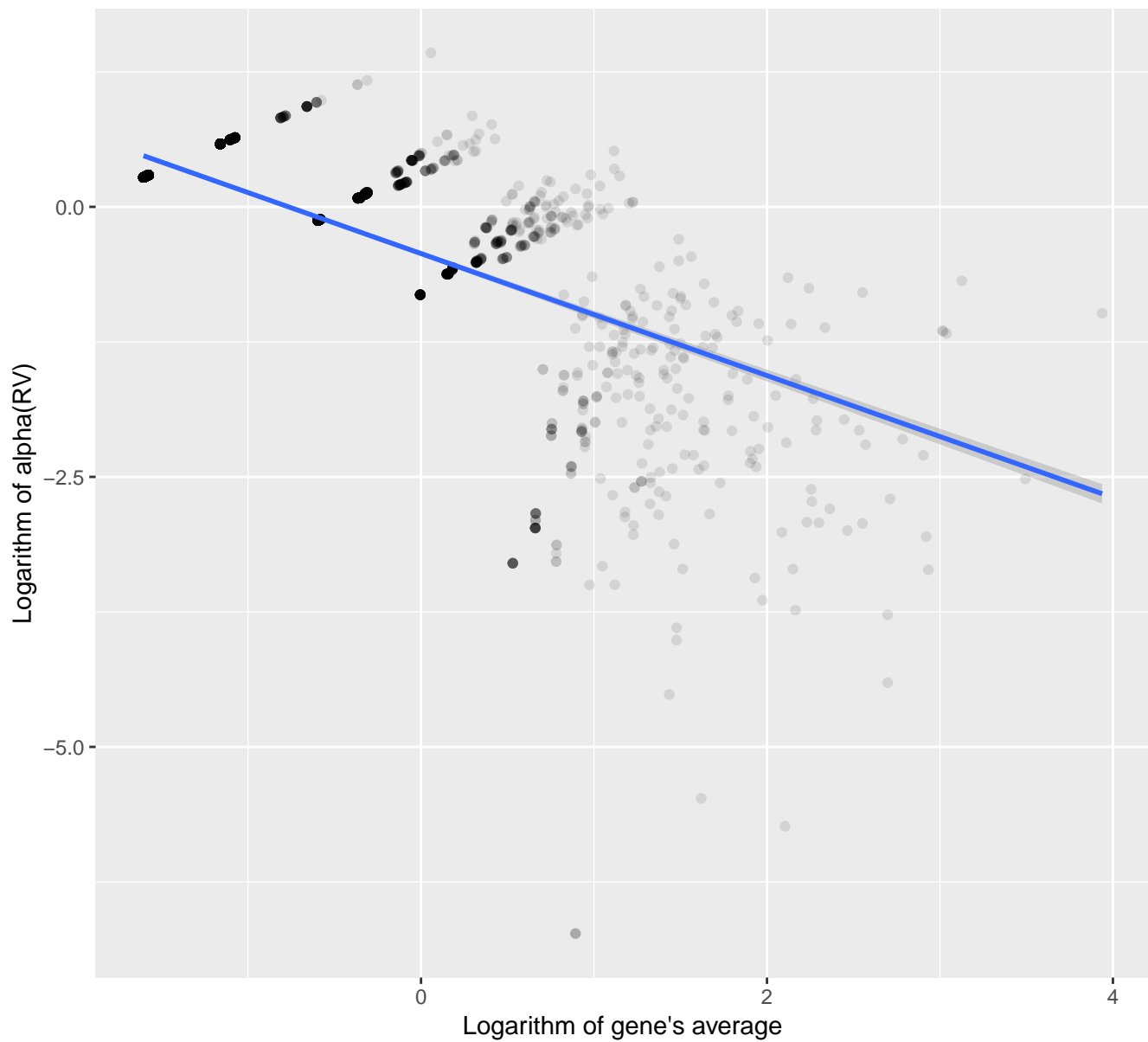


Logarithm of mean Ranks, In 4 Iterations Having 11 Cells
and parent ID is 19
And the node ID is 20

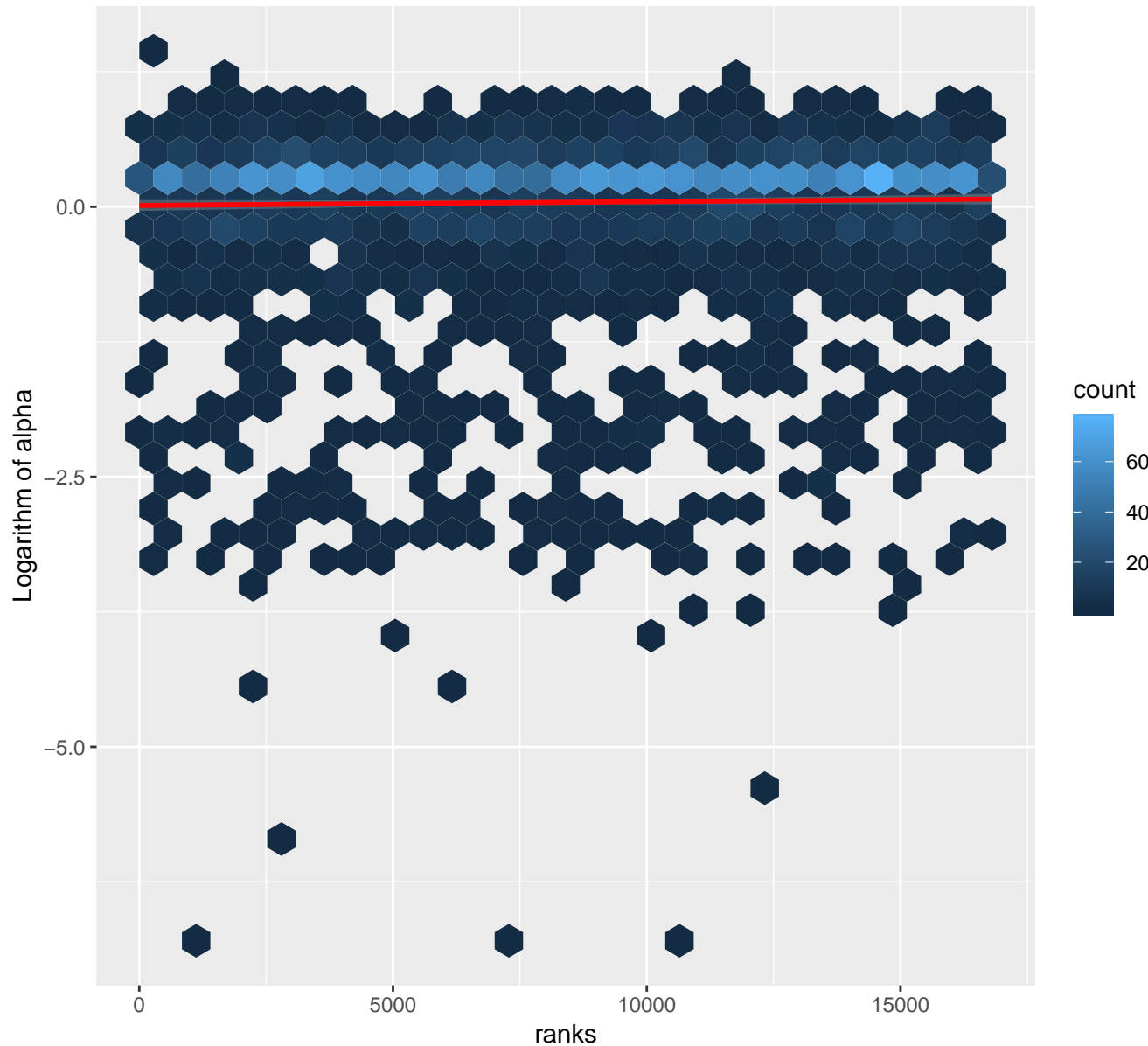


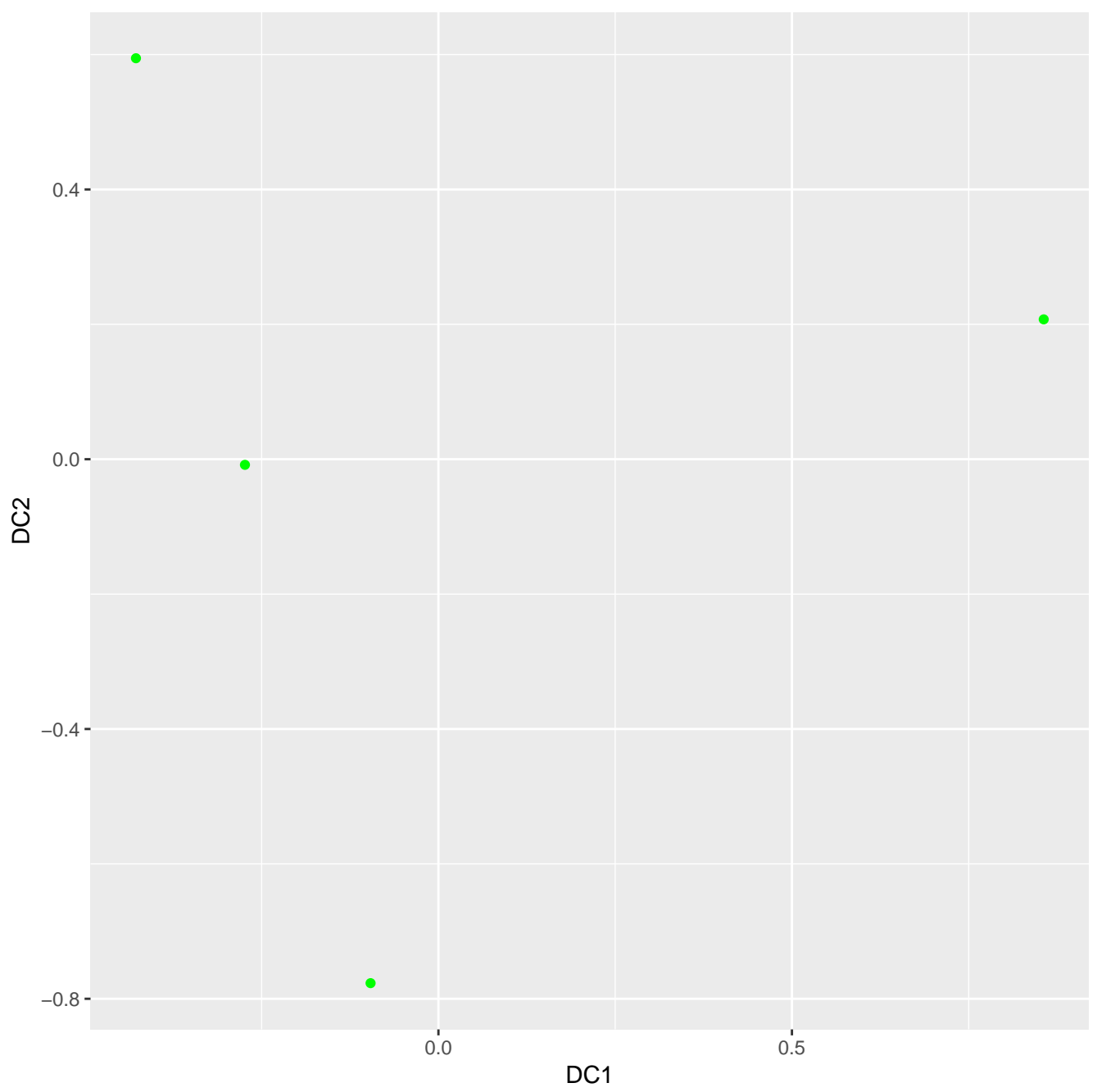


Logarithm of means , In 4 Iterations Having 4 Cells
and parent ID is 19
And the node ID is 21

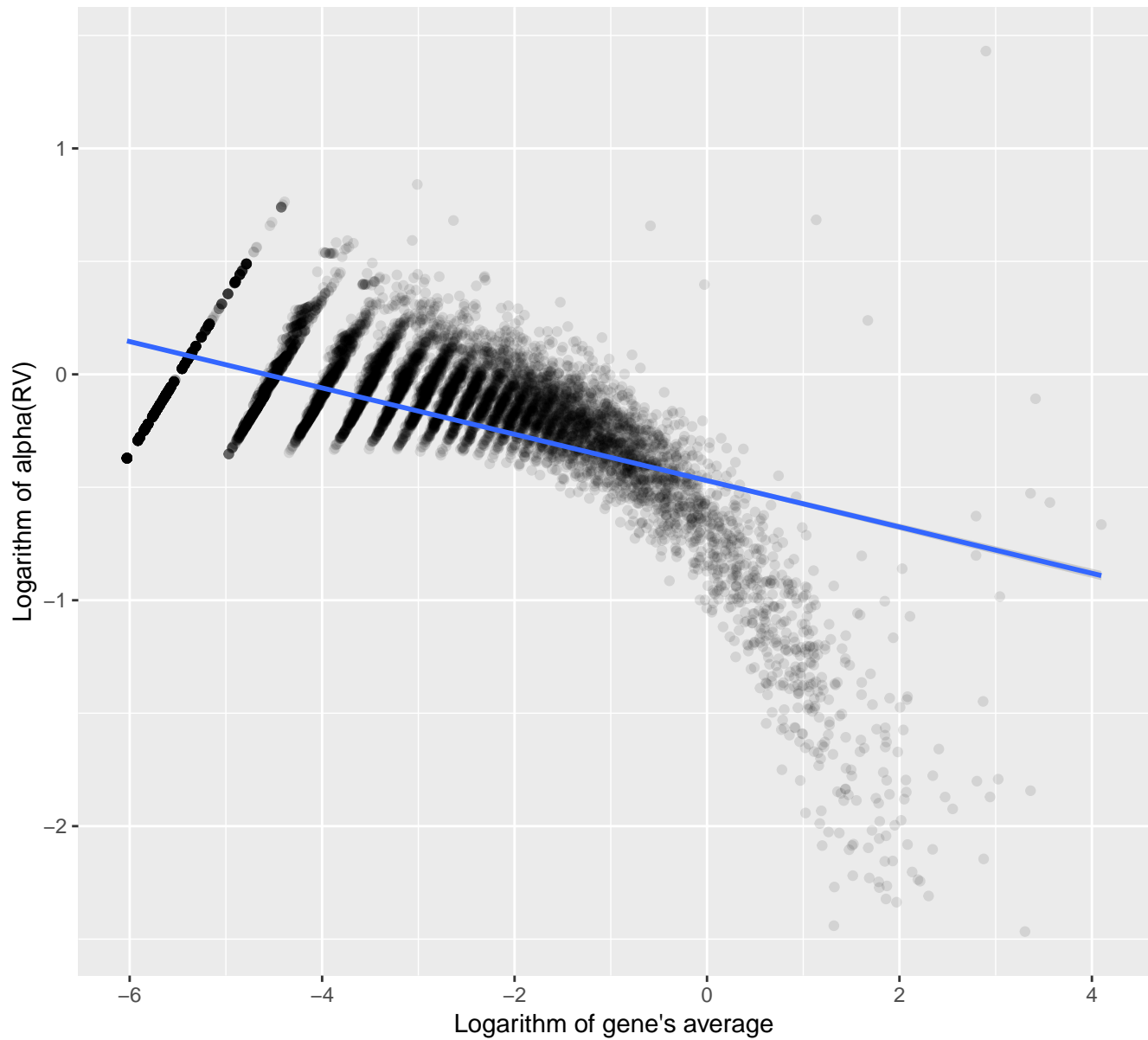


Logarithm of mean Ranks, In 4 Iterations Having 4 Cells
and parent ID is 19
And the node ID is 21

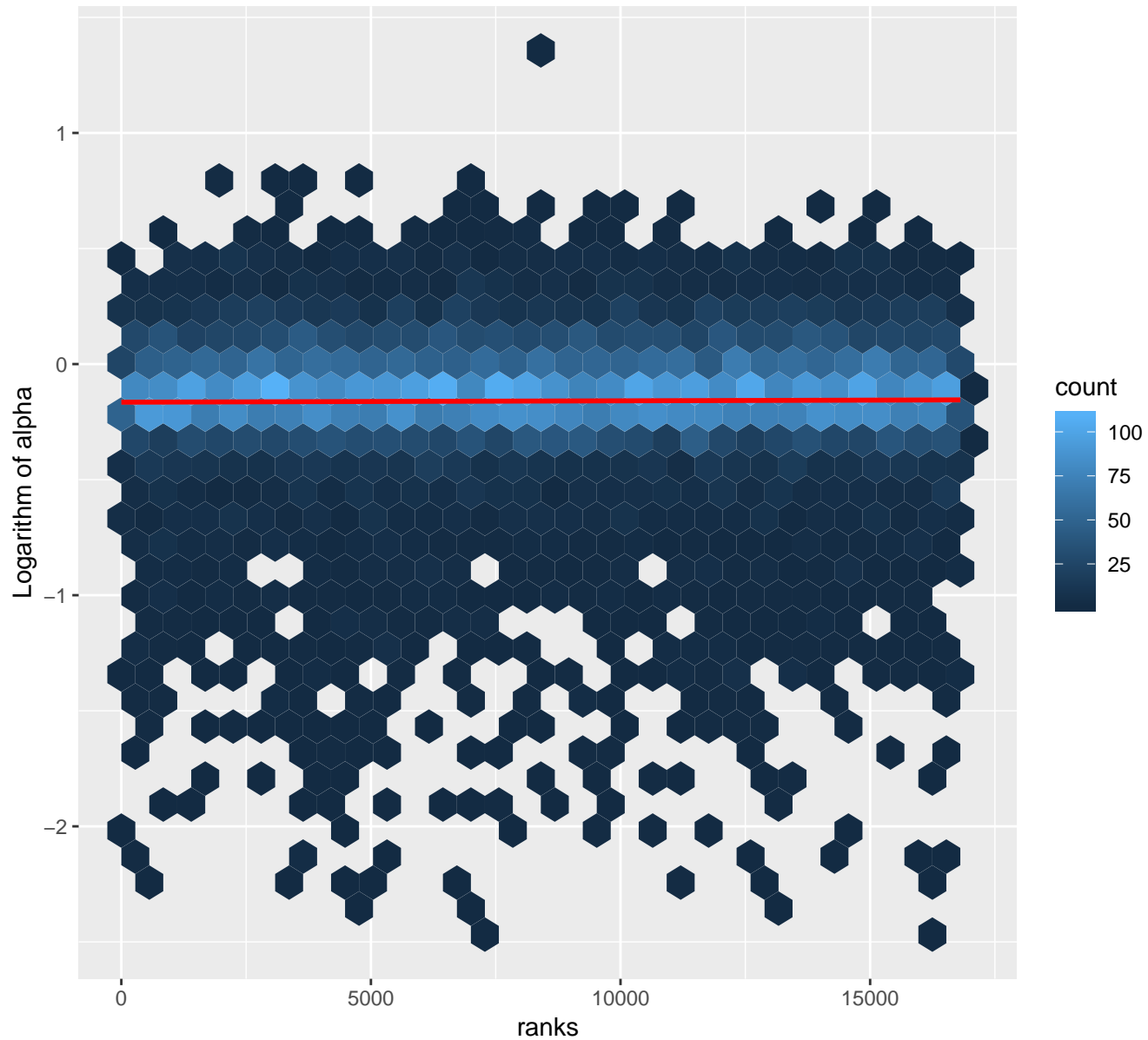


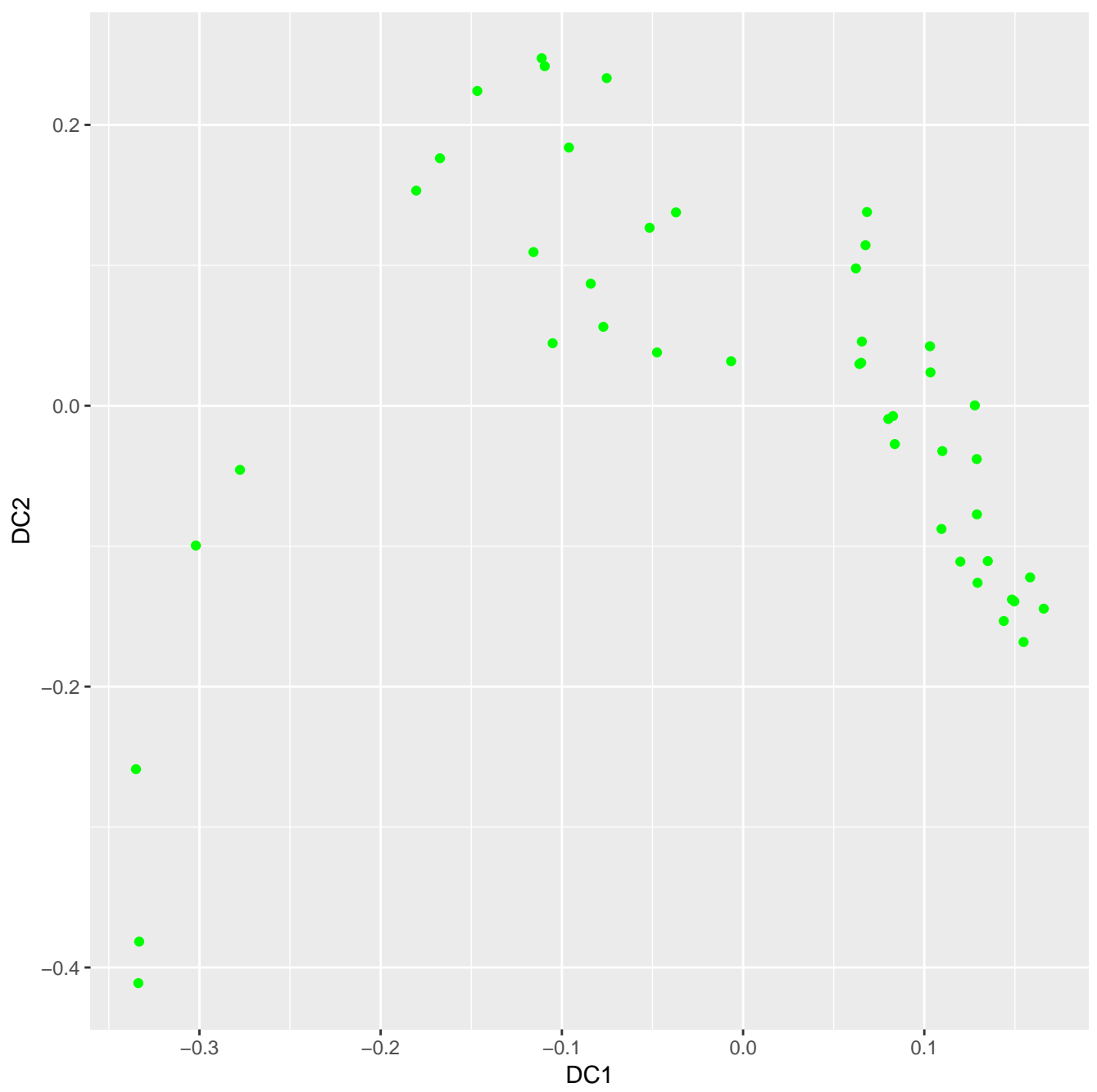


Logarithm of means , In 3 Iterations Having 45 Cells
and parent ID is 18
And the node ID is 22

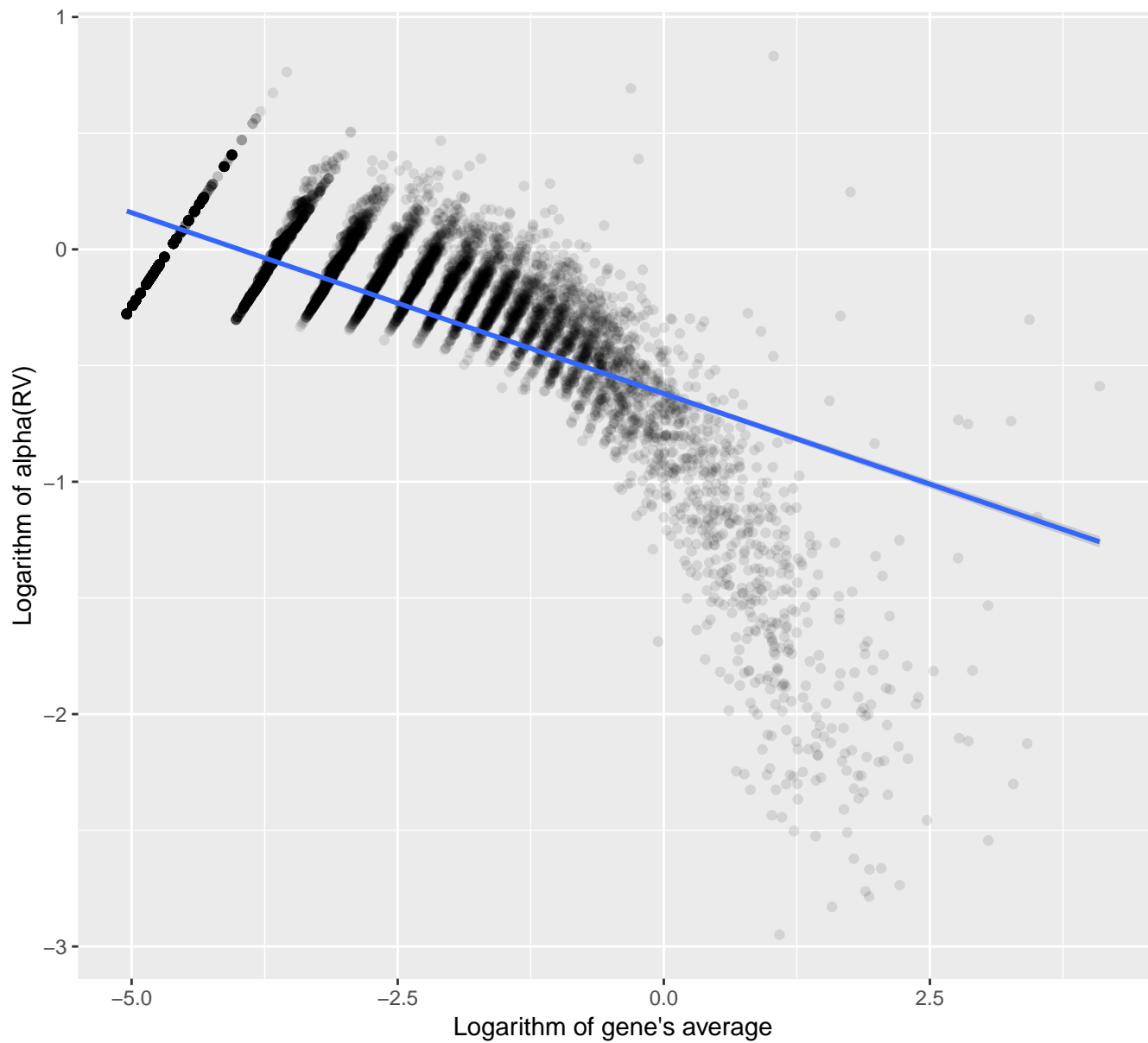


Logarithm of mean Ranks, In 3 Iterations Having 45 Cells
and parent ID is 18
And the node ID is 22

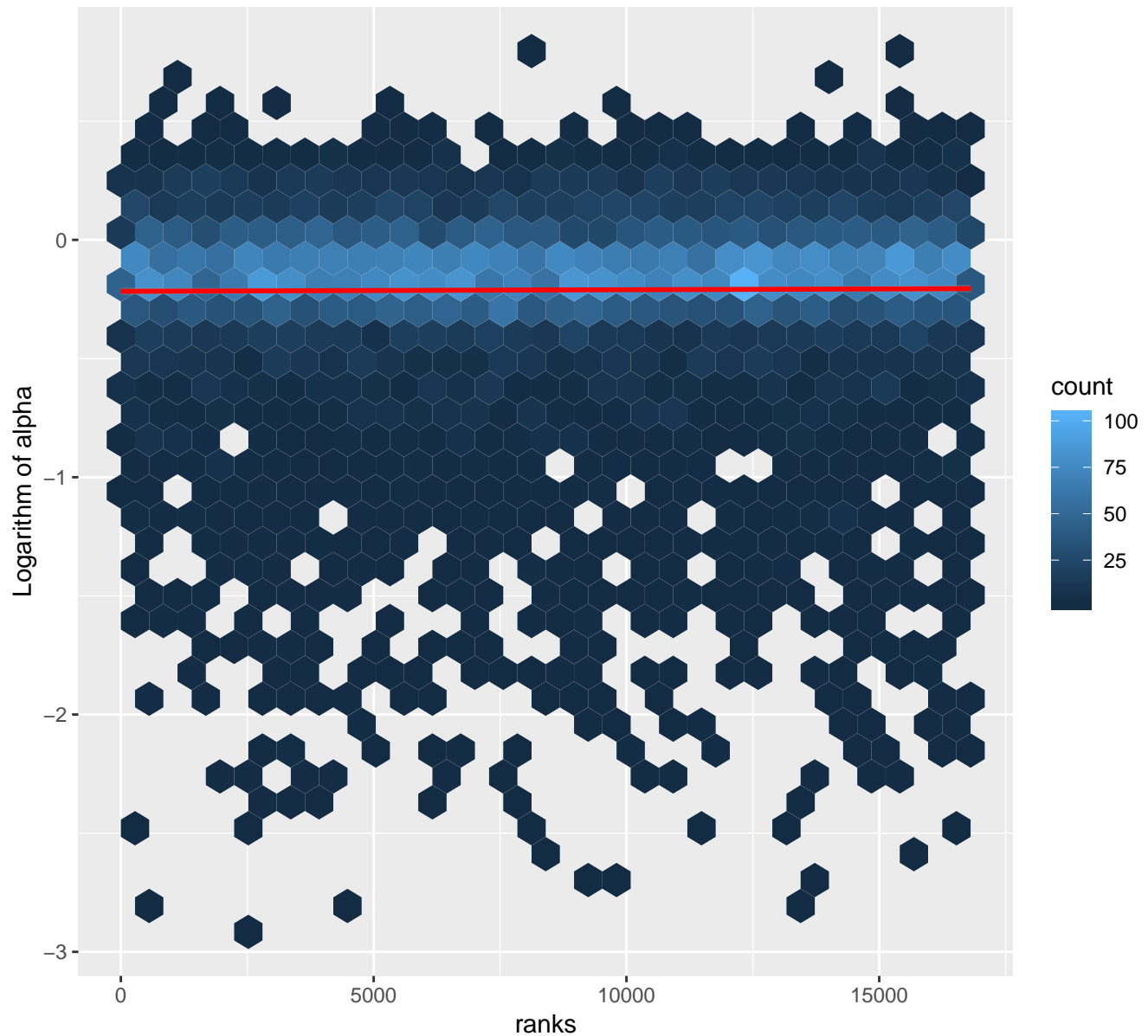


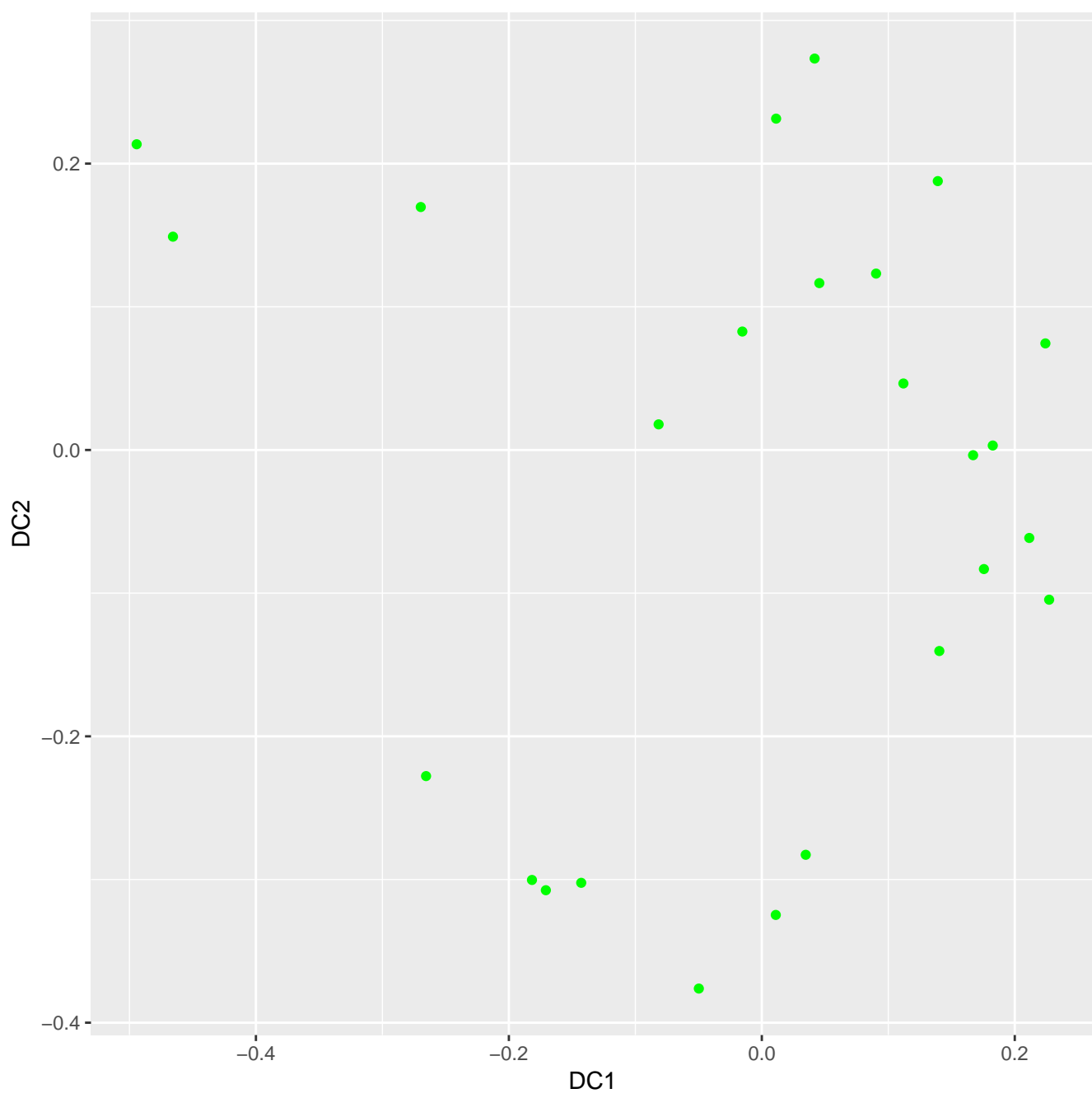


Logarithm of means , In 4 Iterations Having 25 Cells
and parent ID is 22
And the node ID is 23

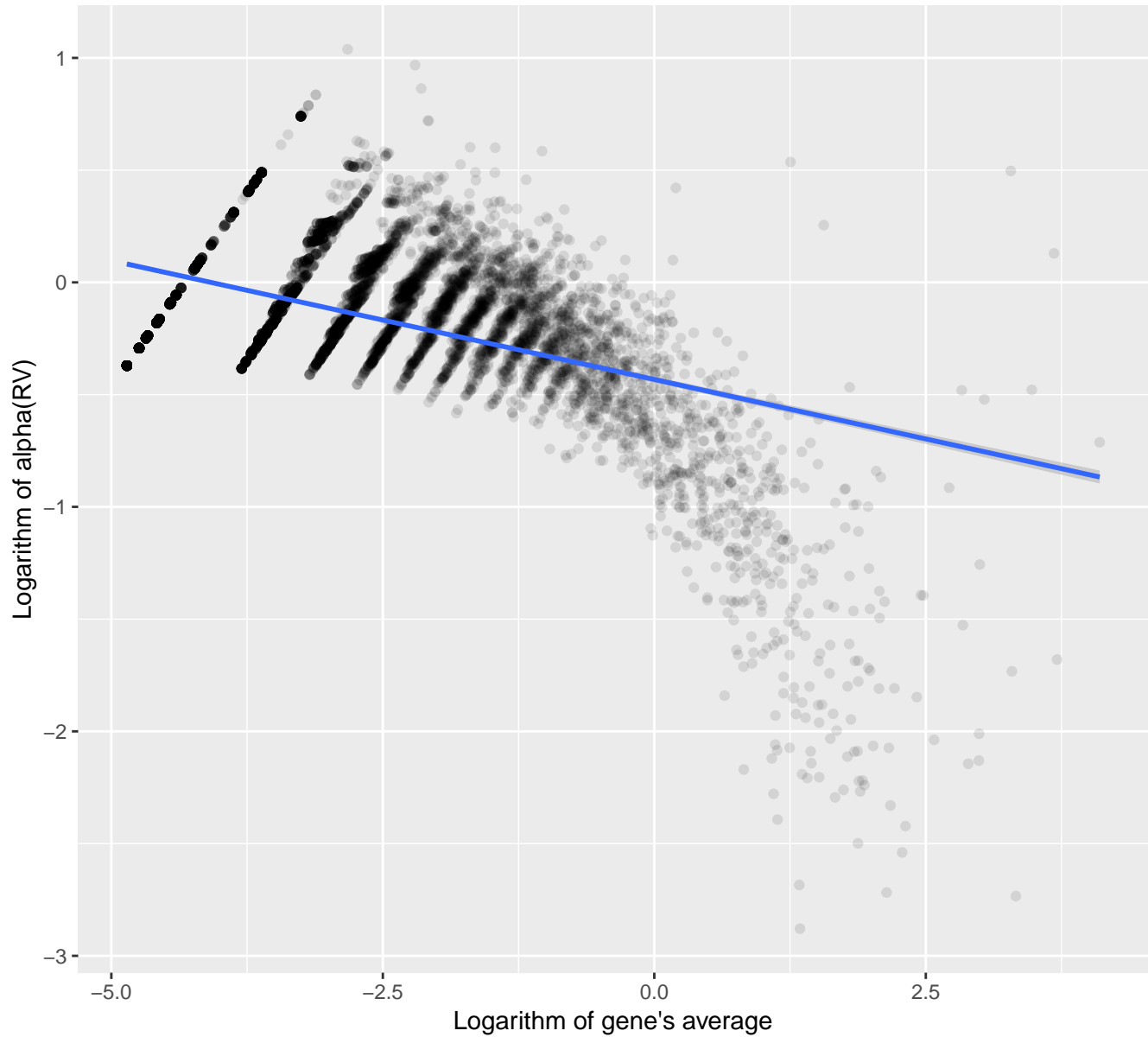


Logarithm of mean Ranks, In 4 Iterations Having 25 Cells
and parent ID is 22
And the node ID is 23

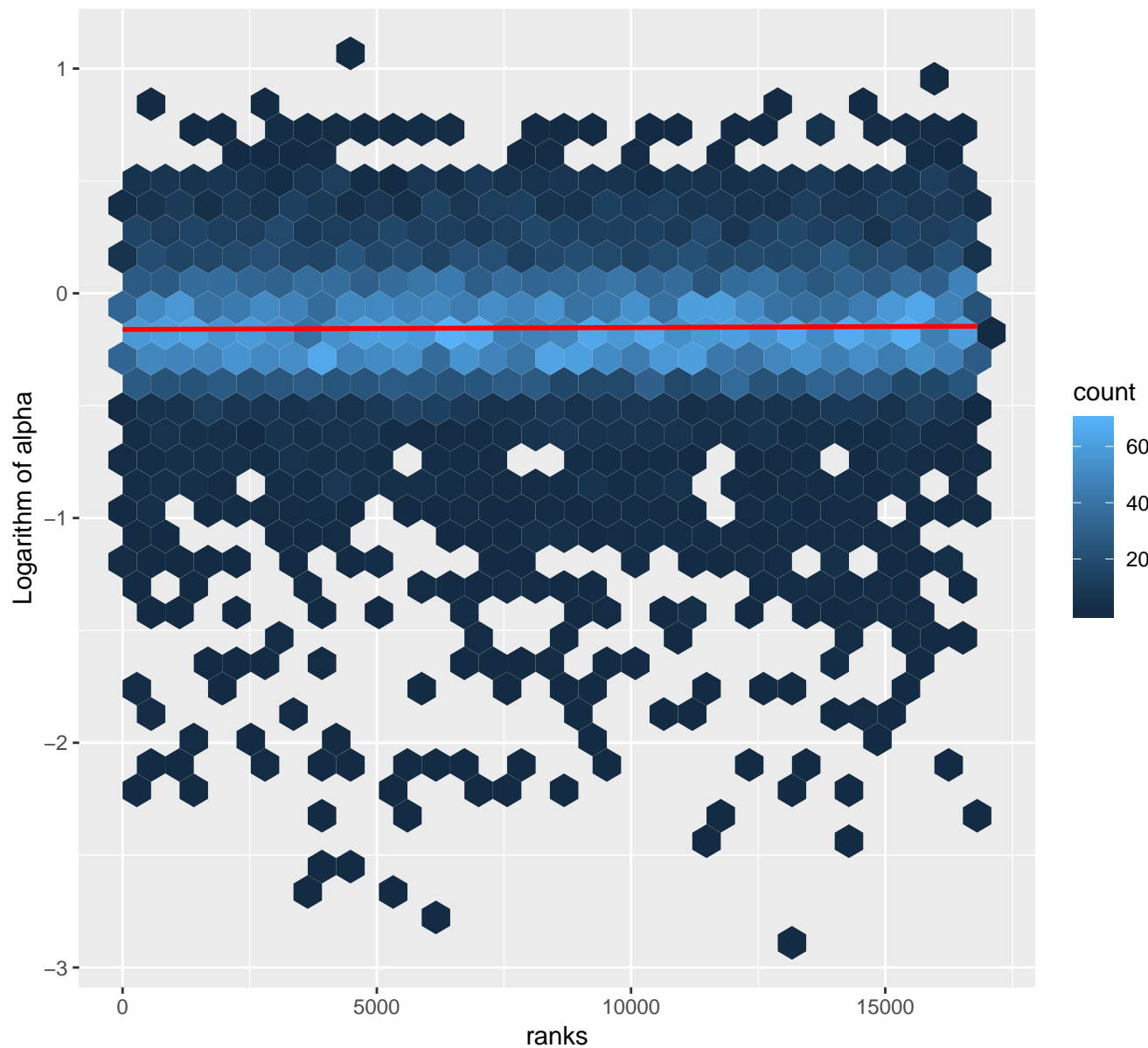


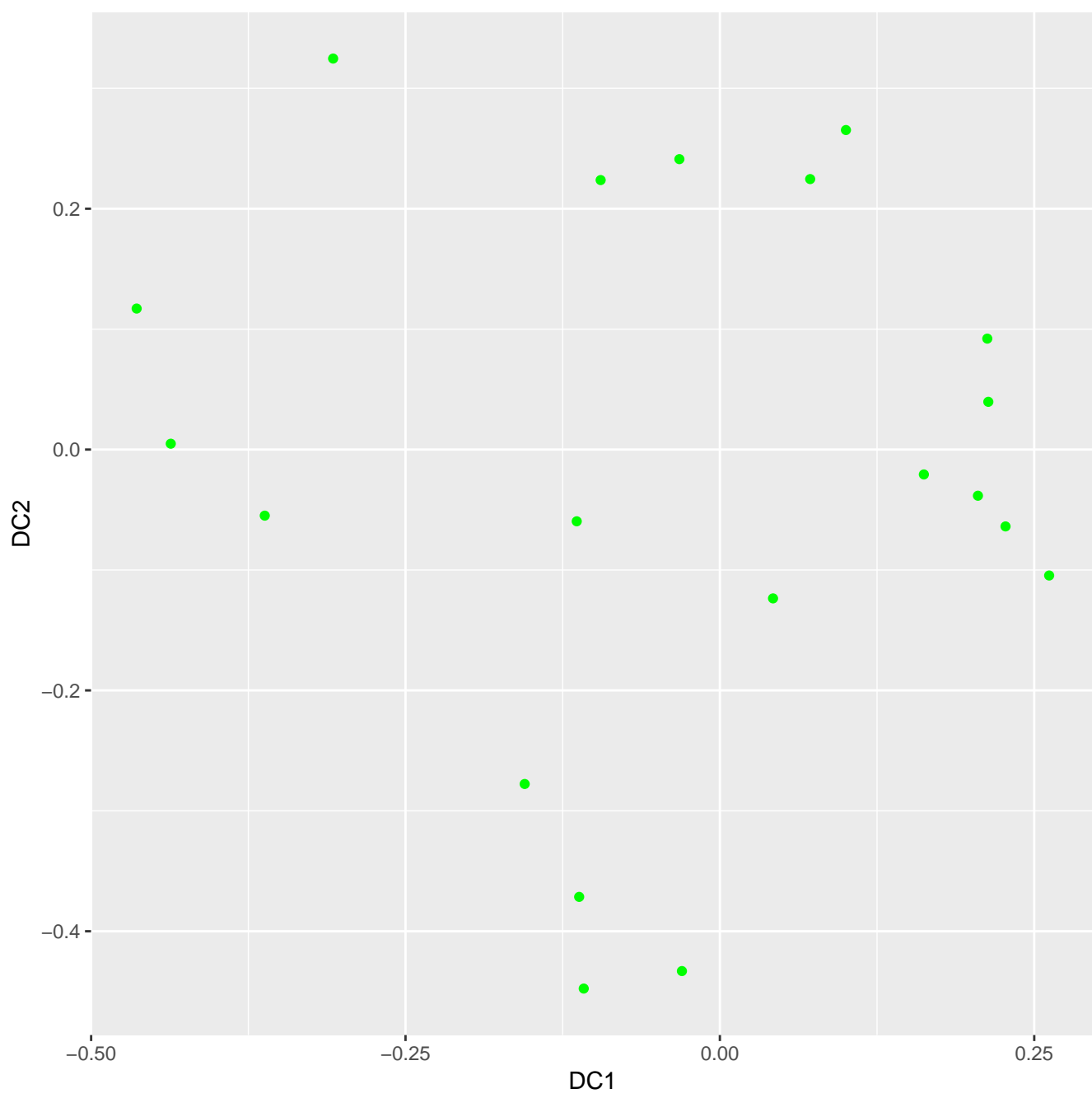


Logarithm of means , In 4 Iterations Having 20 Cells
and parent ID is 22
And the node ID is 24

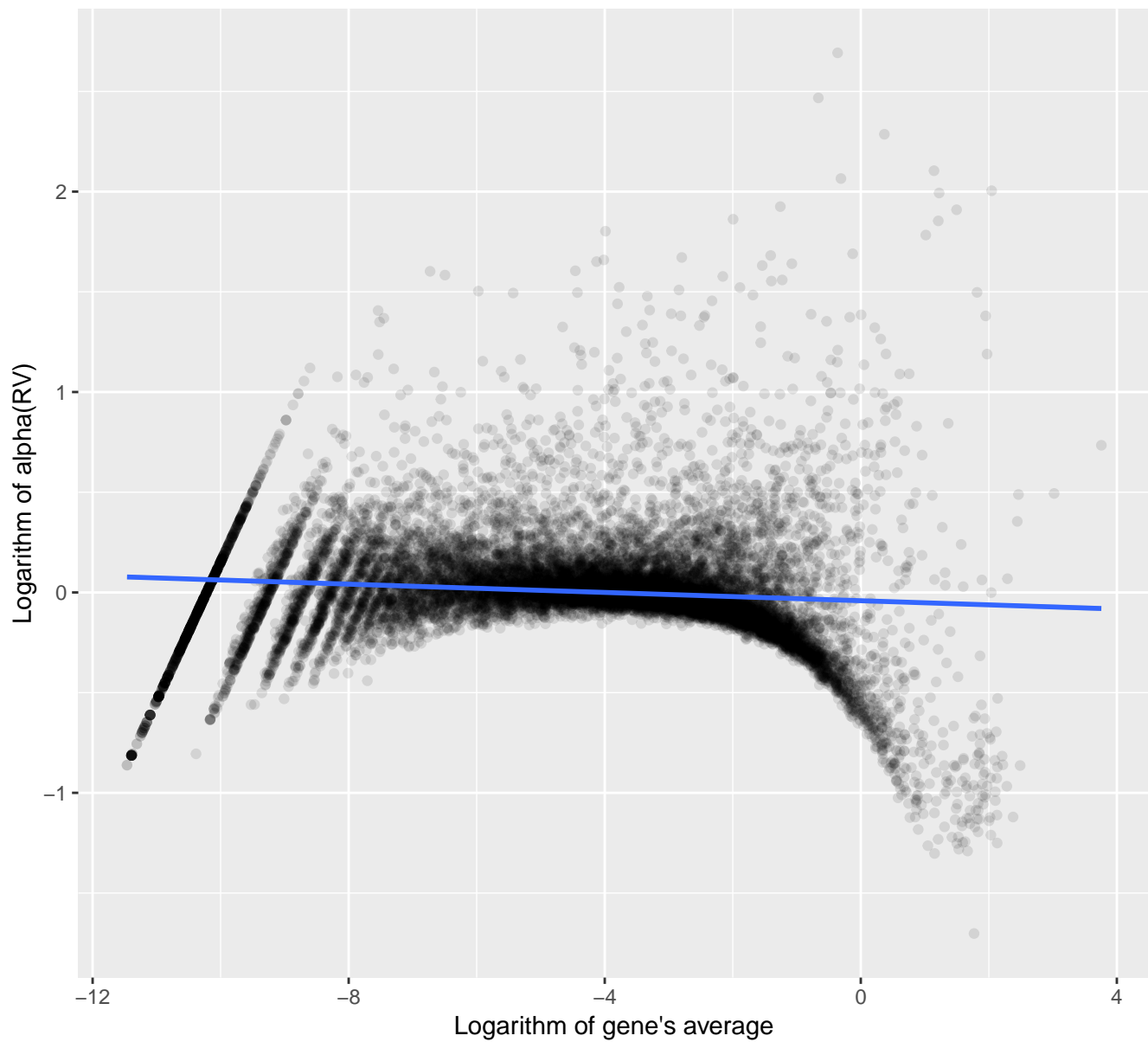


Logarithm of mean Ranks, In 4 Iterations Having 20 Cells
and parent ID is 22
And the node ID is 24

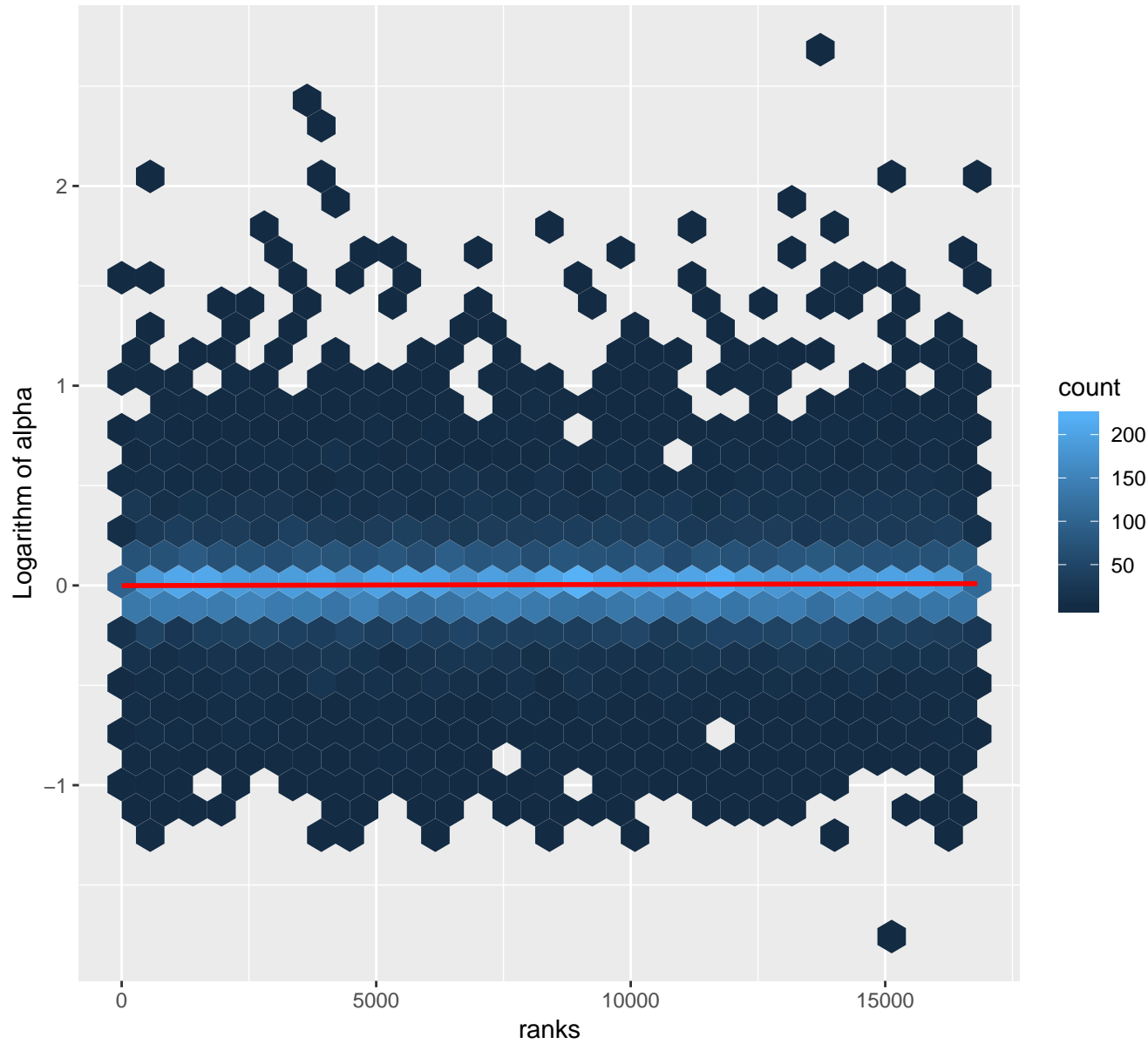


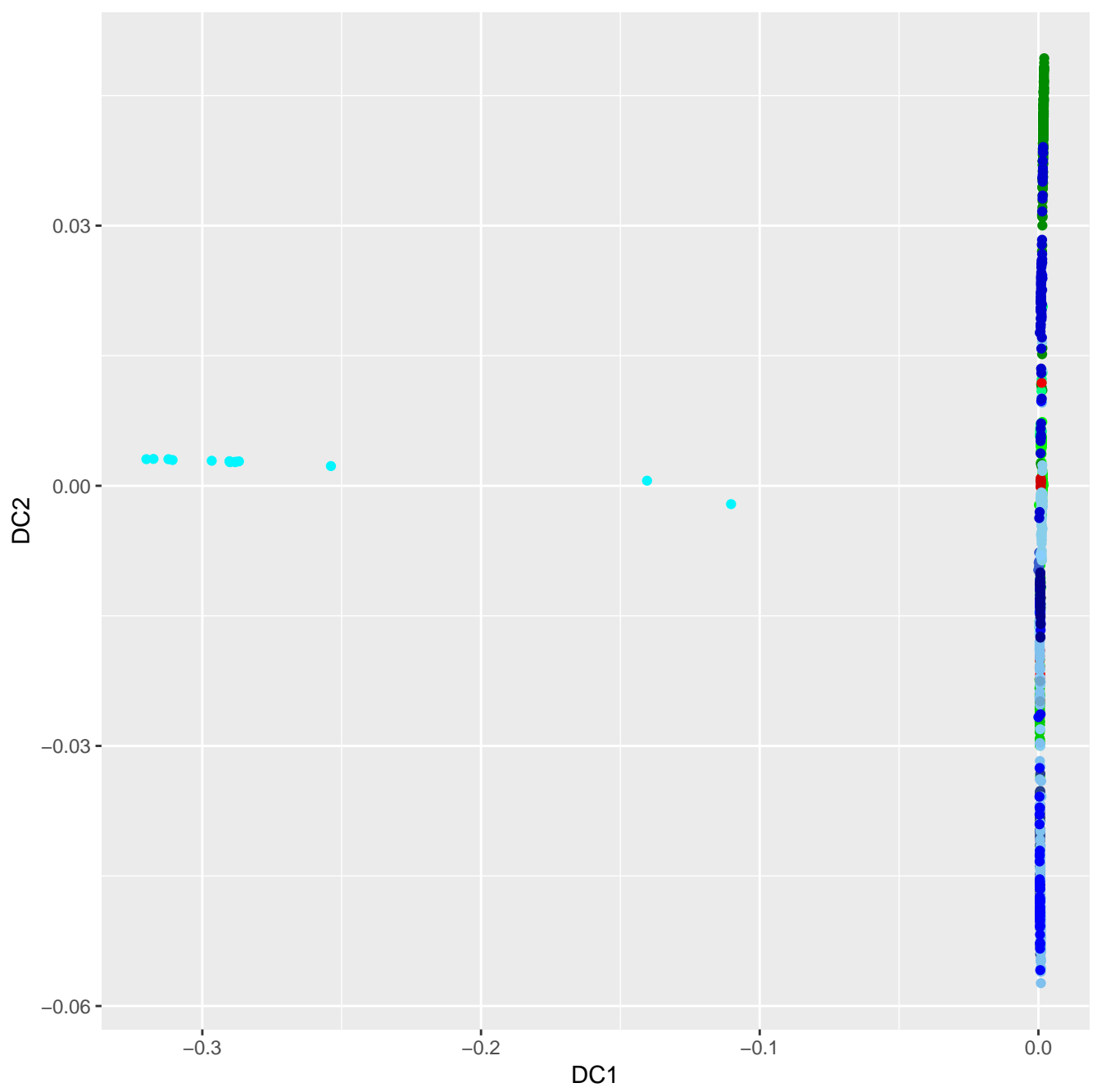


Logarithm of means , In 2 Iterations Having 1192 Cells
and parent ID is 17
And the node ID is 25

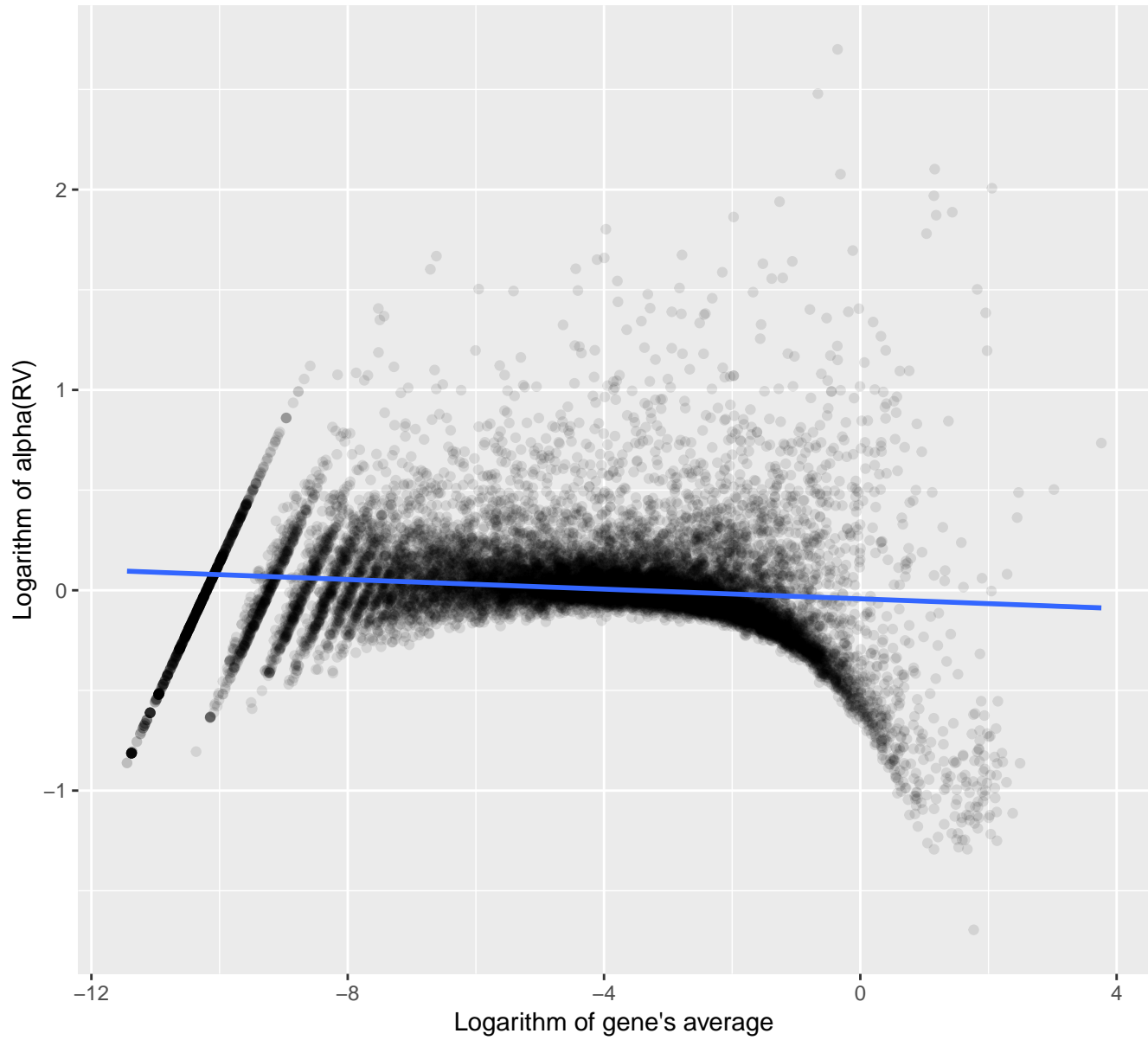


Logarithm of mean Ranks, In 2 Iterations Having 1192 Cells
and parent ID is 17
And the node ID is 25

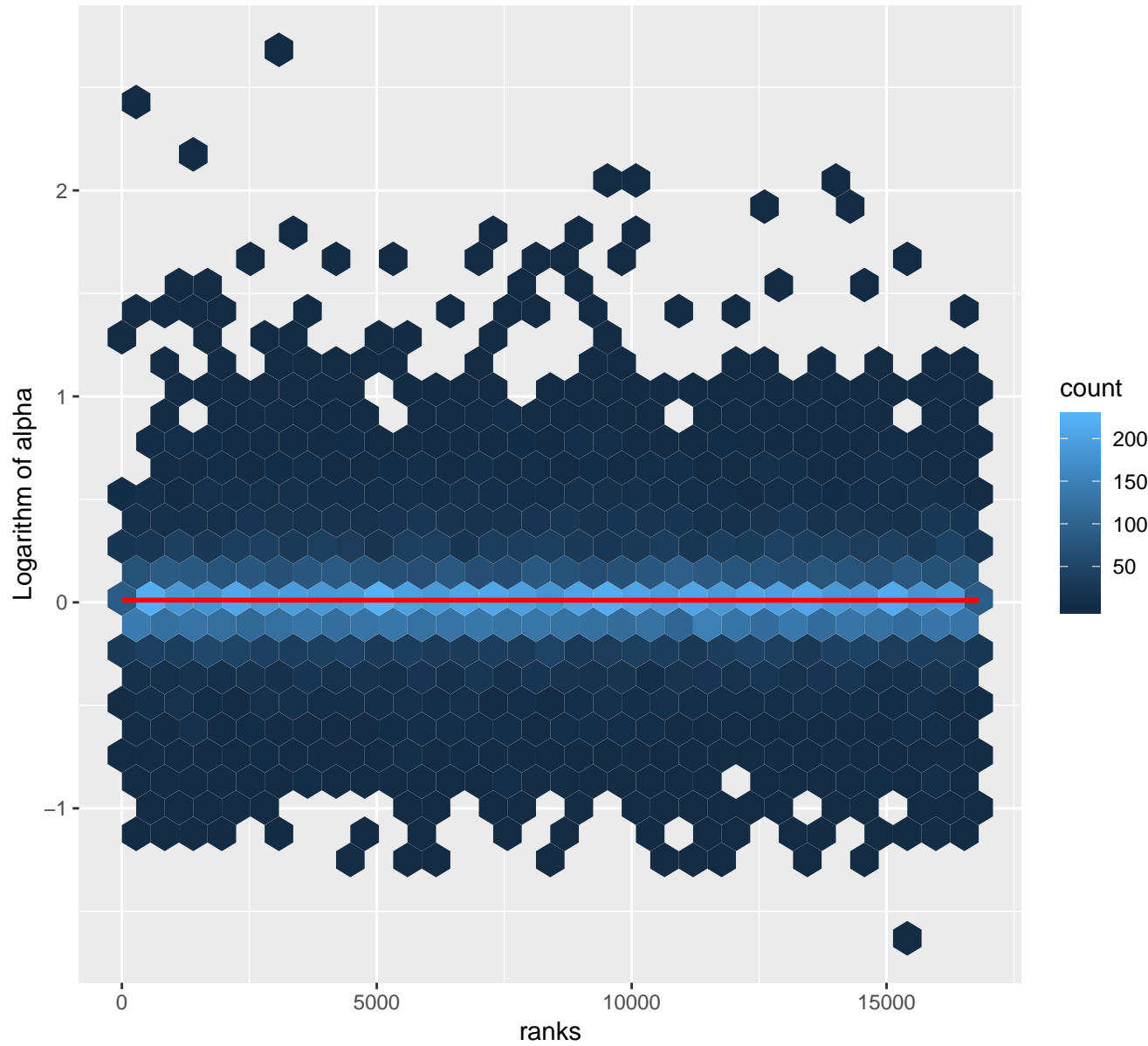


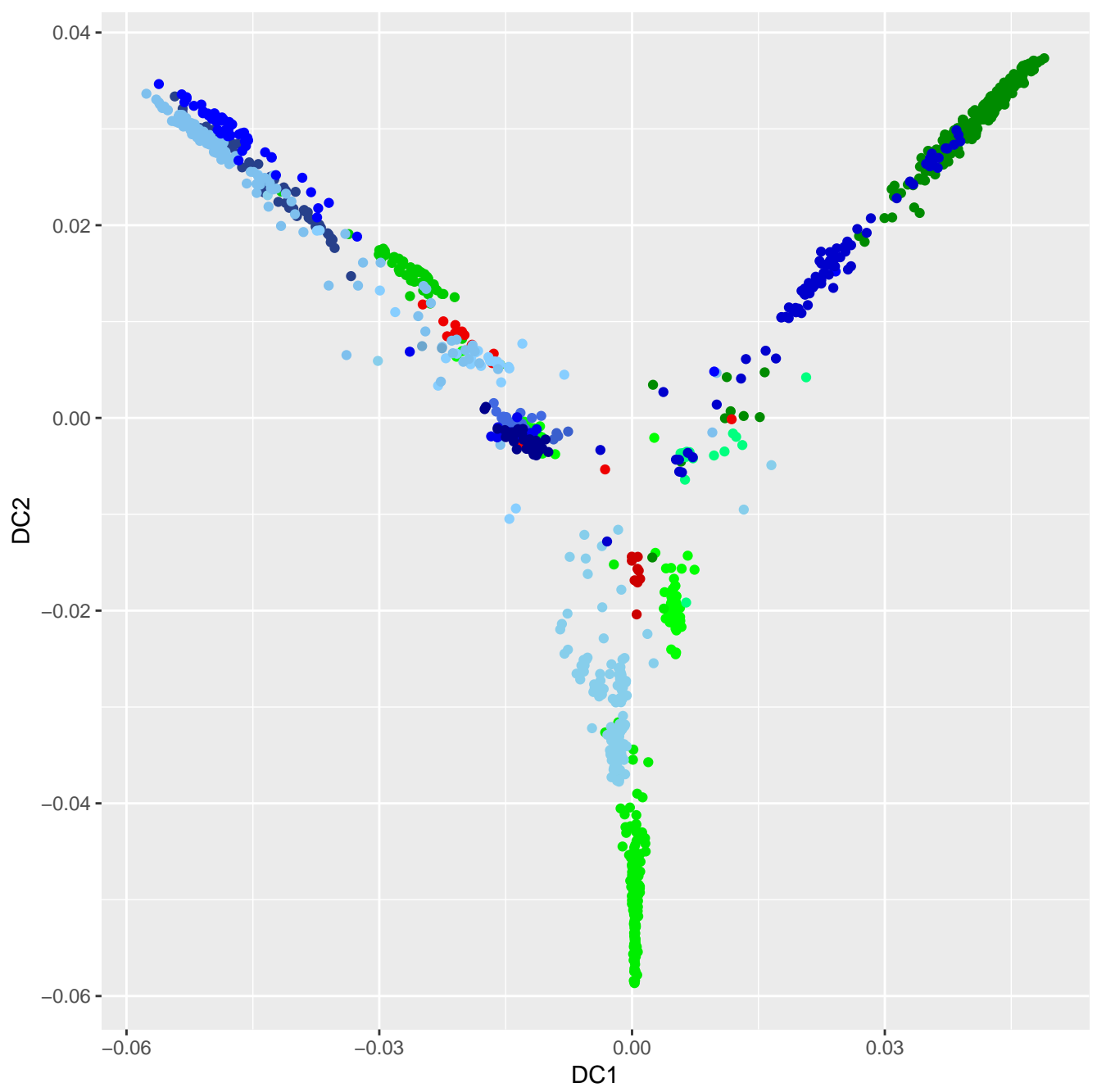


Logarithm of means , In 3 Iterations Having 1177 Cells
and parent ID is 25
And the node ID is 26

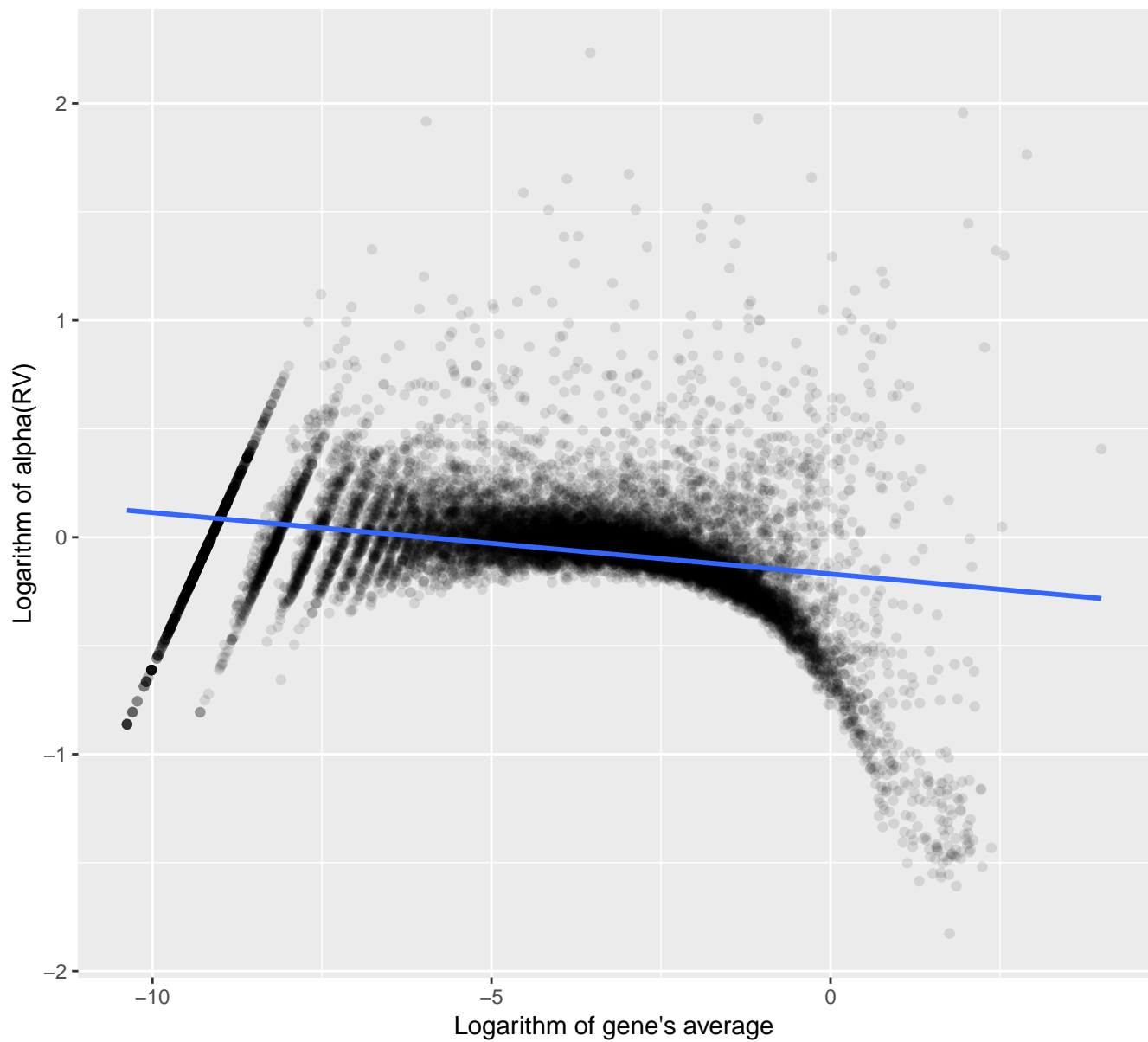


Logarithm of mean Ranks, In 3 Iterations Having 1177 Cells
and parent ID is 25
And the node ID is 26

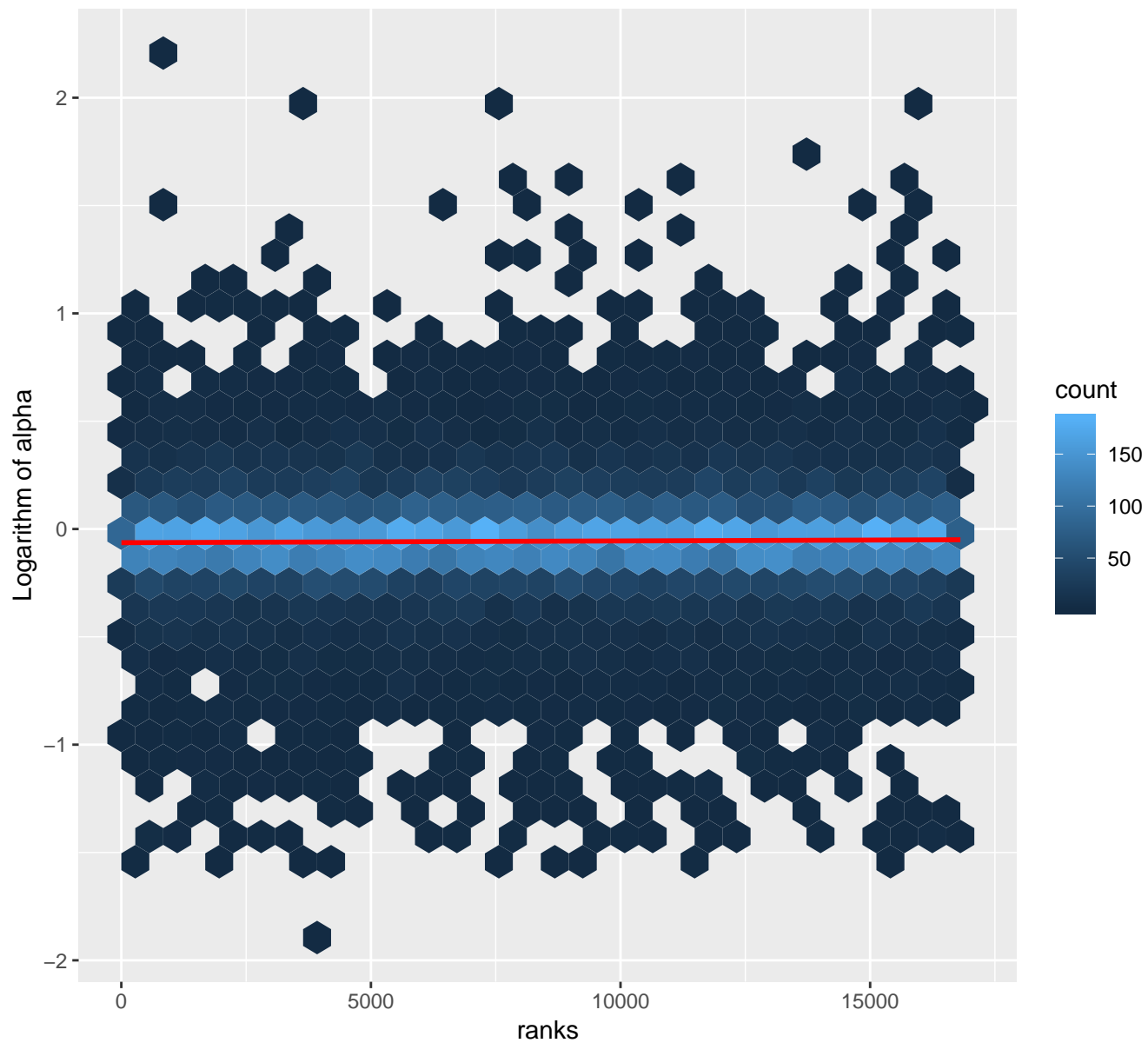


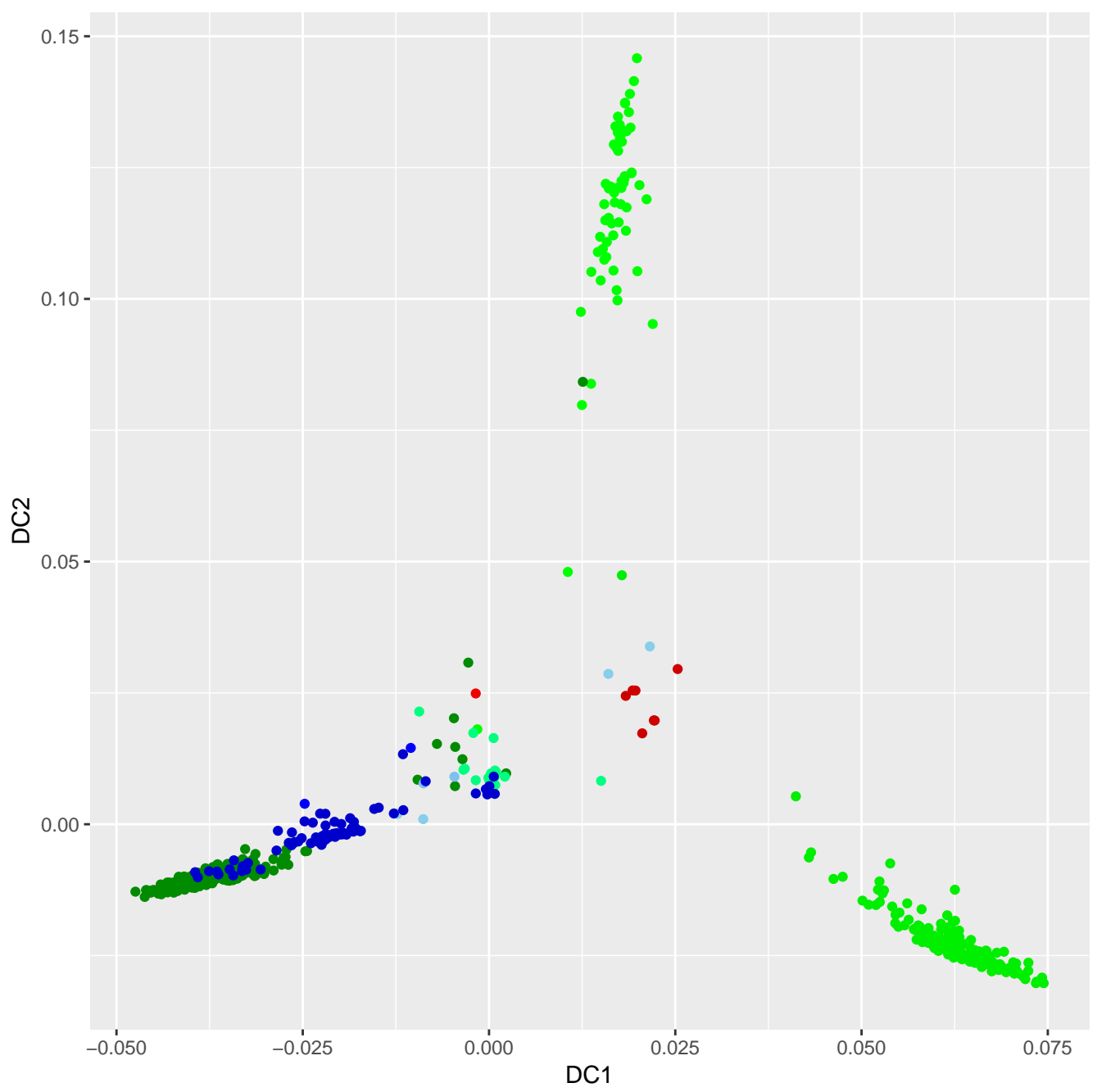


Logarithm of means , In 4 Iterations Having 561 Cells
and parent ID is 26
And the node ID is 27

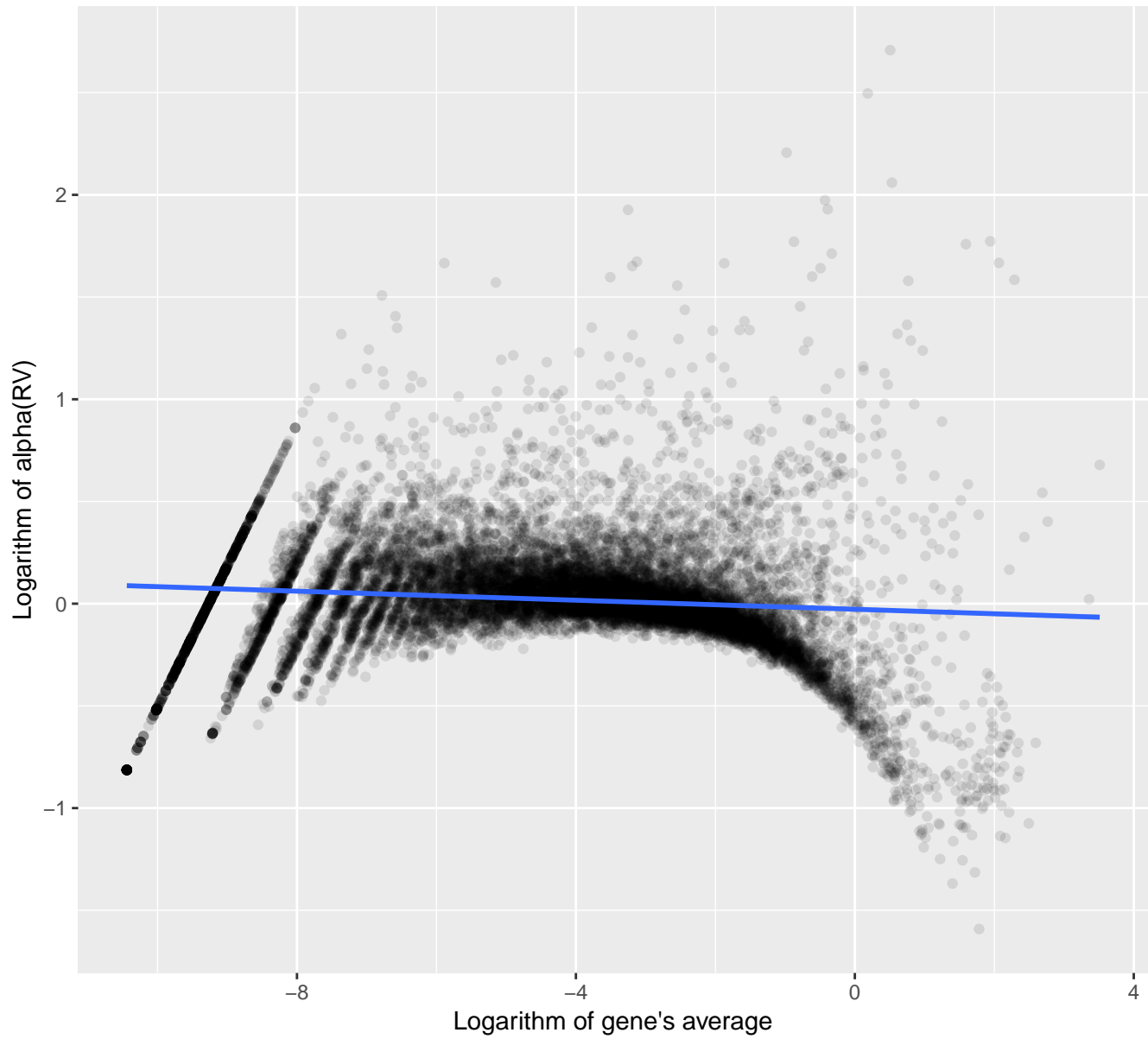


Logarithm of mean Ranks, In 4 Iterations Having 561 Cells
and parent ID is 26
And the node ID is 27

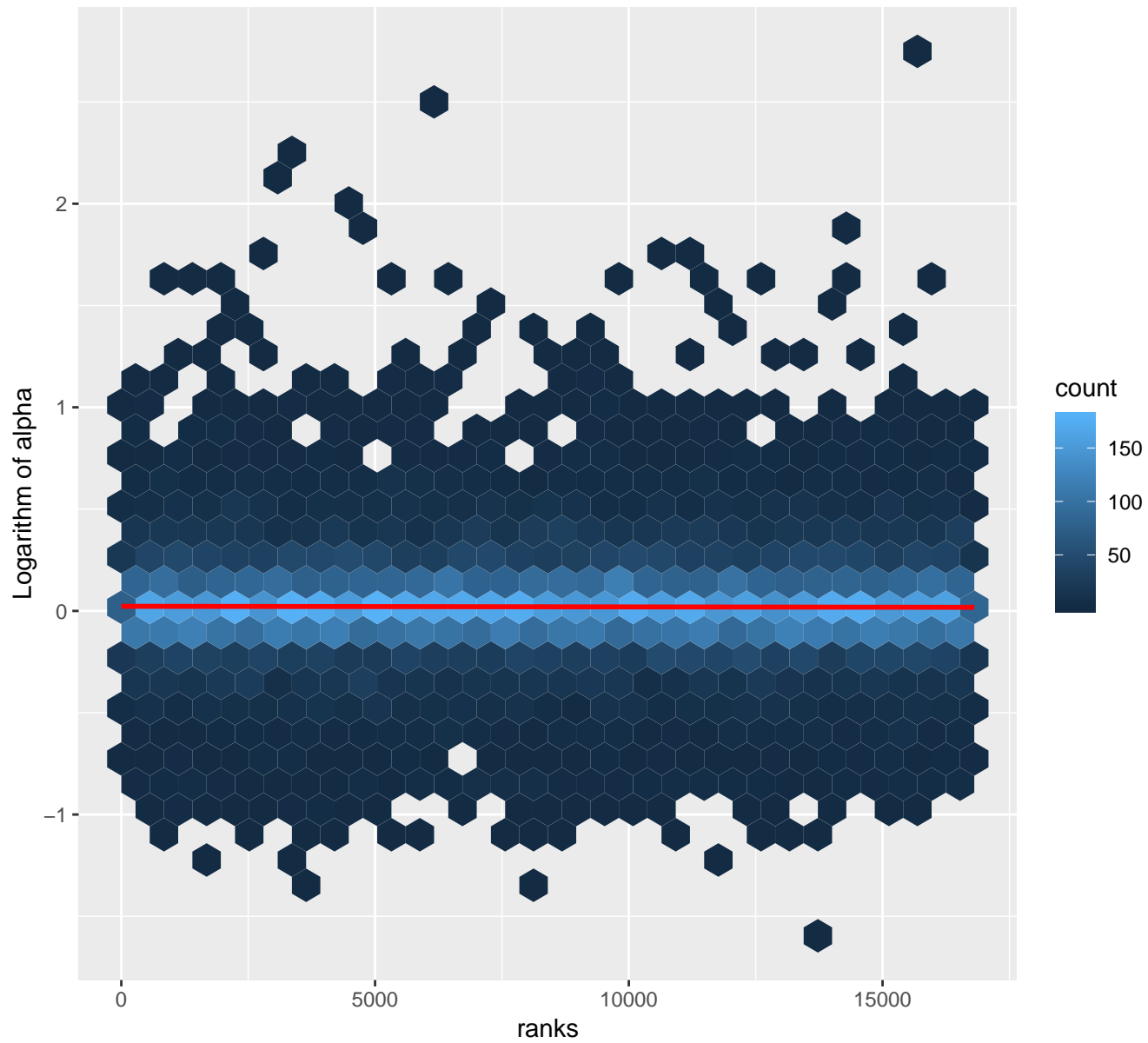


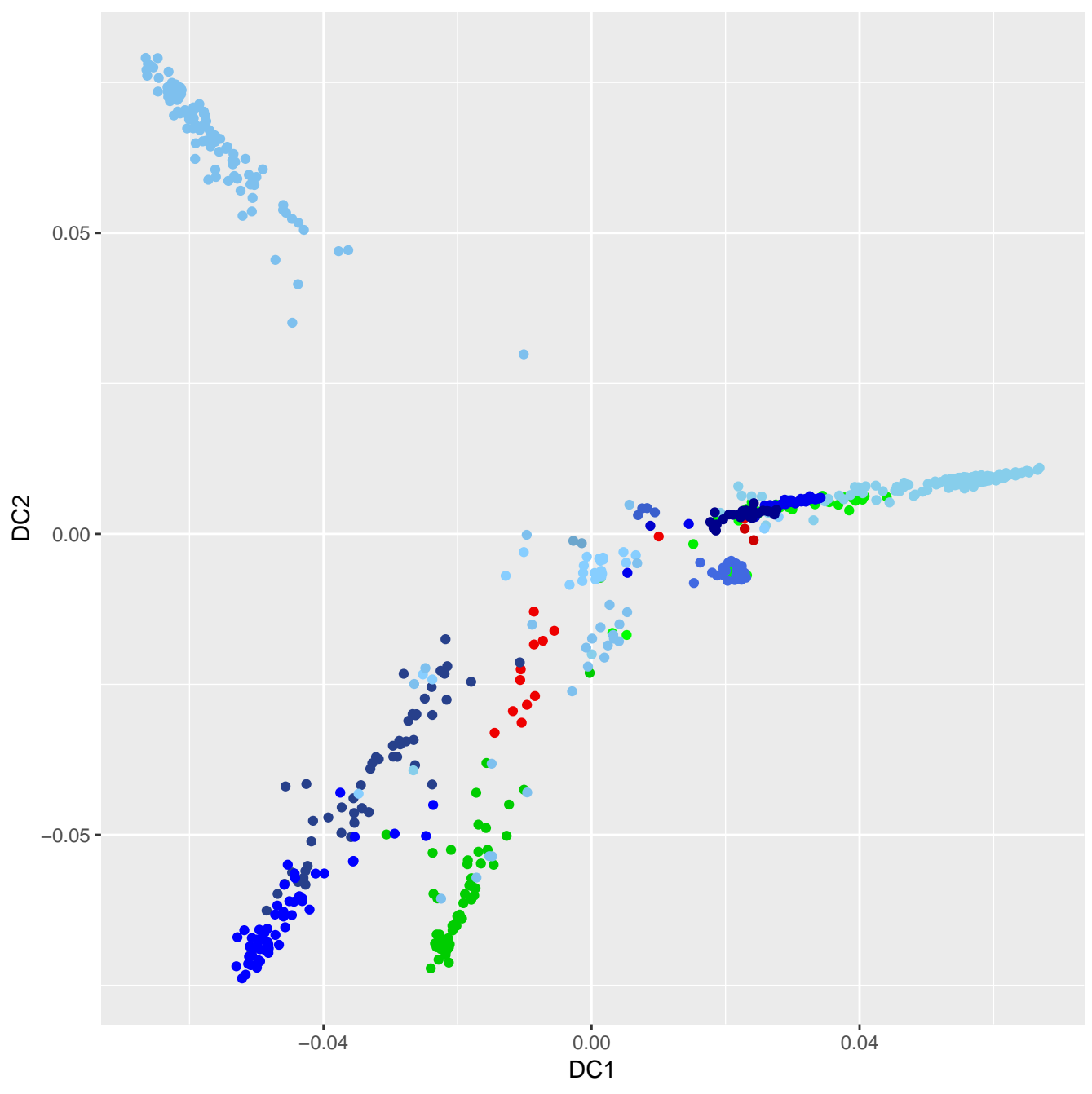


Logarithm of means , In 4 Iterations Having 616 Cells
and parent ID is 26
And the node ID is 28

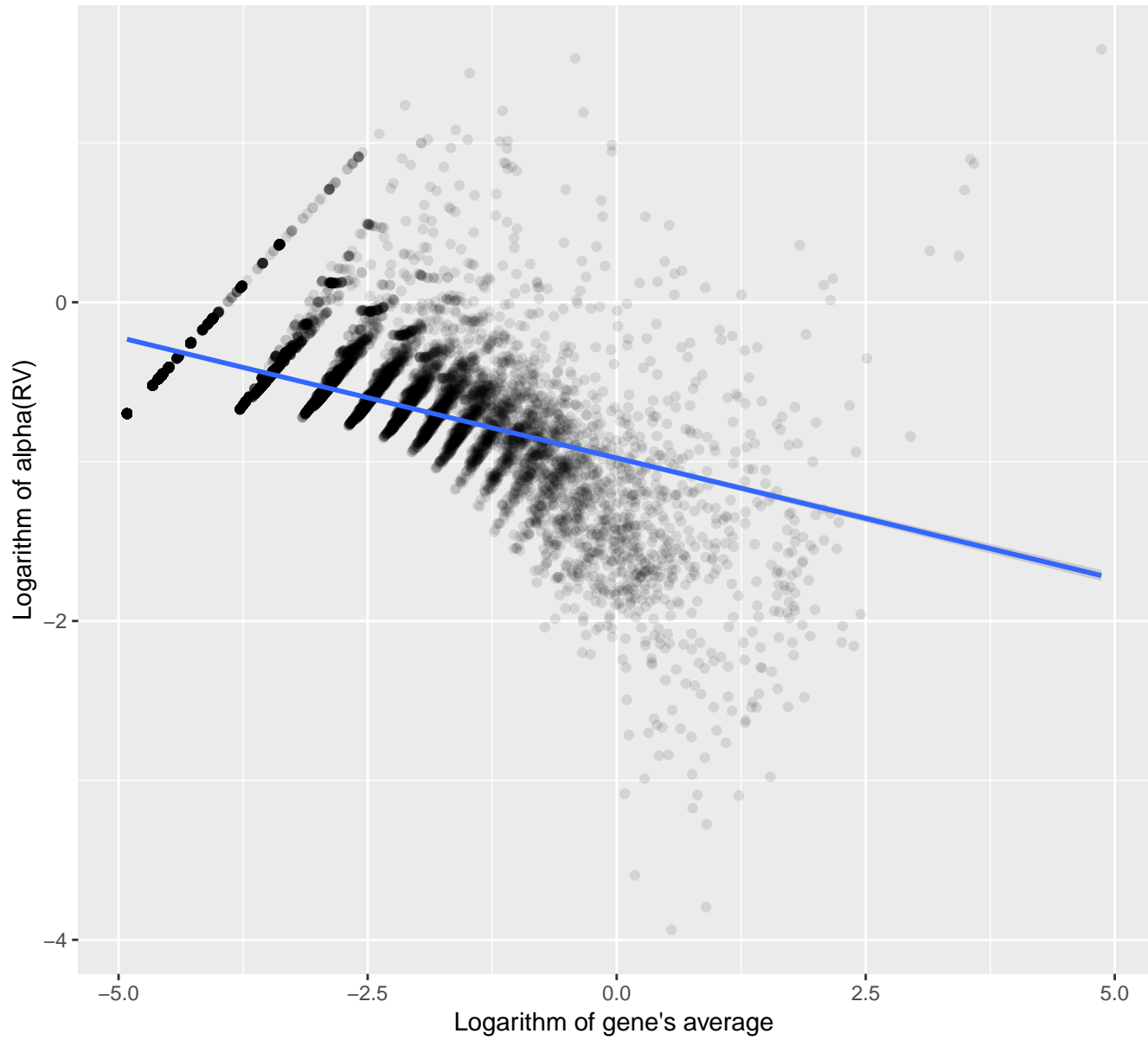


Logarithm of mean Ranks, In 4 Iterations Having 616 Cells
and parent ID is 26
And the node ID is 28

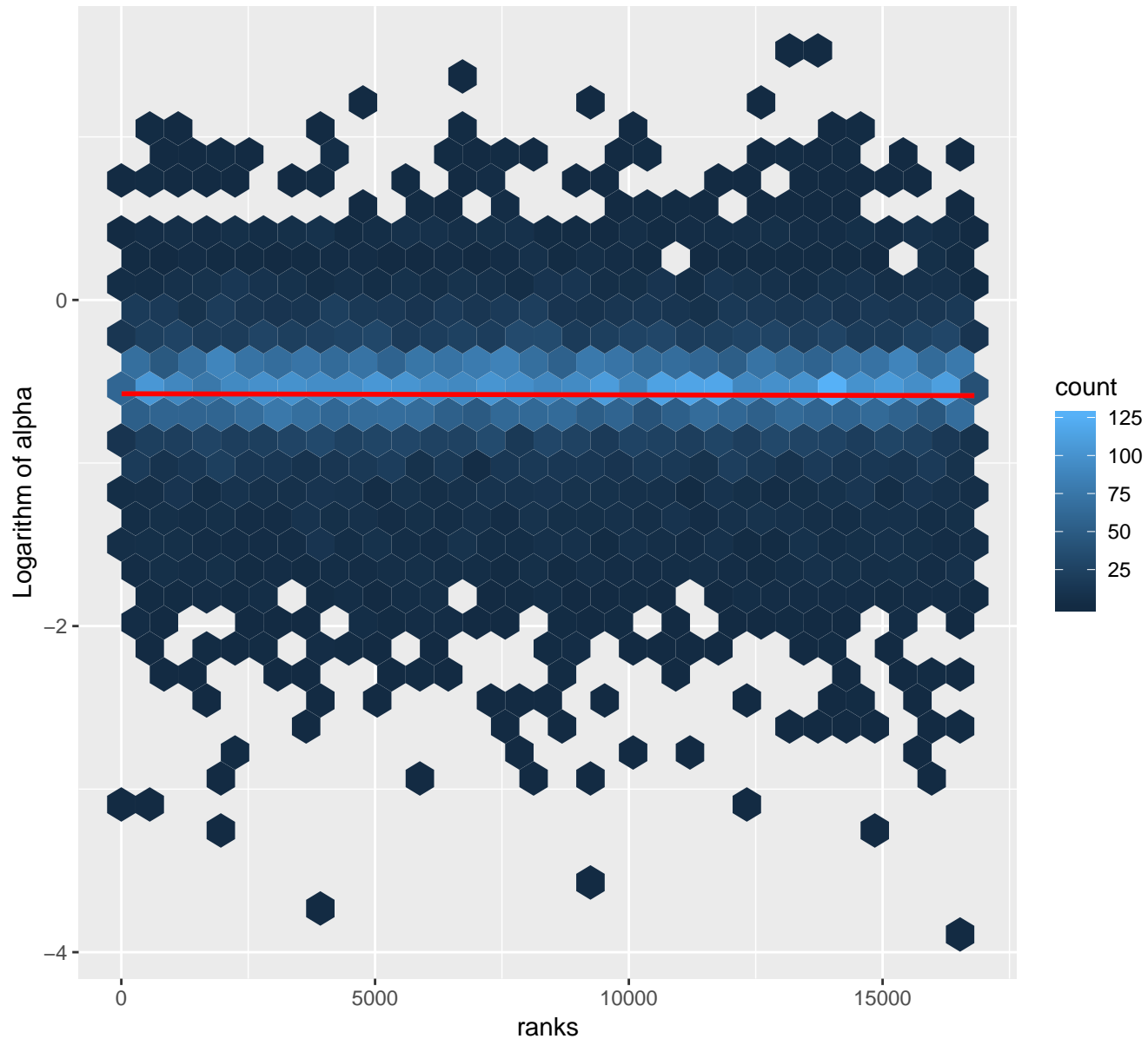


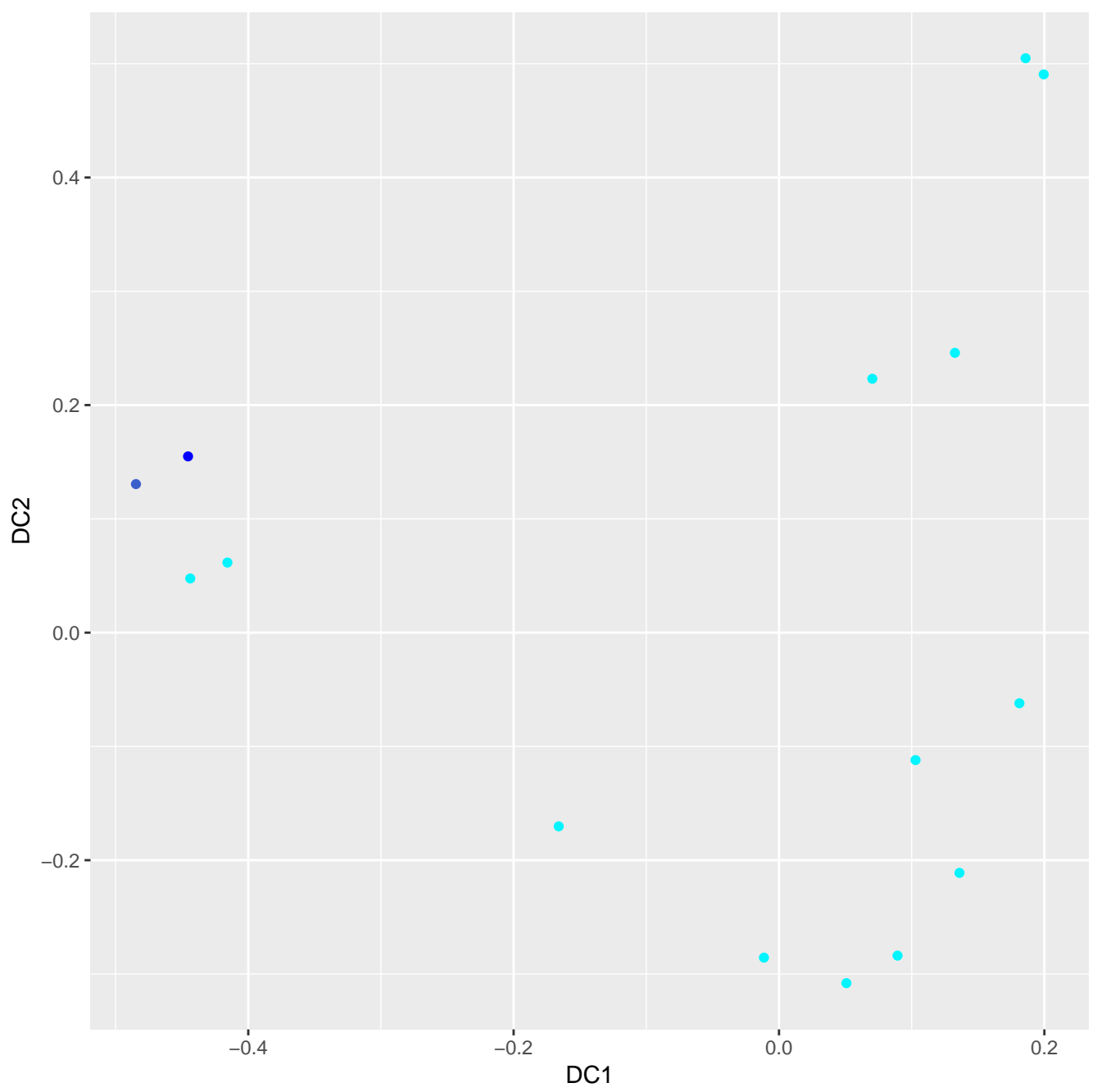


Logarithm of means , In 3 Iterations Having 15 Cells
and parent ID is 25
And the node ID is 29

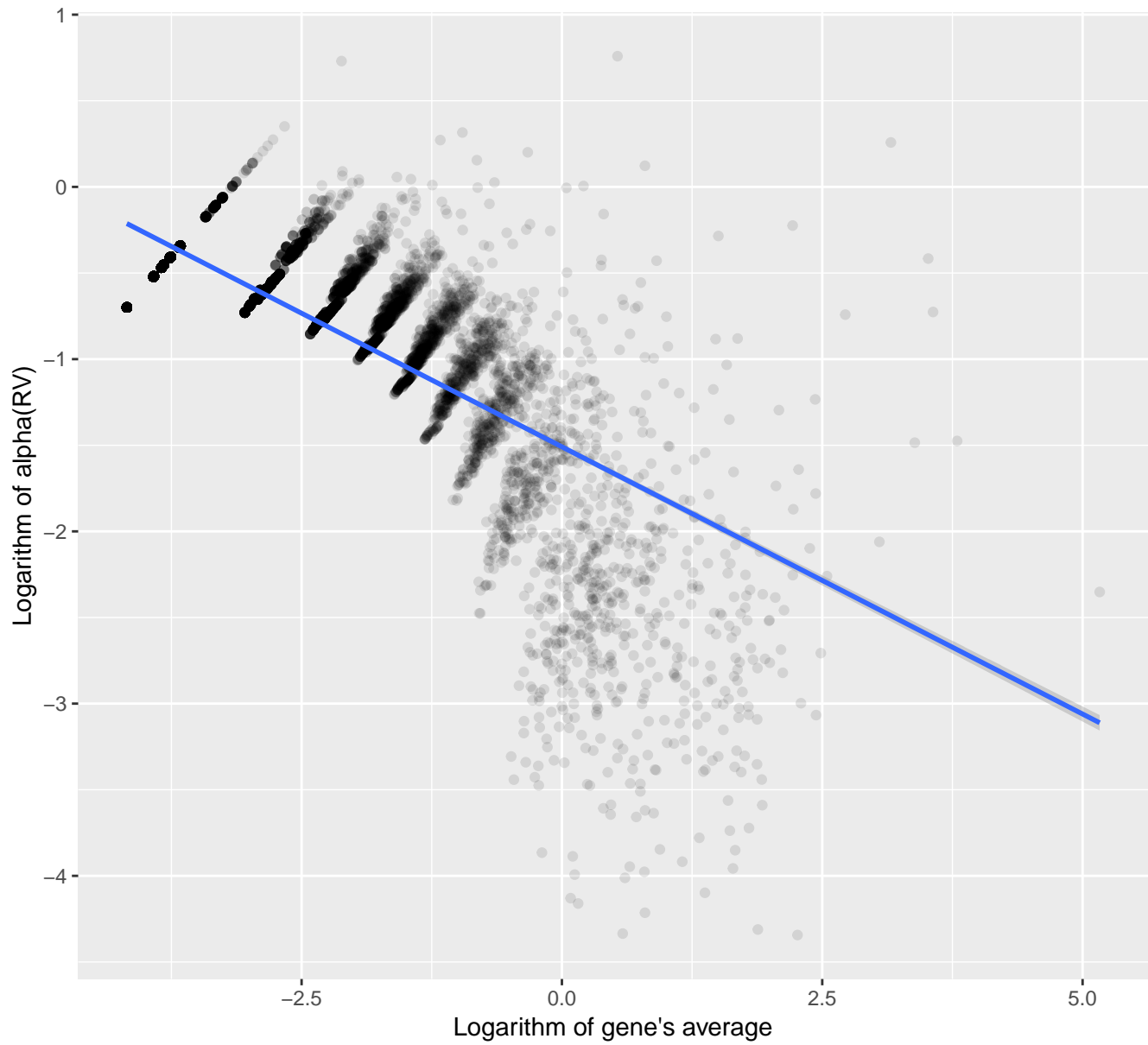


Logarithm of mean Ranks, In 3 Iterations Having 15 Cells
and parent ID is 25
And the node ID is 29

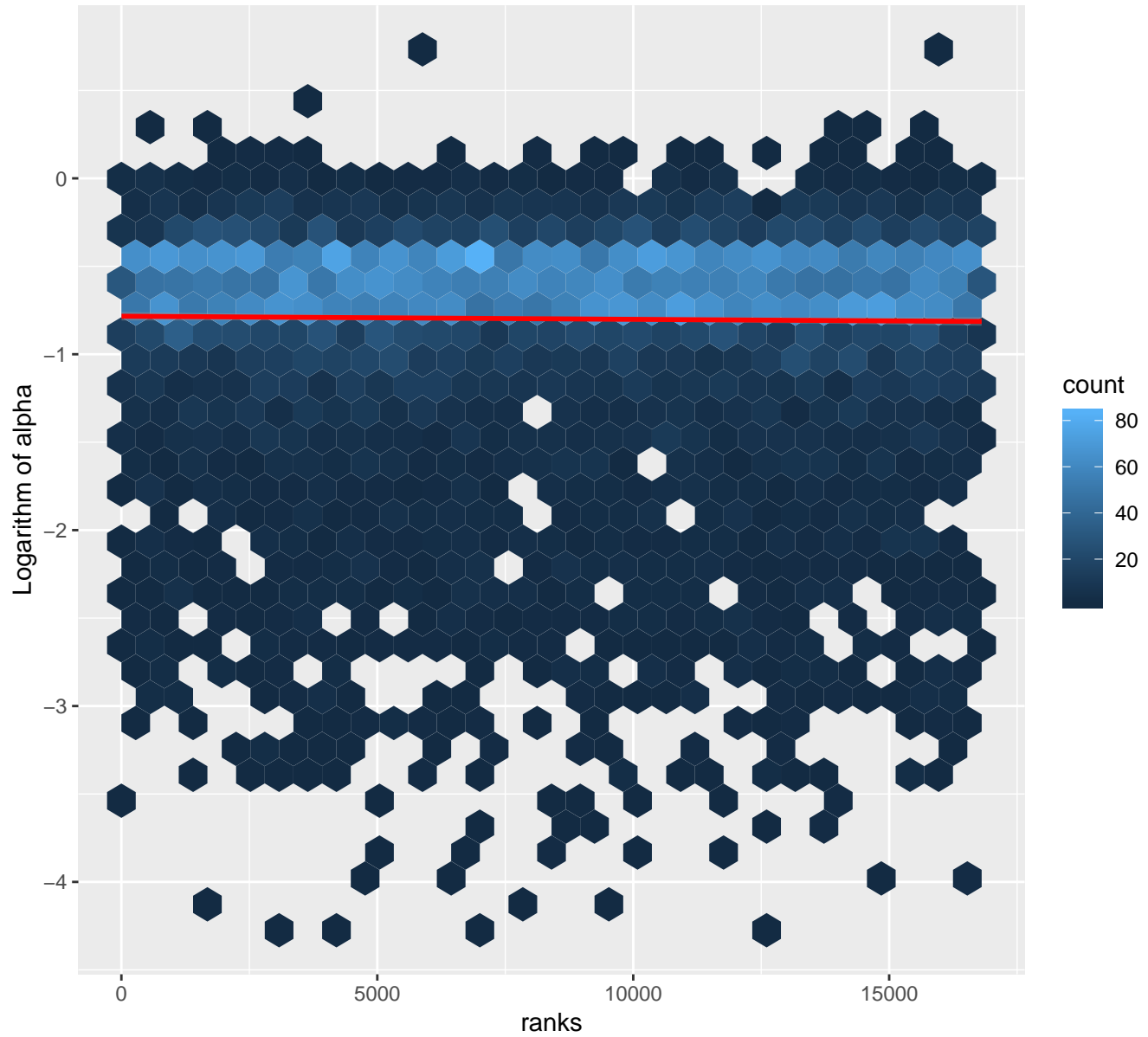


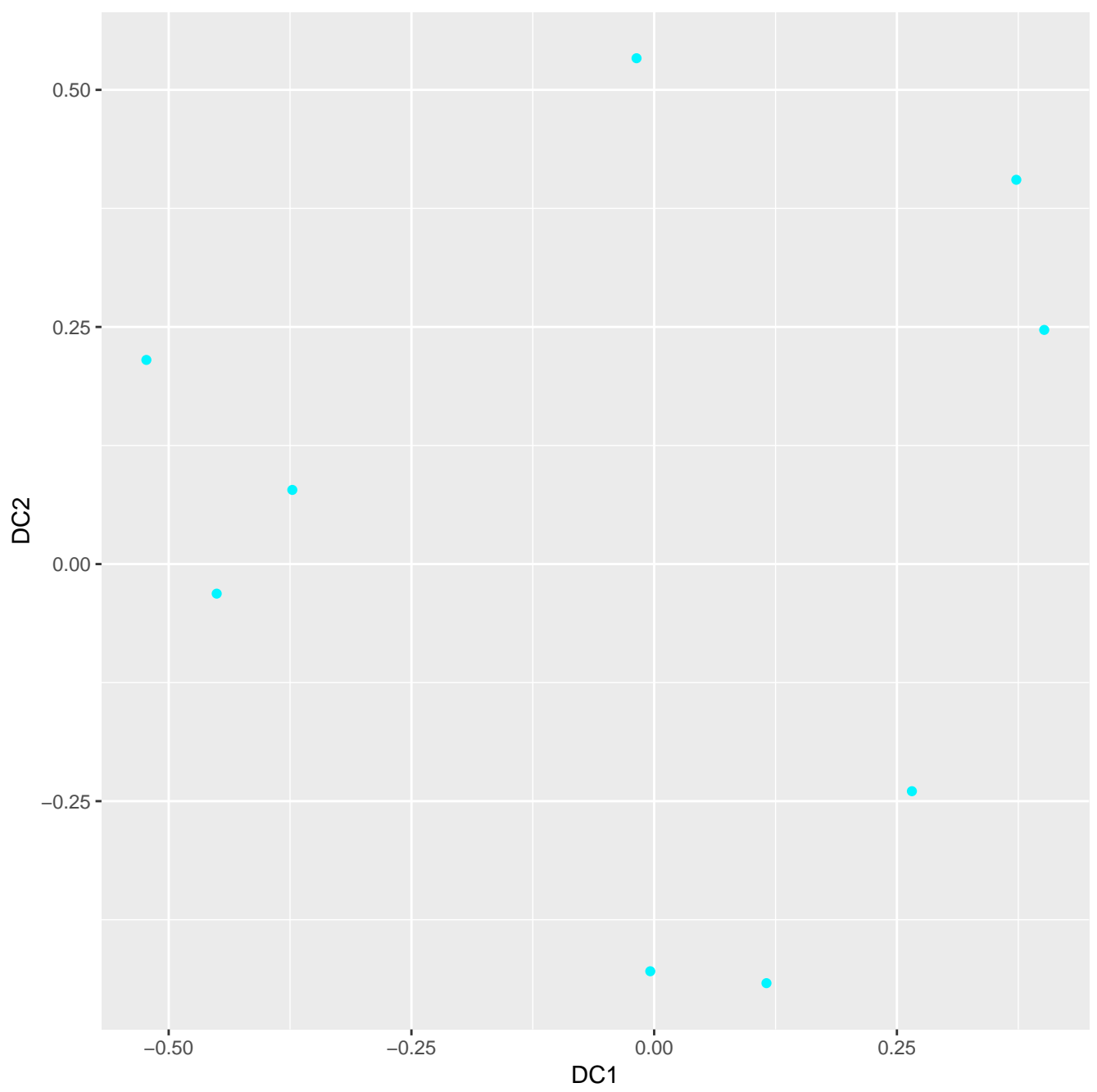


Logarithm of means , In 4 Iterations Having 9 Cells
and parent ID is 29
And the node ID is 30

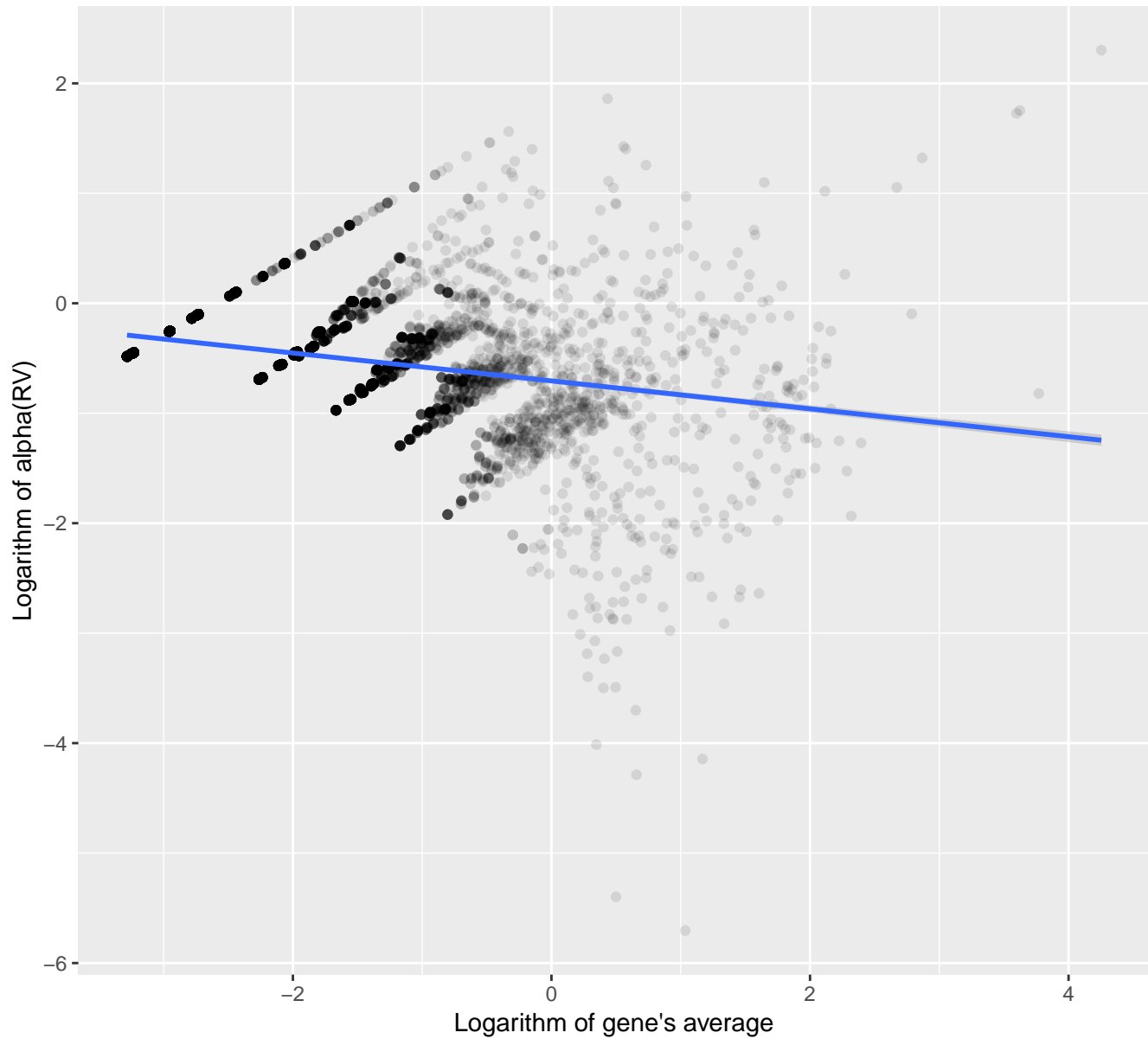


Logarithm of mean Ranks, In 4 Iterations Having 9 Cells
and parent ID is 29
And the node ID is 30





Logarithm of means , In 4 Iterations Having 6 Cells
and parent ID is 29
And the node ID is 31



Logarithm of mean Ranks, In 4 Iterations Having 6 Cells
and parent ID is 29
And the node ID is 31

