

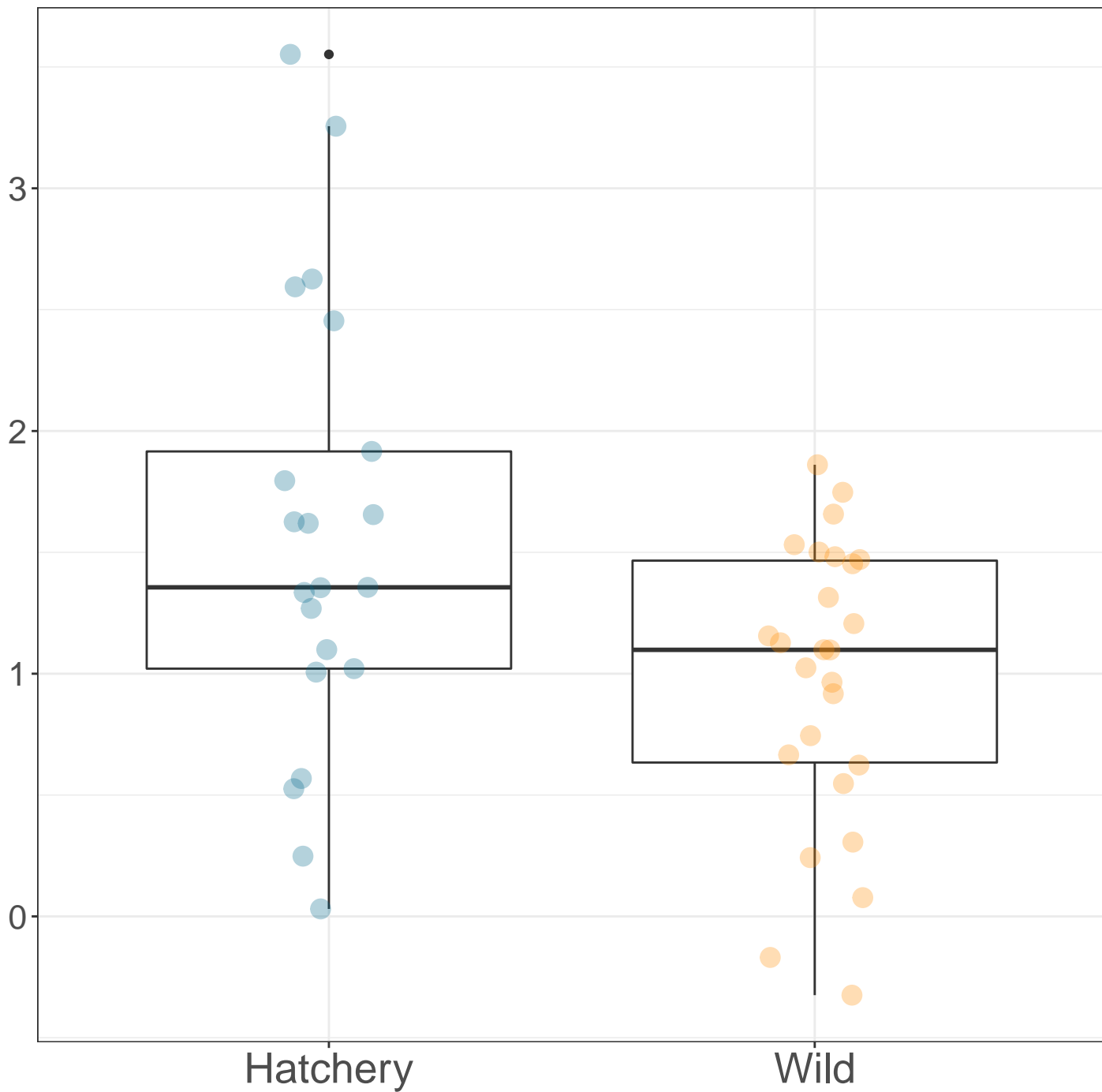
A box plot comparing the distribution of 'number' for two categories: 'none' (blue) and 'small' (orange). The y-axis represents the 'number' values, ranging from 0 to 20. The 'none' group (left) has a median around 10, with a box from approximately 7 to 13. The 'small' group (right) has a median around 15, with a box from approximately 12 to 18. Both groups show outliers, with the 'none' group having a significant outlier at 20.

Category	Min	Q1	Median	Q3	Max	Outliers
none	4	7	10	13	16	17, 18, 20
small	10	12	15	18	20	21, 22, 23, 24, 25, 26, 27, 28, 29, 30

Wild

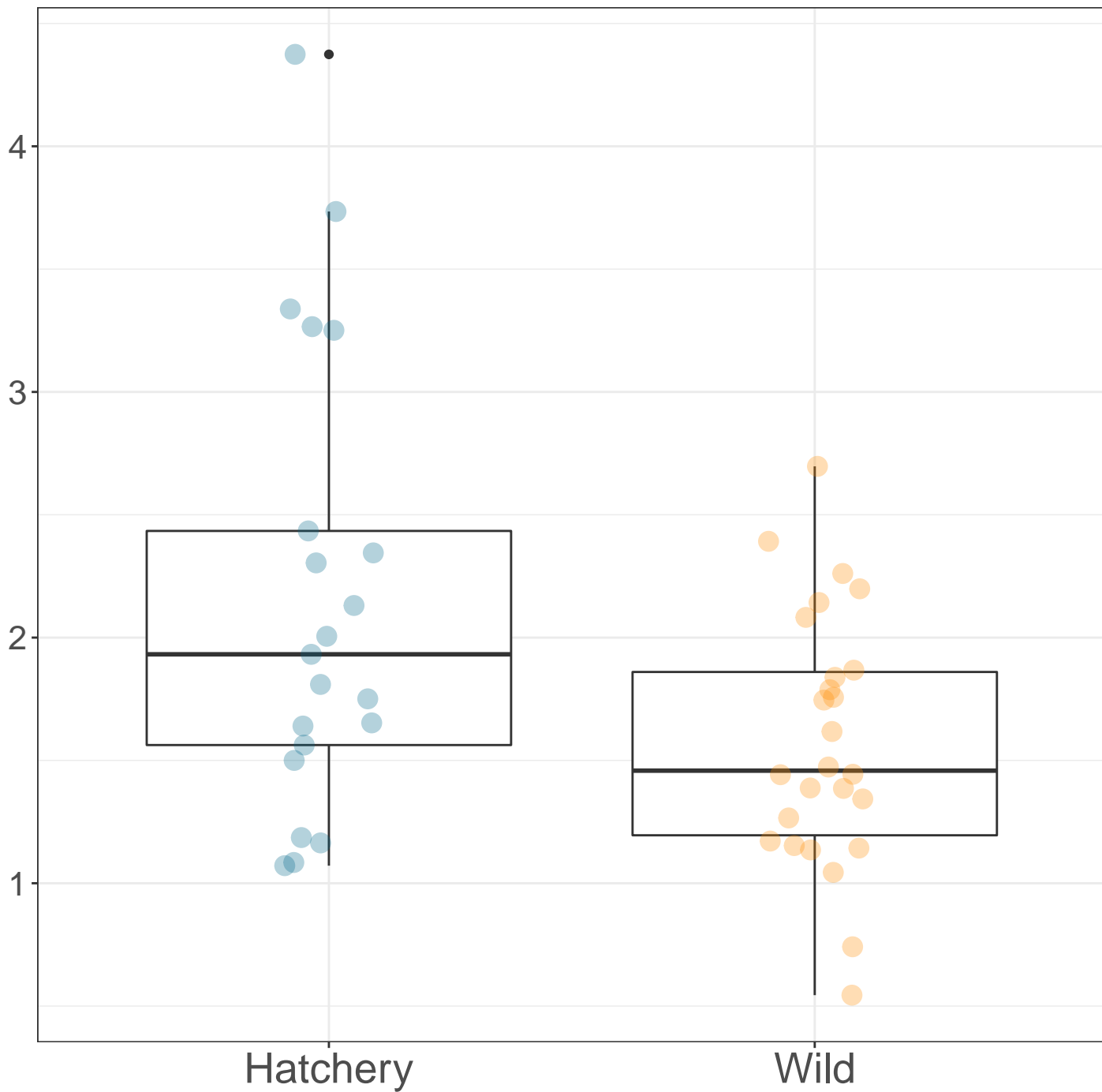
Gene LOC109902736

Gene expression (LogCPM)



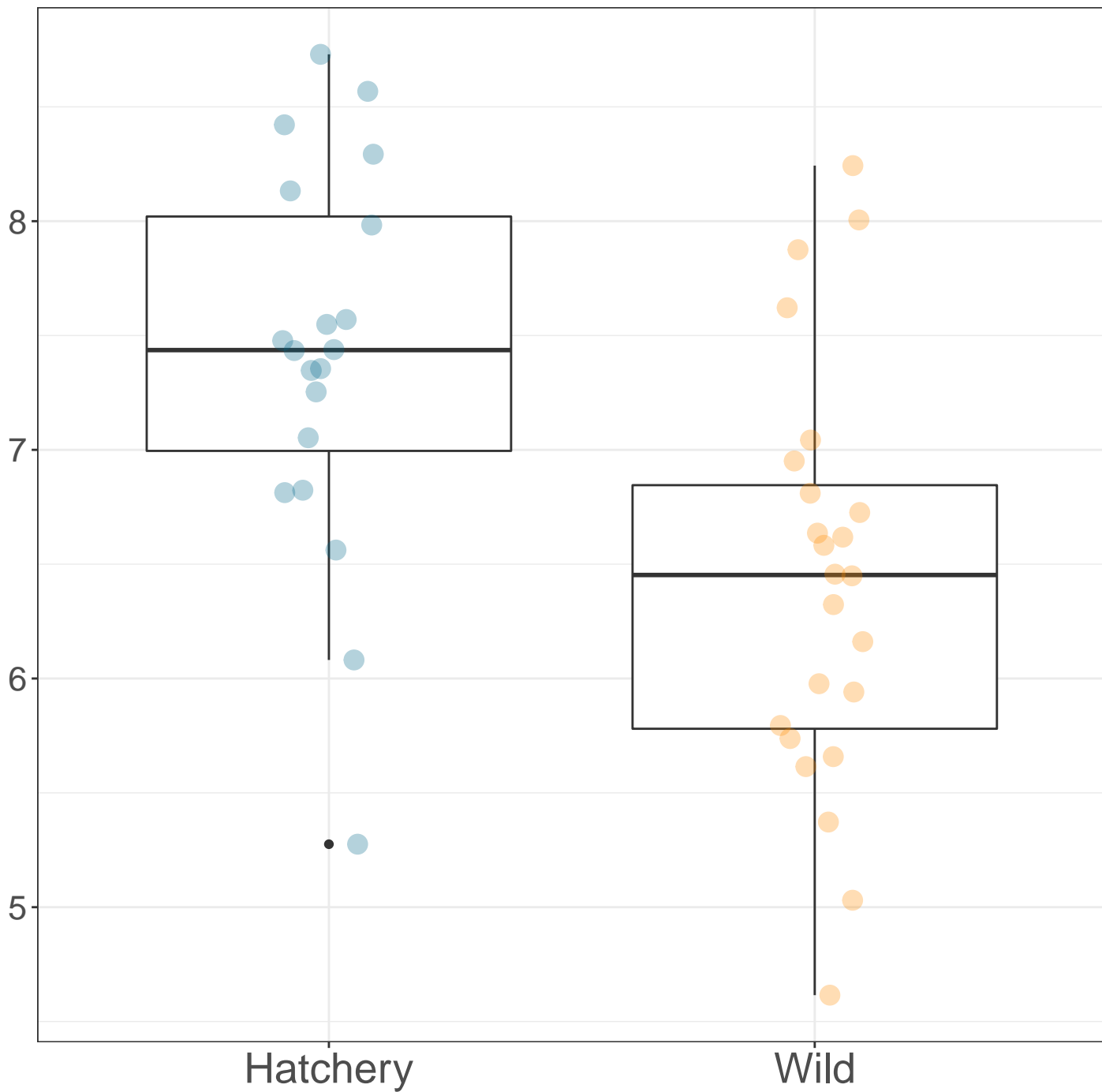
Gene LOC109864871

Gene expression (LogCPM)



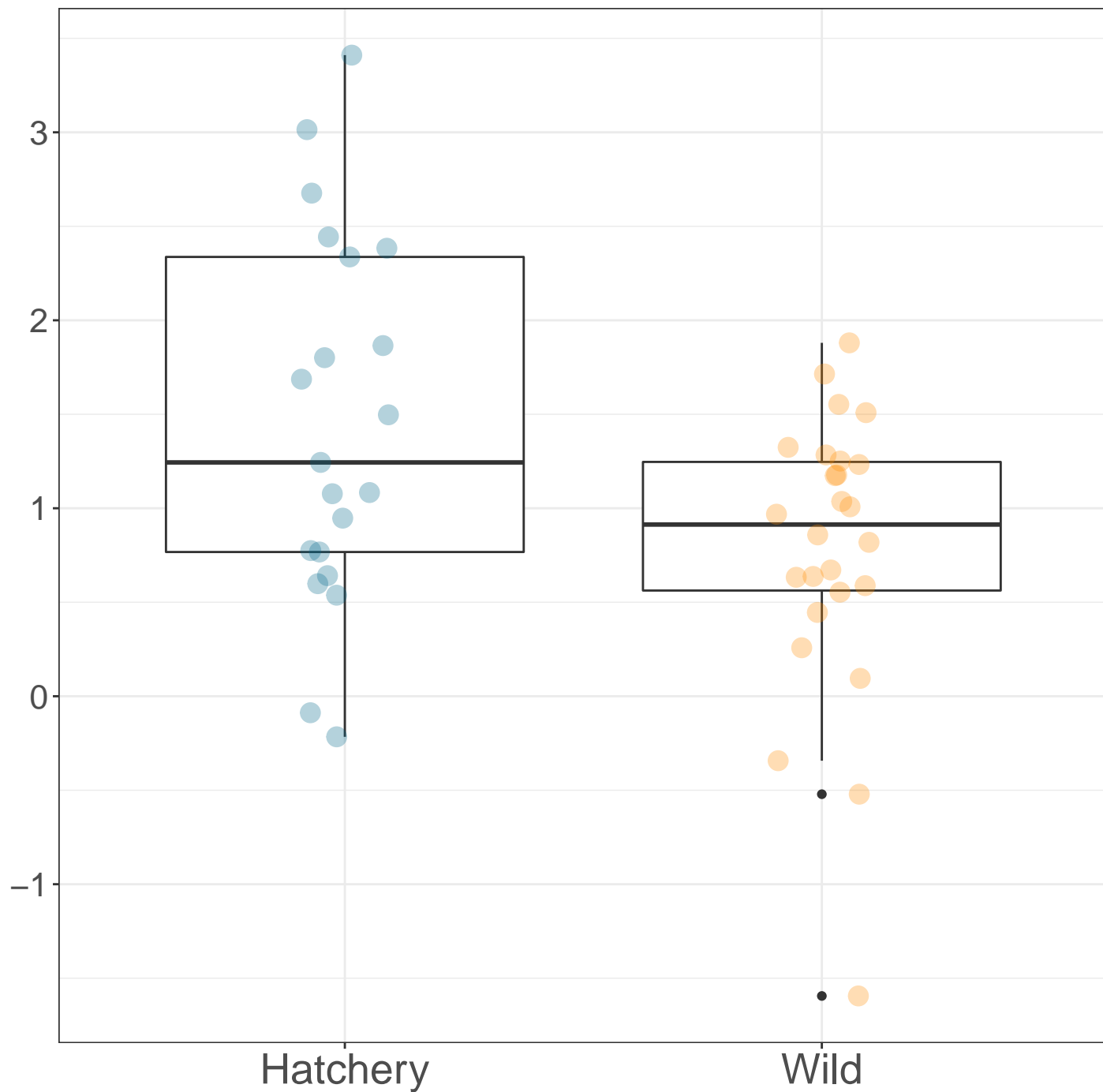
Gene LOC109865485

Gene expression (LogCPM)



Gene LOC109867584

Gene expression (LogCPM)



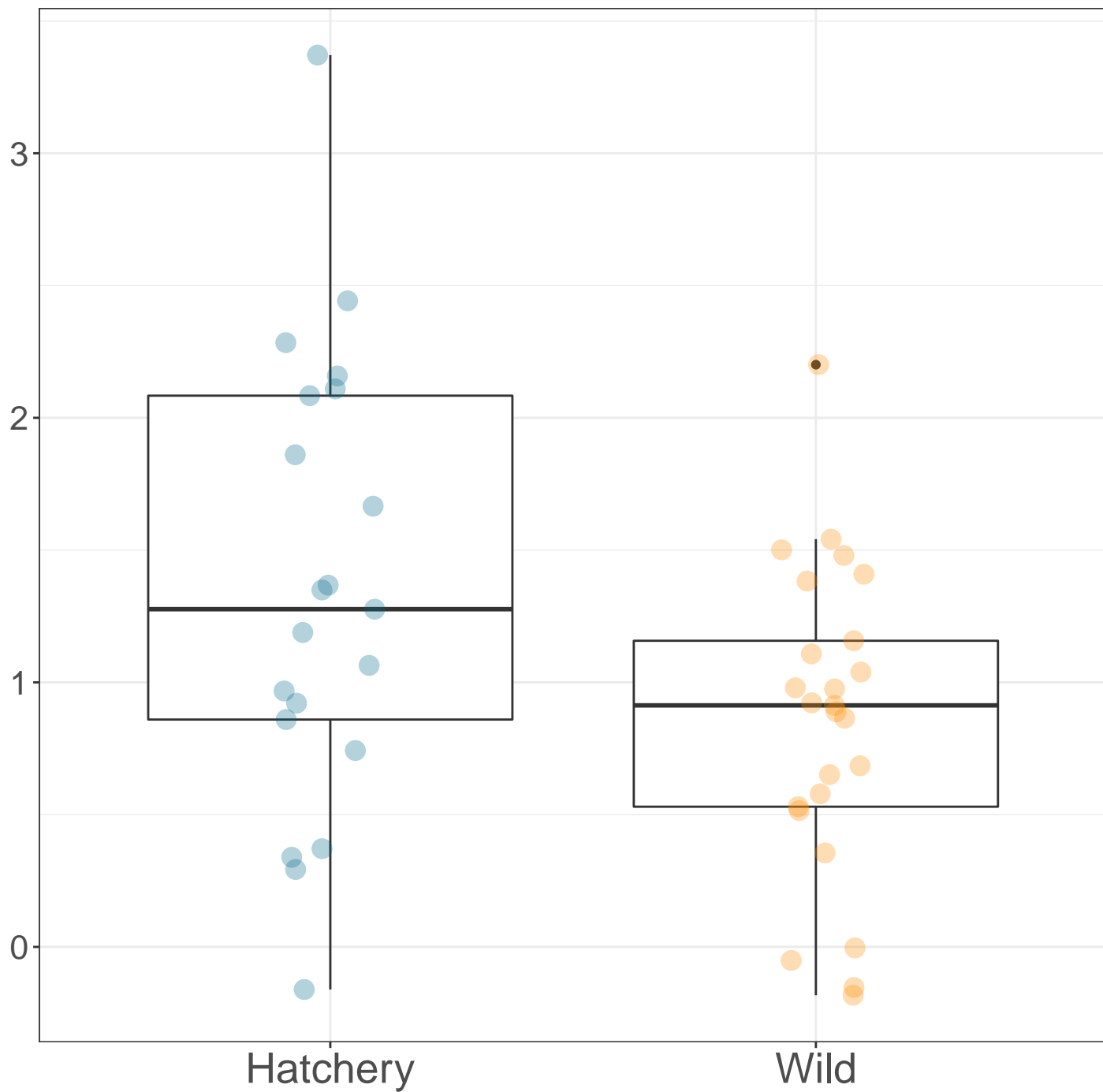
The box plot displays the distribution of visits for two categories: 'In the house' (blue) and 'In the garden' (orange). The y-axis represents the number of visits, ranging from 0 to 10. The 'In the house' group has a median of 5, with a box spanning from 4 to 6. The 'In the garden' group has a median of 4, with a box spanning from 3 to 5. Both groups show individual data points overlaid on the box plots.

Location	Visits
In the house	1
In the house	2
In the house	2
In the house	2
In the house	3
In the house	3
In the house	4
In the house	4
In the house	4
In the house	5
In the house	5
In the house	5
In the house	6
In the house	7
In the house	8
In the house	9
In the house	10
In the garden	1
In the garden	2
In the garden	2
In the garden	3
In the garden	3
In the garden	3
In the garden	3
In the garden	4
In the garden	4
In the garden	4
In the garden	4
In the garden	4
In the garden	4
In the garden	5
In the garden	5
In the garden	5
In the garden	6
In the garden	7
In the garden	8
In the garden	9
In the garden	10

Wild

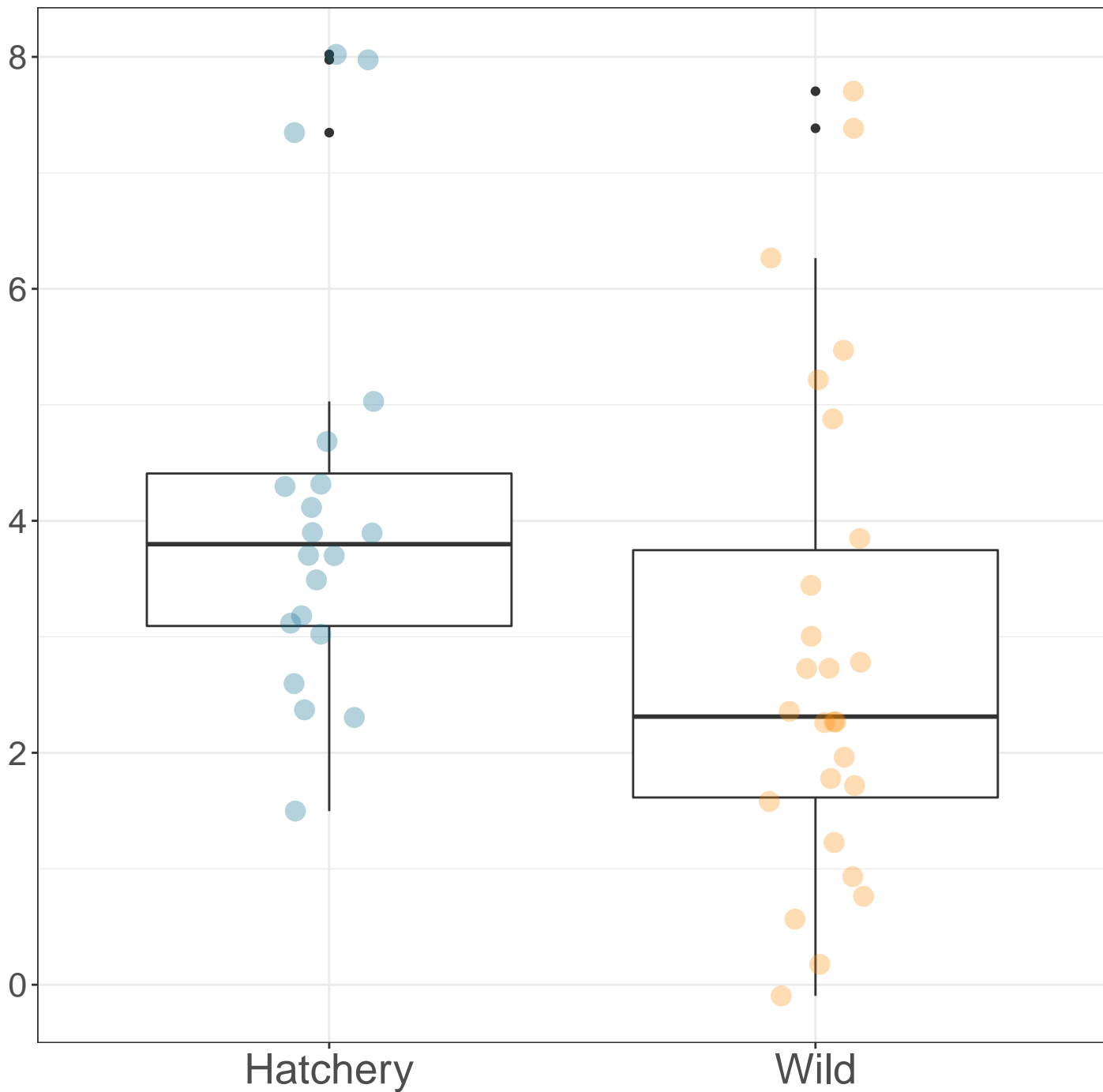
Gene LOC109893103

Gene expression (LogCPM)



Gene LOC109895975

Gene expression (LogCPM)



Gene LOC109898379

Gene expression (LogCPM)

