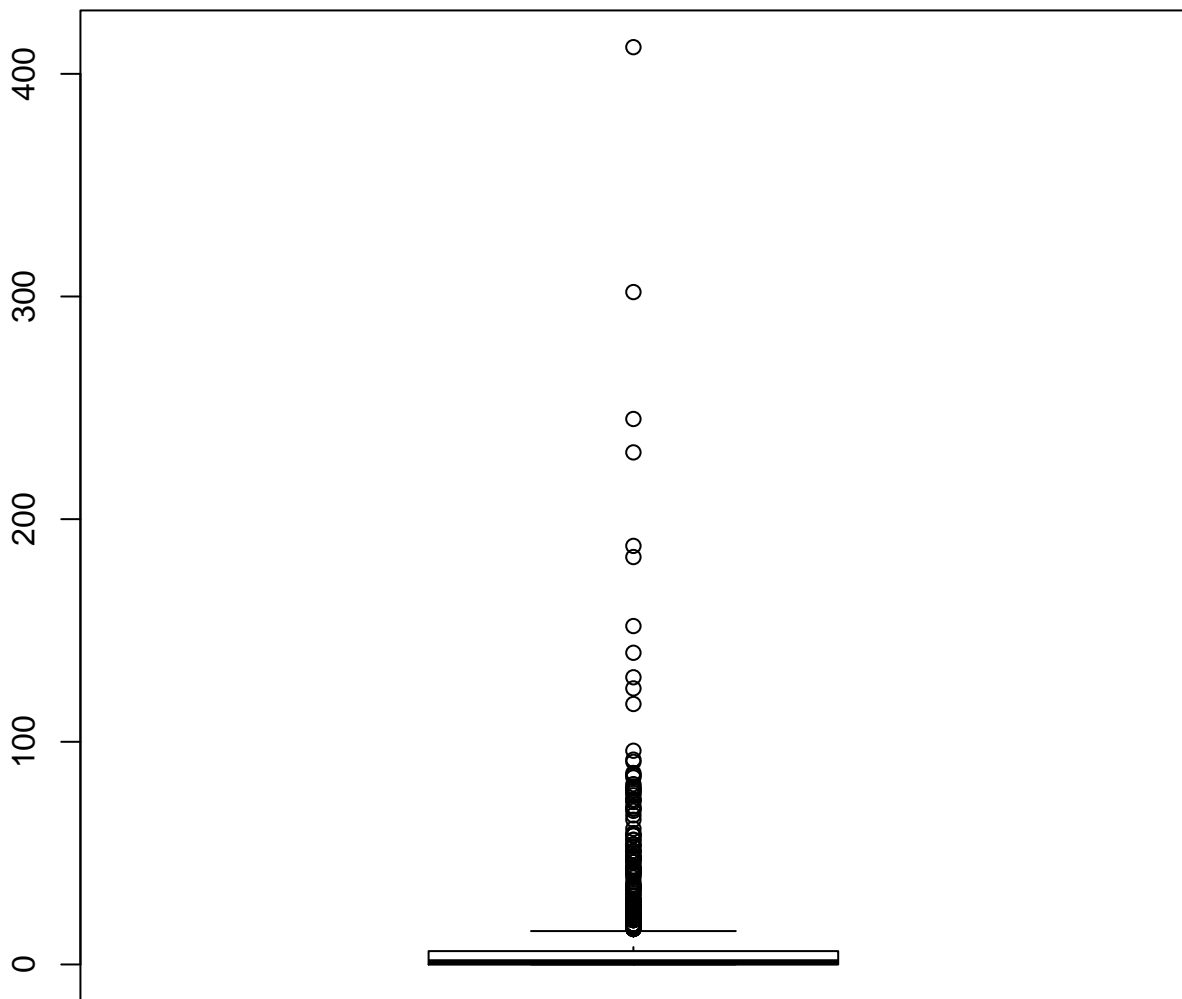
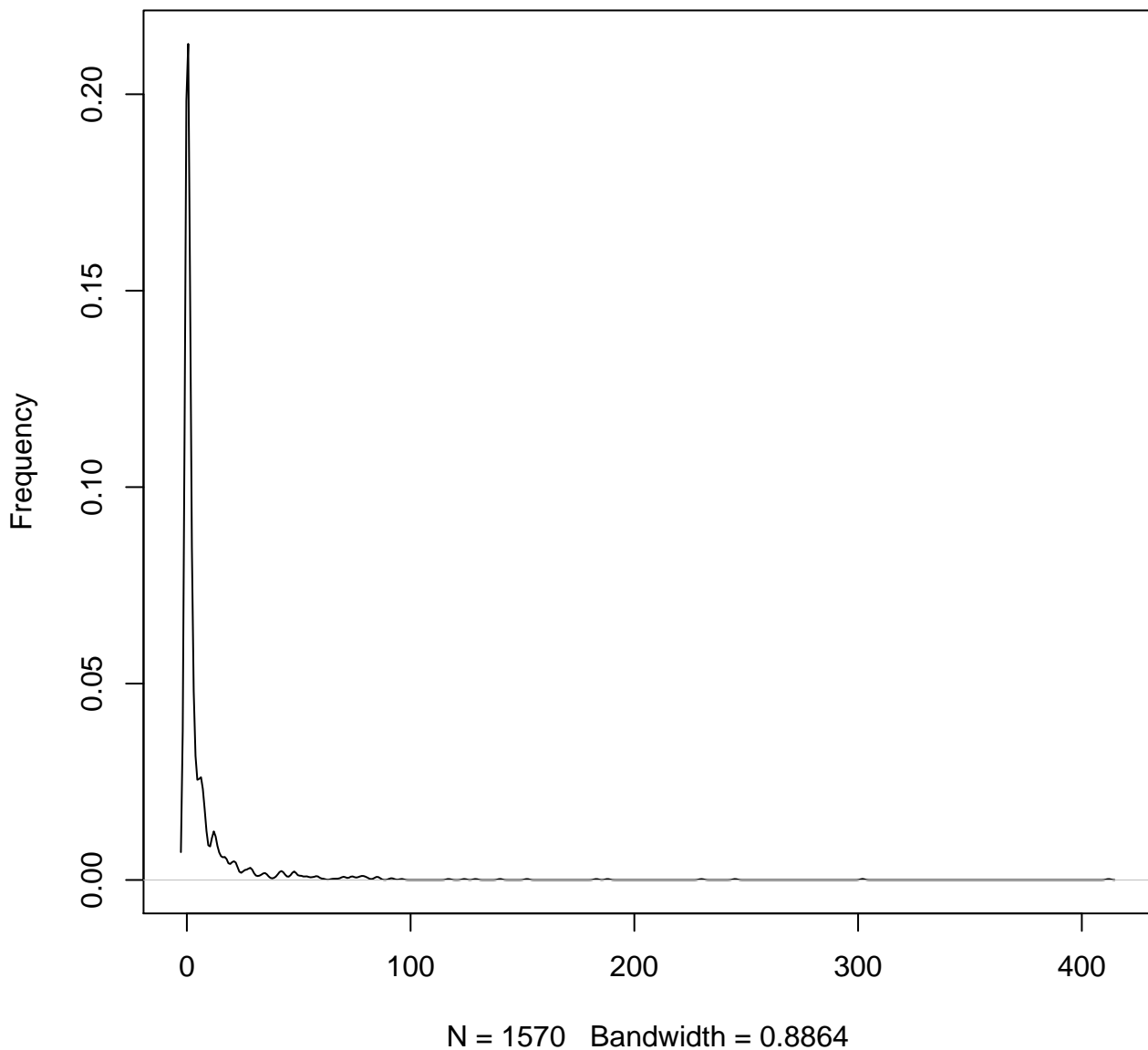


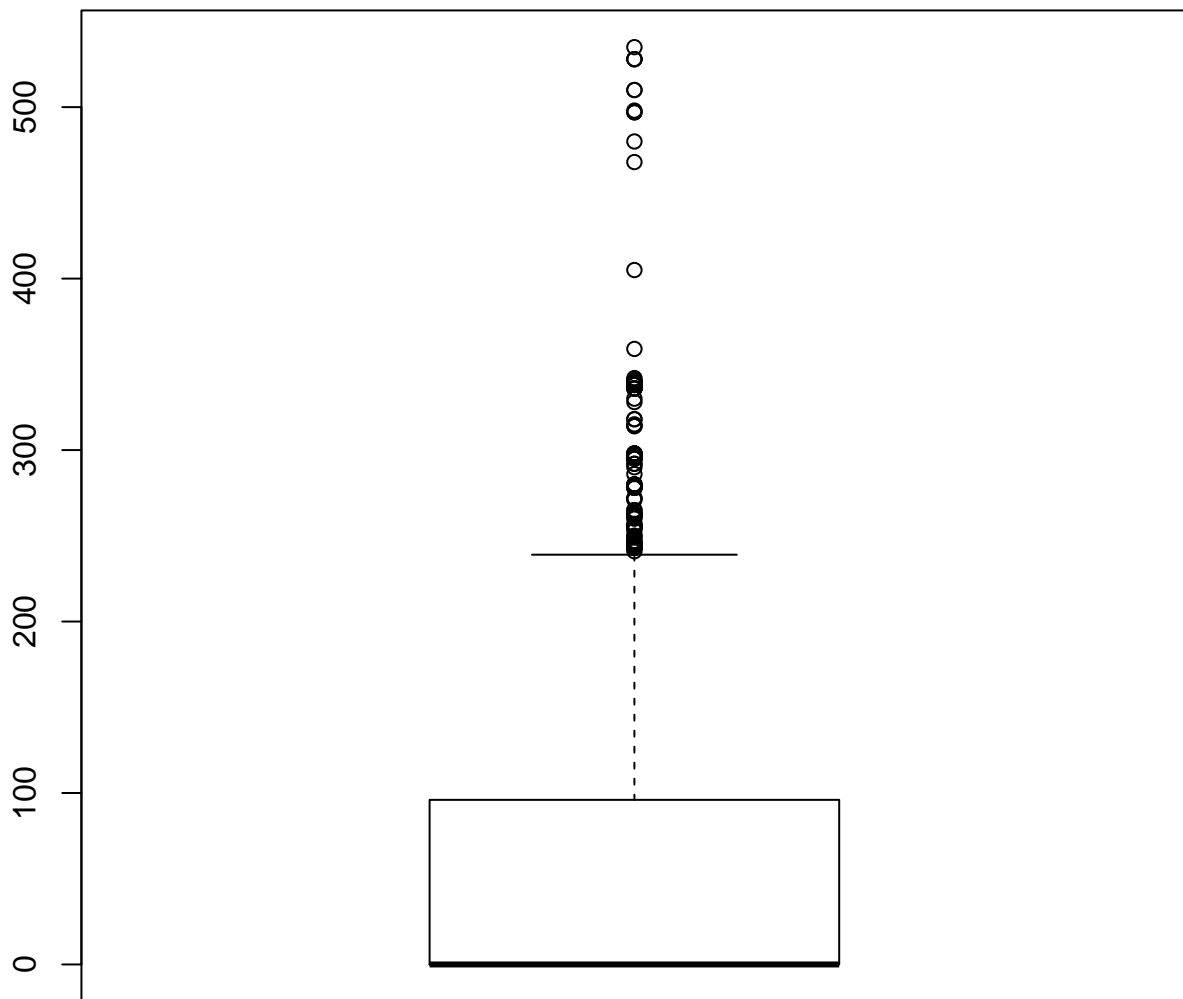
**Boxplot: Review period of change**



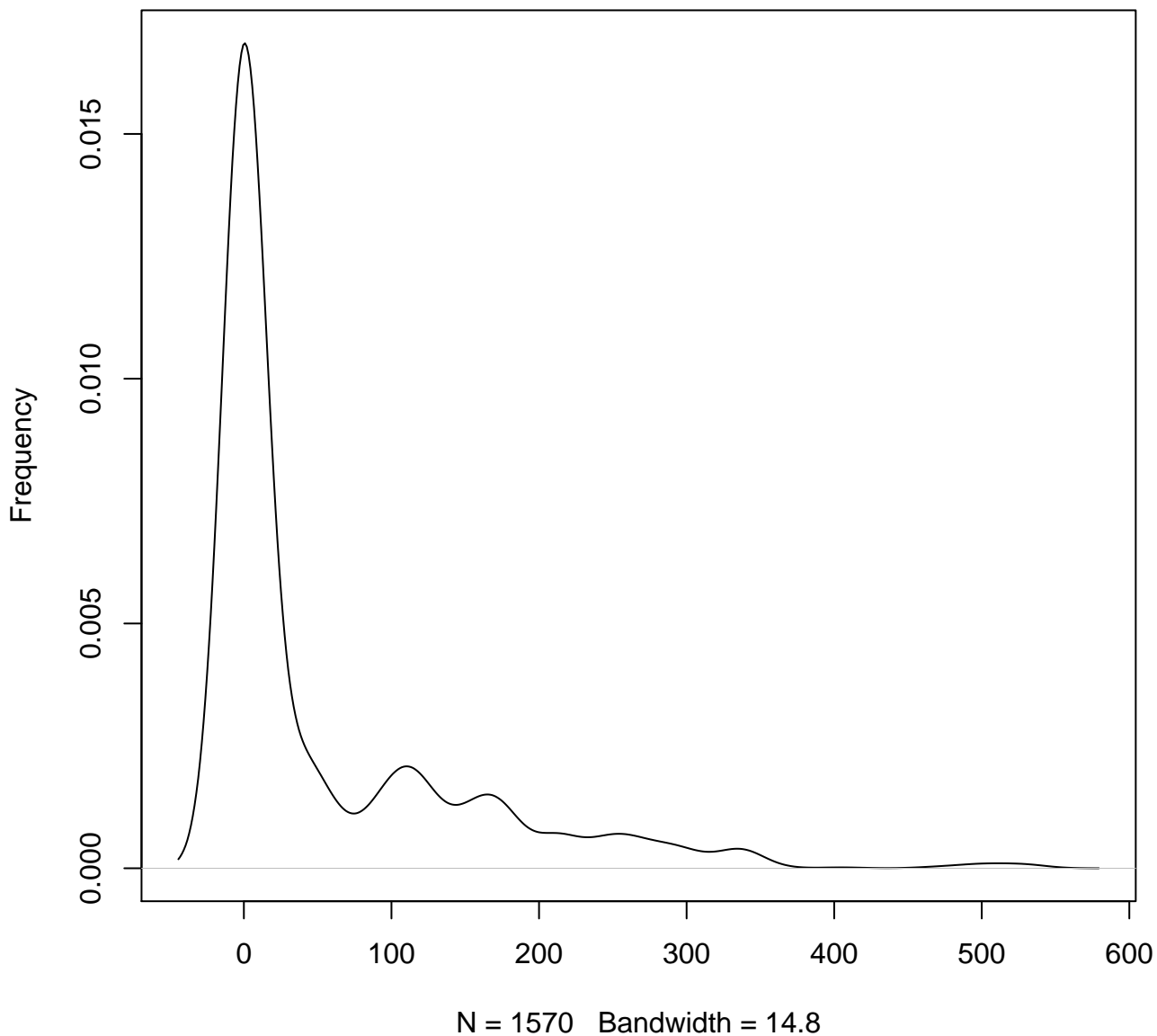
**Density Plot: Review period of change**



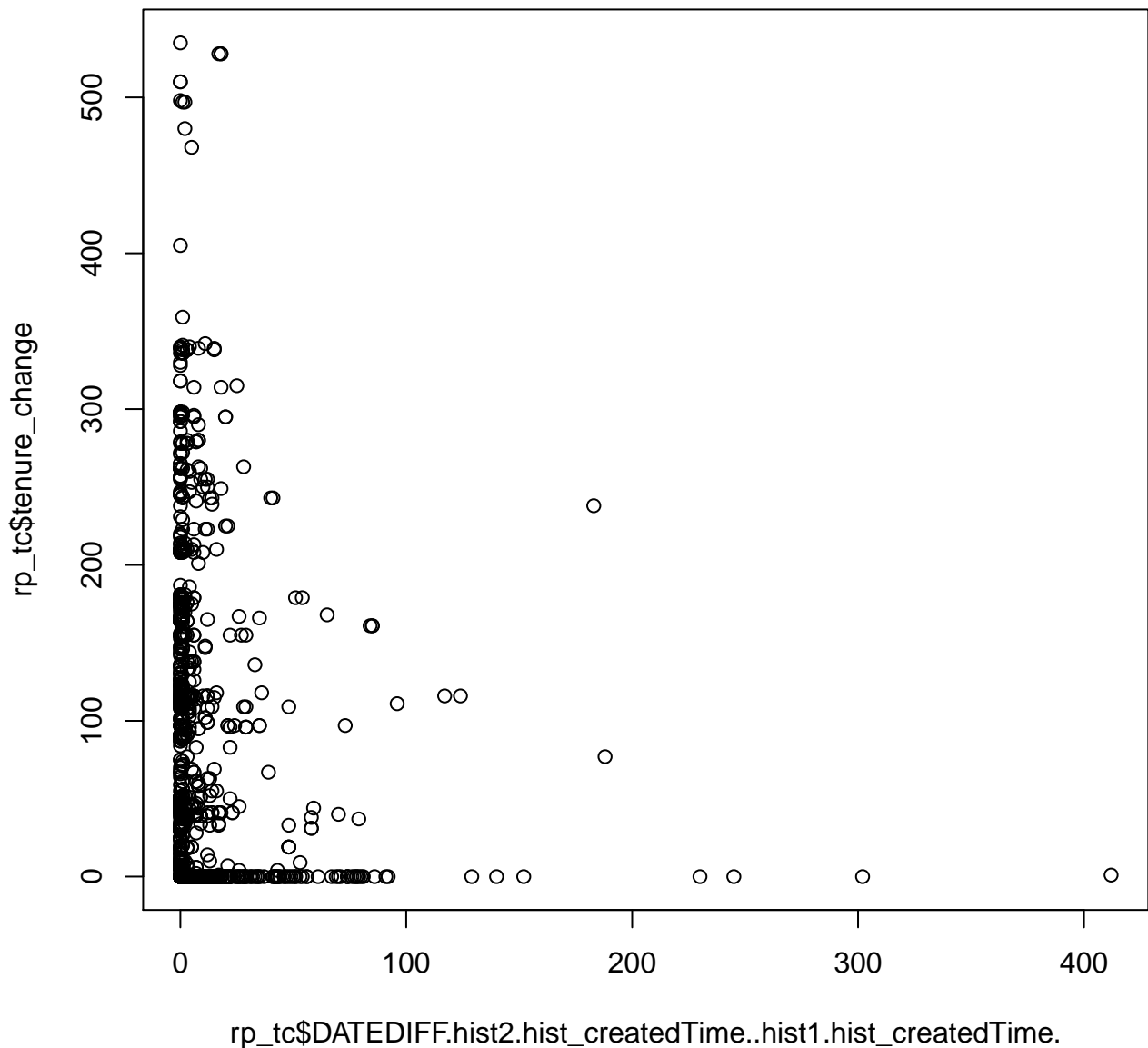
**Boxplot: Change (ecosystem) tenure of author**



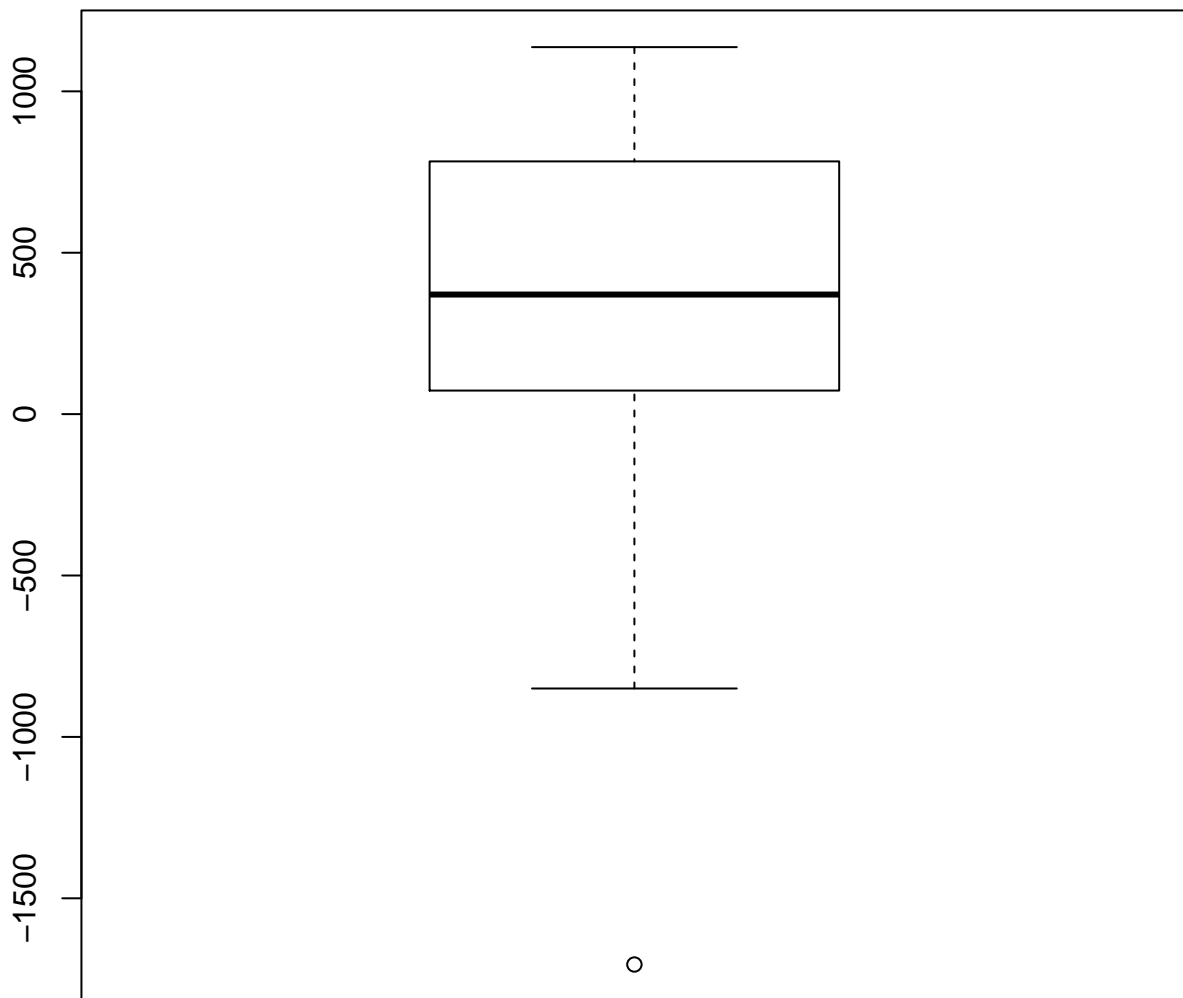
**Density Plot: Change (ecosystem) tenure of author**



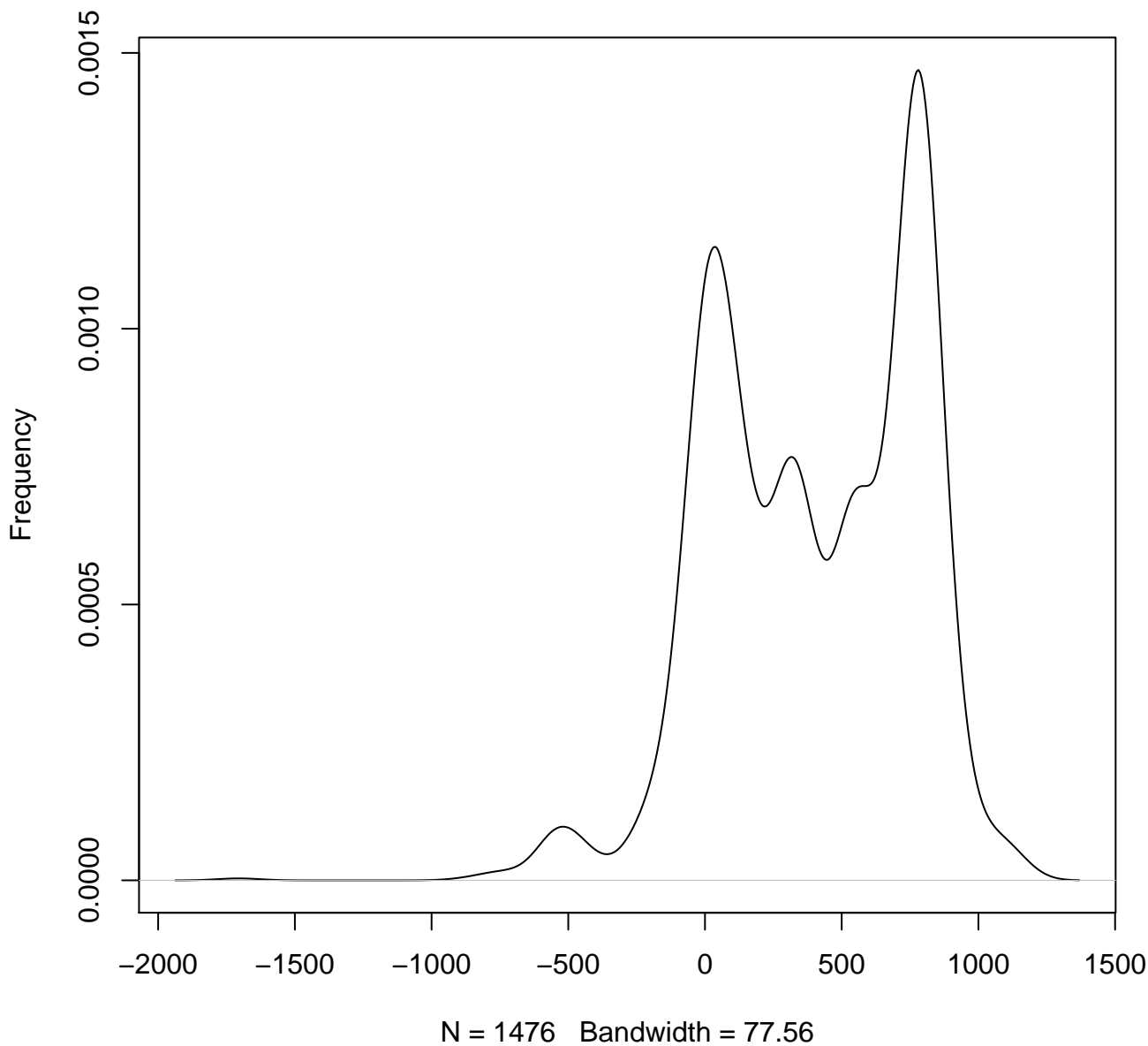
Scatterplot: Review period of change ~ Change (ecosystem) tenure of auth



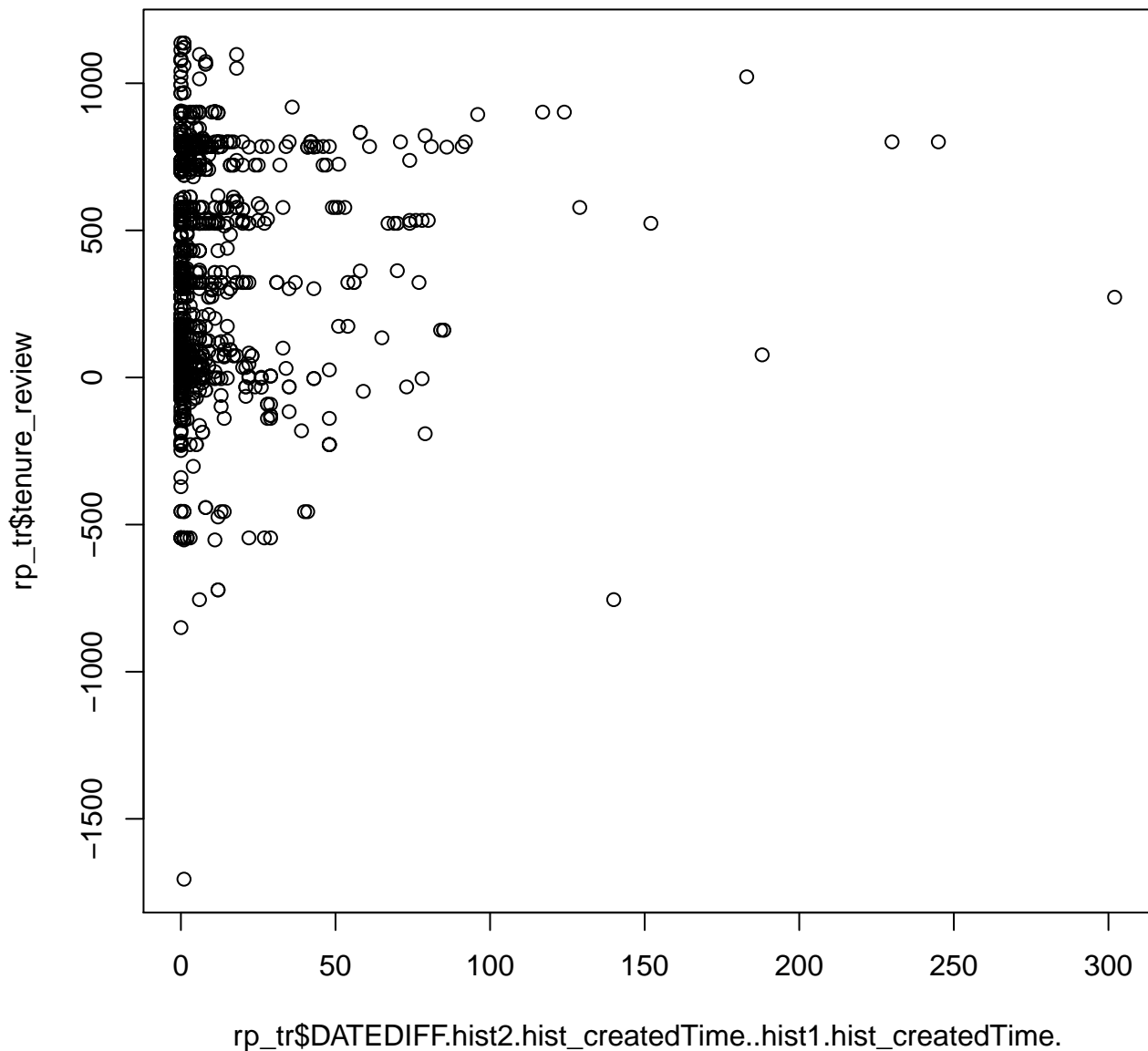
**Box Plot: Review tenure of author**



**Density Plot: Review tenure of author**

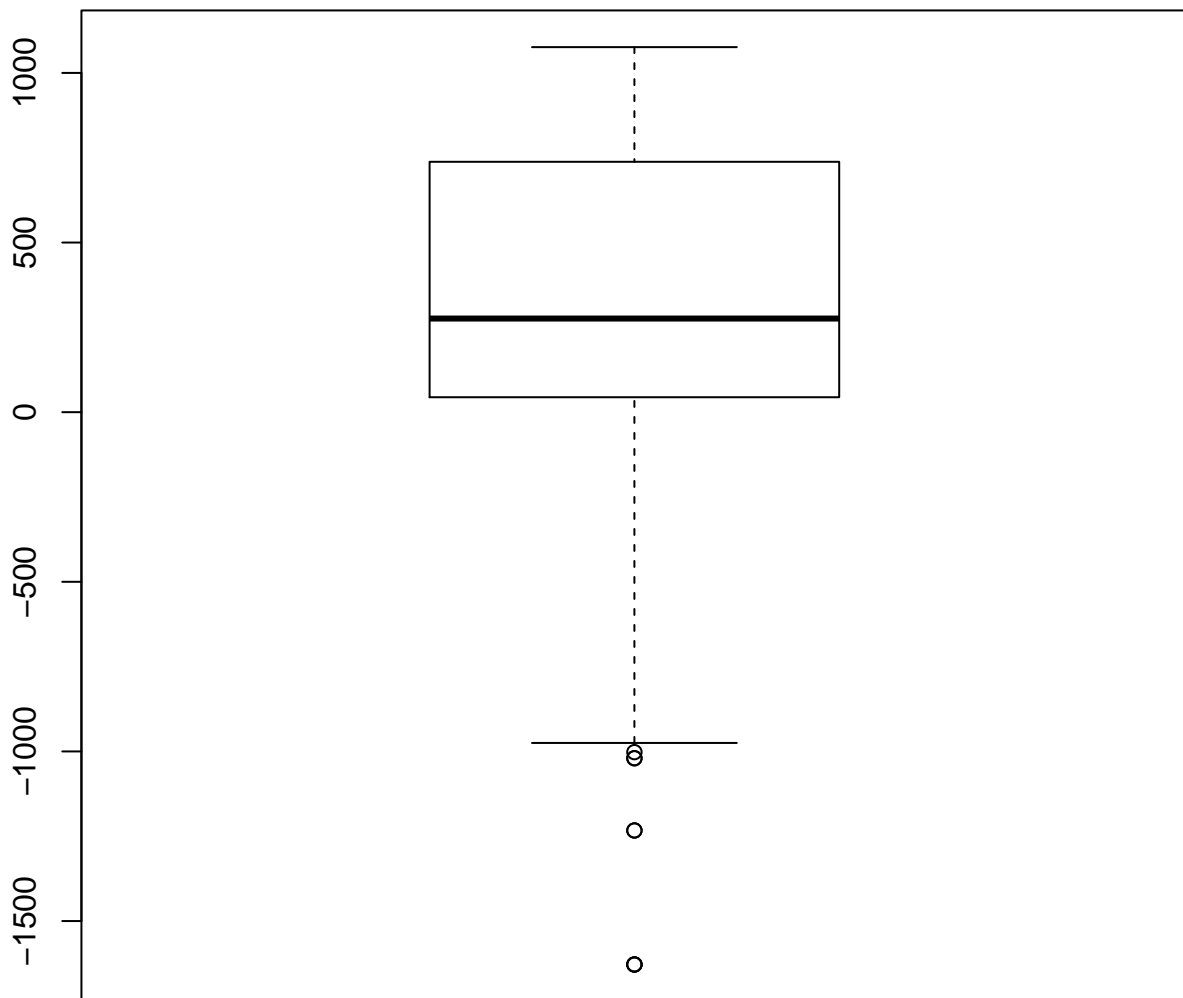


**Scatterplot: Review period of change ~ Review tenure of author**

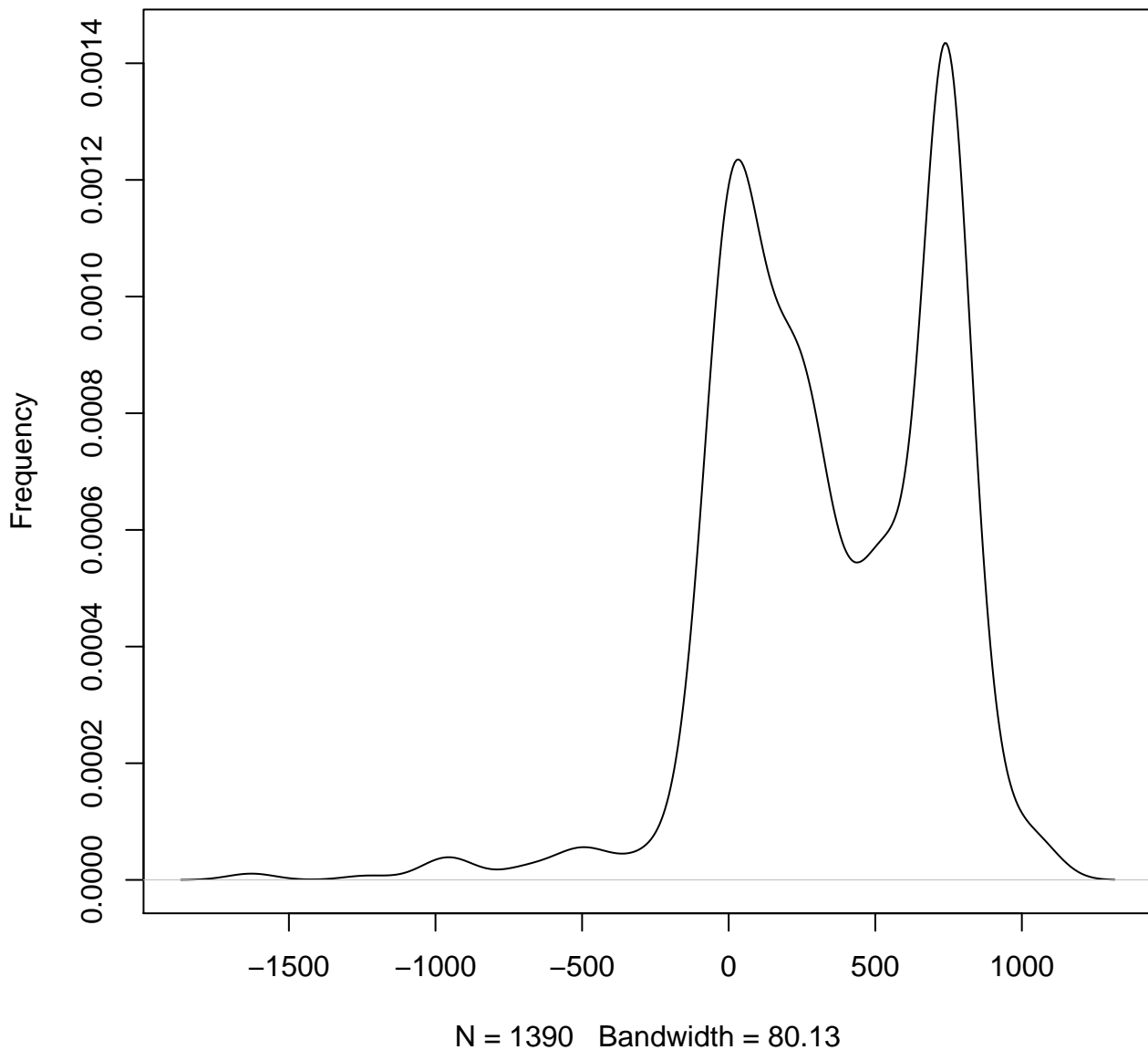




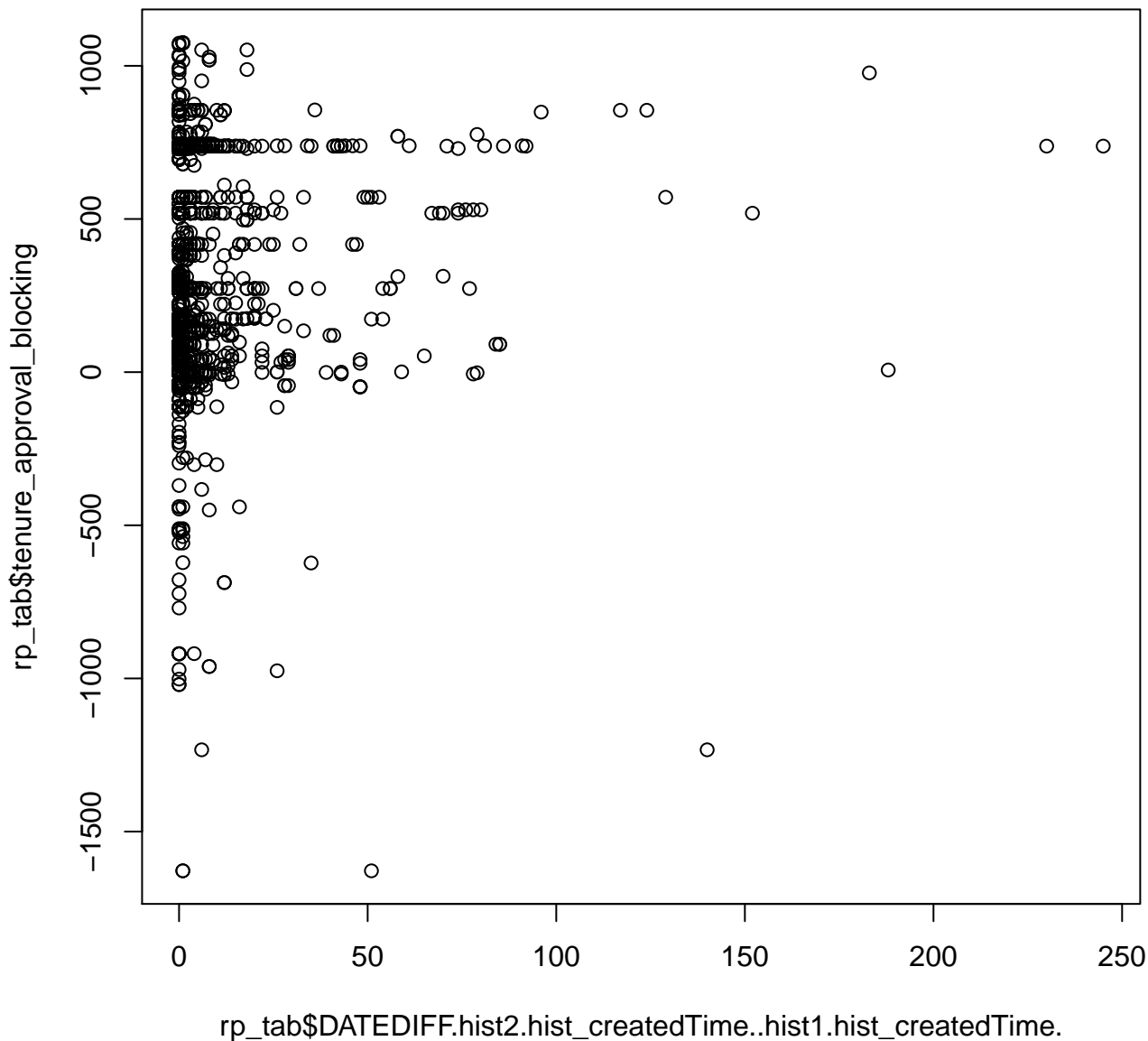
**Box Plot: Approval/blocking tenure of author**



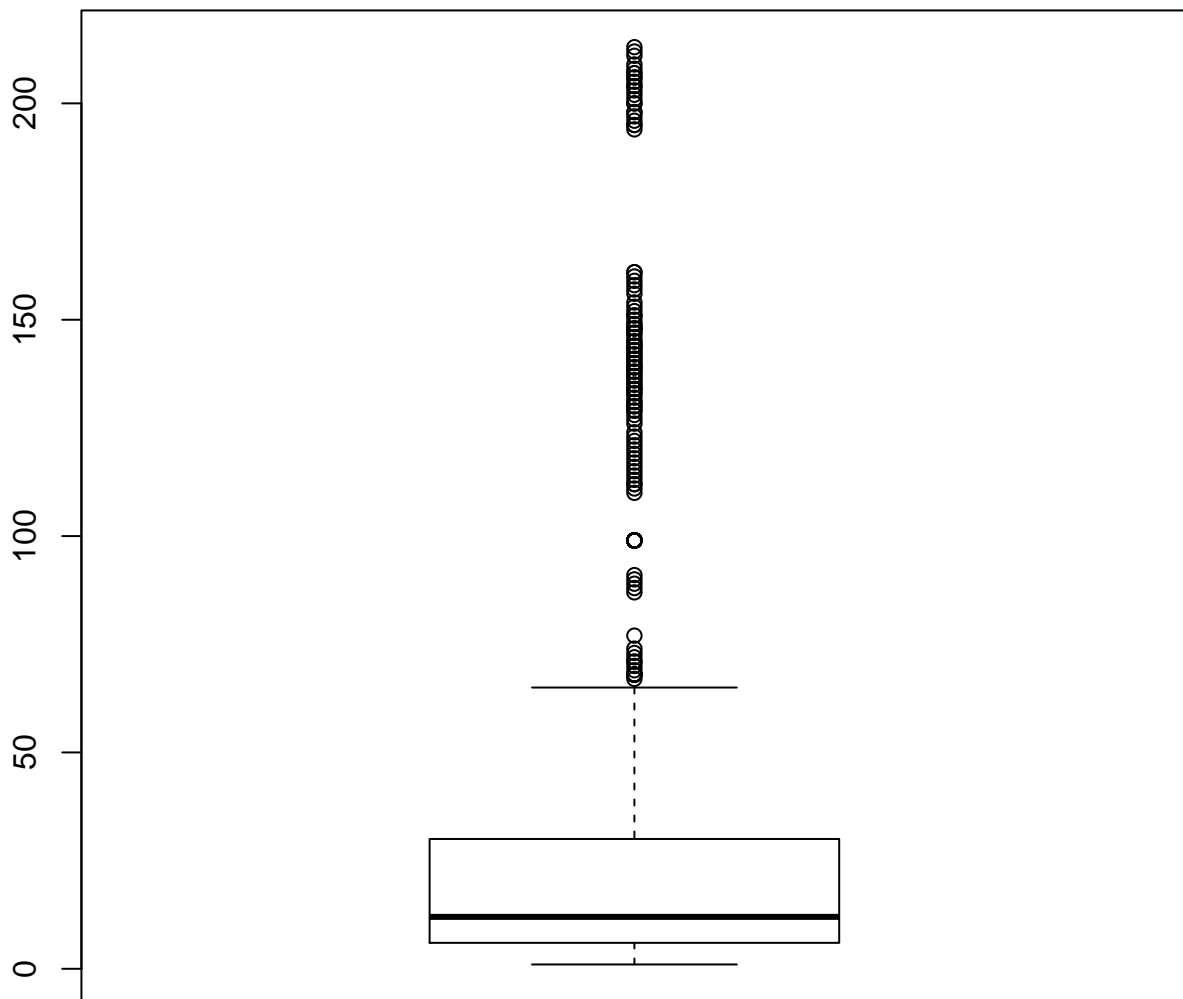
**Density Plot: Approval/blocking tenure of author**



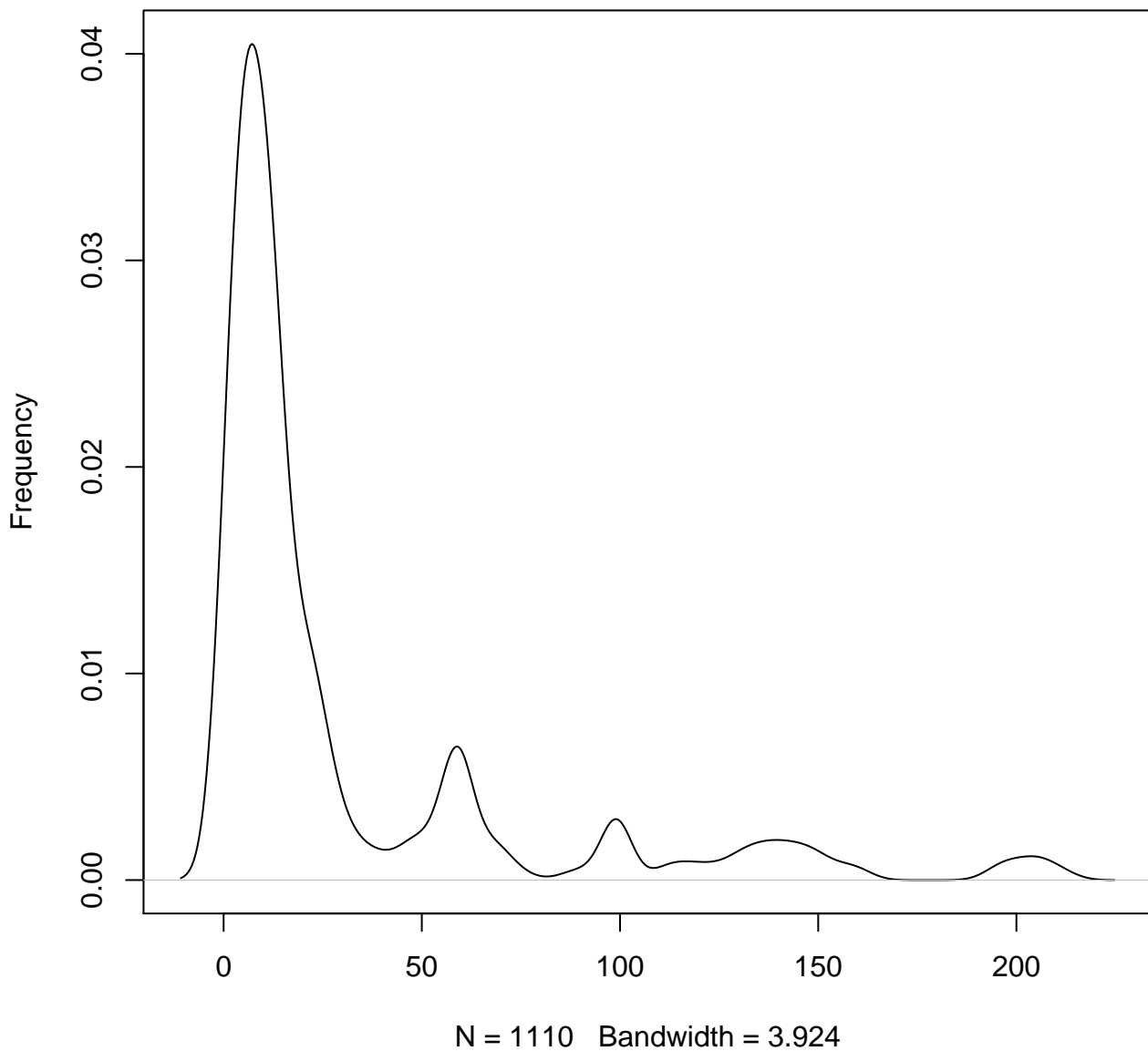
**Scatterplot: Review period of change ~ Approval/blocking tenure of author**



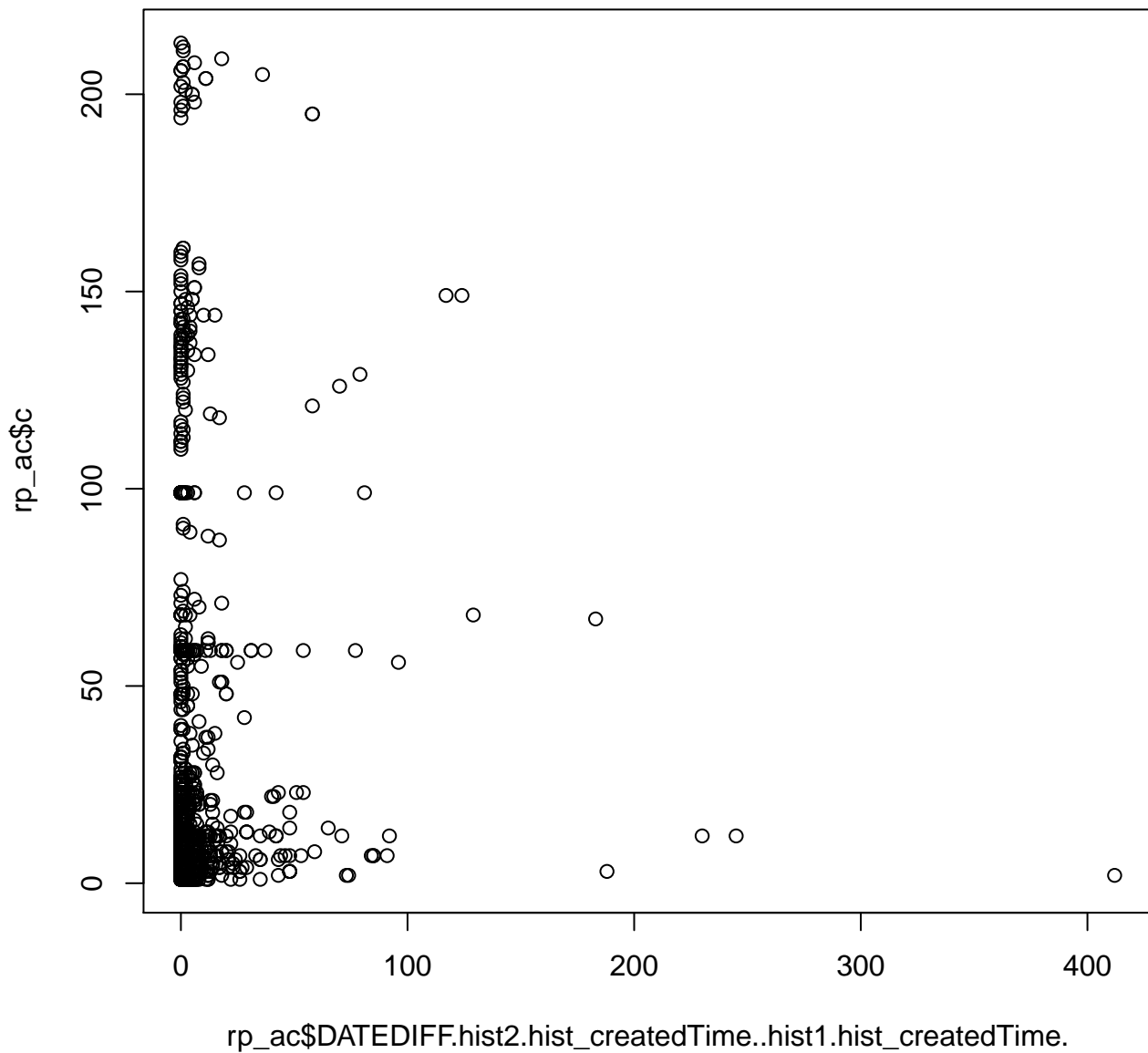
**Boxplot: Change activity of author**



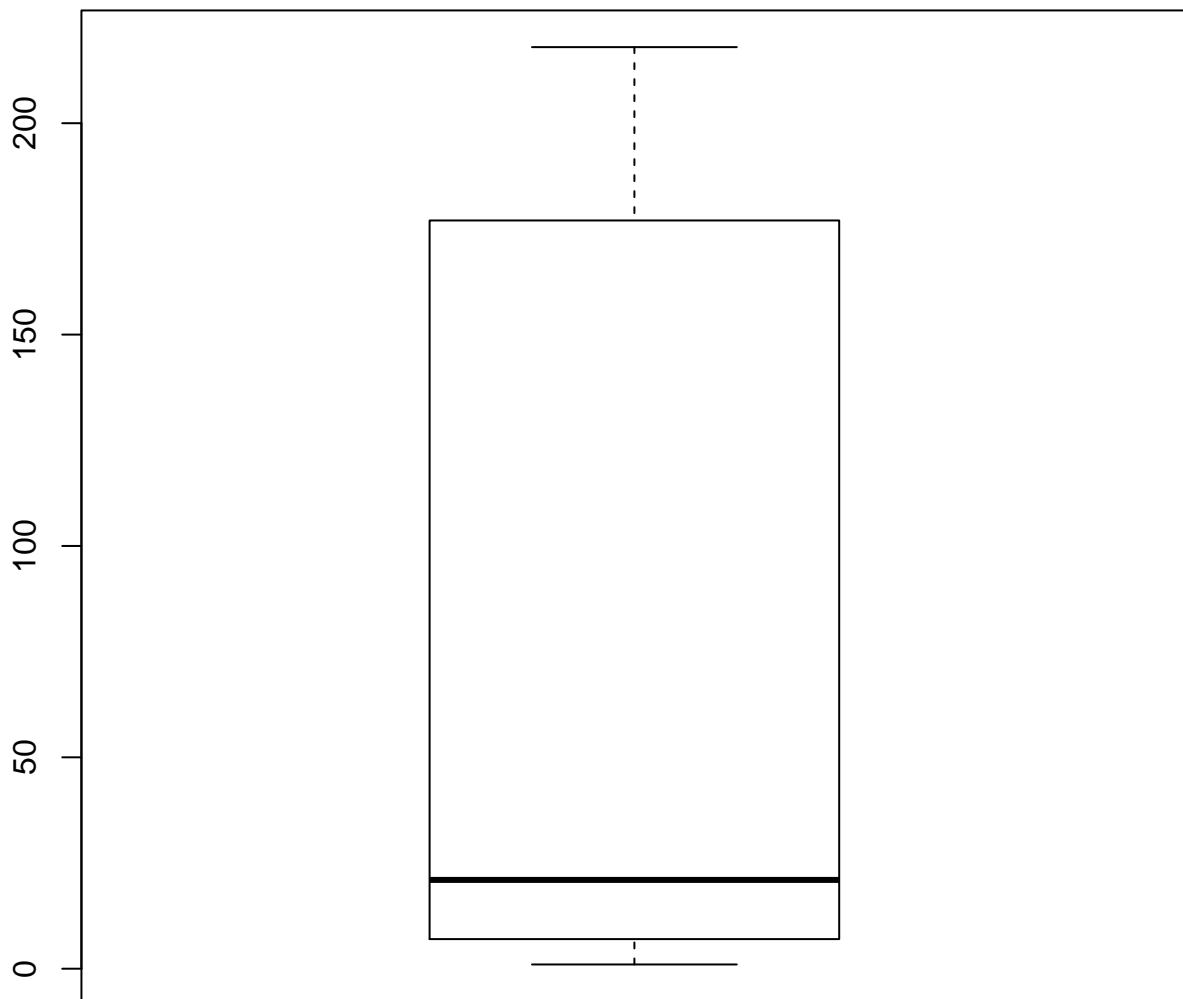
**Density Plot: Change activity of author**



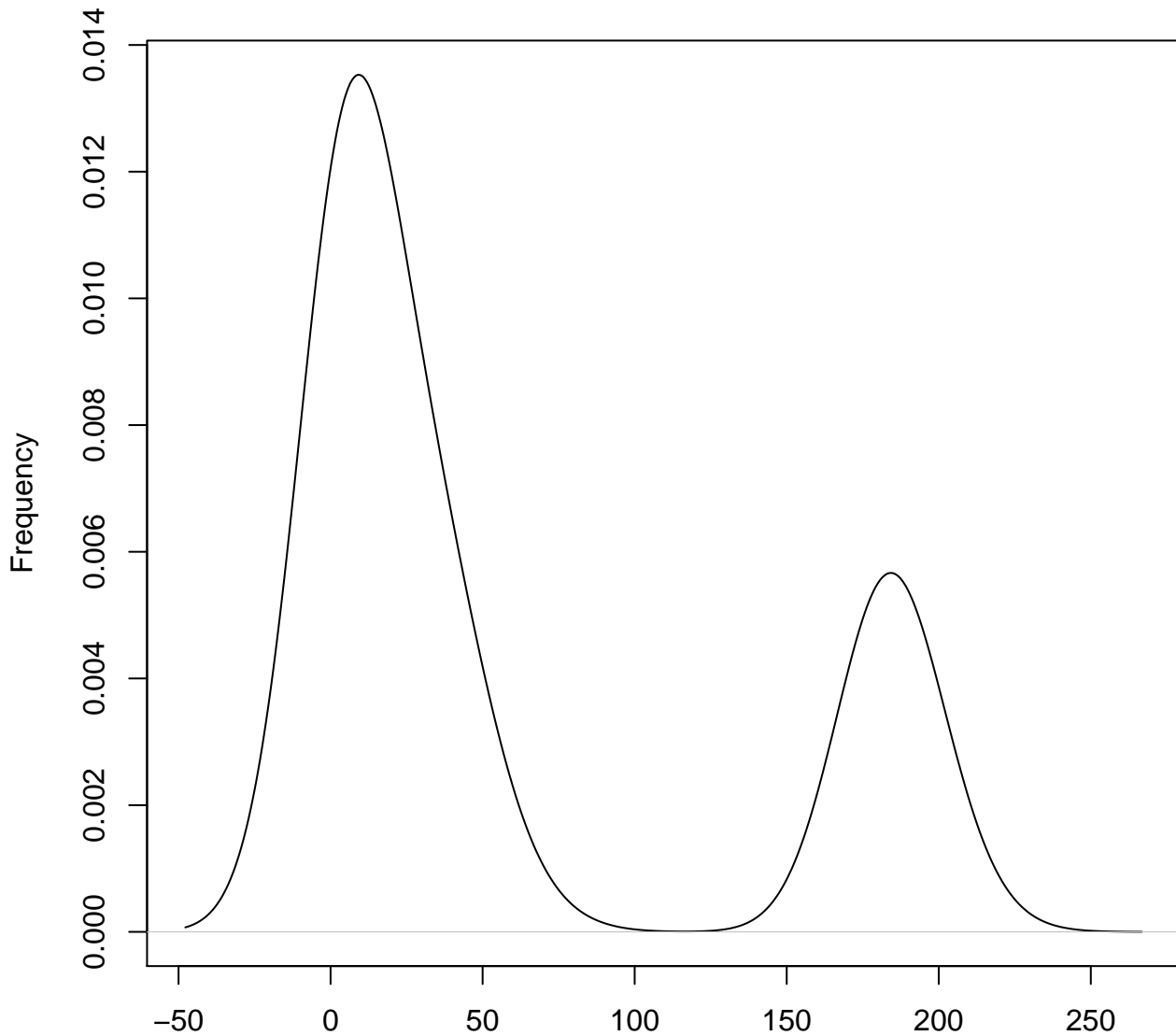
**Scatterplot: Review period of change ~ Change activity of author**



**Boxplot: Review activity of author**



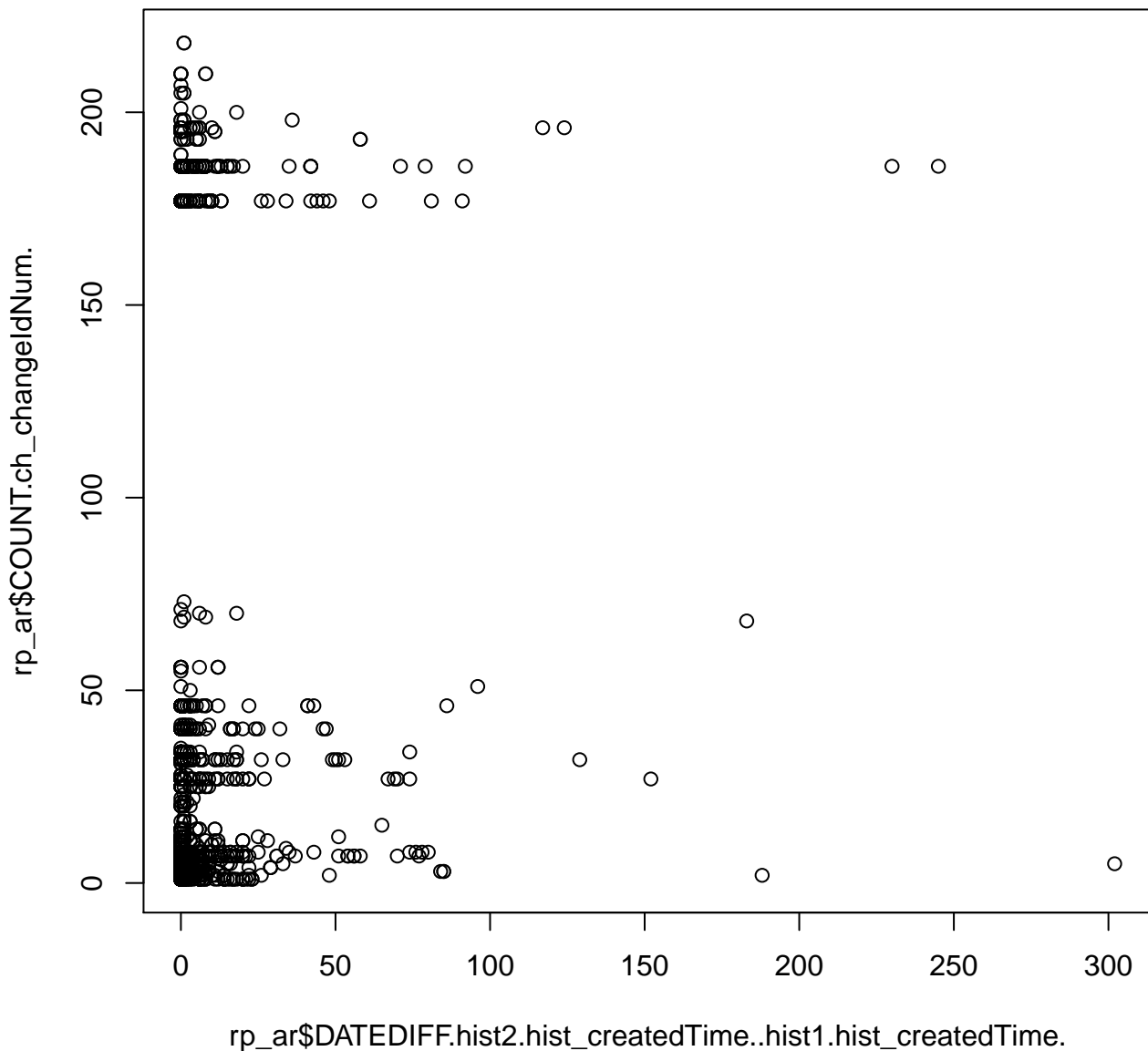
**Density Plot: Review activity of author**



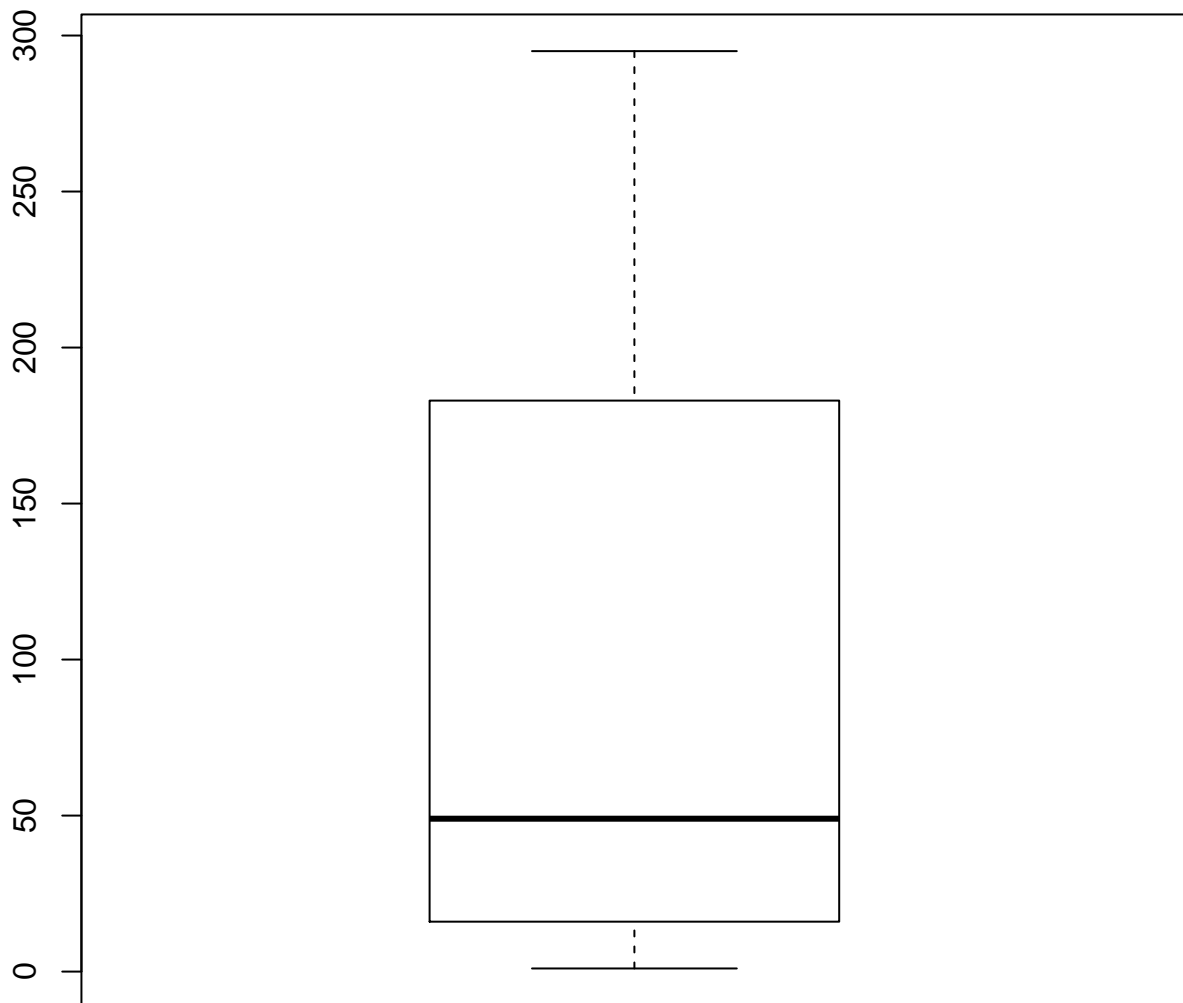
N = 1242 Bandwidth = 16.26



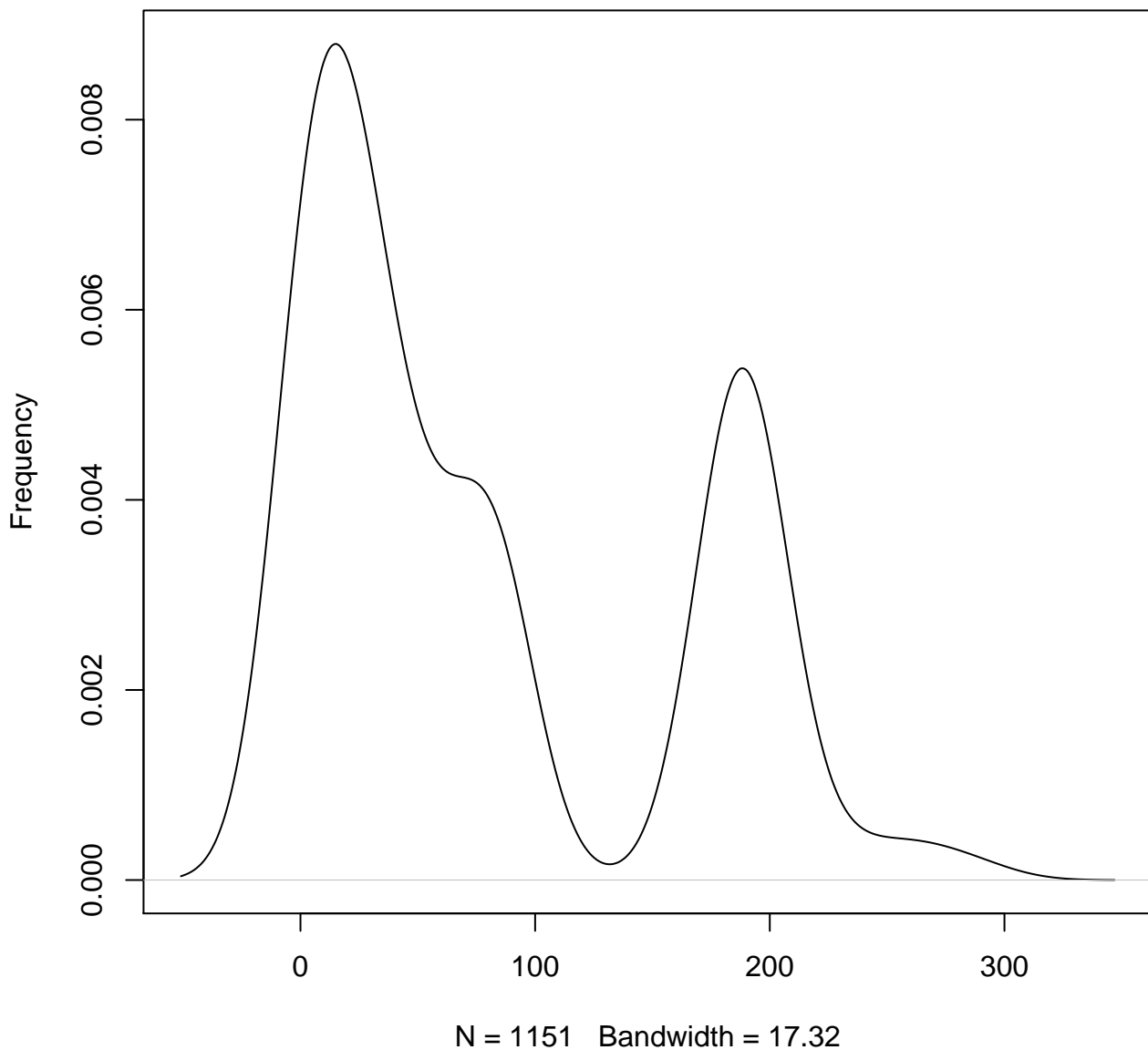
**Scatterplot: Review period of change ~ Review activity of author**



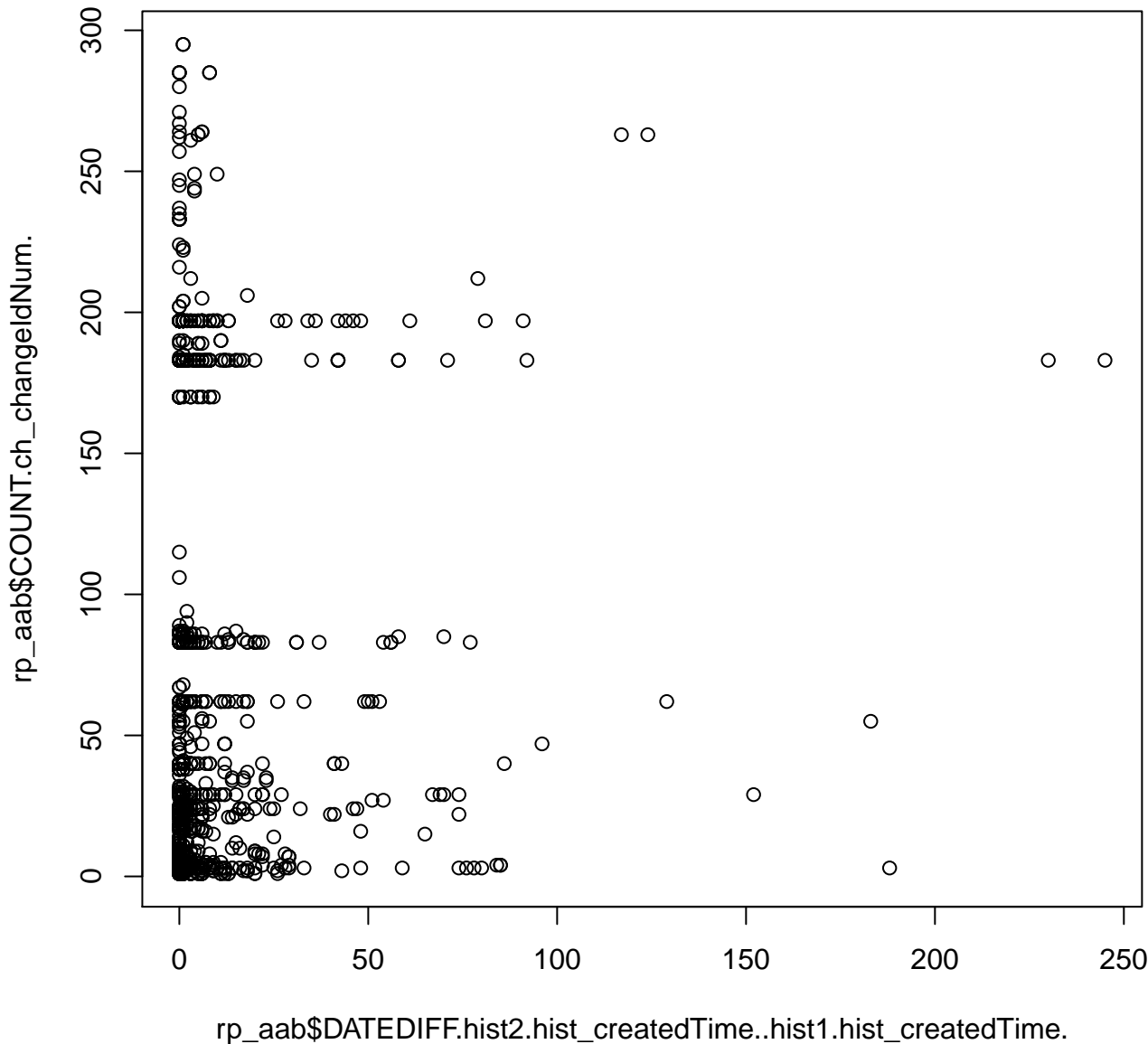
**Boxplot: Approval/blocking activity of author**



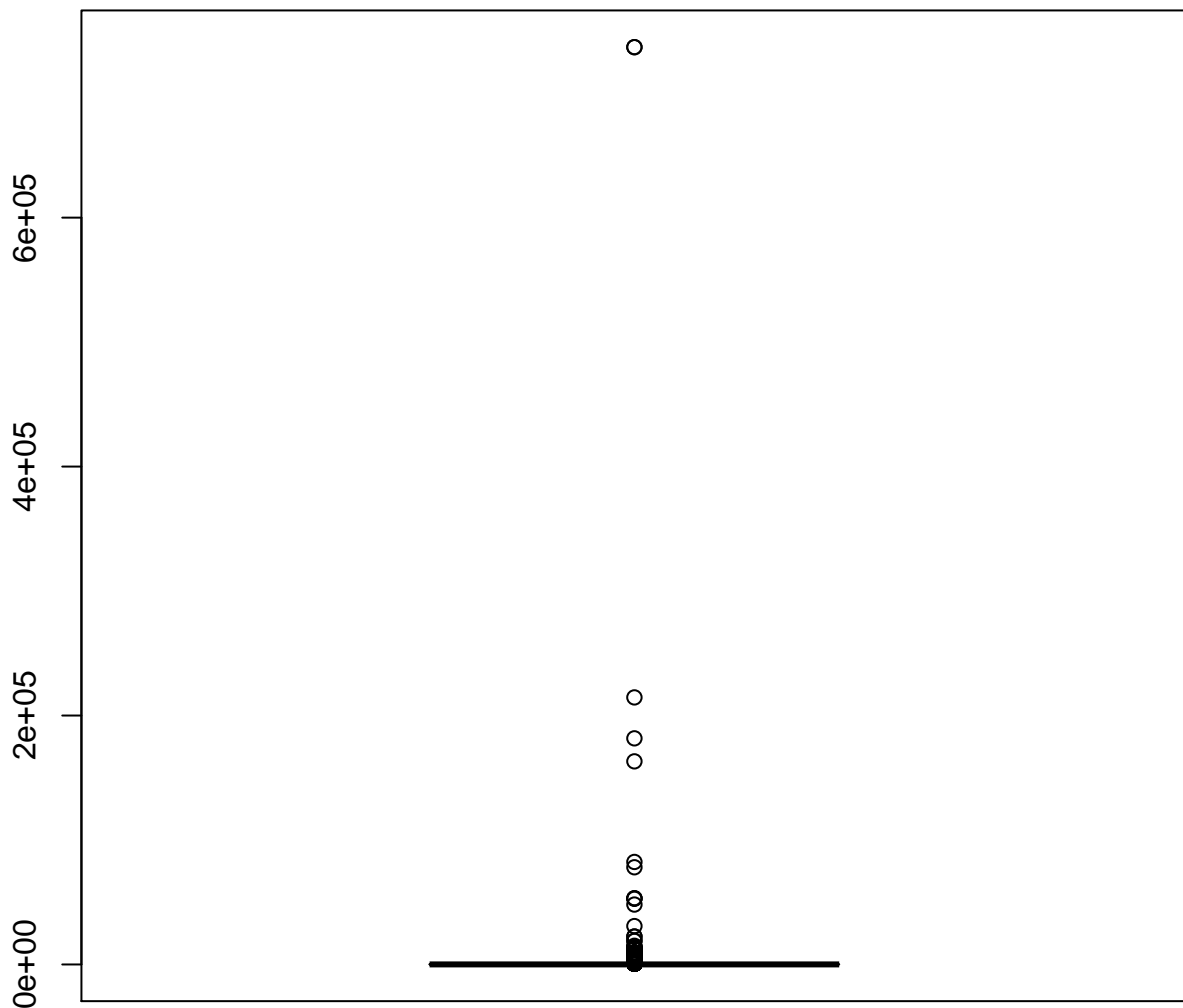
**Density Plot: Approval/blocking activity of author**



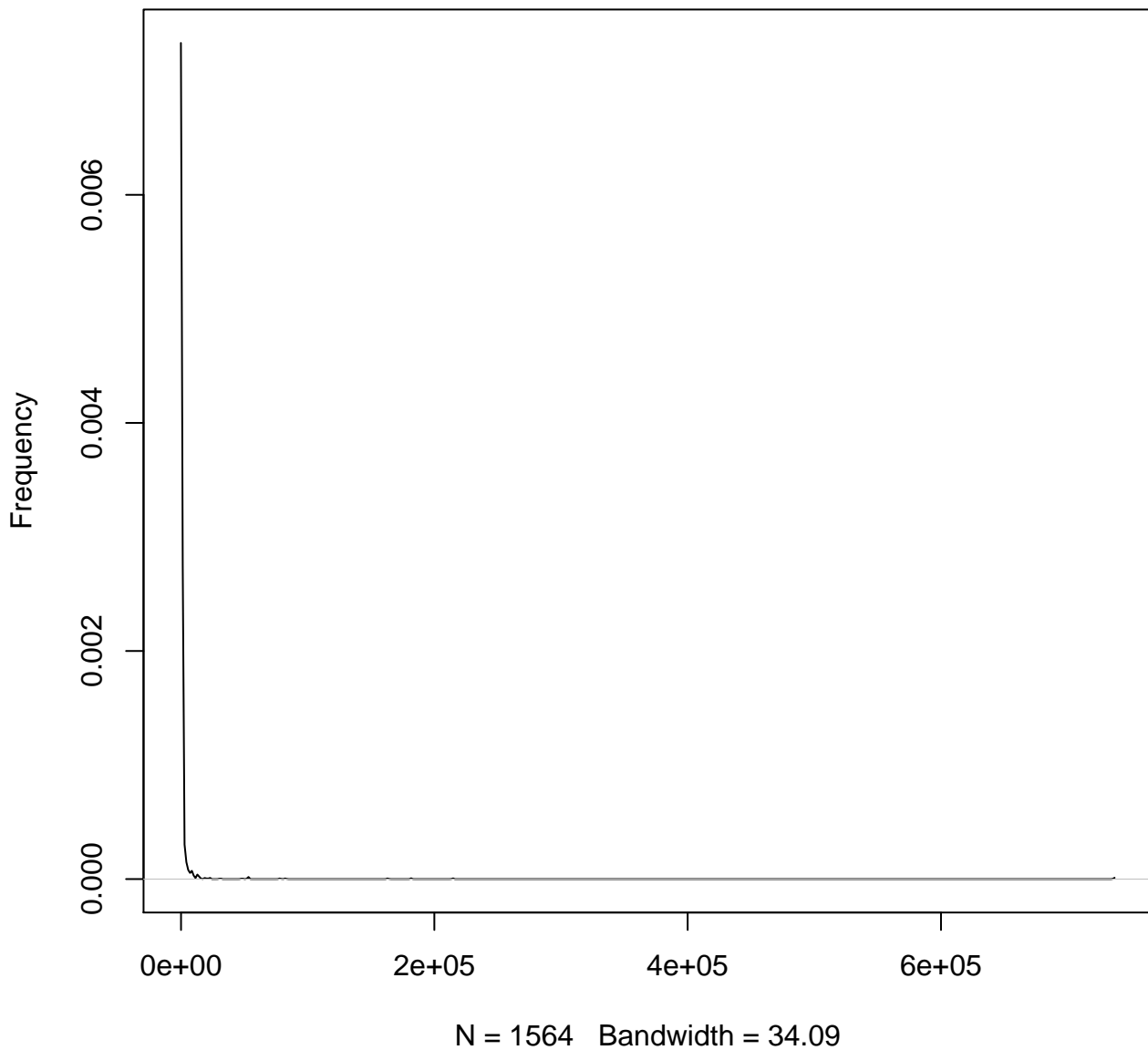
Scatterplot: Review period of change ~ Approval/blocking activity of auth



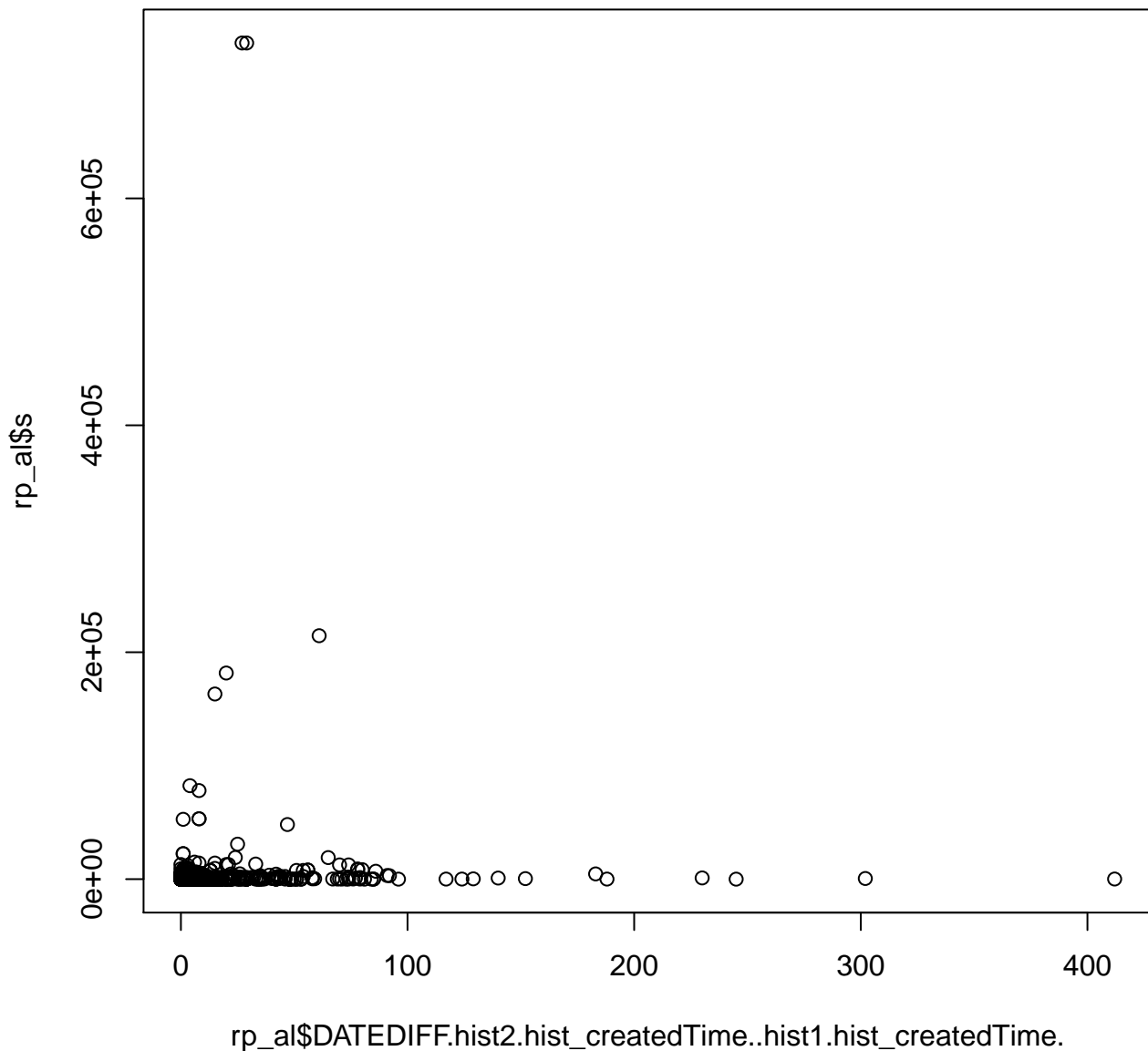
**Boxplot: Added lines of code**



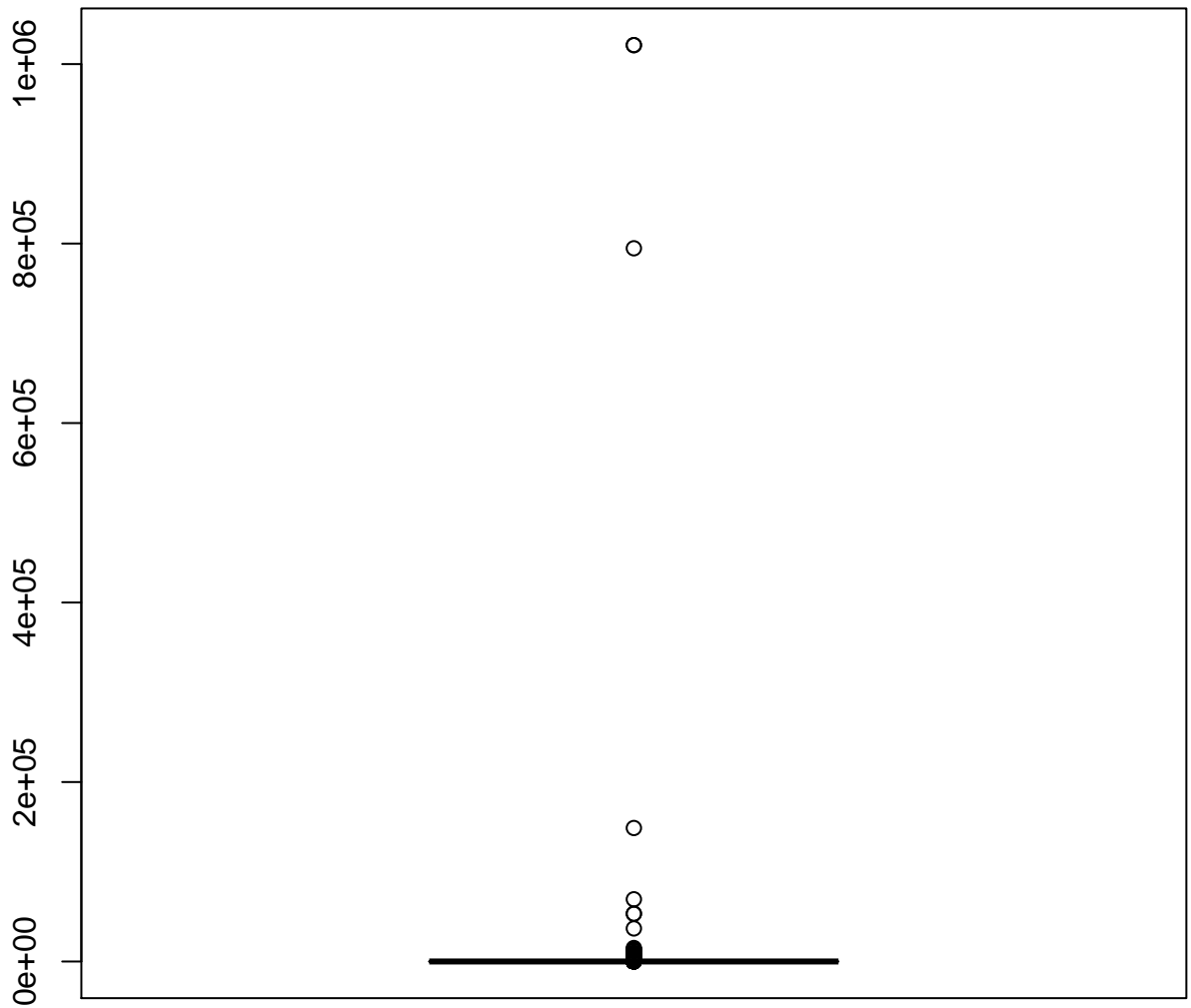
## Density Plot: Added lines of code



**Scatterplot: Review period of change ~ Added lines of code**

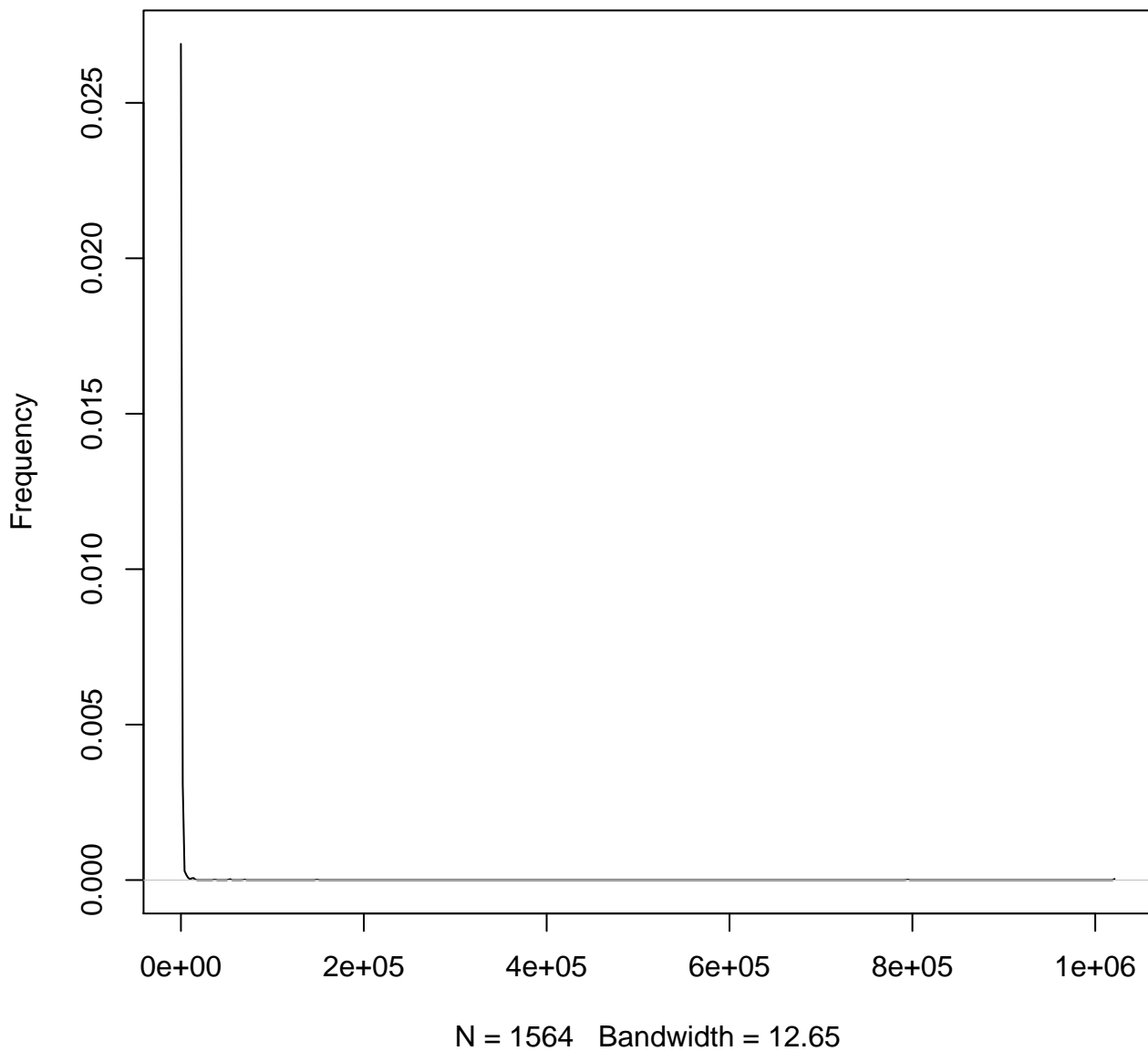


**Boxplot: Removed lines of code**

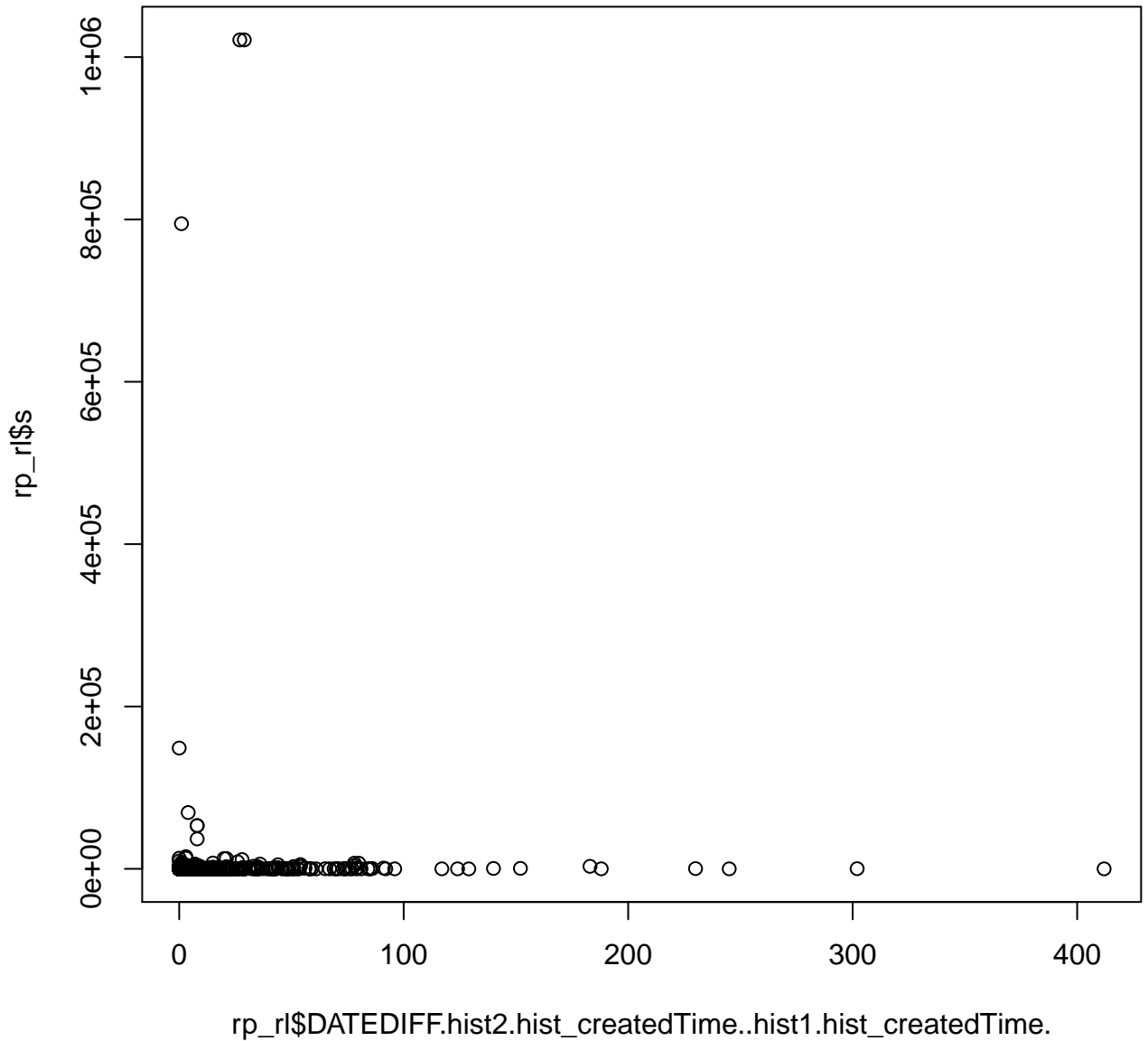




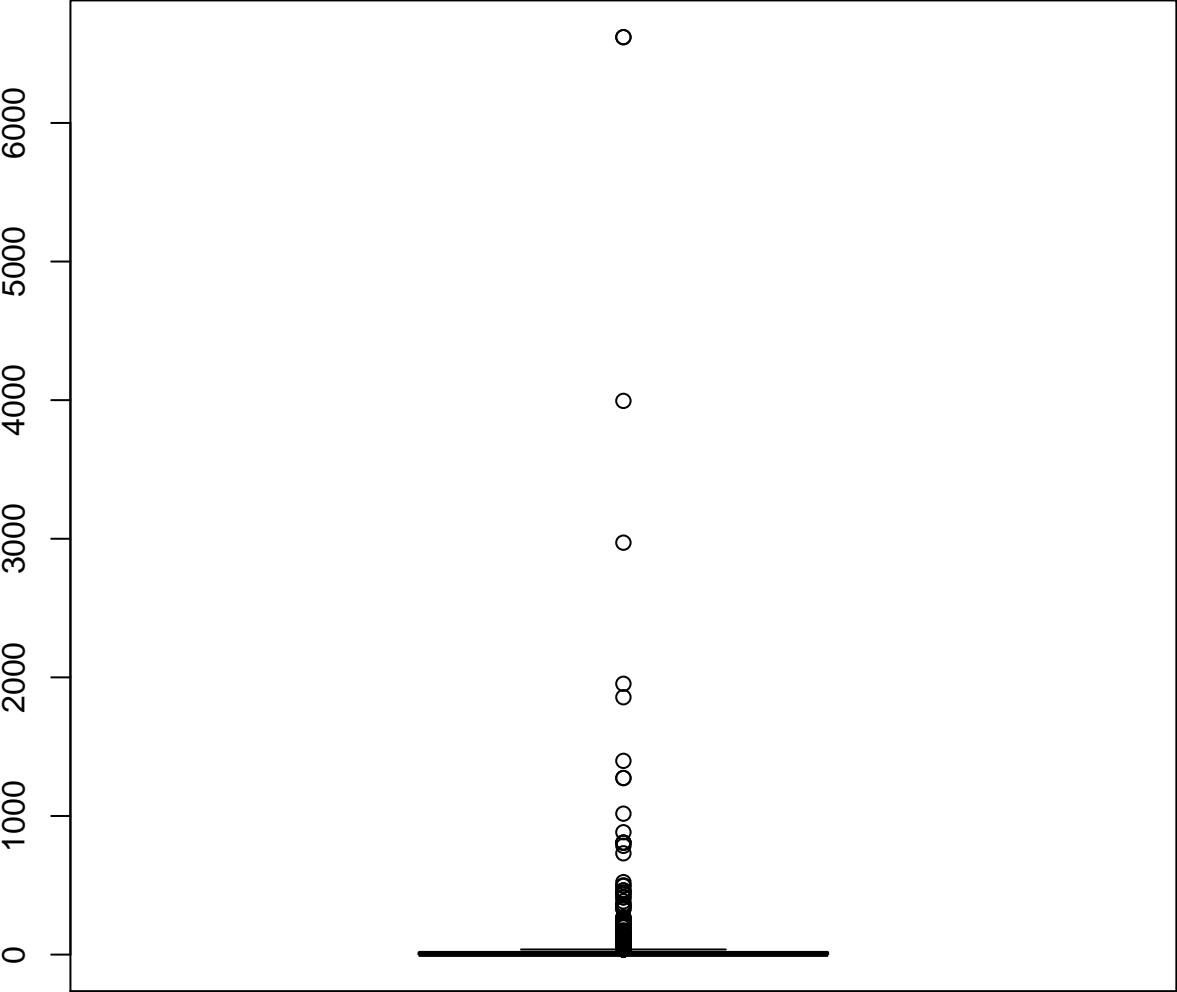
**Density Plot: Removed lines of code**



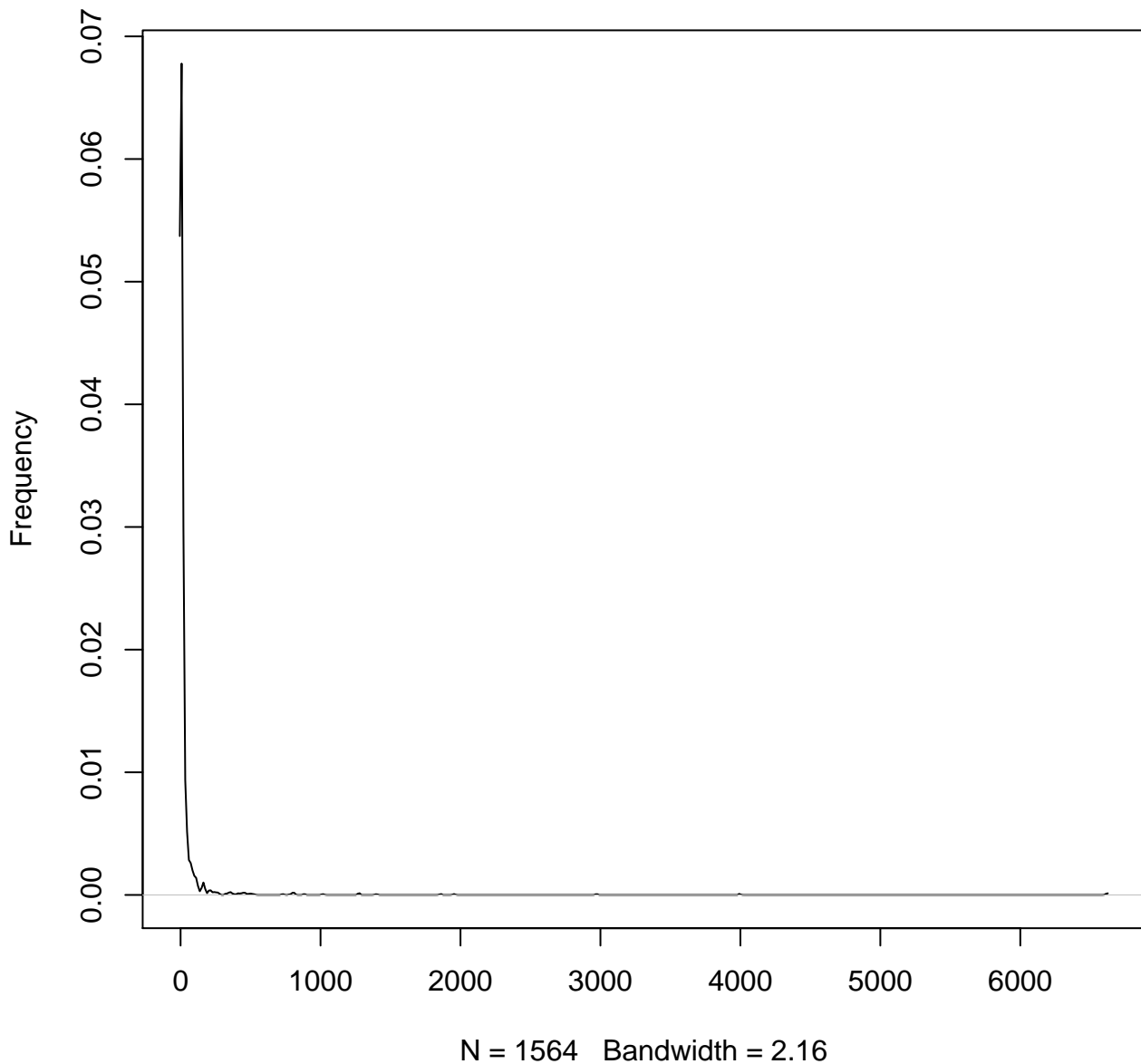
**Scatterplot: Review period of change ~ Removed lines of code**



**Boxplot: Files modified**



**Density Plot: Files modified**



**Scatterplot: Review period of change ~ Files modified**

