

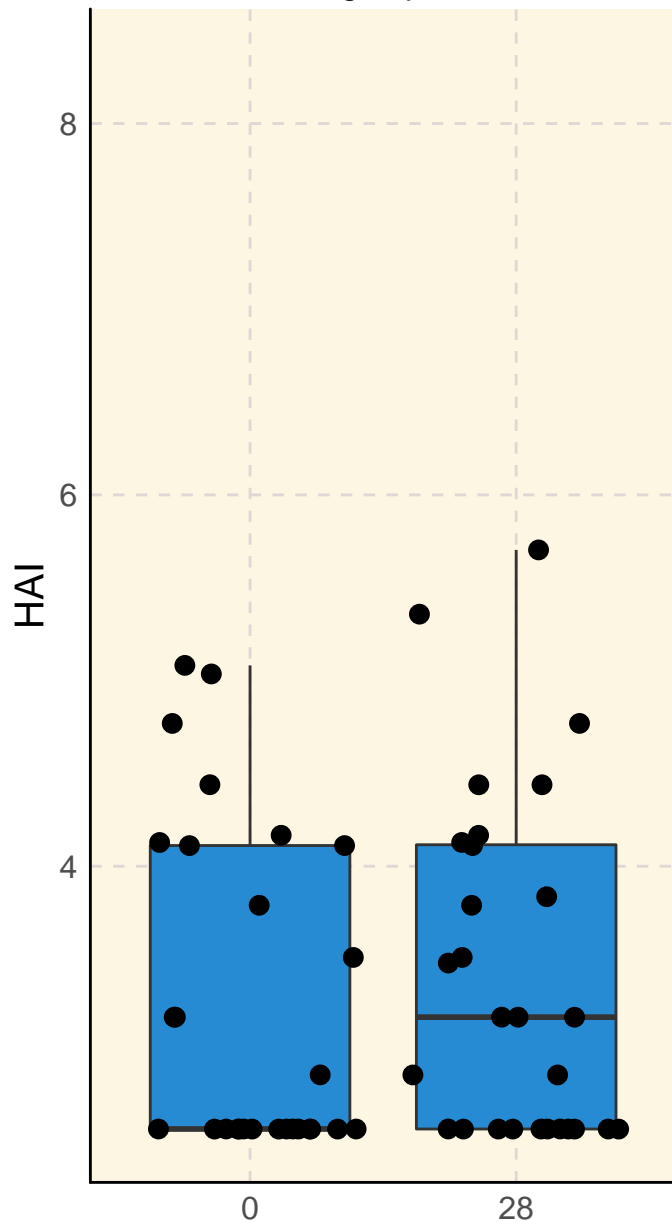
The figure shows a scatter plot on a grid. A blue rectangular box is centered horizontally and covers a range of values on the vertical axis. A vertical line segment connects the top and bottom edges of this box at its center. There are several black dots representing data points. Some dots are located within the blue box, while others are outside it, including one at the top left and one at the bottom center. The grid consists of dashed horizontal and vertical lines.

A box plot showing the distribution of the number of children per family. The y-axis is labeled 'Number of children' and ranges from 0 to 10. The box plot is blue with a black outline. The median is at 3. The interquartile range (IQR) is from 2 to 4. The whiskers extend from 1 to 5. There are 15 data points plotted as black dots. The distribution is slightly right-skewed, with a few families having 5 or more children.

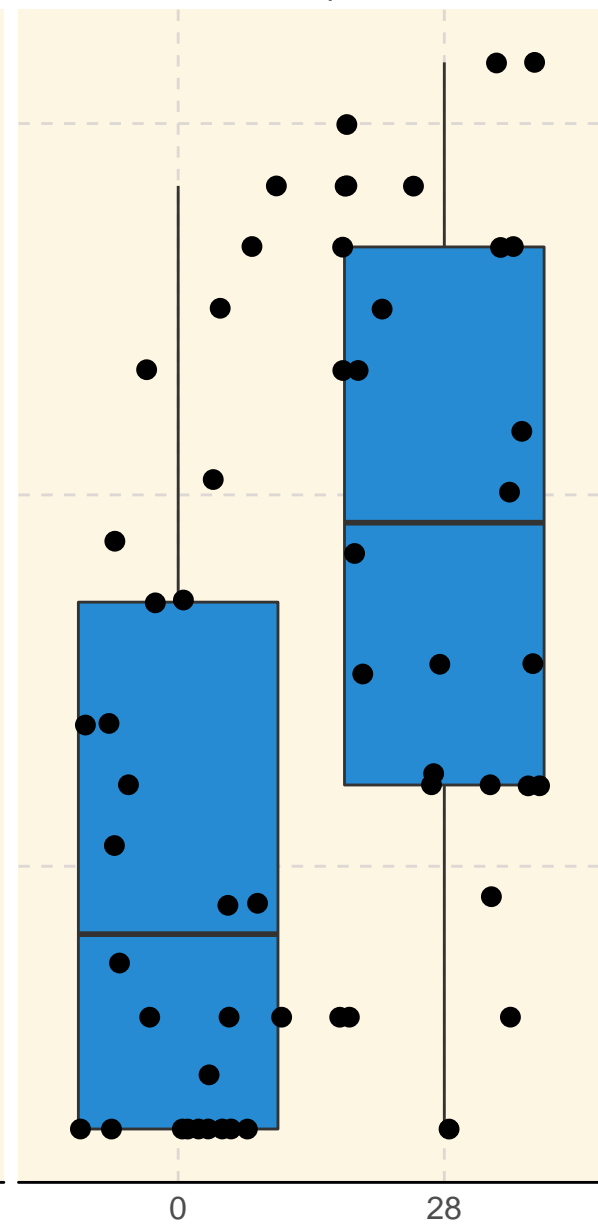
Number of children	Frequency
1	2
2	3
3	4
4	3
5	2
6	1

28
28

LAIV group 2008



TIV Group 2008



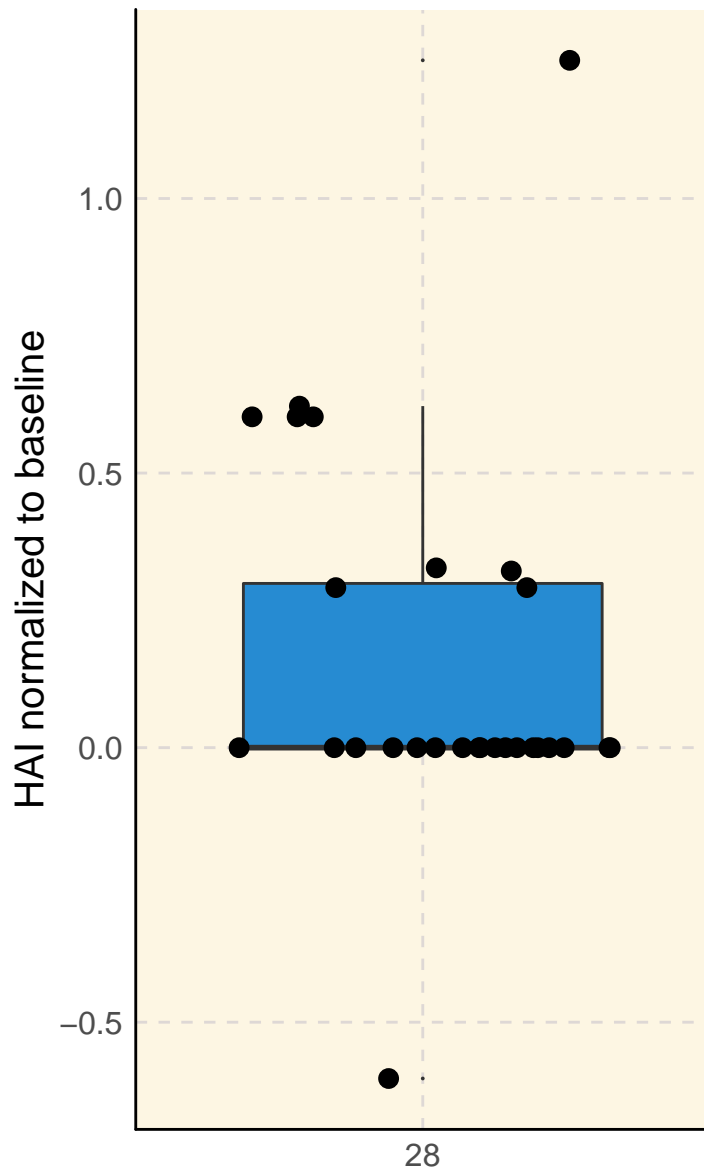
Time

A box plot visualization overlaid on a scatter plot. The box plot has a blue box representing the interquartile range (IQR), a dark blue horizontal line for the median, and black whiskers extending to the minimum and maximum values. Black dots represent individual data points. The background is light yellow with horizontal dashed gray lines at the 25th, 50th, and 75th percentiles.

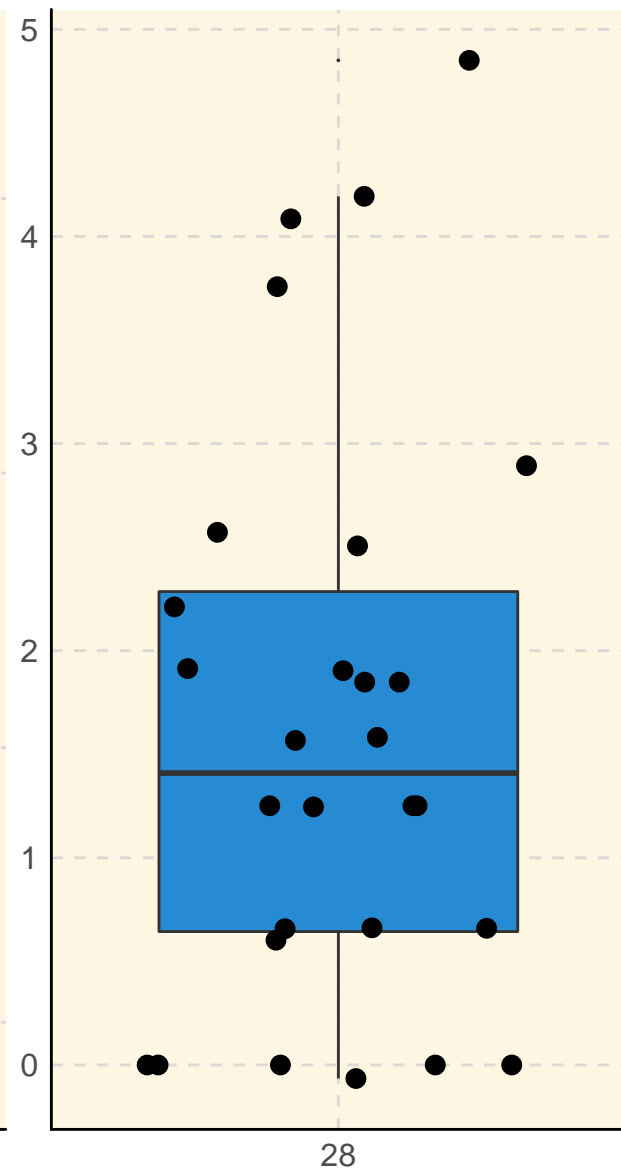
28

HAI normalized to baseline

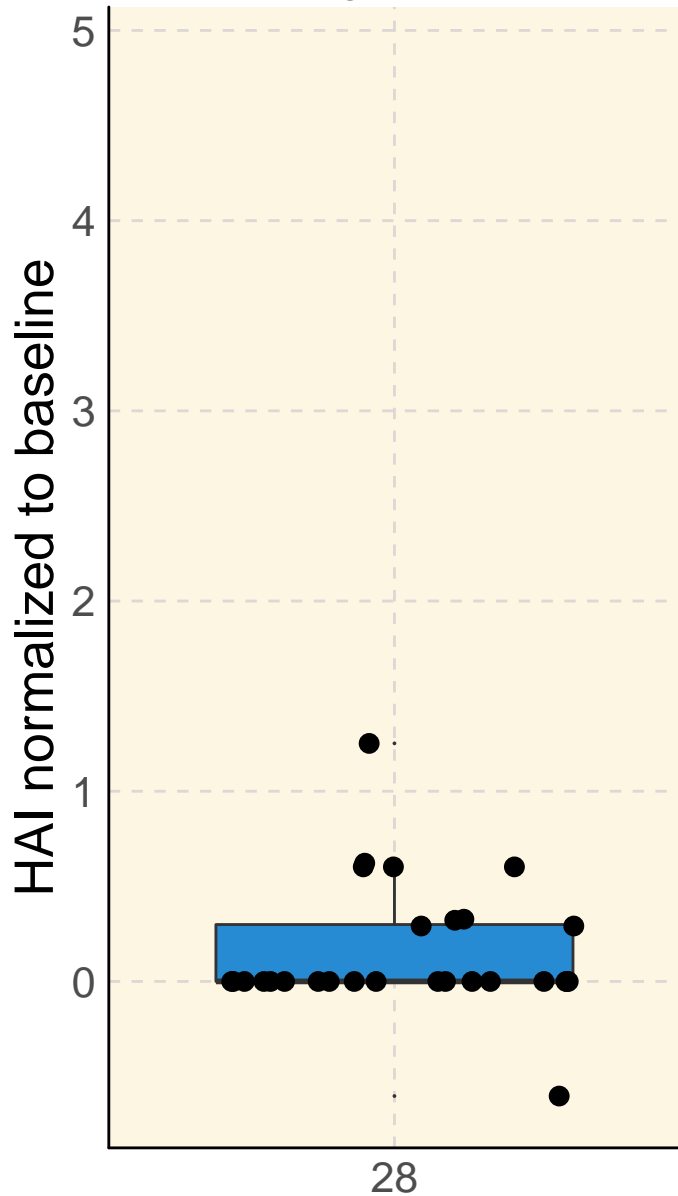
LAIV group 2008



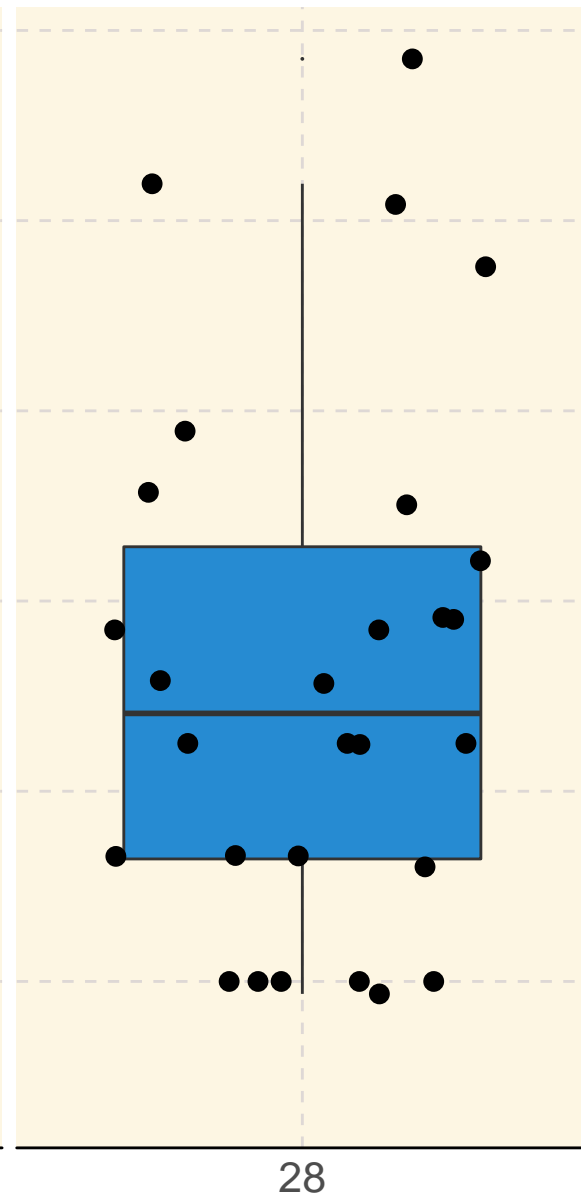
TIV Group 2008



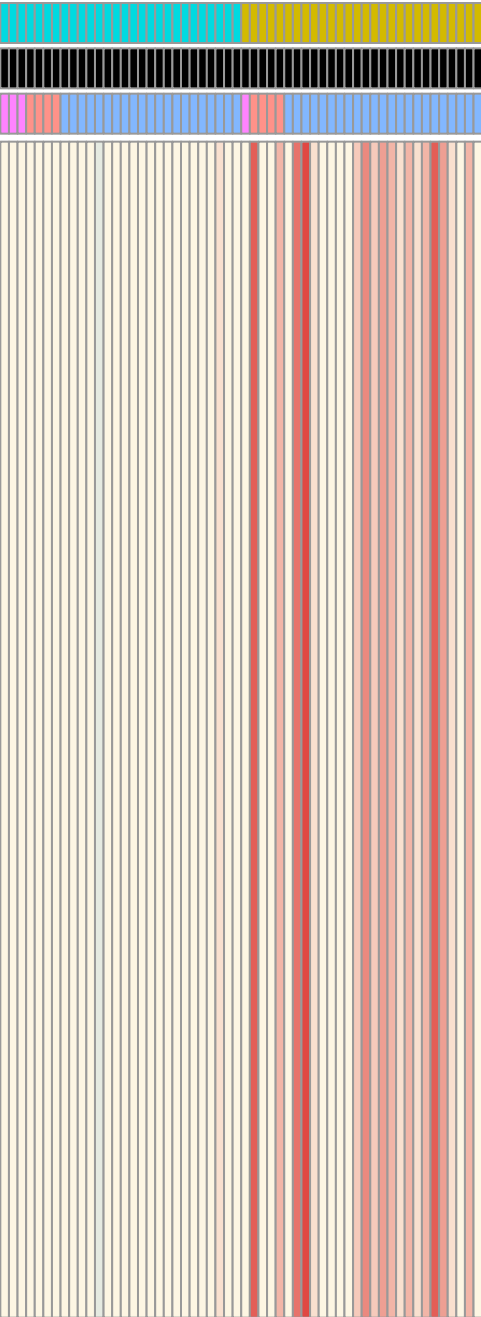
LAIV group 2008



TIV Group 2008



Time



Cohort
Time
Race



Cohort
LAIV group 2008
TIV Group 2008

Time
Days 0
Days 28

Race
Asian
Black or African American
White

