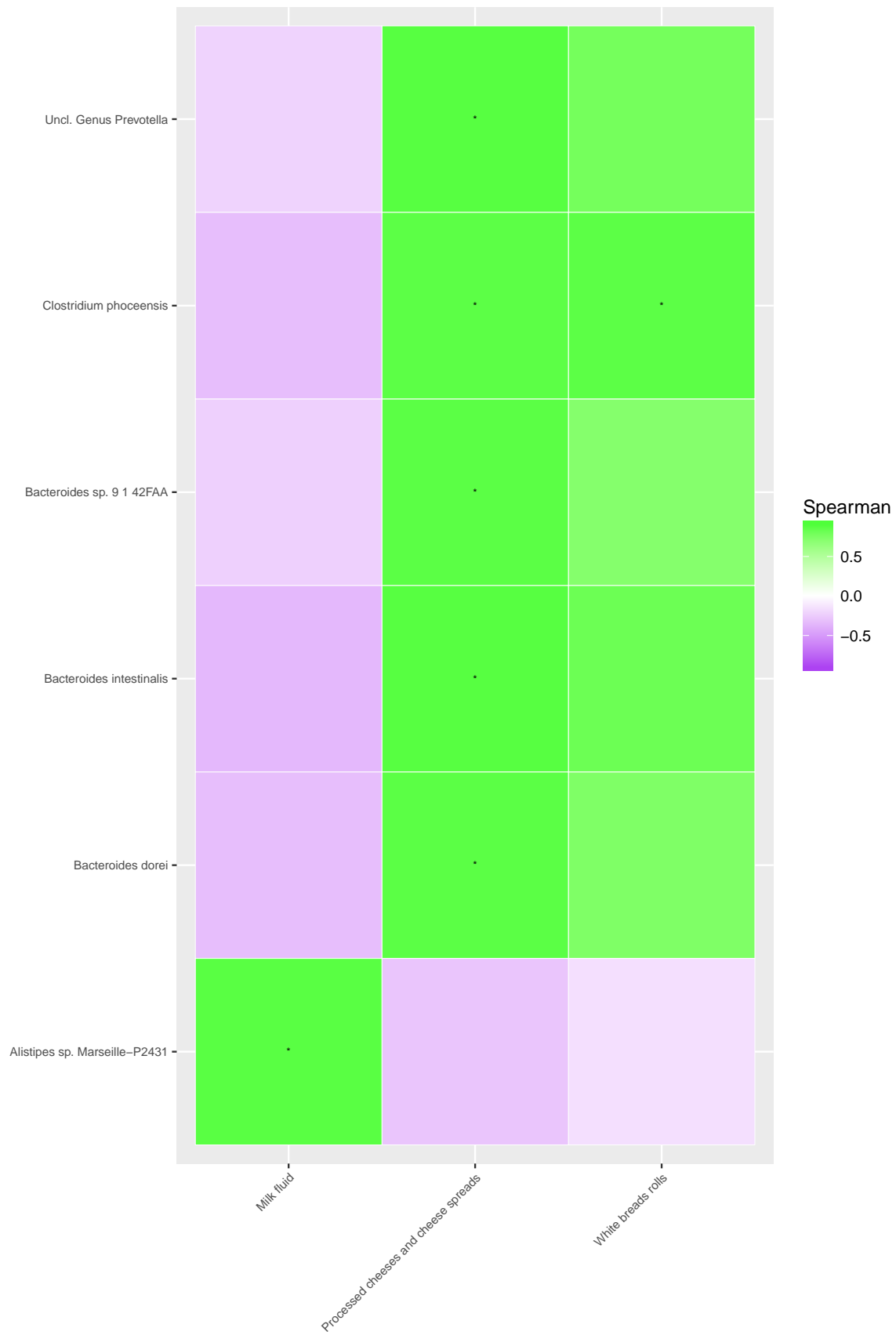


# Figure 1

*Abby*

*13 August, 2018*

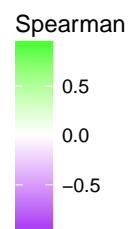
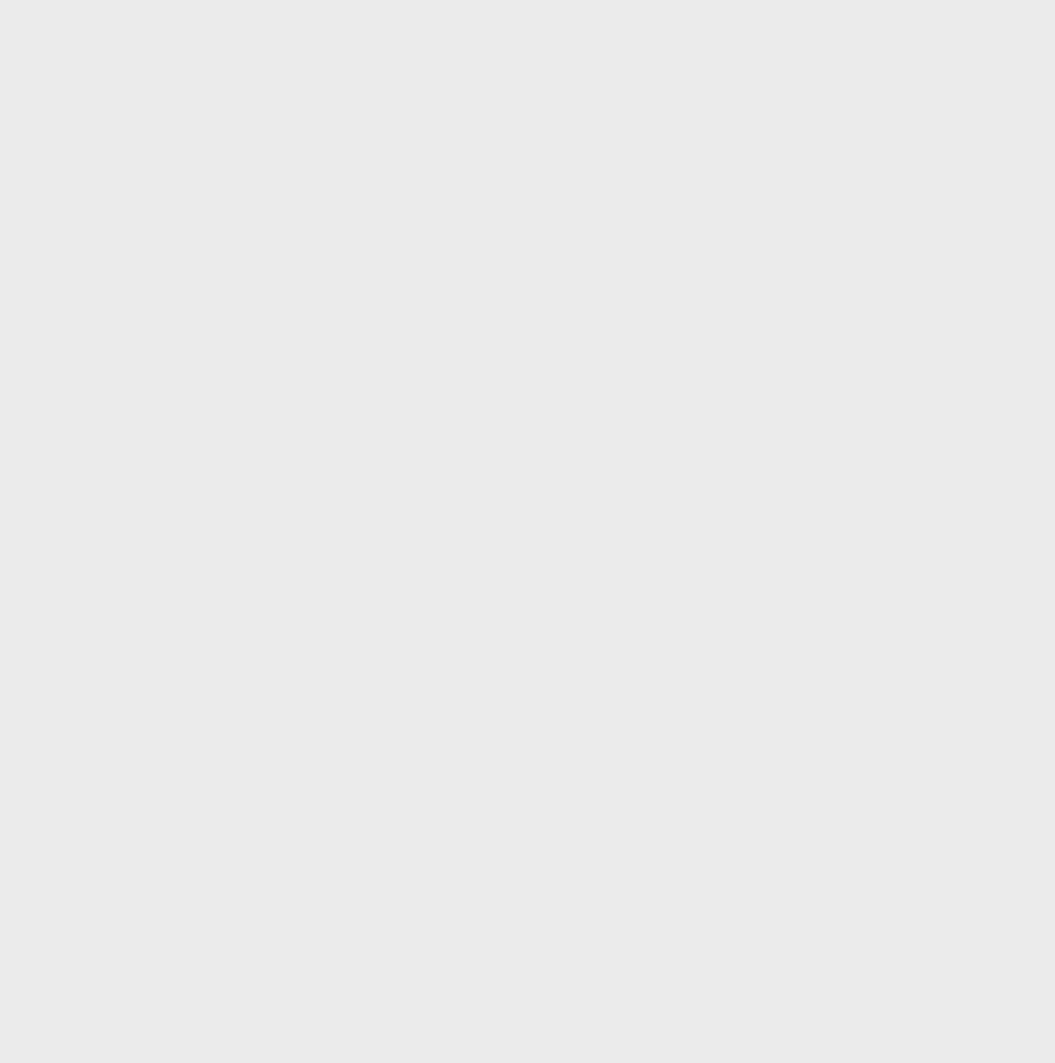
1

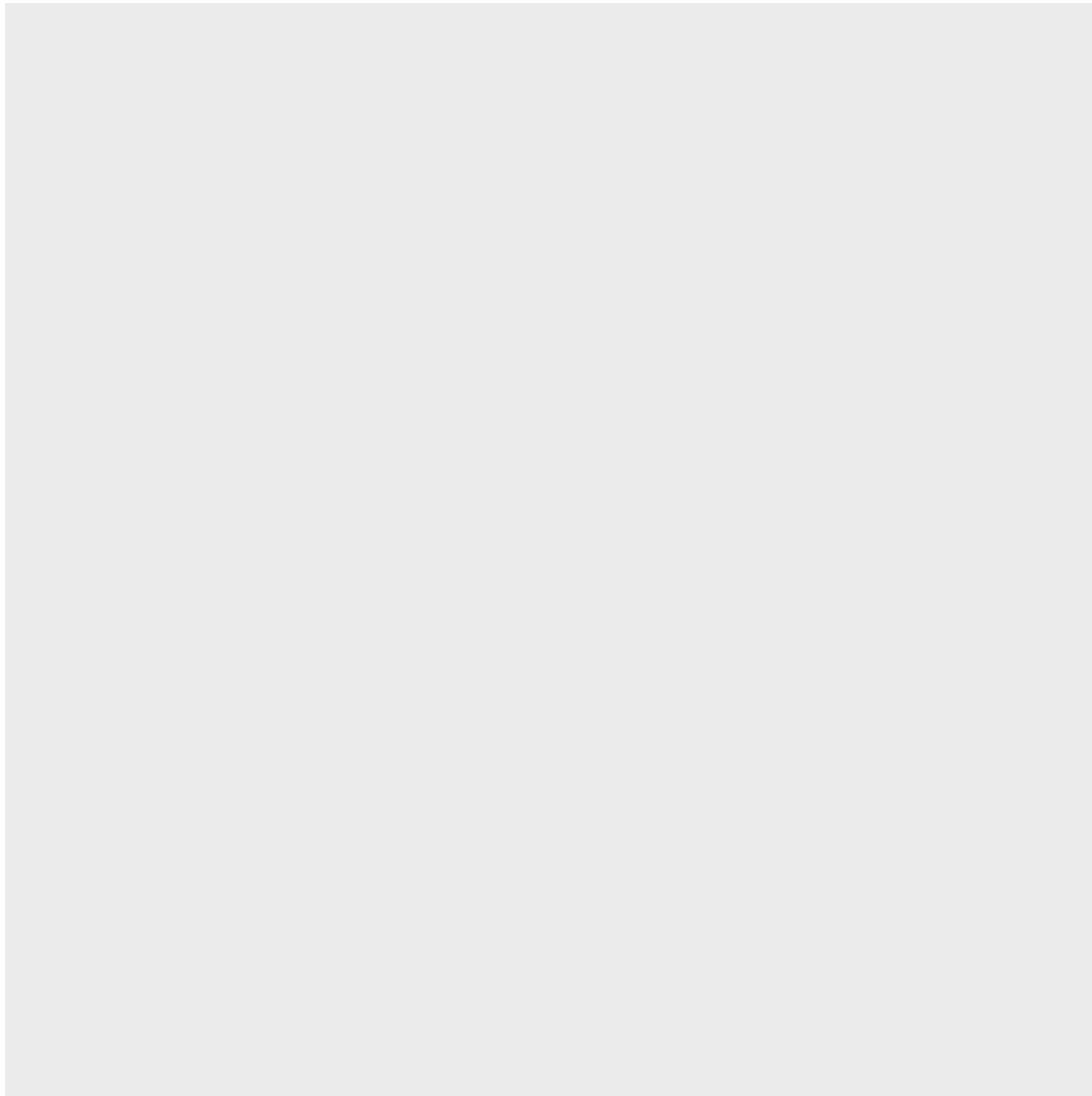


3

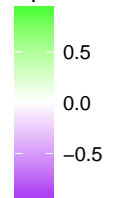


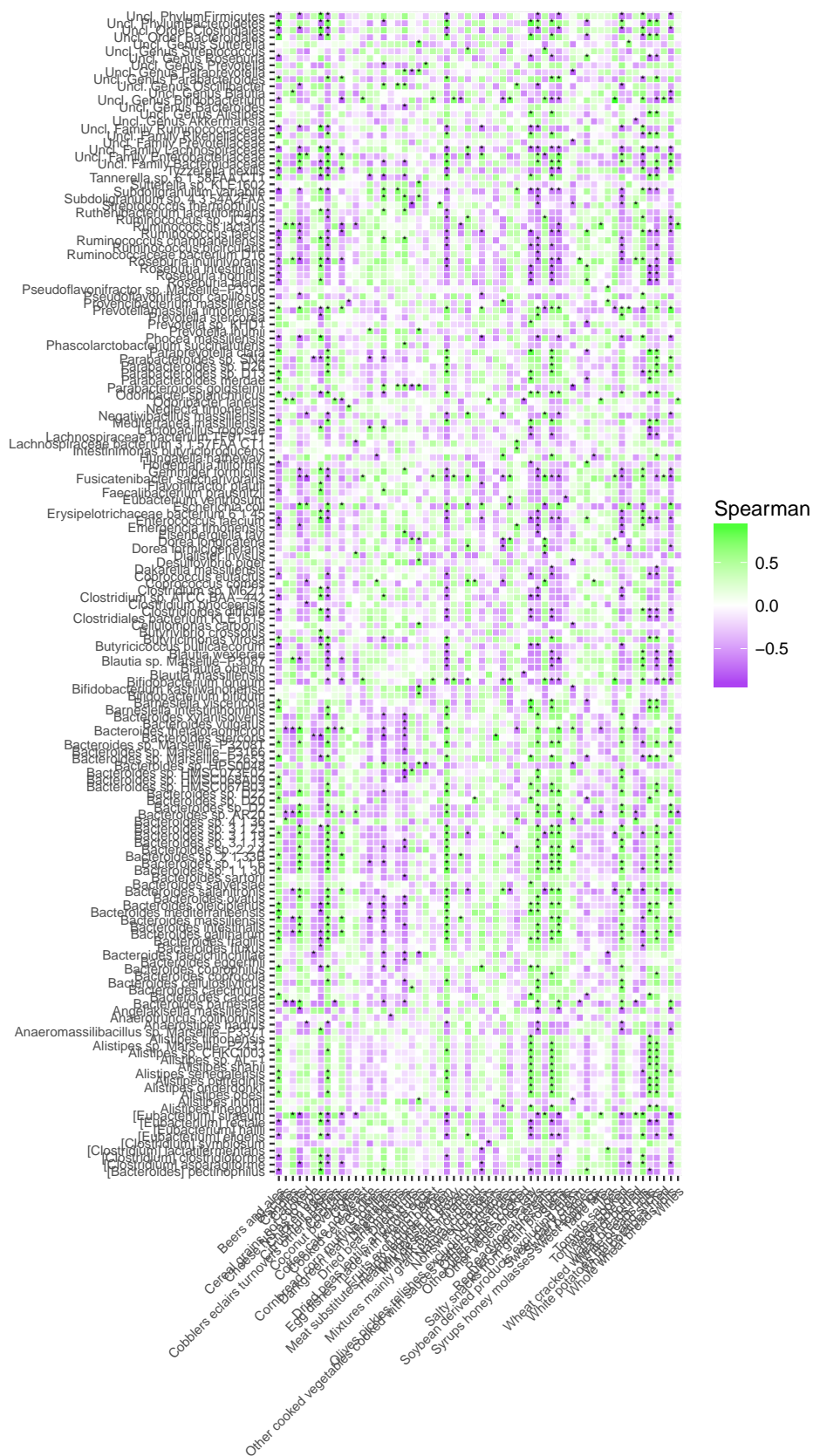
4

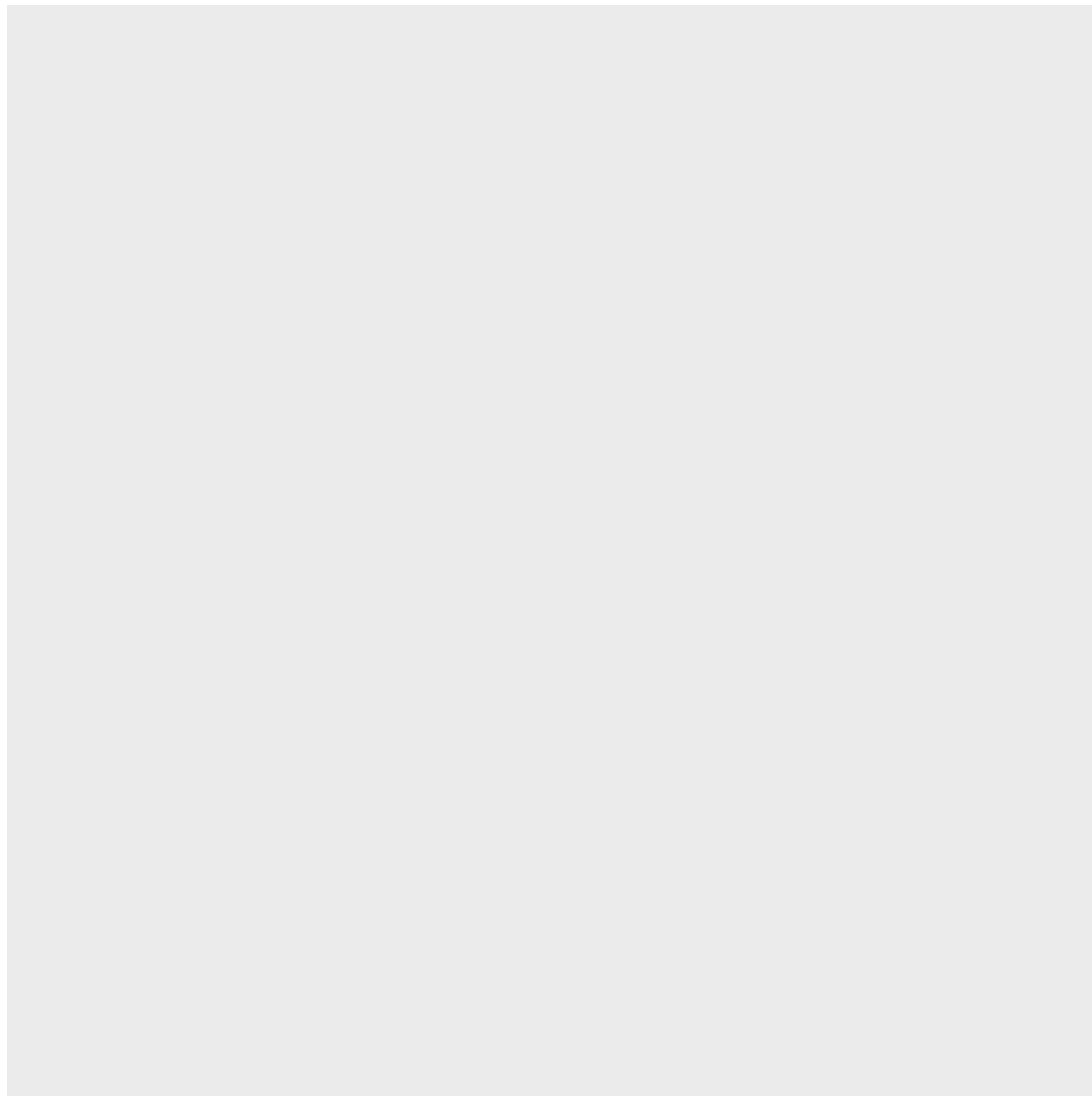




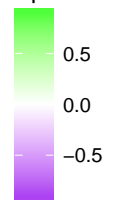
Spearman







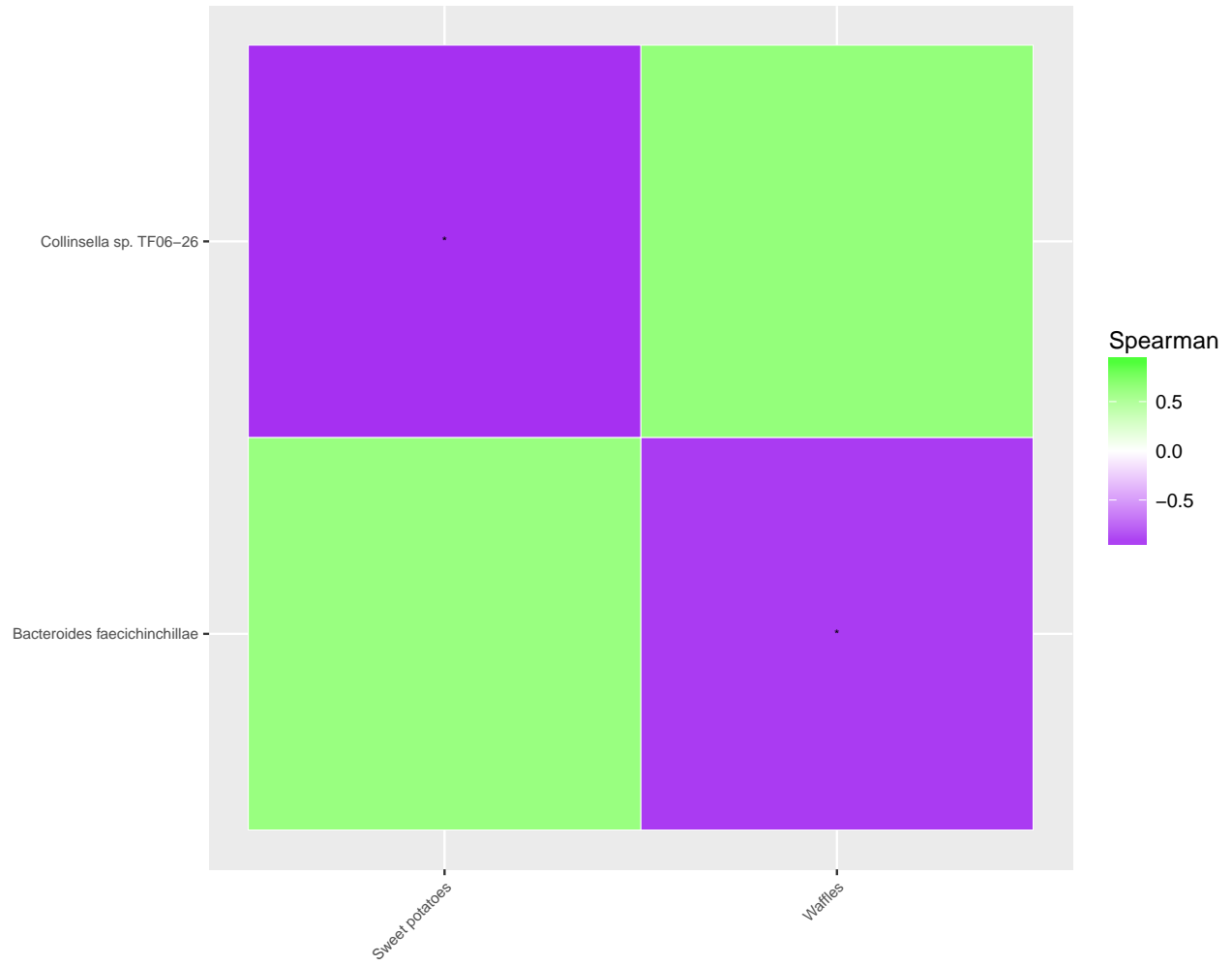
Spearman

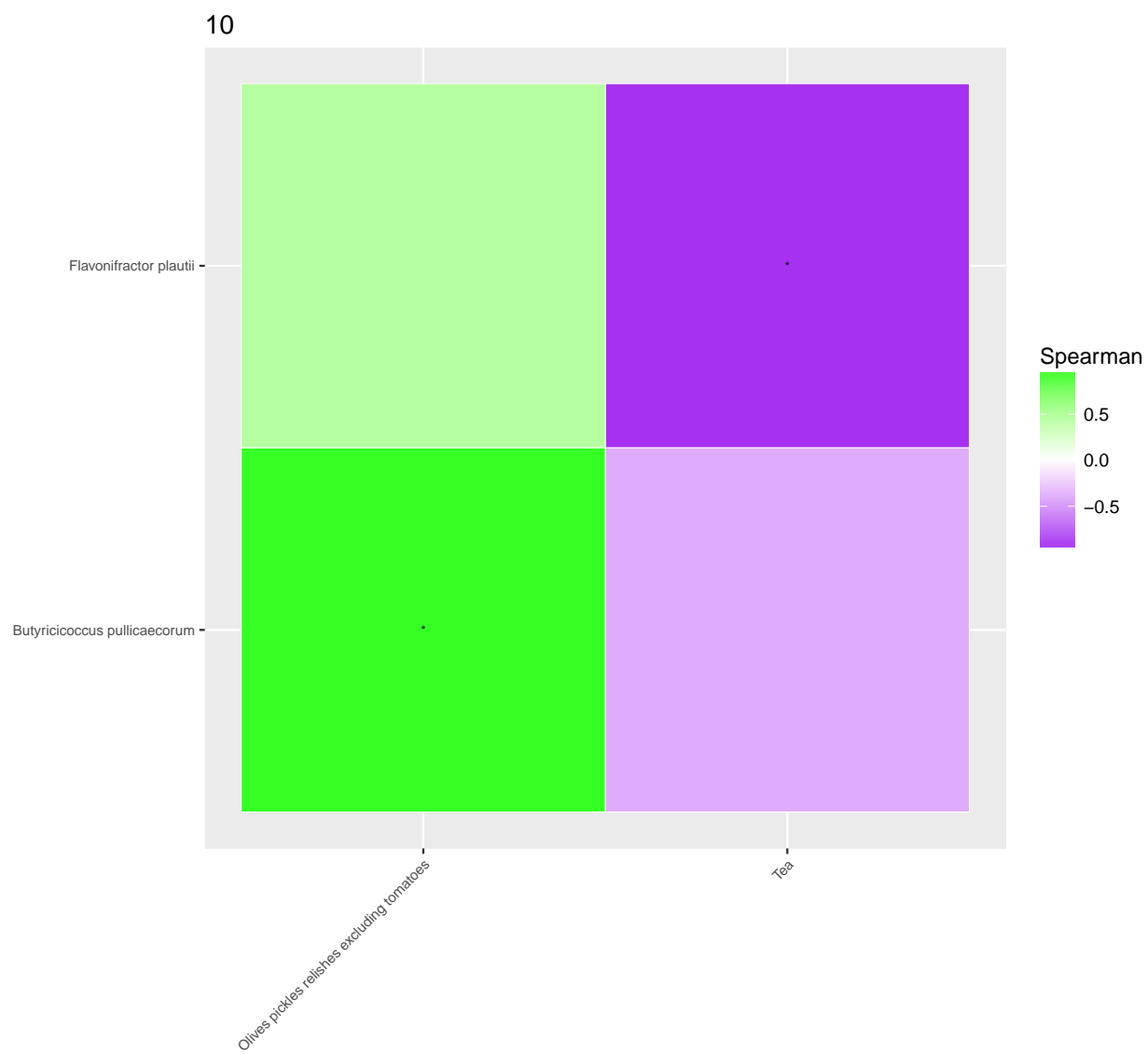




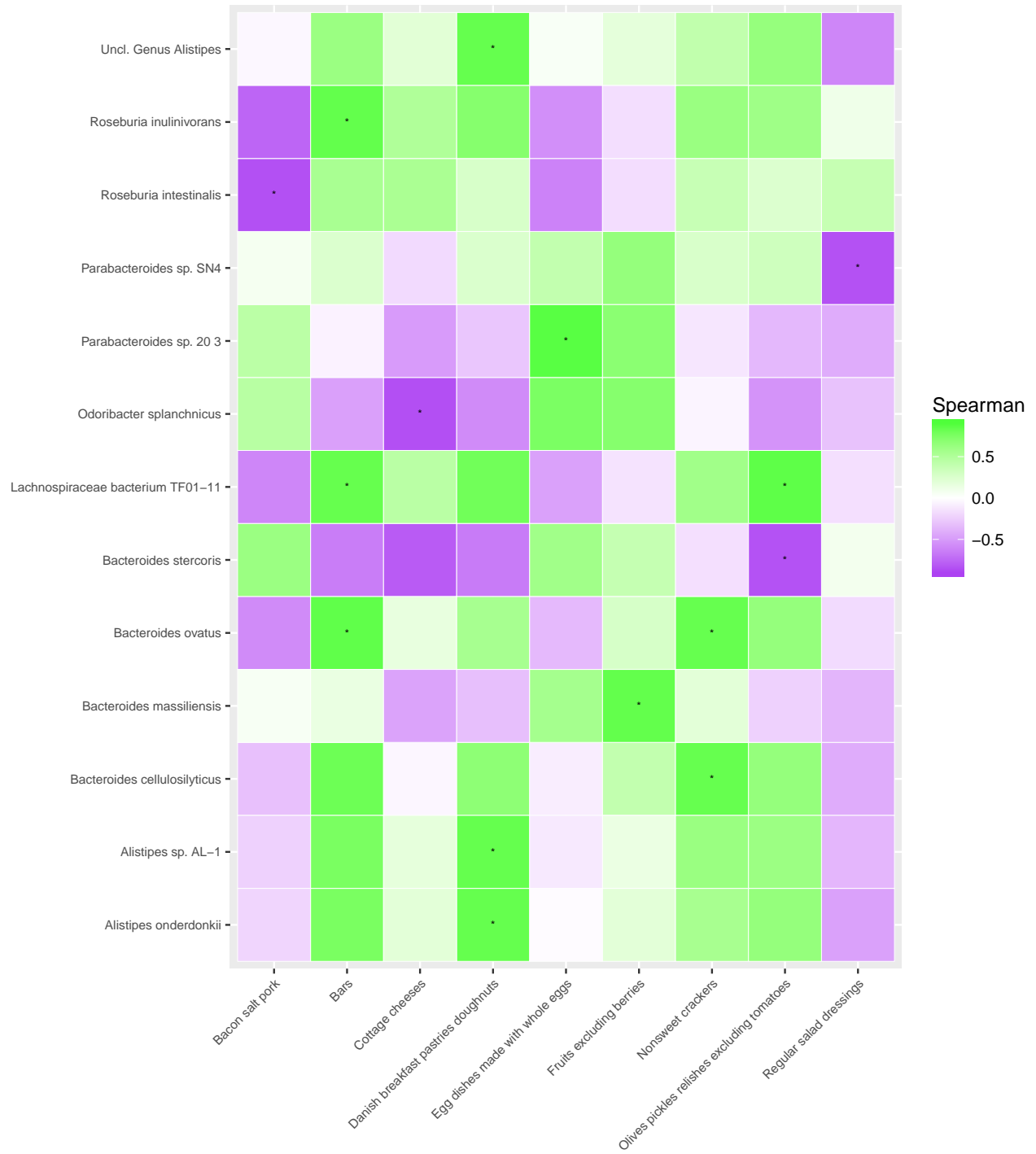


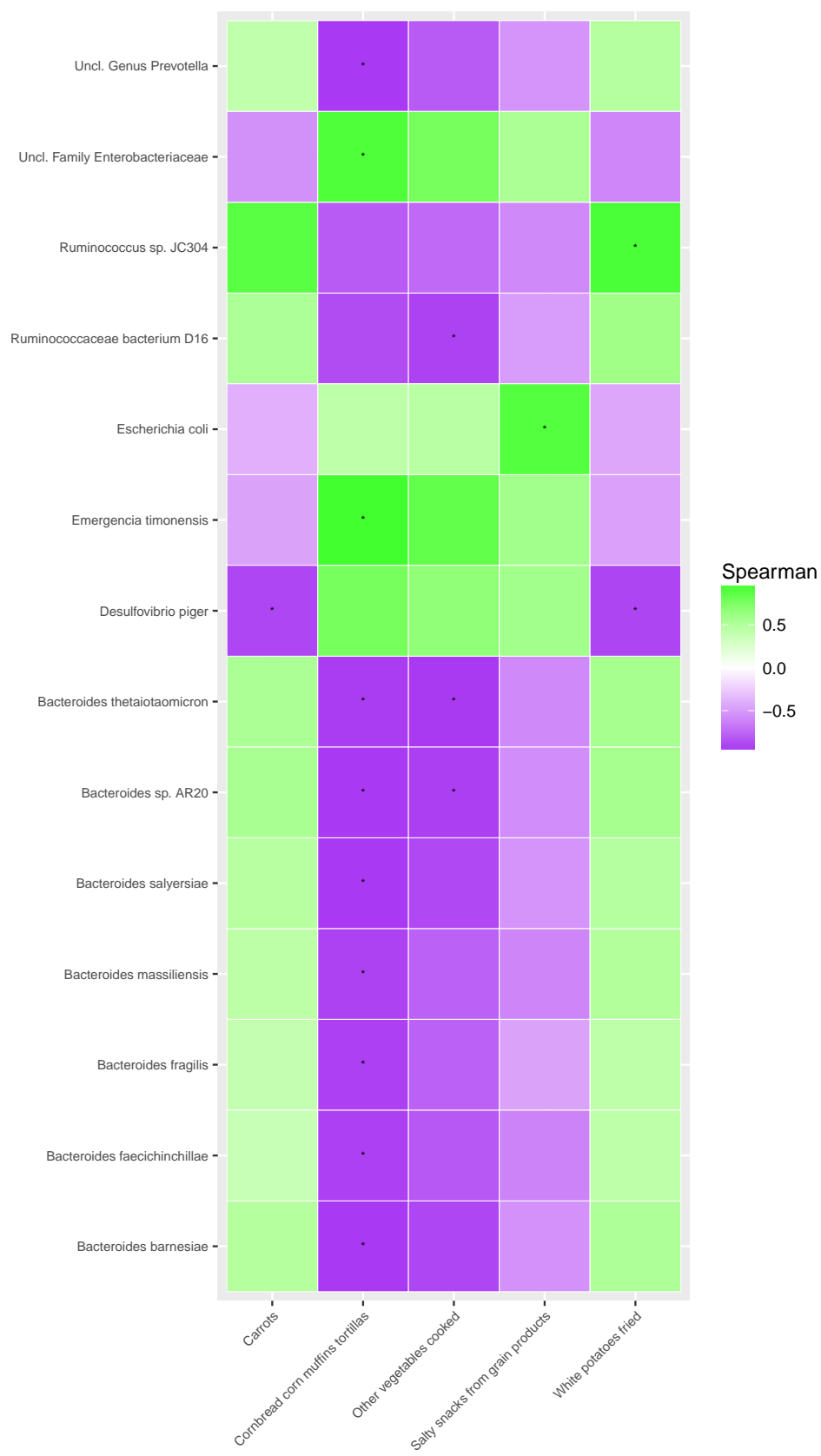
9



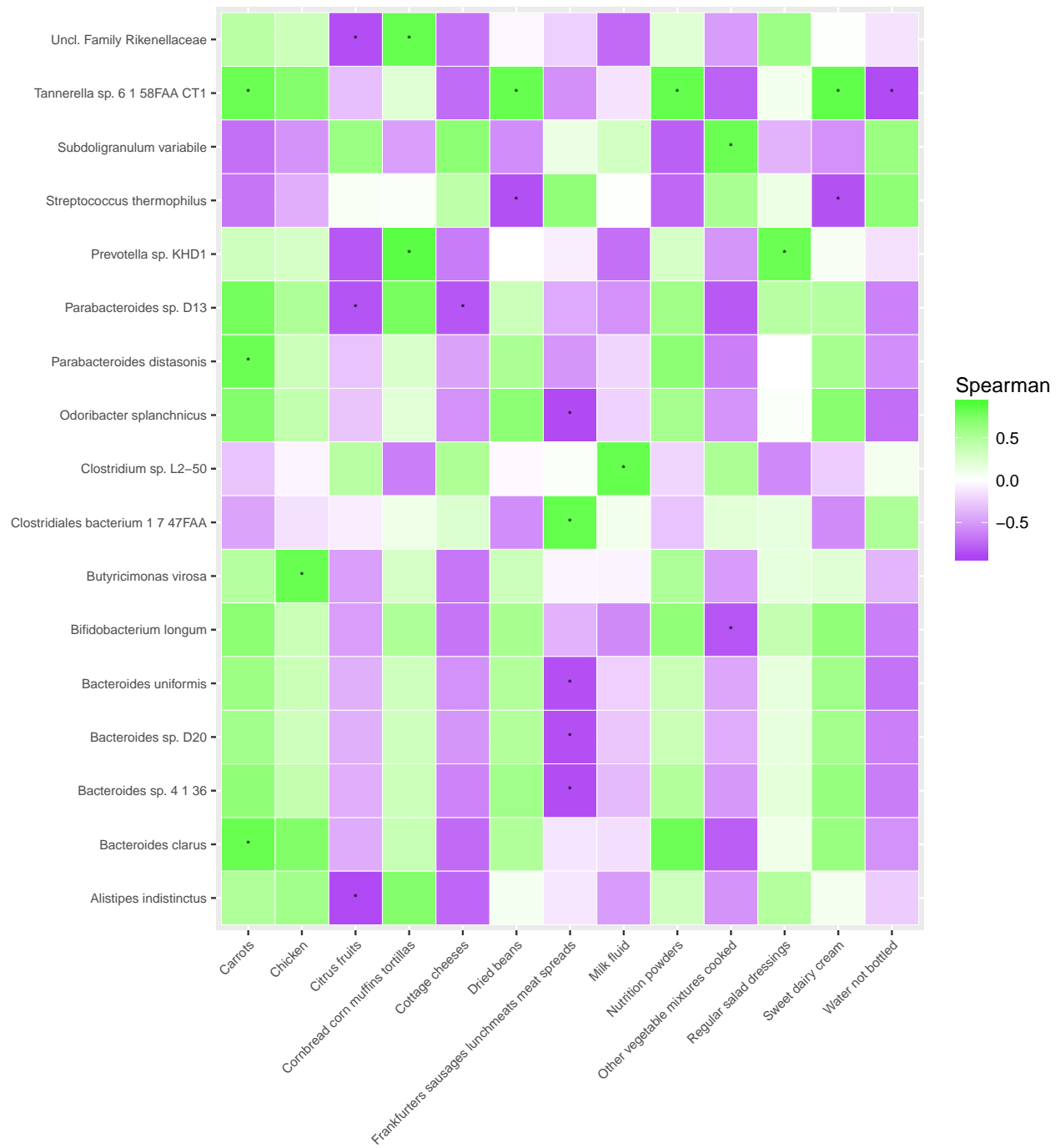


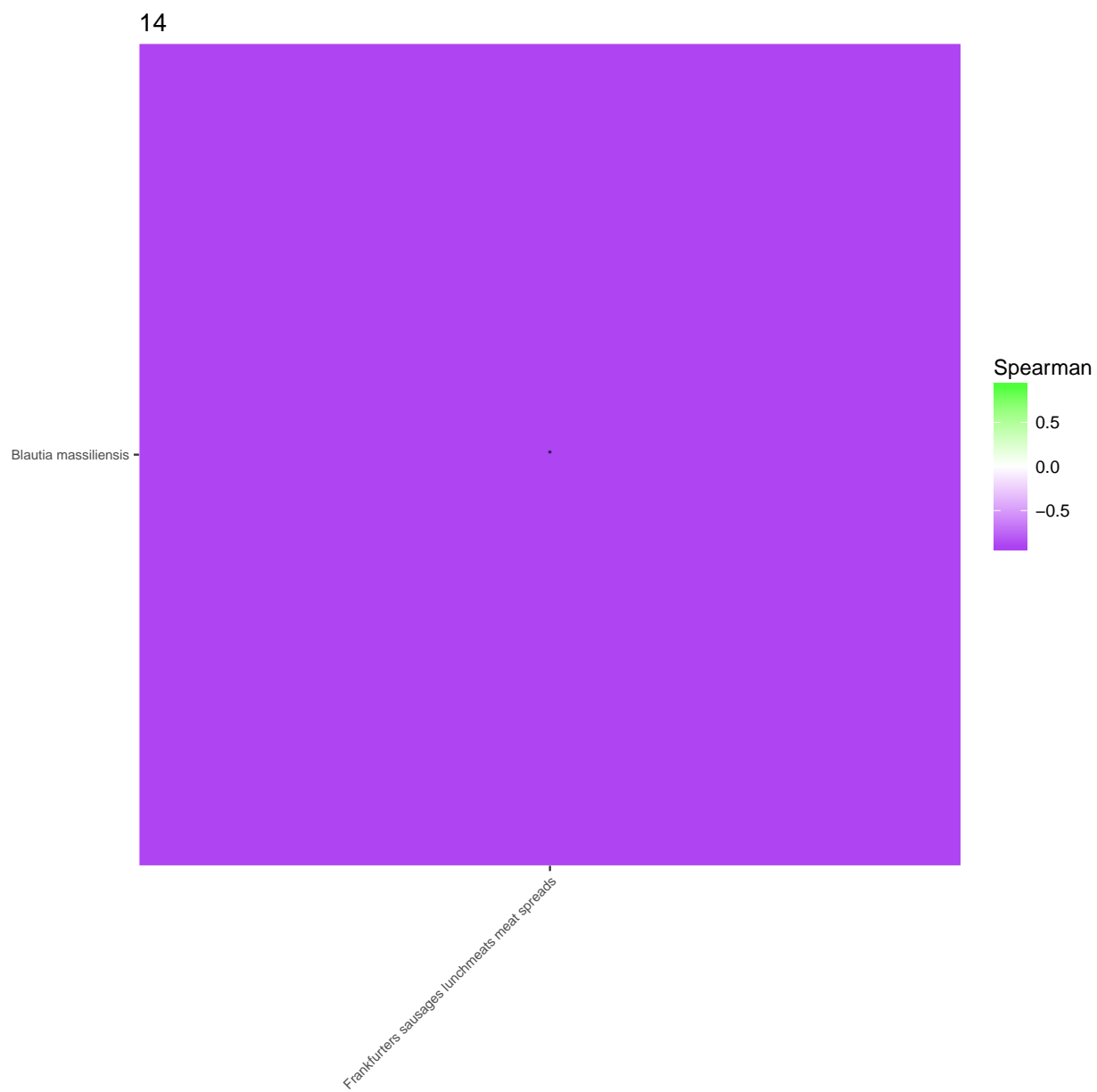
11



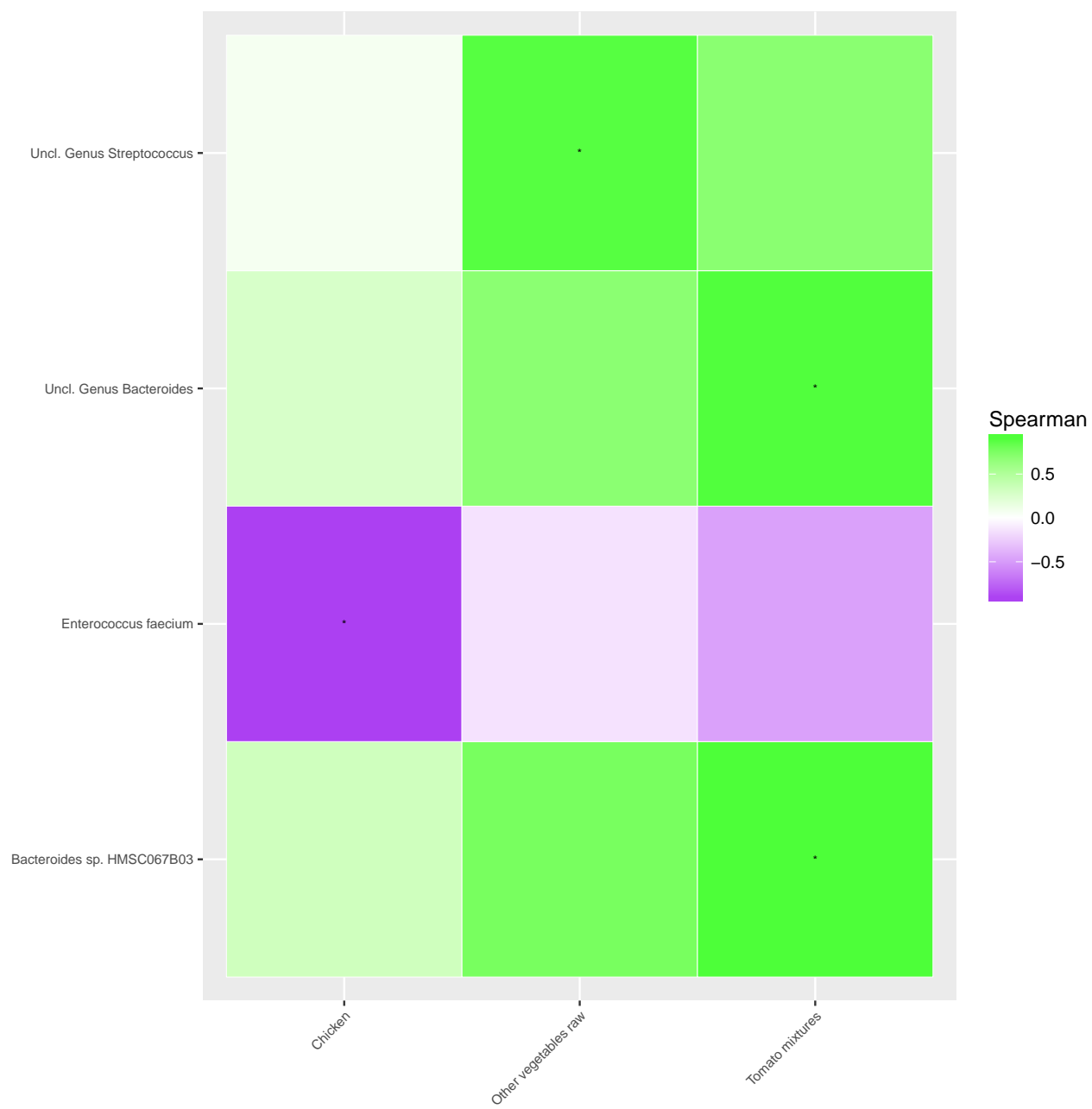


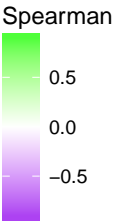
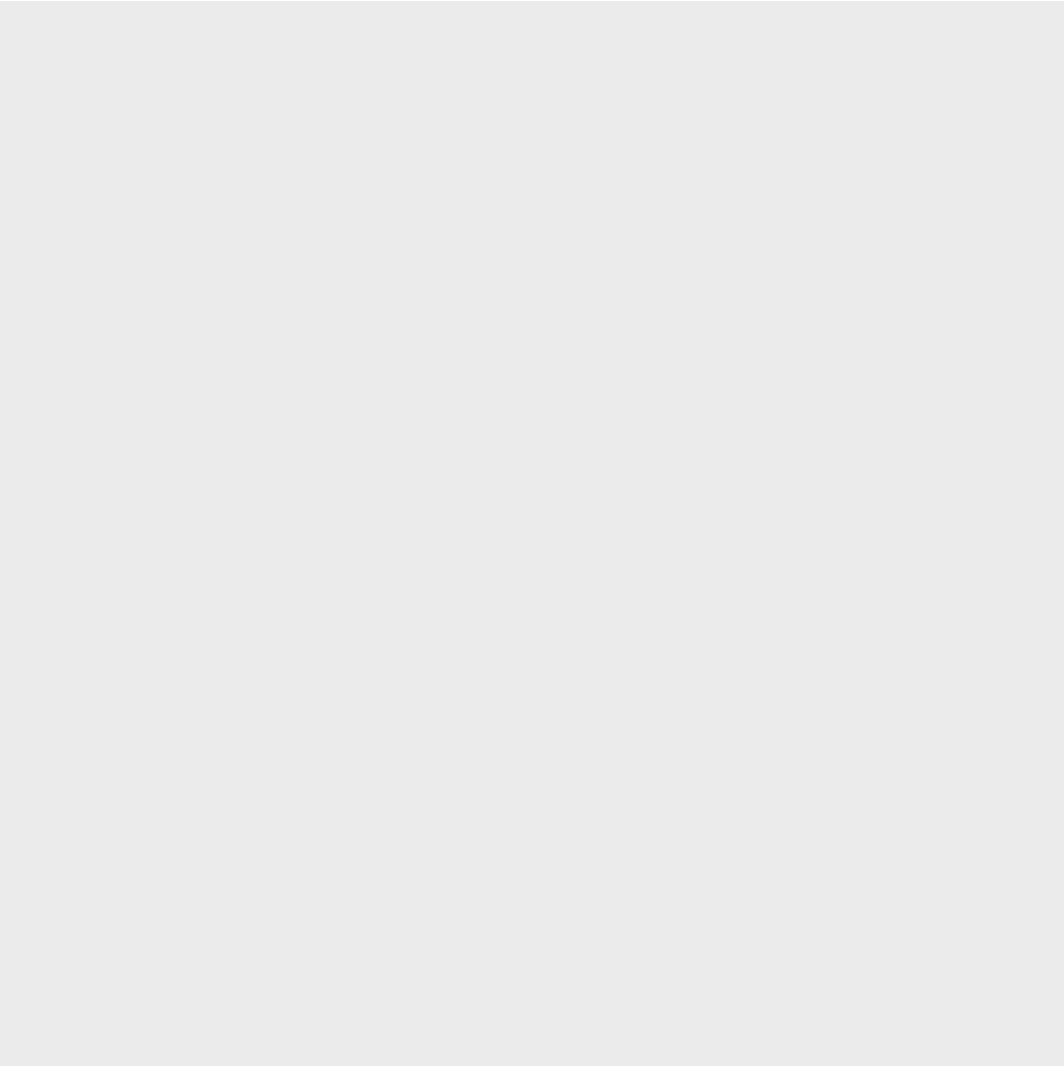
13





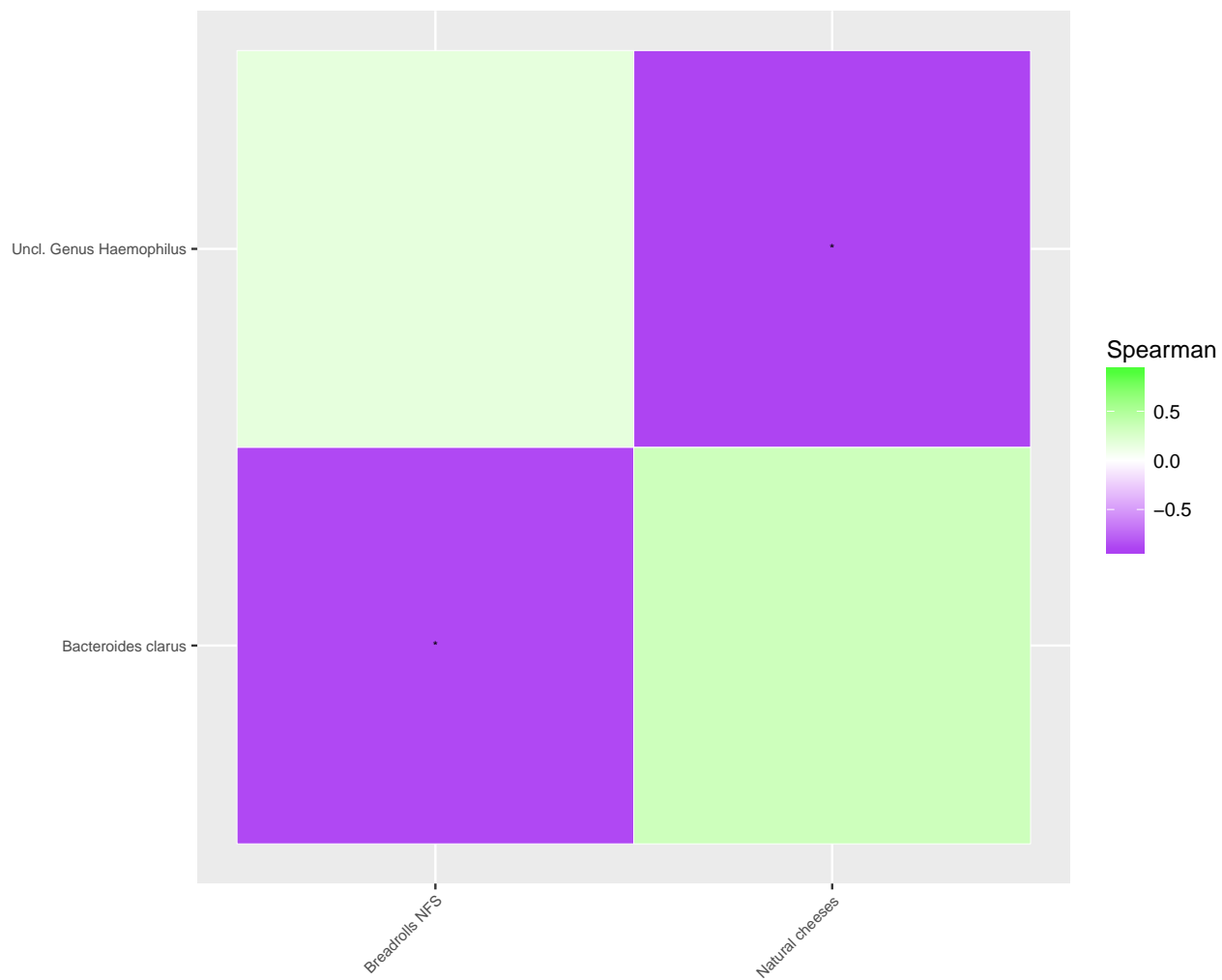
15





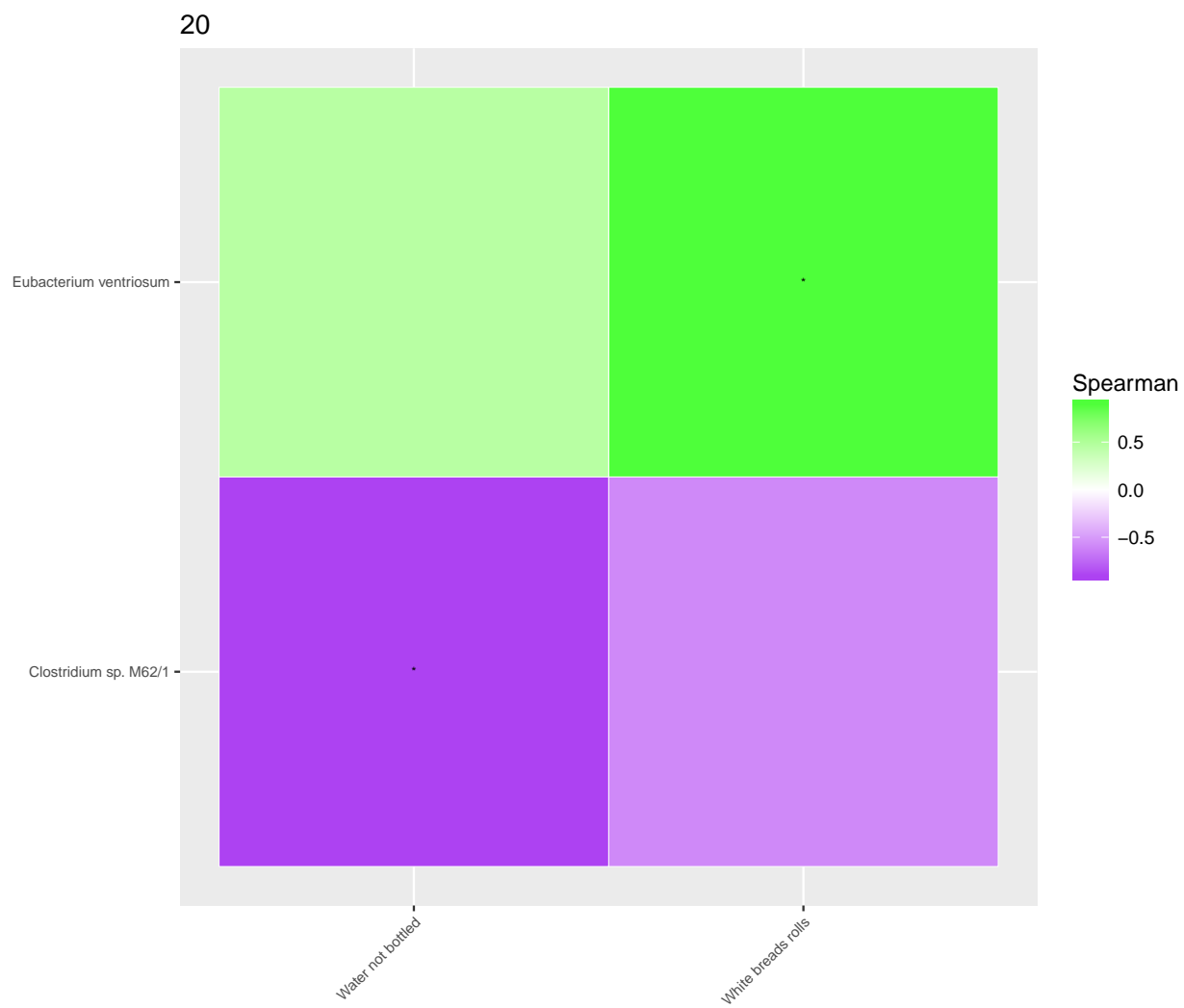


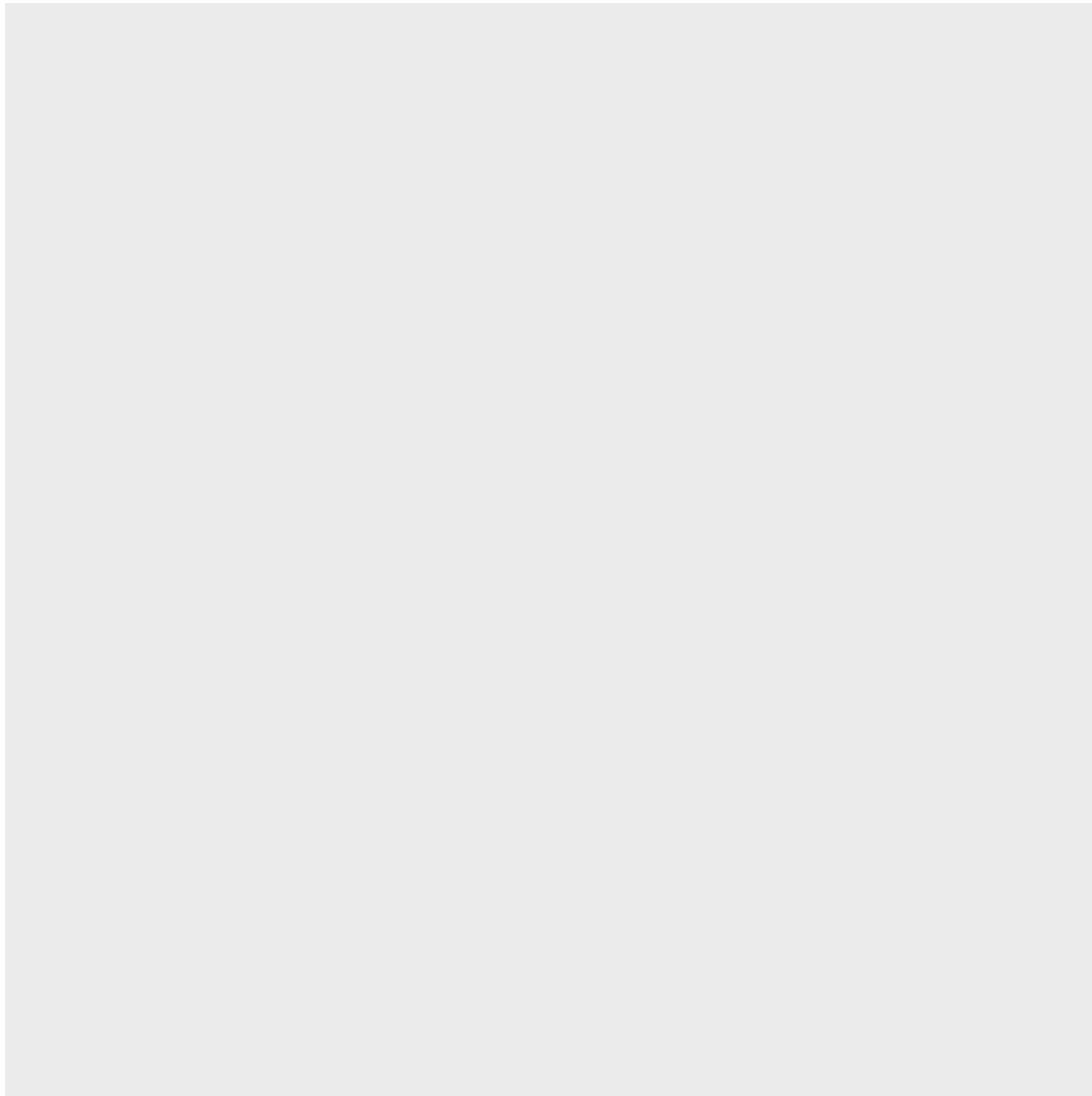
17



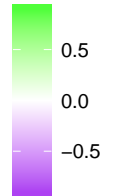


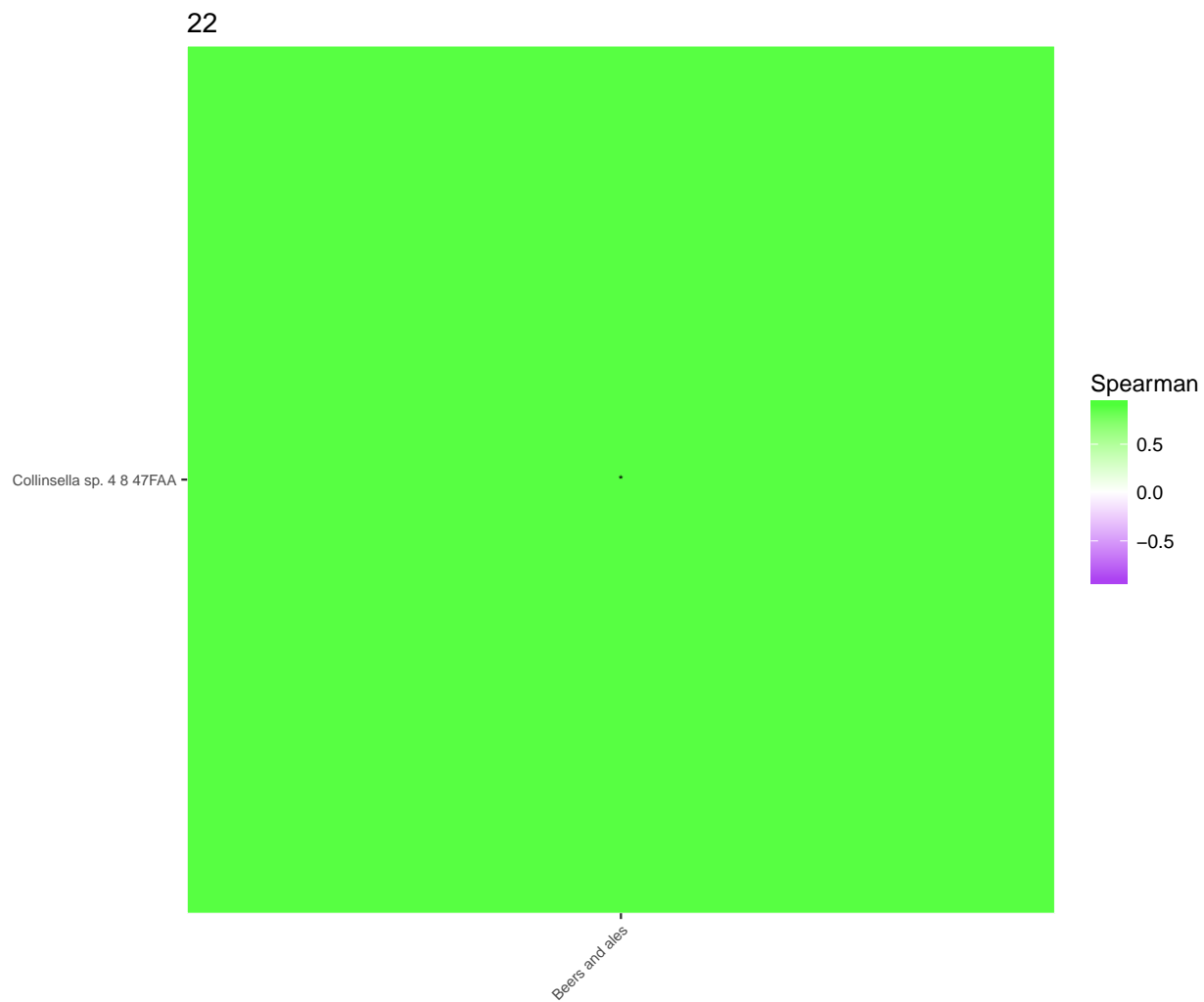


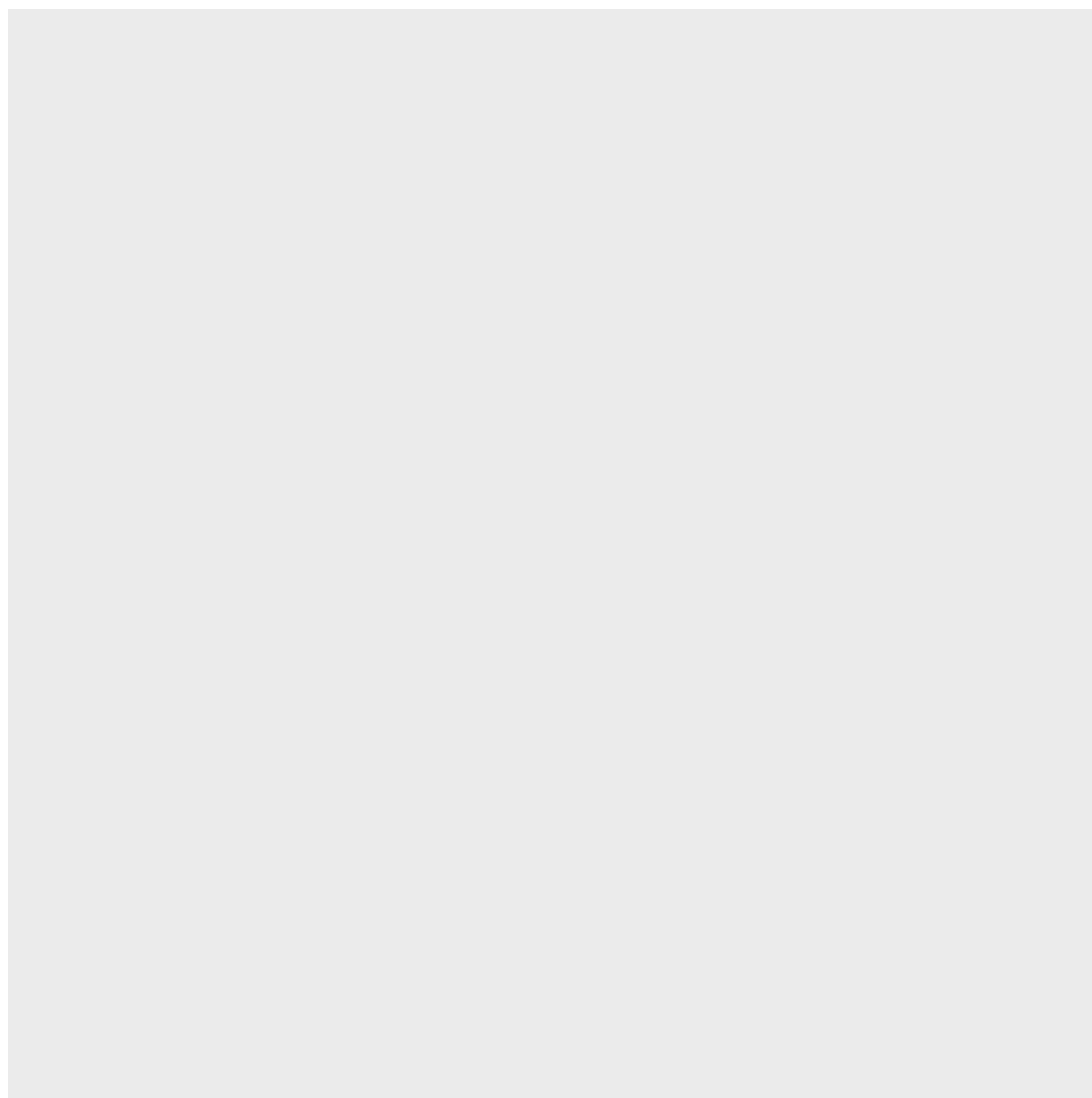




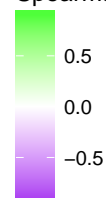
Spearman

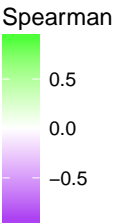
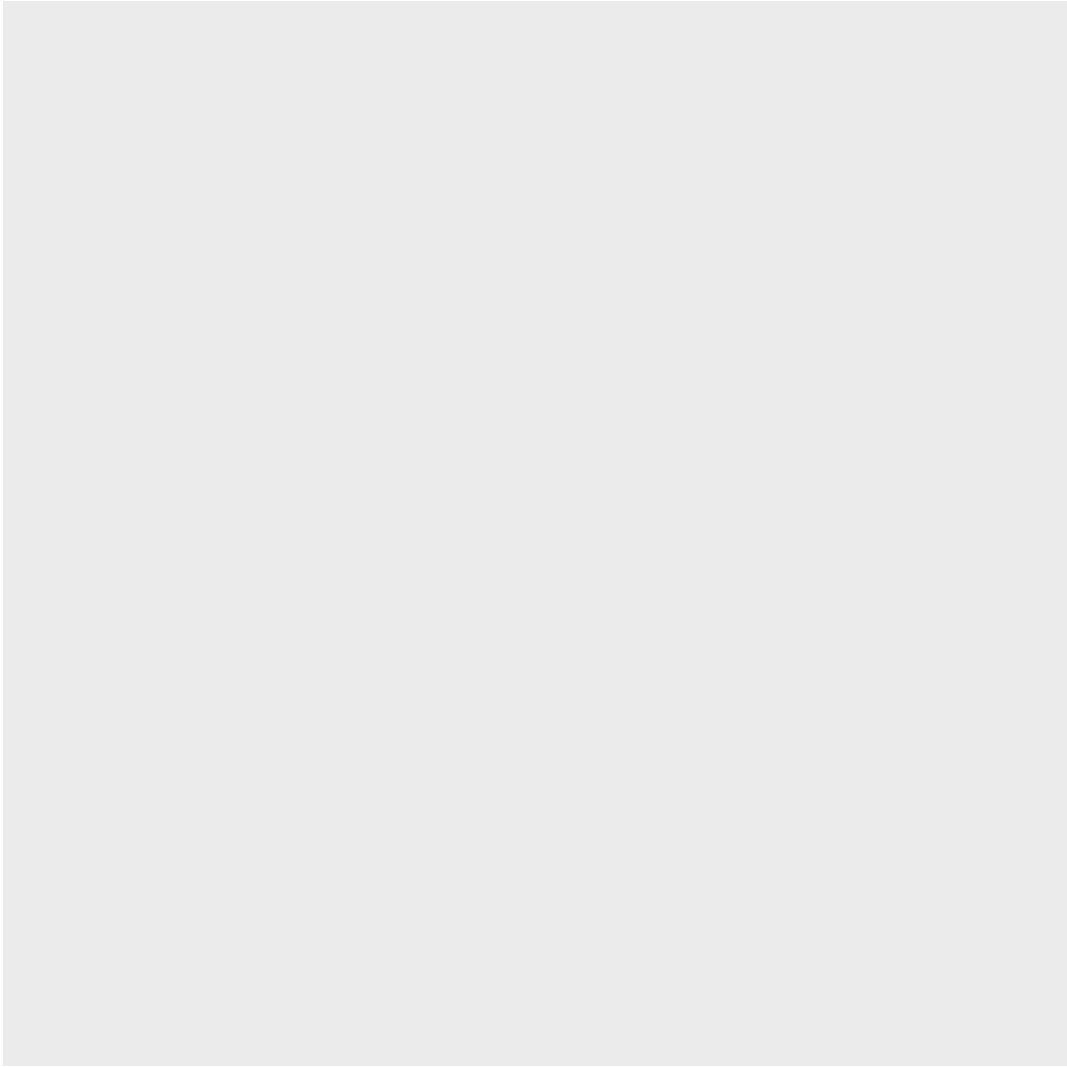




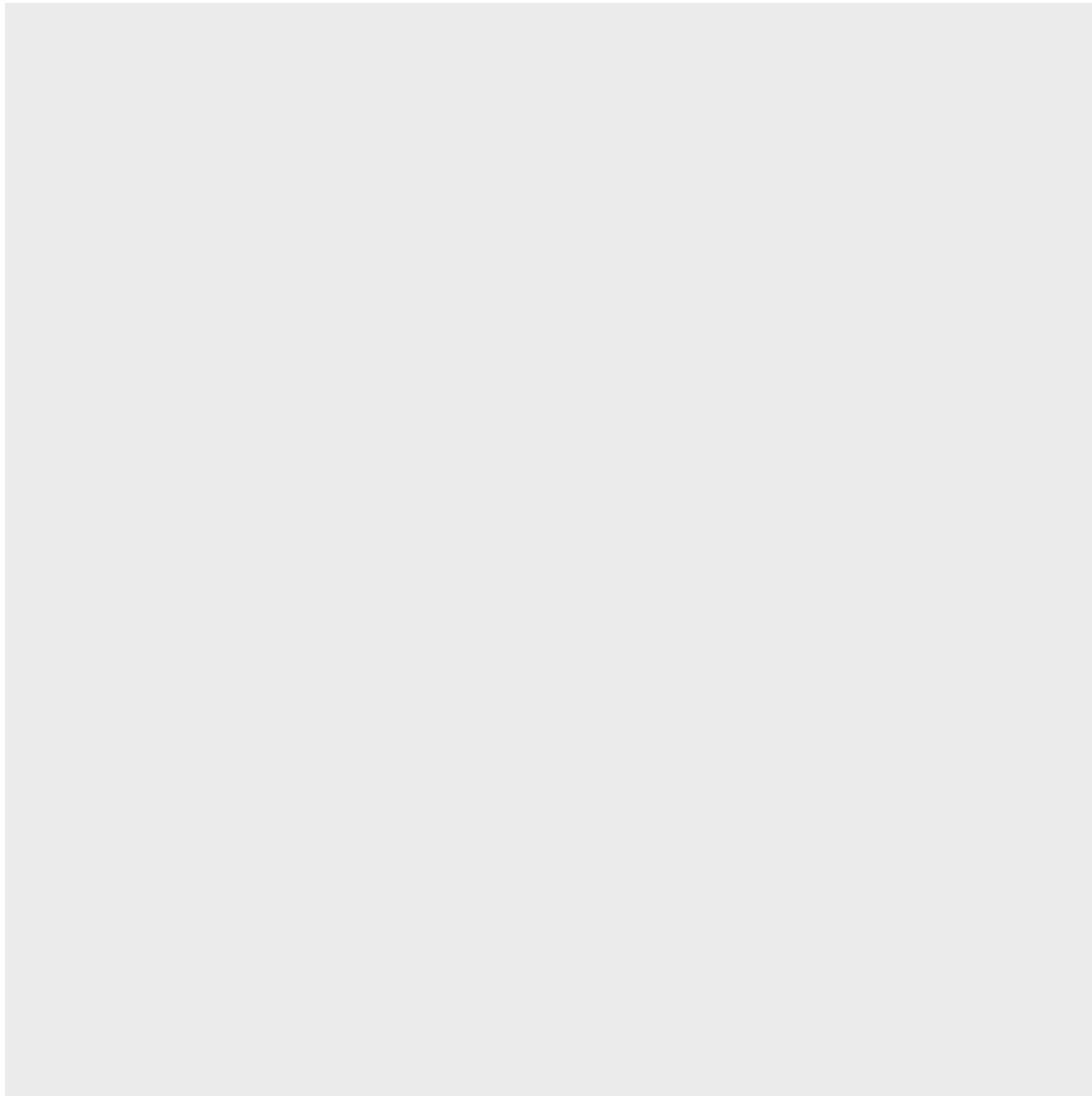


Spearman

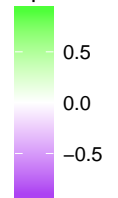


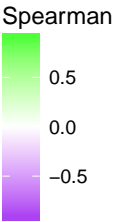
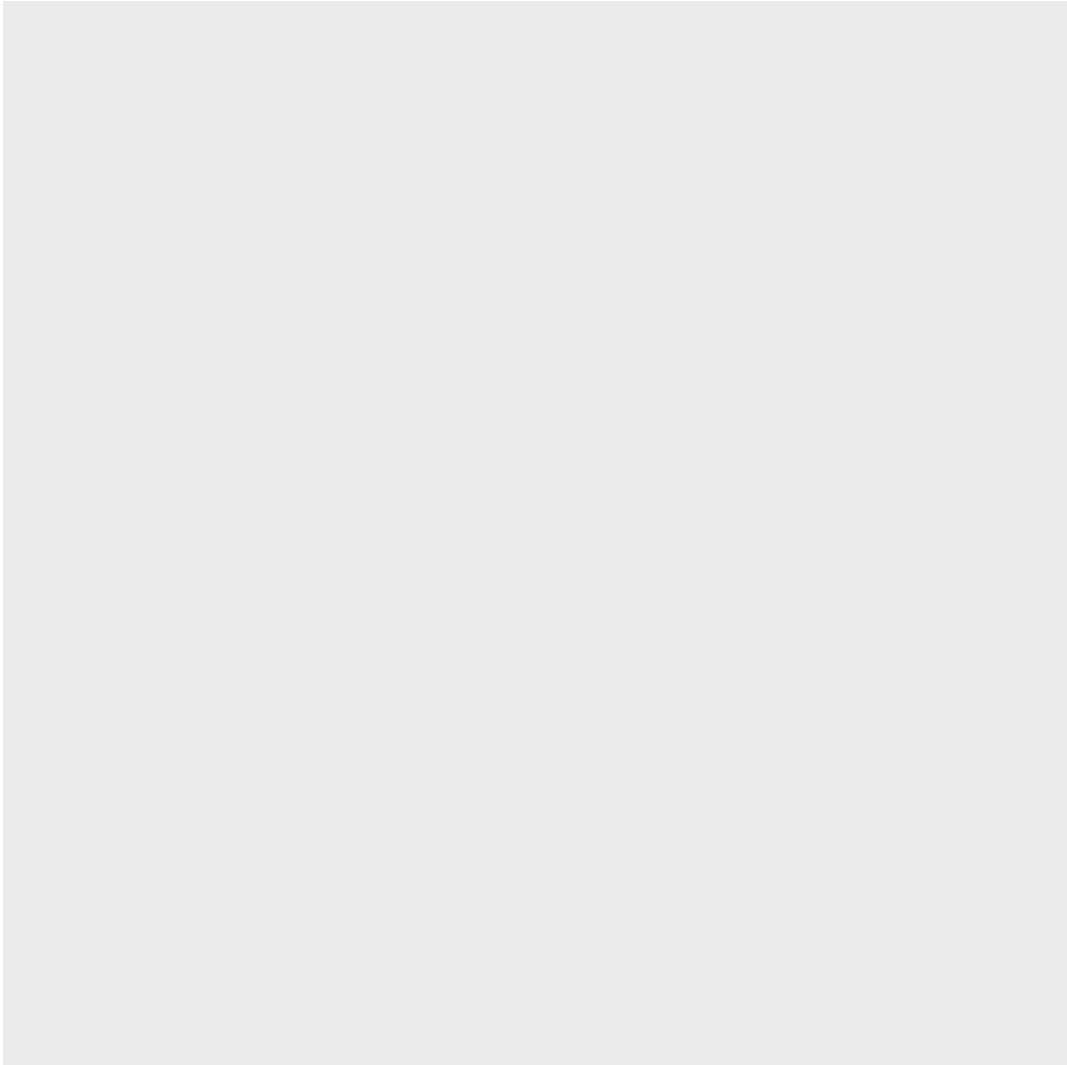


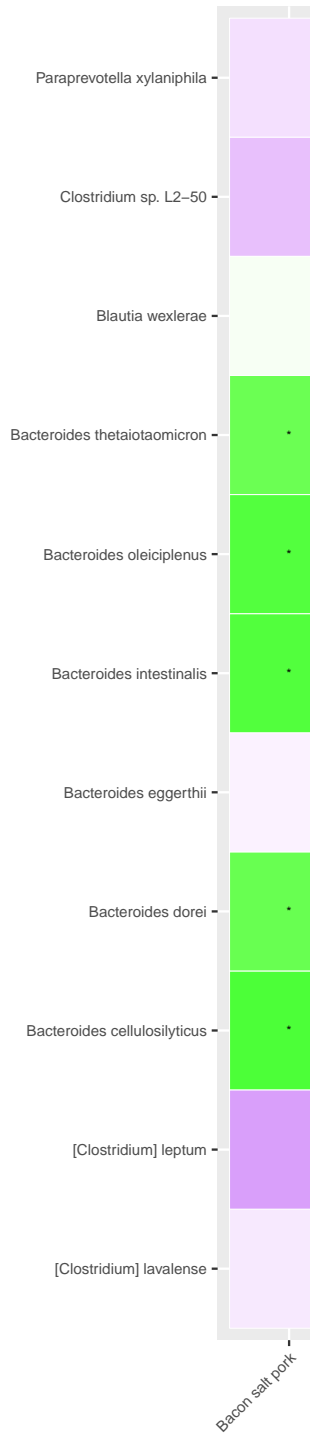
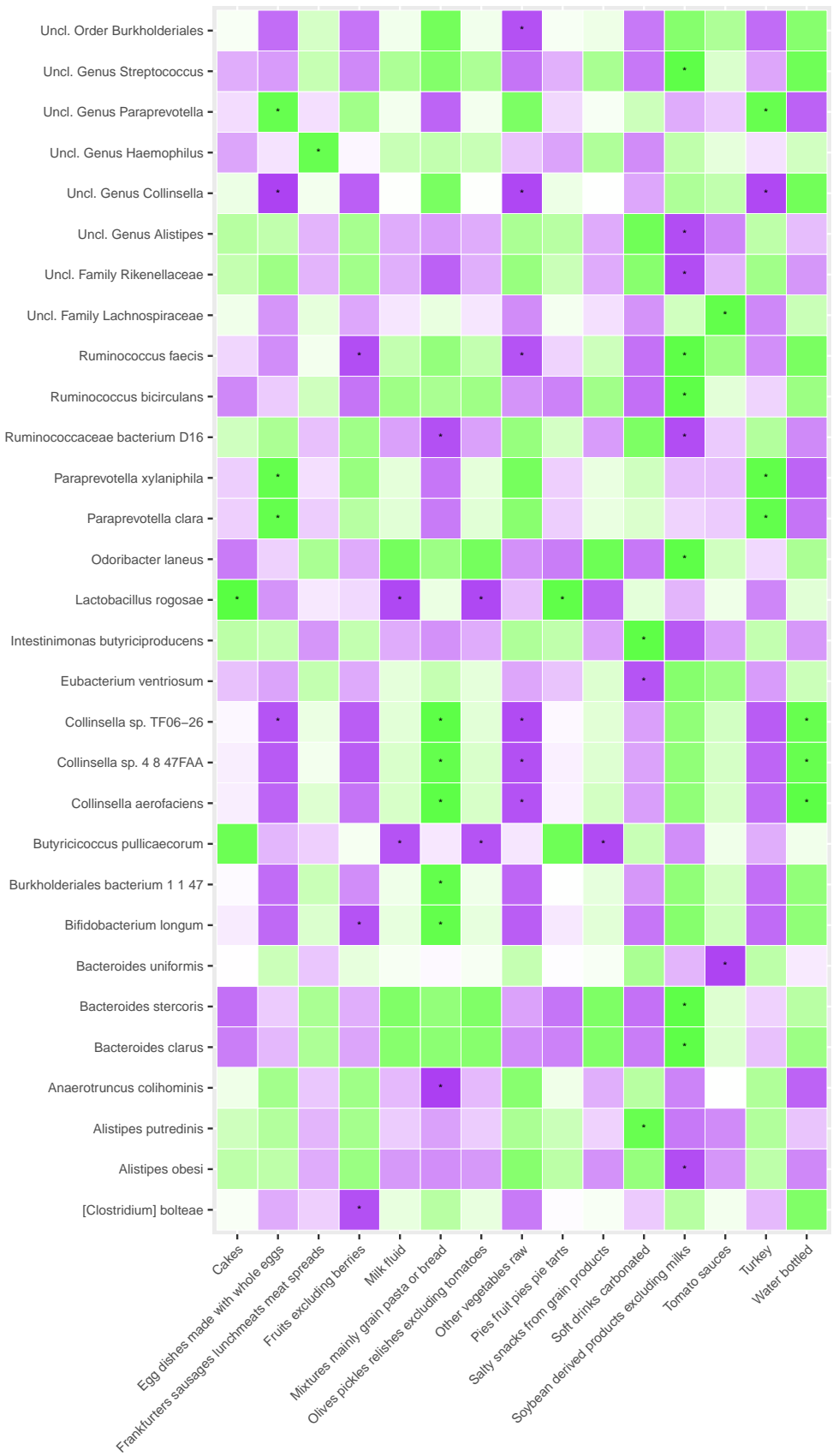




Spearman







29

*Bilophila wadsworthia*

Tea

Spearman

0.5

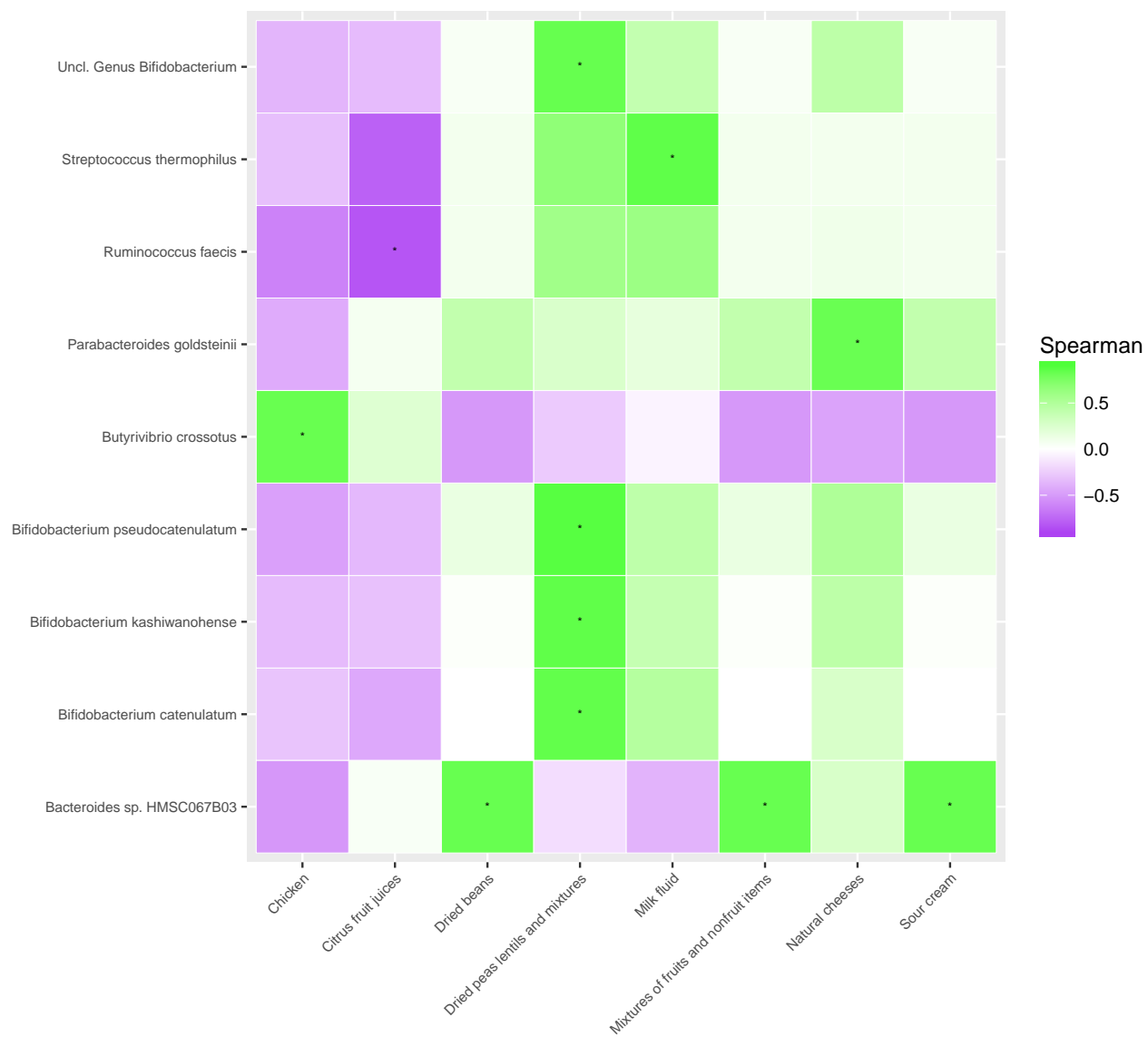
0.0

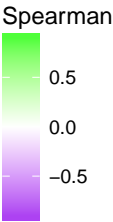
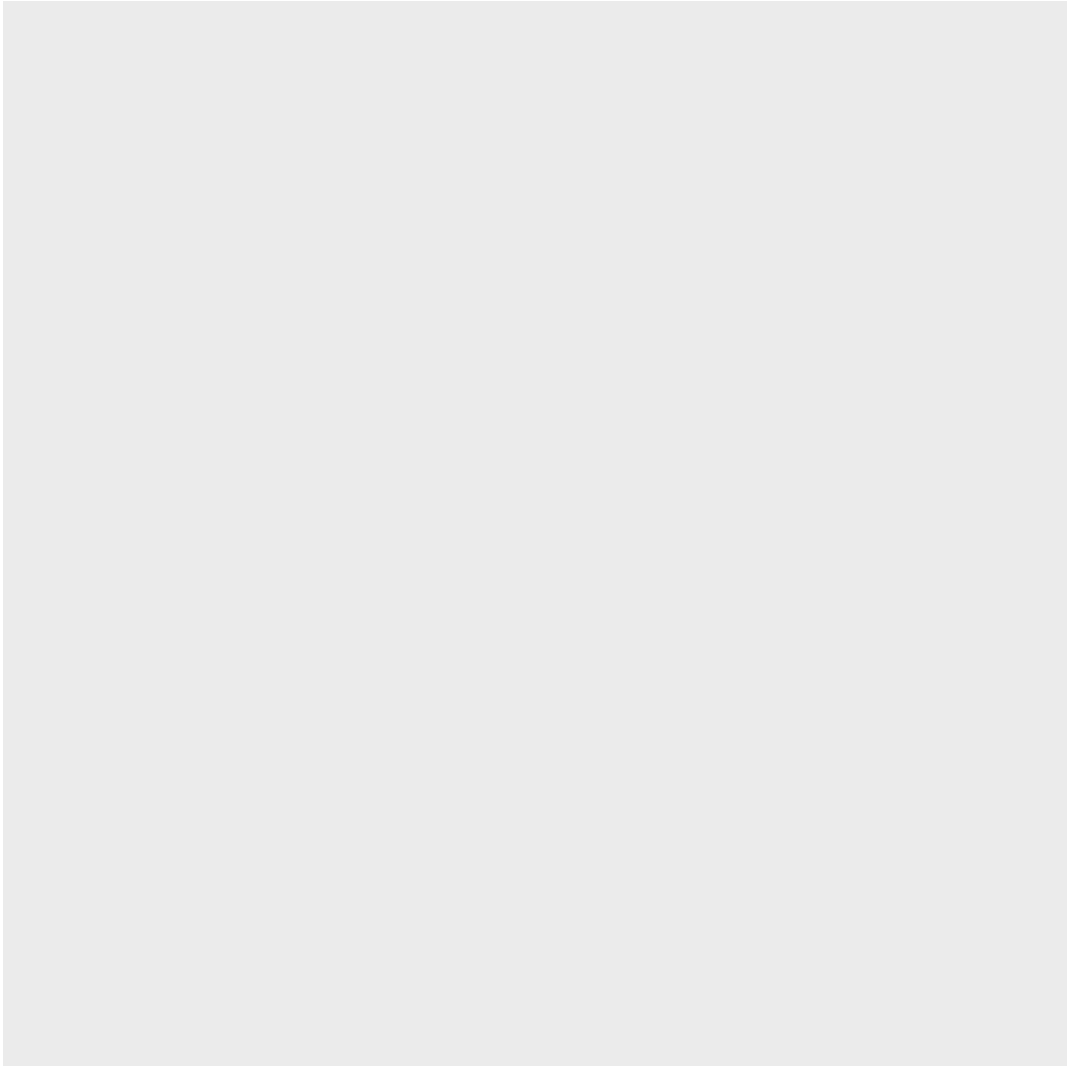
-0.5

28



31





Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.