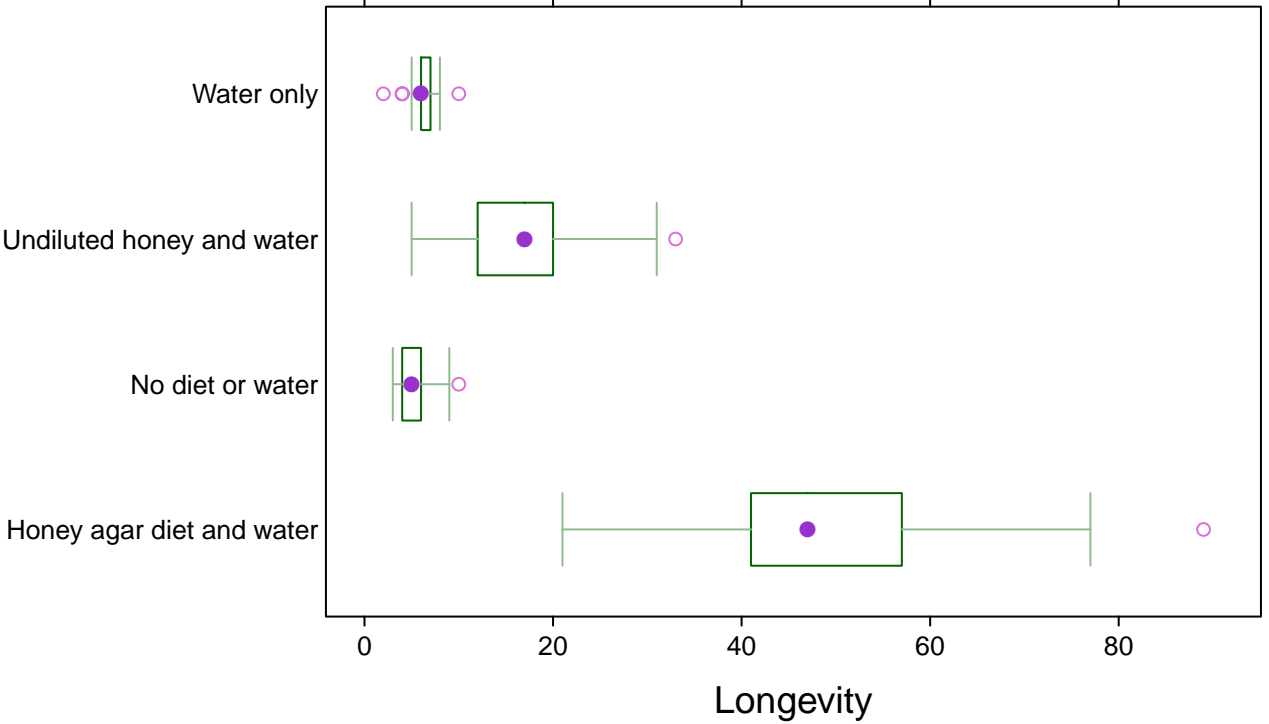
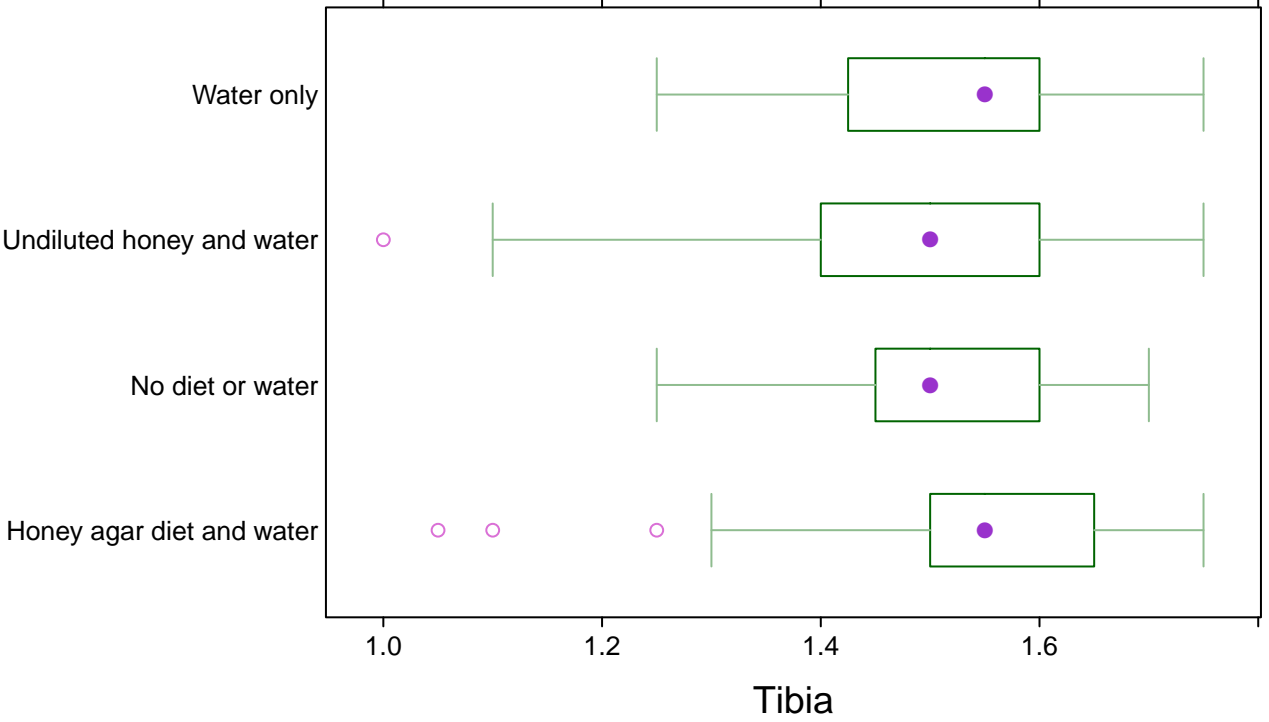


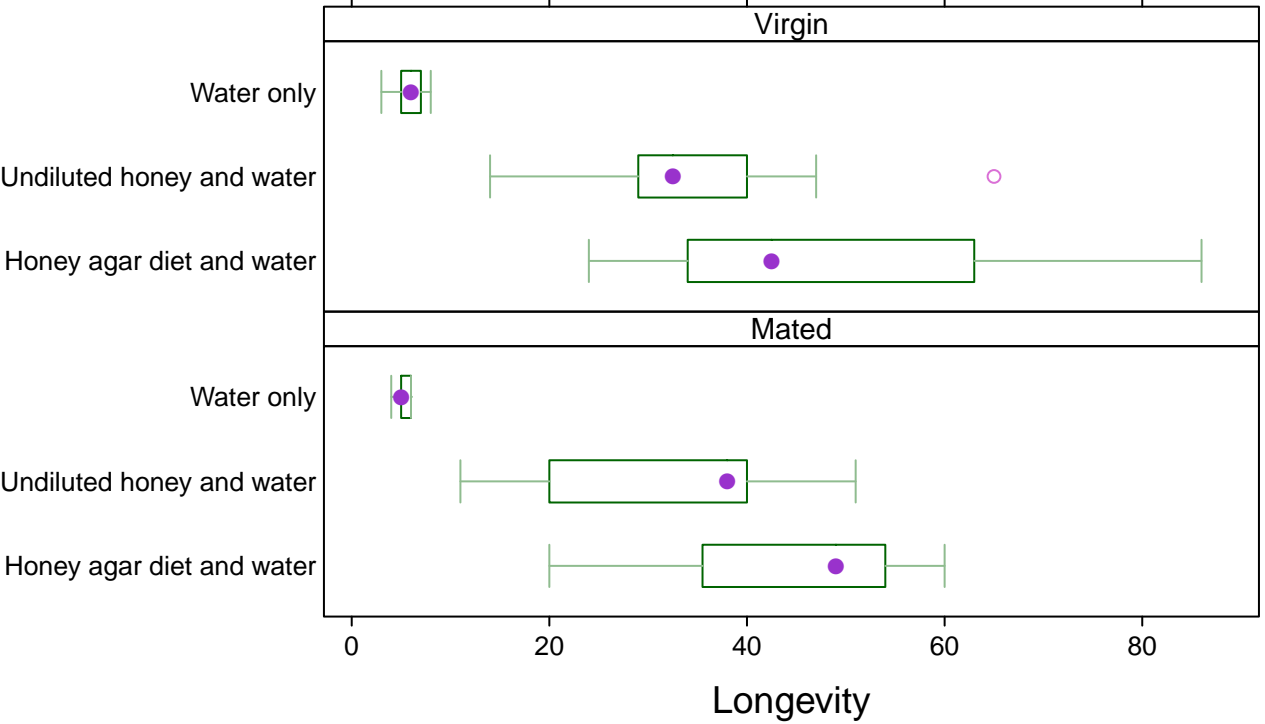
**Tab: Female longevity with no hosts**



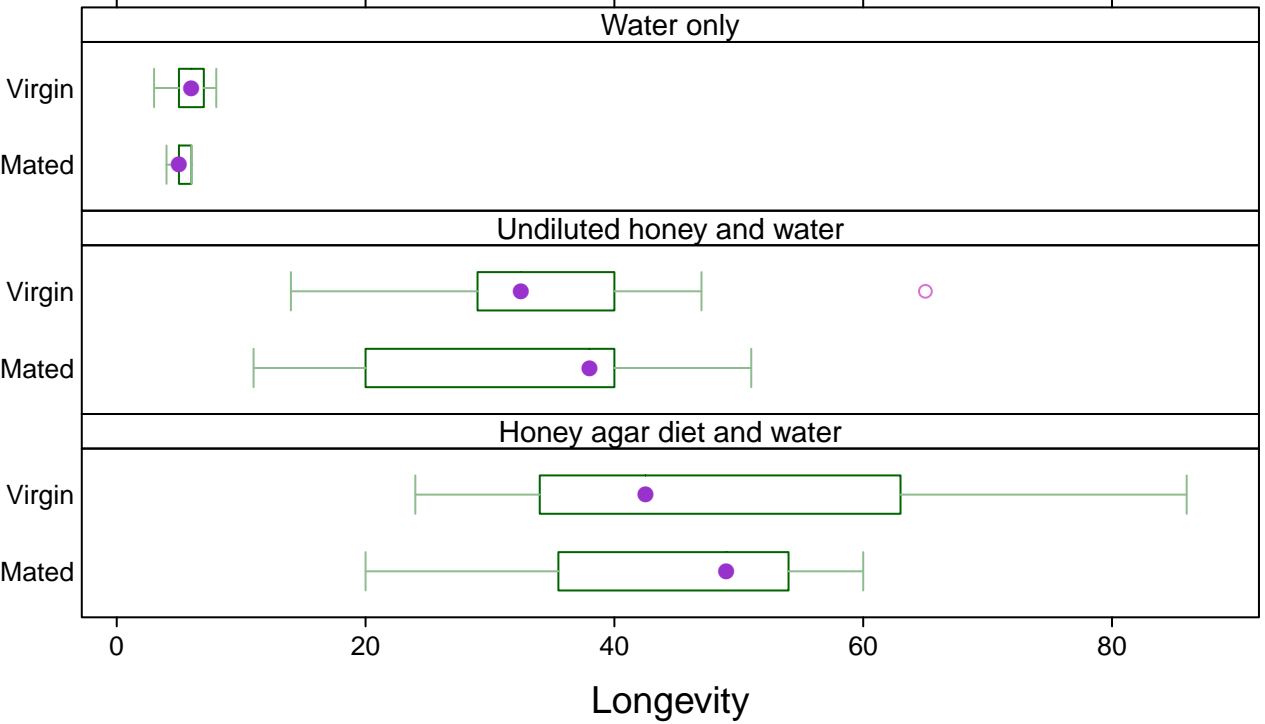
**Tab: Female longevity with no hosts**



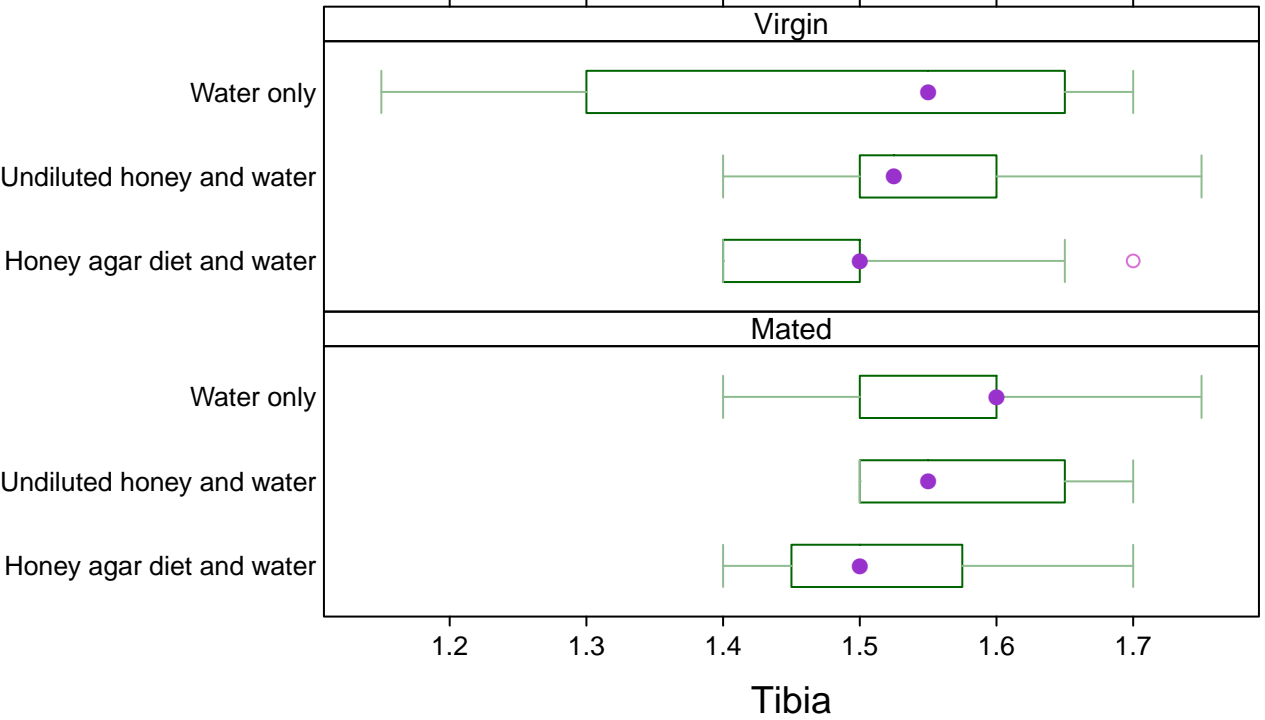
Tab: Female longevity with hosts



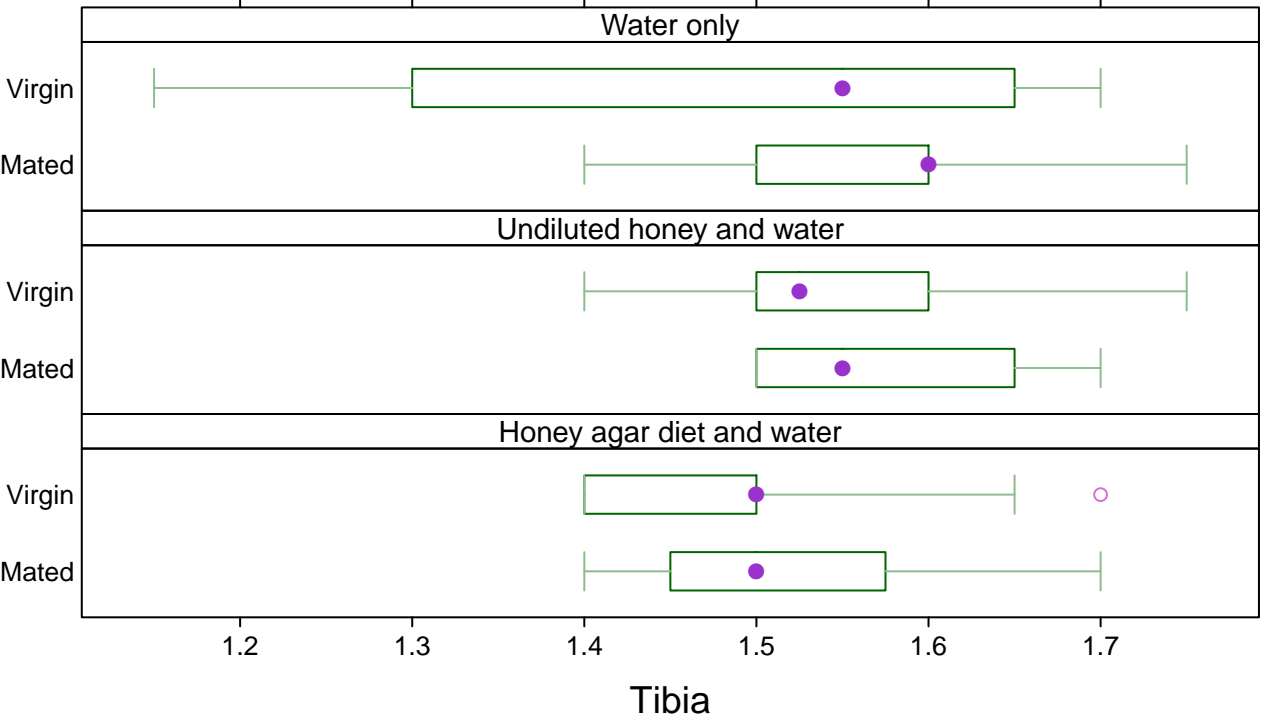
Tab: Female longevity with hosts



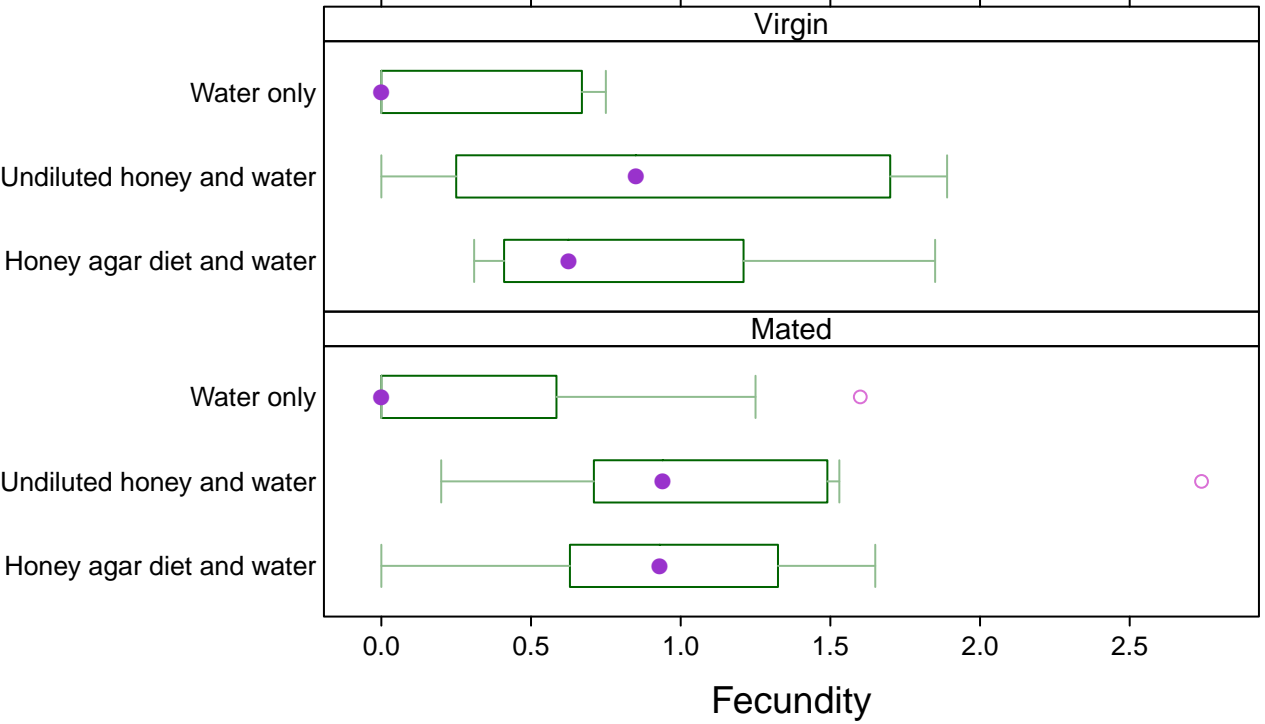
Tab: Female longevity with hosts



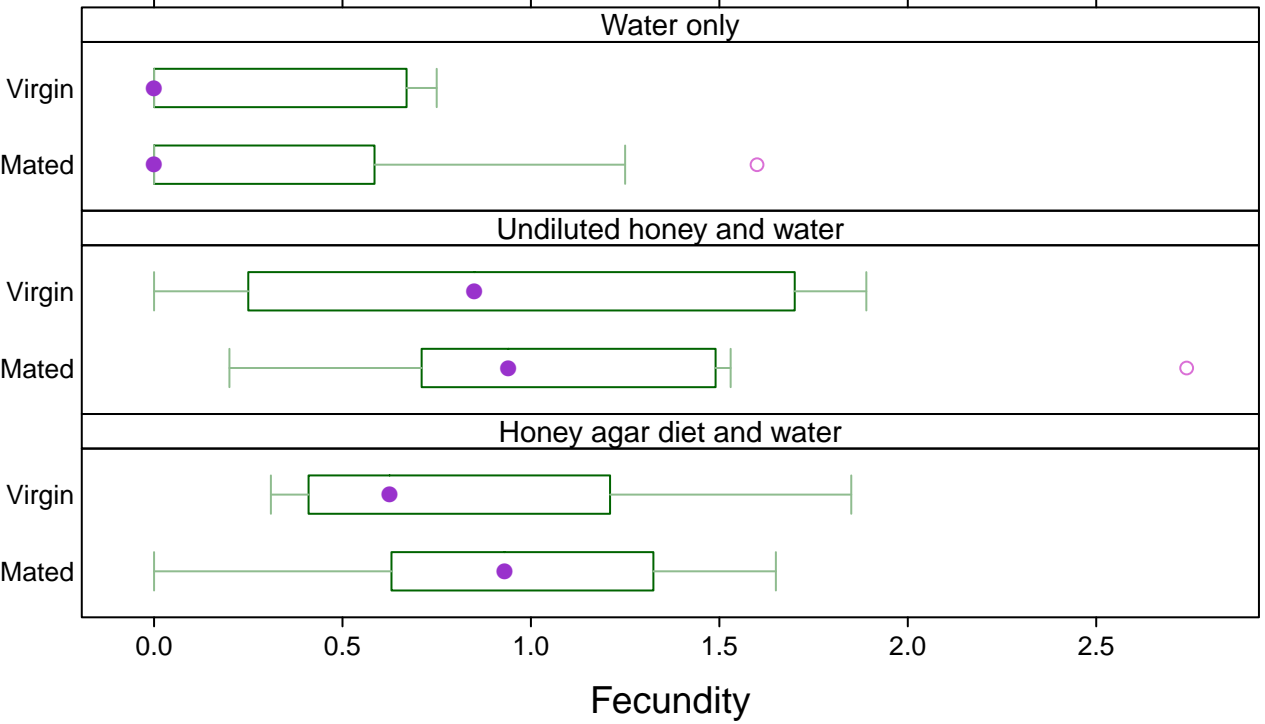
Tab: Female longevity with hosts



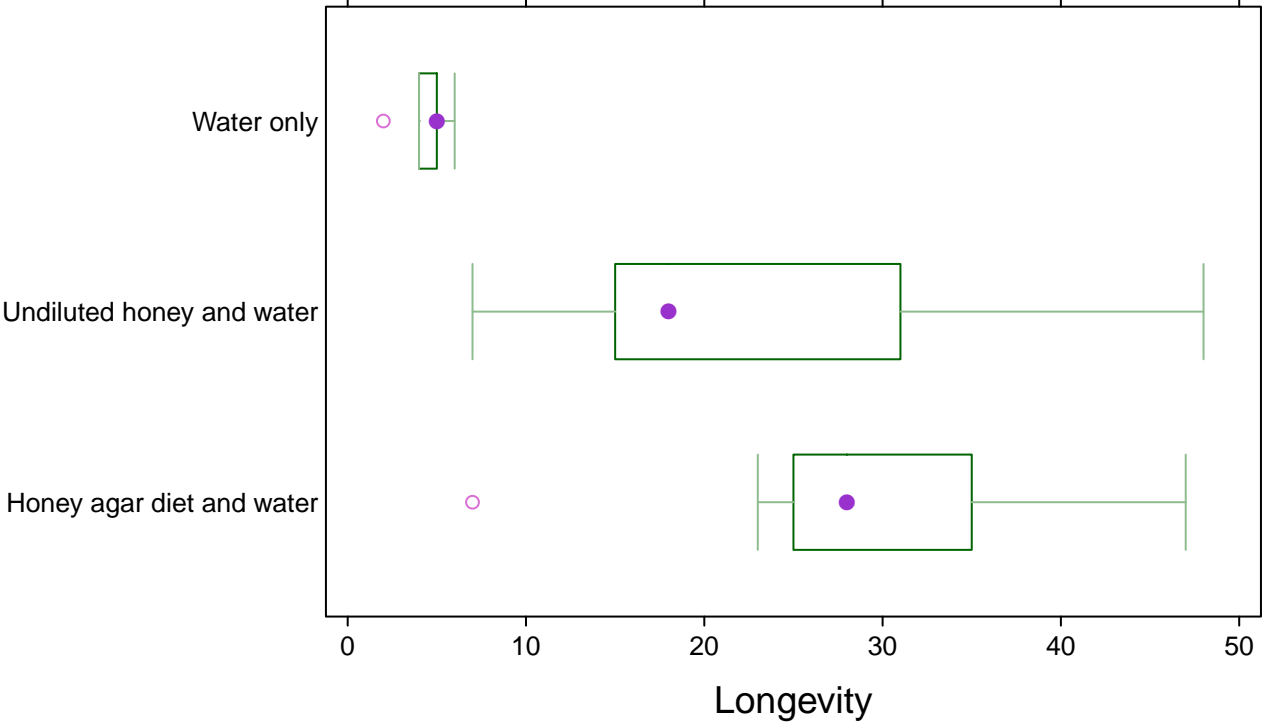
Tab: Female longevity with hosts



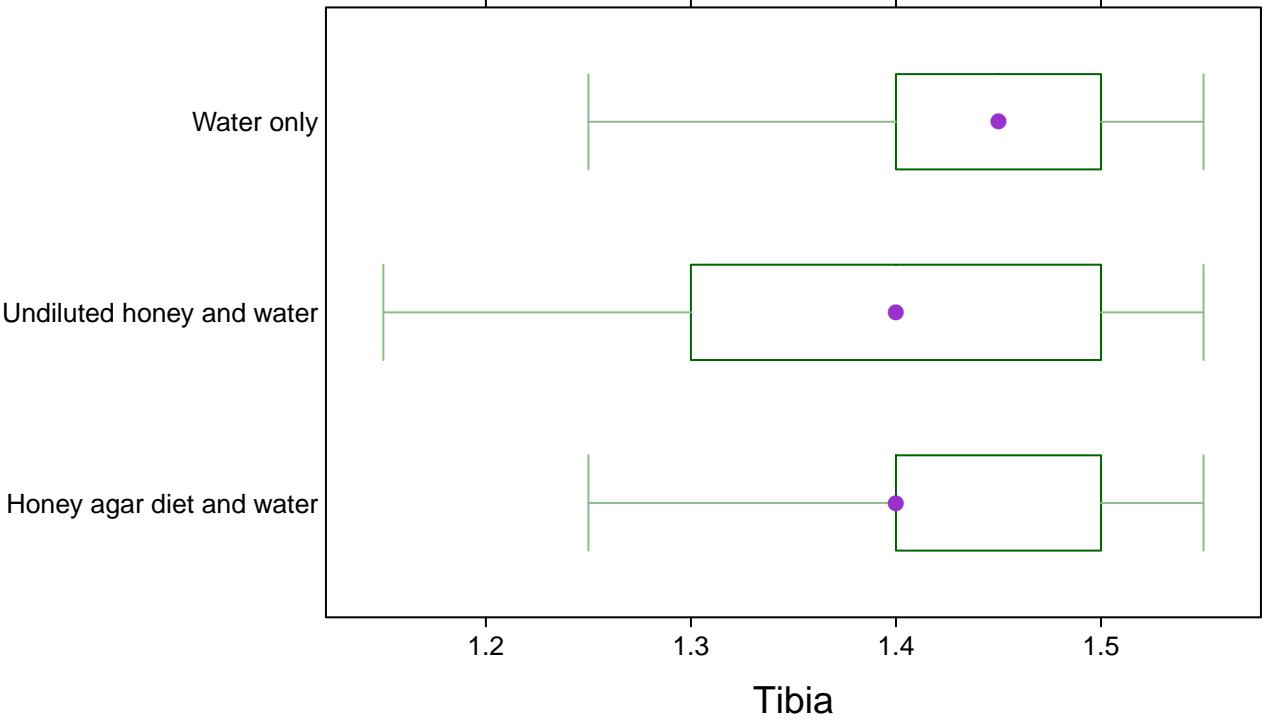
Tab: Female longevity with hosts



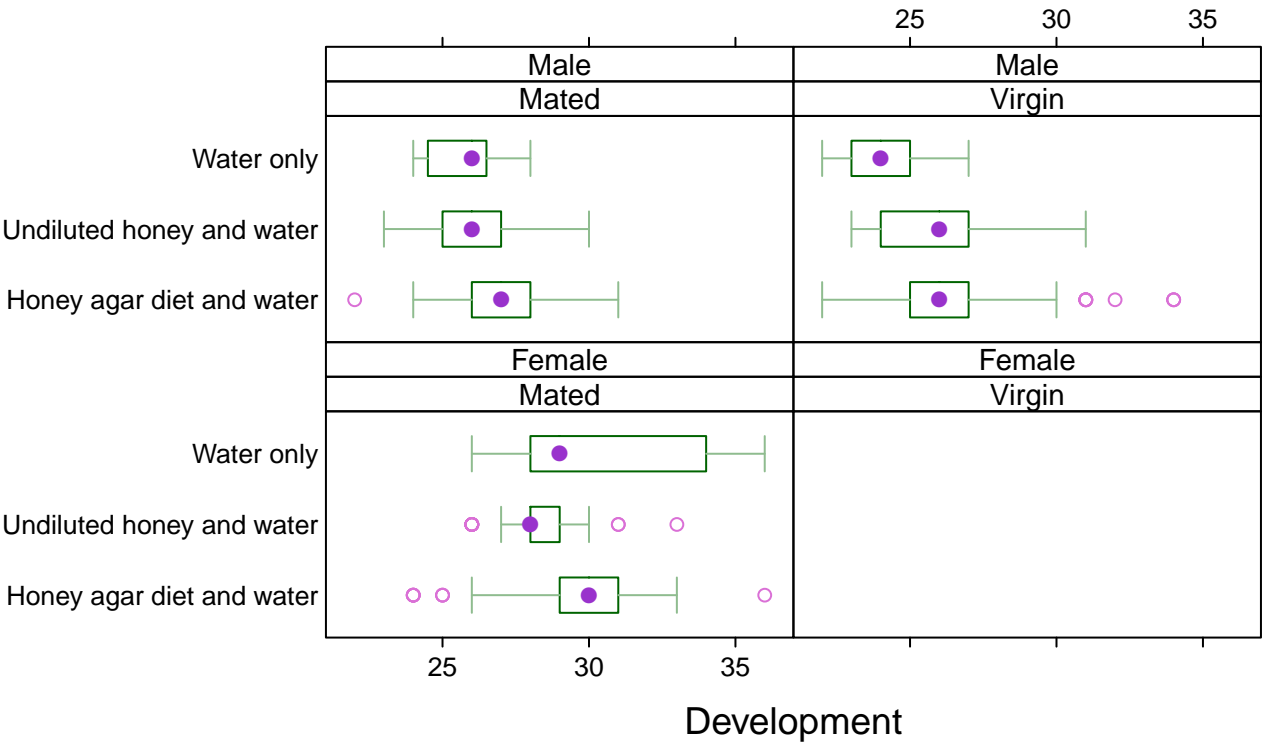
Tab: Male longevity



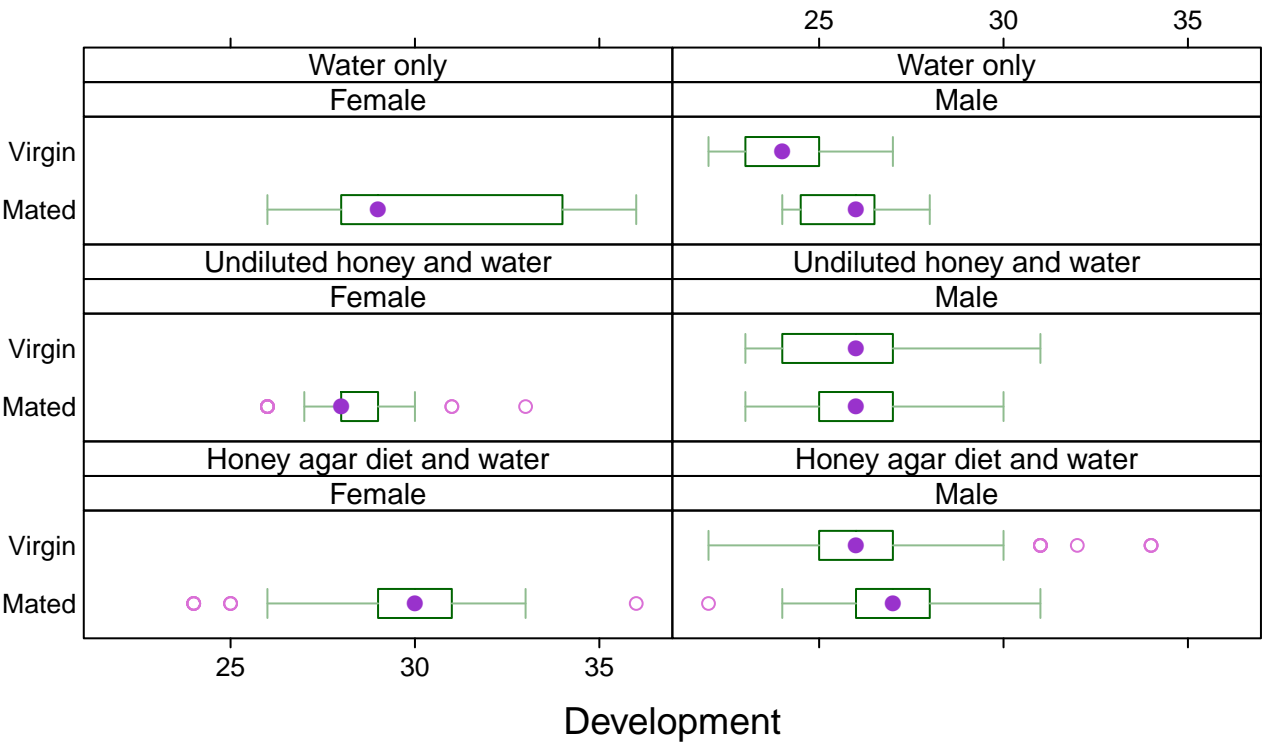
Tab: Male longevity



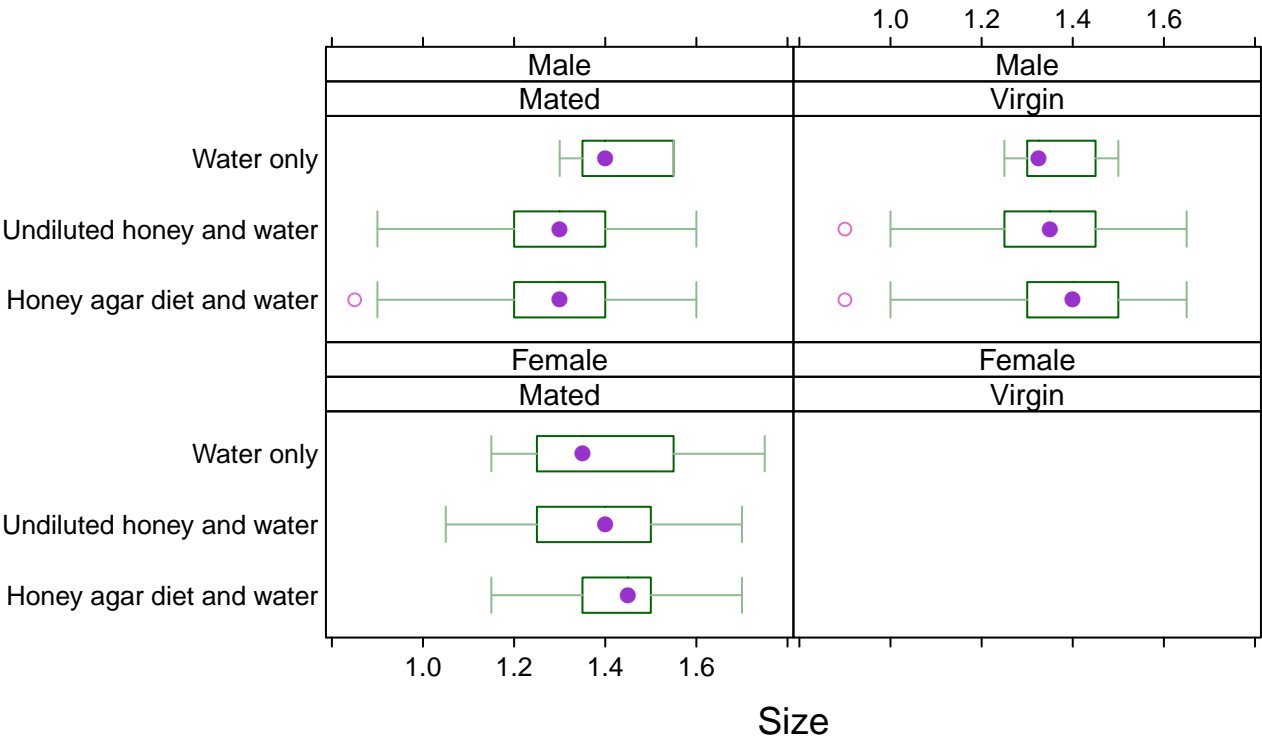
Tab: Offspring produced



Tab: Offspring produced



Tab: Offspring produced



Tab: Offspring produced

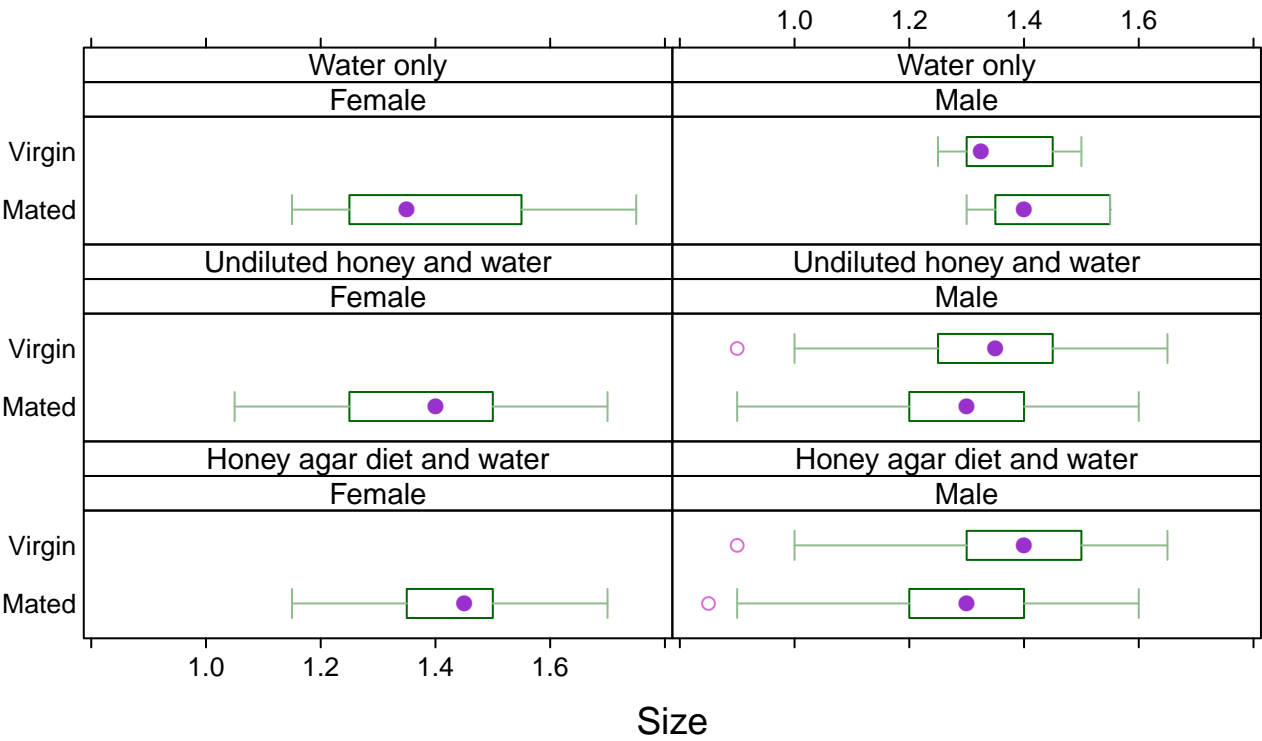


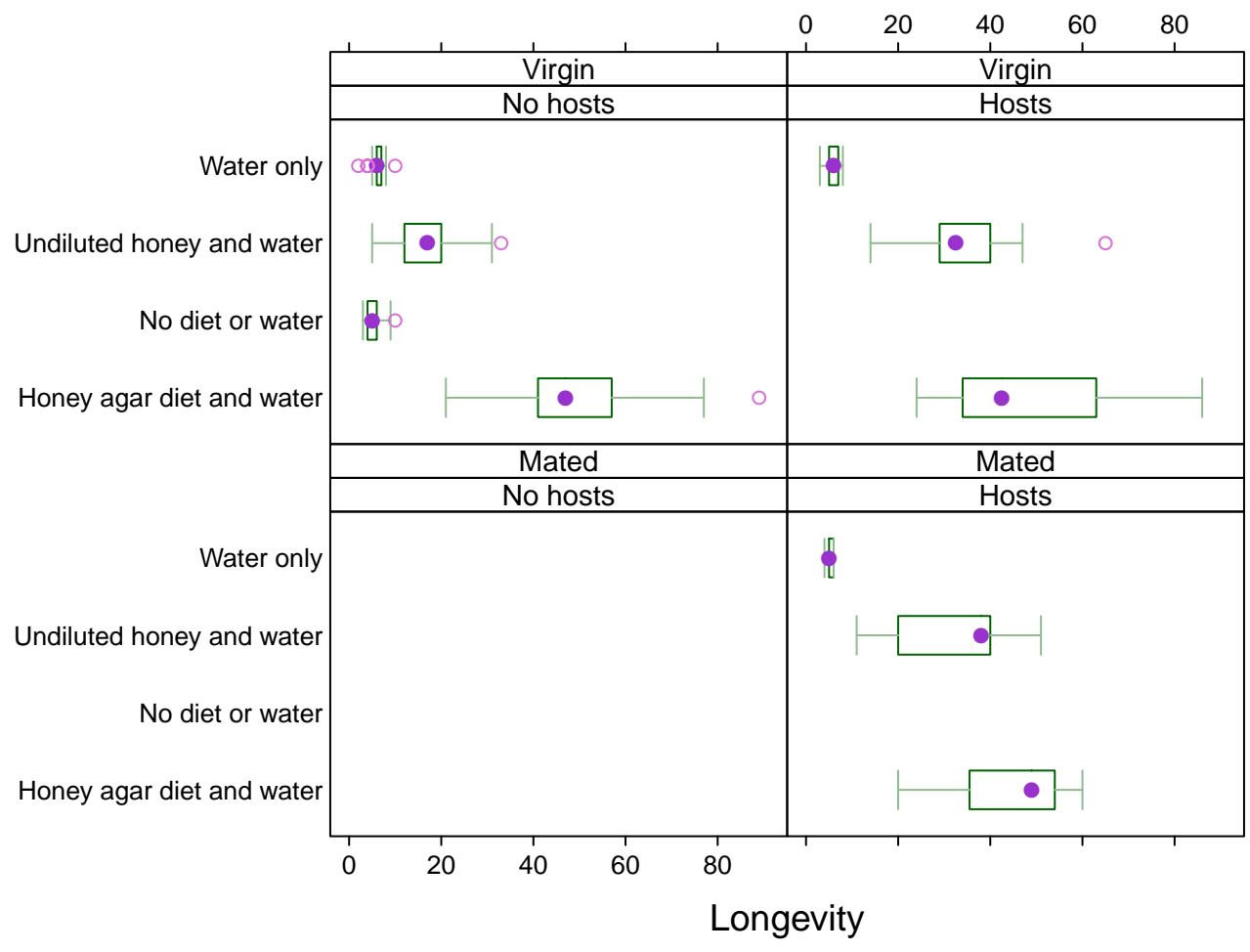
Figure 1 is a dot plot showing the number of days with a positive result for each of 10 subjects. The x-axis is labeled "Day" and ranges from 0 to 30. The y-axis lists subjects with their corresponding day counts in blue. Red vertical lines indicate the day of the first positive result for each subject.

Subject	Day of First Positive Result	Number of Days with Positive Result
8	5	8
9	6	9
8	12	8
5	5	5
6	12	6
13	6	13
14	4	14
10	8	10
8	7	8
11	8	11

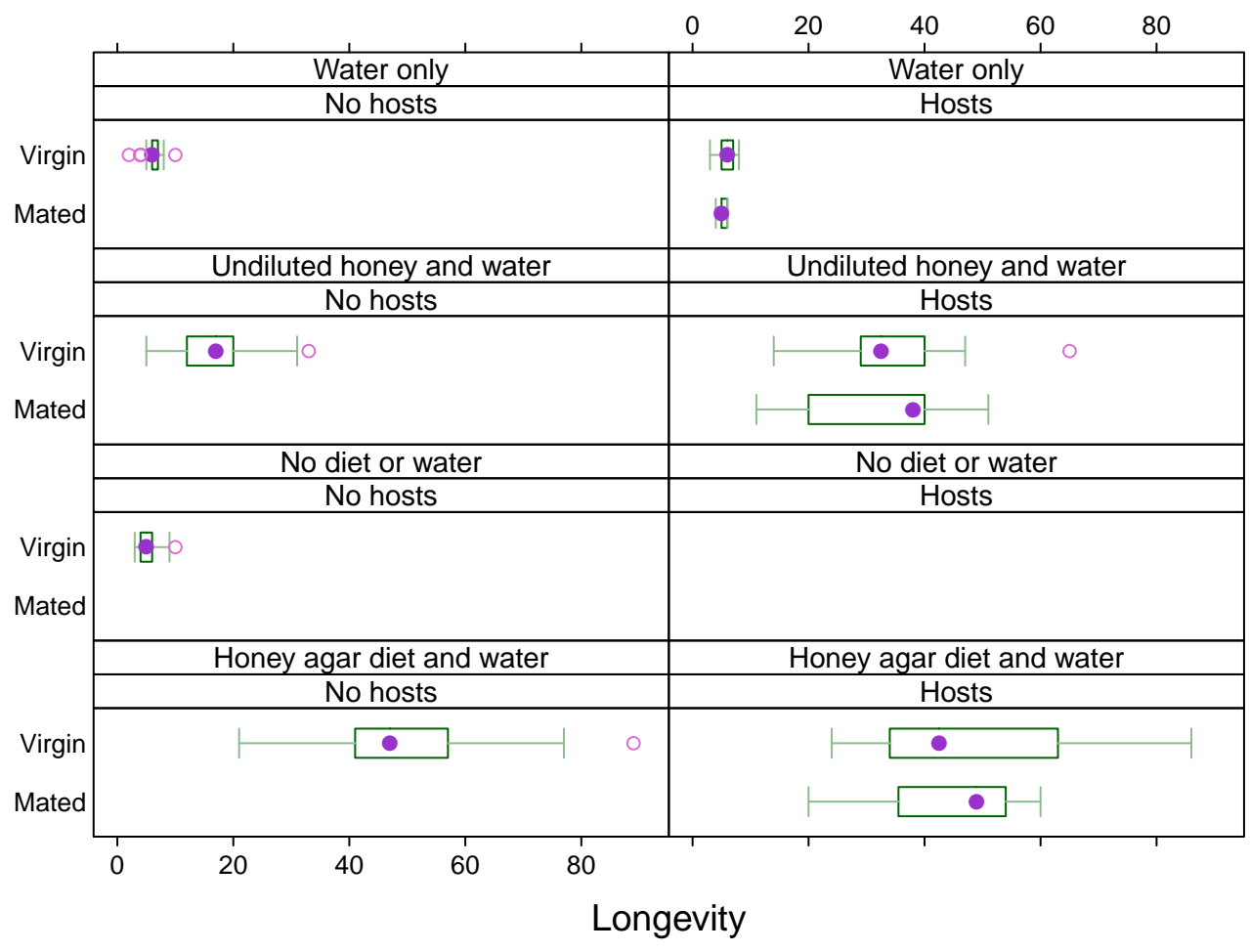
Figure 1 is a scatter plot showing the number of days spent in the water by 12 female subjects (Female2 to Female12) over a 30-day period. The y-axis lists the subjects, and the x-axis is labeled 'Day' from 0 to 30. Each subject has a purple number indicating the total number of days in the water. Data points are marked with red asterisks and black dots, some with vertical error bars. The subjects are ordered by their total number of days in the water, from highest (Female12: 34) to lowest (Female2: 35).



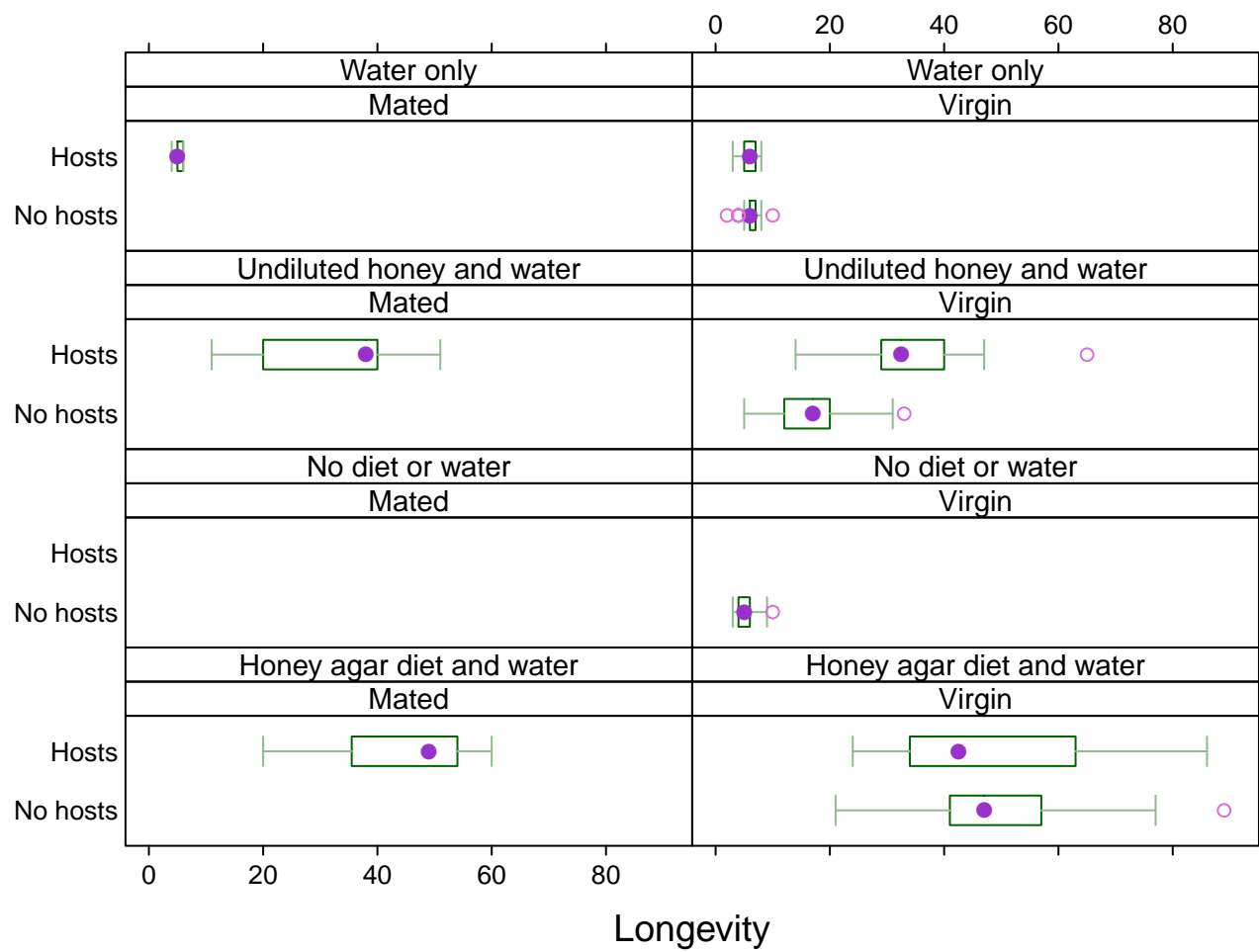
Tab: Combined



Tab: Combined



Tab: Combined



Tab: Combined

