

Chi-Square Test for Association: Species versus Trap type Summary Report

Do the percentage profiles differ?

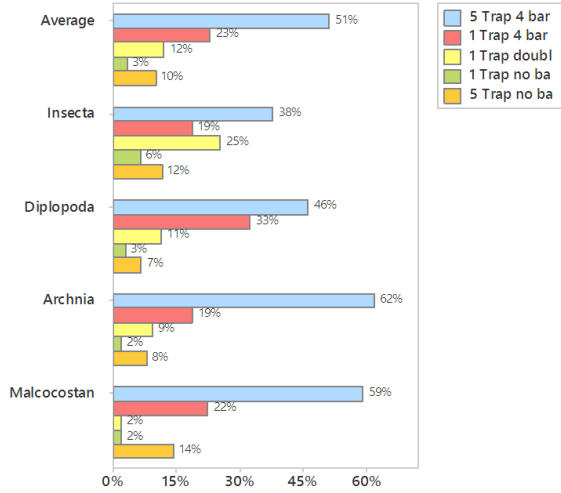


Differences among the outcome percentage profiles are significant ($p < 0.05$). You can conclude there is an association between Outcomes and X.

Comments

- Test: You can conclude that there are differences among the outcome percentage profiles at the 0.05 level of significance.
- Percentage Profiles Chart: Use to compare the profile for each value of Trap type and the average profile.
- % Difference Chart: Look for long bars to identify outcomes with the greatest % difference between observed and expected counts.

Percentage Profiles Chart
Compare the profiles.



% Difference between Observed and Expected Counts

