| **T.test results for group counts** | | | | |
| --- | --- | --- | --- | --- |
| **X^2** | **z** | **p value** | **Adjusted p value** | **Group comparisons** |
| 5 | 0.3779645 | 0.35272849 | 0.35272849 | beetle\_preds - ensifera |
| 5 | 1.1338934 | 0.12841963 | 0.12841963 | beetle\_preds - formicid |
| 5 | 0.7559289 | 0.22484590 | 0.22484590 | ensifera - formicid |
| 5 | 1.5118579 | 0.06528501 | 0.06528501 | beetle\_preds - hemip\_pred |
| 5 | 1.1338934 | 0.12841963 | 0.12841963 | ensifera - hemip\_pred |
| 5 | 0.3779645 | 0.35272849 | 0.35272849 | formicid - hemip\_pred |
| 5 | 0.7559289 | 0.22484590 | 0.22484590 | beetle\_preds - lacewing |
| 5 | 0.3779645 | 0.35272849 | 0.35272849 | ensifera - lacewing |
| 5 | -0.3779645 | 0.35272849 | 0.35272849 | formicid - lacewing |
| 5 | -0.7559289 | 0.22484590 | 0.22484590 | hemip\_pred - lacewing |
| 5 | -0.3779645 | 0.35272849 | 0.35272849 | beetle\_preds - spiders |
| 5 | -0.7559289 | 0.22484590 | 0.22484590 | ensifera - spiders |
| 5 | -1.5118579 | 0.06528501 | 0.06528501 | formicid - spiders |
| 5 | -1.8898224 | 0.02939086 | 0.02939086 | hemip\_pred - spiders |
| 5 | -1.1338934 | 0.12841963 | 0.12841963 | lacewing - spiders |