**Calculation of the Weighted Tolerance Index (WTI) for bees consuming oral doses of imidacloprid insecticide**

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From the ANCOVA models, we ranked co-foraging bee genera by their positive (*E* and *H*, double weighted), neutral (*C* and *D*), and negative (*F* and *G*) health responses to imidacloprid intoxication to derive a weighted tolerance index (WTI) via the equation,

*WTI(i) = [(2\*Ei+2\*Hi)+(Ci+Di)-(Fi+Gi)]/Ni.*

*Ci* is the number of longevity responses for taxon*(i)* equalling those of co-foraging species. *Di* is the number of duration-of-paralysis responses for taxon*(i)* equalling those of co-foraging species. *Ei* is the number of longevity responses for taxon*(i)* that exceeds those of co-foraging species*. Fi* is number of duration-of-paralysis responses for taxon*(i)* shorter than those of co-foraging species. *Gi* is the number of longevity responses for taxon*(i)* below those of co-foraging species. *Hi* is the number of duration-of-paralysis responses for taxon*(i)* that is shorter than those of co-foraging species. *Ni* is the number of pairwise taxa comparisons with taxon*(i)*.