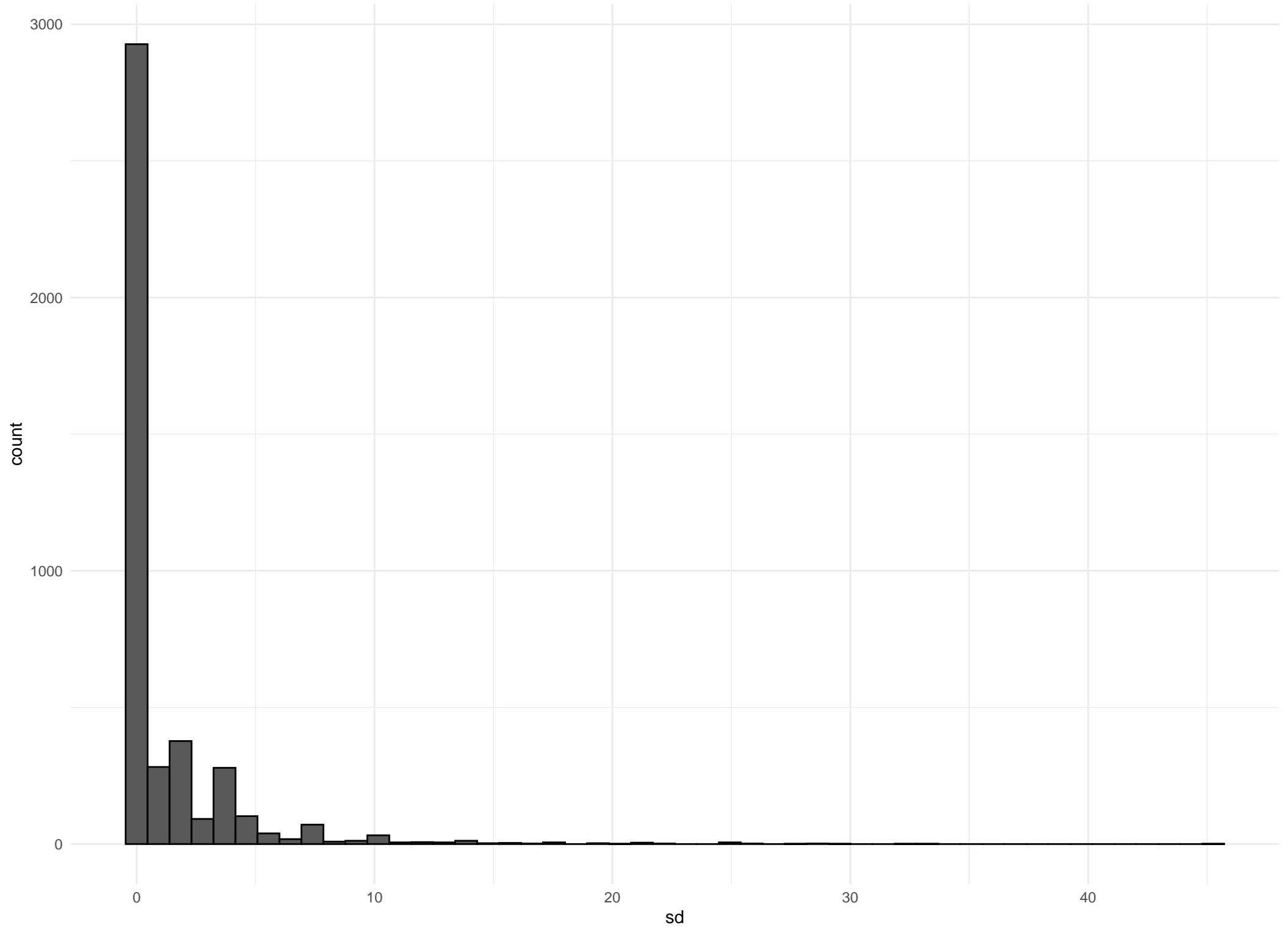
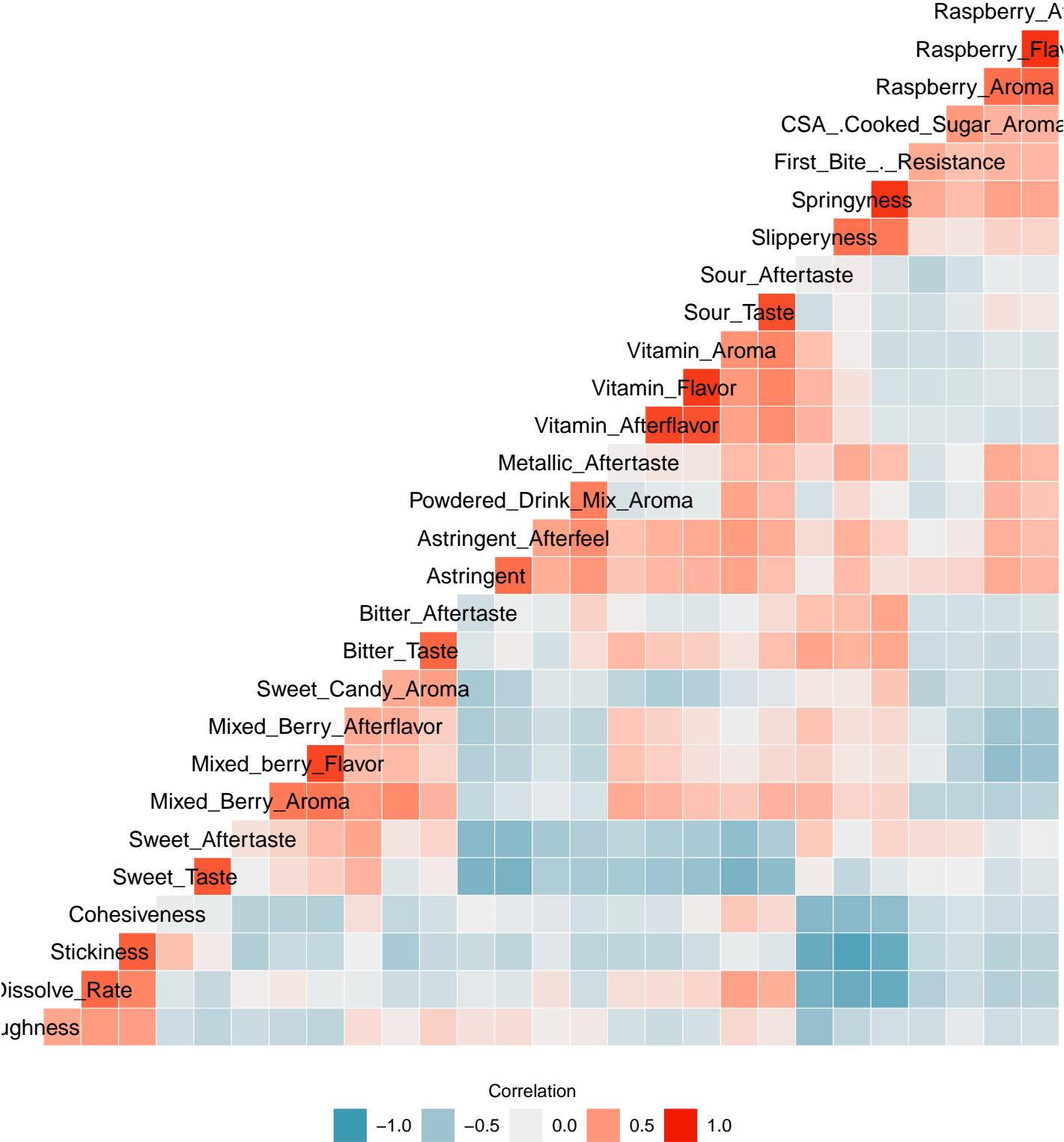


Panelist Standard Deviation across Sessions

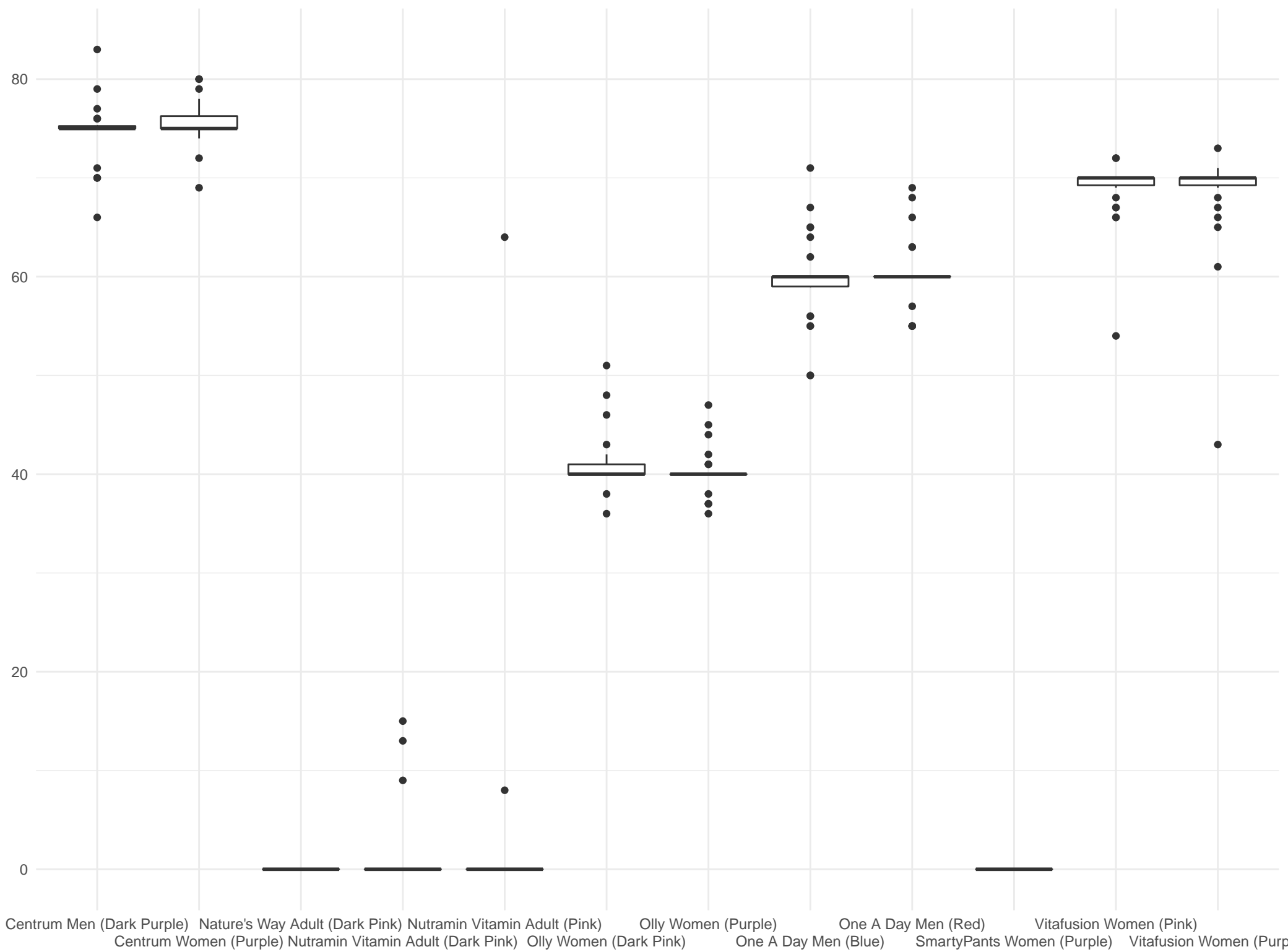
Should be mostly close to zero



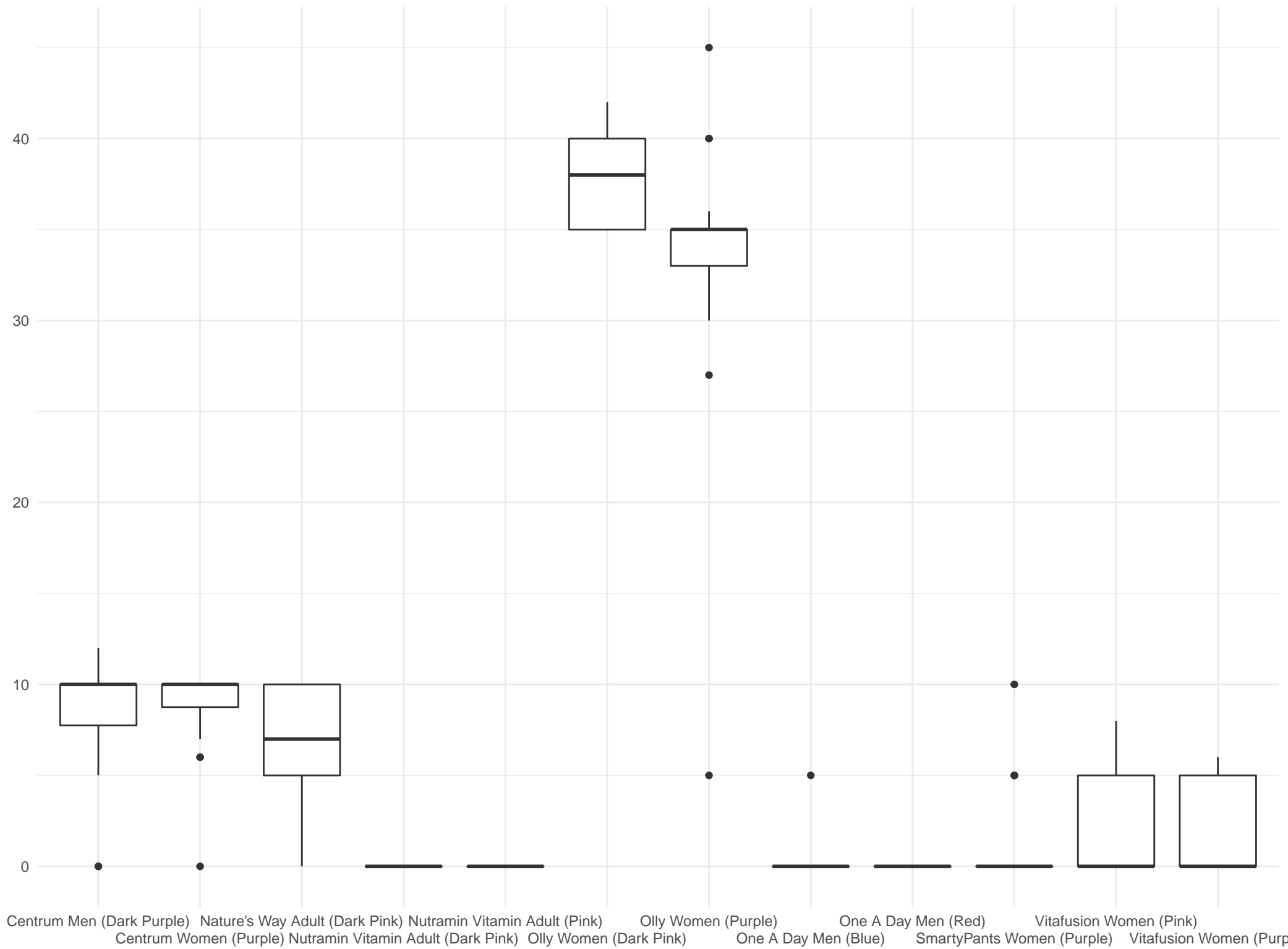
Correlogram – Ordered by Clustering



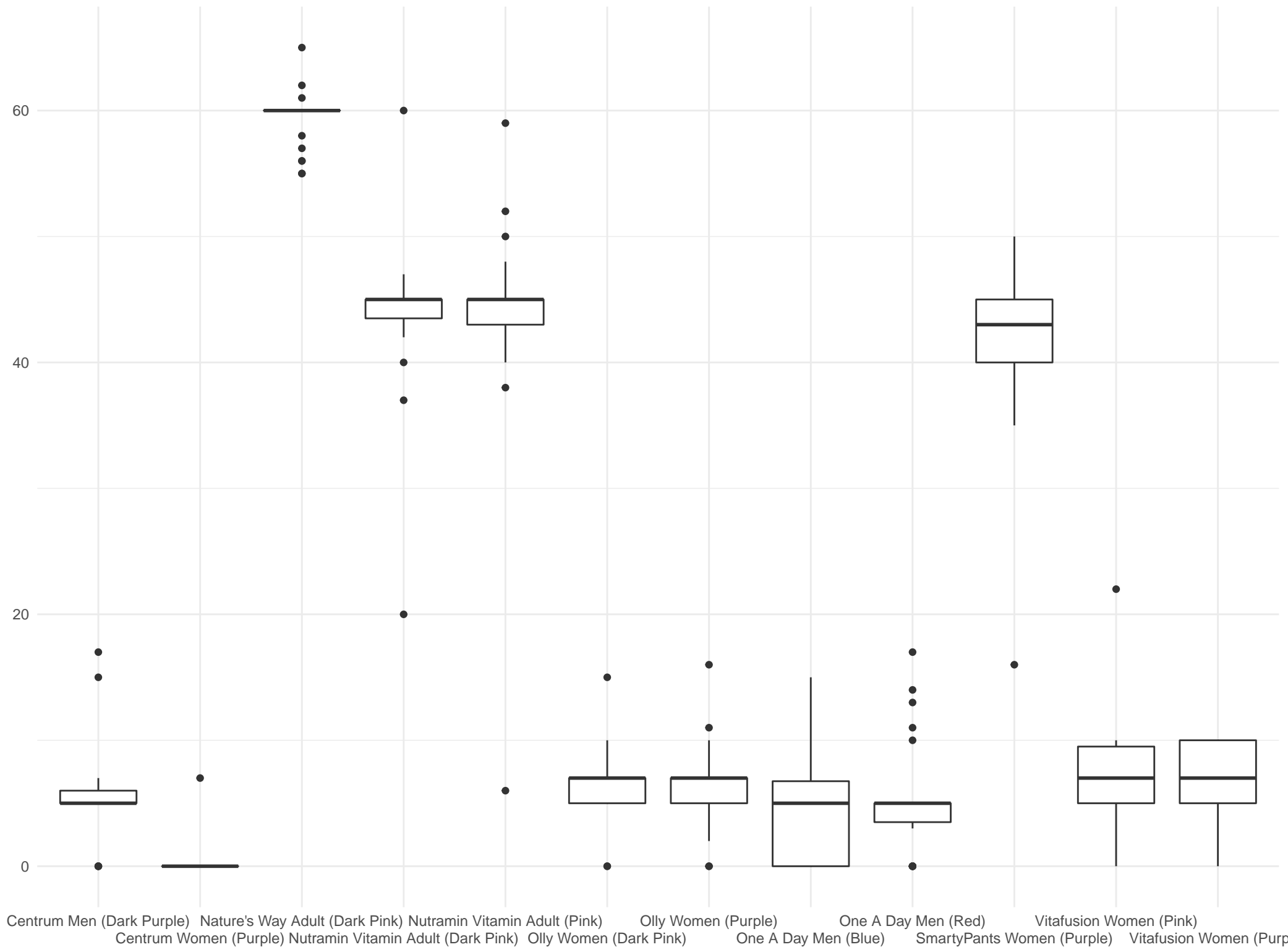
Springyness



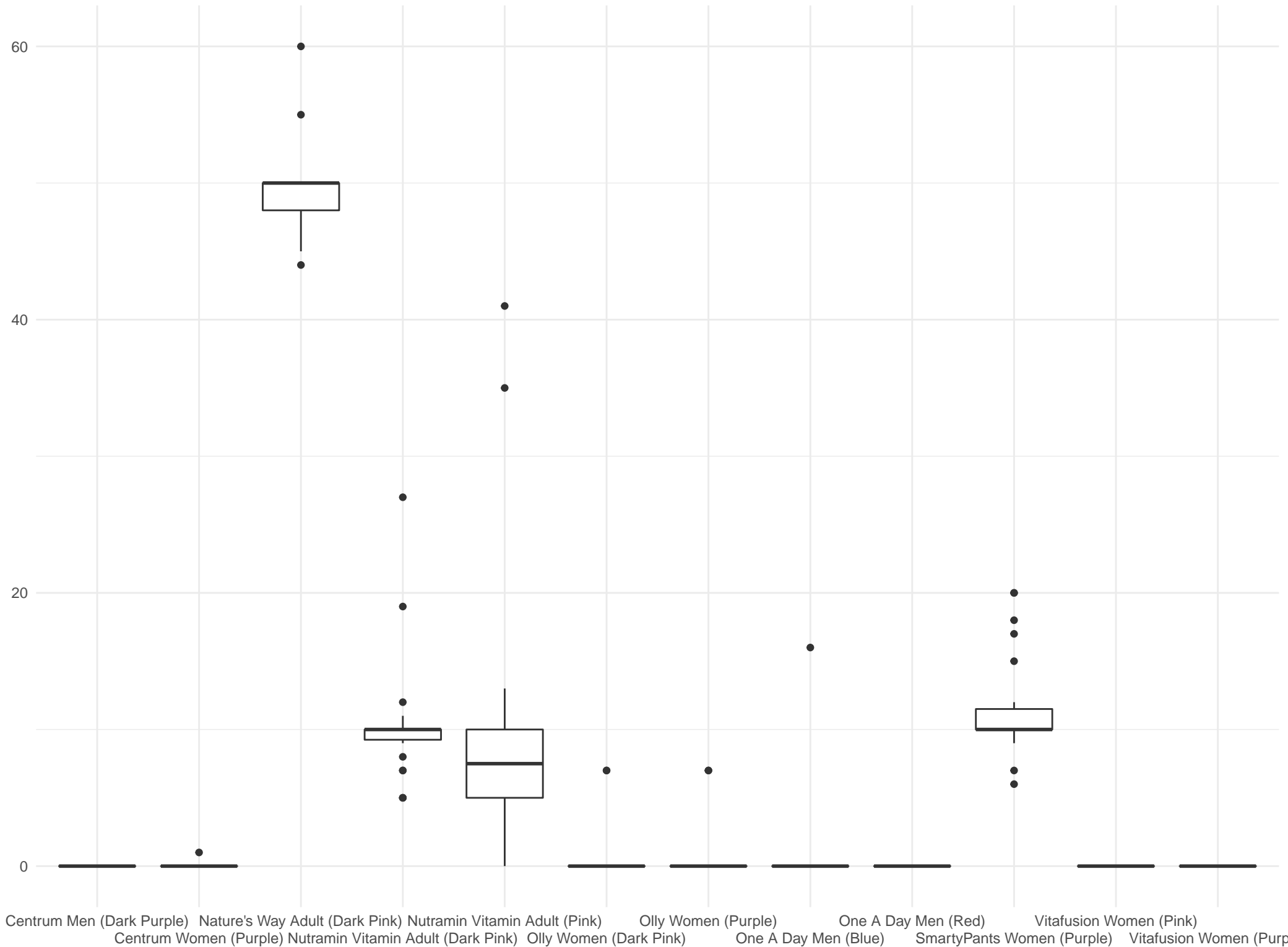
Vitamin Flavor



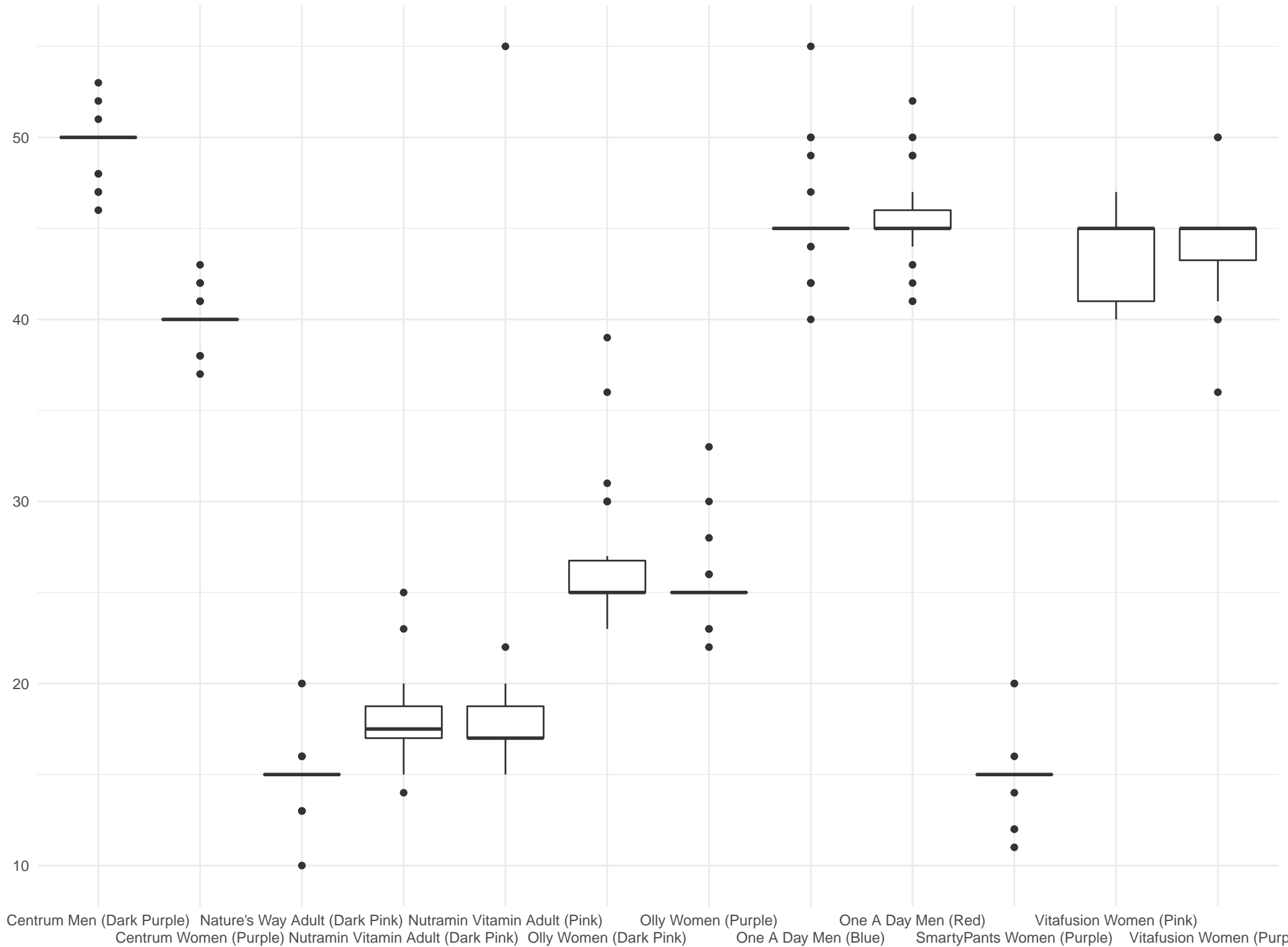
Stickiness



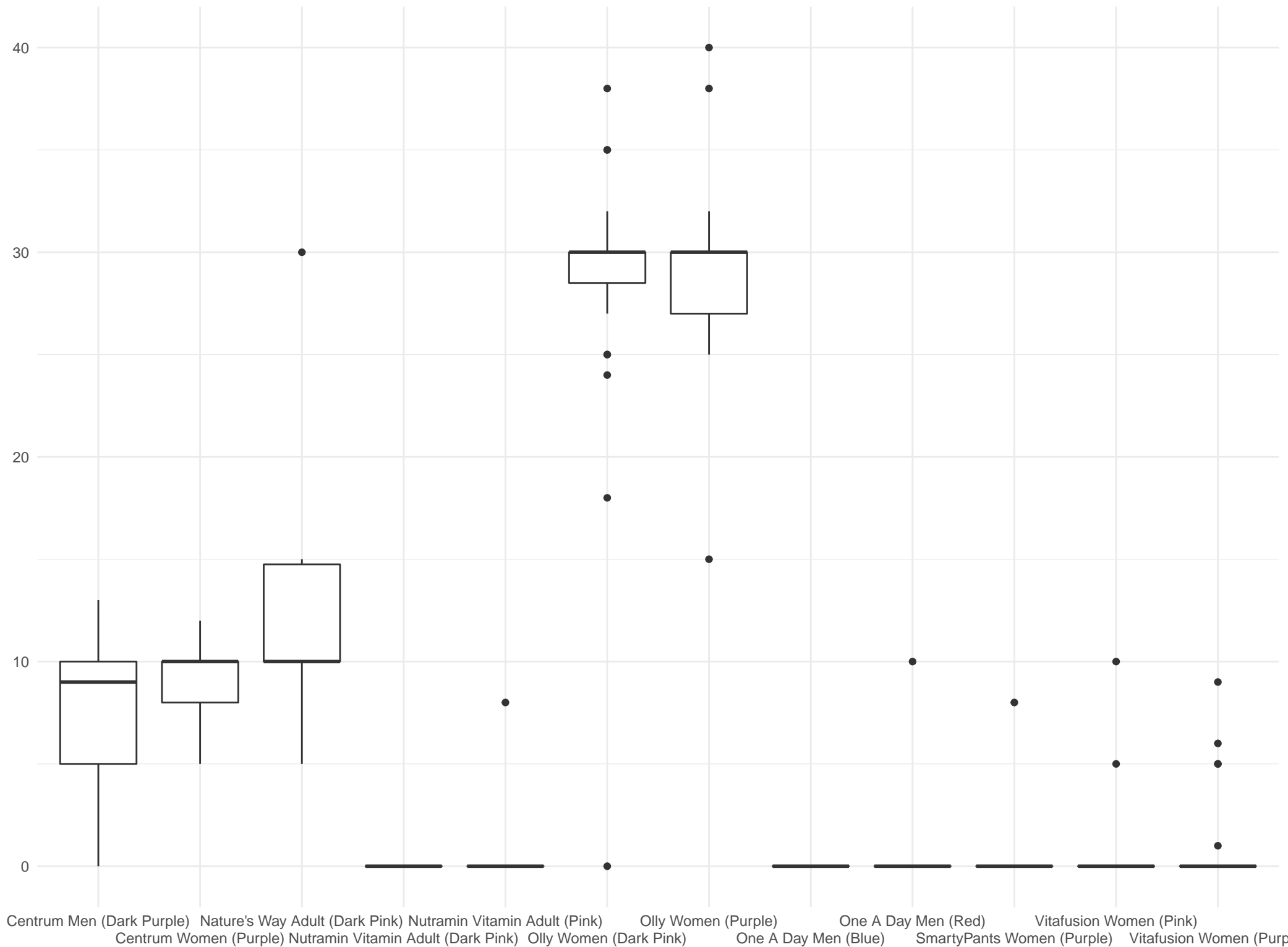
Cohesiveness



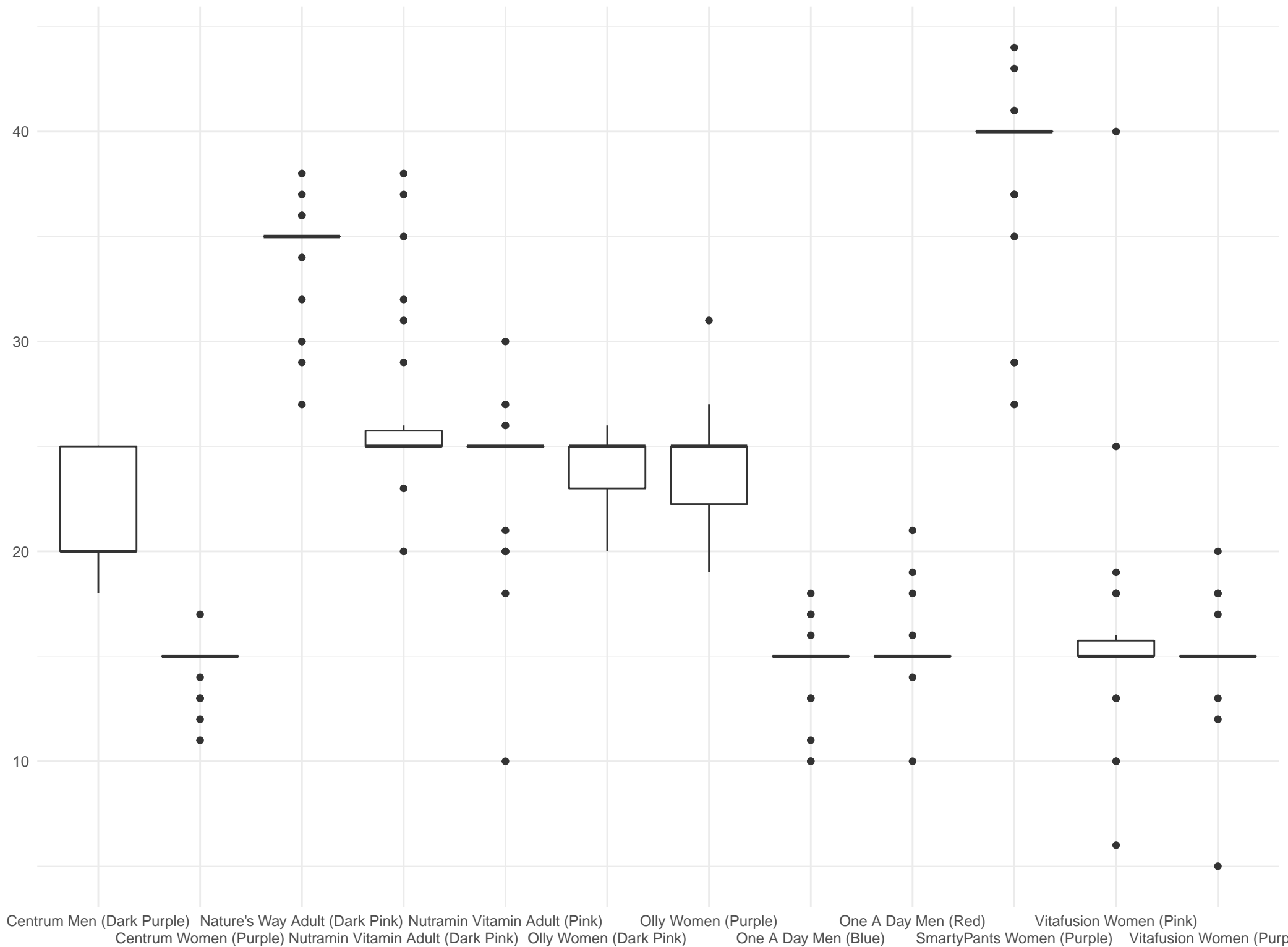
First Bite – Resistance



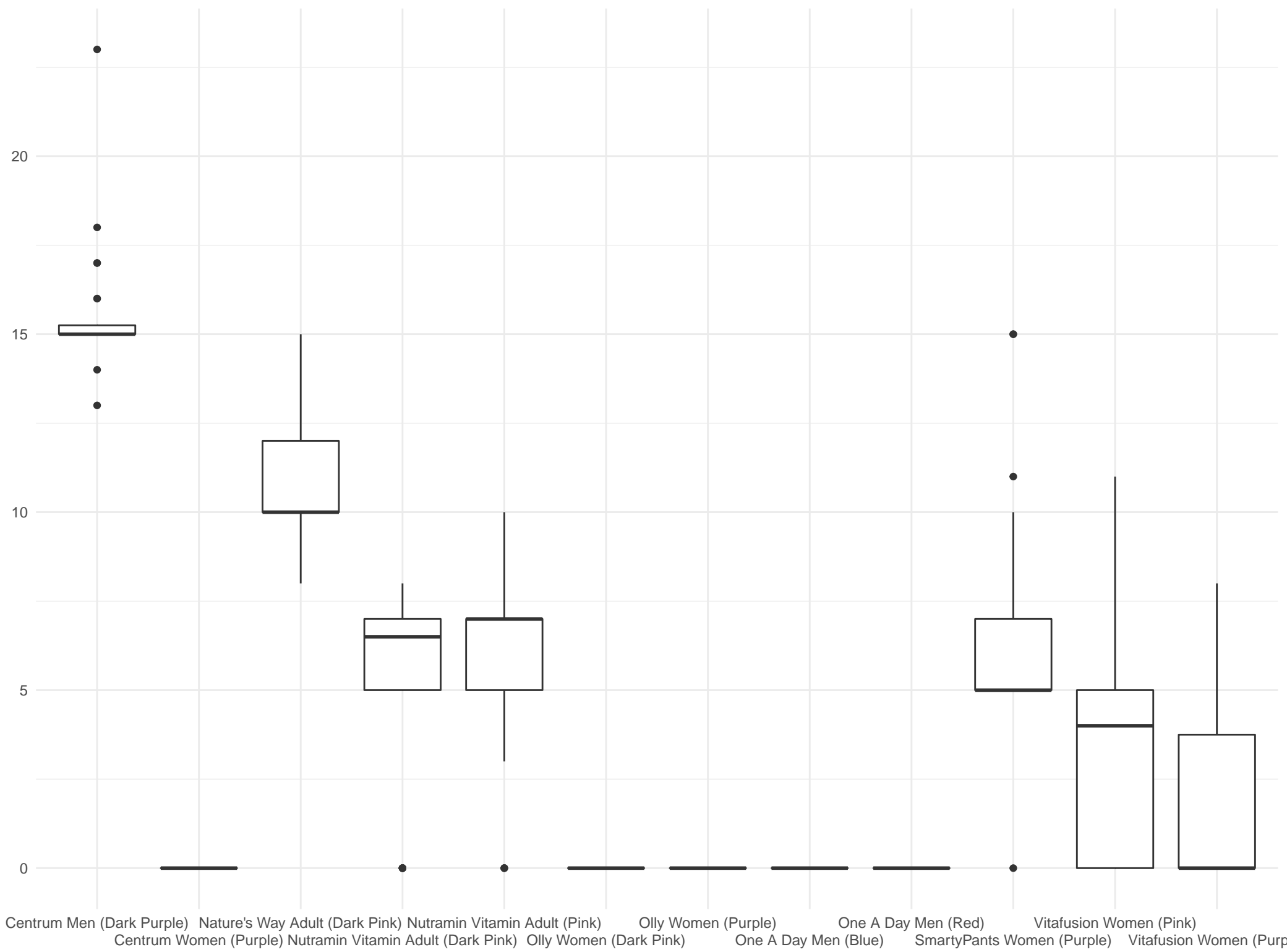
Vitamin Aroma



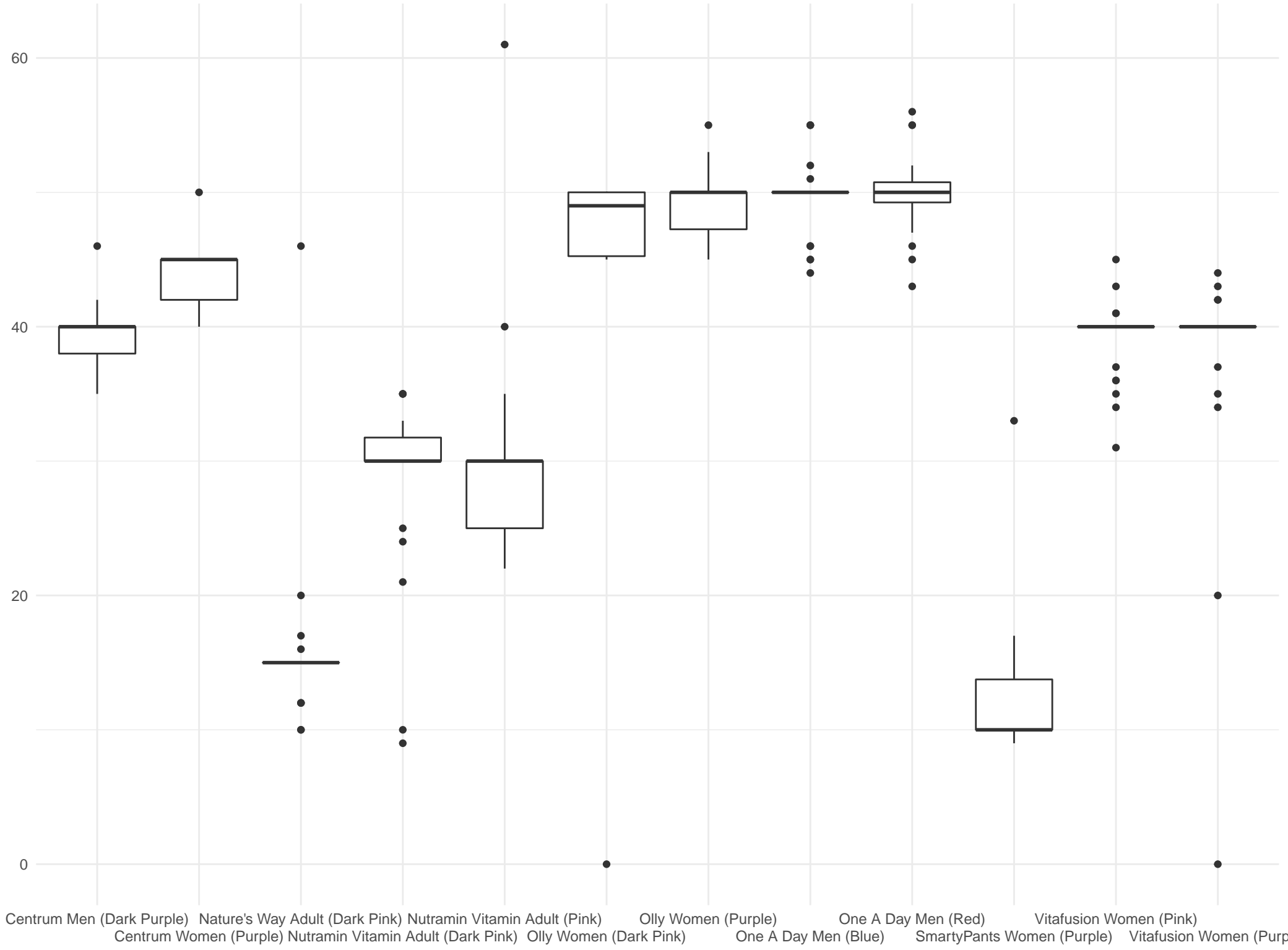
Dissolve Rate



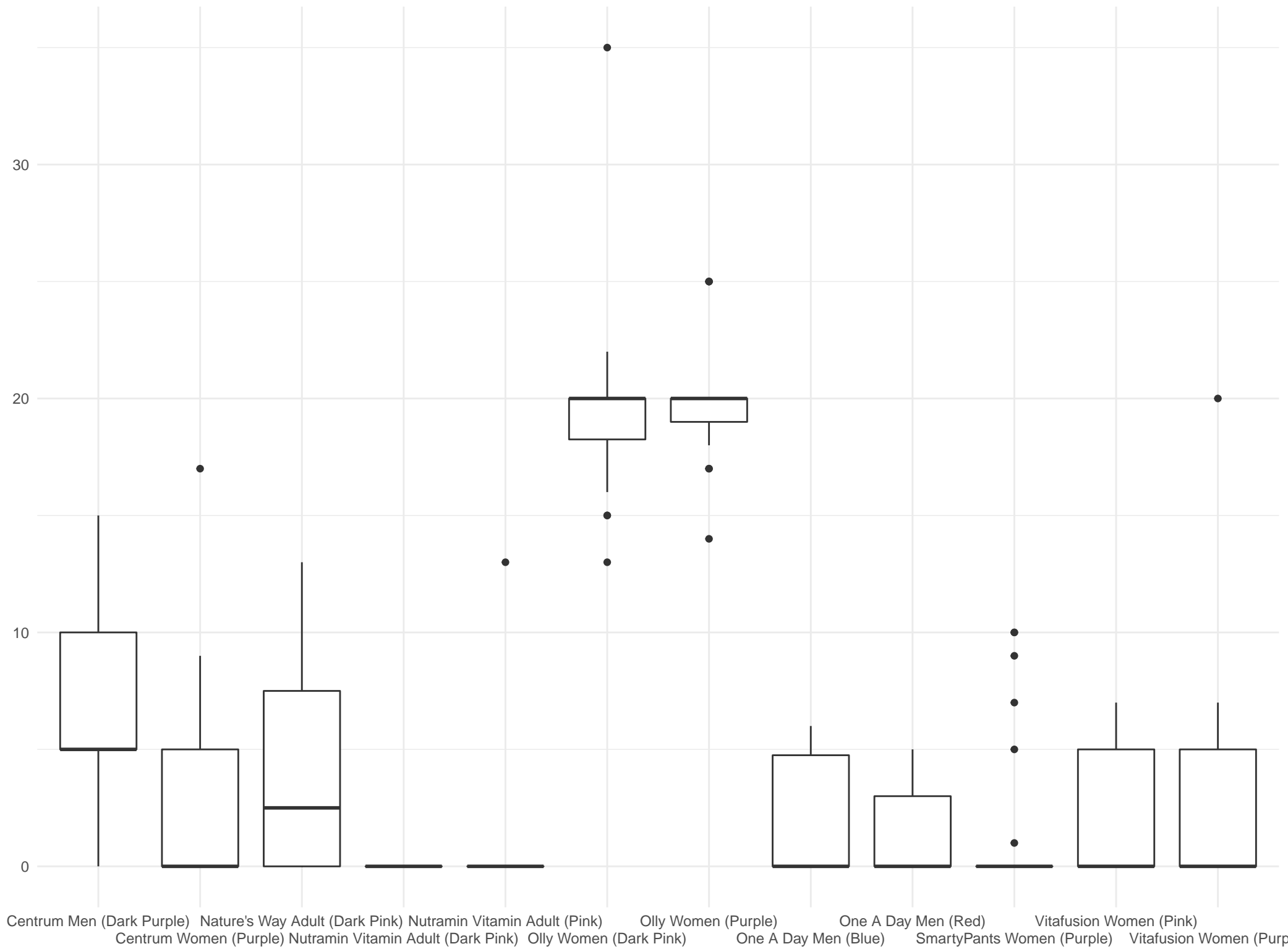
Roughness



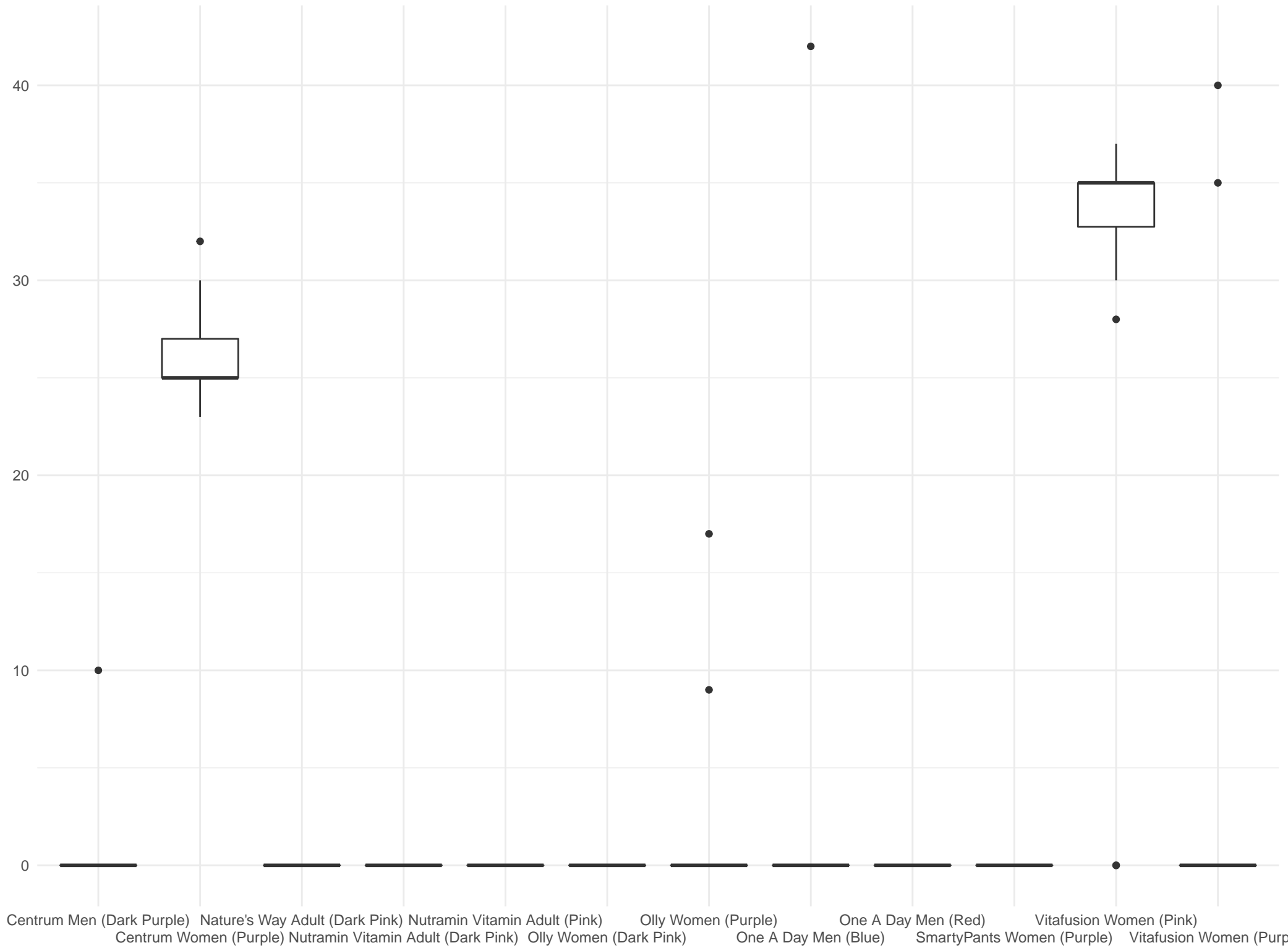
Slipperyyness



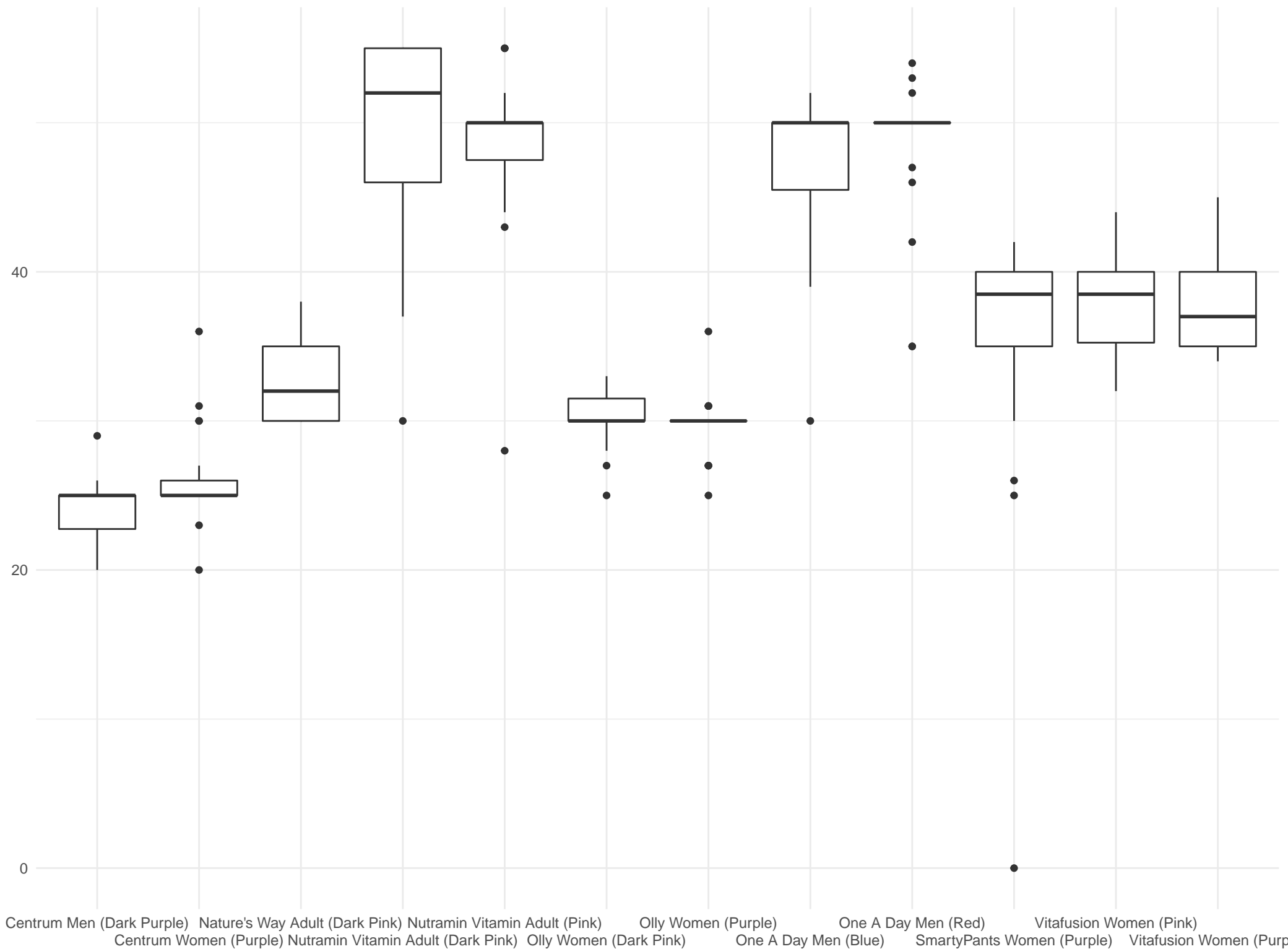
Vitamin Afterflavor



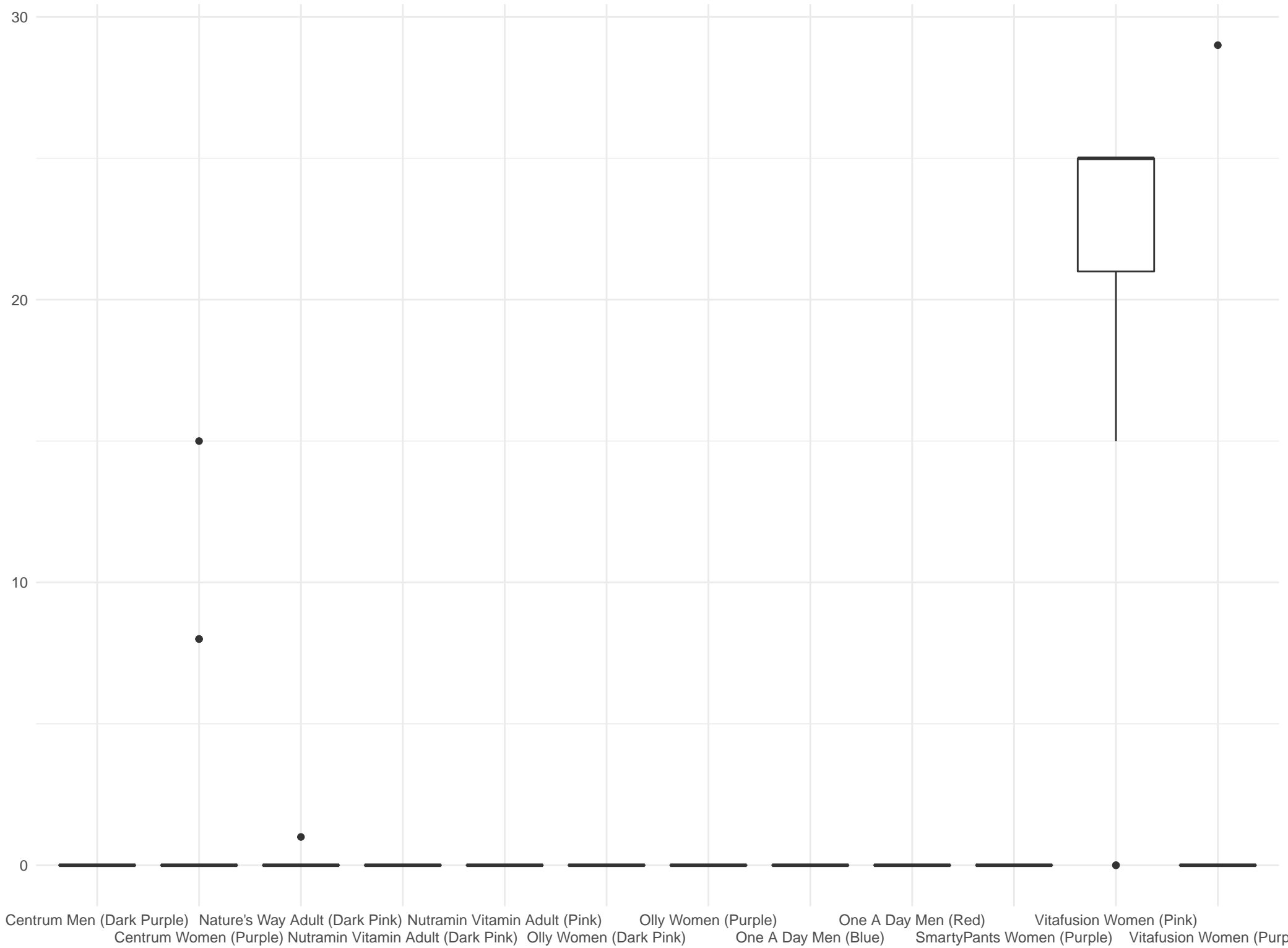
Raspberry Flavor



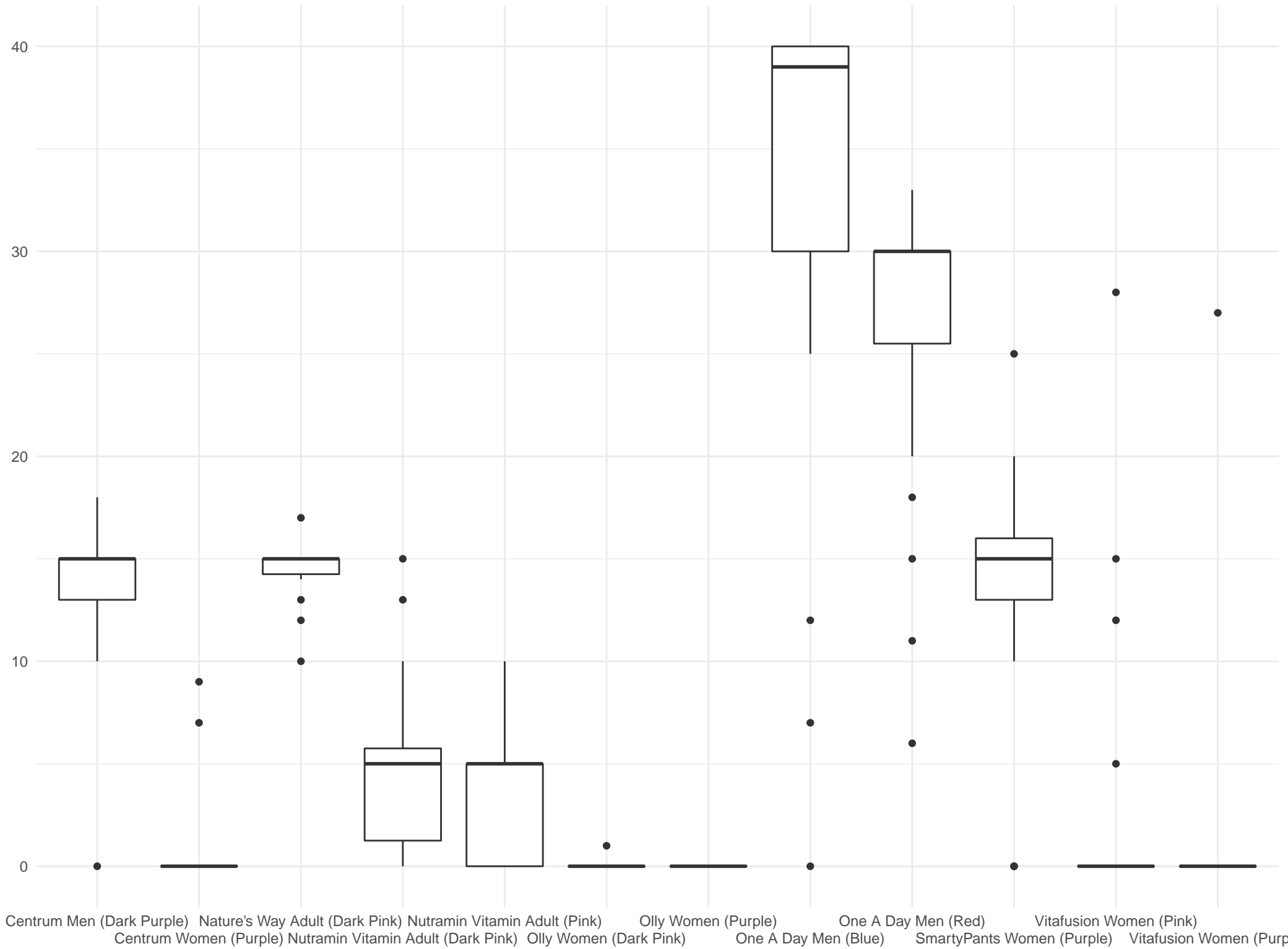
Sweet Taste



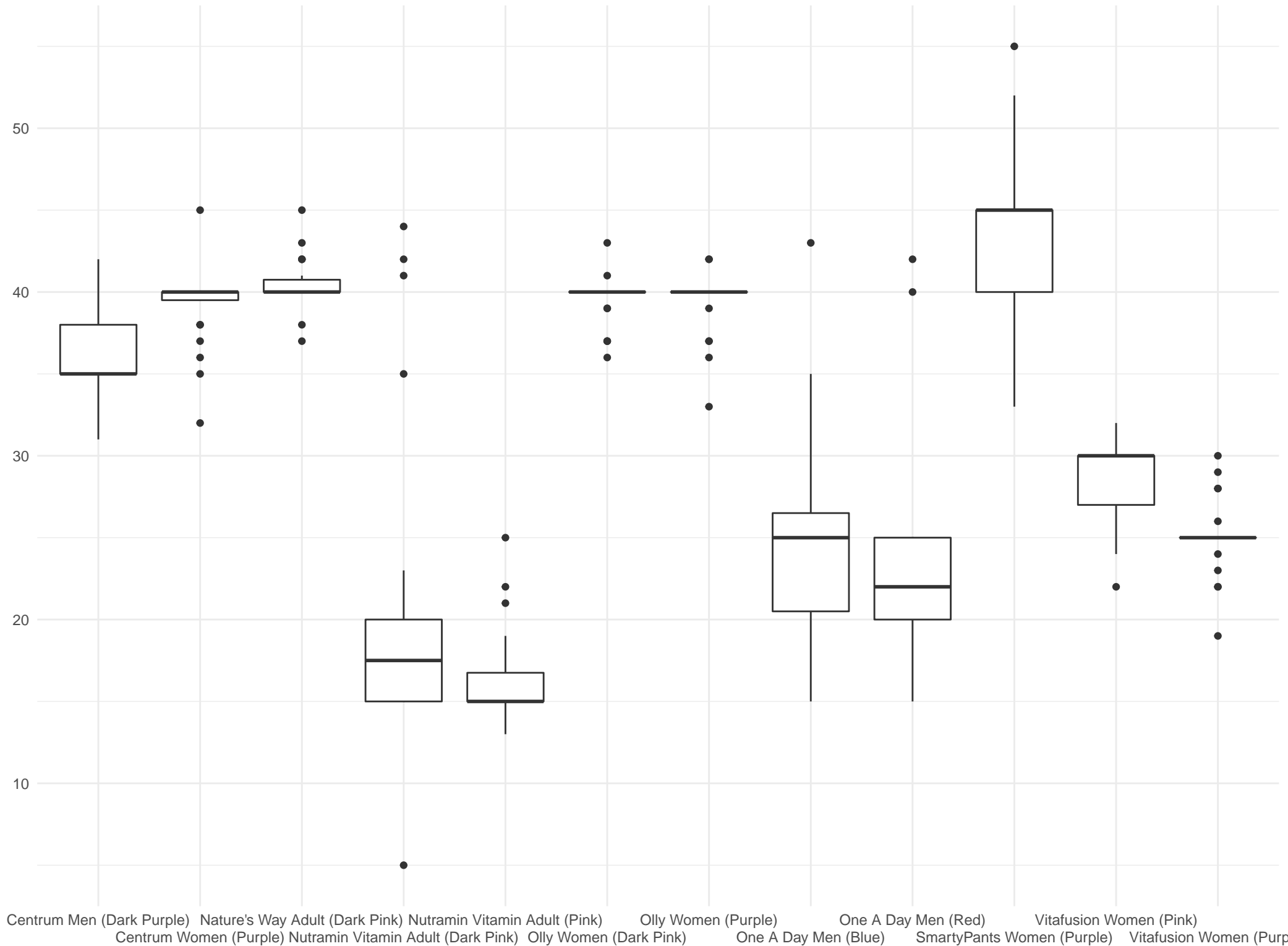
Raspberry Aroma



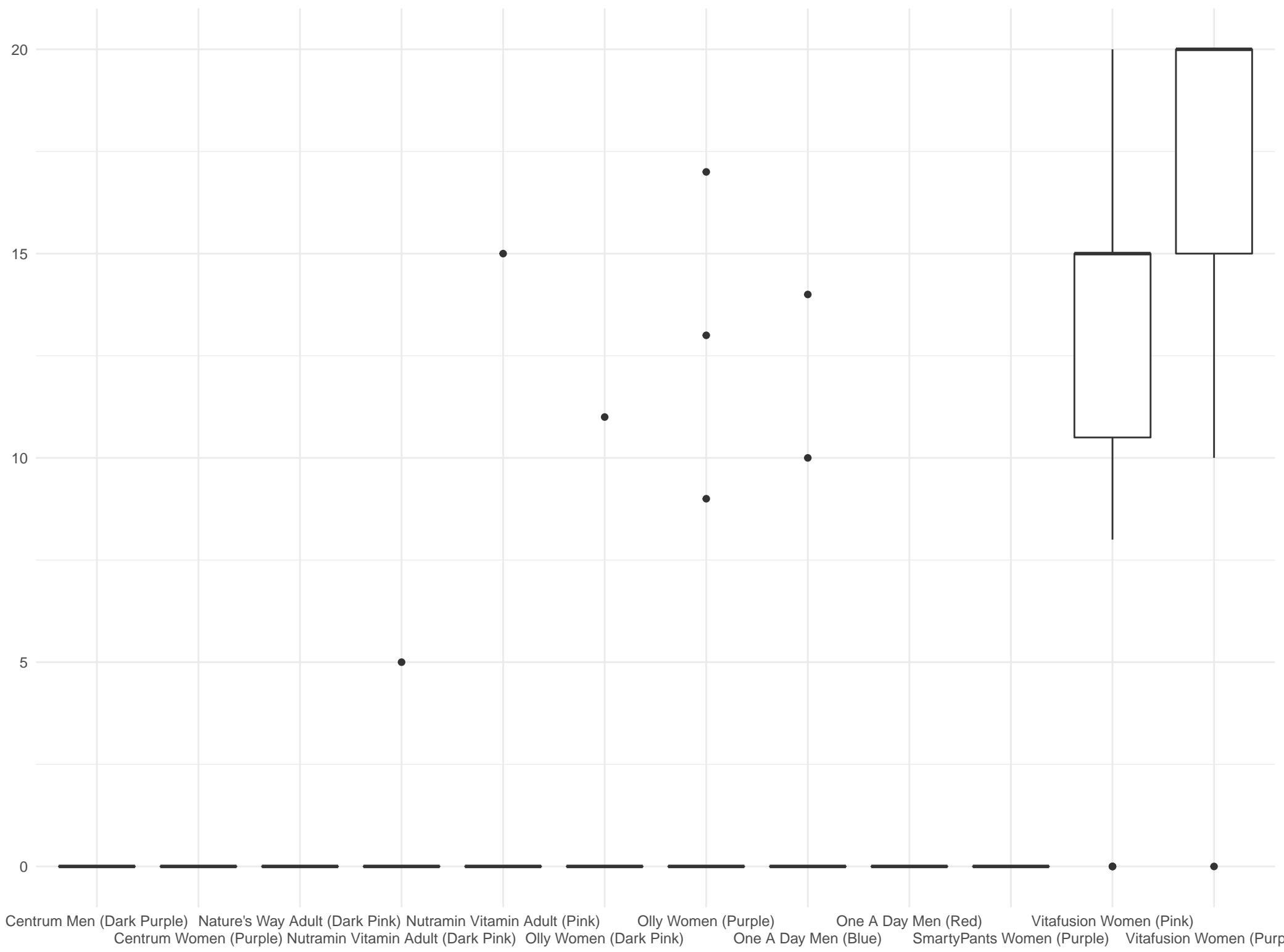
Sweet Candy Aroma



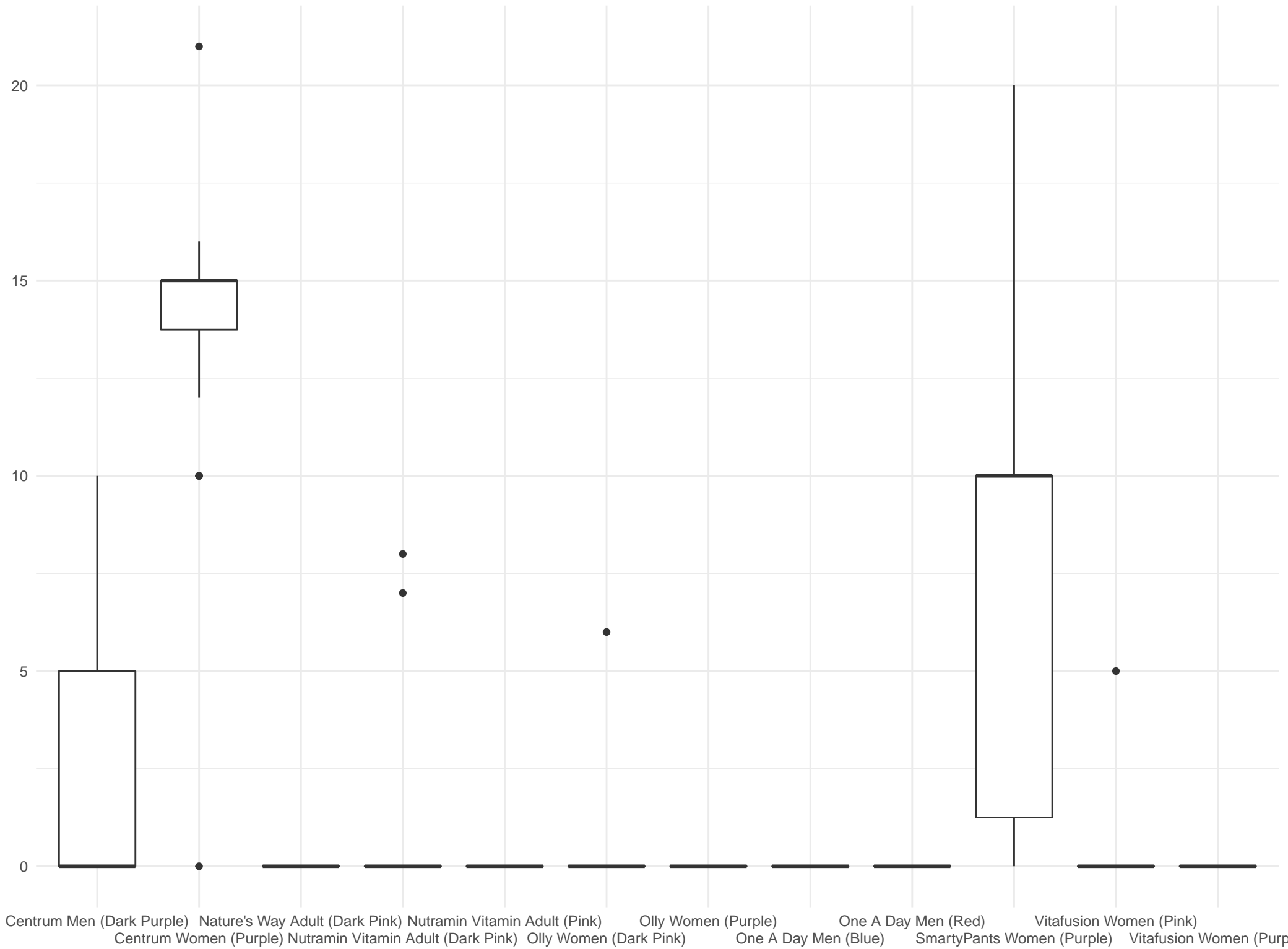
Sour Taste



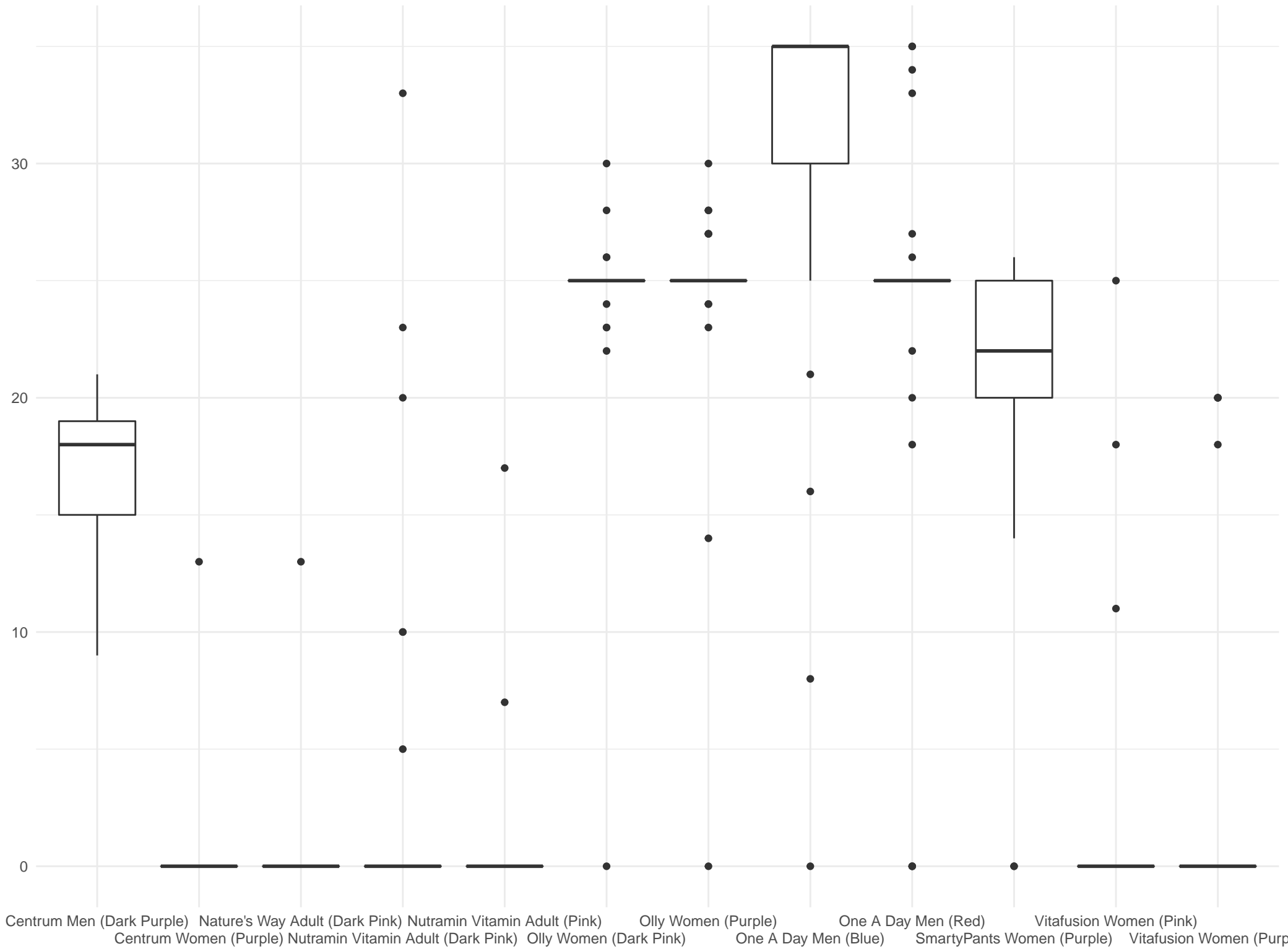
CSA (Cooked Sugar Aroma)



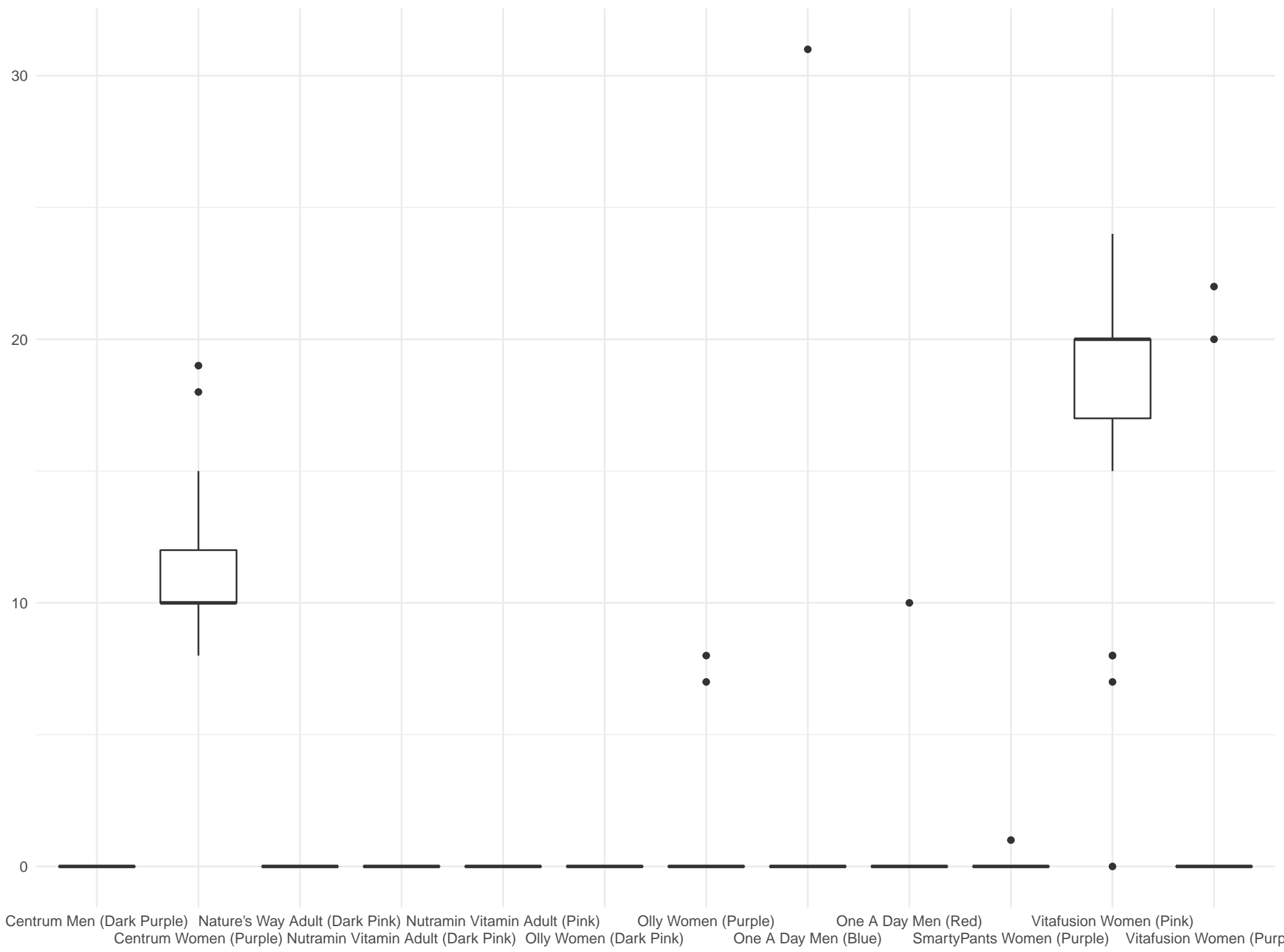
Powdered Drink Mix Aroma



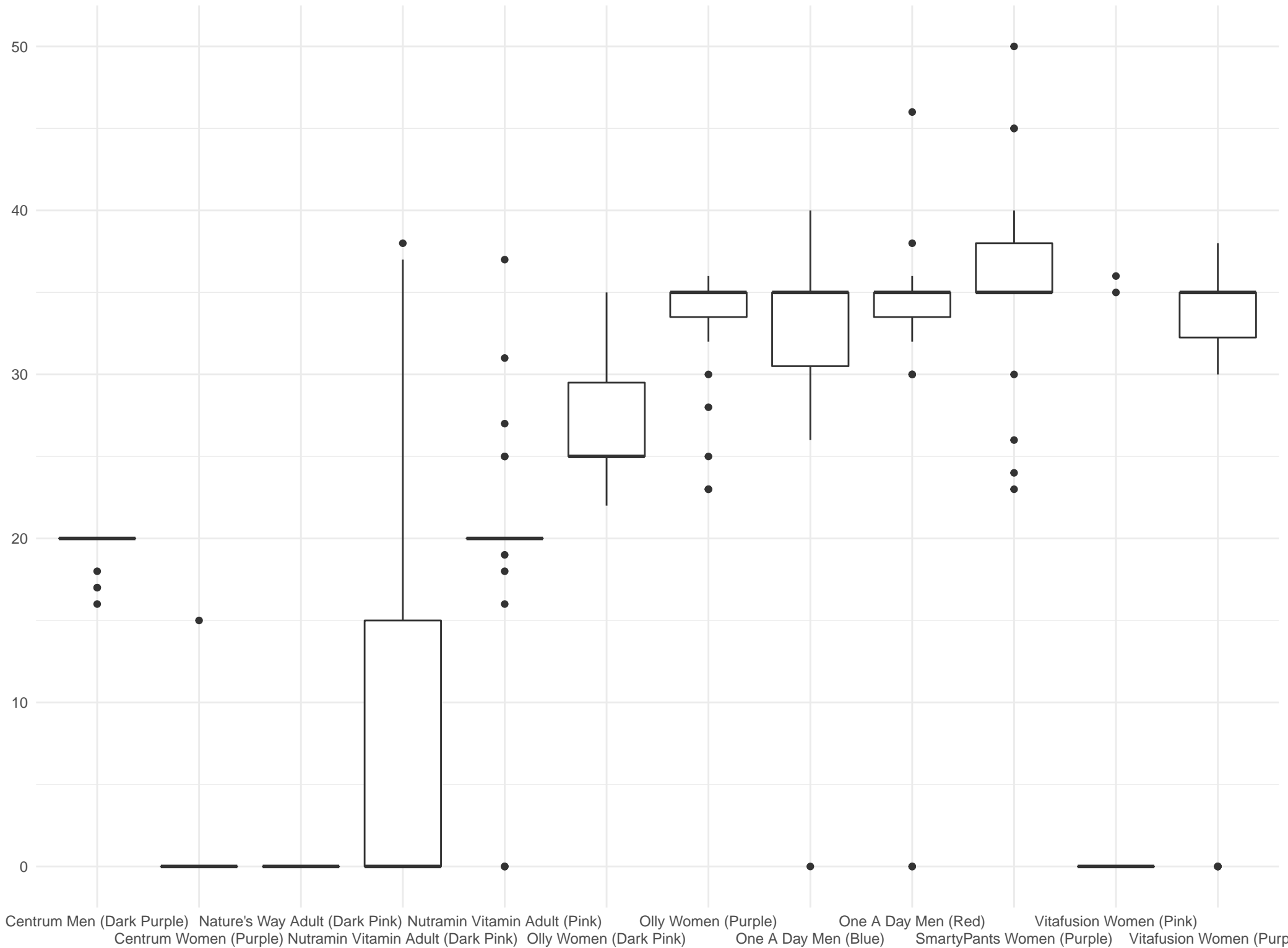
Mixed Berry Aroma



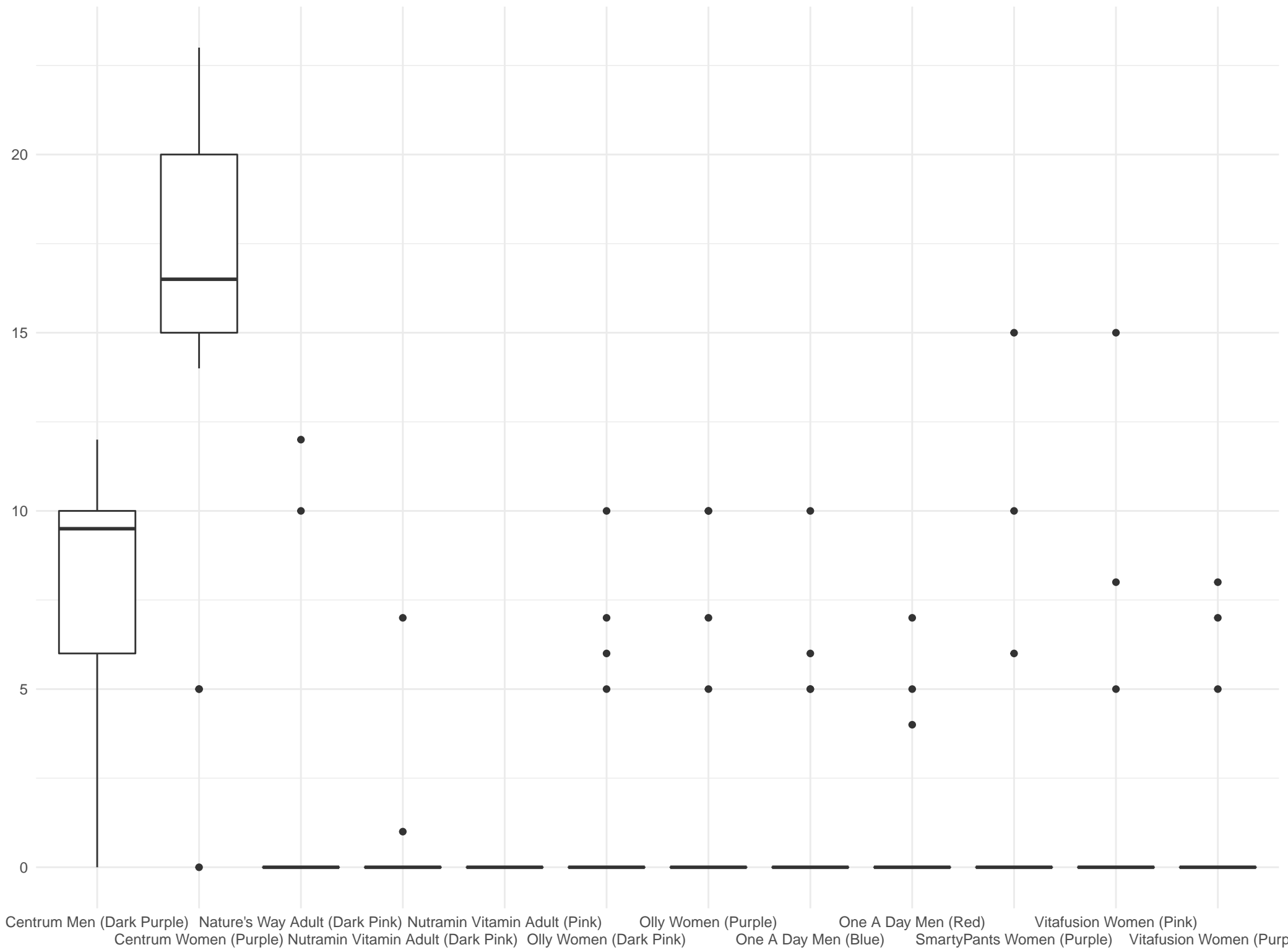
Raspberry Afterflavor



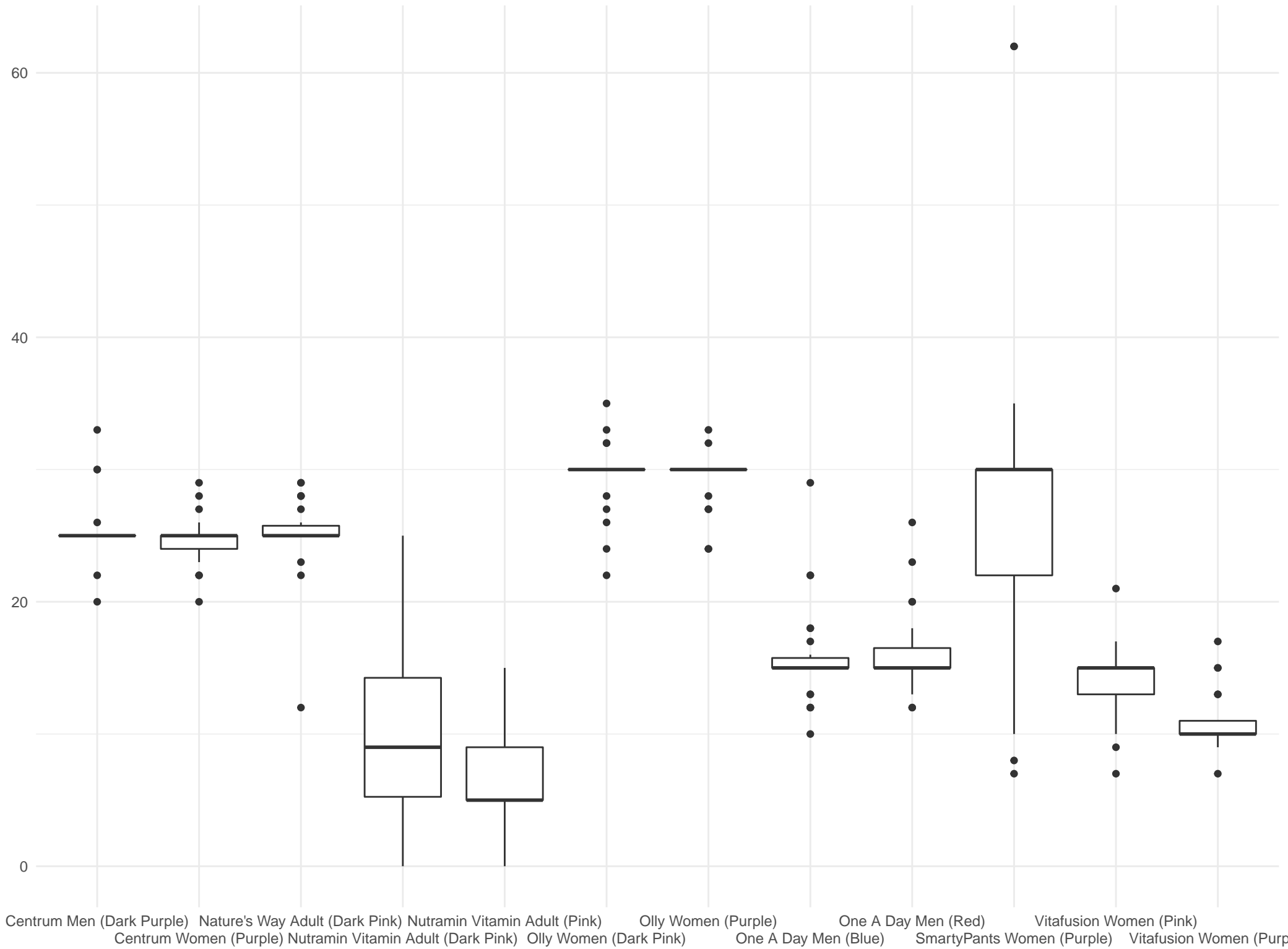
Mixed berry Flavor



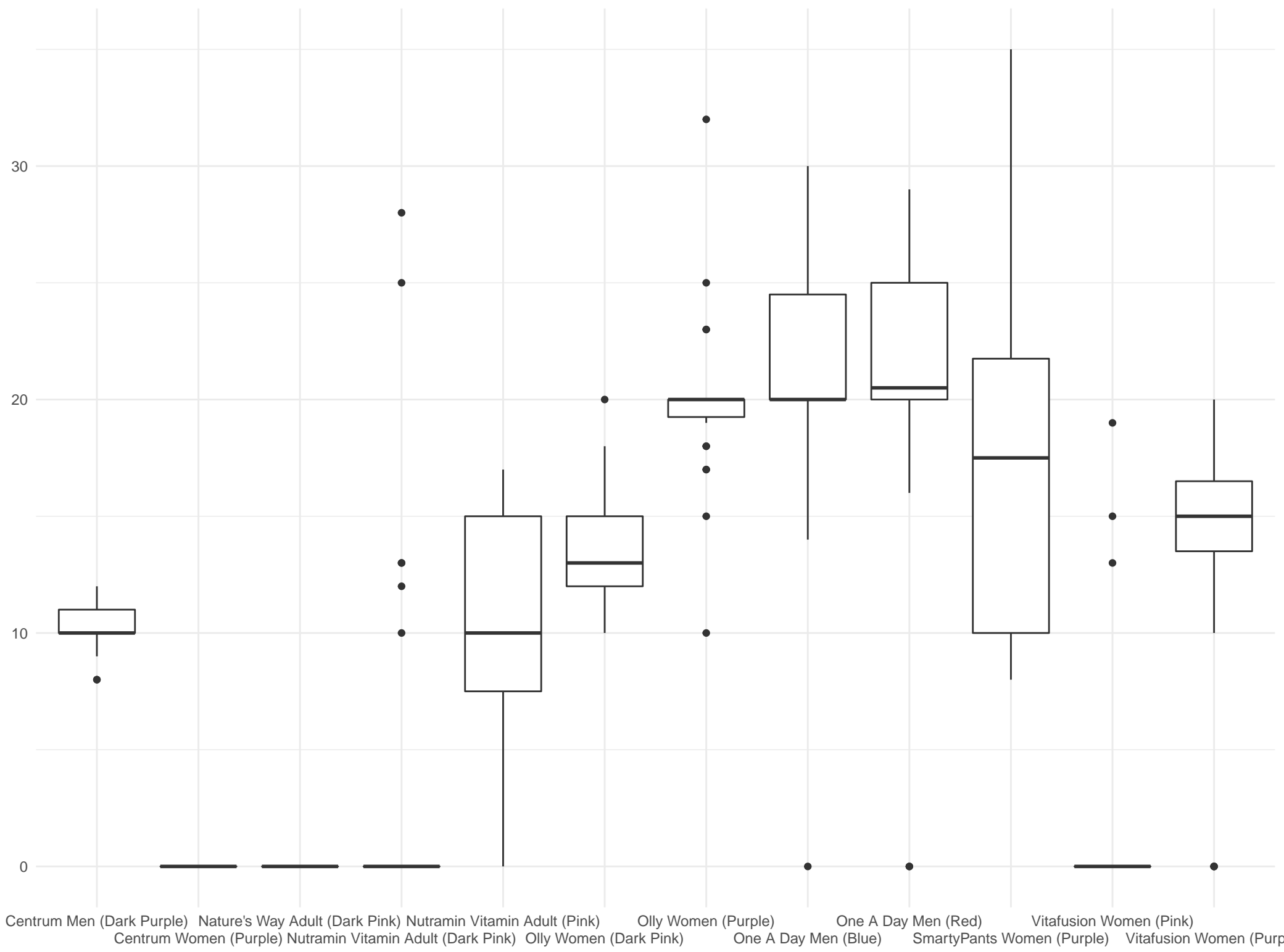
Metallic Aftertaste



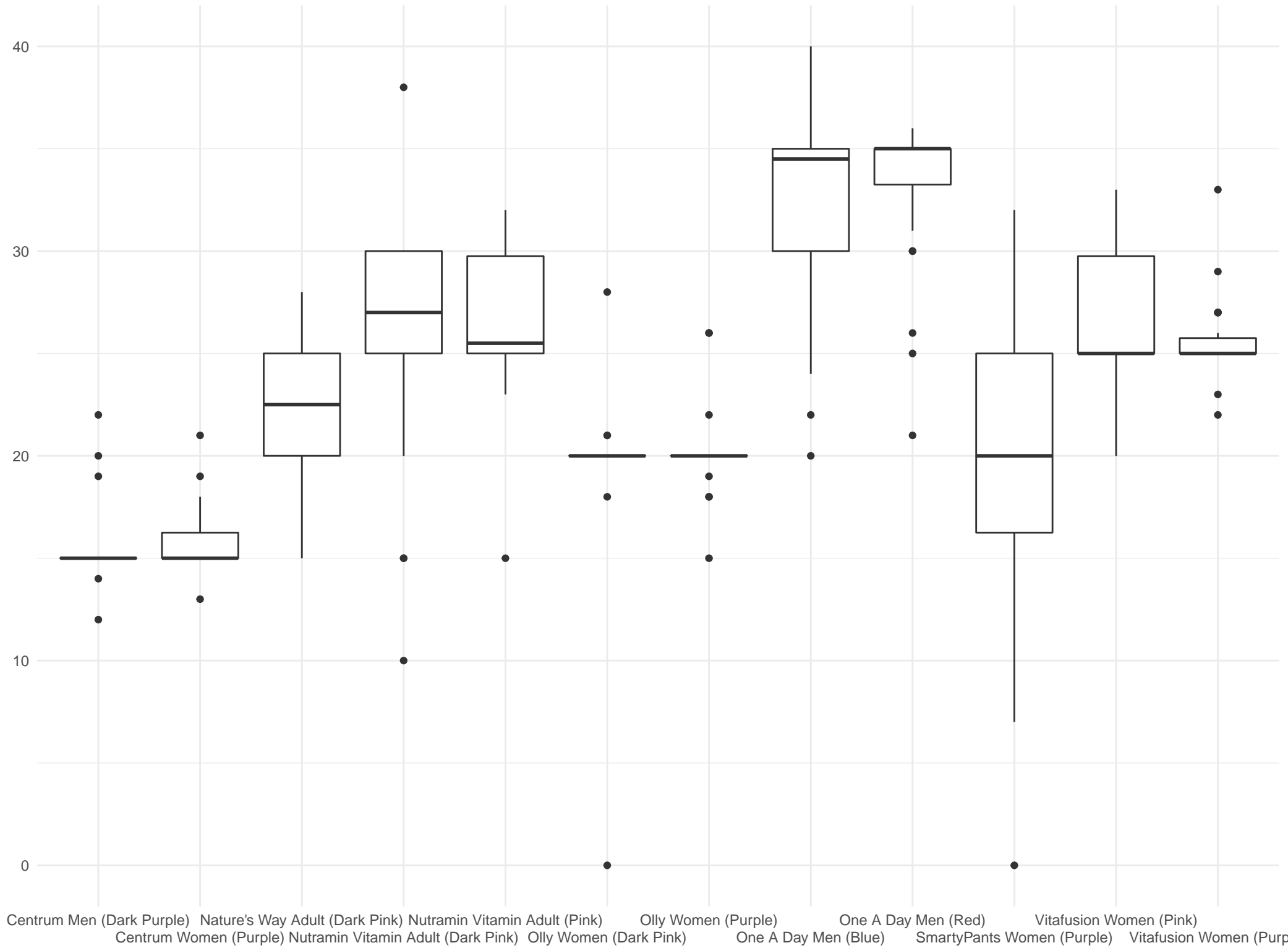
Sour Aftertaste



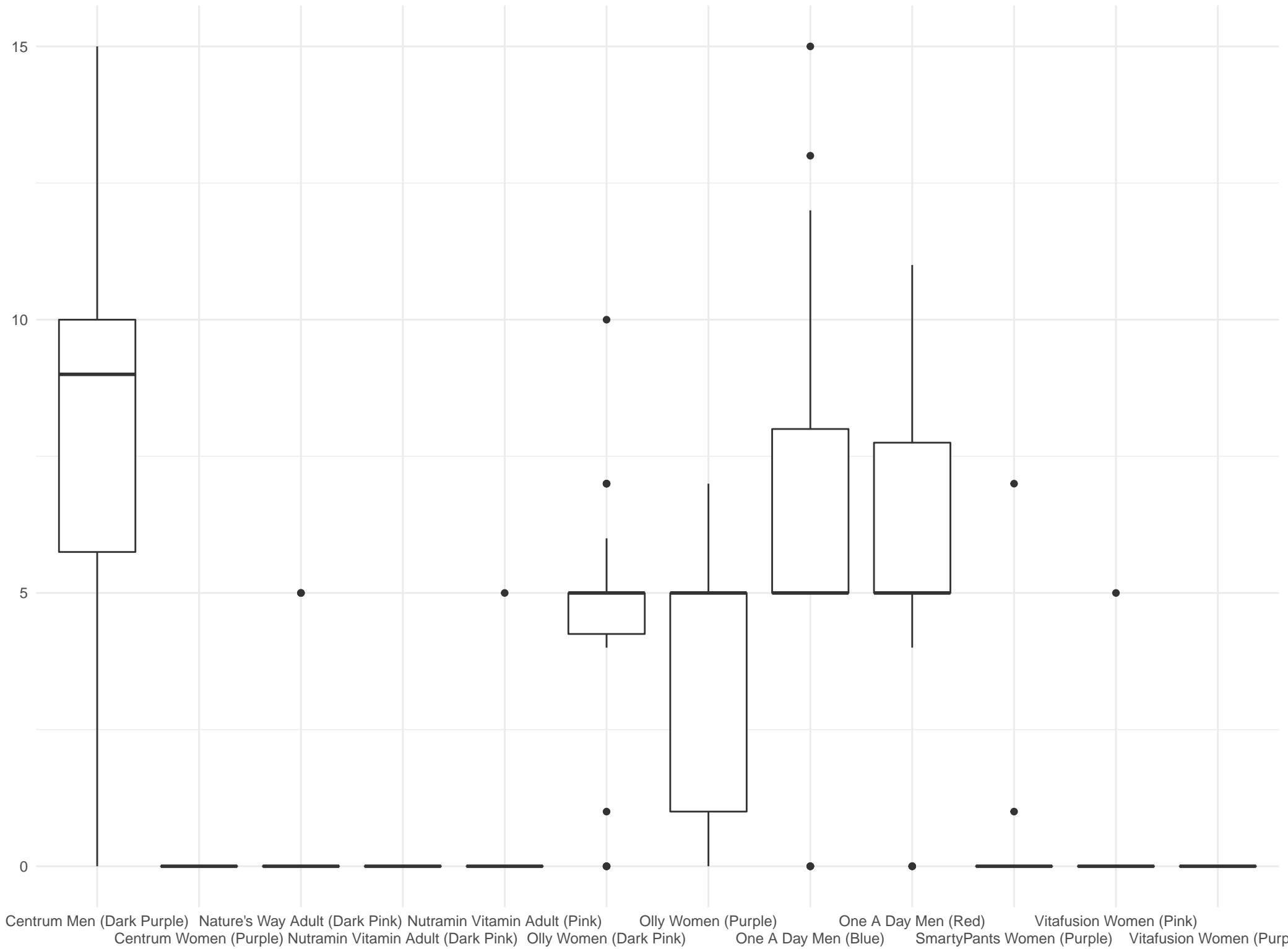
Mixed Berry Afterflavor



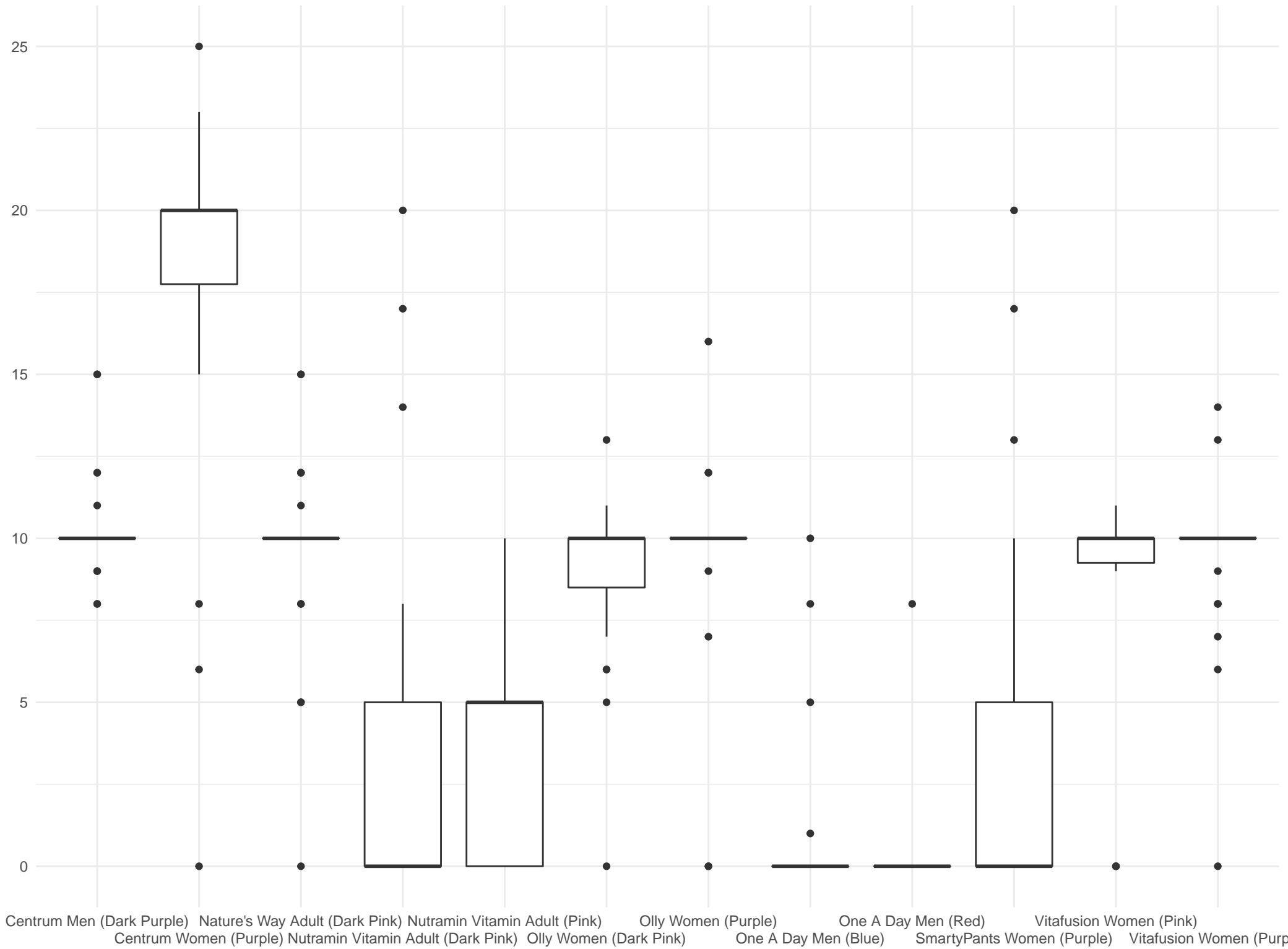
Sweet Aftertaste



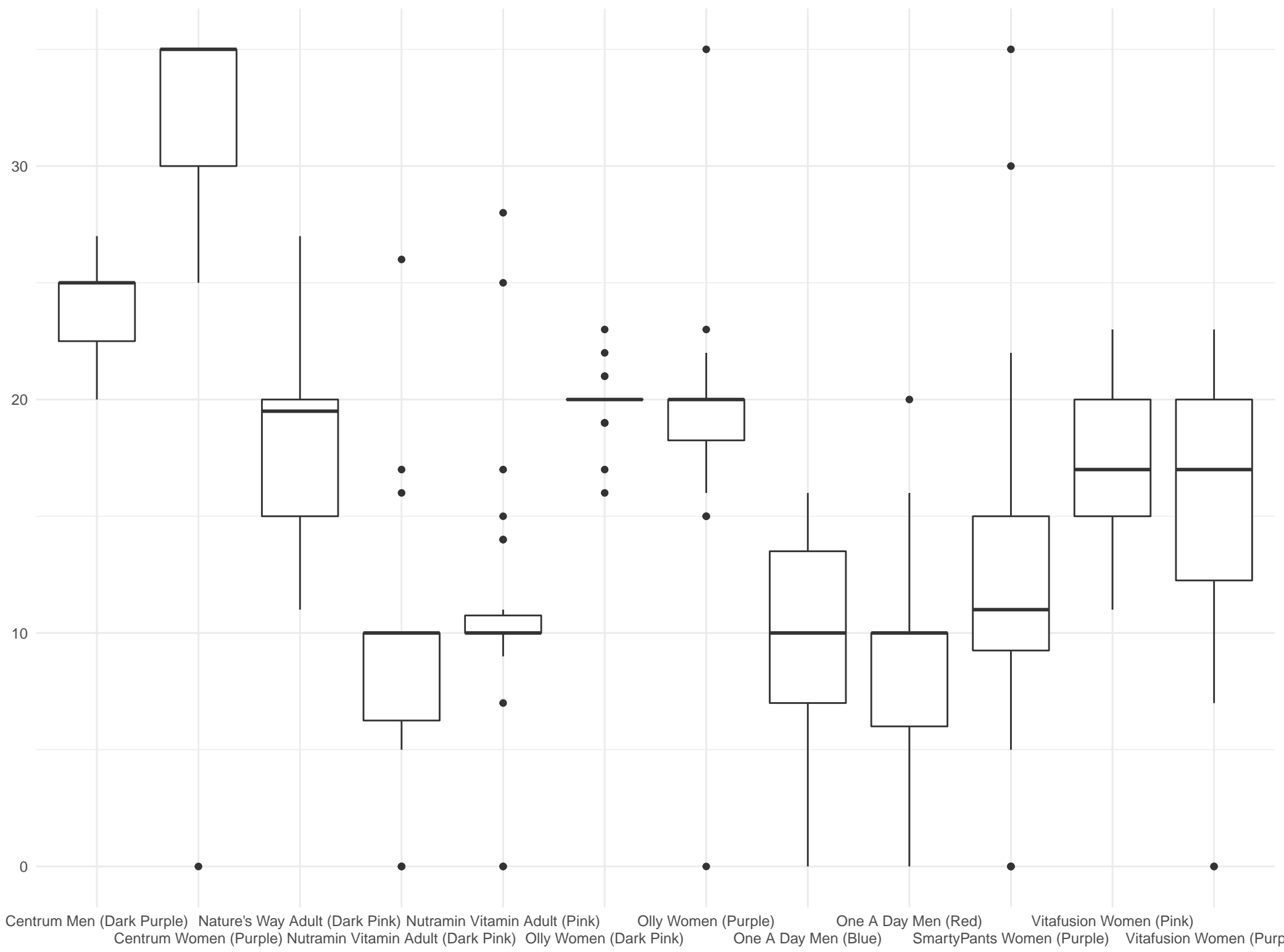
Bitter Taste



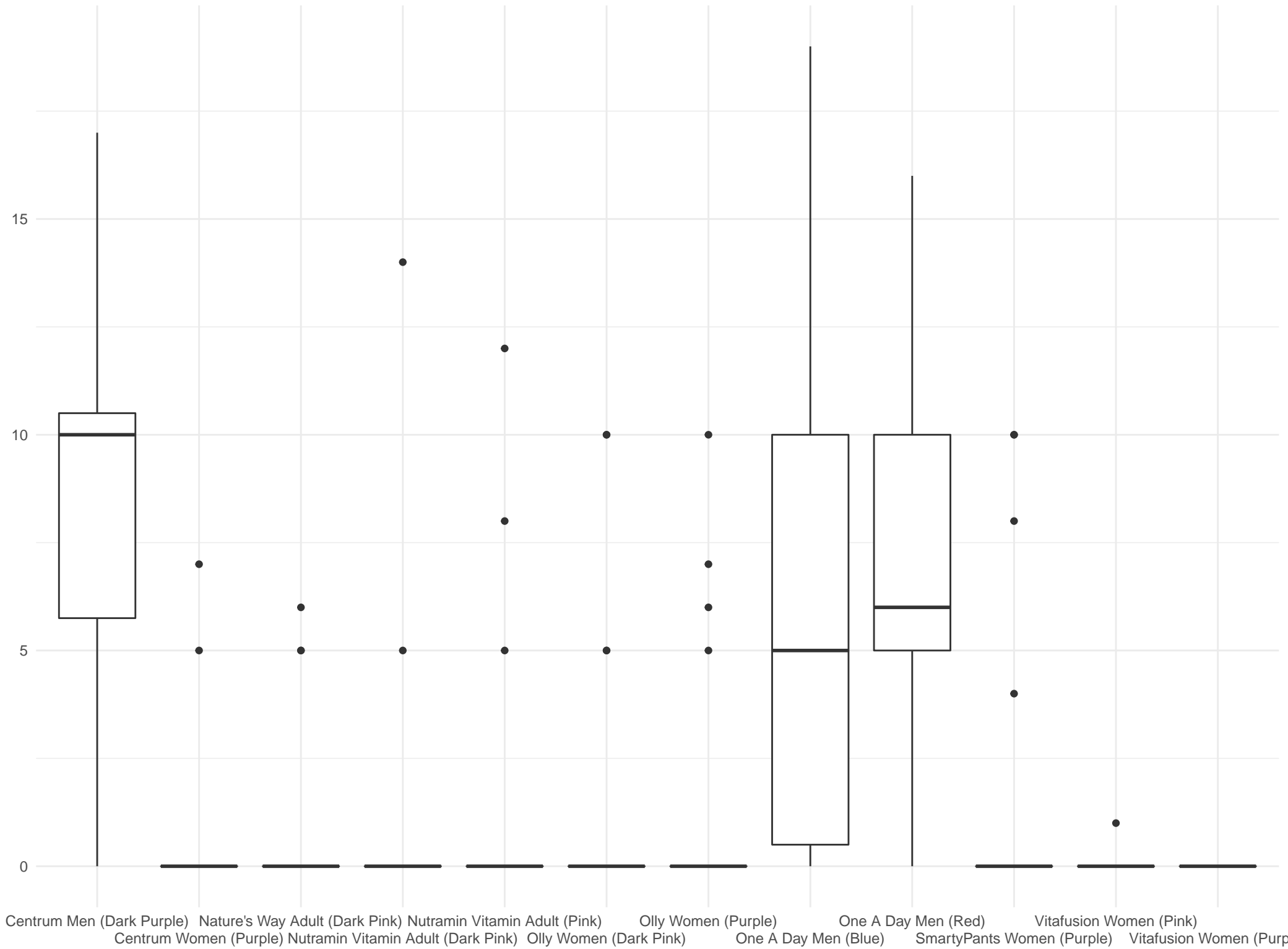
Astringent



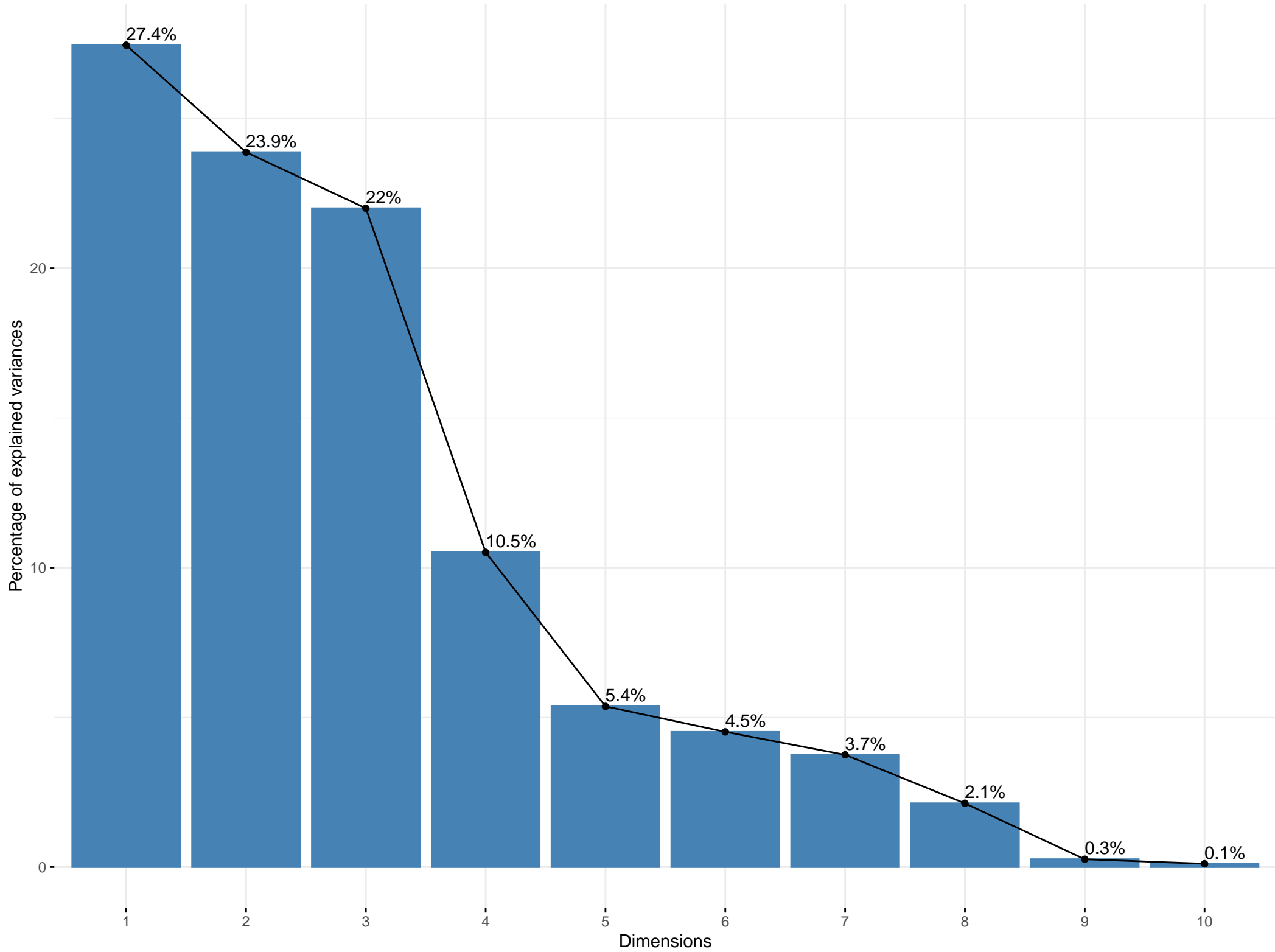
Astringent Afterfeel



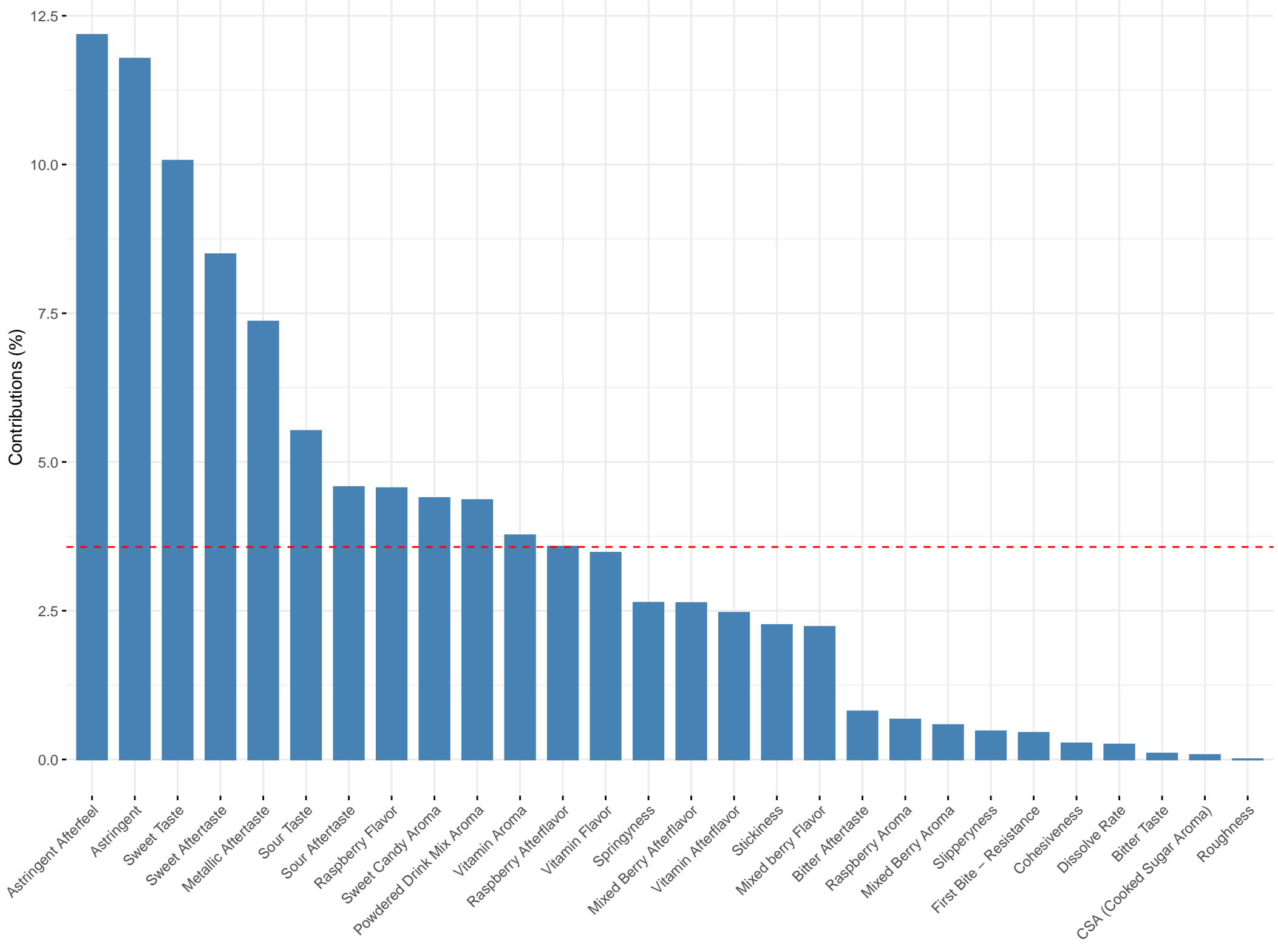
Bitter Aftertaste



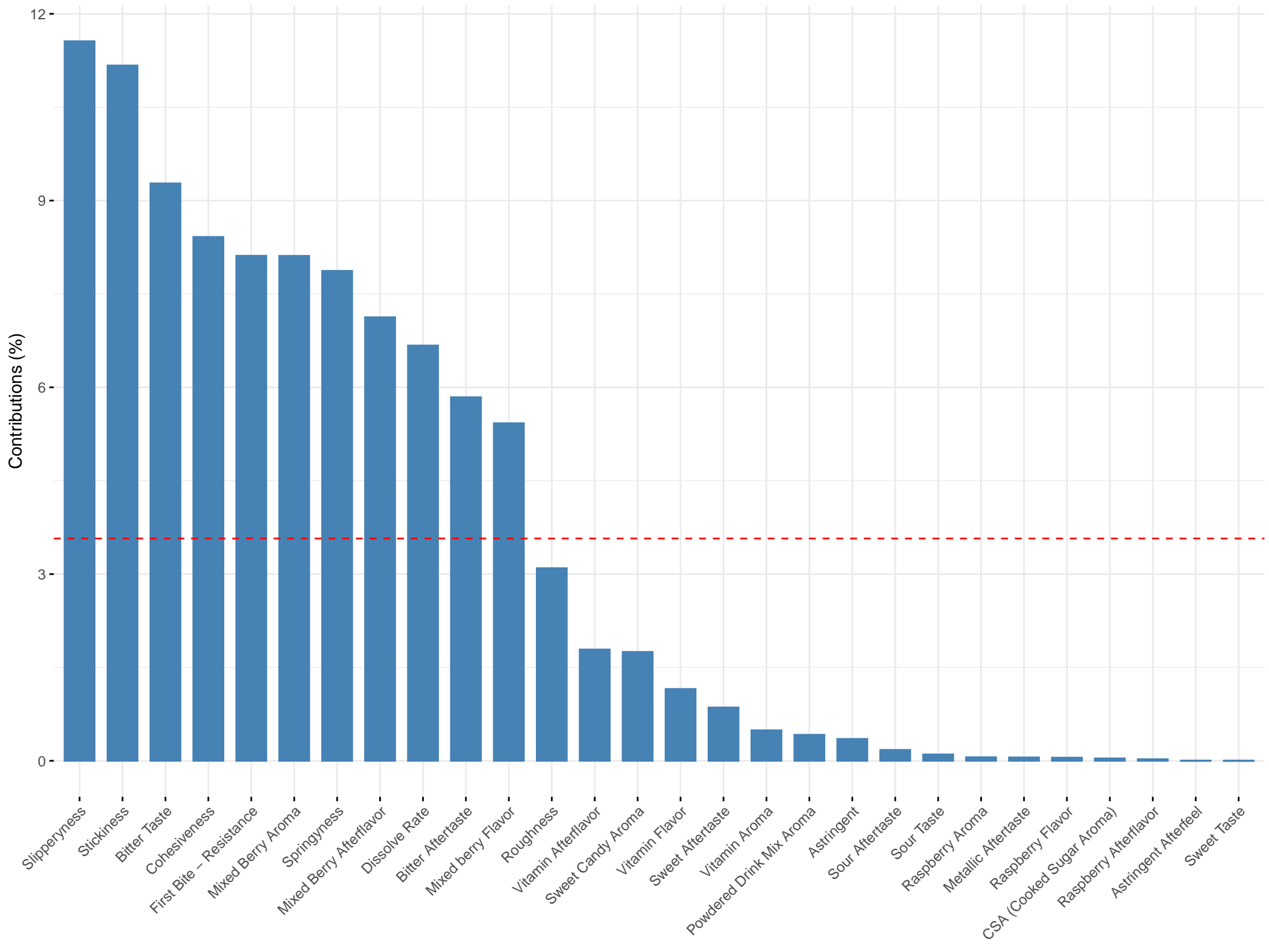
Scree plot



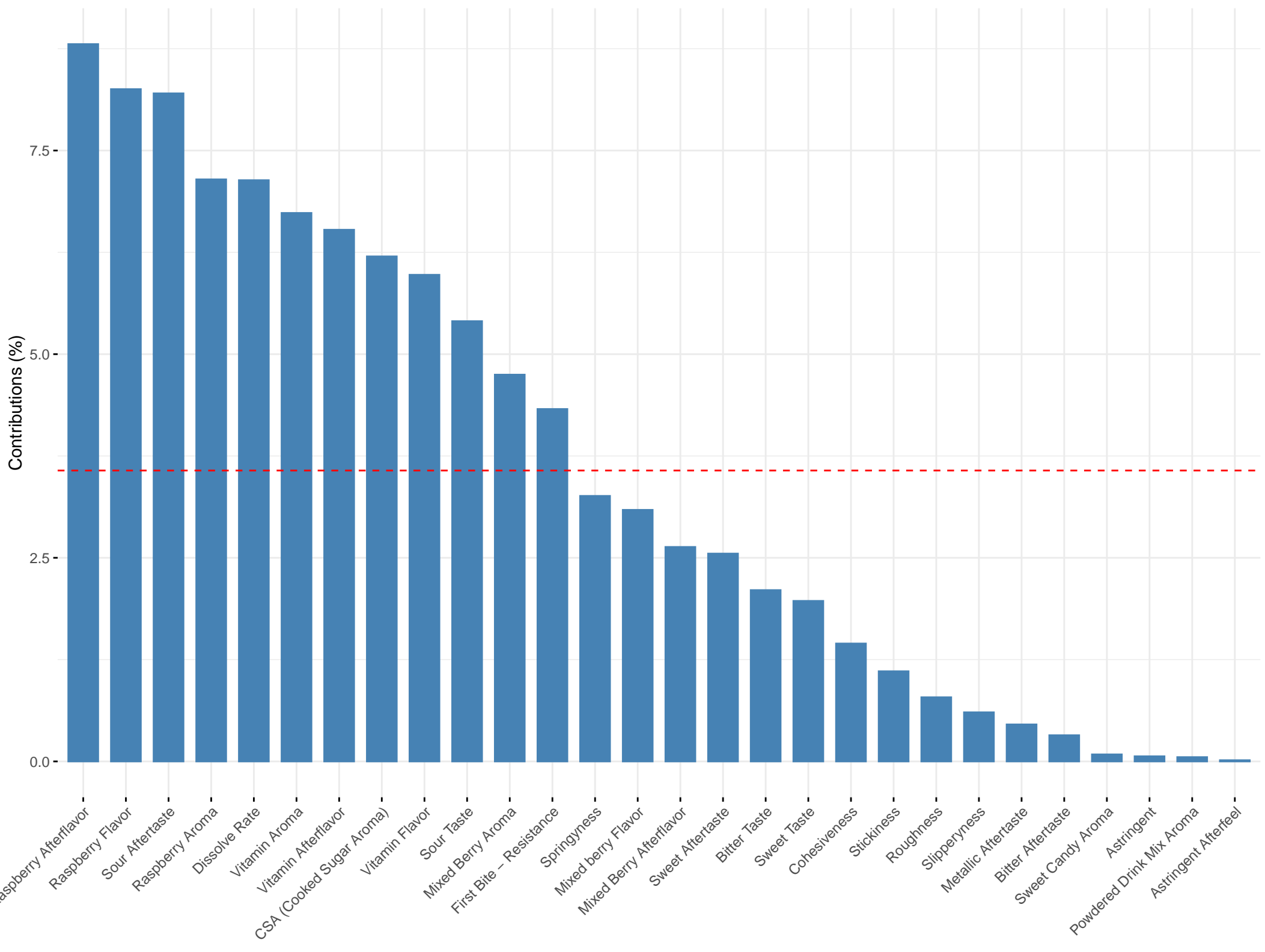
Contribution of variables to Dim-1



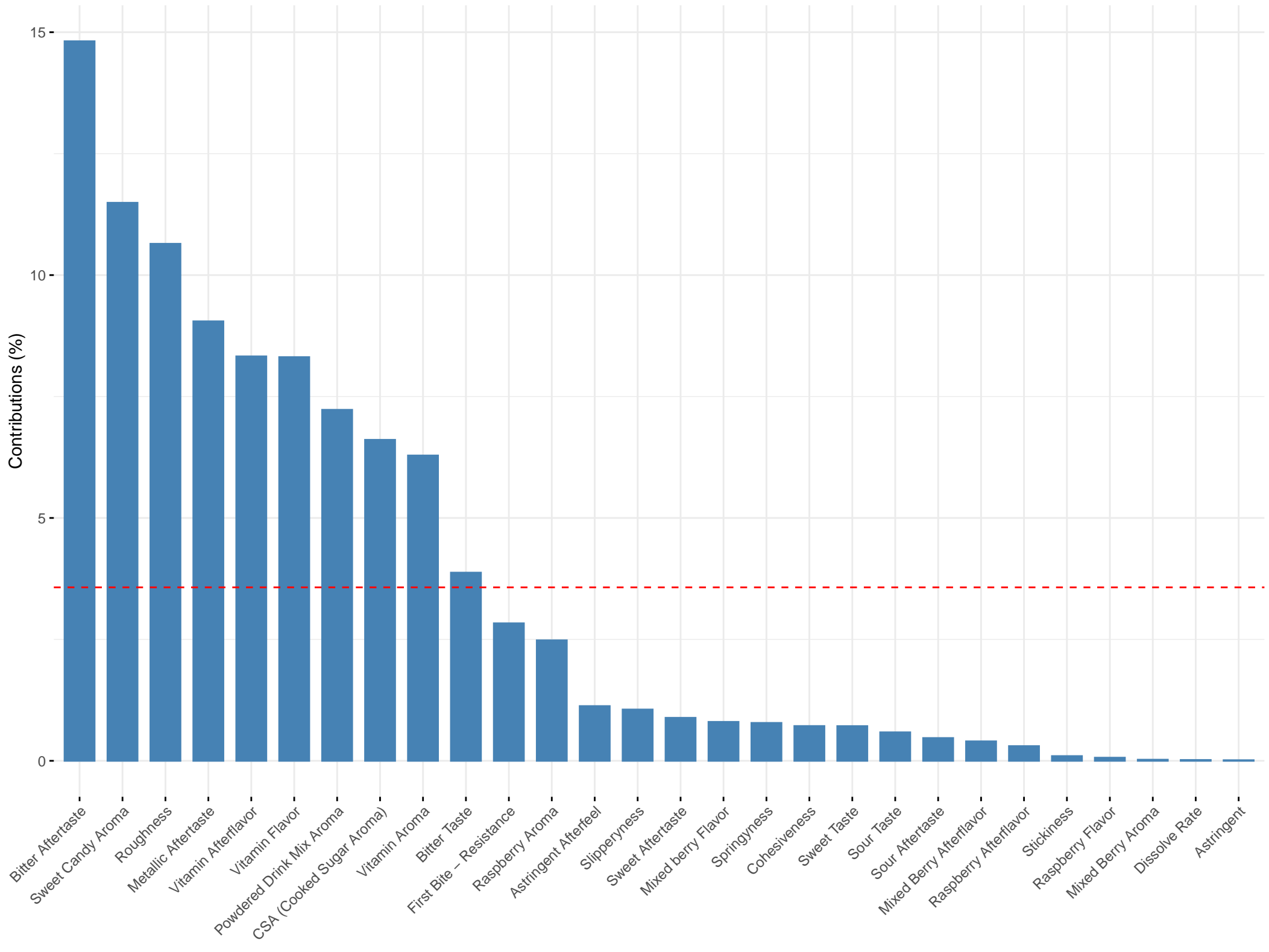
Contribution of variables to Dim-2



Contribution of variables to Dim-3

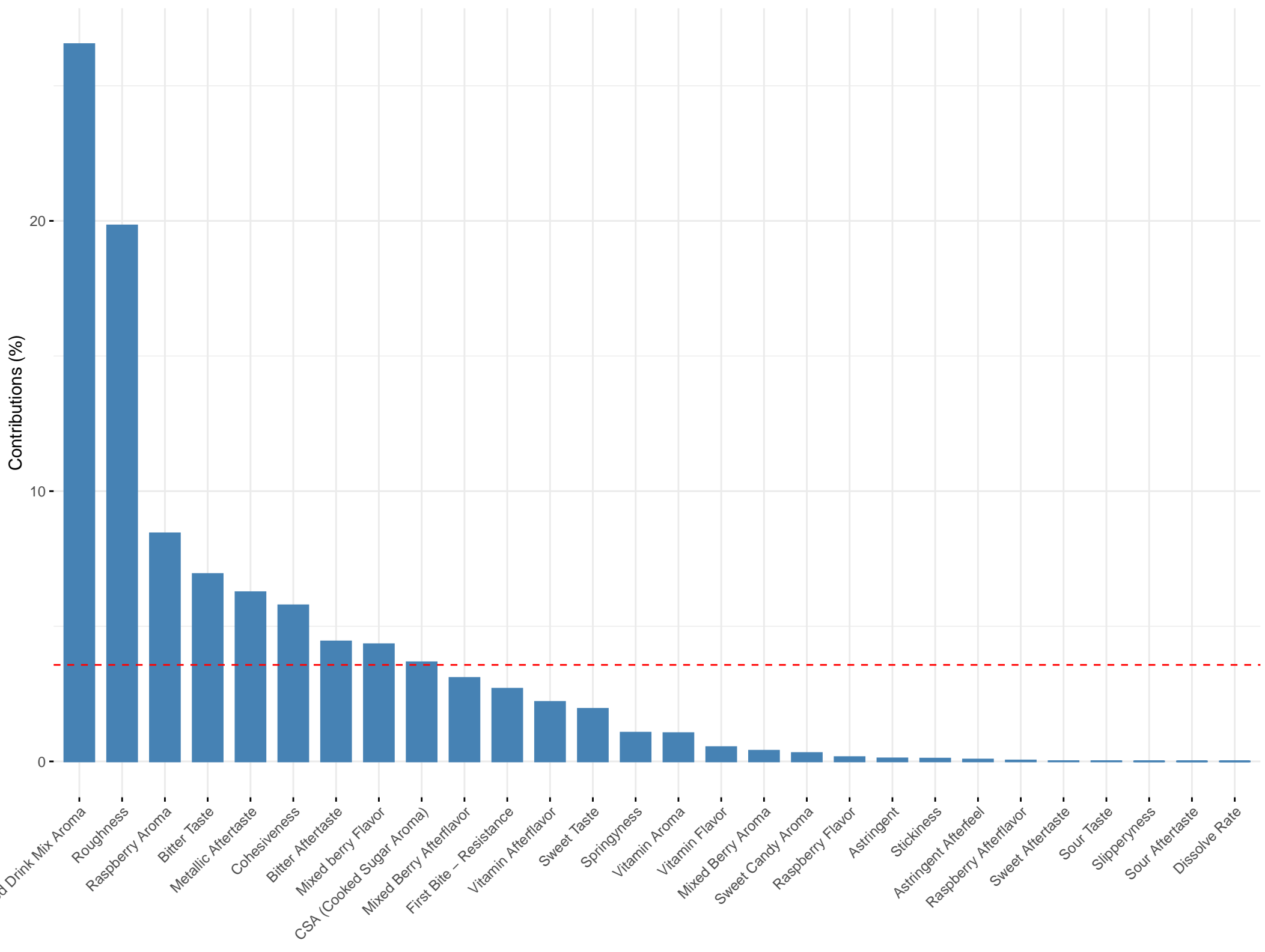


Contribution of variables to Dim-4

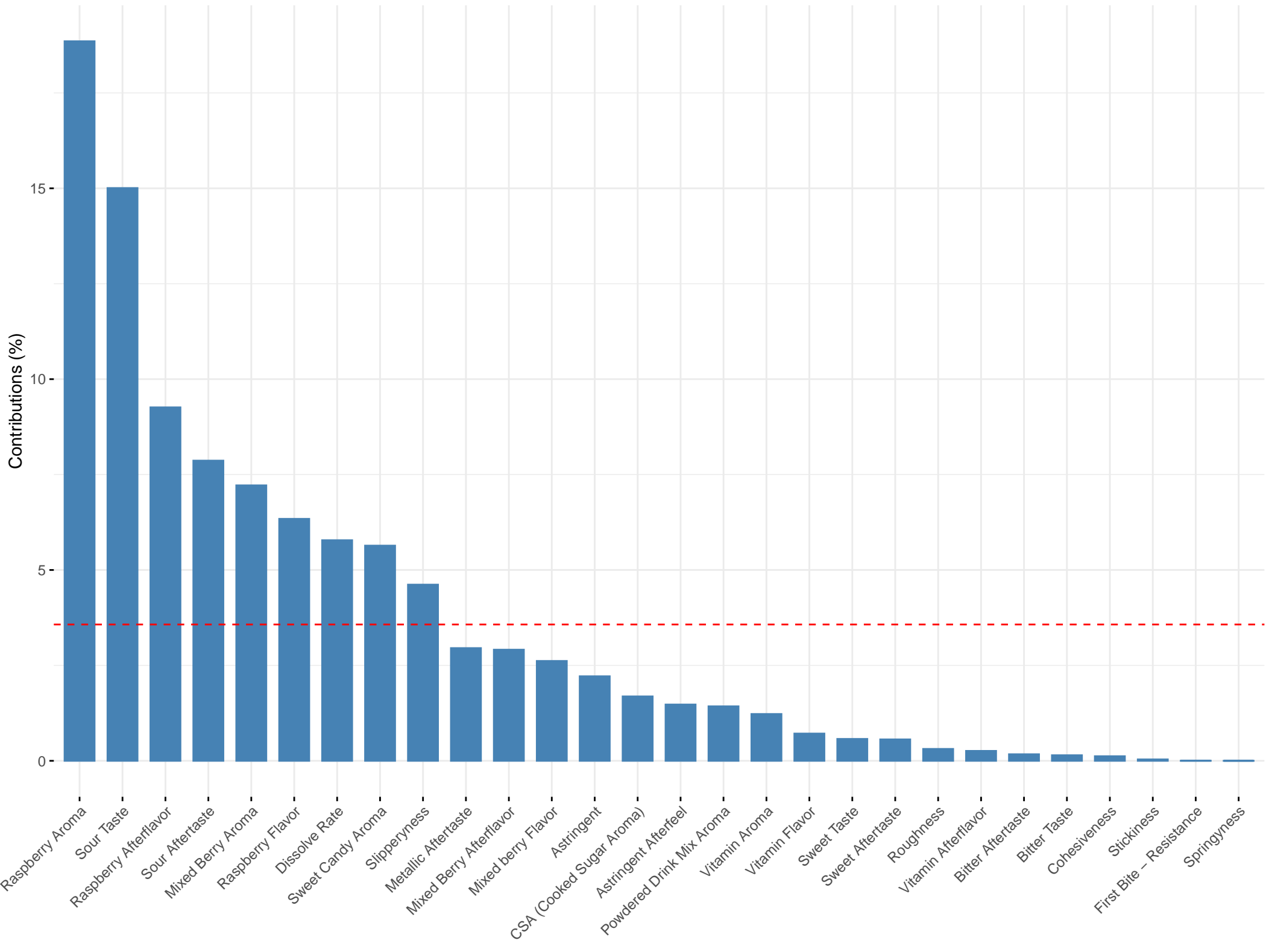


Contribution of variables to Dim-5

Contributions (%)



Contribution of variables to Dim-6



Contribution of variables to Dim-7

Contributions (%)

