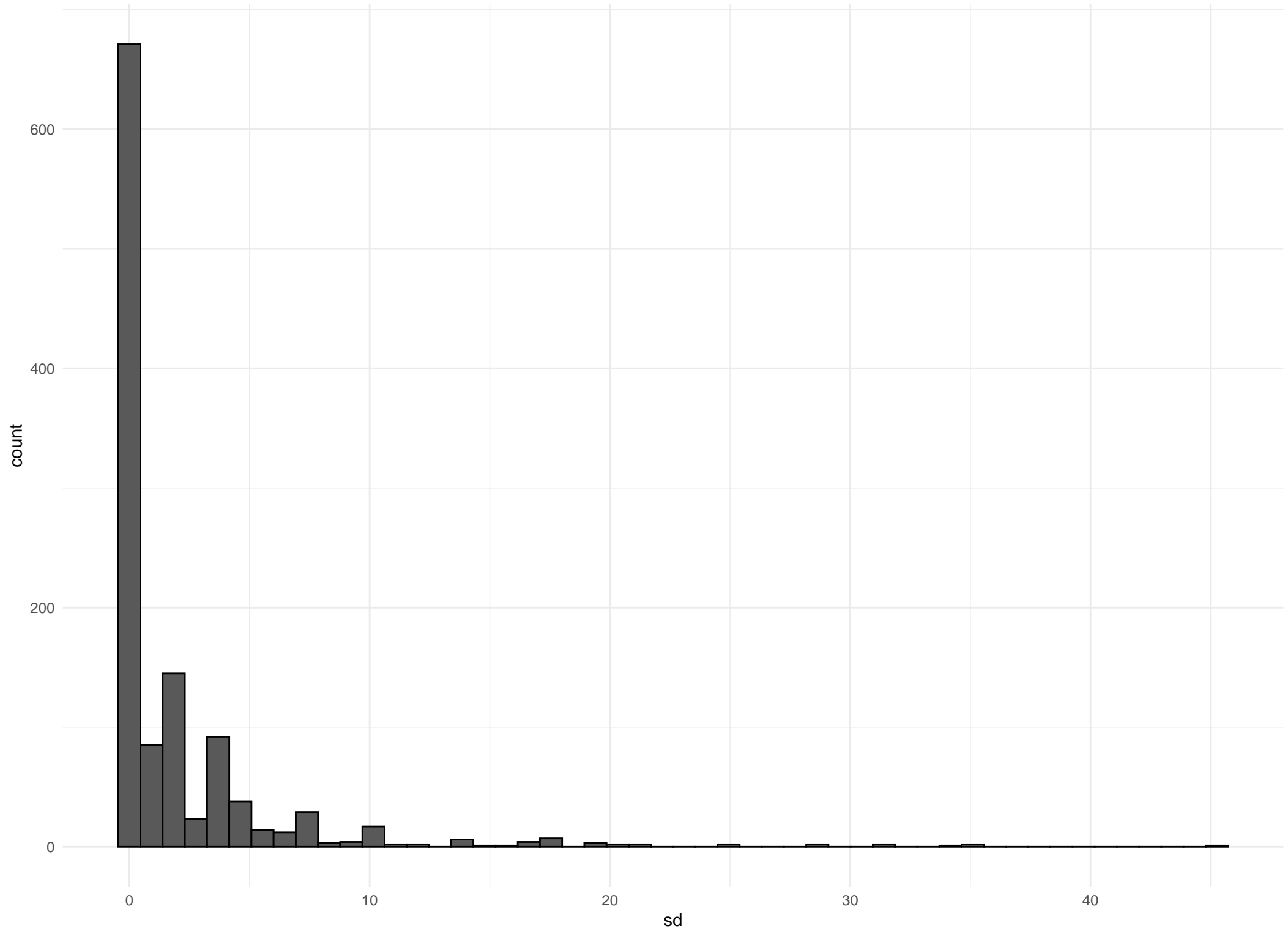
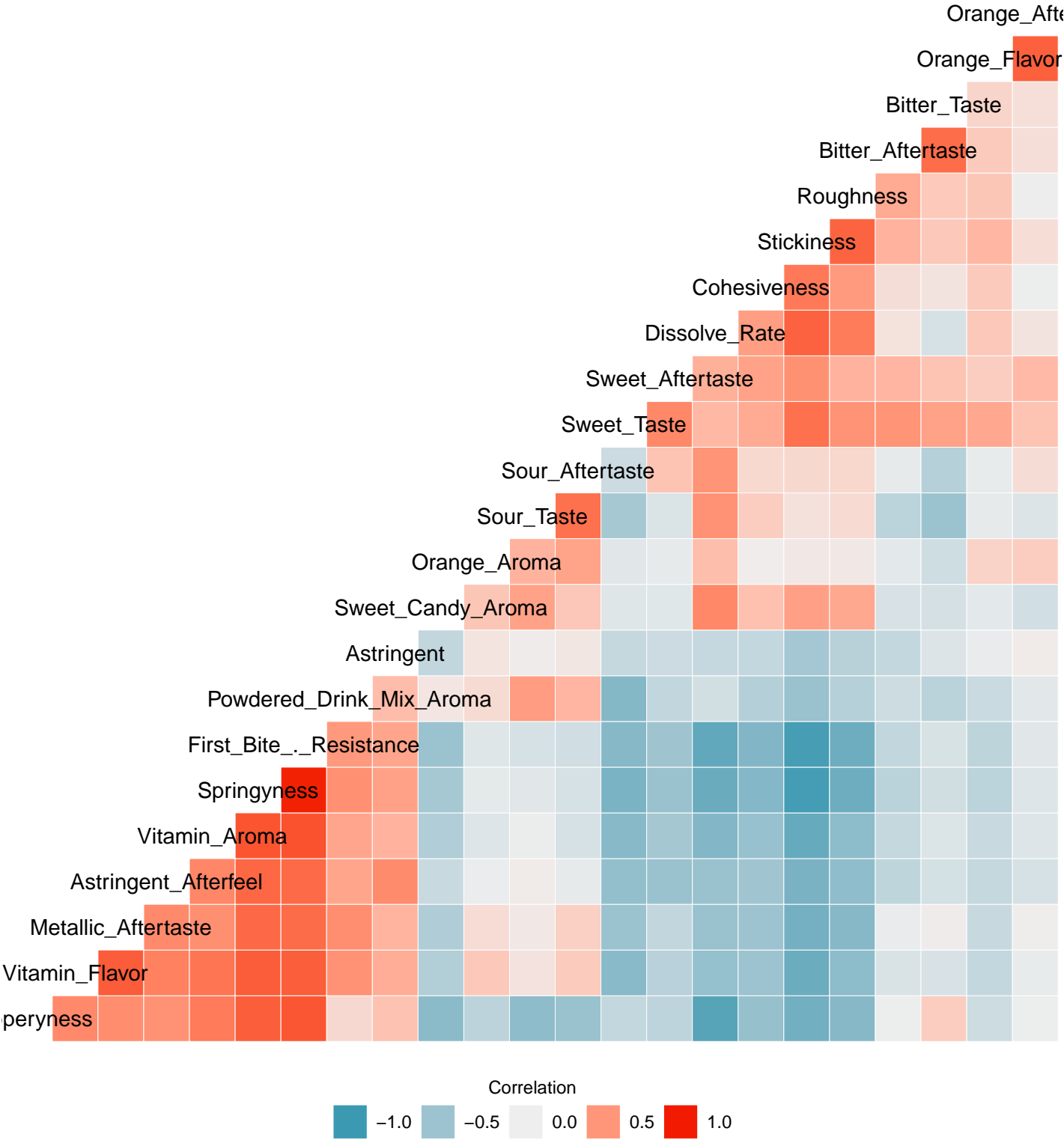


# Panelist Standard Deviation across Sessions

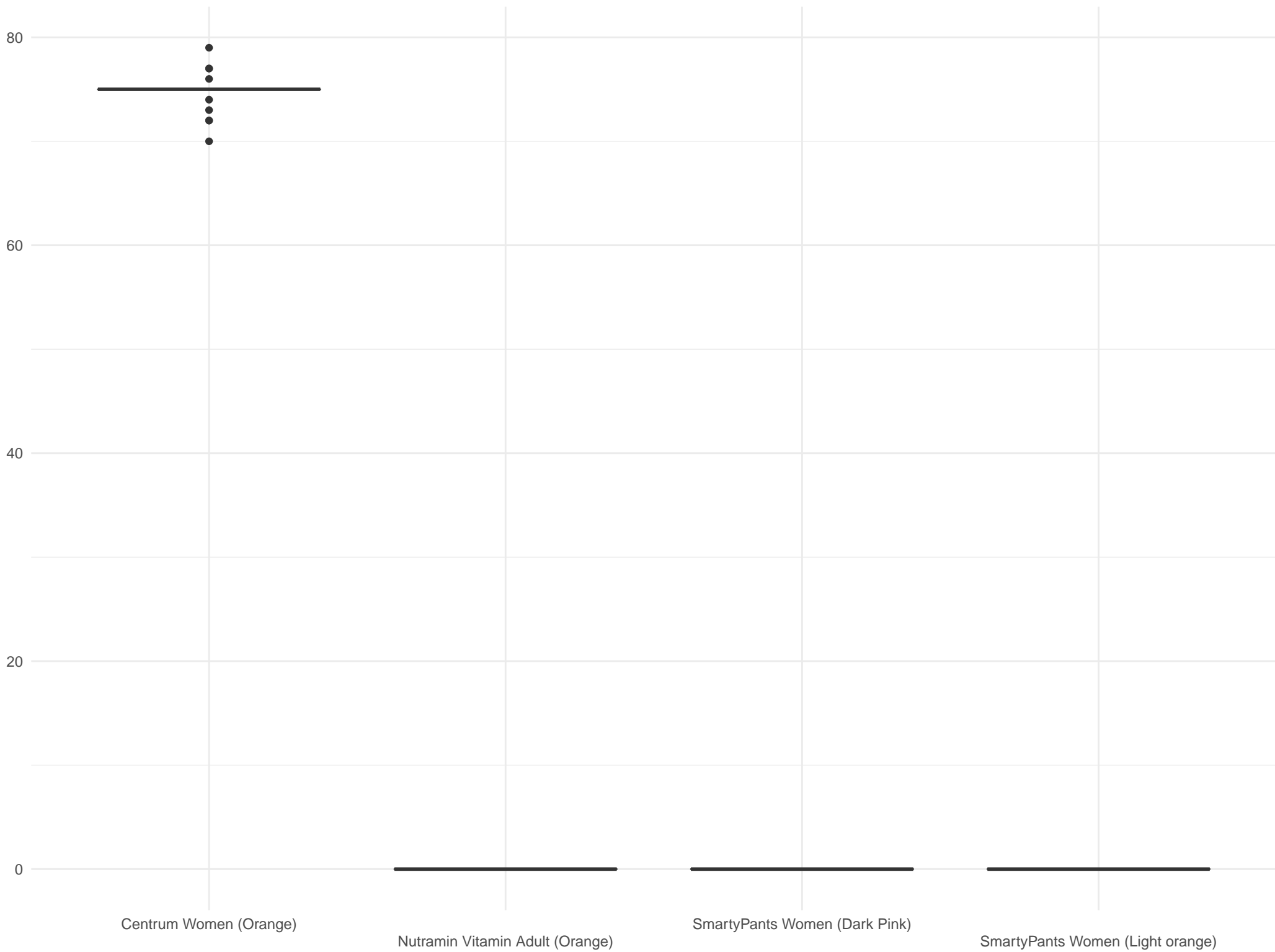
Should be mostly close to zero



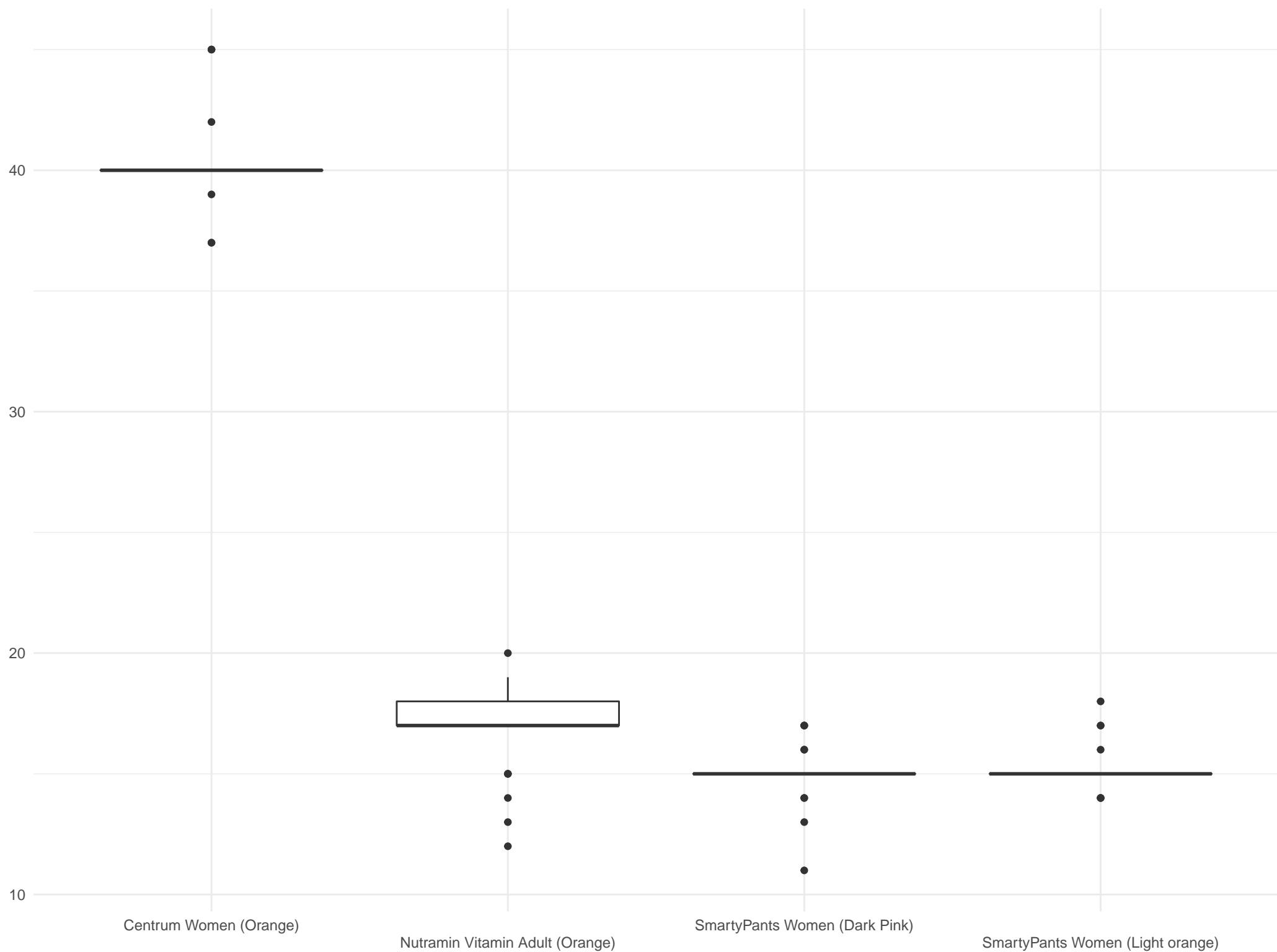
Correlogram – Ordered by Clustering



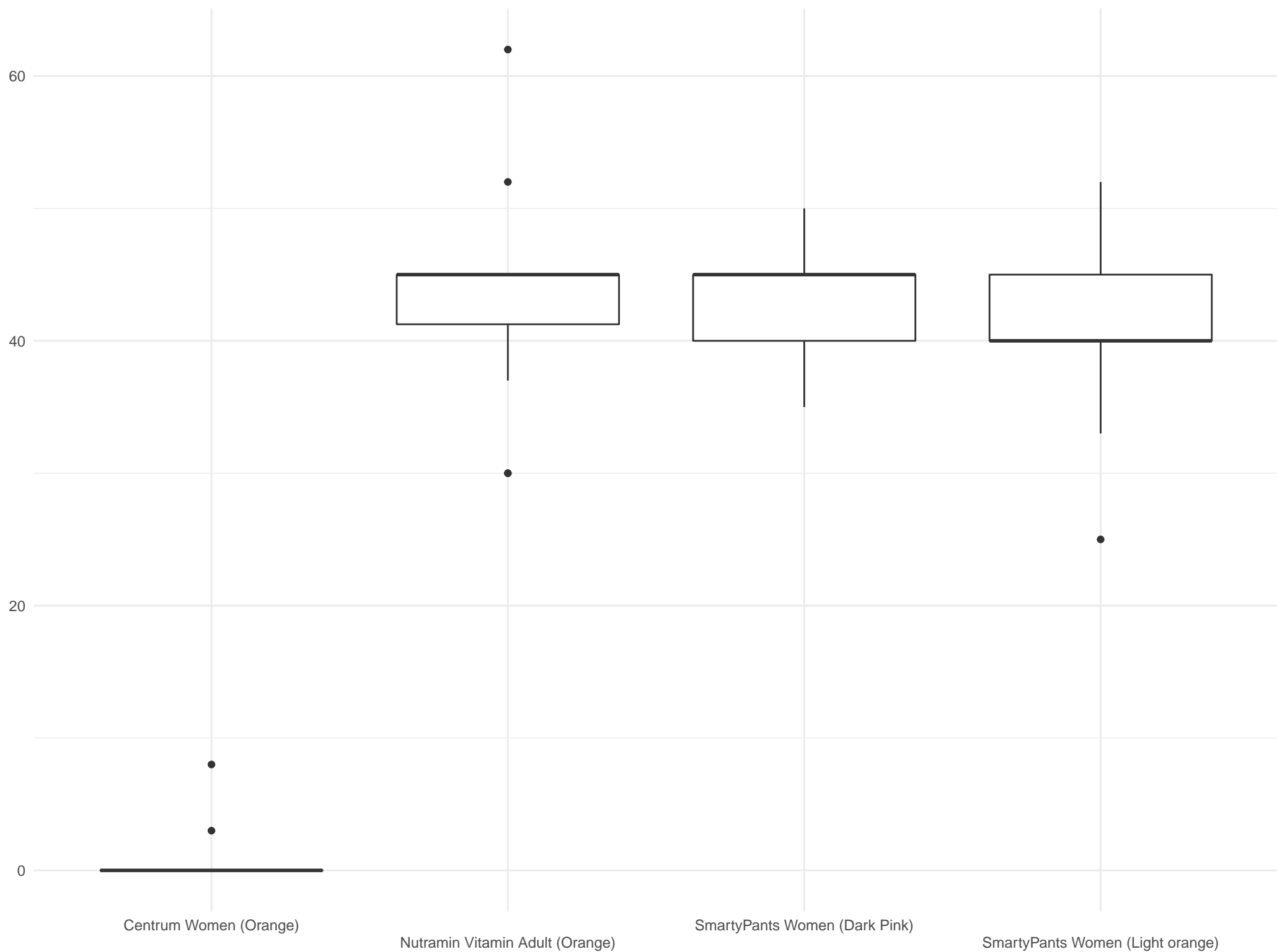
# Springyness



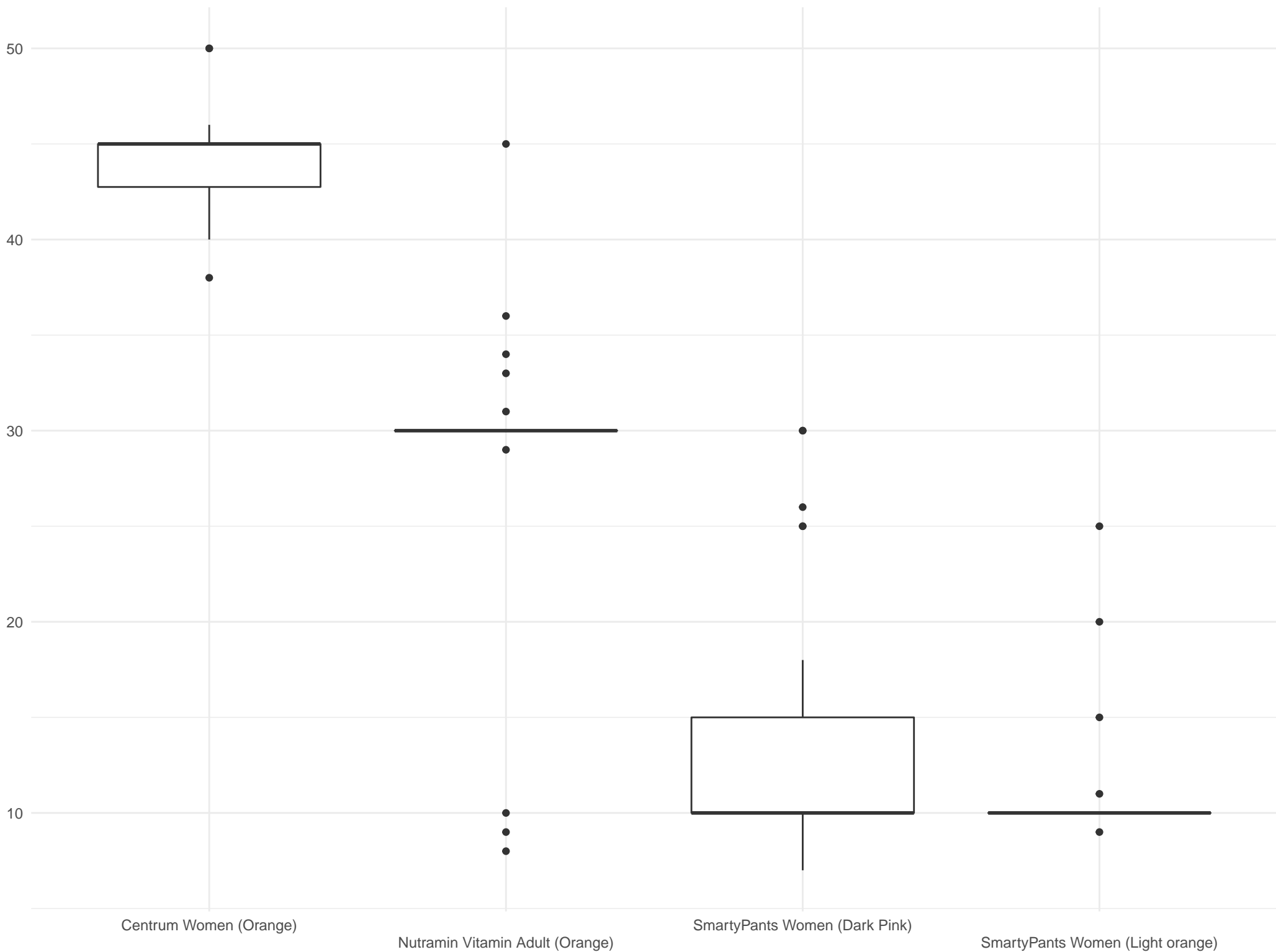
# First Bite – Resistance



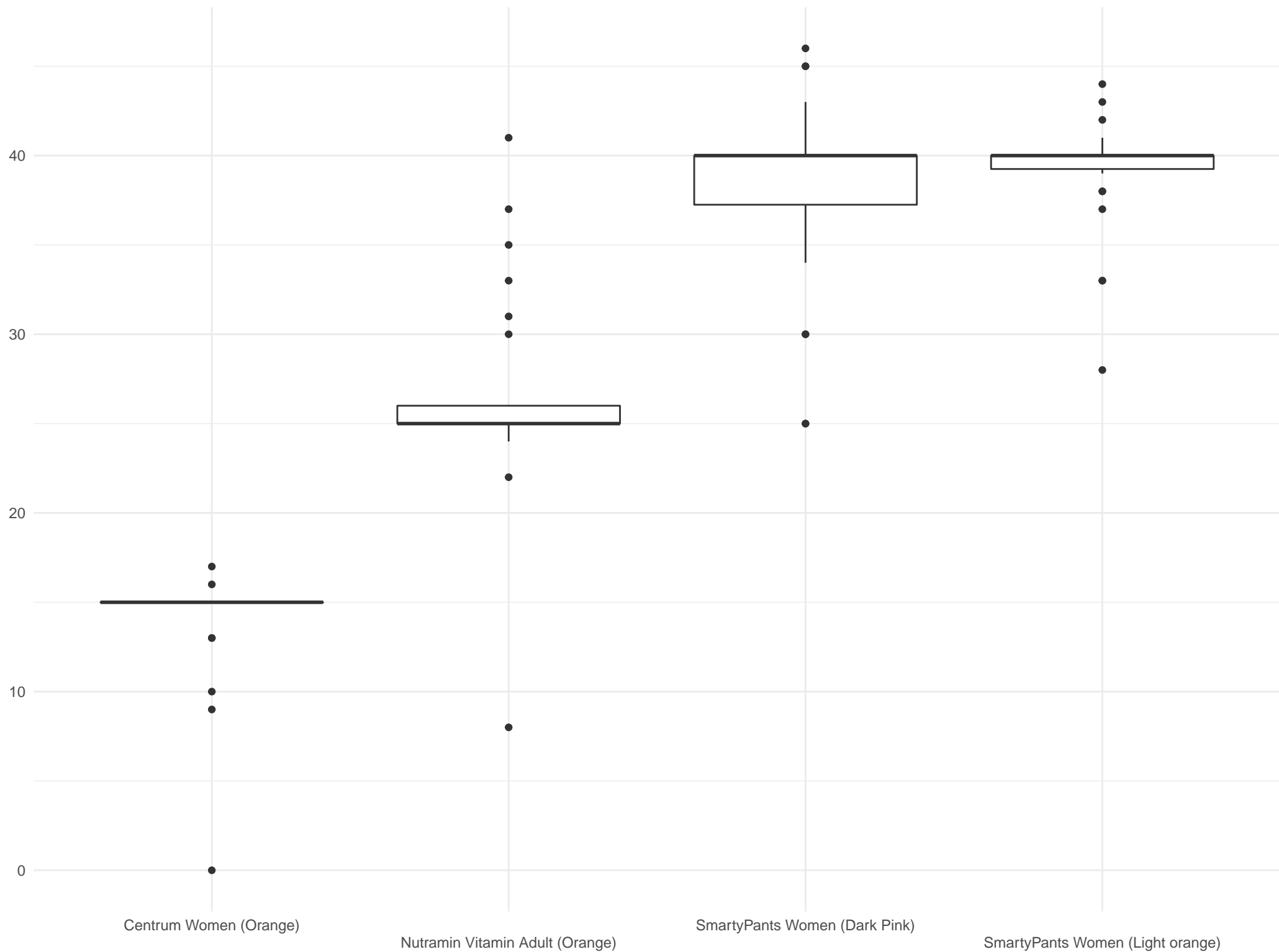
# Stickiness



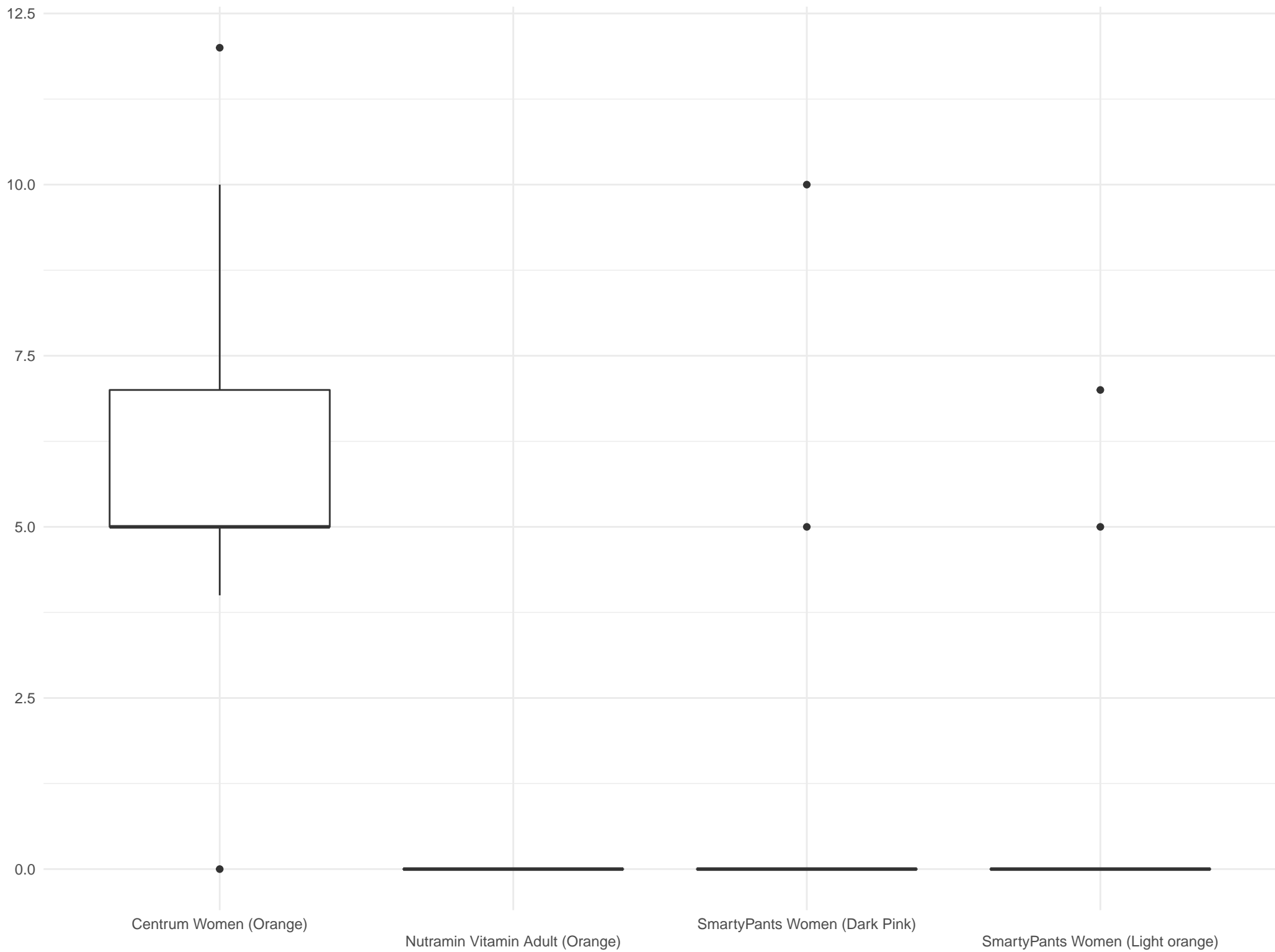
# Slipperyyness



# Dissolve Rate

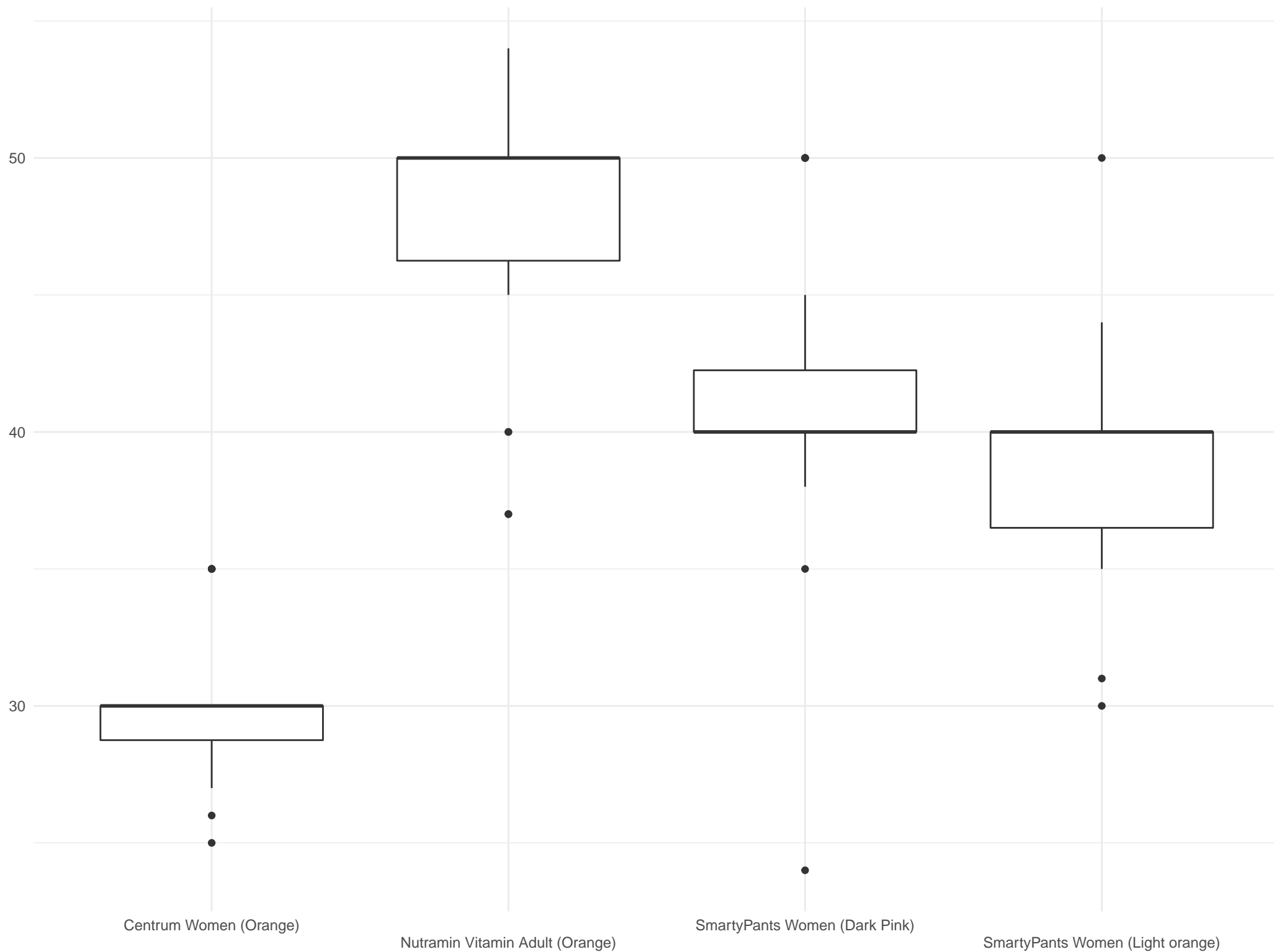


# Vitamin Flavor

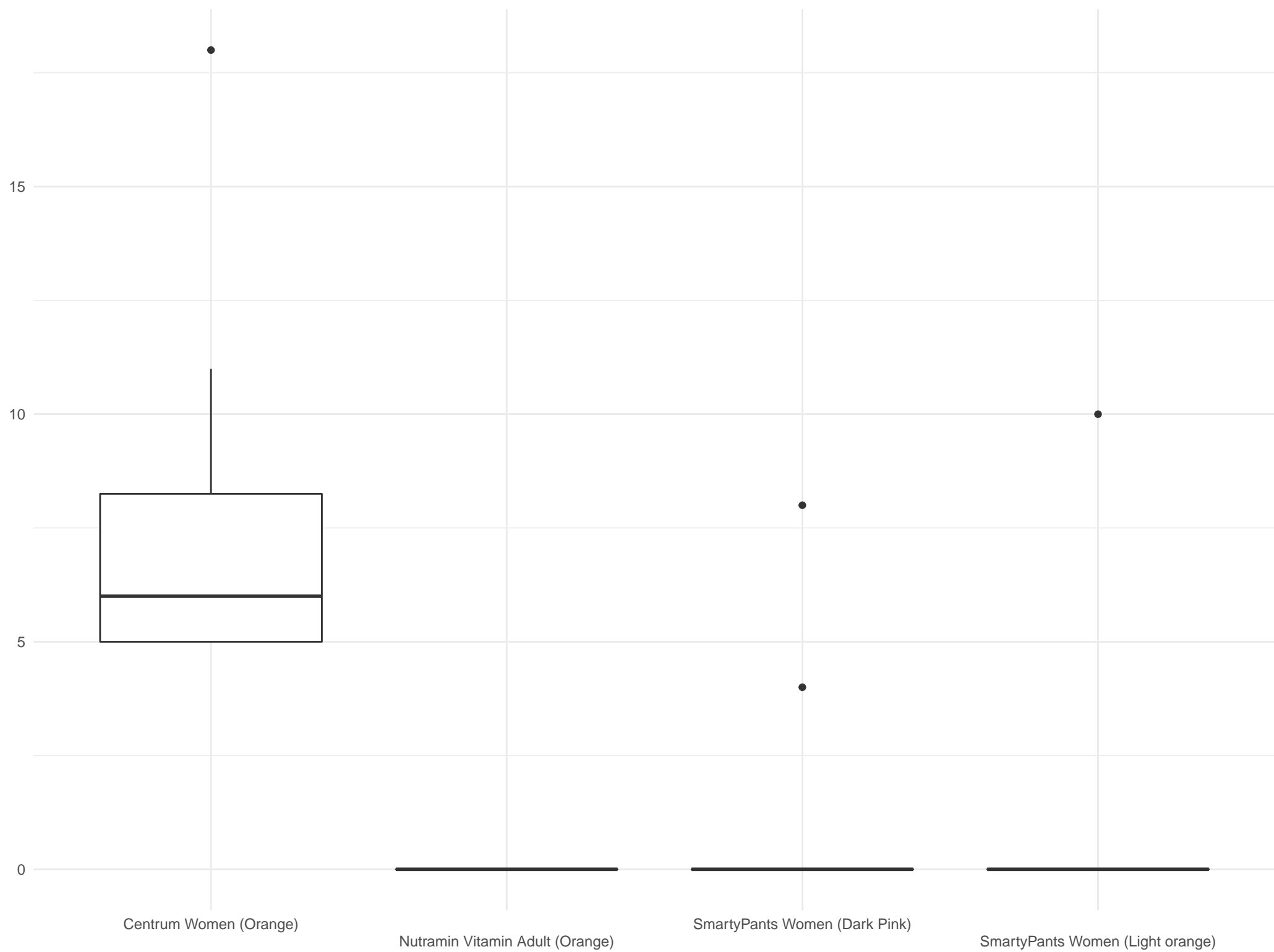




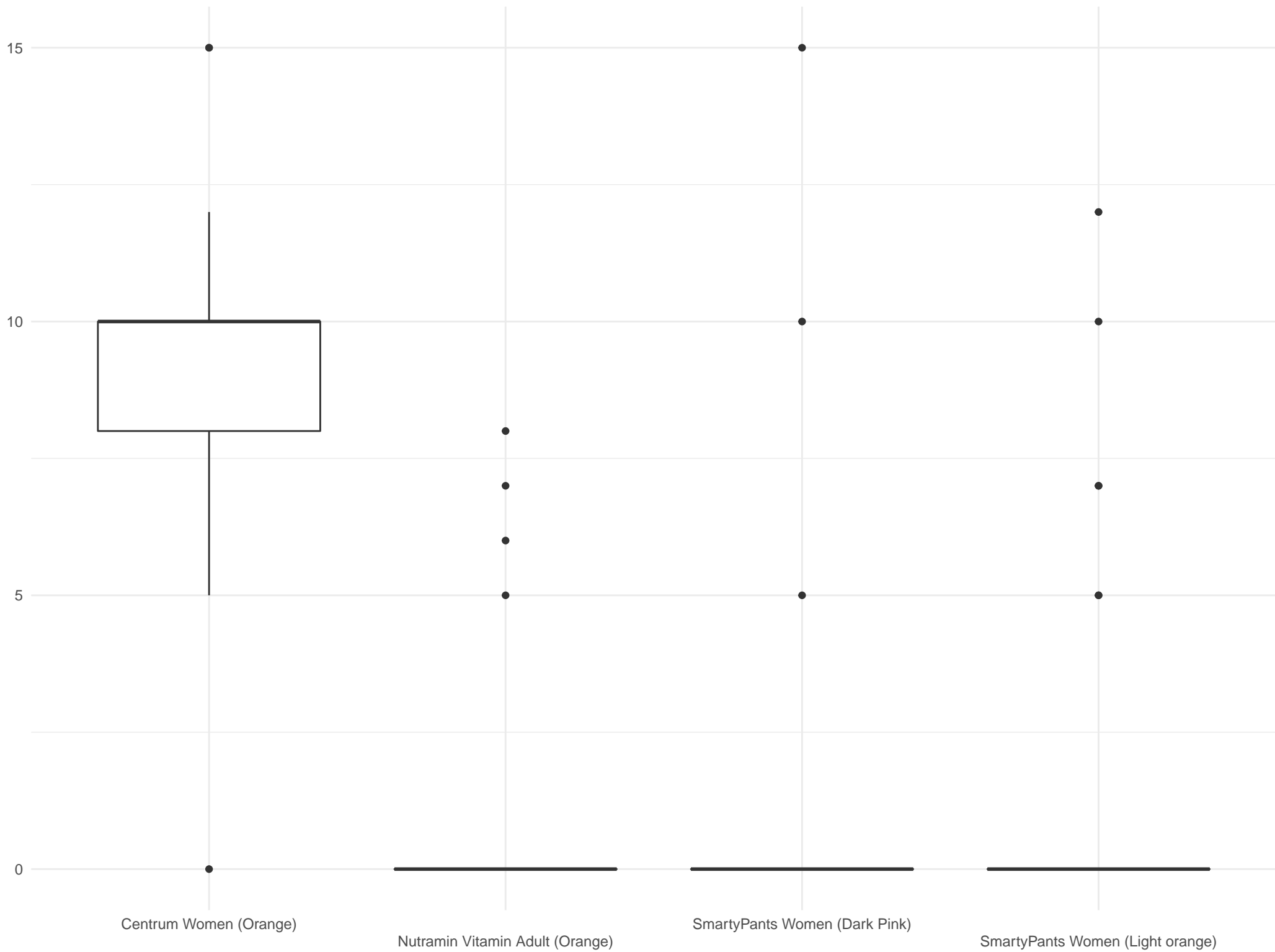
# Sweet Taste



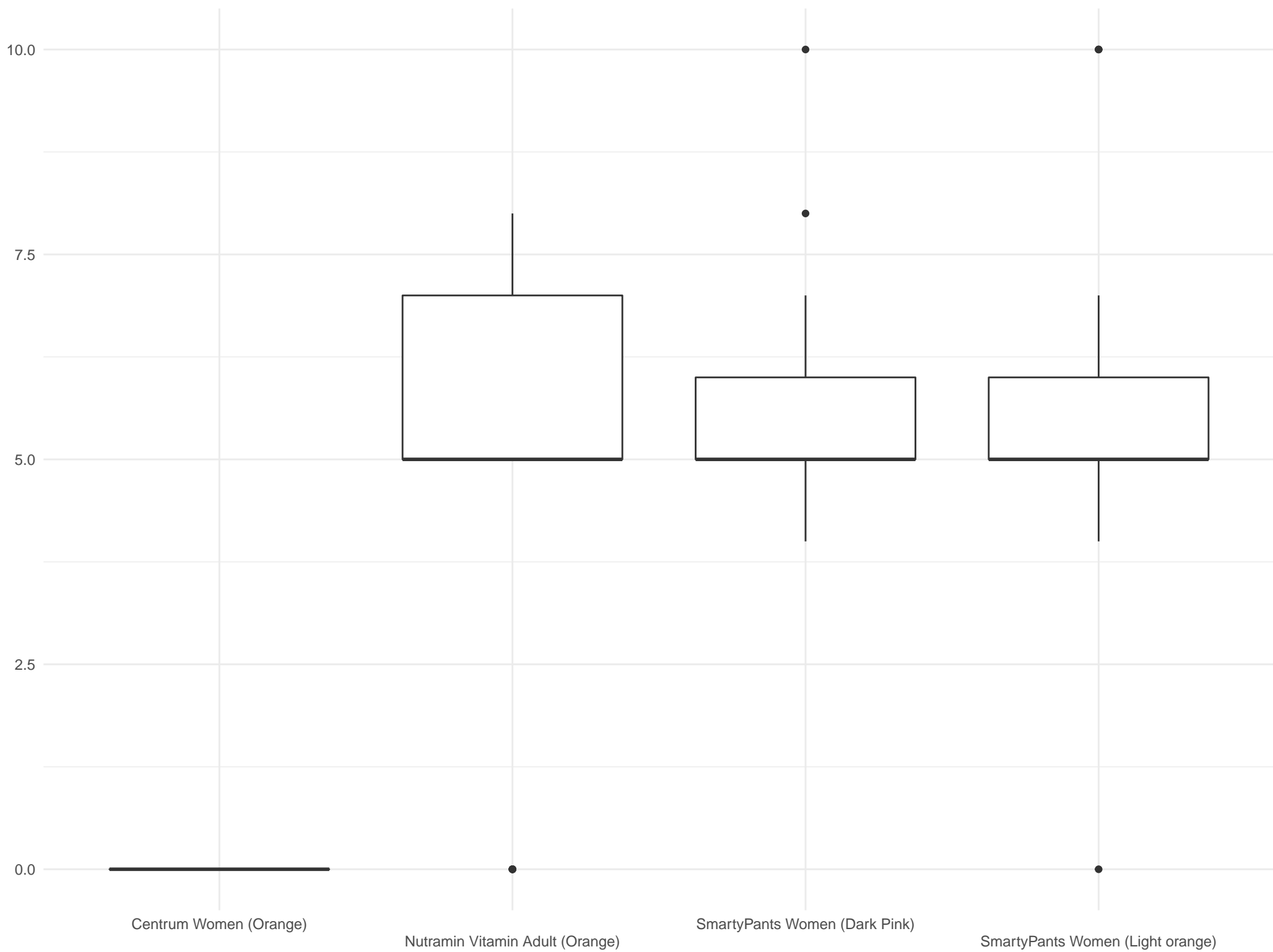
# Vitamin Aroma



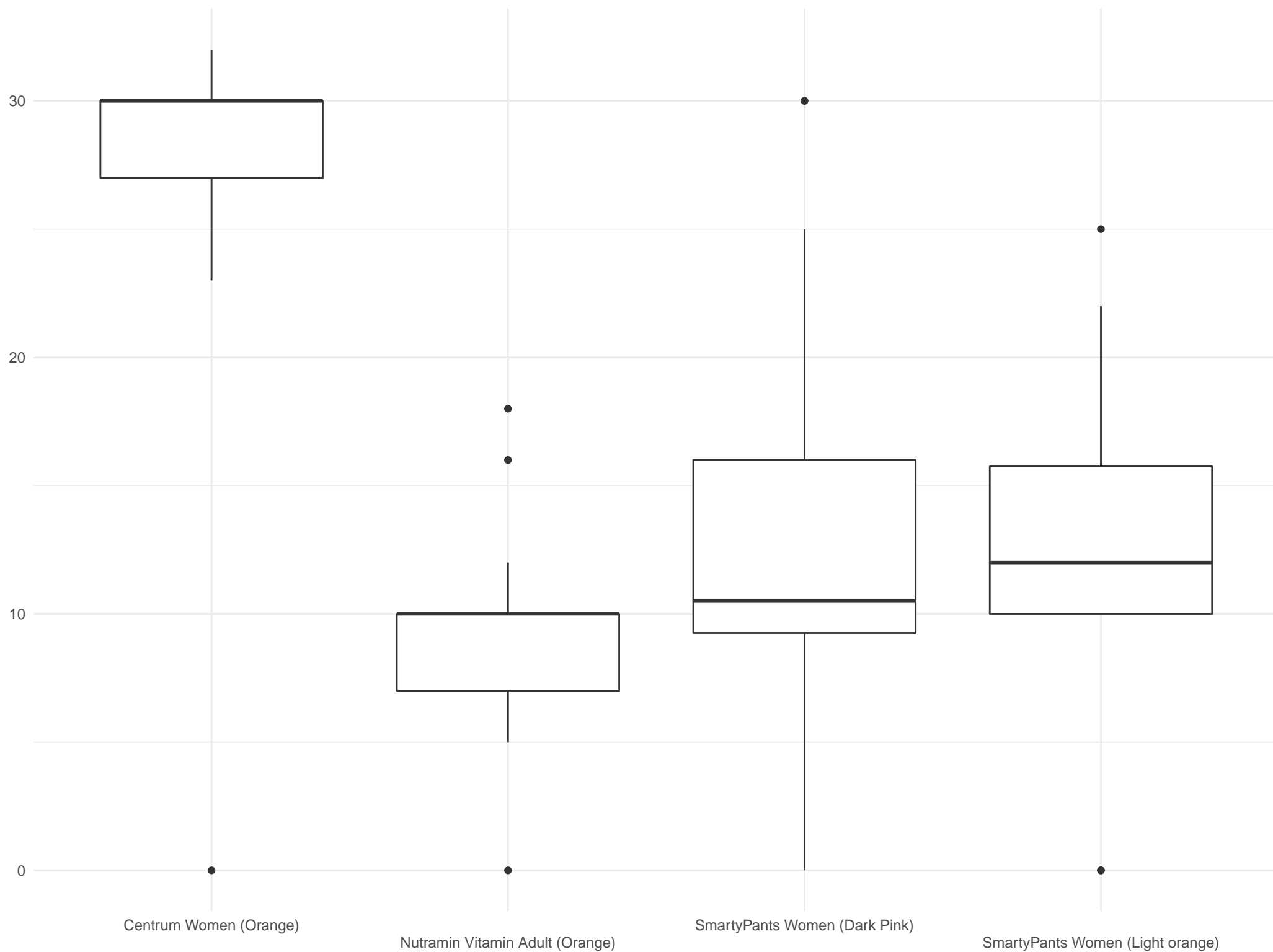
# Metallic Aftertaste



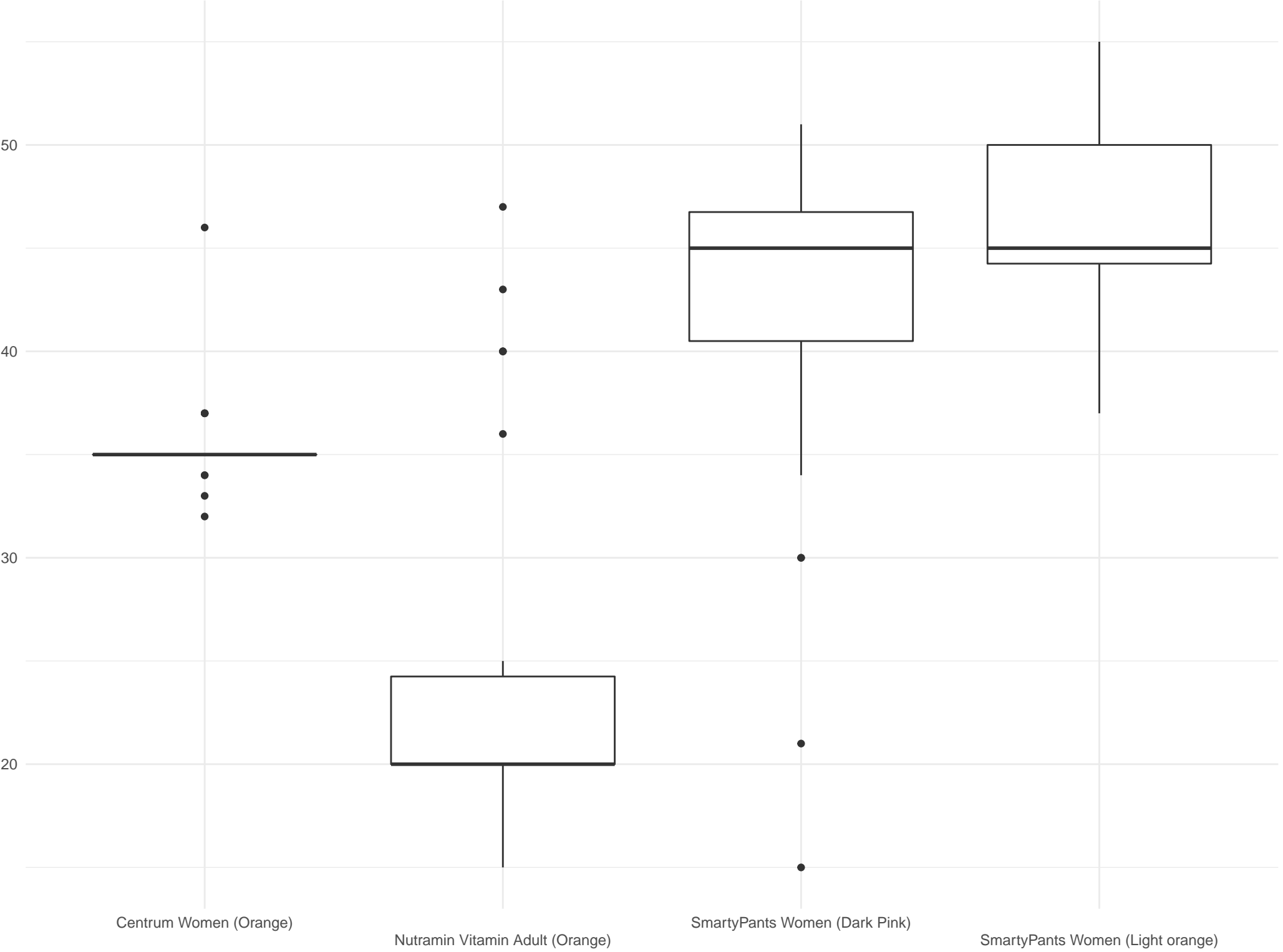
# Roughness



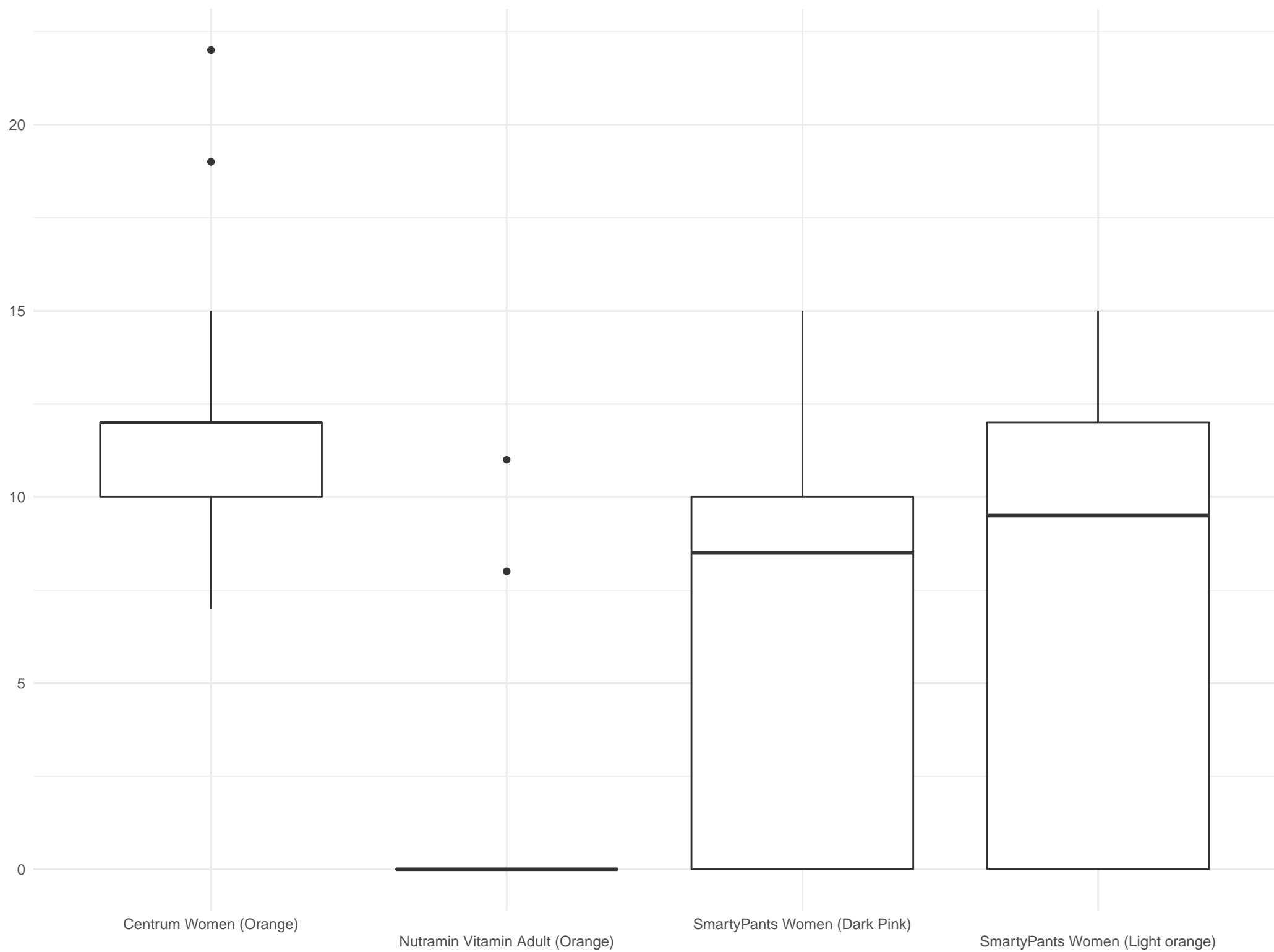
# Astringent Afterfeel



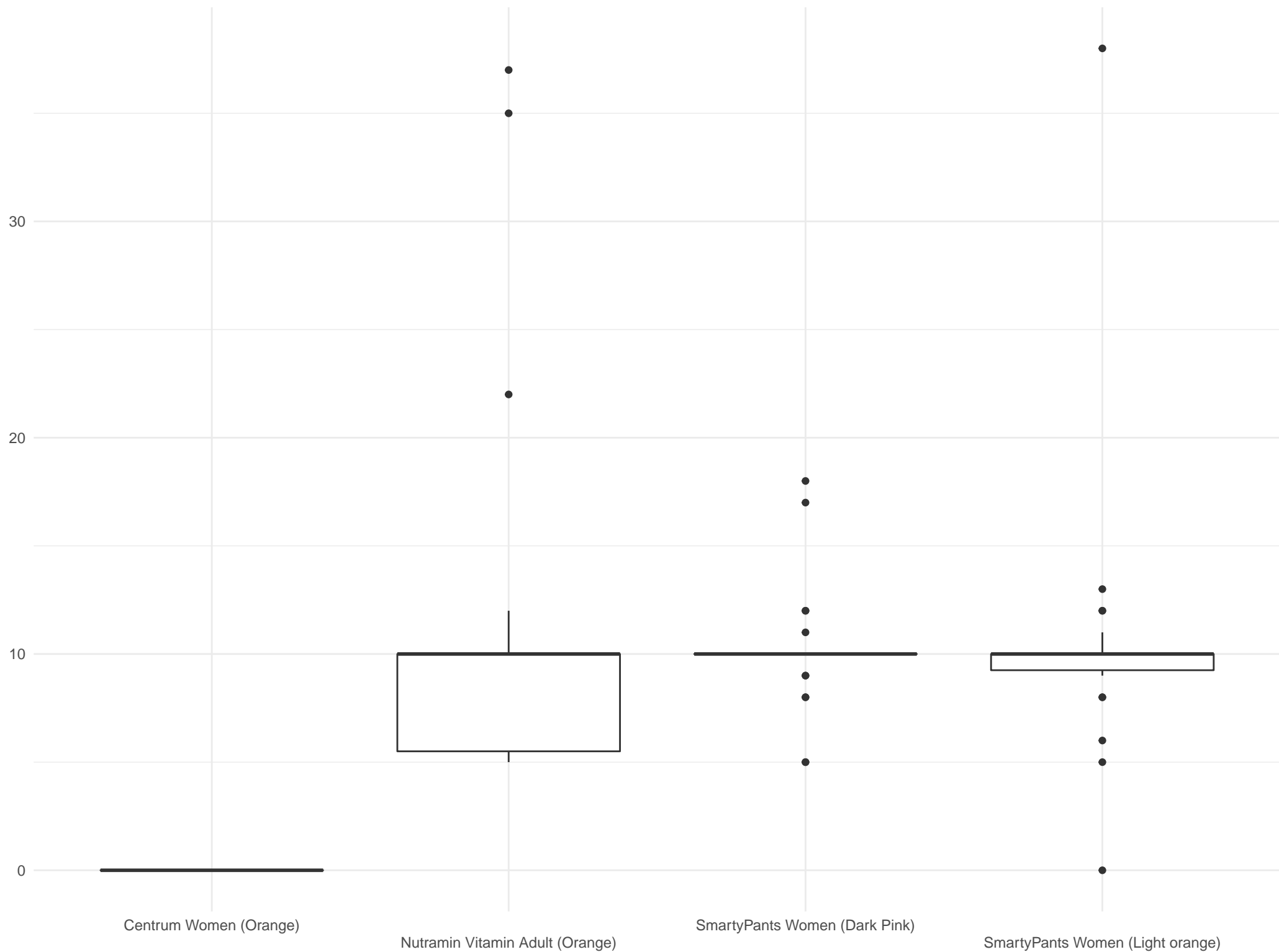
Sour Taste



# Powdered Drink Mix Aroma

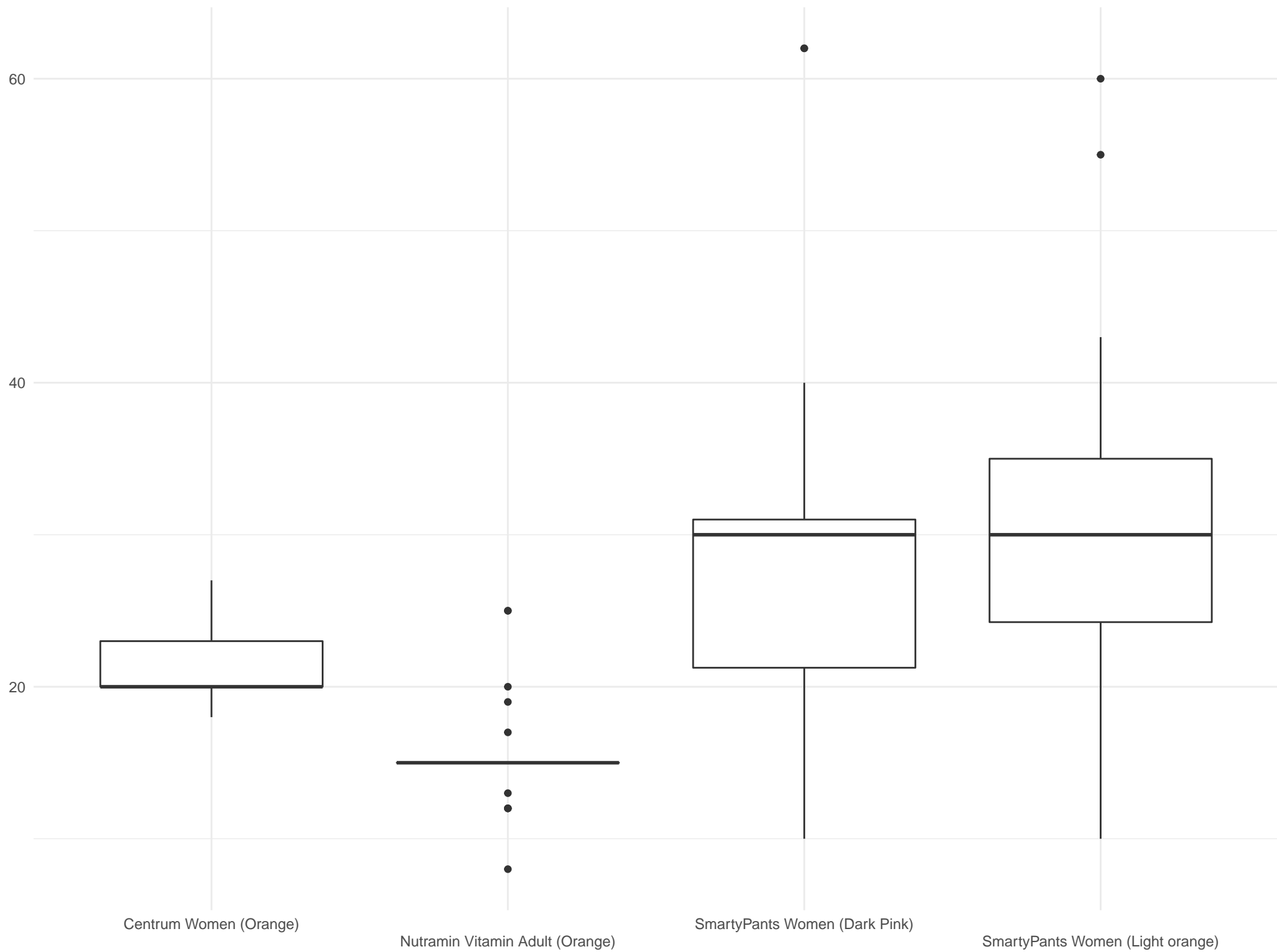


# Cohesiveness

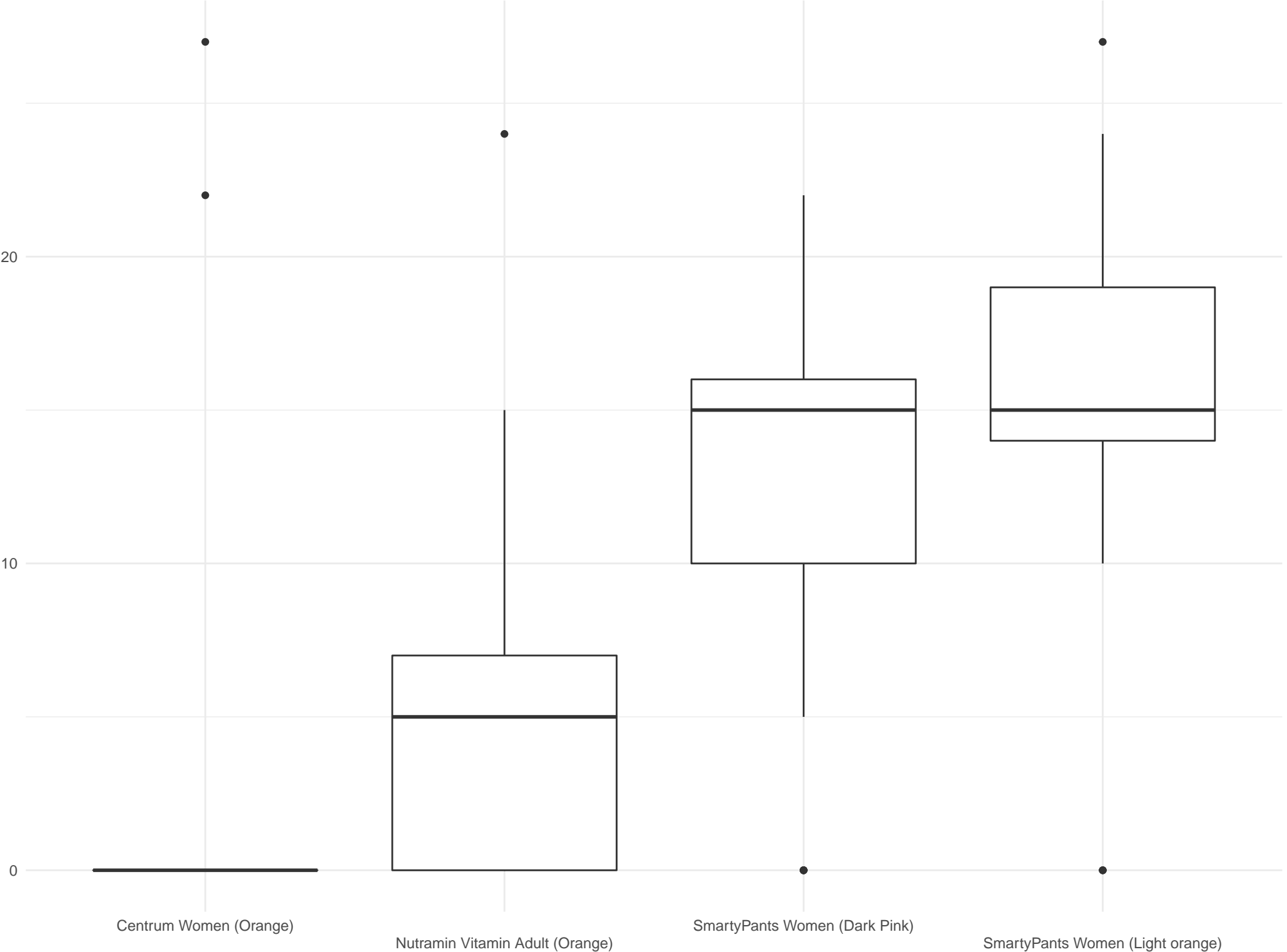




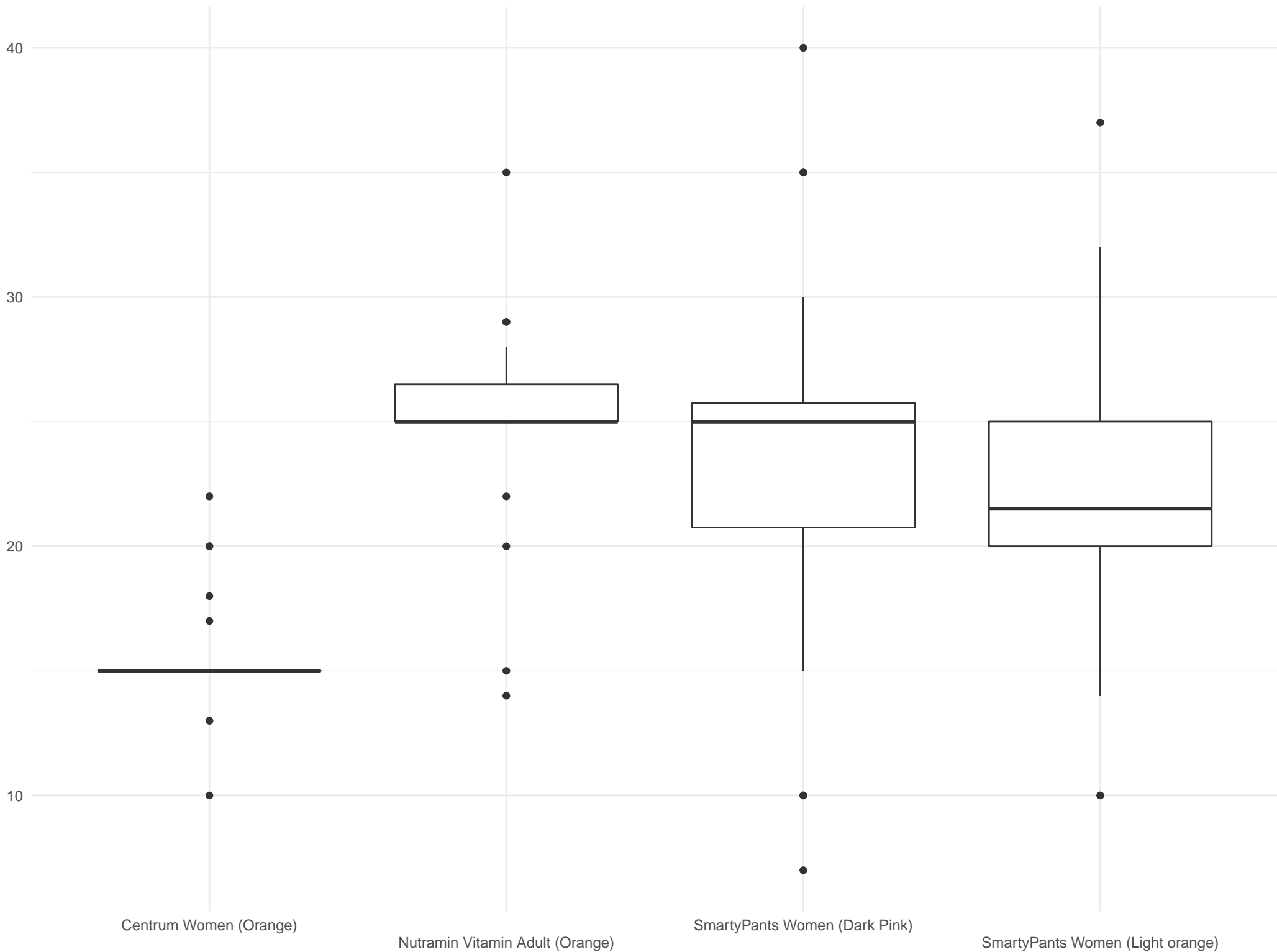
# Sour Aftertaste



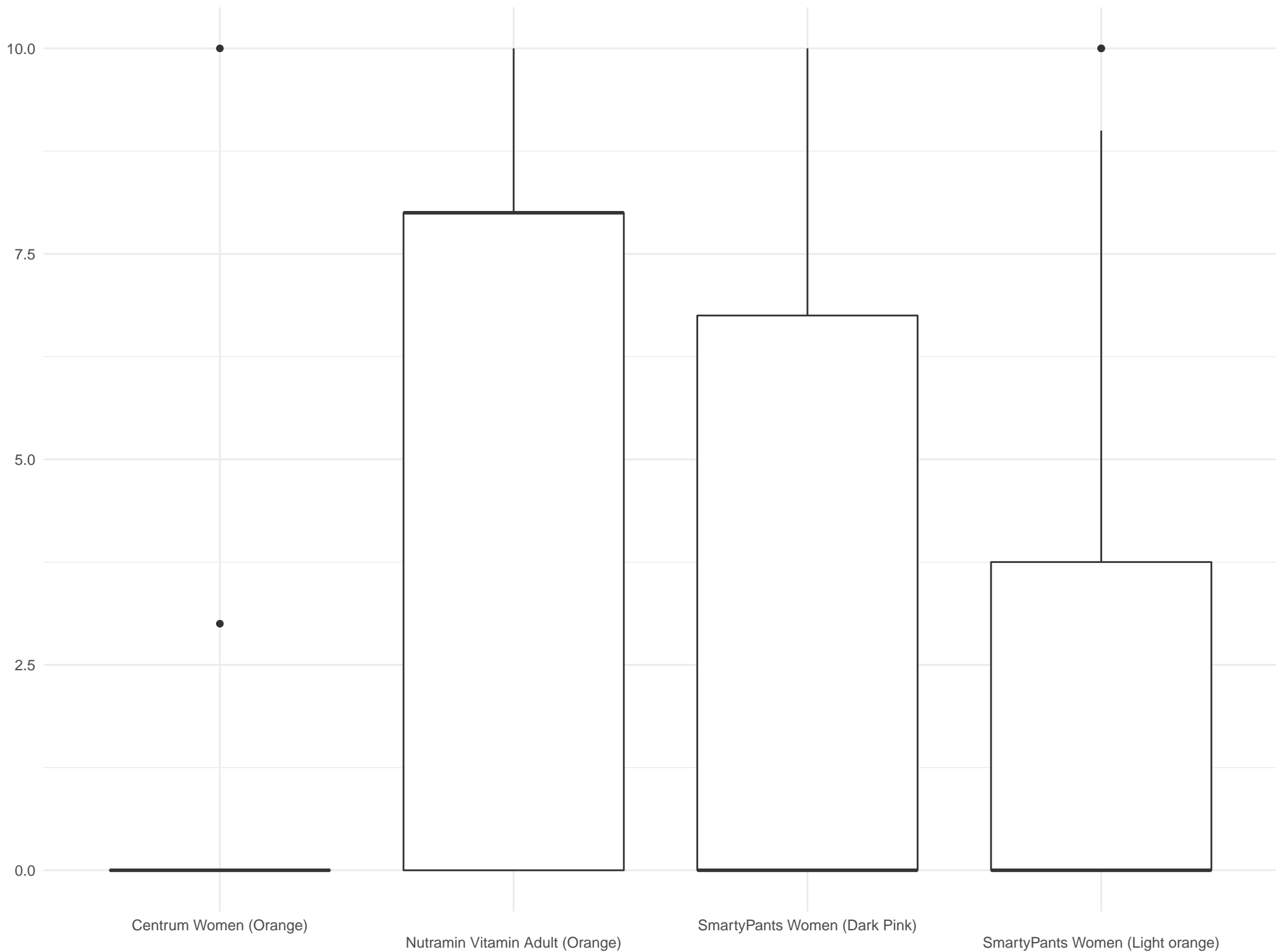
Sweet Candy Aroma



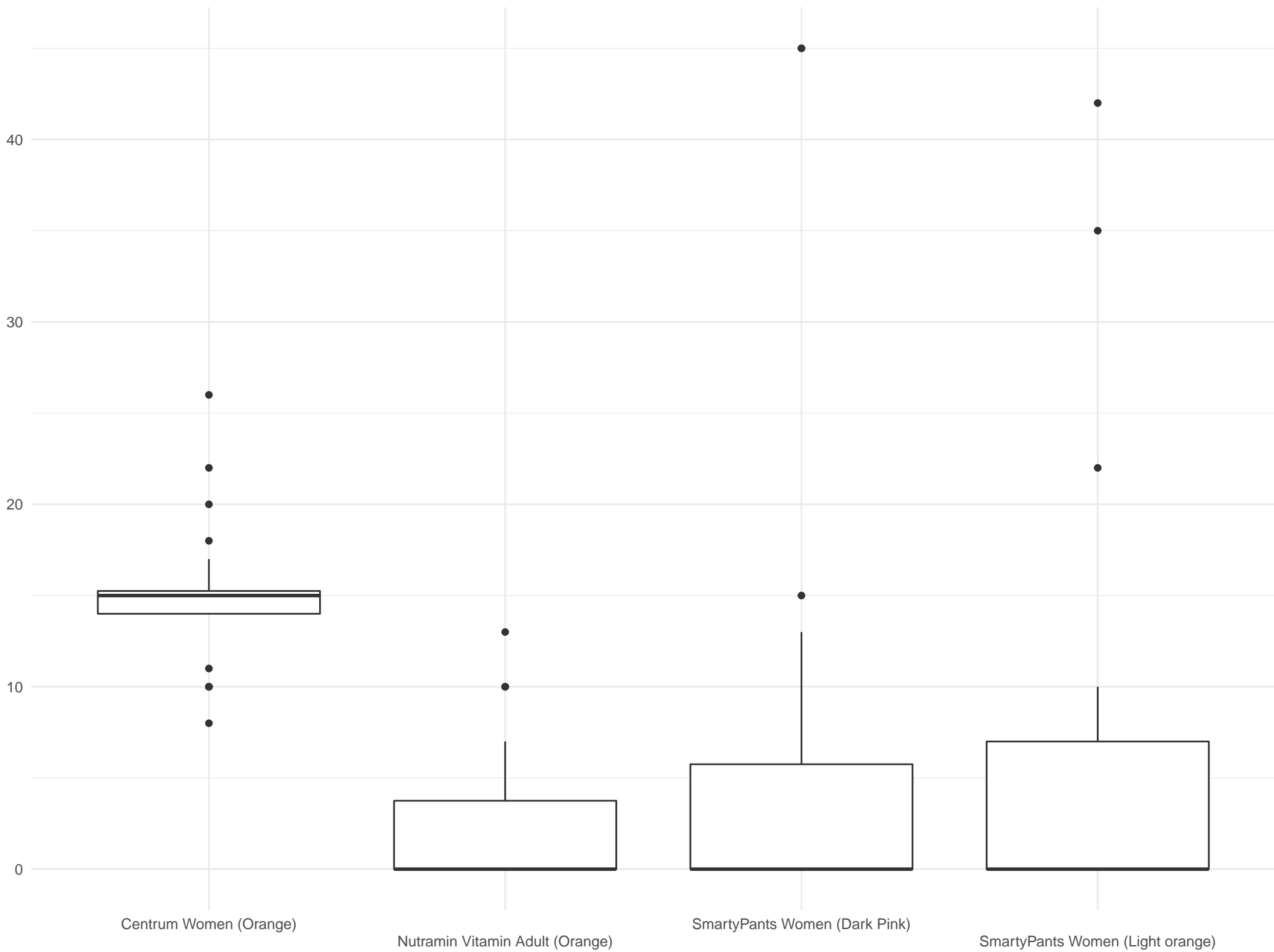
# Sweet Aftertaste



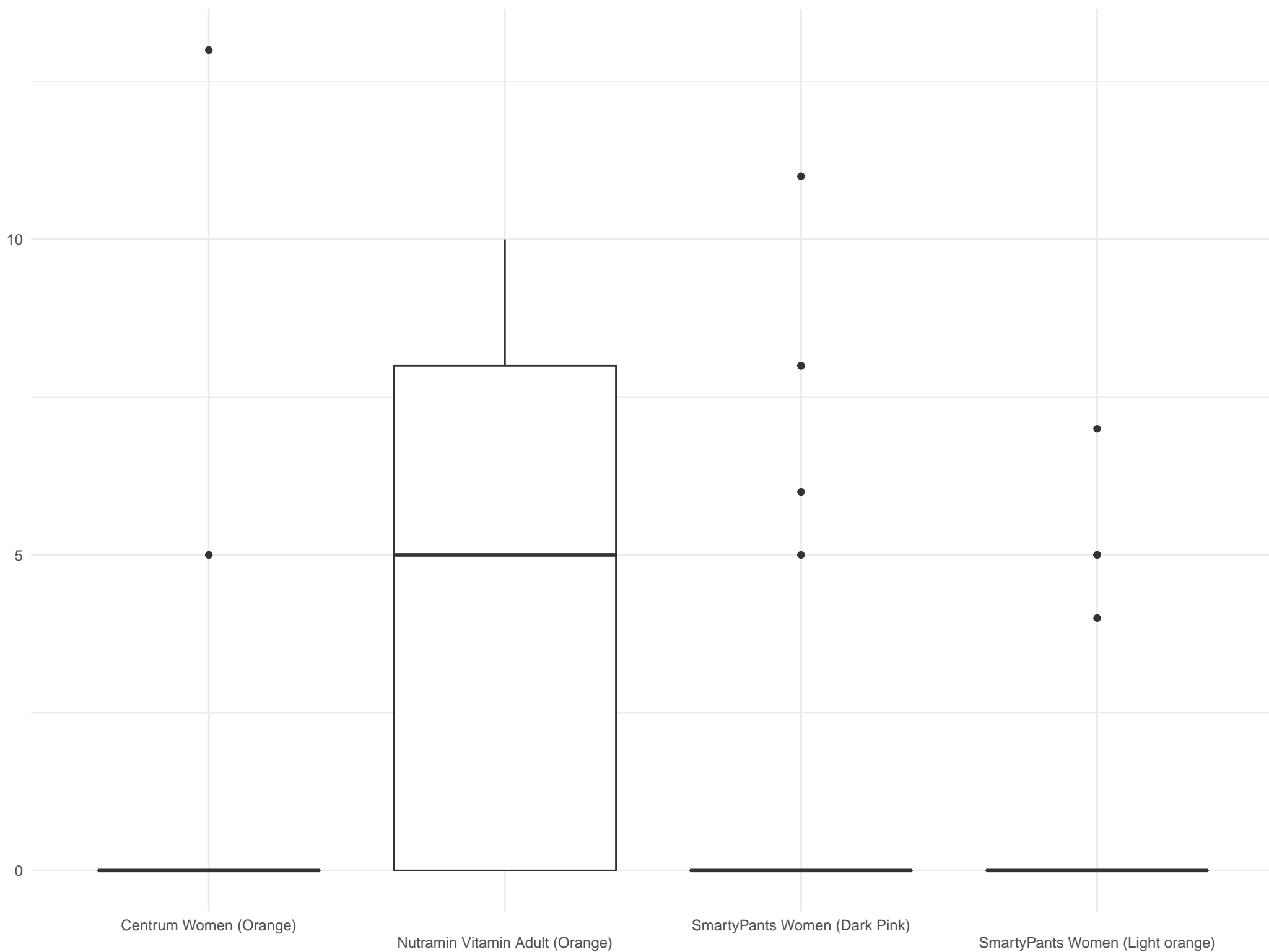
# Bitter Aftertaste



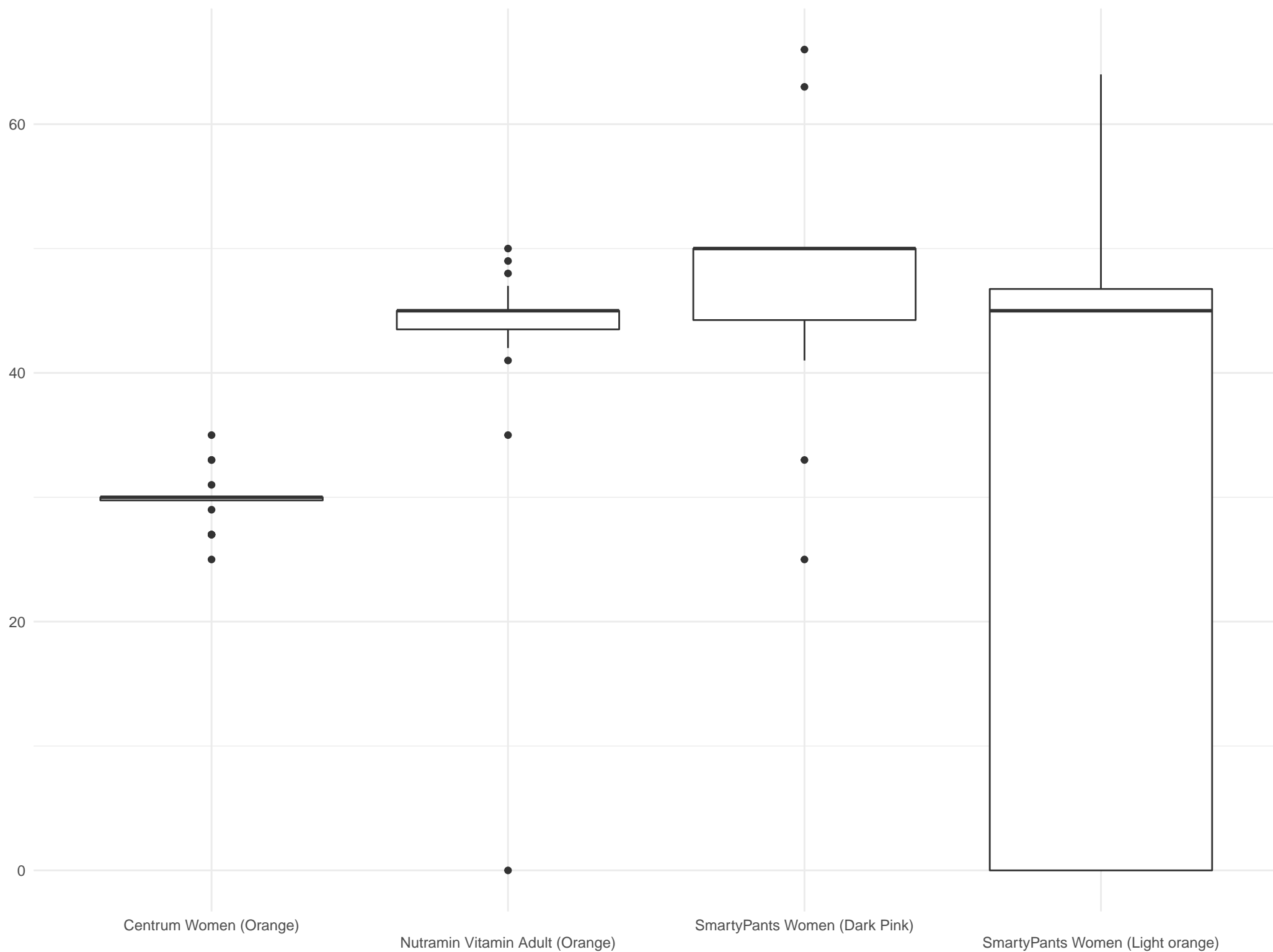
# Astringent



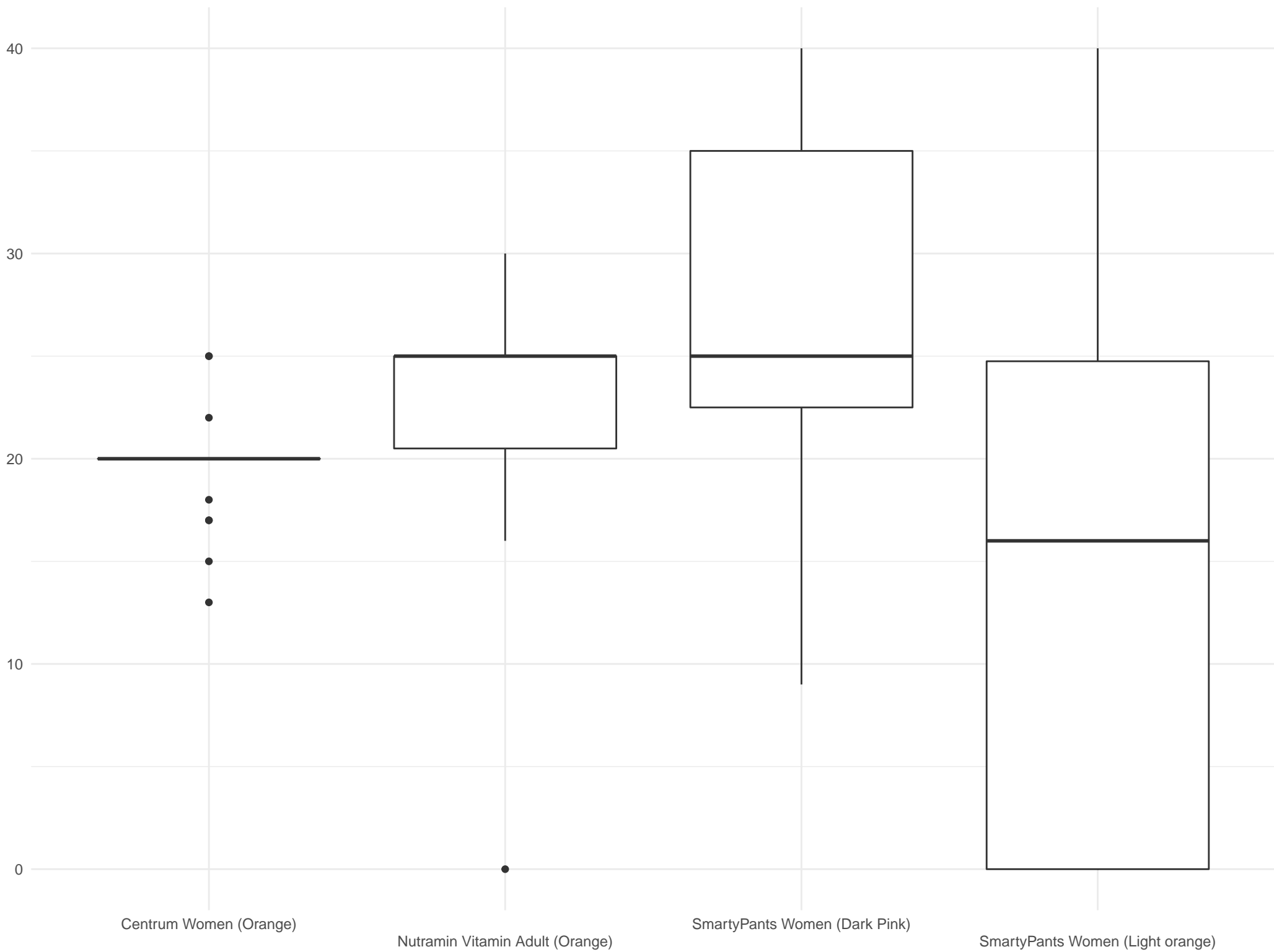
# Bitter Taste



# Orange Flavor

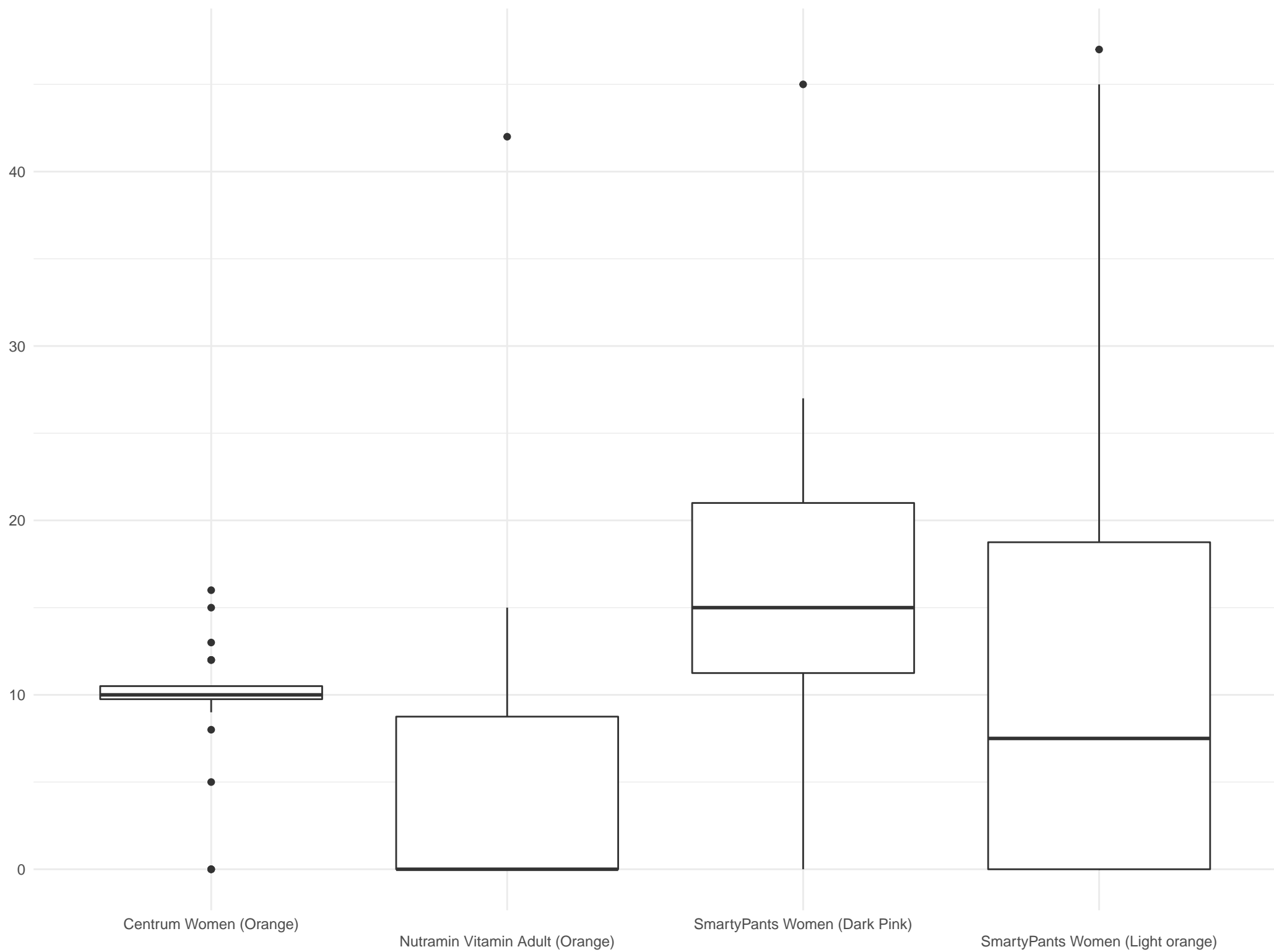


# Orange Afterflavor

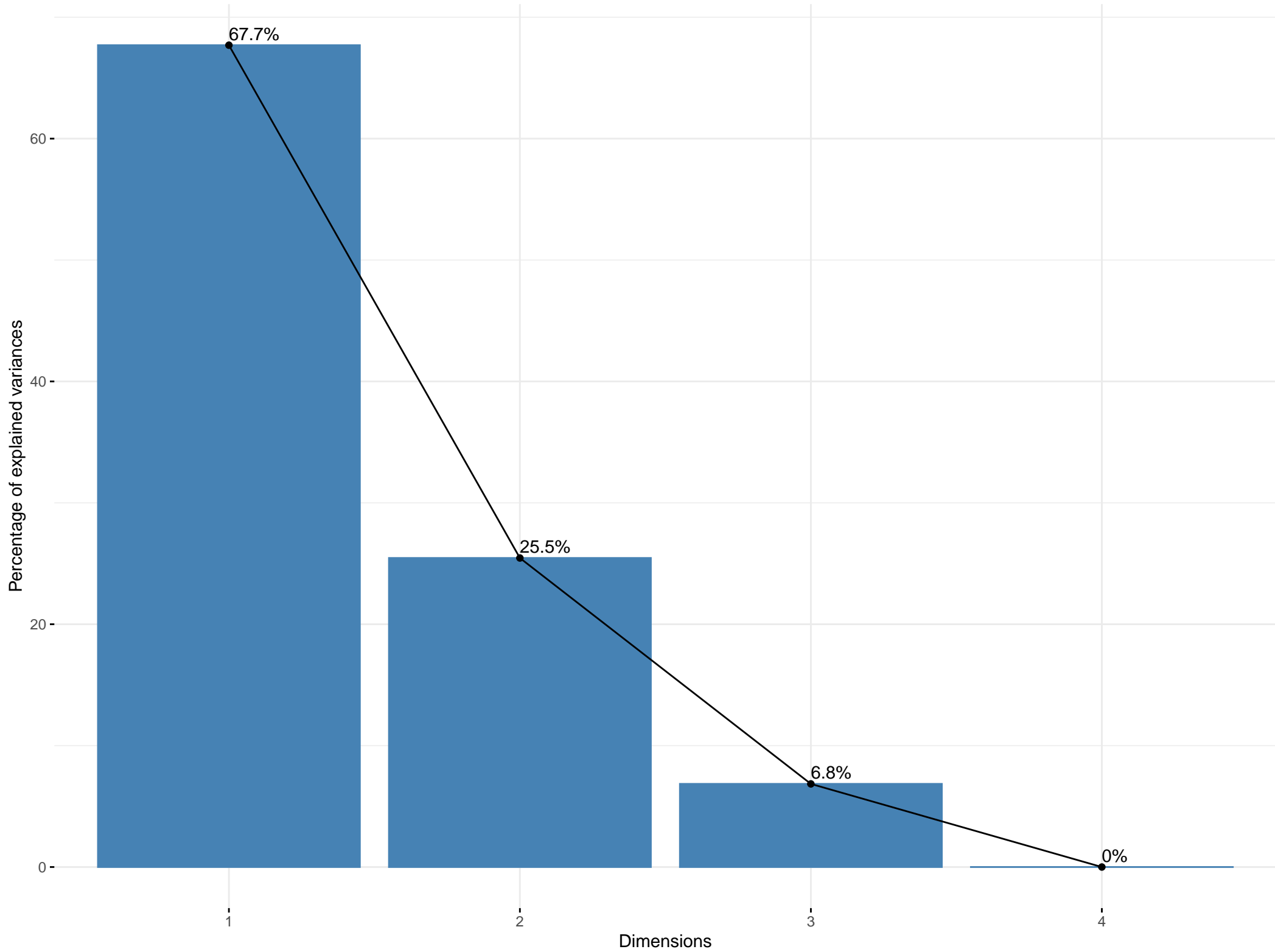




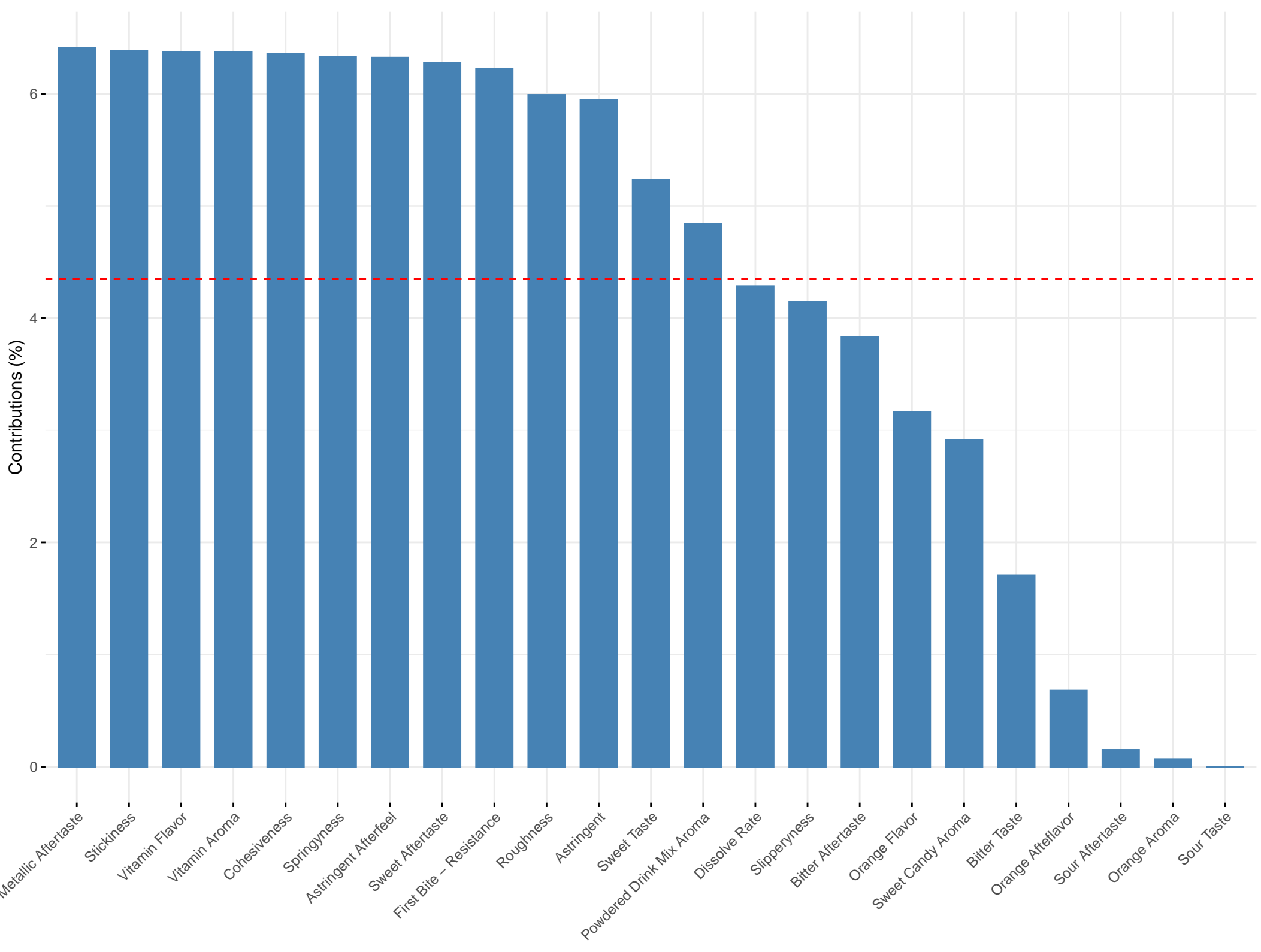
# Orange Aroma



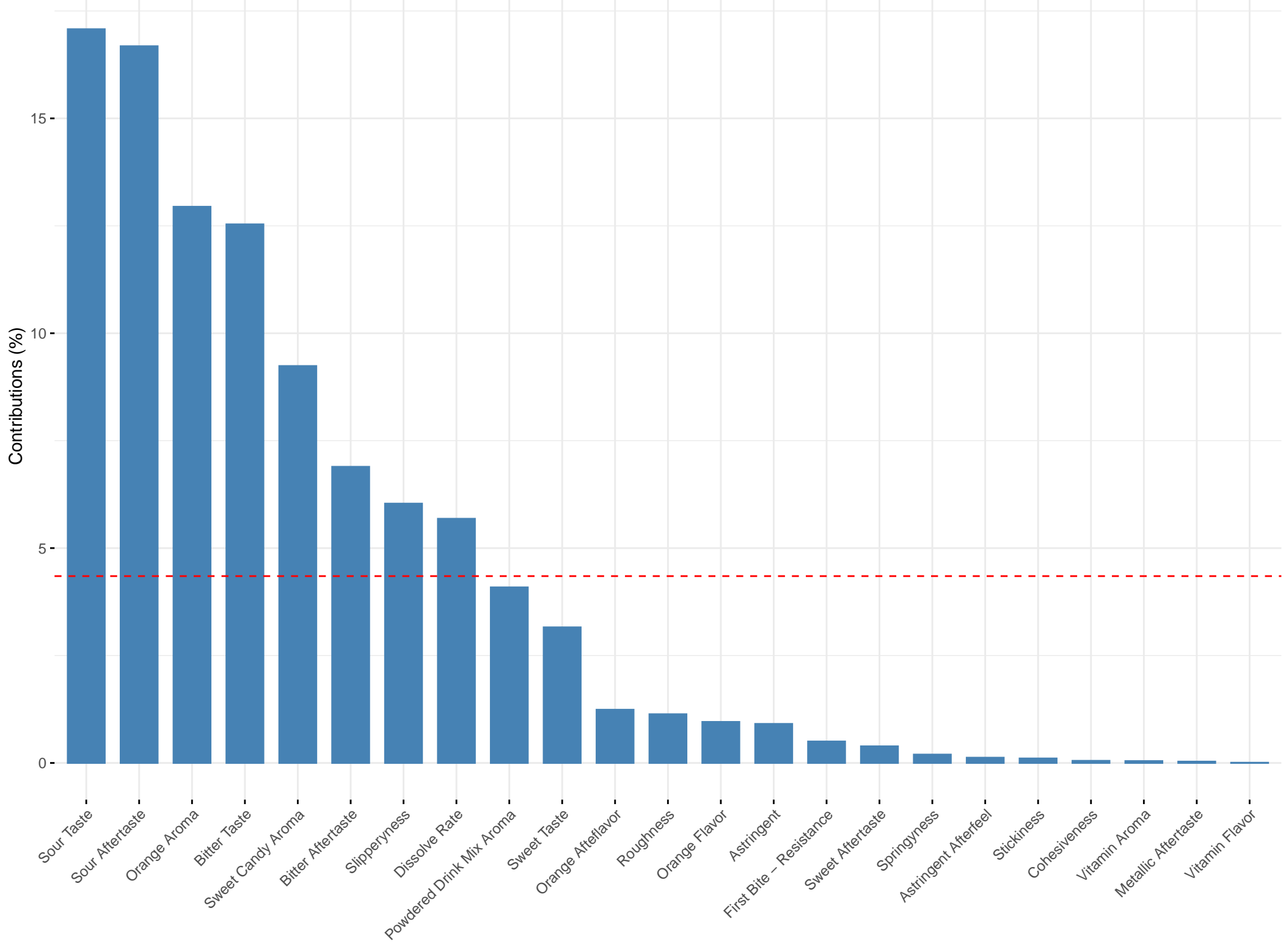
Scree plot



Contribution of variables to Dim-1



Contribution of variables to Dim-2



Contribution of variables to Dim-3

