

, rather than the count compositional scale, due to the following arguments
adding recommends using acomp for count data, and
composition of the count data is likely an Aitchisons composition
avoid random selection error in counts, thus avoiding the issues raised at 2.4.7

A note on scale

We will use the Aitchison compositional scale (acomp):

1. The stats textbook recommends using acomp for count data,
2. The underlying distribution is likely acomp
3. The total of the composition is large enough to avoid
random selection error in counts