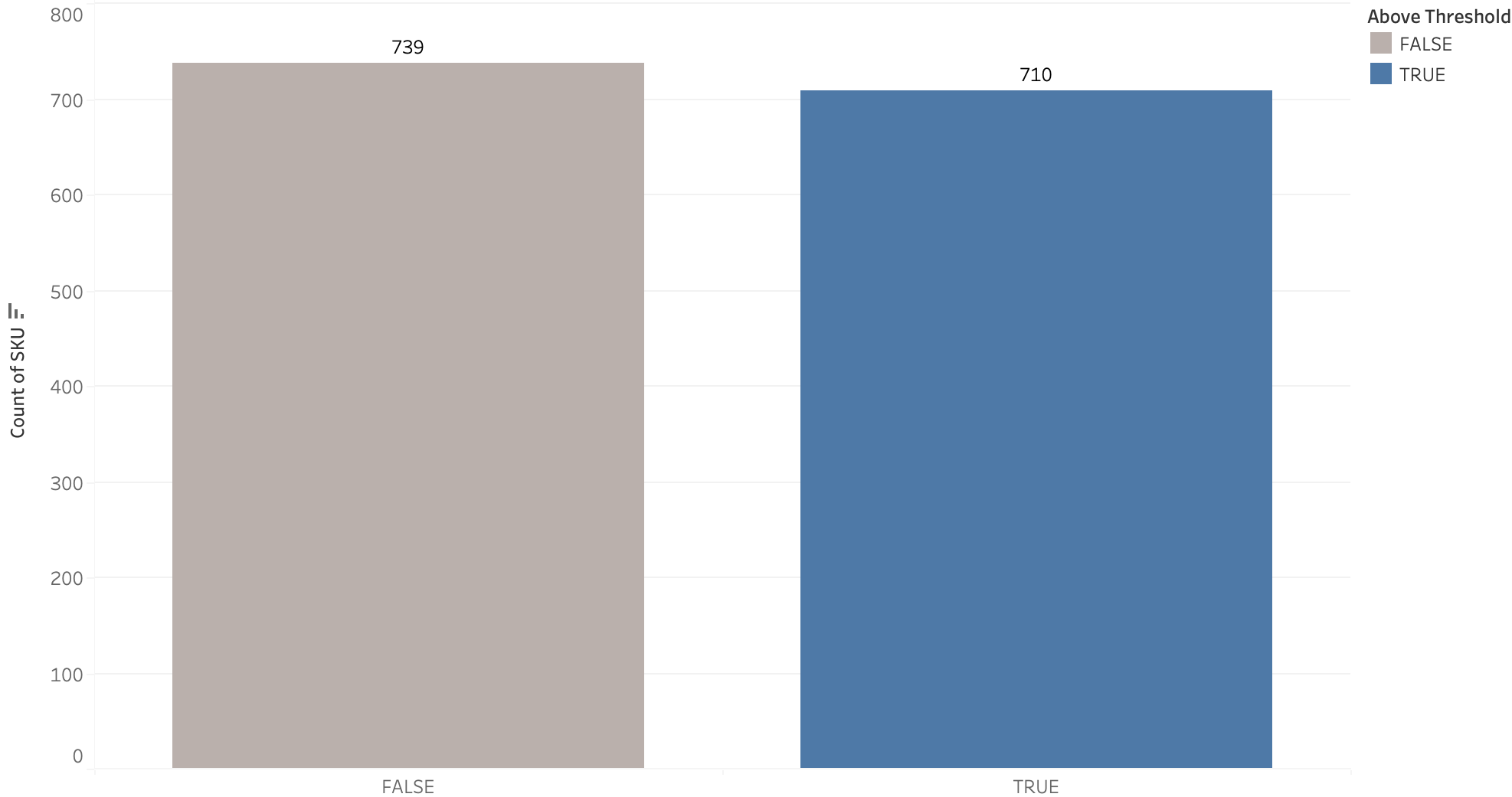


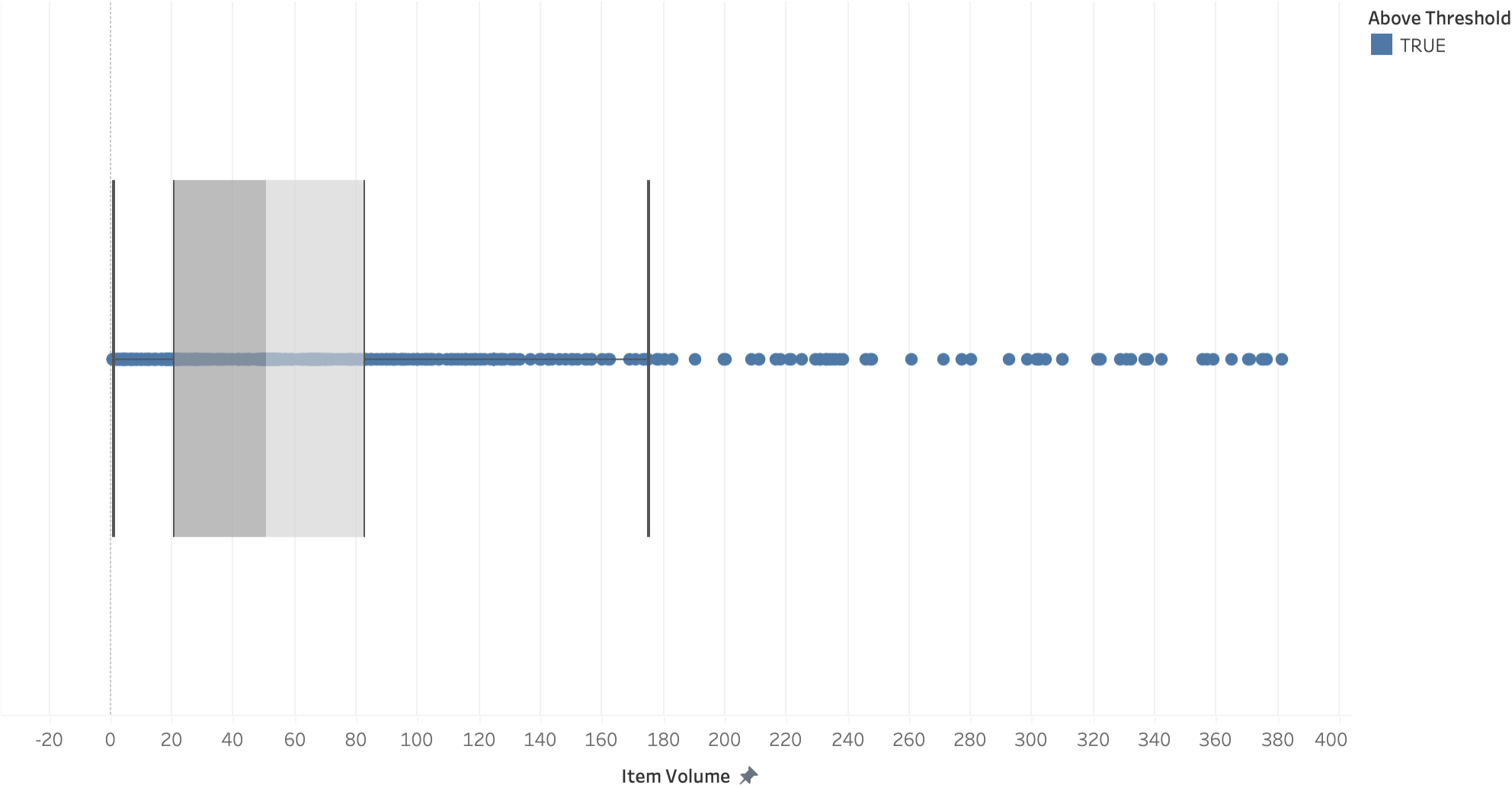
# Kohl's Storage Optimization Data Visualizations

Number of SKUs above 10.7 Units/Tote



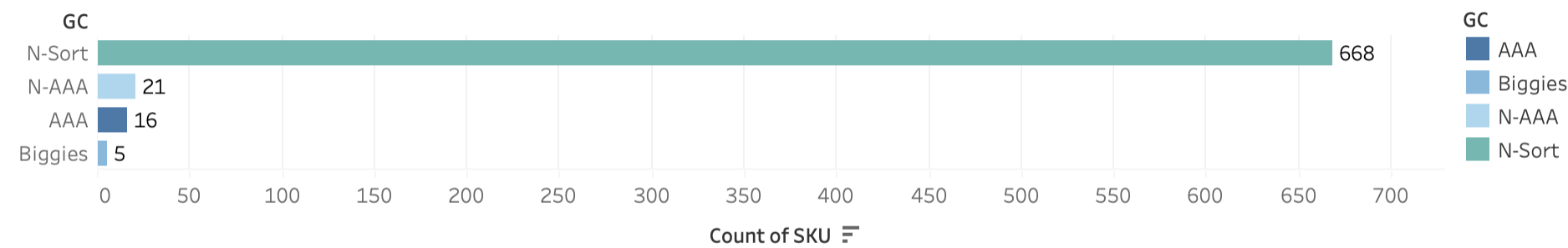
Count of SKU for each Above Threshold. Color shows details about Above Threshold. The marks are labeled by count of SKU. The view is filtered on Above Threshold, which excludes Null.

Item Volume Distribution



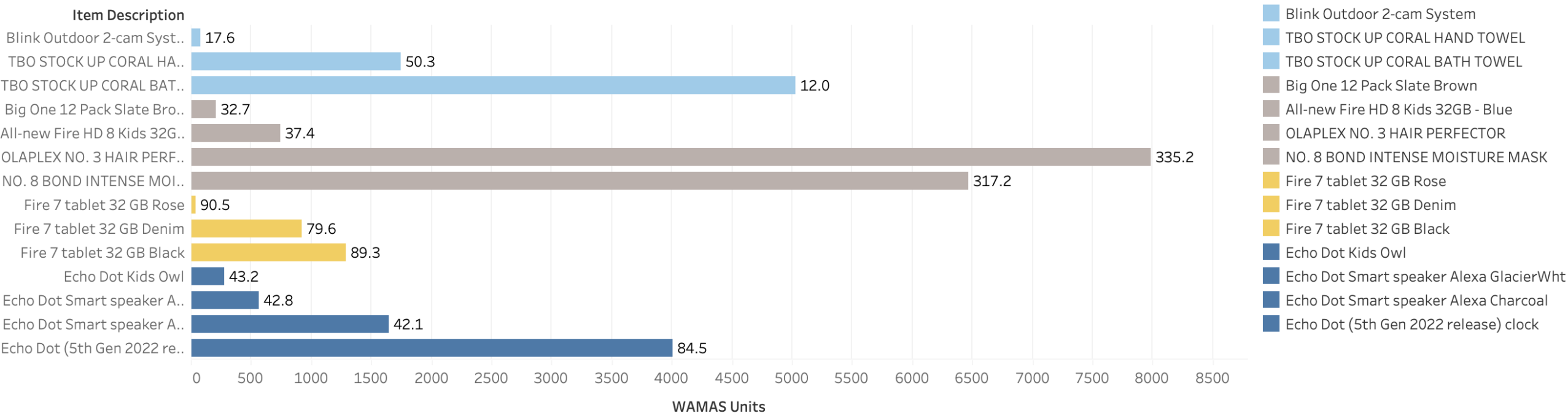
Sum of Item Volume. Color shows details about Above Threshold. Details are shown for SKU. The view is filtered on Above Threshold, which keeps TRUE.

Sortable Item Count



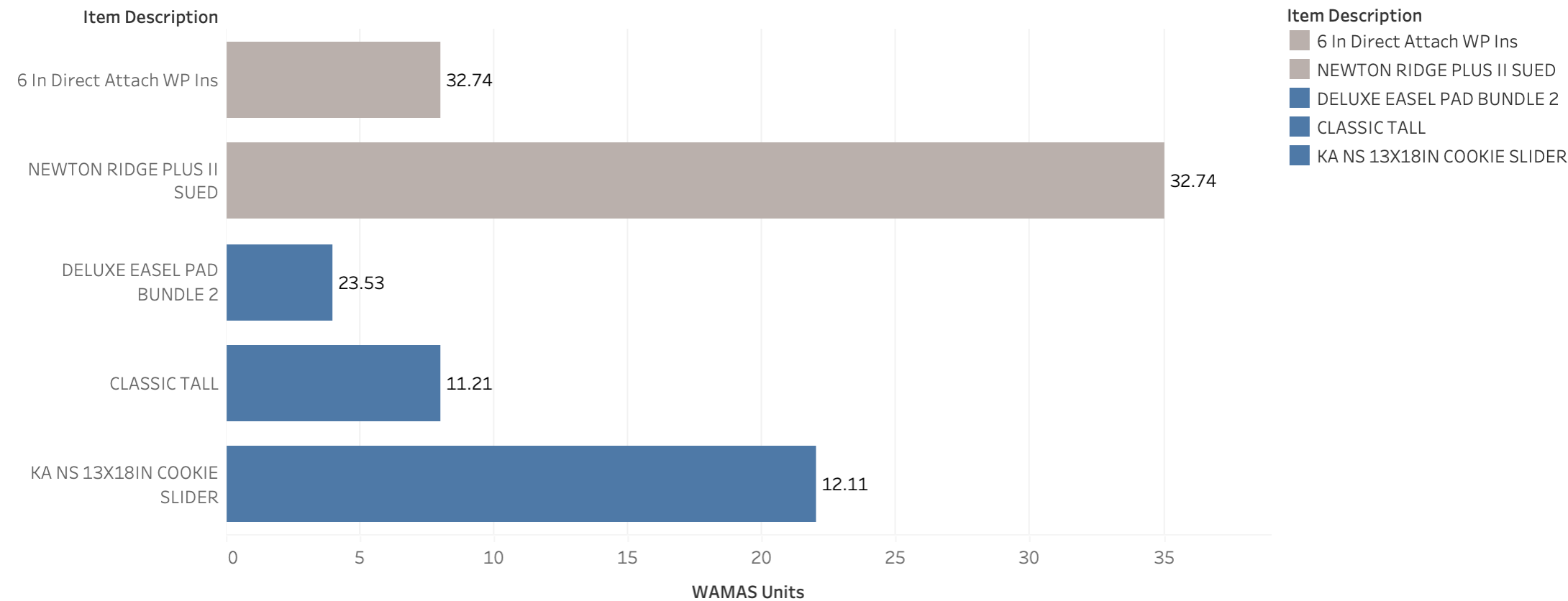
N-sort items that are not considered sortable  
Biggies, items that are considered to big to sort  
N-AAA

## Sortable Item SKU Count (AAA) and Units per Tote Calculation



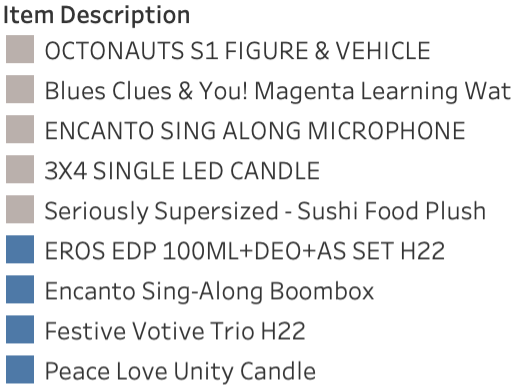
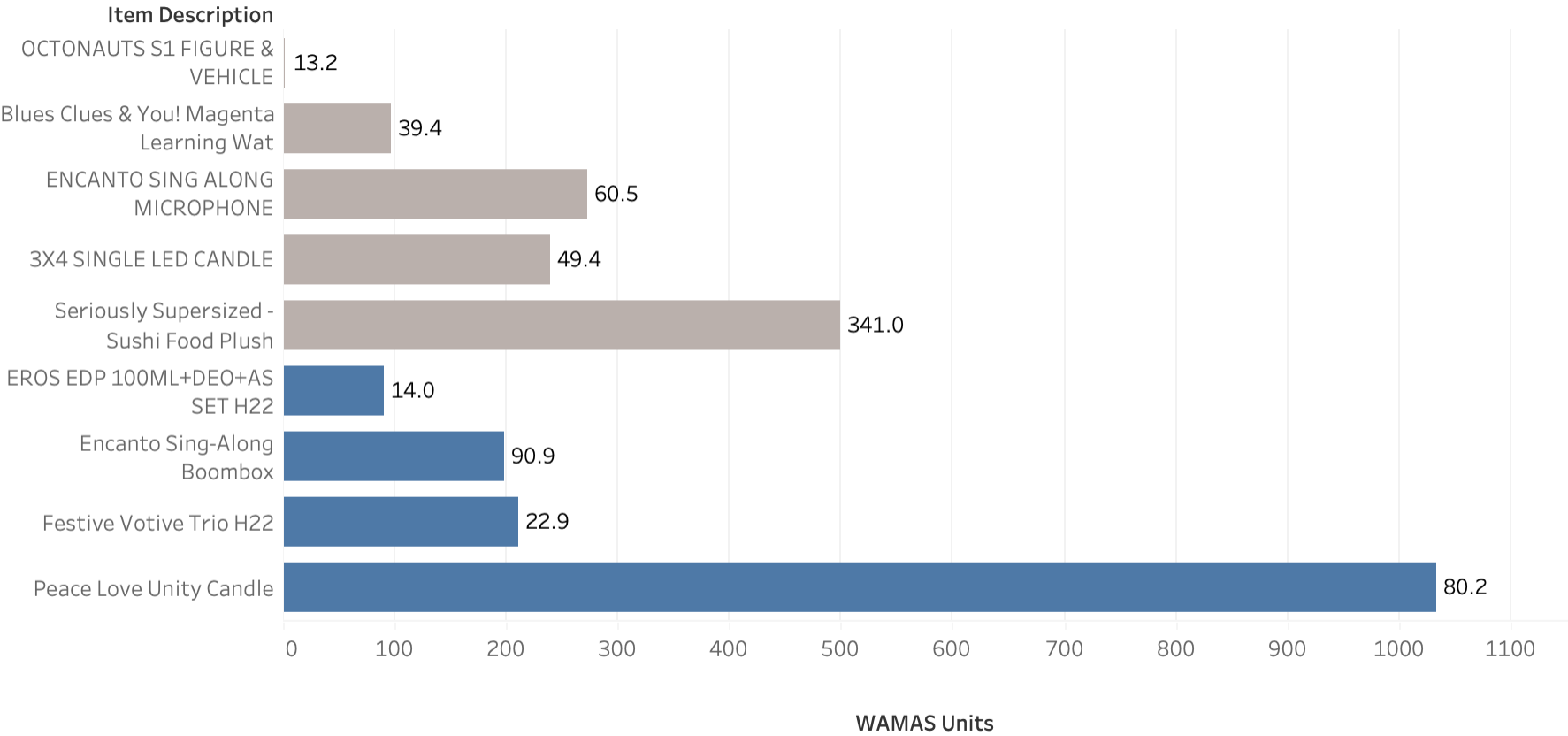
Echo Dot-- remains acceptable range of units per tote if items are split into a quad.  
Same with Fire tablets

# Biggies within Units per Tote Range



A majority of the items that are classified as biggies are too large to sort. There are a handful of skus that fall within an acceptable range to be transferred into the automated storage facility. Yet, there is a small amount of units, with the maximum amount of units being 35 for this individual group.

# N-AAA Potential Transfers



Small amount of potential candidates for transfer. Even the ones that are, assume a small amount of overall units taken up in the manual storage facility.