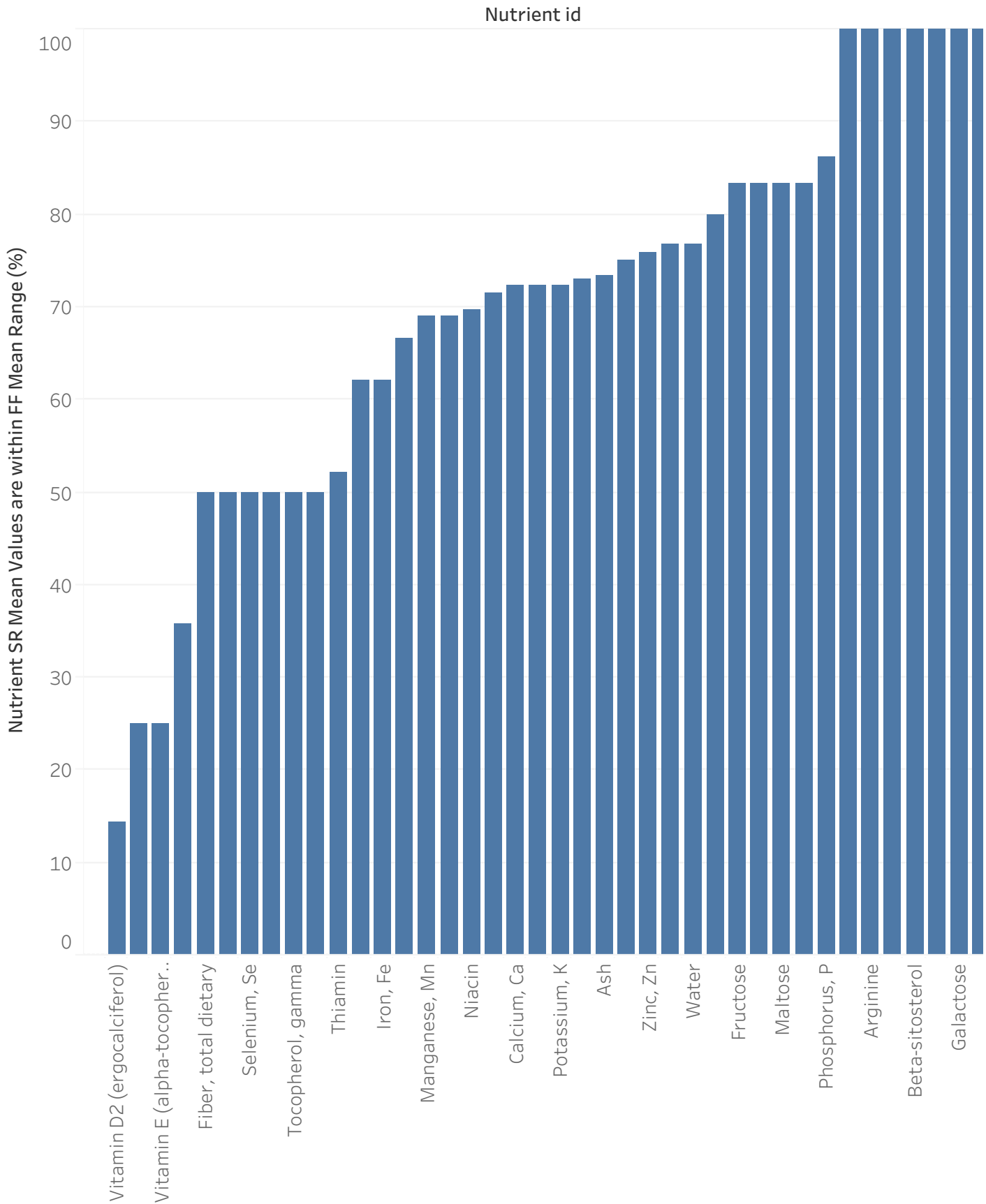
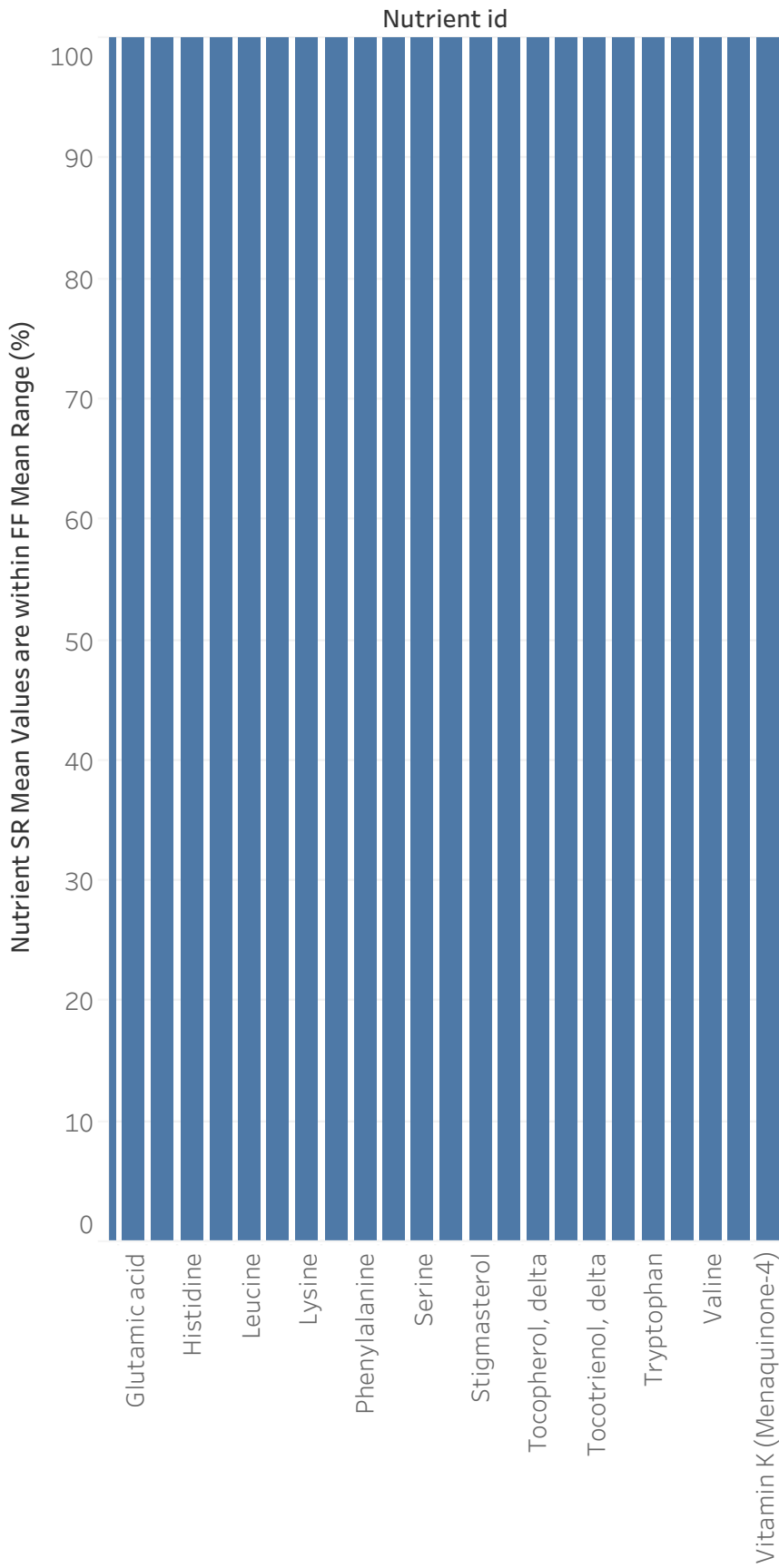


Q3: Do SR Nutrient Mean Values Fall Within the FF Mean Range?



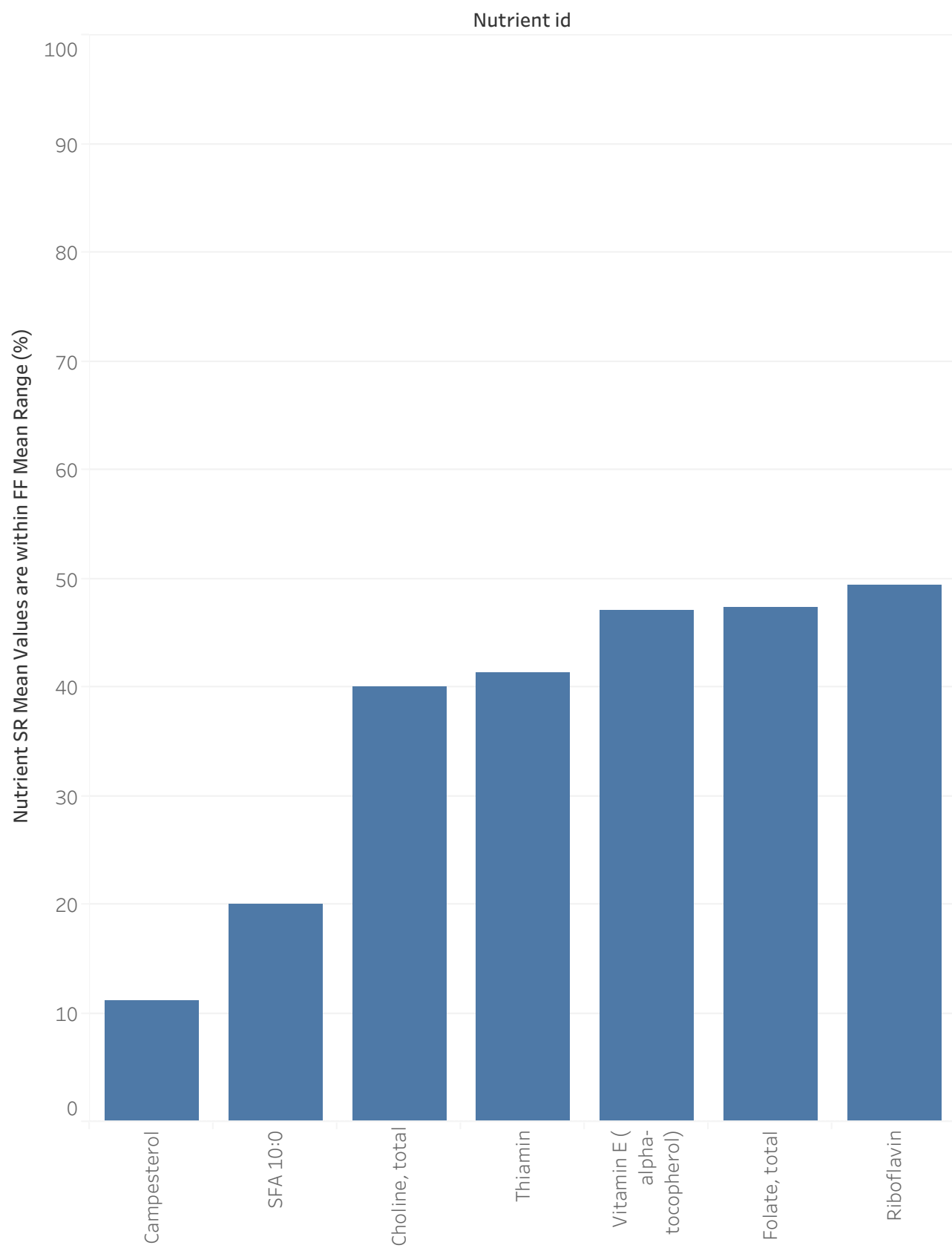
SUM(IF[SR Mean within FF Range] =TRUE then 1 else 0 end)/COUNT... for each Nutrient id. The data is filtered on Food Category Id, which keeps Vegetables and Vegetable Products.

Q3: Do SR Nutrient Mean Values Fall Within the FF Mean Range?



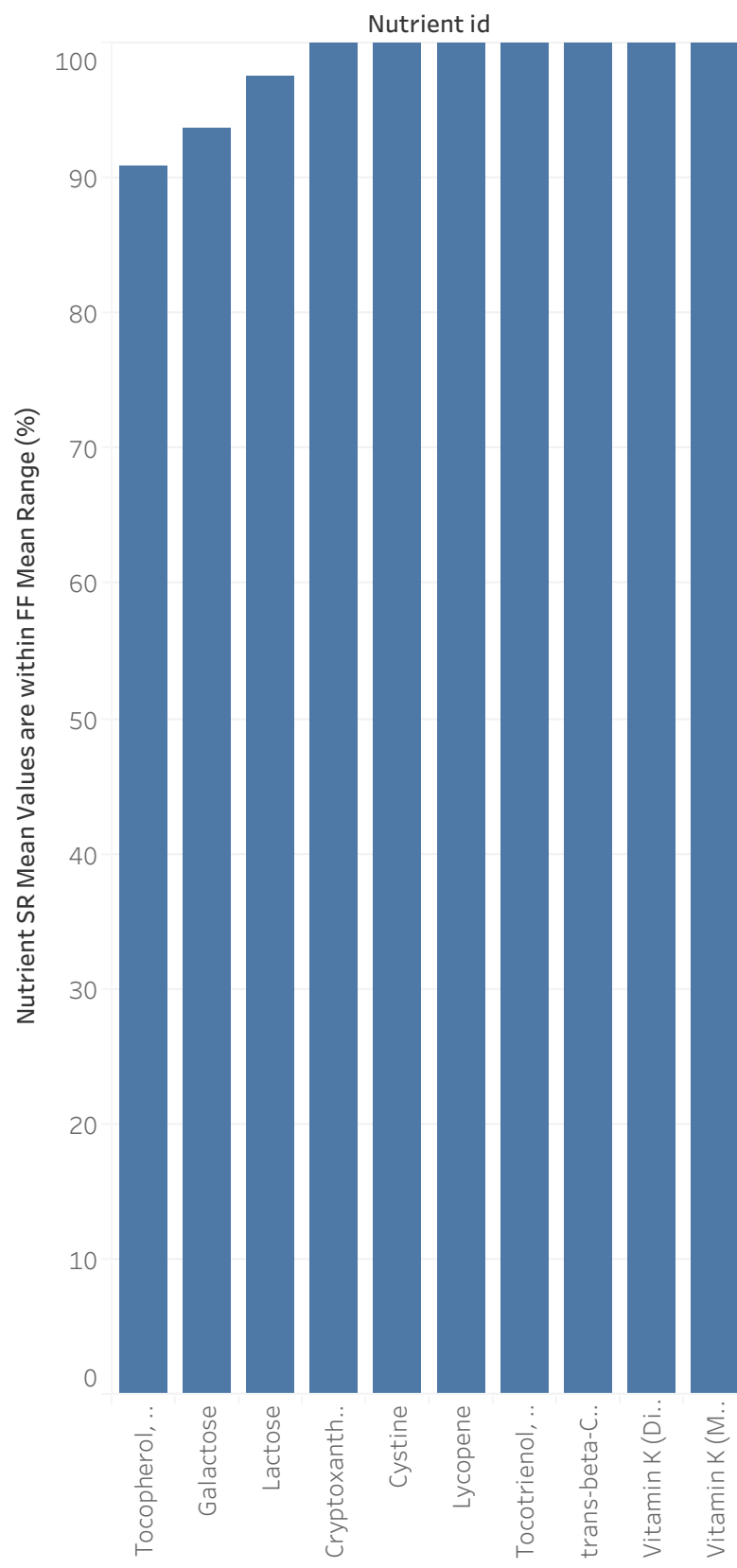
$\text{SUM}(\text{IF}[\text{SR Mean within FF Range}] = \text{TRUE} \text{ then } 1 \text{ else } 0 \text{ end})/\text{COUNT}(\text{Nutrient id})$ for each Nutrient id. The data is filtered on Food Category Id, which keeps Vegetables and Vegetable Products.

Q4: What Nutrients SR Means Are Most Commonly Out of FF Mean Range?



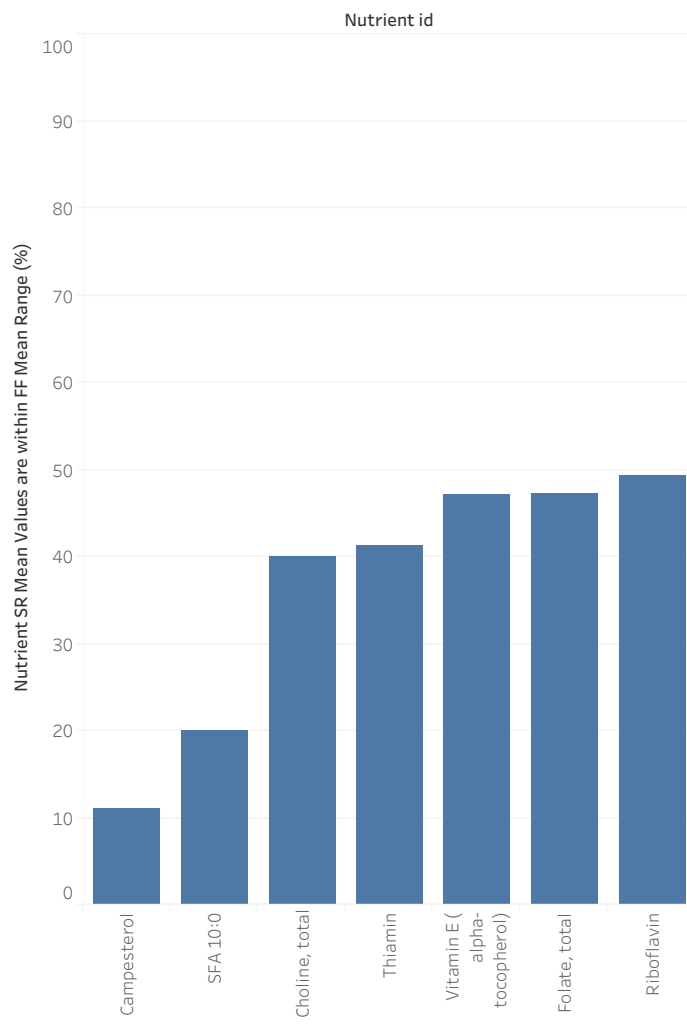
SUM(IF[SR Mean within FF Range] =TRUE then 1 else 0 end)/COUNT... for each Nutrient id. The view is filtered on Nutrient id, which keeps 7 of 85 members.

Q4: What Nutrients SR Means Are Most Commonly Within the FF Mean Range?

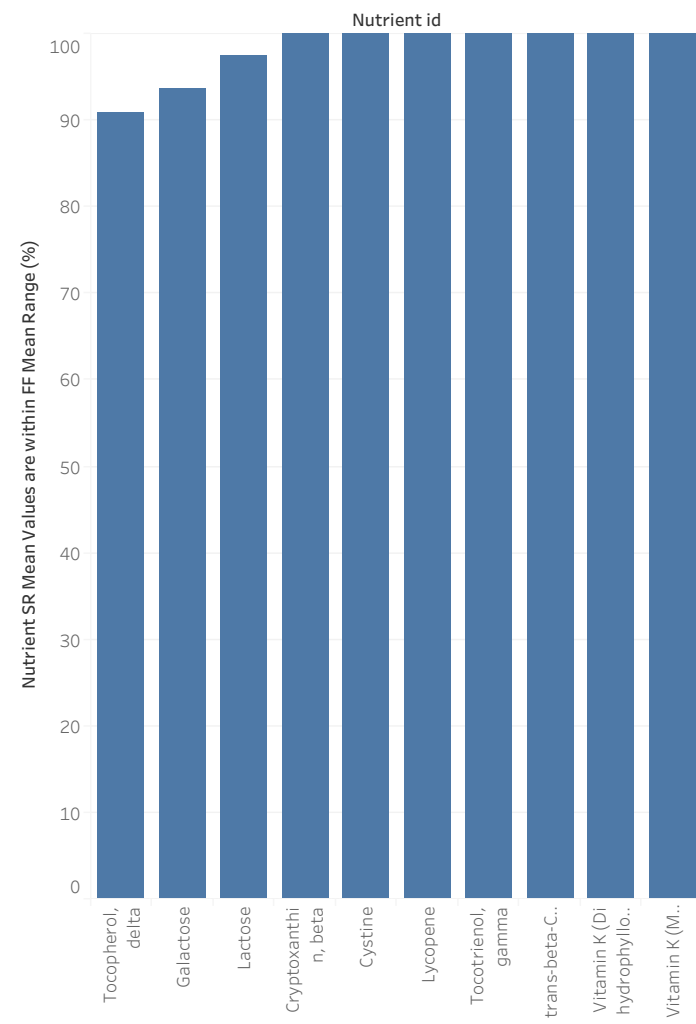


SUM(IF[SR Mean within FF Range] =TRUE then 1 else 0
end)/COUN... for each Nutrient id. The view is filtered on Nutrient
id, which keeps 10 of 85 members.

Q4: What Nutrients SR Means Are Most Commonly Out of FF Mean Range?



Q4: What Nutrients SR Means Are Most Commonly Within the FF Mean Range?



Sheet 4

