



Diet

*amino acids*

valine\_g\_ave  
tyrosine\_g\_ave  
tryptophan\_g\_ave  
threonine\_g\_ave  
serine\_g\_ave  
proline\_g\_ave  
phenylalanine\_g\_ave  
methylhistidine\_mg\_ave  
methionine\_g\_ave  
lysine\_g\_ave  
leucine\_g\_ave  
isoleucine\_g\_ave  
histidine\_g\_ave  
glycine\_g\_ave  
glutamic\_acid\_g\_ave  
cystine\_g\_ave  
aspartic\_acid\_g\_ave  
arginine\_g\_ave  
alanine\_g\_ave

*carbohydrates*

tagatose\_mg\_ave  
sucrose\_g\_ave  
starch\_g\_ave  
maltose\_g\_ave  
lactose\_g\_ave  
glycemic\_load\_glucose\_ref\_ave  
glycemic\_index\_glucose\_ref\_ave  
glucose\_g\_ave  
galactose\_g\_ave  
fructose\_g\_ave

*carotenoids*

lycopene\_mcg\_ave  
betacarotene\_mcg\_ave

*cholesterol*

cholestsaturated\_fa\_index\_ave  
cholesterol\_mg\_ave

*energy*

vegetable\_protein\_g\_ave  
total\_protein\_g\_ave  
total\_fat\_g\_ave  
total\_carbohydrate\_g\_ave  
tot\_transfatty\_acids\_g\_ave  
tot\_sat\_fatty\_acids\_g\_ave  
polyunsatsat\_fat\_ratio\_ave  
perc\_cal\_from\_protein\_ave  
perc\_cal\_from\_fat\_ave  
perc\_cal\_from\_alcohol\_ave  
omega3\_fatty\_acids\_g\_ave  
available\_carbohydrate\_g\_ave  
animal\_protein\_g\_ave  
alcohol\_g\_ave

*fiber*

total\_dietary\_fiber\_g\_ave  
soluble\_dietary\_fiber\_g\_ave  
pectins\_g\_ave

*infiber*

insoluble\_dietary\_fiber\_g\_ave

*isoflavones*

daidzein\_mg\_ave  
coumestrol\_mg\_ave

*minerals*

zinc\_g\_ave  
sodium\_g\_ave  
selenium\_mcg\_ave  
potassium\_mg\_ave  
phosphorus\_g\_ave  
manganese\_mg\_ave  
magnesium\_g\_ave  
iron\_g\_ave  
copper\_g\_ave  
calcium\_g\_ave  
acesulfame\_potassium\_mg\_ave

*other*

water\_g\_ave  
total\_grams\_ave  
saccharin\_mg\_ave  
phytic\_acid\_mg\_ave  
oxalic\_acid\_mg\_ave  
nitrogen\_g\_ave  
choline\_mg\_ave  
caffeine\_mg\_ave  
betaine\_mg\_ave  
aspartame\_mg\_ave  
ash\_g\_ave

*polyvols*

xylitol\_g\_ave  
sorbitol\_g\_ave  
pinitol\_g\_ave  
mannitol\_g\_ave  
maltitol\_g\_ave  
inositol\_g\_ave  
erythritol\_g\_ave

*vitamins*

vitk\_phylloquinone\_mcg\_ave  
vitc\_ascorbic\_acid\_mg\_ave  
totvita\_act\_retinol\_eq\_mcg\_ave  
tot\_vit\_a\_retinol\_eq\_mcg\_ave  
thiamin\_vitb1\_mg\_ave  
riboflavin\_vitb2\_mg\_ave  
retinol\_mcg\_ave  
pantothenic\_acid\_mg\_ave  
niacin\_vit\_b3\_mg\_ave  
niacin\_eq\_mg\_ave  
betatocopherol\_mg\_ave

Taxa

Bacteroidetes  
Cyanobacteria  
Firmicutes  
Proteobacteria

