

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

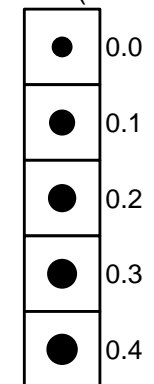
vitamins

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

abs(Correlation)



Correlation

