

IDATA DHQ NUTRIENT: DATA DICTIONARY

TABLE OF CONTENTS

Document Summary	2
IDATA DHQ Nutrient: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Form Data	4
Section 3: Demographics	6
Section 4: Carbohydrate constituents	7
Section 5: Vitamins	11
Section 6: Minerals	14
Section 7: Carotenoids and Tocopherols	16
Section 8: Other	18
Section 9: Macronutrients & energy	21
Section 10: Fats, fatty acids, & cholesterol	23
Section 11: Protein Constituents	27
Section 12: Dietary Constituents from Supplements	30
Section 13: My Pyramid Equivalents	34
Section 14: Food Pyramid Equivalents (an update to the My Pyramid Equivalents)	38

Document Summary

Property	Value
Document Title	IDATA DHQ Nutrient: Data Dictionary
Date Created	07/19/2019
For Dataset	dhq_nutrient
Sections	14
Entries	513
Document Filename	dictionary_idata_dhq_nutrient.071919.rtf

IDATA DHQ Nutrient: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
build	Build Date	Build Date	SAS Date
iid	IDATA ID	IDATA ID	Char
qx_date_dhq_1	DHQ-II Questionnaire Date	DHQ-II Questionnaire Date	SAS Date .M="Missing" .N="Not Applicable"
qx_date_dhq_2	DHQ-II Questionnaire Date	DHQ-II Questionnaire Date	SAS Date .M="Missing" .N="Not Applicable"

Section 2: Form Data

Variable	Label	Description	Format Text
has_dhqadmin1	Has First Administration	Has First Administration	.M="Missing" .N="Not Applicable" 0="No First Administration" 1="Has a First Administration"
has_dhqadmin2	Has Second Administration	Has Second Administration	.M="Missing" .N="Not Applicable" 0="No Second Administration" 1="Has a Second Administration"
last_miss_cate_dhq_1	Last Question Answered - Categorical	Last Question Answered - Categorical	.N="Not Applicable" 1="Completed All" 2="Missing part of Vegetarian Diet" 3="Missing part of Supplements"
last_miss_cate_dhq_2	Last Question Answered - Categorical	Last Question Answered - Categorical	.N="Not Applicable" 1="Completed All" 2="Missing part of Vegetarian Diet" 3="Missing part of Supplements"
num_dhq	Number of DHQ Administrations Completed	Number of DHQ Administrations Completed	Num .M="Missing" .N="Not Applicable"
last_miss_dhq_1	Last Question Answered	Last Question Answered	.N="Not Applicable" 577="Q822 - For ALL of the past 12 months, have you followed any type of vegetarian diet?" 582="Q823_5 - Which of the following foods did you TOTALLY EXCLUDE from your diet? (Mark all that apply.)" 589="Q900_7 - Please check the box next to each vitamin or supplement that you took at least once in the past 12 months." 592="Q904 - For how many years have you taken multivitamins?" 596="Q908 - For how many years have you taken Antacids such as Tums or Rolaids?" 602="Q915 - For how many years have you taken Calcium?" 604="Q918 - For how many years have you taken Iron?" 607="Q922 - For how many years have you taken Vitamin C?" 610="Q926 - For how many years have you taken Vitamin E?" 622="Q928_12 - Please mark any of the following single supplements you took more than once per week (NOT as part of a multivitamin):" 640="Completed All"

Variable	Label	Description	Format Text
last_miss_dhq_2	Last Question Answered	Last Question Answered	.N="Not Applicable" 577="Q822 - For ALL of the past 12 months, have you followed any type of vegetarian diet?" 582="Q823_5 - Which of the following foods did you TOTALLY EXCLUDE from your diet? (Mark all that apply.)" 589="Q900_7 - Please check the box next to each vitamin or supplement that you took at least once in the past 12 months." 592="Q904 - For how many years have you taken multivitamins?" 596="Q908 - For how many years have you taken Antacids such as Tums or Roloids?" 602="Q915 - For how many years have you taken Calcium?" 604="Q918 - For how many years have you taken Iron?" 607="Q922 - For how many years have you taken Vitamin C?" 610="Q926 - For how many years have you taken Vitamin E?" 622="Q928_12 - Please mark any of the following single supplements you took more than once per week (NOT as part of a multivitamin):" 640="Completed All"

Section 3: Demographics

Variable	Label	Description	Format Text
age_dhq_1	Age from DHQ-II	Age from DHQ-II	Num .M="Missing" .N="Not Applicable"
age_dhq_2	Age from DHQ-II	Age from DHQ-II	Num .M="Missing" .N="Not Applicable"
birthyr_dhq	Birth Year from DHQ-II	Birth Year from DHQ-II	Num .M="Missing" .N="Not Applicable"
sex_dhq	Sex from DHQ-II	Sex from DHQ-II	.M="Missing" .N="Not Applicable" 0="Male" 1="Female"

Section 4: Carbohydrate constituents

Variable	Label	Description	Format Text
available_carb_ndsr_dhq_1	Available carbohydrate(grams)	Available carbohydrate	Num .M="Missing" .N="Not Applicable"
available_carb_ndsr_dhq_2	Available carbohydrate(grams)	Available carbohydrate	Num .M="Missing" .N="Not Applicable"
erythritol_ndsr_dhq_1	Erythritol (grams)	Erythritol	Num .M="Missing" .N="Not Applicable"
erythritol_ndsr_dhq_2	Erythritol (grams)	Erythritol	Num .M="Missing" .N="Not Applicable"
fibe_dhq_1	Dietary fiber(grams)	Dietary fiber	Num .M="Missing" .N="Not Applicable"
fibe_dhq_2	Dietary fiber(grams)	Dietary fiber	Num .M="Missing" .N="Not Applicable"
fructose_ndsr_dhq_1	Fructose(grams)	Fructose	Num .M="Missing" .N="Not Applicable"
fructose_ndsr_dhq_2	Fructose(grams)	Fructose	Num .M="Missing" .N="Not Applicable"
galactose_ndsr_dhq_1	Galactose(grams)	Galactose	Num .M="Missing" .N="Not Applicable"
galactose_ndsr_dhq_2	Galactose(grams)	Galactose	Num .M="Missing" .N="Not Applicable"
gl_bread_ref_ndsr_dhq_1	Glycemic load (bread reference)	Glycemic load (bread reference)	Num .M="Missing" .N="Not Applicable"
gl_bread_ref_ndsr_dhq_2	Glycemic load (bread reference)	Glycemic load (bread reference)	Num .M="Missing" .N="Not Applicable"
gl_glucose_ref_ndsr_dhq_1	Glycemic load (glucose reference)	Glycemic load (glucose reference)	Num .M="Missing" .N="Not Applicable"
gl_glucose_ref_ndsr_dhq_2	Glycemic load (glucose reference)	Glycemic load (glucose reference)	Num .M="Missing" .N="Not Applicable"
glucose_ndsr_dhq_1	Glucose(grams)	Glucose	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
glucose_ndsr_dhq_2	Glucose(grams)	Glucose	Num .M="Missing" .N="Not Applicable"
inositol_ndsr_dhq_1	Inositol (grams)	Inositol	Num .M="Missing" .N="Not Applicable"
inositol_ndsr_dhq_2	Inositol (grams)	Inositol	Num .M="Missing" .N="Not Applicable"
insoluble_fibe_ndsr_dhq_1	Insoluble dietary fiber(grams)	Insoluble dietary fiber	Num .M="Missing" .N="Not Applicable"
insoluble_fibe_ndsr_dhq_2	Insoluble dietary fiber(grams)	Insoluble dietary fiber	Num .M="Missing" .N="Not Applicable"
lactitol_ndsr_dhq_1	Lactitol (grams)	Lactitol	Num .M="Missing" .N="Not Applicable"
lactitol_ndsr_dhq_2	Lactitol (grams)	Lactitol	Num .M="Missing" .N="Not Applicable"
lactose_ndsr_dhq_1	Lactose(grams)	Lactose	Num .M="Missing" .N="Not Applicable"
lactose_ndsr_dhq_2	Lactose(grams)	Lactose	Num .M="Missing" .N="Not Applicable"
maltitol_ndsr_dhq_1	Maltitol (grams)	Maltitol	Num .M="Missing" .N="Not Applicable"
maltitol_ndsr_dhq_2	Maltitol (grams)	Maltitol	Num .M="Missing" .N="Not Applicable"
maltose_ndsr_dhq_1	Maltose(grams)	Maltose	Num .M="Missing" .N="Not Applicable"
maltose_ndsr_dhq_2	Maltose(grams)	Maltose	Num .M="Missing" .N="Not Applicable"
mannitol_ndsr_dhq_1	Mannitol (grams)	Mannitol	Num .M="Missing" .N="Not Applicable"
mannitol_ndsr_dhq_2	Mannitol (grams)	Mannitol	Num .M="Missing" .N="Not Applicable"
pinitol_ndsr_dhq_1	Pinitol (grams)	Pinitol	Num .M="Missing" .N="Not Applicable"
pinitol_ndsr_dhq_2	Pinitol (grams)	Pinitol	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
soluble_fibe_ndsr_dhq_1	Soluble dietary fiber(grams)	Soluble dietary fiber	Num .M="Missing" .N="Not Applicable"
soluble_fibe_ndsr_dhq_2	Soluble dietary fiber(grams)	Soluble dietary fiber	Num .M="Missing" .N="Not Applicable"
sorbitol_ndsr_dhq_1	Sorbitol (grams)	Sorbitol	Num .M="Missing" .N="Not Applicable"
sorbitol_ndsr_dhq_2	Sorbitol (grams)	Sorbitol	Num .M="Missing" .N="Not Applicable"
starch_ndsr_dhq_1	Starch (grams)	Starch	Num .M="Missing" .N="Not Applicable"
starch_ndsr_dhq_2	Starch (grams)	Starch	Num .M="Missing" .N="Not Applicable"
sucralose_ndsr_dhq_1	Sucralose (milligrams)	Sucralose	Num .M="Missing" .N="Not Applicable"
sucralose_ndsr_dhq_2	Sucralose (milligrams)	Sucralose	Num .M="Missing" .N="Not Applicable"
sucrose_ndsr_dhq_1	Sucrose(grams)	Sucrose	Num .M="Missing" .N="Not Applicable"
sucrose_ndsr_dhq_2	Sucrose(grams)	Sucrose	Num .M="Missing" .N="Not Applicable"
sucrose_polyester_ndsr_dhq_1	Sucrose polyester(grams)	Sucrose polyester	Num .M="Missing" .N="Not Applicable"
sucrose_polyester_ndsr_dhq_2	Sucrose polyester(grams)	Sucrose polyester	Num .M="Missing" .N="Not Applicable"
sugr_usda_dhq_1	Total sugars (grams)	Total sugars	Num .M="Missing" .N="Not Applicable"
sugr_usda_dhq_2	Total sugars (grams)	Total sugars	Num .M="Missing" .N="Not Applicable"
total_fibe_ndsr_dhq_1	Total dietary fiber(grams)	Total dietary fiber	Num .M="Missing" .N="Not Applicable"
total_fibe_ndsr_dhq_2	Total dietary fiber(grams)	Total dietary fiber	Num .M="Missing" .N="Not Applicable"
xylitol_ndsr_dhq_1	Xylitol (grams)	Xylitol	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
xylitol_ndsr_dhq_2	Xylitol (grams)	Xylitol	Num .M="Missing" .N="Not Applicable"

Section 5: Vitamins

Variable	Label	Description	Format Text
fa_dhq_1	Folic acid(micrograms)	Folic acid	Num .M="Missing" .N="Not Applicable"
fa_dhq_2	Folic acid(micrograms)	Folic acid	Num .M="Missing" .N="Not Applicable"
fdfe_dhq_1	Folate, dietary folate equivalents(micrograms)	Folate, dietary folate equivalents	Num .M="Missing" .N="Not Applicable"
fdfe_dhq_2	Folate, dietary folate equivalents(micrograms)	Folate, dietary folate equivalents	Num .M="Missing" .N="Not Applicable"
ff_dhq_1	Food folate(micrograms)	Food folate	Num .M="Missing" .N="Not Applicable"
ff_dhq_2	Food folate(micrograms)	Food folate	Num .M="Missing" .N="Not Applicable"
niac_dhq_1	Niacin(milligrams)	Niacin	Num .M="Missing" .N="Not Applicable"
niac_dhq_2	Niacin(milligrams)	Niacin	Num .M="Missing" .N="Not Applicable"
niacin_equiv_mg_ndsr_dhq_1	Niacin equivalents (milligrams)	Niacin equivalents	Num .M="Missing" .N="Not Applicable"
niacin_equiv_mg_ndsr_dhq_2	Niacin equivalents (milligrams)	Niacin equivalents	Num .M="Missing" .N="Not Applicable"
pantothenic_acid_mg_ndsr_dhq_1	Pantothenic acid (milligrams)	Pantothenic acid	Num .M="Missing" .N="Not Applicable"
pantothenic_acid_mg_ndsr_dhq_2	Pantothenic acid (milligrams)	Pantothenic acid	Num .M="Missing" .N="Not Applicable"
ret_mcg_dhq_1	Retinol(micrograms)	Retinol	Num .M="Missing" .N="Not Applicable"
ret_mcg_dhq_2	Retinol(micrograms)	Retinol	Num .M="Missing" .N="Not Applicable"
total_fola_mcg_dhq_1	Total folate (micrograms)	Total folate	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
total_fola_mcg_dhq_2	Total folate (micrograms)	Total folate	Num .M="Missing" .N="Not Applicable"
total_va_activity_iu_ndsr_dhq_1	Total vitamin A activity (International Units)	Total vitamin A activity (International Units)	Num .M="Missing" .N="Not Applicable"
total_va_activity_iu_ndsr_dhq_2	Total vitamin A activity (International Units)	Total vitamin A activity (International Units)	Num .M="Missing" .N="Not Applicable"
total_va_activity_mcg_ndsr_dhq_1	Total vitamin A activity (Retinol Equivalents)(micrograms)	Total vitamin A activity (Retinol Equivalents)	Num .M="Missing" .N="Not Applicable"
total_va_activity_mcg_ndsr_dhq_2	Total vitamin A activity (Retinol Equivalents)(micrograms)	Total vitamin A activity (Retinol Equivalents)	Num .M="Missing" .N="Not Applicable"
vara_dhq_1	Vitamin A, retinol activity equivalents(micrograms)	Vitamin A, retinol activity equivalents	Num .M="Missing" .N="Not Applicable"
vara_dhq_2	Vitamin A, retinol activity equivalents(micrograms)	Vitamin A, retinol activity equivalents	Num .M="Missing" .N="Not Applicable"
vb12_dhq_1	Vitamin B12 (micrograms)	Vitamin B12	Num .M="Missing" .N="Not Applicable"
vb12_dhq_2	Vitamin B12 (micrograms)	Vitamin B12	Num .M="Missing" .N="Not Applicable"
vb1_dhq_1	Thiamin (Vitamin B1)(milligrams)	Thiamin (Vitamin B1)	Num .M="Missing" .N="Not Applicable"
vb1_dhq_2	Thiamin (Vitamin B1)(milligrams)	Thiamin (Vitamin B1)	Num .M="Missing" .N="Not Applicable"
vb2_dhq_1	Riboflavin (Vitamin B2) (milligrams)	Riboflavin (Vitamin B2)	Num .M="Missing" .N="Not Applicable"
vb2_dhq_2	Riboflavin (Vitamin B2) (milligrams)	Riboflavin (Vitamin B2)	Num .M="Missing" .N="Not Applicable"
vb6_dhq_1	Vitamin B6(milligrams)	Vitamin B6	Num .M="Missing" .N="Not Applicable"
vb6_dhq_2	Vitamin B6(milligrams)	Vitamin B6	Num .M="Missing" .N="Not Applicable"
vc_dhq_1	Vitamin C(milligrams)	Vitamin C	Num .M="Missing" .N="Not Applicable"
vc_dhq_2	Vitamin C(milligrams)	Vitamin C	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
vit_e_atoc_dhq_1	Vitamin E as alpha-tocopherol(milligrams)	Vitamin E as alpha-tocopherol	Num .M="Missing" .N="Not Applicable"
vit_e_atoc_dhq_2	Vitamin E as alpha-tocopherol(milligrams)	Vitamin E as alpha-tocopherol	Num .M="Missing" .N="Not Applicable"
vitamin_e_iu_ndsr_dhq_1	Vitamin E (International Units)	Vitamin E (International Units)	Num .M="Missing" .N="Not Applicable"
vitamin_e_iu_ndsr_dhq_2	Vitamin E (International Units)	Vitamin E (International Units)	Num .M="Missing" .N="Not Applicable"
vitd_dhq_1	Vitamin D (calciferol)(micrograms)	Vitamin D (calciferol)	Num .M="Missing" .N="Not Applicable"
vitd_dhq_2	Vitamin D (calciferol)(micrograms)	Vitamin D (calciferol)	Num .M="Missing" .N="Not Applicable"
vk_dhq_1	Vitamin K (micrograms)	Vitamin K	Num .M="Missing" .N="Not Applicable"
vk_dhq_2	Vitamin K (micrograms)	Vitamin K	Num .M="Missing" .N="Not Applicable"

Section 6: Minerals

Variable	Label	Description	Format Text
calc_dhq_1	Calcium (milligrams)	Calcium	Num .M="Missing" .N="Not Applicable"
calc_dhq_2	Calcium (milligrams)	Calcium	Num .M="Missing" .N="Not Applicable"
copp_dhq_1	Copper(milligrams)	Copper	Num .M="Missing" .N="Not Applicable"
copp_dhq_2	Copper(milligrams)	Copper	Num .M="Missing" .N="Not Applicable"
iron_dhq_1	Iron(milligrams)	Iron	Num .M="Missing" .N="Not Applicable"
iron_dhq_2	Iron(milligrams)	Iron	Num .M="Missing" .N="Not Applicable"
magn_dhq_1	Magnesium(milligrams)	Magnesium	Num .M="Missing" .N="Not Applicable"
magn_dhq_2	Magnesium(milligrams)	Magnesium	Num .M="Missing" .N="Not Applicable"
manganese_dhq_1	Manganese(milligrams)	Manganese	Num .M="Missing" .N="Not Applicable"
manganese_dhq_2	Manganese(milligrams)	Manganese	Num .M="Missing" .N="Not Applicable"
phos_dhq_1	Phosphorus(milligrams)	Phosphorus	Num .M="Missing" .N="Not Applicable"
phos_dhq_2	Phosphorus(milligrams)	Phosphorus	Num .M="Missing" .N="Not Applicable"
pota_dhq_1	Potassium(milligrams)	Potassium	Num .M="Missing" .N="Not Applicable"
pota_dhq_2	Potassium(milligrams)	Potassium	Num .M="Missing" .N="Not Applicable"
sele_dhq_1	Selenium(milligrams)	Selenium	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
sele_dhq_2	Selenium(milligrams)	Selenium	Num .M="Missing" .N="Not Applicable"
sodi_dhq_1	Sodium(milligrams)	Sodium	Num .M="Missing" .N="Not Applicable"
sodi_dhq_2	Sodium(milligrams)	Sodium	Num .M="Missing" .N="Not Applicable"
zinc_dhq_1	Zinc(milligrams)	Zinc	Num .M="Missing" .N="Not Applicable"
zinc_dhq_2	Zinc(milligrams)	Zinc	Num .M="Missing" .N="Not Applicable"

Section 7: Carotenoids and Tocopherols

Variable	Label	Description	Format Text
acar_dhq_1	Alpha-carotene (micrograms)	Alpha-carotene	Num .M="Missing" .N="Not Applicable"
acar_dhq_2	Alpha-carotene (micrograms)	Alpha-carotene	Num .M="Missing" .N="Not Applicable"
bcar_dhq_1	Beta-carotene(micrograms)	Beta-carotene	Num .M="Missing" .N="Not Applicable"
bcar_dhq_2	Beta-carotene(micrograms)	Beta-carotene	Num .M="Missing" .N="Not Applicable"
bcar_equiv_mcg_ndsr_dhq_1	Beta-carotene equivalents(micrograms)	Beta-carotene equivalents	Num .M="Missing" .N="Not Applicable"
bcar_equiv_mcg_ndsr_dhq_2	Beta-carotene equivalents(micrograms)	Beta-carotene equivalents	Num .M="Missing" .N="Not Applicable"
btoc_mg_ndsr_dhq_1	Beta-tocopherol(milligrams)	Beta-tocopherol	Num .M="Missing" .N="Not Applicable"
btoc_mg_ndsr_dhq_2	Beta-tocopherol(milligrams)	Beta-tocopherol	Num .M="Missing" .N="Not Applicable"
cryp_dhq_1	Beta-cryptoxanthin (micrograms)	Beta-cryptoxanthin	Num .M="Missing" .N="Not Applicable"
cryp_dhq_2	Beta-cryptoxanthin (micrograms)	Beta-cryptoxanthin	Num .M="Missing" .N="Not Applicable"
dtoc_mg_ndsr_dhq_1	Delta-tocopherol(milligrams)	Delta-tocopherol	Num .M="Missing" .N="Not Applicable"
dtoc_mg_ndsr_dhq_2	Delta-tocopherol(milligrams)	Delta-tocopherol	Num .M="Missing" .N="Not Applicable"
gtoc_mg_ndsr_dhq_1	Gamma-tocopherol(milligrams)	Gamma-tocopherol	Num .M="Missing" .N="Not Applicable"
gtoc_mg_ndsr_dhq_2	Gamma-tocopherol(milligrams)	Gamma-tocopherol	Num .M="Missing" .N="Not Applicable"
lyco_dhq_1	Lycopene(micrograms)	Lycopene	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
lyco_dhq_2	Lycopene(micrograms)	Lycopene	Num .M="Missing" .N="Not Applicable"
lz_dhq_1	Lutein + zeaxanthin (micrograms)	Lutein + zeaxanthin	Num .M="Missing" .N="Not Applicable"
lz_dhq_2	Lutein + zeaxanthin (micrograms)	Lutein + zeaxanthin	Num .M="Missing" .N="Not Applicable"
natural_atoc_mg_ndsr_dhq_1	Natural alpha-tocopherol (RRR-alpha-tocopherol or d-alpha-tocopherol)(milligrams)	Natural alpha-tocopherol (RRR-alpha-tocopherol or d-alpha-tocopherol)	Num .M="Missing" .N="Not Applicable"
natural_atoc_mg_ndsr_dhq_2	Natural alpha-tocopherol (RRR-alpha-tocopherol or d-alpha-tocopherol)(milligrams)	Natural alpha-tocopherol (RRR-alpha-tocopherol or d-alpha-tocopherol)	Num .M="Missing" .N="Not Applicable"
synthetic_atoc_mg_ndsr_dhq_1	Synthetic alpha-tocopherol (all rac-alpha-tocopherol or dl-alpha-tocopherol)(milligrams)	Synthetic alpha-tocopherol (all rac-alpha-tocopherol or dl-alpha-tocopherol)	Num .M="Missing" .N="Not Applicable"
synthetic_atoc_mg_ndsr_dhq_2	Synthetic alpha-tocopherol (all rac-alpha-tocopherol or dl-alpha-tocopherol)(milligrams)	Synthetic alpha-tocopherol (all rac-alpha-tocopherol or dl-alpha-tocopherol)	Num .M="Missing" .N="Not Applicable"
tot_atoc_equiv_mg_ndsr_dhq_1	Total alpha-tocopherol equivalents(milligrams)	Total alpha-tocopherol equivalents	Num .M="Missing" .N="Not Applicable"
tot_atoc_equiv_mg_ndsr_dhq_2	Total alpha-tocopherol equivalents(milligrams)	Total alpha-tocopherol equivalents	Num .M="Missing" .N="Not Applicable"

Section 8: Other

Variable	Label	Description	Format Text
acesulfame_pota_mg_n dsr_dhq_1	Acesulfame potassium(milligrams)	Acesulfame potassium	Num .M="Missing" .N="Not Applicable"
acesulfame_pota_mg_n dsr_dhq_2	Acesulfame potassium(milligrams)	Acesulfame potassium	Num .M="Missing" .N="Not Applicable"
ash_g_ndsr_dhq_1	Ash(grams)	Ash	Num .M="Missing" .N="Not Applicable"
ash_g_ndsr_dhq_2	Ash(grams)	Ash	Num .M="Missing" .N="Not Applicable"
aspartame_ndsr_dhq_1	Aspartame(milligrams)	Aspartame	Num .M="Missing" .N="Not Applicable"
aspartame_ndsr_dhq_2	Aspartame(milligrams)	Aspartame	Num .M="Missing" .N="Not Applicable"
betaine_ndsr_dhq_1	Betaine(milligrams)	Betaine	Num .M="Missing" .N="Not Applicable"
betaine_ndsr_dhq_2	Betaine(milligrams)	Betaine	Num .M="Missing" .N="Not Applicable"
biochanin_a_mg_ndsr_ dhq_1	Biochanin A(milligrams)	Biochanin A	Num .M="Missing" .N="Not Applicable"
biochanin_a_mg_ndsr_ dhq_2	Biochanin A(milligrams)	Biochanin A	Num .M="Missing" .N="Not Applicable"
caff_dhq_1	Caffeine(milligrams)	Caffeine	Num .M="Missing" .N="Not Applicable"
caff_dhq_2	Caffeine(milligrams)	Caffeine	Num .M="Missing" .N="Not Applicable"
choln_ndsr_dhq_1	Choline(milligrams)	Choline	Num .M="Missing" .N="Not Applicable"
choln_ndsr_dhq_2	Choline(milligrams)	Choline	Num .M="Missing" .N="Not Applicable"
coumestrol_ndsr_dhq_1	Coumestrol(milligrams)	Coumestrol	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
coumestrol_ndsr_dhq_2	Coumestrol(milligrams)	Coumestrol	Num .M="Missing" .N="Not Applicable"
daidzein_ndsr_dhq_1	Daidzein(milligrams)	Daidzein	Num .M="Missing" .N="Not Applicable"
daidzein_ndsr_dhq_2	Daidzein(milligrams)	Daidzein	Num .M="Missing" .N="Not Applicable"
formononetin_ndsr_dhq_1	Formononetin(milligrams)	Formononetin	Num .M="Missing" .N="Not Applicable"
formononetin_ndsr_dhq_2	Formononetin(milligrams)	Formononetin	Num .M="Missing" .N="Not Applicable"
fruits_for_adjust_flag_dhq_1	Was There Adjusted Fruit Values	Was There Adjusted Fruit Values	Num .M="Missing" .N="Not Applicable"
fruits_for_adjust_flag_dhq_2	Was There Adjusted Fruit Values	Was There Adjusted Fruit Values	Num .M="Missing" .N="Not Applicable"
fruits_for_adjust_freq_dhq_1	Frequency of Adjusted Fruit Values	Frequency of Adjusted Fruit Values	Num .M="Missing" .N="Not Applicable"
fruits_for_adjust_freq_dhq_2	Frequency of Adjusted Fruit Values	Frequency of Adjusted Fruit Values	Num .M="Missing" .N="Not Applicable"
genistein_ndsr_dhq_1	Genistein(milligrams)	Genistein	Num .M="Missing" .N="Not Applicable"
genistein_ndsr_dhq_2	Genistein(milligrams)	Genistein	Num .M="Missing" .N="Not Applicable"
glycitein_ndsr_dhq_1	Glycitein(milligrams)	Glycitein	Num .M="Missing" .N="Not Applicable"
glycitein_ndsr_dhq_2	Glycitein(milligrams)	Glycitein	Num .M="Missing" .N="Not Applicable"
gramwt_dhq_1	Gram weight(grams)	Gram weight	Num .M="Missing" .N="Not Applicable"
gramwt_dhq_2	Gram weight(grams)	Gram weight	Num .M="Missing" .N="Not Applicable"
mois_g_ndsr_dhq_1	Water(grams)	Water	Num .M="Missing" .N="Not Applicable"
mois_g_ndsr_dhq_2	Water(grams)	Water	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
oxalic_acid_ndsr_dhq_1	Oxalic acid(milligrams)	Oxalic acid	Num .M="Missing" .N="Not Applicable"
oxalic_acid_ndsr_dhq_2	Oxalic acid(milligrams)	Oxalic acid	Num .M="Missing" .N="Not Applicable"
phytic_acid_ndsr_dhq_1	Phytic acid(milligrams)	Phytic acid	Num .M="Missing" .N="Not Applicable"
phytic_acid_ndsr_dhq_2	Phytic acid(milligrams)	Phytic acid	Num .M="Missing" .N="Not Applicable"
saccharin_ndsr_dhq_1	Saccharin(milligrams)	Saccharin	Num .M="Missing" .N="Not Applicable"
saccharin_ndsr_dhq_2	Saccharin(milligrams)	Saccharin	Num .M="Missing" .N="Not Applicable"
veg_for_adjust_flag_dhq_1	Was There Adjusted Vegetable Values	Was There Adjusted Vegetable Values	Char
veg_for_adjust_flag_dhq_2	Was There Adjusted Vegetable Values	Was There Adjusted Vegetable Values	Char
veg_for_adjust_freq_dhq_1	Frequency of Adjusted Vegetable Values	Frequency of Adjusted Vegetable Values	Num .M="Missing" .N="Not Applicable"
veg_for_adjust_freq_dhq_2	Frequency of Adjusted Vegetable Values	Frequency of Adjusted Vegetable Values	Num .M="Missing" .N="Not Applicable"

Section 9: Macronutrients & energy

Variable	Label	Description	Format Text
alc_dhq_1	Alcohol(grams)	Alcohol	Num .M="Missing" .N="Not Applicable"
alc_dhq_2	Alcohol(grams)	Alcohol	Num .M="Missing" .N="Not Applicable"
carb_dhq_1	Carbohydrate(grams)	Carbohydrate	Num .M="Missing" .N="Not Applicable"
carb_dhq_2	Carbohydrate(grams)	Carbohydrate	Num .M="Missing" .N="Not Applicable"
energy_from_alc_dhq_1	Percentage of Total Energy from Alcohol	Percentage of Total Energy from Alcohol	Num .M="Missing" .N="Not Applicable"
energy_from_alc_dhq_2	Percentage of Total Energy from Alcohol	Percentage of Total Energy from Alcohol	Num .M="Missing" .N="Not Applicable"
energy_from_carb_dhq_1	Percentage of Total Energy from Carbohydrate	Percentage of Total Energy from Carbohydrate	Num .M="Missing" .N="Not Applicable"
energy_from_carb_dhq_2	Percentage of Total Energy from Carbohydrate	Percentage of Total Energy from Carbohydrate	Num .M="Missing" .N="Not Applicable"
energy_from_prot_dhq_1	Percentage of Total Energy from Protein	Percentage of Total Energy from Protein	Num .M="Missing" .N="Not Applicable"
energy_from_prot_dhq_2	Percentage of Total Energy from Protein	Percentage of Total Energy from Protein	Num .M="Missing" .N="Not Applicable"
energy_from_total_fat_dhq_1	Percentage of Total Energy from Fat	Percentage of Total Energy from Fat	Num .M="Missing" .N="Not Applicable"
energy_from_total_fat_dhq_2	Percentage of Total Energy from Fat	Percentage of Total Energy from Fat	Num .M="Missing" .N="Not Applicable"
kcal_dhq_1	Energy(kilocalorie)	Energy	Num .M="Missing" .N="Not Applicable"
kcal_dhq_2	Energy(kilocalorie)	Energy	Num .M="Missing" .N="Not Applicable"
prot_dhq_1	Protein(grams)	Protein	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
prot_dhq_2	Protein(grams)	Protein	Num .M="Missing" .N="Not Applicable"
tfat_dhq_1	Total fat(grams)	Total fat	Num .M="Missing" .N="Not Applicable"
tfat_dhq_2	Total fat(grams)	Total fat	Num .M="Missing" .N="Not Applicable"

Section 10: Fats, fatty acids, & cholesterol

Variable	Label	Description	Format Text
chole_dhq_1	Cholesterol(milligrams)	Cholesterol	Num .M="Missing" .N="Not Applicable"
chole_dhq_2	Cholesterol(milligrams)	Cholesterol	Num .M="Missing" .N="Not Applicable"
m141_ndsr_dhq_1	MUFA 14:1 (myristoleic acid)(grams)	MUFA 14:1 (myristoleic acid)	Num .M="Missing" .N="Not Applicable"
m141_ndsr_dhq_2	MUFA 14:1 (myristoleic acid)(grams)	MUFA 14:1 (myristoleic acid)	Num .M="Missing" .N="Not Applicable"
m161_dhq_1	MFA 16:1 (Hexadecenoic)(grams)	MFA 16:1 (Hexadecenoic)	Num .M="Missing" .N="Not Applicable"
m161_dhq_2	MFA 16:1 (Hexadecenoic)(grams)	MFA 16:1 (Hexadecenoic)	Num .M="Missing" .N="Not Applicable"
m181_dhq_1	MFA 18:1 (Octadecenoic)(grams)	MFA 18:1 (Octadecenoic)	Num .M="Missing" .N="Not Applicable"
m181_dhq_2	MFA 18:1 (Octadecenoic)(grams)	MFA 18:1 (Octadecenoic)	Num .M="Missing" .N="Not Applicable"
m201_dhq_1	MFA 20:1 (Eicosenoic)(grams)	MFA 20:1 (Eicosenoic)	Num .M="Missing" .N="Not Applicable"
m201_dhq_2	MFA 20:1 (Eicosenoic)(grams)	MFA 20:1 (Eicosenoic)	Num .M="Missing" .N="Not Applicable"
m221_dhq_1	MFA 22:1 (Docosenoic)(grams)	MFA 22:1 (Docosenoic)	Num .M="Missing" .N="Not Applicable"
m221_dhq_2	MFA 22:1 (Docosenoic)(grams)	MFA 22:1 (Docosenoic)	Num .M="Missing" .N="Not Applicable"
mfat_dhq_1	Total monounsaturated fatty acids(grams)	Total monounsaturated fatty acids	Num .M="Missing" .N="Not Applicable"
mfat_dhq_2	Total monounsaturated fatty acids(grams)	Total monounsaturated fatty acids	Num .M="Missing" .N="Not Applicable"
n3fa_ndsr_dhq_1	Omega-3 fatty acids (grams)	Omega-3 fatty acids	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
n3fa_ndsr_dhq_2	Omega-3 fatty acids (grams)	Omega-3 fatty acids	Num .M="Missing" .N="Not Applicable"
p182_dhq_1	PFA 18:2 (Octadecadienoic)(grams)	PFA 18:2 (Octadecadienoic)	Num .M="Missing" .N="Not Applicable"
p182_dhq_2	PFA 18:2 (Octadecadienoic)(grams)	PFA 18:2 (Octadecadienoic)	Num .M="Missing" .N="Not Applicable"
p183_dhq_1	PFA 18:3 (Octadecatrienoic)(grams)	PFA 18:3 (Octadecatrienoic)	Num .M="Missing" .N="Not Applicable"
p183_dhq_2	PFA 18:3 (Octadecatrienoic)(grams)	PFA 18:3 (Octadecatrienoic)	Num .M="Missing" .N="Not Applicable"
p184_dhq_1	PFA 18:4 (Octadecatetraenoic)(grams)	PFA 18:4 (Octadecatetraenoic)	Num .M="Missing" .N="Not Applicable"
p184_dhq_2	PFA 18:4 (Octadecatetraenoic)(grams)	PFA 18:4 (Octadecatetraenoic)	Num .M="Missing" .N="Not Applicable"
p204_dhq_1	PFA 20:4 (Eicosatetraenoic)(grams)	PFA 20:4 (Eicosatetraenoic)	Num .M="Missing" .N="Not Applicable"
p204_dhq_2	PFA 20:4 (Eicosatetraenoic)(grams)	PFA 20:4 (Eicosatetraenoic)	Num .M="Missing" .N="Not Applicable"
p205_dhq_1	PFA 20:5 (Eicosapentaenoic)(grams)	PFA 20:5 (Eicosapentaenoic)	Num .M="Missing" .N="Not Applicable"
p205_dhq_2	PFA 20:5 (Eicosapentaenoic)(grams)	PFA 20:5 (Eicosapentaenoic)	Num .M="Missing" .N="Not Applicable"
p225_dhq_1	PFA 22:5 (Docosapentaenoic)(grams)	PFA 22:5 (Docosapentaenoic)	Num .M="Missing" .N="Not Applicable"
p225_dhq_2	PFA 22:5 (Docosapentaenoic)(grams)	PFA 22:5 (Docosapentaenoic)	Num .M="Missing" .N="Not Applicable"
p226_dhq_1	PFA 22:6 (Docosahexaenoic)(grams)	PFA 22:6 (Docosahexaenoic)	Num .M="Missing" .N="Not Applicable"
p226_dhq_2	PFA 22:6 (Docosahexaenoic)(grams)	PFA 22:6 (Docosahexaenoic)	Num .M="Missing" .N="Not Applicable"
pfat_dhq_1	Total polyunsaturated fatty acids(grams)	Total polyunsaturated fatty acids	Num .M="Missing" .N="Not Applicable"
pfat_dhq_2	Total polyunsaturated fatty acids(grams)	Total polyunsaturated fatty acids	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
s040_dhq_1	SFA 4:0 (Butanoic)(grams)	SFA 4:0 (Butanoic)	Num .M="Missing" .N="Not Applicable"
s040_dhq_2	SFA 4:0 (Butanoic)(grams)	SFA 4:0 (Butanoic)	Num .M="Missing" .N="Not Applicable"
s060_dhq_1	SFA 6:0 (Hexanoic)(grams)	SFA 6:0 (Hexanoic)	Num .M="Missing" .N="Not Applicable"
s060_dhq_2	SFA 6:0 (Hexanoic)(grams)	SFA 6:0 (Hexanoic)	Num .M="Missing" .N="Not Applicable"
s080_dhq_1	SFA 8:0 (Octanoic)(grams)	SFA 8:0 (Octanoic)	Num .M="Missing" .N="Not Applicable"
s080_dhq_2	SFA 8:0 (Octanoic)(grams)	SFA 8:0 (Octanoic)	Num .M="Missing" .N="Not Applicable"
s100_dhq_1	SFA 10:0 (Decanoic)(grams)	SFA 10:0 (Decanoic)	Num .M="Missing" .N="Not Applicable"
s100_dhq_2	SFA 10:0 (Decanoic)(grams)	SFA 10:0 (Decanoic)	Num .M="Missing" .N="Not Applicable"
s120_dhq_1	SFA 12:0 (Dodecanoic)(grams)	SFA 12:0 (Dodecanoic)	Num .M="Missing" .N="Not Applicable"
s120_dhq_2	SFA 12:0 (Dodecanoic)(grams)	SFA 12:0 (Dodecanoic)	Num .M="Missing" .N="Not Applicable"
s140_dhq_1	SFA 14:0 (Tetradecanoic)(grams)	SFA 14:0 (Tetradecanoic)	Num .M="Missing" .N="Not Applicable"
s140_dhq_2	SFA 14:0 (Tetradecanoic)(grams)	SFA 14:0 (Tetradecanoic)	Num .M="Missing" .N="Not Applicable"
s160_dhq_1	SFA 16:0 (Hexadecanoic)(grams)	SFA 16:0 (Hexadecanoic)	Num .M="Missing" .N="Not Applicable"
s160_dhq_2	SFA 16:0 (Hexadecanoic)(grams)	SFA 16:0 (Hexadecanoic)	Num .M="Missing" .N="Not Applicable"
s170_ndsr_dhq_1	SFA 17:0 (margaric acid)(grams)	SFA 17:0 (margaric acid)	Num .M="Missing" .N="Not Applicable"
s170_ndsr_dhq_2	SFA 17:0 (margaric acid)(grams)	SFA 17:0 (margaric acid)	Num .M="Missing" .N="Not Applicable"
s180_dhq_1	SFA 18:0 (Octadecanoic)(grams)	SFA 18:0 (Octadecanoic)	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
s180_dhq_2	SFA 18:0 (Octadecanoic)(grams)	SFA 18:0 (Octadecanoic)	Num .M="Missing" .N="Not Applicable"
s200_ndsr_dhq_1	SFA 20:0 (arachidic acid)(grams)	SFA 20:0 (arachidic acid)	Num .M="Missing" .N="Not Applicable"
s200_ndsr_dhq_2	SFA 20:0 (arachidic acid)(grams)	SFA 20:0 (arachidic acid)	Num .M="Missing" .N="Not Applicable"
s220_ndsr_dhq_1	SFA 22:0 (behenic acid)(grams)	SFA 22:0 (behenic acid)	Num .M="Missing" .N="Not Applicable"
s220_ndsr_dhq_2	SFA 22:0 (behenic acid)(grams)	SFA 22:0 (behenic acid)	Num .M="Missing" .N="Not Applicable"
sfat_dhq_1	Total saturated fatty acids(grams)	Total saturated fatty acids	Num .M="Missing" .N="Not Applicable"
sfat_dhq_2	Total saturated fatty acids(grams)	Total saturated fatty acids	Num .M="Missing" .N="Not Applicable"
trans161_ndsr_dhq_1	Trans 16:1 (trans-hexadecenoic acid)(grams)	Trans 16:1 (trans-hexadecenoic acid)	Num .M="Missing" .N="Not Applicable"
trans161_ndsr_dhq_2	Trans 16:1 (trans-hexadecenoic acid)(grams)	Trans 16:1 (trans-hexadecenoic acid)	Num .M="Missing" .N="Not Applicable"
trans181_ndsr_dhq_1	Trans 18:1 (trans-octadecenoic acid [elaidic acid])(grams)	Trans 18:1 (trans-octadecenoic acid [elaidic acid])	Num .M="Missing" .N="Not Applicable"
trans181_ndsr_dhq_2	Trans 18:1 (trans-octadecenoic acid [elaidic acid])(grams)	Trans 18:1 (trans-octadecenoic acid [elaidic acid])	Num .M="Missing" .N="Not Applicable"
trans182_ndsr_dhq_1	Trans 18:2 (trans-octadecadienoic acid [linolelaidic acid]; incl. c-t, t-c, t-t)(grams)	Trans 18:2 (trans-octadecadienoic acid [linolelaidic acid]; incl. c-t, t-c, t-t)	Num .M="Missing" .N="Not Applicable"
trans182_ndsr_dhq_2	Trans 18:2 (trans-octadecadienoic acid [linolelaidic acid]; incl. c-t, t-c, t-t)(grams)	Trans 18:2 (trans-octadecadienoic acid [linolelaidic acid]; incl. c-t, t-c, t-t)	Num .M="Missing" .N="Not Applicable"
transfa_ndsr_dhq_1	Total trans fatty acids(grams)	Total trans fatty acids	Num .M="Missing" .N="Not Applicable"
transfa_ndsr_dhq_2	Total trans fatty acids(grams)	Total trans fatty acids	Num .M="Missing" .N="Not Applicable"

Section 11: Protein Constituents

Variable	Label	Description	Format Text
alanine_g_ndsr_dhq_1	Alanine(grams)	Alanine	Num .M="Missing" .N="Not Applicable"
alanine_g_ndsr_dhq_2	Alanine(grams)	Alanine	Num .M="Missing" .N="Not Applicable"
animal_protein_g_ndsr_dhq_1	Animal protein(grams)	Animal protein	Num .M="Missing" .N="Not Applicable"
animal_protein_g_ndsr_dhq_2	Animal protein(grams)	Animal protein	Num .M="Missing" .N="Not Applicable"
arginine_g_ndsr_dhq_1	Arginine(grams)	Arginine	Num .M="Missing" .N="Not Applicable"
arginine_g_ndsr_dhq_2	Arginine(grams)	Arginine	Num .M="Missing" .N="Not Applicable"
aspartic_acid_g_ndsr_dhq_1	Aspartic acid(grams)	Aspartic acid	Num .M="Missing" .N="Not Applicable"
aspartic_acid_g_ndsr_dhq_2	Aspartic acid(grams)	Aspartic acid	Num .M="Missing" .N="Not Applicable"
cystine_g_ndsr_dhq_1	Cystine(grams)	Cystine	Num .M="Missing" .N="Not Applicable"
cystine_g_ndsr_dhq_2	Cystine(grams)	Cystine	Num .M="Missing" .N="Not Applicable"
glutamic_acid_g_ndsr_dhq_1	Glutamin acid(grams)	Glutamin acid	Num .M="Missing" .N="Not Applicable"
glutamic_acid_g_ndsr_dhq_2	Glutamin acid(grams)	Glutamin acid	Num .M="Missing" .N="Not Applicable"
glycine_g_ndsr_dhq_1	Glycine (grams)	Glycine	Num .M="Missing" .N="Not Applicable"
glycine_g_ndsr_dhq_2	Glycine (grams)	Glycine	Num .M="Missing" .N="Not Applicable"
histidine_g_ndsr_dhq_1	Histidine(grams)	Histidine	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
histidine_g_ndsr_dhq_2	Histidine(grams)	Histidine	Num .M="Missing" .N="Not Applicable"
isoleucine_g_ndsr_dhq_1	Isoleucine(grams)	Isoleucine	Num .M="Missing" .N="Not Applicable"
isoleucine_g_ndsr_dhq_2	Isoleucine(grams)	Isoleucine	Num .M="Missing" .N="Not Applicable"
leucine_g_ndsr_dhq_1	Leucine(grams)	Leucine	Num .M="Missing" .N="Not Applicable"
leucine_g_ndsr_dhq_2	Leucine(grams)	Leucine	Num .M="Missing" .N="Not Applicable"
lysine_g_ndsr_dhq_1	Lysine(grams)	Lysine	Num .M="Missing" .N="Not Applicable"
lysine_g_ndsr_dhq_2	Lysine(grams)	Lysine	Num .M="Missing" .N="Not Applicable"
methionine_g_ndsr_dhq_1	Methionine(grams)	Methionine	Num .M="Missing" .N="Not Applicable"
methionine_g_ndsr_dhq_2	Methionine(grams)	Methionine	Num .M="Missing" .N="Not Applicable"
methylhistidine_mg_ndsr_dhq_1	3-Methylhistidine(milligrams)	3-Methylhistidine	Num .M="Missing" .N="Not Applicable"
methylhistidine_mg_ndsr_dhq_2	3-Methylhistidine(milligrams)	3-Methylhistidine	Num .M="Missing" .N="Not Applicable"
nitrogen_g_ndsr_dhq_1	Nitrogen(grams)	Nitrogen	Num .M="Missing" .N="Not Applicable"
nitrogen_g_ndsr_dhq_2	Nitrogen(grams)	Nitrogen	Num .M="Missing" .N="Not Applicable"
phenylalanine_g_ndsr_dhq_1	Phenylalanine(grams)	Phenylalanine	Num .M="Missing" .N="Not Applicable"
phenylalanine_g_ndsr_dhq_2	Phenylalanine(grams)	Phenylalanine	Num .M="Missing" .N="Not Applicable"
proline_g_ndsr_dhq_1	Proline(grams)	Proline	Num .M="Missing" .N="Not Applicable"
proline_g_ndsr_dhq_2	Proline(grams)	Proline	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
serine_g_ndsr_dhq_1	Serine(grams)	Serine	Num .M="Missing" .N="Not Applicable"
serine_g_ndsr_dhq_2	Serine(grams)	Serine	Num .M="Missing" .N="Not Applicable"
threonine_g_ndsr_dhq_1	Threonine(grams)	Threonine	Num .M="Missing" .N="Not Applicable"
threonine_g_ndsr_dhq_2	Threonine(grams)	Threonine	Num .M="Missing" .N="Not Applicable"
total_protein_g_ndsr_dhq_1	Total protein(grams)	Total protein	Num .M="Missing" .N="Not Applicable"
total_protein_g_ndsr_dhq_2	Total protein(grams)	Total protein	Num .M="Missing" .N="Not Applicable"
tryptophan_g_ndsr_dhq_1	Tryptophan(grams)	Tryptophan	Num .M="Missing" .N="Not Applicable"
tryptophan_g_ndsr_dhq_2	Tryptophan(grams)	Tryptophan	Num .M="Missing" .N="Not Applicable"
tyrosine_g_ndsr_dhq_1	Tyrosine(grams)	Tyrosine	Num .M="Missing" .N="Not Applicable"
tyrosine_g_ndsr_dhq_2	Tyrosine(grams)	Tyrosine	Num .M="Missing" .N="Not Applicable"
valine_g_ndsr_dhq_1	Valine(grams)	Valine	Num .M="Missing" .N="Not Applicable"
valine_g_ndsr_dhq_2	Valine(grams)	Valine	Num .M="Missing" .N="Not Applicable"
veg_protein_g_ndsr_dhq_1	Vegetable protein(grams)	Vegetable protein	Num .M="Missing" .N="Not Applicable"
veg_protein_g_ndsr_dhq_2	Vegetable protein(grams)	Vegetable protein	Num .M="Missing" .N="Not Applicable"

Section 12: Dietary Constituents from Supplements

Variable	Label	Description	Format Text
supp_bcar_dhq_1	Beta-Carotene(micrograms)	Beta-Carotene (mcg);	Num .M="Missing" .N="Not Applicable"
supp_bcar_dhq_2	Beta-Carotene(micrograms)	Beta-Carotene (mcg);	Num .M="Missing" .N="Not Applicable"
supp_calc_antacid_dhq_1	Calcium from Antacid(milligrams)	Calcium from Antacid (mg);	Num .M="Missing" .N="Not Applicable"
supp_calc_antacid_dhq_2	Calcium from Antacid(milligrams)	Calcium from Antacid (mg);	Num .M="Missing" .N="Not Applicable"
supp_calc_dhq_1	Calcium(milligrams)	Calcium (mg);	Num .M="Missing" .N="Not Applicable"
supp_calc_dhq_2	Calcium(milligrams)	Calcium (mg);	Num .M="Missing" .N="Not Applicable"
supp_copp_dhq_1	Copper(milligrams)	Copper (mg);	Num .M="Missing" .N="Not Applicable"
supp_copp_dhq_2	Copper(milligrams)	Copper (mg);	Num .M="Missing" .N="Not Applicable"
supp_folicacid_dfe_dhq_1	Folic acid (DFE)	Folic acid (DFE);	Num .M="Missing" .N="Not Applicable"
supp_folicacid_dfe_dhq_2	Folic acid (DFE)	Folic acid (DFE);	Num .M="Missing" .N="Not Applicable"
supp_folicacid_mcg_dhq_1	Folic acid(micrograms)	Folic acid (mcg);	Num .M="Missing" .N="Not Applicable"
supp_folicacid_mcg_dhq_2	Folic acid(micrograms)	Folic acid (mcg);	Num .M="Missing" .N="Not Applicable"
supp_iron_dhq_1	Iron(milligrams)	Iron (mg);	Num .M="Missing" .N="Not Applicable"
supp_iron_dhq_2	Iron(milligrams)	Iron (mg);	Num .M="Missing" .N="Not Applicable"
supp_lutein_dhq_1	Lutein(micrograms)	Lutein (mcg);	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
supp_lutein_dhq_2	Lutein(micrograms)	Lutein (mcg);	Num .M="Missing" .N="Not Applicable"
supp_lycopene_dhq_1	Lycopene(micrograms)	Lycopene (mcg);	Num .M="Missing" .N="Not Applicable"
supp_lycopene_dhq_2	Lycopene(micrograms)	Lycopene (mcg);	Num .M="Missing" .N="Not Applicable"
supp_magnesium_dhq_1	Magnesium(milligrams)	Magnesium (mg);	Num .M="Missing" .N="Not Applicable"
supp_magnesium_dhq_2	Magnesium(milligrams)	Magnesium (mg);	Num .M="Missing" .N="Not Applicable"
supp_manganese_dhq_1	Manganese(milligrams)	Manganese (mg);	Num .M="Missing" .N="Not Applicable"
supp_manganese_dhq_2	Manganese(milligrams)	Manganese (mg);	Num .M="Missing" .N="Not Applicable"
supp_niacin_dhq_1	Niacin(milligrams)	Niacin (mg);	Num .M="Missing" .N="Not Applicable"
supp_niacin_dhq_2	Niacin(milligrams)	Niacin (mg);	Num .M="Missing" .N="Not Applicable"
supp_pantothenic_acid_dhq_1	Pantothenic Acid(milligrams)	Pantothenic Acid (mg);	Num .M="Missing" .N="Not Applicable"
supp_pantothenic_acid_dhq_2	Pantothenic Acid(milligrams)	Pantothenic Acid (mg);	Num .M="Missing" .N="Not Applicable"
supp_phos_dhq_1	Phosphorus(milligrams)	Phosphorus (mg)	Num .M="Missing" .N="Not Applicable"
supp_phos_dhq_2	Phosphorus(milligrams)	Phosphorus (mg)	Num .M="Missing" .N="Not Applicable"
supp_potassium_dhq_1	Potassium(milligrams)	Potassium (mg);	Num .M="Missing" .N="Not Applicable"
supp_potassium_dhq_2	Potassium(milligrams)	Potassium (mg);	Num .M="Missing" .N="Not Applicable"
supp_riboflavinb2_dhq_1	Riboflavin(milligrams)	Riboflavin (mg);	Num .M="Missing" .N="Not Applicable"
supp_riboflavinb2_dhq_2	Riboflavin(milligrams)	Riboflavin (mg);	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
supp_selenium_dhq_1	Selenium (micrograms)	Selenium (mcg); and	Num .M="Missing" .N="Not Applicable"
supp_selenium_dhq_2	Selenium (micrograms)	Selenium (mcg); and	Num .M="Missing" .N="Not Applicable"
supp_thiaminvb1_dhq_1	Thiamin(milligrams)	Thiamin (mg);	Num .M="Missing" .N="Not Applicable"
supp_thiaminvb1_dhq_2	Thiamin(milligrams)	Thiamin (mg);	Num .M="Missing" .N="Not Applicable"
supp_vita_iu_dhq_1	Vitamin A(International Units)	Vitamin A (IU);	Num .M="Missing" .N="Not Applicable"
supp_vita_iu_dhq_2	Vitamin A(International Units)	Vitamin A (IU);	Num .M="Missing" .N="Not Applicable"
supp_vita_mcg_rae_dhq_1	Vitamin A(micrograms RAE)	Vitamin A (mcg RAE);	Num .M="Missing" .N="Not Applicable"
supp_vita_mcg_rae_dhq_2	Vitamin A(micrograms RAE)	Vitamin A (mcg RAE);	Num .M="Missing" .N="Not Applicable"
supp_vitb12_dhq_1	Vitamin B12(micrograms)	Vitamin B12 (mcg);	Num .M="Missing" .N="Not Applicable"
supp_vitb12_dhq_2	Vitamin B12(micrograms)	Vitamin B12 (mcg);	Num .M="Missing" .N="Not Applicable"
supp_vitb6_dhq_1	B6(milligrams)	B6 (mg);	Num .M="Missing" .N="Not Applicable"
supp_vitb6_dhq_2	B6(milligrams)	B6 (mg);	Num .M="Missing" .N="Not Applicable"
supp_vitc_dhq_1	Vitamin C(milligrams)	Vitamin C (mg);	Num .M="Missing" .N="Not Applicable"
supp_vitc_dhq_2	Vitamin C(milligrams)	Vitamin C (mg);	Num .M="Missing" .N="Not Applicable"
supp_vitd_dhq_1	Vitamin D(milligrams)	Vitamin D (mg);	Num .M="Missing" .N="Not Applicable"
supp_vitd_dhq_2	Vitamin D(milligrams)	Vitamin D (mg);	Num .M="Missing" .N="Not Applicable"
supp_vite_iu_dhq_1	Vitamin E(International Units)	Vitamin E (IU);	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
supp_vite_iu_dhq_2	Vitamin E(International Units)	Vitamin E (IU);	Num .M="Missing" .N="Not Applicable"
supp_vite_mcg_dhq_1	Vitamin E(micrograms)	Vitamin E (mcg);	Num .M="Missing" .N="Not Applicable"
supp_vite_mcg_dhq_2	Vitamin E(micrograms)	Vitamin E (mcg);	Num .M="Missing" .N="Not Applicable"
supp_vitk_dhq_1	Vitamin K(micrograms)	Vitamin K (mcg);	Num .M="Missing" .N="Not Applicable"
supp_vitk_dhq_2	Vitamin K(micrograms)	Vitamin K (mcg);	Num .M="Missing" .N="Not Applicable"
supp_zinc_dhq_1	Zinc(milligrams)	Zinc (mg).	Num .M="Missing" .N="Not Applicable"
supp_zinc_dhq_2	Zinc(milligrams)	Zinc (mg).	Num .M="Missing" .N="Not Applicable"

Section 13: My Pyramid Equivalents

Variable	Label	Description	Format Text
mped_a_bev_drinks_dh q_1	Total drinks of alcohol	Total drinks of alcohol	Num .M="Missing" .N="Not Applicable"
mped_a_bev_drinks_dh q_2	Total drinks of alcohol	Total drinks of alcohol	Num .M="Missing" .N="Not Applicable"
mped_add_sug_dhq_1	Teaspoon equivalents of added sugars	Teaspoon equivalents of added sugars	Num .M="Missing" .N="Not Applicable"
mped_add_sug_dhq_2	Teaspoon equivalents of added sugars	Teaspoon equivalents of added sugars	Num .M="Missing" .N="Not Applicable"
mped_dairy_cheese_dh q_1	Number of cheese cup equivalents	Number of cheese cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_dairy_cheese_dh q_2	Number of cheese cup equivalents	Number of cheese cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_dairy_milk_dhq_1	Number of milk cup equivalents	Number of milk cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_dairy_milk_dhq_2	Number of milk cup equivalents	Number of milk cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_dairy_total_dhq_1	Total number of milk group (milk, yogurt & cheese) cup equivalents	Total number of milk group (milk, yogurt & cheese) cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_dairy_total_dhq_2	Total number of milk group (milk, yogurt & cheese) cup equivalents	Total number of milk group (milk, yogurt & cheese) cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_dairy_yogurt_dh q_1	Number of yogurt cup equivalents	Number of yogurt cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_dairy_yogurt_dh q_2	Number of yogurt cup equivalents	Number of yogurt cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_discfat_oil_dhq_1	Grams of discretionary oil	Grams of discretionary oil	Num .M="Missing" .N="Not Applicable"
mped_discfat_oil_dhq_2	Grams of discretionary oil	Grams of discretionary oil	Num .M="Missing" .N="Not Applicable"
mped_discfat_sol_dhq_1	Grams of discretionary solid fat	Grams of discretionary solid fat	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
mped_discfat_sol_dhq_2	Grams of discretionary solid fat	Grams of discretionary solid fat	Num .M="Missing" .N="Not Applicable"
mped_frt_citmlb_dhq_1	Number of citrus, melon, berry cup equivalents	Number of citrus, melon, berry cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_frt_citmlb_dhq_2	Number of citrus, melon, berry cup equivalents	Number of citrus, melon, berry cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_frt_other_dhq_1	Number of other fruit cup equivalents	Number of other fruit cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_frt_other_dhq_2	Number of other fruit cup equivalents	Number of other fruit cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_frt_total_dhq_1	Total number of fruit cup equivalents	Total number of fruit cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_frt_total_dhq_2	Total number of fruit cup equivalents	Total number of fruit cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_grain_nwhl_dhq_1	Number of non-whole grain ounce equivalents	Number of non-whole grain ounce equivalents	Num .M="Missing" .N="Not Applicable"
mped_grain_nwhl_dhq_2	Number of non-whole grain ounce equivalents	Number of non-whole grain ounce equivalents	Num .M="Missing" .N="Not Applicable"
mped_grain_total_dhq_1	Total number of grain ounce equivalents	Total number of grain ounce equivalents	Num .M="Missing" .N="Not Applicable"
mped_grain_total_dhq_2	Total number of grain ounce equivalents	Total number of grain ounce equivalents	Num .M="Missing" .N="Not Applicable"
mped_grain_whl_dhq_1	Number of whole grain ounce equivalents	Number of whole grain ounce equivalents	Num .M="Missing" .N="Not Applicable"
mped_grain_whl_dhq_2	Number of whole grain ounce equivalents	Number of whole grain ounce equivalents	Num .M="Missing" .N="Not Applicable"
mped_legumes_dhq_1	Number of cooked dry beans and peas cup equivalents	Number of cooked dry beans and peas cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_legumes_dhq_2	Number of cooked dry beans and peas cup equivalents	Number of cooked dry beans and peas cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_m_egg_dhq_1	Oz equivalents of lean meat from eggs	Oz equivalents of lean meat from eggs	Num .M="Missing" .N="Not Applicable"
mped_m_egg_dhq_2	Oz equivalents of lean meat from eggs	Oz equivalents of lean meat from eggs	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
mped_m_fish_hi_dhq_1	Oz cooked lean meat from fish, other seafood high in omega-3	Oz cooked lean meat from fish, other seafood high in omega-3	Num .M="Missing" .N="Not Applicable"
mped_m_fish_hi_dhq_2	Oz cooked lean meat from fish, other seafood high in omega-3	Oz cooked lean meat from fish, other seafood high in omega-3	Num .M="Missing" .N="Not Applicable"
mped_m_fish_lo_dhq_1	Oz cooked lean meat from fish, other seafood low in omega-3	Oz cooked lean meat from fish, other seafood low in omega-3	Num .M="Missing" .N="Not Applicable"
mped_m_fish_lo_dhq_2	Oz cooked lean meat from fish, other seafood low in omega-3	Oz cooked lean meat from fish, other seafood low in omega-3	Num .M="Missing" .N="Not Applicable"
mped_m_frank_dhq_1	Oz cooked lean meat from franks, sausages, luncheon meats	Oz cooked lean meat from franks, sausages, luncheon meats	Num .M="Missing" .N="Not Applicable"
mped_m_frank_dhq_2	Oz cooked lean meat from franks, sausages, luncheon meats	Oz cooked lean meat from franks, sausages, luncheon meats	Num .M="Missing" .N="Not Applicable"
mped_m_meat_dhq_1	Oz cooked lean meat from beef, pork, veal, lamb, and game	Oz cooked lean meat from beef, pork, veal, lamb, and game	Num .M="Missing" .N="Not Applicable"
mped_m_meat_dhq_2	Oz cooked lean meat from beef, pork, veal, lamb, and game	Oz cooked lean meat from beef, pork, veal, lamb, and game	Num .M="Missing" .N="Not Applicable"
mped_m_mpf_dhq_1	Oz cooked lean meat from meat, poultry, fish	Oz cooked lean meat from meat, poultry, fish	Num .M="Missing" .N="Not Applicable"
mped_m_mpf_dhq_2	Oz cooked lean meat from meat, poultry, fish	Oz cooked lean meat from meat, poultry, fish	Num .M="Missing" .N="Not Applicable"
mped_m_nutsd_dhq_1	Oz equivalents of lean meat from nuts and seeds	Oz equivalents of lean meat from nuts and seeds	Num .M="Missing" .N="Not Applicable"
mped_m_nutsd_dhq_2	Oz equivalents of lean meat from nuts and seeds	Oz equivalents of lean meat from nuts and seeds	Num .M="Missing" .N="Not Applicable"
mped_m_organ_dhq_1	Oz cooked lean meat from organ meats	Oz cooked lean meat from organ meats	Num .M="Missing" .N="Not Applicable"
mped_m_organ_dhq_2	Oz cooked lean meat from organ meats	Oz cooked lean meat from organ meats	Num .M="Missing" .N="Not Applicable"
mped_m_poult_dhq_1	Oz cooked lean meat from chicken, poultry, and other poultry	Oz cooked lean meat from chicken, poultry, and other poultry	Num .M="Missing" .N="Not Applicable"
mped_m_poult_dhq_2	Oz cooked lean meat from chicken, poultry, and other poultry	Oz cooked lean meat from chicken, poultry, and other poultry	Num .M="Missing" .N="Not Applicable"
mped_m_soy_dhq_1	Oz equivalents of lean meat from soy product	Oz equivalents of lean meat from soy product	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
mped_m_soy_dhq_2	Oz equivalents of lean meat from soy product	Oz equivalents of lean meat from soy product	Num .M="Missing" .N="Not Applicable"
mped_veg_dpyel_dhq_1	Number of orange vegetable cup equivalents	Number of orange vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_dpyel_dhq_2	Number of orange vegetable cup equivalents	Number of orange vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_drkgr_dhq_1	Number of dark-green vegetable cup equivalents	Number of dark-green vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_drkgr_dhq_2	Number of dark-green vegetable cup equivalents	Number of dark-green vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_other_dhq_1	Number of other vegetable cup equivalents	Number of other vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_other_dhq_2	Number of other vegetable cup equivalents	Number of other vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_potato_dhq_1	Number of white potato cup equivalents	Number of white potato cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_potato_dhq_2	Number of white potato cup equivalents	Number of white potato cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_starcy_dhq_1	Number of other starchy vegetable cup equivalents	Number of other starchy vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_starcy_dhq_2	Number of other starchy vegetable cup equivalents	Number of other starchy vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_tomato_dhq_1	Number of tomato cup equivalents	Number of tomato cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_tomato_dhq_2	Number of tomato cup equivalents	Number of tomato cup equivalents	Num .M="Missing" .N="Not Applicable"
mped_veg_total_dhq_1	Total number of vegetable cup equivalents, excl legumes	Total number of vegetable cup equivalents, excl legumes	Num .M="Missing" .N="Not Applicable"
mped_veg_total_dhq_2	Total number of vegetable cup equivalents, excl legumes	Total number of vegetable cup equivalents, excl legumes	Num .M="Missing" .N="Not Applicable"

Section 14: Food Pyramid Equivalents (an update to the My Pyramid Equivalents)

Variable	Label	Description	Format Text
fped_a_drinks_dhq_1	Alcohol drinks.	Alcohol drinks.	Num .M="Missing" .N="Not Applicable"
fped_a_drinks_dhq_2	Alcohol drinks.	Alcohol drinks.	Num .M="Missing" .N="Not Applicable"
fped_add_sugars_dhq_1	Added sugars teaspoon equivalents;	Added sugars teaspoon equivalents;	Num .M="Missing" .N="Not Applicable"
fped_add_sugars_dhq_2	Added sugars teaspoon equivalents;	Added sugars teaspoon equivalents;	Num .M="Missing" .N="Not Applicable"
fped_d_cheese_dhq_1	Cheese cup equivalents;	Cheese cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_d_cheese_dhq_2	Cheese cup equivalents;	Cheese cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_d_milk_dhq_1	Milk cup equivalents;	Milk cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_d_milk_dhq_2	Milk cup equivalents;	Milk cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_d_total_dhq_1	Total milk cup equivalents;	Total milk cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_d_total_dhq_2	Total milk cup equivalents;	Total milk cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_d_yogurt_dhq_1	Yogurt cup equivalents;	Yogurt cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_d_yogurt_dhq_2	Yogurt cup equivalents;	Yogurt cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_f_citmlb_dhq_1	Citrus, melon, berry fruit cup equivalents;	Citrus, melon, berry fruit cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_f_citmlb_dhq_2	Citrus, melon, berry fruit cup equivalents;	Citrus, melon, berry fruit cup equivalents;	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
fped_f_juice_dhq_1	Juice fruit cup equivalents;	Juice fruit cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_f_juice_dhq_2	Juice fruit cup equivalents;	Juice fruit cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_f_other_dhq_1	Other fruit cup equivalents;	Other fruit cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_f_other_dhq_2	Other fruit cup equivalents;	Other fruit cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_f_total_dhq_1	Total fruit cup equivalents;	Total fruit cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_f_total_dhq_2	Total fruit cup equivalents;	Total fruit cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_g_refined_dhq_1	Refined grain ounce equivalents;	Refined grain ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_g_refined_dhq_2	Refined grain ounce equivalents;	Refined grain ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_g_total_dhq_1	Total number of grain ounce equivalents;	Total number of grain ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_g_total_dhq_2	Total number of grain ounce equivalents;	Total number of grain ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_g_whole_dhq_1	Whole grain ounce equivalents;	Whole grain ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_g_whole_dhq_2	Whole grain ounce equivalents;	Whole grain ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_oils_dhq_1	Oil gram equivalents;	Oil gram equivalents;	Num .M="Missing" .N="Not Applicable"
fped_oils_dhq_2	Oil gram equivalents;	Oil gram equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_curedmeat_dhq_1	Cured meat protein foods ounce equivalents;	Cured meat protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_curedmeat_dhq_2	Cured meat protein foods ounce equivalents;	Cured meat protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_eggs_dhq_1	Eggs protein foods ounce equivalents;	Eggs protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
fped_pf_eggs_dhq_2	Eggs protein foods ounce equivalents;	Eggs protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_legumes_dhq_1	Legumes protein foods ounce equivalents;;	Legumes protein foods ounce equivalents;;	Num .M="Missing" .N="Not Applicable"
fped_pf_legumes_dhq_2	Legumes protein foods ounce equivalents;;	Legumes protein foods ounce equivalents;;	Num .M="Missing" .N="Not Applicable"
fped_pf_meat_dhq_1	Meat from beef, pork, veal, lamb, and game protein foods ounce equivalents;	Meat from beef, pork, veal, lamb, and game protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_meat_dhq_2	Meat from beef, pork, veal, lamb, and game protein foods ounce equivalents;	Meat from beef, pork, veal, lamb, and game protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_mps_total_dhq_1	Total meat, poultry, seafood protein foods ounce equivalents;	Total meat, poultry, seafood protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_mps_total_dhq_2	Total meat, poultry, seafood protein foods ounce equivalents;	Total meat, poultry, seafood protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_nutsds_dhq_1	Nuts and seeds protein foods ounce equivalents;	Nuts and seeds protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_nutsds_dhq_2	Nuts and seeds protein foods ounce equivalents;	Nuts and seeds protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_organ_dhq_1	Meat from organ meat protein foods ounce equivalents;	Meat from organ meat protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_organ_dhq_2	Meat from organ meat protein foods ounce equivalents;	Meat from organ meat protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_poult_dhq_1	Poultry protein foods ounce equivalents;	Poultry protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_poult_dhq_2	Poultry protein foods ounce equivalents;	Poultry protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_seafd_hi_dhq_1	Seafood high in omega-3 protein foods ounce equivalents;	Seafood high in omega-3 protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_seafd_hi_dhq_2	Seafood high in omega-3 protein foods ounce equivalents;	Seafood high in omega-3 protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_seafd_low_dhq_1	Seafood low in omega-3 protein foods ounce equivalents;	Seafood low in omega-3 protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_seafd_low_dhq_2	Seafood low in omega-3 protein foods ounce equivalents;	Seafood low in omega-3 protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
fped_pf_soy_dhq_1	Soy products protein foods ounce equivalents;	Soy products protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_pf_soy_dhq_2	Soy products protein foods ounce equivalents;	Soy products protein foods ounce equivalents;	Num .M="Missing" .N="Not Applicable"
fped_protein_food_total_dhq_1	Total protein foods ounce equivalents	Total protein foods ounce equivalents	Num .M="Missing" .N="Not Applicable"
fped_protein_food_total_dhq_2	Total protein foods ounce equivalents	Total protein foods ounce equivalents	Num .M="Missing" .N="Not Applicable"
fped_solid_fats_dhq_1	Solid fat gram equivalents;	Solid fat gram equivalents;	Num .M="Missing" .N="Not Applicable"
fped_solid_fats_dhq_2	Solid fat gram equivalents;	Solid fat gram equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_drkgr_dhq_1	Dark-green vegetable cup equivalents;	Dark-green vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_drkgr_dhq_2	Dark-green vegetable cup equivalents;	Dark-green vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_legumes_dhq_1	Legumes vegetable cup equivalents;	Legumes vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_legumes_dhq_2	Legumes vegetable cup equivalents;	Legumes vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_other_dhq_1	Other vegetable cup equivalents;	Other vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_other_dhq_2	Other vegetable cup equivalents;	Other vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_redor_othr_dhq_1	Red/orange other vegetable cup equivalents	Red/orange other vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
fped_v_redor_othr_dhq_2	Red/orange other vegetable cup equivalents	Red/orange other vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
fped_v_redor_tom_dhq_1	Red/orange tomato vegetable cup equivalents;	Red/orange tomato vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_redor_tom_dhq_2	Red/orange tomato vegetable cup equivalents;	Red/orange tomato vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_redor_tot_dhq_1	Total red/orange vegetable cup equivalents	Total red/orange vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
fped_v_redor_tot_dhq_2	Total red/orange vegetable cup equivalents	Total red/orange vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
fped_v_starch_oth_dhq_1	Other starchy vegetable cup equivalents;	Other starchy vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_starch_oth_dhq_2	Other starchy vegetable cup equivalents;	Other starchy vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_starch_pot_dhq_1	White potato starchy vegetable cup equivalents;	White potato starchy vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_starch_pot_dhq_2	White potato starchy vegetable cup equivalents;	White potato starchy vegetable cup equivalents;	Num .M="Missing" .N="Not Applicable"
fped_v_starch_tot_dhq_1	Total starchy vegetable cup equivalents	Total starchy vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
fped_v_starch_tot_dhq_2	Total starchy vegetable cup equivalents	Total starchy vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
fped_v_total_dhq_1	Total vegetable cup equivalents	Total vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"
fped_v_total_dhq_2	Total vegetable cup equivalents	Total vegetable cup equivalents	Num .M="Missing" .N="Not Applicable"