DQX: Data Dictionary

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Document Summary

Property	Value
Document Title	DQX Dataset: Data Dictionary
Date Created	05/03/2022
Sections	15
Entries	937
Document Filename	dictionary_dqx-mar22-032222.rtf

DQX Dataset: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
plco_id	PLCO ID		Char

Section 2: DQX Compliance

Variable	Label	Description	Format Text
dqx_age	Age at DQX	Calculated using date completed DQX and DOB.	Numeric .="Missing Data"
dqx_compdays	Days Until DQX Completed	Days from randomization until date completed DQX	Numeric .="Missing Data"
dqx_completed	Completed DQX?		0="No" 1="Yes"
dqx_completedvalid	Completed Valid DQX?	Valid DQX if: date of completion provided (exc_nodate) and alive when completed (exc_death) and not missing 8+ frequency responses (exc_freq) and not extreme calories (exc_kcal)	0="No" 1="Yes"
entryage_dqx	DQX Entry Age	Age at completion of the baseline questionnaire and DQX.	Numeric .F="No Form" .M="Missing"
entrydays_dqx	Days Until DQX Entry Date	Date of completion of the baseline questionnaire and DQX.	Numeric .F="No Form" .M="Missing"
ph_any_dqx	Personal History of Any Cancer before DQX Entry	Did the participant have a personal history of any cancer reported on the BQ, ATF, MDF or cancer diagnosis prior to DQX entry?	.F="No Form" 0="No" 1="Yes" 9="_Unknown - BQ History Unknown and No Cancer History from Another Source_"
exc_death	Died Before DQX Completion?	Flags participants who were deceased prior to completion of the DQX.	0="No" 1="Yes"
exc_freq	8 or More Missing Frequency Responses on DQX?	Flags participants who missed 8 or more frequency responses (totmiss). Missing includes multiple bubbles filled.	.="missing" 0="No" 1="Yes"
exc_kcal	Extreme kCal Consumption?	Flags participants in the first and last percentile by gender (pctx_dt_kcal)	.="missing" 0="kcal consumption not extreme" 1="1st percentile" 2="last percentile"
exc_nodate	Missing DQX Completion Date?	Flags participants with no date of completion of the DQX	.="Missing Data" 0="No" 1="Yes"
pctx_dt_kcal	Diet Daily Food Energy (kCal) Percentile by Gender	Percentiles of kcal by gender.	Numeric .="Missing Data"
totmiss	Number of Missing Frequency Responses - Total		Numeric .="Missing Data"

Section 3: DQX Lifestyle

Variable	Label	Description	Format Text
drinker	Drink Alcohol?	Drink beer, wine or liquor. See Appendix 1: Alcohol (DQX)	.="missing" 0="No" 1="Yes"
qxn_physicact_40	Hours Spent in Vigorous Activities at Age 40	Vigorous activities such as swimming, brisk walking, etc. See DQX page 16.	.A="Ambiguous Response" .F="Missing DQX Form" .M="Missing Data" 0="None" 1="Less than 1 hour/wk" 2="1 hour/wk" 3="2 hours/wk" 4="3 hours/wk" 5="4+ hours/wk"
qxn_physicact_now	Hours Spent in Vigorous Activities Now	Vigorous activities such as swimming, brisk walking, etc. See DQX page 16.	.A="Ambiguous Response" .F="Missing DQX Form" .M="Missing Data" .R="Value Out of Range" 0="None" 1="Less than 1 hour/wk" 2="1 hour/wk" 3="2 hours/wk" 4="3 hours/wk"

Section 4: DQX Nutrients: Total

Variable	Label	Description	Format Text
tot_b12	Vitamin B-12 from Diet and Supplements (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_b12_now	Vitamin B-12 from Diet and Current Supplements Only (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_b6	Vitamin B-6 from Diet and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_b6_now	Vitamin B-6 from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_betacarot	Beta-Carotene from Diet (NDS-R) and Supplements (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_betacarot_now	Beta-Carotene (NDS-R) from Diet and Current Supplements Only (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_cal	Calcium from Diet and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_cal_now	Calcium from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_copper	Copper from Diet and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_copper_now	Copper from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_fol_csfii	Folate from Diet (Pre-Fortification) (CSFII) and Supplements (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_fol_csfii_now	Folate from Diet (Pre-Fortification) (CSFII) and Current Supplements Only (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_foleq_ndsr	Folate Equivalents from Diet (NDS-R) and Supplements (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_foleq_ndsr_now	Folate Equivalents from Diet (NDS-R) and Current Supplements Only (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
tot_folfort_csfii	Folate from Diet (Post-Fortification) (CSFII) and Supplements (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_folfort_csfii_no w	Folate from Diet (Post-Fortification) (CSFII) and Current Supplements Only (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_iron	Iron from Diet and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_iron_now	Iron from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_mag	Magnesium from Diet and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_mag_now	Magnesium from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_niac	Niacin from Diet and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_niac_now	Niacin from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_phos	Phosphorus from Diet and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_phos_now	Phosphorus from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_ribo	Riboflavin from Diet and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_ribo_now	Riboflavin from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_selenium	Selenium from Diet and Supplements (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_selenium_now	Selenium from Diet and Current Supplements Only (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_thia	Thiamin from Diet and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_thia_now	Thiamin from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
tot_vitaact_ndsr	Vitamin A Activity from Diet and Supplements (mcg/day of Retinol Activity Equivalents)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vitaact_ndsr_no w	Vitamin A Activity from Diet and Current Supplements Only (rae - mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vitaiu_csfii	Vitamin A from Diet (CSFII) and Supplements (i.u./day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vitaiu_csfii_now	Vitamin A from Diet (CSFII) and Current Supplements Only (i.u./day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vitc	Vitamin C from Diet and Supplements (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vitc_now	Vitamin C from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vitd	Vitamin D (Calciferol) from Diet (NDS-R) and Supplements (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vitd_now	Vitamin D (Calciferol) from Diet (NDS-R) and Current Supplements Only (mcg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vite_csfii	Vitamin E from Diet (CSFII) and Supplements (mg/day of Alpha-Tocopherol Equivalents)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vite_csfii_now	Vitamin E from Diet (CSFII) and Current Supplements Only (mg/day of Alpha-Tocopherol Equivalents)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vitetat_ndsr	Vitamin E - Total Alpha-Tocopherol from Diet (NDS-R) and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_vitetat_ndsr_no w	Vitamin E - Total Alpha-Tocopherol from Diet (NDS-R) and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_zinc	Zinc from Diet and Supplements (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
tot_zinc_now	Zinc from Diet and Current Supplements Only (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"

Section 5: DQX Nutrients: Diet

Variable	Label	Description	Format Text
cal_dairy	Calcium from Dairy Products (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
cal_nondairy	Calcium from Non-Dairy Products (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
carb_alc	Carbohydrate from Alcohol (g/day)	See Appendix 2: Nutrients (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
carb_dairy	Carbohydrate from Dairy Products Excluding Frozen Desserts (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
carb_fruit	Carbohydrate from Fruits (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
carb_junk_food	Carbohydrate from Junk Food (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
carb_other	Carbohydrate from Other Foods/Beverages (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
carb_other_grain	Carbohydrate from Other Grains (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
carb_potato	Carbohydrate from Potatoes (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
carb_soft_drink	Carbohydrate from Soft Drinks (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
carb_veg	Carbohydrate from Vegetables (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
carb_whole_grain	Carbohydrate from Whole Grains (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_alc	Alcohol from Diet (g/day)	See Appendix 2: Nutrients (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
dt_alc_alc_drinks	Alcohol from Beer, Wine, and Liquor (g/day)	See Appendix 2: Nutrients (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
dt_alc_beer	Alcohol from Beer (g/day)	See Appendix 2: Nutrients (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
dt_alc_liquor	Alcohol from Liquor (g/day)	See Appendix 2: Nutrients (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
dt_alc_wine	Alcohol from Wine (g/day)	See Appendix 2: Nutrients (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
dt_alphacarot	Alpha-Carotene from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_b12	Vitamin B-12 from Diet (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
dt_b6	Vitamin B-6 from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_betacarot	Beta-Carotene from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_betacarot_eq	Beta-Carotene Equivalents from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_betacry	Beta-Cryptoxanthin from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_betatoco	Beta-Tocopherol from Diet (NDS-R) (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_caffeine	Caffeine from Diet (NDS-R) (mg/day)	See Appendix 2: Nutrients (DQX), See Appendix 4: Caffeine (DQX)	Numeric .="Missing Data"
dt_cal	Calcium from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_carb	Carbohydrate from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_carot	Carotenes from Diet (mcg/day of Retinol Equivalents)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_chol	Cholesterol from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_copper	Copper from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_deltatoco	Delta-Tocopherol from Diet (NDS-R) (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa10_0	Fatty Acid 10:0 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa12_0	Fatty Acid 12:0 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa14_0	Fatty Acid 14:0 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa16_0	Fatty Acid 16:0 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa16_1_csfii	Fatty Acid 16:1 from Diet (CSFII) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa16_1_ndsr	16:1 TRANS (Trans-Hexadecenoic Acid) from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa18_0	Fatty Acid 18:0 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa18_1_csfii	Fatty Acid 18:1 from Diet (CSFII) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa18_1_ndsr	18:1 TRANS (Trans-Octadecenoic Acid [Elaidic Acid]) from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa18_2_csfii	Fatty Acid 18:2 from Diet (CSFII) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
dt_fa18_2_ndsr	18:2 TRANS (Trans-Octadecadienoic Acid [Linolelaidic Acid]) from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa18_3	Fatty Acid 18:3 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa18_4	Fatty Acid 18:4 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa20_1	Fatty Acid 20:1 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa20_4	Fatty Acid 20:4 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa20_5	Fatty Acid 20:5 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa22_1	Fatty Acid 22:1 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa22_5	Fatty Acid 22:5 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa22_6	Fatty Acid 22:6 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa4_0	Fatty Acid 4:0 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa6_0	Fatty Acid 6:0 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fa8_0	Fatty Acid 8:0 from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fat	Total Fat from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fat_animal	Total Fat from Animal Sources (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fat_animal_dairy	Total Fat from animal (meat, fish, eggs) and dairy sources only (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fat_dairy	Total Fat from Dairy Sources (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fat_plant	Total Fat from Plant Sources (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fiber_csfii	Fiber from Diet (CSFII) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fiber_insol_ndsr	Insoluble Dietary Fiber from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fiber_ndsr	Total Dietary Fiber from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fiber_sol_ndsr	Soluble Dietary Fiber from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_flav50_apigenin_ 770	Apigenin (Nutrient Number 770, Subclass Flavones) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
dt_flav50_catechin3 _795	(+)-Catechin 3-gallate (Nutrient Number 795, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_catechin_ 749	(+)-Catechin (Nutrient Number 749, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_cyanidin_ 731	Cyanidin (Nutrient Number 731, Subclass Anthocyanidin) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_delphinidi n_741	Delphinidin (Nutrient Number 741, Subclass Anthocyanidin) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_epicatech in_751	(-)-Epicatechin (Nutrient Number 751, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_epicatech in_752	(-)-Epicatechin 3-gallate (Nutrient Number 752, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_epigalloc atechin_750	(-)-Epigallocatechin (Nutrient Number 750, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_epigalloc atechin_753	(-)-Epigallocatechin 3-gallate (Nutrient Number 753, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_eriodictyo I_758	Eriodictyol (Nutrient Number 758, Subclass Flavonones) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_gallocate chin_794	(+)-Gallocatechin (Nutrient Number 794, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_hespereti n_759	Hesperetin (Nutrient Number 759, Subclass Flavonones) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_isorhamn etin_785	Isorhamnetin (Nutrient Number 785, Subclass Flavones) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_kaempfer ol_786	Kaempferol (Nutrient Number 786, Subclass Flavones) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_luteolin_7 73	Luteolin (Nutrient Number 773, Subclass Flavones) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
dt_flav50_malvidin_ 742	Malvidin (Nutrient Number 742, Subclass Anthocyanidin) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_myricetin _788	Myricetin (Nutrient Number 788, Subclass Flavones) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_naringeni n_762	Naringenin (Nutrient Number 762, Subclass Flavonones) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_pelargoni din_743	Pelargonidin (Nutrient Number 743, Subclass Anthocyanidin) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_peonidin_ 745	Peonidin (Nutrient Number 745, Subclass Anthocyanidin) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_petunidin _746	Petunidin (Nutrient Number 746, Subclass Anthocyanidin) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_quercetin _789	Quercetin (Nutrient Number 789, Subclass Flavones) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_theaflavin _755	Theaflavin (Nutrient Number 755, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_theaflavin _791	Theaflavin-3,3'-digallate (Nutrient Number 791, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_theaflavin _792	Theaflavin-3'-gallate (Nutrient Number 792, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_theaflavin _793	Theaflavin-3-gallate (Nutrient Number 793, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_flav50_thearubigi ns_756	Thearubigins (Nutrient Number 756, Subclass Flavan-3-ols) 50% (mg/day)	See Appendix 5: Flavonoids (DQX)	Numeric .="Missing Data"
dt_fol_csfii	Folate from Diet (Pre-Fortification) (CSFII) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fol_ndsr	Folate from Diet (Post-Fortification) (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_foleq_ndsr	Dietary Folate Equivalents from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
dt_folfort_csfii	Folate from Diet (Post-Fortification) (CSFII) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_folnat_ndsr	Natural Folate (Food Folate) from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_folsyn_ndsr	Synthetic Folate (Folic Acid) from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_fructose	Fructose from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_galactose	Galactose from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_gammatoco	Gamma-Tocopherol from Diet (NDS-R) (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_glucose	Glucose from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_inulin	Inulin from Diet	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_iron	Iron from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_iron_meat	Dietary Iron from Meat (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_iron_meat_spec	Dietary Iron from Meats in Heme Iron Database (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_iron_redmt	Dietary Iron from Red Meat (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_iron_redmt_spec	Dietary Iron from Red Meats in Heme Iron Database (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_iron_whitemt	Dietary Iron from White Meat (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_iron_whitemt_sp ec	Dietary Iron from White Meats in Heme Iron Database (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_isoflav50_biocha nina_721	Biochanin A (Nutrient Number 721) 50% (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_isoflav50_coume strol_715	Coumestrol (Nutrient Number 715) 50% (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_isoflav50_daidzei n_710	Daidzein (Nutrient Number 710) 50% (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_isoflav50_formo noneti_720	Formononetin (Nutrient Number 720) 50% (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_isoflav50_genist ein_711	Genistein (Nutrient Number 711) 50% (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
dt_isoflav50_glycite in_712	Glycitein (Nutrient Number 712) 50% (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_isoflav50_isoflav one_713	Isoflavone Total (Nutrient Number 713) 50% (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_kcal	Food Energy from Diet (kcal/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_kcal_no_alc	Food Energy from Diet Excluding Alcoholic Beverages (kcal/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_lactose	Lactose from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_lut_zeax	Lutein and Zeaxanthin from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_lyc	Lycopene from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_mag	Magnesium from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_maltose	Maltose from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_meth	Methionine from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_monofat	Mono-Unsaturated Fatty Acids from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_niac	Niacin from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_oligo	Oligo from Diet	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_phos	Phosphorus from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_polyfat	Poly-Unsaturated Fatty Acids from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_pota	Potassium from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_prot	Total Protein from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_prot_animal	Dietary Protein from Animal (Meat, Fish, Eggs) Sources Only (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_prot_animal_dair y	Dietary Protein from Animal (Meat, Fish, Eggs) and Dairy Sources Only (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_prot_dairy	Dietary Protein from Dairy Sources Only (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_prot_plant	Dietary Protein from Plant Sources Only (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_ribo	Riboflavin from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
dt_satfat	Saturated Fatty Acids from Diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_selenium	Selenium from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sodium	Sodium from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_starch	Starch from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sucrose	Sucrose from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from diet (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_applejce	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from apple juice and cider (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_biscuit	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from biscuits and muffins (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_bread_cor n	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from corn bread/muffins/tortillas (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_bread_wh t	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from white bread (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_cake	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from cakes (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_cake_coo kie_pie	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from cakes, cookies, pies, pastries (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_candy_ch oc	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from candy, chocolate (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
dt_sugar_candy_ot h	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from candy, not chocolate (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_cereal_no t_ckd	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from cereals, not cooked (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_cookie	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from cookies and brownies (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_crm_swt	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from sweet cream (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_donut	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from donuts, sweet rolls, and coffee cake (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_frt_not_cit r_dried	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from fruit, not citrus or dried (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_fruit	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from fruit (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_fruit_dried	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from dried fruit not including apricots (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_fruitpunch	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from fruit drinks (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_icecrm	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from regular ice cream (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
dt_sugar_jelly	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from jelly, jam, and honey (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_ojce	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from orange/grapefruit juice (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_otherjce	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from fruit juice excluding apple, orange, and grapefruit (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_pancake	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from pancakes and waffles (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_pie_oth	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from other pies (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_pie_pump	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from pumpkin/sweet potato pie (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_soda	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from soft drinks and soda (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_tomatojce	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from tomato/vegetable juice (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_vegetable	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from vegetables (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_sugar_yogurt	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from yogurt (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
dt_sugar_yogurt_frz	Sugar (fructose + galactose + glucose + lactose + maltose + sucrose) (NDS-R) from frozen yogurt and ice milk (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_theobromine	Theobromine from Diet (NDS-R) (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_thia	Thiamin from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_trans_fatty_acid_ ndsr	Total Trans-Fatty Acids (TRANS) from Diet (NDS-R) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_vitaact_ndsr	Total Vitamin A Activity from Diet (NDS-R) (mcg/day Retinol Activity Equivalents)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_vitaiu_csfii	Vitamin A from Diet (CSFII) (i.u./day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_vitare_csfii	Vitamin A from Diet (CSFII) (mcg/day of Retinol Equivalents)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_vitc	Vitamin C from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_vitd	Vitamin D (Calciferol) from Diet (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_vite_csfii	Vitamin E from Diet (CSFII) (i.u./day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_vitetat_ndsr	Vitamin E - Total Alpha-Tocopherol from Diet (NDS-R) (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
dt_zinc	Zinc from Diet (mg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_bev	Fatty Acid 18:3 from Beverages (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_chips	Fatty Acid 18:3 from Potato/Corn Chips (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_dairy	Fatty Acid 18:3 from Dairy (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_eggs	Fatty Acid 18:3 from Eggs (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_fish	Fatty Acid 18:3 from Fish (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_fruit	Fatty Acid 18:3 from Fruits (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_grain	Fatty Acid 18:3 from Grains (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_peanut	Fatty Acid 18:3 from Peanuts and Peanut Butter (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
fat18_3_pot_fried	Fatty Acid 18:3 from Fried Potatoes (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_poultry	Fatty Acid 18:3 from Poultry (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_redmt	Fatty Acid 18:3 from Red Meat (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_sweets	Fatty Acid 18:3 from Sweets (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_veg	Fatty Acid 18:3 from Vegetables (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fat18_3_vegfat_see doil	Fatty Acid 18:3 from Vegetable Fat from Seed Oils (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fib_citrus	Fiber from Citrus Fruit (CSFII) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fib_fruit	Fiber from All Fruit (CSFII) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fib_grain	Fiber from Grain/Cereal (CSFII) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fib_legume	Fiber from Legumes (CSFII) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fib_legume_nopea	Fiber from Legumes Excluding Peas, Peanuts, and String Beans (CSFII) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fib_veg	Fiber from Vegetables (CSFII) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fib_wheat_own	Fiber from Wheat (CSFII) (Own) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
fib_wheat_platz	Fiber from Wheat (CSFII) (Platz 1997) (g/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
lyc_gfruit	Lycopene from Grapefruit (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
lyc_ketchup	Lycopene from Ketchup and Chili/Taco Sauce (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
lyc_tomato_can	Lycopene from Canned Tomatoes (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
lyc_tomato_fresh	Lycopene from Fresh Tomatoes (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
lyc_tomatojce	Lycopene from Tomato/Vegetable Juice (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"
lyc_tomatosce	Lycopene from Tomato/Spaghetti Sauce (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
lyc_watermIn	Lycopene from Watermelon (NDS-R) (mcg/day)	See Appendix 2: Nutrients (DQX)	Numeric .="Missing Data"

Section 6: DQX Nutrients: Supplements

Variable	Label	Description	Format Text
sup_b12	Supplemental Vitamin B-12 from Multi-Vitamins (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_b12_now	Supplemental Vitamin B-12 from Current Multi-Vitamins Only (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_b6	Supplemental Vitamin B-6 from Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_b6_now	Supplemental Vitamin B-6 from Current Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_betacarot	Supplemental Beta-Carotene from Single and Multi-Vitamins (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_betacarot_now	Supplemental Beta-Carotene from Current Single & Multi-Vitamins Only (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_biotin	Supplemental Biotin from Multi-Vitamins (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_biotin_now	Supplemental Biotin from Current Multi-Vitamins Only (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_cal	Supplemental Calcium from Single and Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_cal_now	Supplemental Calcium from Current Single & Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_copper	Supplemental Copper from Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_copper_now	Supplemental Copper from Current Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_fol	Supplemental Folate from Multi-Vitamins (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_fol_now	Supplemental Folate from Current Multi-Vitamins Only (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_foleq	Supplemental Dietary Folate Equivalents from Multi-Vitamins (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sup_foleq_now	Supplemental Dietary Folate Equivalents from Current Multi-Vitamins Only (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_iodine	Supplemental lodine from Multi-Vitamins (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_iodine_now	Supplemental lodine from Current Multi-Vitamins Only (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_iron	Supplemental Iron from Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_iron_now	Supplemental Iron from Current Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_mag	Supplemental Magnesium from Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_mag_now	Supplemental Magnesium from Current Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_niac	Supplemental Niacin from Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_niac_now	Supplemental Niacin from Current Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_pantho	Supplemental Panthothenic Acid from Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_pantho_now	Supplemental Panthothenic Acid from Current Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_phos	Supplemental Phosphorus from Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_phos_now	Supplemental Phosphorus from Current Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_ribo	Supplemental Riboflavin from Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_ribo_now	Supplemental Riboflavin from Current Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_selen	Supplemental Selenium from Multi-Vitamins (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_selen_now	Supplemental Selenium from Current Multi-Vitamins Only (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sup_thia	Supplemental Thiamin from Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_thia_now	Supplemental Thiamin from Current Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vita	Supplemental Vitamin A from Single and Multi-Vitamins (i.u./day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vita_now	Supplemental Vitamin A from Current Single & Multi-Vitamins Only (i.u./day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vitaact	Supplemental Vitamin A Activity from Single and Multi-Vitamins (mcg/day of Retinol Activity Equivalents)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vitaact_now	Supplemental Vitamin A Activity from Current Single & Multi-Vitamins Only (mcg/day of Retinol Activity Equivalents)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vitc	Supplemental Vitamin C from Single and Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vitc_now	Supplemental Vitamin C from Current Single & Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vitd	Supplemental Vitamin D from Single and Multi-Vitamins (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vitd_now	Supplemental Vitamin D from Current Single & Multi-Vitamins Only (mcg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vite	Supplemental Vitamin E from Single and Multi-Vitamins (mg/day of Alpha-Tocopherol Equivalents)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vite_iu	Supplemental Vitamin E from Single and Multi-Vitamins (i.u./day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vite_iu_now	Supplemental Vitamin E from Current Single & Multi-Vitamins Only (i.u./day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_vite_now	Supplemental Vitamin E from Current Single & Multi-Vitamins Only (mg/day of Alpha-Tocopherol Equivalent)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sup_zinc	Supplemental Zinc from Multi-Vitamins (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
sup_zinc_now	Supplemental Zinc from Current Multi-Vitamins Only (mg/day)	See Appendix 3: Supplements (DQX)	Numeric .="Missing Data"
rec_bcomp	Took B-Complex Type Vitamin Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_betacarot	Took Beta-Carotene (NDS-R) Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_cal	Took Calcium Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_cod	Took Cod Liver Oil Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_multi	Took Multi-Vitamins Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_oneaday	Took One-A-Day Type Vitamin Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_stress	Took Stresstab Type Vitamin Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_sup_not_cal	Took Single or Multi-Vitamins Other than Calcium Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_thera	Took Therapeutic Type Vitamin Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_vita	Took Vitamin A Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_vitc	Took Vitamin C Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_vitd	Took Vitamin D (Calciferol) (NDS-R) Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"
rec_vite	Took Vitamin E Recently (Now and/or 2 years Ago)	See Appendix 3: Supplements (DQX)	.="missing" 0="No" 1="Yes"

Section 7: DQX Nutrients: Glycemic Index/Load

Variable	Label	Description	Format Text
gly_index	Glycemic Index from Diet (Weighted Average)	See Appendix 6: Glycemic Index and Glycemic Load (DQX)	Numeric .="Missing Data"
gly_load	Glycemic Load from Diet	See Appendix 6: Glycemic Index and Glycemic Load (DQX)	Numeric .="Missing Data"

Section 8: DQX Foods: Pyramid

Variable	Label	Description	Format Text
p_alc	Alcohol (drinks/day)	See Appendix 7: Pyramid (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
p_alc_beer	Alcohol from Beer (drinks/day)	See Appendix 7: Pyramid (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
p_alc_liquor	Alcohol from Liquor (drinks/day)	See Appendix 7: Pyramid (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
p_alc_wine	Alcohol from Wine and Wine Coolers (drinks/day)	See Appendix 7: Pyramid (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
p_bean	Dry Beans and Peas - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_beef_pork_lamb	Lean Meat (Beef, Pork, Lamb) (oz./day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese	Cheese - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_butter	Cheese - Pyramid Servings/Day from Butter on Breads	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_cheese	Cheese - Pyramid Servings/Day from Other Cheeses and Spreads	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_cottagec h	Cheese - Pyramid Servings/Day from Cottage Cheese	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_crm_sour	Cheese - Pyramid Servings/Day from Sour Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_crm_swt	Cheese - Pyramid Servings/Day from Sweet Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_icecrm	Cheese - Pyramid Servings/Day from Regular Ice Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_milk_1to2	Cheese - Pyramid Servings/Day from 1%-2% Milk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_milk_cer	Cheese - Pyramid Servings/Day from Milk on Cereal	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_milk_ski m	Cheese - Pyramid Servings/Day from Skim/Buttermilk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
p_cheese_milk_who le	Cheese - Pyramid Servings/Day from Whole Milk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_whitesce	Cheese - Pyramid Servings/Day from White/Cheese Sauce	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_yogurt	Cheese - Pyramid Servings/Day from Yogurt	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cheese_yogurt_fr z	Cheese - Pyramid Servings/Day from Frozen Yogurt, etc.	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cit_mel_ber	Citrus/Melon/Berry - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cit_mel_ber_citru s	Citrus/Melon/Berry - Pyramid Servings/Day from Citrus	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cit_mel_ber_gfrui t_in	Citrus/Melon/Berry - Pyramid Servings/Day from Grapefruit - In Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cit_mel_ber_gfrui t_out	Citrus/Melon/Berry - Pyramid Servings/Day from Grapefruit - Out of Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cit_mel_ber_ojce	Citrus/Melon/Berry - Pyramid Servings/Day from Orange Juice	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cit_mel_ber_oran ge_in	Citrus/Melon/Berry - Pyramid Servings/Day from Oranges - In Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cit_mel_ber_oran ge_out	Citrus/Melon/Berry - Pyramid Servings/Day from Oranges - Out of Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_cit_mel_ber_othe rjce	Citrus/Melon/Berry - Pyramid Servings/Day from Other Juice	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy	Dairy - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_butter	Dairy - Pyramid Servings/Day from Butter on Breads	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_cheese	Dairy - Pyramid Servings/Day from Other Cheeses and Spreads	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_cottagech	Dairy - Pyramid Servings/Day from Cottage Cheese	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_crm_sour	Dairy - Pyramid Servings/Day from Sour Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_crm_swt	Dairy - Pyramid Servings/Day from Sweet Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
p_dairy_icecrm	Dairy - Pyramid Servings/Day from Regular Ice Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_milk_1to2	Dairy - Pyramid Servings/Day from 1%-2% Milk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_milk_cer	Dairy - Pyramid Servings/Day from Milk on Cereal	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_milk_skim	Dairy - Pyramid Servings/Day from Skim/Buttermilk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_milk_whole	Dairy - Pyramid Servings/Day from Whole Milk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_whitesce	Dairy - Pyramid Servings/Day from White/Cheese Sauce	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_yogurt	Dairy - Pyramid Servings/Day from Yogurt	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_dairy_yogurt_frz	Dairy - Pyramid Servings/Day from Frozen Yogurt, etc.	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_egg	Lean Meat Equivalents from Eggs (oz./day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fat	Discretionary Fat (g/day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit	Fruit - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_apple_in	Fruit - Pyramid Servings/Day from Apples - In Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_apple_out	Fruit - Pyramid Servings/Day from Apples - Out of Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_applejce	Fruit - Pyramid Servings/Day from Apple Juice	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_banana	Fruit - Pyramid Servings/Day from Bananas	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_cantaloupe	Fruit - Pyramid Servings/Day from Cantaloupe	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_fresh	Fruit - Pyramid Servings/Day from Fresh Fruit	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_gfruit_in	Fruit - Pyramid Servings/Day from Grapefruit - In Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
p_fruit_gfruit_out	Fruit - Pyramid Servings/Day from Grapefruit - Out of Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_grapes	Fruit - Pyramid Servings/Day from Grapes	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_jce	Fruit - Pyramid Servings/Day from Juice	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_nojce	Fruit - Pyramid Servings/Day Excluding Juice	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_ojce	Fruit - Pyramid Servings/Day from Orange Juice	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_orange_in	Fruit - Pyramid Servings/Day from Oranges - In Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_orange_out	Fruit - Pyramid Servings/Day from Oranges - Out of Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_oth	Other Fruit - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_otherjce	Fruit - Pyramid Servings/Day from Other Juice	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_peach_in	Fruit - Pyramid Servings/Day from Peaches - In Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_pear_in	Fruit - Pyramid Servings/Day from Pears - In Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_pear_out	Fruit - Pyramid Servings/Day from Pears - Out of Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_plum	Fruit - Pyramid Servings/Day from Plums	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_straw_in	Fruit - Pyramid Servings/Day from Fresh Strawberries - In Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_fruit_watermIn	Fruit - Pyramid Servings/Day from Watermelon	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_grain	Grain - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_grain_nonwh	Non-Whole Grain - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_grain_wh	Whole Grain - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_lunch	Lean Meat Franks and Lunch Meat (oz./day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk	Milk - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
p_milk_butter	Milk - Pyramid Servings/Day from Butter on Breads	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_cheese	Milk - Pyramid Servings/Day from Other Cheeses and Spreads	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_cottagech	Milk - Pyramid Servings/Day from Cottage Cheese	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_crm_sour	Milk - Pyramid Servings/Day from Sour Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_crm_swt	Milk - Pyramid Servings/Day from Sweet Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_icecrm	Milk - Pyramid Servings/Day from Regular Ice Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_milk_1to2	Milk - Pyramid Servings/Day from 1%-2% Milk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_milk_cer	Milk - Pyramid Servings/Day from Milk on Cereal	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_milk_skim	Milk - Pyramid Servings/Day from Skim/Buttermilk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_milk_whole	Milk - Pyramid Servings/Day from Whole Milk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_whitesce	Milk - Pyramid Servings/Day from White/Cheese Sauce	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_yogurt	Milk - Pyramid Servings/Day from Yogurt	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_milk_yogurt_frz	Milk - Pyramid Servings/Day from Frozen Yogurt, etc.	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_mt_chick_fish	Lean Meat from Poultry and Fish (oz./day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_nuts	Lean Meat from Nuts and Seeds (oz./day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_organ	Lean Meat from Organ Meats (oz./day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_poultry	Lean Meat from Poultry (oz./day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_seafood	Lean Meat from Fish and Other Seafood (oz./day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_soy	Lean Meat from Soy Products (oz./day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
p_starch	Other Starchy Vegetables - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_sugar	Added Sugars (tsp/day)	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_tomato	Tomato - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_tomatofr	Fresh Tomato - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg	Vegetables - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_allium	Vegetables - Pyramid Servings/Day from Allium	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_brocc	Vegetables - Pyramid Servings/Day from Broccoli	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_brussel	Vegetables - Pyramid Servings/Day from Brussel Sprouts	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_cabb	Vegetables - Pyramid Servings/Day from Cole Slaw, Cabbage, and Sauerkraut	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_carrot_raw	Vegetables - Pyramid Servings/Day from Raw Carrots	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_cauli	Vegetables - Pyramid Servings/Day from Cauliflower	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_celery	Vegetables - Pyramid Servings/Day from Celery	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_cruc	Vegetables - Pyramid Servings/Day from Cruciferous Vegetables	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_cucum	Vegetables - Pyramid Servings/Day from Cucumbers	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_fresh	Vegetables - Pyramid Servings/Day from Fresh Vegetables	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_garlic	Vegetables - Pyramid Servings/Day from Garlic	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_grpepper	Vegetables - Pyramid Servings/Day from Green Peppers	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_lett_head	Vegetables - Pyramid Servings/Day from Head Lettuce	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_lett_leaf	Vegetables - Pyramid Servings/Day from Leaf Lettuce	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_onion	Vegetables - Pyramid Servings/Day from Onion	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
p_veg_oth	Other Vegetables - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_spin_raw	Vegetables - Pyramid Servings/Day from Raw Spinach	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_tomato_fres h_in	Vegetables - Pyramid Servings/Day from Fresh Tomatoes - In Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veg_tomato_fres h_out	Vegetables - Pyramid Servings/Day from Fresh Tomatoes - Out of Season	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_veggrn	Dark Green Vegetables - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_vegyell	Deep-Yellow Vegetables - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_whitepot	White Potato - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt	Yogurt - Pyramid Servings/Day	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_butter	Yogurt - Pyramid Servings/Day from Butter on Breads	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_cheese	Yogurt - Pyramid Servings/Day from Other Cheeses and Spreads	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_cottagech	Yogurt - Pyramid Servings/Day from Cottage Cheese	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_crm_sour	Yogurt - Pyramid Servings/Day from Sour Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_crm_swt	Yogurt - Pyramid Servings/Day from Sweet Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_icecrm	Yogurt - Pyramid Servings/Day from Regular Ice Cream	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_milk_1to2	Yogurt - Pyramid Servings/Day from 1%-2% Milk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_milk_cer	Yogurt - Pyramid Servings/Day from Milk on Cereal	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_milk_skim	Yogurt - Pyramid Servings/Day from Skim/Buttermilk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_milk_whol e	Yogurt - Pyramid Servings/Day from Whole Milk Beverages	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_whitesce	Yogurt - Pyramid Servings/Day from White/Cheese Sauce	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
p_yogurt_yogurt	Yogurt - Pyramid Servings/Day from Yogurt	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"
p_yogurt_yogurt_frz	Yogurt - Pyramid Servings/Day from Frozen Yogurt, etc.	See Appendix 7: Pyramid (DQX)	Numeric .="Missing Data"

Section 9: DQX Foods: My Pyramid Equivalents

Variable	Label	Description	Format Text
mped_added_sugar	MPED Added Sugars	See Appendix 8: MPED	Numeric
	(tsp/day)	(DQX)	.="Missing Data"
mped_alc_bev	MPED Alcohol (drinks/day)	See Appendix 8: MPED (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
mped_alc_bev_alc_ drinks	MPED Alcohol from Beer, Wine, and Liquor (drinks/day)	See Appendix 8: MPED (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
mped_alc_bev_beer	MPED Alcohol from Beer (drinks/day)	See Appendix 8: MPED (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
mped_alc_bev_liqu or	MPED Alcohol from Liquor (drinks/day)	See Appendix 8: MPED (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
mped_alc_bev_wine	MPED Alcohol from Wine (drinks/day)	See Appendix 8: MPED (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
mped_dairy	MPED Equivalents of Total	See Appendix 8: MPED	Numeric
	Dairy (cups/day)	(DQX)	.="Missing Data"
mped_dairy_cheese	MPED Equivalents of	See Appendix 8: MPED	Numeric
	Cheese (cups/day)	(DQX)	.="Missing Data"
mped_dairy_milk	MPED Equivalents of Milk (cups/day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_dairy_yogurt	MPED Equivalents of	See Appendix 8: MPED	Numeric
	Yogurt (cups/day)	(DQX)	.="Missing Data"
mped_discfat_oil	MPED Discretionary Fat	See Appendix 8: MPED	Numeric
	from Oils (g/day)	(DQX)	.="Missing Data"
mped_discfat_solid	MPED Discretionary Fat	See Appendix 8: MPED	Numeric
	from Solids (g/day)	(DQX)	.="Missing Data"
mped_fruit	MPED Equivalents of Total	See Appendix 8: MPED	Numeric
	Fruit (cups/day)	(DQX)	.="Missing Data"
mped_fruit_cit_mel_ ber	MPED Equivalents of Citrus/Melons/Berries (cups/day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_fruit_other	MPED Equivalents of	See Appendix 8: MPED	Numeric
	Other Fruit (cups/day)	(DQX)	.="Missing Data"
mped_grain	MPED Equivalents of Total Grains (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_grain_nonwh ole	MPED Equivalents of Non-Whole Grains (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_grain_whole	MPED Equivalents of	See Appendix 8: MPED	Numeric
	Whole Grains (oz./day)	(DQX)	.="Missing Data"
mped_legume	MPED Equivalents of	See Appendix 8: MPED	Numeric
	Legumes (cups/day)	(DQX)	.="Missing Data"

Variable	Label	Description	Format Text
mped_m_egg	MPED Equivalents of Eggs (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_m_fish_high	MPED Equivalents of Fish High in Omega-3 Fatty Acids (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_m_fish_low	MPED Equivalents of Fish Low in Omega-3 Fatty Acids (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_m_frank	MPED Equivalents of Franks and Luncheon Meats (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_m_meat	MPED Equivalents of Beef, Pork, Lamb, etc. (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_m_meat_poul try_fish	MPED Equivalents of Meat, Poultry, and Fish (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_m_nut_seed	MPED Equivalents of Nuts and Seeds (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_m_organ	MPED Equivalents of Organ Meats (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_m_poultry	MPED Equivalents of Poultry (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_m_soy	MPED Equivalents of Soy Products (oz./day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_veg	MPED Equivalents of Total Vegetables (cups/day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_veg_cruc	MPED Equivalents of Cruciferous Vegetables (cups/day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_veg_dark_gre en	MPED Equivalents of Dark Green Vegetables (cups/day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_veg_orange	MPED Equivalents of Orange Vegetables (cups/day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_veg_other	MPED Equivalents of Other Vegetables (cups/day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_veg_potato	MPED Equivalents of White Potatoes (cups/day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_veg_starchy	MPED Equivalents of Other Starchy Vegetables (cups/day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"
mped_veg_tomato	MPED Equivalents of Tomatoes (cups/day)	See Appendix 8: MPED (DQX)	Numeric .="Missing Data"

Section 10: DQX Foods: Grams

Variable	Label	Description	Format Text
g_apple_in	Apples - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_apple_out	Apples - Out of Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_applejce	Apple Juice and Cider (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_applesce	Applesauce (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_apricot	Apricots (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_bacon	Bacon (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_banana	Bananas (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_beangr	String Beans (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_beans	Beans (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_beefrst	Beef Roast (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_beer	Beer (g/day)	See Appendix 9: Grams (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
g_beet	Beets (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_biscuit	Biscuits and Muffins (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_bread_corn	Corn Bread/Muffins/Tortillas (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_bread_dark	Dark Bread (Wheat,Rye,Pumpernickel) (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_bread_wht	White Bread (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_brocc	Broccoli (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_brussel	Brussel Sprouts (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_butter	Butter (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cabb	Cabbage and Sauerkraut (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
g_cake	Cakes (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_candy_choc	Candy, Chocolate (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_candy_oth	Candy, Not Chocolate (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cantaloupe_in	Cantaloupe - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_carrot_cook	Carrots - Cooked (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_carrot_raw	Carrots - Raw (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cauli	Cauliflower (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_celery	Celery (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cer_cook	Hot Breakfast Cereals (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cer_fib	Ready-to-Eat Cereal, High-Fiber (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cer_fort	Ready-to-Eat Cereal, Highly Fortified (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cer_othcold	Ready-to-Eat Cereal, Other (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cer_othfib	Ready-to-Eat Cereal, Good Fiber (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cheese	Cheese and Cheese Spreads (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_chili	Chili with Beans (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_chip	Potato/Corn Chips and Popcorn (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_coffee	Coffee (g/day)	See Appendix 9: Grams (DQX), See Appendix 4: Caffeine (DQX)	Numeric .="Missing Data"
g_coldcut	Cold Cuts (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cookie	Cookies and Brownies (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_corn_in	Corn - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_corn_out	Corn - Out of Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cottagech	Cottage/Ricotta cheese (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cracker	Crackers (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_crm_sour	Sour Cream (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
g_crm_swt	Sweet Cream (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_cucum	Cucumbers (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_donut	Donuts, Sweet Rolls, and Coffee Cake (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_eggs	Eggs (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_fat_veg	Margarine, Butter, and Oil on Vegetables and Potatoes (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_fish_fr	Fish Excluding Shellfish - Fried (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_fish_oth	Fish Excluding Shellfish - Not Fried (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_fruitmix	Fruit Mixtures (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_fruitpunch	Fruit Drinks (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_garlic	Garlic (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_gfruit_in	Fresh Grapefruit - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_gfruit_out	Fresh Grapefruit - Out of Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_grapes	Grapes (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_gravy	Gravies Made with Meat (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_greens	Mustard Greens, Turnip Greens, Collards, Kale, and Swiss Chard (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_grpepper	Green Peppers (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_ham	Ham (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_hamb	Beef Burger (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_hotdog	Hot Dogs (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_icecrm	Regular Ice Cream (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_jelly	Jelly, Jam, and Honey (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_ketchup	Ketchup and Chili/Taco Sauce (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_lasagna	Lasagna (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
g_lett_head	Head Lettuce (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_lett_leaf	Leaf Lettuce (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_liquor	Alcoholic Beverages - Liquor and Mixed Drinks (g/day)	See Appendix 9: Grams (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
g_liver	Liver and Liverwurst (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_marg	Margarine (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_meatlf	Meatloaf, Burritos, and Tacos (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_milk_1to2	Milk, 1-2% (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_milk_cer	Milk - On Cereal (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_milk_skim	Milk, Nonfat/Skim (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_milk_whole	Milk, Whole (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_mixedish	Mixed Dish with Cheese (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_mt_lasagna	Meat Component Only - Lasagna (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_mt_spagh	Meat Component Only - Spaghetti (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_mt_stew	Meat Component Only - Beef Stew (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_ojce	Orange/Grapefruit Juice (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_onion	Onions (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_orange_in	Fresh Oranges - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_orange_out	Fresh Oranges - Out of Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_otherjce	Juice Excluding Apple, Orange, and Grapefruit (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_othgrains	Other Grain (Bulgar, Couscous, Kasha, etc.) (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pancake	Pancakes and Waffles (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pea	Peas (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
g_peach_can	Canned Peaches (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_peach_in	Fresh Peaches and Nectarines - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_peanut	Peanuts and Peanut Butter (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pear_in	Fresh Pears - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pear_out	Fresh Pears - Out of Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pie_oth	Other Pies (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pie_pump	Pumpkin/Sweet Potato Pie (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pineapp	Canned Pineapple (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pizza	Pizza (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_plum_in	Fresh Plums - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_porkch	Pork Chops (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_porkrst	Pork Roast (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pot_fried	Potatoes - Fried (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pot_oth	Potatoes - Boiled, etc. (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_pot_swt	Sweet Potatoes (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_prune	Prunes (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_raisin	Raisins (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_rice_brown	Rice, Brown or Wild (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_rice_wht	Rice, White (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_saladdress	Salad Dressing and Mayonnaise (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_sausage	Sausage (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_shellfish	Shellfish (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_soda	Soft Drinks and Soda (g/day)	See Appendix 9: Grams (DQX), See Appendix 4: Caffeine (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
g_soup_oth	Other Soups (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_soup_veg	Vegetable/Tomato Soup (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_spagh	Spaghetti (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_spin_cook	Cooked Spinach (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_spin_raw	Raw Spinach (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_squash_sum	Summer Squash (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_squash_win	Winter Squash (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_stew	Beef Stew/Pot Pie (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_stk	Beef Steak (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_straw_in	Fresh Strawberries - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_straw_out	Fresh Strawberries - Out of Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_sugar	Sugar in Cereal (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_tea	Tea (g/day)	See Appendix 9: Grams (DQX), See Appendix 4: Caffeine (DQX)	Numeric .="Missing Data"
g_tofu	Tofu and Soybeans (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_tomato_can	Canned Tomatoes (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_tomato_fresh_in	Fresh Tomatoes - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_tomato_fresh_out	Fresh Tomatoes - Out of Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_tomatojce	Tomato/Vegetable Juice (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_tomatosce	Tomato/Spaghetti Sauce (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_tuna	Tuna, All (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_vegmed	Vegetable Medley (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_watermIn_in	Watermelon - In Season (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_whitesce	White/Cheese Sauce (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
g_wine	Wine (g/day)	See Appendix 9: Grams (DQX), See Appendix 1: Alcohol (DQX)	Numeric .="Missing Data"
g_yogurt	Yogurt, All (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"
g_yogurt_frz	Frozen Yogurt and Ice Milk (g/day)	See Appendix 9: Grams (DQX)	Numeric .="Missing Data"

Section 11: DQX Foods: Grams Groupings

Variable	Label	Description	Format Text
g_apple	Apples - Year Round (g/day)	Combines apples in and out of season.	Numeric .="Missing Data"
g_bacnsaus	Bacon and Sausage (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_beverage	Beverage (g/day)	Sum of all beverages from beverage section on DQX pages 10 and 11	Numeric .="Missing Data"
g_chick	Chicken (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_corn	Corn - Year Round (g/day)	Combines corn in and out of season.	Numeric .="Missing Data"
g_crucveg	Cruciferous Vegetables (g/day)	Sum of broccoli, cauliflower, brussel sprouts, mustard greens, turnip greens, collards, kale, swiss chard and cabbage/coleslaw/saurkraut.	Numeric .="Missing Data"
g_crucveg_exc_cab b	Cruciferous Vegetables Excluding Cabbage, Cole Slaw and Saurkraut (g/day)	Sum of broccoli, cauliflower, brussel sprouts, mustard greens, turnip greens, collards, kale, swiss chard and cabbage.	Numeric .="Missing Data"
g_dairy	Dairy Section of DQX (g/day)	Sum of dairy from the dairy section. See DQX page 9.	Numeric .="Missing Data"
g_fruit	Fruit Section of DQX (g/day)	Sum of fruit from the fruit section. See DQX page?	Numeric .="Missing Data"
g_gfruit	Fresh Grapefruit - Year Round (g/day)	Combines grapefruit in and out of season.	Numeric .="Missing Data"
g_grain	Grain (g/day)	Sum of all grain from the grain section. See DQX pages 6 & 7.	Numeric .="Missing Data"
g_greens8	Mustard Greens, Turnip Greens, Collards, and Kale (g/day)	Sum of mustard greens, turnip greens, collards, and kale	Numeric .="Missing Data"
g_hamb_stk_porkch	Hamburger, Steak, and Pork Chops (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_meatlf_roast	Meat Loaf/Roasts (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_non_red5	All Red Meat Excluding Hamburgers, Steak, Pork Chops, Bacon, and Regular Sausage (g/day)	Sum of all red meat excluding hamburgers, steak, pork chops, bacon, and regular sausage.	Numeric .="Missing Data"

Variable	Label	Description	Format Text
g_orange	Fresh Oranges - Year Round (g/day)	Combines oranges in and out of season.	Numeric .="Missing Data"
g_otherfoods	Other Foods Section of DQX (g/day)	Sum of all foods from the other food section. See DQX pages 9 and 10.	Numeric .="Missing Data"
g_pear	Fresh Pears - Year Round (g/day)	Combines pears in and out of season.	Numeric .="Missing Data"
g_process	Processed Meat (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_process_bacnsau s	Processed Meat Including Sausage and Bacon (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_red5	Red-Meat - Hamburgers, Steak, Pork Chops, Bacon, and Regular Sausage (g/day)	Sum of hamburgers, steak, pork chops, bacon and regular sausage.	Numeric .="Missing Data"
g_red_noprocess	Red Meat - Not Processed (g/day)	Sum of all non-processed red meat.	Numeric .="Missing Data"
g_redmt	Red Meat (g/day)	Sum of all red meat.	Numeric .="Missing Data"
g_redmt_cowgoat	Red Meat Derived from a Ruminant Such as a Cow or Goat (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_seafood	All Seafood (g/day)	Sum of all seafood.	Numeric .="Missing Data"
g_stew_meatIf_past a_roast	Roasts, Stew, Meat Loaf, Lasagna, and Spaghetti (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stew_pasta	Stew, Lasagna, and Spaghetti (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_straw	Strawberries - Year Round (g/day)	Combines strawberries in and out of season.	Numeric .="Missing Data"
g_tomato_fresh	Fresh Tomatoes - Year Round (g/day)	Combines tomatoes in and out of season.	Numeric .="Missing Data"
g_totmeat	Total Meat Including Fish (g/day)	Sum of all meat including fish and shellfish.	Numeric .="Missing Data"
g_veg	Vegetables (g/day)	Sum of all vegetable from the vegetables section. See DQX pages 4 and 5.	Numeric .="Missing Data"
g_whitemt	White Meat (Chicken and Fish) (g/day)	Sum of chicken and fish, including shellfish.	Numeric .="Missing Data"

Section 12: DQX Foods: Grams Meat Cooking

Variable	Label	Description	Format Text
g_bac_pf_j	Bacon - Pan-Fried/Just Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_bac_pf_v	Bacon - Pan-Fried/Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_bac_pf_w	Bacon - Pan-Fried/Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_chick_bk	Chicken - Baked (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_chick_bq	Chicken - Grilled or Barbecued (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_chick_br	Chicken - Broiled (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_chick_nopfdf	Chicken - Non-Fried (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_chick_pfdf	Chicken - Deep or Pan-Fried (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_chick_st	Chicken - Stewed (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_bq_m	Hamburger - Grilled or Barbecued/Medium (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_bq_r	Hamburger - Grilled or Barbecued/Rare (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_bq_v	Hamburger - Grilled or Barbecued/Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_bq_w	Hamburger - Grilled or Barbecued/Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_br_m	Hamburger - Broiled/Medium (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_br_r	Hamburger - Broiled/Rare (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
g_hamb_br_v	Hamburger - Broiled/Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_br_w	Hamburger - Broiled/Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_pf_m	Hamburger - Pan-Fried/Medium (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_pf_r	Hamburger - Pan-Fried/Rare (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_pf_v	Hamburger - Pan-Fried/Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_hamb_pf_w	Hamburger - Pan-Fried/Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_porkch_bk	Pork Chops - Baked (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_porkch_bq	Pork Chops - Grilled or Barbecued (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_porkch_br	Pork Chops - Broiled (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_porkch_pf	Pork Chops - Pan-Fried (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redbbq	Red Meat - Grilled or Barbecued (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redbbqrm	Red Meat - Grilled or Barbecued/Rare or Medium (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redbbqwv	Red Meat - Grilled or Barbecued/Well Done or Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redbrl	Red Meat - Broiled (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redbrlrm	Red Meat - Broiled/Rare or Medium (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redbrlwv	Red Meat - Broiled/Well Done or Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redmtrm	Red Meat - Rare or Medium (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
g_redmtv	Red Meat - Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redmtw	Red Meat - Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redmtwv	Red Meat - Well Done or Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_rednotbbq	Red Meat - Not Grilled or Barbecued (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_rednotbrl	Red Meat - Not Broiled (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_rednotpf	Red Meat - Not Pan-Fried(g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redpf	Red Meat - Pan-Fried (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redpfrm	Red Meat - Pan-Fried/Rare or Medium (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_redpfwv	Red Meat - Pan-Fried/Well Done or Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_saus_pf_j	Sausage - Pan-Fried/Just Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_saus_pf_v	Sausage - Pan-Fried/Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_saus_pf_w	Sausage - Pan-Fried/Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_bq_m	Steak - Grilled or Barbecued/Medium (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_bq_r	Steak - Grilled or Barbecued/Rare (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_bq_v	Steak - Grilled or Barbecued/Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_bq_w	Steak - Grilled or Barbecued/Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_br_m	Steak - Broiled/Medium (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
g_stk_br_r	Steak - Broiled/Rare (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_br_v	Steak - Broiled/Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_br_w	Steak - Broiled/Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_pf_m	Steak - Pan-Fried/Medium (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_pf_r	Steak - Pan-Fried/Rare (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_pf_v	Steak - Pan-Fried/Very Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"
g_stk_pf_w	Steak - Pan-Fried/Well Done (g/day)	See Appendix 10: Meat Cooking Gram Variables (DQX)	Numeric .="Missing Data"

Section 13: DQX Foods: Frequency Responses

Variable	Label	Description	Format Text
sv_apple_in	Daily Frequency of Fresh Apples - In Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_apple_out	Daily Frequency of Fresh Apples - Out of Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_applejce	Daily Frequency of Apple Juice and Cider	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_applesce	Daily Frequency of Applesauce	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_apricot	Daily Frequency of Apricots	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_bacon	Daily Frequency of Bacon	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_banana	Daily Frequency of Bananas	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_beangr	Daily Frequency of String/Green Beans	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_beans	Daily Frequency of Other Beans (Baked Beans, Pintos, Kidney, Limas, and Lentils)	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_beefrst	Daily Frequency of Roast Beef	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_beer	Daily Frequency of Beer	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_beet	Daily Frequency of Beets	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_biscuit	Daily Frequency of Biscuits and Muffins	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_bread_corn	Daily Frequency of Corn Bread, etc.	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_bread_dark	Daily Frequency of Dark Bread	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sv_bread_wht	Daily Frequency of White Bread	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_brocc	Daily Frequency of Broccoli	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_brussel	Daily Frequency of Brussel Sprouts	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_butter	Daily Frequency of Butter on Breads	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cabb	Daily Frequency of Cole Slaw, Cabbage, and Sauerkraut	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cake	Daily Frequency of Cake	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_candy_choc	Daily Frequency of Chocolate	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_candy_oth	Daily Frequency of Other Candy (Not Chocolate)	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cantaloupe	Daily Frequency of Cantaloupe - In Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_carrot_cook	Daily Frequency of Cooked Carrots	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_carrot_raw	Daily Frequency of Raw Carrots	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cauli	Daily Frequency of Cauliflower	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_celery	Daily Frequency of Celery	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cer_cook	Daily Frequency of Cooked Cereal and Grits	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cer_fib	Daily Frequency of High Fiber Ready-to-Eat Cereals	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cer_fort	Daily Frequency of Highly Fortified Ready-to-Eat Cereals	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cer_othcold	Daily Frequency of Other Ready-to-Eat Cold Cereals (Corn Flakes, Rice Krispies, Cheerios, etc.)	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sv_cer_othfib	Daily Frequency of Other Ready-to-Eat Fiber Cereals (Raisin Bran, Corn Bran, Grape Nuts, Wheaties, Shredded Wheat, Granola, etc.)	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cheese	Daily Frequency of Other Cheese and Cheese Spreads	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_chick_df	Daily Frequency of Fried Chicken	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_chick_oth	Daily Frequency of Other Chicken and Turkey (Roasted, Stewed, or Broiled, Including on Sandwiches)	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_chili	Daily Frequency of Chili with Beans	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_chip	Daily Frequency of Salty Snacks	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_coffee	Daily Frequency of Coffee	See Appendix 11: Food Frequency Responses (DQX), See Appendix 4: Caffeine (DQX)	Numeric .="Missing Data"
sv_coldcut	Daily Frequency of Lunch Meats	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cookie	Daily Frequency of Cookies and Brownies	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_corn_in	Daily Frequency of Sweet Corn - In Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_corn_out	Daily Frequency of Sweet Corn - Out of Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cottagech	Daily Frequency of Cottage Cheese	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_cracker	Daily Frequency of Crackers	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_crm_sour	Daily Frequency of Sour Cream	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_crm_swt	Daily Frequency of Sweet Cream	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sv_cucum	Daily Frequency of Cucumber	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_donut	Daily Frequency of Donuts and Sweet Rolls	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_eggs	Daily Frequency of Eggs	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_fat_veg	Daily Frequency of Margarine, Butter, and Oil on Vegetables and Potatoes	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_fish_fr	Daily Frequency of Fried Fish	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_fish_oth	Daily Frequency of Other Fish (Broiled or Baked)	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_fruitmix	Daily Frequency of Canned Fruit Cocktail and Mixed Fruit	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_fruitpunch	Daily Frequency of Fruit Punch	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_garlic	Daily Frequency of Garlic	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_gfruit_in	Daily Frequency of Fresh Grapefruit - In Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_gfruit_out	Daily Frequency of Fresh Grapefruit - Out of Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_grapes	Daily Frequency of Grapes	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_gravy	Daily Frequency of Gravies	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_greens	Daily Frequency of Mustard Greens, Turnip Greens, Collards, Kale, and Swiss Chard	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_grpepper	Daily Frequency of Green Pepper	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_ham	Daily Frequency of Baked or Cured Ham	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_hamb	Daily Frequency of Hamburgers and Cheeseburgers	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sv_hotdog	Daily Frequency of Hot Dogs	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_icecrm	Daily Frequency of Regular Ice Cream	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_jelly	Daily Frequency of Jelly, Jam, and Honey	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_ketchup	Daily Frequency of Ketchup, Red Chili Sauce, etc.	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_lasagna	Daily Frequency of Lasagna	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_lett_head	Daily Frequency of Head Lettuce	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_lett_leaf	Daily Frequency of Leaf Lettuce	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_liquor	Daily Frequency of Liquor	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_liver	Daily Frequency of Liver	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_marg	Daily Frequency of Margarine on Breads	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_meatlf	Daily Frequency of Meatloaf, Burritos, etc.	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_milk_1to2	Daily Frequency of 1%-2% Milk Beverages	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_milk_cer	Daily Frequency of Milk on Cereal	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_milk_skim	Daily Frequency of Skim Milk and Buttermilk Beverages	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_milk_whole	Daily Frequency of Whole Milk Beverages	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_mixedish	Daily Frequency of Mixed Dishes with Cheese	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_ojce	Daily Frequency of Orange/Grapefruit Juice	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sv_onion	Daily Frequency of Onions	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_orange_in	Daily Frequency of Fresh Oranges - In Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_orange_out	Daily Frequency of Fresh Oranges - Out of Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_otherjce	Daily Frequency of Fruit Juices Excluding Orange, Grapefruit, and Apple	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_othgrains	Daily Frequency of Other Grains (Bulgar, Couscous, Kasha, etc.)	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pancake	Daily Frequency of Pancakes and Waffles	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pea	Daily Frequency of Peas	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_peach_can	Daily Frequency of Canned Peaches	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_peach_in	Daily Frequency of Fresh Peaches and Nectarines - In Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_peanut	Daily Frequency of Peanuts and Peanut Butter	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pear_in	Daily Frequency of Fresh Pears - In Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pear_out	Daily Frequency of Fresh Pears - Out of Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pie_oth	Daily Frequency of Other Pies Excluding Pumpkin and Sweet Potato	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pie_pump	Daily Frequency of Pumpkin/Sweet Potato Pie	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pineapp	Daily Frequency of Canned Pineapple	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pizza	Daily Frequency of Pizza	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_plum	Daily Frequency of Fresh Plums	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sv_porkch	Daily Frequency of Pork Chops	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_porkrst	Daily Frequency of Pork Roast	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pot_fried	Daily Frequency of French Fries and Fried Potatoes	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pot_oth	Daily Frequency of Non-Fried Potatoes	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_pot_swt	Daily Frequency of Sweet Potatoes and Yams	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_prune	Daily Frequency of Prunes	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_raisin	Daily Frequency of Raisins	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_rice_brown	Daily Frequency of Wild and Brown Rice	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_rice_wht	Daily Frequency of White Rice	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_saladdress	Daily Frequency of Salad Dressing and Mayonnaise	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_sausage	Daily Frequency of Sausage	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_shellfish	Daily Frequency of Shellfish	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_soda	Daily Frequency of Regular Soft Drinks	See Appendix 11: Food Frequency Responses (DQX), See Appendix 4: Caffeine (DQX)	Numeric .="Missing Data"
sv_soup_oth	Daily Frequency of Other Soups	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_soup_veg	Daily Frequency of Vegetable/Tomato Soup	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_spagh	Daily Frequency of Spaghetti, Noodles, and Other Pastas	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_spin_cook	Daily Frequency of Cooked Spinach	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sv_spin_raw	Daily Frequency of Raw Spinach	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_squash_sum	Daily Frequency of Summer Squash	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_squash_win	Daily Frequency of Winter Squash	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_stew	Daily Frequency of Beef Stew/Pot Pie	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_stk	Daily Frequency of Steaks	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_straw_in	Daily Frequency of Fresh Strawberries - In Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_straw_out	Daily Frequency of Fresh/Frozen Strawberries - Out of Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_sugar	Daily Frequency of Sugar Added to Cereal	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_tea	Daily Frequency of Tea	See Appendix 11: Food Frequency Responses (DQX), See Appendix 4: Caffeine (DQX)	Numeric .="Missing Data"
sv_tofu	Daily Frequency of Tofu and Soy Beans	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_tomato_can	Daily Frequency of Canned Tomatoes	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_tomato_fresh_in	Daily Frequency of Fresh Tomatoes - In Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_tomato_fresh_o ut	Daily Frequency of Fresh Tomatoes - Out of Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_tomatojce	Daily Frequency of Tomato/Vegetable Juice	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_tomatosce	Daily Frequency of Tomato/Spaghetti Sauce	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_tuna	Daily Frequency of Tuna, Tuna Salad, and Tuna Casserole	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_vegmed	Daily Frequency of Cooked Mixed Vegetables	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sv_watermIn_in	Daily Frequency of Watermelon - In Season	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_whitesce	Daily Frequency of White/Cheese Sauce	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_wine	Daily Frequency of Wine and Wine Coolers	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_yogurt	Daily Frequency of Yogurt	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"
sv_yogurt_frz	Daily Frequency of Frozen Yogurt, etc.	See Appendix 11: Food Frequency Responses (DQX)	Numeric .="Missing Data"

Section 14: DQX Foods: Frequency Response Groupings

Variable	Label	Description	Format Text
sv_crucveg	Daily Frequency of Cruciferous Vegetables	Sum of broccoli, cauliflower, brussel sprouts, mustard greens, turnip greens, collards, kale, swiss chard and cabbage/cole slaw/saurkraut.	Numeric .="Missing Data"
sv_crucveg_exc_ca bb	Daily Frequency of Cruciferous Vegetables Excluding Cole Slaw, Cabbage, and Sauerkraut	Sum of broccoli, cauliflower, brussel sprouts, mustard greens, turnip greens, collards, kale and swiss chard.	Numeric .="Missing Data"
sv_fruit	Daily Frequency of Fruit, Including Beverages	Sum of all fruit items, including juice.	Numeric .="Missing Data"
sv_gfruit	Daily Frequency of Fresh Grapefruit - Year Round	Combines in (25%) and out (75%) of season.	Numeric .="Missing Data"
sv_greens8	Daily Frequency of Mustard Greens, Turnip Greens, Collards, and Kale	Calculated: 4/5 * sv_greens (sv_greens corresponds to the line item which includes mustard greens, turnip greens, collards, kale, and swiss chard)	Numeric .="Missing Data"
sv_tomato_fresh	Daily Frequency of Fresh Tomatoes - Year Round	Combines in (25%) and out (75%) of season.	Numeric .="Missing Data"
sv_veget	Daily Frequency of Vegetables, Including Juice Excluding Fried Potatoes, Adjusted for Ketchup, Onion, and Garlic Amounts	Sum of all vegetable items, including juice; 1/3 of sv_ketchup, ¼ of sv_onion, and 1/10 of sv_garlic were counted; fried potatoes were not counted	Numeric .="Missing Data"
sv_watermIn	Daily Frequency of Watermelon - Year Round	Calculated for in season only (25%).	Numeric .="Missing Data"

Section 18: DQX HEI

Variable	Label	Description	Format Text
hei2005_total_score	Total HEI-2005 Score		Numeric .="Missing Data"
hei2010_total_score	Total HEI-2010 Score		Numeric .="Missing Data"
hei2015_total_score	Total HEI-2015 Score		Numeric .="Missing Data"
addsug_perc2015	PERCENT OF CALORIES FROM ADDED SUGAR	Source Variable: MPED_ADDED_SUGAR	Numeric .="Missing Data"
dairyden	DENSITY OF DAIRY PER 1000 KCAL	Source Variable: MPED_DAIRY	Numeric .="Missing Data"
dgvden2005	DENSITY OF MPED DARK GREEN AND ORANGE VEGETABLES (INCLUDING ALLOCATED LEGUMES) PER 1000 KCAL HEI2005 SPECIFIC	Source Variables: MPED_VEG_DARK_GREE N, MPED_VEG_ORANGE, MPED_LEGUME	Numeric .="Missing Data"
faratio	FATTY ACID RATIO	Source Variables: DT_MONOPOLY, DT_SATFAT	Numeric .="Missing Data"
frtden	DENSITY OF TOTAL FRUIT PER 1000 KCAL	Source Variable: MPED_FRUIT	Numeric .="Missing Data"
grbnden2010	DENSITY OF MPED/FPED OF DARK GREEN VEG (INCLUDING ALLOCATED LEGUMES) PER 1000 KCAL HEI2010 SPECIFIC	Source Variables: MPED_VEG_DARK_GREE N, MPED_LEGUME	Numeric .="Missing Data"
grbnden2015	DENSITY OF DARK GREEN VEG (INCLUDES ALL LEGUMES) PER 1000 KCAL HEI2015 SPECIFIC	Source Variables: MPED_VEG_DARK_GREE N, MPED_LEGUME	Numeric .="Missing Data"
grnden	DENSITY OF MPED TOTAL GRAIN PER 1000 KCAL	Source Variable: MPED_GRAIN	Numeric .="Missing Data"
hei10_satfat	HEI-2005 COMPONENT 10 SATURATED FAT	Source Variable: DT_SATFAT	Numeric .="Missing Data"
hei11_sodium	HEI-2005 COMPONENT 11 SODIUM	Source Variable: DT_SODIUM	Numeric .="Missing Data"
hei12_exfaas	HEI-2005 COMPONENT 12 CALORIES FROM SOLID FAT, ALCOHOL & ADDED SUGAR (SoFAAS)	Source Variable: MPED_ADDED_SUGAR, MPED_DISCFAT_SOLID, DT_ALC_BEER, DT_ALC_LIQUOR, DT_ALC_WINE	Numeric .="Missing Data"

Variable	Label	Description	Format Text
hei1_totalfruit	HEI-2005 COMPONENT 1	Source Variable:	Numeric
	TOTAL FRUIT	MPED_FRUIT	.="Missing Data"
hei2015c10_sodium	HEI-2015 COMPONENT	Source Variables:	Numeric
	10 SODIUM	DT_SODIUM	.="Missing Data"
hei2015c11_refined grain	HEI-2015 COMPONENT 11 REFINED GRAINS	Source Variables: MPED_GRAIN_NONWHOL E	Numeric .="Missing Data"
hei2015c12_sfat	HEI-2015 COMPONENT	Source Variables:	Numeric
	12 SAT FAT	DT_SATFAT	.="Missing Data"
hei2015c13_addsug	HEI-2015 COMPONENT	Source Variable:	Numeric
	13 ADDED SUGAR	MPED_ADDED_SUGAR	.="Missing Data"
hei2015c1_totalveg	HEI-2015 COMPONENT 1 TOTAL VEGETABLES	Source Variables: MPED_VEG, MPED_LEGUME	Numeric .="Missing Data"
hei2015c2_green_a nd_bean	HEI-2015 COMPONENT 2 GREENS AND BEANS	Source Variables: MPED_VEG_DARK_GREE N, MPED_LEGUME	Numeric .="Missing Data"
hei2015c3_totalfruit	HEI-2015 COMPONENT 3	Source Variable:	Numeric
	TOTAL FRUIT	MPED_FRUIT	.="Missing Data"
hei2015c4_wholefru	HEI-2015 COMPONENT 4	Source Variable:	Numeric
it	WHOLE FRUIT	MPED_FRUIT_NOJUICE	.="Missing Data"
hei2015c5_wholegra	HEI-2015 COMPONENT 5	Source Variable:	Numeric
in	WHOLE GRAINS	MPED_GRAIN_WHOLE	.="Missing Data"
hei2015c6_totaldair	HEI-2015 COMPONENT 6	Source Variable:	Numeric
y	DAIRY	MPED_DAIRY	.="Missing Data"
hei2015c7_totprot	HEI-2015 COMPONENT 7 TOTAL PROTEIN FOODS	Source Variables: MPED_M_EGG, MPED_M_MEAT_POULTR Y_FISH, MPED_M_NUT_SEED, MPED_M_SOY, MPED_LEGUME	Numeric .="Missing Data"
hei2015c8_seaplant _prot	HEI-2015 COMPONENT 8 SEAFOOD AND PLANT PROTEIN	Source Variables: MPED_M_FISH_HIGH, MPED_M_FISH_LOW, MPED_M_NUT_SEED, MPED_M_SOY, MPED_LEGUME	Numeric .="Missing Data"
hei2015c9_fattyacid	HEI-2015 COMPONENT 9 FATTY ACID RATIO	Source Variables: DT_MONOPOLY, DT_SATFAT	Numeric .="Missing Data"
hei2_wholefruit	HEI-2005 COMPONENT 2	Source Variable:	Numeric
	WHOLE FRUIT	MPED_FRUIT_NOJUICE	.="Missing Data"
hei3_totalveg	HEI-2005 COMPONENT 3 TOTAL VEGETABLES	Source Variables: MPED_VEG, MPED_LEGUME	Numeric .="Missing Data"
hei4_darkveg	HEI-2005 COMPONENT 4 DARK GREEN & ORANGE VEG & LEGUMES	Source Variables: MPED_VEG_DARK_GREE N, MPED_VEG_ORANGE, MPED_LEGUME	Numeric .="Missing Data"
hei5_totalgrain	HEI-2005 COMPONENT 5	Source Variable:	Numeric
	TOTAL GRAINS	MPED_GRAIN	.="Missing Data"

Variable	Label	Description	Format Text
hei6_wholegrain	HEI-2005 COMPONENT 6 WHOLE GRAINS	Source Variable: MPED_GRAIN_WHOLE	Numeric .="Missing Data"
hei7_milk	HEI-2005 COMPONENT 7 MILK	Source Variable: MPED_DAIRY	Numeric .="Missing Data"
hei8_meatbean	HEI-2005 COMPONENT 8 MEAT & BEANS	Source Variables: MPED_M_EGG, MPED_M_MEAT_POULTR Y_FISH, MPED_M_NUT_SEED, MPED_M_SOY, MPED_LEGUME	Numeric .="Missing Data"
hei9_oil	HEI-2005 COMPONENT 9 OILS	Source Variable: MPED_DISCFAT_OIL	Numeric .="Missing Data"
heix10_sodium	HEI-2010 COMPONENT 10 SODIUM	Source Variables: DT_SODIUM	Numeric .="Missing Data"
heix11_refinedgrain	HEI-2010 COMPONENT 11 REFINED GRAINS	Source Variables: MPED_GRAIN_NONWHOL E	Numeric .="Missing Data"
heix12_sofaas	HEI-2010 COMPONENT 12 SOFAAS CALORIES	Source Variable: MPED_ADDED_SUGAR, MPED_DISCFAT_SOLID, DT_ALC	Numeric .="Missing Data"
heiX1_totalveg	HEI-2010 COMPONENT 1 TOTAL VEGETABLES	Source Variables: MPED_VEG, MPED_LEGUME	Numeric .="Missing Data"
heix2_green_and_b ean	HEI-2010 COMPONENT 2 GREENS AND BEANS	Source Variables: MPED_VEG_DARK_GREE N, MPED_LEGUME	Numeric .="Missing Data"
heix3_totalfruit	HEI-2010 COMPONENT 3 TOTAL FRUIT	Source Variable: MPED_FRUIT	Numeric .="Missing Data"
heix4_wholefruit	HEI-2010 COMPONENT 4 WHOLE FRUIT	Source Variable: MPED_FRUIT_NOJUICE	Numeric .="Missing Data"
heix5_wholegrain	HEI-2010 COMPONENT 5 WHOLE GRAINS	Source Variable: MPED_GRAIN_WHOLE	Numeric .="Missing Data"
heix6_totaldairy	HEI-2010 COMPONENT 6 DAIRY	Source Variable: MPED_DAIRY	Numeric .="Missing Data"
heix7_totprot	HEI-2010 COMPONENT 7 TOTAL PROTEIN FOODS	Source Variables: MPED_M_EGG, MPED_M_MEAT_POULTR Y_FISH, MPED_M_NUT_SEED, MPED_M_SOY, MPED_LEGUME	Numeric .="Missing Data"
heix8_seaplant_prot	HEI-2010 COMPONENT 8 SEAFOOD AND PLANT PROTEIN	Source Variables: MPED_M_FISH_HIGH, MPED_M_FISH_LOW, MPED_M_NUT_SEED, MPED_M_SOY, MPED_LEGUME	Numeric .="Missing Data"
heix9_fattyacid	HEI-2010 COMPONENT 9 FATTY ACID RATIO	Source Variables: DT_MONOPOLY, DT_SATFAT	Numeric .="Missing Data"

Variable	Label	Description	Format Text
meatden2005	DENSITY OF MPED TOTAL MEAT/PROTEIN (INCLUDING ALLOCATED LEGUMES) PER 1000 KCAL HEI2005 SPECIFIC	Source Variables: MPED_M_EGG, MPED_M_MEAT_POULTR Y_FISH, MPED_M_NUT_SEED, MPED_M_SOY, MPED_LEGUME	Numeric .="Missing Data"
meatden2010	DENSITY OF MPED/FPED TOTAL MEAT/PROTEIN (INCLUDING ALLOCATED LEGUMES) PER 1000 KCAL HEI2010 SPECIFIC	Source Variables: MPED_M_EGG, MPED_M_MEAT_POULTR Y_FISH, MPED_M_NUT_SEED, MPED_M_SOY, MPED_LEGUME	Numeric .="Missing Data"
oilden2005	DENSTIY OF GRAMS DISCRETIONARY FAT IN OIL PER 1000 KCAL	Source Variable: MPED_DISCFAT_OIL	Numeric .="Missing Data"
pctsfat2005	PERCENT OF CALORIES FROM SATURATED FAT	Source Variable: DT_SATFAT	Numeric .="Missing Data"
protden2015	DENSITY OF TOTAL PROTEIN (INCLUDES ALL LEGUMES) PER 1000 KCAL HEI2015 SPECIFIC	Source Variables: MPED_M_EGG, MPED_M_MEAT_POULTR Y_FISH, MPED_M_NUT_SEED, MPED_M_SOY, MPED_LEGUME	Numeric .="Missing Data"
rgden	DENSITY OF MPED/FPED OF REFINED GRAINS PER 1000 KCAL	Source Variables: MPED_GRAIN_NONWHOL E	Numeric .="Missing Data"
seaplden2010	DENSTIY OF MPED/FPED OF SEAFOOD AND PLANT PROTEIN (INCLUDING ALLOCATED LEGUMES) PER 1000 KCAL HEI2010 SPECIFIC	Source Variables: MPED_M_FISH_HIGH, MPED_M_FISH_LOW, MPED_M_NUT_SEED, MPED_M_SOY, MPED_LEGUME	Numeric .="Missing Data"
seaplden2015	DENSITY OF SEAFOOD AND PLANT PROTEIN (INCLUDES ALL LEGUMES) PER 1000 KCAL HEI2015 SPECIFIC	Source Variables: MPED_M_FISH_HIGH, MPED_M_FISH_LOW, MPED_M_NUT_SEED, MPED_M_SOY, MPED_LEGUME	Numeric .="Missing Data"
sfat_perc2015	PERCENT OF CALORIES FROM SAT FAT	Source Variables: DT_SATFAT	Numeric .="Missing Data"
sodden	DENSITY OF SODIUM PER 1000 KCAL	Source Variables: DT_SODIUM	Numeric .="Missing Data"
sofa_perc2005	PERCENT OF CALORIES FROM ADDED SUGAR, SOLID FAT, AND ALCOHOL HEI2005 SPECIFIC	Source Variable: MPED_ADDED_SUGAR, MPED_DISCFAT_SOLID, DT_ALC_BEER, DT_ALC_LIQUOR, DT_ALC_WINE	Numeric .="Missing Data"

Variable	Label	Description	Format Text
sofa_perc2010	PERCENT OF CALORIES FROM ADDED SUGAR, SOLID FAT, AND ALCOHOL HEI2010 SPECIFIC	Source Variable: MPED_ADDED_SUGAR, MPED_DISCFAT_SOLID, DT_ALC	Numeric .="Missing Data"
vegden2005	DENSITY OF MPED TOTAL VEGETABLES (INCLUDING ALLOCATED LEGUMES) PER 1000 KCAL HEI2005 SPECIFIC	Source Variables: MPED_VEG, MPED_LEGUME	Numeric .="Missing Data"
vegden2010	DENSITY OF MPED/FPED TOTAL VEGETABLES (INCLUDING ALLOCATED LEGUMES) PER 1000 KCAL HEI2010 SPECIFIC	Source Variables: MPED_VEG, MPED_LEGUME	Numeric .="Missing Data"
vegden2015	DENSITY OF TOTAL VEGETABLES (INCLUDES ALL LEGUMES) PER 1000 KCAL HEI2015 SPECIFIC	Source Variables: MPED_VEG, MPED_LEGUME	Numeric .="Missing Data"
wgrnden	DENSITY OF WHOLE GRAIN PER 1000 KCAL	Source Variable: MPED_GRAIN_WHOLE	Numeric .="Missing Data"
whfrden	DENSITY OF WHOLE FRUIT PER 1000 KCAL	Source Variable: MPED_FRUIT_NOJUICE	Numeric .="Missing Data"

Appendix 1: Alcohol (DQX)

Appendix 1: Alcohol (DQX)

Alcohol servings and serving sizes were asked on page 11 of the DQX for beer, wine, or wine coolers and liquor such as whisky, vodka, gin, or rum. The variables that have been derived from these questions are listed below according to the section where they can be found in the data dictionary.

Section: DQX Lifestyle drinker

Section: DQX Nutrients: Diet (see more details in the Nutrients (DQX) appendix) dt_alc_beer dt_alc_wine dt_alc_liquor dt_alc carb_alc

Section: DQX Foods: Pyramid (see more details in the Pyramid (DQX) appendix) p_alc p_beer p_wine p_liquor

Section: DQX Foods: My Pyramid Equivalents (see more details in the MPED (DQX) appendix) mped_alc_bev_beer mped_alc_bev_wine mped_alc_bev_liqour mped_alc_bev_alc_drinks mped_alc_bev

Section: DQX Foods: Grams (see more details in the Grams (DQX) appendix) g_beer g_wine g_liquor

Section: DQX Foods: Frequency Responses (see more details in the Food Frequency Responses (DQX) appendix) sv_beer sv_wine sv_liquor 66

Appendix 2: Nutrients (DQX)

Appendix 2: Nutrients (DQX)

Nutrient variables were calculated by multiplying the frequency* for each line item by a nutrient amount which was dependent on the gender of the subject as well as the response to serving size, when applicable.

These nutrient amounts came from databases based on national dietary data (USDA's 1994-96 Continuing Survey of Food Intakes by Individuals [CSFII], available from the USDA Food Surveys Research Group, or the Nutrition Data Systems for Research (NDS-R) from the University of Minnesota, which has nutrient values not available from the USDA Survey Nutrient Database), containing one record per line item, gender, and serving size (small, medium, large, or overall). Unless specified, all nutrients were derived using CSFII.

Variables have been created for protein from animal, plant, and dairy sources, as well as animal + dairy. The values were derived based on spreadsheets provided by NCI investigators indicating what percentage of the protein from each line item on the questionnaire should be applied to each group. For example, 65% of the protein from "chili with beans" was applied to the "animal" group, while 35% was applied to the "plant" group.

*NOTE: weekly frequencies were multiplied by a number of weeks according to the seasonality of the line item to obtain a yearly frequency. After multiplying by the nutrient amount, the result was then converted back to a daily amount by dividing by 365.25. The multipliers were as follows:

"In season" line items: 13 weeks "Out of season" line items: 39 weeks All other line items: 52 weeks

Appendix 3: Supplements (DQX)

Appendix 3: Supplements (DQX)

Daily supplement amounts were calculated from single and/or multi-vitamins based on the responses to the supplement questions on page 14 and 15 of the DQX. Values for multivitamins were derived from the NHANES III database.

Two versions of supplement variables were created. Variables ending with" _now" were made only for supplements being taken at the time the DQX was completed. The other version includes supplements being taken at the time the DQX was completed and those being taken 2 years ago.

Appendix 4: Caffeine (DQX)

Appendix 4: Caffeine (DQX)

Servings and serving sizes for soda (non-diet), coffee (regular or decaf) and tea (hot or iced) were asked on page 11. The variables that have been derived from these questions are listed below according to the section where they can be found in the data dictionary.

Section: DQX Nutrients: Diet (see more details in the Nutrients (DQX) appendix) dt_caffeine

Section: DQX Foods: Grams (see more details in the Grams (DQX) appendix) g_coffee g_soda g_tea

Section: DQX Foods: Frequency Responses (see more details in the Food Frequency Responses (DQX) appendix) sv_coffee sv_soda sv_tea

Appendix 5: Flavonoids

Appendix 5: Flavonoids

Flavonoid and isoflavonoid variables are all mg/day. These flavonoid variables are "50%" variables, meaning that, for the purpose of deriving the nutrient database values, amounts for processed foods were assumed to be 50% of the raw food or foods. This was done to account for flavonoid losses due to processing.

See Appendix: Nutrients (DHQ) for more details regarding the calculations.

Appendix 6: Glycemic Index and Glycemic Load (DQX)

Appendix 6: Glycemic Index and Glycemic Load (DQX)

Glycemic load is defined as the grams of available carbohydrate in the food multiplied by the food's glycemic index / 100. The glycemic load was calculated in the same way as other nutrients, that is, the nutrient database contained an amount for each line item based on gender and serving size where applicable. This amount was multiplied by the frequency with which the subject reported consuming the item, and the glycemic load for all items was added together and converted to a total daily value. See Appendix: Nutrients (DQX) for more details.

The glycemic index for each subject was calculated as a weighted average of the foods they ate by multiplying the subject's daily glycemic load by 100 and dividing by their daily "available" carbohydrate consumption. Available carbohydrates were defined as total carbohydrates – total dietary fiber (dt_fiber_csfii (DQX) was used for this purpose).

Appendix 7: Pyramid (DQX)

Appendix 7: Pyramid (DQX)

Pyramid serving variables were calculated in the same manner as the nutrient variables using amounts based on the U.S. Department of Agriculture's pyramid servings. These variables represent standardized servings of food groups from all sources, or (in the case of p_tomatofr) from specific sources.

See Appendix: Nutrients (DQX)

Appendix 8: MPED (DQX)

Appendix 8: MPED (DQX)

MPED (My Pyramid Equivalents Database) variables were calculated in the same manner as the nutrient and pyramid variables using amounts based on the US Department of Agriculture's updated version of the Pyramid Servings Database (PSD). The MPED variables align with the 2005 Dietary Guidelines for Americans and USDA's 2005 Food Guidance System, MyPyramid.

The major difference between the MPED and the PSD is that the units of the variables are now "ounce equivalents" and "cup equivalents," rather than "servings." Additionally, MPED provides four new variables (oils, solid fat, high omega 3 fish, low omega 3 fish) and incorporates improvements regarding how some ingredients and foods are classified.

See Appendix: Nutrients (DQX) See Appendix: Pyramid (DQX)

Appendix 9: Grams (DQX)

Appendix 9: Grams (DQX)

Gram variables were calculated for each line item's servings and serving sizes on pages 3-11 of the DQX. Grams were calculated by multiplying the frequency* by a gram amount which was dependent on the gender of the subject as well as the response to serving size, when applicable.

These gram amounts came from a database based on national dietary data (USDA's 1994-96 Continuing Survey of Food Intakes by Individuals [CSFII], available from the USDA Food Surveys Research Group), containing one record per line item, gender, and serving size (small, medium, large, or overall).

A few of the line items on the questionnaire were considered "mixed dishes", and for these items, a percentage of the gram amounts were counted towards red and total meat, as shown below:

Lasagna: 9% Spaghetti, noodles, other pasta: 9% Beef stew, pot pies: 24%

* NOTE: weekly frequencies were multiplied by a number of weeks according to the seasonality of the line item to obtain a yearly frequency. After multiplying by the gram amount, the result was then converted back to a daily amount by dividing by 365.25. The multipliers were as follows:

"In season" line items: 13 weeks "Out of season" line items: 39 weeks All other line items: 52 weeks

Appendix 10: Meat Cooking Gram Variables (DQX)

Appendix 10: Meat Cooking Gram Variables (DQX)

Cooking method and/or doneness questions were asked on pages 12 and 13 of the DQX for steak, hamburgers, chicken, pork chops, bacon, and sausage, and these responses were used to create gram variables by cooking method and doneness for these meats. Where responses were missing, the most common cooking method or doneness levels were used. Pork chops were assumed to be well done, and bacon and sausage pan-fried.

Appendix 11: Food Frequency Responses (DQX)

Appendix 11: Food Frequency Responses (DQX)

Frequency responses indicate how often the subject consumed a particular food without regard to portion size. Frequency responses on the questionnaire were converted to weekly frequencies using the multipliers below. The weekly frequency was then divided by 7 to get the daily frequency. The possible responses were different for foods and beverages, and also varied slightly between different versions of the questionnaire. All possible responses are included below:

Foods

Missing, Multiple Responses = Missing		
Never,<1 time/mo	= .058 times/wk	
Never	= 0	
<1 time/mo	= .115	
1 time/mo	= .23	
2-3 times/mo	= .58	
1 time/wk	= 1.0	
2 times/wk	= 2.0	
3-4 times/wk	= 3.5	
5-6 times/wk	= 5.5	
1 time/day	= 7.0	
2+ times/day	= 14.0	

Beverages

Missing, Multiple Responses = Missing		
Never, <1 time/mo	= .058 times/wk	
Never	= 0	
<1 time/mo	= .115	
1 time/mo	= .23	
1-3 times/mo	= .46	
1 time/wk	= 1.0	
2-4 times/wk	= 3.0	
5-6 times/wk	= 5.5	
1 time/day	= 7.0	
2-3 times/day	= 17.5	
4-5 times/day	= 31.5	
6+ times/day	= 49.0	