

IDATA ASA24 INF ALL ATTEMPTS: DATA DICTIONARY

TABLE OF CONTENTS

Document Summary	2
IDATA ASA24 INF ALL ATTEMPTS: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Form Status	4
Section 3: Food	5
Section 4: Food Modifiers	6
Section 5: Nutrients	8

Document Summary

Property	Value
Document Title	IDATA ASA24 INF ALL ATTEMPTS: Data Dictionary
Date Created	05/30/2019
For Dataset	asa24_inf_all_attempts
Sections	5
Entries	93
Document Filename	dictionary_idata_asa24_inf_all_attempts.d12162016.rtf

IDATA ASA24 INF ALL ATTEMPTS: Data Dictionary
05/30/2019
Dataset: asa24_inf_all_attempts

IDATA ASA24 INF ALL ATTEMPTS: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
attempt	ASA24 Attempt Number Within Task	This is the sequence number (1-3) of the ASA24 attempt for a given ASA24 task Length 8	Num
build	File Build Date	The date that the programs were last run, stored as a SAS date Length 8	SAS Date
iid	IDATA ID	IDATA ID Length 10	Char
task	ASA24 Task Number	This is the sequence number (1-6) of the ASA24 task Length 8	Num

Section 2: Form Status

Variable	Label	Description	Format Text
inf_intakedate_asa24	Date Of Recall.	Intake date is the date on which the reported foods were consumed Length 8	SAS Date
inf_intakedatetime_asa24	Date and Time of Food Consumption.	Intake datetime is the date and time on which the reported foods were consumed Length 8	SAS Datetime .M="Missing"
inf_intakeday_asa24	Day Of Week Of Recall.	Length 8	Num 1="Sunday" 2="Monday" 3="Tuesday" 4="Wednesday" 5="Thursday" 6="Friday" 7="Saturday"
inf_lang_asa24	Language Used For Recall.	Length 8	Num 1="English" 2="Spanish" 3="English and Spanish"
inf_recallstatus_asa24	Final Status Of Recall	The status of this recall across attempts Length 8	1="Food Complete, Supplement Complete" 2="Food Complete, Supplement Not Applicable" 3="Food Complete, Supplement Quit" 4="Food Complete, Supplement Not Started" 5="Food Quit"
inf_status_asa24	Recall Completion Status	Derived from inf_recallstatus_asa24: 1-4='Complete' 5='Not Complete' Length 8	0="Not Complete" 1="Complete"
reportingdate	ASA24 Date Of Report	Reporting date is the date on which information was entered Length 8	SAS Date

Section 3: Food

Variable	Label	Description	Format Text
inf_food_description_asa24	Description Of Food, Based On Food and Nutrient Database for Dietary Studies (FNDDS) Foodcode Description Or, Where Applicable, On Modcode Description	Length 255	Char " "="Missing"
inf_foodamt_asa24	Amount Of Food In Grams; The Calculated Individual "Portion Weight"	0.01 -- 99999.99 = Amount in grams; Blank = Not applicable Length 8	Num .N="Not Applicable"
inf_foodcode_asa24	Food Code	11000000 = Human milk (Skip FOODAMT); 11100000 - 99999999 = Food code Length 8	Num
inf_foodnum_asa24	Food List Term (FLT) Or Supplement Sequence Number Within The Recall	1 -- 999 Length 8	Num
inf_howmany_asa24	The "Final" Quantity Final Value Calculated From Analysis Business Rules	0.001 -- 9999.999 Length 8	Num .N="Not Applicable"
inf_portioncode_asa24	Food Measure Code From Food and Nutrient Database for Dietary Studies (FNDDS)	0 = Not applicable; MEASURE was GM, LB, or WO; 1-99999 = Code Length 8	Num
inf_subcode_asa24	Subcode For Portion	0 = Not applicable; 1-9999999 = Code Length 8	Num

Section 4: Food Modifiers

Variable	Label	Description	Format Text
inf_atscreen_asa24	Watching TV or at Computer?	Were you watching TV and/or using the computer while eating this meal? Length 8	Num .M="Missing" 1="Watching TV" 2="Using a Computer" 3="Watching TV and Using a Computer" 4="Neither of These"
inf_eatwith_asa24	Who Was With You For This Meal?	Length 8	Num .N="Not applicable" 1="Eat Alone" 2="Spouse/Partner; Child/children; Other adult(s)" 3="Don't know"
inf_foodtype_asa24	Type Of Food Reported	Length 8	Num .N="Not Applicable" 1="Primary" 2="Addition"
inf_location_asa24	Where Did You Eat This Food?	Length 8	Num .N="Not applicable" 1="Home" 2="Fast food restaurant" 3="Other restaurant" 4="Cafeteria" 5="Bar or tavern" 6="Work (not in cafeteria)" 7="Car" 8="Sports or entertainment venue" 9="Some place else" 98="Don_t know"
inf_modcode_asa24	Recipe Modification Code From Food and Nutrient Database for Dietary Studies (FNDDS)	0 = No modification; 100000 - 999999 = Modification code Length 8	Num
inf_occ_name_asa24	Name Of Eating Occasion.	Length 8	Num 1="Breakfast" 2="Brunch" 3="Lunch" 4="Dinner" 5="Supper" 6="Snack" 7="Just a Drink"
inf_occ_no_asa24	System Assigned Sequence Number For This Meal	1 -- 99 Length 8	Num
inf_occ_time_asa24	Time Of Eating Occasion.	Length 8	Num .M="Missing"
inf_codenum_asa24	Food Code Sequence Number Within A Meal	1 - 99='Food code number' Length 8	Num

Variable	Label	Description	Format Text
inf_foodcomp_asa24	This Is An Indicator Which Shows, Per Food, If The Portion And/Or Nutrient Data Is Complete Or Missing	Length 8	1="Data Complete" 2="Data Missing"

Section 5: Nutrients

Variable	Label	Description	Format Text
inf_acar_asa24	Carotene, Alpha (mcg)	Length 8	Num .N="Not Applicable"
inf_alc_asa24	Alcohol (g)	Length 8	Num .N="Not Applicable"
inf_atoc_asa24	Vitamin E, Alpha-Tocopherol (mg)	Length 8	Num .N="Not Applicable"
inf_b12_add_asa24	Vitamin B-12, Added	Length 8	Num .N="Not Applicable"
inf_bcar_asa24	Carotene, Beta (mcg)	Length 8	Num .N="Not Applicable"
inf_caff_asa24	Caffeine (mg)	Length 8	Num .N="Not Applicable"
inf_calc_asa24	Calcium (mg)	Length 8	Num .N="Not Applicable"
inf_carb_asa24	Carbohydrate (g)	Length 8	Num .N="Not Applicable"
inf_chole_asa24	Cholesterol (mg)	Length 8	Num .N="Not Applicable"
inf_choln_asa24	Choline, Total	Length 8	Num .N="Not Applicable"
inf_copp_asa24	Copper (mg)	Length 8	Num .N="Not Applicable"
inf_cryp_asa24	Cryptoxanthin, Beta (mcg)	Length 8	Num .N="Not Applicable"
inf_fa_asa24	Folic Acid (mcg)	Length 8	Num .N="Not Applicable"
inf_fdfe_asa24	Folate, DFE (mcg_DFE)	Length 8	Num .N="Not Applicable"
inf_ff_asa24	Folate, Food (mcg)	Length 8	Num .N="Not Applicable"
inf_fibe_asa24	Fiber, Total Dietary (g)	Length 8	Num .N="Not Applicable"
inf_fola_asa24	Folate, Total (mcg)	Length 8	Num .N="Not Applicable"
inf_iron_asa24	Iron (mg)	Length 8	Num .N="Not Applicable"
inf_kcal_asa24	Energy (kcal)	Length 8	Num .N="Not Applicable"
inf_lyco_asa24	Lycopene (mcg)	Length 8	Num .N="Not Applicable"
inf_lz_asa24	Lutein + Zeaxanthin (mcg)	Length 8	Num .N="Not Applicable"

Variable	Label	Description	Format Text
inf_m161_asa24	16:1 (g)	Length 8	Num .N="Not Applicable"
inf_m181_asa24	18:1 (g)	Length 8	Num .N="Not Applicable"
inf_m201_asa24	20:1 (g)	Length 8	Num .N="Not Applicable"
inf_m221_asa24	22:1 (g)	Length 8	Num .N="Not Applicable"
inf_magn_asa24	Magnesium (mg)	Length 8	Num .N="Not Applicable"
inf_mfat_asa24	Fatty Acids, Total Monounsaturated (g)	Length 8	Num .N="Not Applicable"
inf_mois_asa24	Water (g)	Length 8	Num .N="Not Applicable"
inf_niac_asa24	Niacin (mg)	Length 8	Num .N="Not Applicable"
inf_p182_asa24	18:2 (g)	Length 8	Num .N="Not Applicable"
inf_p183_asa24	18:3 (g)	Length 8	Num .N="Not Applicable"
inf_p184_asa24	18:4 (g)	Length 8	Num .N="Not Applicable"
inf_p204_asa24	20:4 (g)	Length 8	Num .N="Not Applicable"
inf_p205_asa24	20:5 N-3 (g)	Length 8	Num .N="Not Applicable"
inf_p225_asa24	22:5 N-3 (g)	Length 8	Num .N="Not Applicable"
inf_p226_asa24	22:6 N-3 (g)	Length 8	Num .N="Not Applicable"
inf_pfat_asa24	Fatty Acids, Total Polyunsaturated (g)	Length 8	Num .N="Not Applicable"
inf_phos_asa24	Phosphorus (mg)	Length 8	Num .N="Not Applicable"
inf_pota_asa24	Potassium (mg)	Length 8	Num .N="Not Applicable"
inf_prot_asa24	Protein (g)	Length 8	Num .N="Not Applicable"
inf_ret_asa24	Retinol (mcg)	Length 8	Num .N="Not Applicable"
inf_s040_asa24	4:0 (g)	Length 8	Num .N="Not Applicable"
inf_s060_asa24	6:0 (g)	Length 8	Num .N="Not Applicable"
inf_s080_asa24	8:0 (g)	Length 8	Num .N="Not Applicable"

Variable	Label	Description	Format Text
inf_s100_asa24	10:0 (g)	Length 8	Num .N="Not Applicable"
inf_s120_asa24	12:0 (g)	Length 8	Num .N="Not Applicable"
inf_s140_asa24	14:0 (g)	Length 8	Num .N="Not Applicable"
inf_s160_asa24	16:0 (g)	Length 8	Num .N="Not Applicable"
inf_s180_asa24	18:0 (g)	Length 8	Num .N="Not Applicable"
inf_sele_asa24	Selenium (mcg)	Length 8	Num .N="Not Applicable"
inf_sfat_asa24	Fatty Acids, Total Saturated (g)	Length 8	Num .N="Not Applicable"
inf_sodi_asa24	Sodium (mg)	Length 8	Num .N="Not Applicable"
inf_sugr_asa24	Sugars, Total (g)	Length 8	Num .N="Not Applicable"
inf_tfat_asa24	Total Fat (g)	Length 8	Num .N="Not Applicable"
inf_theo_asa24	Theobromine (mg)	Length 8	Num .N="Not Applicable"
inf_vara_asa24	Vitamin A, RAE (mcg_RAE)	Length 8	Num .N="Not Applicable"
inf_vb12_asa24	Vitamin B-12 (mcg)	Length 8	Num .N="Not Applicable"
inf_vb1_asa24	Thiamin (mg)	Length 8	Num .N="Not Applicable"
inf_vb2_asa24	Riboflavin (mg)	Length 8	Num .N="Not Applicable"
inf_vb6_asa24	Vitamin B-6 (mg)	Length 8	Num .N="Not Applicable"
inf_vc_asa24	Vitamin C (mg)	Length 8	Num .N="Not Applicable"
inf_vitd_asa24	Vitamin D (D2 + D3)	Length 8	Num .N="Not Applicable"
inf_vite_add_asa24	Vitamin E, Added	Length 8	Num .N="Not Applicable"
inf_vk_asa24	Vitamin K, Phylloquinone (mcg)	Length 8	Num .N="Not Applicable"
inf_zinc_asa24	Zinc (mg)	Length 8	Num .N="Not Applicable"