

IDATA - 4 Day Food Record Admin - Extra Admins Data Dictionary

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Document Summary

Property	Value
Document Title	IDATA - 4 Day Food Record Admin - Extra Admins: Data Dictionary
Date Created	07/01/2022
For Dataset	4dfr_extra_admin
Sections	4
Entries	112
Document Filename	dictionary_4dfr_extra_admin-06222022.rtf

IDATA - 4 Day Food Record Admin - Extra Admins: Data Dictionary
07/01/2022
Dataset: 4dfr_extra_admin

IDATA - 4 Day Food Record Admin - Extra Admins: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
build	Build Date	Build Date	SAS Date
iid	IDATA ID	IDATA ID	Char

Section 2: Form Data

Variable	Label	Description	Format Text
fdfr_batch_n	Batch Number	Batch Number	Char
fdfr_intake_date_d1-4	Date of Food Intake	Date of Food Intake	SAS Date
fdfr_num_days	Number of Days In Admin	Number of Days in Admin	Numeric
fdfr_num_of_foods_d1-4	Number of Foods Reported	Number of Foods Reported	Numeric
fdfr_record_num	Admin Number	Admin Number Participants were expected in months 3 and 9 for Study Groups 1 and 3. Participants were expected in months 4 and 10 for Study Groups 2 and 4.	Numeric
fdfr_usual_intake_d1-4	Usual Intake	Usual Intake	1="More Than Usual" 2="Usual" 3="Less Than Usual"
fdfr_valid_admin	Valid Admin	Has 4 Days of Data	Numeric 0="No" 1="Yes"
fdfr_old_record_num	Delivered Admin Number	Delivered Record Number, replaced by fdfr_record_num	Numeric .V="Not in Form Version"

Section 3: Nutrient Data

Variable	Label	Description	Format Text
fdfr_alcohol_d1-4	Alcohol (g)	Alcohol (g)	Numeric .N="Not Applicable"
fdfr_caffeine_d1-4	Caffeine (mg)	Caffeine (mg)	Numeric .N="Not Applicable"
fdfr_calcium_d1-4	Calcium (mg)	Calcium (mg)	Numeric .N="Not Applicable"
fdfr_carbohydrate_d1-4	Carbohydrate (g)	Carbohydrate (g)	Numeric .N="Not Applicable"
fdfr_carotene_alpha_d1-4	Carotene, Alpha (mcg)	Carotene, Alpha (mcg)	Numeric .N="Not Applicable"
fdfr_carotene_beta_d1-4	Carotene, Beta (mcg)	Carotene, Beta (mcg)	Numeric .N="Not Applicable"
fdfr_cholesterol_d1-4	Cholesterol (mg)	Cholesterol (mg)	Numeric .N="Not Applicable"
fdfr_choline_d1-4	Choline, Total	Choline, Total	Numeric .N="Not Applicable"
fdfr_copper_d1-4	Copper (mg)	Copper (mg)	Numeric .N="Not Applicable"
fdfr_cryptoxanthin_d1-4	Cryptoxanthin, Beta (mcg)	Cryptoxanthin, Beta (mcg)	Numeric .N="Not Applicable"
fdfr_dietary_fiber_d1-4	Fiber, Total Dietary (g)	Fiber, Total Dietary (g)	Numeric .N="Not Applicable"
fdfr_energy_d1-4	Energy (kcal)	Energy (kcal)	Numeric .N="Not Applicable"
fdfr_folate_d1-4	Folate, Total (mcg)	Folate, Total (mcg)	Numeric .N="Not Applicable"
fdfr_folatedfe_d1-4	Folate, DFE (mcg_DFE)	Folate, DFE (mcg_DFE)	Numeric .N="Not Applicable"
fdfr_folatefood_d1-4	Folate, Food (mcg)	Folate, Food (mcg)	Numeric .N="Not Applicable"
fdfr_folicacid_d1-4	Folic Acid (mcg)	Folic Acid (mcg)	Numeric .N="Not Applicable"
fdfr_iron_d1-4	Iron (mg)	Iron (mg)	Numeric .N="Not Applicable"
fdfr_luteinzeaxanthin_d1-4	Lutein + Zeaxanthin (mcg)	Lutein + Zeaxanthin (mcg)	Numeric .N="Not Applicable"
fdfr_lycopene_d1-4	Lycopene (mcg)	Lycopene (mcg)	Numeric .N="Not Applicable"
fdfr_magnesium_d1-4	Magnesium (mg)	Magnesium (mg)	Numeric .N="Not Applicable"
fdfr_monounsafat_d1-4	Fatty Acids, Total Monounsaturated (g)	Fatty Acids, Total Monounsaturated (g)	Numeric .N="Not Applicable"

Variable	Label	Description	Format Text
fdfr_n10_0_d1-4	10:0 (g)	10:0 (g)	Numeric .N="Not Applicable"
fdfr_n12_0_d1-4	12:0 (g)	12:0 (g)	Numeric .N="Not Applicable"
fdfr_n14_0_d1-4	14:0 (g)	14:0 (g)	Numeric .N="Not Applicable"
fdfr_n16_0_d1-4	16:0 (g)	16:0 (g)	Numeric .N="Not Applicable"
fdfr_n16_1_d1-4	16:1 (g)	16:1 (g)	Numeric .N="Not Applicable"
fdfr_n18_0_d1-4	18:0 (g)	18:0 (g)	Numeric .N="Not Applicable"
fdfr_n18_1_d1-4	18:1 (g)	18:1 (g)	Numeric .N="Not Applicable"
fdfr_n18_2_d1-4	18:2 (g)	18:2 (g)	Numeric .N="Not Applicable"
fdfr_n18_3_d1-4	18:3 (g)	18:3 (g)	Numeric .N="Not Applicable"
fdfr_n18_4_d1-4	18:4 (g)	18:4 (g)	Numeric .N="Not Applicable"
fdfr_n20_1_d1-4	20:1 (g)	20:1 (g)	Numeric .N="Not Applicable"
fdfr_n20_4_d1-4	20:4 (g)	20:4 (g)	Numeric .N="Not Applicable"
fdfr_n20_5_d1-4	20:5 N-3 (g)	20:5 N-3 (g)	Numeric .N="Not Applicable"
fdfr_n22_1_d1-4	22:1 (g)	22:1 (g)	Numeric .N="Not Applicable"
fdfr_n22_5_d1-4	22:5 N-3 (g)	22:5 N-3 (g)	Numeric .N="Not Applicable"
fdfr_n22_6_d1-4	22:6 N-3 (g)	22:6 N-3 (g)	Numeric .N="Not Applicable"
fdfr_n4_0_d1-4	4:0 (g)	4:0 (g)	Numeric .N="Not Applicable"
fdfr_n6_0_d1-4	6:0 (g)	6:0 (g)	Numeric .N="Not Applicable"
fdfr_n8_0_d1-4	8:0 (g)	8:0 (g)	Numeric .N="Not Applicable"
fdfr_niacin_d1-4	Niacin (mg)	Niacin (mg)	Numeric .N="Not Applicable"
fdfr_phosphorus_d1-4	Phosphorus (mg)	Phosphorus (mg)	Numeric .N="Not Applicable"
fdfr_polyunsatfat_d1-4	Fatty Acids, Total Polyunsaturated (g)	Fatty Acids, Total Polyunsaturated (g)	Numeric .N="Not Applicable"
fdfr_potassium_d1-4	Potassium (mg)	Potassium (mg)	Numeric .N="Not Applicable"

Variable	Label	Description	Format Text
fdfr_protein_d1-4	Protein (g)	Protein (g)	Numeric .N="Not Applicable"
fdfr_retinol_d1-4	Retinol (mcg)	Retinol (mcg)	Numeric .N="Not Applicable"
fdfr_riboflavin_d1-4	Riboflavin (mg)	Riboflavin (mg)	Numeric .N="Not Applicable"
fdfr_saturatedfat_d1-4	Fatty Acids, Total Saturated (g)	Fatty Acids, Total Saturated (g)	Numeric .N="Not Applicable"
fdfr_selenium_d1-4	Selenium (mcg)	Selenium (mcg)	Numeric .N="Not Applicable"
fdfr_sodium_d1-4	Sodium (mg)	Sodium (mg)	Numeric .N="Not Applicable"
fdfr_sugars_d1-4	Sugars, Total (g)	Sugars, Total (g)	Numeric .N="Not Applicable"
fdfr_theobromine_d1-4	Theobromine (mg)	Theobromine (mg)	Numeric .N="Not Applicable"
fdfr_thiamin_d1-4	Thiamin (mg)	Thiamin (mg)	Numeric .N="Not Applicable"
fdfr_tocopherolalpha_d1-4	Vitamin E, Alpha-Tocopherol (mg)	Vitamin E, Alpha-Tocopherol (mg)	Numeric .N="Not Applicable"
fdfr_totalfat_d1-4	Total Fat (g)	Total Fat (g)	Numeric .N="Not Applicable"
fdfr_vitamina_d1-4	Vitamin A, RAE (mcg_RAE)	Vitamin A, RAE (mcg_RAE)	Numeric .N="Not Applicable"
fdfr_vitaminb12_added_d1-4	Vitamin B-12, Added	Vitamin B-12, Added	Numeric .N="Not Applicable"
fdfr_vitaminb12_d1-4	Vitamin B-12 (mcg)	Vitamin B-12 (mcg)	Numeric .N="Not Applicable"
fdfr_vitaminb6_d1-4	Vitamin B-6 (mg)	Vitamin B-6 (mg)	Numeric .N="Not Applicable"
fdfr_vitaminc_d1-4	Vitamin C (mg)	Vitamin C (mg)	Numeric .N="Not Applicable"
fdfr_vitamind_d1-4	Vitamin D (D2 + D3)	Vitamin D (D2 + D3)	Numeric .N="Not Applicable"
fdfr_vitamine_added_d1-4	Vitamin E, Added (mg)	Vitamin E, Added (mg)	Numeric .N="Not Applicable"
fdfr_vitamink_d1-4	Vitamin K, Phylloquinone (mcg)	Vitamin K, Phylloquinone (mcg)	Numeric .N="Not Applicable"
fdfr_water_d1-4	Water (g)	Water (g)	Numeric .N="Not Applicable"
fdfr_zinc_d1-4	Zinc (mg)	Zinc (mg)	Numeric .N="Not Applicable"

Section 4: Food Equivalents

Variable	Label	Description	Format Text
fdfr_a_drinks_d1-4	Alcoholic beverages and alcohol (ethanol) added to foods after cooking (no. of drinks)	Alcoholic beverages and alcohol (ethanol) added to foods after cooking (no. of drinks)	Numeric .N="Not Applicable"
fdfr_add_sugars_d1-4	Foods defined as added sugars (tsp. eq.)	Foods defined as added sugars (tsp. eq.)	Numeric .N="Not Applicable"
fdfr_d_cheese_d1-4	Cheeses (cup eq.)	Cheeses (cup eq.)	Numeric .N="Not Applicable"
fdfr_d_milk_d1-4	Fluid milk, buttermilk, evaporated milk, dry milk, and calcium fortified soy milk (cup eq.)	Fluid milk, buttermilk, evaporated milk, dry milk, and calcium fortified soy milk (cup eq.)	Numeric .N="Not Applicable"
fdfr_d_total_d1-4	Total milk, yogurt, cheese, whey. For some foods, the total dairy values could be higher than sum of D_MILK, D_YOGURT, and D_CHEESE because Misc dairy component composed of whey which is not included in FPED as separate variable. (cup eq.)	Total milk, yogurt, cheese, whey. For some foods, the total dairy values could be higher than sum of D_MILK, D_YOGURT, and D_CHEESE because Misc dairy component composed of whey which is not included in FPED as separate variable. (cup eq.)	Numeric .N="Not Applicable"
fdfr_d_yogurt_d1-4	Yogurt (cup eq.)	Yogurt (cup eq.)	Numeric .N="Not Applicable"
fdfr_f_citmlb_d1-4	Intact fruits (whole or cut) of citrus, melons, and berries (cup eq.)	Intact fruits (whole or cut) of citrus, melons, and berries (cup eq.)	Numeric .N="Not Applicable"
fdfr_f_juice_d1-4	Fruit juices, citrus and non citrus (cup eq.)	Fruit juices, citrus and non citrus (cup eq.)	Numeric .N="Not Applicable"
fdfr_f_other_d1-4	Intact fruits (whole or cut); excluding citrus, melons, and berries (cup eq.)	Intact fruits (whole or cut); excluding citrus, melons, and berries (cup eq.)	Numeric .N="Not Applicable"
fdfr_f_total_d1-4	Total intact fruits (whole or cut) and fruit juices (cup eq.)	Total intact fruits (whole or cut) and fruit juices (cup eq.)	Numeric .N="Not Applicable"
fdfr_g_refined_d1-4	Refined grains that do not contain all of the components of the entire grain kernel (oz. eq.)	Refined grains that do not contain all of the components of the entire grain kernel (oz. eq.)	Numeric .N="Not Applicable"
fdfr_g_total_d1-4	Total whole and refined grains (oz. eq.)	Total whole and refined grains (oz. eq.)	Numeric .N="Not Applicable"
fdfr_g_whole_d1-4	Grains defined as whole grains and contain the entire grain kernel, the bran, germ, and endosperm (oz. eq.)	Grains defined as whole grains and contain the entire grain kernel, the bran, germ, and endosperm (oz. eq.)	Numeric .N="Not Applicable"

Variable	Label	Description	Format Text
fdfr_oils_d1-4	Fats naturally present in nuts, seeds, seafood; unhydrogenated vegetable oils, except palm oil, palm kernel oil, coconut oils; fat in avocado and olives above allowable amount; 50% of fat present in stick/tub margarines, margarine spreads (grams)	Fats naturally present in nuts, seeds, seafood; unhydrogenated vegetable oils, except palm oil, palm kernel oil, coconut oils; fat in avocado and olives above allowable amount; 50% of fat present in stick/tub margarines, margarine spreads (grams)	Numeric .N="Not Applicable"
fdfr_pf_curedmeat_d1-4	Frankfurters, sausages, corned beef, and luncheon meat that are made from beef, pork, or poultry (oz. eq.)	Frankfurters, sausages, corned beef, and luncheon meat that are made from beef, pork, or poultry (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_eggs_d1-4	Eggs (chicken, duck, goose, quail) and egg substitutes (oz. eq.)	Eggs (chicken, duck, goose, quail) and egg substitutes (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_legumes_d1-4	Beans and Peas (legumes) computed as protein foods (oz. eq.)	Beans and Peas (legumes) computed as protein foods (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_meat_d1-4	Beef, veal, pork, lamb, and game meat; excludes organ meat and cured meat (oz. eq.)	Beef, veal, pork, lamb, and game meat; excludes organ meat and cured meat (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_mps_total_d1-4	Total of meat, poultry, seafood, organ meat, and cured meat (oz. eq.)	Total of meat, poultry, seafood, organ meat, and cured meat (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_nutsds_d1-4	Peanuts, tree nuts, and seeds; excludes coconut (oz. eq.)	Peanuts, tree nuts, and seeds; excludes coconut (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_organ_d1-4	Organ meat from beef, veal, pork, lamb, game, and poultry (oz. eq.)	Organ meat from beef, veal, pork, lamb, game, and poultry (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_poult_d1-4	Chicken, turkey, Cornish hens, duck, goose, quail, and pheasant (game birds); excludes organ meat and cured meat (oz. eq.)	Chicken, turkey, Cornish hens, duck, goose, quail, and pheasant (game birds); excludes organ meat and cured meat (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_seafd_hi_d1-4	Seafood (finfish, shellfish, and other seafood) high in n-3 fatty acids (oz. eq.)	Seafood (finfish, shellfish, and other seafood) high in n-3 fatty acids (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_seafd_low_d1-4	Seafood (finfish, shellfish, and other seafood) low in n-3 fatty acids (oz. eq.)	Seafood (finfish, shellfish, and other seafood) low in n-3 fatty acids (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_soy_d1-4	Soy products, excluding calcium fortified soy milk and immature soybeans (oz. eq.)	Soy products, excluding calcium fortified soy milk and immature soybeans (oz. eq.)	Numeric .N="Not Applicable"
fdfr_pf_total_d1-4	Total meat, poultry, organ meat, cured meat, seafood, eggs, soy, and nuts and seeds; excludes legumes (oz. eq.)	Total meat, poultry, organ meat, cured meat, seafood, eggs, soy, and nuts and seeds; excludes legumes (oz. eq.)	Numeric .N="Not Applicable"

Variable	Label	Description	Format Text
fdfr_solid_fats_d1-4	Fats naturally present in meat, poultry, eggs, dairy (lard, tallow, butter); hydrogenated/partially hydrogenated oils; shortening, palm, palm kernel, coconut oils; coconut meat, cocoa butter; 50% of fat in stick/tub margarine, margarine spreads (grams)	Fats naturally present in meat, poultry, eggs, dairy (lard, tallow, butter); hydrogenated/partially hydrogenated oils; shortening, palm, palm kernel, coconut oils; coconut meat, cocoa butter; 50% of fat in stick/tub margarine, margarine spreads (grams)	Numeric .N="Not Applicable"
fdfr_v_drkgr_d1-4	Dark green vegetables (cup eq.)	Dark green vegetables (cup eq.)	Numeric .N="Not Applicable"
fdfr_v_legumes_d1-4	Beans and peas (legumes) computed as vegetables (cup eq.)	Beans and peas (legumes) computed as vegetables (cup eq.)	Numeric .N="Not Applicable"
fdfr_v_other_d1-4	Other vegetables not in the vegetable components listed above (cup eq.)	Other vegetables not in the vegetable components listed above (cup eq.)	Numeric .N="Not Applicable"
fdfr_v_redor_other_d1-4	Other red and orange vegetables, excluding tomatoes and tomato products (cup eq.)	Other red and orange vegetables, excluding tomatoes and tomato products (cup eq.)	Numeric .N="Not Applicable"
fdfr_v_redor_tomato_d1-4	Tomatoes and tomato products (cup eq.)	Tomatoes and tomato products (cup eq.)	Numeric .N="Not Applicable"
fdfr_v_redor_total_d1-4	Total red and orange vegetables (tomatoes and tomato products + other red and orange vegetables)(cup eq.)	Total red and orange vegetables (tomatoes and tomato products + other red and orange vegetables)(cup eq.)	Numeric .N="Not Applicable"
fdfr_v_starchy_other_d1-4	Other starchy vegetables, excluding white potatoes (cup eq.)	Other starchy vegetables, excluding white potatoes (cup eq.)	Numeric .N="Not Applicable"
fdfr_v_starchy_potato_d1-4	White potatoes (cup eq.)	White potatoes (cup eq.)	Numeric .N="Not Applicable"
fdfr_v_starchy_total_d1-4	Total starchy vegetables (white potatoes + other starchy vegetables) (cup eq.)	Total starchy vegetables (white potatoes + other starchy vegetables) (cup eq.)	Numeric .N="Not Applicable"
fdfr_v_total_d1-4	Total dark green, red and orange, starchy, and other vegetables; excludes legumes (cup eq.)	Total dark green, red and orange, starchy, and other vegetables; excludes legumes (cup eq.)	Numeric .N="Not Applicable"