

PIN Diet Questionnaire

The following is a listing of the variables created by the NCI/Block Diet Questionnaire programs that read in the information filled in by the respondent and calculate various nutrients. The variable labels have been entered by the PIN Study staff based on NCI documentation.

This set of variables is generated for both the full dietary list the woman completes in the PIN Study as well as the Vitamin C-rich foods she lists for before she got pregnant. For the latter, the other nutrients will be calculated but are based on an incomplete set of input foods; therefore, the results should only be interpreted for the Vitamin C levels.

Notes: (1) Some variables (such as "NAME"), generated as part of the package routine, will have missing data because the question was not asked in our version of the questionnaire.
 (2) a less than symbol (<) in the variable label should be interpreted as meaning "before."

Variable Name	Label	Comment
AGECODE	actual age or age code	character var
AMTWGTCH	amount of weight change code	character var
BA_CARB	daily est of carbohydrates < excl alc	
BA_KCAL	daily est of calories < excl alcohol	
BA_NIAC	daily est of niacin < excl alcohol	
BA_PCARB	% calories from carbs < excl alc	
BA_PFAT	% calories from fat < excl alc	
BA_PHOS	daily est of phosphorous < excl alc	
BA_POTAS	daily est of potassium < excl alc	
BA_PPROT	% calories from protein < excl alc	
BA_PROT	daily est of protein < excl alc	
BA_RIBO	daily est of riboflavin < excl alc	
BA_TFAT	daily est of total fat < excl alc	
DT_ACAR	daily dietary est of alpha-carotene	
DT_ANZN	daily dietary est of zinc from animals	
DT_A_IU	daily dietary est of vitamin a (iu)	
DT_A_RE	daily dietary est of vitamin a (re)	
DT_B1	daily dietary est of thiamin	

Variable Name	Label	Comment
DT_B6	daily dietary est of vitamin b6	
DT_BCAR	daily dietary est of beta carotene	
DT_CALC	daily dietary est of calcium	
DT_CARB	daily dietary est of carbohydrates	
DT_CHOL	daily dietary est of cholesterol	
DT_CRYP	daily dietary est of crypto-xanthin	
DT_DFIB	daily dietary est of dietary fiber	
DT_FAT	daily dietary est of fat	
DT_FE	daily dietary est of iron	
DT_FOL	daily dietary est of folate	
DT_KCAL	daily dietary est of calories	
DT_LIN	daily dietary est of linoleic acid	
DT_LUT	daily dietary est of lutein	
DT_LYC	daily dietary est of lycopene	
DT_MG	daily dietary est of magnesium	
DT_NA	daily dietary est of sodium	
DT_NIAC	daily dietary est of niacin	
DT_OLEC	daily dietary est of oleic acid	
DT_PHOS	daily dietary est of phosphorus	
DT_POTA	daily dietary est of potassium	
DT_PROA	daily dietary est of pro-a carotenes	
DT_PROT	daily dietary est of protein	
DT_RET	daily dietary est of retinol	
DT_RIBO	daily dietary est of riboflavin	
DT_SFAT	daily dietary est of saturated fat	
DT_VITC	daily dietary est of vitamin c	
DT_VITE	daily dietary est of vitamin e	
DT_ZINC	daily dietary est of zinc	

Variable Name	Label	Comment
FIBBEAN	daily fiber from beans	
FIBGRAIN	daily fiber from grains	
FIBVEGFR	daily fiber from vegetables/fruit	
GRAMSSF	grams of solid food per day	
GRPFRQ1	daily group frequency	
GRPFRQ2	daily group frequency	
GRPFRQ3	daily group frequency	
GRPFRQ4	daily group frequency	
GRPFRQ5	daily group frequency	
GRPFRQ6	daily group frequency	
GRPFRQ7	daily group frequency	
GRPFRQ8	daily group frequency	
GRPFRQ9	daily group frequency	
GRPFRQ10	daily group frequency	
GRPFRQ11	daily group frequency	
GRPFRQ12	daily group frequency	
GRPFRQ13	daily group frequency	
GRPFRQ14	daily group frequency	
GRPFRQ15	daily group frequency	
GRPFRQ16	daily group frequency	
GRPFRQ17	daily group frequency	
GRPFRQ18	daily group frequency	
GRPFRQ19	daily group frequency	
GRPFRQ20	daily group frequency	
GRPGRM1	daily grams intake	
GRPGRM2	daily grams intake	
GRPGRM3	daily grams intake	
GRPGRM4	daily grams intake	

Variable Name	Label	Comment
GRPGRM5	daily grams intake	
GRPGRM6	daily grams intake	
GRPGRM7	daily grams intake	
GRPGRM8	daily grams intake	
GRPGRM9	daily grams intake	
GRPGRM10	daily grams intake	
GRPGRM11	daily grams intake	
GRPGRM12	daily grams intake	
GRPGRM13	daily grams intake	
GRPGRM14	daily grams intake	
GRPGRM15	daily grams intake	
GRPGRM16	daily grams intake	
GRPGRM17	daily grams intake	
GRPGRM18	daily grams intake	
GRPGRM19	daily grams intake	
GRPGRM20	daily grams intake	
GRPMON1	monthly variability count	
GRPMON2	monthly variability count	
GRPMON3	monthly variability count	
GRPMON4	monthly variability count	
GRPMON5	monthly variability count	
GRPMON6	monthly variability count	
GRPMON7	monthly variability count	
GRPMON8	monthly variability count	
GRPMON9	monthly variability count	
GRPMON10	monthly variability count	
GRPMON11	monthly variability count	
GRPMON12	monthly variability count	

Variable Name	Label	Comment
GRPMON13	monthly variability count	
GRPMON14	monthly variability count	
GRPMON15	monthly variability count	
GRPMON16	monthly variability count	
GRPMON17	monthly variability count	
GRPMON18	monthly variability count	
GRPMON19	monthly variability count	
GRPMON20	monthly variability count	
GRPWK1	weekly variability count	
GRPWK2	weekly variability count	
GRPWK3	weekly variability count	
GRPWK4	weekly variability count	
GRPWK5	weekly variability count	
GRPWK6	weekly variability count	
GRPWK7	weekly variability count	
GRPWK8	weekly variability count	
GRPWK9	weekly variability count	
GRPWK10	weekly variability count	
GRPWK11	weekly variability count	
GRPWK12	weekly variability count	
GRPWK13	weekly variability count	
GRPWK14	weekly variability count	
GRPWK15	weekly variability count	
GRPWK16	weekly variability count	
GRPWK17	weekly variability count	
GRPWK18	weekly variability count	
GRPWK19	weekly variability count	
GRPWK20	weekly variability count	

Variable Name	Label	Comment
HEIGHT	height in inches	
ID	respondent id	character var; corresponds to PIN Study's PATID variable
IS_ACAR	daily est of alpha-carotene in season	
IS_A_IU	daily est of vitamin a (iu) in season	
IS_A_RE	daily est of vitamin a (re) in season	
IS_BCAR	daily est of beta-carotene in season	
IS_CRYP	daily est of cryptoxanthin in season	
IS_DFIB	daily est of dietary fiber in season	
IS_FOL	daily est of folate in season	
IS_LUT	daily est of lutein in season	
IS_LYC	daily est of lycopene in season	
IS_PROA	daily est of pro-a carotene in season	
IS_RET	daily est of retinol in season	
IS_VITC	daily est of vitamin c in season	
NAME	individual name	character var
NUMIMP	number of imputed vitamin supplements	
OTHVITA	other vitamin response code	
OUTLIER1	outlier flag not using recalc values	
OUTLIER2	after recalc outlier	
PCTALCH	percent of calories from alcohol	
PCTCARB	percent of calories from carbohydrates	
PCTFAT	percent of calories from fat	
PCTPROT	percent of calories from protein	
PCTSWEET	percent of calories from sweets	
SEX	sex	character var
SPCDIET1	special diet code 1	character var
SPCDIET2	special diet code 2	character var

Variable Name	Label	Comment
SUP_B1	daily supplement estimate thiamin	
SUP_B6	daily supplement estimate b6	
SUP_B12	daily supplement estimate b12	
SUP_BCAR	daily supplement est beta carotene	
SUP_CA	daily supplement estimate calcium	
SUP_CU	daily supplement estimate copper	
SUP_FE	daily supplement estimate iron	
SUP_FOL	daily supplement estimate folate	
SUP_VITA	daily supplement estimate vitamin a	
SUP_VITC	daily supplement estimate vitamin c	
SUP_VITD	daily supplement estimate vitamin d	
SUP_VITE	daily supplement estimate vitamin e	
SUP_ZINC	daily supplement estimate zinc	
TOP1FD1	food ids, highest contrib - each topid	
TOP1FD2	food ids, highest contrib - each topid	
TOP1FD3	food ids, highest contrib - each topid	
TOP1FD4	food ids, highest contrib - each topid	
TOP1FD5	food ids, highest contrib - each topid	
TOP1FD6	food ids, highest contrib - each topid	
TOP1FD7	food ids, highest contrib - each topid	
TOP1FD8	food ids, highest contrib - each topid	
TOP1FD9	food ids, highest contrib - each topid	
TOP1FD10	food ids, highest contrib - each topid	
TOP1NV1	nutrient values - each of highest foods	
TOP1NV2	nutrient values - each of highest foods	
TOP1NV3	nutrient values - each of highest foods	
TOP1NV4	nutrient values - each of highest foods	
TOP1NV5	nutrient values - each of highest foods	

Variable Name	Label	Comment
TOP1NV6	nutrient values - each of highest foods	
TOP1NV7	nutrient values - each of highest foods	
TOP1NV8	nutrient values - each of highest foods	
TOP1NV9	nutrient values - each of highest foods	
TOP1NV10	nutrient values - each of highest foods	
TOP2FD1	foods ids, 2nd highest contrib - topid	
TOP2FD2	foods ids, 2nd highest contrib - topid	
TOP2FD3	foods ids, 2nd highest contrib - topid	
TOP2FD4	foods ids, 2nd highest contrib - topid	
TOP2FD5	foods ids, 2nd highest contrib - topid	
TOP2FD6	foods ids, 2nd highest contrib - topid	
TOP2FD7	foods ids, 2nd highest contrib - topid	
TOP2FD8	foods ids, 2nd highest contrib - topid	
TOP2FD9	foods ids, 2nd highest contrib - topid	
TOP2FD10	foods ids, 2nd highest contrib - topid	
TOP2NV1	nutrient values for 2nd highest foods	
TOP2NV2	nutrient values for 2nd highest foods	
TOP2NV3	nutrient values for 2nd highest foods	
TOP2NV4	nutrient values for 2nd highest foods	
TOP2NV5	nutrient values for 2nd highest foods	
TOP2NV6	nutrient values for 2nd highest foods	
TOP2NV7	nutrient values for 2nd highest foods	
TOP2NV8	nutrient values for 2nd highest foods	
TOP2NV9	nutrient values for 2nd highest foods	
TOP2NV10	nutrient values for 2nd highest foods	
TOP3FD1	food ids, 3rd highest contrib - topid	
TOP3FD2	food ids, 3rd highest contrib - topid	
TOP3FD3	food ids, 3rd highest contrib - topid	

Variable Name	Label	Comment
TOP3FD4	food ids, 3rd highest contrib - topid	
TOP3FD5	food ids, 3rd highest contrib - topid	
TOP3FD6	food ids, 3rd highest contrib - topid	
TOP3FD7	food ids, 3rd highest contrib - topid	
TOP3FD8	food ids, 3rd highest contrib - topid	
TOP3FD9	food ids, 3rd highest contrib - topid	
TOP3FD10	food ids, 3rd highest contrib - topid	
TOP3NV1	nutrient values for 3rd highest foods	
TOP3NV2	nutrient values for 3rd highest foods	
TOP3NV3	nutrient values for 3rd highest foods	
TOP3NV4	nutrient values for 3rd highest foods	
TOP3NV5	nutrient values for 3rd highest foods	
TOP3NV6	nutrient values for 3rd highest foods	
TOP3NV7	nutrient values for 3rd highest foods	
TOP3NV8	nutrient values for 3rd highest foods	
TOP3NV9	nutrient values for 3rd highest foods	
TOP3NV10	nutrient values for 3rd highest foods	
TOPNID1	topsources nutrient ids	
TOPNID2	topsources nutrient ids	
TOPNID3	topsources nutrient ids	
TOPNID4	topsources nutrient ids	
TOPNID5	topsources nutrient ids	
TOPNID6	topsources nutrient ids	
TOPNID7	topsources nutrient ids	
TOPNID8	topsources nutrient ids	
TOPNID9	topsources nutrient ids	
TOPNID10	topsources nutrient ids	
WEIGHT	respondent reported weight in pounds	

