

IDATA - Four Day Food Record Accounting: Data Dictionary

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Document Summary

Property	Value
Document Title	IDATA - Four Day Food Record Accounting: Data Dictionary
Date Created	06/14/2017
For Dataset	fdfr_accounting
Sections	3
Entries	20
Document Filename	dictionary_fdfr_accounting.051117.rtf

IDATA - Four Day Food Record Accounting: Data Dictionary
06/14/2017
Dataset: fdfr_accounting

IDATA - Four Day Food Record Accounting: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
build	Build		SAS Date
iid	IDATA ID		Char
study_group	Study group	<p>Group number assigned to each participant by the study.</p> <p>There were two protocols for completing instruments. One protocol was used for groups 1 and 3. Another was used for groups 2 and 4.</p>	<p>1="Group 1"</p> <p>2="Group 2"</p> <p>3="Group 3"</p> <p>4="Group 4"</p>
sub_group	Subgroup	<p>Subgroup assigned to each participant by the study.</p> <p>Participants in each study group were further split into subgroups. Participants in subgroup S were selected to complete an extra DLW.</p>	<p>"A"="Subgroup A"</p> <p>"B"="Subgroup B"</p> <p>"C"="Subgroup C"</p> <p>"S"="Subgroup S"</p>

Section 2: Study

Variable	Label	Description	Format Text
cv1_date	Clinic Visit 1 Date	Date Clinic Visit 1 was completed. This variable is considered as the date the participant entered the study. Participants were expected to come to their first clinic visit at the date scheduled during the phone interview.	SAS Date
cv2_date	Clinic Visit 2 Date	Date Clinic Visit 2 was completed. Participants were expected to come to their second clinic visit six months after their first clinic visit.	SAS Date .N="Not applicable"
cv3_date	Clinic Visit 3 Date	Date Clinic Visit 3 was completed. Participants were expected to come to their third clinic visit six months after their second clinic visit.	SAS Date .N="Not applicable"
cv_completed_num	Number of Clinic Visits Completed	Number of clinic visits completed. Participants were expected to have three clinic visits six months apart.	Numeric
has_cv1	Went to the First Clinic Visit	Indicator for whether the first clinic visit was attended. Participants were expected to come to their first clinic visit at the date scheduled during the phone interview.	1="Yes"
has_cv2	Went to the Second Clinic Visit	Indicator for whether the second clinic visit was attended. Participants were expected to come to their second clinic visit six months after their first clinic visit.	0="No" 1="Yes"

Variable	Label	Description	Format Text
has_cv3	Went to the Third Clinic Visit	Indicator for whether the third clinic visit was attended. Participants were expected to come to their third clinic visit six months after their second clinic visit.	0="No" 1="Yes"

Section 3: Four Day Food Record

Variable	Label	Description	Format Text
fdfr_has_admin_1	Has Four Day Food Record Data Administration 1		0="No" 1="Yes"
fdfr_has_admin_2	Has Four Day Food Record Data Administration 2		0="No" 1="Yes"
fdfr_month_expected_1	Expected Month for 4 Day Food Record Administration 1	Expected month for the 1st administration 4 Day Food Record was M3 for group 1 and 3 and M4 for group 2 and 4.	Numeric
fdfr_month_expected_2	Expected Month for 4 Day Food Record Administration 2	Expected month for the 2nd administration 4 Day Food Record was M9 for group 1 and 3 and M10 for group 2 and 4.	Numeric
fdfr_num_admins	Number of 4 Day Food Record Administrations with Data		Numeric
fdfr_start_date_1	Date of First Day for 4 Day Food Record Administration 1		SAS Date .M="Missing"
fdfr_start_date_2	Date of First Day for 4 Day Food Record Administration 2		SAS Date .M="Missing"
fdfr_valid_admin_1	Has 4 Days of Data in Administration 1 4 Day Food Record		0="No" 1="Yes"
fdfr_valid_admin_2	Has 4 Days of Data in Administration 2 4 Day Food Record		0="No" 1="Yes"