IDATA - Accounting Data Dictionary

TABLE OF CONTENTS

Document Summary	3
IDATA - Accounting: Data Dictionary	4
Section 1: Identifiers	4
Section 2: Study	5
Section 3: Fitness Test	7
Section 4: AARP	8
Section 5: BRFSS	9
Section 6: CHAMPS	10
Section 7: 7 Day Food Checklist	11
Section 8: ACT24	12
Section 9: ACTIVPAL TEAL 15 Second	13
Section 10: ACTIVPAL TEAL Event	14
Section 11: ACTIVPAL CREAL 15 Second	15
Section 12: ACTIVPAL CREA Event	16
Section 13: DLW	17
Section 14: ACTIGRAPH	18
Section 15: Urine Results	19
Section 16: DHQ	20
Section 17: ASA24	21
Section 18: Four Day Food Record	25
Section 19: Harvard PAQ	26
Section 20: Stanford PAQ	27
Section 21: Heart Rate Monitor	28
Section 22: Saliva	29

IDATA - Accounting: Data Dictionary

09/07/2023

Document Summary

Property	Value
Document Title	IDATA - Accounting: Data Dictionary
Date Created	09/07/2023
For Dataset	all_accounting
Sections	22
Entries	162
Document Filename	dictionary_accounting-09072023.rtf

IDATA - Accounting: Data Dictionary

09/07/2023

IDATA - Accounting: Data Dictionary Section 1: Identifiers

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

IDATA - Accounting: Data Dictionary

09/07/2023

Section 2: Study

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

IDATA - Accounting: Data Dictionary

09/07/2023

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: Fitness Test

Variable	Label	Description	Format Text
ft_comp_stat	Fitness Test Final Completion Status	Final assessment of the Fitness Test's completeness. The criteria for the assessment are based on if there was a heart rate recorded and whether the heart rate from the last stage reached 85% of the predicted max heart rate.	.N="No Fitness Test" 0="Incomplete" 1="Complete"
ft_date	Fitness Test Date	Date of the Fitness Test Fitness Test was administered on the first clinic visit for groups 1 and 3. For groups 2 and 4, it was administered on the second clinic visit. This variable is set to the date of the clinic visit the fitness test was administered on.	SAS Date .N="Not applicable"
ft_expmon	Expected Month For Fitness Test	Expected month for Fitness Test was M0 for groups 1 and 3, M6 for groups 2 and 4.	Numeric
in_ft	Has Fitness Test Data		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 4: AARP

Variable	Label	Description	Format Text
aarp_admin_date_1-	Administration 1-2 AARP Date		SAS Date .N="Not applicable"
aarp_expmon_1-2	Expected Month For Administration 1-2 AARP	Expected month for the 1st administration AARP was M3 for all groups. Expected month for the 2nd administration AARP was M9 for all groups.	Numeric
has_aarp_admin_1- 2	Has Administration 1-2 AARP Data		0="No" 1="Yes"
in_aarp	Has AARP Data From Either Administration		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 5: BRFSS

Variable	Label	Description	Format Text
brfss_admin_date_1 -2	Administration 1-2 BRFSS Date		SAS Date .F="No form" .N="Not applicable"
brfss_expmon_1-2	Expected Month For Administration 1-2 BRFSS	Expected month for the 1st administration BRFSS was M3 for all groups. Expected month for the 2nd administration BRFSS was M9 for all groups.	Numeric
has_brfss_admin_1- 2	Has Administration 1-2 BRFSS Data		0="No" 1="Yes"
in_brfss	Has BRFSS Data From Either Administration		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 6: CHAMPS

Variable	Label	Description	Format Text
champs_admin_dat e_1-2	Administration 1-2 CHAMPS Date		SAS Date .N="Not applicable"
champs_expmon_1-2	Expected Month For Administration 1-2 CHAMPS	Expected month for the 1st administration CHAMPS was M0 for all groups. Expected month for the 2nd administration CHAMPS was M6 for all groups.	Numeric
has_champs_admin _1-2	Has Administration 1-2 CHAMPS Data		0="No" 1="Yes"
in_champs	Has CHAMPS Data From Either Administration		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 7: 7 Day Food Checklist

Variable	Label	Description	Format Text
food7_admin1_day_ status	Problem Status for Day of Week and Date for 7 Day Food Checklist Administration 1		.N="Not applicable" 1="No problems with days or date" 2="Days in reverse order" 3="Days out of order" 4="Less than 7 days" 5="Multiple records with same day of week" 11="Date missing" 13="Days out of order; Date missing" 14="Less than 7 days; Date missing" 15="Multiple records with same day of week; Date missing"
food7_admin1_perc ent_unclear	Percent of Foods Completed With Count Unclear for 7 Day Food Checklist Administration 1		Numeric .N="Not applicable"
food7_admin2_day_ status	Problem Status for Day of Week and Date for 7 Day Food Checklist Administration 2		.N="Not applicable" 1="No problems with days or date" 2="Days in reverse order" 3="Days out of order" 4="Less than 7 days" 5="Multiple records with same day of week" 6="Multiple records with same day of week; Less than 7 days" 11="Date missing" 12="Days in reverse order; Date missing" 14="Less than 7 days; Date missing" 15="Multiple records with same day of week; Date missing" 17="Days of the week missing; Date missing"
food7_admin2_perc ent_unclear	Percent of Foods Completed With Count Unclear for 7 Day Food Checklist Administration 2		Numeric .N="Not applicable"
food7_admin_date_ 1-2	Date of First Day for 7 Day Food Checklist Administration 1		SAS Date .M="Missing" .N="Not applicable"
food7_expmon_1-2	Expected Month of Completion for 7 Day Food Checklist Administration 1	Expected month for the 1st administration 7 Day Food Checklist was M0 for all groups. Expected month for the 2nd administration 7 Day Food Checklist was M11 for all groups.	Numeric
has_food7_admin_1 -2	Has Data for 7 Day Food Checklist Administration 1-2		0="No" 1="Yes"
in_food7	Has Data for Either 7 Day Food Checklist Administration		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 8: ACT24

Variable	Label	Description	Format Text
act24_admin_date_ 1-6	Date For ACT24 Administration 1-6		SAS Date .N="Not applicable"
act24_ever_complet e_1-6	Ever Completed ACT24 For Task 1-6		0="No" 1="Yes"
act24_expmon_1-6	Expected Month Of Completion For ACT24 Task 1-6	Expected month for the 1st to 6th administration ACT24s were M0, M2, M4, M6, M8, M10 for groups 1 and 3. Expected month for the 1st to 6th administration ACT24s were M1, M3, M6, M8, M10, M11 for groups 2 and 4.	Numeric
act24_num_attempt s_1-6	Number Of Attempts For Task 1-6 ACT24		Numeric
act24_num_complet e_1-6	Number Of Completed ACT24s For Task 1-6		Numeric
has_act24_admin_1 -6	Has Data For ACT24 Administration 1-6		0="No" 1="Yes"
in_act24	Has Any ACT24 Data		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 9: ACTIVPAL TEAL 15 Second

Variable	Label	Description	Format Text
actipl15sec_admin_ date_1-2	Administration 1-2 Activpal 15 Second Date		SAS Date .N="Not applicable"
actipl15sec_expmo n_1-2	Expected Month For Administration 1-2 Activpal 15 Second	Expected month for the 1st and 2nd administration ACTIVPAL were M0 and M6 for groups 1 and 3. Expected month for the 1st and 2nd administration ACTIVPAL were M6 and M11 for groups 2 and 4.	Numeric
has_actipl15sec_ad min_1-2	Has Administration 1-2 Activapal 15 Second		.N="Not applicable" 0="No" 1="Yes"
in_actipl15sec	Has Activpal 15 Second Data		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 10: ACTIVPAL TEAL Event

Variable	Label	Description	Format Text
actiplevent_admin_ date_1-2	Administration 1-2 Activpal Event Date		SAS Date .N="Not applicable"
actiplevent_expmon _1-2	Expected Month For Administration 1-2 Activpal Event	Expected month for the 1st and 2nd administration ACTIVPAL were M0 and M6 for groups 1 and 3. Expected month for the 1st and 2nd administration ACTIVPAL were M6 and M11 for groups 2 and 4.	Numeric
has_actiplevent_ad min_1-2	Has Administration 1-2 Activpal Event Data		.N="Not applicable" 0="No" 1="Yes"
in_actiplevent	Has Activpal Event Data		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 11: ACTIVPAL CREAL 15 Second

Variable	Label	Description	Format Text
has_actipal_crea_15	Has Actipal CREA 15s Data		0="No" 1="Yes"
has_actipal_crea_15 _admin1	Has Actipal CREA 15s Admin 1		.N="Not Applicable" 0="No" 1="Yes"
has_actipal_crea_15 _admin2	Has Actipal CREA 15s Admin 2		.N="Not Applicable" 0="No" 1="Yes"
has_actipal_crea_15 _admin_date1	Actipal CREA 15s Date Admin 1		SAS Date .N="Not Applicable"
has_actipal_crea_15 _admin_date2	Actipal CREA 15s Date Admin 2		SAS Date .N="Not Applicable"
has_actipal_crea_15 _earliest	Actipal CREA 15s Earliest Date		SAS Date .N="Not Applicable"
has_actipal_crea_15 _expmon1	Actipal CREA 15s Expected Month Admin 1		Numeric
has_actipal_crea_15 _expmon2	Actipal CREA 15s Expected Month Admin 2		Numeric

IDATA - Accounting: Data Dictionary

09/07/2023

Section 12: ACTIVPAL CREA Event

Variable	Label	Description	Format Text
has_actipal_crea_ev	Has Actipal CREA Event Data		0="No" 1="Yes"
has_actipal_crea_ev _admin1	Has Actipal CREA Event Admin 1		.N="Not Applicable" 0="No" 1="Yes"
has_actipal_crea_ev _admin2	Has Actipal CREA Event Admin 2		.N="Not Applicable" 0="No" 1="Yes"
has_actipal_crea_ev _admin_date1	Actipal CREA Event Date Admin 1		SAS Date .N="Not Applicable"
has_actipal_crea_ev _admin_date2	Actipal CREA Event Date Admin 2		SAS Date .N="Not Applicable"
has_actipal_crea_ev _earliest	Actipal CREA Event Earliest Date		SAS Date .N="Not Applicable"
has_actipal_crea_ev _expmon1	Actipal CREA Event Expected Month Admin 1		Numeric
has_actipal_crea_ev _expmon2	Actipal CREA Event Expected Month Admin 2		Numeric

IDATA - Accounting: Data Dictionary

09/07/2023

Section 13: DLW

Variable	Label	Description	Format Text
dlw_admin_date_1- 2	Administration 1-2 DLW Date		SAS Date .M="Missing" .N="Not applicable"
dlw_expmon_1-2	Expected Month For Administration 1-2 DLW	Expected month for the 1st and 2nd administration DLW were M0 and M6 for groups 1 and 3. Expected month for the 1st and 2nd administration DLW were M6 and M11 for groups 2 and 4.	Numeric
has_dlw_admin_1-2	Has Administration 1-2 DLW Data		0="No" 1="Yes"
in_dlw	Has DLW Data		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 14: ACTIGRAPH

Variable	Label	Description	Format Text
actigraph_admin1_e nd_date	Administration 1-2 Actigraph End Date		SAS Date .N="Not applicable"
actigraph_admin1_s tart_date	Administration 1-2 Actigraph Start Date		SAS Date .N="Not applicable"
actigraph_admin2_e nd_date	Administration 1-2 Actigraph End Date		SAS Date .N="Not applicable"
actigraph_admin2_s tart_date	Administration 1-2 Actigraph Start Date		SAS Date .N="Not applicable"
actigraph_expmon_ 1-2	Expected Month For Administration 1-2 Actigraph	Expected month for the 1st and 2nd administration Actigraph were M0 and M6 for groups 1 and 3. Expected month for the 1st and 2nd administration Actigraph were M6 and M11 for groups 2 and 4.	Numeric
actigraph_filename1	Administration 1 Actigraph Raw Data Filename		Char
actigraph_filename2	Administration 2 Actigraph Raw Data Filename		Char
actigraph_filepath1	Administration 1 Actigraph Raw Data Filepath		Char
actigraph_filepath2	Administration 2 Actigraph Raw Data Filepath		Char
has_actigraph_admi n_1-2	Has Administration 1-2 Actigraph Data		0="No" 1="Yes"
has_valid_acm	Has Valid Actigraph Data		.N="Not applicable" 0="No" 1="Yes"
in_actigraph	Has Actigraph Data		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 15: Urine Results

Variable	Label	Description	Format Text
has_urine_admin_vi s1-2	Has Administration 1-2 Urine Result		0="No" 1="Yes"
in_urine_result	Has Urine Result Data		0="No" 1="Yes"
urine_expmon_1-2	Expected Month For Administration 1-2 Urine Result	Expected month for the 1st and 2nd administration Urine Result were M0 and M6 for groups 1 and 3. Expected month for the 1st and 2nd administration Urine Result were M6 and M11 for groups 2 and 4.	Numeric
urine_final_dt_vis1- 2	Administration 1-2 Final Urine Result Date		SAS Date .F="No form" .N="Not applicable"
urine_sample_dt_vi s1-2	Administration 1-2 First Urine Sample Date		SAS Date .N="Not applicable"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 16: DHQ

Variable	Label	Description	Format Text
dhq_admin_date_1- 2	Administration 1-2 DHQ Date		SAS Date .N="Not applicable"
dhq_expmon_1-2	Expected Month For Administration 1-2 DHQ	Expected month for the 1st administration DHQ was M0 for all groups. Expected month for the 2nd administration DHQ was M6 for all groups.	Numeric
has_dhq_admin_1-2	Has Administration 1-2 DHQ		0="No" 1="Yes"
in_dhq	Has DHQ Data		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 17: ASA24

Variable	Label	Description	Format Text
asa24_admin_date_ 1-6	Administration 1-6 ASA24 Date		SAS Date .N="Not applicable"
asa24_expmon_1-6	Expected Month For Administration 1-6 ASA24	Expected month for the 1st to 6th administration ASA24s were M1, M3, M5, M7, M9, M11 for groups 1 and 3. Expected month for the 1st to 6th administration ASA24s were M0, M2, M4, M7, M9, M11 for groups 2 and 4.	Numeric
asa24_first_admin_ date_1-6	First Administration 1-6 ASA24 Date		SAS Date .N="Not applicable"
asa24_num_attempt s_1-6	Number Of Attempts For Task 1-6 ASA24		Numeric .N="Not applicable"
asa24_num_comple te_1-6	Number of Completed ASA24 For Task 1-6		Numeric .N="Not applicable"
has_any_asa24_ad min_1-6	Has Any Administration 1-6 ASA24		.N="Not applicable" 0="No" 1="Yes"
has_asa24_admin_1 -6	Has Administration 1-6 ASA24		.N="Not applicable" 0="No" 1="Yes"
asa24_task1_attemp t1_date	ASA24 Date For Task1 Attempt 1		SAS Date .N="Not applicable"
asa24_task1_attemp t1_status	ASA24 Task For Task1 Attempt 1		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task1_attemp t2_date	ASA24 Date For Task 1 Attempt 2		SAS Date .N="Not applicable"
asa24_task1_attemp t2_status	ASA24 Status For Task 1 Attempt 2		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 4="Complete, no data" 5="Assigned, no data"
asa24_task1_attemp t3_date	ASA24 Date For Task 1 Attempt 3		SAS Date .N="Not applicable"
asa24_task1_attemp t3_status	ASA24 Status For Task 1 Attempt 3		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"

IDATA - Accounting: Data Dictionary

09/07/2023

Variable	Label	Description	Format Text
asa24_task2_attemp t1_date	ASA24 Date For Task 2 Attempt 1		SAS Date .N="Not applicable"
asa24_task2_attemp t1_status	ASA24 Status For Task 2 Attempt 1		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task2_attemp t2_date	ASA24 Date For Task 2 Attempt 2		SAS Date .N="Not applicable"
asa24_task2_attemp t2_status	ASA24 Status For Task 2 Attempt 2		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 4="Complete, no data" 5="Assigned, no data"
asa24_task2_attemp t3_date	ASA24 Date For Task 2 Attempt 3		SAS Date .N="Not applicable"
asa24_task2_attemp t3_status	ASA24 Status For Task 2 Attempt 3		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task3_attemp t1_date	ASA24 Date For Task 3 Attempt 1		SAS Date .N="Not applicable"
asa24_task3_attemp t1_status	ASA24 Status For Task 3 Attempt 1		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 4="Complete, no data" 5="Assigned, no data"
asa24_task3_attemp t2_date	ASA24 Date For Task 3 Attempt 2		SAS Date .N="Not applicable"
asa24_task3_attemp t2_status	ASA24 Status For Task 3 Attempt 2		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task3_attemp t3_date	ASA24 Date For Task 3 Attempt 3		SAS Date .N="Not applicable"
asa24_task3_attemp t3_status	ASA24 Status For Task 3 Attempt 3		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task4_attemp t1_date	ASA24 Date For Task 4 Attempt 1		SAS Date .N="Not applicable"
asa24_task4_attemp t1_status	ASA24 Status For Task 4 Attempt 1		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task4_attemp t2_date	ASA24 Date For Task 4 Attempt 2		SAS Date .N="Not applicable"

Variable	Label	Description	Format Text
asa24_task4_attemp t2_status	ASA24 Status For Task 4 Attempt 2		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task4_attemp t3_date	ASA24 Date For Task 4 Attempt 3		SAS Date .N="Not applicable"
asa24_task4_attemp t3_status	ASA24 Status For Task 4 Attempt 3		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task5_attemp t1_date	ASA24 Date For Task 5 Attempt 1		SAS Date .N="Not applicable"
asa24_task5_attemp t1_status	ASA24 Status For Task 5 Attempt 1		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task5_attemp t2_date	ASA24 Date For Task 5 Attempt 2		SAS Date .N="Not applicable"
asa24_task5_attemp t2_status	ASA24 Status For Task 5 Attempt 2		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task5_attemp t3_date	ASA24 Date For Task 5 Attempt 3		SAS Date .N="Not applicable"
asa24_task5_attemp t3_status	ASA24 Status For Task 5 Attempt 3		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task6_attemp t1_date	ASA24 Date For Task 6 Attempt 1		SAS Date .N="Not applicable"
asa24_task6_attemp t1_status	ASA24 Status For Task 6 Attempt 1		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task6_attemp t2_date	ASA24 Date For Task 6 Attempt 2		SAS Date .N="Not applicable"
asa24_task6_attemp t2_status	ASA24 Status For Task 6 Attempt 2		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"
asa24_task6_attemp t3_date	ASA24 Date For Task 6 Attempt 3		SAS Date .N="Not applicable"

Variable	Label	Description	Format Text
asa24_task6_attemp t3_status	ASA24 Status For Task 6 Attempt 3		.N="Not Applicable" 1="Complete, with data" 2="Not complete, with data" 3="Not complete, no data" 5="Assigned, no data"

Section 18: 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_expecte d_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_expecte d_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"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 19: Harvard PAQ

Variable	Label	Description	Format Text
has_hpaq	Has Harvard PAQ		0="No" 1="Yes"
hpaq_date	Date of Harvard PAQ		SAS Date .M="Missing"
hpaq_month_expect ed	Expected Month for Harvard PAQ	Expected month for the Harvard PAQ was M12 for all groups.	Numeric

IDATA - Accounting: Data Dictionary

09/07/2023

Section 20: Stanford PAQ

Variable	Label	Description	Format Text
stanford_comp_dat e_1	Date of Stanford PAQ Administration 1		SAS Date .F="No form"
stanford_comp_dat e_2	Date of Stanford PAQ Administration 2		SAS Date .F="No form"
stanford_has_admi n_1	Has Stanford PAQ Data Administration 1		0="No" 1="Yes"
stanford_has_admi n_2	Has Stanford PAQ Data Administration 2		0="No" 1="Yes"
stanford_month_ex pected_1	Expected Month of Stanford PAQ Administration 1	Expected month for the 1st administration Stanford PAQ was M1 for groups 1 and 3 and M6 for groups 2 and 4.	Numeric
stanford_month_ex pected_2	Expected Month of Stanford PAQ Administration 2	Expected month for the 2nd administration Stanford PAQ was M6 for groups 1 and 3 and M12 for groups 2 and 4.	Numeric

IDATA - Accounting: Data Dictionary

09/07/2023

Section 21: Heart Rate Monitor

Variable	Label	Description	Format Text
hrm_earliest_date	Heart Rate Monitor Earliest Date		SAS Date .F="No form" .N="Not applicable"
hrm_wear_log_first _date	Heart Rate Monitor Wear Log First Date		SAS Date .F="No form" .M="Missing" .N="Not applicable"
in_hrm_long	In Heart Rate Monitor Long		0="No" 1="Yes"
in_hrm_short	In Heart Rate Monitor Short		0="No" 1="Yes"
in_hrm_wearlog	In Heart Rate Monitor Wear Log		0="No" 1="Yes"

IDATA - Accounting: Data Dictionary

09/07/2023

Section 22: Saliva

Variable	Label	Description	Format Text
has_scf1	Has Saliva Collection Form Administration 1		.N="Not applicable" 0="No" 1="Yes"
has_scf2	Has Saliva Collection Form Administration 2		.N="Not applicable" 0="No" 1="Yes"
in_scf	In Saliva Collection Form Dataset		0="No" 1="Yes"
saliva_SAMPLEDT_ vis1	Saliva Sample Date Administration 1		Char " "=" "
saliva_SAMPLEDT_ vis2	Saliva Sample Date Administration 2		Char " "=" "

IDATA - Accounting: Data Dictionary

09/07/2023