

# IDATA - DLW Accounting: Data Dictionary

## TABLE OF CONTENTS

---

IDATA - DLW Accounting: Data Dictionary .....	1
Document Summary.....	2
IDATA - DLW Accounting: Data Dictionary .....	3
Section 1: Identifiers .....	3
Section 2: Study .....	4
Section 3: DLW .....	6

---

## Document Summary

Property	Value
Document Title	IDATA - DLW Accounting: Data Dictionary
Date Created	04/12/2016
For Dataset	dlw_accounting
Sections	3
Entries	15
Document Filename	dictionary_dlw_accounting.070116.rtf

IDATA - DLW Accounting: Data Dictionary  
04/12/2016  
Dataset: dlw\_accounting

# IDATA - DLW Accounting: Data Dictionary

## Section 1: Identifiers

Variable	Label	Description	Format Text
<b>build</b>	Build		SAS Date
<b>iid</b>	IDATA ID		Char
<b>study_group</b>	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>	1='Group 1' 2='Group 2' 3='Group 3' 4='Group 4'
<b>sub_group</b>	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 RMR and DLW, and also to wear the heart rate monitor.</p>	"A"='Subgroup A' "B"='Subgroup B' "C"='Subgroup C' "S"='Subgroup S'

## Section 2: Study

---

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

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

## Section 3: DLW

---

Variable	Label	Description	Format Text
<b>dlw_admin_date_1-2</b>	Administration 1-2 DLW Date		SAS Date .M='Missing' .N='Not applicable'
<b>dlw_expmo_1-2</b>	Expected Month For Administration 1-2 DLW		Numeric
<b>has_dlw_admin_1-2</b>	Has Administration 1-2 DLW		0='No' 1='Yes'
<b>in_dlw</b>	In DLW		0='No' 1='Yes'