

Y11-12-13-14 KEISER LEG POWER DATA DESCRIPTION

These data were collected for an ancillary study (AS08-117AM; PI: Strotmeyer E.S.). Participants were from the Healthy Brain Project (PI: Rosano C.) who agreed to participate and had a peripheral nerve exam during year 11 of the Health ABC study. The dataset includes a variable linking the Healthy Brain Project follow-up year to the corresponding Health ABC year. Participants were not eligible to have the measure if they had any of the following exclusions: knee surgery where all or part of the joint was replaced, hip surgery where all or part of the hip was replaced, or difficulty bending or straightening their knees fully due to pain, arthritis, injury, or some other condition on the side in which the peripheral nerve exam was performed; cerebral hemorrhage within the last six months or history of a brain aneurysm. A pre-screener form was completed for all interested participants to determine eligibility. Data from this pre-screener form and an additional leg power test form were entered into the database. The test form includes pre- and post-blood pressures, information on which leg was tested, and reasons tests were not completed. Leg power data was collected directly into a database from the Keiser pneumatic resistance machine. Approximately 25% of participants had repeated measures, depending on when the first measure was performed (generally year 11 or year 12). Additional reasons participants may not have had repeated measures include they became ineligible after their initial measure or did not return for a Healthy Brain Project follow-up visit.

DATA CODE BOOK

**HEALTH ABC READING CENTER VARIABLE LIST
Y11-14 KEISER LEG POWER DATA**

Variable Name	Variable Description	Variable Label	Value Label
HABCID	Health ABC Enrollment ID #	Enrollment ID	
ACROSTIC	Health ABC Acrostic		
y'x'OneRM	One Repetition Maximum in kilograms (kg) at year 'x' - the maximum load that can be lifted only once throughout a full range of motion while maintaining proper form	Year 'x' One Repetition Max	kg
y'x'pwr40pRM'y'	Year 'x' peak power in Watts (W) during trial 'y' of 40% of the 1RM ('y'=1, 2)	Year 'x' Power 40% 1RM trial 'y'	W
y'x'pwr50pRM'y'	Year 'x' peak power in Watts (W) during trial 'y' of 50% of the 1RM ('y'=1, 2)	Year 'x' Power 50% 1RM trial 'y'	W
y'x'pwr60pRM'y'	Year 'x' peak power in Watts (W) during trial 'y' of 60% of the 1RM ('y'=1, 2)	Year 'x' Power 60% 1RM trial 'y'	W
y'x'pwr70pRM'y'	Year 'x' peak power in Watts (W) during trial 'y' of 70% of the 1RM ('y'=1, 2)	Year 'x' Power 70% 1RM trial 'y'	W
y'x'pos40pRM'y'	Year 'x' distance traveled in meters (m) at the air cylinder when peak power occurred during trial 'y' of 40% of the 1RM ('y'=1, 2)	Year 'x' Position 40% 1RM trial 'y'	m

y'x'pos50pRM'y'	Year 'x' distance traveled in meters (m) at the air cylinder when peak power occurred during trial 'y' of 50% of the 1RM ('y'=1, 2)	Year 'x' Position 50% 1RM trial 'y'	m
y'x'pos60pRM'y'	Year 'x' distance traveled in meters (m) at the air cylinder when peak power occurred during trial 'y' of 60% of the 1RM ('y'=1, 2)	Year 'x' Position 60% 1RM trial 'y'	m
y'x'pos70pRM'y'	Year 'x' distance traveled in meters (m) at the air cylinder when peak power occurred during trial 'y' of 70% of the 1RM ('y'=1, 2)	Year 'x' Position 70% 1RM trial 'y'	m
y'x'vel40pRM'y'	Year 'x' velocity in meters per second (m/s) at the air cylinder when peak power occurred during trial 'y' of 40% of the 1RM ('y'=1, 2)	Year 'x' Velocity 40% 1RM trial 'y'	m/s
y'x'vel50pRM'y'	Year 'x' velocity in meters per second (m/s) at the air cylinder when peak power occurred during trial 'y' of 50% of the 1RM ('y'=1, 2)	Year 'x' Velocity 50% 1RM trial 'y'	m/s
y'x'vel60pRM'y'	Year 'x' velocity in meters per second (m/s) at the air cylinder when peak power occurred during trial 'y' of 60% of the 1RM ('y'=1, 2)	Year 'x' Velocity 60% 1RM trial 'y'	m/s
y'x'vel70pRM'y'	Year 'x' velocity in meters per second (m/s) at the air cylinder when peak power occurred during trial 'y' of 70% of the 1RM ('y'=1, 2)	Year 'x' Velocity 70% 1RM trial 'y'	m/s
y'x'force40pRM'y'	Year 'x' force in Newtons (N) when peak power occurred during trial 'y' of 40% of the 1RM ('y'=1, 2)	Year 'x' Force 40% 1RM trial 'y'	N
y'x'force50pRM'y'	Year 'x' force in Newtons (N) when peak power occurred during trial 'y' of 50% of the 1RM ('y'=1, 2)	Year 'x' Force 50% 1RM trial 'y'	N
y'x'force60pRM'y'	Year 'x' force in Newtons (N) when peak power occurred during trial 'y' of 60% of the 1RM ('y'=1, 2)	Year 'x' Force 60% 1RM trial 'y'	N

	1RM ('y'=1, 2)		
y'x'force70pRM'y'	Year 'x' force in Newtons (N) when peak power occurred during trial 'y' of 70% of the 1RM ('y'=1, 2)	Year 'x' Force 70% 1RM trial 'y'	N
y'x'work40pRM'y'	Year 'x' work in Joules (J) during trial 'y' of 40% of the 1RM ('y'=1, 2)	Year 'x' Work 40% 1RM trial 'y'	J
y'x'work50pRM'y'	Year 'x' work in Joules (J) during trial 'y' of 50% of the 1RM ('y'=1, 2)	Year 'x' Work 50% 1RM trial 'y'	J
y'x'work60pRM'y'	Year 'x' work in Joules (J) during trial 'y' of 60% of the 1RM ('y'=1, 2)	Year 'x' Work 60% 1RM trial 'y'	J
y'x'work70pRM'y'	Year 'x' work in Joules (J) during trial 'y' of 70% of the 1RM ('y'=1, 2)	Year 'x' Work 70% 1RM trial 'y'	J
y'x'peakpwr	The highest measurement of power in Watts (W) achieved from 40-70% of the 1RM during year 'x'	Year 'x' Peak Power	W
y'x'peakforce	Force in Newtons (N) when overall Peak Power was achieved during year 'x'	Year 'x' Peak Force	N
y'x'peakvel	Velocity in meters per second (m/s) at the air cylinder when overall Peak Power was achieved during year 'x'	Year 'x' Peak Velocity	m/s
y'x'peakwork	Work in Joules (J) when overall Peak Power was achieved during year 'x'	Year 'x' Peak Work	J
y11fu	Healthy Brain Project follow up visit number for Health ABC year 11 visit	HBP follow up for HABC year 11	BL F2 F3 F4
y12fu	Healthy Brain Project follow up visit number for Health ABC year 12 visit	HBP follow up for HABC year 12	BL F2 F3 F4
y13fu	Healthy Brain Project follow up visit number for Health ABC year 13 visit	HBP follow up for HABC year 13	BL F2 F3

			F4
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Y11-13 KEISER LEG POWER PRESCREENER FORM

Variable Name	Variable Description	Variable Label	Value Label
x_PRE_FORMDATE	Date prescreener form completed during Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_PRE_STAFFID	Staff ID # of the person completing the prescreener form during Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_PNLEG	During the Year 11 peripheral nerve exam, which leg was tested at the clinic visit? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Right Leg, 2=Left Leg
x_KNSG	Have you ever had knee surgery on either leg where all or part of the joint was replaced? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No, 8=Don't Know, 7=Refused
x_KNSGWL	Which leg? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Right Leg, 2=Left Leg, 3=Both Legs
x_KNSGWLPN	Is this the leg on which the peripheral nerve exam was performed? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No
x_HPSG	Have you ever had hip surgery where all or part of the hip was replaced? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No, 8=Don't Know, 7=Refused

x_HPSGWS	Which side? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Right Side, 2=Left Side, 3=Both Sides
x_HPSGWSPN	Is this the leg on which the peripheral nerve exam was performed? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No
x_EVAR	Has a doctor ever told you that had an aneurysm in the brain? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No, 8=Don't Know, 7=Refused
x_EVCH	Has a doctor told you had a cerebral hemorrhage (bleeding in the brain) in the last six months? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No, 8=Don't Know, 7=Refused
x_DFBSKN	Is it difficult to bend or straighten either of your knees fully due to pain, arthritis, injury, or some other condition? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No, 8=Don't Know, 7=Refused
x_DFBSKNWK	Which knee? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Right Knee, 2=Left Knee, 3=Both Knees
x_DFBSKNPN	Is this the leg on which the peripheral nerve exam was performed? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No
x_EVINLEG	Have you ever had an injury that has make one leg weaker than the other? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No, 8=Don't Know, 7=Refused
x_EVINLEGWL	Which leg is stronger? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Right Leg, 2=Left Leg, 3=Don't Know

x_ELLEP	The participant is ELIGIBLE for LEP testing during Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 2=No, 3=Not Completed
x_ELLEPWL	The participant's Right or Left leg will be tested during Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Right, 2=Left

Y11-13 KEISER LEG POWER TEST FORM

Variable Name	Variable Description	Variable Label	Value Label
x_TEST_FORMDATE	Date test form completed during Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_TEST_STAFFID	Staff ID # of the person completing the test form during Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_LEPWL	Which leg will be tested (refer to LEP Pre-Screener)? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Right, 2=Left
x_PRESBP1	Pre-Strength Blood Pressure 1. For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_PRESBP2	Pre-Strength Blood Pressure 2. For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_PRESBPGE	Is the participant's blood pressure greater than 199 mmHg (systolic) or		1=Yes, 0=No

	greater than 109 mmHg (diastolic)? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_PSTSBP1	Post-Strength Blood Pressure 1 For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_PSTSBP2	Post-Strength Blood Pressure 2 For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_PSTSBPGE	Is the participant's blood pressure greater than 199 mmHg (systolic) or greater than 109 mmHg (diastolic) even after a 3-minute rest? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No
x_PSTSBPDE15	Has the participant's blood pressure decreased by more than 15 mmHG (systolic or diastolic) from the resting BP values? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No
x_PSTLBP1	Post-LEP Blood Pressure 1 For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_PSTLBP2	Post-LEP Blood Pressure 2 For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		

x_PSTLBPGE	Is the participant's blood pressure greater than 199 mmHg (systolic) or greater than 109 mmHg (diastolic) even after a 3-minute rest? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No
x_PSTLBPDE15	Has the participant's blood pressure decreased by more than 15 mmHg (systolic or diastolic) from the resting BP values? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes, 0=No
x_LEGTE	Which leg was tested? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Right Leg, 2=Left Leg, 3=Neither; test not performed
x_LEGTERE	Why wasn't the test done? For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Participant excluded due to elevated blood pressure, 2=Participant reported too much Pain to continue test, 3=Other
x_LEGTERECOM	Other reason specified. For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		
x_TESTINGMISSING	Missing test. For Healthy Brain visit 'x' ('x'=bl, fu2, fu3, fu4)		1=Yes

**HEALTH ABC READING CENTER CALCULATED VARIABLE LIST
KEISER LEG POWER DATA**

Variable Name	Variable Description	How Variable is Calculated	Variable Label	Value Label
y'x'peakpwr	The highest measurement of power in Watts (W) achieved from 40-70% of the 1RM during year 'x'	y'x'peakpwr = max(y'x'pwr40pRM1, y'x'pwr40pRM2, y'x'pwr50pRM1, y'x'pwr50pRM2, y'x'pwr60pRM1, y'x'pwr60pRM2, y'x'pwr70pRM1, y'x'pwr70pRM2);	Year 'x' Peak Power	W
y'x'peakforce	Force in Newtons (N) when overall Peak Power was achieved during year 'x'	if y'x'pwr40pRM1= y'x'peakpwr then y'x'peakforce= y'x'force440pRM1; else if y'x'pwr40pRM2= y'x'peakpwr then y'x'peakforce= y'x'force40pRM2; else if y'x'pwr50pRM1= y'x'peakpwr then y'x'peakforce= y'x'force50pRM1; else if y'x'pwr50pRM2= y'x'peakpwr then y'x'peakforce= y'x'force50pRM2; else if y'x'pwr60pRM1= y'x'peakpwr then y'x'peakforce= y'x'force60pRM1; else if y'x'pwr60pRM2= y'x'peakpwr then y'x'peakforce= y'x'force60pRM2;	Year 'x' Peak Force	N

		<p>else if y‘x’pwr70pRM1= y‘x’peakpwr then y‘x’peakforce= y‘x’force70pRM1; else if y‘x’pwr70pRM2= y‘x’peakpwr then y‘x’peakforce= y‘x’force70pRM2;</p>		
y‘x’peakvel	<p>Velocity in meters per second (m/s) at the air cylinder when overall Peak Power was achieved during year ‘x’</p>	<p>if y‘x’pwr40pRM1= y‘x’peakpwr then y‘x’peakvel= y‘x’vel440pRM1; else if y‘x’pwr40pRM2= y‘x’peakpwr then y‘x’peakvel= y‘x’vel40pRM2; else if y‘x’pwr50pRM1= y‘x’peakpwr then y‘x’peakvel= y‘x’vel50pRM1; else if y‘x’pwr50pRM2= y‘x’peakpwr then y‘x’peakvel= y‘x’vel50pRM2; else if y‘x’pwr60pRM1= y‘x’peakpwr then y‘x’peakvel= y‘x’vel60pRM1; else if y‘x’pwr60pRM2= y‘x’peakpwr then y‘x’peakvel= y‘x’vel60pRM2; else if y‘x’pwr70pRM1= y‘x’peakpwr then y‘x’peakvel= y‘x’vel70pRM1; else if</p>	Year ‘x’ Peak Velocity	m/s

		y'x'pwr70pRM2= y'x'peakpwr then y'x'peakvel= y'x'vel70pRM2;		
y'x'peakwork	Work in Joules (J) when overall Peak Power was achieved during year 'x'	if y'x'pwr40pRM1= y'x'peakpwr then y'x'peakwork= y'x'work40pRM1; else if y'x'pwr40pRM2= y'x'peakpwr then y'x'peakwork= y'x'work40pRM2; else if y'x'pwr50pRM1= y'x'peakpwr then y'x'peakwork= y'x'work50pRM1; else if y'x'pwr50pRM2= y'x'peakpwr then y'x'peakwork= y'x'work50pRM2; else if y'x'pwr60pRM1= y'x'peakpwr then y'x'peakwork= y'x'work60pRM1; else if y'x'pwr60pRM2= y'x'peakpwr then y'x'peakwork= y'x'work60pRM2; else if y'x'pwr70pRM1= y'x'peakpwr then y'x'peakwork= y'x'work70pRM1; else if y'x'pwr70pRM2= y'x'peakpwr then y'x'peakwork= y'x'work70pRM2;	Year 'x' Peak Work	J

Health ABC ID					
H	B				

HABCID

Acrostic			

ACROSTIC

Date Form Completed					
		/		/	

FORMDATE

Visit Code	
F	

VISITCODE

Staff ID		
B		

STAFFID



Leg Extensor Power (Keiser) – Pre-Screener

EXCLUSION CRITERIA

1. During the Year 11 peripheral nerve exam, which leg was tested at the clinic visit? **PNLEG**

1 Right Leg

2 Left Leg

Test Right leg ONLY.

Test Left leg ONLY.

2. “Have you ever had knee surgery on either leg where all or part of the joint was replaced?”

1 Yes

0 No

8 Don't Know

7 Refused **KNSG**

“Which leg?” **KNSGWL**

1 Right Leg

2 Left Leg

3 Both legs

Do **NOT** test either leg. Go to Question 8.

2a. Is this the leg on which the peripheral nerve exam was performed? **KNSGWLPN**

1 Yes

0 No

Participant is **NOT** eligible for testing.
Go to Question 8.

Continue to Question 3.

3. “Have you ever had hip surgery where all or part of the hip was replaced?” **HPSG**

1 Yes

0 No

8 Don't Know

7 Refused

“Which side?” **HPSGWS**

1 Right side

2 Left side

3 Both sides

Do **NOT** test either leg. Go to Question 8.

3a. Is this the leg on which the peripheral nerve exam was performed? **HPSGWSPN**

1 Yes

0 No

Participant is **NOT** eligible for testing.
Go to Question 8.

Continue to Question 4.

Health ABC ID					
H	B				

HABCID

Acrostic					

ACROSTIC

Date Form Completed					
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FORMDATE

Visit Code	
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VISITCODE

Staff ID		
B		

STAFFID

4. "Has a doctor ever told you that had an aneurysm in the brain?" **EVAR**

1 Yes 0 No 8 Don't Know 7 Refused

Do **NOT** test.
Go to Question 8.

5. "Has a doctor told you that you had a cerebral hemorrhage (bleeding in the brain) in the last six months?" **EVCH**

1 Yes 0 No 8 Don't Know 7 Refused

Do **NOT** test.
Go to Question 8.

6. "Is it difficult to bend or straighten either of your knees fully due to pain, arthritis, injury, or some other condition?" **DFBSKN**

1 Yes 0 No 8 Don't Know 7 Refused

"Which knee?" **DFBSKNWK**

1 Right knee 2 Left knee 3 Both knees

Do **NOT** test either leg. Go to Question 8.

6a. Is this the leg on which the peripheral nerve exam was performed? **DFBSKNPN**

1 Yes 0 No

Participant is **NOT** eligible for testing.
Go to Question 8.

Continue to Question 7.

7. "Have you ever had an injury that has made one leg weaker than the other?" **EVINLEG**

1 Yes 0 No 8 Don't Know Refused

"Which leg is stronger?" **EVINLEGWL**

1 Right Leg 2 Left Leg 3 Don't Know

Health ABC ID					
H	B				

HABCID

Acrostic			

ACROSTIC

Date Form Completed							
		/			/		

FORMDATE

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VISITCODE

Staff ID		
B		

STAFFID

8. Please check ONE: **ELLEP**

- 1 The participant is ELIGIBLE for LEP testing.
- 0 The participant is NOT eligible for LEP testing.
- 3 The participant is Not Completed for LEP testing.

The participant's ¹ **RIGHT** ² **LEFT** leg will be tested. **ELLEPWL**
 (circle one)

Health ABC ID					
H	B				

HABCID

Acrostic			

ACROSTIC

Date Form Completed					
		/		/	

FORMDATE

Visit Code	
F	

VISITCODE

Staff ID		
B		

SFAFFID



Leg Extensor Power (Keiser) – Testing Form

1. Which leg will be tested? (refer to LEP Pre-Screener): **LEPWL** ¹ RIGHT ² LEFT

PRE-STRENGTH TEST

2. Pre-Strength Blood Pressure: / MmHg
PRESBP1/PRESBP2

3. Is the participant's blood pressure greater than 199 mmHg (systolic) or greater than 109 mmHg (diastolic)? **PRESBPGE**

¹ Yes



⁰ No



Do **NOT** test.
Go to Question 12.

Continue with
Strength Test

STRENGTH TEST

4. Perform 1-RM Strength Test on appropriate leg (refer to Question 1).

POST-STRENGTH TEST

5. Post-Strength Blood Pressure: / mmHg
PSTSBP1/PSTSBP2

6. Is the participant's blood pressure greater than 199 mmHg (systolic) or greater than 109 mmHg (diastolic) even after a 3-minute rest? **PSTBPGE**

¹ Yes



⁰ No

Alert Health ABC
Clinic Coordinator

7. Has the participant's blood pressure decreased by more than 15 mmHg (systolic or diastolic) from the resting BP values? **PSTBPDE15**

¹ Yes



⁰ No

Alert Health ABC
Clinic Coordinator

Health ABC ID					
H	B				

HABCID

Acrostic			

ACROSTIC

Date Form Completed					
		/		/	

FORMDATE

Visit Code	
F	

VISITCODE

Staff ID		
B		

SFAFFID

LEP TEST

8. Perform LEP Test on appropriate leg (refer to Question 1).

POST-STRENGTH TEST

9. Post-LEP Blood Pressure: / mmHg

PSTLBP1/PSTLBP2

10. Is the participant's blood pressure greater than 199 mmHg (systolic) or greater than 109 mmHg (diastolic) even after a 3-minute rest? **PSTLBPGE**

1 Yes

0 No

Alert Health ABC
Clinic Coordinator

11. Has the participant's blood pressure decreased by more than 15 mmHg (systolic or diastolic) from the resting BP values? **PSTLBPDE15**

1 Yes

0 No

Alert Health ABC
Clinic Coordinator

12. Which leg was tested? **LEGTE**

1 Right Leg

2 Left Leg

3 Neither; test not performed.

Why wasn't the test done? LEGTERE

1 Participant excluded due to elevated blood pressure.

2 Participant reported too much Pain to continue test.

3 Other (please specify): **LEGTERECOM**

The CONTENTS Procedure

Data Set Name	NEW.LEGPOWER	Observations	264
Member Type	DATA	Variables	327
Engine	V9	Indexes	0
Created	Tuesday, October 30, 2012 10:31:42 AM	Observation Length	1976
Last Modified	Tuesday, October 30, 2012 10:31:42 AM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	16384
Number of Data Set Pages	37
First Data Page	4
Max Obs per Page	8
Obs in First Data Page	7
Number of Data Set Repairs	0
Filename	W:\HABCDData\2012 Data from Mei\HBP_LEG_Y11-14_2012Jul\legpower.sas7bdat
Release Created	9.0202M0
Host Created	XP_PRO

The CONTENTS Procedure

Variables in Creation Order					
#	Variable	Type	Len	Format	Label
1	habcid	Num	8		habcid
2	y11OneRM	Num	8		Year 11 One Repetition Max - Kilograms
3	y11DATE	Num	8	MMDDYY10.	Year 11 Test Date mm/dd/yyyy
4	y11TIME	Num	8	TIME10.	Year 11 Test Time hh:mm:ss
5	y11pwr40pRM1	Num	8		Year 11 Power 40% 1RM trial 1 - Watts
6	y11pwr40pRM2	Num	8		Year 11 Power 40% 1RM trial 2 - Watts
7	y11pwr50pRM1	Num	8		Year 11 Power 50% 1RM trial 1 - Watts
8	y11pwr50pRM2	Num	8		Year 11 Power 50% 1RM trial 2 - Watts
9	y11pwr60pRM1	Num	8		Year 11 Power 60% 1RM trial 1 - Watts
10	y11pwr60pRM2	Num	8		Year 11 Power 60% 1RM trial 2 - Watts
11	y11pwr70pRM1	Num	8		Year 11 Power 70% 1RM trial 1 - Watts
12	y11pwr70pRM2	Num	8		Year 11 Power 70% 1RM trial 2 - Watts
13	y11pos40pRM1	Num	8		Year 11 Position 40% 1RM trial 1 - Meters
14	y11pos40pRM2	Num	8		Year 11 Position 40% 1RM trial 2 - Meters
15	y11pos50pRM1	Num	8		Year 11 Position 50% 1RM trial 1 - Meters
16	y11pos50pRM2	Num	8		Year 11 Position 50% 1RM trial 2 - Meters
17	y11pos60pRM1	Num	8		Year 11 Position 60% 1RM trial 1 - Meters
18	y11pos60pRM2	Num	8		Year 11 Position 60% 1RM trial 2 - Meters
19	y11pos70pRM1	Num	8		Year 11 Position 70% 1RM trial 1 - Meters
20	y11pos70pRM2	Num	8		Year 11 Position 70% 1RM trial 2 - Meters
21	y11vel40pRM1	Num	8		Year 11 Velocity 40% 1RM trial 1 - Meters/Sec
22	y11vel40pRM2	Num	8		Year 11 Velocity 40% 1RM trial 2 - Meters/Sec
23	y11vel50pRM1	Num	8		Year 11 Velocity 50% 1RM trial 1 - Meters/Sec

The CONTENTS Procedure

Variables in Creation Order					
#	Variable	Type	Len	Format	Label
24	y11vel50pRM2	Num	8		Year 11 Velocity 50% 1RM trial 2 - Meters/Sec
25	y11vel60pRM1	Num	8		Year 11 Velocity 60% 1RM trial 1 - Meters/Sec
26	y11vel60pRM2	Num	8		Year 11 Velocity 60% 1RM trial 2 - Meters/Sec
27	y11vel70pRM1	Num	8		Year 11 Velocity 70% 1RM trial 1 - Meters/Sec
28	y11vel70pRM2	Num	8		Year 11 Velocity 70% 1RM trial 2 - Meters/Sec
29	y11force40pRM1	Num	8		Year 11 Force 40% 1RM trial 1 - Newtons
30	y11force40pRM2	Num	8		Year 11 Force 40% 1RM trial 2 - Newtons
31	y11force50pRM1	Num	8		Year 11 Force 50% 1RM trial 1 - Newtons
32	y11force50pRM2	Num	8		Year 11 Force 50% 1RM trial 2 - Newtons
33	y11force60pRM1	Num	8		Year 11 Force 60% 1RM trial 1 - Newtons
34	y11force60pRM2	Num	8		Year 11 Force 60% 1RM trial 2 - Newtons
35	y11force70pRM1	Num	8		Year 11 Force 70% 1RM trial 1 - Newtons
36	y11force70pRM2	Num	8		Year 11 Force 70% 1RM trial 2 - Newtons
37	y11work40pRM1	Num	8		Year 11 Work 40% 1RM trial 1 - Joules
38	y11work40pRM2	Num	8		Year 11 Work 40% 1RM trial 2 - Joules
39	y11work50pRM1	Num	8		Year 11 Work 50% 1RM trial 1 - Joules
40	y11work50pRM2	Num	8		Year 11 Work 50% 1RM trial 2 - Joules
41	y11work60pRM1	Num	8		Year 11 Work 60% 1RM trial 1 - Joules
42	y11work60pRM2	Num	8		Year 11 Work 60% 1RM trial 2 - Joules
43	y11work70pRM1	Num	8		Year 11 Work 70% 1RM trial 1 - Joules
44	y11work70pRM2	Num	8		Year 11 Work 70% 1RM trial 2 - Joules
45	y11peakpwr	Num	8		Year 11 Highest power in Watts from 40-70% of the 1RM
46	y11peakforce	Num	8		Year 11 Force in Newtons when Overall Peak Power Achieved

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
47	y11peakwork	Num	8		Year 11 Work in Joules when Overall Peak Power Achieved
48	y11peakvel	Num	8		Year 11 Velocity in Meters/Sec when Overall Peak Power Achieved
49	TESTINGMISSING	Num	3		Testing Forms Missing
50	y12OneRM	Num	8		Year 12 One Repetition Max - Kilograms
51	y12DATE	Num	8	MMDDYY10.	Year 12 Test Date mm/dd/yyyy
52	y12TIME	Num	8	TIME10.	Year 12 Test Time hh:mm:ss
53	y12pwr40pRM1	Num	8		Year 12 Power 40% 1RM trial 1 - Watts
54	y12pwr40pRM2	Num	8		Year 12 Power 40% 1RM trial 2 - Watts
55	y12pwr50pRM1	Num	8		Year 12 Power 50% 1RM trial 1 - Watts
56	y12pwr50pRM2	Num	8		Year 12 Power 50% 1RM trial 2 - Watts
57	y12pwr60pRM1	Num	8		Year 12 Power 60% 1RM trial 1 - Watts
58	y12pwr60pRM2	Num	8		Year 12 Power 60% 1RM trial 2 - Watts
59	y12pwr70pRM1	Num	8		Year 12 Power 70% 1RM trial 1 - Watts
60	y12pwr70pRM2	Num	8		Year 12 Power 70% 1RM trial 2 - Watts
61	y12pos40pRM1	Num	8		Year 12 Position 40% 1RM trial 1 - Meters
62	y12pos40pRM2	Num	8		Year 12 Position 40% 1RM trial 2 - Meters
63	y12pos50pRM1	Num	8		Year 12 Position 50% 1RM trial 1 - Meters
64	y12pos50pRM2	Num	8		Year 12 Position 50% 1RM trial 2 - Meters
65	y12pos60pRM1	Num	8		Year 12 Position 60% 1RM trial 1 - Meters
66	y12pos60pRM2	Num	8		Year 12 Position 60% 1RM trial 2 - Meters
67	y12pos70pRM1	Num	8		Year 12 Position 70% 1RM trial 1 - Meters
68	y12pos70pRM2	Num	8		Year 12 Position 70% 1RM trial 2 - Meters
69	y12vel40pRM1	Num	8		Year 12 Velocity 40% 1RM trial 1 - Meters/Sec

The CONTENTS Procedure

Variables in Creation Order					
#	Variable	Type	Len	Format	Label
70	y12vel40pRM2	Num	8		Year 12 Velocity 40% 1RM trial 2 - Meters/Sec
71	y12vel50pRM1	Num	8		Year 12 Velocity 50% 1RM trial 1 - Meters/Sec
72	y12vel50pRM2	Num	8		Year 12 Velocity 50% 1RM trial 2 - Meters/Sec
73	y12vel60pRM1	Num	8		Year 12 Velocity 60% 1RM trial 1 - Meters/Sec
74	y12vel60pRM2	Num	8		Year 12 Velocity 60% 1RM trial 2 - Meters/Sec
75	y12vel70pRM1	Num	8		Year 12 Velocity 70% 1RM trial 1 - Meters/Sec
76	y12vel70pRM2	Num	8		Year 12 Velocity 70% 1RM trial 2 - Meters/Sec
77	y12force40pRM1	Num	8		Year 12 Force 40% 1RM trial 1 - Newtons
78	y12force40pRM2	Num	8		Year 12 Force 40% 1RM trial 2 - Newtons
79	y12force50pRM1	Num	8		Year 12 Force 50% 1RM trial 1 - Newtons
80	y12force50pRM2	Num	8		Year 12 Force 50% 1RM trial 2 - Newtons
81	y12force60pRM1	Num	8		Year 12 Force 60% 1RM trial 1 - Newtons
82	y12force60pRM2	Num	8		Year 12 Force 60% 1RM trial 2 - Newtons
83	y12force70pRM1	Num	8		Year 12 Force 70% 1RM trial 1 - Newtons
84	y12force70pRM2	Num	8		Year 12 Force 70% 1RM trial 2 - Newtons
85	y12work40pRM1	Num	8		Year 12 Work 40% 1RM trial 1 - Joules
86	y12work40pRM2	Num	8		Year 12 Work 40% 1RM trial 2 - Joules
87	y12work50pRM1	Num	8		Year 12 Work 50% 1RM trial 1 - Joules
88	y12work50pRM2	Num	8		Year 12 Work 50% 1RM trial 2 - Joules
89	y12work60pRM1	Num	8		Year 12 Work 60% 1RM trial 1 - Joules
90	y12work60pRM2	Num	8		Year 12 Work 60% 1RM trial 2 - Joules
91	y12work70pRM1	Num	8		Year 12 Work 70% 1RM trial 1 - Joules
92	y12work70pRM2	Num	8		Year 12 Work 70% 1RM trial 2 - Joules

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
93	y12peakpwr	Num	8		Year 12 Highest power in Watts from 40-70% of the 1RM
94	y12peakforce	Num	8		Year 12 Force in Newtons when Overall Peak Power Achieved
95	y12peakwork	Num	8		Year 12 Work in Joules when Overall Peak Power Achieved
96	y12peakvel	Num	8		Year 12 Velocity in Meters/Sec when Overall Peak Power Achieved
97	y13OneRM	Num	8		Year 13 One Repetition Max - Kilograms
98	y13DATE	Num	8	MMDDYY10.	Year 13 Test Date mm/dd/yyyy
99	y13TIME	Num	8	TIME10.	Year 13 Test Time hh:mm:ss
100	y13pwr40pRM1	Num	8		Year 13 Power 40% 1RM trial 1 - Watts
101	y13pwr40pRM2	Num	8		Year 13 Power 40% 1RM trial 2 - Watts
102	y13pwr50pRM1	Num	8		Year 13 Power 50% 1RM trial 1 - Watts
103	y13pwr50pRM2	Num	8		Year 13 Power 50% 1RM trial 2 - Watts
104	y13pwr60pRM1	Num	8		Year 13 Power 60% 1RM trial 1 - Watts
105	y13pwr60pRM2	Num	8		Year 13 Power 60% 1RM trial 2 - Watts
106	y13pwr70pRM1	Num	8		Year 13 Power 70% 1RM trial 1 - Watts
107	y13pwr70pRM2	Num	8		Year 13 Power 70% 1RM trial 2 - Watts
108	y13pos40pRM1	Num	8		Year 13 Position 40% 1RM trial 1 - Meters
109	y13pos40pRM2	Num	8		Year 13 Position 40% 1RM trial 2 - Meters
110	y13pos50pRM1	Num	8		Year 13 Position 50% 1RM trial 1 - Meters
111	y13pos50pRM2	Num	8		Year 13 Position 50% 1RM trial 2 - Meters
112	y13pos60pRM1	Num	8		Year 13 Position 60% 1RM trial 1 - Meters
113	y13pos60pRM2	Num	8		Year 13 Position 60% 1RM trial 2 - Meters
114	y13pos70pRM1	Num	8		Year 13 Position 70% 1RM trial 1 - Meters
115	y13pos70pRM2	Num	8		Year 13 Position 70% 1RM trial 2 - Meters

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
116	y13vel40pRM1	Num	8		Year 13 Velocity 40% 1RM trial 1 - Meters/Sec
117	y13vel40pRM2	Num	8		Year 13 Velocity 40% 1RM trial 2 - Meters/Sec
118	y13vel50pRM1	Num	8		Year 13 Velocity 50% 1RM trial 1 - Meters/Sec
119	y13vel50pRM2	Num	8		Year 13 Velocity 50% 1RM trial 2 - Meters/Sec
120	y13vel60pRM1	Num	8		Year 13 Velocity 60% 1RM trial 1 - Meters/Sec
121	y13vel60pRM2	Num	8		Year 13 Velocity 60% 1RM trial 2 - Meters/Sec
122	y13vel70pRM1	Num	8		Year 13 Velocity 70% 1RM trial 1 - Meters/Sec
123	y13vel70pRM2	Num	8		Year 13 Velocity 70% 1RM trial 2 - Meters/Sec
124	y13force40pRM1	Num	8		Year 13 Force 40% 1RM trial 1 - Newtons
125	y13force40pRM2	Num	8		Year 13 Force 40% 1RM trial 2 - Newtons
126	y13force50pRM1	Num	8		Year 13 Force 50% 1RM trial 1 - Newtons
127	y13force50pRM2	Num	8		Year 13 Force 50% 1RM trial 2 - Newtons
128	y13force60pRM1	Num	8		Year 13 Force 60% 1RM trial 1 - Newtons
129	y13force60pRM2	Num	8		Year 13 Force 60% 1RM trial 2 - Newtons
130	y13force70pRM1	Num	8		Year 13 Force 70% 1RM trial 1 - Newtons
131	y13force70pRM2	Num	8		Year 13 Force 70% 1RM trial 2 - Newtons
132	y13work40pRM1	Num	8		Year 13 Work 40% 1RM trial 1 - Joules
133	y13work40pRM2	Num	8		Year 13 Work 40% 1RM trial 2 - Joules
134	y13work50pRM1	Num	8		Year 13 Work 50% 1RM trial 1 - Joules
135	y13work50pRM2	Num	8		Year 13 Work 50% 1RM trial 2 - Joules
136	y13work60pRM1	Num	8		Year 13 Work 60% 1RM trial 1 - Joules
137	y13work60pRM2	Num	8		Year 13 Work 60% 1RM trial 2 - Joules
138	y13work70pRM1	Num	8		Year 13 Work 70% 1RM trial 1 - Joules

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
139	y13work70pRM2	Num	8		Year 13 Work 70% 1RM trial 2 - Joules
140	y13peakpwr	Num	8		Year 13 Highest power in Watts from 40-70% of the 1RM
141	y13peakforce	Num	8		Year 13 Force in Newtons when Overall Peak Power Achieved
142	y13peakwork	Num	8		Year 13 Work in Joules when Overall Peak Power Achieved
143	y13peakvel	Num	8		Year 13 Velocity in Meters/Sec when Overall Peak Power Achieved
144	y14OneRM	Num	8		Year 14 One Repetition Max - Kilograms
145	y14DATE	Num	8	MMDDYY10.	Year 14 Test Date mm/dd/yyyy
146	y14TIME	Num	8	TIME10.	Year 14 Test Time hh:mm:ss
147	y14pwr40pRM1	Num	8		Year 14 Power 40% 1RM trial 1 - Watts
148	y14pwr40pRM2	Num	8		Year 14 Power 40% 1RM trial 2 - Watts
149	y14pwr50pRM1	Num	8		Year 14 Power 50% 1RM trial 1 - Watts
150	y14pwr50pRM2	Num	8		Year 14 Power 50% 1RM trial 2 - Watts
151	y14pwr60pRM1	Num	8		Year 14 Power 60% 1RM trial 1 - Watts
152	y14pwr60pRM2	Num	8		Year 14 Power 60% 1RM trial 2 - Watts
153	y14pwr70pRM1	Num	8		Year 14 Power 70% 1RM trial 1 - Watts
154	y14pwr70pRM2	Num	8		Year 14 Power 70% 1RM trial 2 - Watts
155	y14pos40pRM1	Num	8		Year 14 Position 40% 1RM trial 1 - Meters
156	y14pos40pRM2	Num	8		Year 14 Position 40% 1RM trial 2 - Meters
157	y14pos50pRM1	Num	8		Year 14 Position 50% 1RM trial 1 - Meters
158	y14pos50pRM2	Num	8		Year 14 Position 50% 1RM trial 2 - Meters
159	y14pos60pRM1	Num	8		Year 14 Position 60% 1RM trial 1 - Meters
160	y14pos60pRM2	Num	8		Year 14 Position 60% 1RM trial 2 - Meters
161	y14pos70pRM1	Num	8		Year 14 Position 70% 1RM trial 1 - Meters

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
162	y14pos70pRM2	Num	8		Year 14 Position 70% 1RM trial 2 - Meters
163	y14vel40pRM1	Num	8		Year 14 Velocity 40% 1RM trial 1 - Meters/Sec
164	y14vel40pRM2	Num	8		Year 14 Velocity 40% 1RM trial 2 - Meters/Sec
165	y14vel50pRM1	Num	8		Year 14 Velocity 50% 1RM trial 1 - Meters/Sec
166	y14vel50pRM2	Num	8		Year 14 Velocity 50% 1RM trial 2 - Meters/Sec
167	y14vel60pRM1	Num	8		Year 14 Velocity 60% 1RM trial 1 - Meters/Sec
168	y14vel60pRM2	Num	8		Year 14 Velocity 60% 1RM trial 2 - Meters/Sec
169	y14vel70pRM1	Num	8		Year 14 Velocity 70% 1RM trial 1 - Meters/Sec
170	y14vel70pRM2	Num	8		Year 14 Velocity 70% 1RM trial 2 - Meters/Sec
171	y14force40pRM1	Num	8		Year 14 Force 40% 1RM trial 1 - Newtons
172	y14force40pRM2	Num	8		Year 14 Force 40% 1RM trial 2 - Newtons
173	y14force50pRM1	Num	8		Year 14 Force 50% 1RM trial 1 - Newtons
174	y14force50pRM2	Num	8		Year 14 Force 50% 1RM trial 2 - Newtons
175	y14force60pRM1	Num	8		Year 14 Force 60% 1RM trial 1 - Newtons
176	y14force60pRM2	Num	8		Year 14 Force 60% 1RM trial 2 - Newtons
177	y14force70pRM1	Num	8		Year 14 Force 70% 1RM trial 1 - Newtons
178	y14force70pRM2	Num	8		Year 14 Force 70% 1RM trial 2 - Newtons
179	y14work40pRM1	Num	8		Year 14 Work 40% 1RM trial 1 - Joules
180	y14work40pRM2	Num	8		Year 14 Work 40% 1RM trial 2 - Joules
181	y14work50pRM1	Num	8		Year 14 Work 50% 1RM trial 1 - Joules
182	y14work50pRM2	Num	8		Year 14 Work 50% 1RM trial 2 - Joules
183	y14work60pRM1	Num	8		Year 14 Work 60% 1RM trial 1 - Joules
184	y14work60pRM2	Num	8		Year 14 Work 60% 1RM trial 2 - Joules

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
185	y14work70pRM1	Num	8		Year 14 Work 70% 1RM trial 1 - Joules
186	y14work70pRM2	Num	8		Year 14 Work 70% 1RM trial 2 - Joules
187	y14peakpwr	Num	8		Year 14 Highest power in Watts from 40-70% of the 1RM
188	y14peakforce	Num	8		Year 14 Force in Newtons when Overall Peak Power Achieved
189	y14peakwork	Num	8		Year 14 Work in Joules when Overall Peak Power Achieved
190	y14peakvel	Num	8		Year 14 Velocity in Meters/Sec when Overall Peak Power Achieved
191	bl_pre_staffid	Char	3		Staff Id for Healthy Brain bl
192	bl_LEPWL	Num	3	RLB_LEP.	Which leg will be Keiser power tested? - HB bl
193	bl_PRESBP1	Num	4		Pre-Strength Blood Pressure 1 - HB bl
194	bl_PRESBP2	Num	3		Pre-Strength Blood Pressure 2 - HB bl
195	bl_PRESBPGE	Num	3	YN_LEP.	Pre-Strength BP > 199 mmHg or diastolic > 109 mmHg? - HB bl
196	bl_PSTSBP1	Num	4		Post-Strength Blood Pressure 1 - HB bl
197	bl_PSTSBP2	Num	3		Post-Strength Blood Pressure 2 - HB bl
198	bl_PSTSBPGE	Num	3	YN_LEP.	Post-Strength Systolic BP > 199 mmHg or diastolic > 109 mmHg after a 3-minute rest?
199	bl_PSTSBPDE15	Num	3	YN_LEP.	Post-Strength BP dropped > 15 mmHG (systolic/diastolic) from the resting BP values?
200	bl_PSTLBP1	Num	4		Post-LEP Blood Pressure 1 - HB bl
201	bl_PSTLBP2	Num	3		Post-LEP Blood Pressure 2 - HB bl
202	bl_PSTLBPGE	Num	3	YN_LEP.	Post-LEP Systolic BP > 199 mmHg or diastolic > 109 mmHg after a 3-minute rest?
203	bl_PSTLBPDE15	Num	3	YN_LEP.	Post-LEP BP dropped > 15 mmHG (systolic/diastolic) from the resting BP values?
204	bl_LEGTE	Num	3	RLN_LEP.	Which leg was Keiser power tested? - HB bl
205	bl_LEGTERE	Num	3	WN_LEP.	Why was the Keiser power test not done? - HB bl
206	bl_LEGTERECOM	Char	12		Other reason Keiser power test not done - HB bl
207	bl_pnleg	Num	3	RLB_LEP.	Leg Tested During the Year 11 peripheral nerve exam for HB bl

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
208	bl_knsg	Num	3	YN_LEP.	All/Part of the either knee joint replaced? - HB bl
209	bl_knsgwl	Num	3	RLB_LEP.	Which leg was all/part of knee joint replaced? - HB bl
210	bl_knsgwlpn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB bl
211	bl_hpsg	Num	3	YN_LEP.	All/part of the hip replaced? - HB bl
212	bl_hpsgws	Num	3	RLB_LEP.	Which leg was all/part of hip joint replaced? - HB bl
213	bl_hpsgwspn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB bl
214	bl_evar	Num	3	YN_LEP.	Doctor ever told you had an aneurysm in the brain? - HB bl
215	bl_evch	Num	3	YN_LEP.	Doctor told you had a cerebral hemorrhage in the last 6 months? - HB bl
216	bl_dfbskn	Num	3	YN_LEP.	Difficult to bend or straighten either of your knees fully? - HB bl
217	bl_dfbsknwk	Num	3	RLB_LEP.	Which knee is difficult to bend or straighten? - HB bl
218	bl_dfbsknpn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB bl
219	bl_evinleg	Num	3	YN_LEP.	Ever had an injury that made one leg weaker than the other? - HB bl
220	bl_evinlegwl	Num	3	RLD_LEP.	Which leg is stronger? - HB bl
221	bl_ellep	Num	3	YN_LEP.	Participant ELIGIBLE for LEP testing? - HB bl
222	bl_ellepwl	Num	3	RLB_LEP.	Which leg will be tested during? - HB bl
223	bl_testingmissing	Num	3	YN_LEP.	Missing test for Healthy Brain bl
224	fu2_pre_staffid	Char	3		Staff Id for Healthy Brain fu2
225	fu2_LEPWL	Num	3	RLB_LEP.	Which leg will be Keiser power tested? - HB fu2
226	fu2_PRESBP1	Num	4		Pre-Strength Blood Pressure 1 - HB fu2
227	fu2_PRESBP2	Num	3		Pre-Strength Blood Pressure 2 - HB fu2
228	fu2_PRESBPGE	Num	3	YN_LEP.	Pre-Strength BP > 199 mmHg or diastolic > 109 mmHg? - HB fu2
229	fu2_PSTSBP1	Num	4		Post-Strength Blood Pressure 1 - HB fu2
230	fu2_PSTSBP2	Num	3		Post-Strength Blood Pressure 2 - HB fu2

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
231	fu2_PSTSBPGE	Num	3	YN_LEP.	Post-Strength Systolic BP > 199 mmHg or diastolic > 109 mmHg after a 3-minute rest?
232	fu2_PSTSBPDE15	Num	3	YN_LEP.	Post-Strength BP dropped > 15 mmHG (systolic/diastolic) from the resting BP values?
233	fu2_PSTLBP1	Num	4		Post-LEP Blood Pressure 1 - HB fu2
234	fu2_PSTLBP2	Num	3		Post-LEP Blood Pressure 2 - HB fu2
235	fu2_PSTLBPGE	Num	3	YN_LEP.	Post-LEP Systolic BP > 199 mmHg or diastolic > 109 mmHg after a 3-minute rest?
236	fu2_PSTLBPDE15	Num	3	YN_LEP.	Post-LEP BP dropped > 15 mmHG (systolic/diastolic) from the resting BP values?
237	fu2_LEGTE	Num	3	RLN_LEP.	Which leg was Keiser power tested? - HB fu2
238	fu2_LEGTERE	Num	3	WN_LEP.	Why was the Keiser power test not done? - HB fu2
239	fu2_LEGTERECOM	Char	12		Other reason Keiser power test not done - HB fu2
240	fu2_pnleg	Num	3	RLB_LEP.	Leg Tested During the Year 11 peripheral nerve exam for HB fu2
241	fu2_knsg	Num	3	YN_LEP.	All/Part of the either knee joint replaced? - HB fu2
242	fu2_knsgwl	Num	3	RLB_LEP.	Which leg was all/part of knee joint replaced? - HB fu2
243	fu2_knsgwlpn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB fu2
244	fu2_hpsg	Num	3	YN_LEP.	All/part of the hip replaced? - HB fu2
245	fu2_hpsgws	Num	3	RLB_LEP.	Which leg was all/part of hip joint replaced? - HB fu2
246	fu2_hpsgwsnp	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB fu2
247	fu2_evar	Num	3	YN_LEP.	Doctor ever told you had an aneurysm in the brain? - HB fu2
248	fu2_evch	Num	3	YN_LEP.	Doctor told you had a cerebral hemorrhage in the last 6 months? - HB fu2
249	fu2_dfbskn	Num	3	YN_LEP.	Difficult to bend or straighten either of your knees fully? - HB fu2
250	fu2_dfbsknwk	Num	3	RLB_LEP.	Which knee is difficult to bend or straighten? - HB fu2
251	fu2_dfbsknpn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB fu2
252	fu2_evinleg	Num	3	YN_LEP.	Ever had an injury that made one leg weaker than the other? - HB fu2
253	fu2_evinlegwl	Num	3	RLD_LEP.	Which leg is stronger? - HB fu2

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
254	fu2_ellep	Num	3	YN_LEP.	Participant ELIGIBLE for LEP testing? - HB fu2
255	fu2_ellepwl	Num	3	RLB_LEP.	Which leg will be tested during? - HB fu2
256	fu2_testingmissing	Num	3	YN_LEP.	Missing test for Healthy Brain fu2
257	fu3_pre_staffid	Char	3		Staff Id for Healthy Brain fu3
258	fu3_LEPWL	Num	3	RLB_LEP.	Which leg will be Keiser power tested? - HB fu3
259	fu3_PRESBP1	Num	4		Pre-Strength Blood Pressure 1 - HB fu3
260	fu3_PRESBP2	Num	3		Pre-Strength Blood Pressure 2 - HB fu3
261	fu3_PRESBPGE	Num	3	YN_LEP.	Pre-Strength BP > 199 mmHg or diastolic > 109 mmHg? - HB fu3
262	fu3_PSTSBP1	Num	4		Post-Strength Blood Pressure 1 - HB fu3
263	fu3_PSTSBP2	Num	3		Post-Strength Blood Pressure 2 - HB fu3
264	fu3_PSTSBPGE	Num	3	YN_LEP.	Post-Strength Systolic BP > 199 mmHg or diastolic > 109 mmHg after a 3-minute rest?
265	fu3_PSTSBPDE15	Num	3	YN_LEP.	Post-Strength BP dropped > 15 mmHG (systolic/diastolic) from the resting BP values?
266	fu3_PSTLBP1	Num	4		Post-LEP Blood Pressure 1 - HB fu3
267	fu3_PSTLBP2	Num	3		Post-LEP Blood Pressure 2 - HB fu3
268	fu3_PSTLBPGE	Num	3	YN_LEP.	Post-LEP Systolic BP > 199 mmHg or diastolic > 109 mmHg after a 3-minute rest?
269	fu3_PSTLBPDE15	Num	3	YN_LEP.	Post-LEP BP dropped > 15 mmHG (systolic/diastolic) from the resting BP values?
270	fu3_LEGTE	Num	3	RLN_LEP.	Which leg was Keiser power tested? - HB fu3
271	fu3_LEGTERE	Num	3	WN_LEP.	Why was the Keiser power test not done? - HB fu3
272	fu3_LEGTERECOM	Char	12		Other reason Keiser power test not done - HB fu3
273	fu3_pnleg	Num	3	RLB_LEP.	Leg Tested During the Year 11 peripheral nerve exam for HB fu3
274	fu3_knsg	Num	3	YN_LEP.	All/Part of the either knee joint replaced? - HB fu3
275	fu3_knsgwl	Num	3	RLB_LEP.	Which leg was all/part of knee joint replaced? - HB fu3
276	fu3_knsgwlpn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB fu3

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
277	fu3_hpsg	Num	3	YN_LEP.	All/part of the hip replaced? - HB fu3
278	fu3_hpsgws	Num	3	RLB_LEP.	Which leg was all/part of hip joint replaced? - HB fu3
279	fu3_hpsgwspn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB fu3
280	fu3_evar	Num	3	YN_LEP.	Doctor ever told you had an aneurysm in the brain? - HB fu3
281	fu3_evch	Num	3	YN_LEP.	Doctor told you had a cerebral hemorrhage in the last 6 months? - HB fu3
282	fu3_dfbskn	Num	3	YN_LEP.	Difficult to bend or straighten either of your knees fully? - HB fu3
283	fu3_dfbsknwk	Num	3	RLB_LEP.	Which knee is difficult to bend or straighten? - HB fu3
284	fu3_dfbsknpn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB fu3
285	fu3_evinleg	Num	3	YN_LEP.	Ever had an injury that made one leg weaker than the other? - HB fu3
286	fu3_evinlegwl	Num	3	RLD_LEP.	Which leg is stronger? - HB fu3
287	fu3_ellep	Num	3	YN_LEP.	Participant ELIGIBLE for LEP testing? - HB fu3
288	fu3_ellepwl	Num	3	RLB_LEP.	Which leg will be tested during? - HB fu3
289	fu3_testingmissing	Num	3	YN_LEP.	Missing test for Healthy Brain fu3
290	fu4_pre_staffid	Char	3		Staff Id for Healthy Brain fu4
291	fu4_LEPWL	Num	3	RLB_LEP.	Which leg will be Keiser power tested? - HB fu4
292	fu4_PRESBP1	Num	4		Pre-Strength Blood Pressure 1 - HB fu4
293	fu4_PRESBP2	Num	3		Pre-Strength Blood Pressure 2 - HB fu4
294	fu4_PRESBPGE	Num	3	YN_LEP.	Pre-Strength BP > 199 mmHg or diastolic > 109 mmHg? - HB fu4
295	fu4_PSTSBP1	Num	4		Post-Strength Blood Pressure 1 - HB fu4
296	fu4_PSTSBP2	Num	3		Post-Strength Blood Pressure 2 - HB fu4
297	fu4_PSTSBPGE	Num	3	YN_LEP.	Post-Strength Systolic BP > 199 mmHg or diastolic > 109 mmHg after a 3-minute rest?
298	fu4_PSTSBPDE15	Num	3	YN_LEP.	Post-Strength BP dropped > 15 mmHG (systolic/diastolic) from the resting BP values?
299	fu4_PSTLBP1	Num	4		Post-LEP Blood Pressure 1 - HB fu4

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
300	fu4_PSTLBP2	Num	3		Post-LEP Blood Pressure 2 - HB fu4
301	fu4_PSTLBPGE	Num	3	YN_LEP.	Post-LEP Systolic BP > 199 mmHg or diastolic > 109 mmHg after a 3-minute rest?
302	fu4_PSTLBPDE15	Num	3	YN_LEP.	Post-LEP BP dropped > 15 mmHG (systolic/diastolic) from the resting BP values?
303	fu4_LEGTE	Num	3	RLN_LEP.	Which leg was Keiser power tested? - HB fu4
304	fu4_LEGTERE	Num	3	WN_LEP.	Why was the Keiser power test not done? - HB fu4
305	fu4_LEGTERECOM	Char	12		Other reason Keiser power test not done - HB fu4
306	fu4_pnleg	Num	3	RLB_LEP.	Leg Tested During the Year 11 peripheral nerve exam for HB fu4
307	fu4_knsg	Num	3	YN_LEP.	All/Part of the either knee joint replaced? - HB fu4
308	fu4_knsgwl	Num	3	RLB_LEP.	Which leg was all/part of knee joint replaced? - HB fu4
309	fu4_knsgwlpn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB fu4
310	fu4_hpsg	Num	3	YN_LEP.	All/part of the hip replaced? - HB fu4
311	fu4_hpsgws	Num	3	RLB_LEP.	Which leg was all/part of hip joint replaced? - HB fu4
312	fu4_hpsgwspn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB fu4
313	fu4_evar	Num	3	YN_LEP.	Doctor ever told you had an aneurysm in the brain? - HB fu4
314	fu4_evch	Num	3	YN_LEP.	Doctor told you had a cerebral hemorrhage in the last 6 months? - HB fu4
315	fu4_dfbskn	Num	3	YN_LEP.	Difficult to bend or straighten either of your knees fully? - HB fu4
316	fu4_dfbsknwk	Num	3	RLB_LEP.	Which knee is difficult to bend or straighten? - HB fu4
317	fu4_dfbsknpn	Num	3	YN_LEP.	Is this the leg on which the peripheral nerve exam was performed? - HB fu4
318	fu4_evinleg	Num	3	YN_LEP.	Ever had an injury that made one leg weaker than the other? - HB fu4
319	fu4_evinlegwl	Num	3	RLD_LEP.	Which leg is stronger? - HB fu4
320	fu4_ellep	Num	3	YN_LEP.	Participant ELIGIBLE for LEP testing? - HB fu4
321	fu4_ellepwl	Num	3	RLB_LEP.	Which leg will be tested during? - HB fu4
322	fu4_testingmissing	Num	3	YN_LEP.	Missing test for Healthy Brain fu4

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Variables in Creation Order					
#	Variable	Type	Len	Format	Label
323	y11fu	Char	2	\$YFU_LEP.	Healthy Brain Follow Up for HABC year 11
324	y12fu	Char	2	\$YFU_LEP.	Healthy Brain Follow Up for HABC Year 12
325	y13fu	Char	2	\$YFU_LEP.	Healthy Brain Follow Up for HABC Year 13
326	y14fu	Char	2	\$YFU_LEP.	Healthy Brain Follow Up for HABC Year 14
327	VERSION	Num	8	YYMMDD10.	Release Date of this Version of LegPower