## SHEALD Data Dictionary Codebook 9/26/17

Created by: Eleanor Cotton For datasets: Sheald\_demogFromTrack\_20110720.csv

Copy\_SHEALD\_variables\_labels\_AllPatients.csv
timePerPage\_20110706.csv

<b>Dataset</b> = Sheald_demogFromTrack_20110720.csv		
Variable/Field name	Data Type/Name expanded	Descriptions
age	numeric	Possible Values: -999 = 89 or older
gender	factor	Possible Values: 0 or 1
race	factor	Possible Values: 2,3,5,6, or 9999
ethnic	factor	Possible Values: 0,1,2, or 9999
pin	numeric	Unique ID
dtCompleted		Deleted Due to PHI
email		Deleted Due to PHI

Dataset = Copy_SHEALD_variables_labels_AllPatients.csv		
Variable/Field name	Data Type/Name expanded	Descriptions
pin	numeric	Unique ID
sequencenum	numeric	Values: 1 to 32
	Sequence Number	
emostate	factor	Possible Values: cold or hot
mdemohandl	Emotional State factor	Possible Values: "-" or "+"
	MD Emotion Handeling	
cprstatus	factor	Possible Values: CPR or No CPR
	CPR Status	
framea	factor	Possible Values: Patient or Surrogate
	Patient's or surrogate's decision	

Variable/Field name	Data Type/Name expanded	Descriptions
frameb	factor	Possible Values:
		AND or DNR
	DNR or AND	
randomorder	numeric	Unique Value for each person
	Random Order	
ulrelative	factor	Possible Values:
	** 1 1 1	1,2,3, or 4
	Uploaded	
vlnalation	surrogate relative	Descible Values
ulrelation	factor	Possible Values:
	Surrogate's	1,2,3, or 4
	relationship to	
	relative	
ulrelage	numeric	Possible Values:
anolugo	Hamerre .	Tossiele values.
	Relative's age	Min = 28
		Max = 89
		Mean = $69.24$
ulrelhosp	factor	Possible Values:
		0 or 1
	Relative	
	hospitalization	
ulrelhealth	factor	Possible Values:
	D 1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,2,3,4, or 5
1,00, 1,	Relative's health	D '11 V 1
difficultgr	factor	Possible Values:
	Difficulty	0,1,2, or 3
	imagining being	
	grateful	
grateful	factor	Possible Values:
		0,1,2, or 3
	How greatful?	
difficultme	factor	Possible Values:
		0,1,2, or 3
	Difficulty	
	imagining	
	meaningful	
•	interaction	D 31 V 1
meaning	factor	Possible Values:
	Harr	0,1,2, or 3
	How meaningful?	
	meaningtui?	

Variable/Field name	Data Type/Name expanded	Descriptions
treespl	factor	Possible Values:
		0,1,2, or 3
	Difficulty	
	imagining trees	
	and plants	
path	factor	Possible Values:
	D 1001 1	1,2, or 3
	Difficulty	
	imagining path	D '11 V 1
cprchoice	factor	Possible Values:
	CPR of No	1,2, or 3
	CPR OF NO	
tense	factor	Possible Values:
tense	lactor	0,1,2,3, or 4
	Tense	0,1,2,5, 01 4
angry	factor	Possible Values:
ungry	Tue tor	0,1,2,3, or 4
	Angry	3,-,-,-,-,
confus	factor	Possible Values:
		0,1,2,3, or 4
	Confused	
shaky	factor	Possible Values:
		0,1,2,3, or 4
	Shaky	
sad	factor	Possible Values:
		0,1,2,3, or 4
	Sad	B '11 1/1
grouch	factor	Possible Values:
	Canadan	0,1,2,3, or 4
unworth	Grouchy factor	Possible Values:
unworth	ractor	0,1,2,3, or 4
	Unworthy	0,1,2,3, 01 4
uneasy	factor	Possible Values:
uncasy	lactor	0,1,2,3, or 4
	Uneasy	0,1,2,5, 01 4
annoy	factor	Possible Values:
	144001	0,1,2,3, or 4
	Annoyed	
discourg	factor	Possible Values:
_		0,1,2,3, or 4
	Discouraged	
nervous	factor	Possible Values:
		0,1,2,3, or 4
	Nervous	

Variable/Field name	Data Type/Name expanded	Descriptions
lonely	factor	Possible Values:
•		0,1,2,3, or 4
	Lonely	
muddled	factor	Possible Values:
		0,1,2,3, or 4
	Muddled	
anxious	factor	Possible Values:
		0,1,2,3, or 4
	Anxious	D 111 XX 1
gloomy	factor	Possible Values:
	C1	0,1,2,3, or 4
1 '11	Gloomy	D '11 W 1
bewildr	factor	Possible Values:
	D 11 d d	0,1,2,3, or 4
furious	Bewildered	D
Turious	factor	Possible Values:
	F .	0,1,2,3, or 4
cc.	Furious	D '11 W 1
effic	factor	Possible Values:
	Efficient	0,1,2,3, or 4
hadtamman	factor	Possible Values:
badtemper	ractor	0,1,2,3, or 4
	Bad-tempered	0,1,2,3, 01 4
forgetf	factor	Possible Values:
Torgett	ractor	0,1,2,3, or 4
	Forgetful	0,1,2,3, 01 4
options	factor	Possible Values:
options	ractor	0,1,2, or 3
	Know options	0,1,2, 01 3
benefit	factor	Possible Values:
Concine	ractor	0,1,2,3, or 4
	Know benefits	0,1,2,5, 01
risks	factor	Possible Values:
		0,1,2,3, or 4
	Know risks	, , , , ;
relabene	factor	Possible Values:
		0,1,2,3, or 4
	Know benefits	
	that matter to	
	relative	
relarisk	factor	Possible Values:
		0,1,2,3, or 4
	Know risks that	
	matter to relative	
	l.	

Variable/Field name	Data Type/Name expanded	Descriptions
relamost	factor	Possible Values:
Telamost	ractor	0,1,2,3, or 4
	know what is	-,-,-,-,-
	most important	
	to relative, risks	
	or benefits	
support	factor	Possible Values:
		0,1,2,3, or 4
	Has support of	
	others	
nopressure	factor	Possible Values:
		0,1,2,3, or 4
	No pressure from	
	others	
advice	factor	Possible Values:
		0,1,2,3, or 4
	Has advice	
clear	factor	Possible Values:
		0,1,2,3, or 4
	Clear about best	
	choice	
sure	factor	Possible Values:
		0,1,2,3, or 4
	Feels sure about	
	choice	
easy	factor	Possible Values:
	- · · ·	0,1,2,3, or 4
	Easy decision	B 31 W.1
informd	factor	Possible Values:
		0,1,2,3, or 4
	Feels informed	
1	about choice	D '11 V 1
shows	factor	Possible Values:
	Decisions shows	0,1,2, or 3
	Decisions shows	
	what is important to relative	
stick	factor	Possible Values:
SUCK	ractor	
	Will stick with	0,1,2, or 3
	decision	
satisfd	factor	Possible Values:
Sausiu	ractor	0,1,2,3, or 4
	Satisfied with	0,1,2,3, 01 <del>4</del>
	decision	
	uccision	

Variable/Field name	Data Type/Name expanded	Descriptions
treatantib	factor	Possible Values:
	_	0 or 1
	Treatment:	
	Antibiotics	
treatventil	factor	Possible Values:
		0 or 1
	Treatment:	
	Mechanical	
	ventilation	
treatpressors	factor	Possible Values: 0 or 1
	Treatment:	
	Pressors	
treatdialy	factor	Possible Values:
•		0 or 1
	Treatment:	
	Dialysis	
treatdk	factor	Possible Values:
		0 or 1
	Treatment: Don't	
	know	
cause	factor	Possible Values:
		0,1,2,3, or 4
	Cause of illness	
likeliperson	numeric	Possible values:
•		
	Likelihood	Min = 10
	person with this	Max = 90
	illness will die	Mean = $52.61$
likelirela	numeric	Possible values:
	Likelihood your	Min = 5
	relative will die	Max = 90
	Telative will die	Mean = 48.81
likelycprperson	numeric	Possible values:
incryepiperson	Humore	1 Ossible values.
	Likelihood a	Min = 5
	person with this	Max = 90
	illness will	Mean = 17.46
	survive if	17.10
	needing CPR?	
likelycprrela	numeric	Possible values:
incipopitola	Hamone	Tossiole values.
	Likelihood your	Min = 5
	relative will	Max = 90
	survive if	Mean = $24.27$
	needing CPR?	1710411 - 27.27
	necung Crix.	
		1

Variable/Field name	Data Type/Name expanded	Descriptions
convenient	factor	Possible Values:
		0,1,2,3, or 4
	Dr. Smith cares	
	more about his	
	convenience	
thorough	factor	Possible Values: 0,1,2,3, or 4
	Dr. Smith is	
	thorough	
decisions	factor	Possible Values:
		0,1,2,3, or 4
	Trust Dr. Smith's	
	decisions	
honest	factor	Possible Values:
		0,1,2,3, or 4
	Dr. Smith is	
	honest	
trust	factor	Possible Values:
		0,1,2,3, or 4
	Overall trust in	
	Dr. Smith	
medconv	factor	Possible Values: 0,1,2,3, or 4
	Sometimes	
	doctors only care	
	about their	
	convenience	
medthorough	factor	Possible Values:
		0,1,2,3, or 4
	Doctors are	
	thorough and	
11 '	careful	D '11 V 1
meddecis	factor	Possible Values:
	I towart do at and	0,1,2,3, or 4
	I trust doctors'	
	decisions about medical	
	treatments	
mednever	factor	Possible Values:
medievei	lactor	0,1,2,3, or 4
	A doctor would	
	never mislead	
	me	
medtrust	factor	Possible Values:
		0,1,2,3, or 4
	I trust doctors	

Variable/Field name	Data Type/Name expanded	Descriptions
expicu	factor	Possible Values:
		0 or 1
	Relative in ICU	
expicu_sp	factor	
	Which relative?	
expicudie	factor	Possible Values:
	D 1 (1 11 1	0 or 1
	Relative die in ICU?	
expicudie_sp	factor	Text
expicudie_sp	Tactor	Text
	Which relative?	
lstwh	factor	Possible Values:
		0 or 1
	Morally wrong	
	to withold LST?	
lstwd	factor	Possible Values:
		0 or 1
	Morally wrong	
	to stop LST?	m ·
age	numeric	Text
	Surrogate age	
gender	factor	Possible Values:
8		0 or 1
	Surrogate gender	
ethn	factor	Possible Values:
		0,1, or 2
	Surrogate	
	ethnicity	
race	factor	Possible Values:
	G .	1,2,3,4,5, or 6
	Surrogate race	Describe Wilson
edu	factor	Possible Values: 2,3,4,5,6,7, or 8
	Surrogate	2,3,4,3,0,7, 01 8
	education level	
religion	factor	Possible Values:
	140.01	1,2,3,4,5,6,7,8,9,10,11,12,13,14
	Surrogate	, ,-, ,-, ,-,-,-,-,-,-,-,-,-,-,-,-,-,-,
	religion	
deist	factor	Possible Values:
		1,2,3,4, or 5
	Surrogate belief	
	in God	

Variable/Field name	Data Type/Name expanded	Descriptions
confident	Surrogate	Possible Values:
	confident about	1,2,3, or 4
	decision	
willing	factor	Possible Values:
		1,2, or 3
	Willing to send	
	email to relative?	
relresponse	factor	Possible Values:
		0 or 1
	Relative	
	Response	
dtconsent		Deleted due to PHI
dtcompleted		Deleted due to PHI
relresponsedt		Deleted due to PHI
relconsentdt		Deleted due to PHI
certain		Deleted due to PHI
relemailsent		Deleted due to PHI

Dataset = timePerPage_20110706.csv		
Variable/Field name	Data Type/Name expanded	Descriptions
recordNum	factor	Unique 4-digit ID
pin	factor	251 7-digit unique values
pageName	factor	91 unique values
		location/time information?
elapsedTime	numeric	Possible Values:
		Min = 0
		Max = 915
		Mean = $56.51$
dtAdded		Deleted due to PHI