

SHEALD Data Dictionary Codebook

9/26/17

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For datasets: Sheald_demogFromTrack_20110720.csv

Copy_SHEALD_variables_labels_AllPatients.csv

timePerPage_20110706.csv

Dataset = 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 Sequence Number	Values: 1 to 32
emostate	factor Emotional State	Possible Values: cold or hot
mdemohandl	factor MD Emotion Handeling	Possible Values: “-“ or “+”
cprstatus	factor CPR Status	Possible Values: CPR or No CPR
framea	factor Patient's or surrogate's decision	Possible Values: Patient or Surrogate

Variable/Field name	Data Type/Name expanded	Descriptions
frameb	factor DNR or AND	Possible Values: AND or DNR
randomorder	numeric Random Order	Unique Value for each person
ulrelative	factor Uploaded surrogate relative	Possible Values: 1,2,3, or 4
ulrelation	factor Surrogate's relationship to relative	Possible Values: 1,2,3, or 4
ulrelage	numeric Relative's age	Possible Values: Min = 28 Max = 89 Mean = 69.24
ulrelhosp	factor Relative hospitalization	Possible Values: 0 or 1
ulrelhealth	factor Relative's health	Possible Values: 1,2,3,4, or 5
difficultgr	factor Difficulty imagining being grateful	Possible Values: 0,1,2, or 3
grateful	factor How grateful?	Possible Values: 0,1,2, or 3
difficultme	factor Difficulty imagining meaningful interaction	Possible Values: 0,1,2, or 3
meaning	factor How meaningful?	Possible Values: 0,1,2, or 3

Variable/Field name	Data Type/Name expanded	Descriptions
treespl	factor Difficulty imagining trees and plants	Possible Values: 0,1,2, or 3
path	factor Difficulty imagining path	Possible Values: 1,2, or 3
cprchoice	factor CPR of No CPR?	Possible Values: 1,2, or 3
tense	factor Tense	Possible Values: 0,1,2,3, or 4
angry	factor Angry	Possible Values: 0,1,2,3, or 4
confus	factor Confused	Possible Values: 0,1,2,3, or 4
shaky	factor Shaky	Possible Values: 0,1,2,3, or 4
sad	factor Sad	Possible Values: 0,1,2,3, or 4
grouch	factor Grouchy	Possible Values: 0,1,2,3, or 4
unworth	factor Unworthy	Possible Values: 0,1,2,3, or 4
uneasy	factor Uneasy	Possible Values: 0,1,2,3, or 4
annoy	factor Annoyed	Possible Values: 0,1,2,3, or 4
discourg	factor Discouraged	Possible Values: 0,1,2,3, or 4
nervous	factor Nervous	Possible Values: 0,1,2,3, or 4

Variable/Field name	Data Type/Name expanded	Descriptions
lonely	factor Lonely	Possible Values: 0,1,2,3, or 4
muddled	factor Muddled	Possible Values: 0,1,2,3, or 4
anxious	factor Anxious	Possible Values: 0,1,2,3, or 4
gloomy	factor Gloomy	Possible Values: 0,1,2,3, or 4
bewildr	factor Bewildered	Possible Values: 0,1,2,3, or 4
furious	factor Furious	Possible Values: 0,1,2,3, or 4
effic	factor Efficient	Possible Values: 0,1,2,3, or 4
badtemper	factor Bad-tempered	Possible Values: 0,1,2,3, or 4
forgetf	factor Forgetful	Possible Values: 0,1,2,3, or 4
options	factor Know options	Possible Values: 0,1,2, or 3
benefit	factor Know benefits	Possible Values: 0,1,2,3, or 4
risks	factor Know risks	Possible Values: 0,1,2,3, or 4
relabene	factor Know benefits that matter to relative	Possible Values: 0,1,2,3, or 4
relarisk	factor Know risks that matter to relative	Possible Values: 0,1,2,3, or 4

Variable/Field name	Data Type/Name expanded	Descriptions
relamost	factor know what is most important to relative, risks or benefits	Possible Values: 0,1,2,3, or 4
support	factor Has support of others	Possible Values: 0,1,2,3, or 4
nopressure	factor No pressure from others	Possible Values: 0,1,2,3, or 4
advice	factor Has advice	Possible Values: 0,1,2,3, or 4
clear	factor Clear about best choice	Possible Values: 0,1,2,3, or 4
sure	factor Feels sure about choice	Possible Values: 0,1,2,3, or 4
easy	factor Easy decision	Possible Values: 0,1,2,3, or 4
informed	factor Feels informed about choice	Possible Values: 0,1,2,3, or 4
shows	factor Decisions shows what is important to relative	Possible Values: 0,1,2, or 3
stick	factor Will stick with decision	Possible Values: 0,1,2, or 3
satisfd	factor Satisfied with decision	Possible Values: 0,1,2,3, or 4

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

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

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

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