Codebook

Datasets:

Titanic_mixed.sav / Titanic_mixed.R

Software:

SPSS / R

Authors:

Stolz, Jörg (joerg.stolz@unil.ch) Lindemann, Anaïd (anaid.lindemann@unil.ch)

> Institution: University of Lausanne, Switzerland

> > Date: 14.01.2020

Name	Variable Label	Values & Labels	Mis- sings	Measure- ment level	Notes
age	Age, numerical	-	11	numerical	
age_cat	Age, categories	1 = "0-14" 2 = "15-30" 3 = "31-40" 4 = "41-50" 5 = "51-60" 6 = "61+"	11	ordinal	
age51plus	Age, 51+	0 = " " 1 = "51+"	-	nominal	
boatentertime	Time when boarding lifeboat	-9 = "missing"	19	numerical	All people not boarding lifeboat receive time of last lifeboat (= "censored data")
boatentertime1	Time when boarding lifeboat, corrected	-9 = "missing"	19	numerical	Correction: - Assign William Murdock to Collapsible D. - Put people plucked from water boatentertime1 = 135
boatnumber	Number of lifeboat	1-10 A-D Z = "Water, not collapsible" 99 = "missing"	19	character	Z = people helped into a lifeboat from the water (but not into a collapsible)
boatorder	Order of lifeboats leaving <i>Titanic</i>	99 = "missing"	1506	ordinal	
boatside	Location of lifeboats boarded	0 = "Starboard" 1 = "Port"	1509	nominal	
group	Individual part of a group	0 = "Single" 1 = "Single w/servant" 2 = "Couple" 3 = "Couple w/children" 4 = "Couple w/servant"	-	nominal	

	[1	1	1
		5 = "Single parent			
		w/children"			
		6 = "Family w/servant"			
		7 = "Family/Friends"			
		8 = "Crew Groups"			
		9 = "Family/Friends			
		w/children"			
cc_1st	First-class	0 = " "	-	nominal	
00_150	passenger	1 "First-class passenger"		nommu	
and and	Second-class	0 = "		nominal	
cc_2nd		•	-	nommai	
	passenger	1 "Second-class			
		passenger"			
cc_3rd	Third-class	0 = " "	-	nominal	
	passenger	1 "Third-class			
		passenger"			
cc_alacarte	A la carte	0 = " "	-	nominal	
	crew	1 "A la carte crew"			
cc_deckcrew	Deck crew	0 = " "	-	nominal	
	Deek erew	1 "Deck crew"		nommu	
an anginaaraw	Engine crew	0 = " "	-	nominal	
cc_enginecrew	Eligine ciew	Ŷ	-	nommai	
	<u> </u>	1 "Engine crew"			
child	Child	0 = " "	-	nominal	
		1 "Engine crew"			
classcrew	Type of class;	1 = "First-class"	-	nominal	
	type of crew	passenger			
		2 = "Second-class"			
		passenger			
		3 = "Third-class			
		passenger"			
		4 = "A la carte Crew"			
		5 = "Deck Crew"			
		6 = "Engine Crew"			
		7 = "Victualling Crew"			
classcrew1	Type of class;	1 = "First-class"	-	nominal	
	type of crew	passenger			
	(4 categories)	2 = "Second-class"			
		passenger			
		3 = "Third-class			
		passenger"			
		4 = "Crew"			
country	-	0 = "Argentina"	-	nominal	
	residence	1 = "Austria"			
		2 = "Belgium"			
		3 = "Bosnia"			
		4 = "Bulgaria"			
		5 = "Canada"			
		6 = "China"			
		7 = "Croatia"			
		8 = "Cuba"			
1		9 = "Denmark"			

	1				1
		10 = "Egypt"			
		11 = "England"			
		12 = "Finland"			
		13 = "France"			
		14 = "Germany"			
		15 = "Greece"			
		16 = "Hungary"			
		17 = "India"			
		18 = "Ireland"			
		19 = "Italy"			
		20 = "Japan"			
		21 = "Lebanon"			
		22 = "Mexico"			
		23 = "Netherlands"			
		24 = "Northern Ireland"			
		25 = "Norway"			
		26 = "Peru"			
		27 = "Russia"			
		28 = "Scotland"			
		29 = "Siam"			
		30 = "Slovenia"			
		31 = "South Africa"			
		32 = "Spain"			
		33 = "Sweden"			
		34 = "Switzerland"			
		35 = "Turkey"			
		36 = "Uruguay"			
		37 = "USA"			
		38 = "Wales"			
		39 = "Yugoslavia"			
		40 = "Australia"			
country_5cat	Country of	0 = "England"	-	nominal	
<u>j _</u>	residence (5	1 = "Ireland"			
	categories)	2 = "Sweden"			
	eutegones)	3 = "USA"			
		4 = "Others"			
	Constant f	0 "E . 1 . 1"		1	
country_3cat		e	-	nominal	
	residence (3	1 = "USA"			
	categories)	2 = "Others"			
du_engl	Country of	0 = " "	-	nominal	
	residence:	1 "England"			
	England				
du_other	Country of	0 = " "	-	nominal	
	residence:	1 "Other"			
	Other				
du_usa	Country of	0 = " "	-	nominal	
	residence:	1 "USA"			
	USA				
ar single	Travelling	0 = " "	-	nominal	
gr_single	alone	0 = 1 "Single"	-	nommai	
	I STOLE	i i Single	1	1	

gr_withkids	Travelling	0 = " "	-	nominal	
	with children	1 "With children"			
group	Travelling as	0 = "Single"	-	nominal	
	part of a	1 = "Single w/servant"			
	group	2 = "Couple"			
		3 = "Couple w/children"			
		4 = "Couple w/servant"			
		5 = "Single parent			
		w/children"			
		6 = "Family w/servant"			
		7 = "Family/friends"			
		8 = "Crew groups"			
		9 = "Family/friends			
		w/children"			
ID	ID		-	nominal	
lived	Survived	0 = "Perished"	-	nominal	
	yes/no	1 = "Survived"			
name	Name		-	nominal	
sex	Sex	0 = "Male"	-	nominal	
		1 = "Female"			
testimony	Testimony	0 = "No"	-	nominal	
	available	1 = "Yes"			