Cambell - RDOS Intensity

Alexandra Tillman 13 April, 2018

01_screen

```
N = 509
```

```
## Warning in levellabel[j] <- do.call("paste", c(as.list(labelsmat[j, ]), :
## number of items to replace is not a multiple of replacement length

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```

Element $\#$	Variable	Type	Description	Values
1	casenumber	double		
2	diagnoses	${ m integer}$		$1 = \text{lung cancer} \mid 2 = \text{copd} \mid 3 = \text{heart failure} \mid 4 = \text{pneumonia} \mid 5 = \text{cancer and pneumonia} \mid 6 = \text{cancer}$ and copd $\mid 7 = \text{copd}$ and heart failure $\mid 8 = \text{copd}$ and pneumonia $\mid 9 = \text{heart failure}$ and pneumonia
3	RLS85	double	consciousness	Alert, no delay in response, responds without stimulus $= 1 \mid \text{Drowsy or confused, responds to}$ light stimulus $= 2$
4	CSCT	double	cognitive state	Severe impairment = 1 Moderate impairment = 8 Mild impairment = 15 Intact = 22
5	gender	integer		$1 = \text{male} \mid 2 = \text{female}$
6	hispanic	double		$No = 0 \mid Yes = 1$
7	race	integer		$1 = \text{white} \mid 2 = \text{black} \mid 3 = \text{asian} \mid 4 = \text{american}$ indian $5 = \text{hawaiin} \mid 6 = \text{other} \mid 7 = \text{unknown}$
8	age	double		Over $89 = -999$
9	rdos_heart	double		$<90 \text{ beats} = 0 \mid 90\text{-}109 \text{ beats} = 1 \mid >109 \text{ beats} = 2$
10	$rdos_resp$	double		<19 breaths = 0 19-30 breaths = 1 >30 breaths = 2
11	$rdos_restless$	double		None = $0 \mid \text{Occasional}$, slight movements = $1 \mid \text{Frequent movements} = 2$
12	$rdos_paradox$	double		None = $0 \mid \text{Present} = 2$

Element #	Variable	Type	Description	Values
13	rdos_access	double		None = $0 \mid \text{Slight rise} = 1 \mid \text{Pronounced rise} = 2$
14	$rdos_grunt$	double		None = $0 \mid \text{Present} = 2$
15	$rdos_nasal$	double		None = $0 \mid \text{Present} = 2$
16	$rdos_fear$	double		None $= 0$ Eyes wide open, facial muscles tense,
				brow furrowed, mouth open, teeth together $= 2$
17	$rdos_total$	double		
18	$\operatorname{pt}\operatorname{\underline{\hspace{1pt}-sob}}$	integer		$1 = \text{No} \mid 2 = \text{Yes} \mid 3 = \text{Unable to respond}$
19	${ m pt_nrs}$	double	patient numeric	
20	pt _word	integer		$1 = \text{none} \mid 2 = \text{mild} \mid 3 = \text{moderate} \mid 4 = \text{severe}$