name: <unnamed>

log: F:\research\COVID19\TeleRehabilitationTrial\DataTrial\Public data\Codeboo

> kTERECO Public ae.smcl

log type: smcl

opened on: 7 Jul 2021, 20:50:05

2 . \*\* This codebook informs about variable and value lables for the data

3 . \* used for analysis of adverse events from the TERECO trial by Li et al. 2021.

4 . \*\* The data are in long format and need to be reshaped to wide format

5 . \* for analysis by patient.

. \*\* The variable ae\_rec\_no gives the number of the event per patient

7 . \* and can thus be used for reshaping to wide format.

9 . \*\* Jan D. Reinhardt, 7 July 2020

10. \*\* For explanation or additional data requests please contact reinhardt@scu.edu.cn

11. 12.

13. codebook

AE ID ae num

type: numeric (float)

[1,174]

range: [1,1 unique values: 174 units: 1 missing .: 0/174

87.5 mean: std. dev: 50.3736

10% 25% 50% 75%

90% percentiles: 87.5 18 44 131 157

num ID numeric patient ID

type: numeric (float)

range: [1,117] units: 1 missing .: 0/174unique values: 73

63.8046 mean: std. dev: 35.172

25% percentiles: 10% 50% 75% 90% 12 35 68 92 110

AE number for particular patient ae rec no

type: numeric (float)

units: 1 missing .: 0/174 range: [1,9] unique values:

tabulation: Freq. Value

73 44 2

24 3

7

1 8

(unlabeled) backpain

type: numeric (float)

range: [0,1]
unique values: 2 units: 1 missing .: 0/174

tabulation: Freq. Value  $\begin{array}{cc} \textbf{168} & \textbf{0} \end{array}$ 

6 1

chest\_pain (unlabeled)

type: numeric (float)

range: [0,1]
unique values: 2 units: 1 missing .: 0/174

tabulation: Freq. Value  $\begin{array}{cc} \textbf{168} & \textbf{0} \end{array}$ 6 1

chest tightness (unlabeled)

type: numeric (float)

units: 1 missing .: 0/174 range: [0,1] unique values:

tabulation: Freq. Value 138 0 36 1

cough (unlabeled)

type: numeric (float)

units: 1 missing .: 0/174 range: [0,1] unique valués:

tabulation: Freq. Value 160 0 14 1

dizziness (unlabeled)

type: numeric (float)

units: 1 missing .: 0/174 range: [0,1] unique values: 2

tabulation: Freq. Value  $167 ext{ 0}$ 7 1

reducedstrength (unlabeled)

type: numeric (float)

range: [0,1]
unique values: 2 units: 1 missing .: 0/174

tabulation: Freq. Value  $162 \quad 0$ 

12 1

sputum (unlabeled)

type: numeric (float)

range: [0,1]
unique values: 2 units: 1 missing .: 0/174

tabulation: Freq. Value  $\begin{array}{cc} \textbf{164} & \textbf{0} \end{array}$ 

10 1

weakness (unlabeled)

type: numeric (float)

range: [0,1]
unique values: 2 units: 1 missing .: 0/174

tabulation: Freq. Value  $\begin{array}{cc} \textbf{156} & \textbf{0} \end{array}$ 18 1

(unlabeled) other\_ae

type: numeric (float)

units: 1 missing .: 0/174 range: [0,1] unique values:

tabulation: Freq. Value 109 0 65 1

ae timeperiod Time period in which AE occurred

type: string (str19)

missing "": 0/174 unique values: 2

tabulation: Freq. Value

110 "follow up period" 64 "intervention period"

warning: variable has embedded blanks

ae\_relint Relation of adverse event with Intervention

type: string (str8)

missing "": 0/174 unique values: 3

tabulation: Freq. Value
28 "likely" "possible" 29 117 "unlikely"

ae\_sev

Severity of adverse event

type: string (str38)

unique values: 4 missing "": 0/174

tabulation: Freq. 122 Value

"mild, further observation"

7 "moderate to severe, requires treatment" 24 "moderate, needs medical attention"
21 "very mild, no follow up needed"

warning: variable has embedded blanks

ae hospitalized

(unlabeled)

type: string (str3)

missing "": 166/174 unique values:

tabulation: Freq. Value
166 "" 8 "yes"

group\_randomized

Group as randomized

type: numeric (float)
label: group

range: [1,2]
unique values: 2 units: 1 missing .: 0/174

tabulation: Freq.

Numeric Label
1 Intervention
2 Control 96

14.

15. log close

name: <unnamed>

log: F:\research\COVID19\TeleRehabilitationTrial\DataTrial\Public\_data\Codeboo

> kTERECO\_Public\_ae.smcl

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