Package 'score'

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Type Pa	nckage	
Title A	Package to Score Behavioral Questionnaires	
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ter	ovides routines for scoring behavioral questionnaires. Includes scoring procedures for the 'In- rnational Physical Activity Questionnaire (IPAQ)' http://www.ipaq.ki.se . Com- res physical functional performance to the age- and gender-specific normal ranges.	
Depends	s R (>= 2.10), msm (>= 1.5)	
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ipaq	Scores 'International Physical Activity Questionnaire (IPAQ)'	

Description

Scores 'International Physical Activity Questionnaire (IPAQ)' short form.

ipaq

Usage

```
ipaq(ipaqdata)
```

Arguments

ipaqdata Data which consists of thirteen columns:

Column 1: ID
Column 2: Weight

Column 3: VigDays: Number of days doing vigorous physical activity per week
Column 4: VigHours: Number of hours in vigorous physical activity per day
Column 5: VigMin: Number of minutes in vigorous physical activity per day
Column 6: ModDays: Number of days doing moderate physical activity per week
Column 7: ModHours: Number of hours in moderate physical activity per day
Column 8: ModMin: Number of minutes in moderate physical activity per day

Column 9: WalkDays: Number of days walking per week
Column 10: WalkHours: Number of hours walking per day
Column 11: WalkMin: Number of minutes in walking per day
Column 12: SitHours: Number of hours sitting per day

Column 13: SitMin: Number of minutes sitting per day

Value

Three additional columns [MET, kilocalories, pacat] are provided, to the data supplied to the function.

MET: Metabolic Equivalent of Task.

kilocalories: Kilocalories are computed from MET-minutes.

pacat: Physical activity classification into 'Low', 'Moderate', or 'High'.

Author(s)

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References

Craig, C.L., et al. International physical activity questionnaire: 12-country reliability and validity. Med Sci Sports Exerc, 2003. 35(8): p. 1381-95.

The International Physical Activity Questionnaire. (2015, June 1). Retrieved from http://www.ipaq.ki.se

Examples

```
## Generating a random IPAQ data for illustration
set.seed(1234)
```

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```
n <- 20
ID \leftarrow rep(1:n)
weight <- rtnorm(n, mean=75, sd=15, lower=40, upper=120)</pre>
VigDays <- sample(rep(0:2),n,replace=TRUE)</pre>
VigHours <- sample(rep(0:1),n,replace=TRUE)</pre>
VigMin <- sample(rep(0:60),n,replace=TRUE)</pre>
VigHours <- ifelse(VigDays==0,0,VigHours)</pre>
VigMin <- ifelse(VigDays==0,0,VigMin)</pre>
ModDays <- sample(rep(0:3),n,replace=TRUE)</pre>
ModHours <- sample(rep(0:2),n,replace=TRUE)</pre>
ModMin <- sample(rep(0:60),n,replace=TRUE)</pre>
ModHours <- ifelse(ModDays==0,0,ModHours)</pre>
ModMin <- ifelse(ModDays==0,0,ModMin)</pre>
WalkDays <- sample(rep(0:7),n,replace=TRUE)</pre>
WalkHours <- sample(rep(0:2),n,replace=TRUE)</pre>
WalkMin <- sample(rep(0:60),n,replace=TRUE)</pre>
WalkHours <- ifelse(WalkDays==0,0,WalkHours)</pre>
WalkMin <- ifelse(WalkDays==0,0,WalkMin)</pre>
SitHours <- sample(rep(1:14),n,replace=TRUE)</pre>
SitMin <- sample(rep(1:60),n,replace=TRUE)</pre>
sampleIPAQ <- data.frame(ID, weight,</pre>
                            VigDays, VigHours, VigMin,
                            ModDays, ModHours, ModMin,
                            WalkDays, WalkHours, WalkMin,
                            SitHours, SitMin)
# Now scoring the data
output <- ipaq(ipaqdata=sampleIPAQ)</pre>
```

pfnorm

Compares physical functional performance to normal ranges

Description

Compares physical functional performance to the age- and gender-specific normal range scores from the Rikli and Jones Senior Fitness Test Manual. Note that the manual provides normative values for seriors aged between 60-94. Comparison to the norms will only be performed for individuals aged between 60 to 94.

Usage

pfnorm(data)

Arguments

data

Data frame which consists of six columns:

Column 1: Age

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Column 2: Gender (F: female, M: male)
Column 3: Number of Steps

Column 4: Number of full stands

Column 5: Mean of 8 foot up and go trials Column 6: Mean of left and right armcurls

Value

Four additional columns [StepsNorm, StandNorm, UpgoNorm, ArmcurlNorm] are provided, to the data supplied to the function. The columns indicate whether the individuals' physical performance meets the norm or is lower or higher than the norm.

Author(s)

Jaejoon Song <jjsong2@mdanderson.org>

References

Rikli, R. E. and Jones, C. J. (1999). Development and validation of a functional fitness test for community-residing older adults. Journal of Aging and Physical Activity, 7, 129-61.

Examples

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```