# Package 'combinedevents' 

February 3, 2021
Title Calculate Scores and Marks for Track and Field Combined Events
Version 0.1.1
Description Includes functions to calculate scores and marks for track and field combined events competitions. The functions are based on the scoring tables for combined events set forth by the International Association of Athletics Federation (2001).
License GPL-3
URL https://katie-frank.github.io/combinedevents/,
https://github.com/katie-frank/combinedevents
BugReports https://github.com/katie-frank/combinedevents/issues
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Imports lubridate, magrittr, rlang, stats, stringr
Suggests knitr, rmarkdown, testthat, spelling, covr
Depends R (>=2.10)
Language en-US
NeedsCompilation no
Author Katie Frank [aut, cre] ([https://orcid.org/0000-0002-0353-0328](https://orcid.org/0000-0002-0353-0328))
Maintainer Katie Frank [katiexfrank@gmail.com](mailto:katiexfrank@gmail.com)
Repository CRAN
Date/Publication 2021-02-03 22:20:02 UTC

## $R$ topics documented:

```
combinedevents-package2
```

combined_events ..... 2
combined_events_null ..... 3
dec ..... 4
marks ..... 5
scores ..... 6

```
    combinedevents-package
```

combinedevents: Calculate Scores and Marks for Track and Field Combined Events

## Description

The package includes functions to calculate scores and marks for track and field combined events competitions. The functions are based on the scoring tables for combined events set forth by the International Association of Athletics Federation (2001).

## Author(s)

Maintainer: Katie Frank [katiexfrank@gmail.com](mailto:katiexfrank@gmail.com)

## References

International Association of Athletics Federation (2001). IAAF Scoring Tables for Combined Events.

## See Also

Useful links:

- https://katie-frank.github.io/combinedevents/
- https://github.com/katie-frank/combinedevents
- Report bugs at https://github.com/katie-frank/combinedevents/issues

```
combined_events Combined events results
```


## Description

combined_events() is a generic function used to present results of calls to scores() and marks().

## Usage

combined_events(marks, scores, event_names, event, seconds, ...)

## Arguments

```
    marks a numeric vectors of marks
    scores an integer vector of scores
    event_names a character vector of event names
    event a character string indicating the combined events competition
    seconds a numeric (either 0 or 1)
    ... other arguments passed on to methods
```


## Value

An object of class "combined_events". The default method returns a list of that class.

## See Also

```
scores(),marks()
```


## Description

combined_events_null() is a generic function used to present results of calls to scores() and marks() where in those calls combined_event = NULL.

## Usage

combined_events_null(marks, scores, event_names, seconds, ...)

## Arguments

| marks | a numeric vector of marks |
| :--- | :--- |
| scores | an integer vector of scores |
| event_names | a character vector of event names |
| seconds | a numeric (either 0 or 1 ) |
| $\ldots$ | other arguments passed on to methods |

## Value

An object of class combined_events_null. The default method returns a list of that class.

## See Also

```
scores(),marks()
```

```
dec Men's decathlon performances
```


## Description

A dataset containing the performances of 23 athletes in the men's decathlon at the 2016 Summer Olympics.

## Usage

dec

## Format

A data frame with 23 rows and 24 variables. The variables `100 m ', LJ, SP, HJ,` 400 m ', ${ }^{`} 110 \mathrm{mH}$ ', DT, PV, JT, and ' 1500 m ' correspond to the performances of the athletes for the ten events comprising the decathlon. Those variables ending in _p (e.g., `100m_p`) represent the points athletes earn for their performances in each of the ten events. A full description of the 24 variables is below.
rank rank of athlete
athlete name of athlete
nationality nationality of athlete
score_total overall score
100 m 100 m result, in seconds
100m_p 100m points
LJ long jump result, in meters
LJ_p long jump points
SP shot put result, in meters
SP_p shot put points
HJ high jump result, in meters
HJ_p high jump points
400 m 400 m result, in seconds
400m_p 400m points
110 mH 110 m hurdles result, in seconds
110mH_p 110m hurdles points
DT discus throw result, in meters
DT_p discus throw points
PV pole vault result, in meters
PV_p pole vault points
JT javelin throw result, in meters
JT_p javelin throw points
1500m 1500 m result, in the format mm:ss.ms
1500m_p 1500m points

## Source

https://en.wikipedia.org/wiki/Athletics_at_the_2016_Summer_Olympics_\-_Men\'s_ decathlon
marks Calculate marks for track and field combined events

## Description

marks() calculates marks for track and field combined events competitions.

## Usage

marks(scores, gender, combined_event = NULL, seconds = FALSE)

## Arguments

scores a numeric vector of track and field scores
gender gender of athlete; either "male" or "female"
combined_event an optional character string indicating the combined events competition. For gender = "male", the options are "decathlon"/"outdoor decathlon", "outdoor pentathlon", "heptathlon"/"indoor heptathlon", and "indoor pentathlon".
For gender = "female", the options are "heptathlon"/"outdoor heptathlon",
"decathlon"/"outdoor decathlon", and "pentathlon"/"indoor pentathlon".
If combined_event = NULL, the elements of scores must be named.

- For gender = "male", the allowed names for the elements of scores are $` 100 \mathrm{~m} `, ~ L J, ~ S P, ~ H J, ~ ` 400 m `, ~ ‘ 110 m H `, ~ D T, ~ P V, ~ J T, ~ ‘ 1500 m `, ~ ` 200 m `, ~ ‘ 60 m `, ~$ `60 mH , and` 1000 m .
- For gender = "female", the allowed names are `\(100 \mathrm{~m}`, L J, S P, H J, ~ `400 m`\), `100mH`, DT, PV, JT, `1500m', ` $200 \mathrm{~m} `$, `60 mH ’, and` 800 m '.
seconds a logical; if TRUE, will return all track event marks in seconds


## Details

marks() performs the opposite action of scores(): you give it the scores you want to obtain, and it gives you the marks you need to achieve those scores. For track events, marks() returns the slowest time needed to achieve the input score. Similarly, for jumping and throwing events, marks() returns the shortest distance necessary to achieve the input score.

For some events, when a score is given to marks(), the score returned may be different from the one input because some scores are not actually possible (due to rounding of track and field marks). When an impossible score is given to marks(), the function will return the closest higher score that corresponds to a mark.

## Value

A list of class "combined_events" (or "combined_events_null" if combined_event = NULL) with the following fields:

| results | if called with non-NULL combined_event, a data frame with columns for the <br> specified combined event containing the names of those events, mark for the re- <br> sulting marks based on the input scores, and score based on the input scores. <br> The last row of the data frame gives the total score for the specified combined <br> events competition. If combined_event = NULL, a data frame with columns <br> event, mark, and score. <br> the vector of marks based on the input scores for the specified combined event. <br> If not all scores were supplied to marks(), then there will be NA values for those <br> events with missing scores. If combined_event = NULL, the vector of marks. <br> the vector of scores for the specified combined event. If not all scores were |
| :--- | :--- |
| marks scores | supplied to marks(), then there will be NA values for those events with missing <br> scores. If combined_event = NULL, the vector of scores. |
| score_total | if called with non-NULL combined_event, an integer representing the overall <br> score for the specified combined events competition |
| call | the matched call |

## References

International Association of Athletics Federation (2001). IAAF Scoring Tables for Combined Events.

## Examples

```
# Men's heptathlon
marks(scores = rep(800, 7),
    gender = "male", combined_event = "heptathlon")
# Women's pentathlon
marks(scores = c(`60mH` = 981, HJ = 875, SP = 799, LJ = 956, `800m` = 1000),
    "female", "pentathlon")
# Men's events
marks(scores = c(LJ = 790, LJ = 810, HJ = 850, HJ = 900, PV = 900, PV = 915),
    "male")
```

scores

Calculate scores for track and field combined events

## Description

scores() calculates scores for track and field combined events competitions.

## Usage

scores(marks, gender, combined_event = NULL, seconds = FALSE)

## Arguments

## Value

A list of class "combined_events" (or "combined_events_null" if combined_event = NULL) with the following fields:

$$
\begin{array}{ll}
\text { results } & \text { if called with non-NULL combined_event, a data frame with columns for the } \\
\text { specified combined event containing the names of those events, mark for the } \\
\text { input marks/performances, and score for the resulting scores based on those } \\
\text { marks. The last row of the data frame gives the total score for the specified } \\
\text { combined events competition. If combined_event = NULL, a data frame with } \\
\text { columns event, mark, and score. } \\
\text { the vector of marks for the specified combined event. If not all marks were } \\
\text { supplied to scores(), then there will be NA values for those events with missing } \\
\text { marks. If combined_event = NULL, the vector of marks. } \\
\text { marks the vector of scores based on the input marks for the specified combined event. } \\
\text { scores } & \begin{array}{l}
\text { If not all marks were supplied to scores(), then there will be scores with NA } \\
\text { values for those events with missing marks. If combined_event = NULL, the } \\
\text { vector of scores. }
\end{array} \\
\text { score_total } & \begin{array}{l}
\text { if called with non-NULL combined_event, an integer representing the overall } \\
\text { score for the specified combined events competition }
\end{array} \\
\text { call the matched call }
\end{array}
$$

## References

International Association of Athletics Federation (2001). IAAF Scoring Tables for Combined Events.

## Examples

```
# Men's decathlon
scores(marks = c(`100m` = 11.61, LJ = 7.32, SP = 13.17, HJ = 1.9,
```

```
            `400m` = 49.96, `110mH` = 15.32, DT = 38.18, PV = 4.6,
            JT = 58.98, `1500m` = "4:39.34"),
    gender = "male", combined_event = "decathlon")
# Women's heptathlon
scores(c(14.11, 1.95, 13.96, 25.61, 6.44, 45.98, "2:07.26"),
    "female", "heptathlon")
# Men's events
scores(c(`60m` = 7.09, LJ = 7, LJ = 7.03, SP = 11.8, HJ = 2,
    `60mH` = 8.30, `60mH` = 9.31, PV = 4.30, `1000m` = "2:40.00"),
    gender = "male")
```


## Index

```
* datasets
        dec, }
combined_events,2
combined_events_null,3
combinedevents-package, 2
dec, 4
marks, 5
marks(),2, 3
scores,6
scores(), 2, 3,5
```

