# **Package: injurytools (via r-universe)**

September 16, 2024

Title A Toolkit for Sports Injury and Illness Data Analysis

Version 1.0.3

**Description** Sports Injury Data analysis aims to identify and describe the magnitude of the injury problem, and to gain more insights (e.g. determine potential risk factors) by statistical modelling approaches. The 'injurytools' package provides standardized routines and utilities that simplify such analyses. It offers functions for data preparation, informative visualizations and descriptive and model-based analyses.

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**Depends** R (>= 3.5)

## VignetteBuilder knitr

URL https://github.com/lzumeta/injurytools,

https://lzumeta.github.io/injurytools/

BugReports https://github.com/lzumeta/injurytools/issues

Repository https://lzumeta.r-universe.dev

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calc\_burden

Calculate case burden rate

## Description

Calculate the case burden rate of a sports-related health problem (e.g. disease, injury) in a cohort.

## Usage

```
calc_burden(
    injd,
    by = NULL,
    overall = TRUE,
    method = c("poisson", "negbin", "zinfpois", "zinfnb"),
    se = TRUE,
    conf_level = 0.95,
    scale = TRUE,
    quiet = FALSE
)
```

#### calc\_exposure

#### Arguments

injd	injd <b>S3</b> object (see prepare_all()).
by	Character specifying the name of the column according to which compute sum- mary statistics. It should refer to a (categorical) variable that describes a group- ing factor (e.g. "type of case or injury", "injury location", "sports club"). Op- tional, defaults to NULL.
overall	Logical, whether to calculate overall (for all the cohort) or athlete-wise summary statistic (i.e. number of cases per cohort of per athlete). Defaults to TRUE.
method	Method to estimate the incidence (burden) rate. One of "poisson", "negbin", "zinfpois" or "zinfnb"; that stand for Poisson method, negative binomial method, zero-inflated Poisson and zero-inflated negative binomial.
se	Logical, whether to calculate the confidence interval related to the rate.
conf_level	Confidence level (defaults to 0.95).
scale	Logical, whether to transform the incidence and burden rates output according to the unit of exposure (defaults to TRUE).
quiet	Logical, whether or not to silence the warning messages (defaults to FALSE).

## Value

The case burden rate. Either a numeric value (if overall TRUE) or a data frame indicating the case burden rate per athlete.

## References

Bahr R., Clarsen B., & Ekstrand J. (2018). Why we should focus on the burden of injuries and illnesses, not just their incidence. *British Journal of Sports Medicine*, 52(16), 1018–1021. https://doi.org/10.1136/bjsports-2017-098160

Waldén M., Mountjoy M., McCall A., Serner A., Massey A., Tol J. L., ... & Andersen T. E. (2023). Football-specific extension of the IOC consensus statement: methods for recording and reporting of epidemiological data on injury and illness in sport 2020. *British journal of sports medicine*.

## Examples

```
calc_burden(injd)
calc_burden(injd, overall = FALSE)
calc_burden(injd, by = "injury_type")
```

calc\_exposure Calculate the exposure time

#### Description

Calculate the time of exposure that each athlete, or the entire cohort of athletes, has been at risk for a sport-related health problem.

#### Usage

```
calc_exposure(
    injd,
    by = NULL,
    overall = TRUE,
    time_period = NULL,
    quiet = FALSE
)
```

## Arguments

injd	injd S3 object (see prepare_all()).
by	Character specifying the name of the column according to which compute sum- mary statistics. It should refer to a (categorical) variable that describes a group- ing factor (e.g. "type of case or injury", "injury location", "sports club"). Op- tional, defaults to NULL.
overall	Logical, whether to calculate overall (for all the cohort) or athlete-wise summary statistic (i.e. number of cases per cohort of per athlete). Defaults to TRUE.
time_period	TOWRITE TO THINK!!!!
quiet	Logical, whether or not to silence the warning messages (defaults to FALSE).

## Value

The total exposure time. Either a numeric value (if overall TRUE) or a data frame indicating the total exposure time for each athlete.

## Examples

```
calc_exposure(injd)
calc_exposure(injd, overall = FALSE)
calc_exposure(injd, by = "injury_type")
```

calc\_incidence Calculate case incidence rate

## Description

Calculate the case incidence rate of a sports-related health problem (e.g. disease, injury) in a cohort.

## Usage

```
calc_incidence(
    injd,
    by = NULL,
    overall = TRUE,
    method = c("poisson", "negbin", "zinfpois", "zinfnb"),
```

```
se = TRUE,
conf_level = 0.95,
scale = TRUE,
quiet = FALSE
)
```

## Arguments

injd	injd S3 object (see prepare_all()).
by	Character specifying the name of the column according to which compute sum- mary statistics. It should refer to a (categorical) variable that describes a group- ing factor (e.g. "type of case or injury", "injury location", "sports club"). Op- tional, defaults to NULL.
overall	Logical, whether to calculate overall (for all the cohort) or athlete-wise summary statistic (i.e. number of cases per cohort of per athlete). Defaults to TRUE.
method	Method to estimate the incidence (burden) rate. One of "poisson", "negbin", "zinfpois" or "zinfnb"; that stand for Poisson method, negative binomial method, zero-inflated Poisson and zero-inflated negative binomial.
se	Logical, whether to calculate the confidence interval related to the rate.
conf_level	Confidence level (defaults to 0.95).
scale	Logical, whether to transform the incidence and burden rates output according to the unit of exposure (defaults to TRUE).
quiet	Logical, whether or not to silence the warning messages (defaults to FALSE).

## Value

The case incidence rate. Either a numeric value (if overall TRUE) or a data frame indicating the case incidence rate per athlete.

## References

Bahr R., Clarsen B., & Ekstrand J. (2018). Why we should focus on the burden of injuries and illnesses, not just their incidence. *British Journal of Sports Medicine*, 52(16), 1018–1021. https://doi.org/10.1136/bjsports-2017-098160

Waldén M., Mountjoy M., McCall A., Serner A., Massey A., Tol J. L., ... & Andersen T. E. (2023). Football-specific extension of the IOC consensus statement: methods for recording and reporting of epidemiological data on injury and illness in sport 2020. *British journal of sports medicine*.

## Examples

```
calc_incidence(injd)
calc_incidence(injd, overall = FALSE)
calc_incidence(injd, by = "injury_type")
calc_incidence(injd, by = "injury_type", scale = FALSE)
```

calc\_iqr\_dayslost Calculate the interquartile range days lost

## Description

Calculate the interquartile range of the days lost due to a sports-related health problem (e.g. disease, injury) in a cohort.

## Usage

calc\_iqr\_dayslost(injd, by = NULL, overall = TRUE)

## Arguments

injd	<pre>injd S3 object (see prepare_all()).</pre>
by	Character specifying the name of the column according to which compute sum- mary statistics. It should refer to a (categorical) variable that describes a group- ing factor (e.g. "type of case or injury", "injury location", "sports club"). Op- tional, defaults to NULL.
overall	Logical, whether to calculate overall (for all the cohort) or athlete-wise summary statistic (i.e. number of cases per cohort of per athlete). Defaults to TRUE.

## Value

The interquartile range of the days lost. Either a numeric value (if overall TRUE) or a data frame indicating the interquartile range of the days lost per athlete.

## Examples

```
calc_iqr_dayslost(injd)
calc_iqr_dayslost(injd, overall = FALSE)
calc_iqr_dayslost(injd, by = "injury_type")
```

calc\_mean\_dayslost Calculate the mean days lost

## Description

Calculate the mean of the days lost due to a sports-related health problem (e.g. disease, injury) in a cohort.

## Usage

```
calc_mean_dayslost(injd, by = NULL, overall = TRUE)
```

#### Arguments

injd	injd S3 object (see prepare_all()).
by	Character specifying the name of the column according to which compute sum- mary statistics. It should refer to a (categorical) variable that describes a group- ing factor (e.g. "type of case or injury", "injury location", "sports club"). Op- tional, defaults to NULL.
overall	Logical, whether to calculate overall (for all the cohort) or athlete-wise summary statistic (i.e. number of cases per cohort of per athlete). Defaults to TRUE.

## Value

The mean of the days lost. Either a numeric value (if overall TRUE) or a data frame indicating the mean days lost per athlete.

## Examples

```
calc_mean_dayslost(injd)
calc_mean_dayslost(injd, overall = FALSE)
calc_mean_dayslost(injd, by = "injury_type")
```

calc\_median\_dayslost Calculate the median days lost

## Description

Calculate the median of the days lost due to a sports-related health problem (e.g. disease, injury).

## Usage

```
calc_median_dayslost(injd, by = NULL, overall = TRUE)
```

## Arguments

injd	injd <b>S3</b> object (see prepare_all()).
by	Character specifying the name of the column according to which compute sum- mary statistics. It should refer to a (categorical) variable that describes a group- ing factor (e.g. "type of case or injury", "injury location", "sports club"). Op- tional, defaults to NULL.
overall	Logical, whether to calculate overall (for all the cohort) or athlete-wise summary statistic (i.e. number of cases per cohort of per athlete). Defaults to TRUE.

## Value

The median of the days lost. Either a numeric value (if overall TRUE) or a data frame indicating the median days lost per athlete.

## Examples

```
calc_median_dayslost(injd)
calc_median_dayslost(injd, overall = FALSE)
calc_median_dayslost(injd, by = "injury_type")
```

calc\_ncases

#### Calculate number of cases

## Description

Calculate the number of sports-related cases (e.g. injuries) that occurred in a cohort during a period.

## Usage

calc\_ncases(injd, by = NULL, overall = TRUE)

## Arguments

injd	injd S3 object (see prepare_all()).
by	Character specifying the name of the column according to which compute sum- mary statistics. It should refer to a (categorical) variable that describes a group- ing factor (e.g. "type of case or injury", "injury location", "sports club"). Op- tional, defaults to NULL.
overall	Logical, whether to calculate overall (for all the cohort) or athlete-wise summary statistic (i.e. number of cases per cohort of per athlete). Defaults to TRUE.

## Value

The number of cases. Either a numeric value (if overall TRUE) or a data frame indicating the number of cases per athlete.

## Examples

```
calc_ncases(injd)
calc_ncases(injd, overall = FALSE)
calc_ncases(injd, by = "injury_type")
```

calc\_ndayslost

## Description

Calculate the number of days lost due to a sports-related health problem (e.g. injuries) in a cohort during a period.

## Usage

calc\_ndayslost(injd, by = NULL, overall = TRUE)

## Arguments

injd	injd S3 object (see prepare_all()).
by	Character specifying the name of the column according to which compute sum- mary statistics. It should refer to a (categorical) variable that describes a group- ing factor (e.g. "type of case or injury", "injury location", "sports club"). Op- tional, defaults to NULL.
overall	Logical, whether to calculate overall (for all the cohort) or athlete-wise summary statistic (i.e. number of cases per cohort of per athlete). Defaults to TRUE.

## Value

The number of days lost. Either a numeric value (if overall TRUE) or a data frame indicating the number of cases per athlete.

#### Examples

```
calc_ndayslost(injd)
calc_ndayslost(injd, overall = FALSE)
calc_ndayslost(injd, by = "injury_type")
```

calc\_prevalence Calculate prevalence proportion

## Description

Calculate the prevalence proportion of injured athletes and the proportion of non-injured (available) athletes in the cohort, on a monthly or season basis. Further information on the type of injury may be specified so that the injury-specific prevalences are reported according to this variable.

#### Usage

```
calc_prevalence(injd, time_period = c("monthly", "season"), by = NULL)
```

#### Arguments

injd	Prepared data. An injd object.
time_period	Character. One of "monthly" or "season", specifying the periodicity according to which to calculate the proportions of available and injured athletes.
by	Character specifying the name of the column on the basis of which to classify the injuries and calculate proportions of the injured athletes. Defaults to NULL.

## Value

A data frame containing one row for each combination of season, month (optionally) and injury type (if by not specified, then this variable has two categories: *Available* and *Injured*). Plus, three more columns, specifying the proportion of athletes (prop) satisfying the corresponding row's combination of values, i.e. prevalence, how many athletes were injured at that moment with the type of injury of the corresponding row (n), over how many athletes were at that time in the cohort (n\_athlete). See Note section.

## Note

If by is specified (and not NULL), it may happen that an athlete in one month suffers two different types of injuries. For example, a muscle and a ligament injury. In this case, this two injuries contribute to the proportions of muscle and ligament injuries for that month, resulting in an overall proportion that exceeds 100%. Besides, the athletes in Available category are those that did not suffer any injury in that moment (season-month), that is, they were healthy all the time that the period lasted.

## References

Bahr R, Clarsen B, Derman W, et al. International Olympic Committee consensus statement: methods for recording and reporting of epidemiological data on injury and illness in sport 2020 (including STROBE Extension for Sport Injury and Illness Surveillance (STROBE-SIIS)) *British Journal* of Sports Medicine 2020; 54:372-389.

Nielsen RO, Debes-Kristensen K, Hulme A, et al. Are prevalence measures better than incidence measures in sports injury research? *British Journal of Sports Medicine* 2019; 54:396-397.

#### Examples

```
calc_prevalence(injd, time_period = "monthly", by = "injury_type")
calc_prevalence(injd, time_period = "monthly")
calc_prevalence(injd, time_period = "season", by = "injury_type")
calc_prevalence(injd, time_period = "season")
```

calc\_summary

## Description

Calculate epidemiological summary statistics such as case (e.g. injury) incidence and case burden (see Bahr et al. 2018), including total number of cases, number of days lost due to this event, total time of exposure etc., by means of a (widely used) Poisson method, negative binomial, zero-inflated poisson or zero-inflated negative binomial, on a athlete and overall basis.

## Usage

```
calc_summary(
    injd,
    by = NULL,
    overall = TRUE,
    method = c("poisson", "negbin", "zinfpois", "zinfnb"),
    conf_level = 0.95,
    scale = TRUE,
    quiet = FALSE
)
```

## Arguments

injd	injd <b>S3</b> object (see prepare_all()).
by	Character specifying the name of the column according to which compute sum- mary statistics. It should refer to a (categorical) variable that describes a group- ing factor (e.g. "type of case or injury", "injury location", "sports club"). Op- tional, defaults to NULL.
overall	Logical, whether to calculate overall (for all the cohort) or athlete-wise summary statistic (i.e. number of cases per cohort of per athlete). Defaults to TRUE.
method	Method to estimate the incidence (burden) rate. One of "poisson", "negbin", "zinfpois" or "zinfnb"; that stand for Poisson method, negative binomial method, zero-inflated Poisson and zero-inflated negative binomial.
conf_level	Confidence level (defaults to 0.95).
scale	Logical, whether to transform the incidence and burden rates output according to the unit of exposure (defaults to TRUE).
quiet	Logical, whether or not to silence the warning messages (defaults to FALSE).

## Value

A data frame comprising of overall or athlete-wise epidemiological summary statistics, that it's made up of the following columns:

• totalexpo: total exposure that the athlete has been under risk of suffering a sports-related health problem.

- ncases: number of sports-related health problems suffered by the athlete or overall in the team/cohort over the given period specified by the injd data frame.
- ndayslost: number of days lost by the athlete or overall in the team/cohort due to the sportsrelated health problem over the given period specified by the injd data frame.
- mean\_dayslost: average of number of days lost (i.e. ndayslost) athlete-wise or overall in the team/cohort.
- median\_dayslost: median of number of days lost (i.e. ndayslost) athlete-wise or overall in the team/cohort.
- qt25\_dayslost and qt75\_dayslost: interquartile range of number of days lost (i.e. ndayslost) athlete-wise or overall in the team/cohort.
- incidence: case incidence rate, number of cases per unit of exposure.
- burden: case burden rate, number of days lost per unit of exposure.
- incidence\_sd and burden\_sd: estimated standard deviation, by the specified method argument, of case incidence (incidence) and case burden (burden).
- incidence\_lower and burden\_lower: lower bound of, for example, 95% confidence interval (if conf\_level = 0.95) of case incidence (incidence) and case burden (burden).
- incidence\_upper and burden\_upper: the same (as above item) applies but for the upper bound.

Apart from this column names, they may further include these other columns depending on the user's specifications to the function:

- by: only if it is specified as an argument to function.
- percent\_ncases: percentage (%) of number of cases of that type relative to all types of cases (if by specified).
- percent\_dayslost: percentage (%) of number of days lost because of cases of that type relative to the total number of days lost because of all types of cases (if by specified).

## References

Bahr R., Clarsen B., & Ekstrand J. (2018). Why we should focus on the burden of injuries and illnesses, not just their incidence. *British Journal of Sports Medicine*, 52(16), 1018–1021. https://doi.org/10.1136/bjsports-2017-098160

Waldén M., Mountjoy M., McCall A., Serner A., Massey A., Tol J. L., ... & Andersen T. E. (2023). Football-specific extension of the IOC consensus statement: methods for recording and reporting of epidemiological data on injury and illness in sport 2020. *British journal of sports medicine*.

## Examples

```
calc_summary(injd)
calc_summary(injd, overall = FALSE)
calc_summary(injd, by = "injury_type")
calc_summary(injd, by = "injury_type", overall = FALSE)
```

cut\_injd

#### Description

Given an injd object, cut the range of the time period such that the limits of the observed dates, first and last observed dates, are date0 and datef, respectively. It is possible to specify just one date, i.e. the two dates of the range do not necessarily have to be entered. See Note section.

#### Usage

cut\_injd(injd, date0, datef)

## Arguments

injd	Prepared data, an injd object.
date0	Starting date of class Date or numeric. If numeric, it should refer to a year (e.g. date = 2018). Optional.
datef	Ending date. Same class as date0. Optional.

## Value

An injd object with a shorter follow-up period.

#### Note

Be aware that by modifying the follow-up period of the cohort, the study design is being altered. This function should not be used, unless there is no strong argument supporting it. And in that case, it should be used with caution.

## Examples

# Prepare data

```
df_injuries <- prepare_inj(
  df_injuries0 = raw_df_injuries,
  person_id = "player_name",
  date_injured = "from",
  date_recovered = "until"
)
df_exposures <- prepare_exp(
  df_exposures0 = raw_df_exposures,
  person_id = "player_name",
  date = "year",
  time_expo = "minutes_played"
)
```

```
injd <- prepare_all(
  data_exposures = df_exposures,
  data_injuries = df_injuries,
  exp_unit = "matches_minutes"
)
cut_injd(injd, date0 = 2018)</pre>
```

date2season

## Get the season

## Description

Get the season given the date.

#### Usage

```
date2season(date)
```

## Arguments

date A vector of class Date or integer/numeric. If it is integer/numeric, it should refer to the year in which the season started (e.g. date = 2015 to refer to the 2015/2016 season)

## Value

Character specifying the respective competition season given the date. The season (output) follows this pattern: "2005/2006".

## Examples

```
date <- Sys.Date()
date2season(date)</pre>
```

## Description

Extract exposures data frame from the injd object.

## Usage

```
get_data_exposures(injd)
```

## Arguments

injd

injd S3 object (see prepare\_all()).

## Value

The exposure data frame containing the necessary columns: "person\_id", "date" and "time\_expo".

#### Examples

get\_data\_exposures(injd)

get\_data\_followup Extract follow-up data frame

## Description

Extract follow-up data frame from the injd object.

## Usage

```
get_data_followup(injd)
```

## Arguments

injd injd S3 object (see prepare\_all()).

## Value

The follow-up data frame containing the necessary columns: "person\_id", "t0" and "tf".

## Examples

get\_data\_followup(injd)

get\_data\_injuries Extract injury/illness data frame

#### Description

Extract injury/illness data frame from the injd object.

#### Usage

```
get_data_injuries(injd)
```

## Arguments

injd injd S3 object (see prepare\_all()).

#### Value

The injury/illness data frame containing the necessary columns: "person\_id", "date\_injured" and "date\_recovered".

## Examples

get\_data\_injuries(injd)

gg\_photo

Plot injuries and illnesses over the follow-up period

## Description

Given an injd **S3** object it plots an overview of the injuries and illnesses suffered by each player/athlete in the cohort during the follow-up. Each subject timeline is depicted horizontally where the red cross indicates the exact injury or illness date, the blue circle the recovery date and the bold black line indicates the duration of the injury (time-loss) or illness.

## Usage

```
gg_photo(injd, title = NULL, fix = FALSE, by_date = "1 months")
```

## Arguments

injd	Prepared data. An injd object.
title	Text for the main title.
fix	A logical value indicating whether to limit the range of date (x scale) to the maximum observed exposure date or not to limit the x scale, regardless some recovery dates might be longer than the maximum observed exposure date.
by_date	increment of the date sequence at which x-axis tick-marks are to drawn. An argument to be passed to base::seq.Date().

## gg\_prevalence

## Value

A ggplot object (to which optionally more layers can be added).

## Examples

gg\_photo(injd, title = "Injury Overview", by\_date = "1 years")

gg\_prevalence

Plot polar area diagrams representing players' prevalence

#### Description

Plot the proportions of available and injured players in the cohort, on a monthly or season basis, by a polar area diagram. Further information on the type of injury may be specified so that the injured players proportions are disaggregated and reported according to this variable.

## Usage

```
gg_prevalence(
    injd,
    time_period = c("monthly", "season"),
    by = NULL,
    line_mean = FALSE,
    title = NULL
)
```

## Arguments

injd	Prepared data, an injd object.
time_period	Character. One of "monthly" or "season", specifying the periodicity according to which to calculate the proportions of available and injured athletes.
by	Character specifying the name of the column on the basis of which to classify the injuries and calculate proportions of the injured athletes. Defaults to NULL.
line_mean	TOWRITE!!!
title	Text for the main title.

## Value

A ggplot object (to which optionally more layers can be added).

## Examples

Plot athlete's health problem incidence or burden ranking

#### Description

A bar chart that shows athlete-wise summary statistics, either case incidence or injury burden, ranked in descending order.

#### Usage

```
gg_rank(
    injd,
    by = NULL,
    summary_stat = c("incidence", "burden", "ncases", "ndayslost"),
    line_overall = FALSE,
    title = NULL
)
```

#### Arguments

injd injd S3 object (see prepare\_all()).

## gg\_riskmatrix

by	Character specifying the name of the column according to which compute sum- mary statistics. It should refer to a (categorical) variable that describes a group- ing factor (e.g. "type of case or injury", "injury location", "sports club"). Op- tional, defaults to NULL.
summary_stat	A character value indicating whether to plot case incidence's (case's) or in- jury burden's (days losts') ranking. One of "incidence" ("ncases") or "burden" ("ndayslost"), respectively.
line_overall	Logical, whether to draw a vertical red line indicating the overall incidence or burden. Defaults to FALSE.
title	Text for the main title.

## Value

A ggplot object (to which optionally more layers can be added).

## Examples

gg\_riskmatrix Plot risk matrices

## Description

Depict risk matrix plots, a graph in which the case (e.g. injury) incidence (frequency) is plotted against the average days lost per case (consequence). The point estimate of case incidence together with its confidence interval is plotted, according to the method specified. On the y-axis, the mean time-loss per case together with  $\pm$  IQR (days) is plotted. The number shown inside the point and the point size itself, report the case burden (days lost per athlete-exposure time), the bigger the size the greater the burden. See References section.

#### Usage

```
gg_riskmatrix(
    injd,
    by = NULL,
    method = c("poisson", "negbin", "zinfpois", "zinfnb"),
    add_contour = TRUE,
    title = NULL,
    xlab = "Incidence (injuries per _)",
    ylab = "Mean time-loss (days) per injury",
    errh_height = 1,
    errv_width = 0.05,
    cont_max_x = NULL,
    cont_max_y = NULL,
    ...
)
```

#### Arguments

injd	injd S3 object (see prepare_all()).
by	Character specifying the name of the column. A (categorical) variable refer- ring to the "type of case" (e.g. "type of injury" muscular/articular/others or overuse/not-overuse etc.) according to which visualize epidemiological sum- mary statistics (optional, defaults to NULL).
method	Method to estimate the incidence (burden) rate. One of "poisson", "negbin", "zinfpois" or "zinfnb"; that stand for Poisson method, negative binomial method, zero-inflated Poisson and zero-inflated negative binomial.
add_contour	Logical, whether or not to add contour lines of the product between case inci- dence and mean severity (i.e. 'incidence x average time-loss'), which leads to case burden (defaults to TRUE).
title	Text for the main title passed to ggplot2::ggtitle().
xlab	x-axis label to be passed to ggplot2::xlab().
ylab	y-axis label to be passed to ggplot2::ylab().
errh_height	Set the height of the horizontal interval whiskers; the height argument for ggplot2::geom_errorbarh().
errv_width	Set the width of the vertical interval whiskers; the width argument for ggplot2::geom_errorbar().

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<pre>cont_max_x, cont</pre>	t_max_y
	Numerical (optional) values indicating the maximum on the x-axis and y-axis, respectively, to be reached by the contour.
	Other arguments passed on to ggplot2::geom_contour() and metR::geom_text_contour(). These are often aesthetics like bins = 15 or breaks = 10.

## Value

A ggplot object (to which optionally more layers can be added).

## References

Bahr R, Clarsen B, Derman W, et al. International Olympic Committee consensus statement: methods for recording and reporting of epidemiological data on injury and illness in sport 2020 (including STROBE Extension for Sport Injury and Illness Surveillance (STROBE-SIIS)) *British Journal* of Sports Medicine 2020; 54:372-389.

Fuller C. W. (2018). Injury Risk (Burden), Risk Matrices and Risk Contours in Team Sports: A Review of Principles, Practices and Problems.*Sports Medicine*, 48(7), 1597–1606. https://doi.org/10.1007/s40279-018-0913-5

#### Examples

```
gg_riskmatrix(injd)
gg_riskmatrix(injd, by = "injury_type", title = "Risk matrix")
```

injd

Example of an injd object

## Description

An injd object (**S3**), called injd, to showcase what this object is like and also to save computation time in some help files provided by the package. The result of applying prepare\_all() to  $raw_df_exposures$  (prepare\_exp(raw\_df\_exposures, ...)) and  $raw_df_injuries$  (prepare\_inj(raw\_df\_injuries, ...)).

#### Usage

injd

## Format

The main data frame in injd gathers information of 28 players and has 108 rows and 19 columns:

- person\_id Player identifier (factor)
- **t0** Follow-up period of the corresponding player, i.e. player's first observed date, same value for each player (Date)
- **tf** Follow-up period of the corresponding player, i.e. player's last observed date, same value for each player (Date)
- date\_injured Date of injury of the corresponding observation (if any). Otherwise NA (Date)
- date\_recovered Date of recovery of the corresponding observation (if any). Otherwise NA (Date)
- **tstart** Beginning date of the corresponding interval in which the observation has been at risk of injury (Date)
- tstop Ending date of the corresponding interval in which the observation has been at risk of injury (Date)
- **tstart\_minPlay** Beginning time. Minutes played in matches until the start of this interval in which the observation has been at risk of injury (numeric)
- **tstop\_minPlay** Ending time. Minutes played in matches until the finish of this interval in which the observation has been at risk of injury (numeric)
- status injury (event) indicator (numeric)
- **enum** an integer indicating the recurrence number, i.e. the k-th injury (event), at which the observation is at risk
- **days\_lost** Number of days lost due to injury (numeric)
- player\_id Identification number of the football player (factor)
- season Season to which this player's entry corresponds (factor)
- games\_lost Number of matches lost due to injury (numeric)
- **injury** Injury specification as it appears in <a href="https://www.transfermarkt.com">https://www.transfermarkt.com</a>, if any; otherwise NA (character)
- **injury\_acl** Whether it is Anterior Cruciate Ligament (ACL) injury or not (NO\_ACL); if the interval corresponds to an injury, NA otherwise (factor)
- **injury\_type** A five level categorical variable indicating the type of injury, whether Bone, Concussion, Ligament, Muscle or Unknown; if any, NA otherwise (factor)
- **injury\_severity** A four level categorical variable indicating the severity of the injury (if any), whether Minor (<7 days lost), Moderate ([7, 28) days lost), Severe ([28, 84) days lost) or Very\_severe (>=84 days lost); NA otherwise (factor)

#### Details

It consists of a data frame plus 4 other attributes: a character specifying the unit of exposure (unit\_exposure); and 3 (auxiliary) data frames: follow\_up, data\_exposures and data\_injuries.

is\_injd

## Description

Check if an object x is of class injd.

## Usage

is\_injd(x)

#### Arguments

х

any R object.

## Value

A logical value: TRUE if x inherits from injd class, FALSE otherwise.

prepare\_data

Prepare data in a standardized format

#### Description

These are the data preprocessing functions provided by the injurytools package, which involve:

- 1. setting exposure and injury/illness data in a standardized format and
- 2. integrating both sources of data into an adequate data structure.

prepare\_inj() and prepare\_exp() set standardized names and proper classes to the (key) columns in injury/illness and exposure data, respectively. prepare\_all() integrates both, standardized injury and exposure data sets, and convert them into an injd S3 object that has an adequate structure for further statistical analyses. See the Prepare Sports Injury Data vignette for details.

## Usage

```
prepare_inj(
    df_injuries0,
    person_id = "person_id",
    date_injured = "date_injured",
    date_recovered = "date_recovered"
)
prepare_exp(
    df_exposures0,
    person_id = "person_id",
```

```
date = "date",
  time_expo = "time_expo"
)
prepare_all(
  data_exposures,
  data_injuries,
  exp_unit = c("minutes", "hours", "days", "matches_num", "matches_minutes",
      "activity_days", "seasons")
)
```

## Arguments

df_injuries0	A data frame containing injury or illness information, with columns referring to the athlete name/id, date of injury/illness and date of recovery (as minimal data).
person_id	Character referring to the column name storing sportsperson (player, athlete) identification information.
date_injured	Character referring to the column name where the information about the date of injury or illness is stored.
date_recovered	Character referring to the column name where the information about the date of recovery is stored.
df_exposures0	A data frame containing exposure information, with columns referring to the sportsperson's name/id, date of exposure and the total time of exposure of the corresponding data entry (as minimal data).
date	Character referring to the column name where the exposure date information is stored. Besides, the column must be of class Date or integer/numeric. If it is integer/numeric, it should refer to the user in which the season started (a s
	integer/numeric, it should refer to the year in which the season started (e.g. date = 2015 to refer to the 2015/2016 season).
time_expo	
time_expo data_exposures	<ul><li>date = 2015 to refer to the 2015/2016 season).</li><li>Character referring to the column name where the information about the time of</li></ul>
- •	<ul><li>date = 2015 to refer to the 2015/2016 season).</li><li>Character referring to the column name where the information about the time of exposure in that corresponding date is stored.</li><li>Exposure data frame with standardized column names, in the same fashion that</li></ul>

## Value

prepare\_inj() returns a data frame in which the **key columns** in injury/illness data are standard-ized and have a proper format.

prepare\_exp() returns a data frame in which the **key columns** in exposure data are standardized and have a proper format.

prepare\_all() returns the injd S3 object that contains all the necessary information and a proper data structure to perform further statistical analyses (e.g. calculate injury summary statistics, visualize injury data).

- If exp\_unit is "minutes" (the default), the columns tstart\_min and tstop\_min are created which specify the time to event (injury) values, the starting and stopping time of the interval, respectively. That is the training time in minutes, that the sportsperson has been at risk, until an injury/illness (or censorship) has occurred. For other choices, tstart\_x and tstop\_x are also created according to the exp\_unit indicated (x, one of: min, h, match, minPlay, d, acd or s). These columns will be useful for survival analysis routines. See Note section.
- It also creates days\_lost column based on the difference between date\_recovered and date\_injured in days. And if it does exist (in the raw data) it overrides.

## Note

Depending on the unit of exposure, tstart\_x and tstop\_x columns might have same values (e.g. if exp\_unit = "matches\_num" and the player has not played any match between the corresponding period of time). Please be aware of this before performing any survival analysis related task.

#### Examples

```
df_injuries <- prepare_inj(df_injuries0</pre>
                                           = raw_df_injuries,
                            person_id
                                           = "player_name",
                            date_injured = "from",
                            date_recovered = "until")
df_exposures <- prepare_exp(df_exposures0 = raw_df_exposures,</pre>
                                        = "player_name",
                             person_id
                                           = "year",
                             date
                             time_expo
                                           = "minutes_played")
injd <- prepare_all(data_exposures = df_exposures,</pre>
                    data_injuries = df_injuries,
                     exp_unit = "matches_minutes")
head(injd)
class(injd)
str(injd, 1)
```

raw\_df\_exposures Minimal example of exposure data

#### Description

An example of a player exposure data set that contains minimum required exposure information as well as other player- and match-related variables. It includes Liverpool Football Club male's first team players' exposure data, exposure measured as (number or minutes of) matches played, over two consecutive seasons, 2017-2018 and 2018-2019. Each row refers to player-season. These data have been scrapped from https://www.transfermarkt.com/ website using self-defined **R** code with rvest and xml2 packages.

#### Usage

raw\_df\_exposures

#### Format

A data frame with 42 rows corresponding to 28 football players and 16 variables: player\_name Name of the football player (factor) player\_id Identification number of the football player (factor) season Season to which this player's entry corresponds (factor) year Year in which each season started (numeric) matches\_played Matches played by the player in each season (numeric) **minutes\_played** Minutes played by the player in each season (numeric) liga Name of the ligue where the player played in each season (factor) **club name** Name of the club to which the player belongs in each season (factor) club\_id Identification number of the club to which the player belongs in each season (factor) **age** Age of the player in each season (numeric) height Height of the player in m (numeric) **place** Place of birth of each player (character) citizenship Citizenship of the player (factor) **position** Position of the player on the pitch (factor) foot Dominant leg of the player. One of both, left or right (factor) goals Number of goals scored by the player in that season (numeric) assists Number of assists provided by the player in that season (numerical) yellows Number of the yellow cards received by the player in that season (numeric) reds Number of the red cards received by the player in that season (numeric)

## Note

This data frame is provided for illustrative purposes. We warn that they might not be accurate, there might be a mismatch and non-completeness with what actually occurred. As such, its use cannot be recommended for epidemiological research (see also Hoenig et al., 2022).

## Source

https://www.transfermarkt.com/

## References

Hoenig, T., Edouard, P., Krause, M., Malhan, D., Relógio, A., Junge, A., & Hollander, K. (2022). Analysis of more than 20,000 injuries in European professional football by using a citizen science-based approach: An opportunity for epidemiological research?. *Journal of science and medicine in sport*, 25(4), 300-305.

raw\_df\_injuries

#### Description

An example of an injury data set containing minimum required injury information as well as other further injury-related variables. It includes Liverpool Football Club male's first team players' injury data. Each row refers to player-injury. These data have been scrapped from https://www.transfermarkt.com/ website using self-defined **R** code with rvest and xml2 packages.

#### Usage

raw\_df\_injuries

#### Format

A data frame with 82 rows corresponding to 23 players and 11 variables:

player\_name Name of the football player (factor)

player\_id Identification number of the football player (factor)

season Season to which this player's entry corresponds (factor)

from Date of the injury of each data entry (Date)

until Date of the recovery of each data entry (Date)

**days\_lost** Number of days lost due to injury (numeric)

games\_lost Number of matches lost due to injury (numeric)

**injury** Injury specification as it appears in https://www.transfermarkt.com (character)

injury\_acl Whether it is Anterior Cruciate Ligament (ACL) injury or not (NO\_ACL)

- **injury\_type** A five level categorical variable indicating the type of injury, whether Bone, Concussion, Ligament, Muscle or Unknown; if any, NA otherwise (factor)
- **injury\_severity** A four level categorical variable indicating the severity of the injury (if any), whether Minor (<7 days lost), Moderate ([7, 28) days lost), Severe ([28, 84) days lost) or Very\_severe (>=84 days lost); NA otherwise (factor)

#### Note

This data frame is provided for illustrative purposes. We warn that they might not be accurate, there might be a mismatch and non-completeness with what actually occurred. As such, its use cannot be recommended for epidemiological research (see also Hoenig et al., 2022).

## Source

https://www.transfermarkt.com/

## References

Hoenig, T., Edouard, P., Krause, M., Malhan, D., Relógio, A., Junge, A., & Hollander, K. (2022). Analysis of more than 20,000 injuries in European professional football by using a citizen science-based approach: An opportunity for epidemiological research?. *Journal of science and medicine in sport*, 25(4), 300-305.

season2year Get the year

## Description

Get the year given the season.

## Usage

season2year(season)

## Arguments

season Character/factor specifying the season. It should follow the pattern "xxxx/yyyy", e.g. "2005/2006".

## Value

Given the season, it returns the year (in numeric) in which the season started.

## Examples

```
season <- "2022/2023"
season2year(season)</pre>
```

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