# Package 'gravitas'

June 25, 2020

Type Package

**Title** Explore Probability Distributions for Bivariate Temporal Granularities

Version 0.1.3

**Depends** R(>= 3.5.0)

- **Imports** lubridate(>= 1.7.4), dplyr(>= 0.8.0), tsibble (>= 0.8.0), tibble(>= 2.1.1), rlang(>= 0.3.4), tidyr(>= 0.8.3), ggplot2 (>= 3.1.1), stats, stringr(>= 1.4.0), lvplot, ggridges, shiny, RColorBrewer, ineq, magrittr, utils
- Suggests knitr, tsibbledata (>= 0.1.0), purrr (>= 0.3.2), testthat (>= 2.1.0), covr, rmarkdown, readr

#### VignetteBuilder knitr

Maintainer Sayani Gupta <gupta.sayani@gmail.com>

**Description** Provides tools for systematically exploring large quantities of temporal data across cyclic temporal granularities (deconstructions of time) by visualizing probability distributions. Cyclic time granularities can be circular, quasi-circular or aperiodic. 'gravitas' computes cyclic single-order-up or multiple-order-up granularities, check the feasibility of creating plots for any two cyclic granularities and recommend probability distributions plots for exploring periodicity in the data.

BugReports https://github.com/Sayani07/gravitas/issues

License GPL-3

URL https://github.com/Sayani07/gravitas/

Encoding UTF-8 LazyData true ByteCompile true RoxygenNote 7.1.0.9000 NeedsCompilation no

```
Author Sayani Gupta [aut, cre] (<a href="https://orcid.org/0000-0003-0643-5358">https://orcid.org/0000-0003-0643-5358">https://orcid.org/0000-0002-2140-5352</a>),
Di Cook [aut, ths] (<a href="https://orcid.org/0000-0002-3813-7155">https://orcid.org/0000-0002-3813-7155</a>),
Antony Unwin [aut] (<a href="https://orcid.org/0000-0002-5841-5757">https://orcid.org/0000-0002-5841-5757</a>)
```

#### **Repository** CRAN

Date/Publication 2020-06-25 12:10:07 UTC

# **R** topics documented:

create_gran	2
cricket	4
gran_advice	5
gran_obs	6
harmony	7
is_harmony	8
print.gran_advice	9
prob_plot	10
run_app	11
search_gran	12
smart_meter10	13
validate_gran	14
	15

# Index

create\_gran

Build dynamic temporal granularities

#### Description

Create time granularities that accommodate for periodicities in data, both single and multiple order up. Periodic ones might include time granularities like minute of the day, hour of the week and aperiodic calendar categorizations may include day of the month or week of the quarter. For nontemporal data, supports only periodic deconstructions.

# Usage

```
create_gran(
 .data,
 gran1 = NULL,
 hierarchy_tbl = NULL,
 label = TRUE,
 abbr = TRUE,
 ...
)
```

#### create\_gran

#### Arguments

.data	A tsibble object.
gran1	the granularity to be created. For temporal data, any combination of "second", "minute", "qhour", "hhour", "hour", "day", "week", "fortnight,"month", "quar- ter", "semester" or "year" can be chosen in the form of finer to coarser unit. For example, for the granularity hour of the week, value is "hour_week".
hierarchy_tbl	A hierarchy table specifying the hierarchy of units and their relationships.
label	Logical. TRUE will display the month as an ordered factor of character string such as "January", "February". FALSE will display the month as an ordered factor such as 1 to 12, where 1 stands for January and 12 for December.
abbr	logical. FALSE will display abbreviated labels.
	Other arguments passed on to individual methods.

# Value

A tsibble with an additional column of granularity.

# Examples

```
library(dplyr)
library(ggplot2)
library(lvplot)
# Search for granularities
smart_meter10 %>%
  search_gran(highest_unit = "week")
# Screen harmonies from the search list
## Not run:
smart_meter10 %>%
 harmony(
   ugran = "day",
    filter_in = "wknd_wday"
  )
## End(Not run)
# visualize probability distribution of
# the harmony pair (wknd_wday, hour_day)
smart_meter10 %>%
dplyr::filter(customer_id == "10017936") %>%
  prob_plot(
   gran1 = "wknd_wday",
   gran2 = "hour_day",
   response = "general_supply_kwh",
   plot_type = "quantile",
   quantile_prob = c(0.1, 0.25, 0.5, 0.75, 0.9)
  ) +
  scale_y_sqrt()
```

#' # Compute granularities for non-temporal data

```
library(tsibble)
cricket_tsibble <- cricket %>%
mutate(data_index = row_number()) %>%
as_tsibble(index = data_index)
hierarchy_model <- tibble::tibble(</pre>
  units = c("index", "over", "inning", "match"),
  convert_fct = c(1, 20, 2, 1)
)
cricket_tsibble %>%
  create_gran(
    "over_inning"
   hierarchy_model
  )
  cricket_tsibble %>%
  filter(batting_team %in% c("Mumbai Indians",
                             "Chennai Super Kings"))%>%
  prob_plot("inning", "over",
  hierarchy_model,
  response = "runs_per_over",
  plot_type = "lv")
# Validate if given column in the data set
# equals computed granularity
validate_gran(cricket_tsibble,
  gran = "over_inning",
  hierarchy_tbl = hierarchy_model,
  validate_col = "over"
)
```

cricket

Cricket data set for different seasons of Indian Premier League

## Description

The Indian Premier League played by teams representing different cities in India from 2008 to 2016.

#### Usage

cricket

# Format

A tibble with 8560 rows and 11 variables.

season years representing IPL season

match\_id match codes

batting\_team name of batting team

4

#### gran\_advice

bowling\_team name of bowling team
inning innings of the match
over overs of the inning
wicket number of wickets in each over
dot\_balls number of balls with no runs in an over
runs\_per\_over Runs for each over
run\_rate run rate for each over

# Source

https://www.kaggle.com/josephgpinto/ipl-data-analysis/data

#### Examples

```
data(cricket)
library(tsibble)
library(dplyr)
library(ggplot2)
# convert data set to a tsibble ----
cricket_tsibble <- cricket %>%
  mutate(data_index = row_number()) %>%
  as_tsibble(index = data_index)
# set the hierarchy of the units in a table ----
hierarchy_model <- tibble::tibble(</pre>
  units = c("index", "over", "inning", "match"),
  convert_fct = c(1, 20, 2, 1)
)
# Compute granularities ----
cricket_tsibble %>%
  create_gran("over_inning",
               hierarchy_model)
# Visualise distribution of runs across granularities ----
cricket_tsibble %>%
  filter(batting_team %in% c("Mumbai Indians",
                             "Chennai Super Kings"))%>%
  prob_plot("inning", "over",
  hierarchy_model,
  response = "runs_per_over",
  plot_type = "lv")
```

gran\_advice

Advice summaries for granularities

#### Description

Recommendations on plot choices, interaction, number of observations and intra or inter facet homogeneity. Important summaries before drawing distribution plots.

#### Usage

gran\_advice(.data, gran1, gran2, hierarchy\_tbl = NULL, ...)

#### Arguments

.data	a tsibble.
gran1,gran2	granularities.
hierarchy_tbl	A hierarchy table specifying the hierarchy of units and their relationships.
	other arguments to be passed for appropriate labels.

# Value

Summary check points before visualizing distribution across bivariate granularities

## Examples

```
library(dplyr)
library(ggplot2)
smart_meter10 %>%
filter(customer_id == "10017936") %>%
 gran_advice(gran1 = "wknd_wday",
            gran2 = "hour_day")
# choosing quantile plots from plot choices
smart_meter10 %>%
filter(customer_id == "10017936") %>%
 prob_plot(
   gran1 = "wknd_wday",
   gran2 = "hour_day",
   response = "general_supply_kwh",
   plot_type = "quantile",
   quantile_prob = c(0.1, 0.25, 0.5, 0.75, 0.9)
 ) +
 scale_y_sqrt()
```

gi an_003
-----------

*Cross tabulation of granularities useful for validating if number of observations are sufficient to compute probability distributions* 

#### Description

Cross tabulation of granularities useful for validating if number of observations are sufficient to compute probability distributions

#### Usage

```
gran_obs(.data, gran1, gran2, hierarchy_tbl = NULL)
```

# harmony

#### Arguments

.data	A tsibble object.
gran1	One of the temporal granularities to check for harmonies.
gran2	The second temporal granularity in the pair.
hierarchy_tbl	A hierarchy table specifying the hierarchy of units and their relationships for non-temporal case.

# Value

A tibble with number of observations for each granularity.

# Examples

library(tsibbledata)
vic\_elec %>% gran\_obs("hour\_day", "day\_week")

```
harmony
```

Get possible set of harmonies for a given tsibble

#### Description

Interaction of pair of granularities, categorised as harmony and clash. harmony () screens out harmony pairs from list of all possible pairs of granularities.

#### Usage

```
harmony(
 .data,
 ugran = "year",
 lgran = NULL,
 hierarchy_tbl = NULL,
 filter_in = NULL,
 filter_out = NULL,
 facet_h = NULL,
 ...
)
```

#### Arguments

.data	A tsibble object.
ugran	Typically set as the most coarse unit required in the analysis. Default is "year".
lgran	For "regular" tsibble, lgran is the interval of the tsibble. It needs to be specified for "irregular" time intervals. Typically serves as the finest unit required for analysis.
hiononahy th]	A biggenerative table specifying the biggenerative of units and their relationships

hierarchy\_tbl A hierarchy table specifying the hierarchy of units and their relationships.

filter_in	Choices of temporal units to be kept. Can be column names if #' required gran- ularity already exists in the tsibble. For example, a column with public holidays which needs to be treated as granularity, can be included here for checking how it interacts with other granularities.
filter_out	Choices of temporal units to be discarded.
facet_h	highest level of facets allowed.
	added arguments to be passed.

# Value

A tibble of harmonies and their levels. The levels can be used to decide which granularities to be plotted across x-axis/facets for exploratory aid.

# Examples

library(tsibbledata)
vic\_elec %>% harmony(lgran = "hour", ugran = "week")

```
is_harmony
```

Check if two temporal granularities are harmonies

#### Description

Interaction of pair of granularities, categorised as harmony and clash

# Usage

```
is_harmony(
   .data,
   gran1,
   gran2,
   hierarchy_tbl = NULL,
   facet_h = NULL,
   x_h = NULL
)
```

# Arguments

.data	A tsibble object.
gran1	One of the temporal granularities to check for harmonies.
gran2	The second temporal granularity in the pair.
hierarchy_tbl	A hierarchy table specifying the hierarchy of units and their relationships
facet_h	highest level of facet variable that can be considered in harmony pair.
x_h	highest level of x-axis variable that can be considered in harmony pair.

# print.gran\_advice

# Value

TRUE if two granularties are harmonies.

#### Examples

```
library(tsibbledata)
vic_elec %>% is_harmony("hour_day", "day_week")
```

print.gran\_advice Advice summaries for granularities

# Description

Recommendations on plot choices, interaction, number of observations and intra or inter facet homogeneity. Important summaries before drawing distribution plots.

# Usage

## S3 method for class 'gran\_advice'
print(x, ...)

#### Arguments

x	An object of class gran_advice
	other arguments to be passed for appropriate labels

# Value

Print check points before visualizing distribution across bivariate granularities

# Examples

```
library(dplyr)
library(ggplot2)
smart_meter10 %>%
```

```
filter(customer_id == "10017936") %>%
gran_advice(gran1 = "wknd_wday",
    gran2 = "hour_day")
```

prob\_plot

# Description

Plot probability distribution of univariate series across bivariate temporal granularities.

# Usage

```
prob_plot(
  .data,
  gran1 = NULL,
  gran2 = NULL,
  hierarchy_tbl = NULL,
  response = NULL,
  plot_type = NULL,
  quantile_prob = c(0.01, 0.1, 0.25, 0.5, 0.75, 0.9, 0.99),
  facet_h = NULL,
  symmetric = TRUE,
  alpha = 0.8,
  threshold_nobs = NULL,
  ...
)
```

# Arguments

.data	a tsibble
gran1	the granularity which is to be placed across facets. Can be column names if required granularity already exists in the tsibble. For example, a column with public holidays which needs to be treated as granularity, can be included here.
gran2	the granularity to be placed across x-axis. Can be column names if required granularity already exists in the tsibble.
hierarchy_tbl	A hierarchy table specifying the hierarchy of units and their relationships.
response	response variable to be plotted.
plot_type	type of distribution plot. Options include "boxplot", "lv" (letter-value), "quan- tile", "ridge" or "violin".
quantile_prob	numeric vector of probabilities with value in [0,1] whose sample quantiles are wanted. Default is set to "decile" plot.
facet_h	levels of facet variable for which facetting is allowed while plotting bivariate temporal granularities.
symmetric	If TRUE, symmetic quantile area <- is drawn. If FALSE, only quantile lines are drawn instead of area. If TRUE, length of quantile_prob should be odd and ideally the quantile_prob should be a symmetric vector with median at the middle position.

#### run\_app

alpha	level of transperancy for the quantile area
threshold_nobs	the minimum number of observations below which only points would be plotted
	other arguments to be passed for customising the obtained ggplot object.

#### Value

a ggplot object which can be customised as usual.

#### Examples

```
library(tsibbledata)
library(ggplot2)
library(tsibble)
library(lvplot)
library(dplyr)
smart_meter10 %>%
filter(customer_id %in% c("10017936")) %>%
prob_plot(
  gran1 = "day_week", gran2 = "hour_day",
  response = "general_supply_kwh", plot_type = "quantile",
  quantile_prob = c(0.1, 0.25, 0.5, 0.75, 0.9),
  symmetric = TRUE,
  outlier.colour = "red",
  outlier.shape = 2, palette = "Dark2"
)
cricket_tsibble <- cricket %>%
  mutate(data_index = row_number()) %>%
  as_tsibble(index = data_index)
hierarchy_model <- tibble::tibble(</pre>
  units = c("index", "over", "inning", "match"),
  convert_fct = c(1, 20, 2, 1)
)
cricket_tsibble %>%
  prob_plot("inning", "over",
   hierarchy_tbl = hierarchy_model,
    response = "runs_per_over",
   plot_type = "lv"
  )
```

run\_app

Runs a shiny app demonstrating functionalities of gravitas

#### Description

Runs a local shiny app that demonstrates how distributions of univariate time series can be explored across bivariate time granularities

#### Usage

run\_app()

# Value

opens a local shiny app

# Author(s)

Sayani Gupta

# Examples

## Not run: run\_app()

## End(Not run)

search\_gran

# Search for granularities

# Description

Get set of possible granularities that can be considered exhaustively depending on the frequency of the data.

# Usage

```
search_gran(
  .data,
  lowest_unit = NULL,
  highest_unit = NULL,
  hierarchy_tbl = NULL,
  filter_in = NULL,
  filter_out = NULL,
  ...
)
```

# Arguments

.data	A tsibble object.
lowest_unit	Typically set as the finest unit required for analysis. For "regular" tsibble, lgran is the interval of the tsibble. It needs to be specified for "irregular" time in- tervals.For non-temporal data, default is the first unit specified in the hierarchy table.
highest_unit	Typically set as the most coarse unit required for analysis.For temporal data, default is "year" and for non-temporal data, default is set as the last unit specified in the hierarchy table.

12

hierarchy_tbl	A hierarchy table specifying the hierarchy of units and their relationships.
filter_in	Choices of temporal units to be kept.
filter_out	Choices of temporal units to be discarded.
	Other arguments to be passed.

# Value

Set of possible granularities.

#### Examples

```
library(tsibbledata)
vic_elec %>% search_gran(lowest_unit = "hour", highest_unit = "month")
```

```
smart_meter10
```

#### Smart meter data for ten households

# Description

Customer Trial data conducted as part of Smart Grid Smart City (SGSC) project (2010-2014) based in Newcastle, New South Wales and areas in Sydney. It contains half hourly interval meter readings (KWh) of electricity consumption of households.

#### Usage

smart\_meter10

# Format

A tsibble with 259, 235 rows and 3 columns.

customer\_id household ID

reading\_datetime Date time for which data is recorded (index)

general\_supply\_kwh electricity supplied to this household

#### Source

https://data.gov.au/dataset/ds-dga-4e21dea3-9b87-4610-94c7-15a8a77907ef/details?
q=smart-meter

validate\_gran

#### Description

Validate created granularities with existing columns

# Usage

```
validate_gran(
  .data,
  gran = NULL,
  hierarchy_tbl = NULL,
  validate_col = NULL,
  ...
)
```

#### Arguments

.data	A tsibble object.
gran	the granularity to be created for validation.
hierarchy_tbl	A hierarchy table.
validate_col	A column in the data which acts as validator.
	Other arguments passed on to individual methods.

#### Value

A tsibble with an additional column of granularity.

#### Examples

```
library(dplyr)
library(tsibble)
cricket_tsibble <- cricket %>%
  mutate(data_index = row_number()) %>%
  as_tsibble(index = data_index)
hierarchy_model <- tibble::tibble(
  units = c("index", "ball", "over", "inning", "match"),
  convert_fct = c(1, 6, 20, 2, 1)
)
cricket_tsibble %>% validate_gran(
  gran = "over_inning",
  hierarchy_tbl = hierarchy_model,
  validate_col = "over"
)
```

# Index

 $* {\rm Topic} \ datasets$ 

cricket,4
smart\_meter10,13

create\_gran,2 cricket,4

gran\_advice, 5
gran\_obs, 6

harmony, 7

is\_harmony,8

print.gran\_advice,9
prob\_plot,10

run\_app, 11

search\_gran, 12
smart\_meter10, 13

validate\_gran, 14