# A TEMPLATE FOR THE ARXIV STYLE

### A Preprint

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August 8, 2021

#### Abstract

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Keywords blah · blee · bloo · these are optional and can be removed

### 1 Introduction

Saptio-temporal data

The rest of the paper will be divided as follows: Section 2 reviews the existing data structure for spatio, temporal, and spatio-temporal data. Section 3 presents a new data structure for spatio-temporal data: cubble. Then the paper introduces the workflow of data manipulation and visualisation with the cubble structure in Section 4. Section 5 gives some examples on how common spatial and temporal manipulations are performed with cubble and how static and interactive visualisation help of understand climate and [...] data.

# 2 Existing data structure for spatio and temporal data

There has been a large class of implementations dedicated to processing the spatial data. This includes sf (E. J. Pebesma 2018) and its precedent sp (E. Pebesma and Bivand 2005) for ... and raster (Hijmans

2020) and terra (Hijmans 2021) for raster data. While these implementations specialised in geographic manipulations with different type of simple features, it doesn't incorporate a temporal dimension in the data structure. Project like stars (E. Pebesma 2021) and spacetime (Bivand, Pebesma, and Gomez-Rubio 2013) by R-Spatial allows for both space and time dimension for raster and vector data, but the underlying data structure is a multi-dimensional array, which could be difficult to operate for R users who are more familiar with the operation in 2D dataframe/ tibble.

In the temporal aspect, the tsibble (Wang, Cook, and Hyndman 2020) structure and its tidyverts ecosystem have provided a [...] workflow to work with temporal data. In a tsibble structure, temporal data is characterised by index and key where index is the temporal identifier and key is the identifier for multiple series, which could be used as a spatio identifier. However, a tsibble object, by construction, always requires the index in its structure. This makes it less appealing for spatio-temporal data since the output of calculated spatio-specific variables (i.e. features of each series) don't have the time dimension. Analysts will either need to have an additional step to join this output to the original tsibble or operate with variables stored in two separate objects. In addition, the long form structure of a tsibble object means spatio variables (i.e. longitude, latitude, and features of each series if joined back to the tsibble) of each spatio identifier will be repetitively recorded at each timestamp. This repetition is unnecessary and would inflate the object size for long series.

# 3 A new data structure for spatio-temporal data

Intro to cubble:

- $\bullet\,$  list-column: rowwise\_df with temporal variables, including the time index, nested.
  - Focus on spatio: those output per station
- long form: grouped\_df
  - Focus on temporal

Compatible with tidyverse manipulation and tsibble

## 4 Manipulation and visualisation with cubble

Mention different types of manipulation with cubble:

- dplyr support for cubble:
  - basic 5s: mutate, filter, summarise, select, arrange
  - group and ungorup: group\_by, ungroup
  - slice family
- summarise missing stats

## 5 Examples

Daily climate data (prcp, tmax, and tmin) from RNOAA - lots of stations across Australia An exploratory data analysis questions: What's the climate profile look like in Australia

- General features: Any general trend/ fluctuation in prcp, tmax, and tmin?
- Local features: Any station stands out from the crowd?

## 5.1 Manipulation

- data quality check: filter out stations have variables not properly recorded
- data summary:
  - daily -> monthly/ weekly,
  - summarise by mean for tmax/ tmin, sum for prcp

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### 5.2 Graphics

Static + interactive -> tooltip to show additional information upon hovering

- Where are those stations on the map?
  - Mention mostly aero, airport, and lighthouse

## **Summary**

- Bivand, Roger S., Edzer Pebesma, and Virgilio Gomez-Rubio. 2013. Applied Spatial Data Analysis with R, Second Edition. Springer, NY. https://asdar-book.org/.
- Hijmans, Robert J. 2020. Raster: Geographic Data Analysis and Modeling. https://CRAN.R-project.org/package=raster.
- -----. 2021. Terra: Spatial Data Analysis. https://CRAN.R-project.org/package=terra.
- Pebesma, Edzer. 2021. Stars: Spatiotemporal Arrays, Raster and Vector Data Cubes. https://CRAN.R-project.org/package=stars.
- Pebesma, Edzer J. 2018. "Simple Features for r: Standardized Support for Spatial Vector Data." R J. 10 (1): 439.
- Pebesma, Edzer, and Roger S Bivand. 2005. "S Classes and Methods for Spatial Data: The Sp Package." R News 5 (2): 9–13.
- Wang, Earo, Dianne Cook, and Rob J Hyndman. 2020. "A New Tidy Data Structure to Support Exploration and Modeling of Temporal Data." *Journal of Computational and Graphical Statistics* 29 (3): 466–78. https://doi.org/10.1080/10618600.2019.1695624.