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cubble: An R Package for Structuring Spatio-temporal Data

H. Sherry Zhang Monash University Dianne Cook Monash University

Ursula Laa

University of Natural Resources and Life Sciences

Nicolas Langrené CSIRO Data61

Patricia Menéndez Monash University

Abstract

The abstract of the article.

Keywords: spatio-temporal data, R.

1. Introduction

Motivation

Many data structures have been proposed for spatial (sf by Pebesma (2018)) and temporal (tsibble by Wang, Cook, and Hyndman (2020)) data in the R community, while less has been done for spatio-temporal data. The lack of such tools could potentially because analysts usually treat the spatial and temporal dimension of the data separately, without realising the need to create a new data structure. While this approach follows the third tidy data principal (Wickham 2014) (Each type of observational unit forms a table), analysts always need to manually join results from different observational units or combining multiple tables into one for downstream analysis. This additional step doesn't add new operations into the data but can be error prone.

Existing packages

Currently, available spatio-temporal data structure in R includes: spacetime (Pebesma 2012), which proposes four space-time layouts: Full grid (STF), sparse grid(STS), irregular (STI), and trajectory (STT). The data structure it uses is based on sp (Pebesma and Bivand 2005) and xts (Ryan and Ulrich 2020), both of which has been replaced by more recent implementations. spatstat (Baddeley and Turner 2005) implements a ppp class for point pattern data; and more recent, stars (Pebesma 2021) implements a spatio-temporal array with the dplyr's data cube structure cubelyr (Wickham 2020) as its backend. While these implementations either store spatial and temporal variables all in a single table, hence duplicate the spatial variables for each temporal unit; or split them into two separate tables that has the problem of manually joining, mentioned in the previously. None of these packages enjoy both the benefits of being able to separate manipulation in the two dimensions while also keep the data object as a whole. This create a gap in the software development. The requirement for such a tool is important given the ubiquity of spatio-temporal vector data in the wild: the Ireland wind data from gstat is an classic example data that splits variables into spatial (wind.loc) and temporal (wind) dimension; Bureau of Meteorology (BoM) provides climate observations that are widely applied in agriculture and ecology study; air pollution data.

Our new data structure for spatio-temporal data

This paper describes the implementation of a new spatio-temporal data structure: **cubble**. **cubble** implements a relational data structure that uses two forms to manage the switch between spatial and temporal dimension. With this structure, users can manipulate the spatial or temporal dimension separately, while leaves the linking of two dimensions to \pkg{cubble\pkg{. The software is available from the Comprehensive R Archive Network (CRAN) at [CRAN link].

Section division

The rest of the paper will be divided as follows: [complete when the paper structure is more solid]

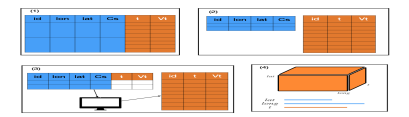


Figure 1: Illustration of incoming data formats for spatio-temporal data. (1) Data comes in as a single table; (2) Separate tables for spatial and temporal variables; (3) A single table with all the parameters used to query the database and a separate table for queried data; and (4) Cubical data in array or NetCDF format.

2. The cubble package

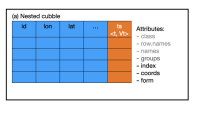
Spatio-temporal data usually come in various forms and Figure 1 shows four examples of this. No matter which form the data is in, these formats share some common components that characterise spatio-temporal data. A spatial identifier (id in the diagram) is the unique identifier of each site. The temporal identifier (t in the diagram) prescribes the time stamp each site is recorded. Coordinates, comprising of latitude and longitude (lon and lat in the diagram), locates each site on the map. These identifiers will be the building blocks for the data structure introduced below. Other variables in the data can be categorised into two groups: spatial variables that are invariant at each time stamp for every site, i.e. the name or code of the weather station and temporal variables that varies with time.

In a cubble, there are two forms: nested form and long form, and Figure 2 sketches the two forms along with the associated attributes. The decision on which form to use is output-oriented, meaning analysts need to first think about whether the output of a particular operation is identified only by the spatial identifier, or a combination of spatial and temporal identifier. The nested cubble is suitable for working with operations that are only identified by site and this type of operation can be a pure manipulation of spatial variables, or a summary of temporal variables by site (i.e. the output of counting the number of raining day is only identified by sites and hence should be performed with the nested form). Underneath the nested form, a cubble is built from a row-wise dataframe (rowwise_df) where each site forms a separate group. This structure simplifies the calculation that involves temporal variables by avoiding the use of map syntax when working with list-column.

For those operations whose output involves both a spatial and temporal dimension, long form should be used. The long form is identified by both the spatial and temporal identifier and adopts a grouped dataframe (grouped_df) to forms each site as a group. Spatial variables are stored separately in a **tibble** as an special attribute of the long cubble. This design avoids repeating the spatial variables at each time stamp while not dropping information from spatial variables.

2.1. Create a cubble in the nested form

To use functionalities from cubble, data analysts first need to create a cubble. as_cubble create a cubble by supplying the three key components: key as the spatial identifier; index



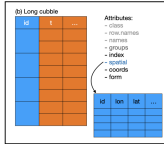


Figure 2: Illustration of nested and long cubble.

as the temporal identifier; and a vector of coords in the order of longitude first and then latitude. The naming of key and index follows the convention in the tsibble package. The cubble created by default is in the nested form. Below is an example of creating a cubble:

```
(cubble_nested <- cubble::climate_flat %>%
    as_cubble(key = id, index = date, coords = c("long", "lat")))
# cubble:
            id [5]: nested form
            [115.97, -32.94, 133.55, -12.42] - check gap on long and lat
# bbox:
# temporal: date [date], prcp [dbl], tmax [dbl], tmin [dbl]
                lat long elev name
                                                wmo_id ts
  <chr>
              <dbl> <dbl> <dbl> <chr>
                                                 <dbl> <list>
1 ASN00009021 -31.9
                           15.4 perth airport
                                                 94610 <tibble [366 x 4]>
                     116.
2 ASN00010311 -31.9
                                york
                                                 94623 <tibble [366 x 4]>
                     117. 179
                                                 94627 <tibble [366 x 4]>
3 ASN00010614 -32.9
                     117. 338
                                narrogin
                           30.4 darwin airport
4 ASN00014015 -12.4
                     131.
                                                 94120 <tibble [366 x 4]>
5 ASNO0015131 -17.6
                     134. 220
                                                 94236 <tibble [366 x 4]>
                                elliott
```

There are a few information in the **cubble** header: the name of the **key** variable, bbox, and also the name of variable nested in the **ts** column. In this example, each site is identifier is id and the number in the bracket means there are 5 unique id in this dataset. The bbox in the second row gives the range of the coordinates. The temporal variables are all nested in the **ts** column, but it could be useful to know the name these variables. The third row in the cubble header shows these names and in this example this includes: precipitation, prcp, maximum temperature, tmax, and minimum temperature, tmin.

2.2. Stretch a nested cubble into the long form

The long cubble is suitable to manipulate the time dimension of the data. The function stretch() switches the nested cubble into the long cubble by first extracts all the spatial variables into a separate tibble and store in the spatial attribute and then unnests the ts column:

```
R> (cubble_long <- cubble_nested %>% stretch(ts))
# cubble:
           date, id [5]: long form
           [115.97, -32.94, 133.55, -12.42] - check gap on long and lat
# spatial: lat [dbl], long [dbl], elev [dbl], name [chr], wmo_id [dbl]
   id
                           prcp tmax tmin
               date
   <chr>
               <date>
                           <dbl> <dbl> <dbl>
 1 ASN00009021 2020-01-01
                              0
                                  31.9
                                        15.3
 2 ASN00009021 2020-01-02
                              0
                                  24.9
                                        16.4
 3 ASN00009021 2020-01-03
                                  23.2
                                        13
 4 ASN00009021 2020-01-04
                                  28.4
                              0
                                        12.4
 5 ASN00009021 2020-01-05
                                 35.3
                                        11.6
                              0
 6 ASN00009021 2020-01-06
                              0
                                 34.8
                                        13.1
7 ASN00009021 2020-01-07
                              0
                                 32.8 15.1
8 ASN00009021 2020-01-08
                              0
                                  30.4
                                        17.4
9 ASN00009021 2020-01-09
                                  28.7
                                        17.3
10 ASN00009021 2020-01-10
                                 32.6 15.8
                              0
# ... with 1,820 more rows
```

Notice here that the third line in the header now shows the name of spatial variables rather than the temporal variables.

2.3. Tamp a long cubble back to the nested form

Manipulation on the spatial and temporal dimension can be an iterative process. Many times, analysts will need to go back and forth between the nested and long cubble. The stretch() function introduced in the previous section switches a nested cubble into a long cubble and function tamp() is its inverse function to switch a long cubble back to the nested cubble:

```
R> (cubble_back <- cubble_long %>% tamp())
            id [5]: nested form
# cubble:
            [115.97, -32.94, 133.55, -12.42] - check gap on long and lat
# temporal: date [date], prcp [dbl], tmax [dbl], tmin [dbl]
  id
                lat long elev name
                                                wmo_id ts
  <chr>
              <dbl> <dbl> <dbl> <chr>
                                                 <dbl> <list>
1 ASN00009021 -31.9
                     116.
                           15.4 perth airport
                                                 94610 <tibble [366 x 4]>
2 ASN00010311 -31.9
                     117. 179
                                york
                                                 94623 <tibble [366 x 4]>
3 ASN00010614 -32.9
                     117. 338
                                                 94627 <tibble [366 x 4]>
                                narrogin
                           30.4 darwin airport 94120 <tibble [366 x 4]>
4 ASN00014015 -12.4
                     131.
5 ASN00015131 -17.6 134. 220
                                                 94236 <tibble [366 x 4]>
                                elliott
```

2.4. Migrate spatial variables to a long cubble

R> (cubble_long %>% migrate(long, lat))

5 ASN00009021 2020-01-05

6 ASN00009021 2020-01-06

7 ASN00009021 2020-01-07

8 ASN00009021 2020-01-08

9 ASN00009021 2020-01-09

10 ASN00009021 2020-01-10

... with 1,820 more rows

modelling or visualisation.

As a final data output for modelling or visualisation, spatio-temporal data is usually expected to be in a single table. Function migrate() moves the spatial variables from the spatial attribute into the long cubble:

```
# cubble:
          date, id [5]: long form
           [115.97, -32.94, 133.55, -12.42] - check gap on long and lat
# spatial: lat [dbl], long [dbl], elev [dbl], name [chr], wmo id [dbl]
                           prcp tmax tmin long
  id
               date
   <chr>
               <date>
                          <dbl> <dbl> <dbl> <dbl> <dbl> <
 1 ASN00009021 2020-01-01
                                 31.9
                                        15.3
                              0
                                             116. -31.9
2 ASN00009021 2020-01-02
                              0
                                 24.9
                                        16.4
                                             116. -31.9
3 ASN00009021 2020-01-03
                              6
                                 23.2
                                        13
                                              116. -31.9
4 ASN00009021 2020-01-04
                                 28.4
                                        12.4
                                             116. -31.9
                              0
```

35.3

34.8

32.8

30.4

28.7

11.6

13.1

15.1

17.4

17.3

116. -31.9

116. -31.9

116. -31.9

116. -31.9

116. -31.9

116. -31.9

0

0

0

0

0

0

In this workflow described above, data objects come into cubble in the nested form, then various operations on the spatial and temporal dimension can go back and forth between the nested and long form, and finally, the data will come out of cubble in the long form for further

32.6 15.8

Building from an underlying tbl_df structure, it is natural to implement methods available in dplyr to cubble. Supported methods in the cubble with dplyr generics includes:

basics	mutate, filter, summarise, select, arrange, rename, left_join
grouping	group_by, ungroup
slice family	slice_head, slice_tail, slice_sample, slice_min and slice_max

cubble is also compatible with **tsibble** in the sense that the original list-column can be a **tbl_ts** object. Duplicates and gaps should be first checked before structuring the data into a cubble. If the input data is a **tsibble** object, the long form cubble is also a **tsibble** where users can directly apply time series operations.

3. Advanced features/ considerations

3.1. Hierarchical structure

switch_key()

3.2. Data fusion and matching

3.3. Interactive graphics

Interactive graphics give users the chance to manipulate the graphes for additional information. This is especially useful for spatio-temporal data since users can zoom or pan the map to see different areas; use tooltips or popups to query more detailed information about a particular point; or explore points in multiple facets through highlight and cross-linking.

Current general purpose R implementation on iterative graphics includes: **plotly** (Sievert 2020), **leaflet** (Cheng, Karambelkar, and Xie 2021), and **mapdeck** (Cooley 2020) uses the underlying javascript library **plotly.js**, **leaflet.js**, and **mapbox.js**; **ggiraph** (Gohel and Skintzos 2021) for [...]; **crosstalk** (Cheng and Sievert 2021) has developed a cross linking between html widgets. There's also more R implement that produces leaflet extension, i.e. **tmap** (Tennekes 2018), **mapview** (Appelhans, Detsch, Reudenbach, and Woellauer 2021), and **leafpop** (Appelhans and Detsch 2021).

While many graphic implementations present the design framework and presents worked examples, few demonstrates how the design framework transforms the raw data step-by-step to the final view on the screen. This step is called data pipeline and some early work in building a data pipeline includes Buja, Asimov, and Hurley (1988), Buja, Cook, and Swayne (1996), and Sutherland, Rossini, Lumley, Lewin-Koh, Dickerson, Cox, and Cook (2000). Wickham, Lawrence, Cook, Buja, Hofmann, and Swayne (2009) argues that this pipeline must be presented, in some form, in all graphic software. For interactive graphics, the pipeline also needs to include how this workflow is updated to reflect a captured user action. Some good examples of this includes (Xie, Hofmann, and Cheng 2014). maybe one sentence on Cheng, Cook, and Hofmann (2016). In Wickham et al. (2009), they hope to implement a workflow where subseting of the data can be moved to a later stage. This would enable the plot to display different subsets of the data. Xie et al. (2014) describes the machanism of category linking with multiple sources through a key variable.

Here we will describe brushed linking between the two forms in cubble. With spatial temporal data, a common type of user action is to link between the time series plotted with the site on the map. Figure 3 shows how does interactivities work with graphics created by two forms in a cubble. With cubble, the time series plot and site map can be created with the long and nested form separately. The unique identifier shared by both the nested and long form in a cubble is the key variable. Once a user action is captured, the system will look for the corresponding key variable, which will highlight the observations in both forms. Then graphics will be updated with the highlighted observations.

linking machenism in crosstalk and leaflet

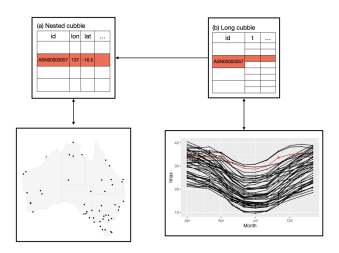


Figure 3: demon interactivity

4. Examples

4.1. Australia precipitation pattern in 2020

Forming a cubble + basic tidyverse verbs - Vig 2 Aggregation - Vig 4

This vignette introduces how to perform spatial and temporal manipulate in a cubble with dplyr verbs. We will illustrate with weatherdata::historical_tmax data, which have the historical maximum temperature recorded for Australian stations with the earliest dating back to 1859.

Spatial manipulation

historical_tmax is already in a nested cubble format, which is suitable for station-wise manipulation. rnoaa construct the station id by prefix ASNOO to the Bureau of Meteorology (BOM) station number. In BOM's numbering system, the 2nd and 3rd digit denotes the state a station is located in and this is equivalent to the 7th to 8th digit in our string. We can mutate/ filter station in a particular state based on this information and here we add a column called state_id and filter out the ones in New South Wales and Victoria (ranging from 46 to 90).

```
R> tmax_nested <- weatherdata::historical_tmax %>%
```

- + mutate(state_id = stringr::str_sub(id, 7, 8)) %>%
- + filter(between(state_id, 46, 90))

Temporal manipulation

There are some operations in the time dimension we would like to make:

- Extract observations in a particular period, say, those in 1971 to 1975 and 2016 to 2020. This can be used to compare the historical and recent climate.
- Summarise daily records into monthly to remove sparsity

These time dimension operations can be computed in the long form and stretch() converts a nested cubble to a long cubble. From a long cubble, we can write the exact same dplyr codes to complete the two tasks:

```
R> tmax_long <- tmax_nested %>%
+ stretch() %>%
+ filter(lubridate::year(date) %in% c(1971:1975, 2016:2020)) %>%
+ mutate(
+ month = lubridate::month(date),
+ group = as.factor(ifelse(
+ lubridate::year(date) > 2015,
+ "2016 ~ 2020",
+ "1971 ~ 1975"
+ ))
+ ) %>%
+ group_by(month, group) %>%
+ summarise(tmax = mean(tmax, na.rm = TRUE))
```

Back to spatial

A data quality issue with the **rnoaa** data is that while it records the first and last year recorded of each series, it doesn't report the period of missingness. For example, station ASN00047048 starts it first record in 1957, pauses for a period from 1963 to 1990, and then resumes it recording till today. Out of the 77 stations in New South Wales and Victoria, 7 stations have this issue and we would like to remove those stations from the comparison.

Again, this is a station-wise operation and to convert back from the long cubble to a nested one, use tamp(). Here we keep the stations with 24 observations (12 months for both periods) after the monthly aggregation.

```
R> tmax_nested2 <- tmax_long %>%
+ tamp() %>%
+ filter(nrow(ts) == 24)
```

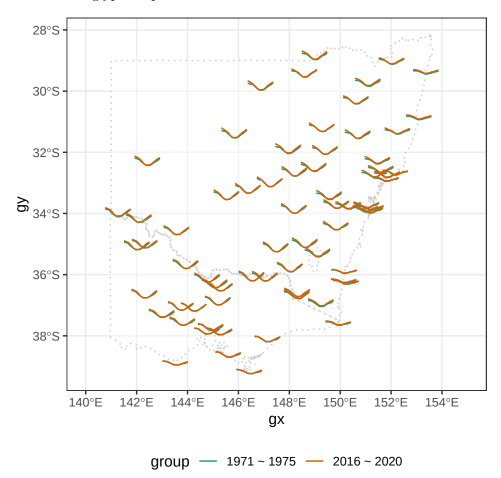
In some visualisation, we may need information from both spatial and temporal dimension. One example of this is a glyph map, where spatial variables, i.e. longitude and latitude, are used to construct the major axes and temporal variables, i.e. month and tmax, are used to construct the minor axes. This requires these variables to be in the same table, rather than in different forms. In cubble, you can append spatial variables that are invariant to the key with migrate()

R> tmax_long2 <- tmax_nested2 %>%

- + stretch() %>%
- + migrate(latitude, longitude)

Glyph map

Now its time for the glyph map!



4.2. Spatial and temporal aggregation

On top of aus_climate data in this package, climate_full from package weatherdata has daily climate data of 639 Australia stations from 2016 to 2020. This is where these stations locate in an Australia map:

This is a lot of stations to look at for one climate variable and they can't all fit into a glyph map. What we can do is to group stations into clusters and look at the aggregated series in the glyph map. In this vignette, I will introduce how to perform spatial (and temporal) aggregation using hierarchical data structure in cubble.

First let's add a new column 11 for calculating distance matrix in the next section and aggregate the daily precipitation into weekly measure. These steps should be familiar from the vignette *Data manipulation with cubble*.

```
R> station_nested <- weatherdata::climate_full %>%
+ mutate(11 = s2::s2_lnglat(long, lat)) %>%
+ stretch() %>%
+ mutate(wk = lubridate::week(date)) %>%
+ group_by(wk) %>%
+ summarise(prcp = sum(prcp, na.rm = TRUE)) %>%
+ tamp()
```

Hierarchical data structure

Imposing a clustering structure can be thought of as building a hierarchical structure where stations are nested within clusters. As an example to illustrate here, we use a kmean clustering algorithm based on the distance matrix and specify the number of centres to be 20. More complex algorithms can also be used for more complex problem, as long as a mapping from each station id to the cluster id can be constructed. We then join this data to our station data:

```
R> dist_raw <- scale(s2::s2_distance_matrix(station_nested$11, station_nested$11))
R>
R> cluster_res <- tibble(
+    id = station_nested$id,
+    cluster = kmeans(dist_raw, centers = 20, nstart = 50)$cluster
+    )
R>
R> station_nested <- station_nested %>%
+    left_join(cluster_res)
```

One thing we hope to do with the cluster is to find the coordinates of the centroid. These are variables variant to the station but invariant to the cluster and it would be nice to have a function that structure each cluster as a row. switch_key() is the function that does this: it lets you to specify a new key, say cluster and nests all spatial variables variant to cluster into a column. Temporal observations from different stations while within the same cluster are bound in the nested column ts.

```
R> cluster_nested <- station_nested %>%
+ switch_key(cluster)
```

This structure makes it easy to compute cluster level variable, although there are a few steps to calculate the centroid coordinates: we need to find the convex hull that wraps around the cluster, make it a polygon, find the centroid of the polygon and finally, extract the x and y coordinate of each centroid:

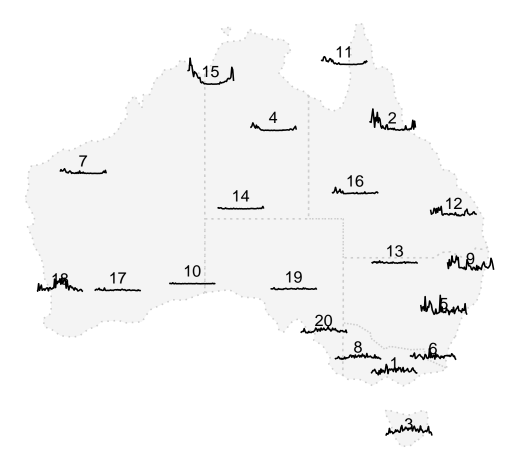
```
R> cluster_nested <- cluster_nested %>%
+ mutate(
+ chull = list(chull(.val$long, .val$lat)),
+ ll_cluster = sf::st_as_sfc(
```

```
+ s2::s2_make_polygon(c(.val$long[chull]),
+ c(.val$lat[chull]),
+ oriented = FALSE
+ )
+ ),
+ centroid = s2::s2_centroid(l1_cluster),
+ cent_long = s2::s2_x(centroid),
+ cent_lat = s2::s2_y(centroid)
+ )
```

After we have got cluster_nested, spatial and temporal data at both levels can be easily obtained. If we use station and cluster prefix to denote the two levels and nested and long for whether the data shows the spatial or temporal dimension, the relationship among the four datasets can be illustrated in the following workflow:

Start with the original station_nested, stretch() expands the ts column with each station (id) forming a group and attach variables invariant to id as an attribute. switch_key() changes the key from id to cluster and nests all the spatial variables that variant to cluster. stretch() cluster_nested will store variables that are invariant to cluster as a tibble in the attribute.

Now we can obtain the aggregated series as described in the workflow diagram above and construct the glyph map with GGally::glyphs():



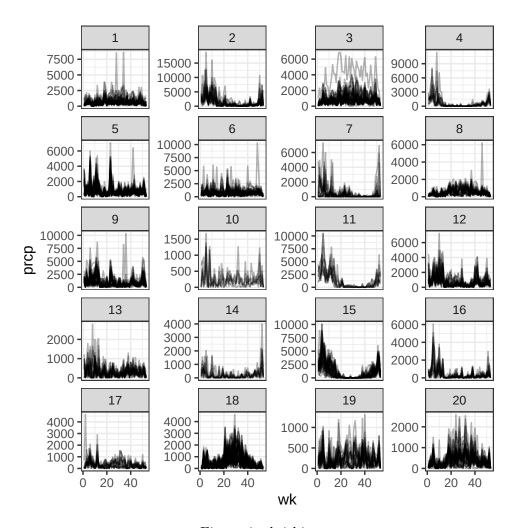


Figure 4: shtishisa

We can also look at the precipitation of each individual station within the same cluster:

Lastly, there is one series on Tasmania island standing out from others, lets look at where it is:



4.3. Matching precipitation and river level in Victria water gauges

The water level data comes from Bureau of Meteorology and has a copy in weatherdata. Here we extract the water course level and add a column annotate this data of type river. For the rainfall data, we will still use the weatherdata::climate_full, filtering for Victorian stations in 2020 should be pretty familiar by now. Again, we first look at where these stations are on the map first:

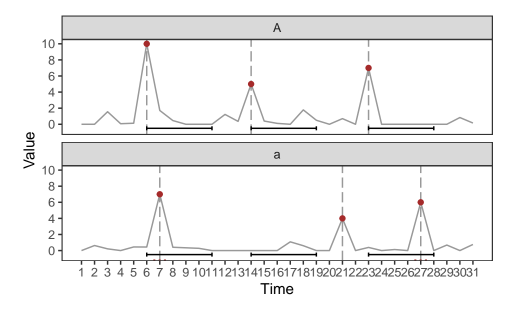
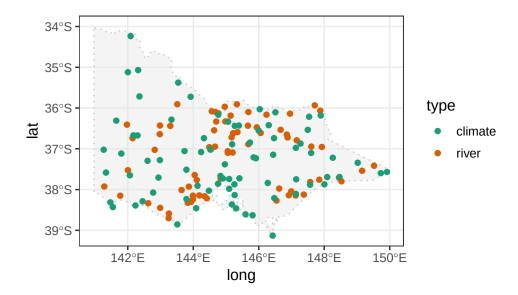


Figure 5: shtishisaasdf



Theory

Temporal matching checks how spatially matched pairs align temporally. We use the following chart to illustrate how the temporal matching works:

For each spatially matched pair, say A and a, we first find the largest n points in each series, colored in brown points here. Here we use the largest three but you can tune this number by temporal_n_highest. Then we construct the interval of the largest points from one series and see how many points, from the other series, fall into the intervals. The series used to construct the interval is controlled by temporal_independent and the window size by temporal_window with a default of 5.

In this illustration, we construct the interval based on series A and two of the three peaks

from a falls into this interval at Time 7 and 27.

Rainfall translates into river level

There's another mandatory argument that hasn't been introduced above: temporal_var_to_match. This argument controls the variable to match and it needs to appear in both the major and minor set. In the water level matching example, we match the variable Water_course_level from river to prcp from climate, hence need to manually rename one of them to match the other, here we rename Water_course_level to prcp in river:

```
R> river <- river %>%
+ stretch() %>%
+ rename(prcp = Water_course_level) %>%
+ tamp()
```

Now we use match_sites() to first pair the weather stations with the river gauges spatially and then apply the temporal matching on prcp. We will construct the interval based on peaks in climate since we would expect a lag effect for precipitation to flow into the river and cause a raise in river level, hence temporal_independent = climate. We select the 30 highest peak from the series to construct the match by setting temporal_n_highest = 30. This is a tuning parameter and you can start with 10% of the points of one series (here we have daily data for a year, 10% is roughly 30 points). temporal_min_match filters out pairs don't have enough match and to return all the pairs, set temporal_min_match to 0.

```
R> res <- match_sites(river, climate,</pre>
    temporal_var_to_match = prcp,
    temporal_independent = climate,
+
    temporal_n_highest = 30,
    temporal_min_match = 15
+ )
R>
R> res
# cubble:
            id [8]: nested form
            [144.52, -37.73, 146.06, -36.55]
# bbox:
# temporal: date [date], prcp [dbl]
  id
              name
                                   lat
                                        long type ts
                                                               .dist .group n_match
  <chr>
              <chr>
                                 <dbl> <dbl> <chr> ist>
                                                               <dbl>
                                                                               <int>
              SEVEN CREEKS @ D~ -36.9
                                         146. river <tibble ~
                                                                6.15
                                                                          5
1 405234
                                                                                  21
                                                                          5
2 ASN00082042 strathbogie
                                 -36.8
                                         146. clim~ <tibble ~
                                                                6.15
                                                                                  21
3 404207
              HOLLAND CREEK @ ~ -36.6
                                        146. river <tibble ~
                                                                8.54
                                                                         10
                                                                                  21
4 ASN00082170 benalla airport
                                 -36.6
                                        146. clim~ <tibble ~
                                                                8.54
                                                                         10
                                                                                  21
              MARIBYRNONG RIVE~ -37.7
5 230200
                                        145. river <tibble ~
                                                                6.17
                                                                          6
                                                                                  19
6 ASN00086038 essendon airport -37.7
                                         145. clim~ <tibble ~
                                                                6.17
                                                                          6
                                                                                  19
7 406213
              CAMPASPE RIVER @~ -37.0
                                        145. river <tibble ~
                                                                1.84
                                                                          1
                                                                                  18
                                 -37.0 145. clim~ <tibble ~
8 ASN00088051 redesdale
                                                                1.84
                                                                                  18
                                                                          1
```



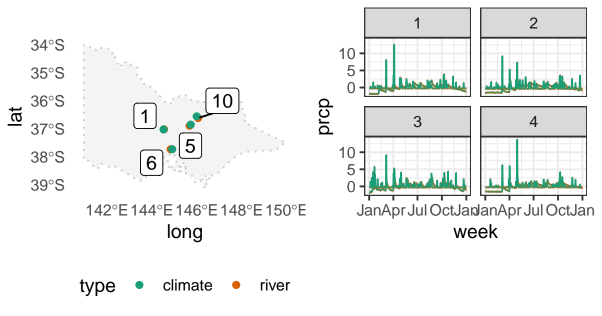


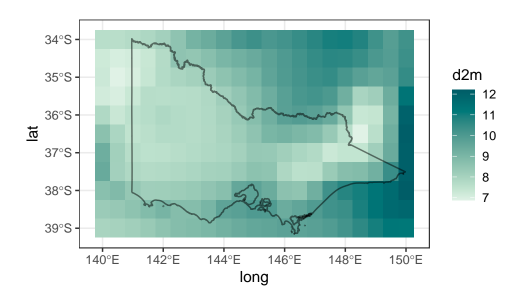
Figure 6: ...

The output from temporal matching is also a cubble, with additional column .dist and .group inherent from spatial matching and n_match for the number of matched temporal peaks. Then you can use this output to plot the location of match or to look at the series:

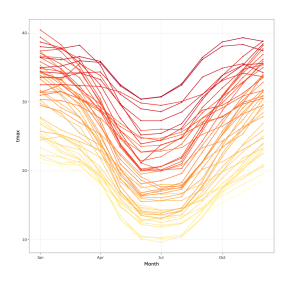
4.4. Spatio-temporal data with NetCDF

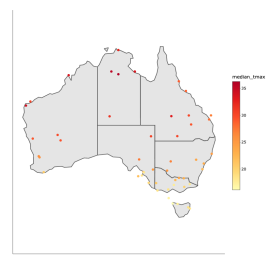
```
R> nc <- ncdf4::nc_open(here::here("data/adaptor.mars.internal-1638344933.932894-4194-11-a
R> temp <- as_cubble(nc, vars = "d2m")</pre>
R> vic_map <- ozmaps::abs_ste %>% filter(NAME == "Victoria")
R>
R> res <- temp %>%
    stretch(ts) %>%
    mutate(d2m = d2m - 273.15) \%\%
    filter(lubridate::hour(time) == 12) %>%
    group_by(id) %>%
    summarise(d2m = mean(d2m, na.rm= TRUE)) %>%
    migrate(long, lat)
R>
R> vic_string <- vic_map %>% sf::st_cast("MULTILINESTRING")
R>
R> res %>%
    ggplot() +
    geom\_tile(aes(x = long, y = lat, fill = d2m)) +
    geom_sf(data = vic_string , alpha = 0.5, fill = "transparent") +
    theme_bw() +
```

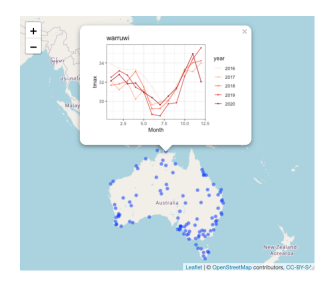
+ colorspace::scale_fill_continuous_sequential("Mint")



4.5. Interative graphic with cubble







5. Conclusion

6. Old stuff

In the temporal aspect, the tsibble (?) 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.

7. Create a cubble

The creation of a cubble requires the site identifier (key), as well as the spatial (coords) and temporal (index) identifier. climate_flat is already a tibble and it uses id to identify each station, date as the time identifier, and c(long, lat) as the spatial identifier. To create a cubble for this data, use:

```
R> climate flat %>% as cubble(key = id, index = date, coords = c(long, lat))
# cubble:
            id [5]: nested form
            [115.97, -32.94, 133.55, -12.42] - check gap on long and lat
# bbox:
# temporal: date [date], prcp [dbl], tmax [dbl], tmin [dbl]
  id
                     long elev name
                                                wmo_id ts
  <chr>
              <dbl> <dbl> <dbl> <chr>
                                                 <dbl> <list>
1 ASN00009021 -31.9
                           15.4 perth airport
                                                 94610 <tibble [366 x 4]>
                     116.
2 ASN00010311 -31.9
                     117. 179
                                 york
                                                 94623 <tibble [366 x 4]>
3 ASN00010614 -32.9
                     117. 338
                                                 94627 <tibble [366 x 4]>
                                 narrogin
4 ASNO0014015 -12.4
                     131.
                           30.4 darwin airport
                                                 94120 <tibble [366 x 4]>
5 ASN00015131 -17.6
                     134.
                          220
                                 elliott
                                                 94236 <tibble [366 x 4]>
```

Most of the time, spatio-temporal data doesn't come into this form and analysts need to query the climate variables based on station metadata. This is also a problem illustrated in Section 3.5 in @tidydata. Here we provide a structured way to query this data based on the row-wise operator and nested list. For this type of task, one can structure a metadata into a tibble and use row-wise operator to query the climate variables into a nested list. As an example here we demonstrate the workflow to find the 5 closest stations to Melbourne. We first create a station data frame with the 5 target stations.

```
# A tibble: 5 x 8

id lat long elev name wmo_id dist city

<chr> <dbl> <dbl> <dbl> <chr> <dbl> <dbl> <chr>
```

```
78.4 essendon airport
1 ASN00086038 -37.7
                     145.
                                                       95866
                                                               10.8 melbourne
2 ASN00086282 -37.7
                     145. 113.
                                melbourne airport
                                                       94866
                                                               20.1 melbourne
                           12.1 moorabbin airport
3 ASN00086077 -38.0
                     145.
                                                       94870
                                                               21.9 melbourne
4 ASN00088162 -37.4
                     145. 528.
                                wallan (kilmore gap)
                                                       94860
                                                              48.1 melbourne
5 ASN00087113 -38.0
                           10.6 avalon airport
                                                              48.8 melbourne
                     144.
                                                       94854
```

We can query the climate information into a nested list named ts for each station with the rowwise() operator. To create a cubble, supply the same identifiers as with the first example.

```
R> sydmel_climate <- stations %>%
    rowwise() %>%
   mutate(ts = list(meteo pull monitors(id,
      date min = "2020-01-01",
      date_max = "2020-12-31",
      var = c("PRCP", "TMAX", "TMIN")
   ) %>%
      select(-id))) %>%
    as_cubble(key = id, index = date, coords = c(long, lat))
# cubble:
            id [5]: nested form
            [144.47, -38.03, 145.1, -37.38]
# bbox:
# temporal: date [date], prcp [dbl], tmax [dbl], tmin [dbl]
  id
                lat long elev name
                                                      wmo_id dist city
                                                       <dbl> <dbl> <chr>
  <chr>
              <dbl> <dbl> <dbl> <chr>
                                                                          st>
1 ASN00086038 -37.7
                     145.
                           78.4 essendon airport
                                                       95866
                                                              10.8 melbo~ <tibbl~
2 ASN00086282 -37.7
                     145. 113.
                                melbourne airport
                                                       94866
                                                              20.1 melbo~ <tibbl~
                           12.1 moorabbin airport
3 ASN00086077 -38.0
                     145.
                                                       94870
                                                              21.9 melbo~ <tibbl~
4 ASN00088162 -37.4
                     145. 528.
                                wallan (kilmore gap)
                                                       94860
                                                              48.1 melbo~ <tibbl~
                                                       94854
                                                              48.8 melbo~ <tibbl~
5 ASN00087113 -38.0
                     144.
                           10.6 avalon airport
```

Below are the how the nested and long form look like for Australia climate data, which records daily precipitation, maximum and minimum temperature for 55 stations across Australia from 2015- 2020. Notice that each station forms a group in both forms and specifically, the nested and long form have a underlying rowwise_df and grouped_df respectively.

With a cubic framework on mind, different types of manipulation with cubble can be thought of as slicing the cube in various way. The table below shows how some dplyr verbs are mapped into the operation in a cubble. With the existing grouping on the station, additional grouping can be added with group_by and removed with ungrouped. [talk about why it is useful]

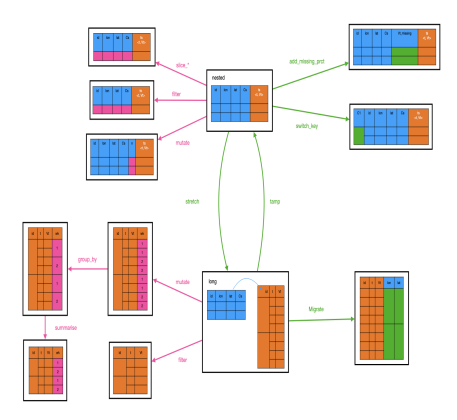


Figure 7: Cubble operations

7.1. Cubble operations

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Affiliation:

http://www.jstatsoft.org/

http://www.foastat.org/

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