

# Glyph-Maps-Test

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## About Me

I'm Maliny, a Master of Business Analytics student at Monash University, graduating in late 2024. My academic and personal journey is anchored in a passion for understanding our world and environmental impact through data.

Curiosity drives me to learn and explore; I've developed skills in R, Python, and recently, a declarative language called MiniZinc. I'm keen on opportunities to apply my data analysis skills, especially in areas promoting environmental sustainability or leveraging data for positive change.

## Glyph map for cubble package

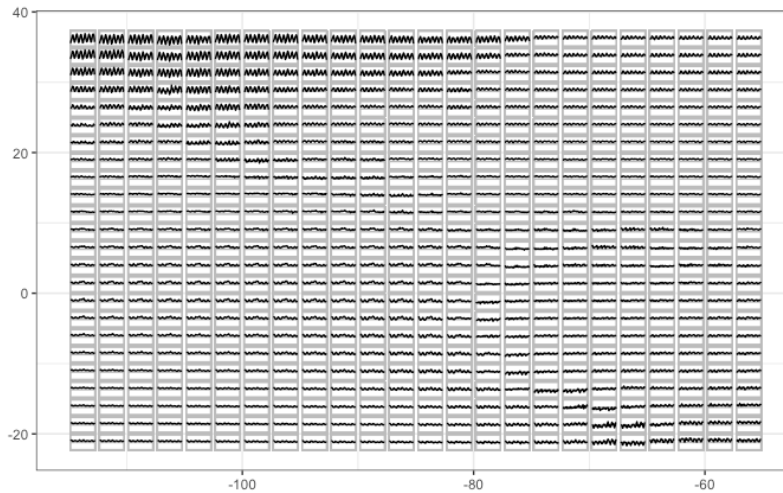
### Tests

**Easy: Run the glyph map examples**

```
# Run the glyph map example
print_p <- GGally::print_if_interactive

# basic glyph map with reference line and box-----
p <- ggplot(data = GGally::nasa,
  aes(x_major = long, x_minor = day,
      y_major = lat, y_minor = surftemp)) +
  geom_glyph_box() +
  geom_glyph_line() +
  geom_glyph() +
  theme_bw()
```

```
print_p(p) # output from print_p doesn't show when rendered into PDF
```



**Medium: Create an example to be used as a glyph on a map**

```
# Add Glyph
for (i in unique_grid) {

  data <- climate_data |>
    filter(id == i)

  lat_val <- data$lat[1] # Latitude at grid i
  long_val <- data$long[1] # Longitude at grid i

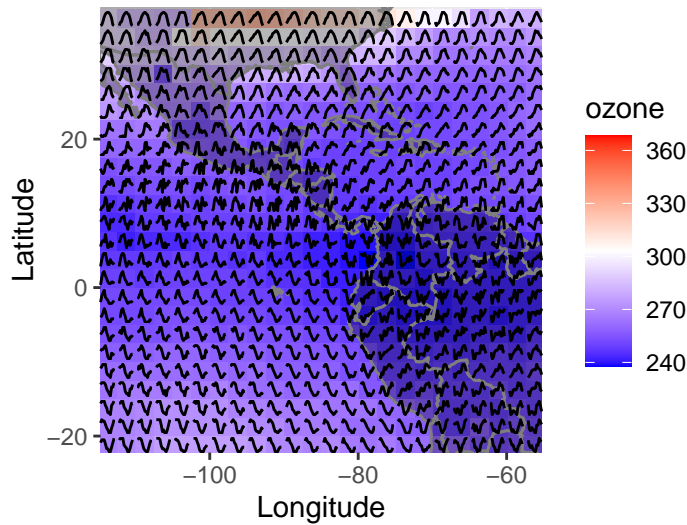
  # Create the glyph using the custom `plot_glyph` function
  p <- plot_glyph(data)

  # Add the glyph as an annotation
  base_plot <- base_plot +
    annotation_custom(ggplotGrob(p),
                      xmin = long_val - x_size, xmax = long_val + x_size,
                      ymin = lat_val - y_size, ymax = lat_val + y_size)
}

# Print the Glyph Map
print(base_plot)
```

## Spatial Dynamics of Ozone and Surface Temperature South America, 2000

Ozone Levels Visualized by Geom-Raster Overlay



To illustrate the dynamic interplay between ozone levels and surface temperature across South America in 2000, I constructed a glyph map with a two-fold visual approach. First, I established a base map utilizing `geom_raster` to display ozone values, overlaid with the continent's silhouette for geographical context. This raster layer employs a gradient color scheme, transitioning from blue to red, to represent the varying intensities of ozone concentration.

The second layer of visualization introduces the glyph element: a series of line graphs representing the time series of surface temperatures for each unique grid location. I crafted these glyphs with a custom function, `plot_glyph`, designed to generate a line plot for the given data slice.

For each grid point, identified by its unique id, I extracted the corresponding latitude and longitude values and deployed the `plot_glyph` function to produce a miniaturized time series plot. This glyph encapsulates the temporal pattern of surface temperatures throughout the year 2000.

I then meticulously positioned each glyph onto the base map using `annotation_custom`, aligning them with their geographic counterparts and fine-tuning their spatial footprint through `xmin`, `xmax`, `ymin`, and `ymax` parameters. The resulting visualization is a composite map that fuses the static backdrop of ozone distribution with the dynamic narrative of temperature fluctuations, offering a nuanced perspective on environmental patterns over space and time.

## **HARD: Small change to `geom_glyph` in the `cubble` package and create a pull request**

My pull request can be found at: [link](#).

## **References**

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