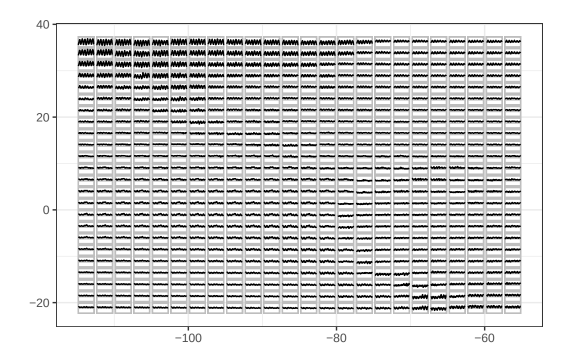
## **Geospatial Mapping**

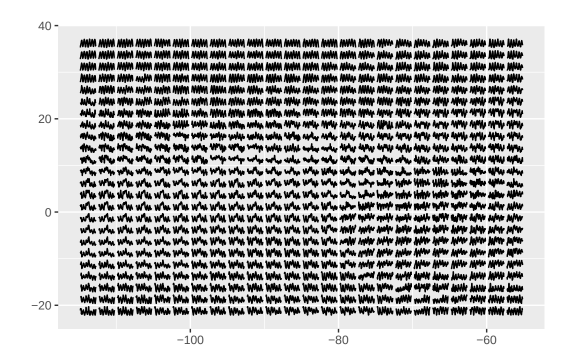
## Test 1 (Easy):

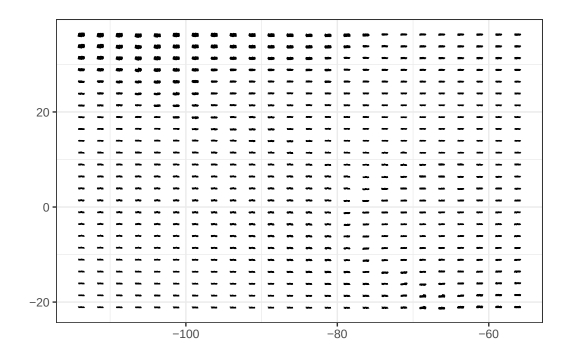
Download the cubble package and run the glyph map examples (?geom\_glyph).

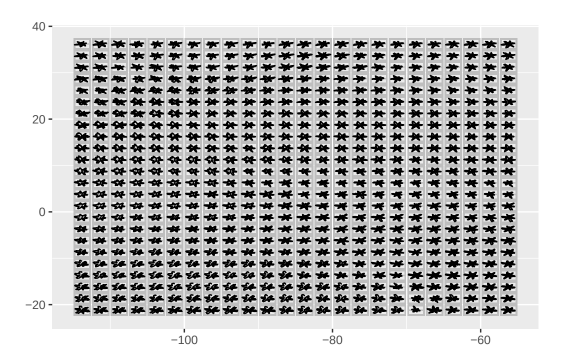
```
if (!require("cubble")) {
   install.packages("cubble")
   library(cubble)
}
library(ggplot2)

# 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()
p</pre>
```









## Test 2 (Medium):

read the Geoms section in the ggplot2 package reference and other geoms available in the ggplot2 extensions. Create a example that is applicable to be used as a glyph on a map.

library(sf)