Exploratory Data Analysis for std-year.csv

Enqun Wang (EW)
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Setup

Cumulative Annual Sunshine Hours

EW: The data are from column 2, 3, and 93 in std-year.csv, conresponding to latitude, longtitude, and cumulative annual sunshine hours.

We try to make a contour plot.

```
# preprocess data
sunlight = df[,c(2, 3, 93)]
colnames(sunlight) = c("lat", "lon", "hours")
sunlight$lat = sunlight$lat/100
sunlight$lon = sunlight$lon/100
# Specify a map with center at the center of all the coordinates
mean.longitude <- mean(sunlight$lon)</pre>
mean.latitude <- mean(sunlight$lat)</pre>
center = c(lon = mean.longitude, lat = mean.latitude)
map = get_map(location = center, zoom = 4, color = "bw")
ggmap(map, extent = "panel", maprange=FALSE) +
  geom_density2d(data = sunlight, aes(x = lon, y = lat)) +
  stat_density2d(data = sunlight, aes(x = lon, y = lat,
                               fill = ..level.., alpha = ..level..),
                 size = 0.01, bins = 16, geom = 'polygon') +
  scale_fill_gradient(low = "green", high = "red") +
  scale_alpha(range = c(0.00, 0.25), guide = FALSE) +
  theme(legend.position = "none", axis.title = element_blank(),
        text = element text(size = 12))
```

- ## Warning: Removed 21 rows containing non-finite values (stat_density2d).
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