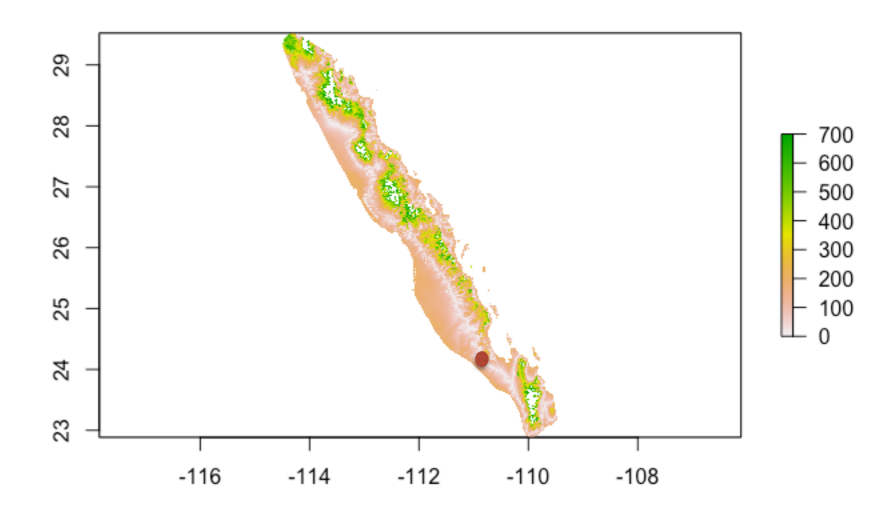
```
27
<u>ta</u> 26.
    25
    24 .
                       -114
                                                  -112
                                                    Ion
```

```
idx <- which( coords$Stratum == "163")</pre>
target_elevation <- coords$elevation[ idx ]</pre>
target_elevation
## [1] 196
tmp <- alt - target_elevation</pre>
tmp
## class
          : RasterLayer
## dimensions : 797, 603, 480591 (nrow, ncol, ncell)
## resolution : 0.008333333, 0.008333333 (x, y)
## extent : -114.4917, -109.4667, 22.88333, 29.525 (xmin, xmax, ymin, ymax)
## coord. ref.: +proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0
## data source : in memory
         : alt_22
## names
               : -398, 1824
                             (min, max)
## values
```

Similarity in Intervening Features

- Elevation Bands
- Upper Limit



```
tmp[ tmp > max_elevation ] <- NA
tmp <- abs( tmp )
plot( tmp )</pre>
```