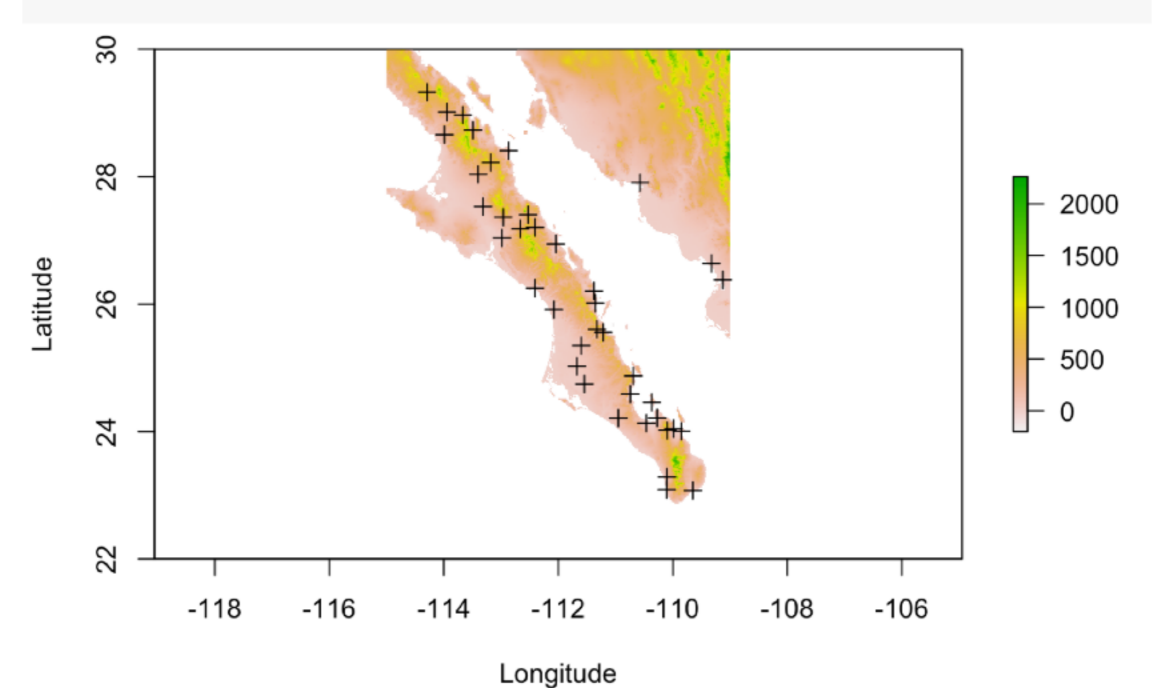
## Cropping to Extent

```
plot( baja_california, axes=TRUE, xlab="Longitude", ylab="Latitude" )
plot( pts, add=TRUE )
```



## Retrojecting Rasters

```
require(rgdal)
baja_lcc <- projectRaster( baja_california, crs="+proj=lcc +lat_1=48
+lat_2=33 +lon_0=-100 +ellps=WGS84")

baja_lcc
## class : RasterLayer
## dimensions : 1060, 878, 930680 (nrow, ncol, ncell)
## resolution : 845, 935 (x, y)
## extent : -1610637, -868727, 2790826, 3781926 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=lcc +lat_1=48 +lat_2=33 +lon_0=-100 +ellps=WGS84
## data source : in memory
## names : alt_22
## values : -202, 2205.154 (min, max)</pre>
```