Cropping to Extent

```
e <- extent( c(-115,-109,22,30) )
baja_california <- crop( alt, e )
baja_california
```

```
## class : RasterLayer
## dimensions : 960, 720, 691200 (nrow, ncol, ncell)
## resolution : 0.008333333, 0.008333333 (x, y)
## extent : -115, -109, 22, 30 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0
## data source : in memory
## names : alt
## values : -202, 2263 (min, max)
```

Cropping to Extent

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

