Point Data

```
library(gstudio)
data(arapat)
coords <- strata_coordinates(arapat)
summary(coords)</pre>
Default = "Population", "Longitude", "Latitude"
```

```
Longitude
      Stratum
                               Latitude
##
   101
         : 1
              Min. :-114.3
                             Min. :23.08
         : 1 1st Qu.:-112.9 1st Qu.:24.52
   102
              Median :-111.5 Median :26.21
   12
         : 1
         : 1 Mean :-111.7 Mean :26.14
   153
         : 1 3rd Qu.:-110.4 3rd Qu.:27.47
   156
         : 1 Max. :-109.1
                             Max. :29.33
##
   157
  (Other):33
##
```

Point Data

```
pts <- strata_coordinates( arapat, as.SpatialPoints = TRUE )
pts</pre>
```

```
## class : SpatialPoints
```

features : 39

extent : -114.2935, -109.1263, 23.0757, 29.32541 (xmin, xmax, ymin, ymax)

coord. ref.: NA