Examples of Some Other Types of Plots Study These as Guides

Plot Type:

- Stacked plots sharing the same time axis. (But see also the faceted plots below.)
- Standard scatterplot.
- Oensity plot

R code and result:

```
## Scatterplots with large numbers of points
## become hard to interpret. One solution is
## to use the function 'smoothScatter' to get
## a representation of the density of points.
## Here are the same measurements used in the
## previous plot:
smoothScatter(D$ATX, D$WIC)
```

