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
- Contour plot
- ggplotWAC() standard plot
- Multiple plots with ggplotWAC()

R code and result:

```
## first of two ways to generate multiple plots with
## ggplotWAC():
ggrid.nevpage()
ggplotWAC(Data[, c("Time", "ATX")], pos = c(1, 2))
ggplotWAC(Data[, c("Time", "PSXC")], pos = c(2, 2))
## note the mis-alignment, fixed by faceting (next), or
## you can fine-tune margins via elements of 'theme()'
```

