## 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.

## R code and result:

```
## Note: plotWAC assumes a time series. If the 
## first plot variable is not 'Time', must 
## specify 'alab='ATX'' or the function will 
## fail trying to interpret 'ATX' as a time. 
## 'type='p'' specifies plotted points for 
## each measurement pair. Can also use 
## 'plot()' similarly. 
with(D, plotWAC(data.frame(ATX, WIC), type = "p", 
xlab = "ATX", ylab = "WIC"))
```

