

Examples of Some Other Types of Plots

Study These as Guides

Plot Type:

- 1 Stacked plots sharing the same time axis. (But see also the faceted plots below.)
- 2 Standard scatterplot.
- 3 Density plot
- 4 Contour plot
- 5 `ggplotWAC()` standard plot
- 6 Multiple plots with `ggplotWAC()`
- 7 Faceted plots with `ggplotWAC()`

R code and result:

```
## for faceted plots using ggplotWAC, the  
## data.frame order is important; see  
## ?ggplotWAC().  
with(Data, ggplotWAC(data.frame(Time, ATHR1, ATRL,  
  ATHR1 - ATRL, DP_DPL, DP_VXL, DP_DPL - DP_VXL),  
  ylab = "comparing measurements", panels = 2,  
  labelL = c("V1", "V2", "V1-V2"), labelP = c("T",  
    "DP"), legend.position = c(0.5, 1)))
```

