## CONSTRUCTING A SIMPLE ggplot:

```
D <- Data[setRange(Data, 61900, 71000), c("Time", "ATX", "PSXC", "DPXC", "WIC")]
ggplot(D, aes(ATX, PSXC)) + geom_path() + ylim(1000, 100) + ylab("pressure [hPa]") +
    xlab(expression(paste("temperature [", degree, "C]")))</pre>
```

