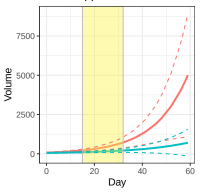
```
fit <- bfit(data = dat,
            y = "Volume",
            subject = "ID",
            time = "Day",
            group = "Treatment",
            curveFun = expCurve())
boot <- bboot(Volume ~ Treatment(A, E),</pre>
              bd0bj = fit)
plot(boot)
```

Bootstrapped Fits



Groups