Quality Control Plots

```
## 'data.frame': 42 obs. of 9 variables:

## $ Participant_ID: chr "T001" "T001" "T001" "T001" ...

## $ Day : chr "Day1" "Day2" "Day2" ...

## $ Treatment : chr "RB" "WS" "RB" "WS" ...

## $ PP : num   0.00473  0.00395  0.00318  0.00487  0.00467 ...

## $ NR_PP : num   0.00428  0.00386  0.00312  0.00481  0.00431 ...

## $ E4_HR : num   86.8 90.9 93 87.2 92.2 ...

## $ E4_EDA : num  0.0898  0.1505  0.2106  0.1861  0.3061 ...

## $ iWatch_HR : num  NA ...

## $ Activities_QC2: logi  NA NA NA NA NA NA NA NA ...
```