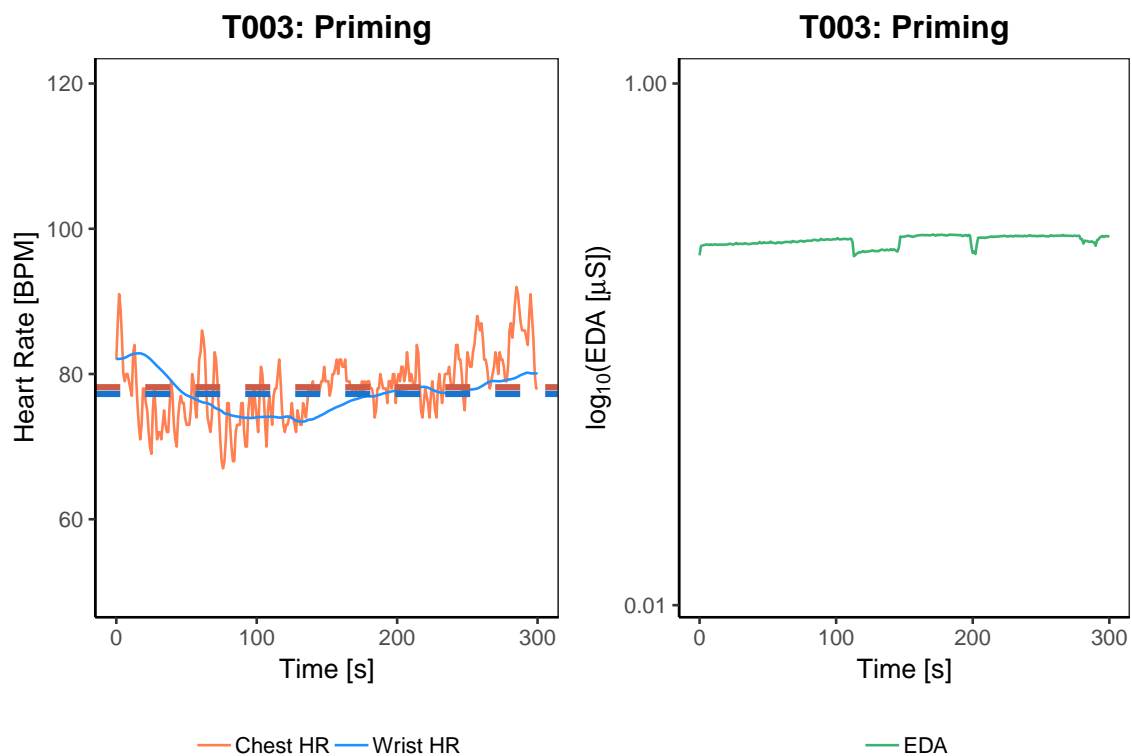
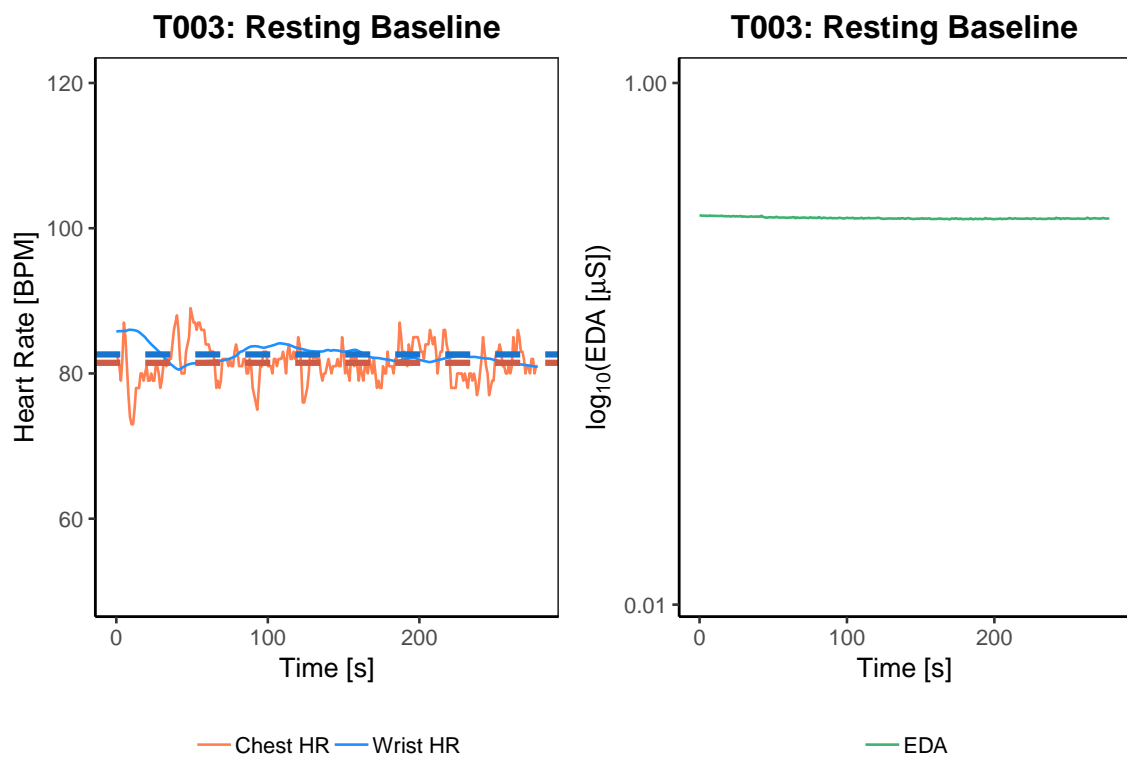
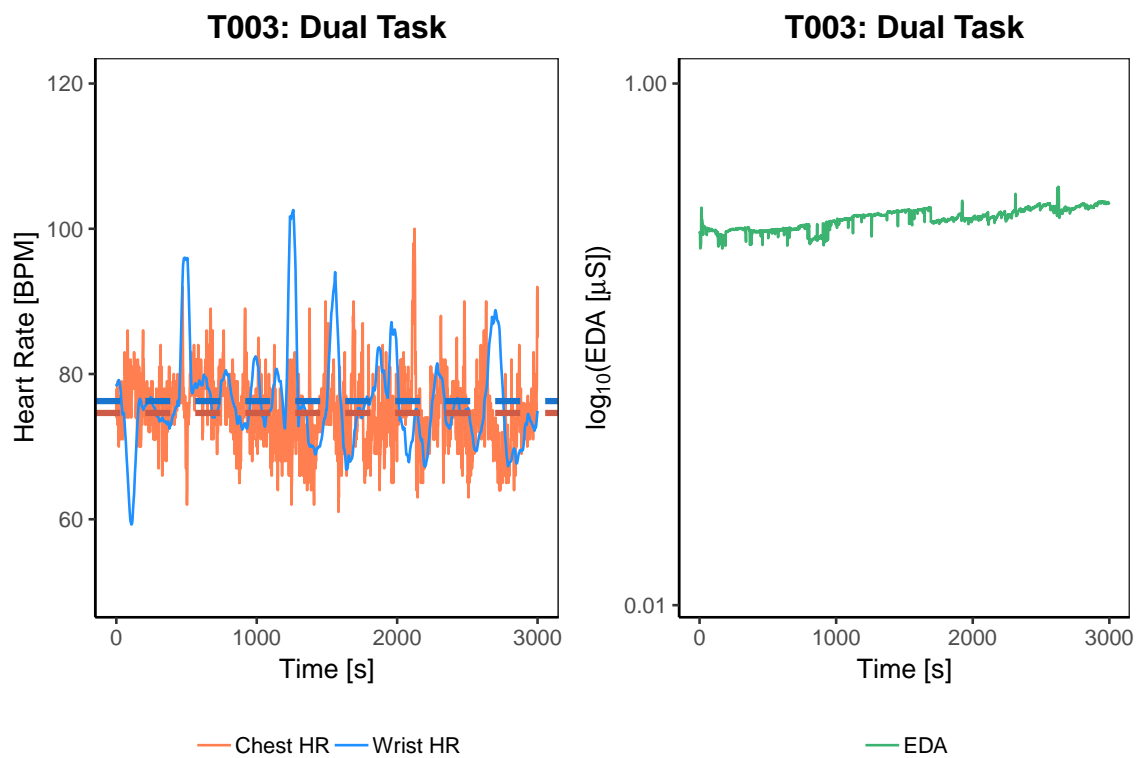
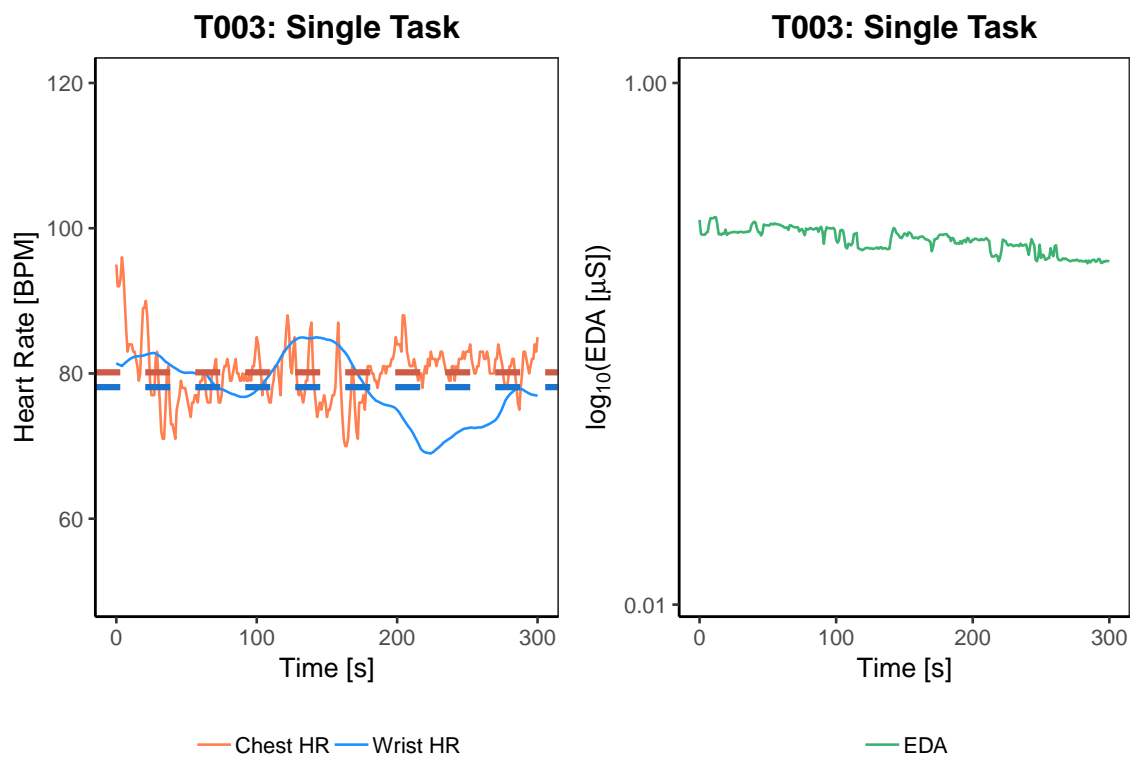
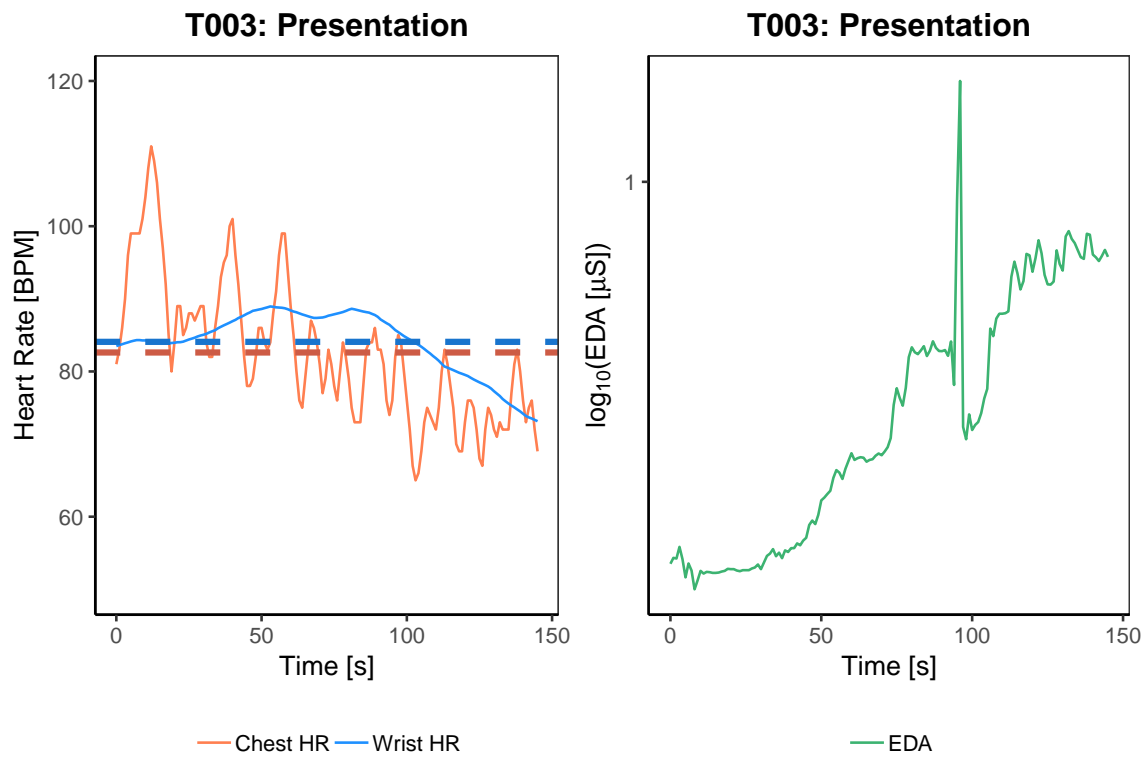
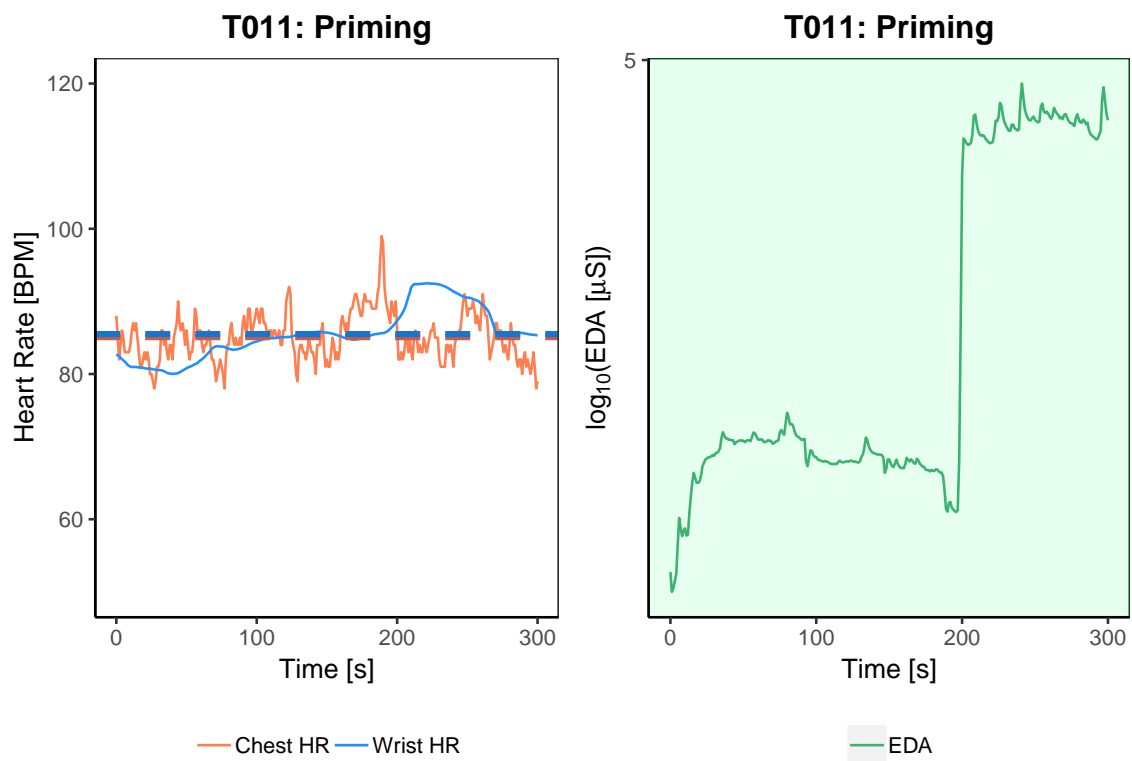
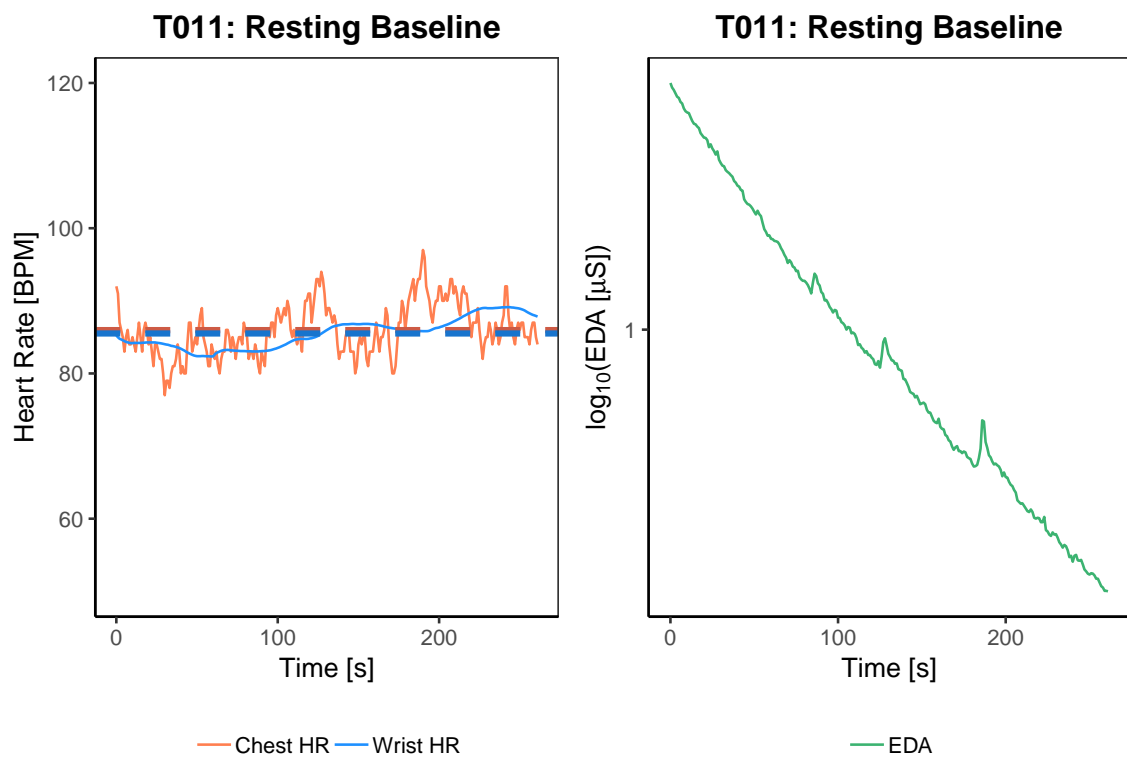


Supplementary Plots

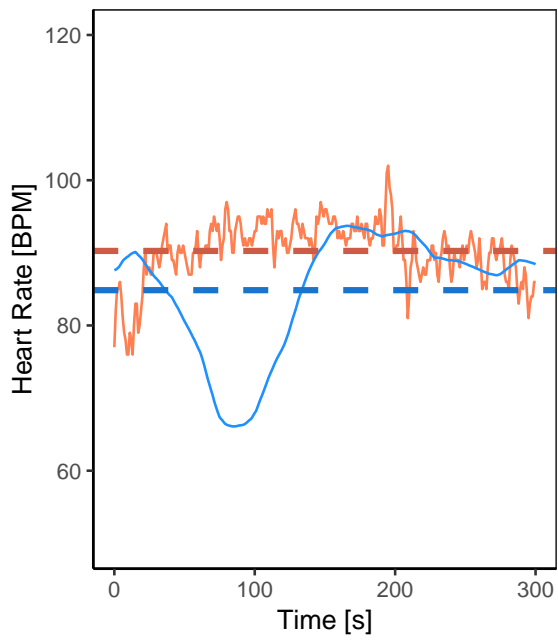






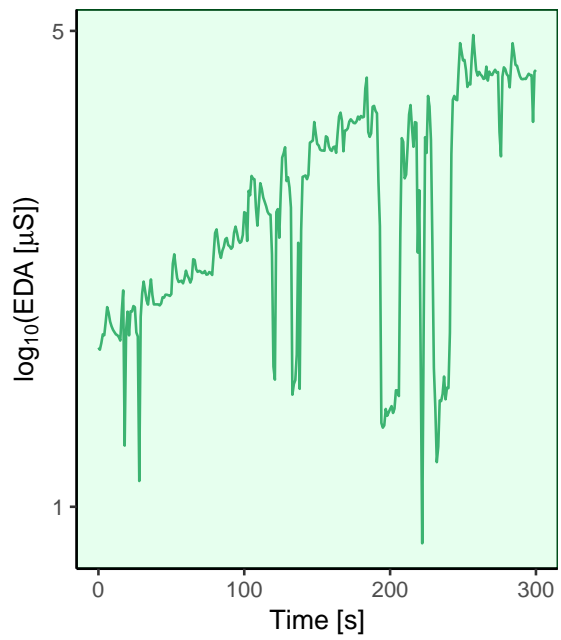


T011: Single Task



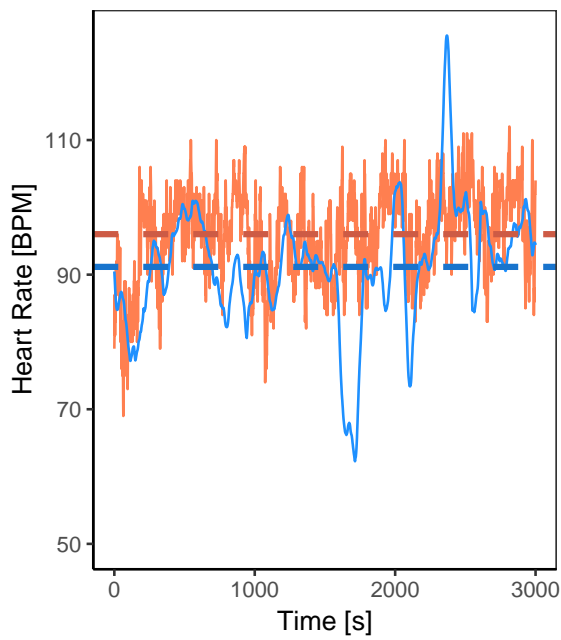
— Chest HR — Wrist HR

T011: Single Task



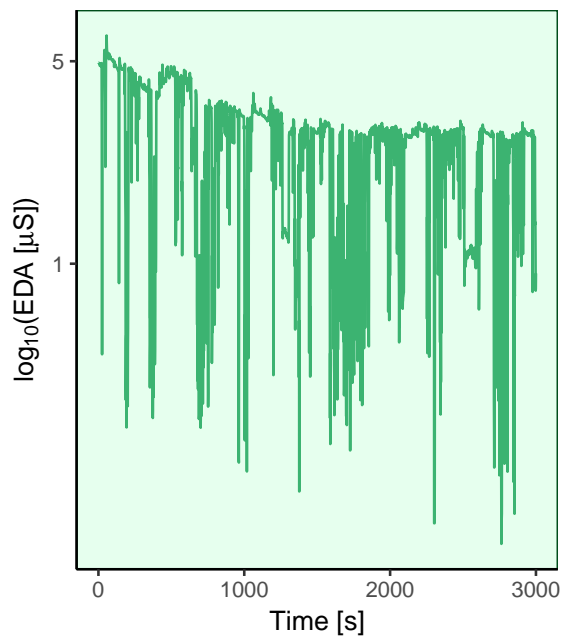
— EDA

T011: Dual Task

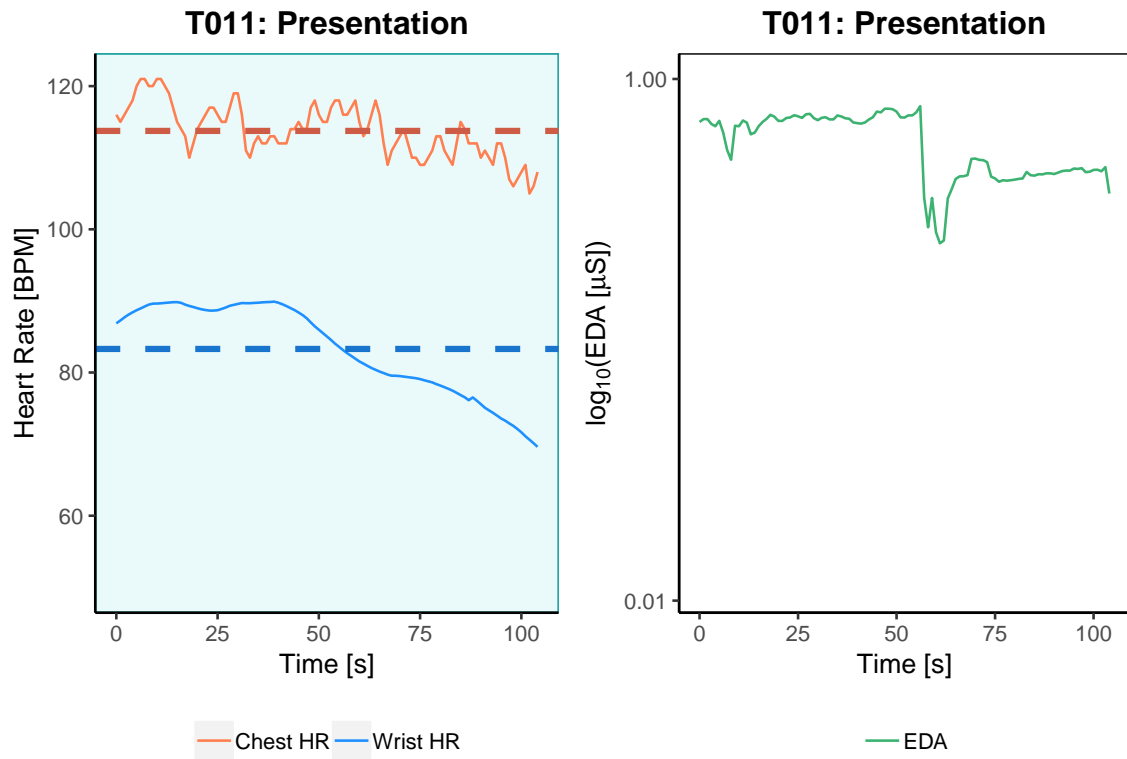


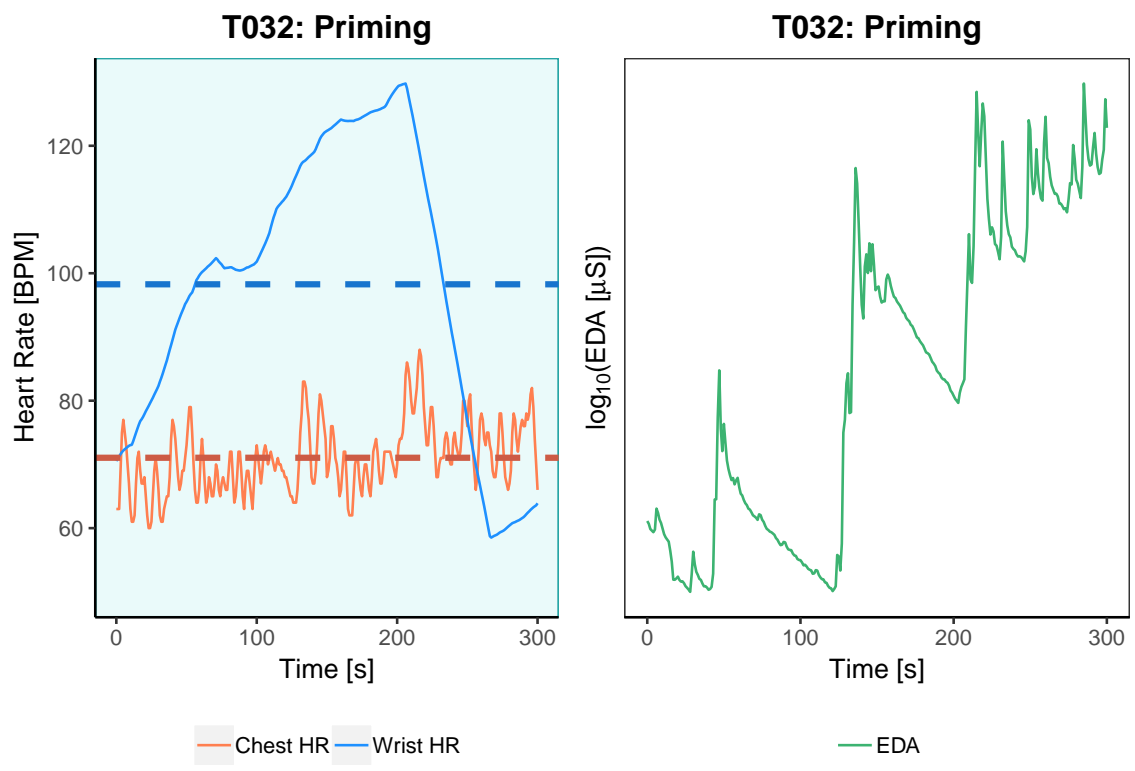
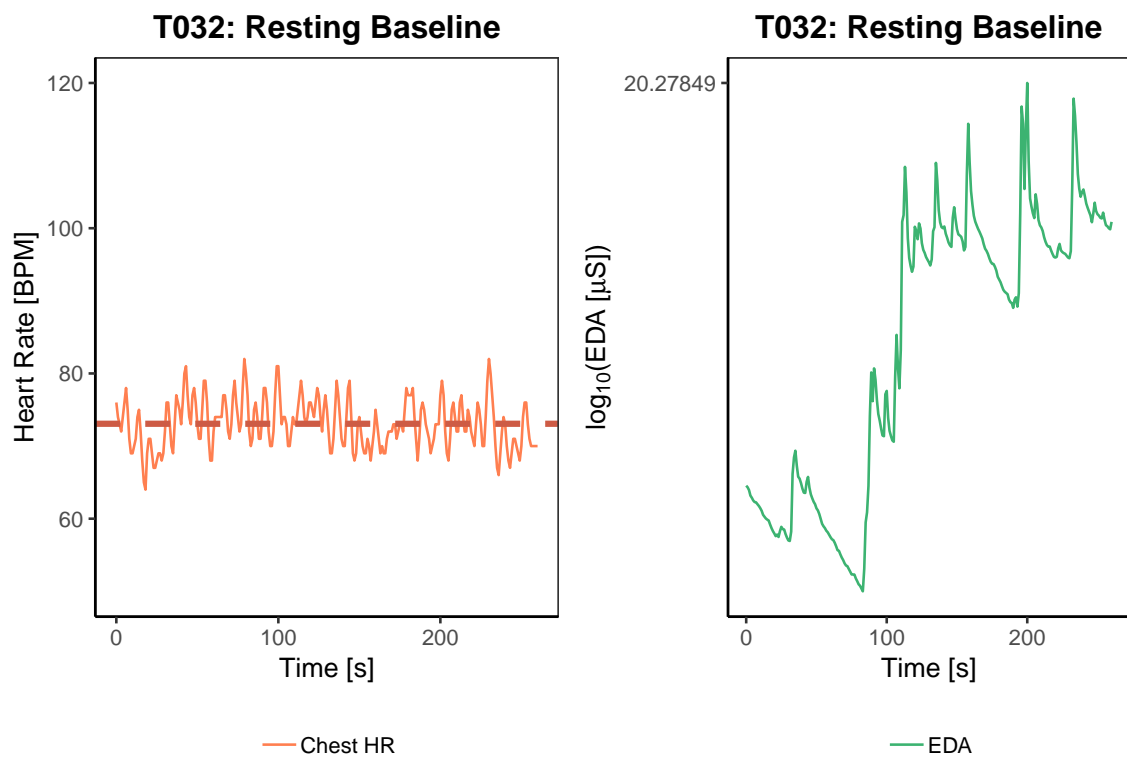
— Chest HR — Wrist HR

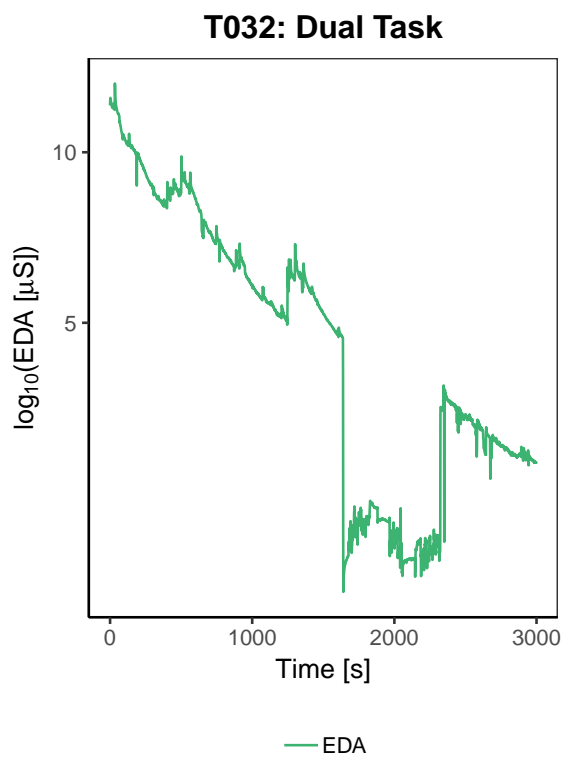
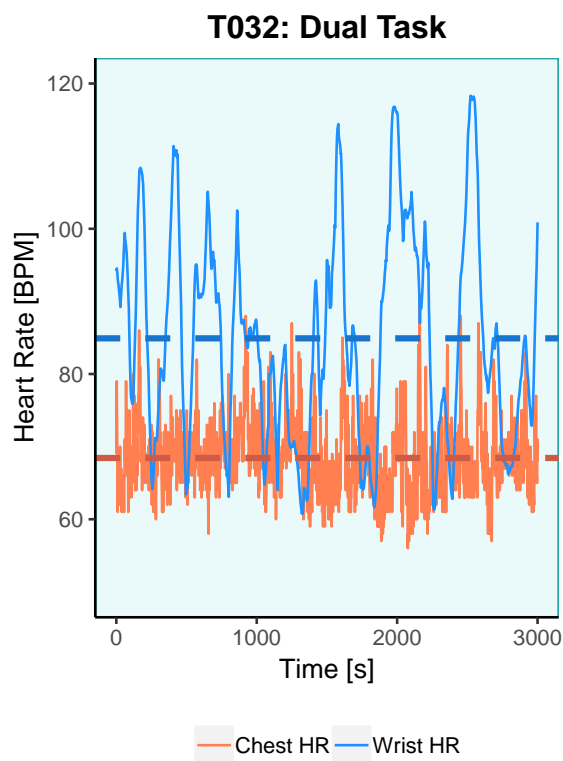
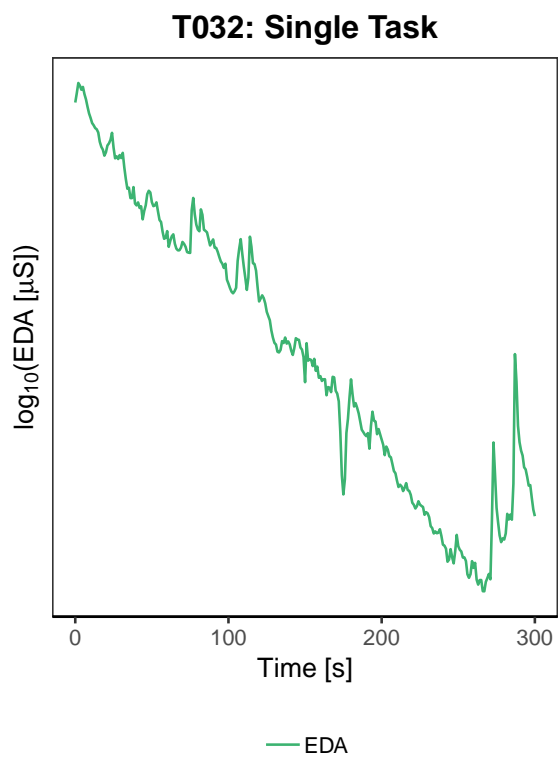
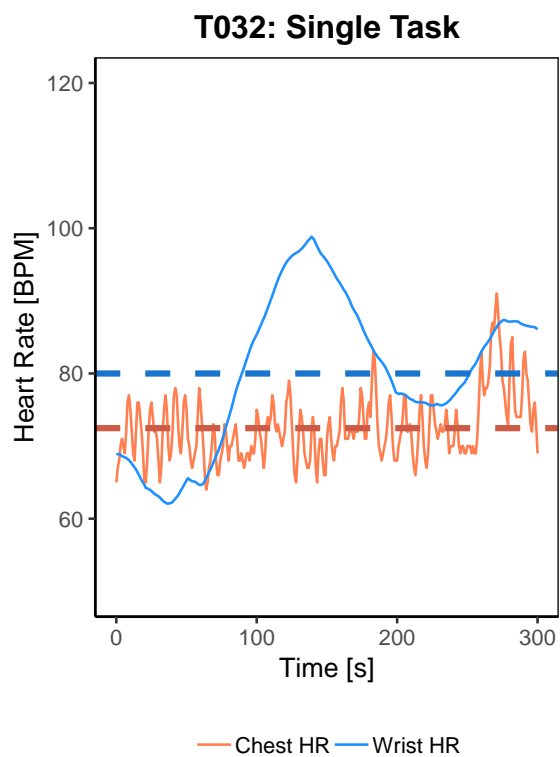
T011: Dual Task

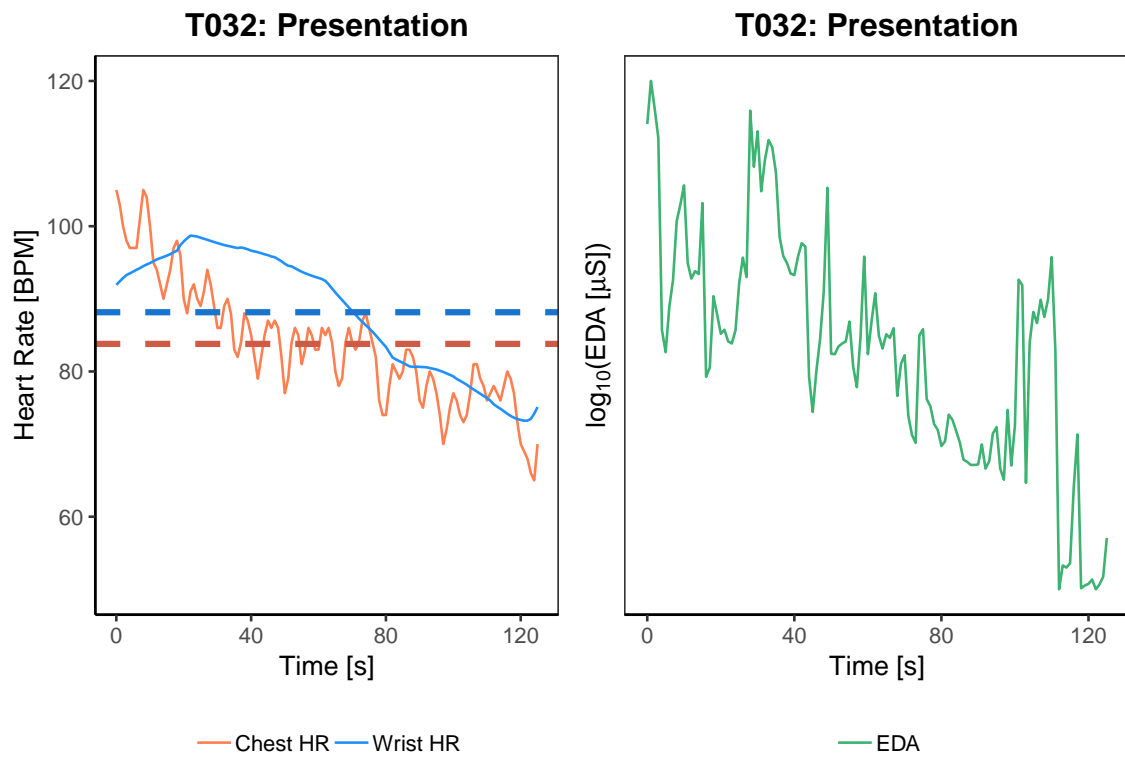


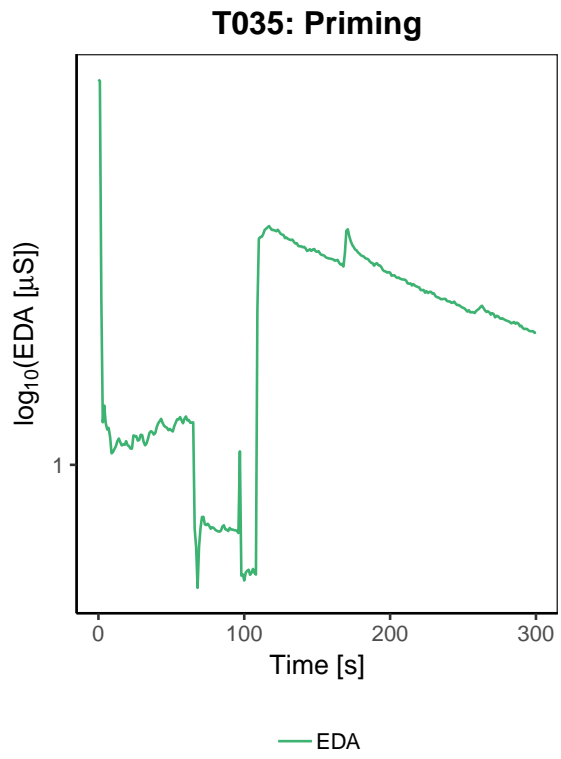
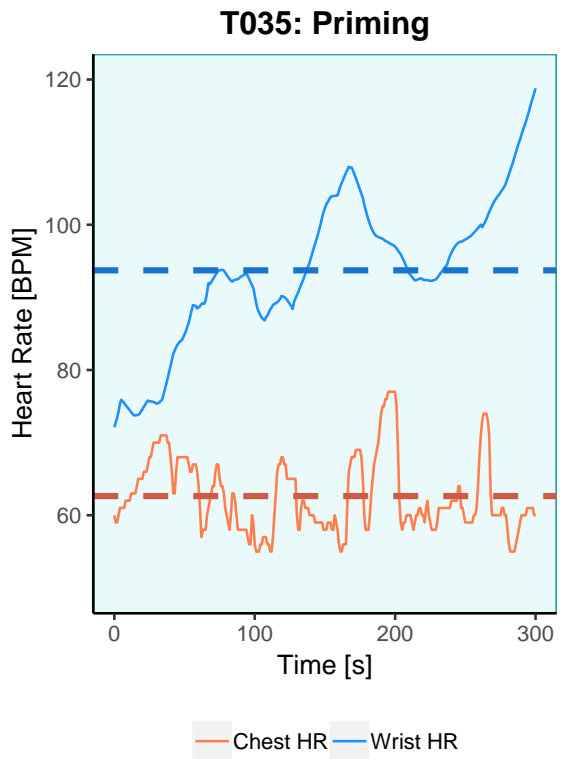
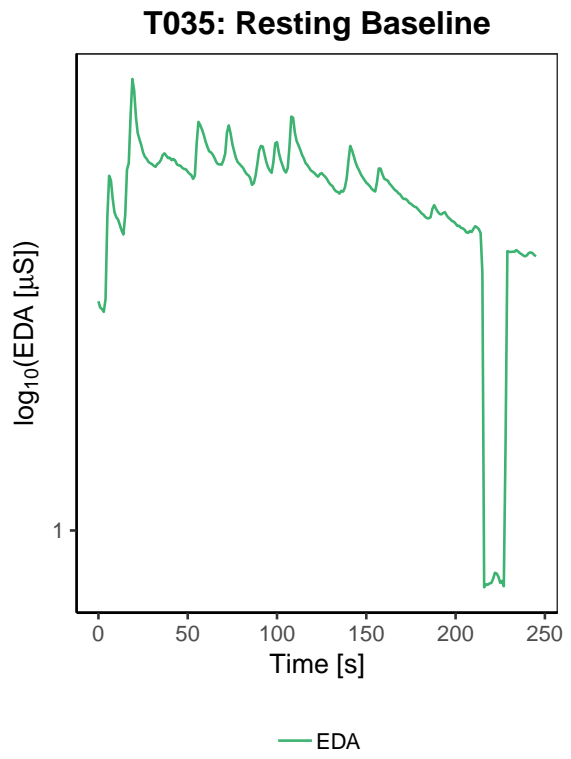
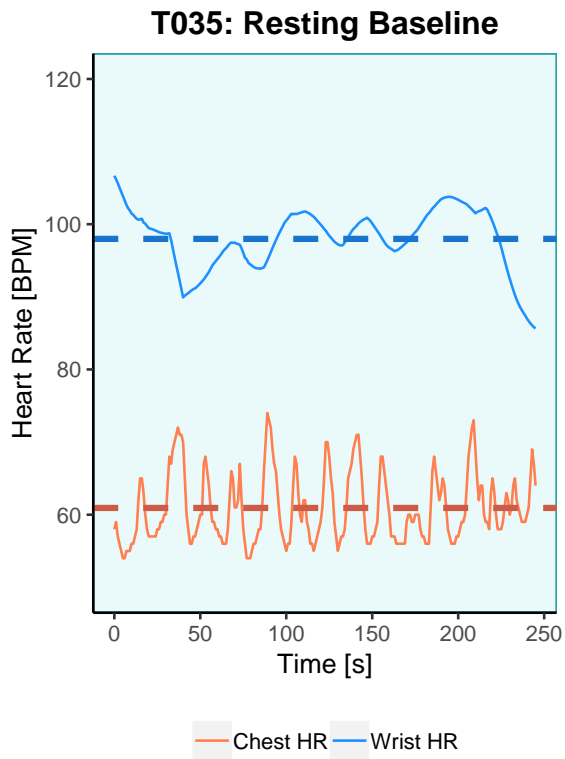
— EDA



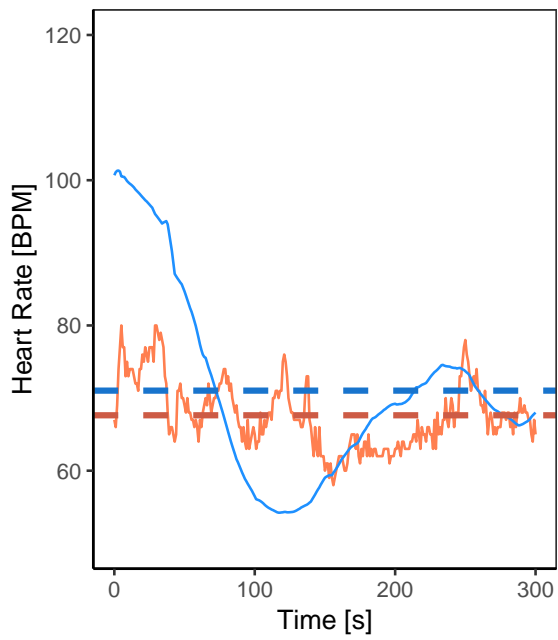






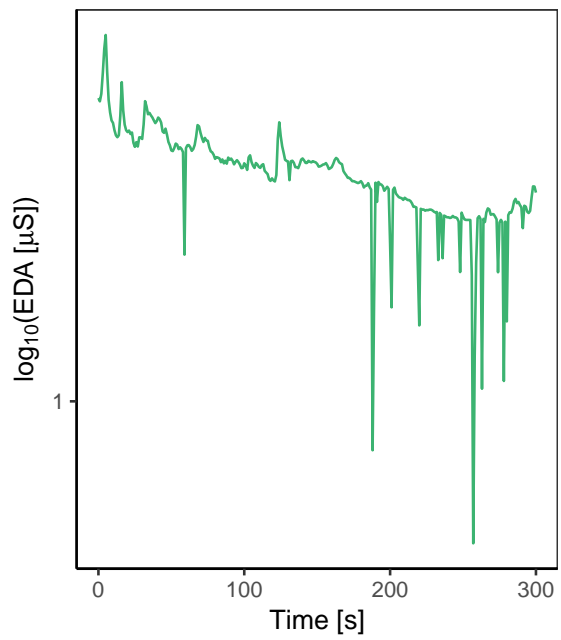


T035: Single Task



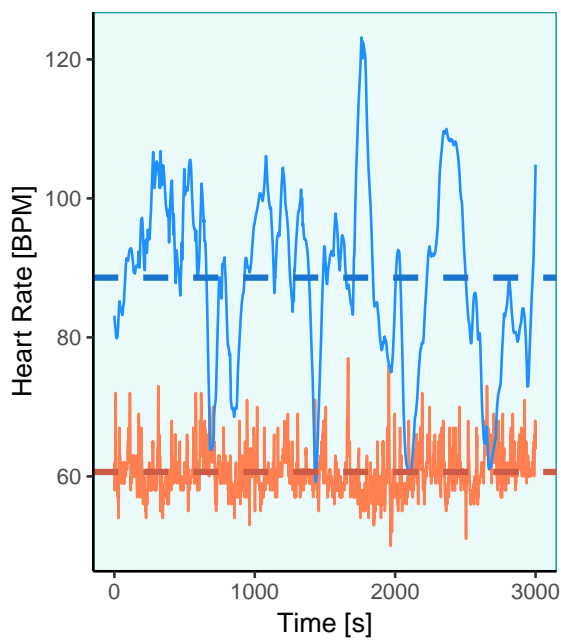
— Chest HR — Wrist HR

T035: Single Task



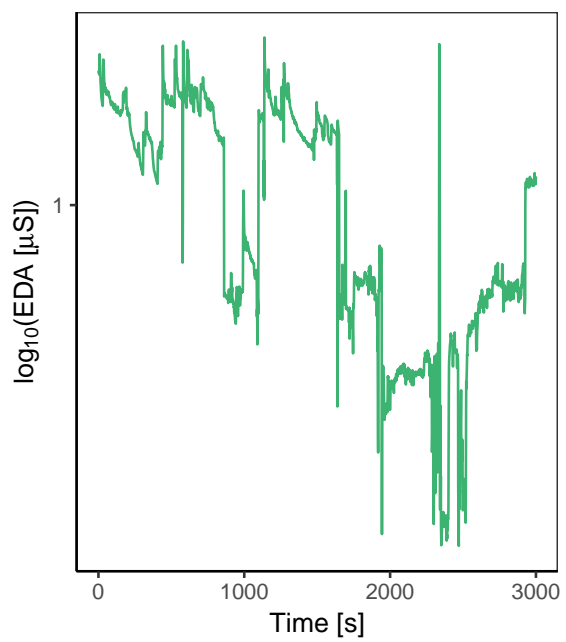
— EDA

T035: Dual Task

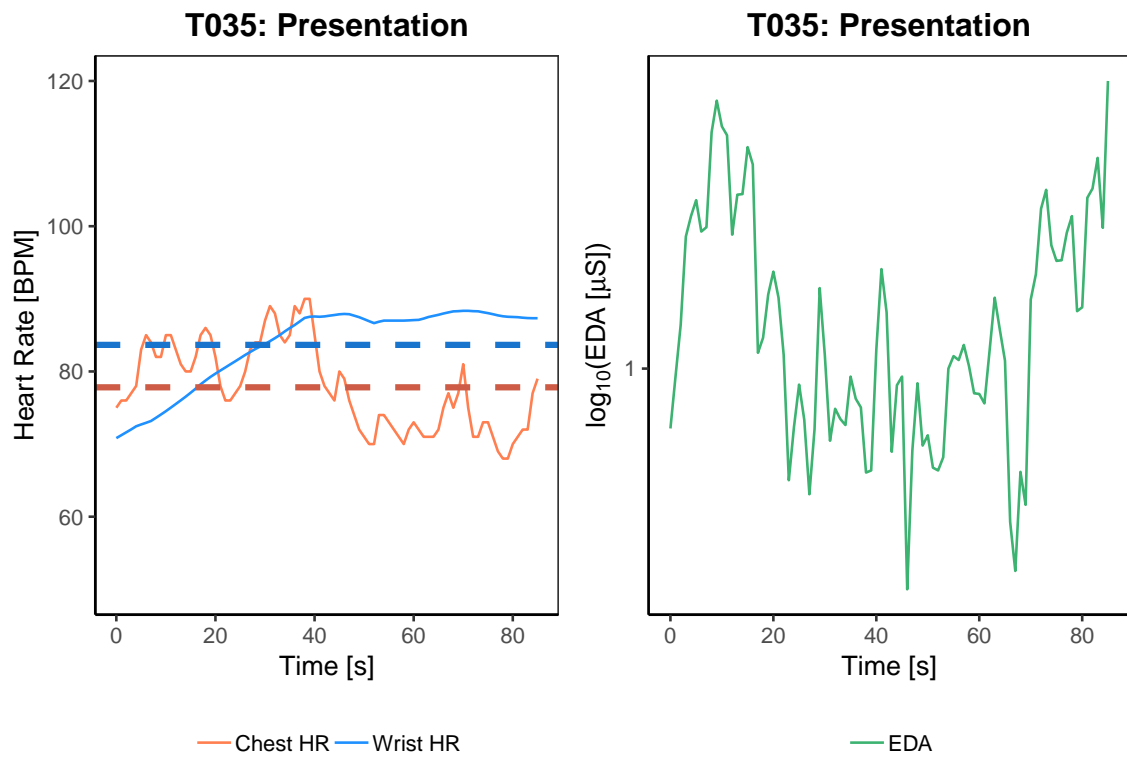


— Chest HR — Wrist HR

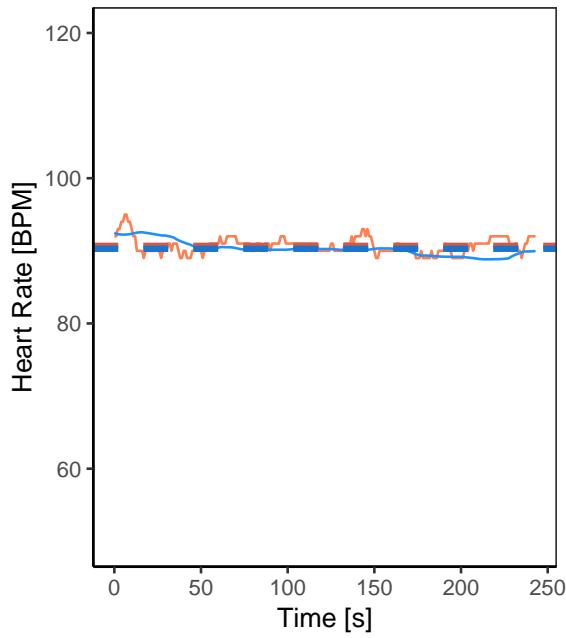
T035: Dual Task



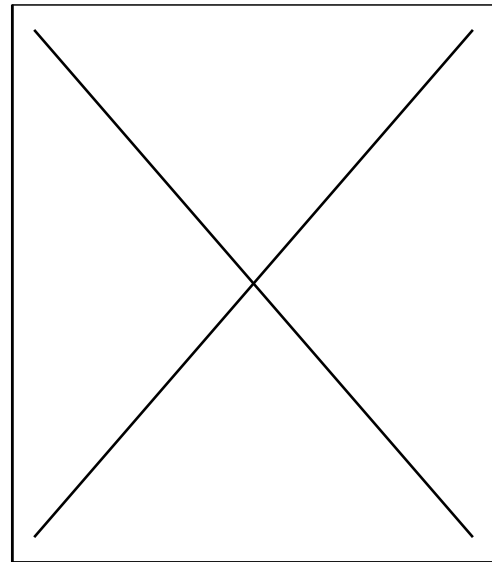
— EDA



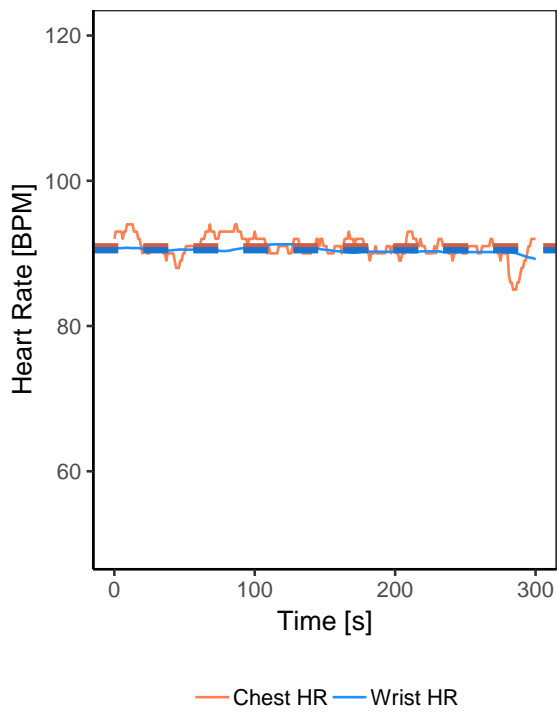
T064: Resting Baseline



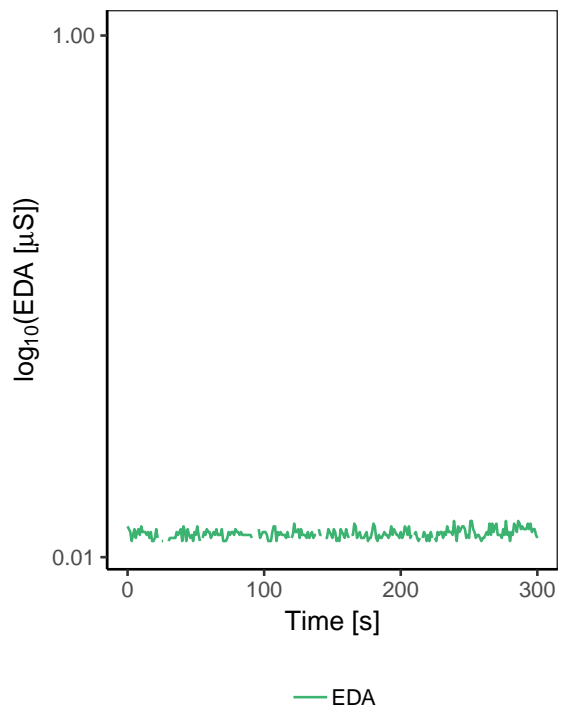
T064: Resting Baseline



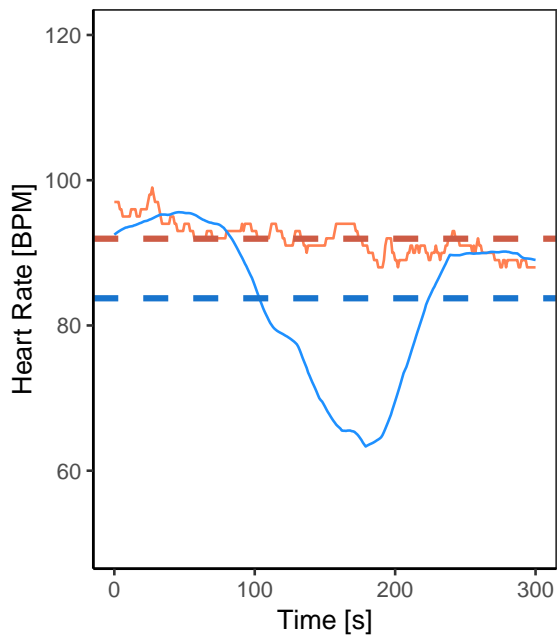
T064: Priming



T064: Priming

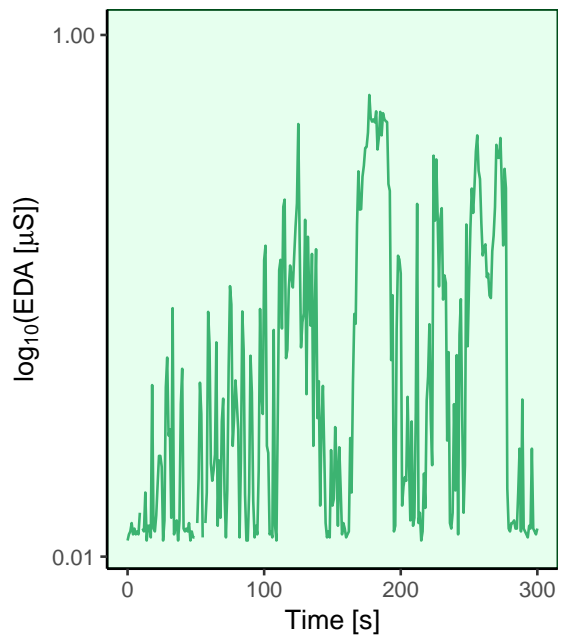


T064: Single Task



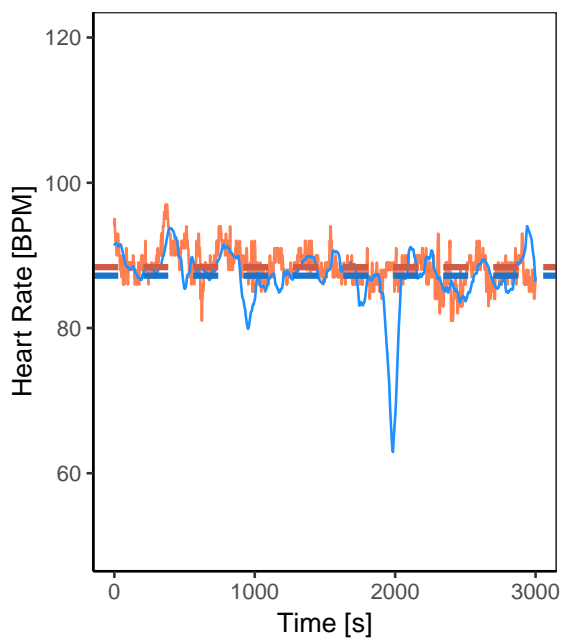
— Chest HR — Wrist HR

T064: Single Task



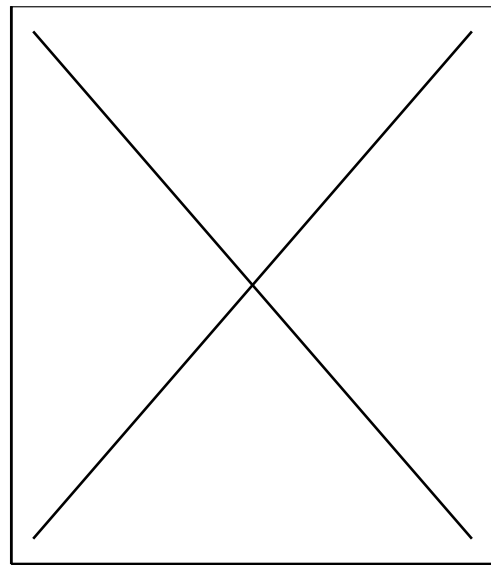
— EDA

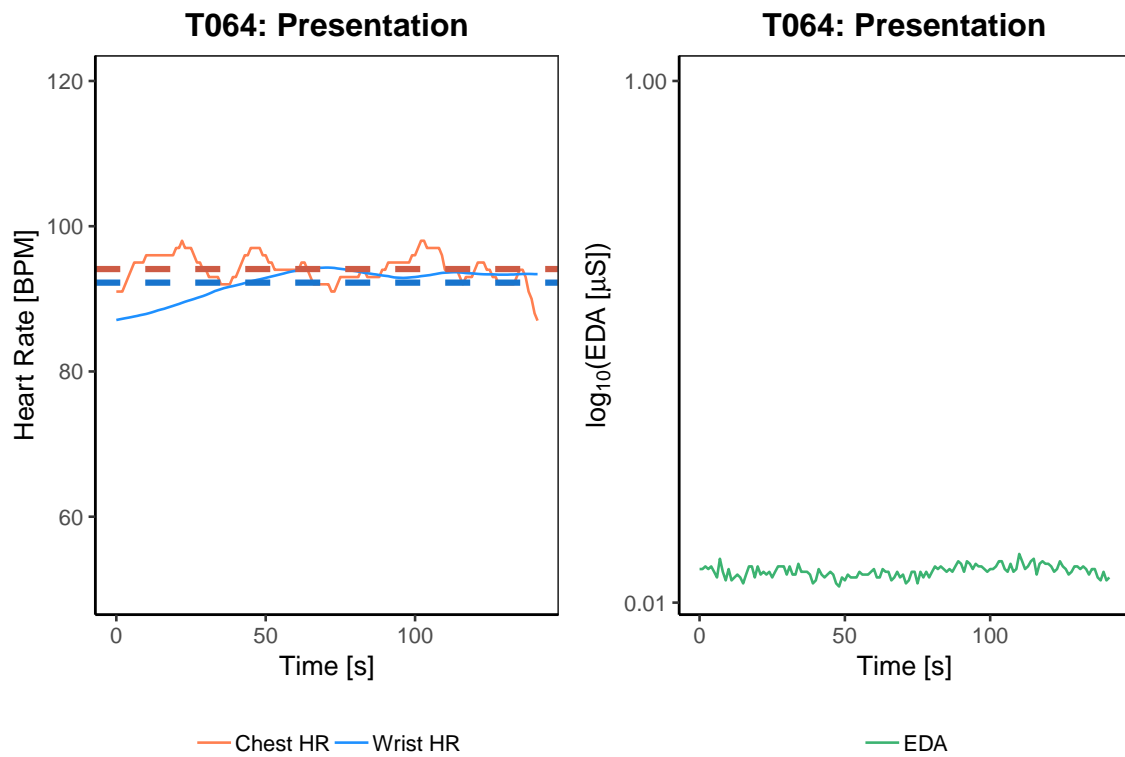
T064: Dual Task



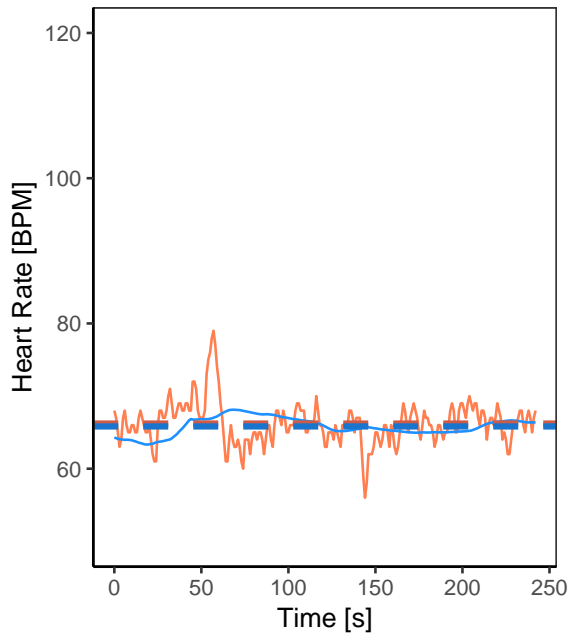
— Chest HR — Wrist HR

T064: Dual Task



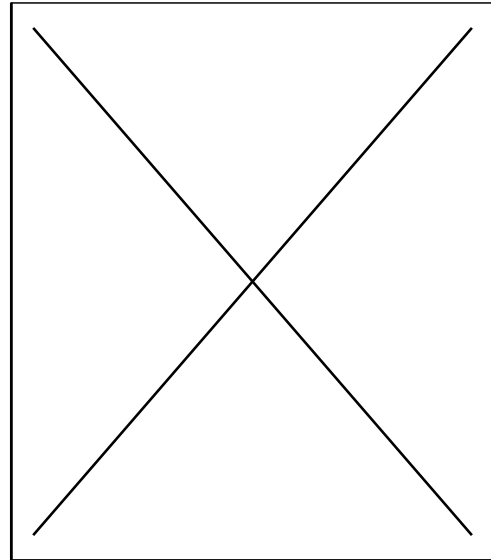


T096: Resting Baseline

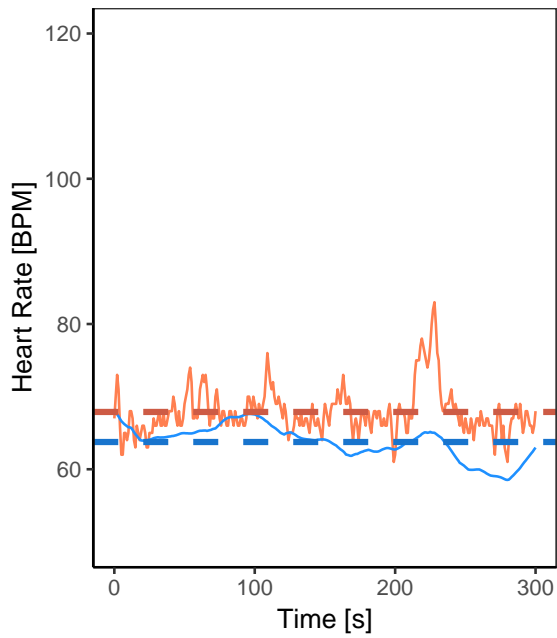


— Chest HR — Wrist HR

T096: Resting Baseline

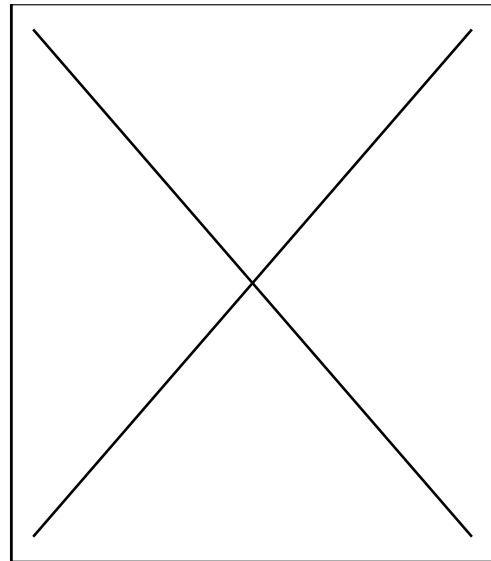


T096: Priming

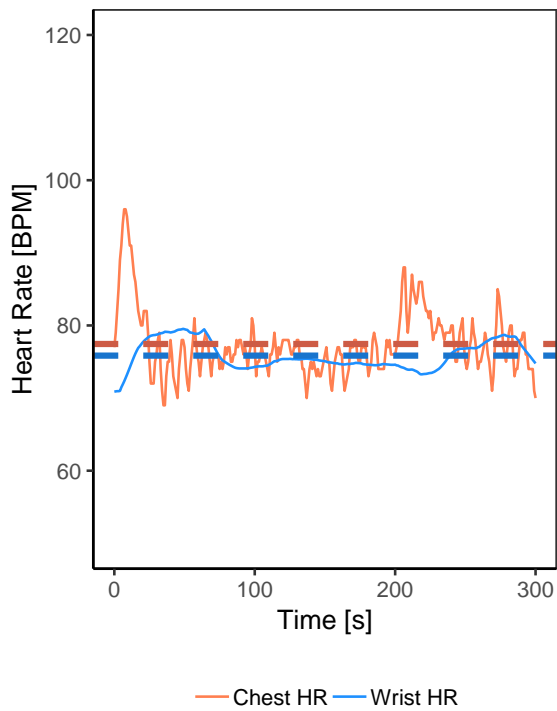


— Chest HR — Wrist HR

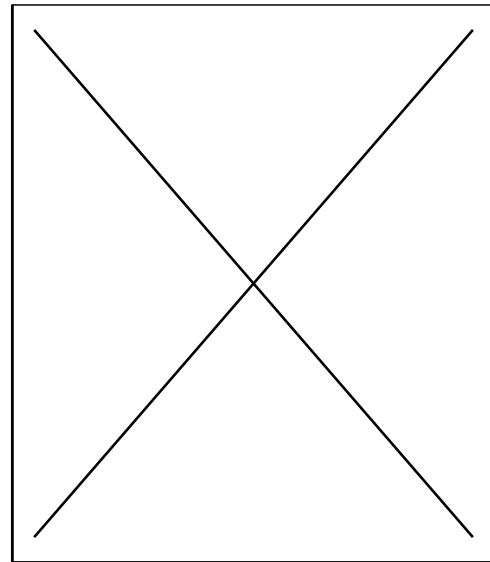
T096: Priming



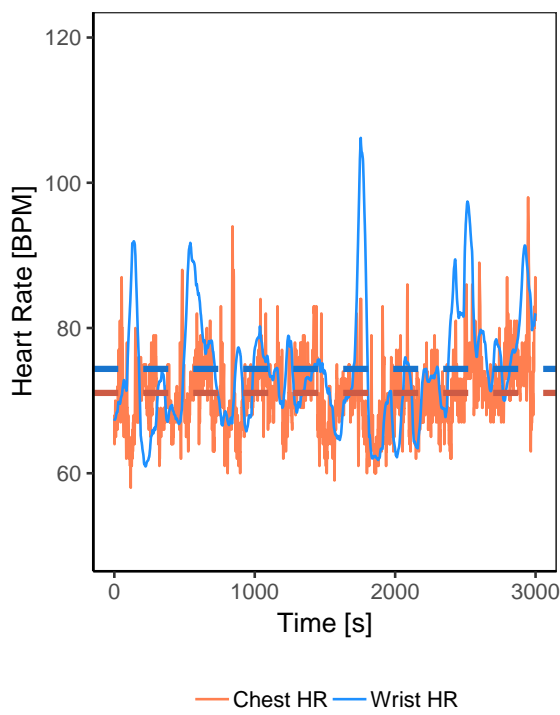
T096: Single Task



T096: Single Task



T096: Dual Task



T096: Dual Task

