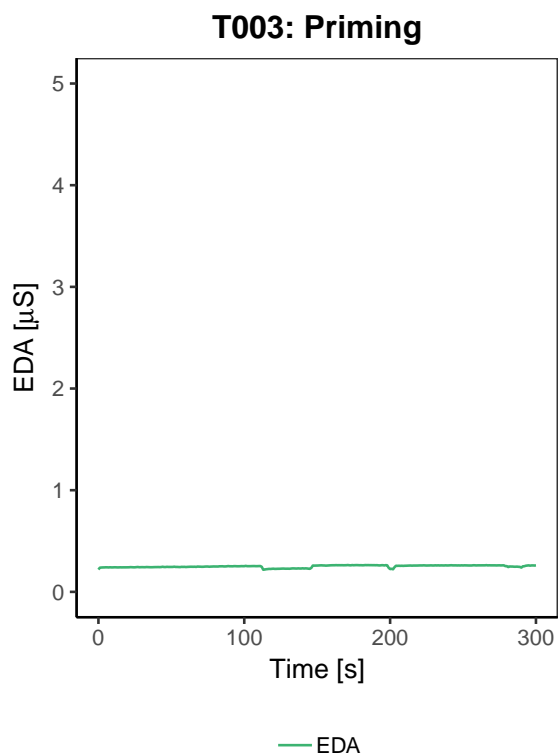
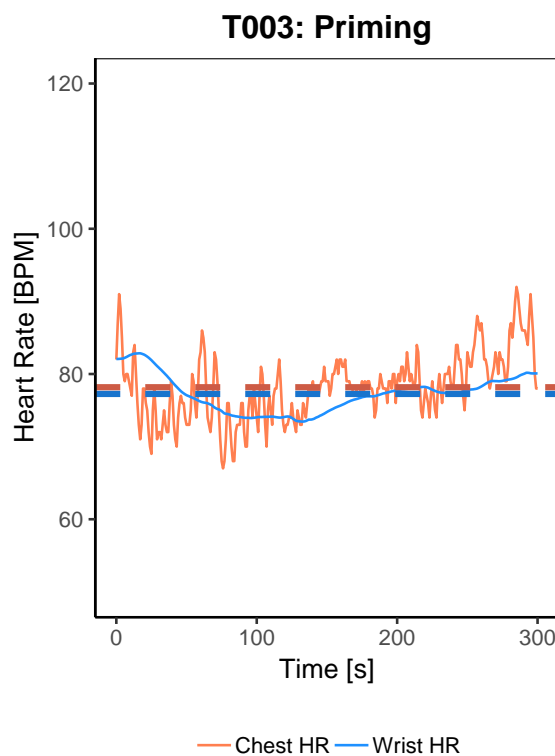
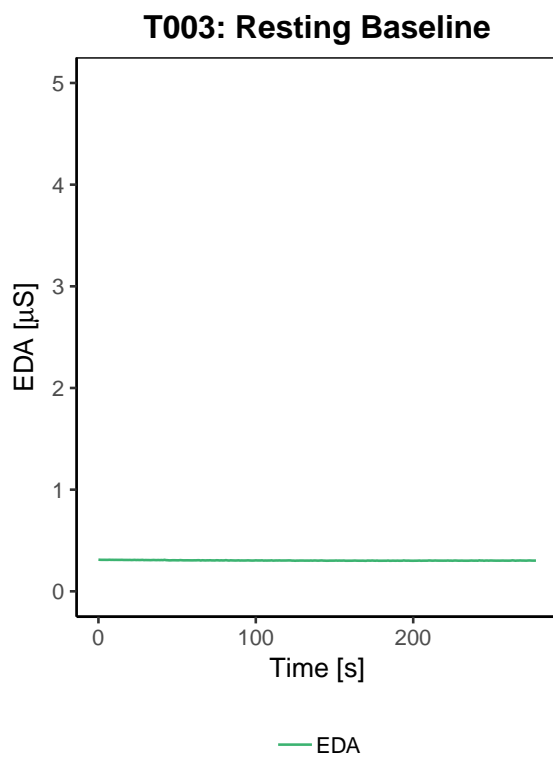
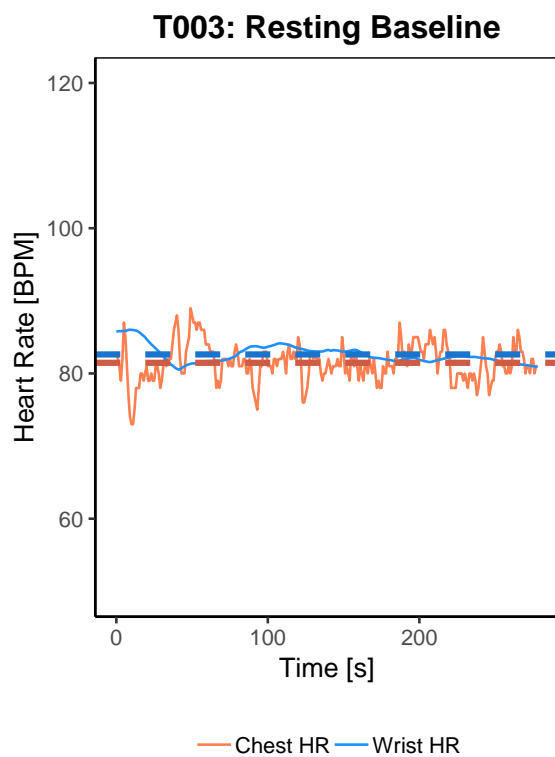
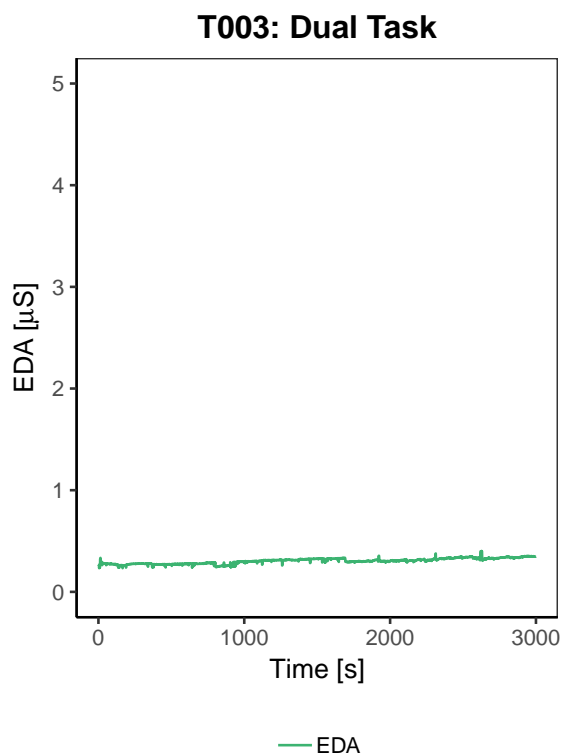
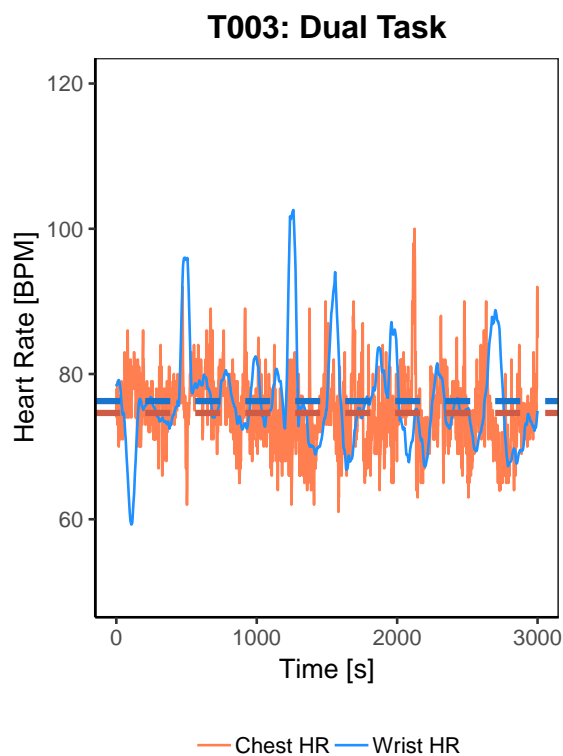
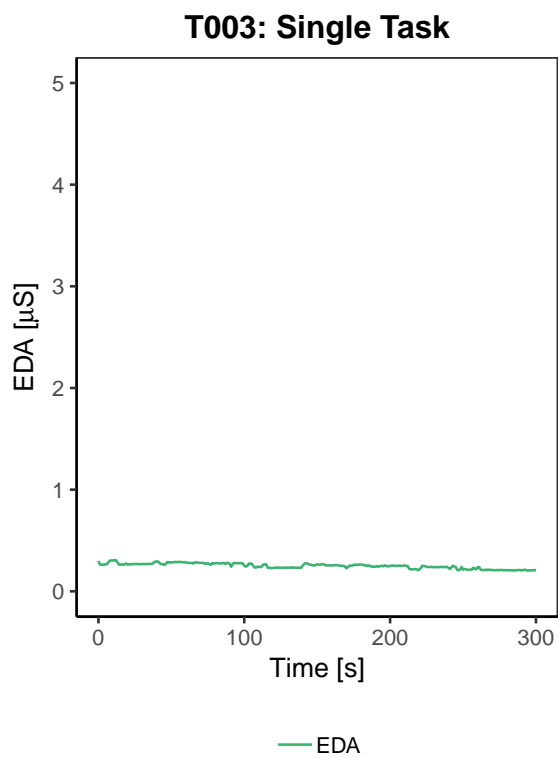
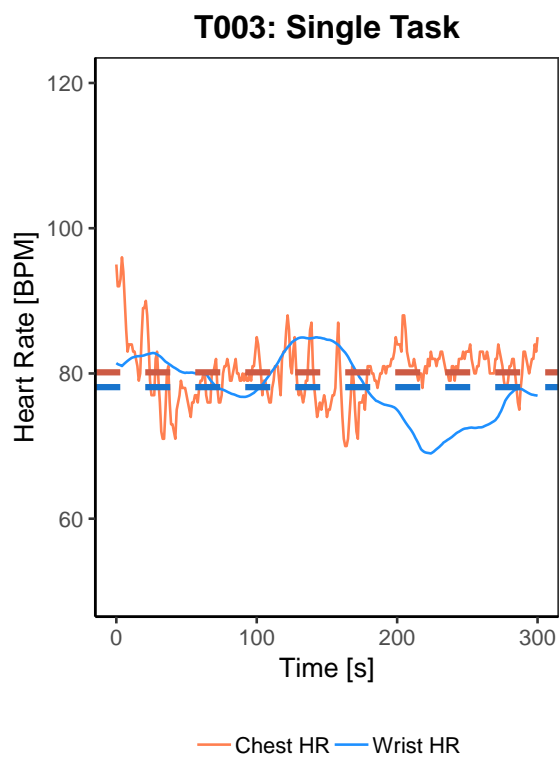
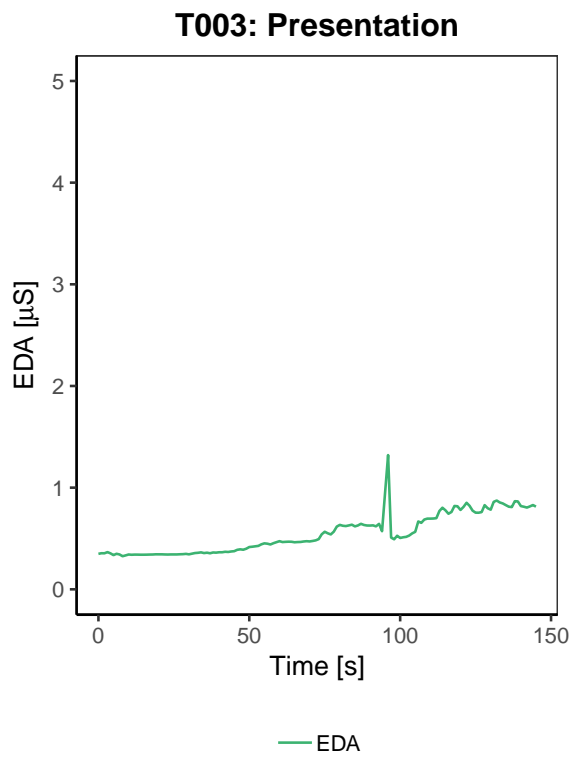
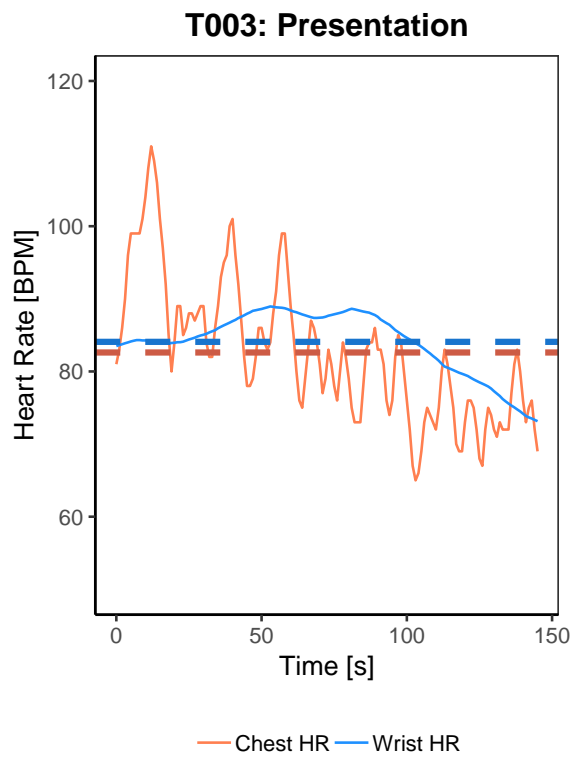
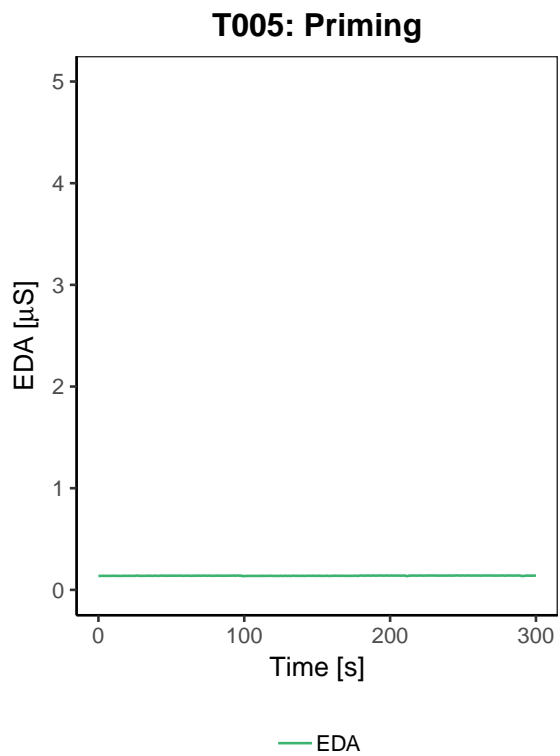
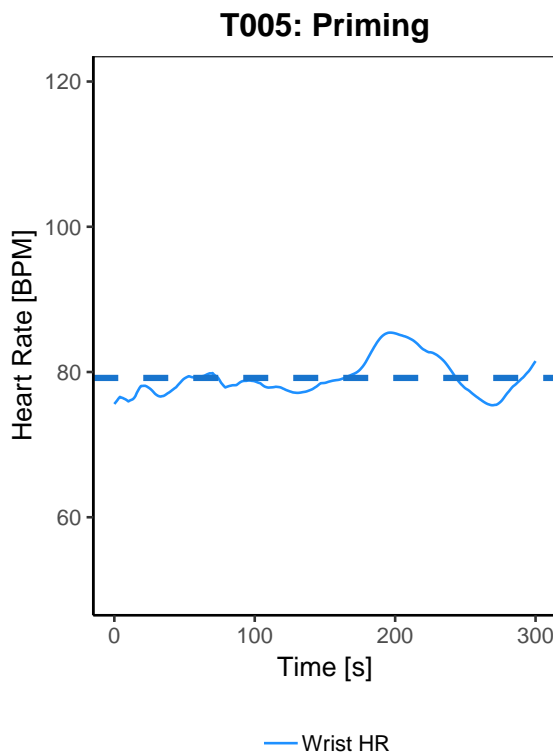
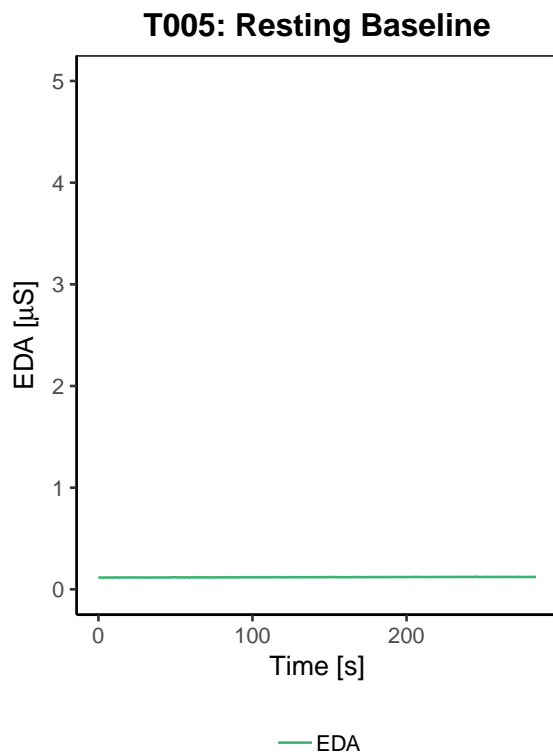
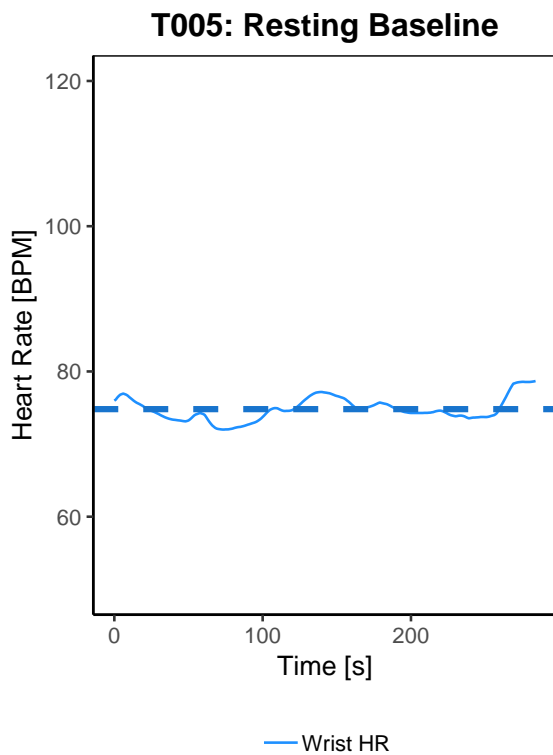


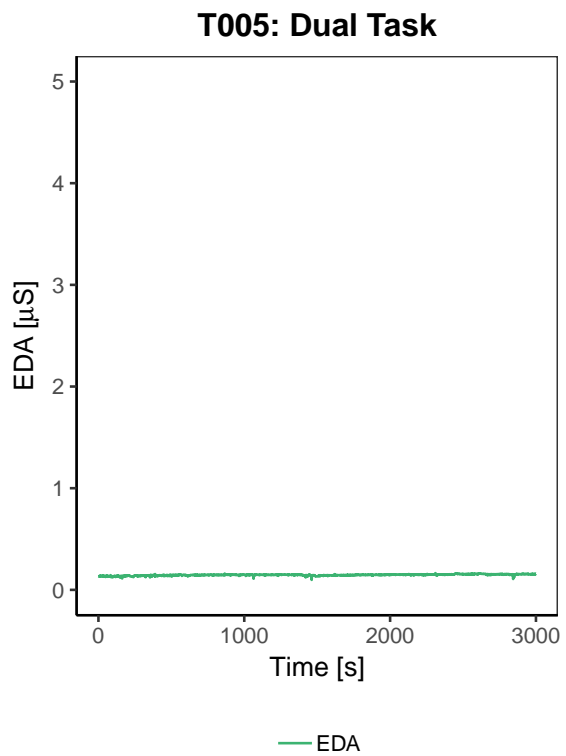
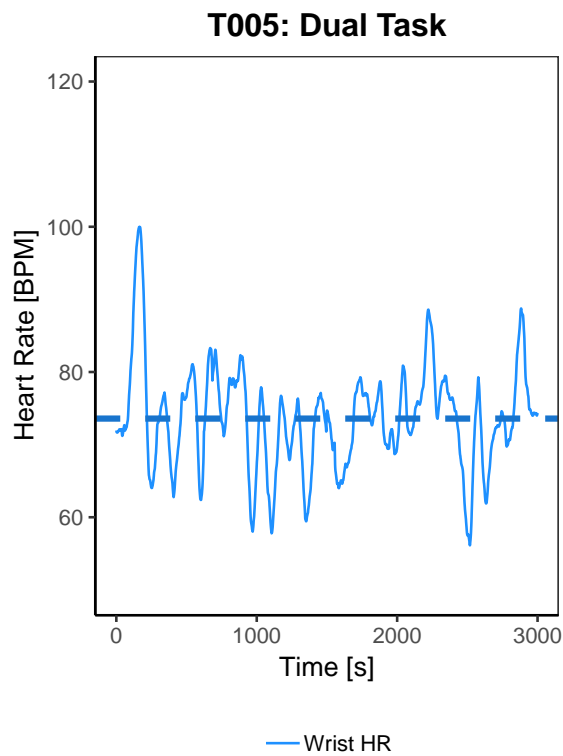
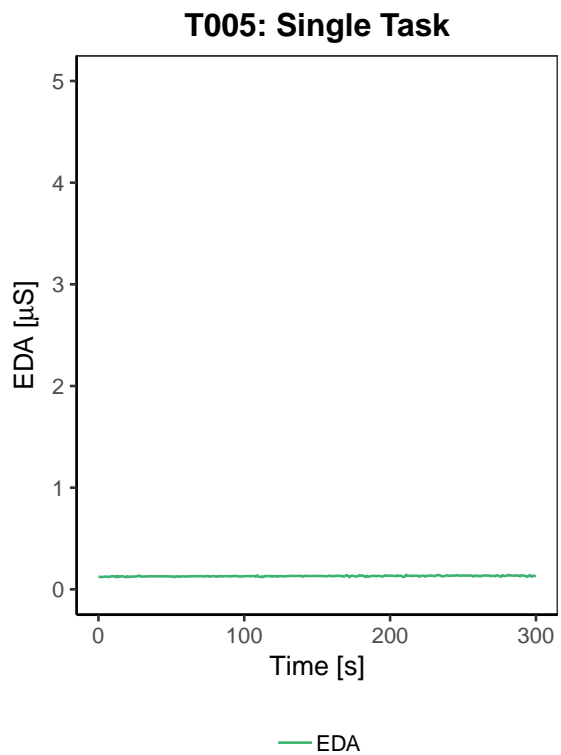
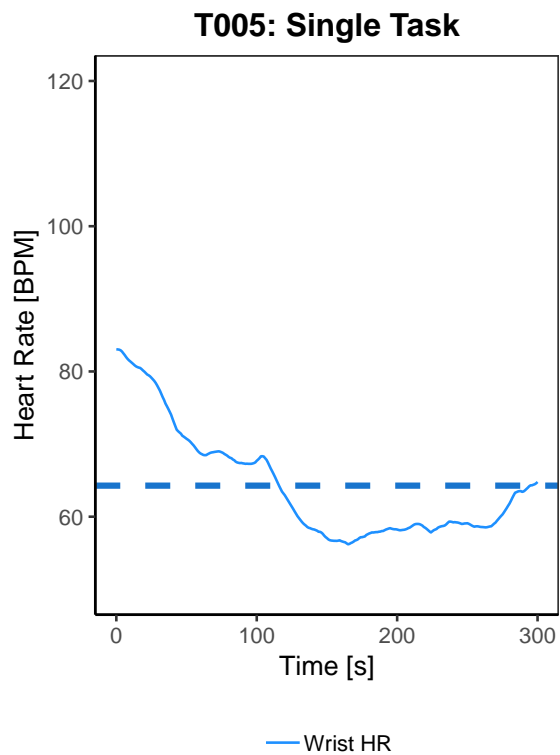
Supplementary Plots

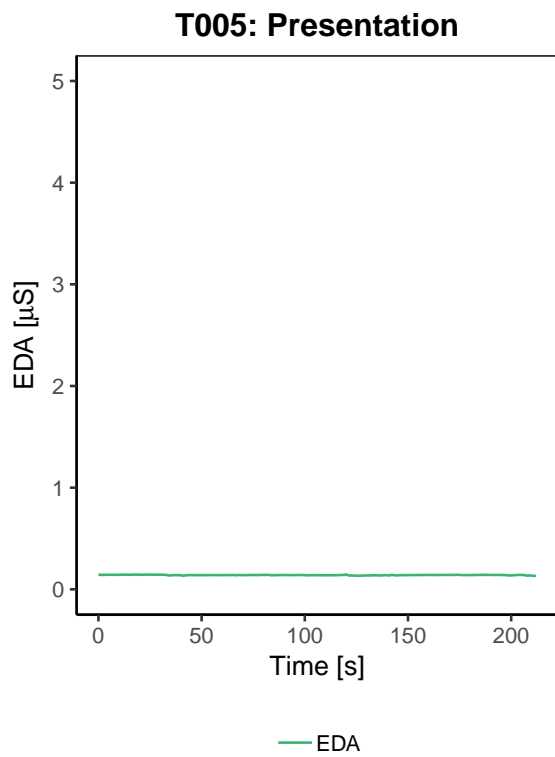
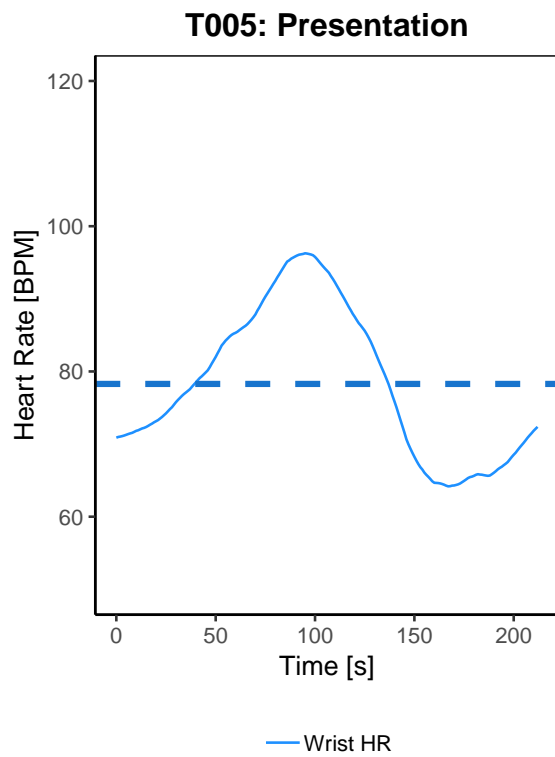


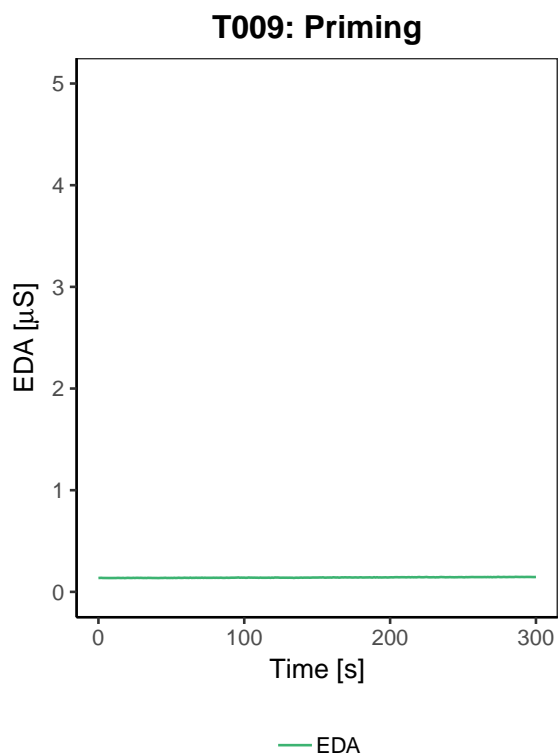
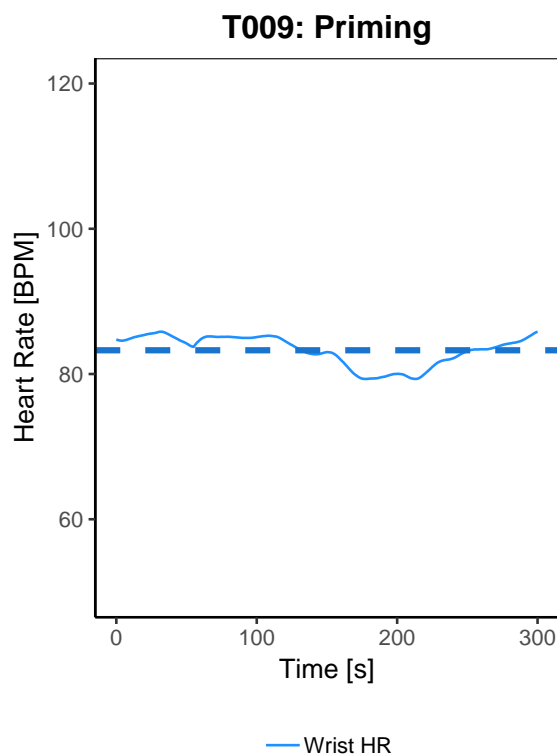
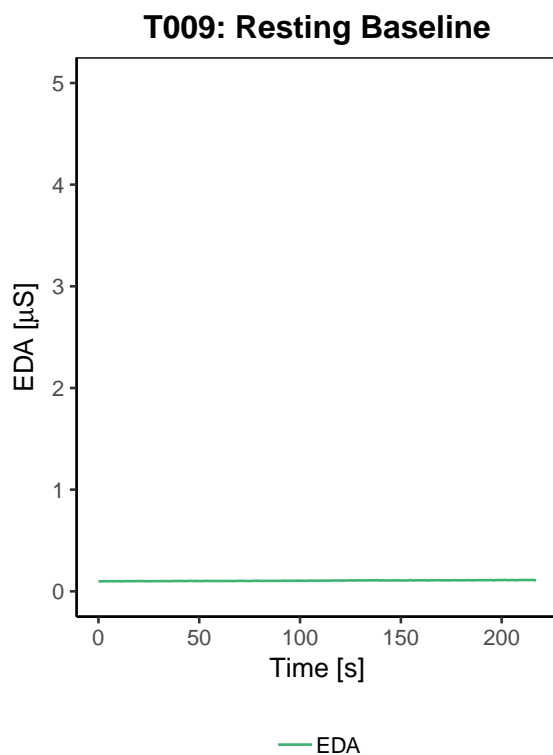
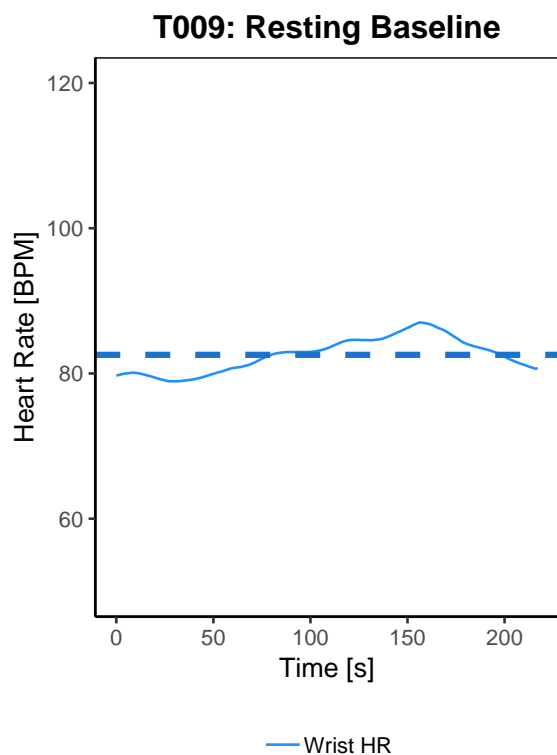


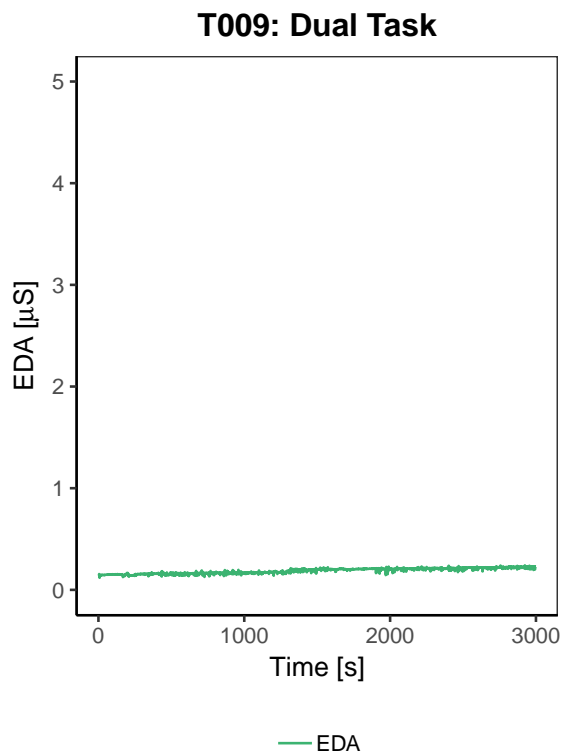
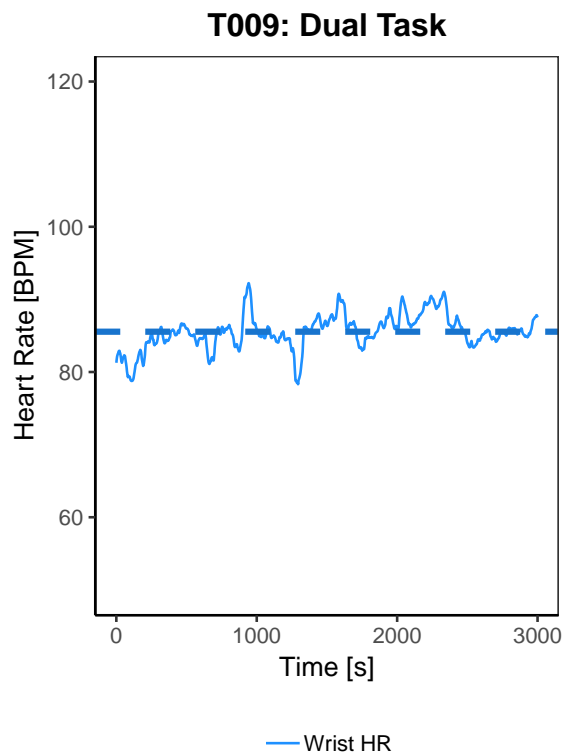
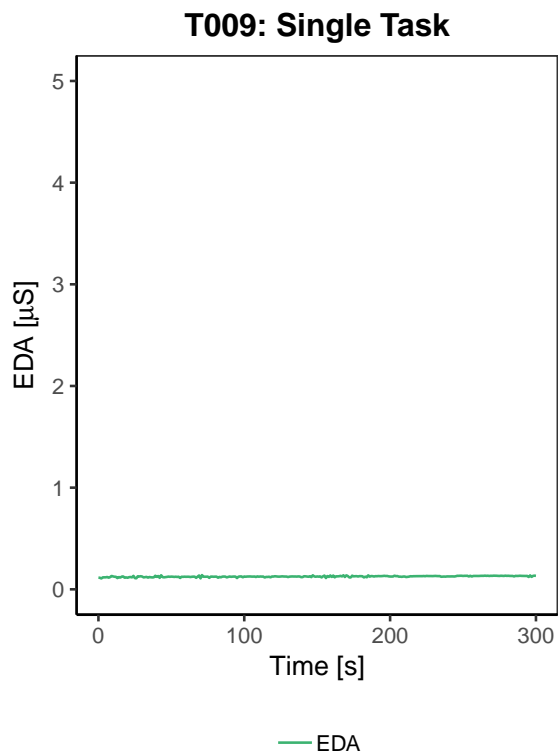
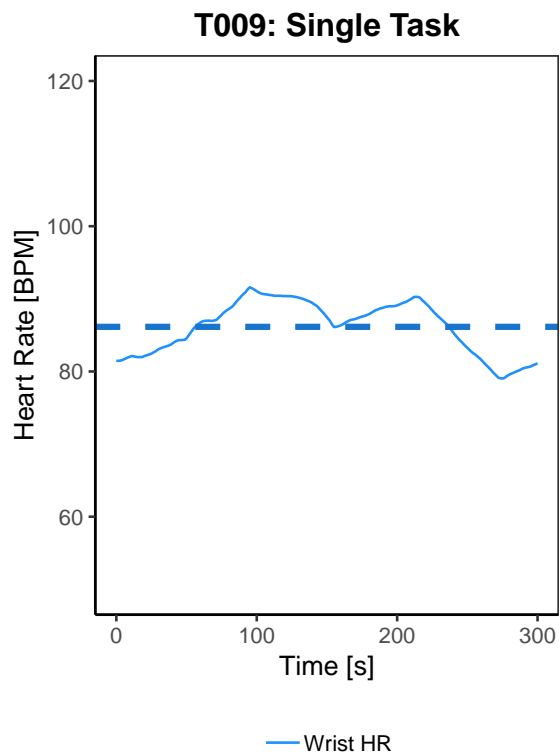


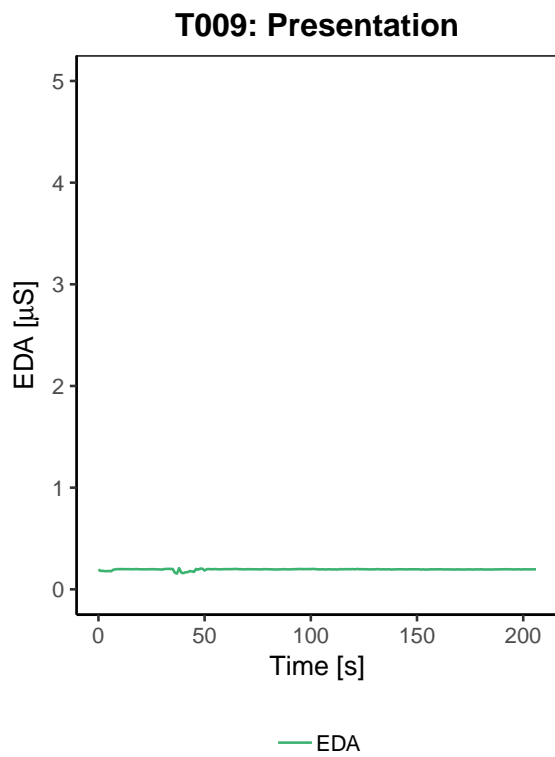
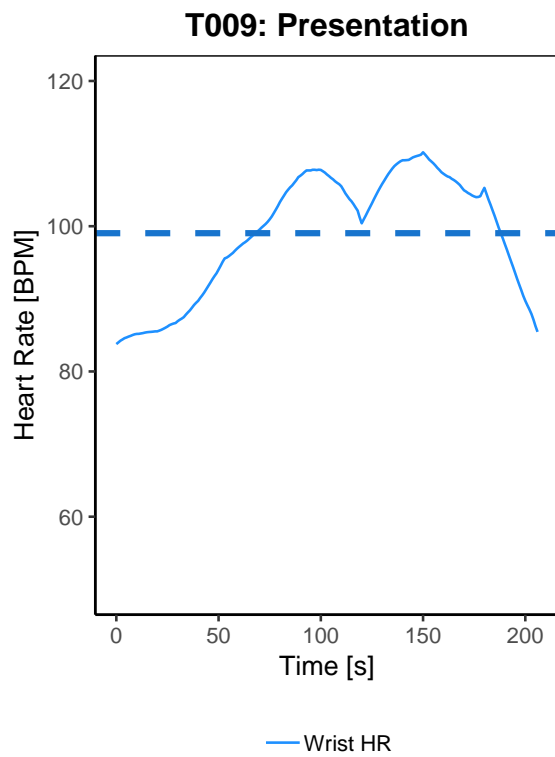


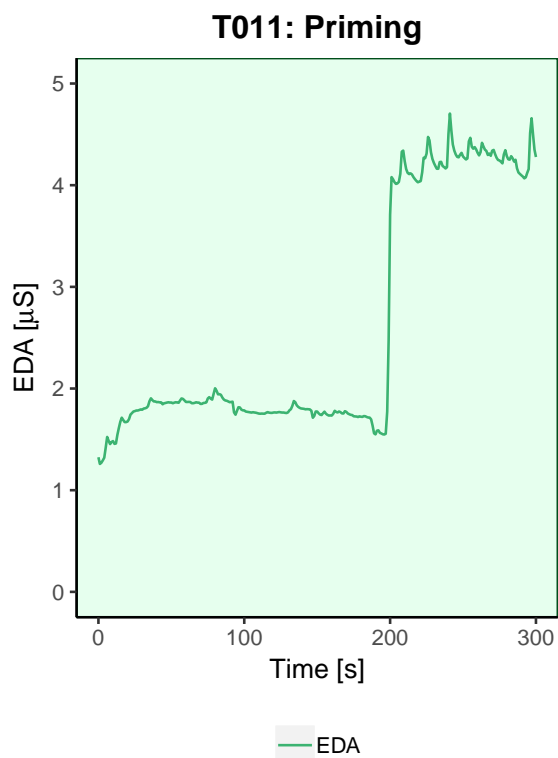
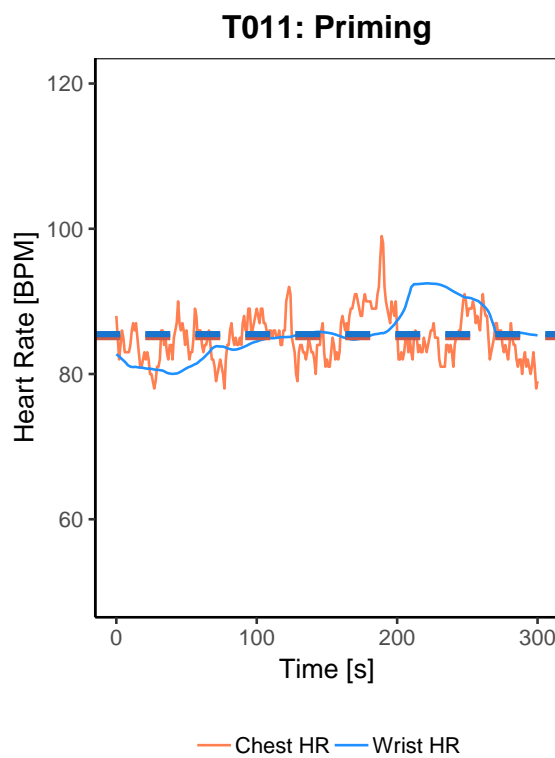
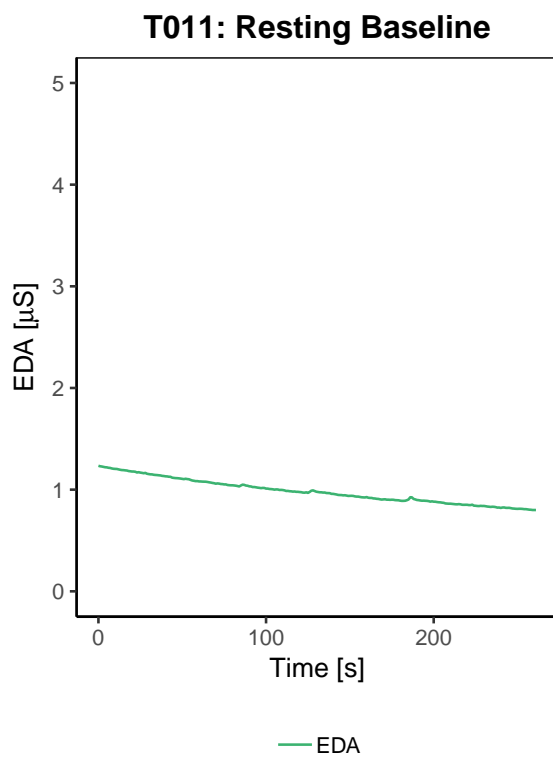
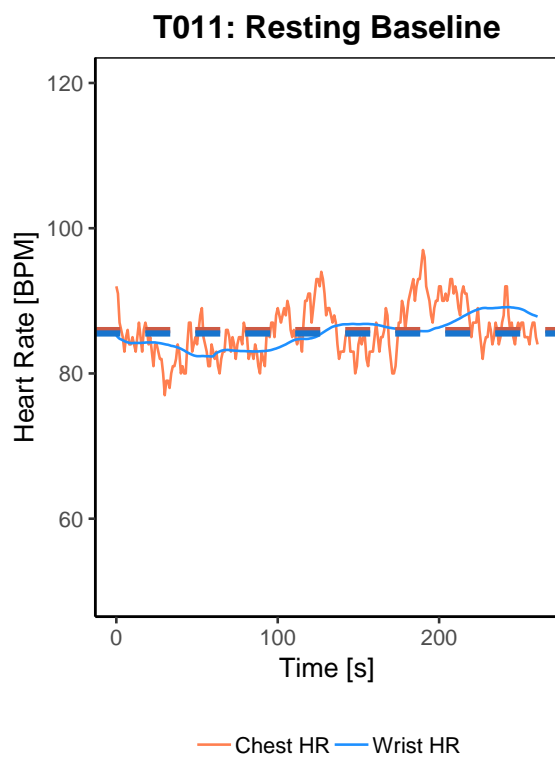




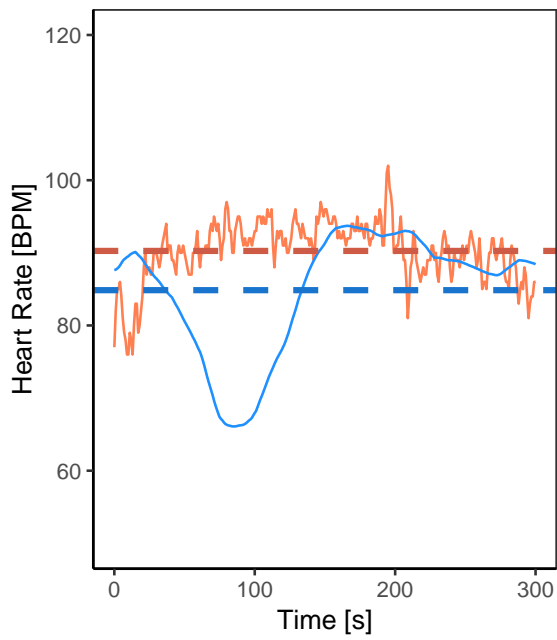






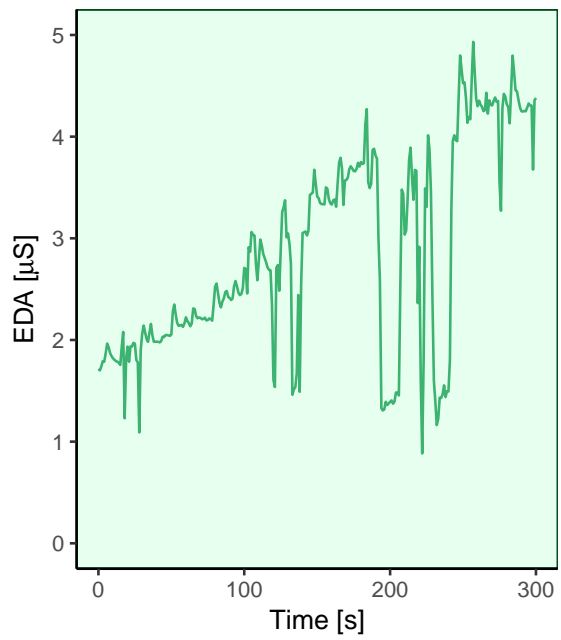


T011: Single Task



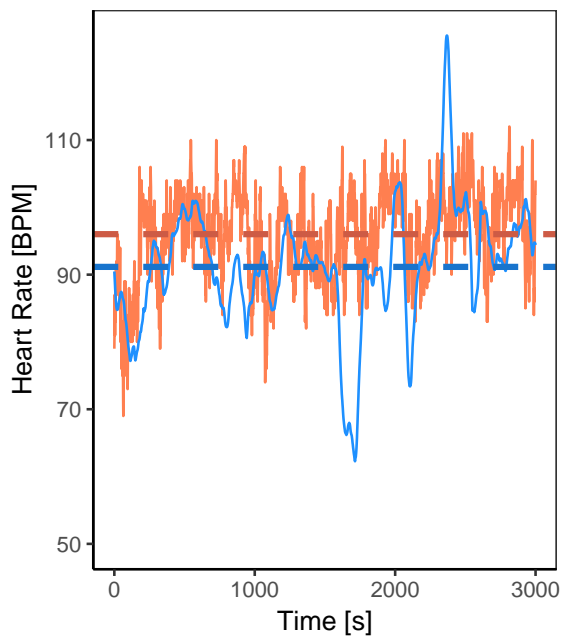
— Chest HR — Wrist HR

T011: Single Task



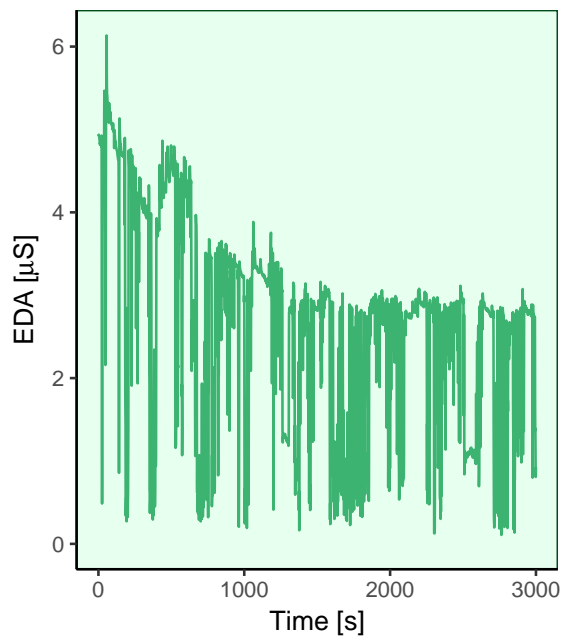
— EDA

T011: Dual Task

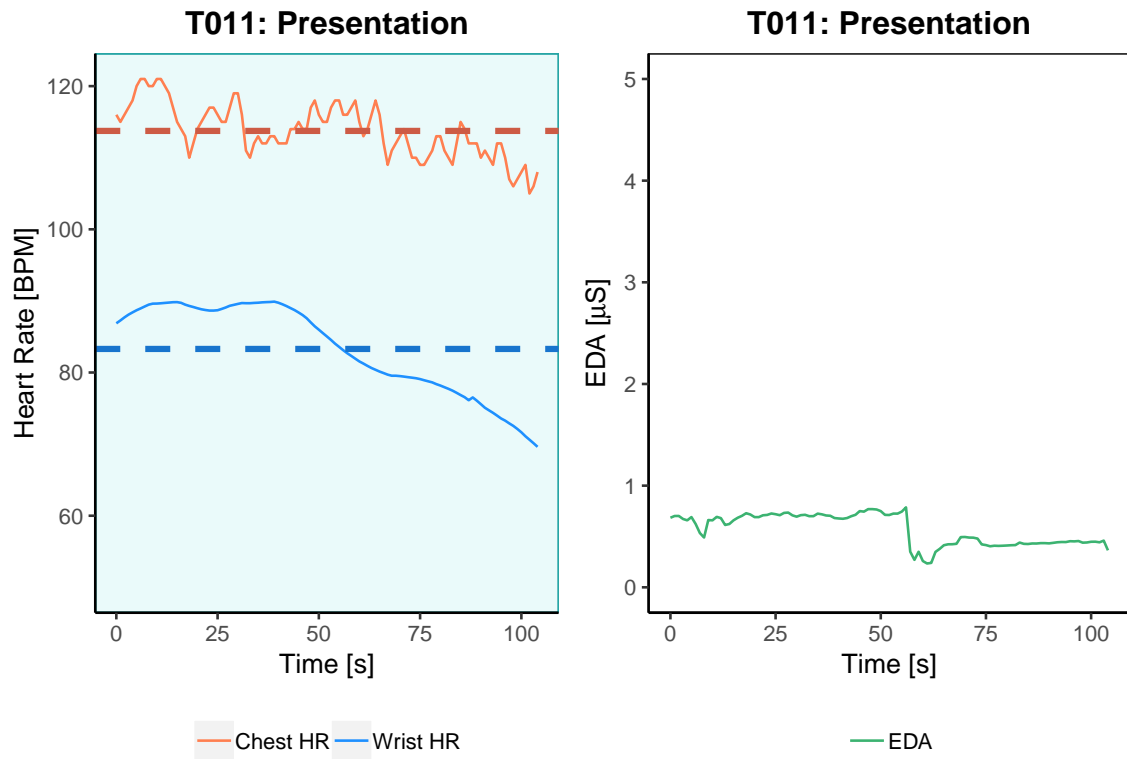


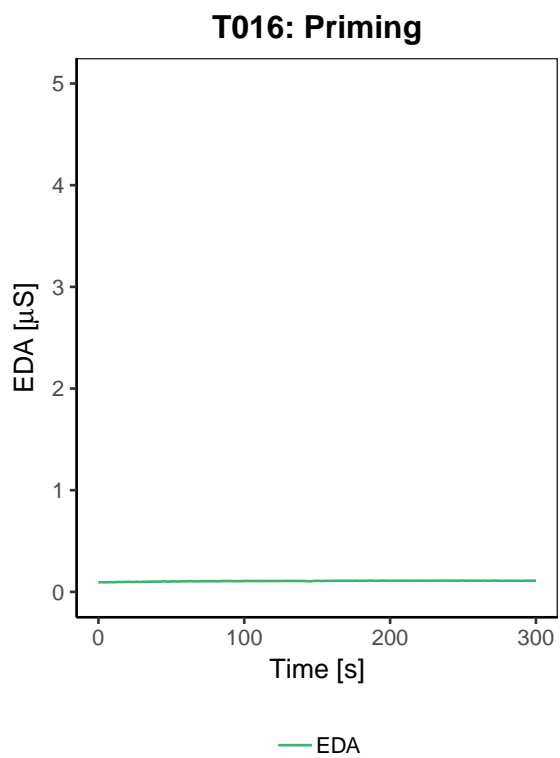
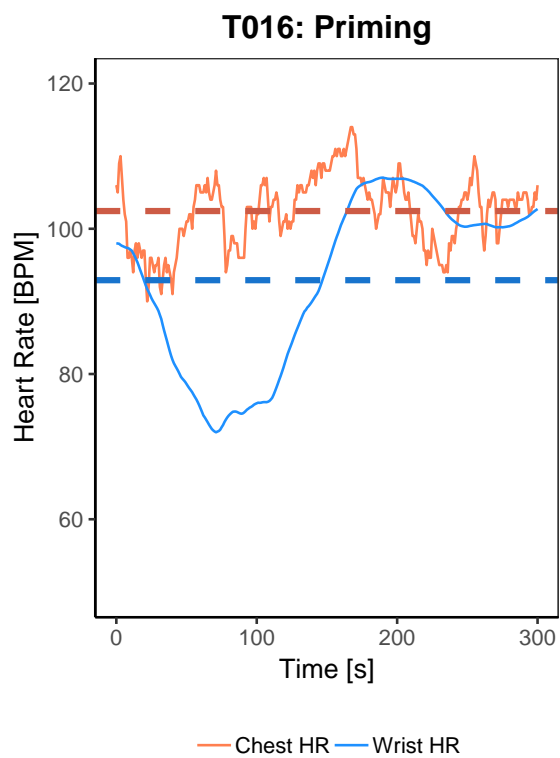
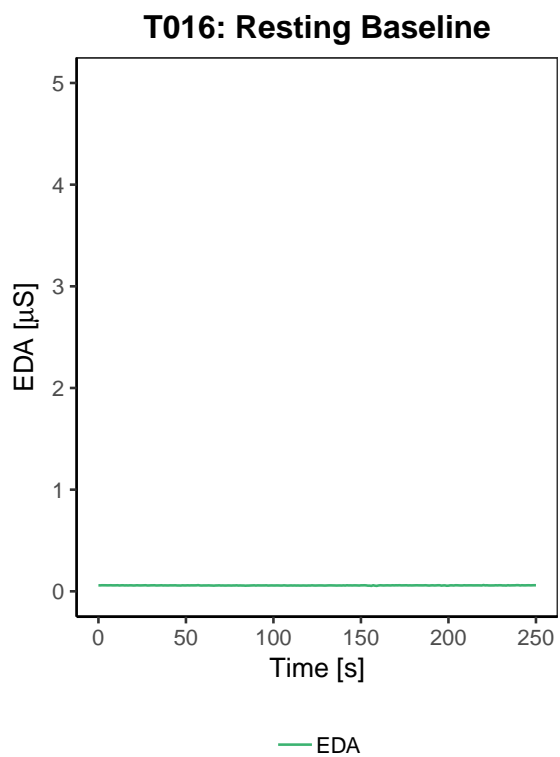
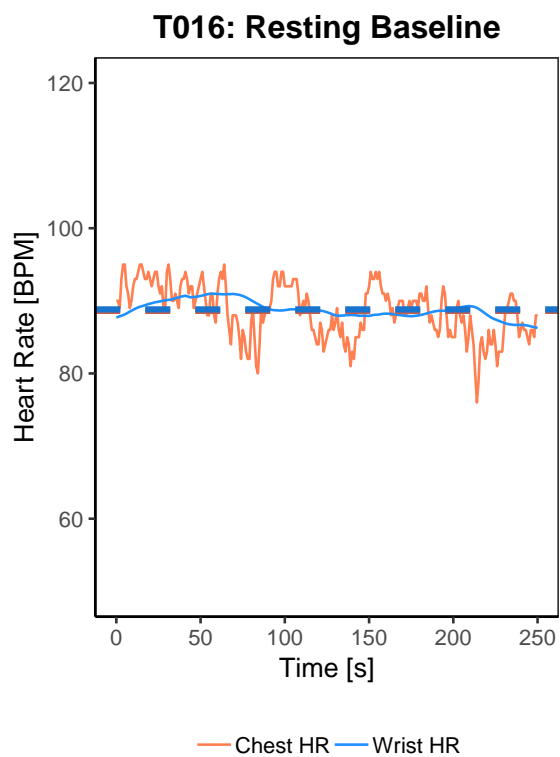
— Chest HR — Wrist HR

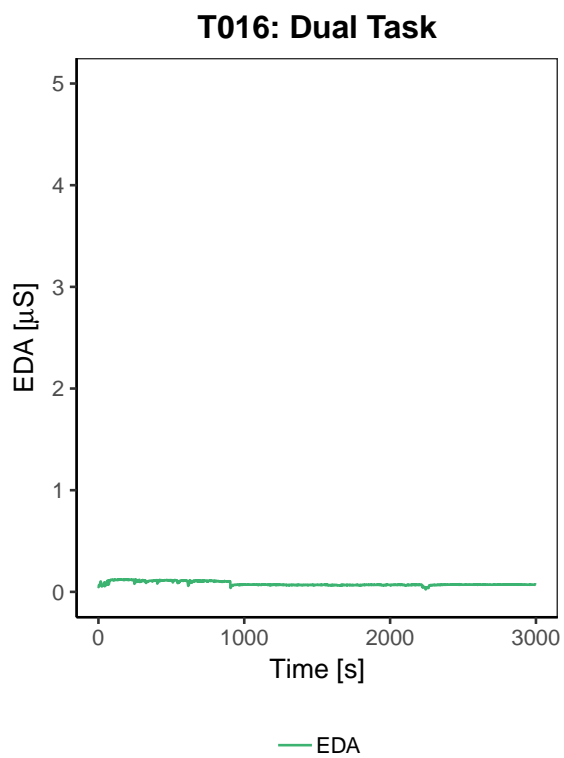
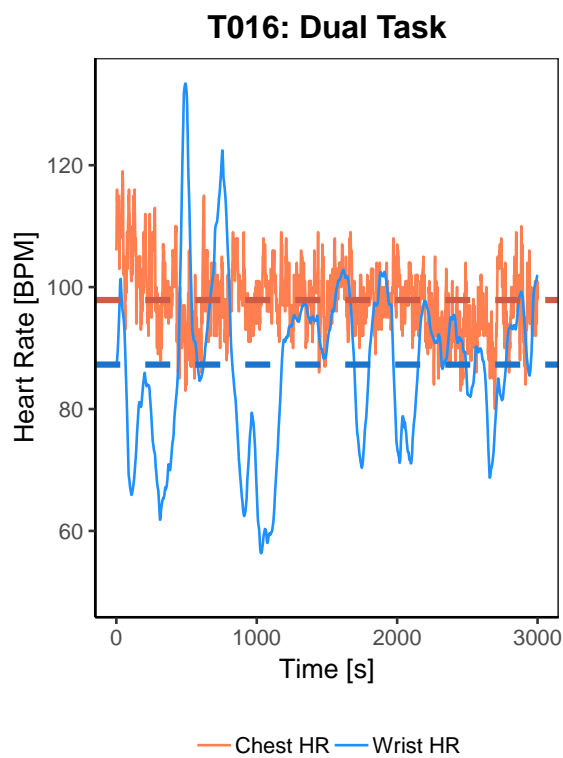
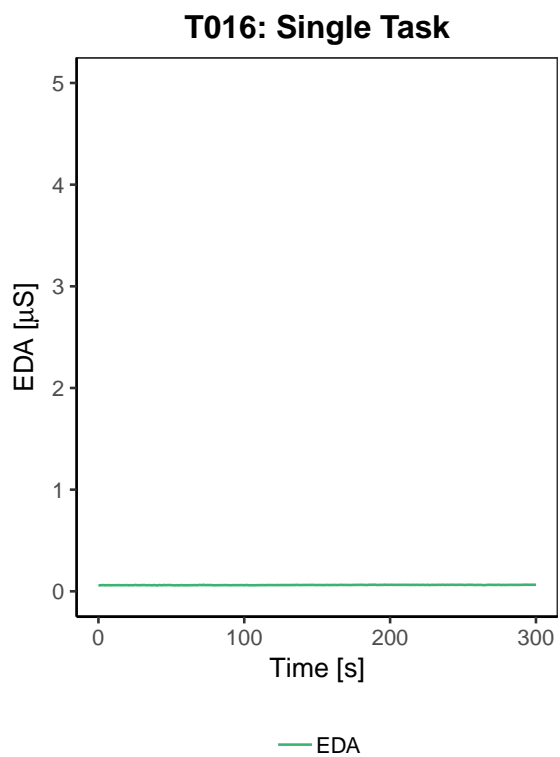
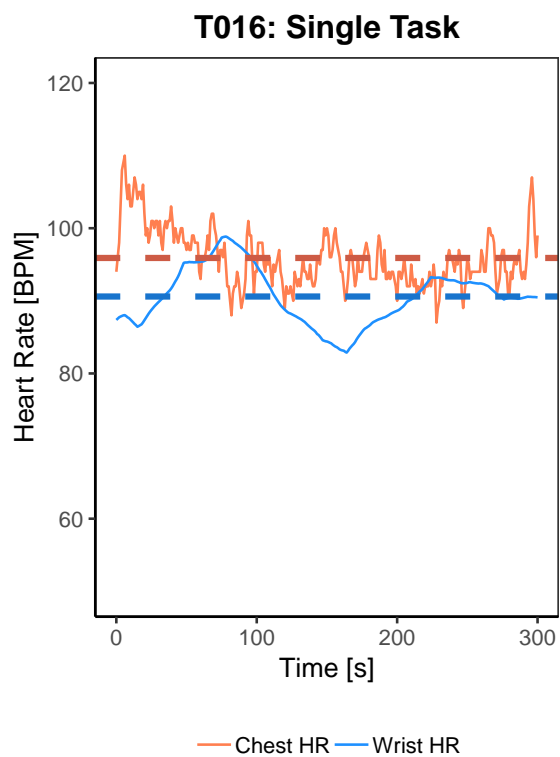
T011: Dual Task

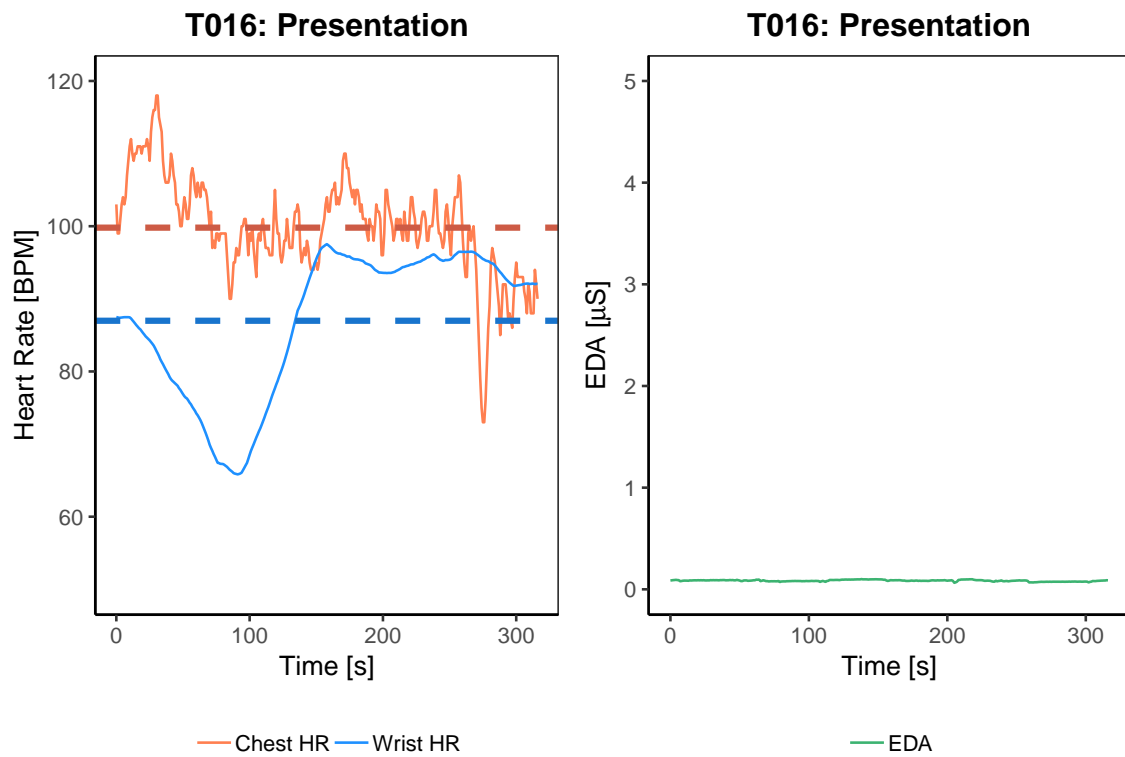


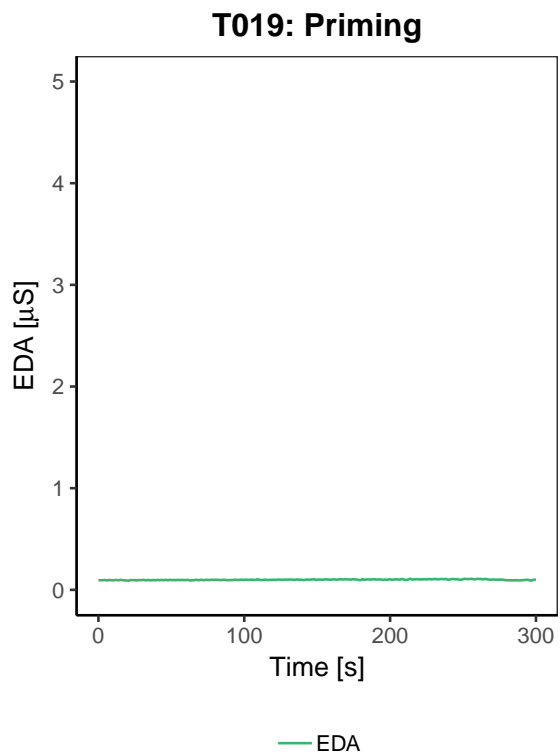
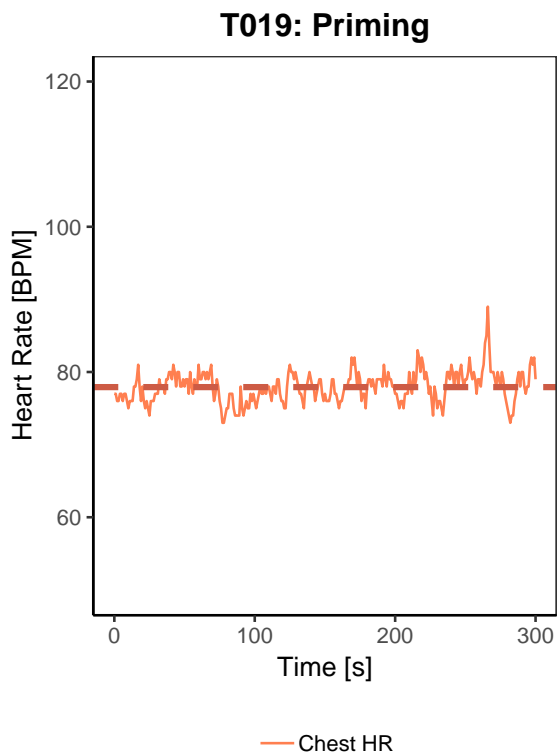
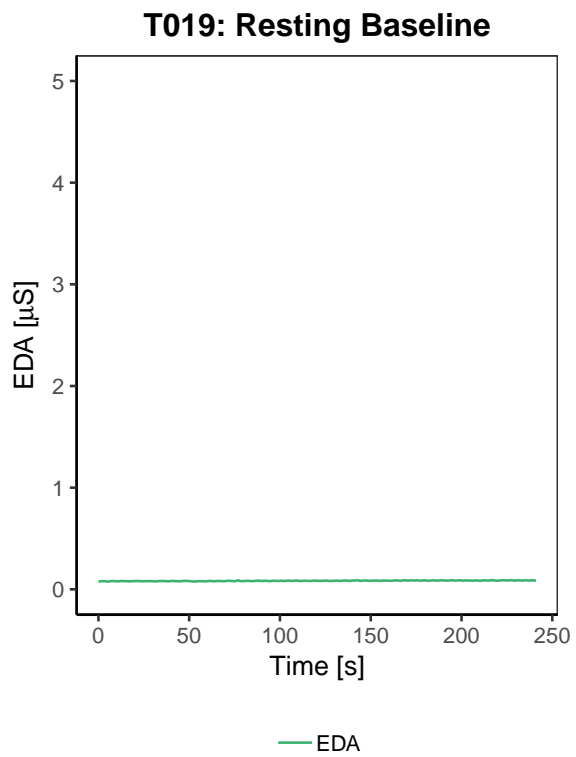
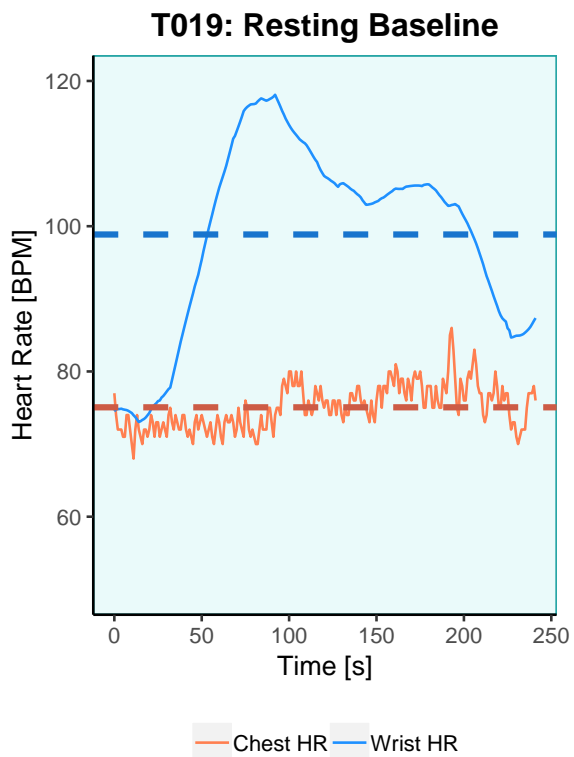
— EDA

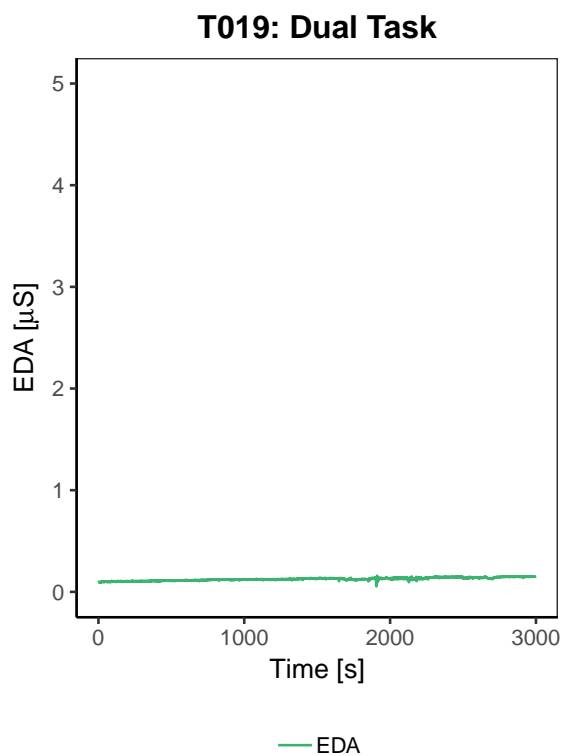
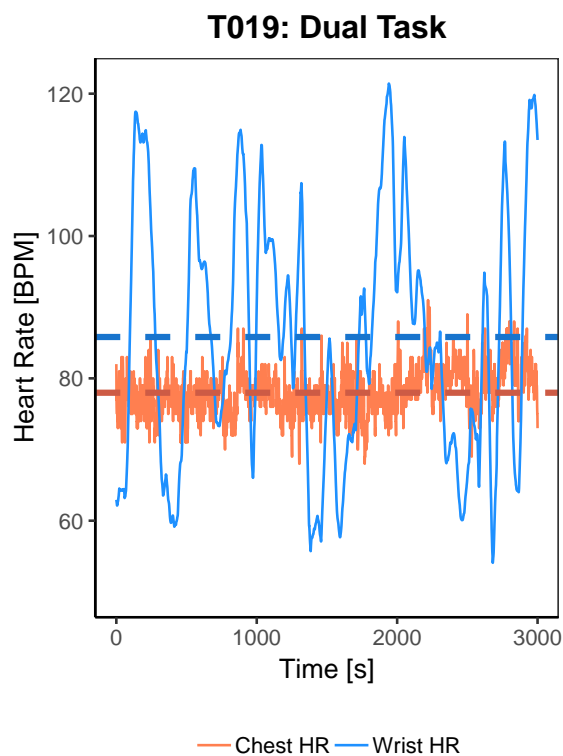
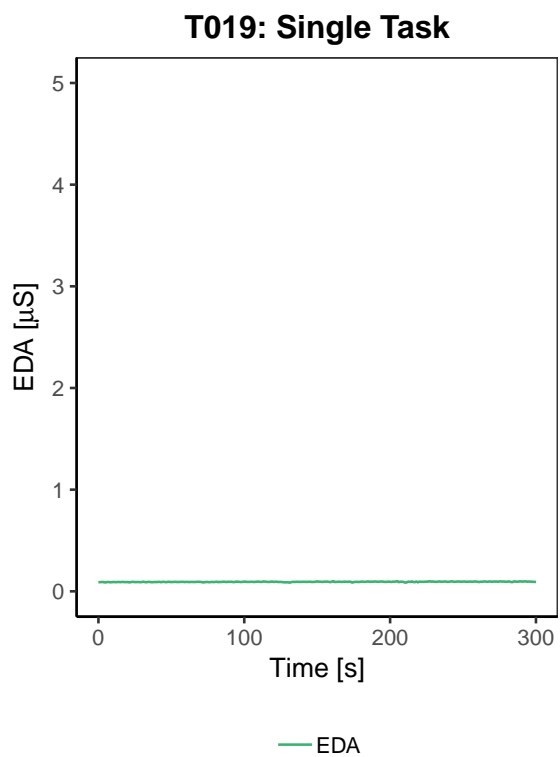
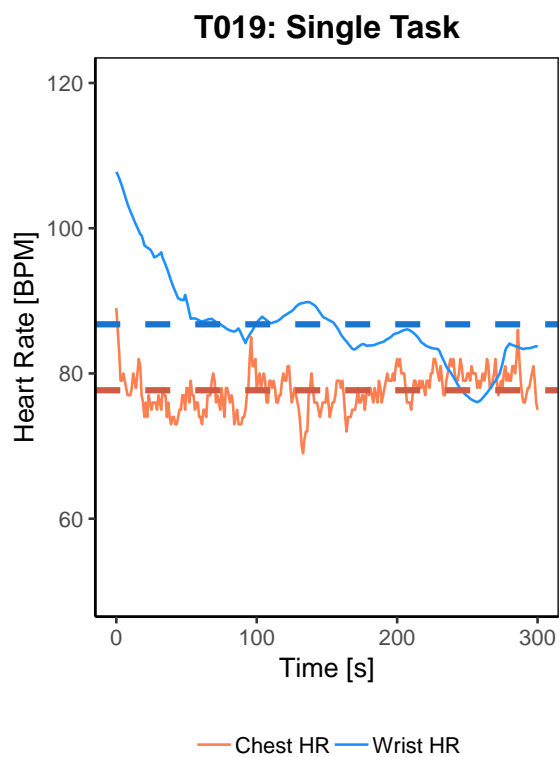


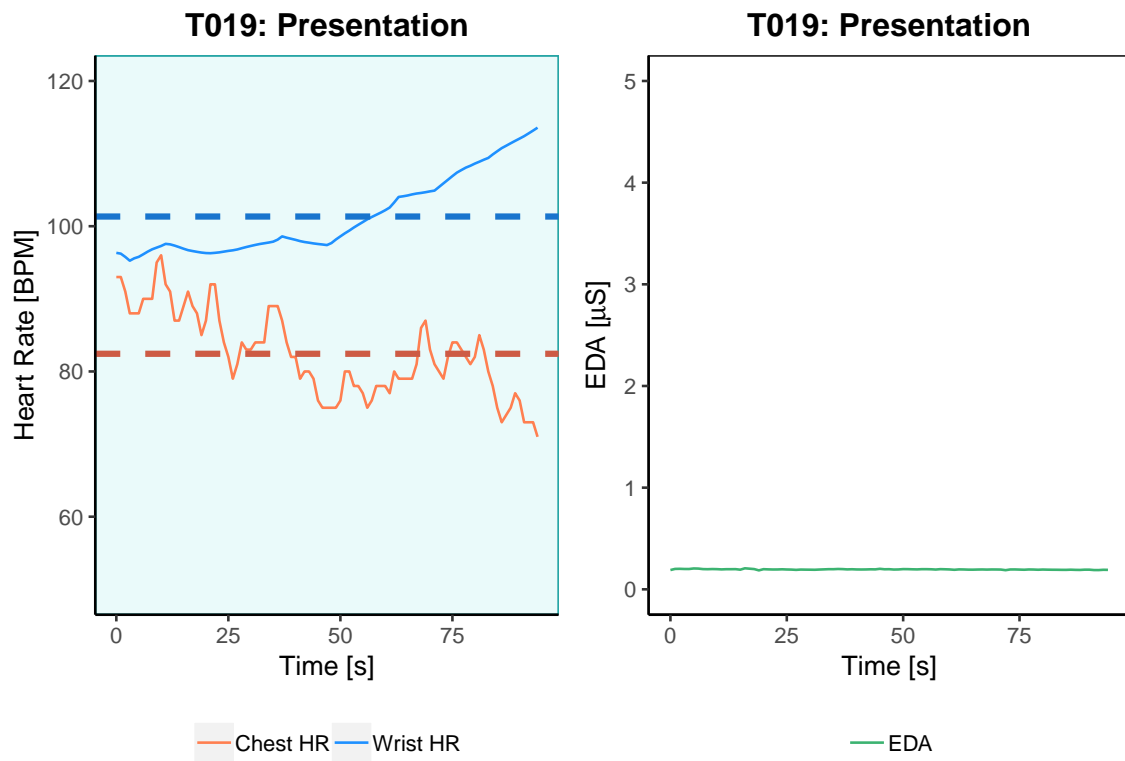


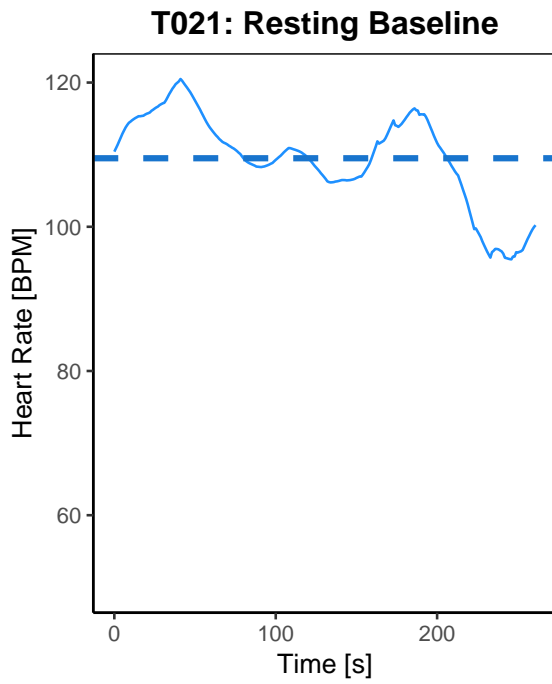




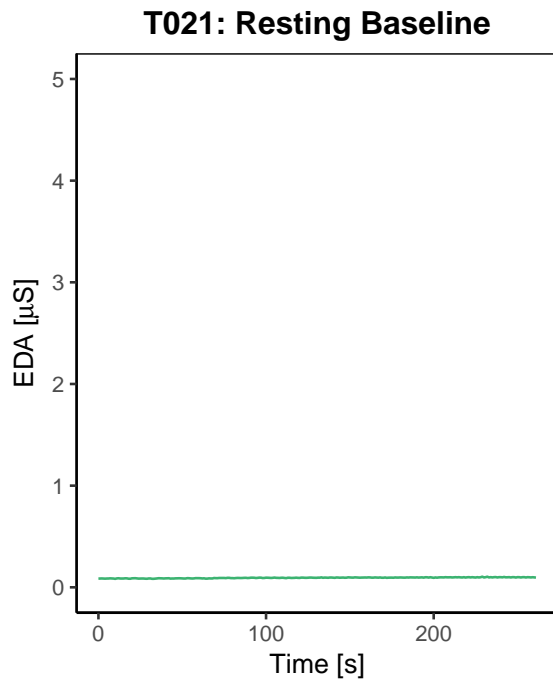




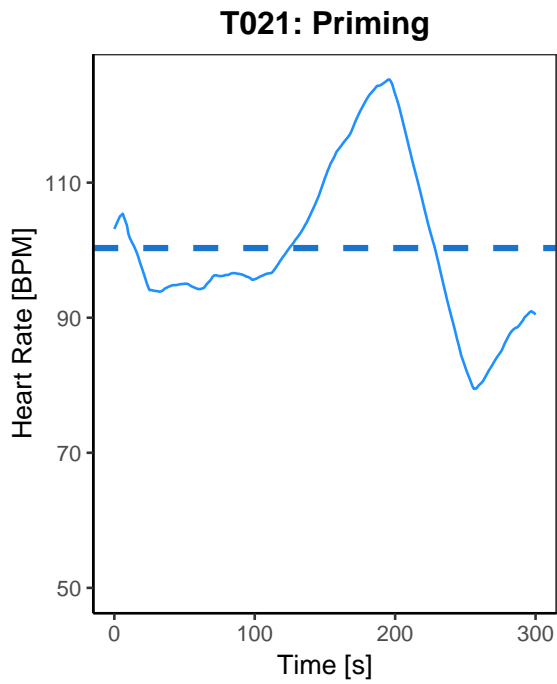




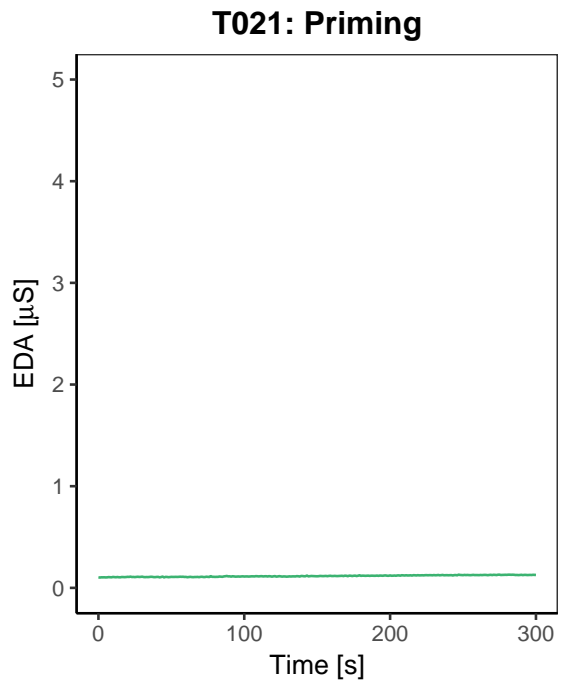
— Wrist HR



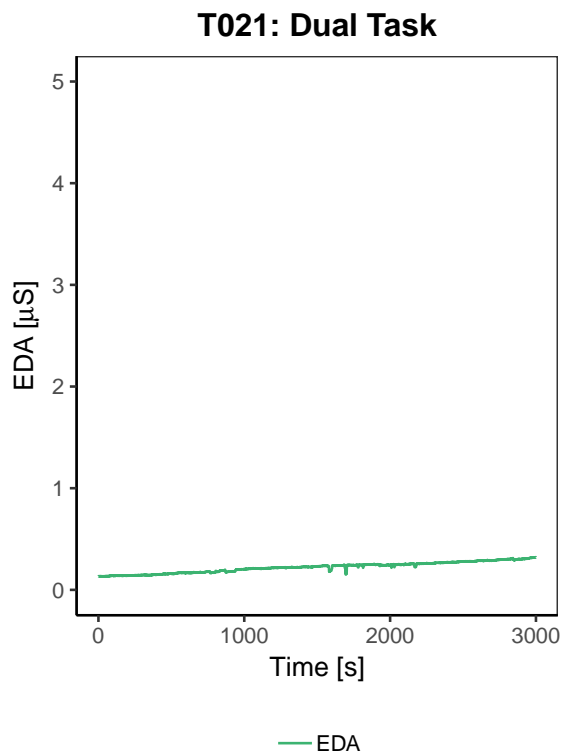
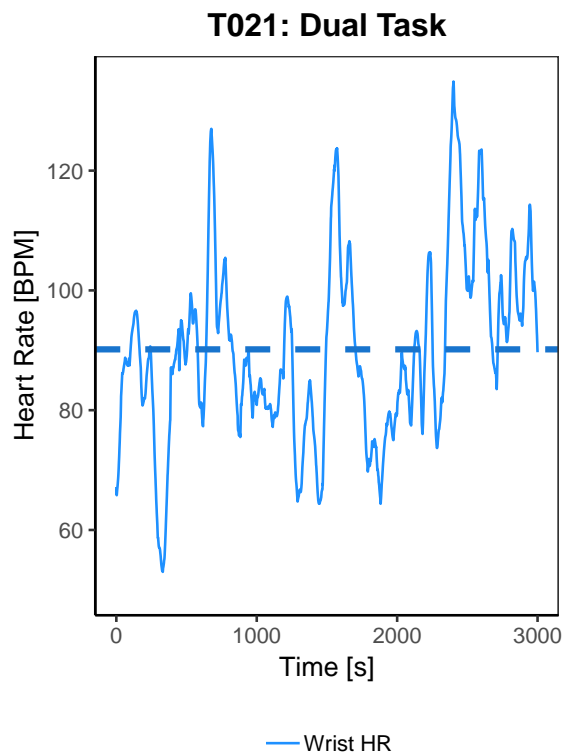
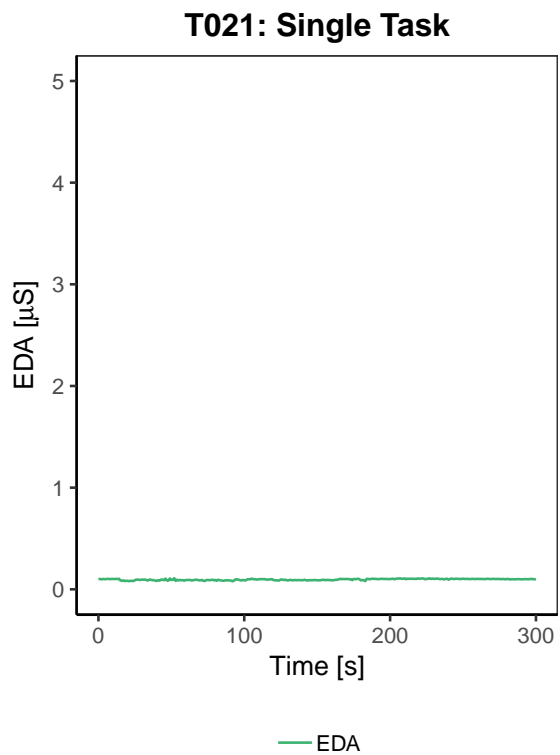
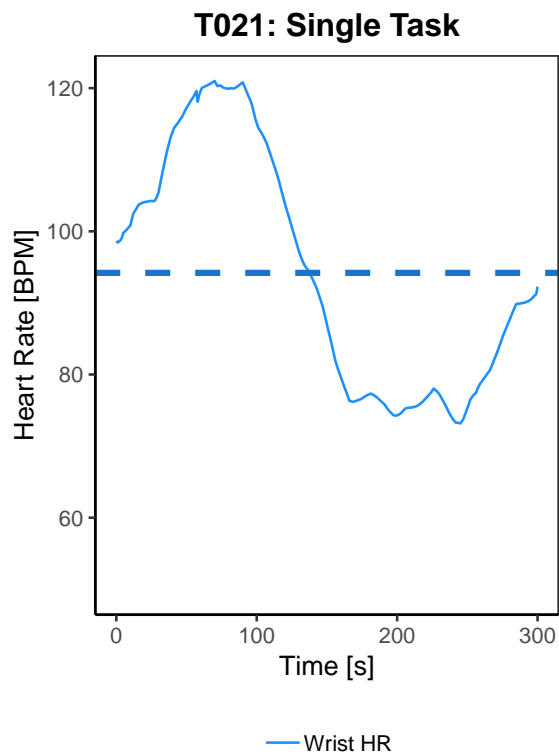
— EDA

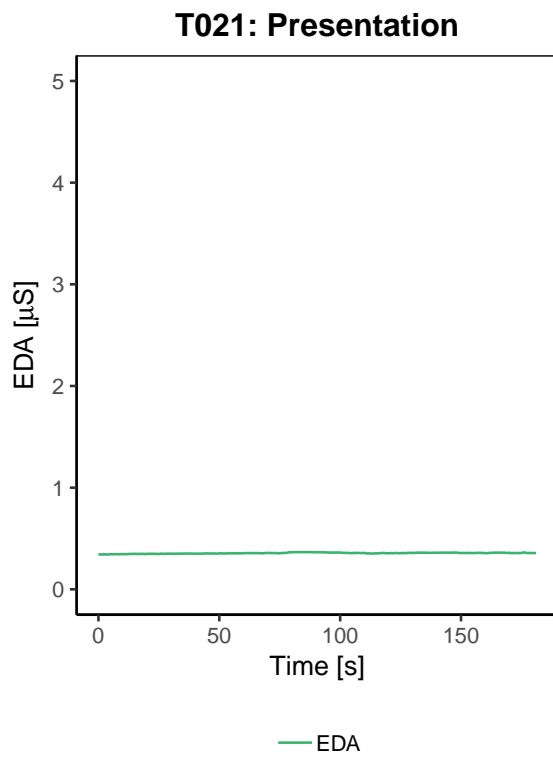
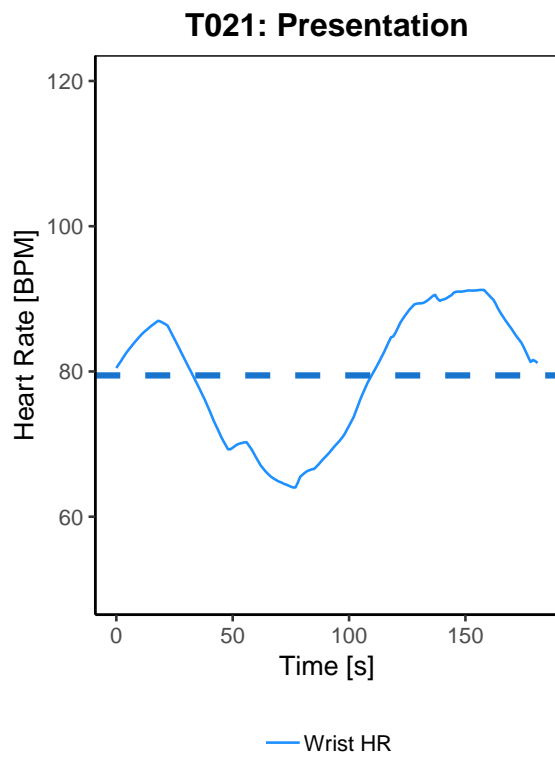


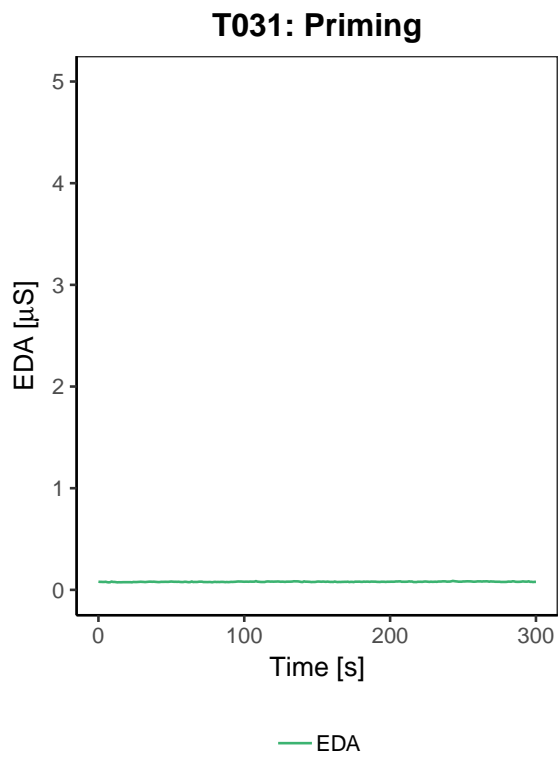
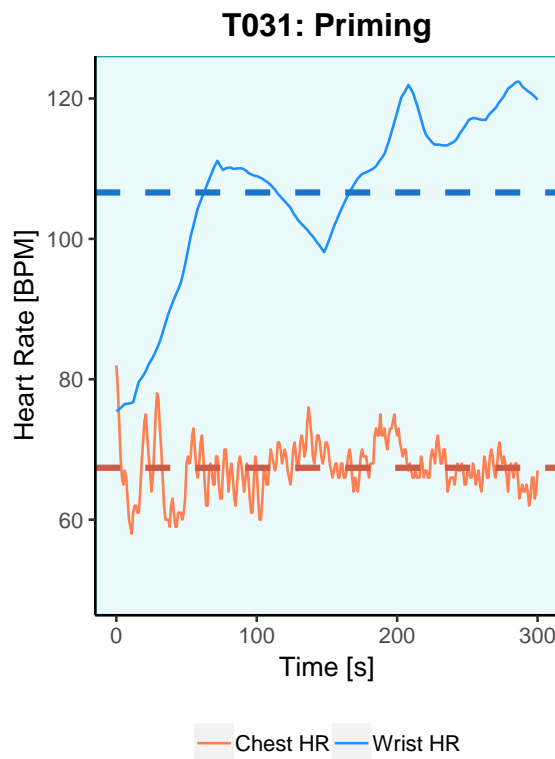
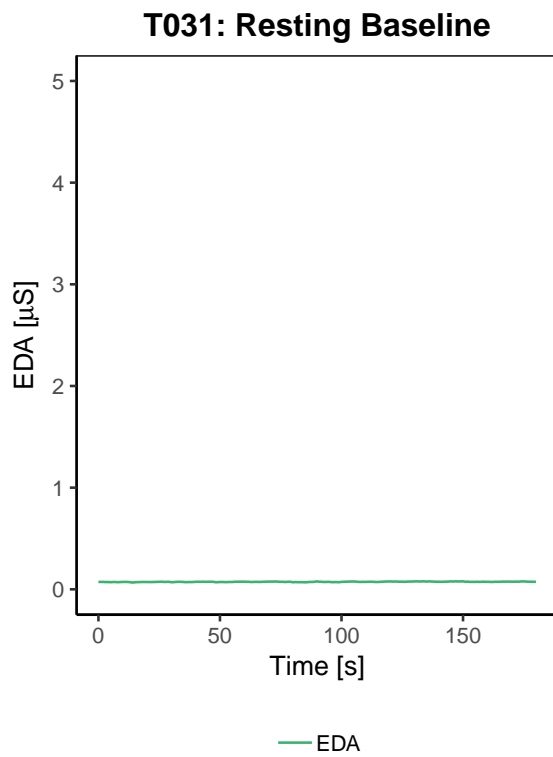
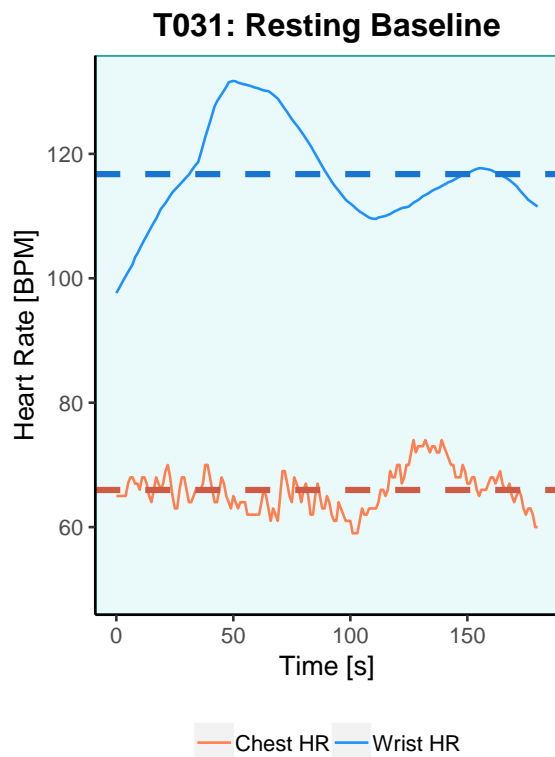
— Wrist HR



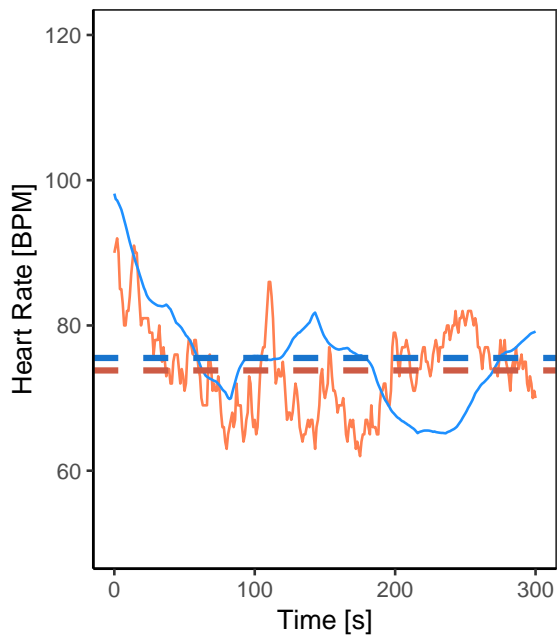
— EDA





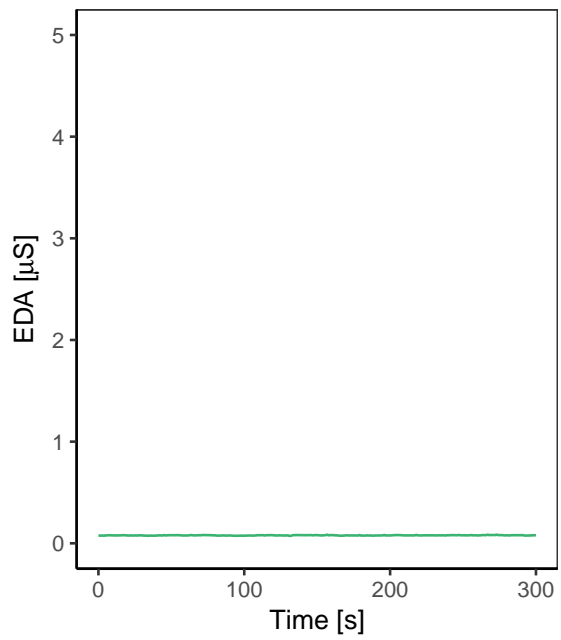


T031: Single Task



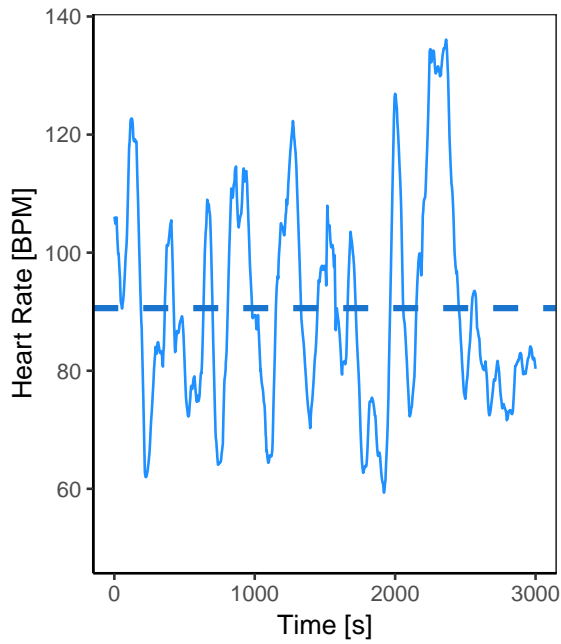
— Chest HR — Wrist HR

T031: Single Task



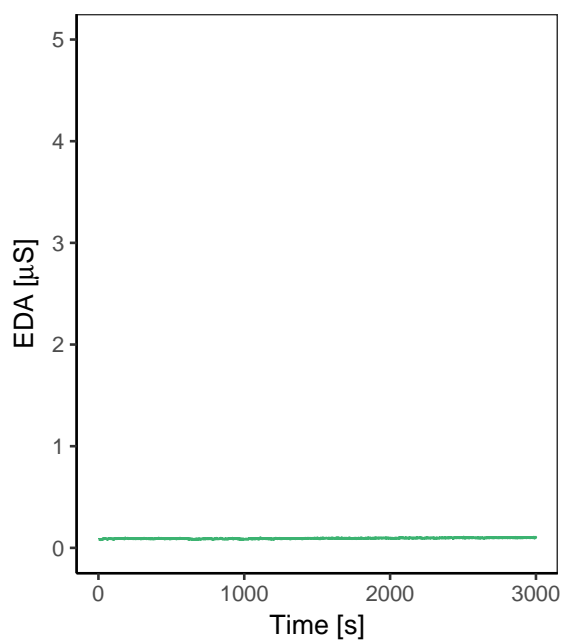
— EDA

T031: Dual Task

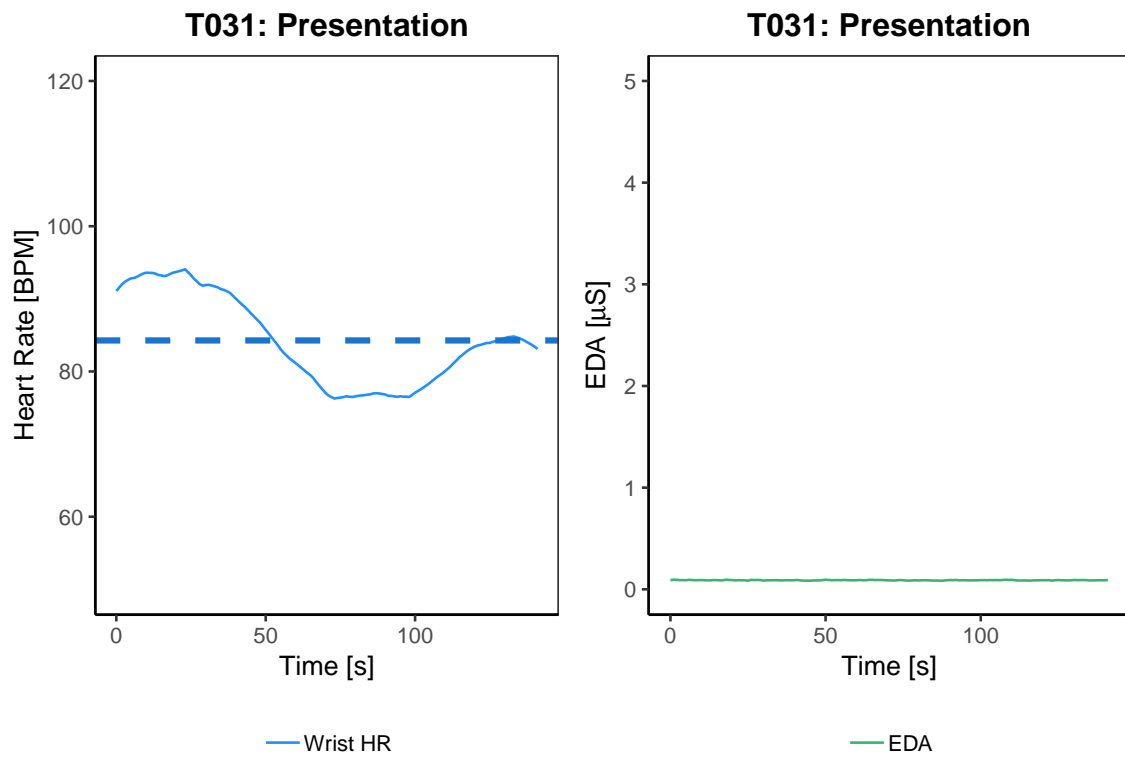


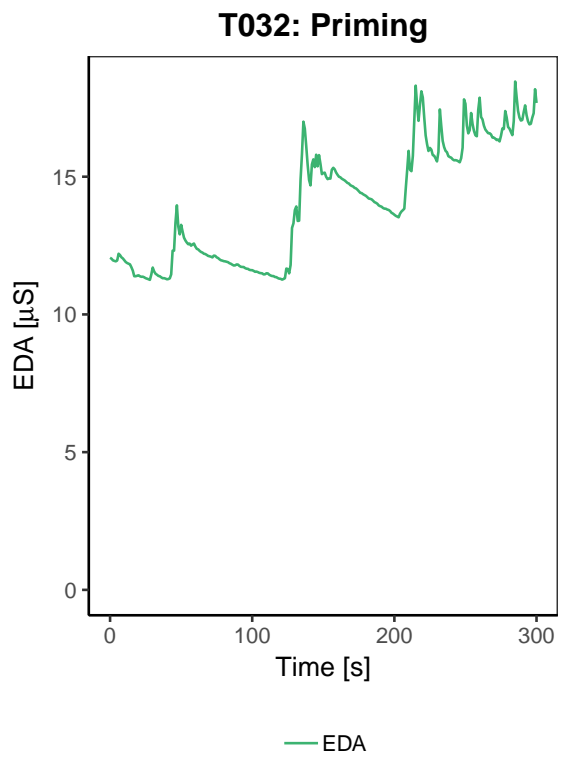
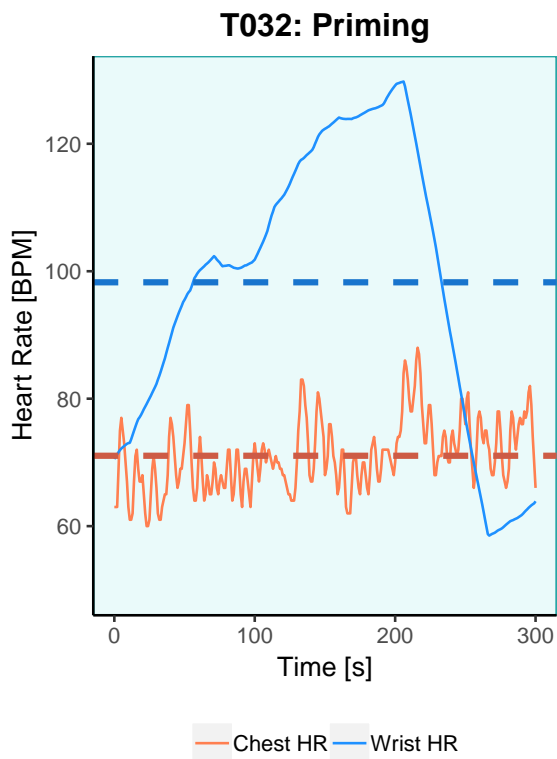
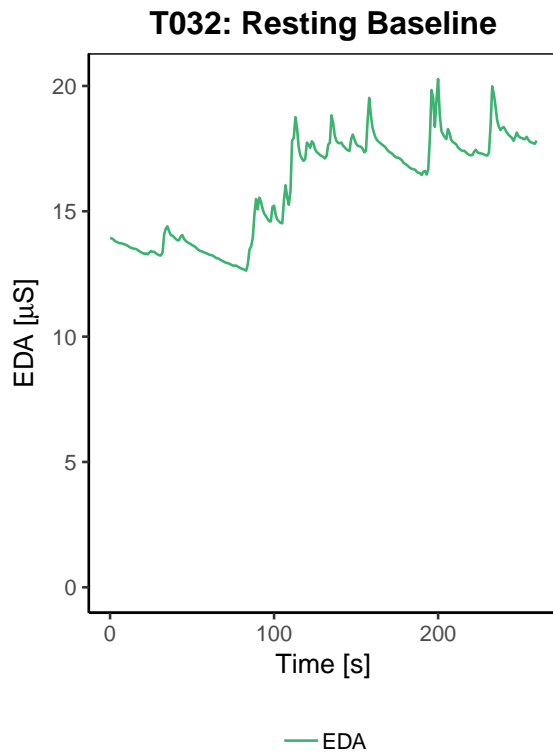
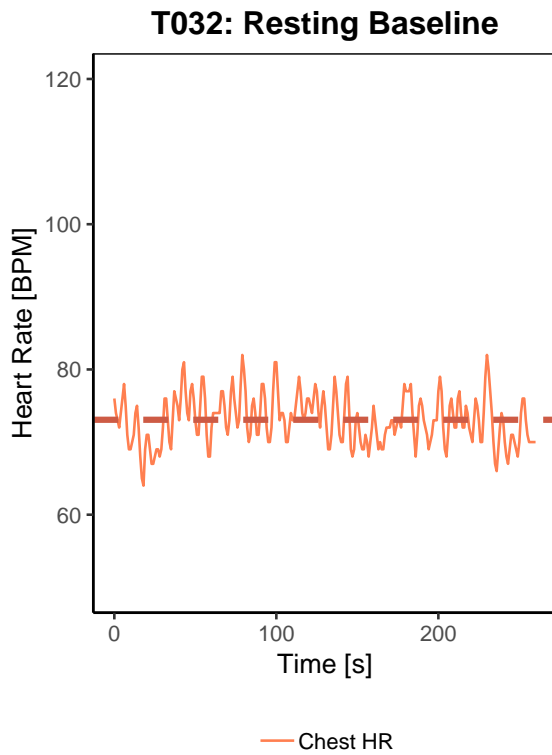
— Wrist HR

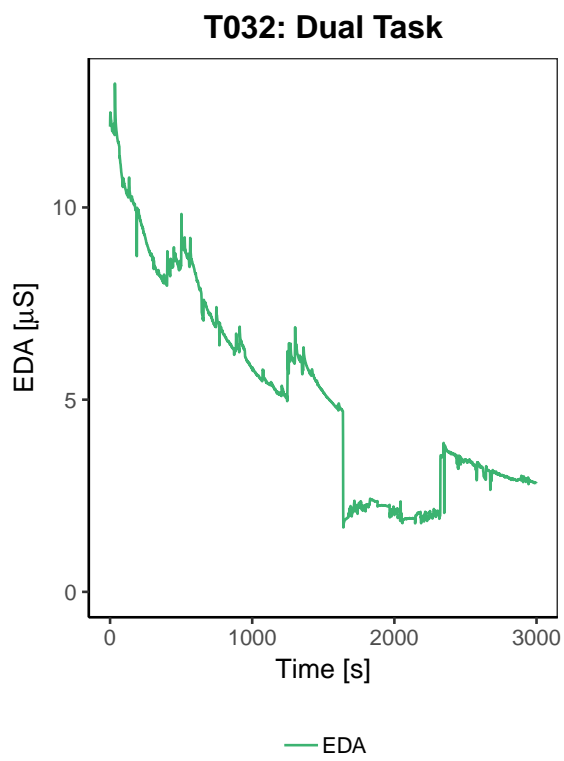
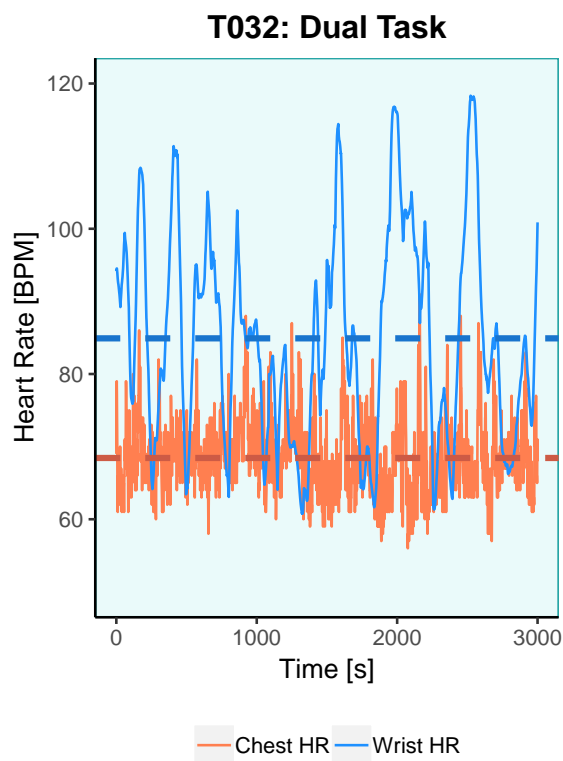
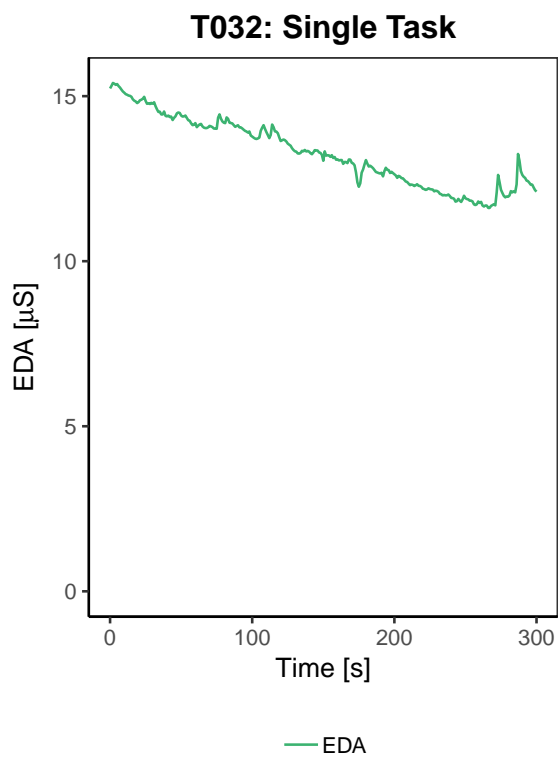
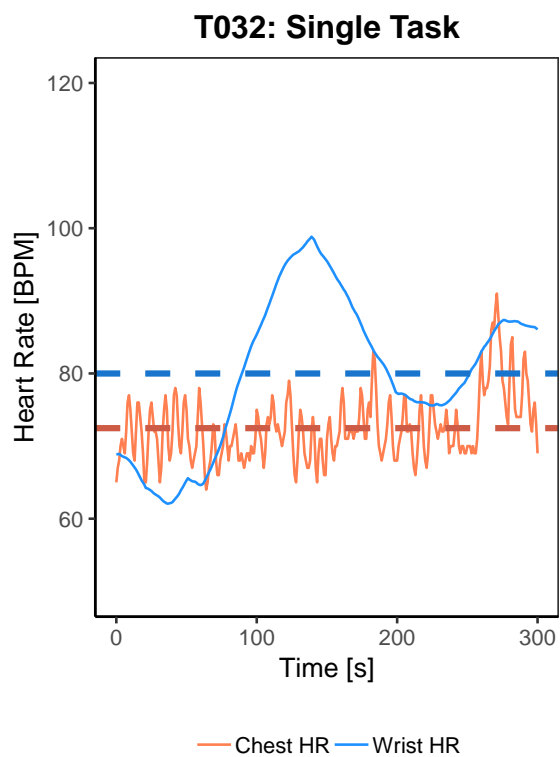
T031: Dual Task

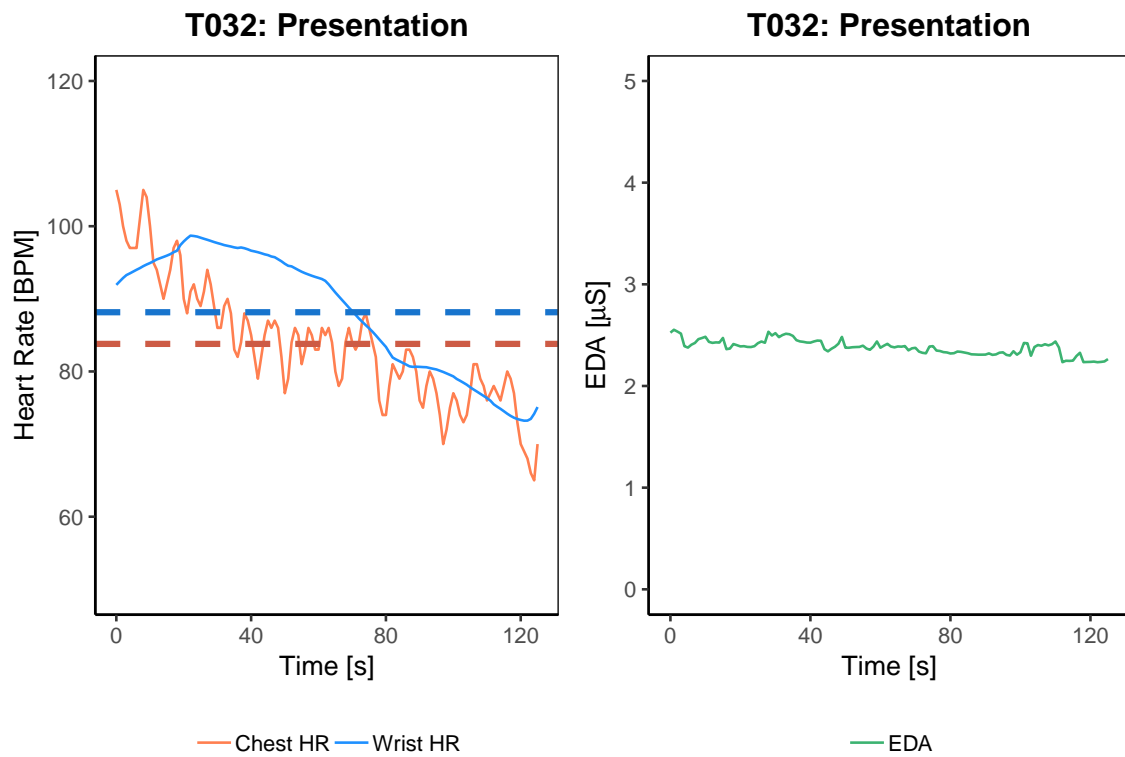


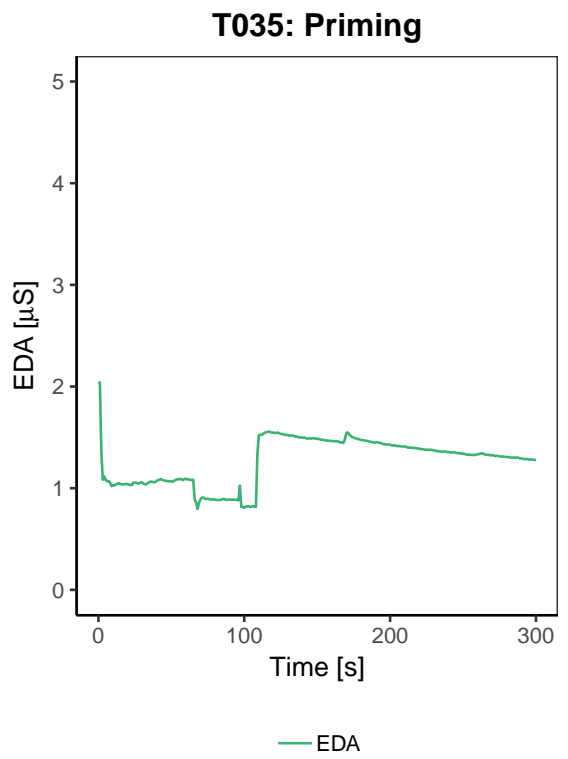
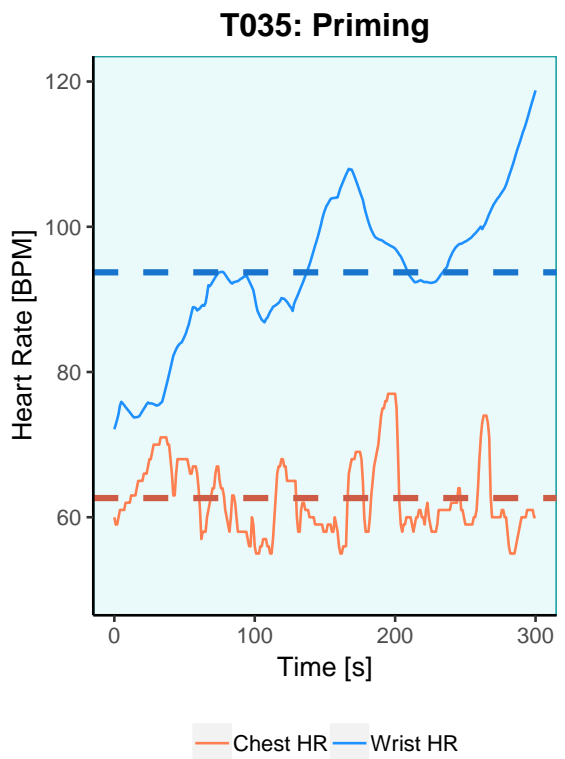
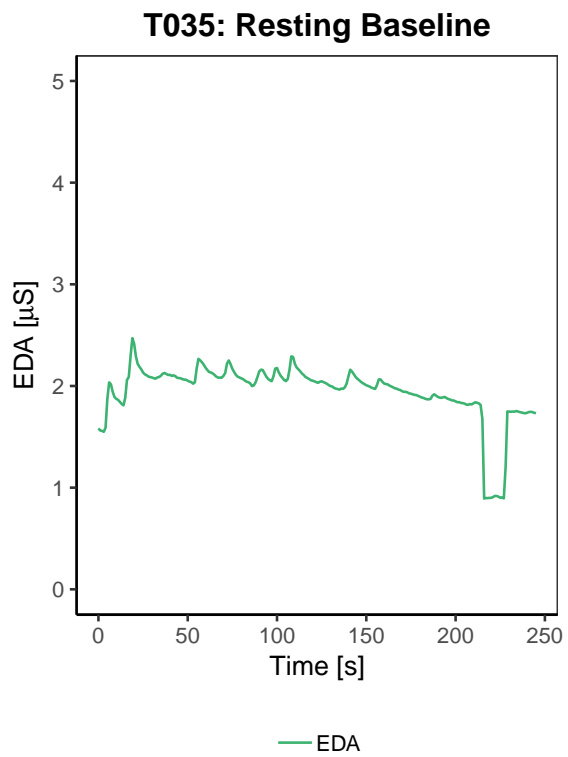
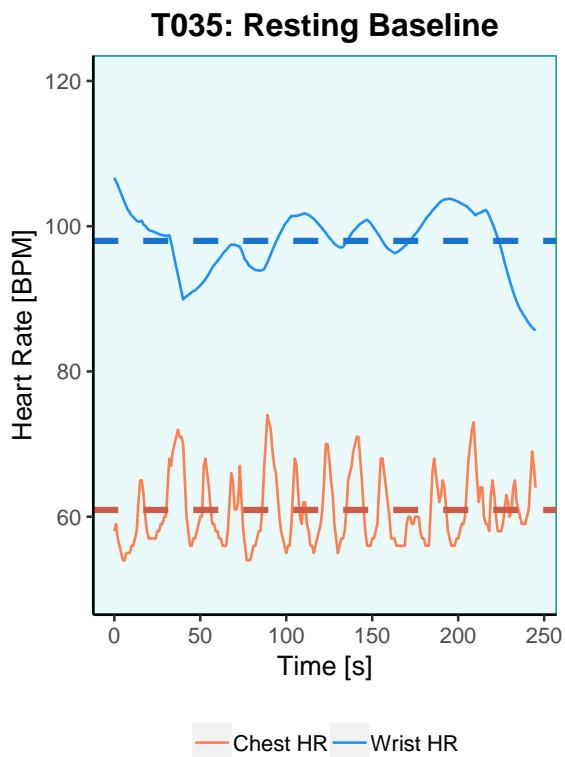
— EDA

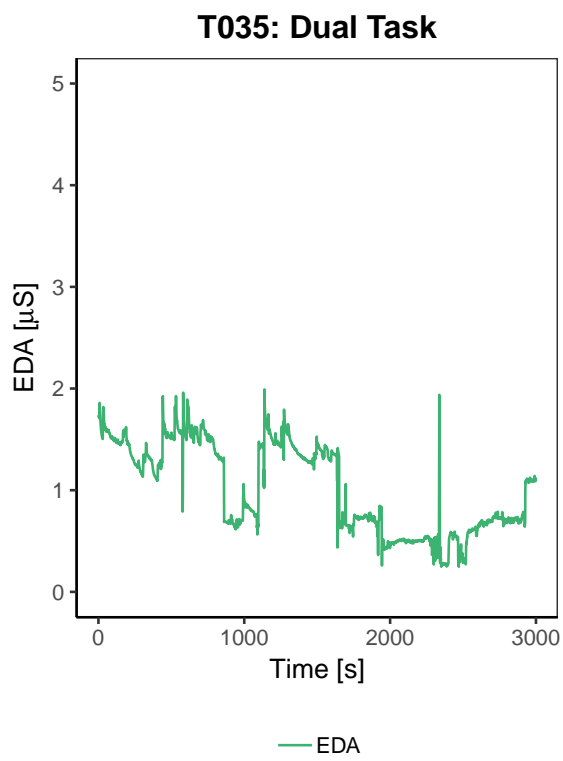
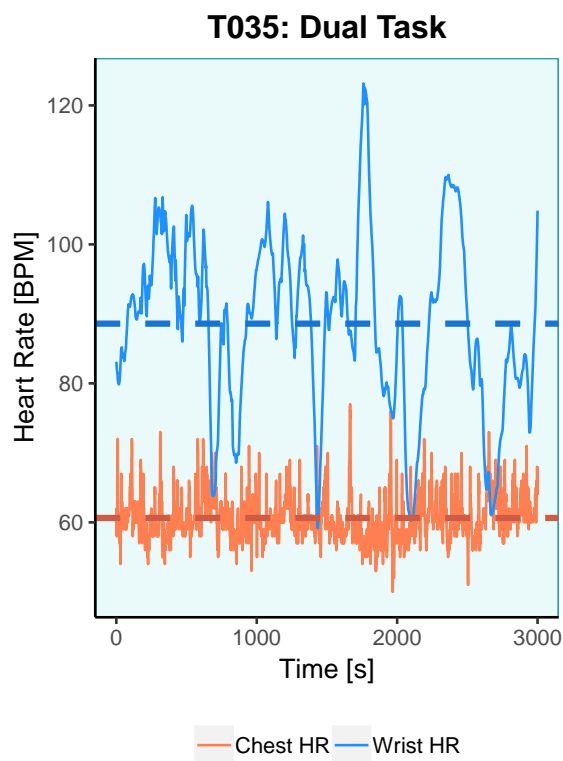
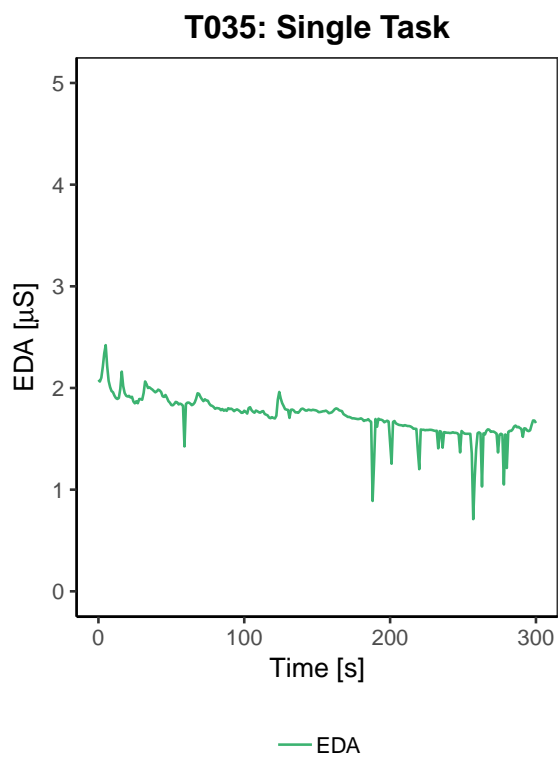
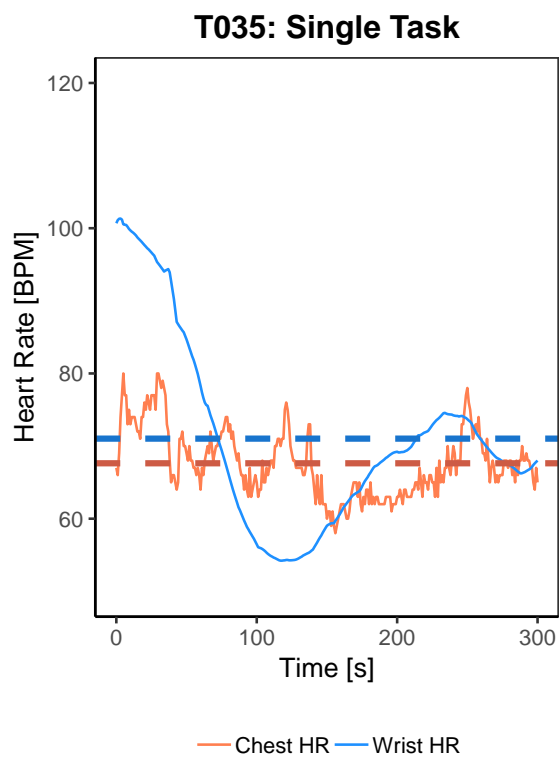


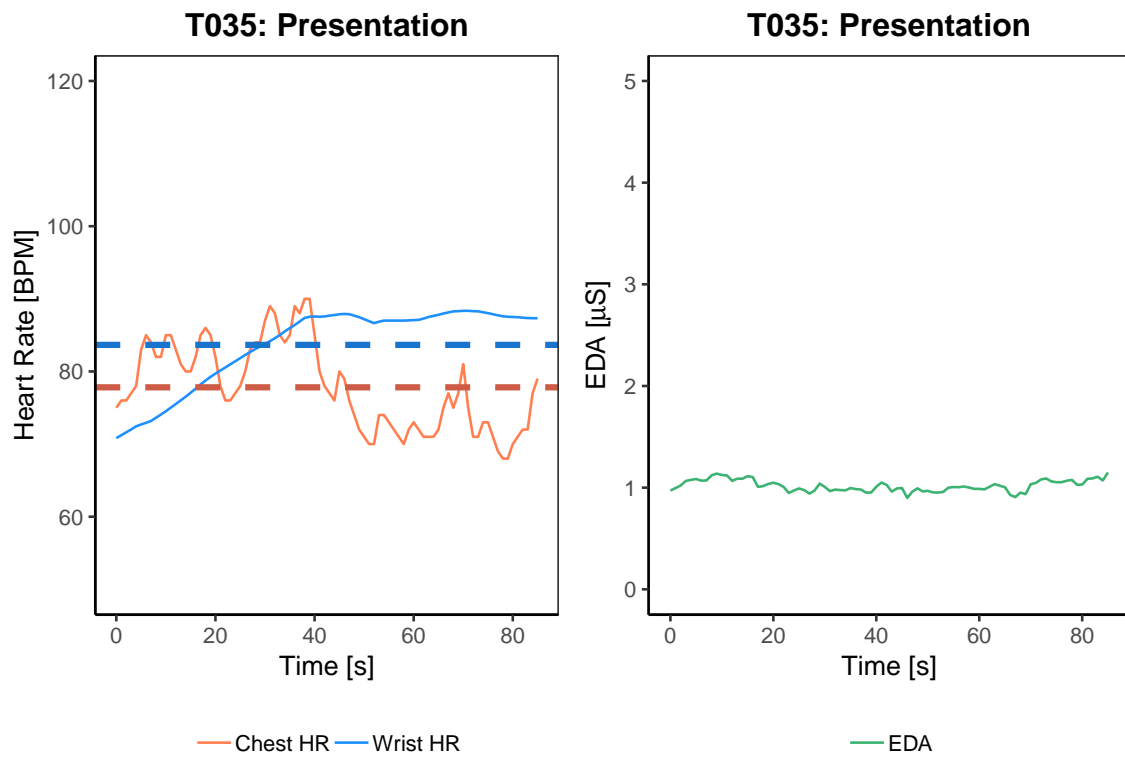


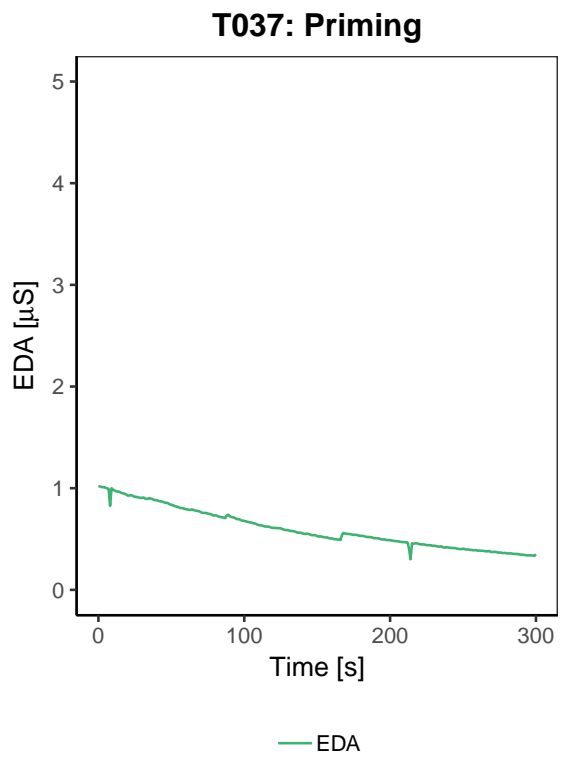
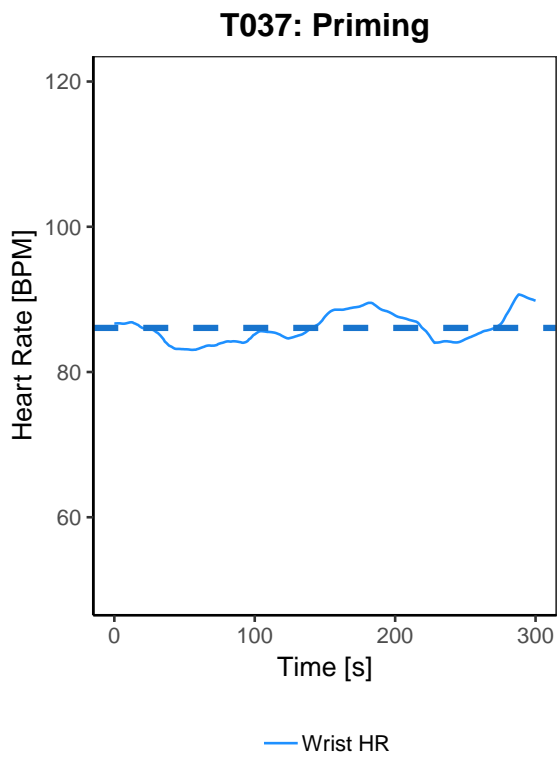
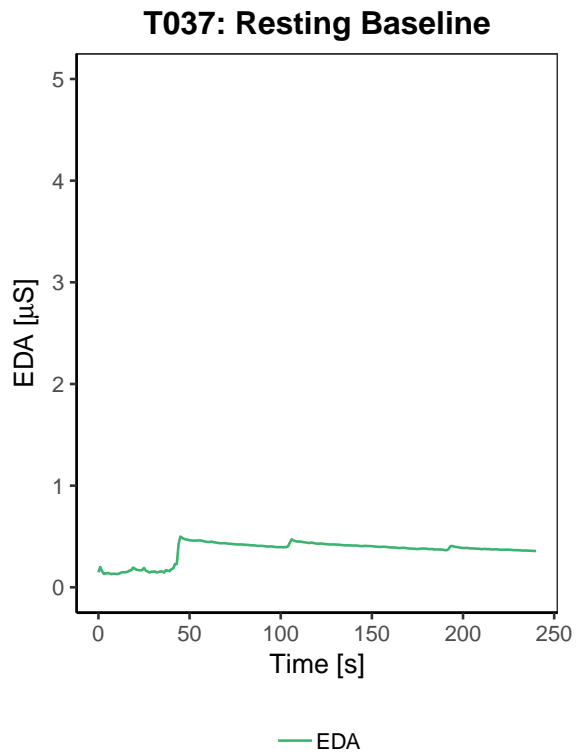
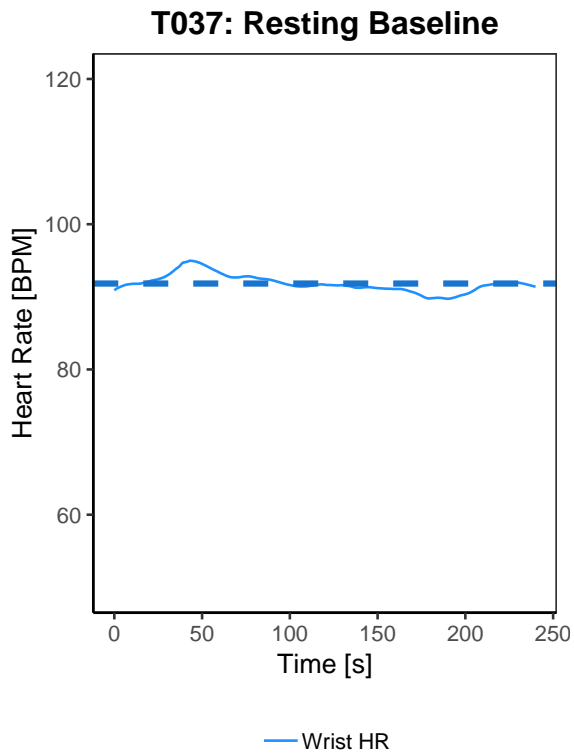


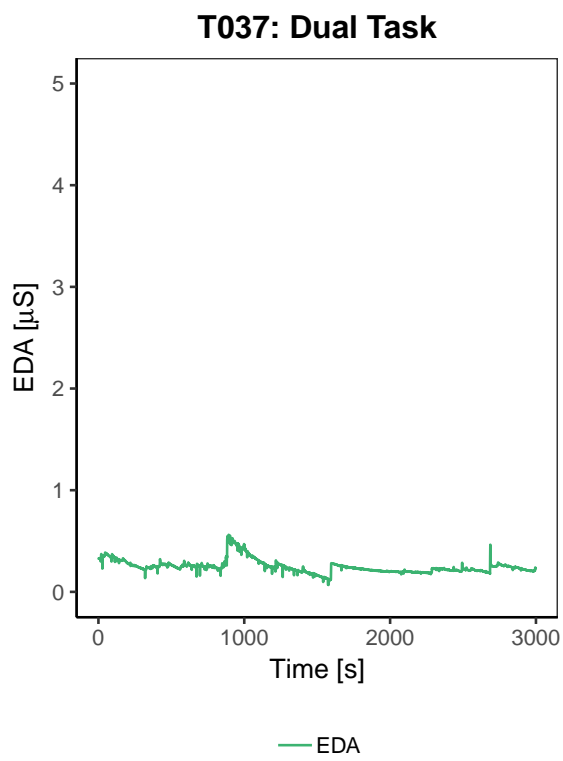
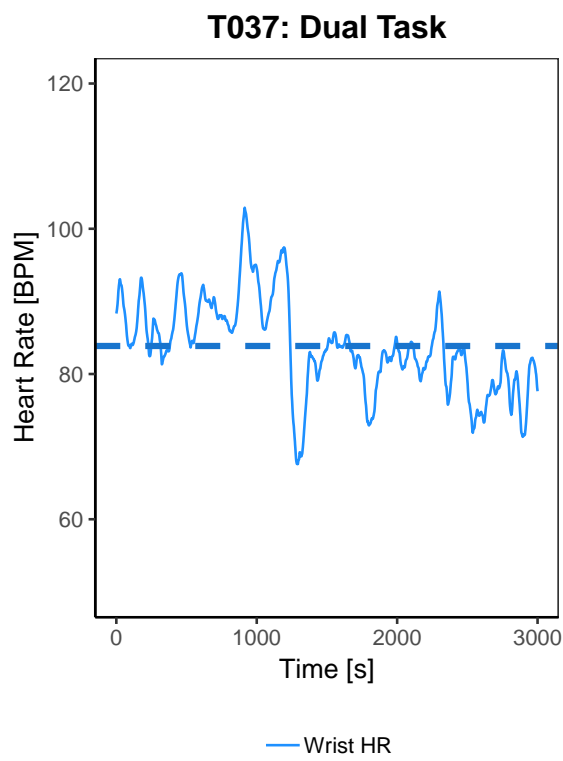
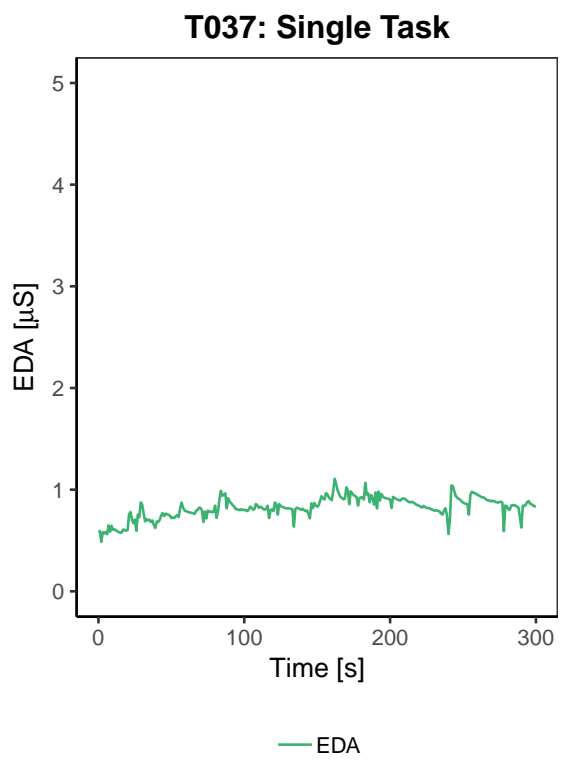
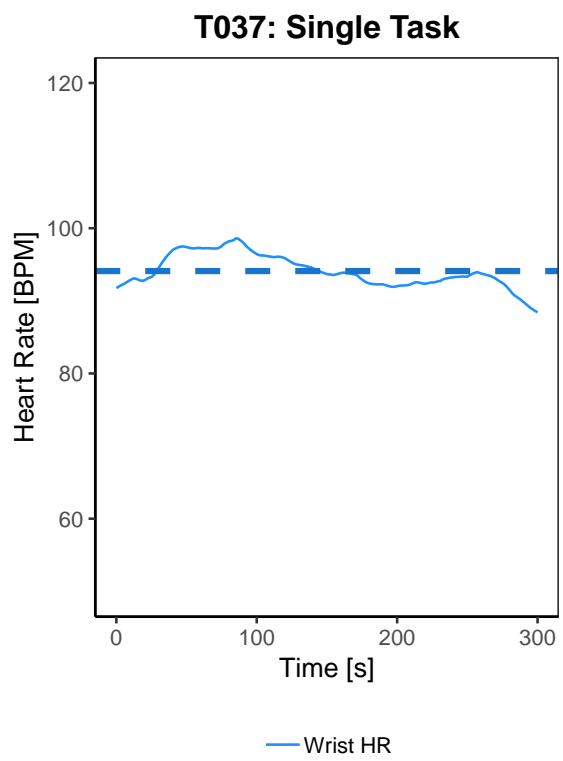




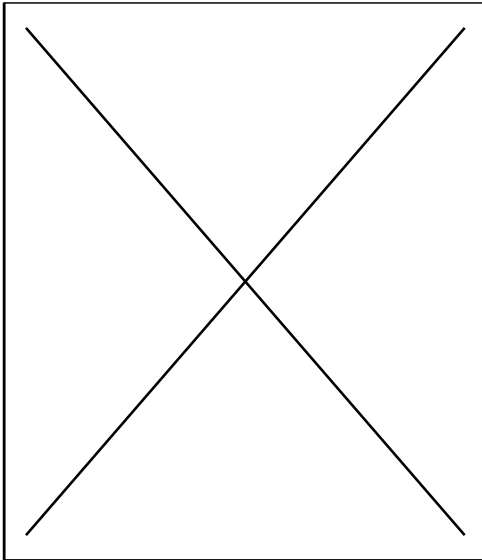




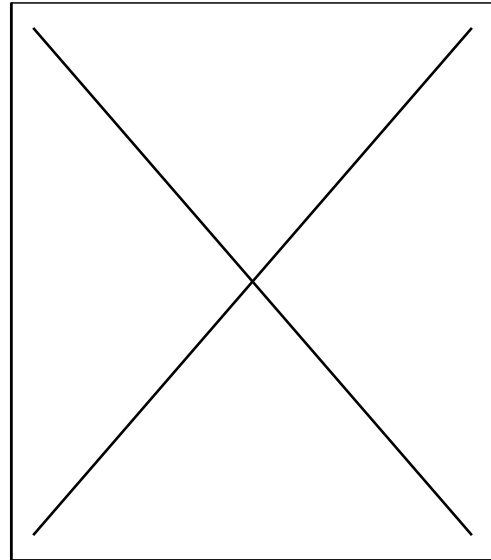


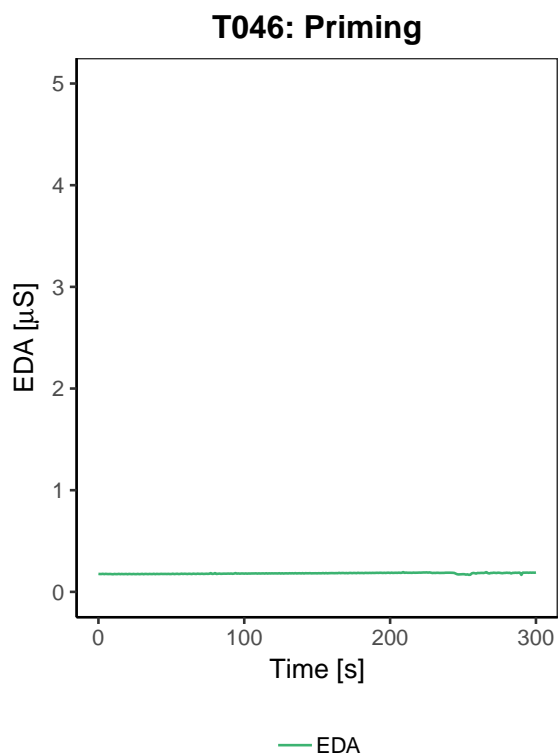
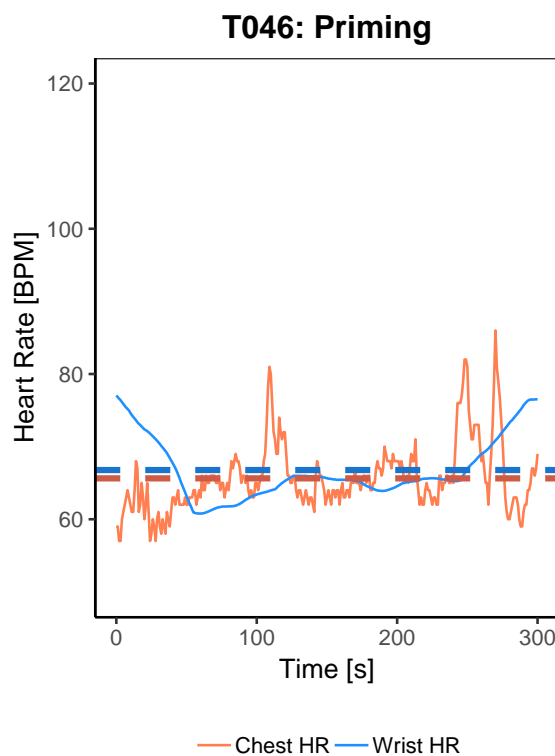
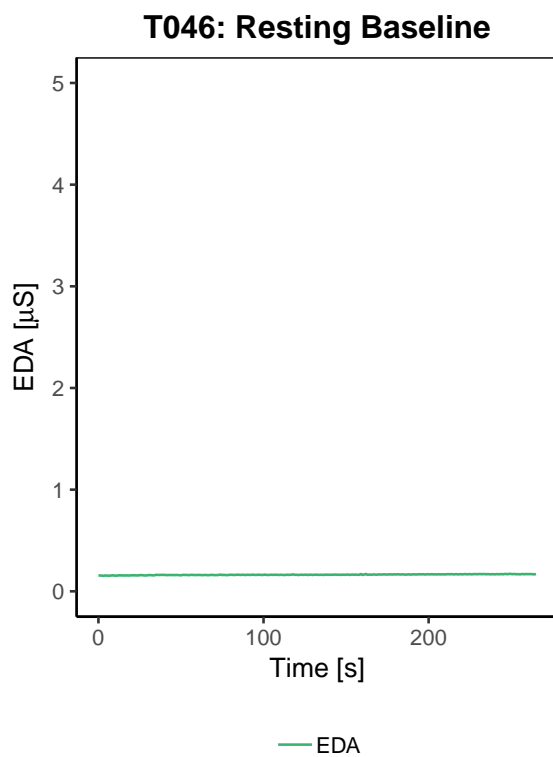
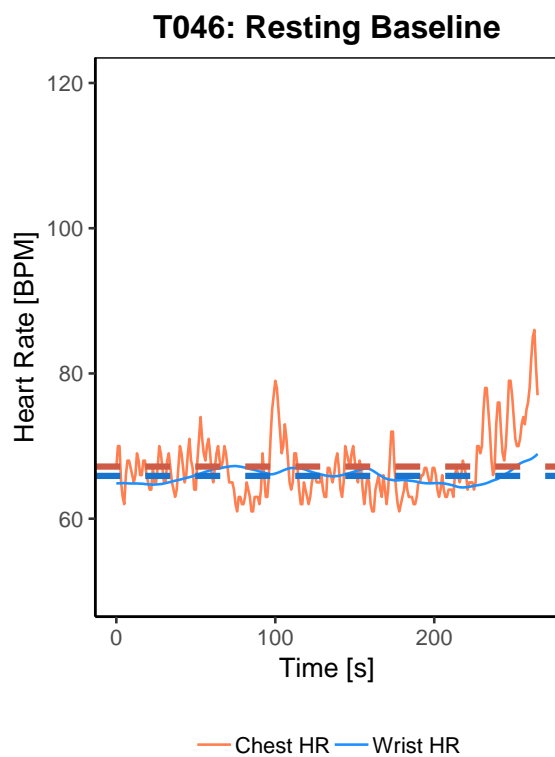


T037: Presentation

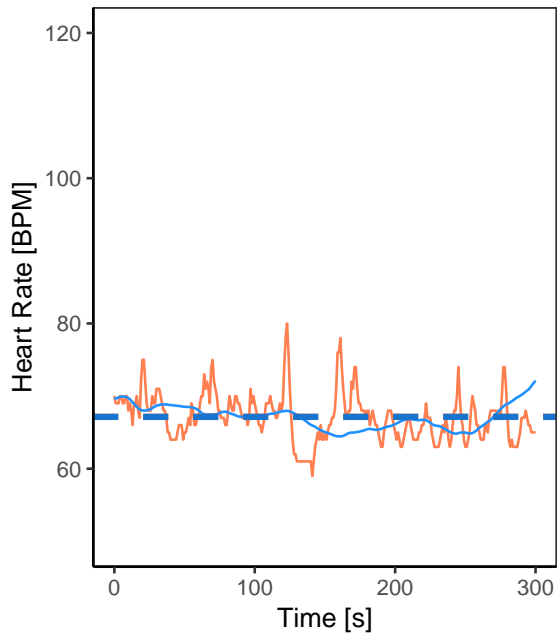


T037: Presentation



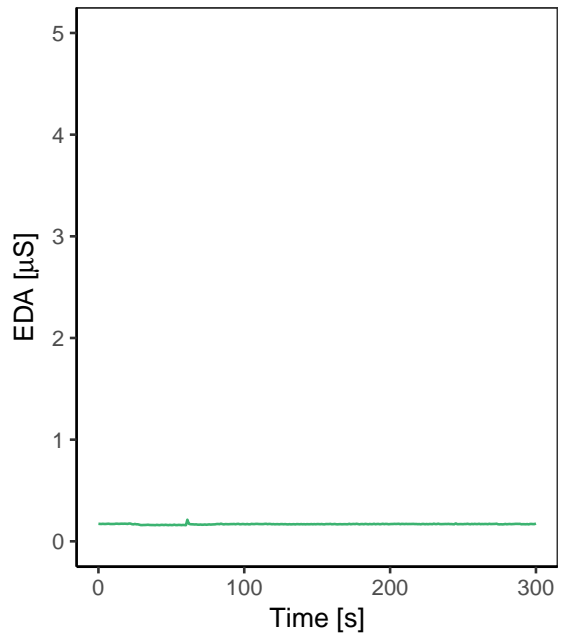


T046: Single Task



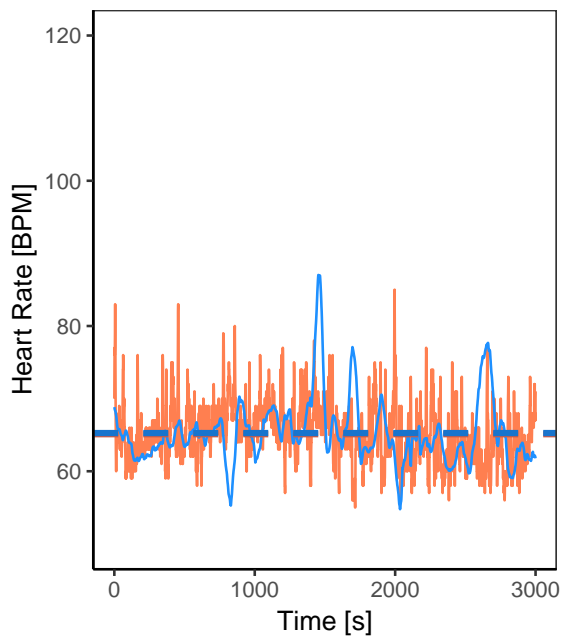
— Chest HR — Wrist HR

T046: Single Task



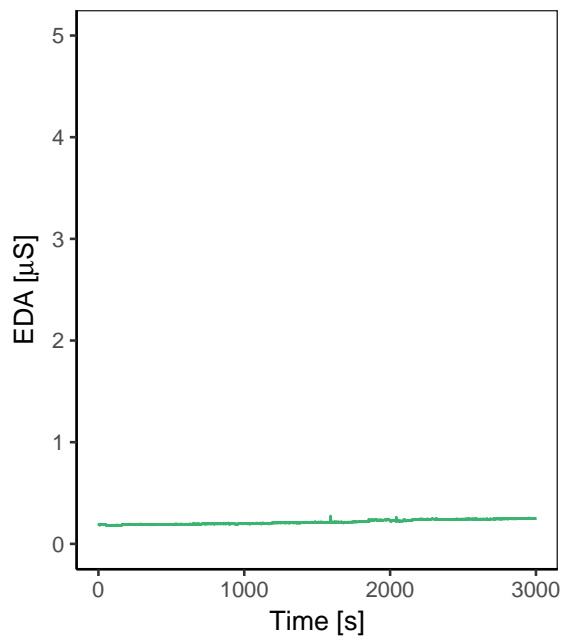
— EDA

T046: Dual Task

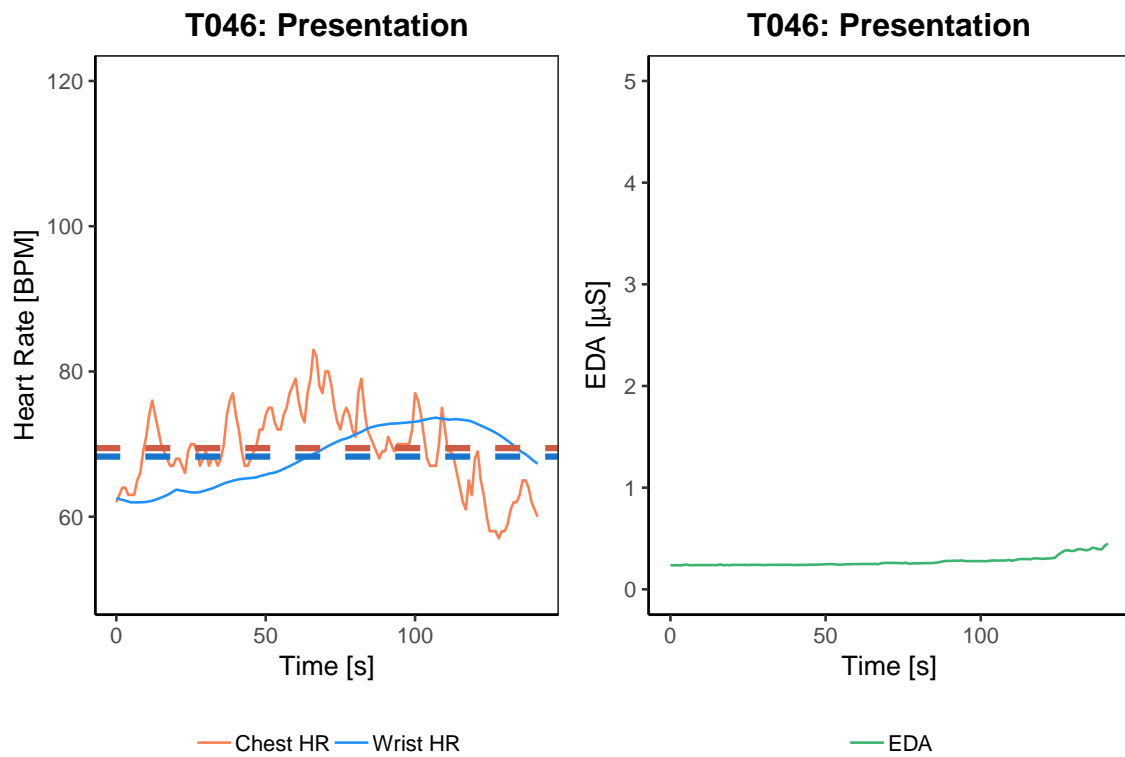


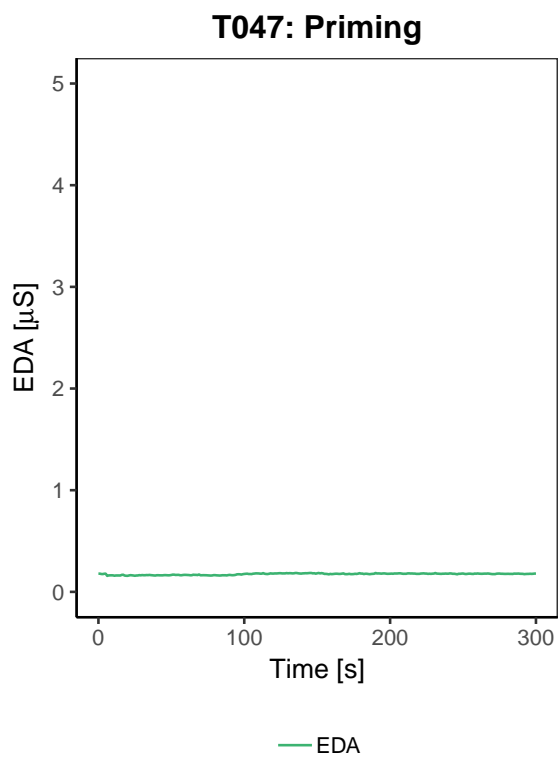
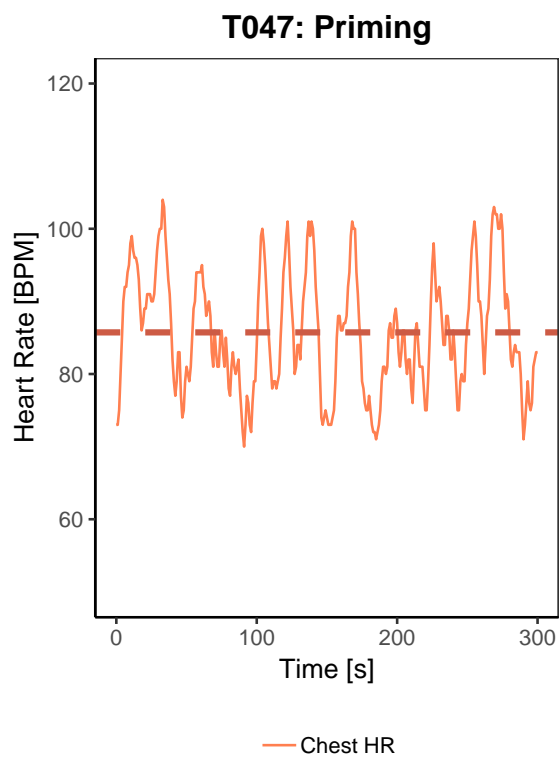
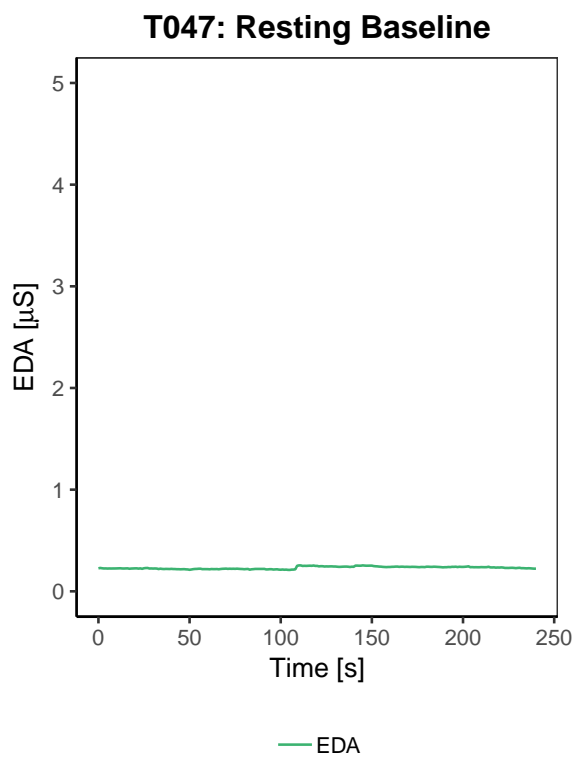
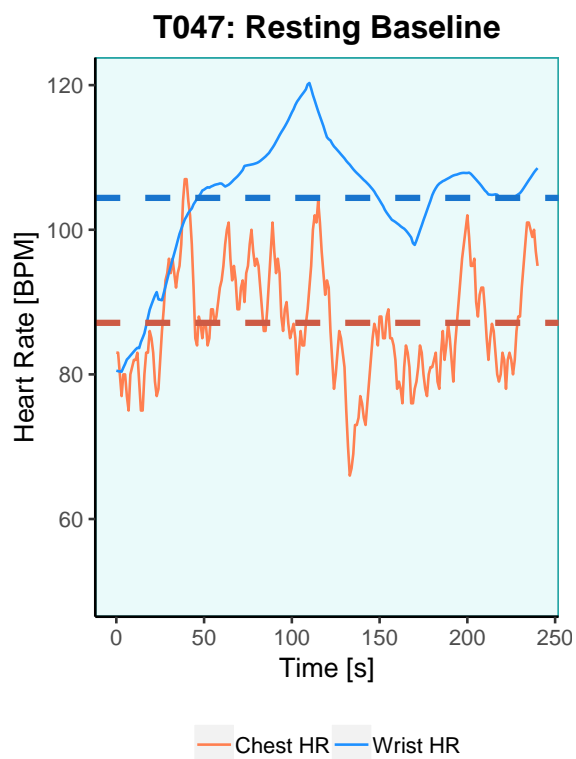
— Chest HR — Wrist HR

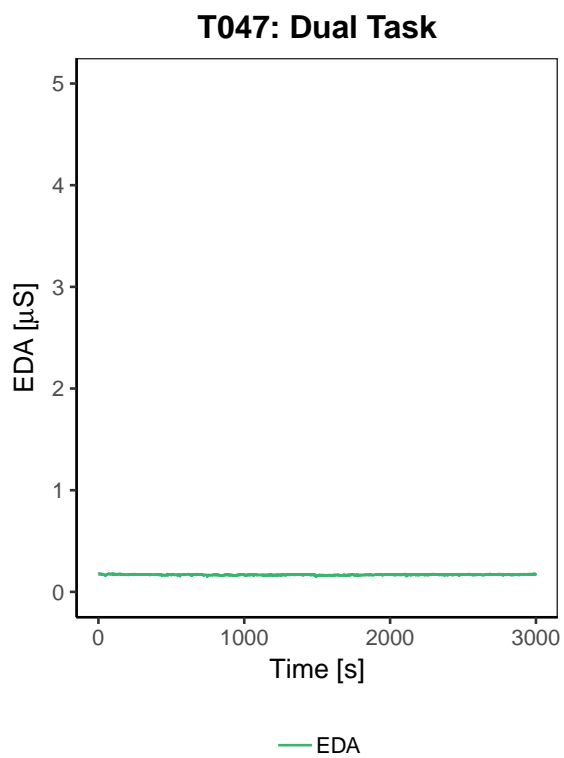
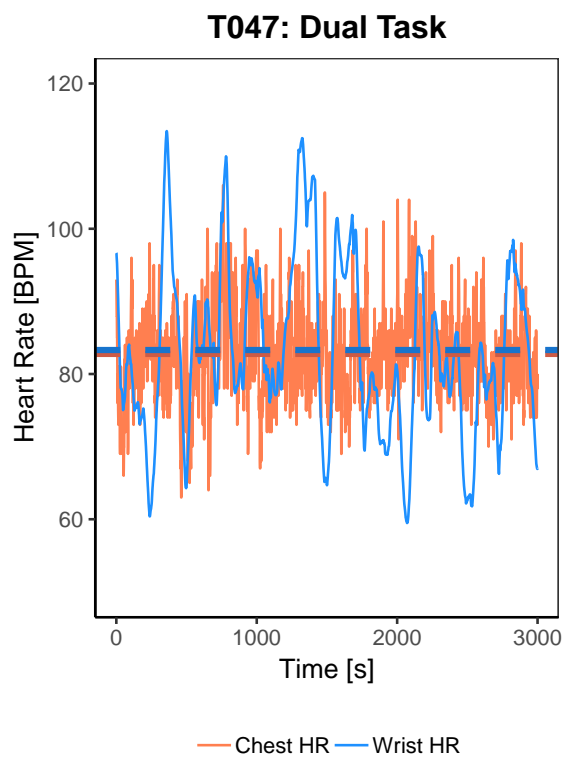
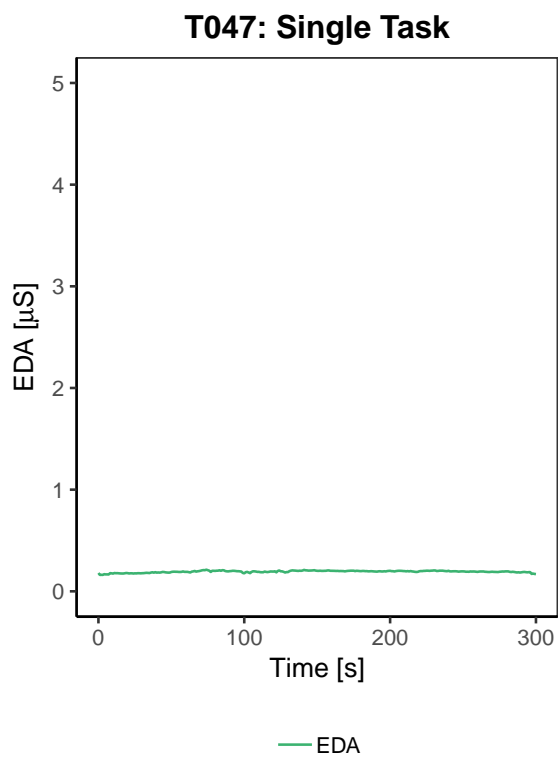
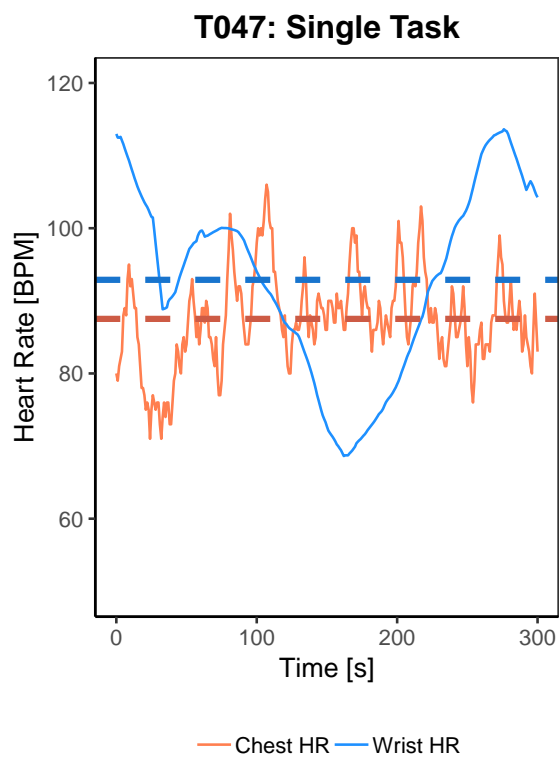
T046: Dual Task

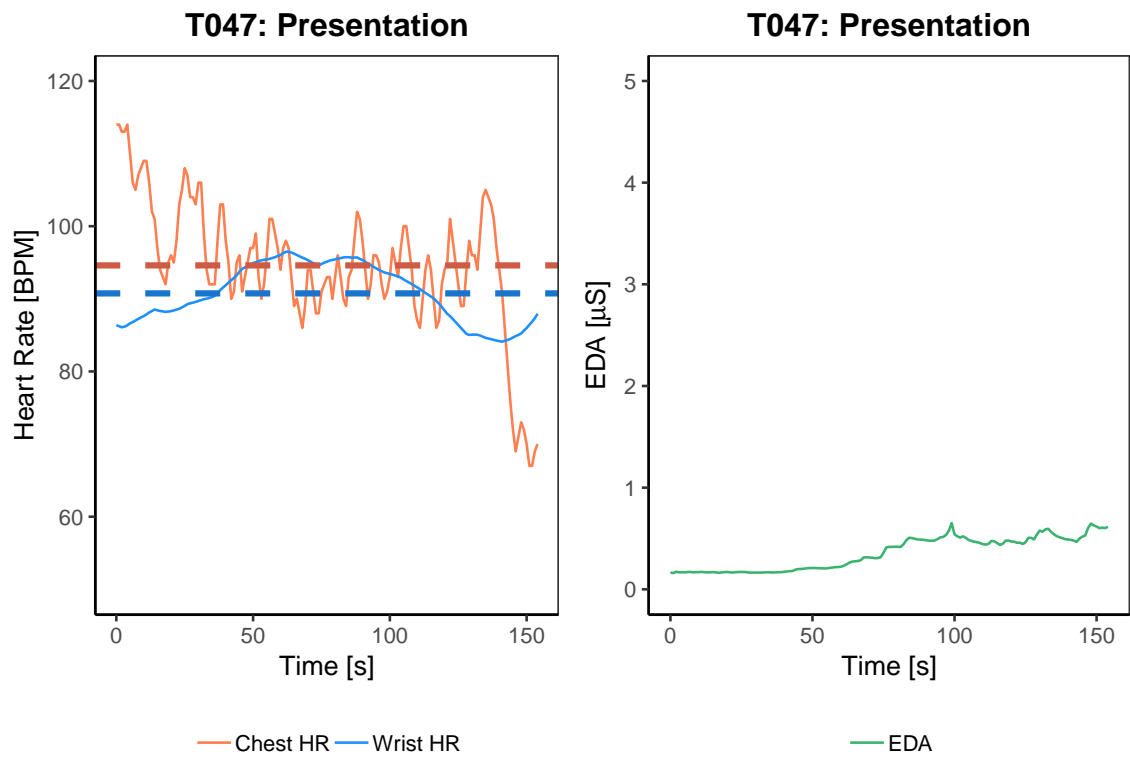


— EDA

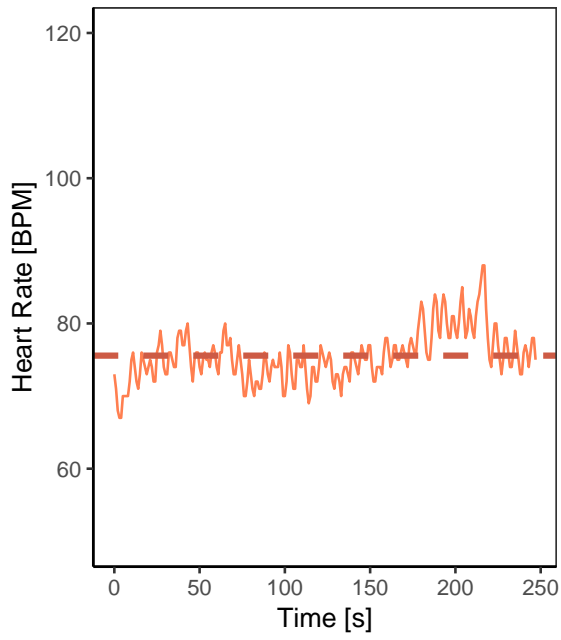






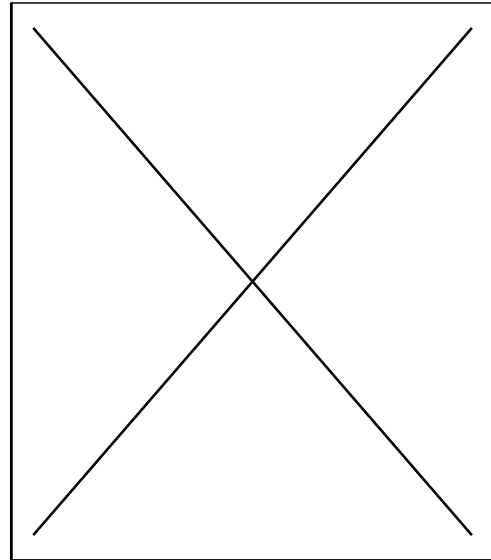


T051: Resting Baseline

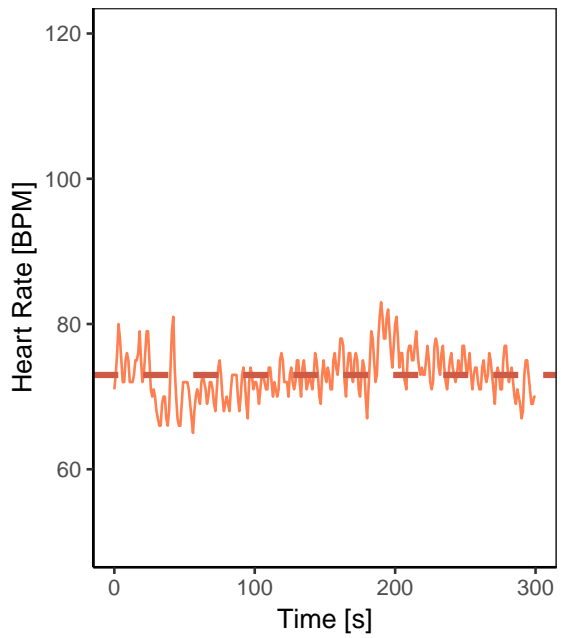


— Chest HR

T051: Resting Baseline

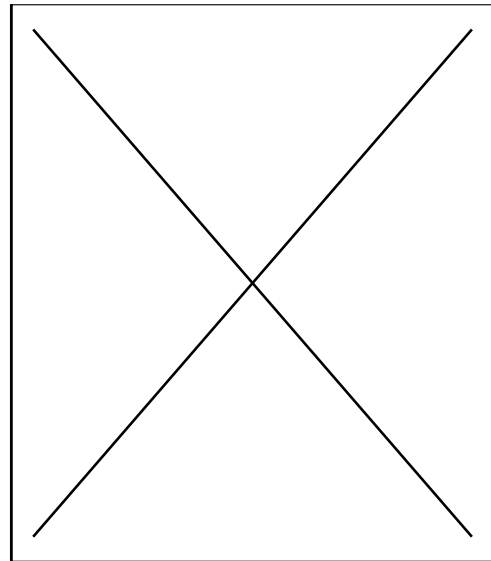


T051: Priming

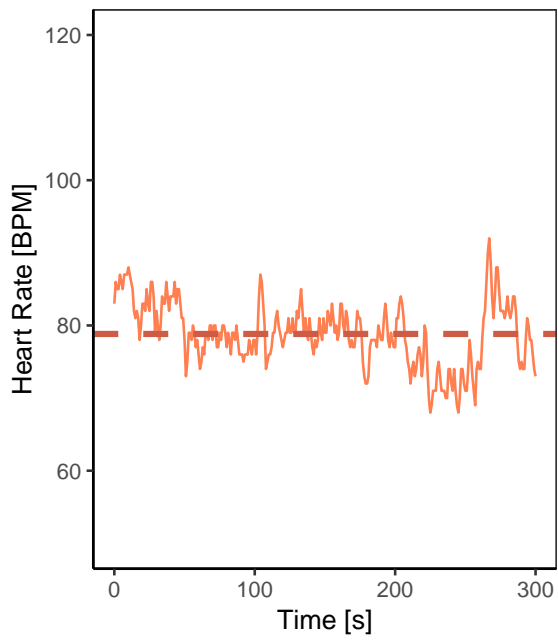


— Chest HR

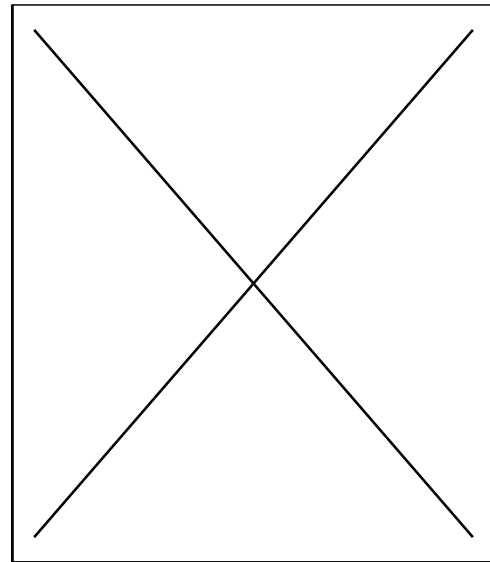
T051: Priming



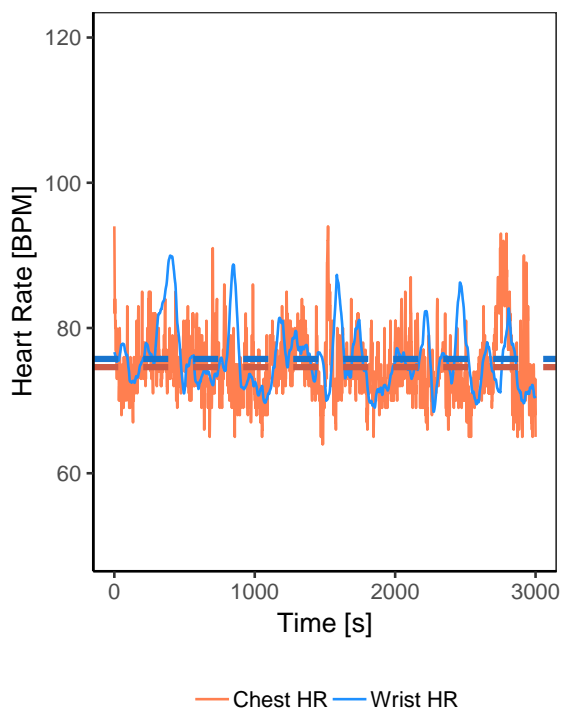
T051: Single Task



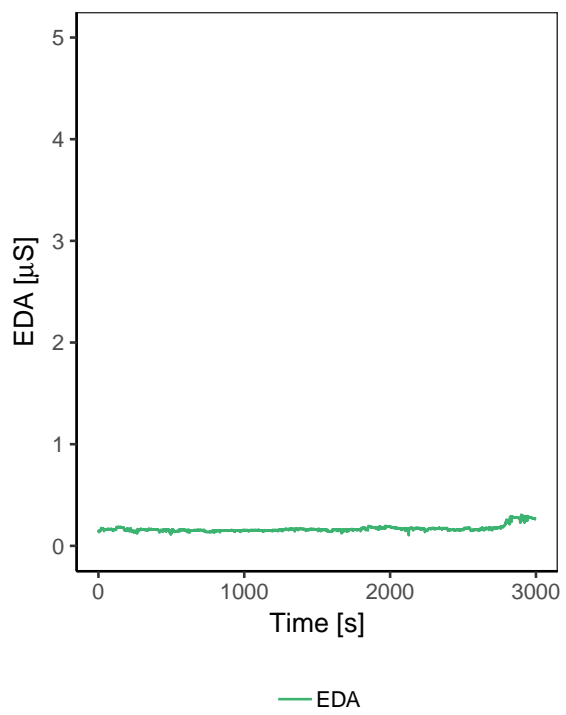
T051: Single Task

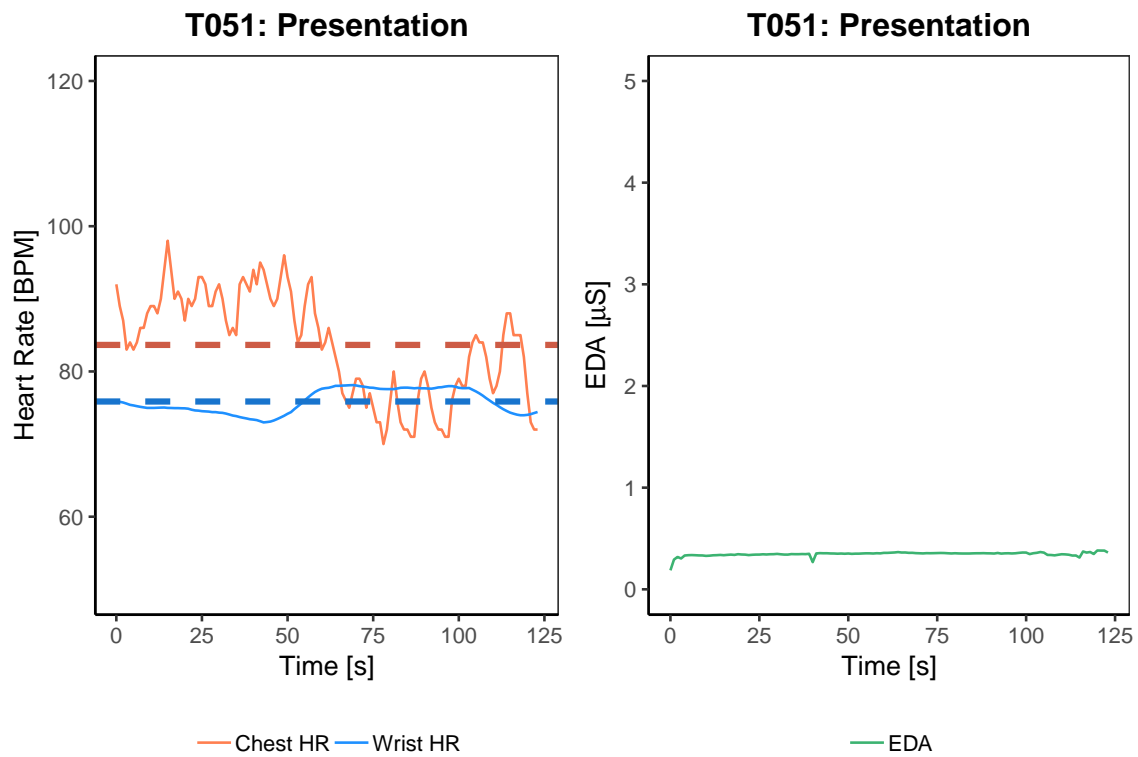


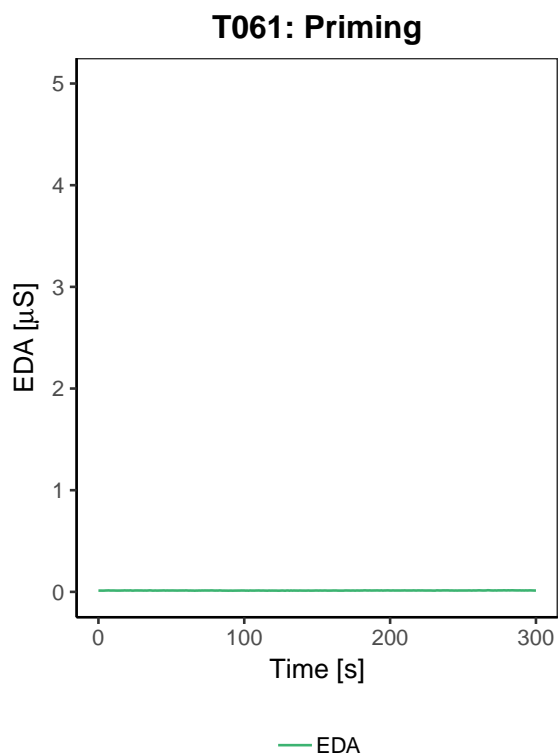
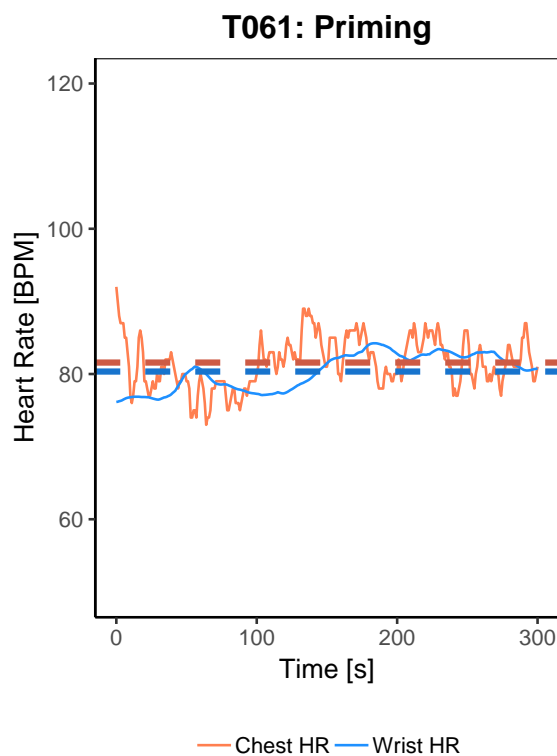
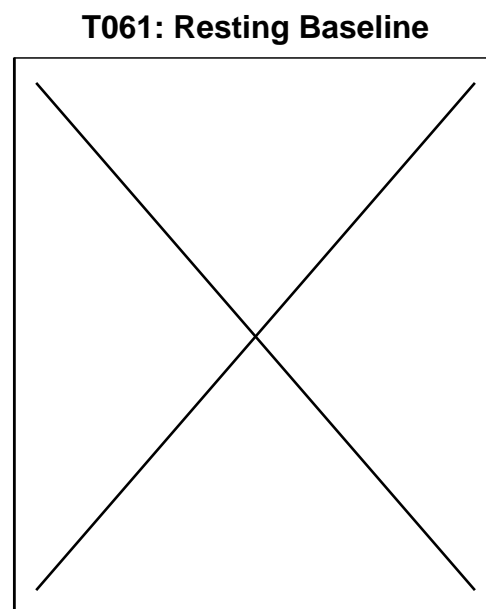
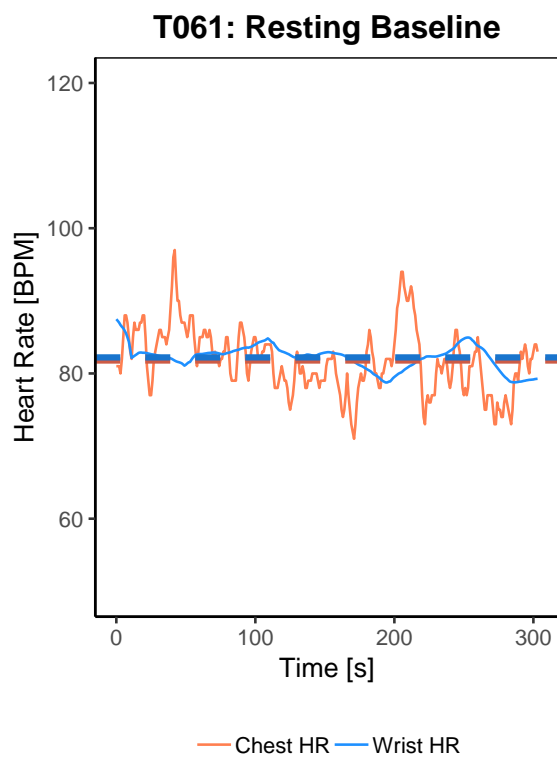
T051: Dual Task



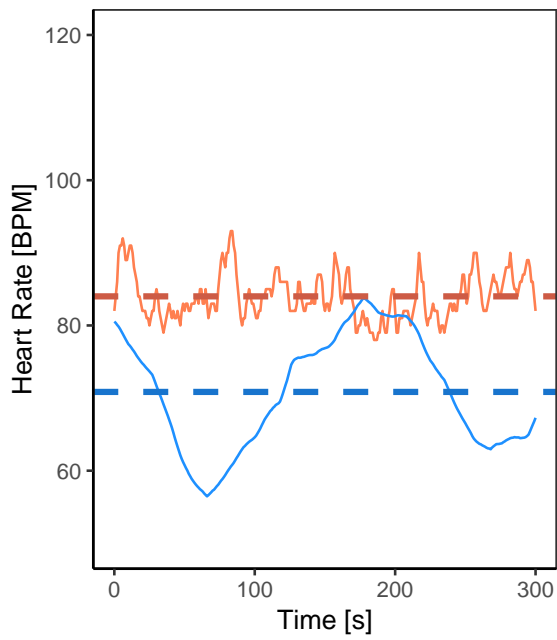
T051: Dual Task





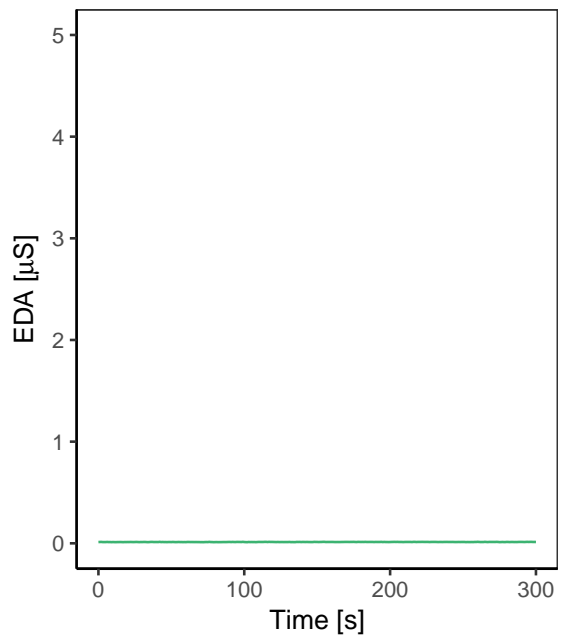


T061: Single Task



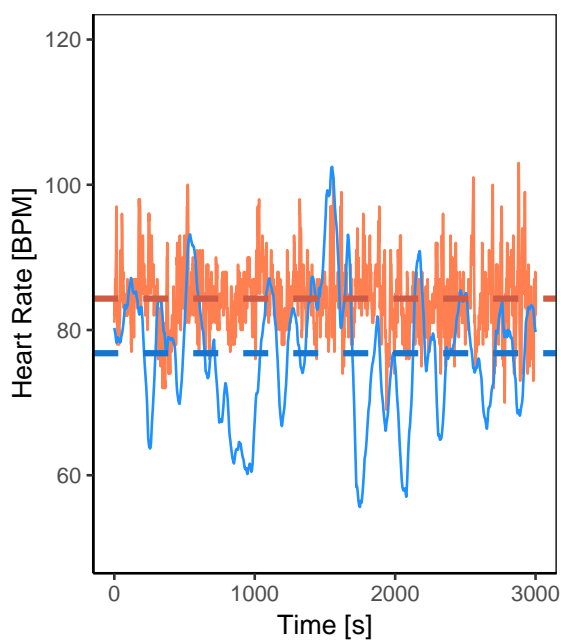
— Chest HR — Wrist HR

T061: Single Task



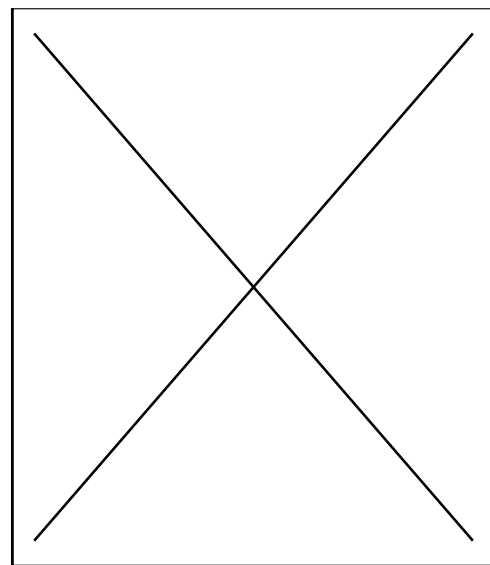
— EDA

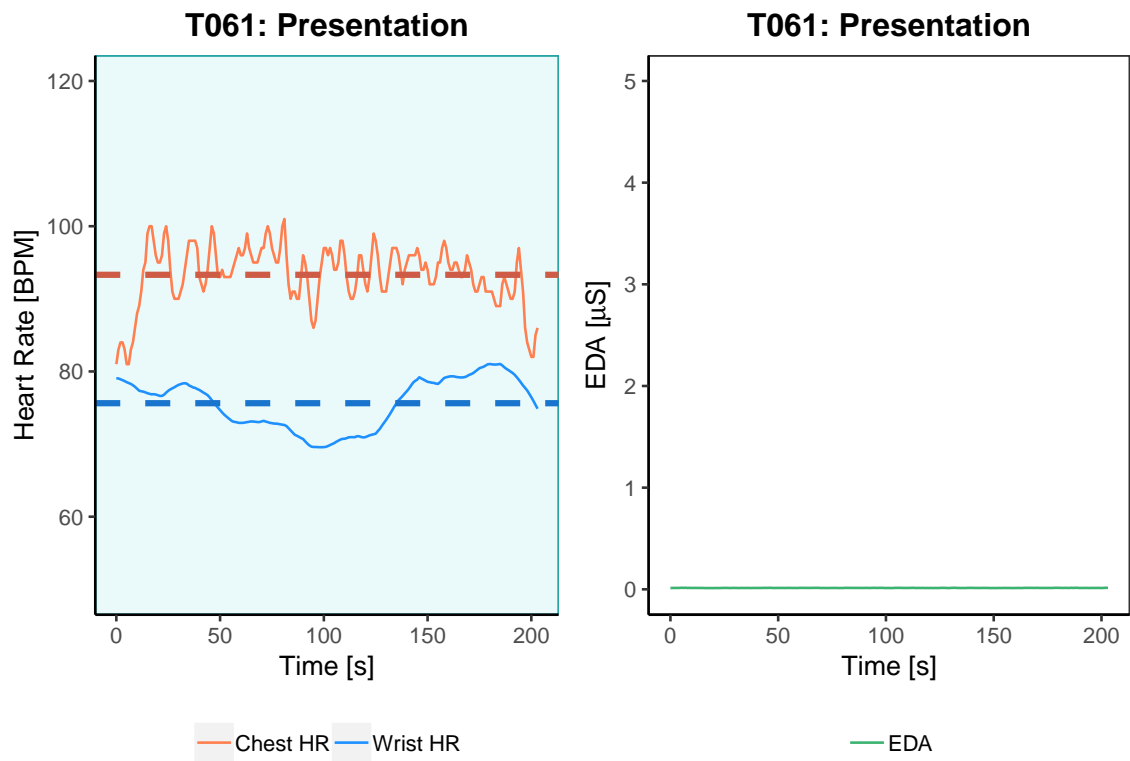
T061: Dual Task

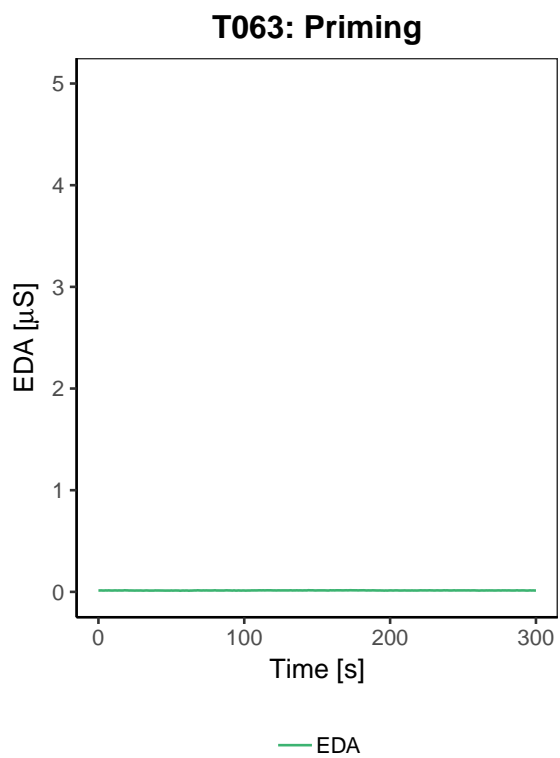
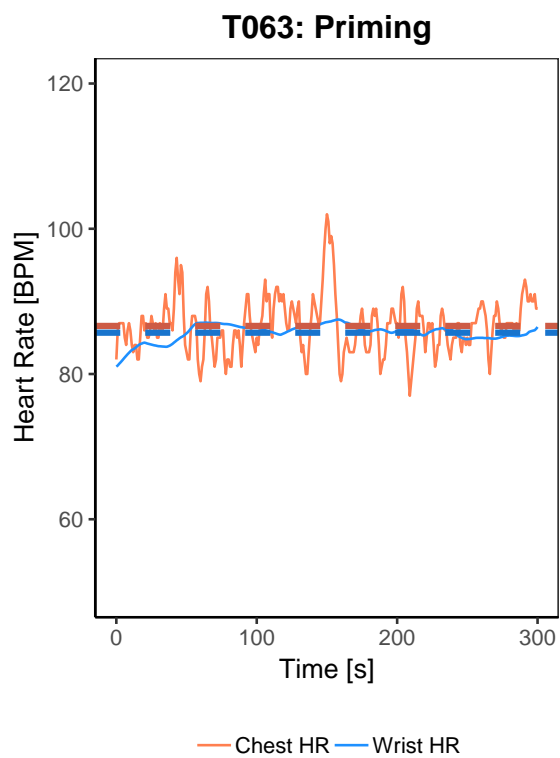
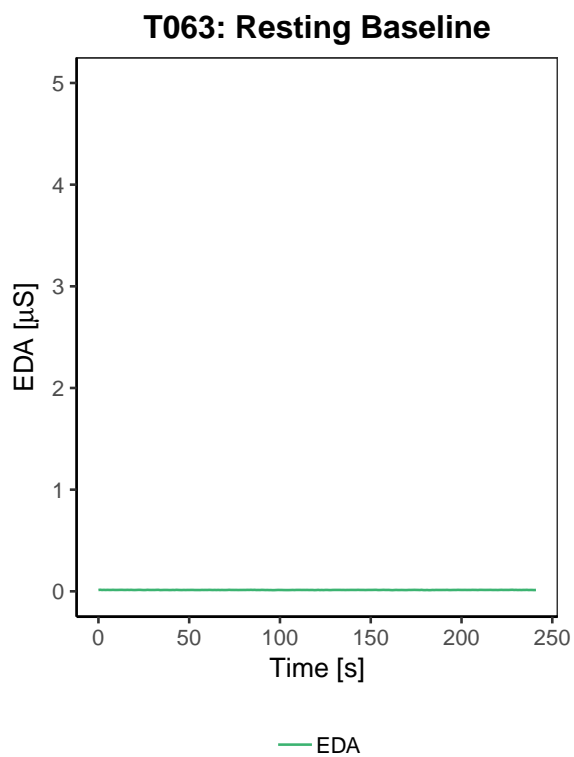
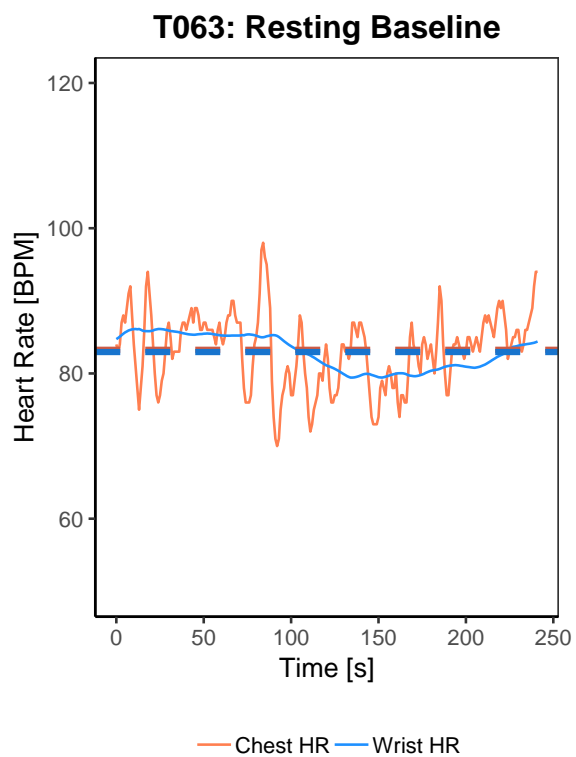


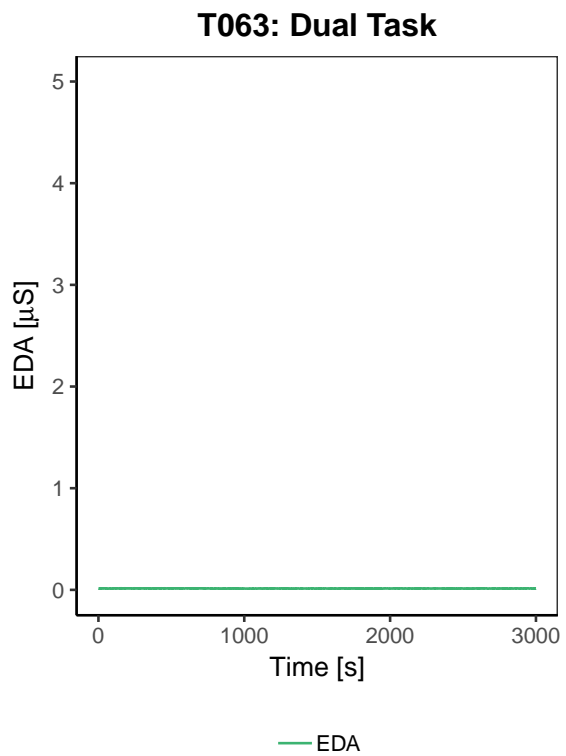
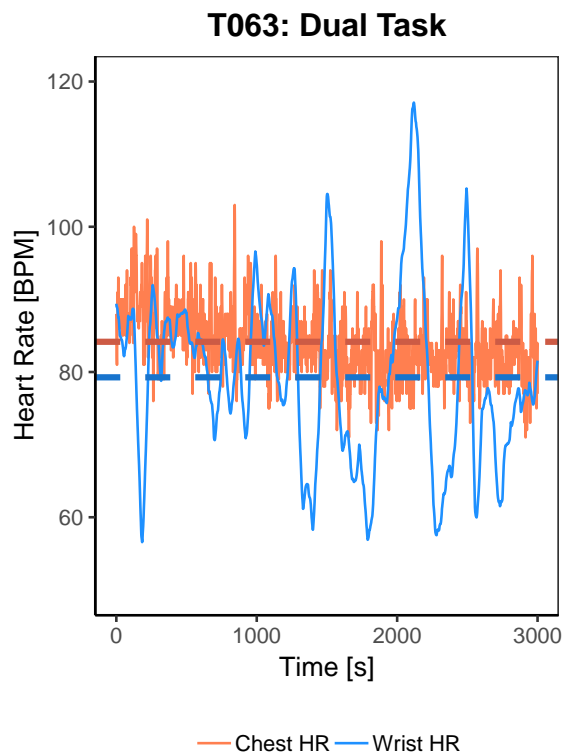
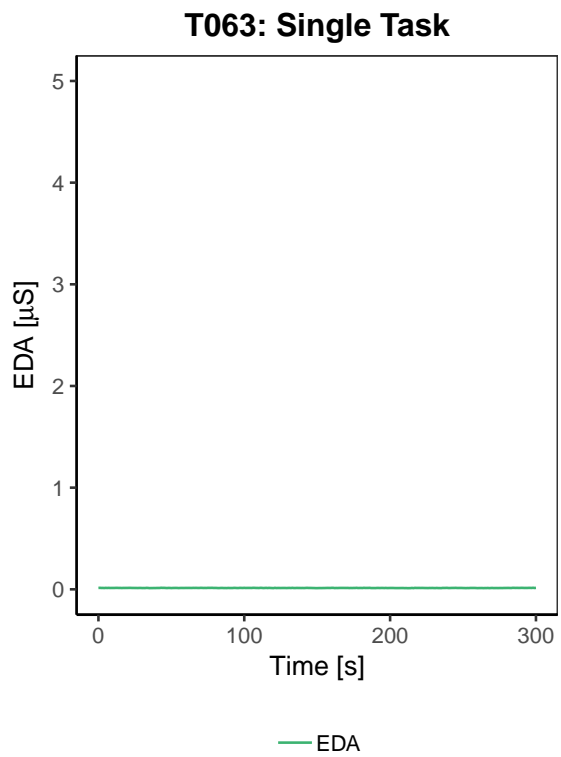
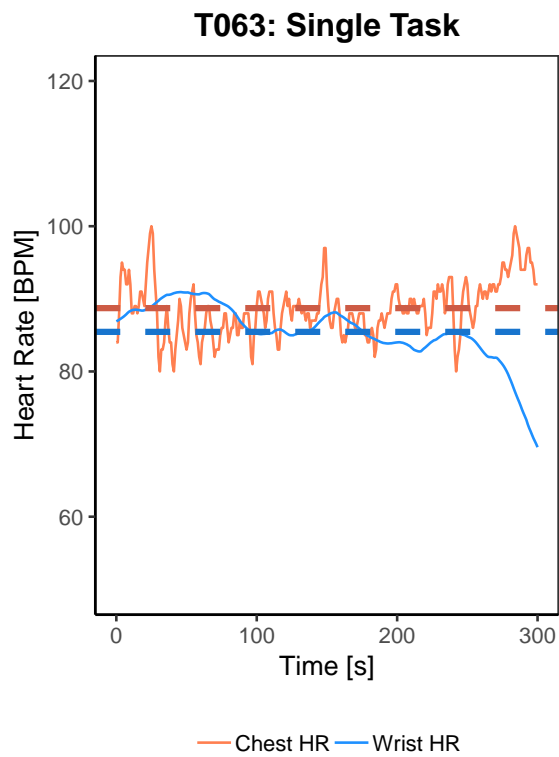
— Chest HR — Wrist HR

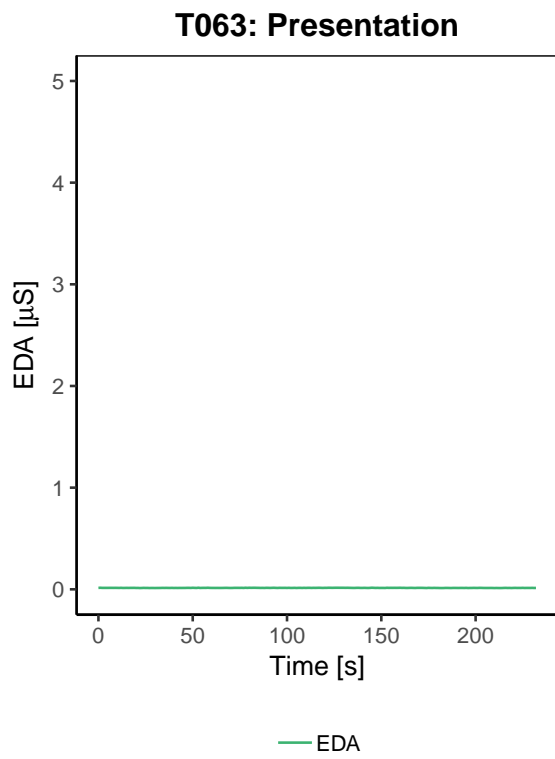
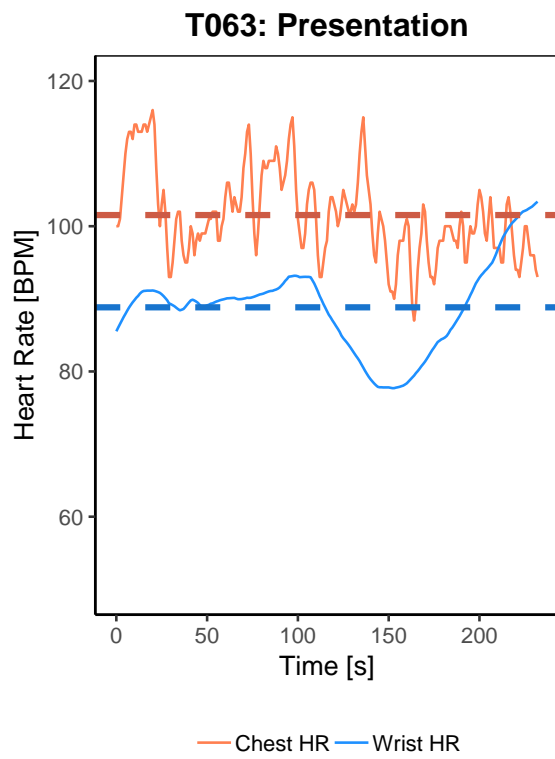
T061: Dual Task



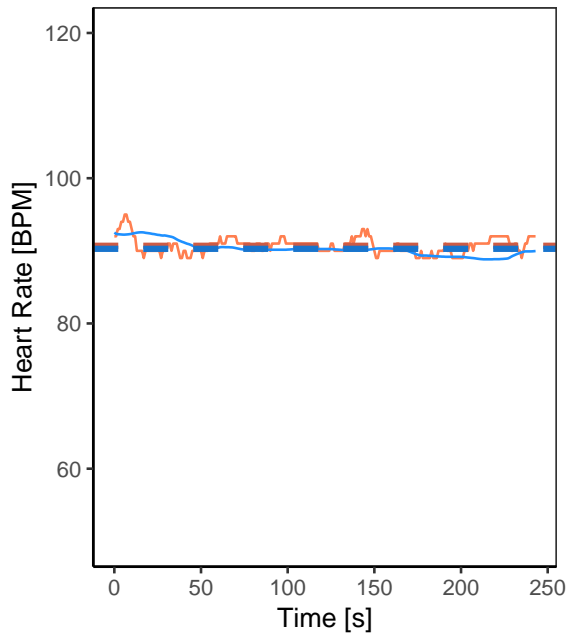




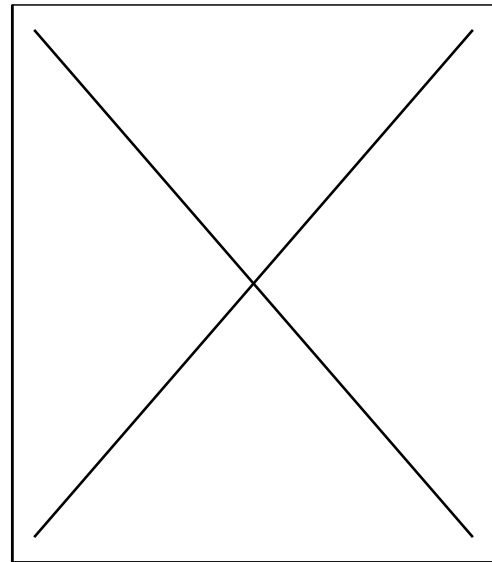




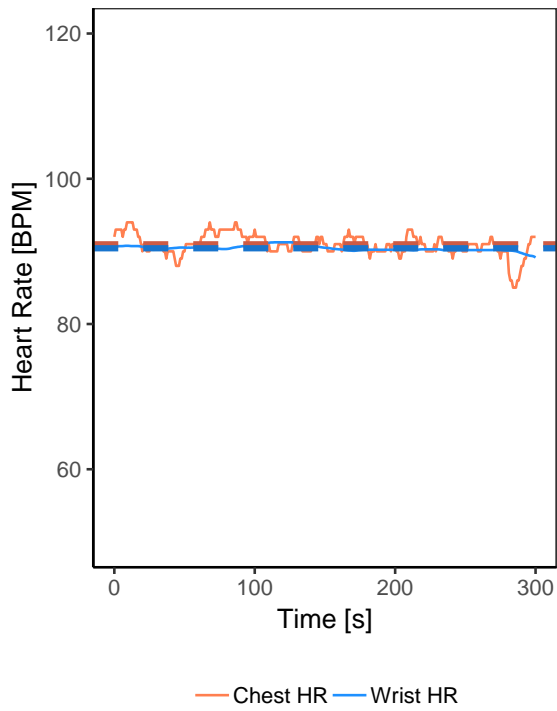
T064: Resting Baseline



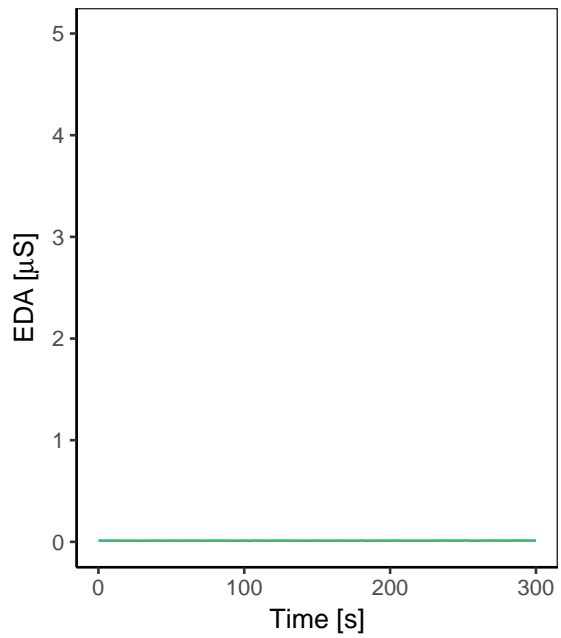
T064: Resting Baseline



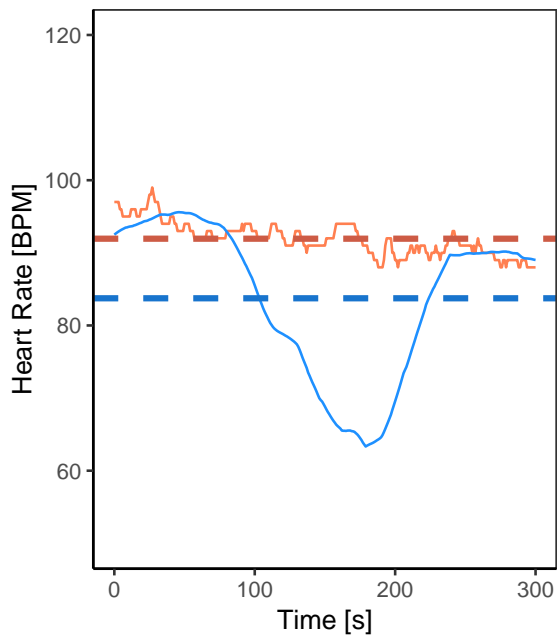
T064: Priming



T064: Priming

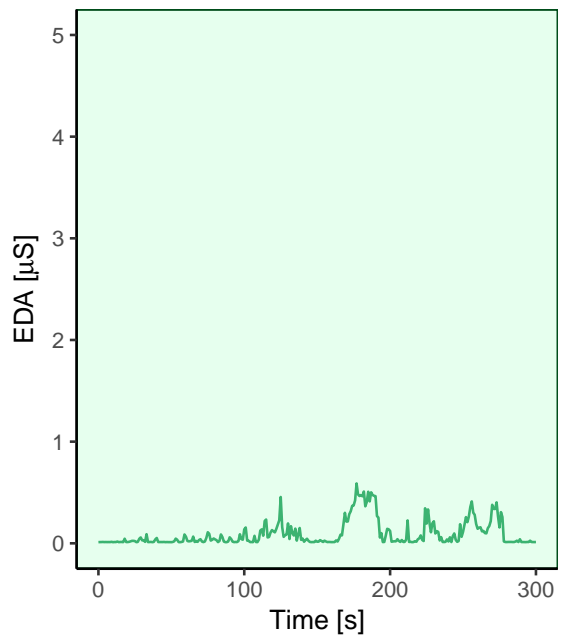


T064: Single Task



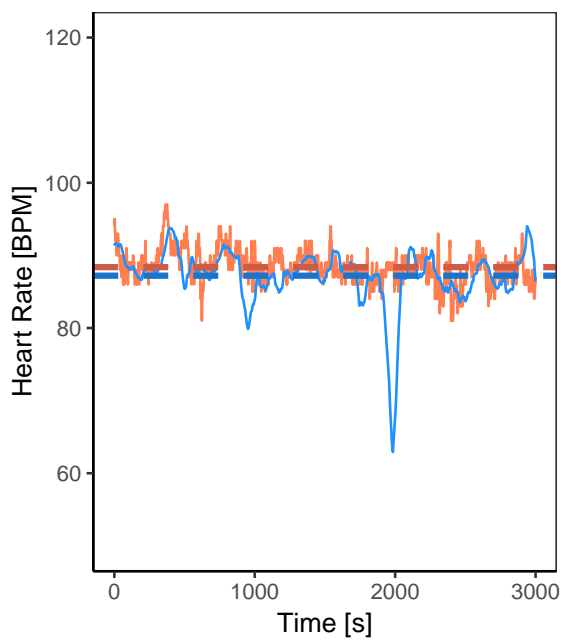
— Chest HR — Wrist HR

T064: Single Task



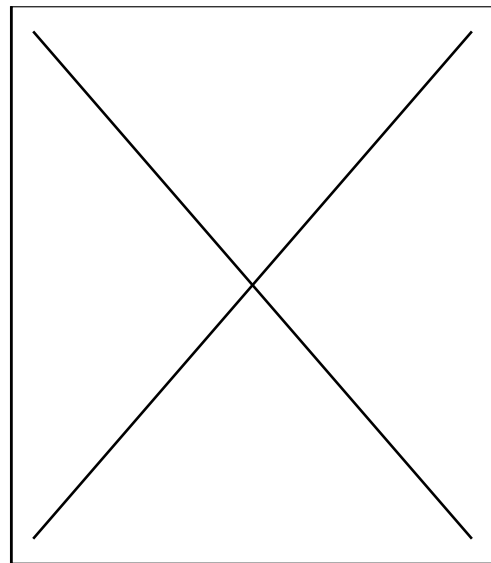
— EDA

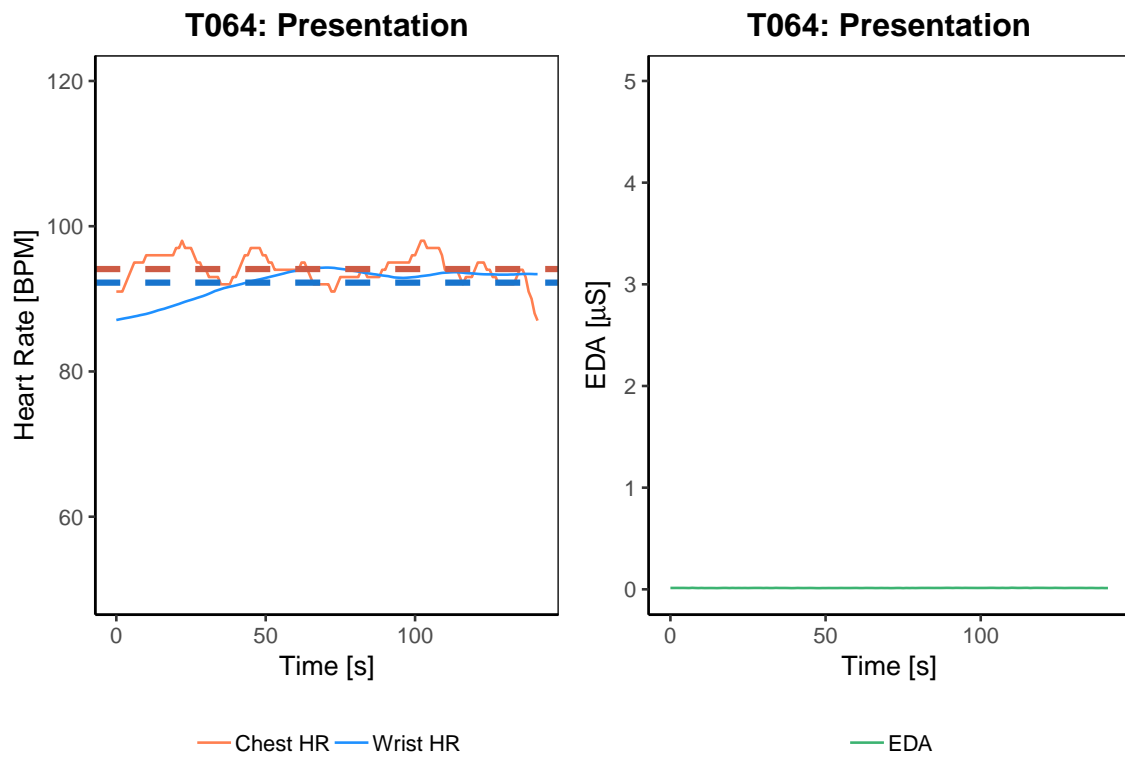
T064: Dual Task

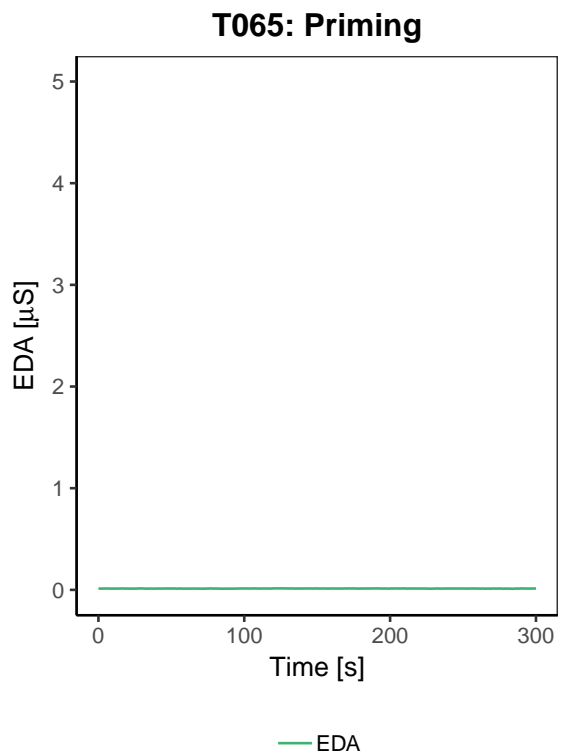
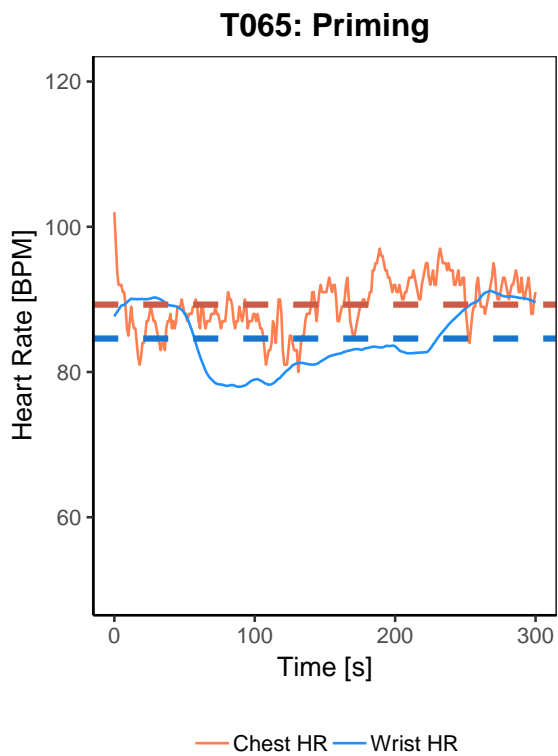
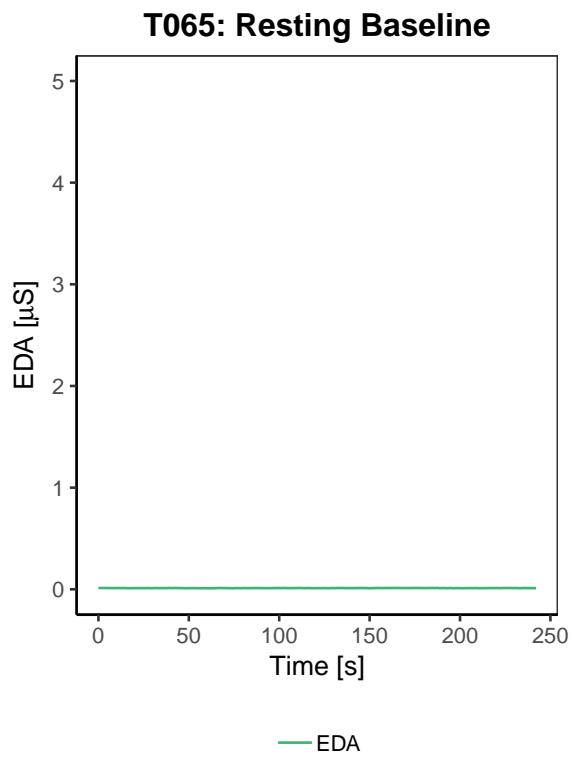
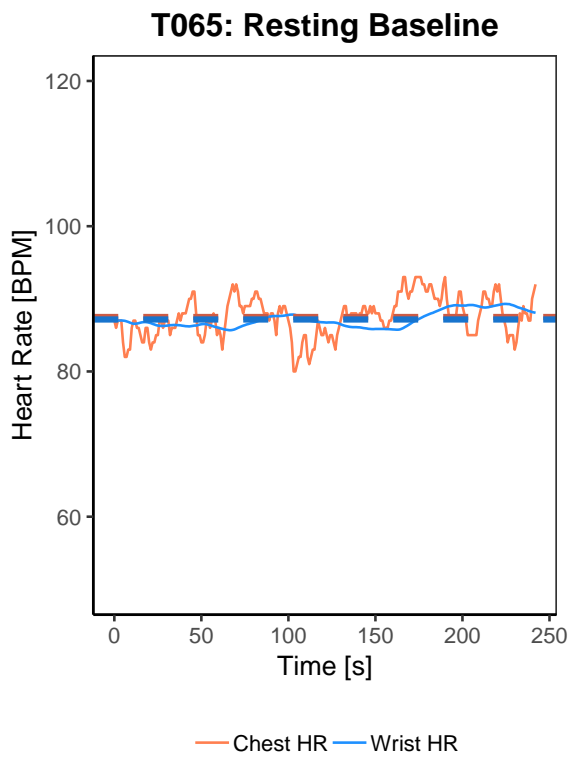


— Chest HR — Wrist HR

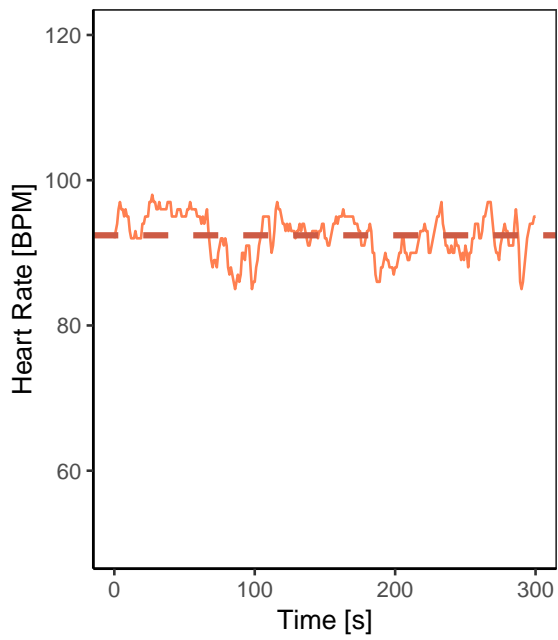
T064: Dual Task





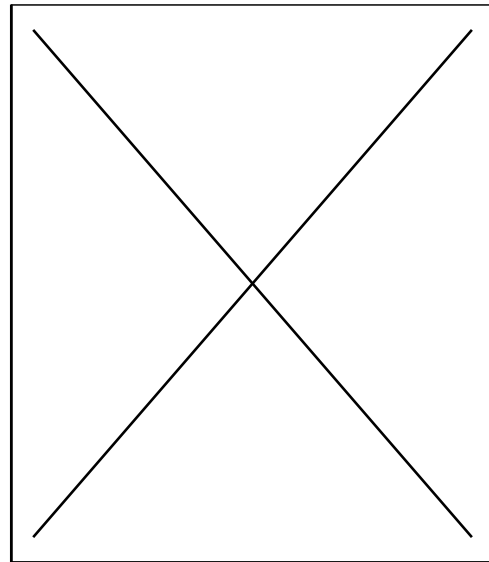


T065: Single Task

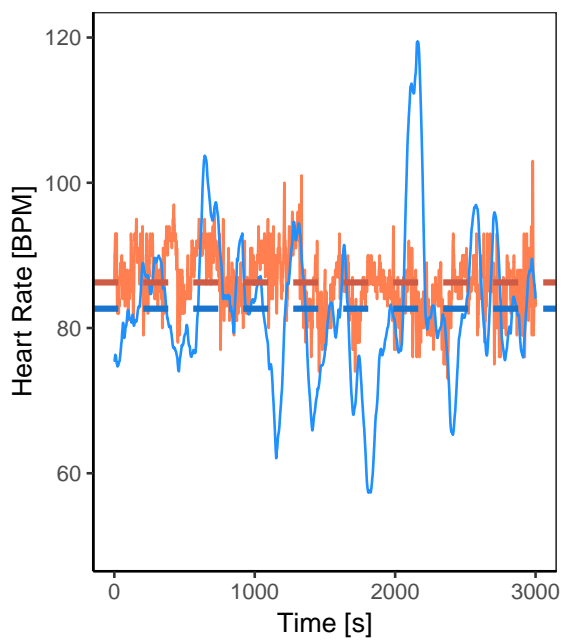


— Chest HR

T065: Single Task

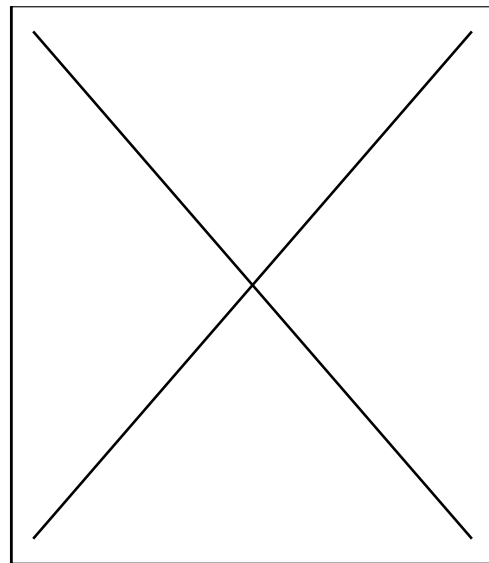


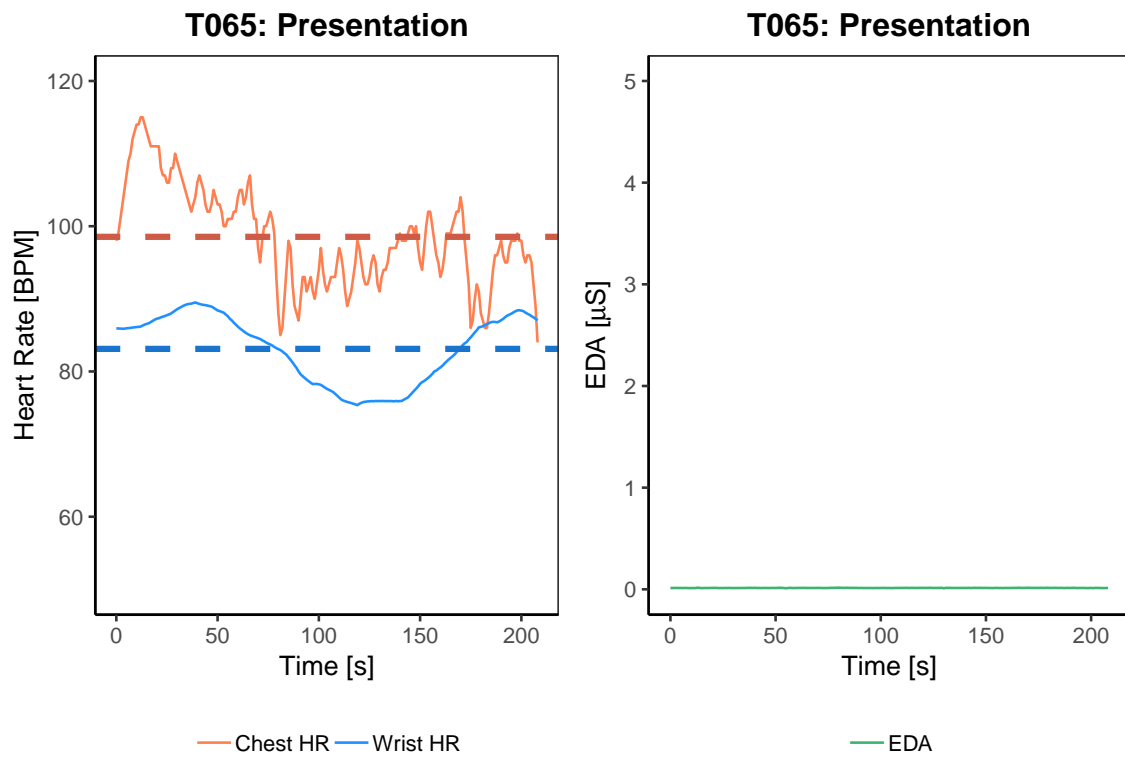
T065: Dual Task



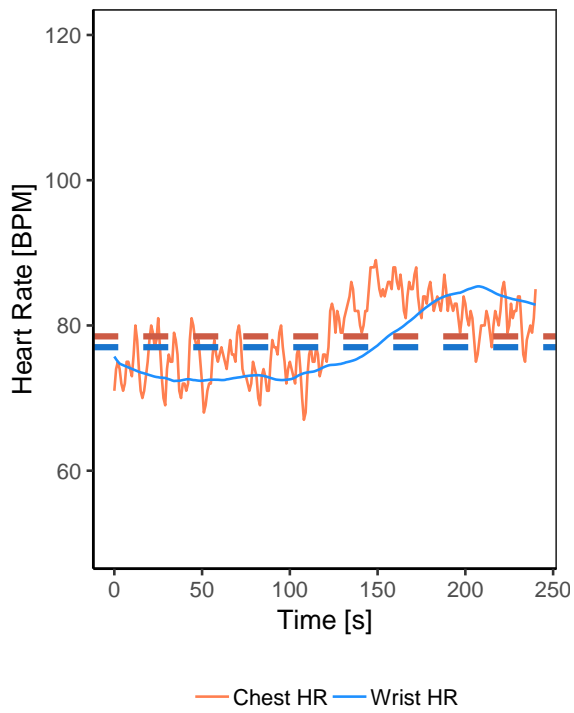
— Chest HR — Wrist HR

T065: Dual Task

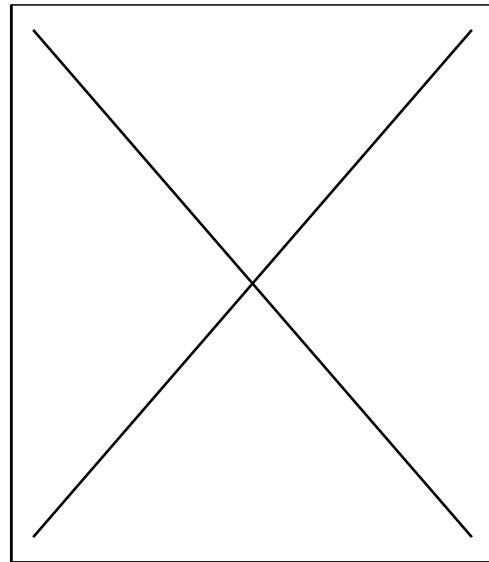




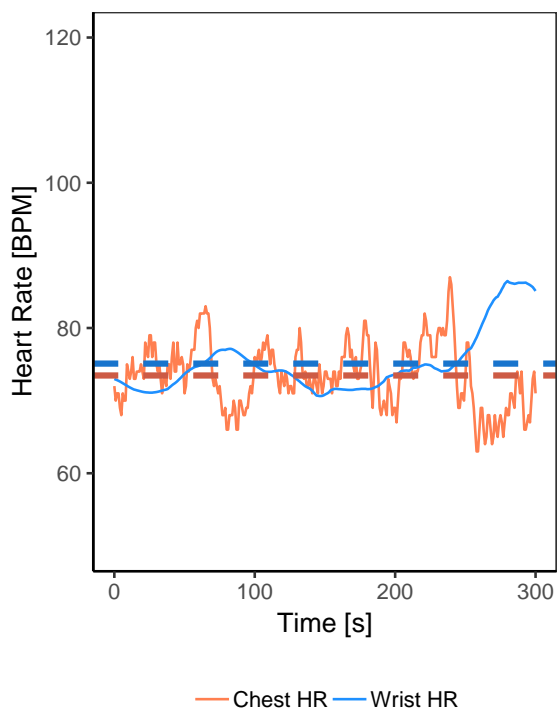
T066: Resting Baseline



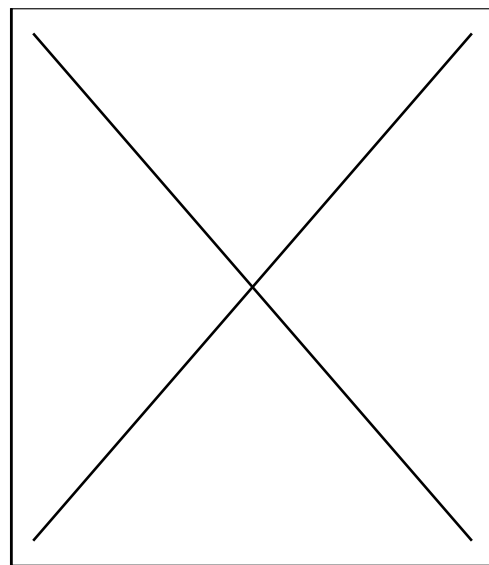
T066: Resting Baseline



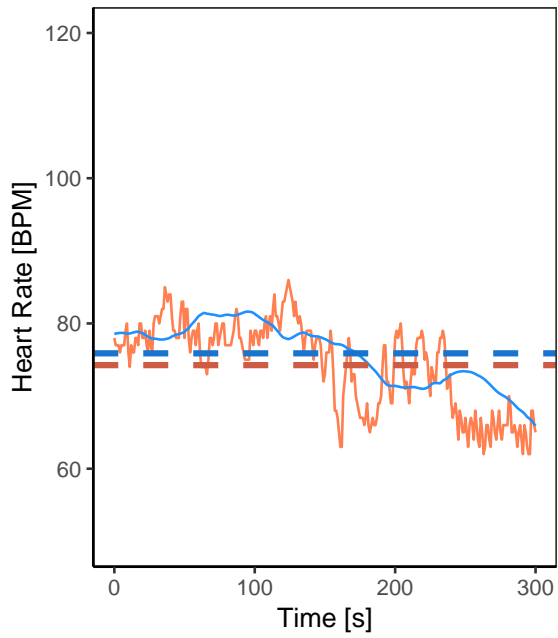
T066: Priming



T066: Priming

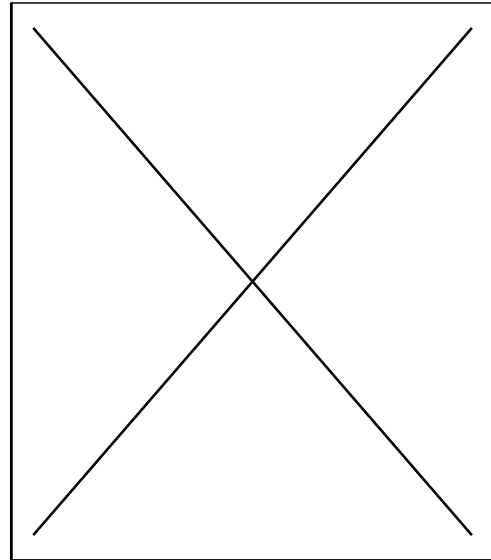


T066: Single Task

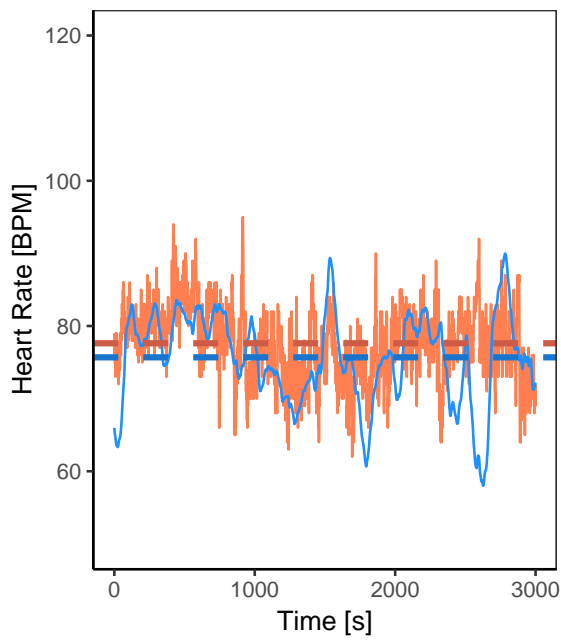


— Chest HR — Wrist HR

T066: Single Task

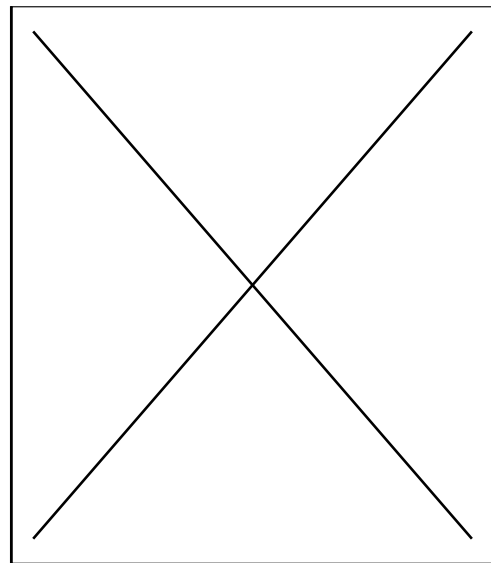


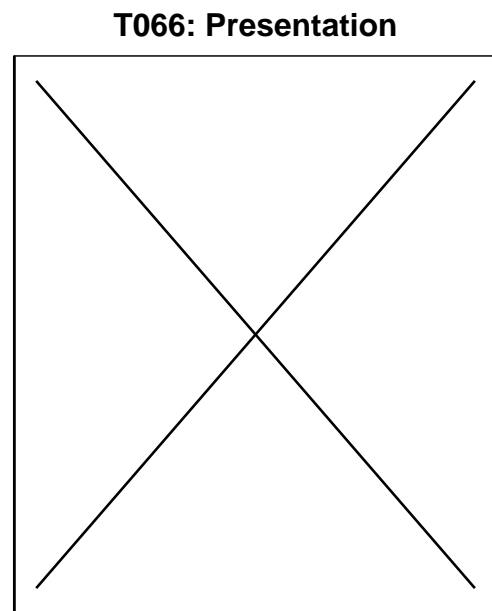
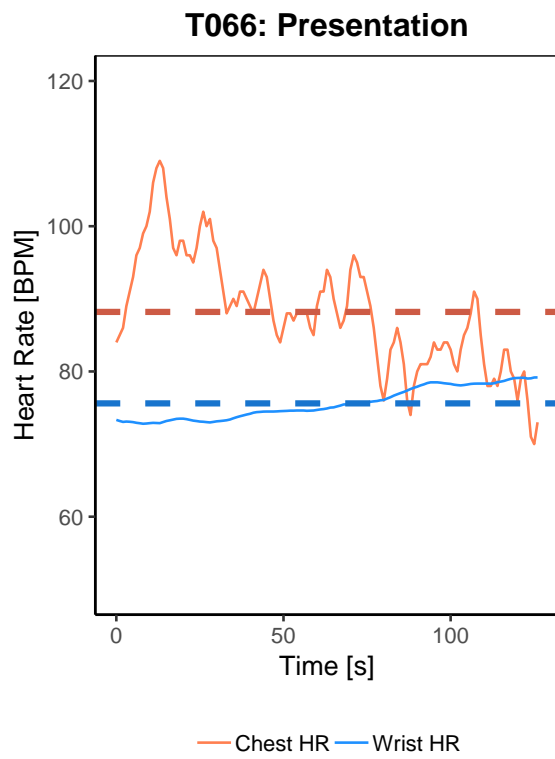
T066: Dual Task

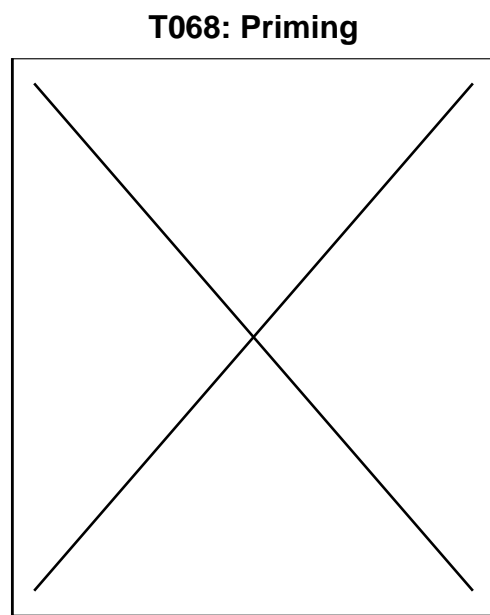
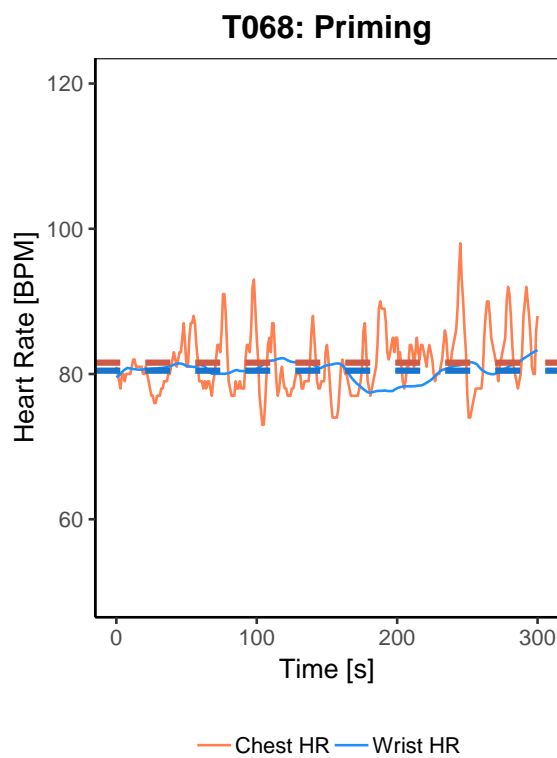
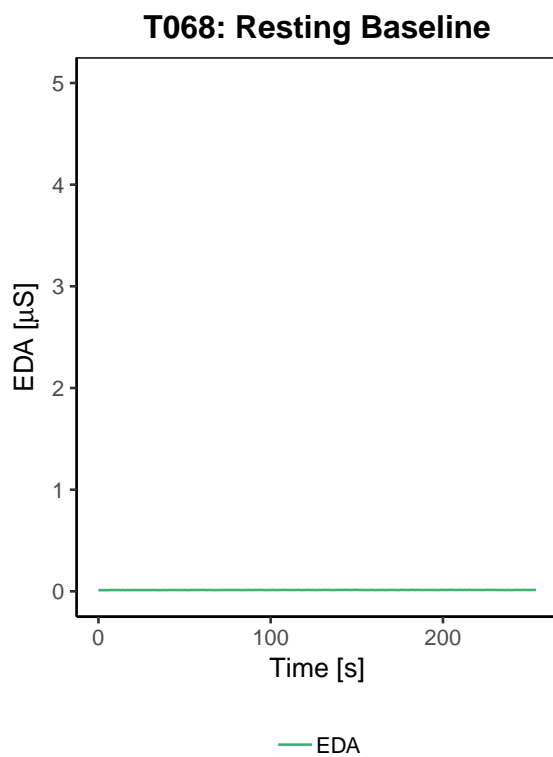
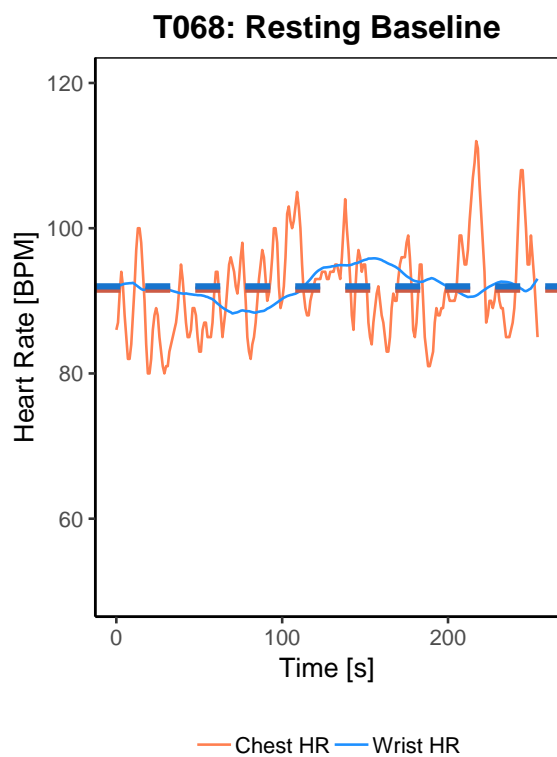


— Chest HR — Wrist HR

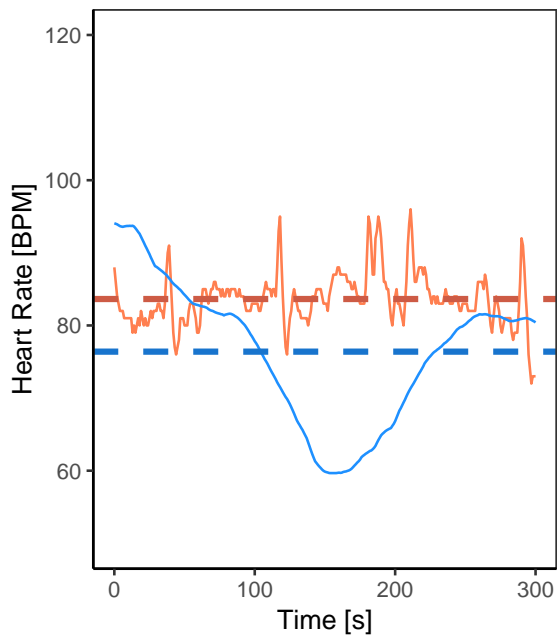
T066: Dual Task





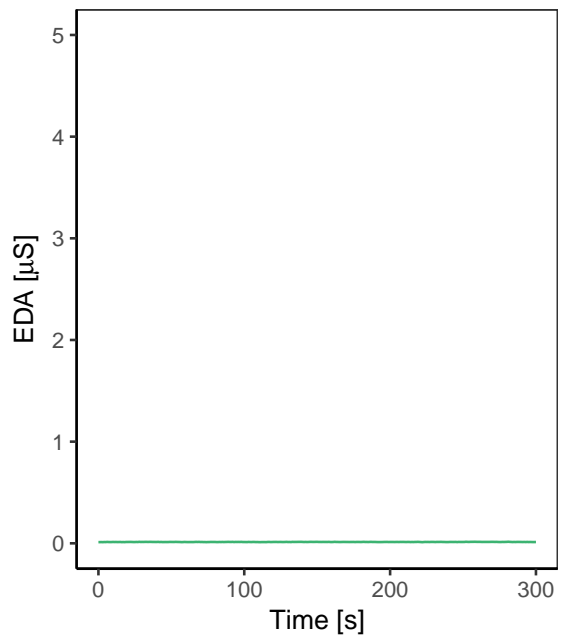


T068: Single Task



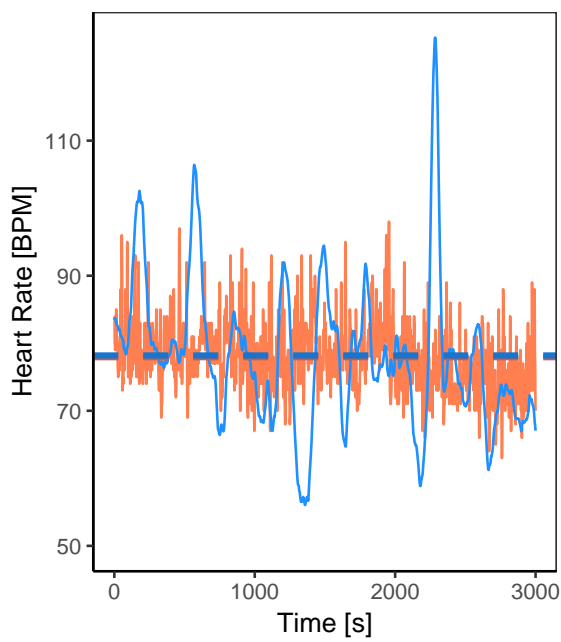
— Chest HR — Wrist HR

T068: Single Task



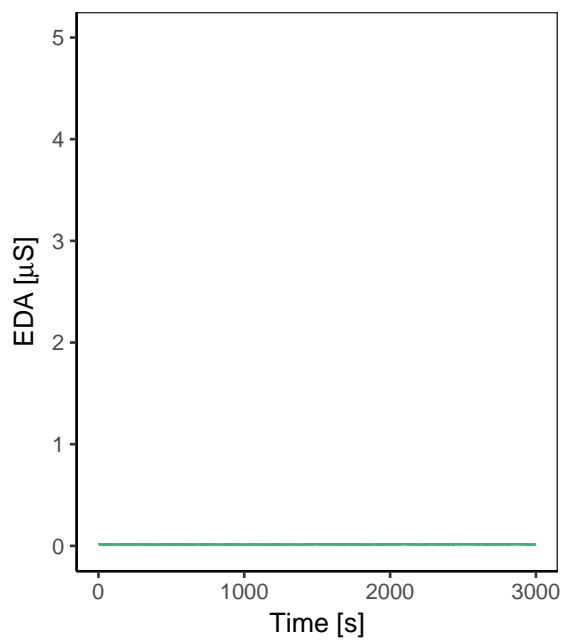
— EDA

T068: Dual Task

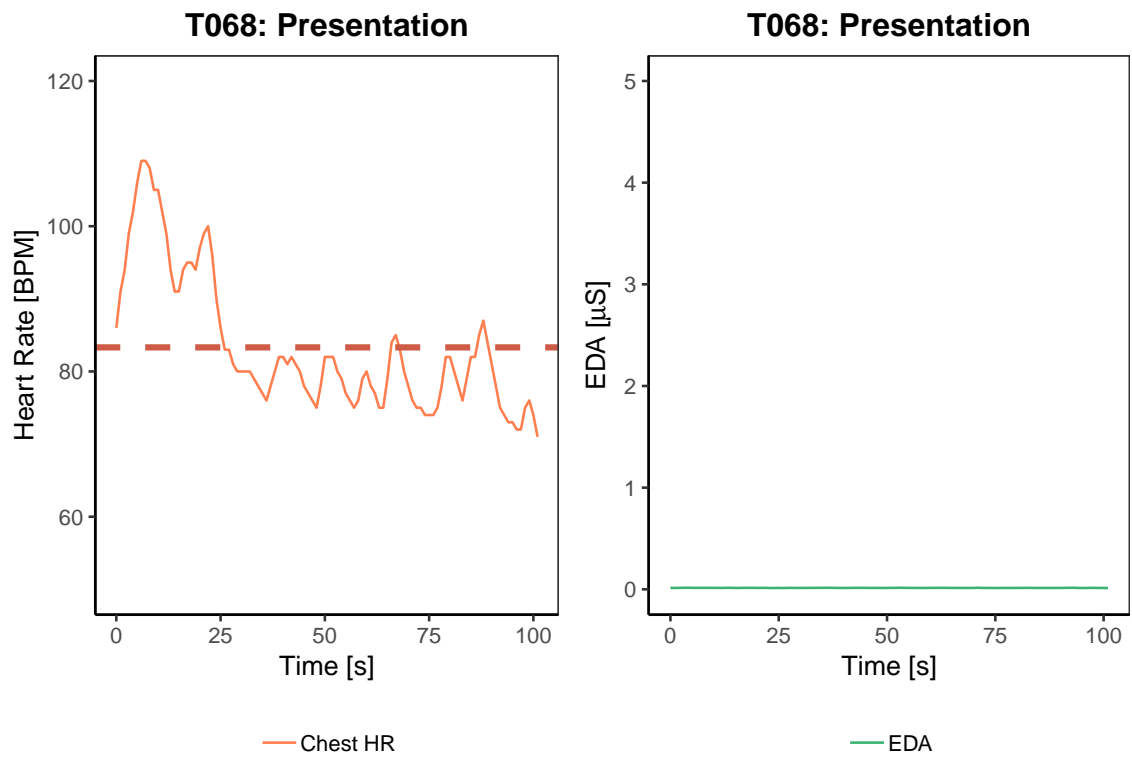


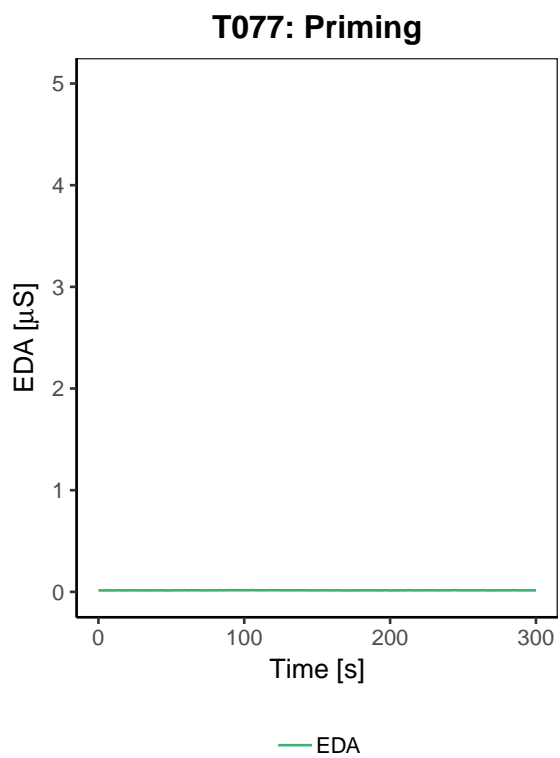
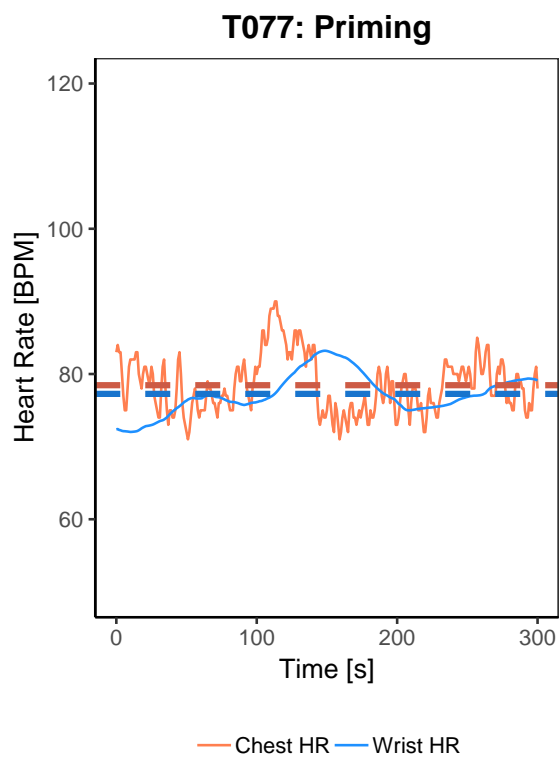
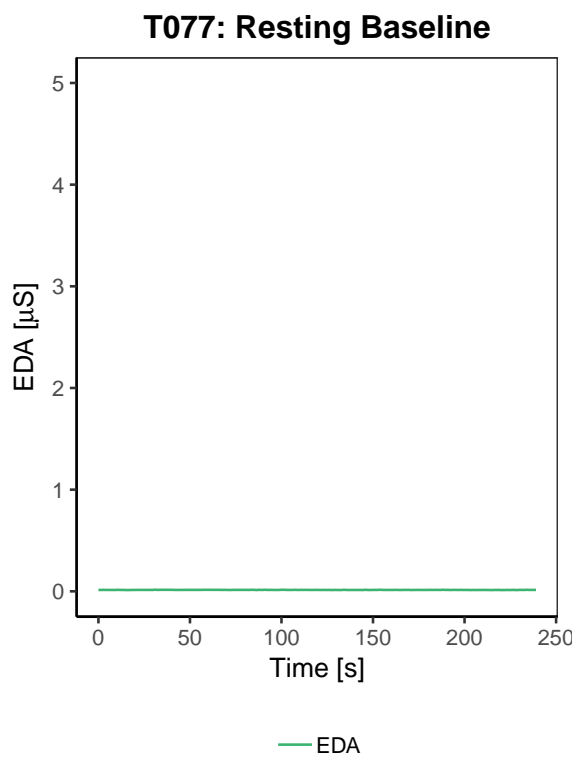
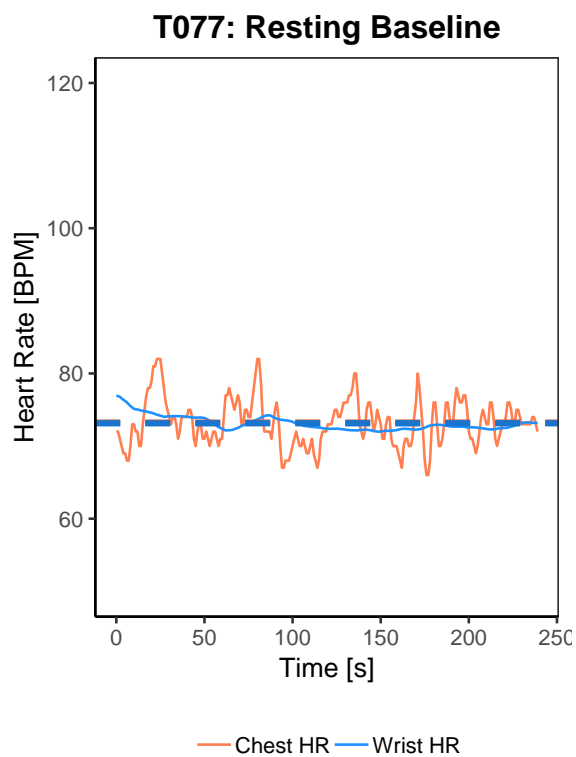
— Chest HR — Wrist HR

T068: Dual Task

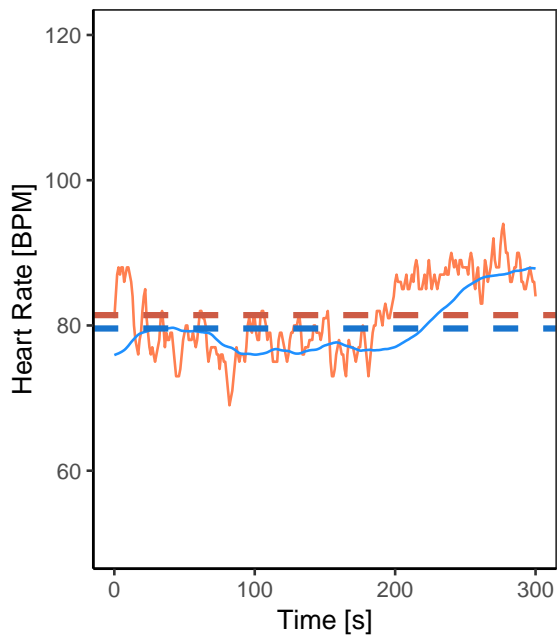


— EDA



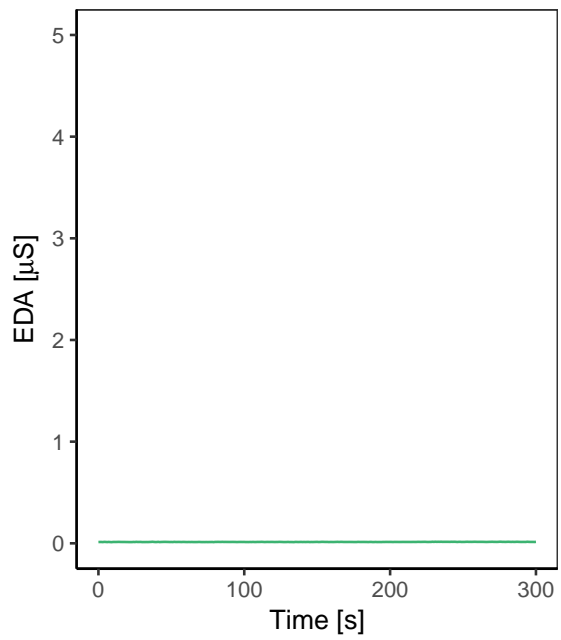


T077: Single Task



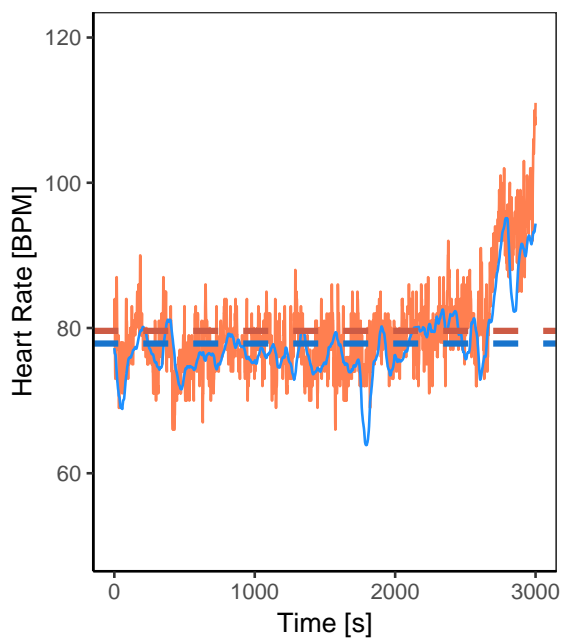
— Chest HR — Wrist HR

T077: Single Task



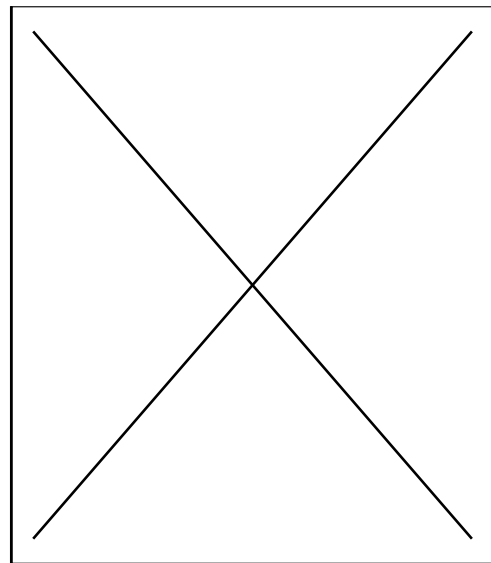
— EDA

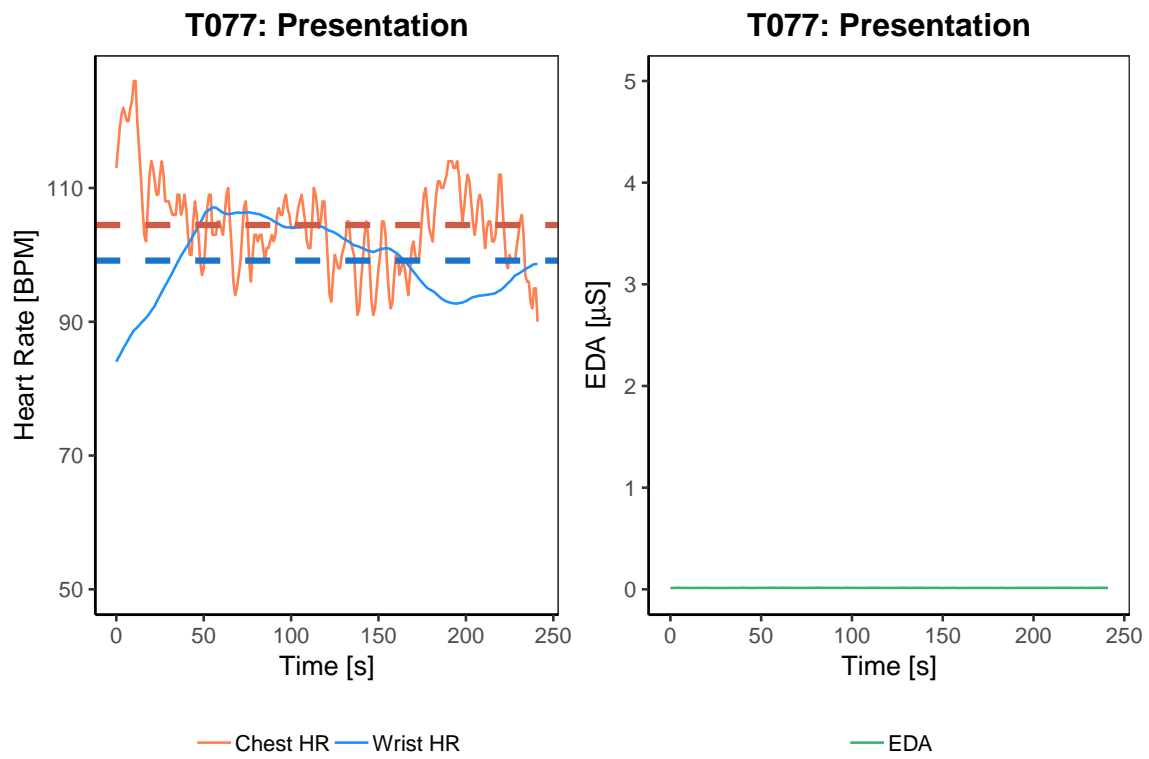
T077: Dual Task



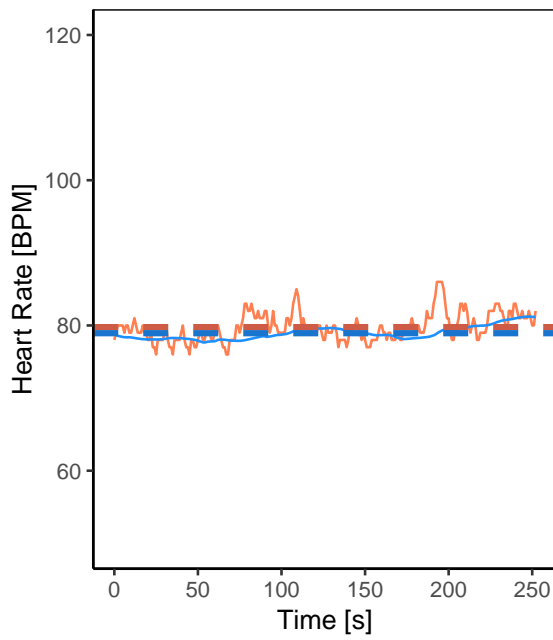
— Chest HR — Wrist HR

T077: Dual Task

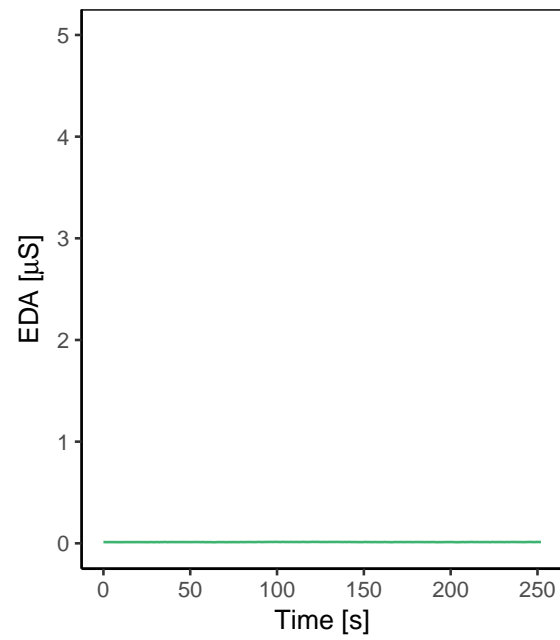




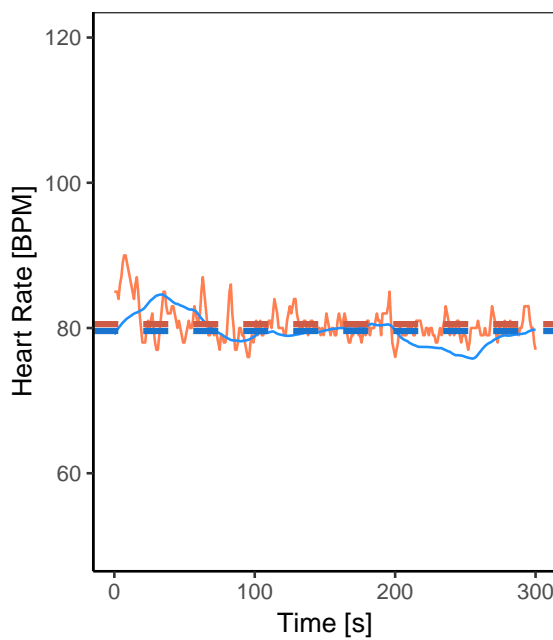
T078: Resting Baseline



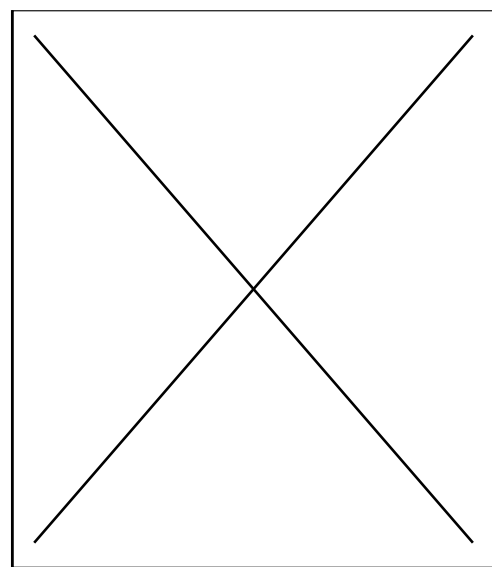
T078: Resting Baseline



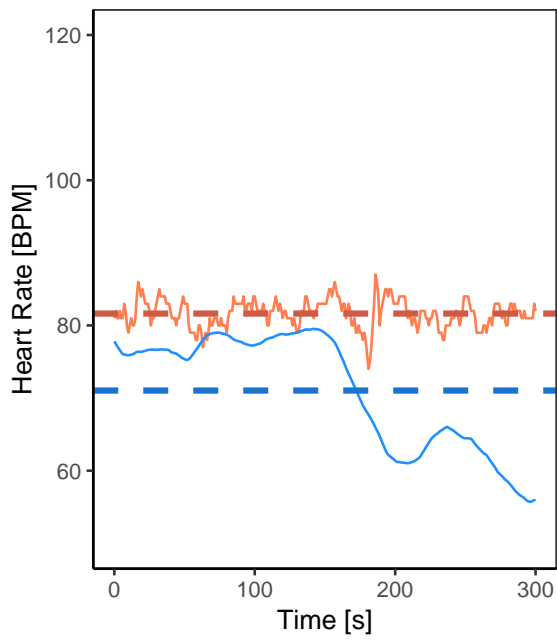
T078: Priming



T078: Priming

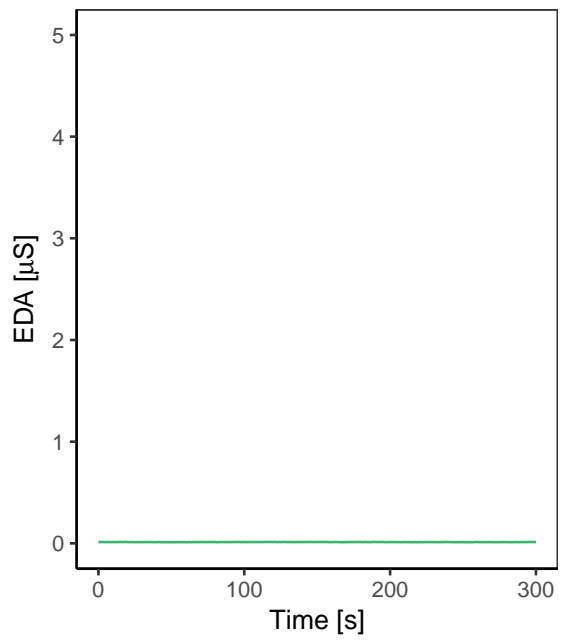


T078: Single Task



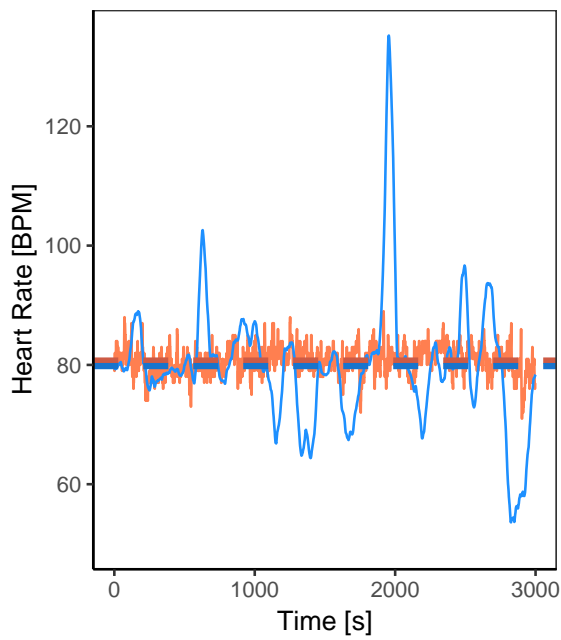
— Chest HR — Wrist HR

T078: Single Task



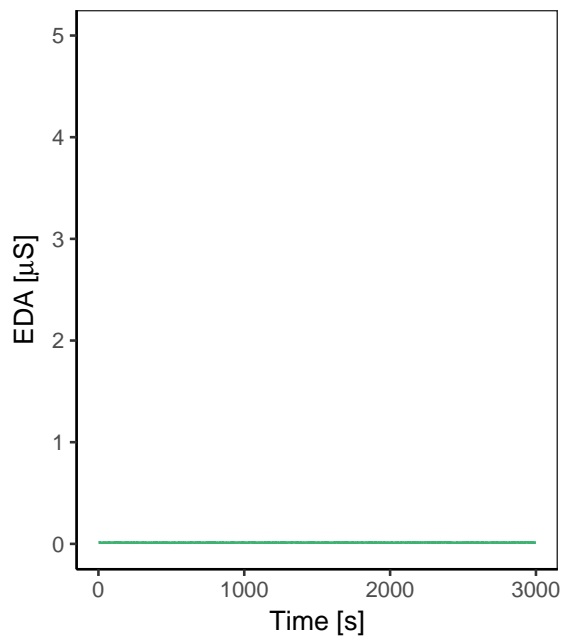
— EDA

T078: Dual Task

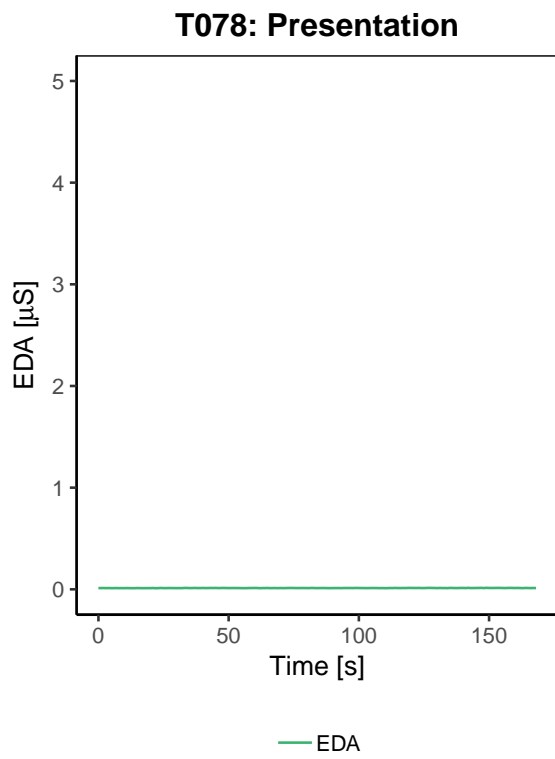
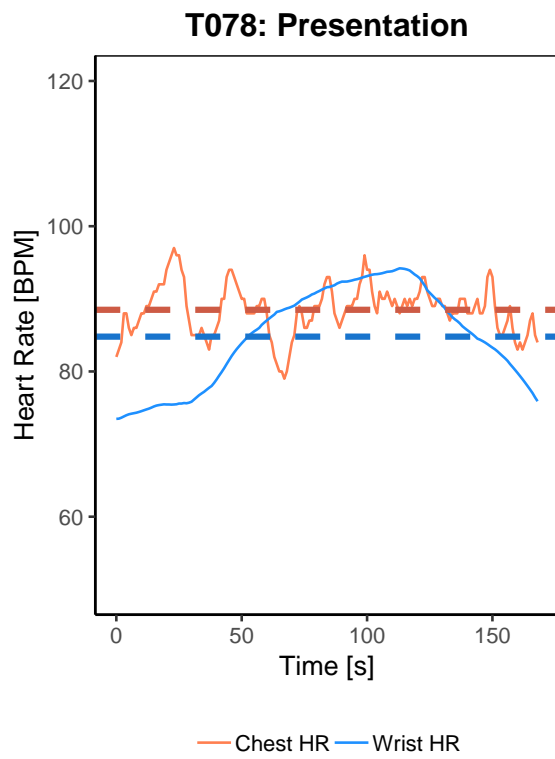


— Chest HR — Wrist HR

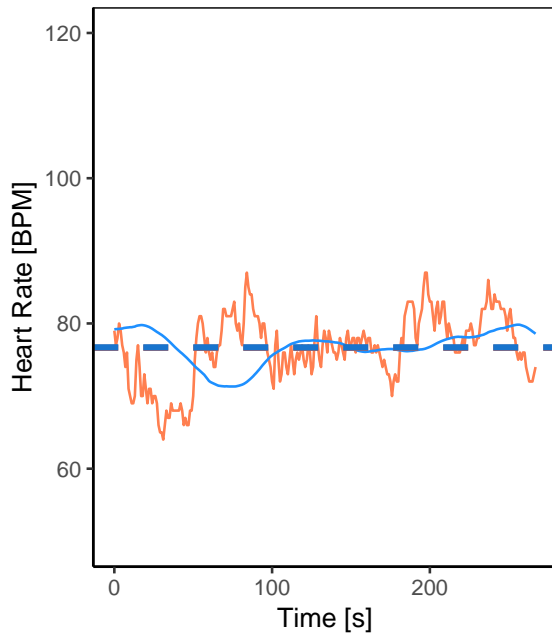
T078: Dual Task



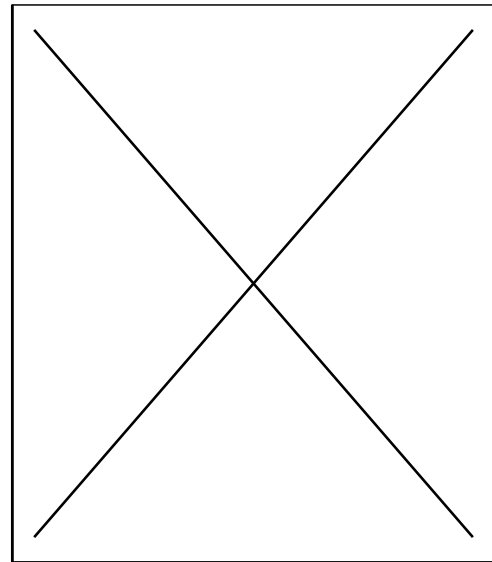
— EDA



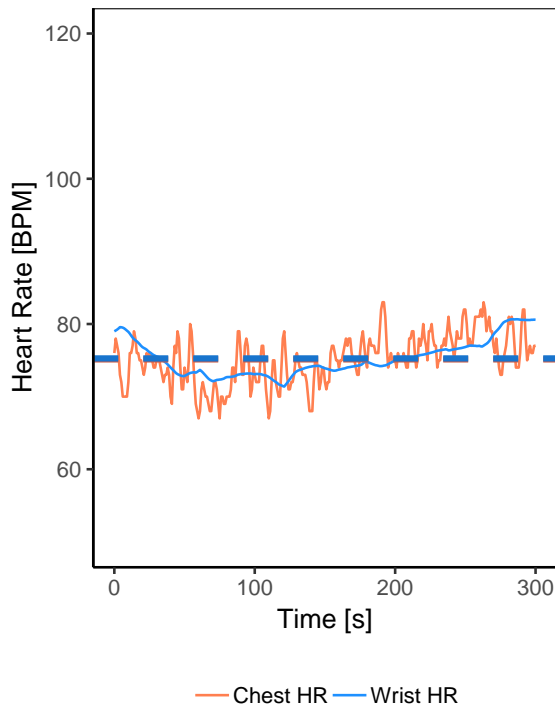
T079: Resting Baseline



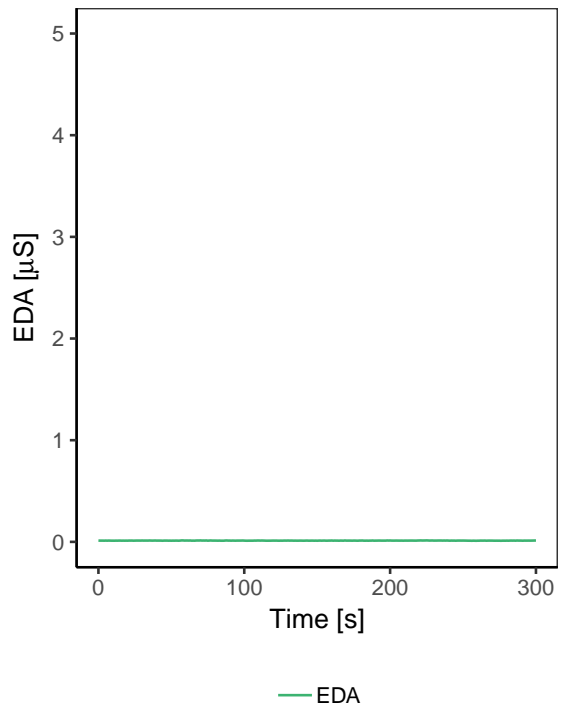
T079: Resting Baseline



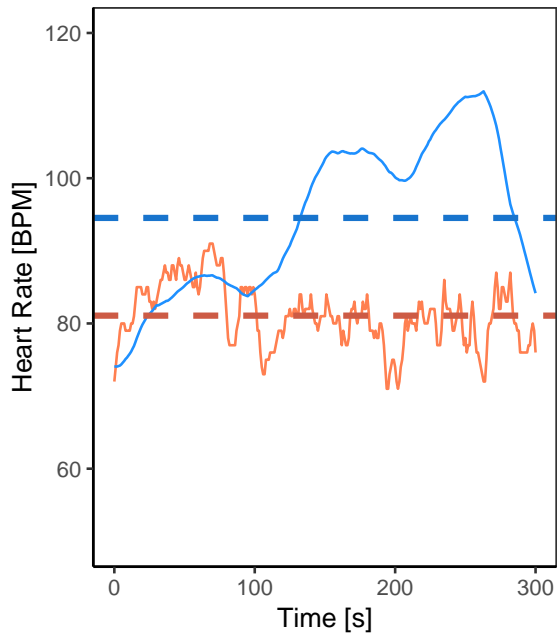
T079: Priming



T079: Priming

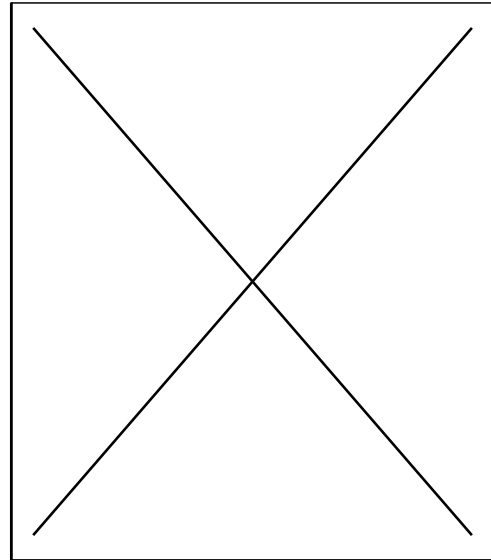


T079: Single Task

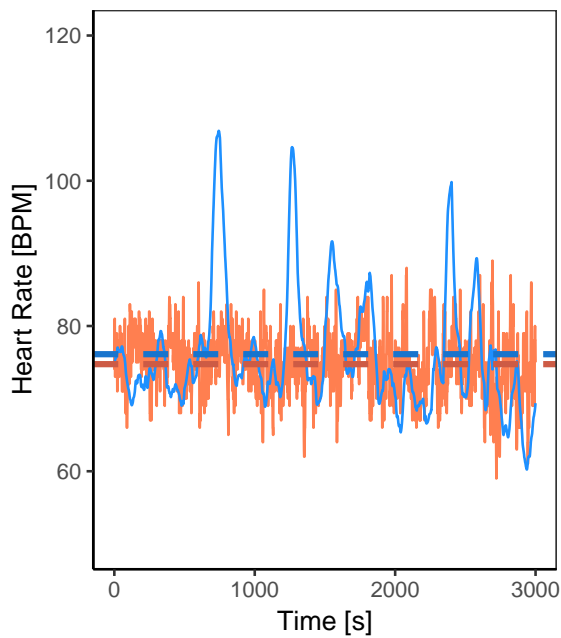


— Chest HR — Wrist HR

T079: Single Task

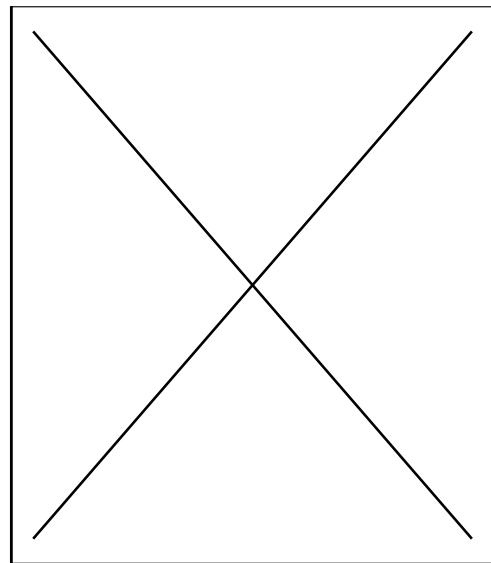


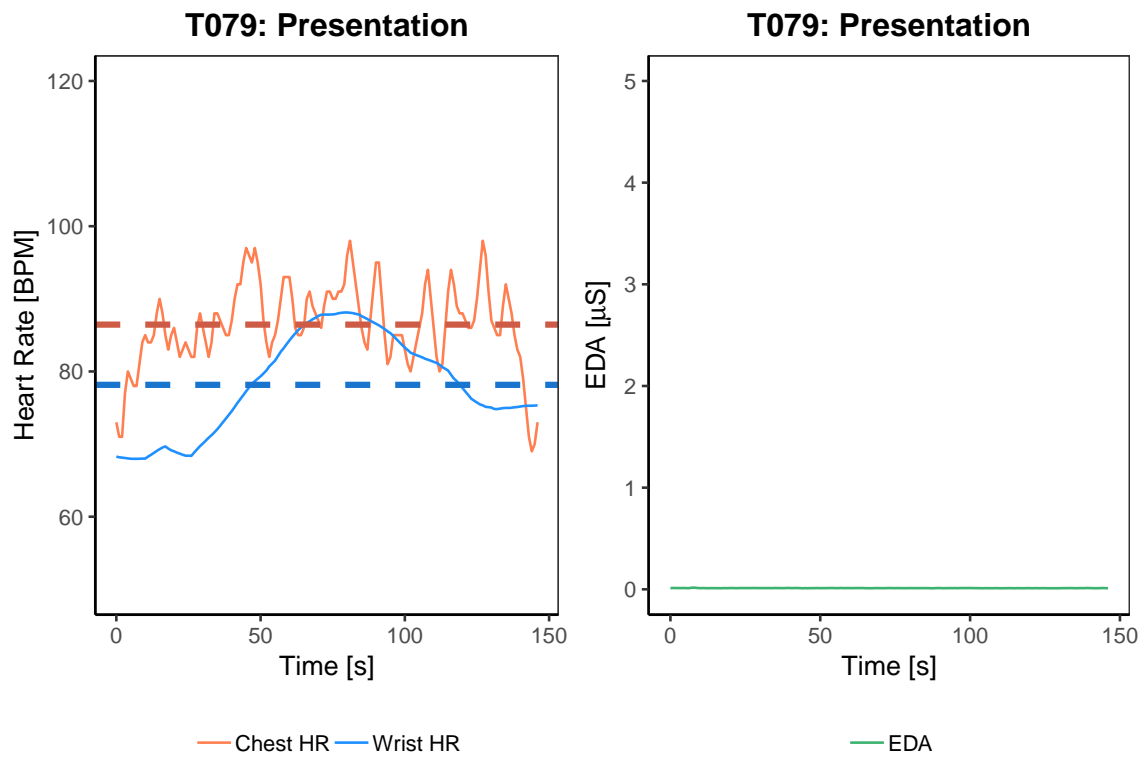
T079: Dual Task

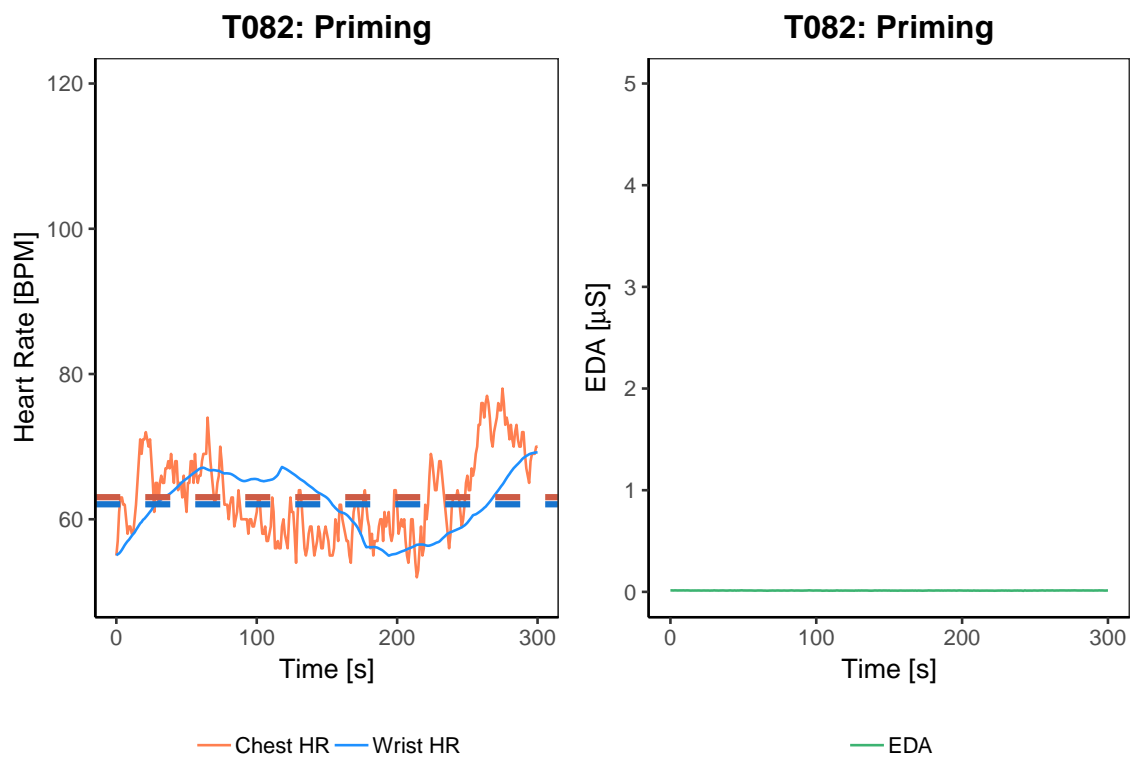
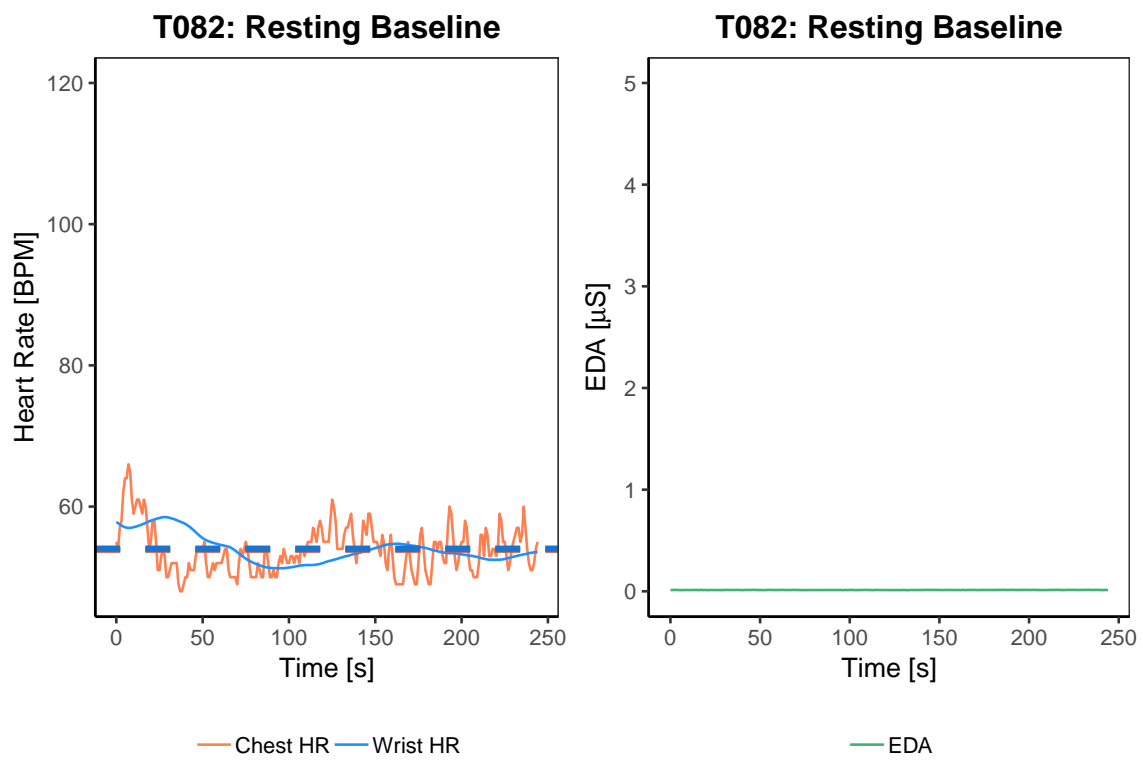


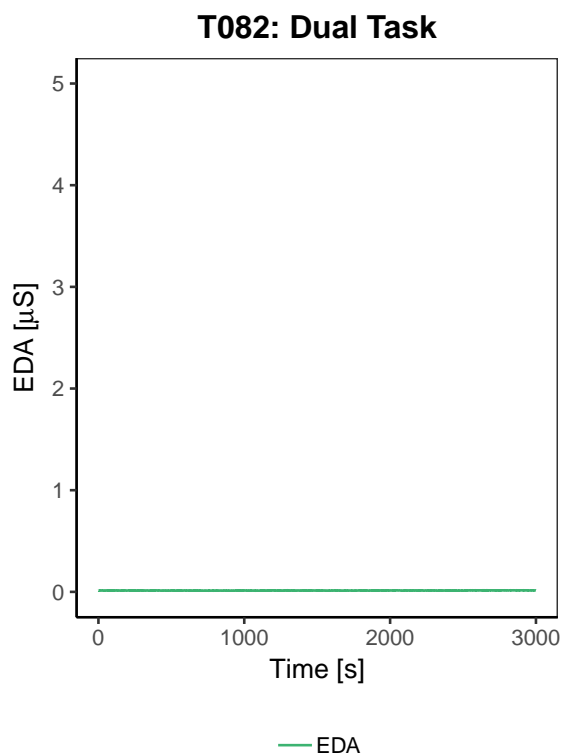
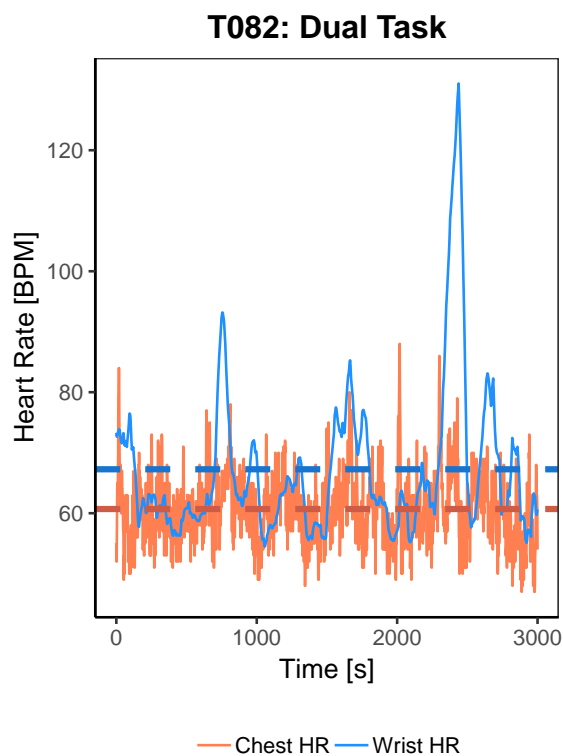
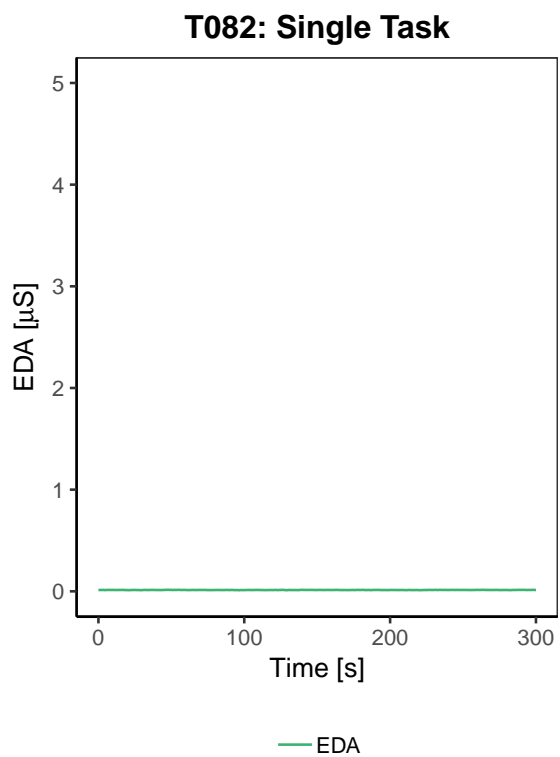
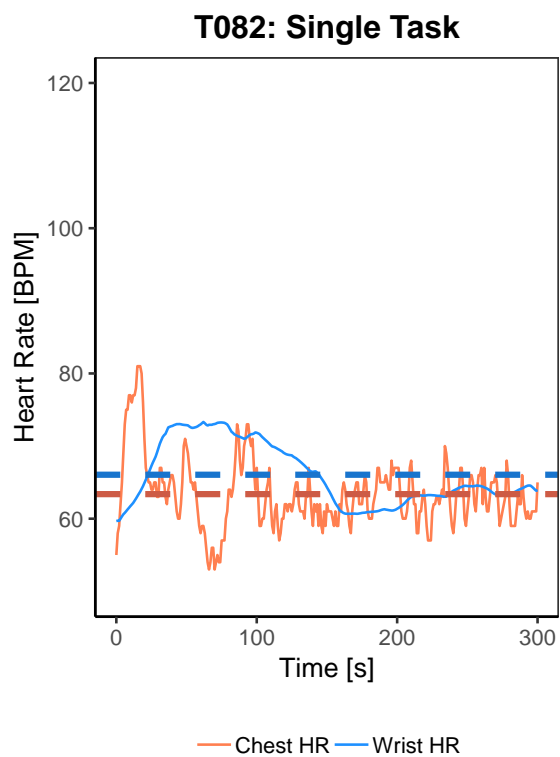
— Chest HR — Wrist HR

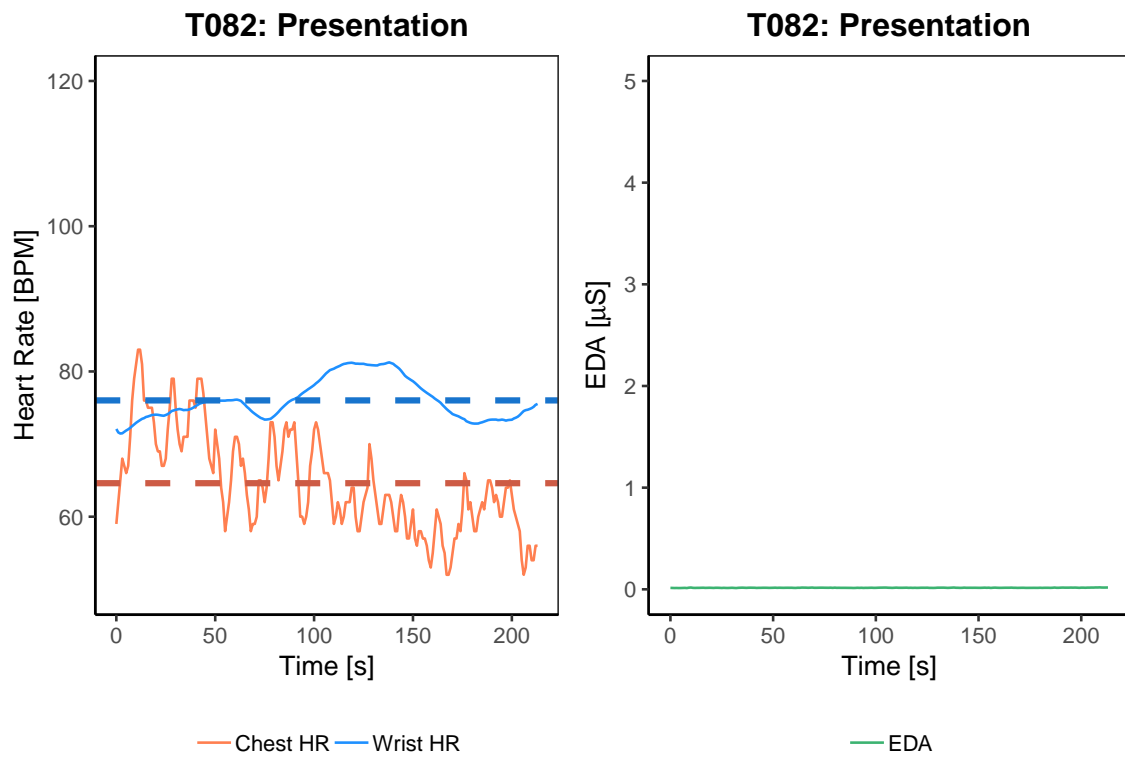
T079: Dual Task



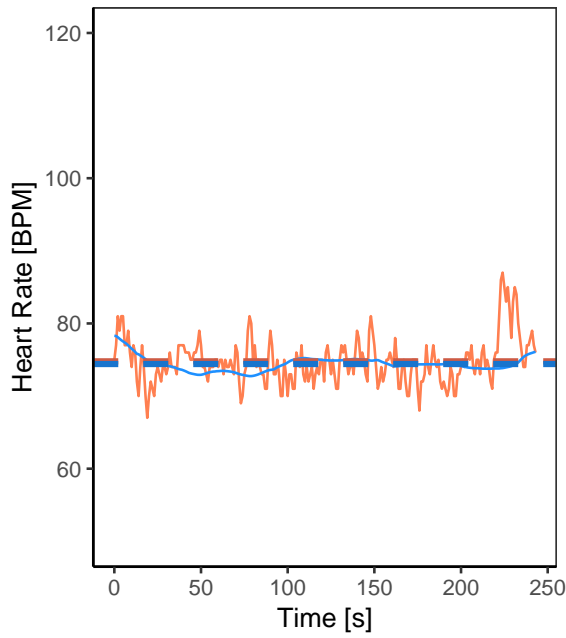




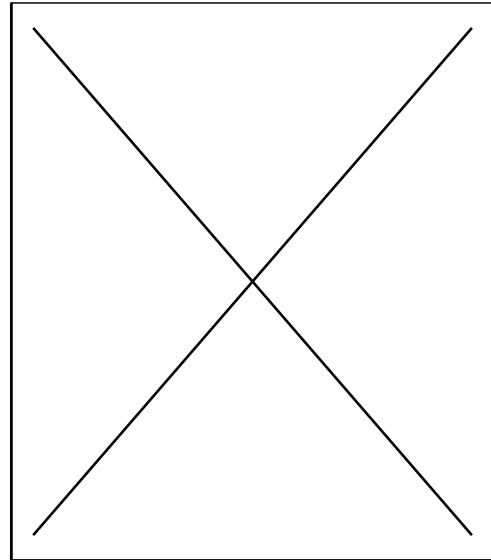




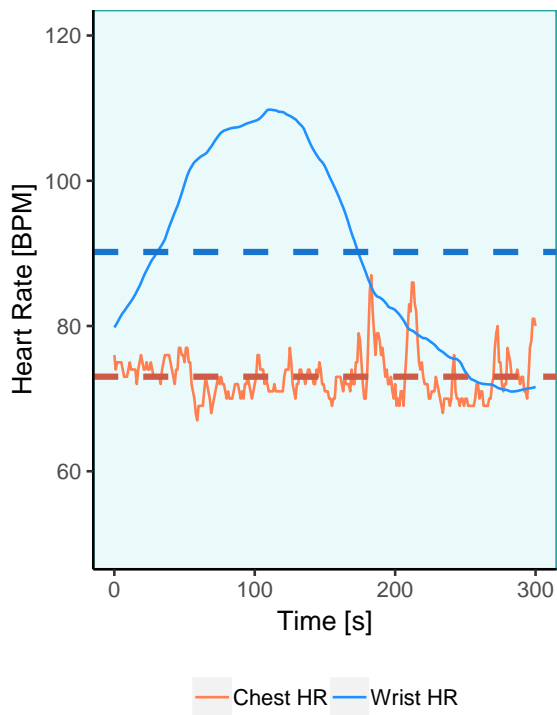
T083: Resting Baseline



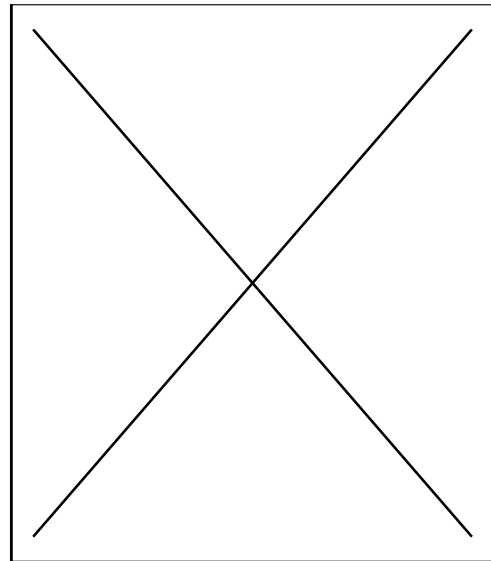
T083: Resting Baseline



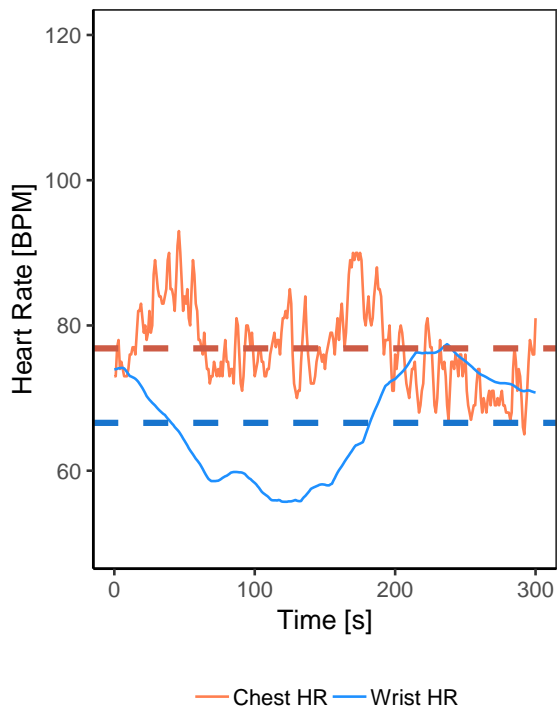
T083: Priming



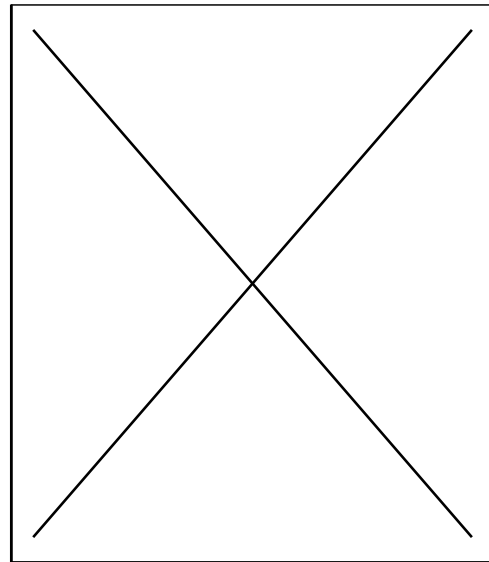
T083: Priming



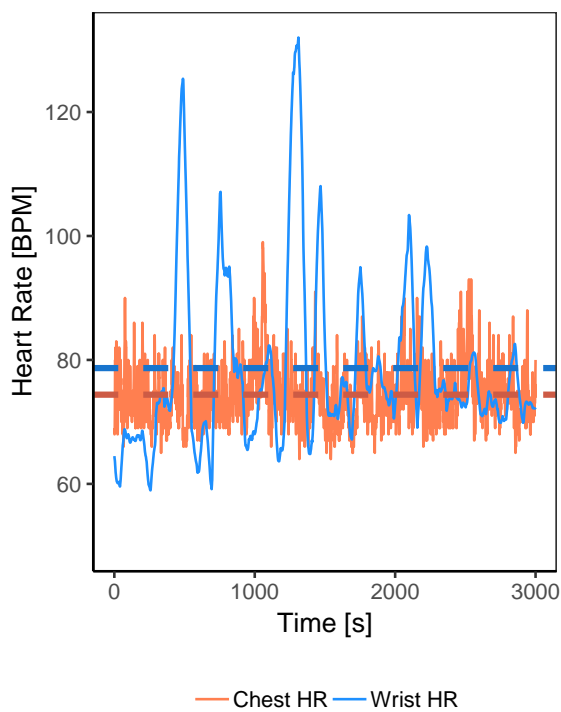
T083: Single Task



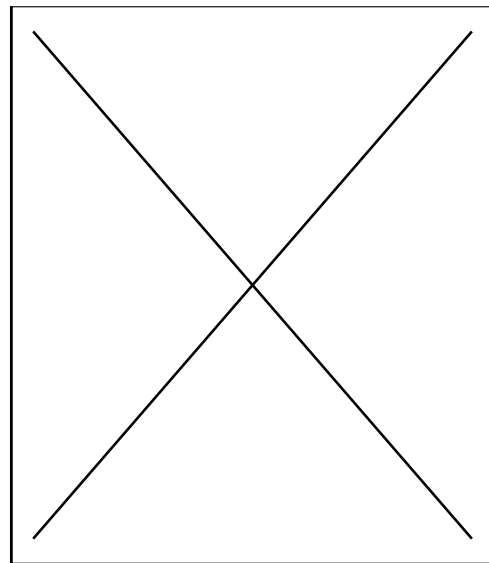
T083: Single Task

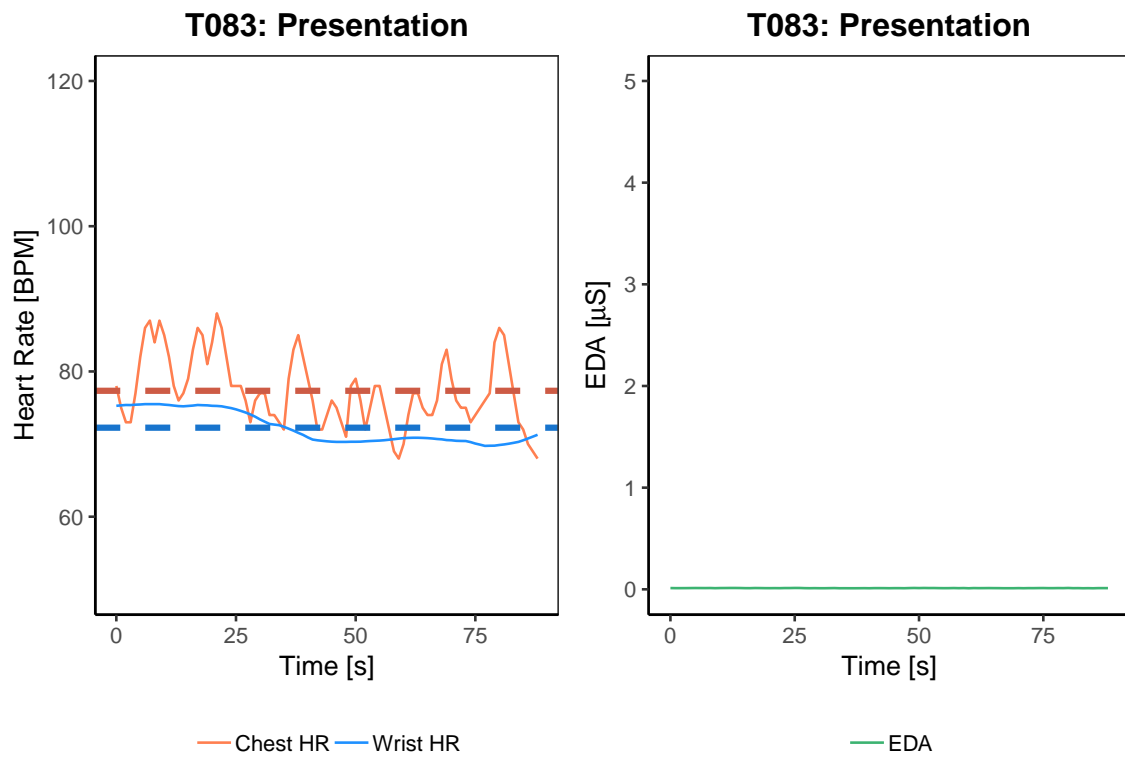


T083: Dual Task

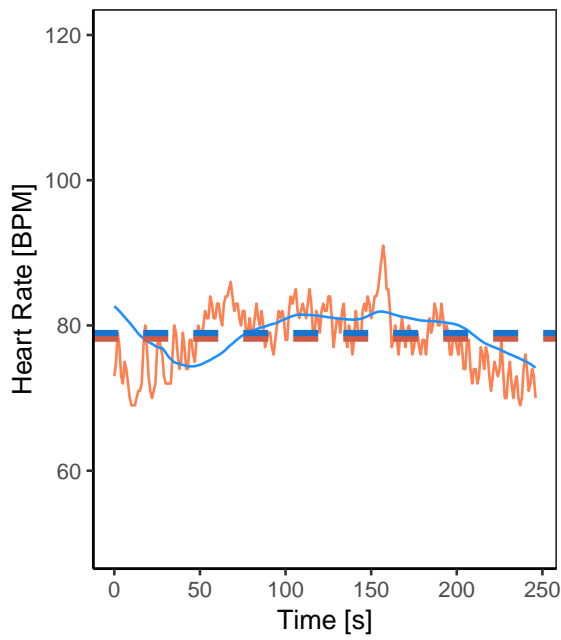


T083: Dual Task

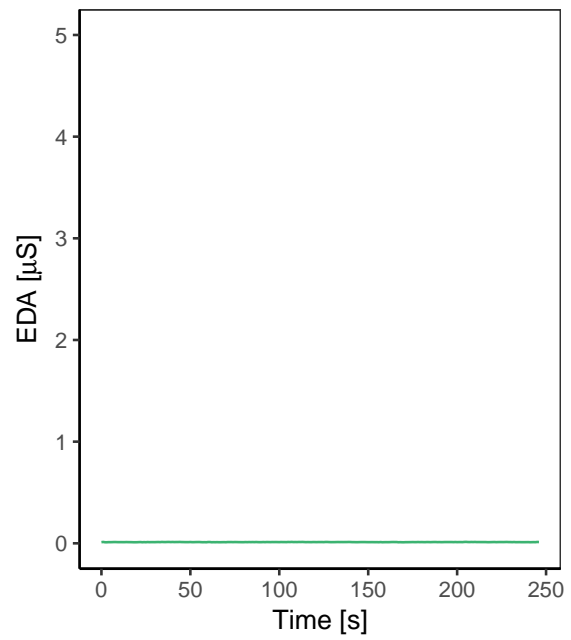




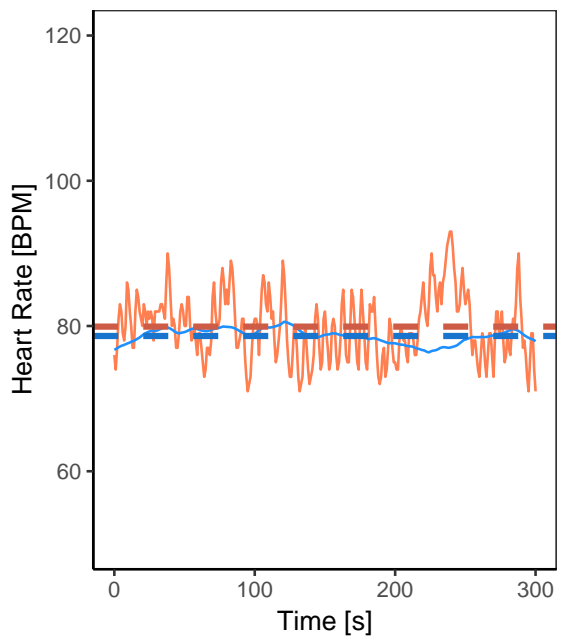
T084: Resting Baseline



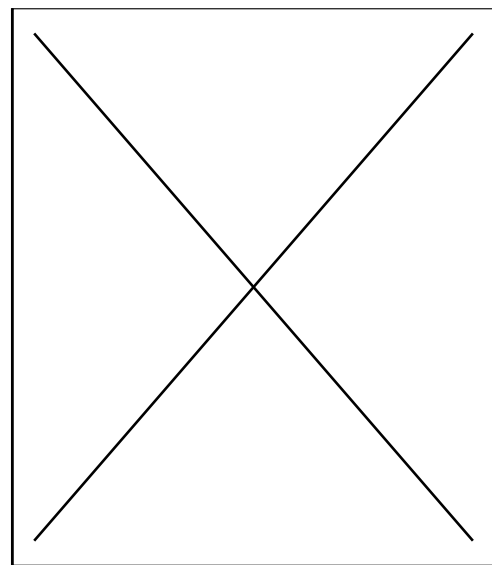
T084: Resting Baseline



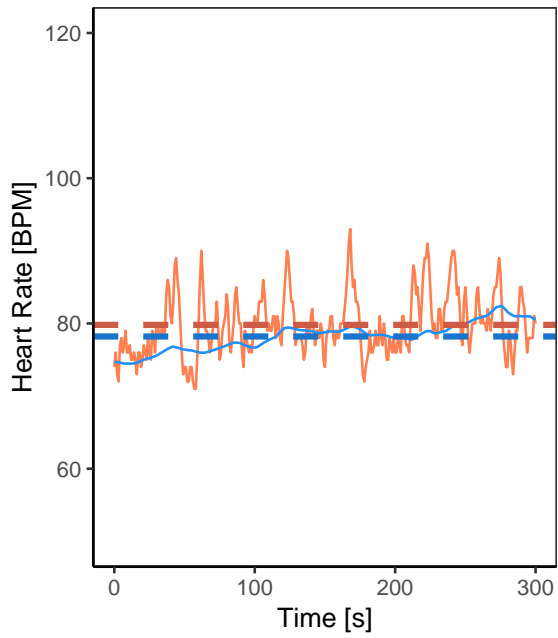
T084: Priming



T084: Priming

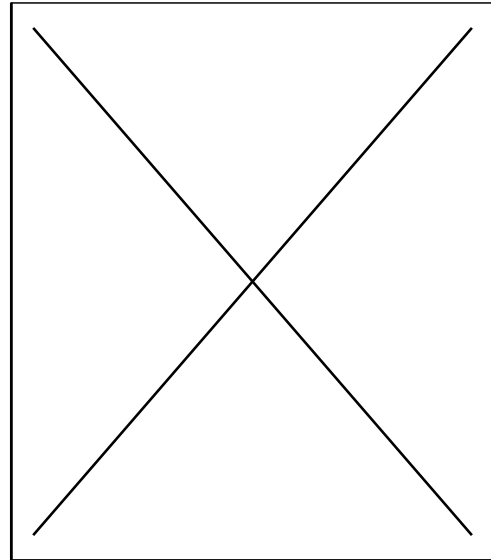


T084: Single Task

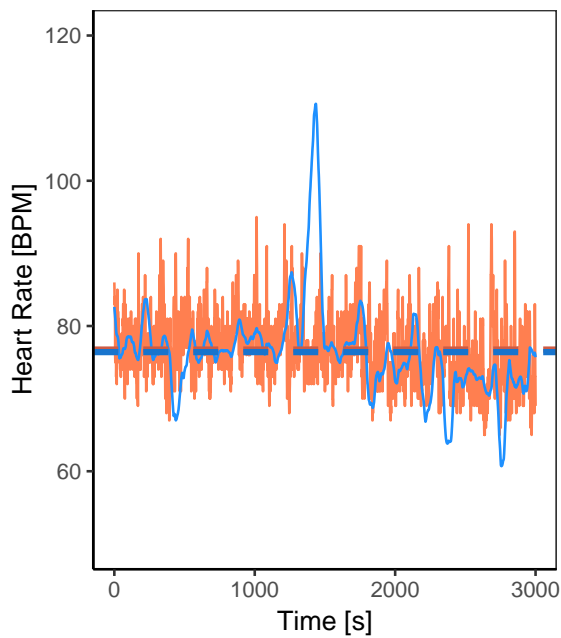


— Chest HR — Wrist HR

T084: Single Task

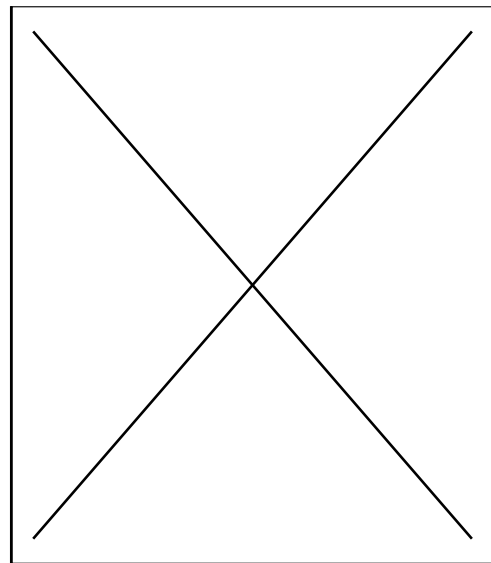


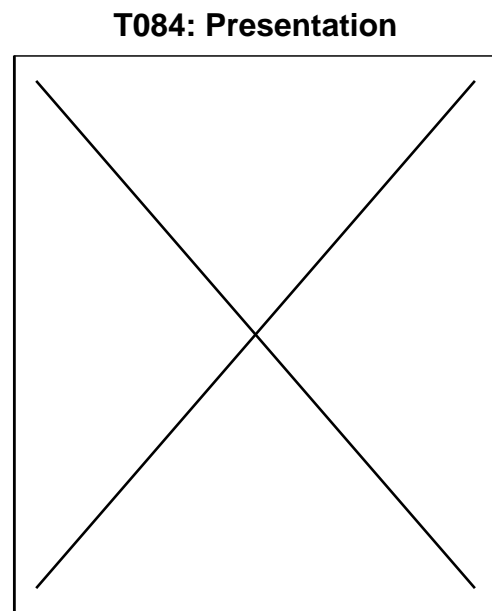
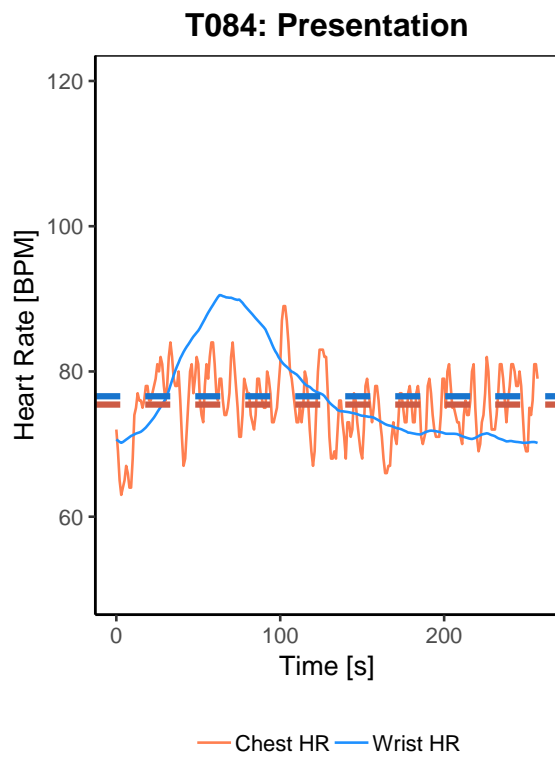
T084: Dual Task



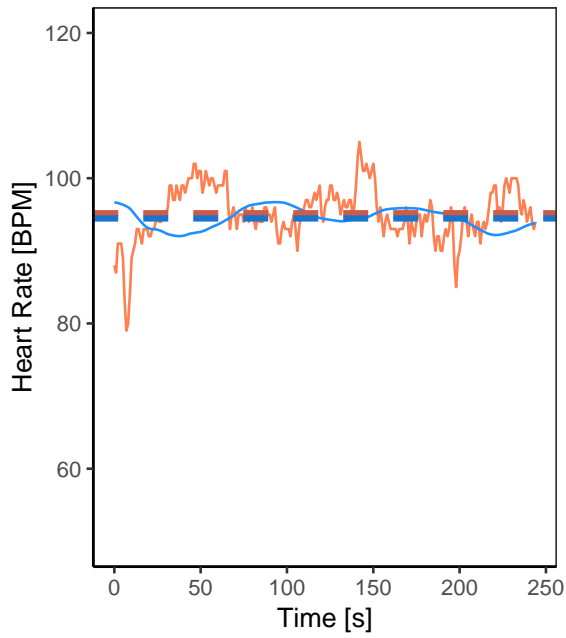
— Chest HR — Wrist HR

T084: Dual Task

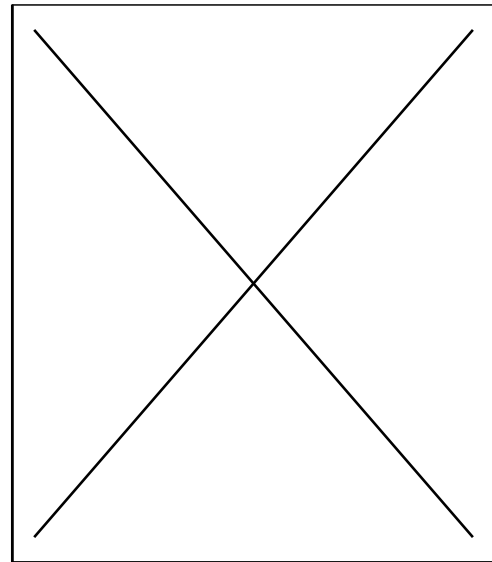




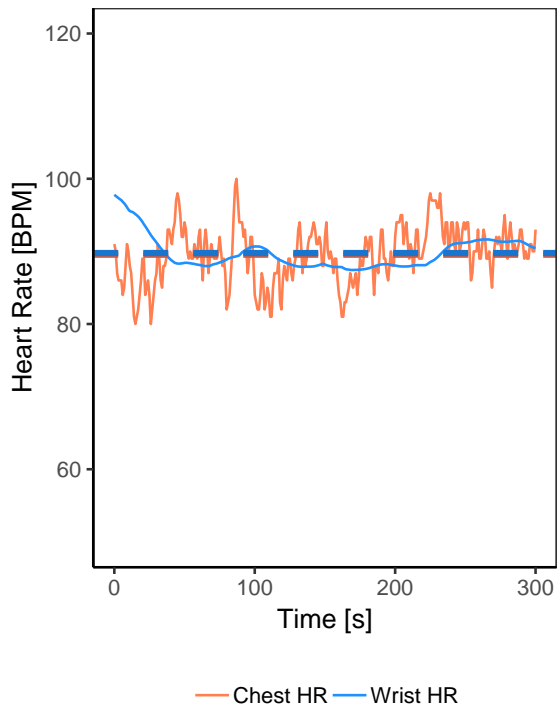
T085: Resting Baseline



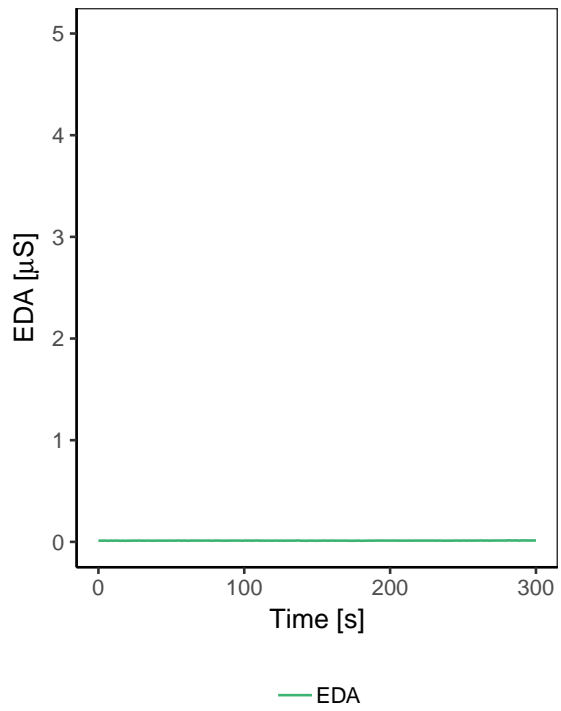
T085: Resting Baseline



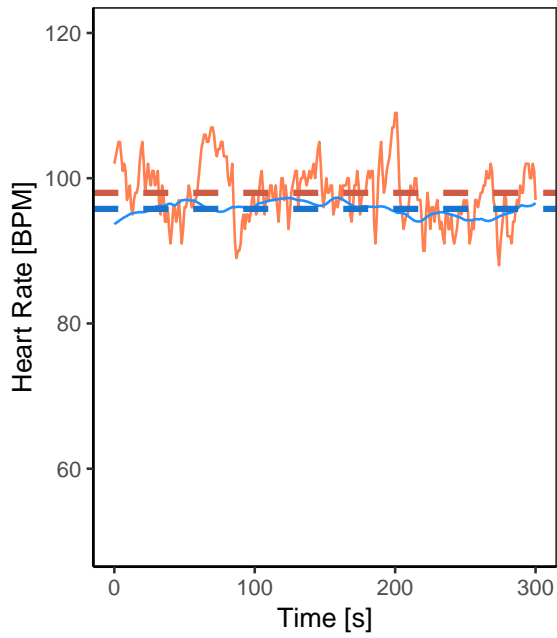
T085: Priming



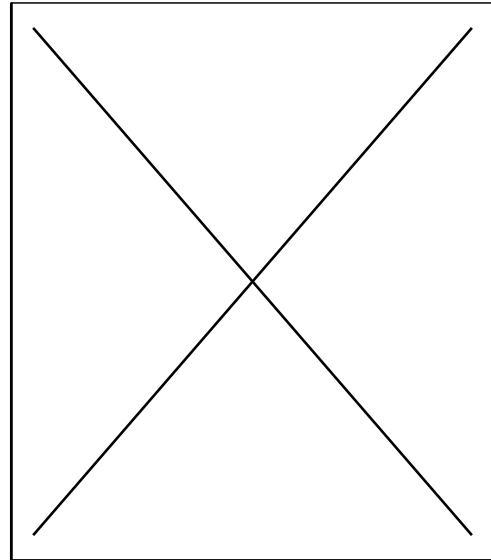
T085: Priming



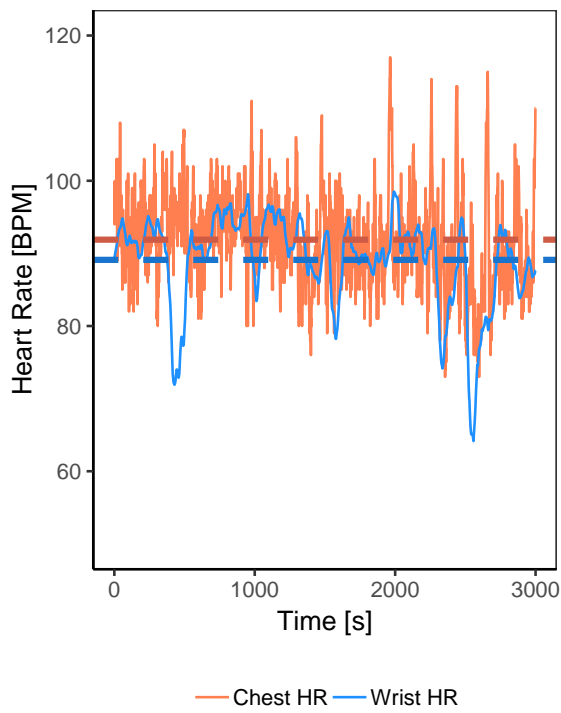
T085: Single Task



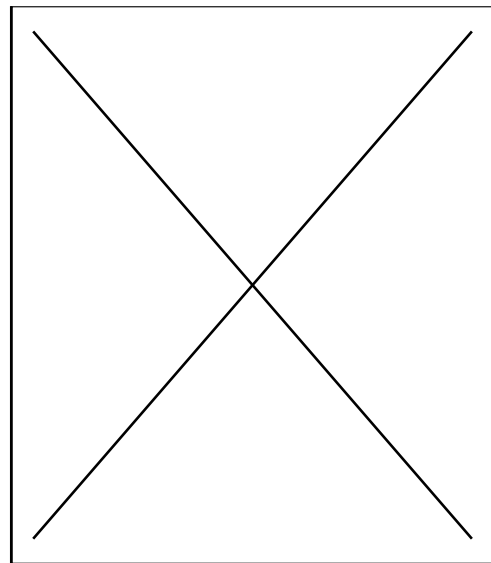
T085: Single Task

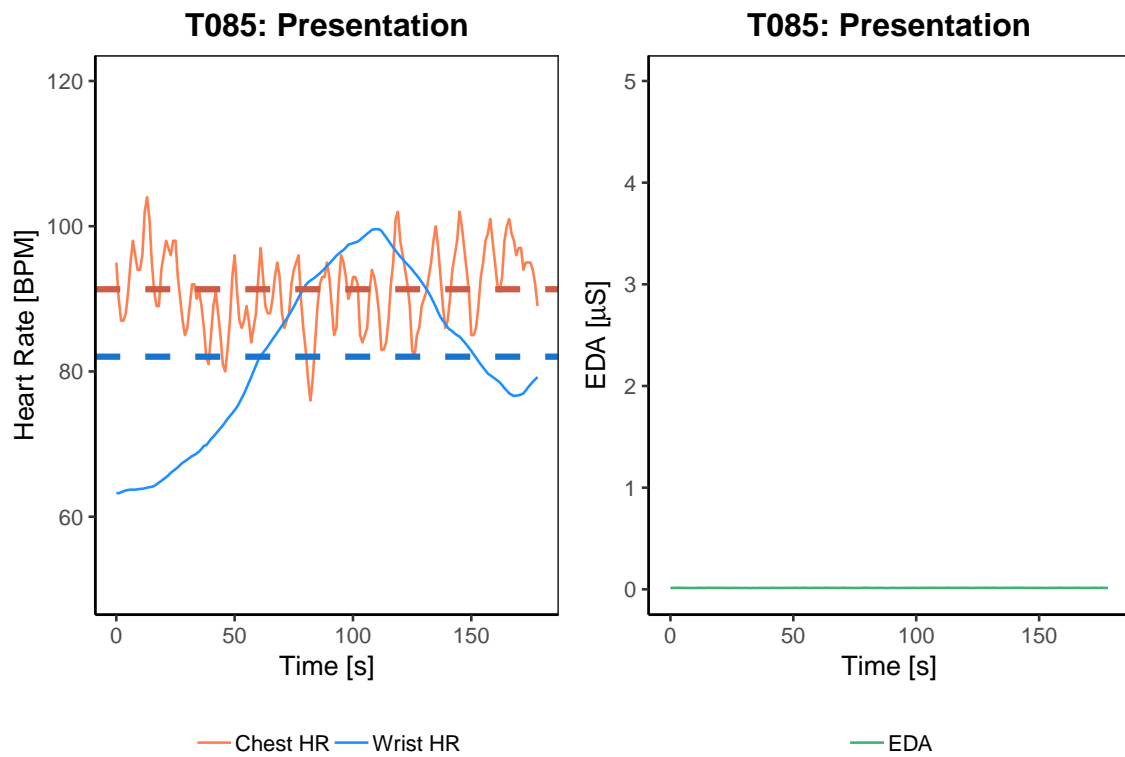


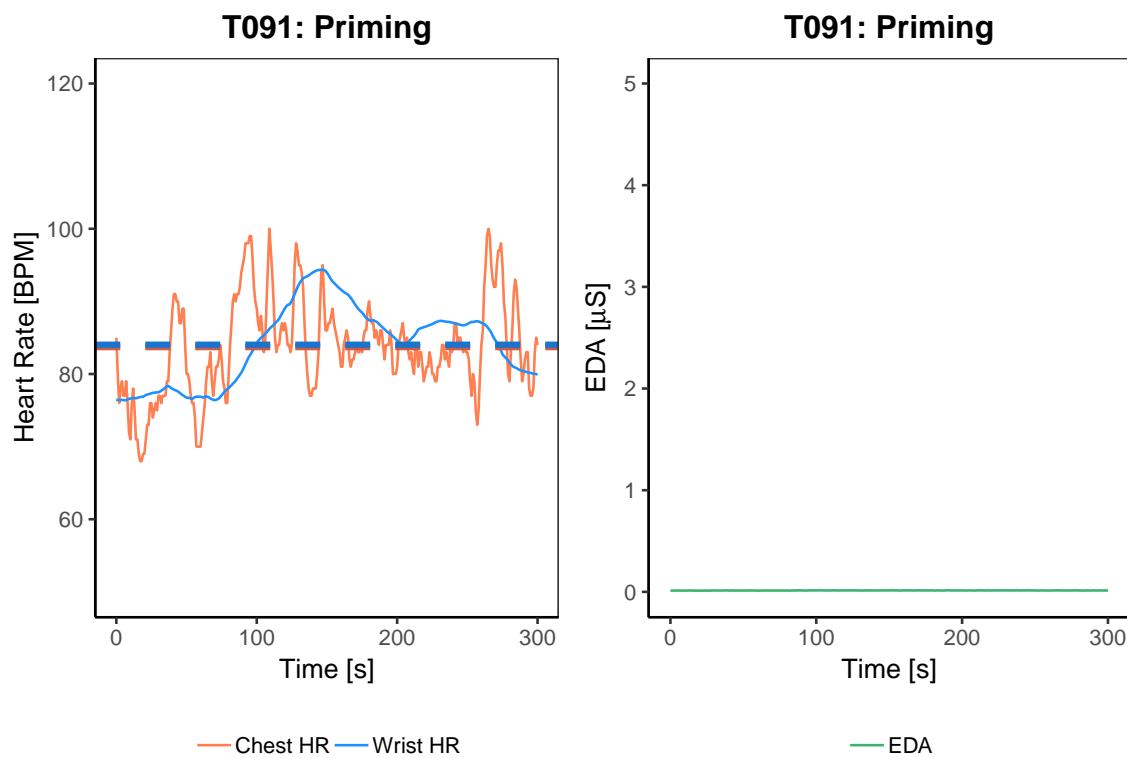
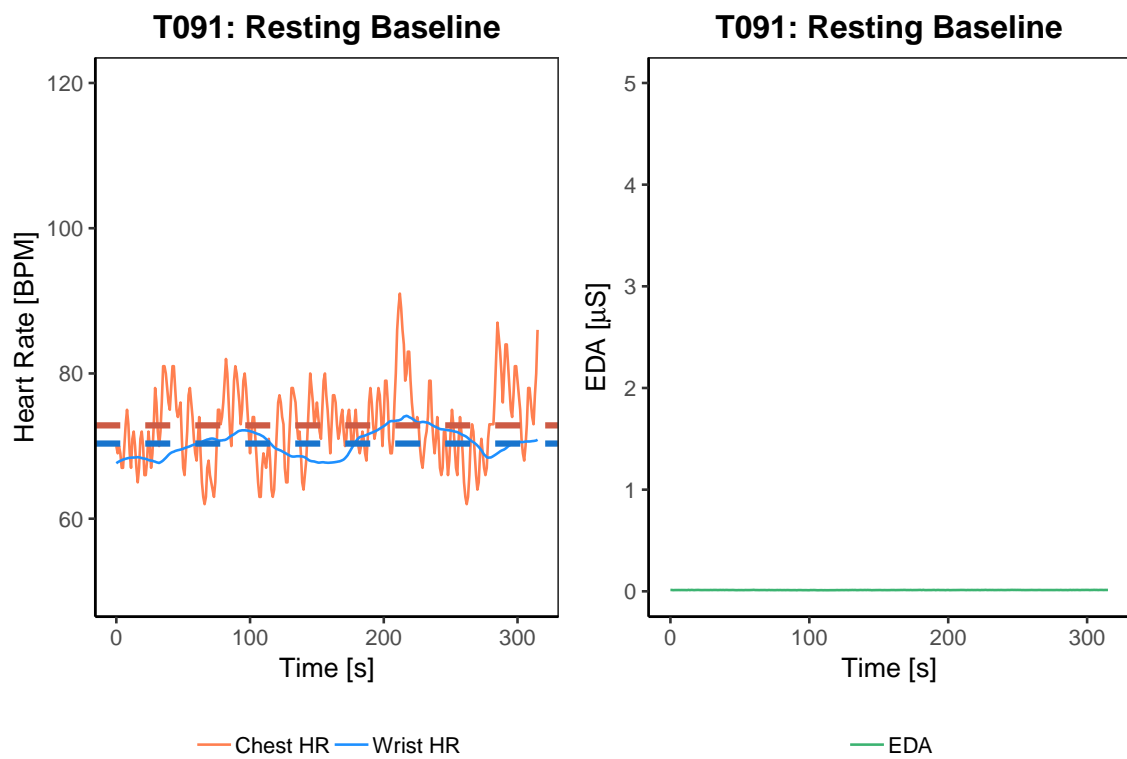
T085: Dual Task



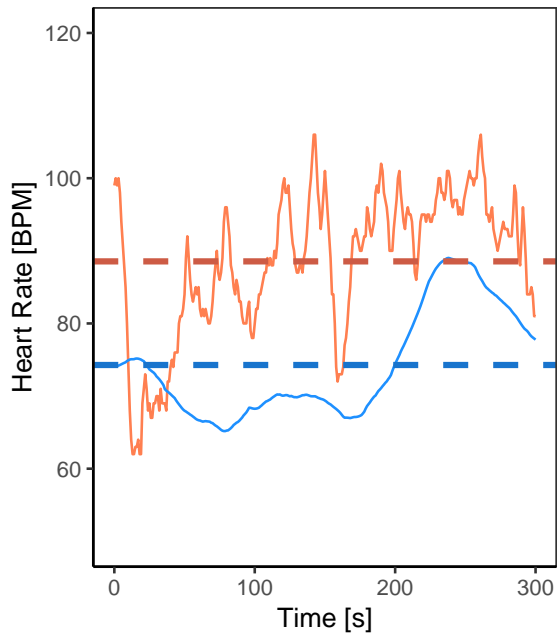
T085: Dual Task





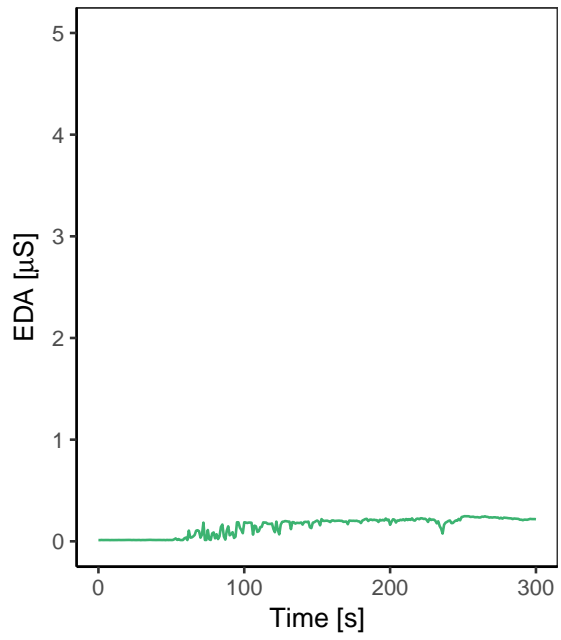


T091: Single Task



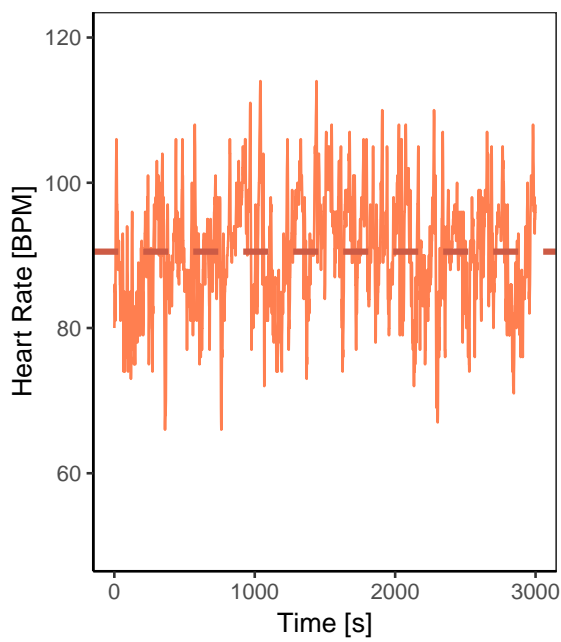
— Chest HR — Wrist HR

T091: Single Task



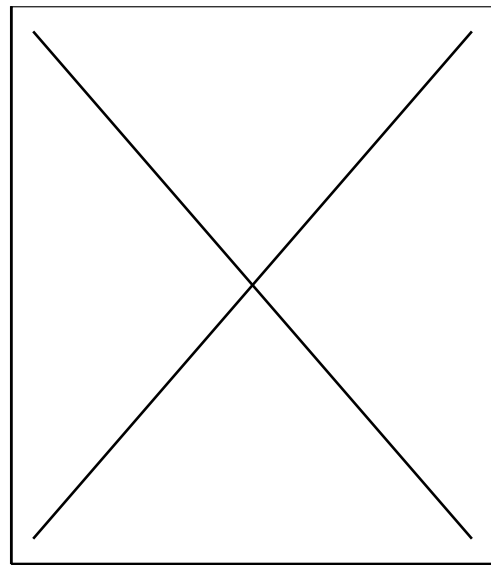
— EDA

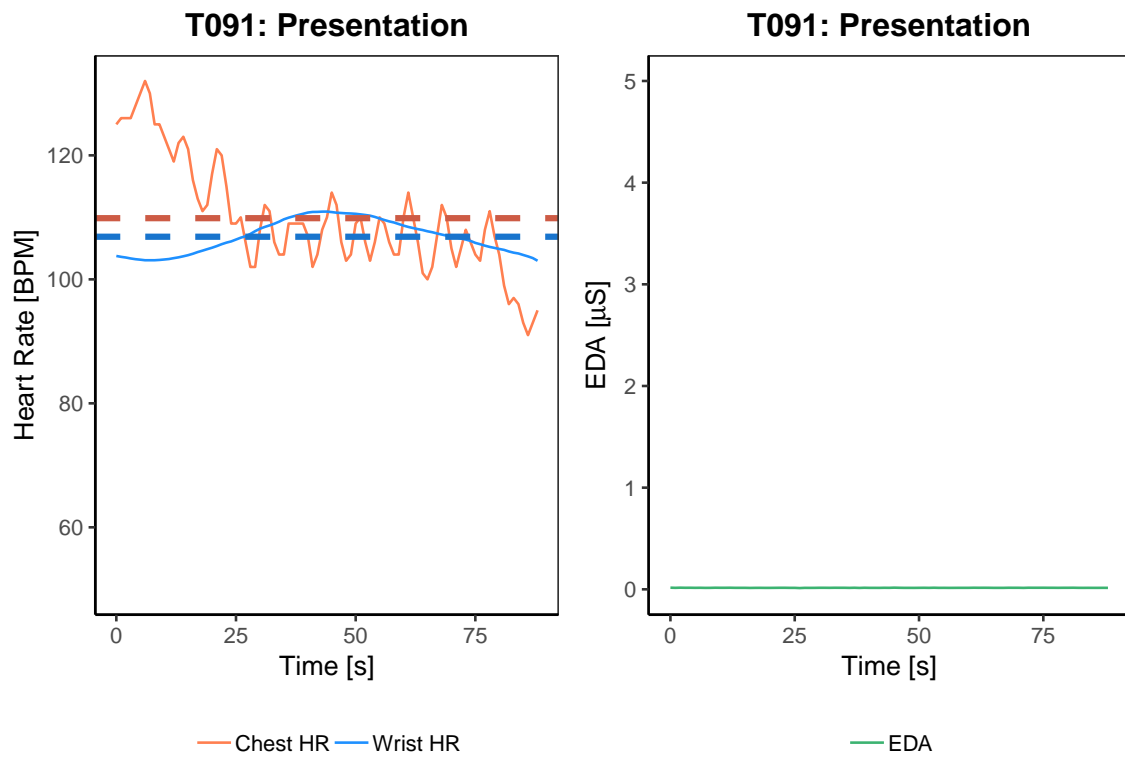
T091: Dual Task



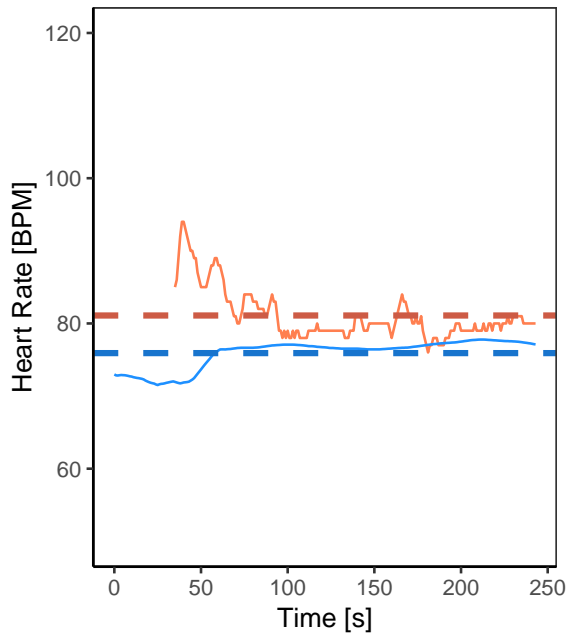
— Chest HR

T091: Dual Task

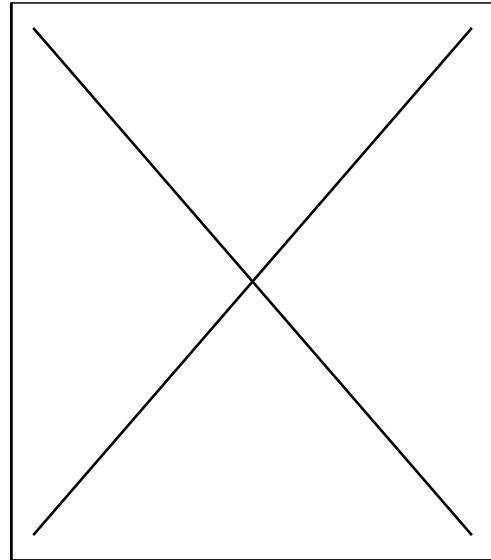




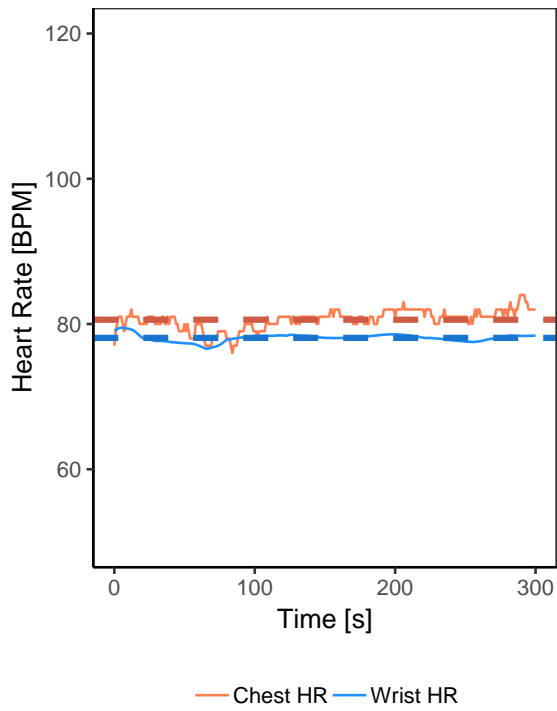
T092: Resting Baseline



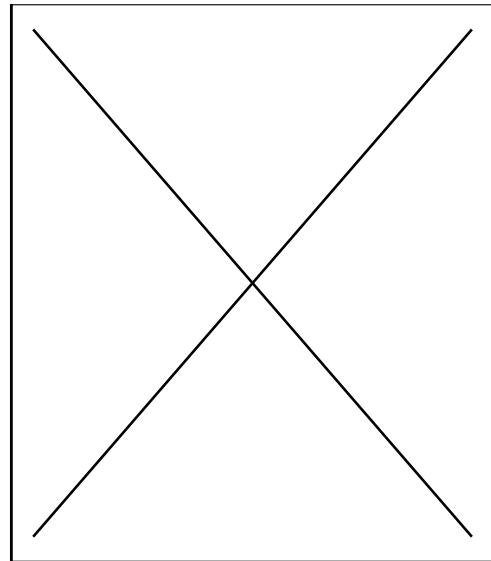
T092: Resting Baseline



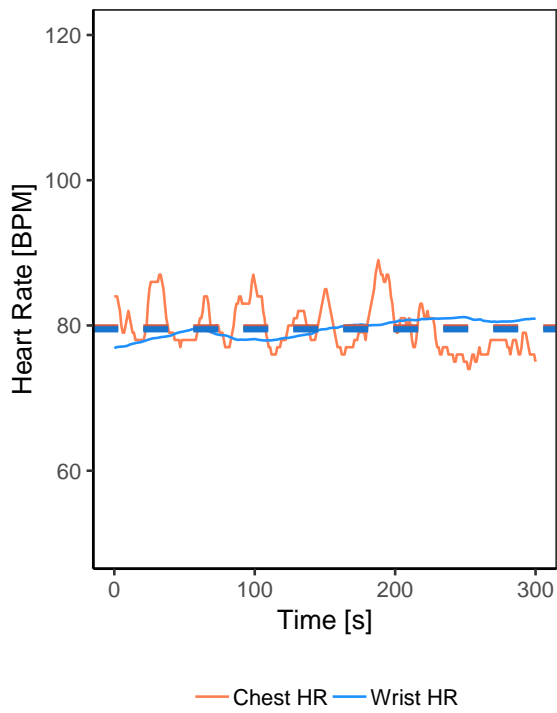
T092: Priming



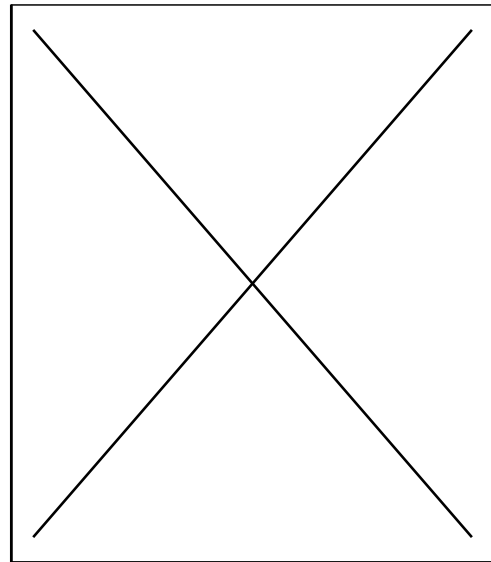
T092: Priming



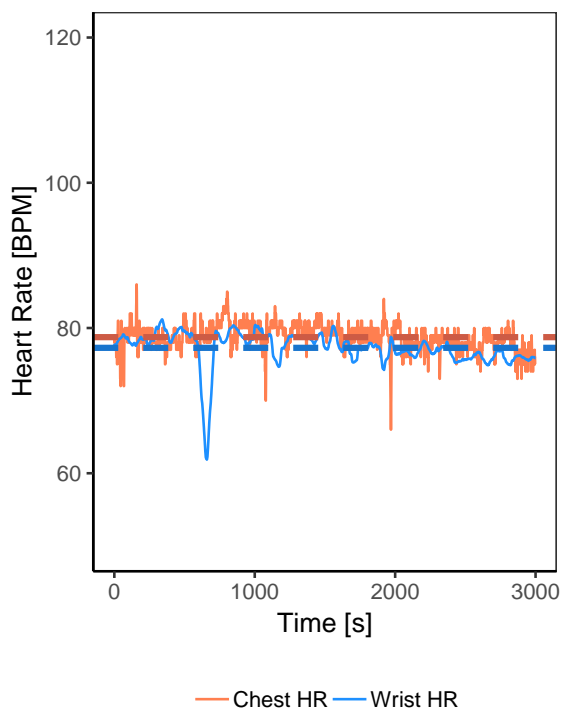
T092: Single Task



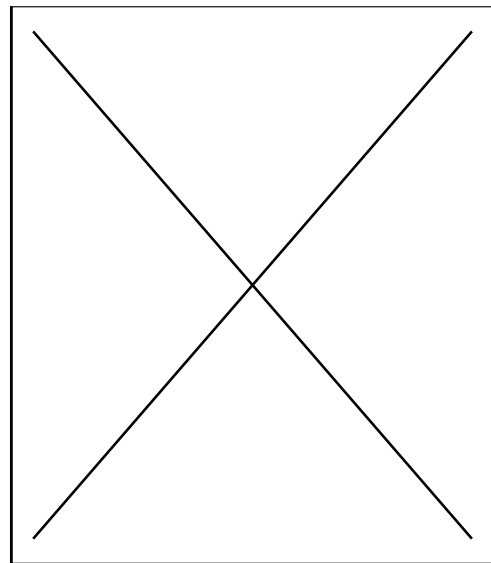
T092: Single Task

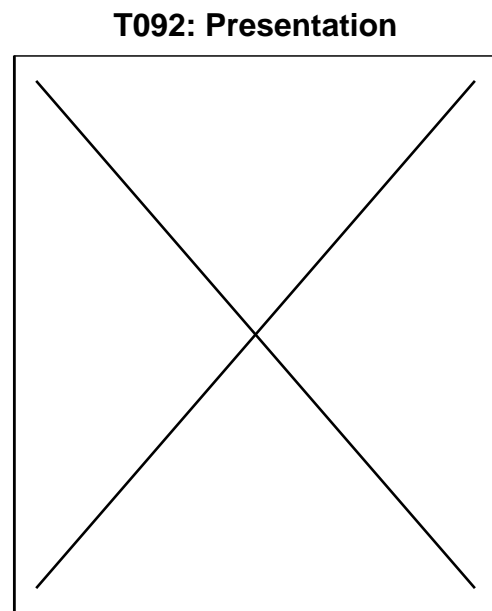
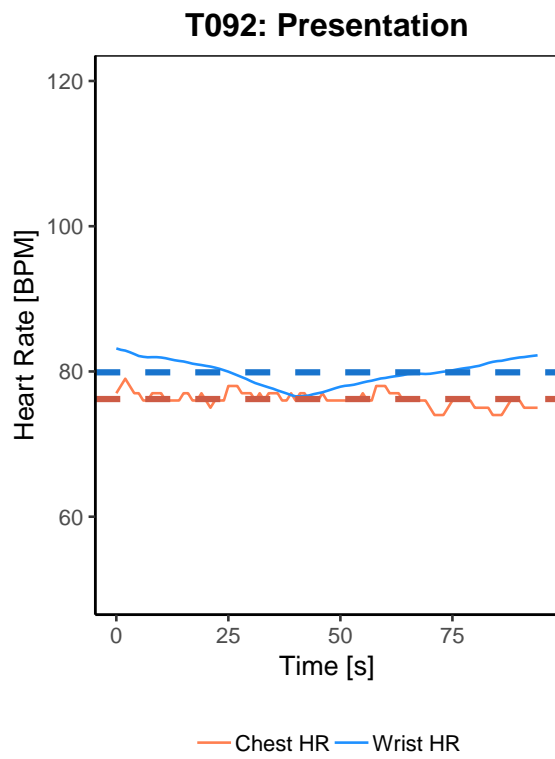


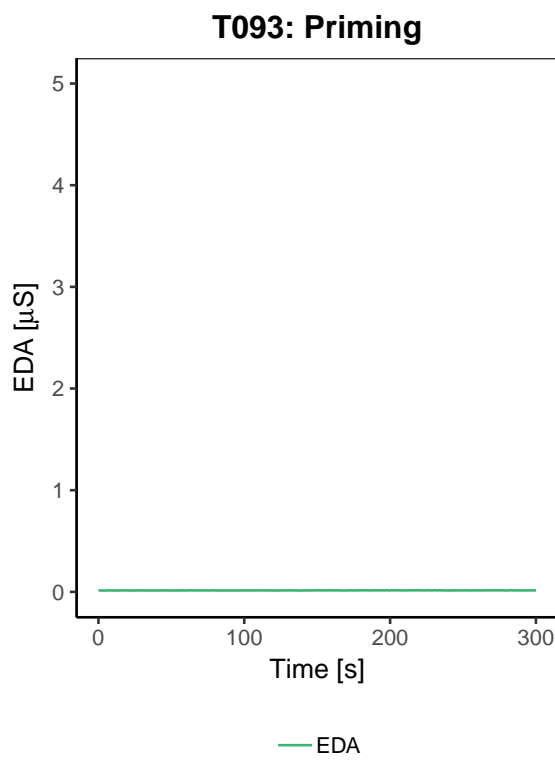
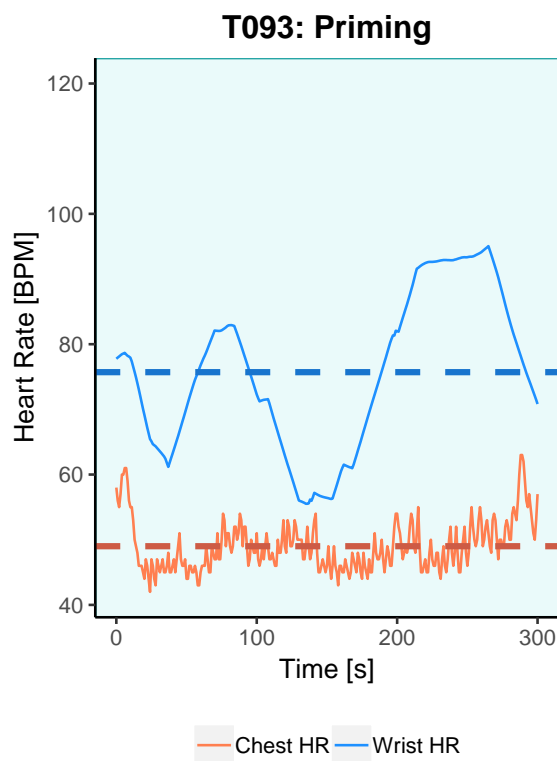
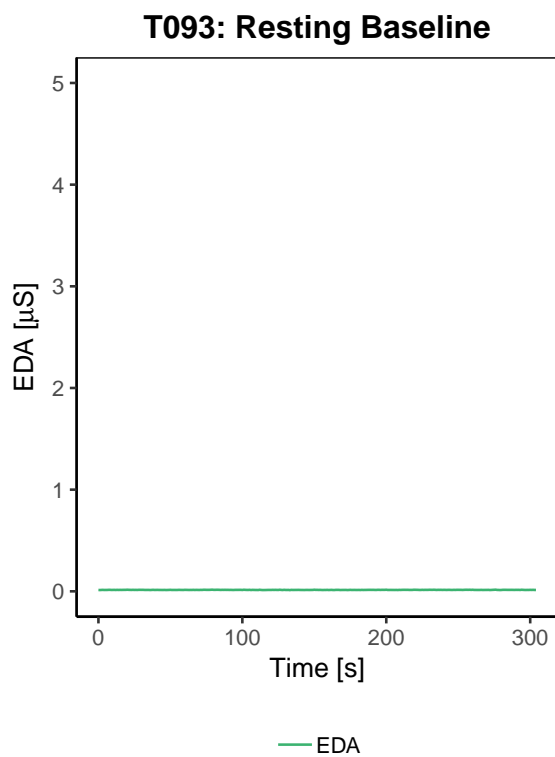
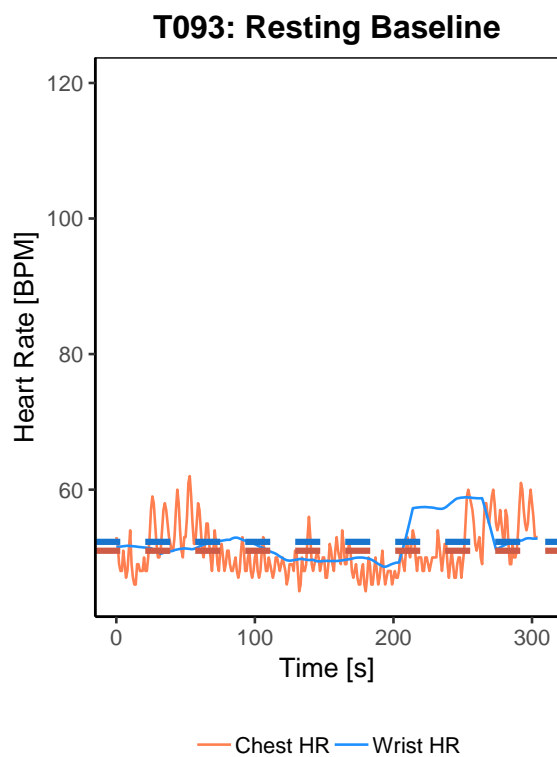
T092: Dual Task



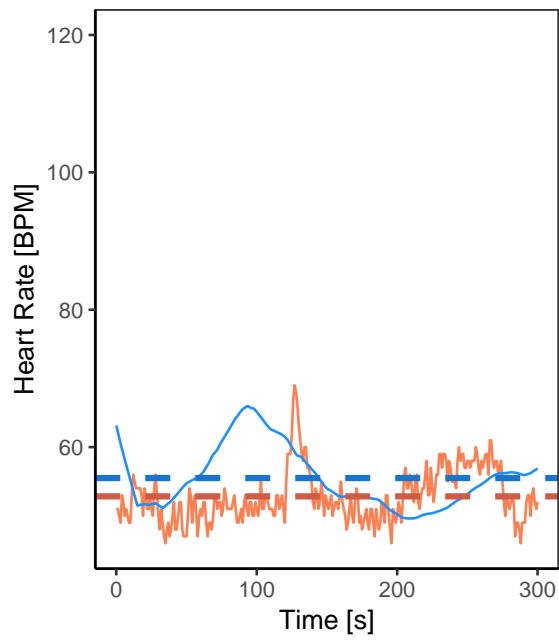
T092: Dual Task





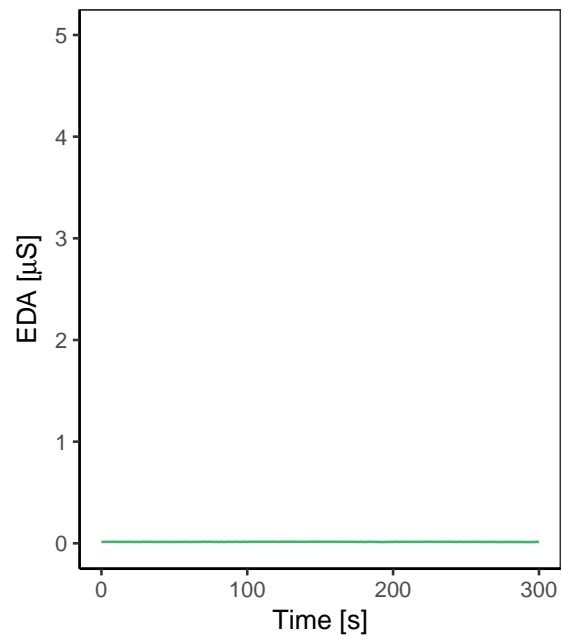


T093: Single Task



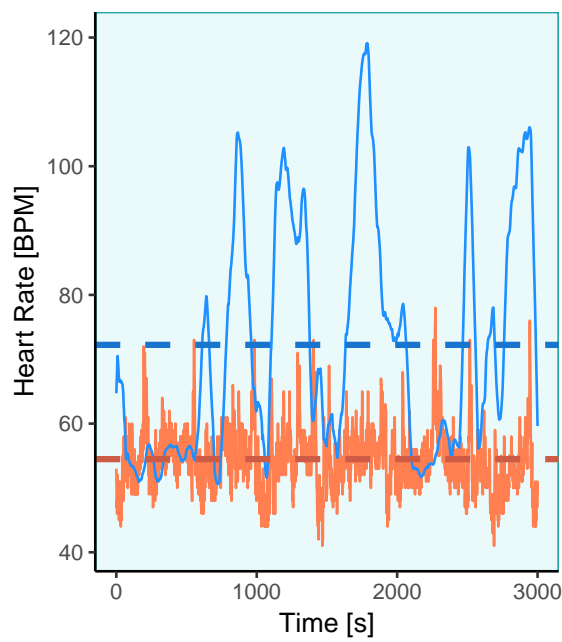
— Chest HR — Wrist HR

T093: Single Task



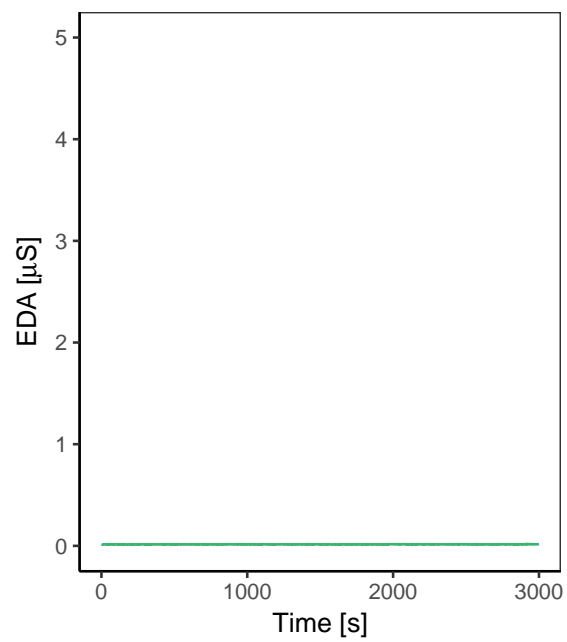
— EDA

T093: Dual Task

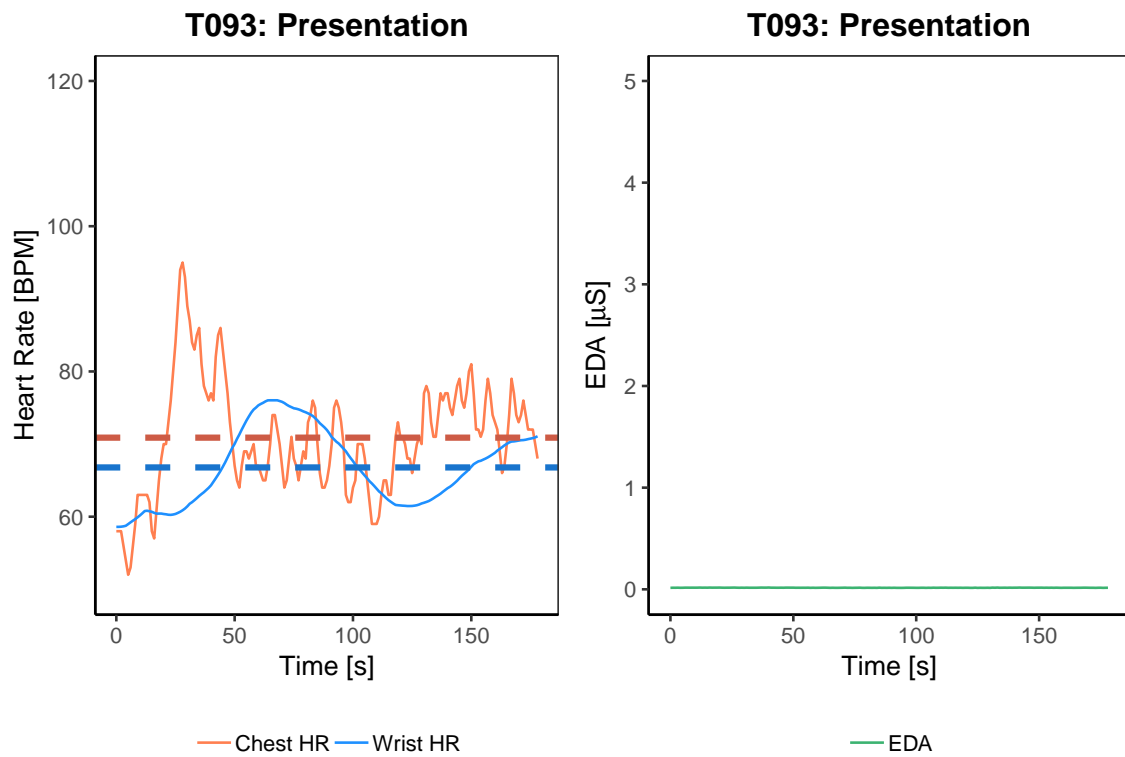


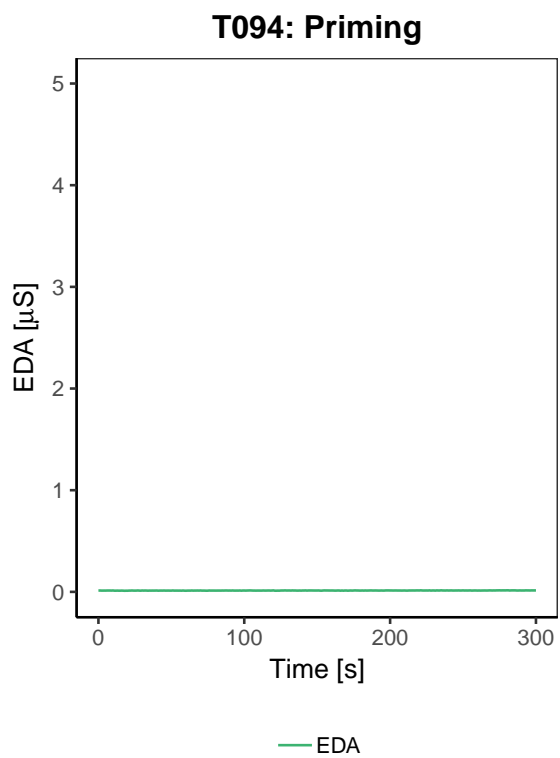
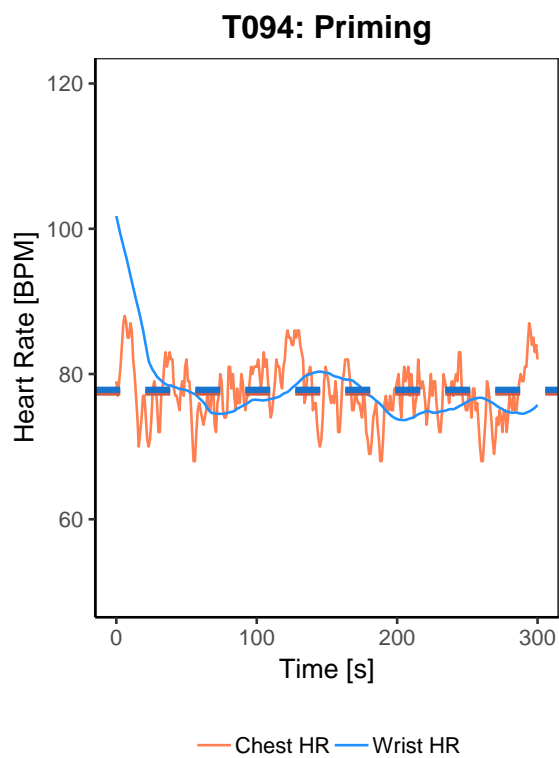
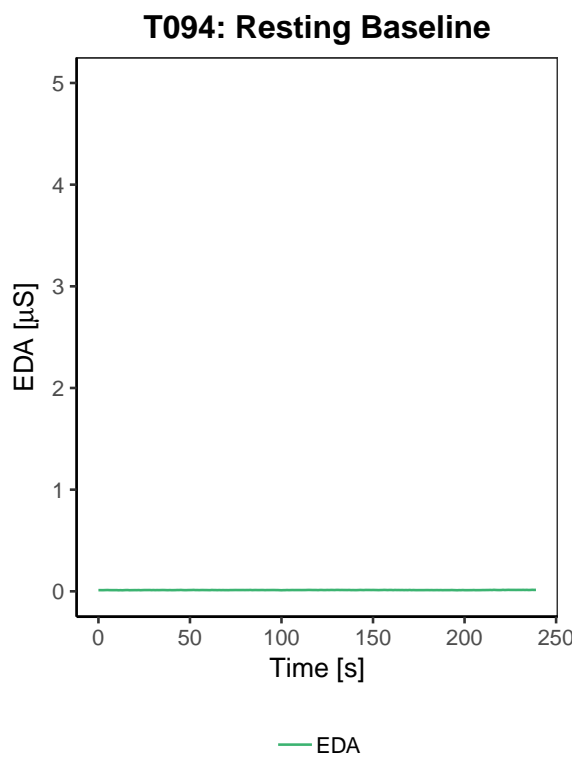
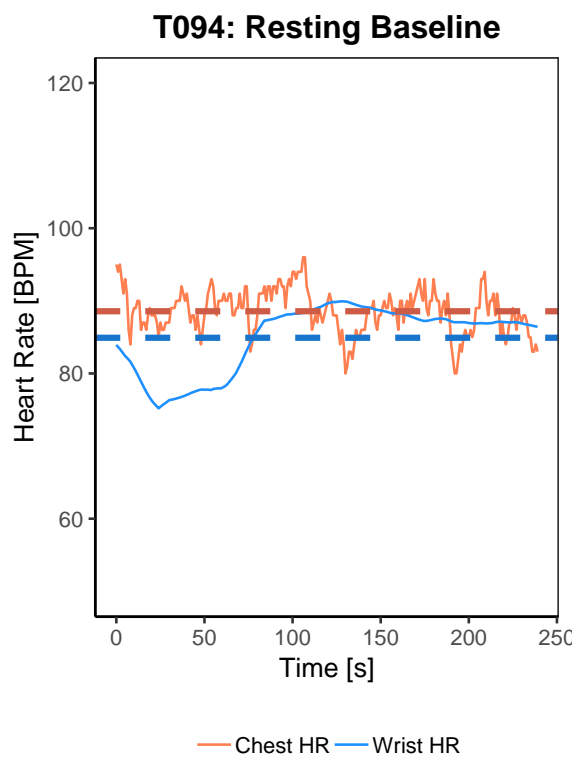
— Chest HR — Wrist HR

T093: Dual Task

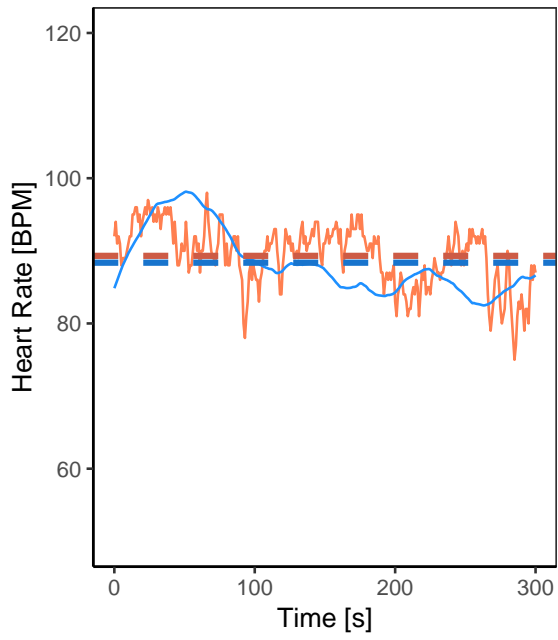


— EDA



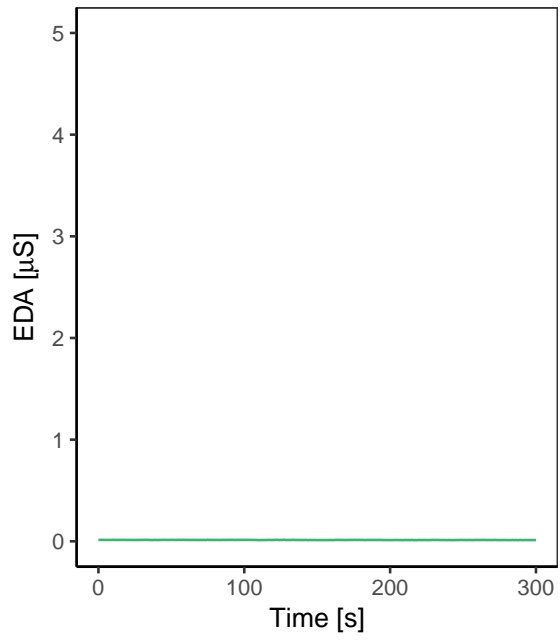


T094: Single Task



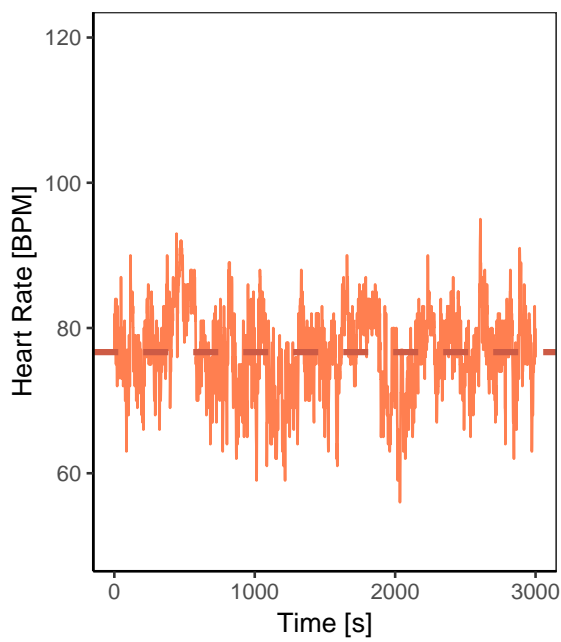
— Chest HR — Wrist HR

T094: Single Task



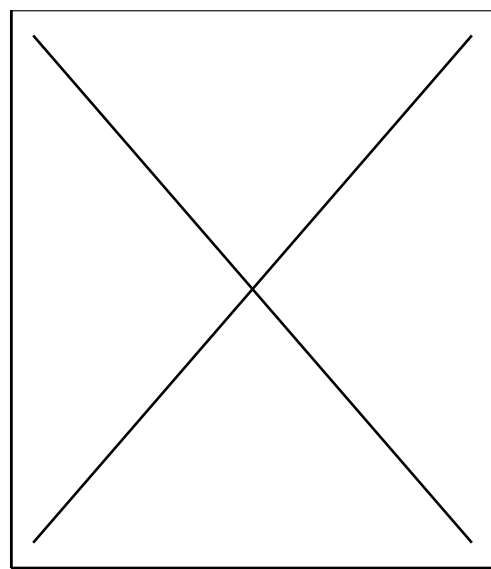
— EDA

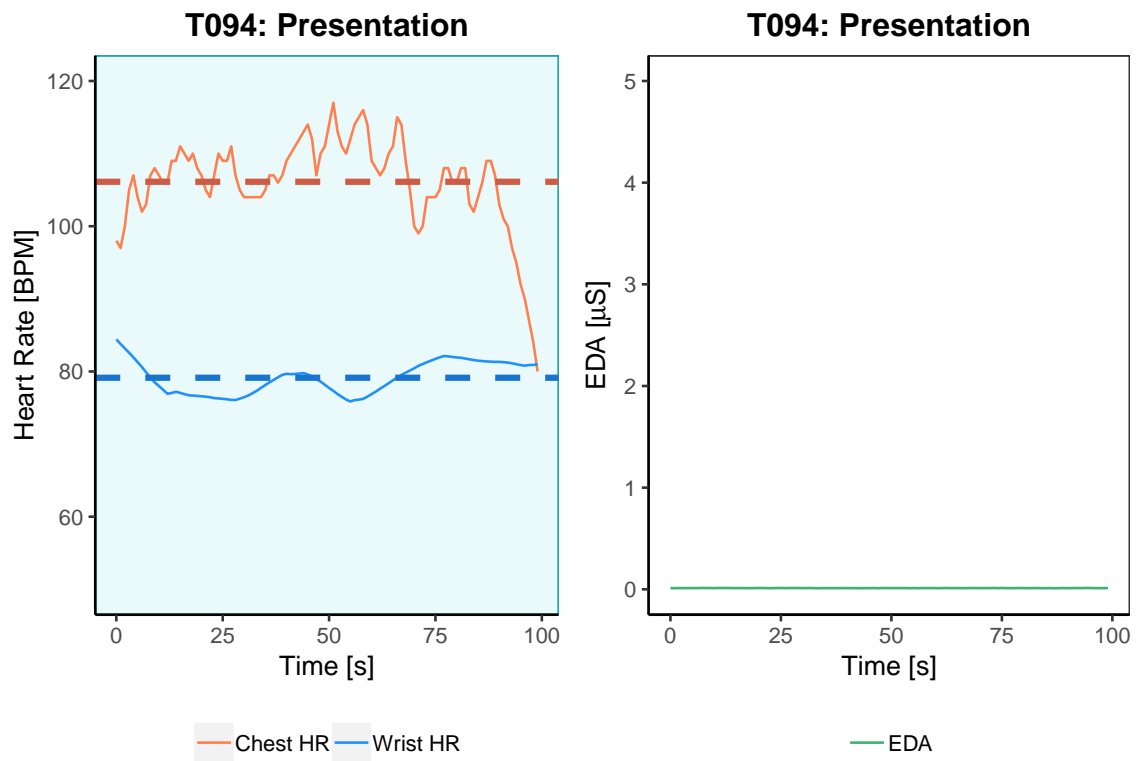
T094: Dual Task



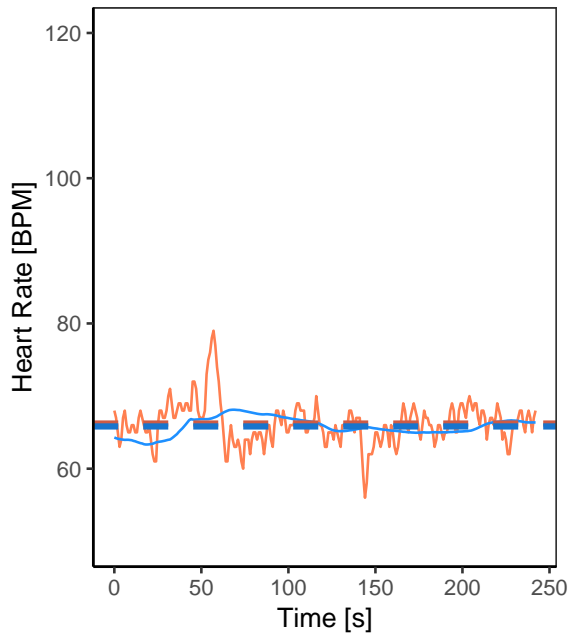
— Chest HR

T094: Dual Task



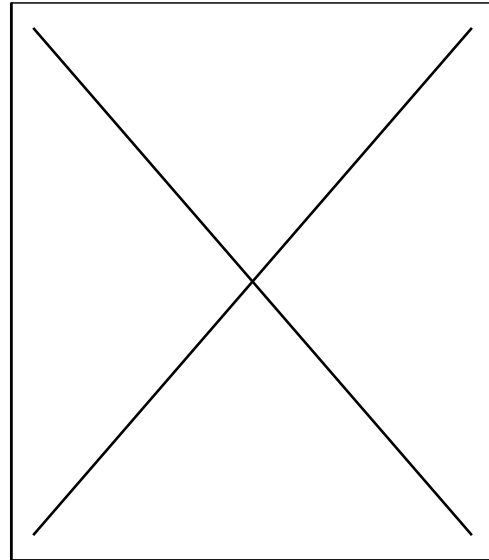


T096: Resting Baseline

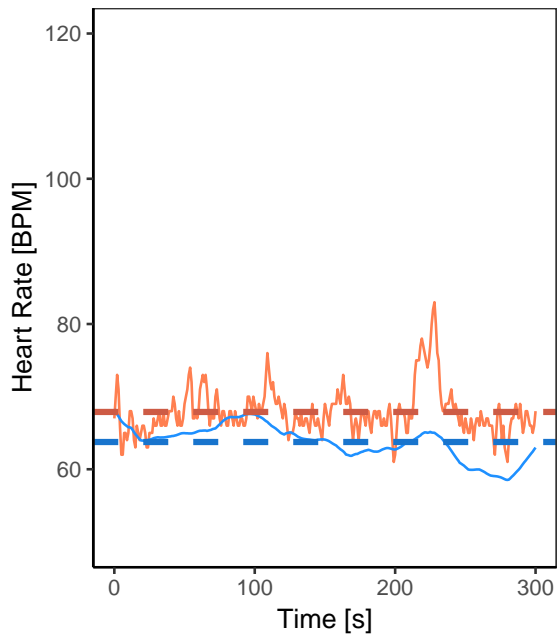


— Chest HR — Wrist HR

T096: Resting Baseline

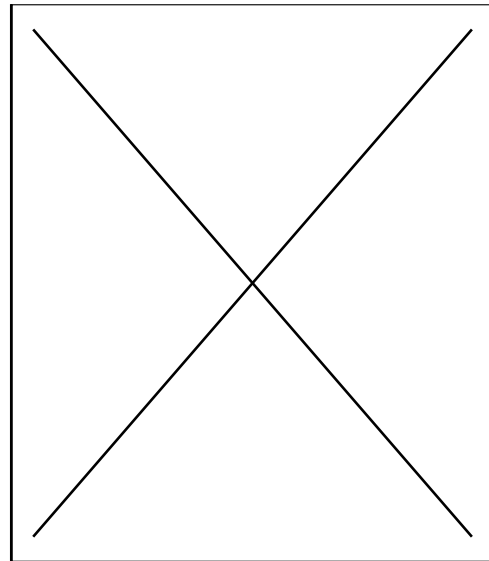


T096: Priming

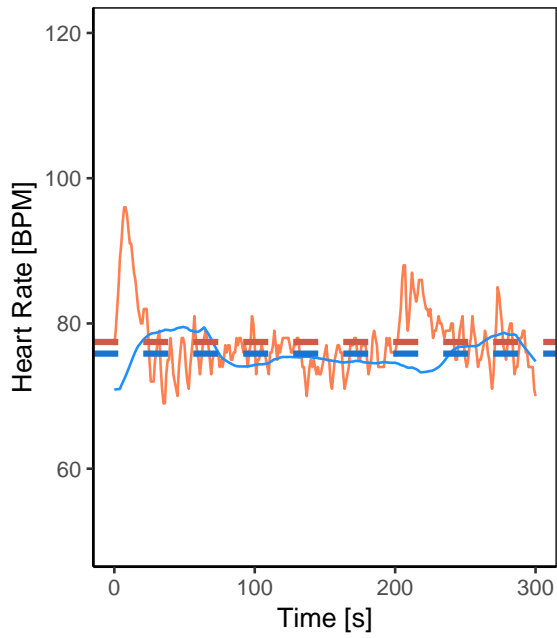


— Chest HR — Wrist HR

T096: Priming

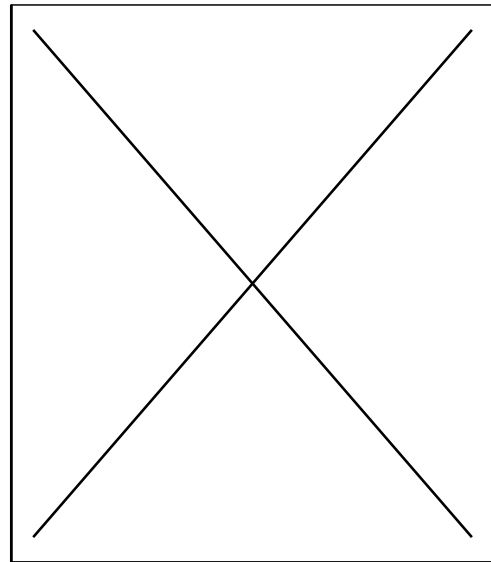


T096: Single Task

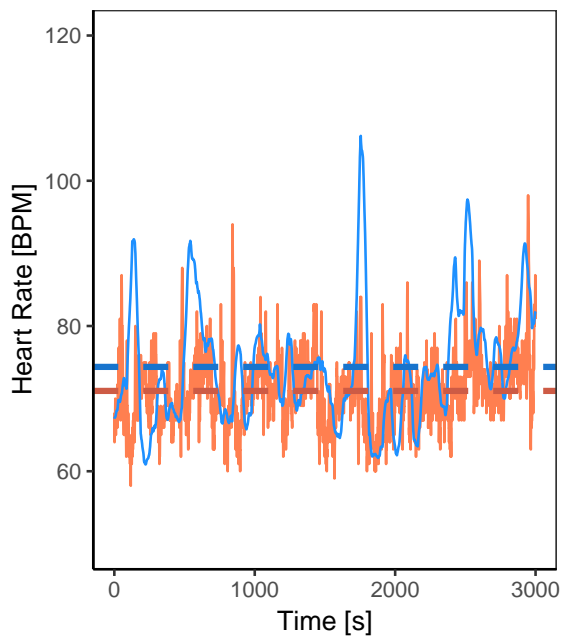


— Chest HR — Wrist HR

T096: Single Task

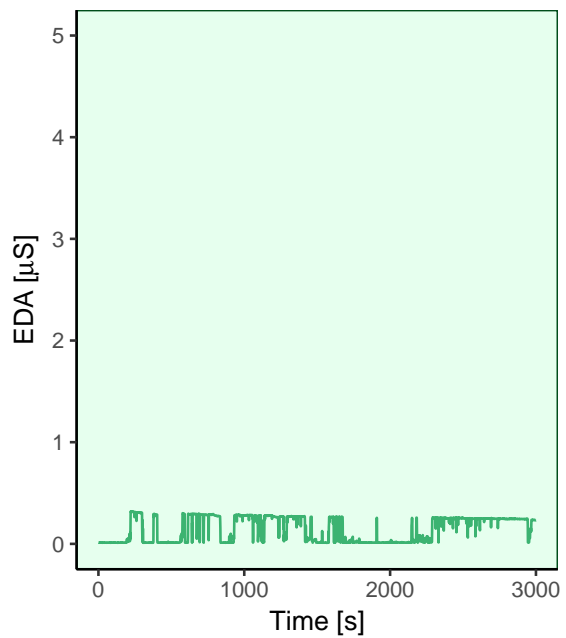


T096: Dual Task

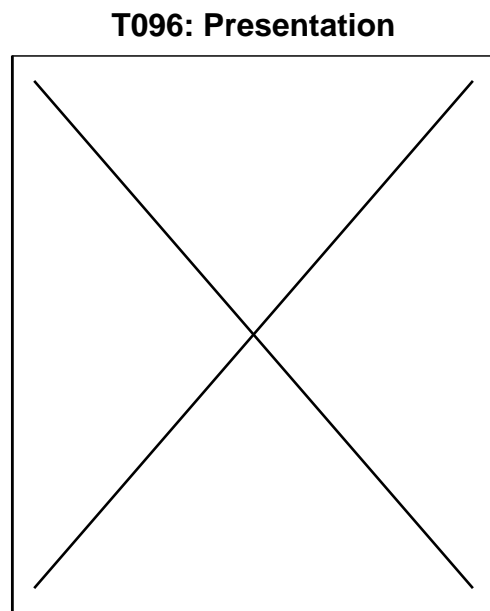
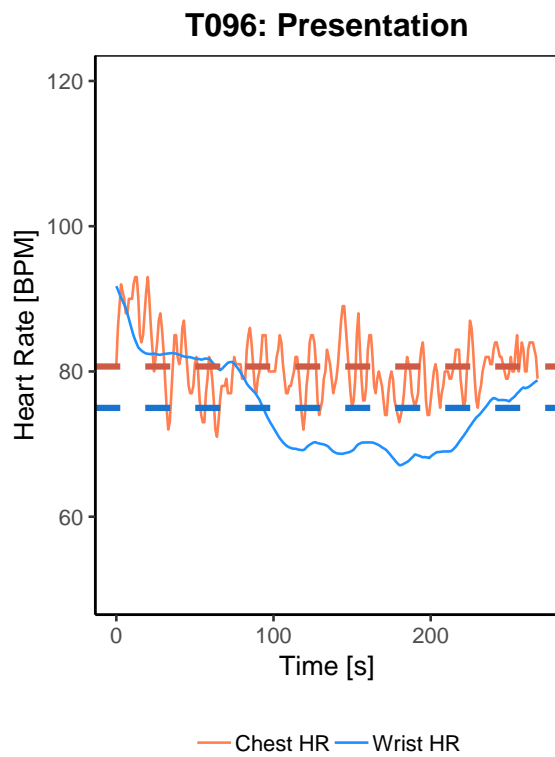


— Chest HR — Wrist HR

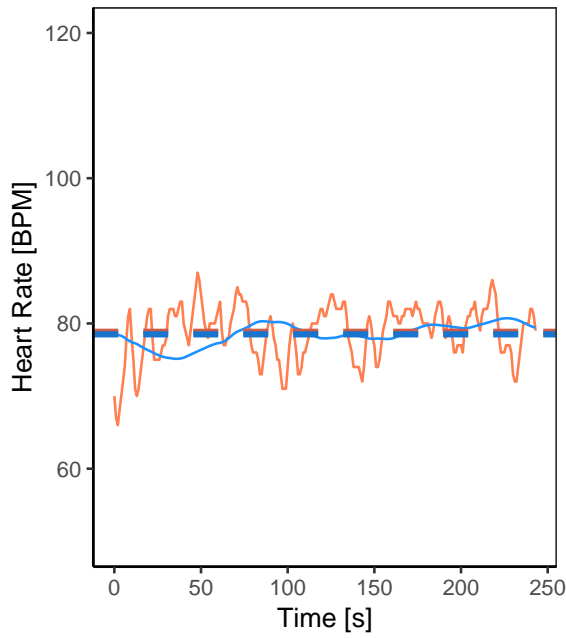
T096: Dual Task



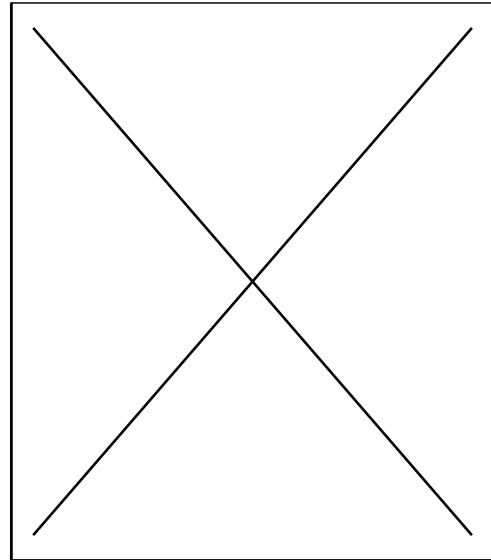
— EDA



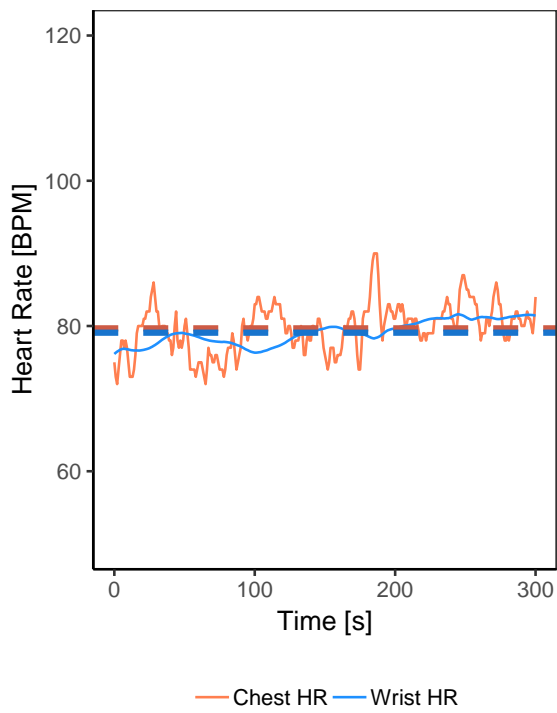
T098: Resting Baseline



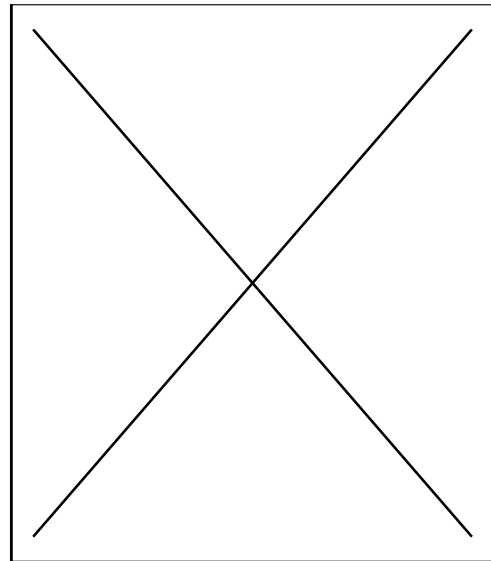
T098: Resting Baseline



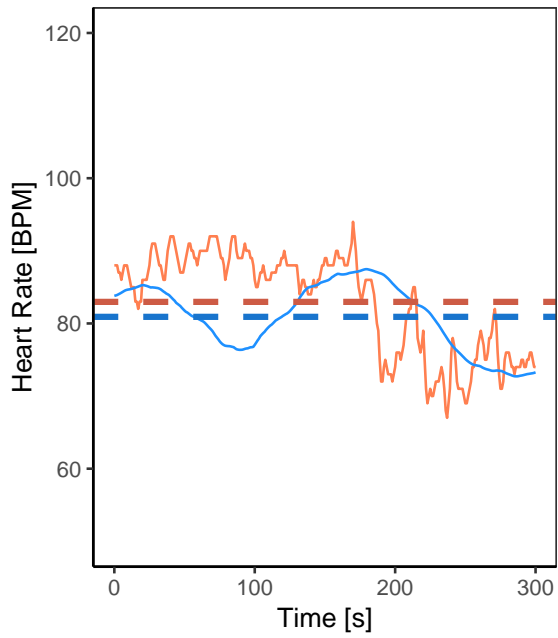
T098: Priming



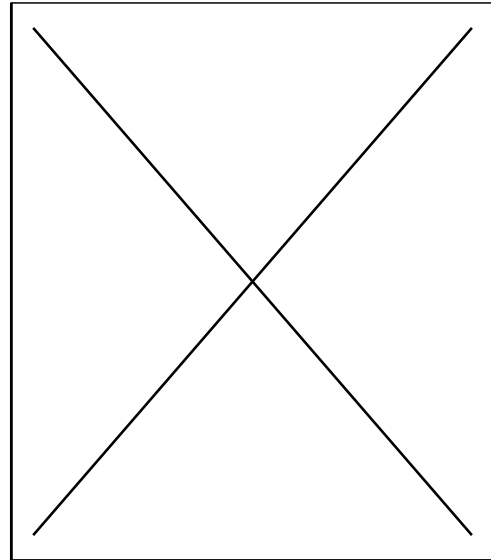
T098: Priming



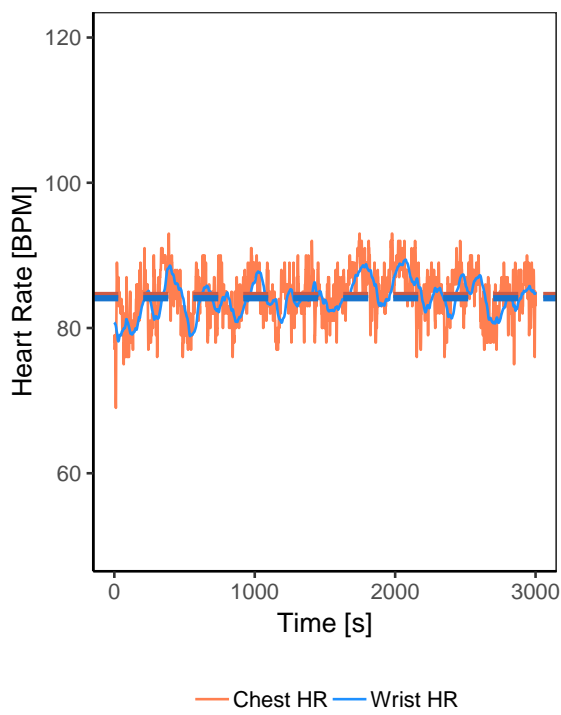
T098: Single Task



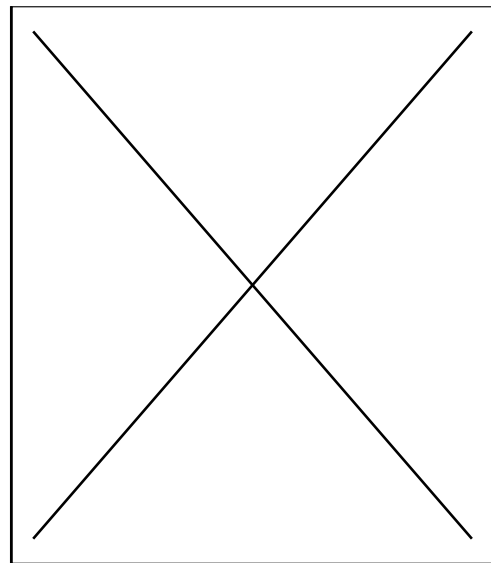
T098: Single Task

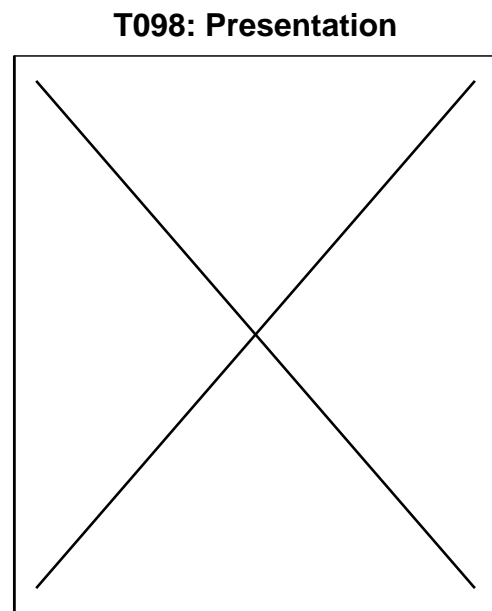
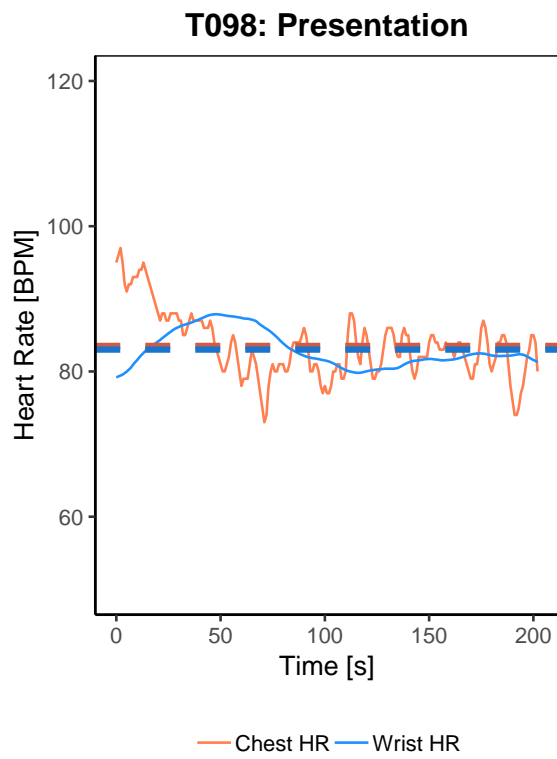


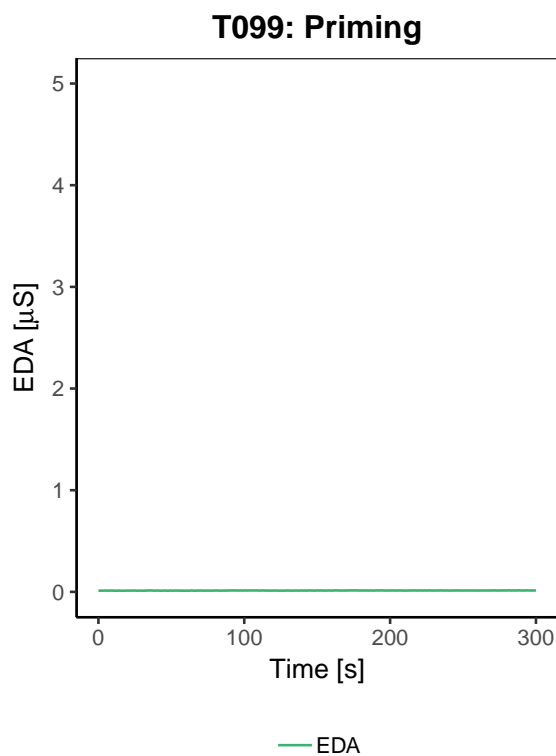
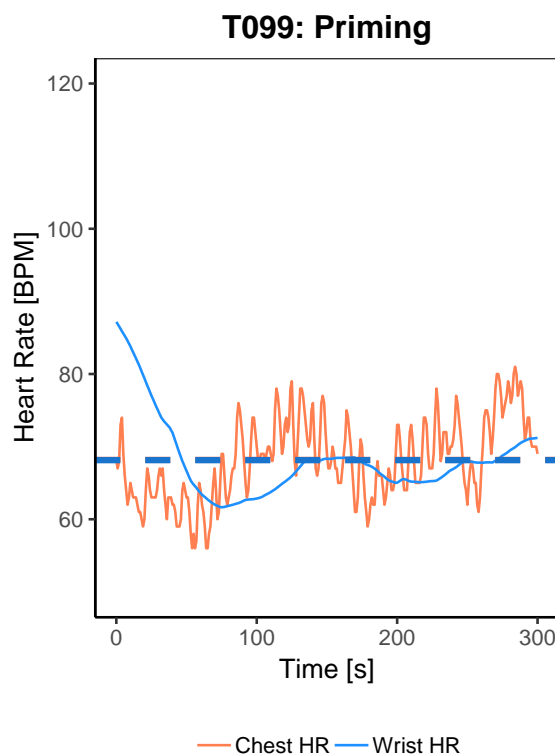
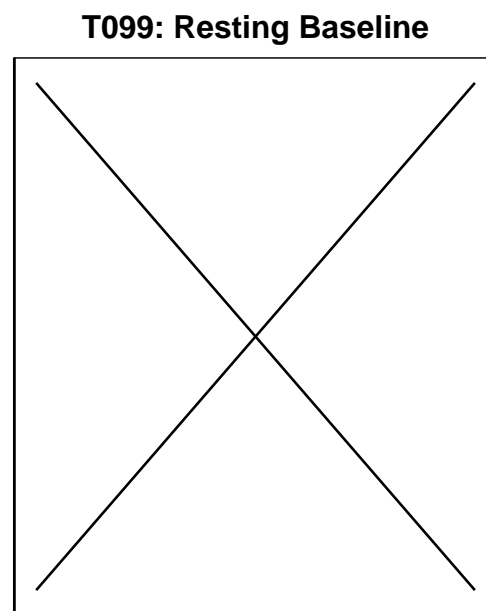
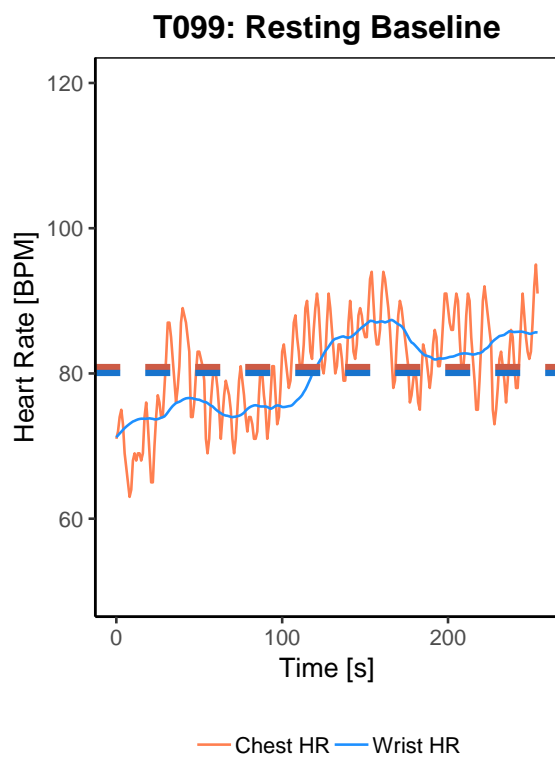
T098: Dual Task



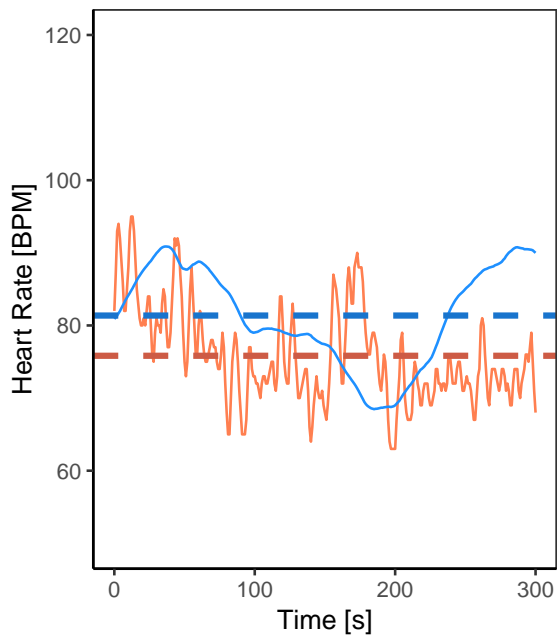
T098: Dual Task





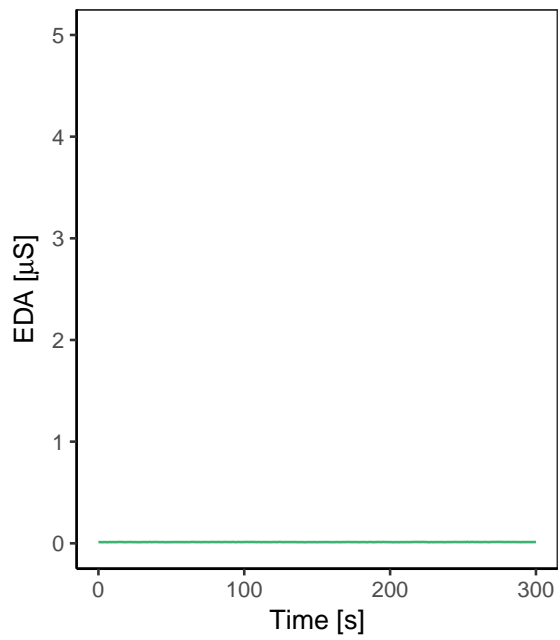


T099: Single Task



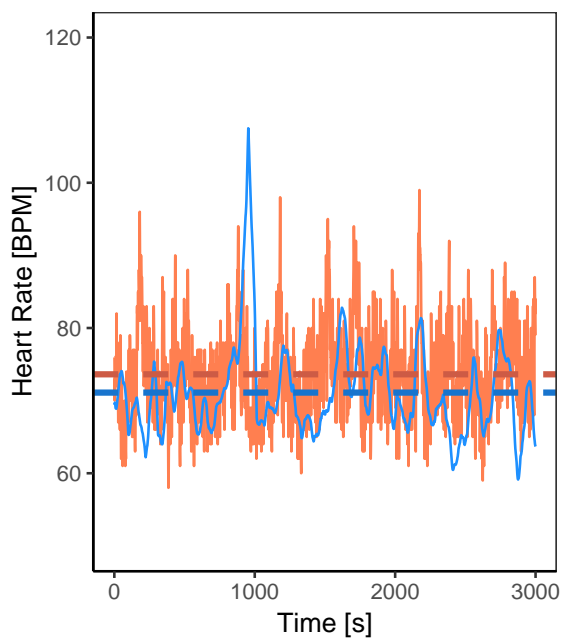
— Chest HR — Wrist HR

T099: Single Task



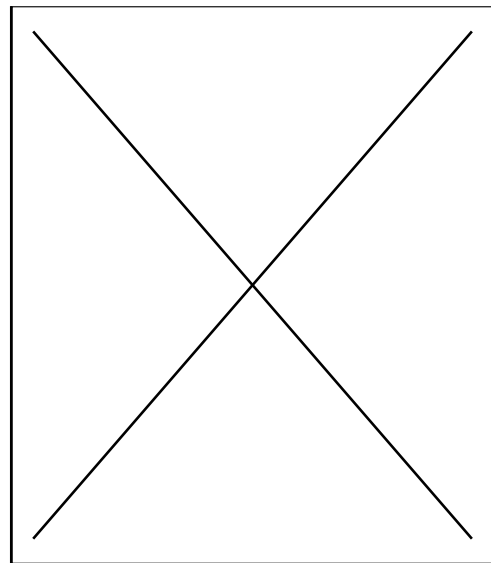
— EDA

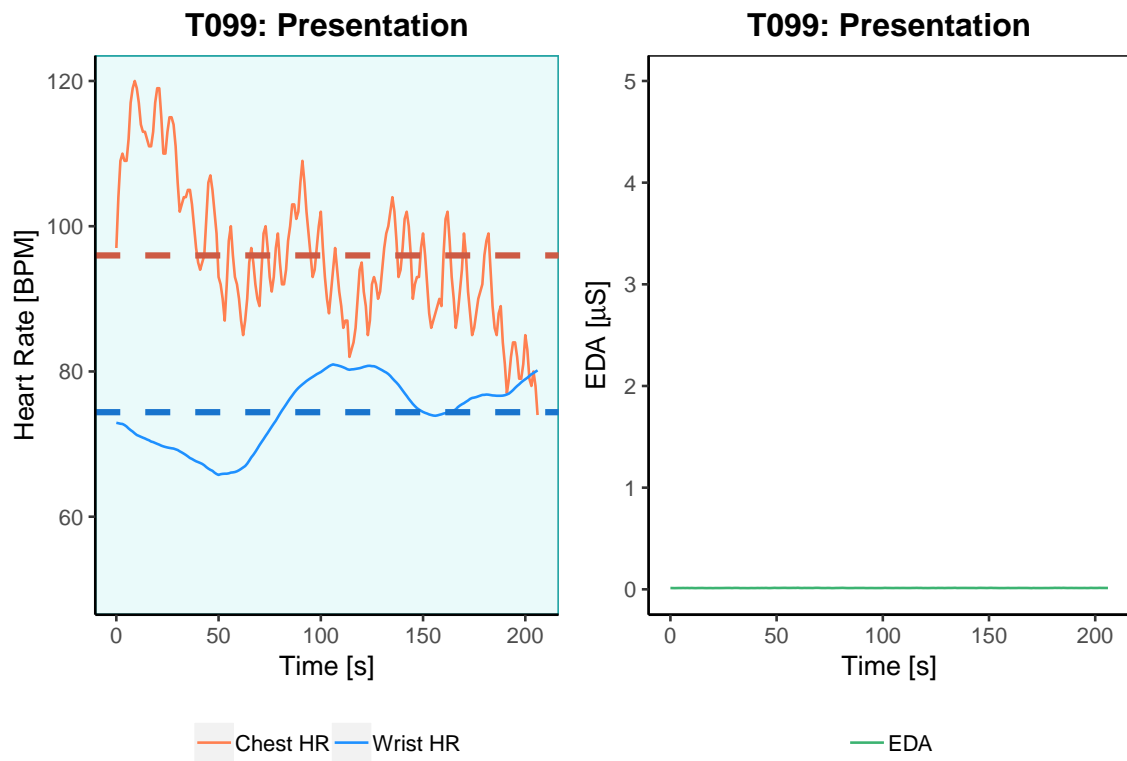
T099: Dual Task

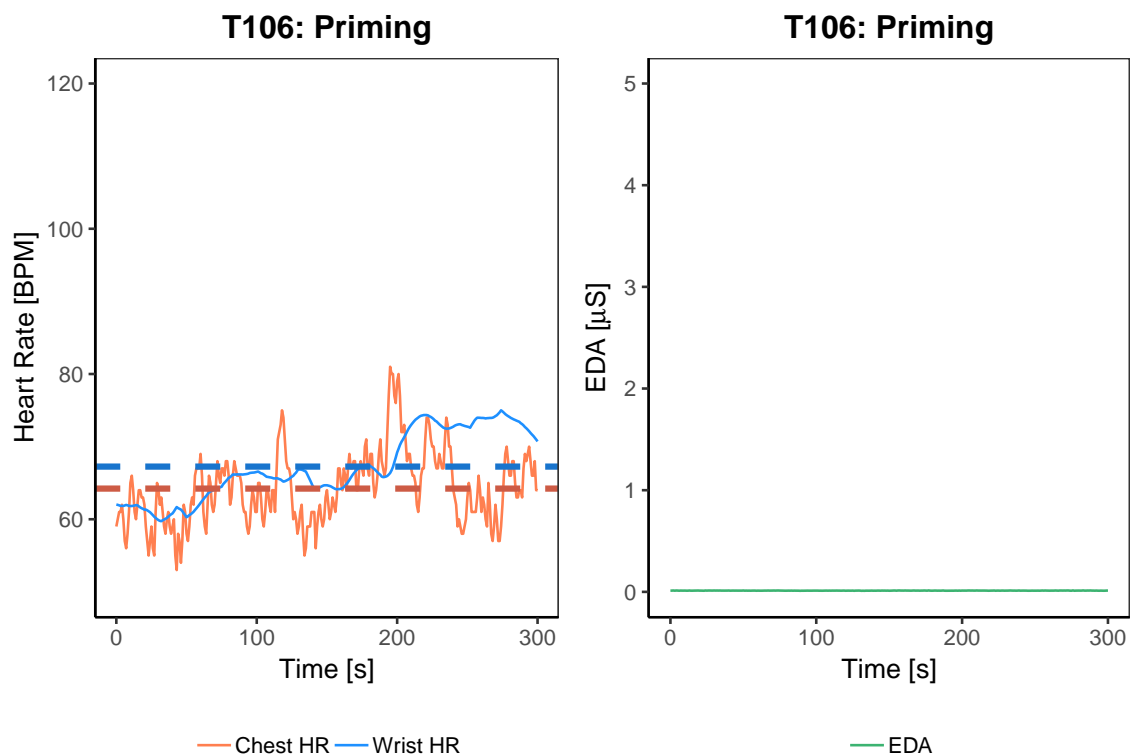
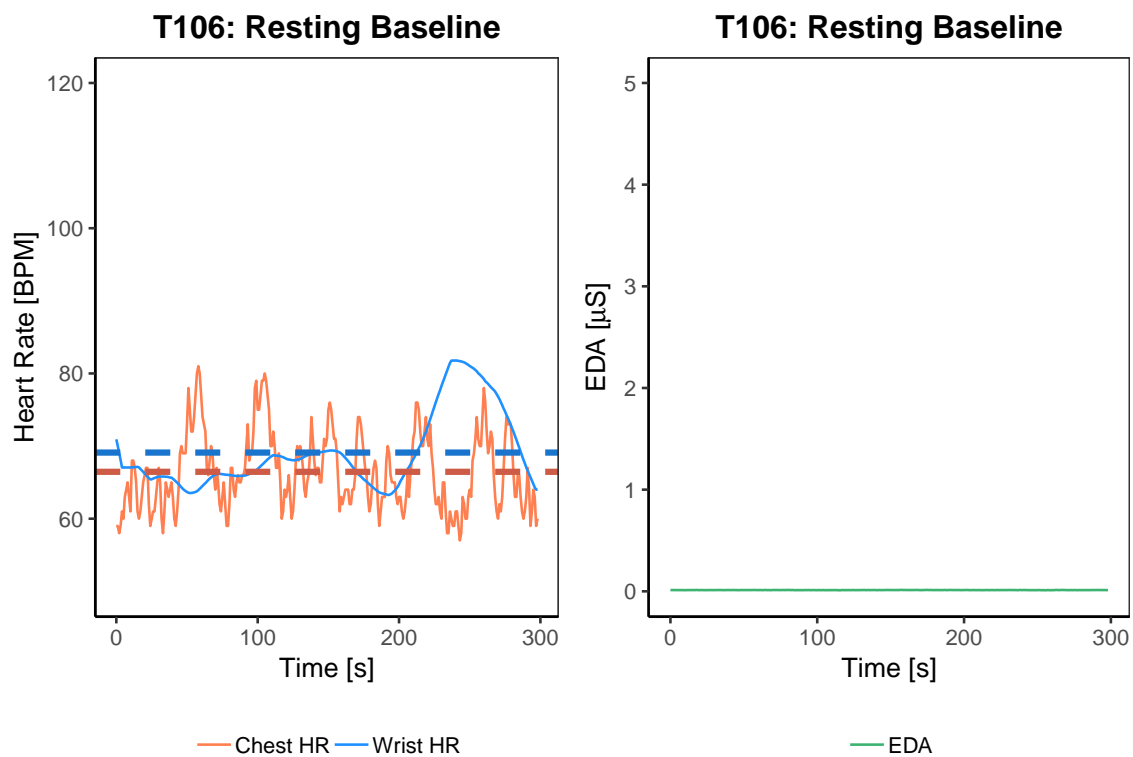


— Chest HR — Wrist HR

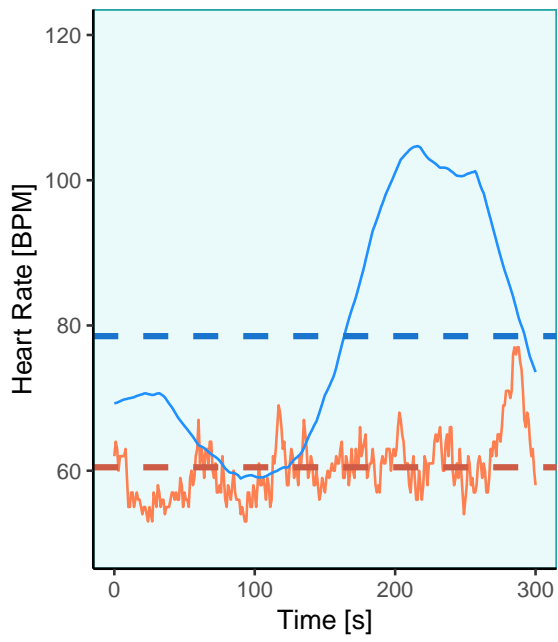
T099: Dual Task





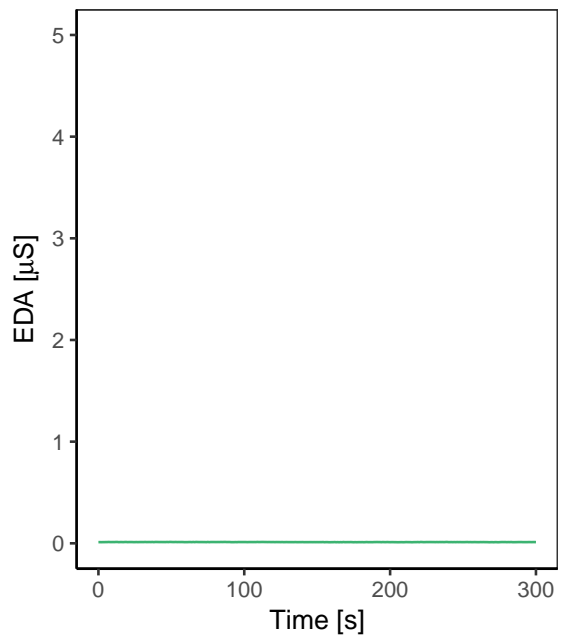


T106: Single Task



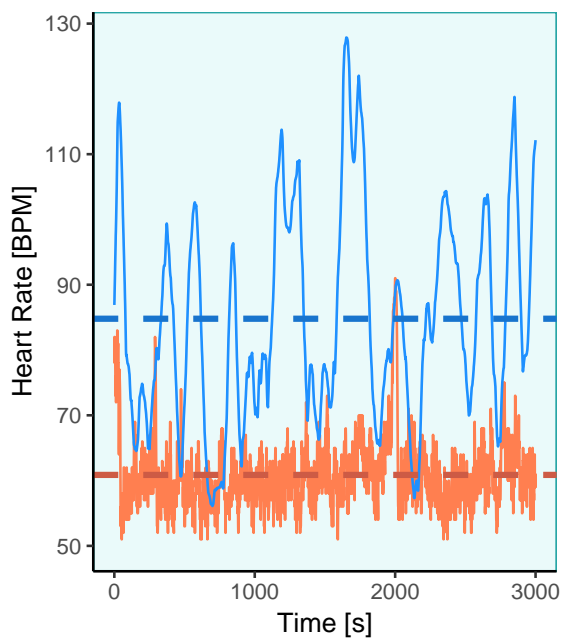
— Chest HR — Wrist HR

T106: Single Task



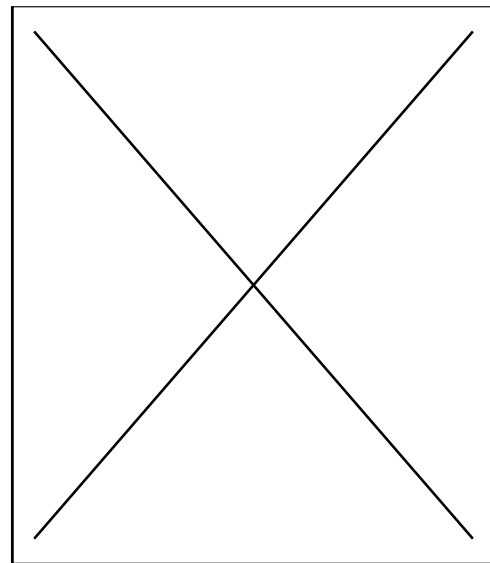
— EDA

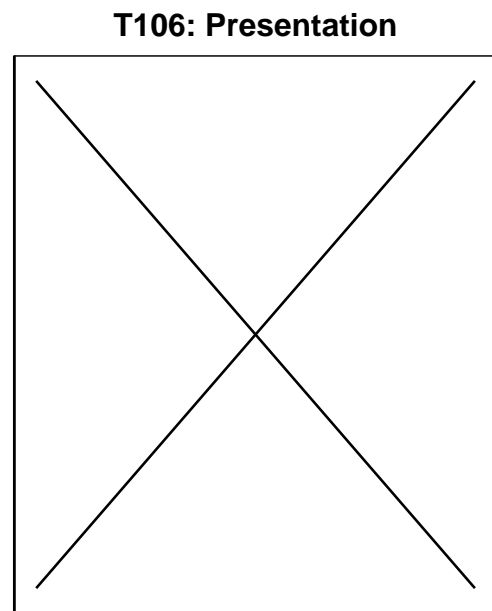
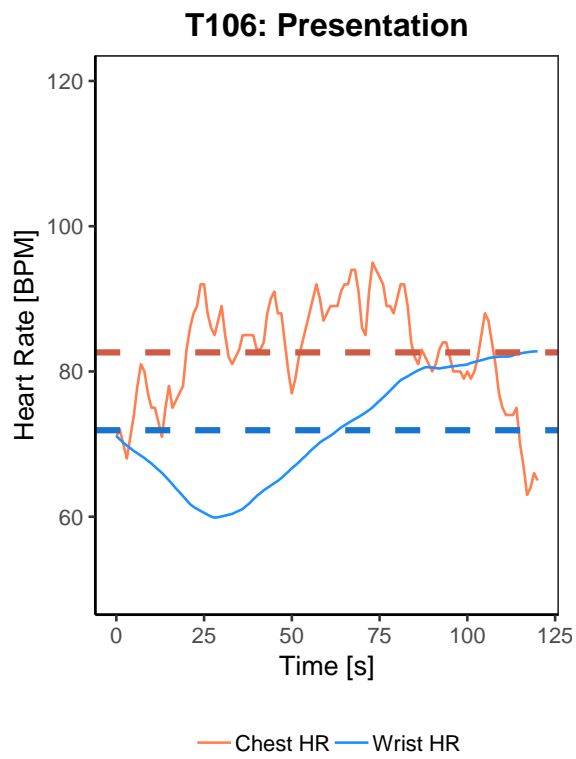
T106: Dual Task

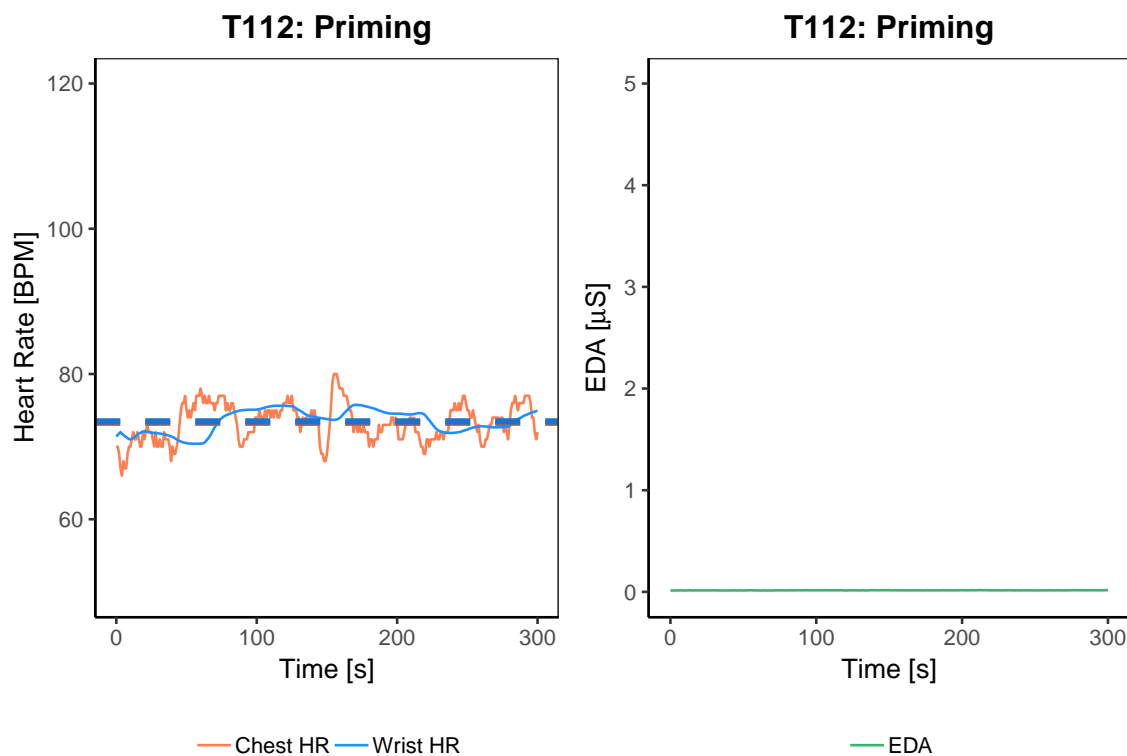
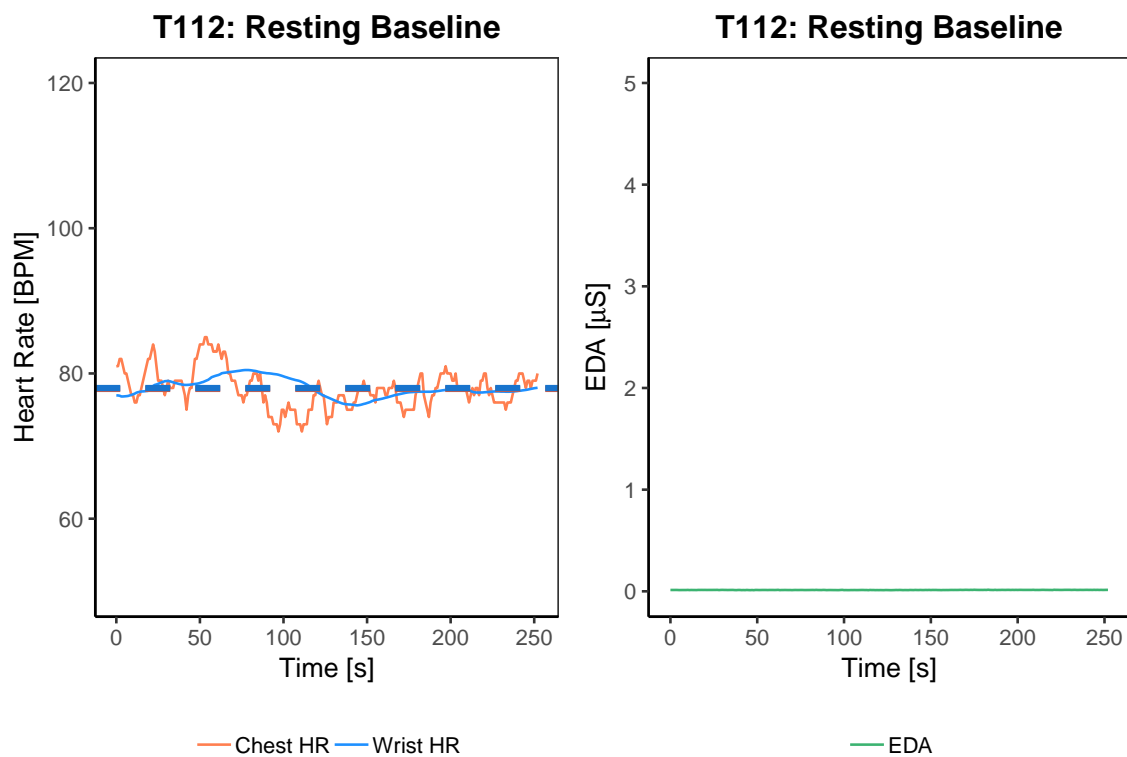


— Chest HR — Wrist HR

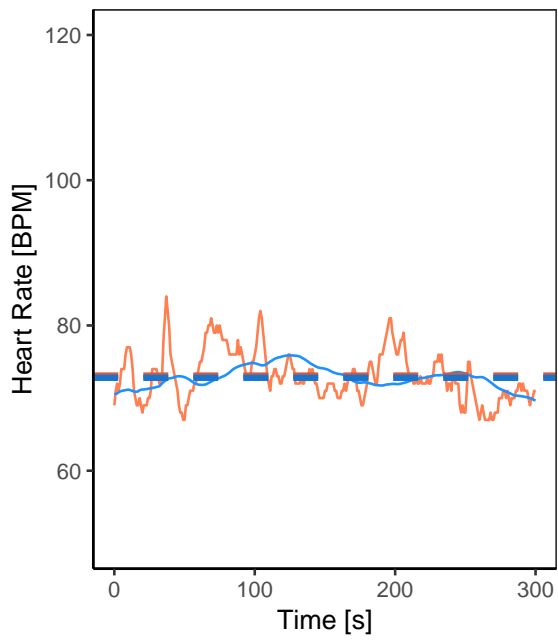
T106: Dual Task



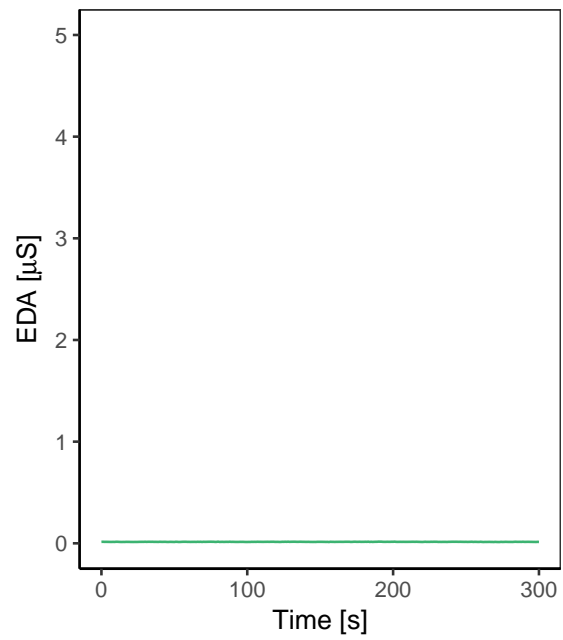




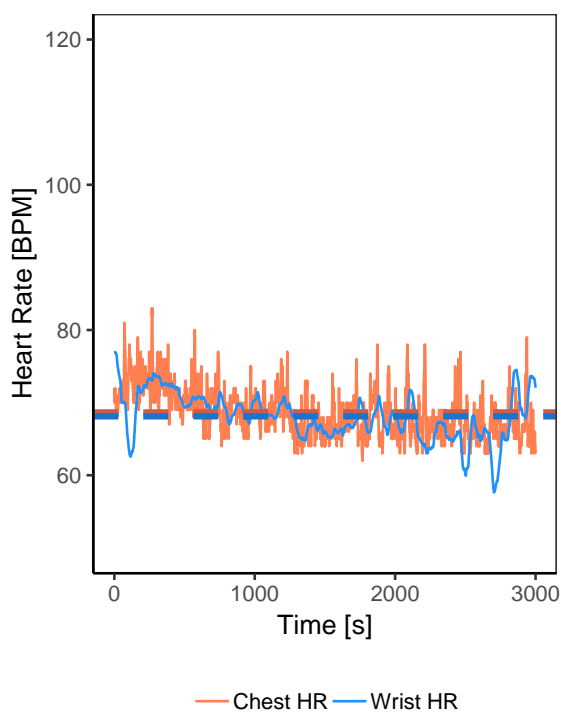
T112: Single Task



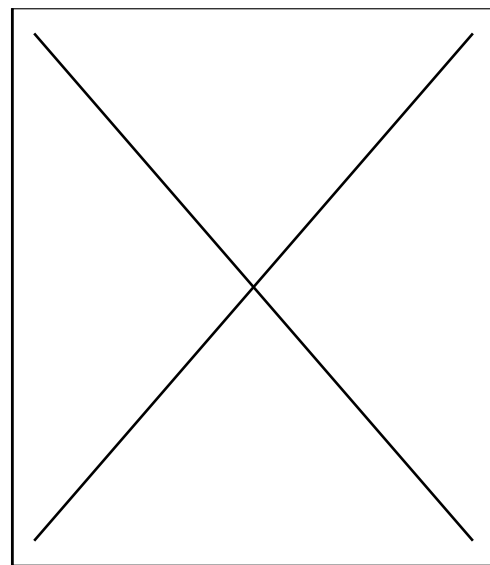
T112: Single Task

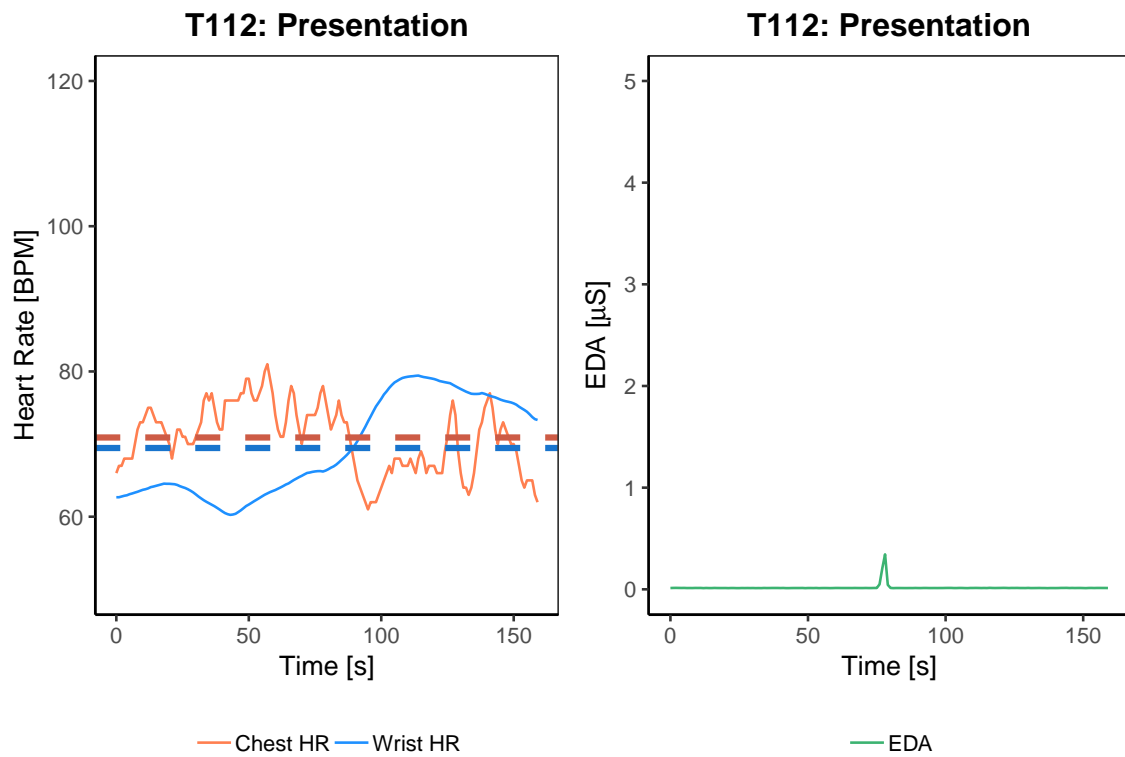


T112: Dual Task

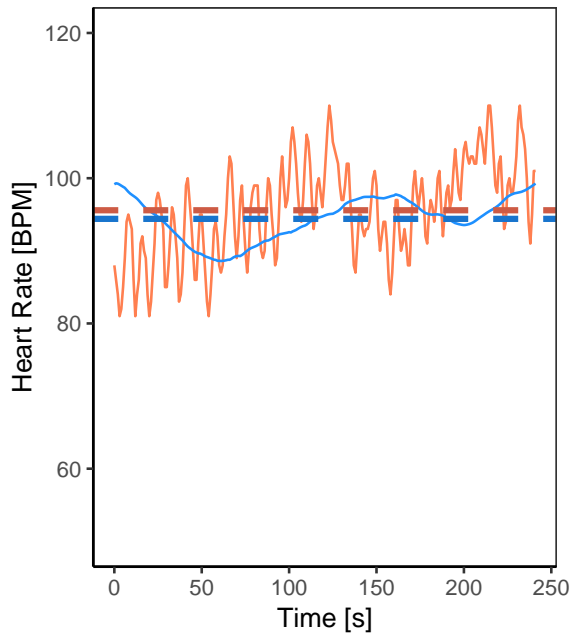


T112: Dual Task

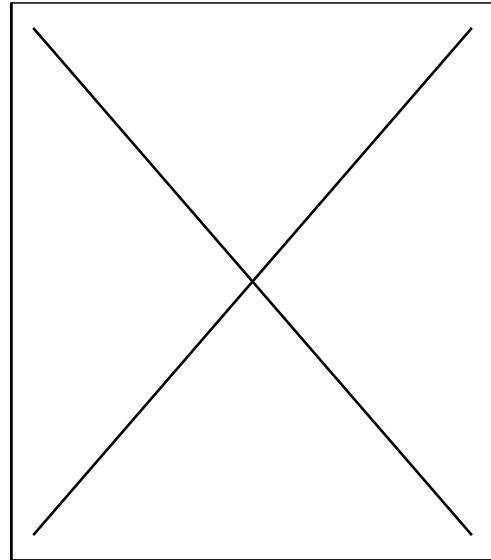




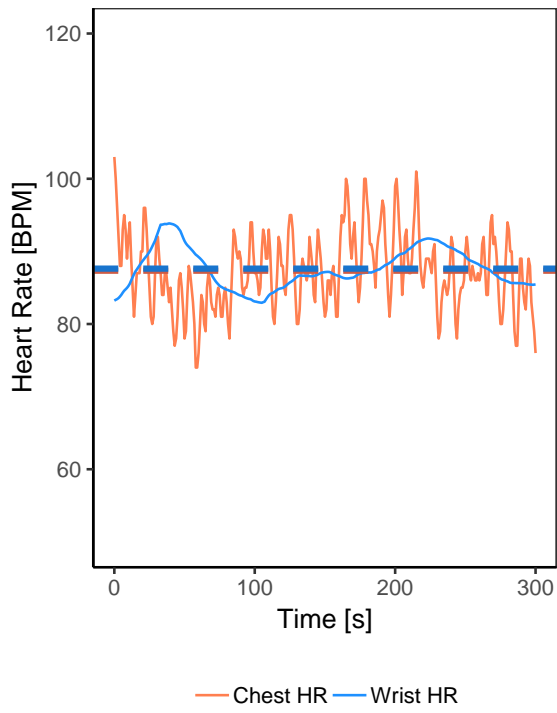
T113: Resting Baseline



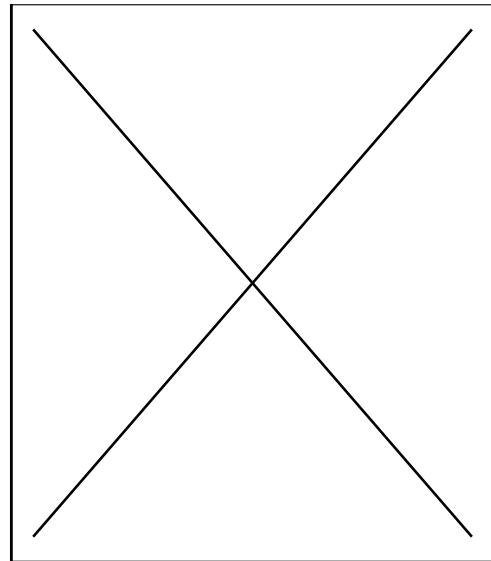
T113: Resting Baseline



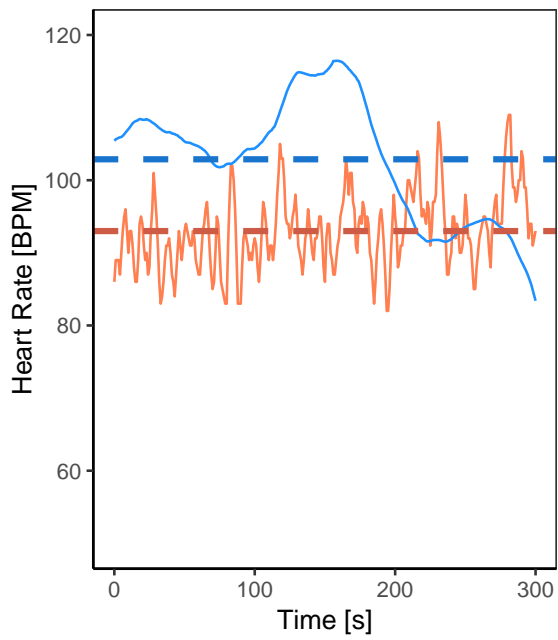
T113: Priming



T113: Priming

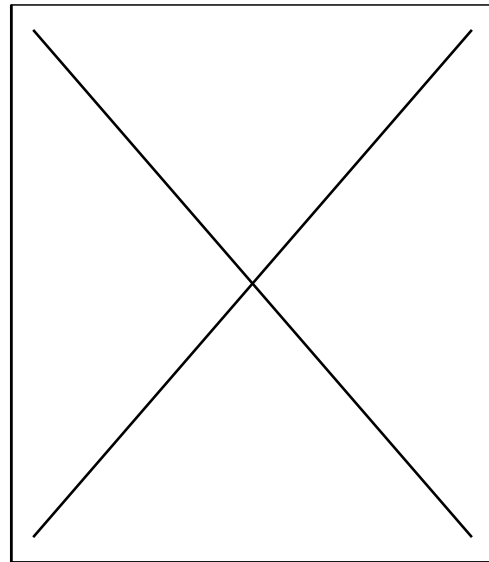


T113: Single Task

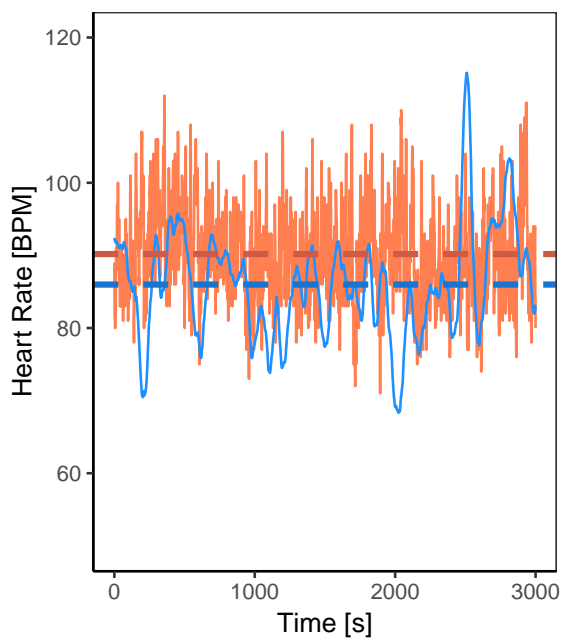


— Chest HR — Wrist HR

T113: Single Task

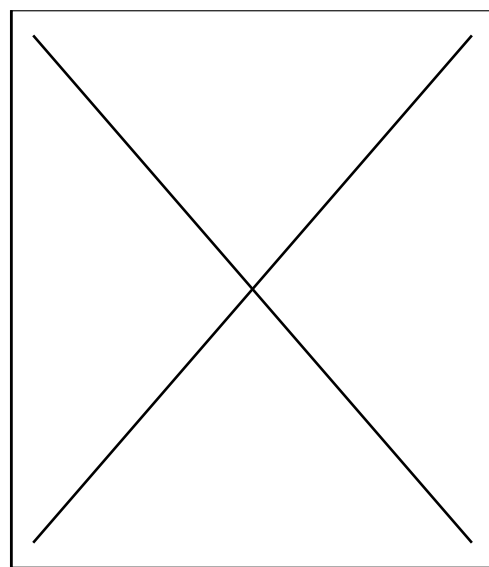


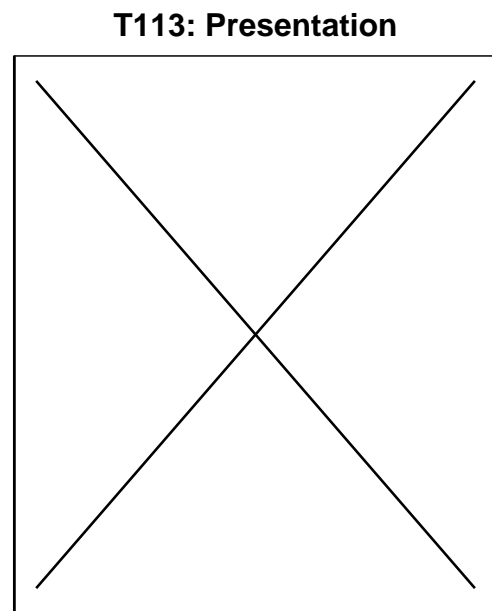
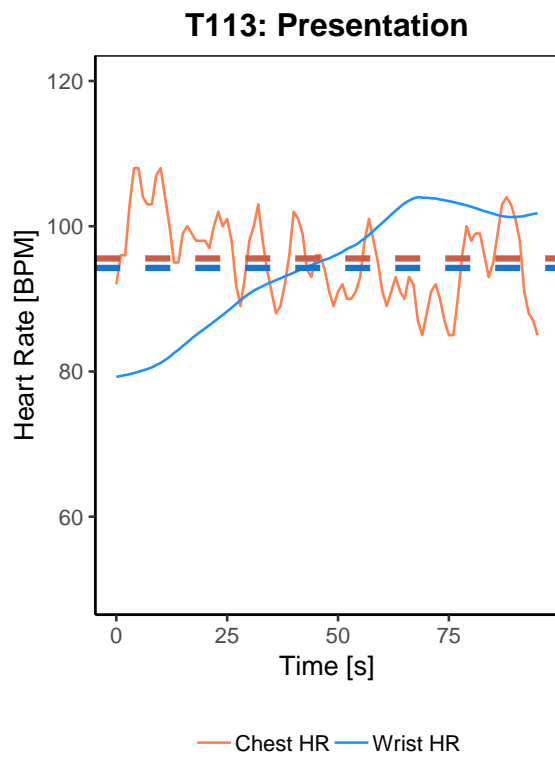
T113: Dual Task

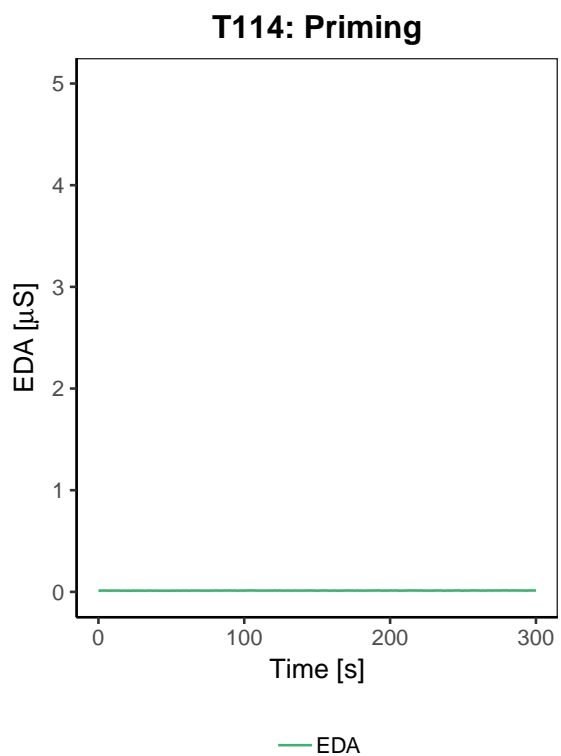
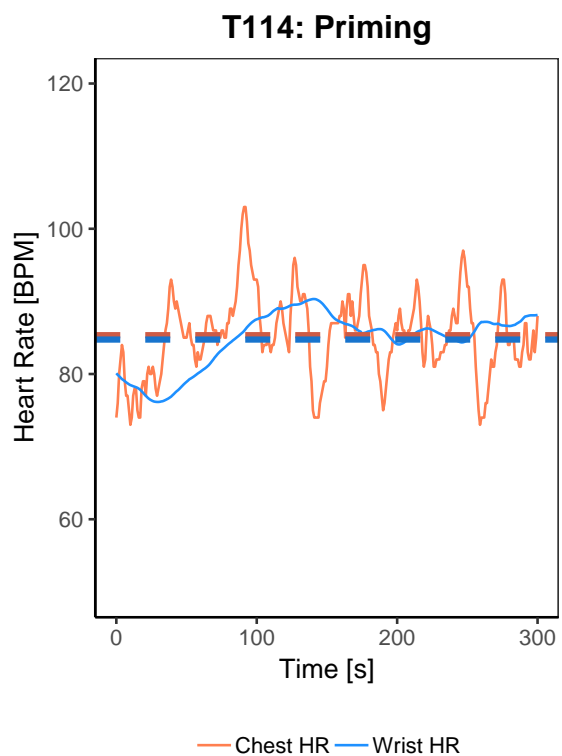
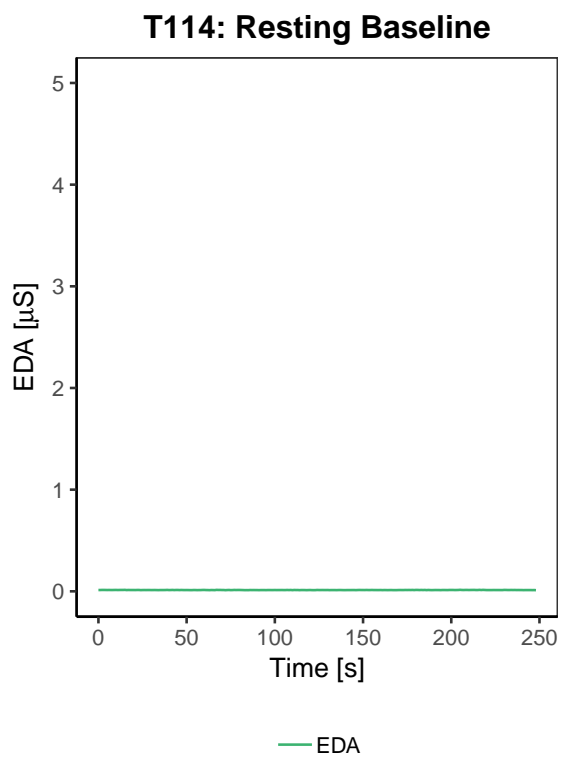
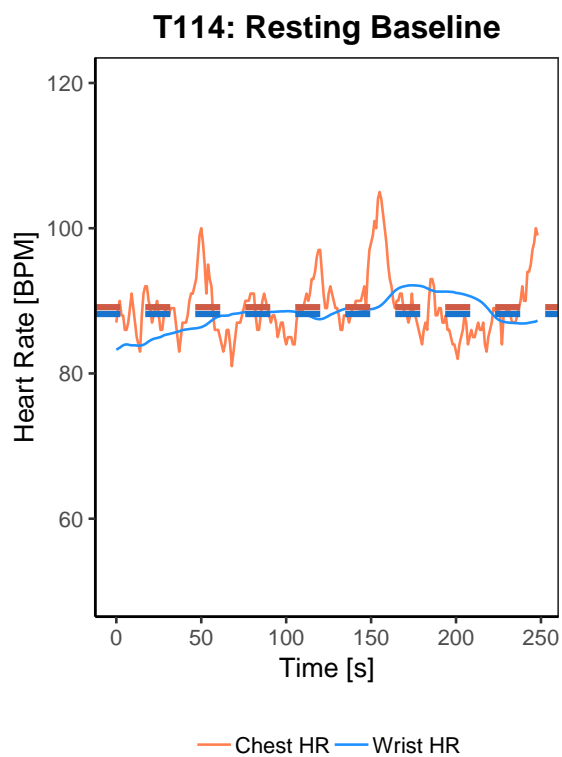


— Chest HR — Wrist HR

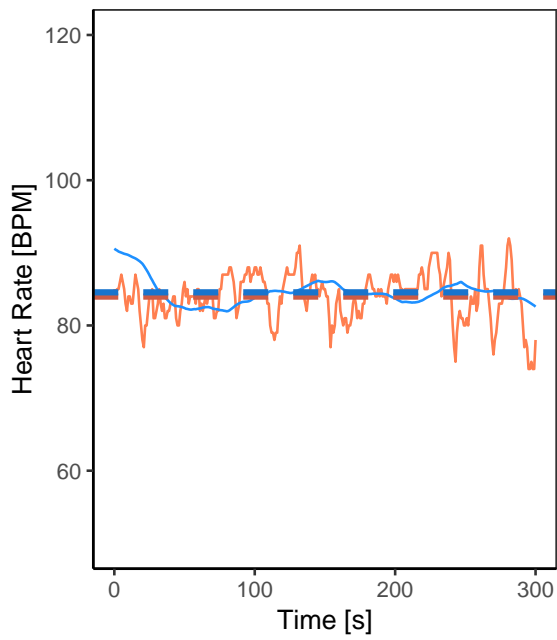
T113: Dual Task





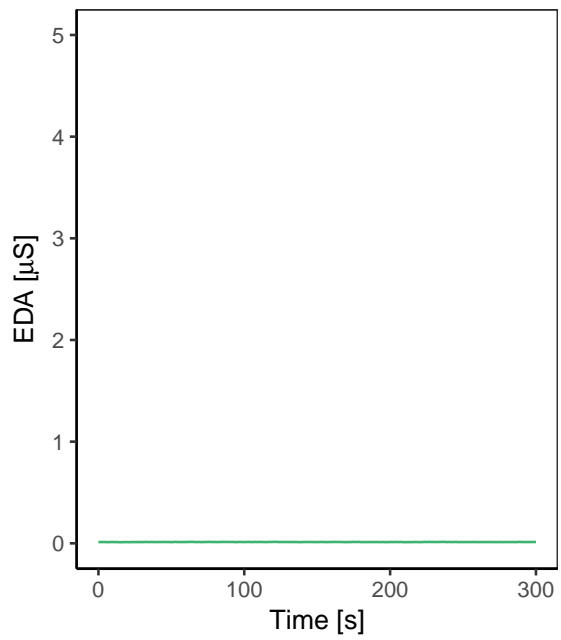


T114: Single Task



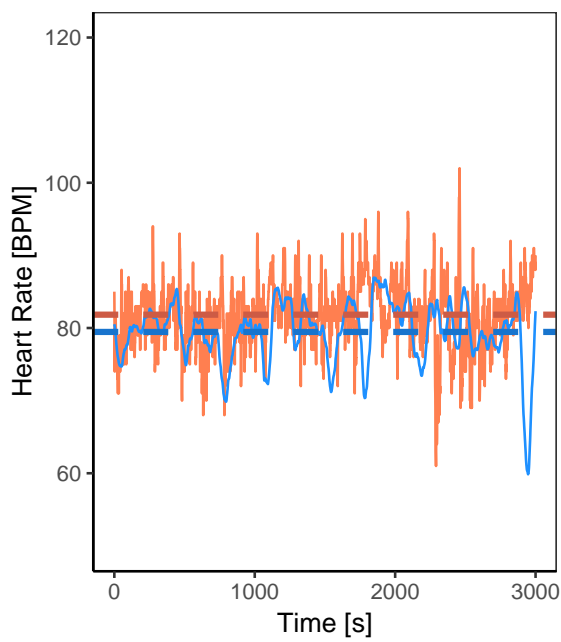
— Chest HR — Wrist HR

T114: Single Task



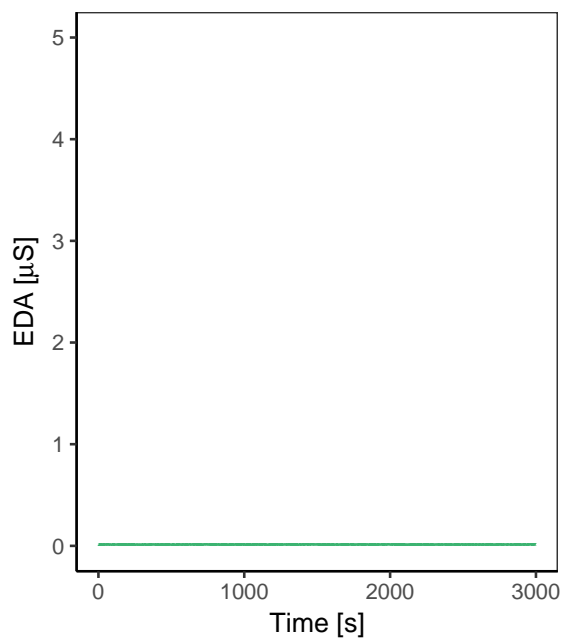
— EDA

T114: Dual Task

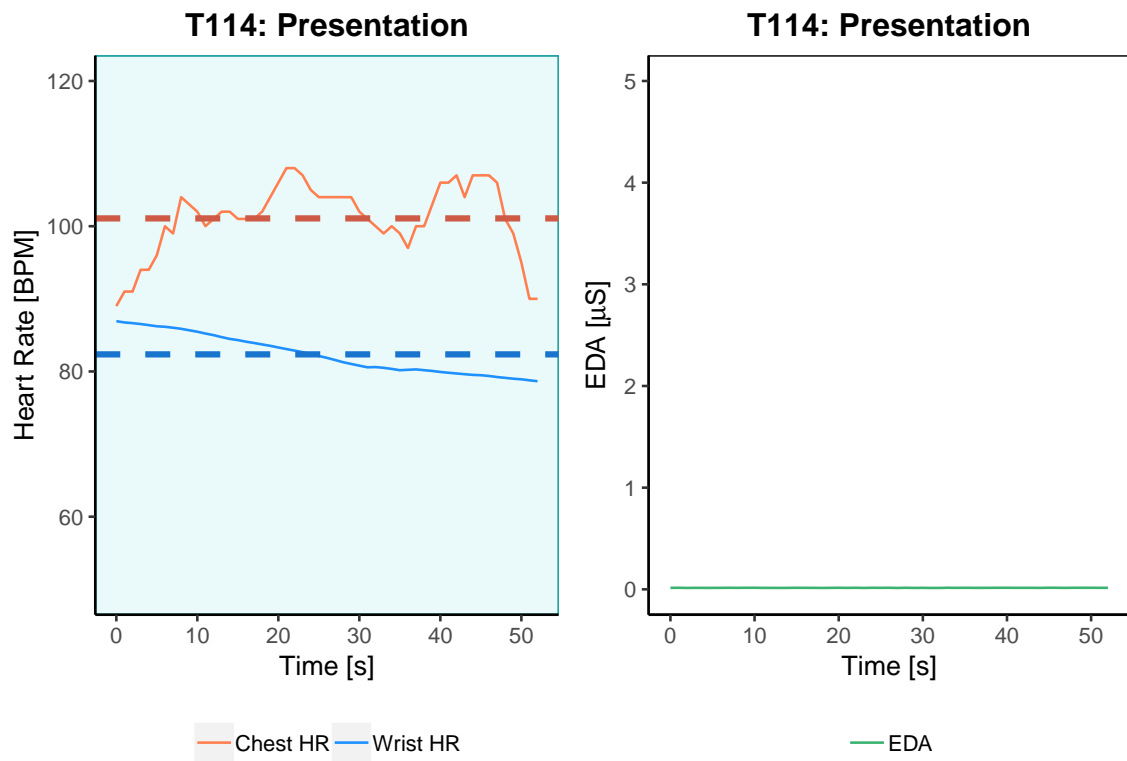


— Chest HR — Wrist HR

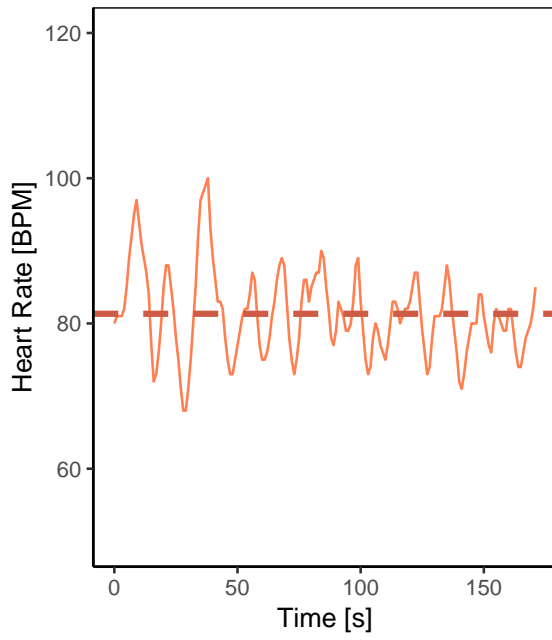
T114: Dual Task



— EDA

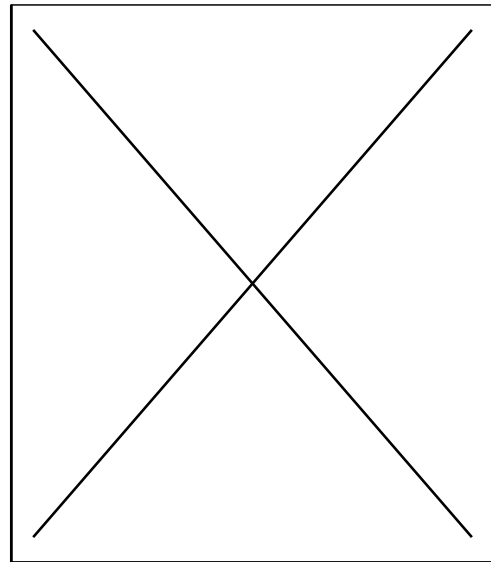


T121: Resting Baseline

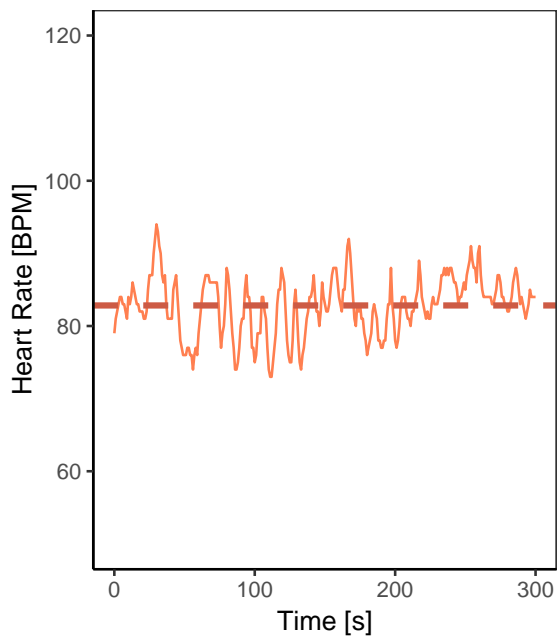


— Chest HR

T121: Resting Baseline

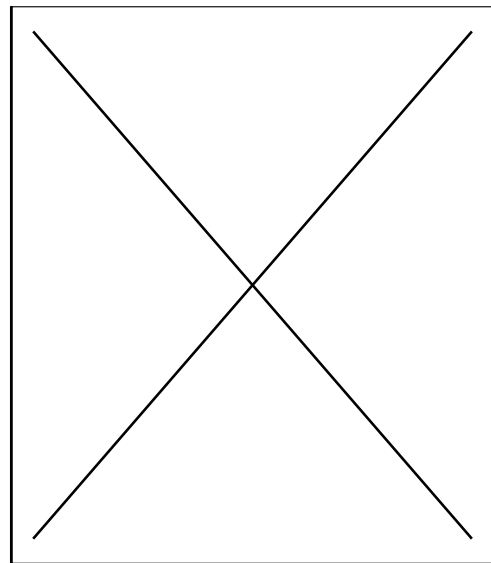


T121: Priming

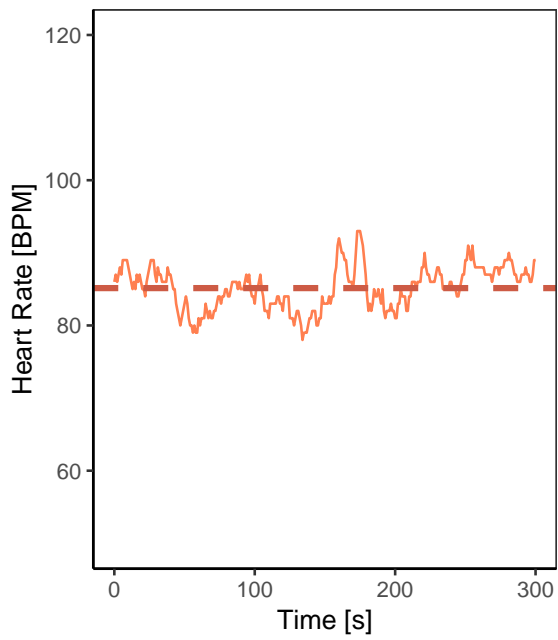


— Chest HR

T121: Priming

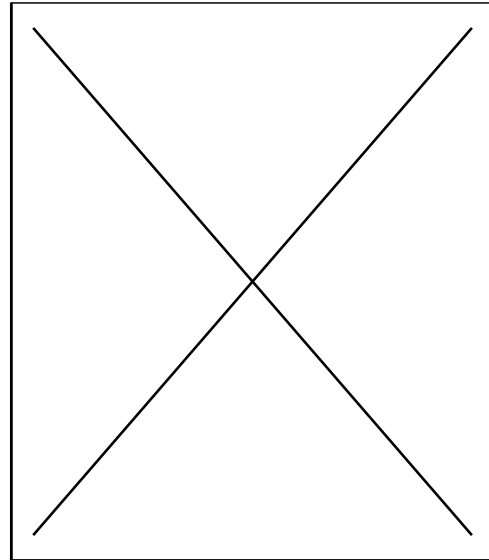


T121: Single Task

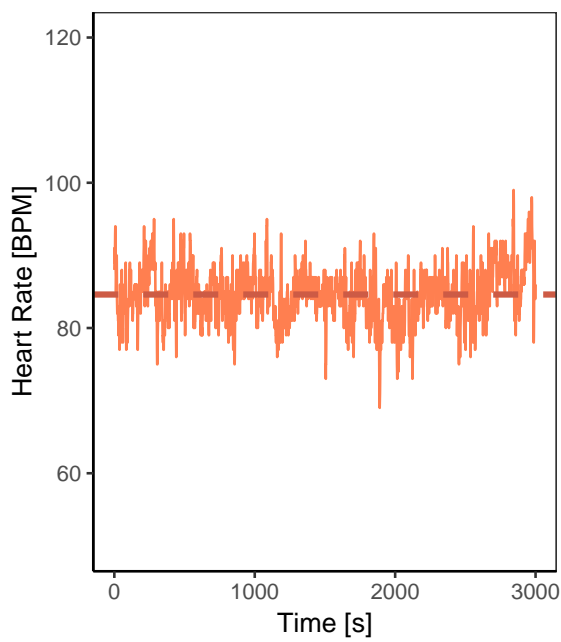


— Chest HR

T121: Single Task

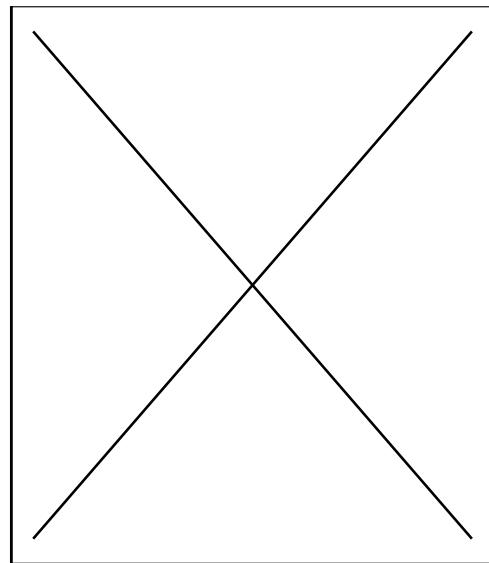


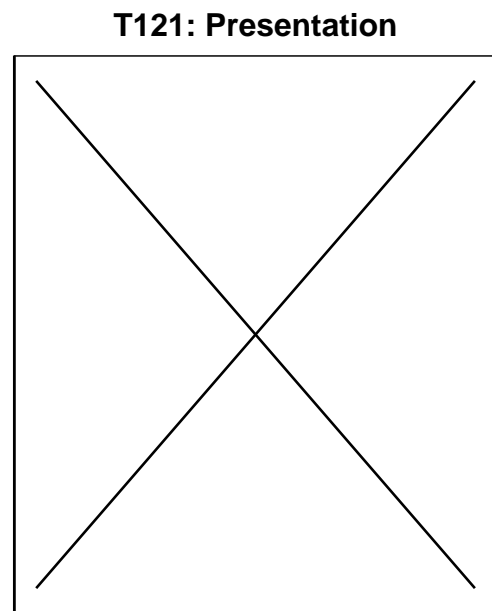
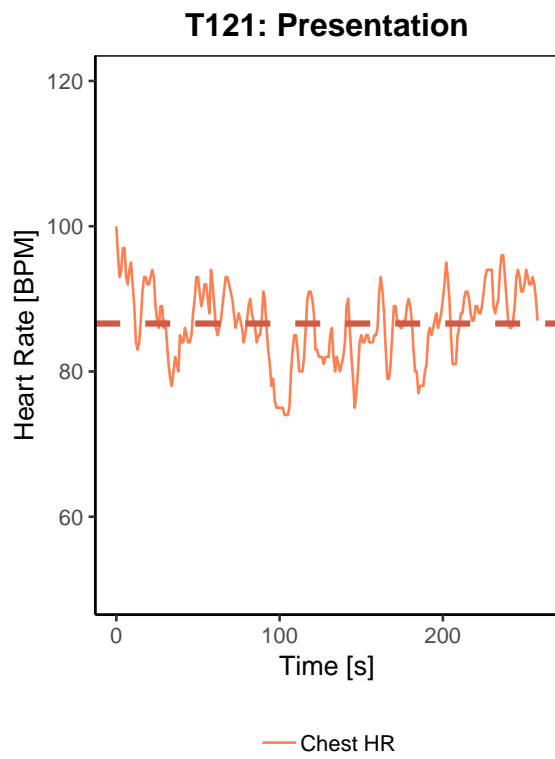
T121: Dual Task



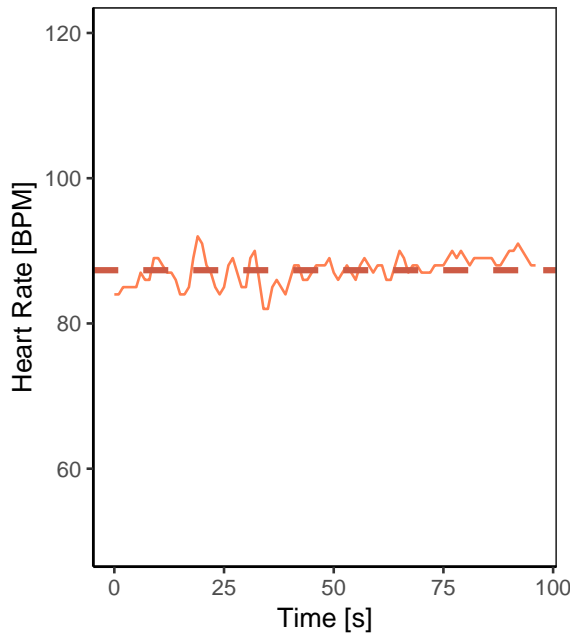
— Chest HR

T121: Dual Task



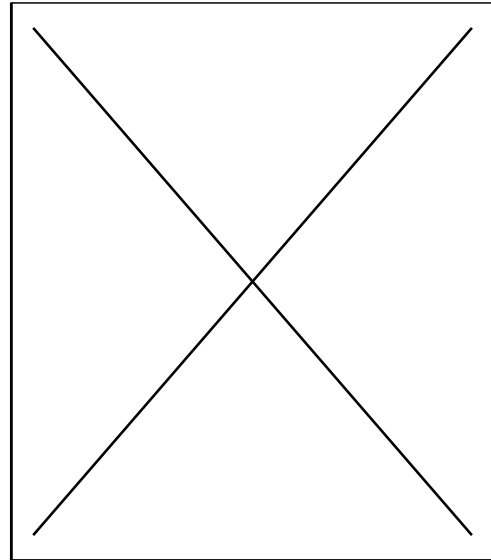


T122: Resting Baseline

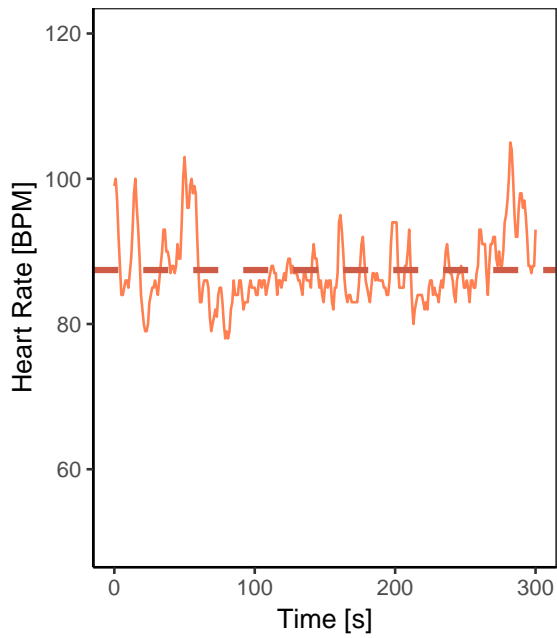


— Chest HR

T122: Resting Baseline

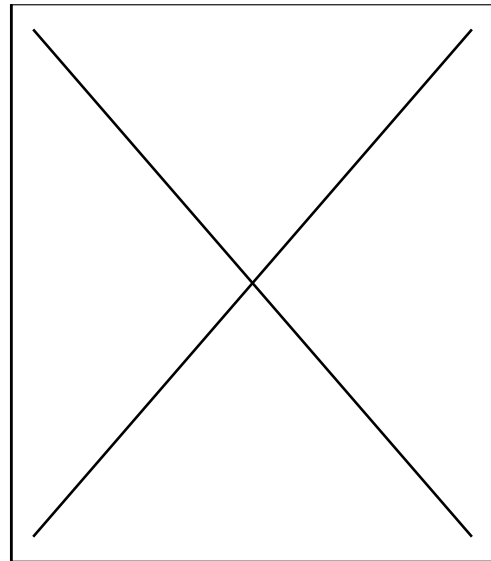


T122: Priming

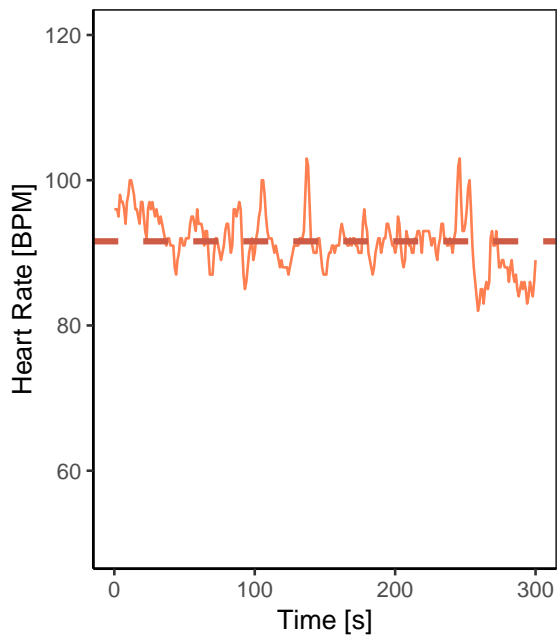


— Chest HR

T122: Priming

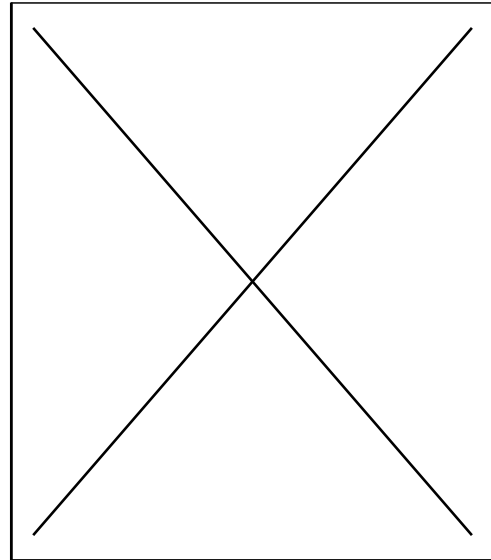


T122: Single Task

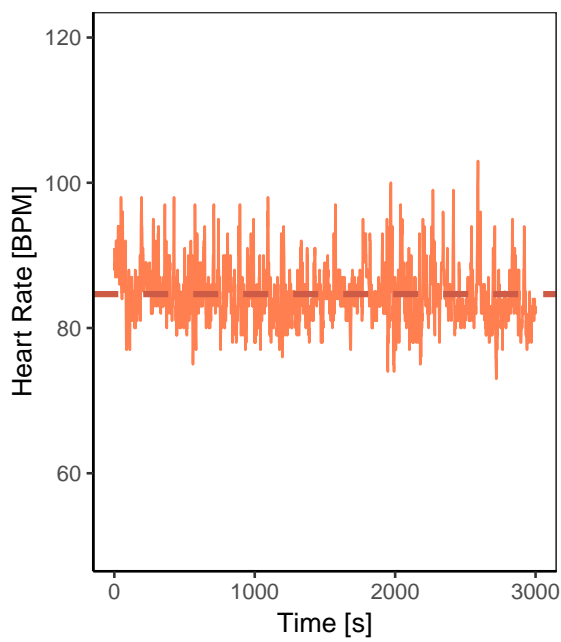


— Chest HR

T122: Single Task

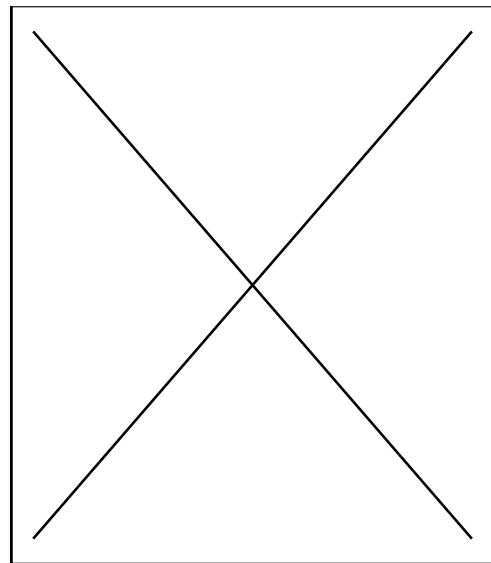


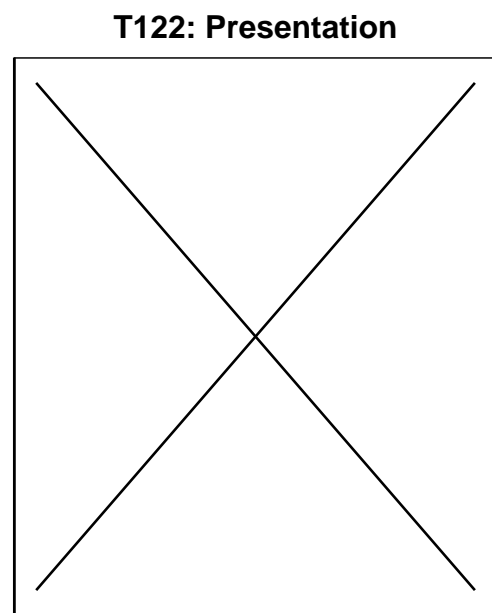
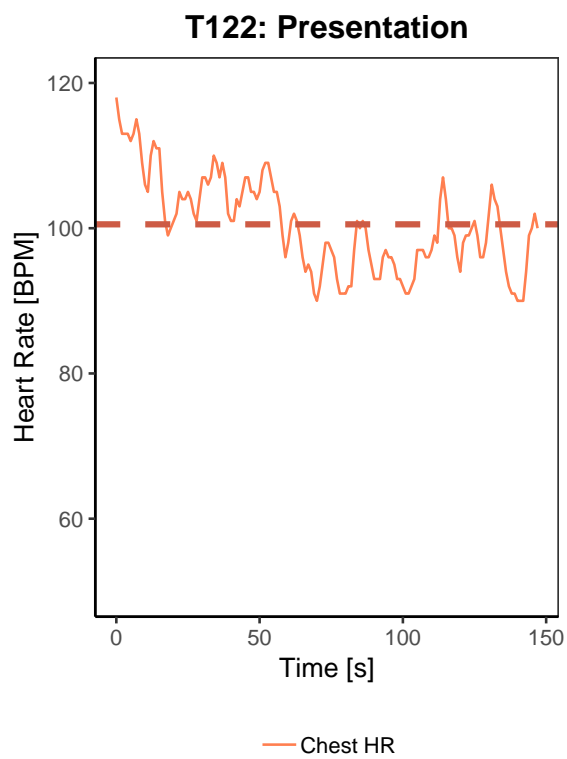
T122: Dual Task



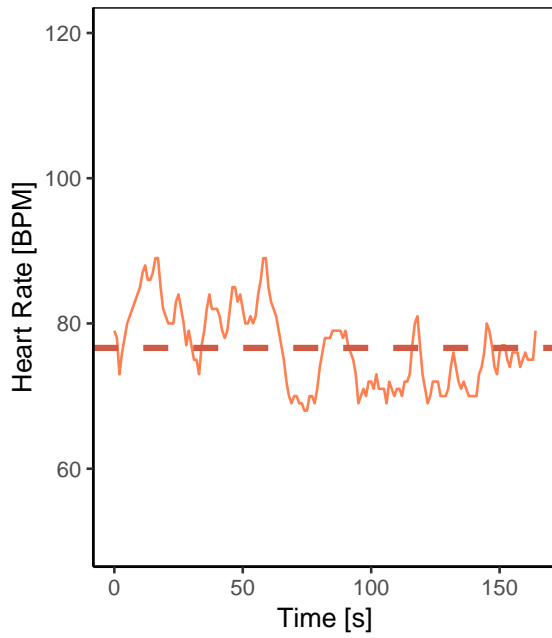
— Chest HR

T122: Dual Task



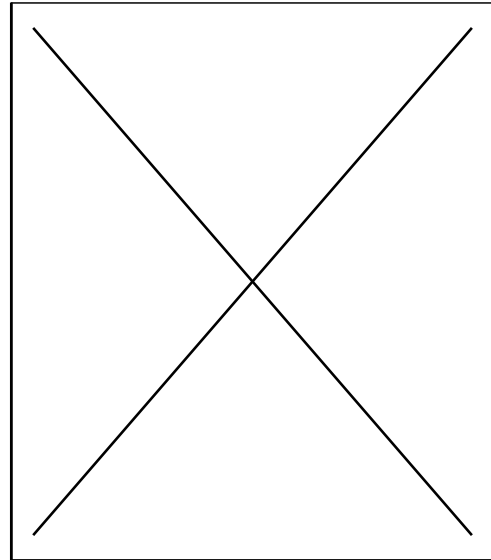


T124: Resting Baseline

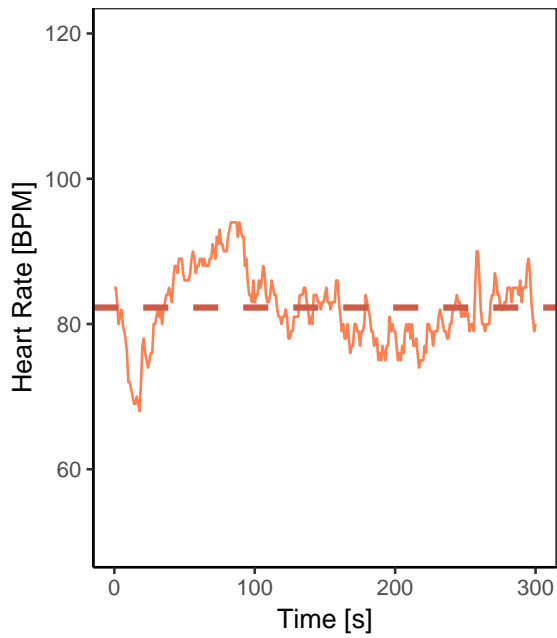


— Chest HR

T124: Resting Baseline

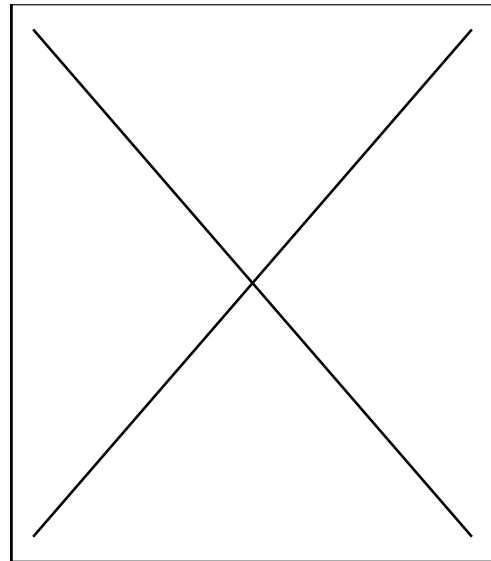


T124: Priming

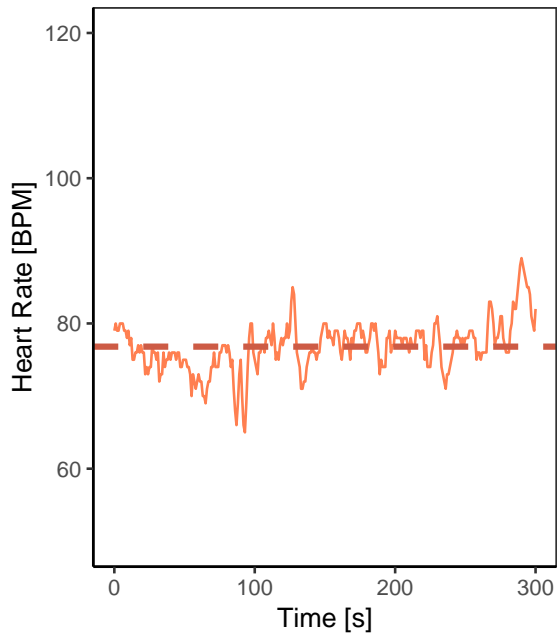


— Chest HR

T124: Priming

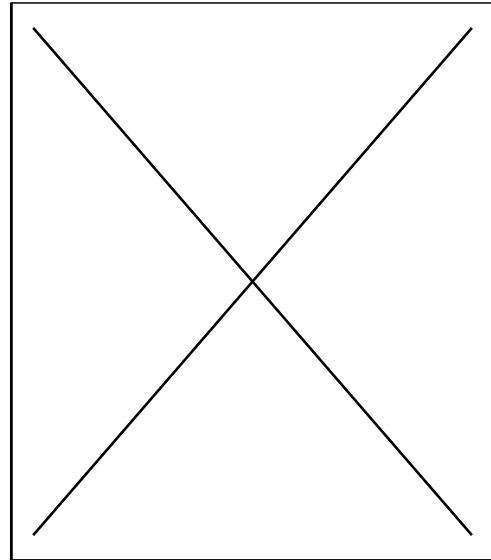


T124: Single Task

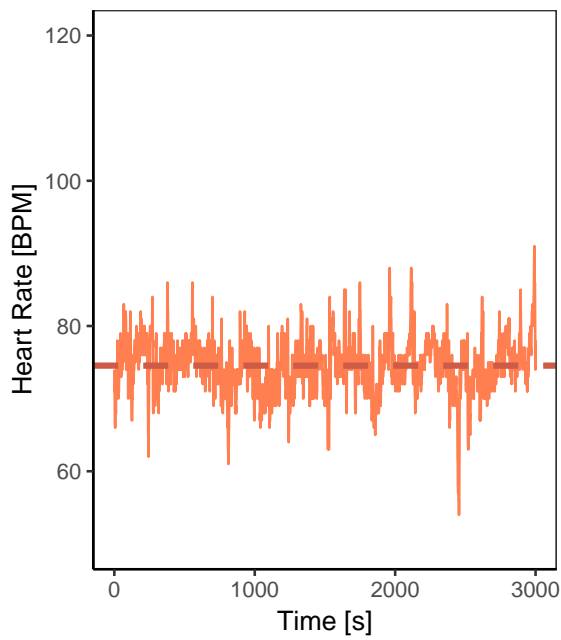


— Chest HR

T124: Single Task

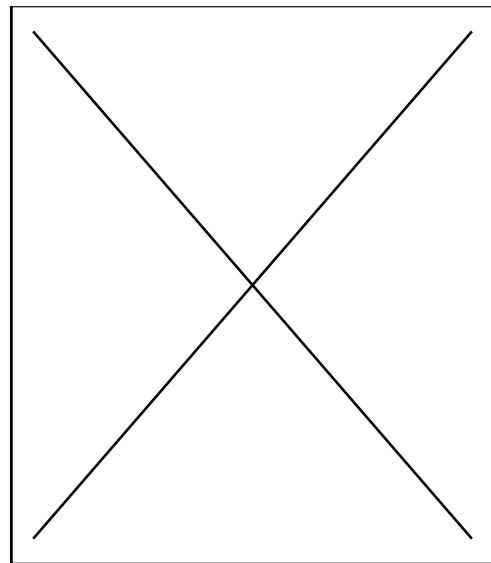


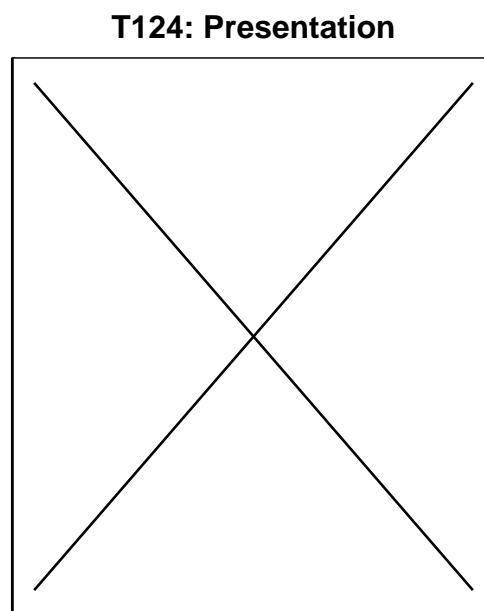
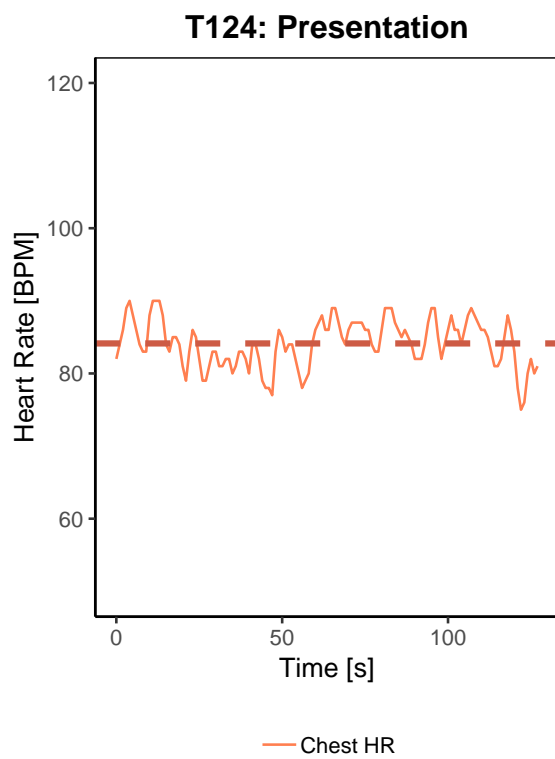
T124: Dual Task



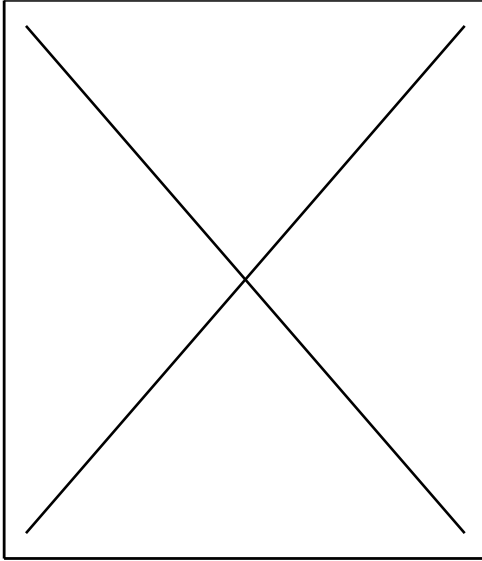
— Chest HR

T124: Dual Task

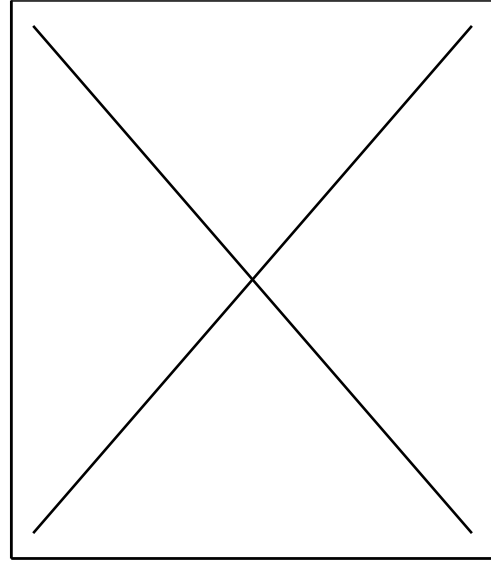




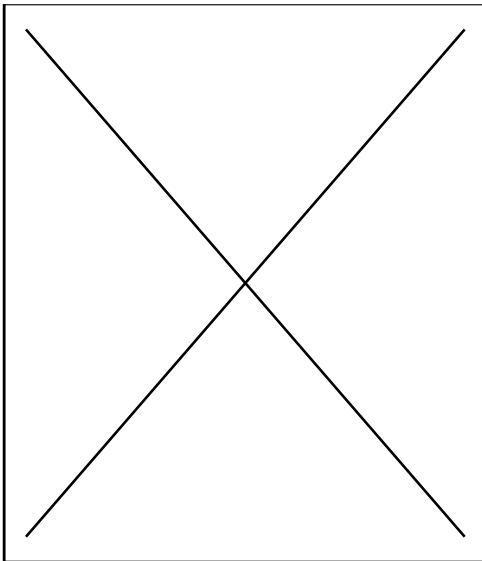
T126: Resting Baseline



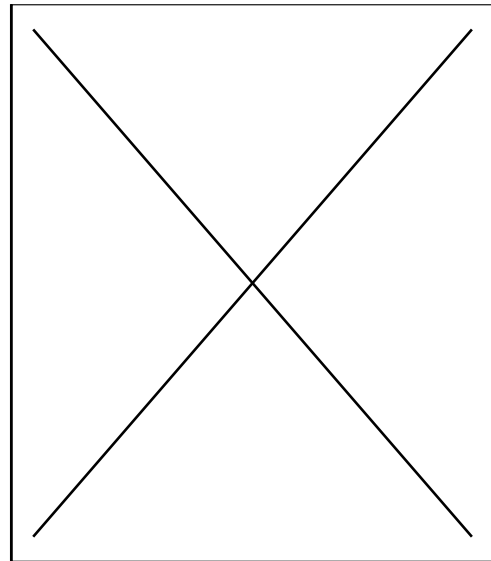
T126: Resting Baseline



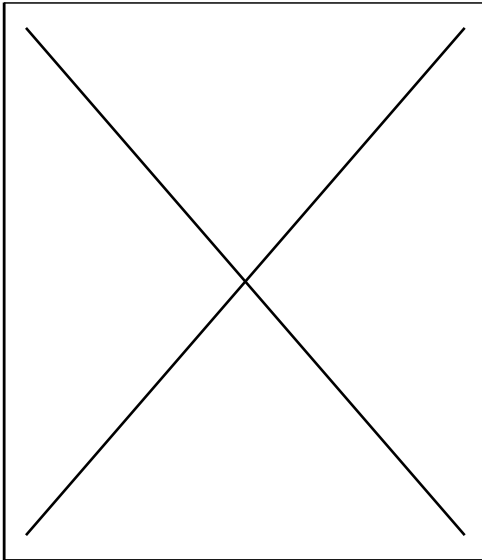
T126: Priming



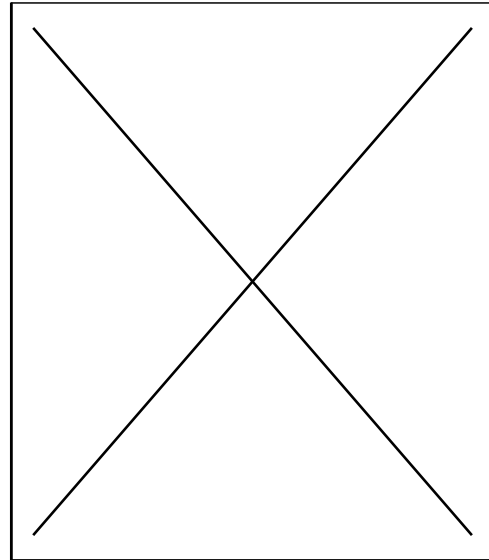
T126: Priming



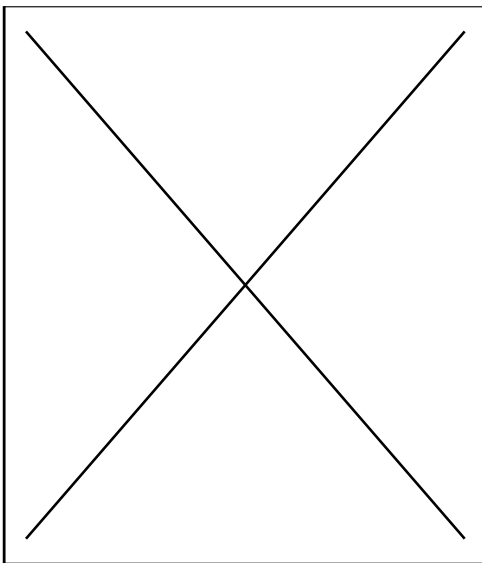
T126: Single Task



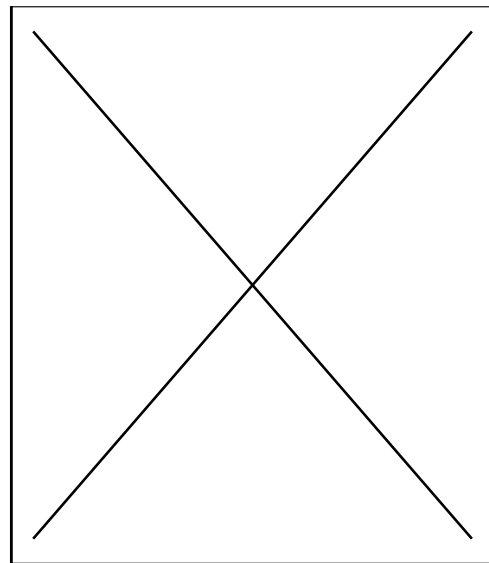
T126: Single Task



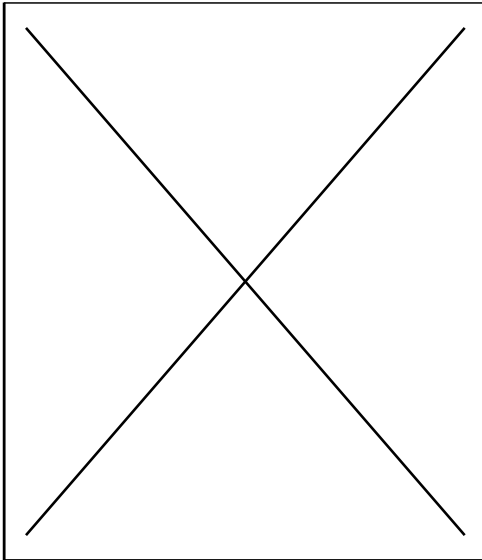
T126: Dual Task



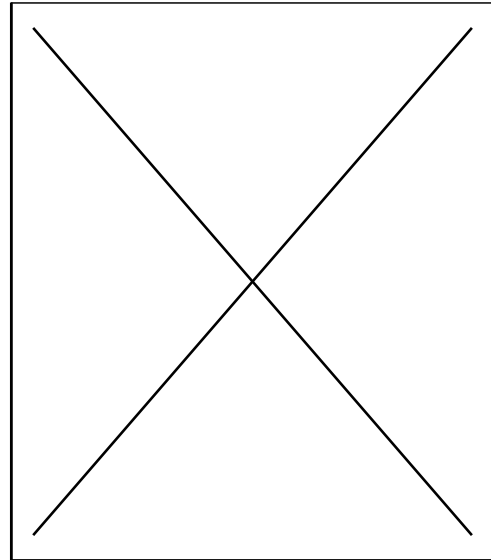
T126: Dual Task



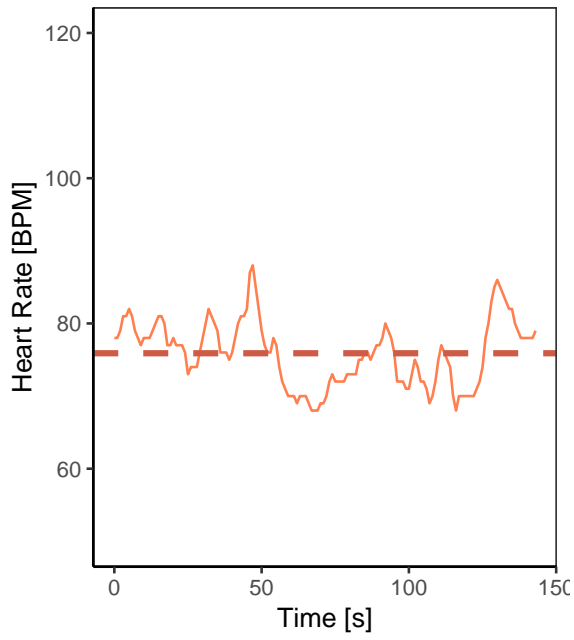
T126: Presentation



T126: Presentation

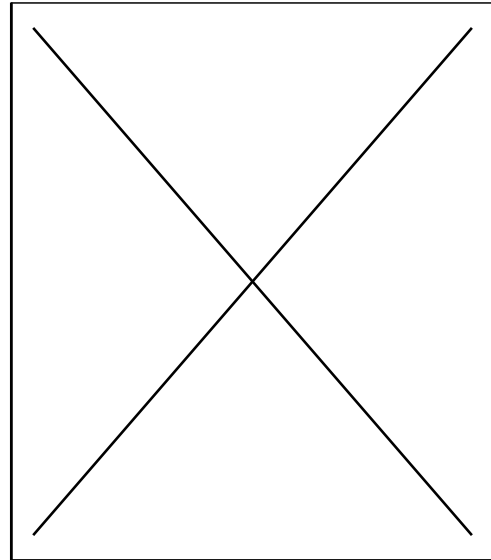


T128: Resting Baseline

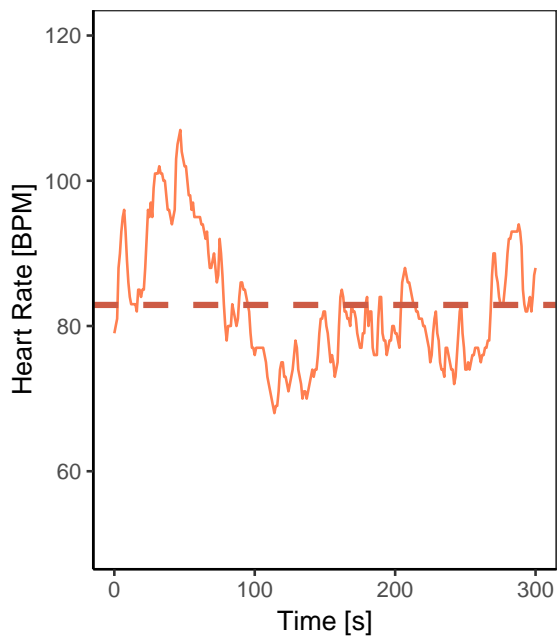


— Chest HR

T128: Resting Baseline

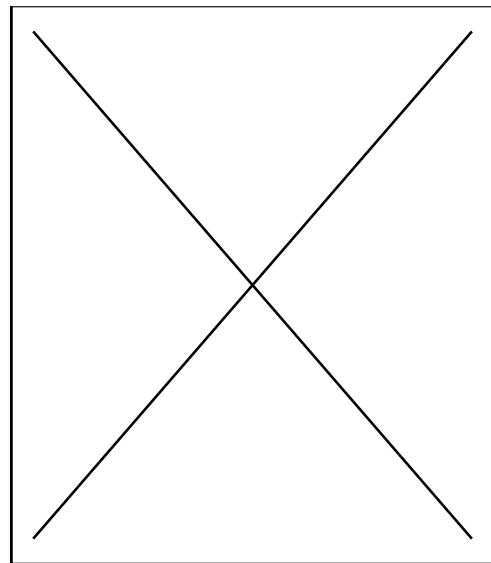


T128: Priming

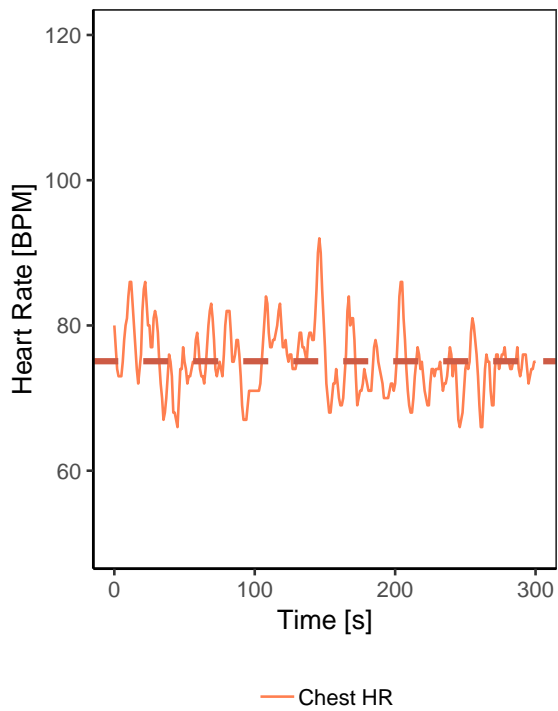


— Chest HR

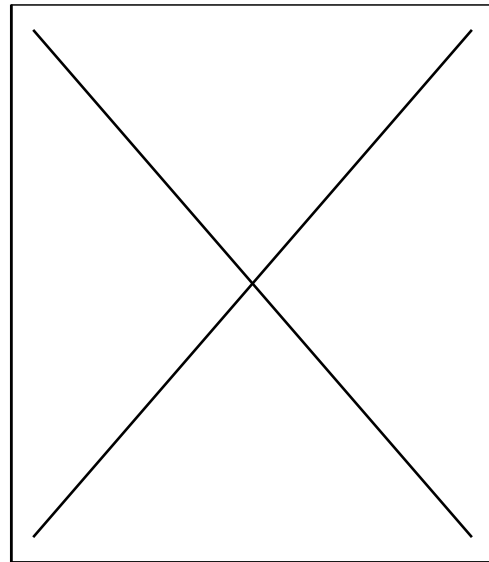
T128: Priming



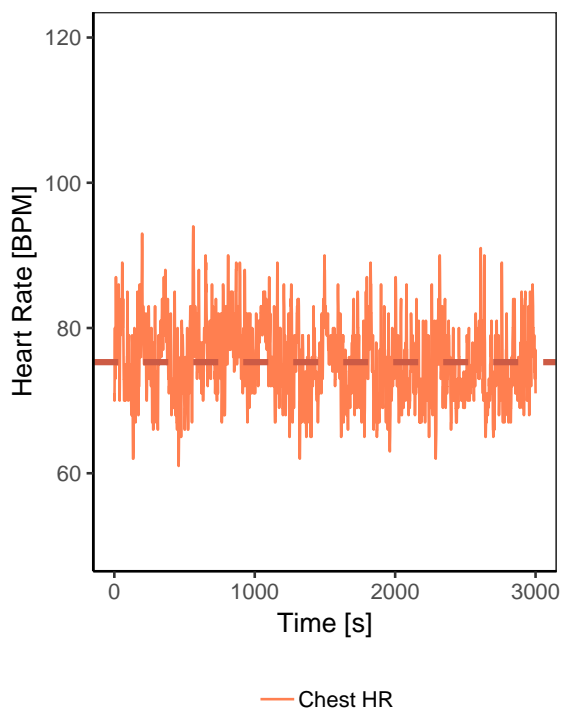
T128: Single Task



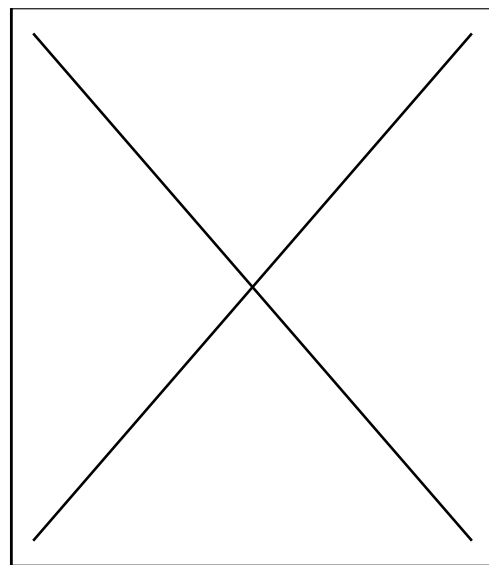
T128: Single Task



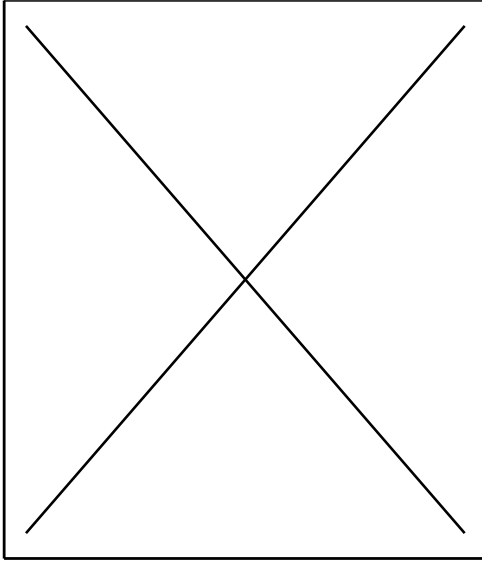
T128: Dual Task



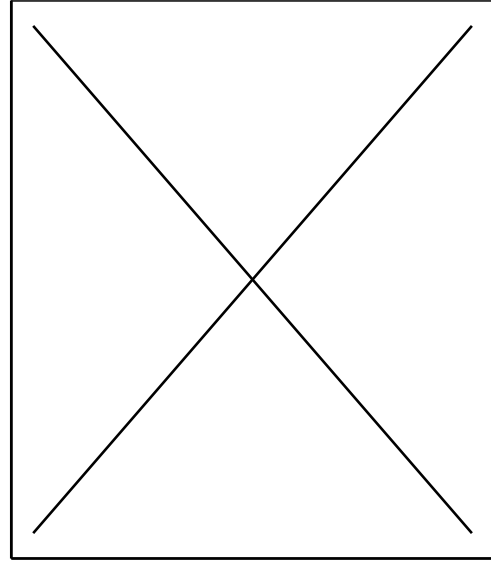
T128: Dual Task

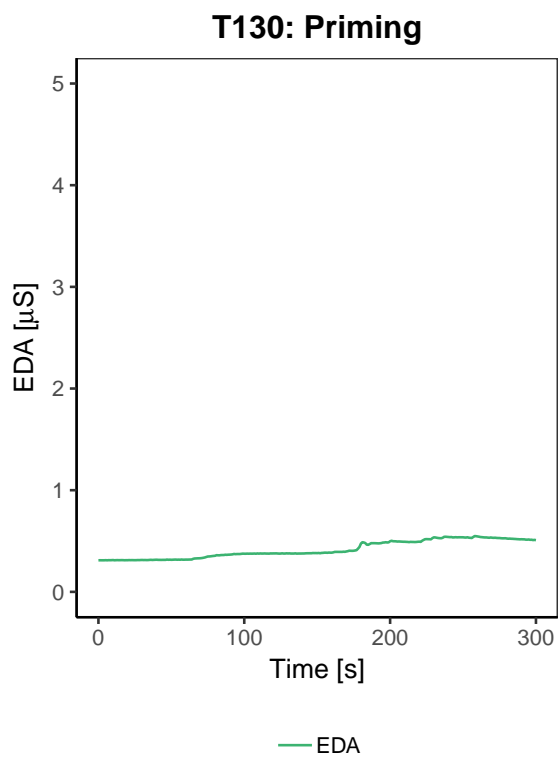
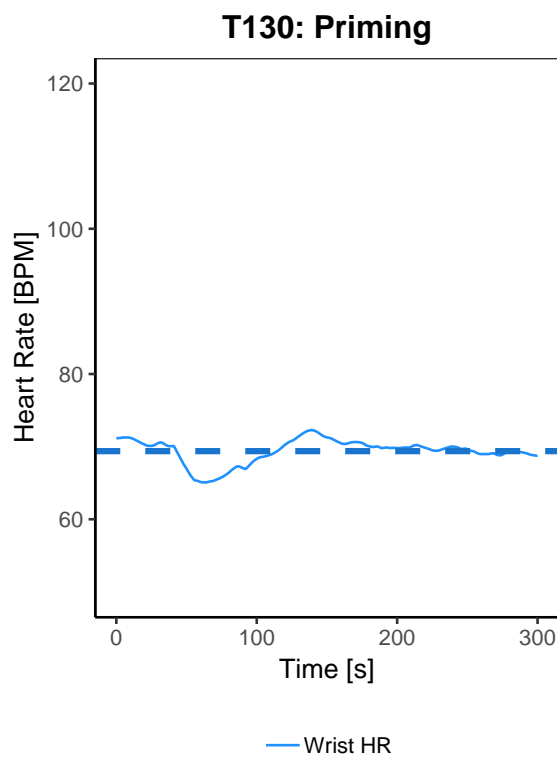
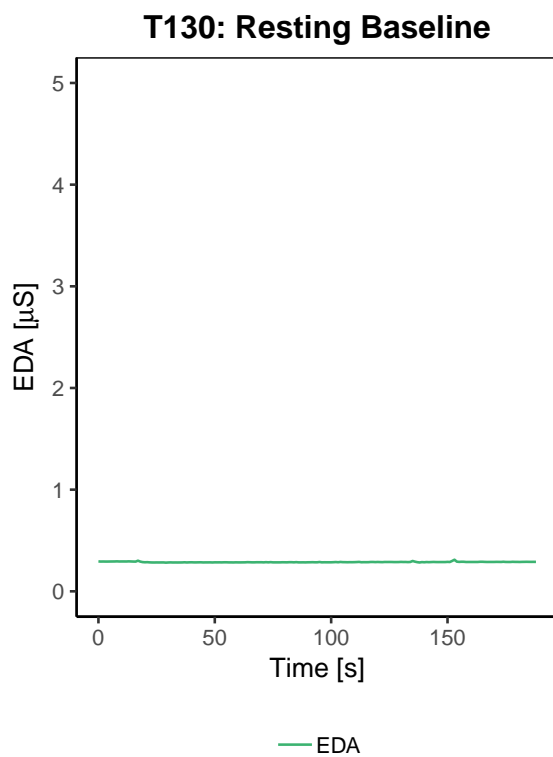
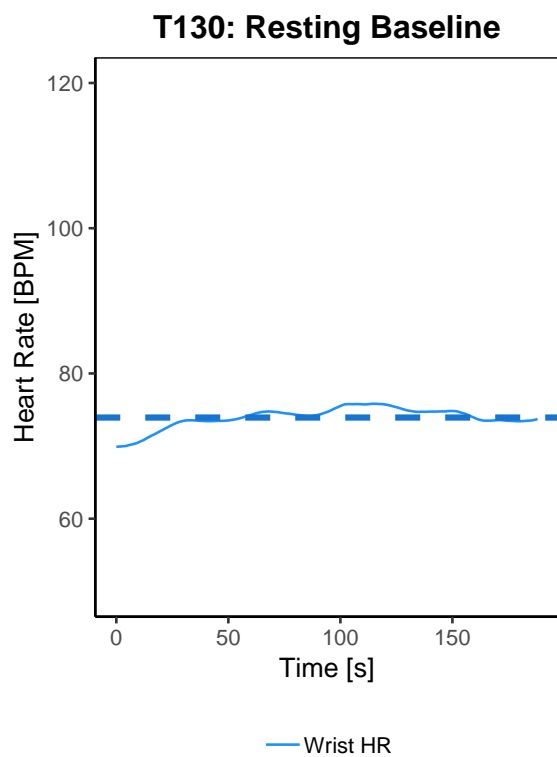


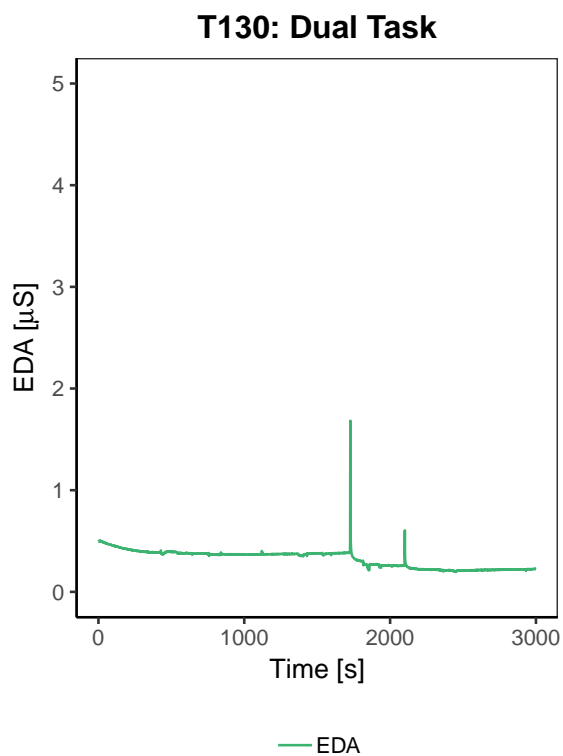
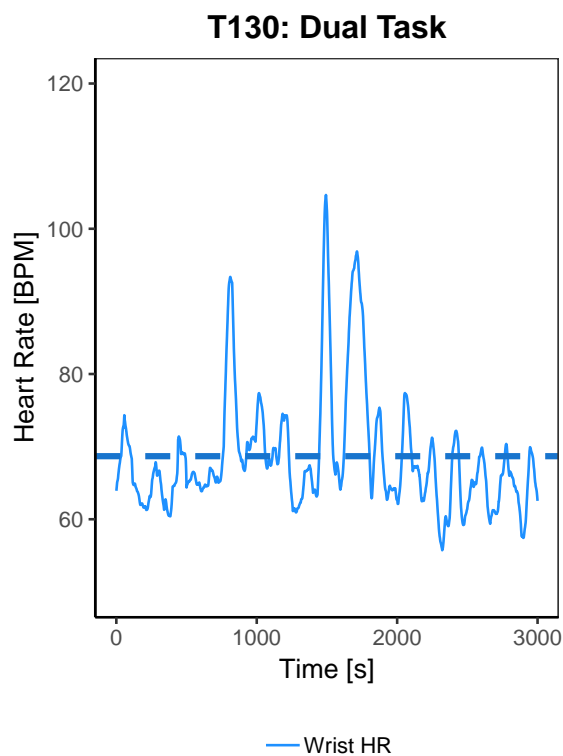
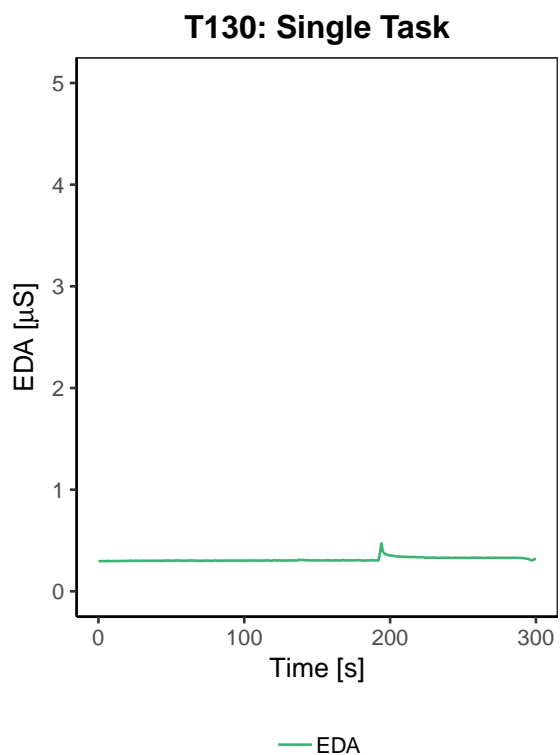
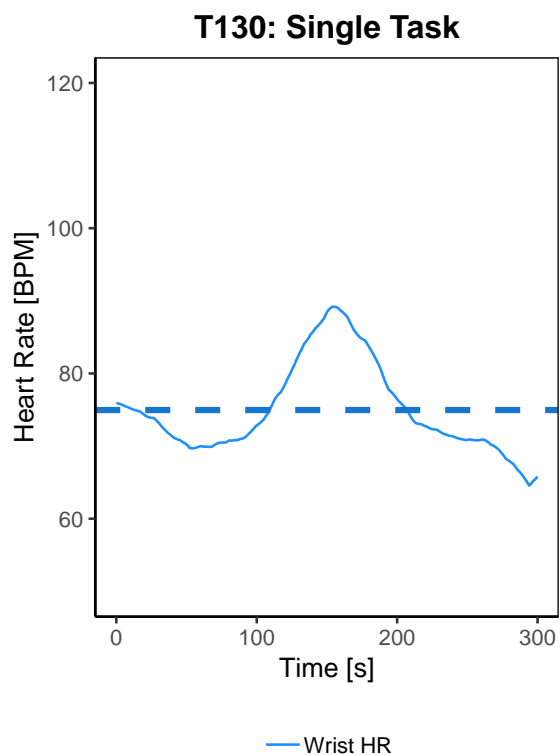
T128: Presentation

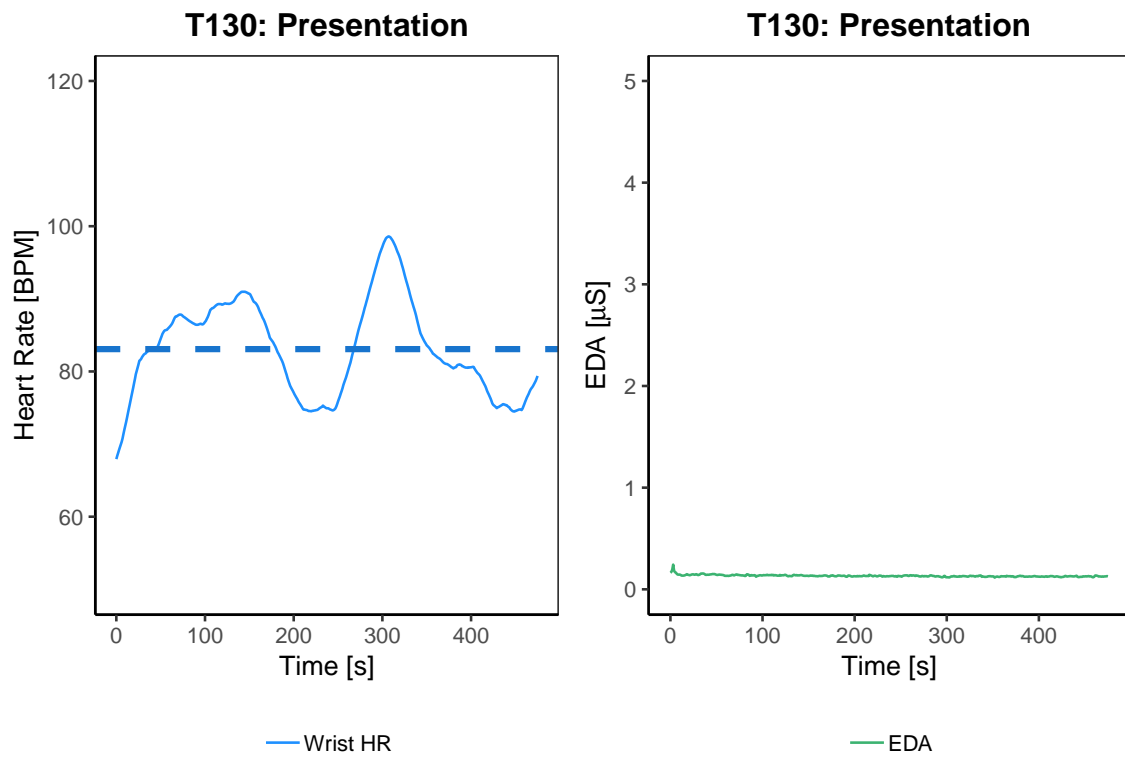


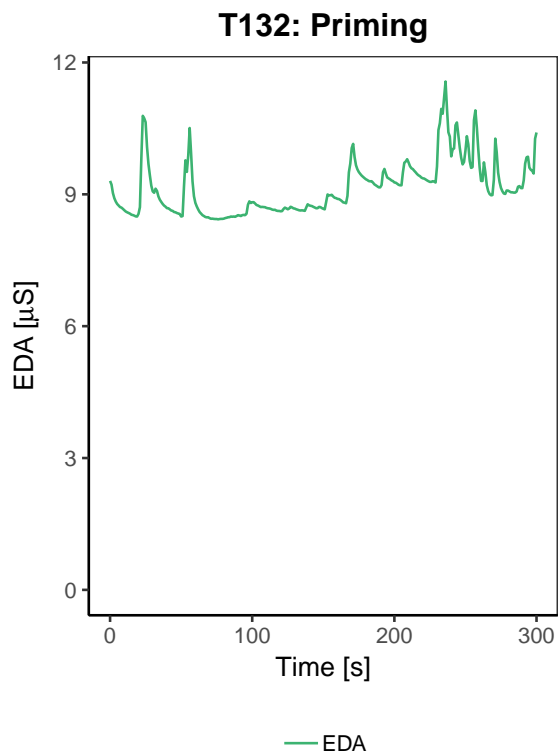
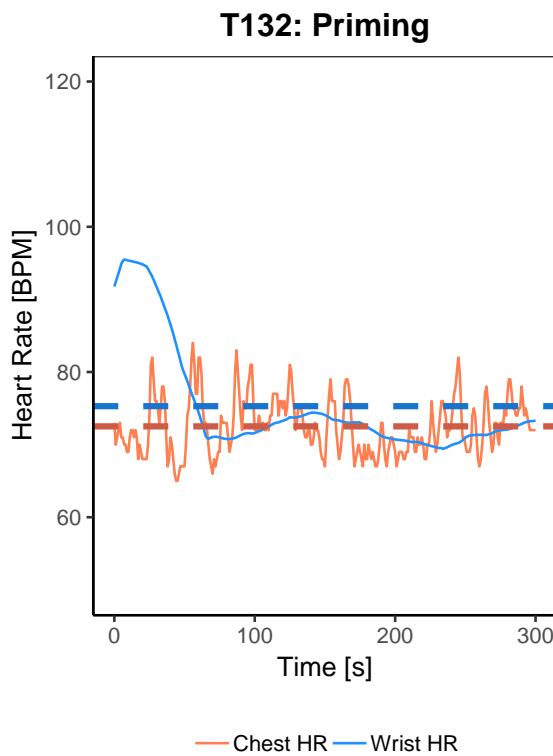
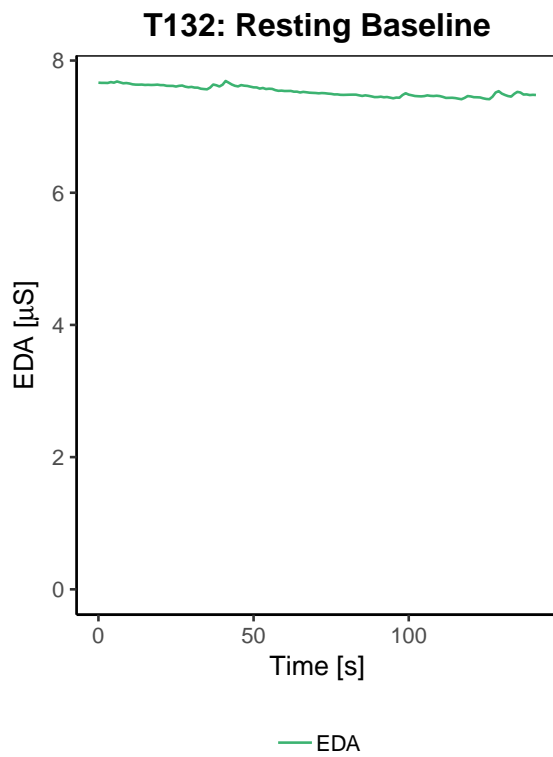
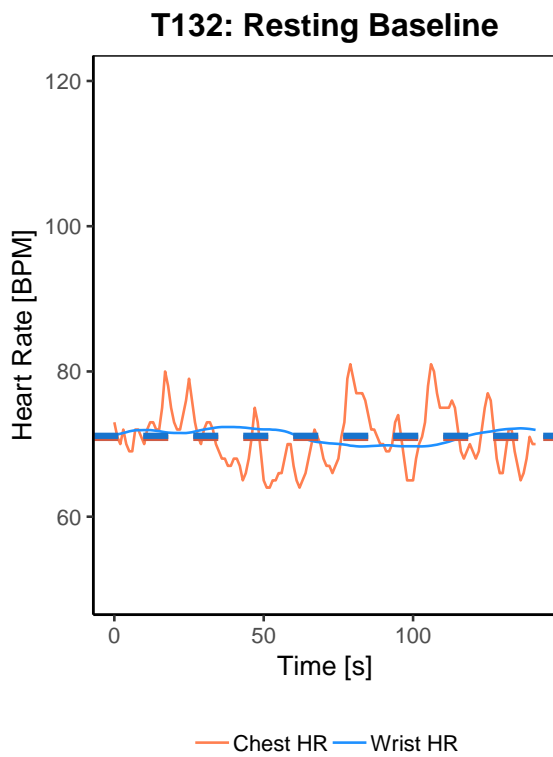
T128: Presentation

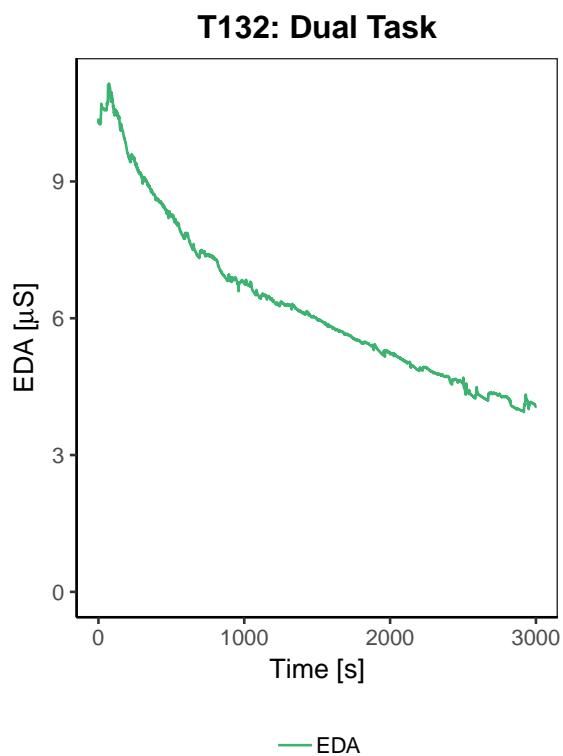
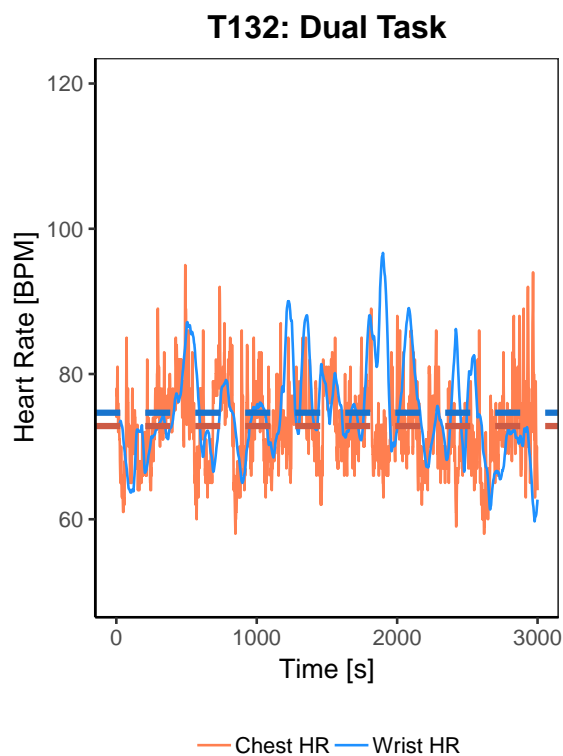
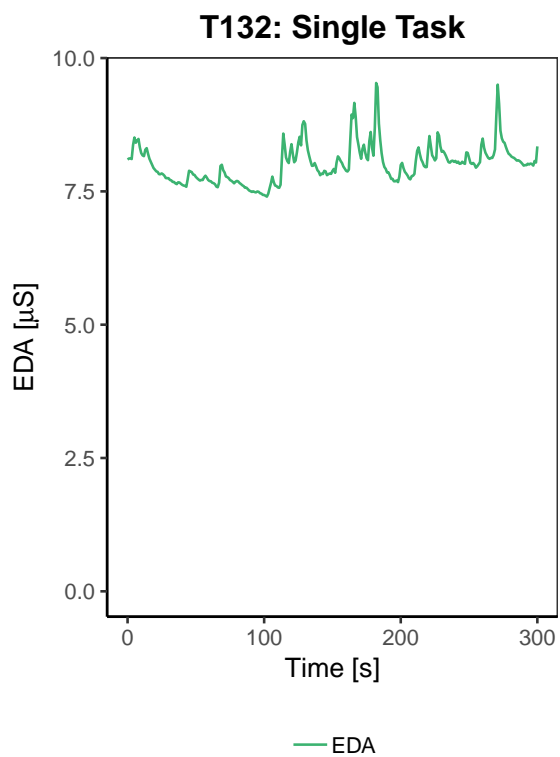
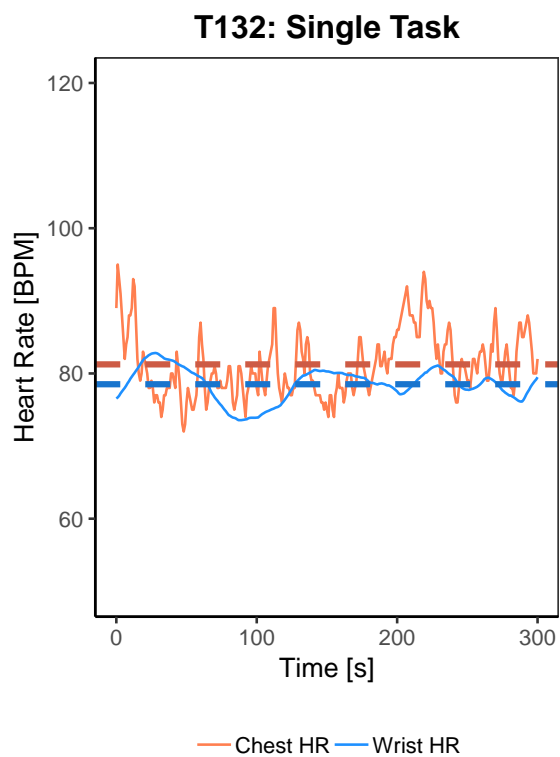


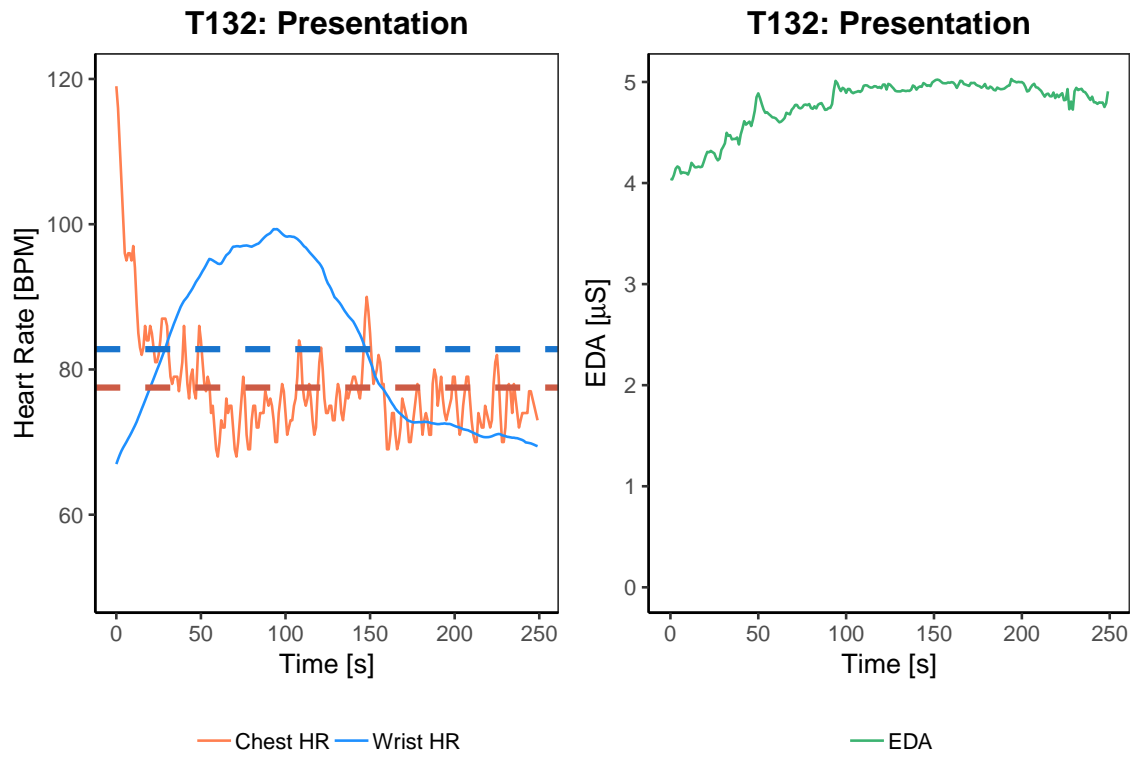




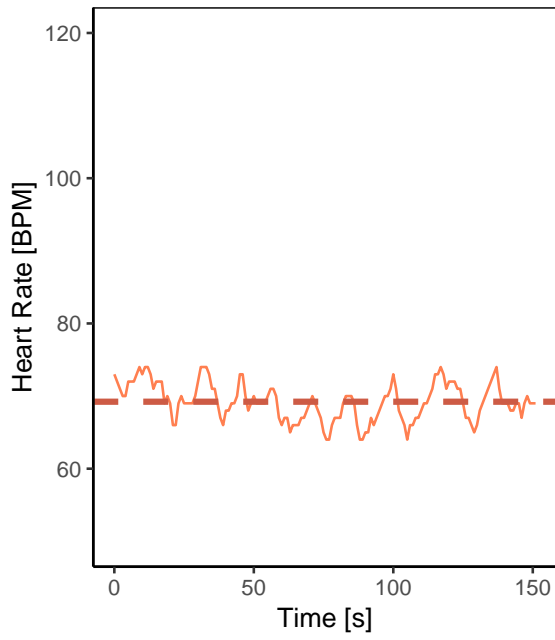






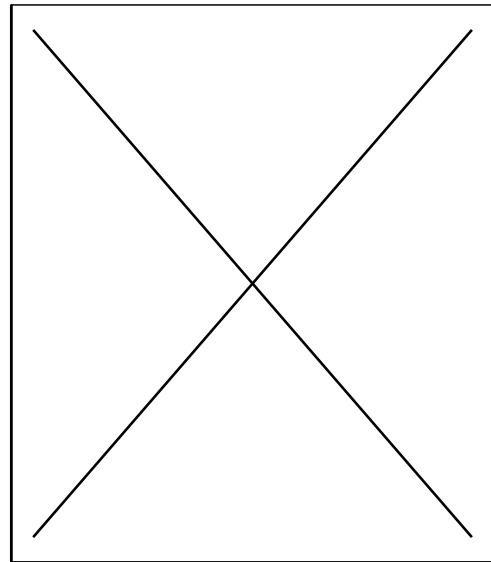


T138: Resting Baseline

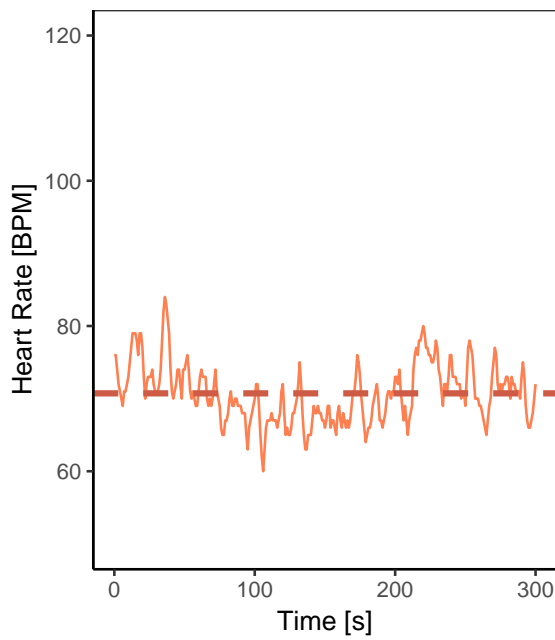


— Chest HR

T138: Resting Baseline

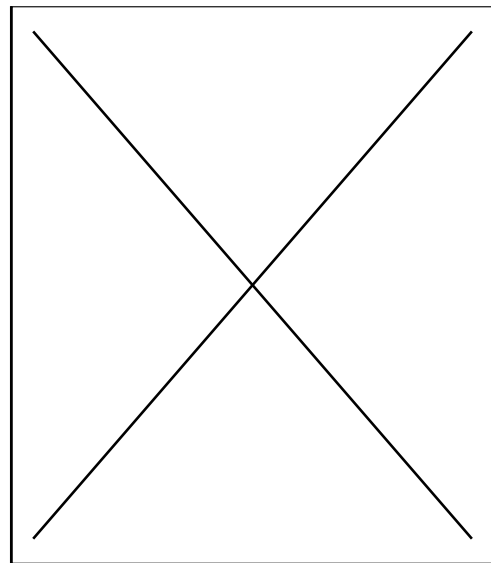


T138: Priming

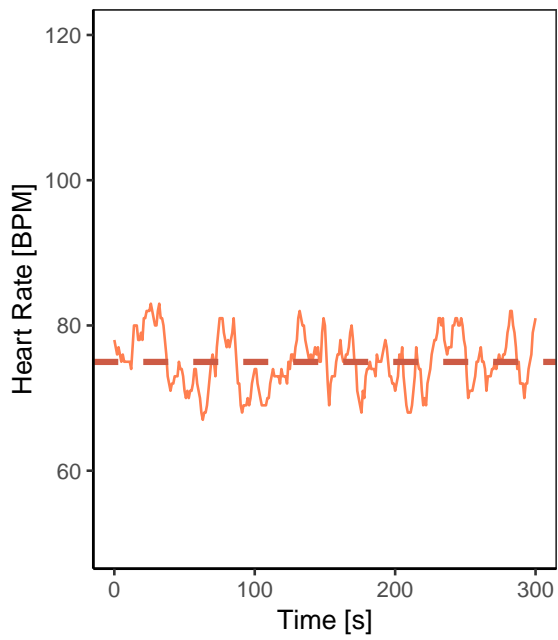


— Chest HR

T138: Priming

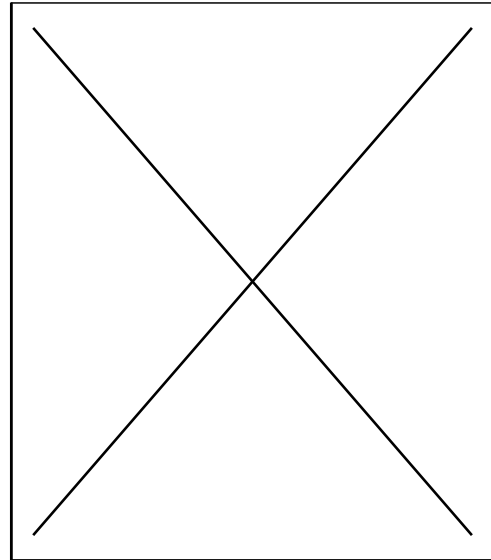


T138: Single Task

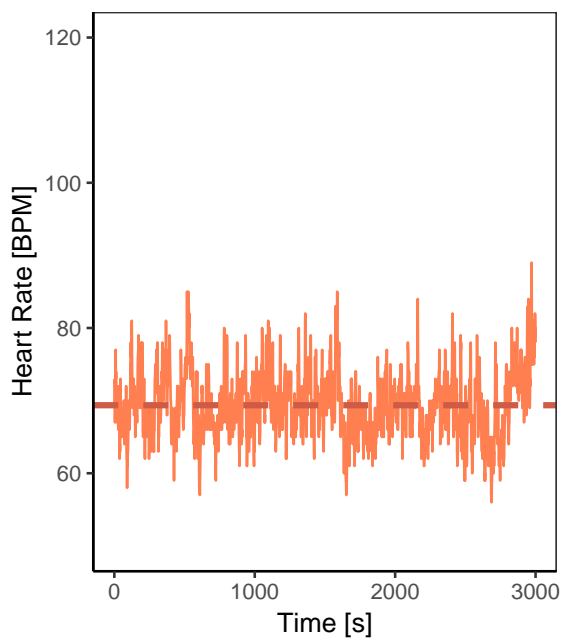


— Chest HR

T138: Single Task

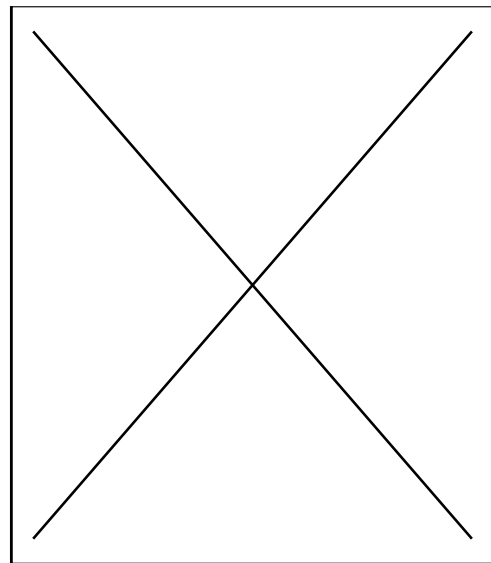


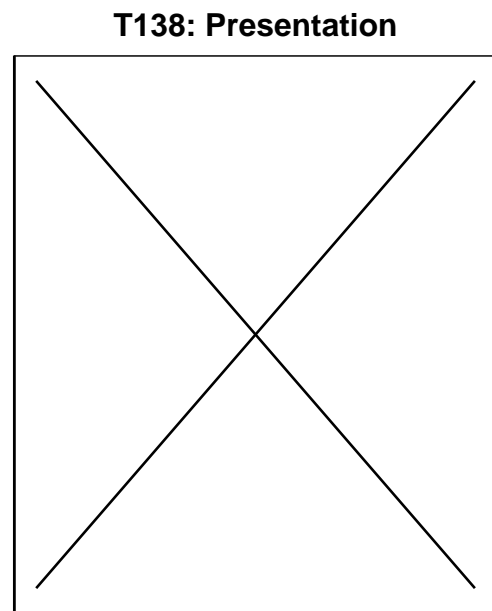
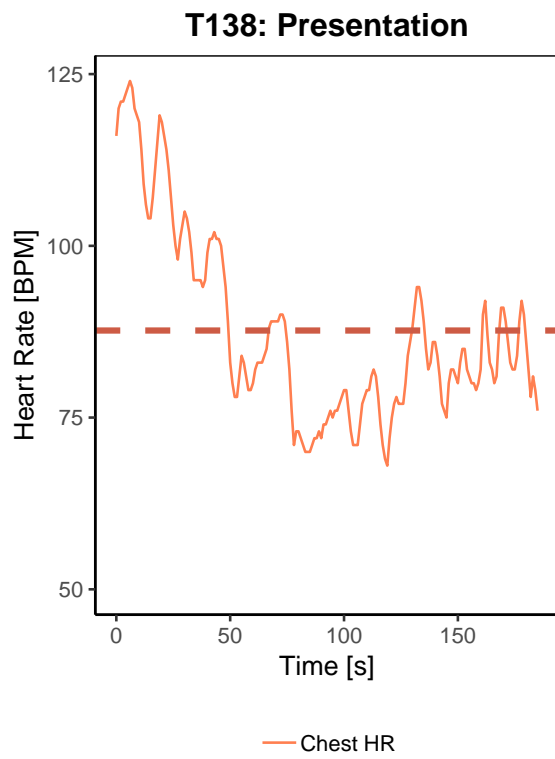
T138: Dual Task



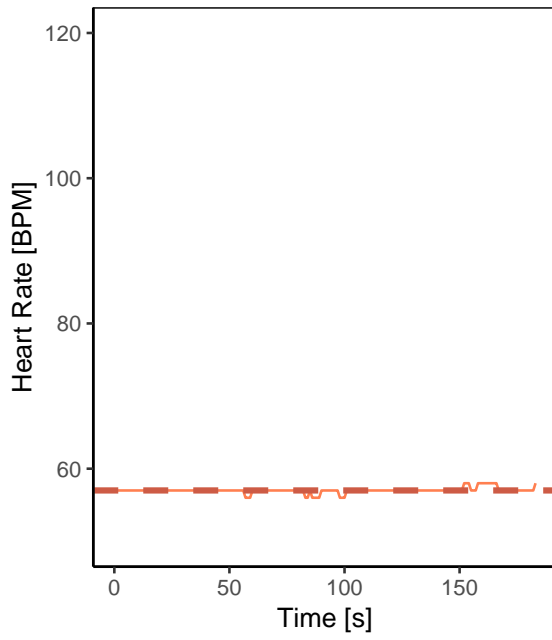
— Chest HR

T138: Dual Task



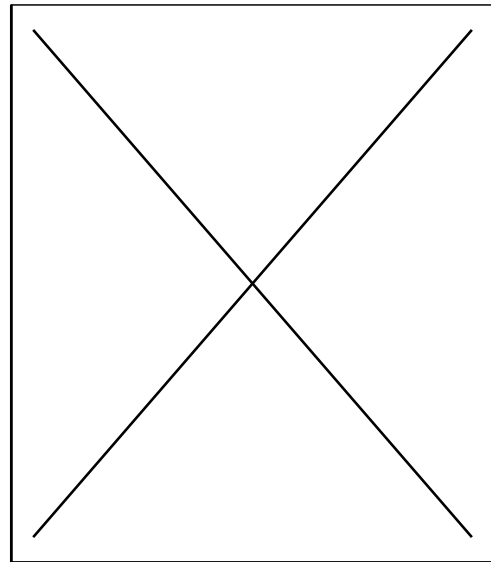


T139: Resting Baseline

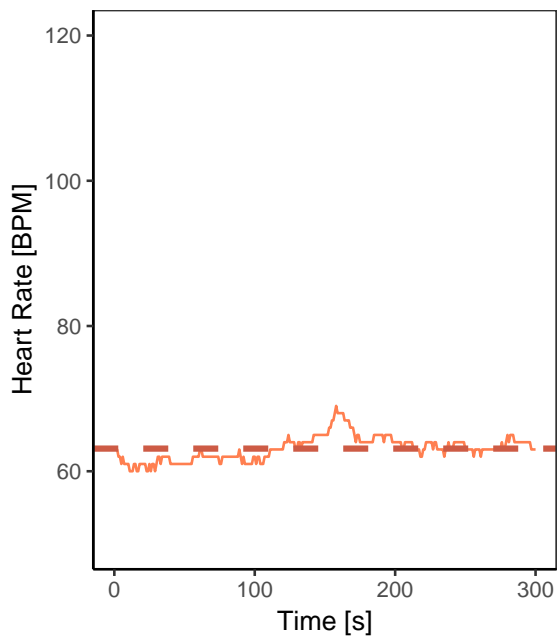


— Chest HR

T139: Resting Baseline

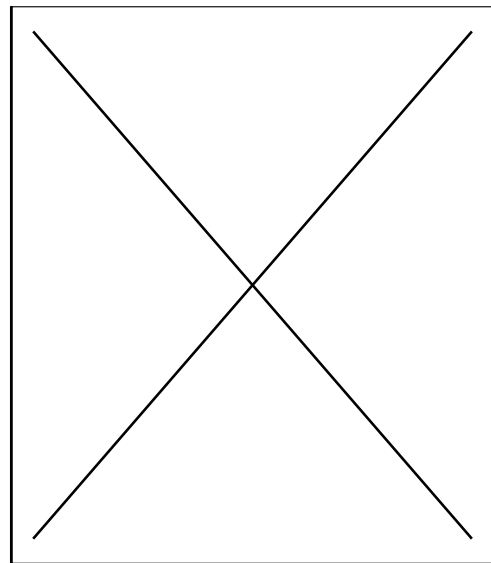


T139: Priming

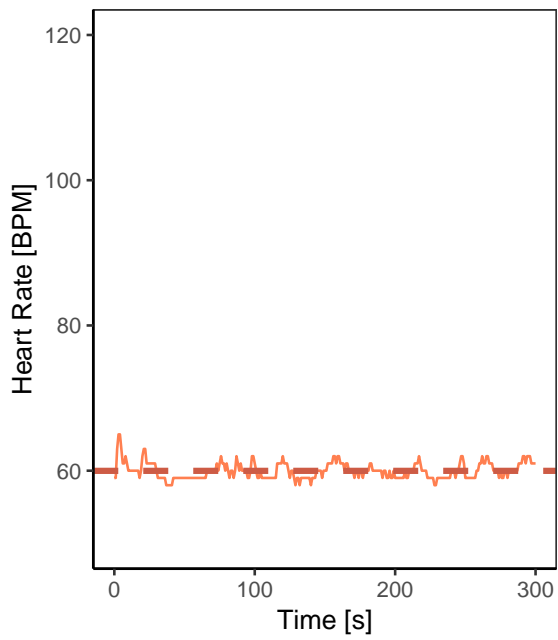


— Chest HR

T139: Priming

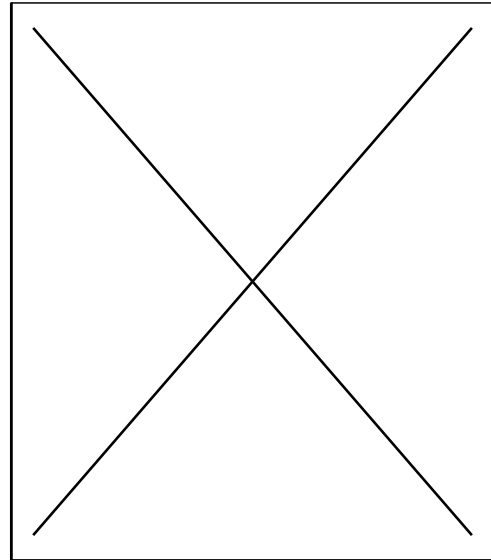


T139: Single Task

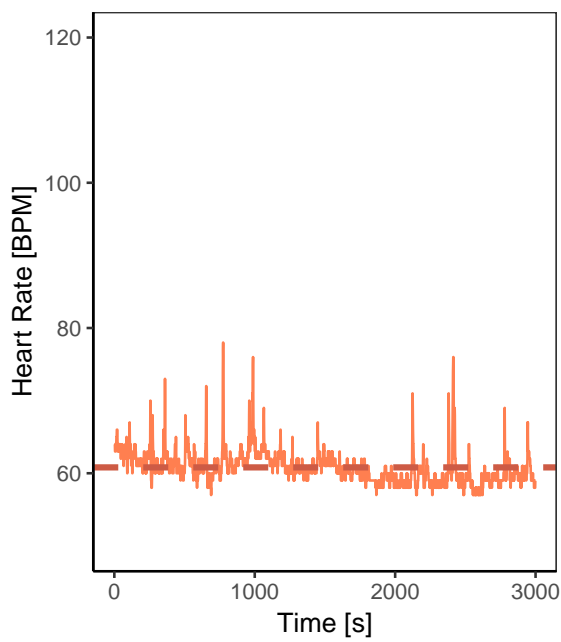


— Chest HR

T139: Single Task

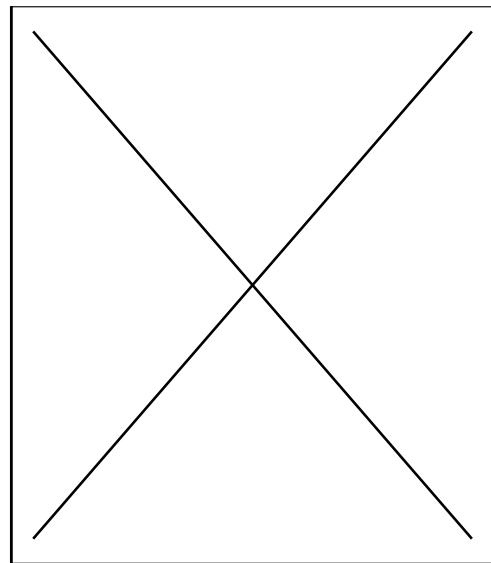


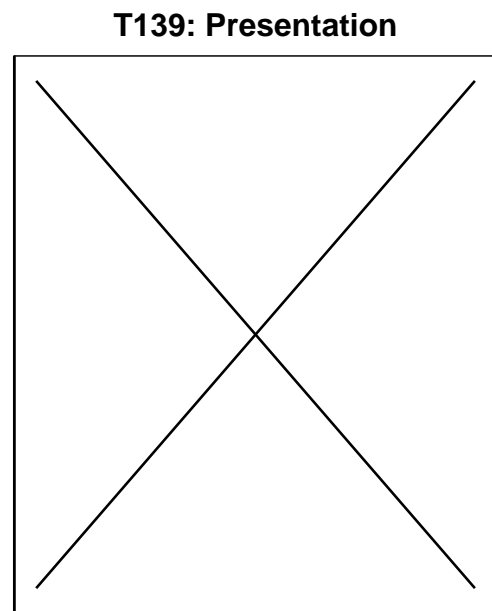
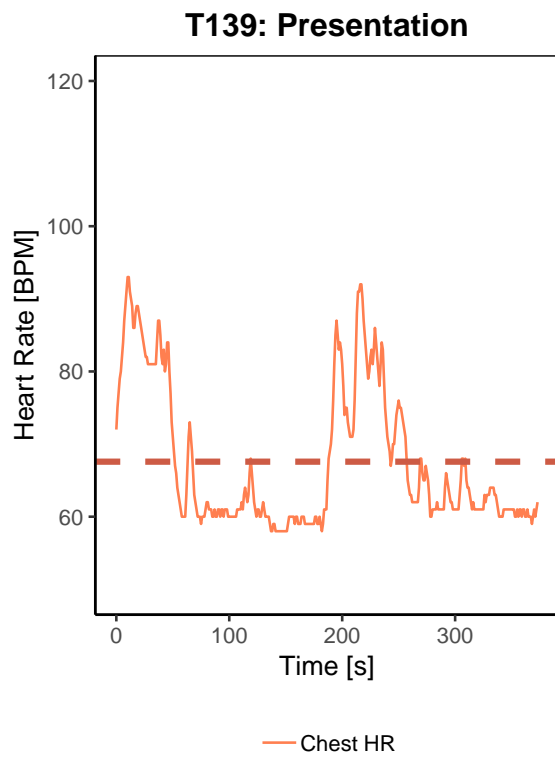
T139: Dual Task



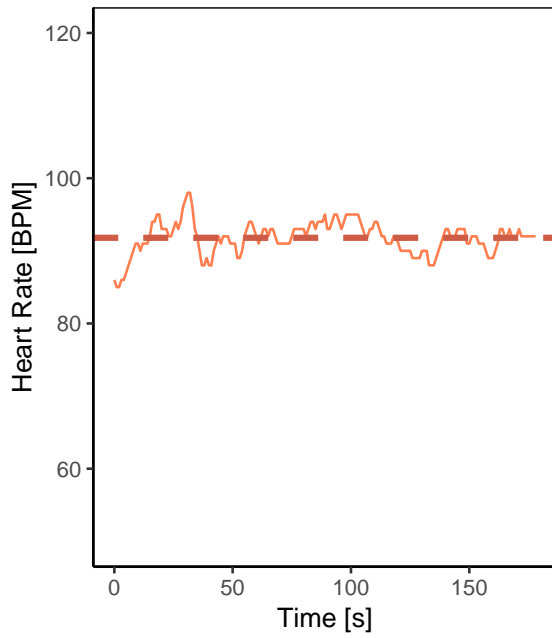
— Chest HR

T139: Dual Task



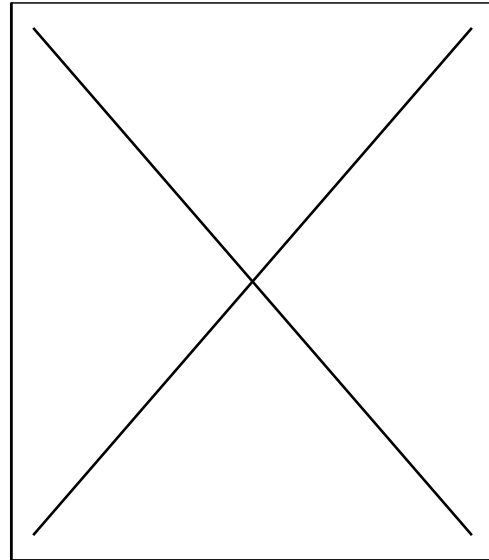


T141: Resting Baseline

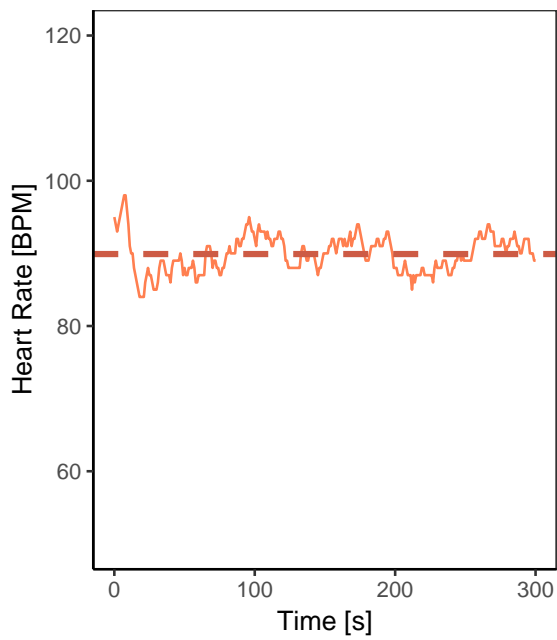


— Chest HR

T141: Resting Baseline

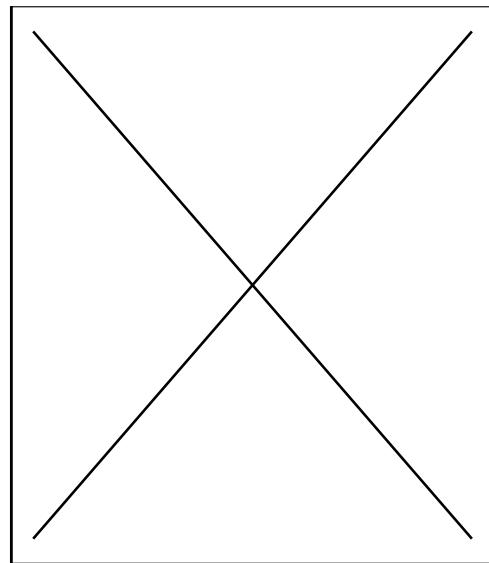


T141: Priming

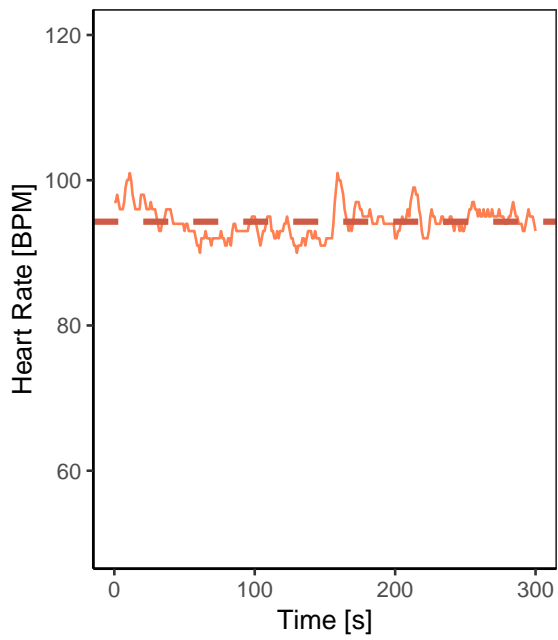


— Chest HR

T141: Priming

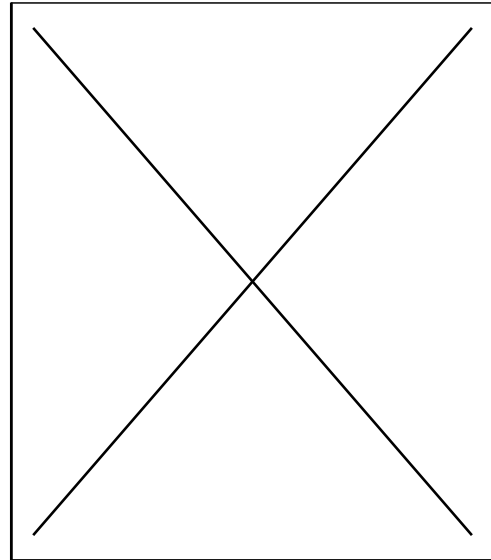


T141: Single Task

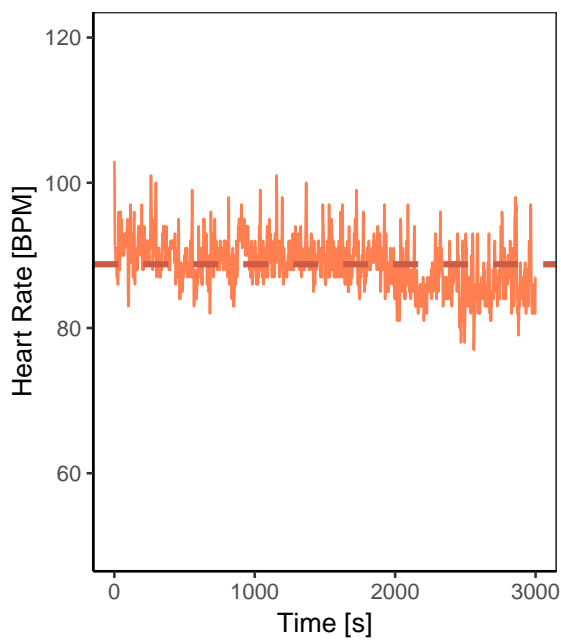


— Chest HR

T141: Single Task

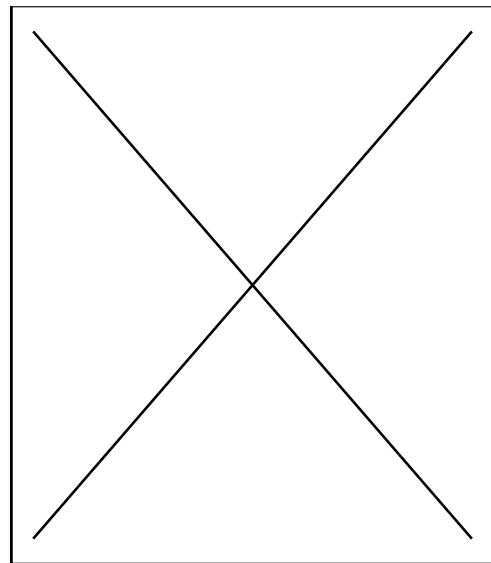


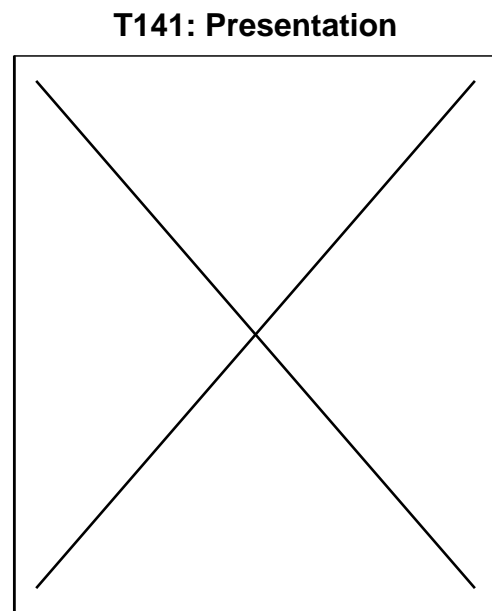
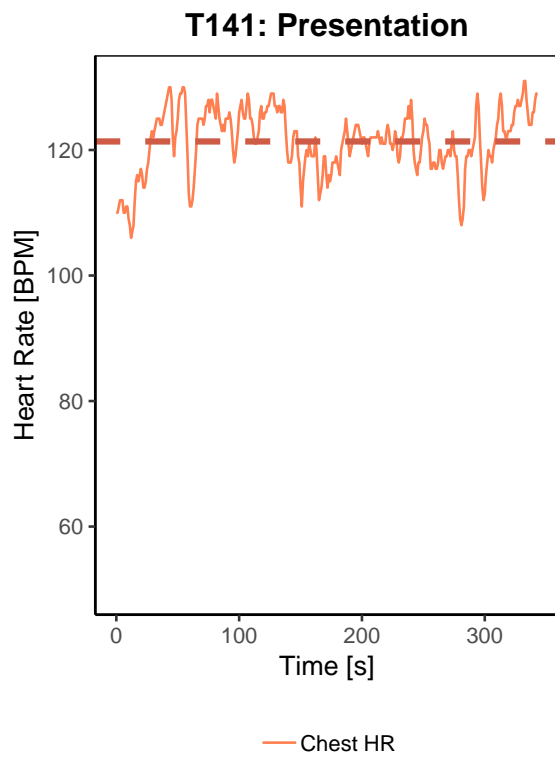
T141: Dual Task



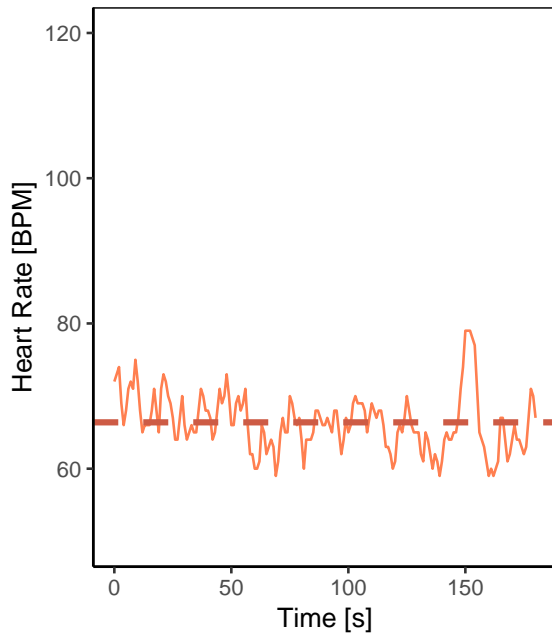
— Chest HR

T141: Dual Task



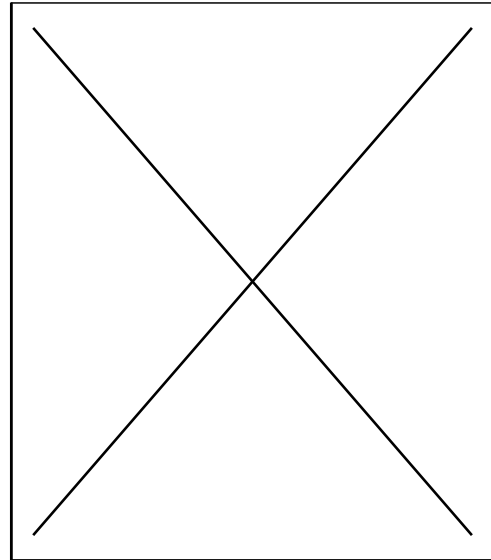


T144: Resting Baseline

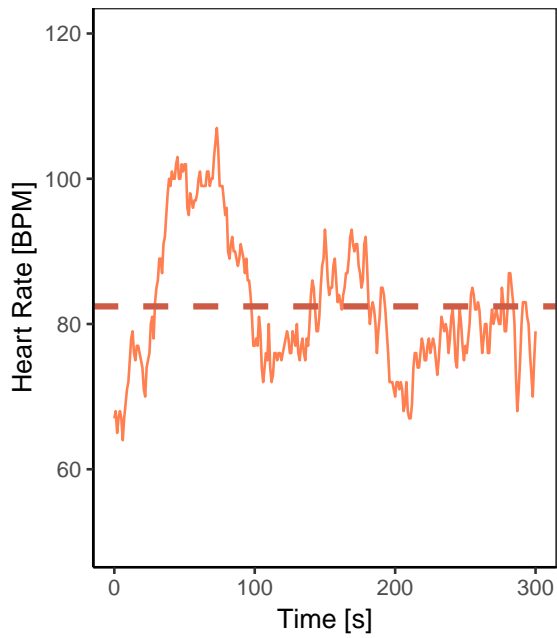


— Chest HR

T144: Resting Baseline

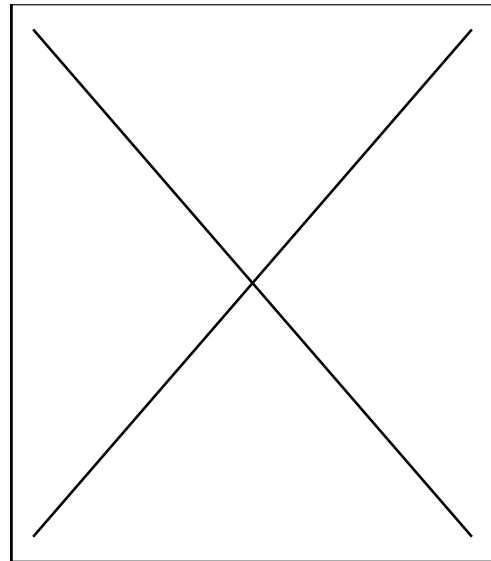


T144: Priming

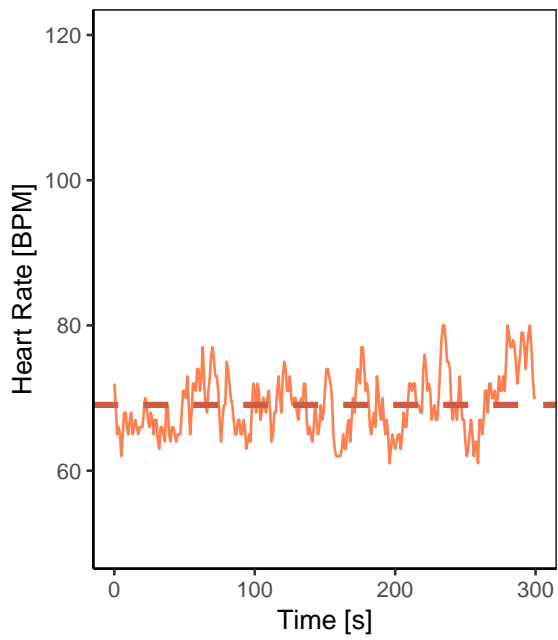


— Chest HR

T144: Priming

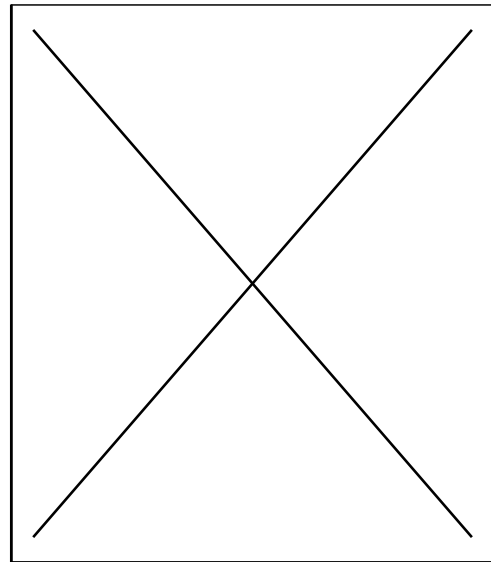


T144: Single Task

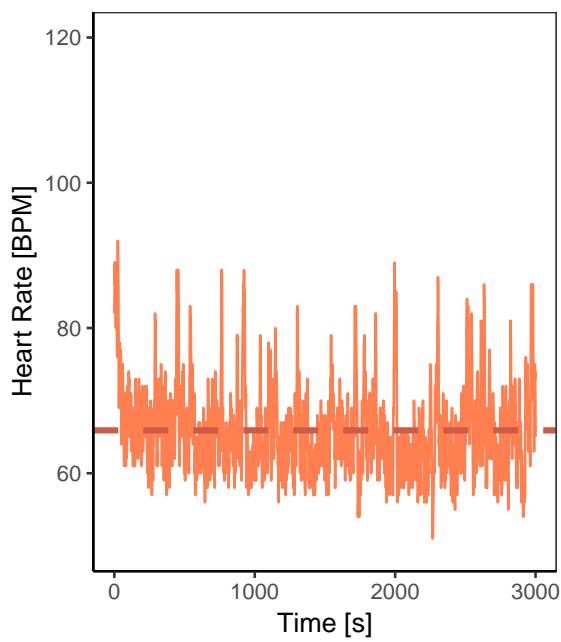


— Chest HR

T144: Single Task

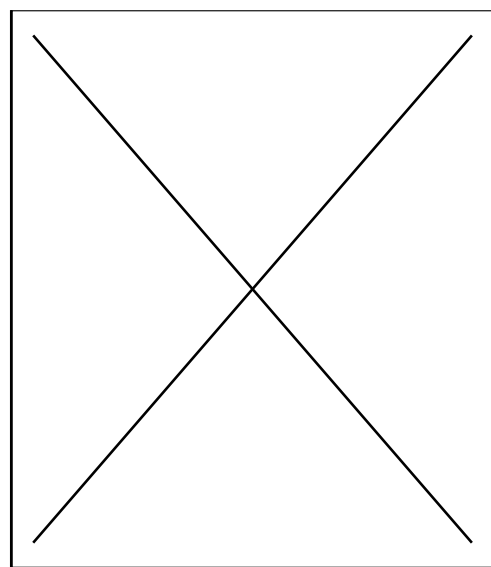


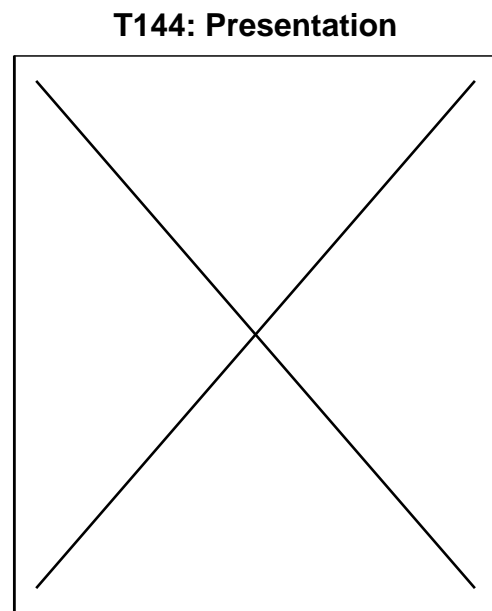
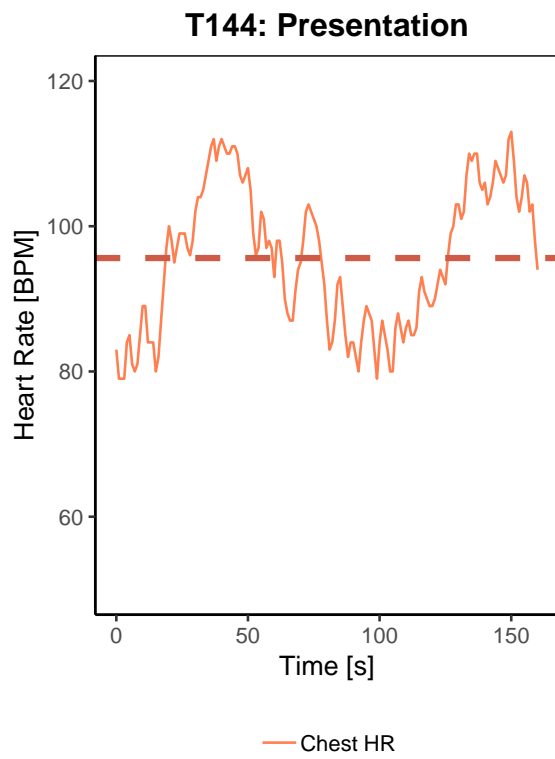
T144: Dual Task



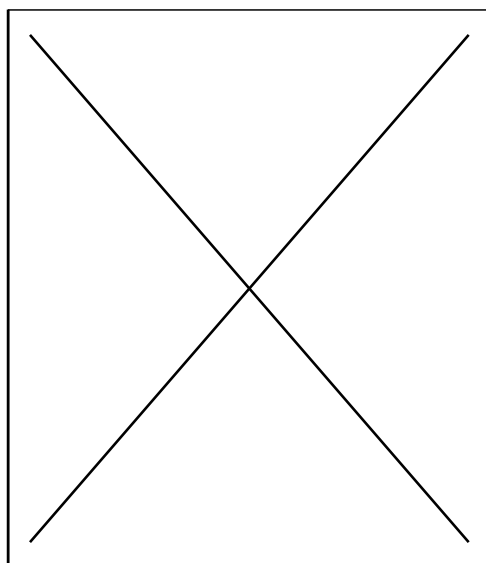
— Chest HR

T144: Dual Task

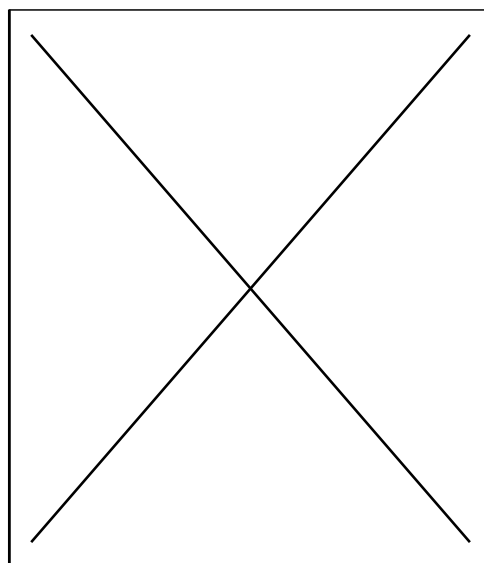




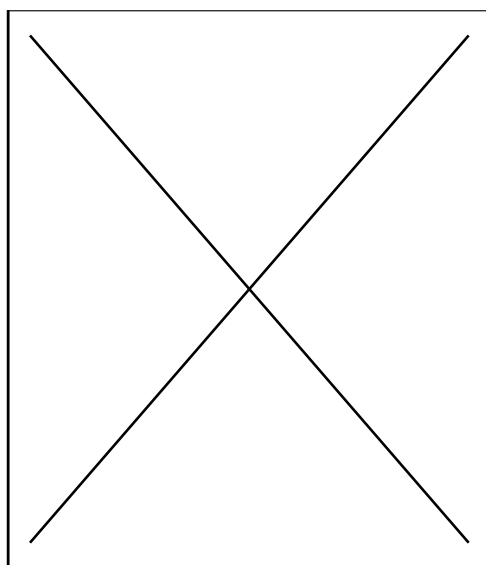
T145: Resting Baseline



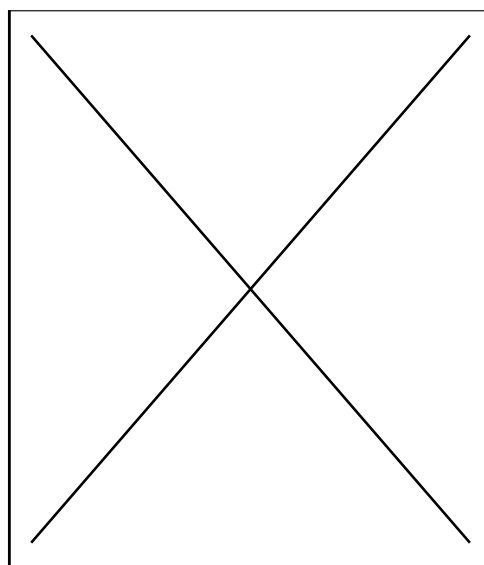
T145: Resting Baseline



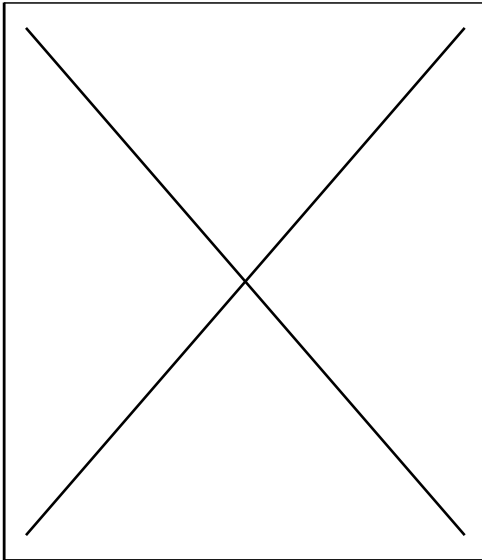
T145: Priming



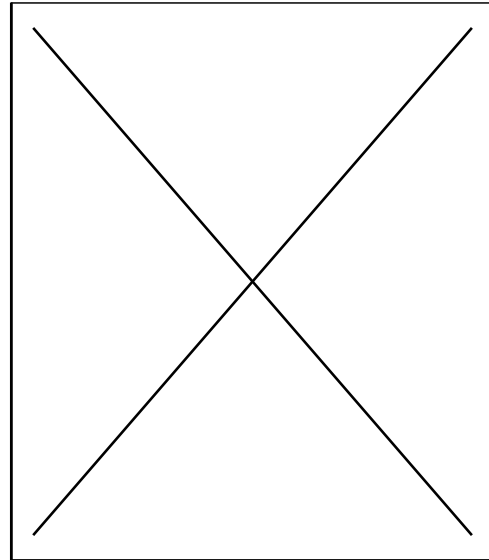
T145: Priming



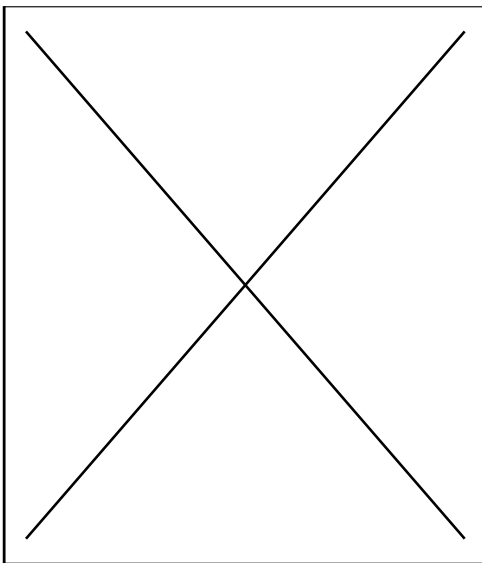
T145: Single Task



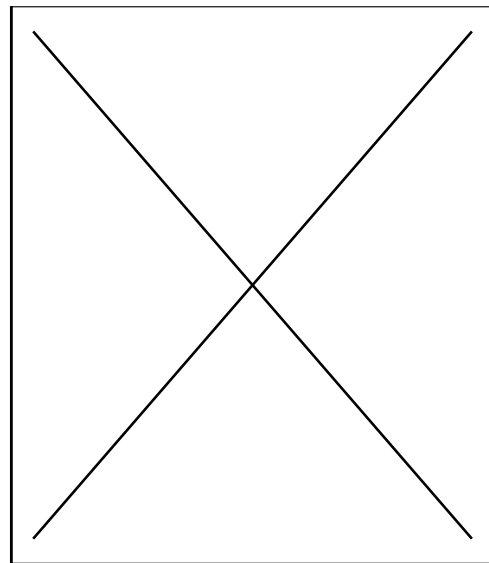
T145: Single Task



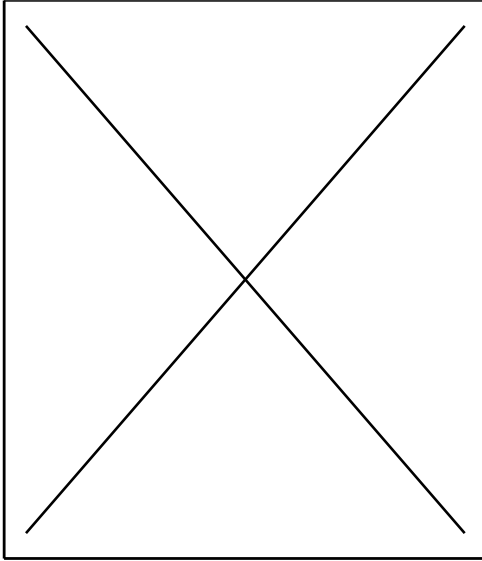
T145: Dual Task



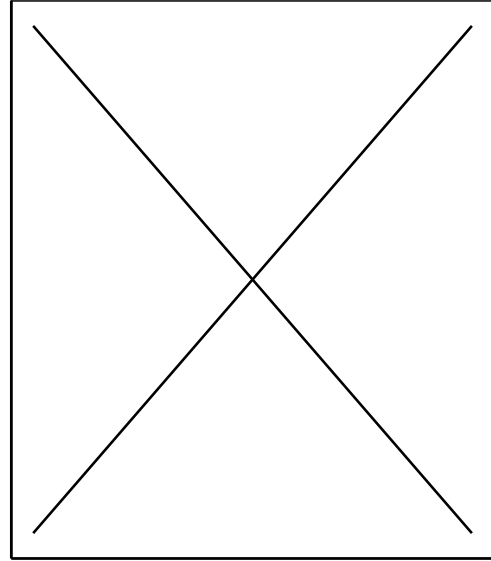
T145: Dual Task



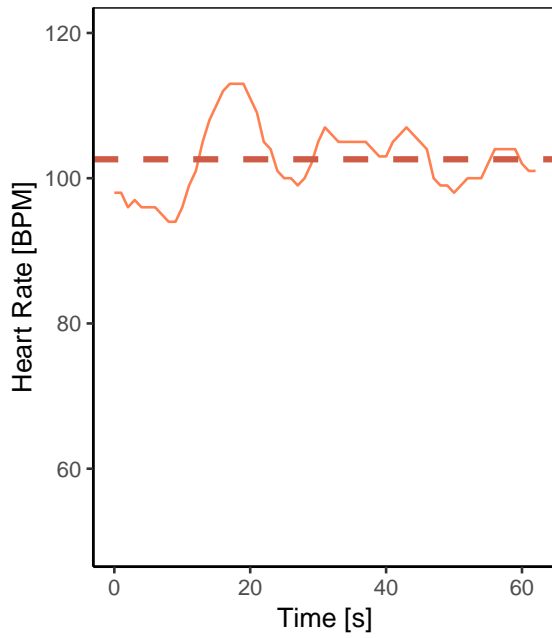
T145: Presentation



T145: Presentation

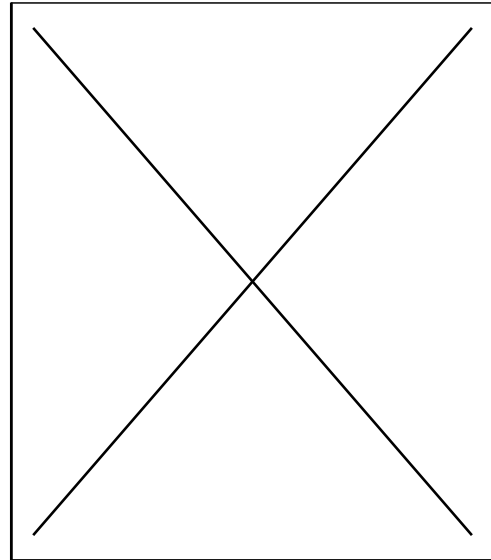


T151: Resting Baseline

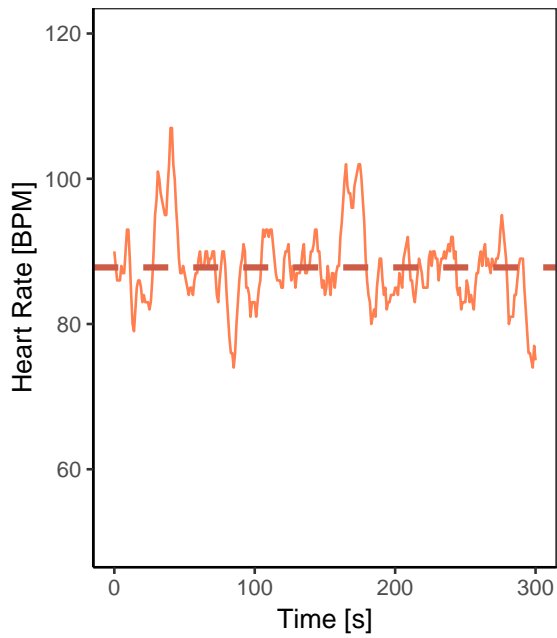


— Chest HR

T151: Resting Baseline

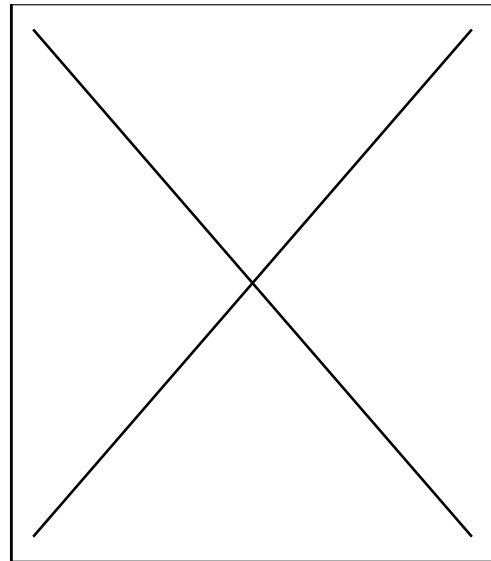


T151: Priming

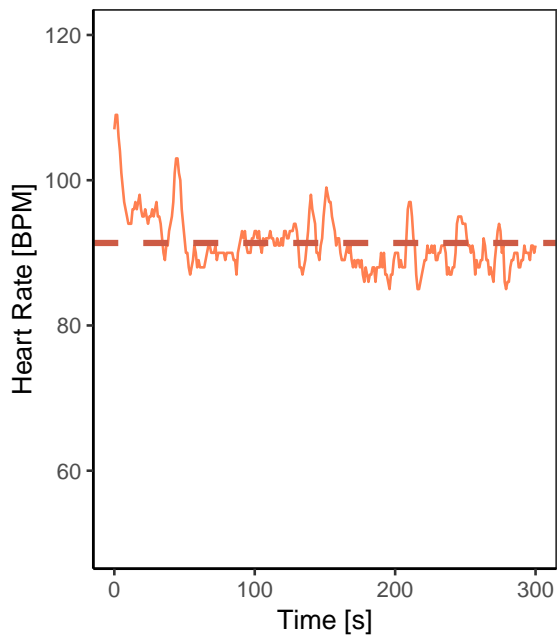


— Chest HR

T151: Priming

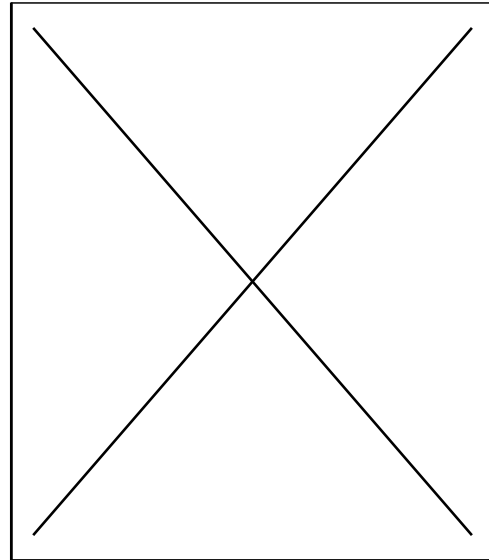


T151: Single Task

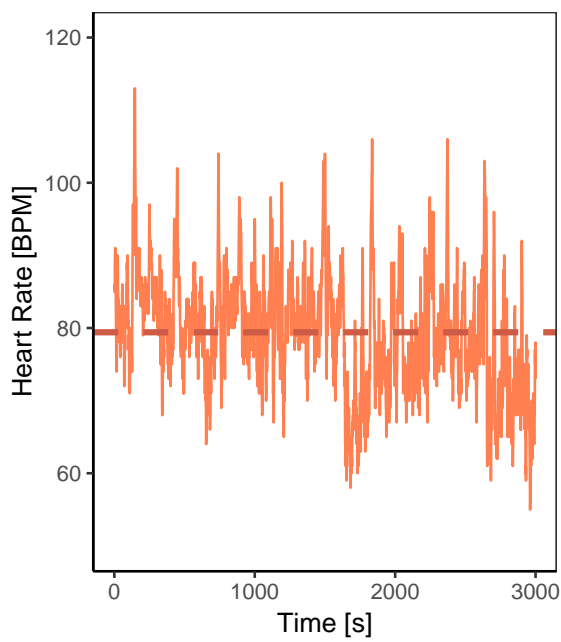


— Chest HR

T151: Single Task

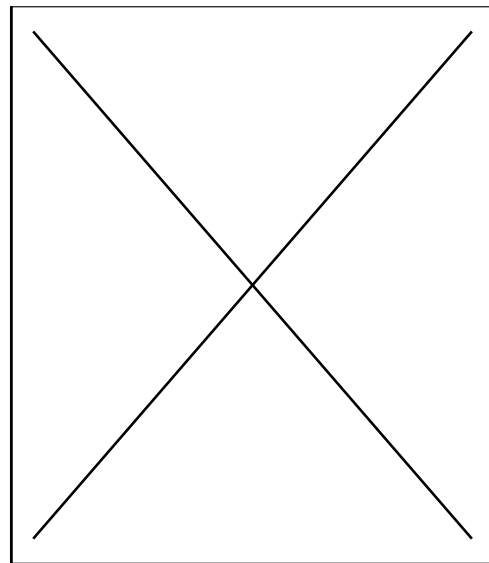


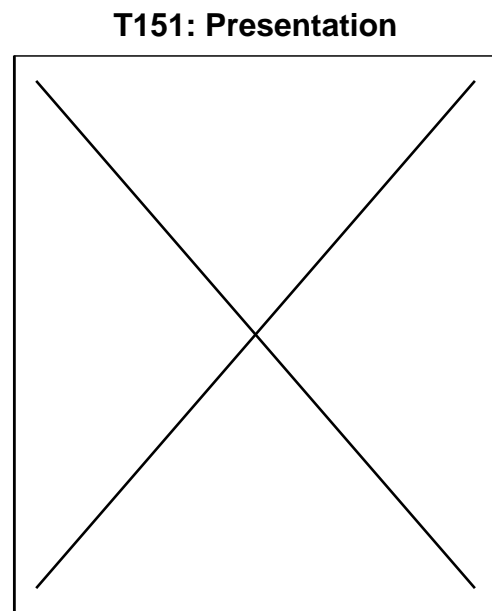
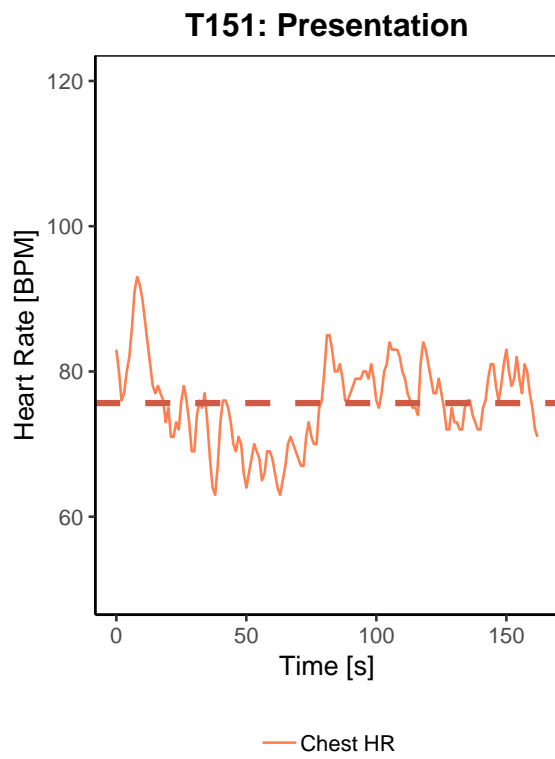
T151: Dual Task



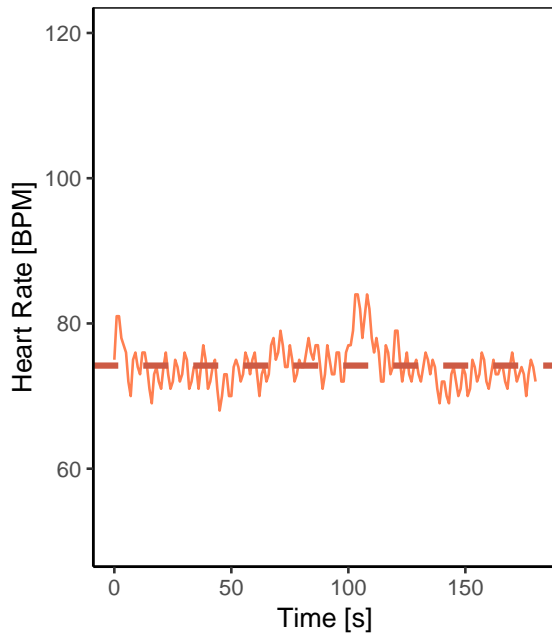
— Chest HR

T151: Dual Task



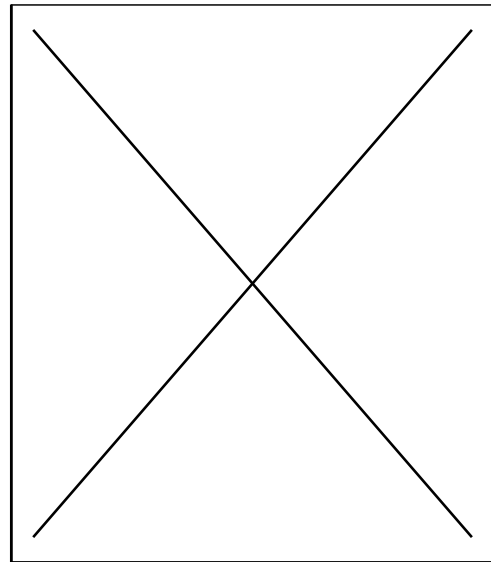


T152: Resting Baseline

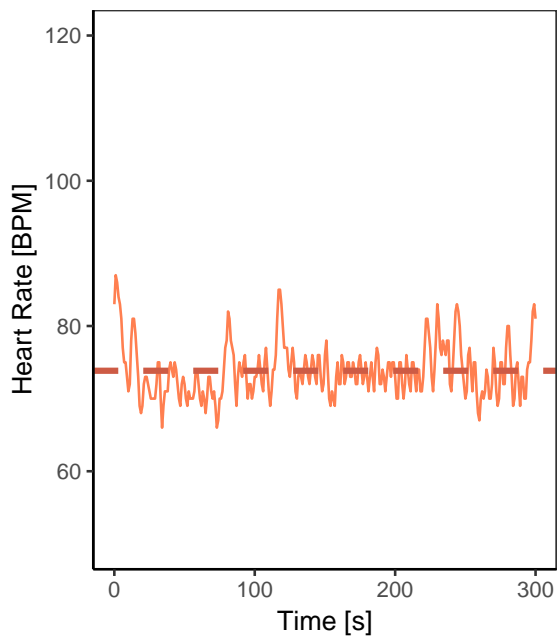


— Chest HR

T152: Resting Baseline

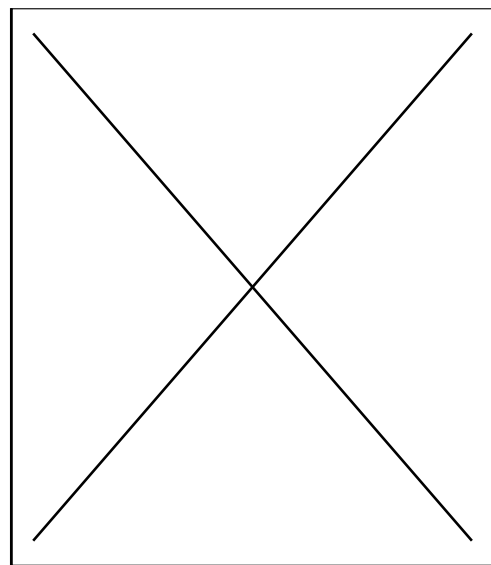


T152: Priming

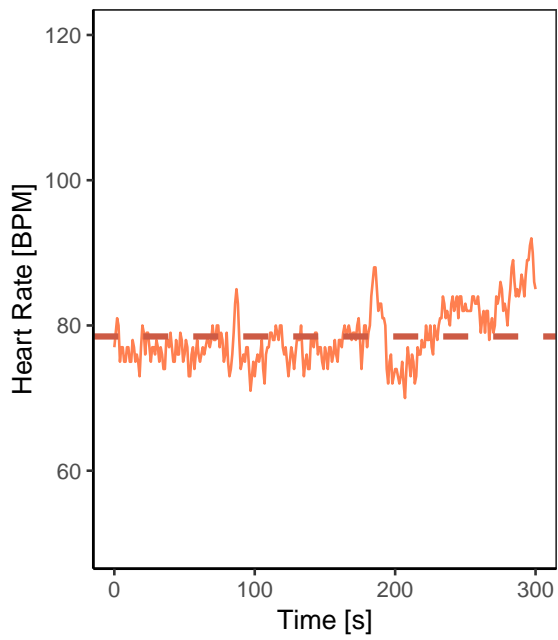


— Chest HR

T152: Priming

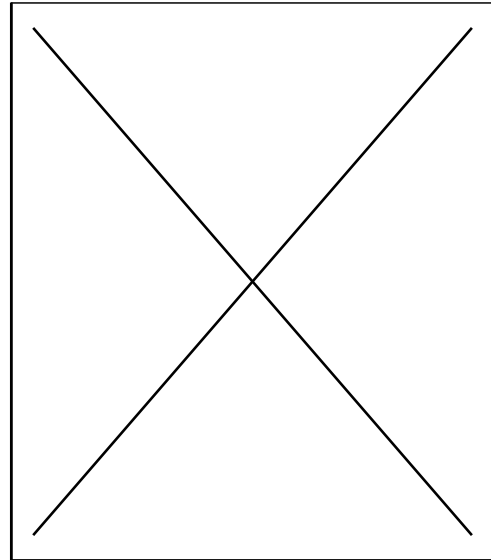


T152: Single Task

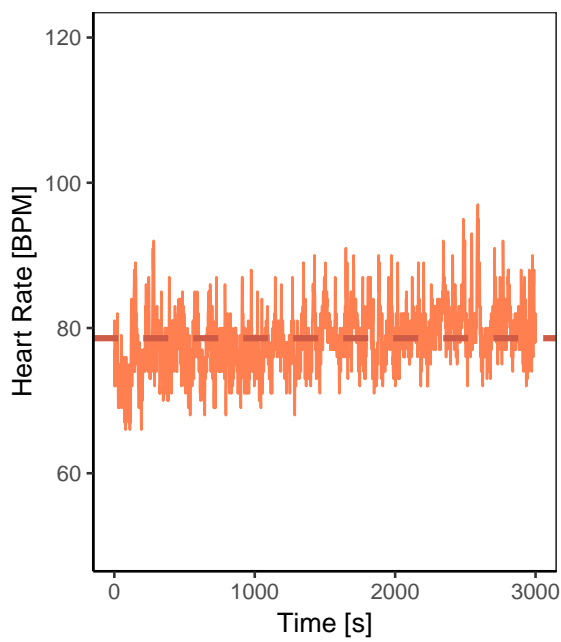


— Chest HR

T152: Single Task

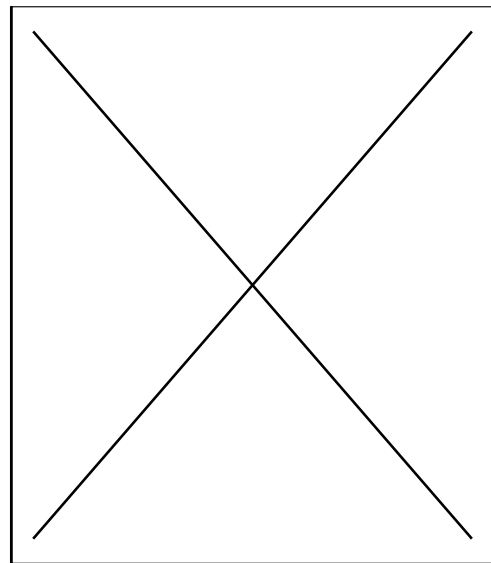


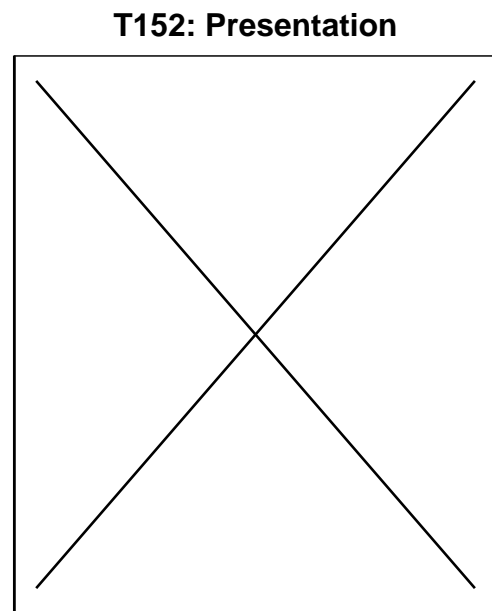
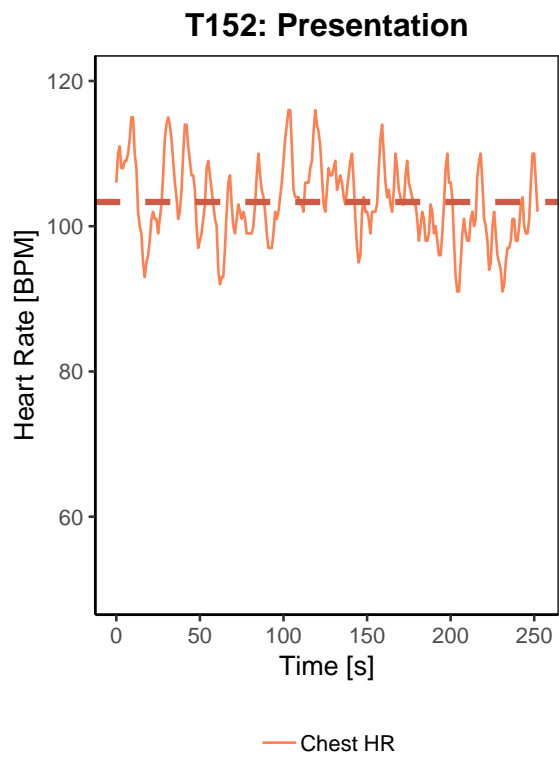
T152: Dual Task



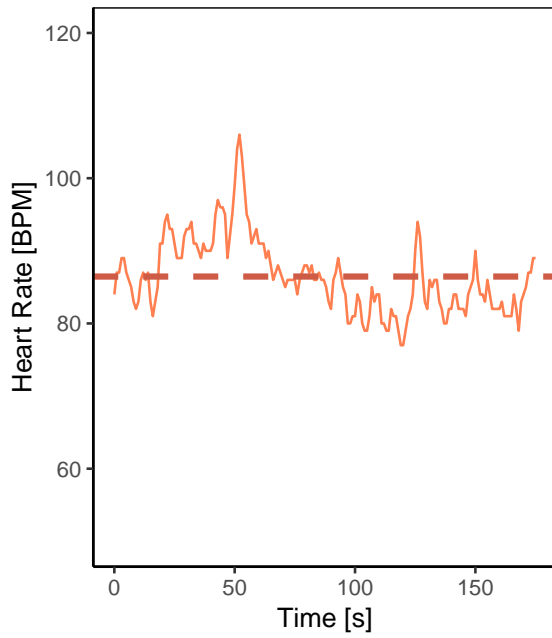
— Chest HR

T152: Dual Task



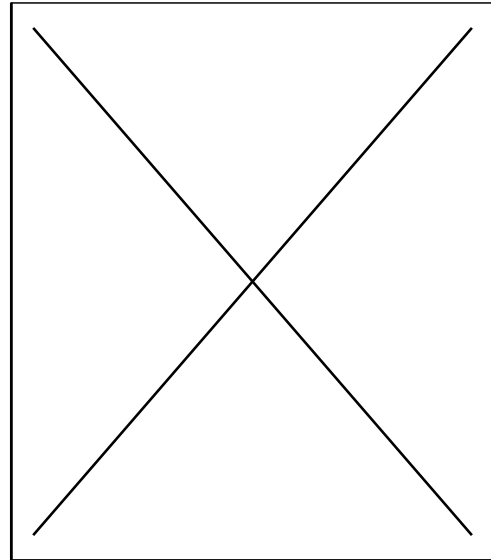


T154: Resting Baseline

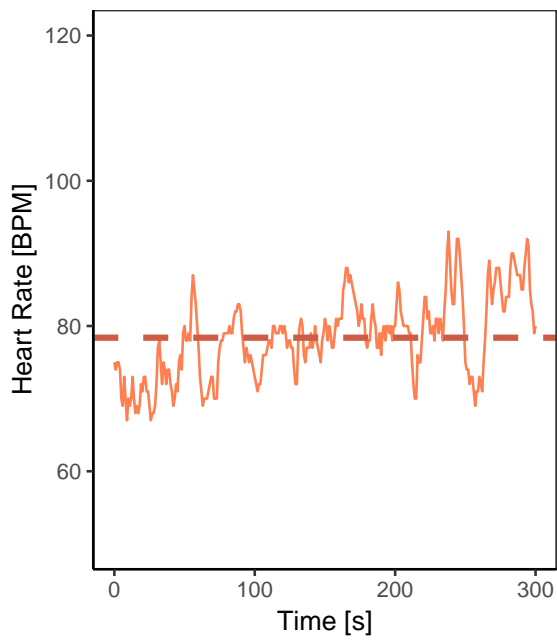


— Chest HR

T154: Resting Baseline

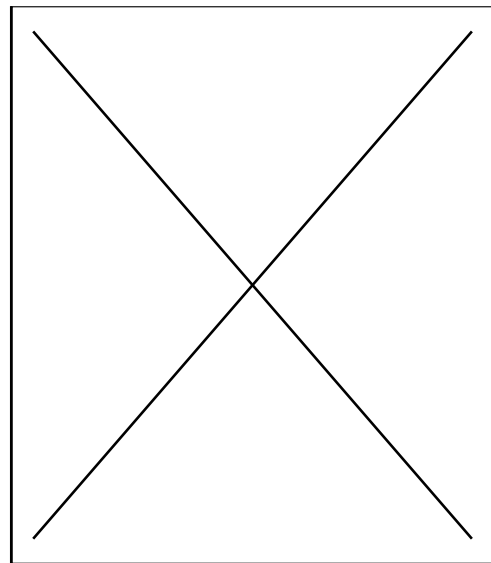


T154: Priming

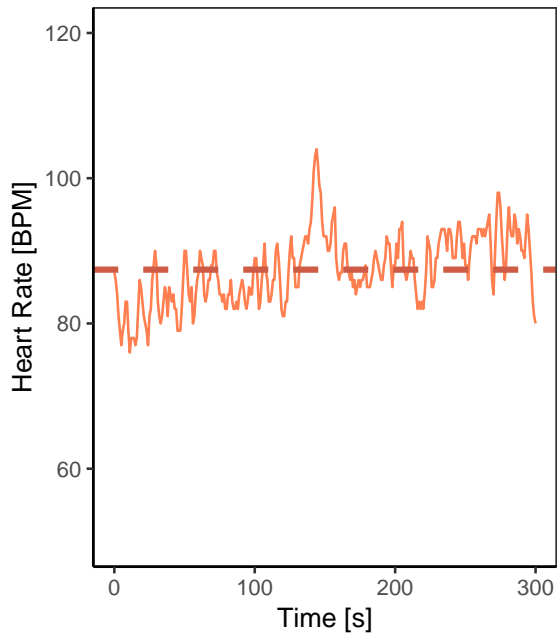


— Chest HR

T154: Priming

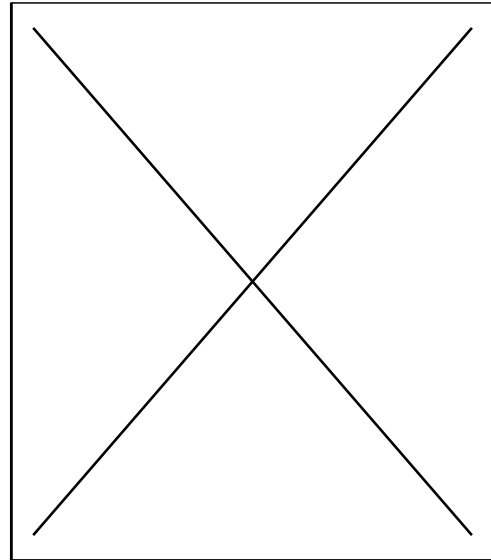


T154: Single Task

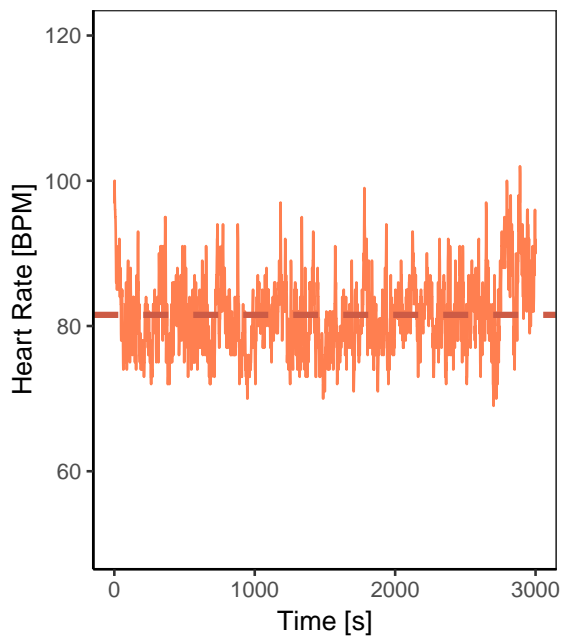


— Chest HR

T154: Single Task

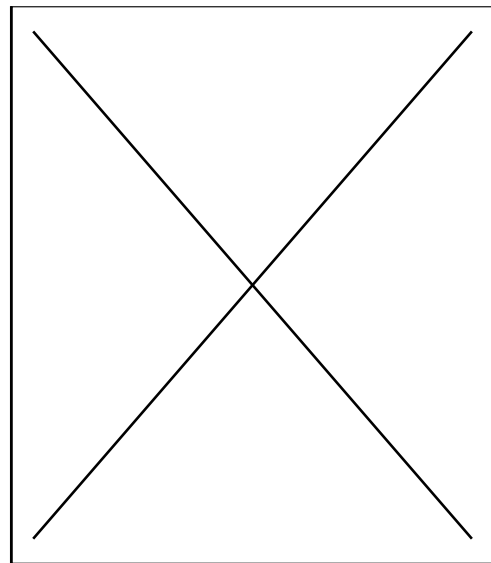


T154: Dual Task

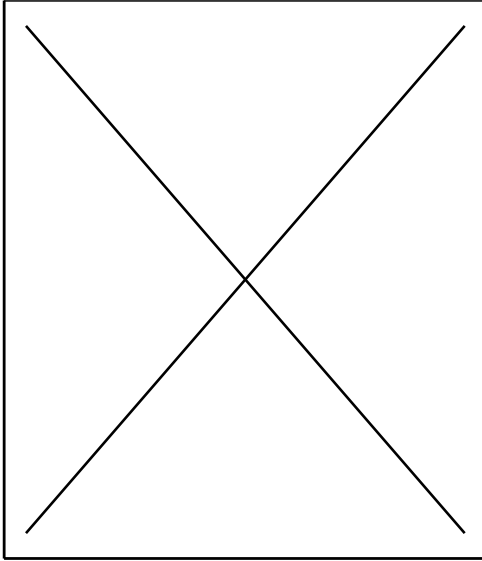


— Chest HR

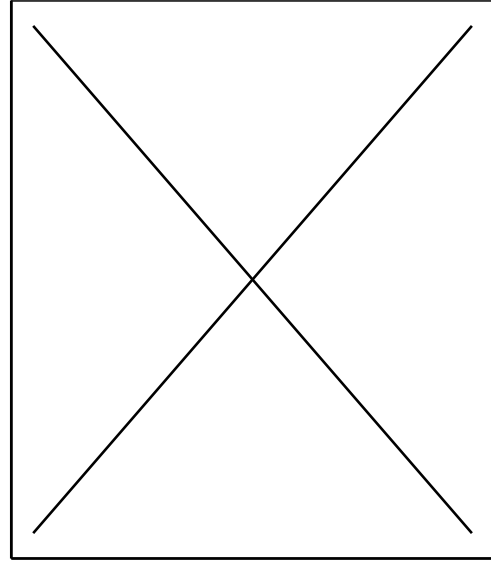
T154: Dual Task



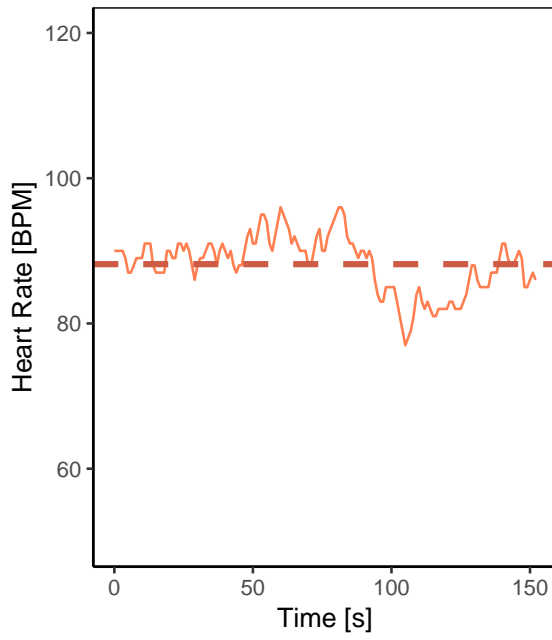
T154: Presentation



T154: Presentation

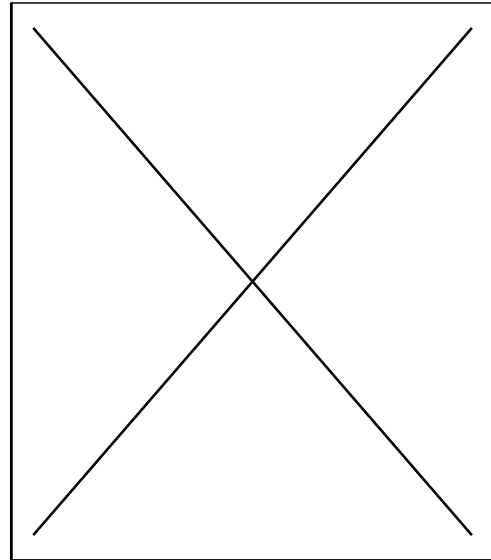


T156: Resting Baseline

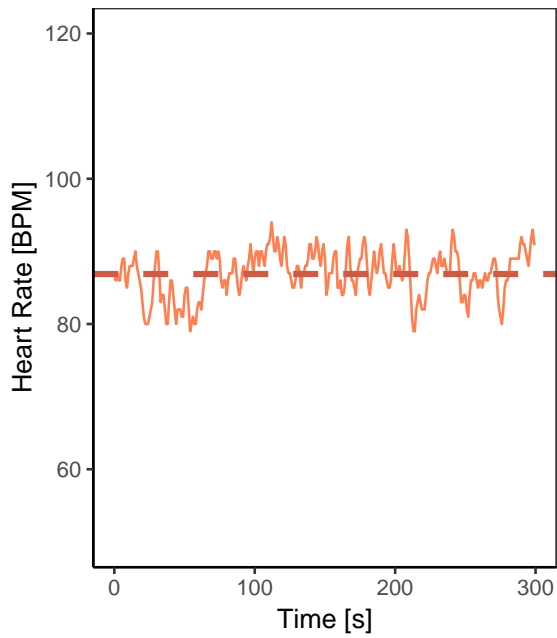


— Chest HR

T156: Resting Baseline

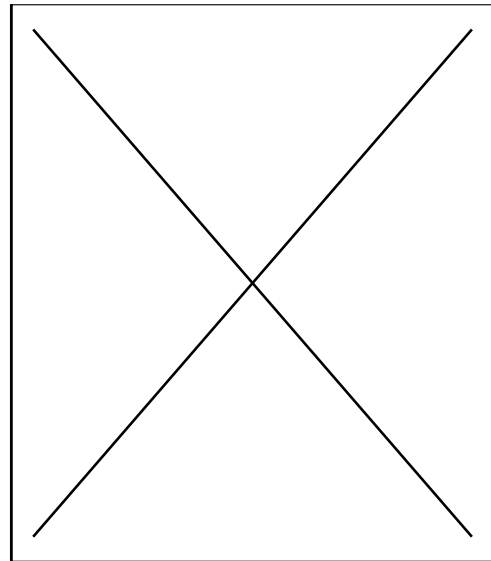


T156: Priming

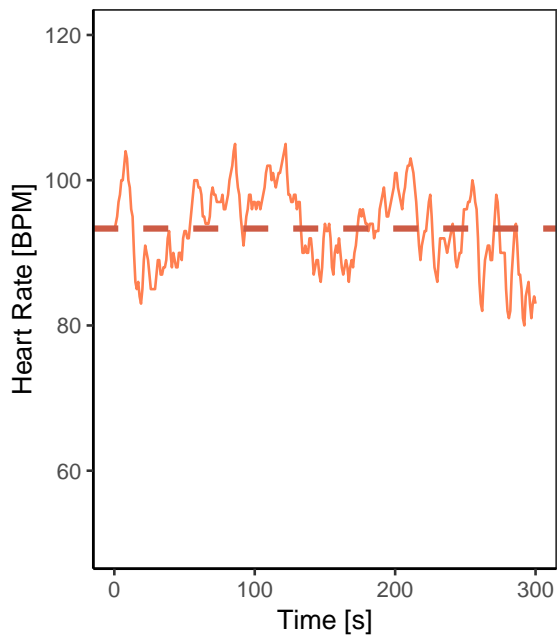


— Chest HR

T156: Priming

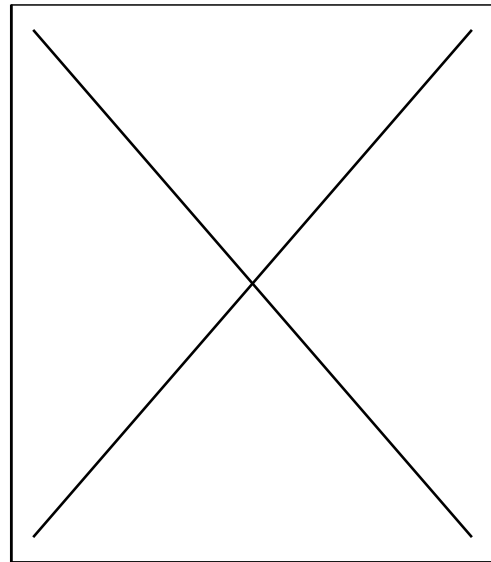


T156: Single Task

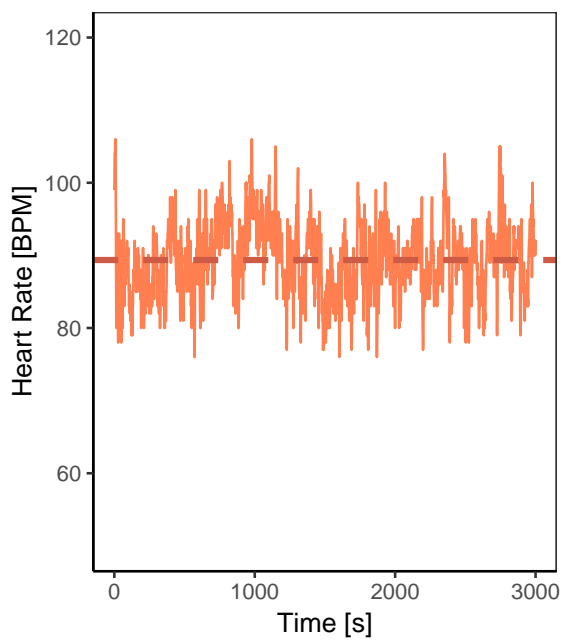


— Chest HR

T156: Single Task

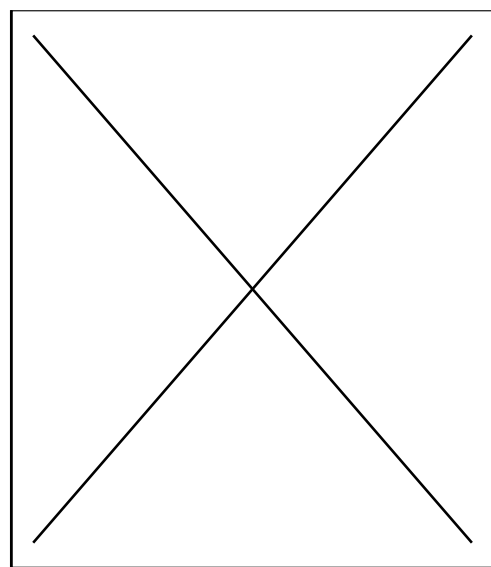


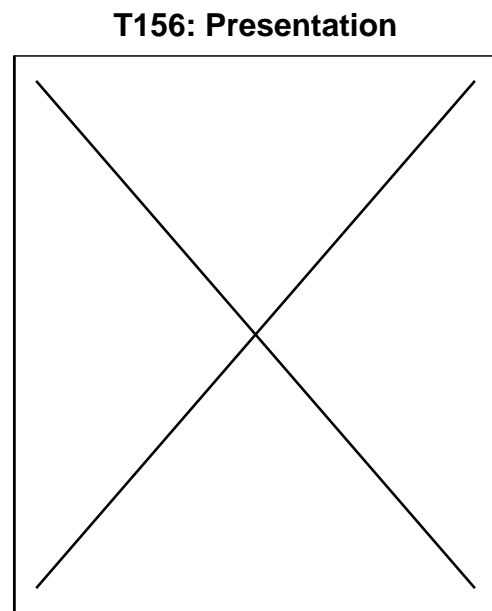
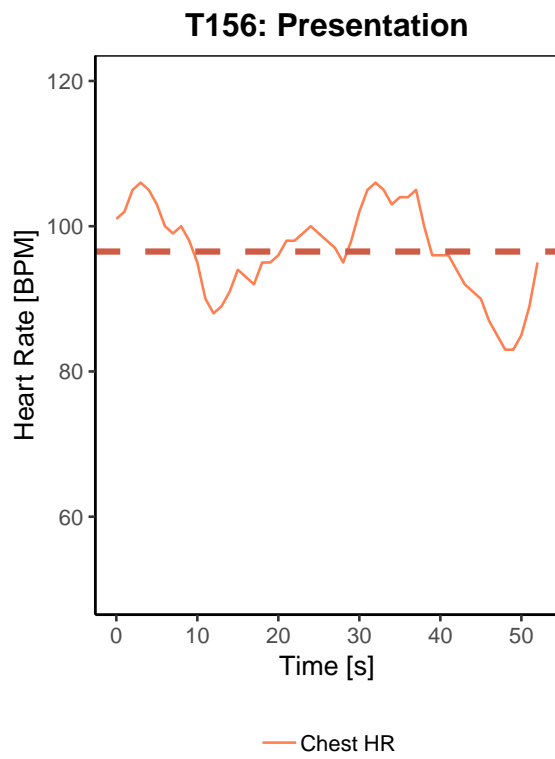
T156: Dual Task

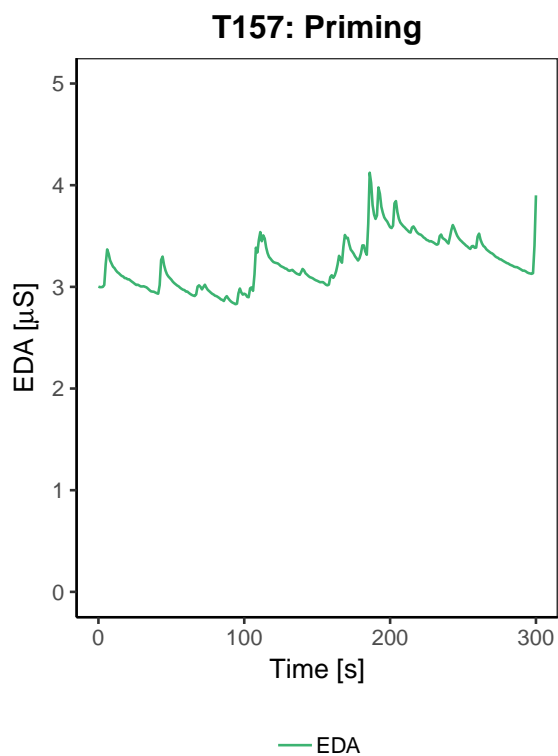
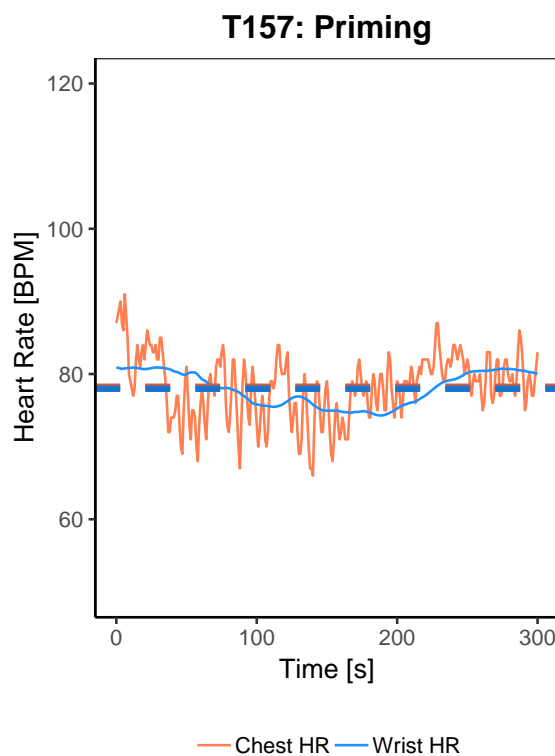
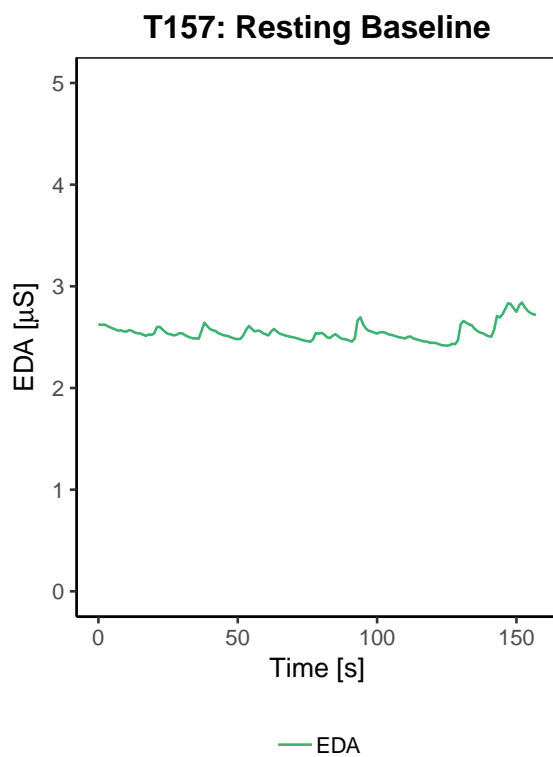
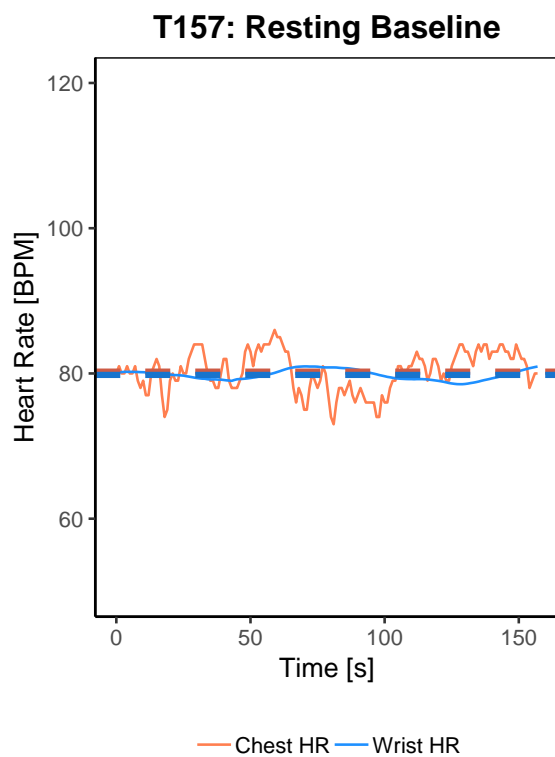


— Chest HR

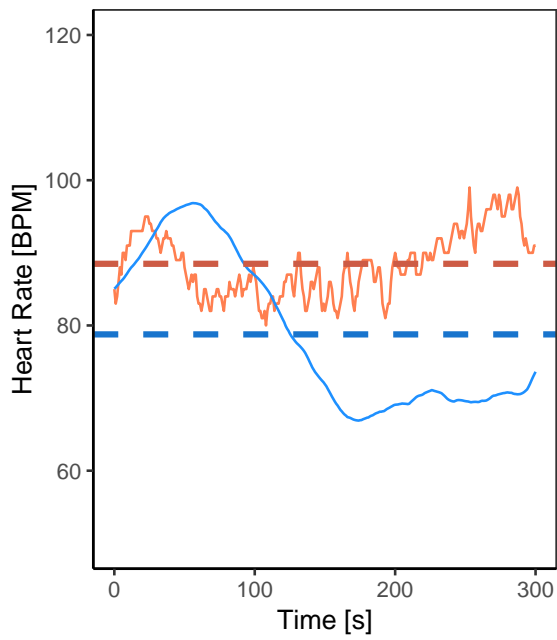
T156: Dual Task





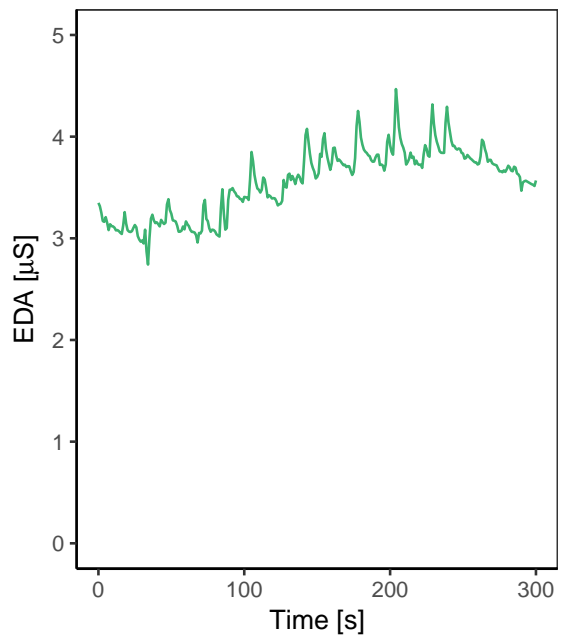


T157: Single Task



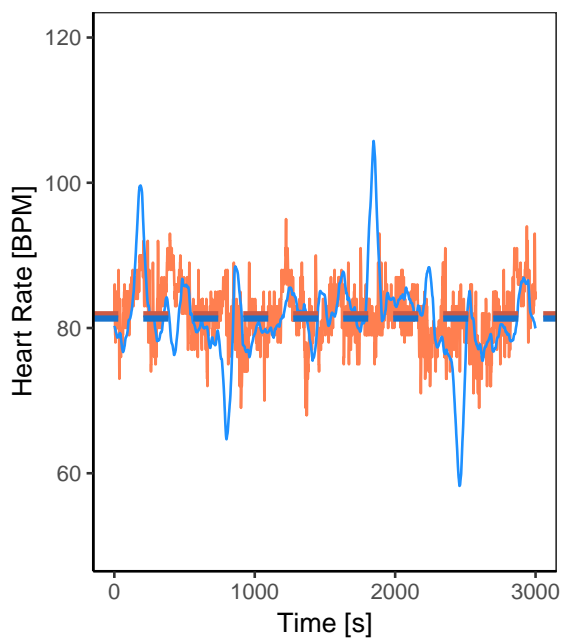
— Chest HR — Wrist HR

T157: Single Task



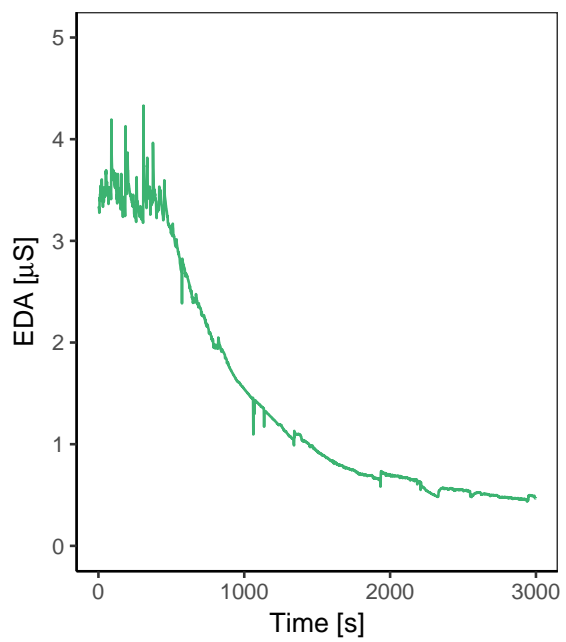
— EDA

T157: Dual Task

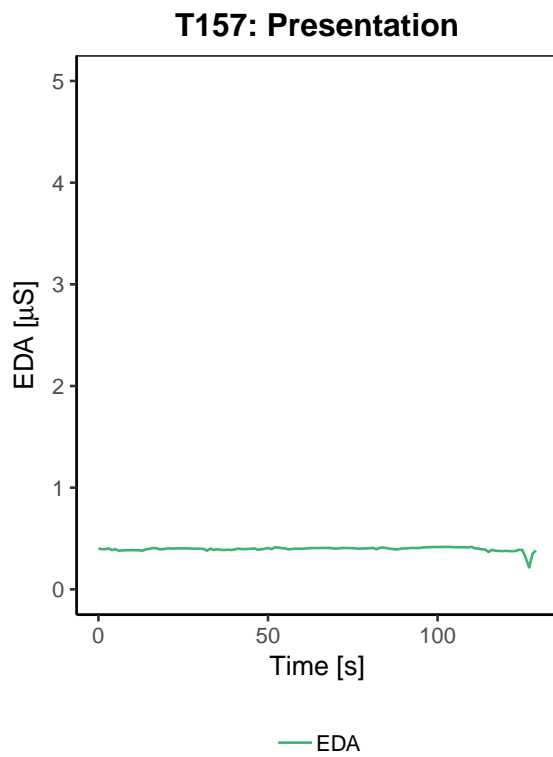
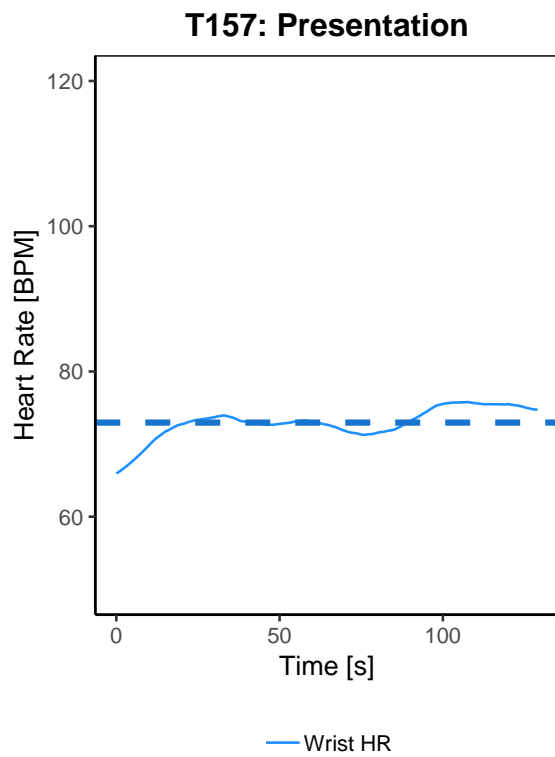


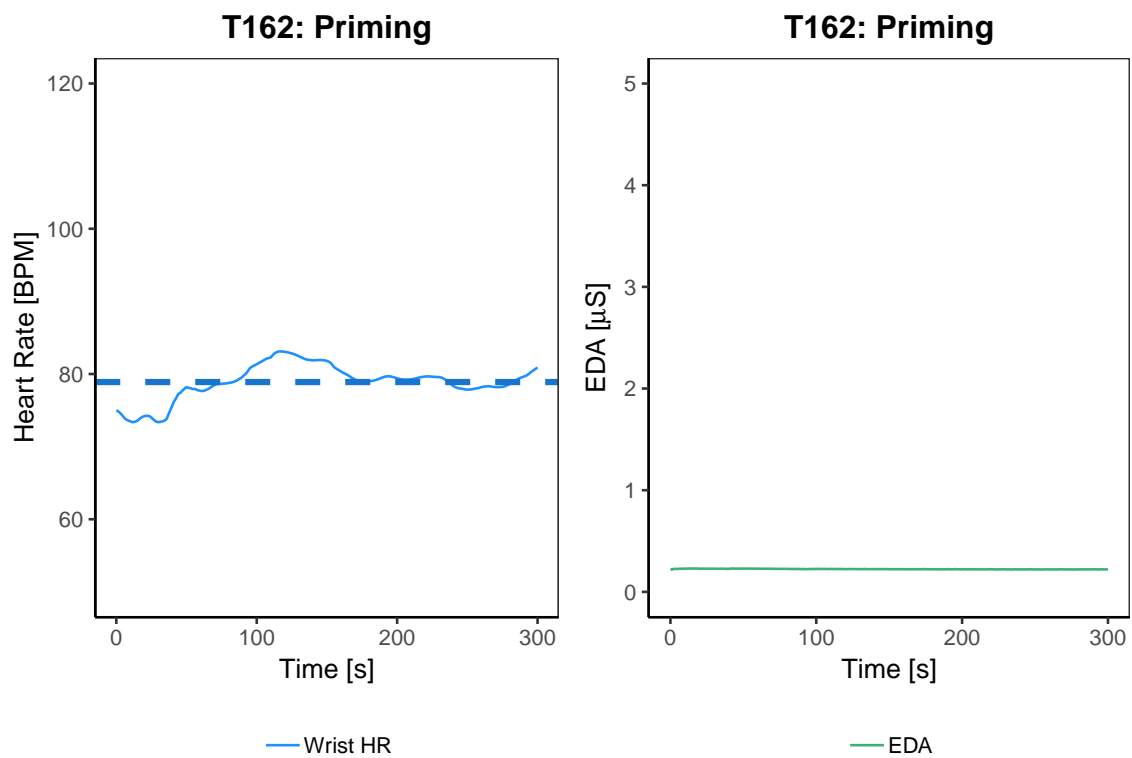
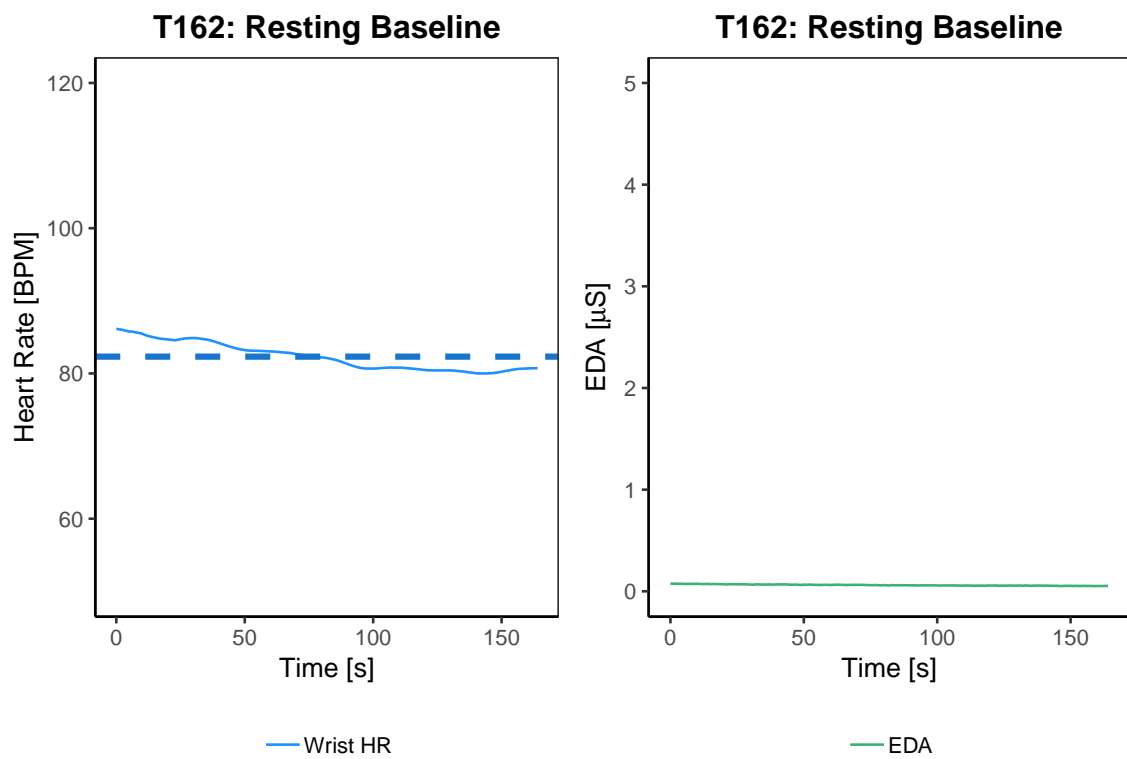
— Chest HR — Wrist HR

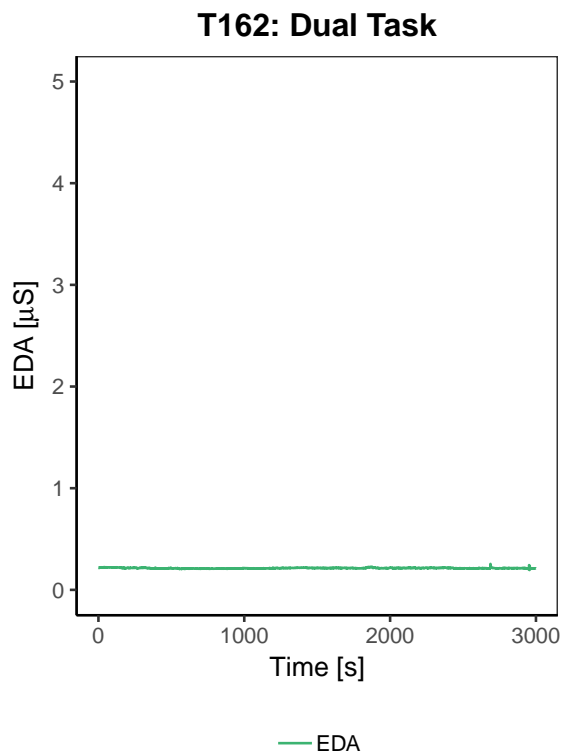
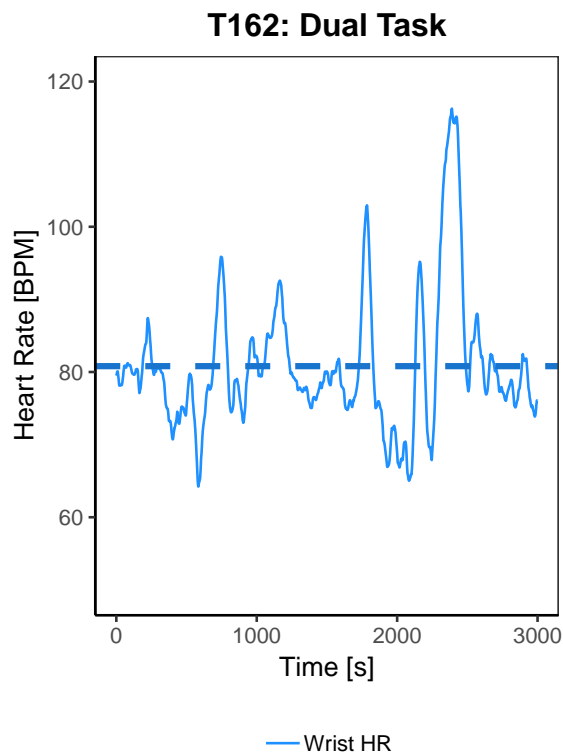
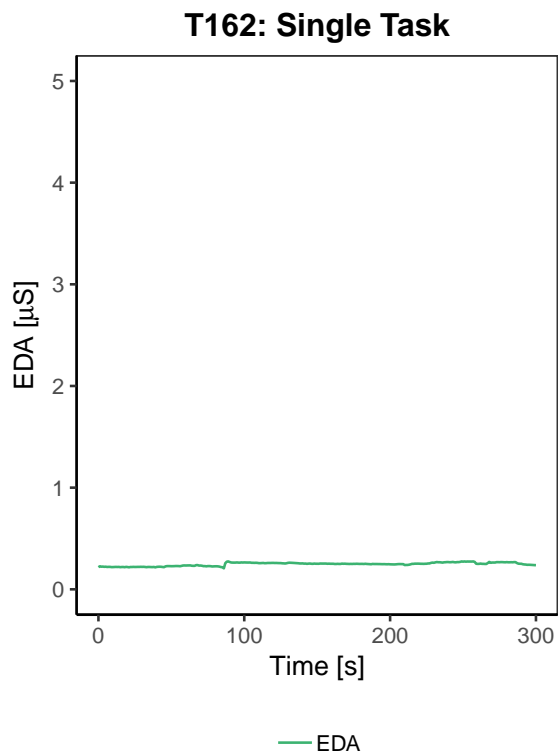
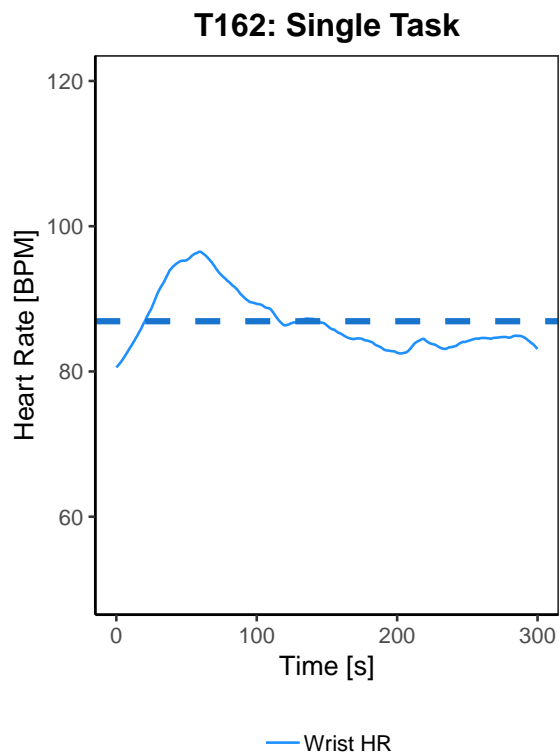
T157: Dual Task

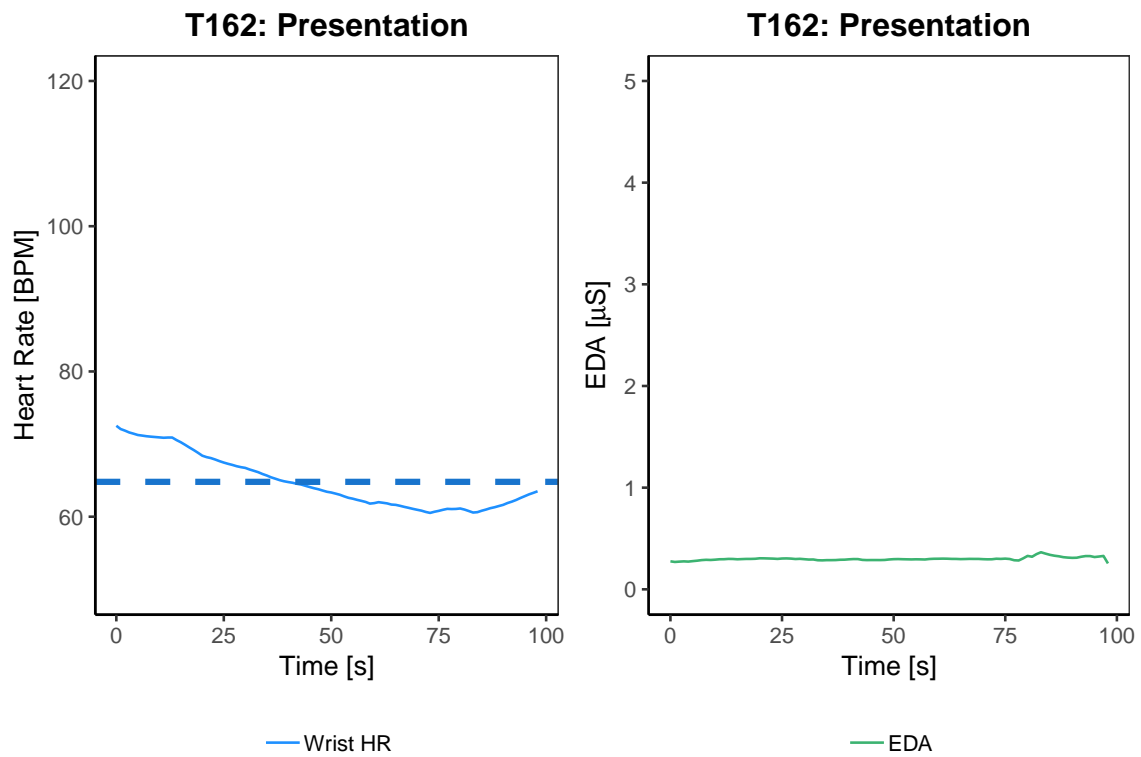


— EDA

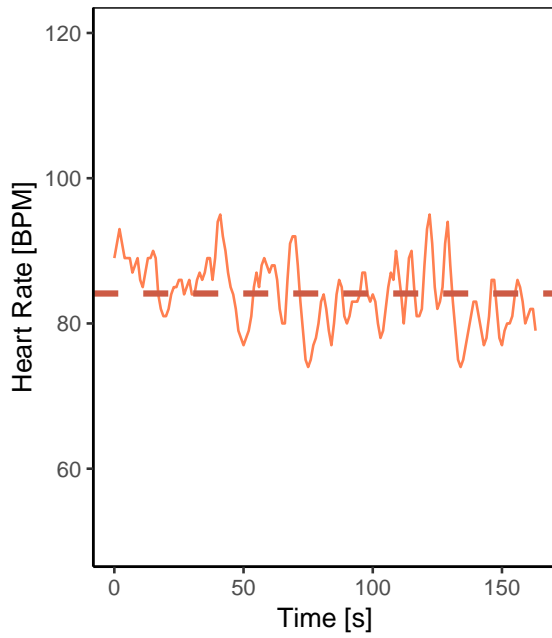






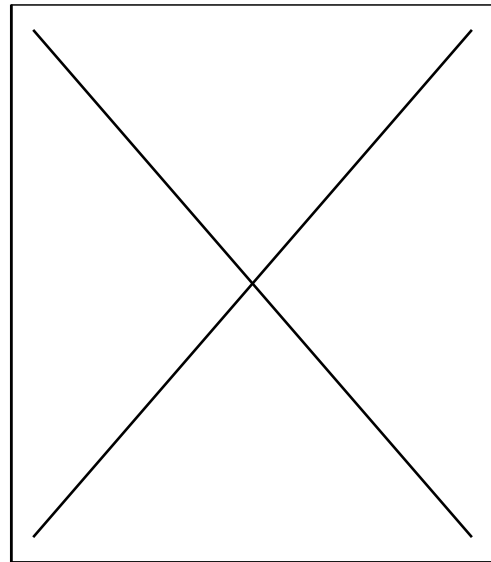


T166: Resting Baseline

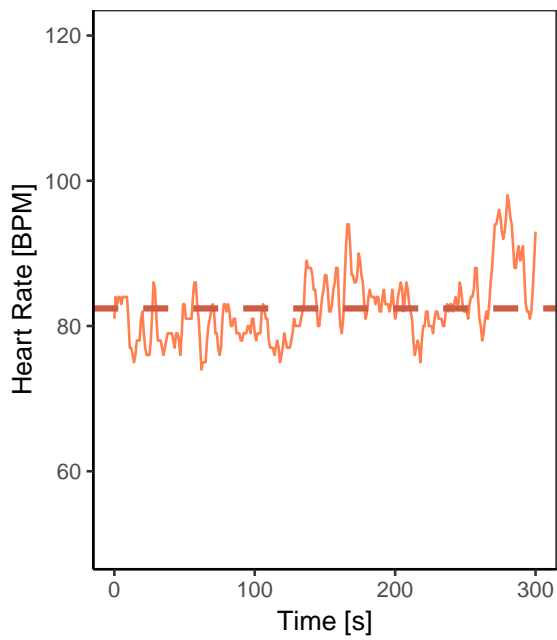


— Chest HR

T166: Resting Baseline

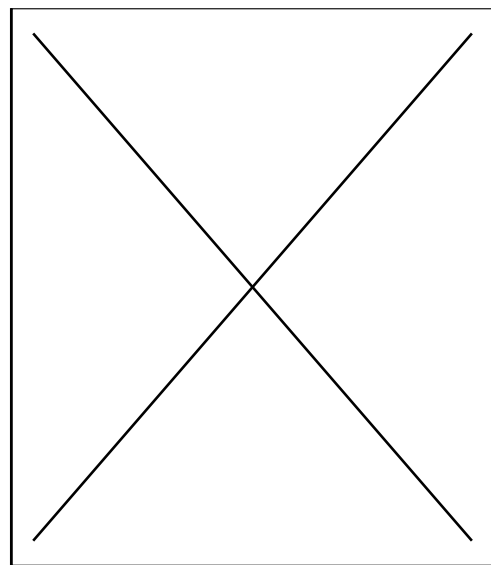


T166: Priming

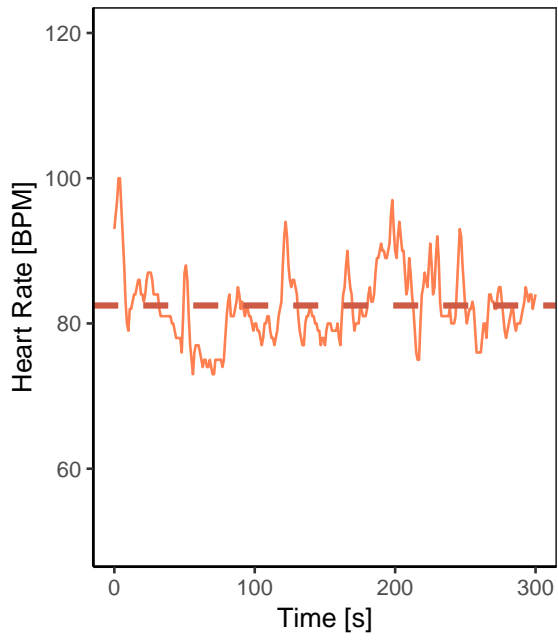


— Chest HR

T166: Priming

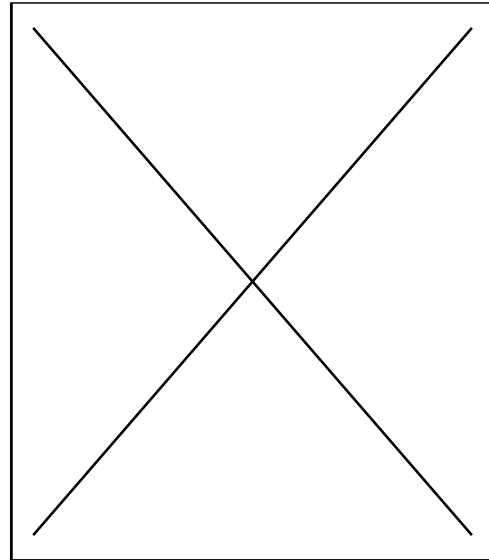


T166: Single Task

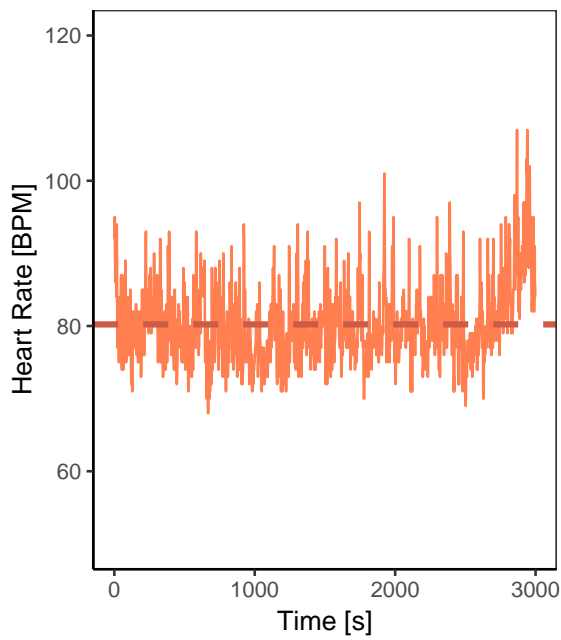


— Chest HR

T166: Single Task

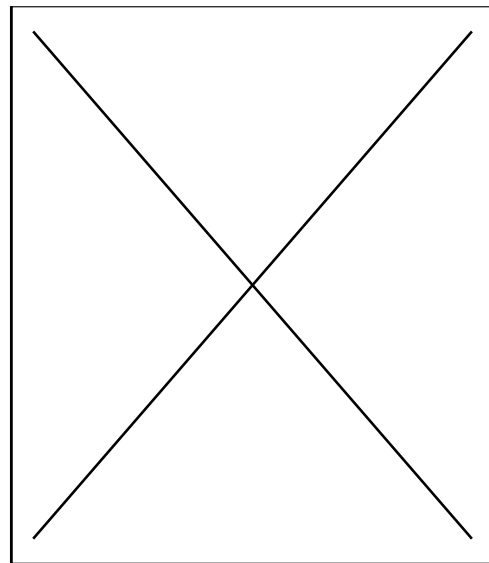


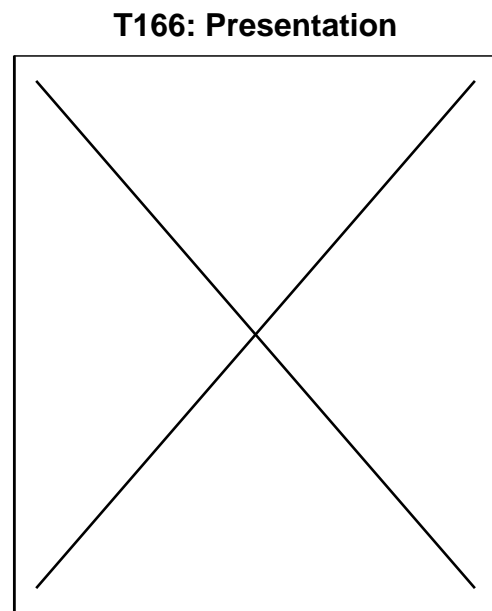
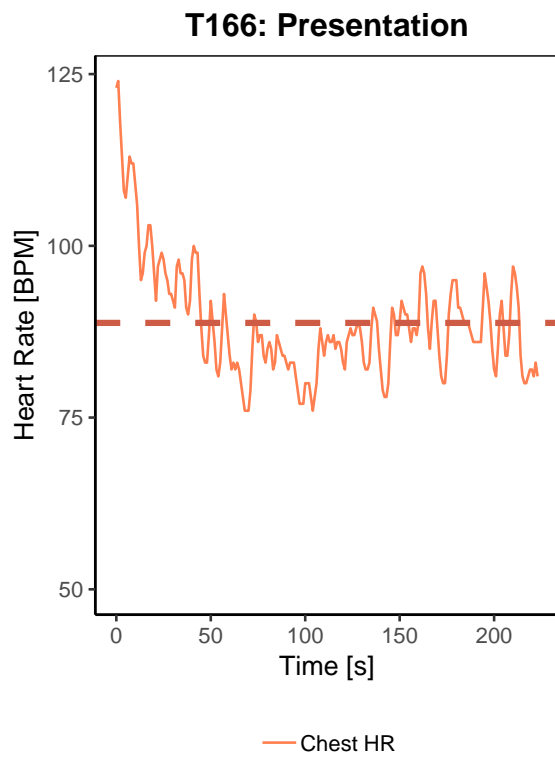
T166: Dual Task



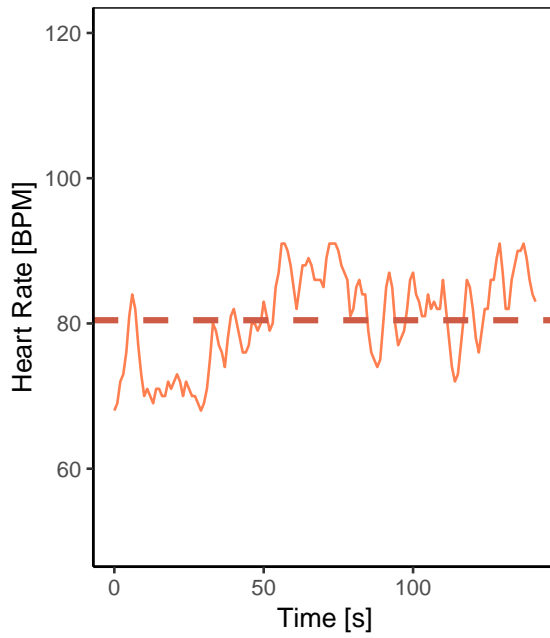
— Chest HR

T166: Dual Task



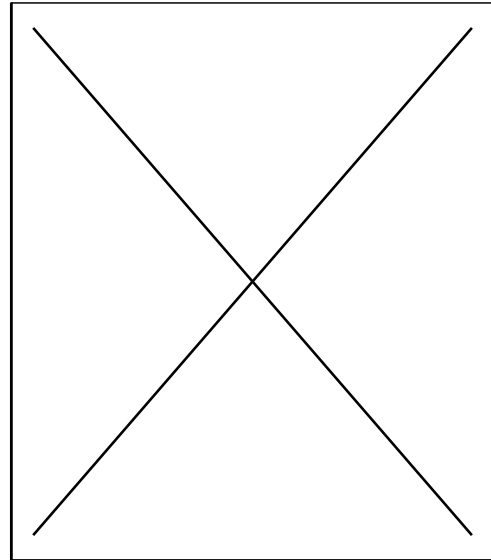


T172: Resting Baseline

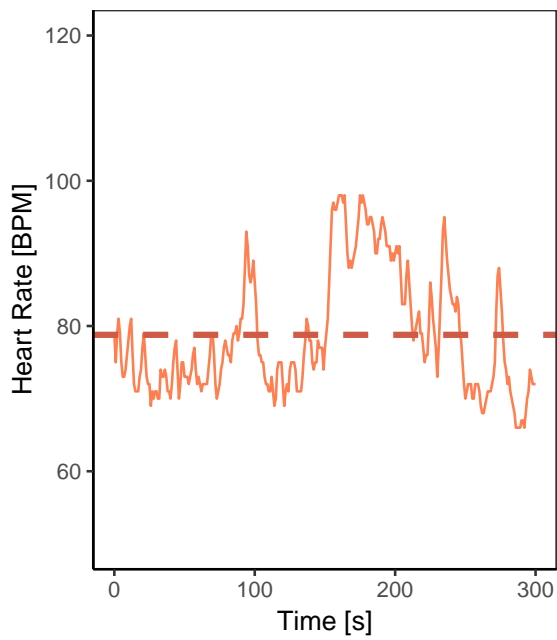


— Chest HR

T172: Resting Baseline

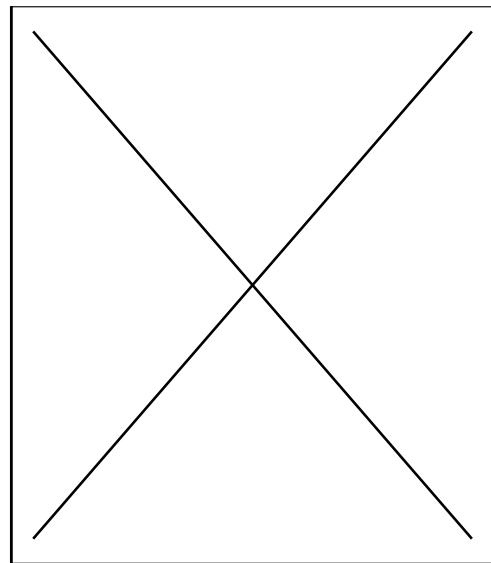


T172: Priming

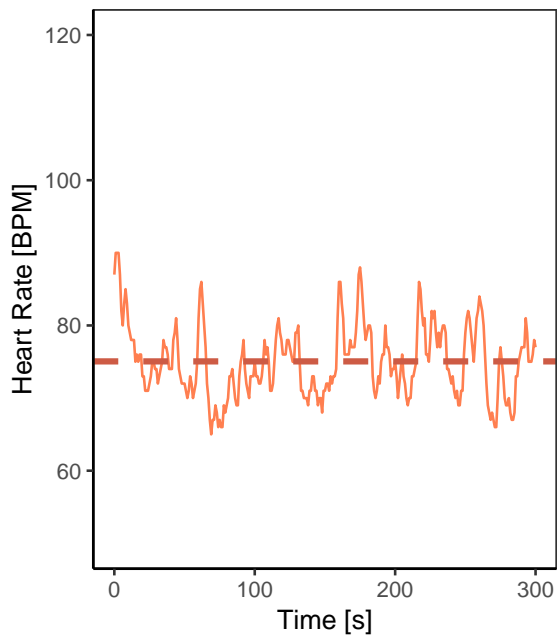


— Chest HR

T172: Priming

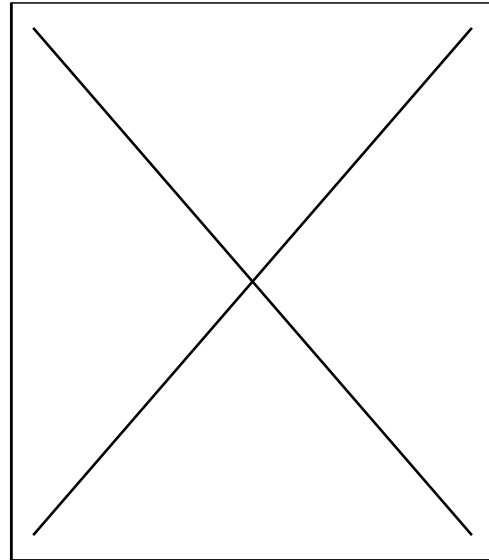


T172: Single Task

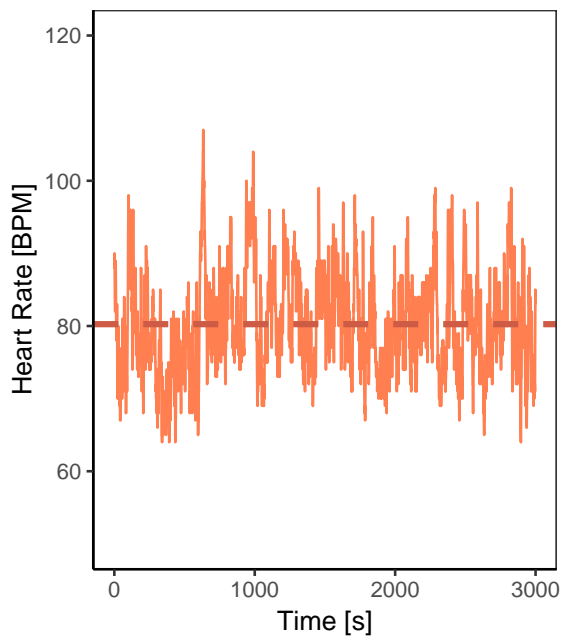


— Chest HR

T172: Single Task

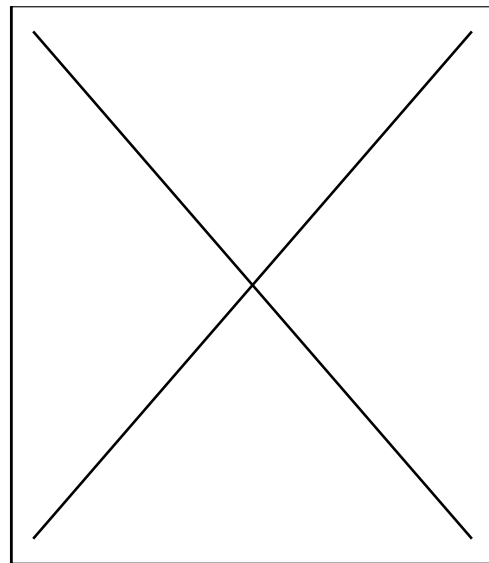


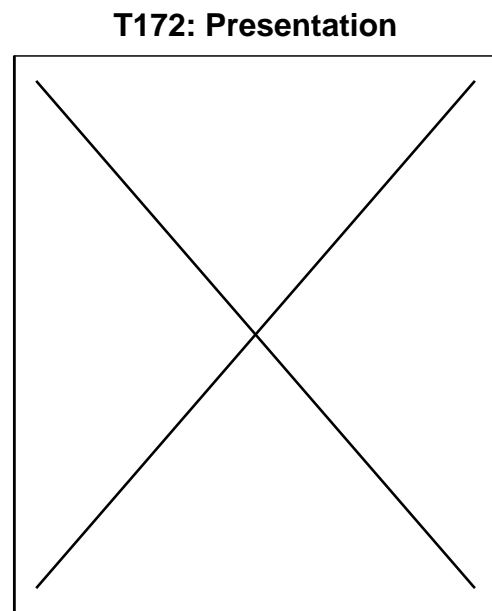
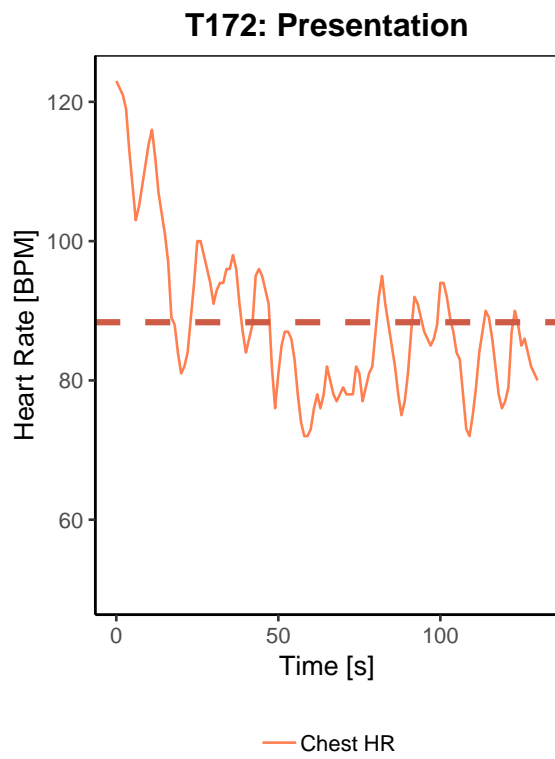
T172: Dual Task



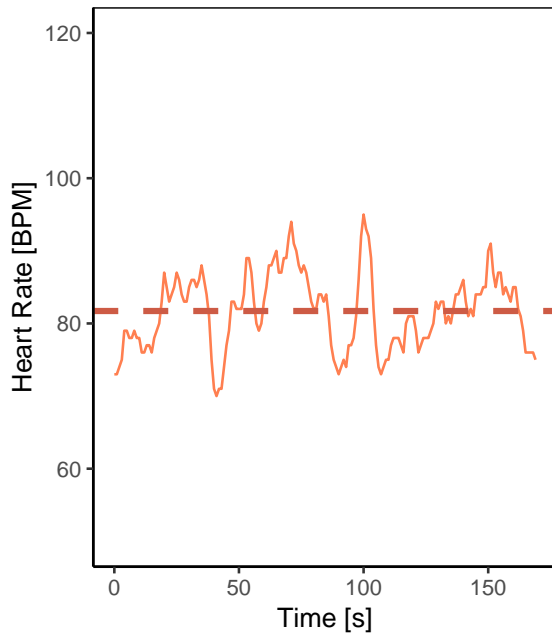
— Chest HR

T172: Dual Task



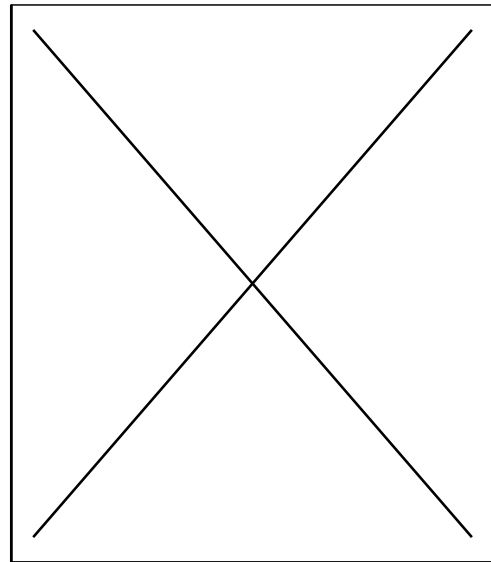


T173: Resting Baseline

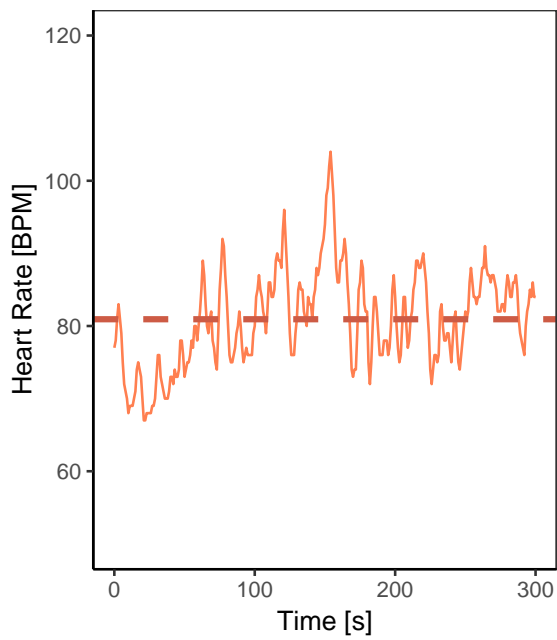


— Chest HR

T173: Resting Baseline

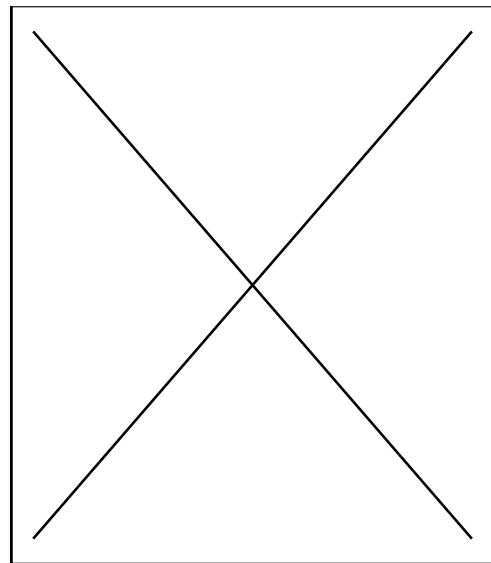


T173: Priming

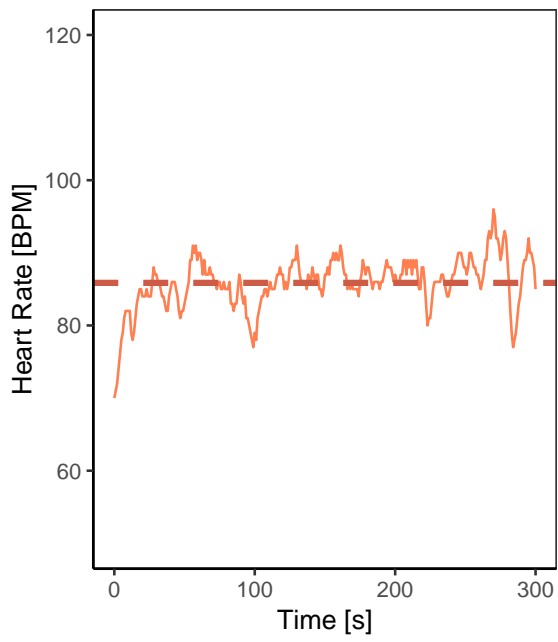


— Chest HR

T173: Priming

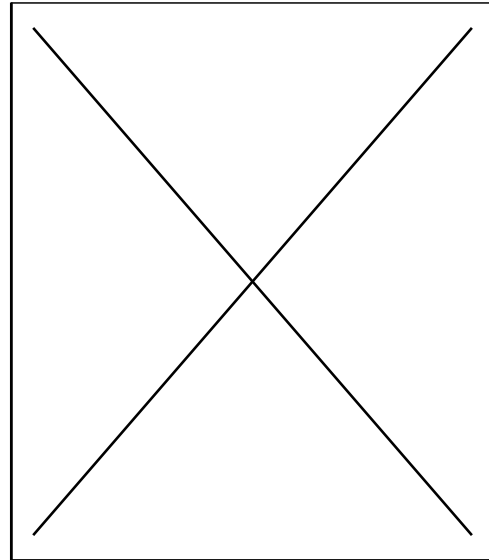


T173: Single Task

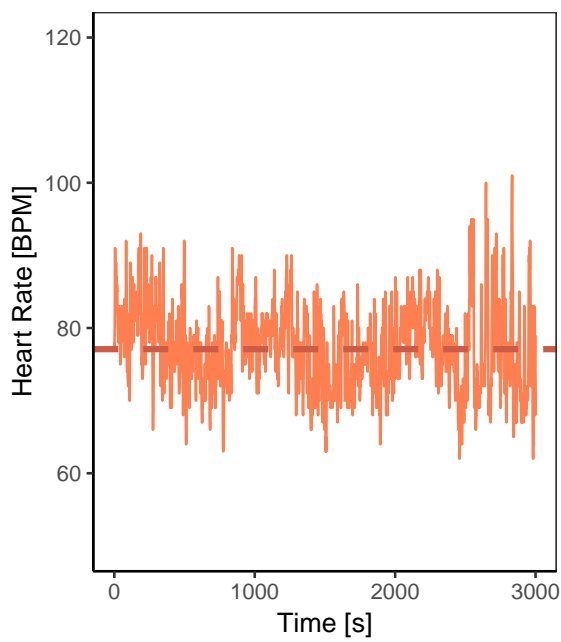


— Chest HR

T173: Single Task

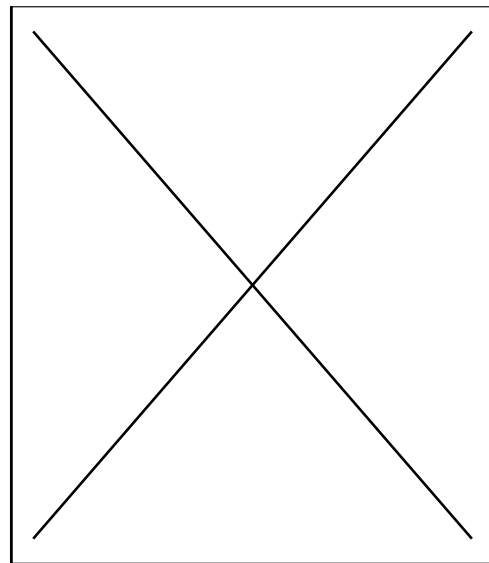


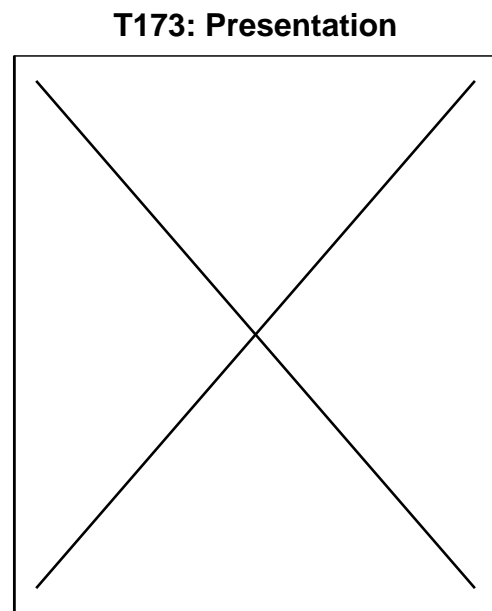
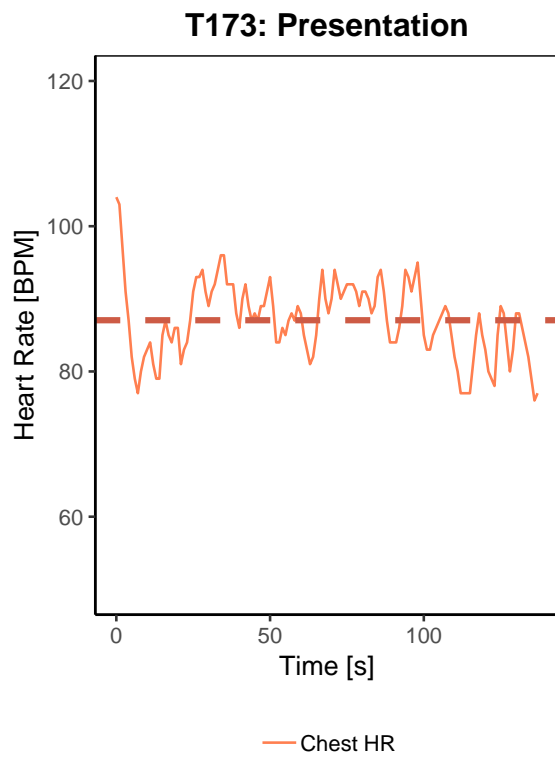
T173: Dual Task



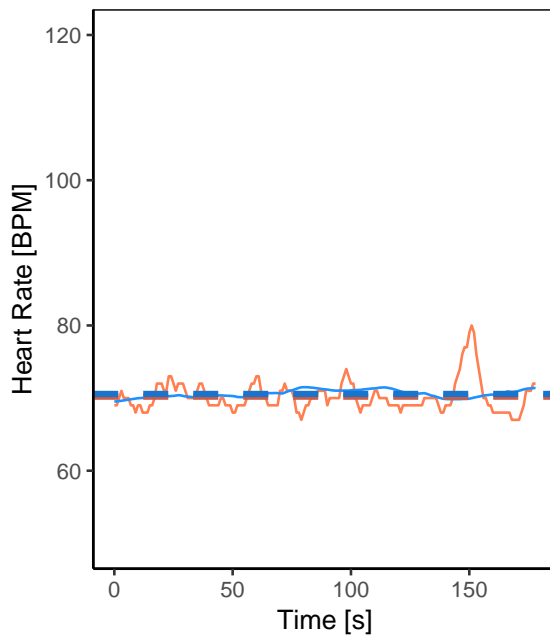
— Chest HR

T173: Dual Task

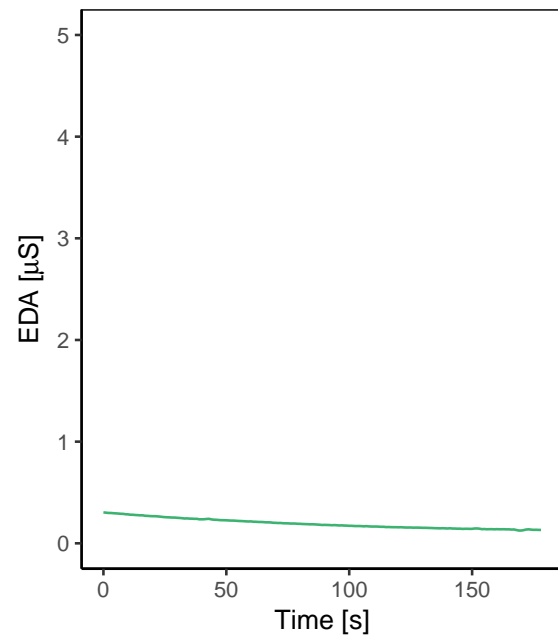




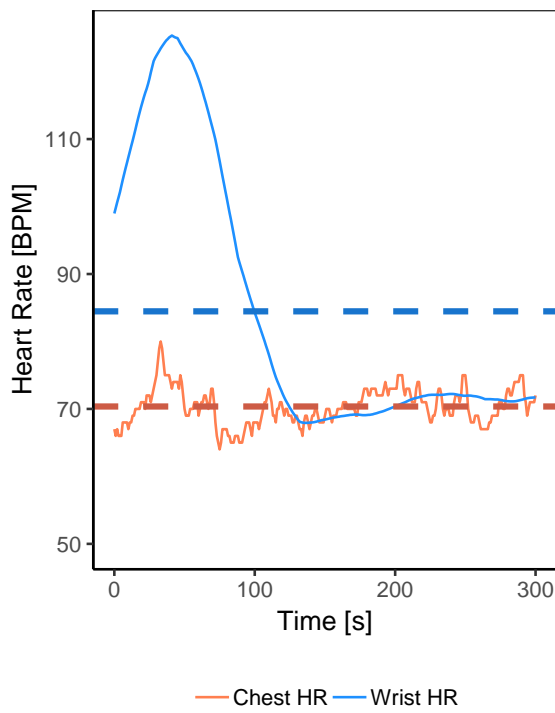
T174: Resting Baseline



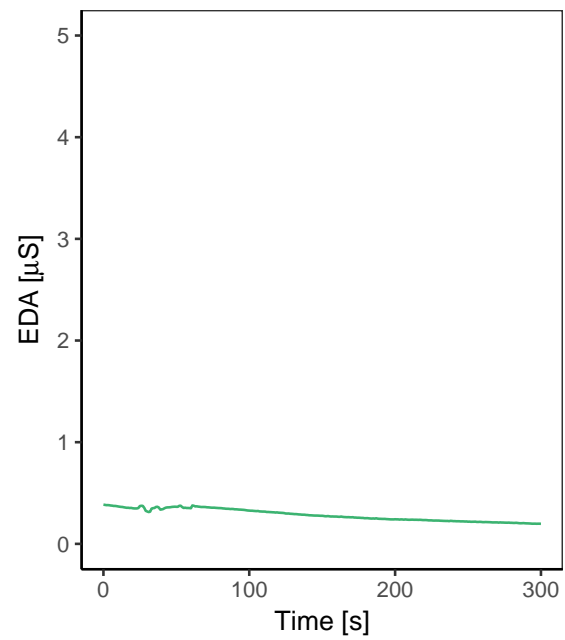
T174: Resting Baseline



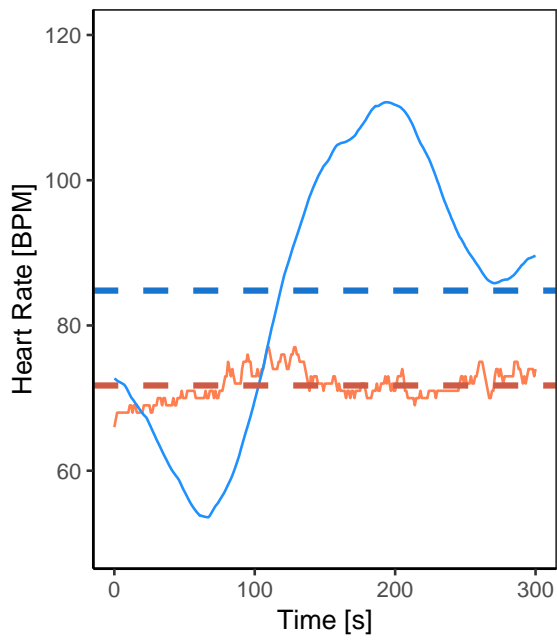
T174: Priming



T174: Priming

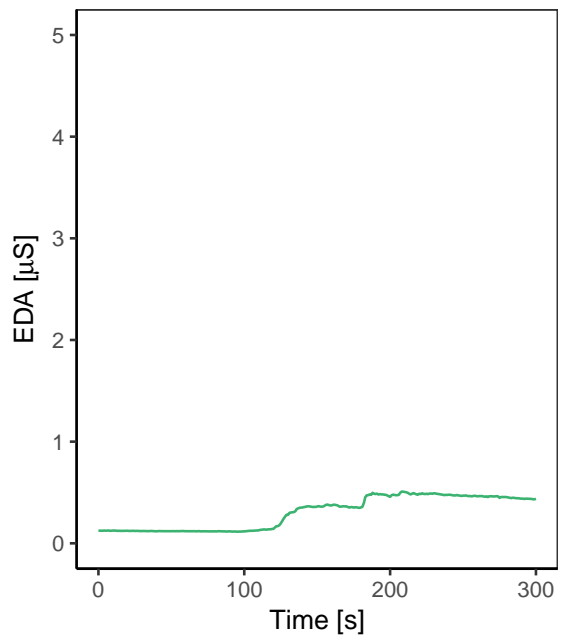


T174: Single Task



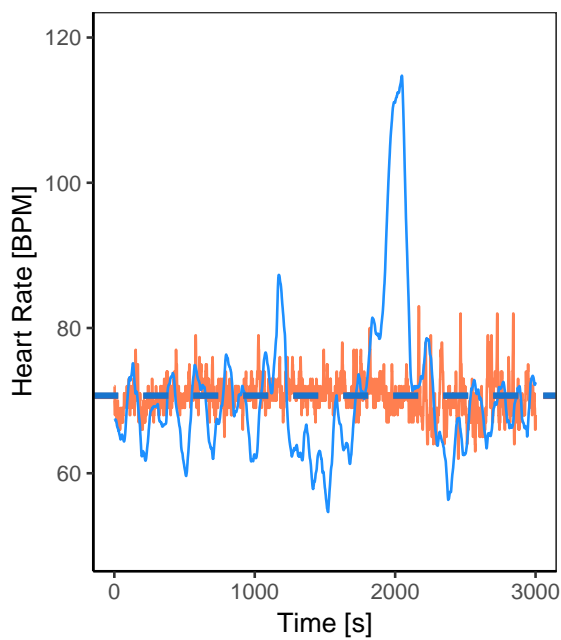
— Chest HR — Wrist HR

T174: Single Task



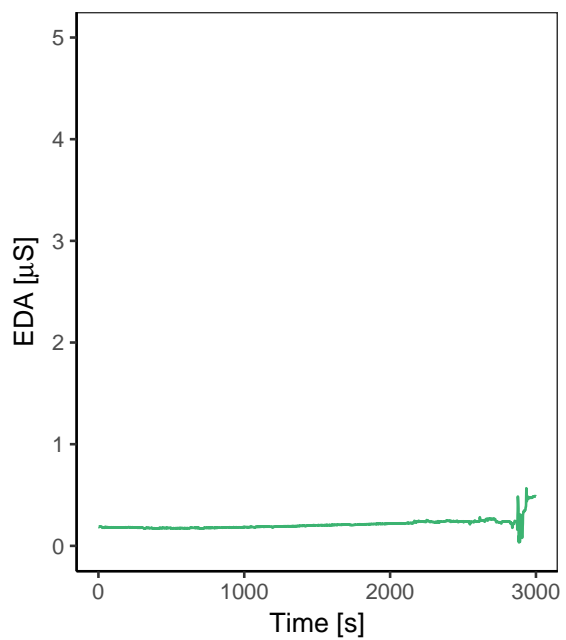
— EDA

T174: Dual Task

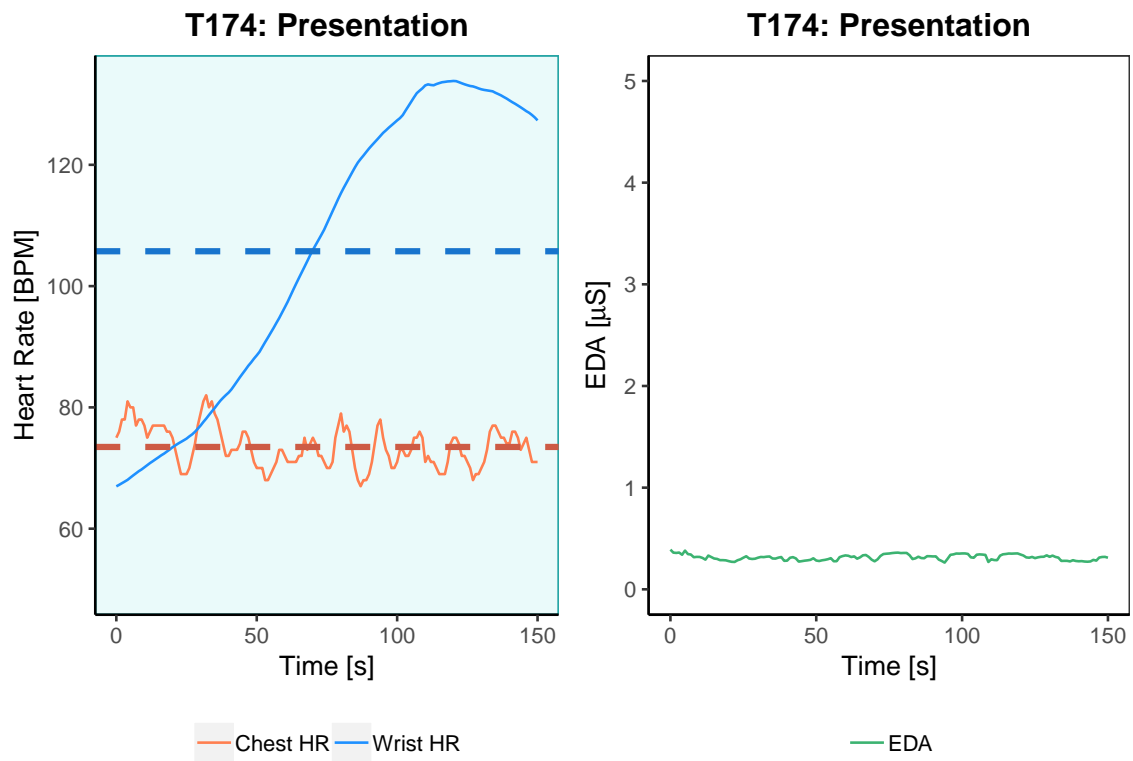


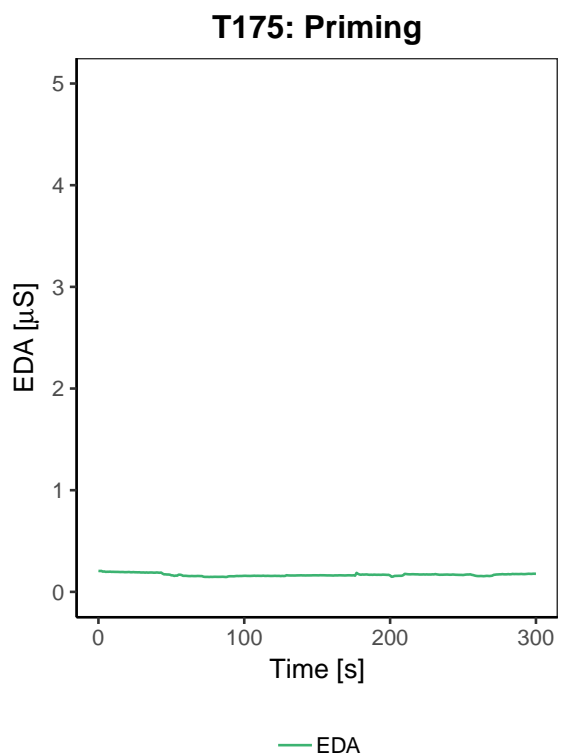
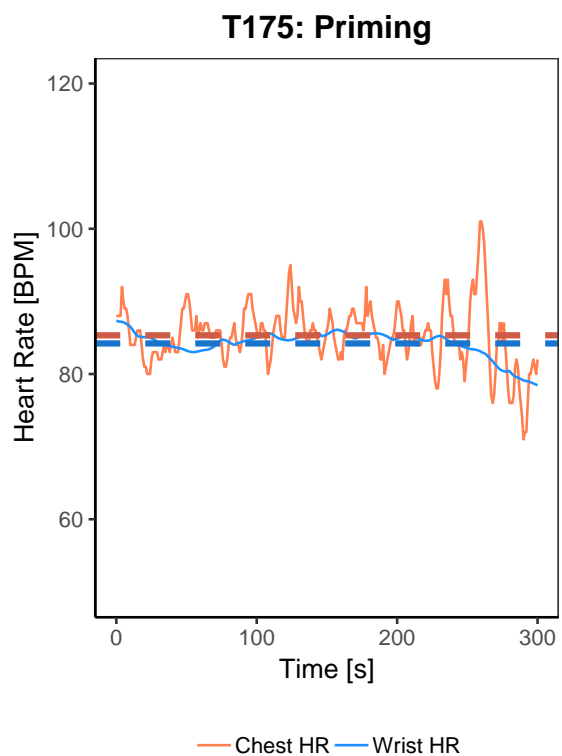
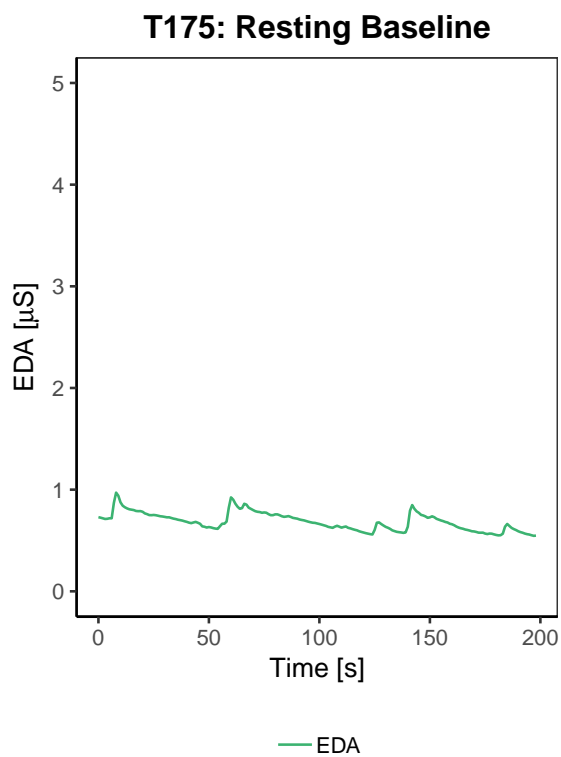
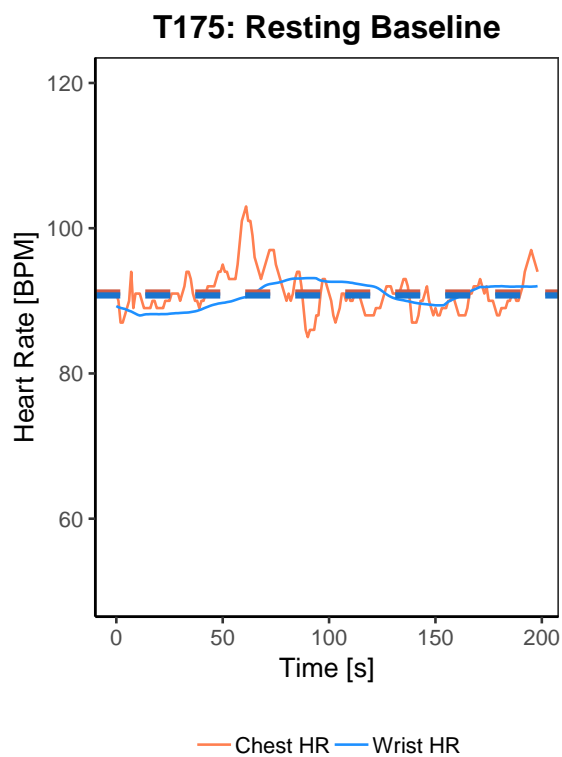
— Chest HR — Wrist HR

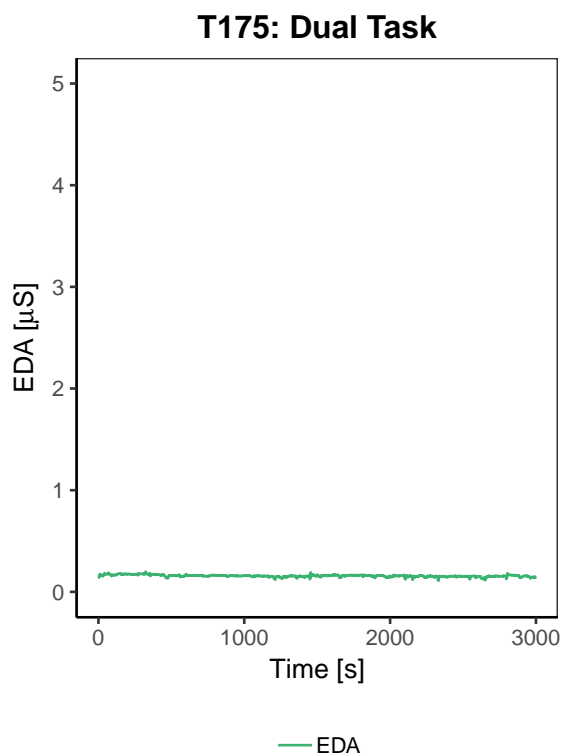
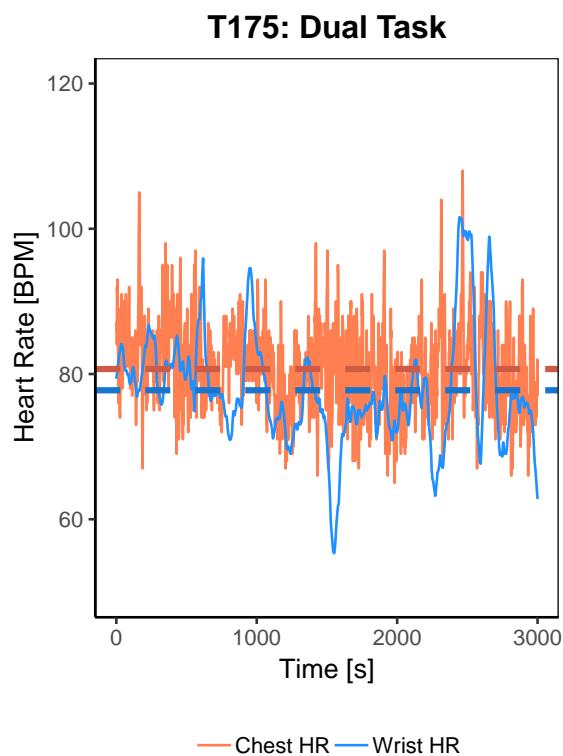
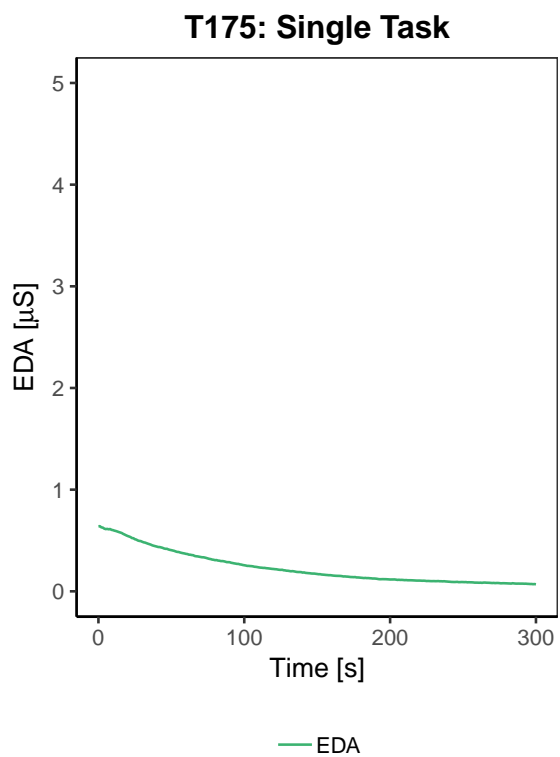
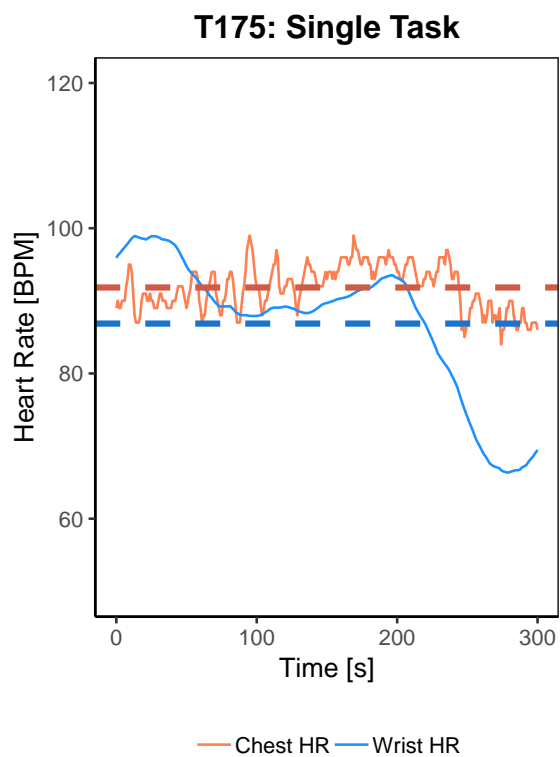
T174: Dual Task

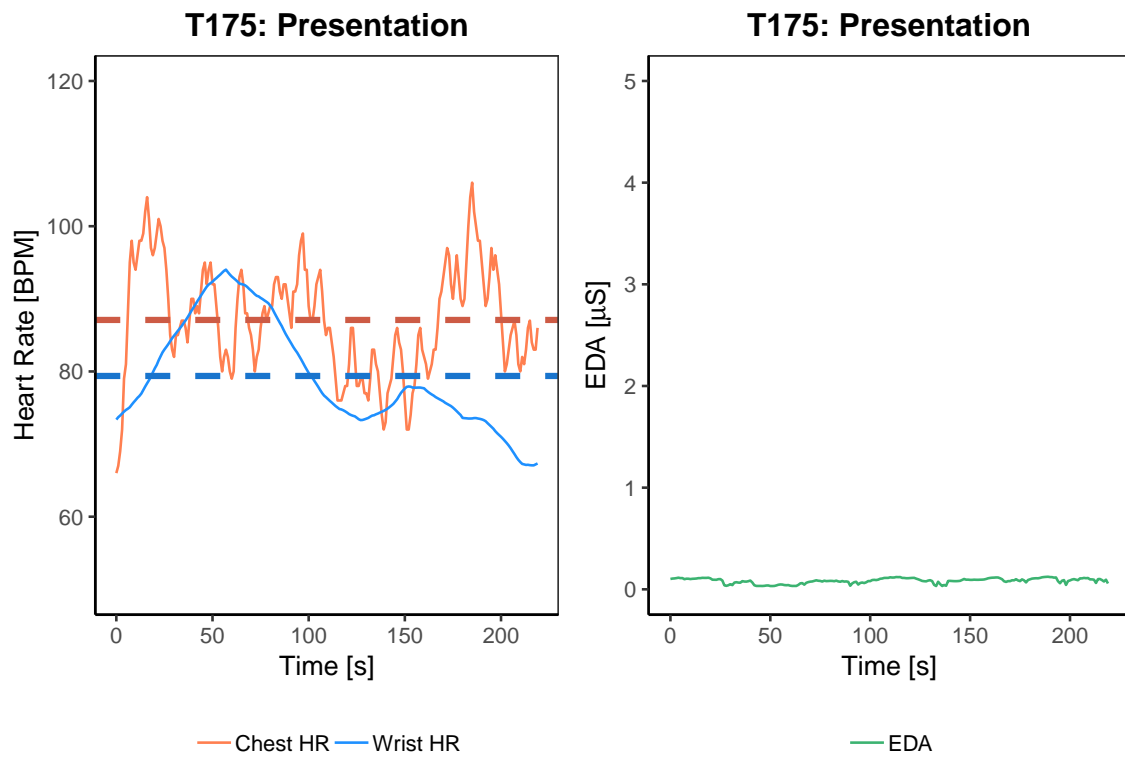


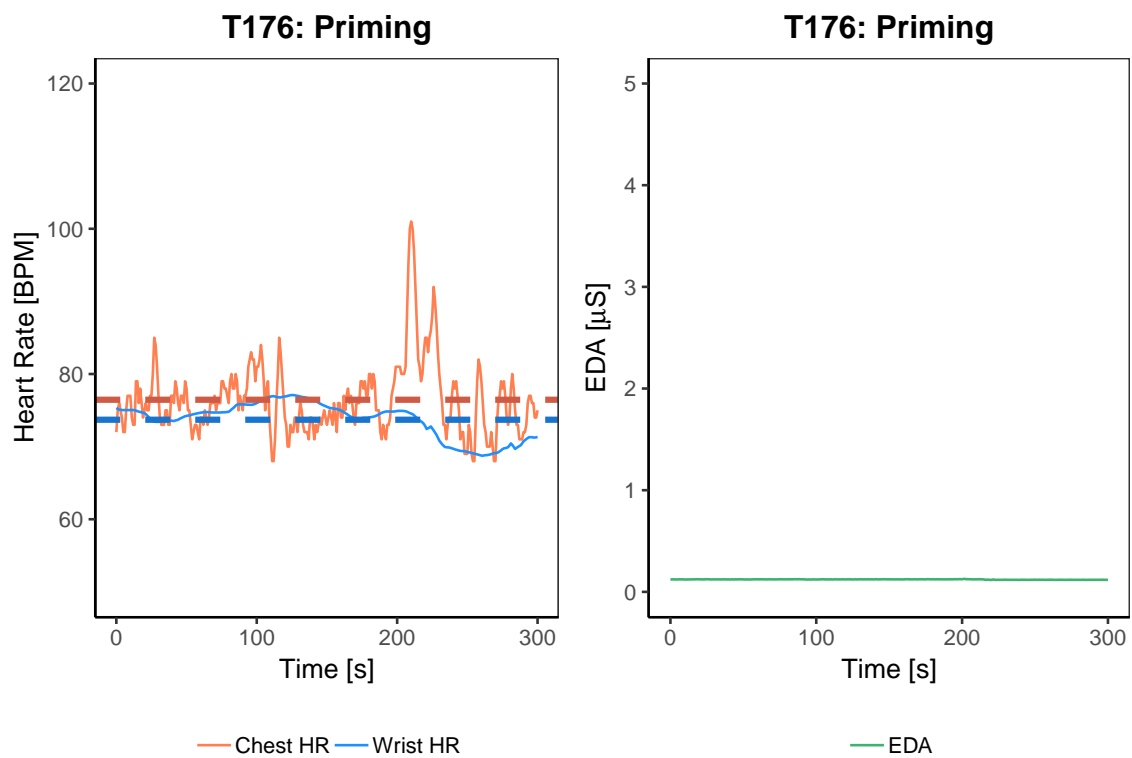
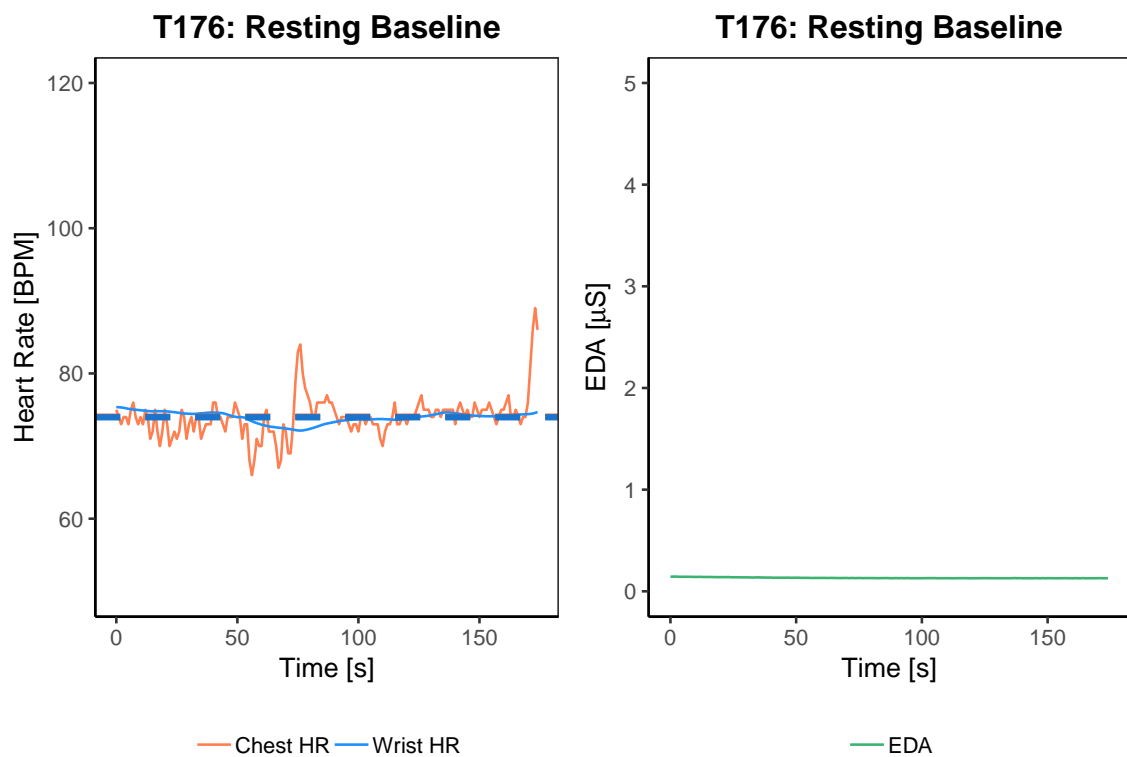
— EDA



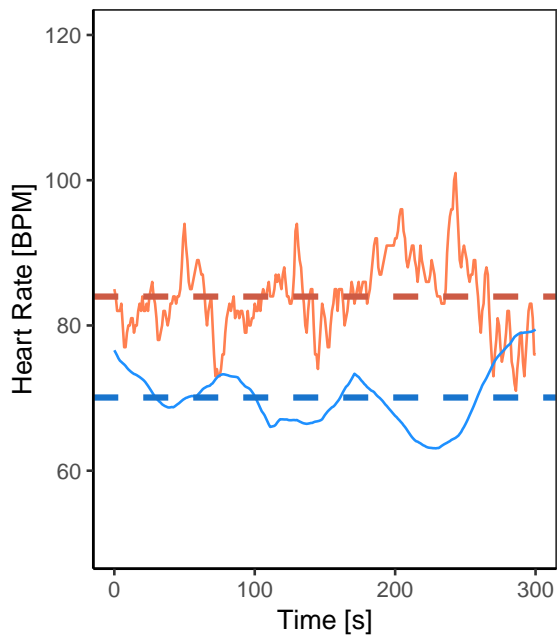






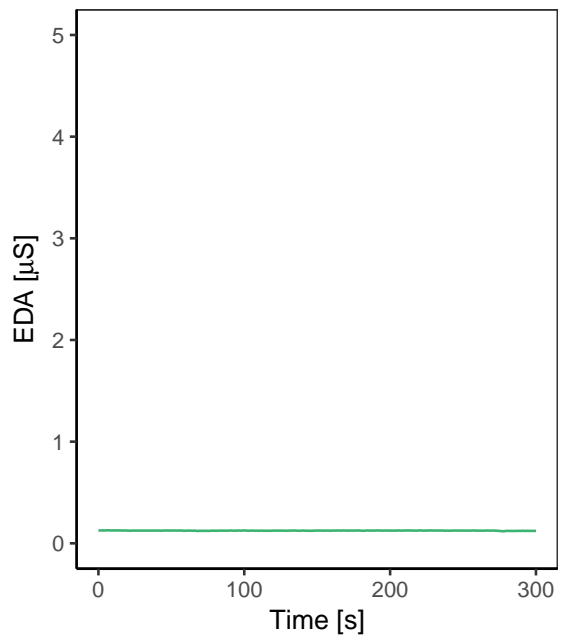


T176: Single Task



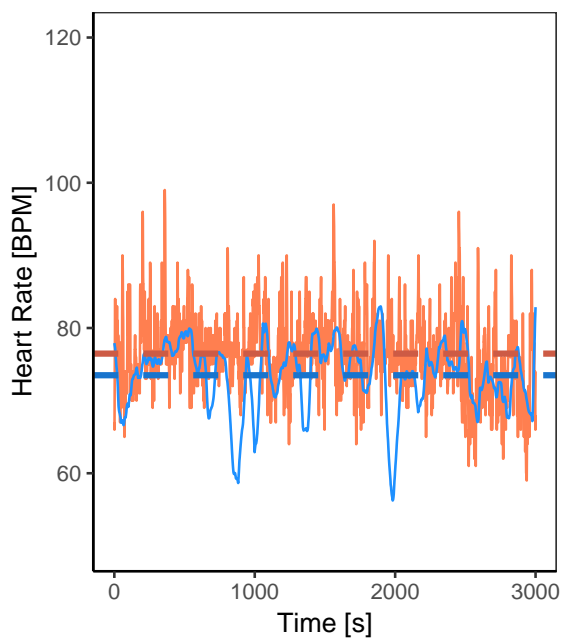
— Chest HR — Wrist HR

T176: Single Task



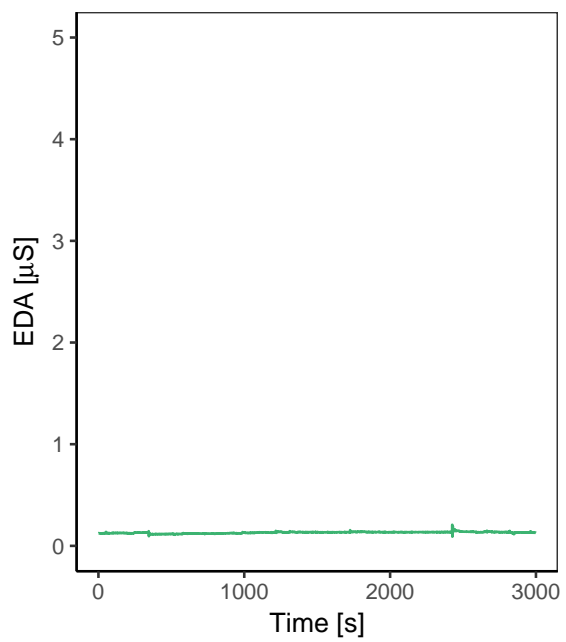
— EDA

T176: Dual Task

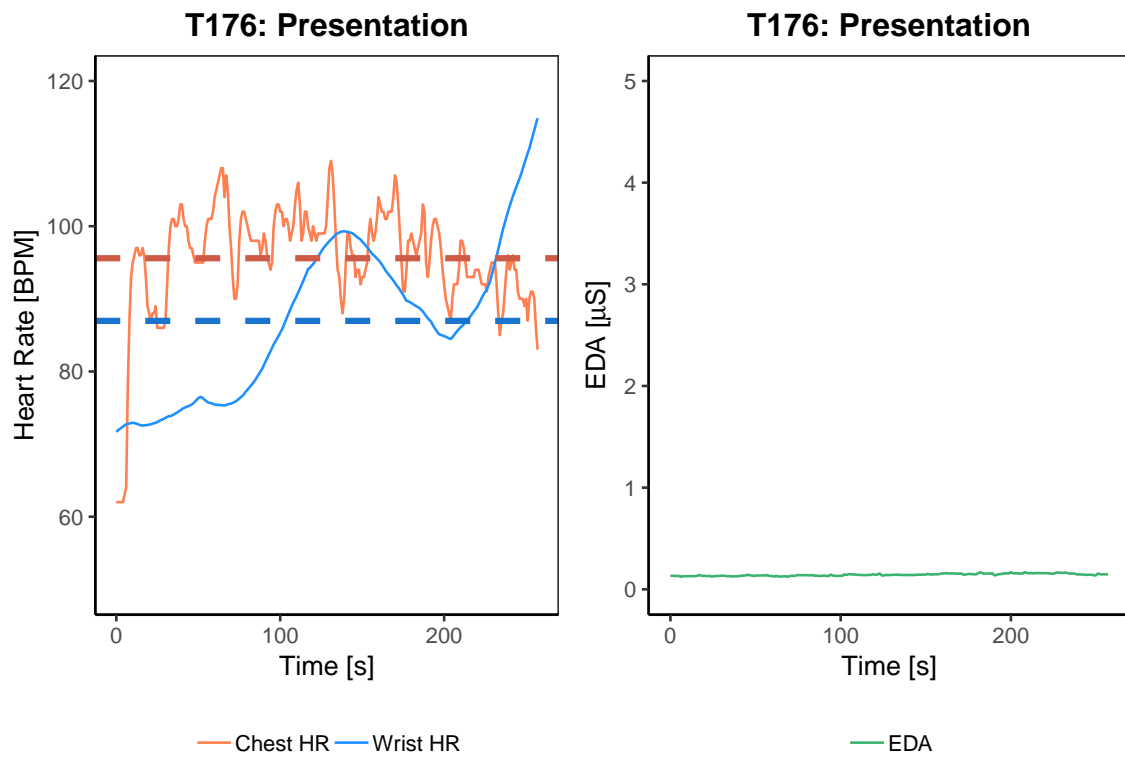


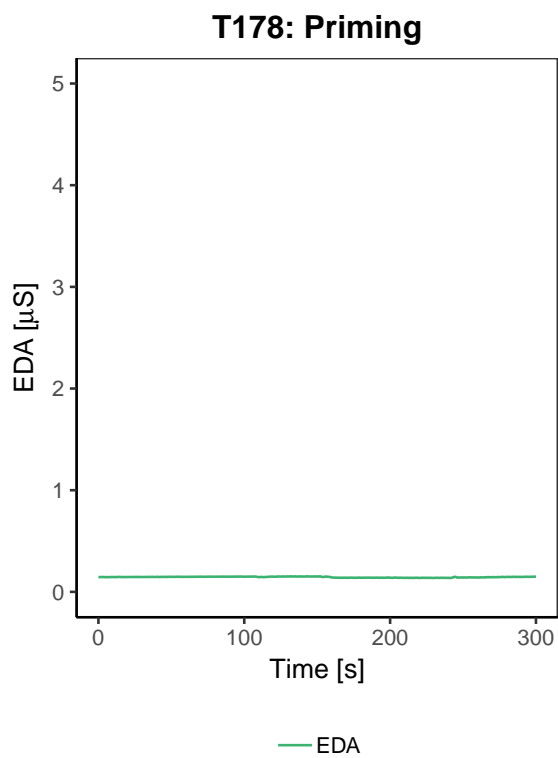
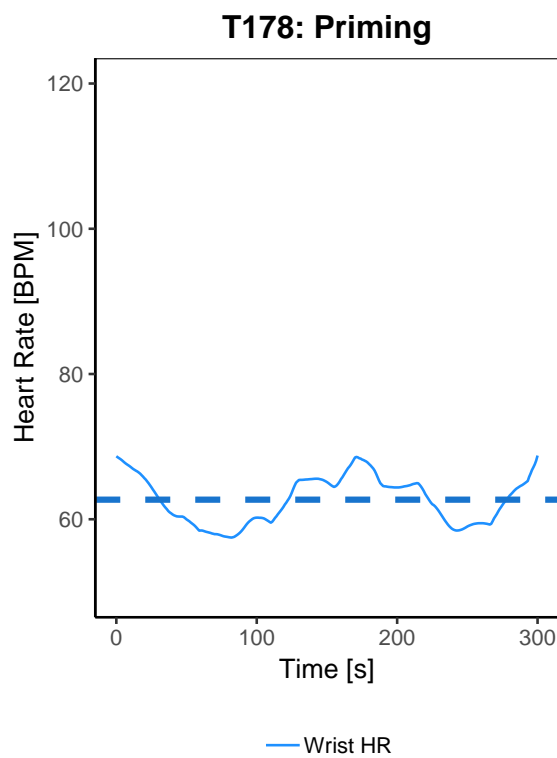
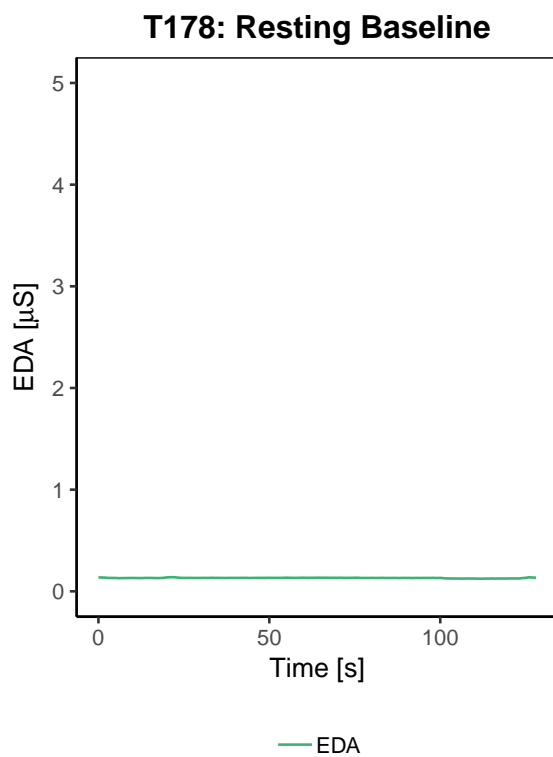
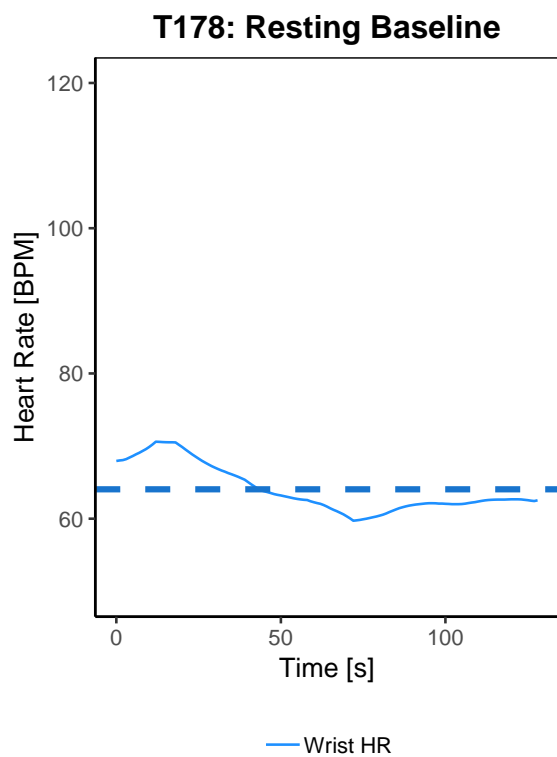
— Chest HR — Wrist HR

T176: Dual Task

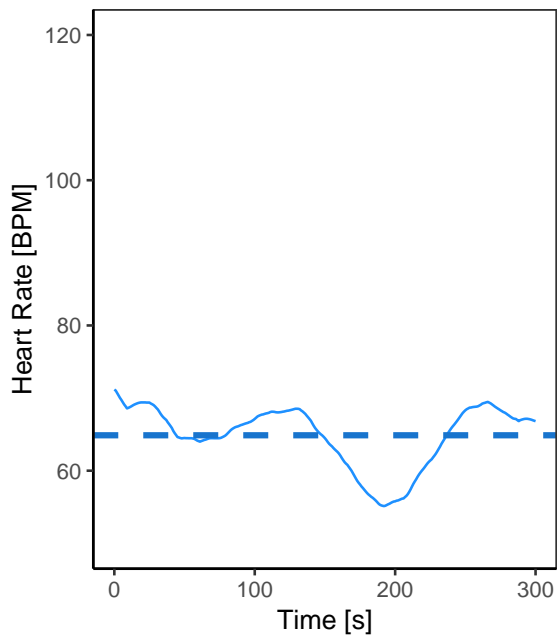


— EDA



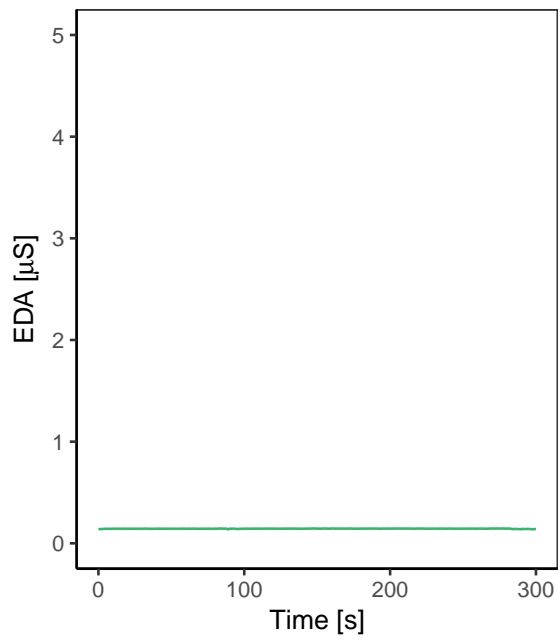


T178: Single Task



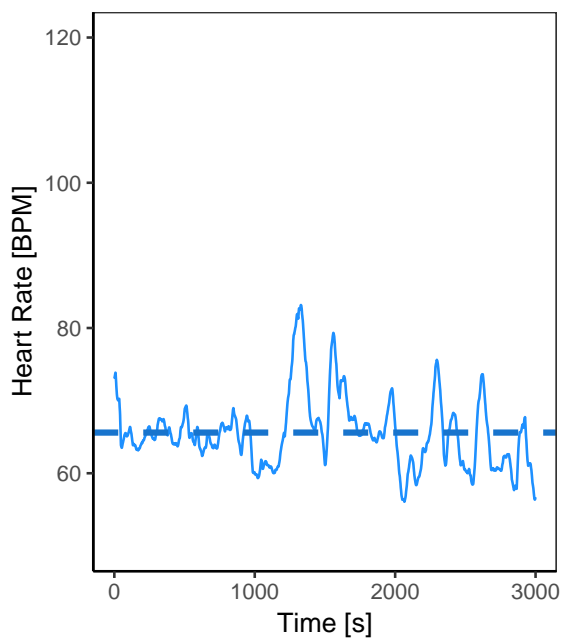
— Wrist HR

T178: Single Task



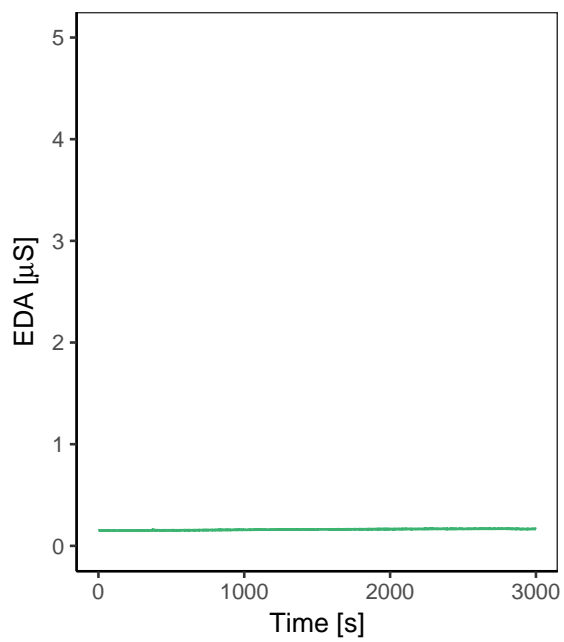
— EDA

T178: Dual Task



— Wrist HR

T178: Dual Task



— EDA

