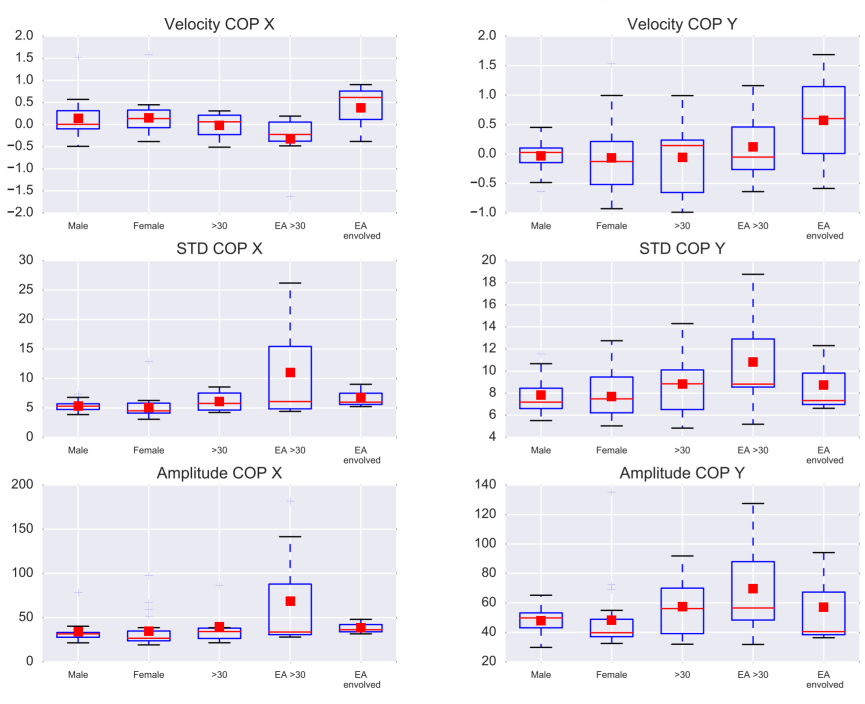
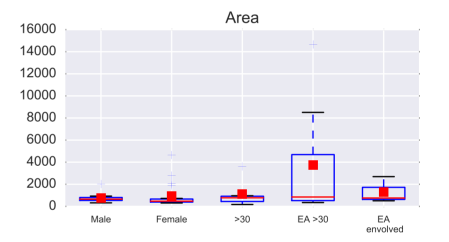
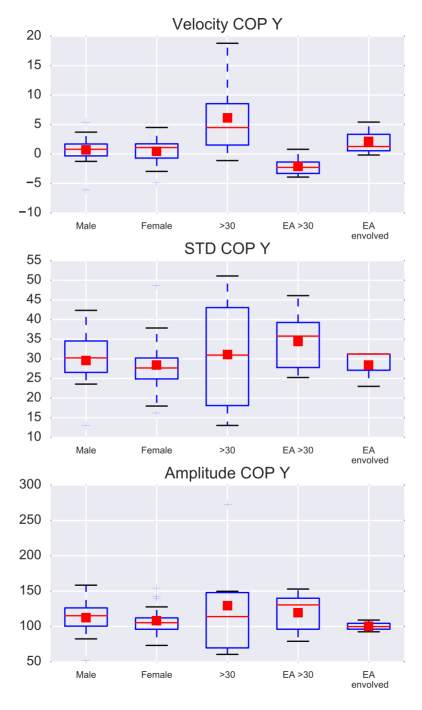
# OneFootStanding\_R\_EO - COP Parameters

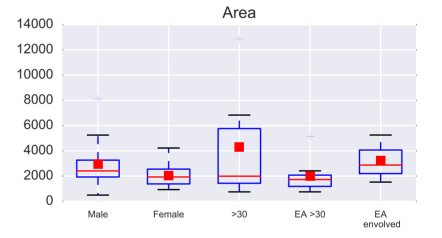




### Velocity COP X 5 -10 -15 EA >30 EA envolved Male Female STD COP X 60 50 40 30 20 10 0 EA >30 EA envolved Male Amplitude COP X 300 250 200 150 50 0 Male EA >30 EA envolved Female

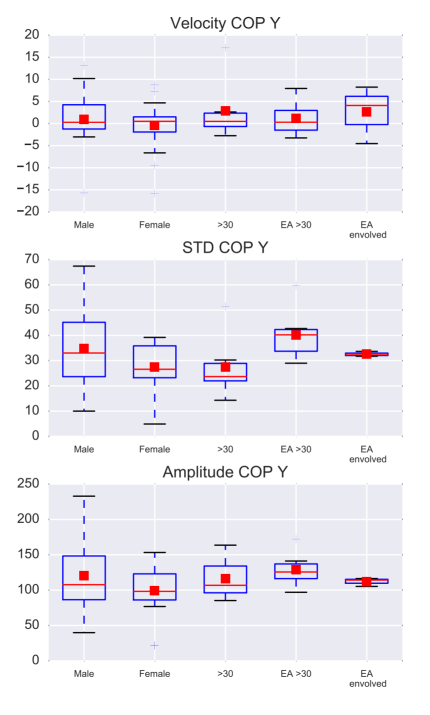
# Reach\_L - COP Parameters

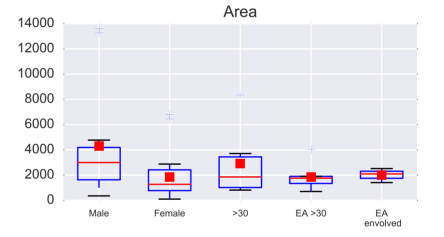




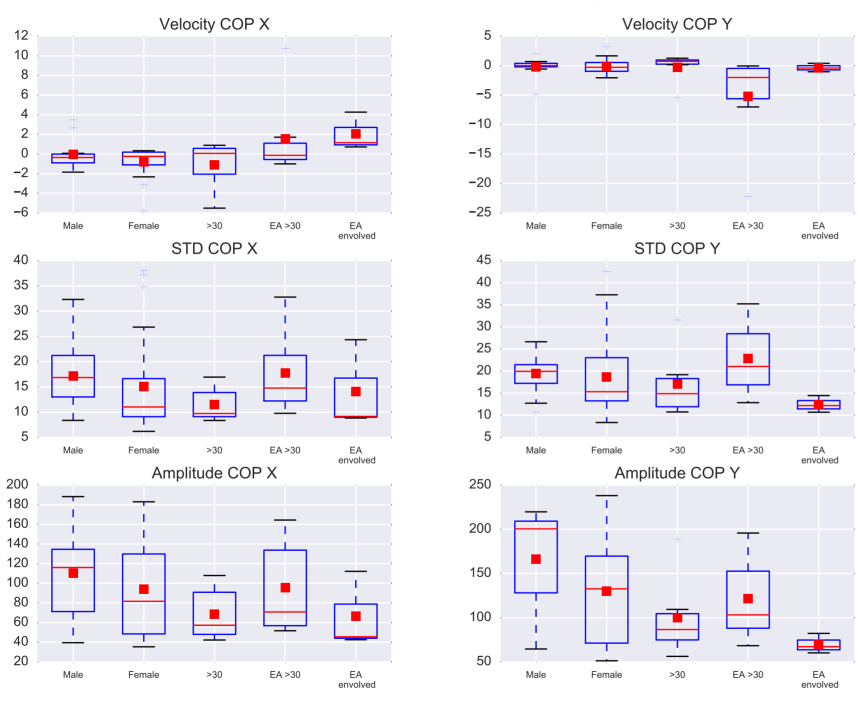
### Velocity COP X 15 10 5 0 -5 -10 -15 EA >30 EA envolved Male Female STD COP X 50 40 30 20 0 >30 EA >30 EA envolved Amplitude COP X 200 150 100 0 . EA >30 EA envolved Female

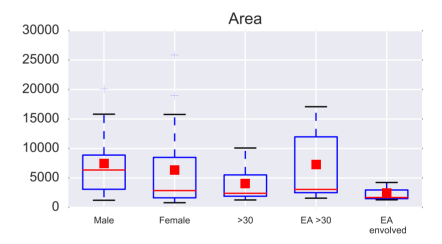
# Reach\_C - COP Parameters



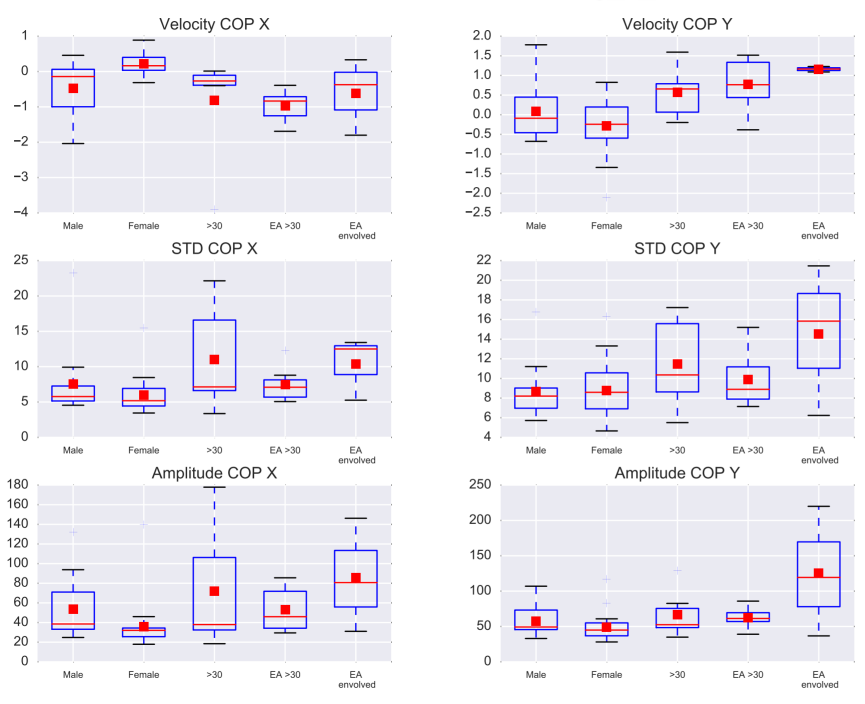


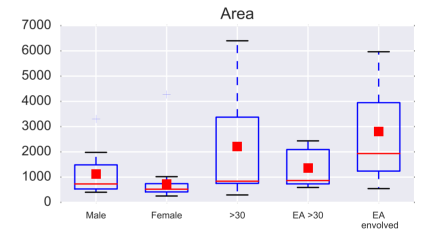
# OneFootStanding\_R\_EC - COP Parameters





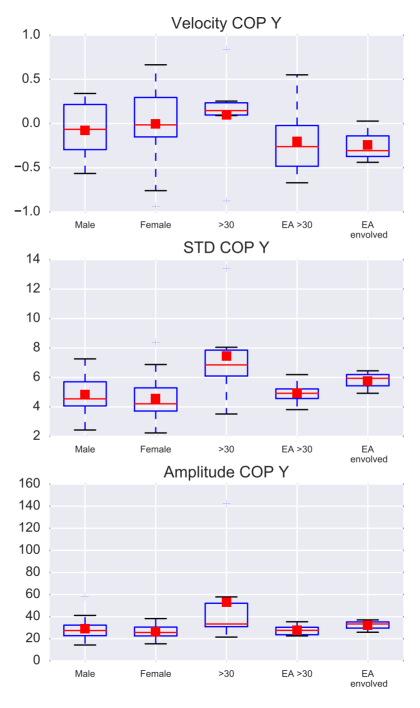
# OneFootStanding\_L\_EO - COP Parameters

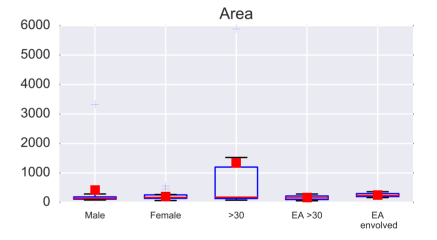




#### Velocity COP X 2.0 1.5 1.0 0.5 0.0 -0.5 -1.0 EA >30 EA envolved Male >30 STD COP X 12 10 8 6 0 EA >30 EA envolved Male Amplitude COP X 120 100 80 60 40 0 EA >30 EA envolved >30 Female

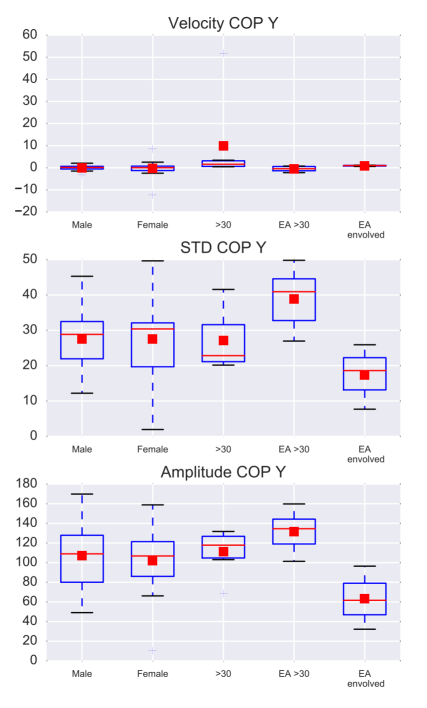
# Standing\_EO - COP Parameters

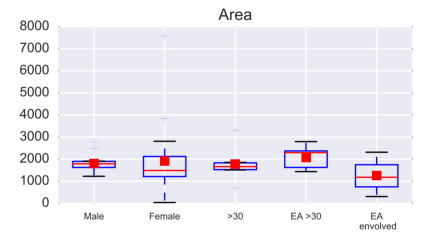




#### Velocity COP X 20 15 10 5 -5 EA >30 EA envolved STD COP X 35 30 25 20 15 10 0 EA >30 >30 EA envolved Male Amplitude COP X 120 100 80 60 20 0 Male EA >30 EA envolved Female

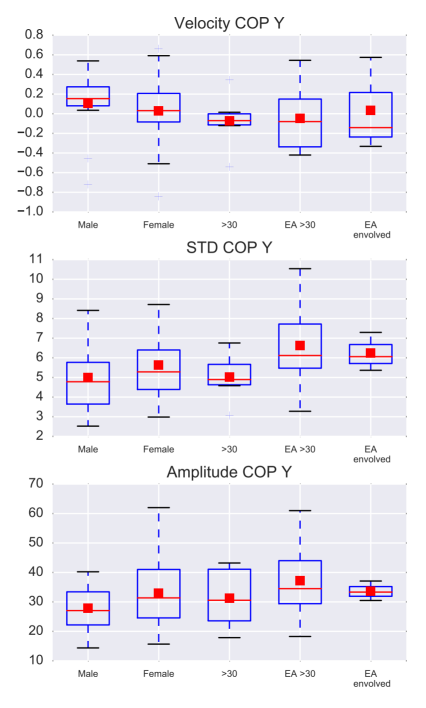
# Reach\_R - COP Parameters

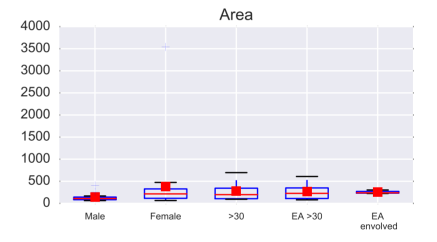




#### Velocity COP X 1.0 0.5 0.0 -0.5 -1.0 -1.5 -2.0 **-**2.5 EA >30 EA envolved Male Female STD COP X 25 20 15 10 0 EA >30 EA envolved Amplitude COP X 100 80 60 40 0 Male EA envolved EA >30 Female

# Standing\_EC - COP Parameters





# OneFootStanding\_L\_EC - COP Parameters

