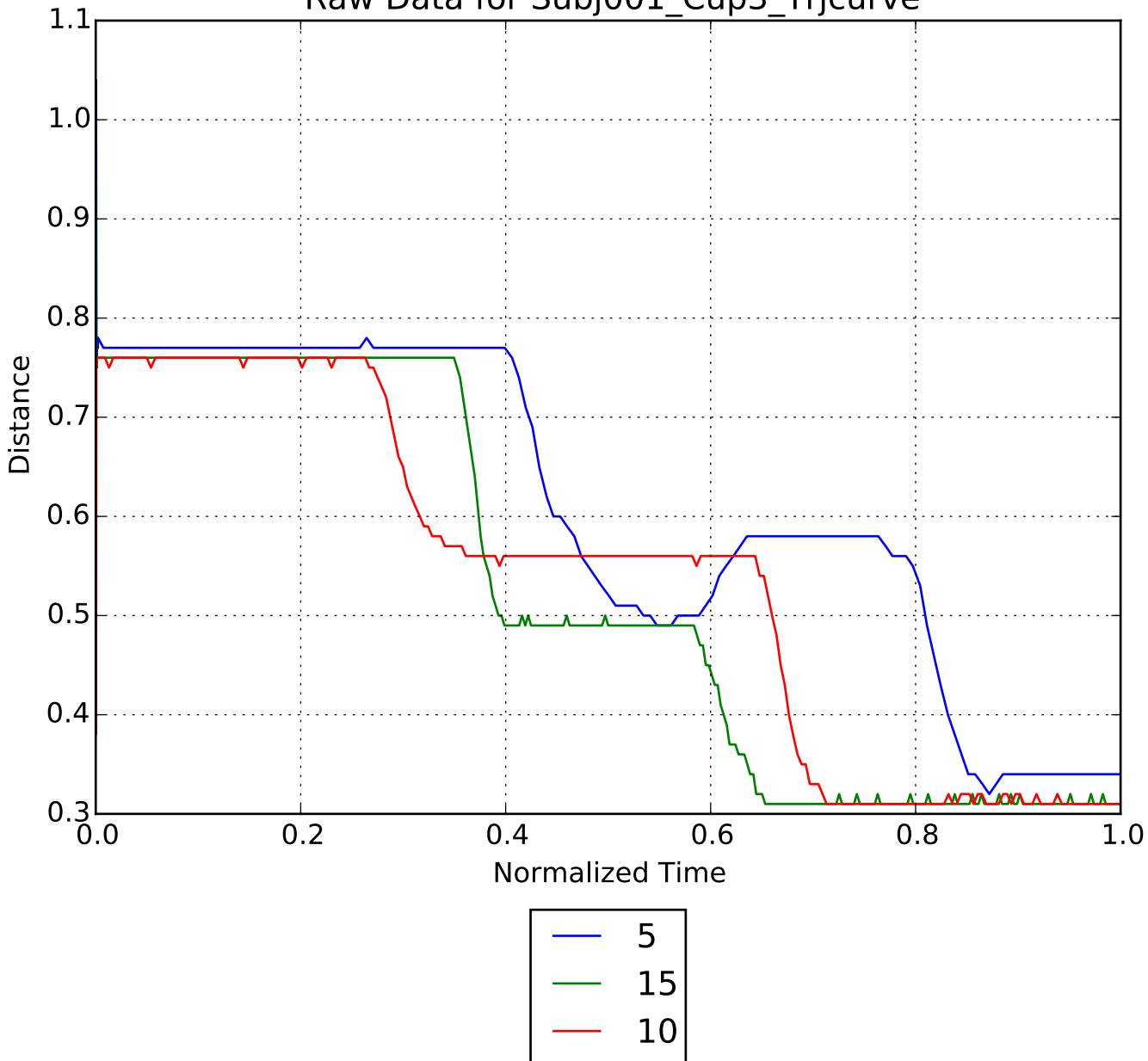
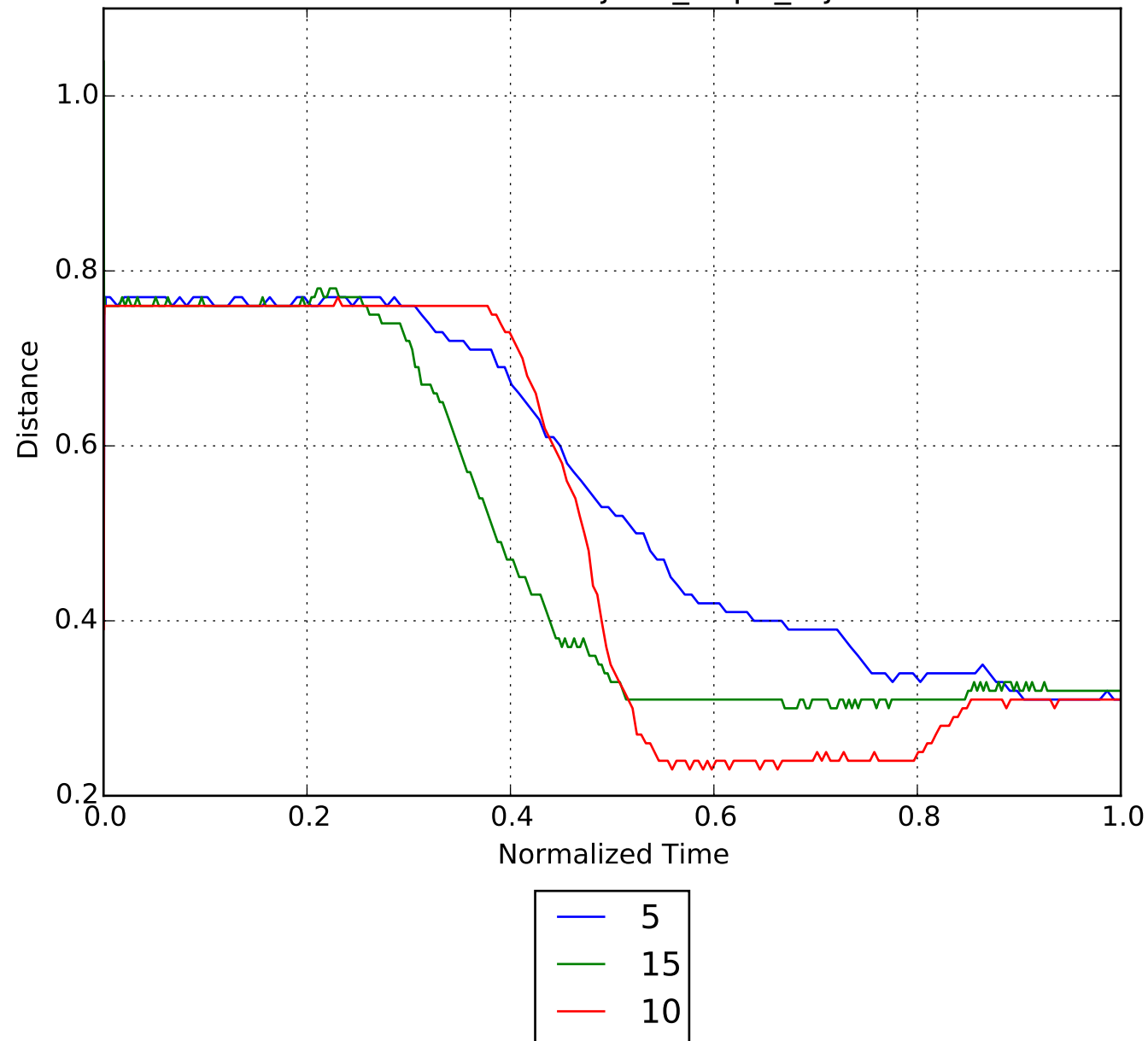


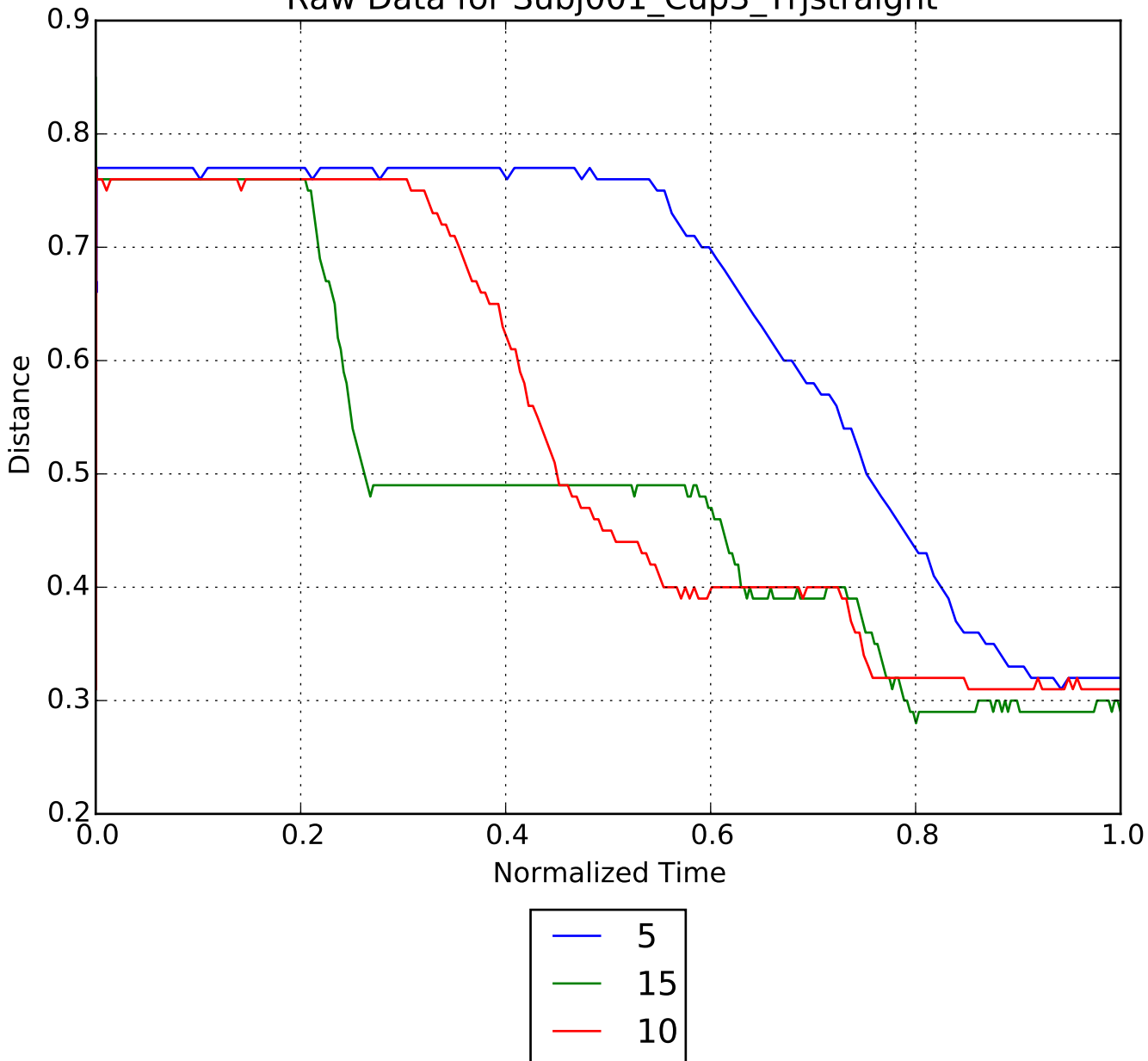
Raw Data for Subj001\_Cup3\_Trjcurve



Raw Data for Subj001\_Cup3\_Trjshort

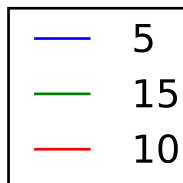
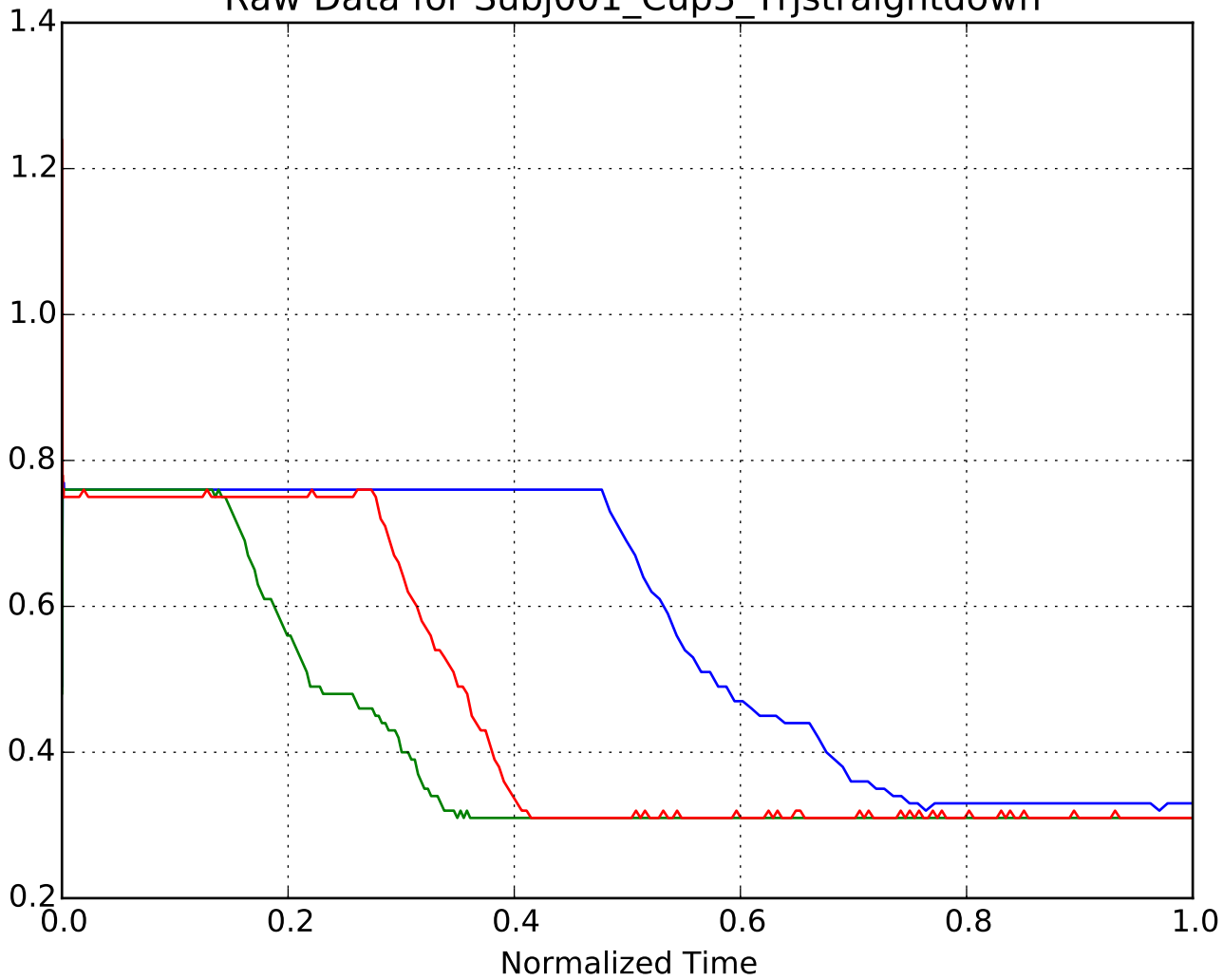


Raw Data for Subj001\_Cup3\_Trjstraight



Raw Data for Subj001\_Cup3\_Trjstraightdown

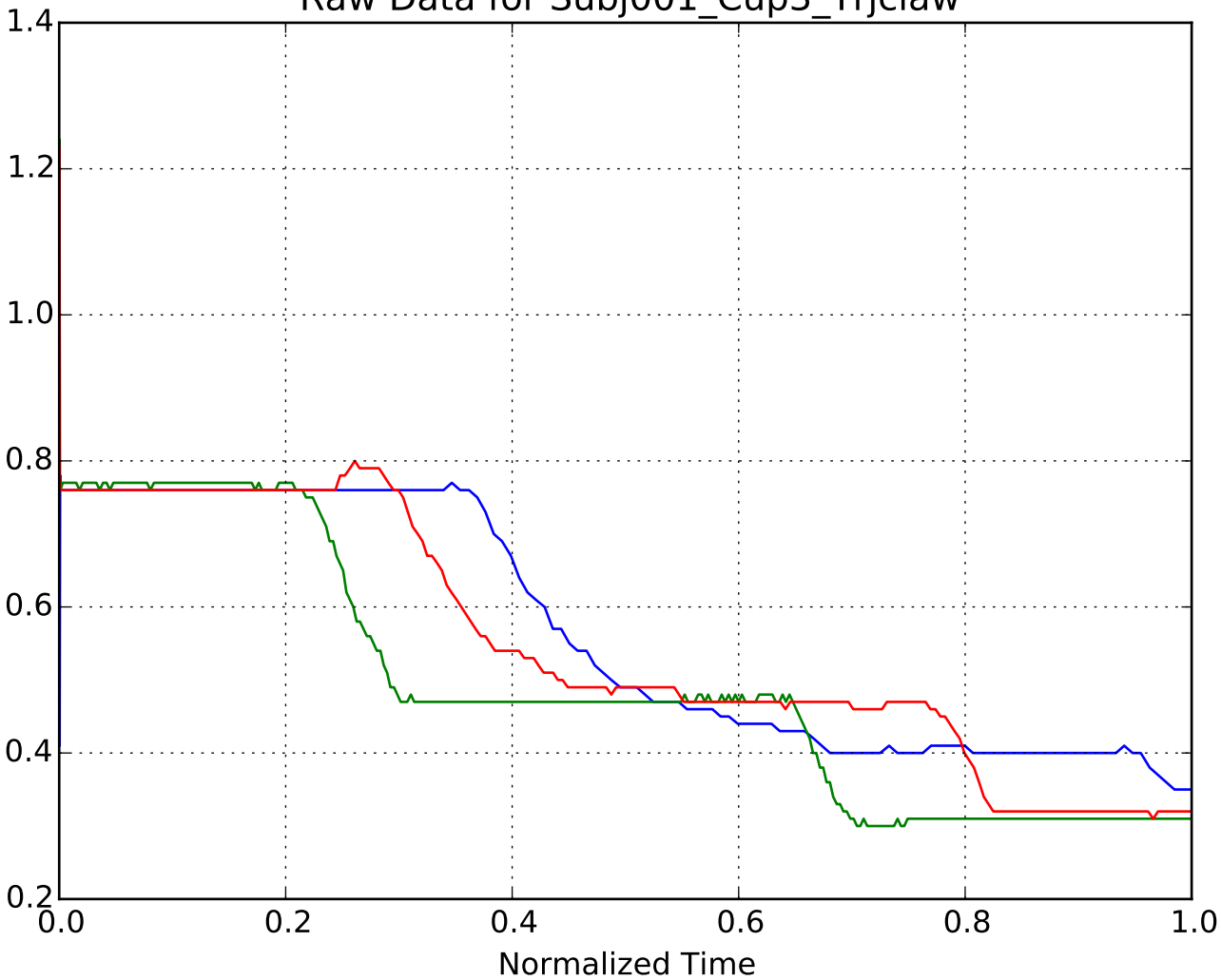
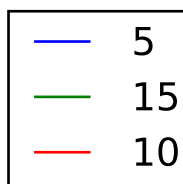
Distance



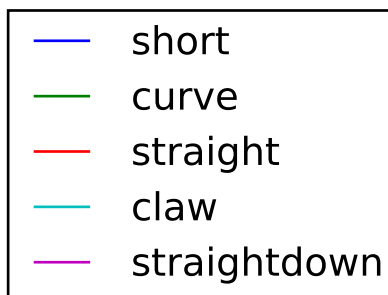
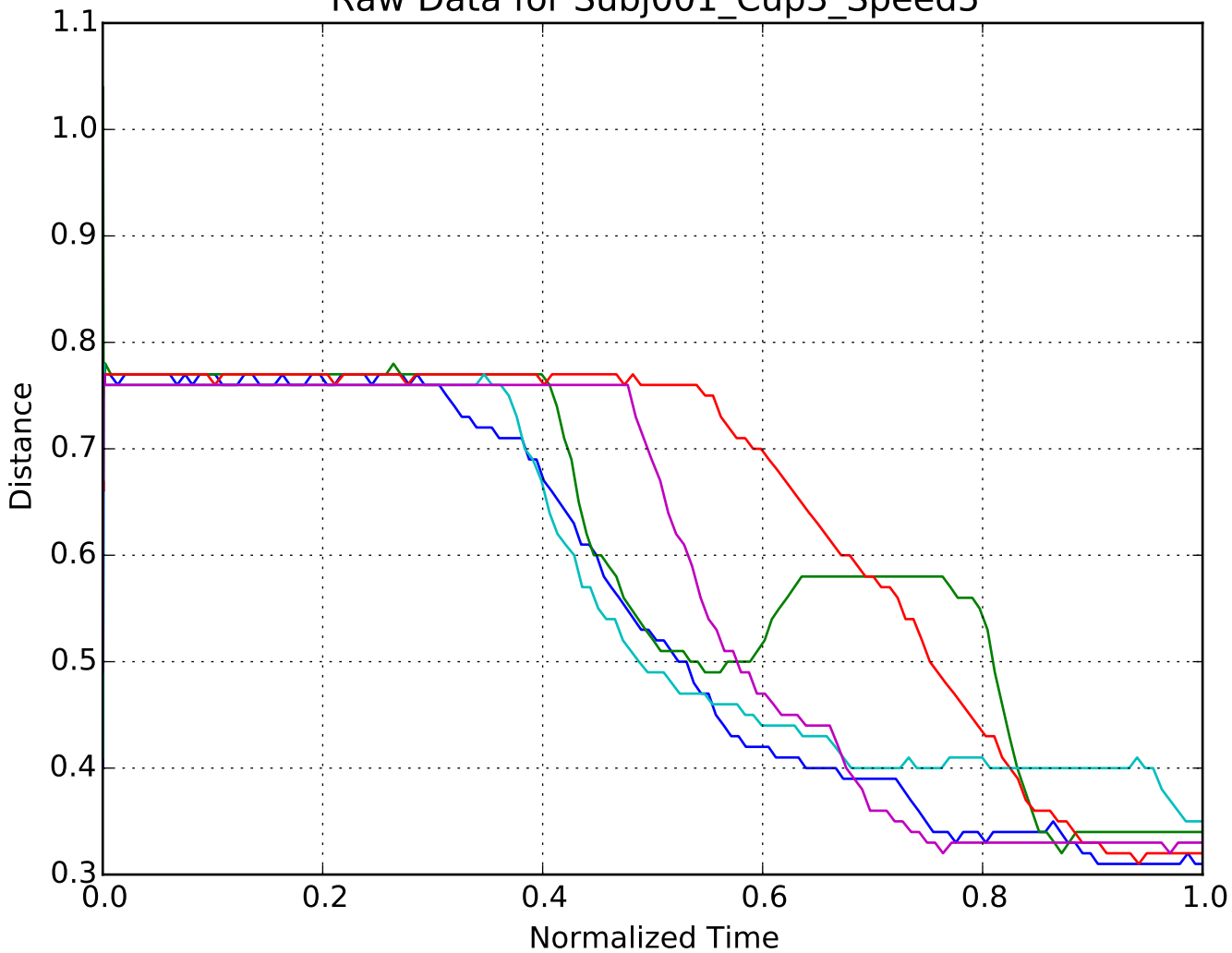
Raw Data for Subj001\_Cup3\_Trjclaw

Distance

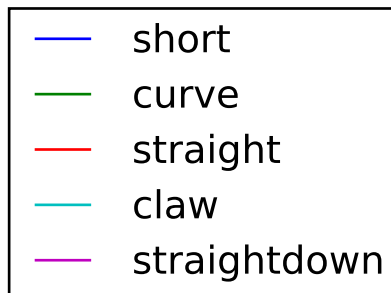
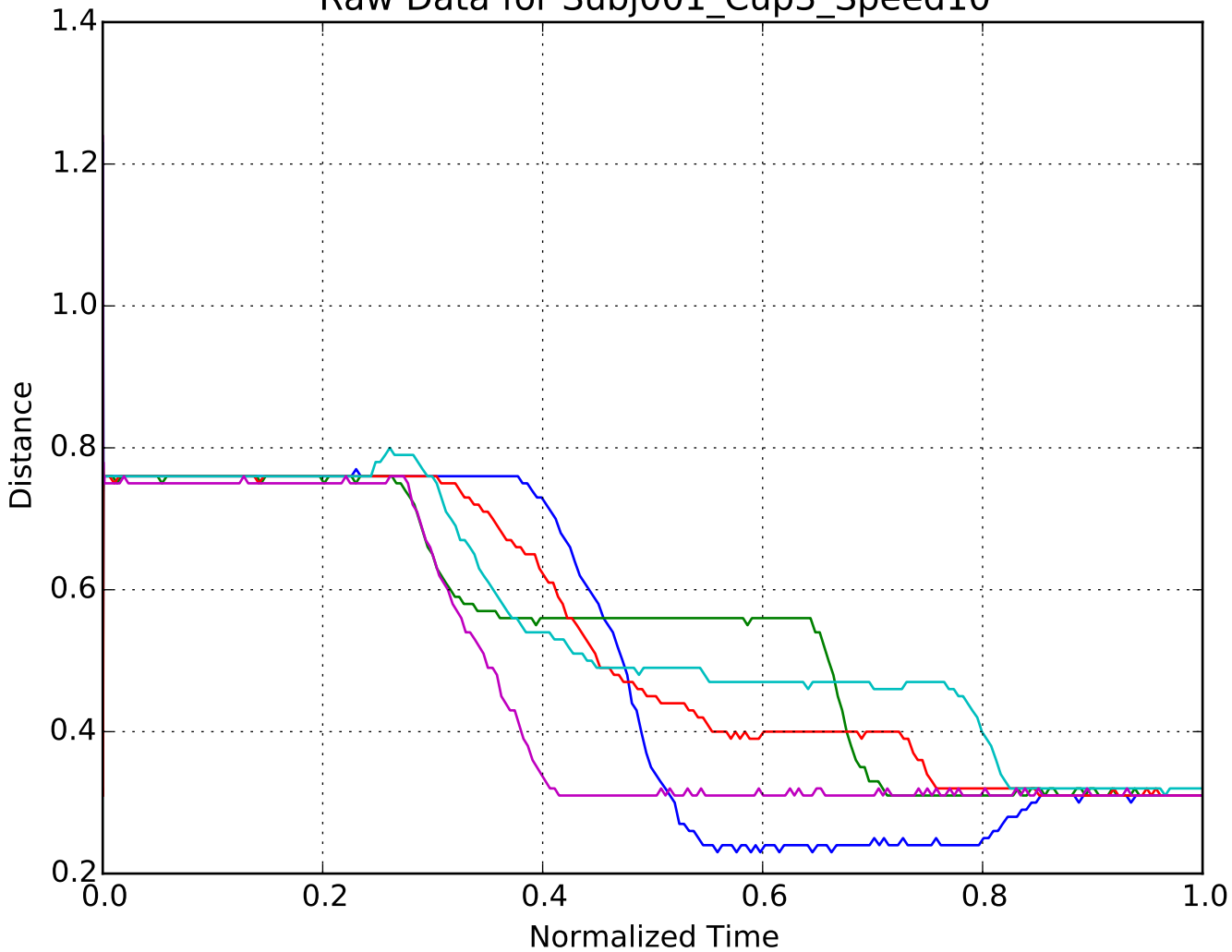
Normalized Time



Raw Data for Subj001\_Cup3\_Speed5

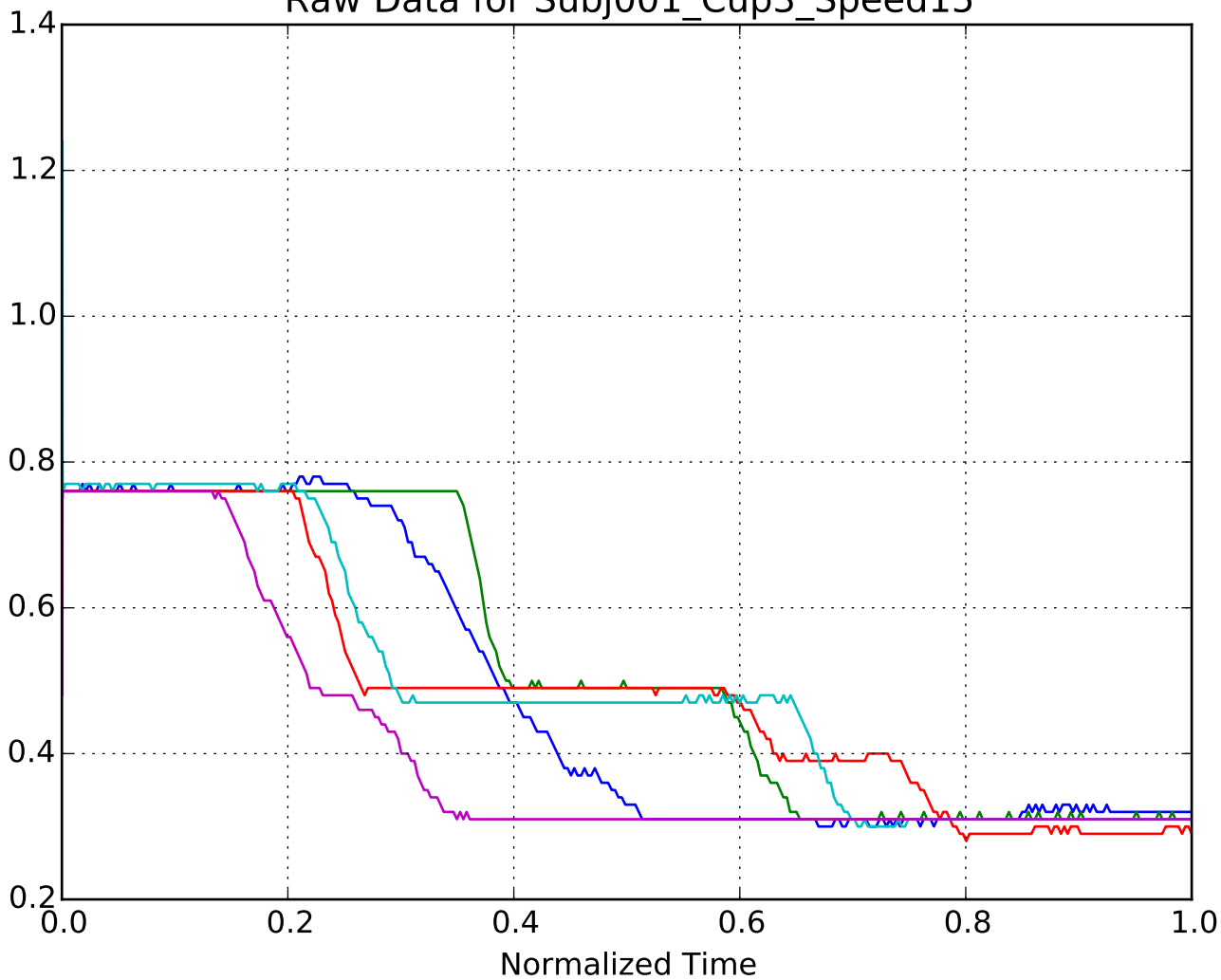


Raw Data for Subj001\_Cup3\_Speed10

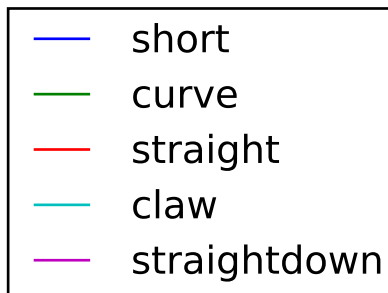


Raw Data for Subj001\_Cup3\_Speed15

Distance

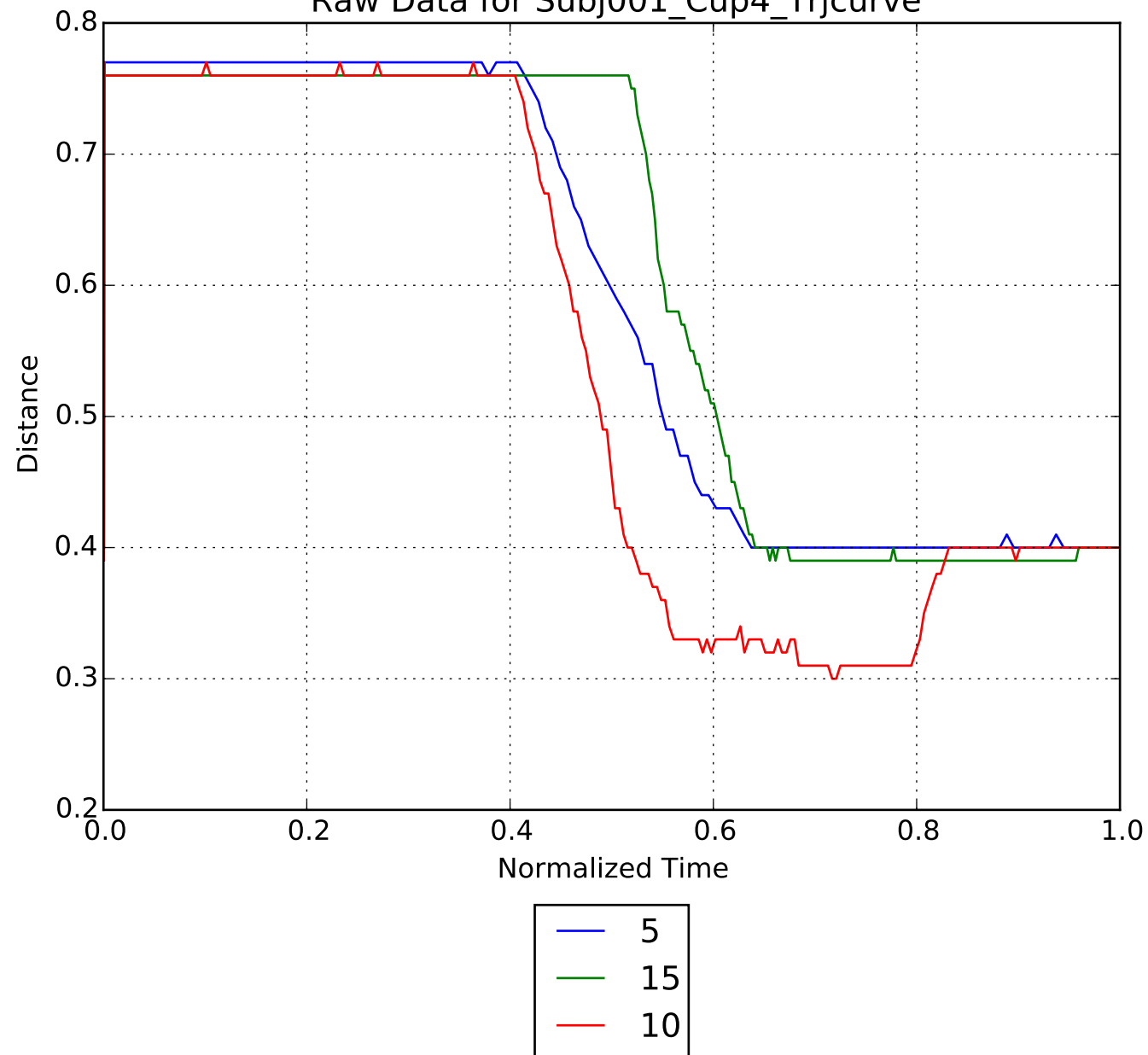


Normalized Time

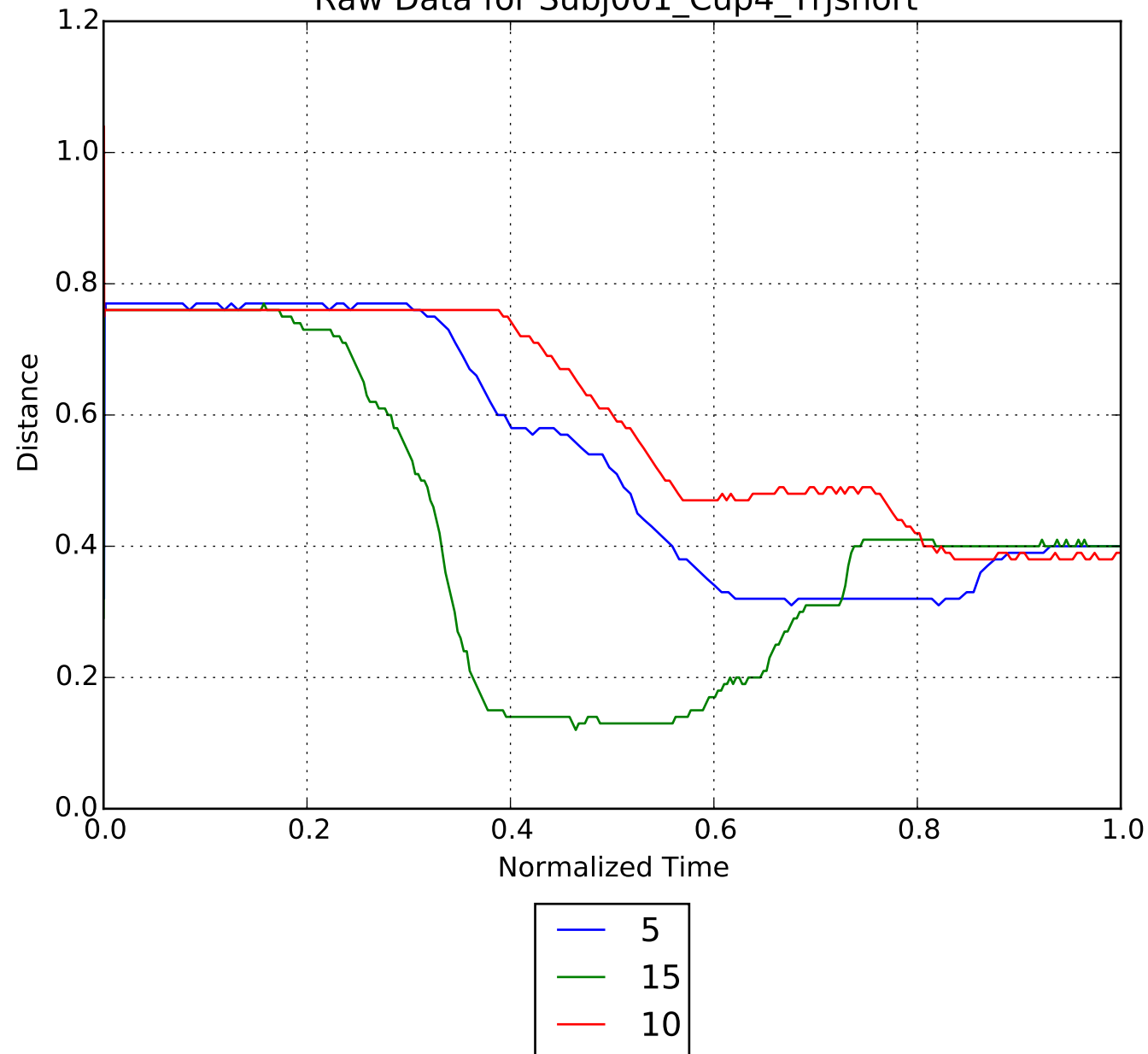




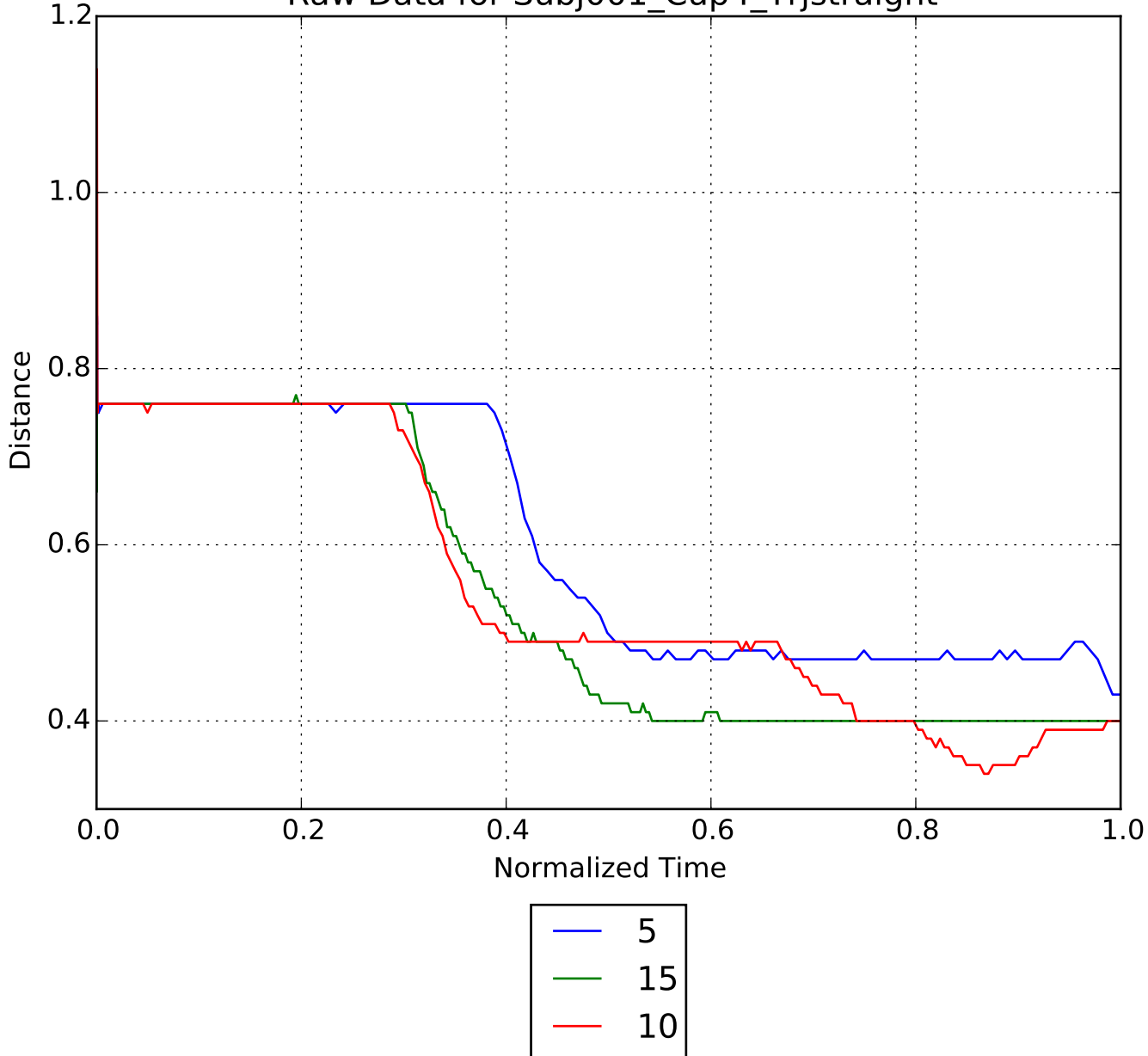
Raw Data for Subj001\_Cup4\_Trjcurve



Raw Data for Subj001\_Cup4\_Trjshort

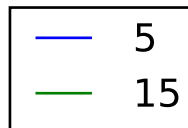
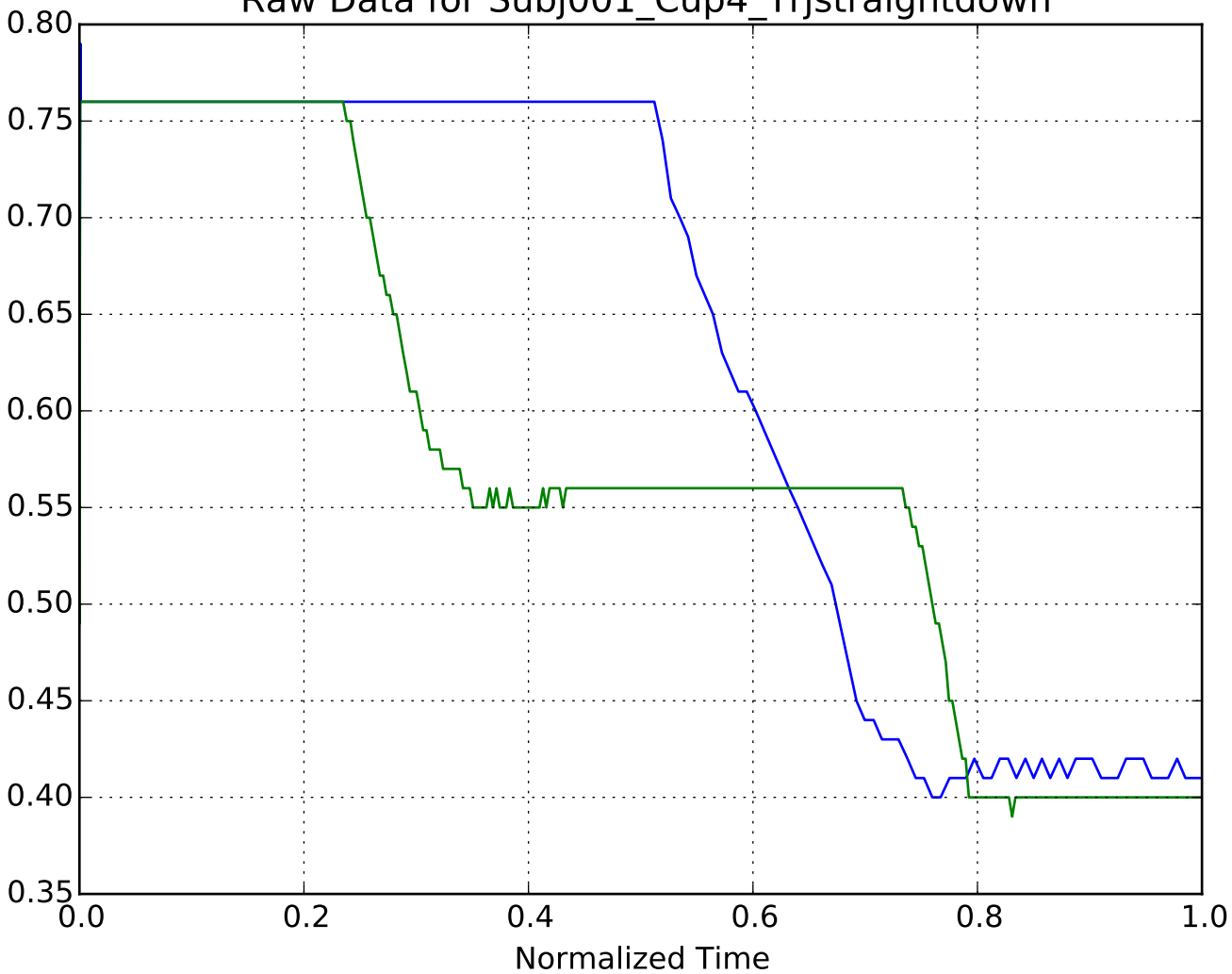


Raw Data for Subj001\_Cup4\_Trjstraight



Raw Data for Subj001\_Cup4\_Trjstraightdown

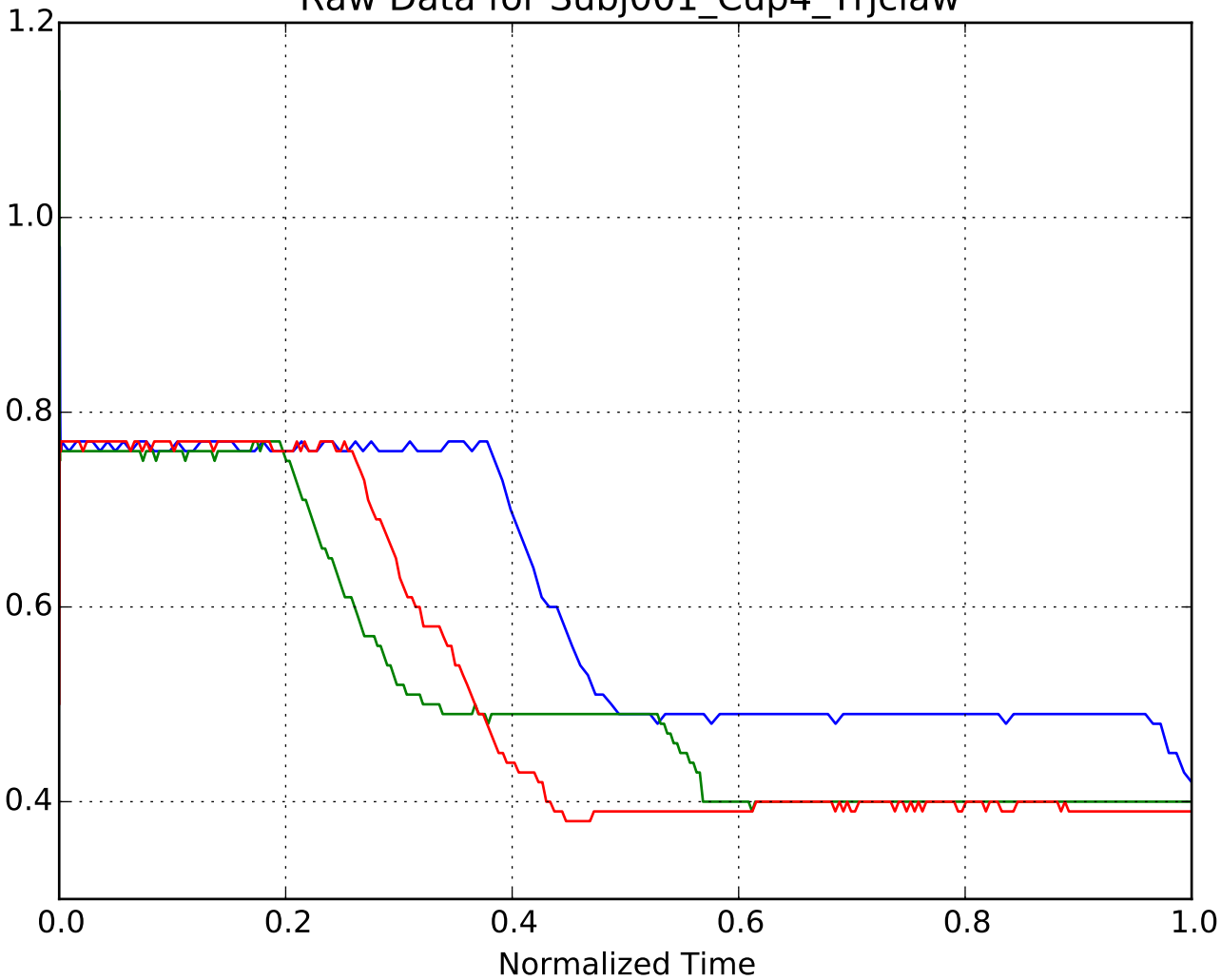
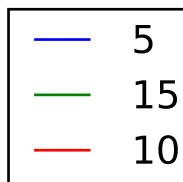
Distance



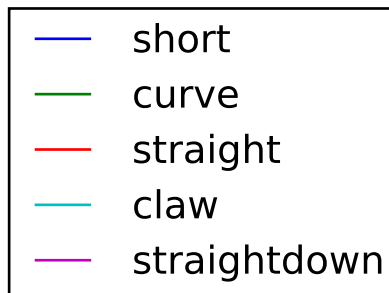
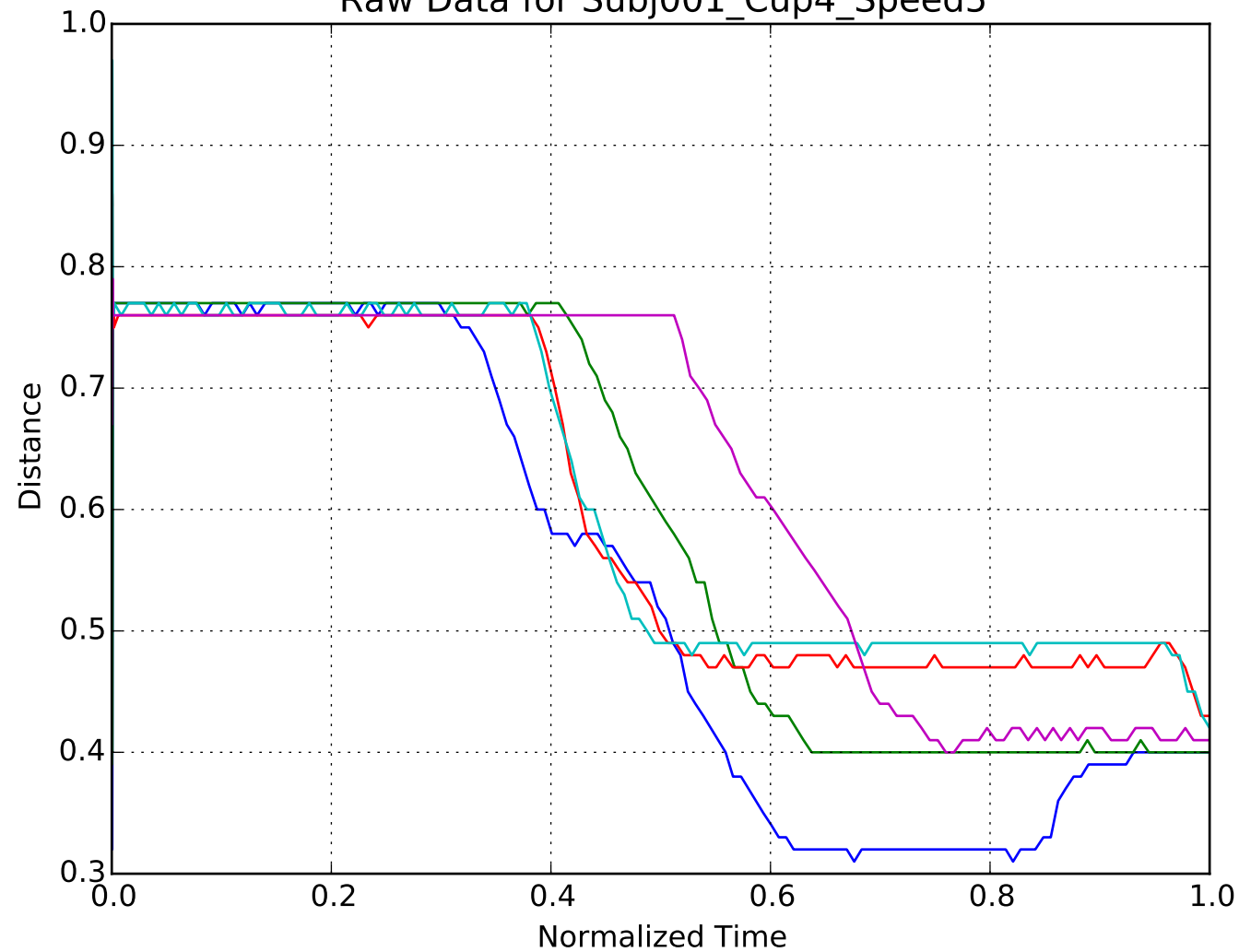
Raw Data for Subj001\_Cup4\_Trjclaw

Distance

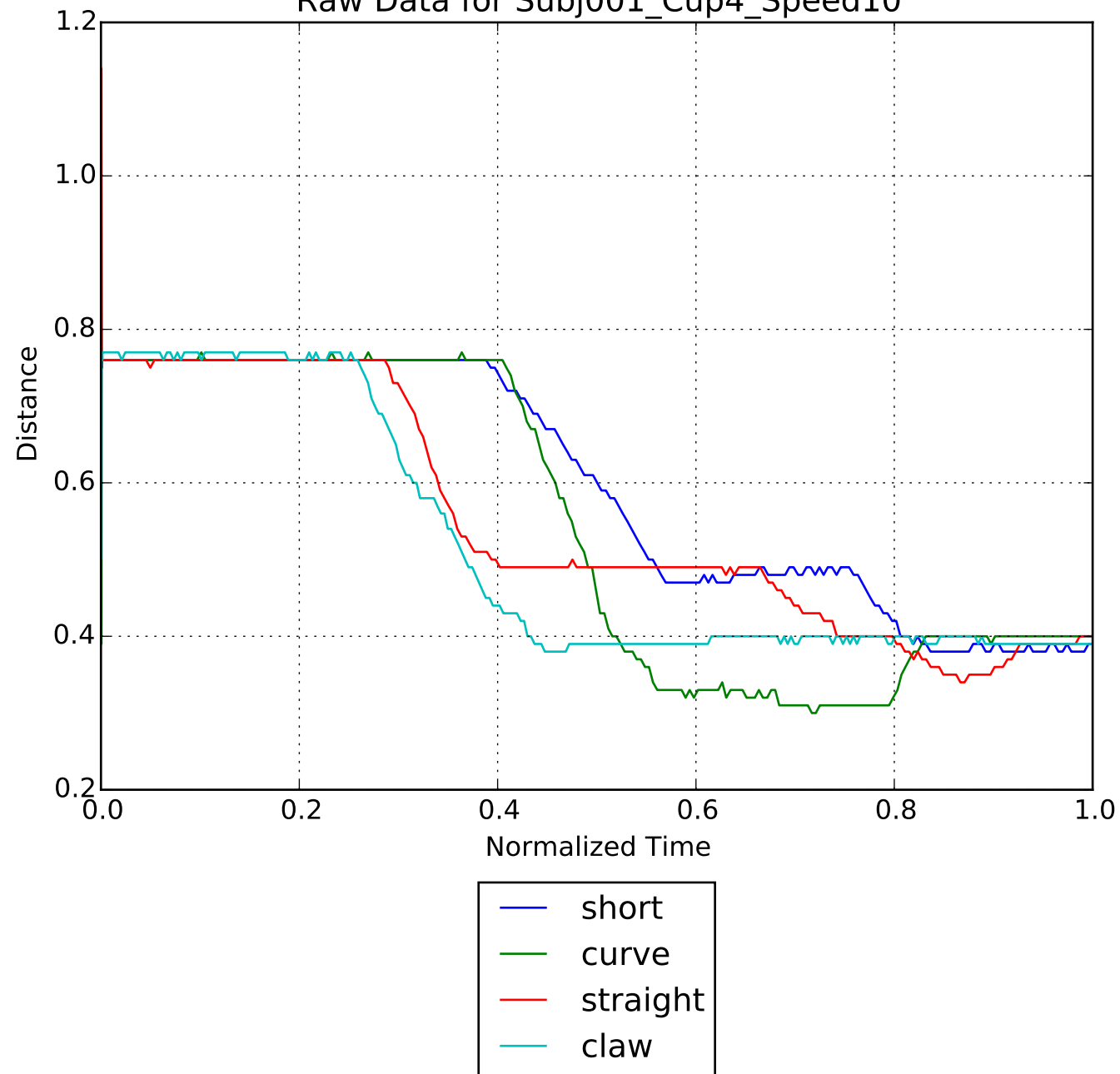
Normalized Time



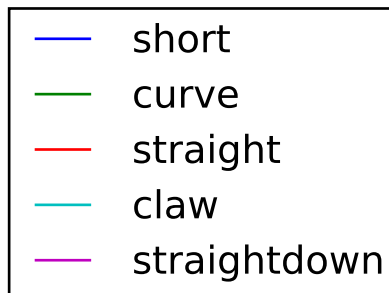
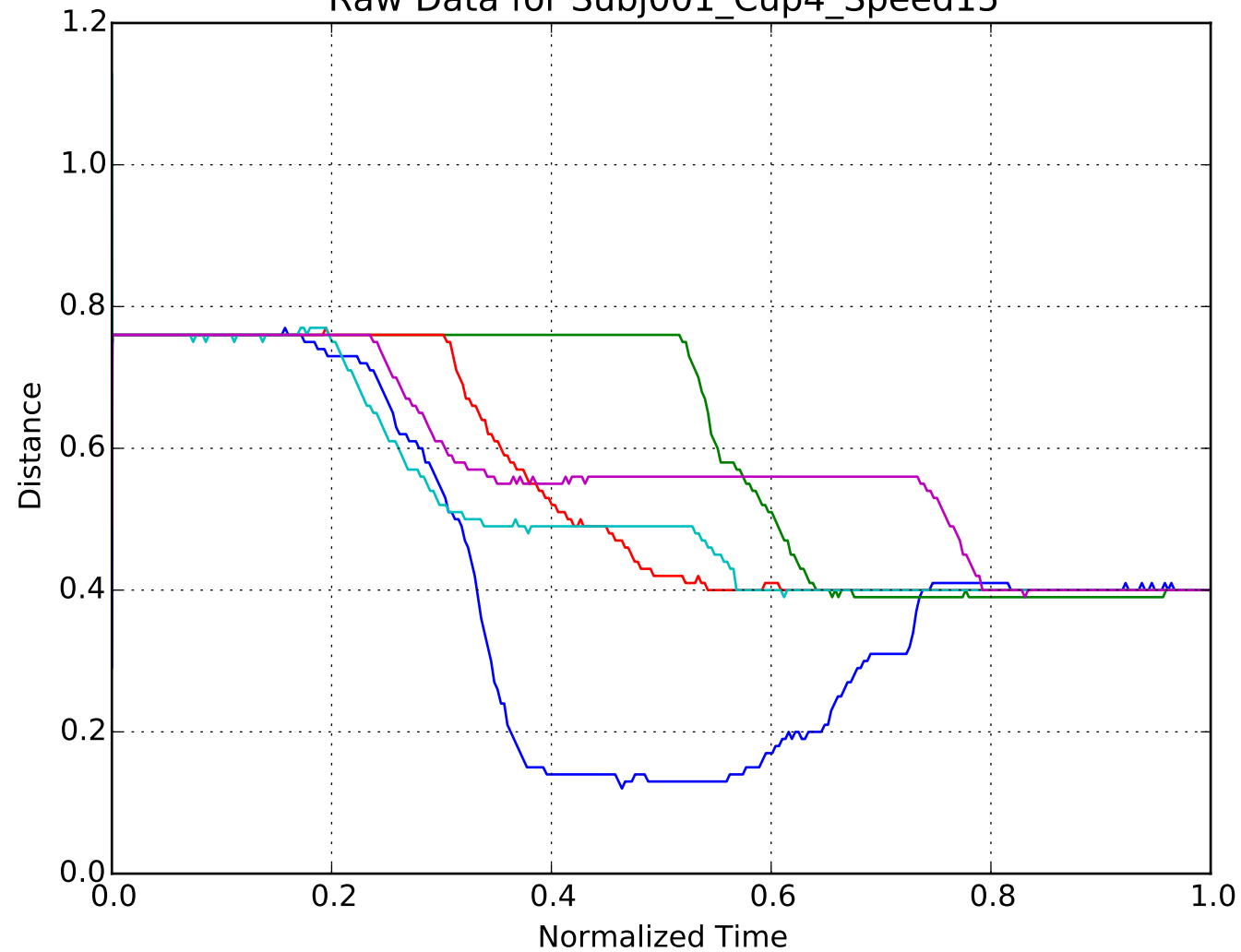
Raw Data for Subj001\_Cup4\_Speed5



Raw Data for Subj001\_Cup4\_Speed10

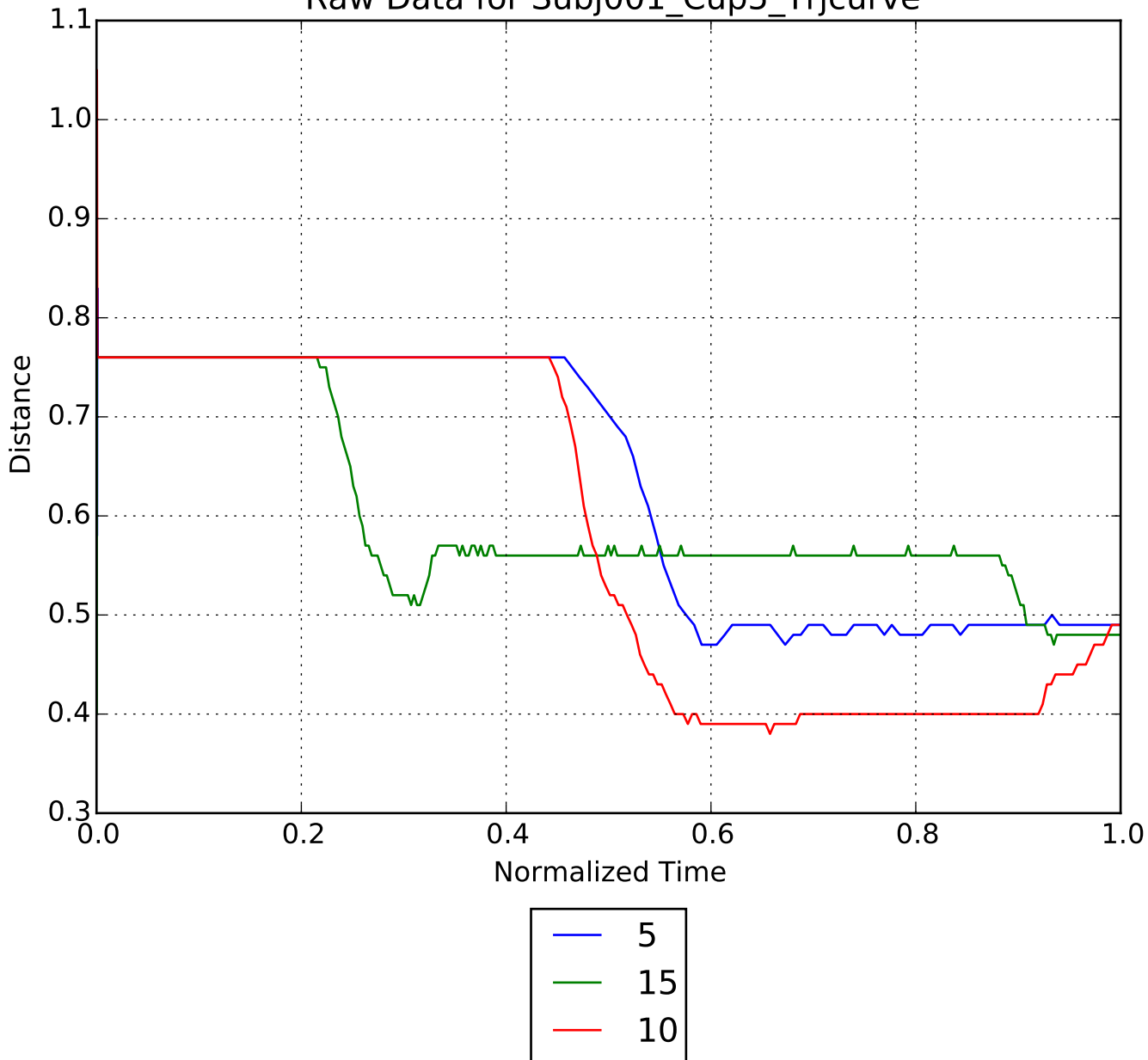


Raw Data for Subj001\_Cup4\_Speed15

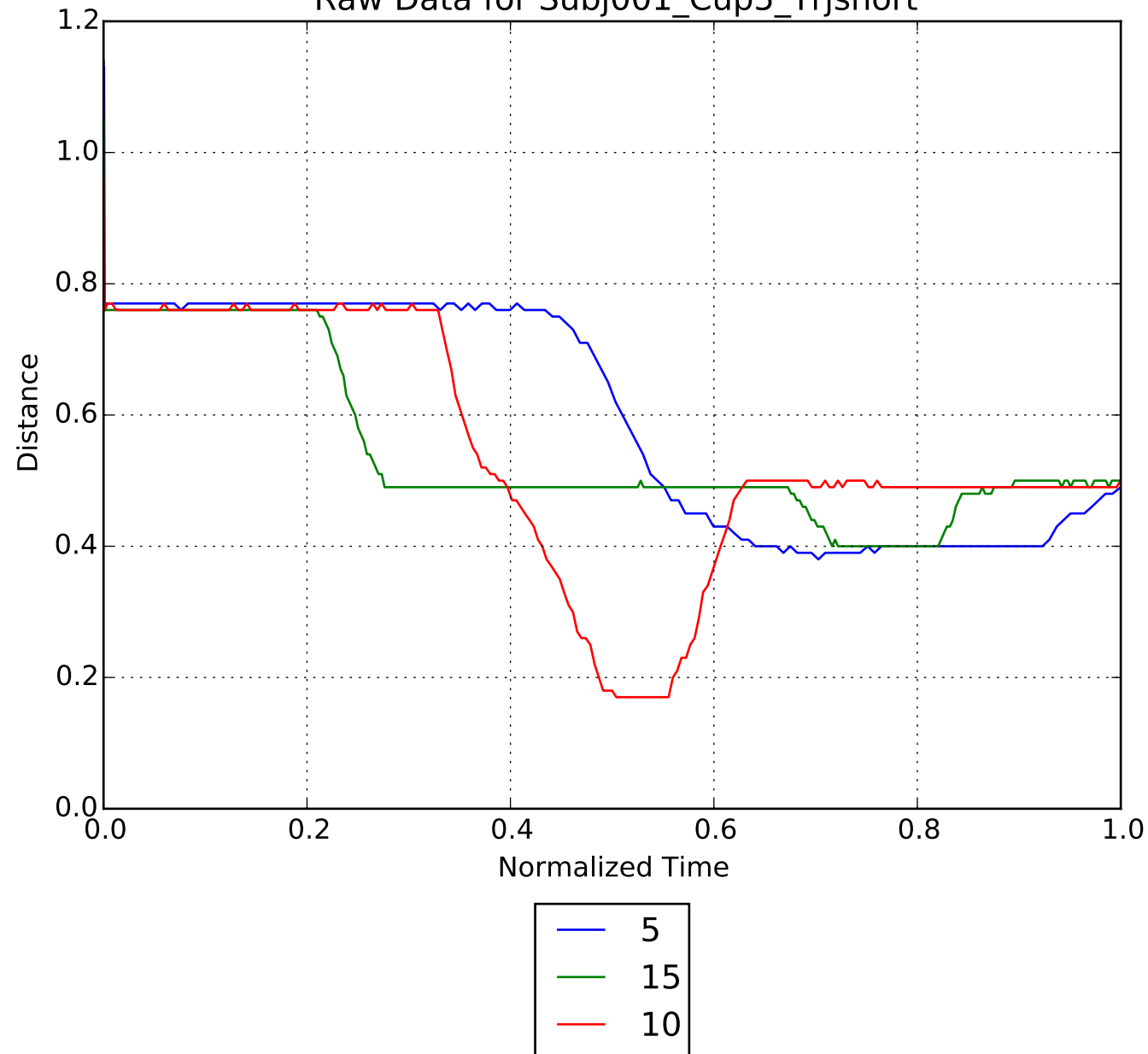




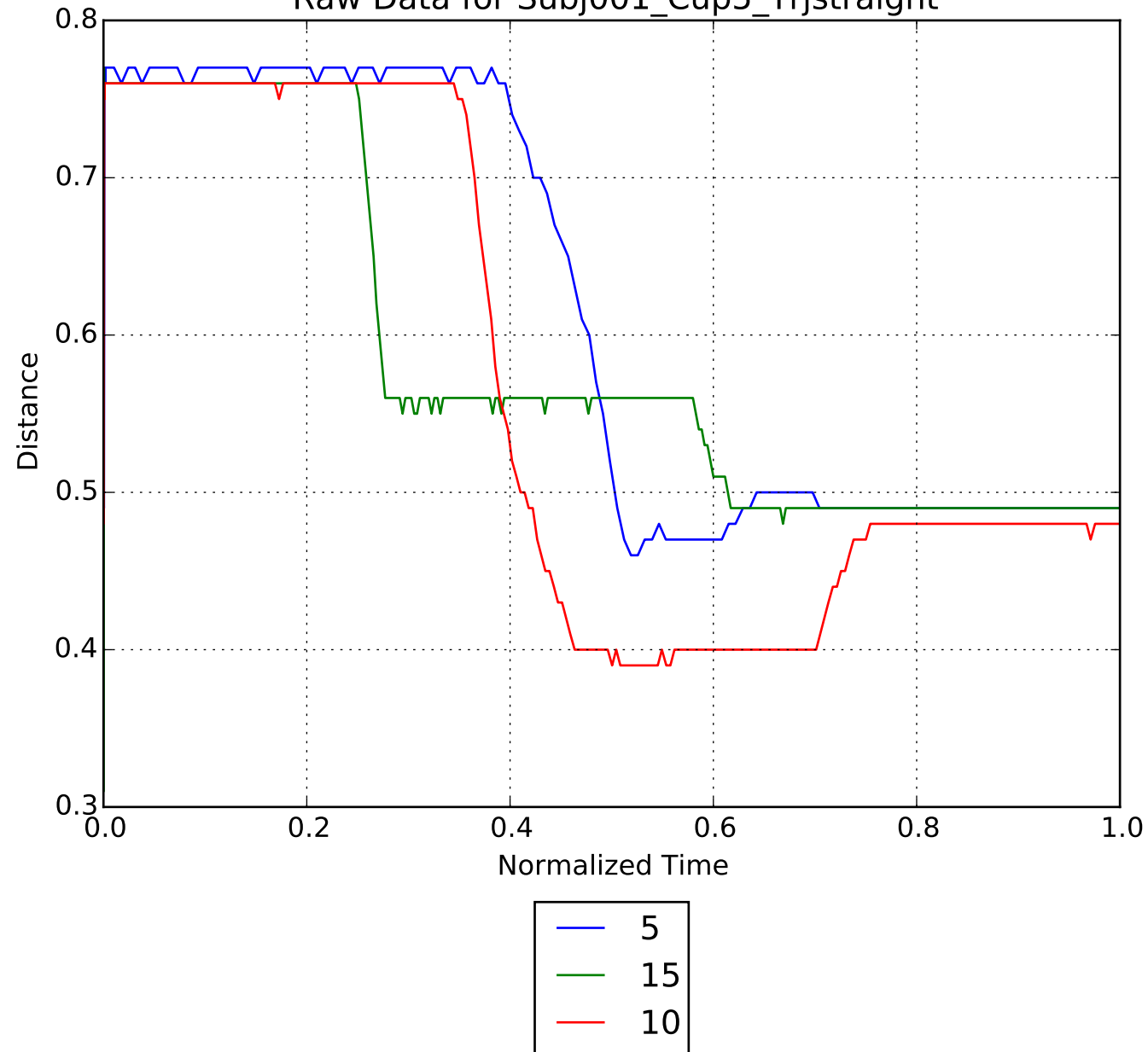
Raw Data for Subj001\_Cup5\_Trjcurve



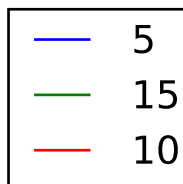
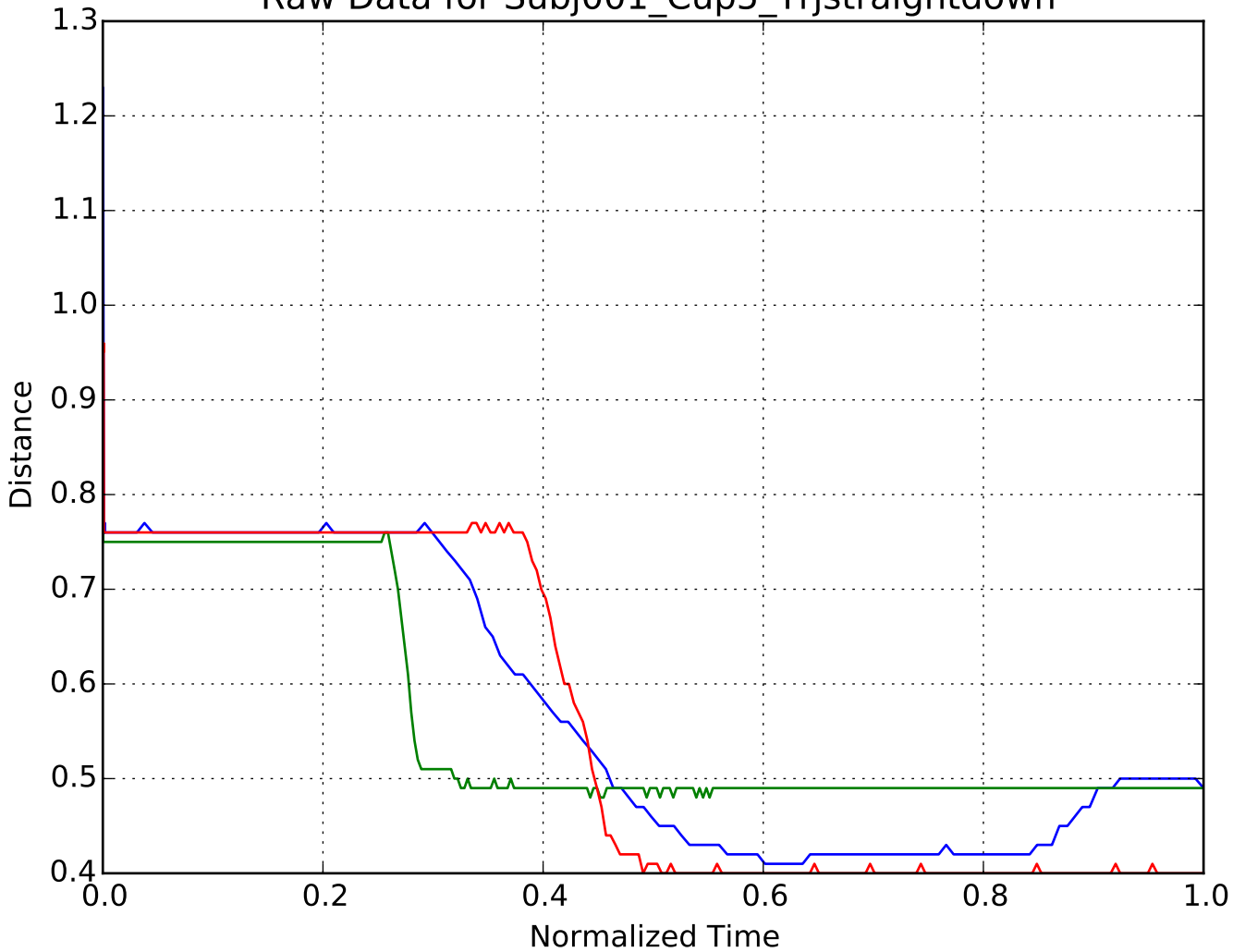
Raw Data for Subj001\_Cup5\_Trjshort



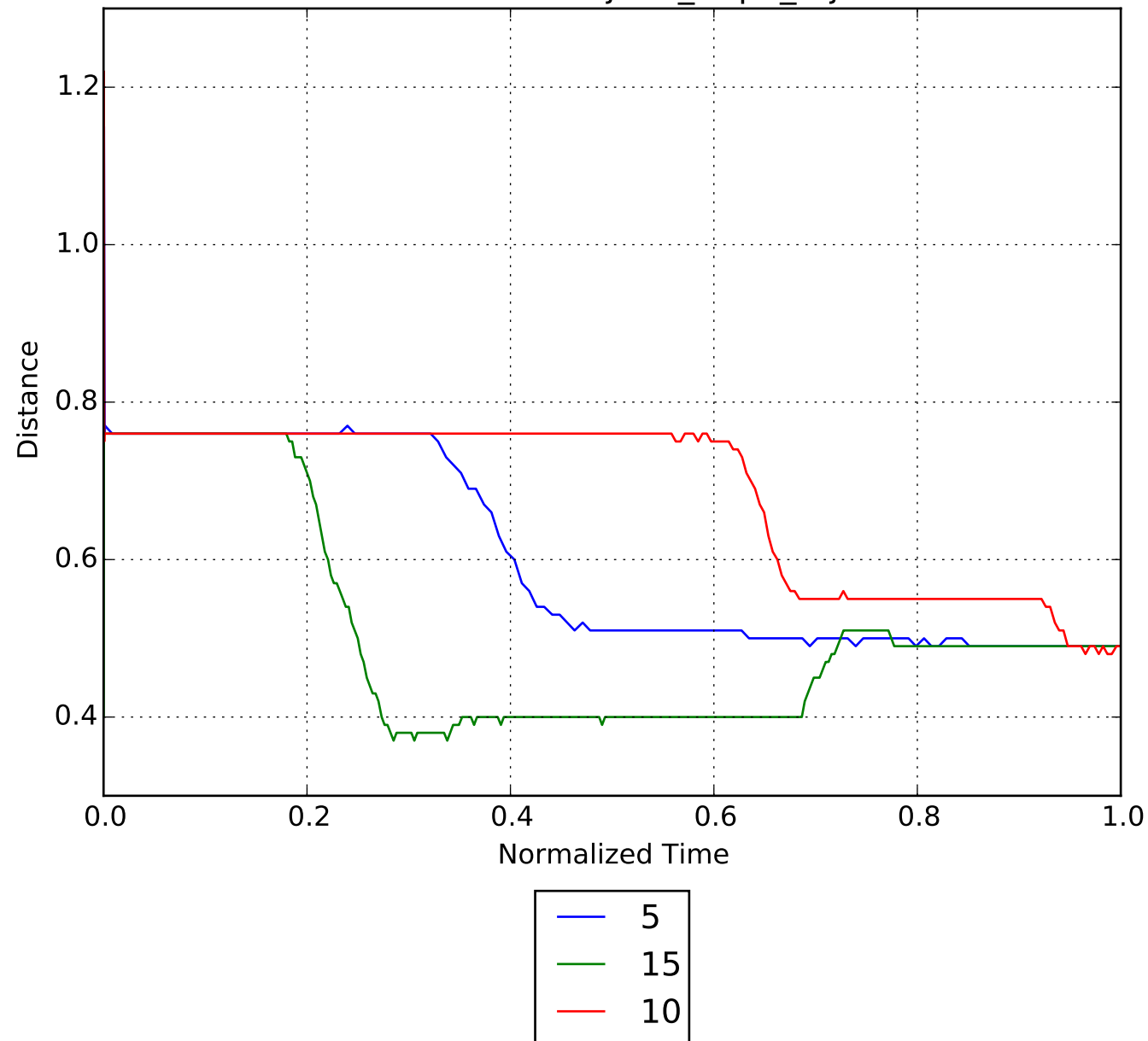
Raw Data for Subj001\_Cup5\_Trjstraight



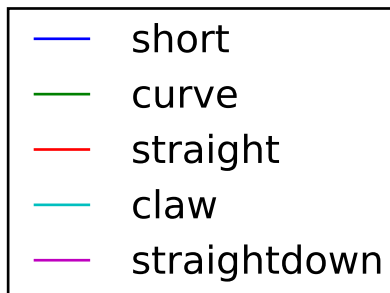
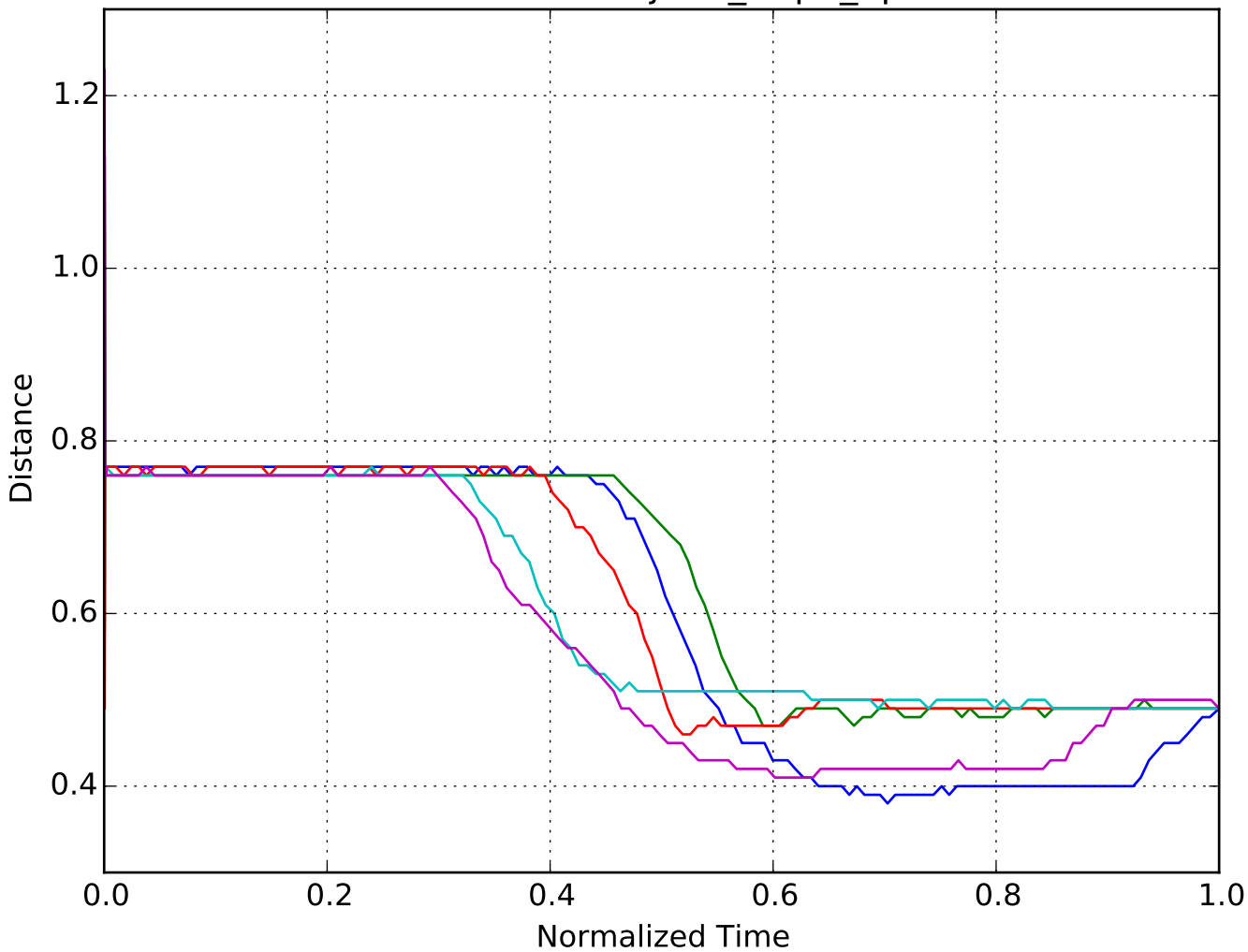
Raw Data for Subj001\_Cup5\_Trjstraightdown



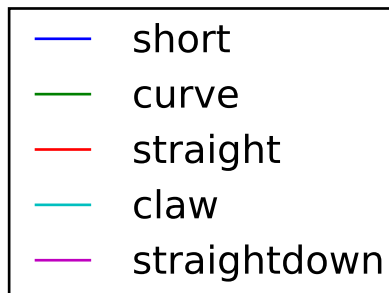
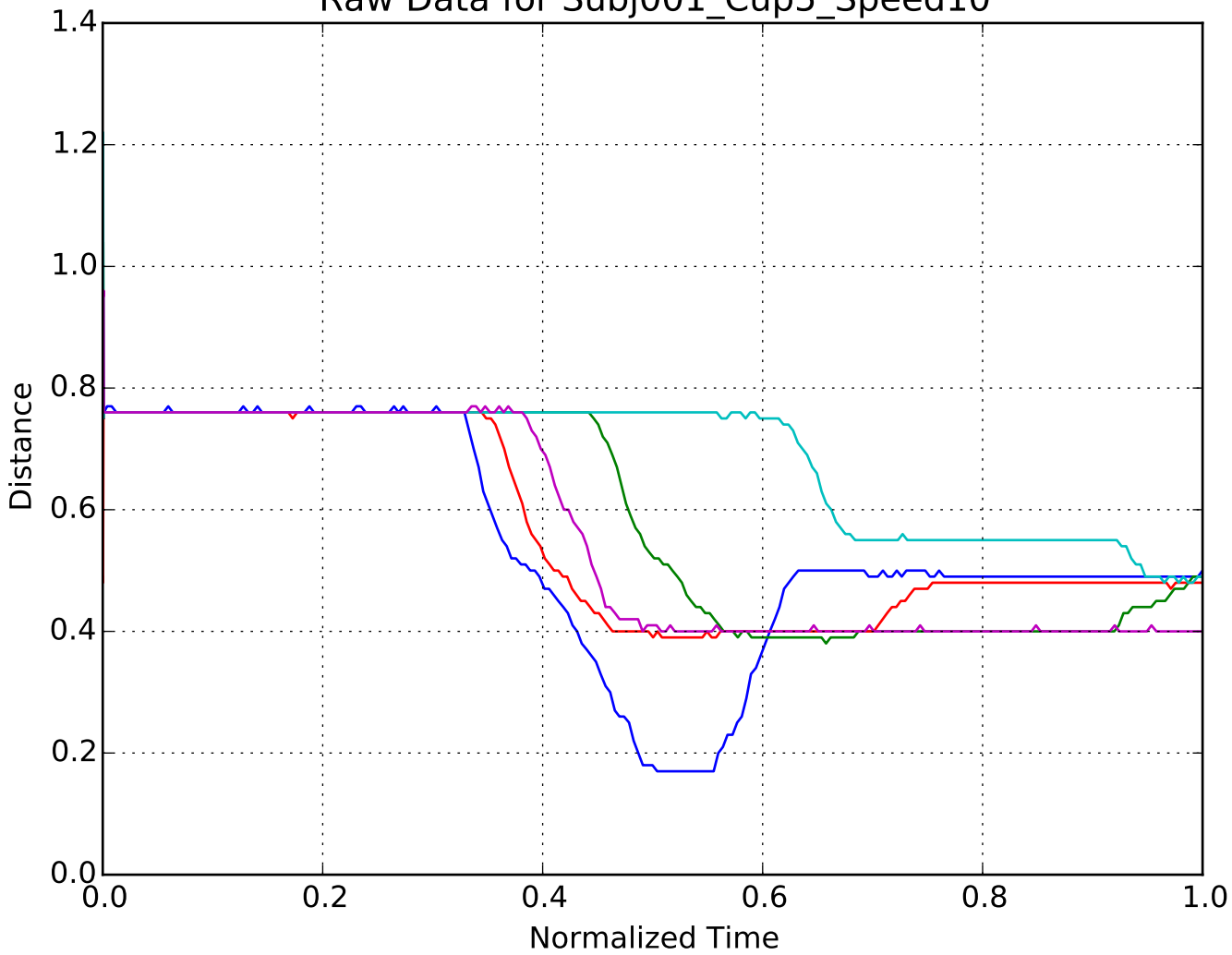
Raw Data for Subj001\_Cup5\_Trjclaw



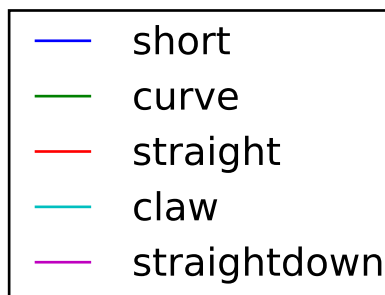
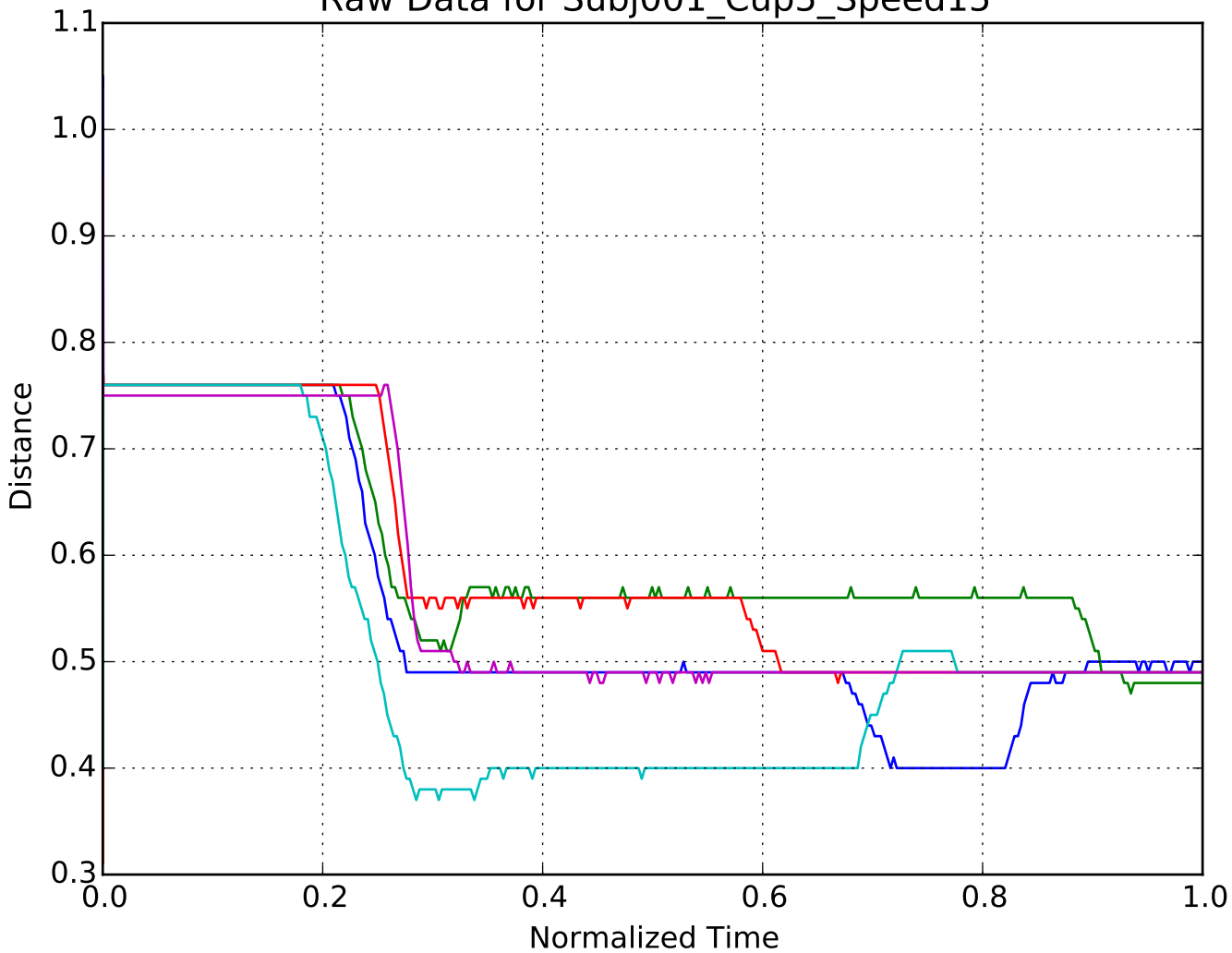
Raw Data for Subj001\_Cup5\_Speed5



Raw Data for Subj001\_Cup5\_Speed10



Raw Data for Subj001\_Cup5\_Speed15

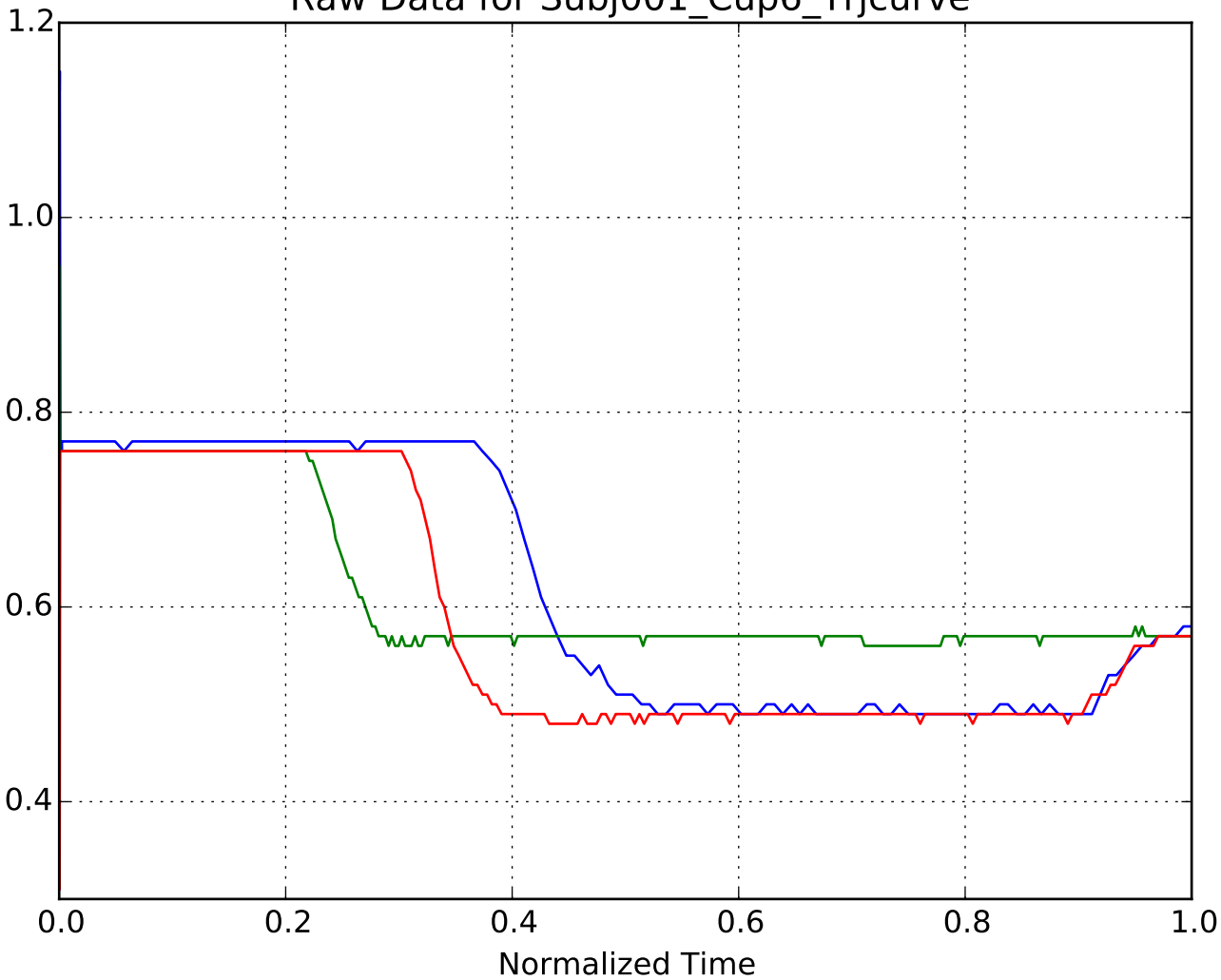
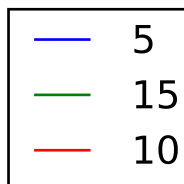




Raw Data for Subj001\_Cup6\_Trjcurve

Distance

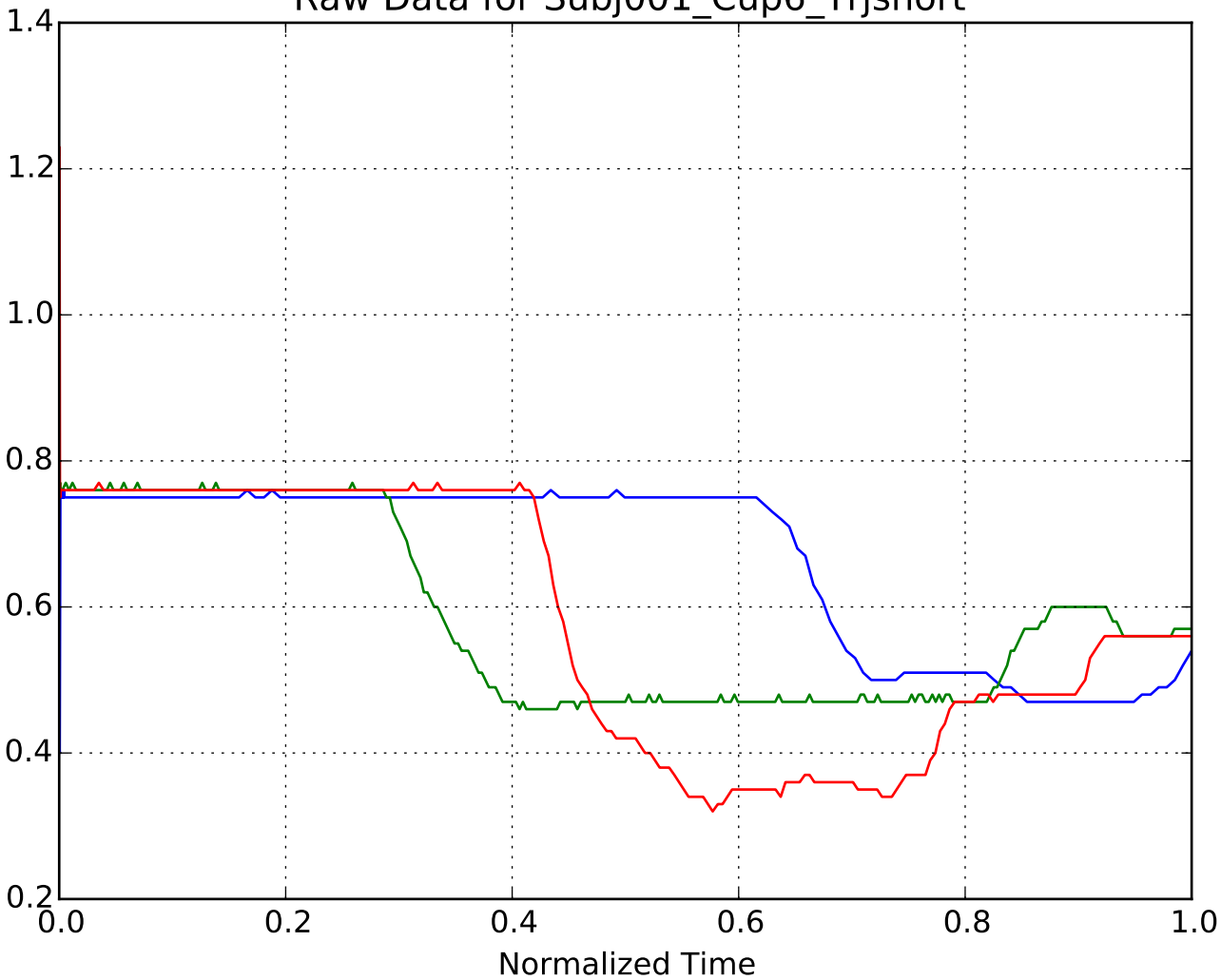
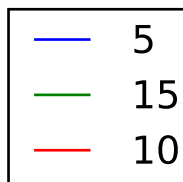
Normalized Time



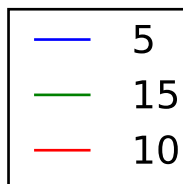
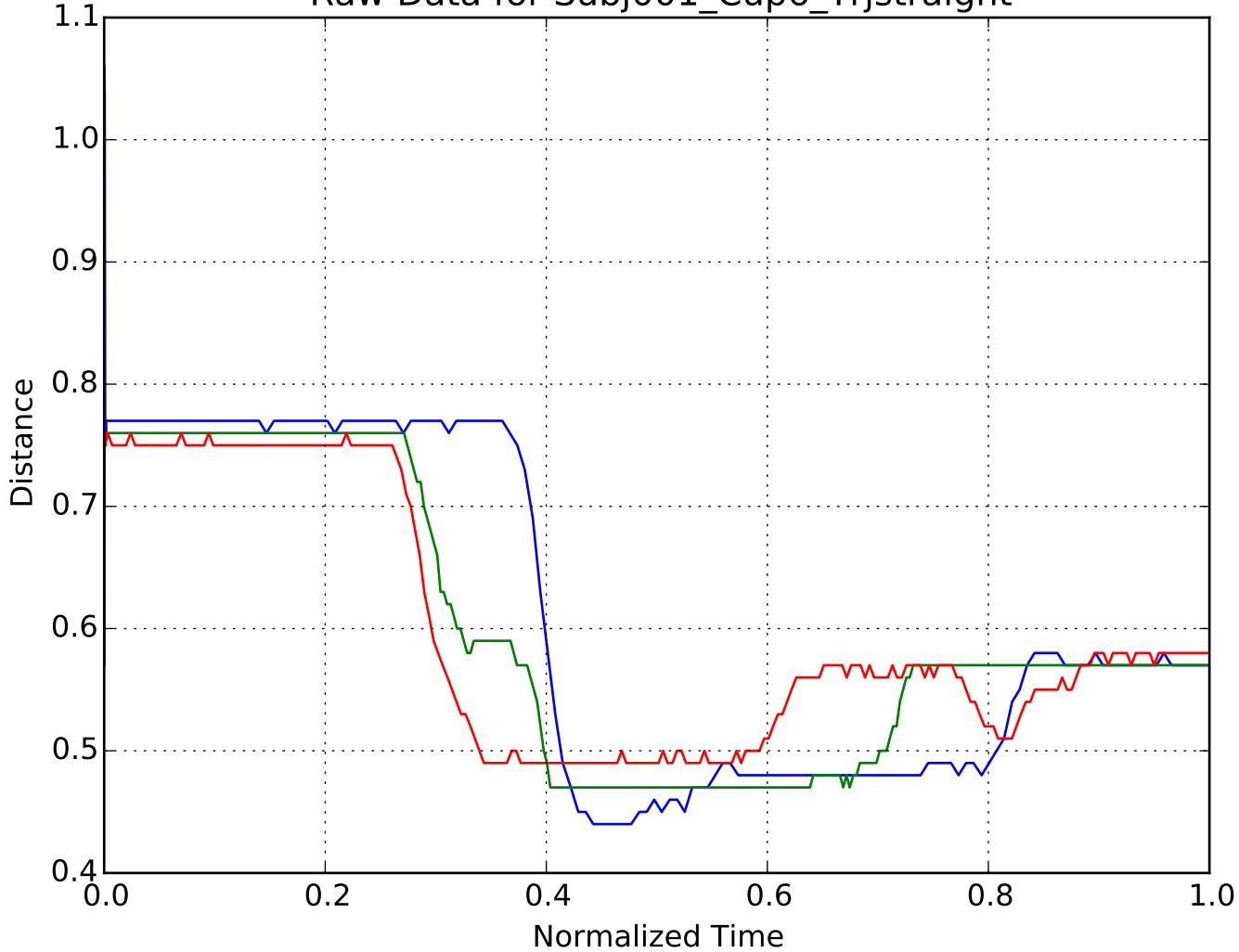
Raw Data for Subj001\_Cup6\_Trjshort

Distance

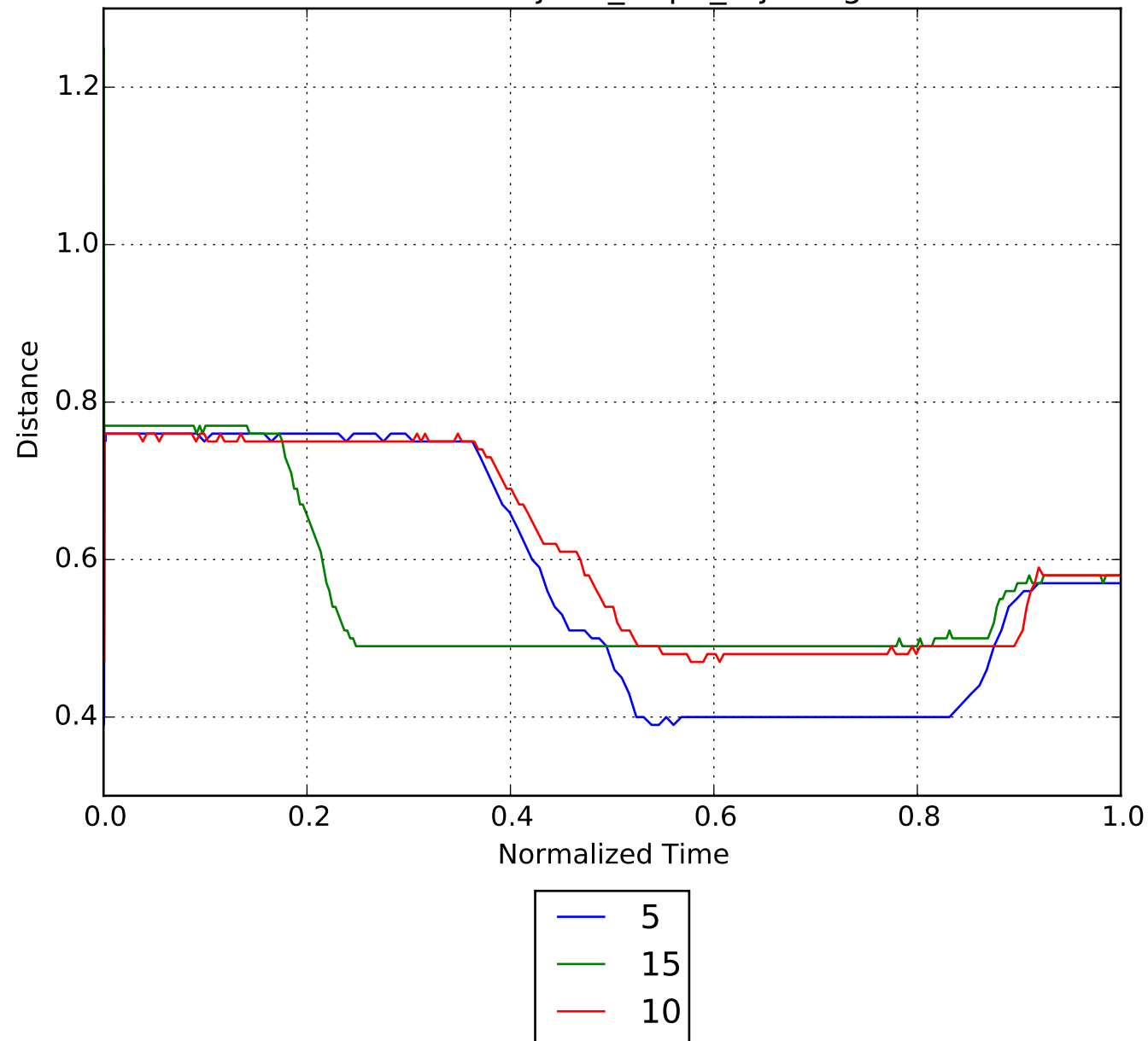
Normalized Time



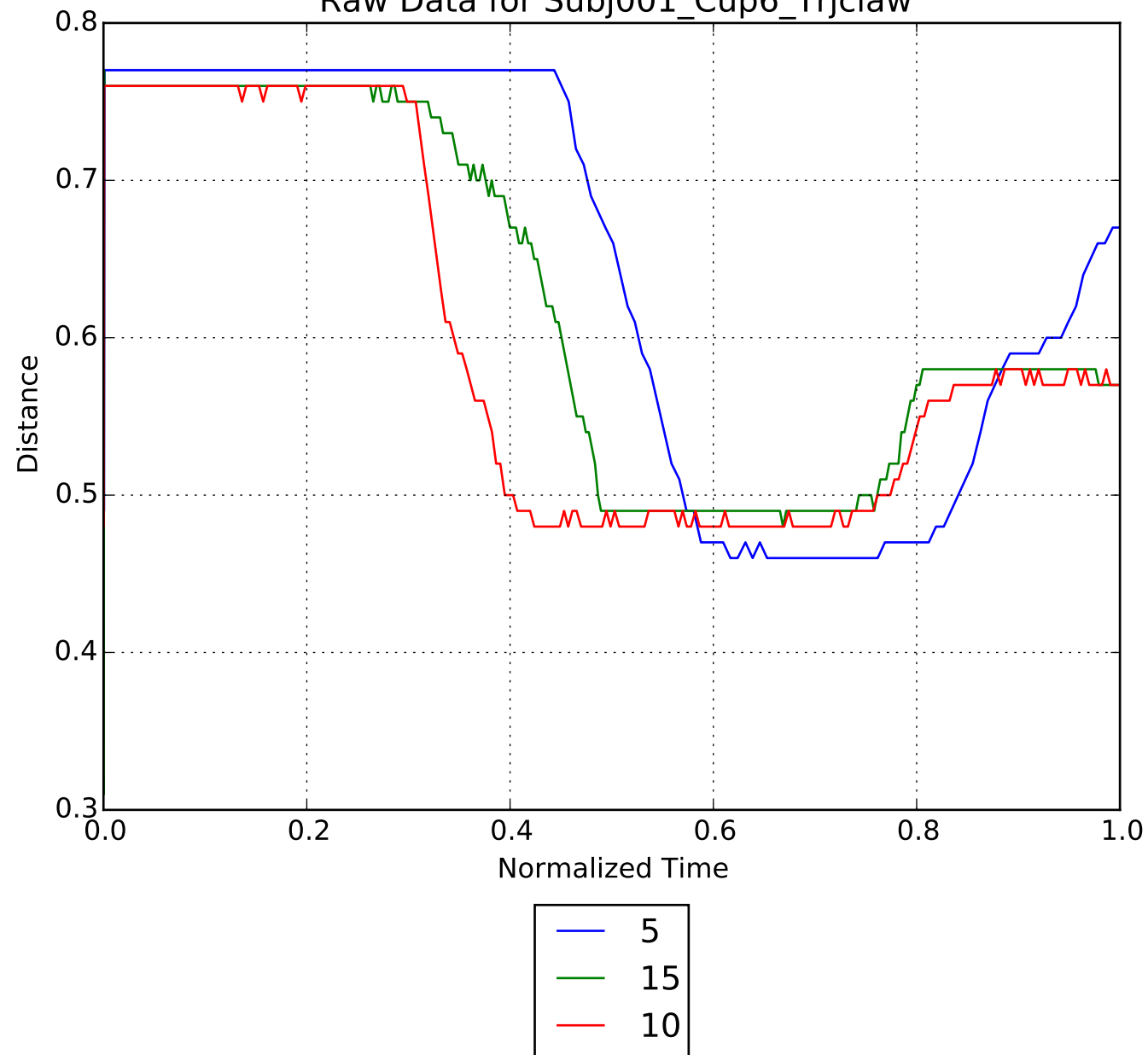
Raw Data for Subj001\_Cup6\_Trjstraight



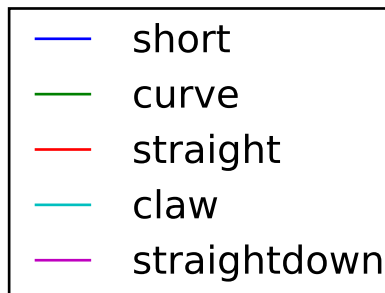
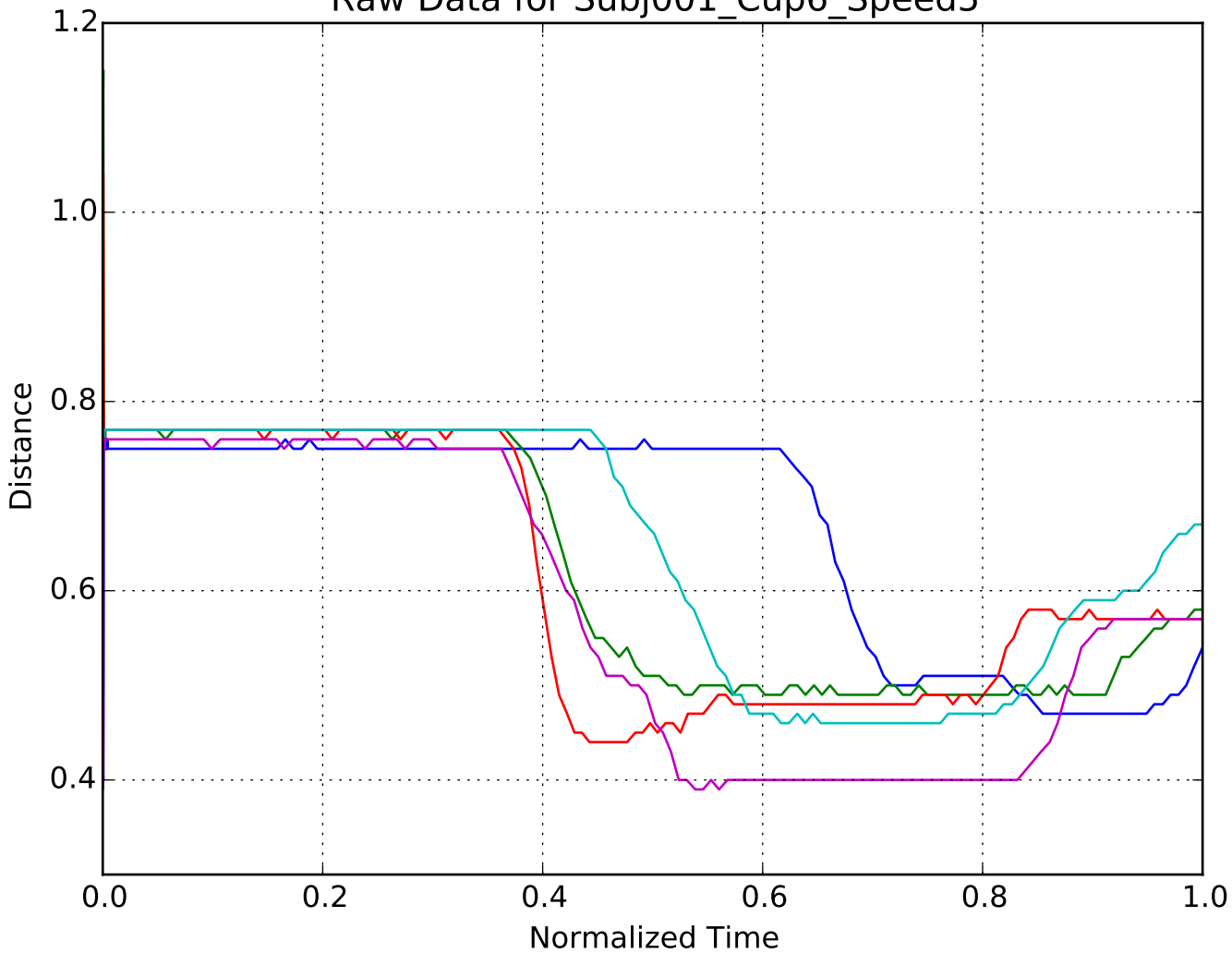
Raw Data for Subj001\_Cup6\_Trjstraightdown



Raw Data for Subj001\_Cup6\_Trjclaw

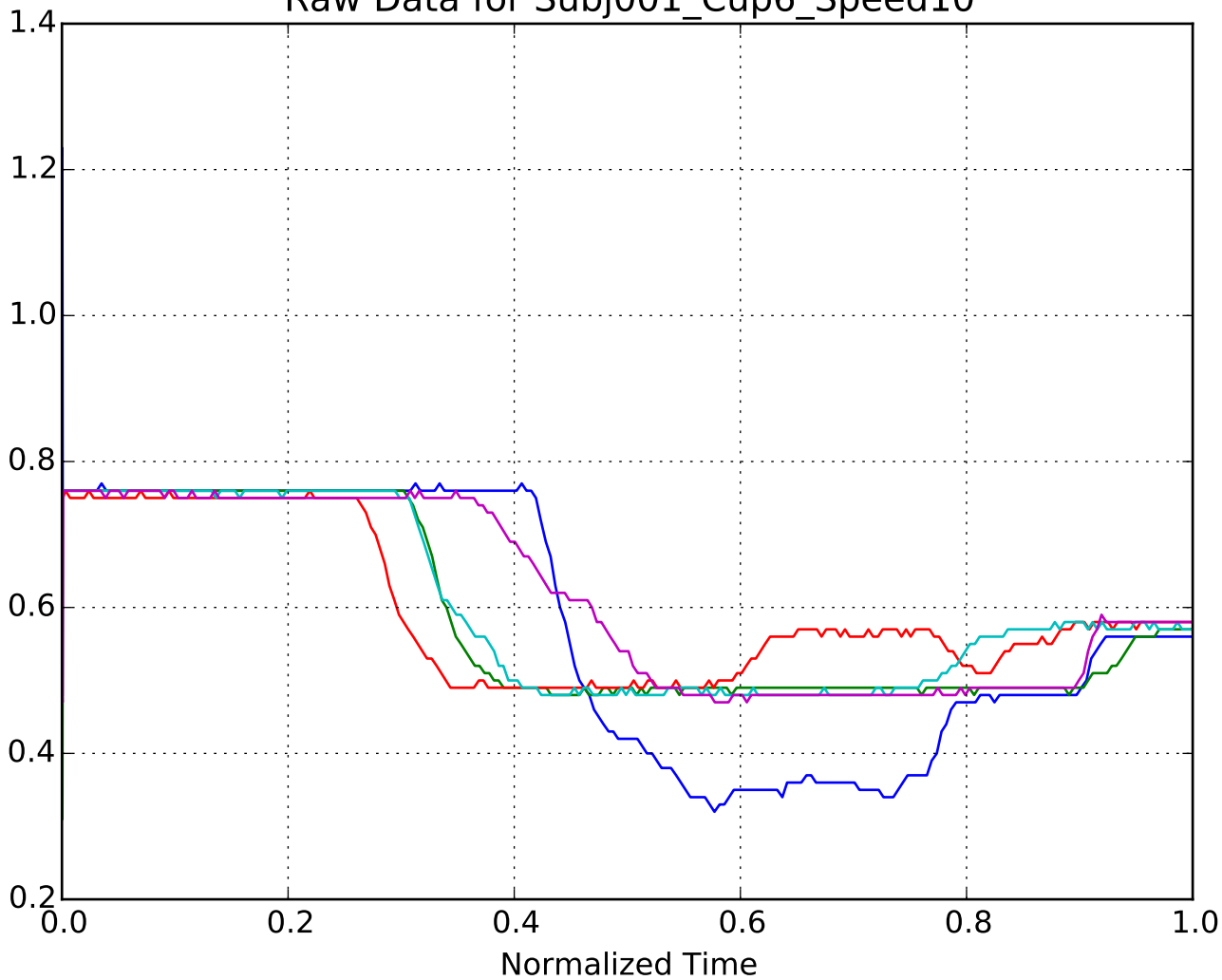


Raw Data for Subj001\_Cup6\_Speed5

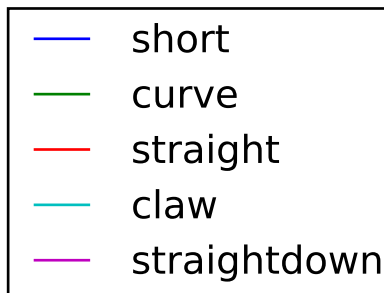


Raw Data for Subj001\_Cup6\_Speed10

Distance

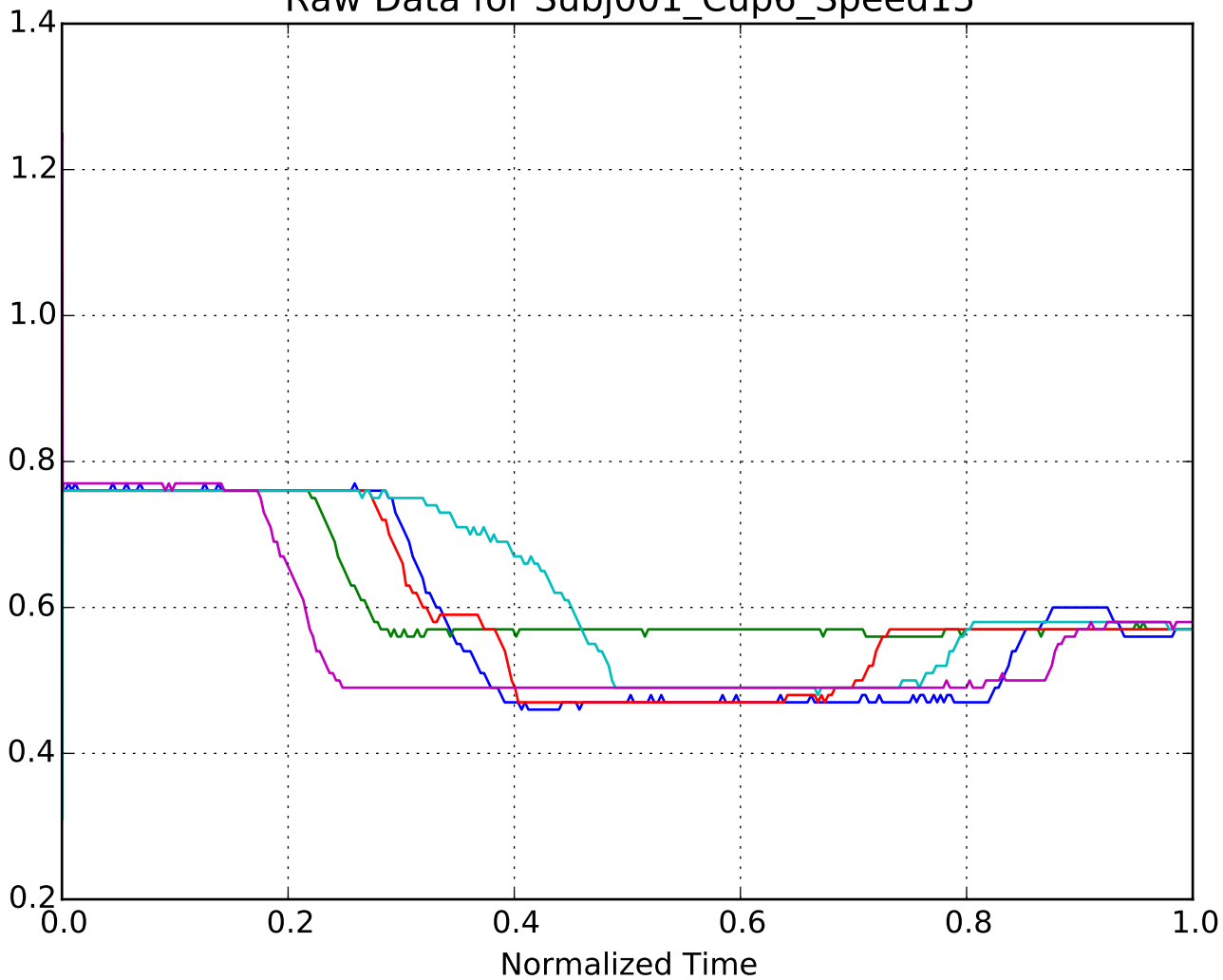


Normalized Time

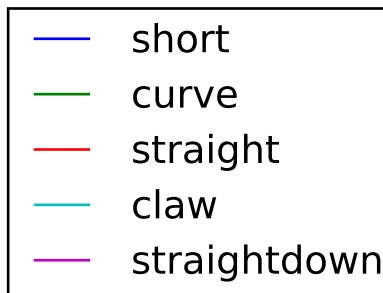


Raw Data for Subj001\_Cup6\_Speed15

Distance

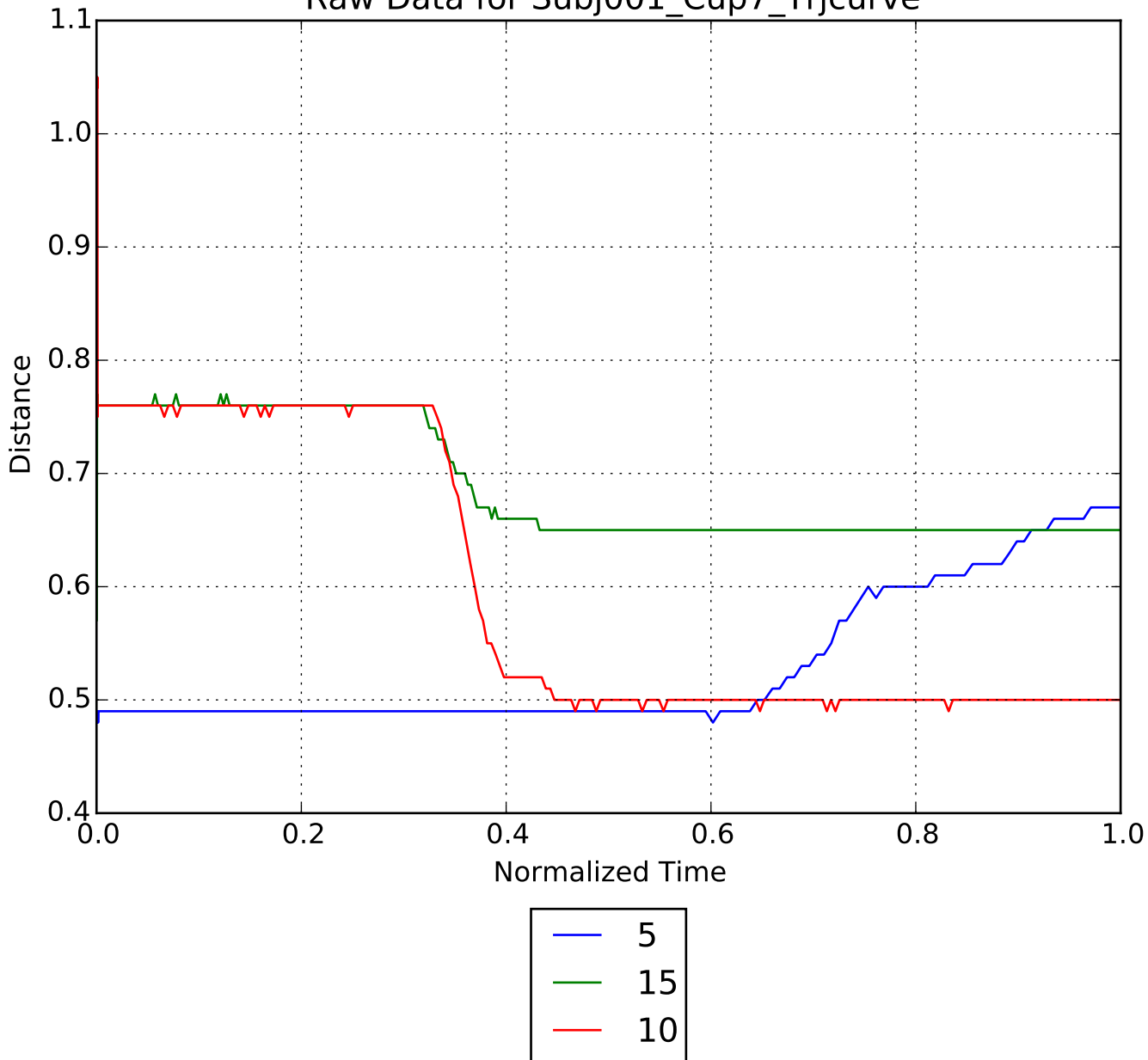


Normalized Time



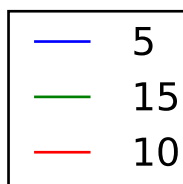
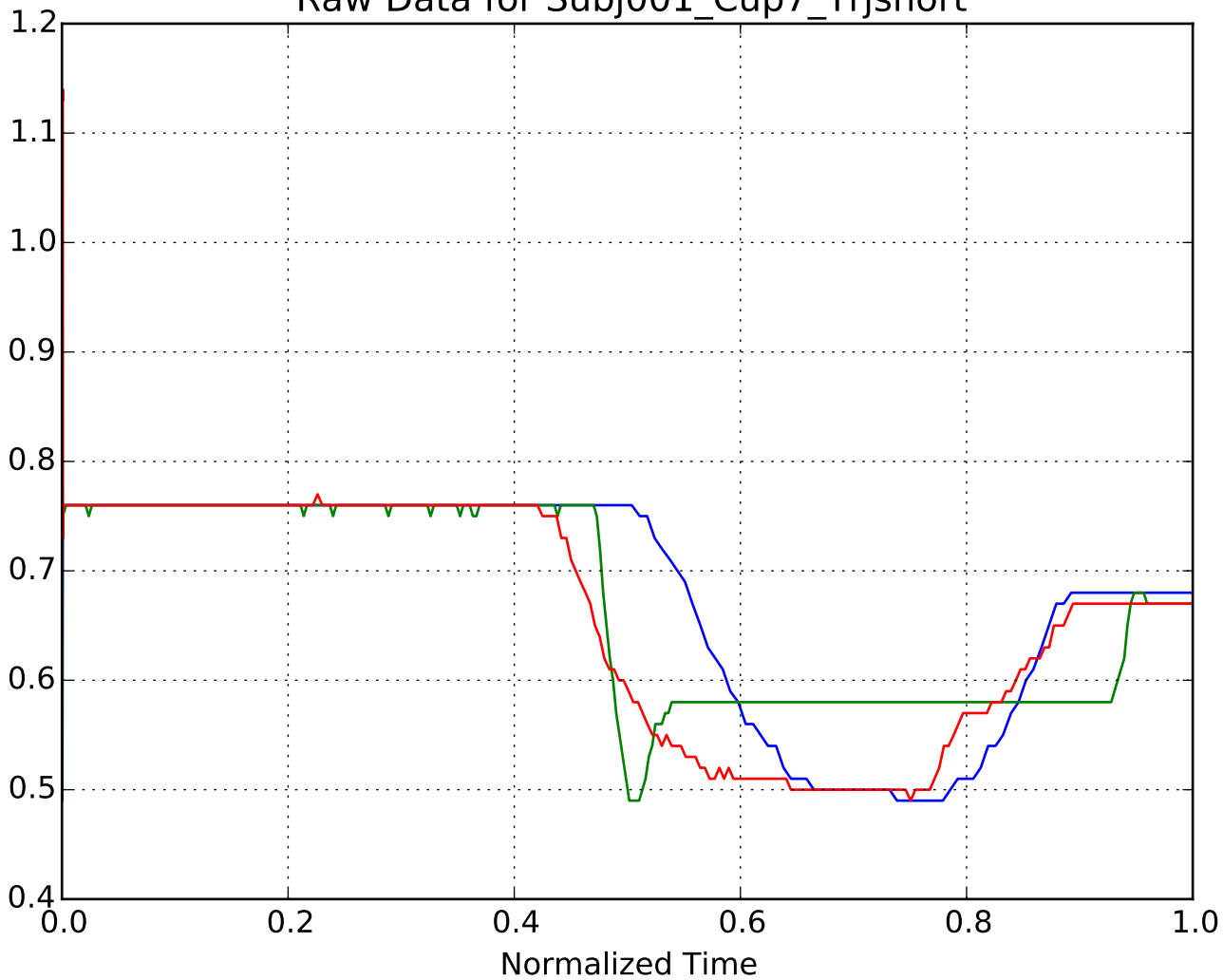


Raw Data for Subj001\_Cup7\_Trjcurve

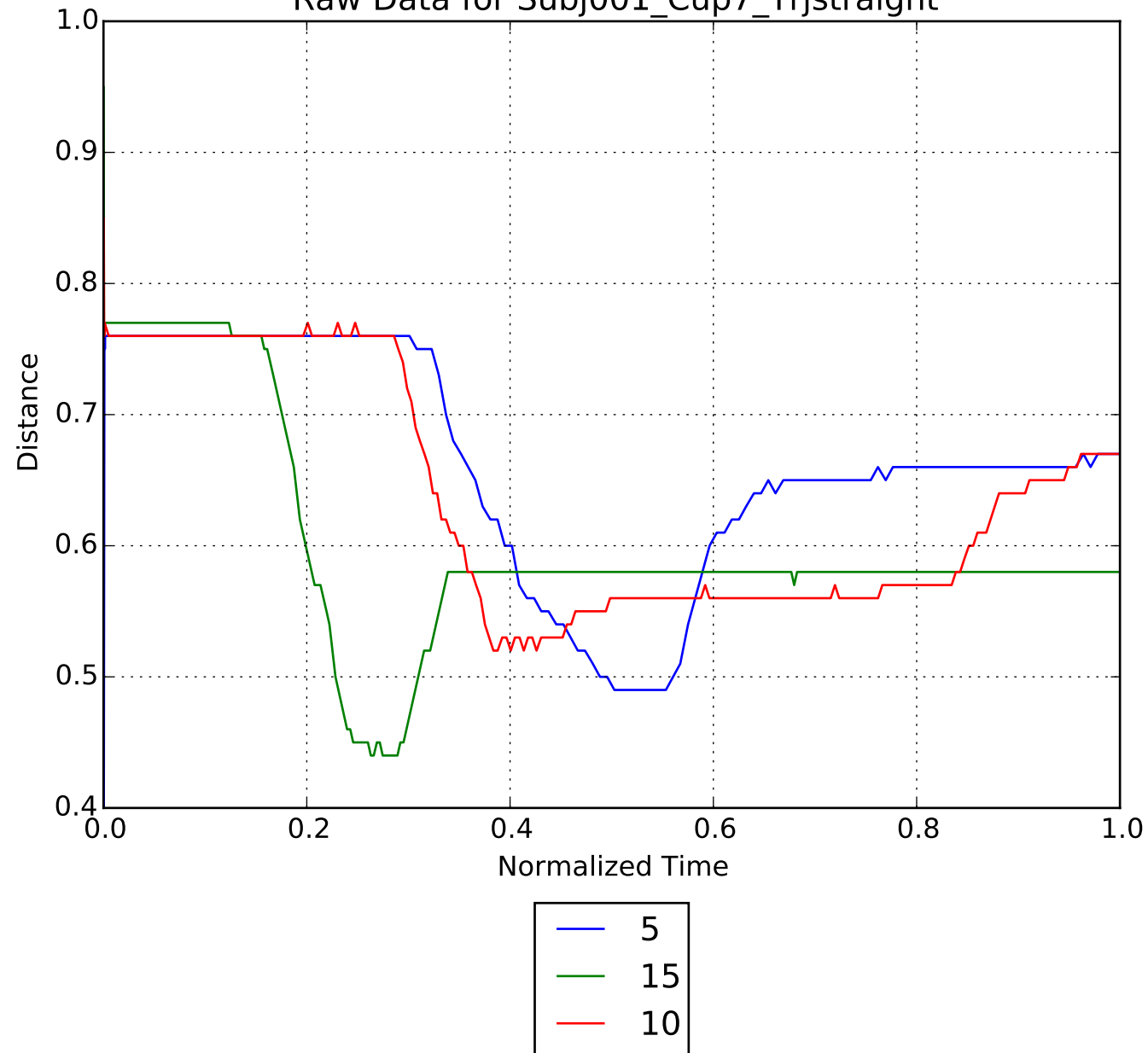


Raw Data for Subj001\_Cup7\_Trjshort

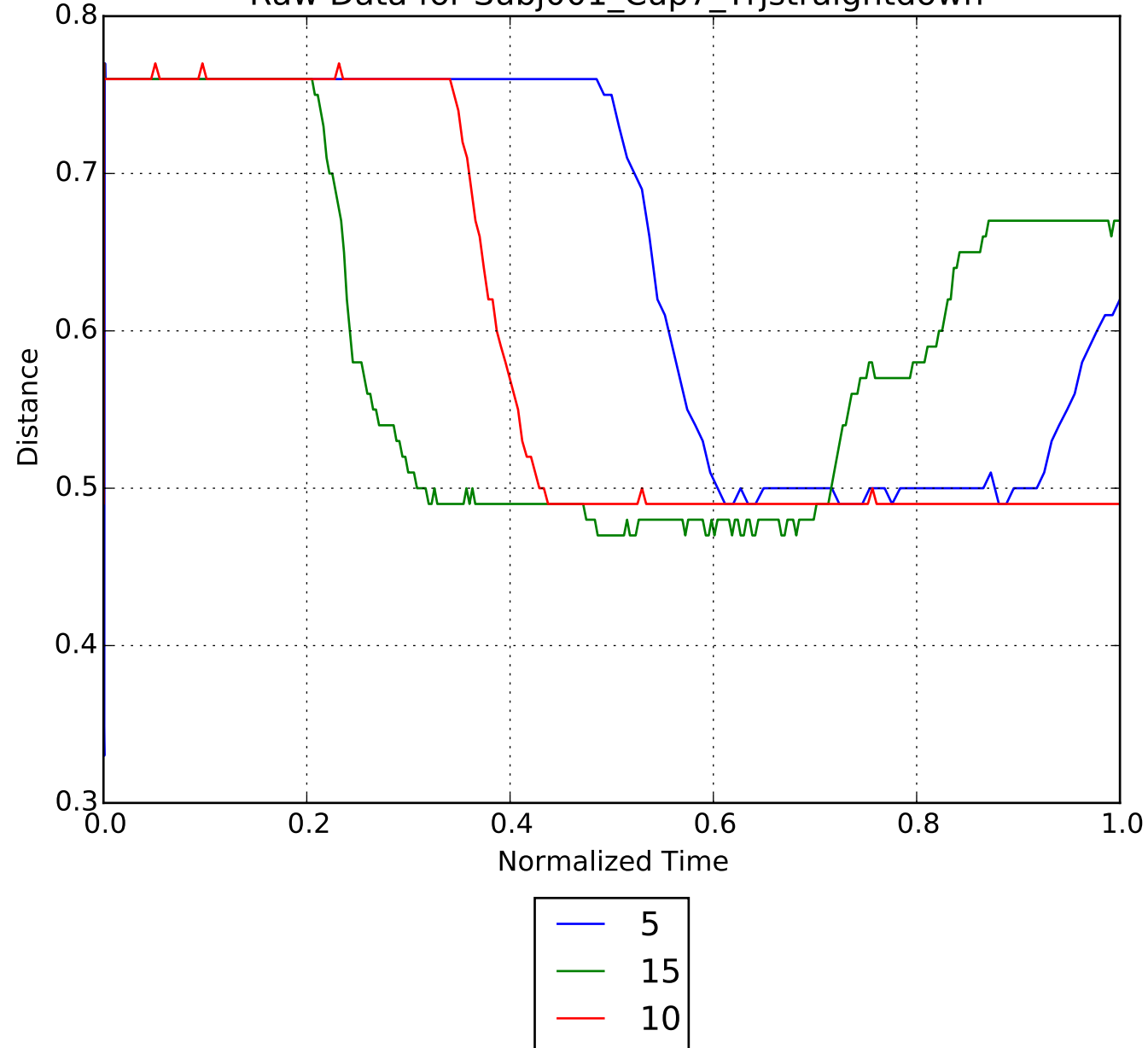
Distance



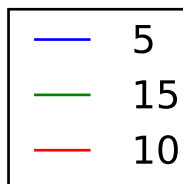
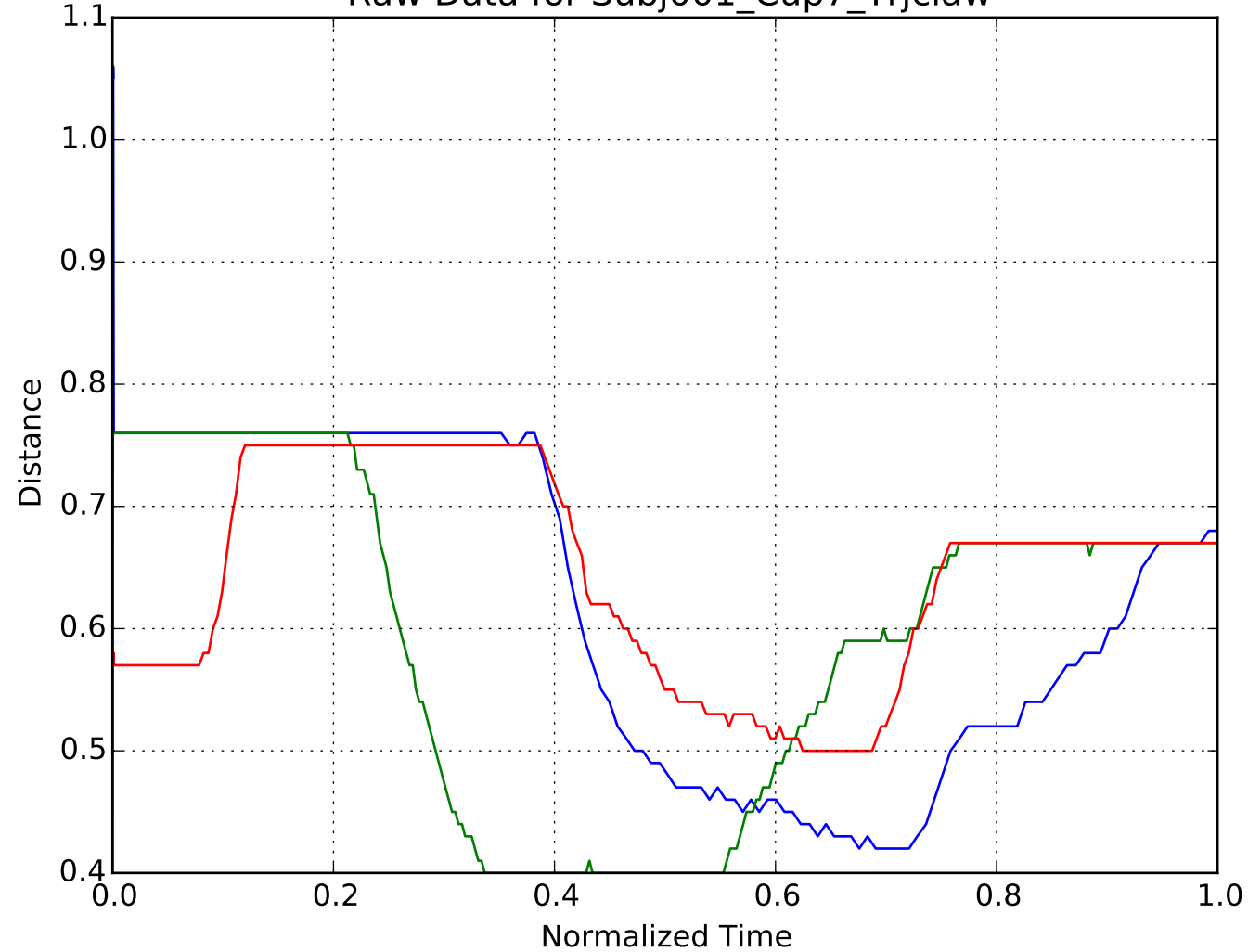
Raw Data for Subj001\_Cup7\_Trjstraight



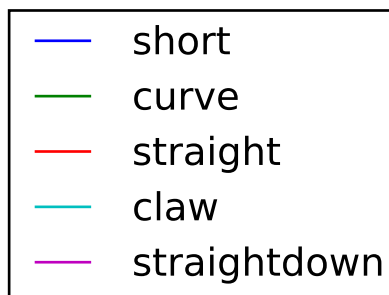
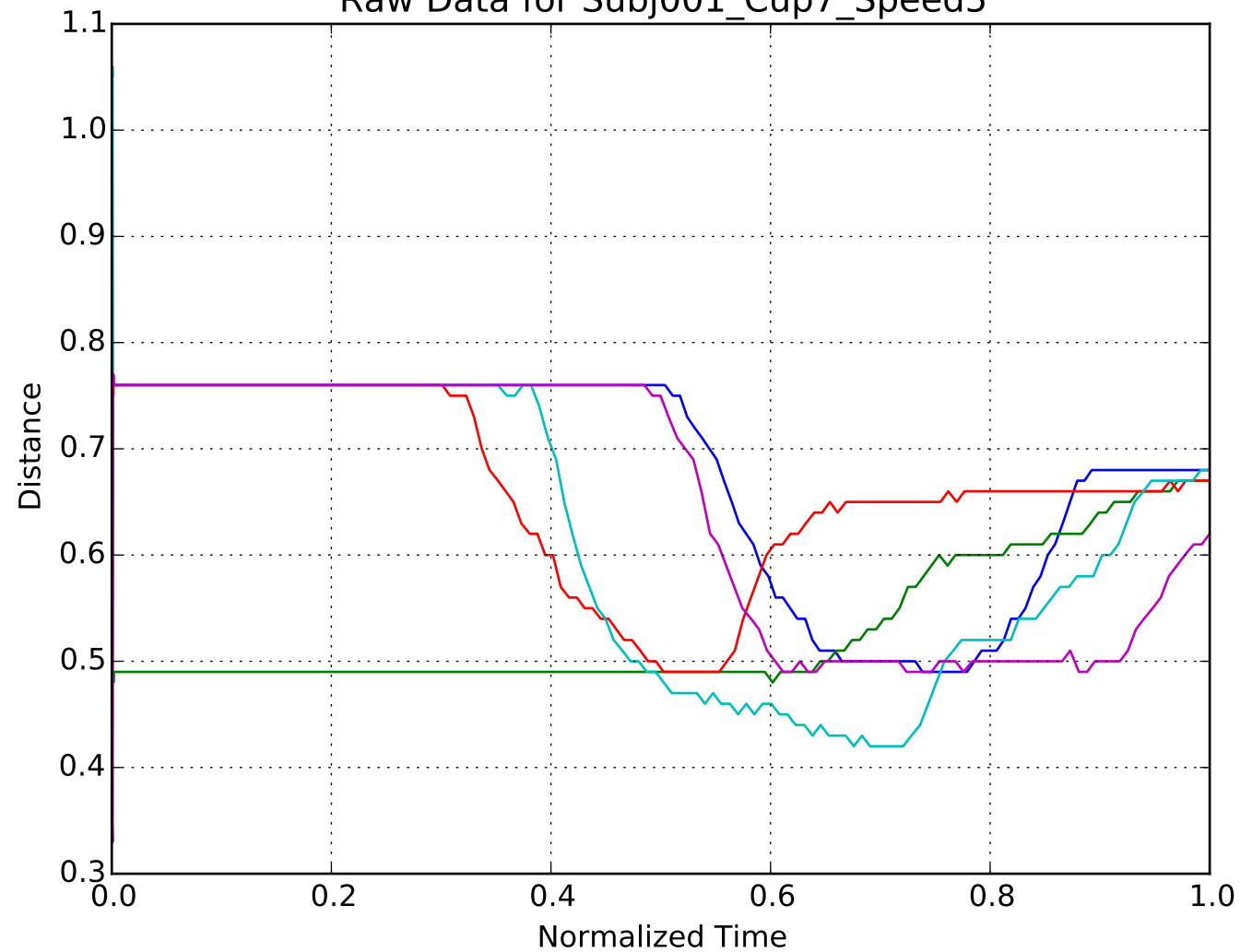
Raw Data for Subj001\_Cup7\_Trjstraightdown



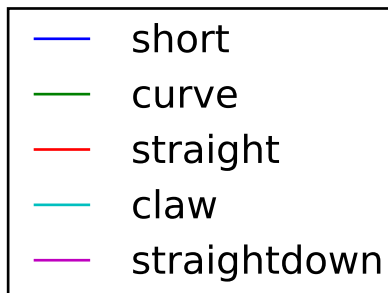
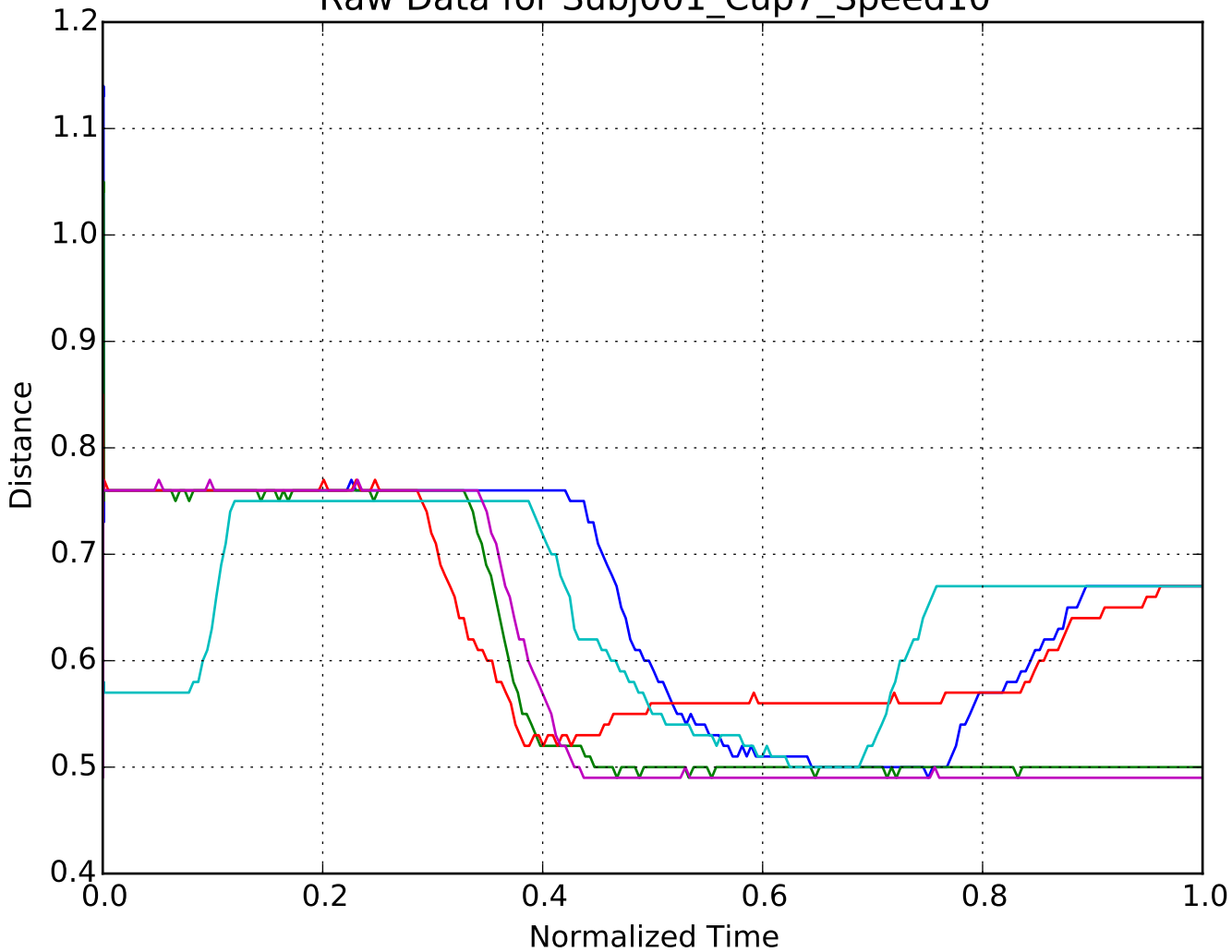
Raw Data for Subj001\_Cup7\_Trjclaw



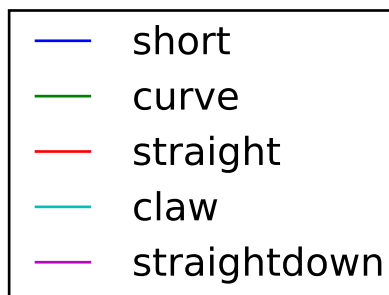
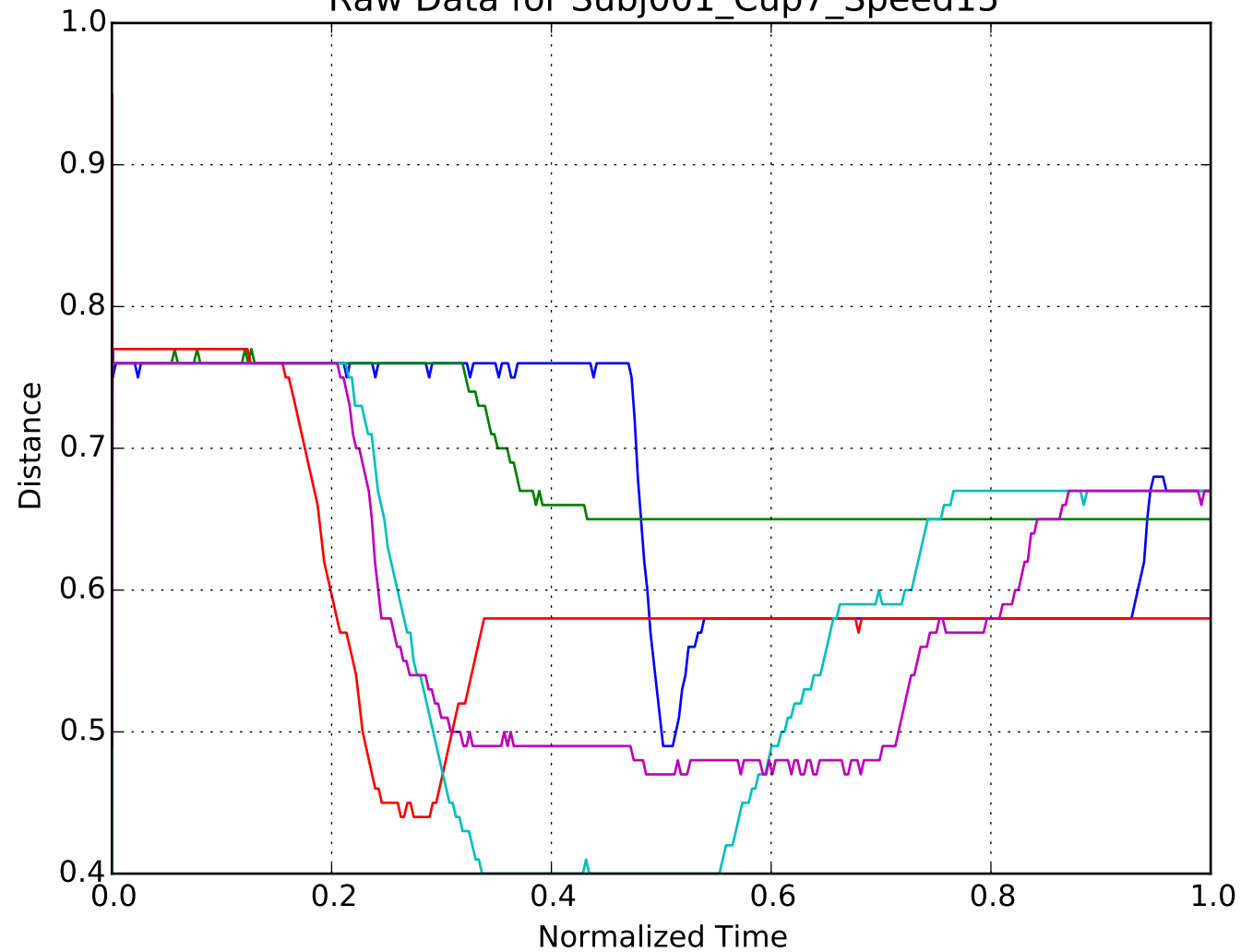
Raw Data for Subj001\_Cup7\_Speed5



Raw Data for Subj001\_Cup7\_Speed10

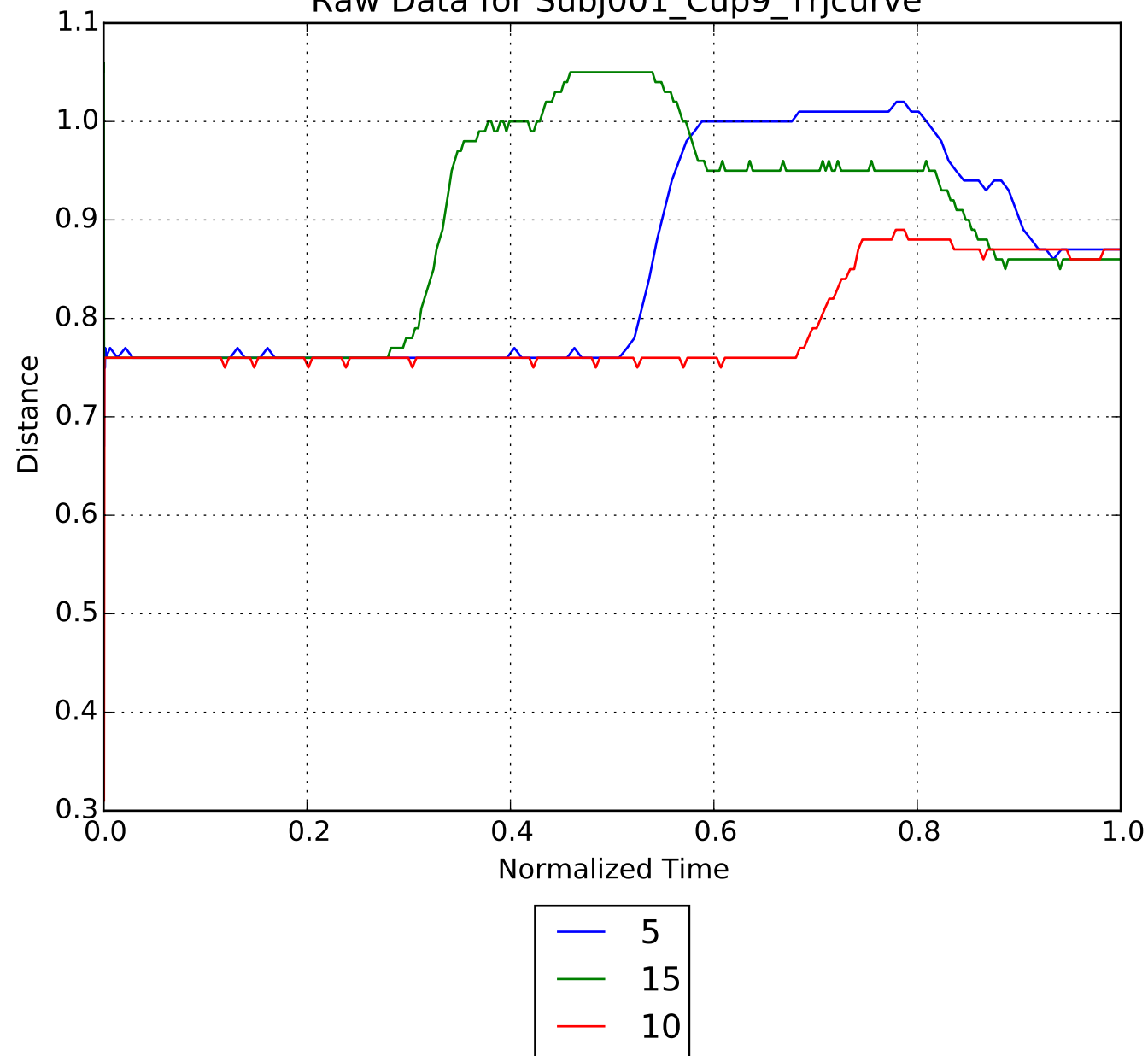


Raw Data for Subj001\_Cup7\_Speed15

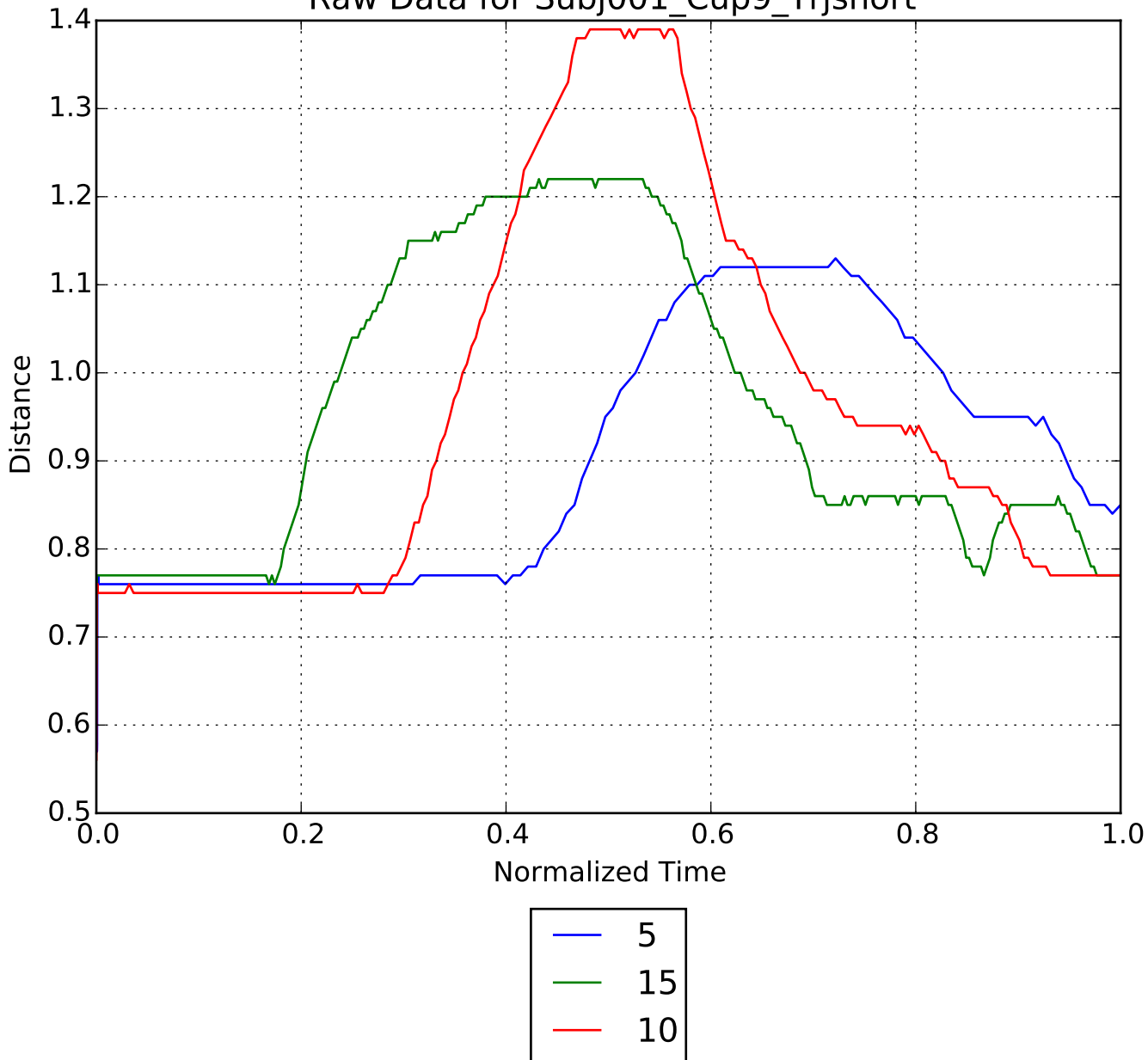




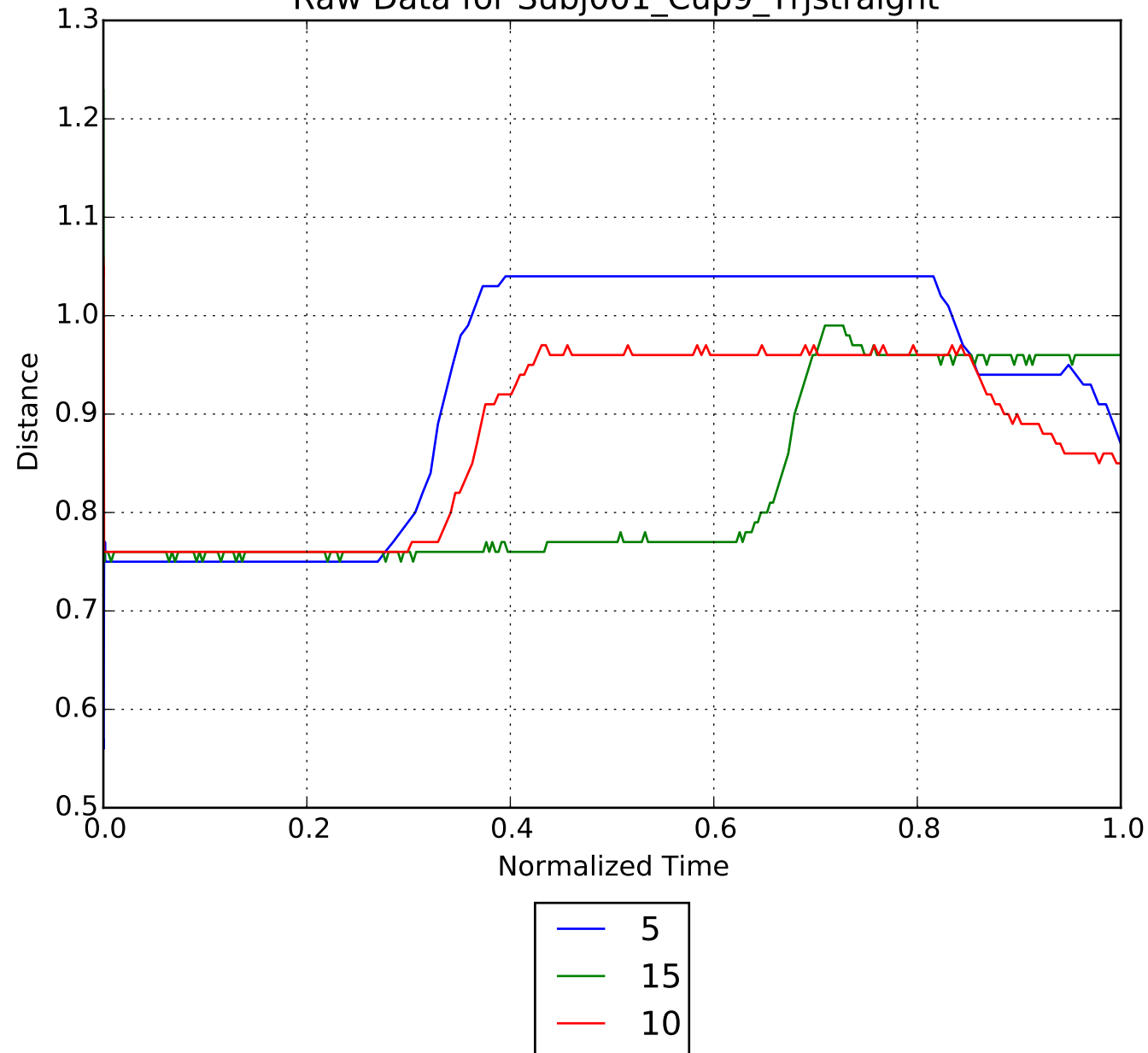
Raw Data for Subj001\_Cup9\_Trjcurve



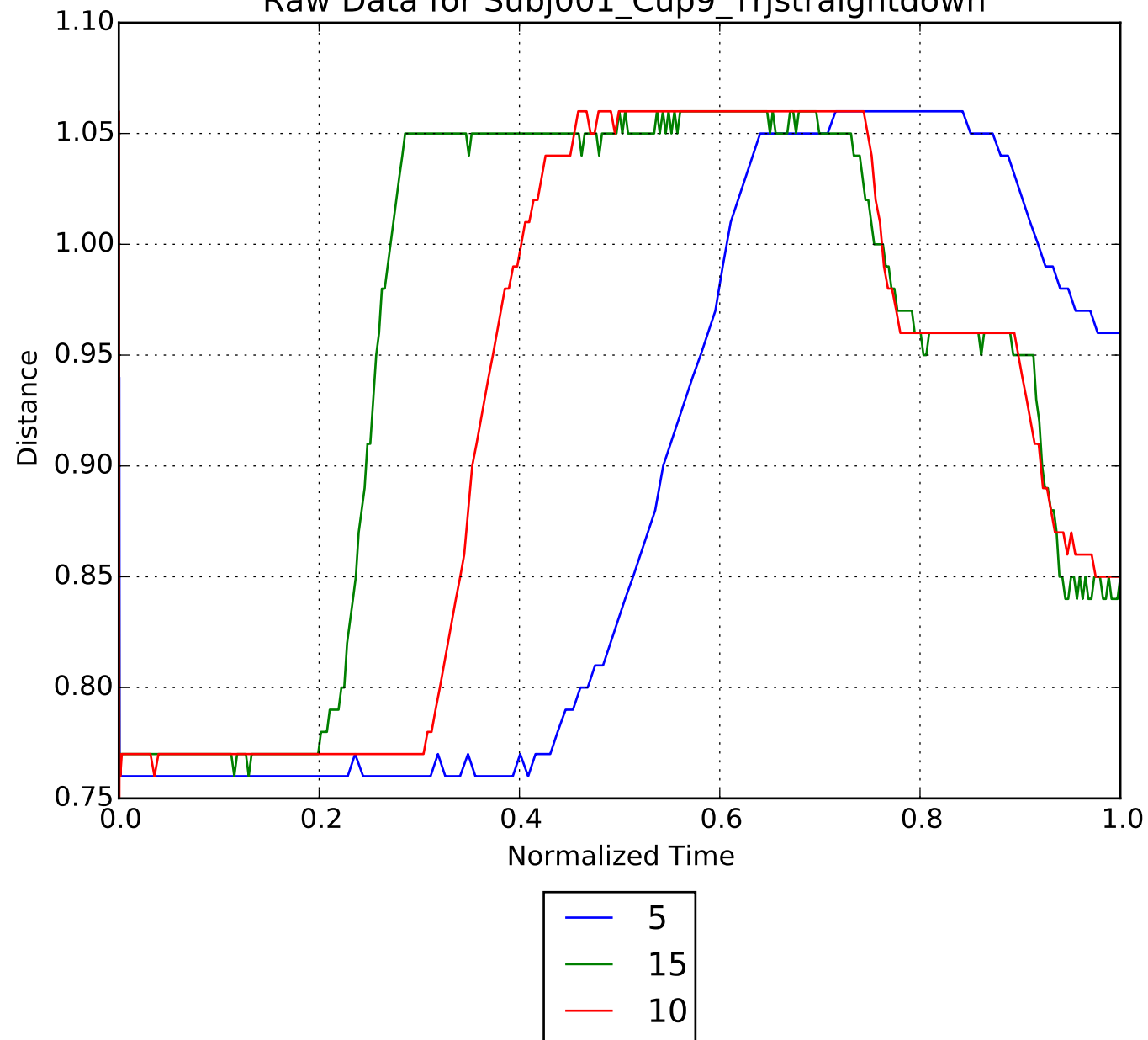
Raw Data for Subj001\_Cup9\_Trjshort



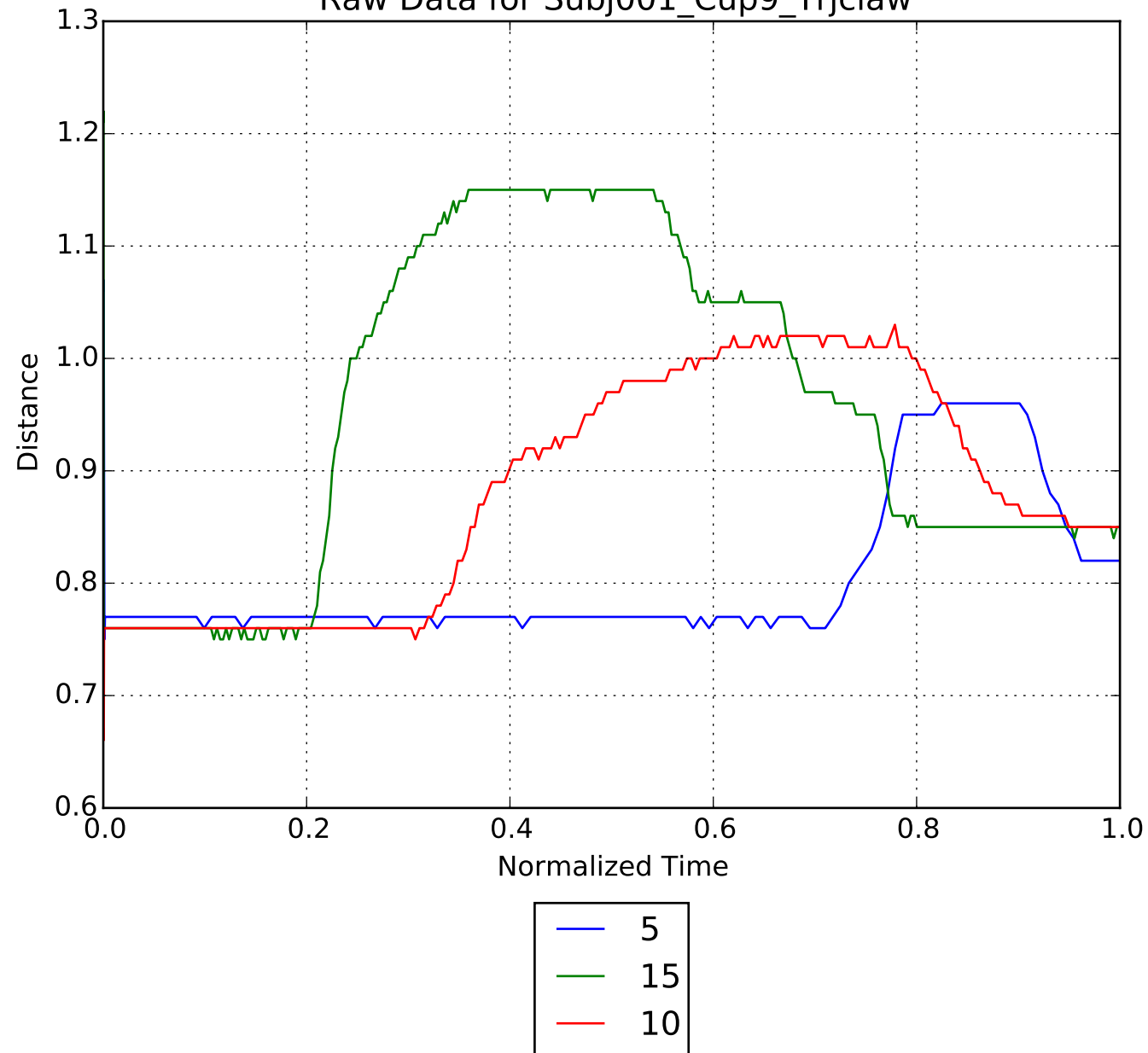
Raw Data for Subj001\_Cup9\_Trjstraight



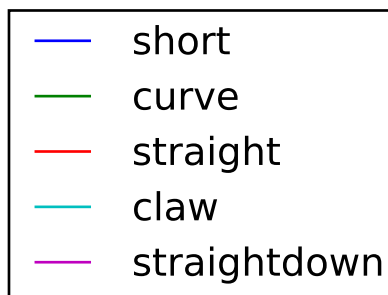
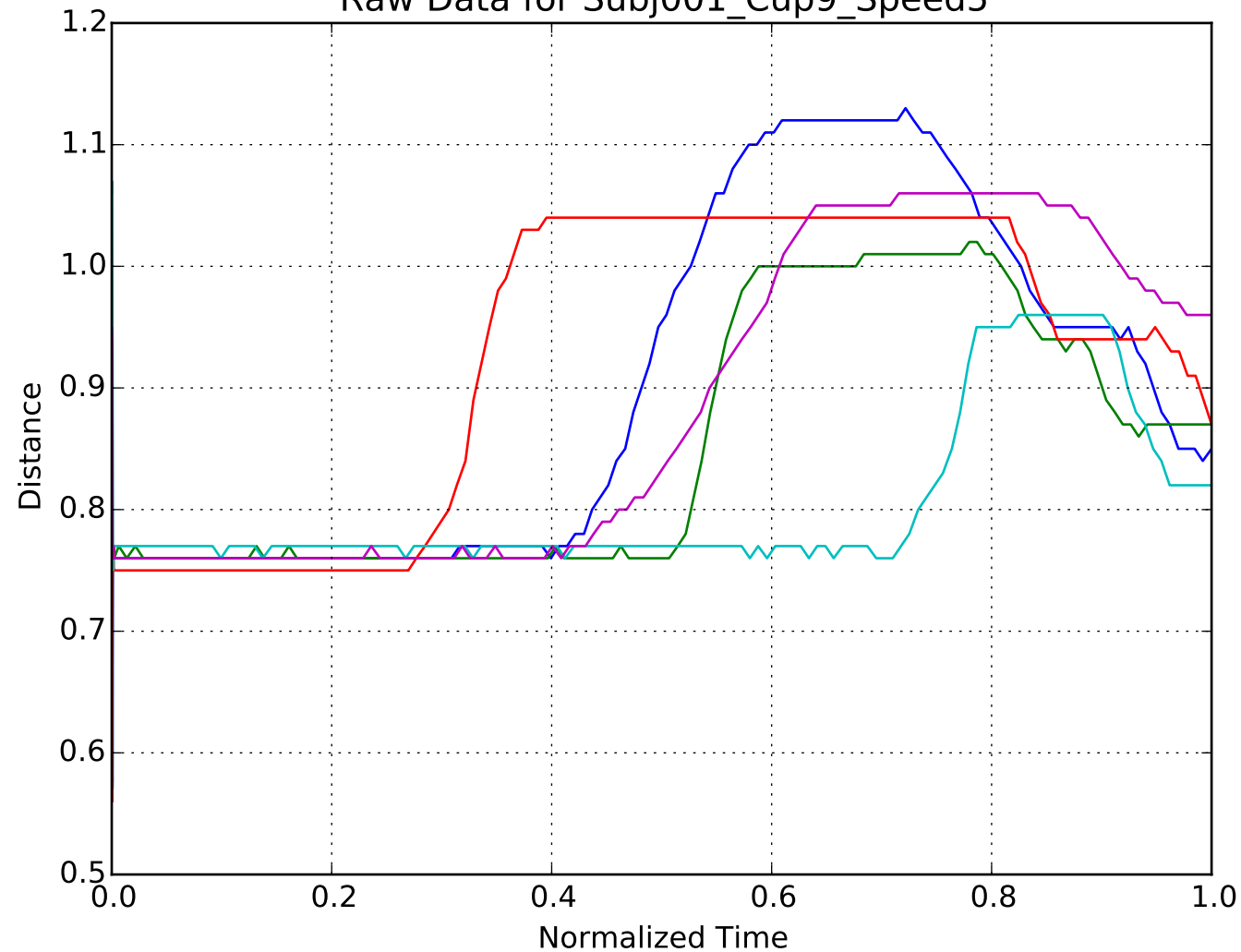
Raw Data for Subj001\_Cup9\_Trjstraightdown



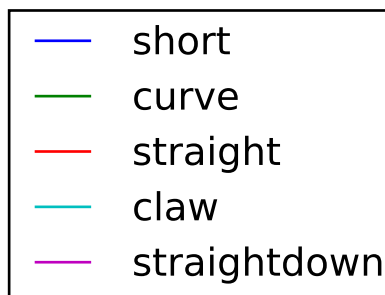
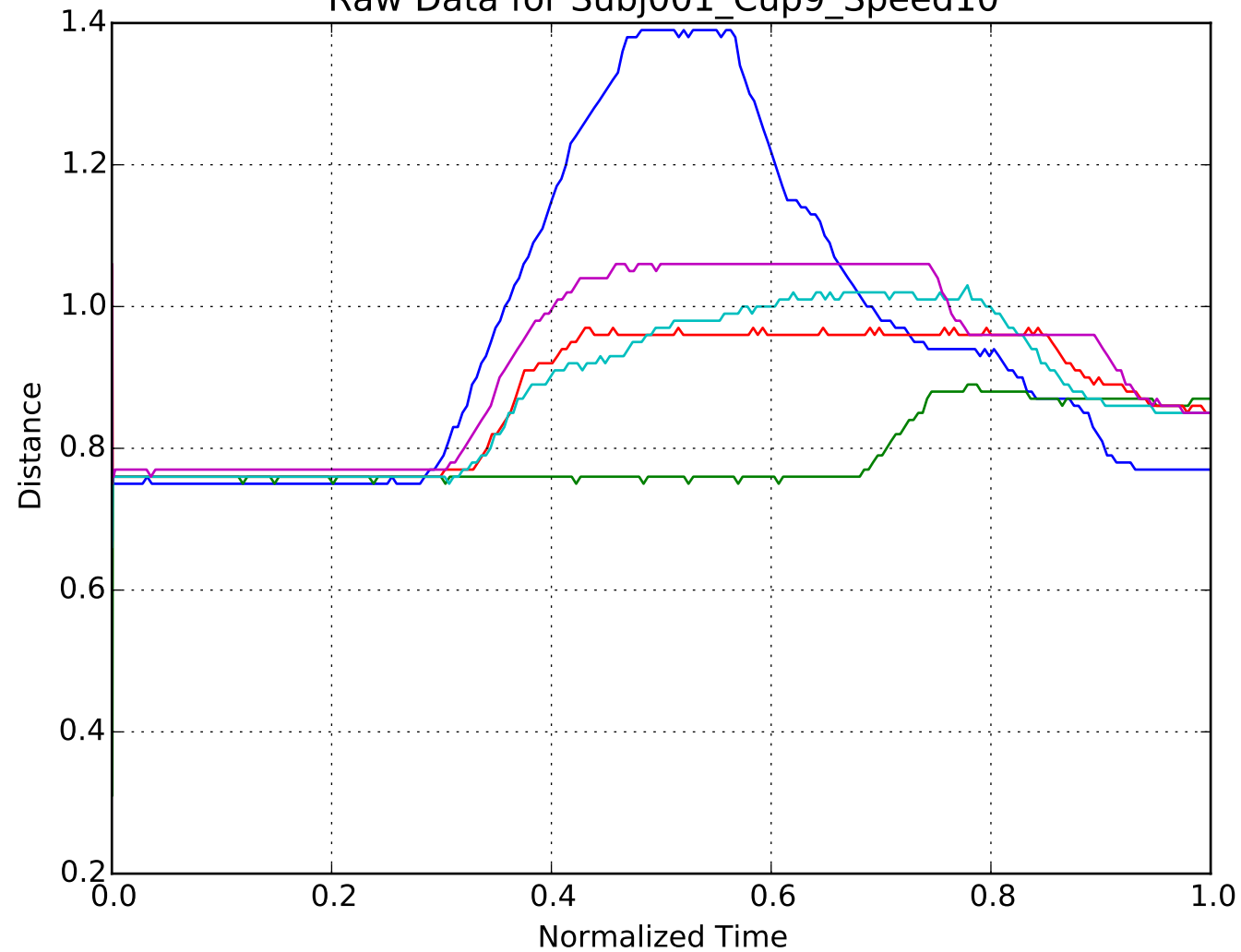
Raw Data for Subj001\_Cup9\_Trjclaw



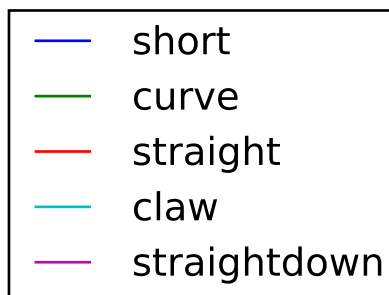
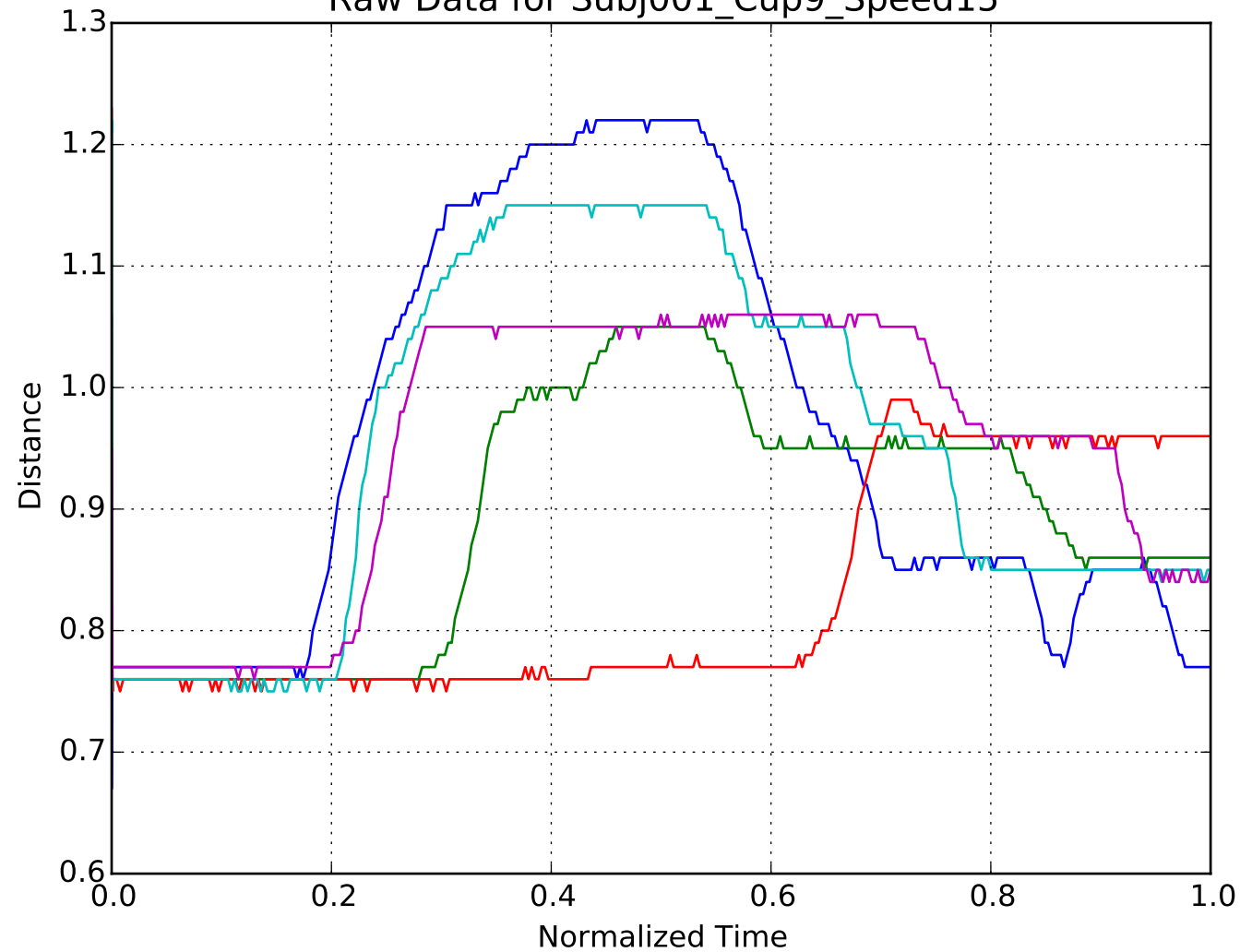
Raw Data for Subj001\_Cup9\_Speed5



Raw Data for Subj001\_Cup9\_Speed10

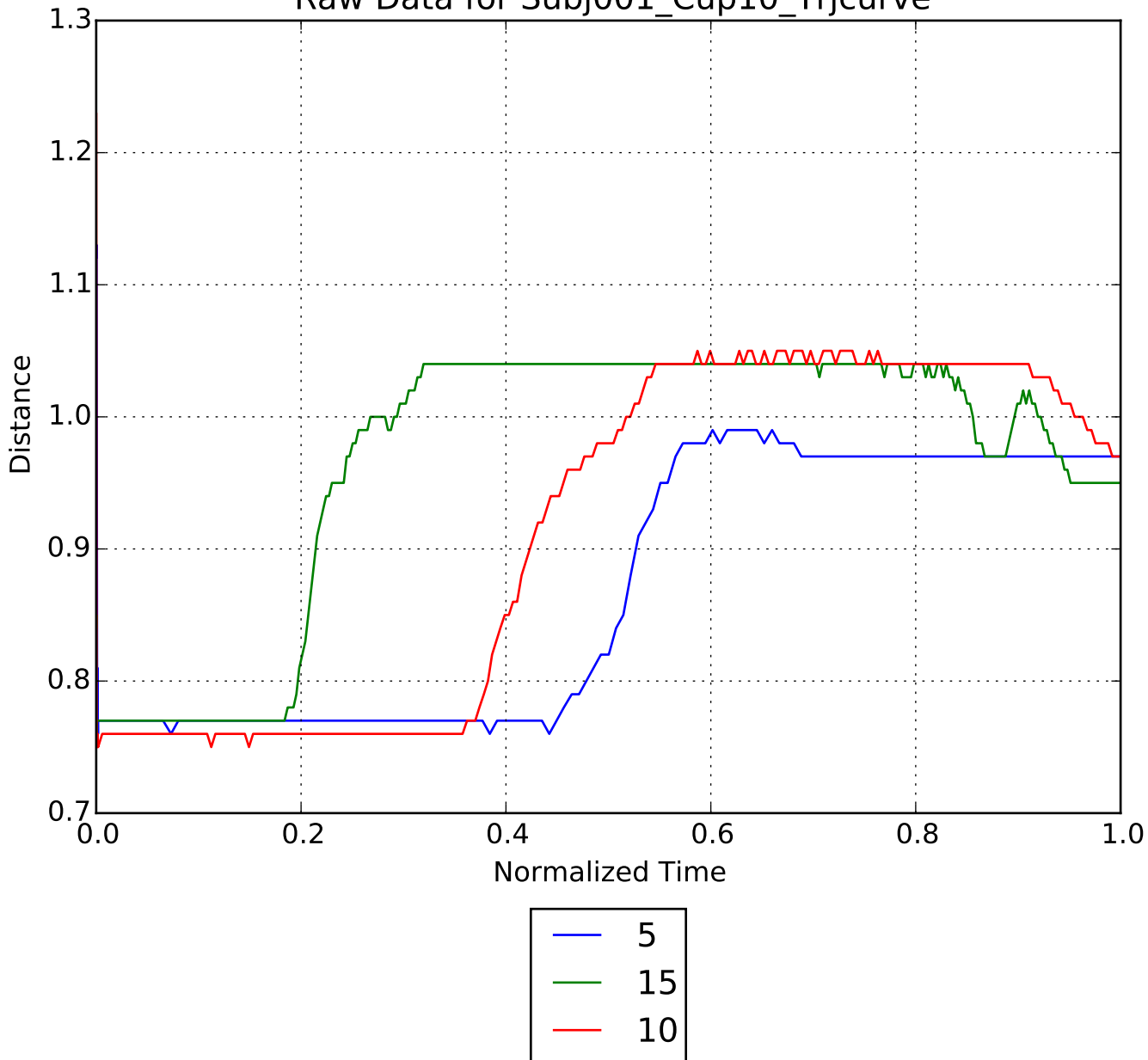


Raw Data for Subj001\_Cup9\_Speed15

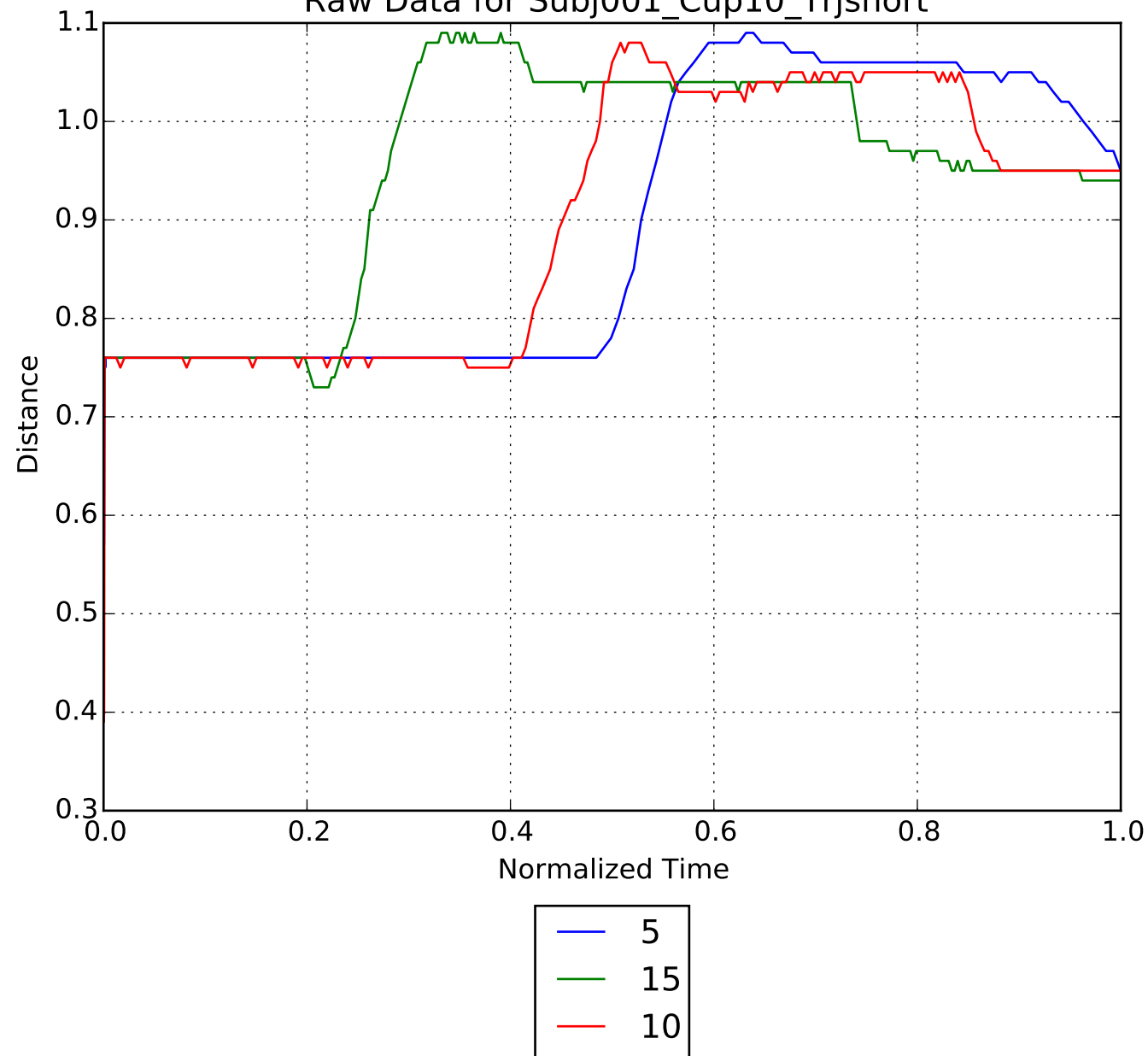




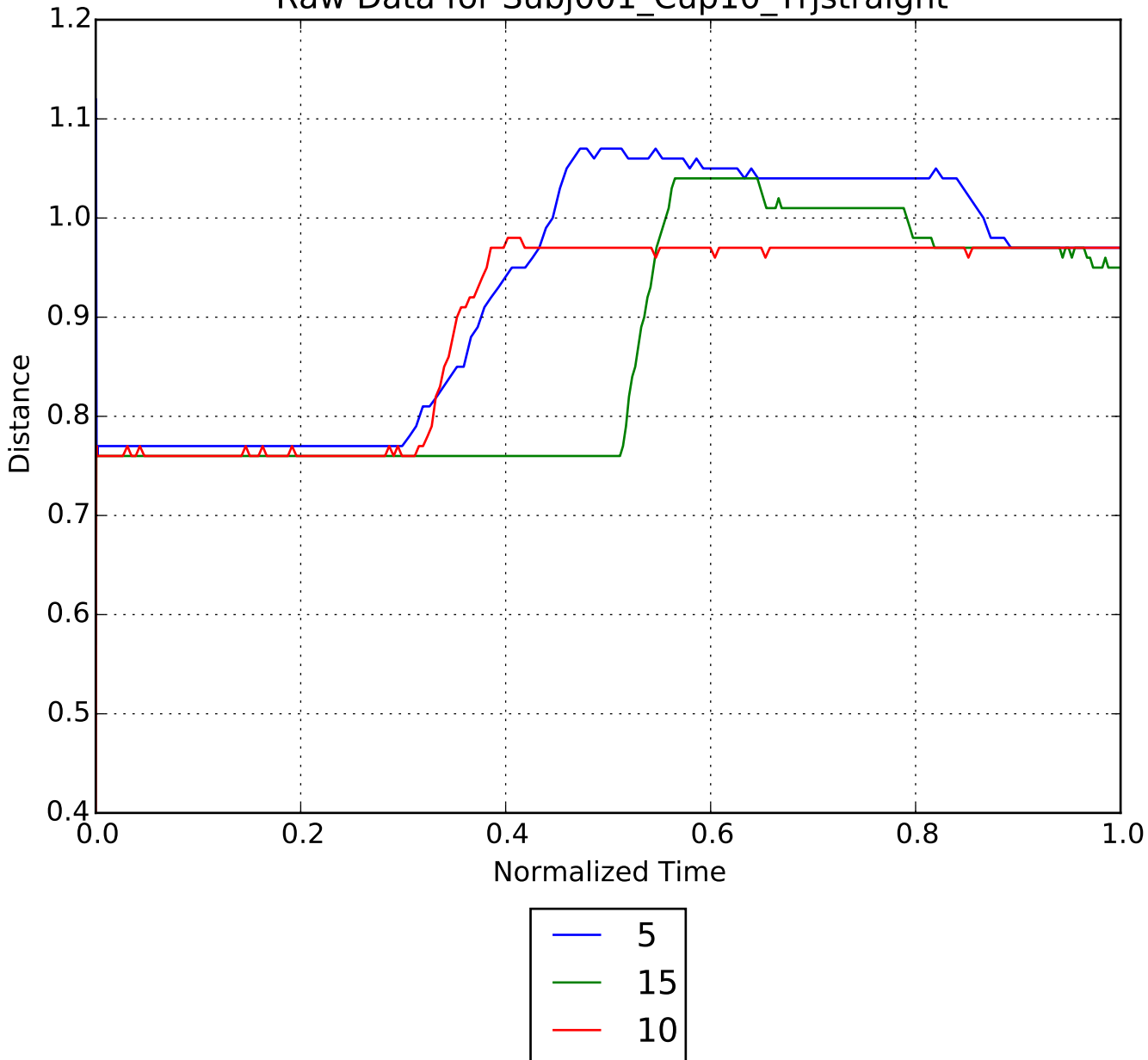
Raw Data for Subj001\_Cup10\_Trjcurve



Raw Data for Subj001\_Cup10\_Trjshort

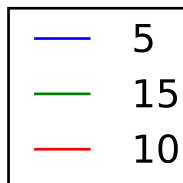
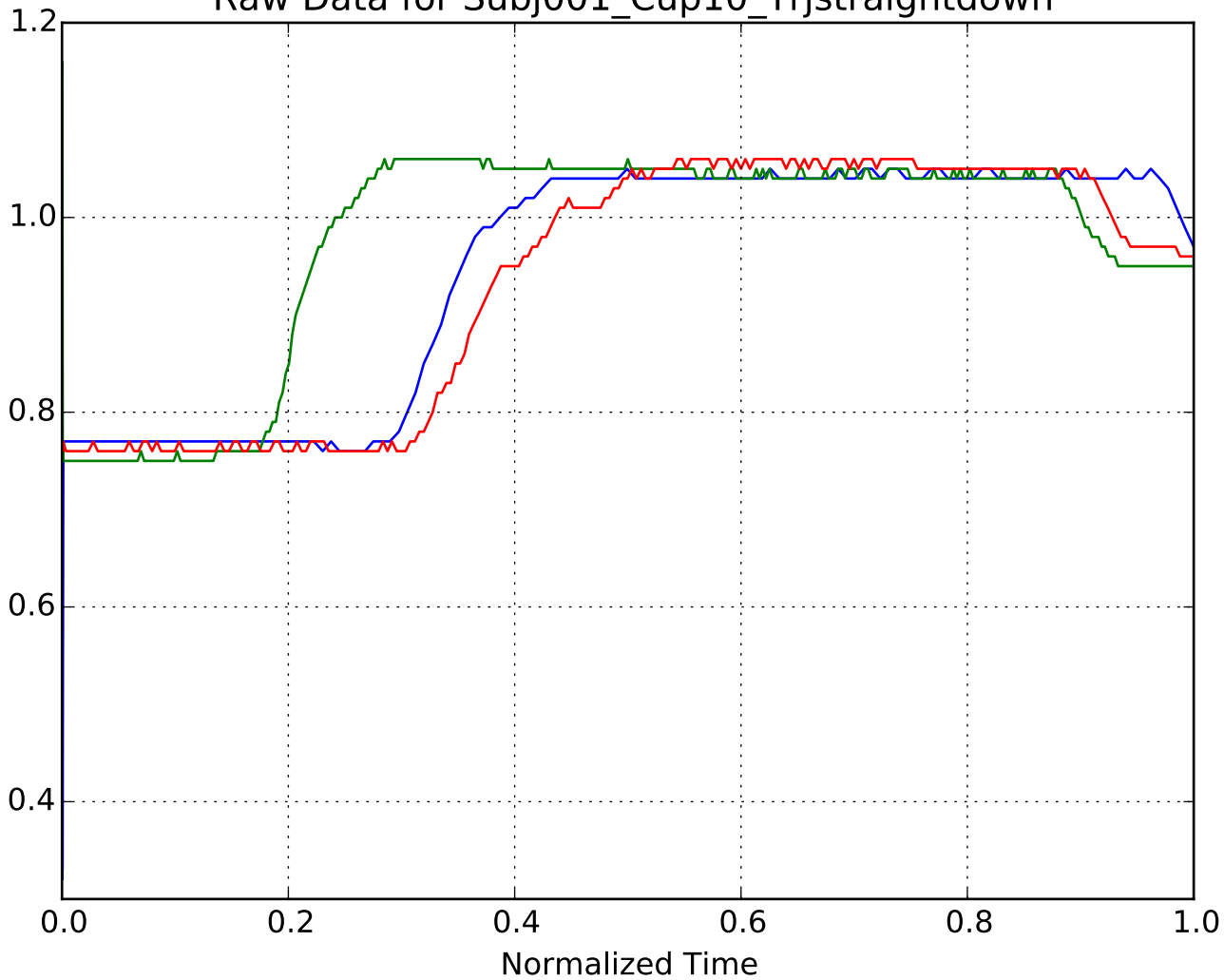


Raw Data for Subj001\_Cup10\_Trjstraight

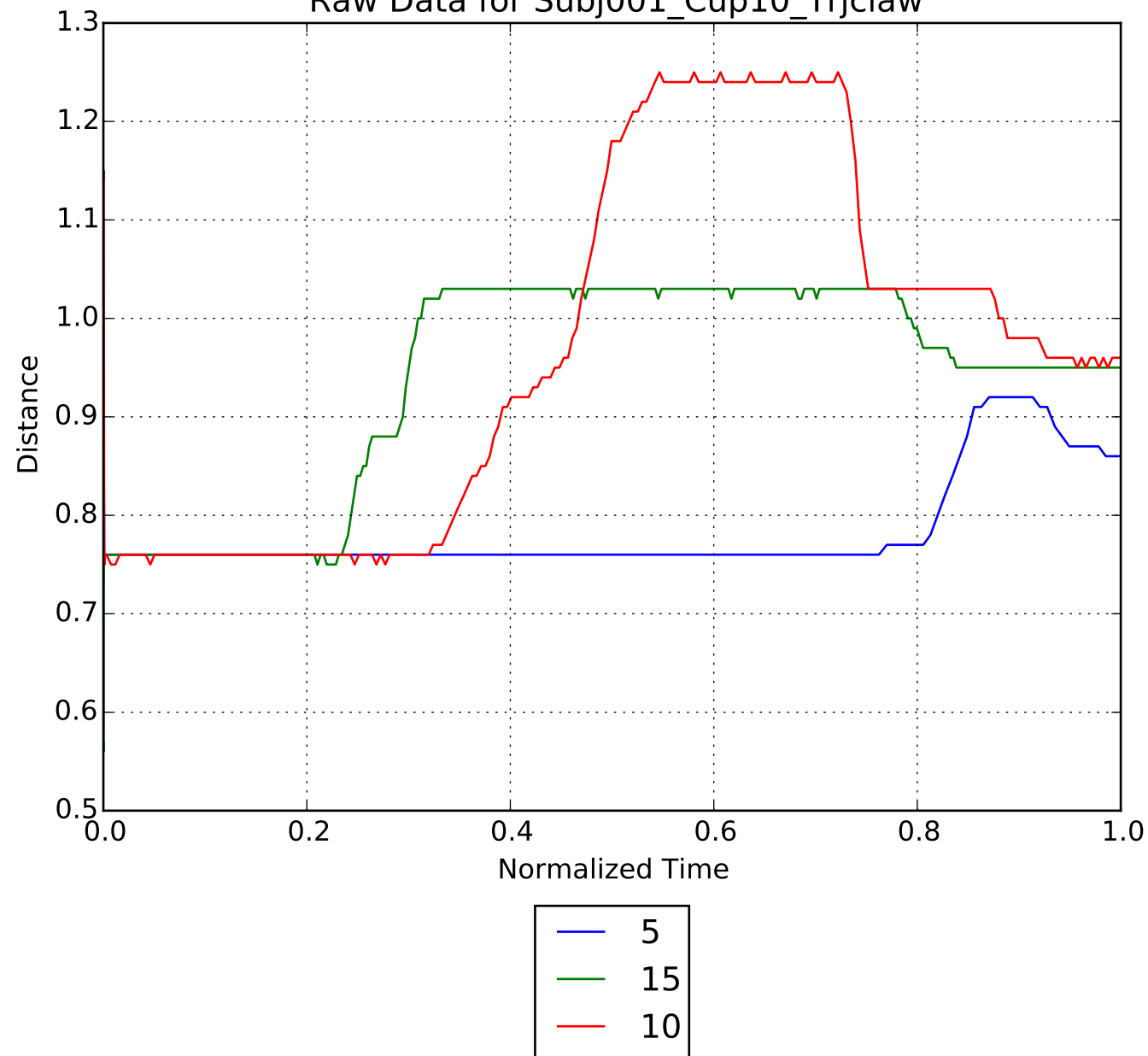


Raw Data for Subj001\_Cup10\_Trjstraightdown

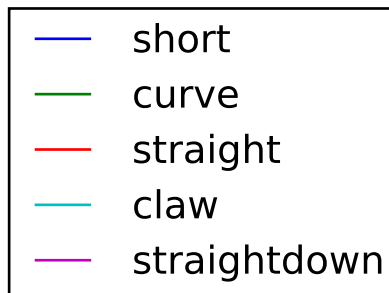
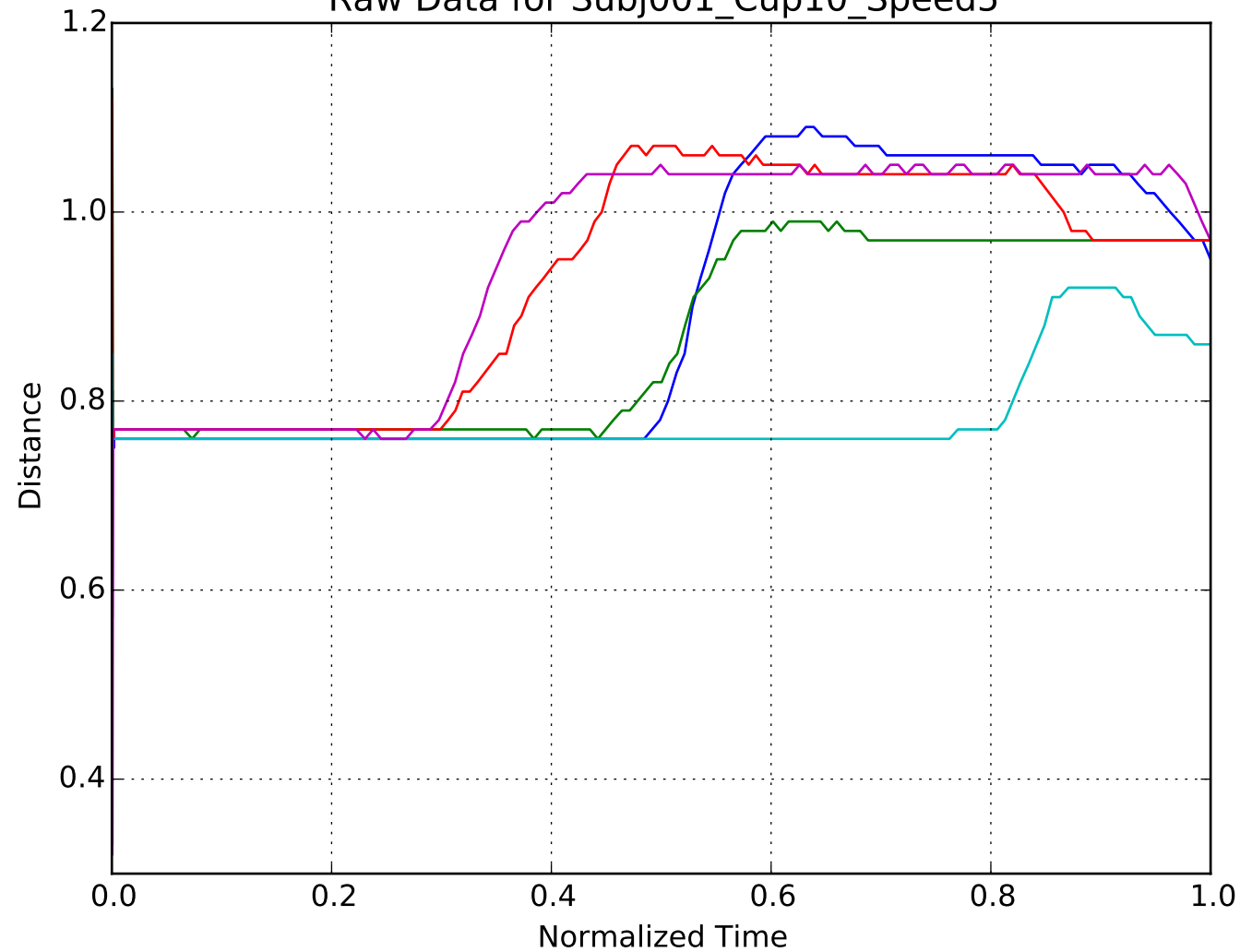
Distance



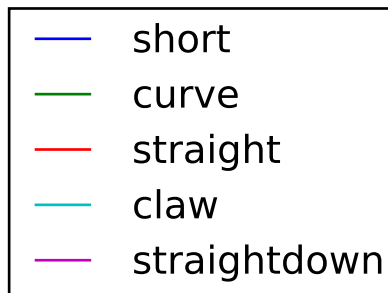
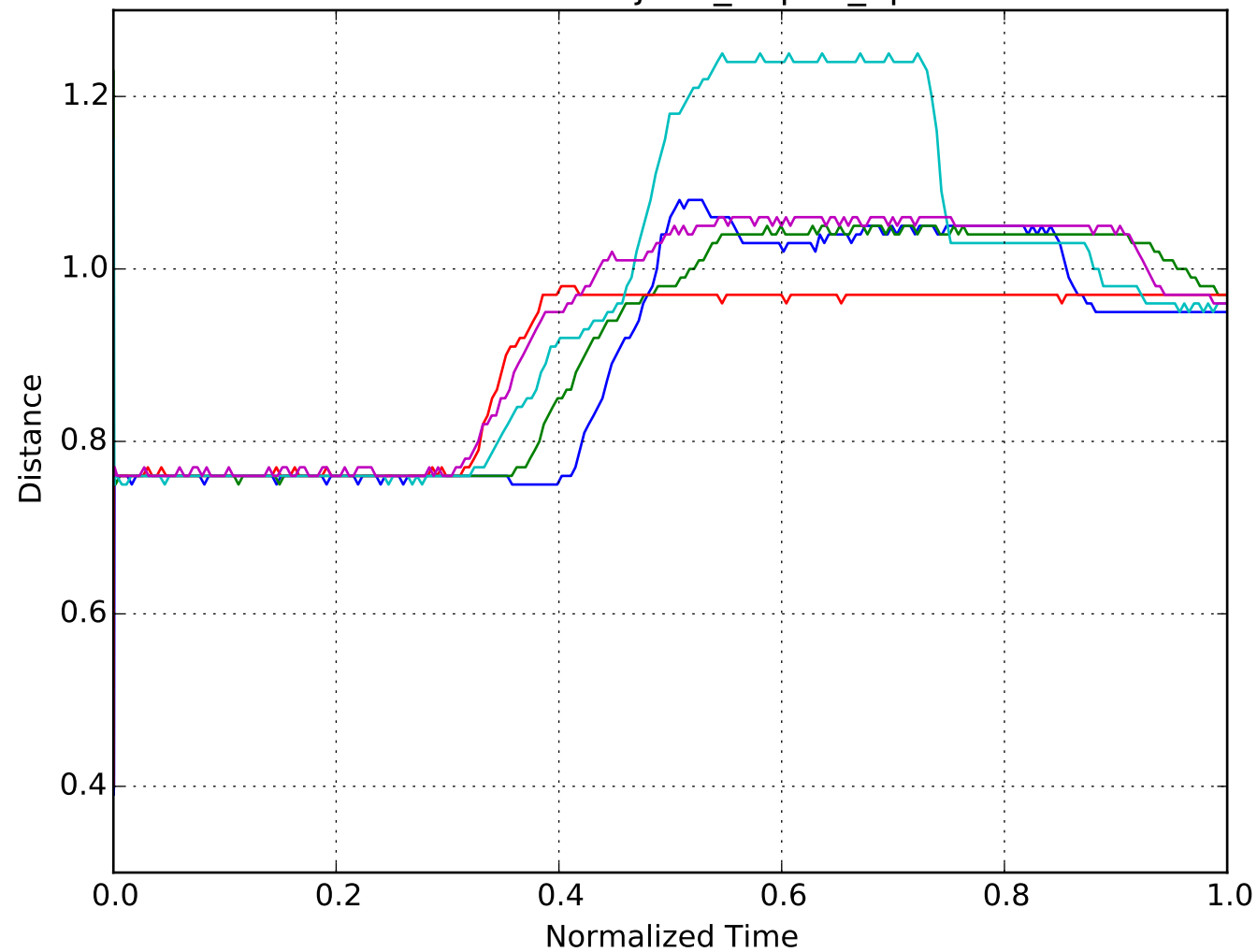
Raw Data for Subj001\_Cup10\_Trjclaw



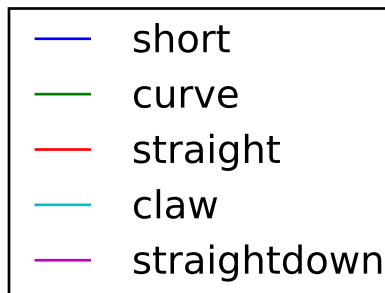
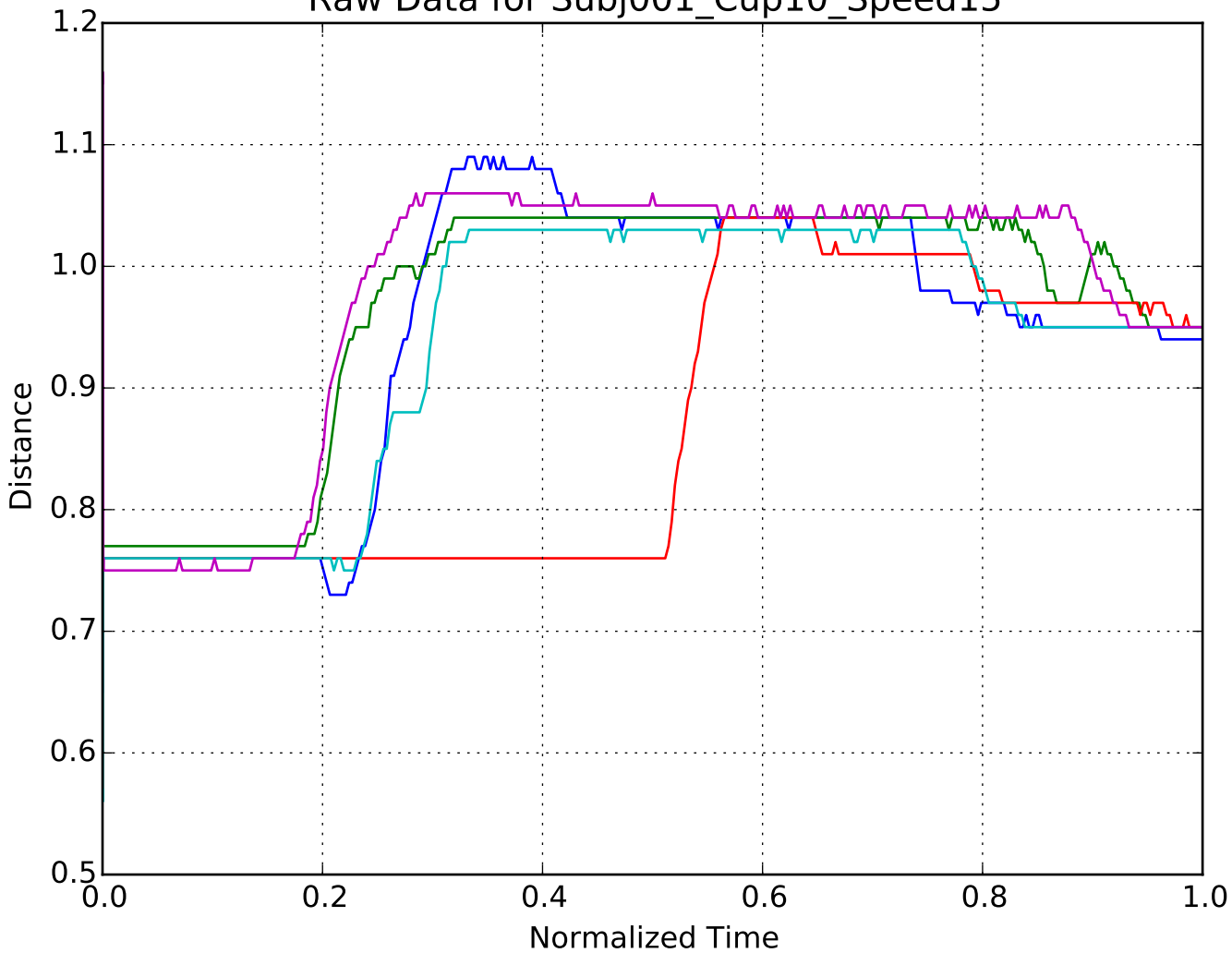
Raw Data for Subj001\_Cup10\_Speed5



Raw Data for Subj001\_Cup10\_Speed10

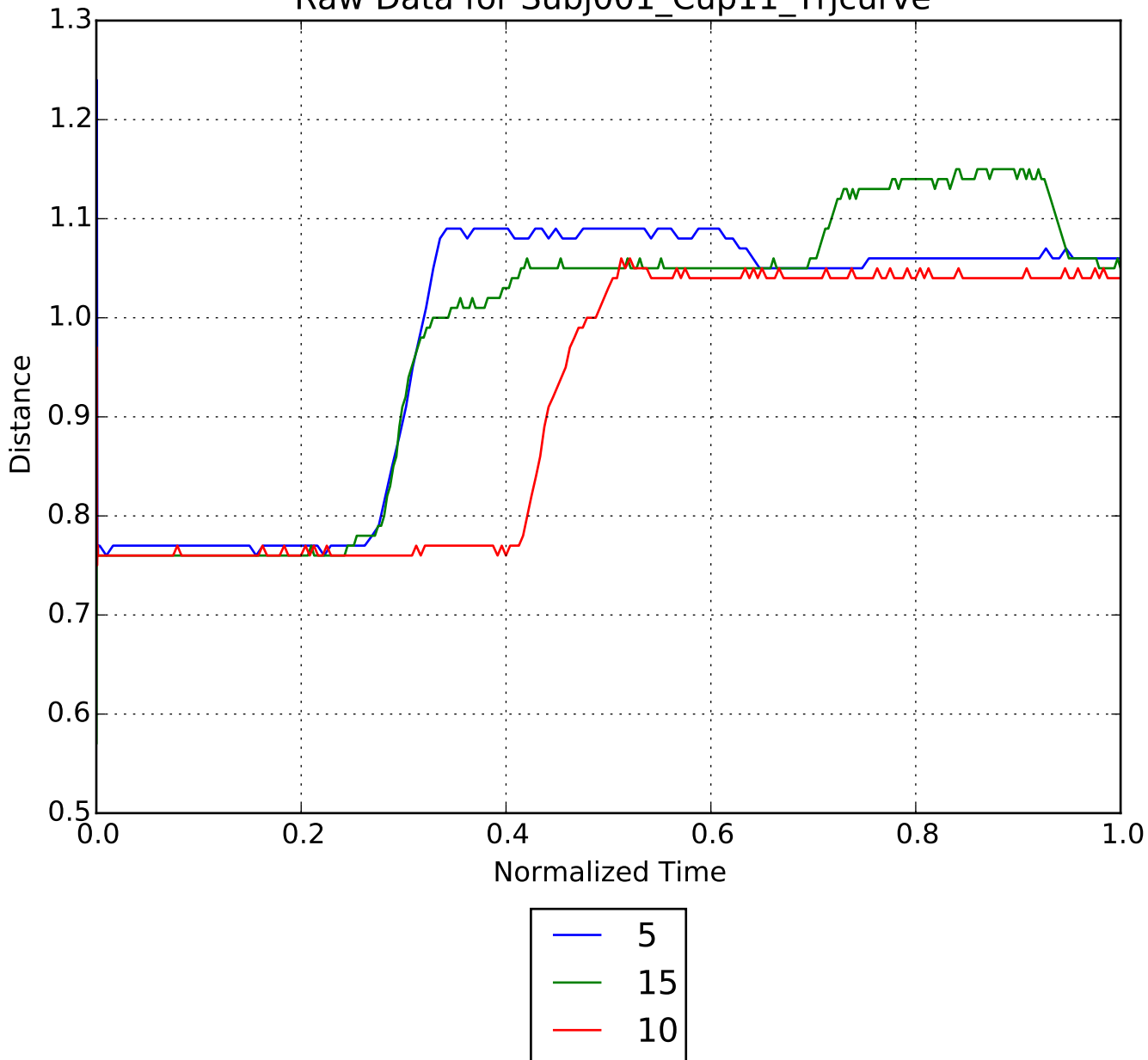


Raw Data for Subj001\_Cup10\_Speed15



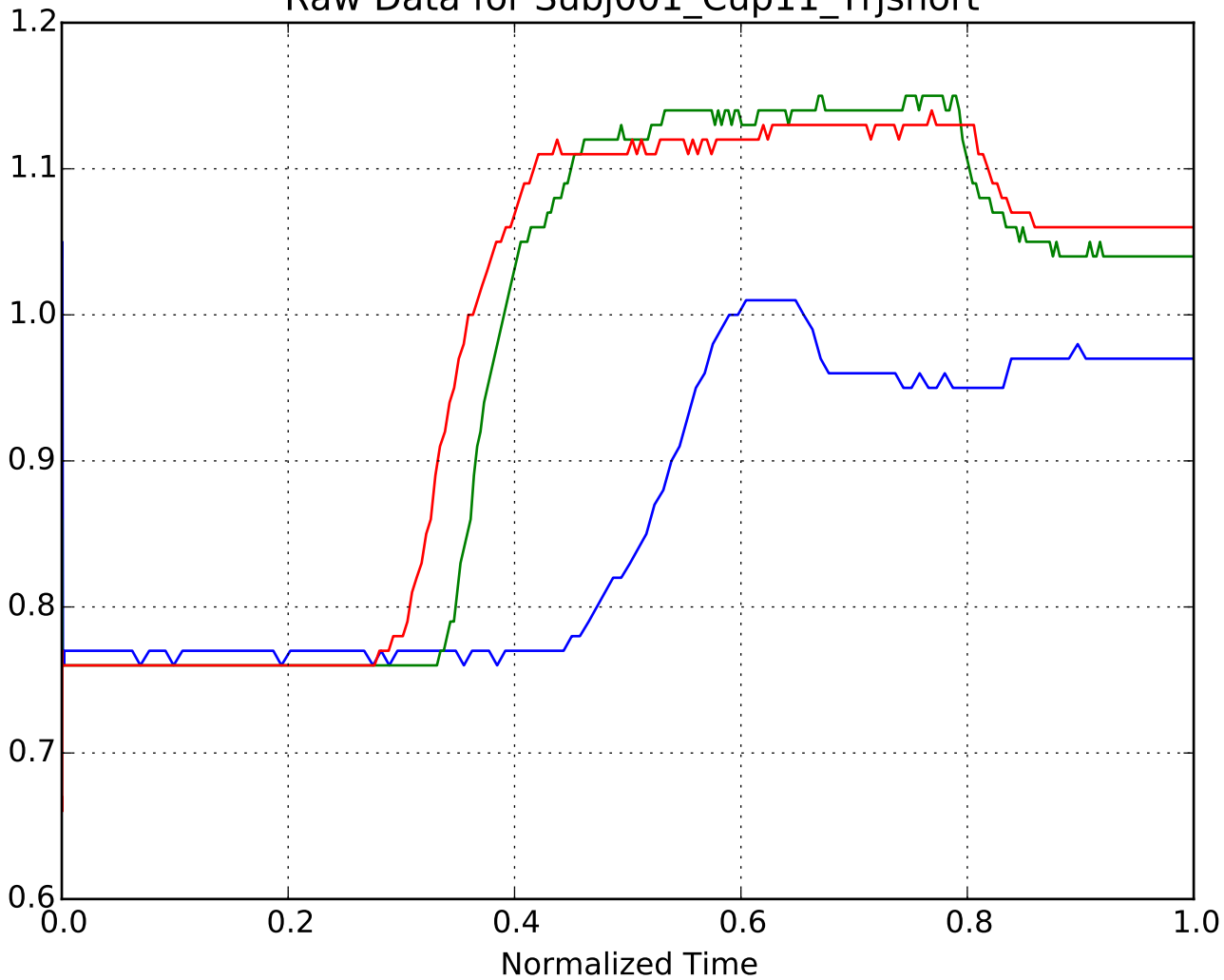


Raw Data for Subj001\_Cup11\_Trjcurve

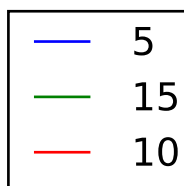


Raw Data for Subj001\_Cup11\_Trjshort

Distance

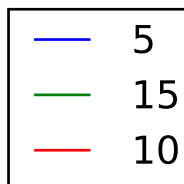
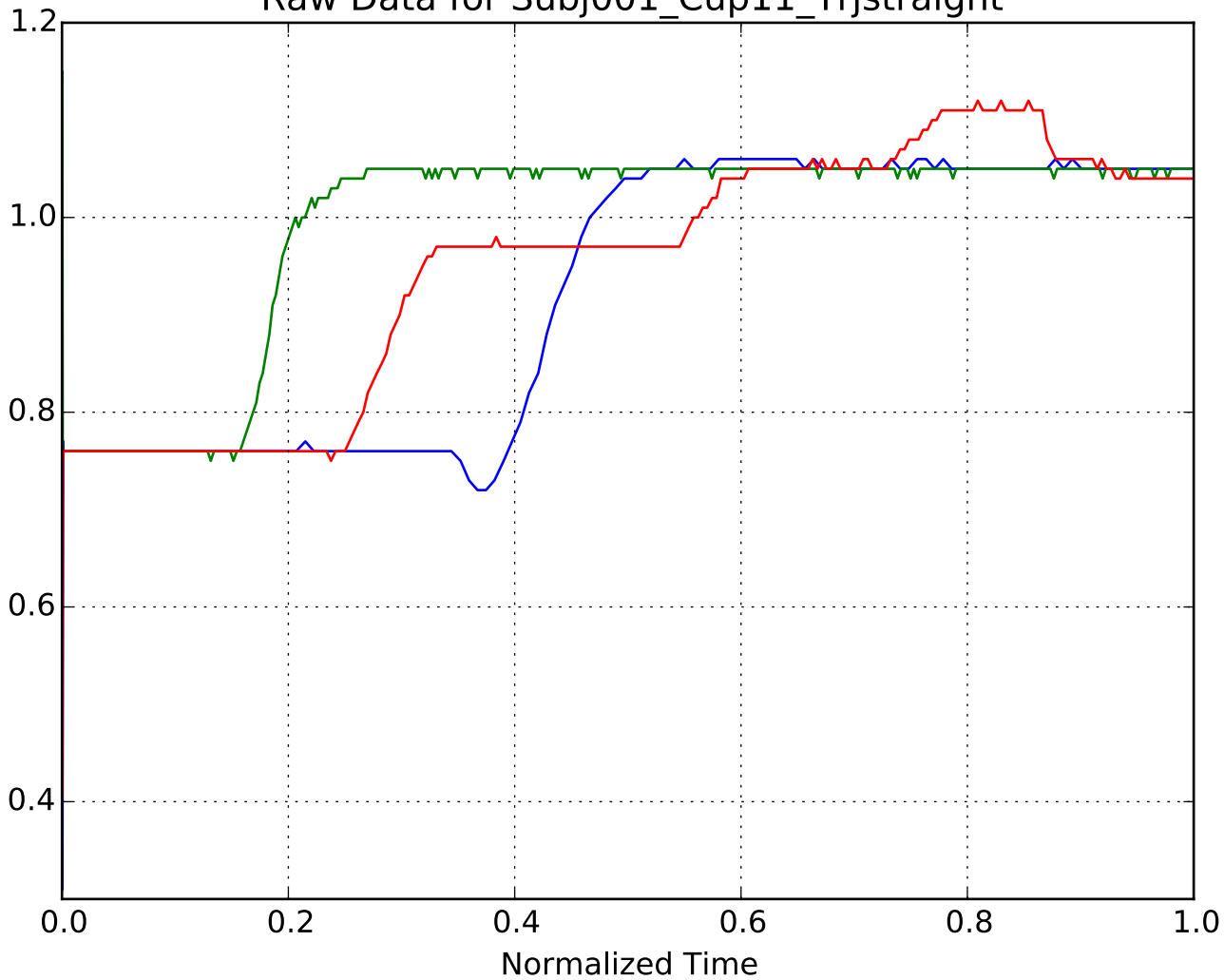


Normalized Time

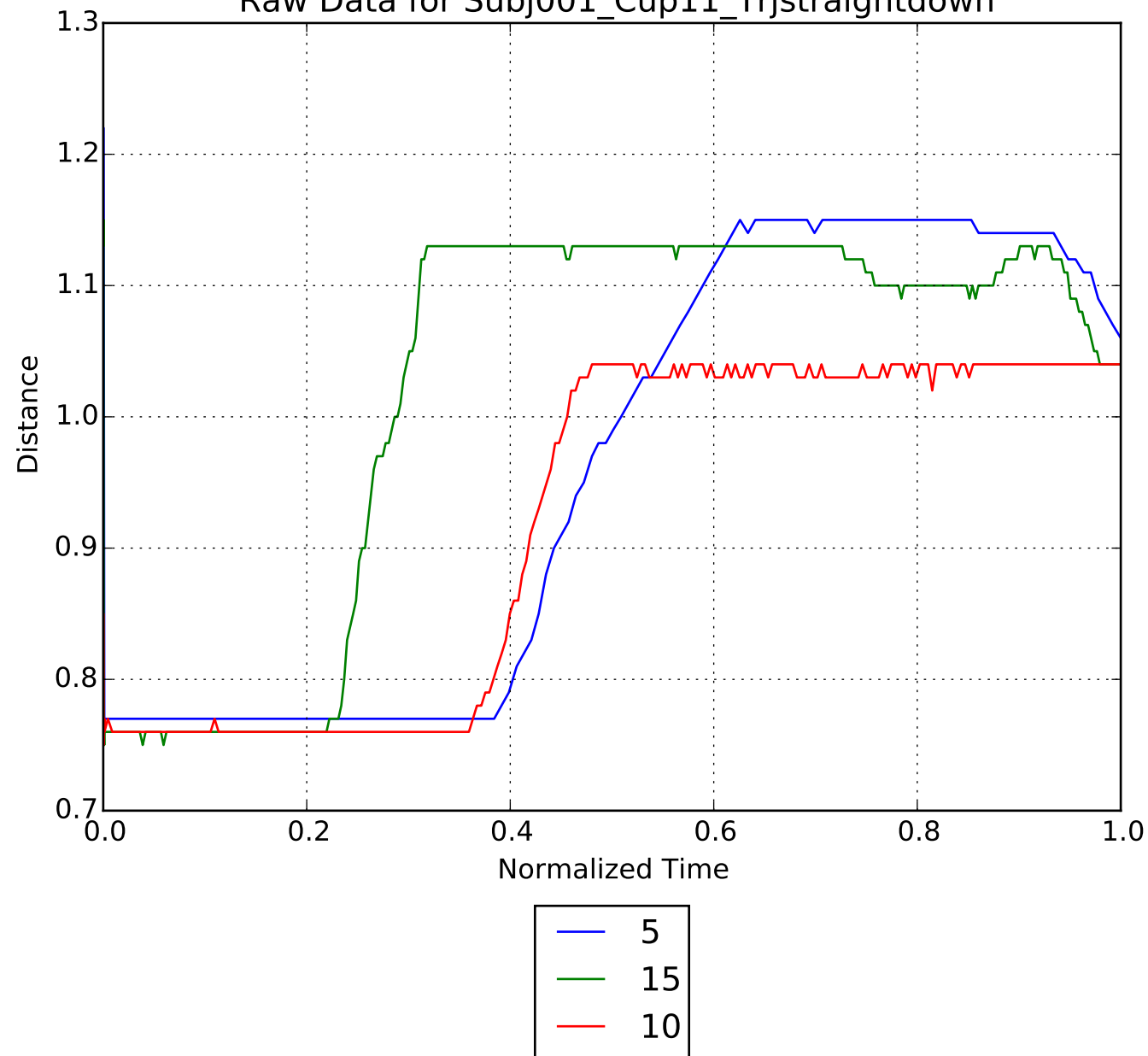


Raw Data for Subj001\_Cup11\_Trjstraight

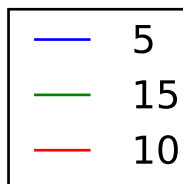
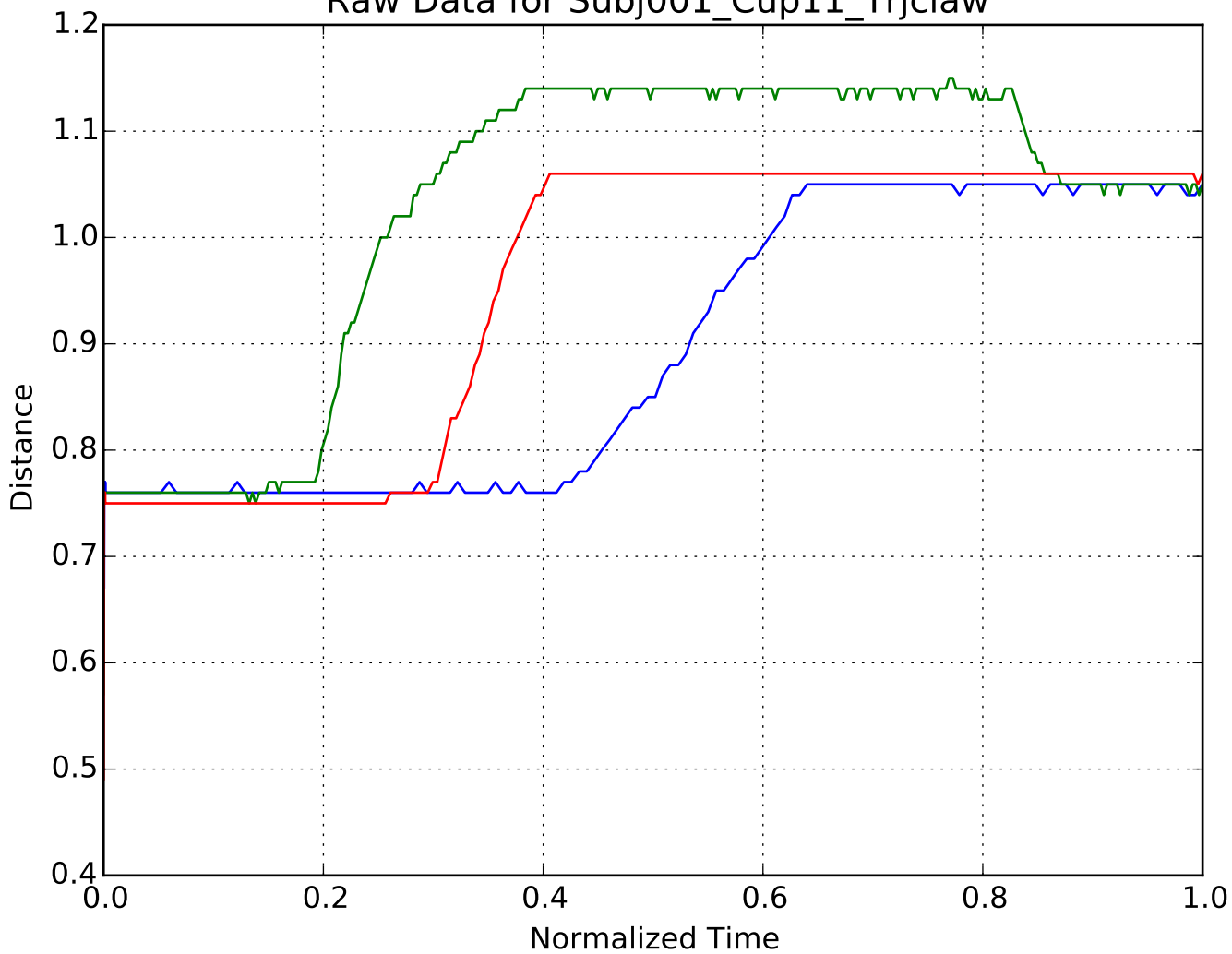
Distance



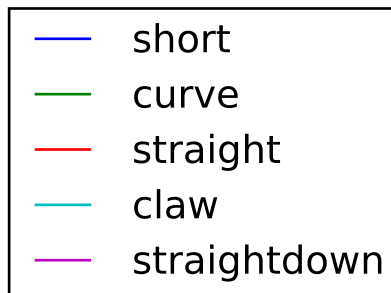
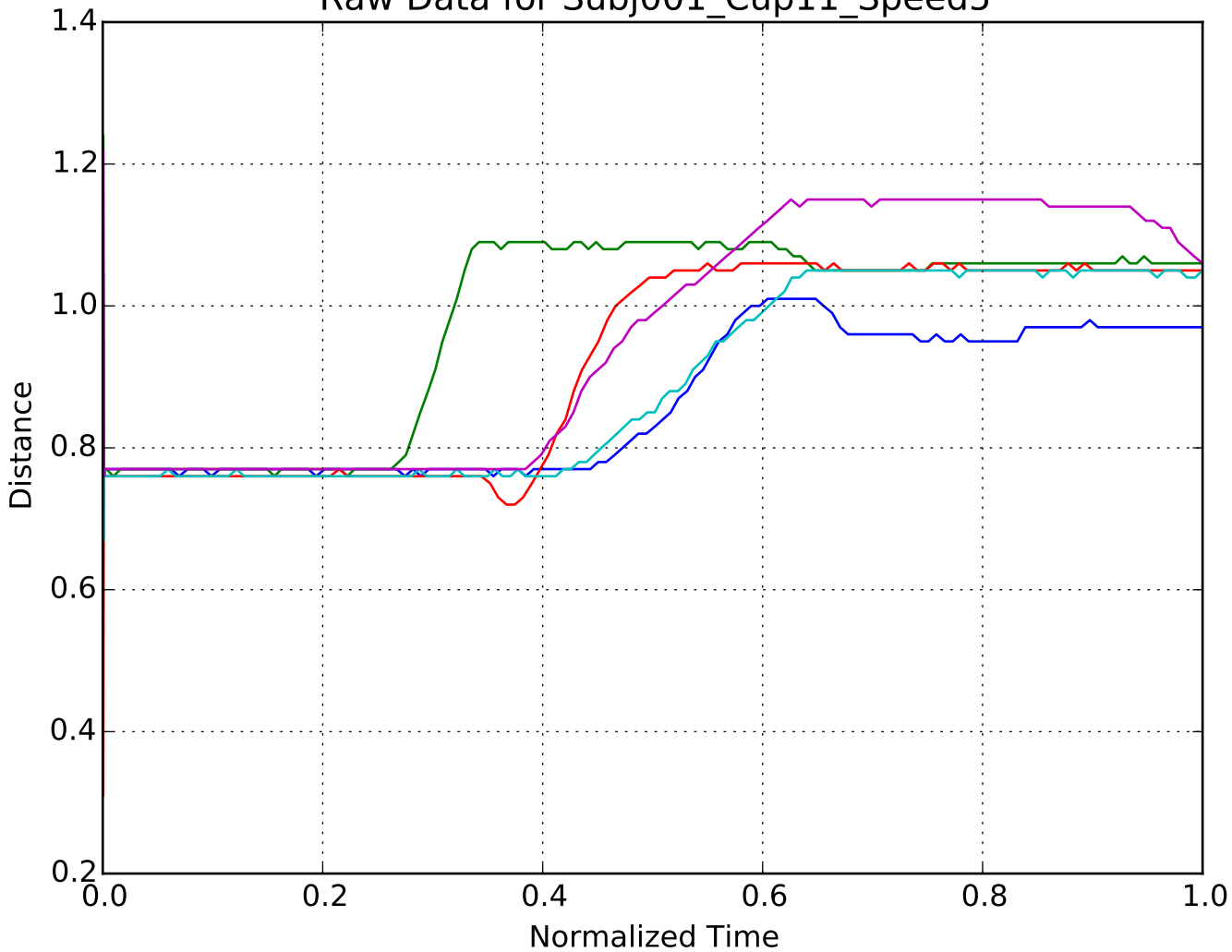
Raw Data for Subj001\_Cup11\_Trjstraightdown



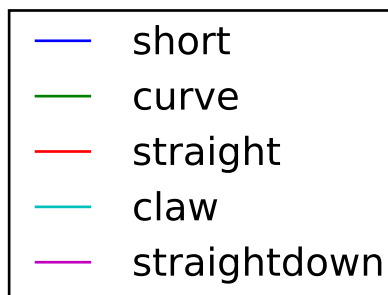
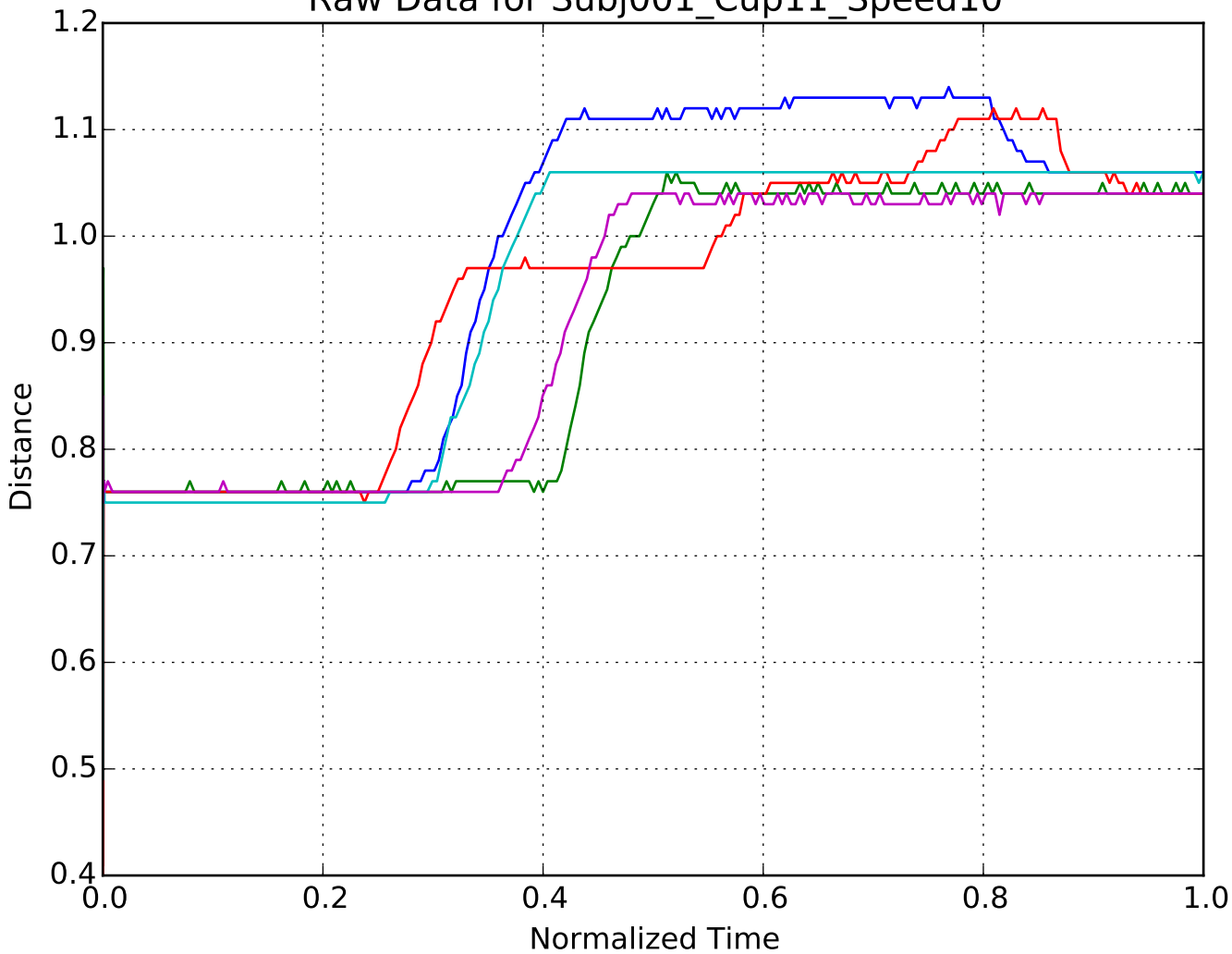
Raw Data for Subj001\_Cup11\_Trjclaw



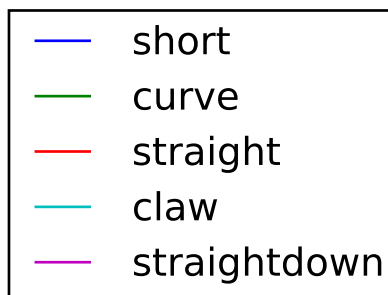
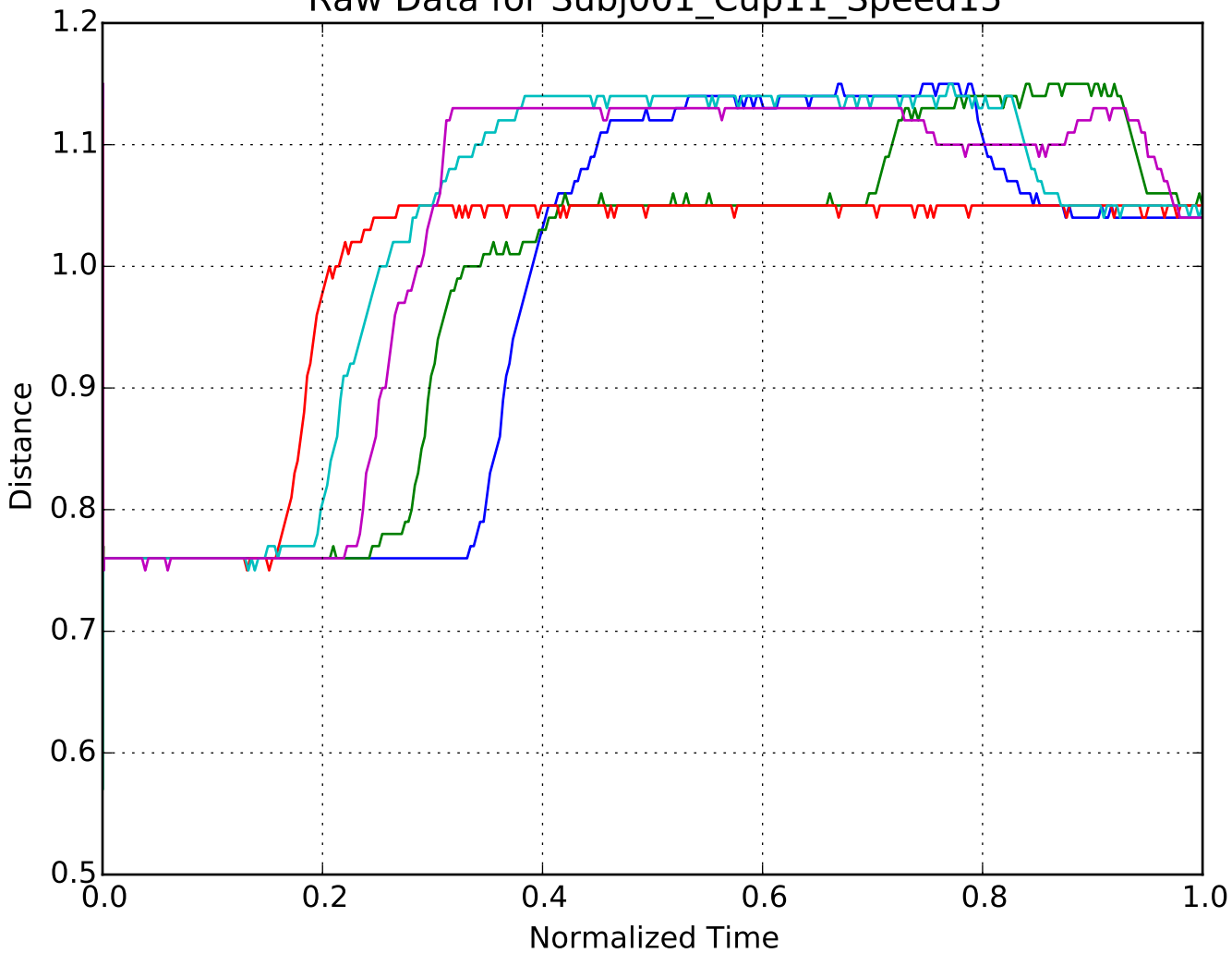
Raw Data for Subj001\_Cup11\_Speed5



# Raw Data for Subj001\_Cup11\_Speed10

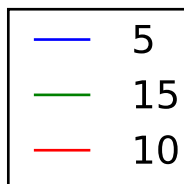
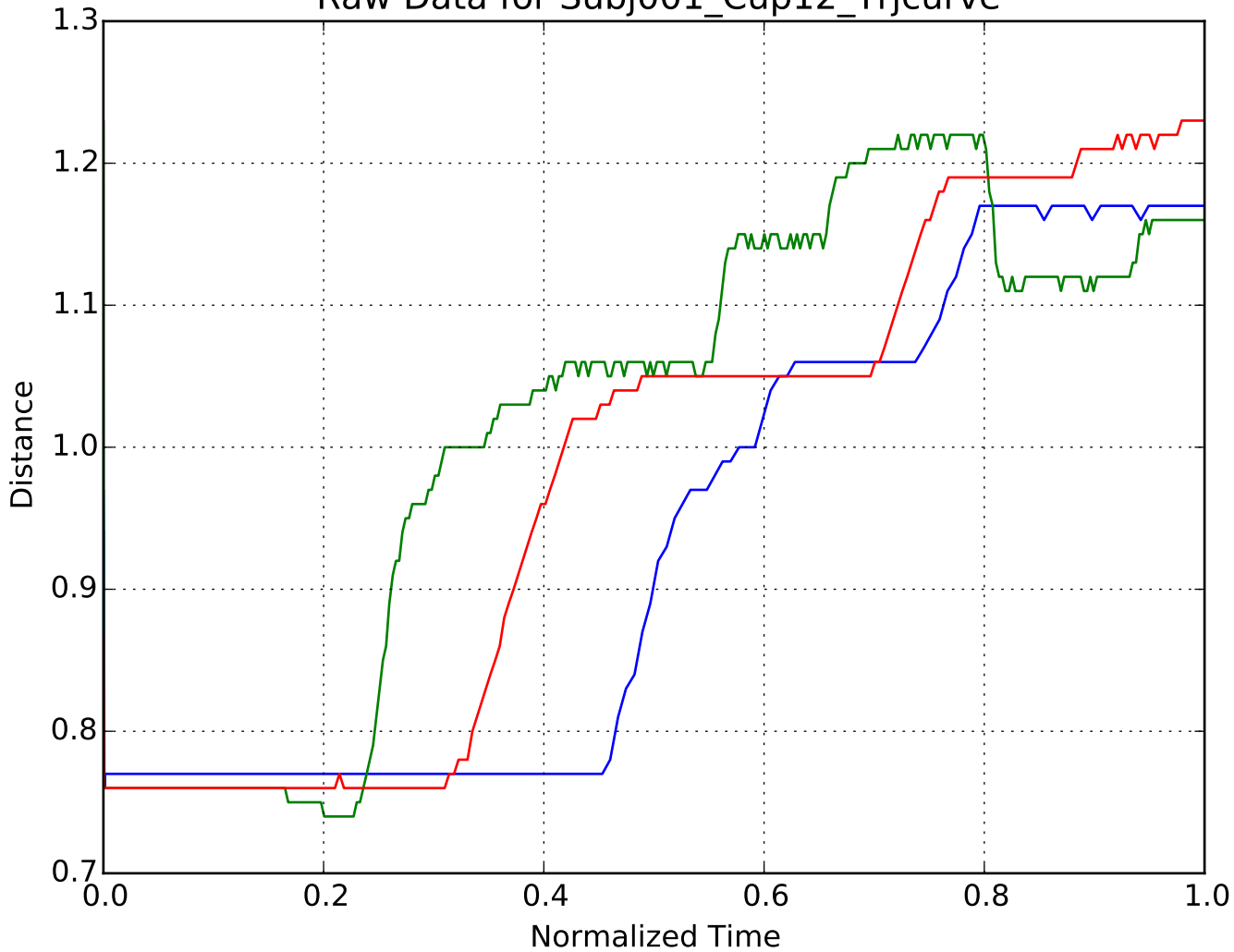


# Raw Data for Subj001\_Cup11\_Speed15

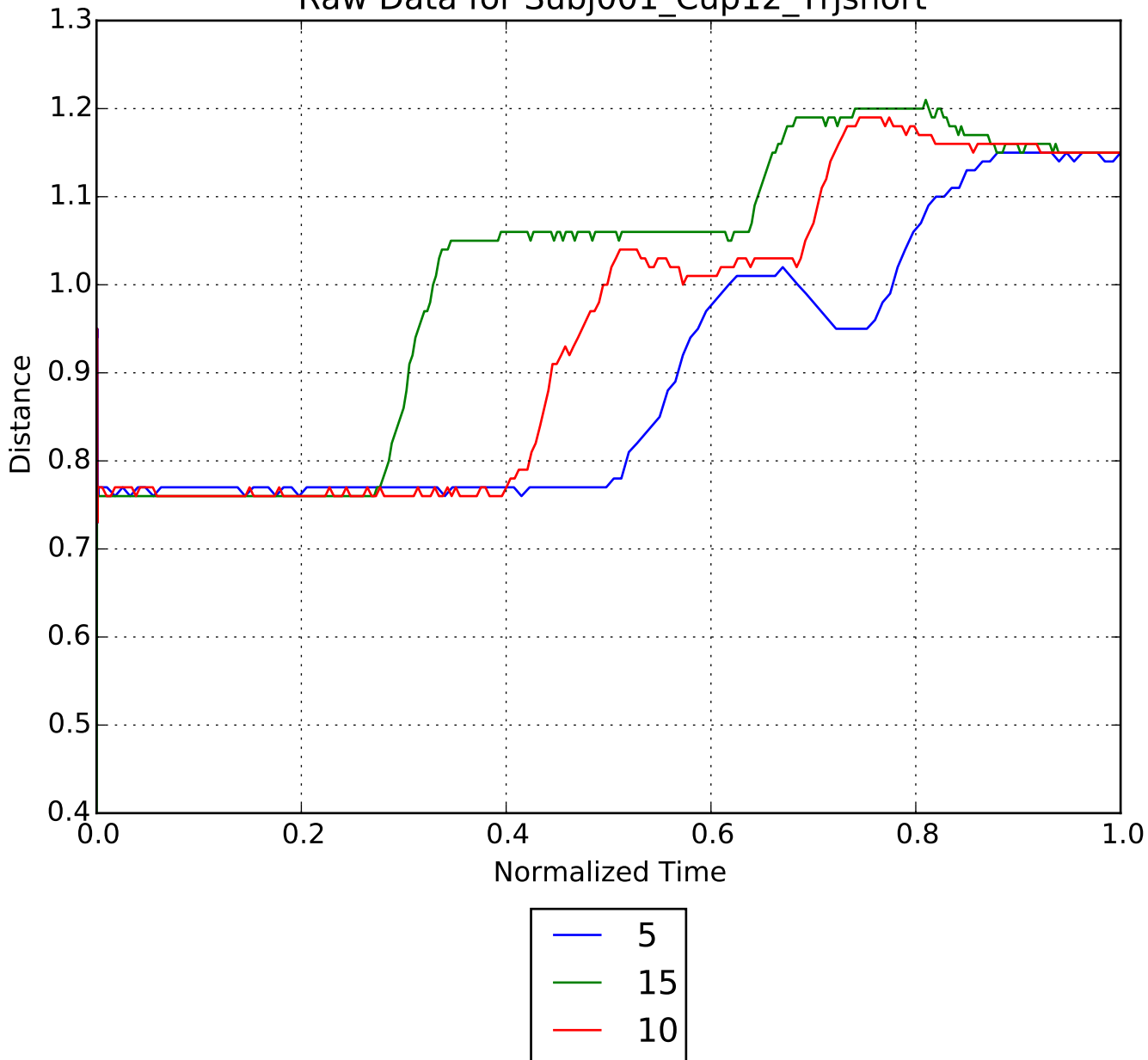




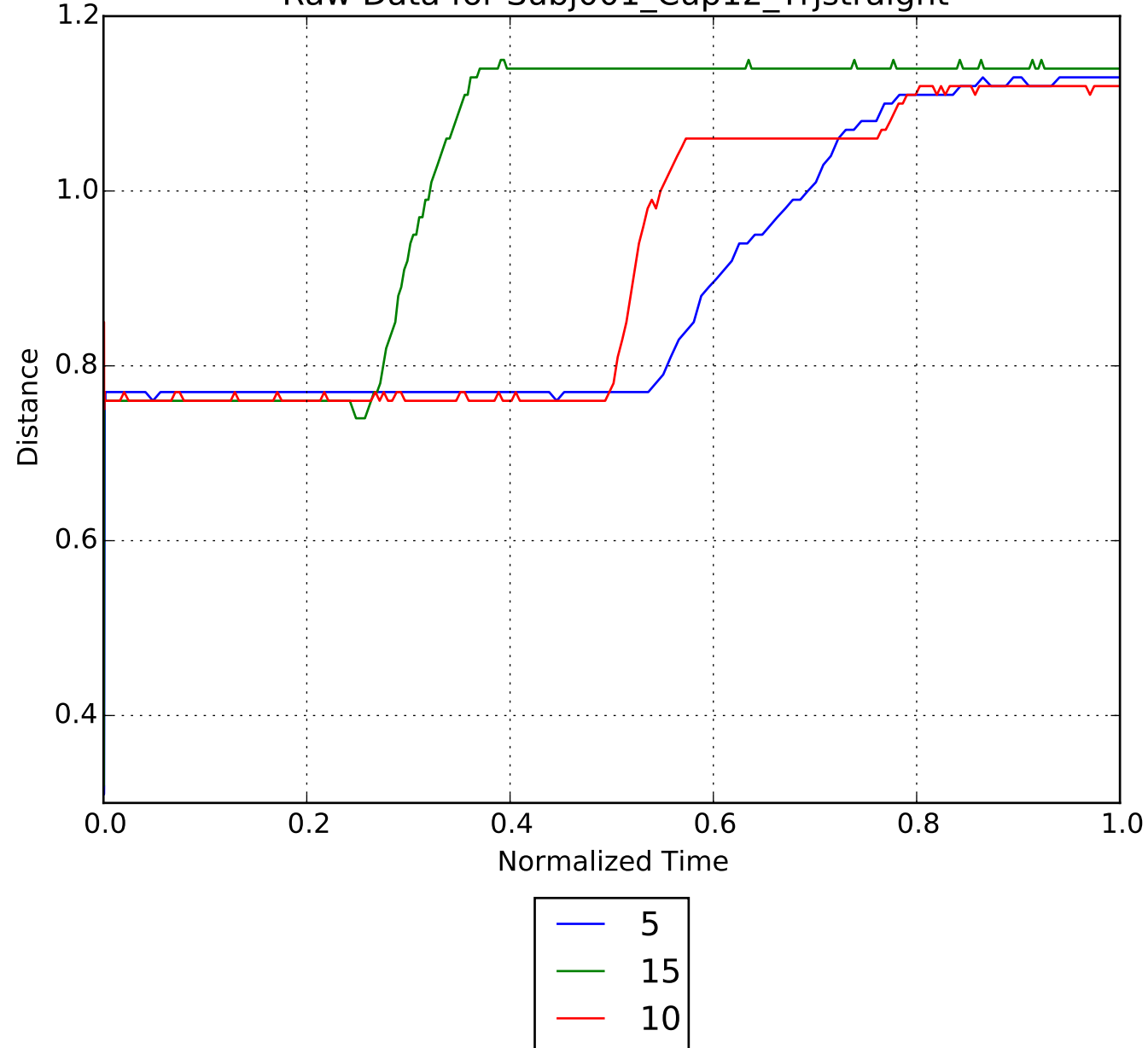
Raw Data for Subj001\_Cup12\_Trjcurve



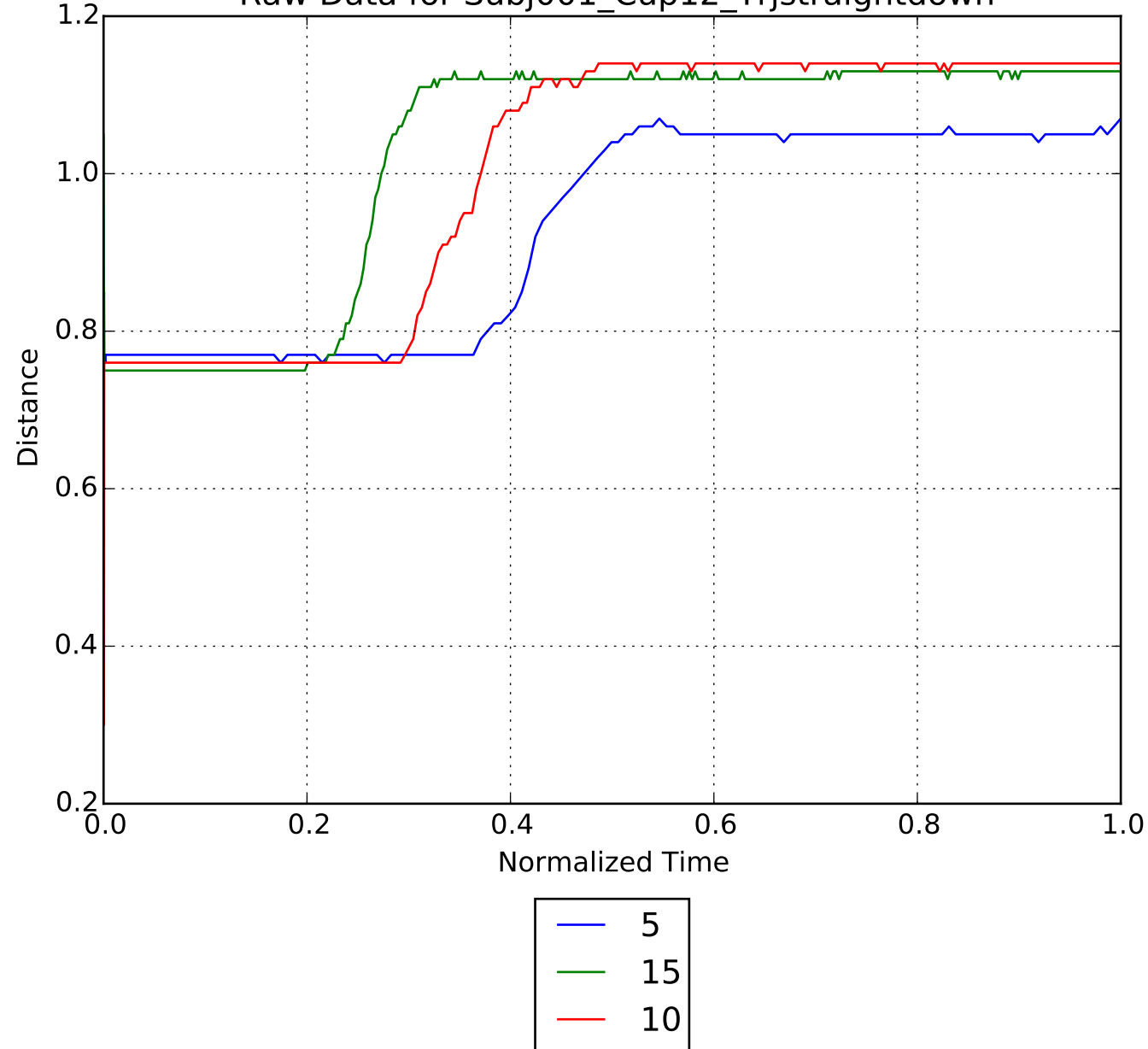
Raw Data for Subj001\_Cup12\_Trjshort



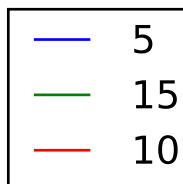
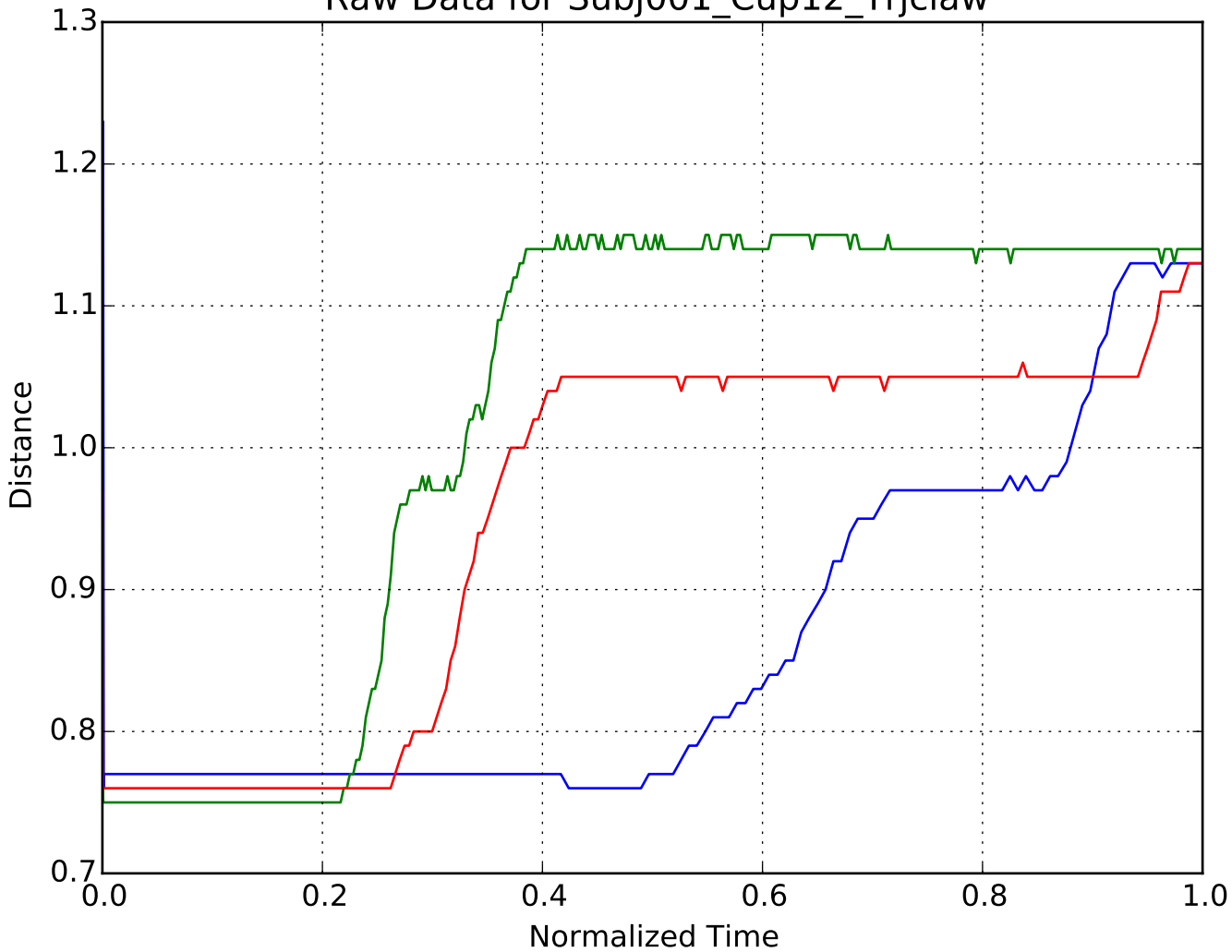
Raw Data for Subj001\_Cup12\_Trjstraight



Raw Data for Subj001\_Cup12\_Trjstraightdown

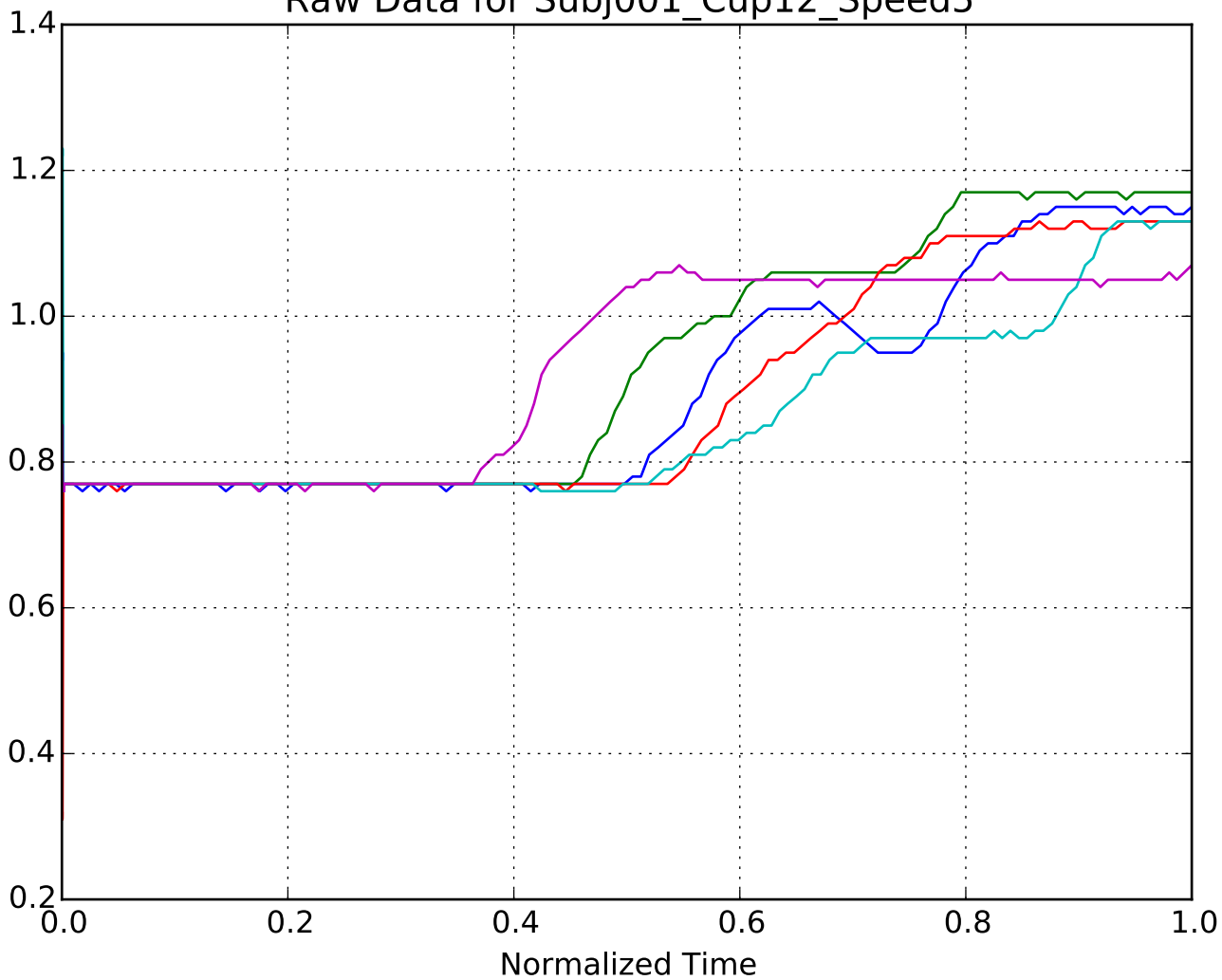


Raw Data for Subj001\_Cup12\_Trjclaw



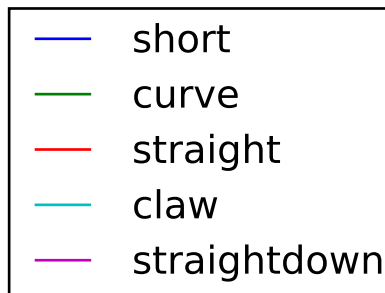
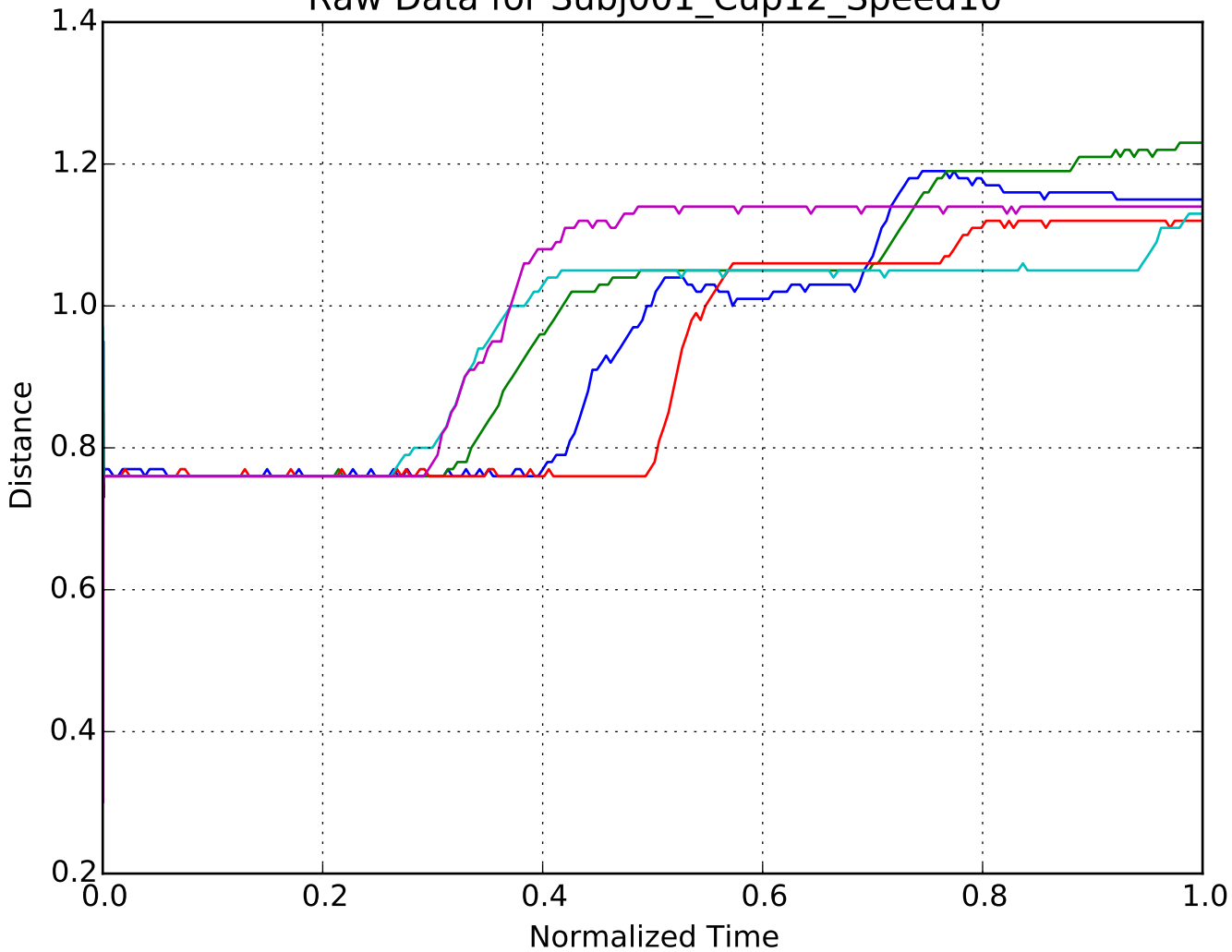
Raw Data for Subj001\_Cup12\_Speed5

Distance

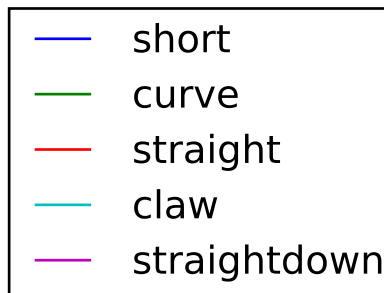
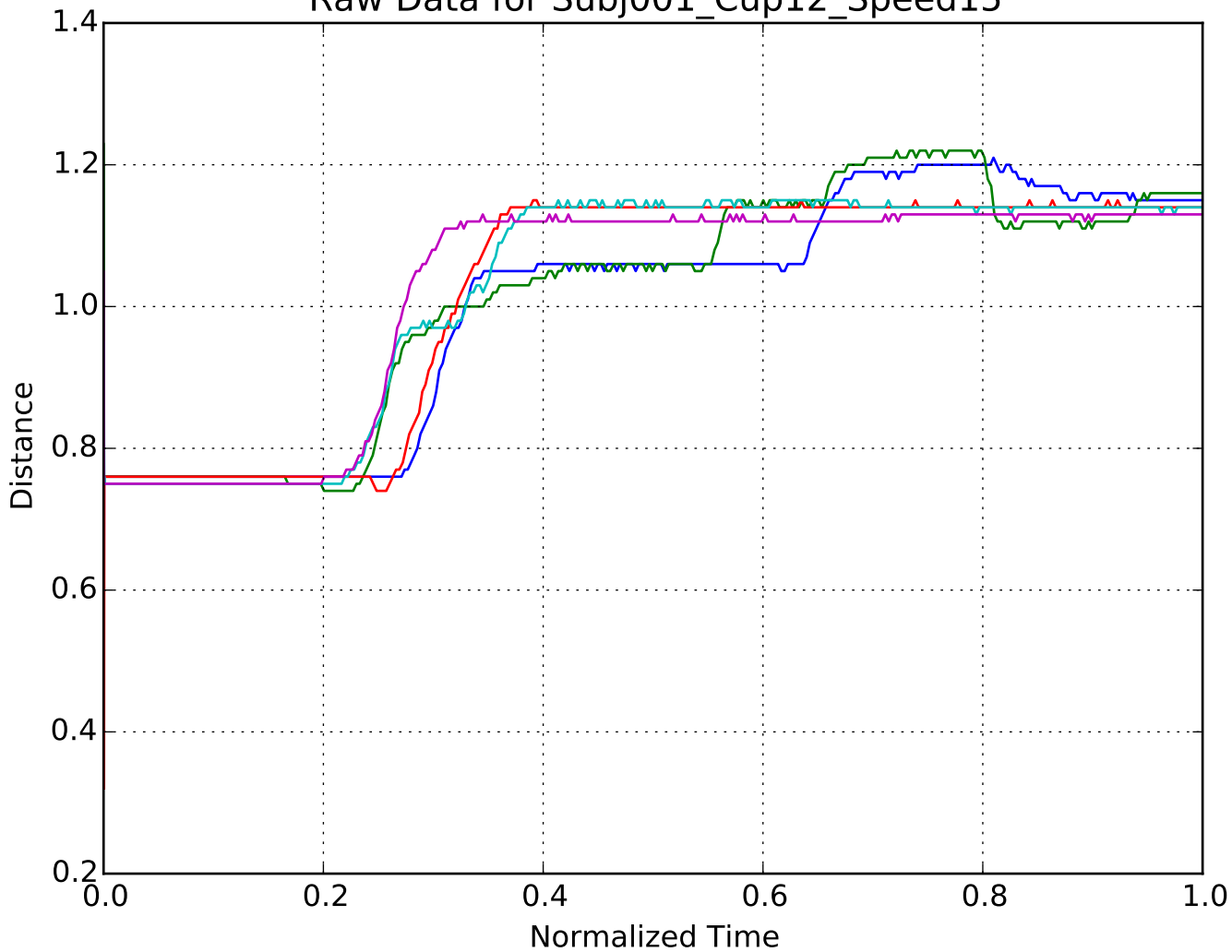


- short
- curve
- straight
- claw
- straightdown

# Raw Data for Subj001\_Cup12\_Speed10

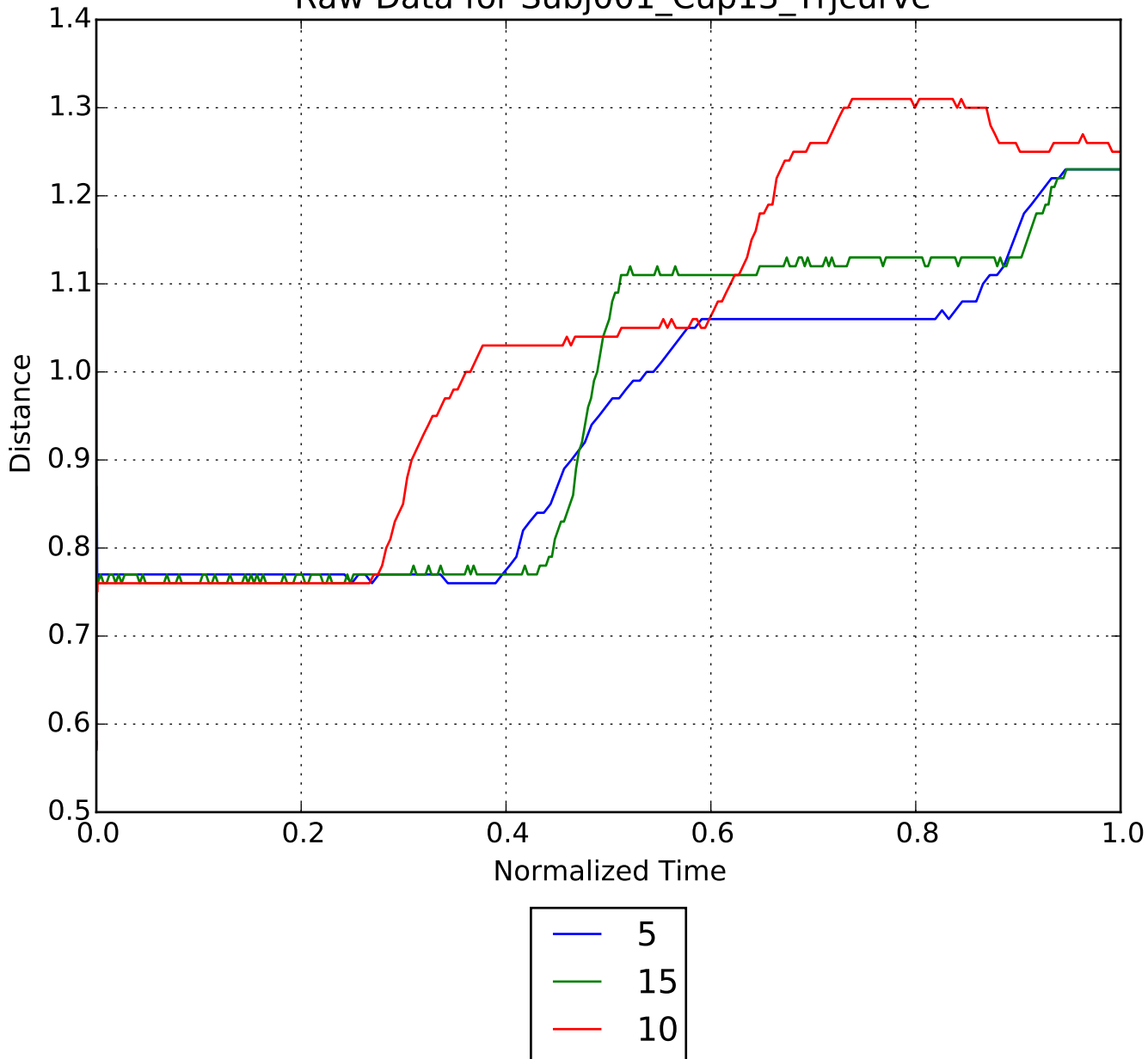


Raw Data for Subj001\_Cup12\_Speed15

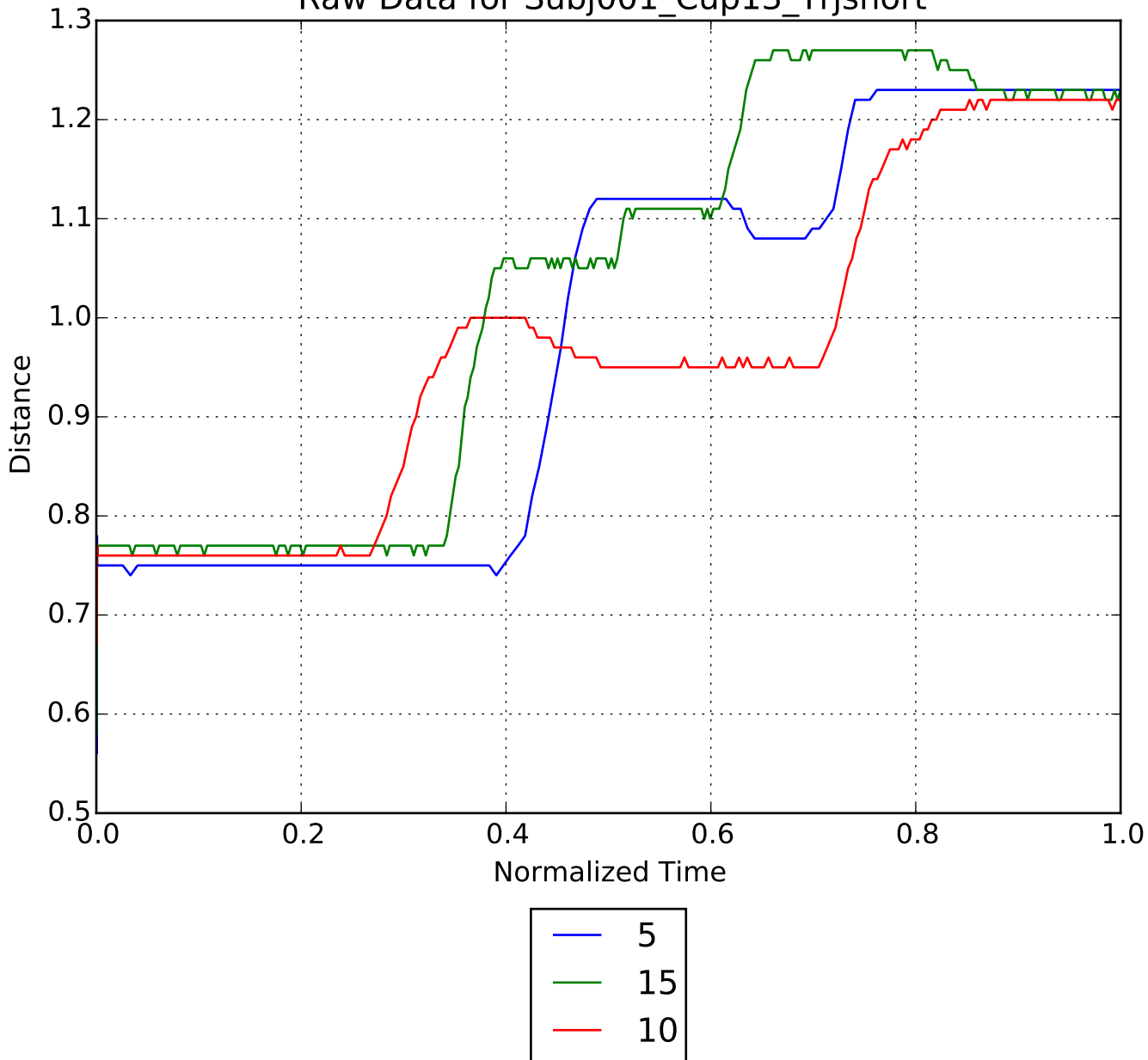




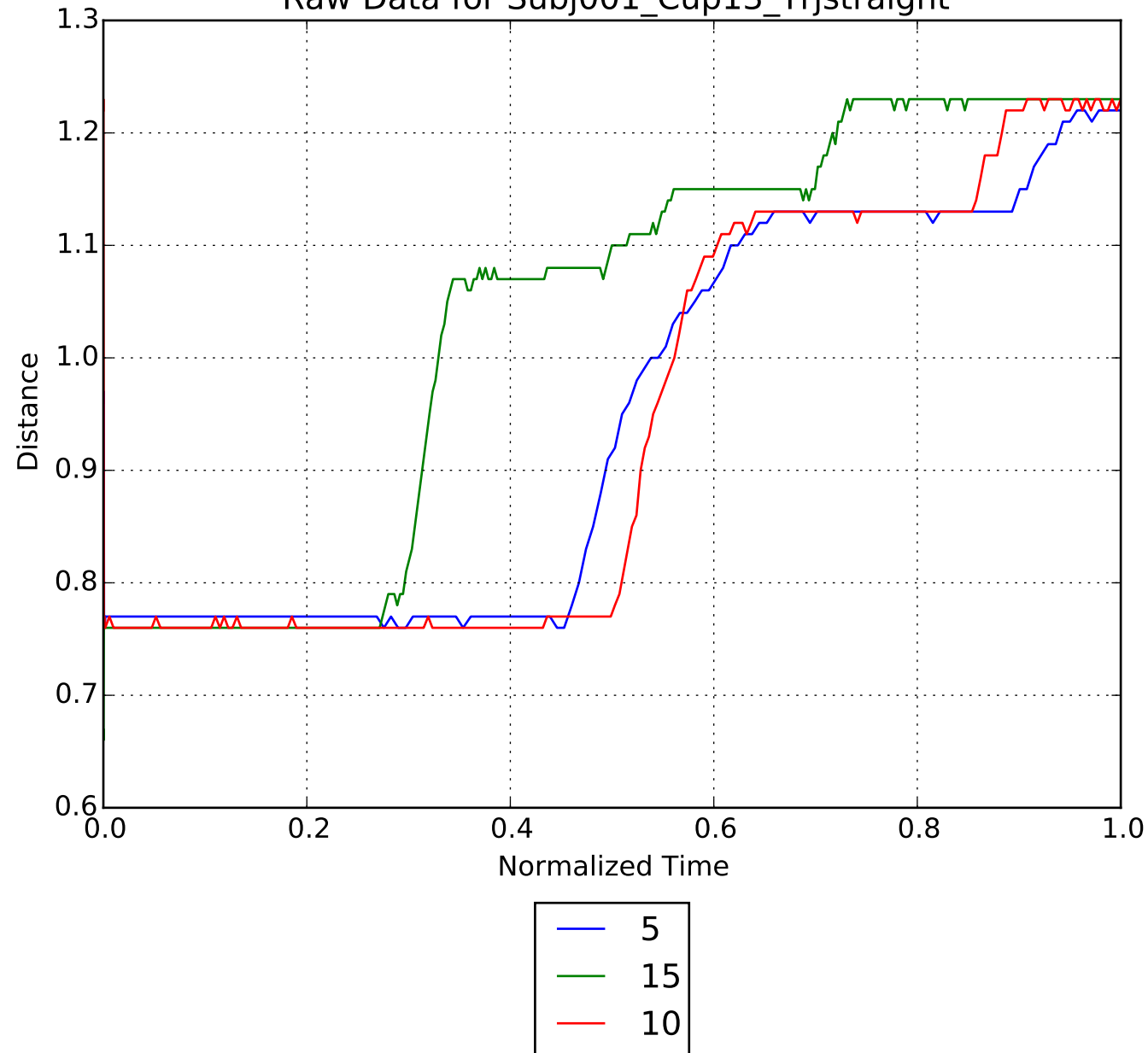
Raw Data for Subj001\_Cup13\_Trjcurve



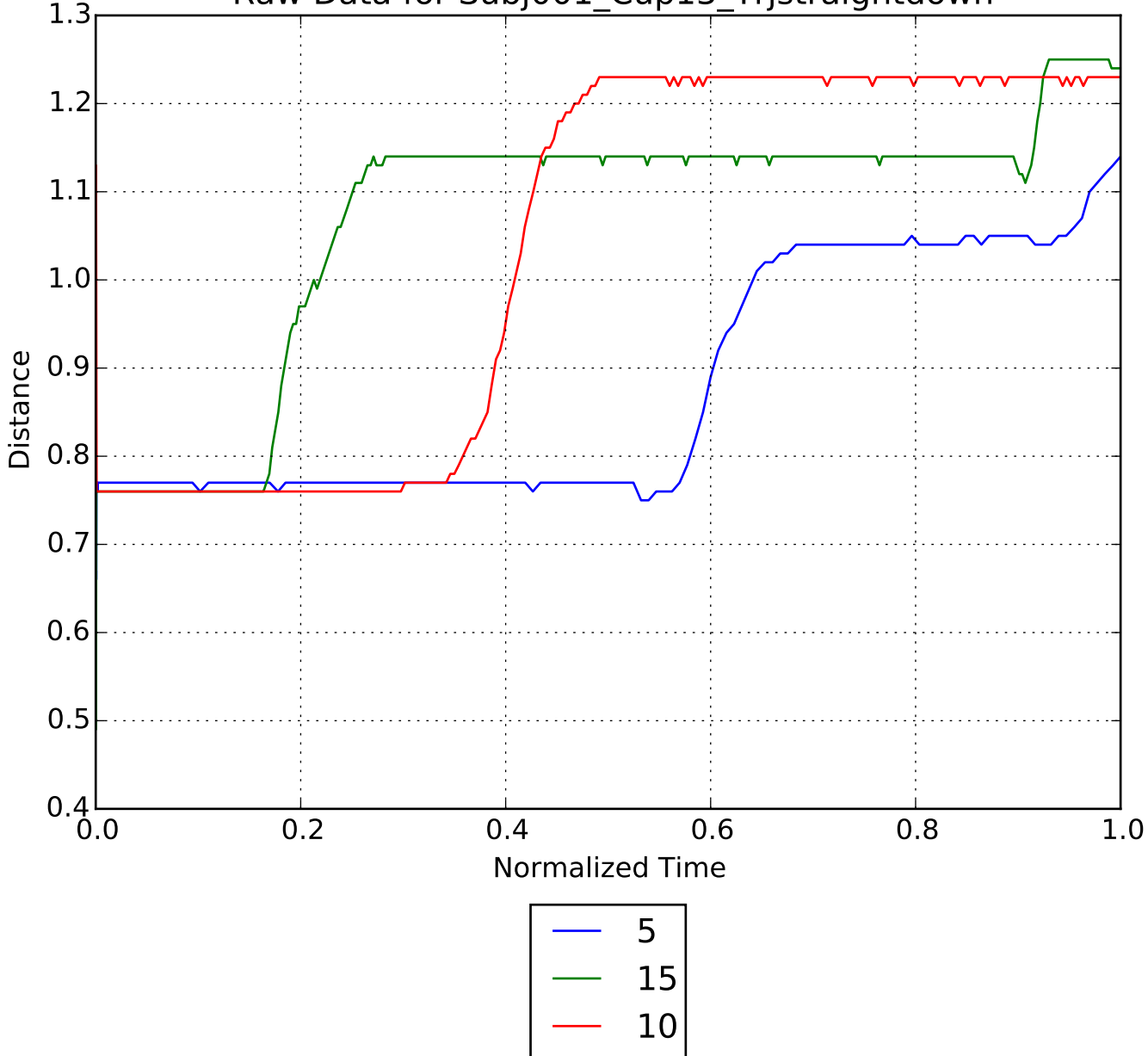
Raw Data for Subj001\_Cup13\_Trjshort



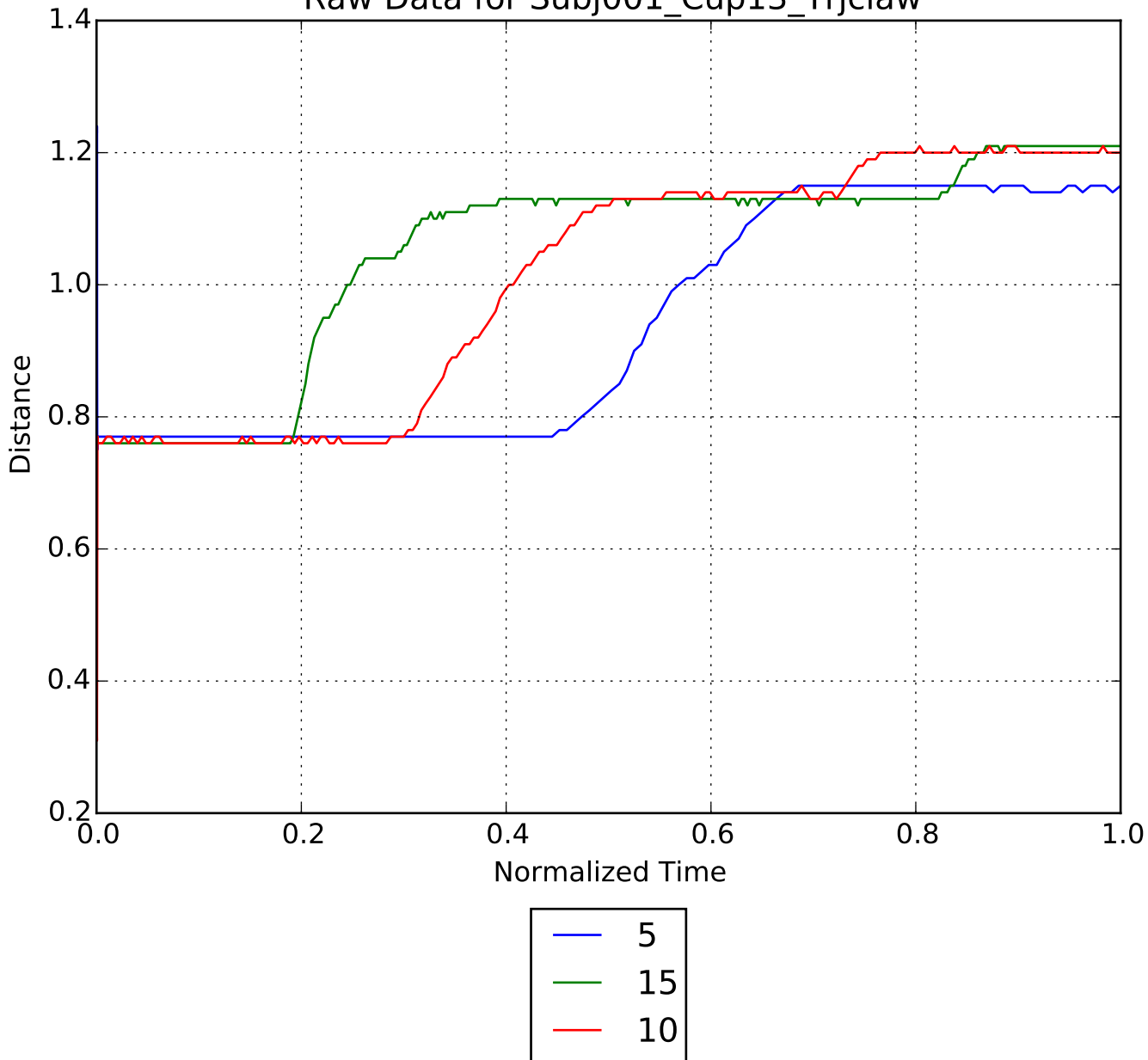
Raw Data for Subj001\_Cup13\_Trjstraight



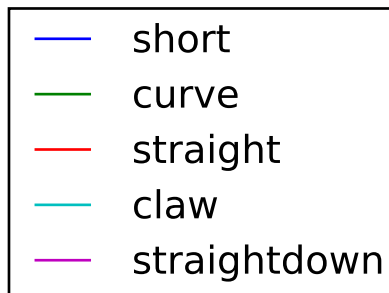
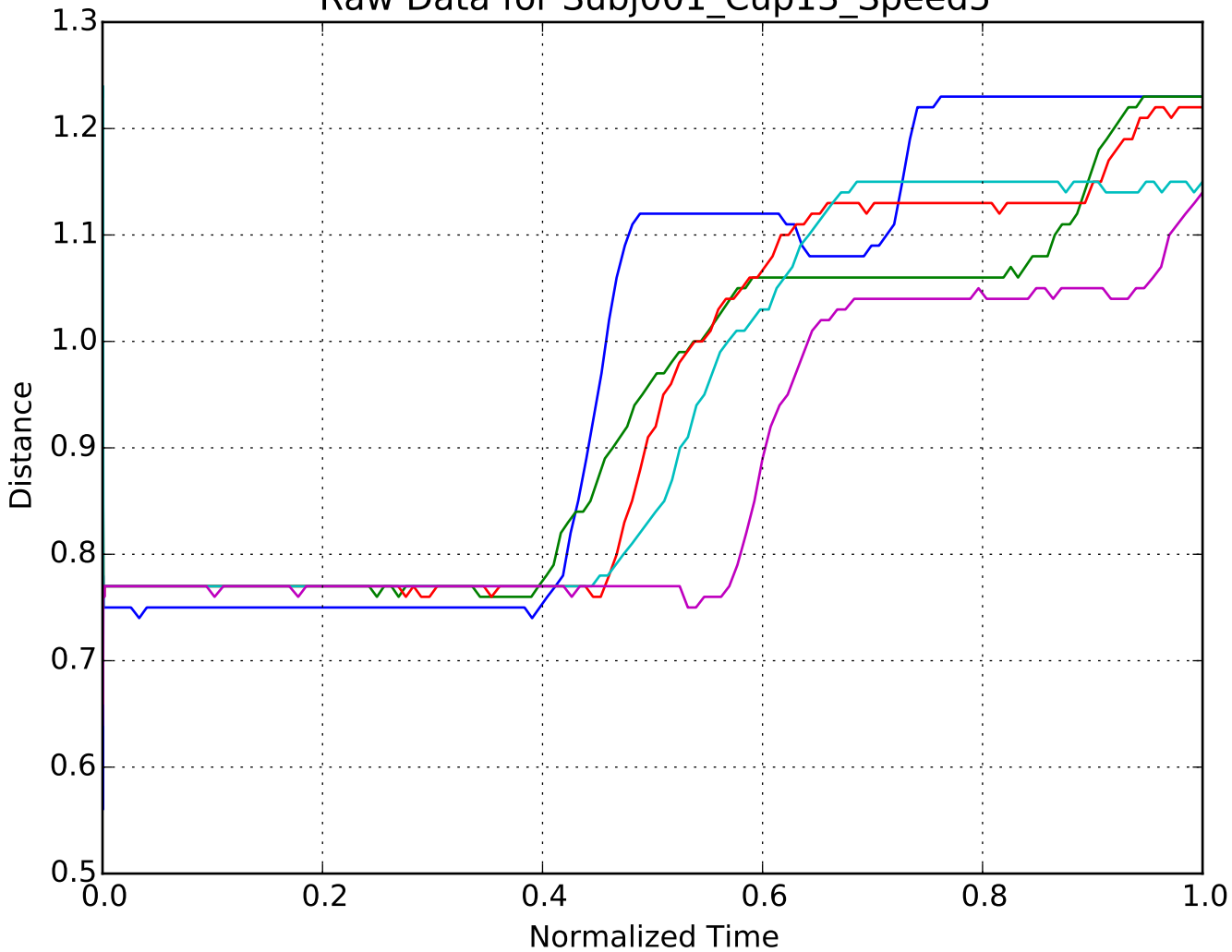
Raw Data for Subj001\_Cup13\_Trjstraightdown



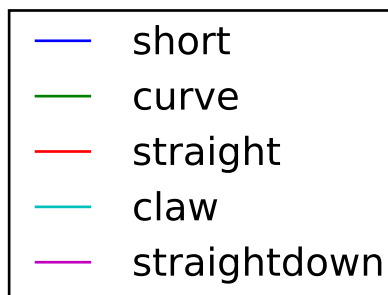
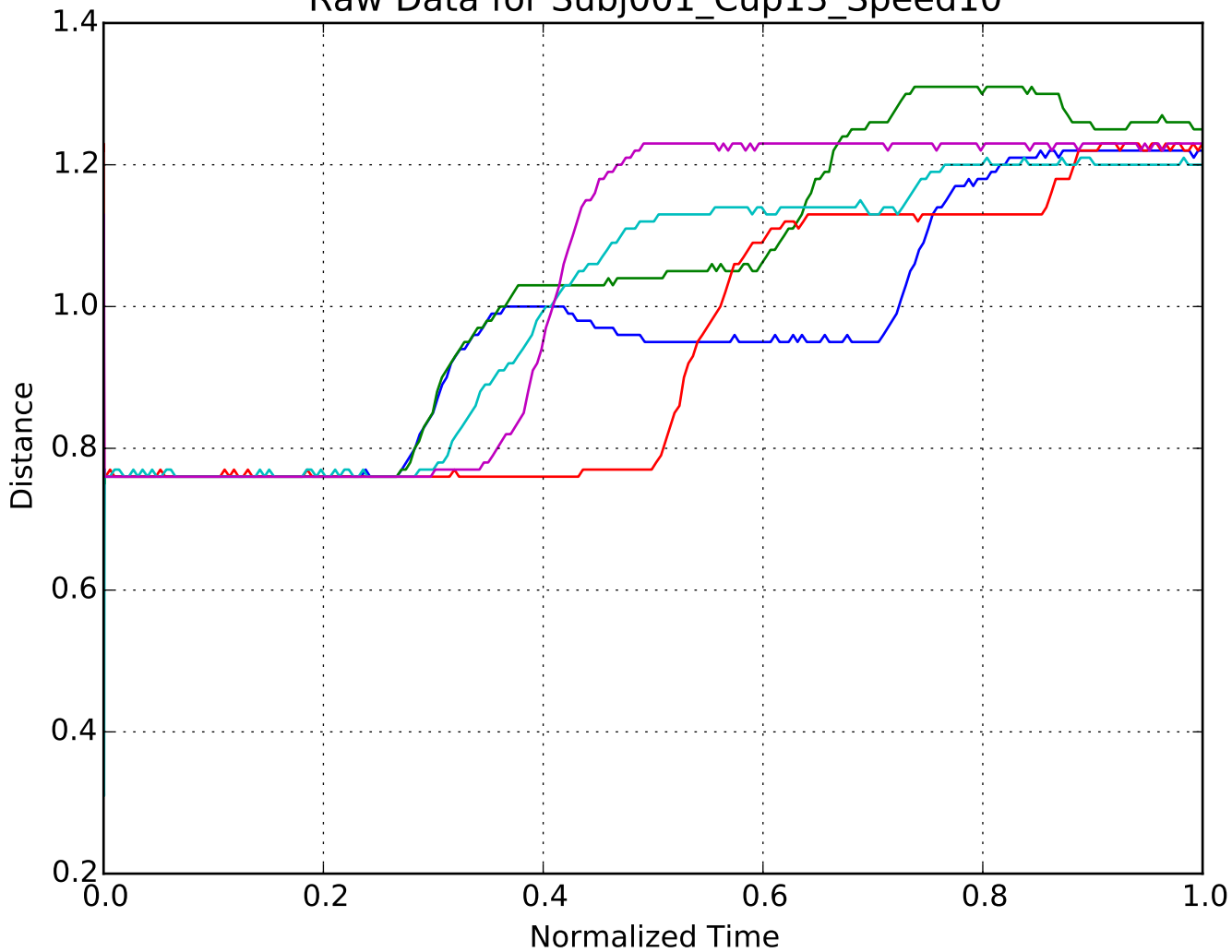
Raw Data for Subj001\_Cup13\_Trjclaw



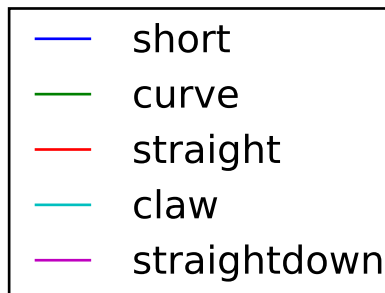
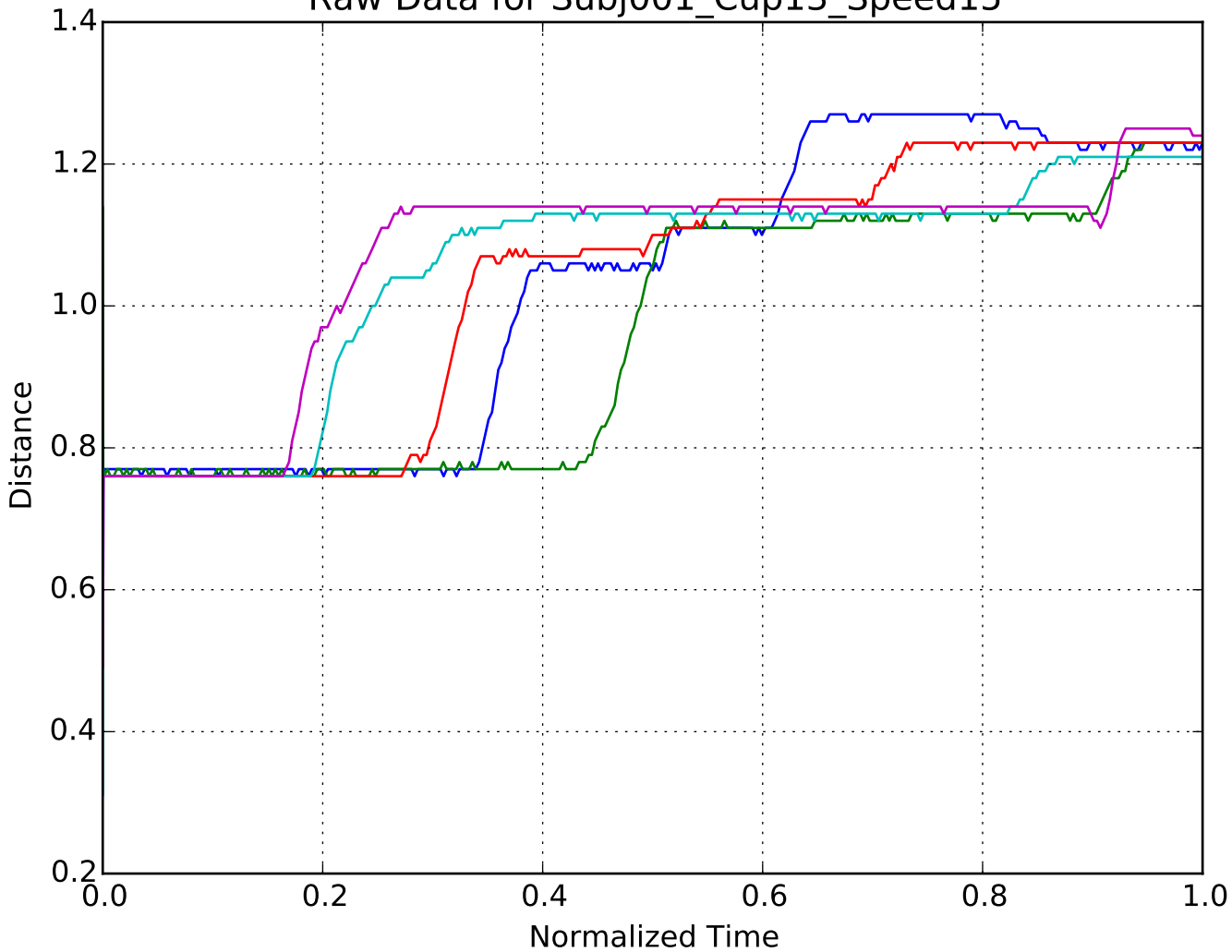
Raw Data for Subj001\_Cup13\_Speed5



Raw Data for Subj001\_Cup13\_Speed10

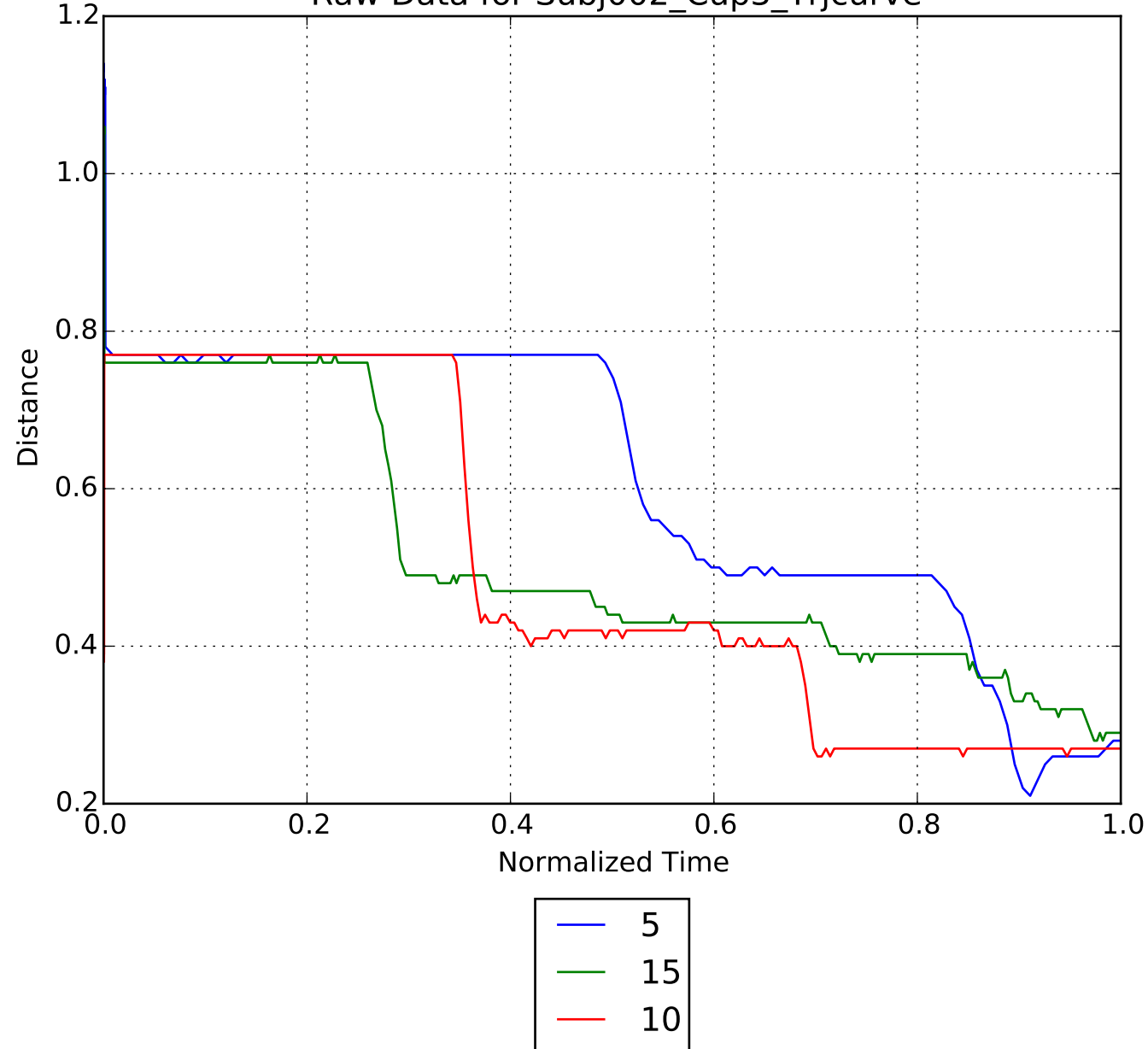


Raw Data for Subj001\_Cup13\_Speed15

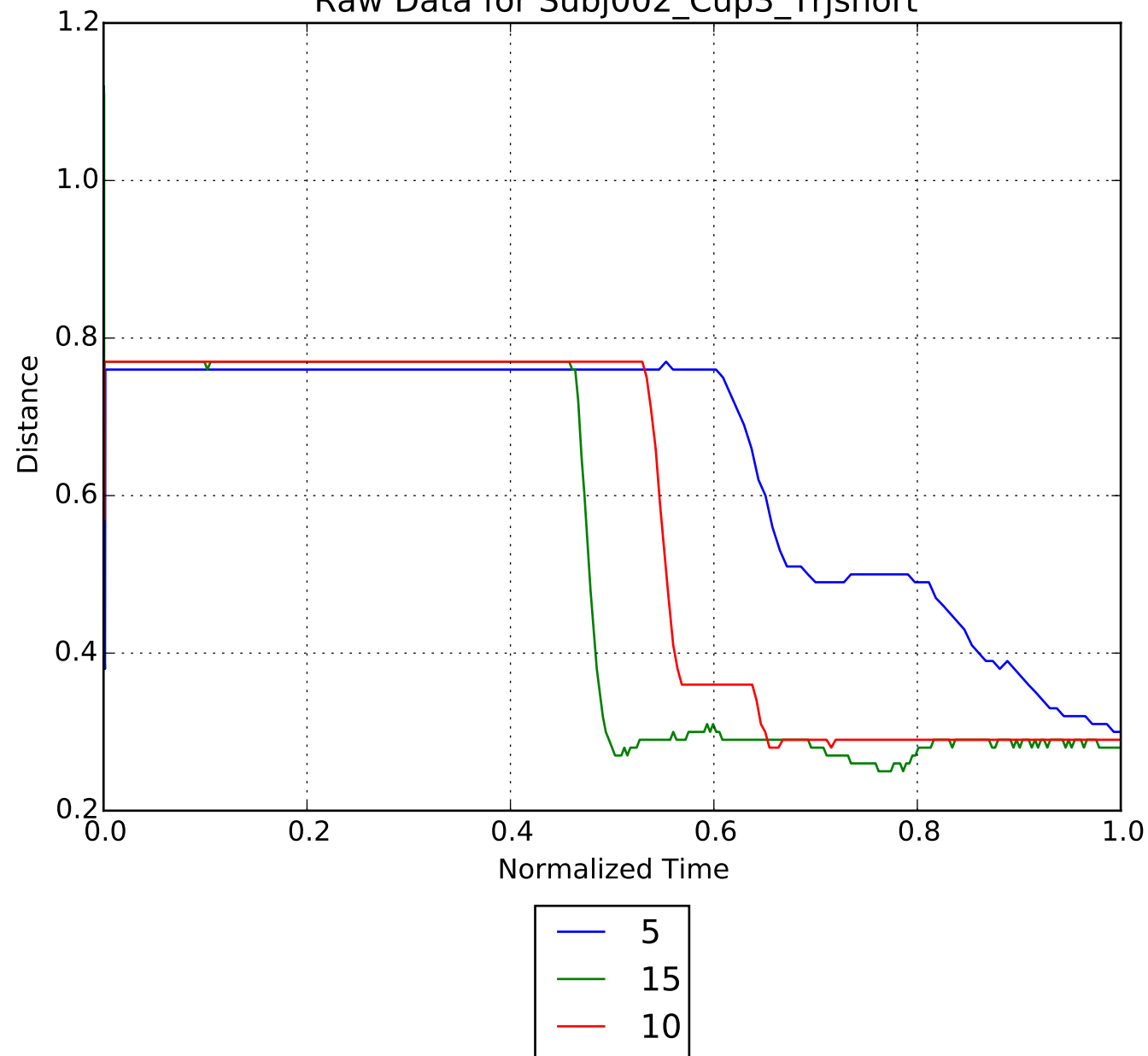




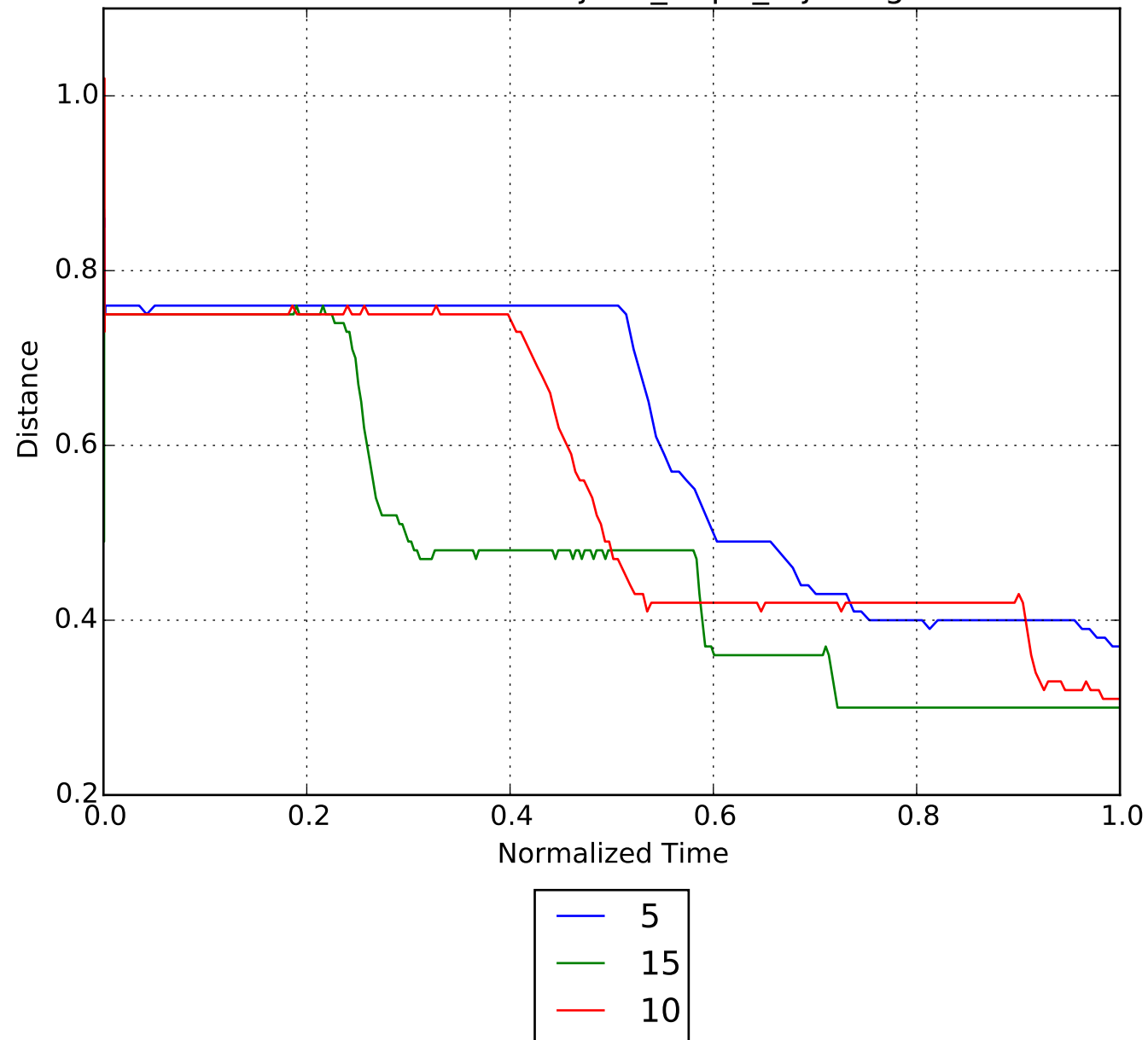
Raw Data for Subj002\_Cup3\_Trjcurve



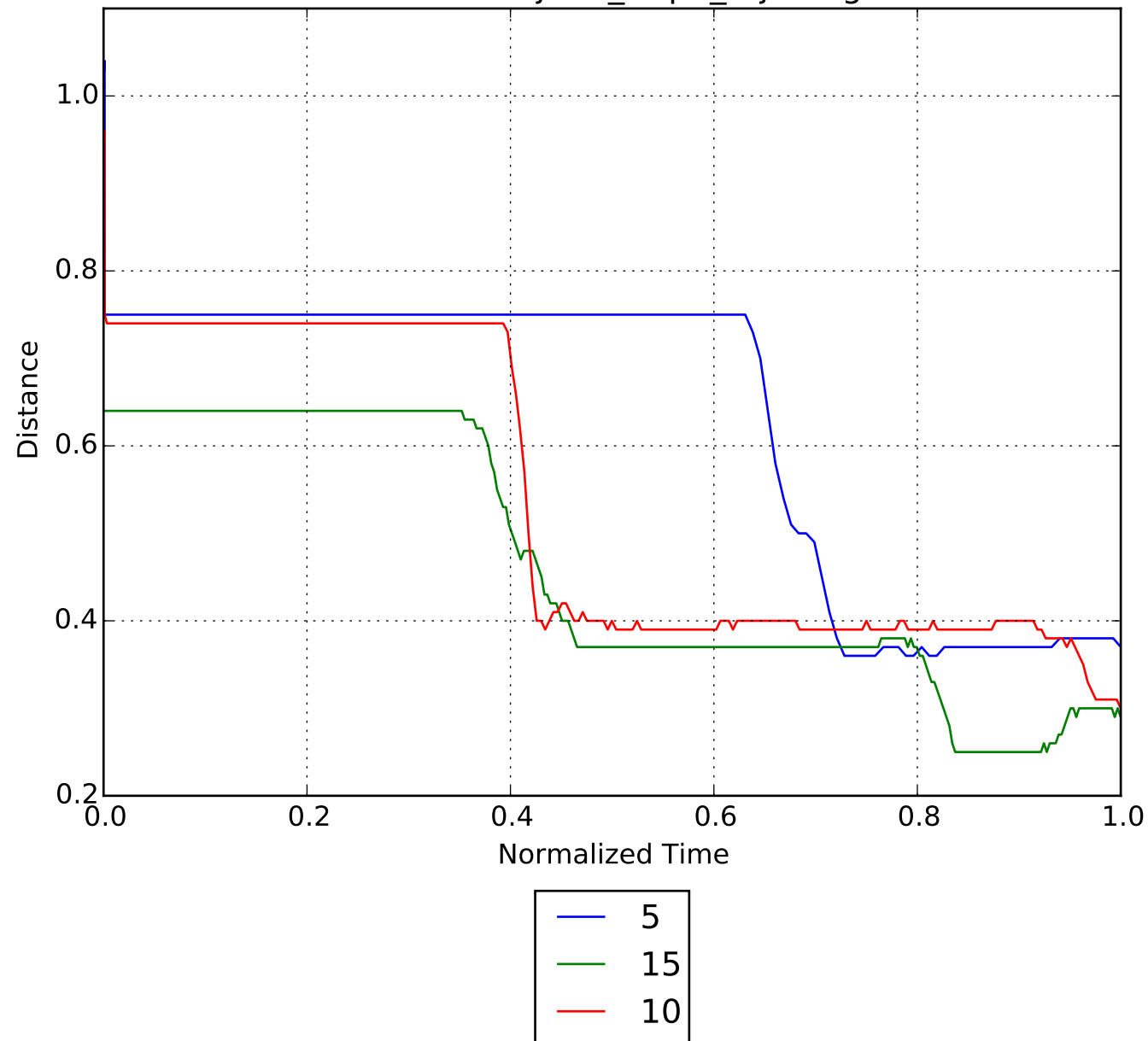
Raw Data for Subj002\_Cup3\_Trjshort



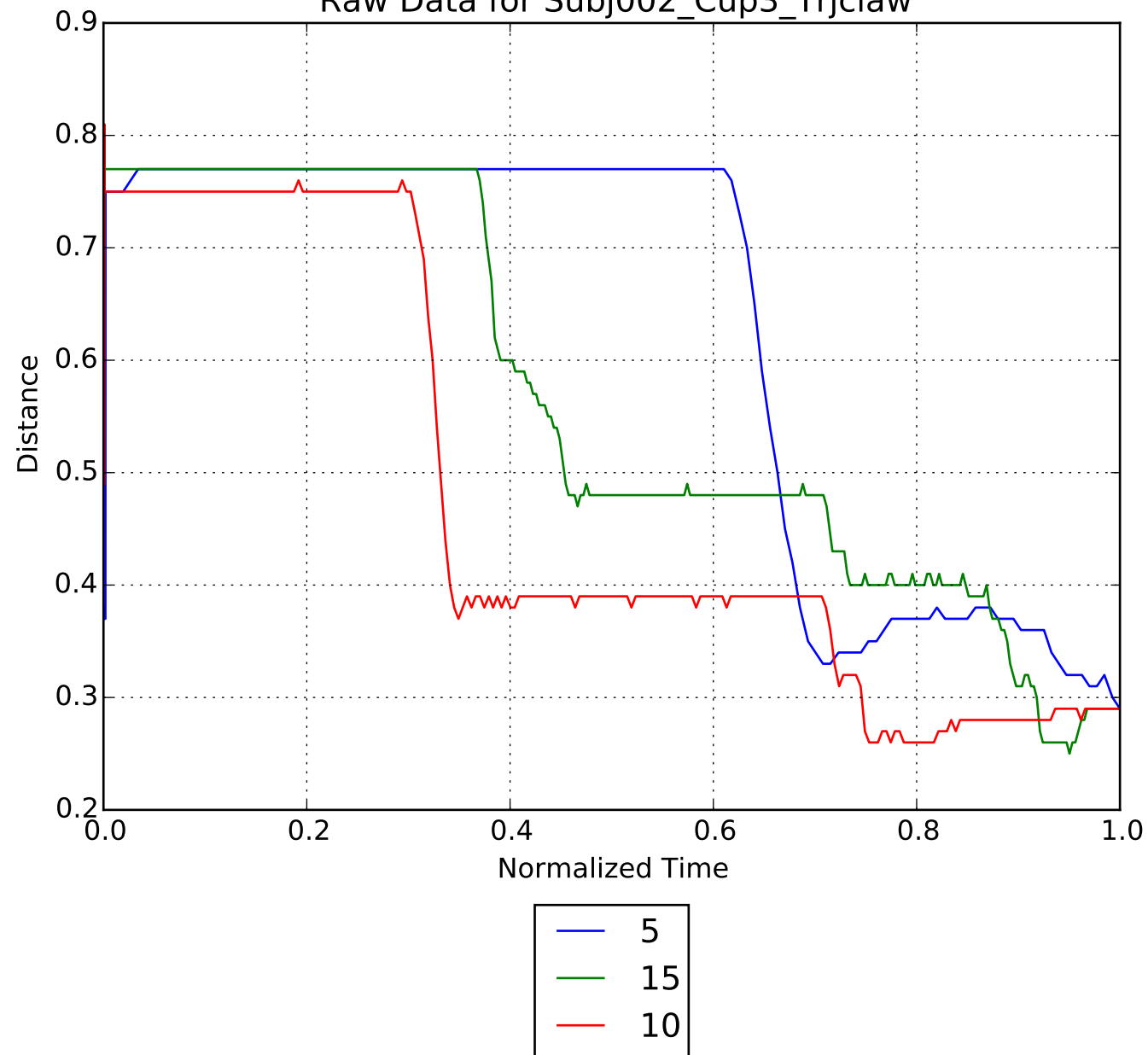
Raw Data for Subj002\_Cup3\_Trjstraight



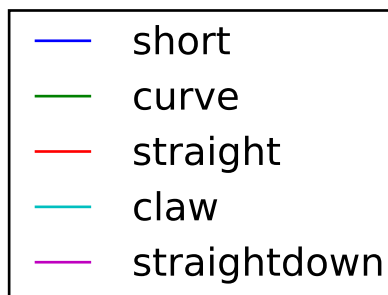
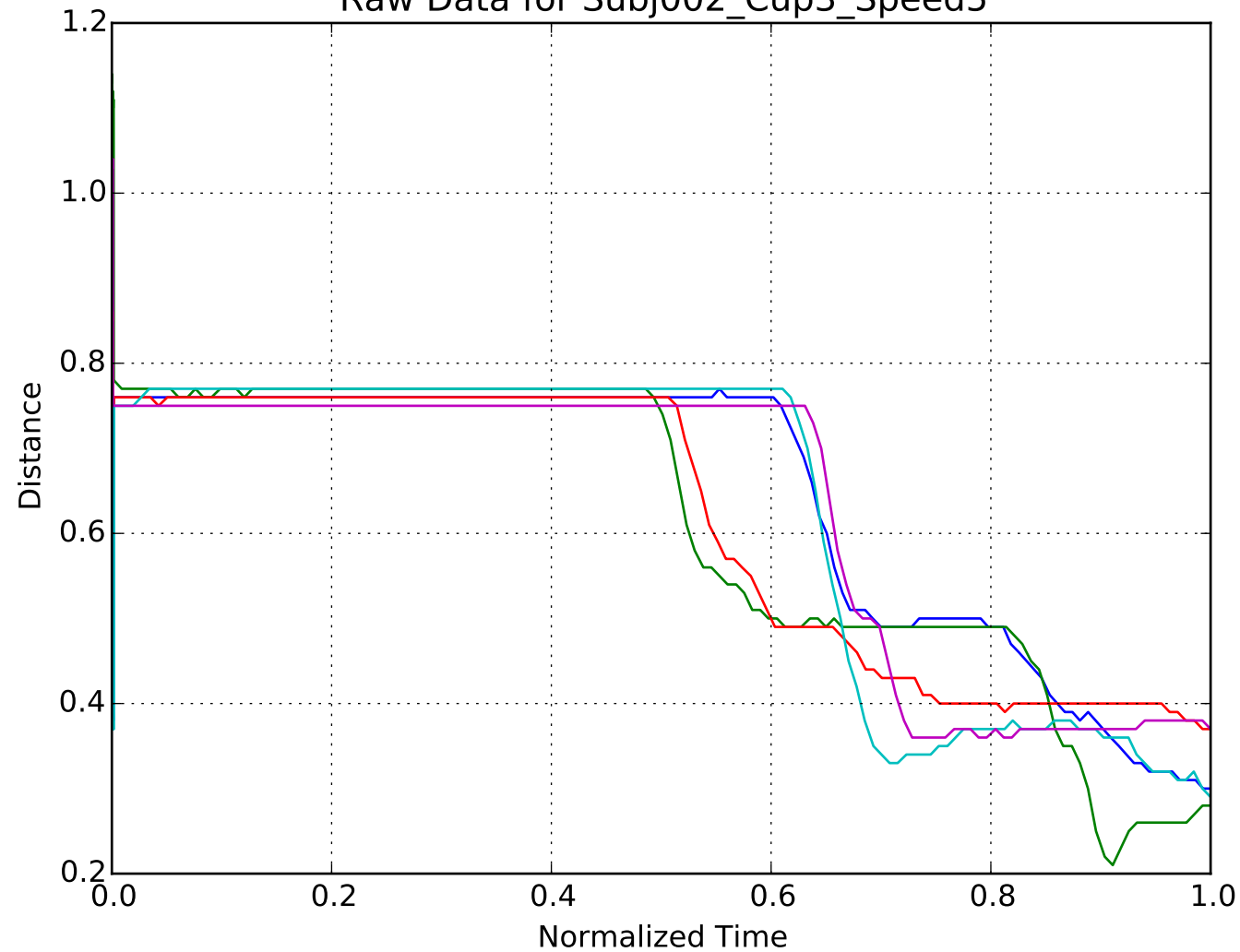
Raw Data for Subj002\_Cup3\_Trjstraightdown



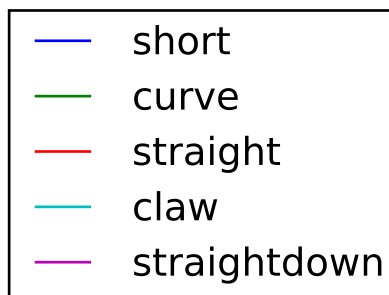
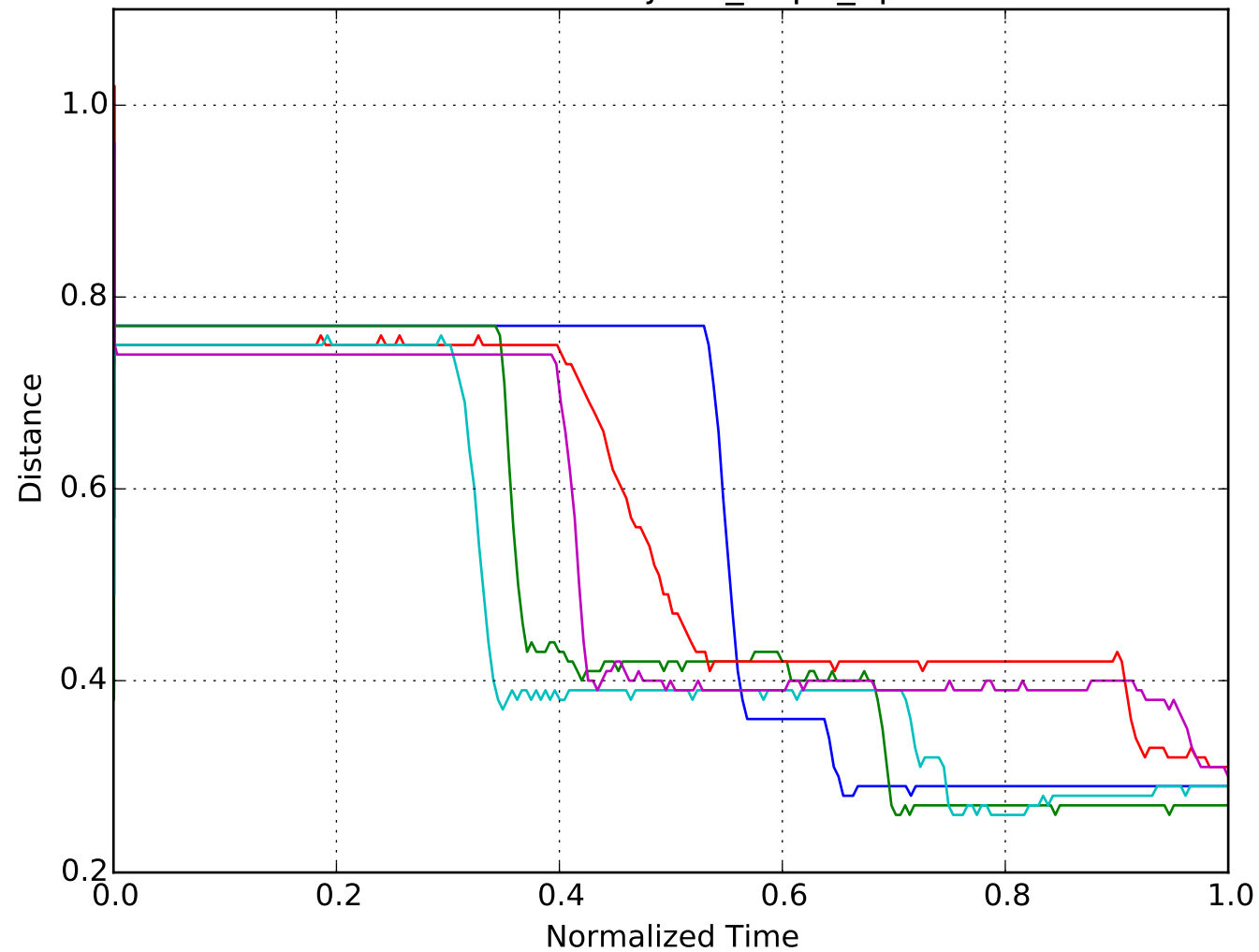
Raw Data for Subj002\_Cup3\_Trjclaw



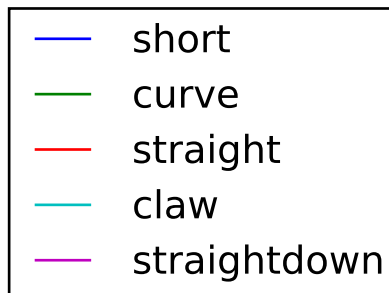
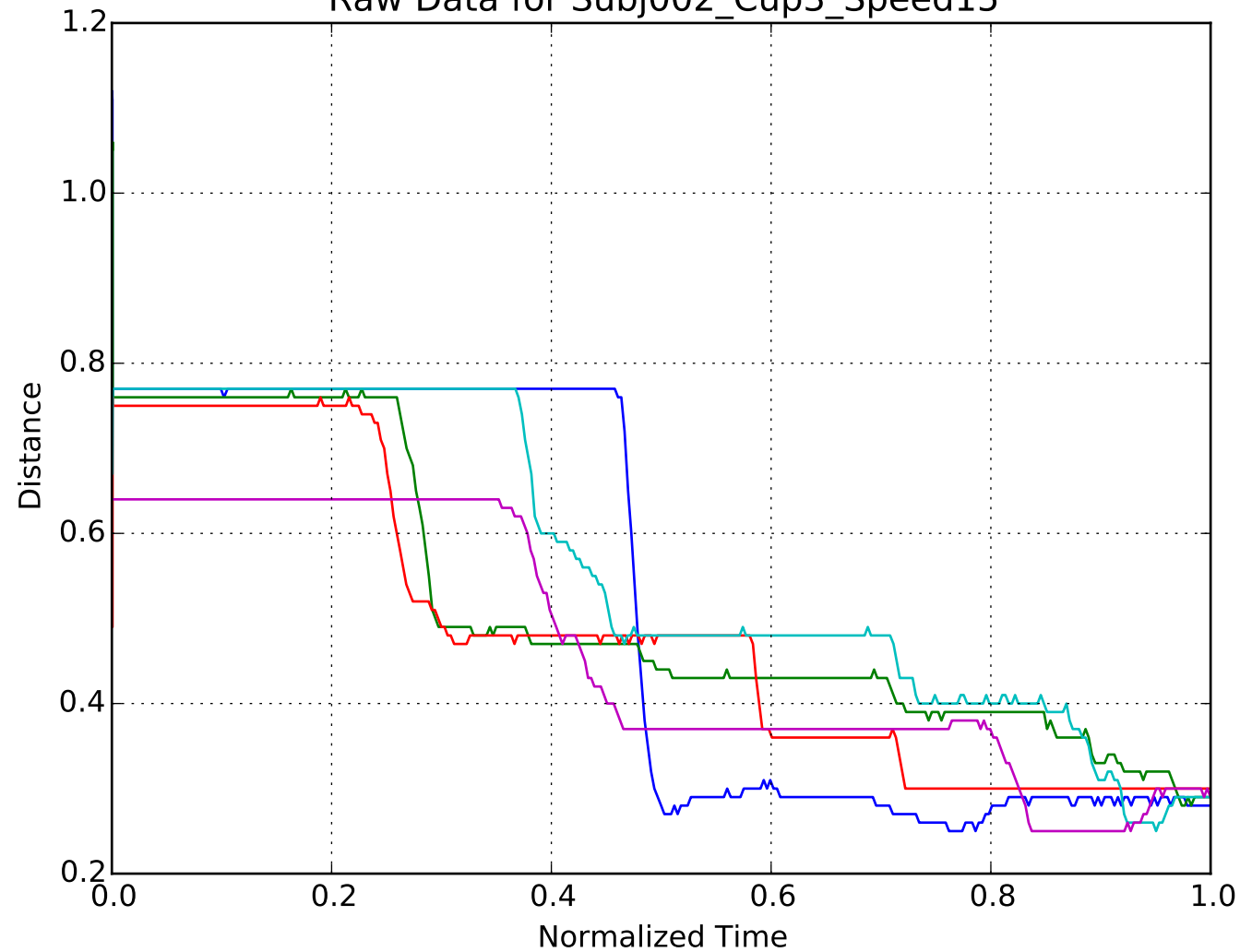
Raw Data for Subj002\_Cup3\_Speed5



Raw Data for Subj002\_Cup3\_Speed10

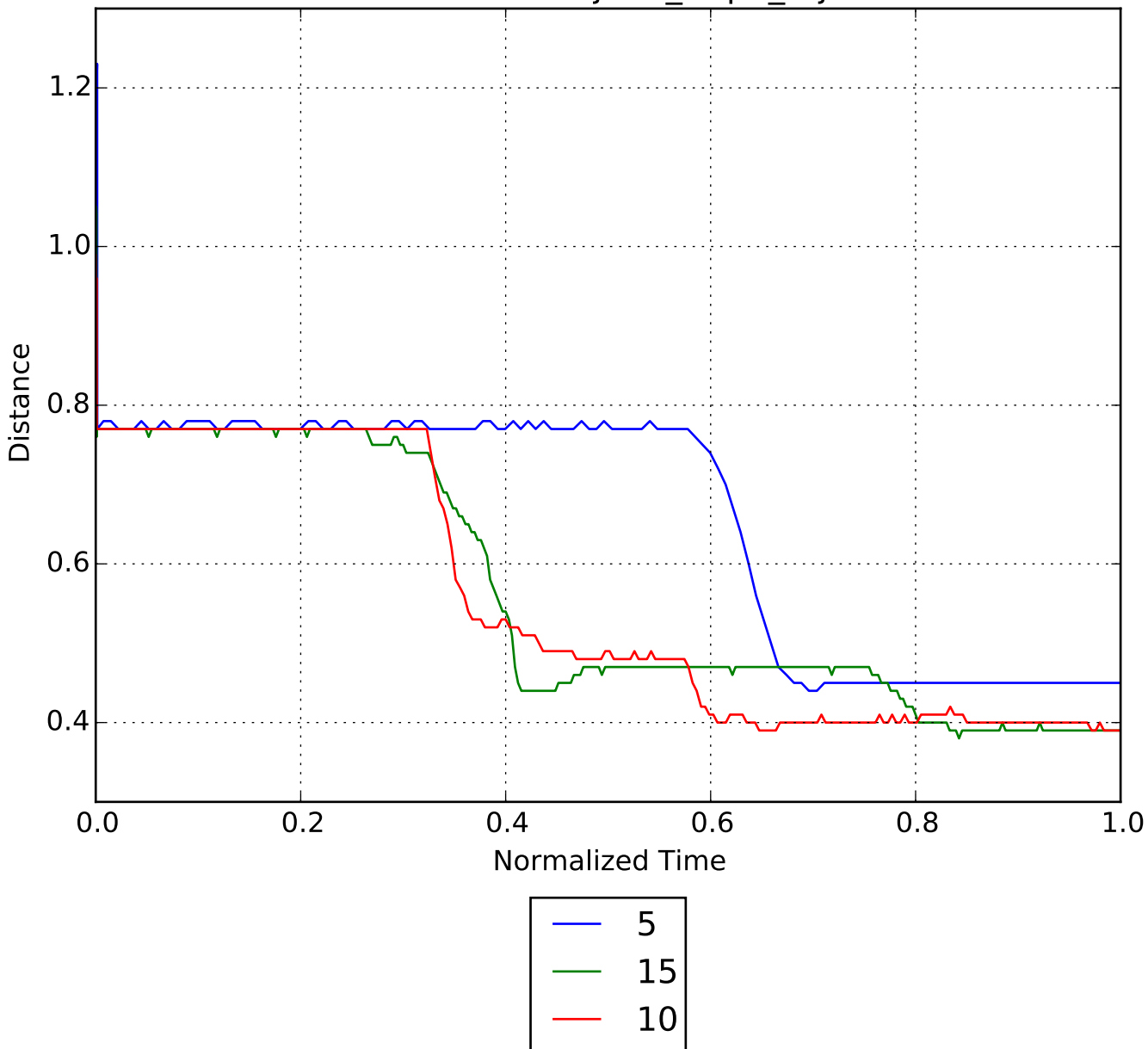


Raw Data for Subj002\_Cup3\_Speed15

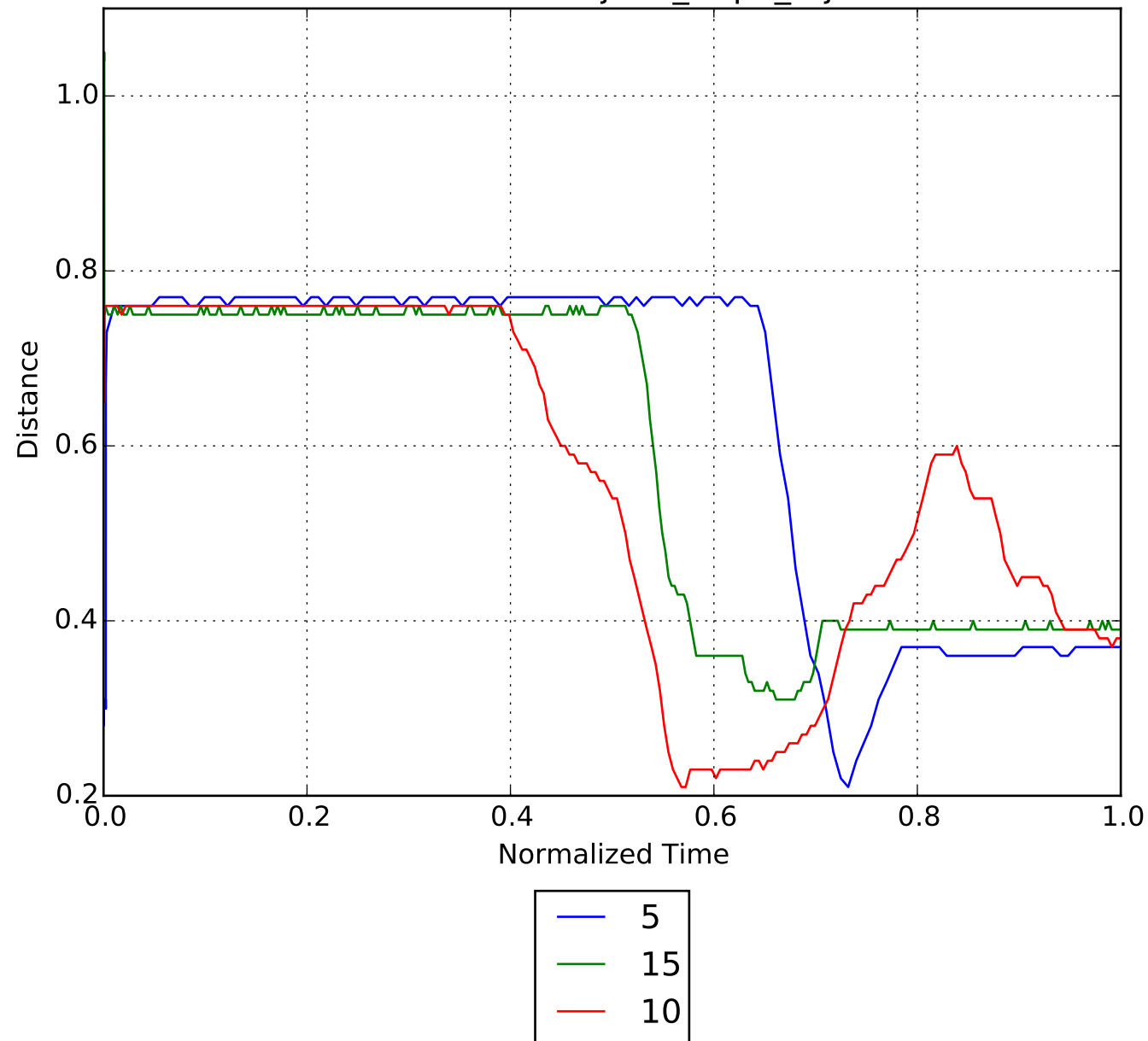




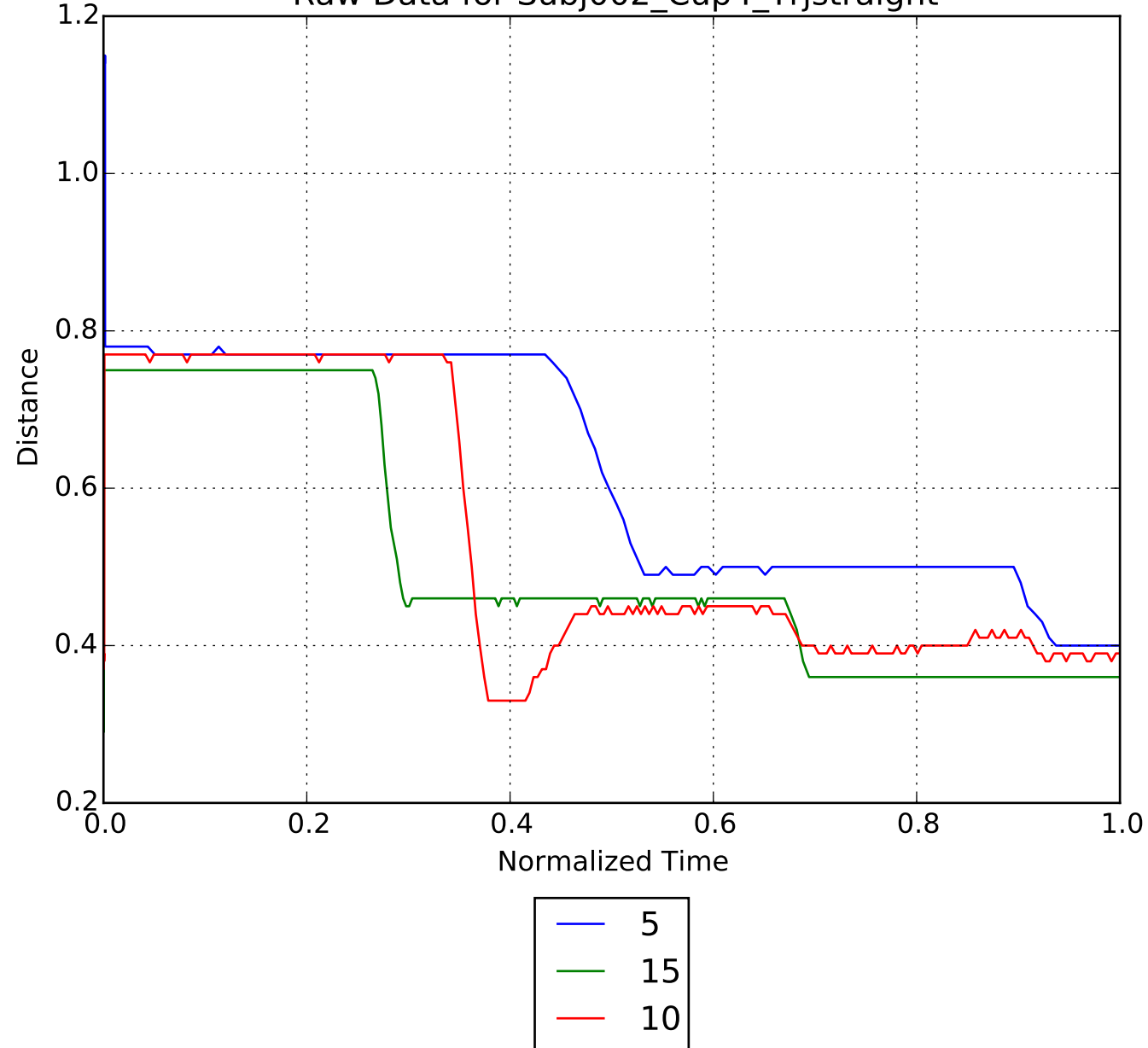
Raw Data for Subj002\_Cup4\_Trjcurve



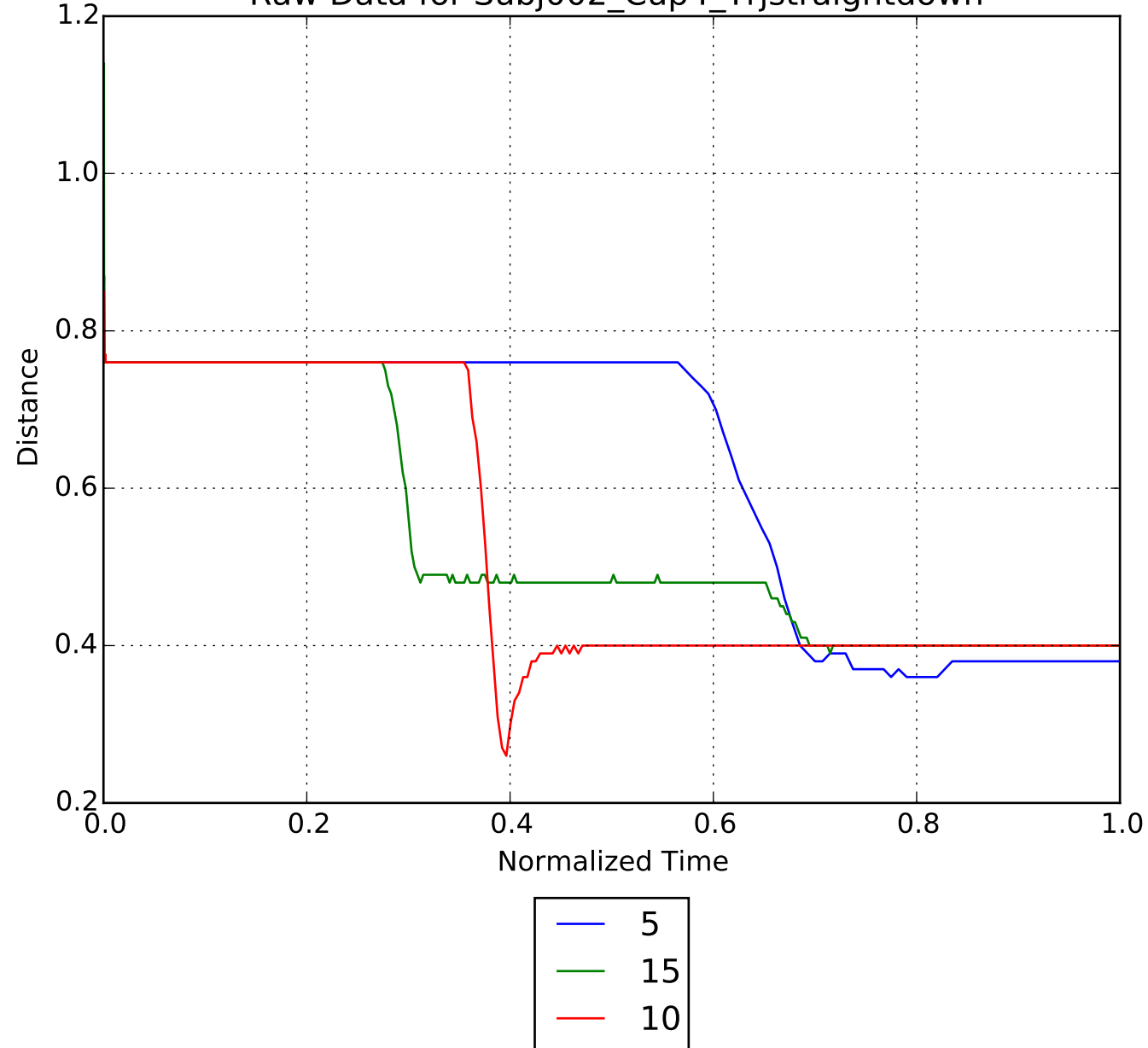
Raw Data for Subj002\_Cup4\_Trjshort



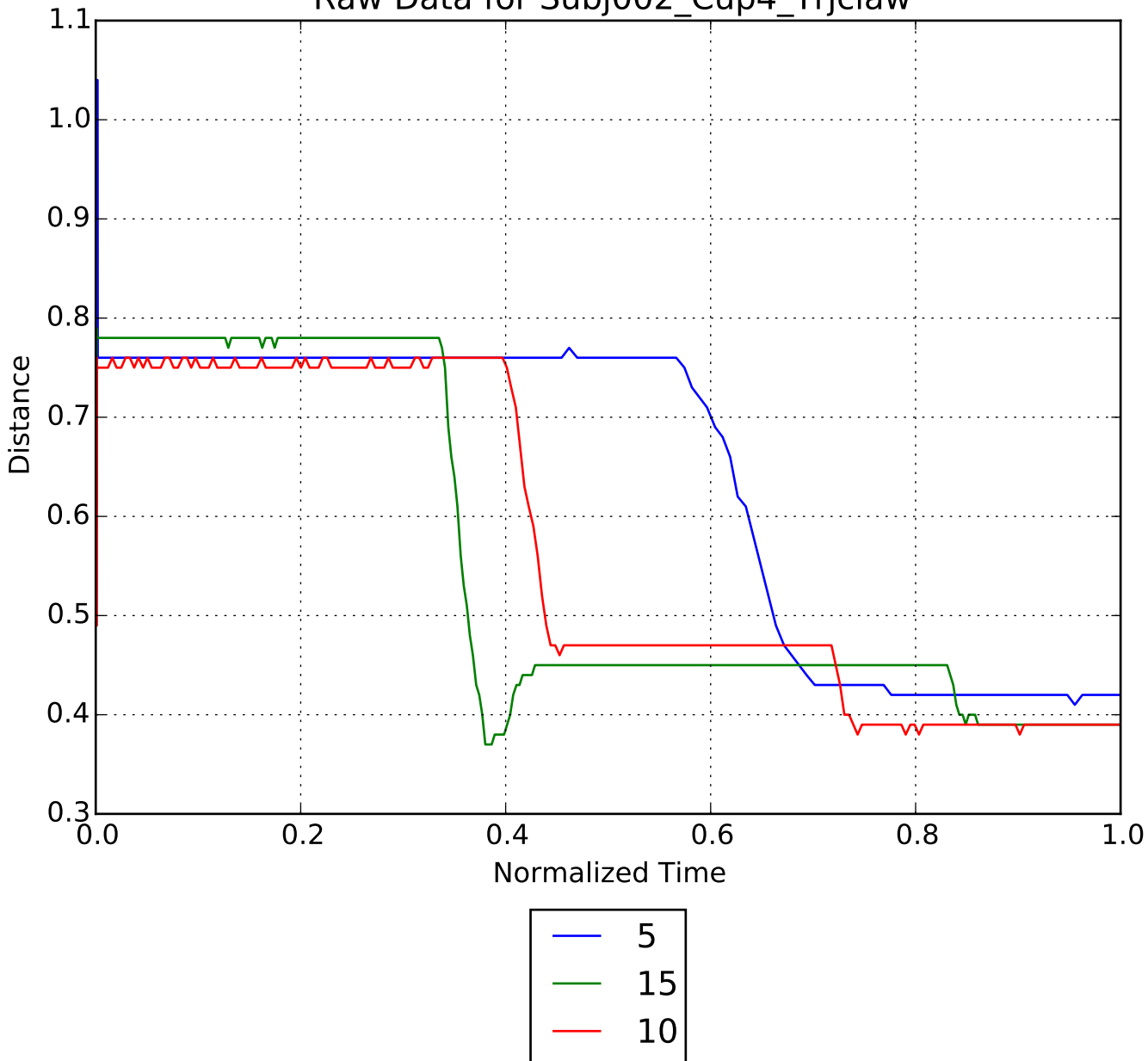
Raw Data for Subj002\_Cup4\_Trjstraight



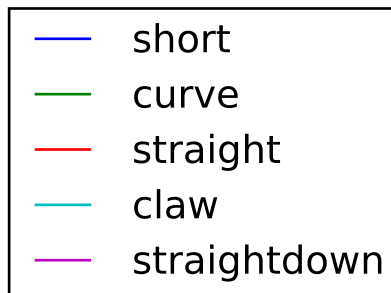
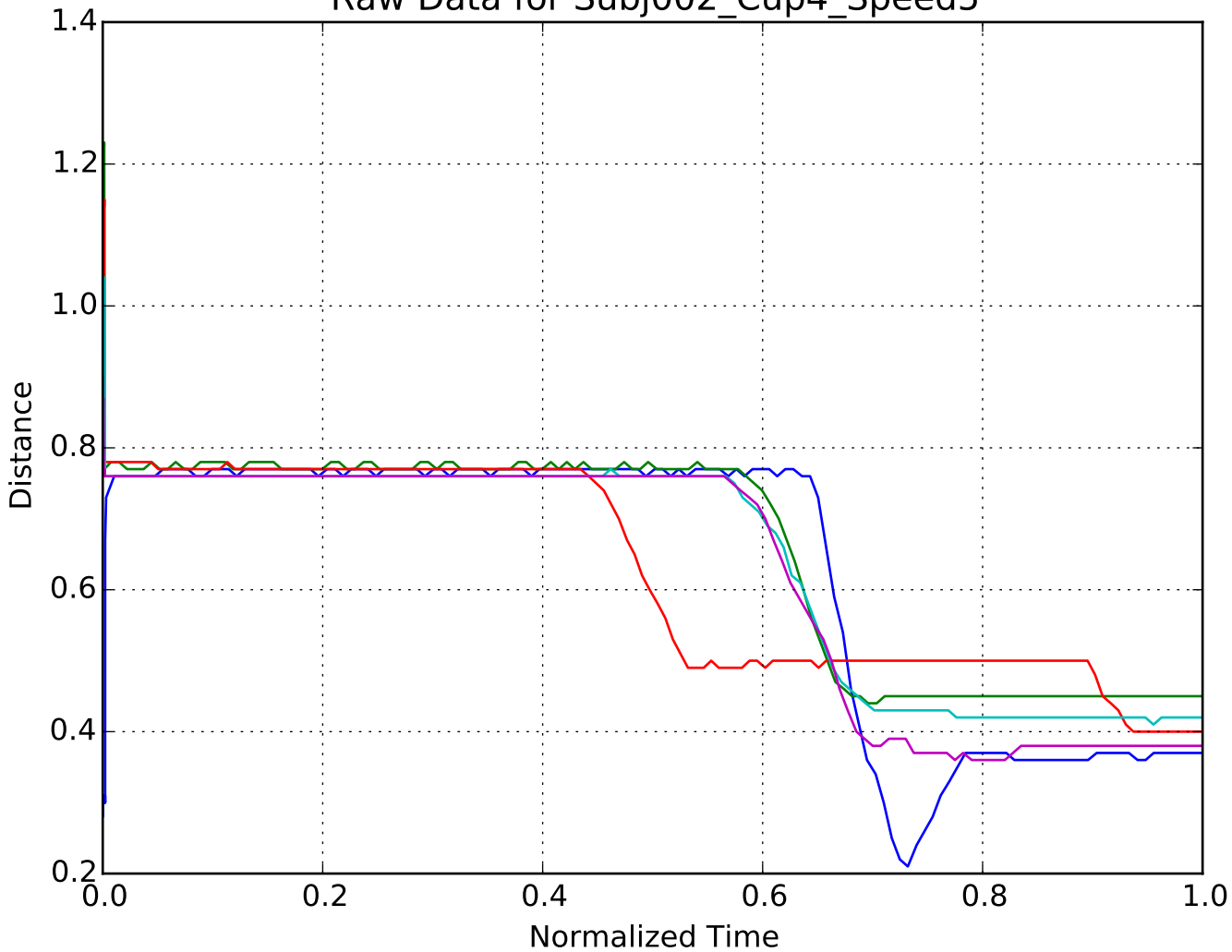
Raw Data for Subj002\_Cup4\_Trjstraightdown



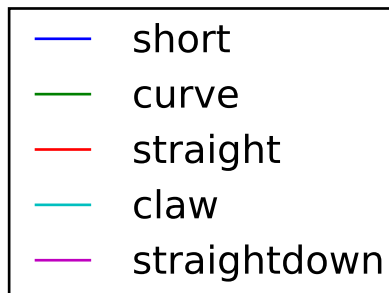
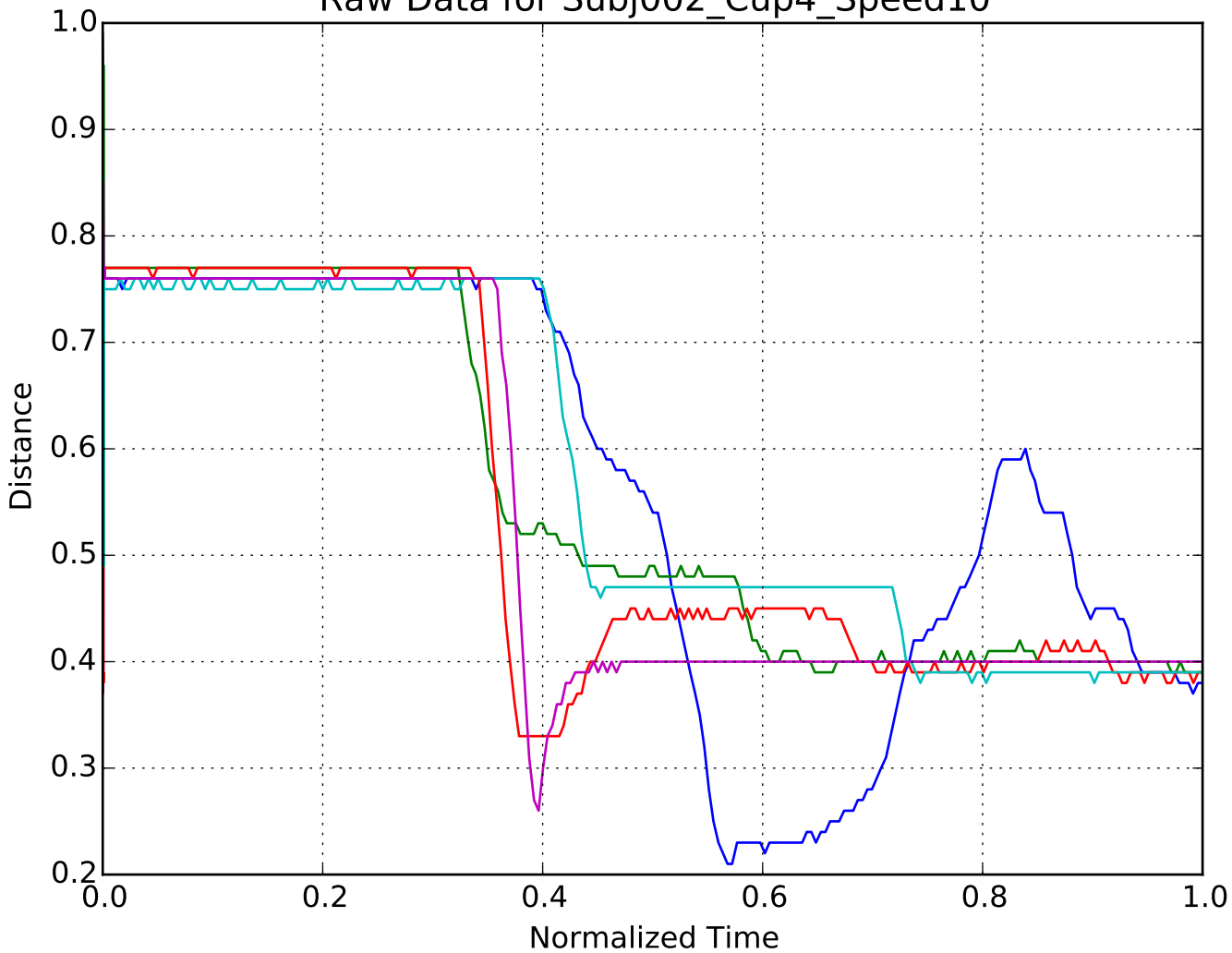
Raw Data for Subj002\_Cup4\_Trjclaw



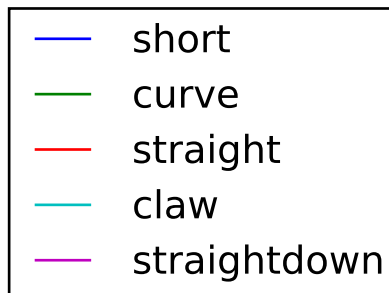
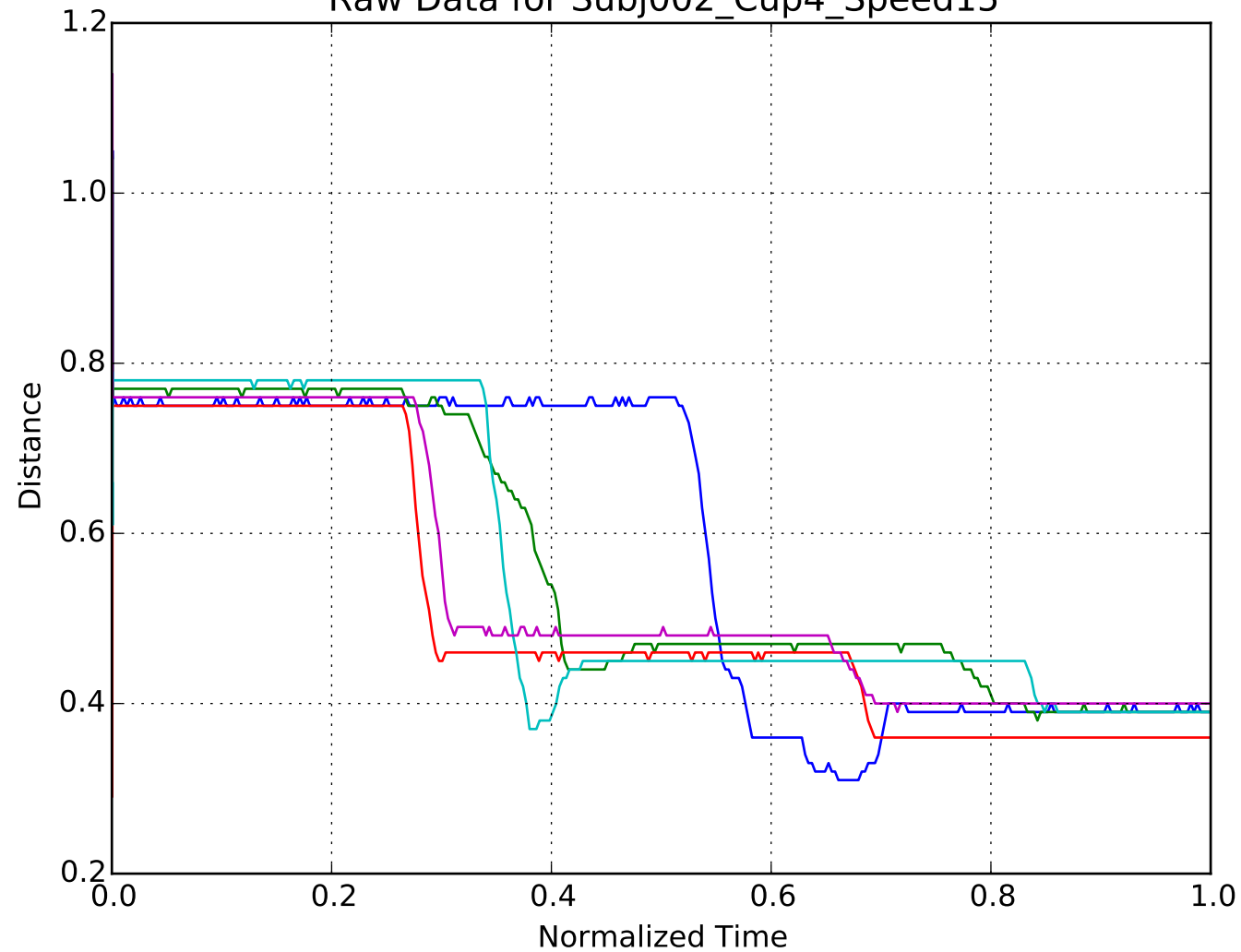
Raw Data for Subj002\_Cup4\_Speed5



Raw Data for Subj002\_Cup4\_Speed10

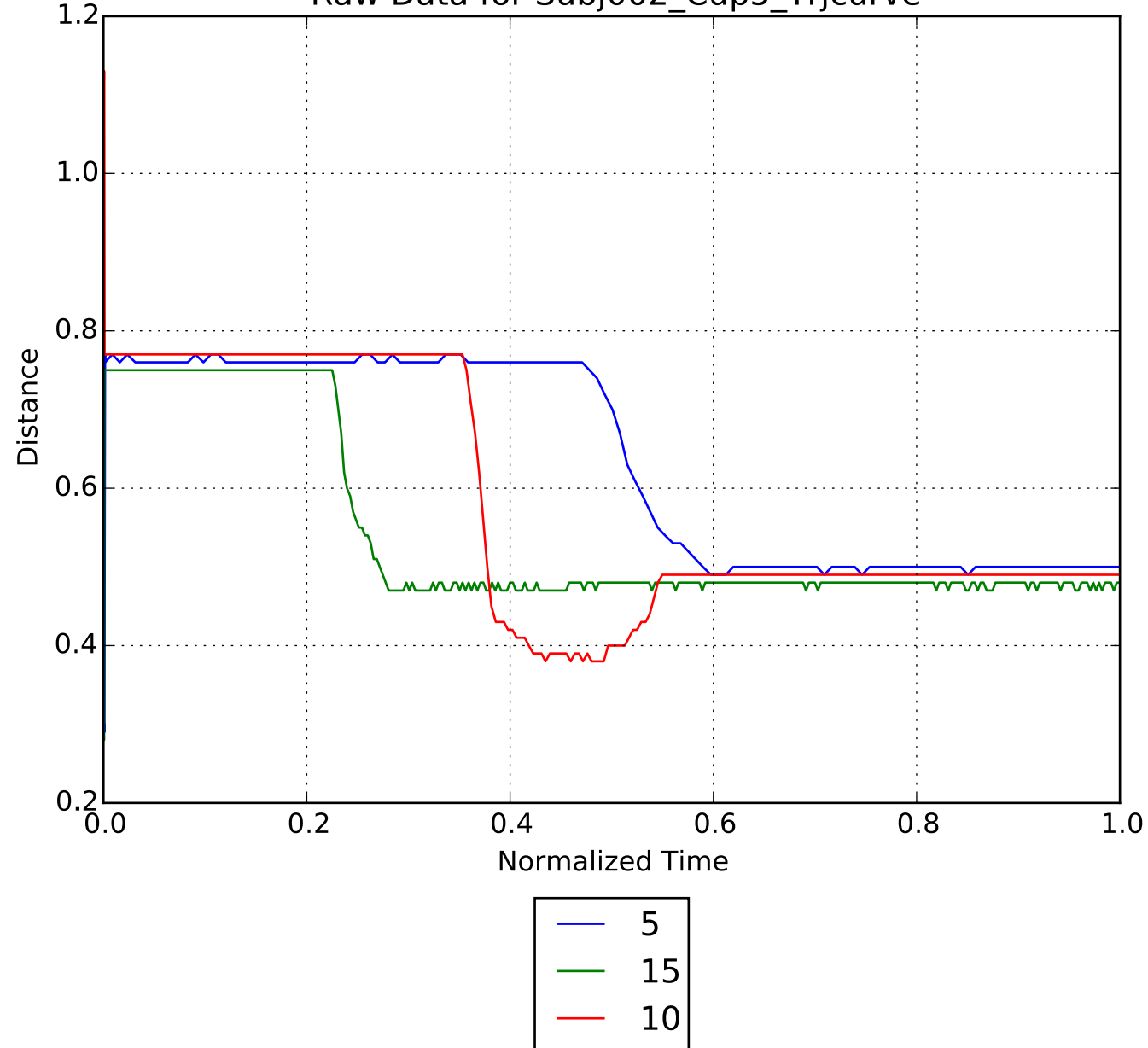


Raw Data for Subj002\_Cup4\_Speed15

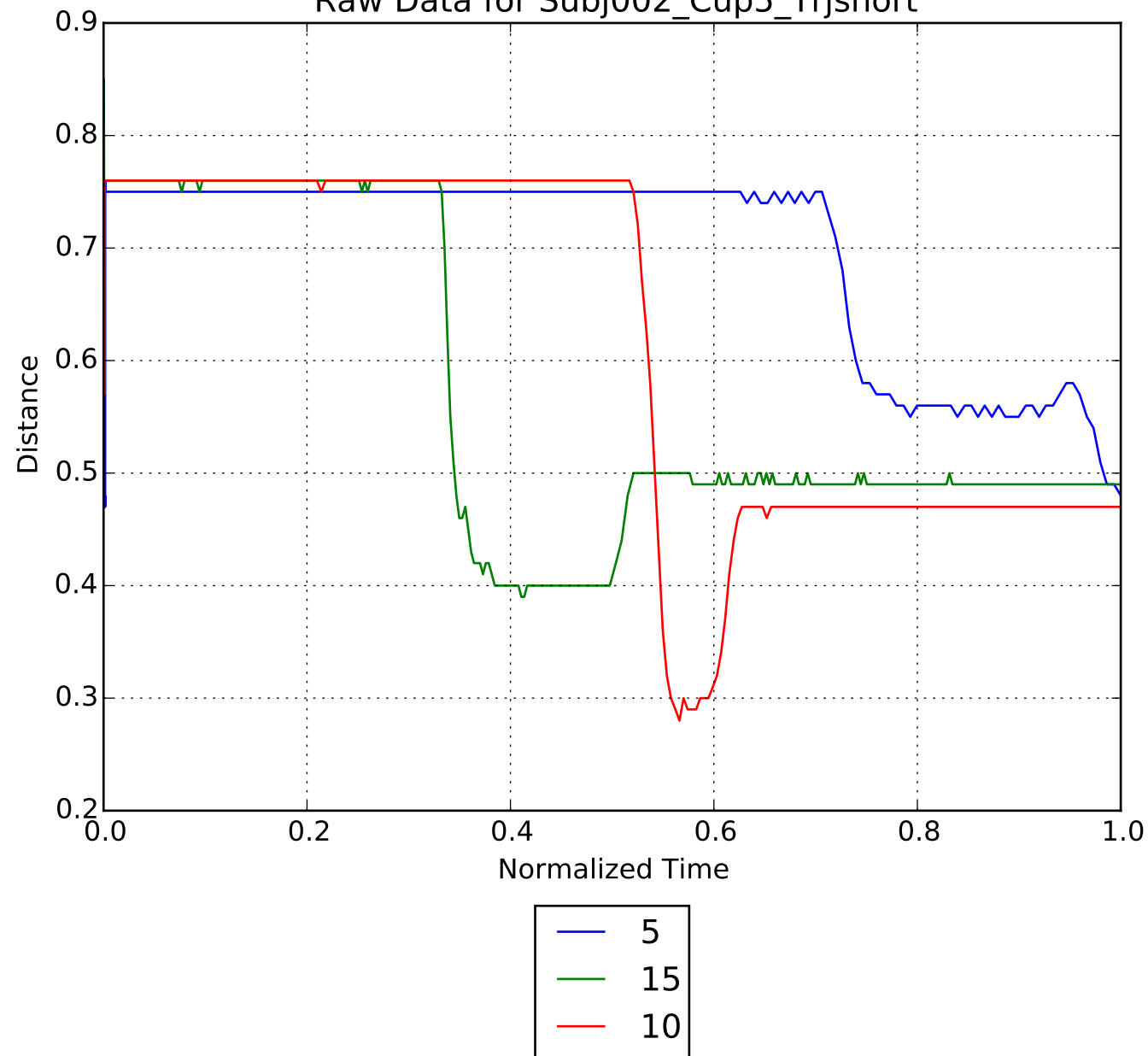




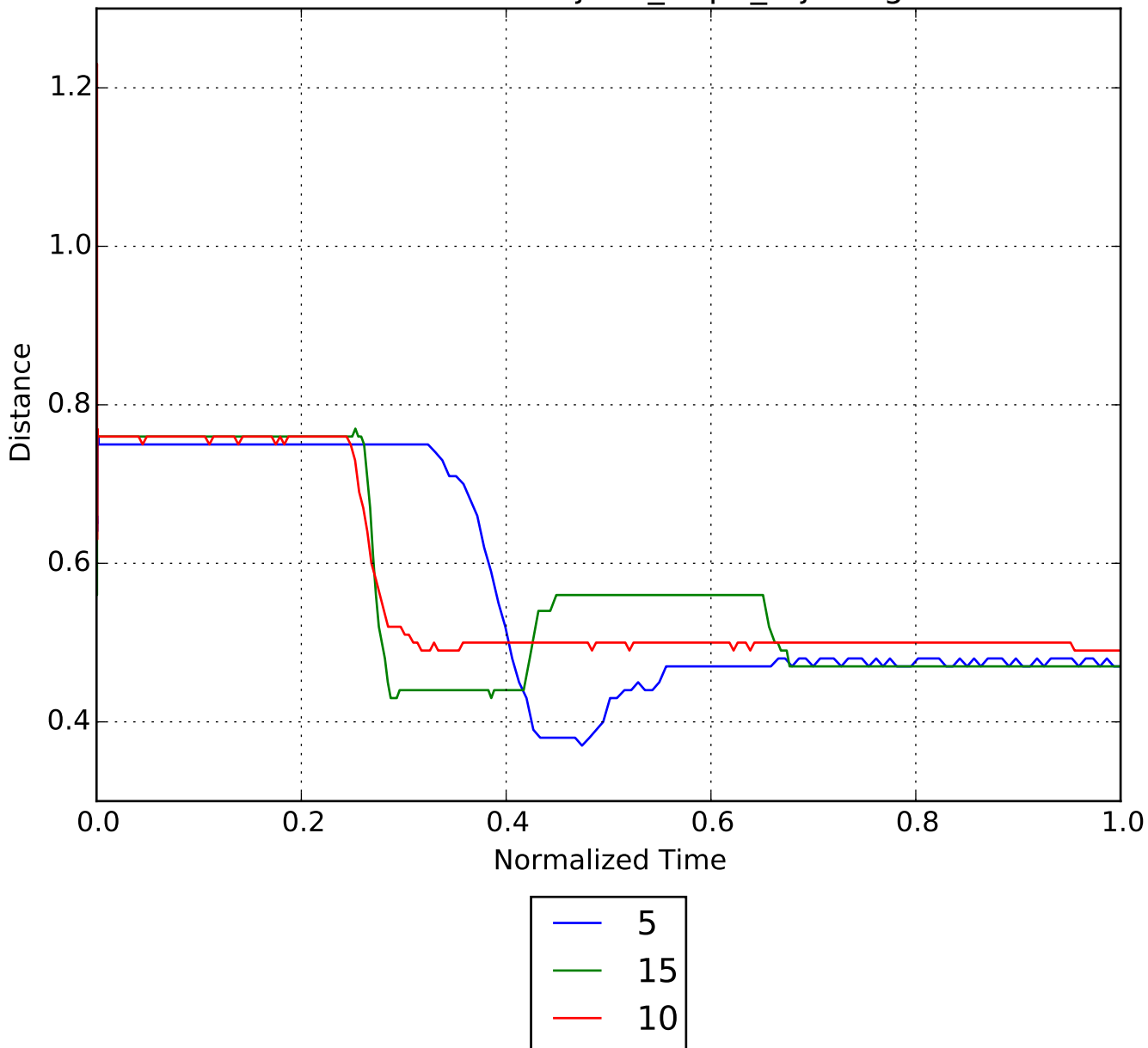
Raw Data for Subj002\_Cup5\_Trjcurve



Raw Data for Subj002\_Cup5\_Trjshort

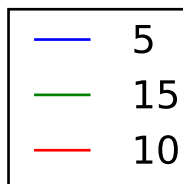
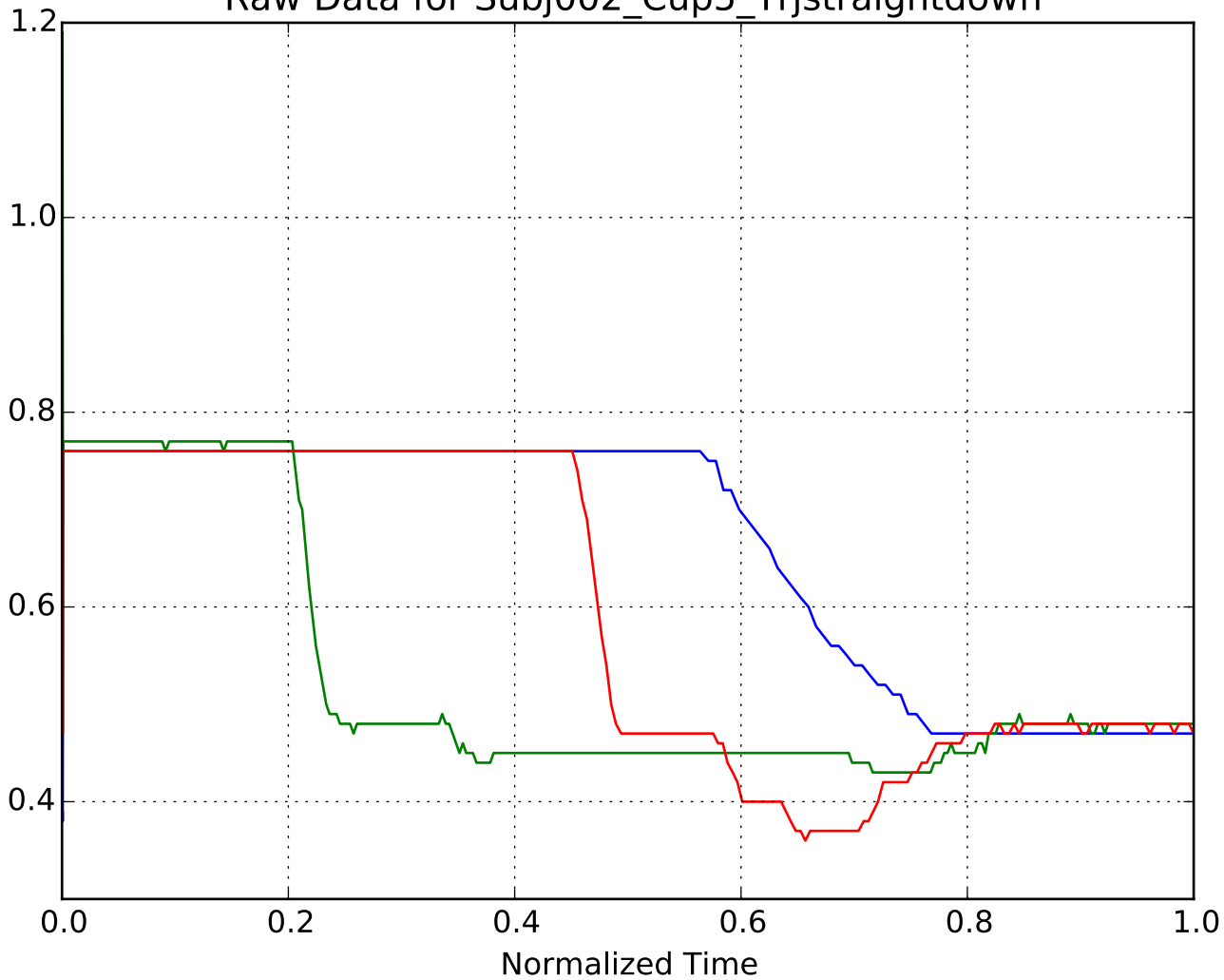


Raw Data for Subj002\_Cup5\_Trjstraight

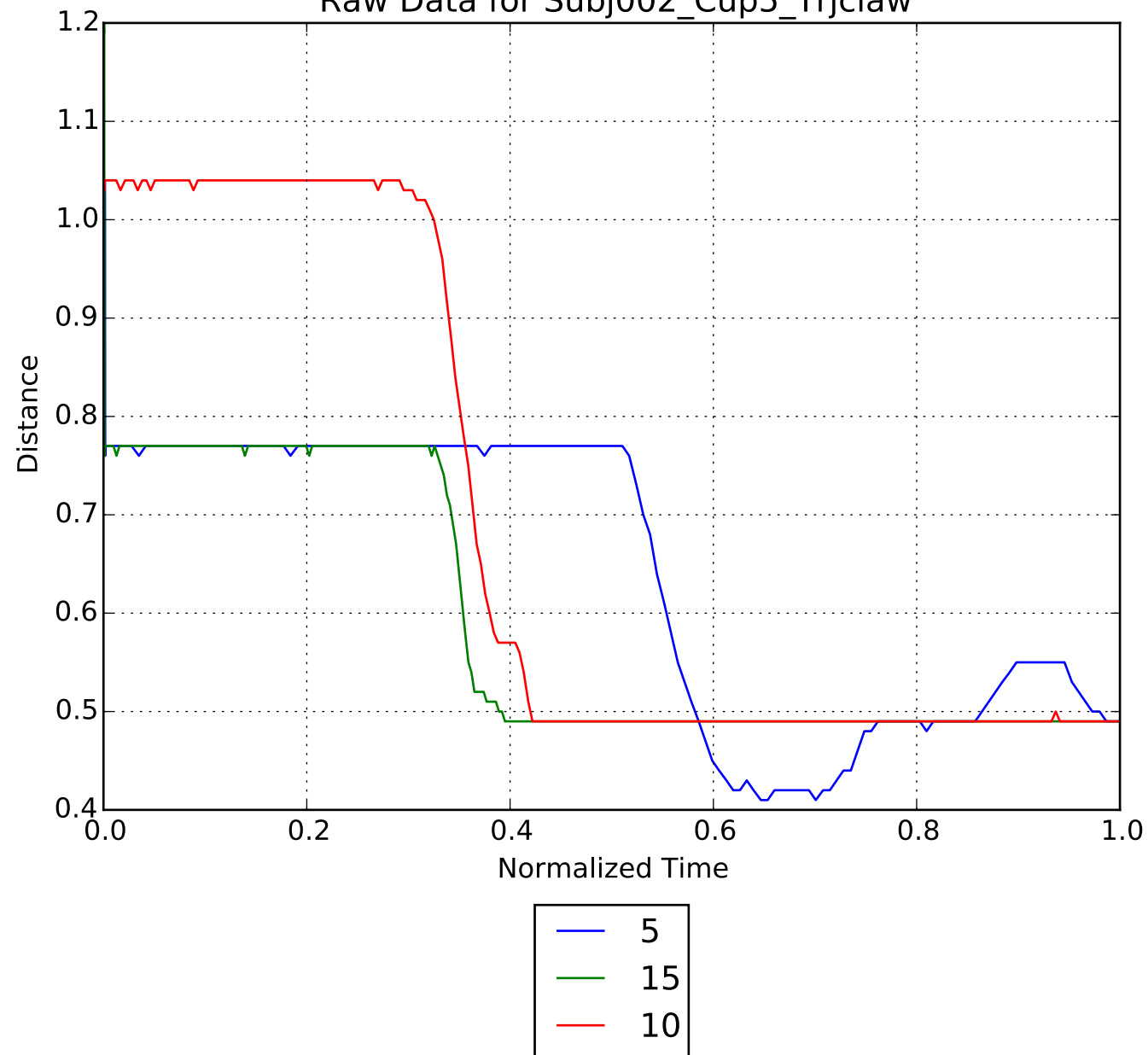


Raw Data for Subj002\_Cup5\_Trjstraightdown

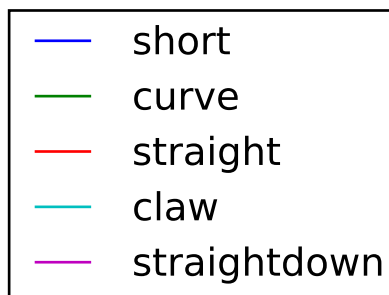
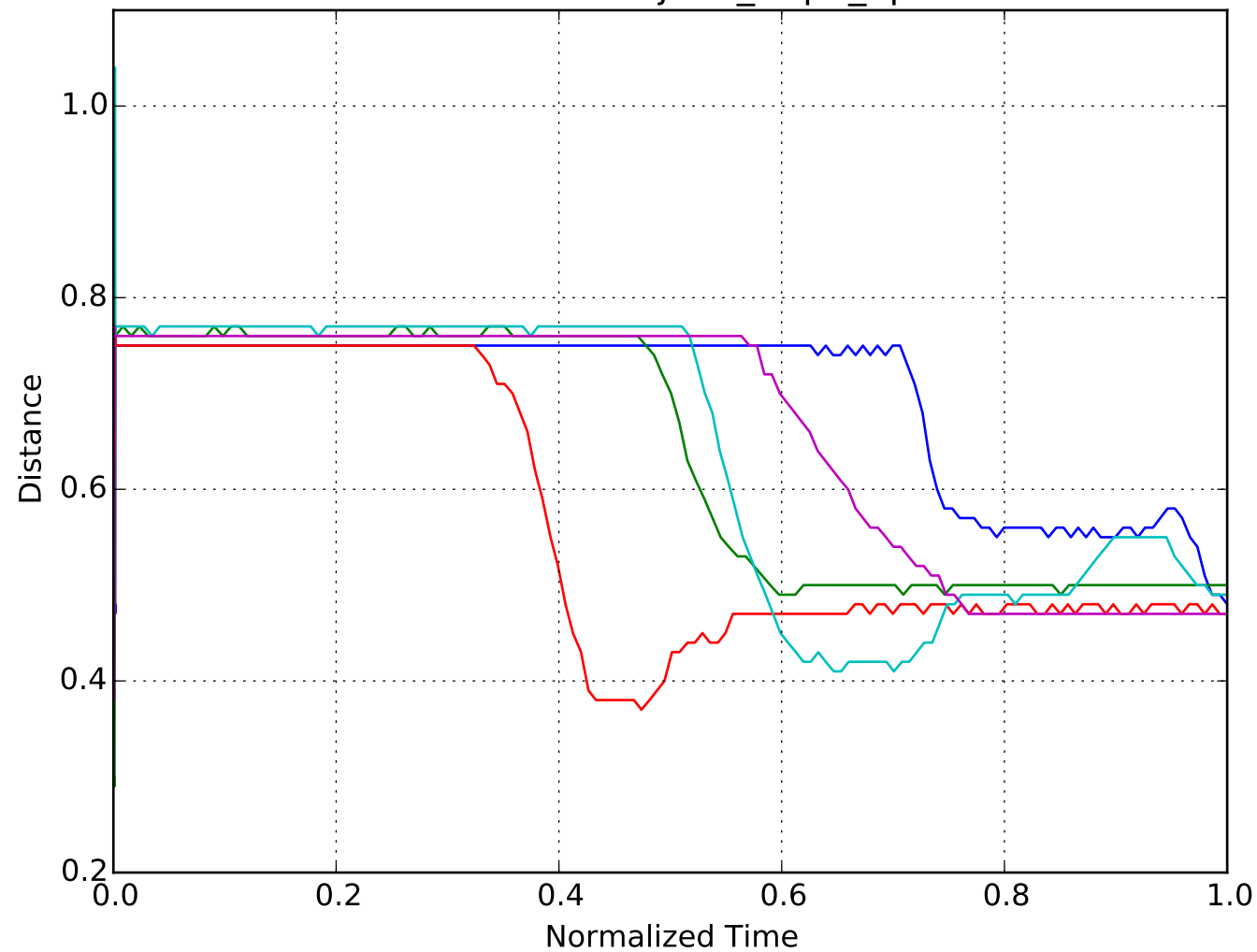
Distance



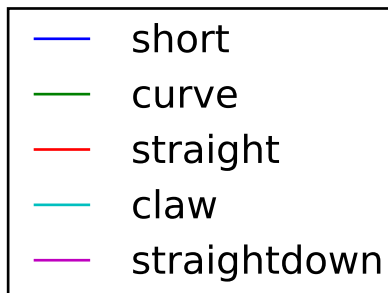
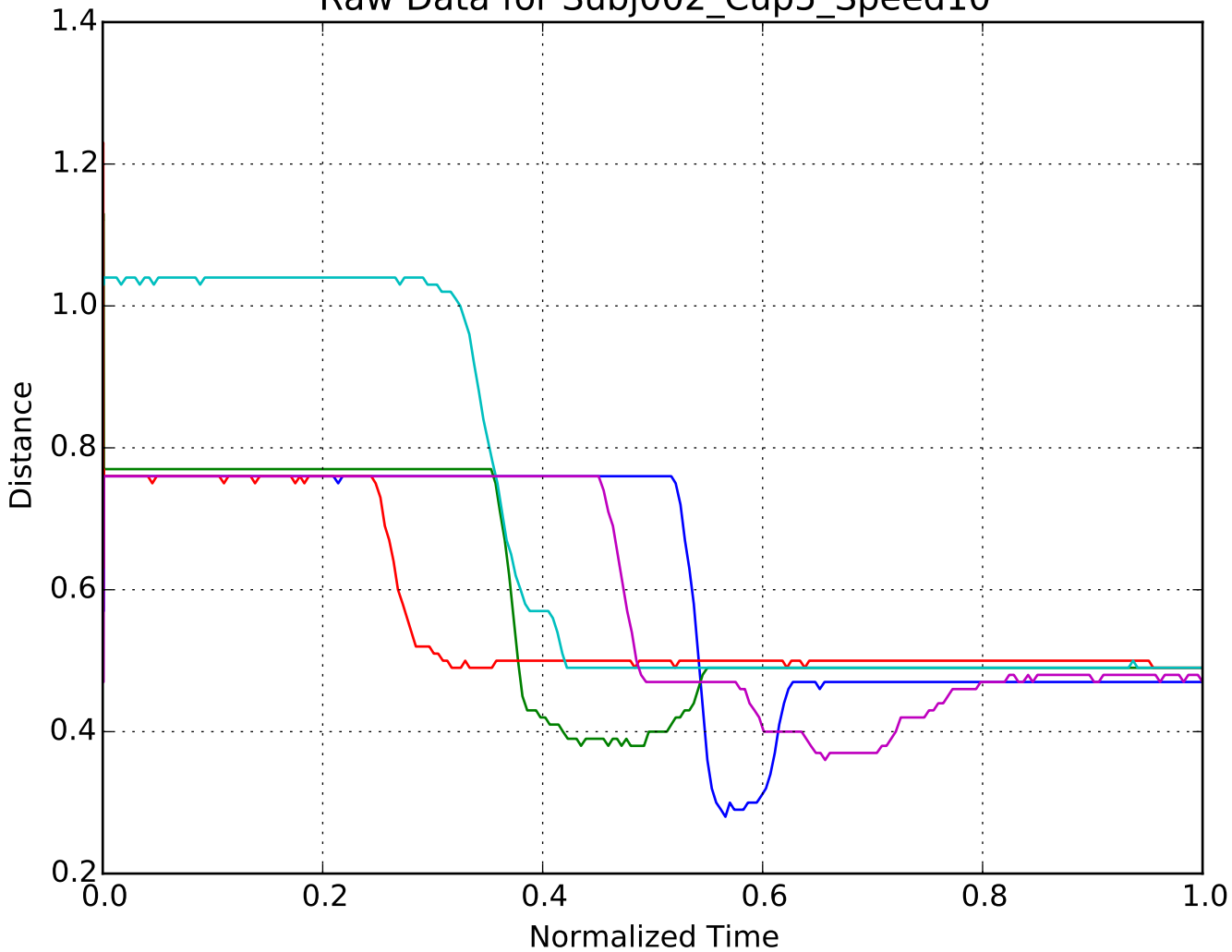
Raw Data for Subj002\_Cup5\_Trjclaw



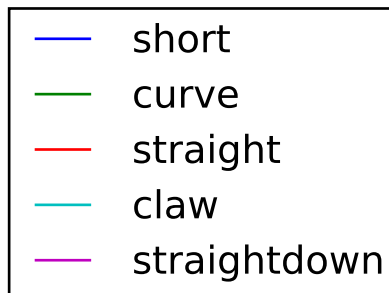
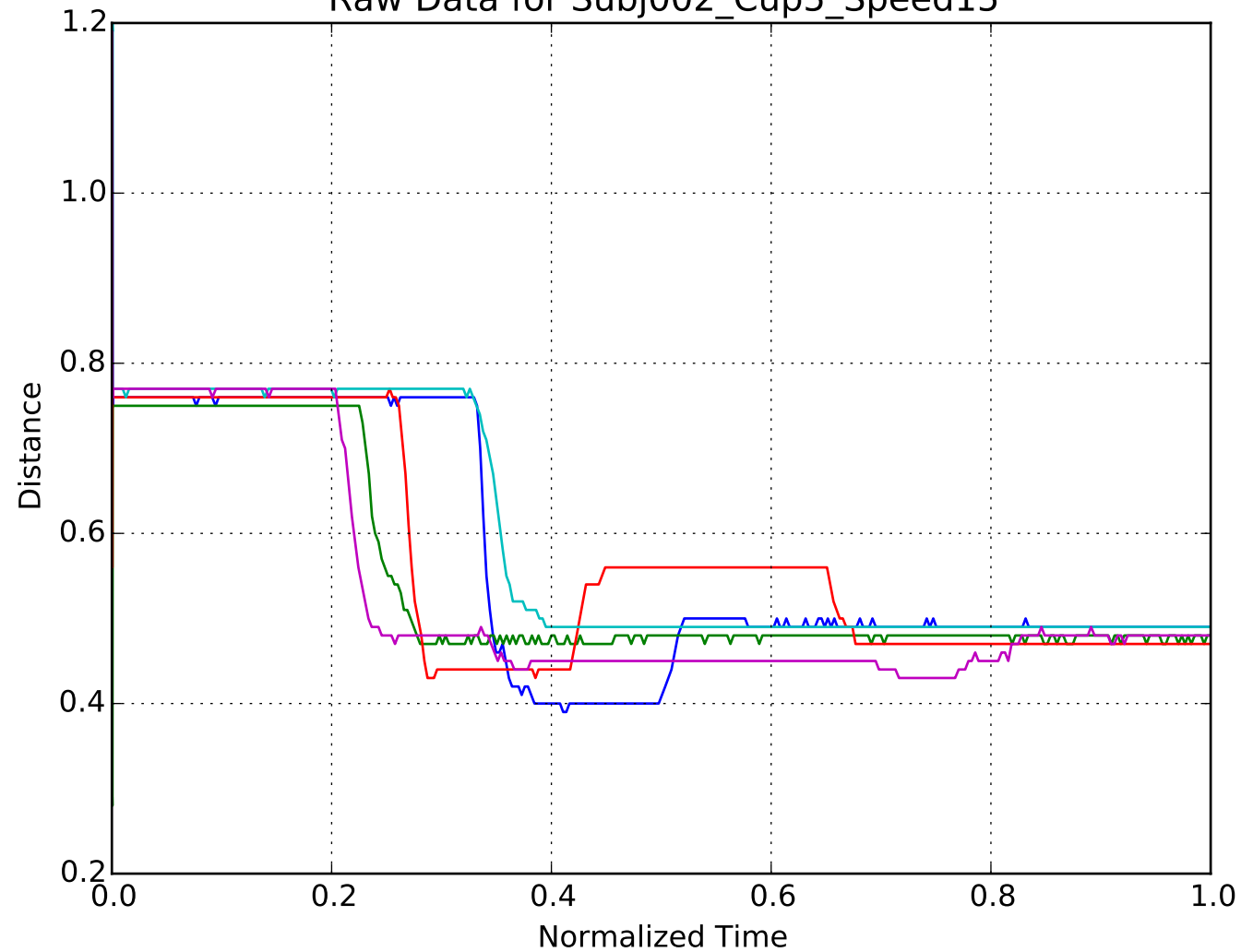
Raw Data for Subj002\_Cup5\_Speed5



Raw Data for Subj002\_Cup5\_Speed10

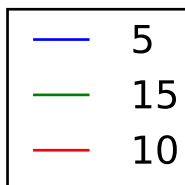
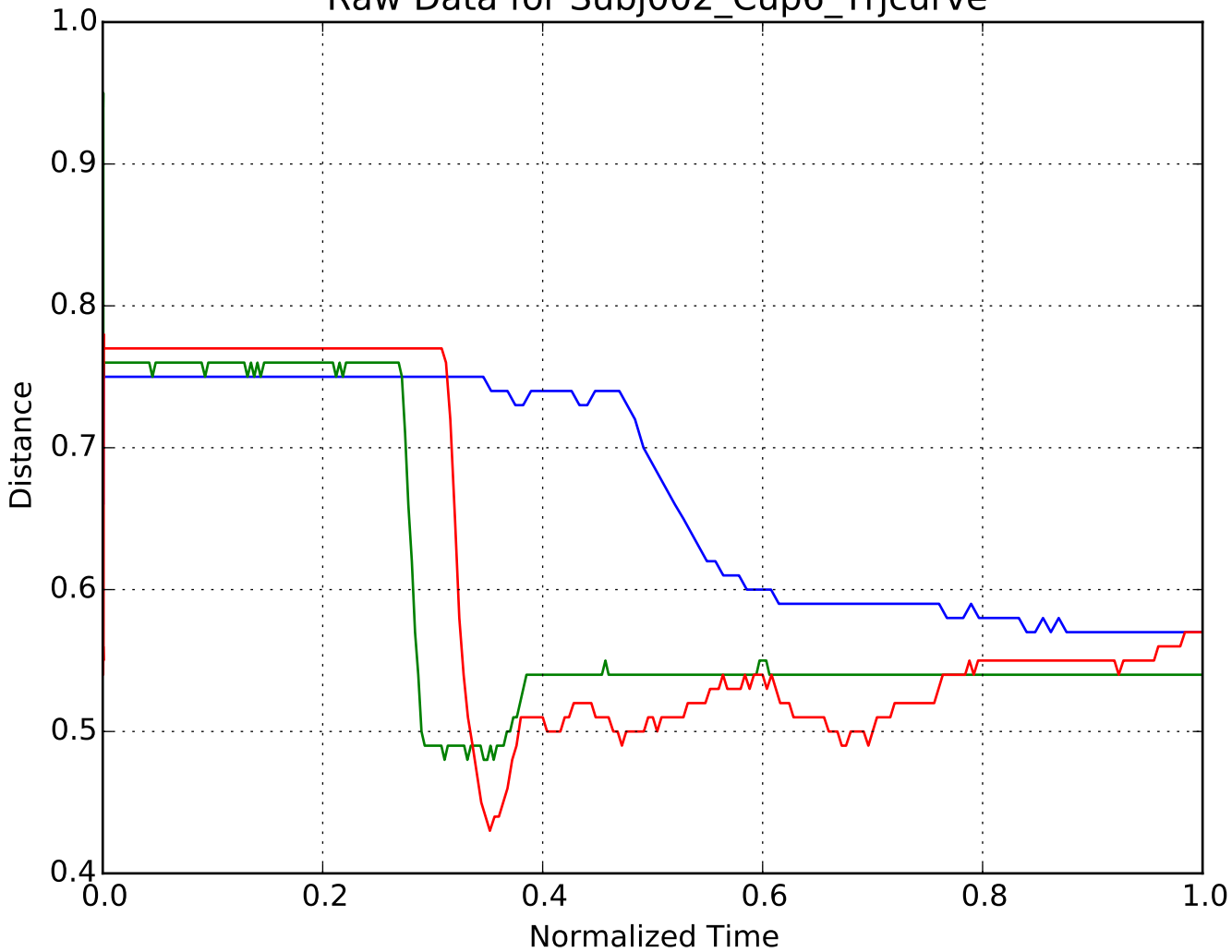


Raw Data for Subj002\_Cup5\_Speed15

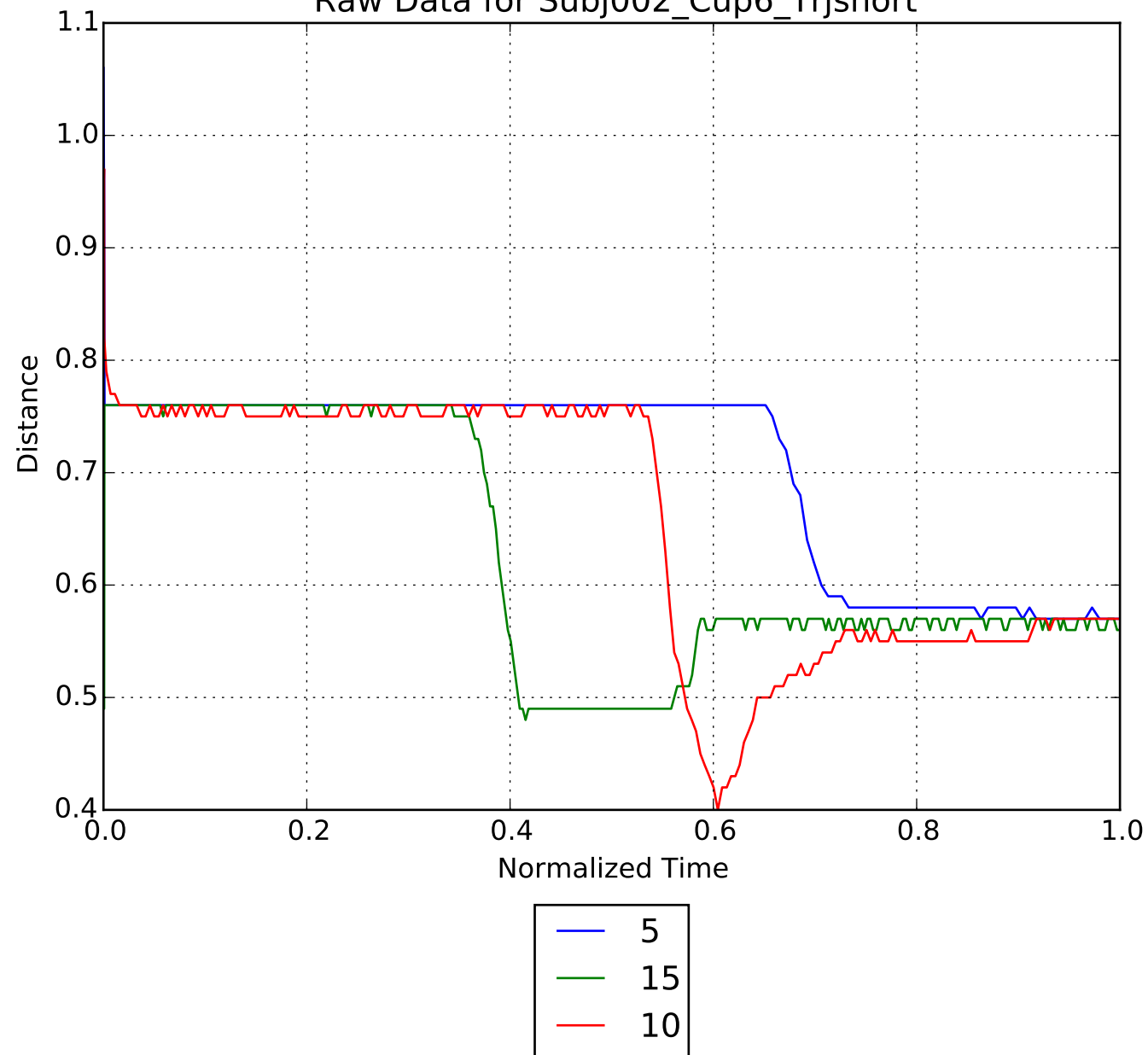




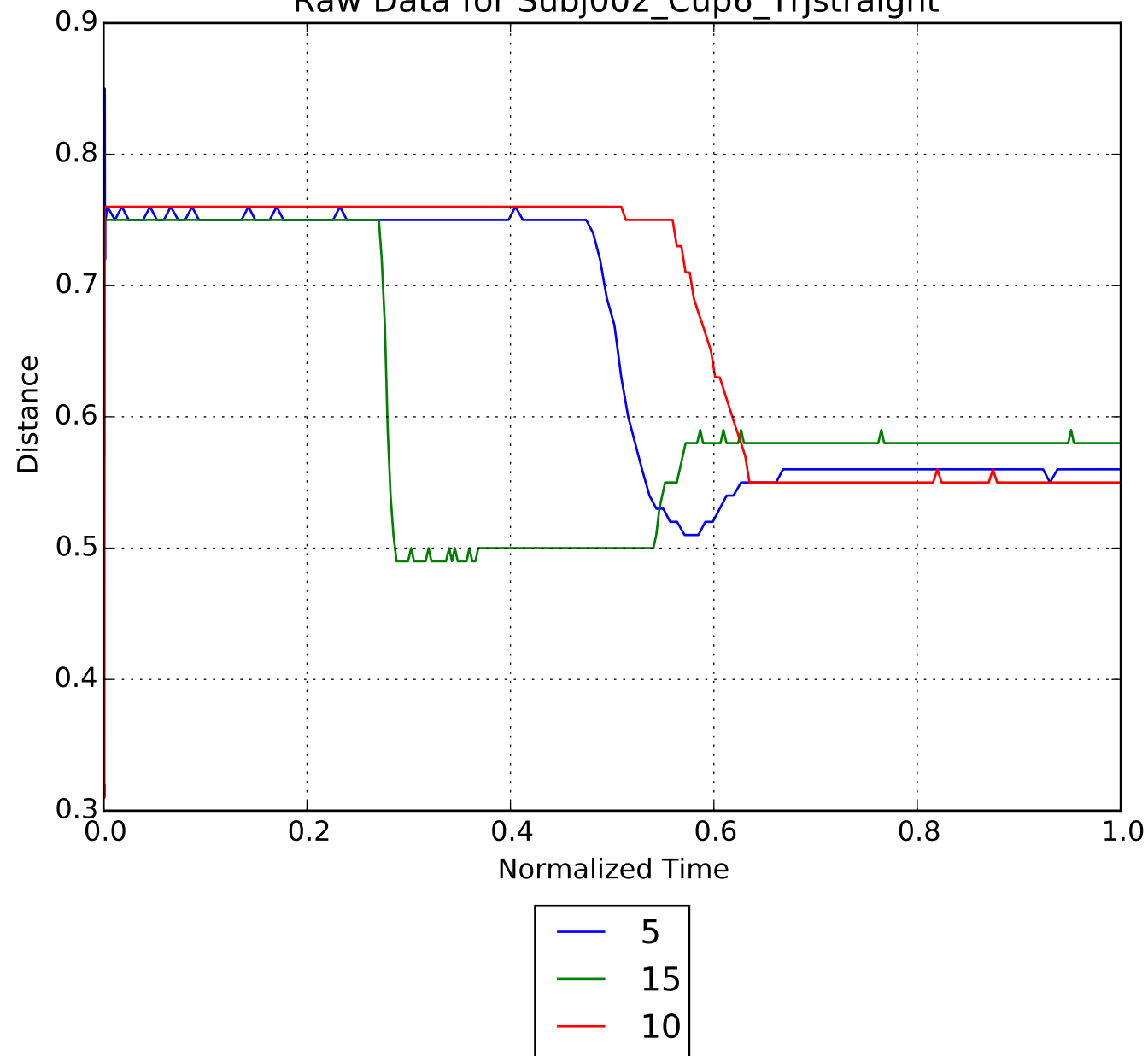
Raw Data for Subj002\_Cup6\_Trjcurve



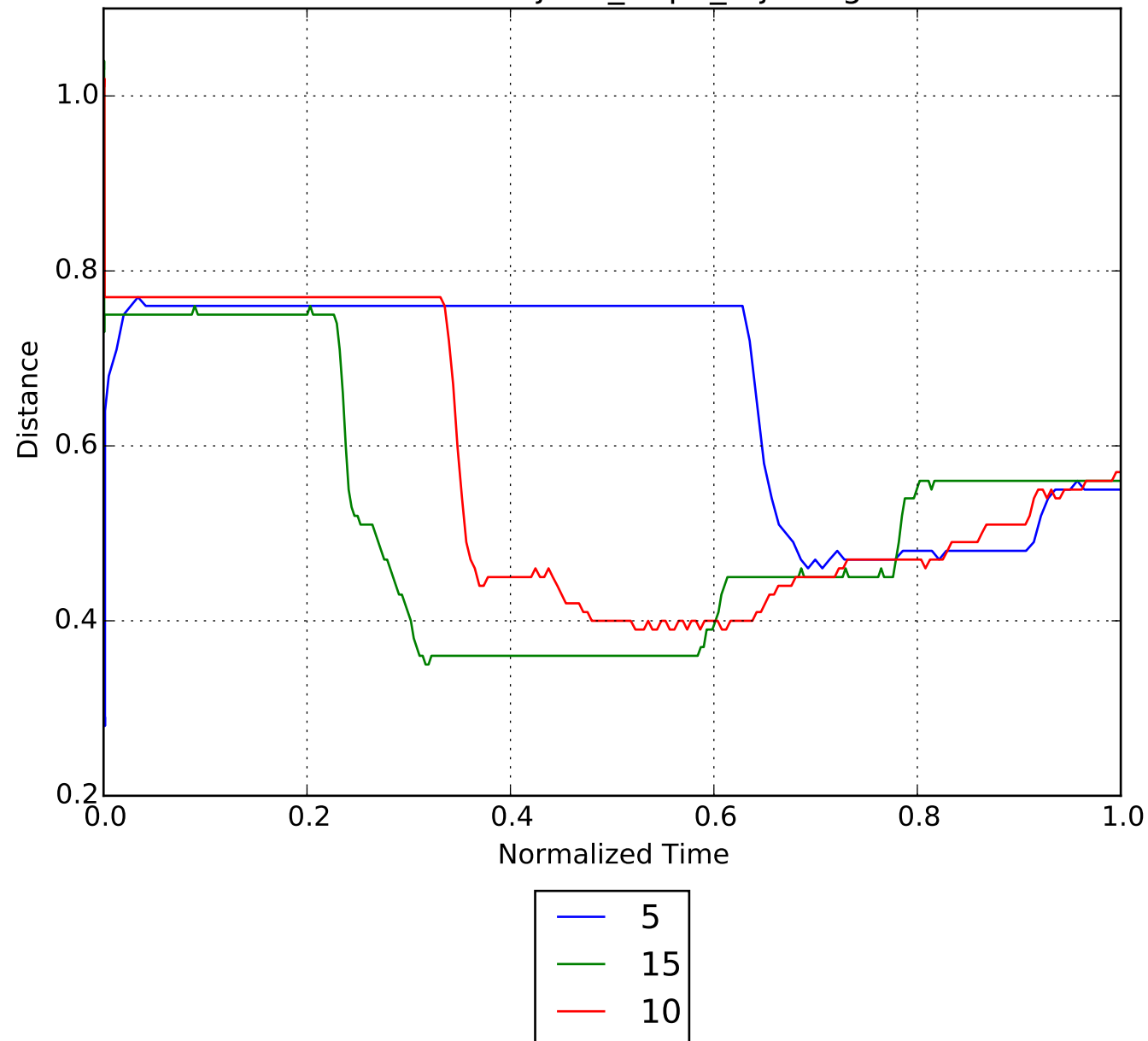
Raw Data for Subj002\_Cup6\_Trjshort



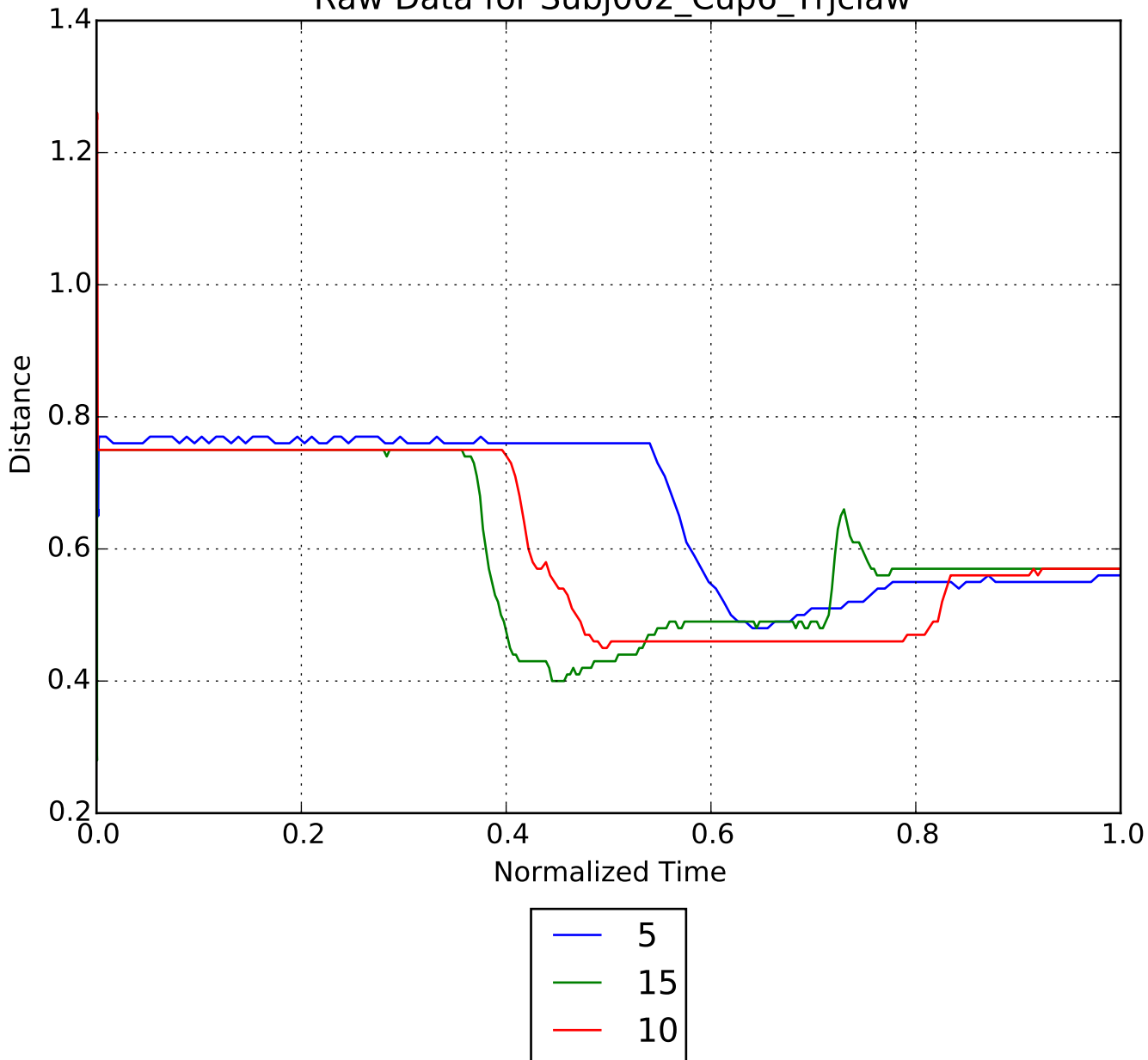
Raw Data for Subj002\_Cup6\_Trjstraight



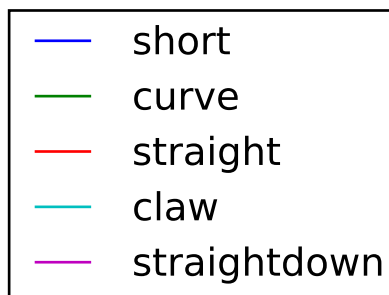
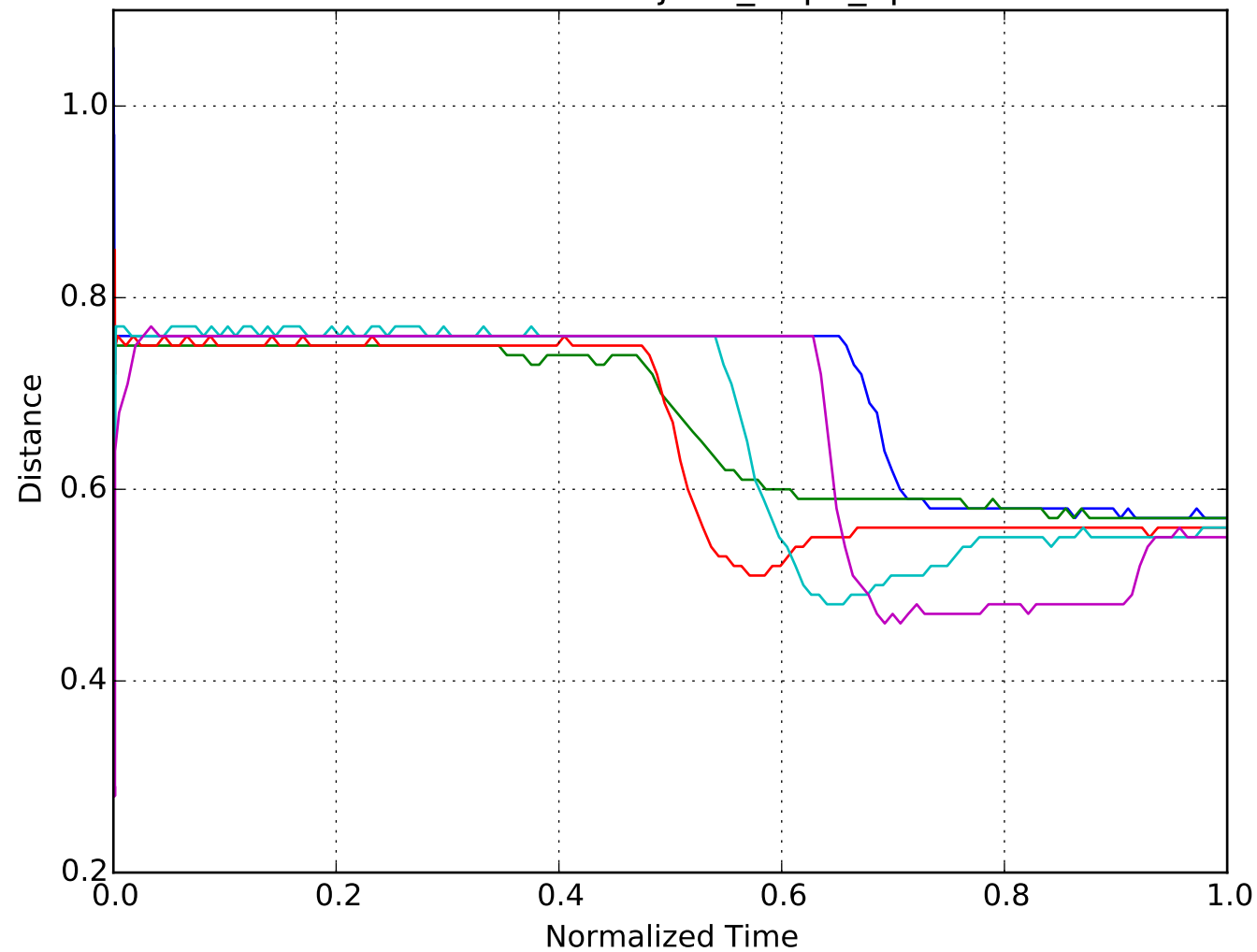
Raw Data for Subj002\_Cup6\_Trjstraightdown



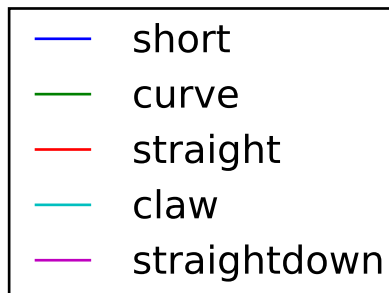
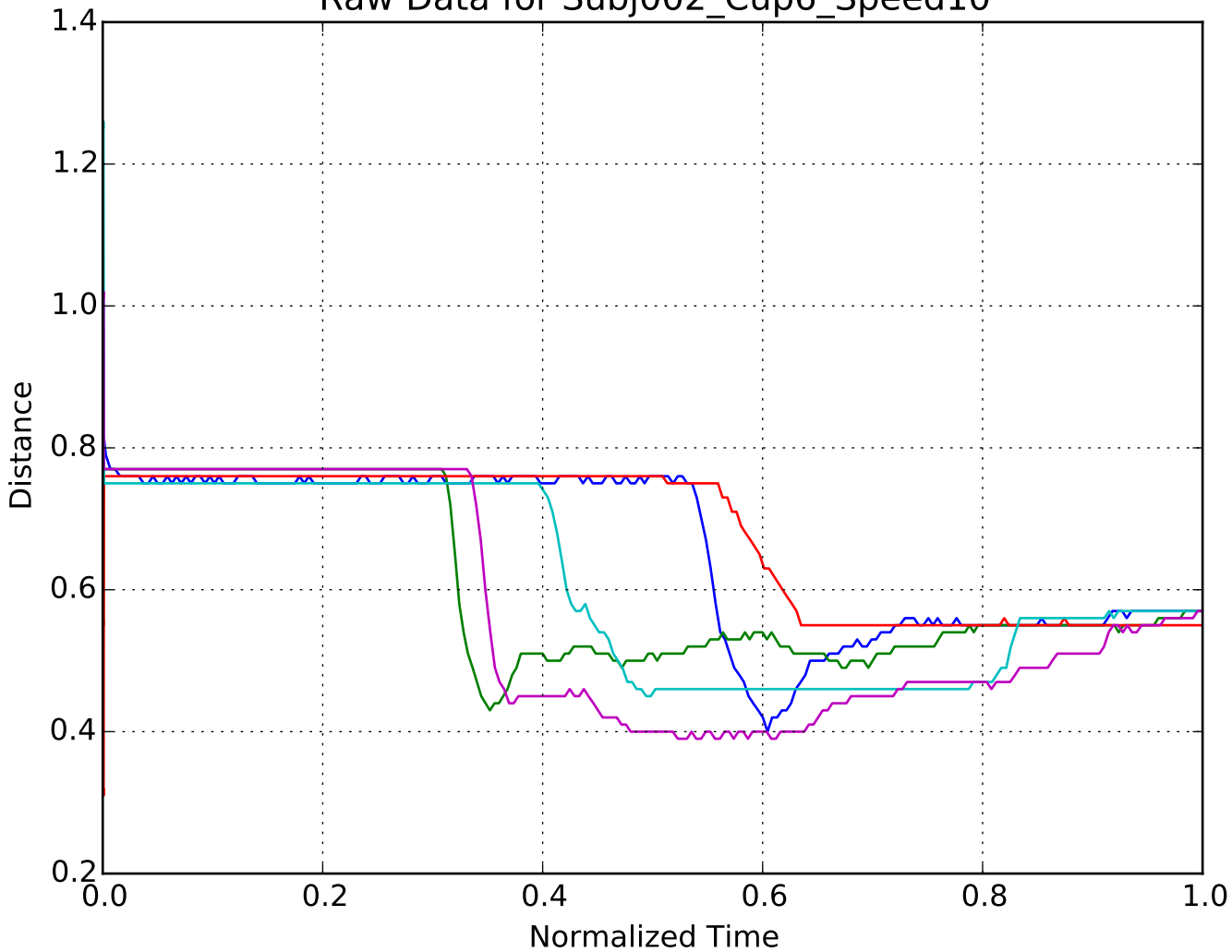
Raw Data for Subj002\_Cup6\_Trjclaw



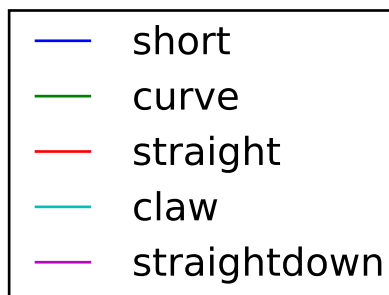
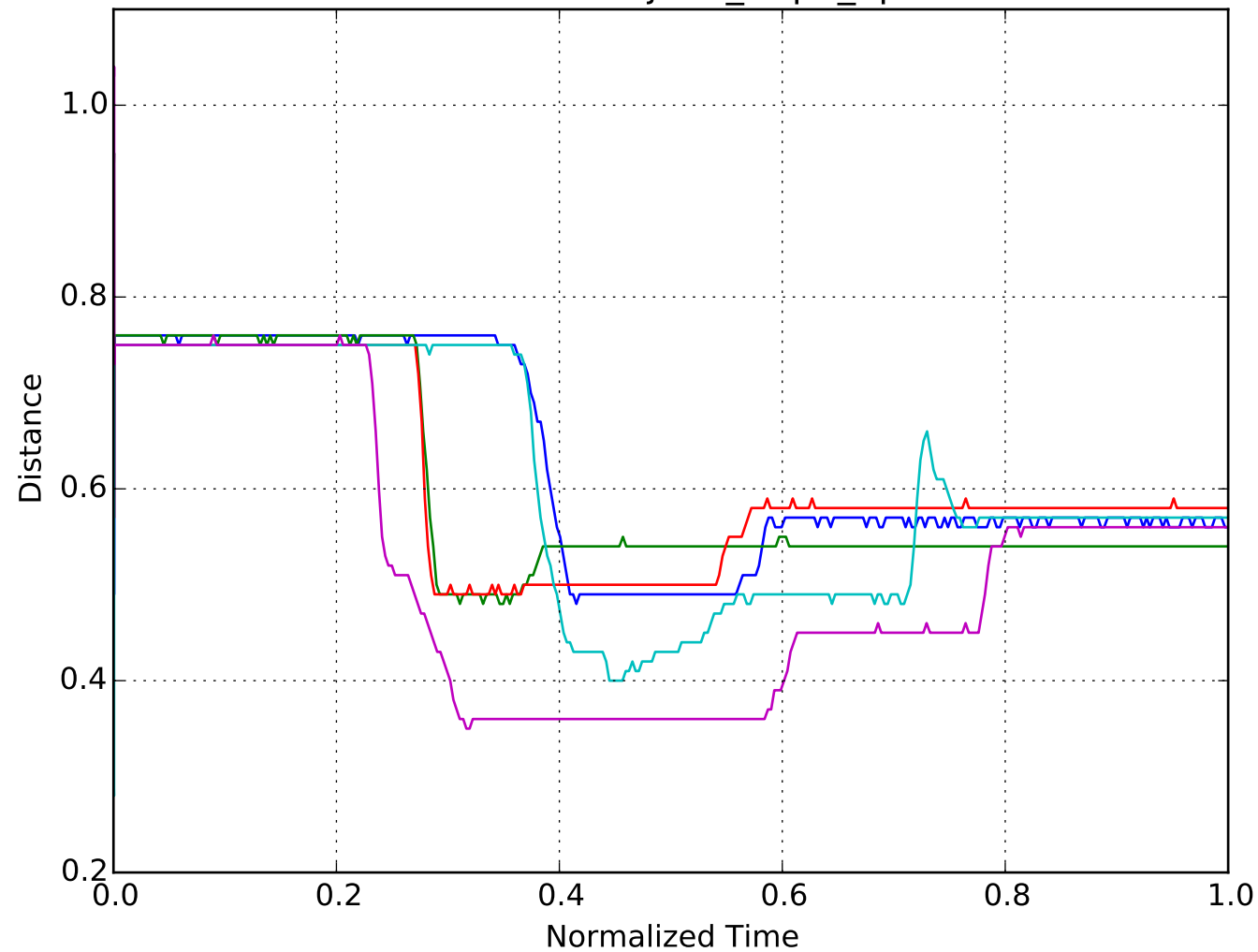
Raw Data for Subj002\_Cup6\_Speed5



Raw Data for Subj002\_Cup6\_Speed10

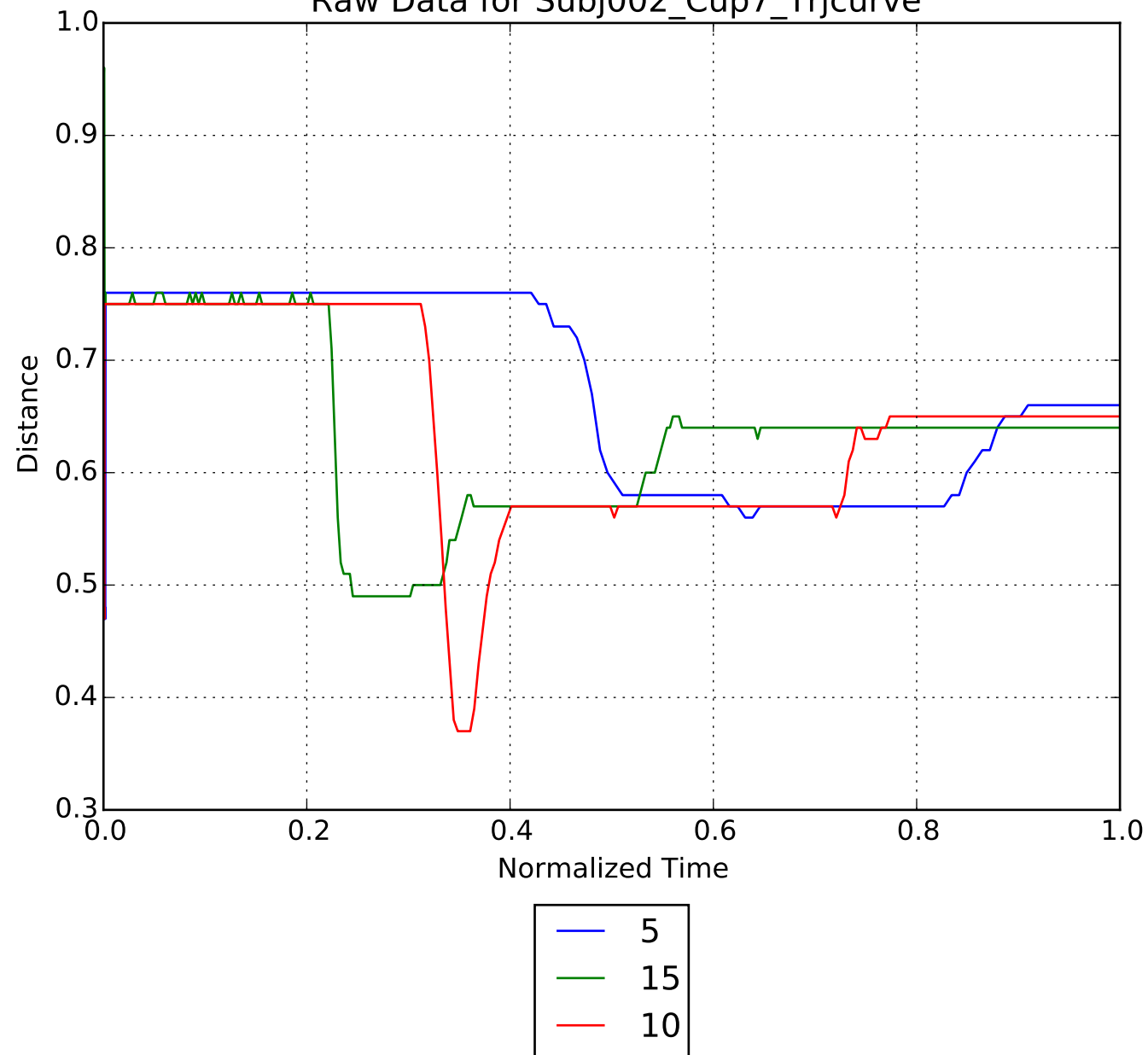


Raw Data for Subj002\_Cup6\_Speed15



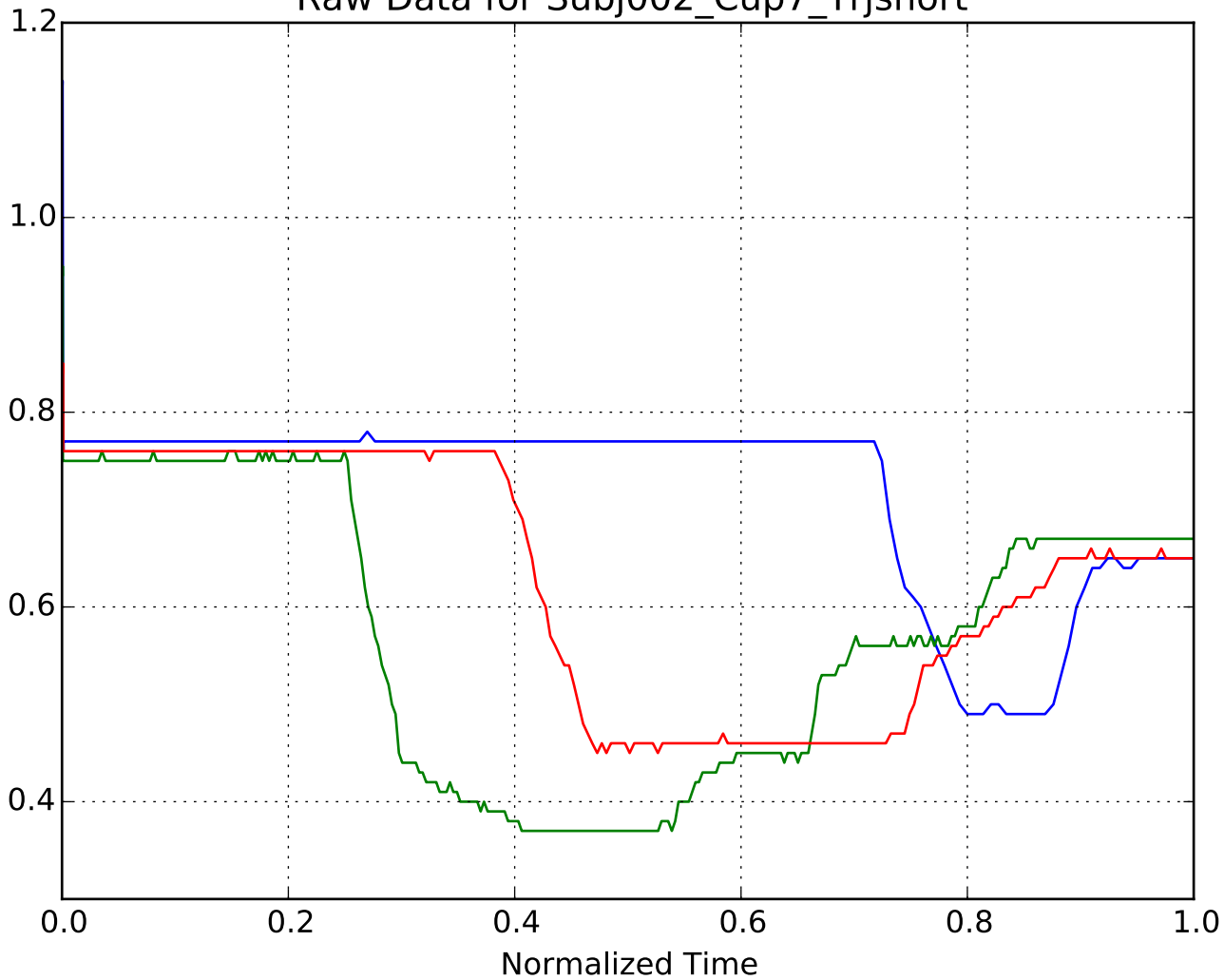


Raw Data for Subj002\_Cup7\_Trjcurve

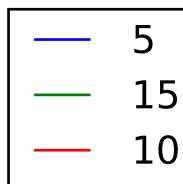


Raw Data for Subj002\_Cup7\_Trjshort

Distance

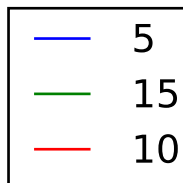
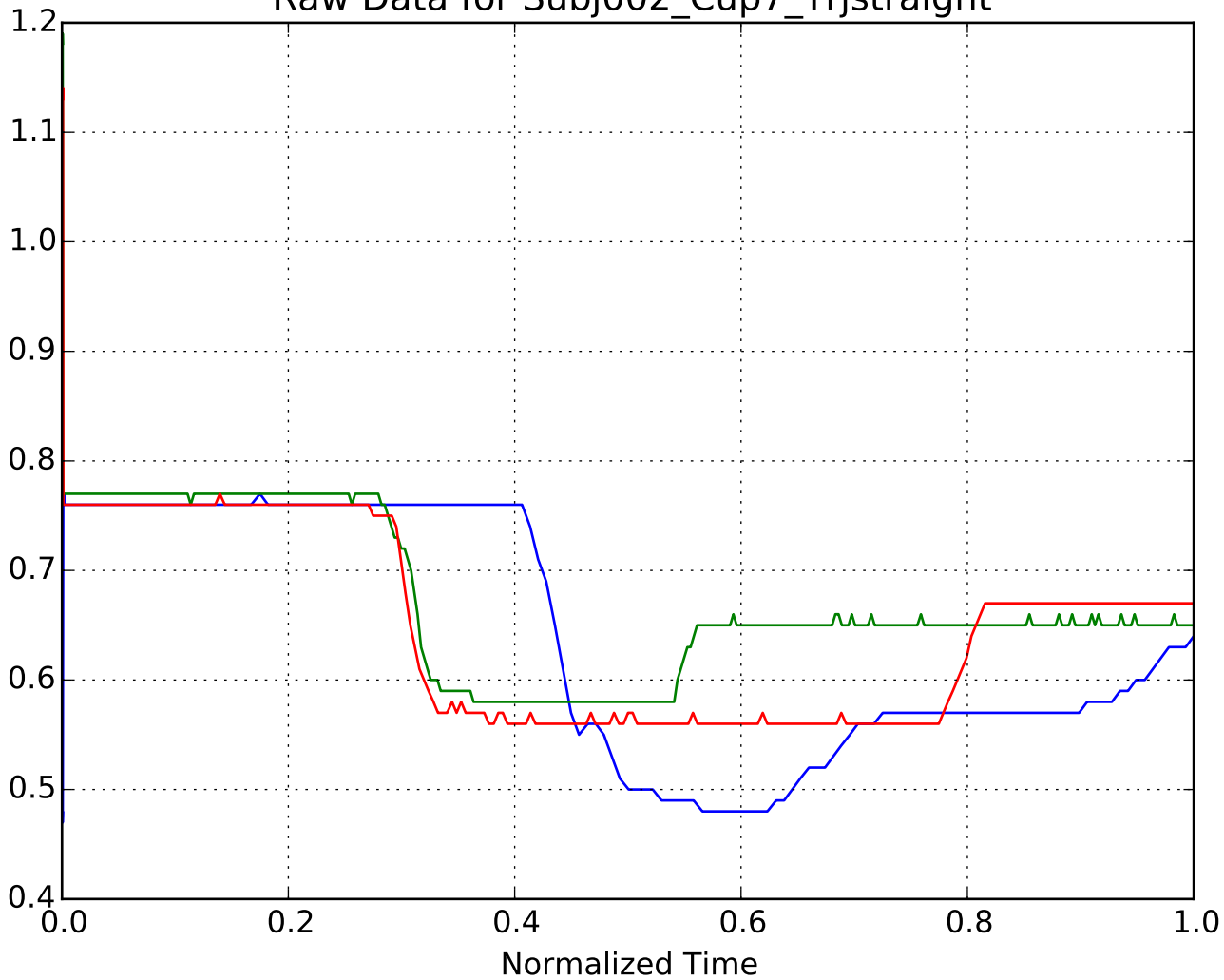


Normalized Time

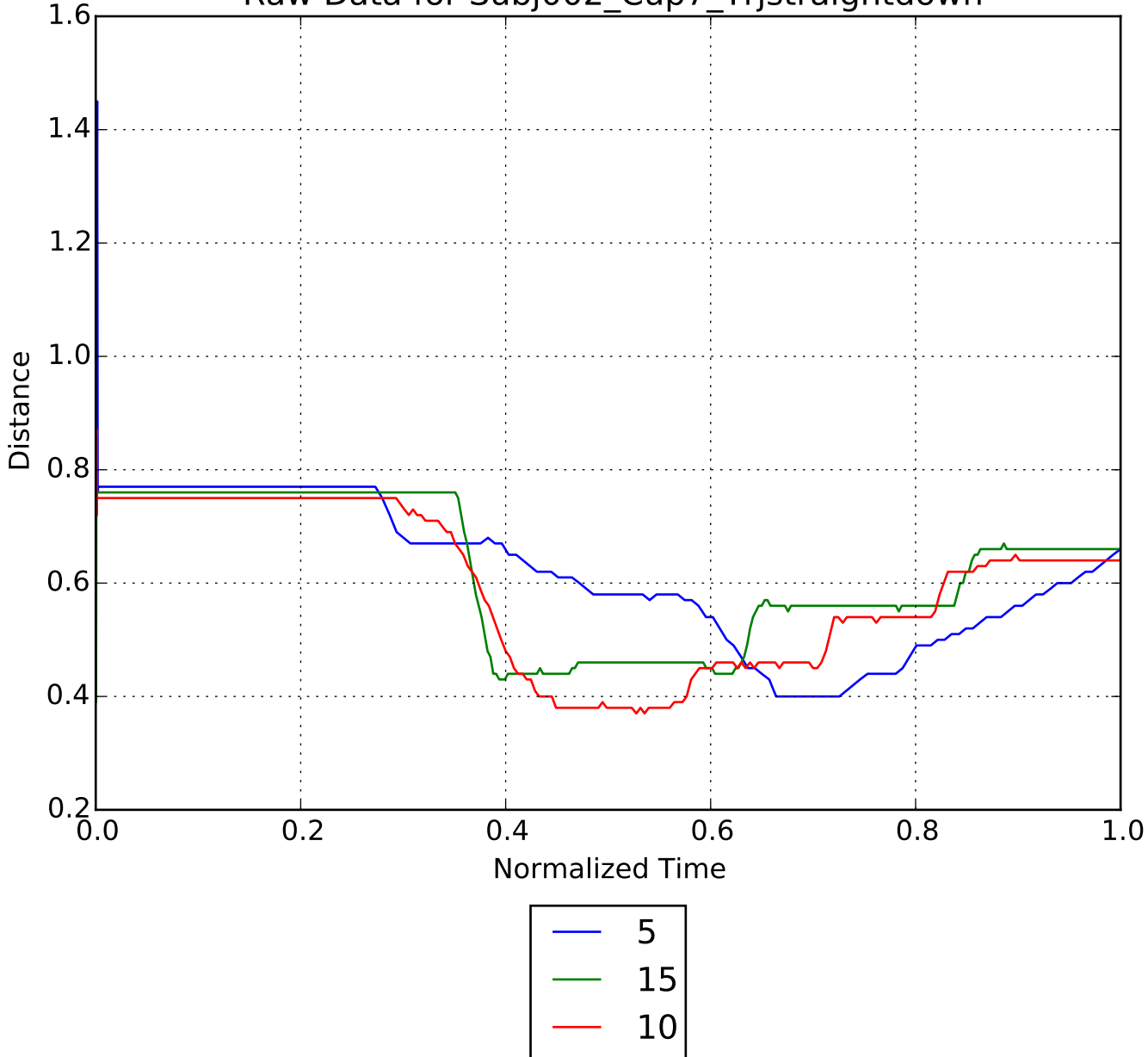


Raw Data for Subj002\_Cup7\_Trjstraight

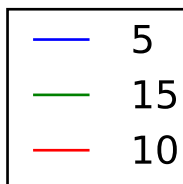
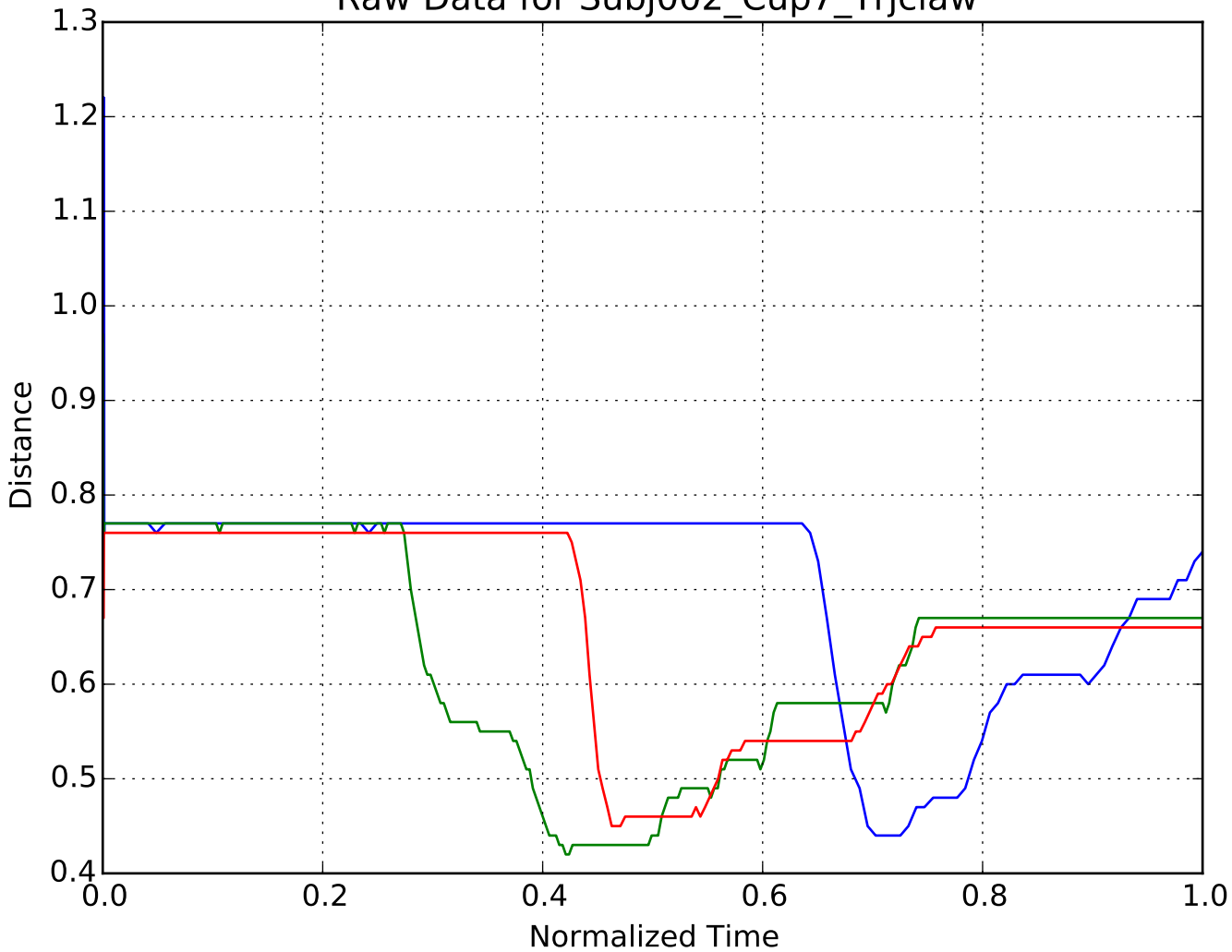
Distance



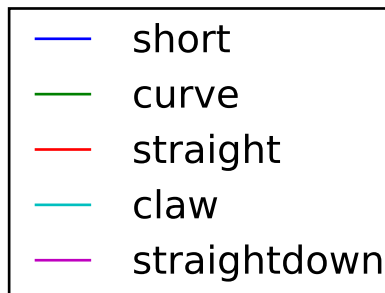
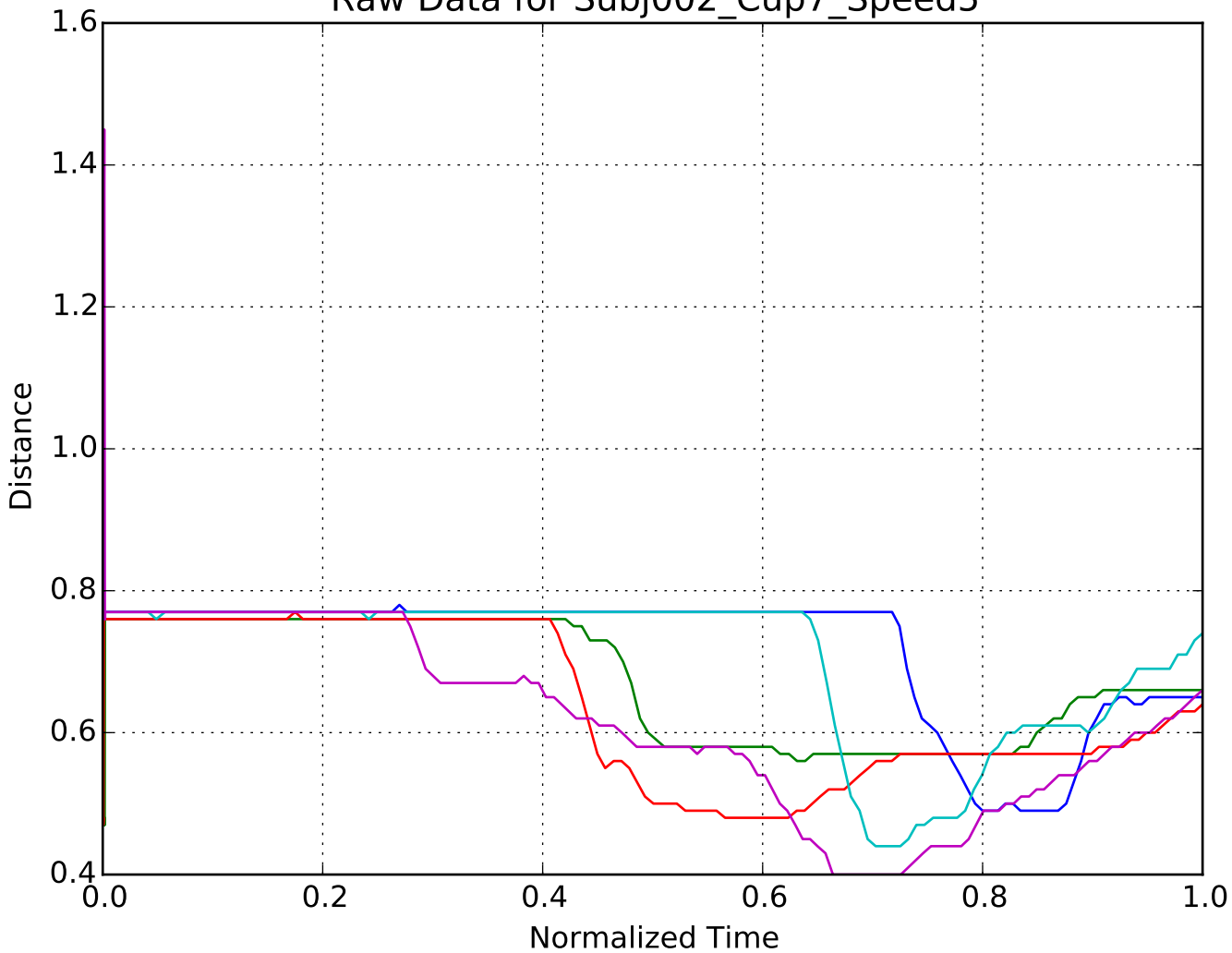
Raw Data for Subj002\_Cup7\_Trjstraightdown



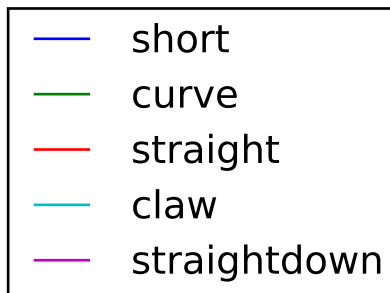
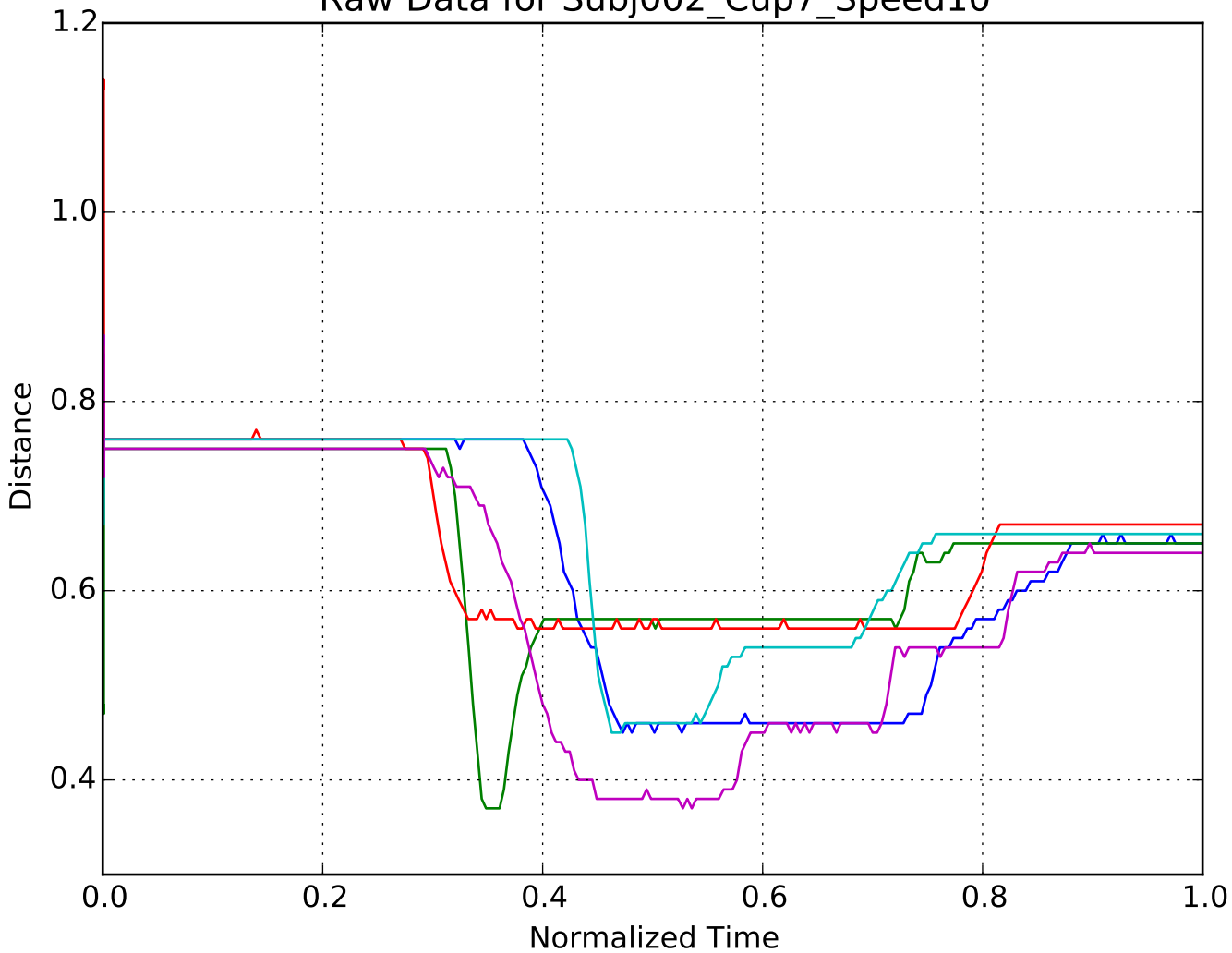
Raw Data for Subj002\_Cup7\_Trjclaw



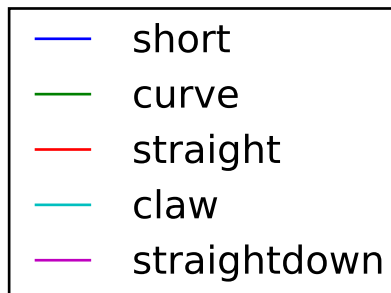
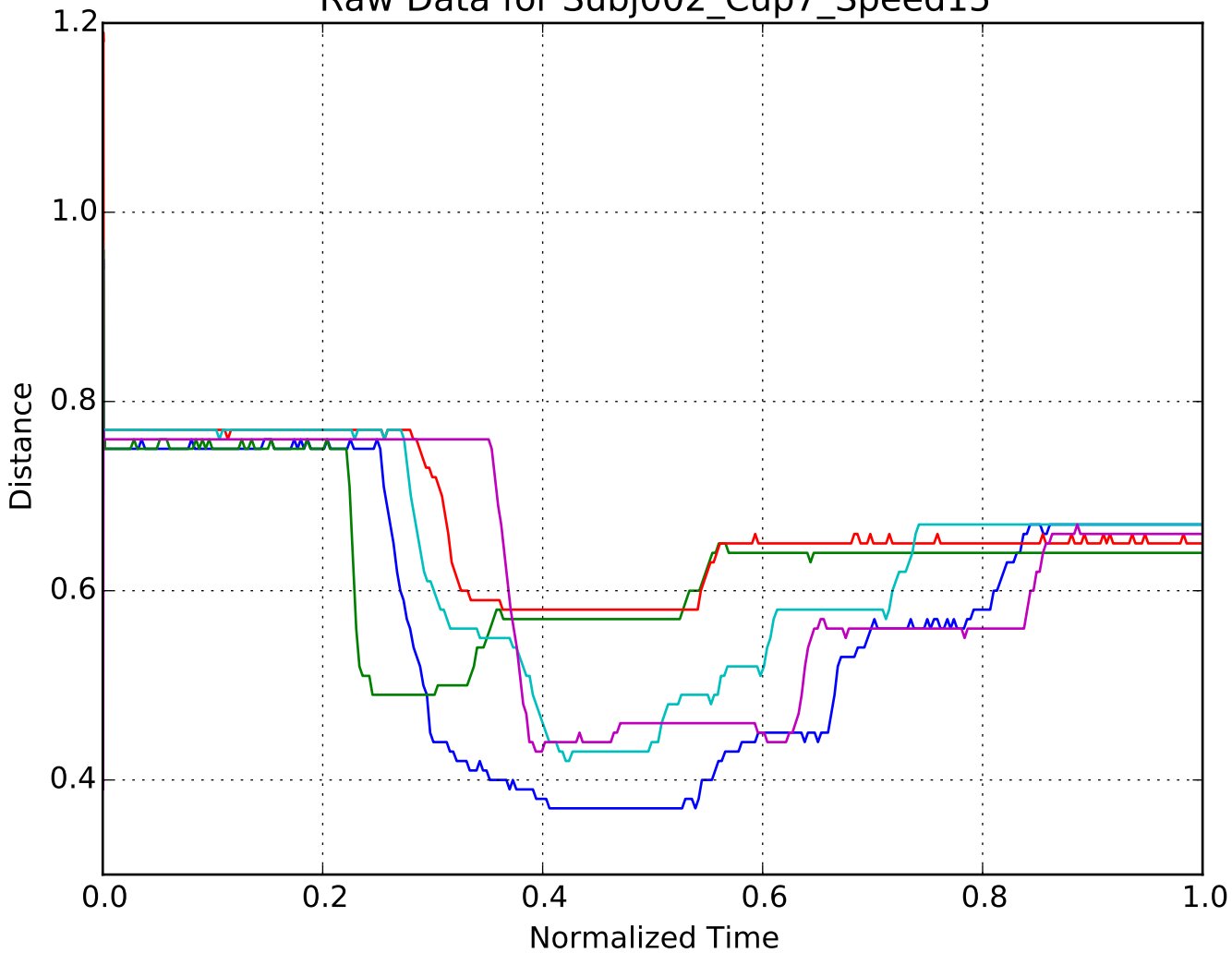
Raw Data for Subj002\_Cup7\_Speed5



Raw Data for Subj002\_Cup7\_Speed10

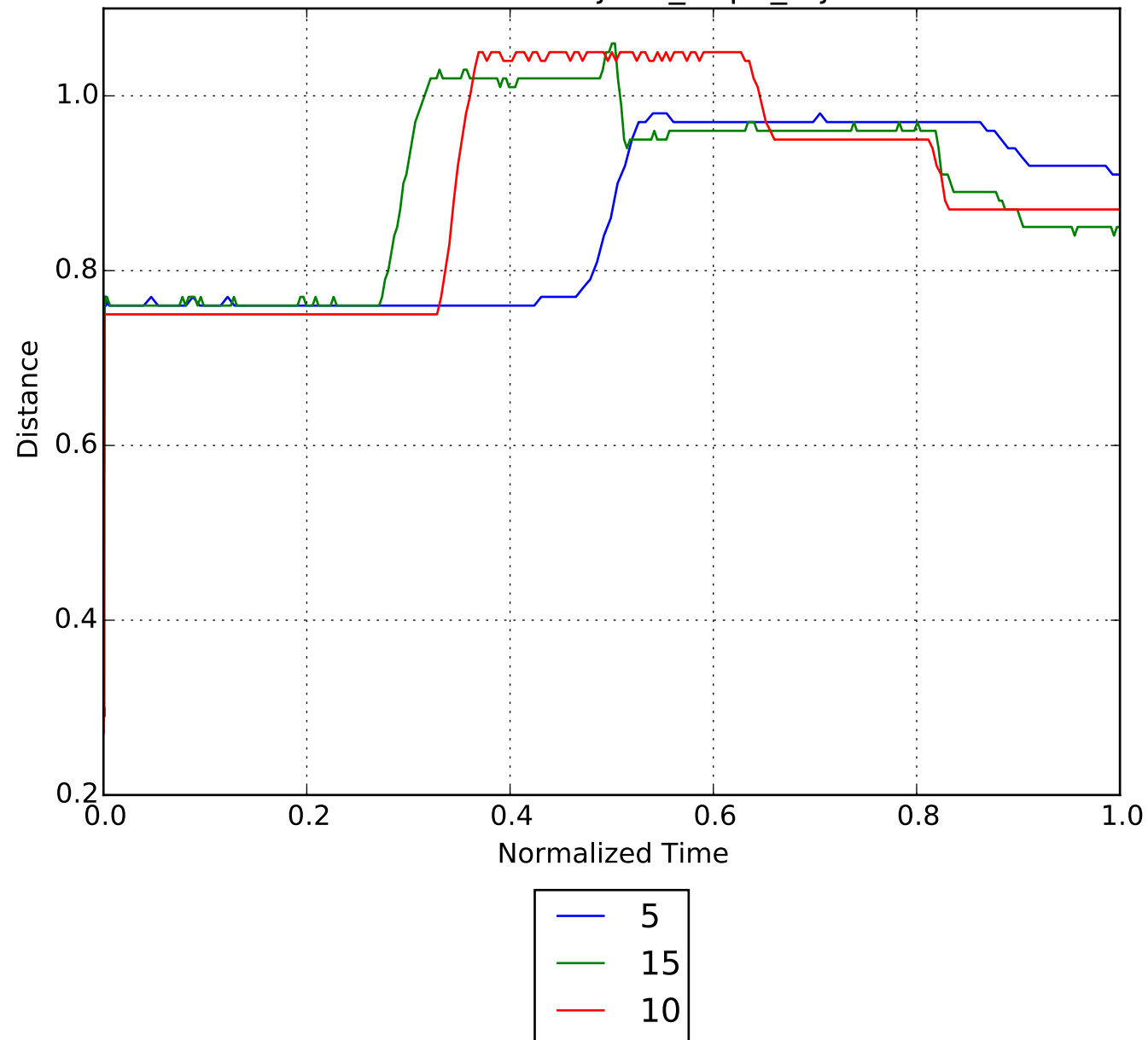


Raw Data for Subj002\_Cup7\_Speed15

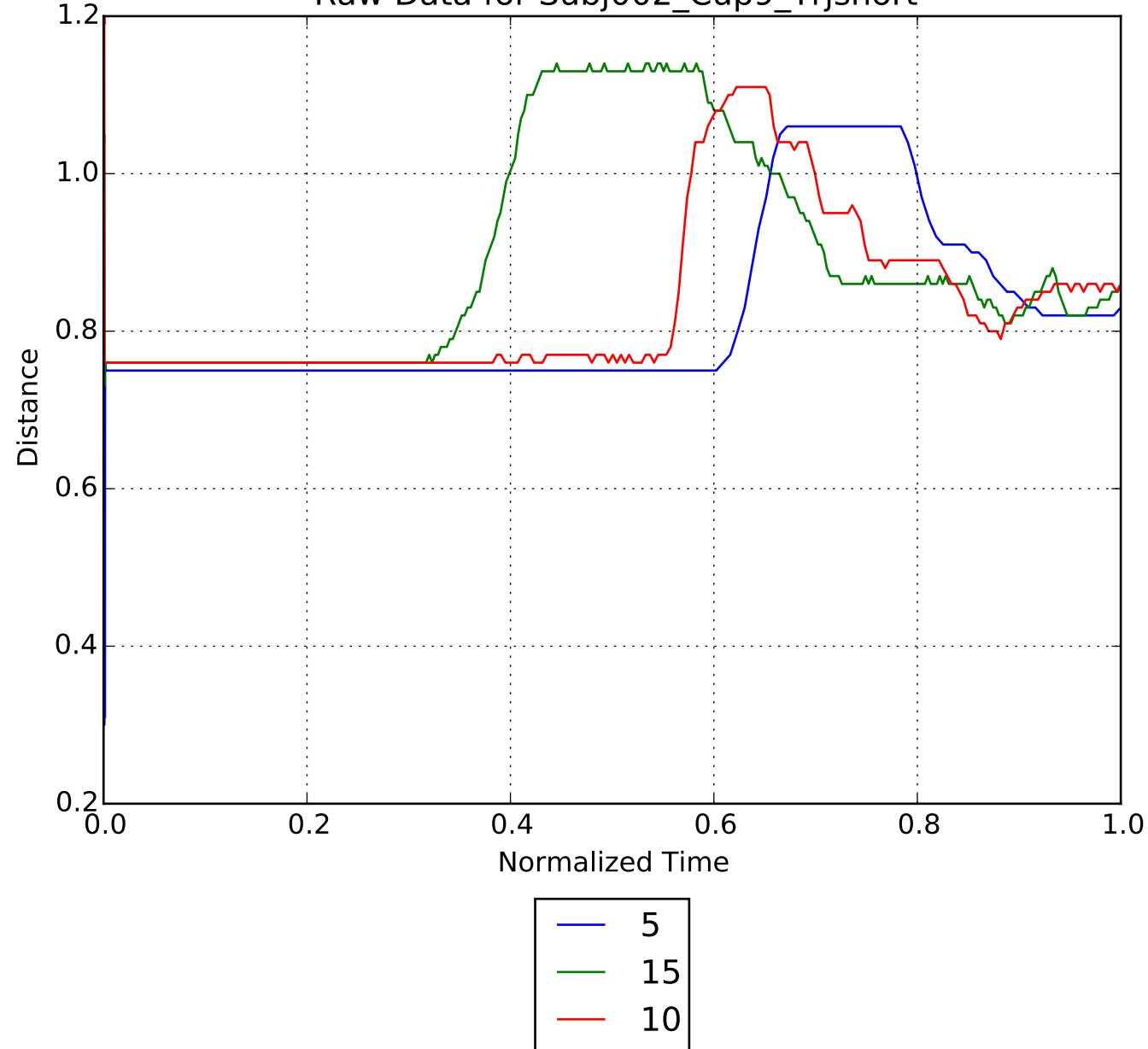




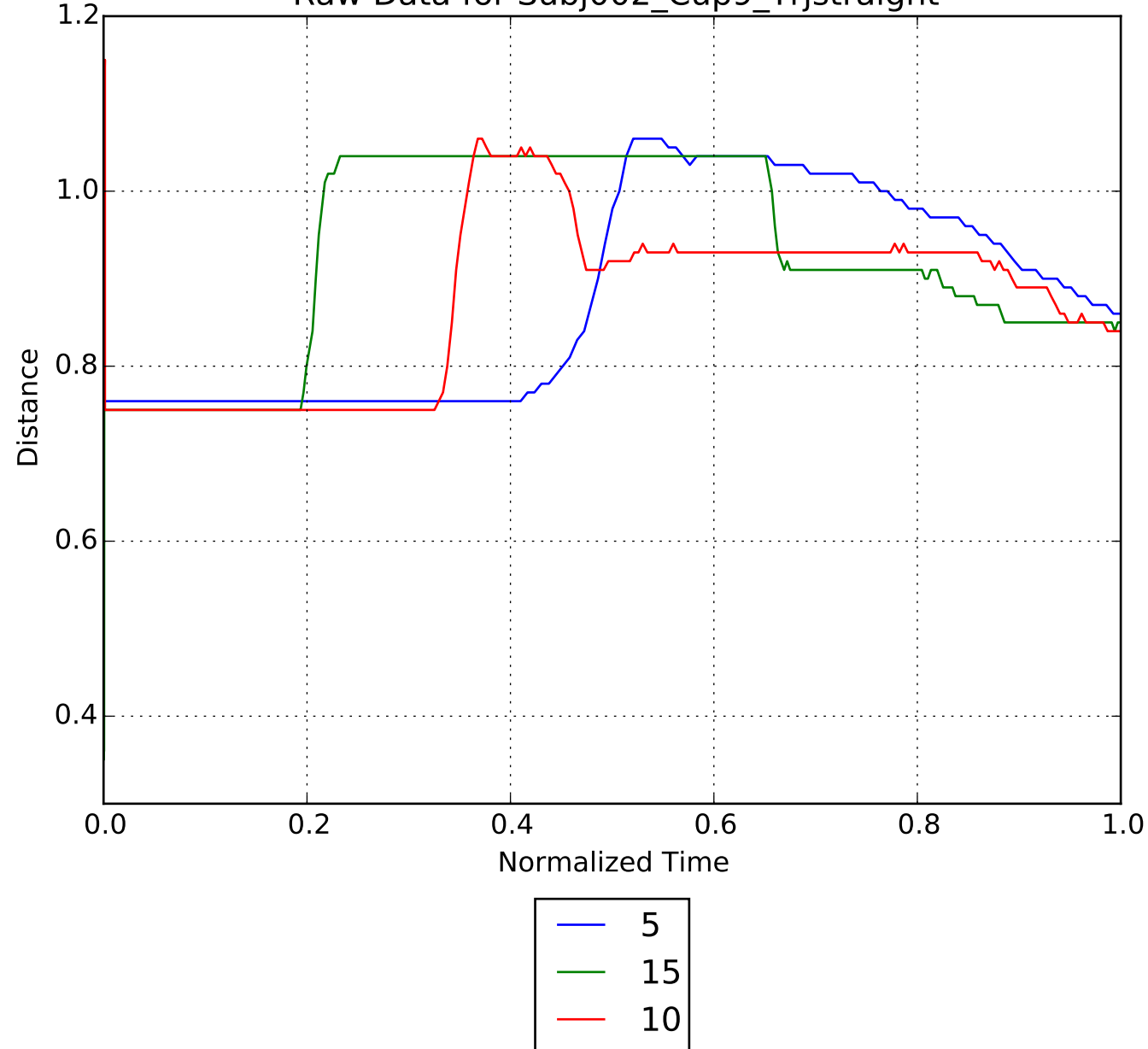
Raw Data for Subj002\_Cup9\_Trjcurve



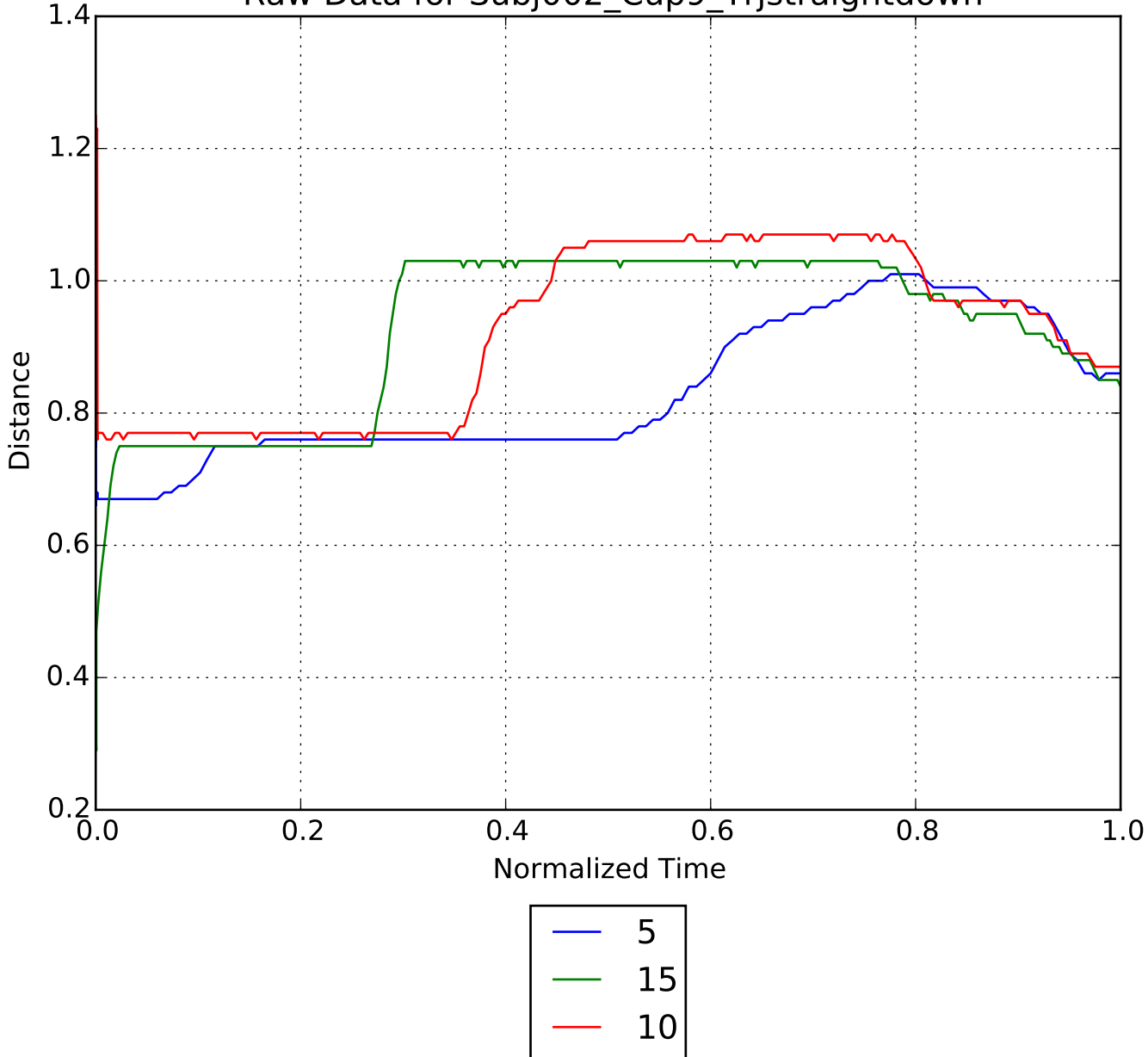
Raw Data for Subj002\_Cup9\_Trjshort



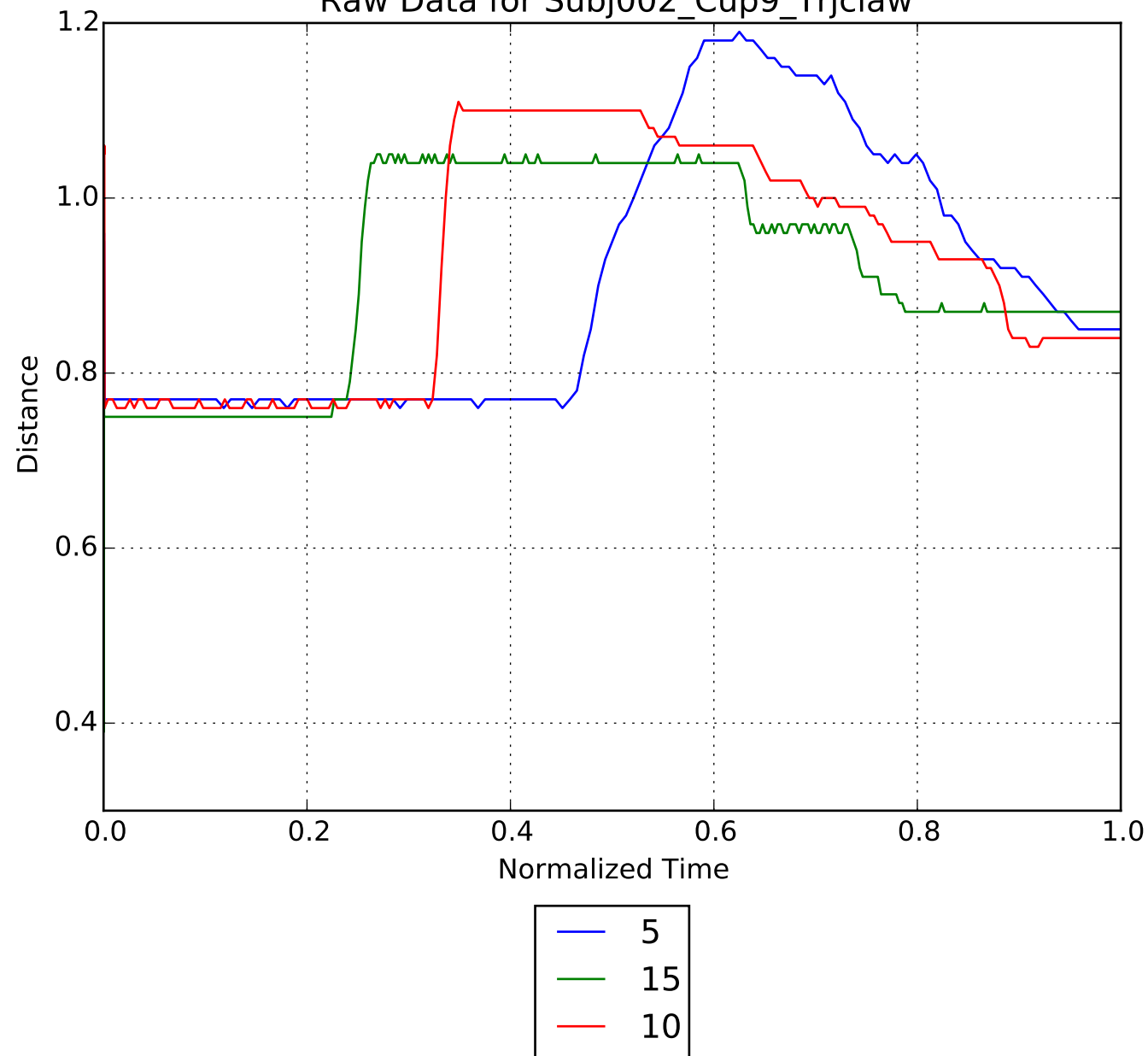
Raw Data for Subj002\_Cup9\_Trjstraight



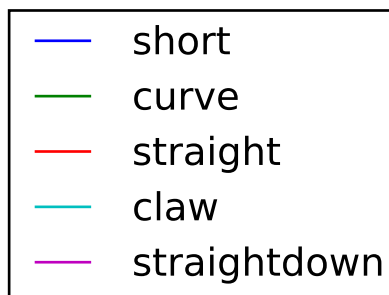
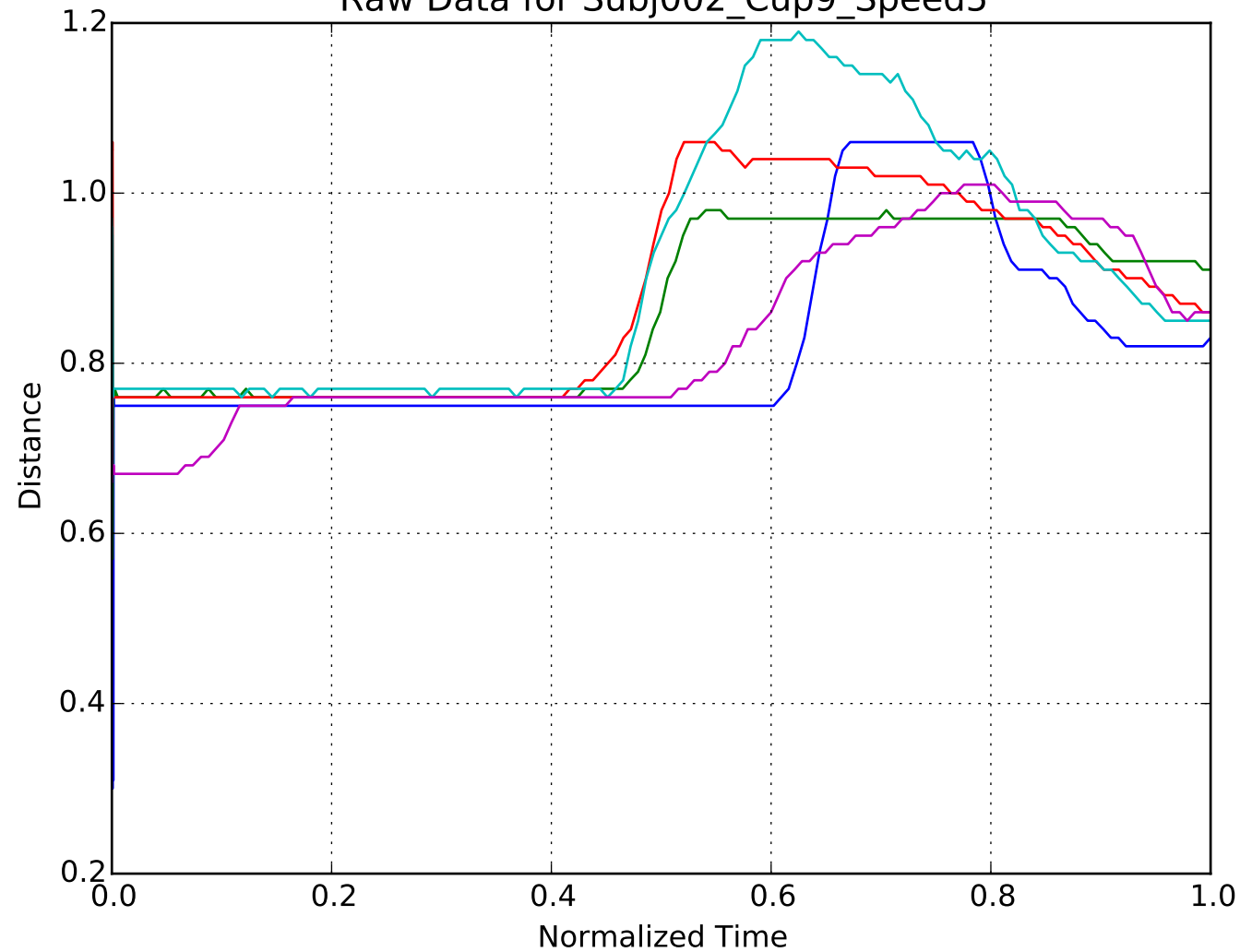
Raw Data for Subj002\_Cup9\_Trjstraightdown



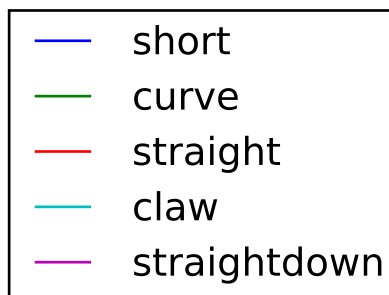
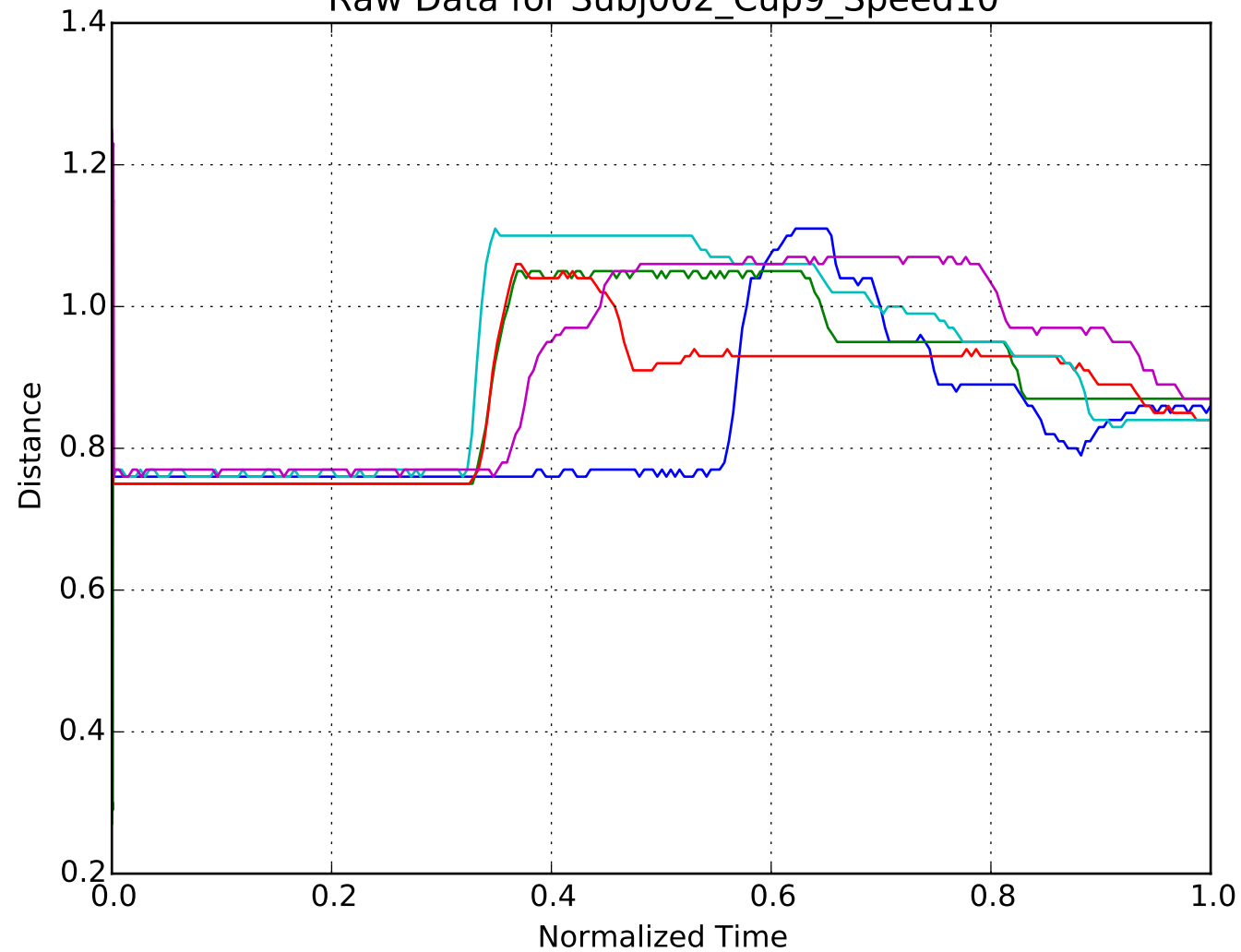
Raw Data for Subj002\_Cup9\_Trjclaw



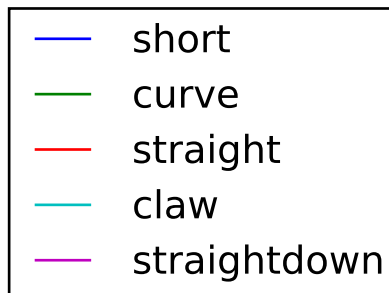
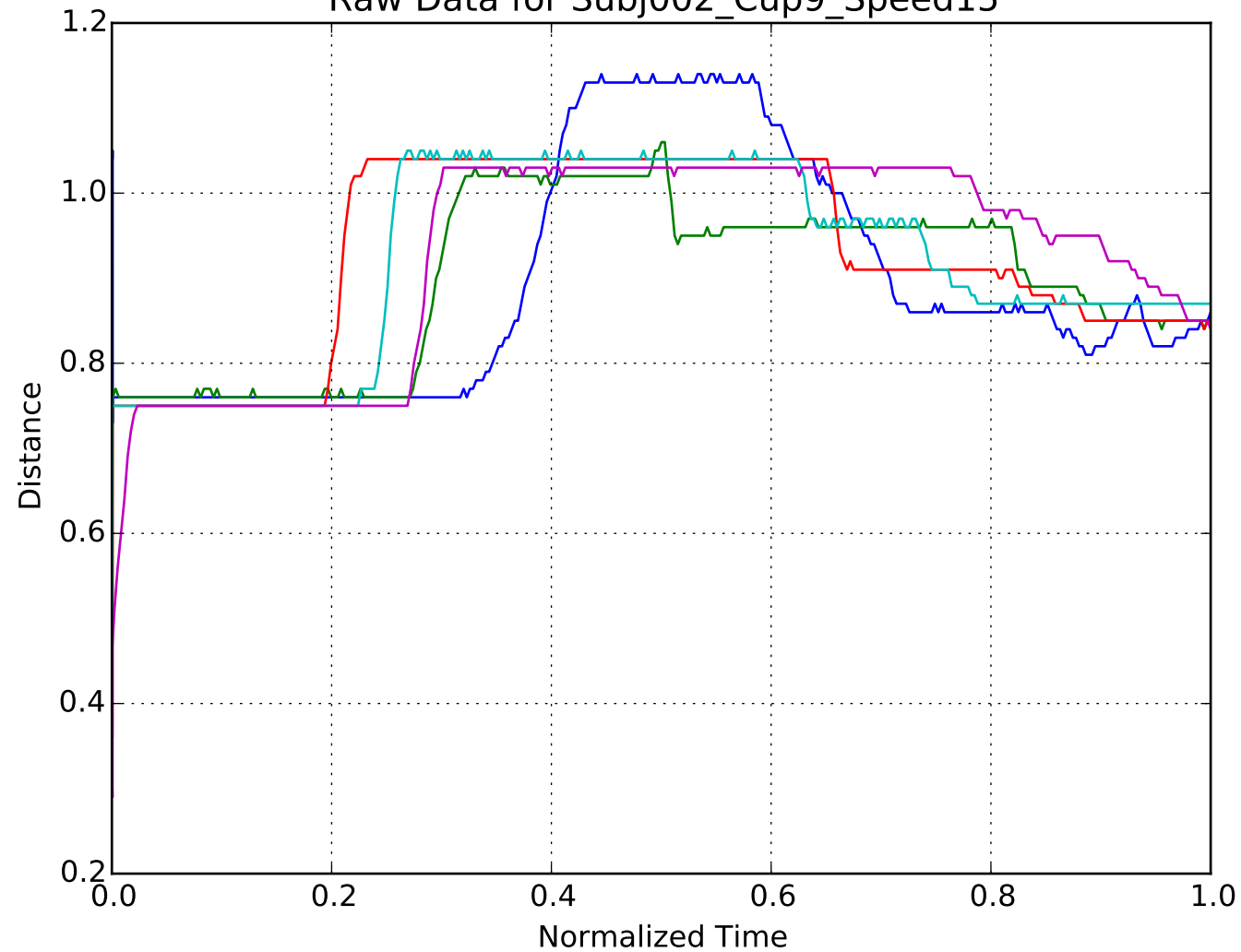
Raw Data for Subj002\_Cup9\_Speed5



Raw Data for Subj002\_Cup9\_Speed10

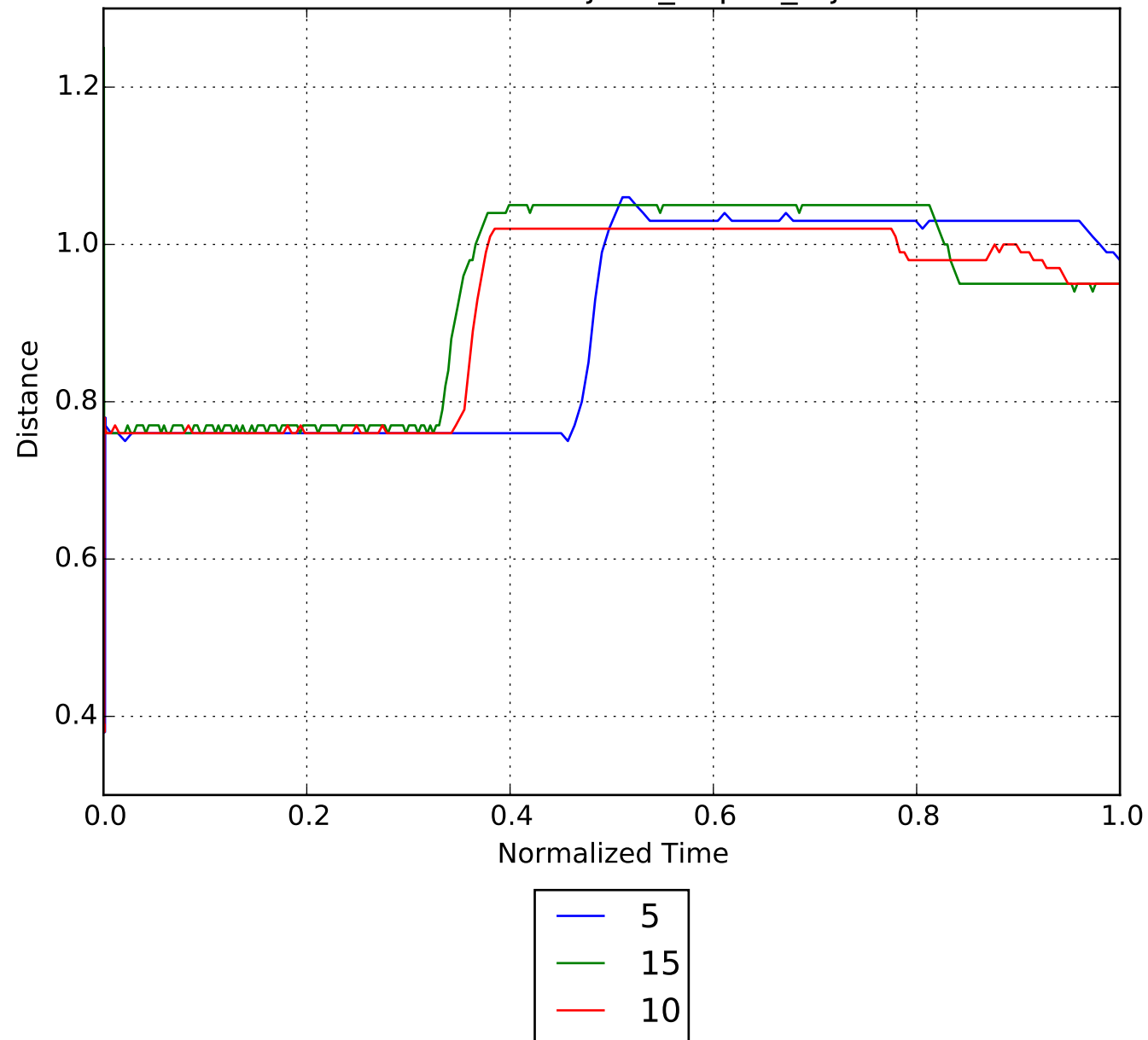


Raw Data for Subj002\_Cup9\_Speed15

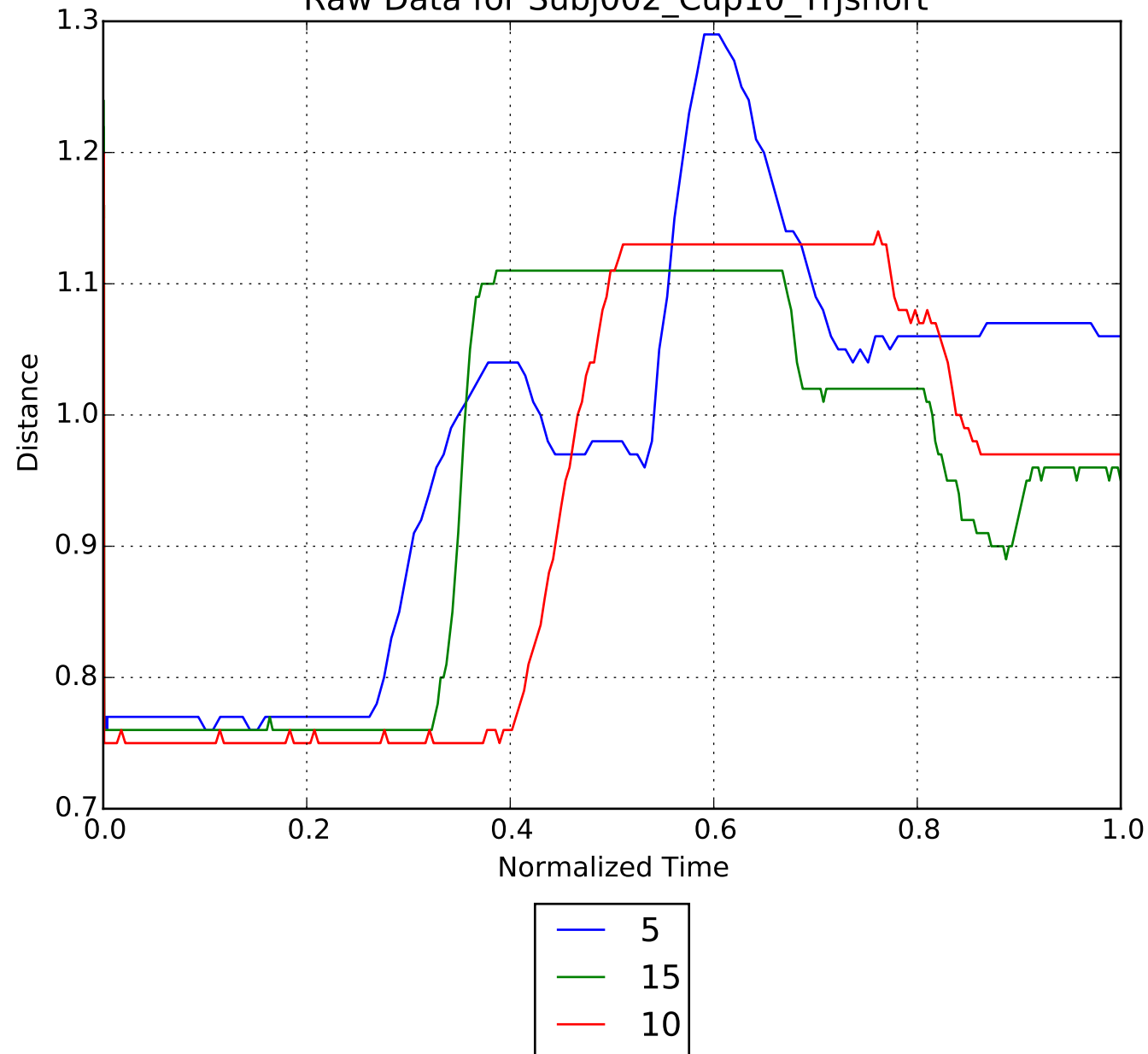




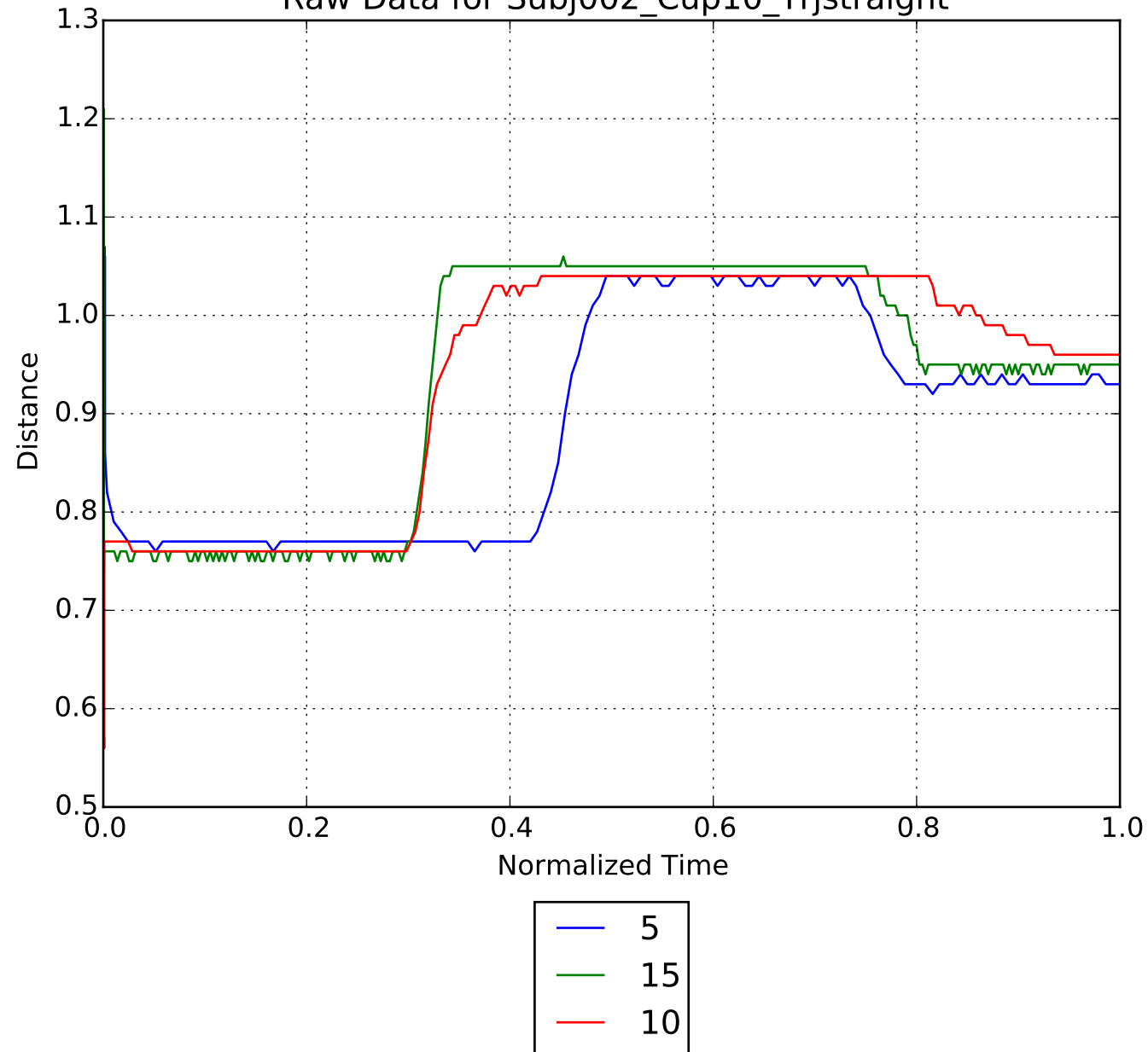
Raw Data for Subj002\_Cup10\_Trjcurve



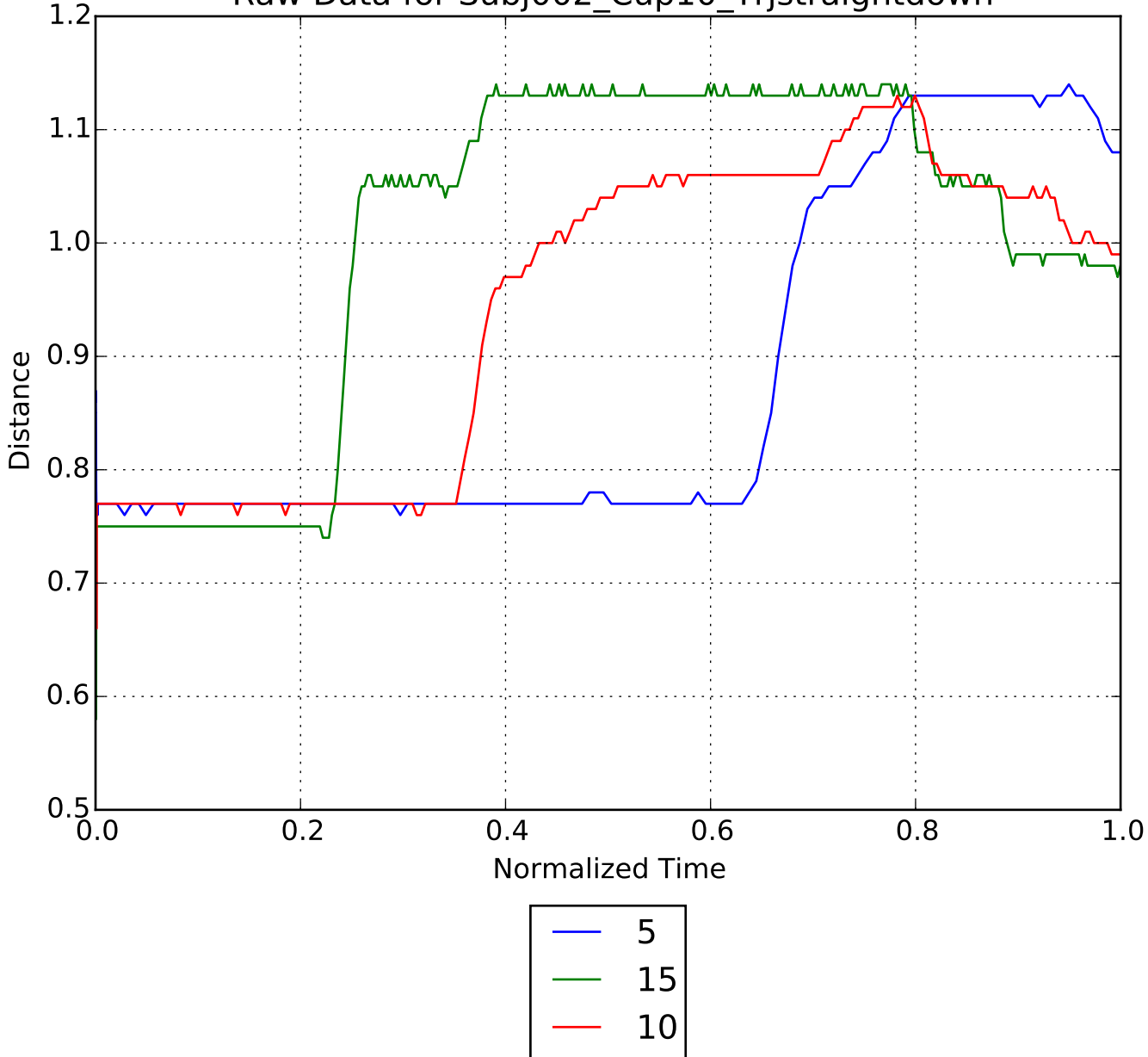
Raw Data for Subj002\_Cup10\_Trjshort



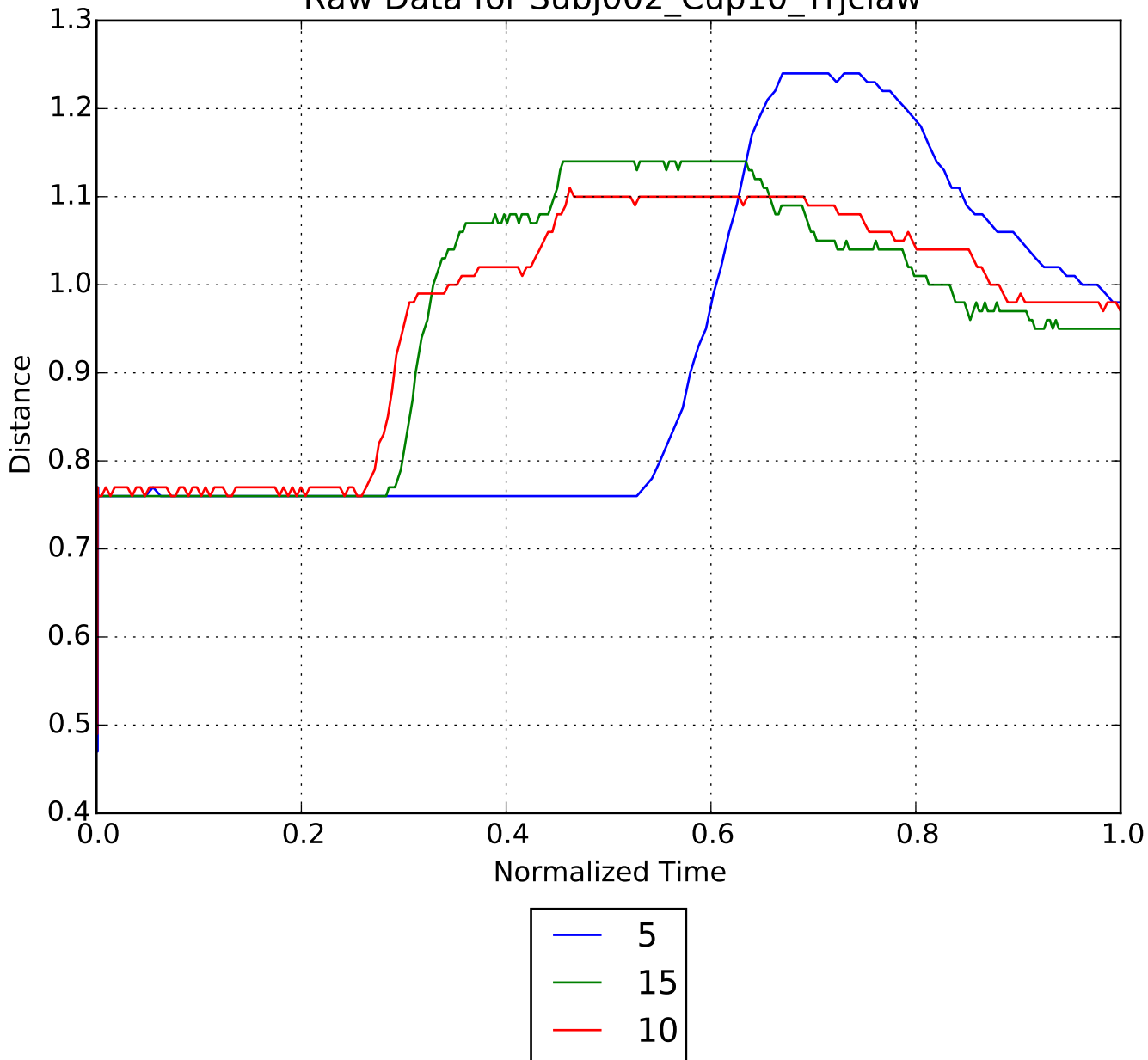
Raw Data for Subj002\_Cup10\_Trjstraight



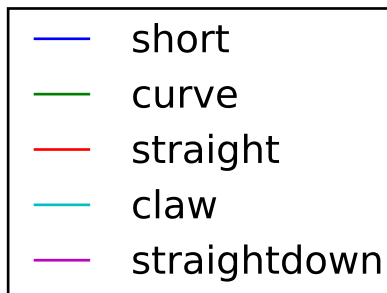
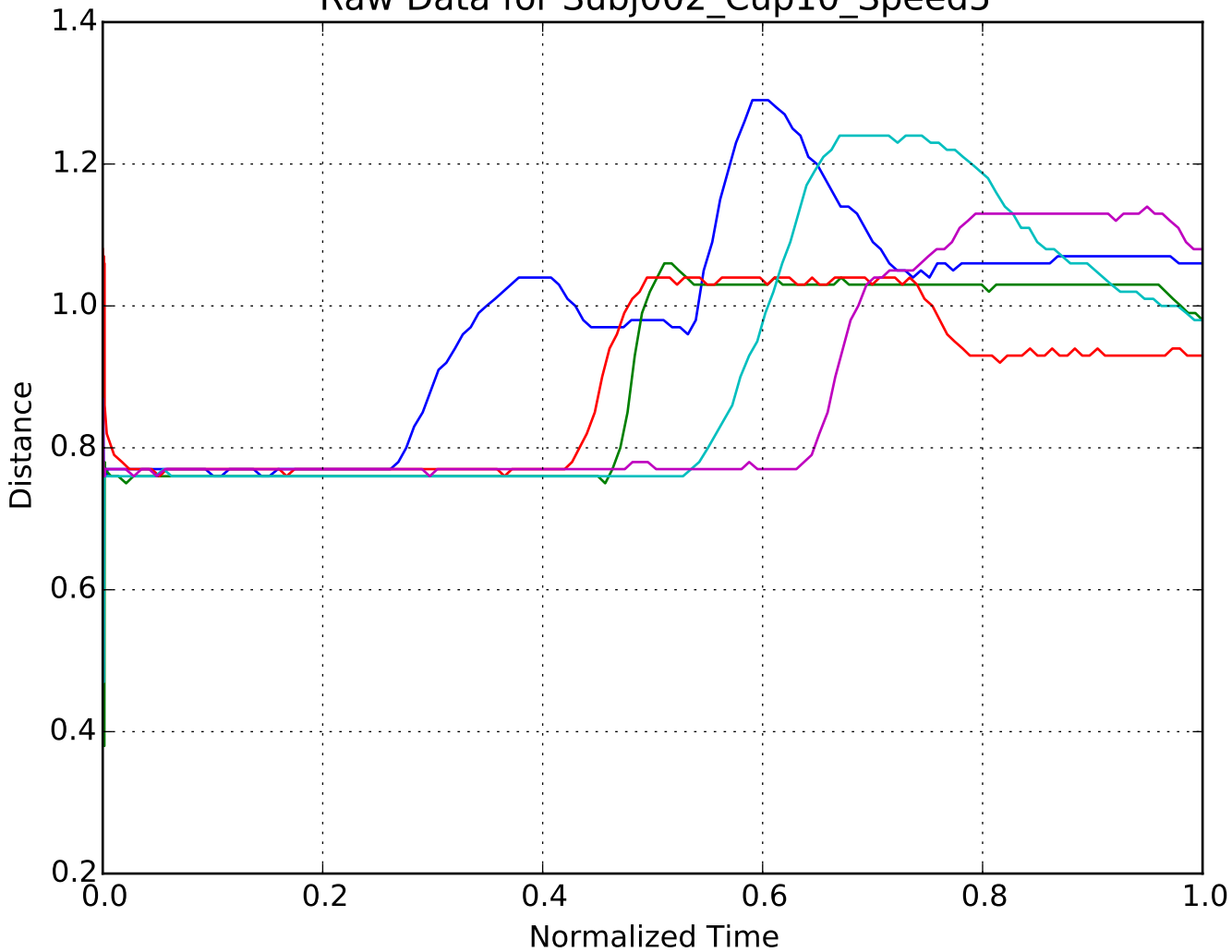
Raw Data for Subj002\_Cup10\_Trjstraightdown



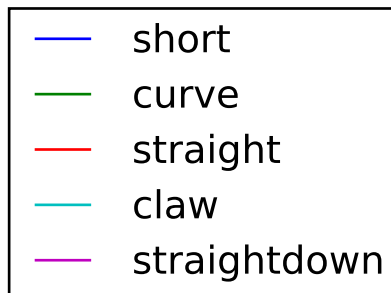
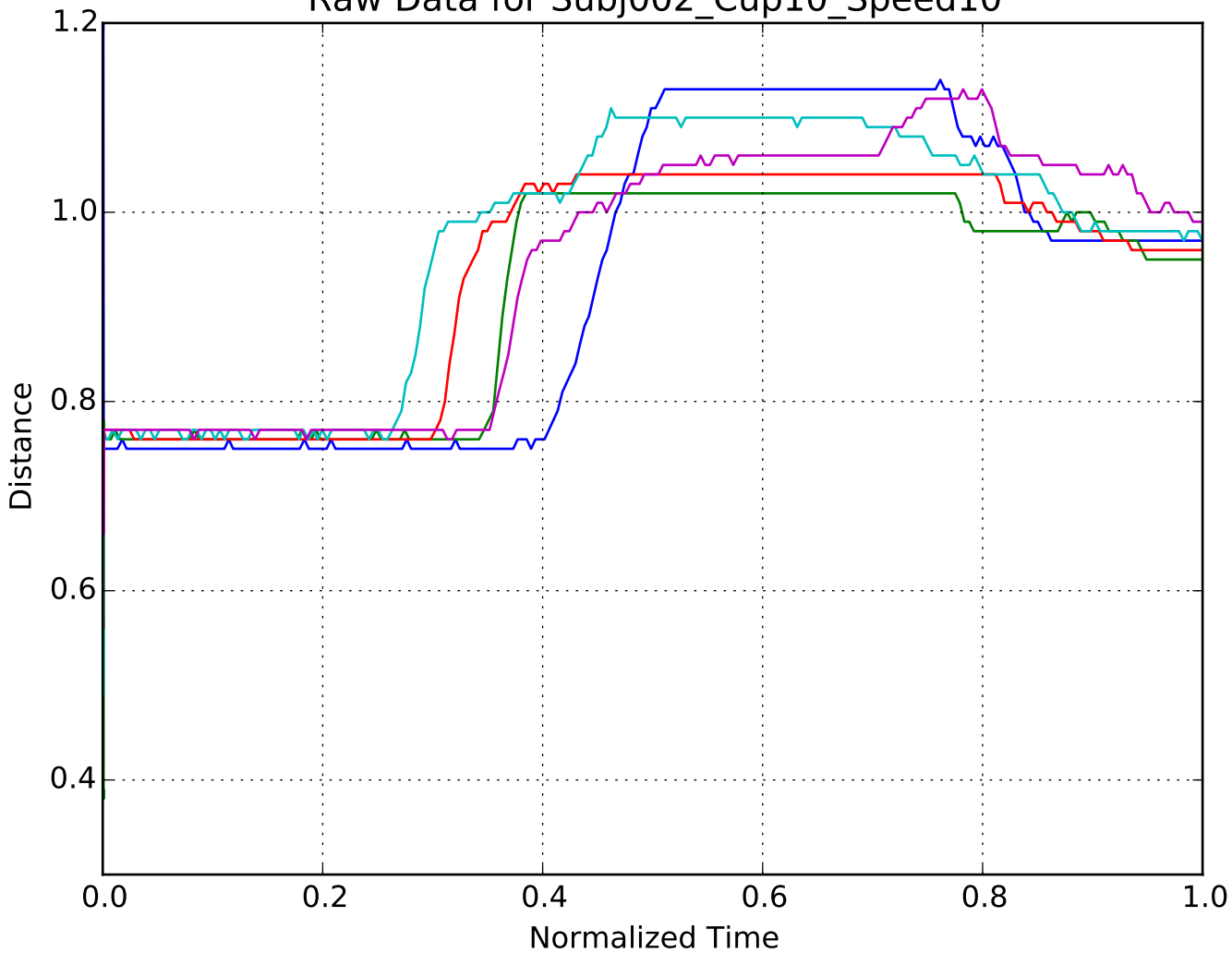
Raw Data for Subj002\_Cup10\_Trjclaw



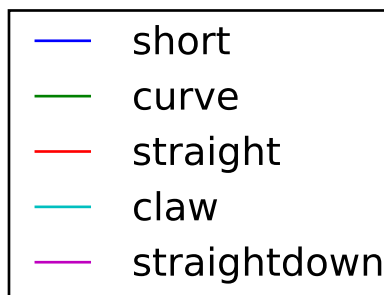
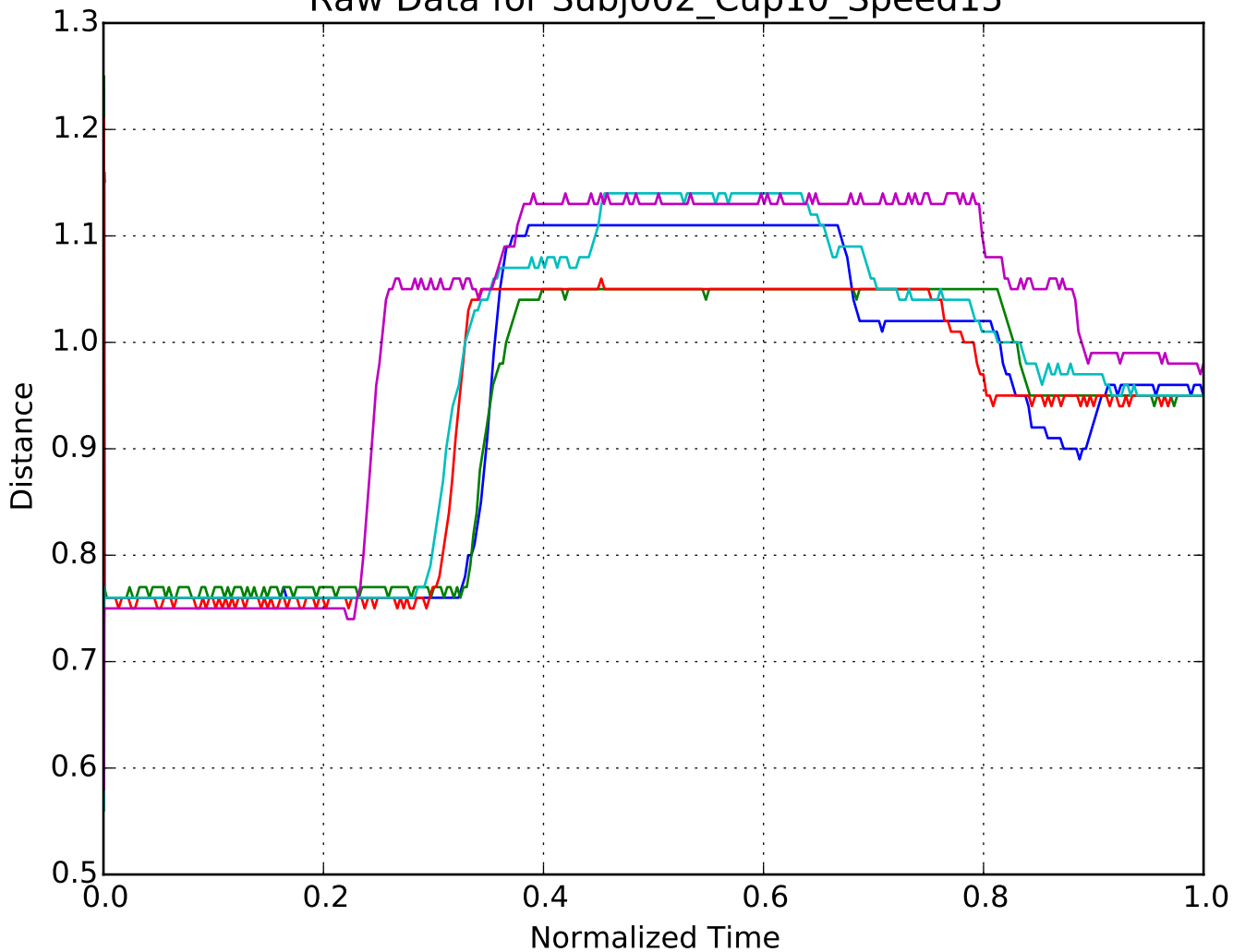
# Raw Data for Subj002\_Cup10\_Speed5



Raw Data for Subj002\_Cup10\_Speed10

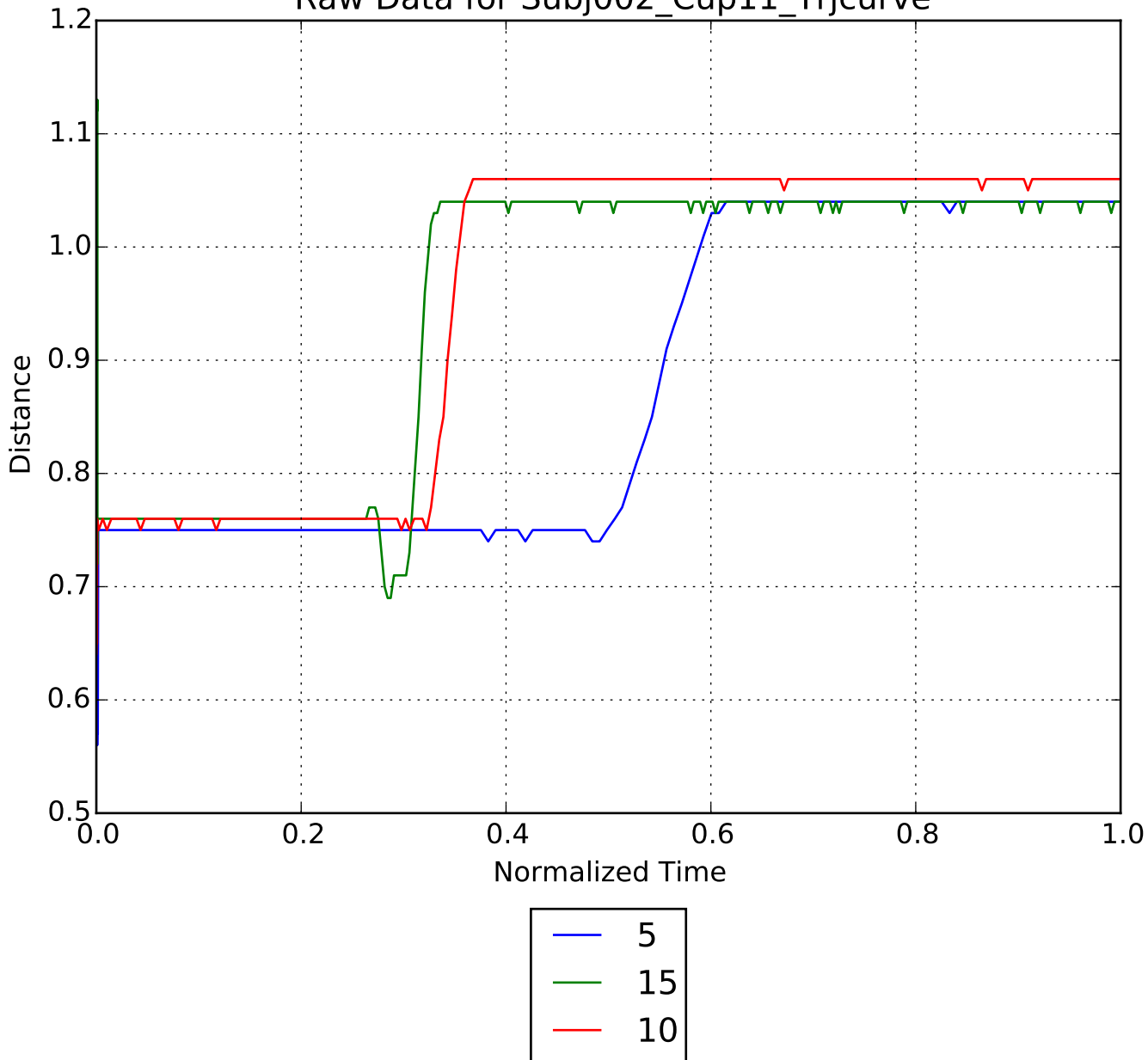


Raw Data for Subj002\_Cup10\_Speed15

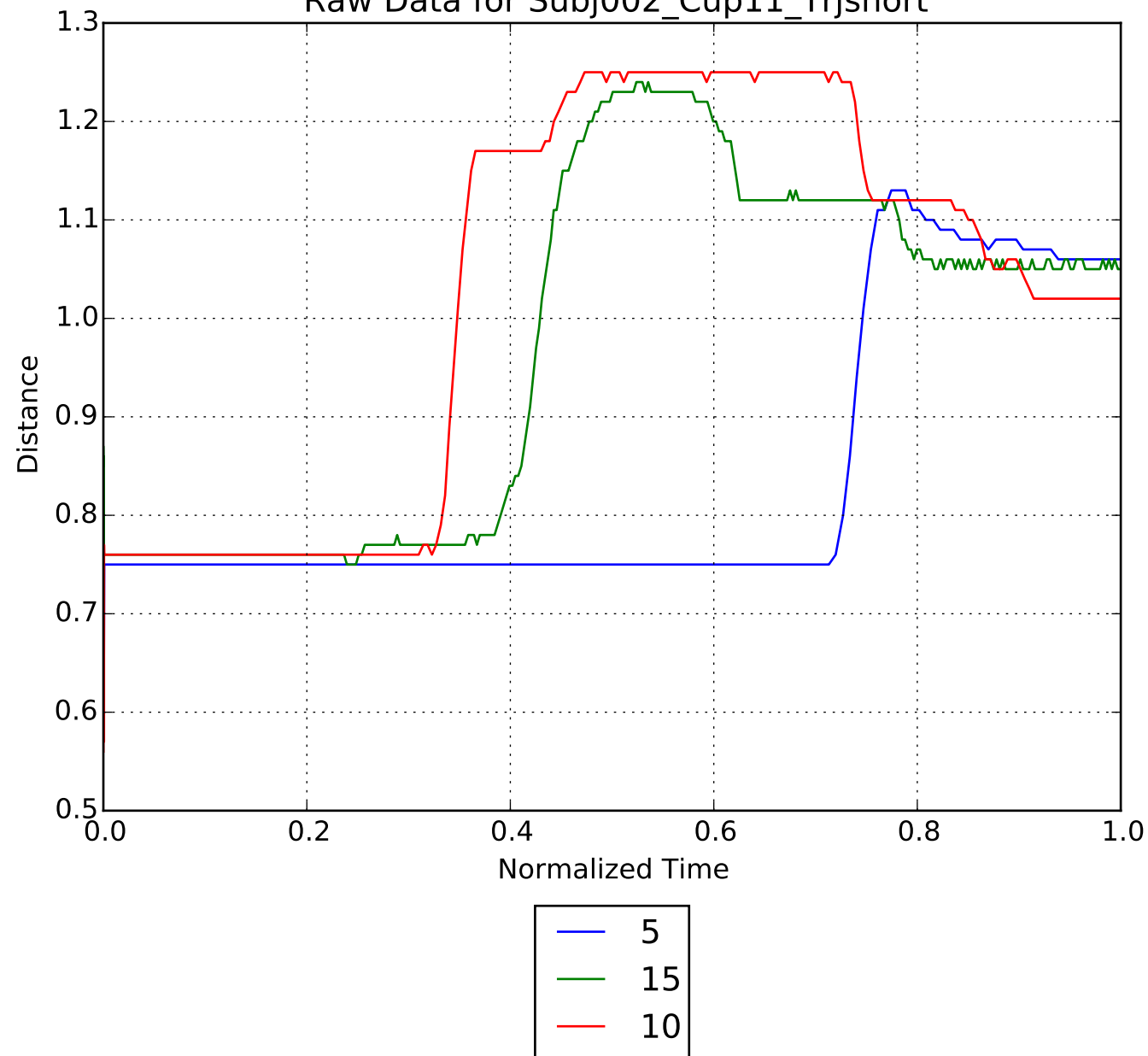




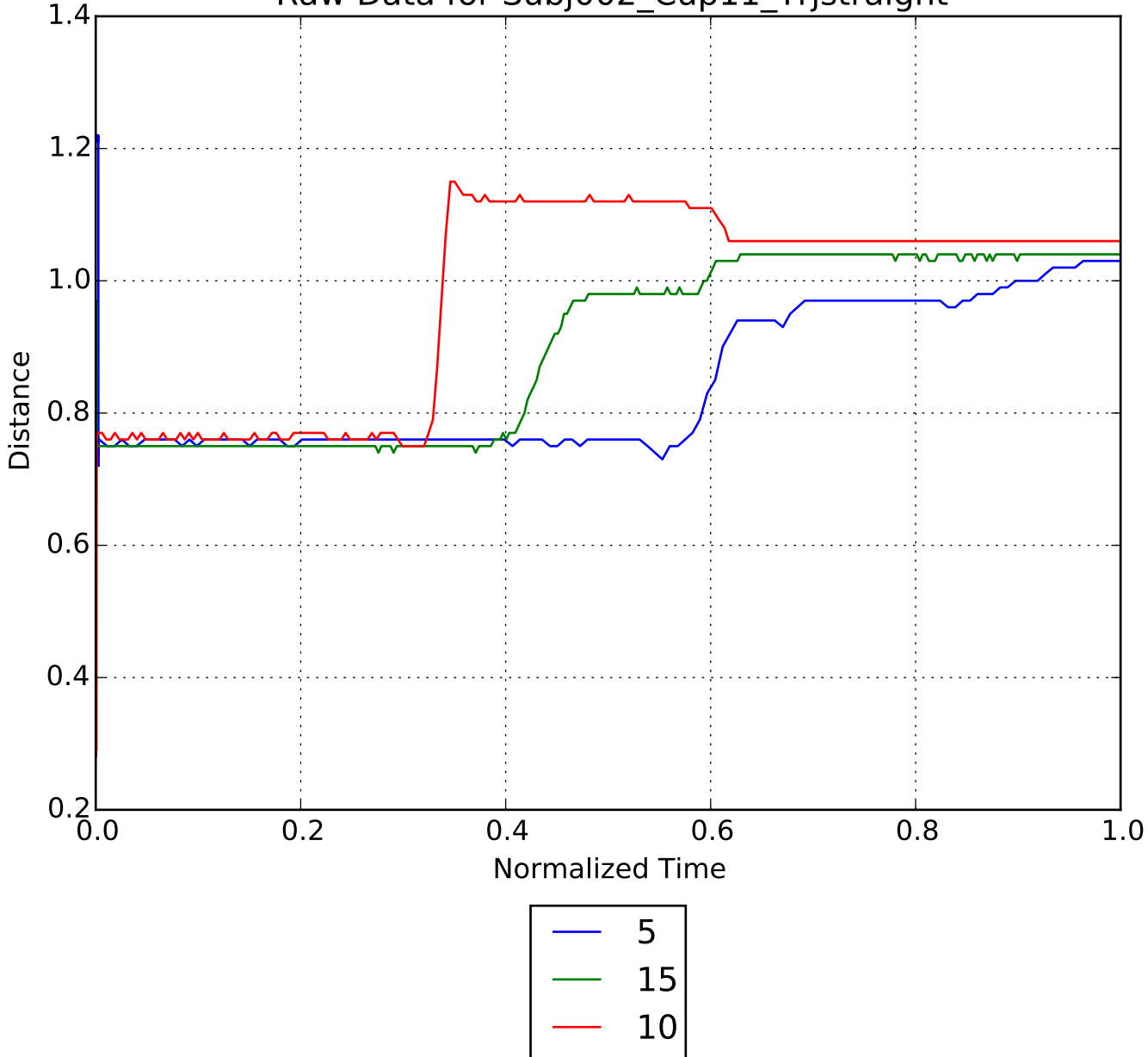
Raw Data for Subj002\_Cup11\_Trjcurve



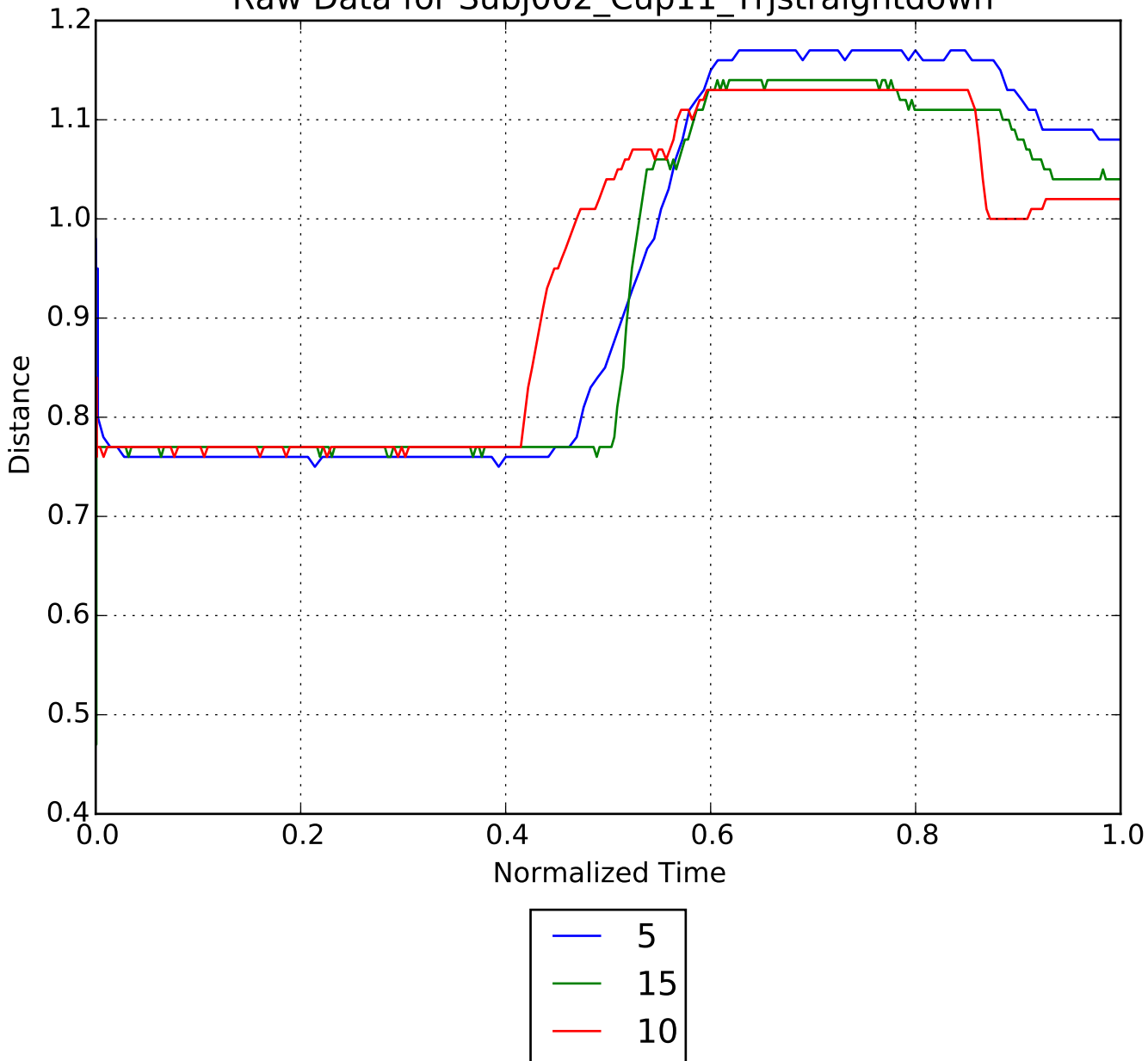
Raw Data for Subj002\_Cup11\_Trjshort



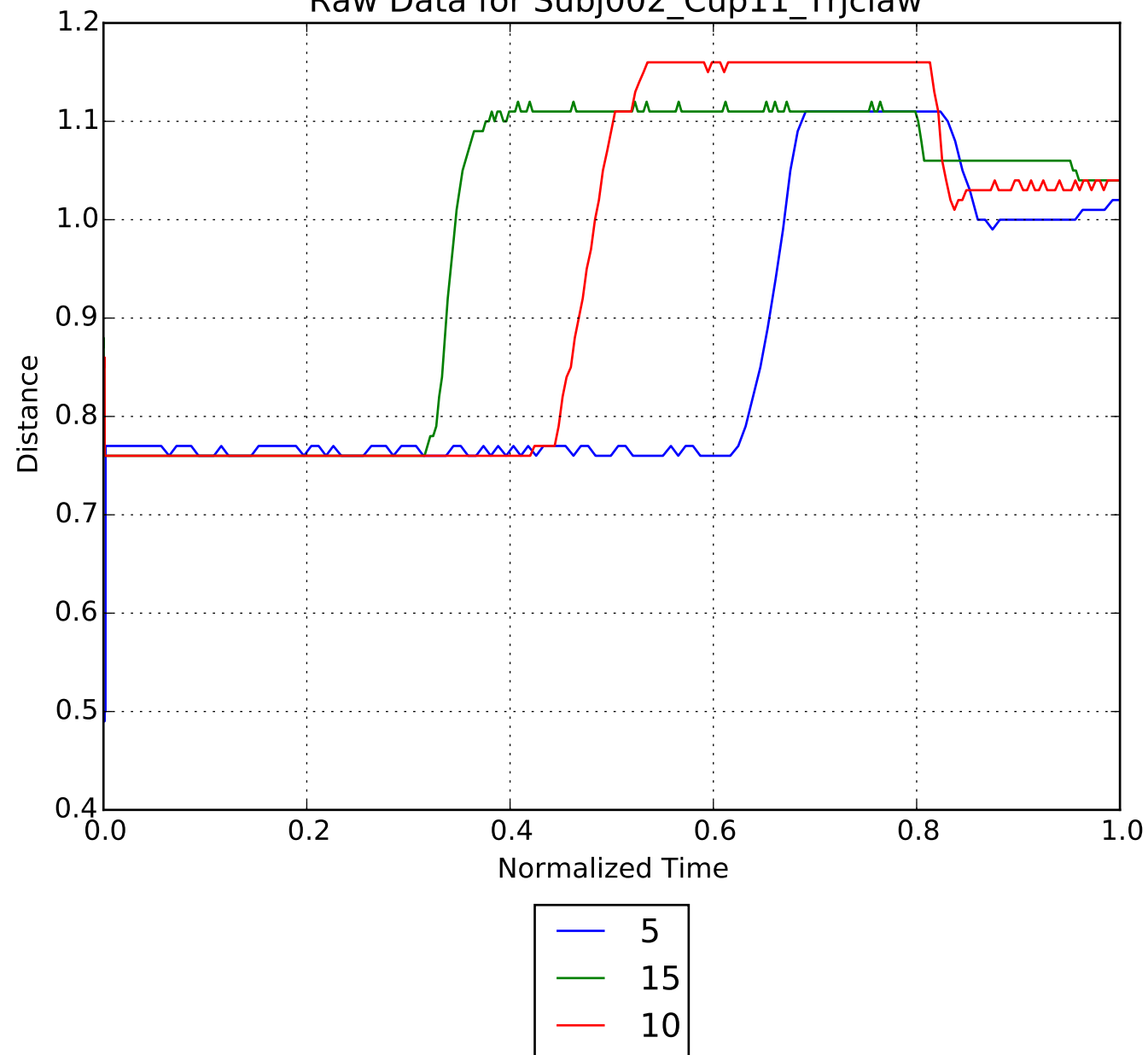
Raw Data for Subj002\_Cup11\_Trjstraight



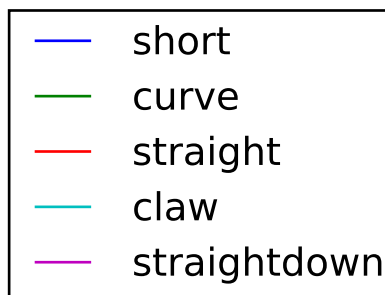
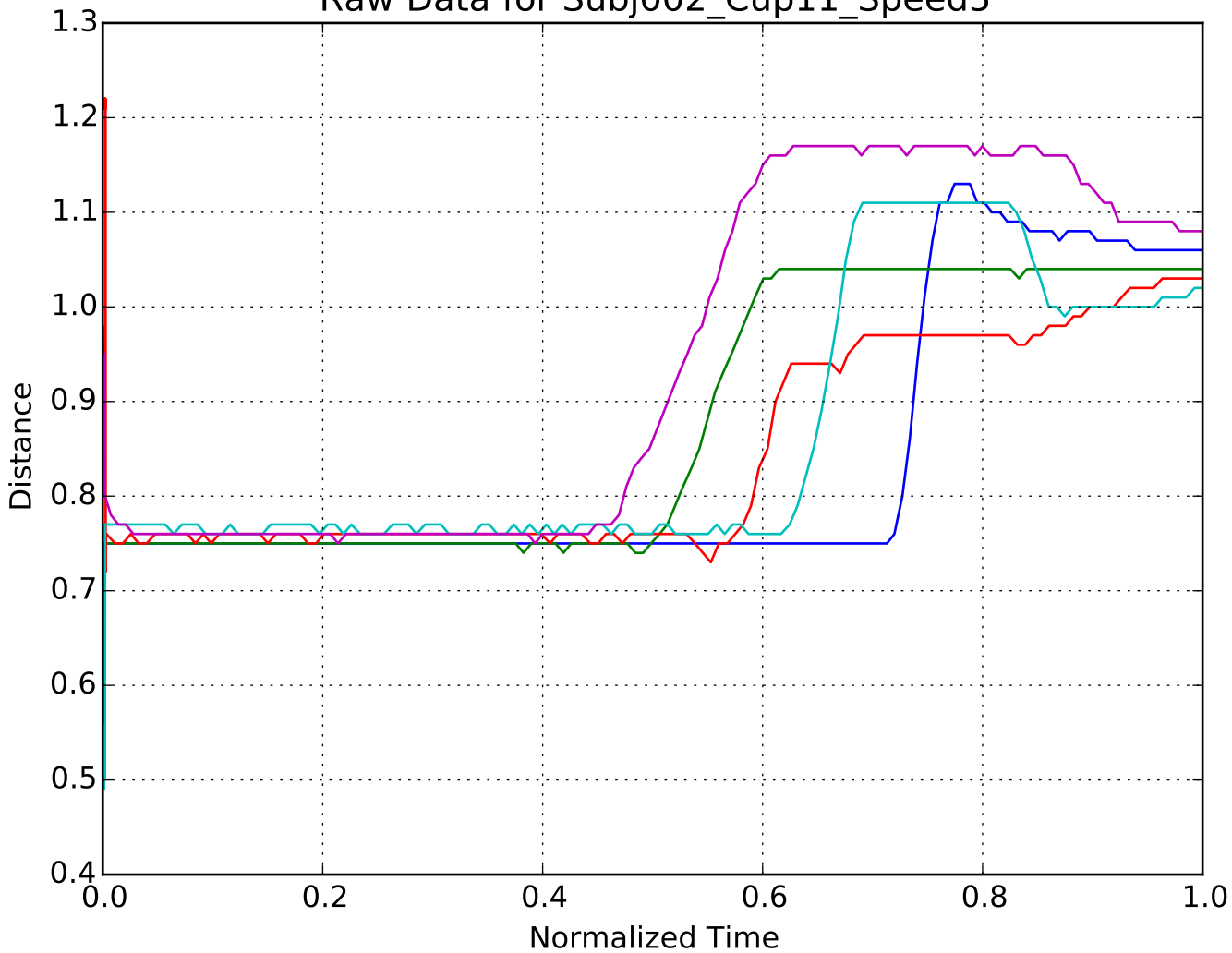
Raw Data for Subj002\_Cup11\_Trjstraightdown



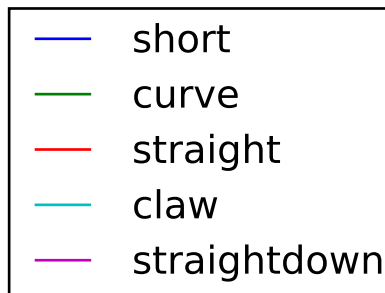
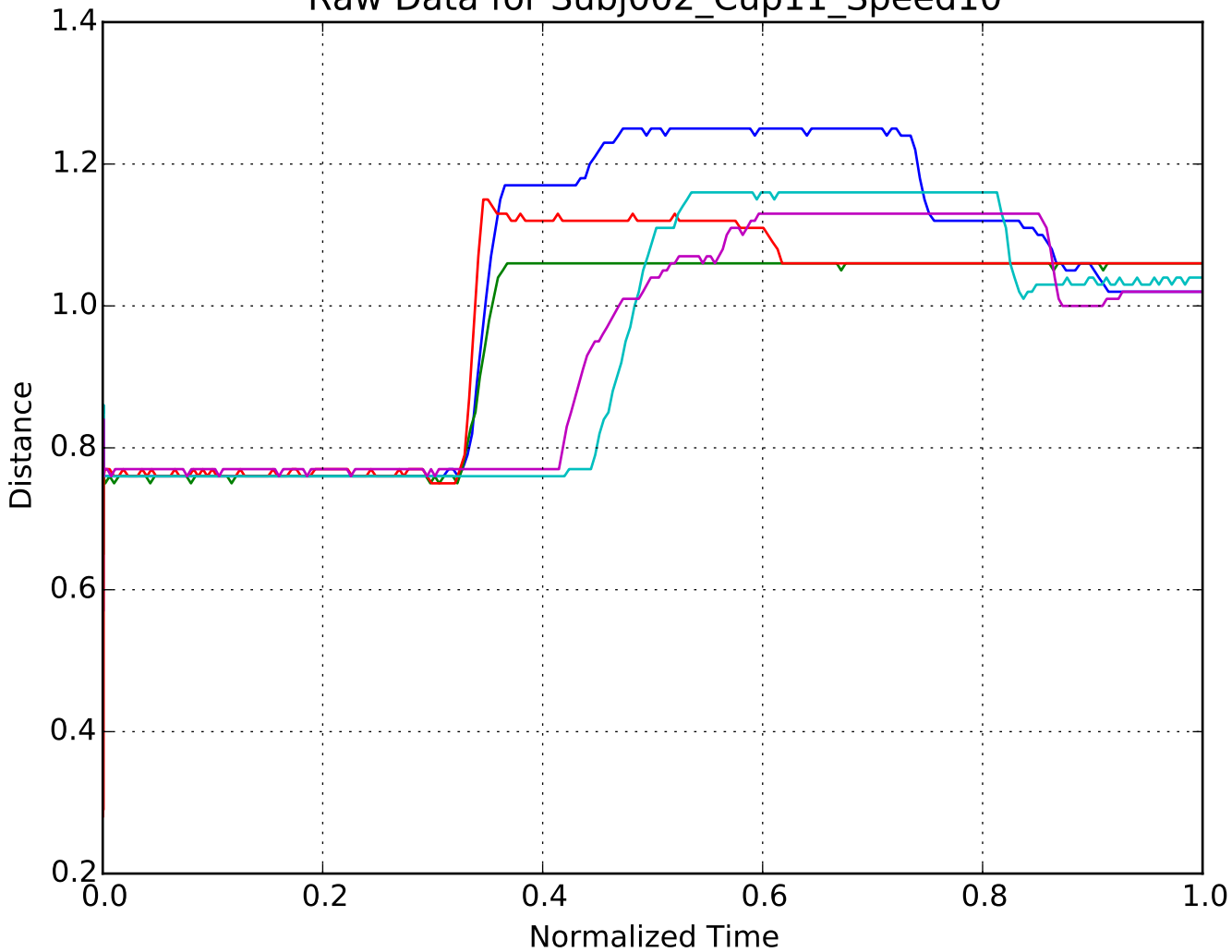
Raw Data for Subj002\_Cup11\_Trjclaw



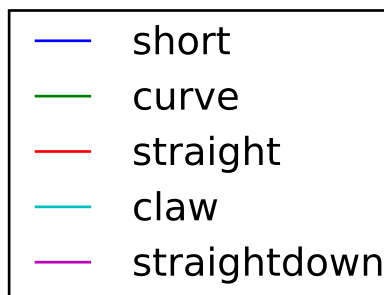
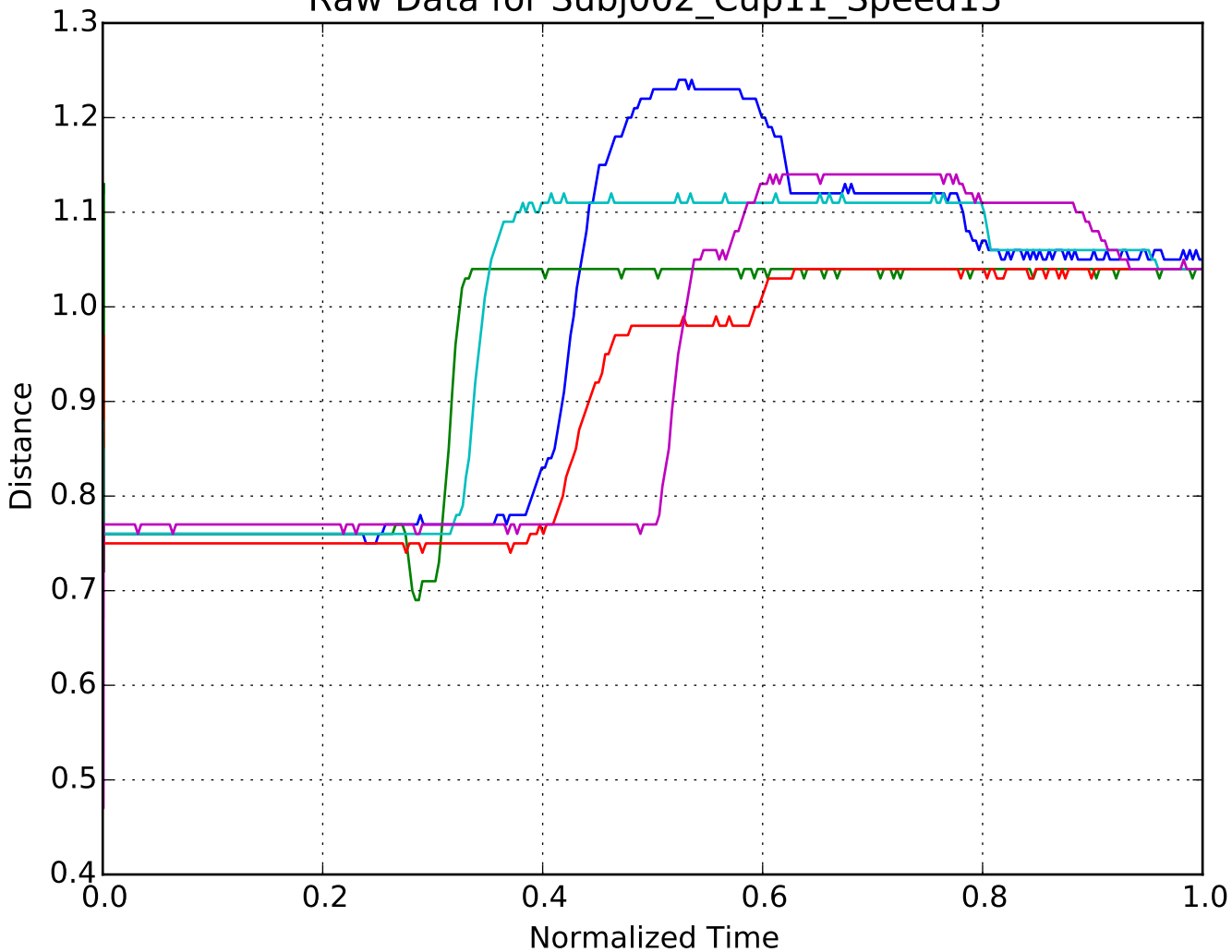
Raw Data for Subj002\_Cup11\_Speed5



Raw Data for Subj002\_Cup11\_Speed10

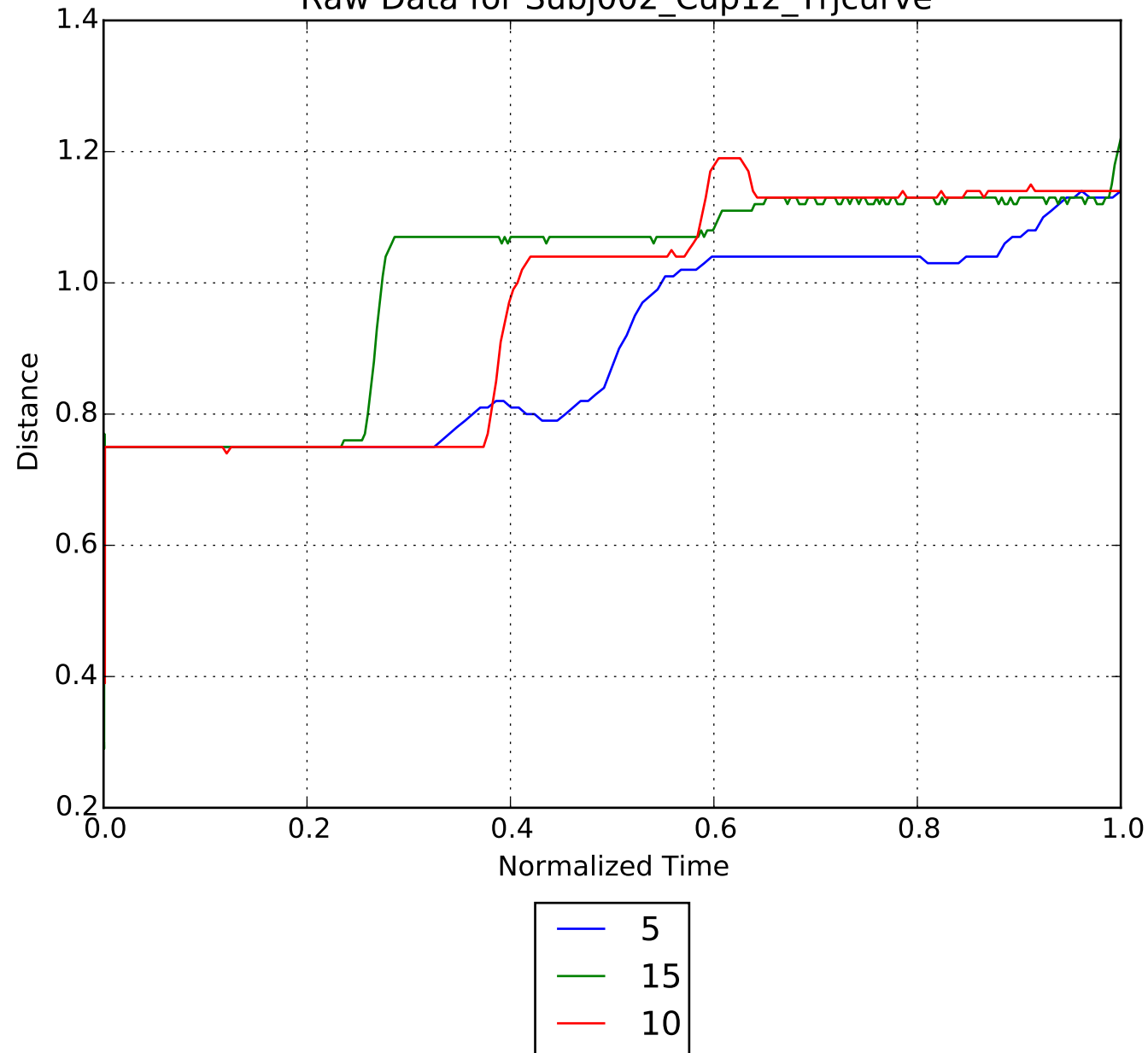


Raw Data for Subj002\_Cup11\_Speed15



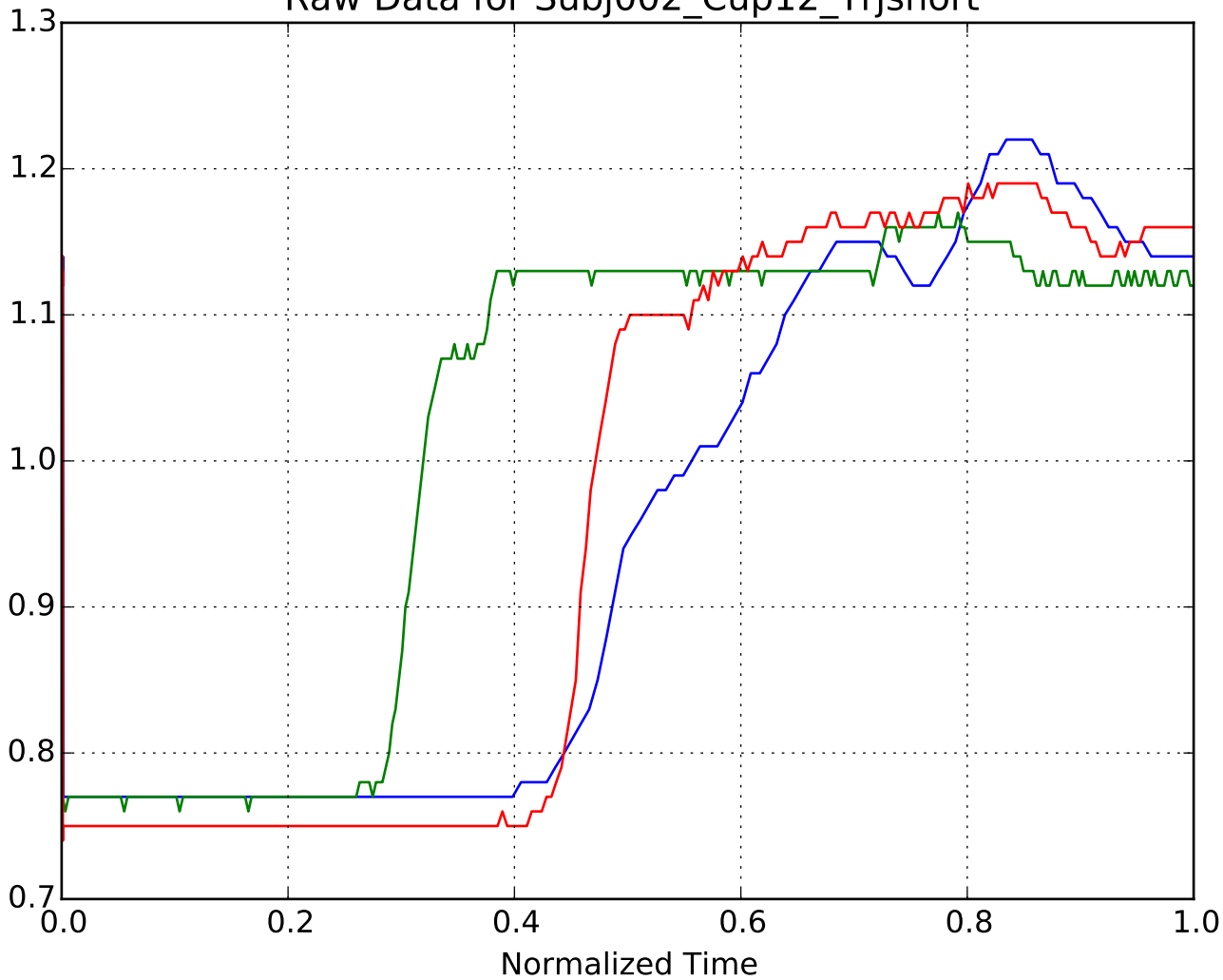


Raw Data for Subj002\_Cup12\_Trjcurve

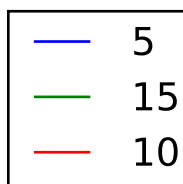


Raw Data for Subj002\_Cup12\_Trjshort

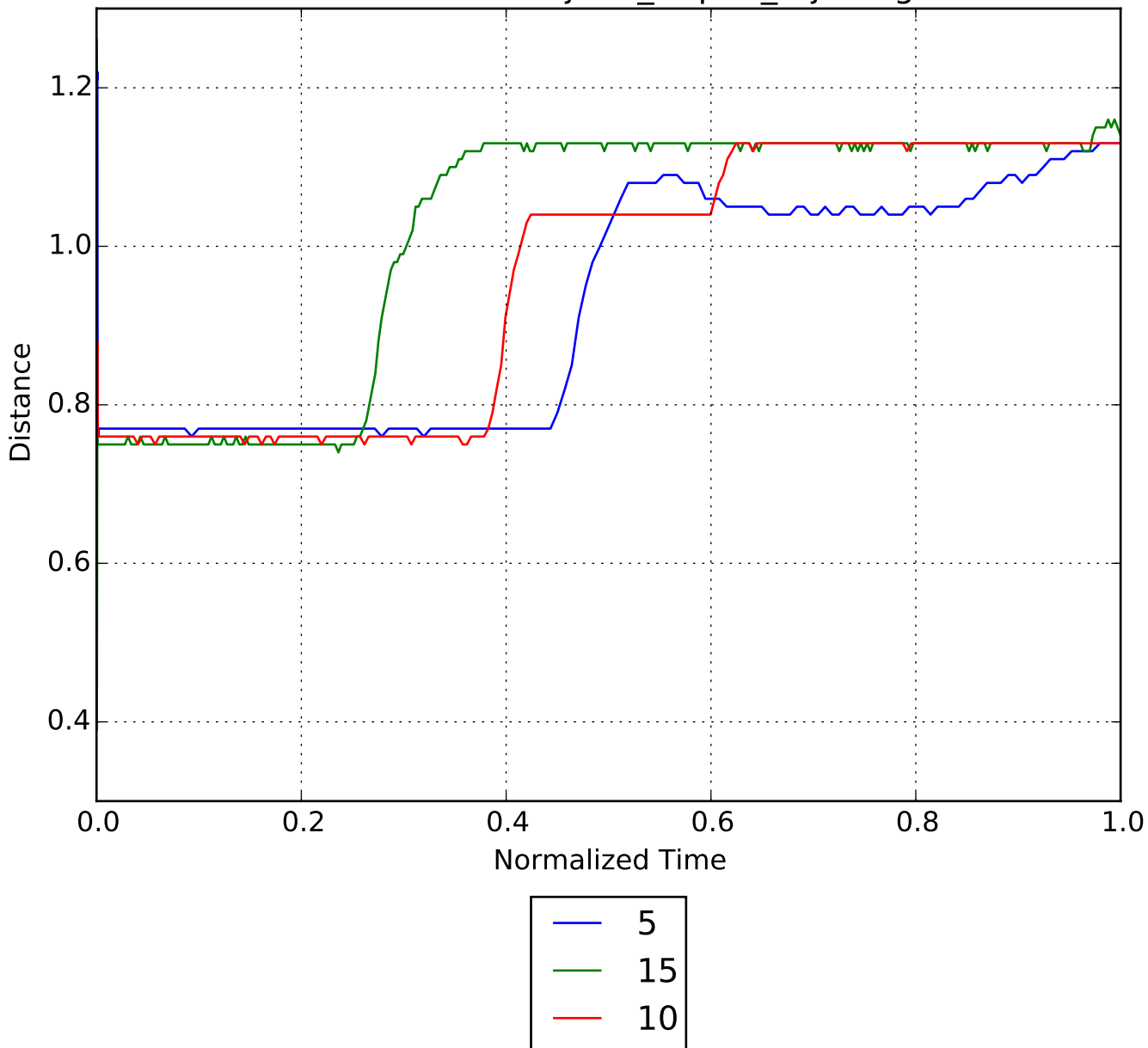
Distance



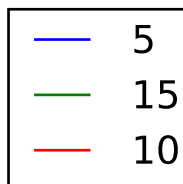
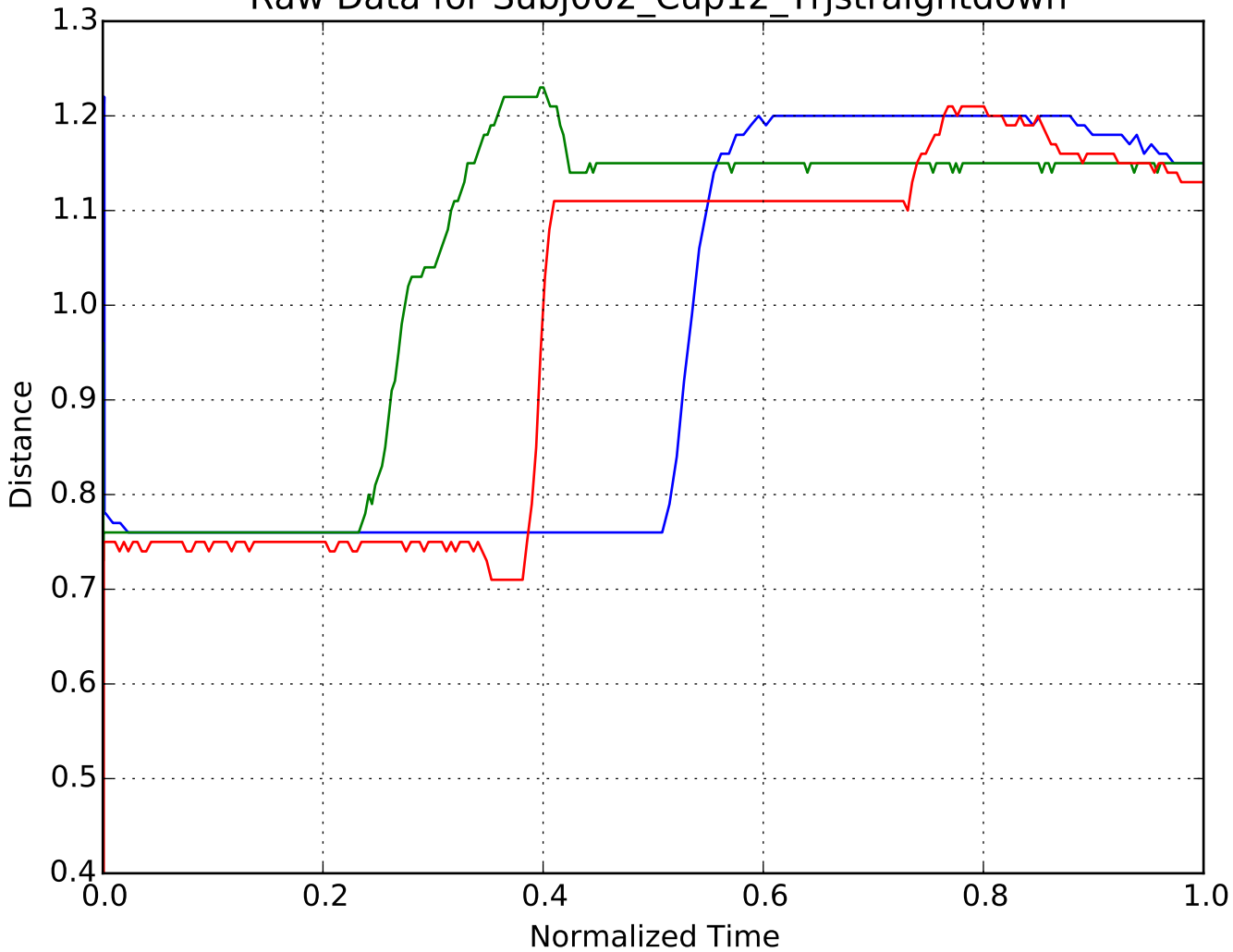
Normalized Time



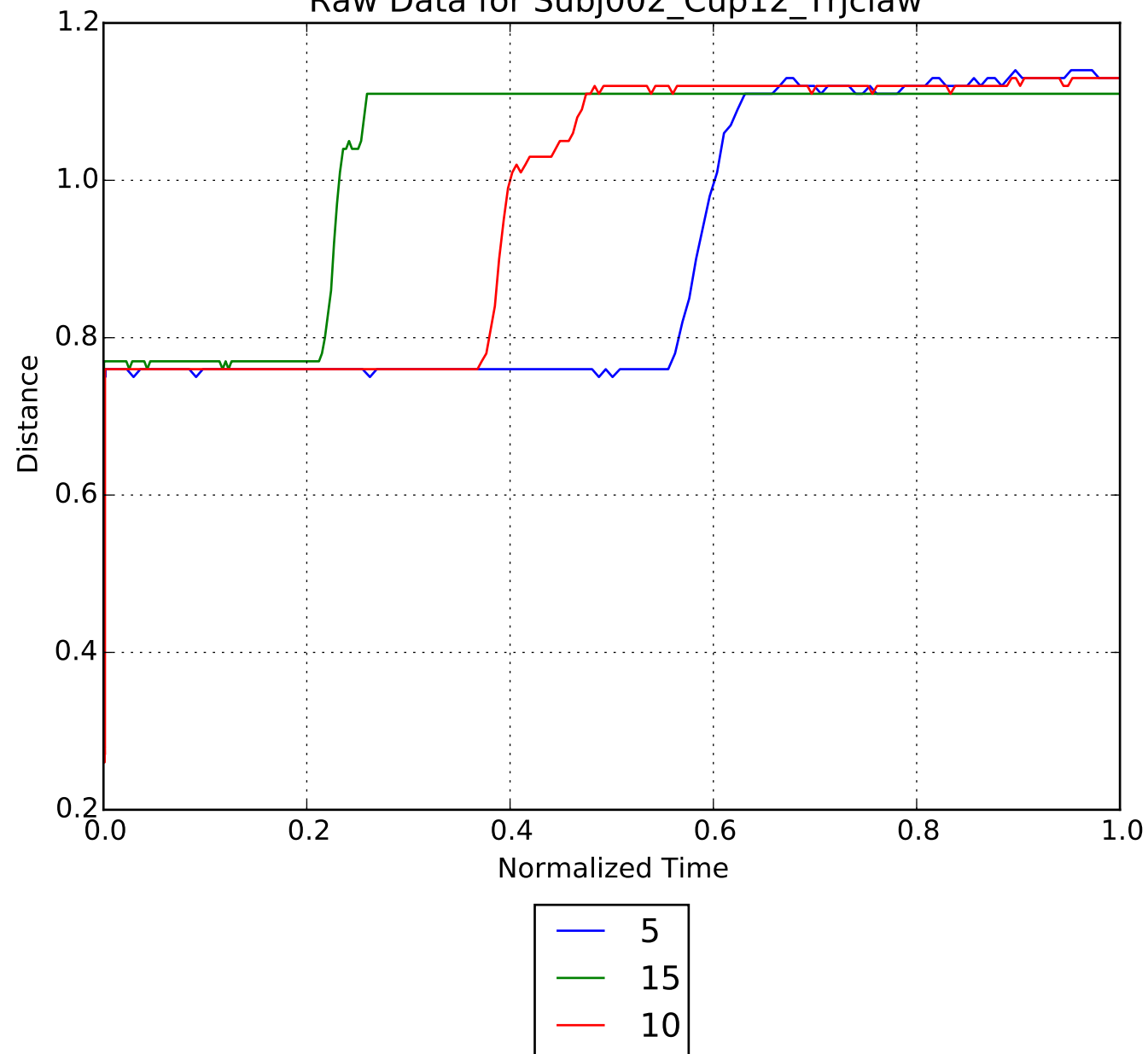
Raw Data for Subj002\_Cup12\_Trjstraight



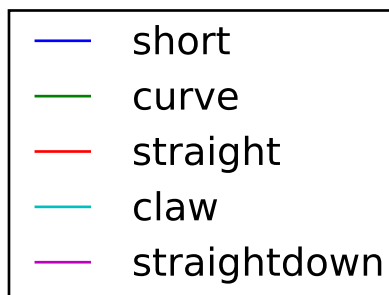
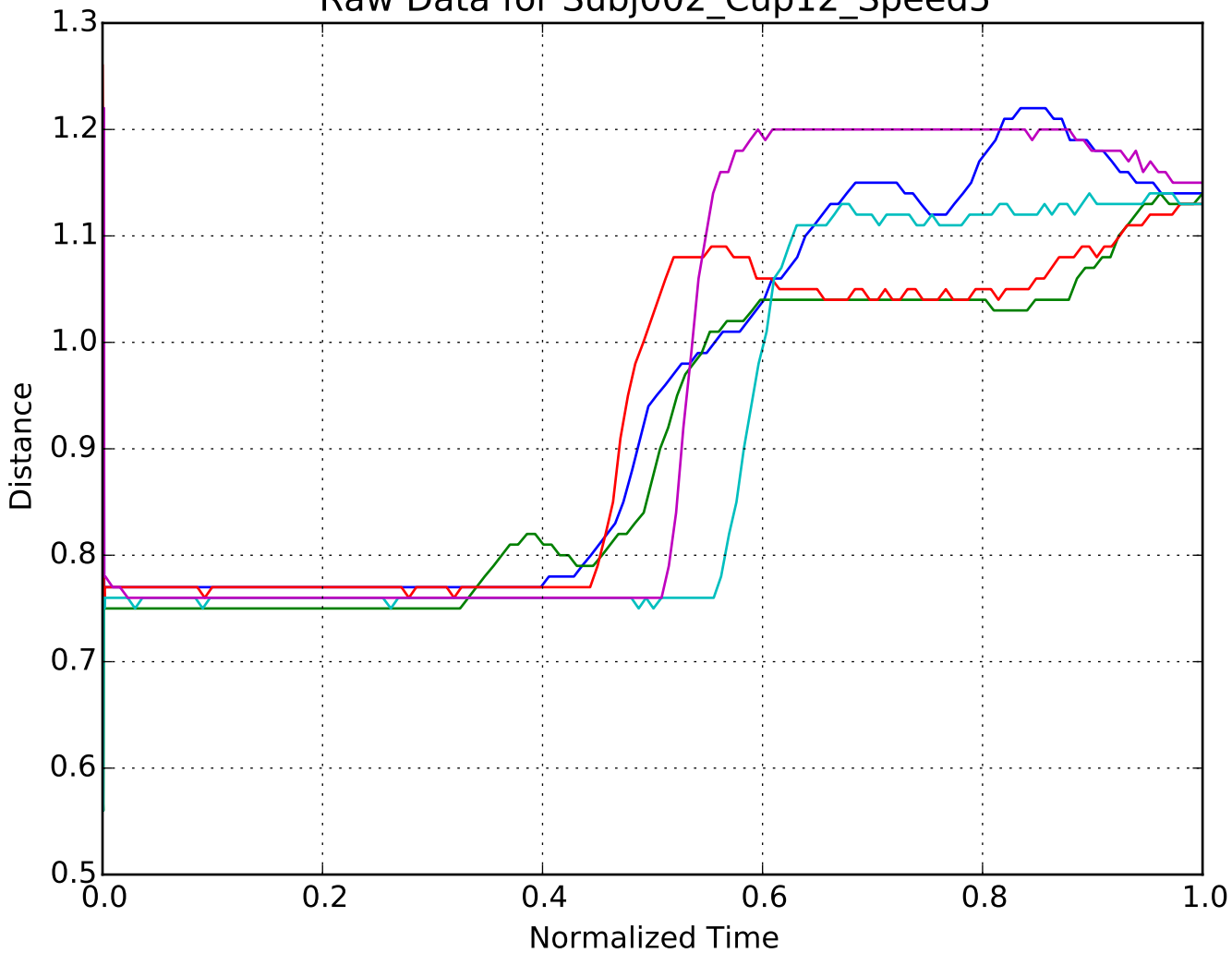
Raw Data for Subj002\_Cup12\_Trjstraightdown



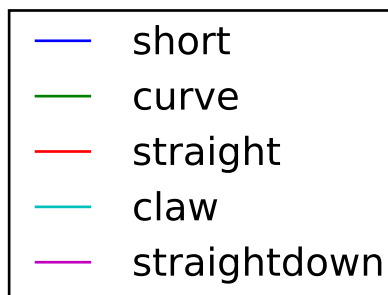
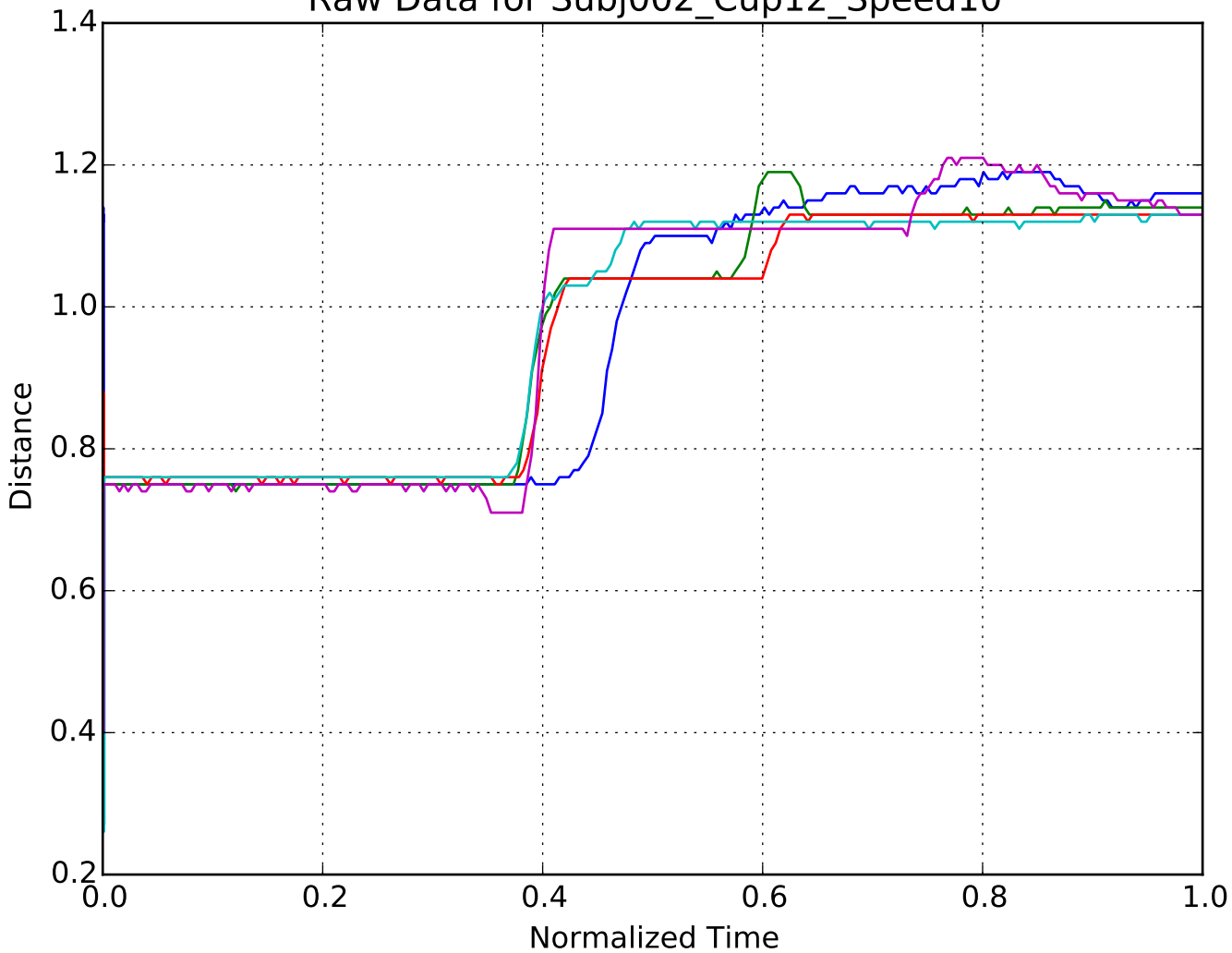
Raw Data for Subj002\_Cup12\_Trjclaw



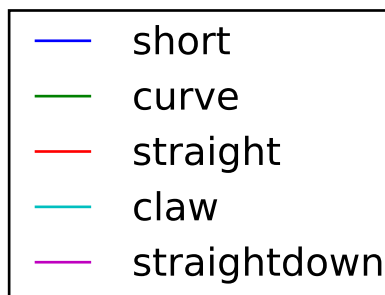
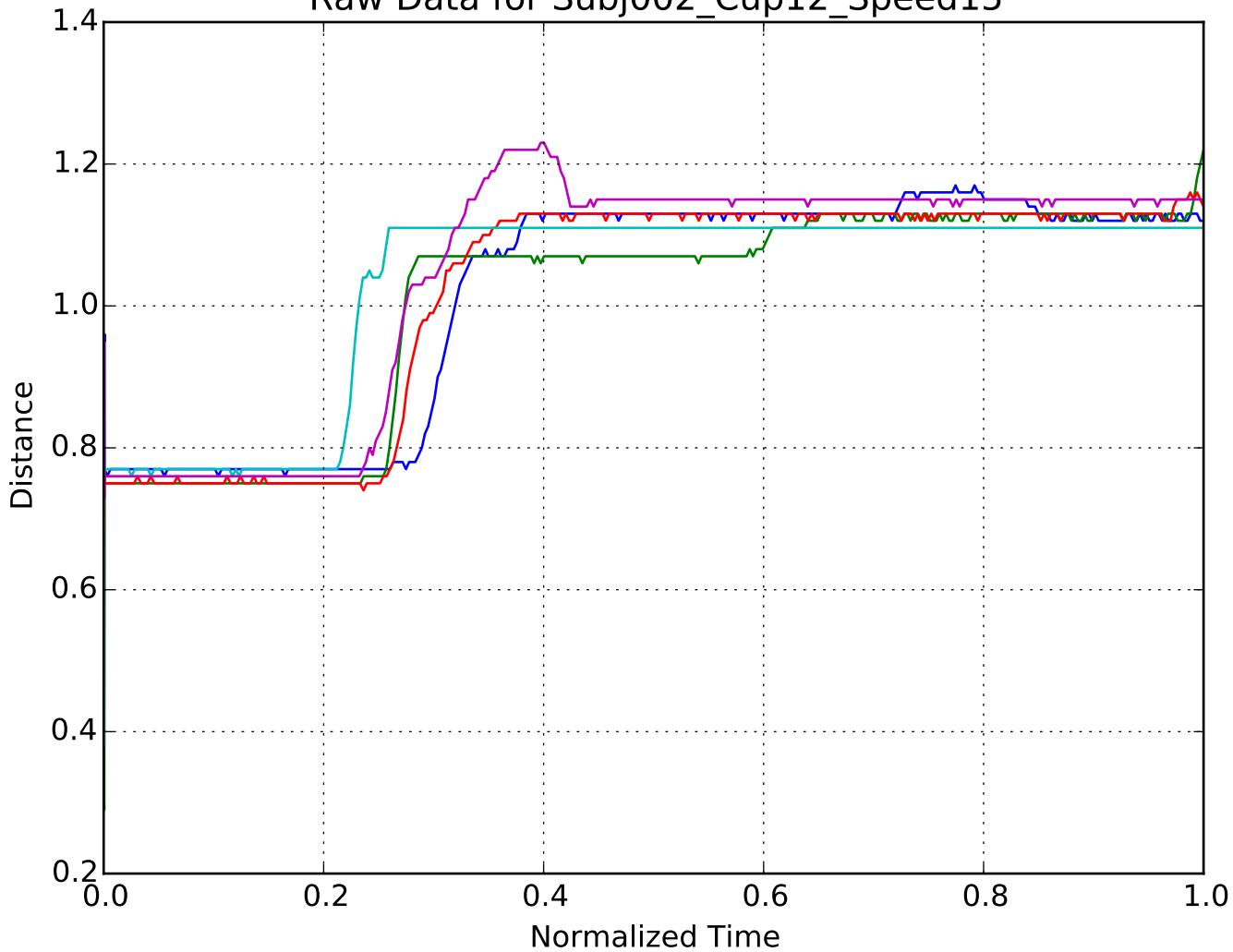
Raw Data for Subj002\_Cup12\_Speed5



Raw Data for Subj002\_Cup12\_Speed10

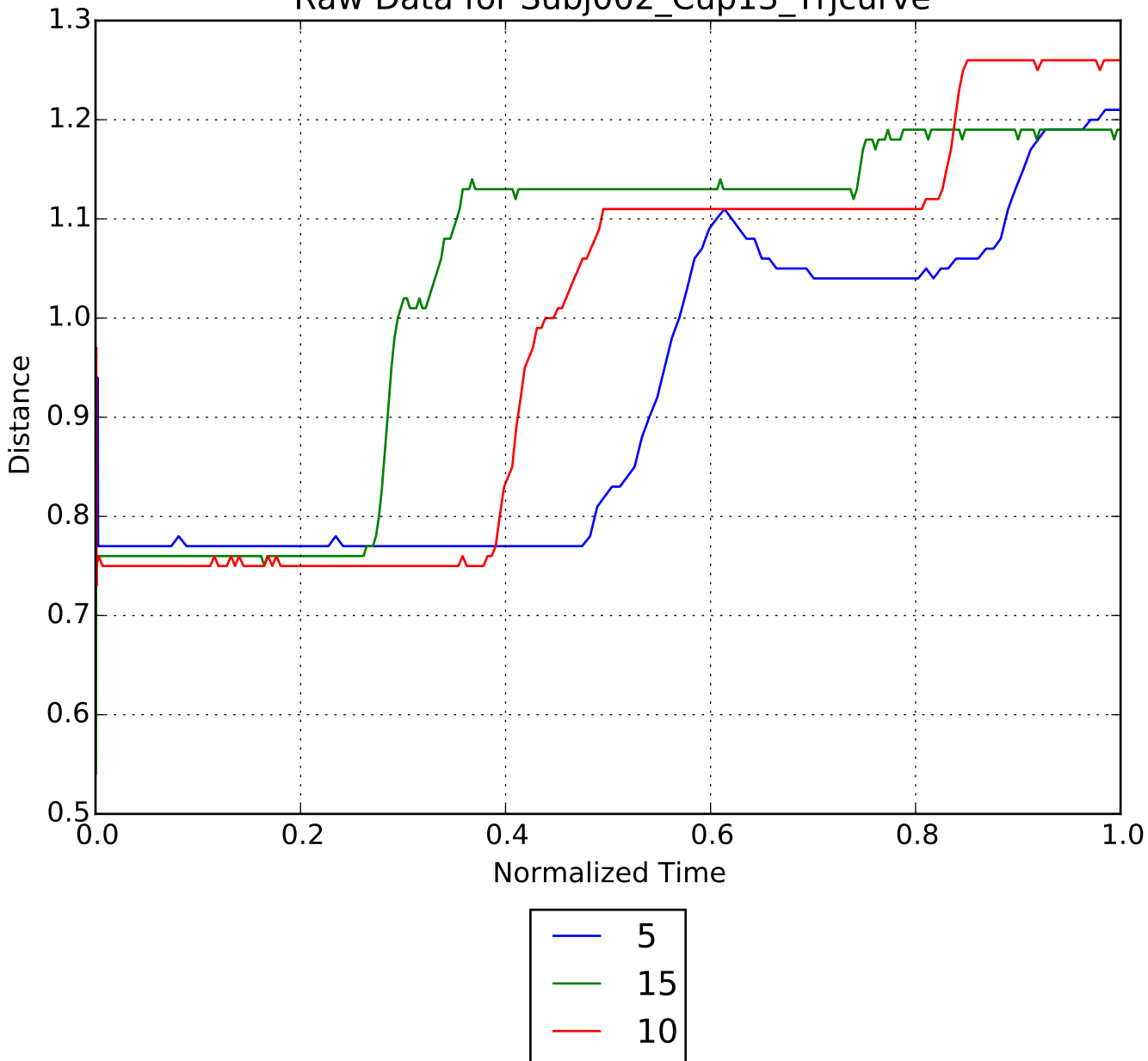


Raw Data for Subj002\_Cup12\_Speed15

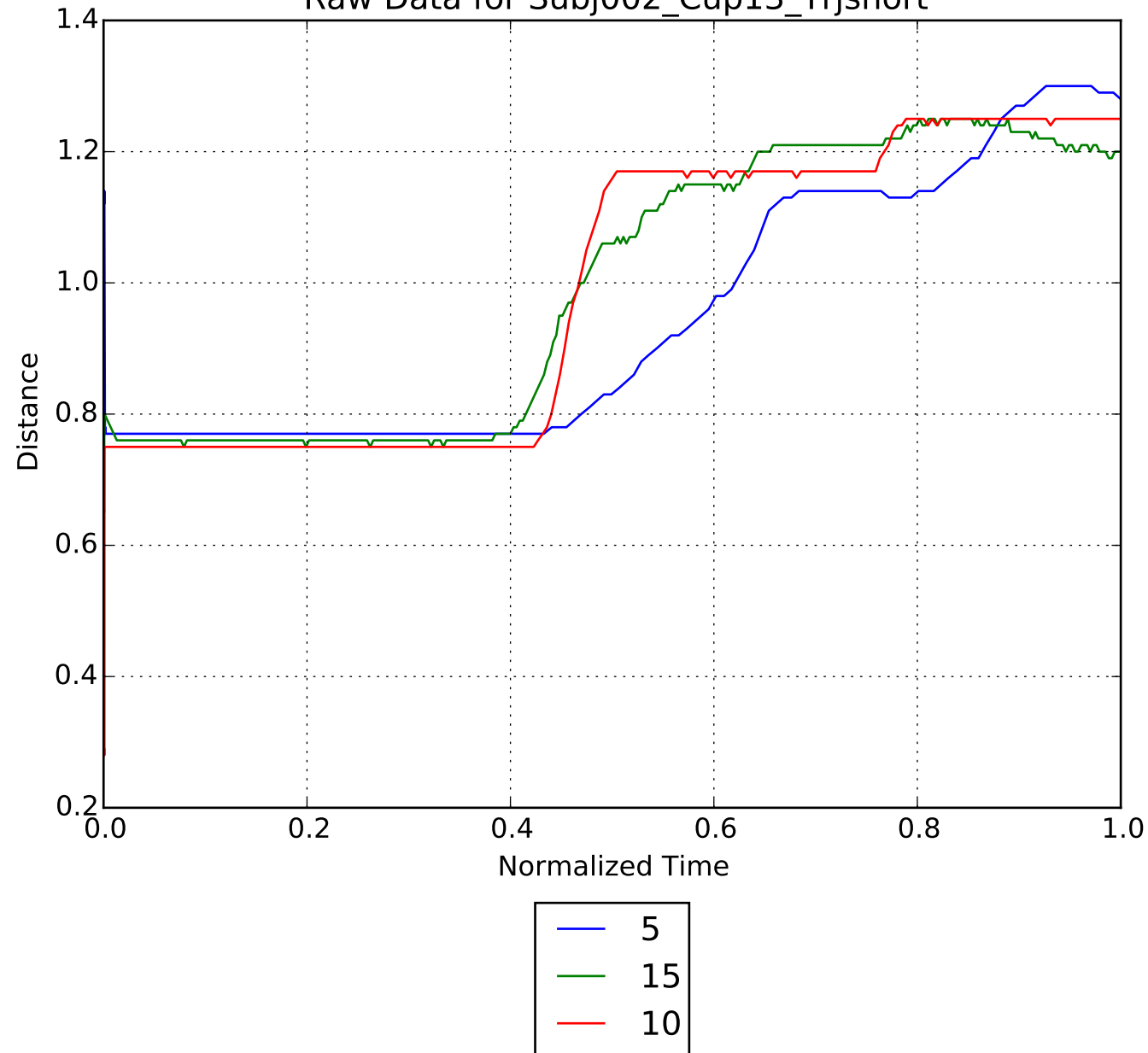




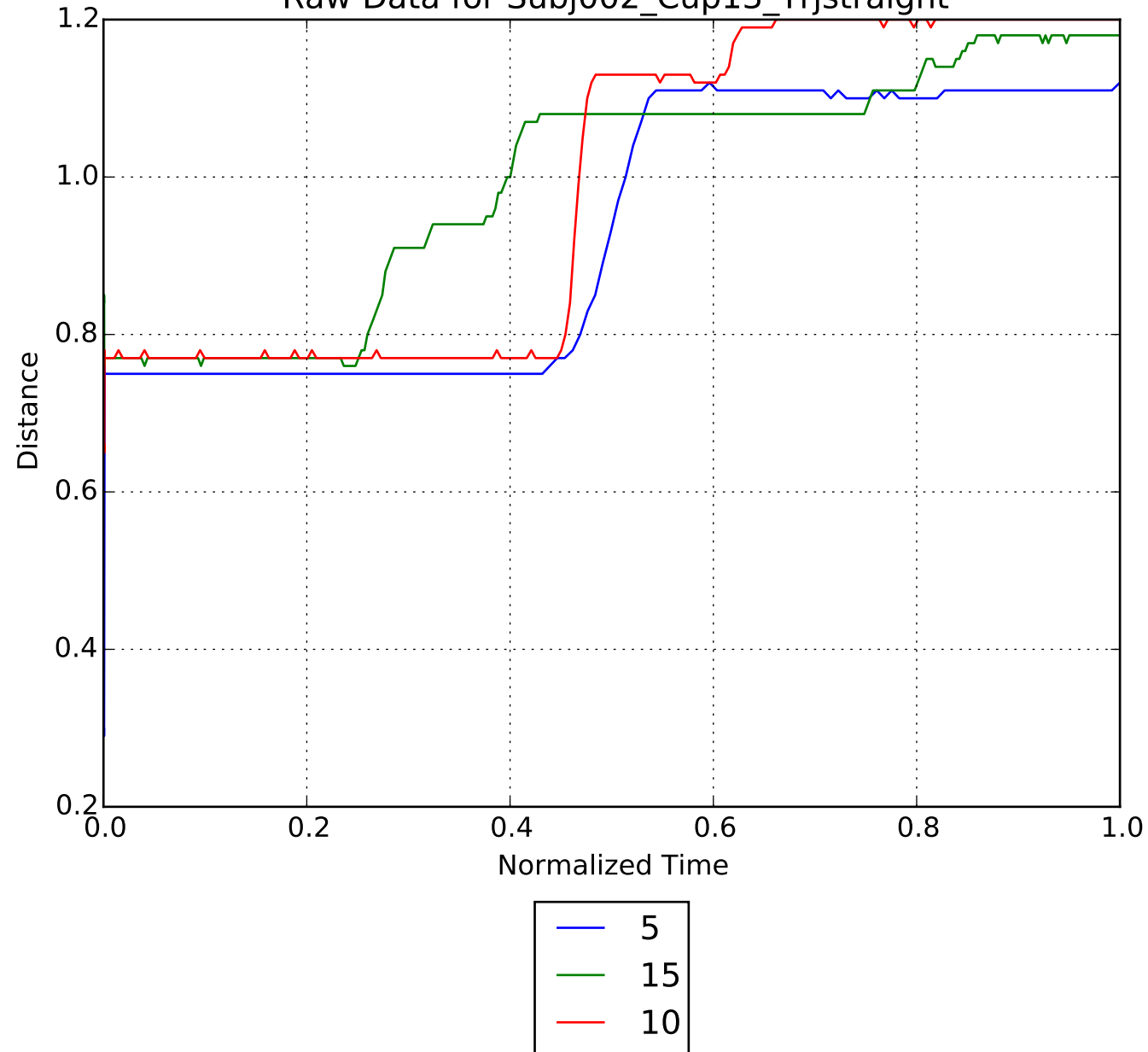
# Raw Data for Subj002\_Cup13\_Trjcurve



Raw Data for Subj002\_Cup13\_Trjshort

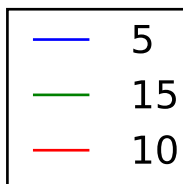
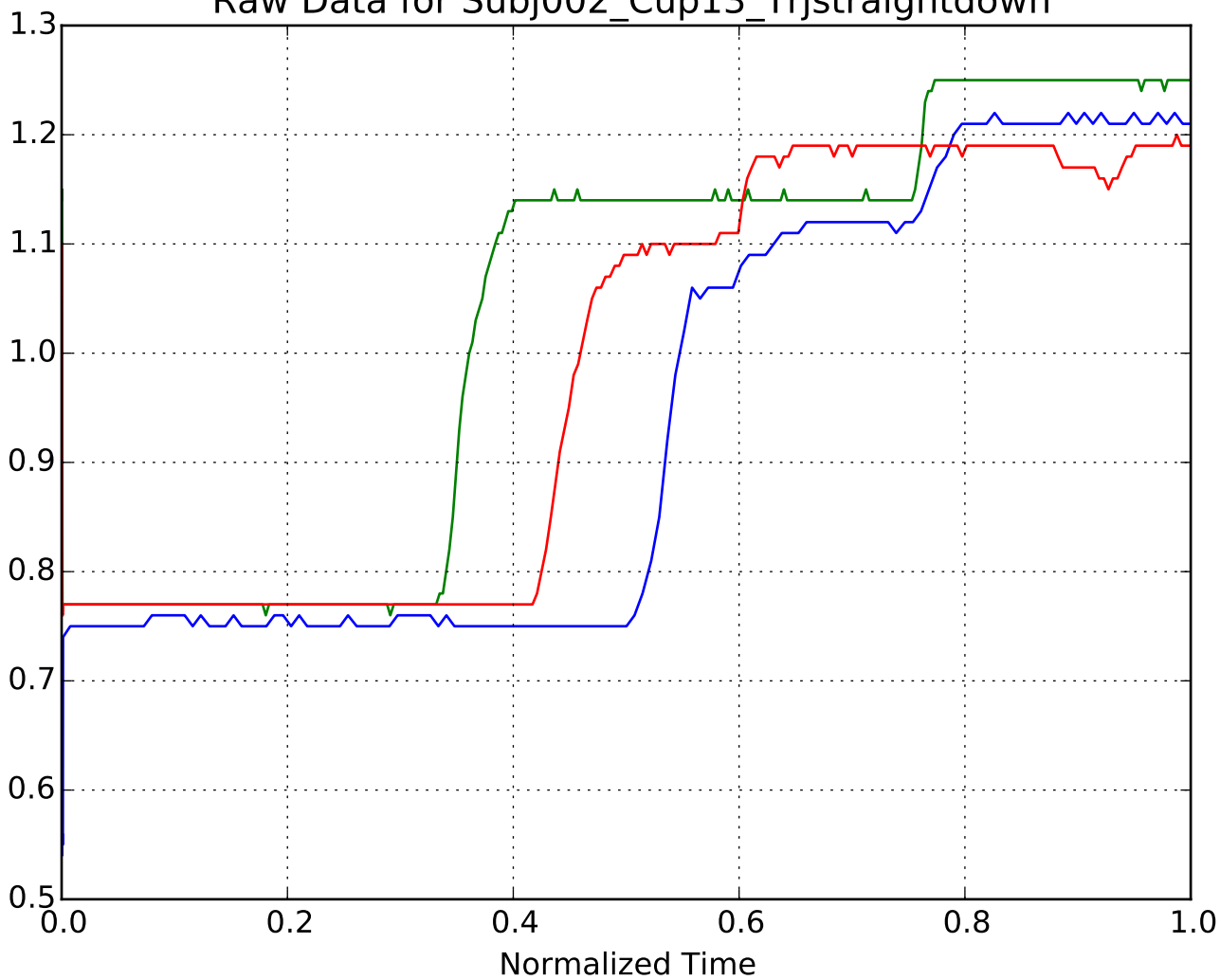


Raw Data for Subj002\_Cup13\_Trjstraight

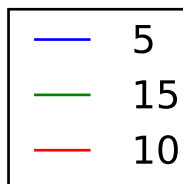
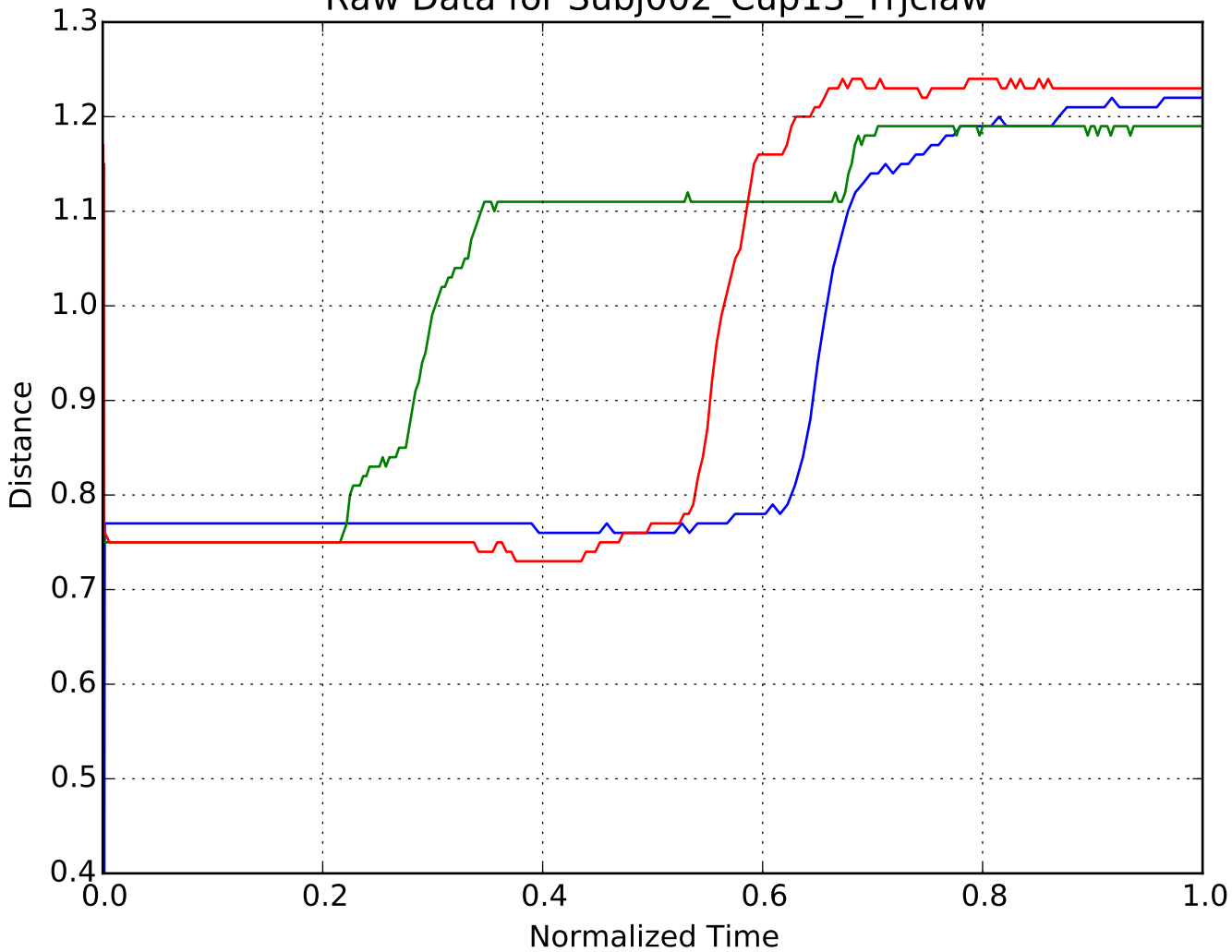


Raw Data for Subj002\_Cup13\_Trjstraightdown

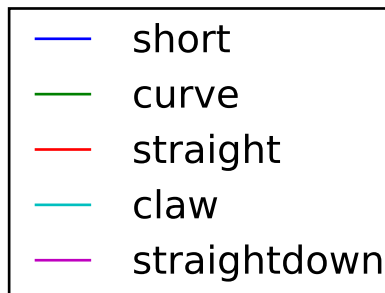
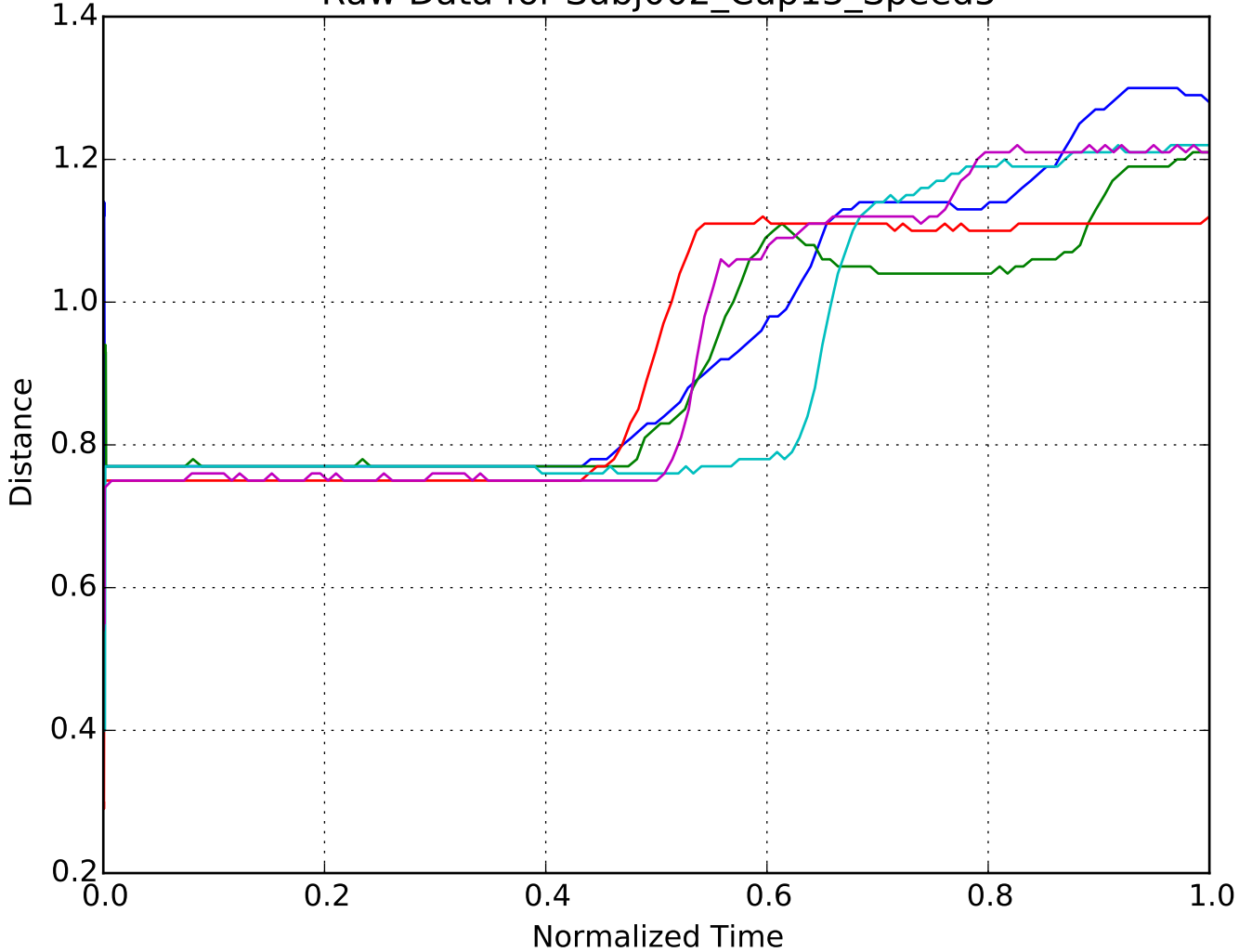
Distance



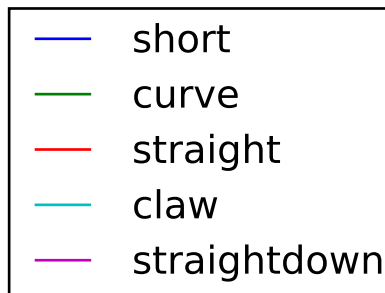
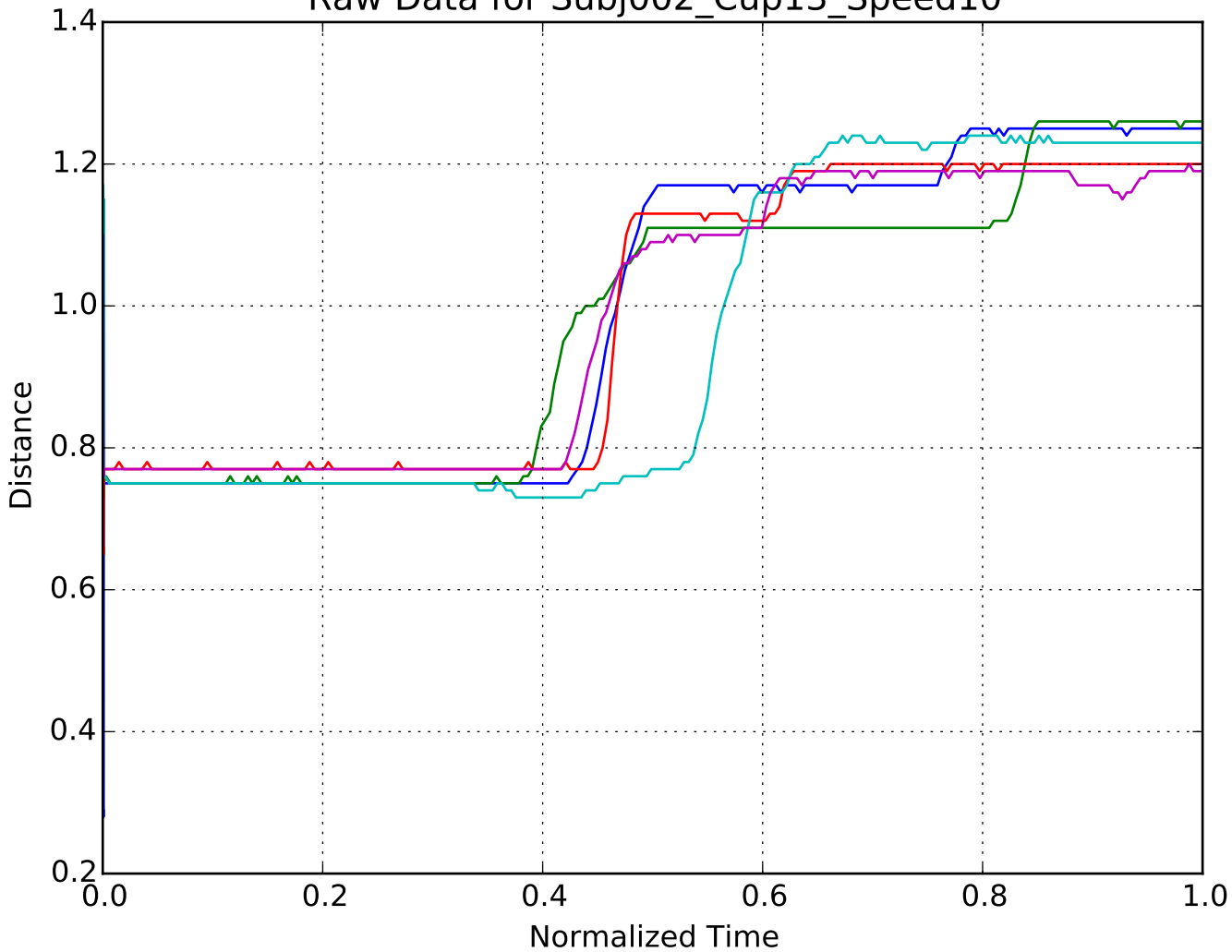
Raw Data for Subj002\_Cup13\_Trjclaw



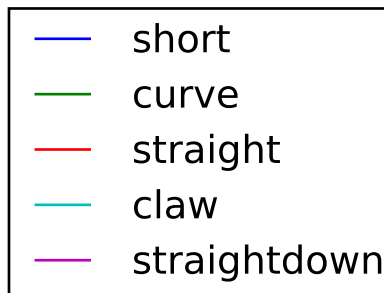
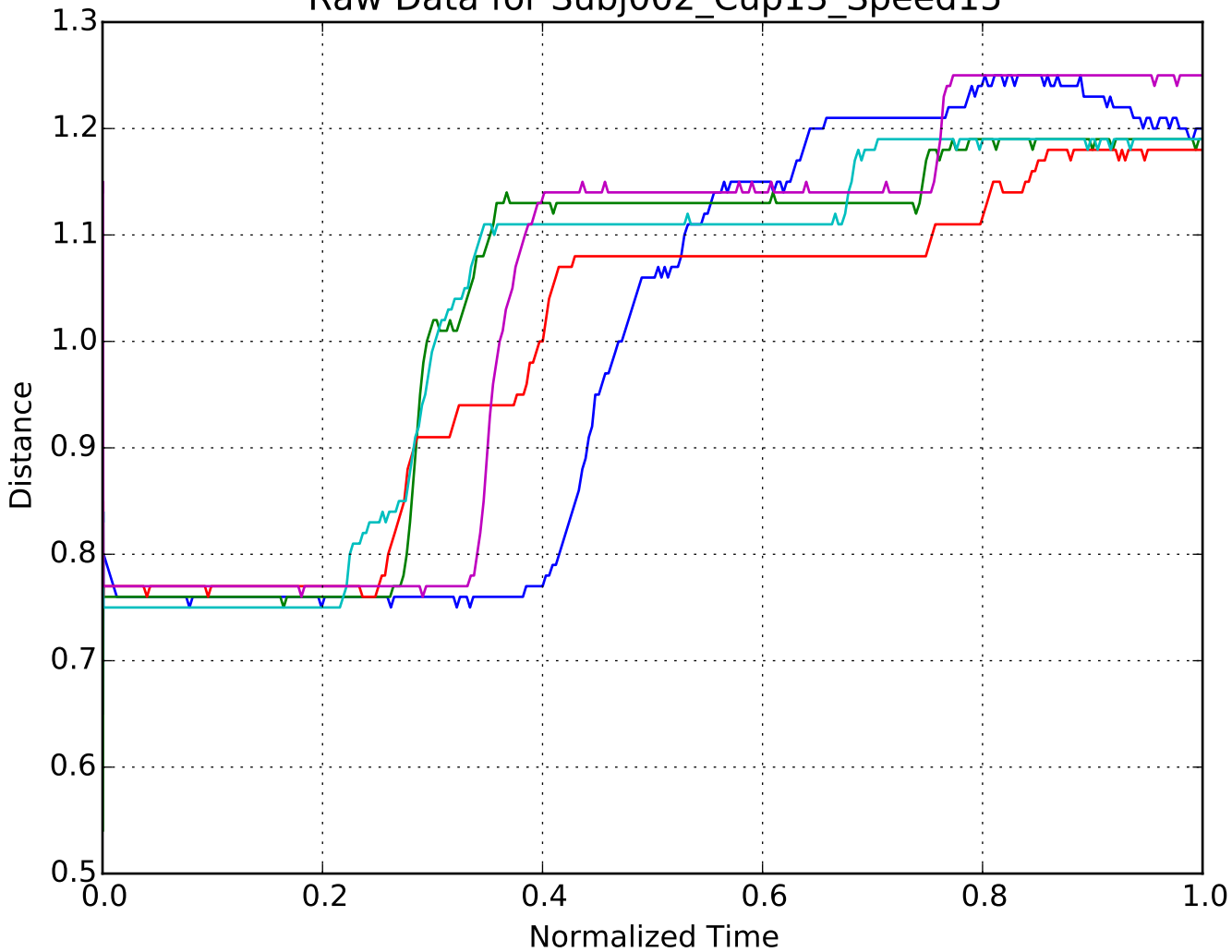
Raw Data for Subj002\_Cup13\_Speed5



Raw Data for Subj002\_Cup13\_Speed10

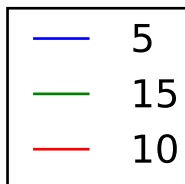
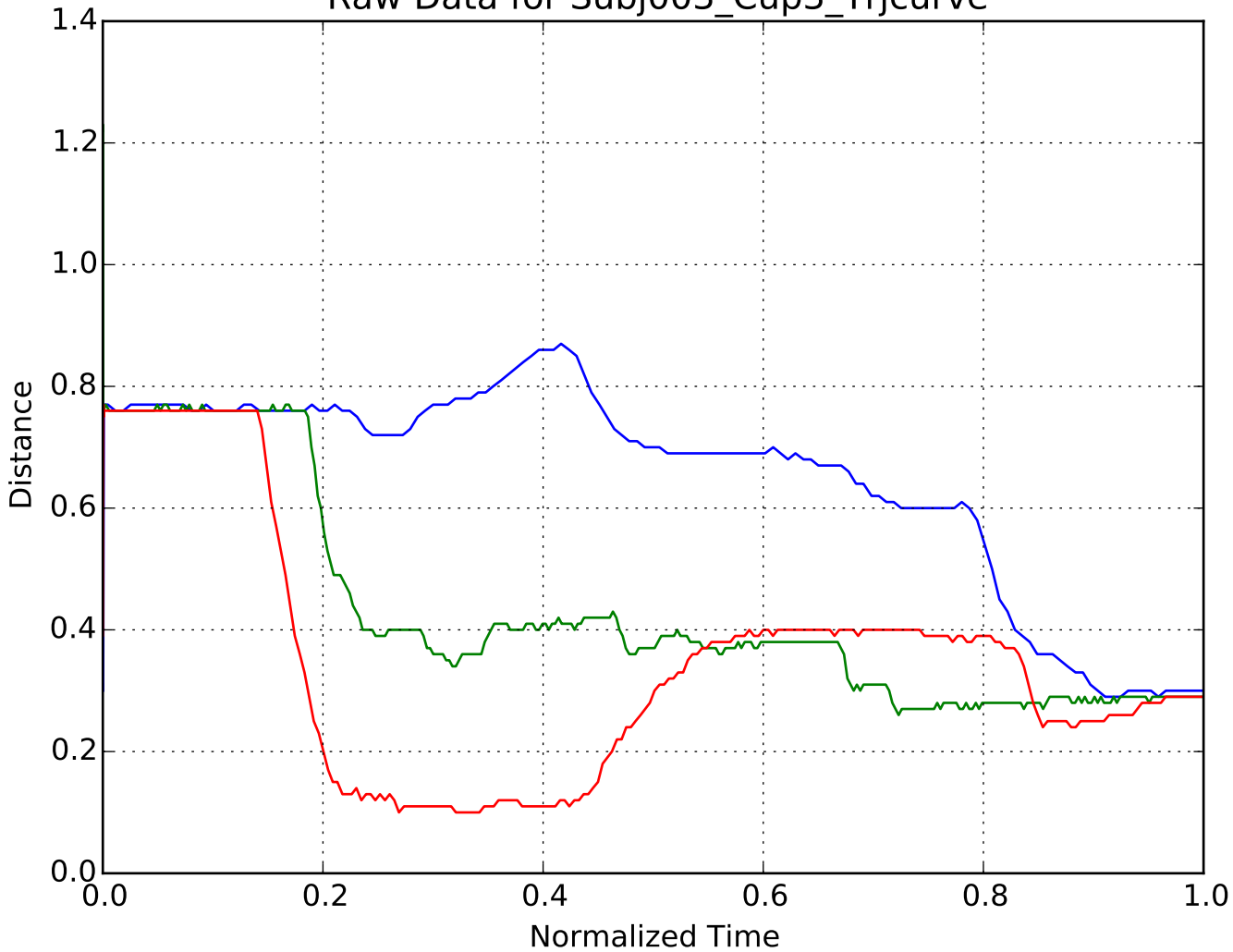


Raw Data for Subj002\_Cup13\_Speed15

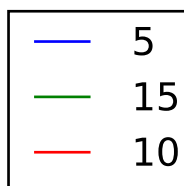
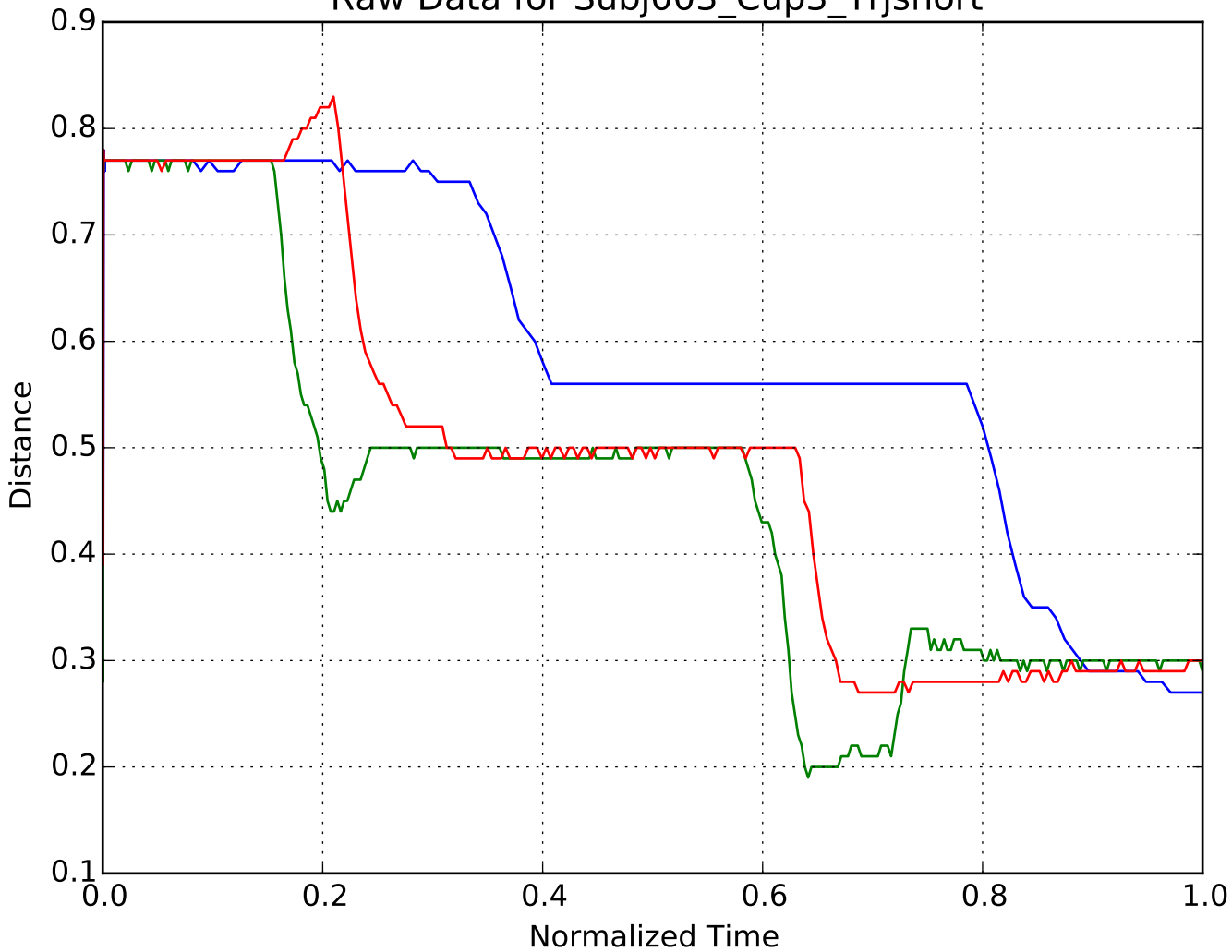




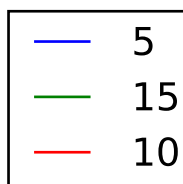
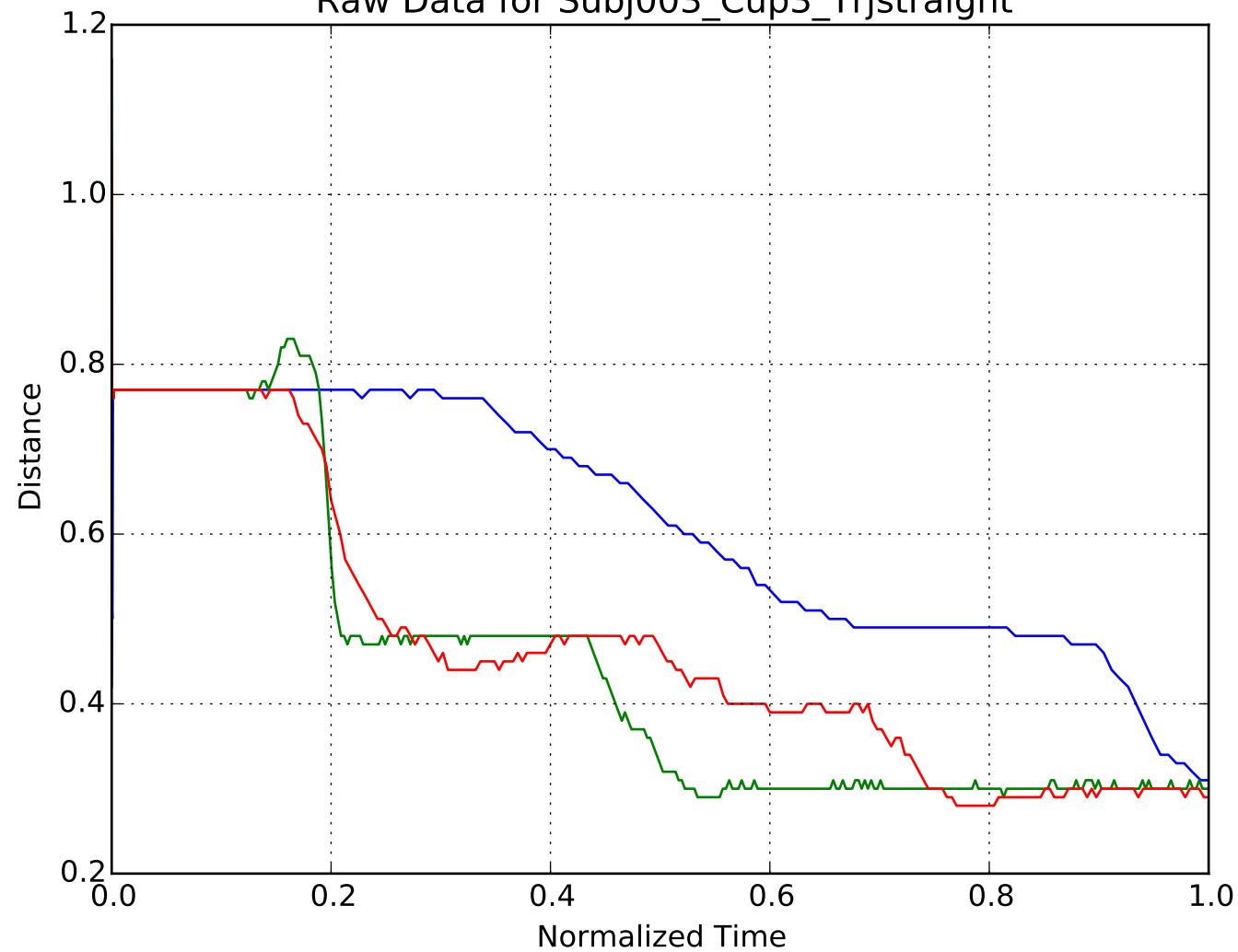
Raw Data for Subj003\_Cup3\_Trjcurve



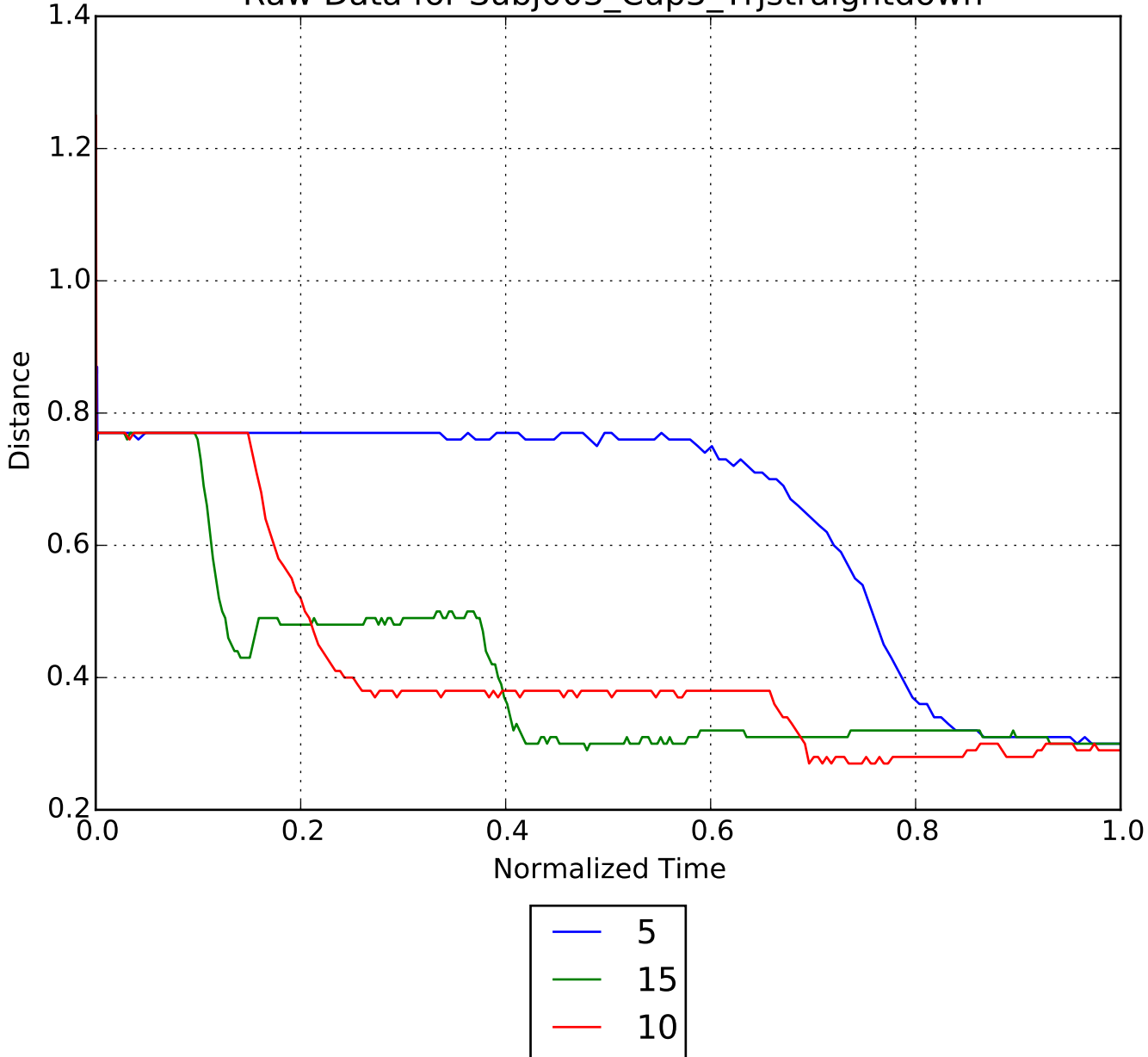
Raw Data for Subj003\_Cup3\_Trjshort



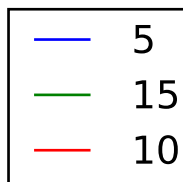
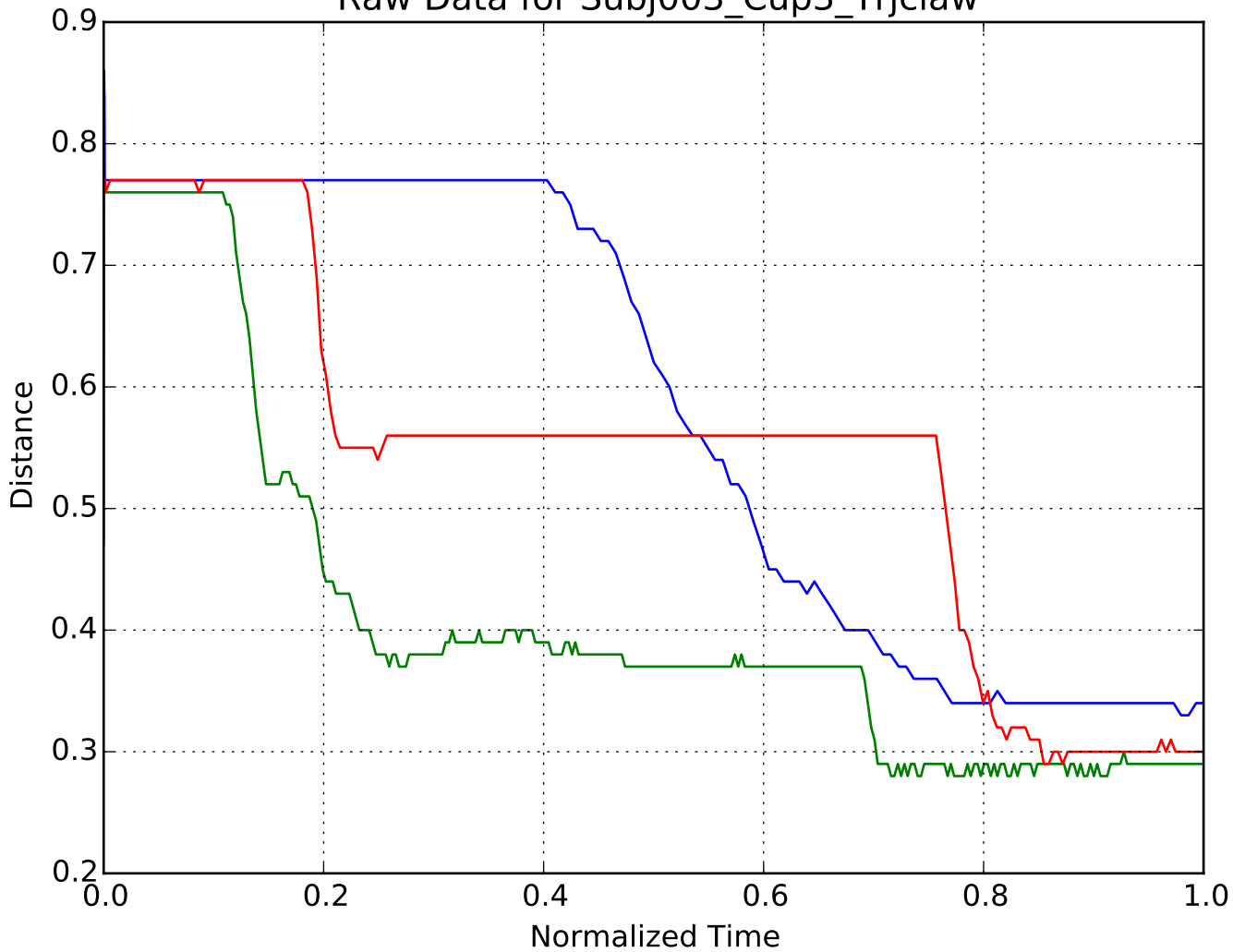
Raw Data for Subj003\_Cup3\_Trjstraight



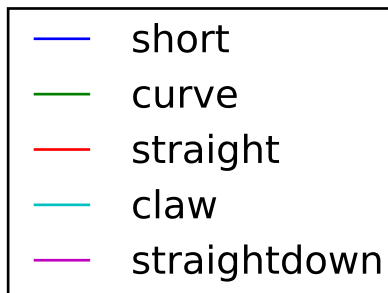
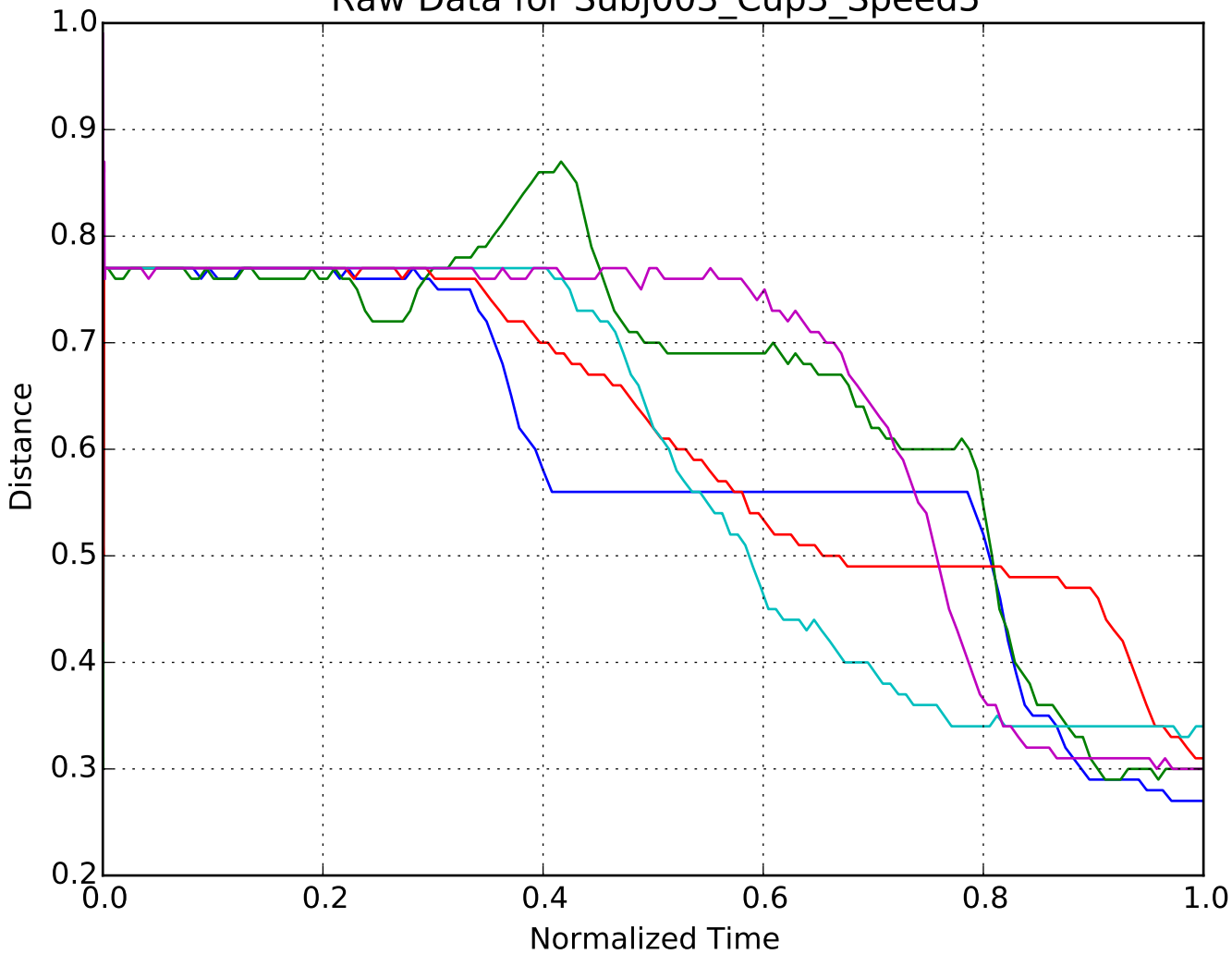
Raw Data for Subj003\_Cup3\_Trjstraightdown



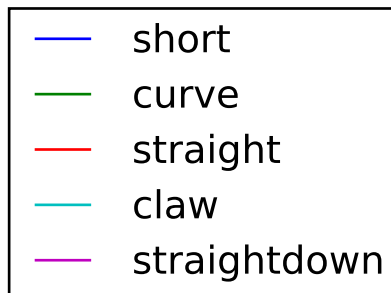
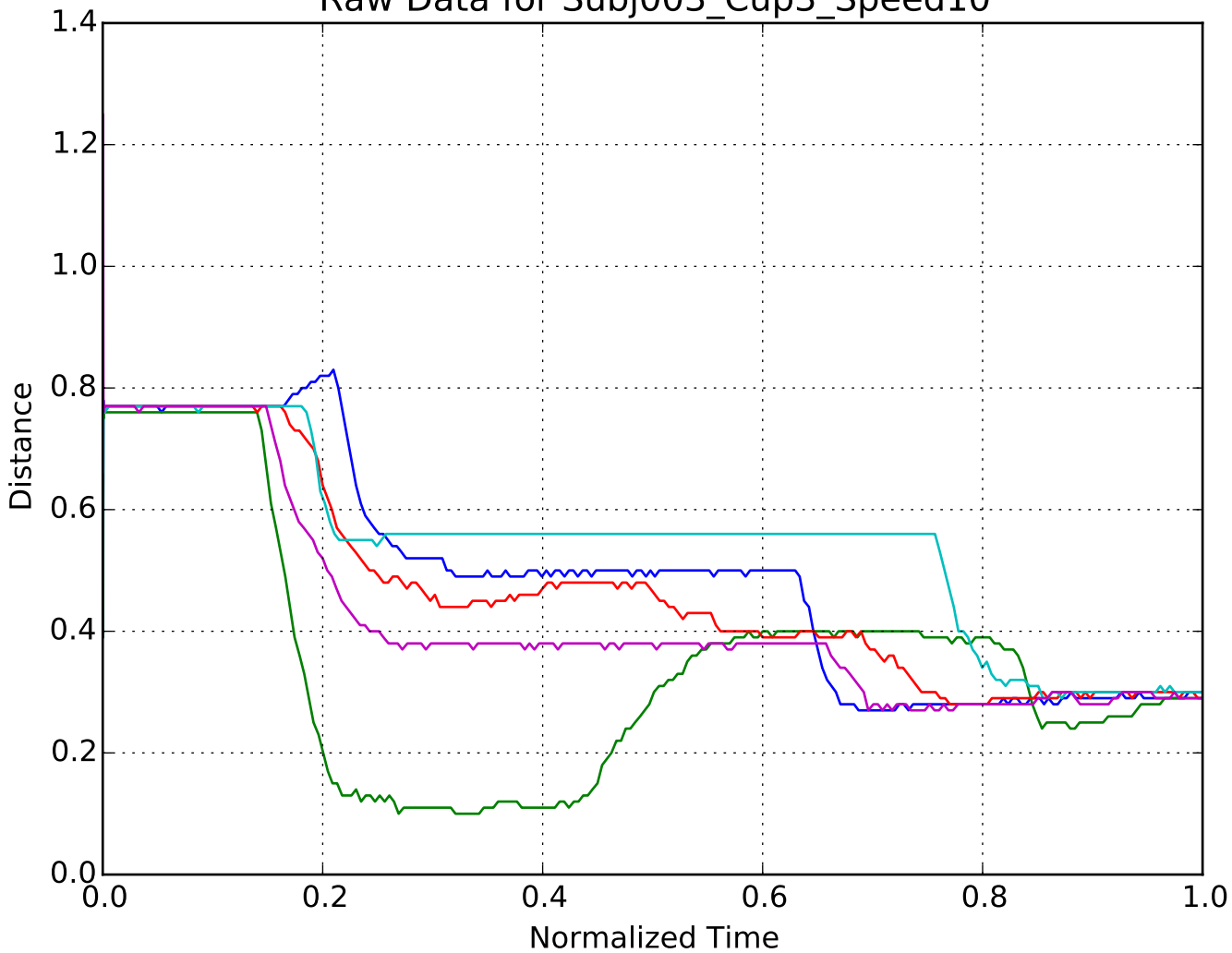
Raw Data for Subj003\_Cup3\_Trjclaw



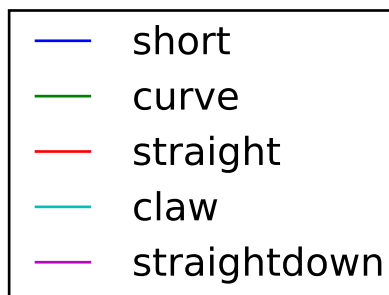
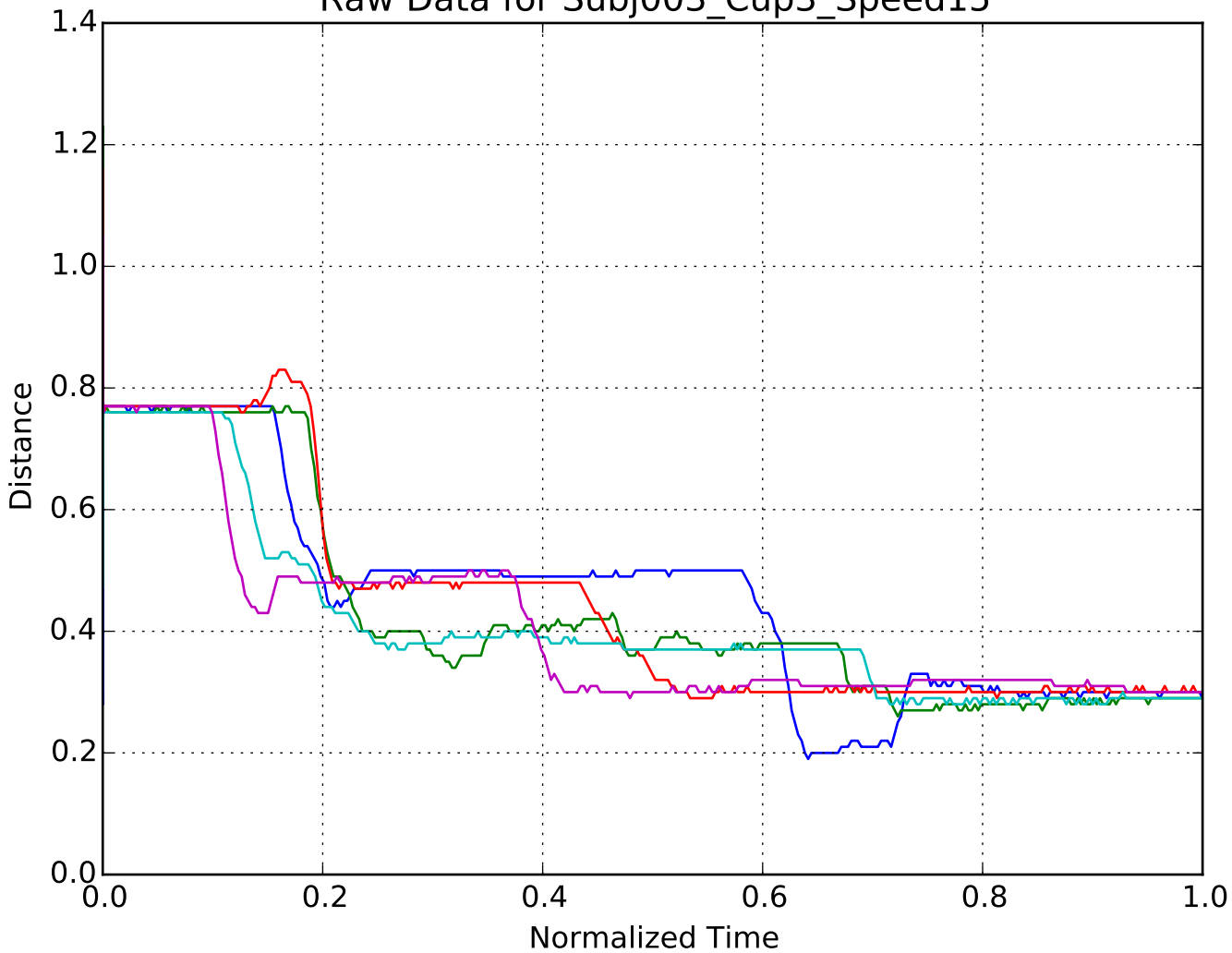
Raw Data for Subj003\_Cup3\_Speed5



Raw Data for Subj003\_Cup3\_Speed10

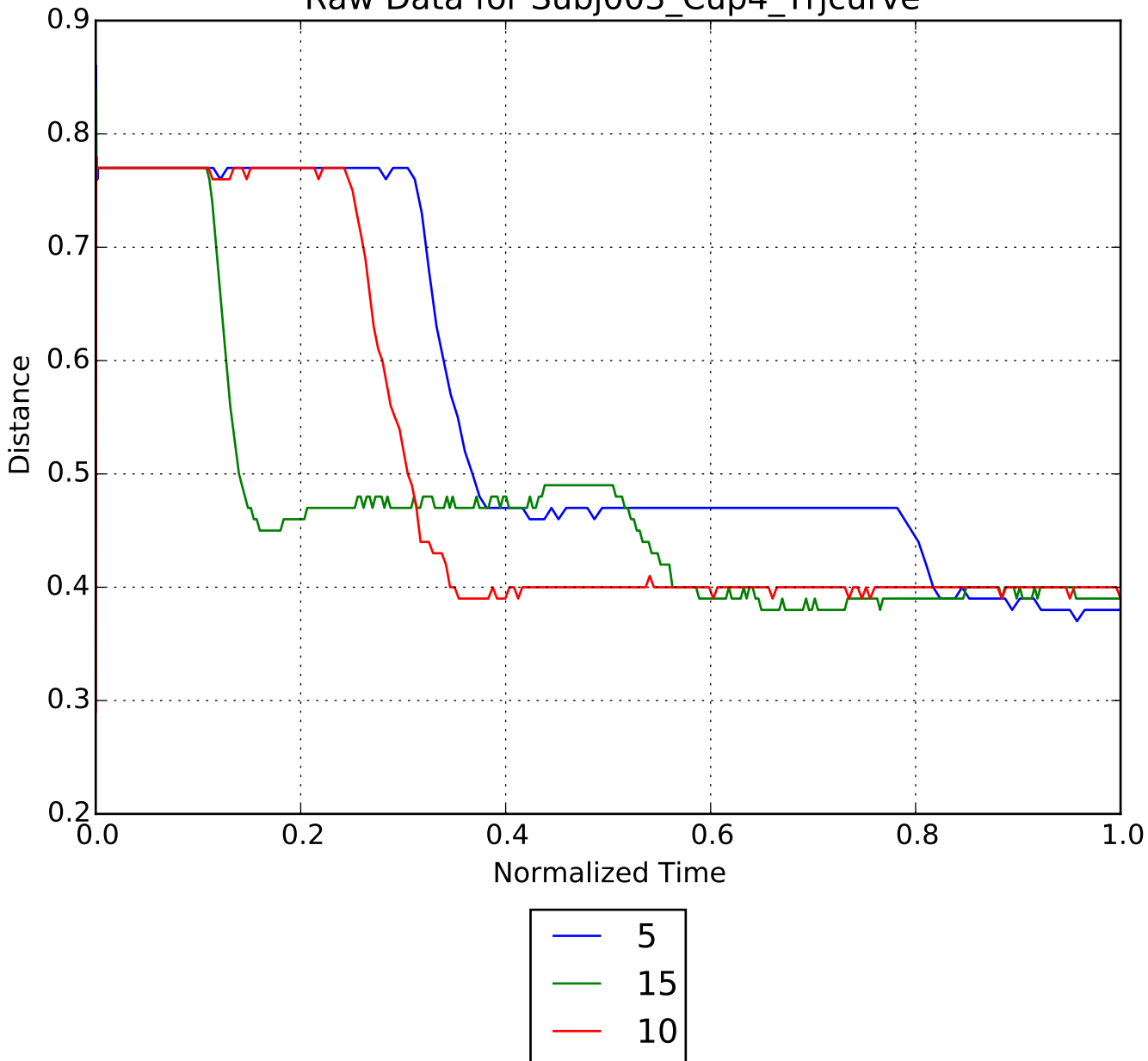


Raw Data for Subj003\_Cup3\_Speed15

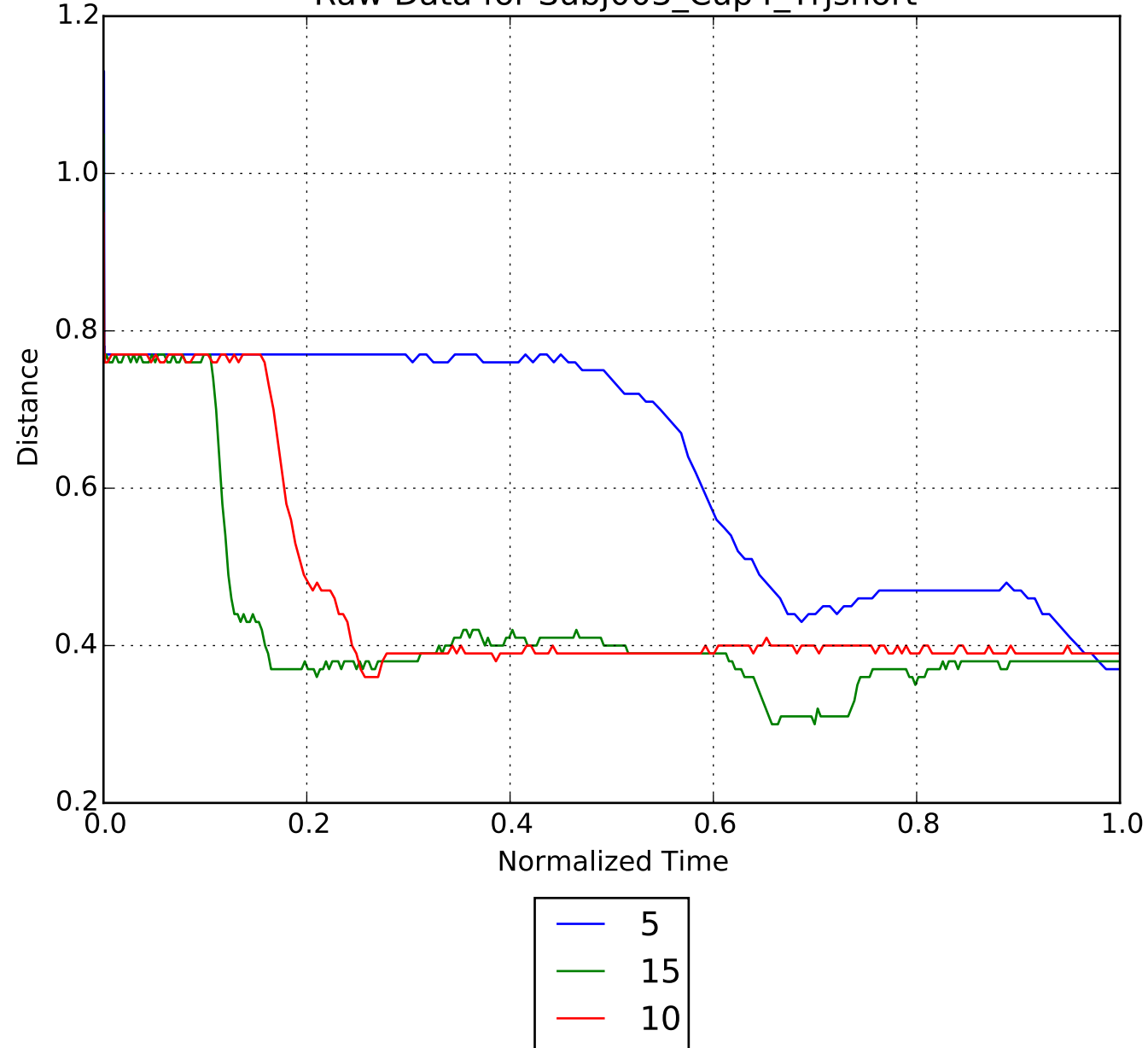




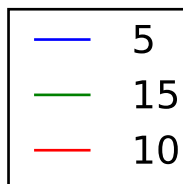
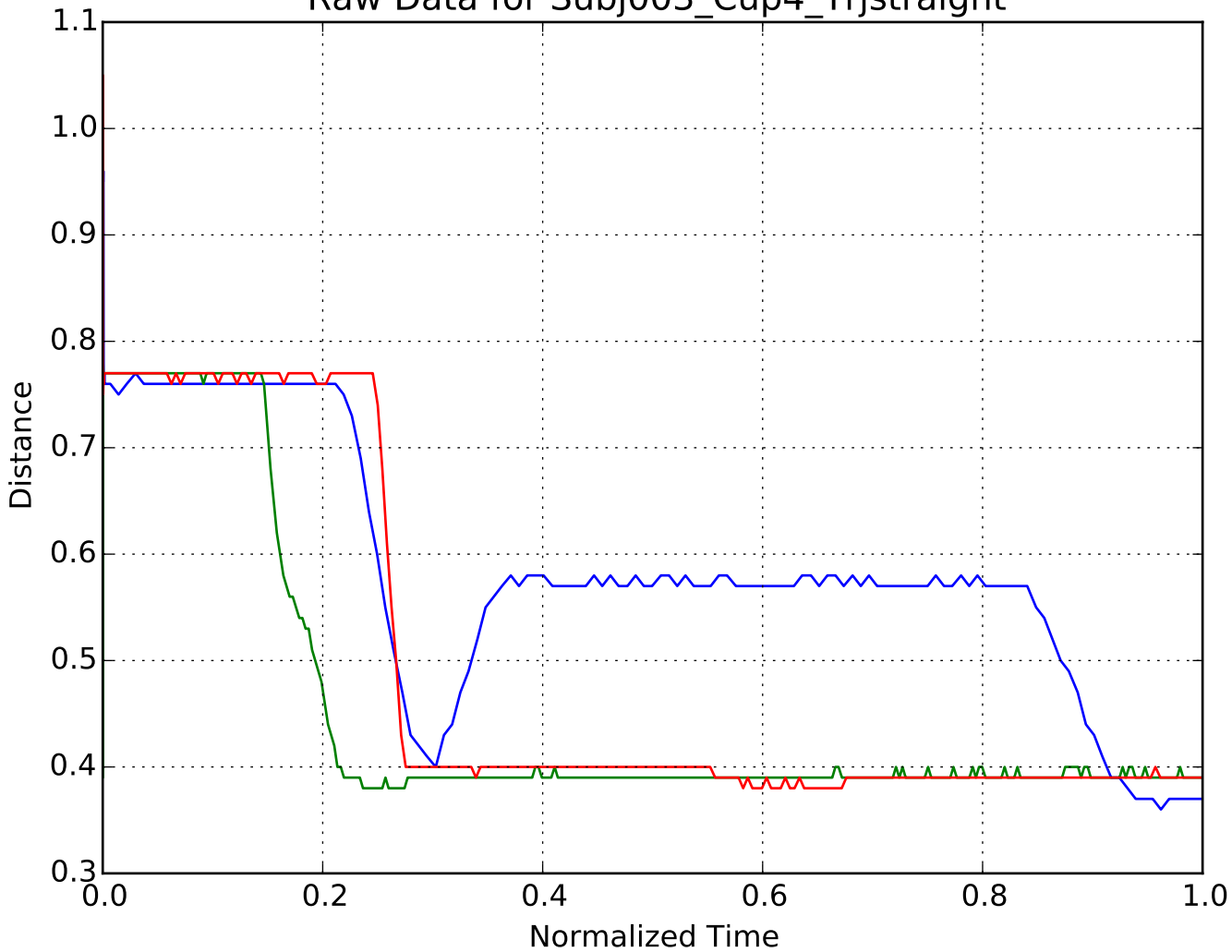
Raw Data for Subj003\_Cup4\_Trjcurve



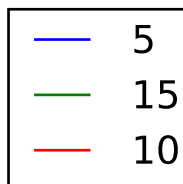
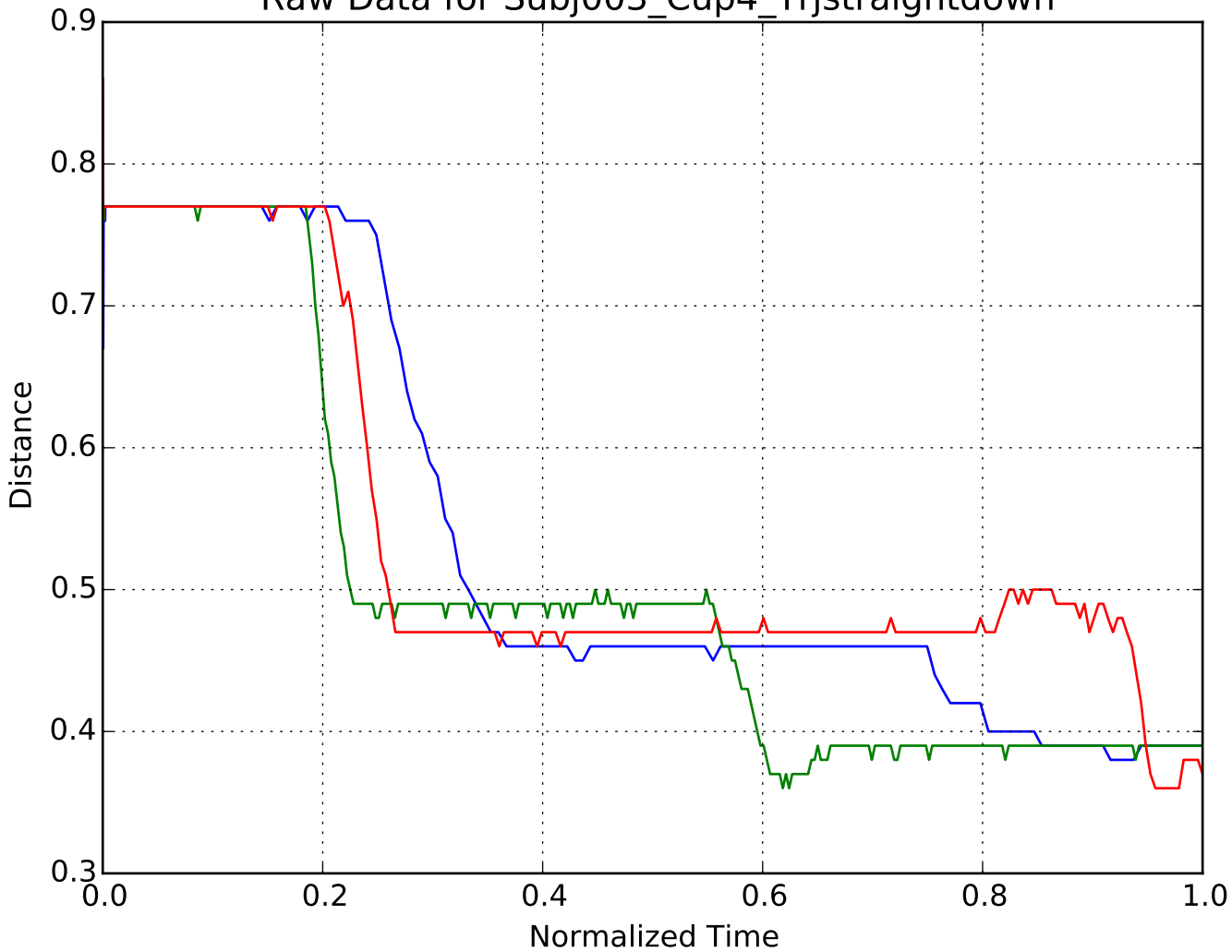
Raw Data for Subj003\_Cup4\_Trjshort



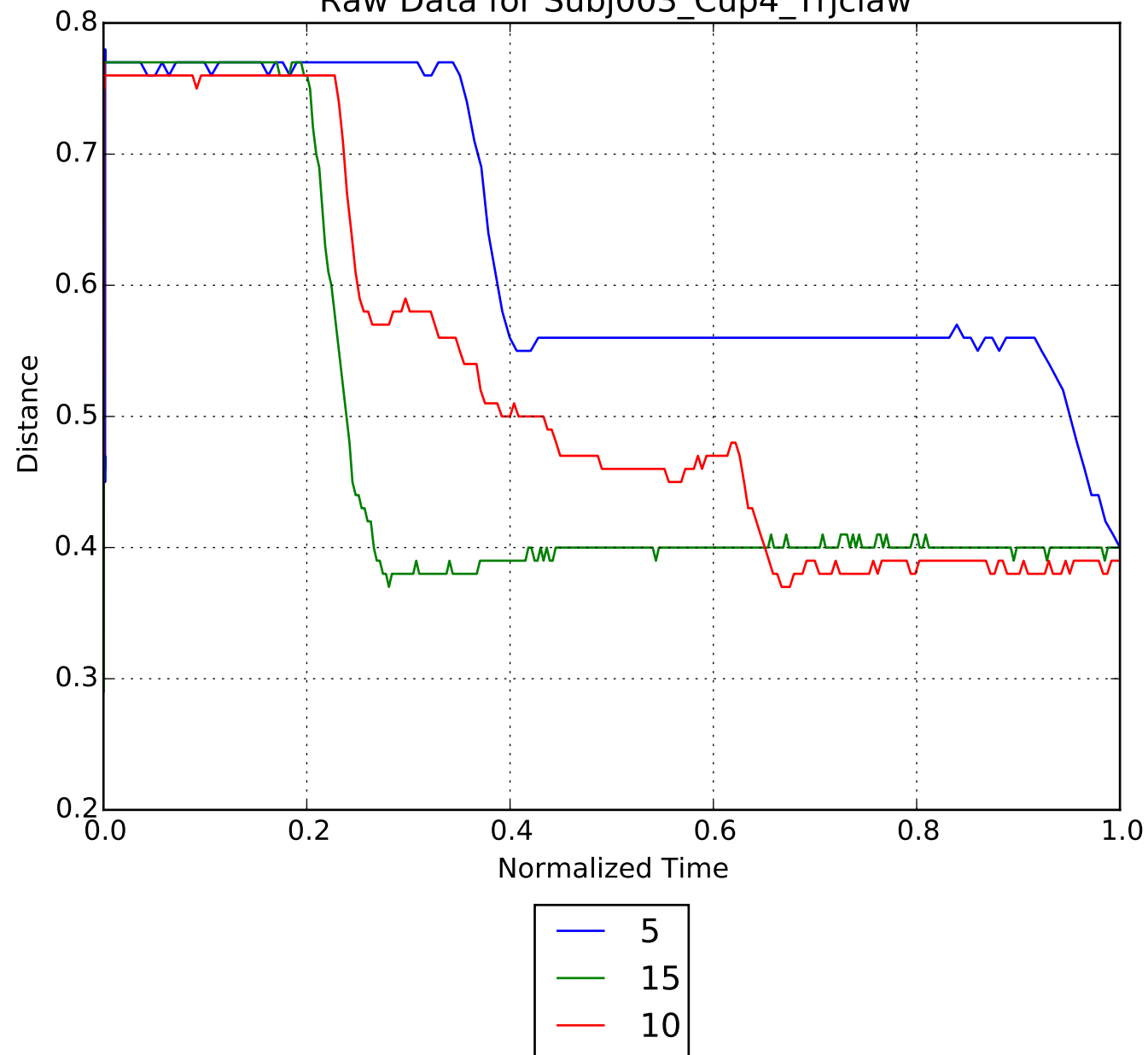
Raw Data for Subj003\_Cup4\_Trjstraight



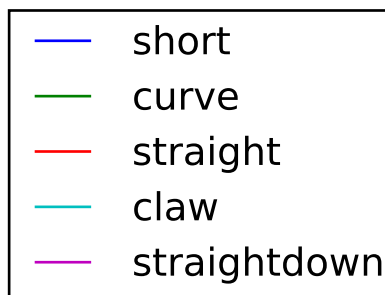
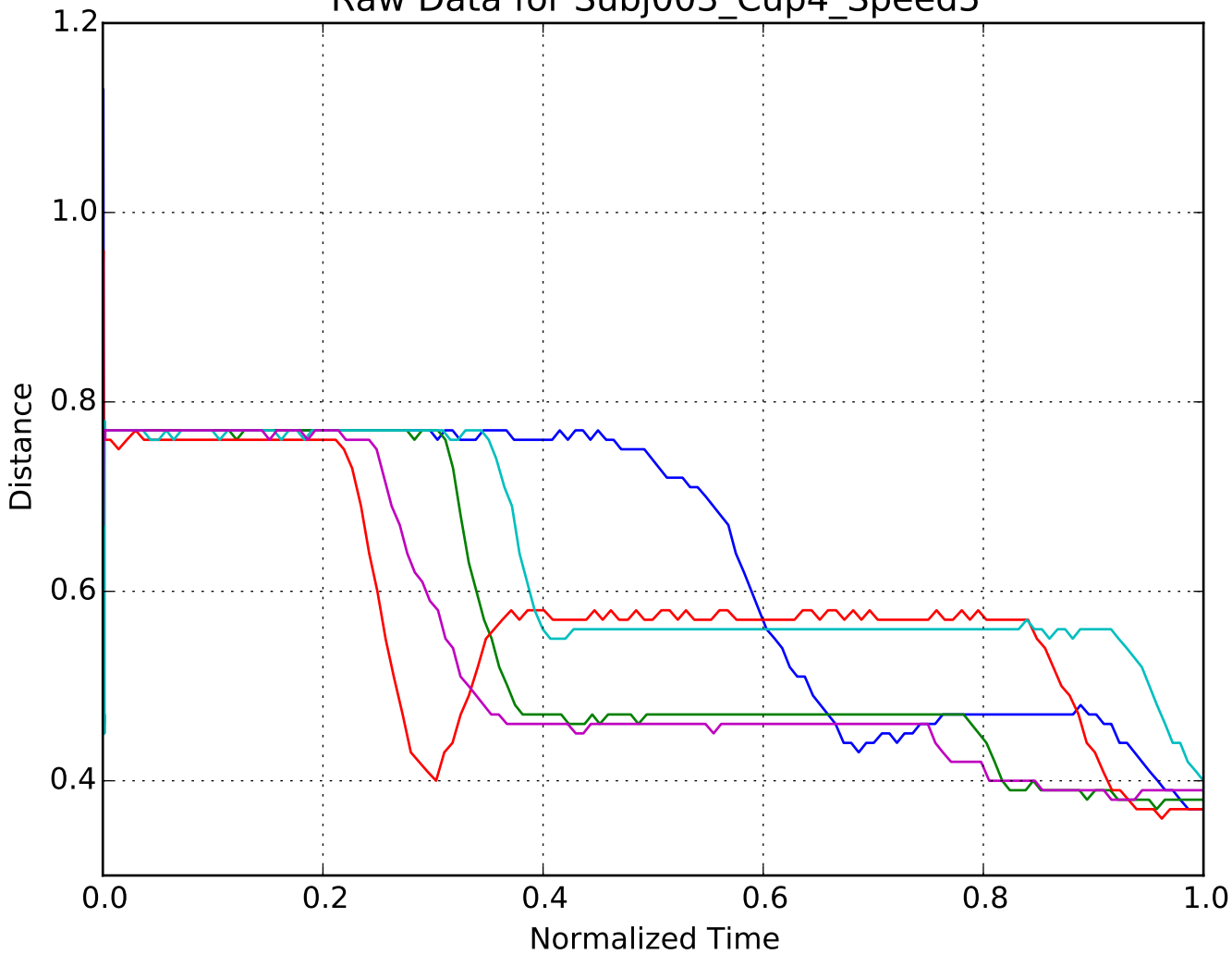
Raw Data for Subj003\_Cup4\_Trjstraightdown



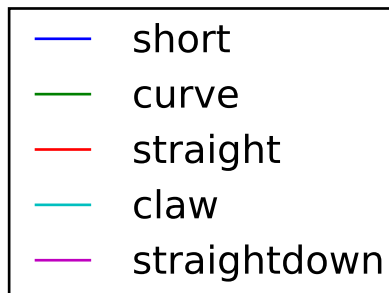
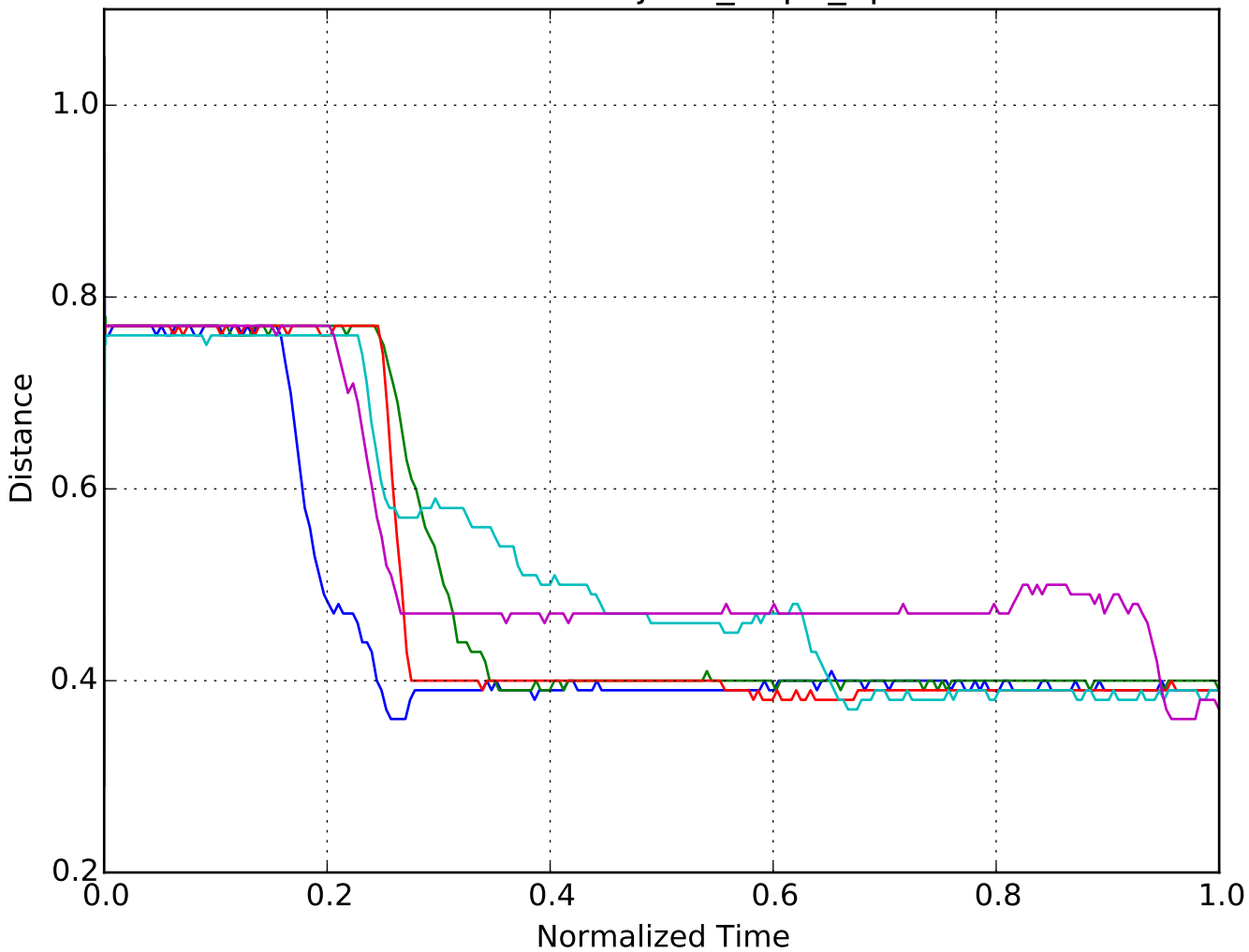
Raw Data for Subj003\_Cup4\_Trjclaw



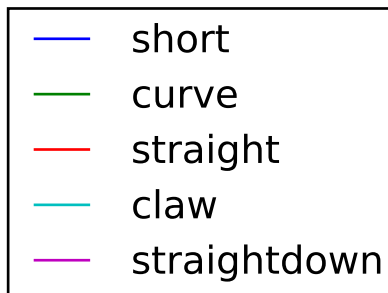
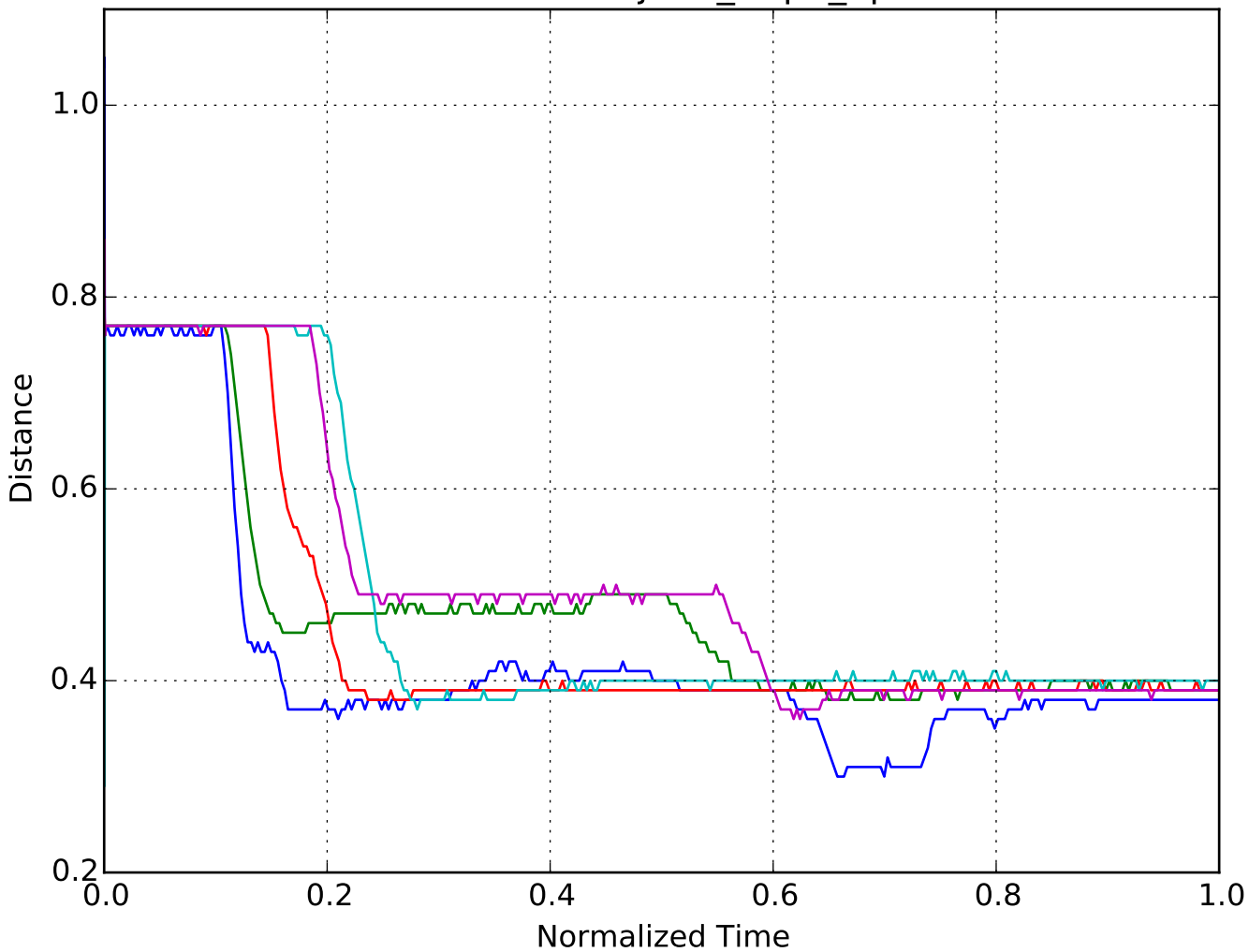
Raw Data for Subj003\_Cup4\_Speed5



Raw Data for Subj003\_Cup4\_Speed10

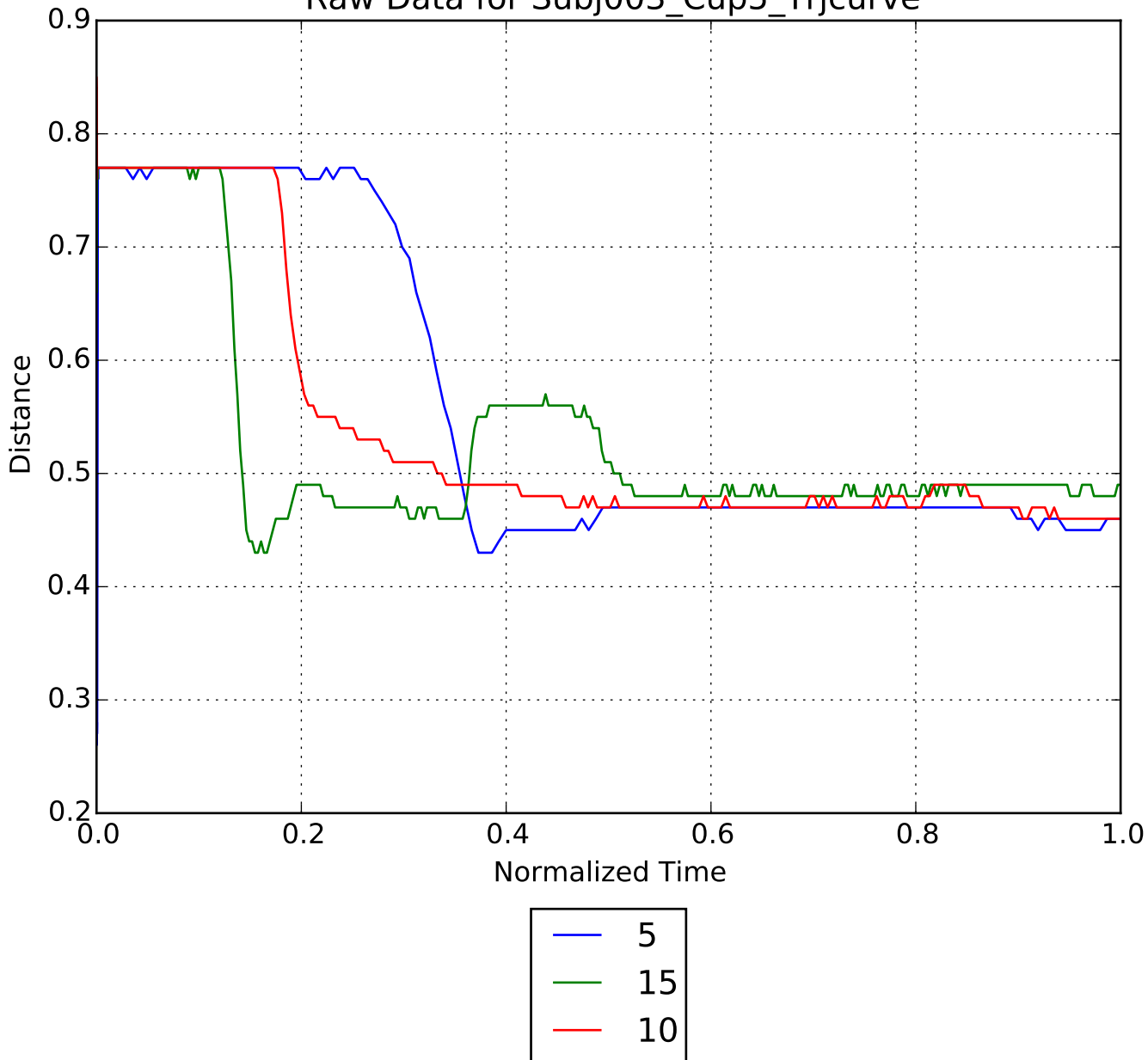


Raw Data for Subj003\_Cup4\_Speed15

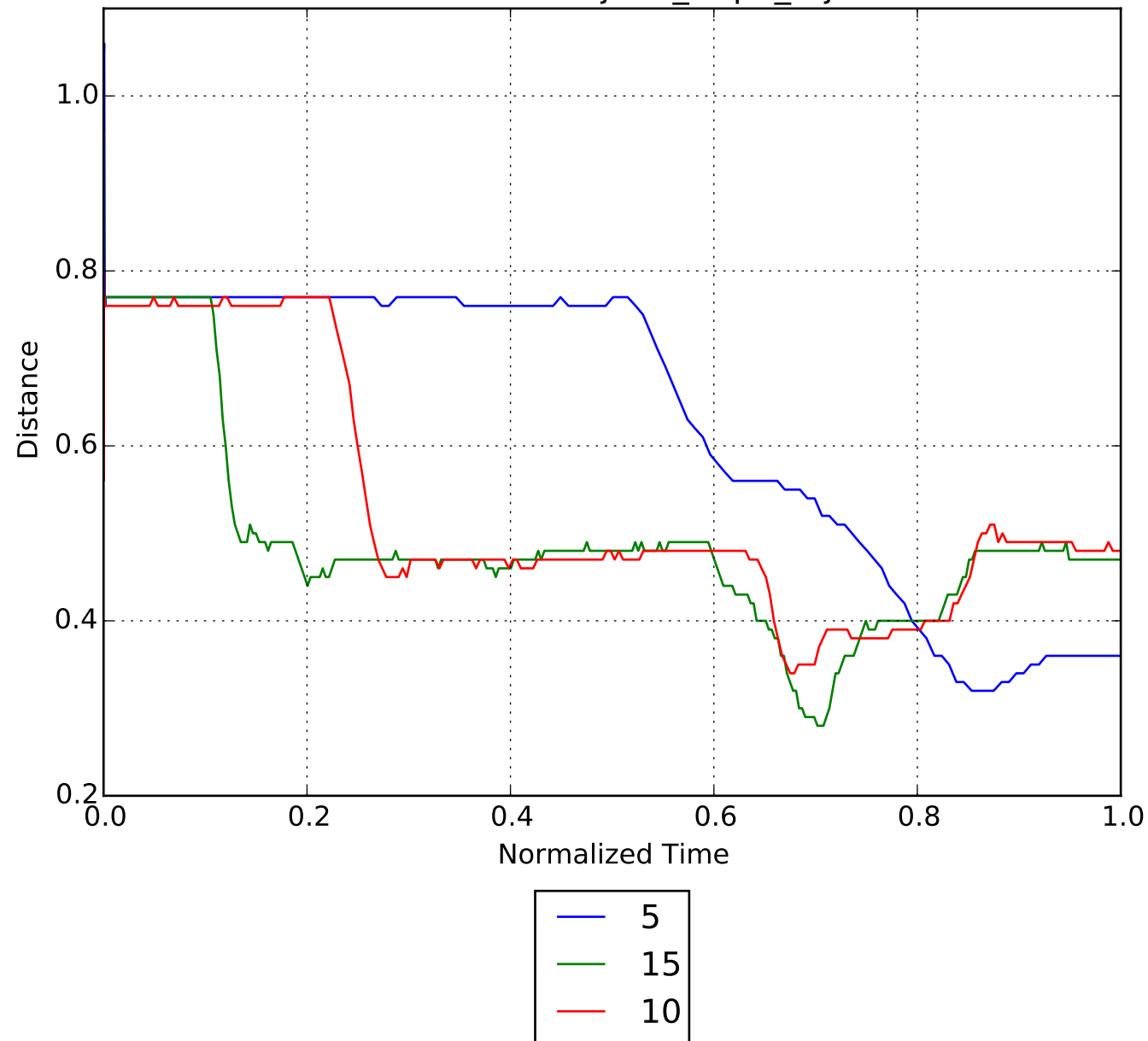




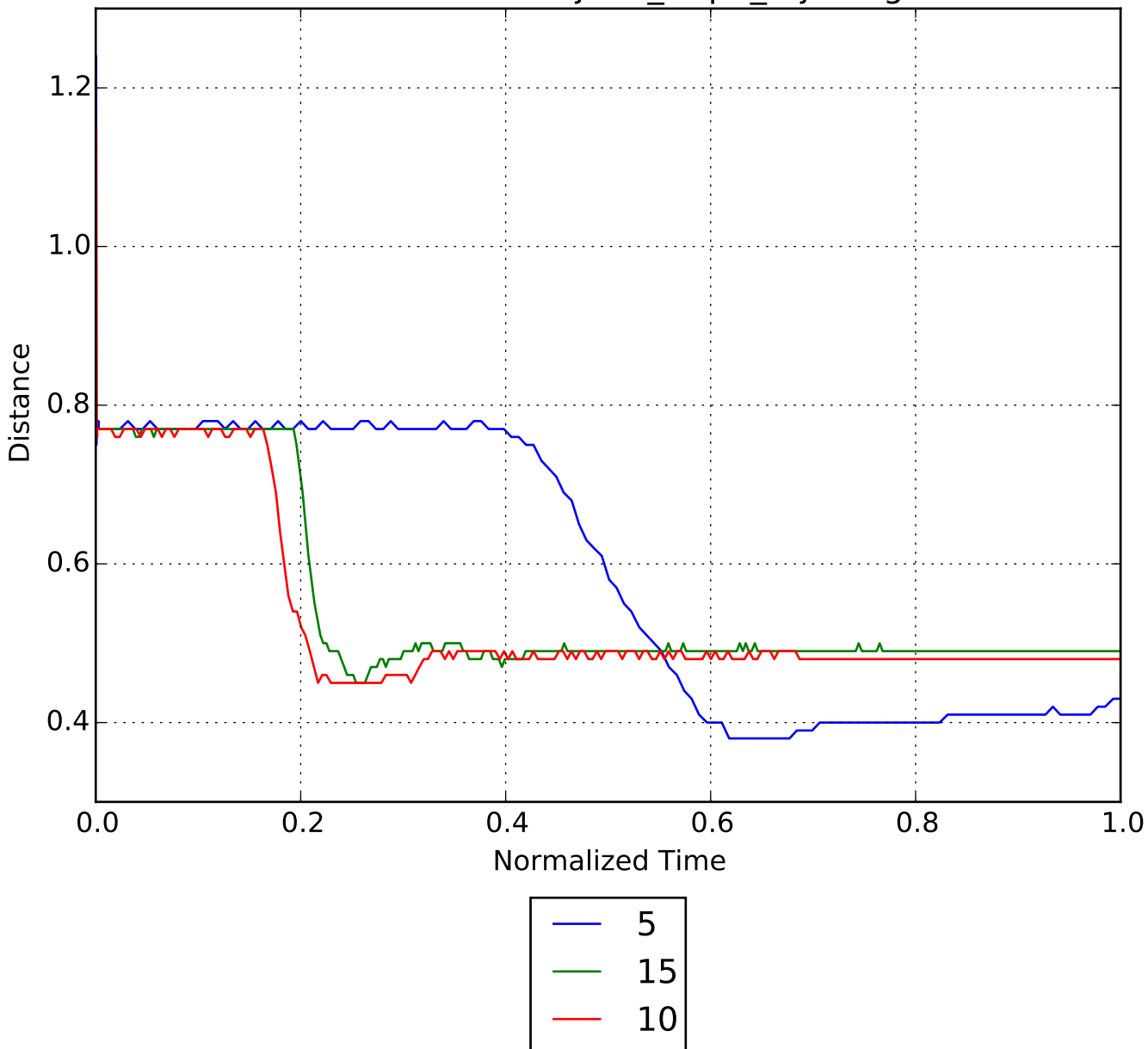
Raw Data for Subj003\_Cup5\_Trjcurve



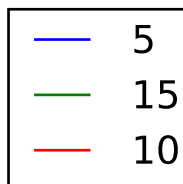
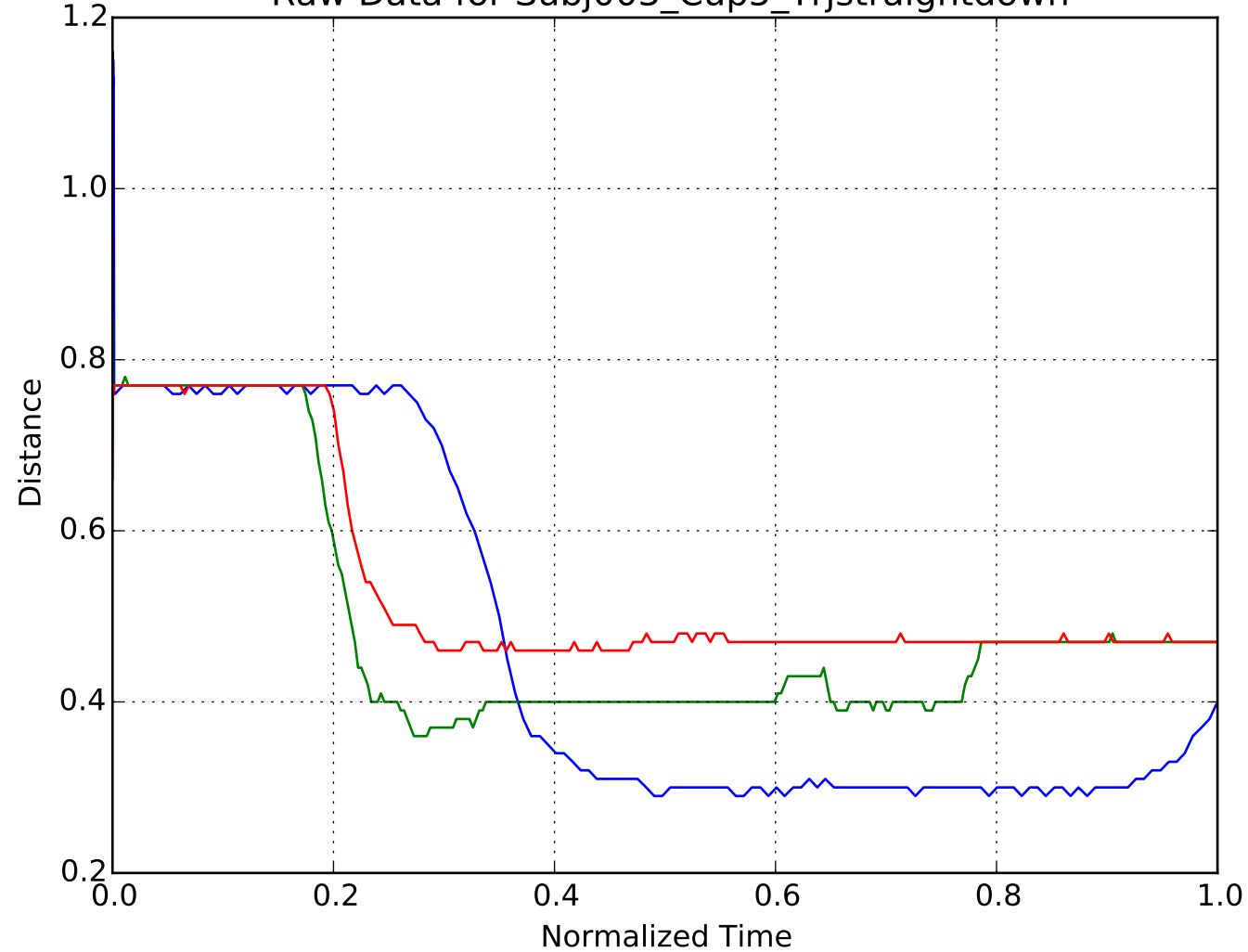
Raw Data for Subj003\_Cup5\_Trjshort



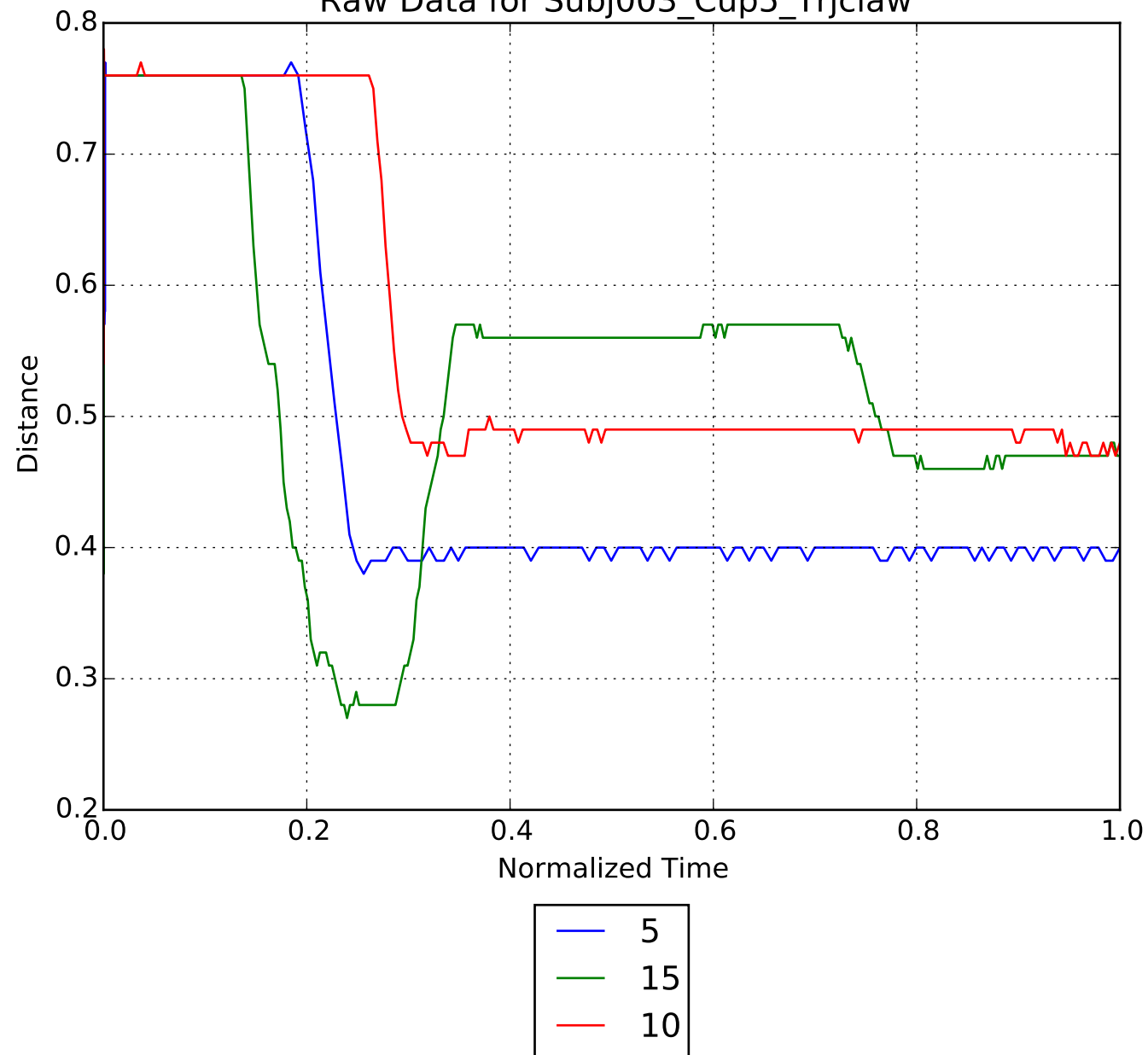
Raw Data for Subj003\_Cup5\_Trjstraight



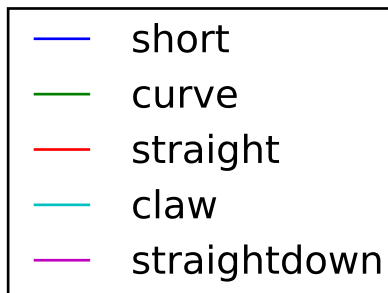
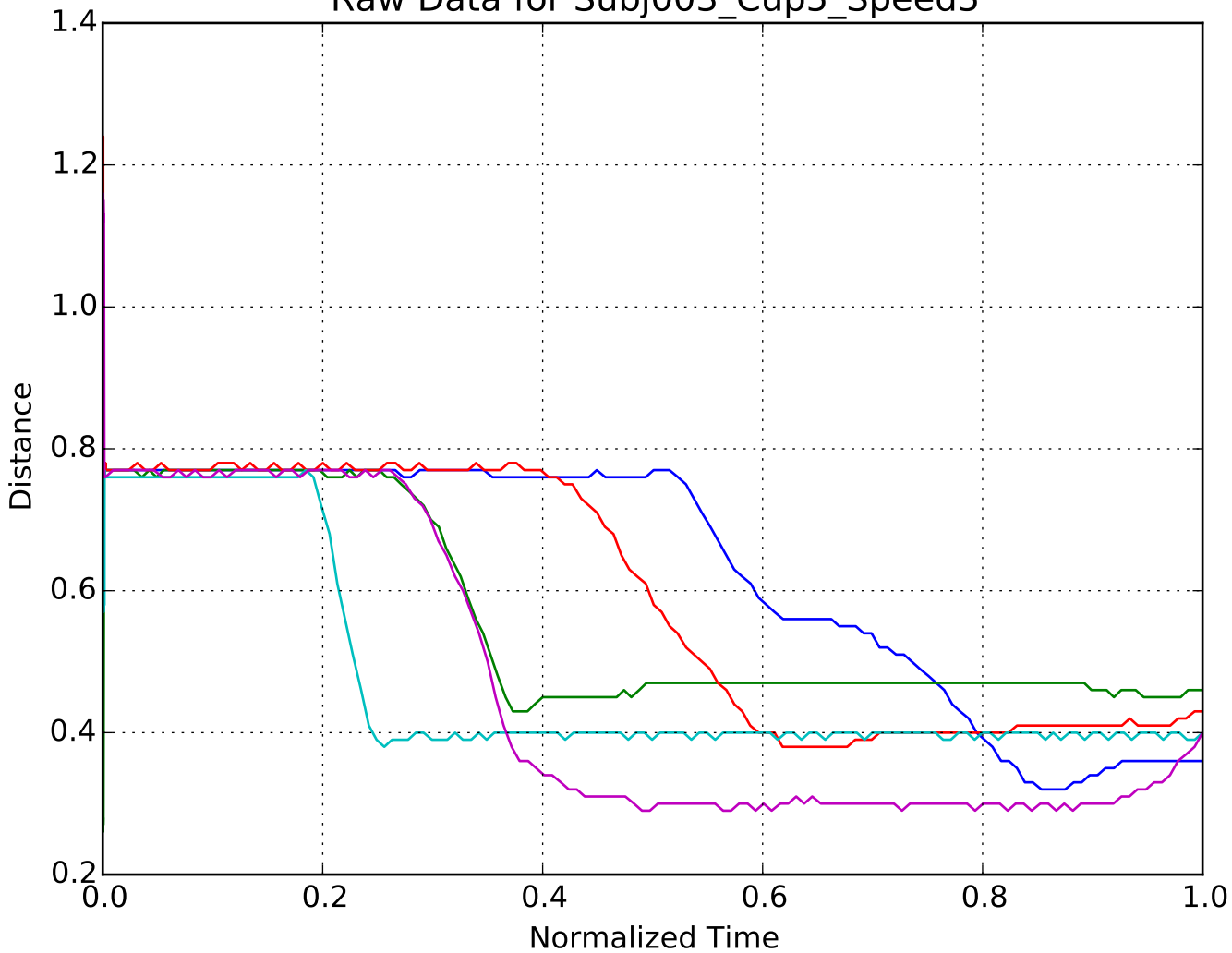
Raw Data for Subj003\_Cup5\_Trjstraightdown



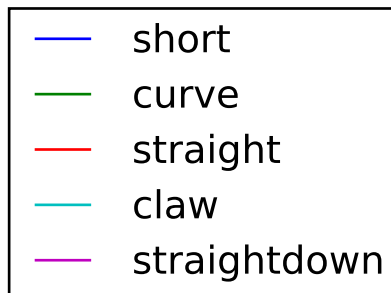
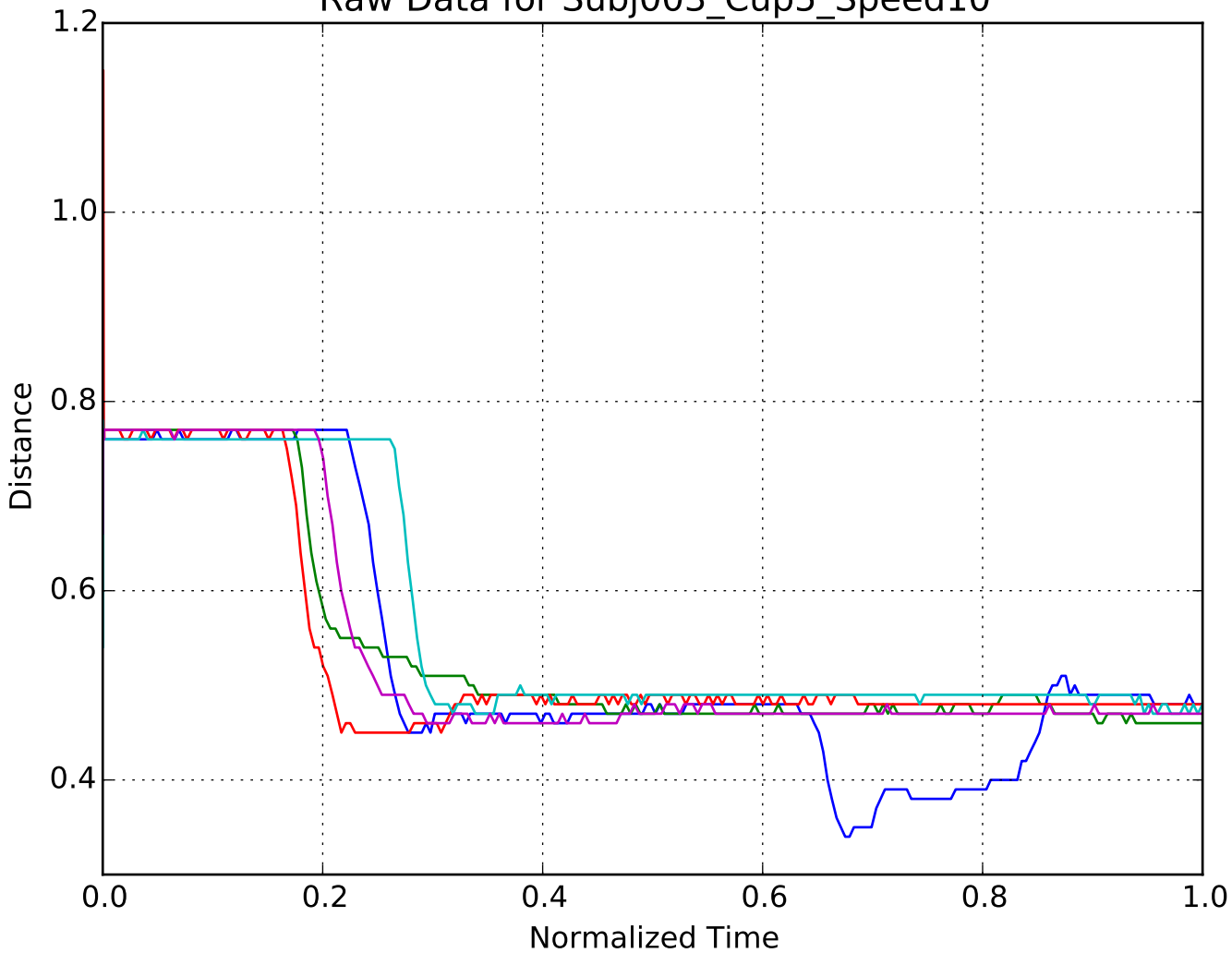
Raw Data for Subj003\_Cup5\_Trjclaw



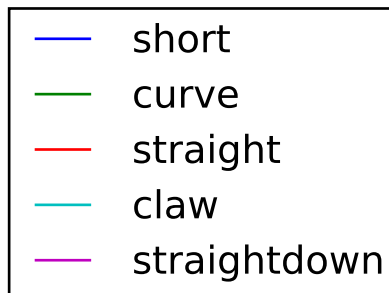
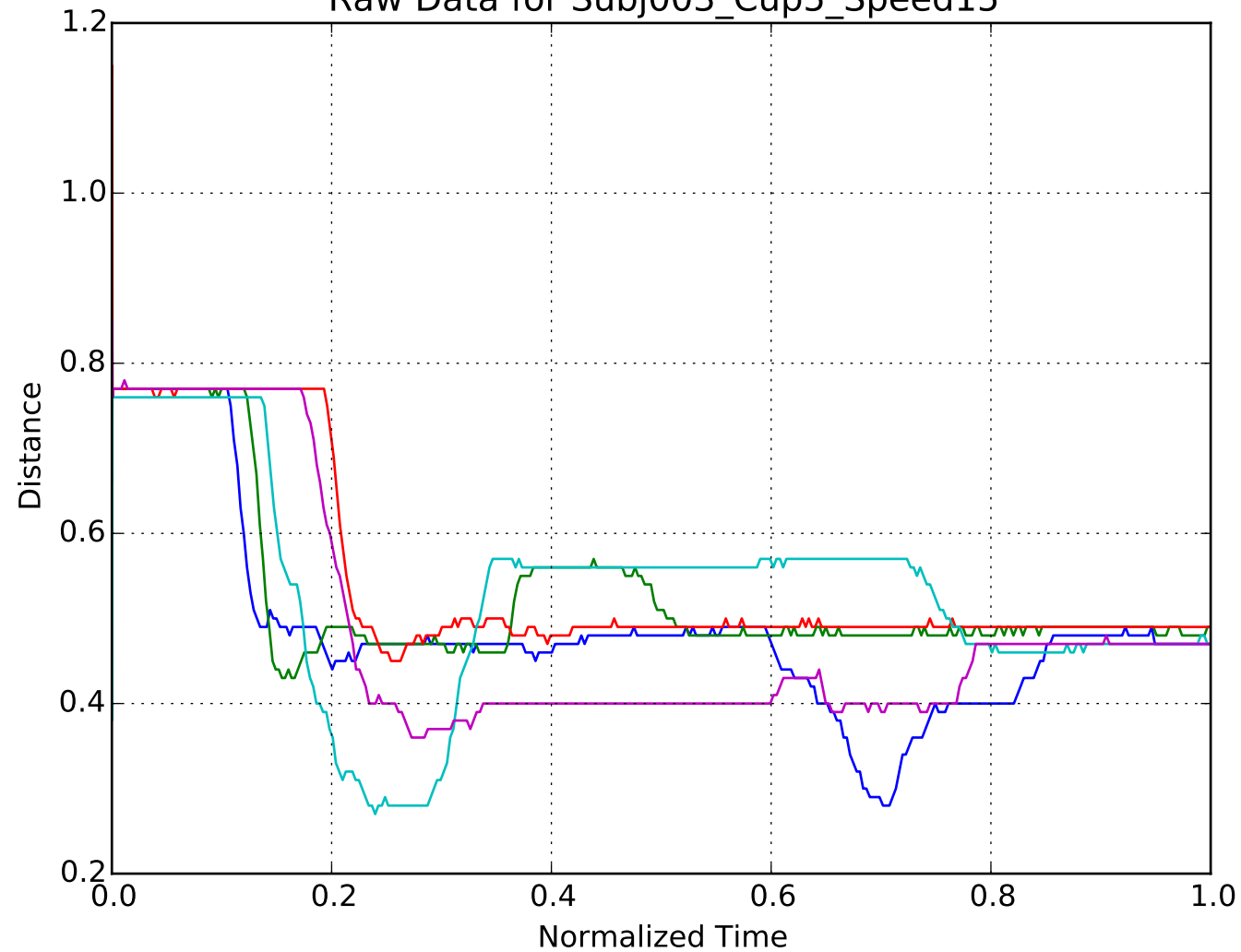
Raw Data for Subj003\_Cup5\_Speed5



Raw Data for Subj003\_Cup5\_Speed10

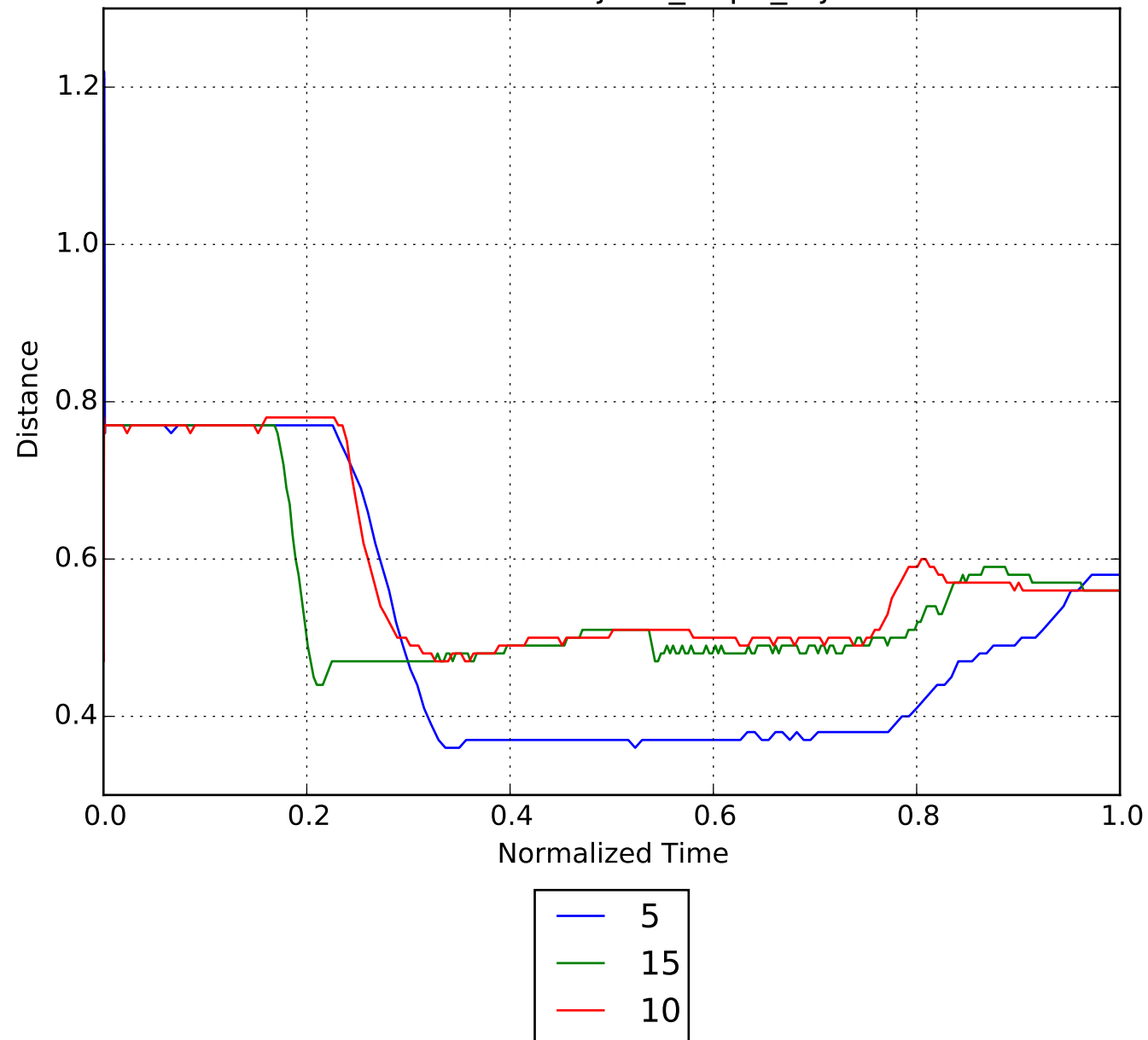


Raw Data for Subj003\_Cup5\_Speed15



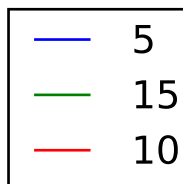
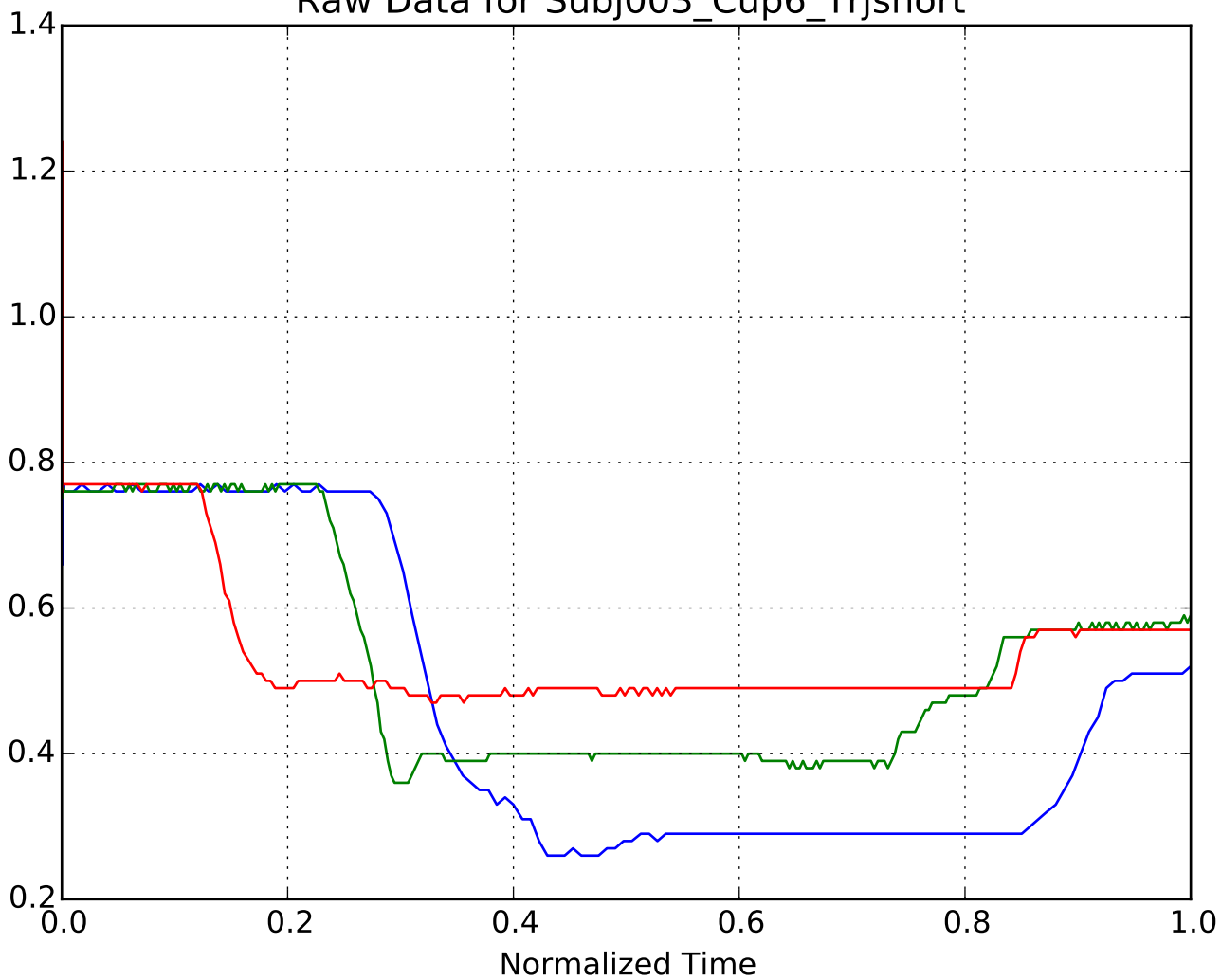


Raw Data for Subj003\_Cup6\_Trjcurve

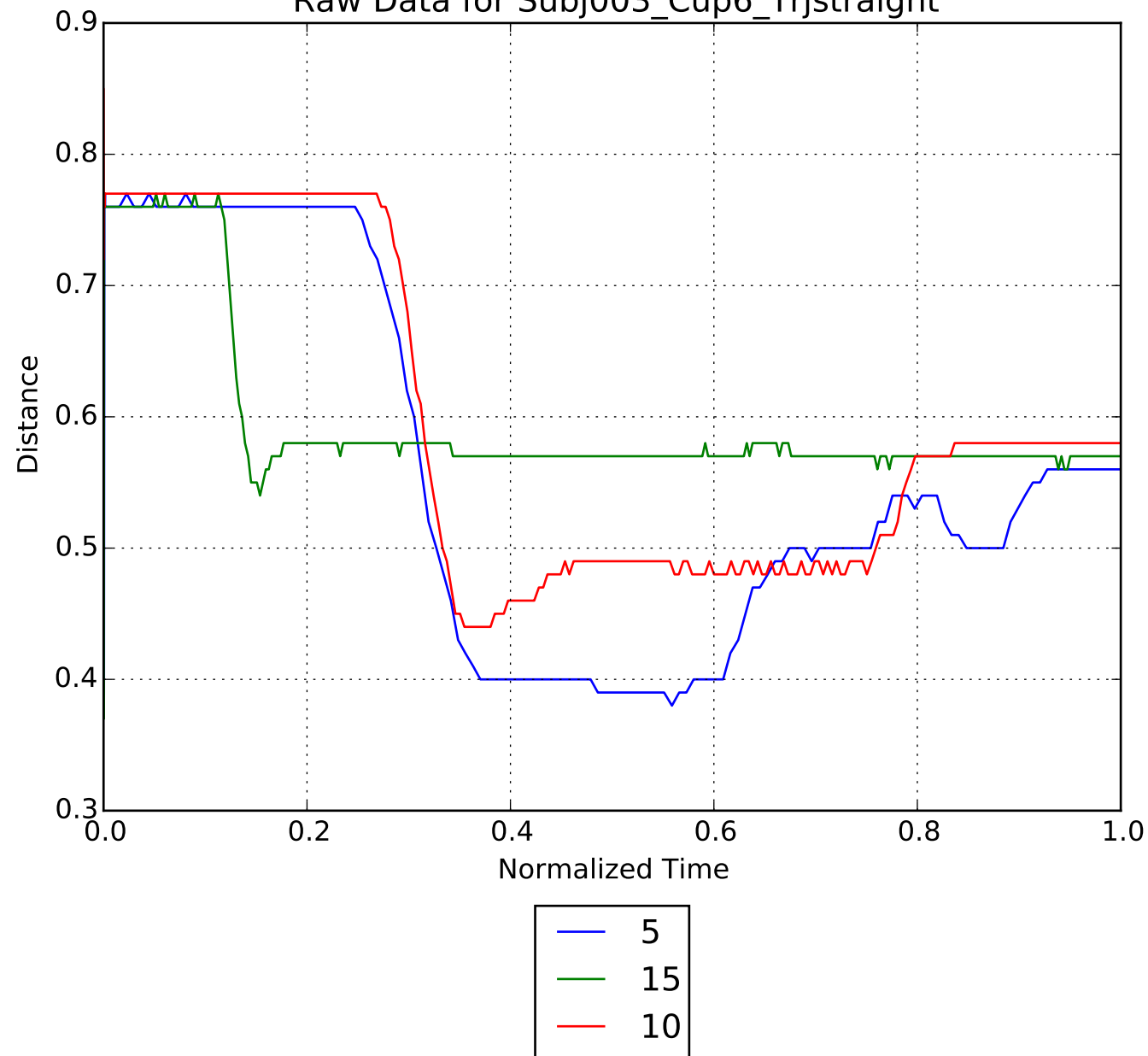


Raw Data for Subj003\_Cup6\_Trjshort

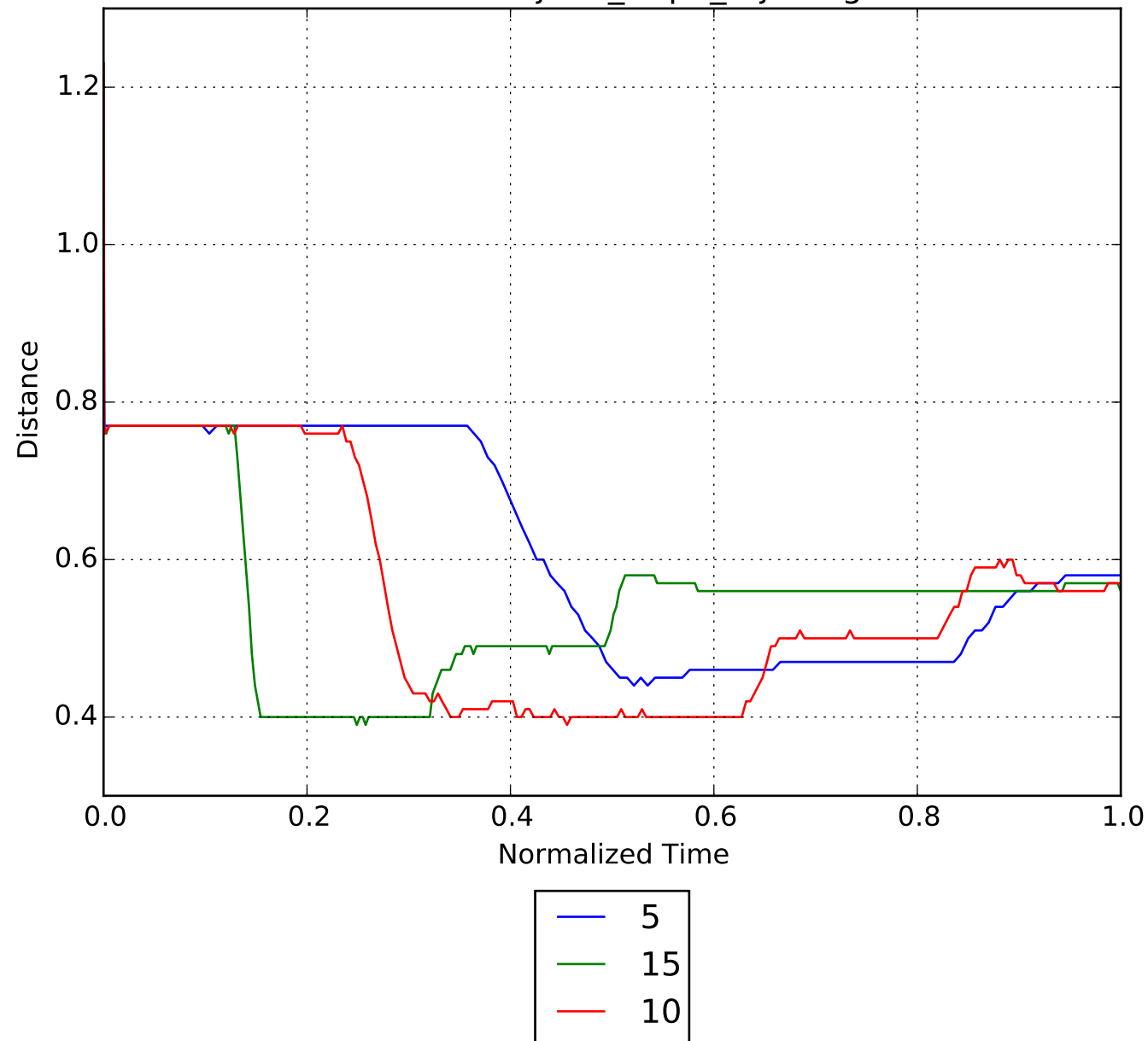
Distance



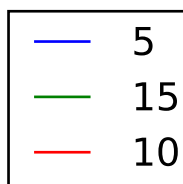
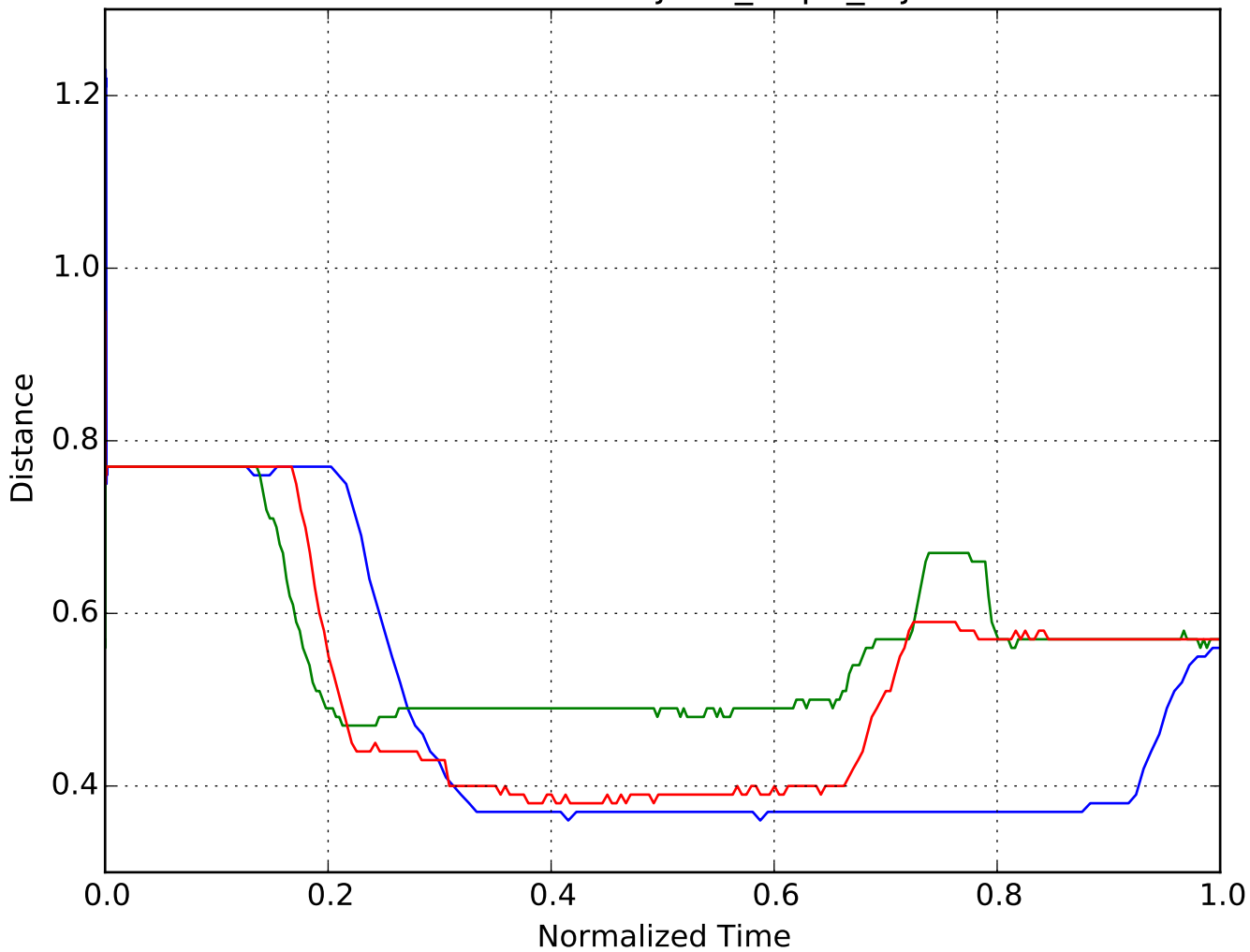
Raw Data for Subj003\_Cup6\_Trjstraight



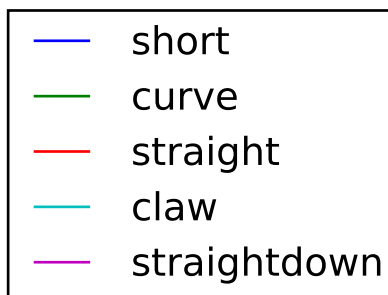
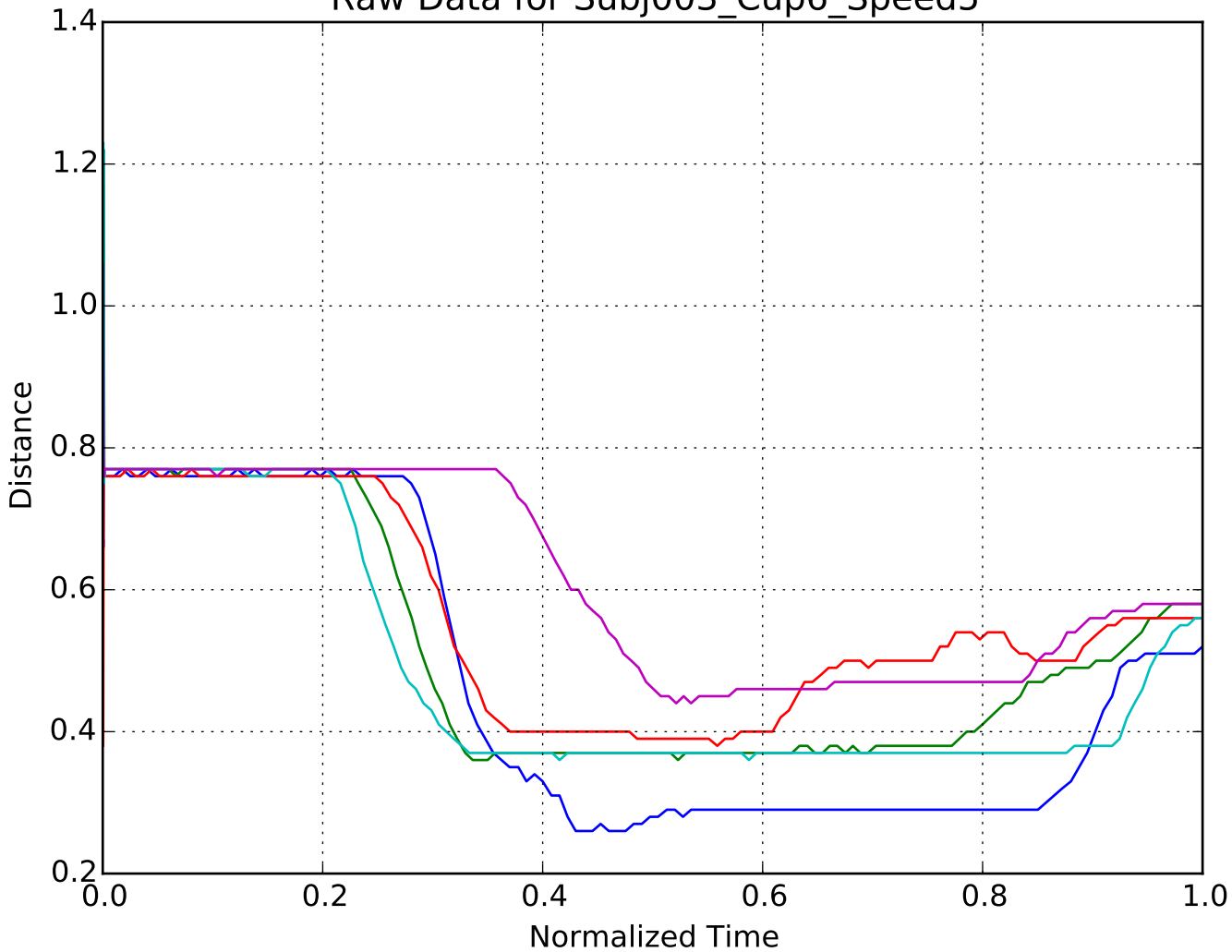
Raw Data for Subj003\_Cup6\_Trjstraightdown



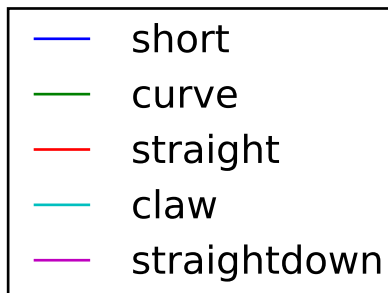
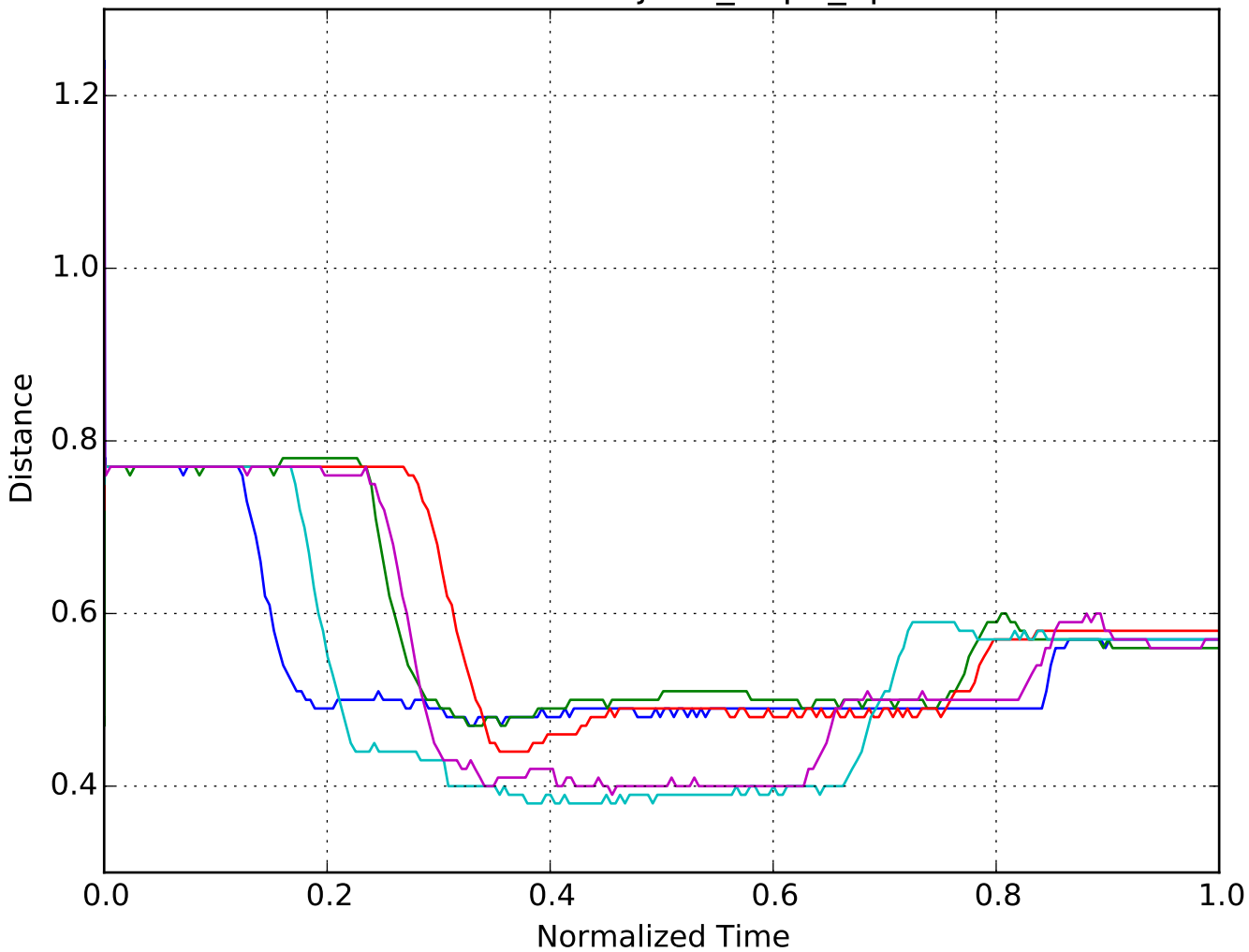
Raw Data for Subj003\_Cup6\_Trjclaw



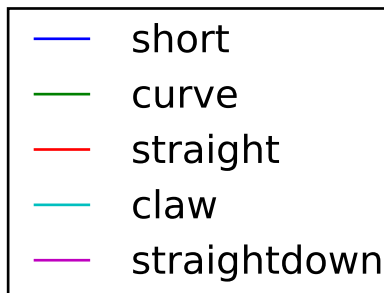
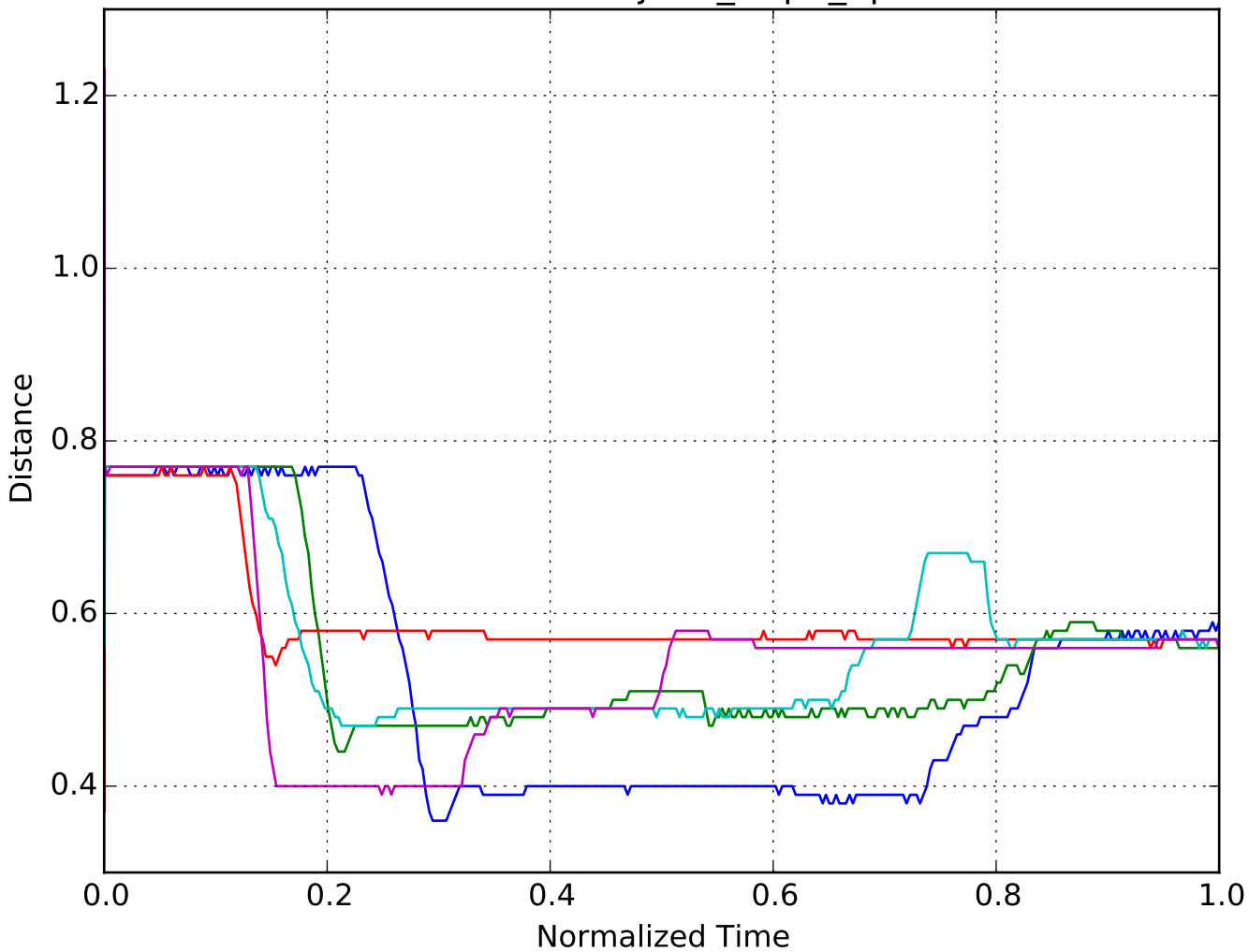
Raw Data for Subj003\_Cup6\_Speed5



Raw Data for Subj003\_Cup6\_Speed10



Raw Data for Subj003\_Cup6\_Speed15

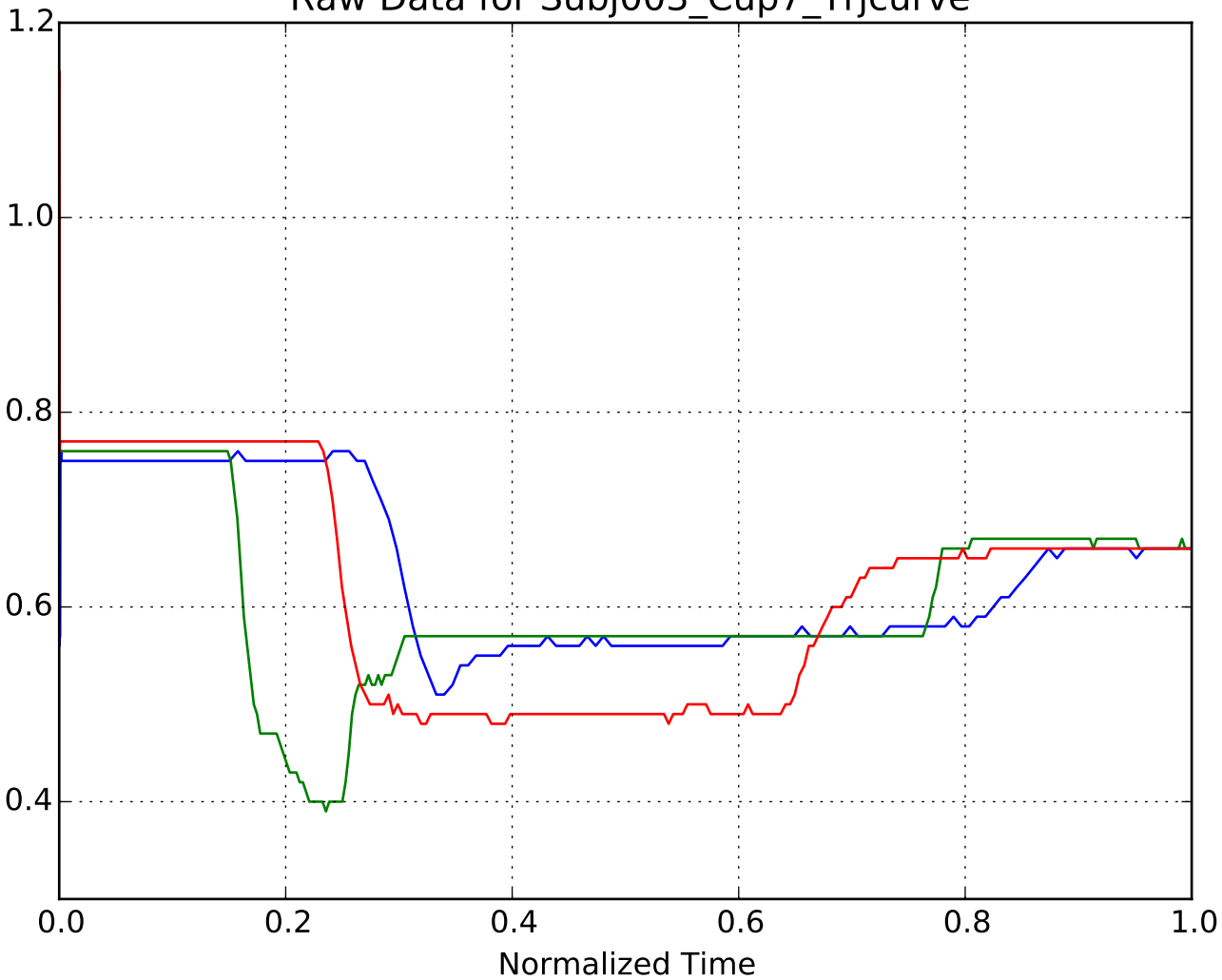
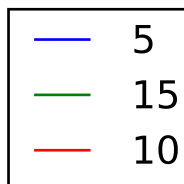




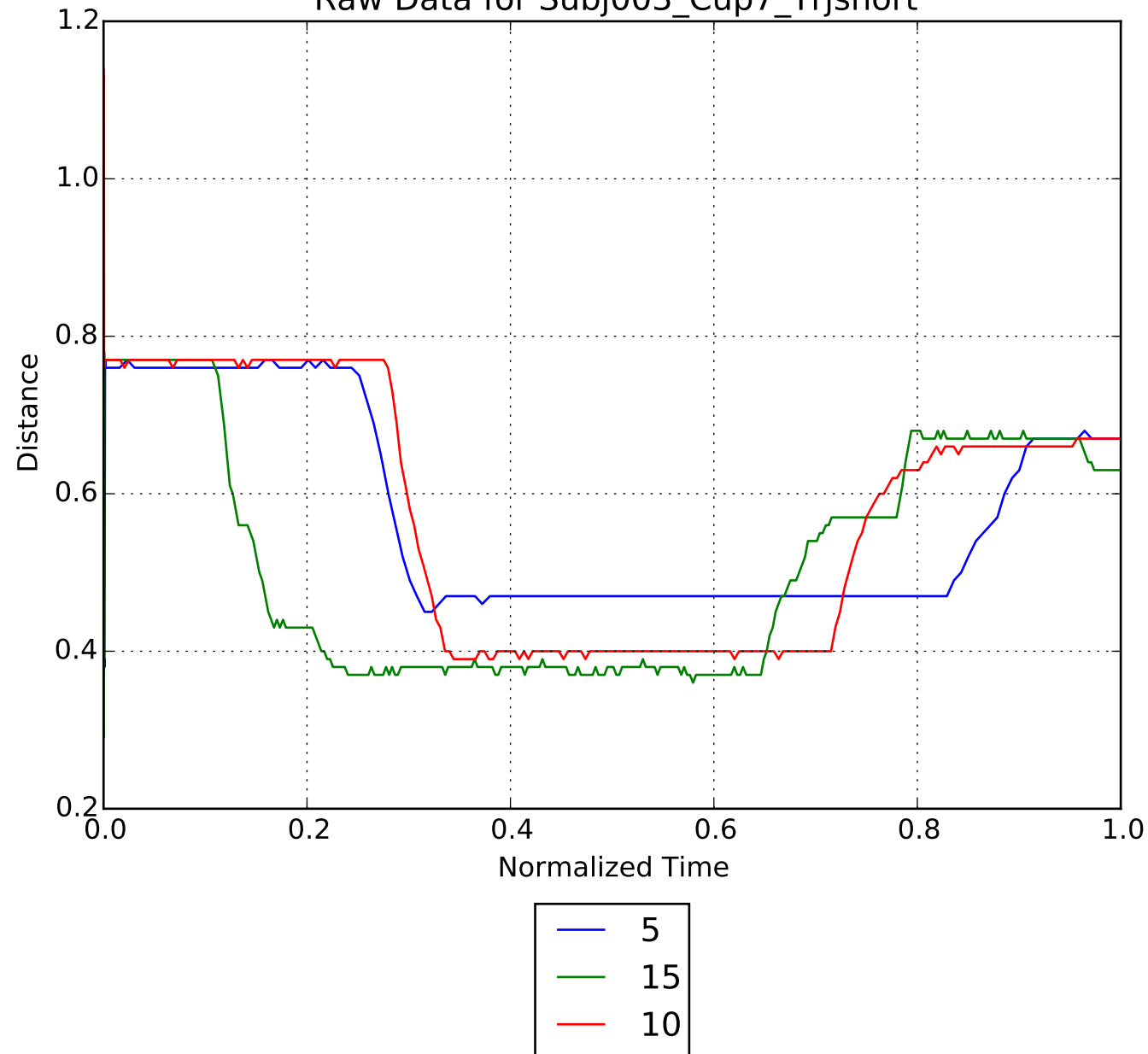
Raw Data for Subj003\_Cup7\_Trjcurve

Distance

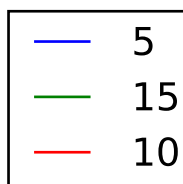
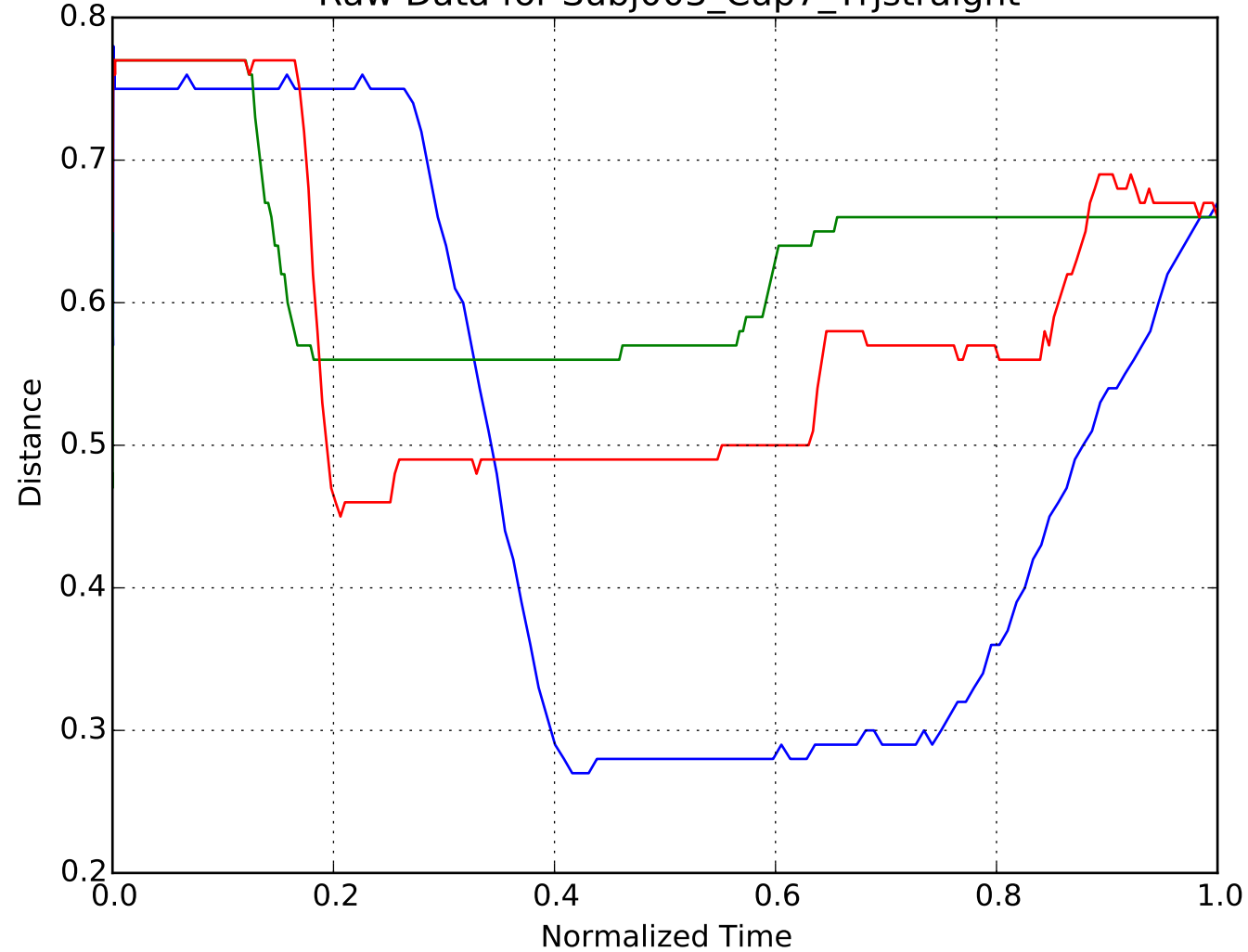
Normalized Time



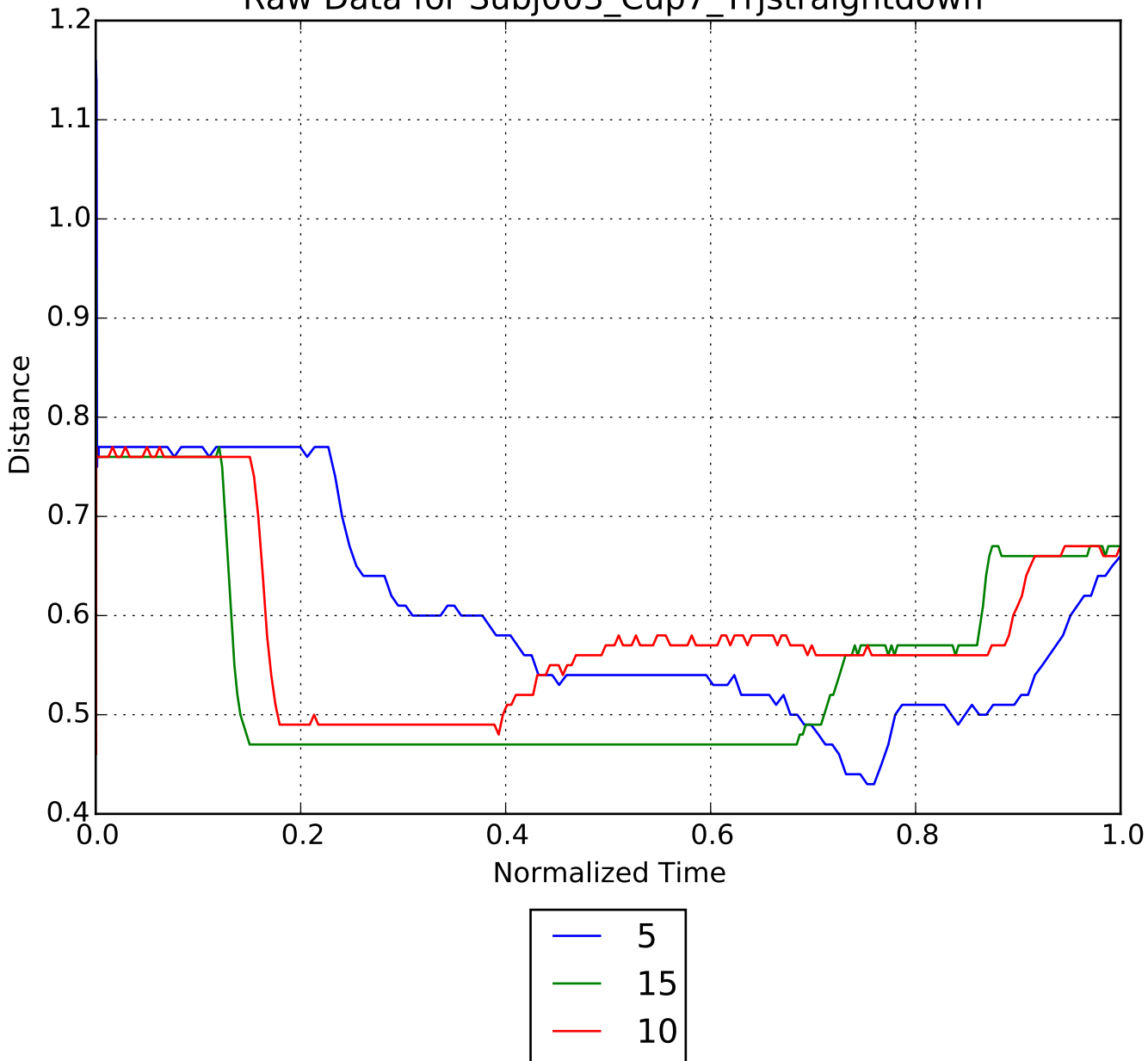
Raw Data for Subj003\_Cup7\_Trjshort



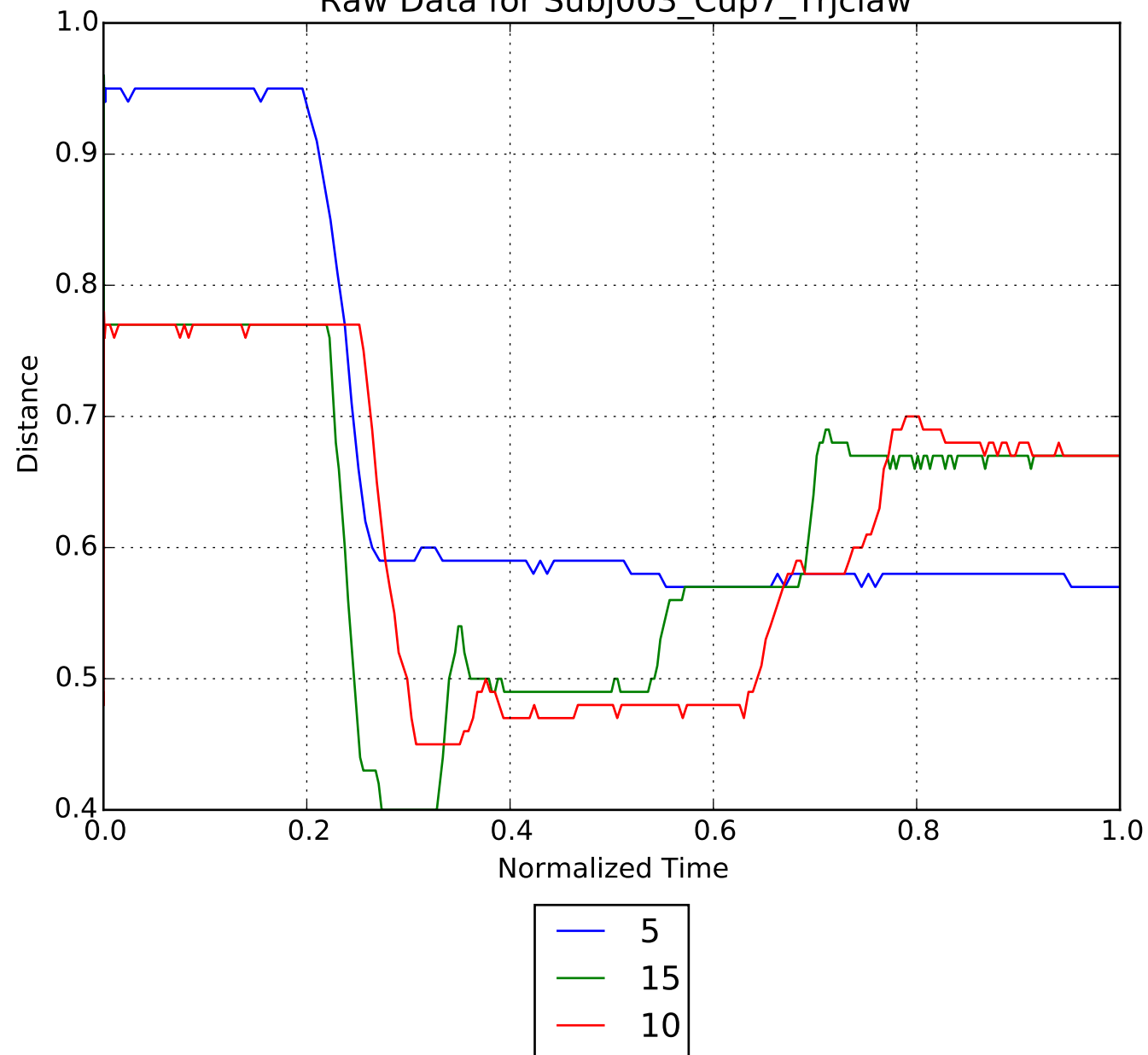
Raw Data for Subj003\_Cup7\_Trjstraight



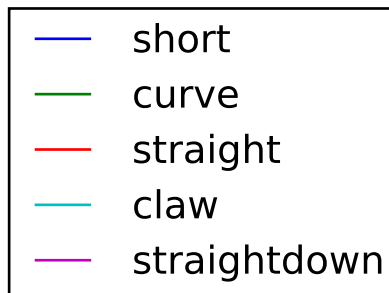
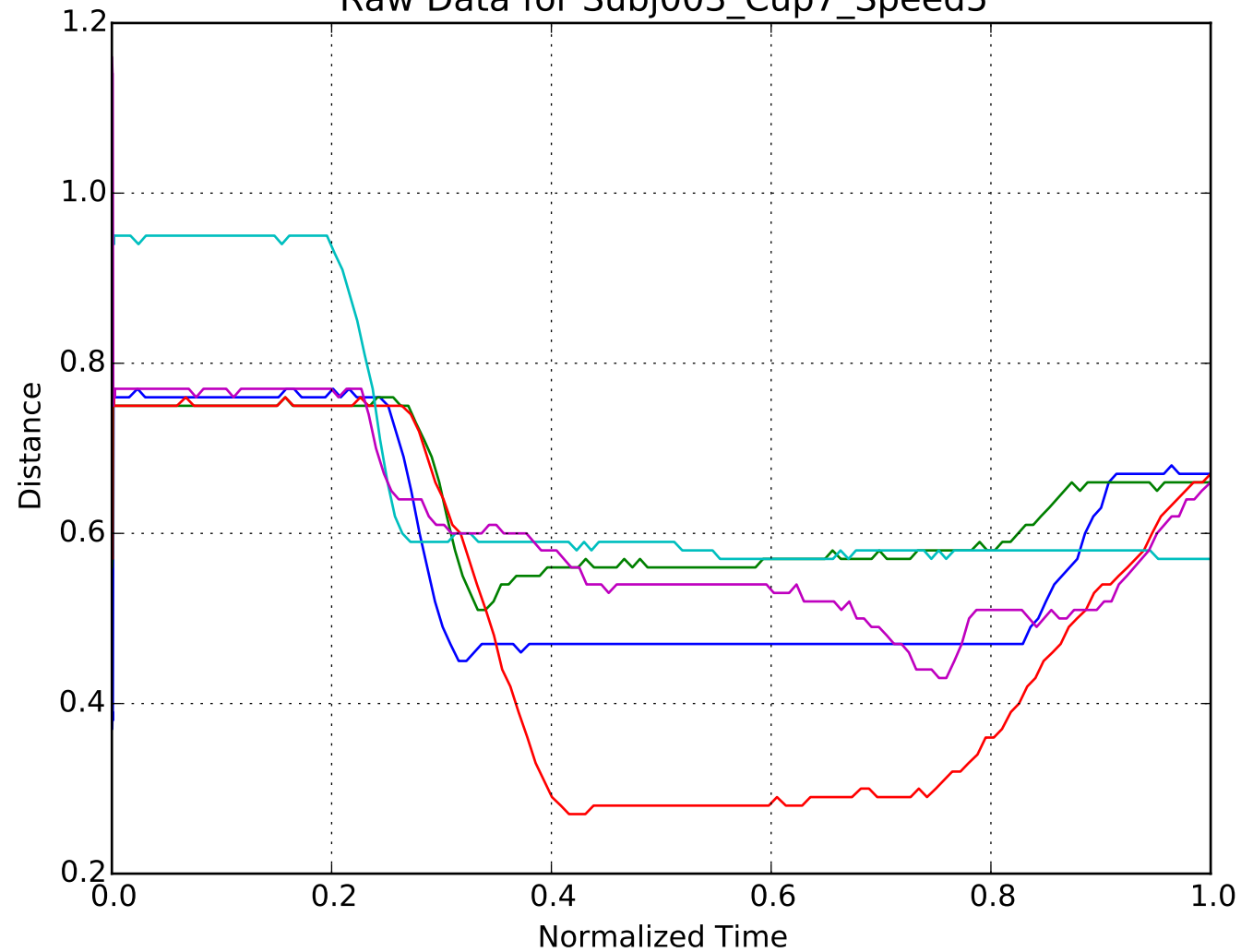
Raw Data for Subj003\_Cup7\_Trjstraightdown



Raw Data for Subj003\_Cup7\_Trjclaw

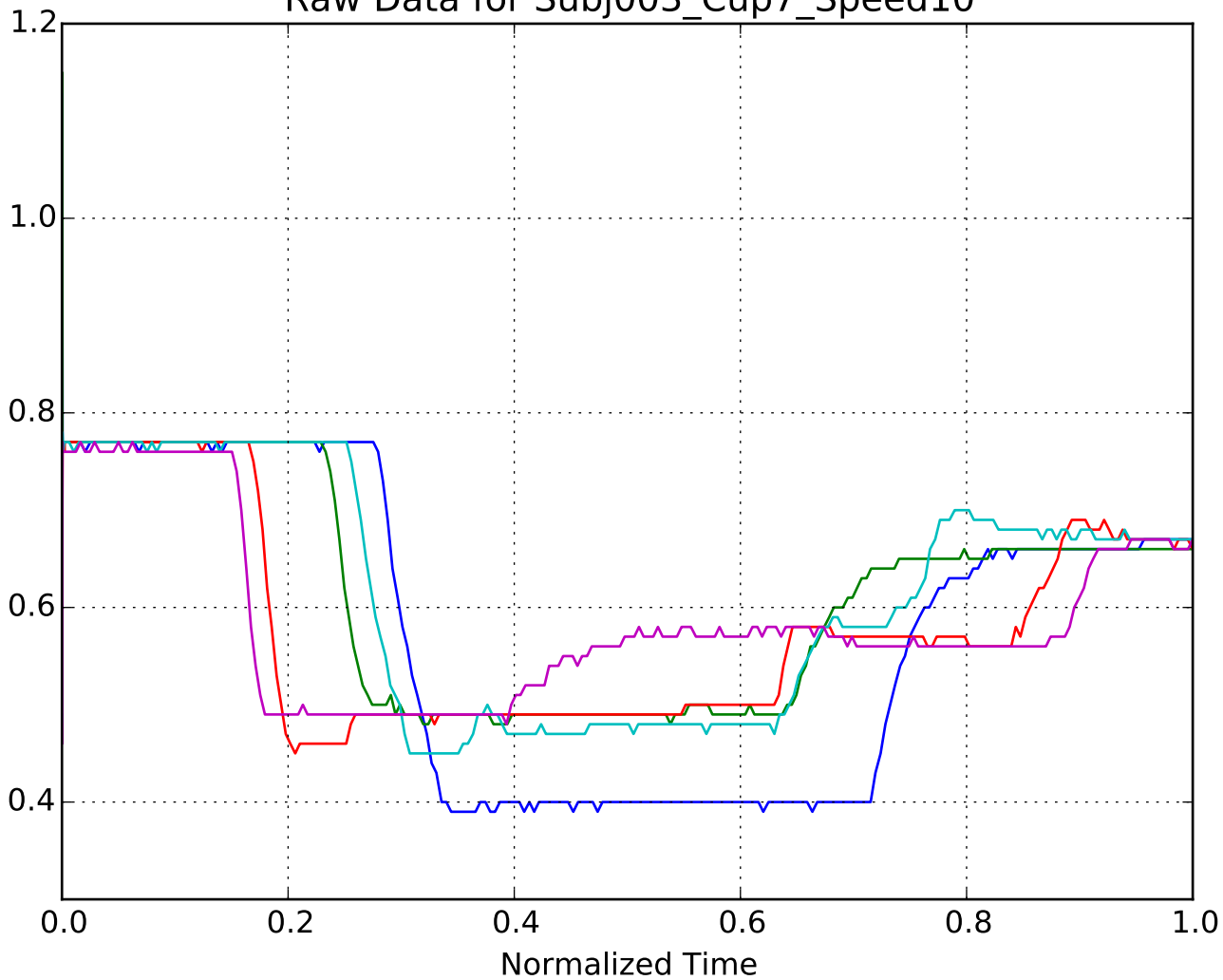


Raw Data for Subj003\_Cup7\_Speed5

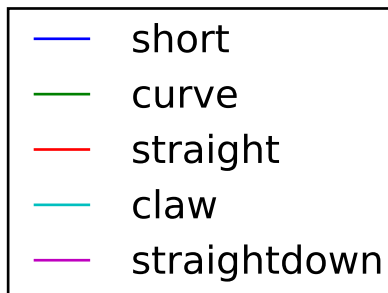


Raw Data for Subj003\_Cup7\_Speed10

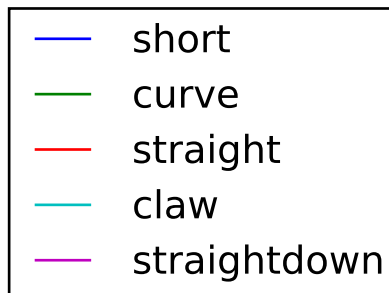
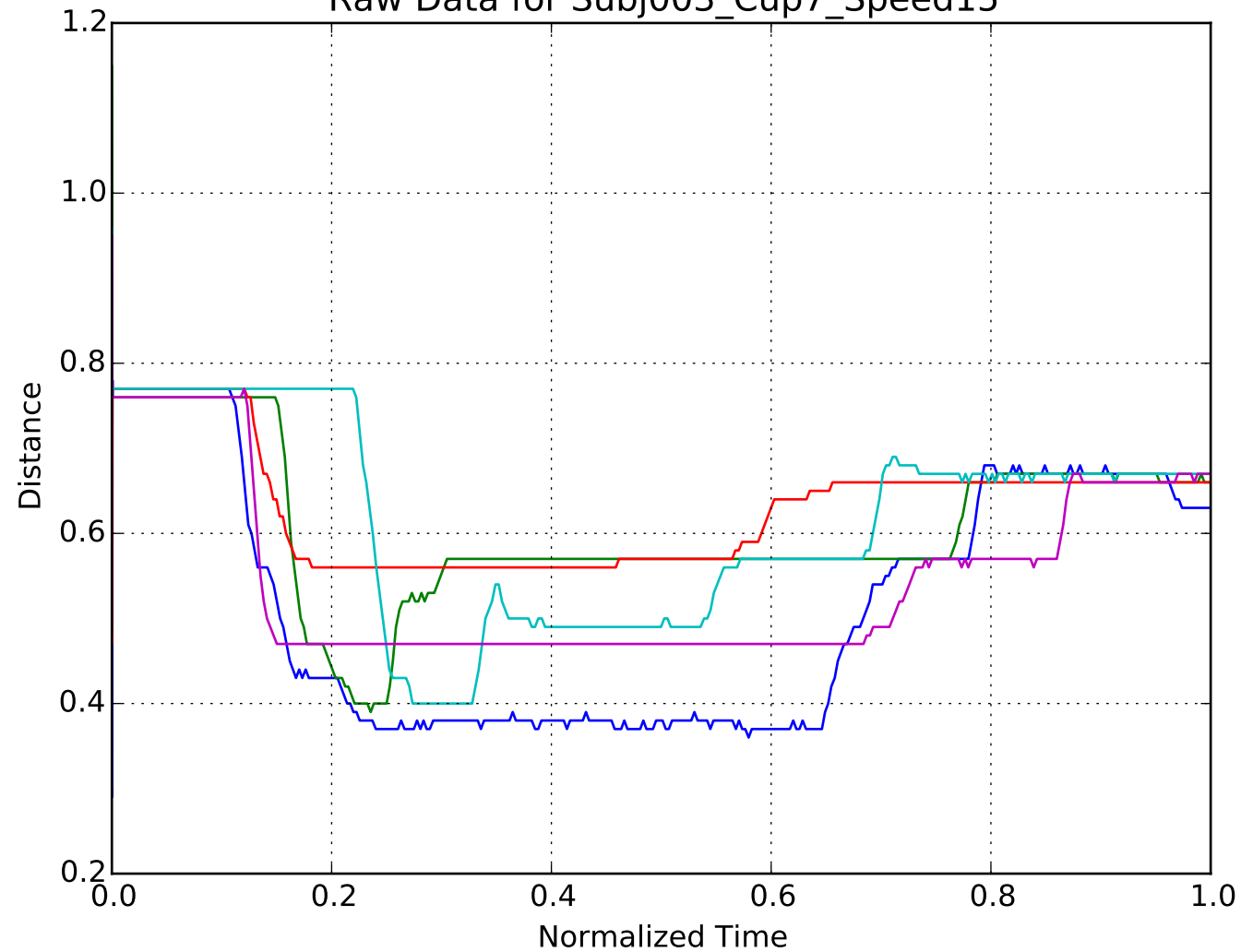
Distance



Normalized Time

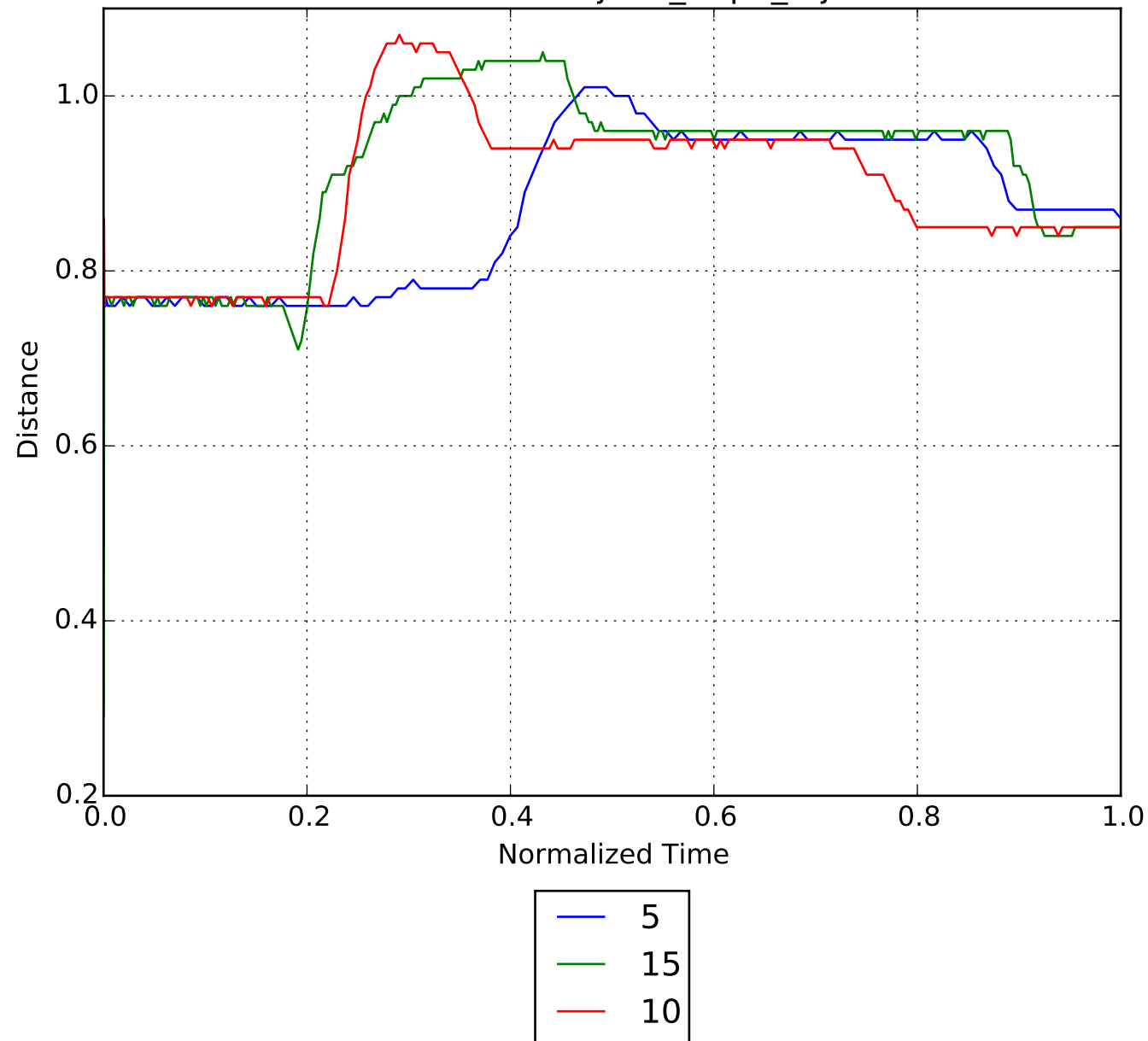


Raw Data for Subj003\_Cup7\_Speed15

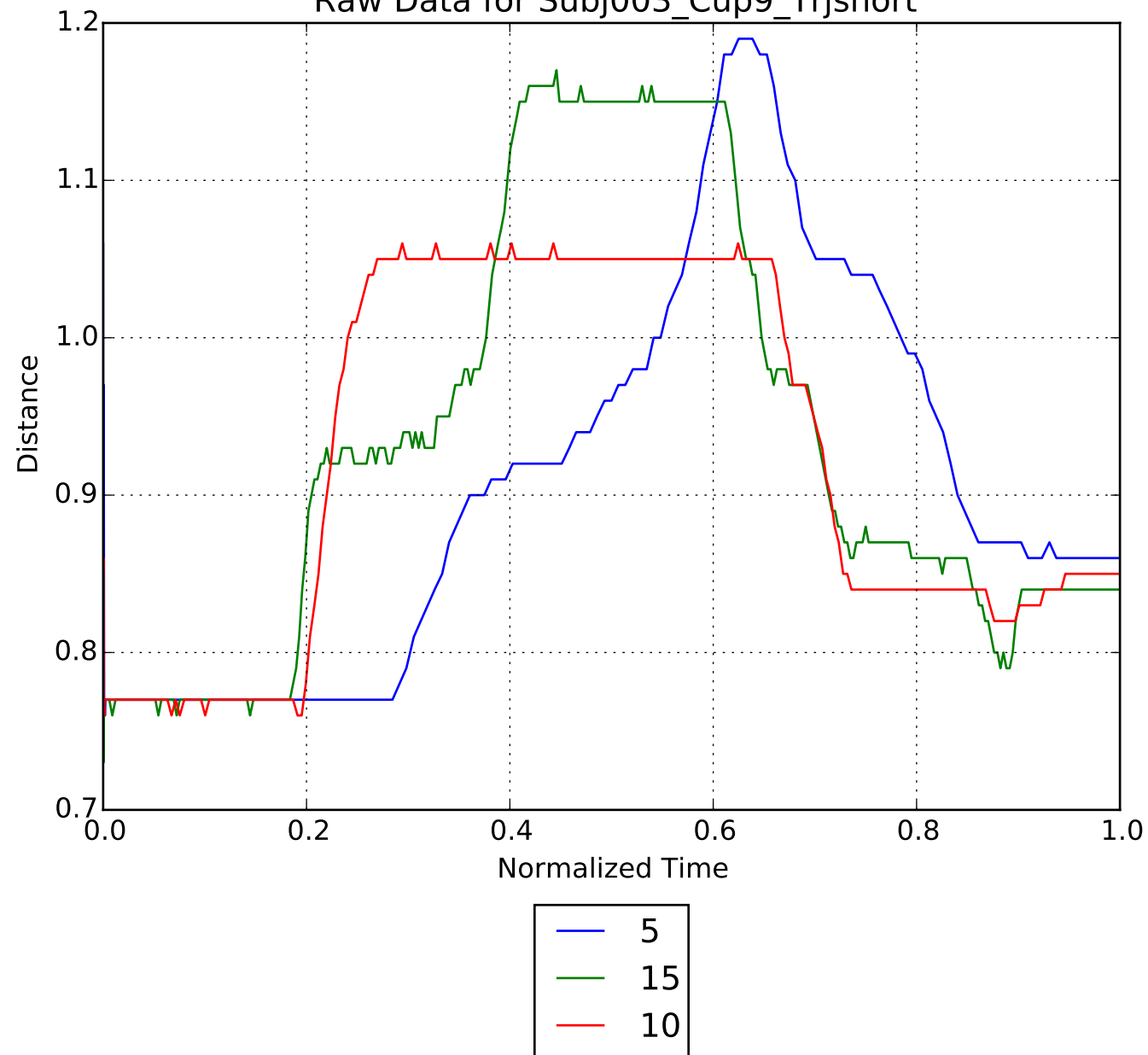




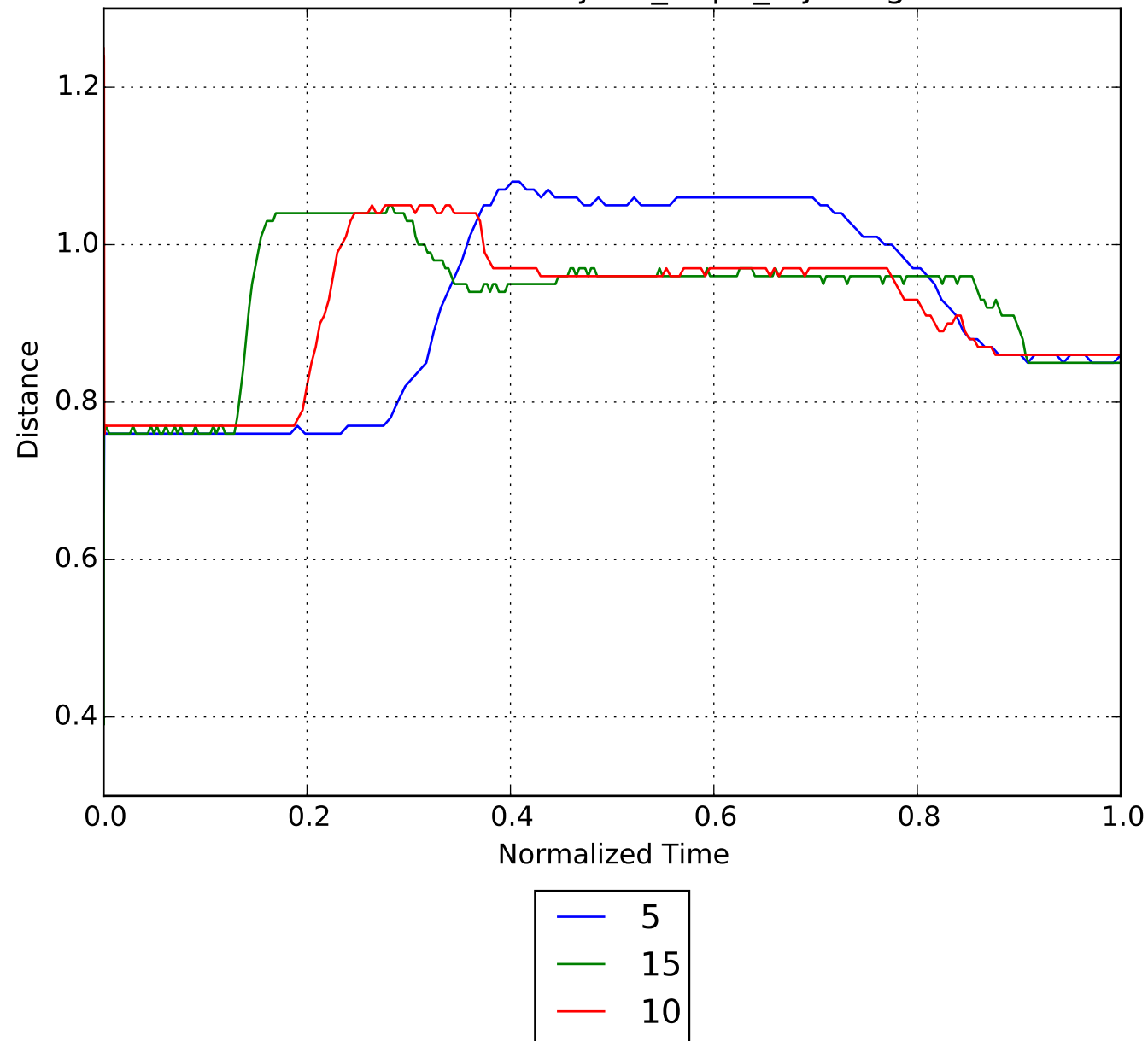
Raw Data for Subj003\_Cup9\_Trjcurve



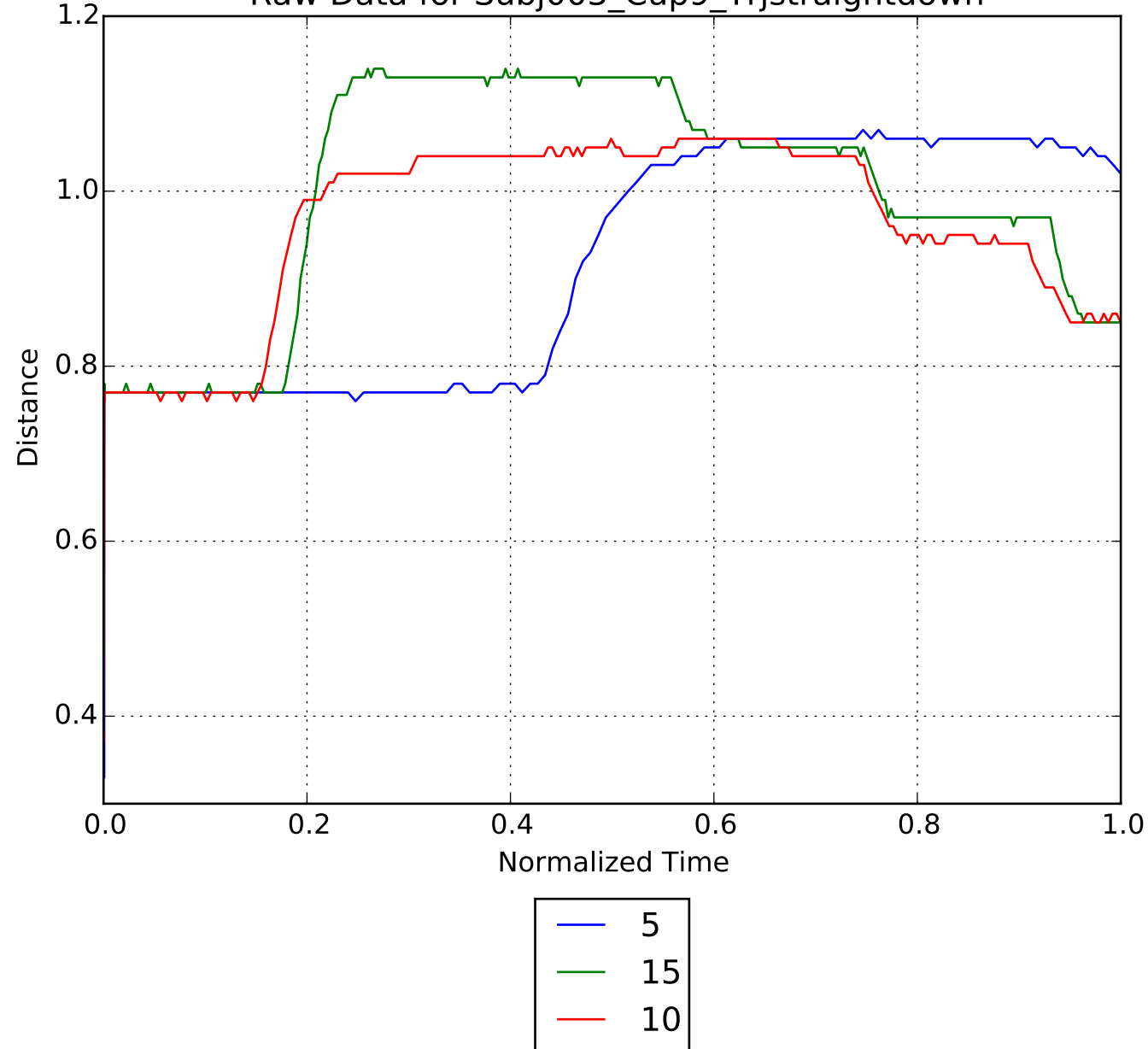
Raw Data for Subj003\_Cup9\_Trjshort



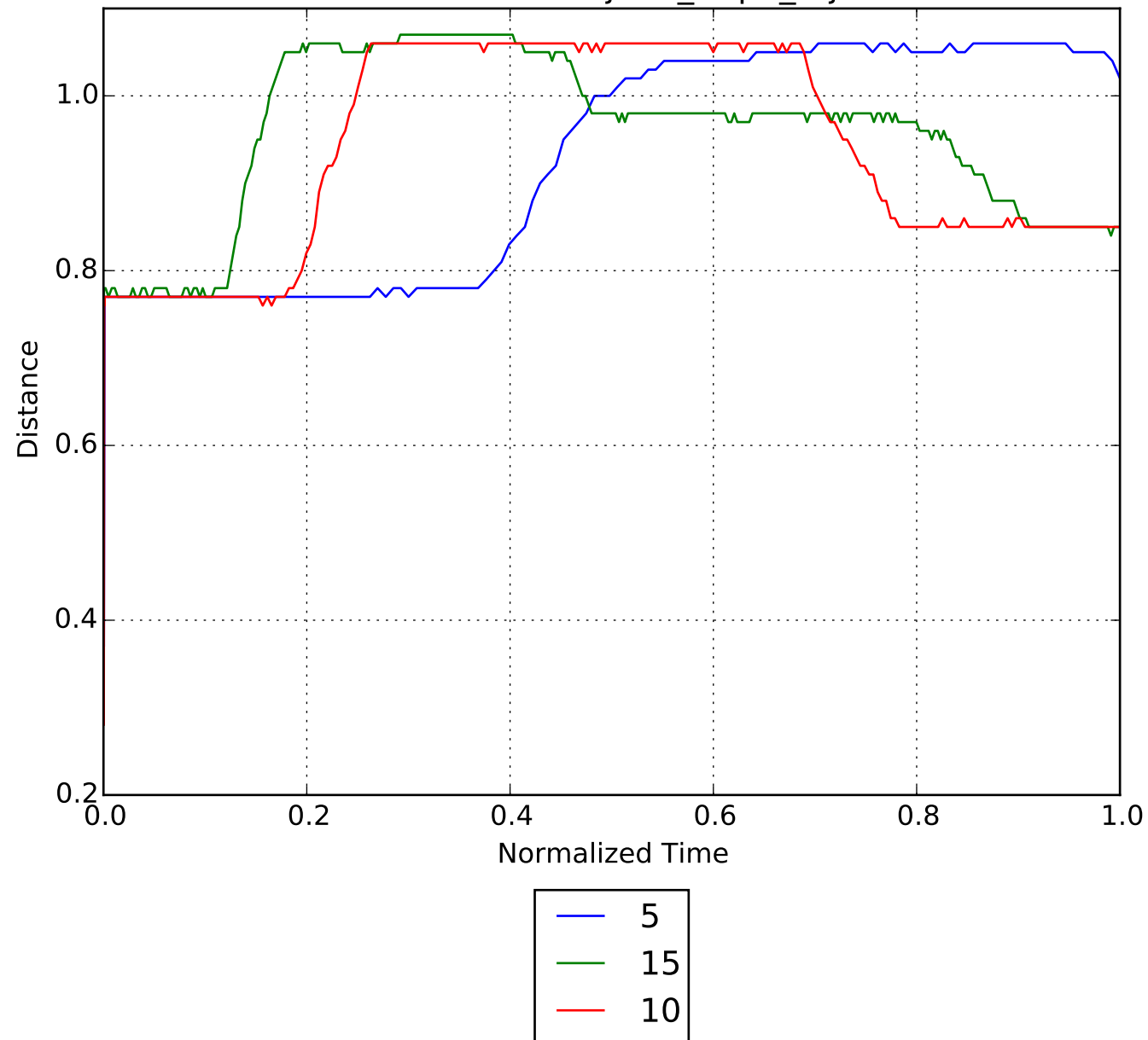
Raw Data for Subj003\_Cup9\_Trjstraight



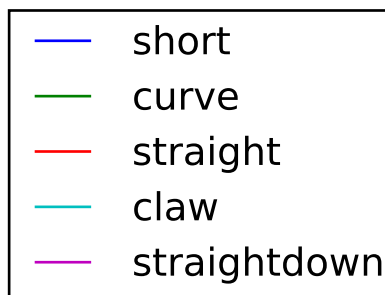
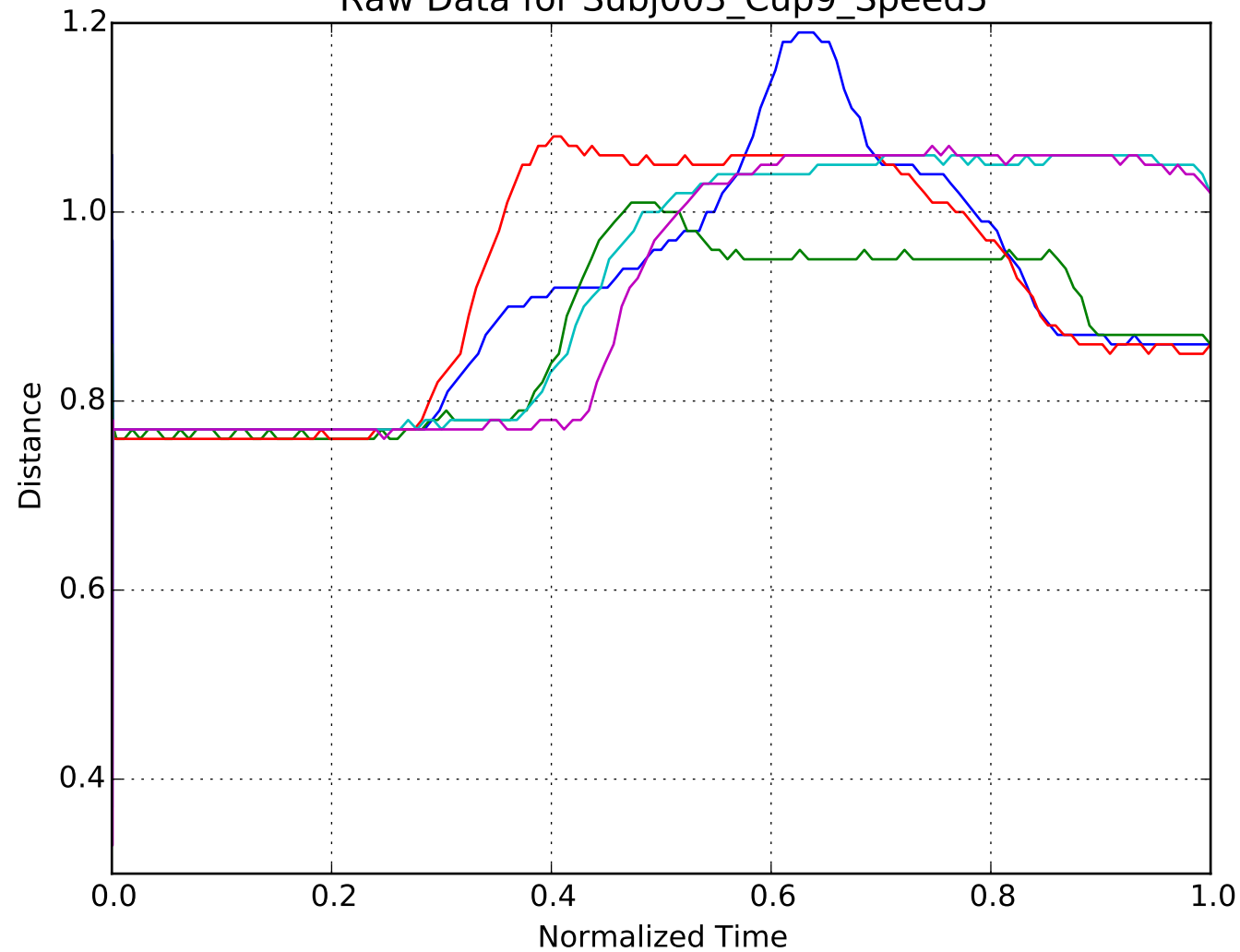
Raw Data for Subj003\_Cup9\_Trjstraightdown



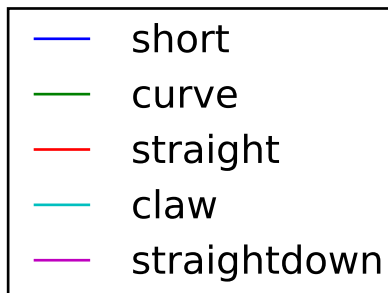
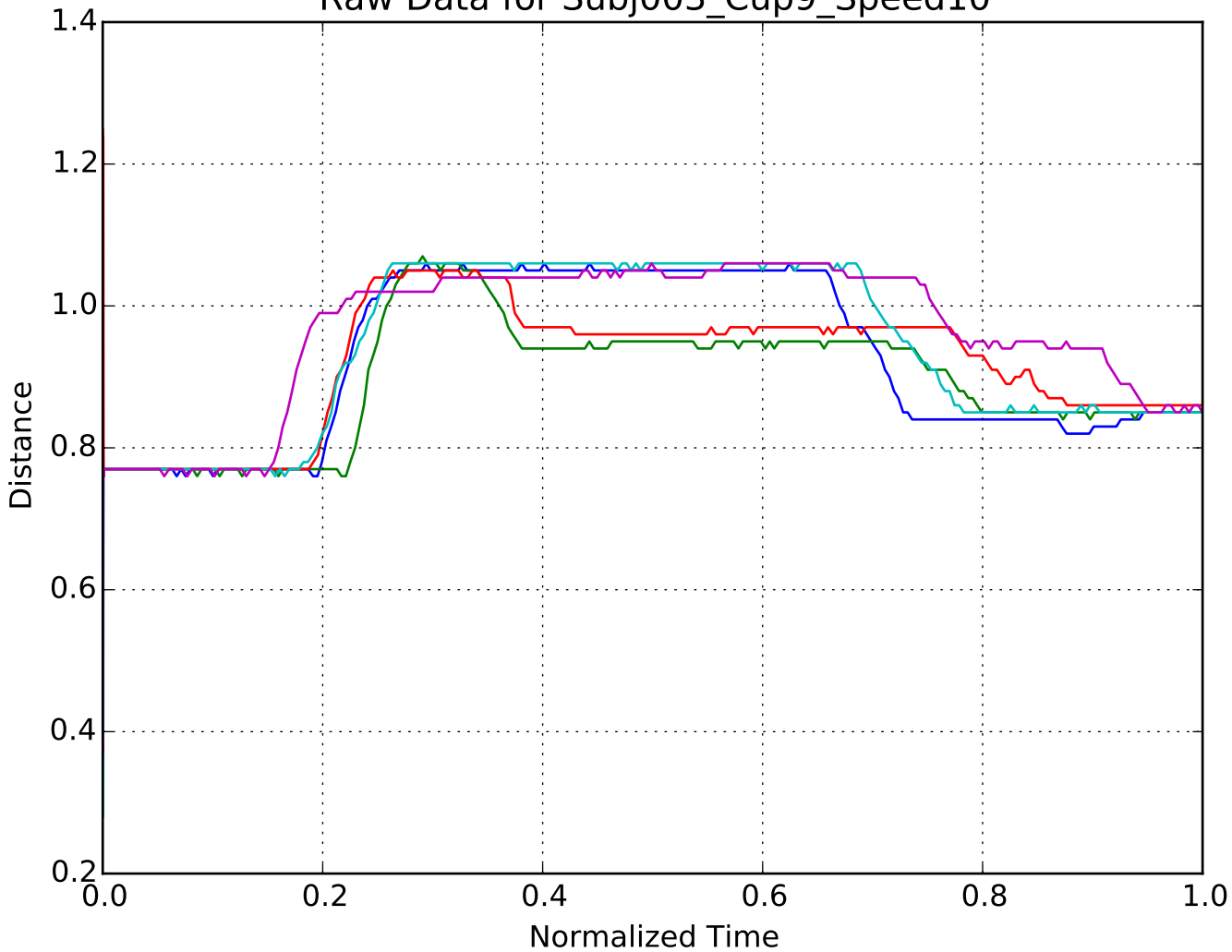
Raw Data for Subj003\_Cup9\_Trjclaw



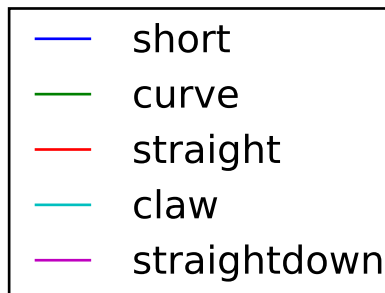
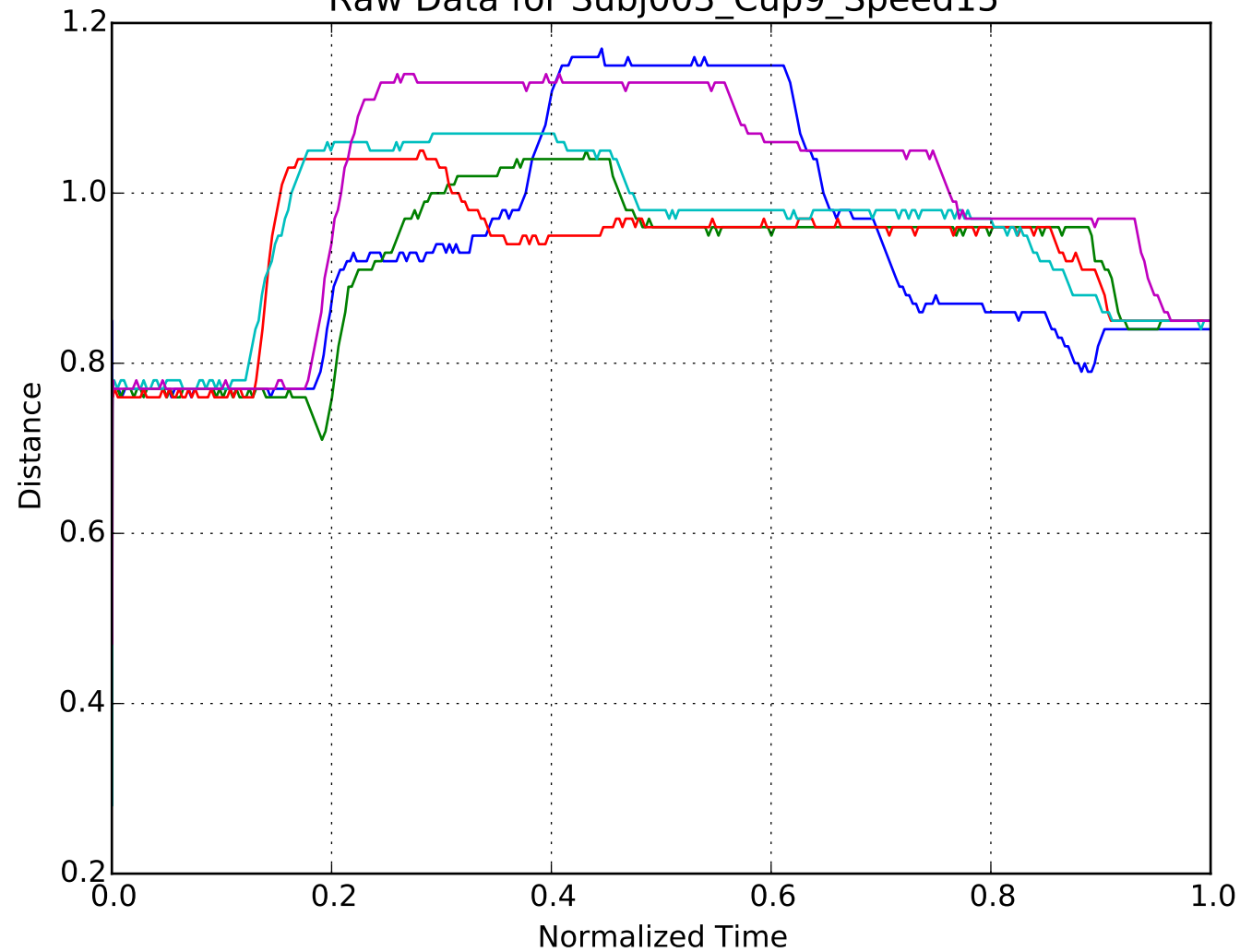
Raw Data for Subj003\_Cup9\_Speed5



Raw Data for Subj003\_Cup9\_Speed10

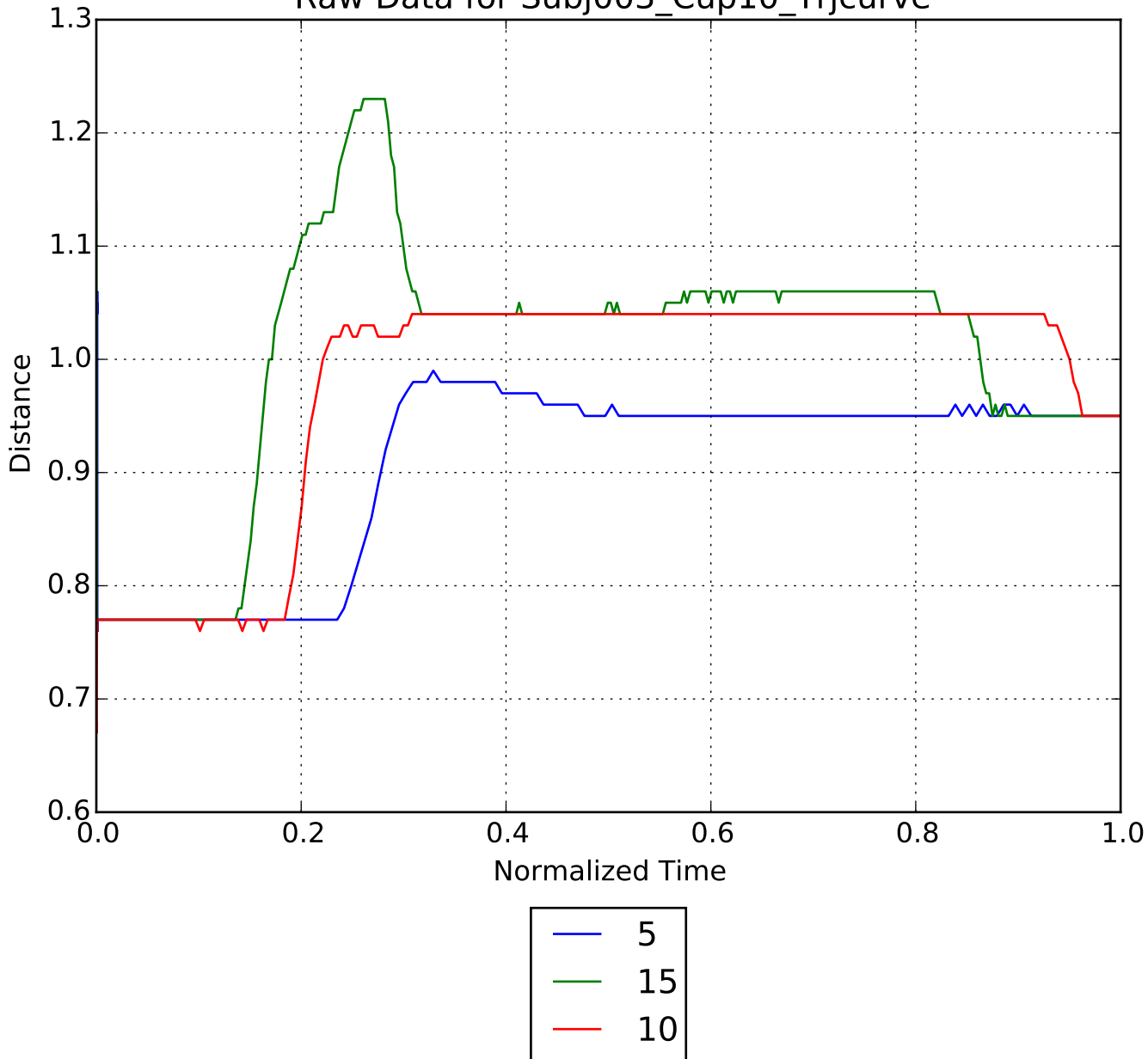


Raw Data for Subj003\_Cup9\_Speed15

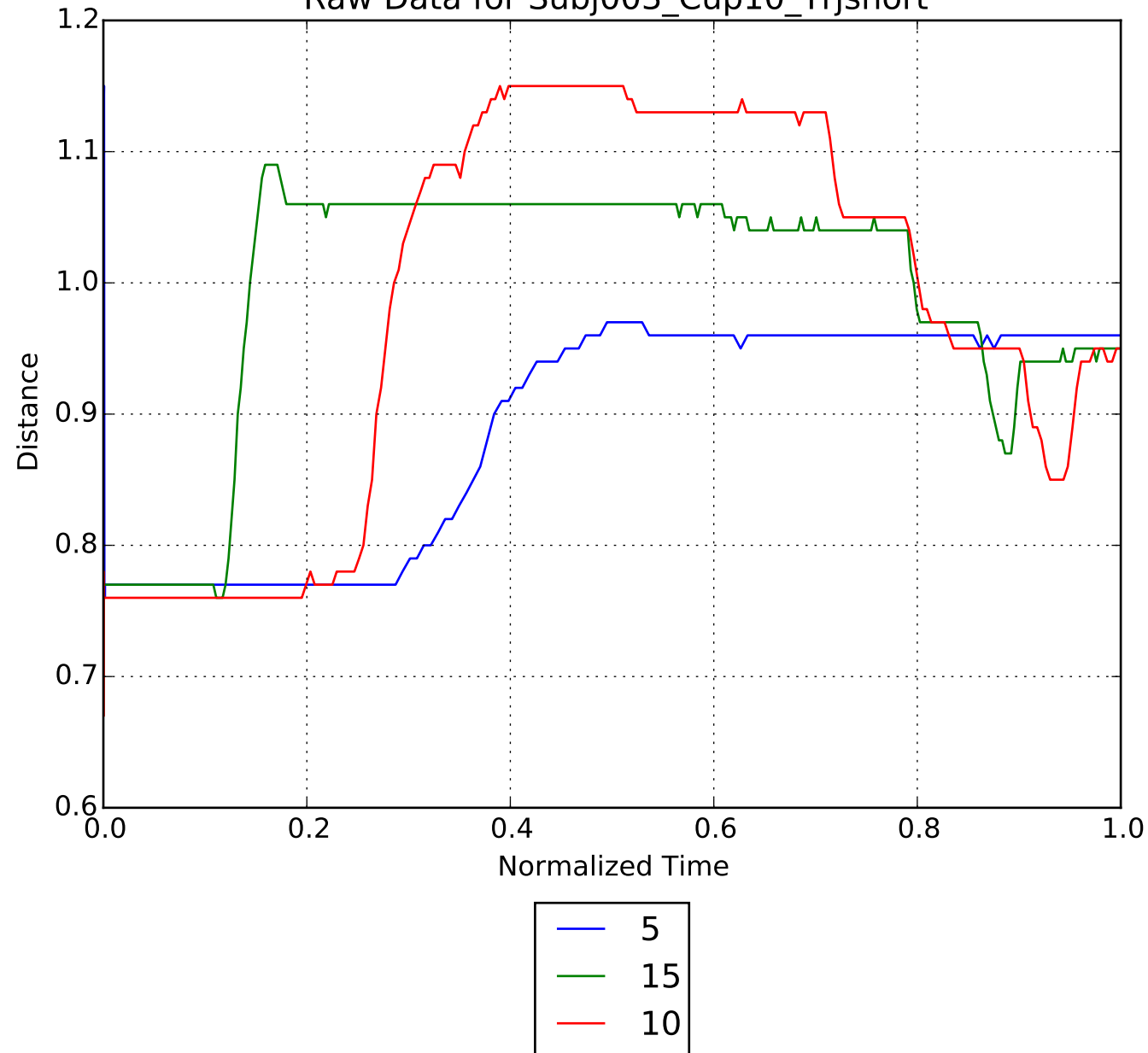




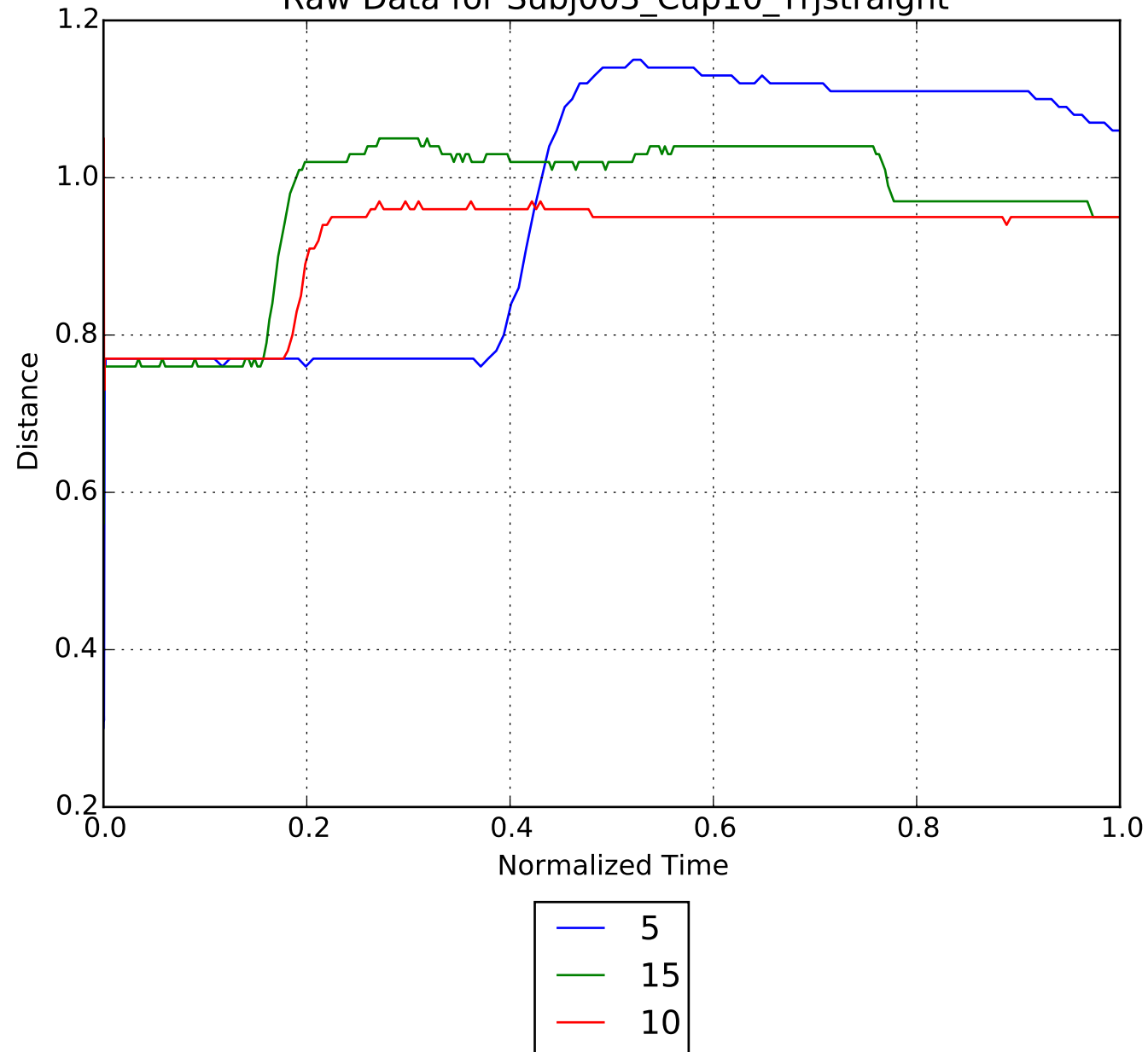
Raw Data for Subj003\_Cup10\_Trjcurve



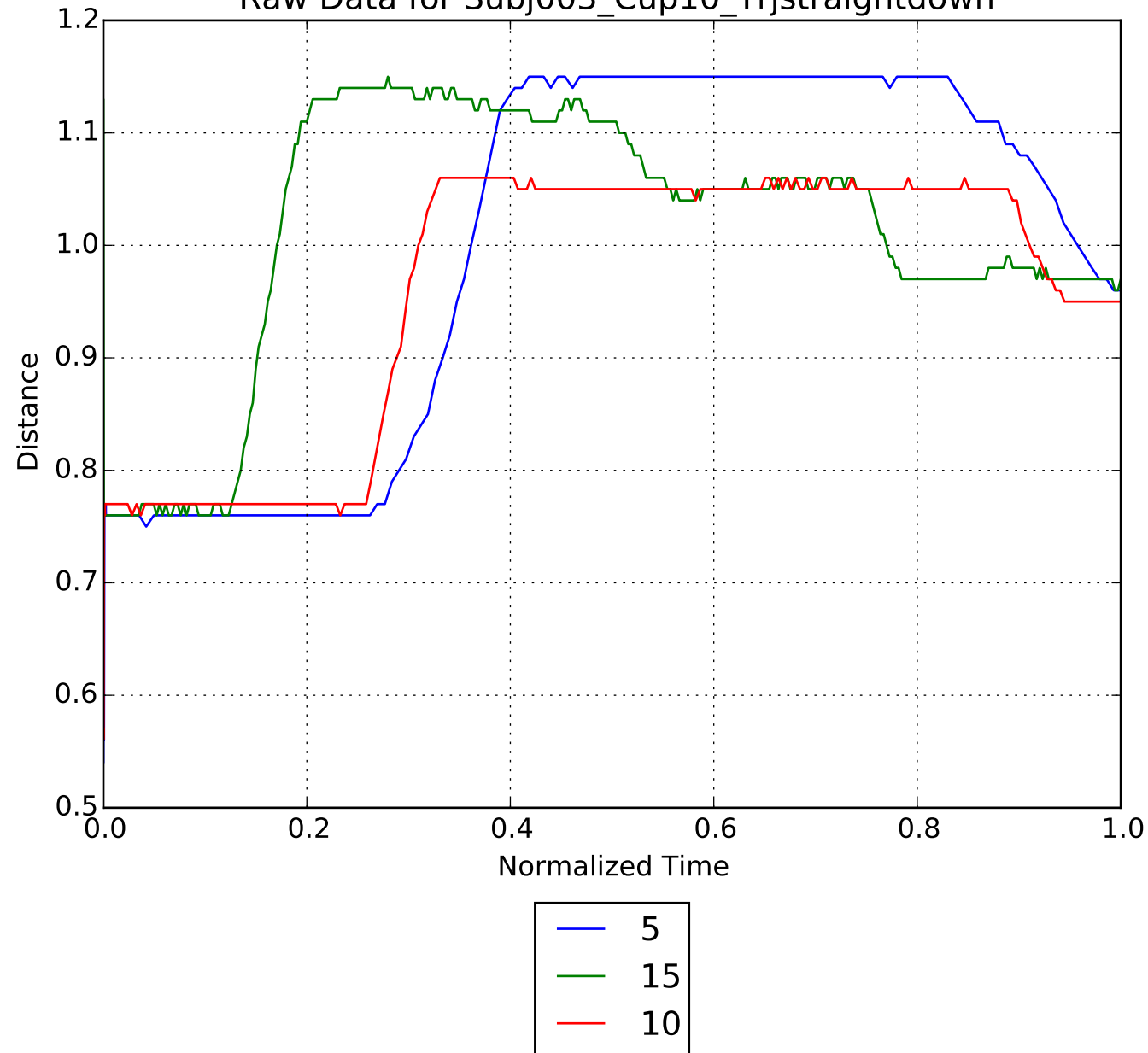
Raw Data for Subj003\_Cup10\_Trjshort



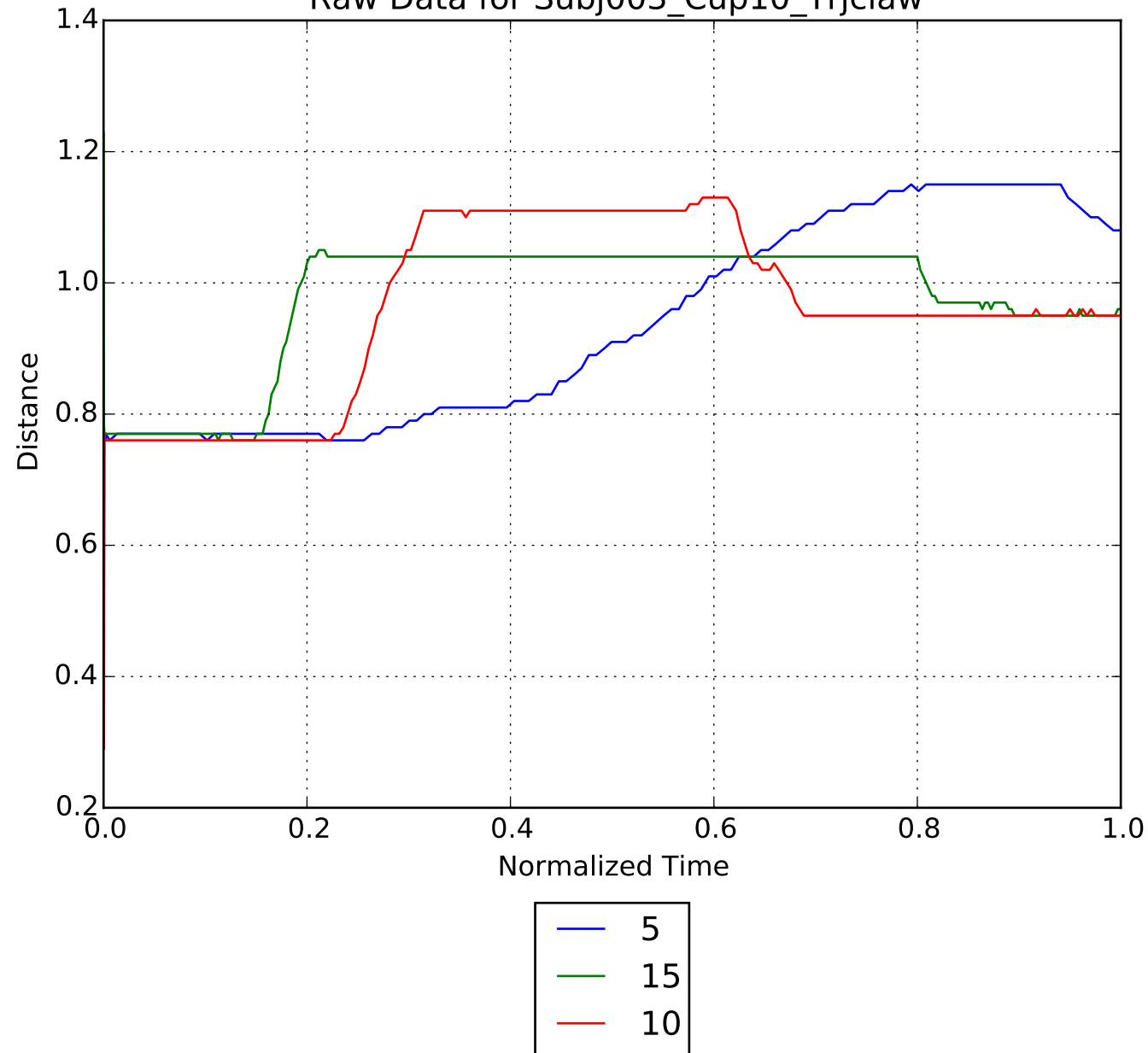
Raw Data for Subj003\_Cup10\_Trjstraight



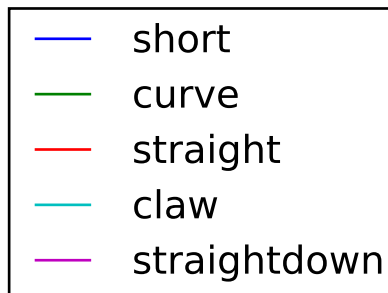
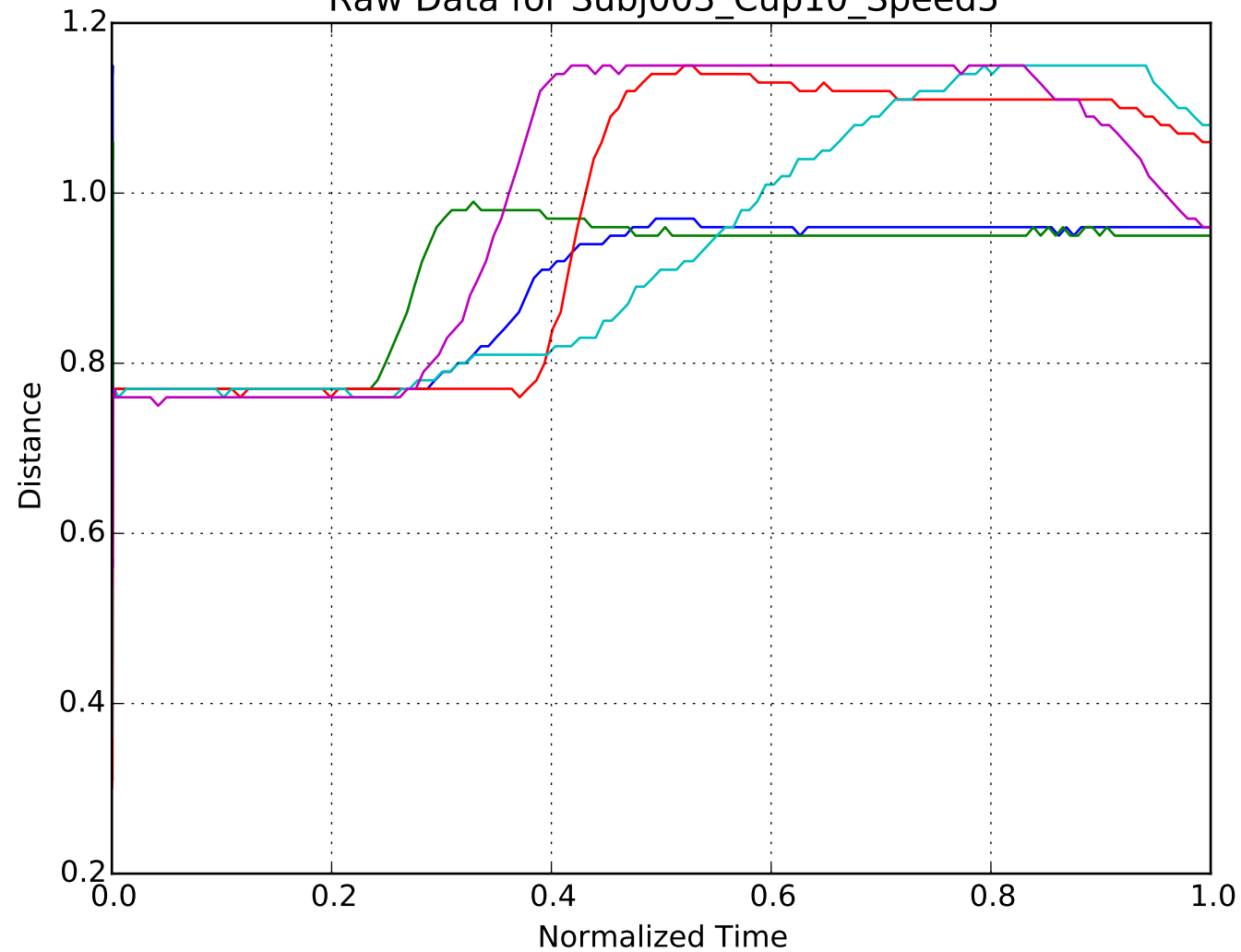
Raw Data for Subj003\_Cup10\_Trjstraightdown



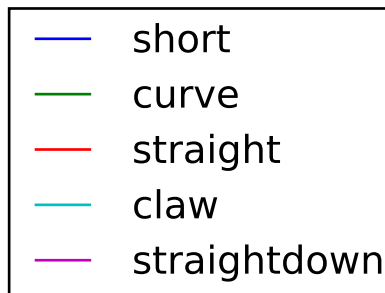
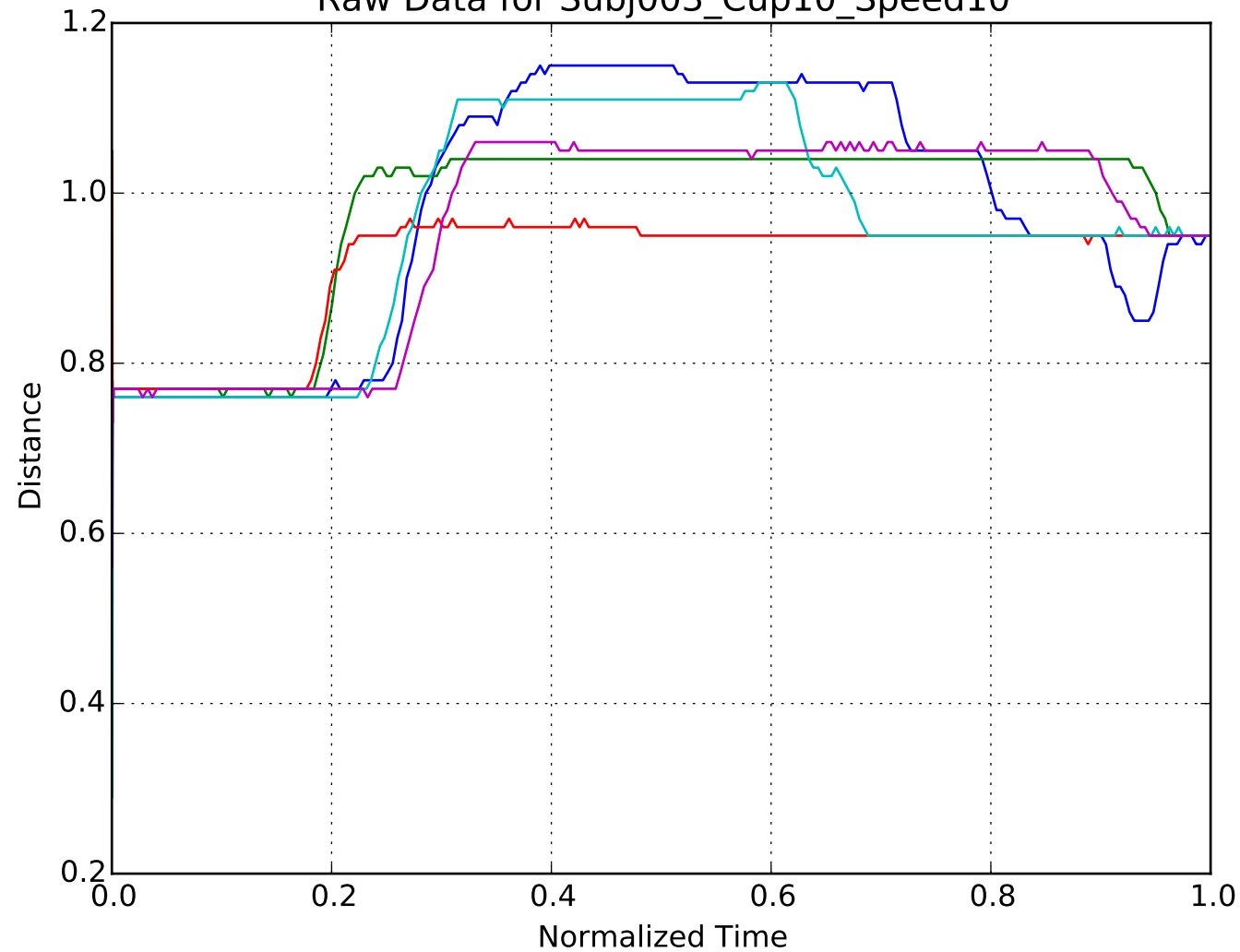
Raw Data for Subj003\_Cup10\_Trjclaw



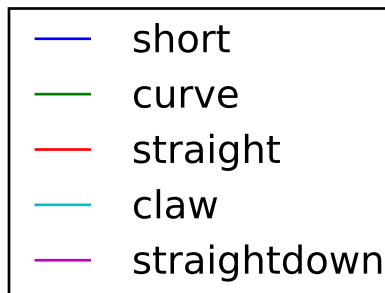
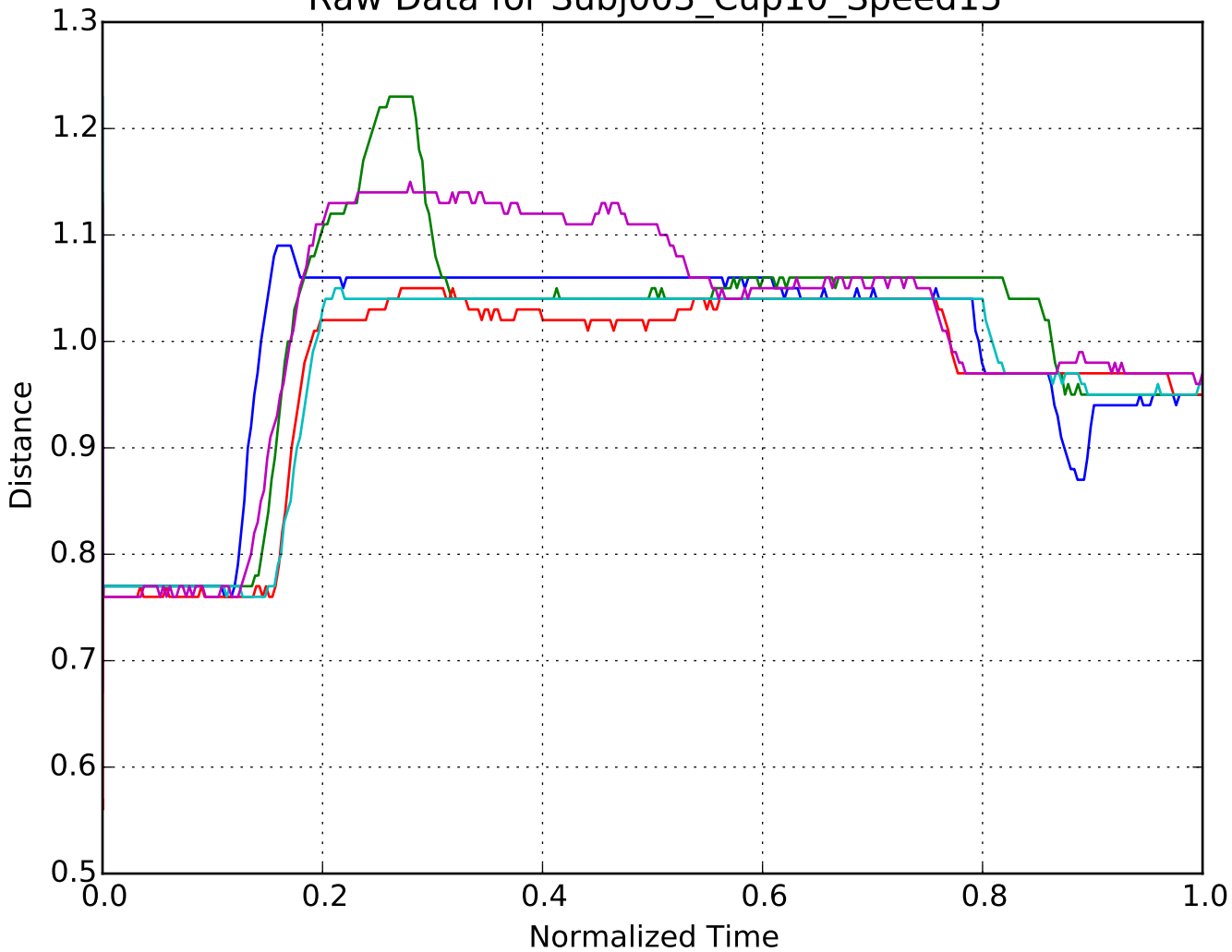
Raw Data for Subj003\_Cup10\_Speed5



Raw Data for Subj003\_Cup10\_Speed10

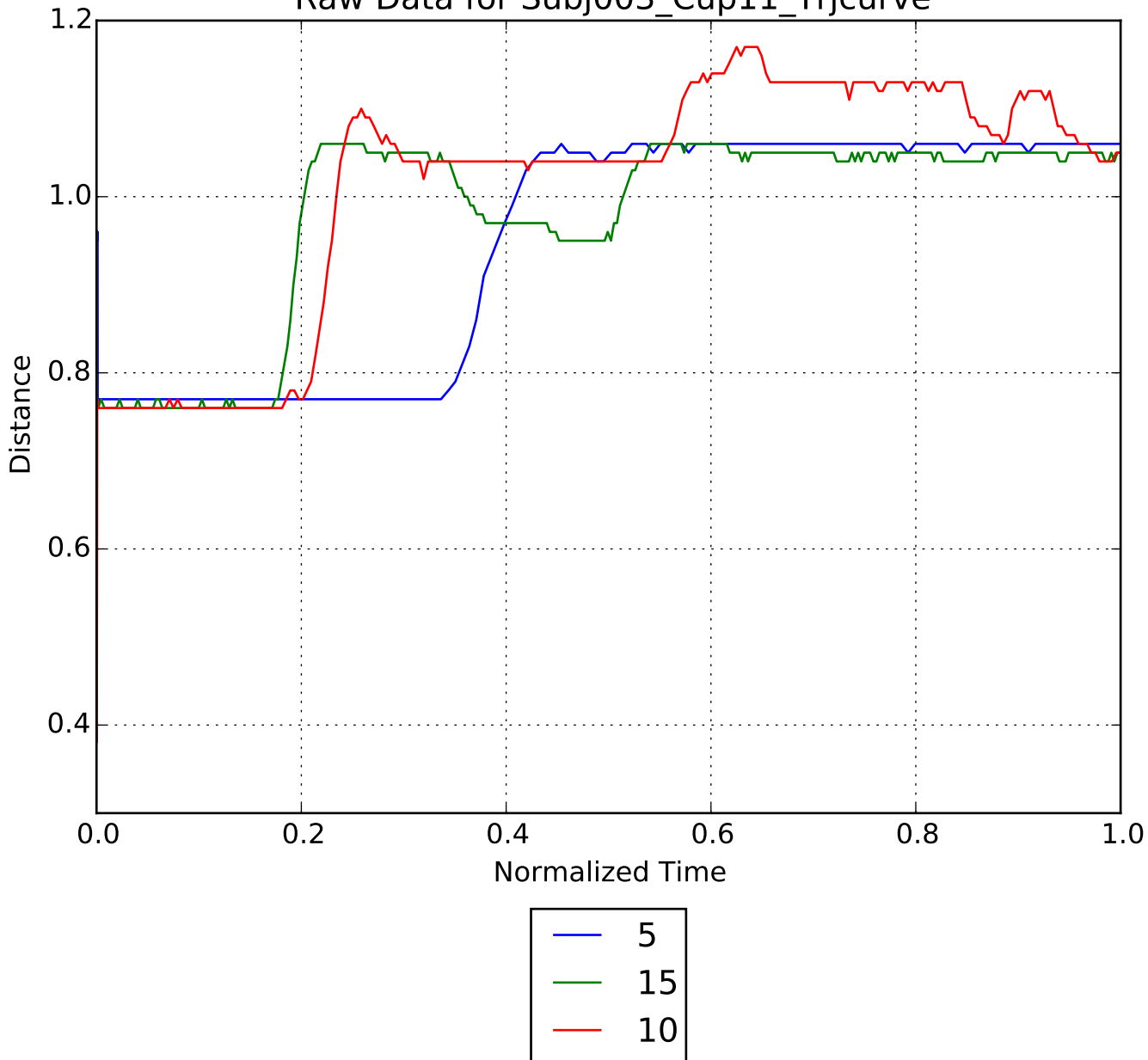


Raw Data for Subj003\_Cup10\_Speed15

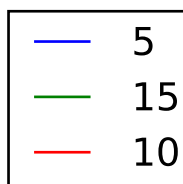
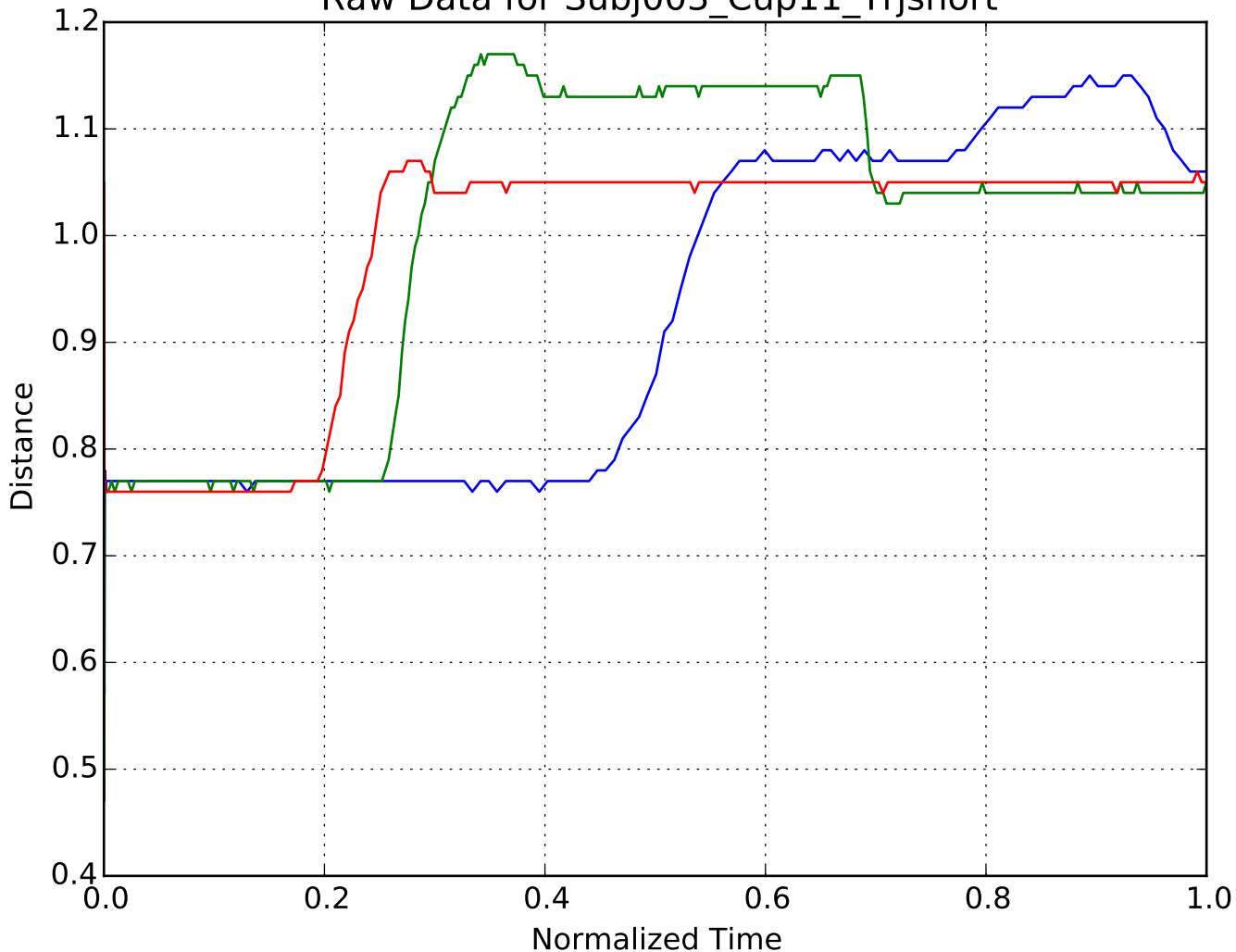




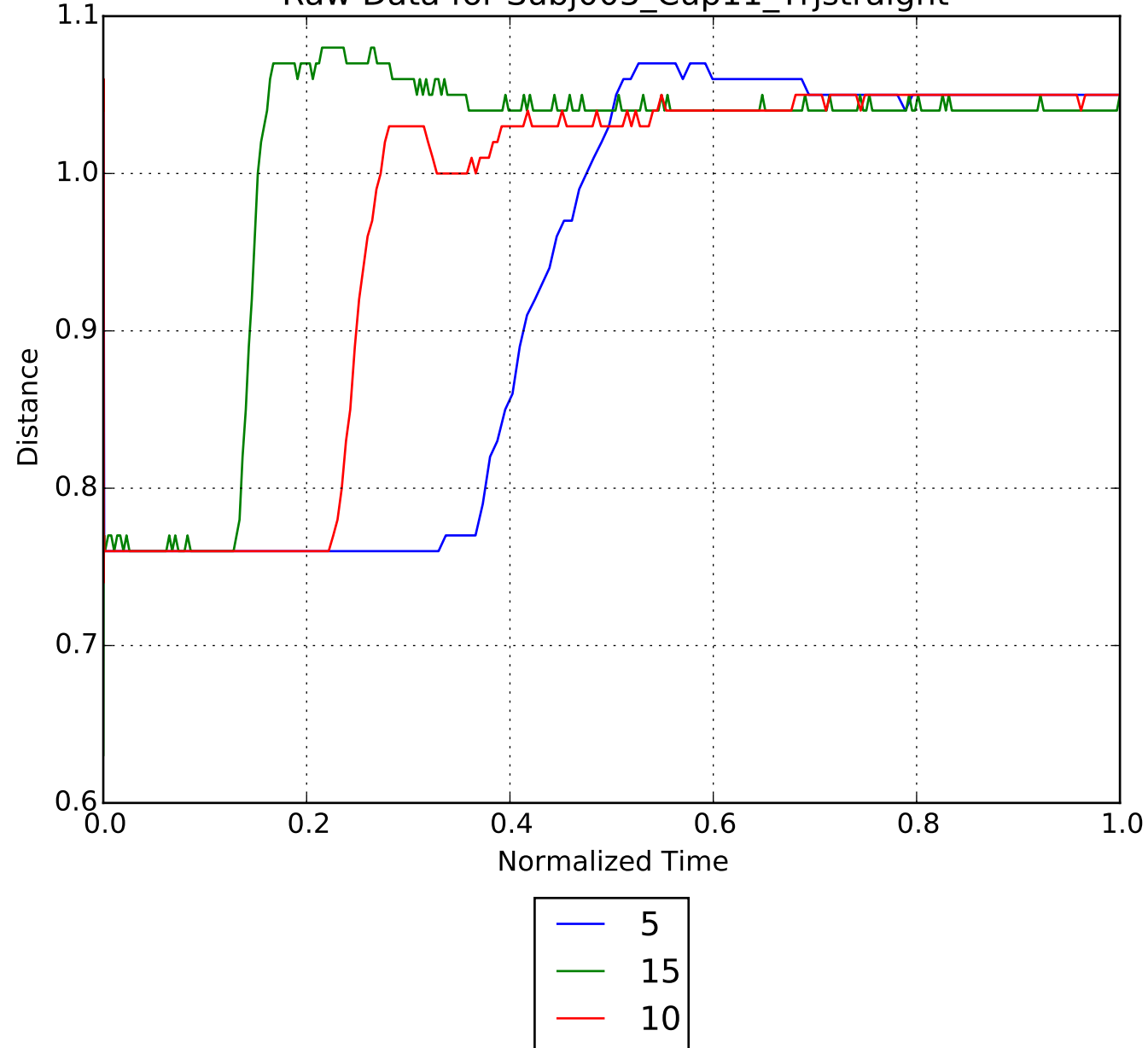
Raw Data for Subj003\_Cup11\_Trjcurve



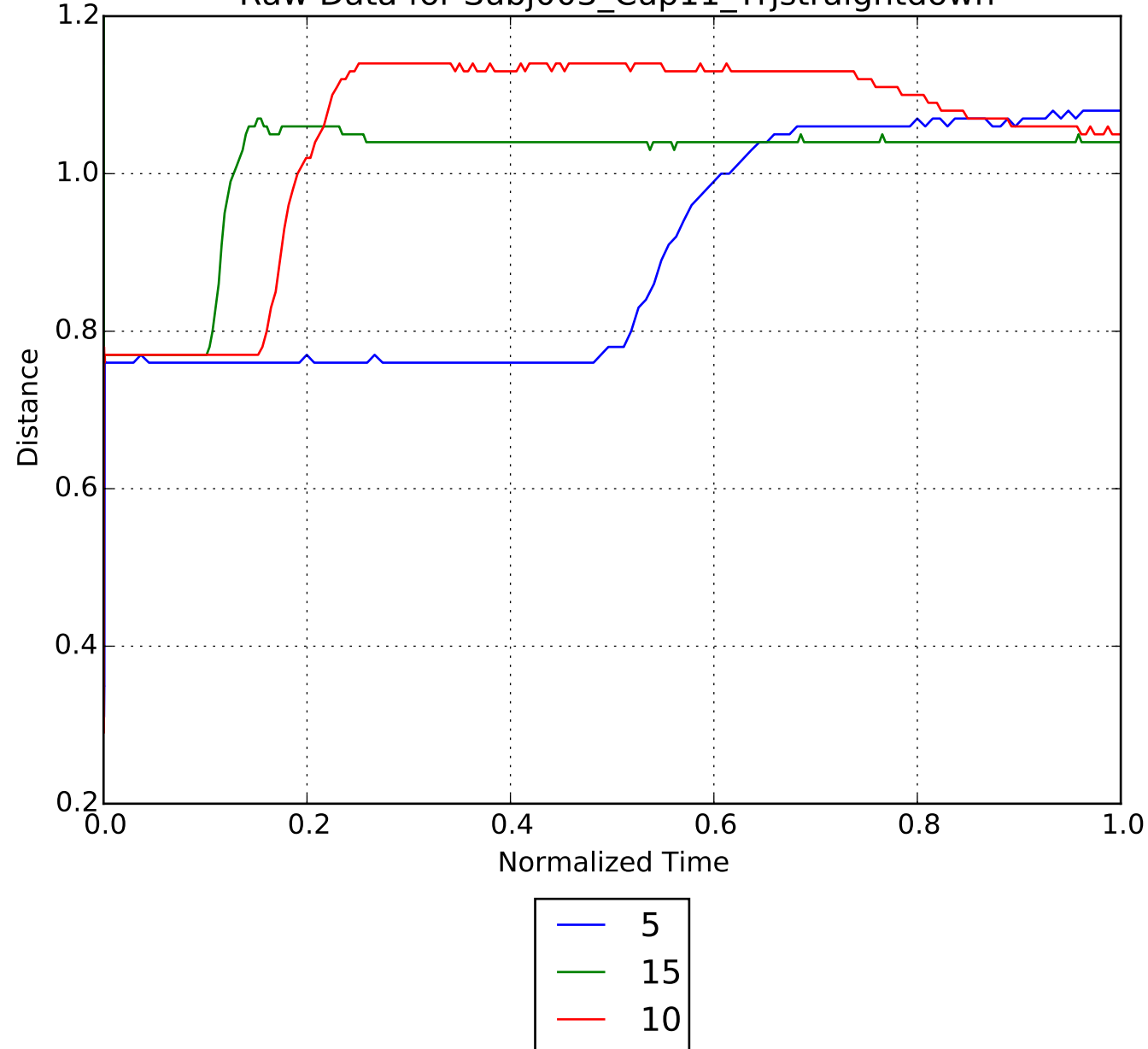
Raw Data for Subj003\_Cup11\_Trjshort



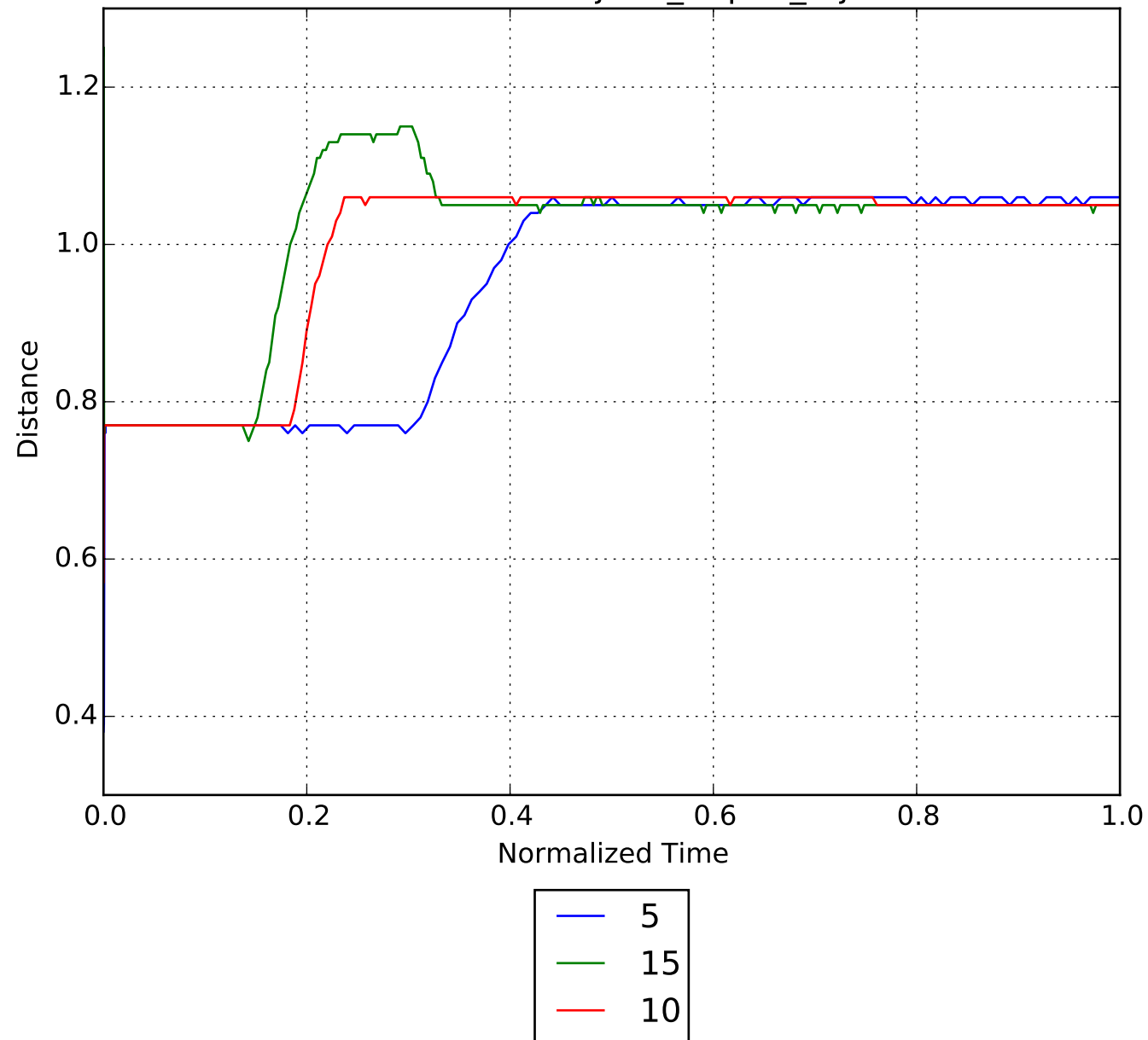
Raw Data for Subj003\_Cup11\_Trjstraight



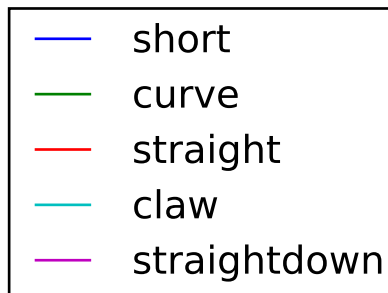
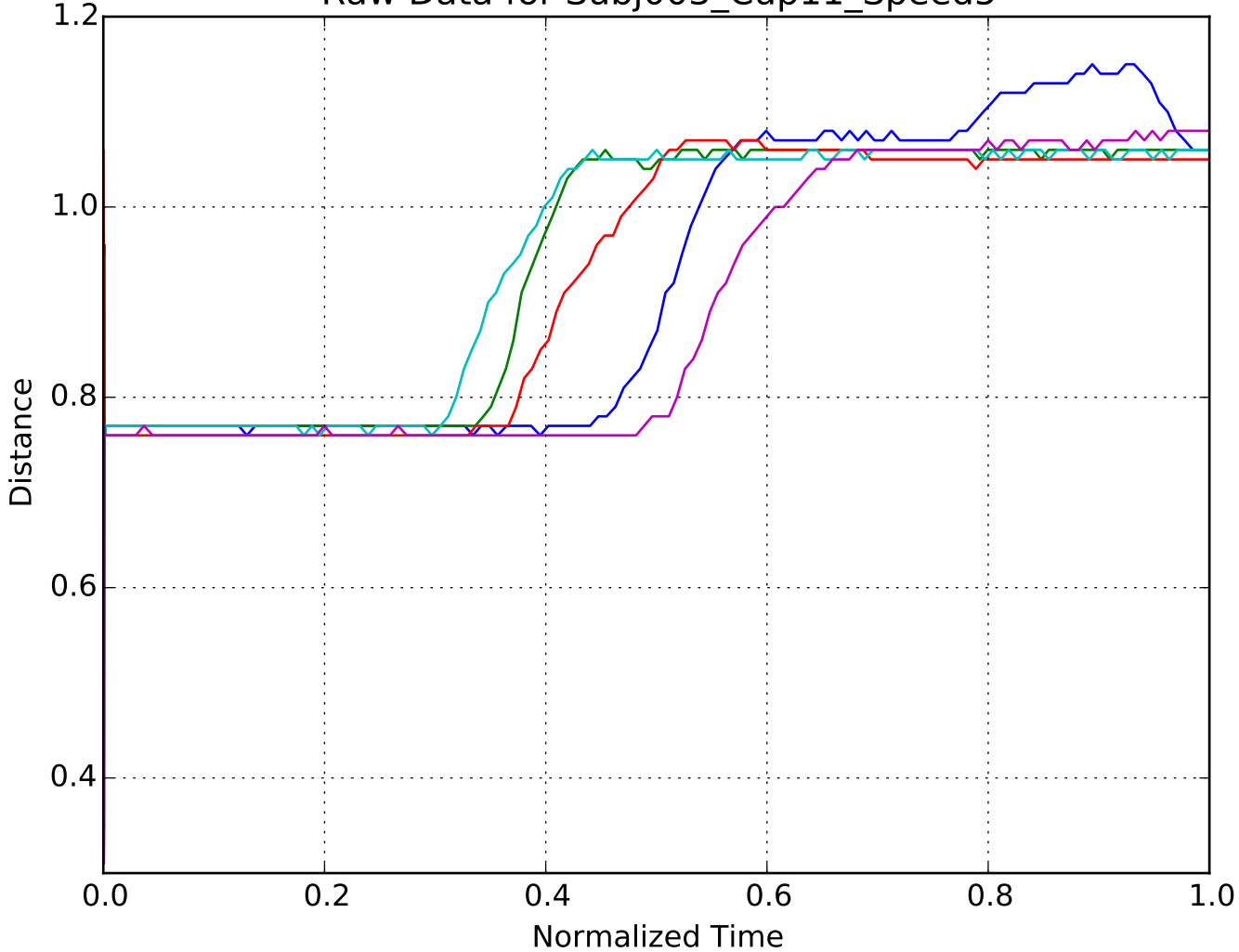
Raw Data for Subj003\_Cup11\_Trjstraightdown



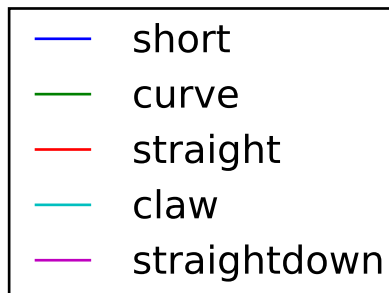
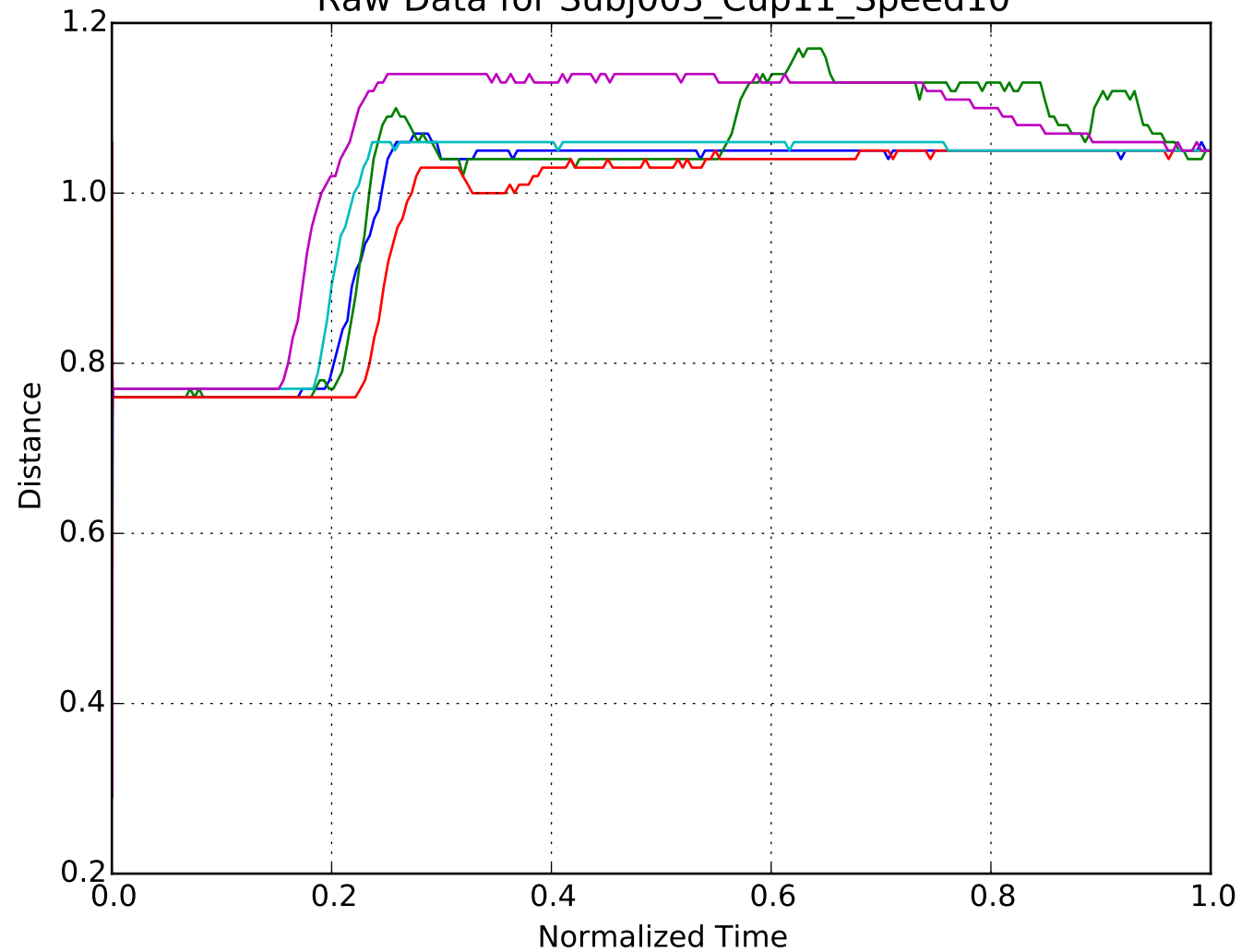
Raw Data for Subj003\_Cup11\_Trjclaw



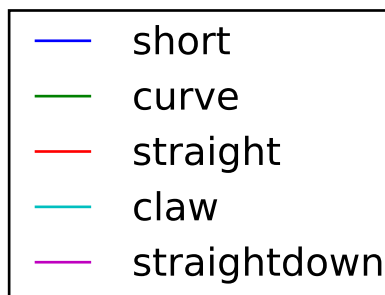
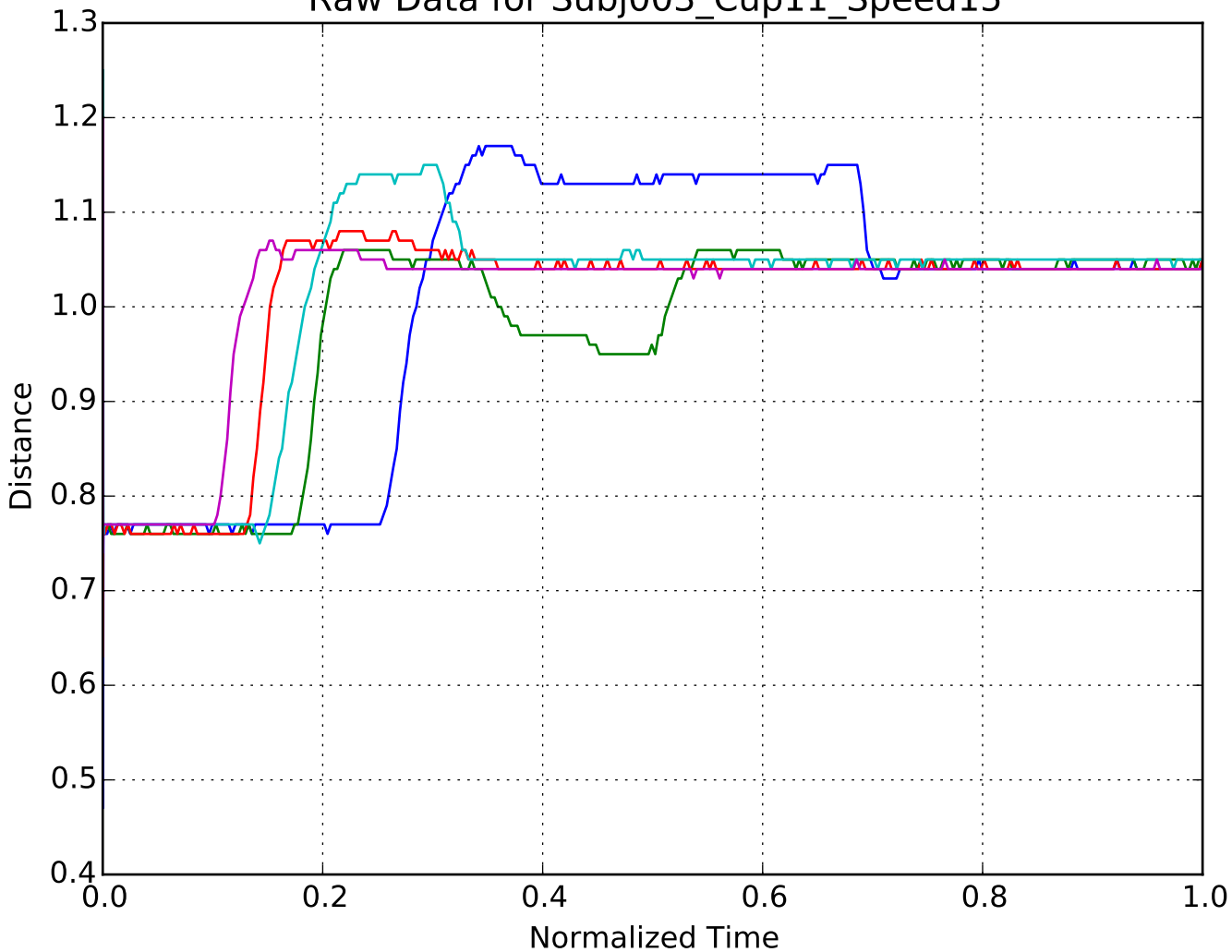
Raw Data for Subj003\_Cup11\_Speed5



Raw Data for Subj003\_Cup11\_Speed10

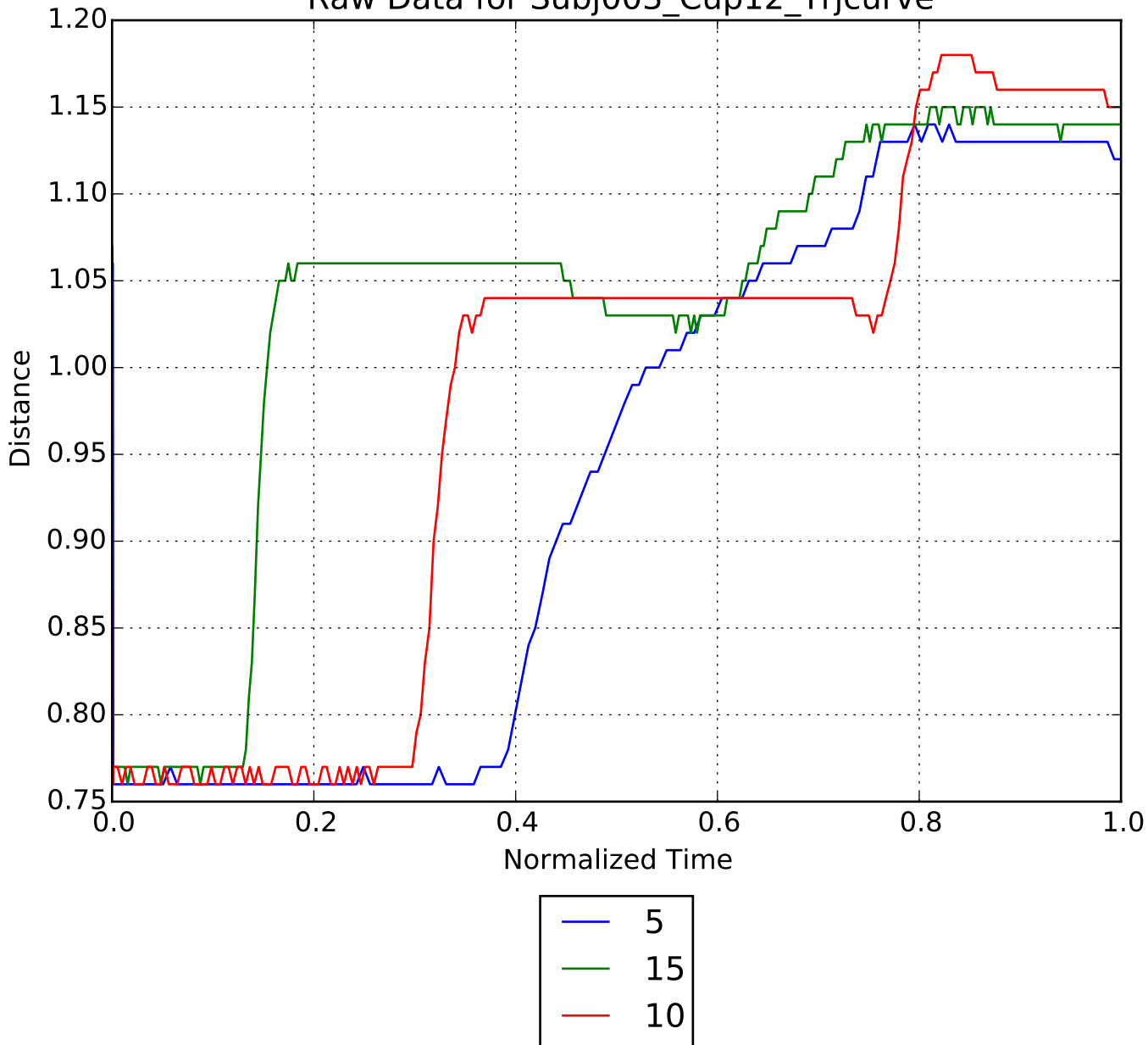


Raw Data for Subj003\_Cup11\_Speed15

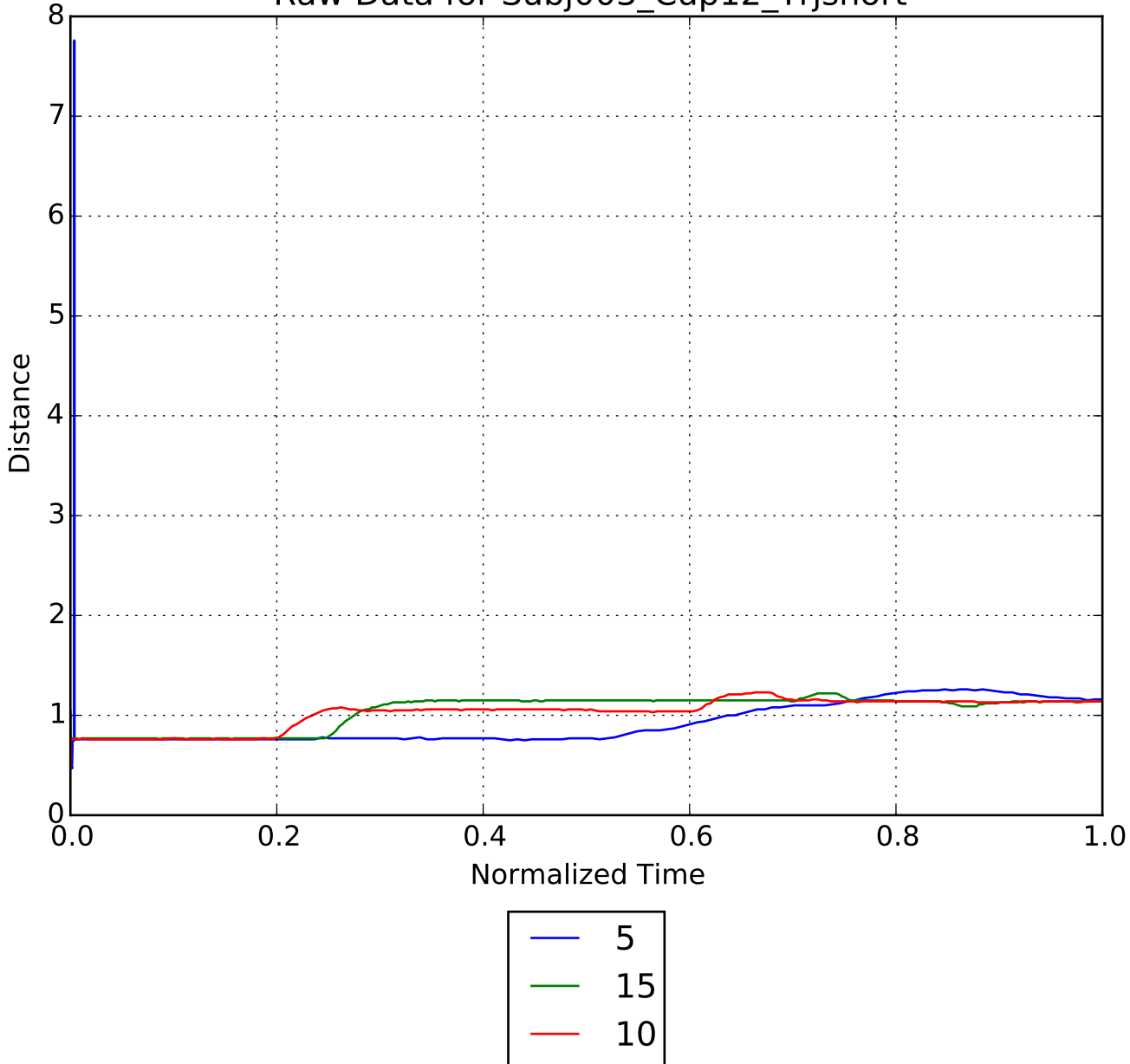




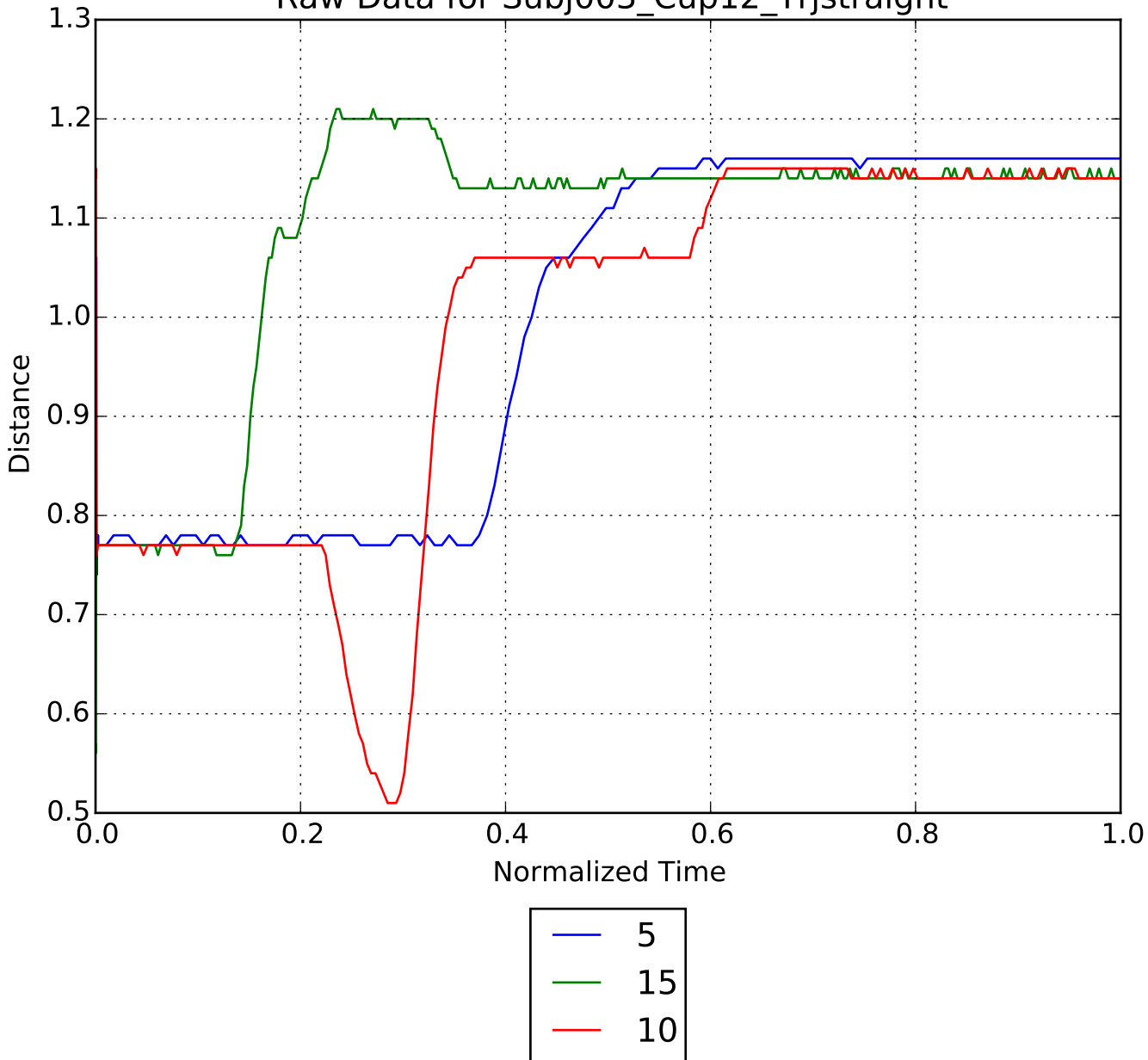
Raw Data for Subj003\_Cup12\_Trjcurve



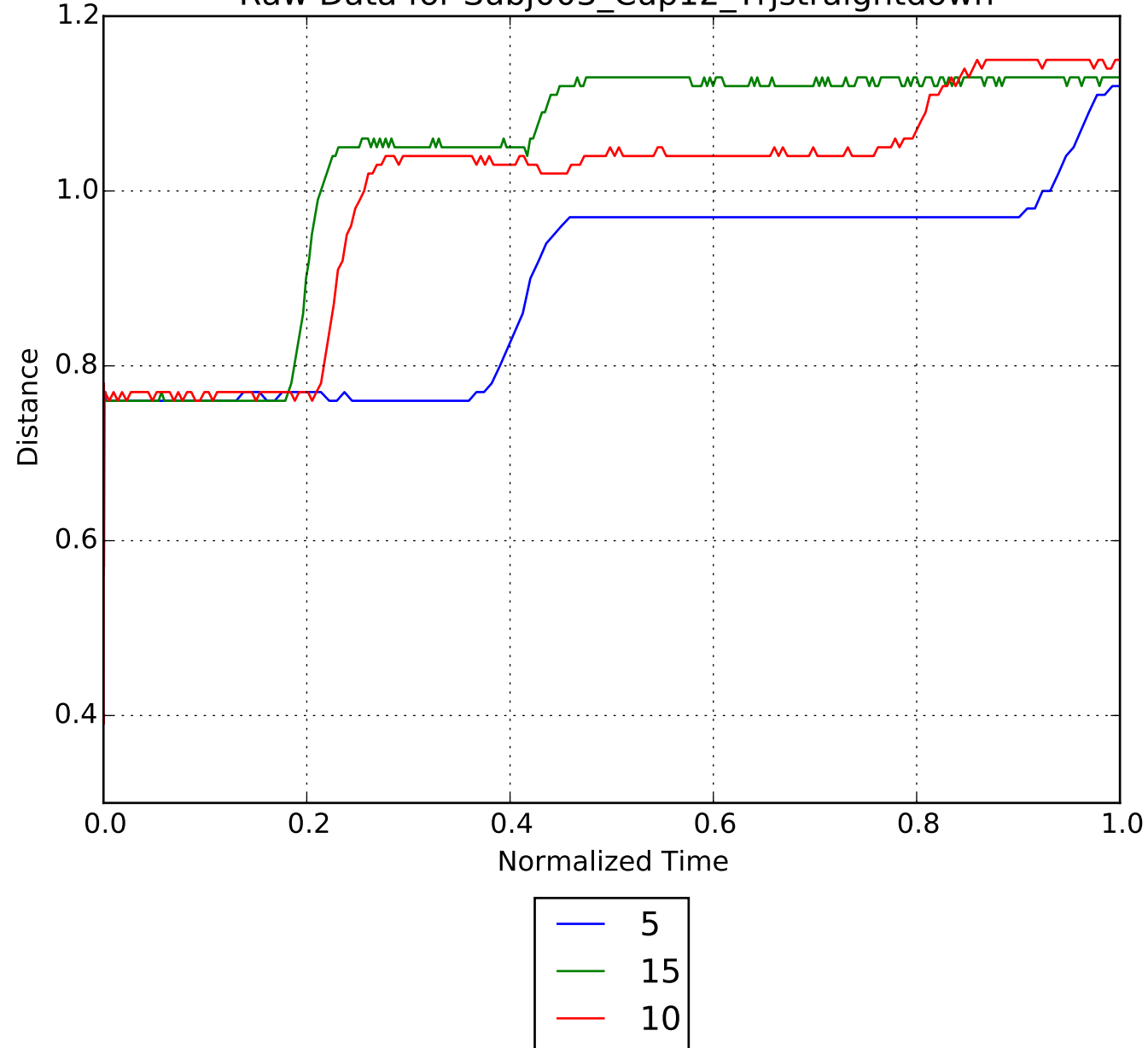
Raw Data for Subj003\_Cup12\_Trjshort



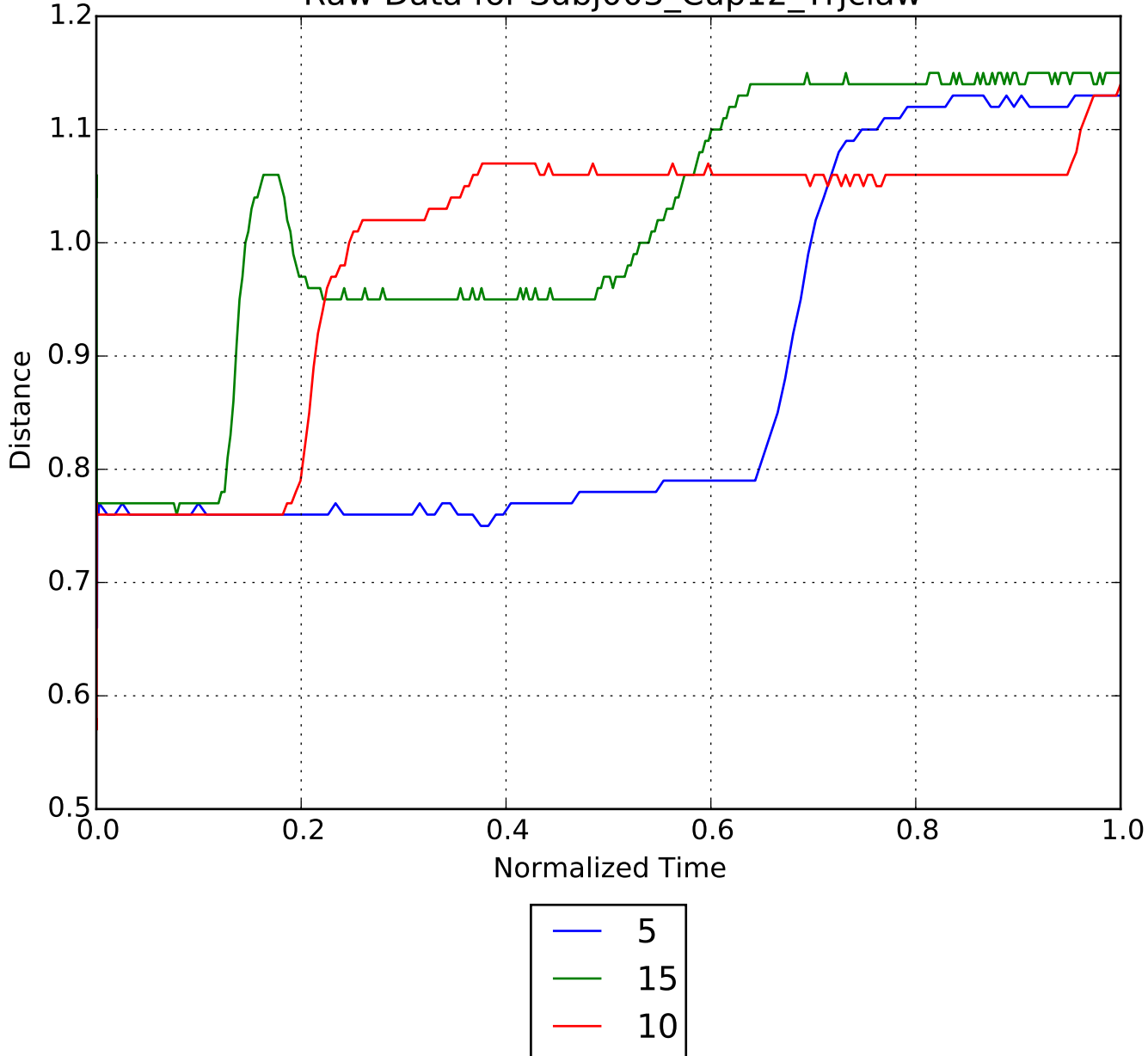
Raw Data for Subj003\_Cup12\_Trjstraight



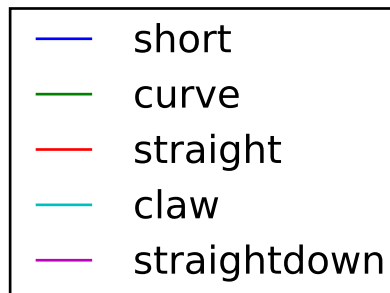
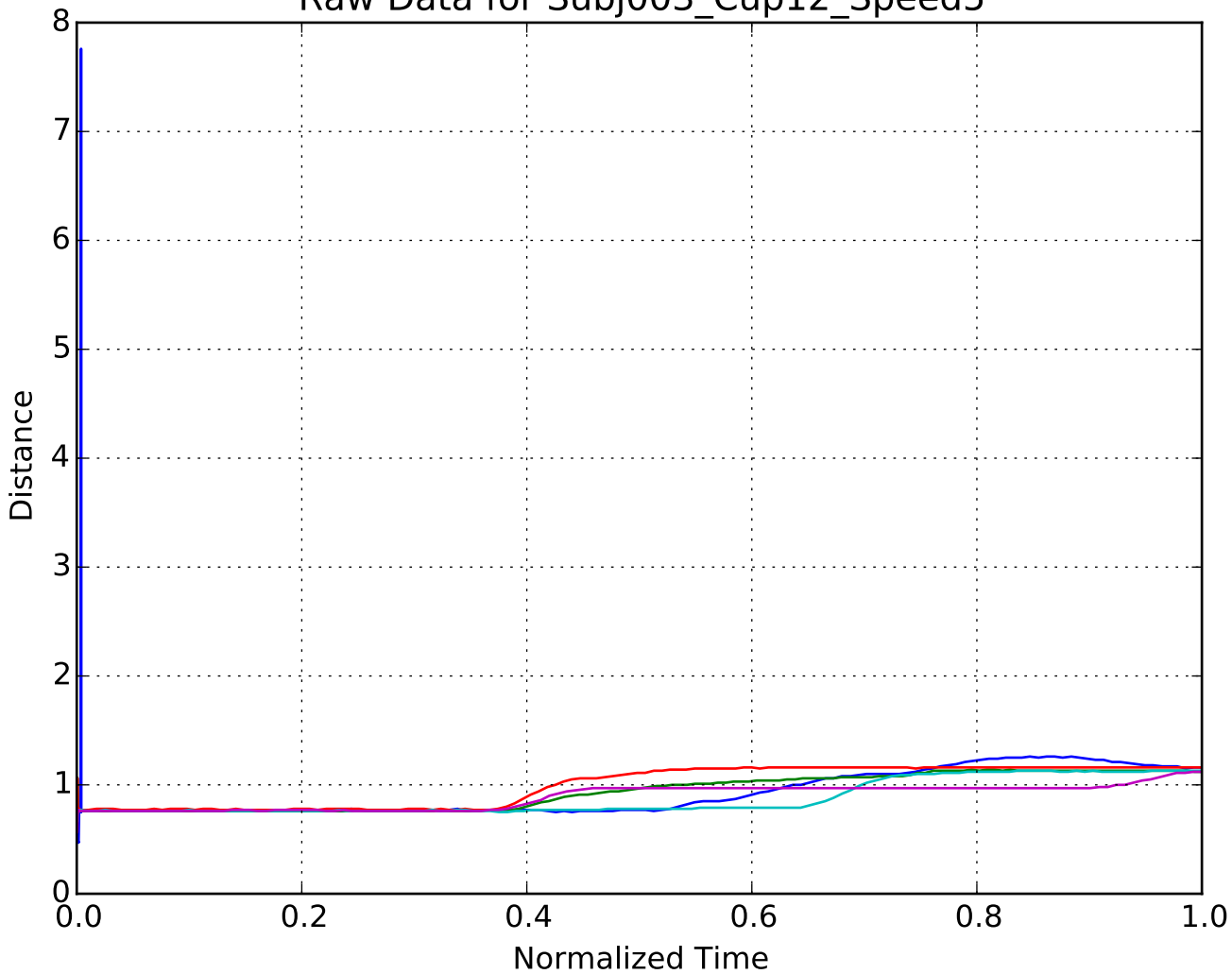
Raw Data for Subj003\_Cup12\_Trjstraightdown



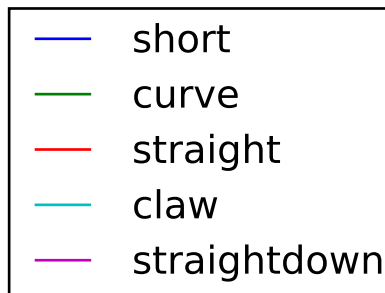
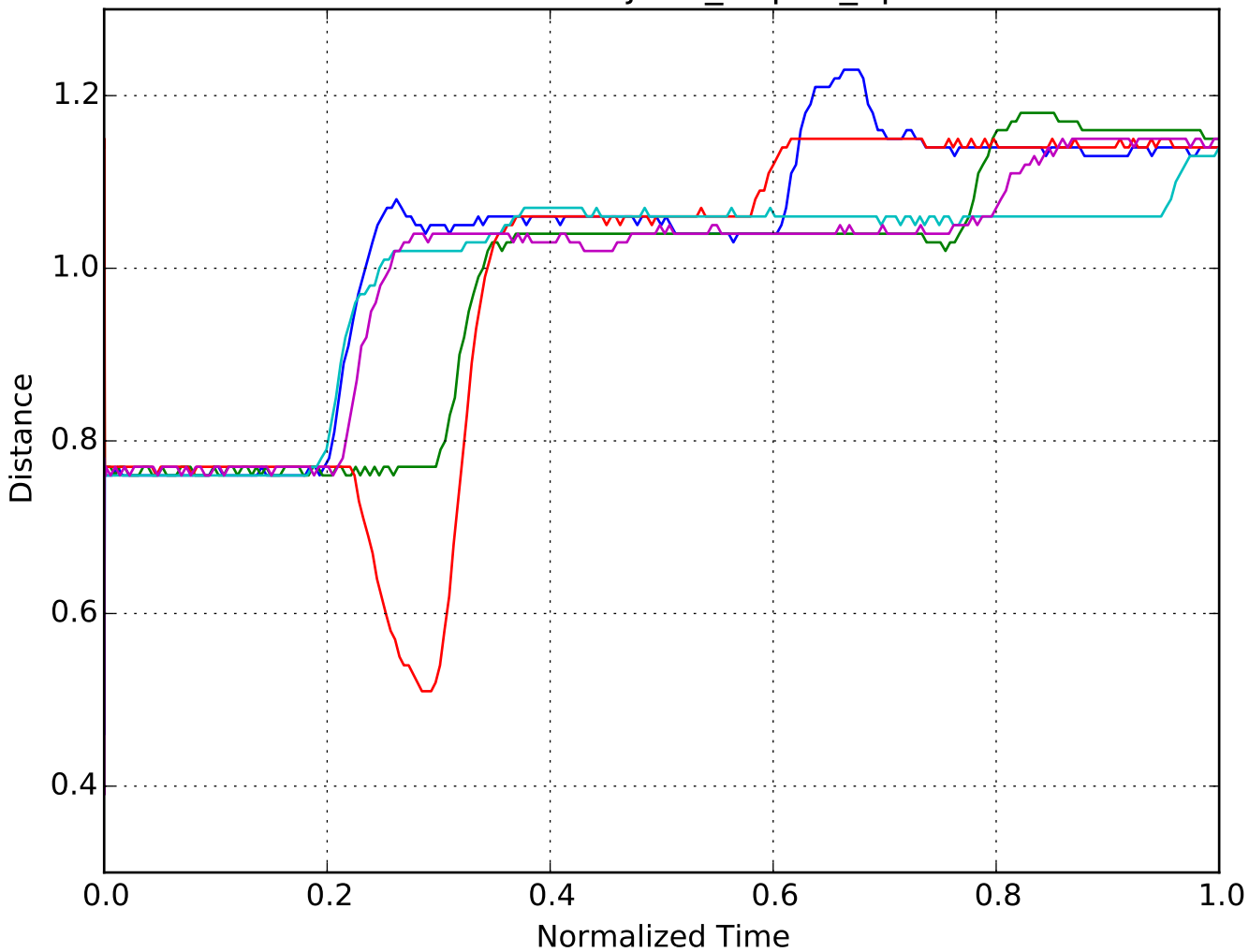
Raw Data for Subj003\_Cup12\_Trjclaw



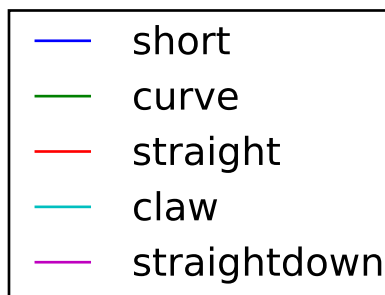
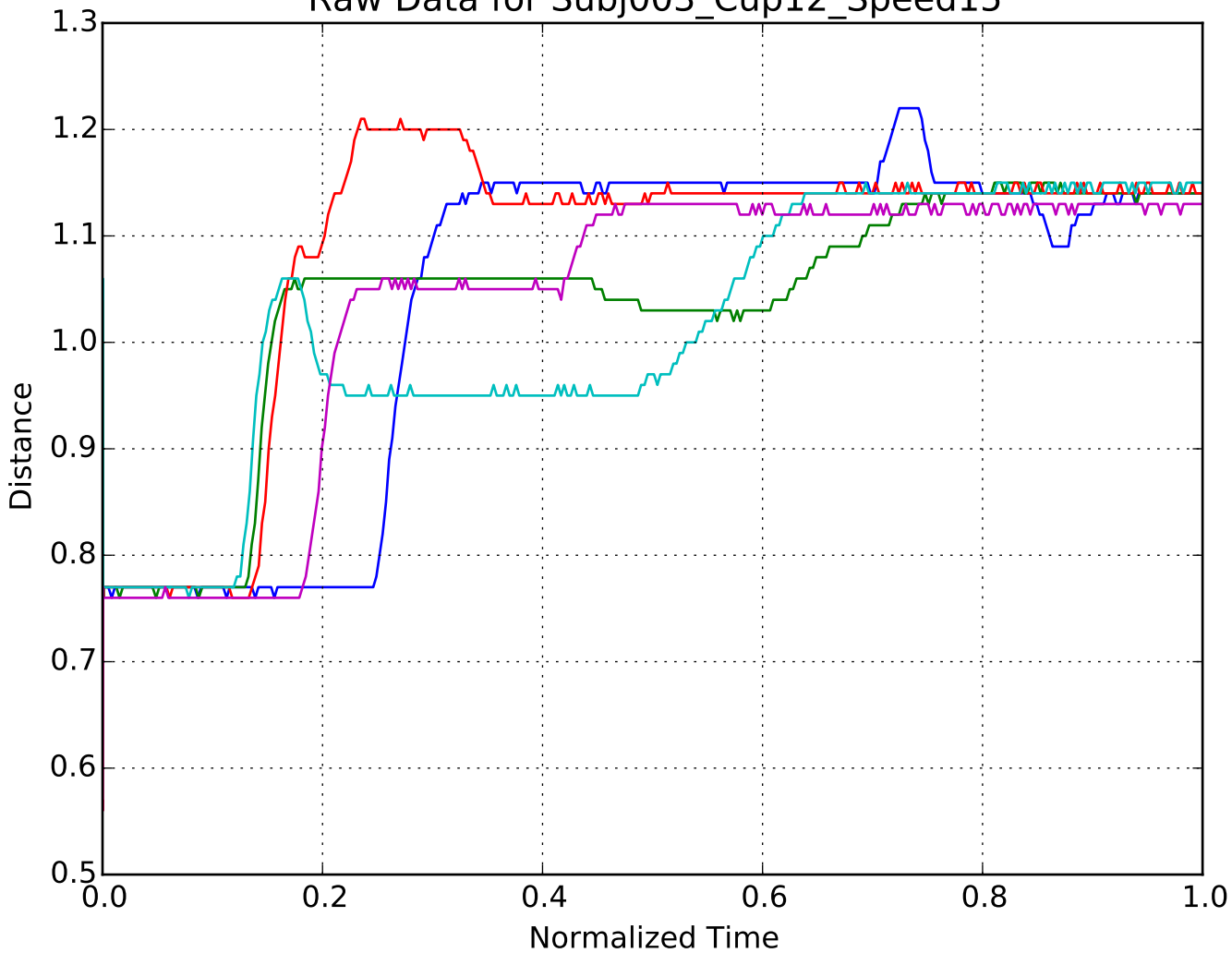
Raw Data for Subj003\_Cup12\_Speed5



Raw Data for Subj003\_Cup12\_Speed10

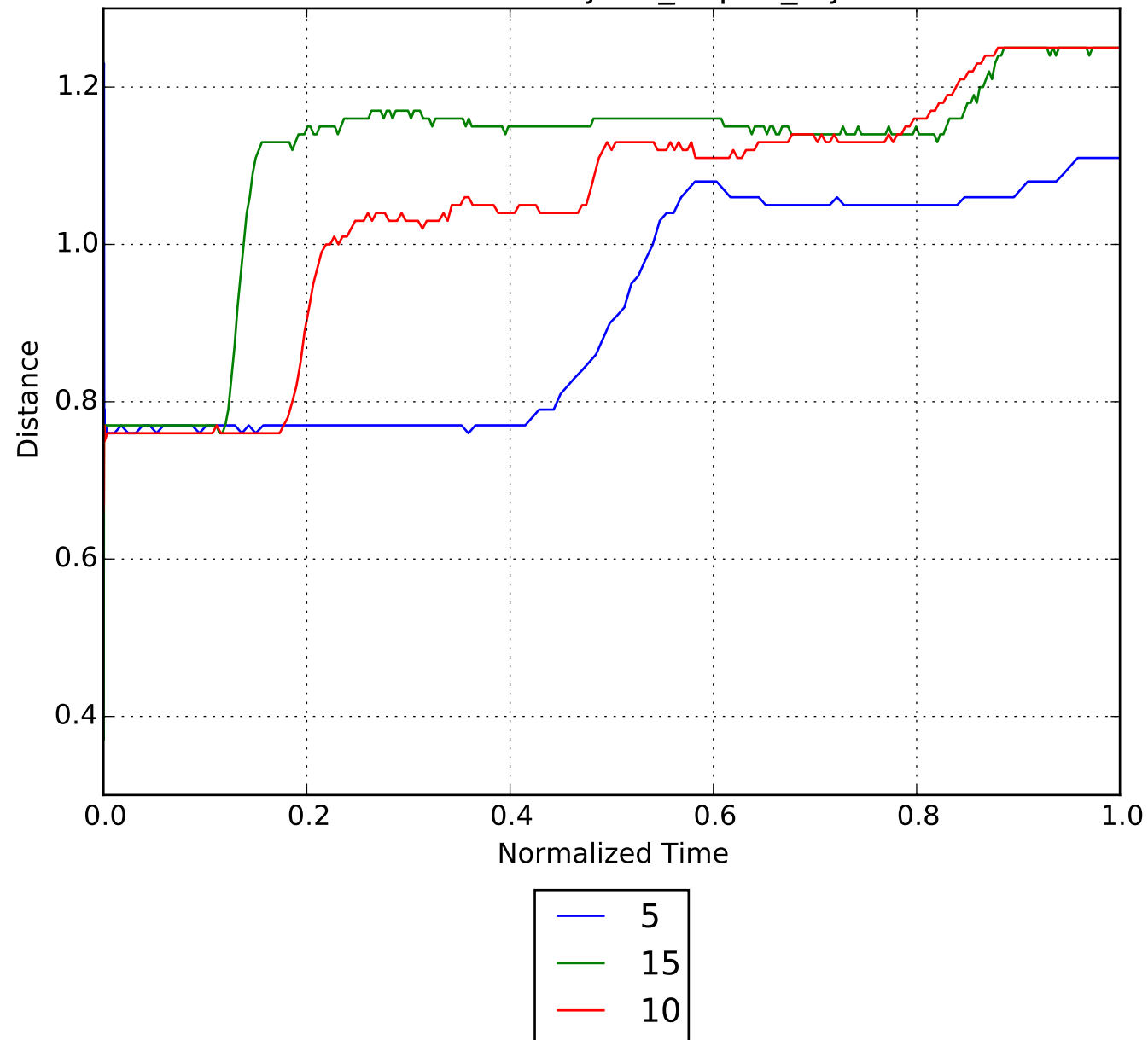


Raw Data for Subj003\_Cup12\_Speed15

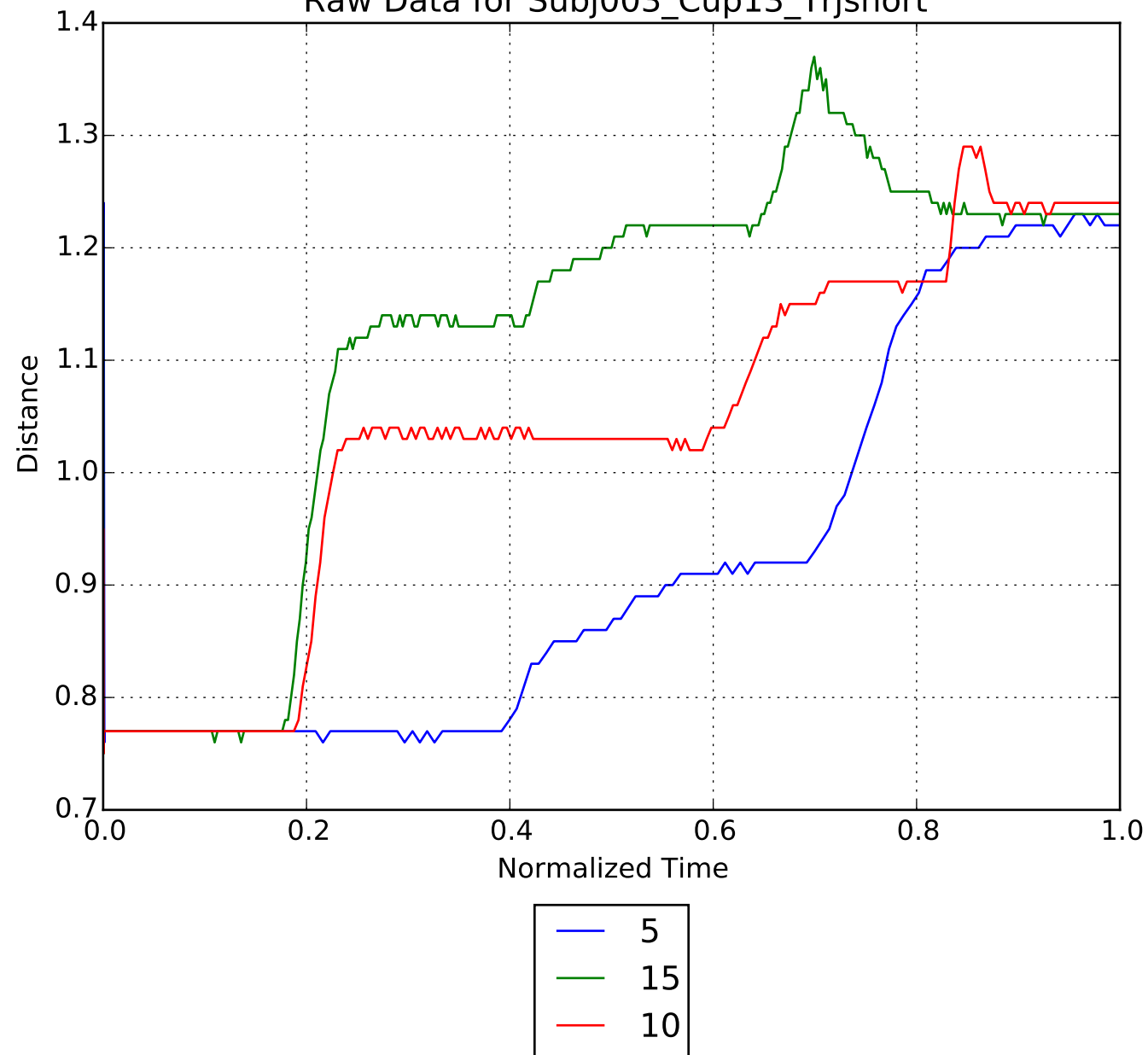




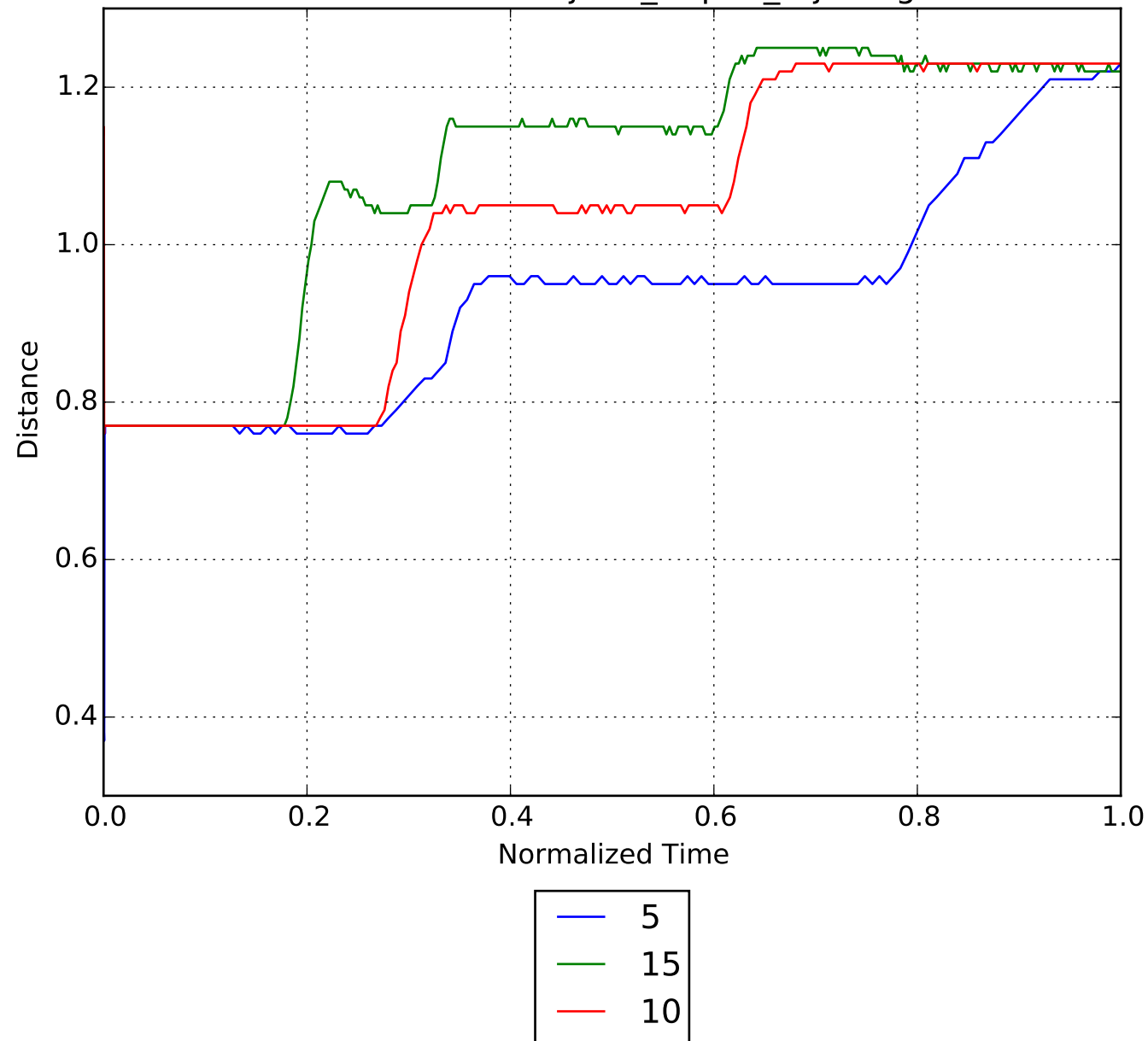
Raw Data for Subj003\_Cup13\_Trjcurve



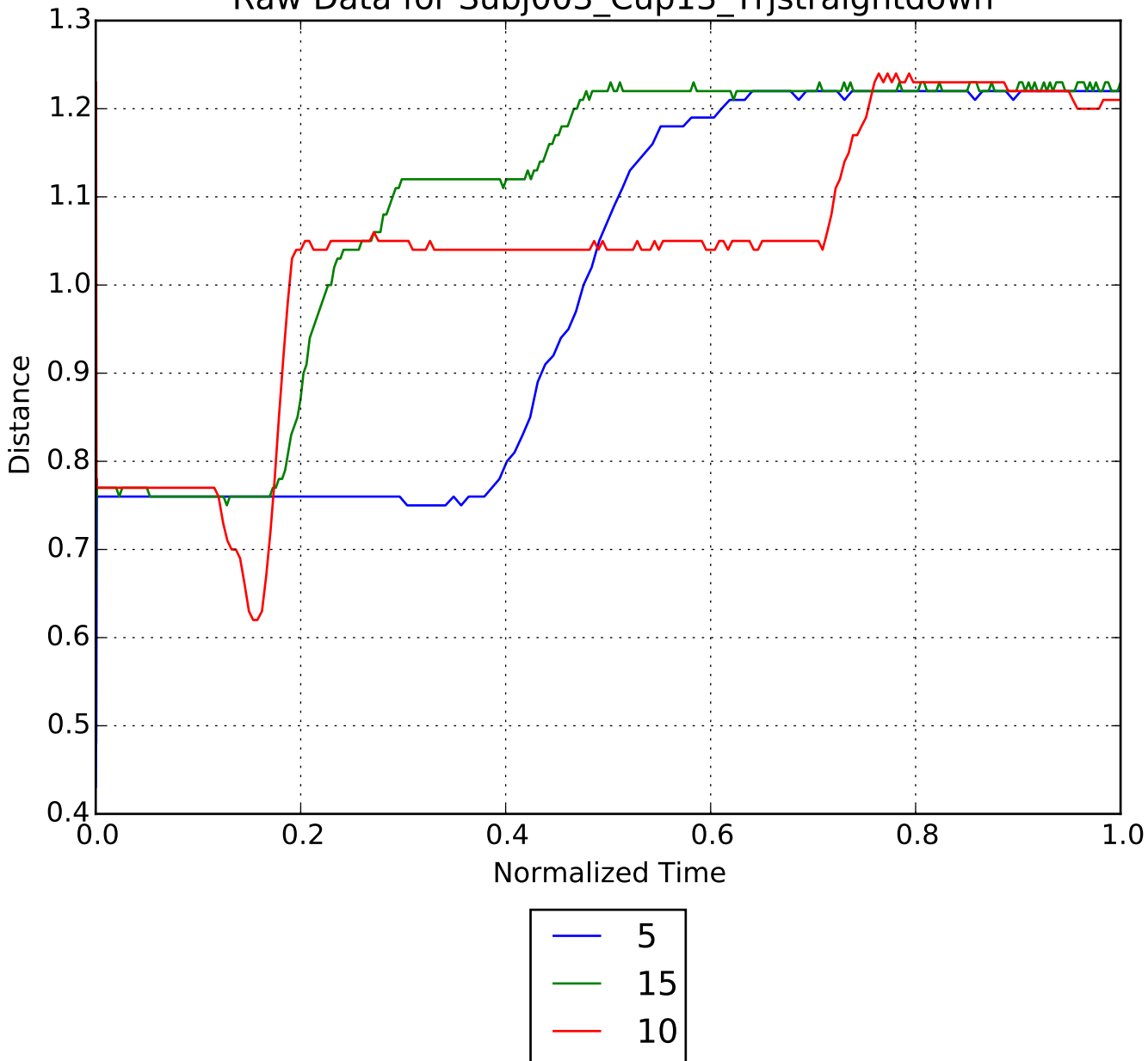
Raw Data for Subj003\_Cup13\_Trjshort



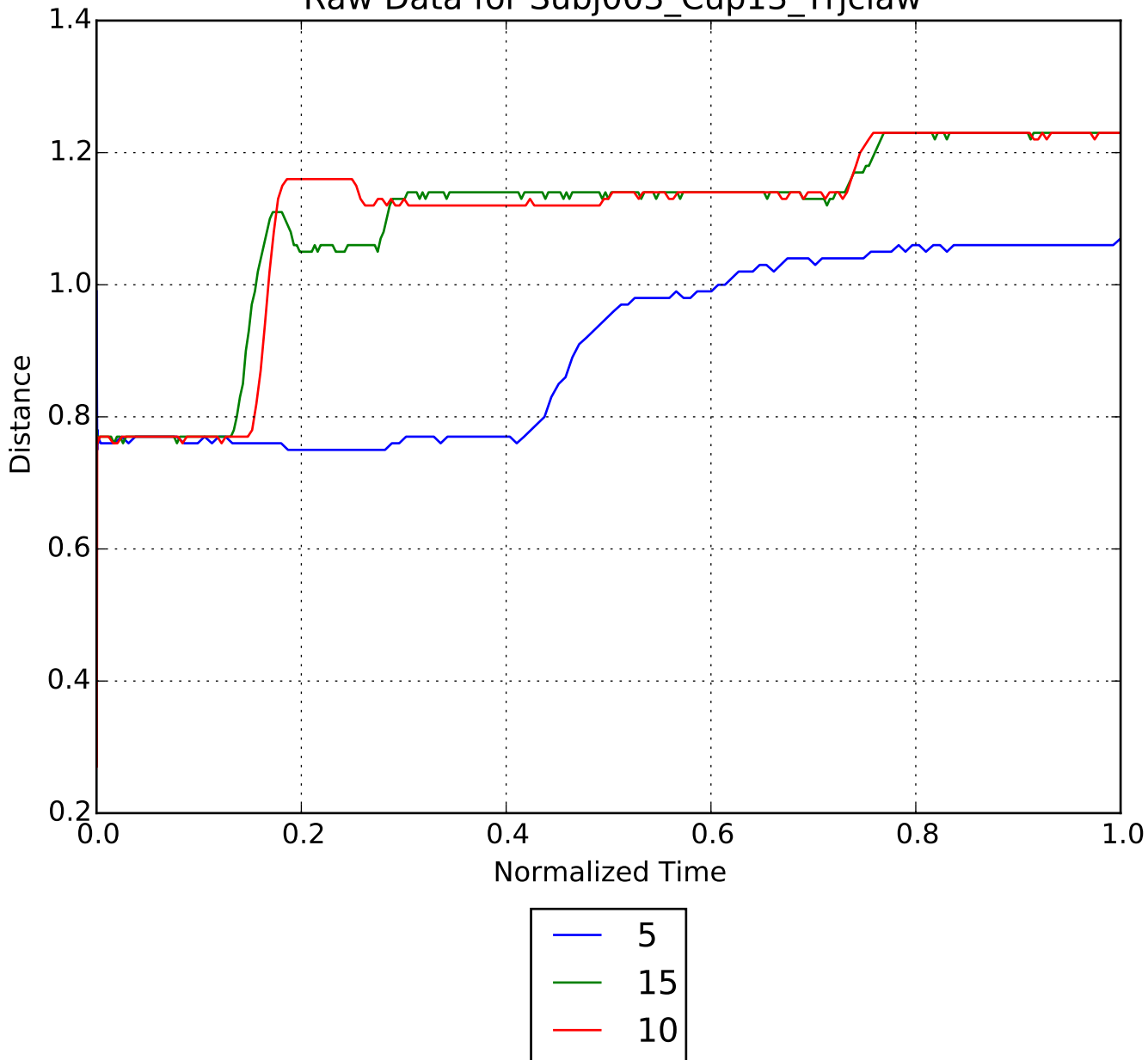
Raw Data for Subj003\_Cup13\_Trjstraight



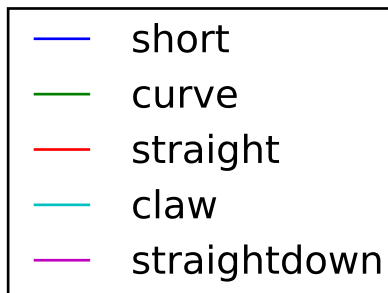
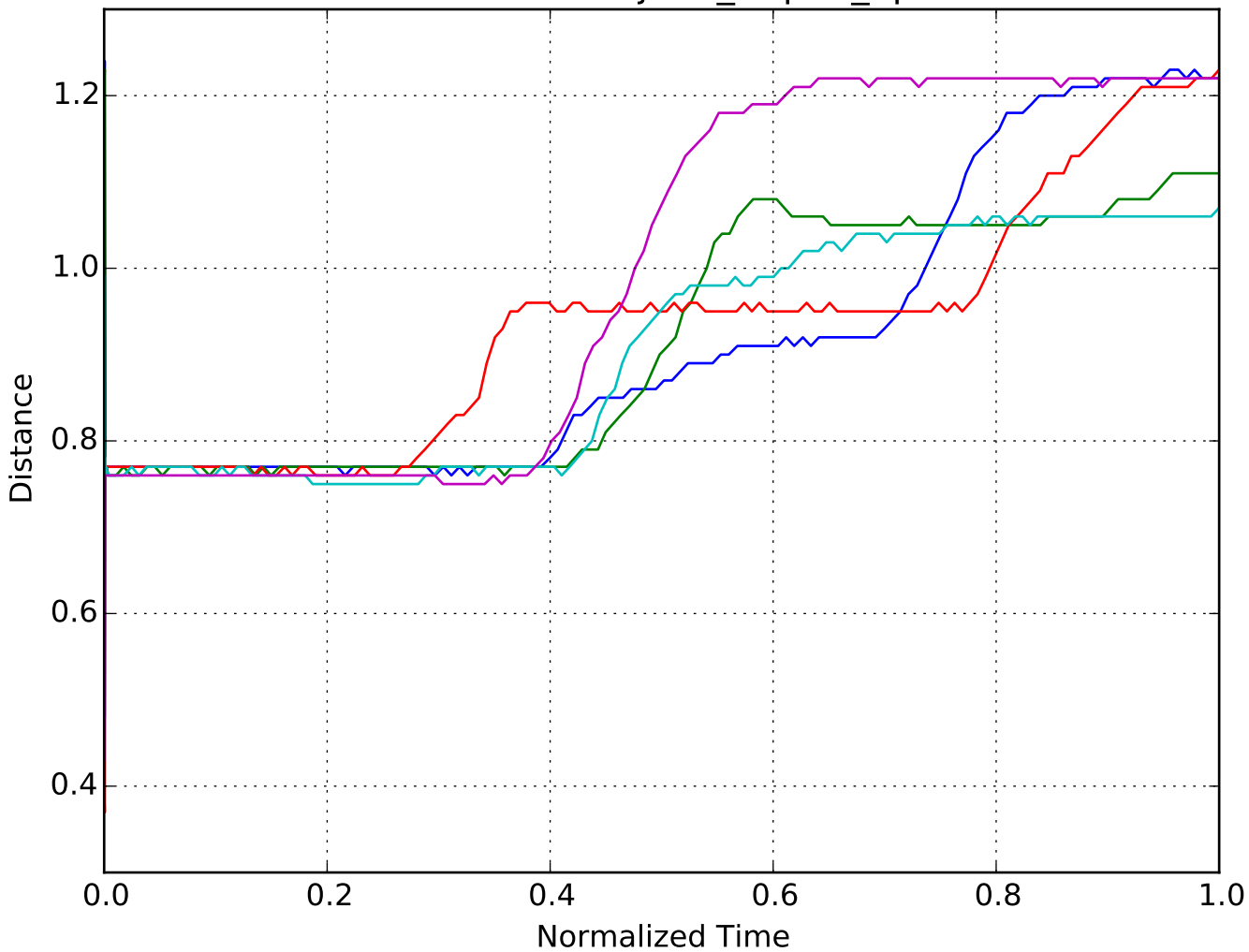
Raw Data for Subj003\_Cup13\_Trjstraightdown



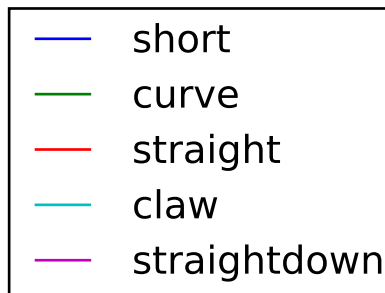
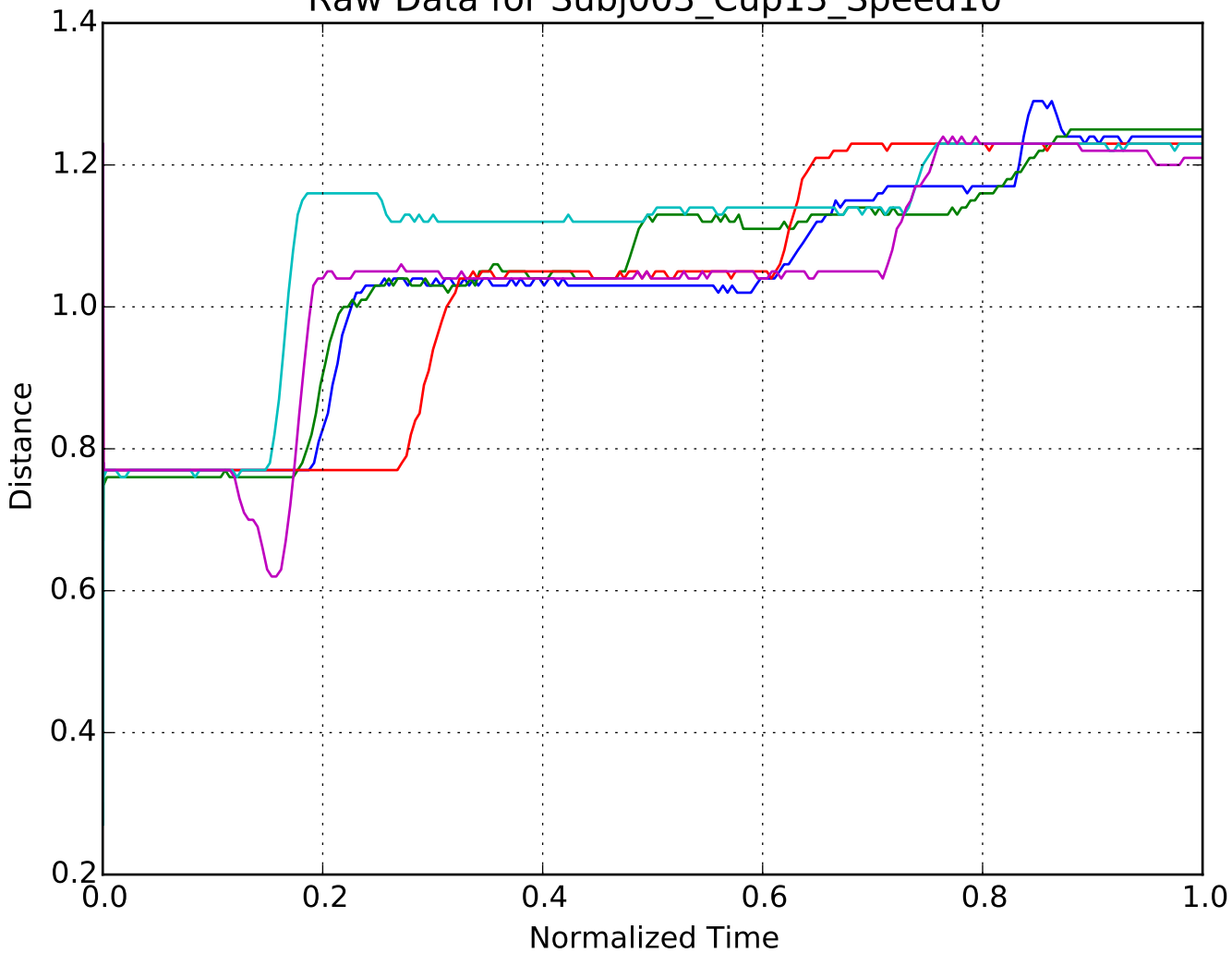
Raw Data for Subj003\_Cup13\_Trjclaw



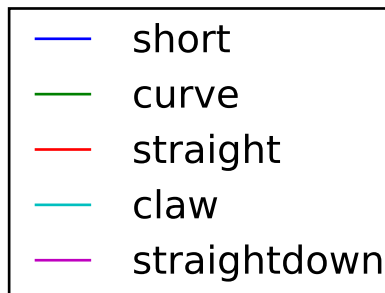
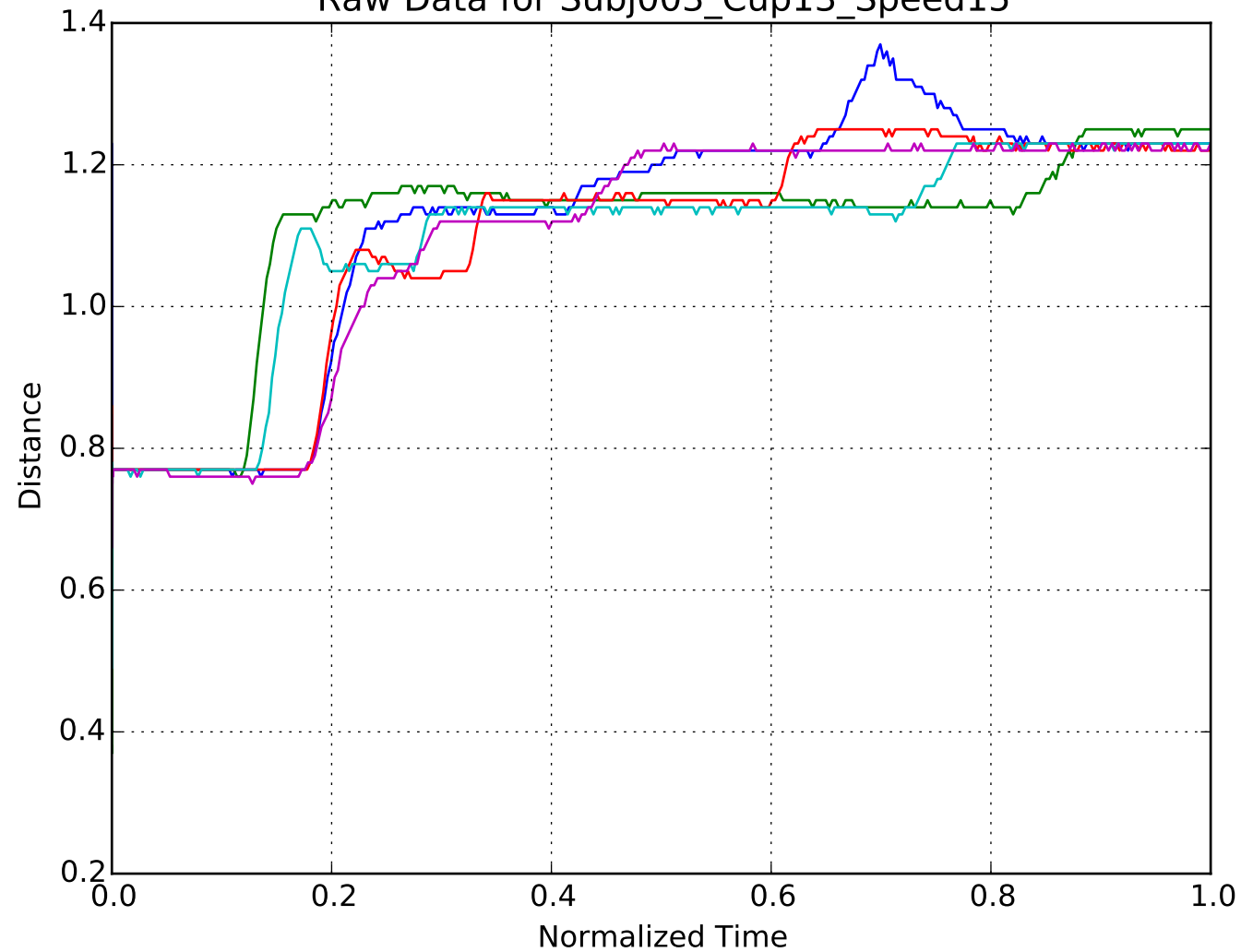
Raw Data for Subj003\_Cup13\_Speed5



Raw Data for Subj003\_Cup13\_Speed10

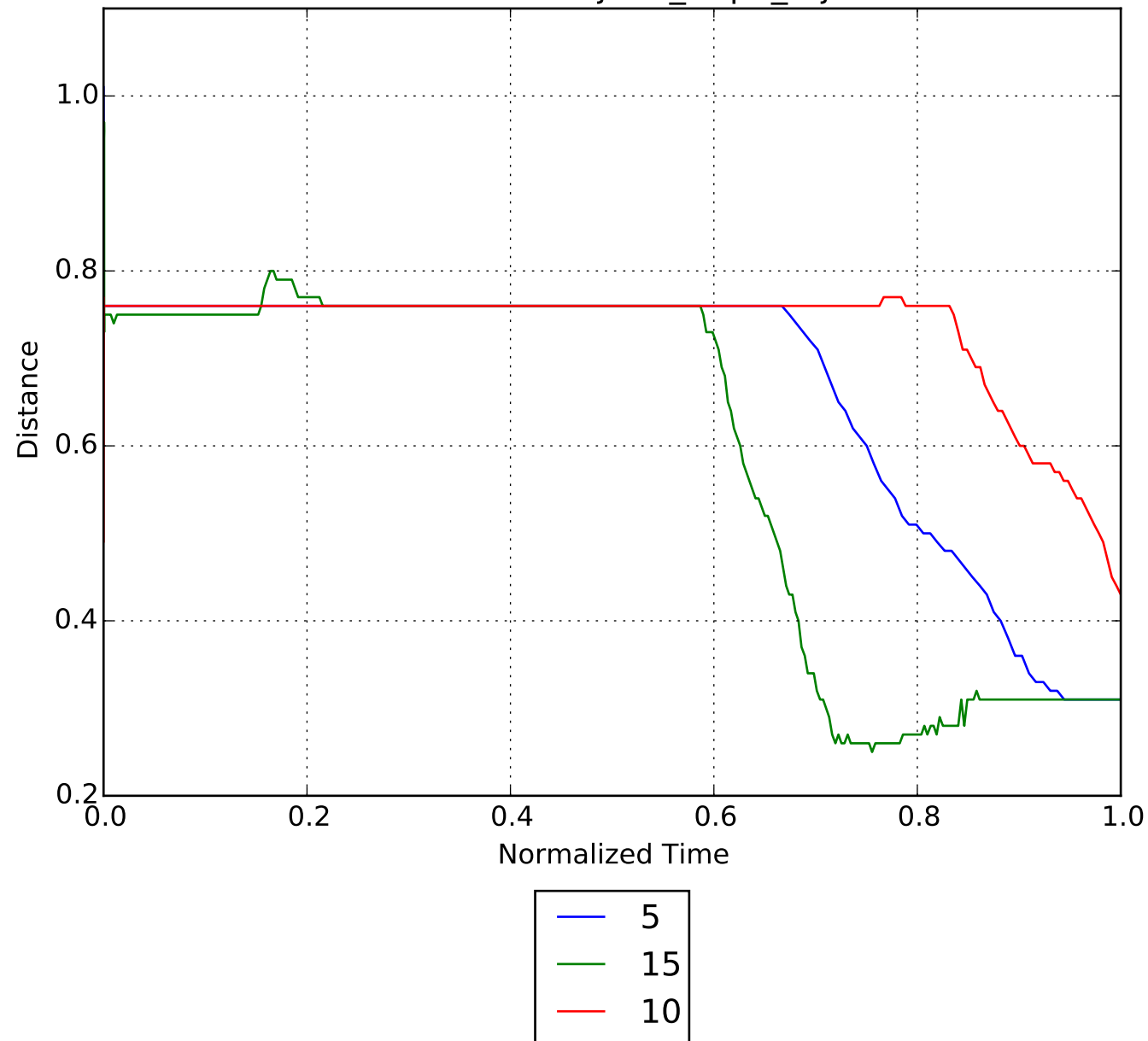


Raw Data for Subj003\_Cup13\_Speed15

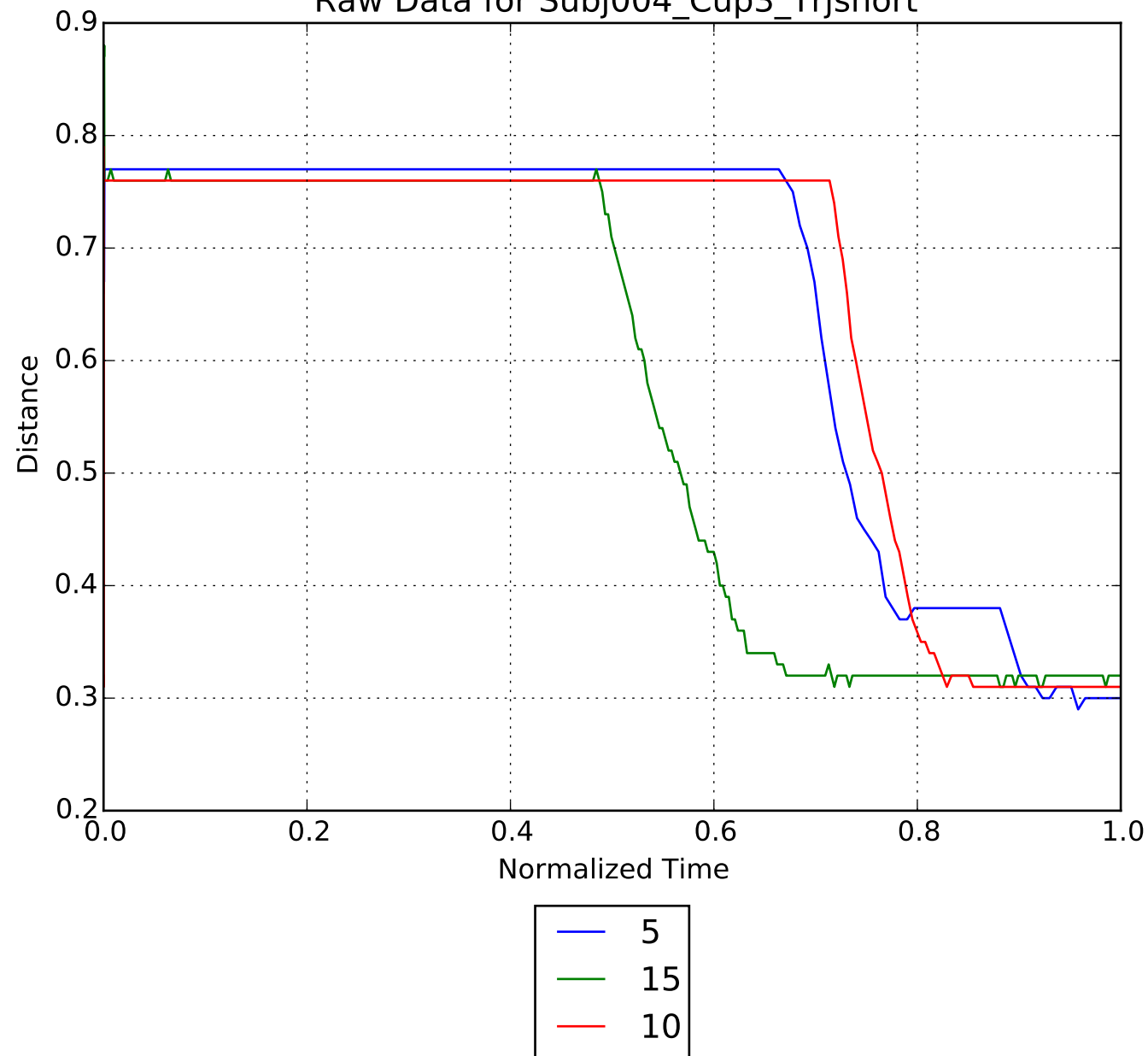




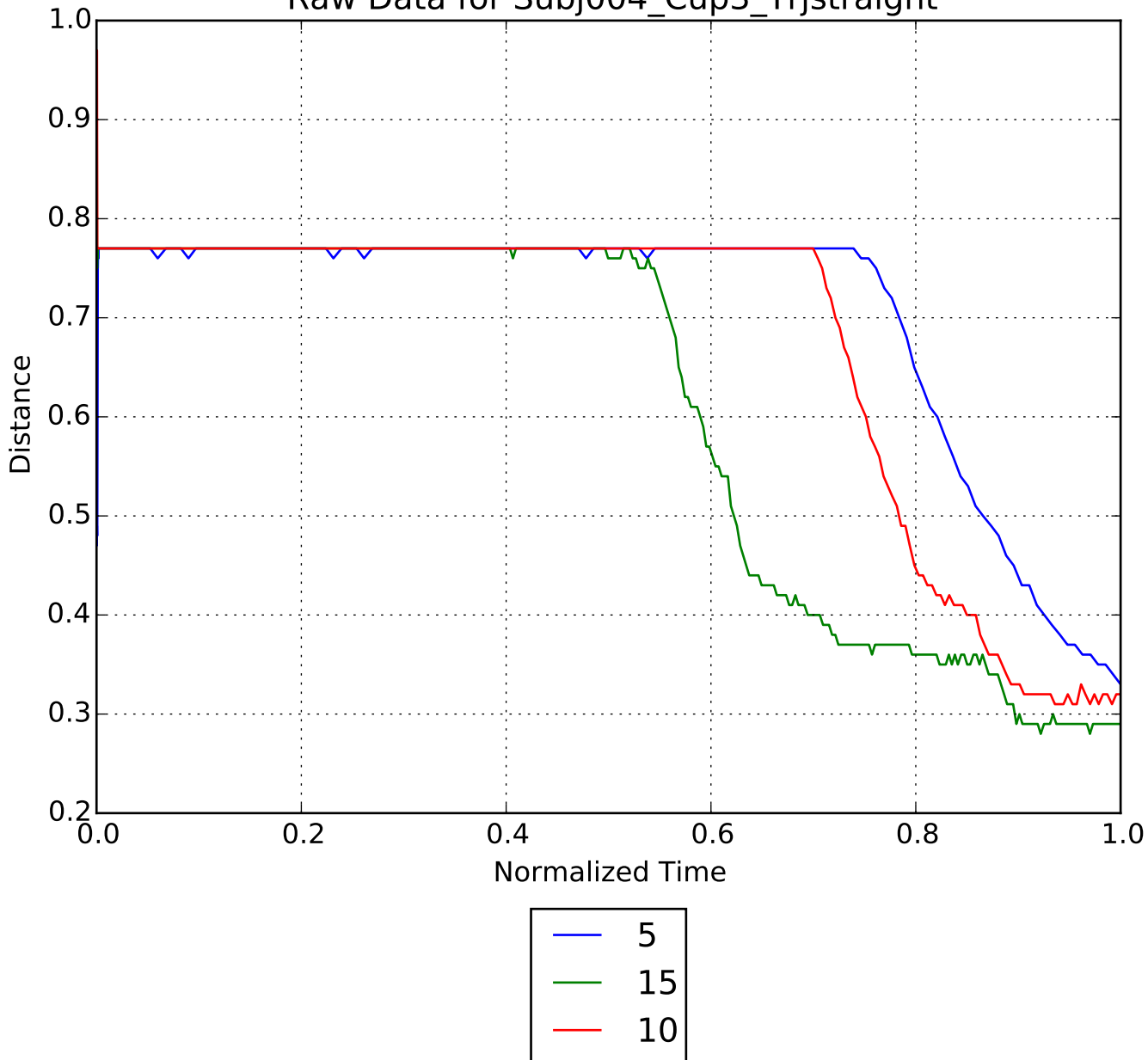
Raw Data for Subj004\_Cup3\_Trjcurve



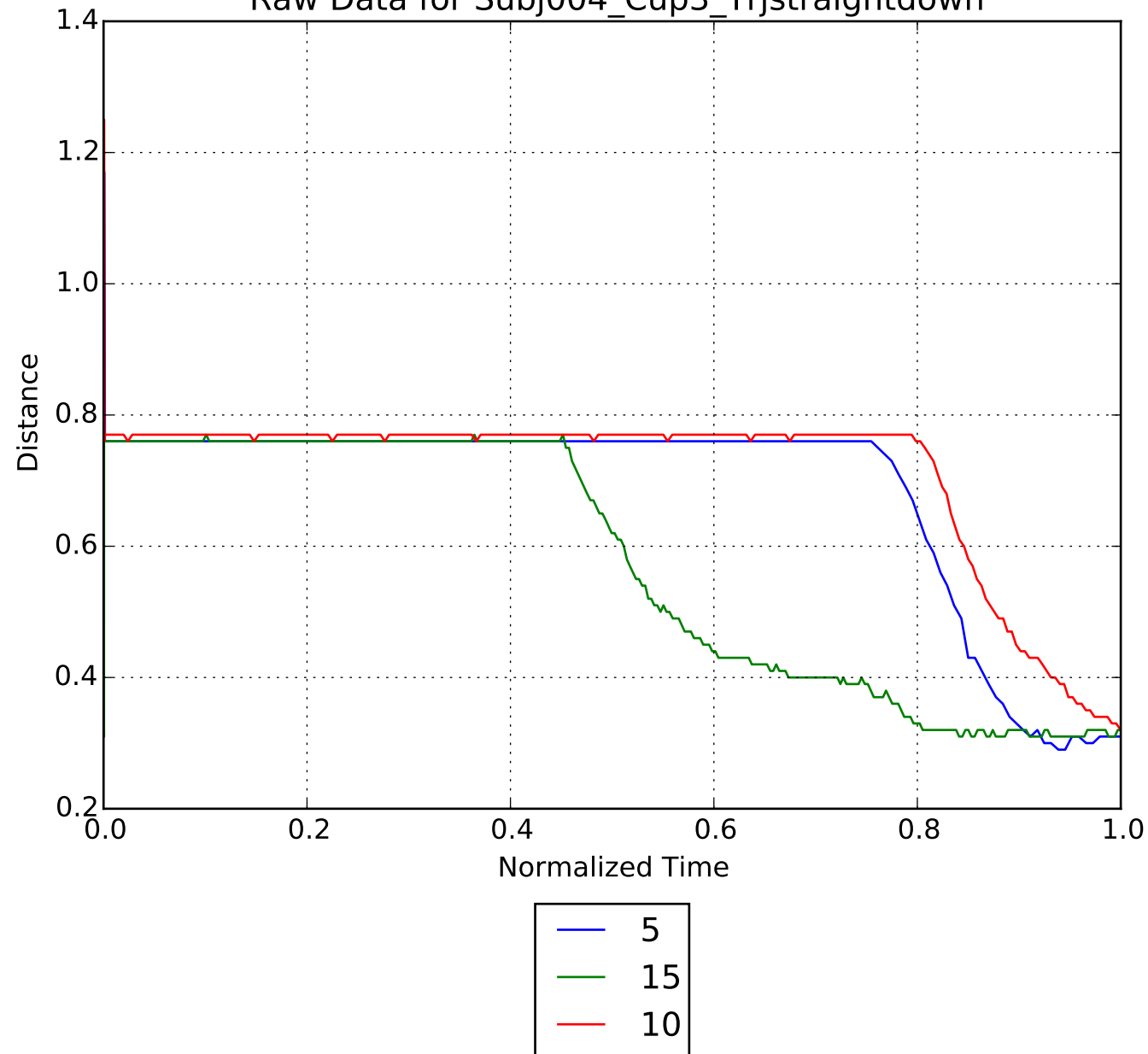
Raw Data for Subj004\_Cup3\_Trjshort



Raw Data for Subj004\_Cup3\_Trjstraight



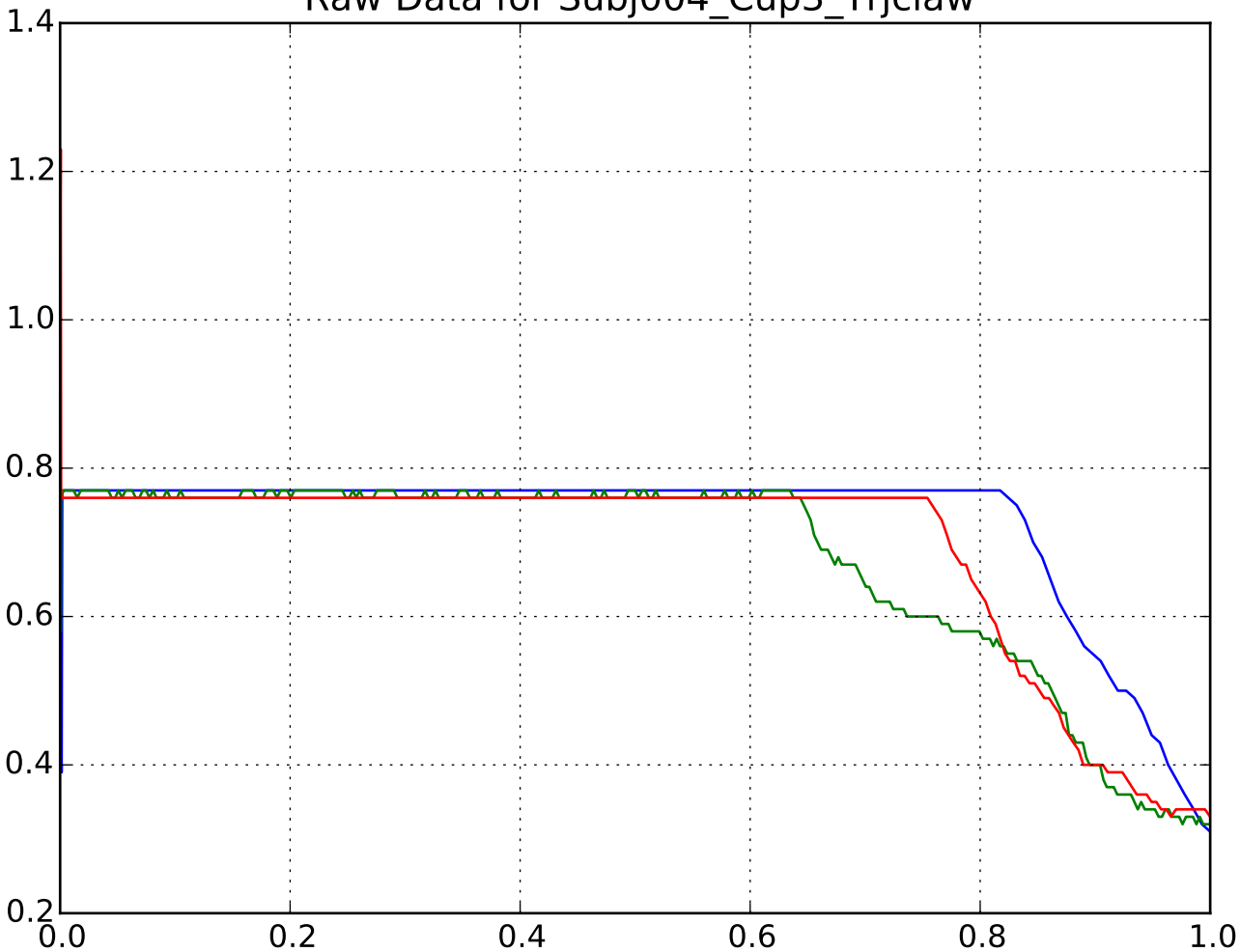
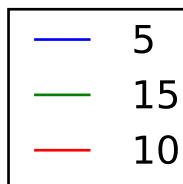
Raw Data for Subj004\_Cup3\_Trjstraightdown



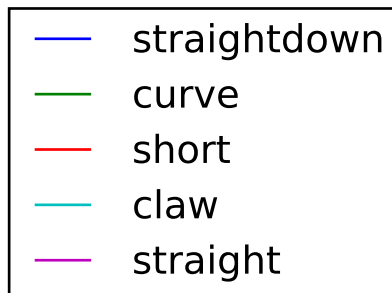
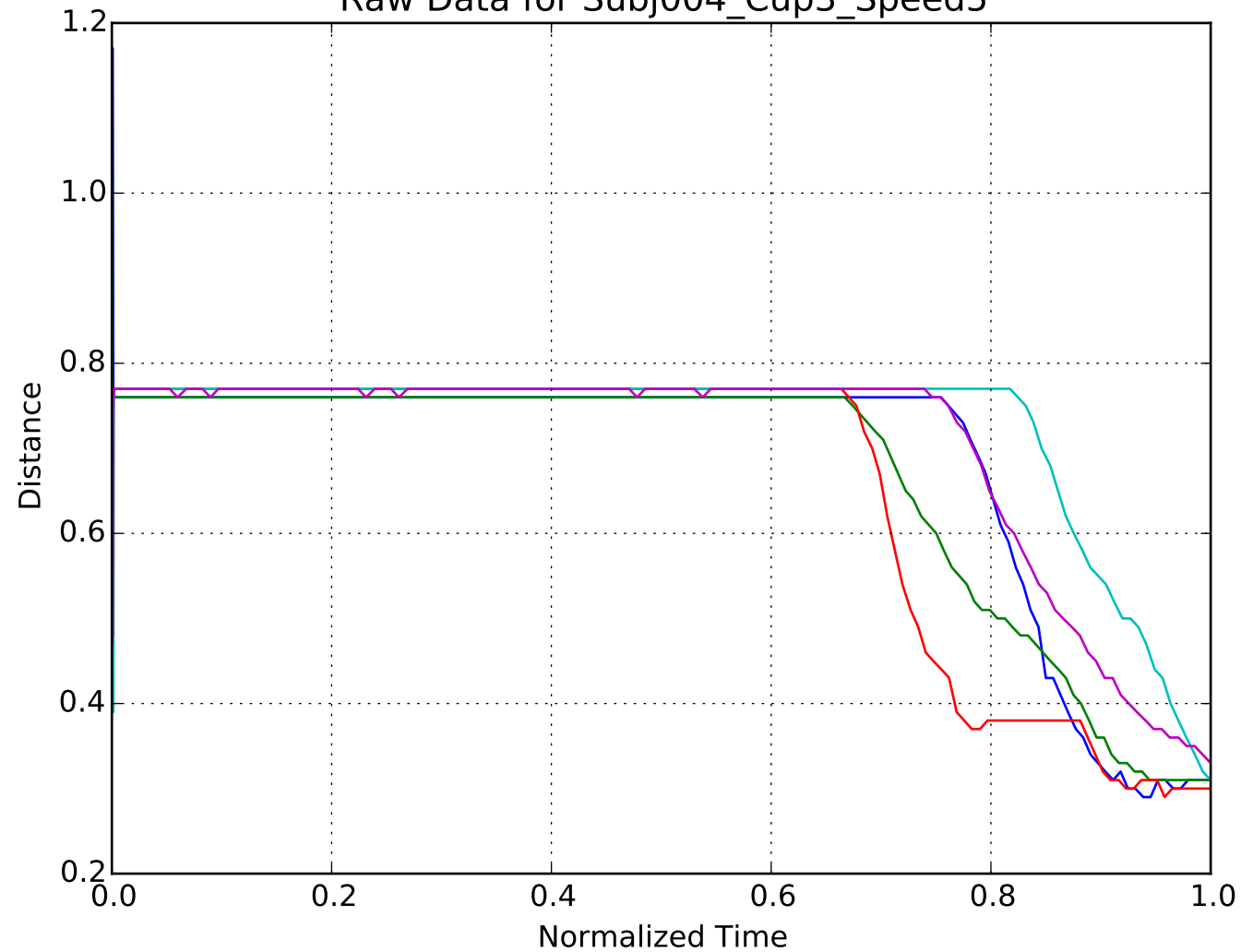
Raw Data for Subj004\_Cup3\_Trjclaw

Distance

Normalized Time

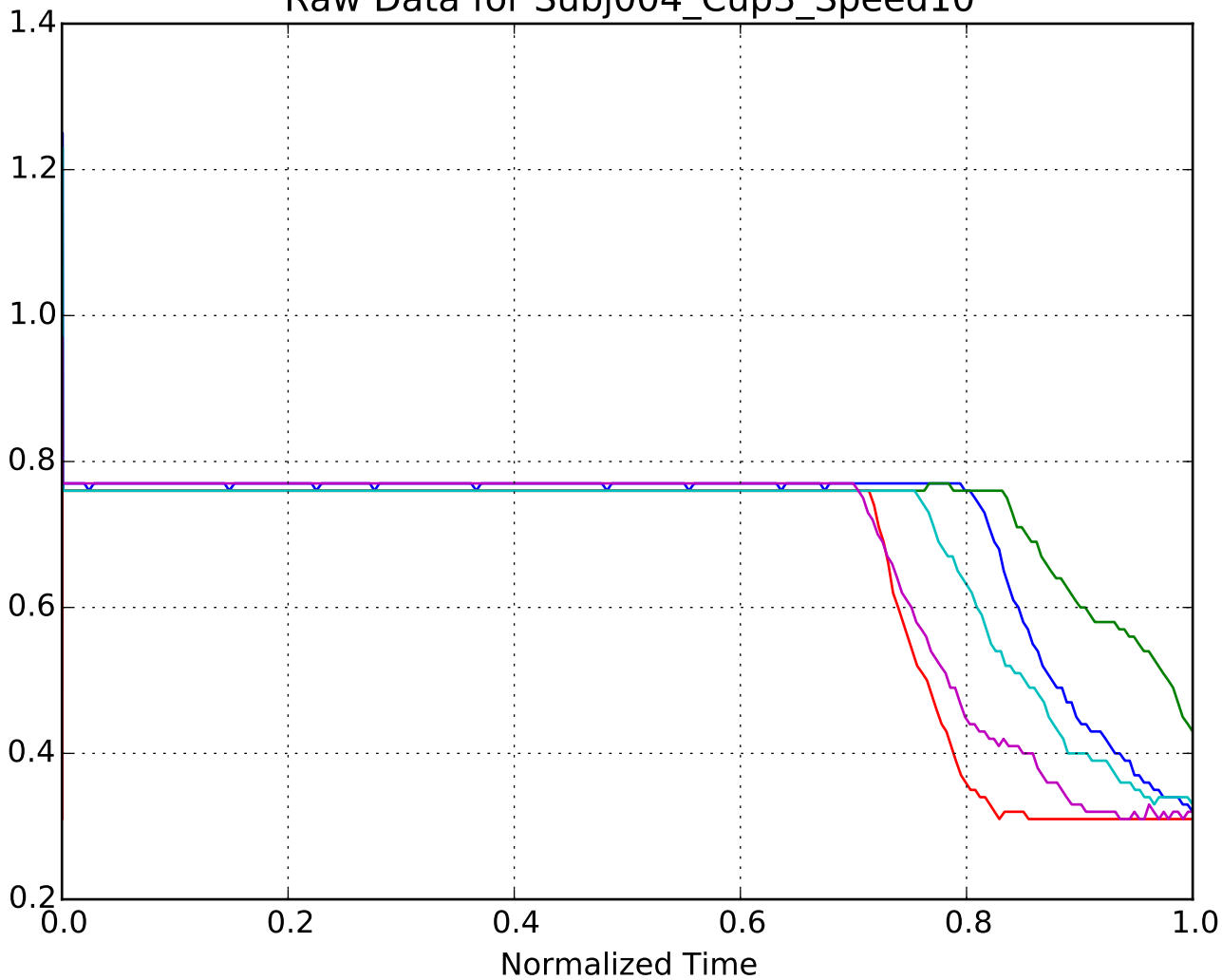


Raw Data for Subj004\_Cup3\_Speed5

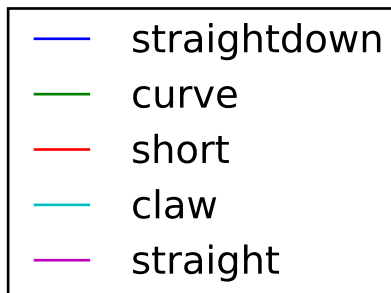


Raw Data for Subj004\_Cup3\_Speed10

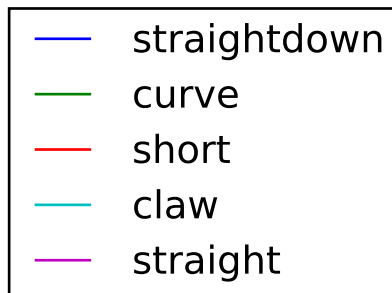
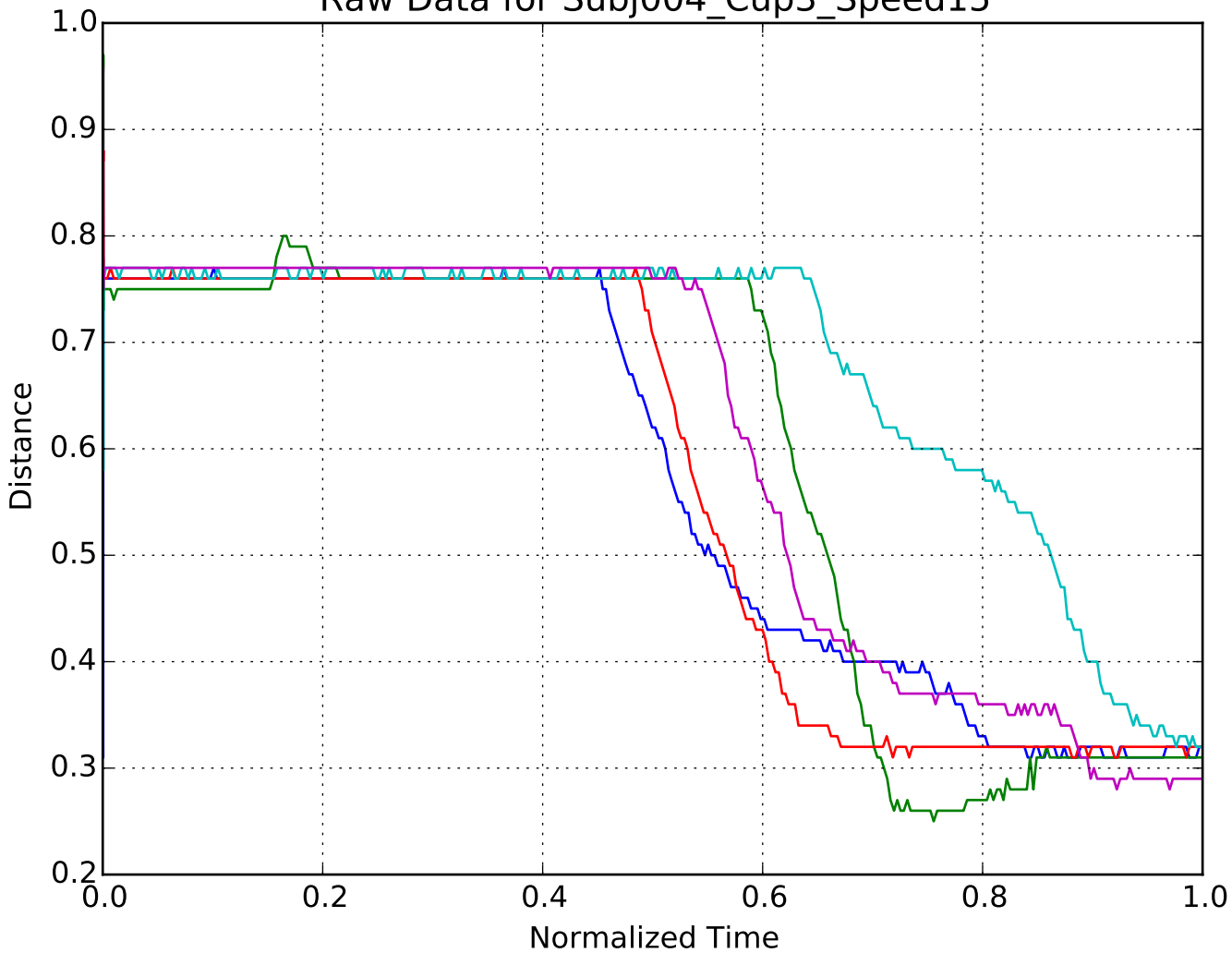
Distance



Normalized Time

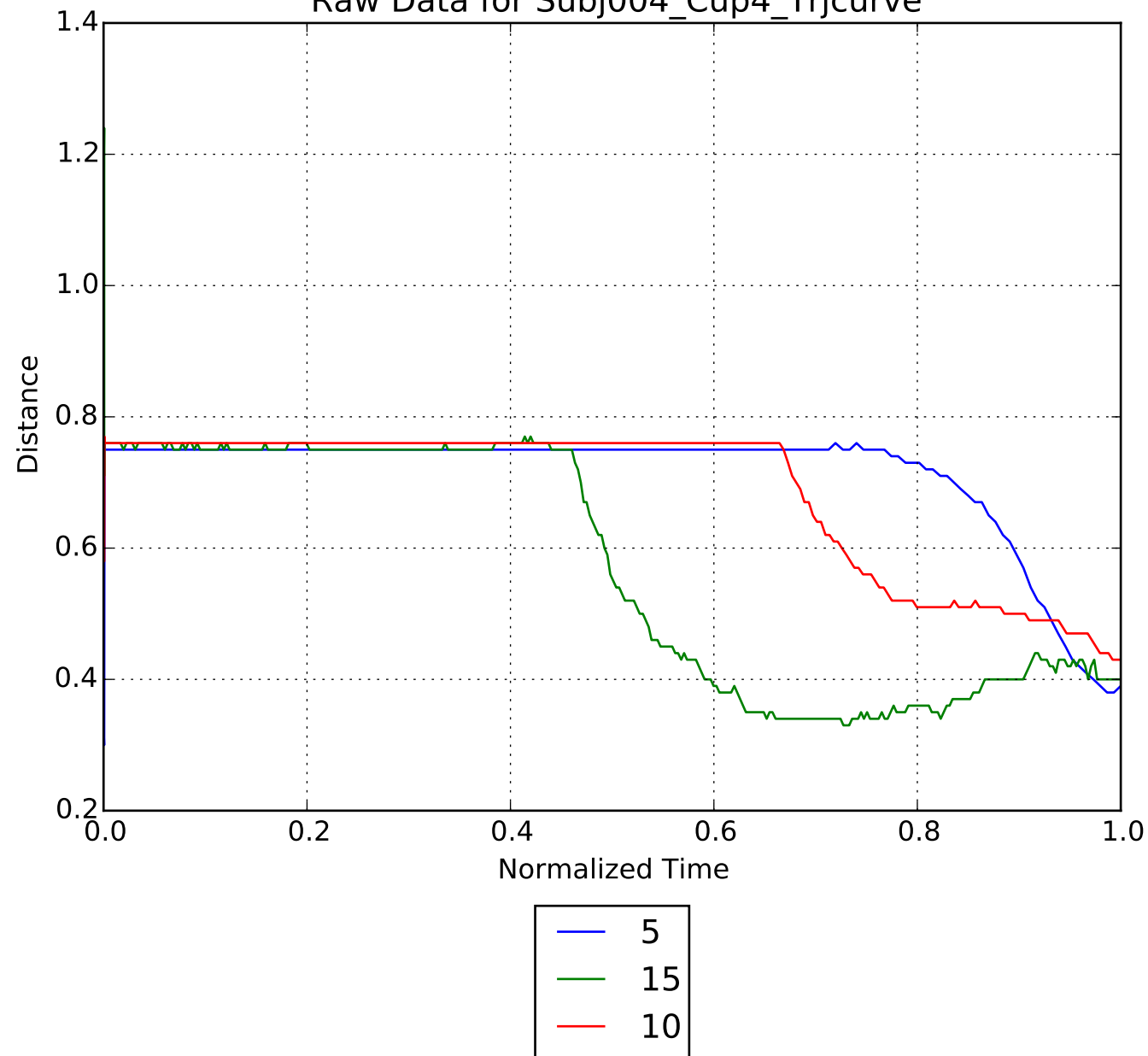


Raw Data for Subj004\_Cup3\_Speed15



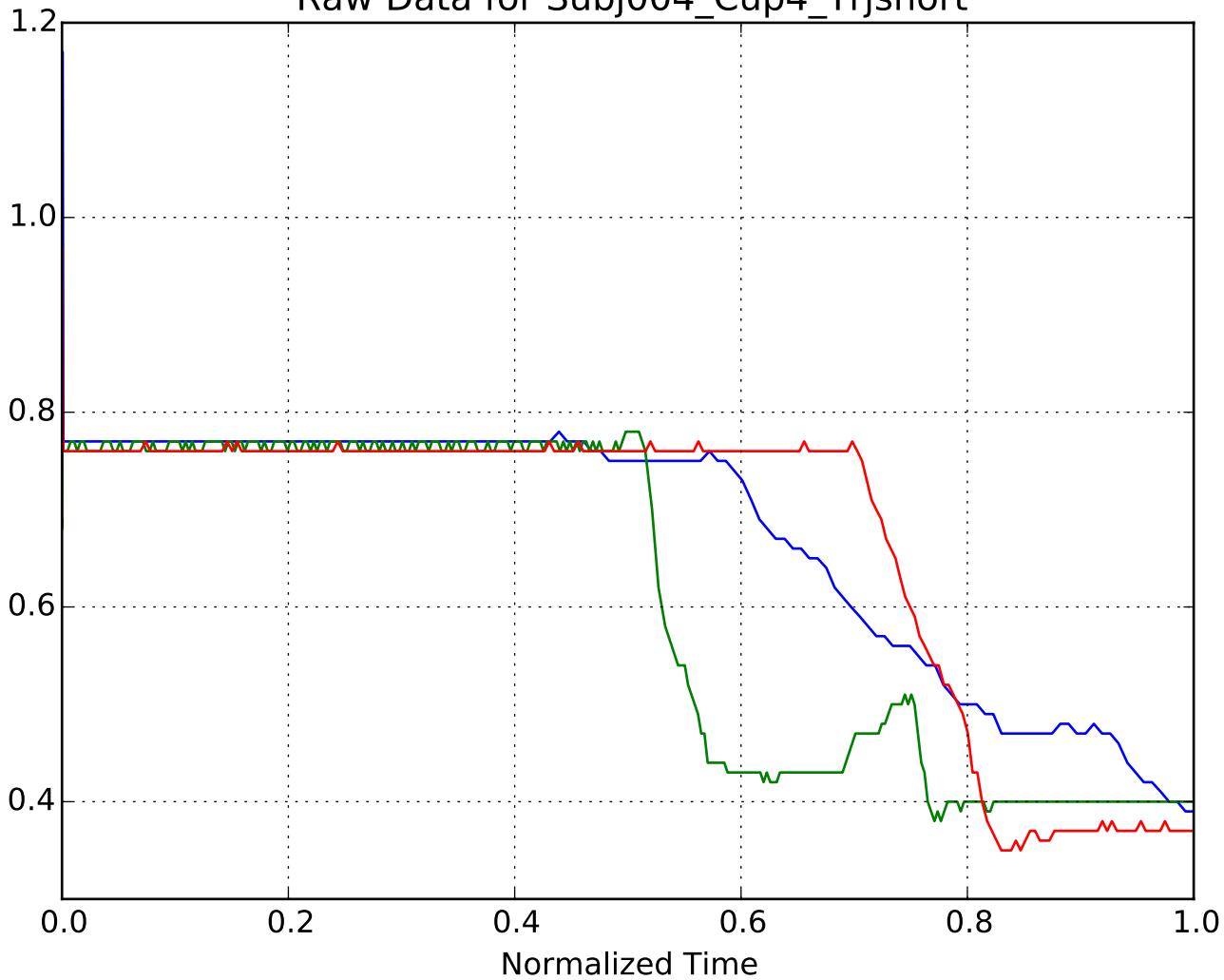


Raw Data for Subj004\_Cup4\_Trjcurve

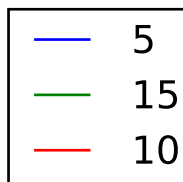


Raw Data for Subj004\_Cup4\_Trjshort

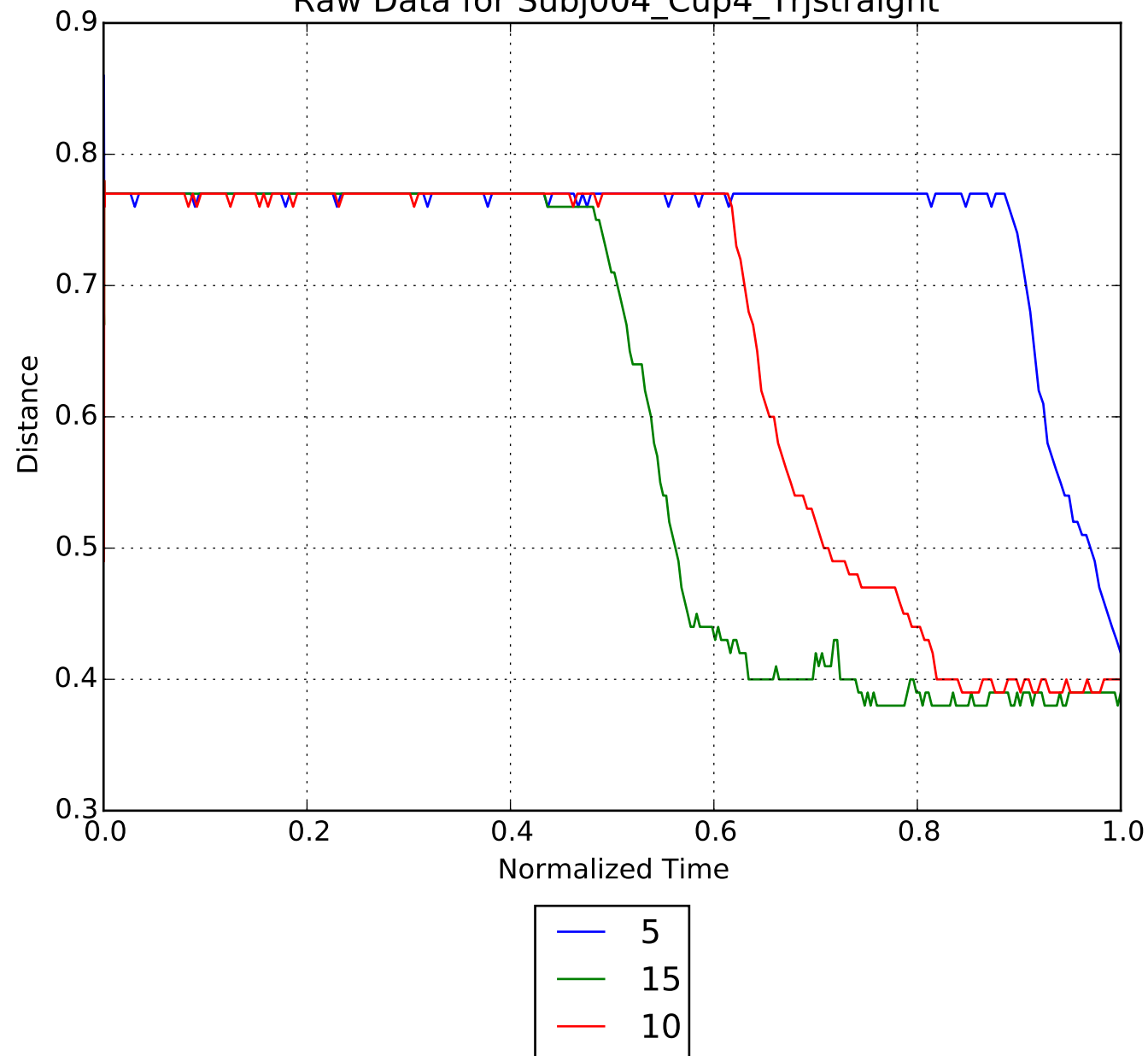
Distance



Normalized Time



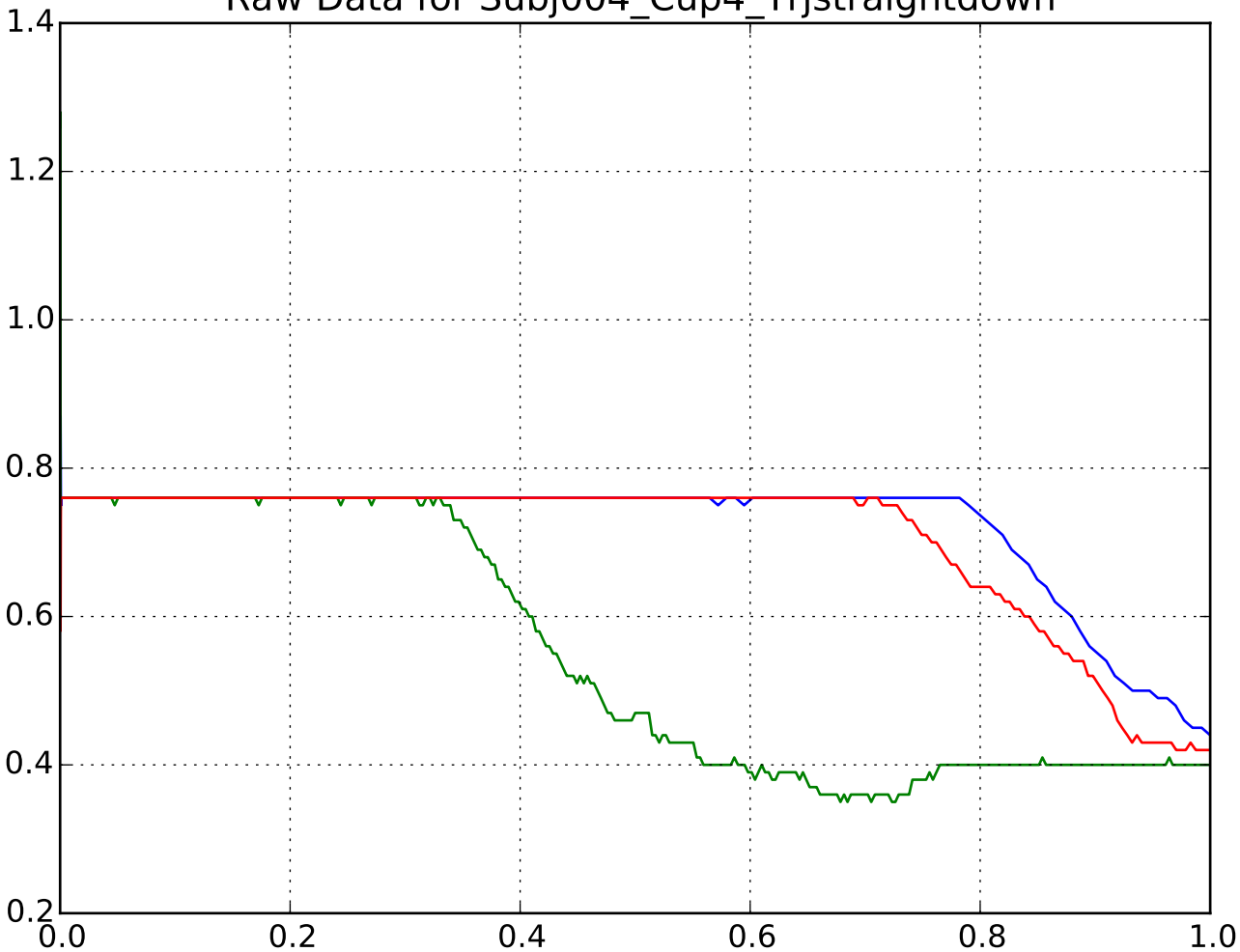
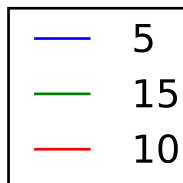
Raw Data for Subj004\_Cup4\_Trjstraight



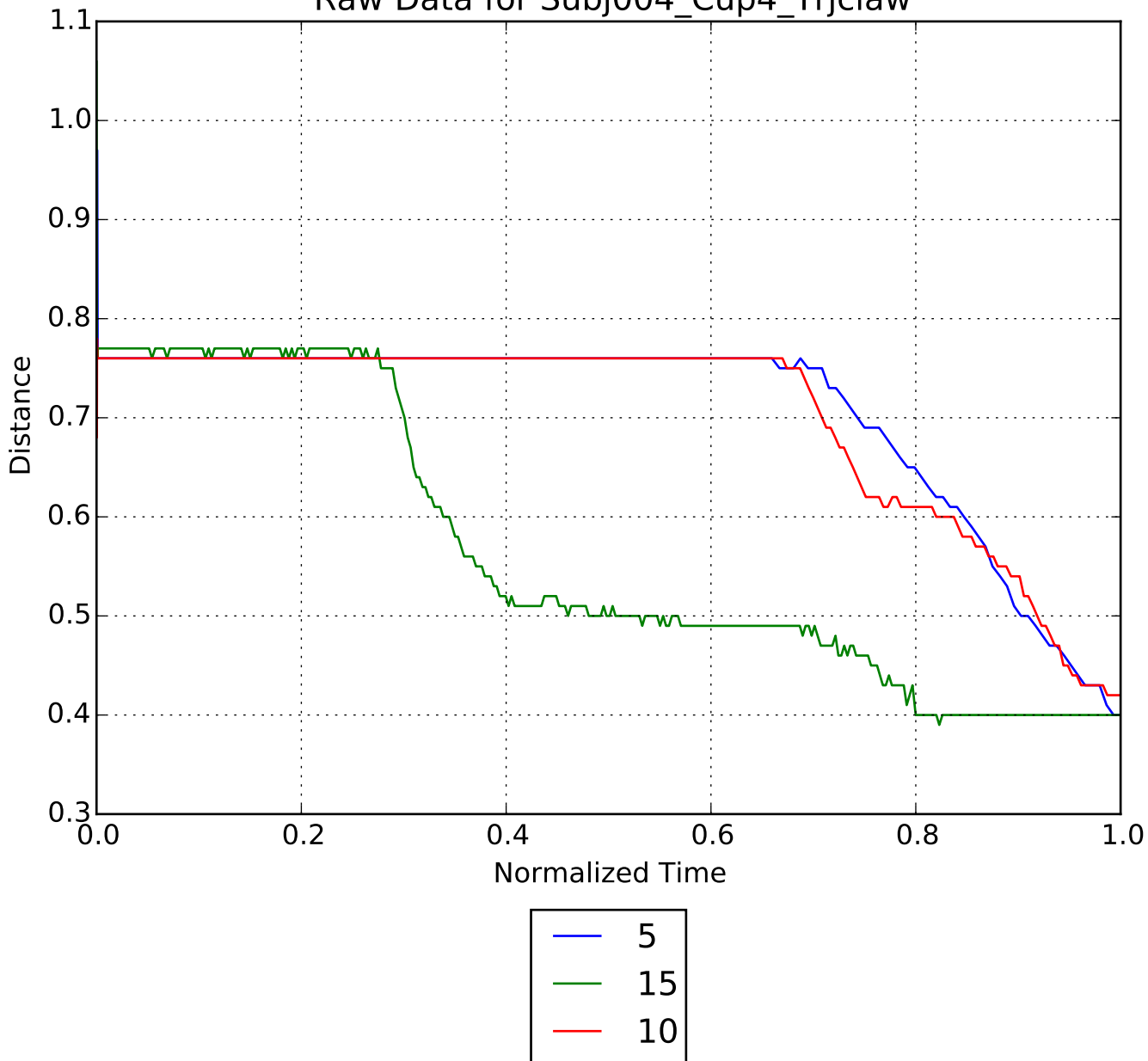
Raw Data for Subj004\_Cup4\_Trjstraightdown

Distance

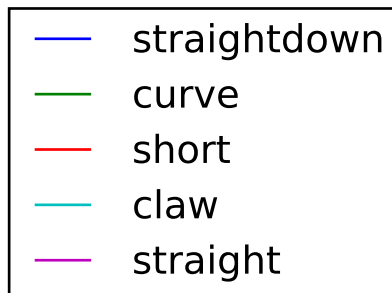
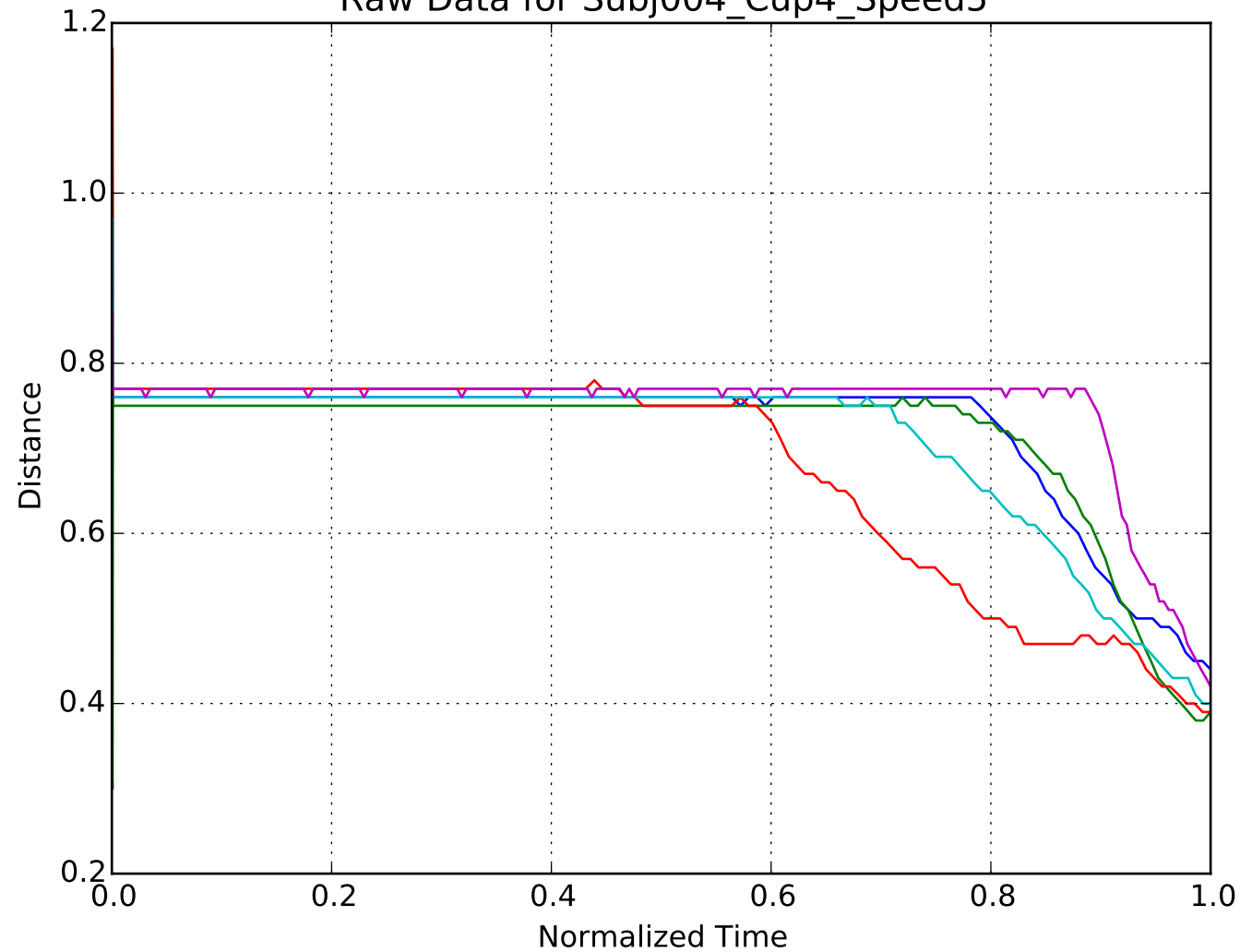
Normalized Time



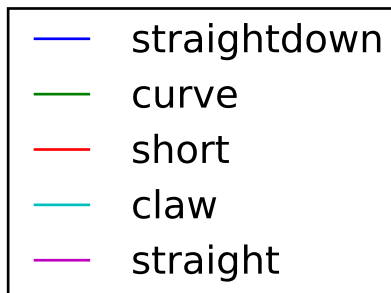
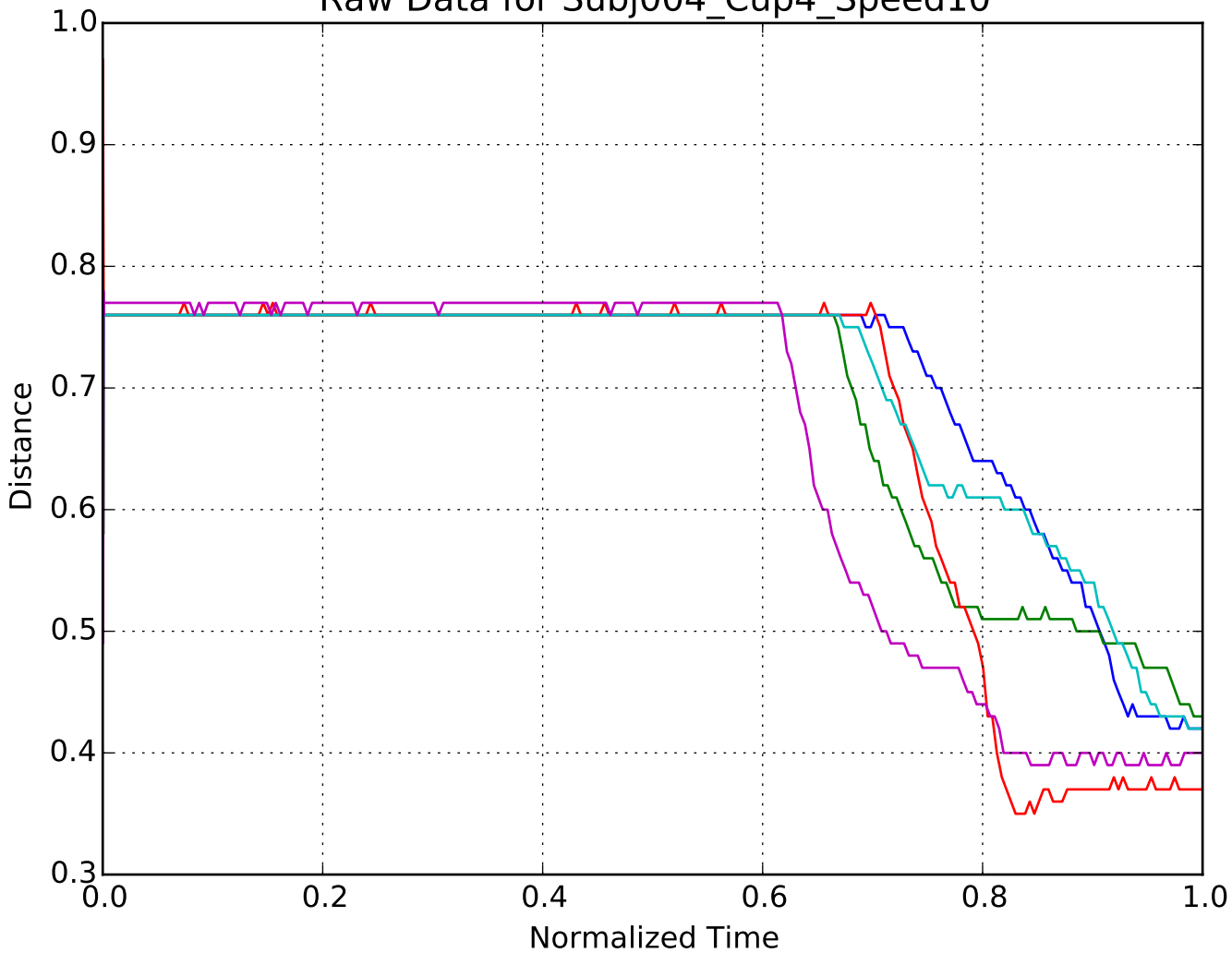
Raw Data for Subj004\_Cup4\_Trjclaw



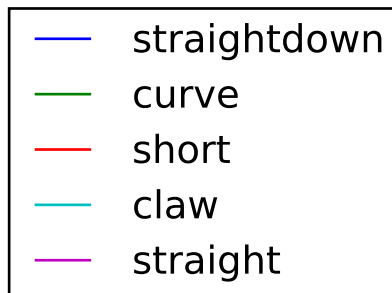
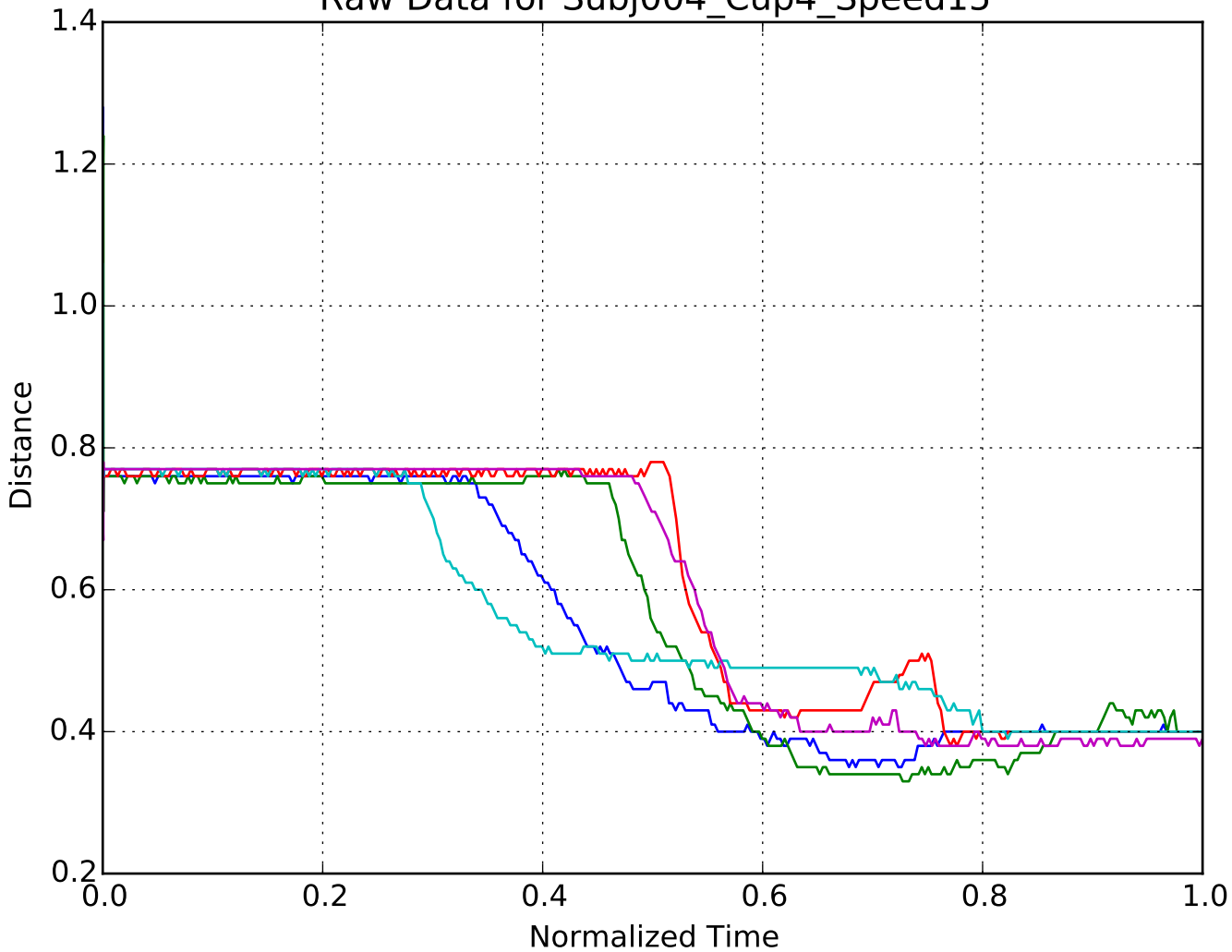
Raw Data for Subj004\_Cup4\_Speed5



Raw Data for Subj004\_Cup4\_Speed10

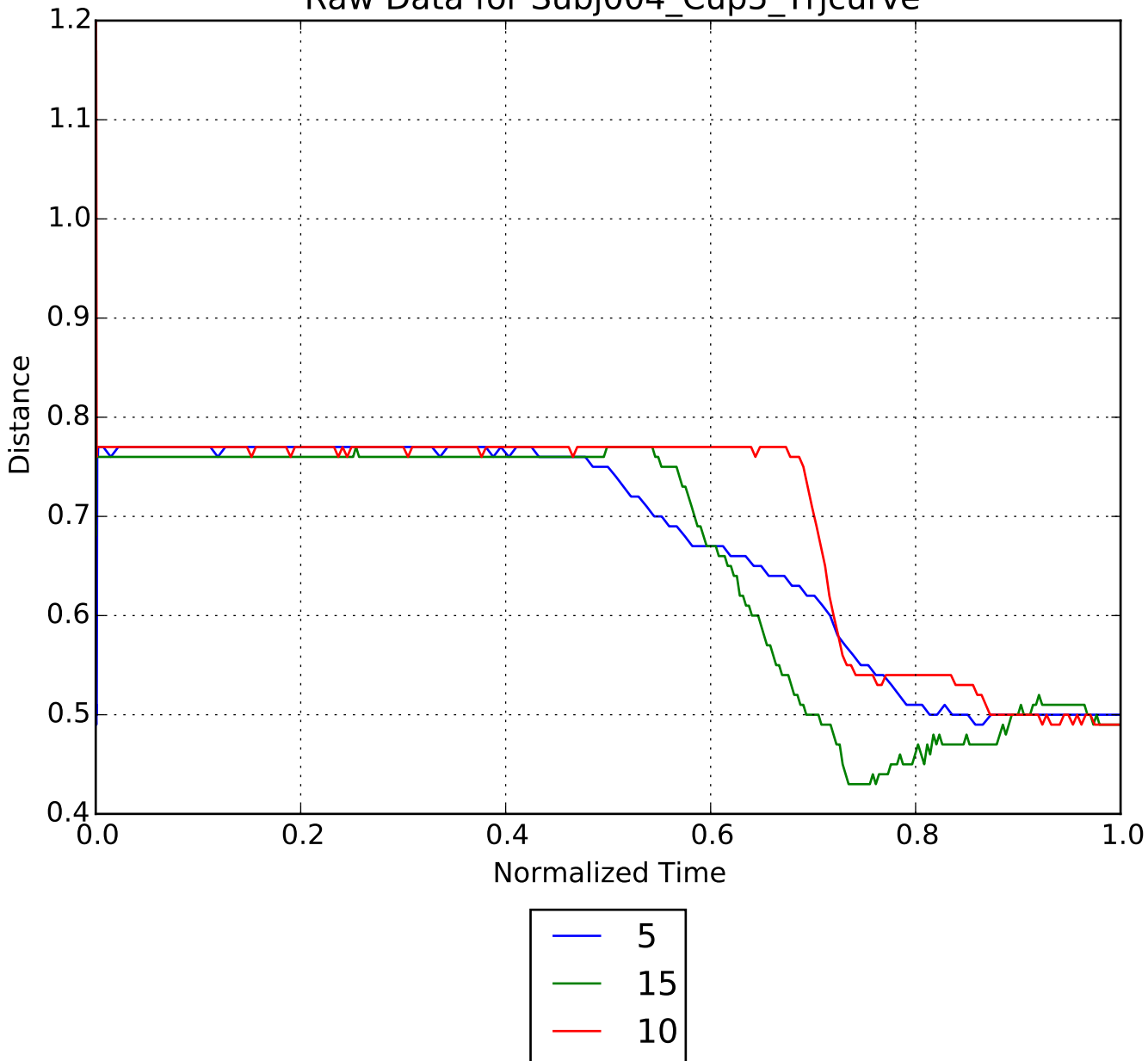


Raw Data for Subj004\_Cup4\_Speed15

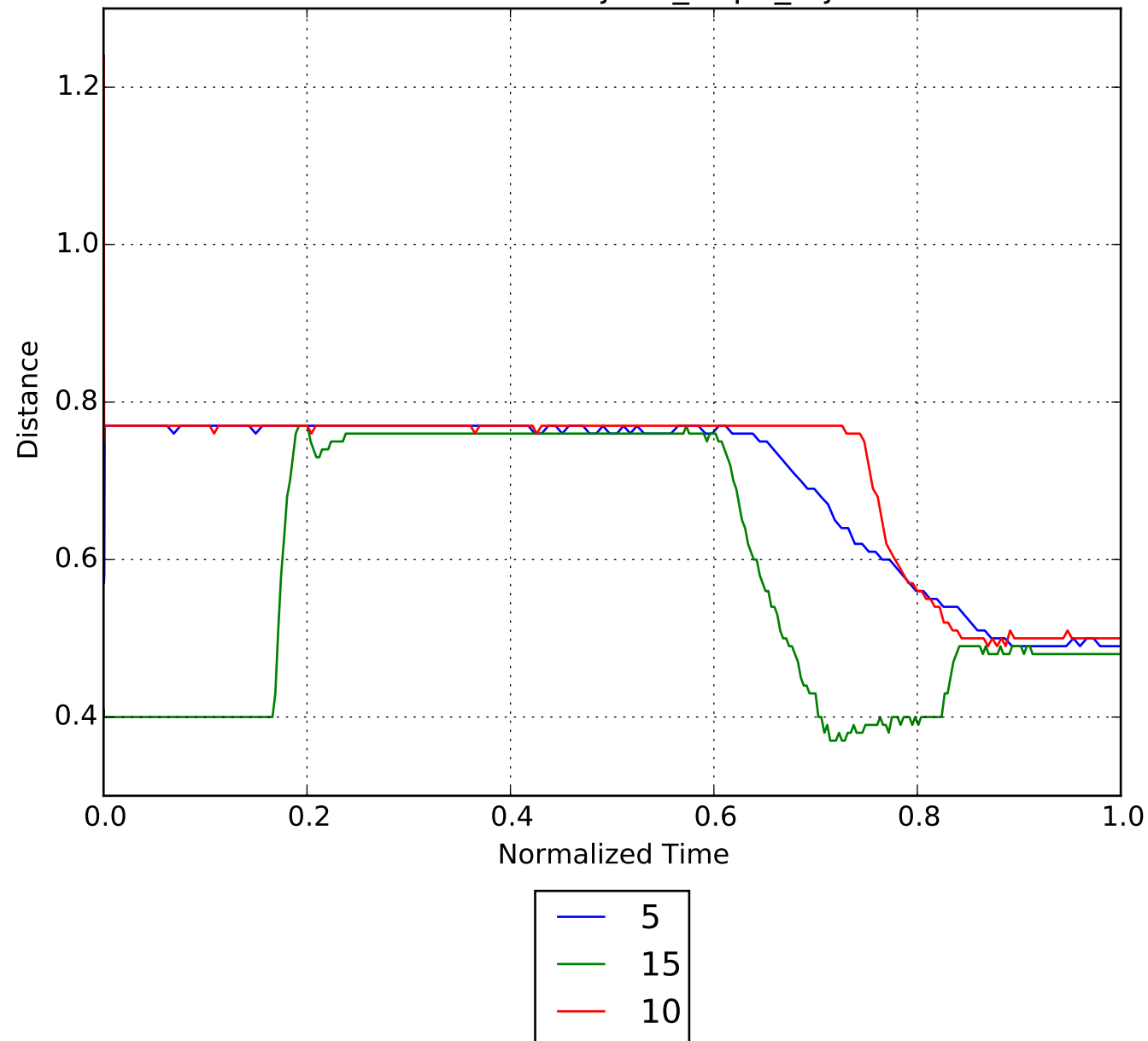




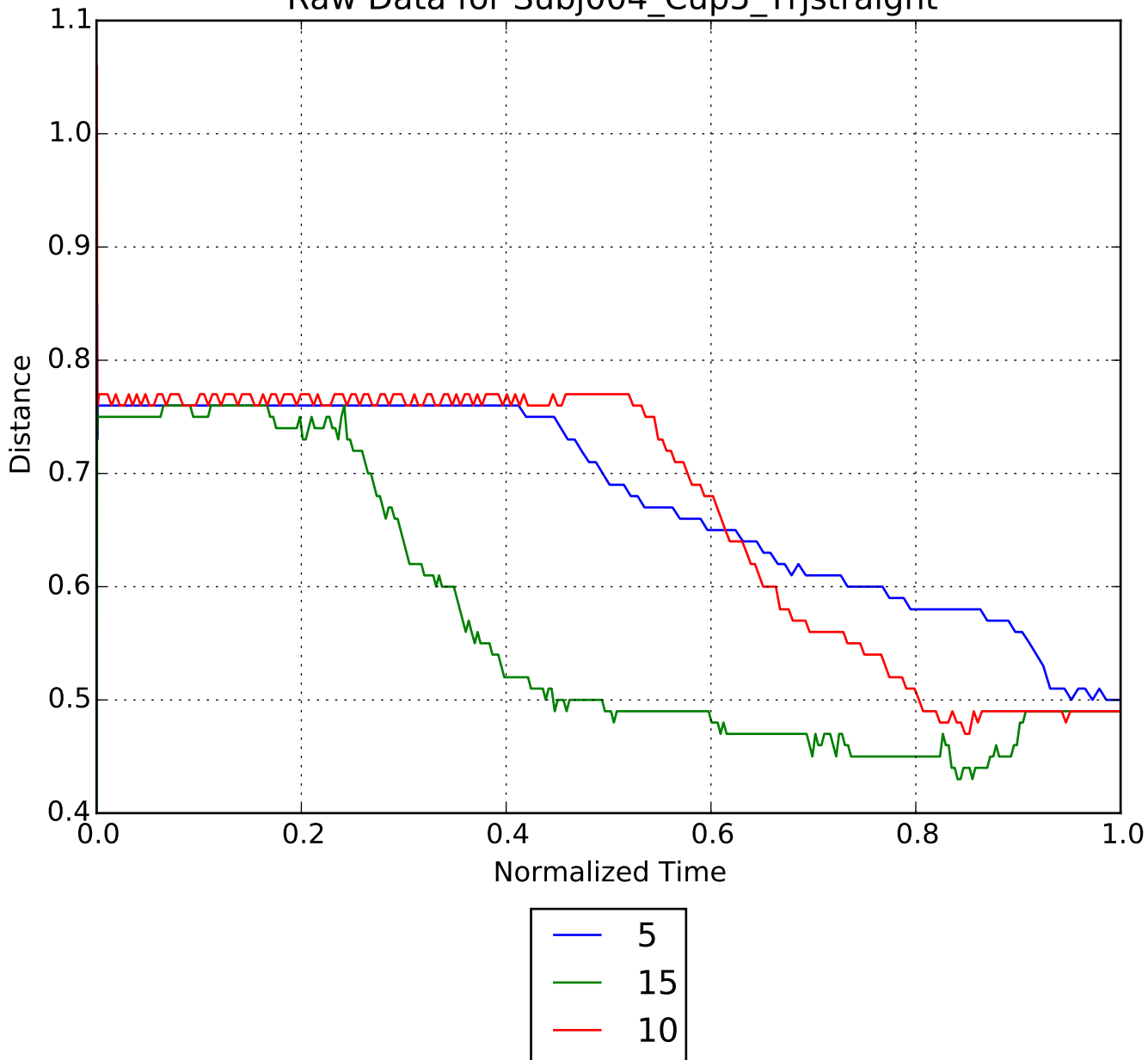
Raw Data for Subj004\_Cup5\_Trjcurve



Raw Data for Subj004\_Cup5\_Trjshort



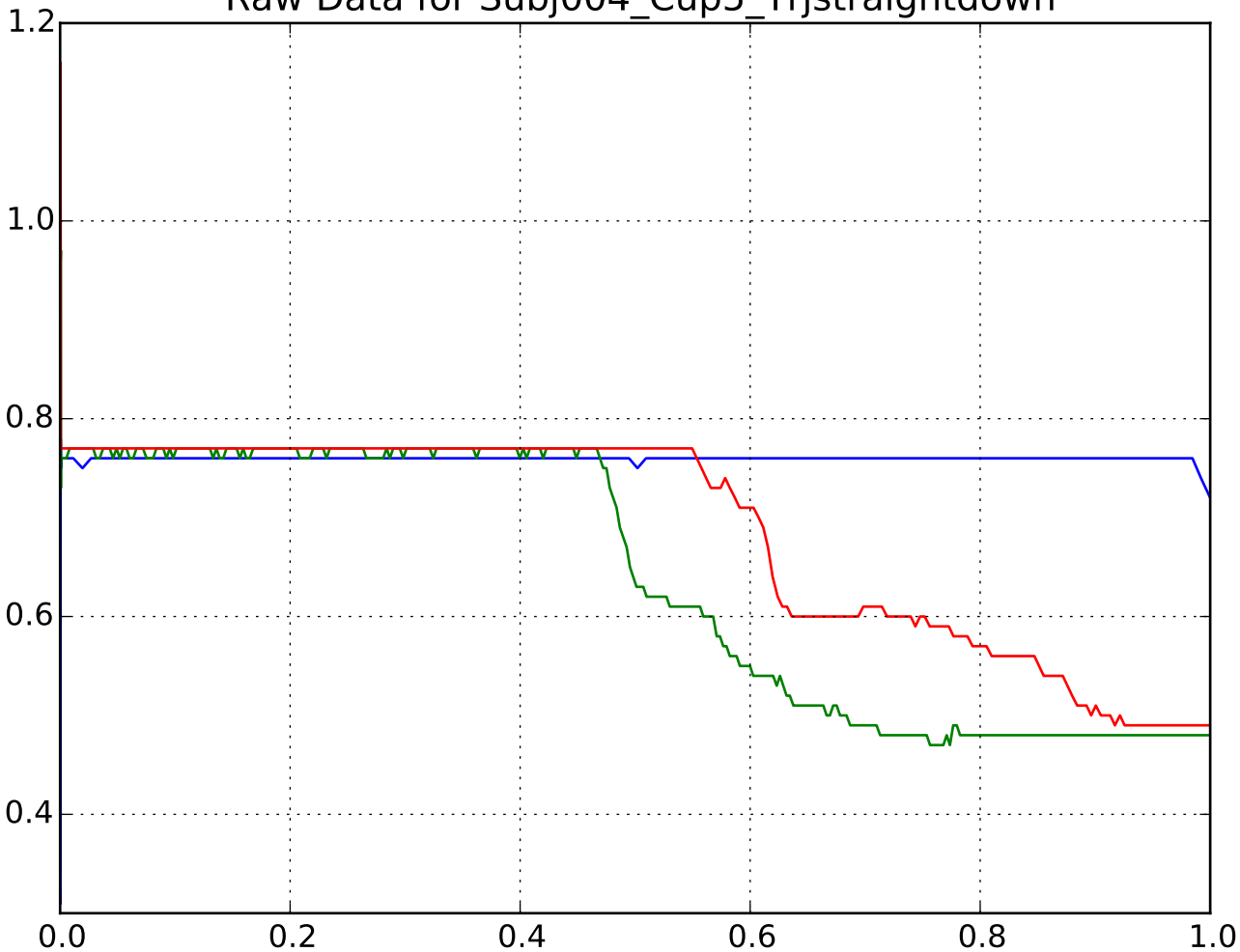
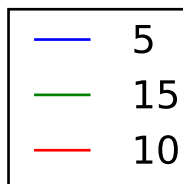
Raw Data for Subj004\_Cup5\_Trjstraight



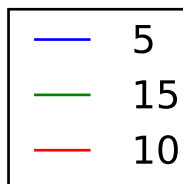
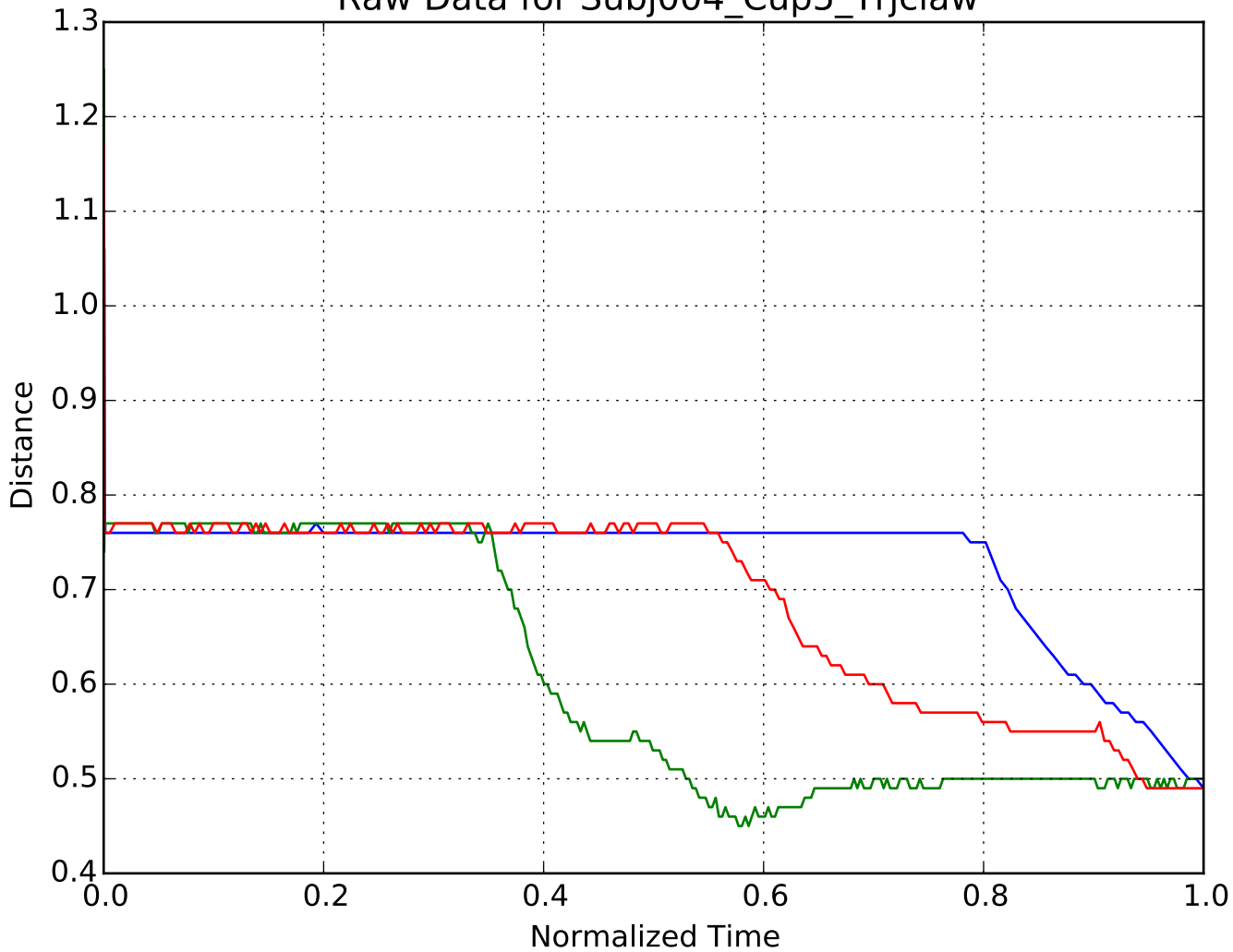
Raw Data for Subj004\_Cup5\_Trjstraightdown

Distance

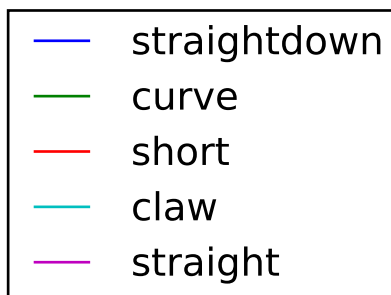
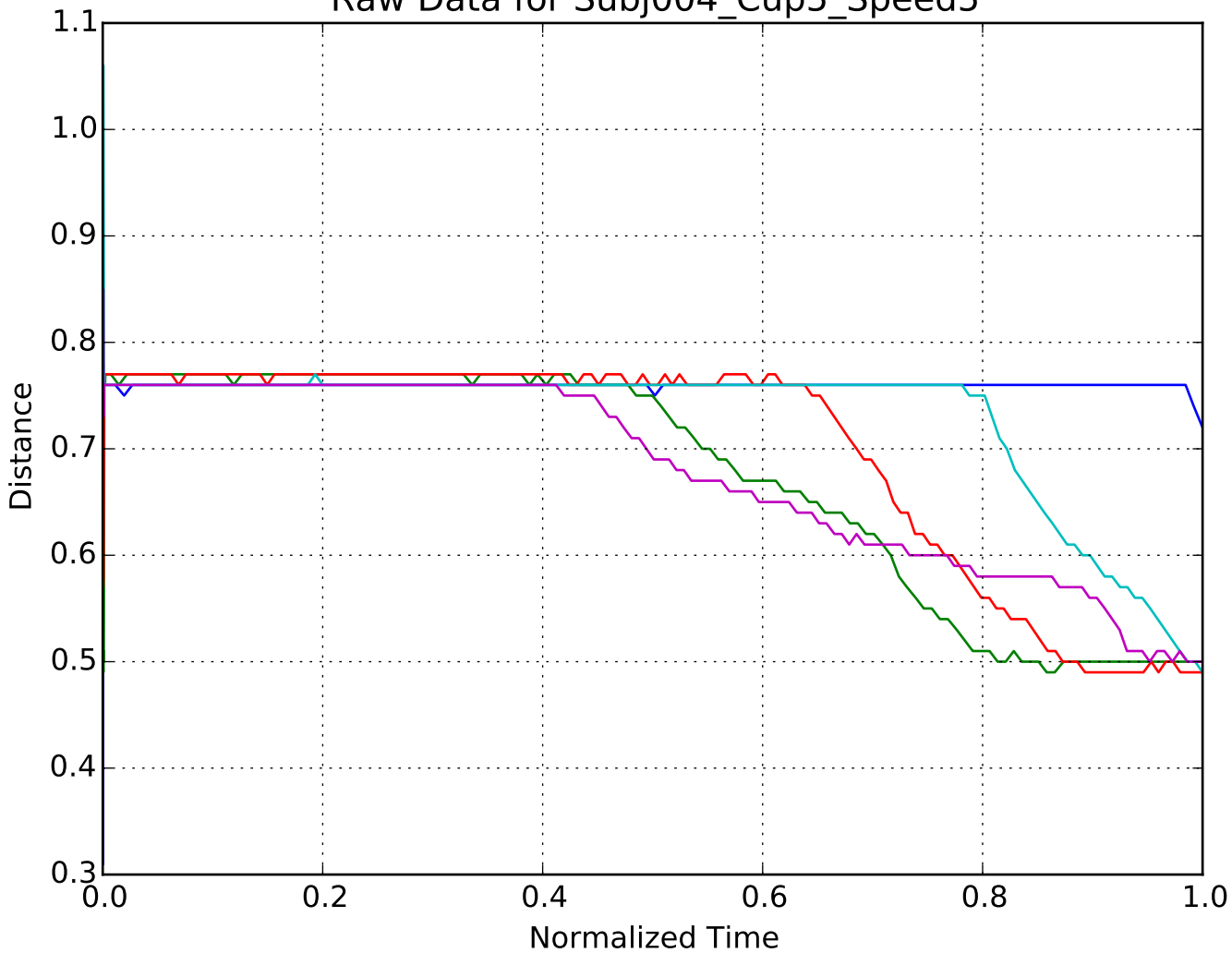
Normalized Time



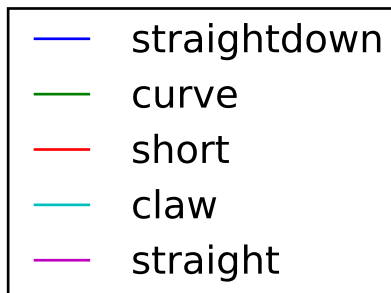
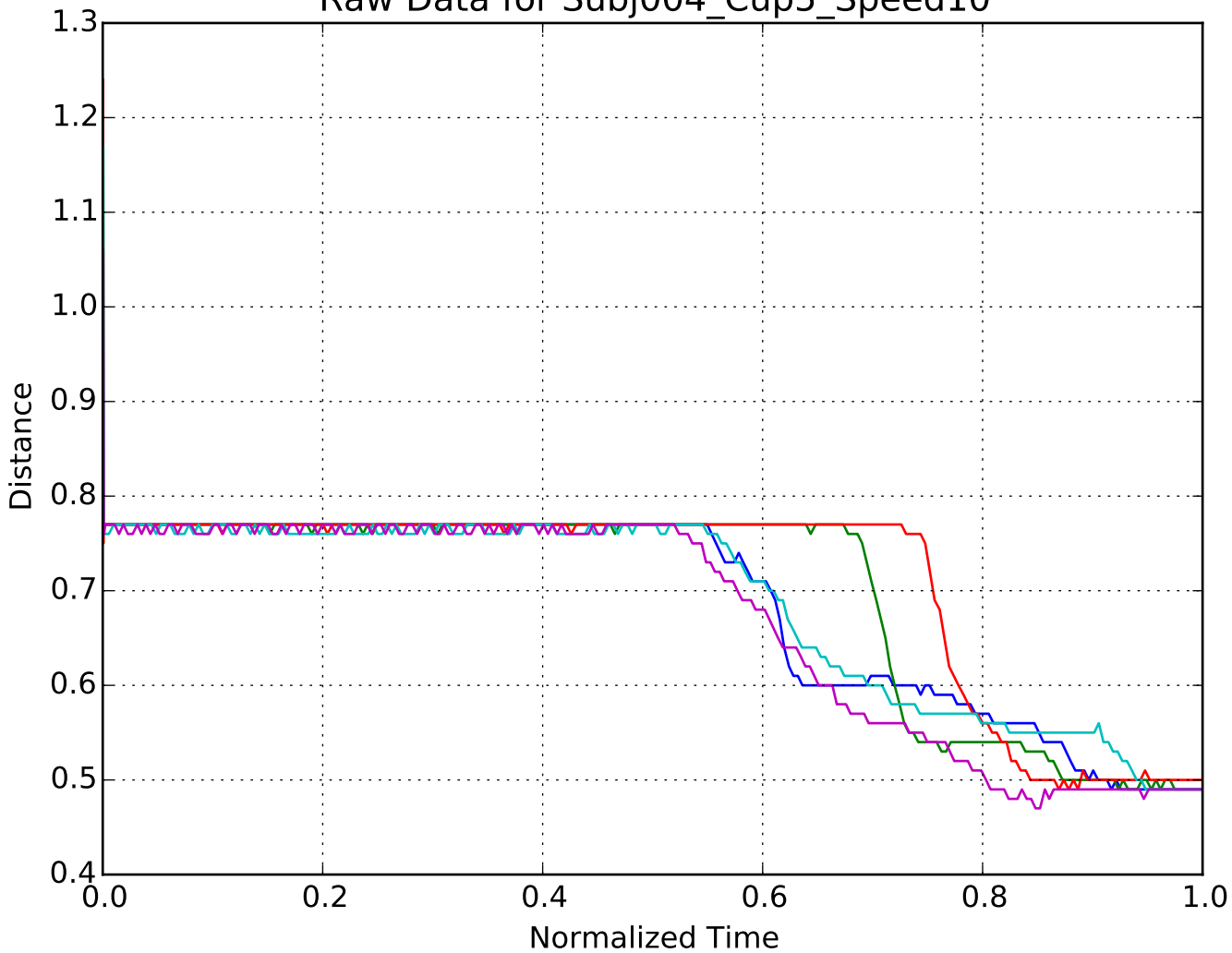
Raw Data for Subj004\_Cup5\_Trjclaw



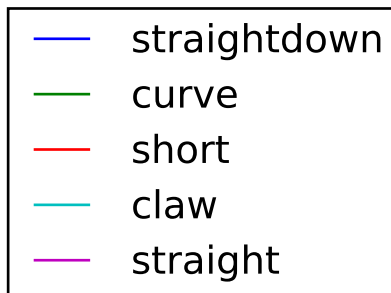
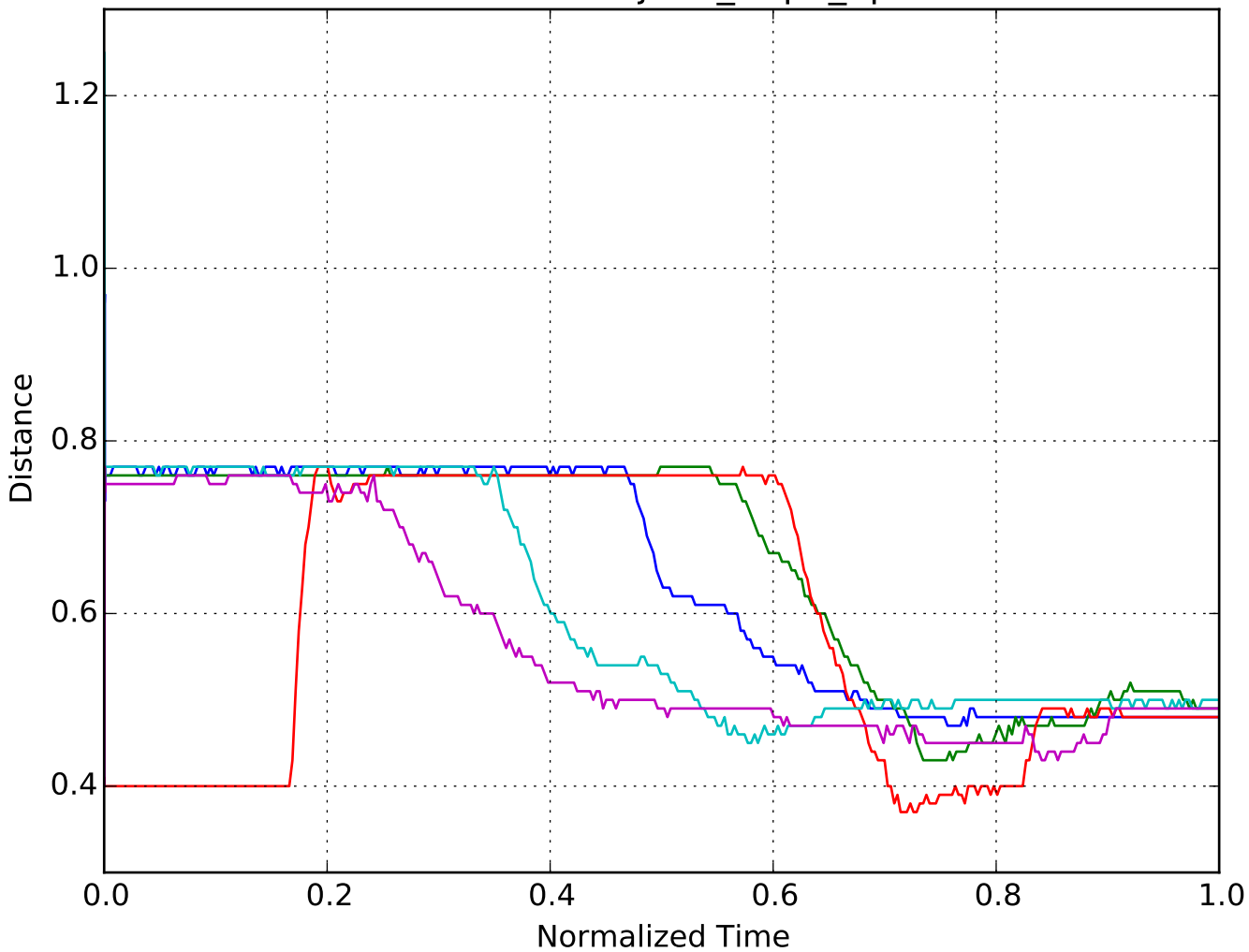
Raw Data for Subj004\_Cup5\_Speed5



Raw Data for Subj004\_Cup5\_Speed10

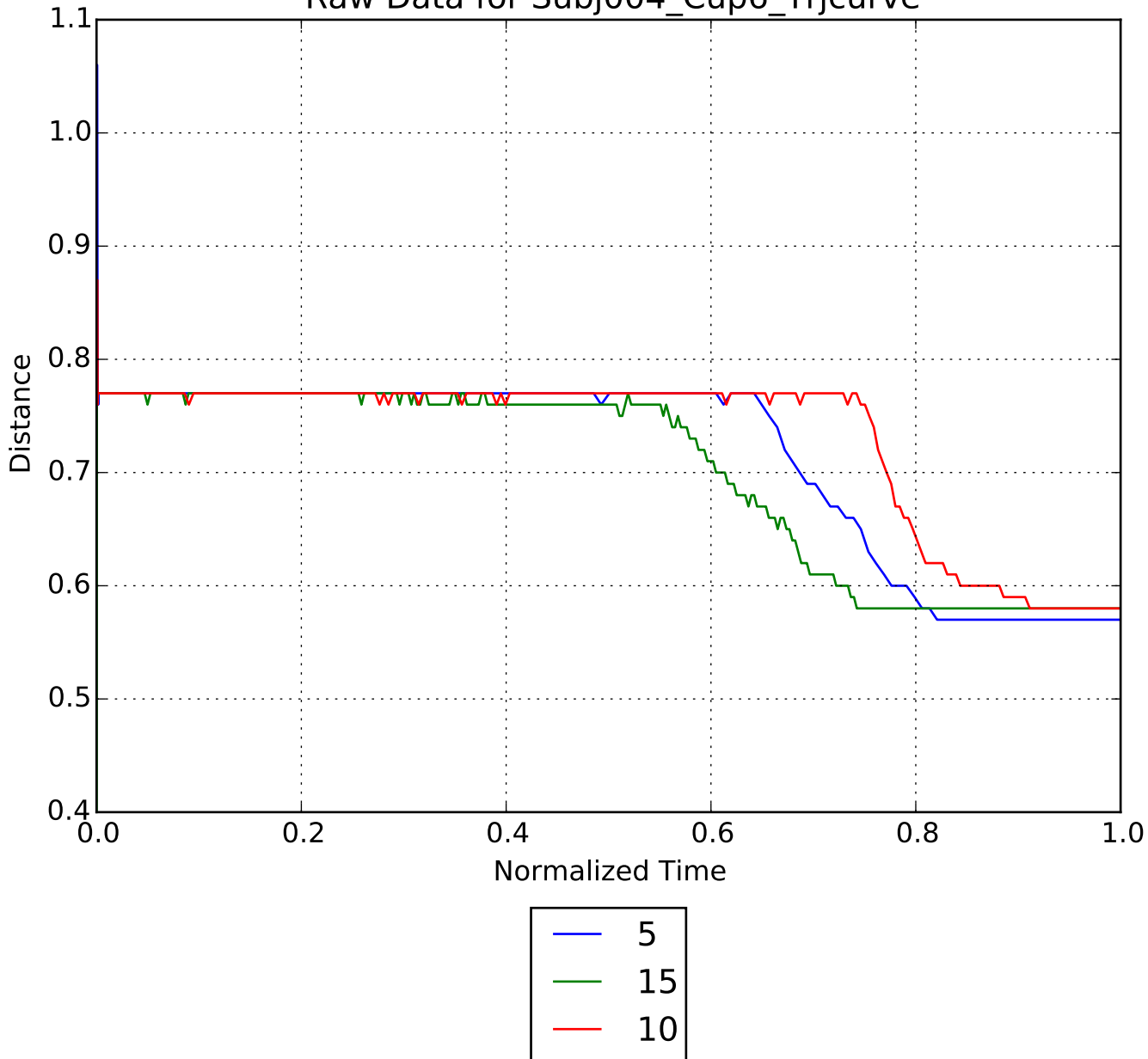


Raw Data for Subj004\_Cup5\_Speed15

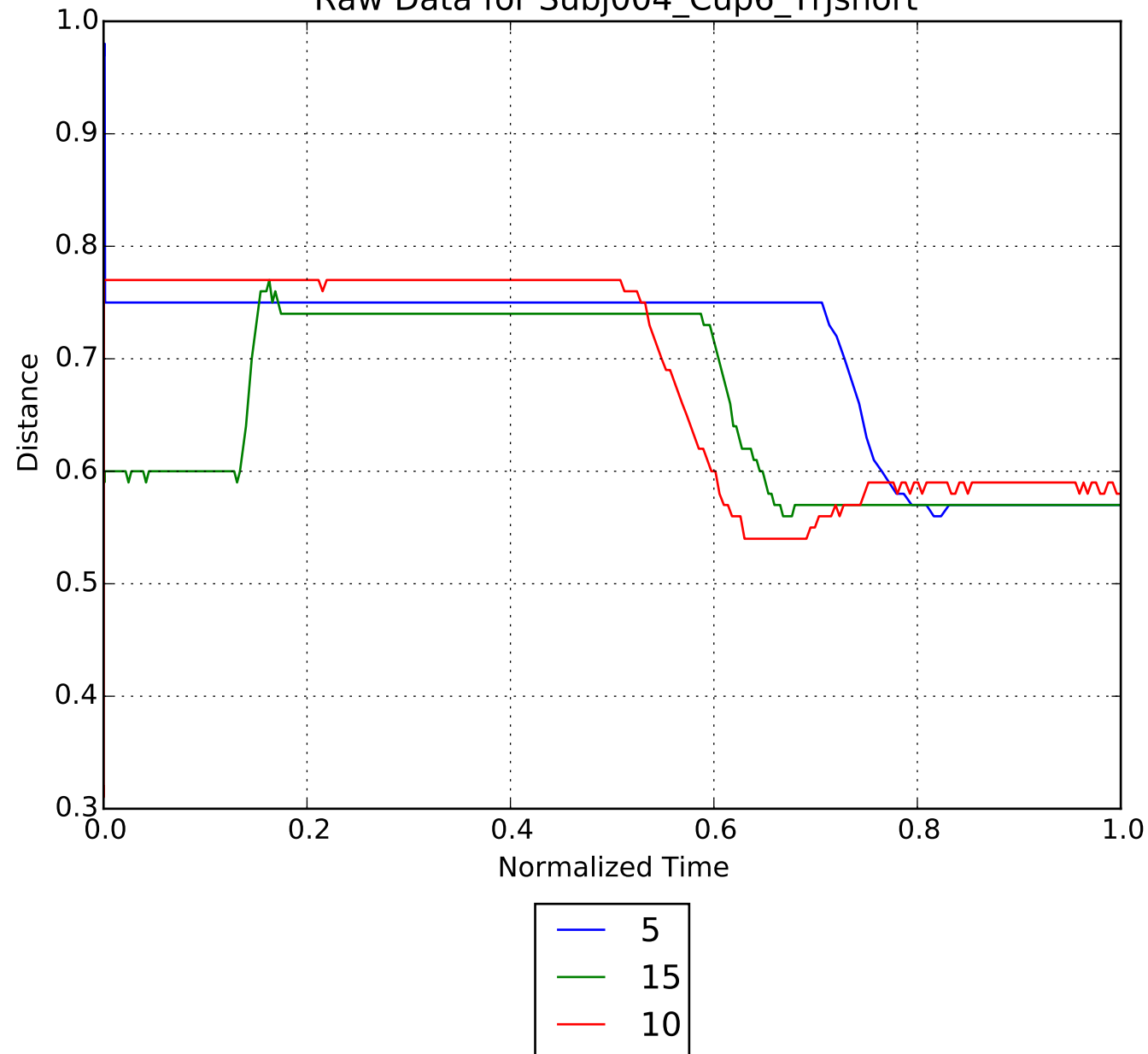




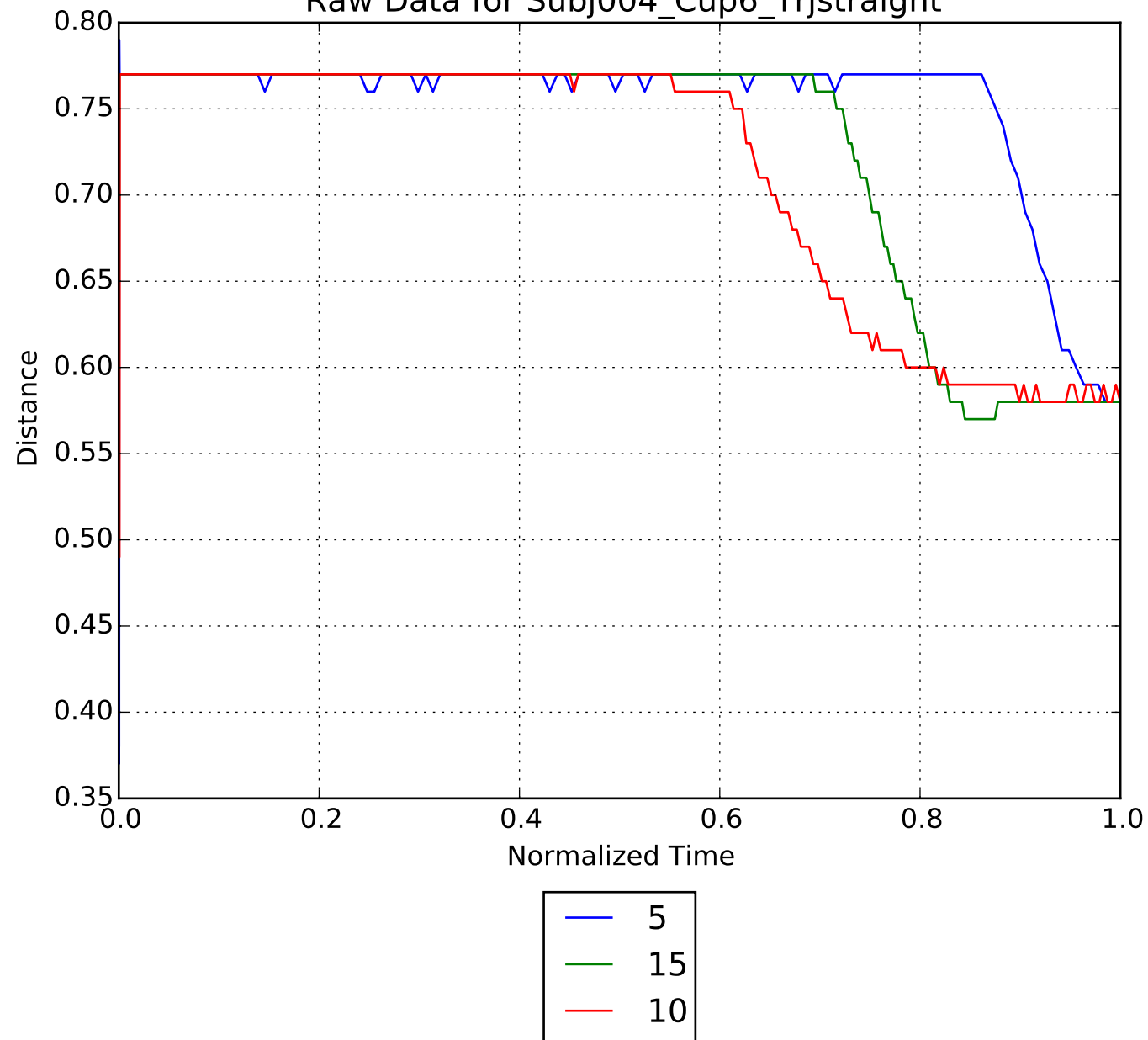
Raw Data for Subj004\_Cup6\_Trjcurve



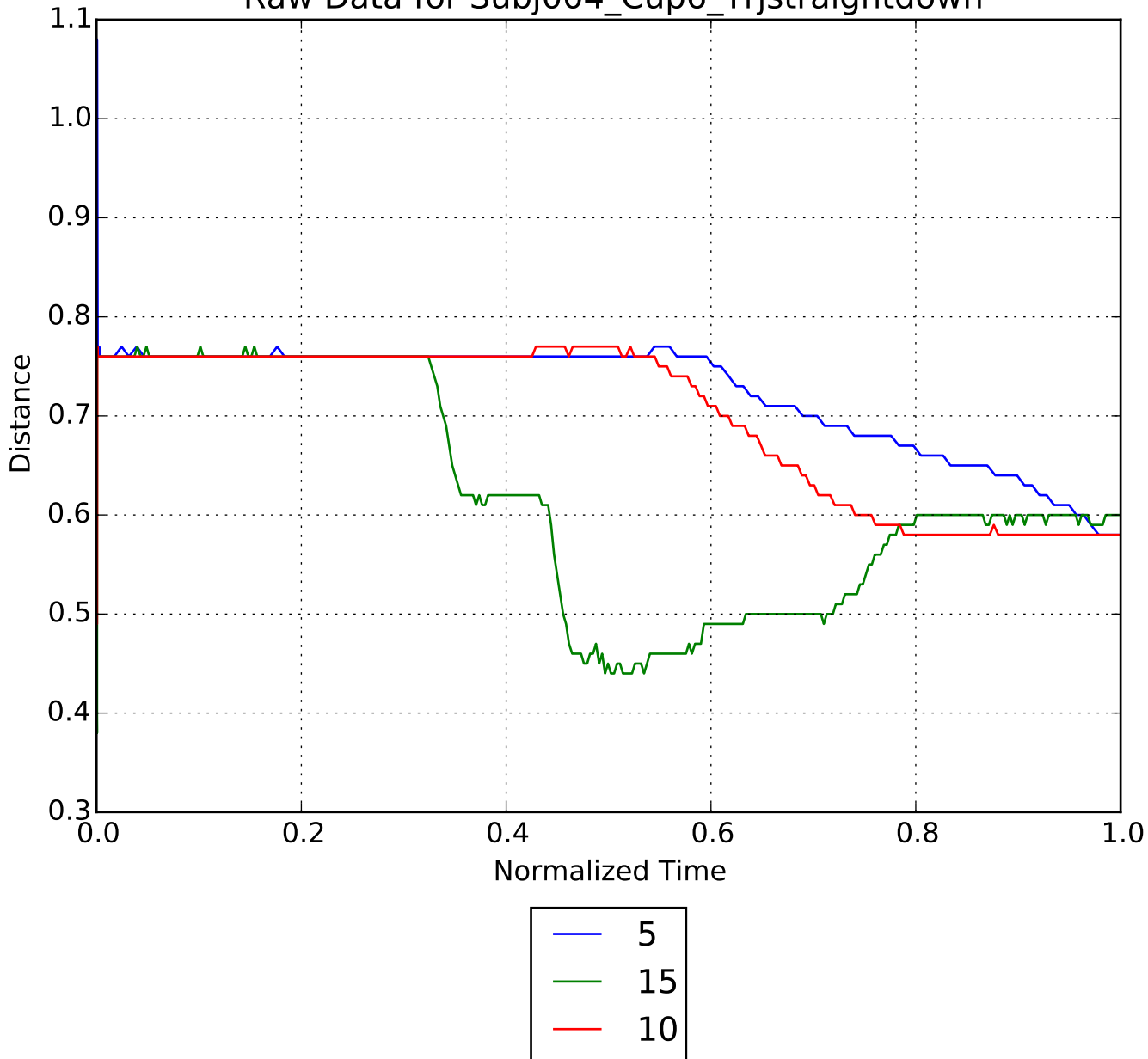
Raw Data for Subj004\_Cup6\_Trjshort



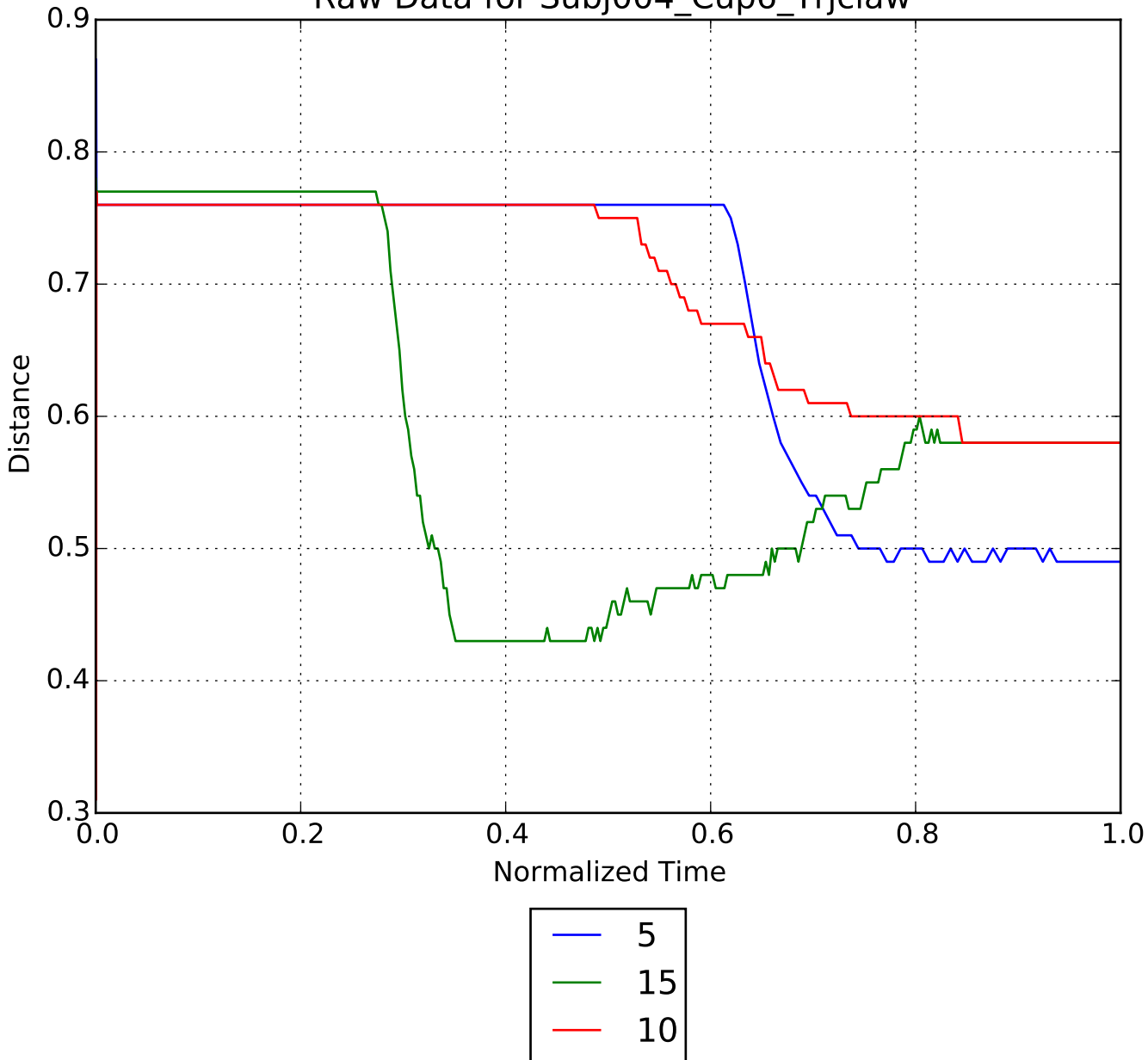
Raw Data for Subj004\_Cup6\_Trjstraight



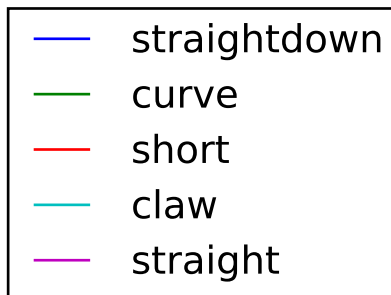
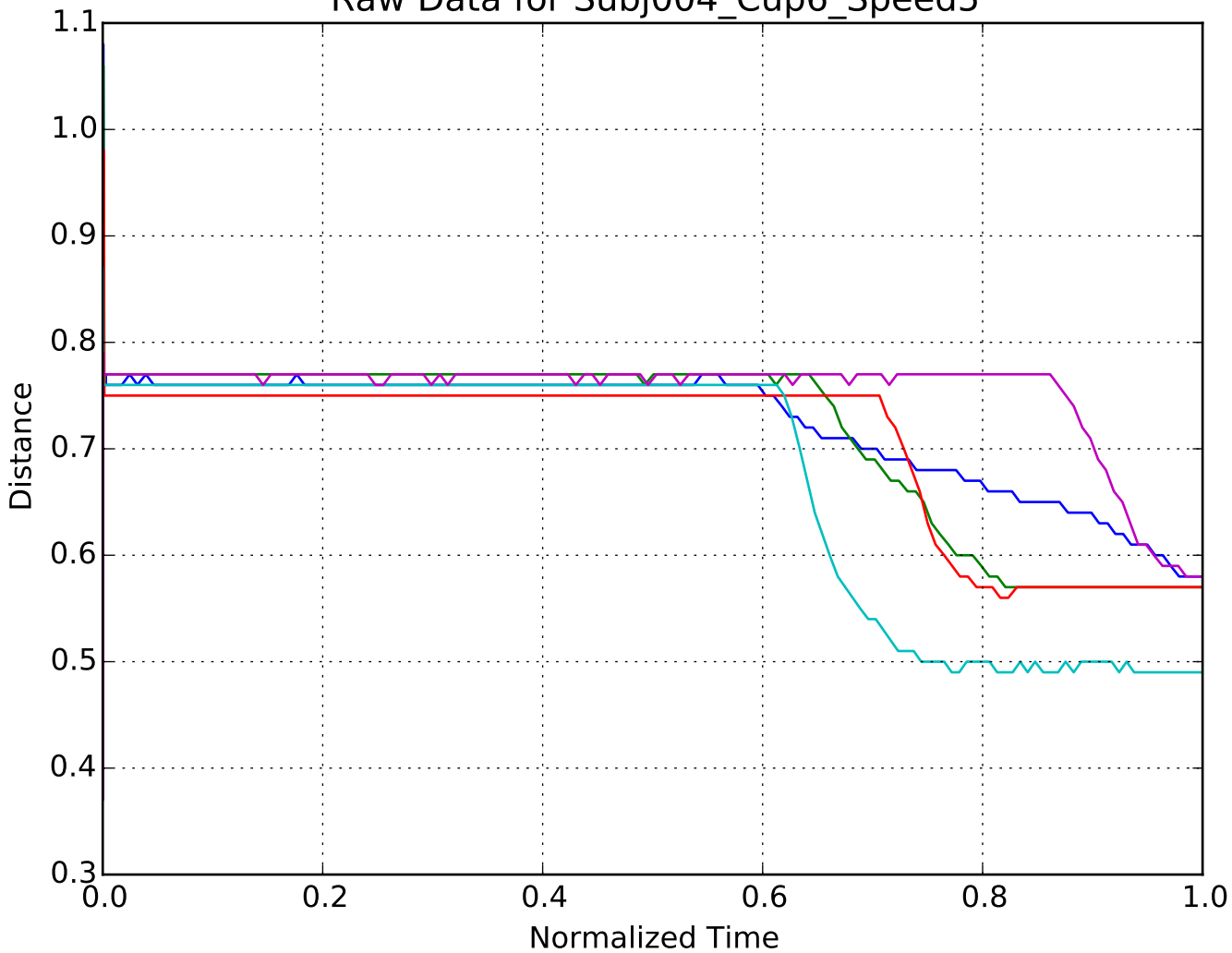
Raw Data for Subj004\_Cup6\_Trjstraightdown



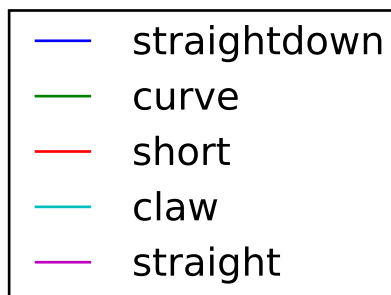
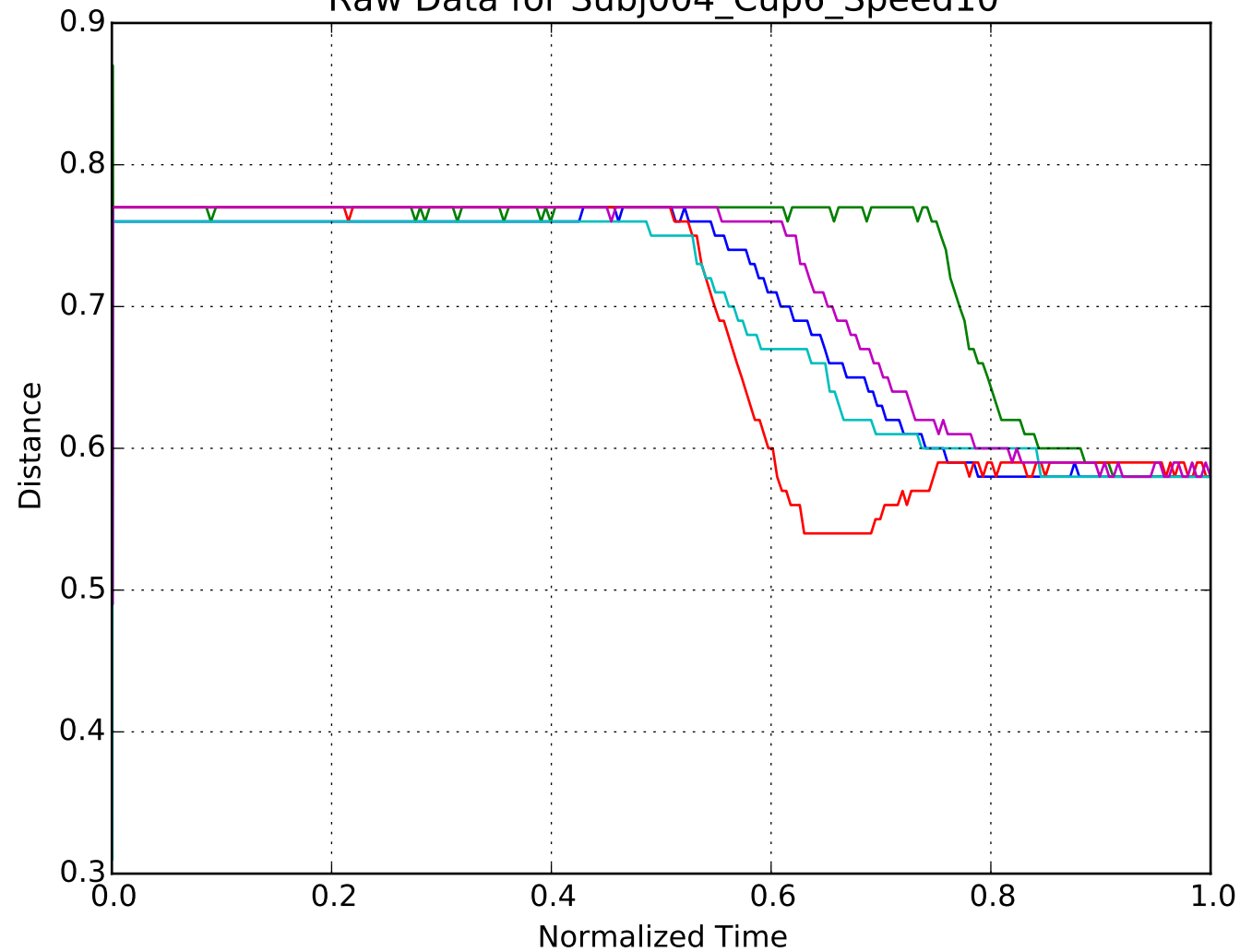
Raw Data for Subj004\_Cup6\_Trjclaw



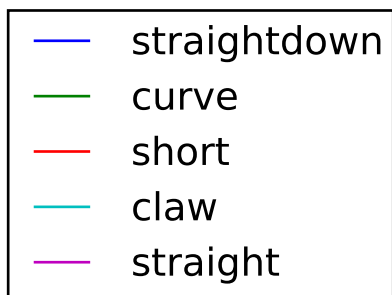
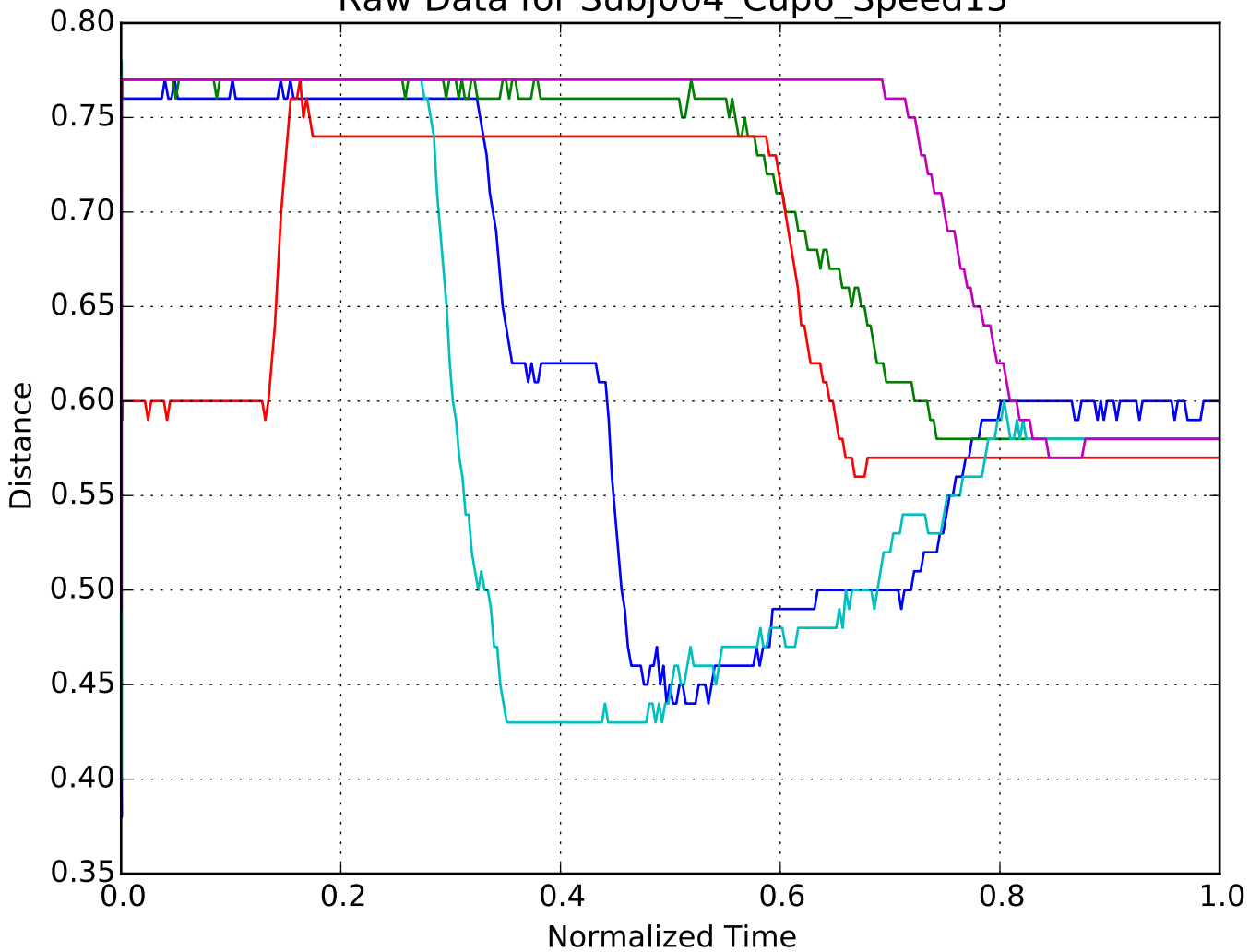
# Raw Data for Subj004\_Cup6\_Speed5



Raw Data for Subj004\_Cup6\_Speed10



Raw Data for Subj004\_Cup6\_Speed15

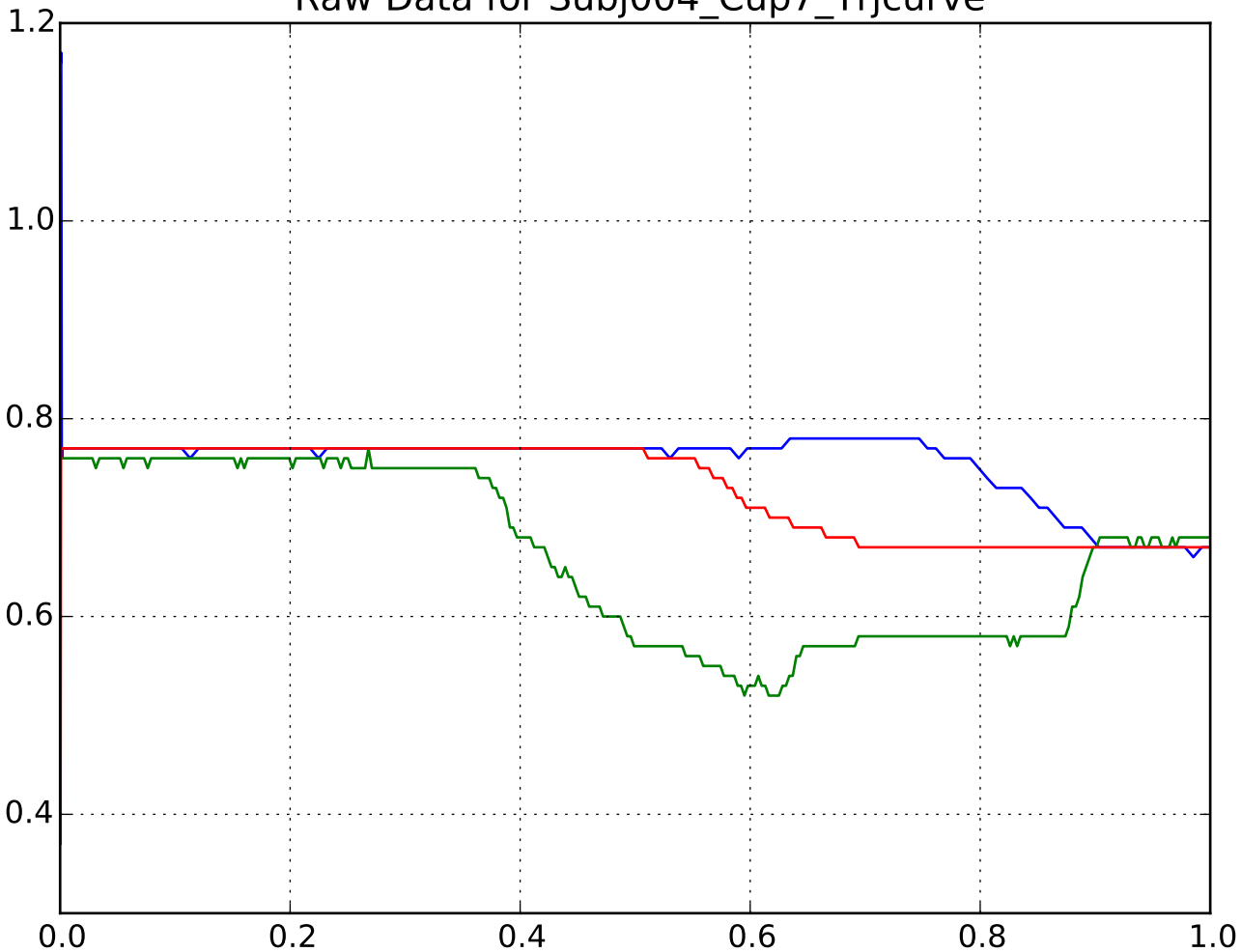
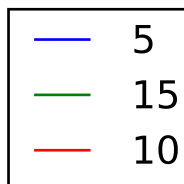




Raw Data for Subj004\_Cup7\_Trjcurve

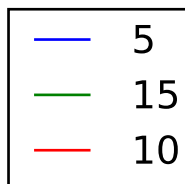
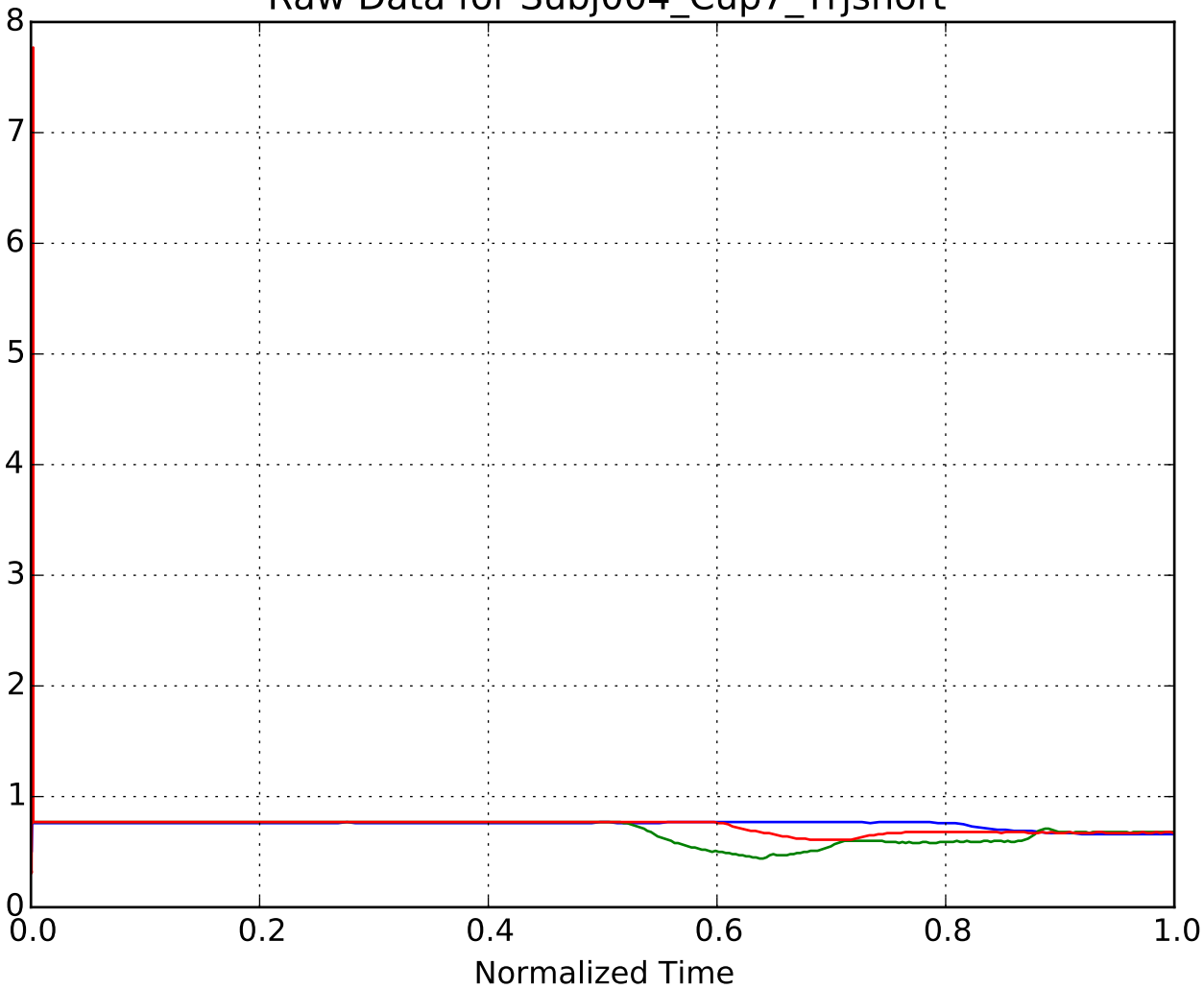
Distance

Normalized Time

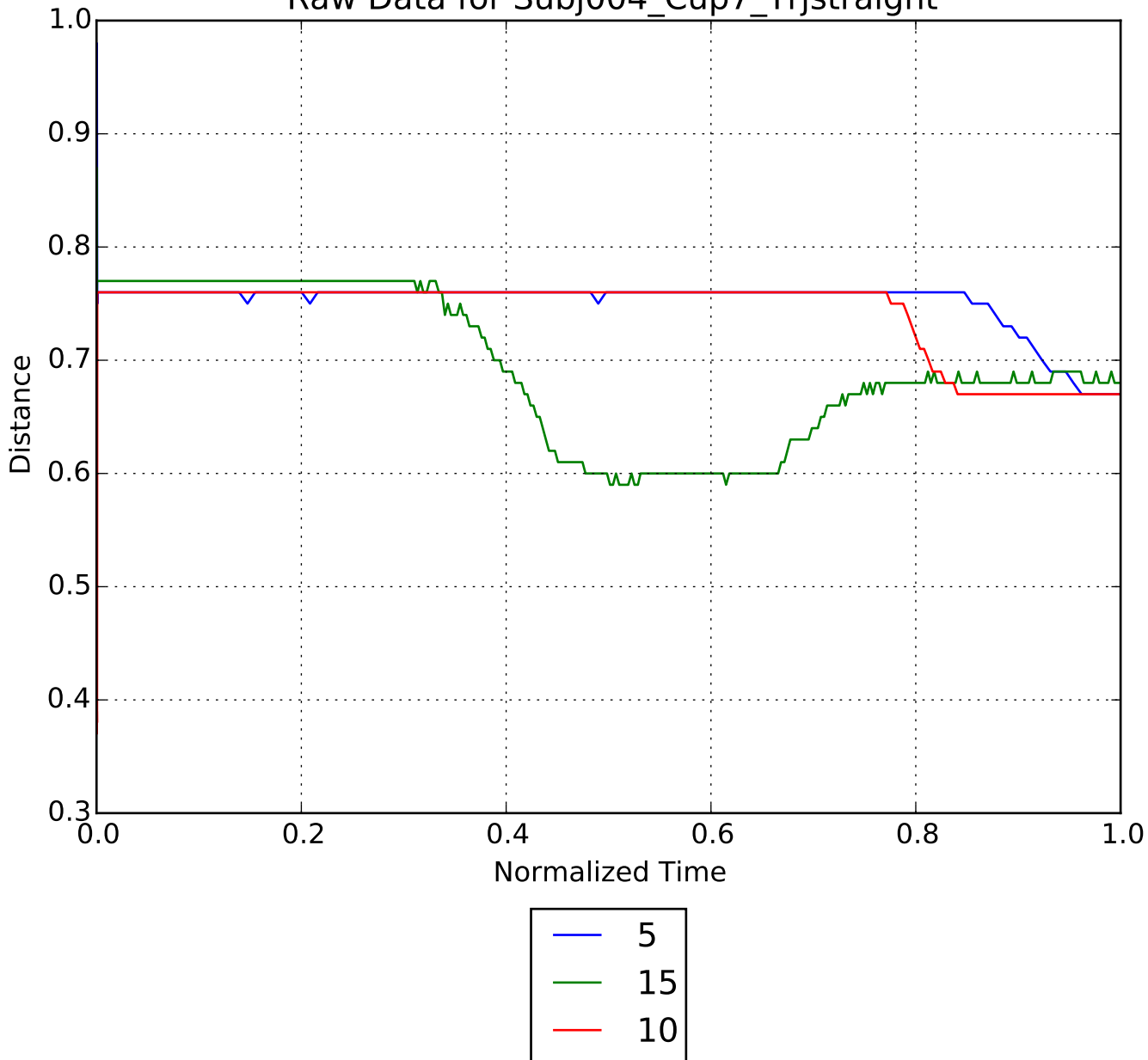


Raw Data for Subj004\_Cup7\_Trjshort

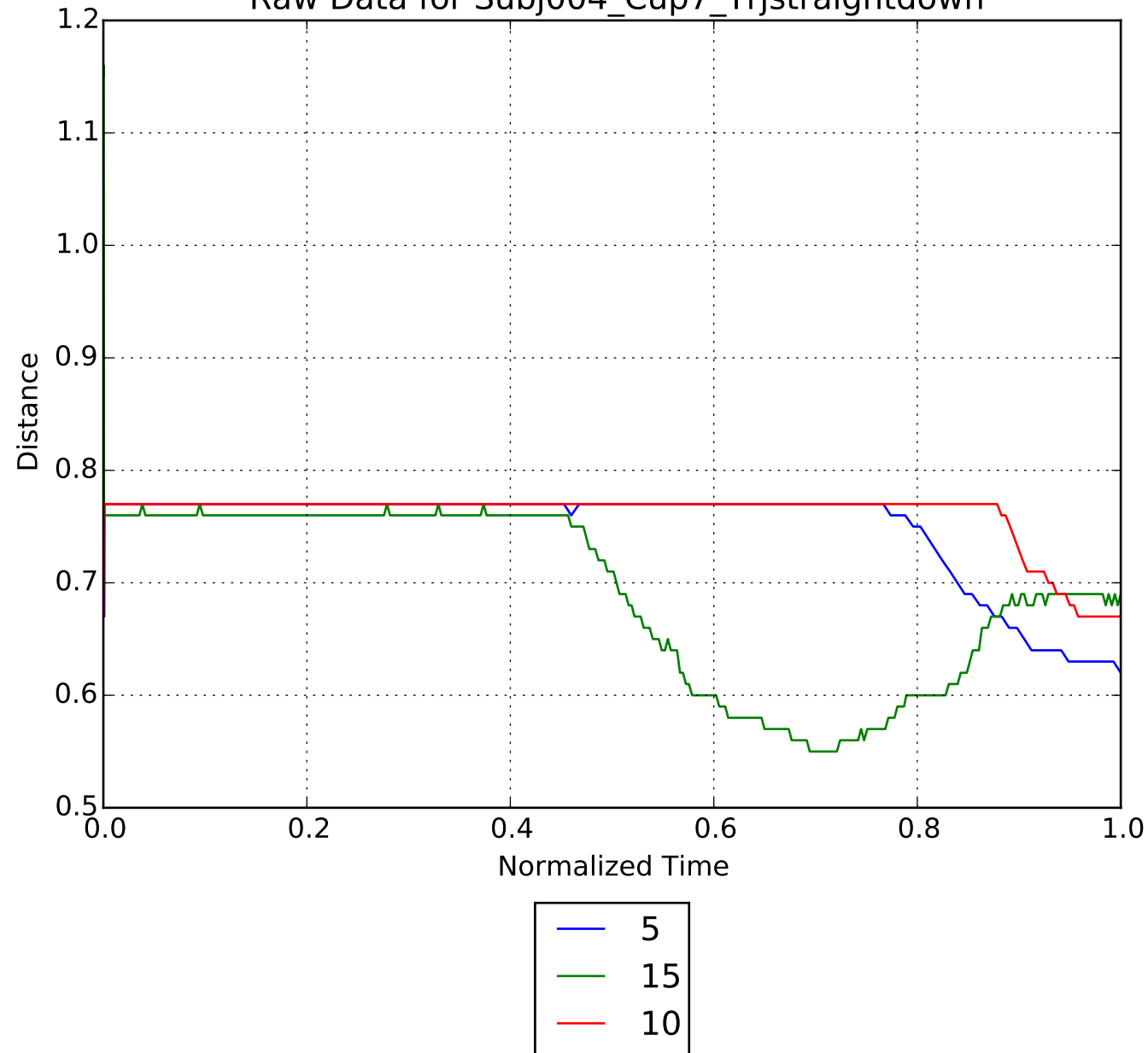
Distance



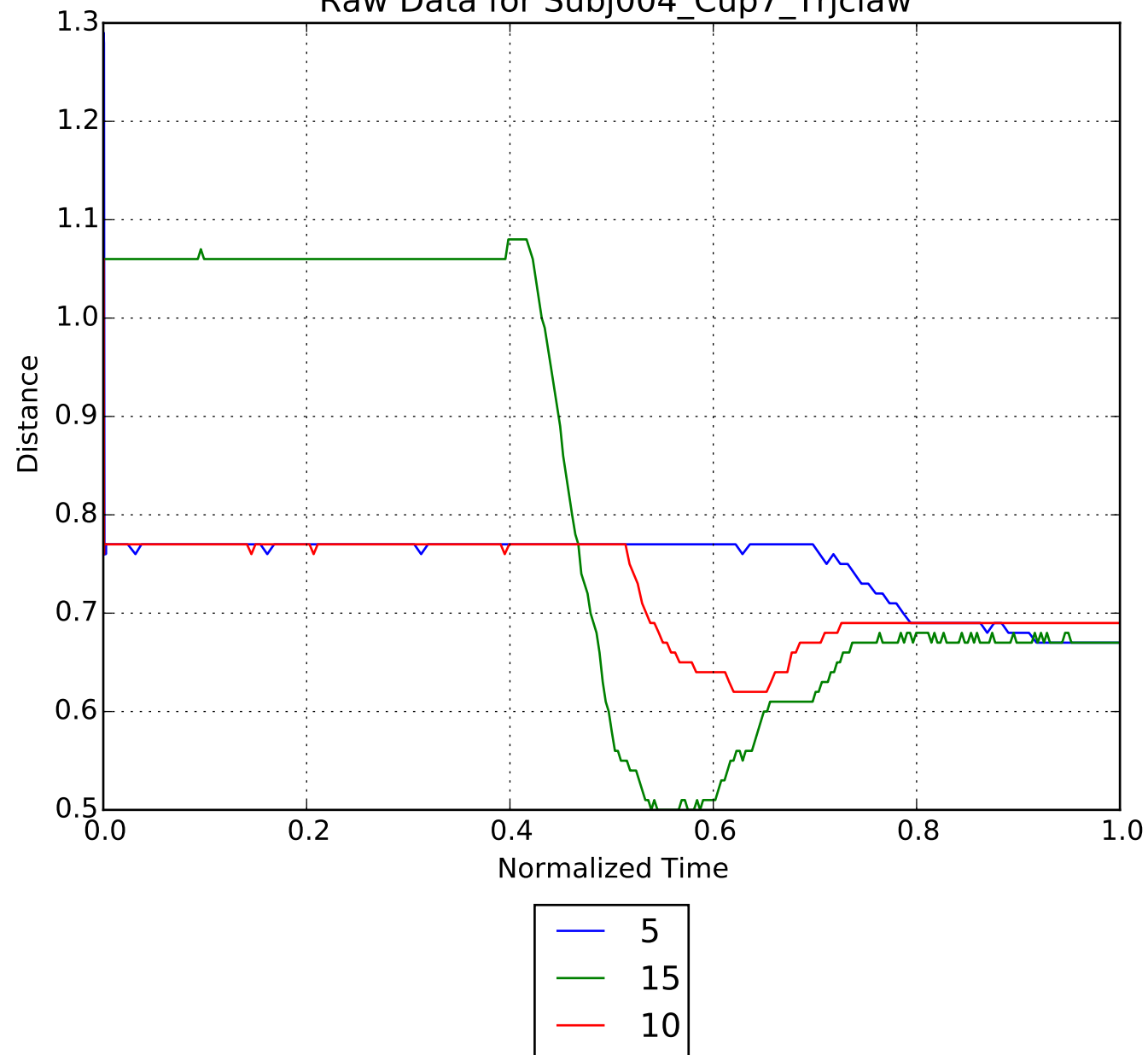
Raw Data for Subj004\_Cup7\_Trjstraight



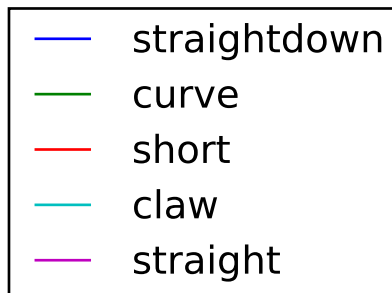
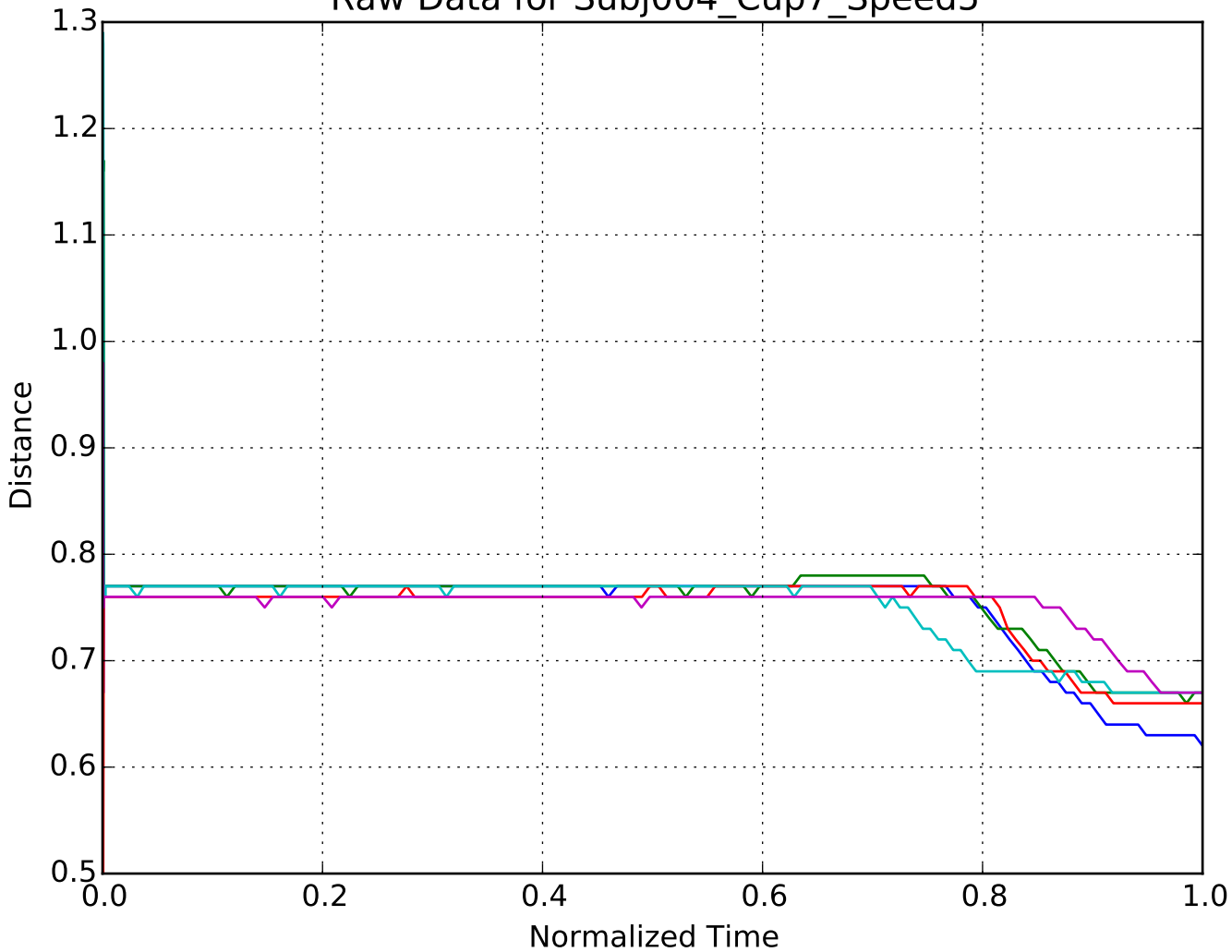
Raw Data for Subj004\_Cup7\_Trjstraightdown



# Raw Data for Subj004\_Cup7\_Trjclaw

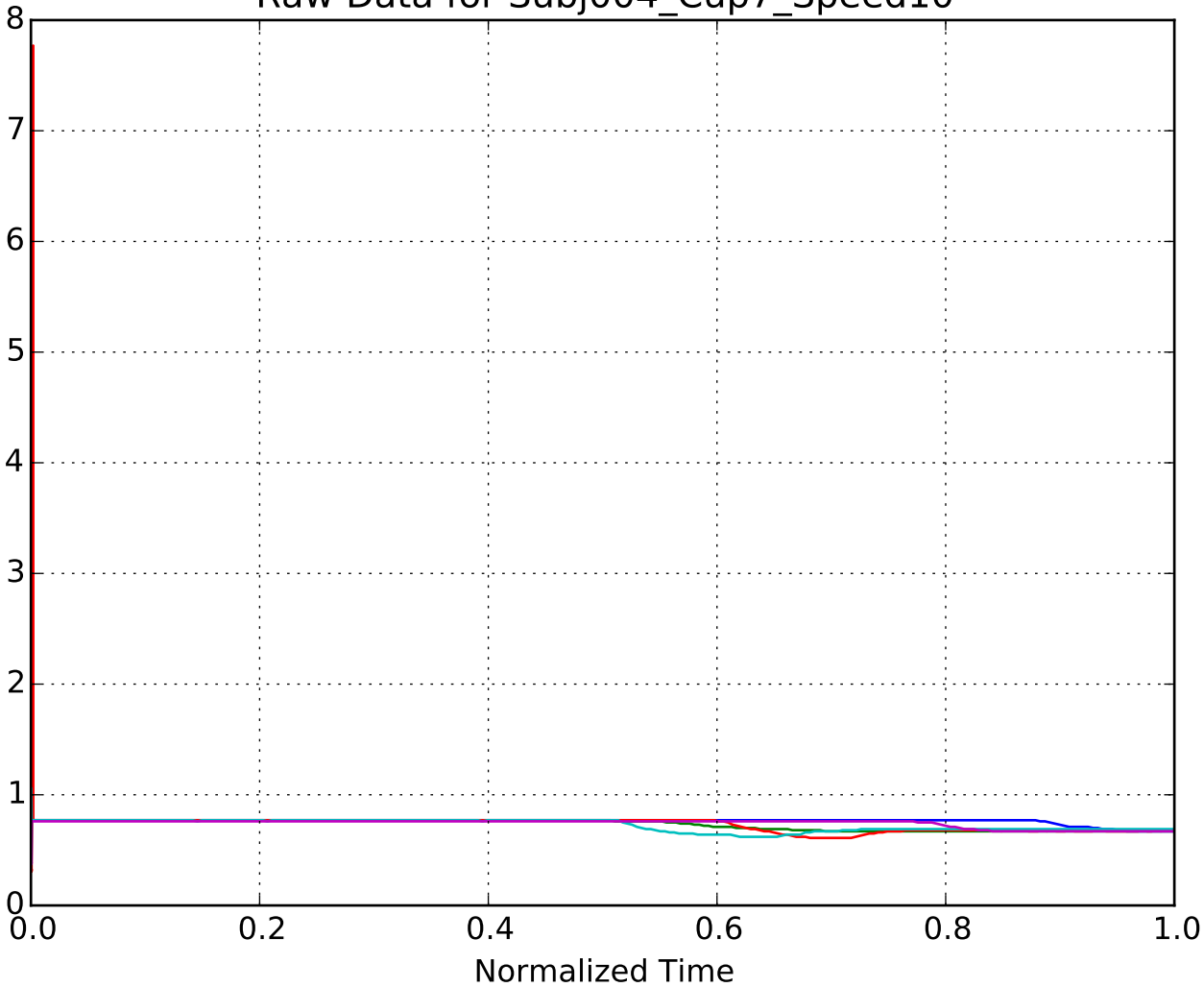


Raw Data for Subj004\_Cup7\_Speed5



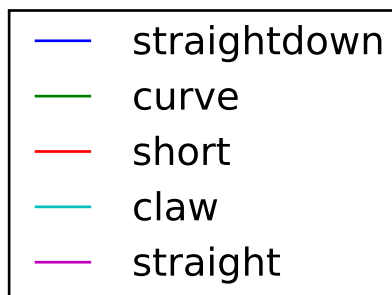
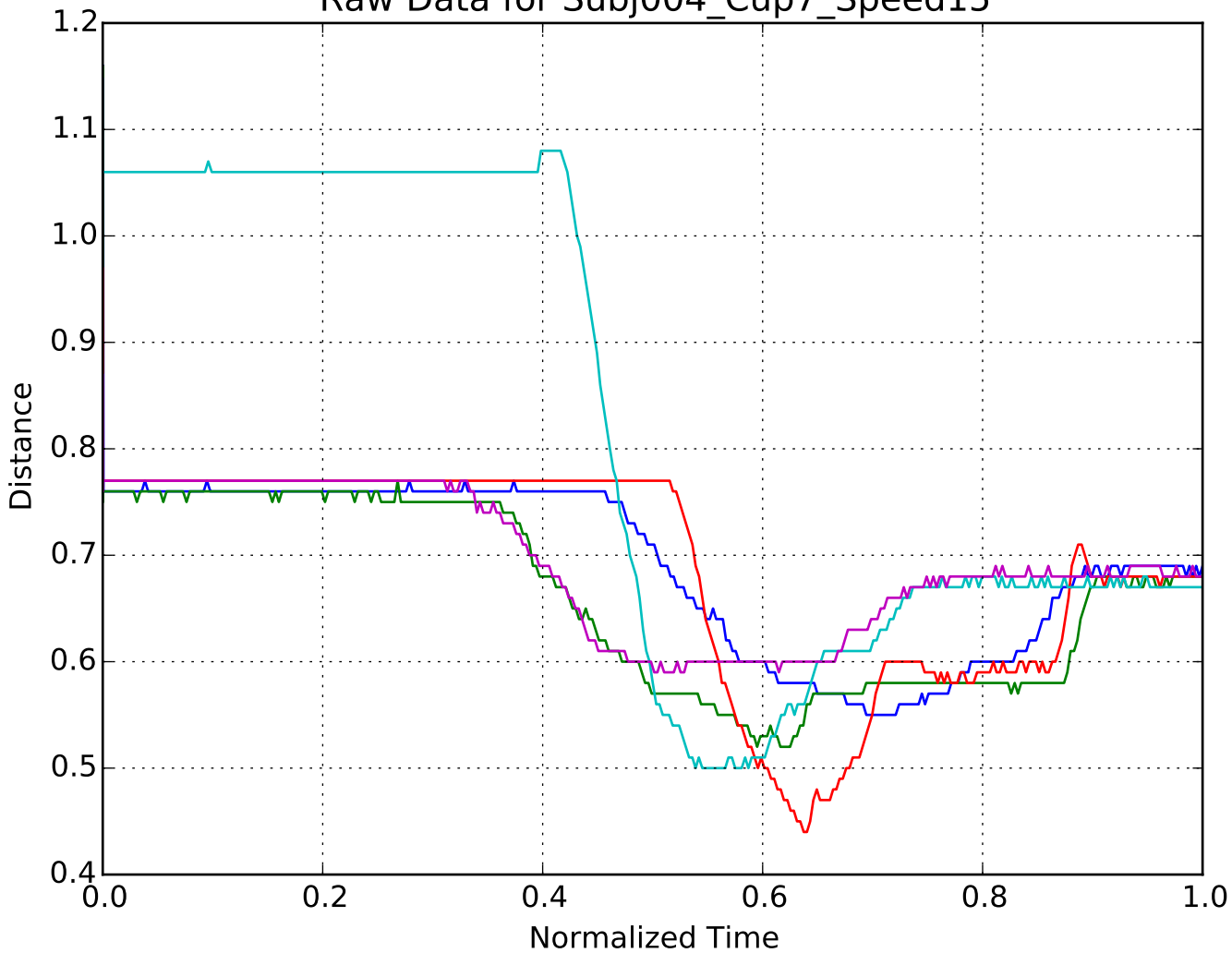
Raw Data for Subj004\_Cup7\_Speed10

Distance



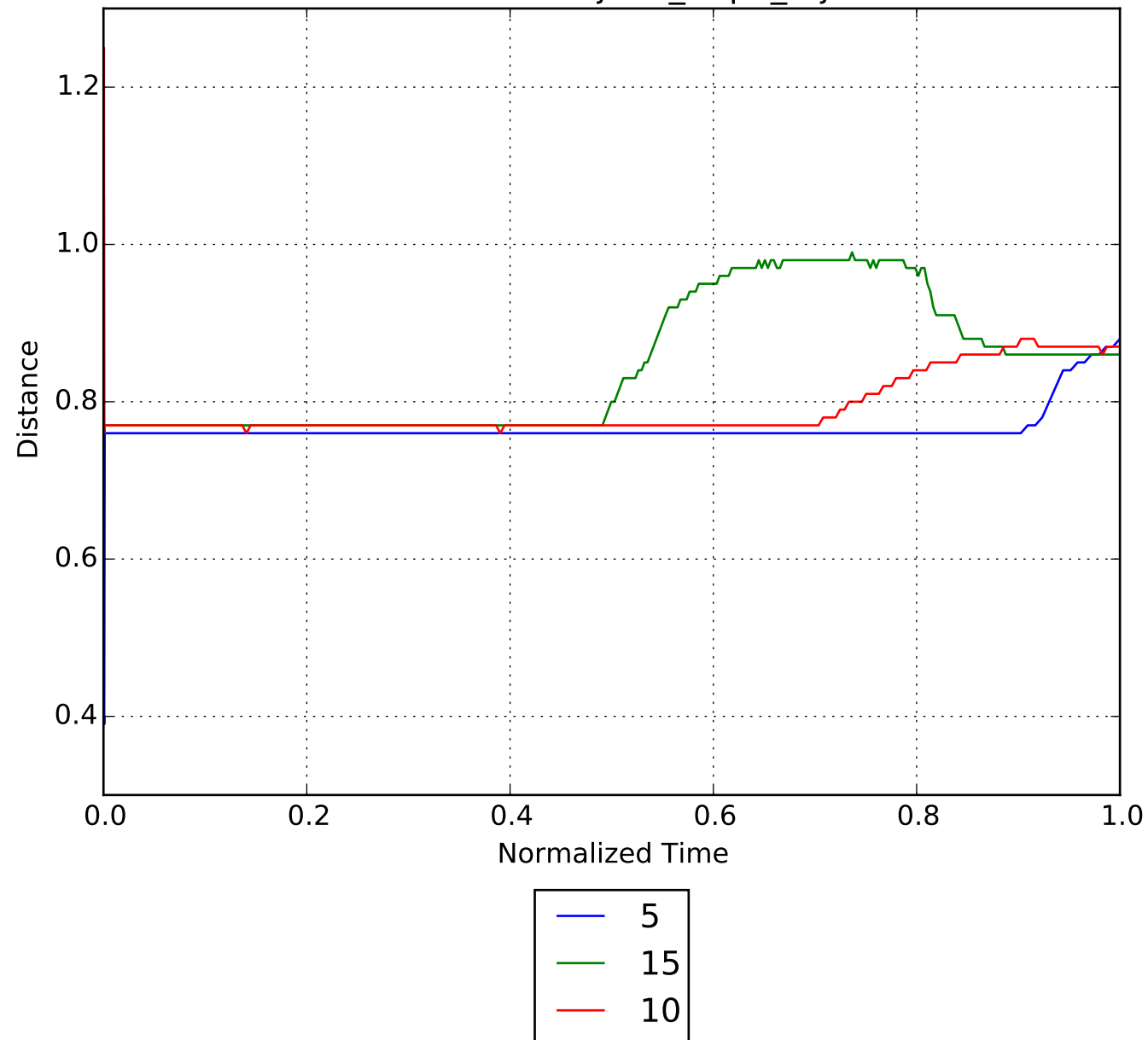
- straightdown
- curve
- short
- claw
- straight

# Raw Data for Subj004\_Cup7\_Speed15



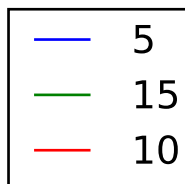
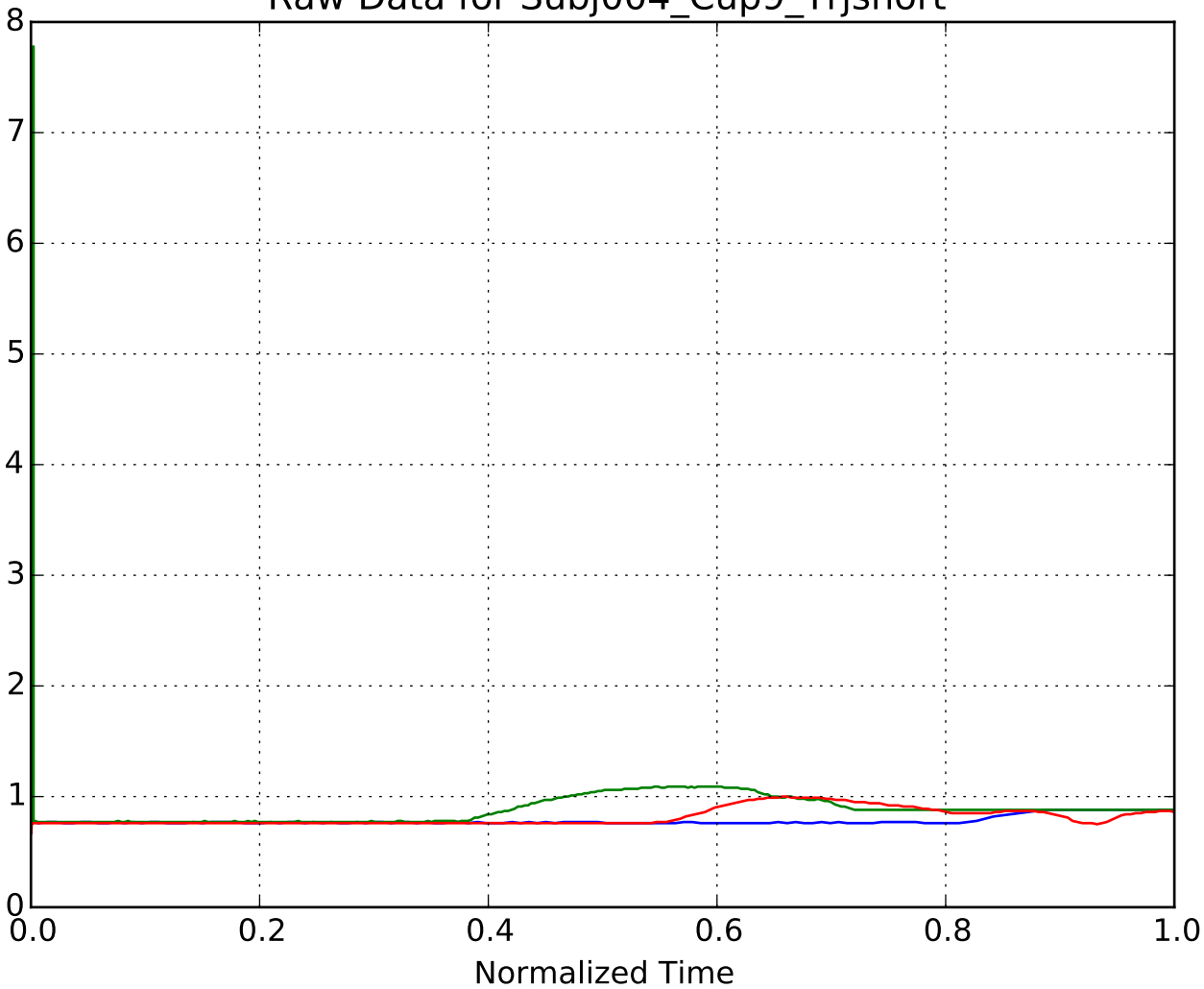


Raw Data for Subj004\_Cup9\_Trjcurve



Raw Data for Subj004\_Cup9\_Trjshort

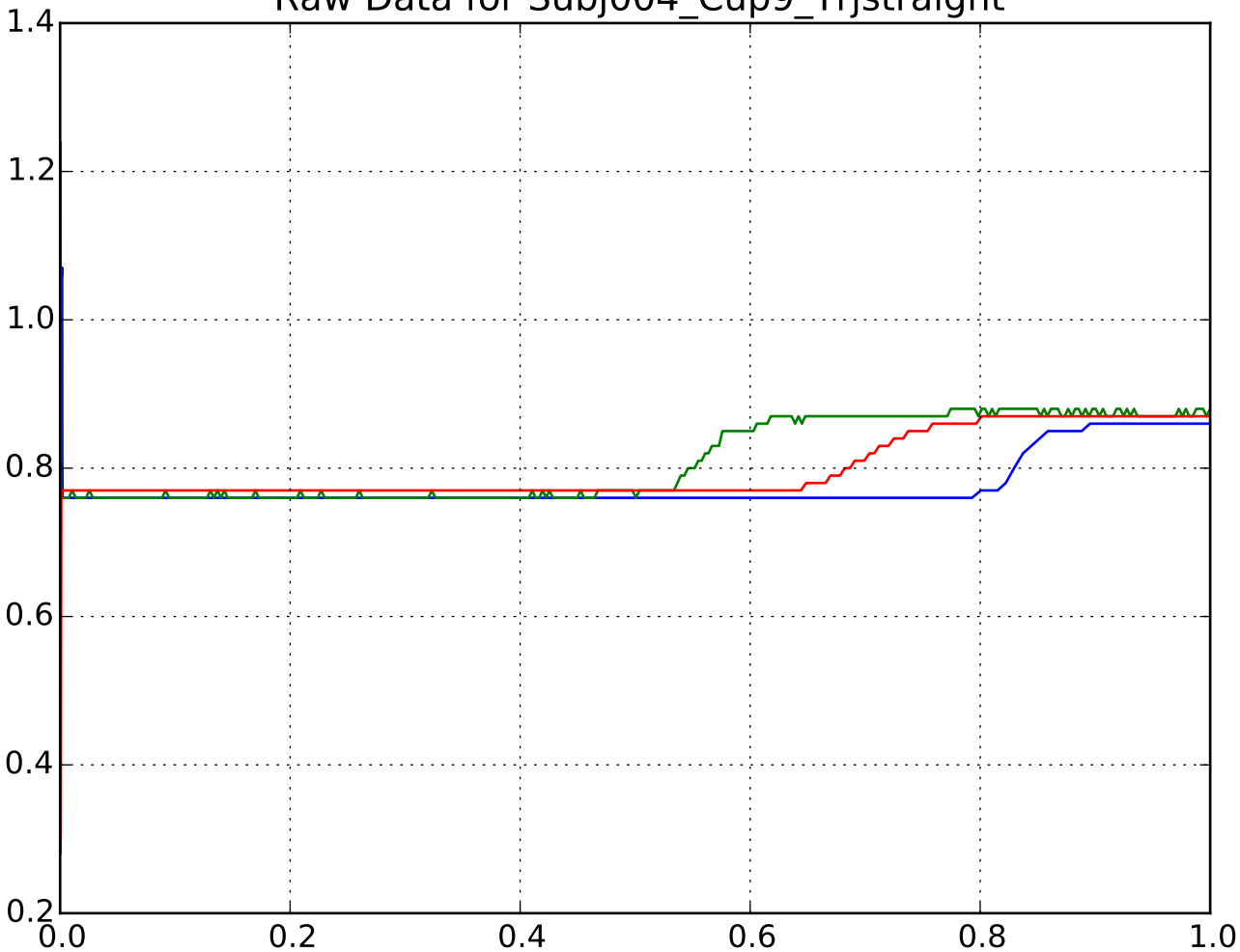
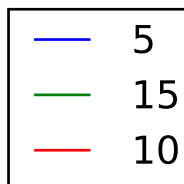
Distance



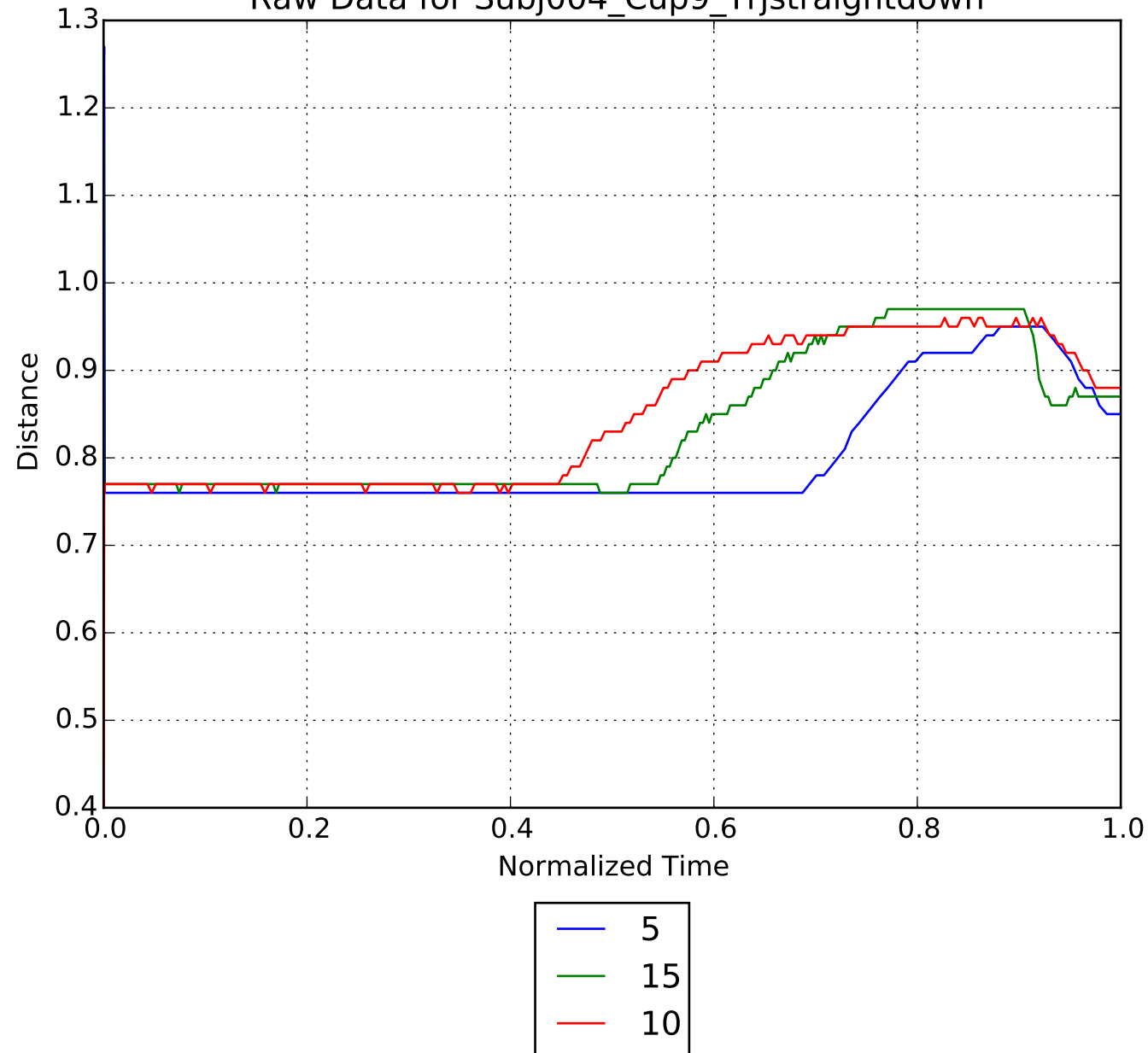
Raw Data for Subj004\_Cup9\_Trjstraight

Distance

Normalized Time

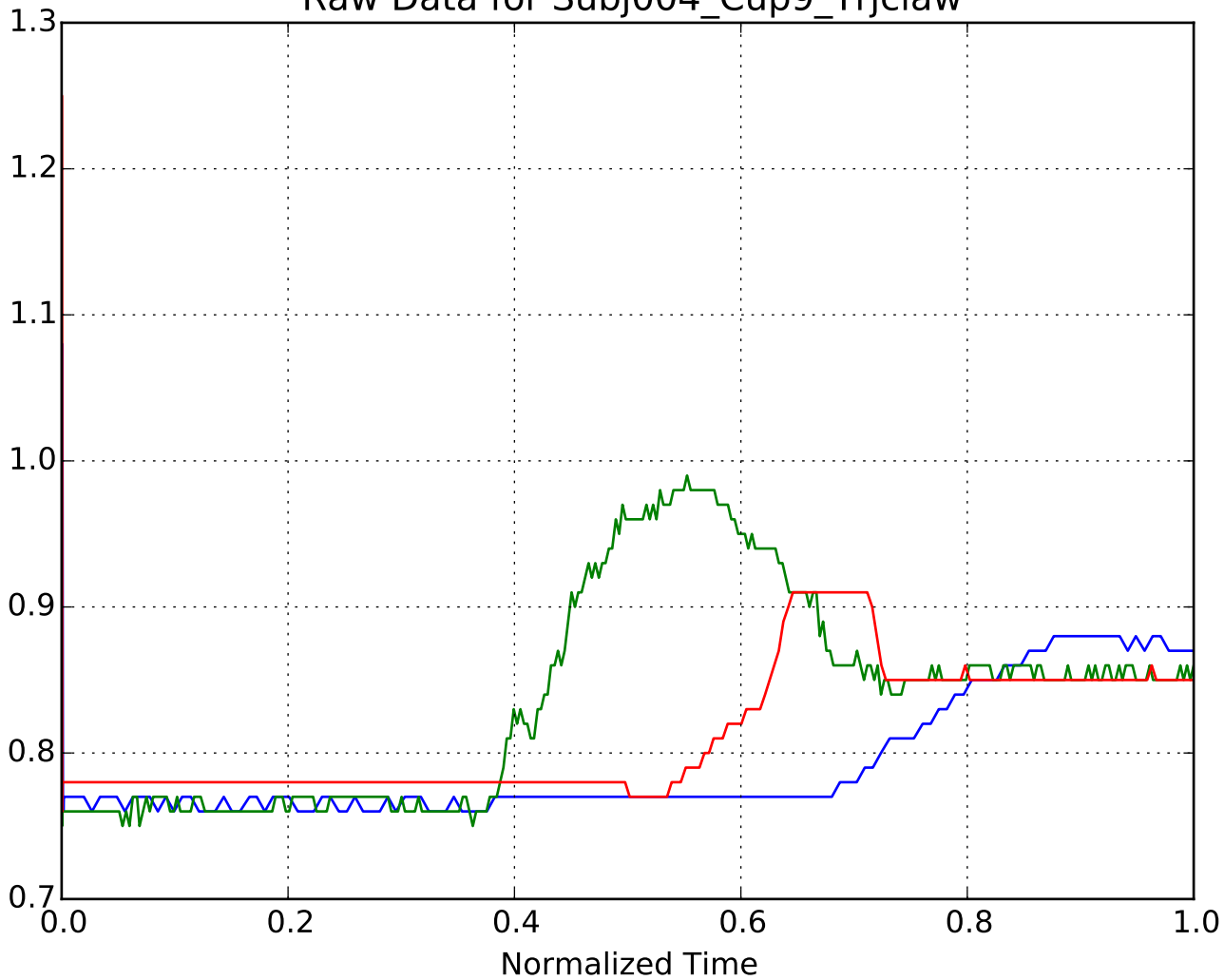


Raw Data for Subj004\_Cup9\_Trjstraightdown

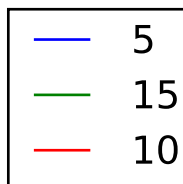


Raw Data for Subj004\_Cup9\_Trjclaw

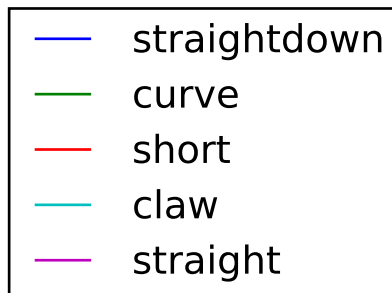
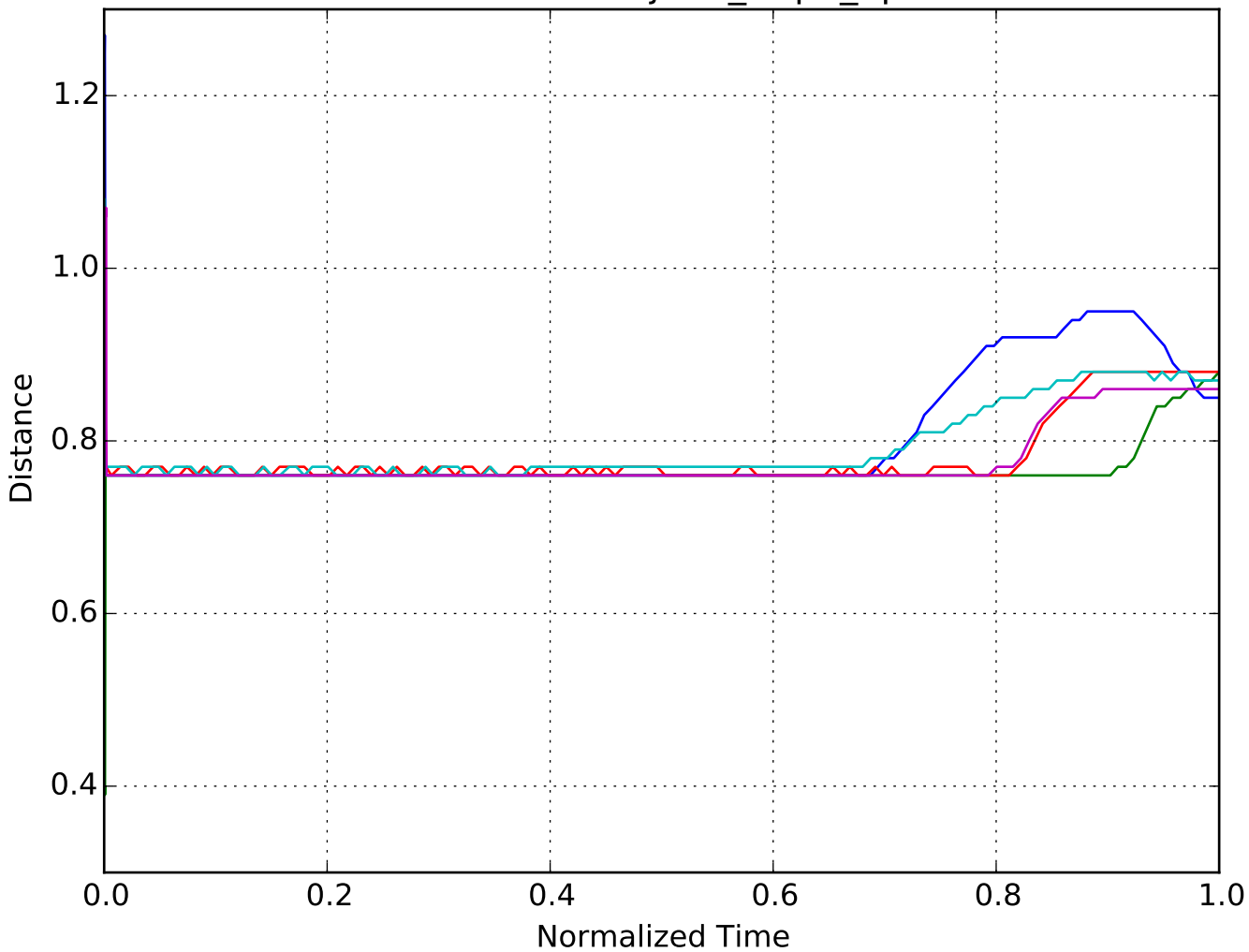
Distance



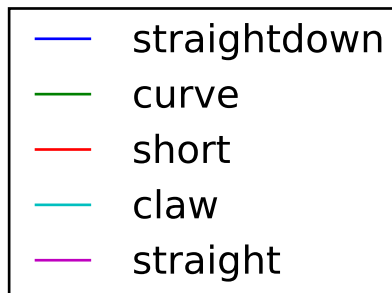
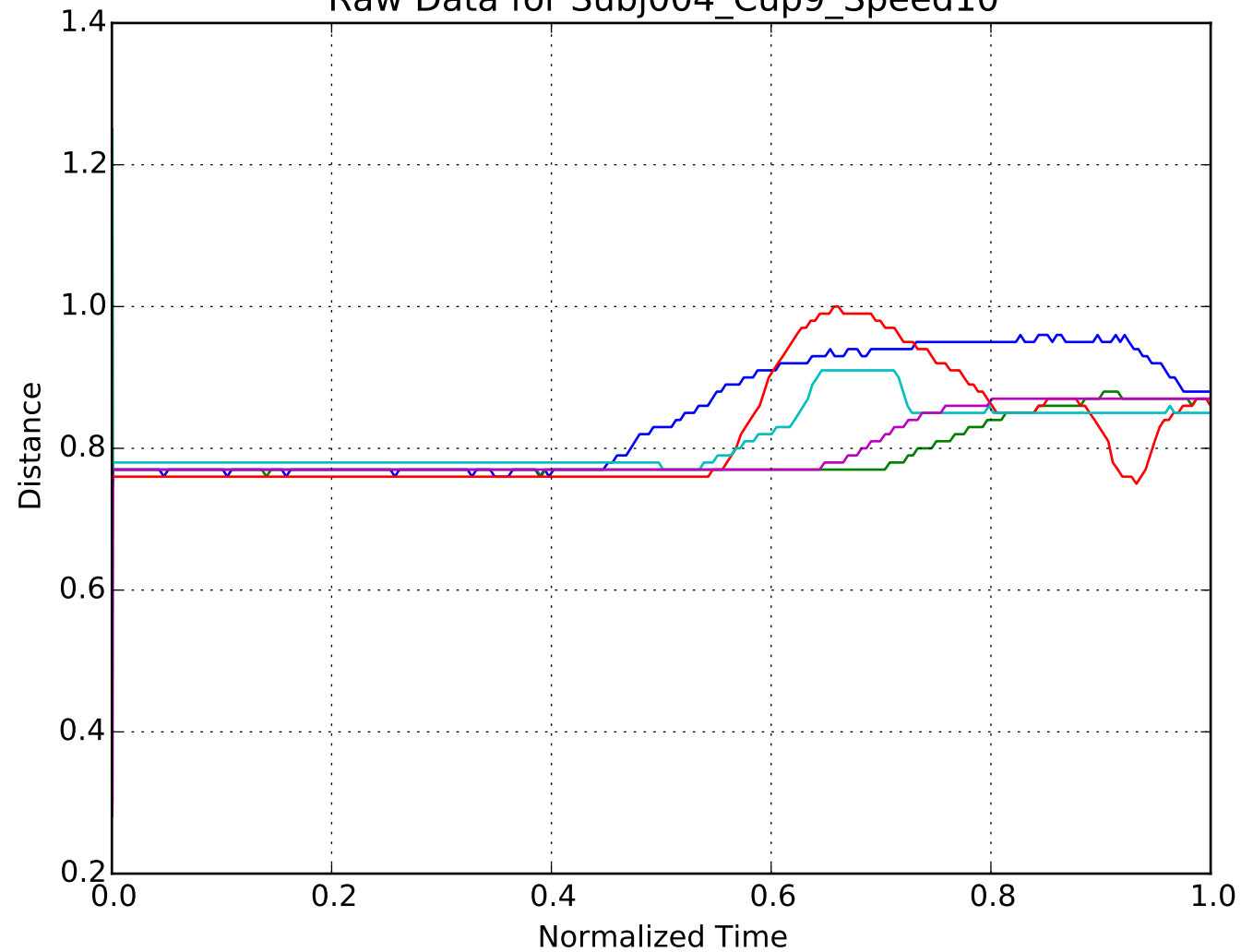
Normalized Time



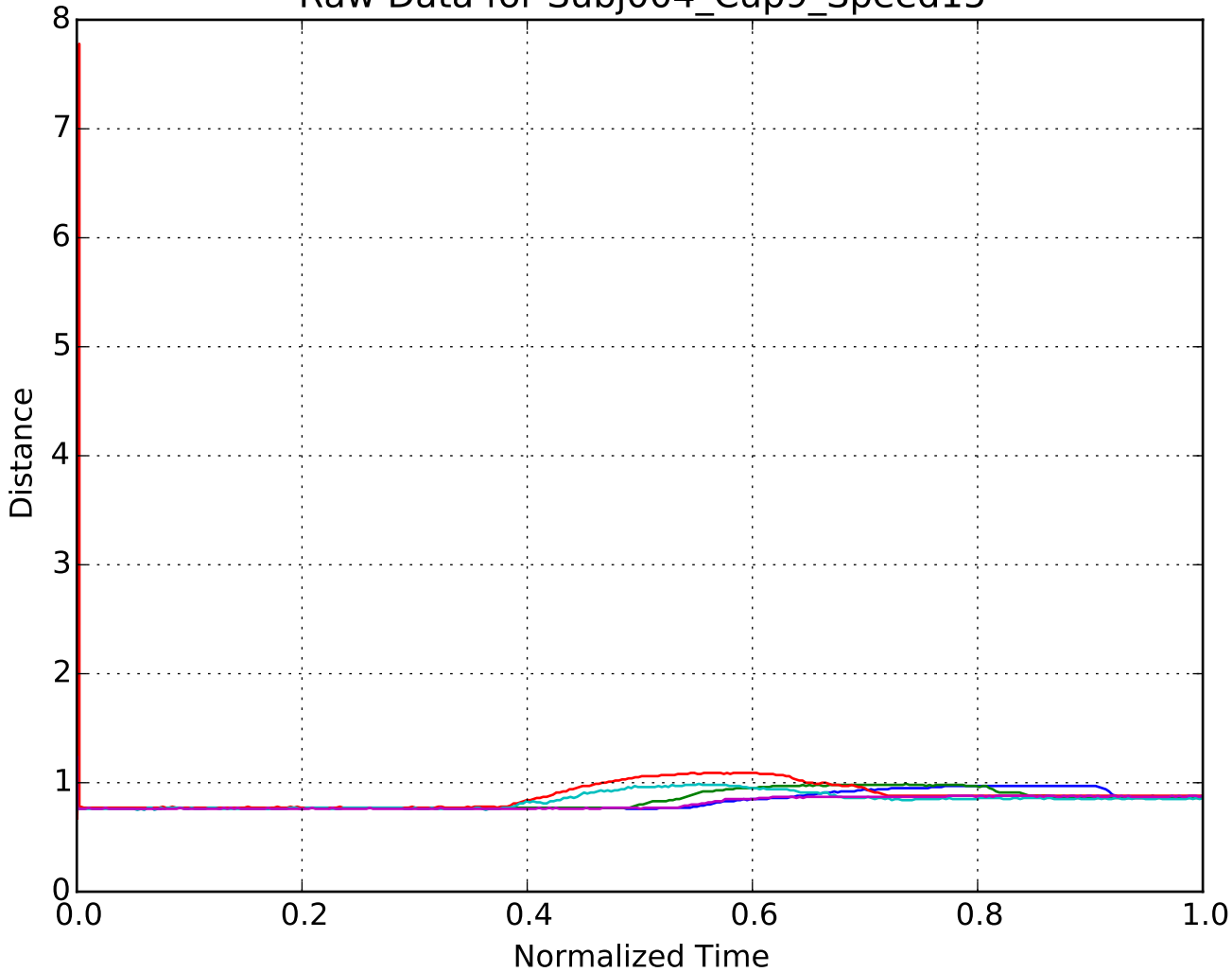
Raw Data for Subj004\_Cup9\_Speed5



Raw Data for Subj004\_Cup9\_Speed10



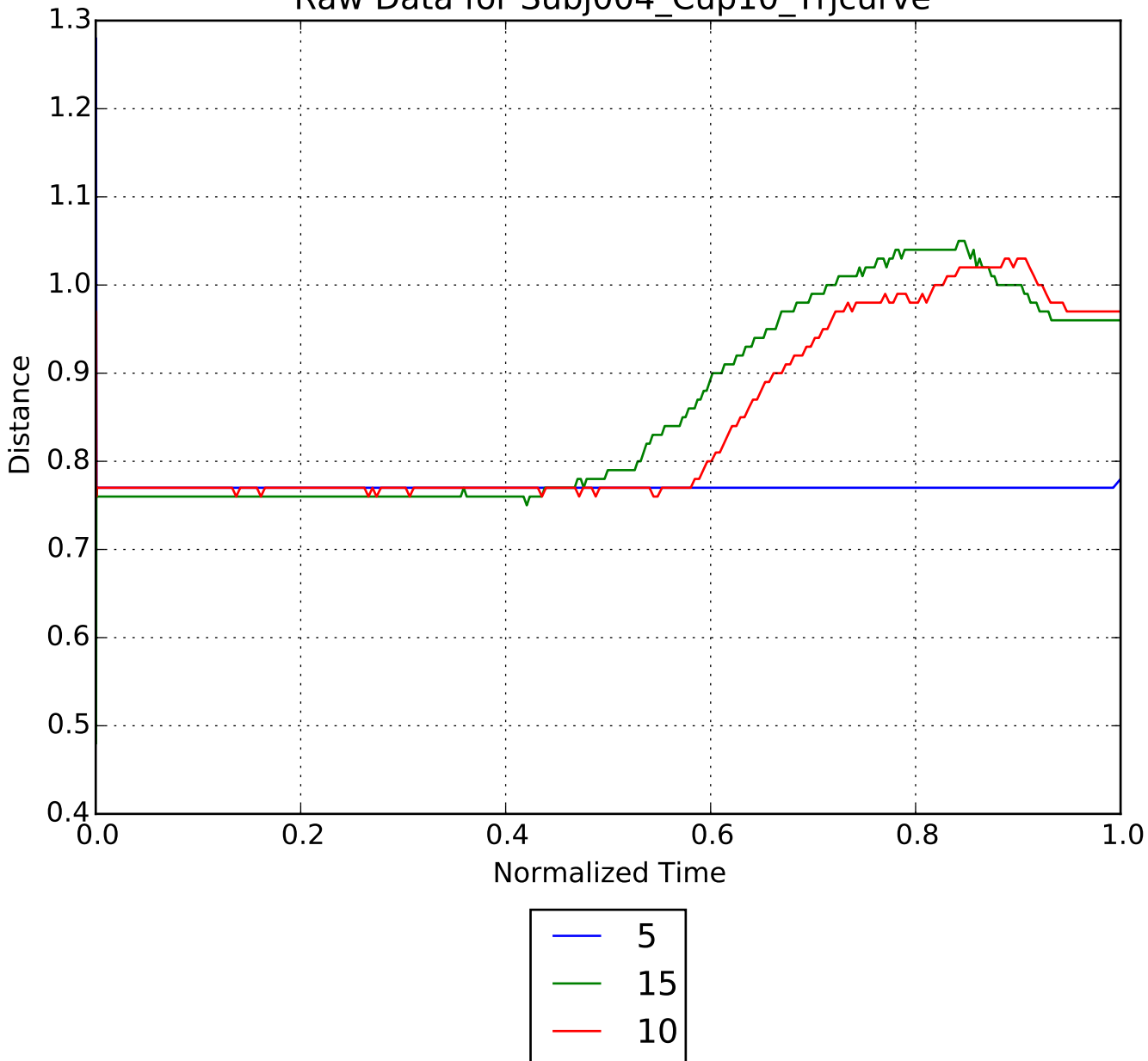
Raw Data for Subj004\_Cup9\_Speed15



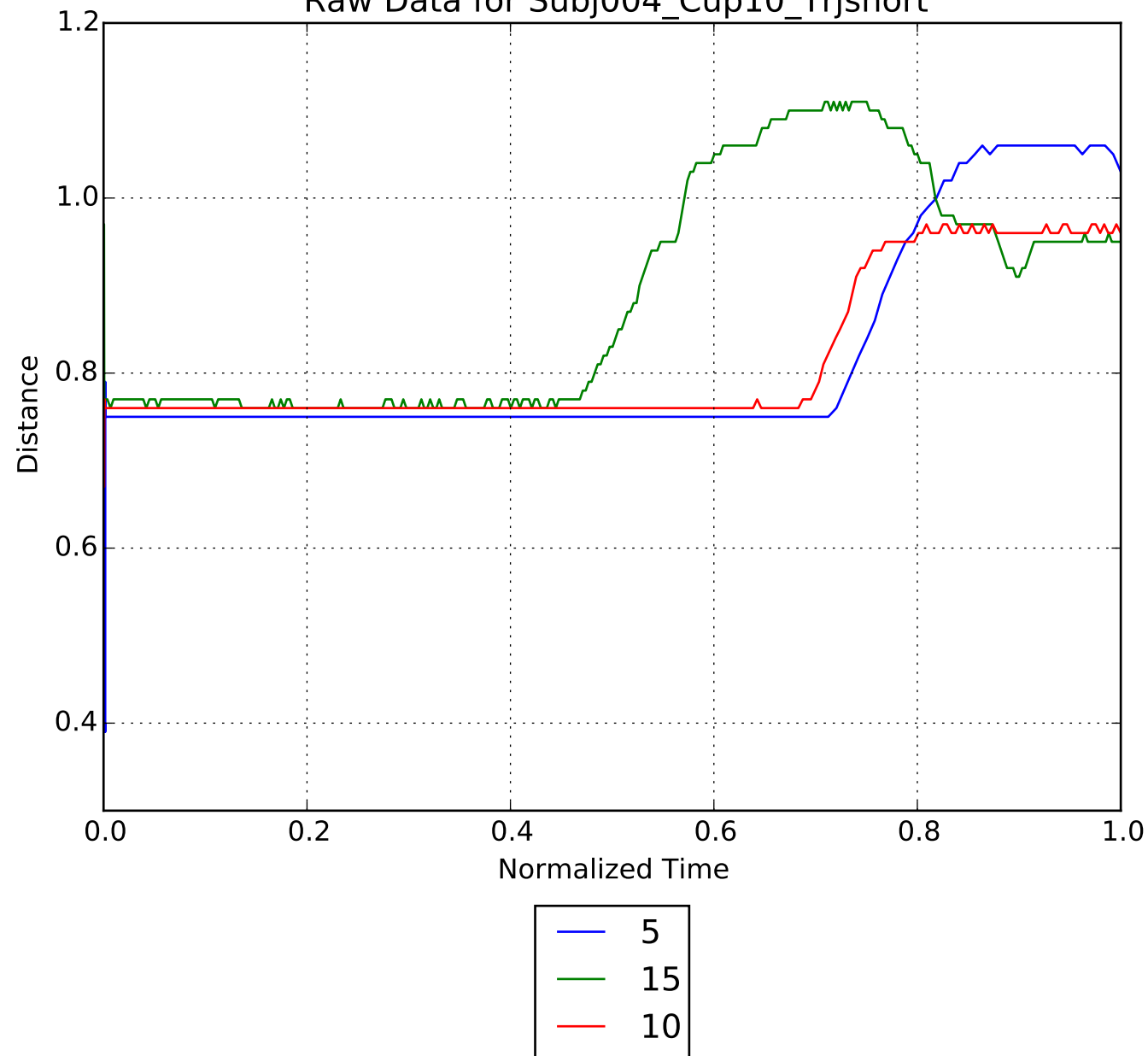
- straightdown
- curve
- short
- claw
- straight



# Raw Data for Subj004\_Cup10\_Trjcurve

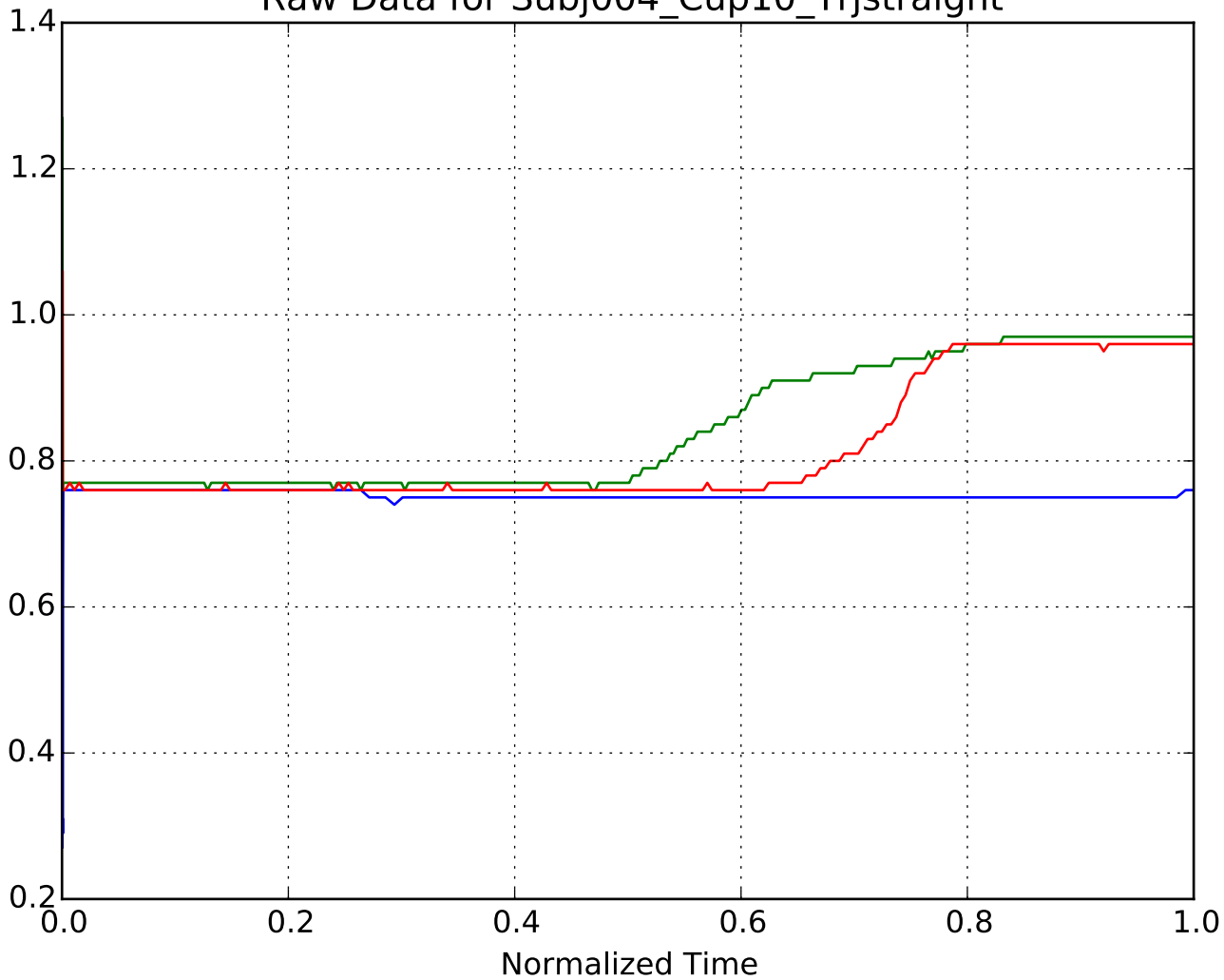


Raw Data for Subj004\_Cup10\_Trjshort

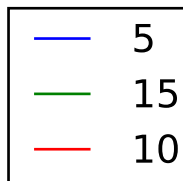


Raw Data for Subj004\_Cup10\_Trjstraight

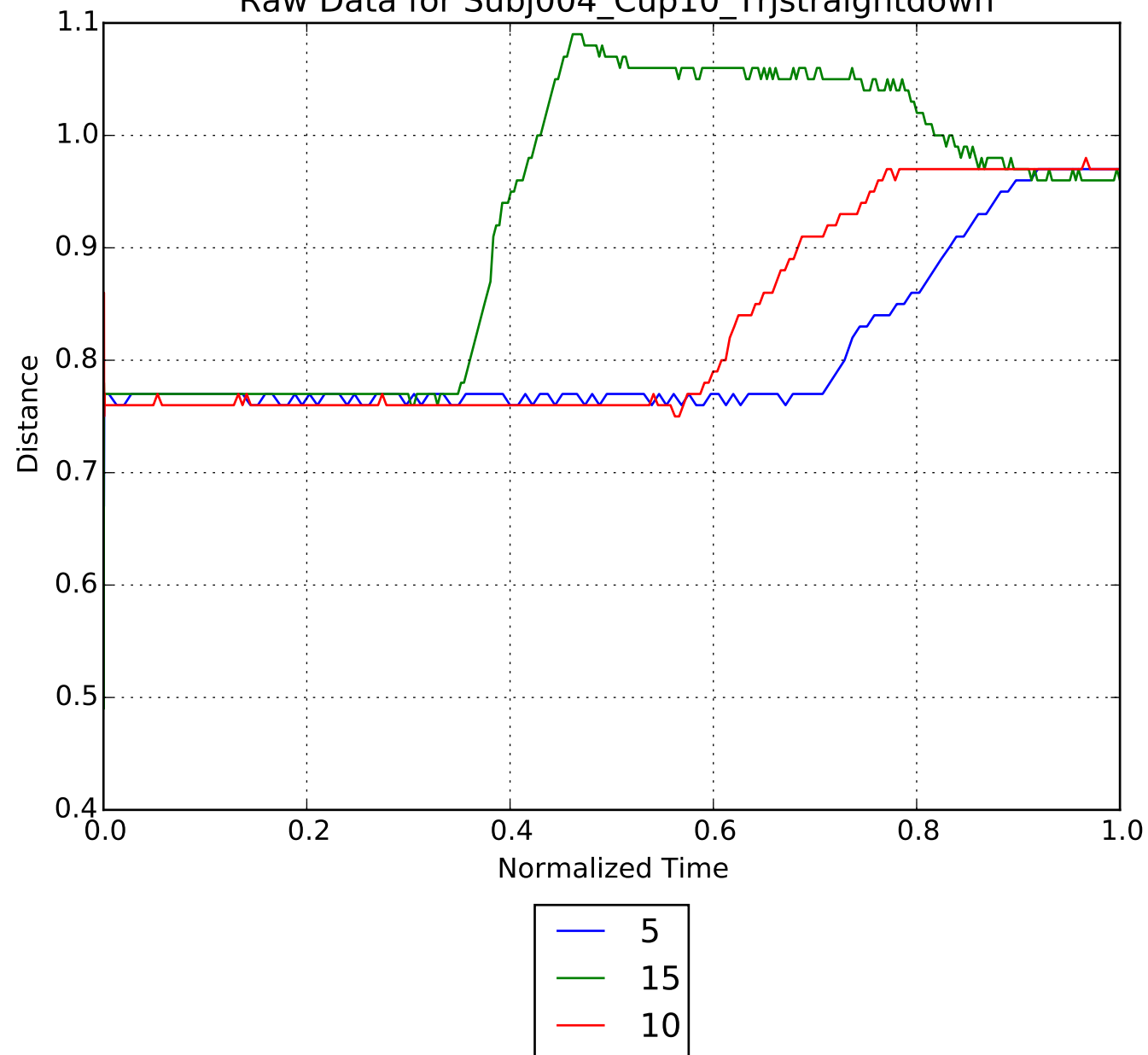
Distance



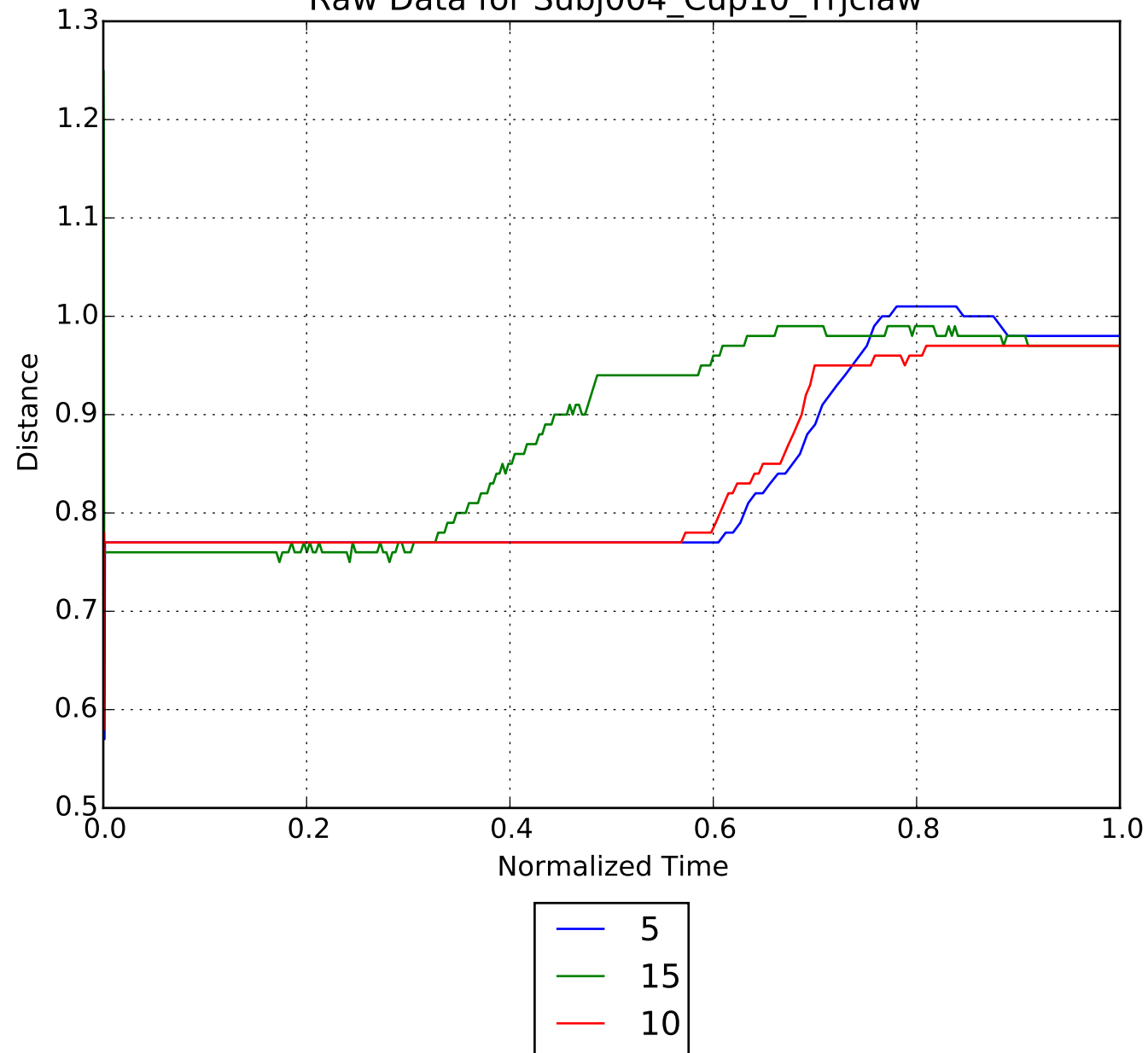
Normalized Time



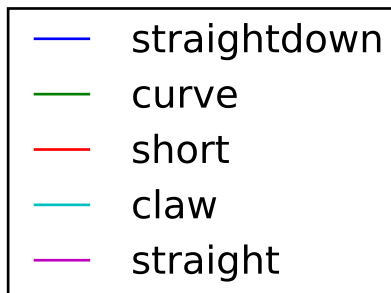
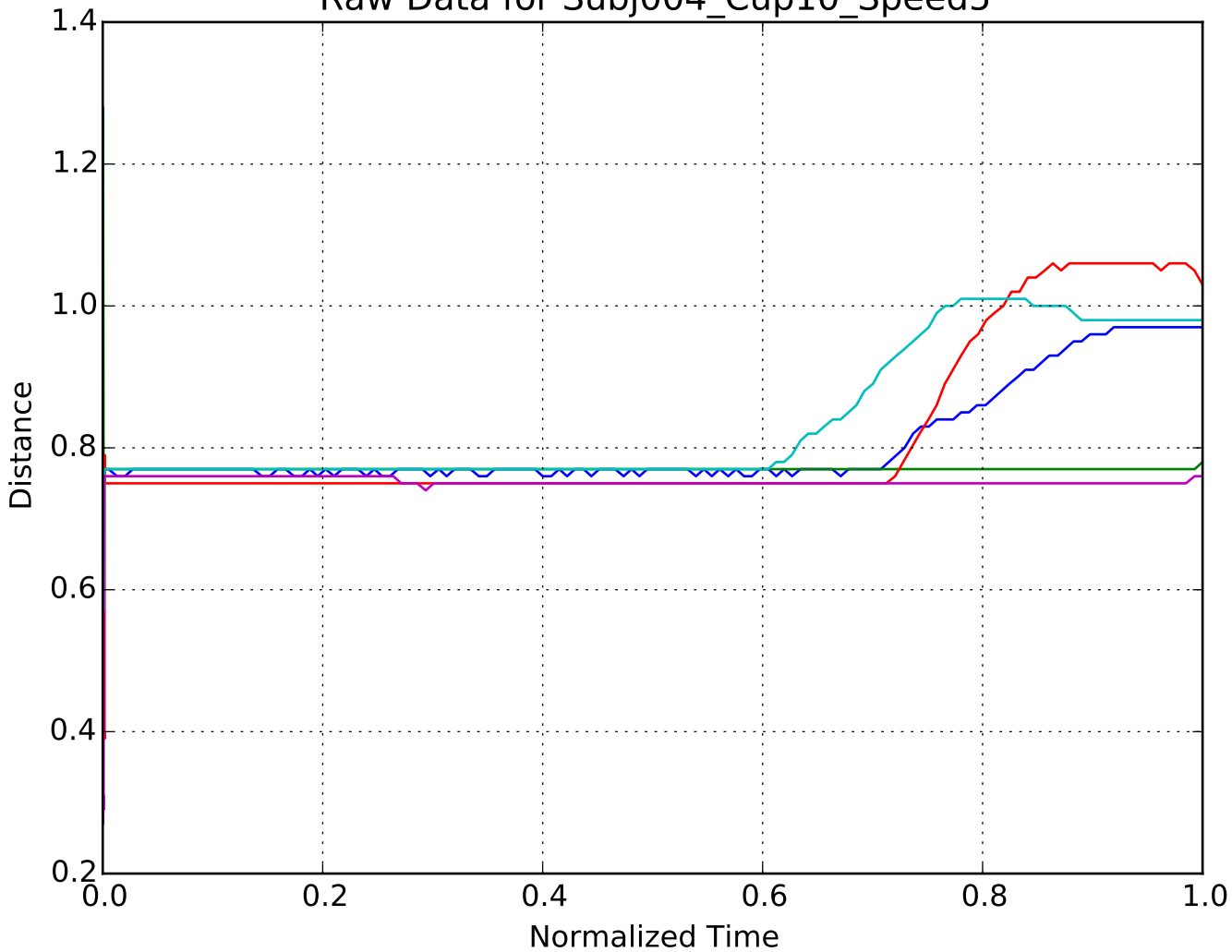
Raw Data for Subj004\_Cup10\_Trjstraightdown



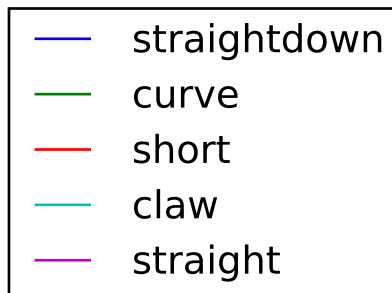
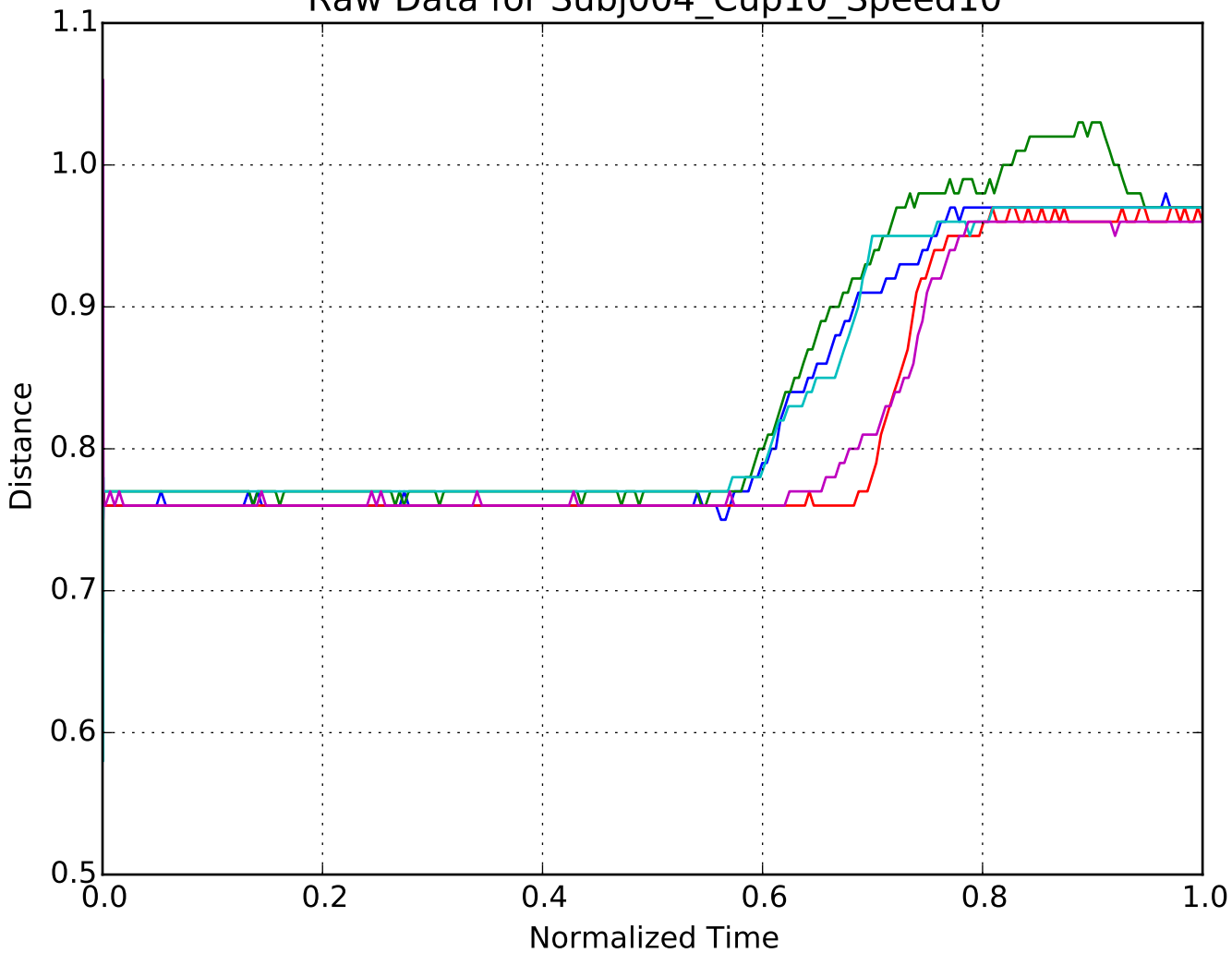
Raw Data for Subj004\_Cup10\_Trjclaw



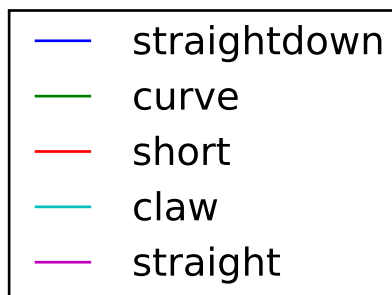
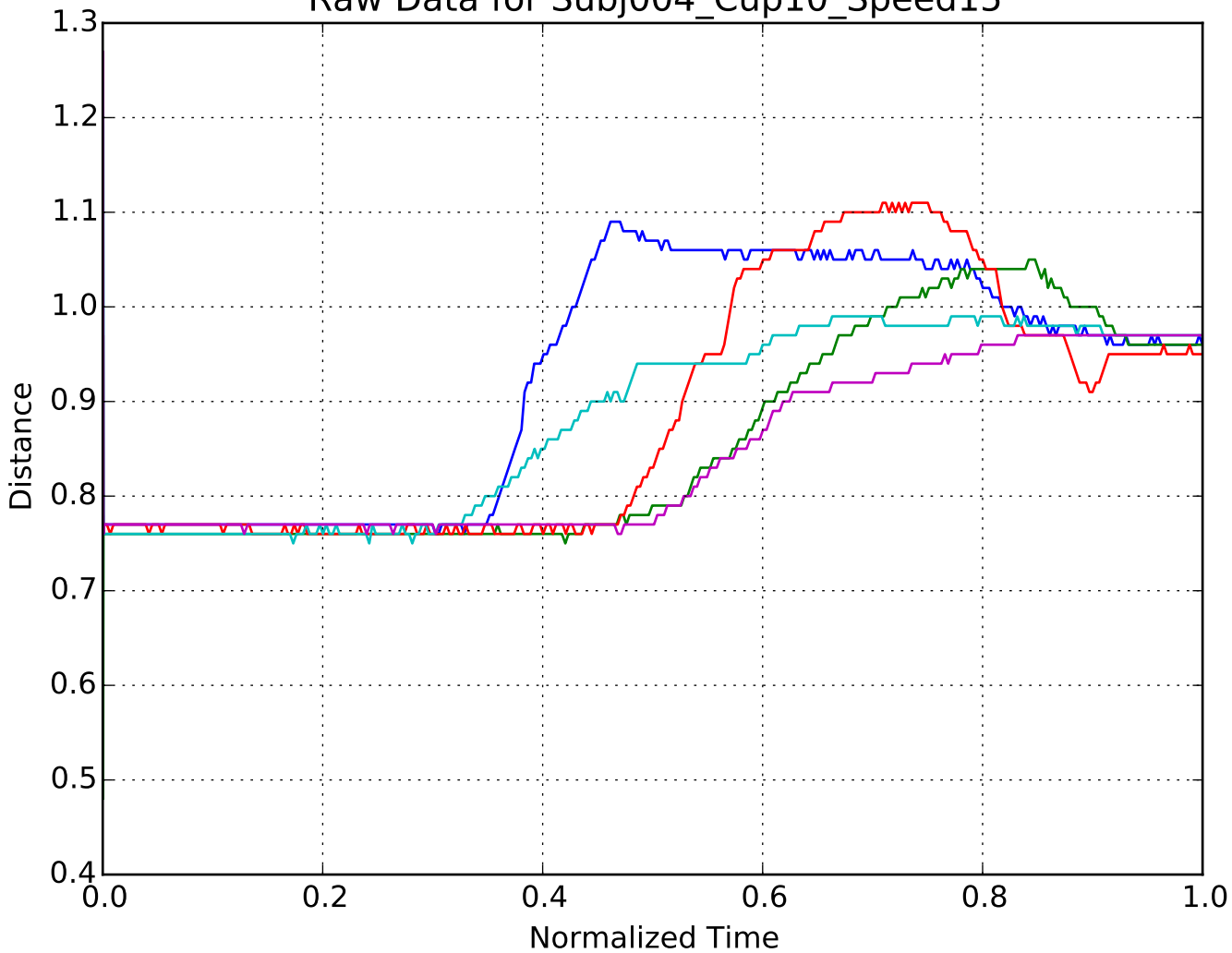
# Raw Data for Subj004\_Cup10\_Speed5



Raw Data for Subj004\_Cup10\_Speed10

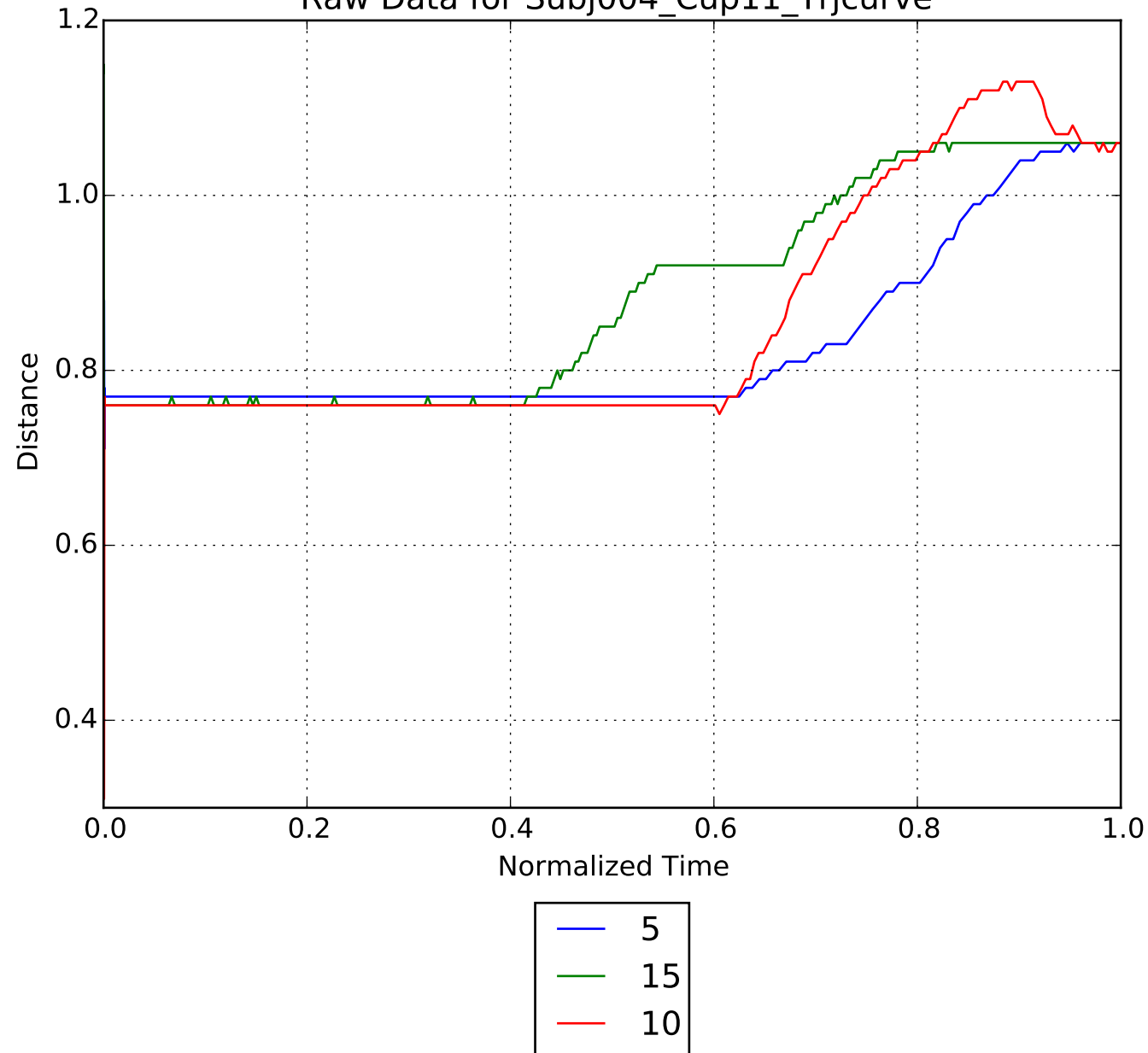


Raw Data for Subj004\_Cup10\_Speed15

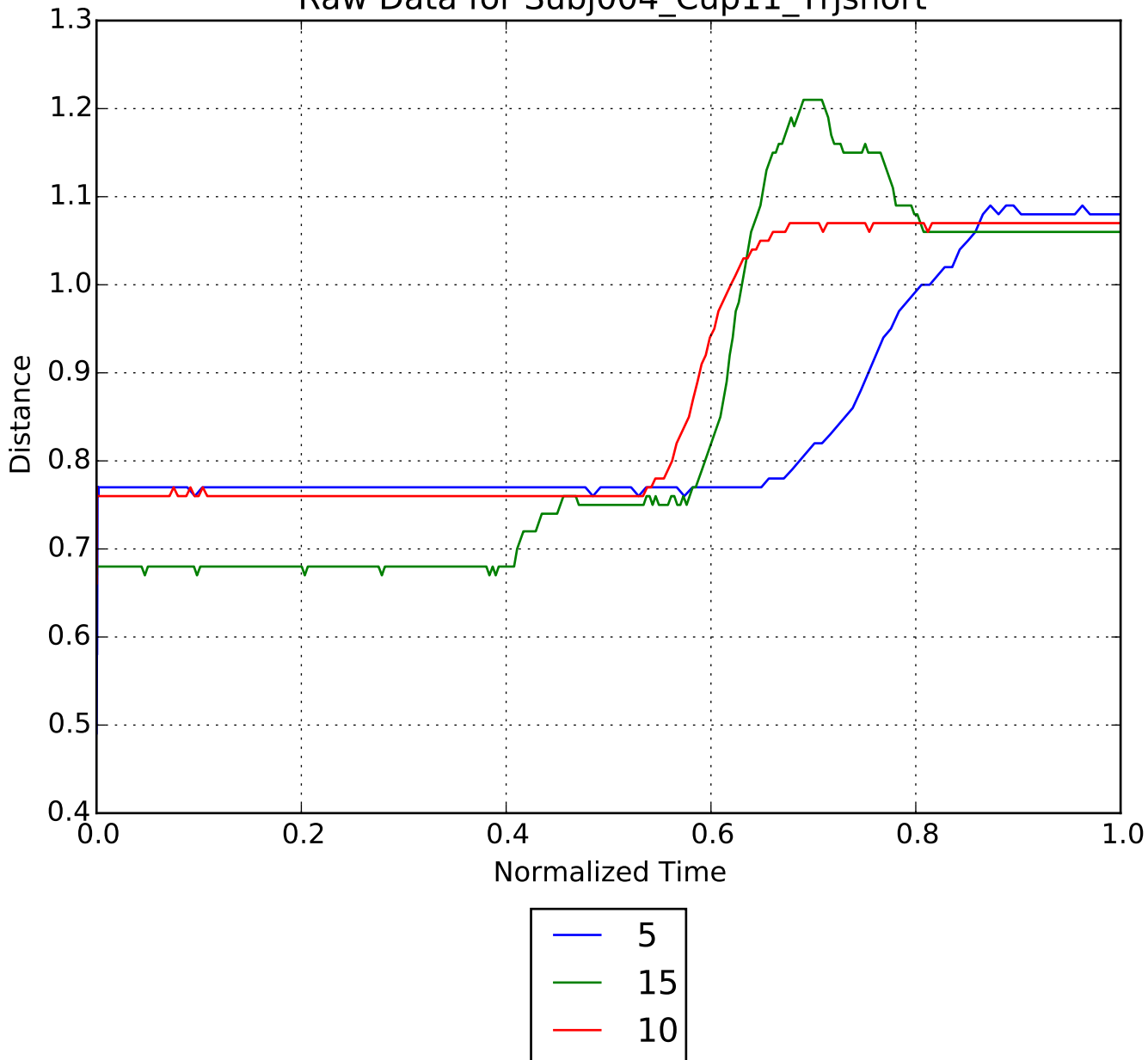




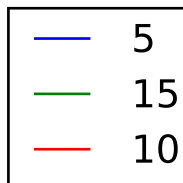
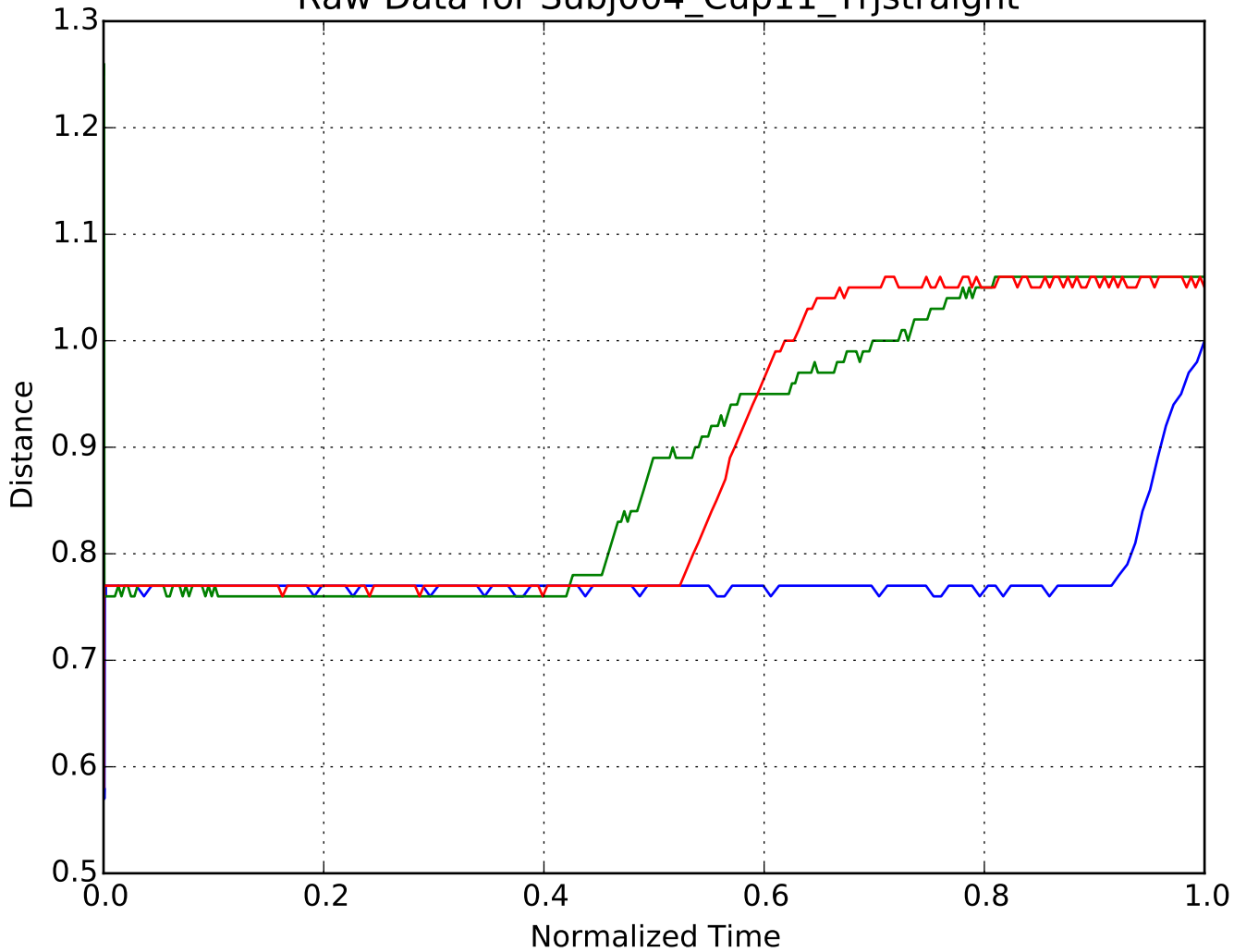
Raw Data for Subj004\_Cup11\_Trjcurve



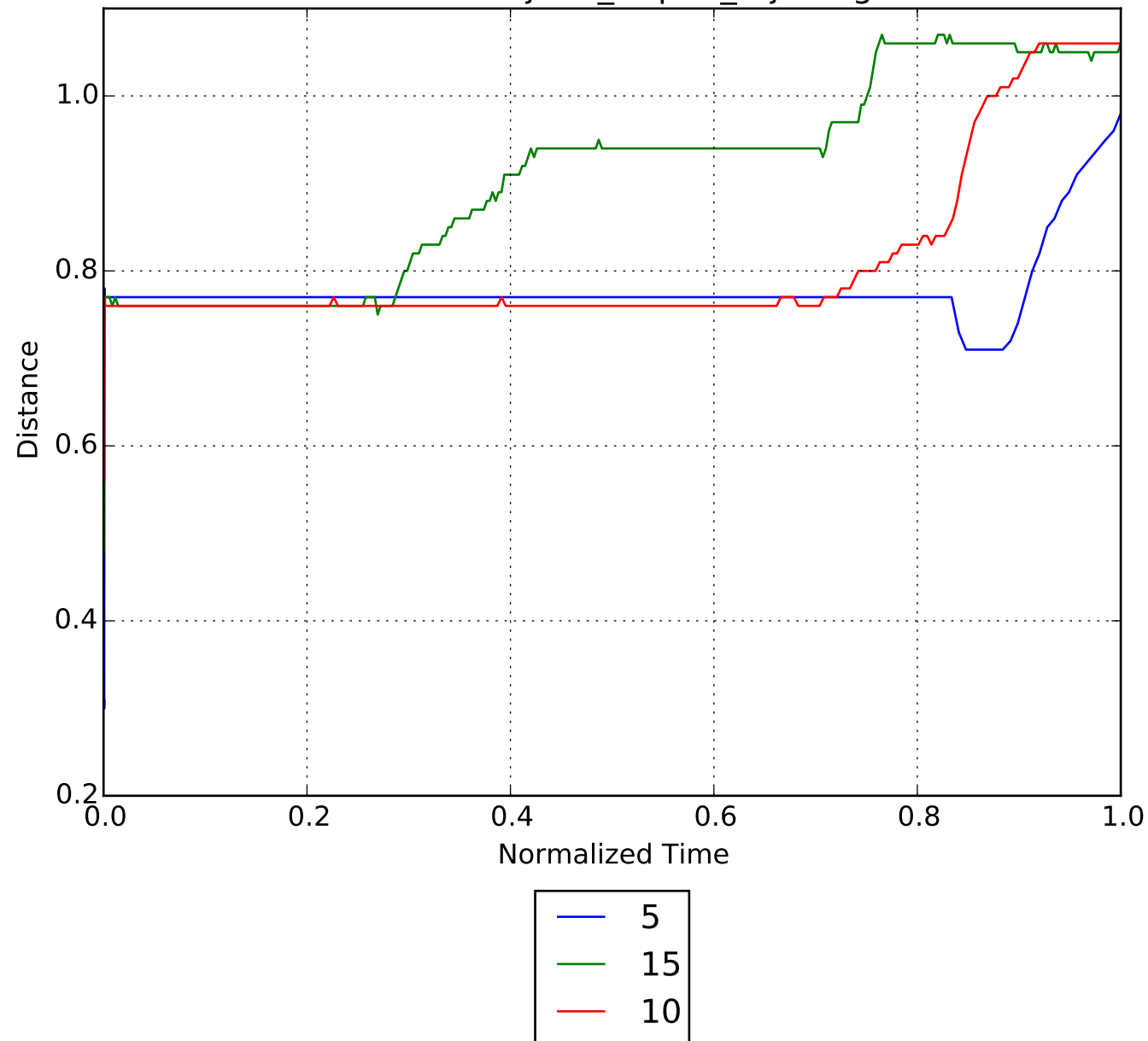
Raw Data for Subj004\_Cup11\_Trjshort



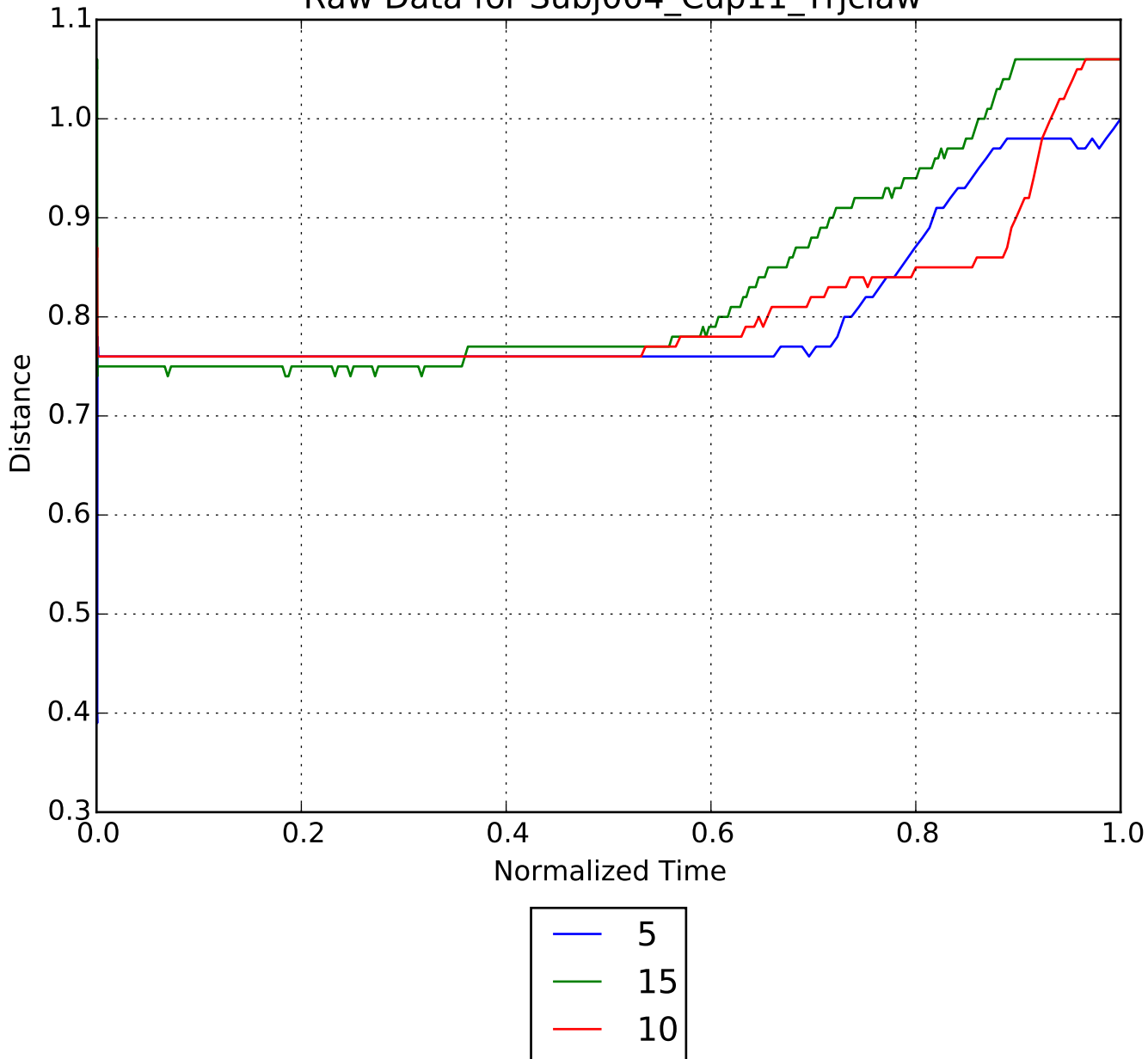
Raw Data for Subj004\_Cup11\_Trjstraight



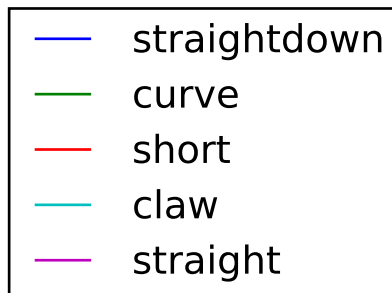
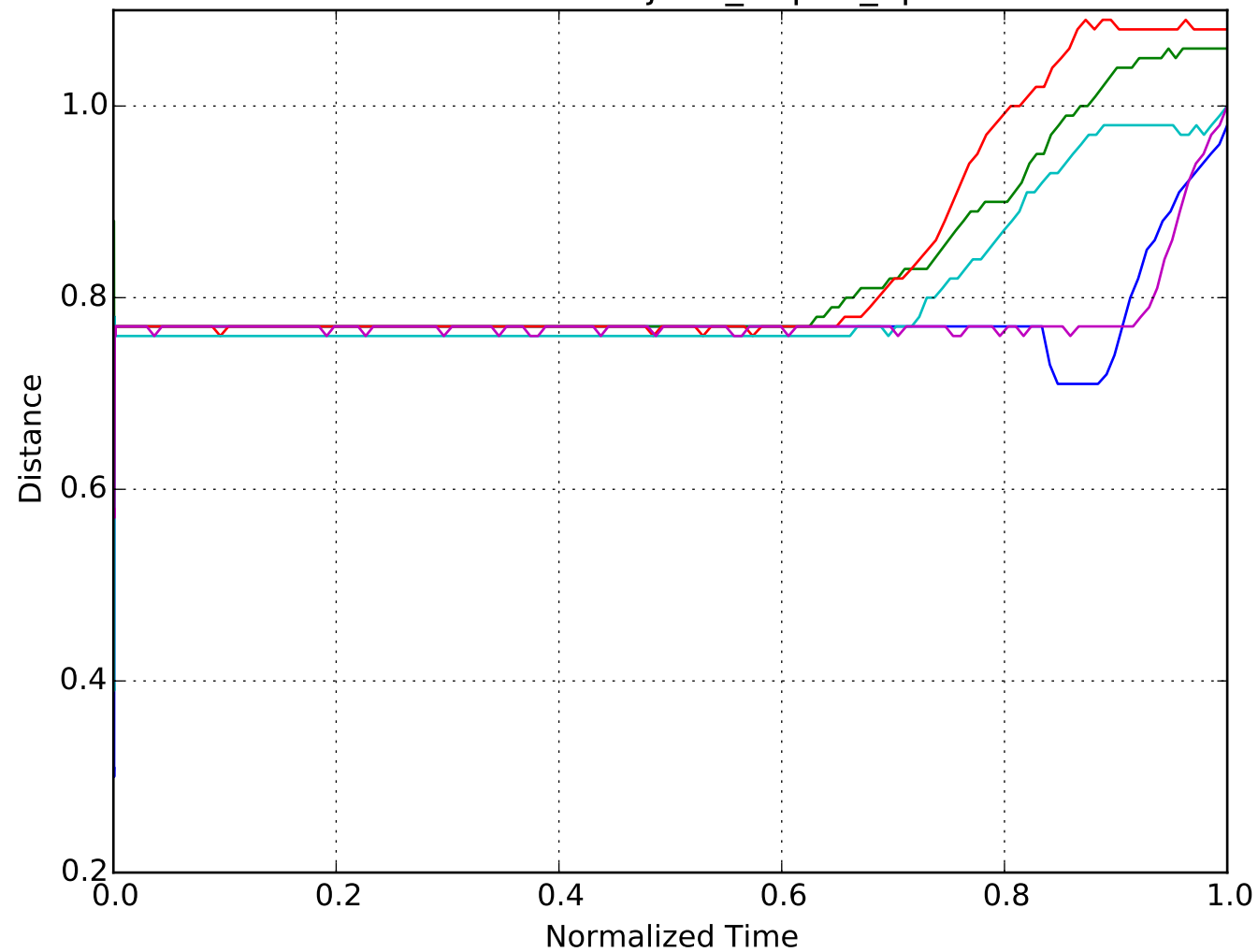
Raw Data for Subj004\_Cup11\_Trjstraightdown



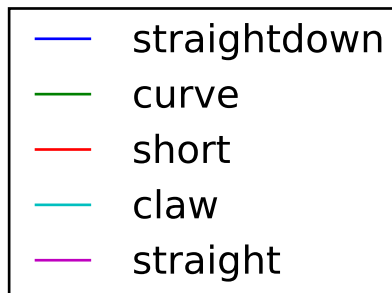
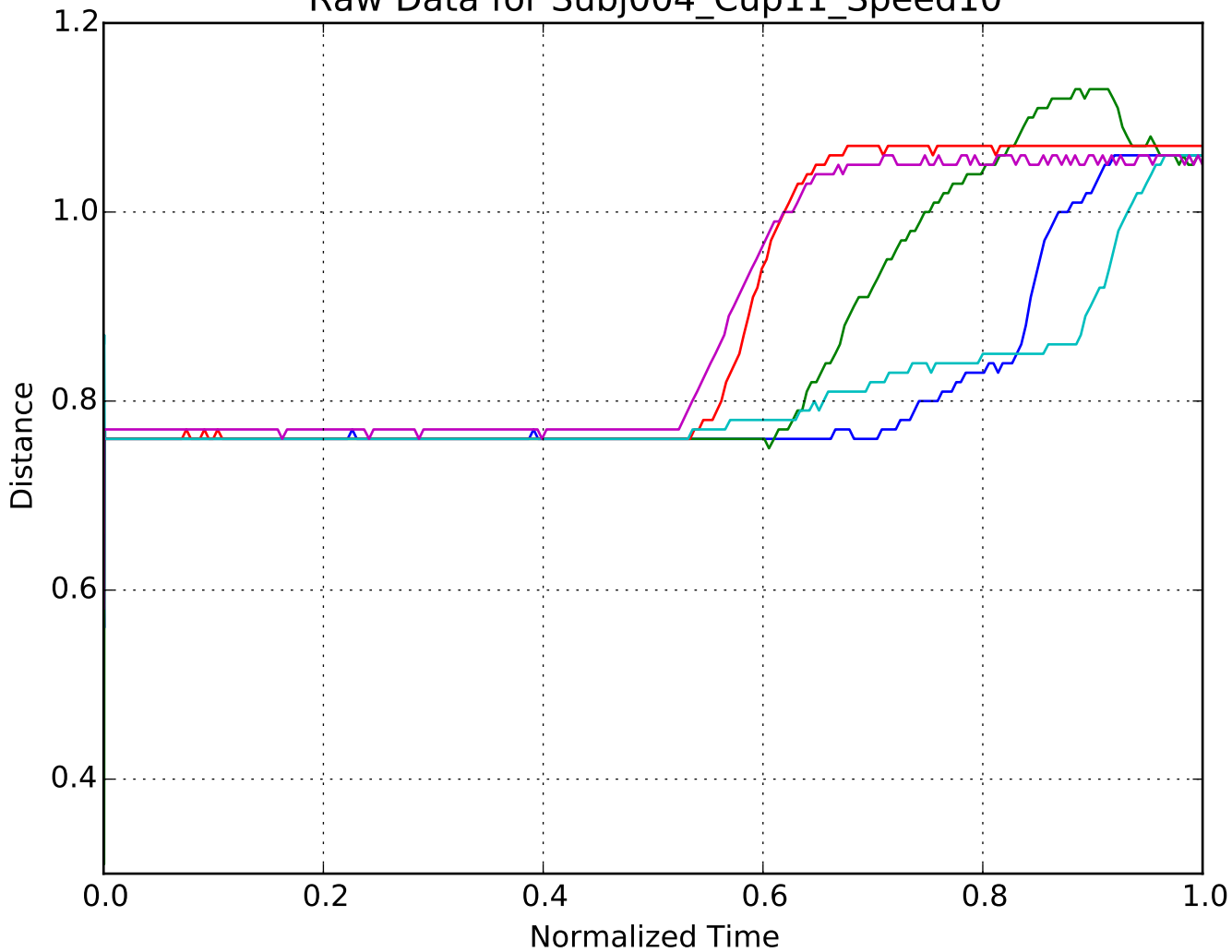
Raw Data for Subj004\_Cup11\_Trjclaw



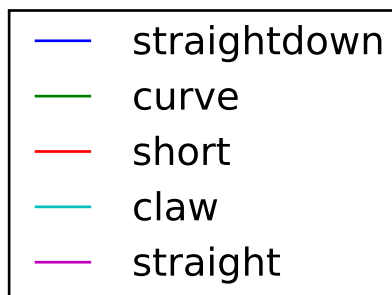
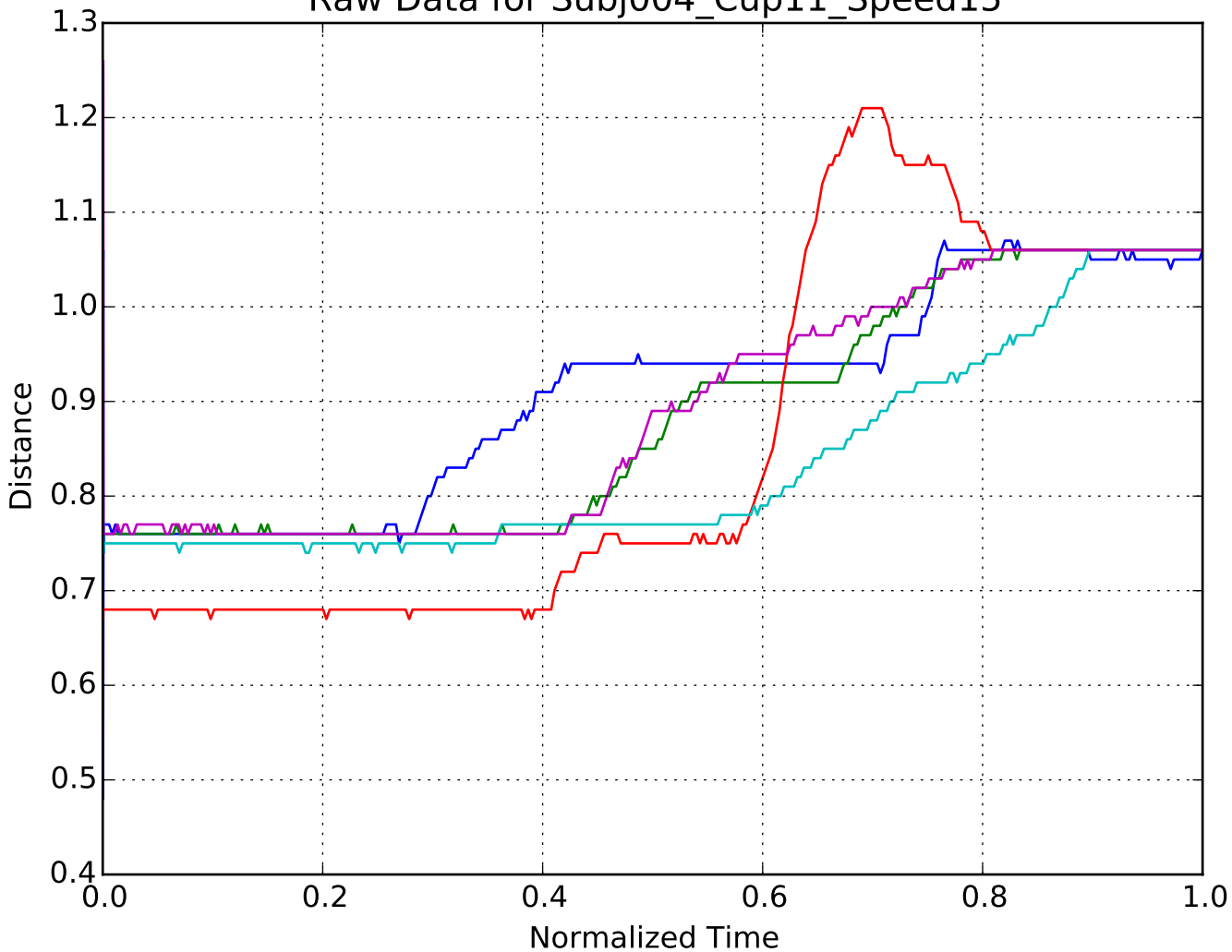
Raw Data for Subj004\_Cup11\_Speed5



Raw Data for Subj004\_Cup11\_Speed10

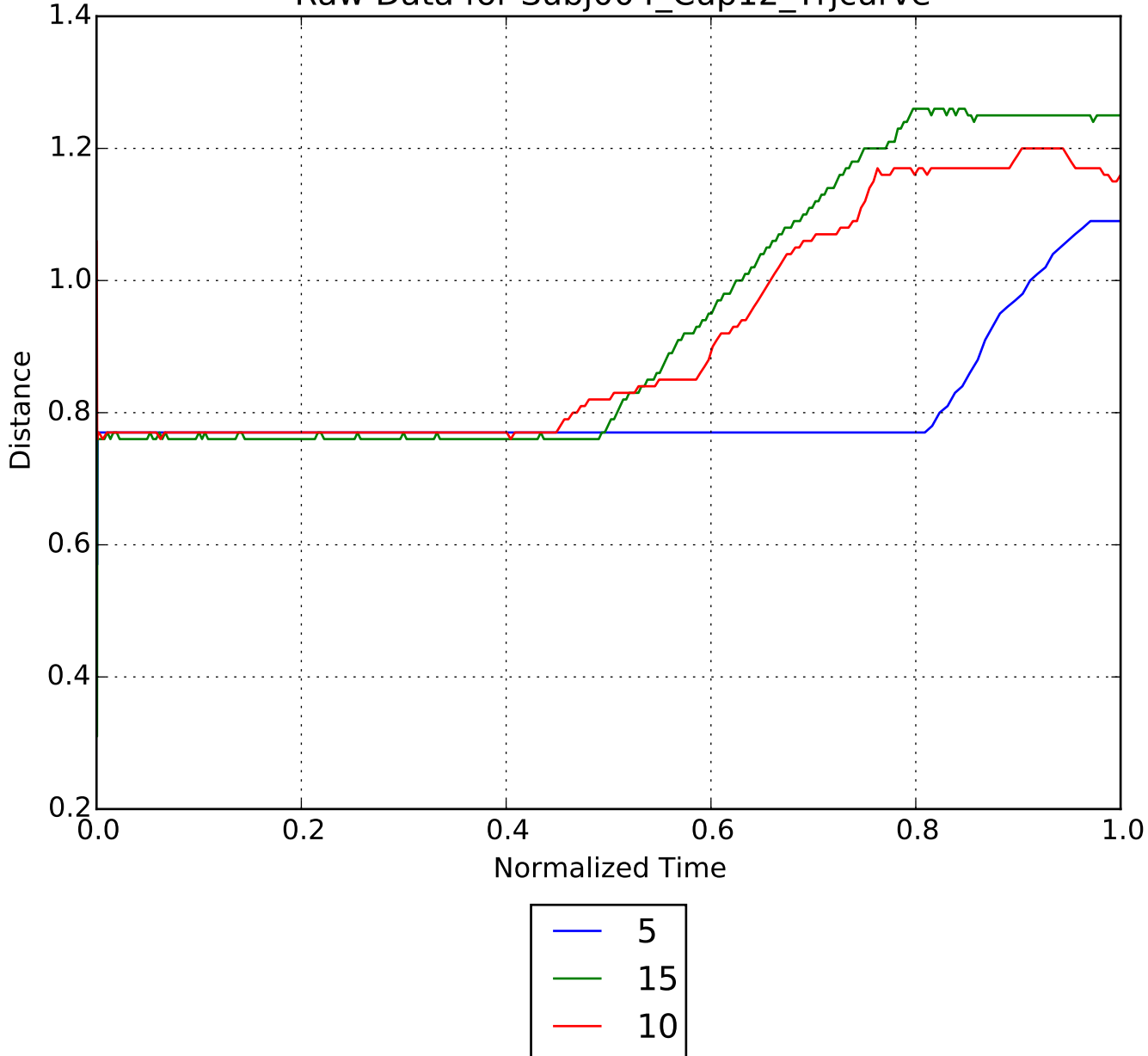


Raw Data for Subj004\_Cup11\_Speed15

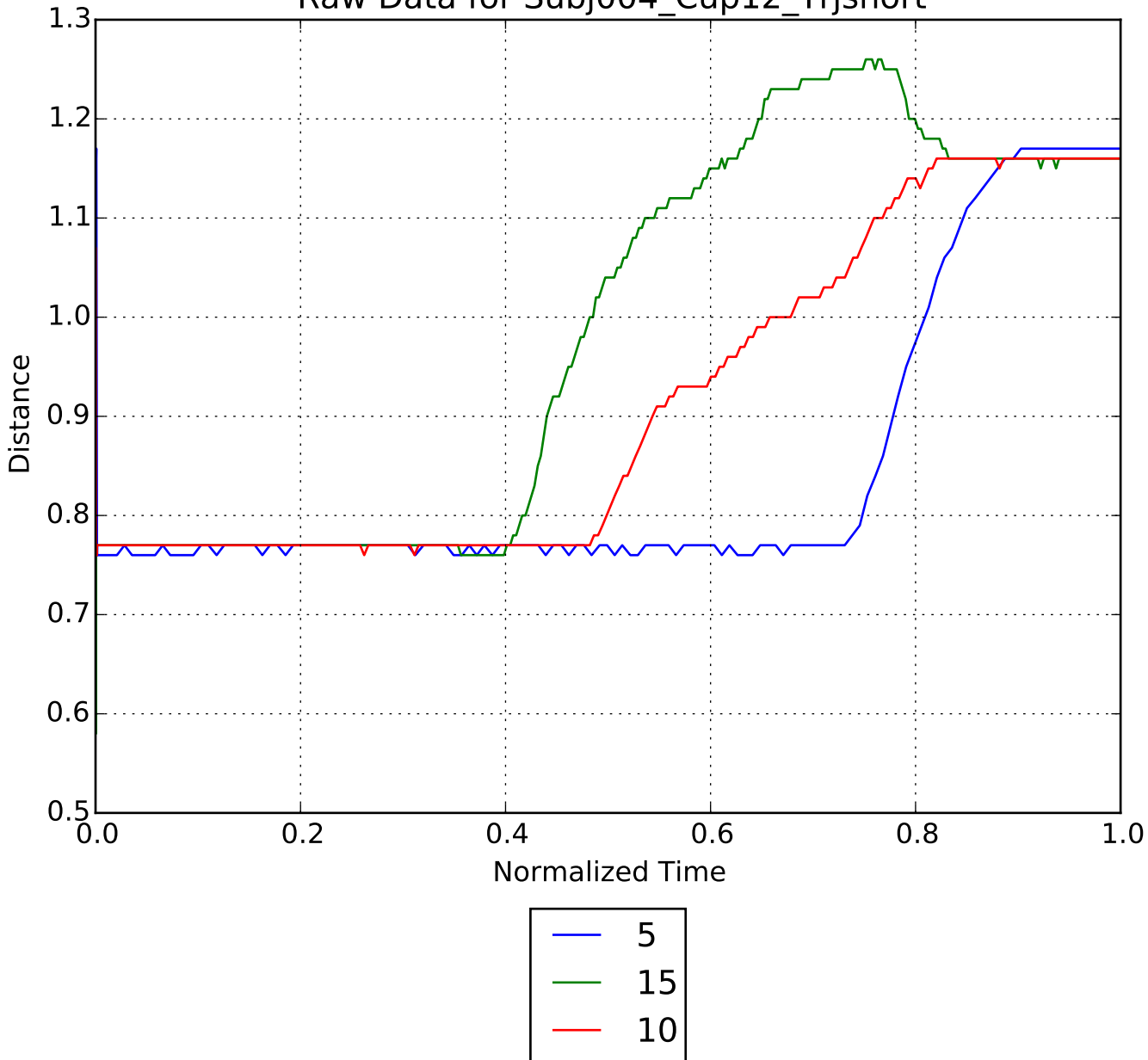




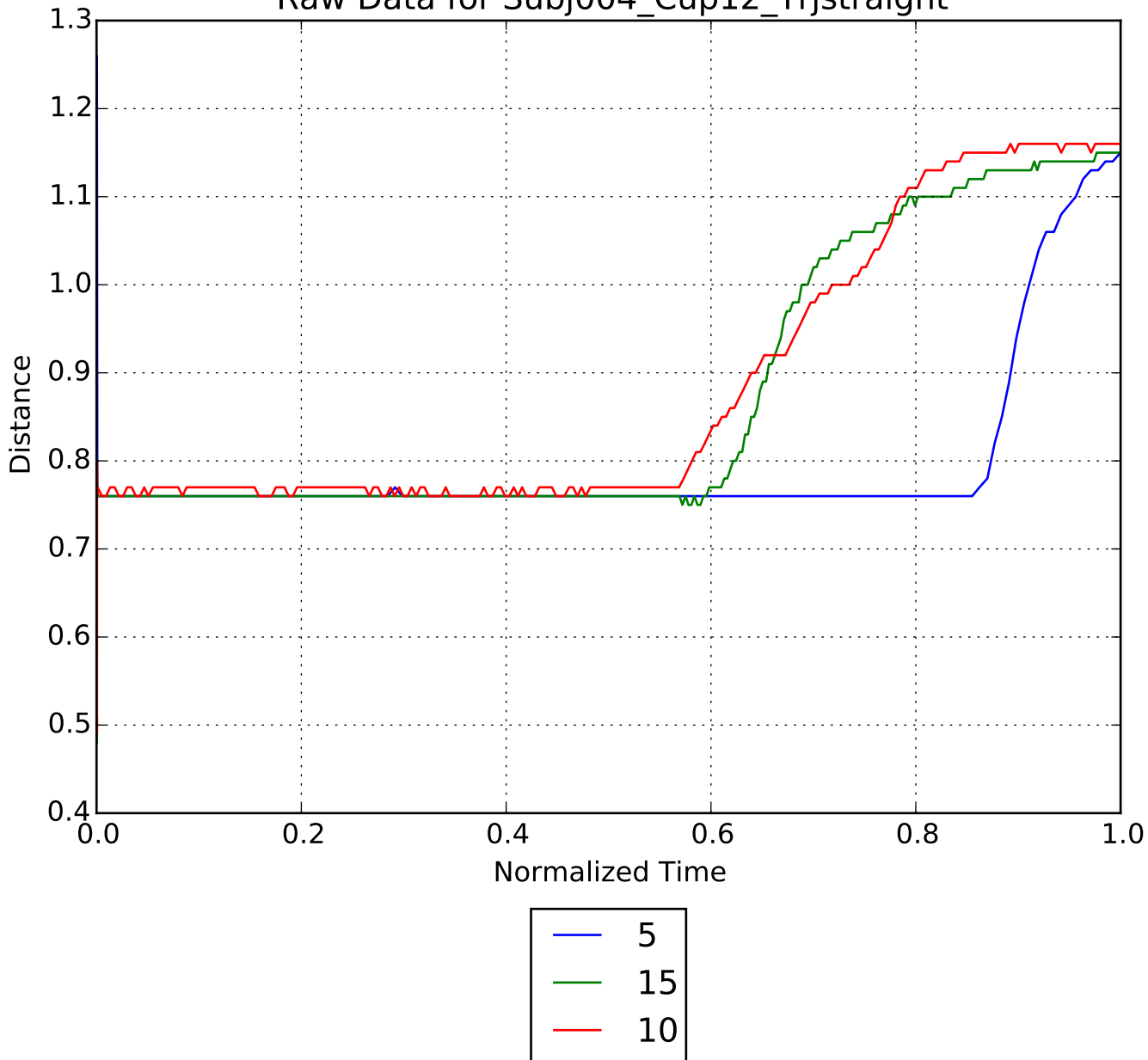
Raw Data for Subj004\_Cup12\_Trjcurve



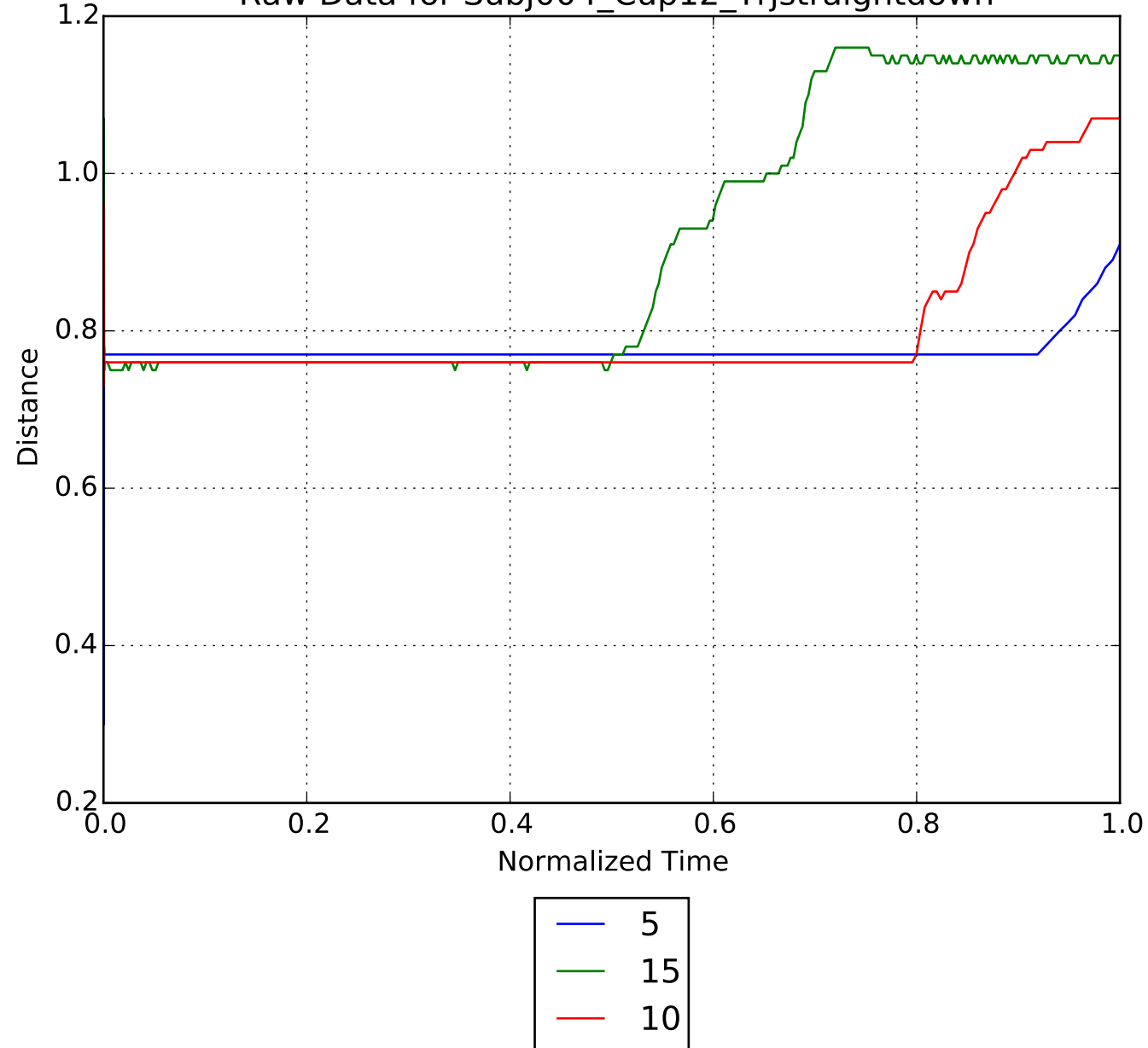
Raw Data for Subj004\_Cup12\_Trjshort



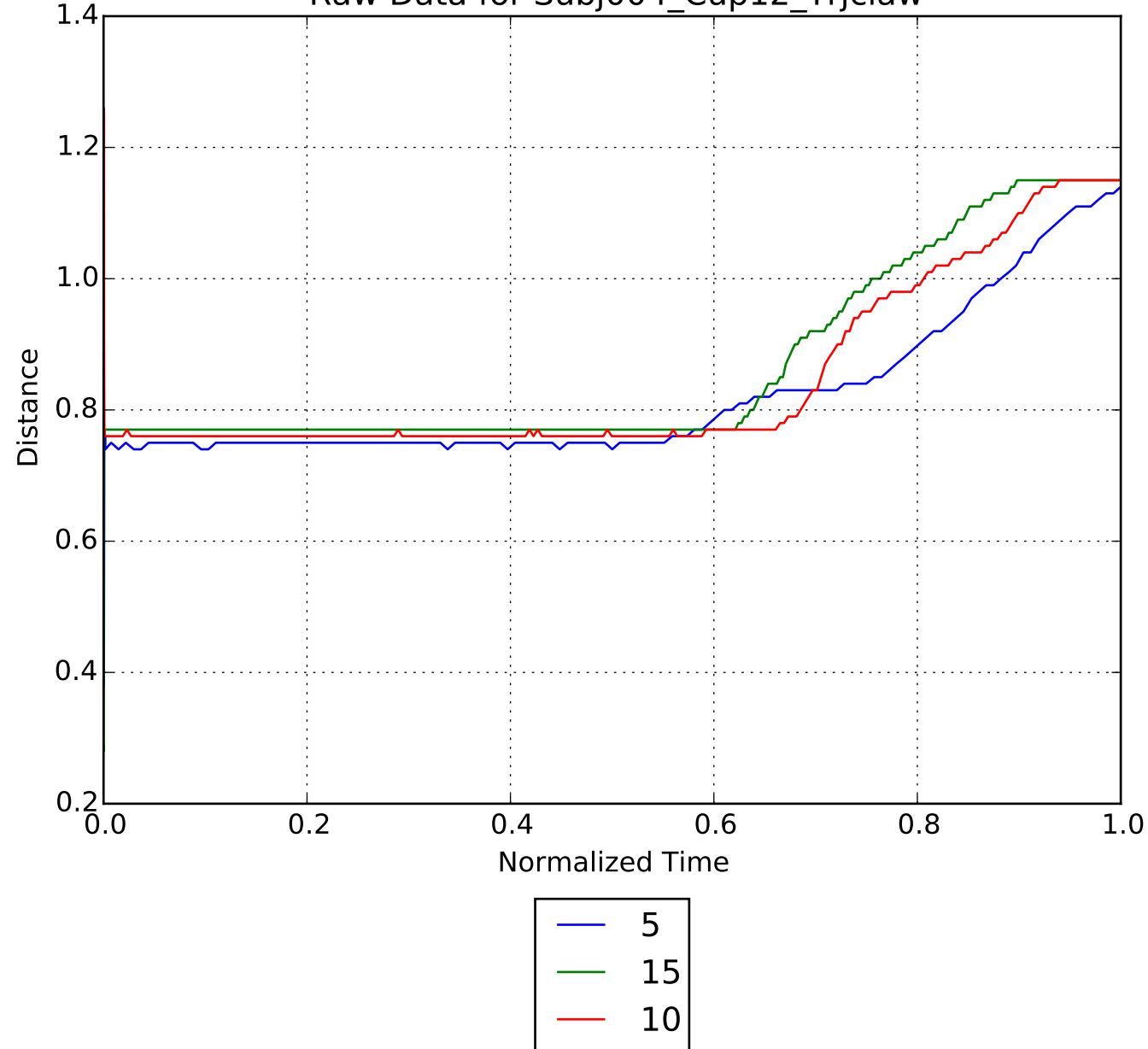
Raw Data for Subj004\_Cup12\_Trjstraight



Raw Data for Subj004\_Cup12\_Trjstraightdown



Raw Data for Subj004\_Cup12\_Trjclaw

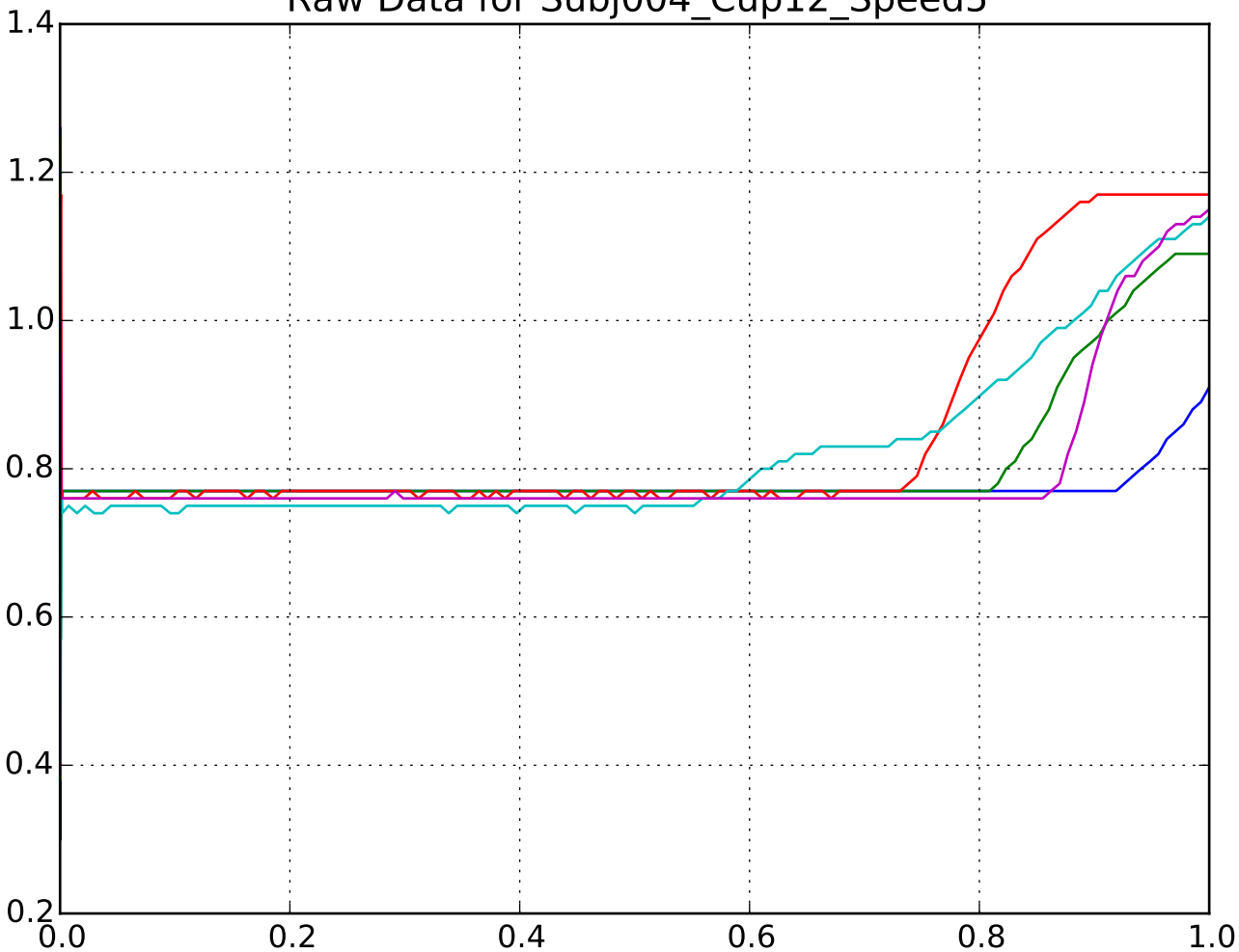


Raw Data for Subj004\_Cup12\_Speed5

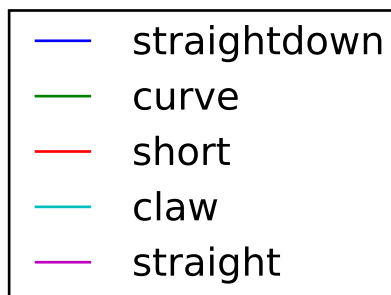
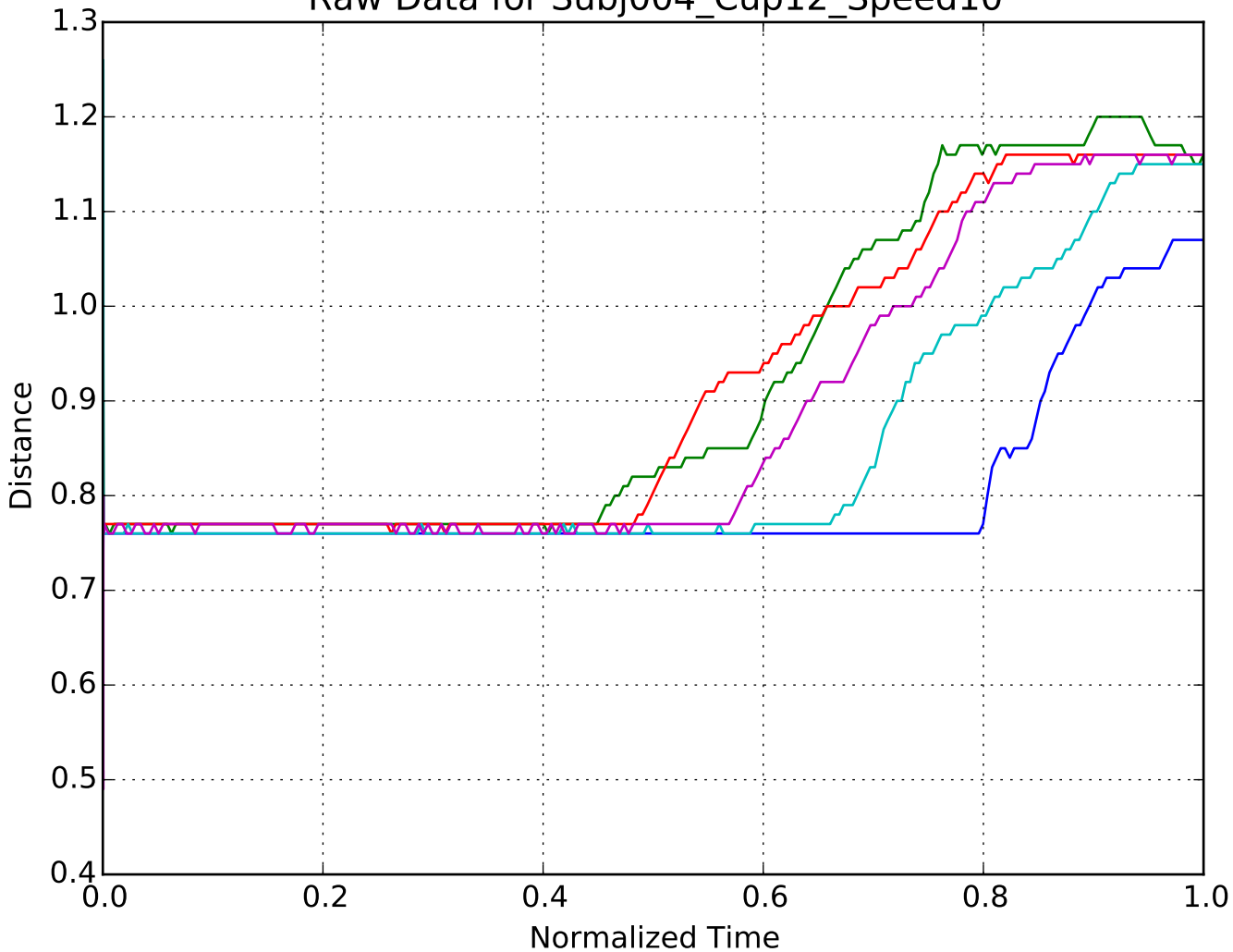
Distance

Normalized Time

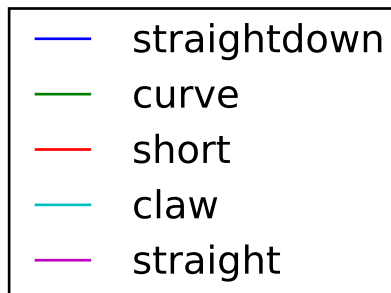
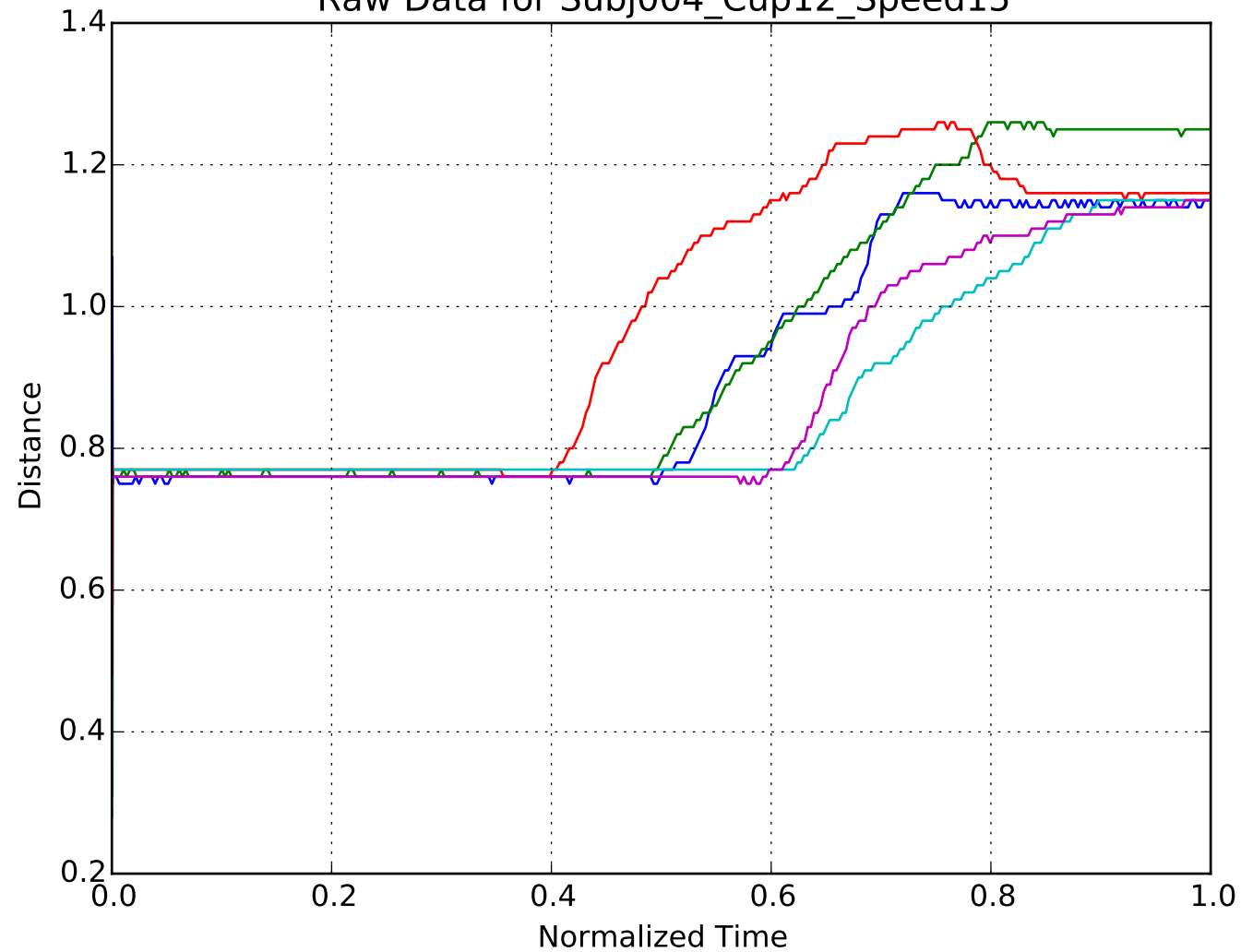
- straightdown
- curve
- short
- claw
- straight



# Raw Data for Subj004\_Cup12\_Speed10

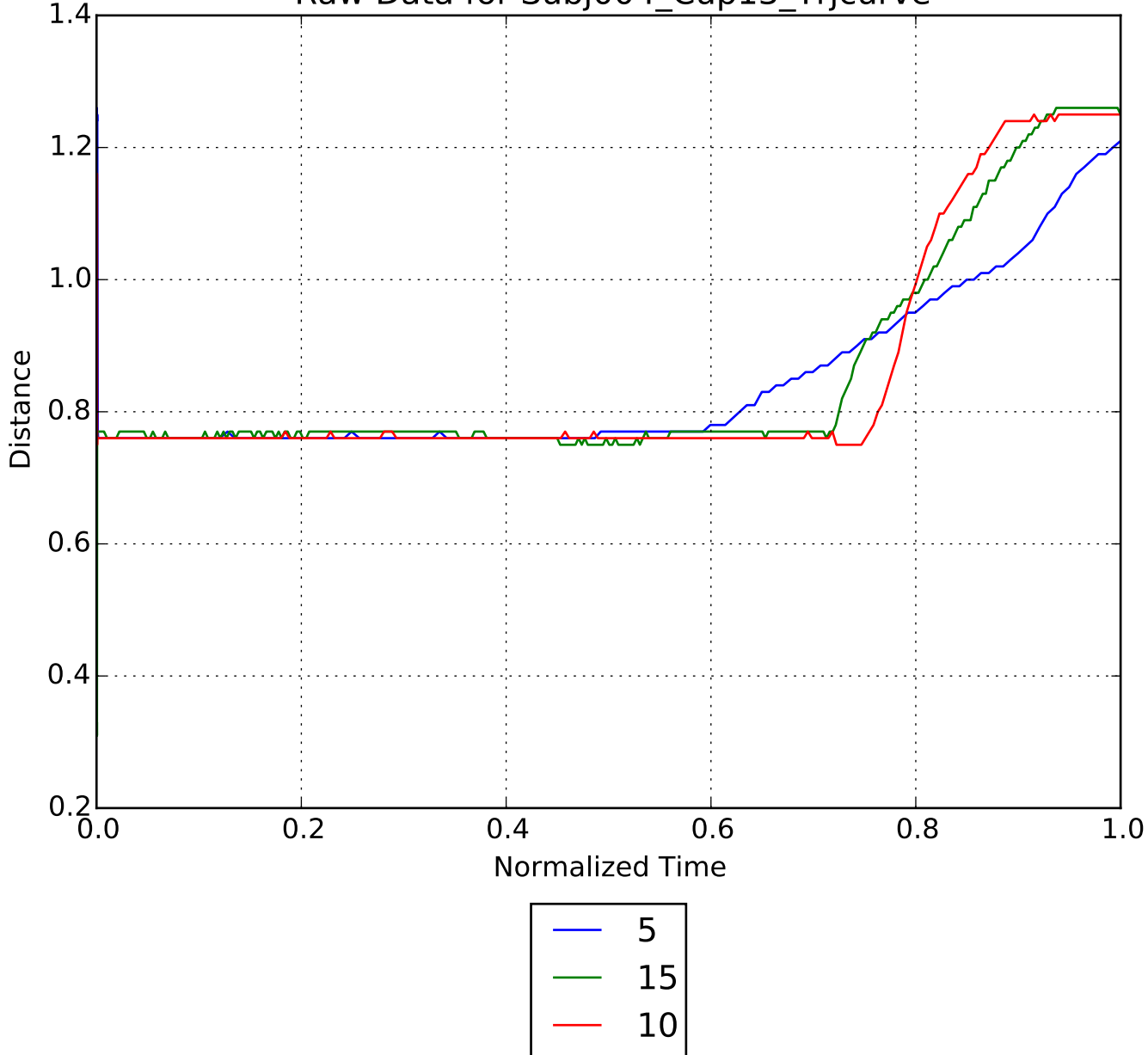


# Raw Data for Subj004\_Cup12\_Speed15

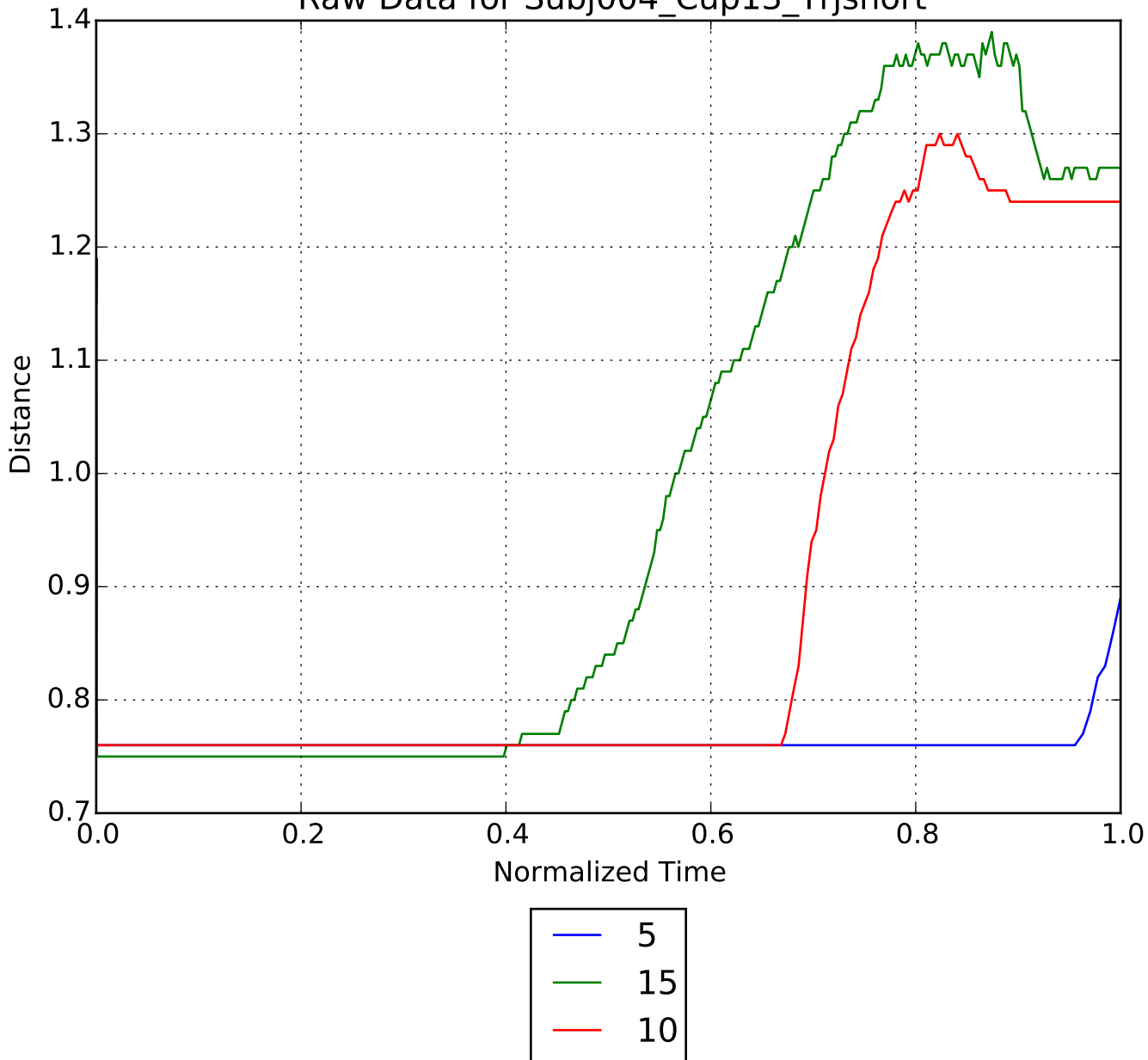




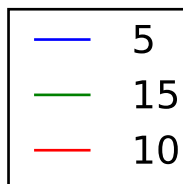
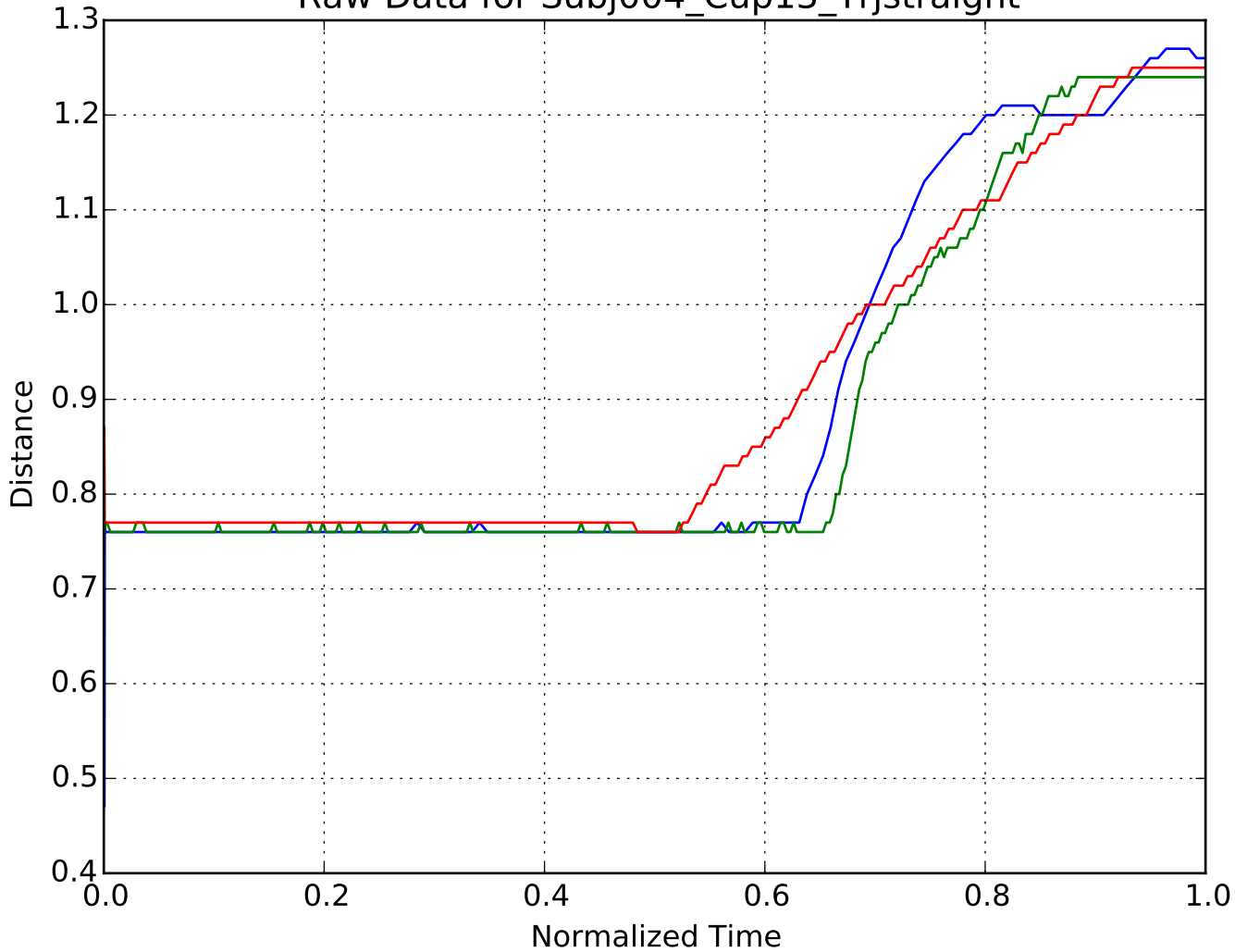
Raw Data for Subj004\_Cup13\_Trjcurve



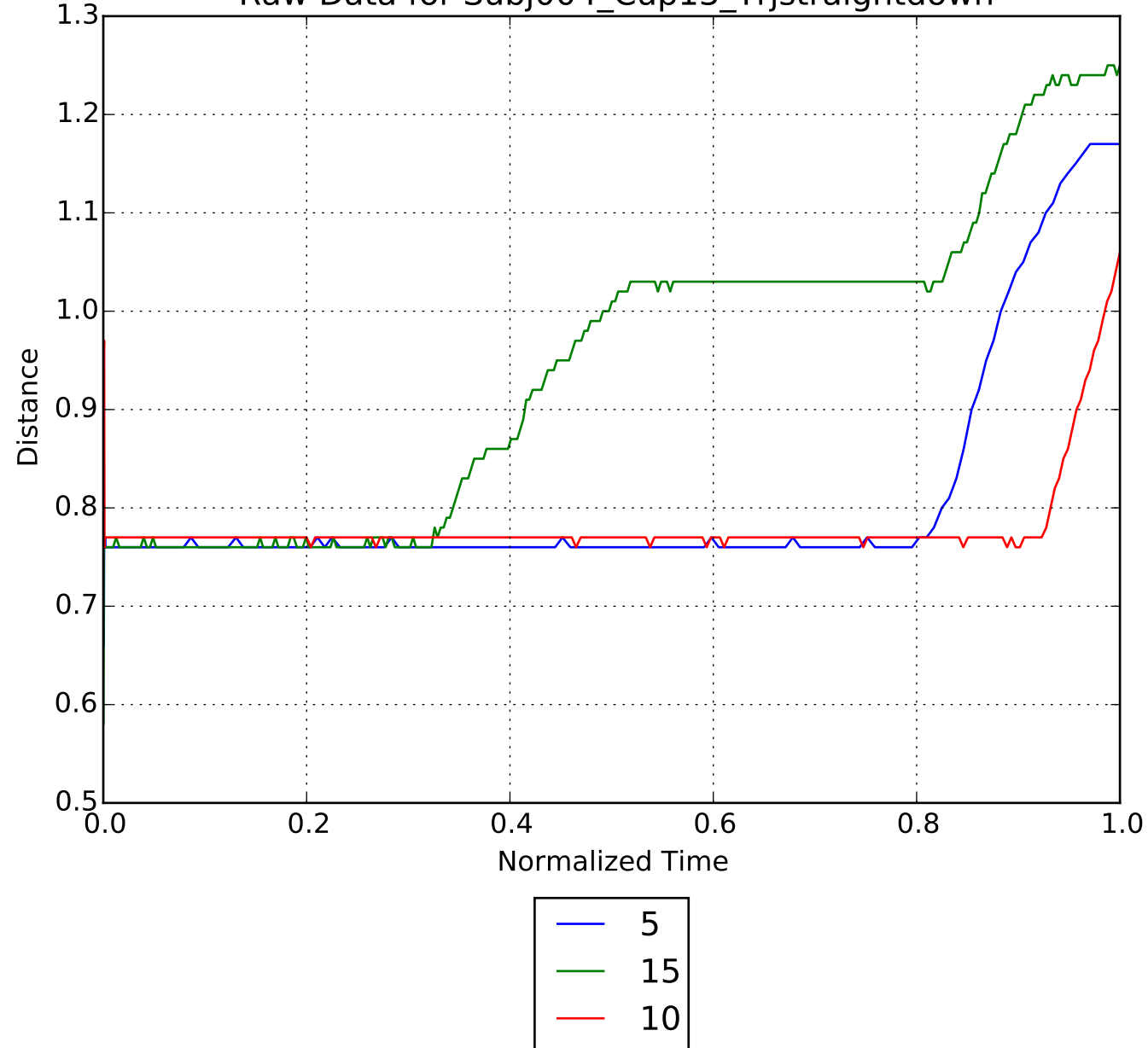
Raw Data for Subj004\_Cup13\_Trjshort



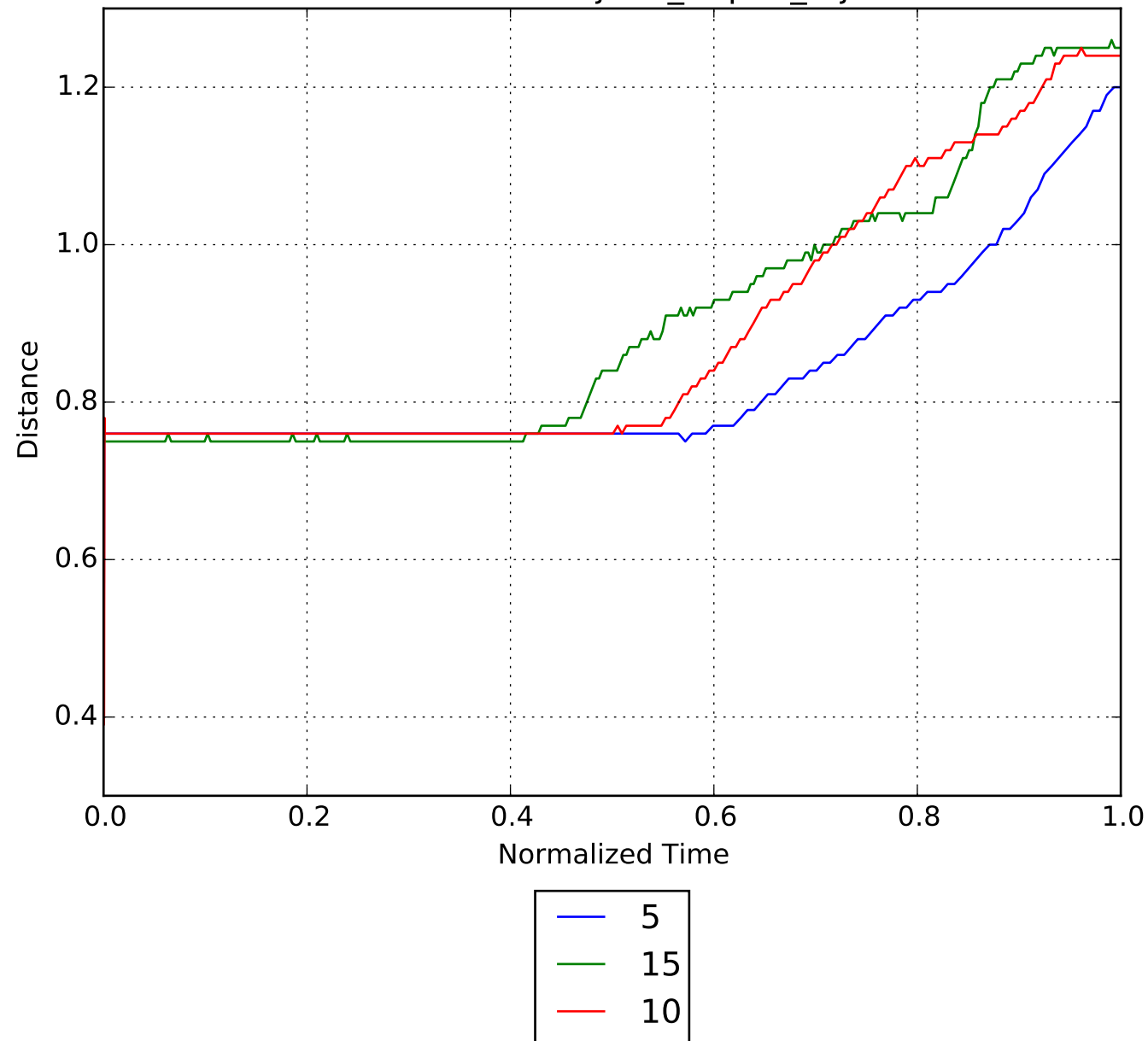
Raw Data for Subj004\_Cup13\_Trjstraight



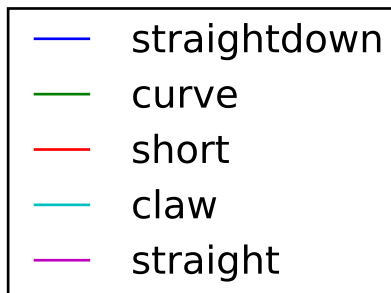
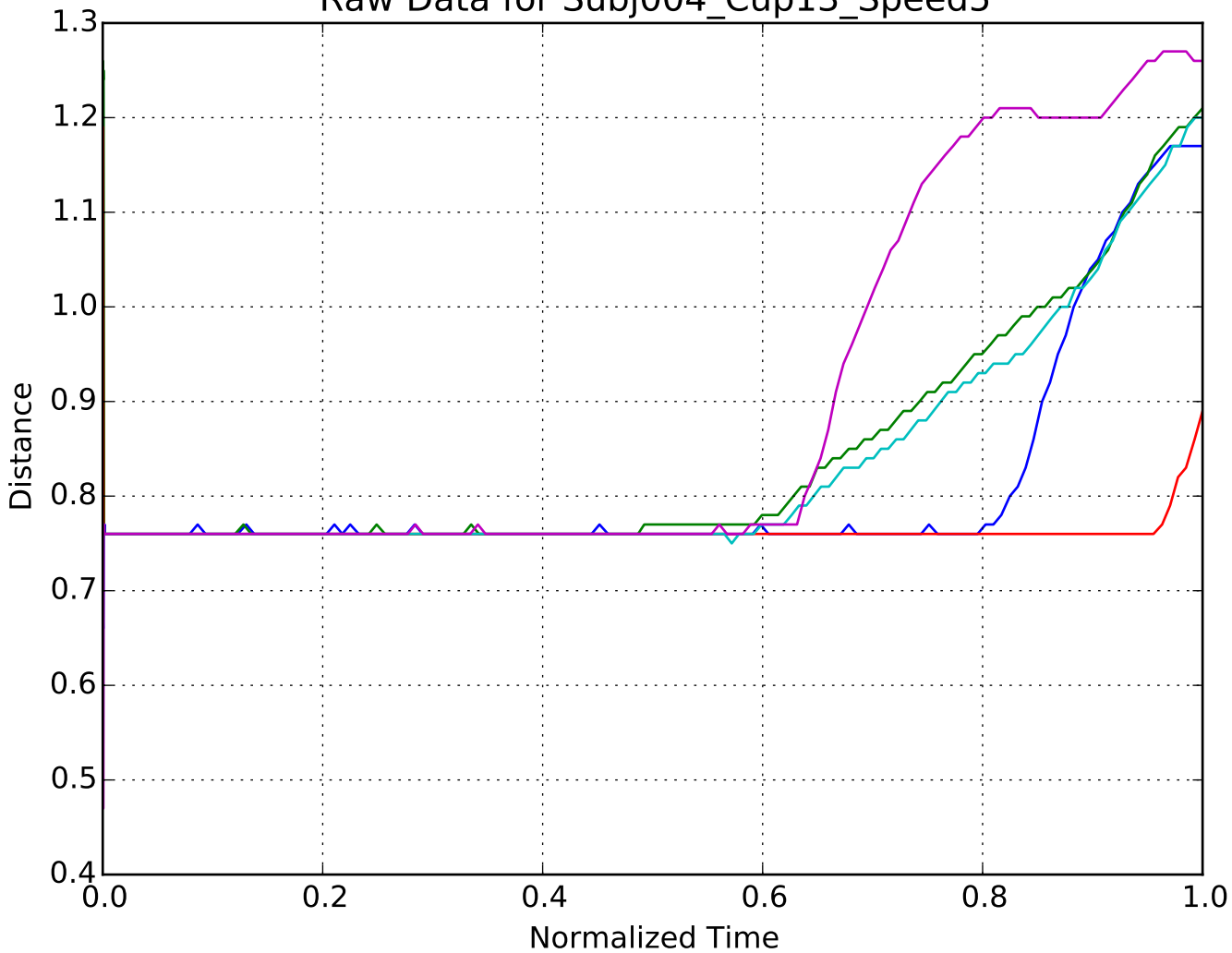
Raw Data for Subj004\_Cup13\_Trjstraightdown



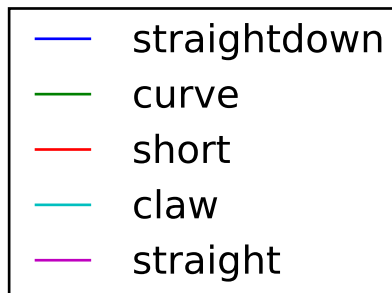
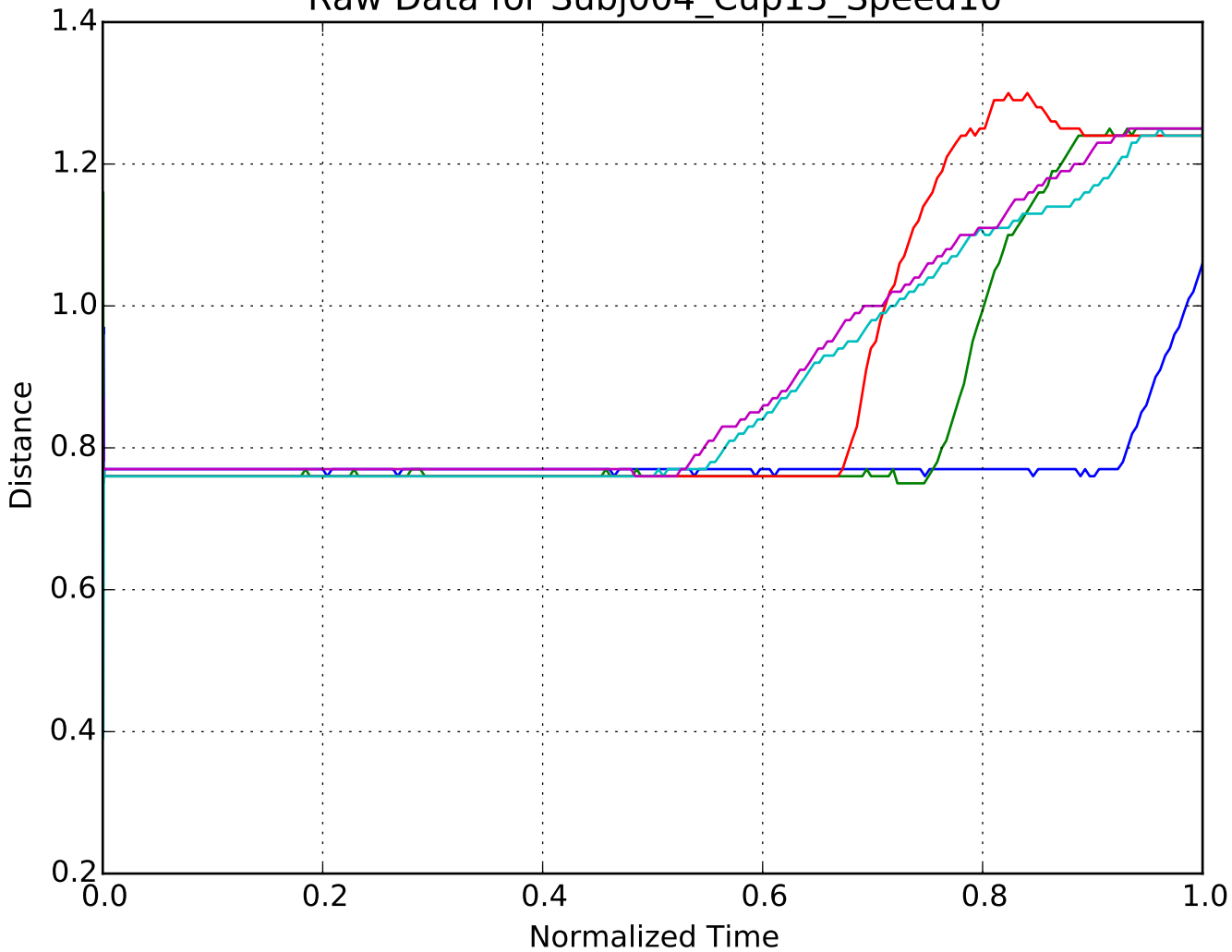
Raw Data for Subj004\_Cup13\_Trjclaw



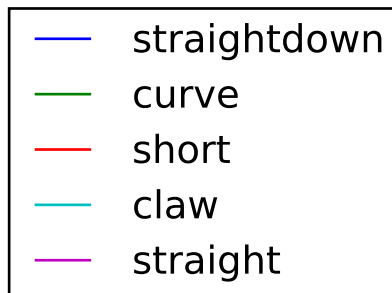
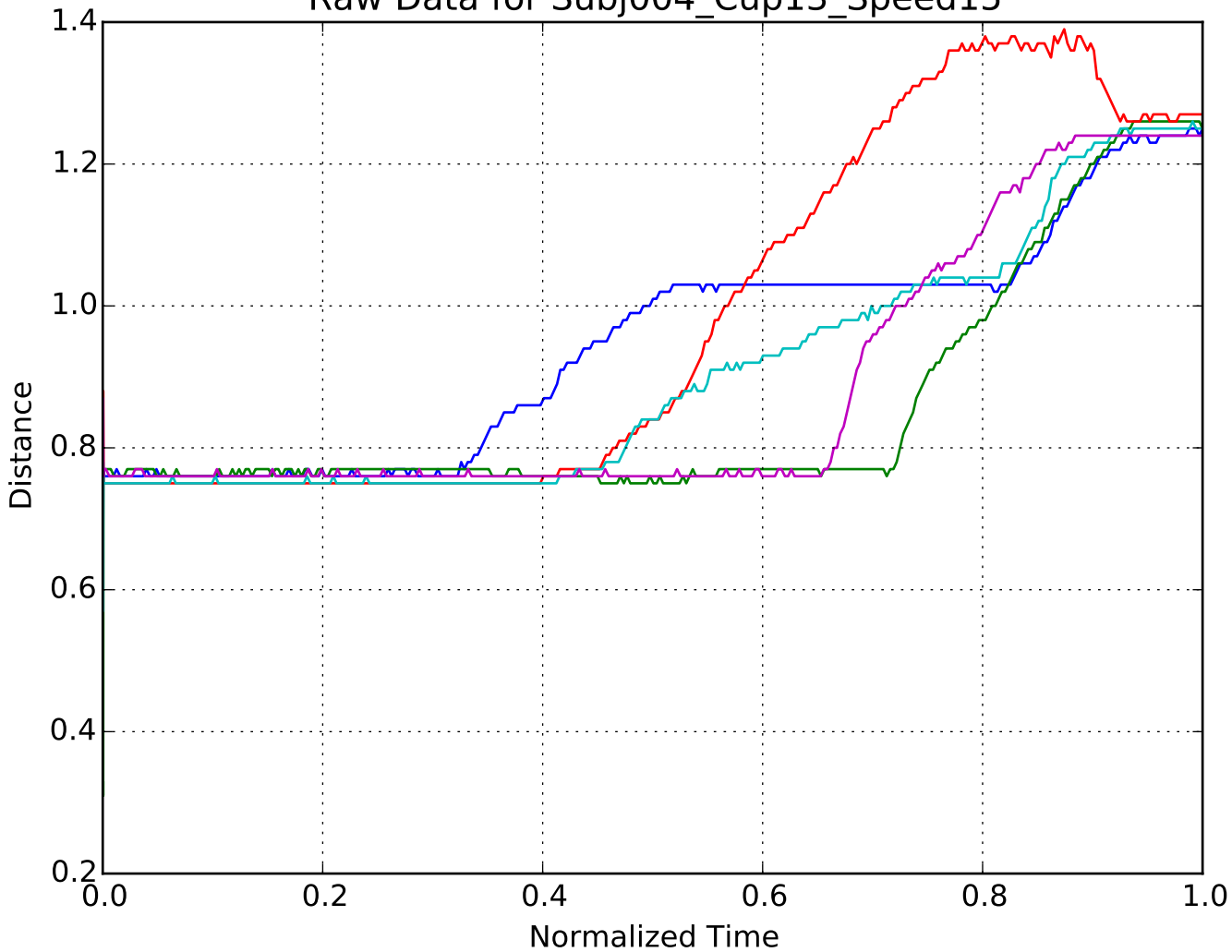
Raw Data for Subj004\_Cup13\_Speed5



Raw Data for Subj004\_Cup13\_Speed10

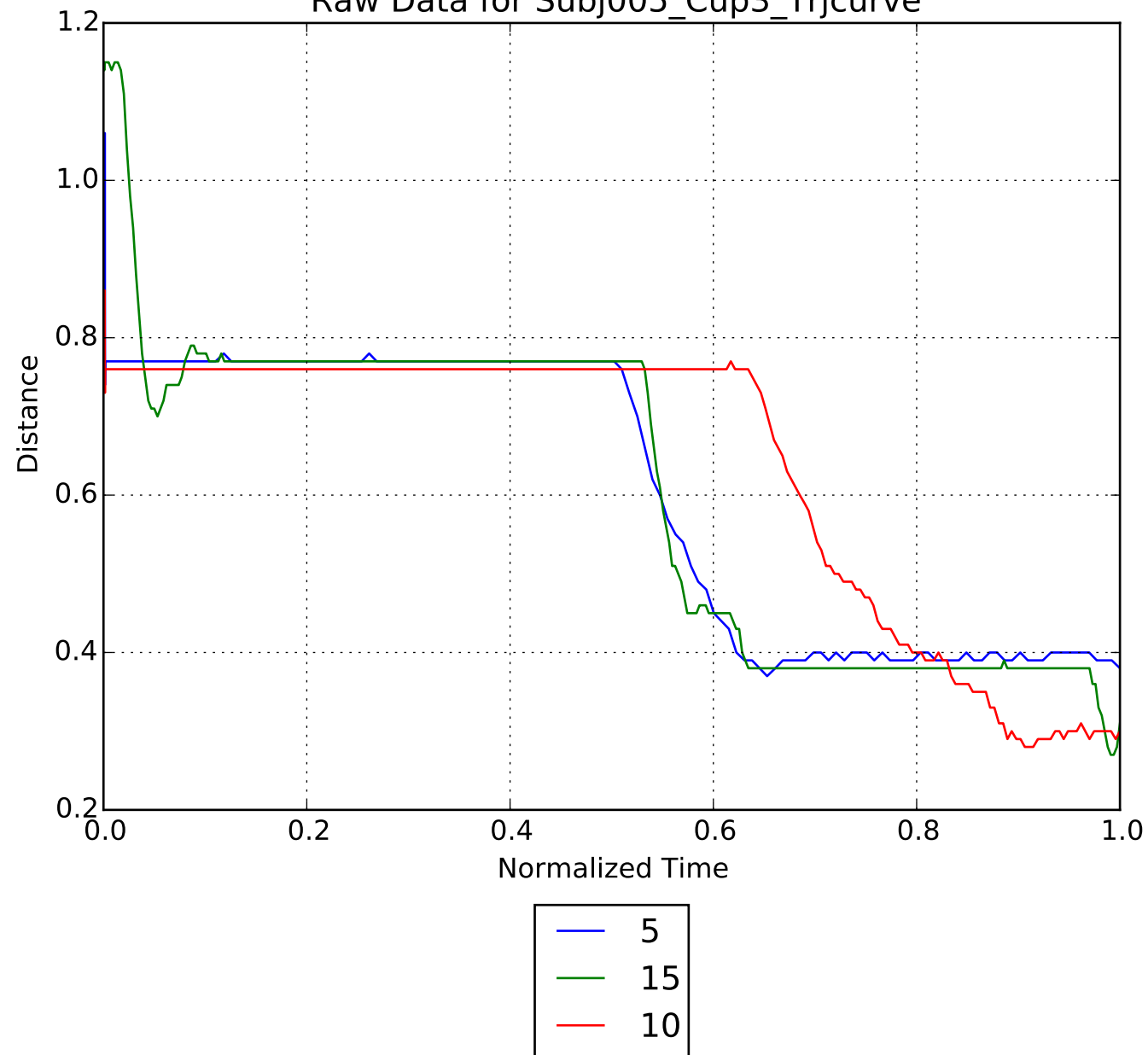


Raw Data for Subj004\_Cup13\_Speed15

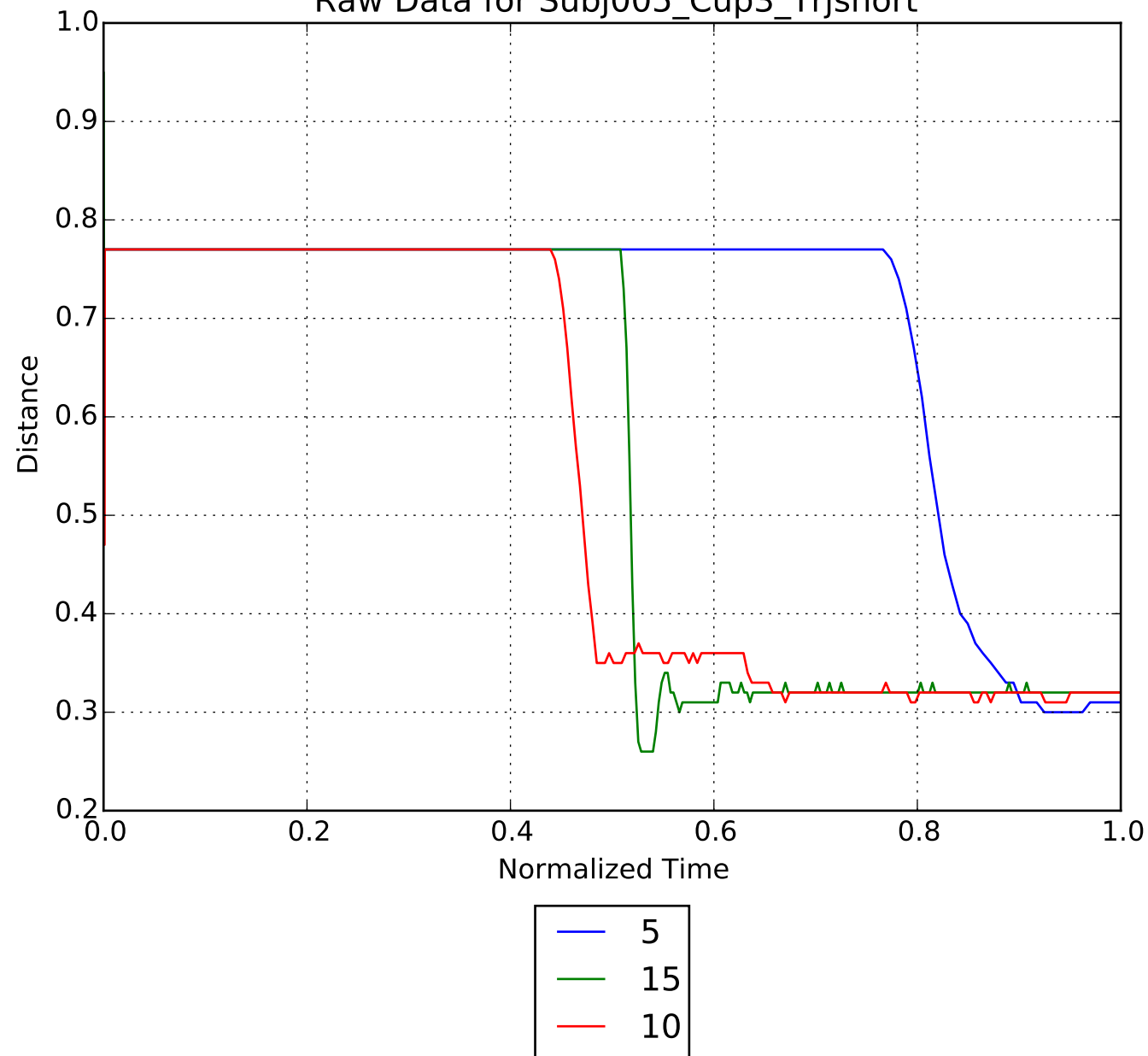




Raw Data for Subj005\_Cup3\_Trjcurve



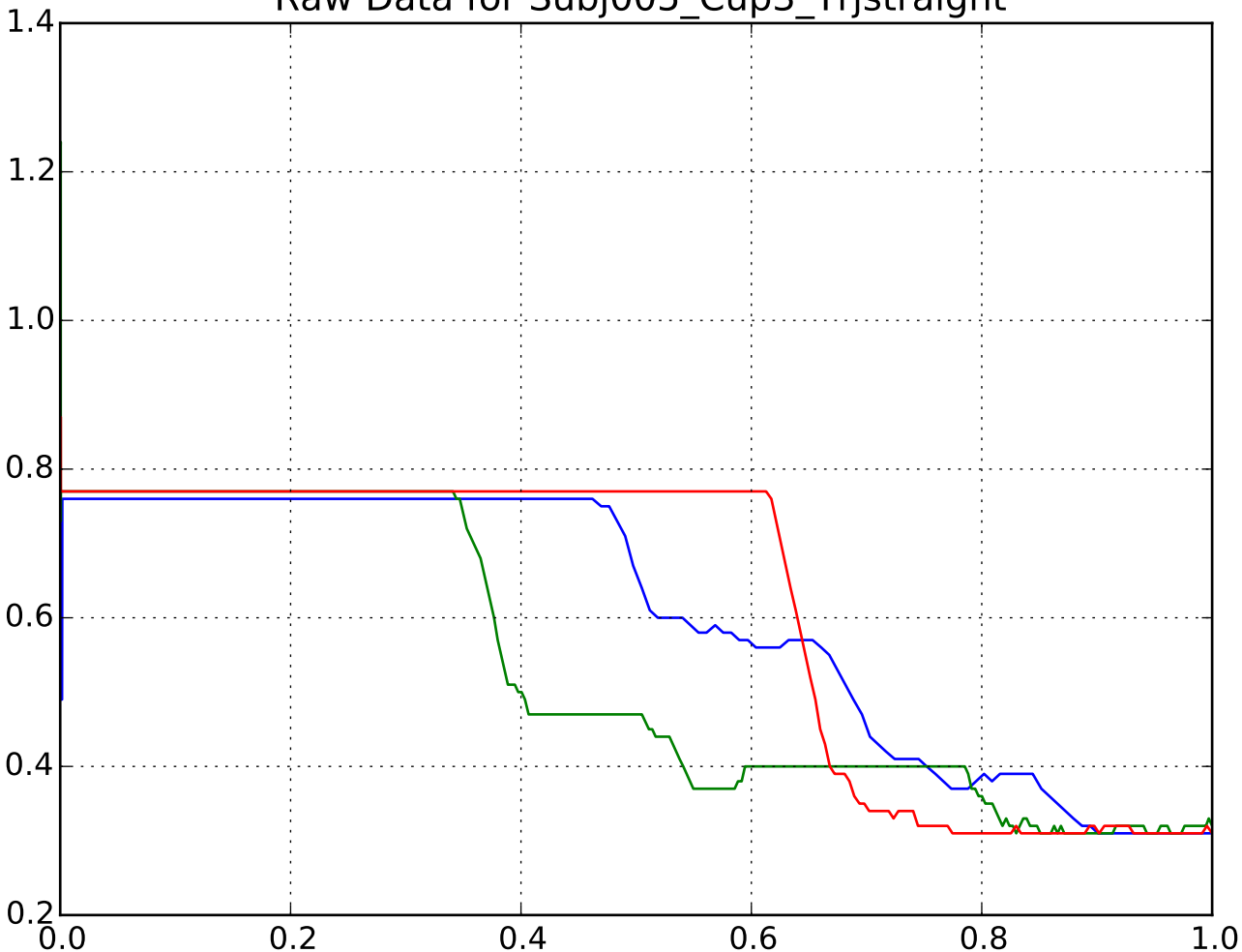
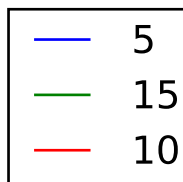
Raw Data for Subj005\_Cup3\_Trjshort



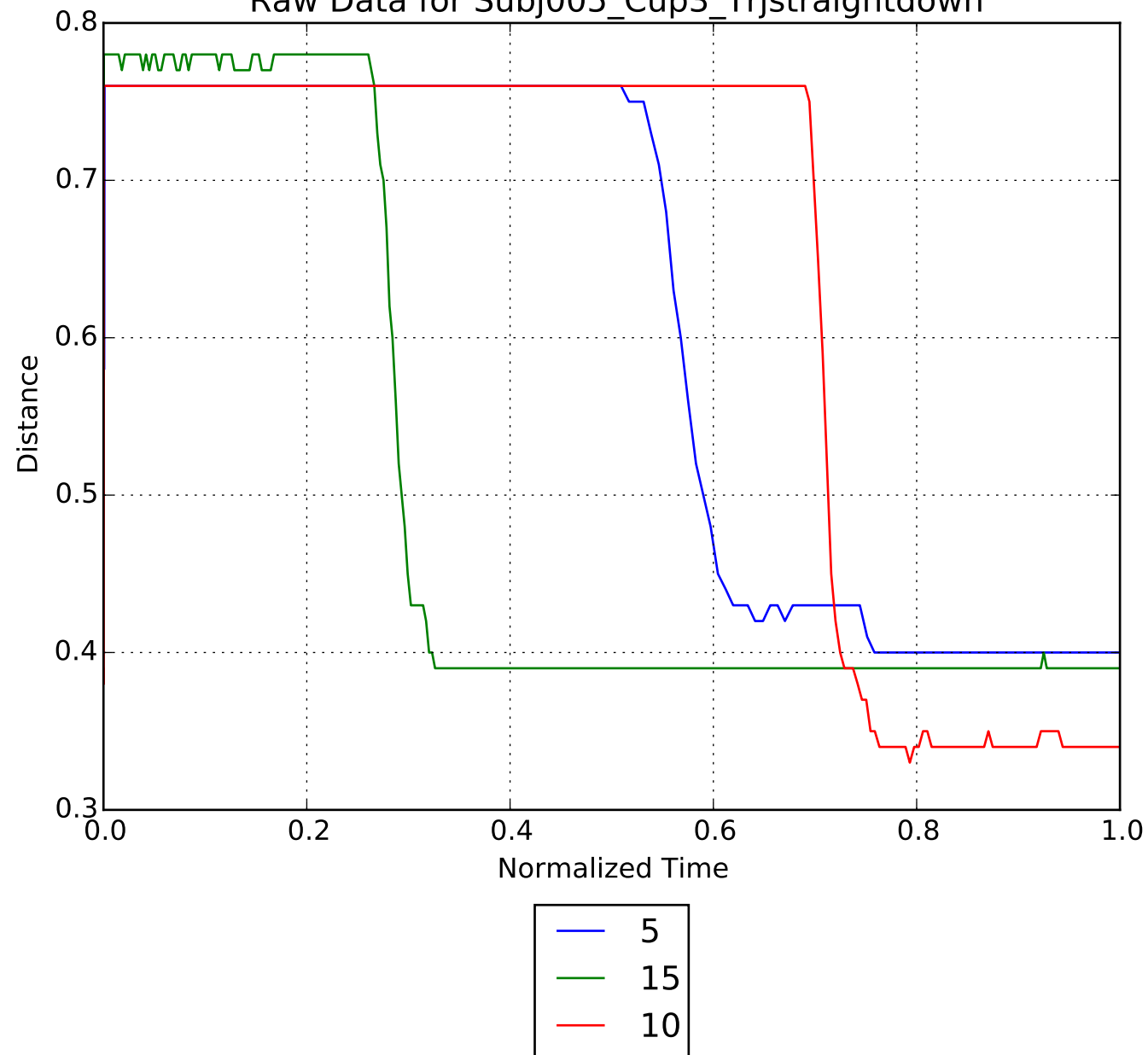
Raw Data for Subj005\_Cup3\_Trjstraight

Distance

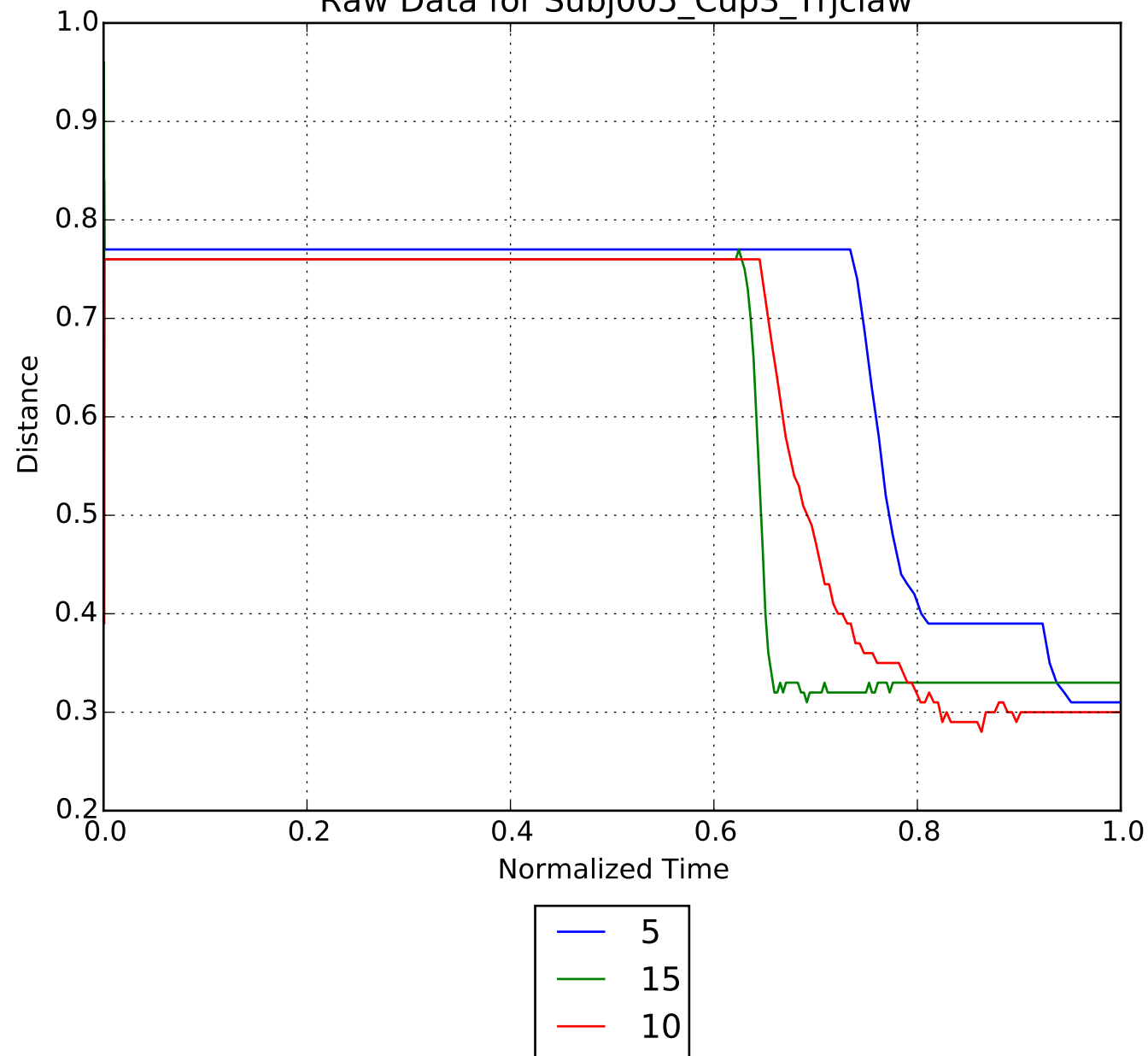
Normalized Time



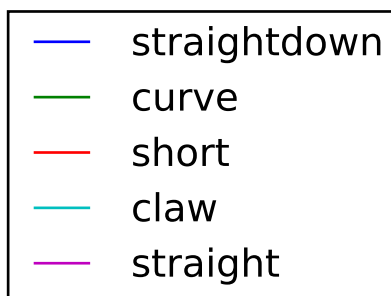
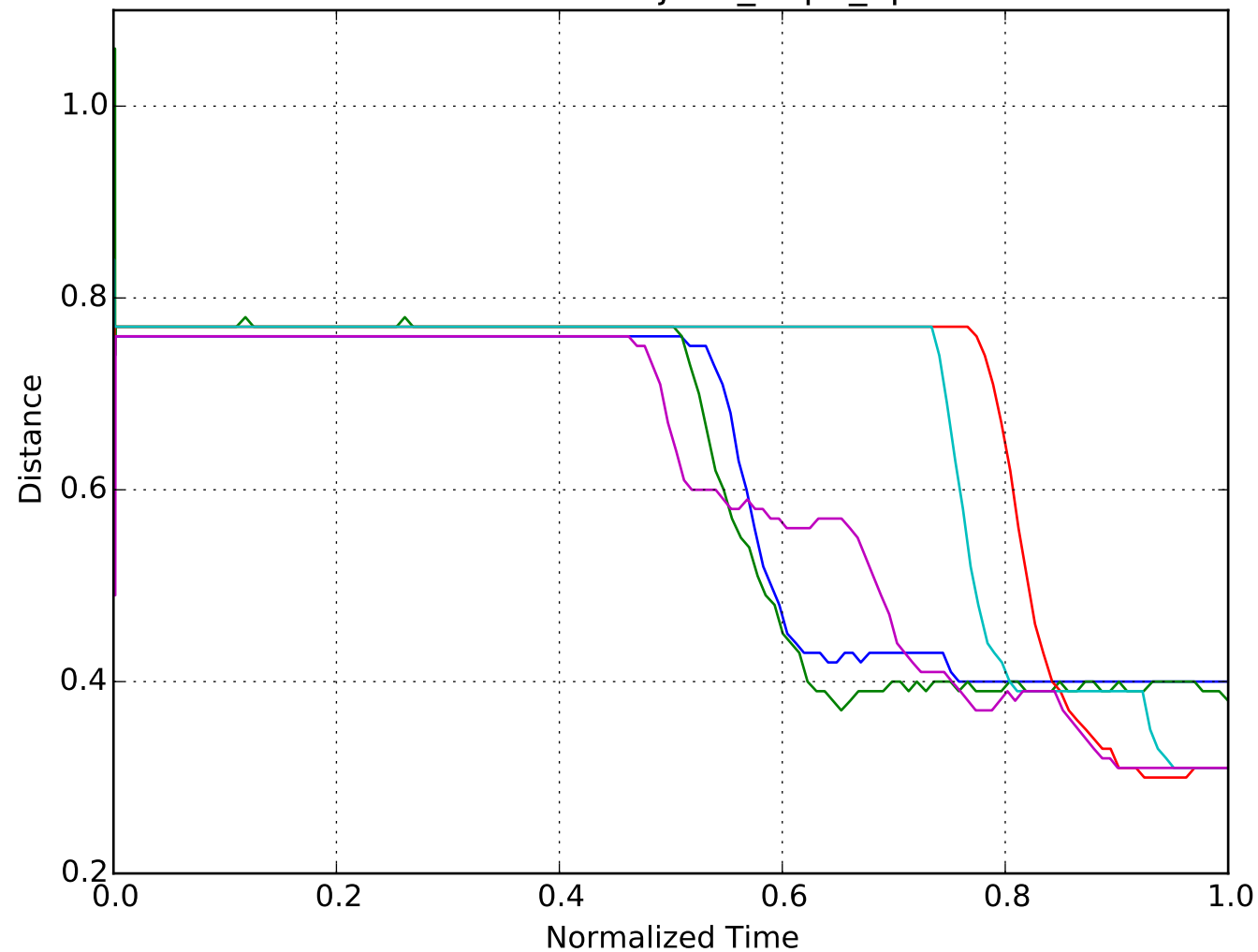
Raw Data for Subj005\_Cup3\_Trjstraightdown



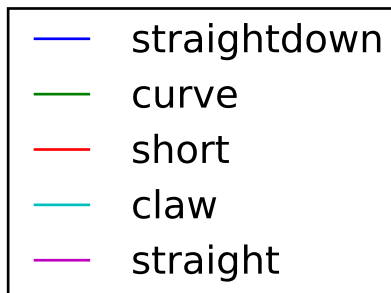
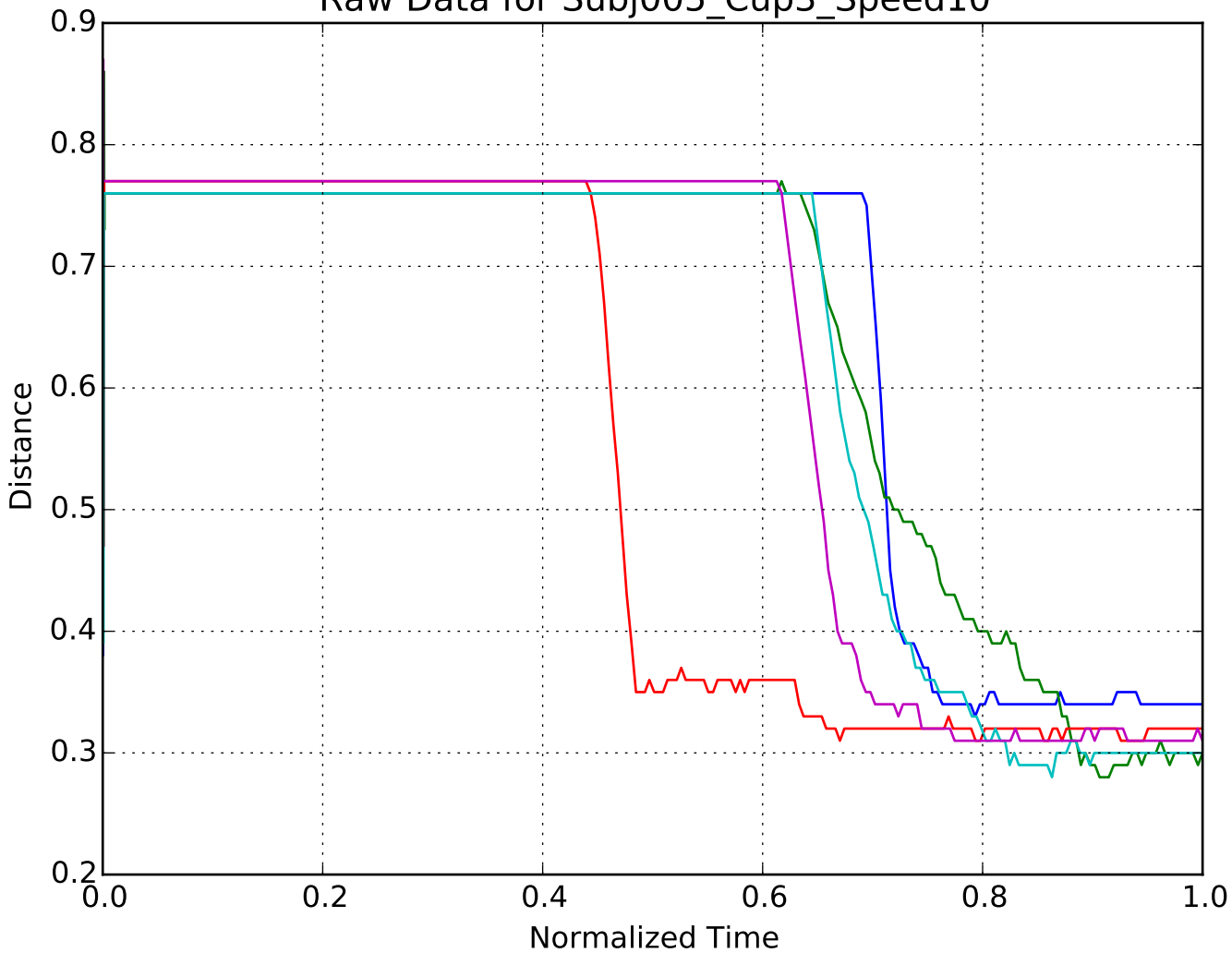
Raw Data for Subj005\_Cup3\_Trjclaw



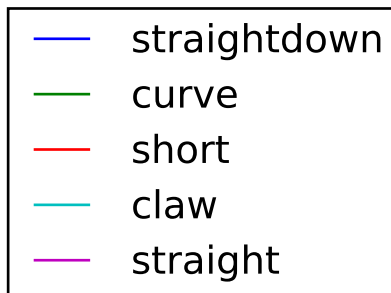
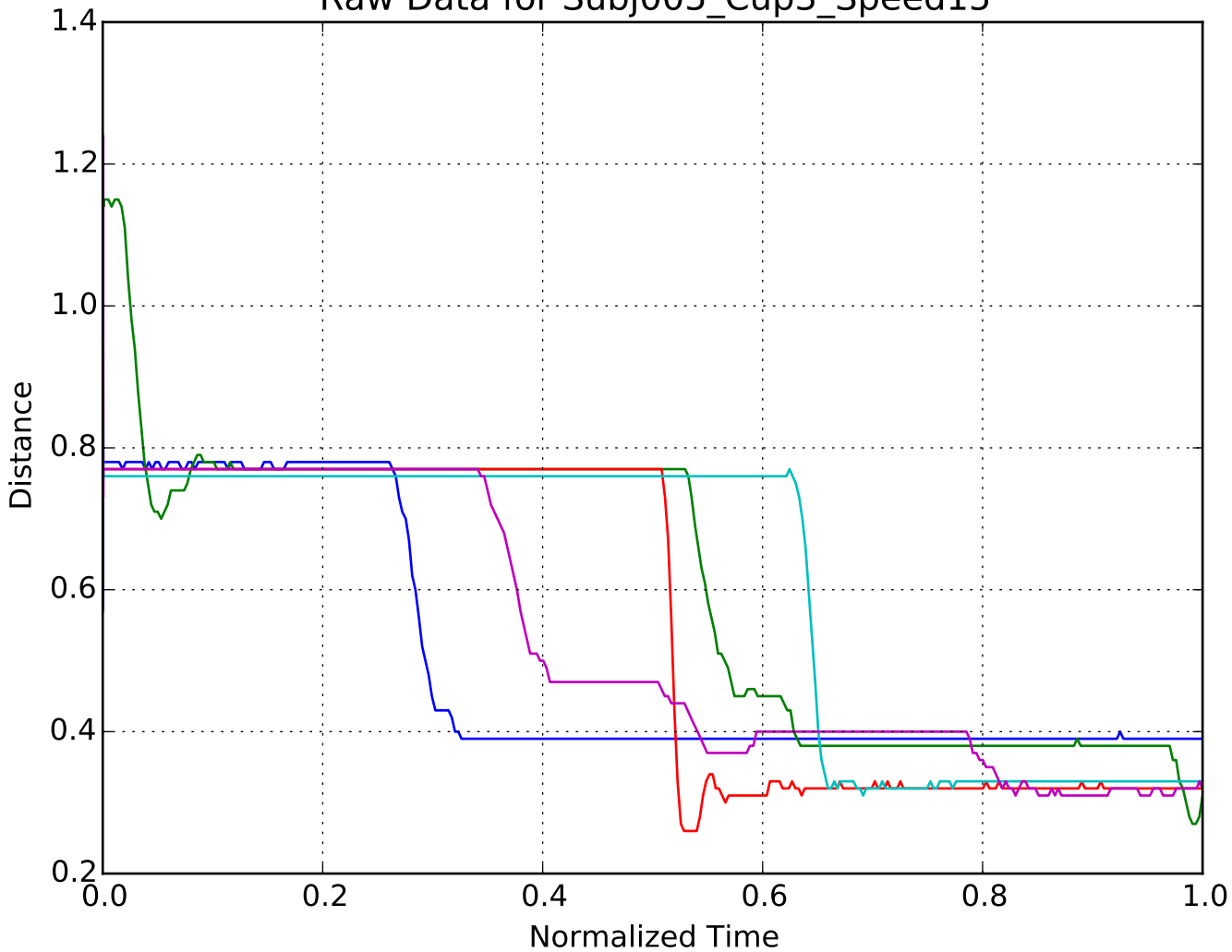
Raw Data for Subj005\_Cup3\_Speed5



Raw Data for Subj005\_Cup3\_Speed10

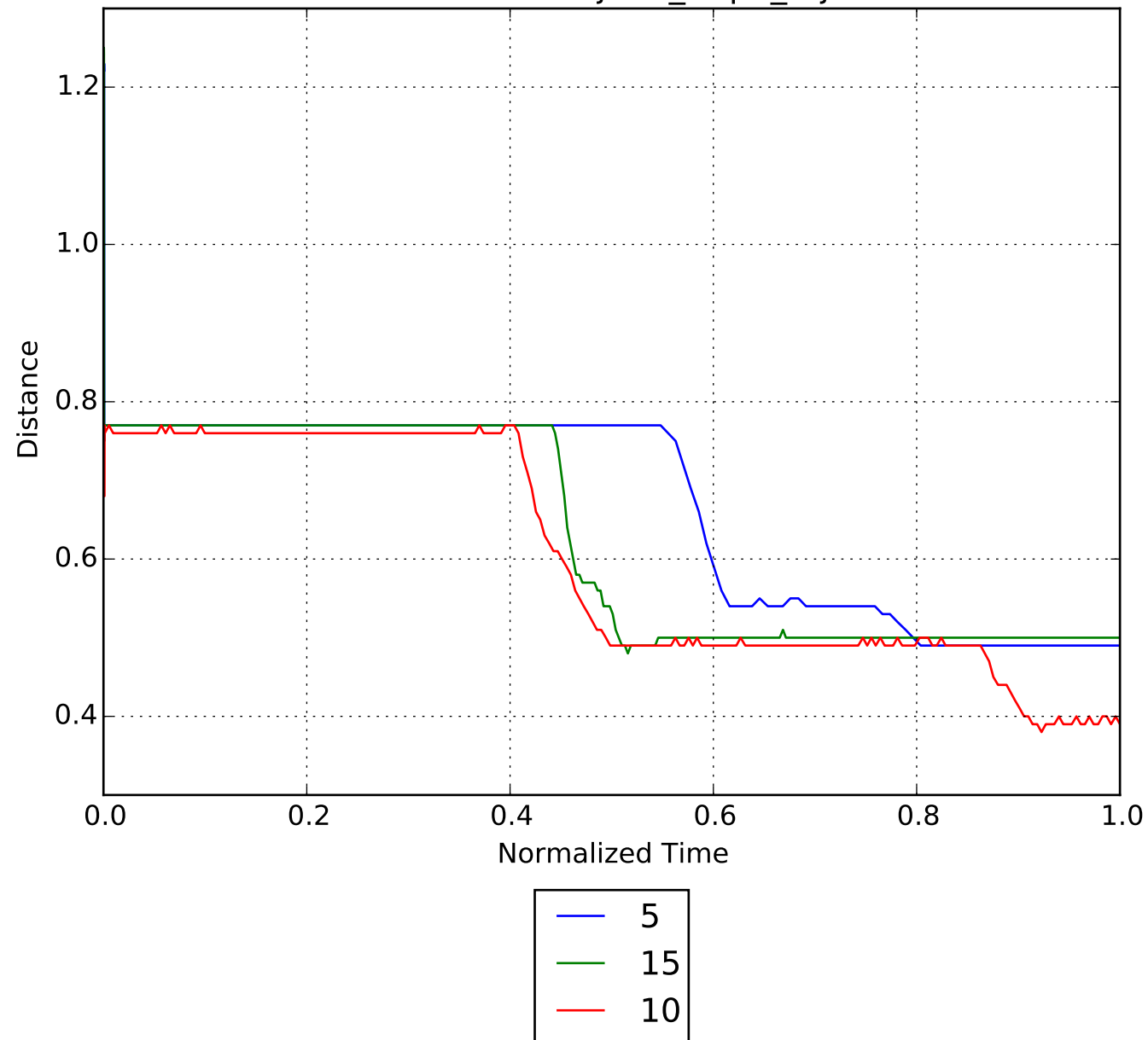


Raw Data for Subj005\_Cup3\_Speed15

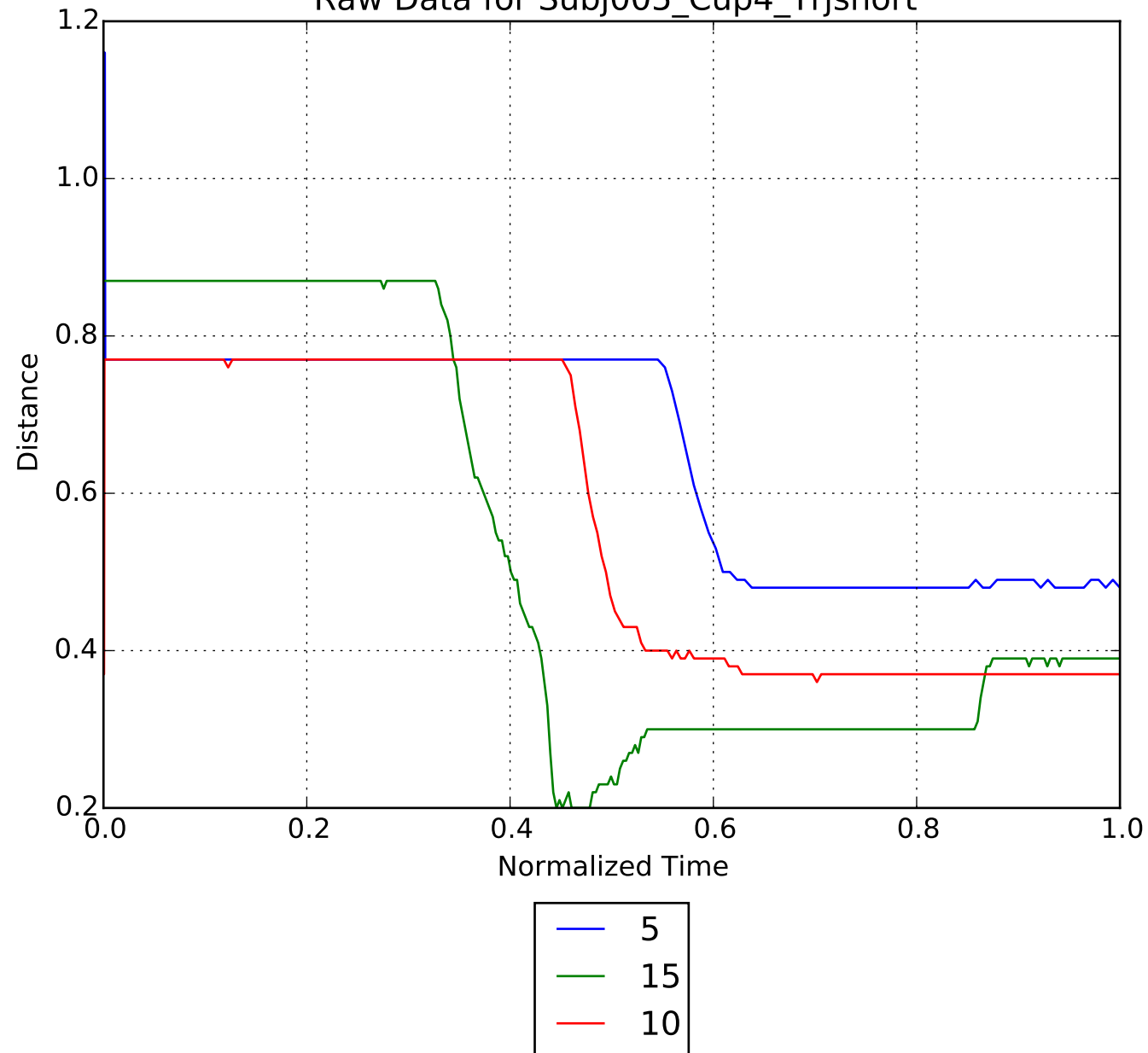




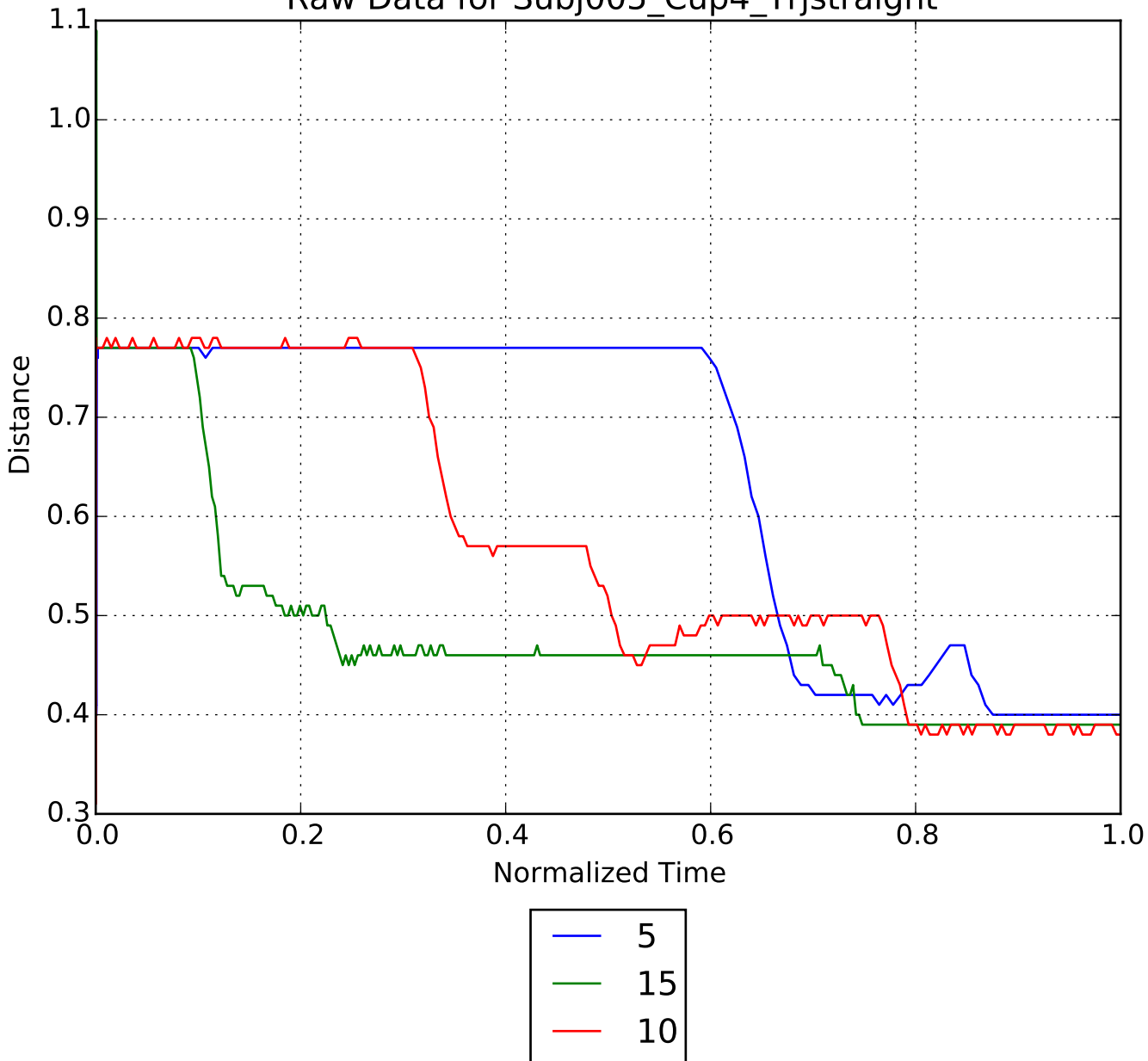
Raw Data for Subj005\_Cup4\_Trjcurve



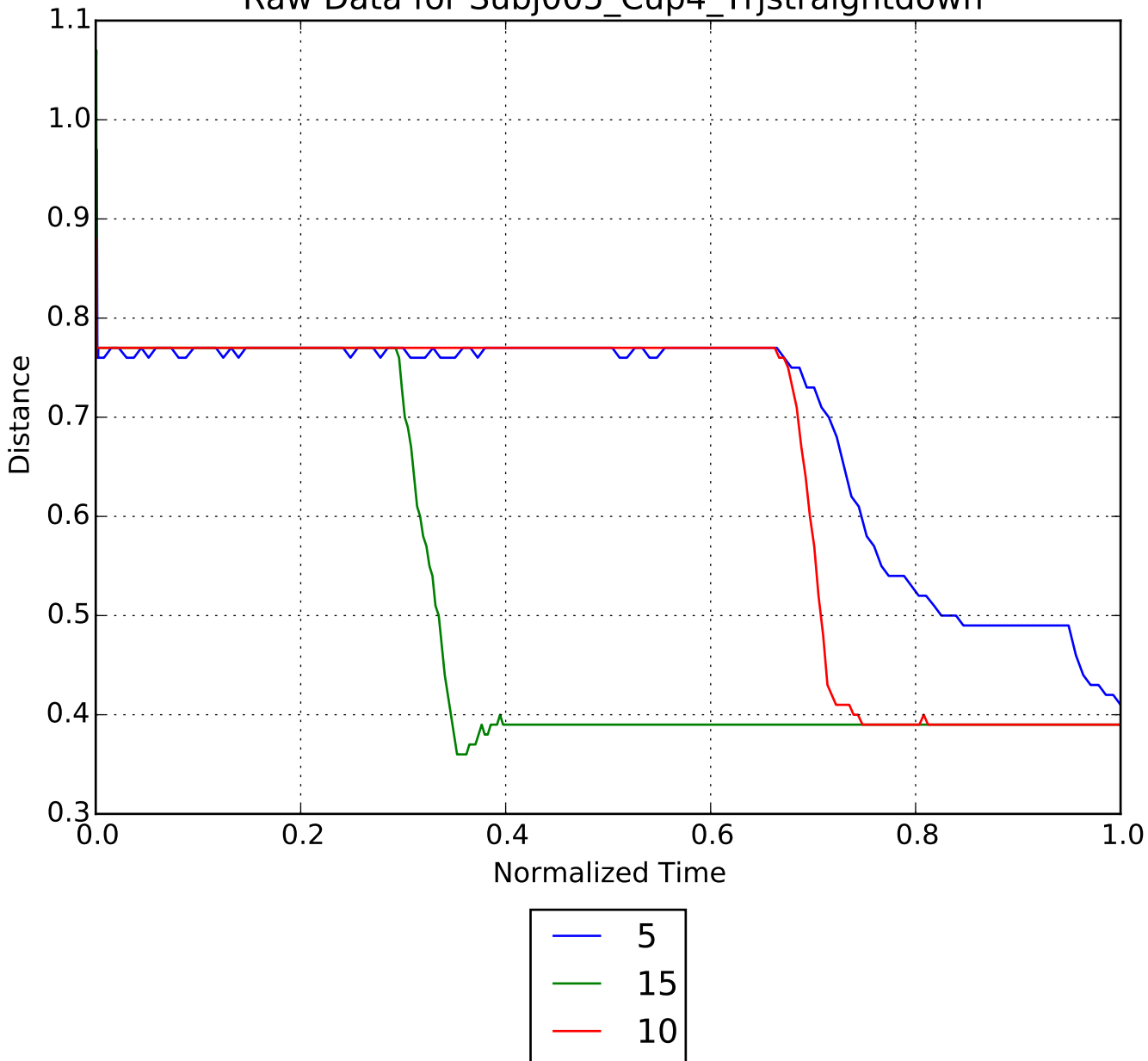
Raw Data for Subj005\_Cup4\_Trjshort



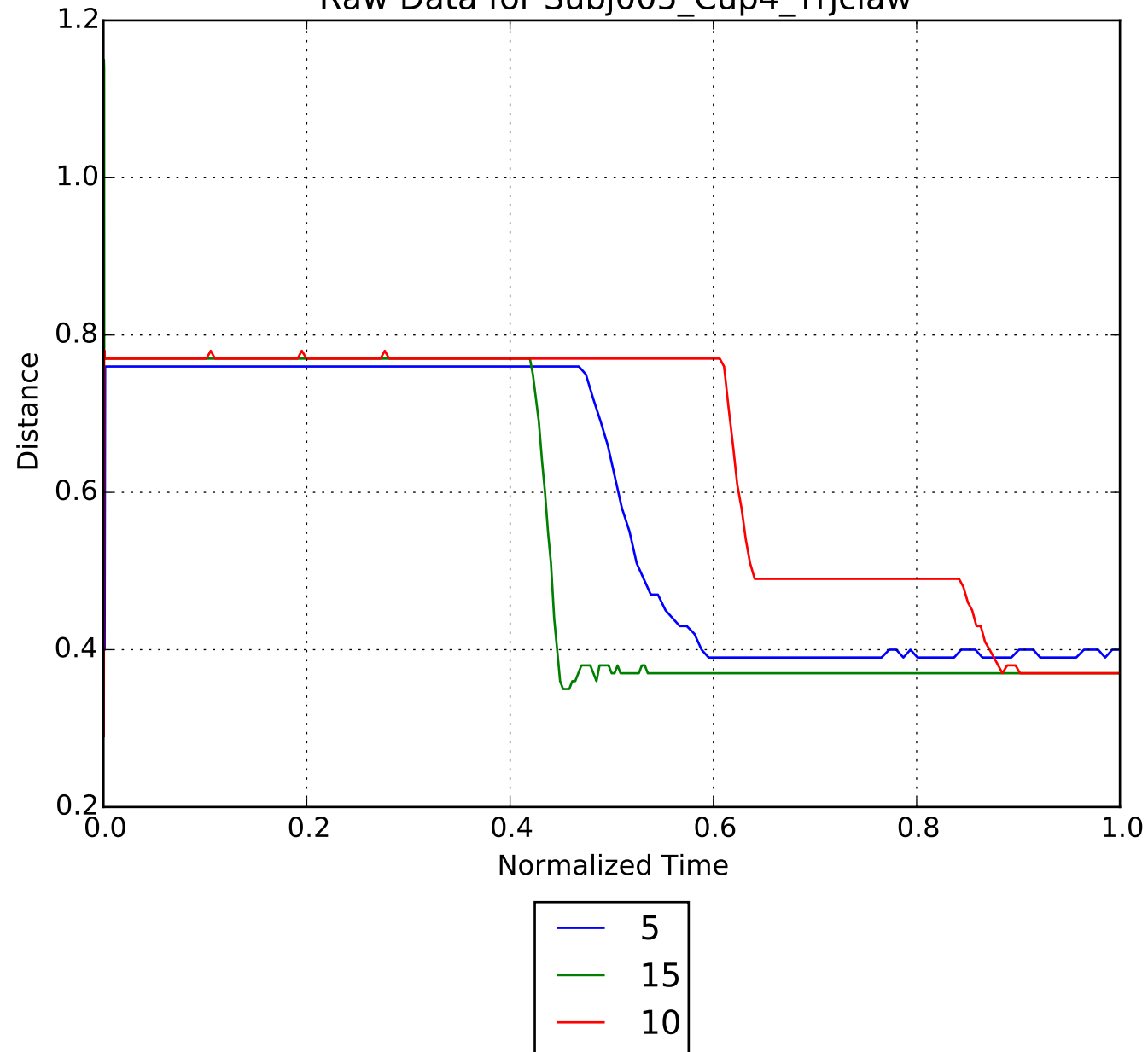
Raw Data for Subj005\_Cup4\_Trjstraight



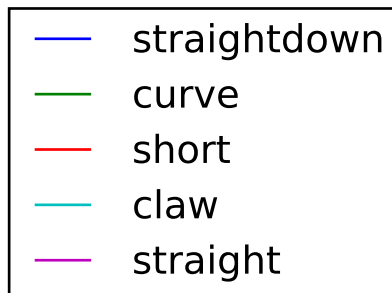
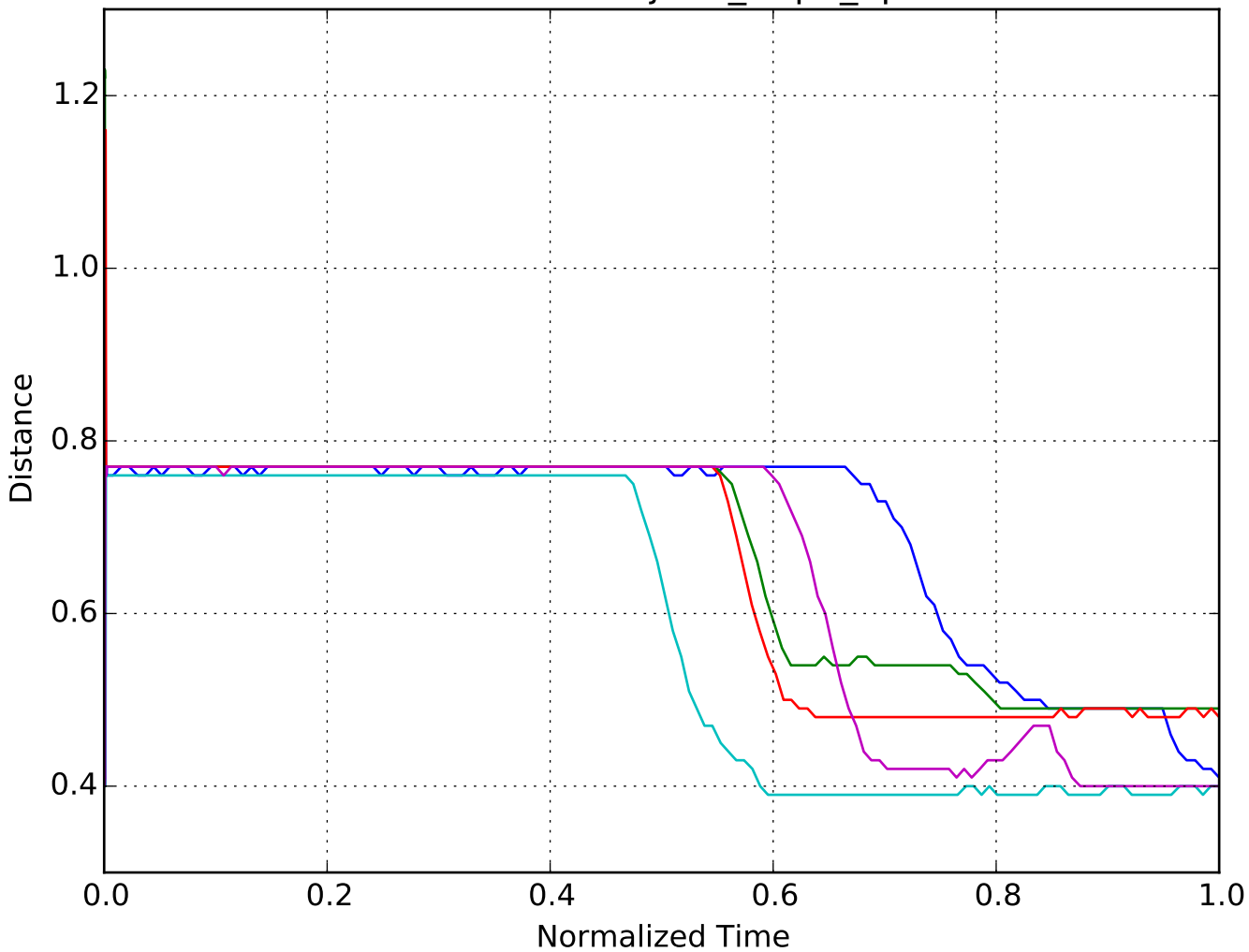
Raw Data for Subj005\_Cup4\_Trjstraightdown



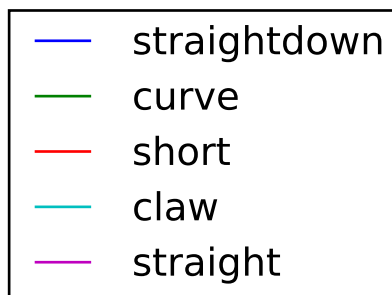
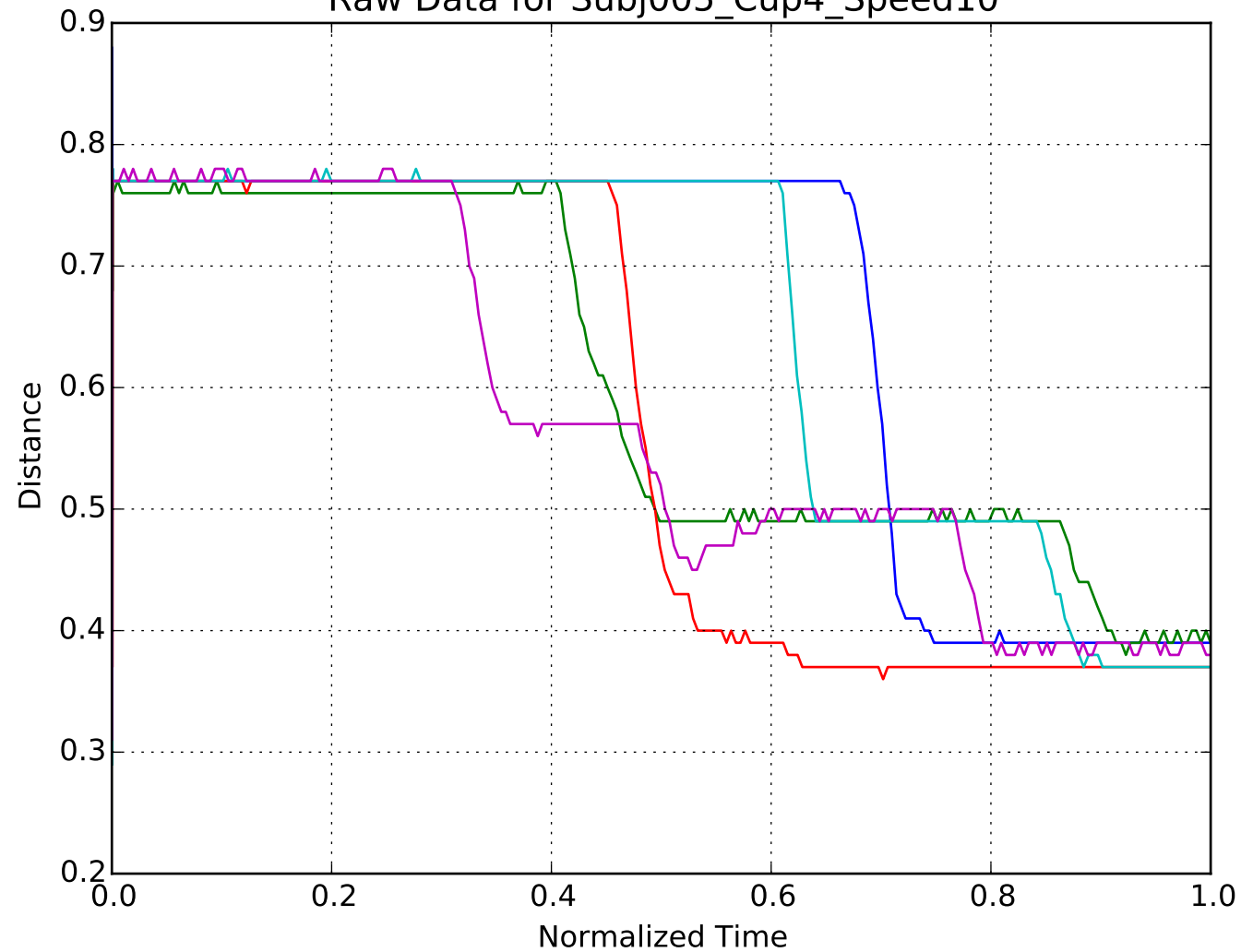
Raw Data for Subj005\_Cup4\_Trjclaw



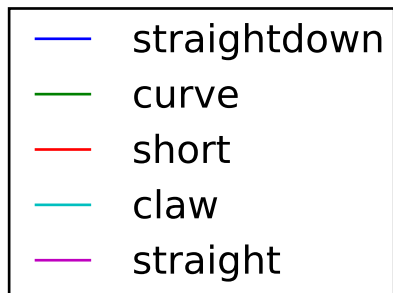
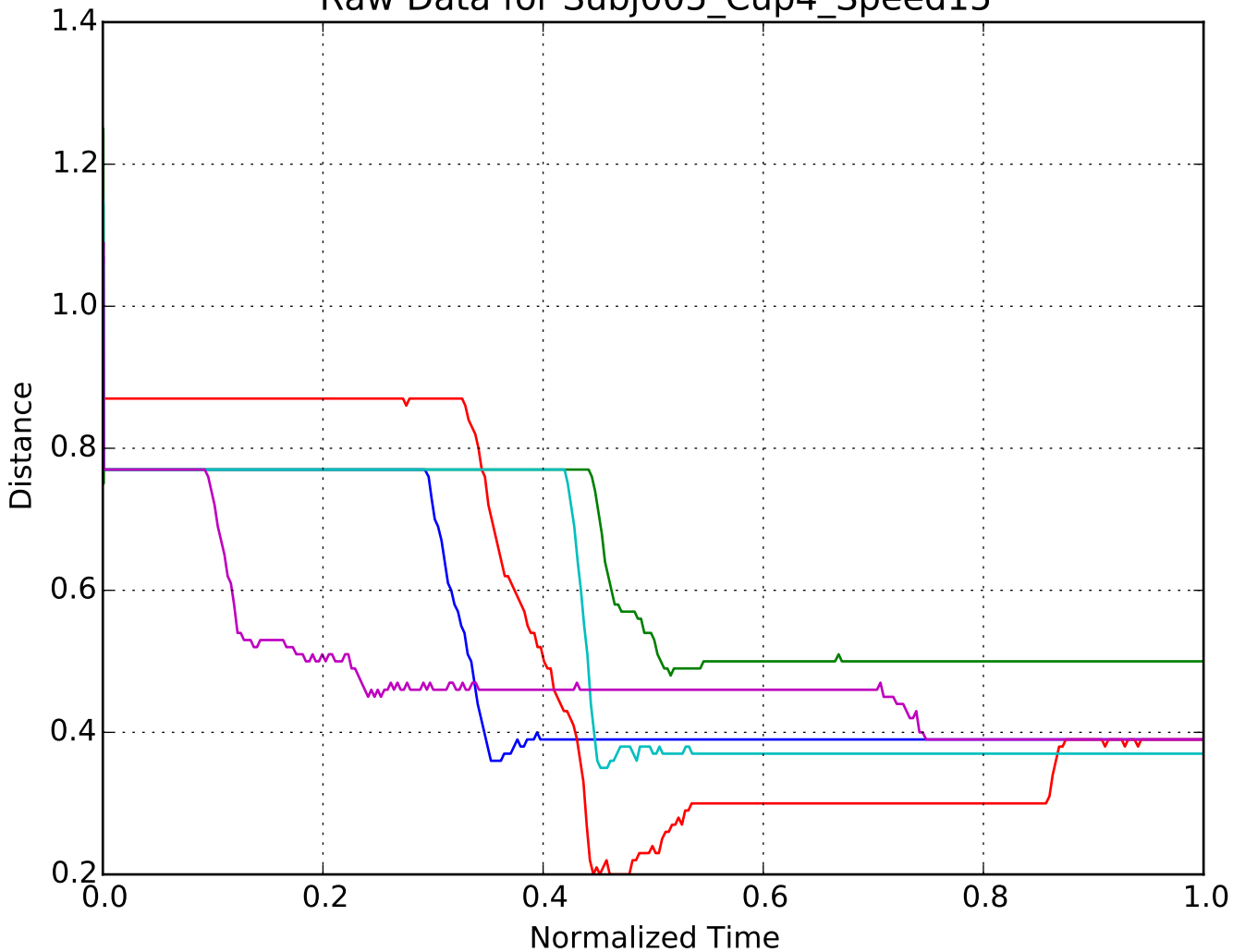
Raw Data for Subj005\_Cup4\_Speed5



Raw Data for Subj005\_Cup4\_Speed10



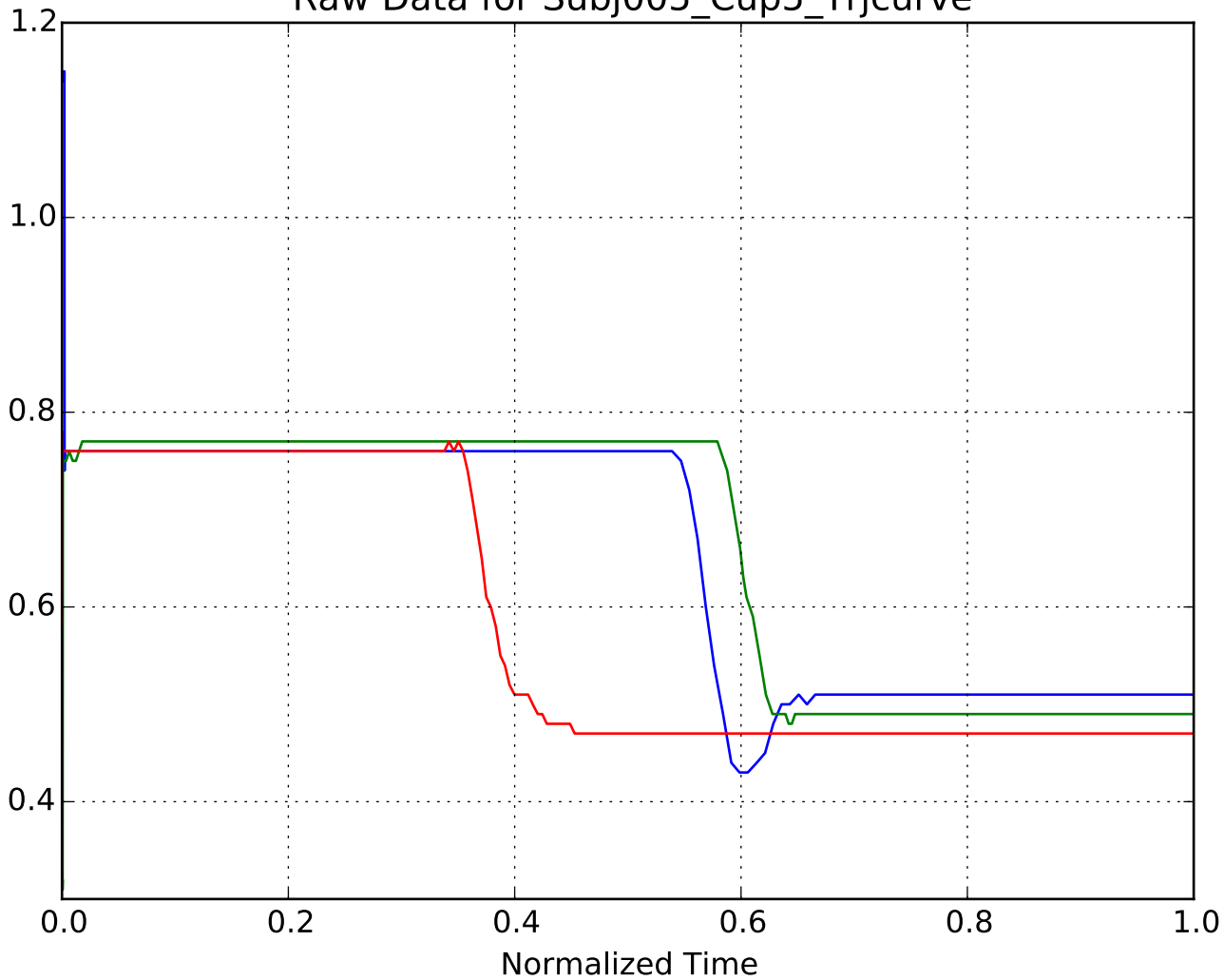
Raw Data for Subj005\_Cup4\_Speed15



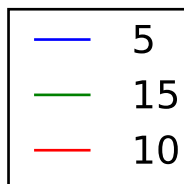


Raw Data for Subj005\_Cup5\_Trjcurve

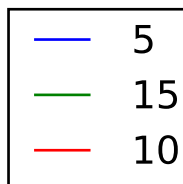
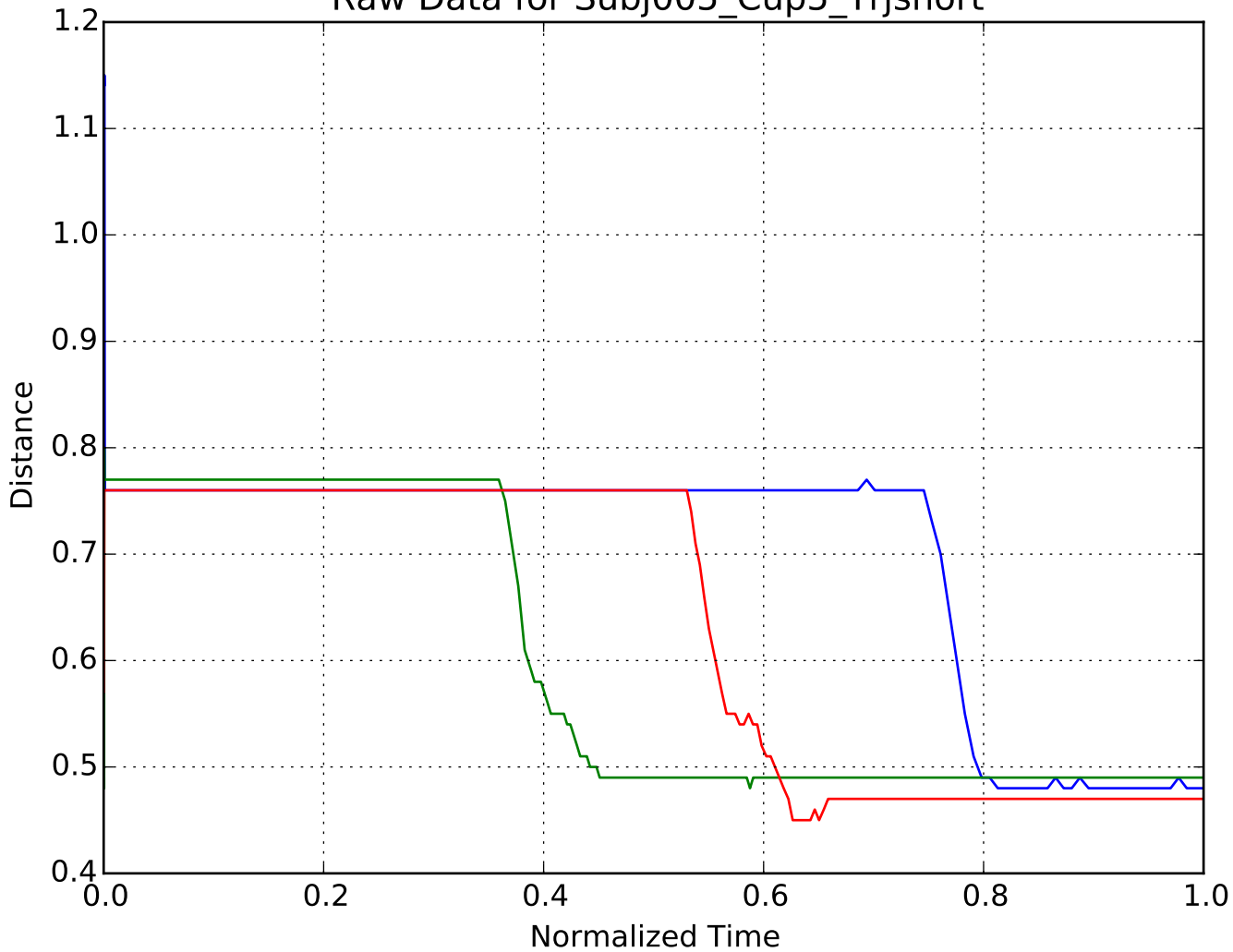
Distance



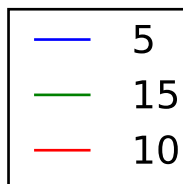
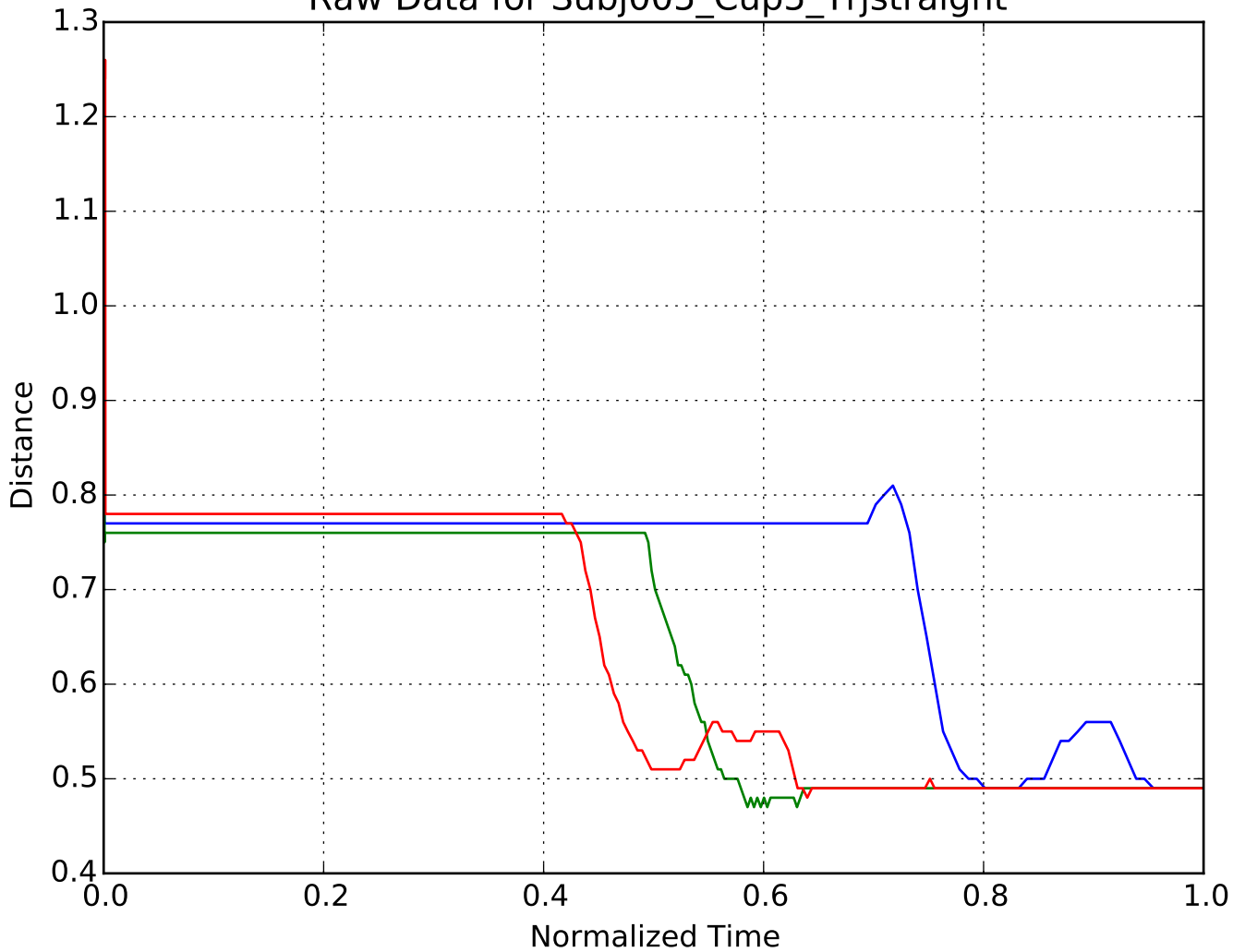
Normalized Time



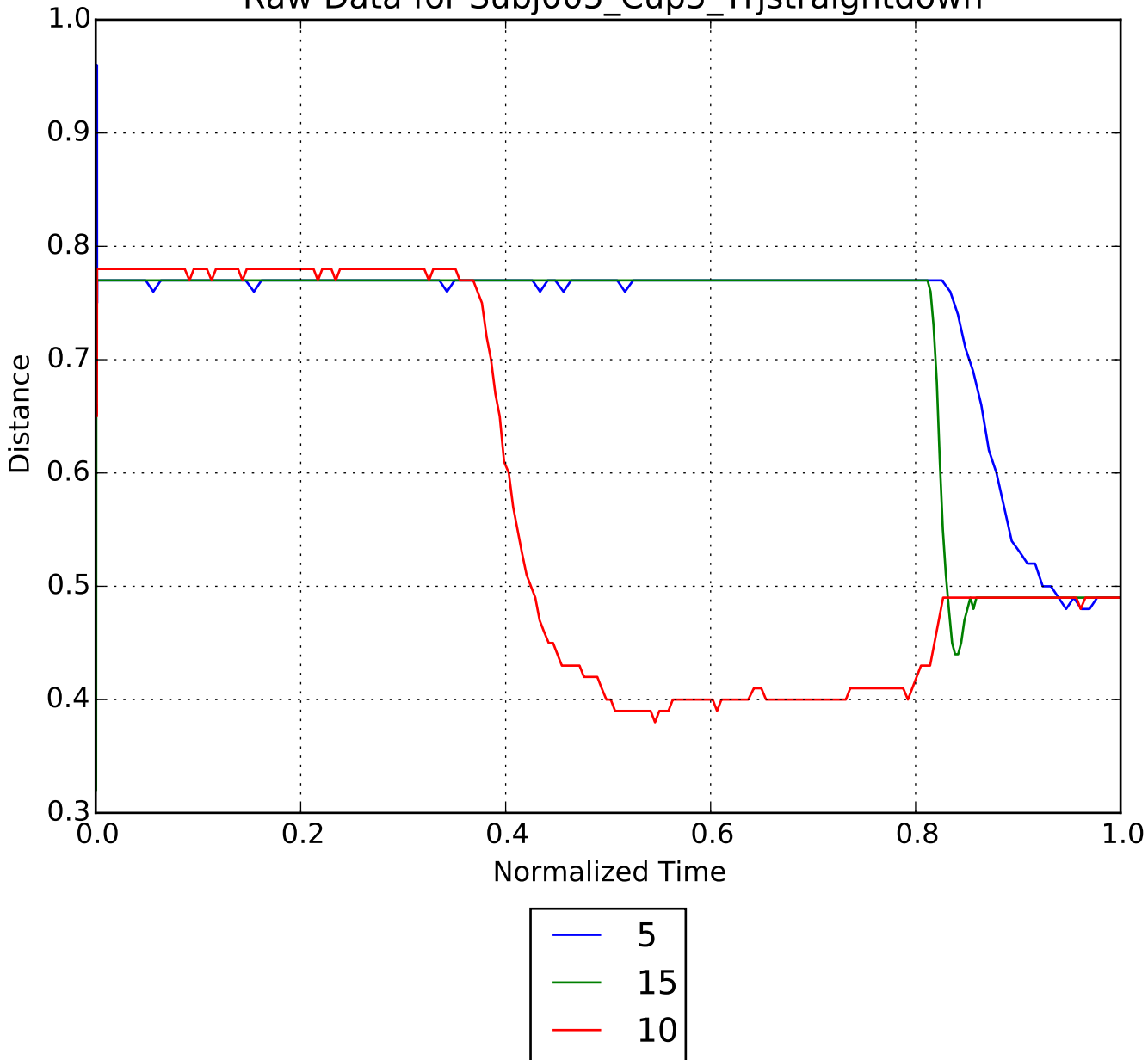
Raw Data for Subj005\_Cup5\_Trjshort



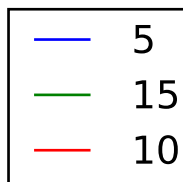
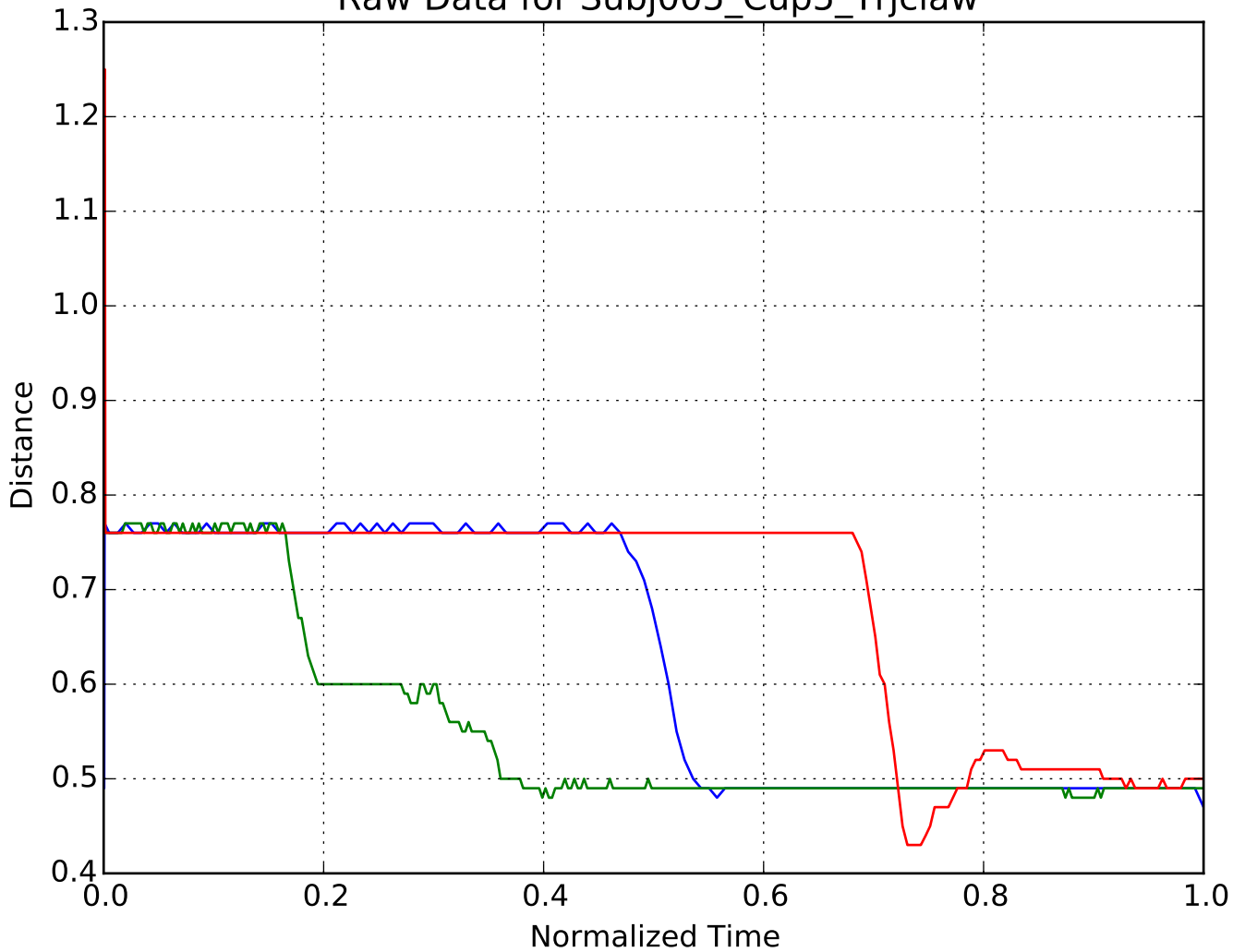
Raw Data for Subj005\_Cup5\_Trjstraight



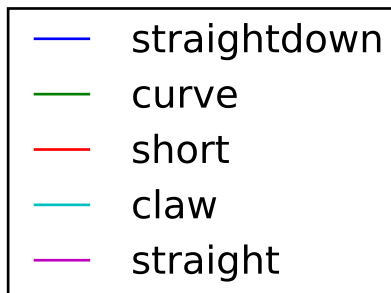
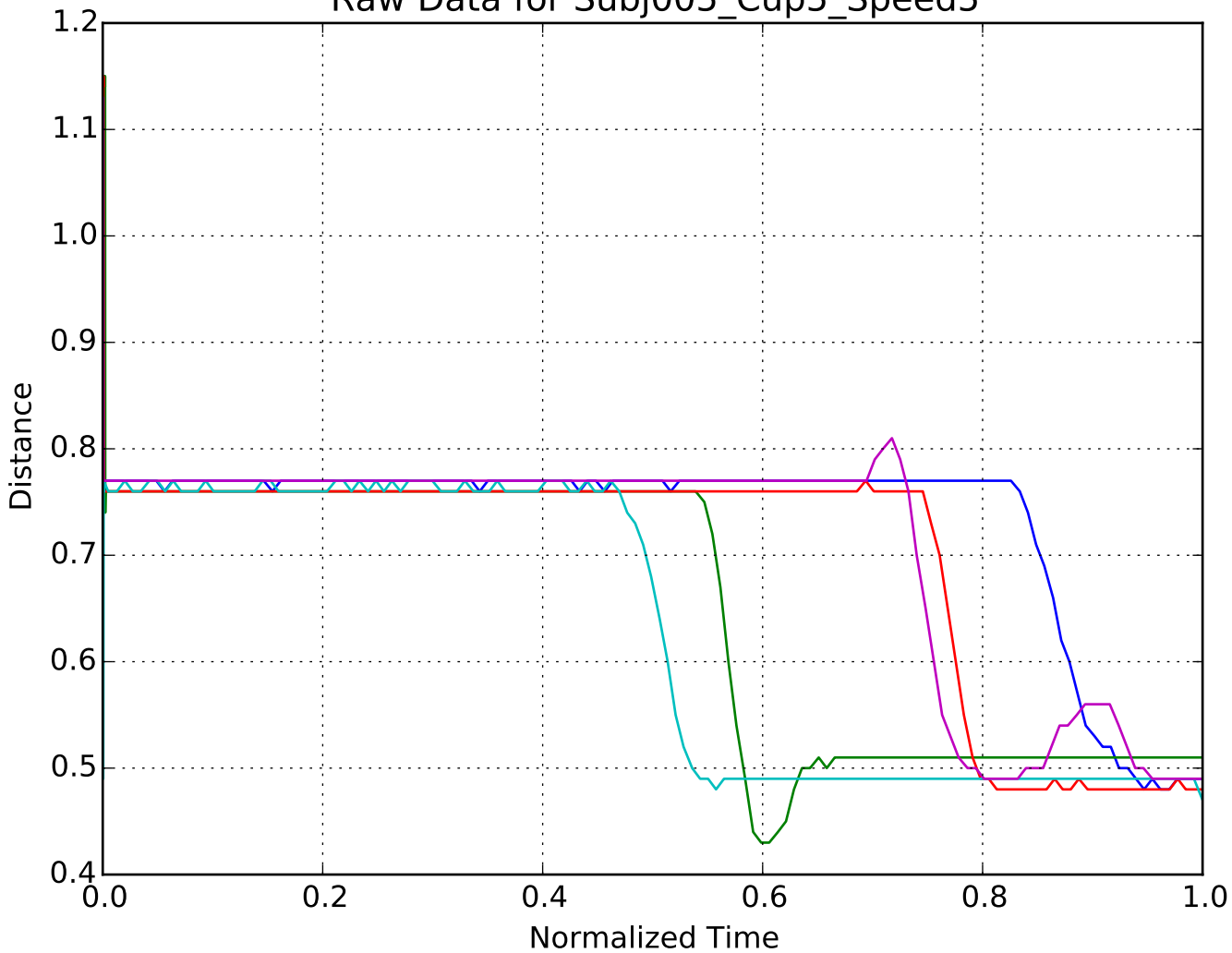
Raw Data for Subj005\_Cup5\_Trjstraightdown



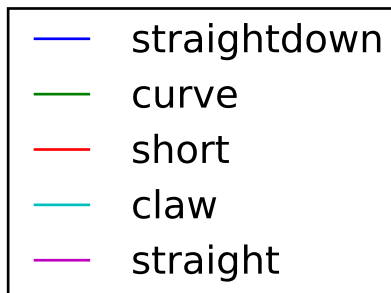
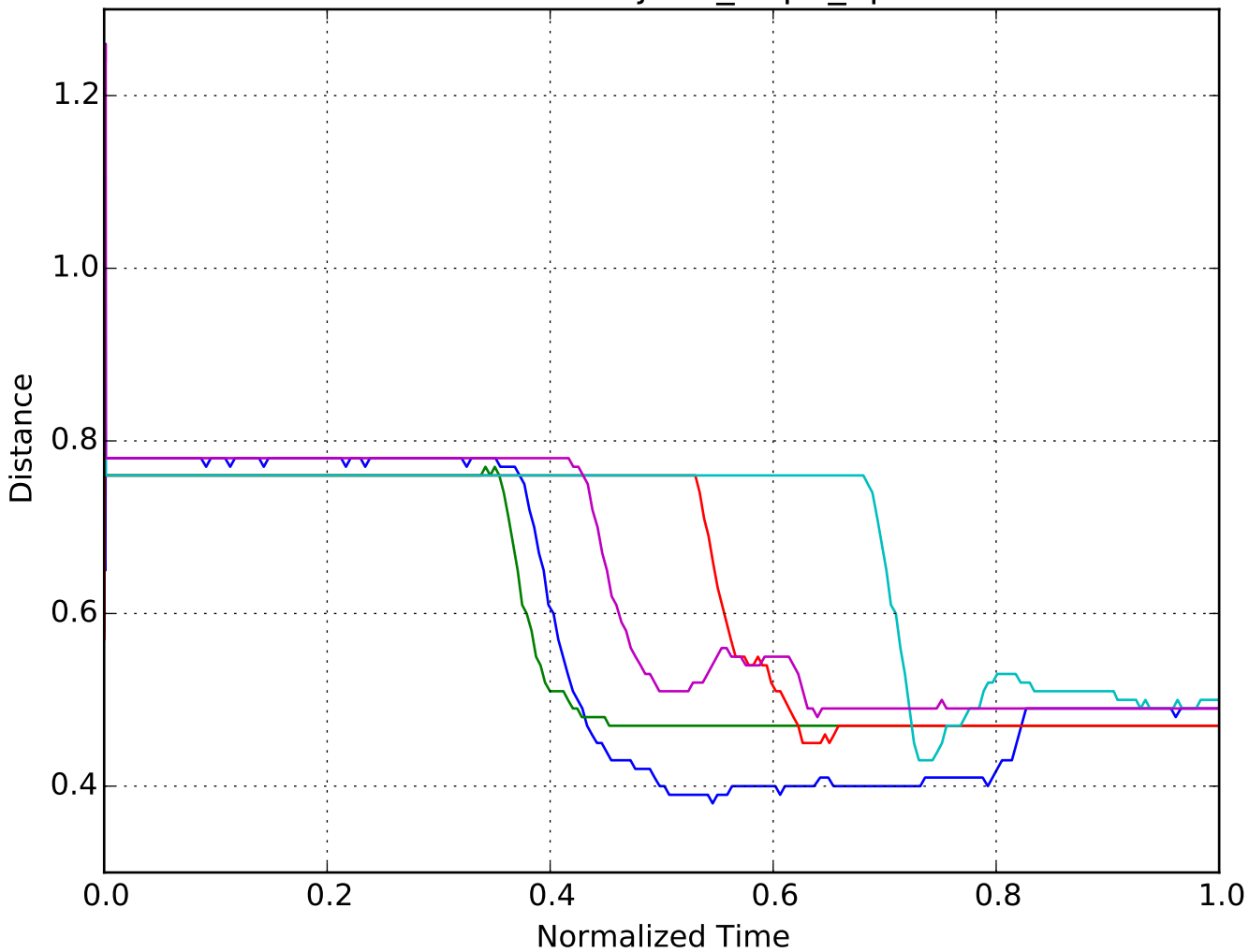
Raw Data for Subj005\_Cup5\_Trjclaw



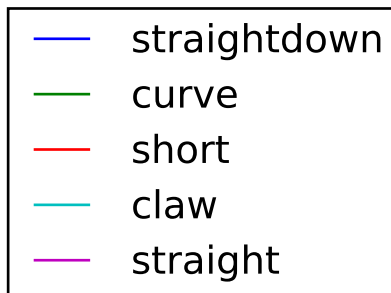
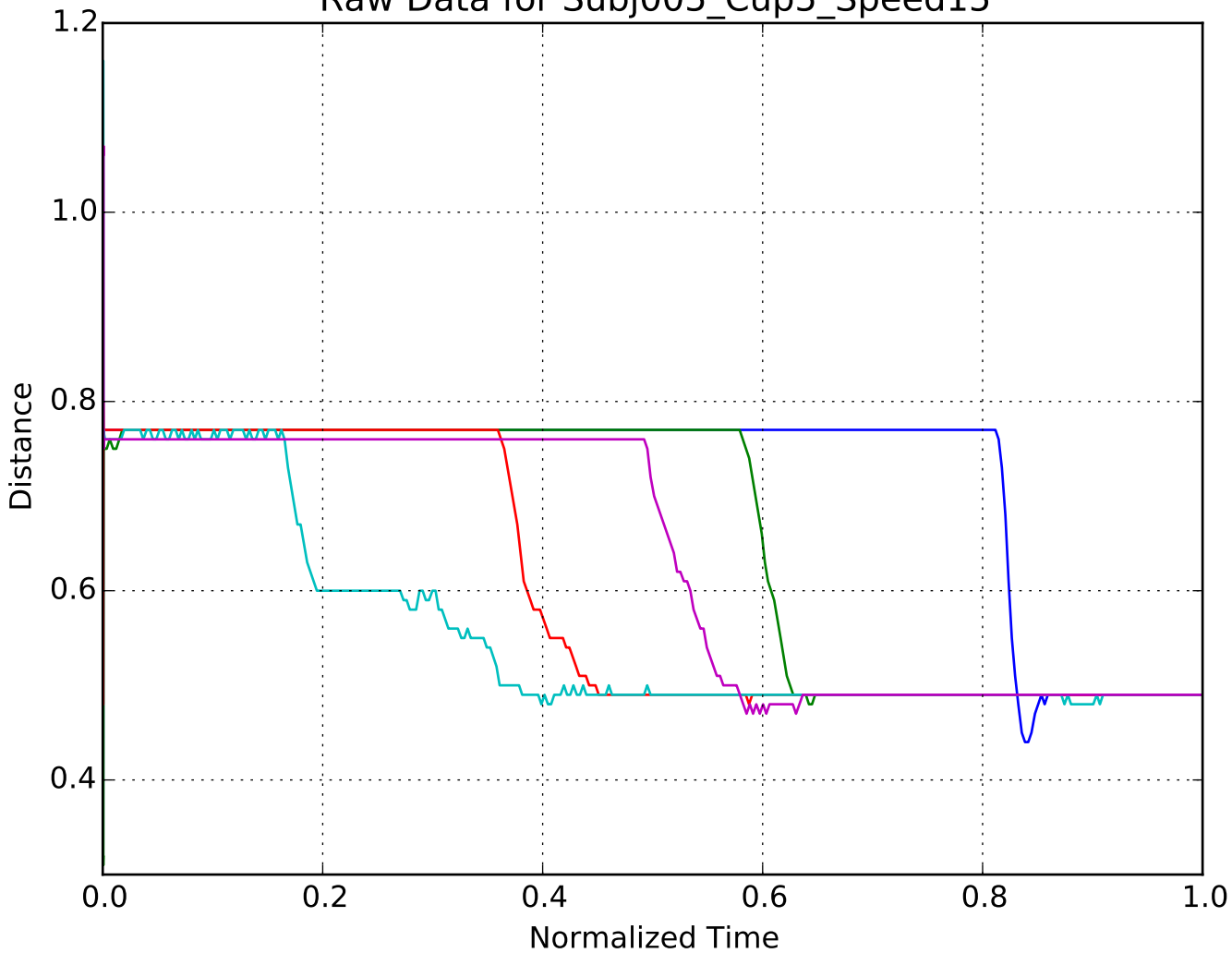
Raw Data for Subj005\_Cup5\_Speed5



Raw Data for Subj005\_Cup5\_Speed10

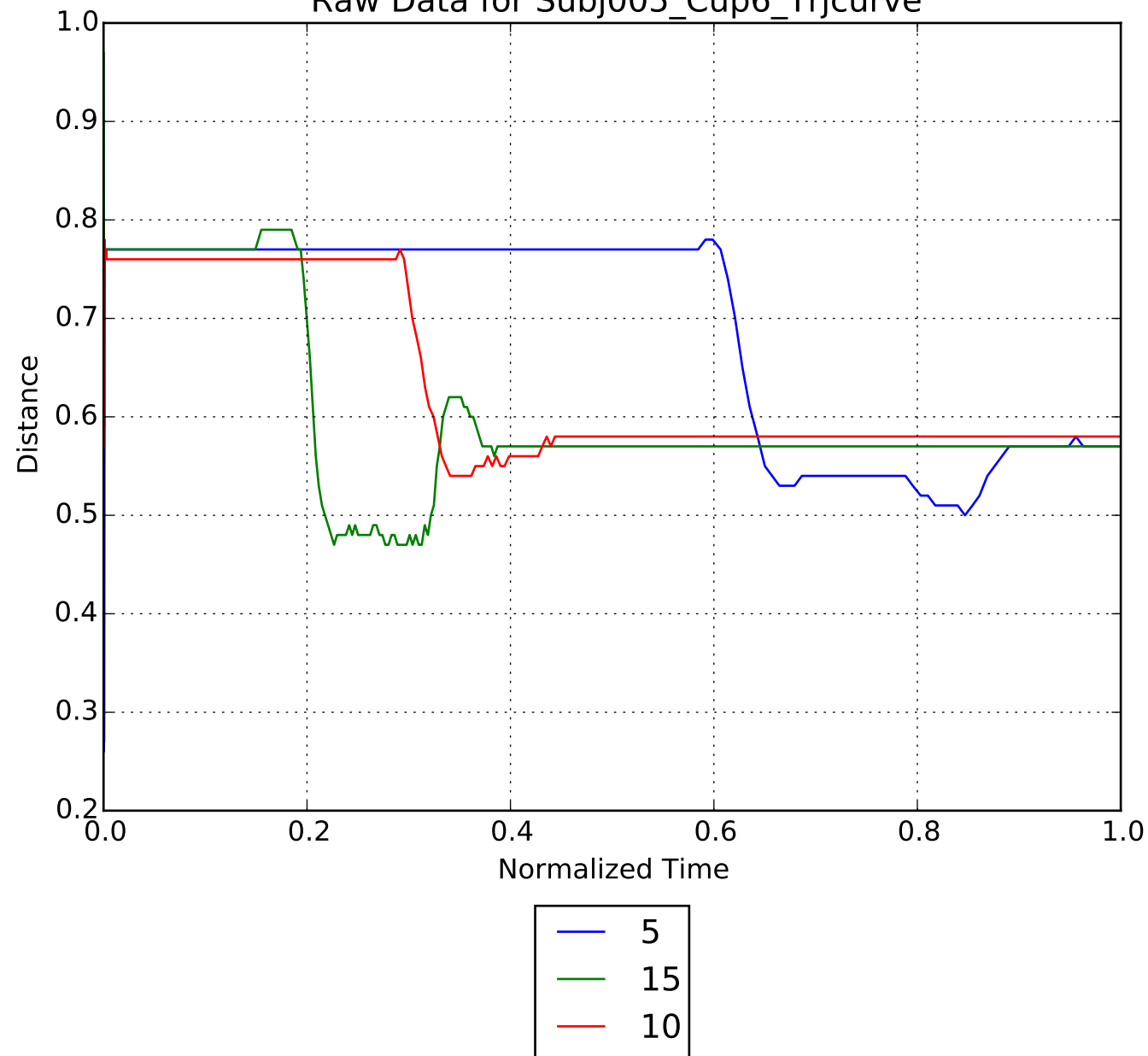


Raw Data for Subj005\_Cup5\_Speed15

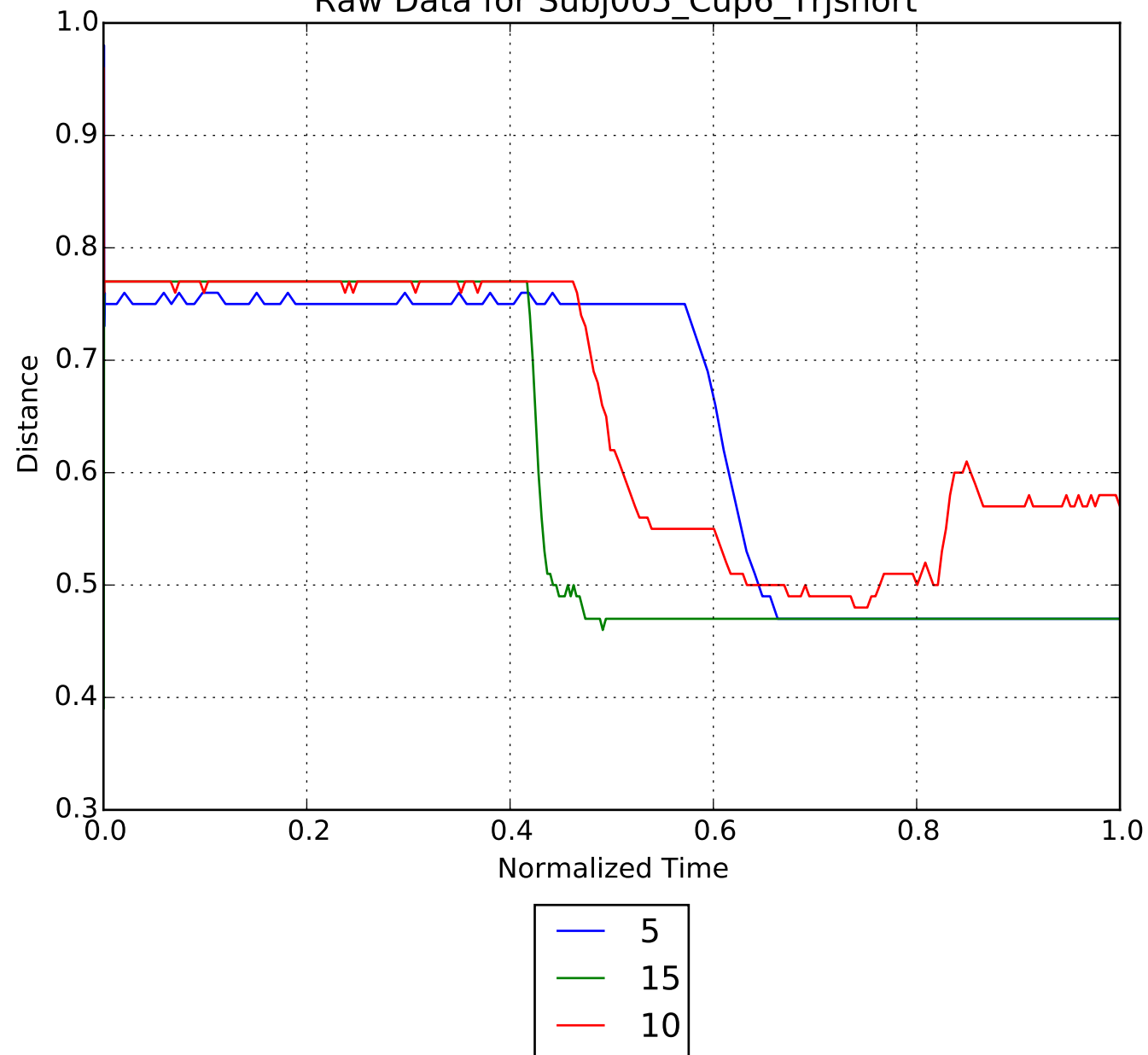




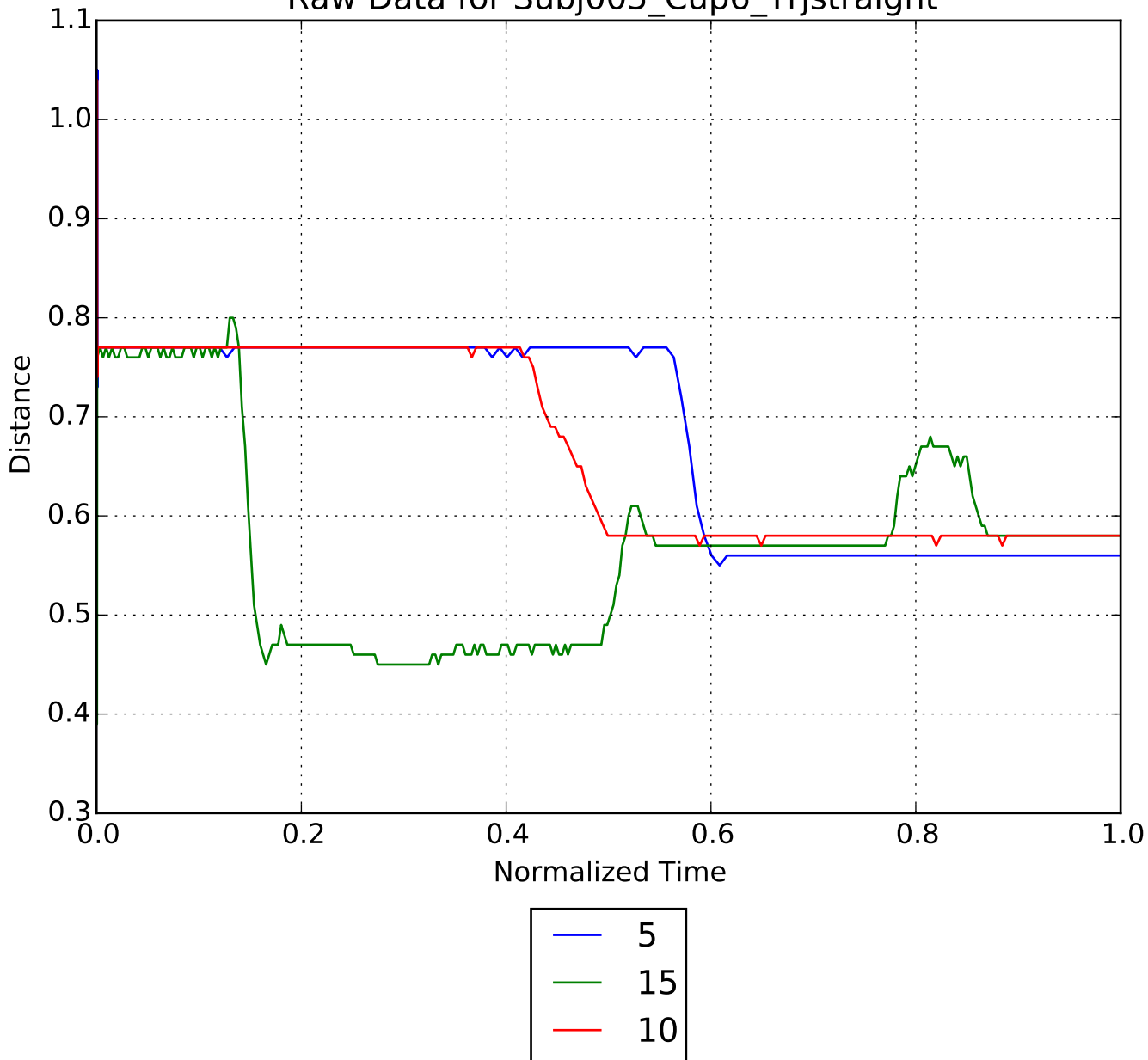
Raw Data for Subj005\_Cup6\_Trjcurve



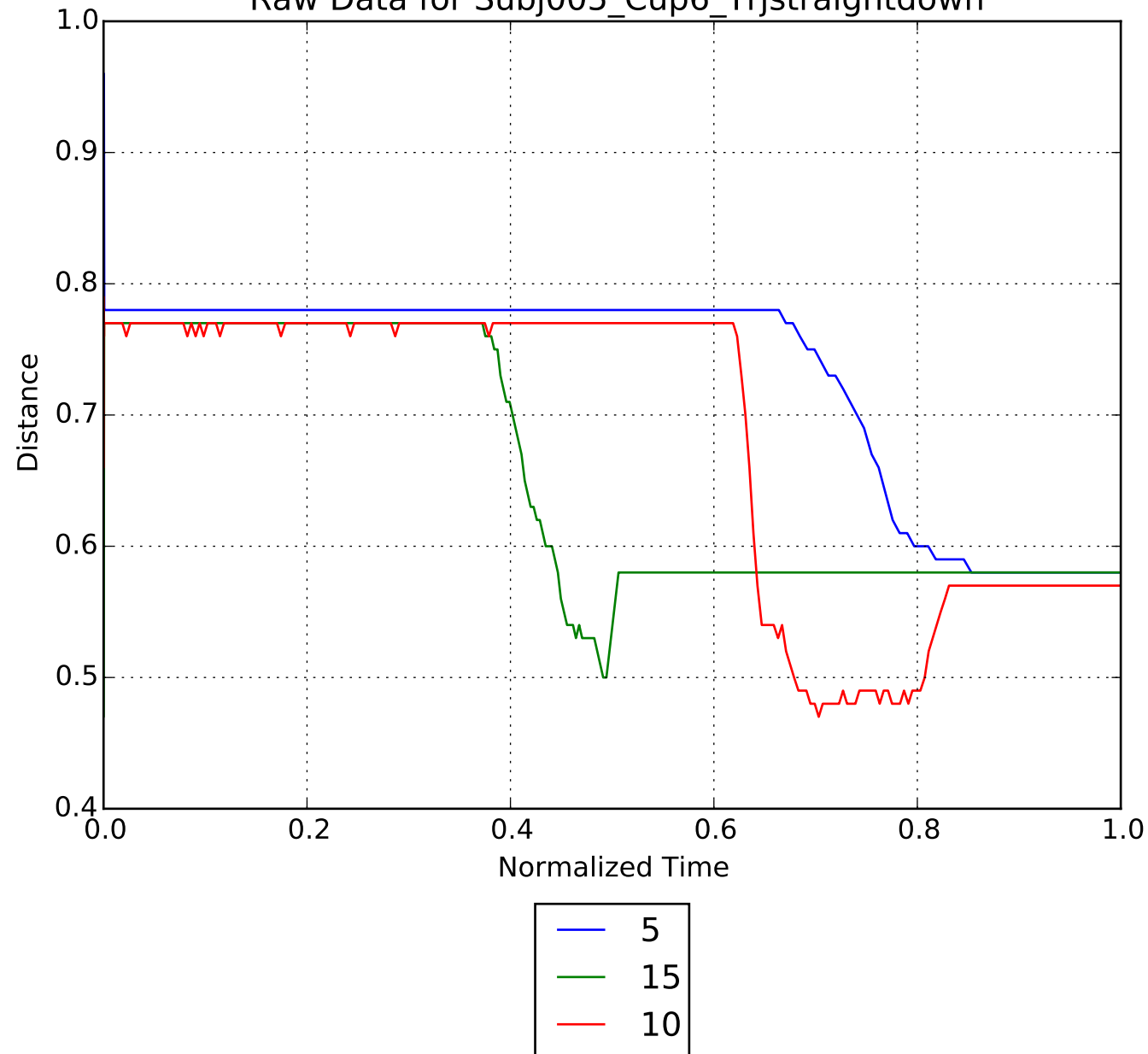
Raw Data for Subj005\_Cup6\_Trjshort



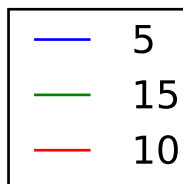
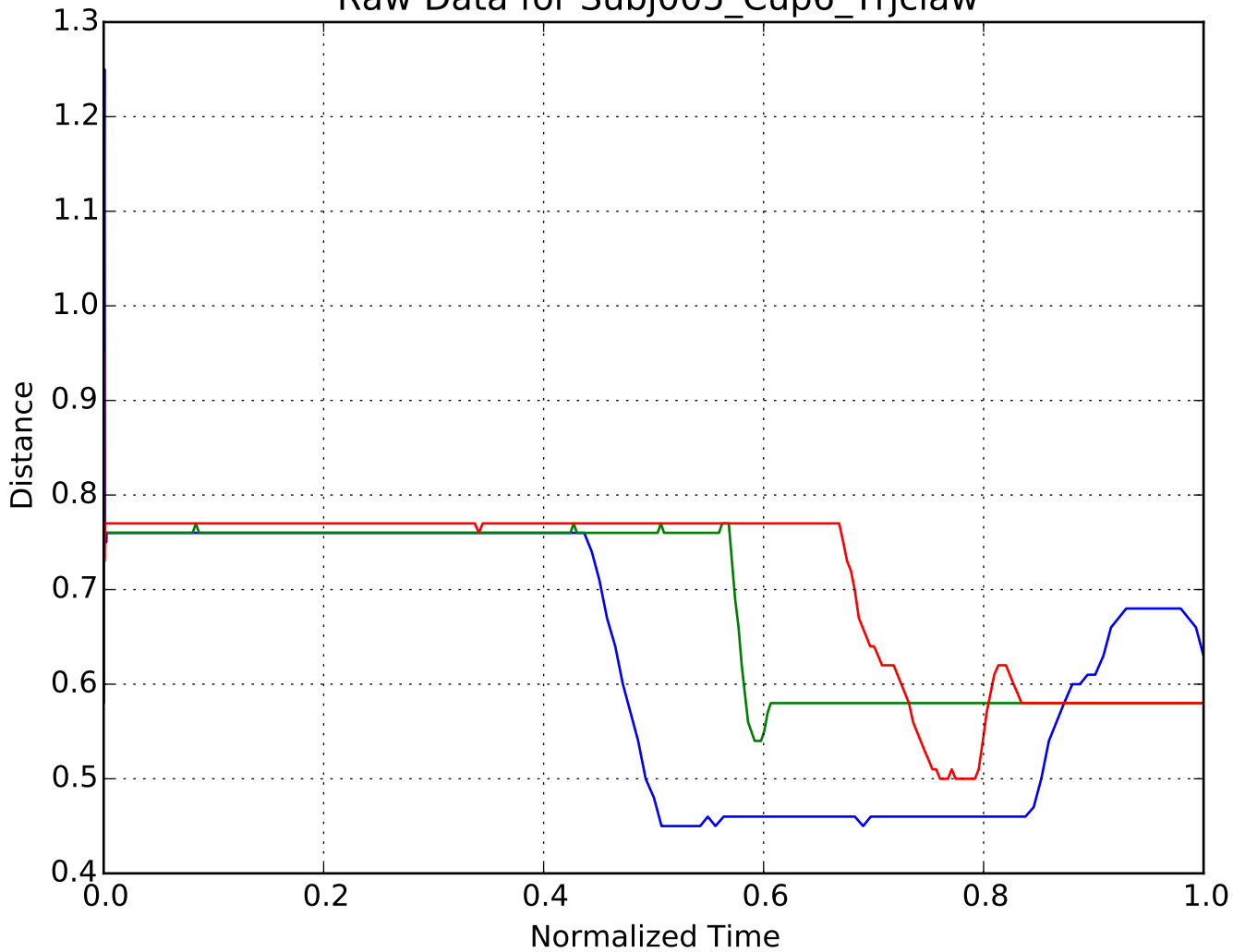
Raw Data for Subj005\_Cup6\_Trjstraight



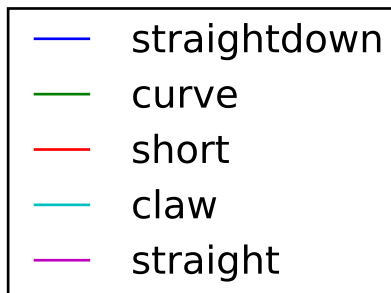
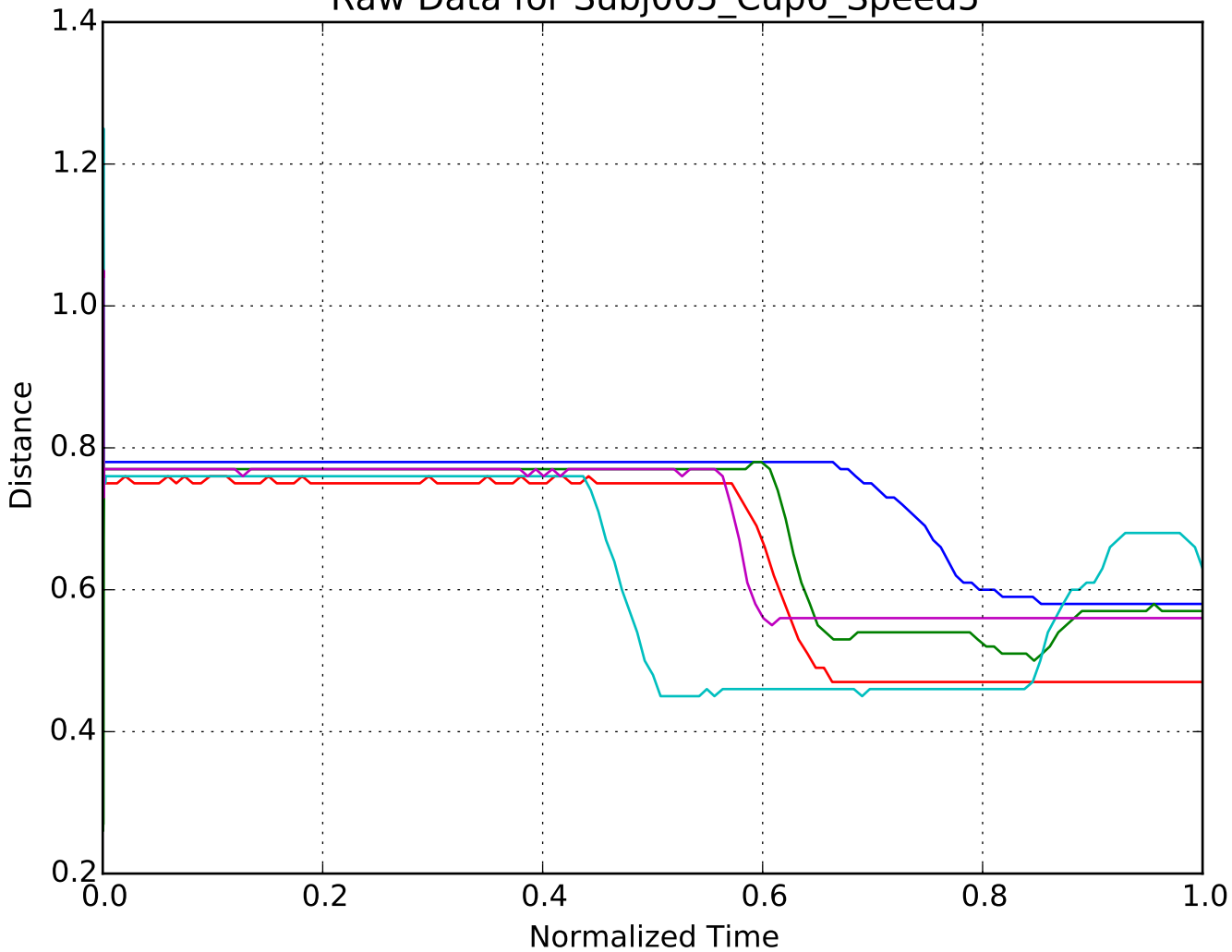
Raw Data for Subj005\_Cup6\_Trjstraightdown



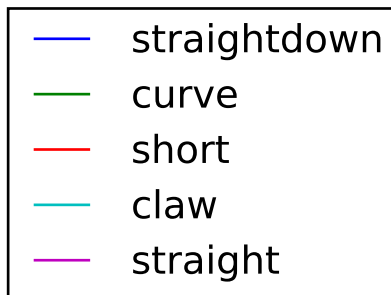
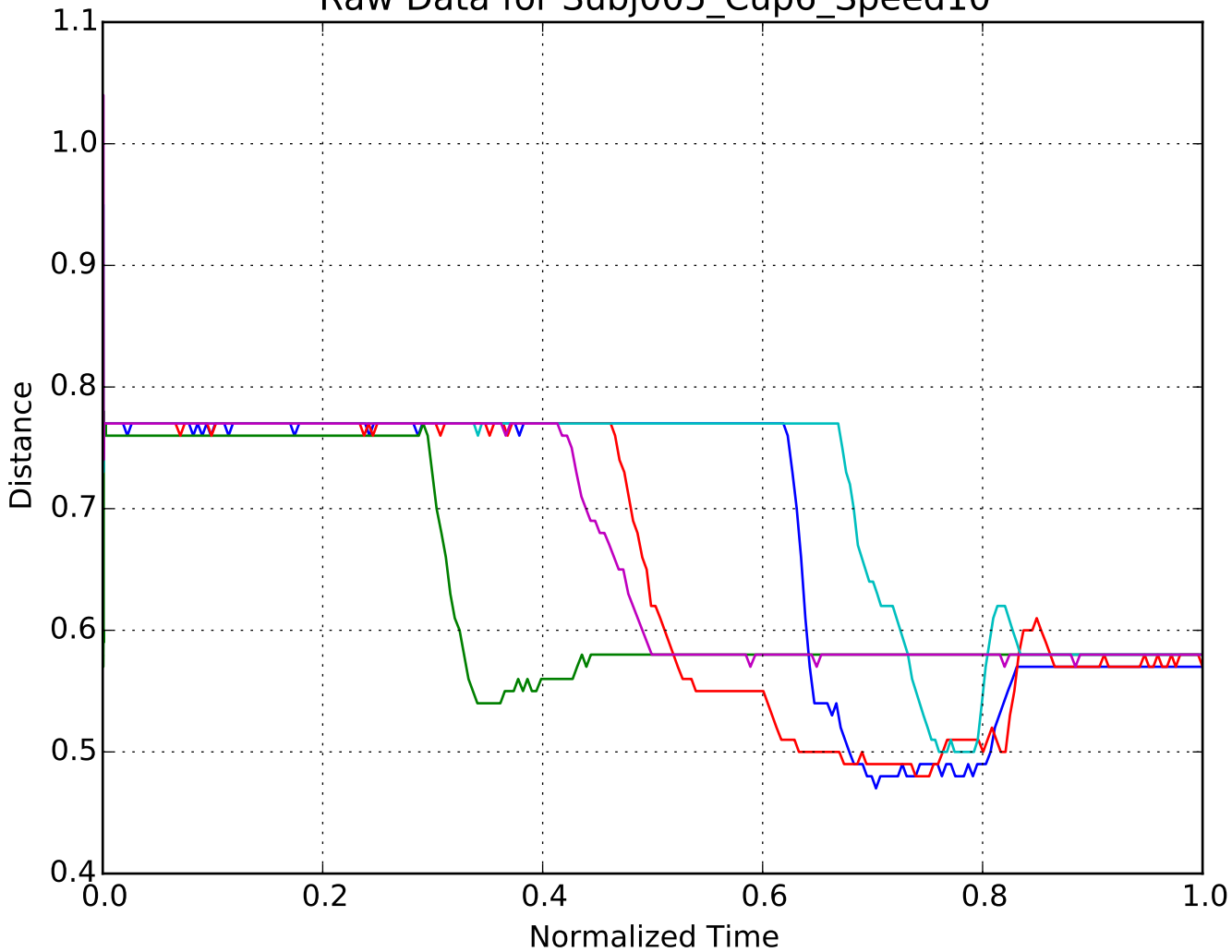
Raw Data for Subj005\_Cup6\_Trjclaw



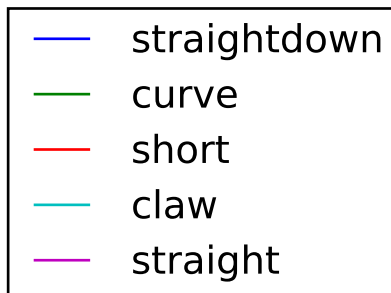
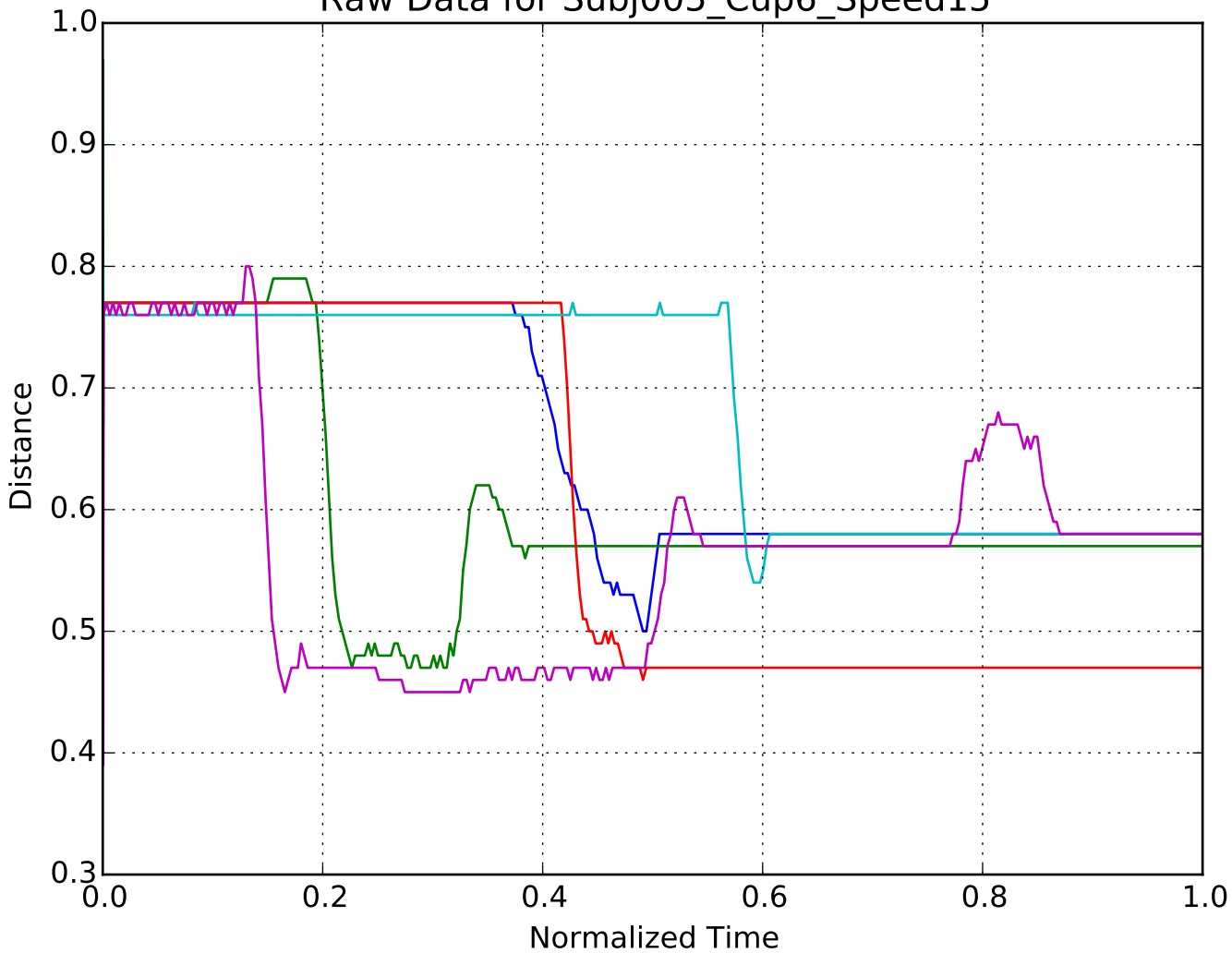
Raw Data for Subj005\_Cup6\_Speed5



# Raw Data for Subj005\_Cup6\_Speed10

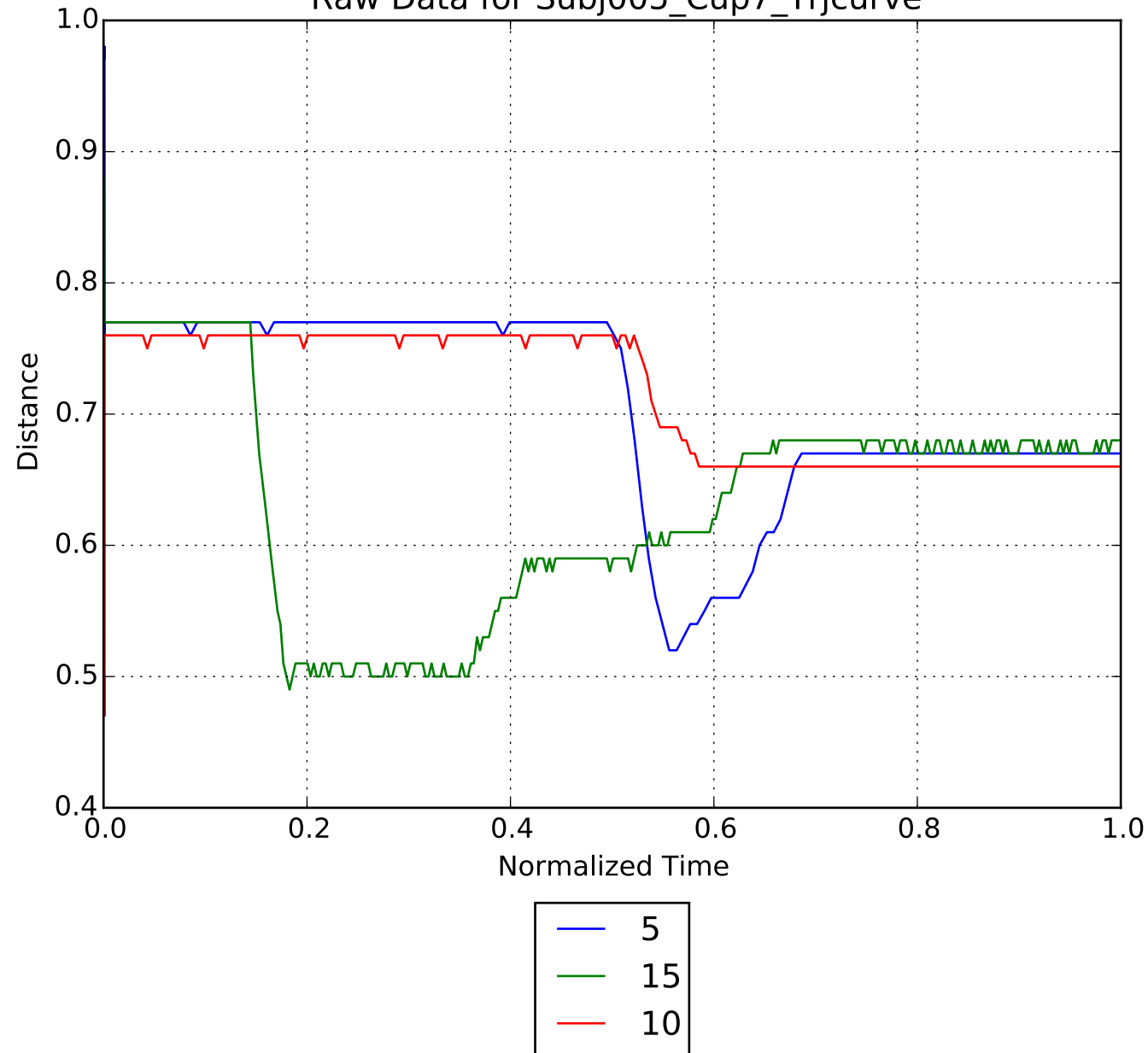


# Raw Data for Subj005\_Cup6\_Speed15



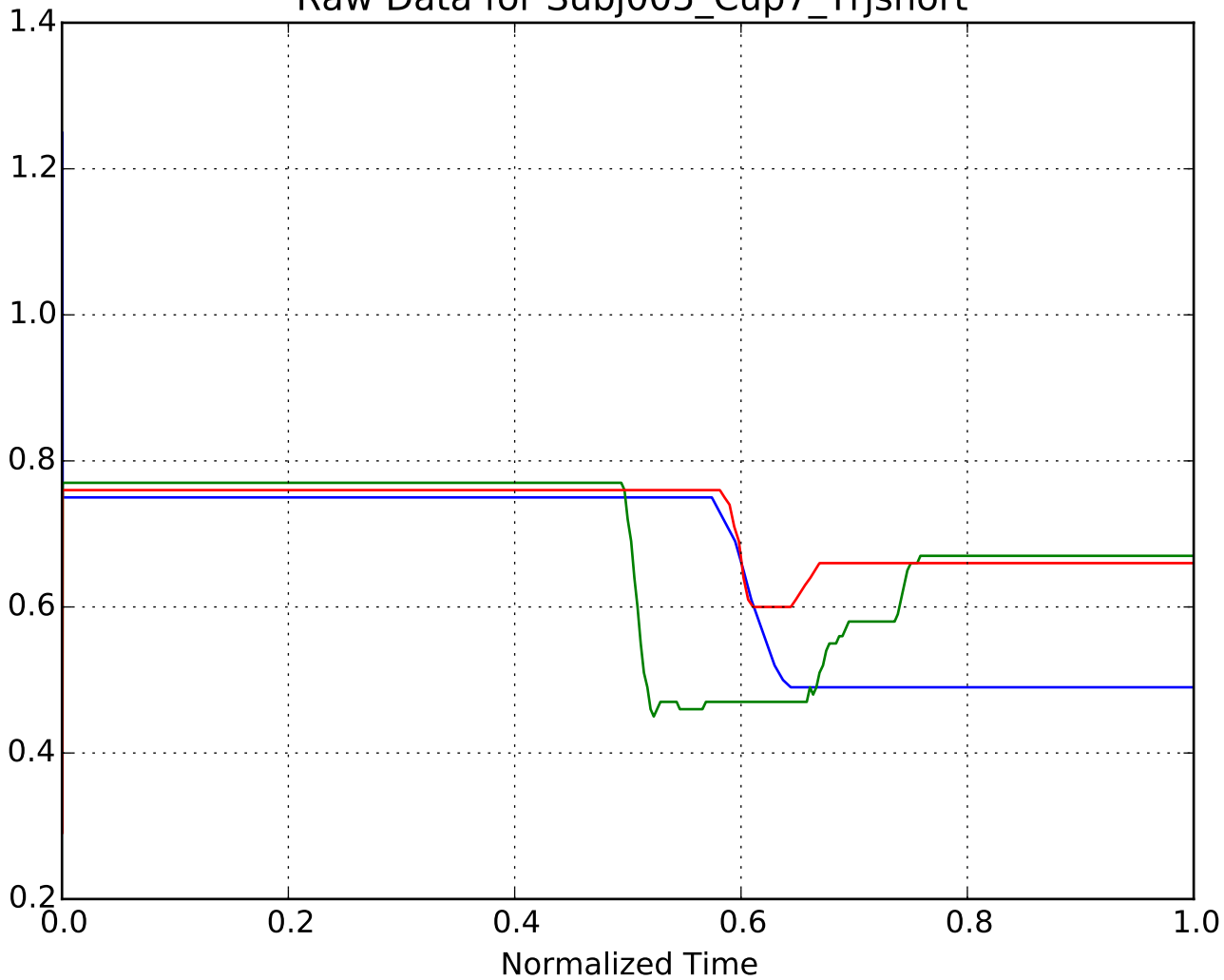


Raw Data for Subj005\_Cup7\_Trjcurve

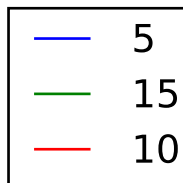


Raw Data for Subj005\_Cup7\_Trjshort

Distance

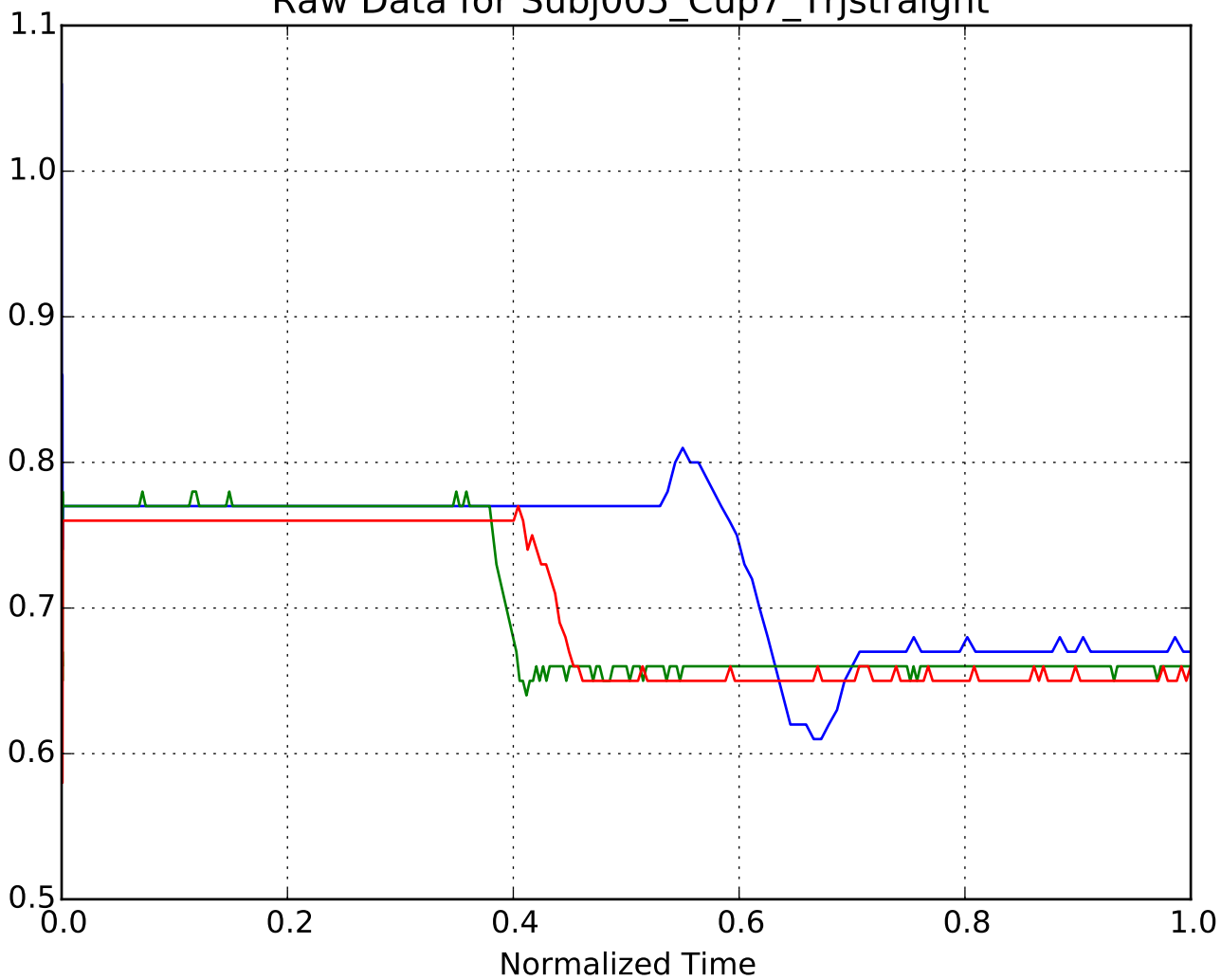


Normalized Time

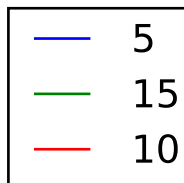


Raw Data for Subj005\_Cup7\_Trjstraight

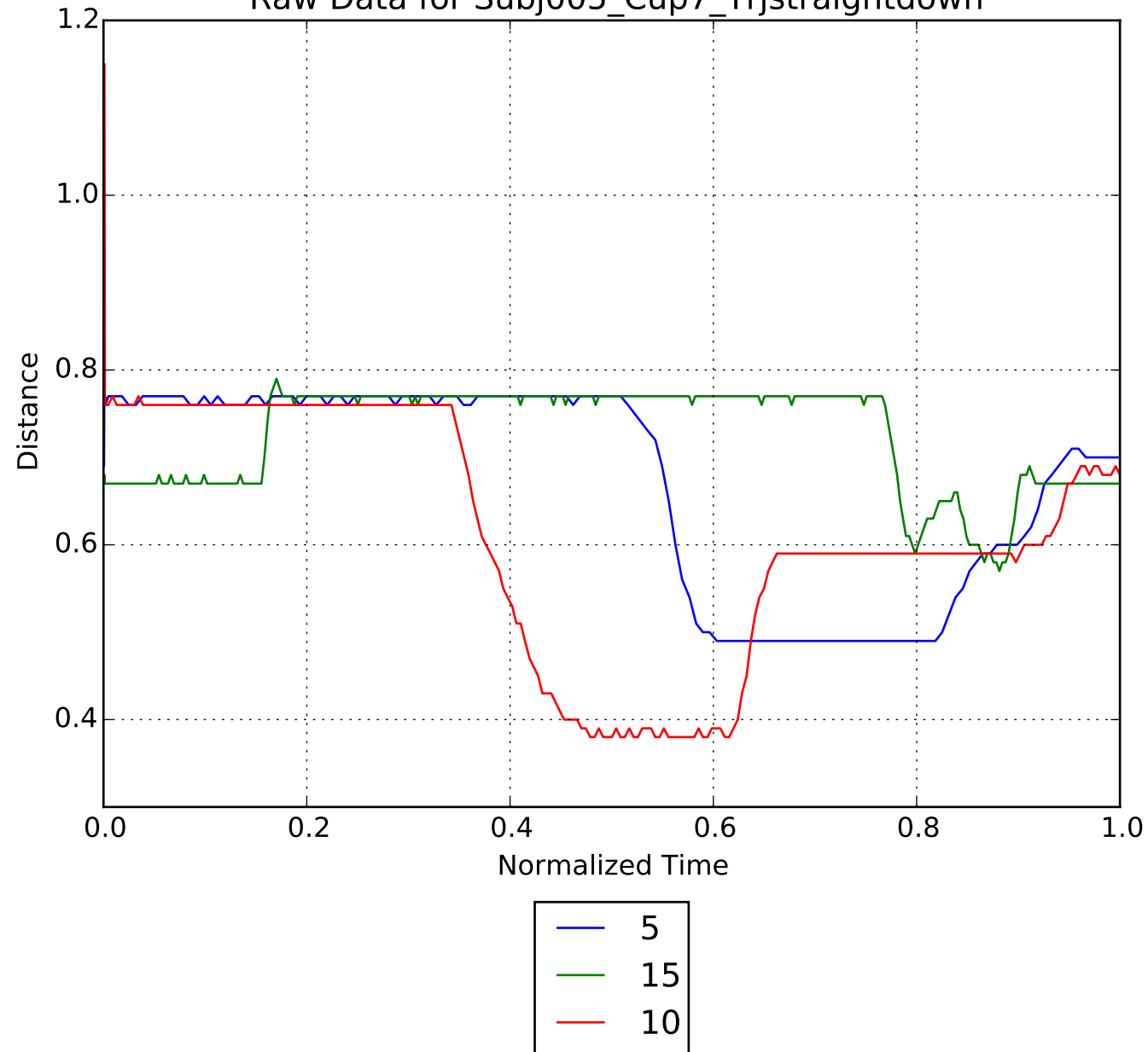
Distance



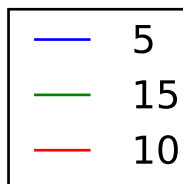
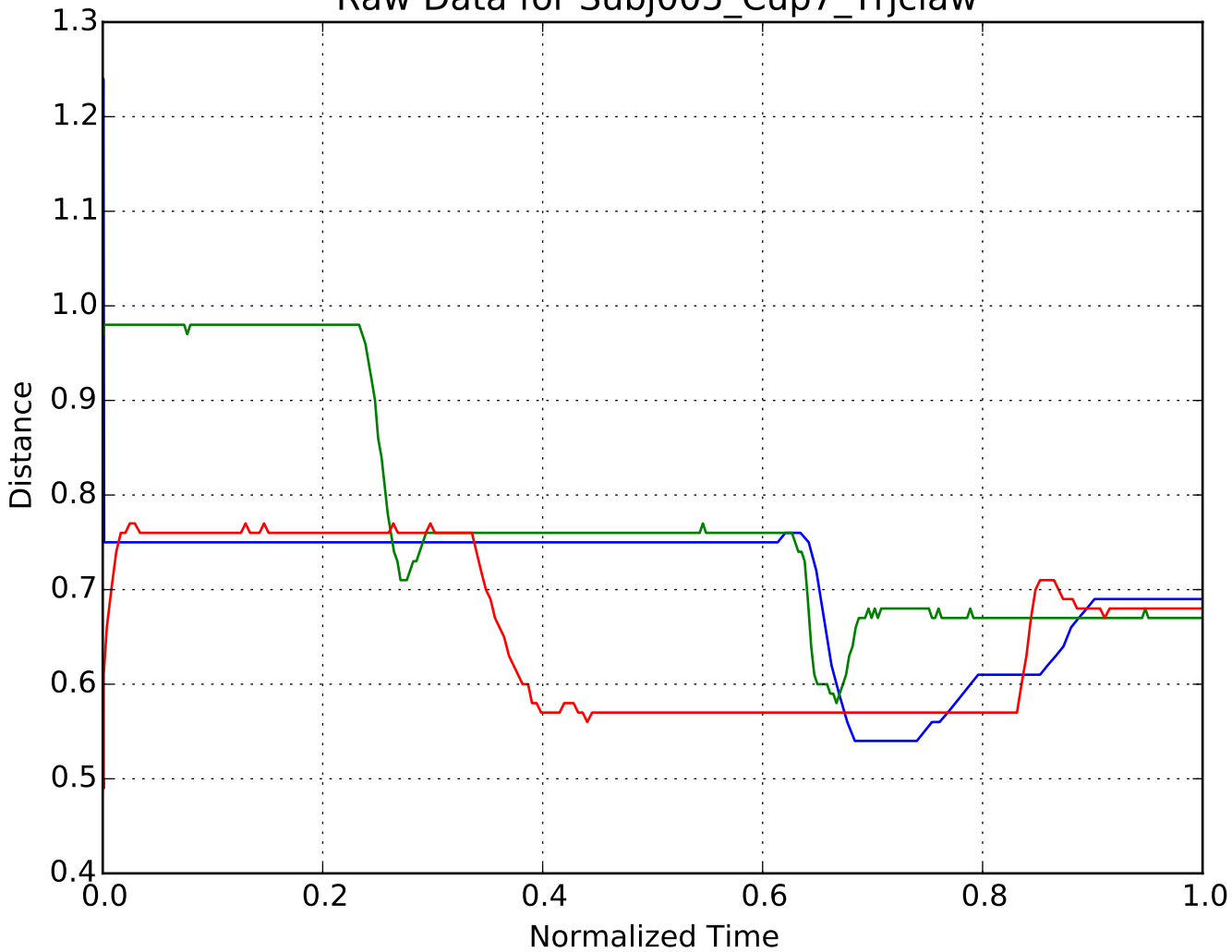
Normalized Time



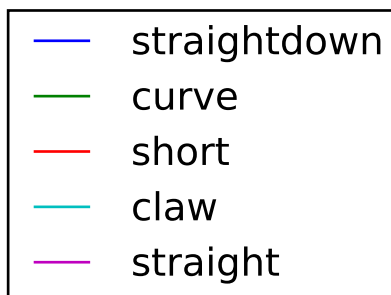
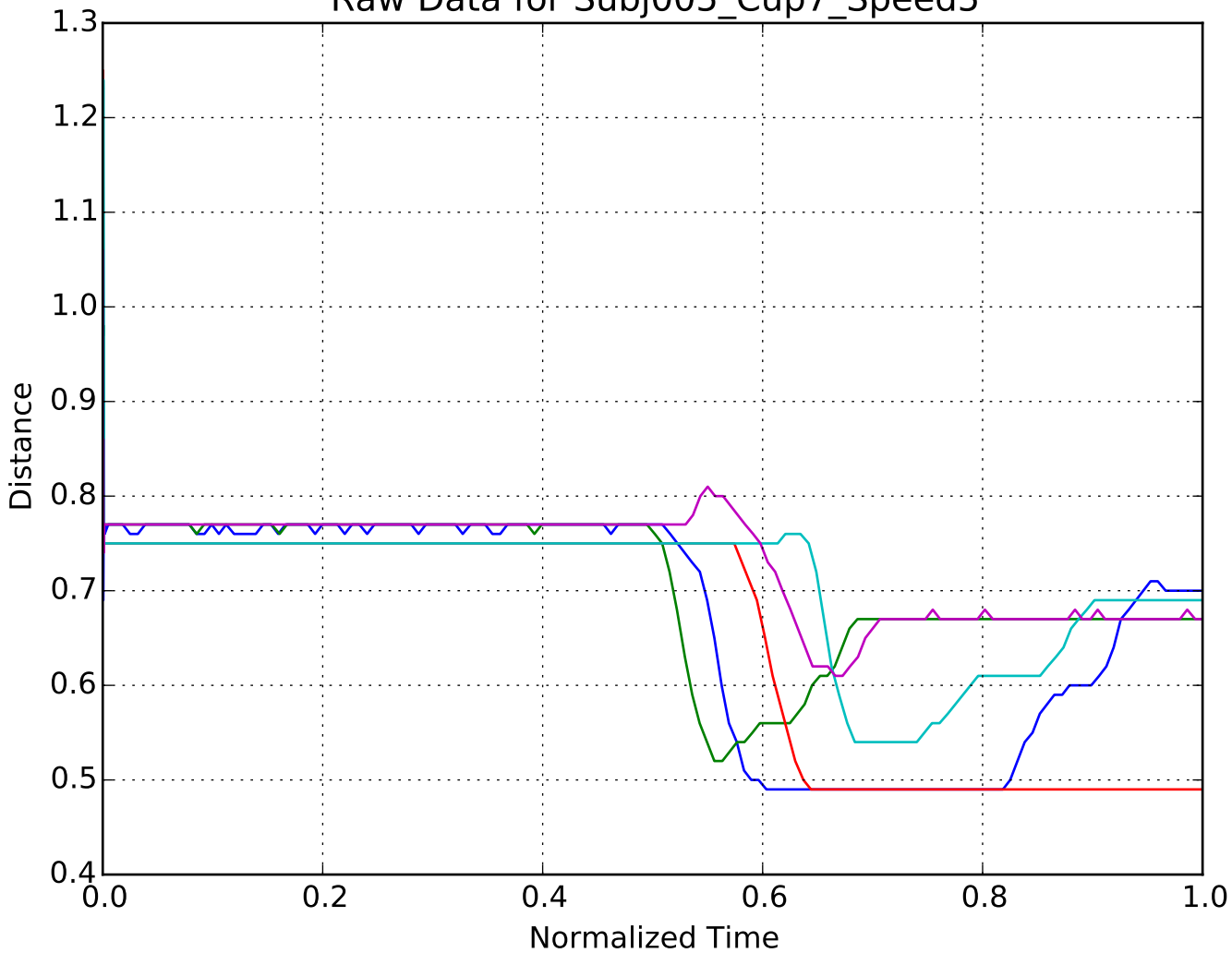
Raw Data for Subj005\_Cup7\_Trjstraightdown



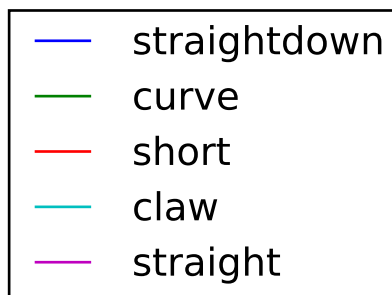
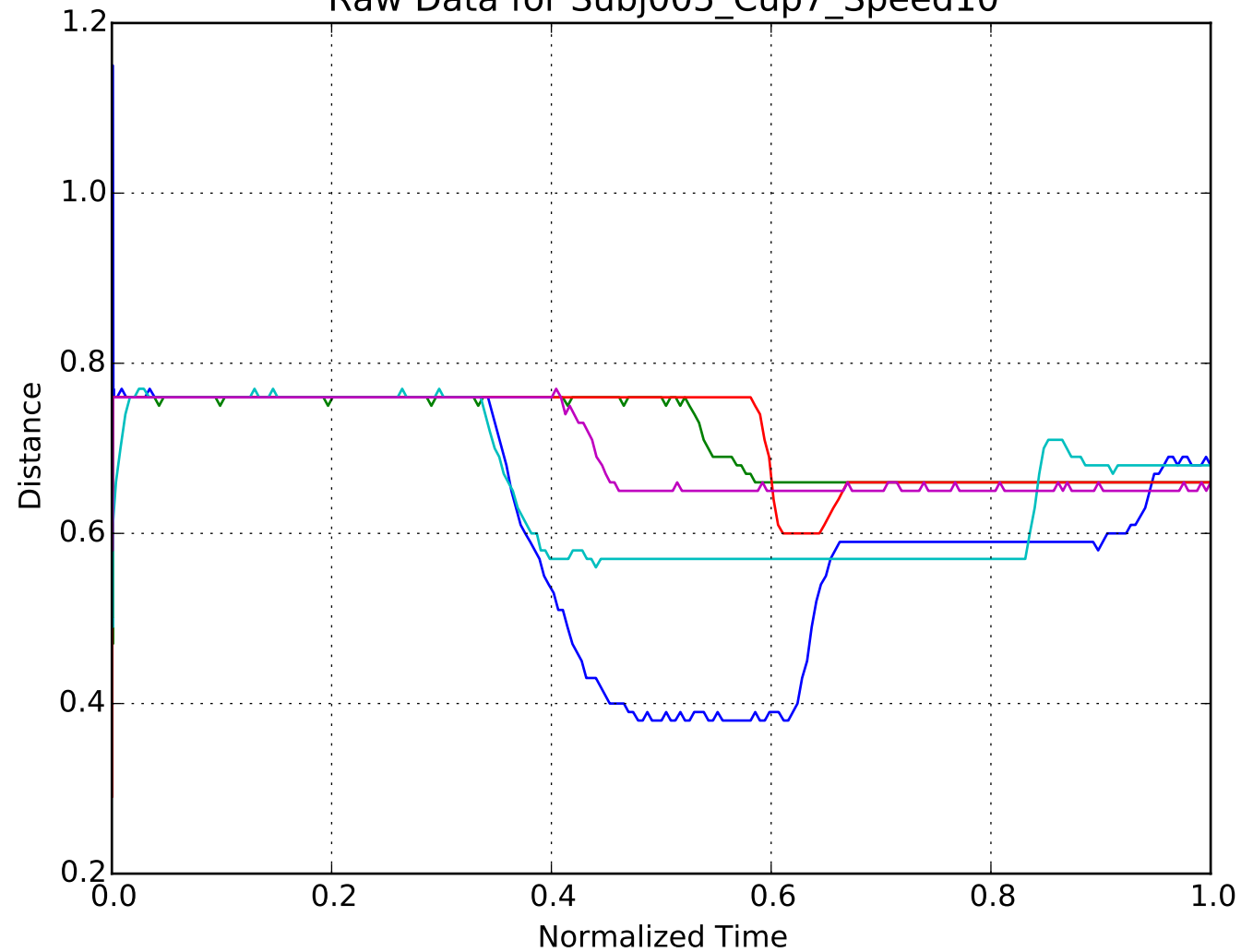
Raw Data for Subj005\_Cup7\_Trjclaw



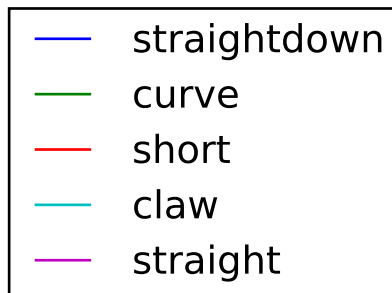
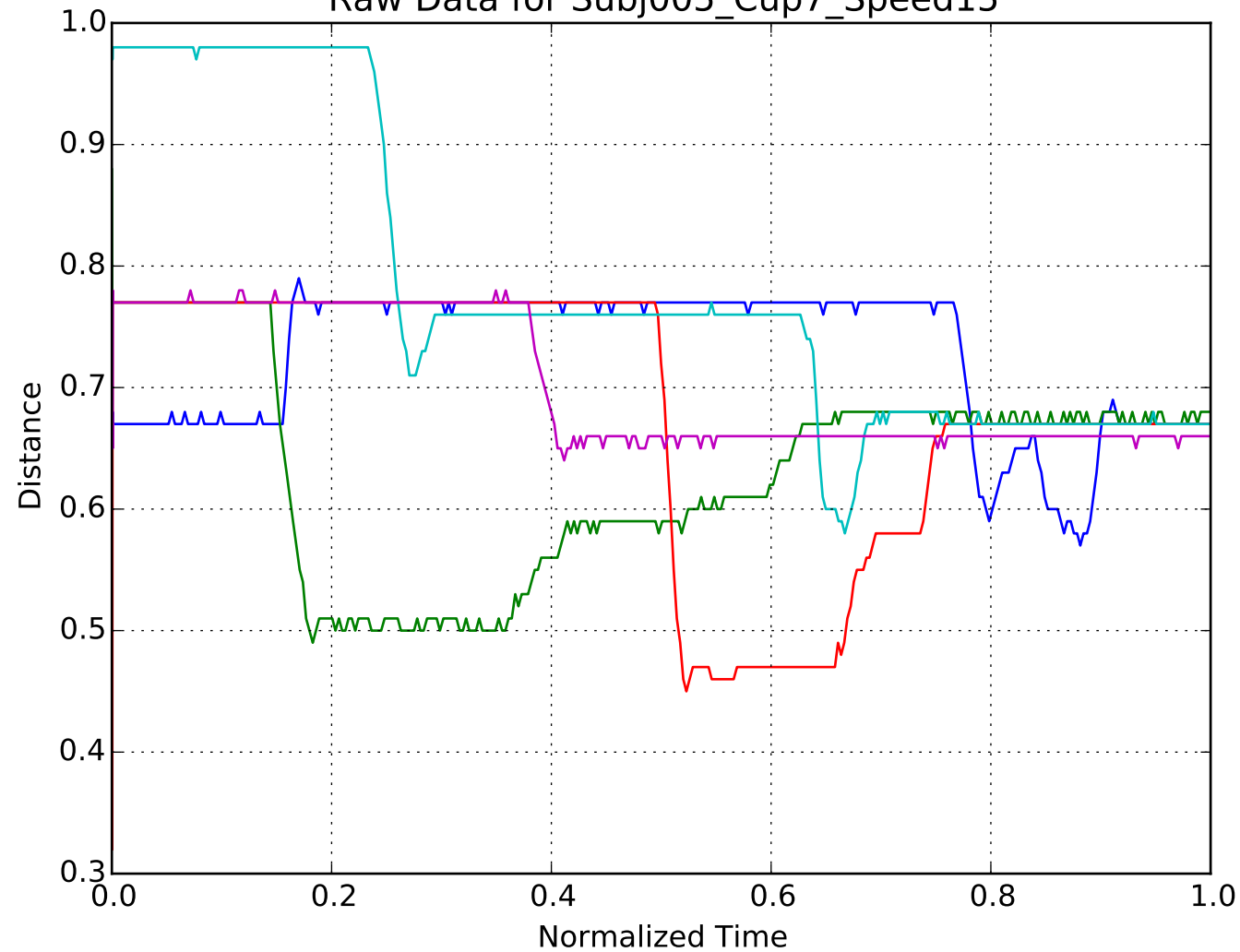
Raw Data for Subj005\_Cup7\_Speed5



Raw Data for Subj005\_Cup7\_Speed10

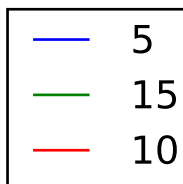
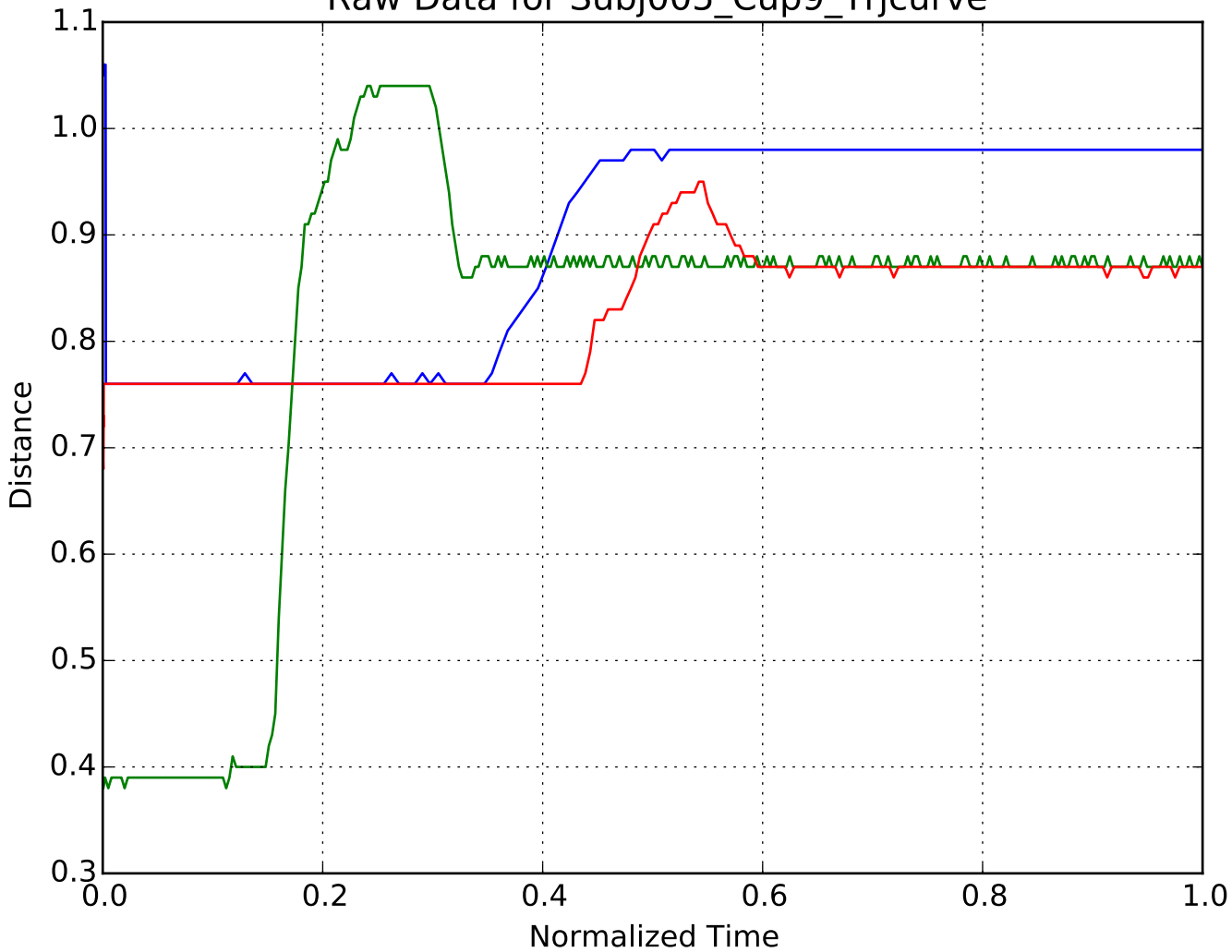


Raw Data for Subj005\_Cup7\_Speed15

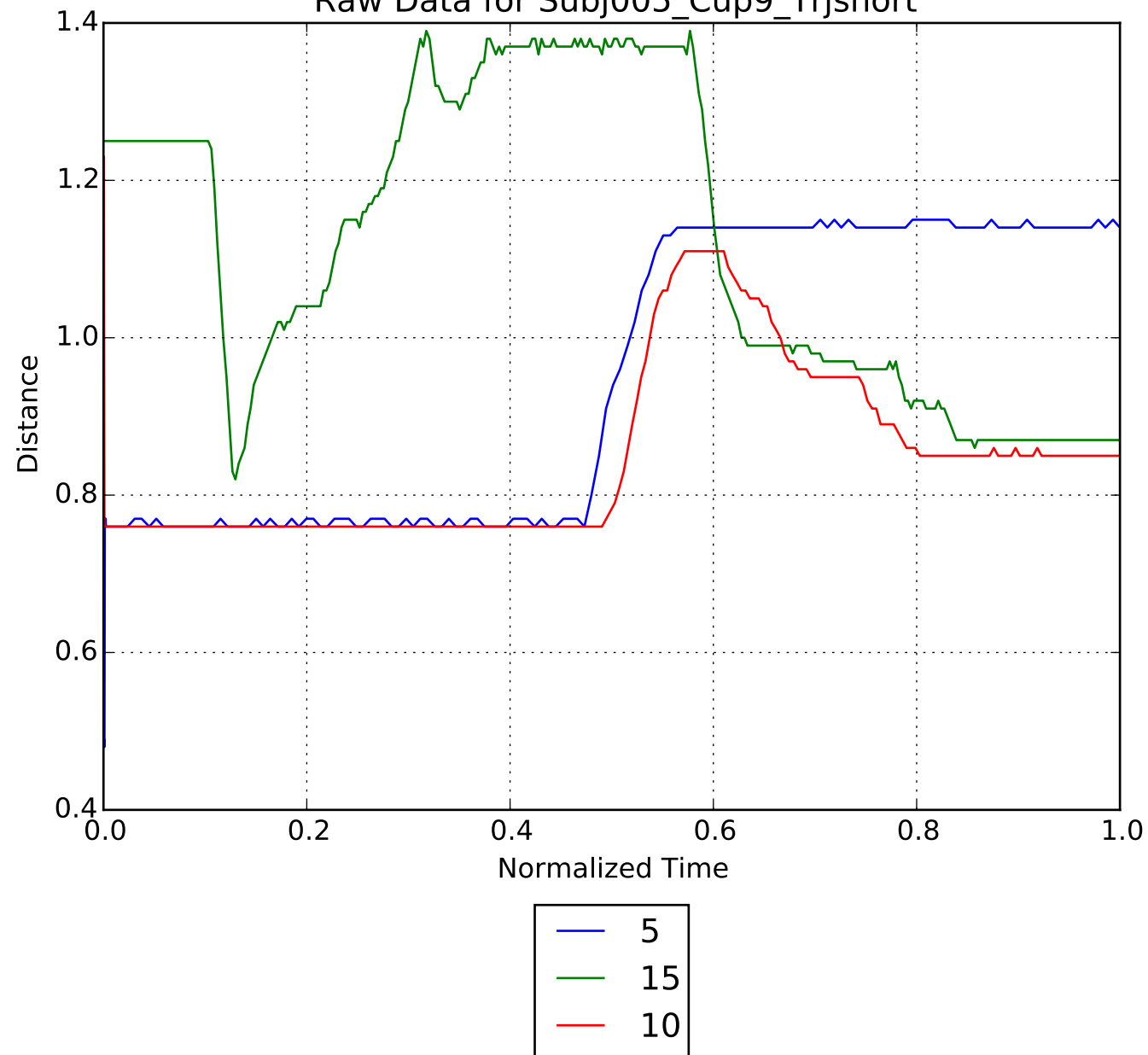




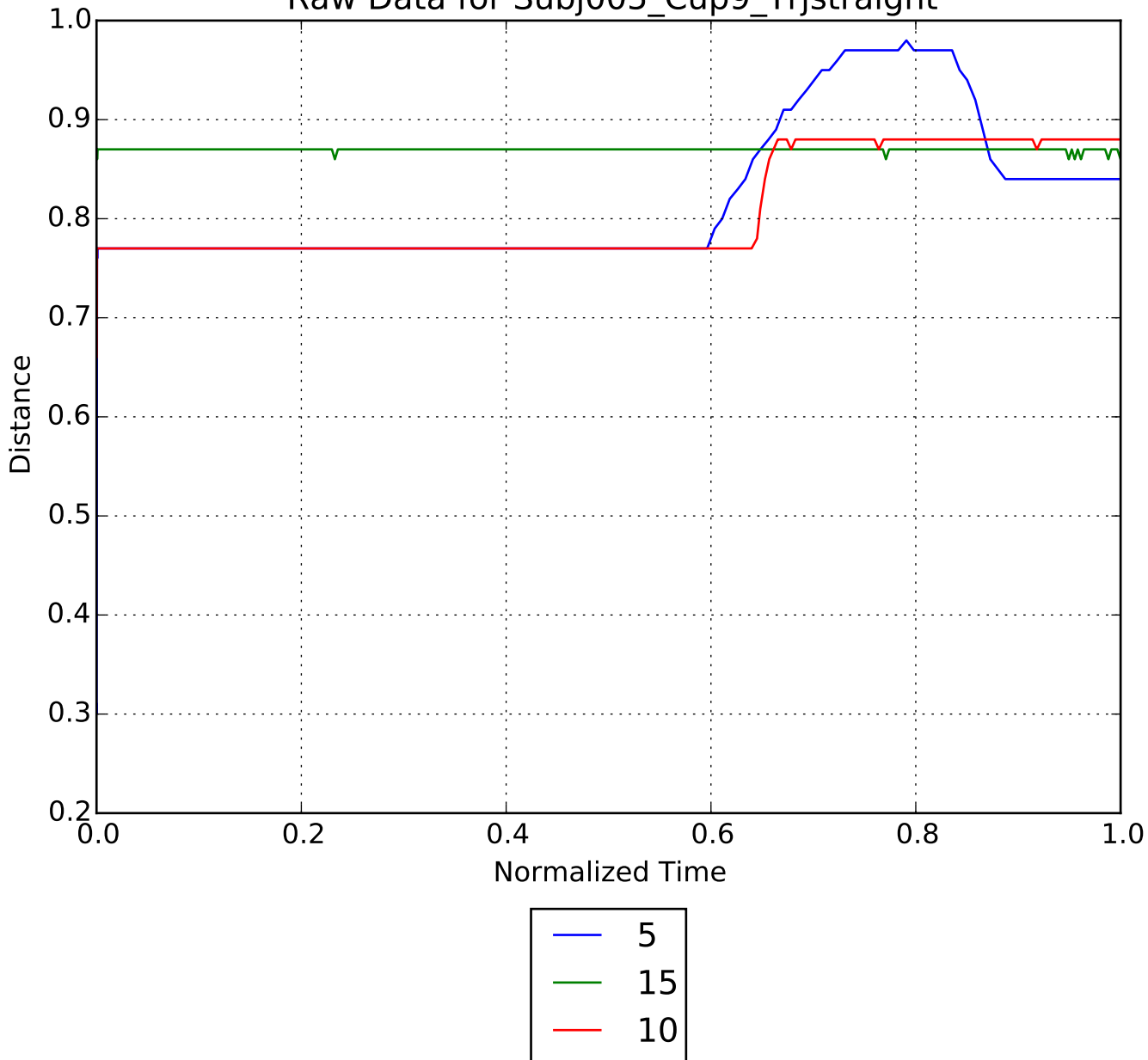
Raw Data for Subj005\_Cup9\_Trjcurve



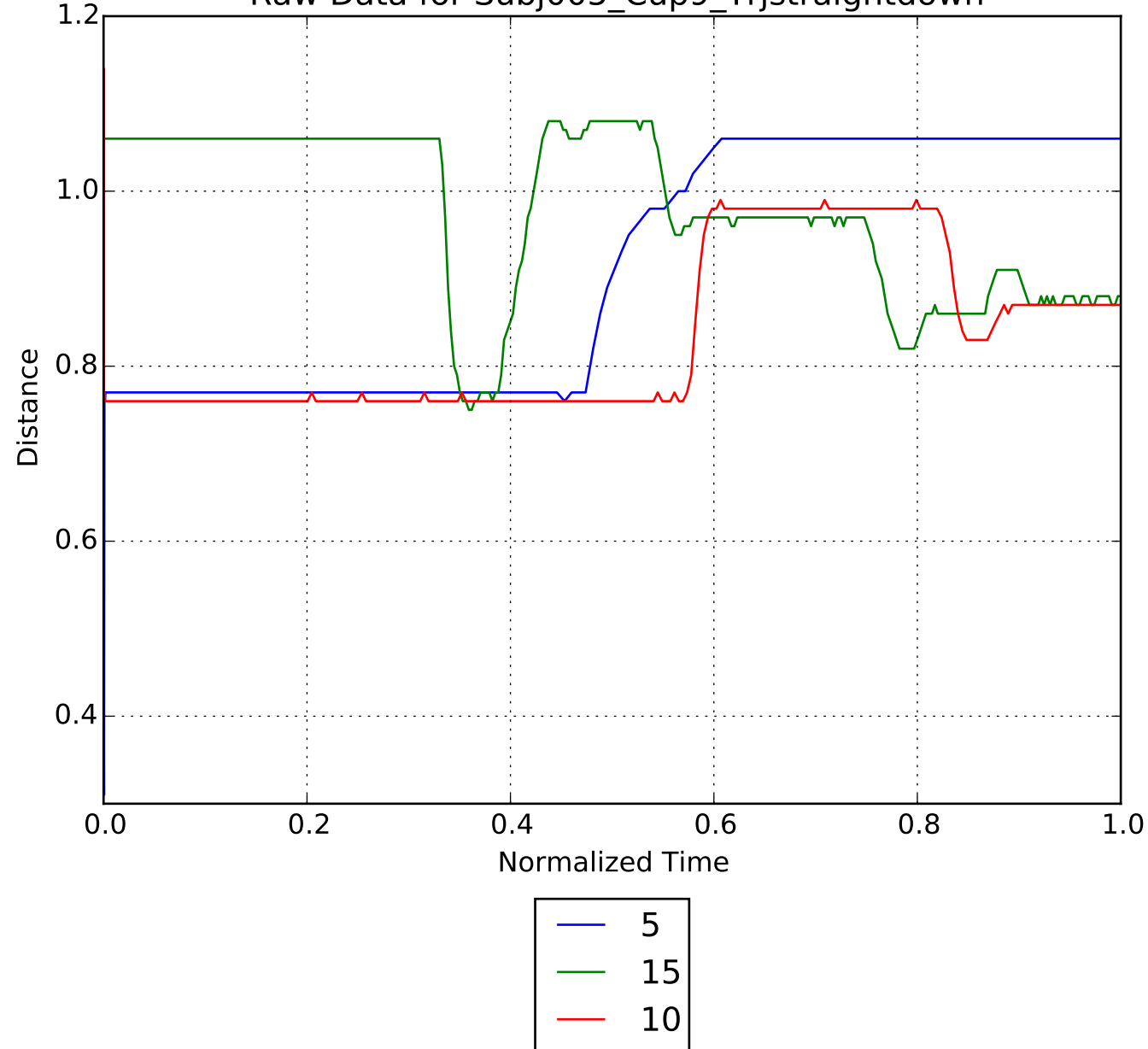
Raw Data for Subj005\_Cup9\_Trjshort



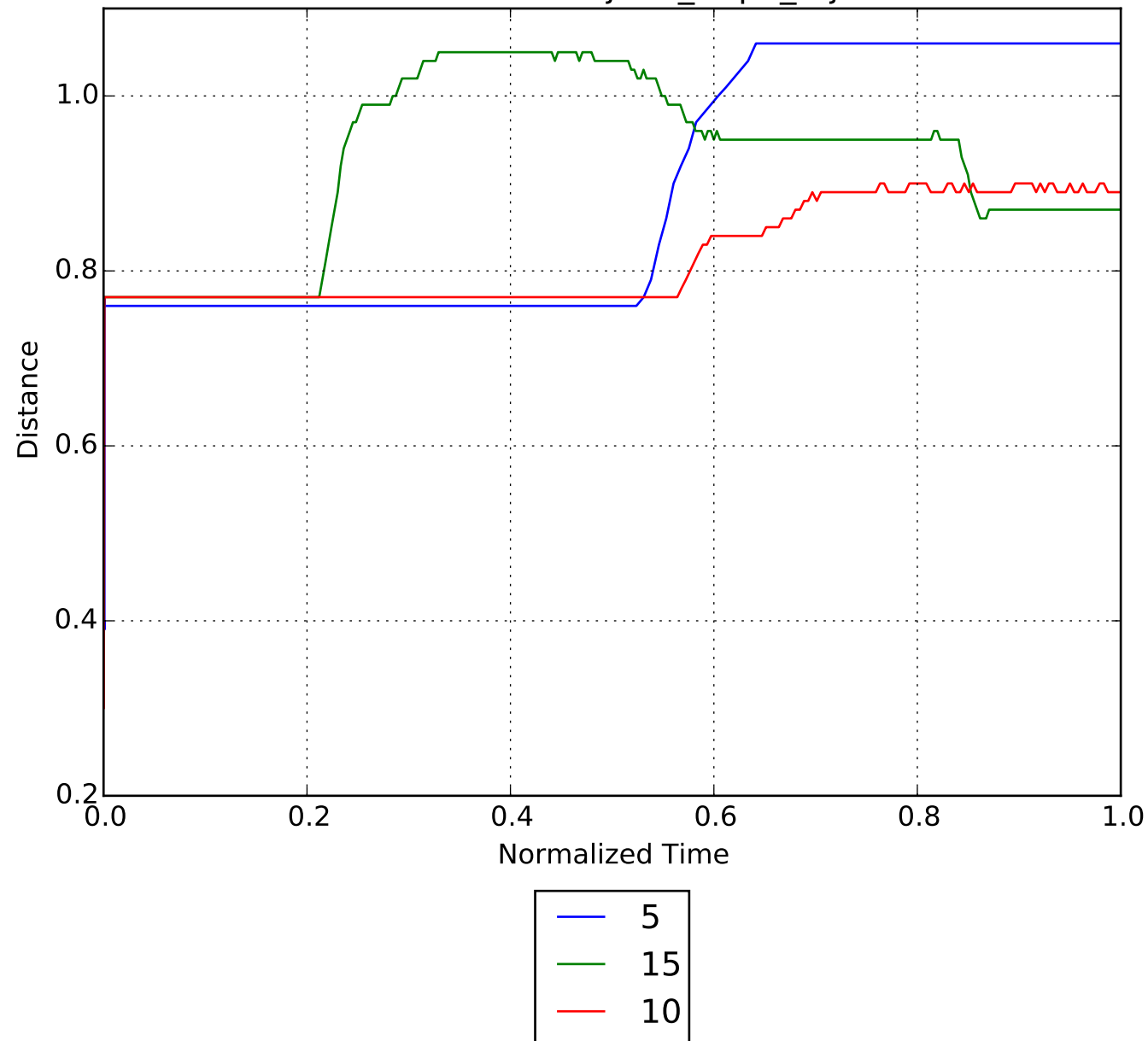
Raw Data for Subj005\_Cup9\_Trjstraight



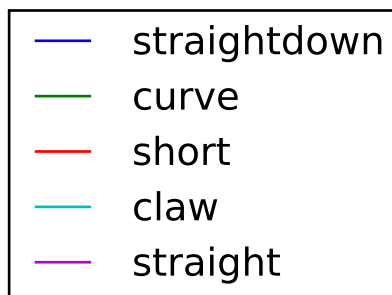
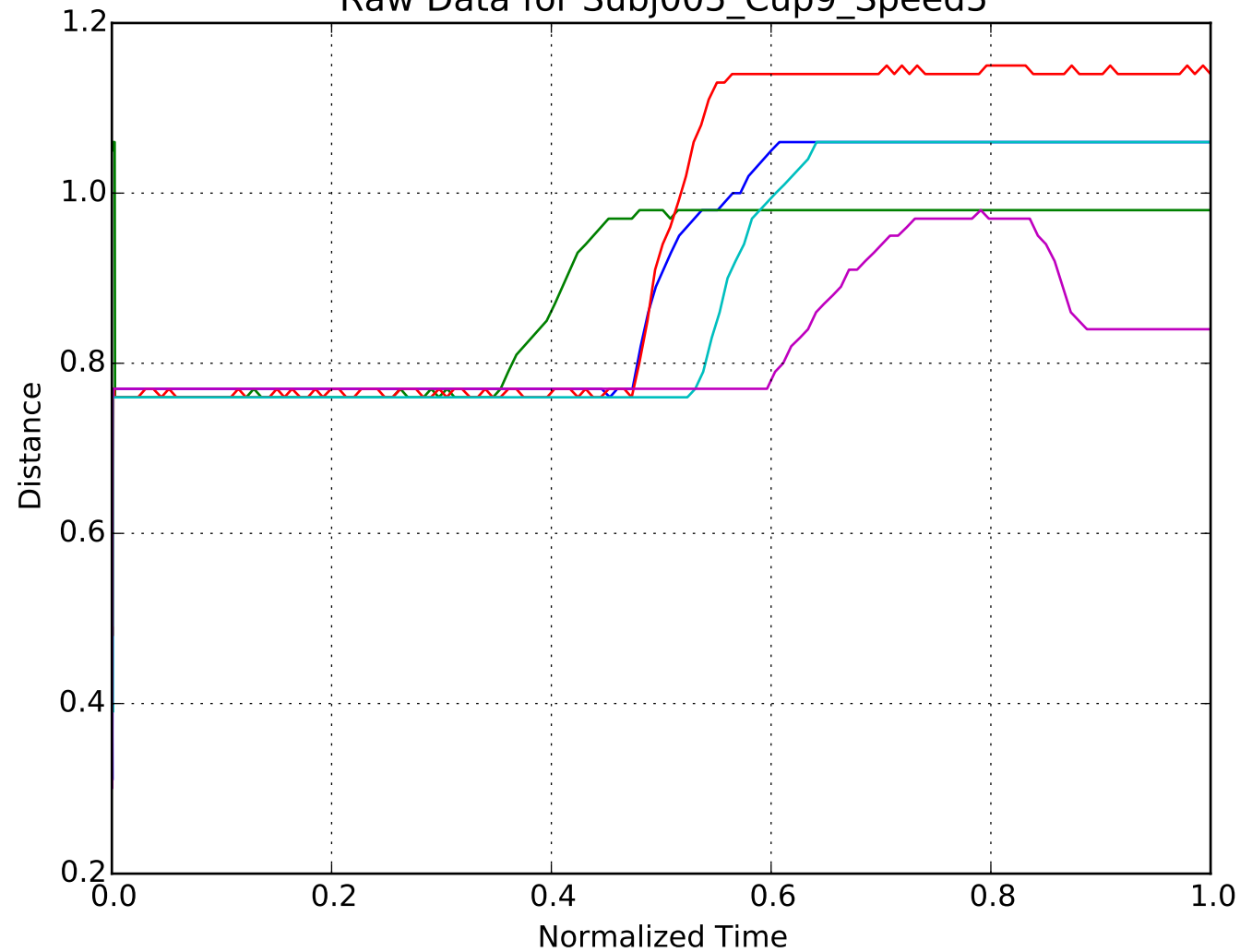
Raw Data for Subj005\_Cup9\_Trjstraightdown



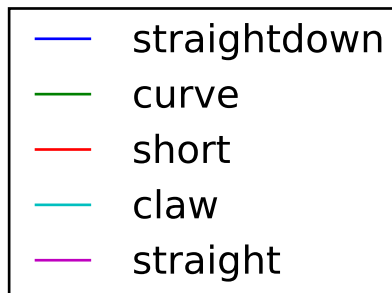
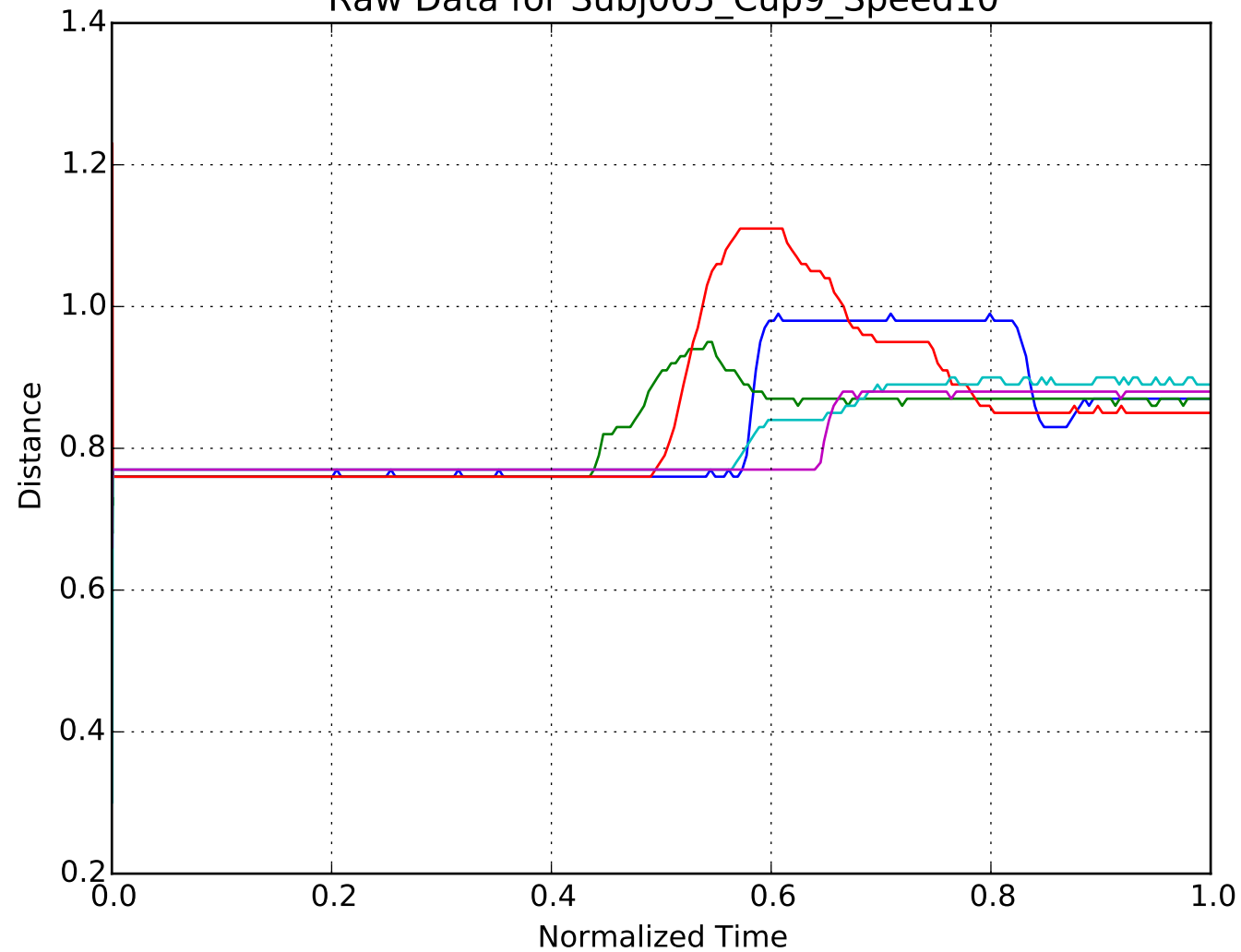
Raw Data for Subj005\_Cup9\_Trjclaw



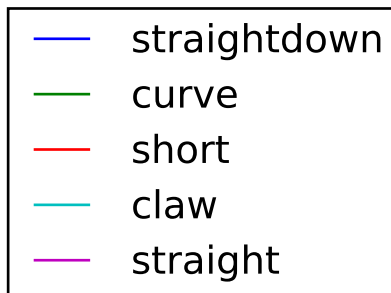
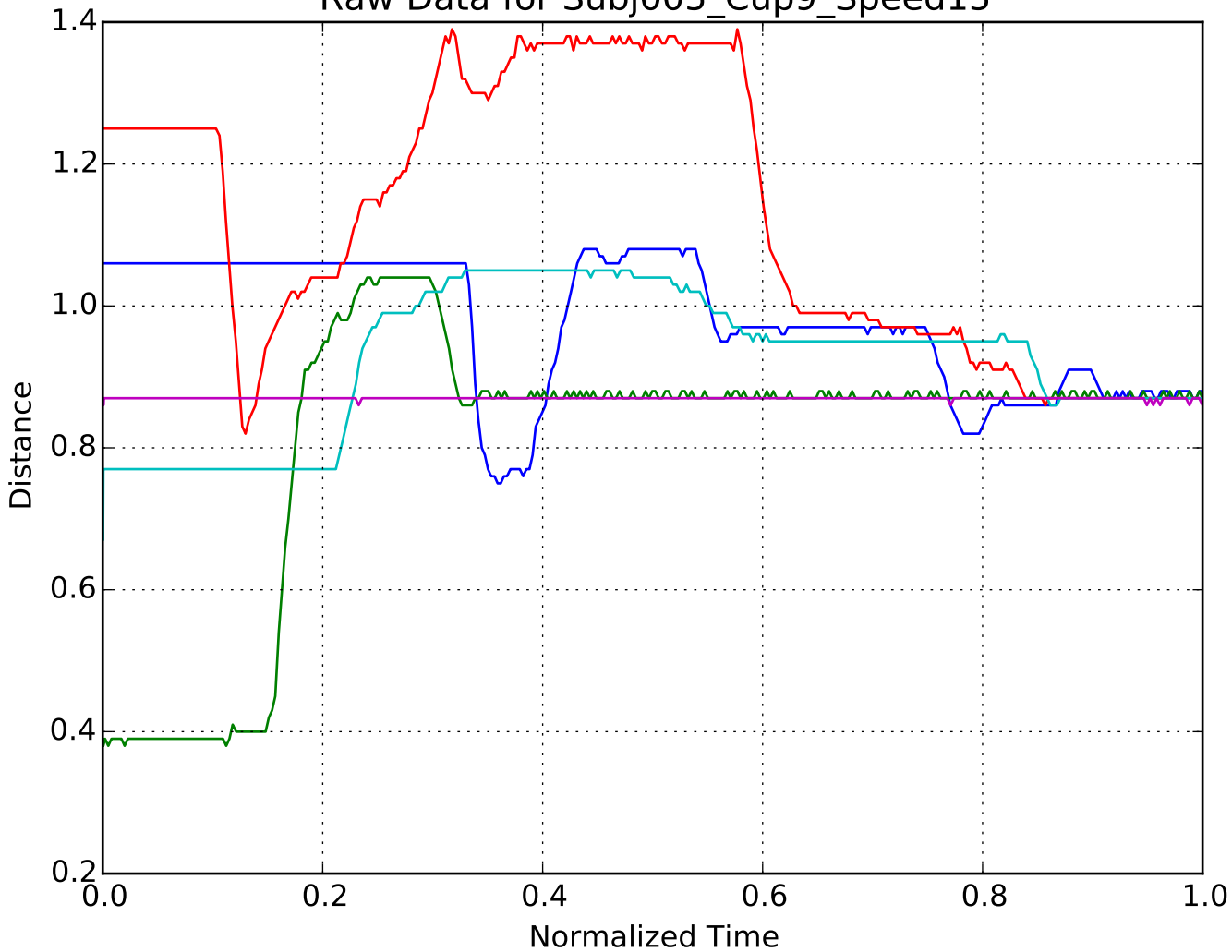
Raw Data for Subj005\_Cup9\_Speed5



Raw Data for Subj005\_Cup9\_Speed10

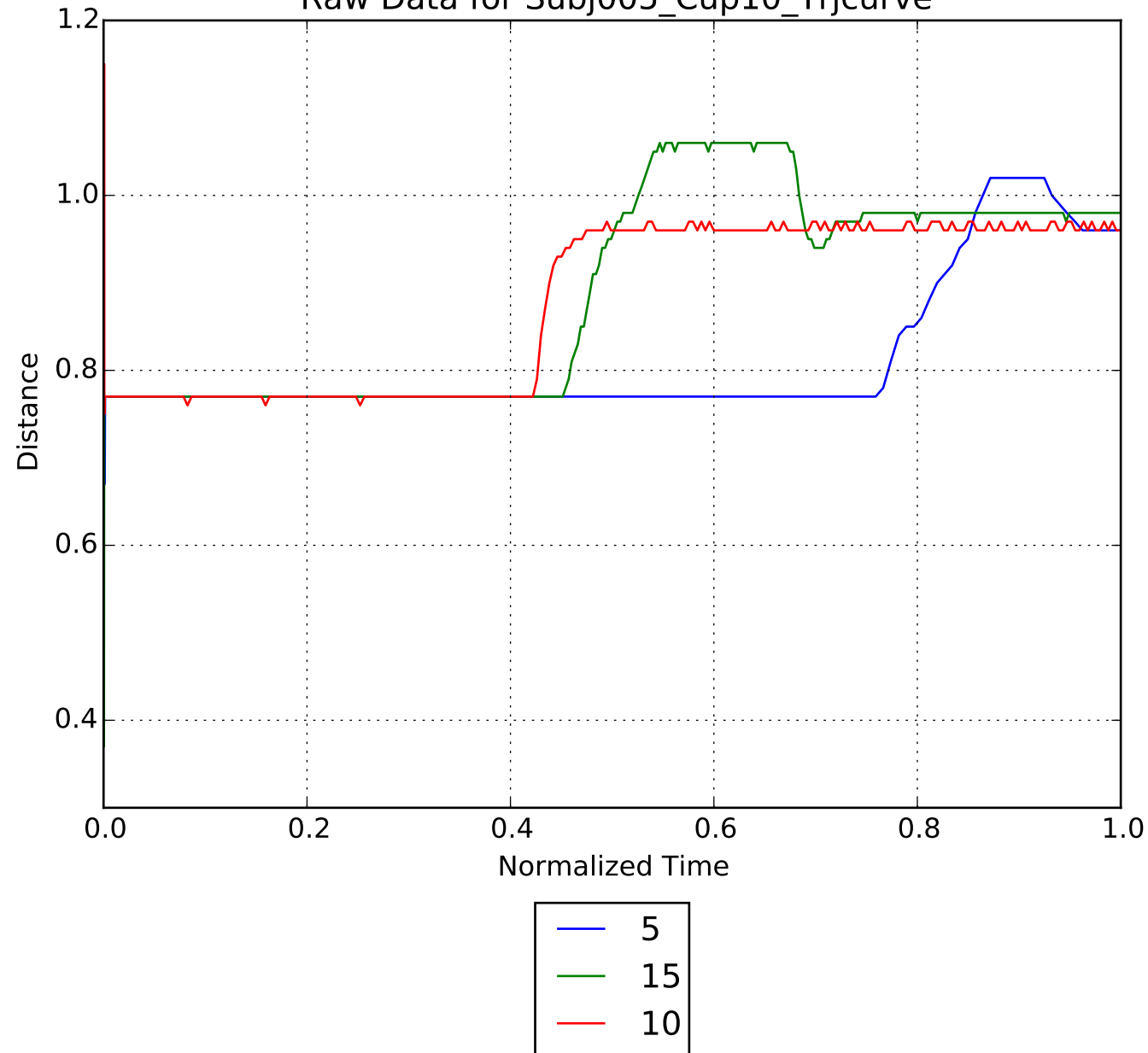


# Raw Data for Subj005\_Cup9\_Speed15

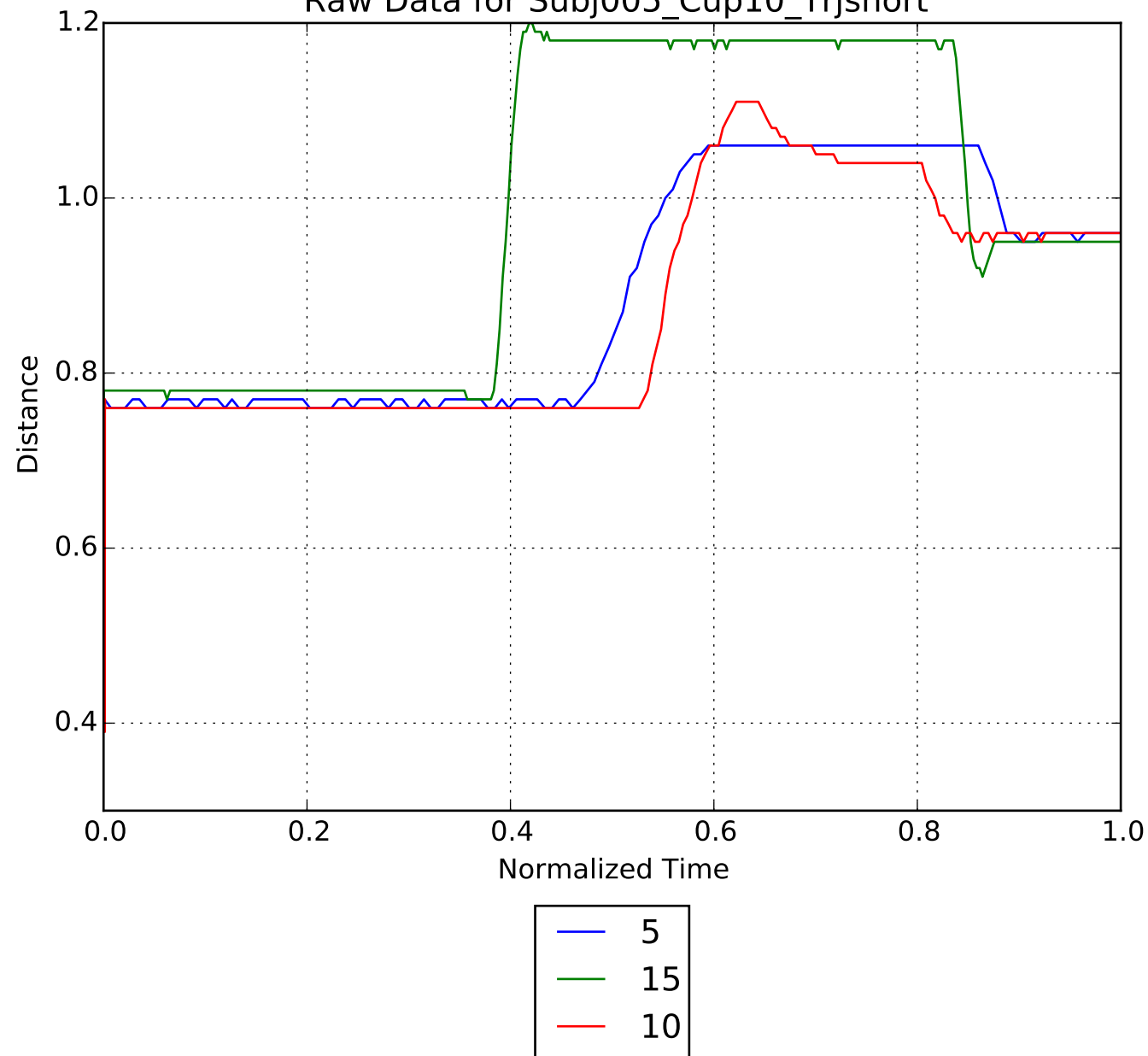




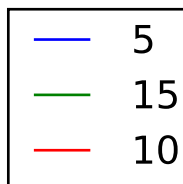
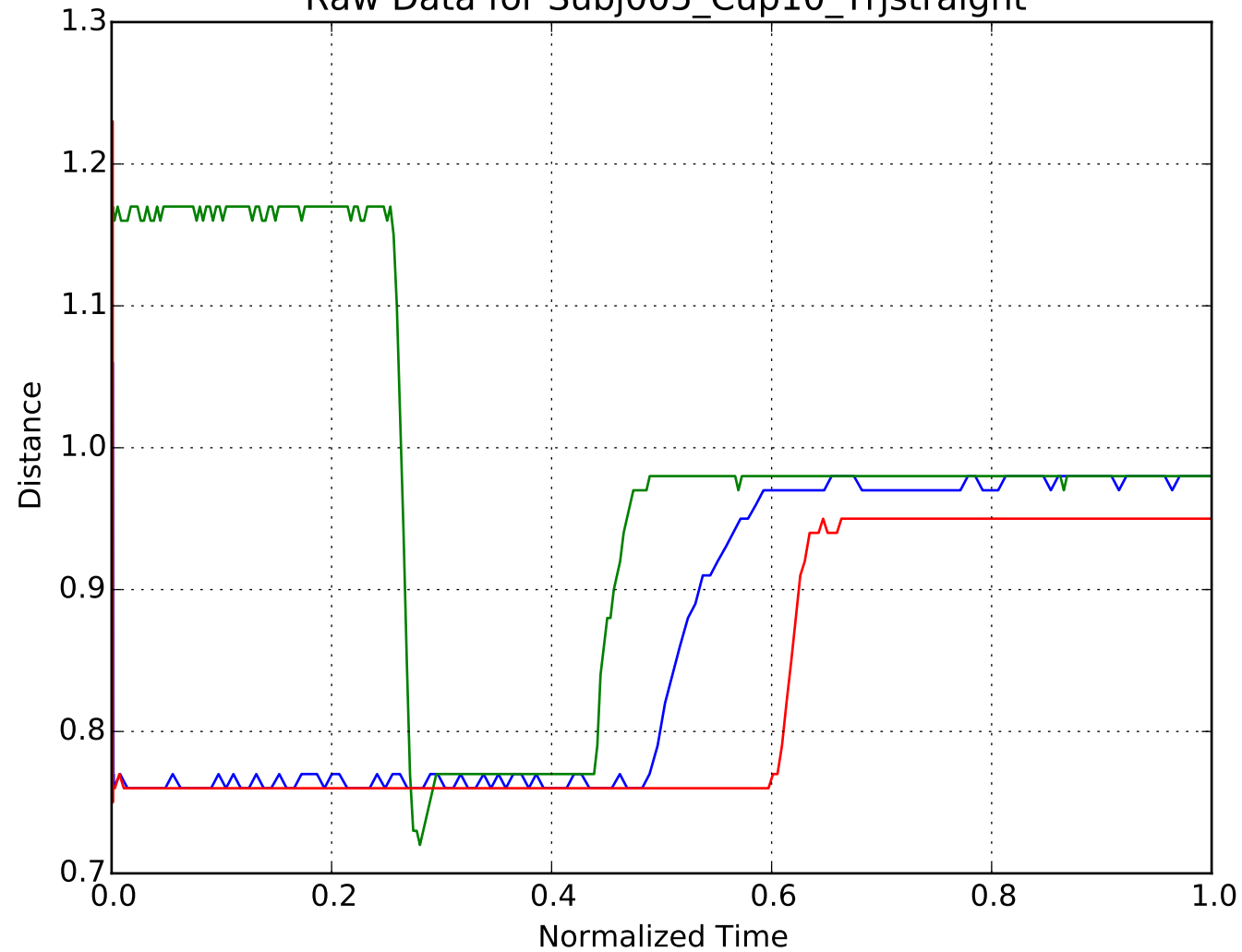
Raw Data for Subj005\_Cup10\_Trjcurve



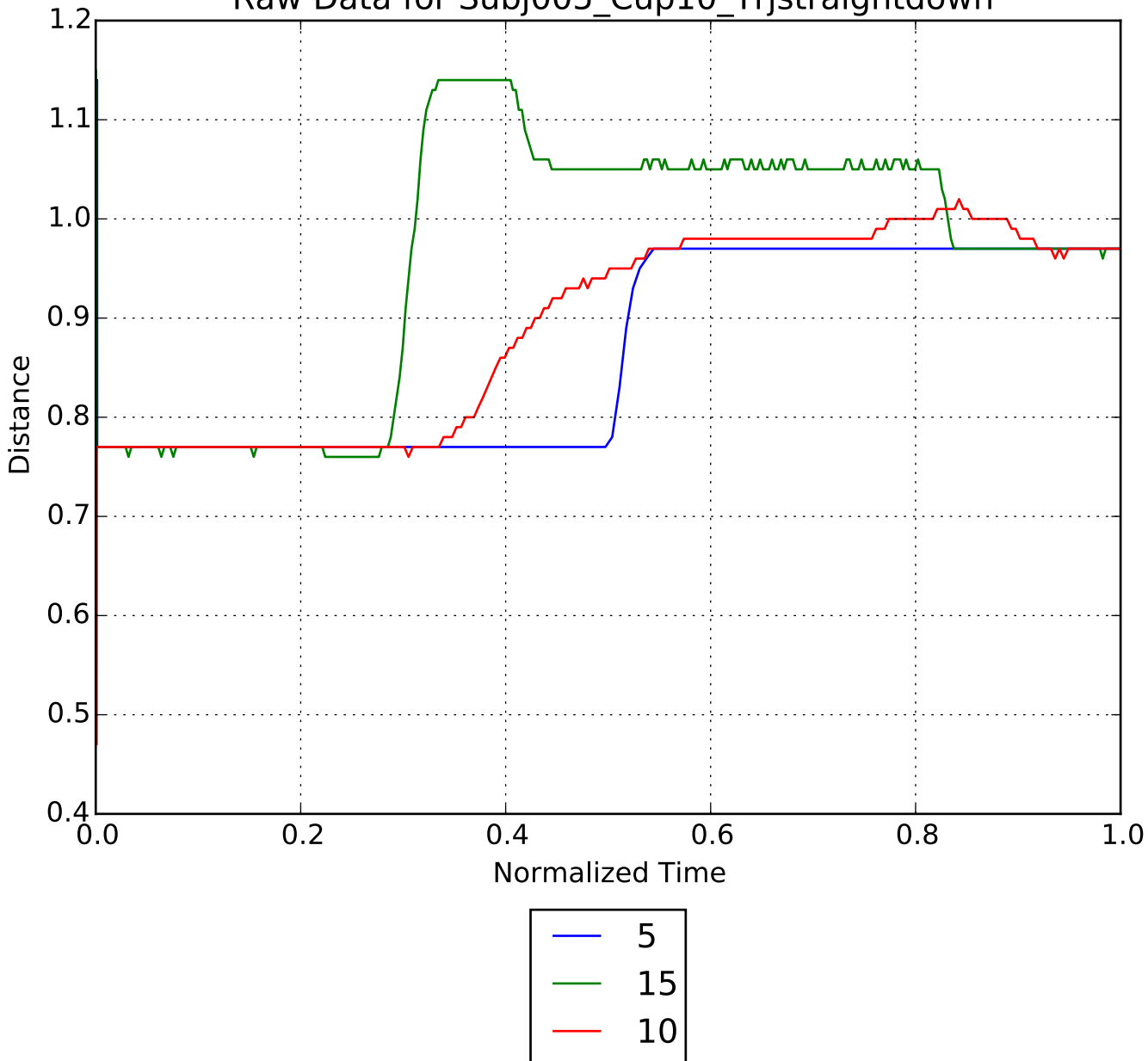
Raw Data for Subj005\_Cup10\_Trjshort



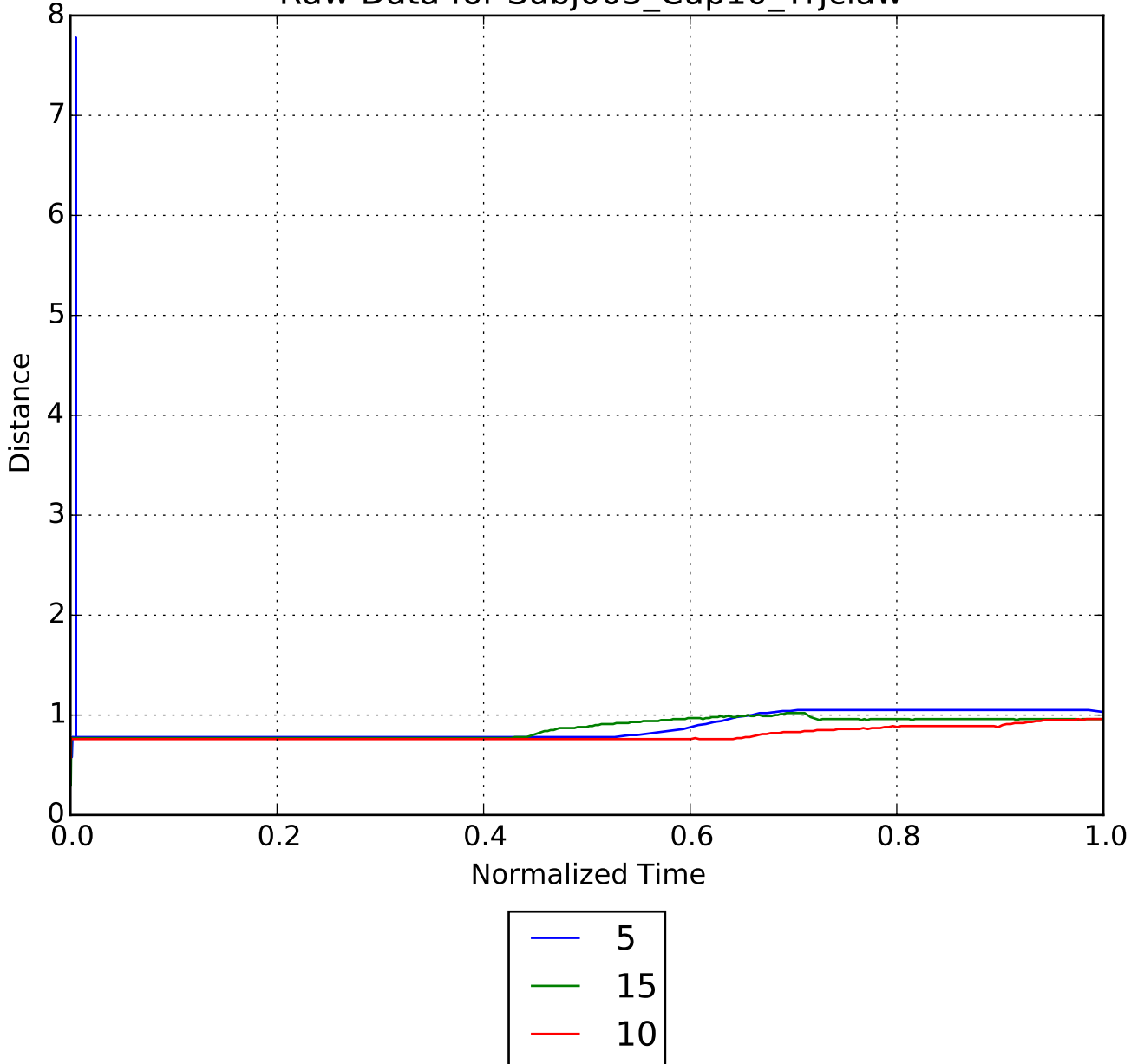
Raw Data for Subj005\_Cup10\_Trjstraight



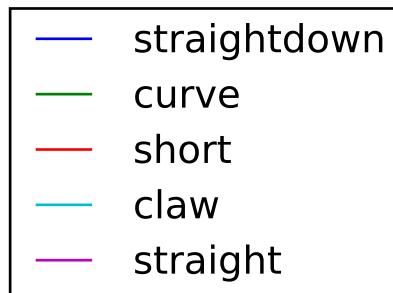
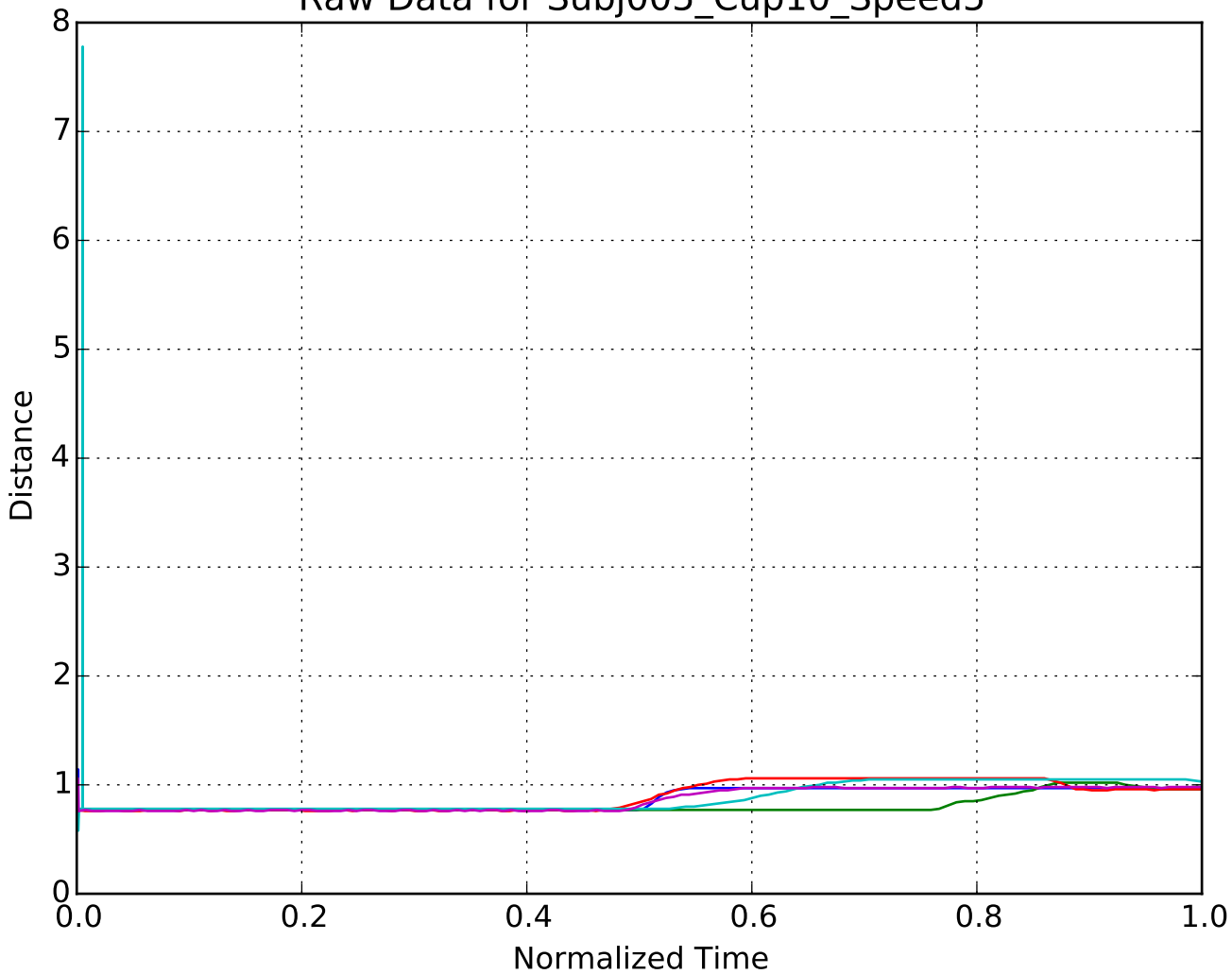
Raw Data for Subj005\_Cup10\_Trjstraightdown



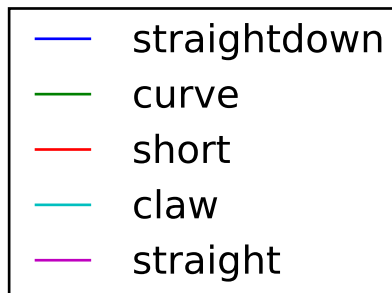
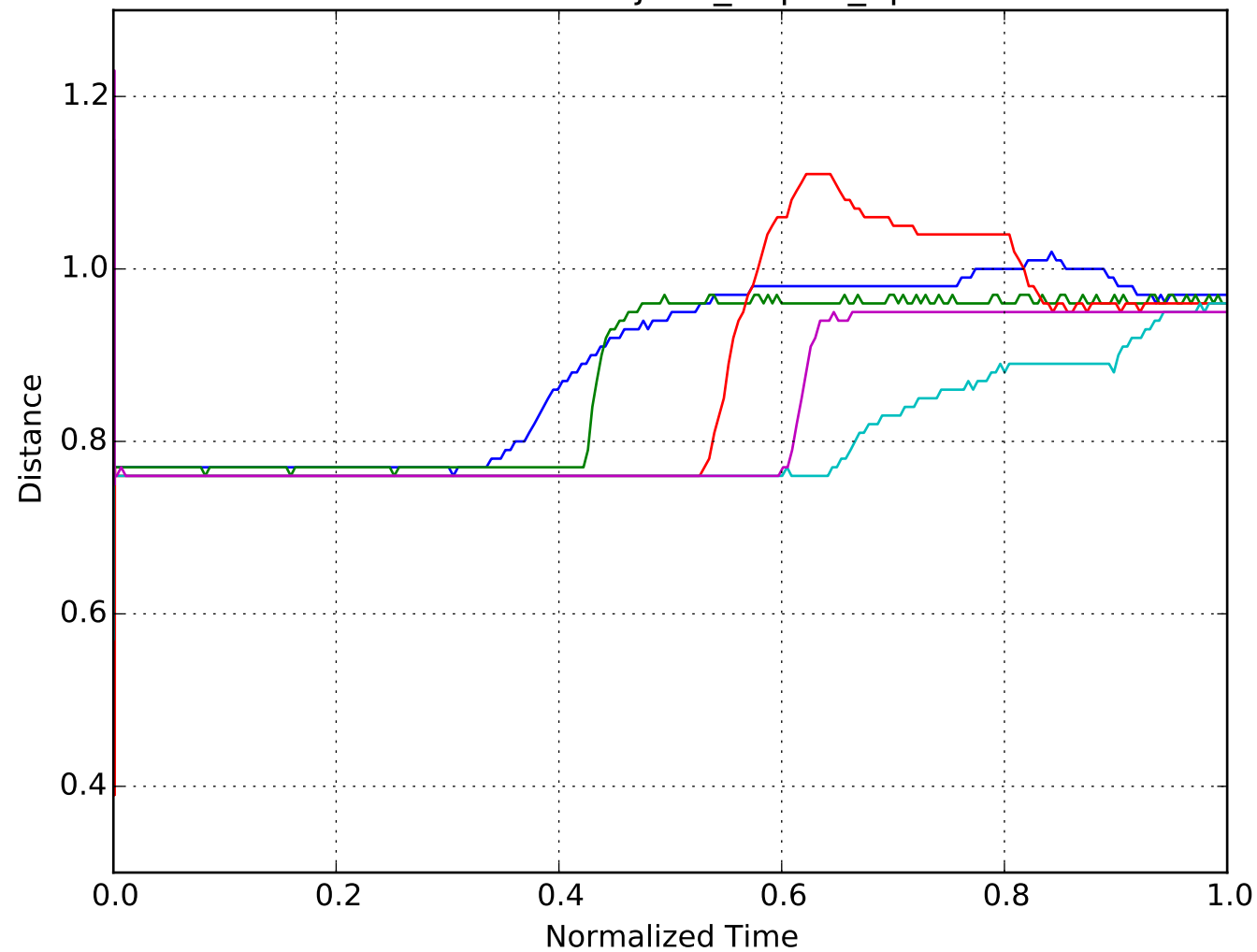
Raw Data for Subj005\_Cup10\_Trjclaw



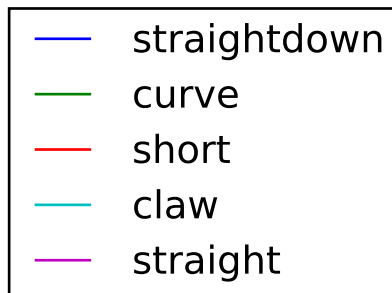
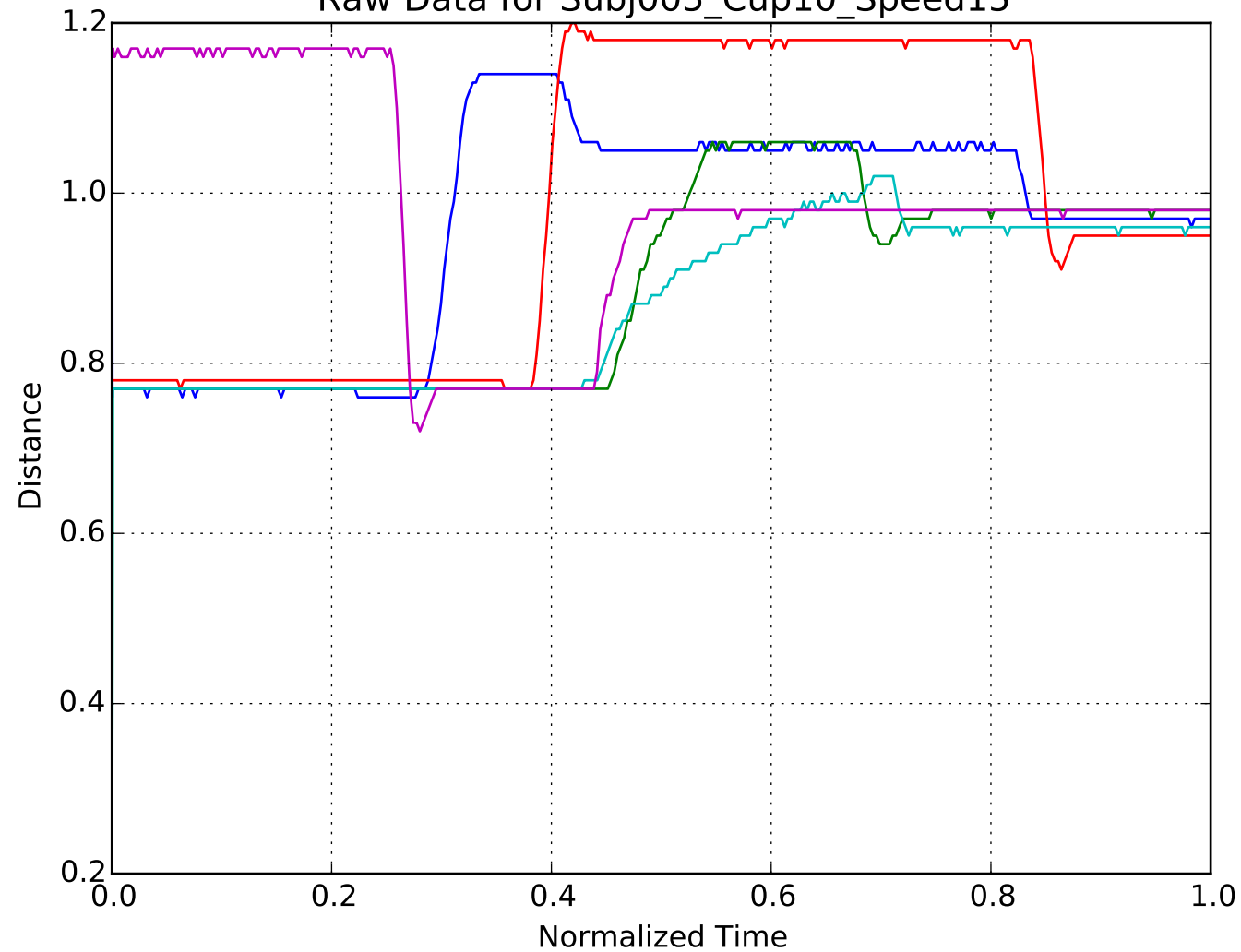
Raw Data for Subj005\_Cup10\_Speed5



Raw Data for Subj005\_Cup10\_Speed10



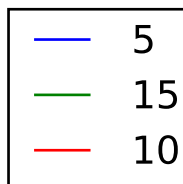
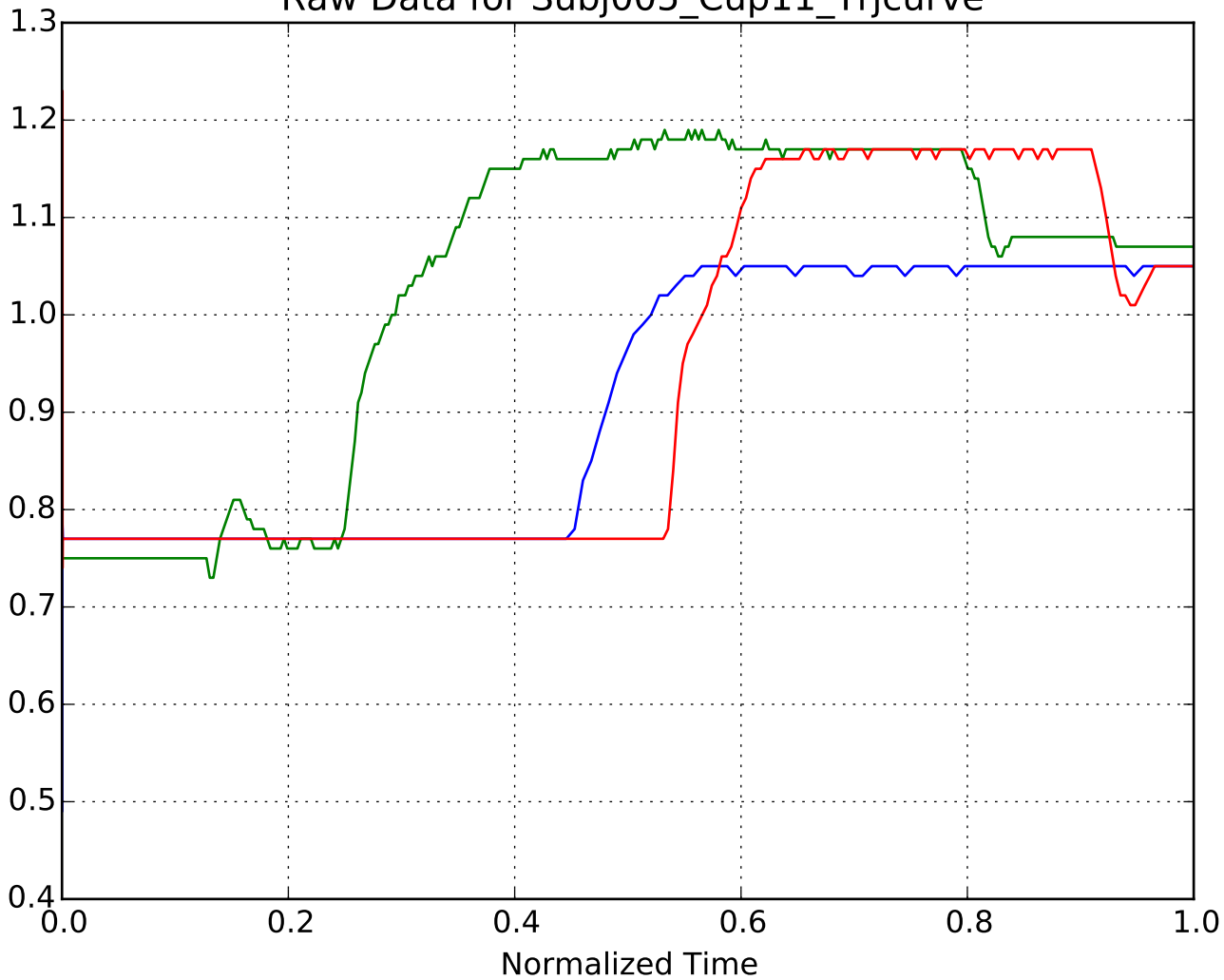
Raw Data for Subj005\_Cup10\_Speed15





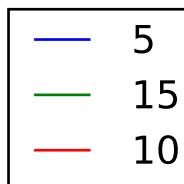
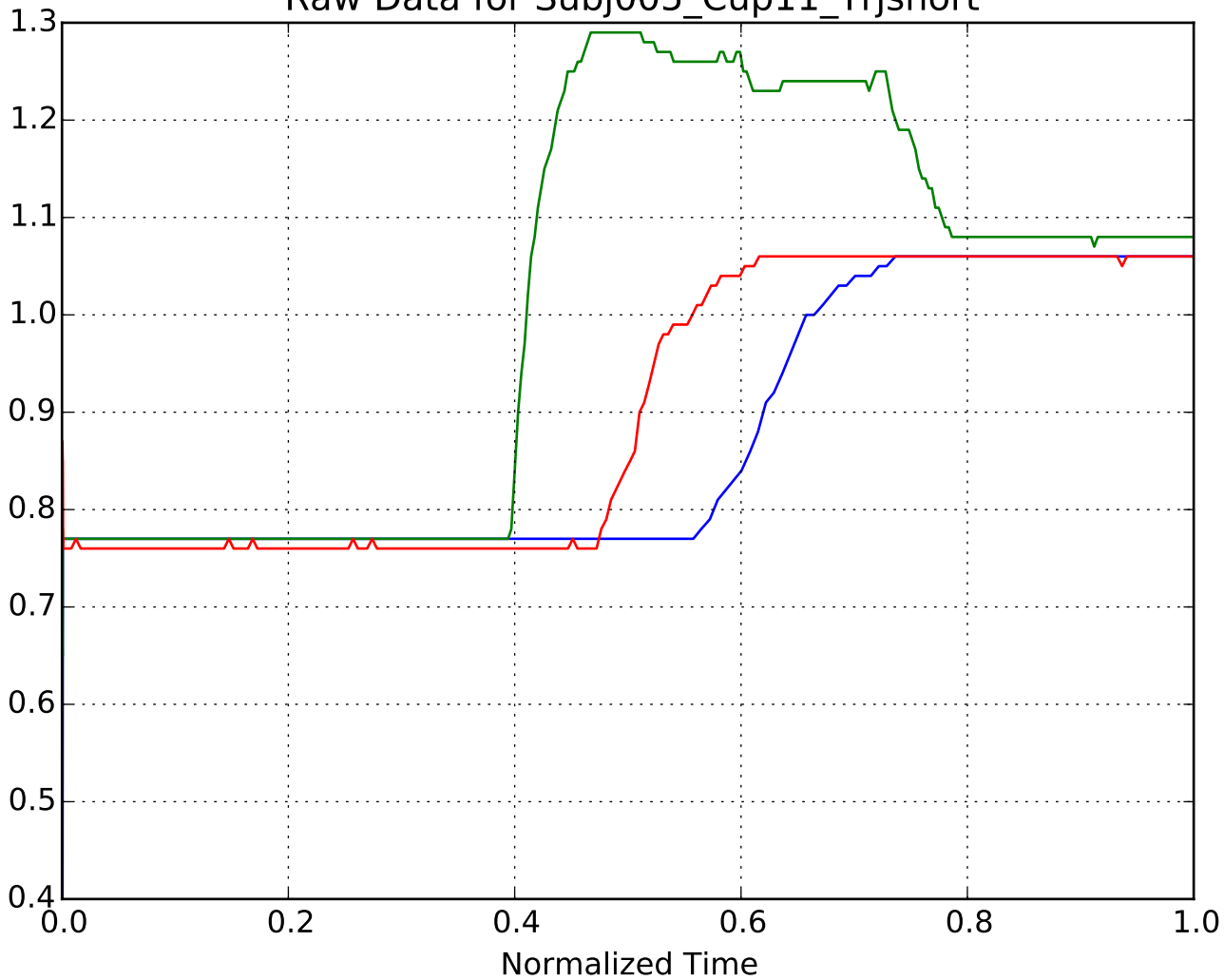
Raw Data for Subj005\_Cup11\_Trjcurve

Distance

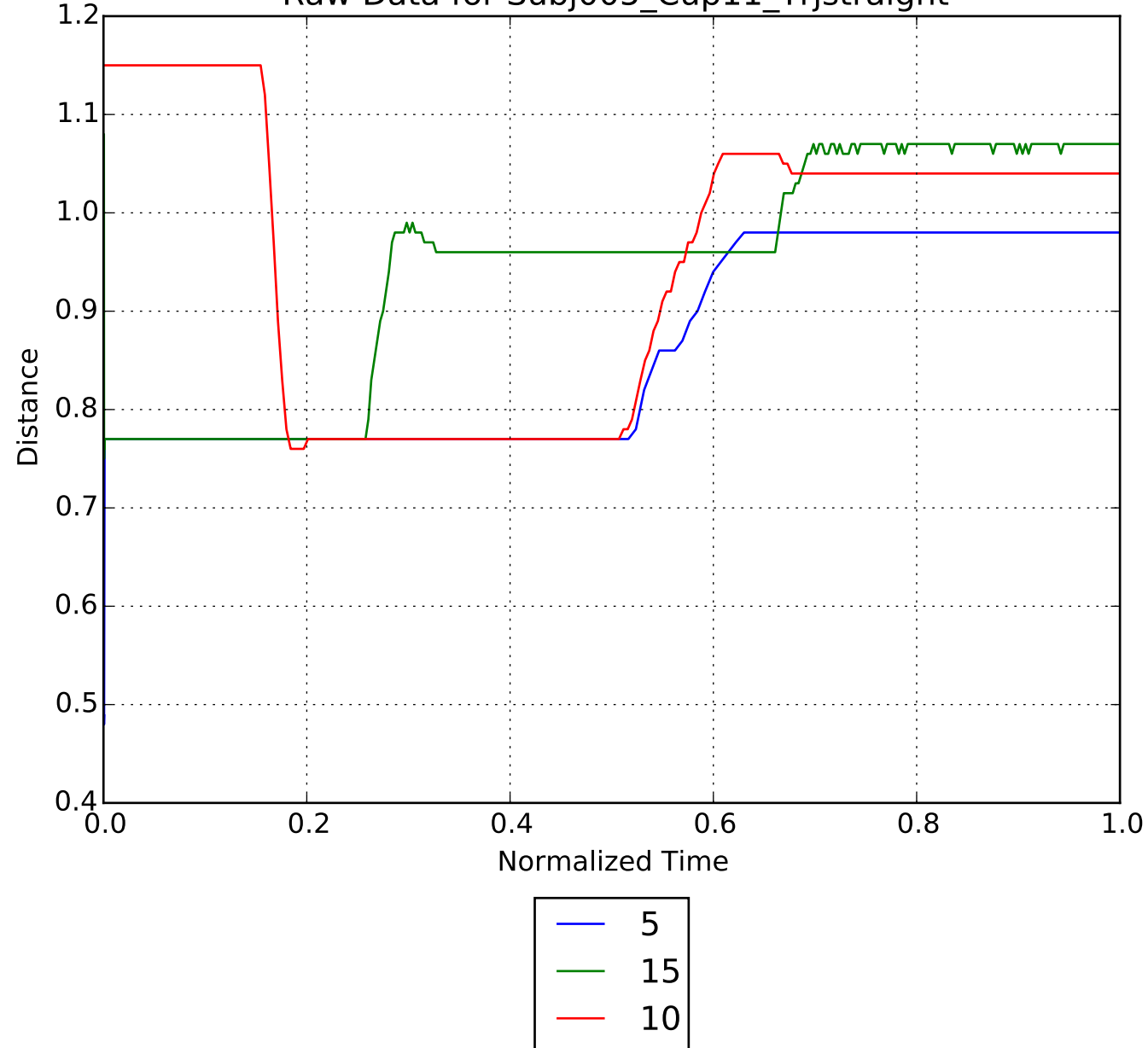


Raw Data for Subj005\_Cup11\_Trjshort

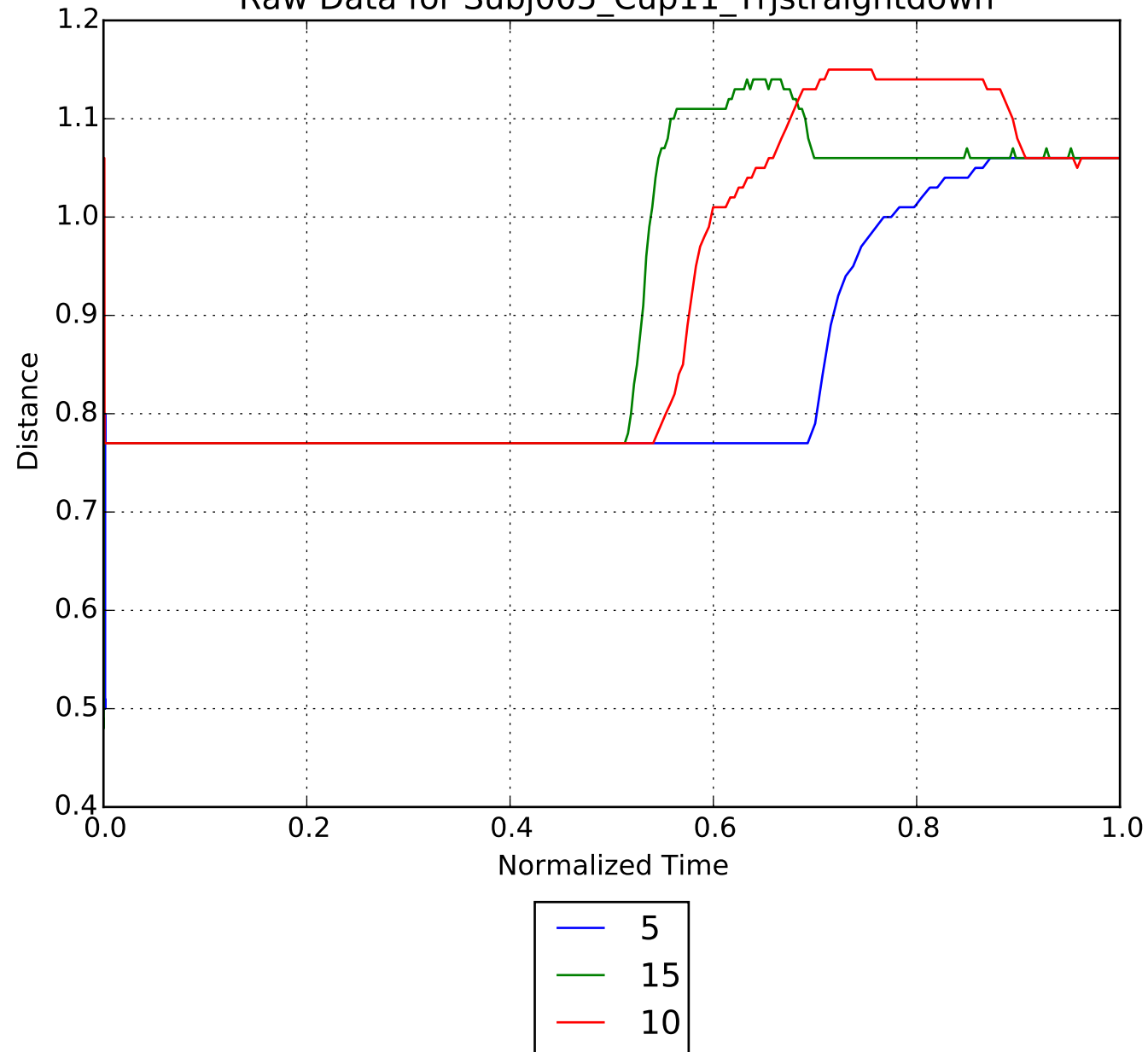
Distance



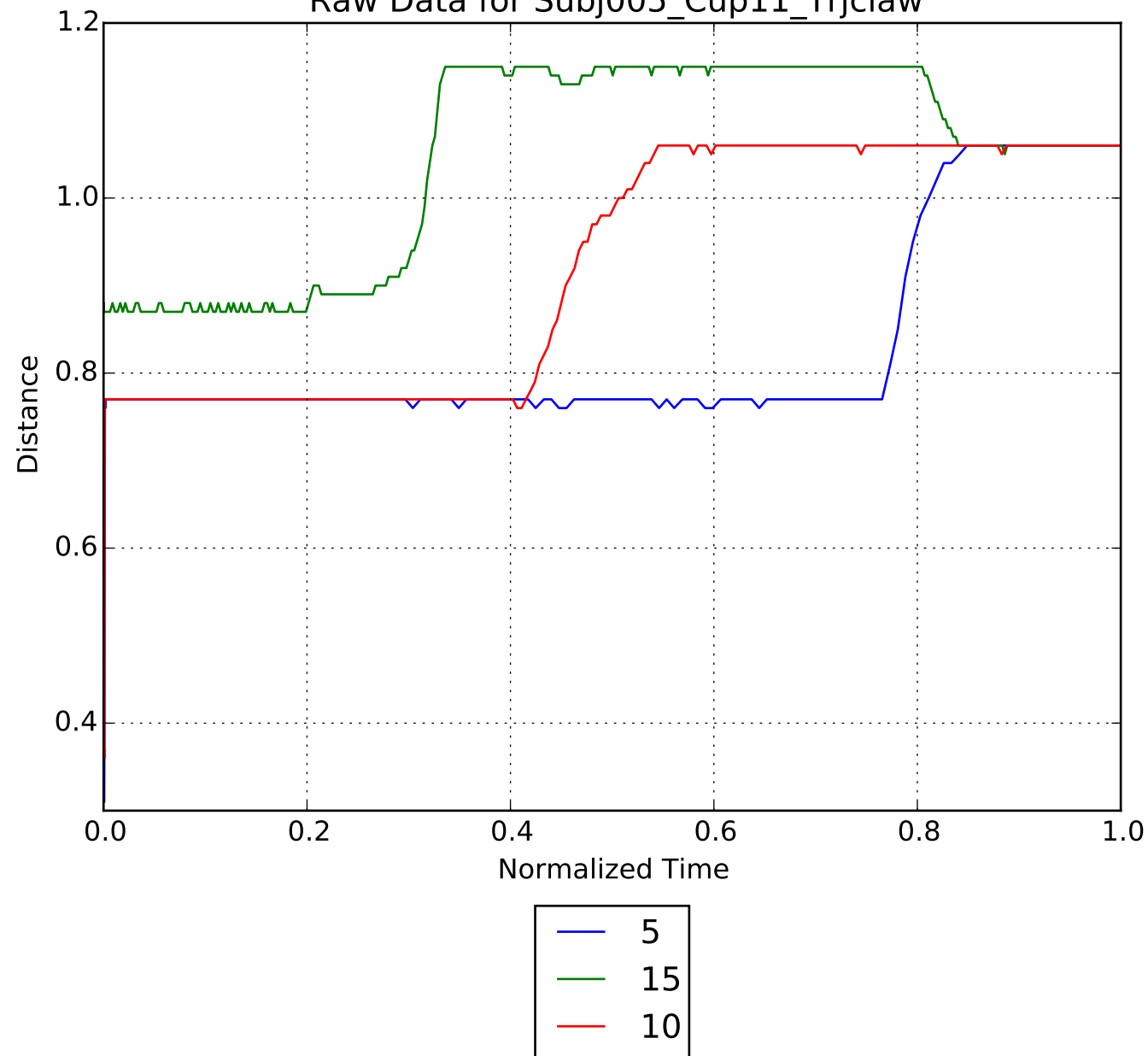
Raw Data for Subj005\_Cup11\_Trjstraight



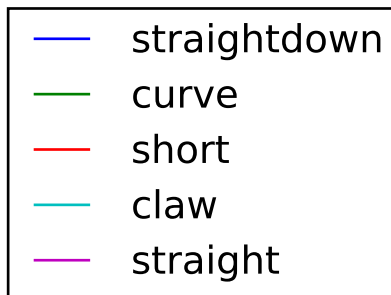
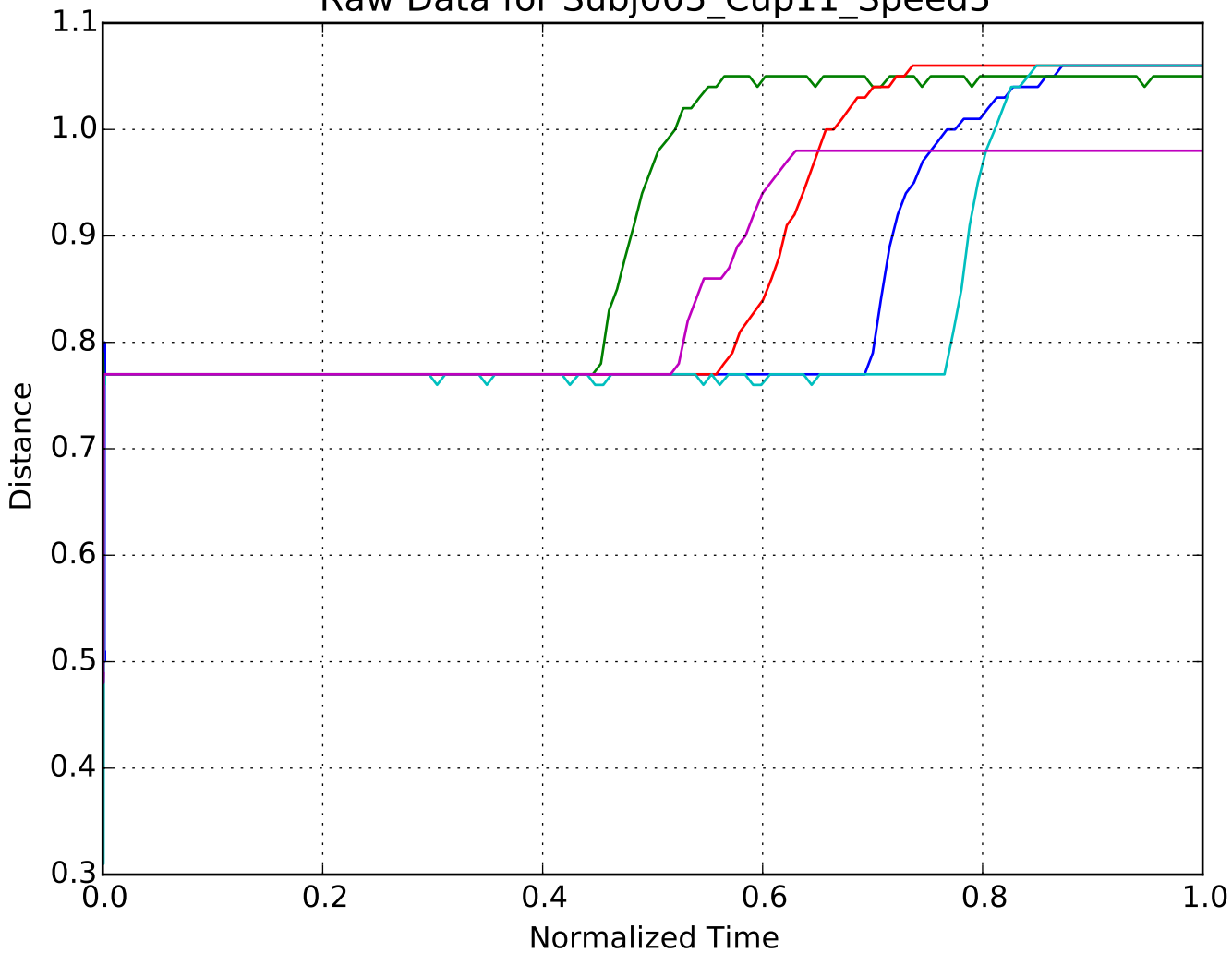
Raw Data for Subj005\_Cup11\_Trjstraightdown



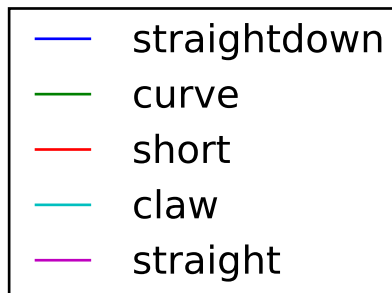
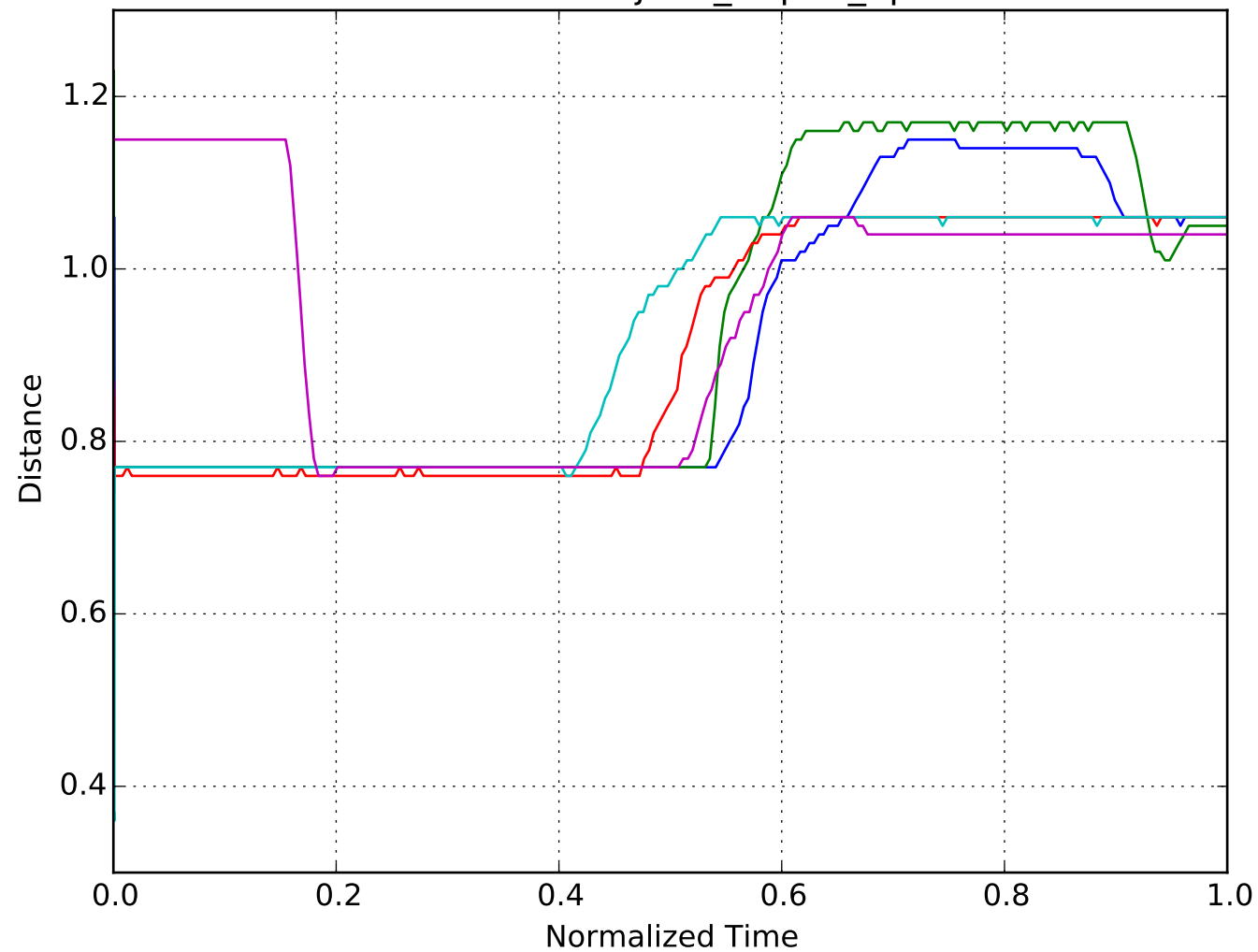
Raw Data for Subj005\_Cup11\_Trjclaw



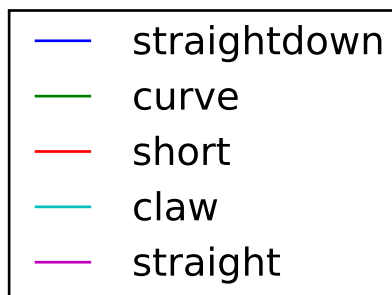
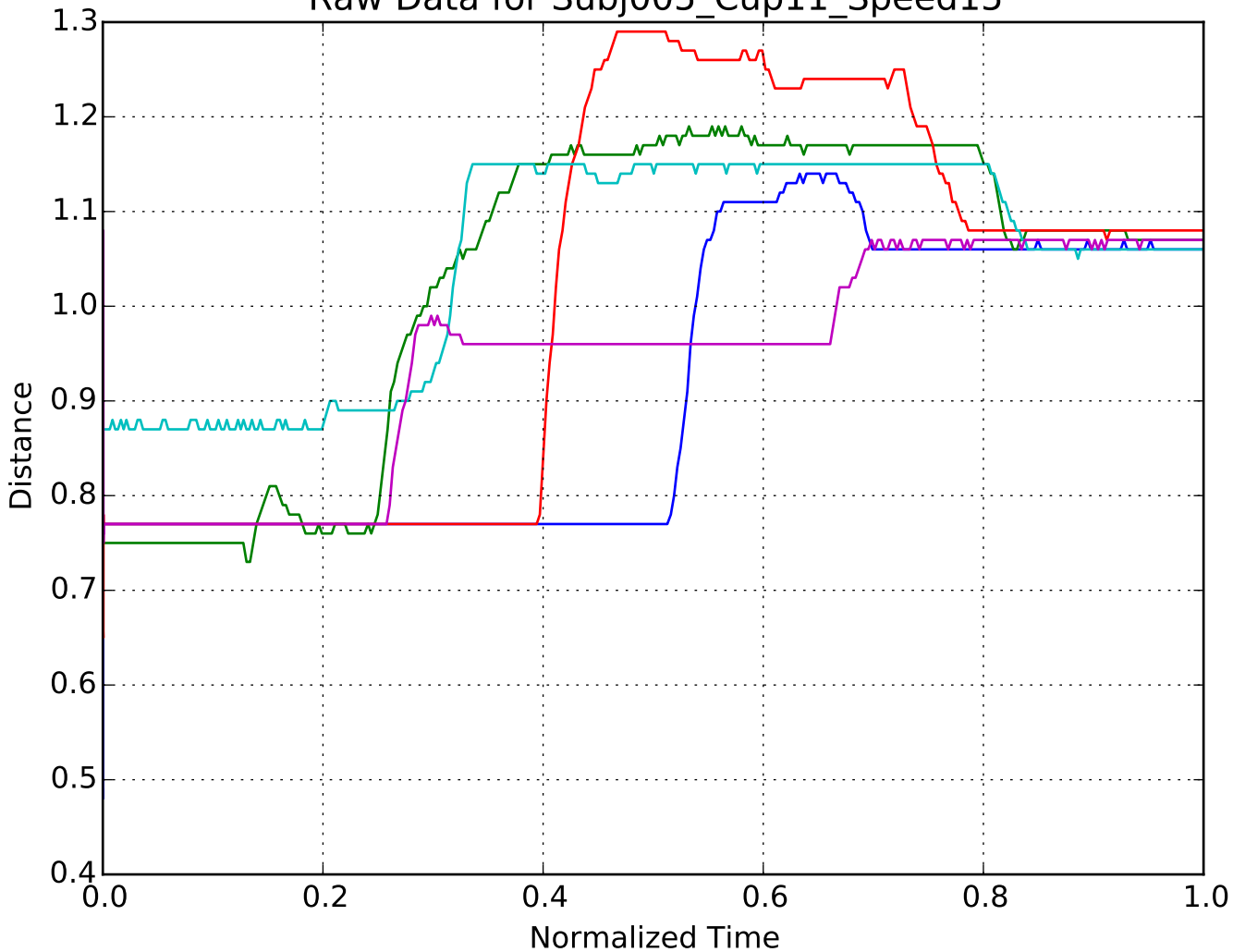
# Raw Data for Subj005\_Cup11\_Speed5



Raw Data for Subj005\_Cup11\_Speed10

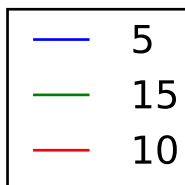
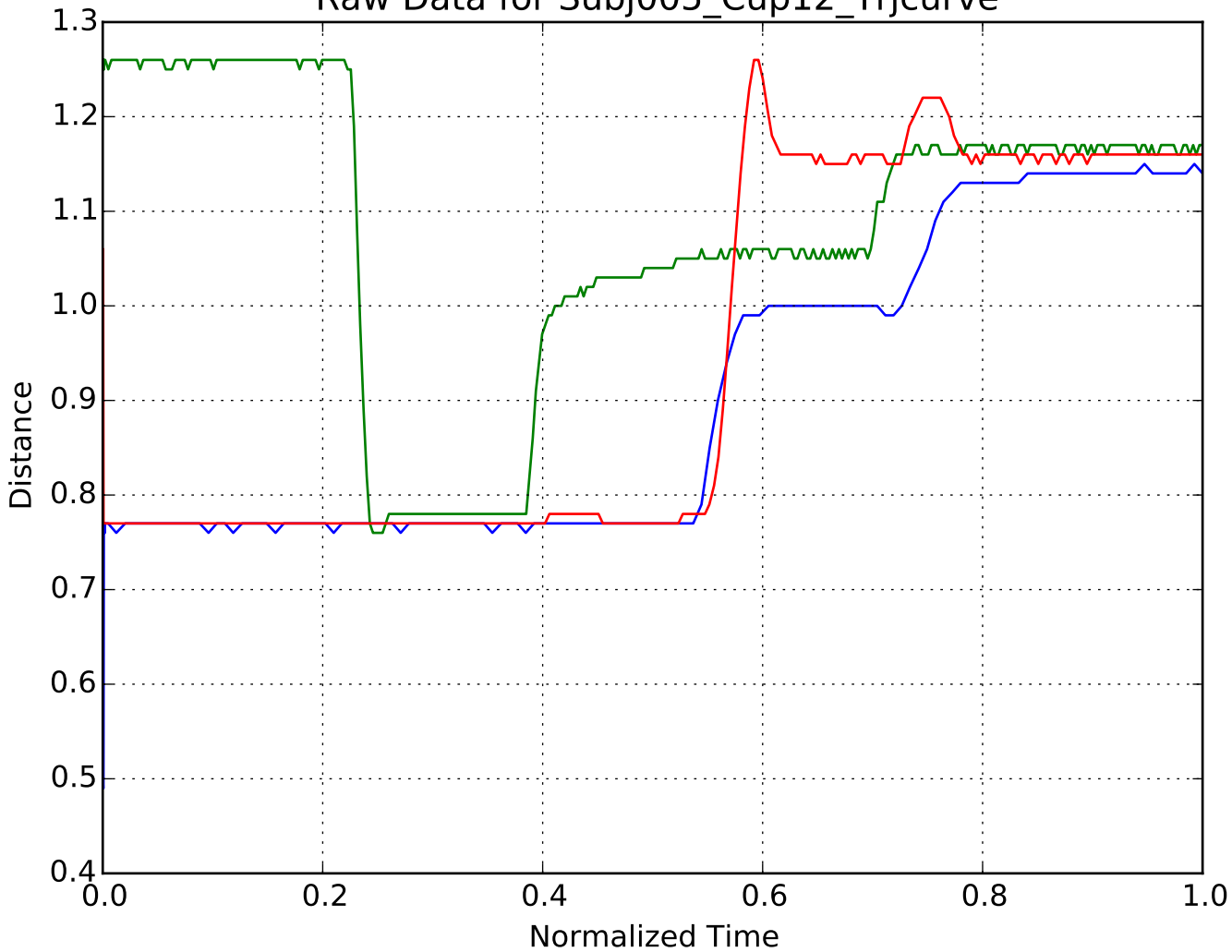


Raw Data for Subj005\_Cup11\_Speed15



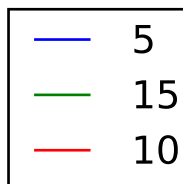
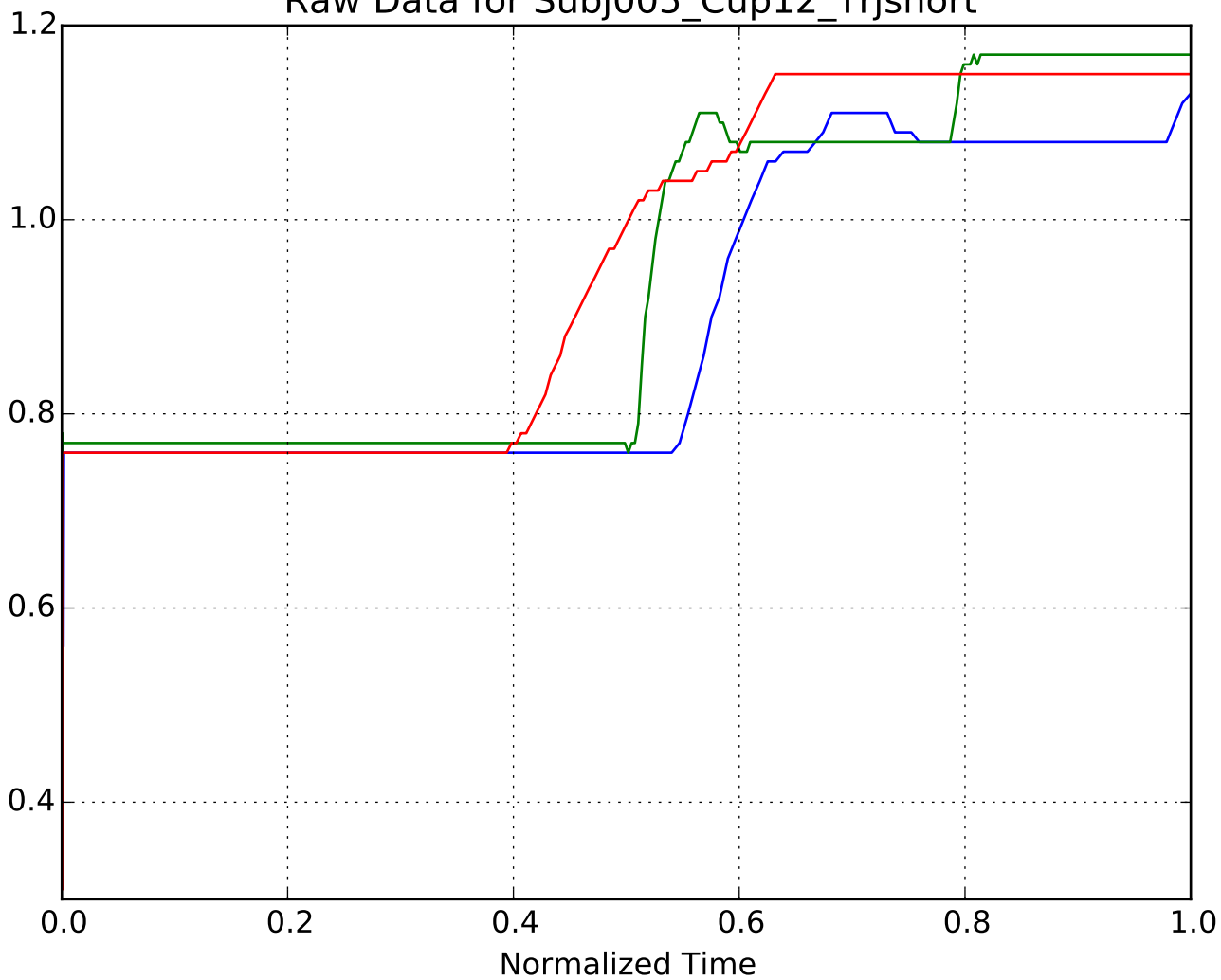


Raw Data for Subj005\_Cup12\_Trjcurve



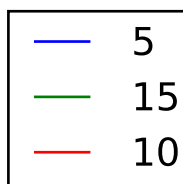
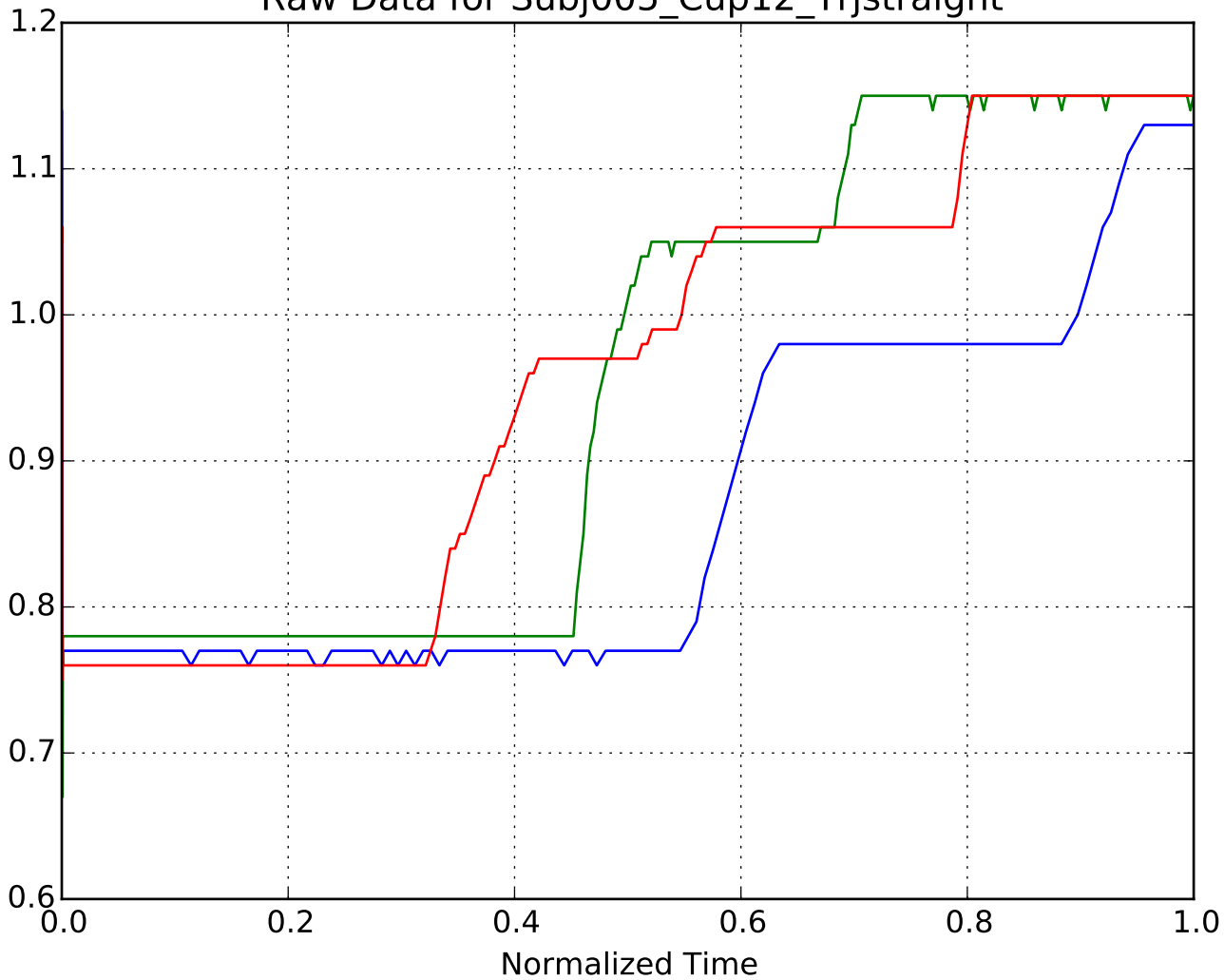
Raw Data for Subj005\_Cup12\_Trjshort

Distance

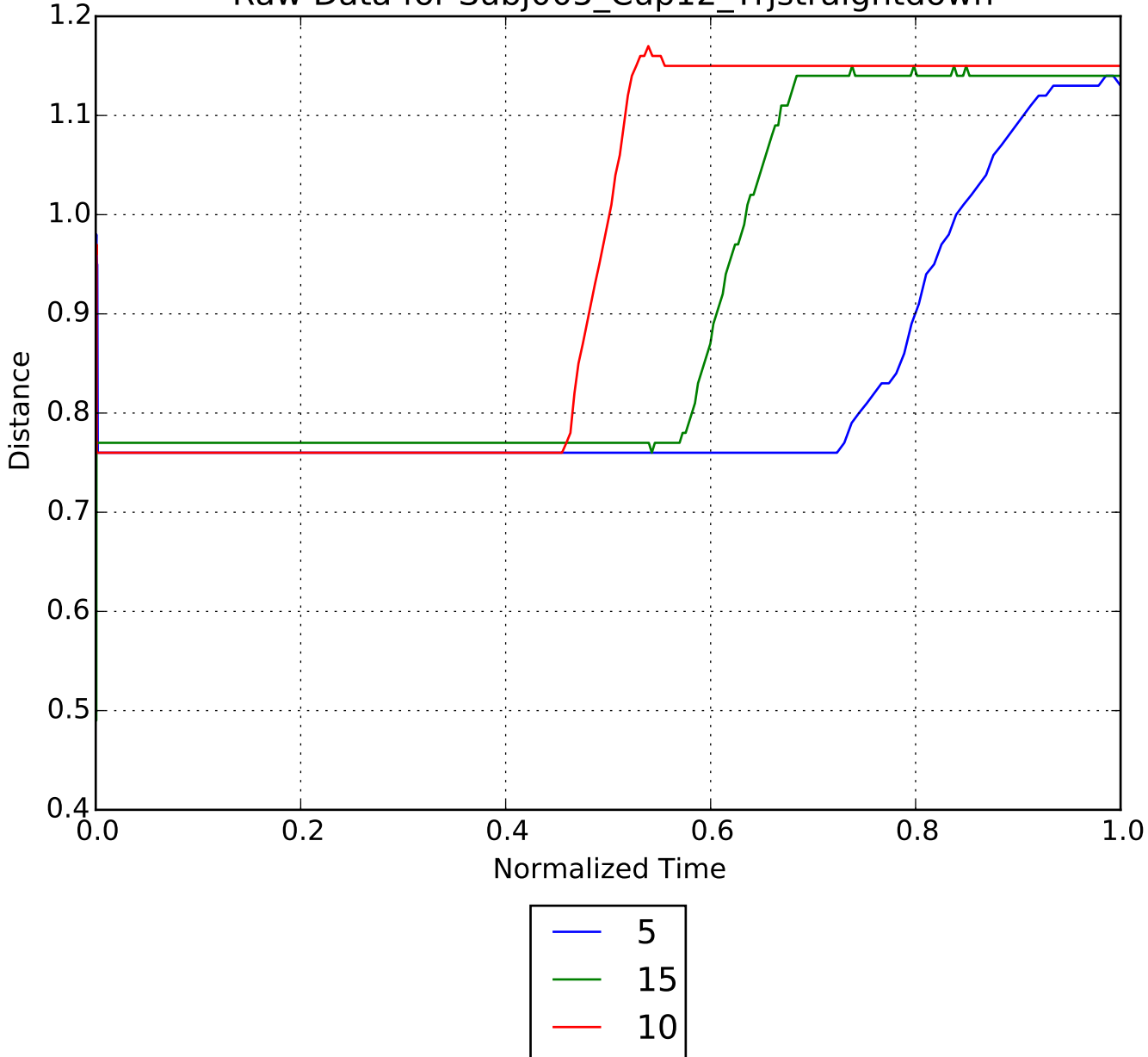


Raw Data for Subj005\_Cup12\_Trjstraight

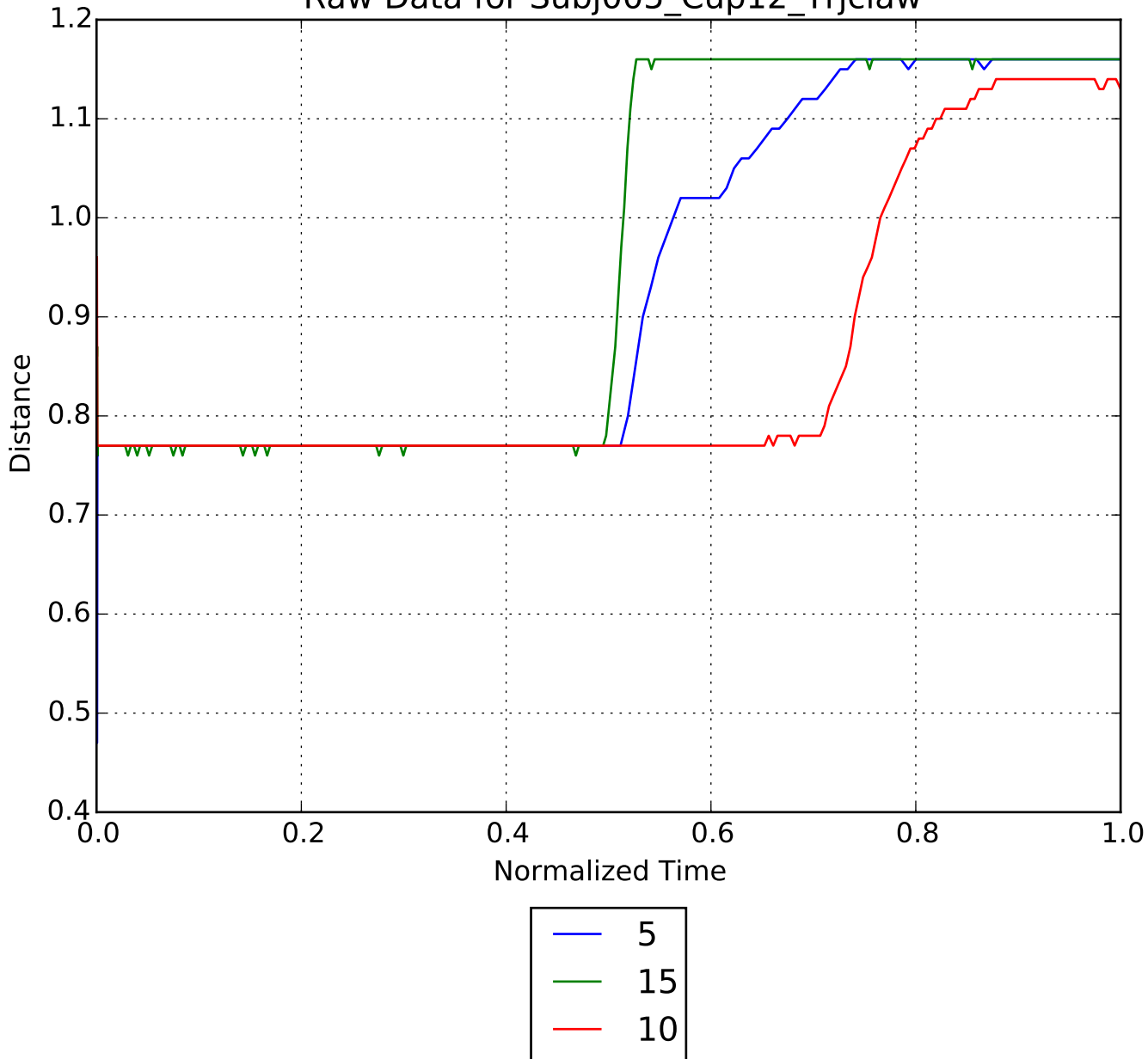
Distance



Raw Data for Subj005\_Cup12\_Trjstraightdown

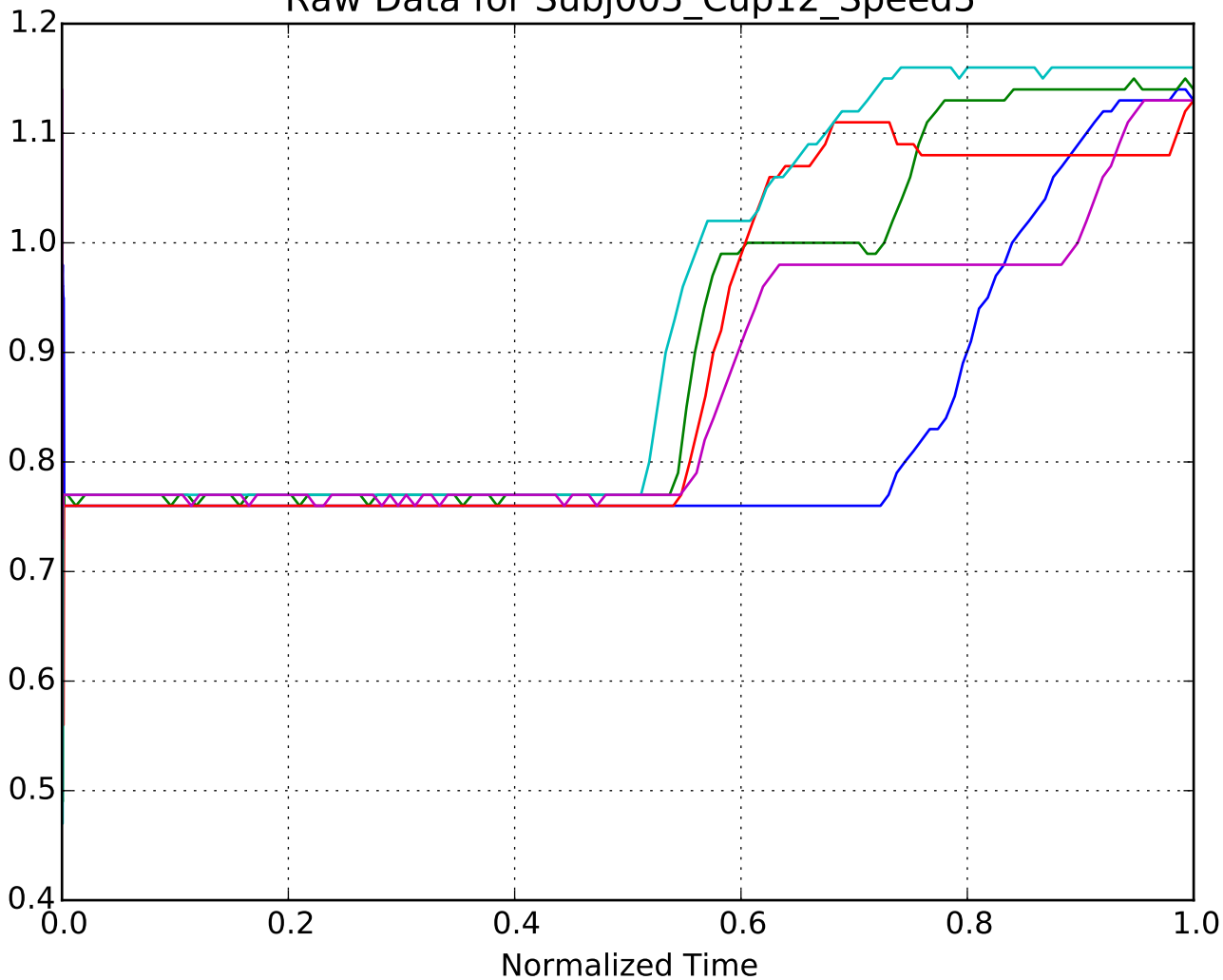


Raw Data for Subj005\_Cup12\_Trjclaw

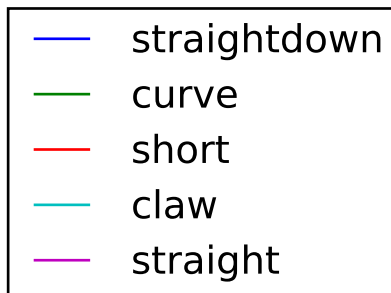


Raw Data for Subj005\_Cup12\_Speed5

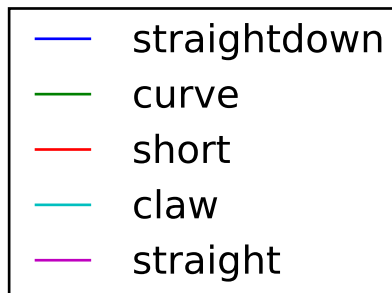
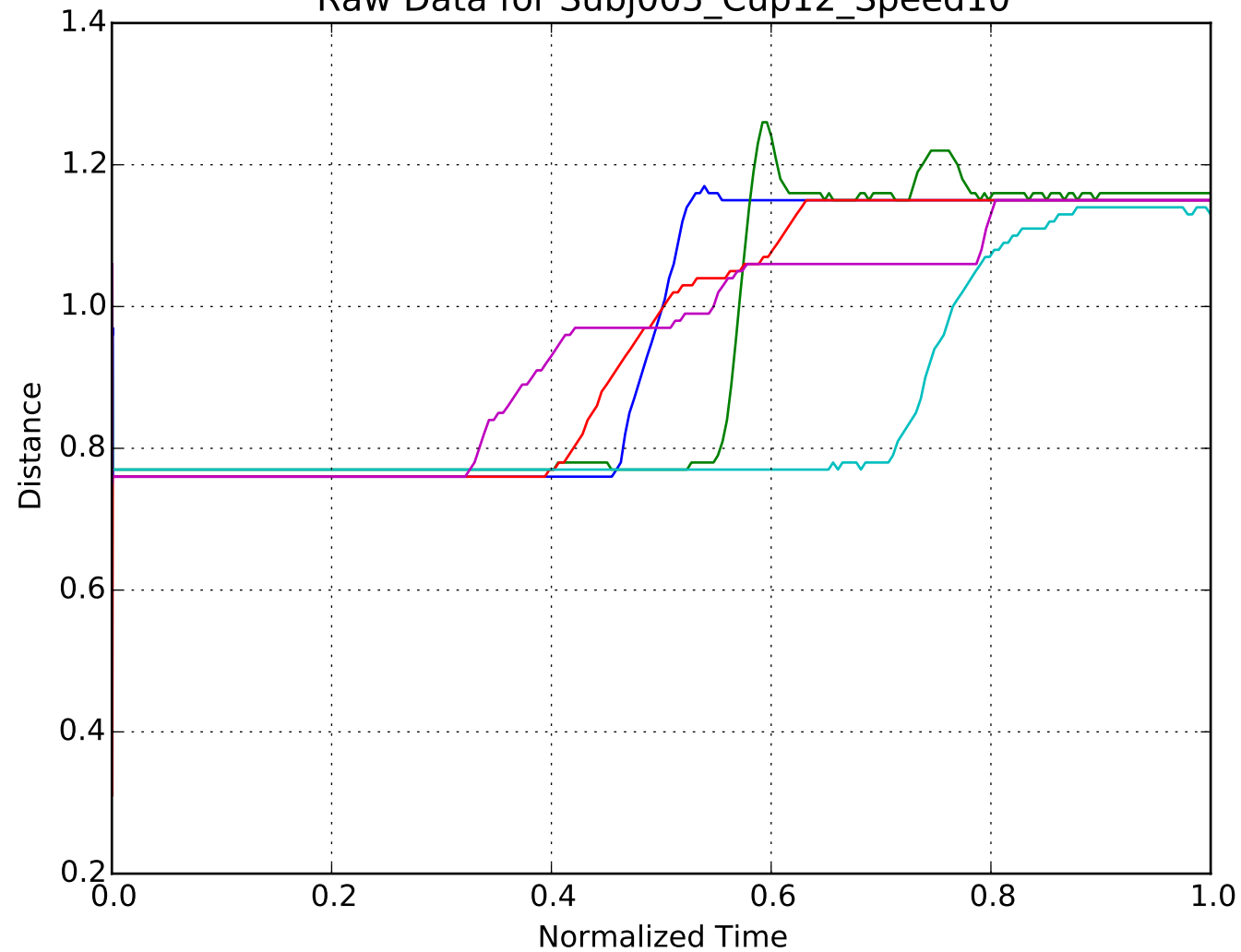
Distance



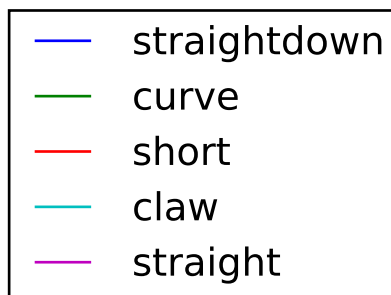
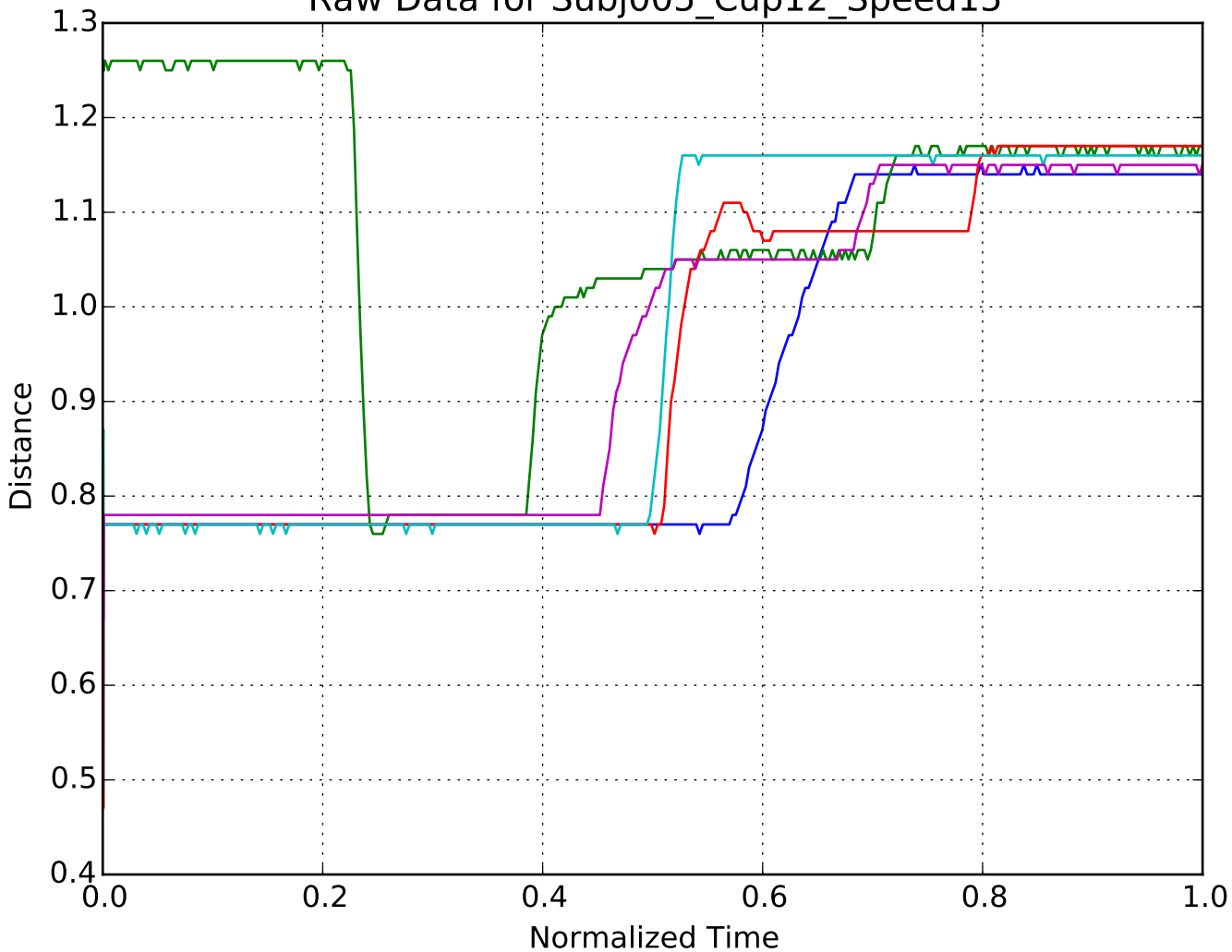
Normalized Time



Raw Data for Subj005\_Cup12\_Speed10

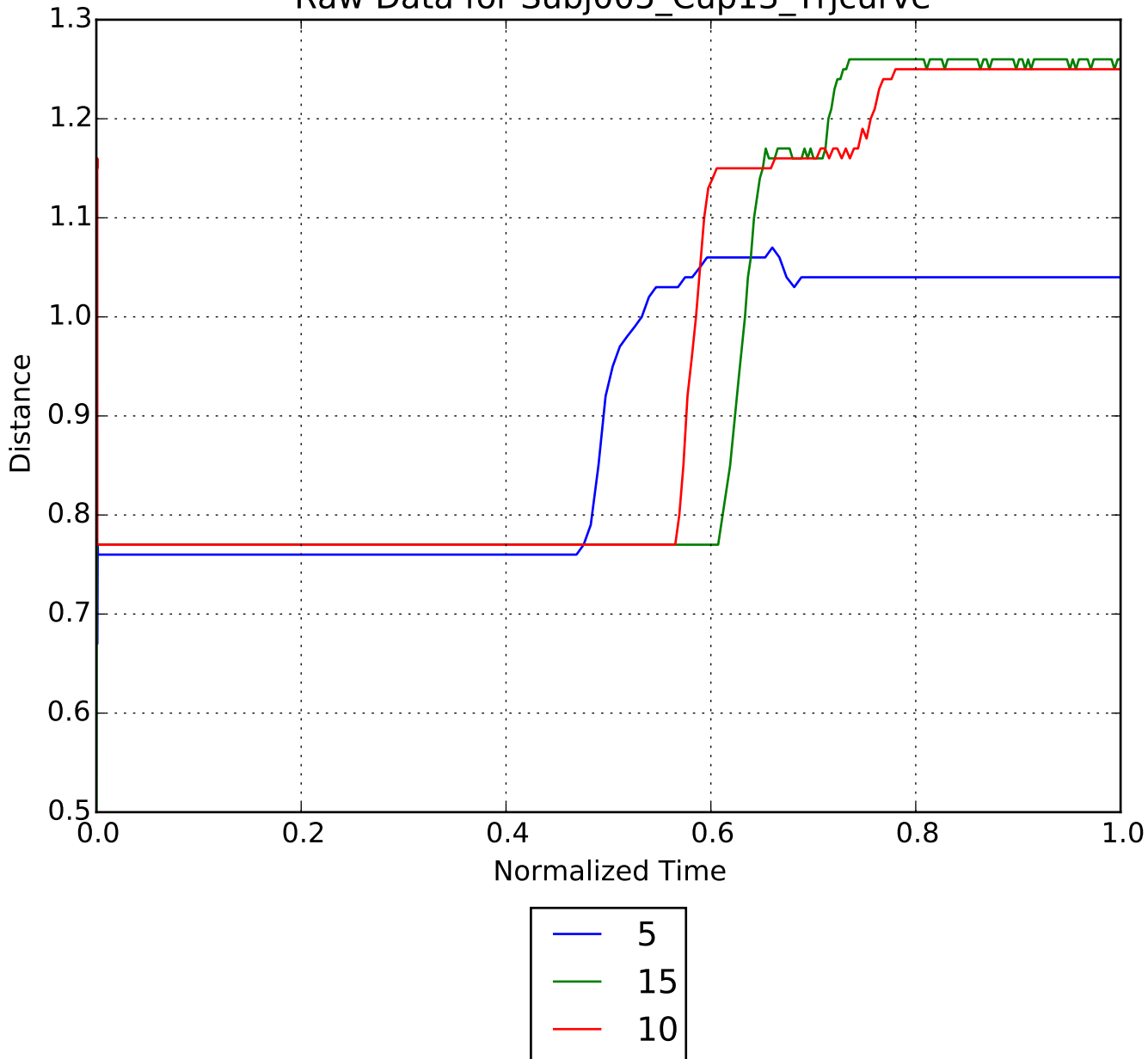


# Raw Data for Subj005\_Cup12\_Speed15

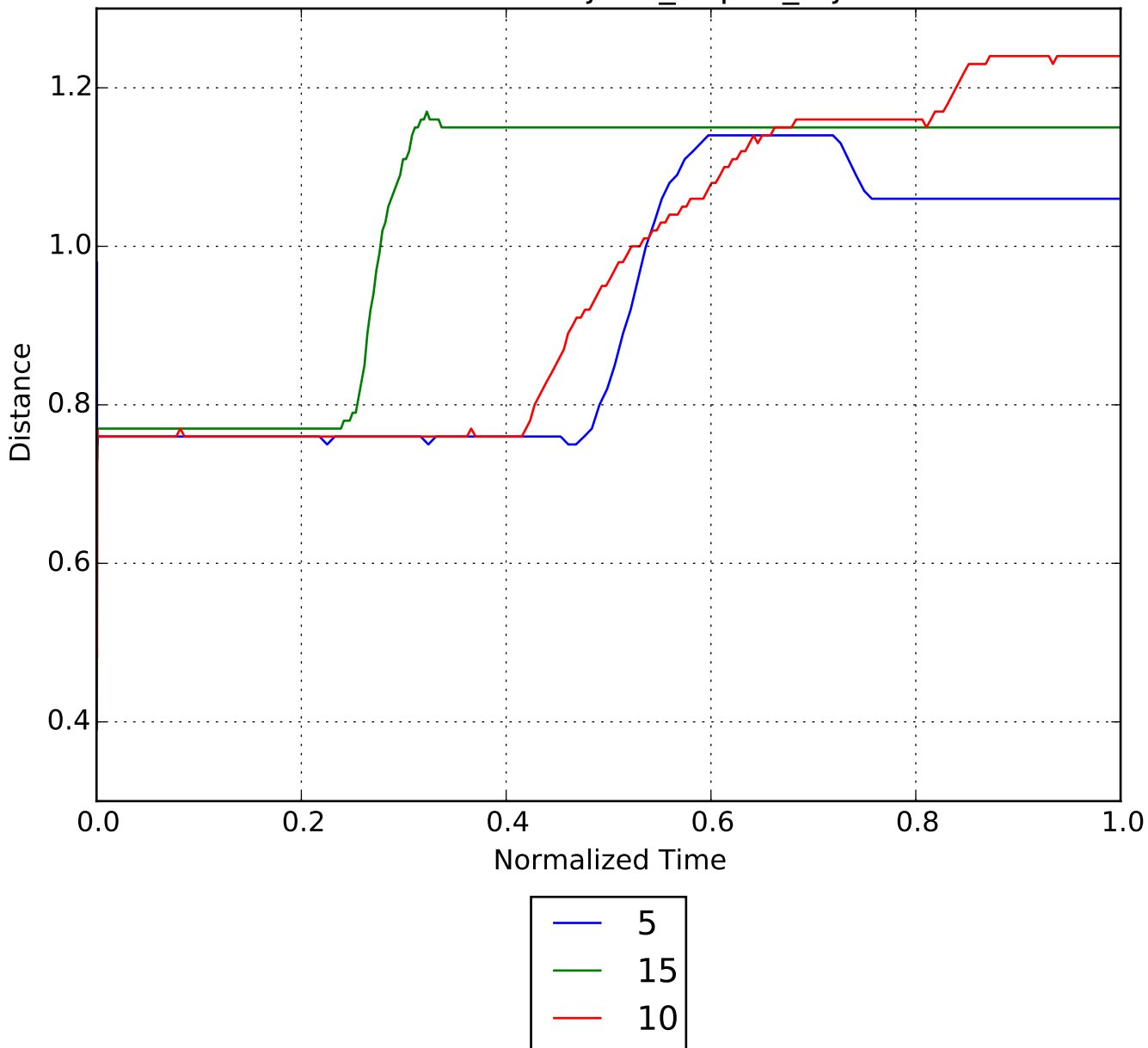




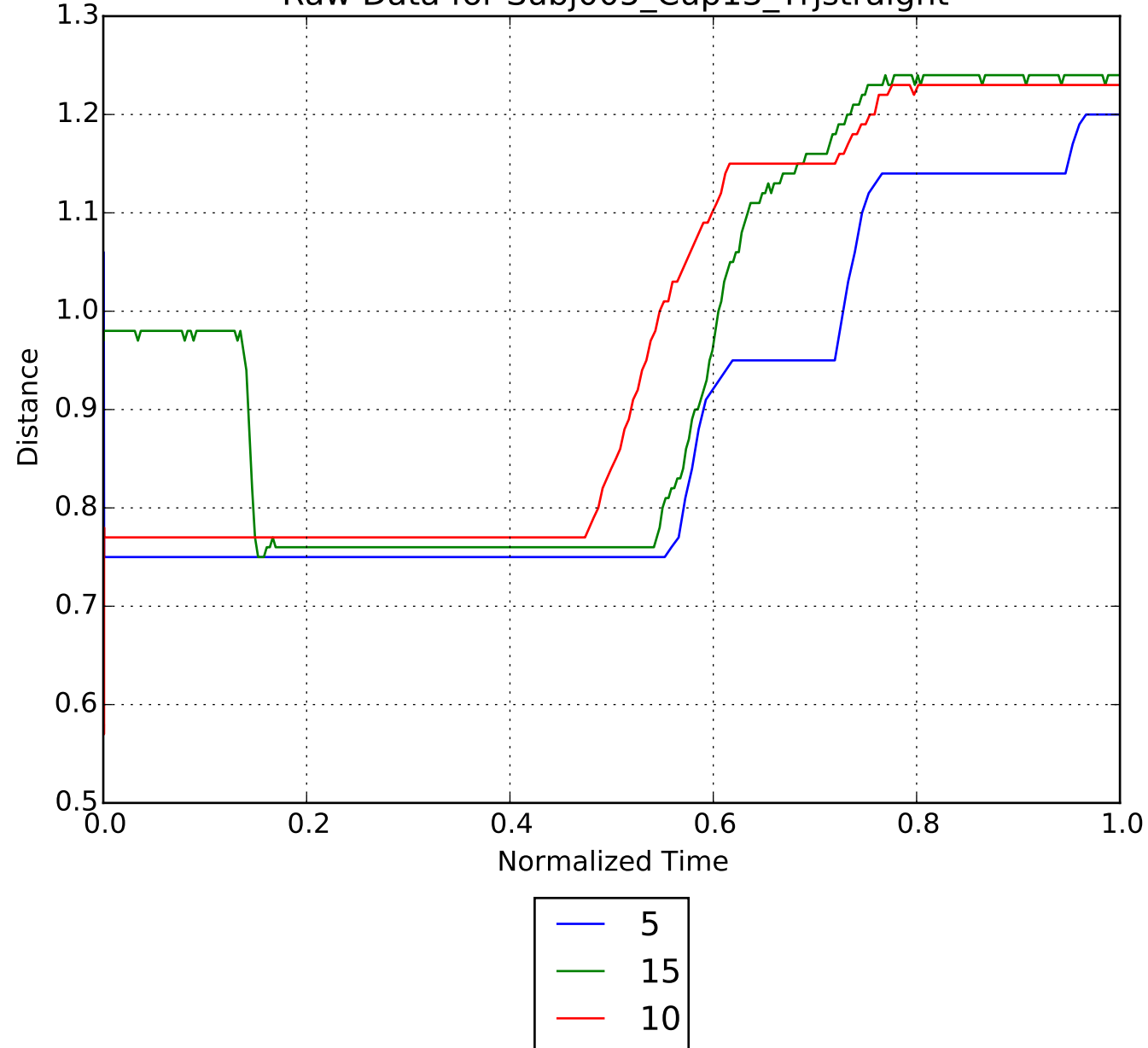
Raw Data for Subj005\_Cup13\_Trjcurve



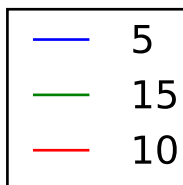
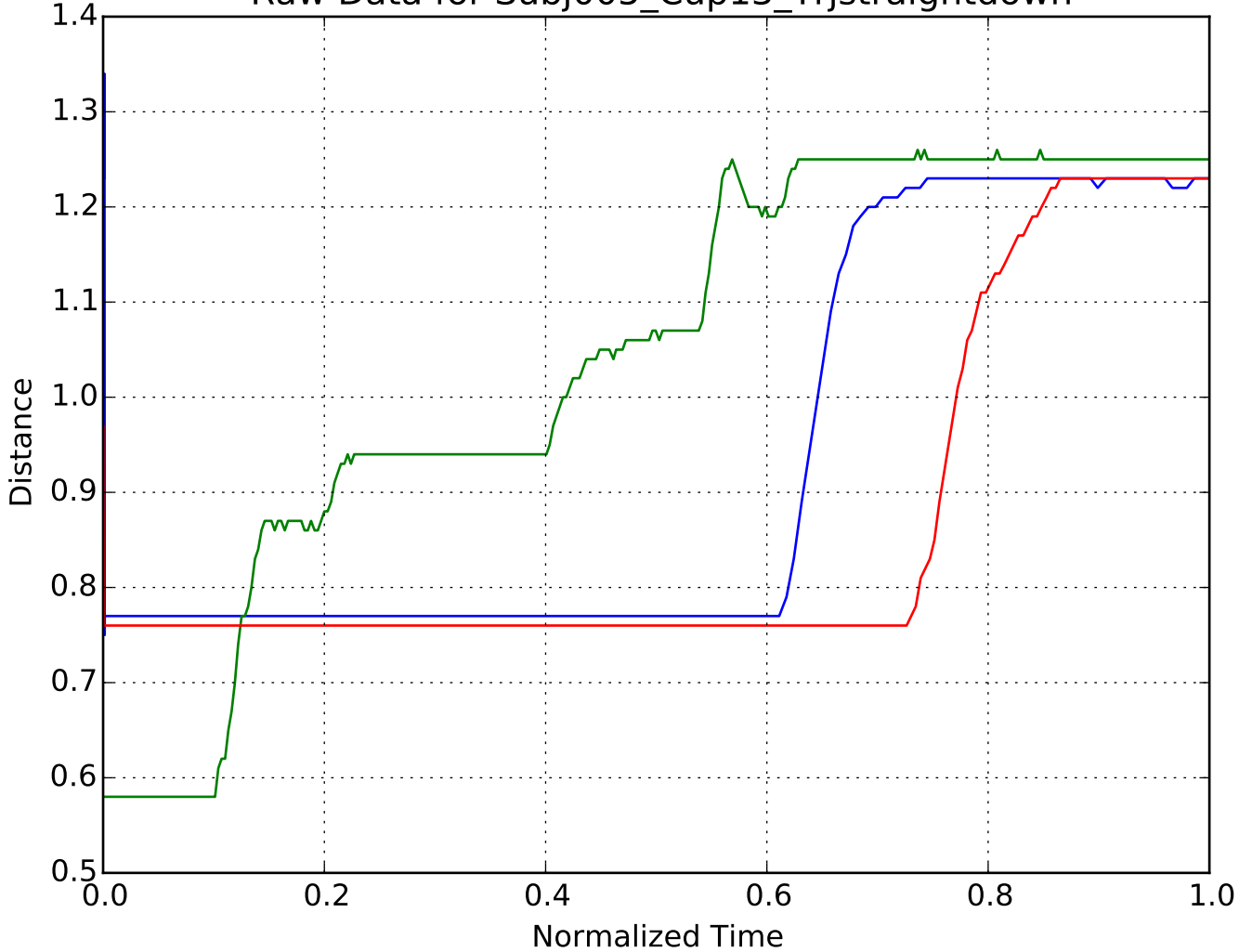
Raw Data for Subj005\_Cup13\_Trjshort



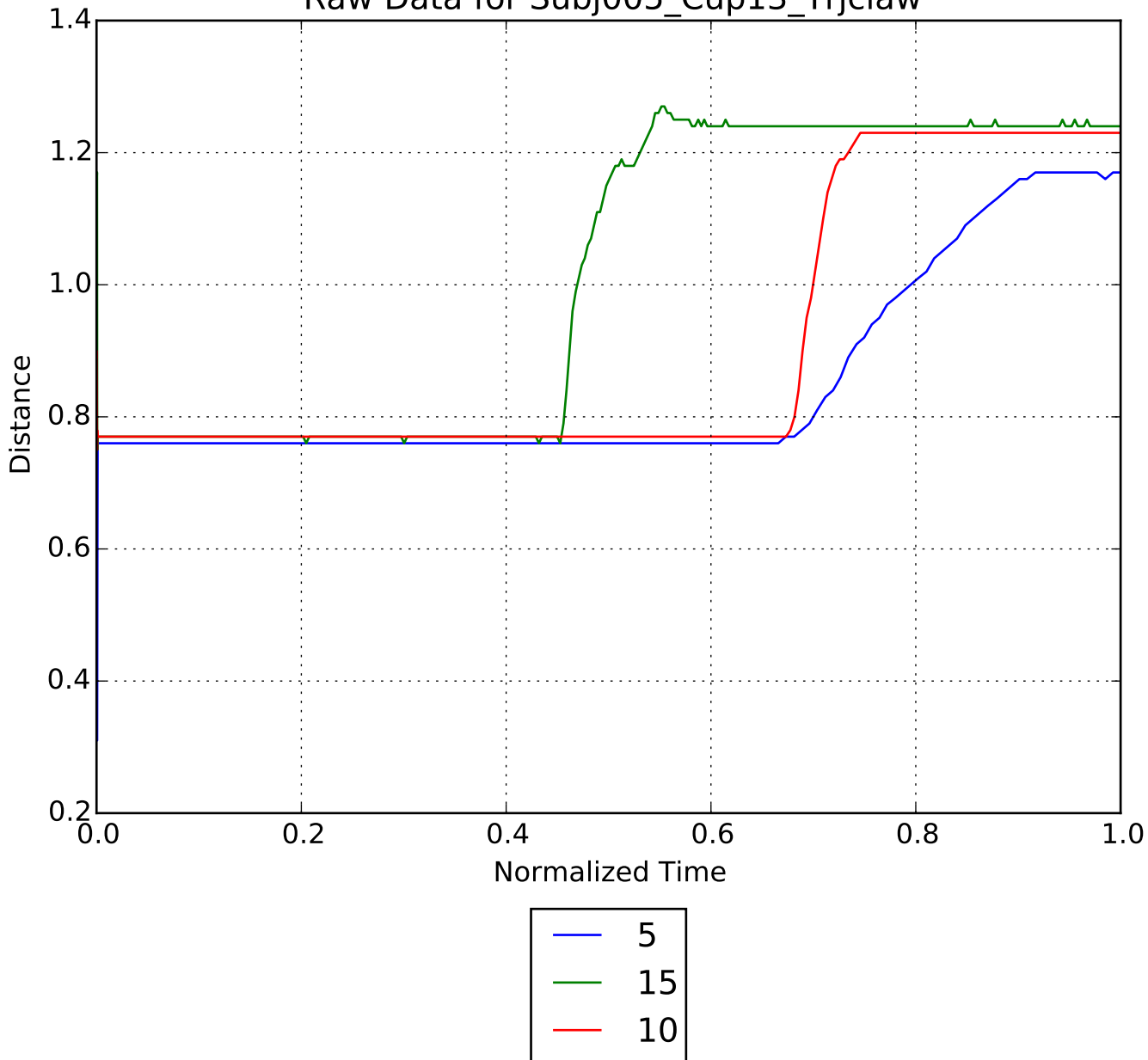
Raw Data for Subj005\_Cup13\_Trjstraight



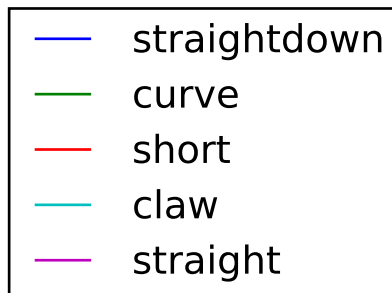
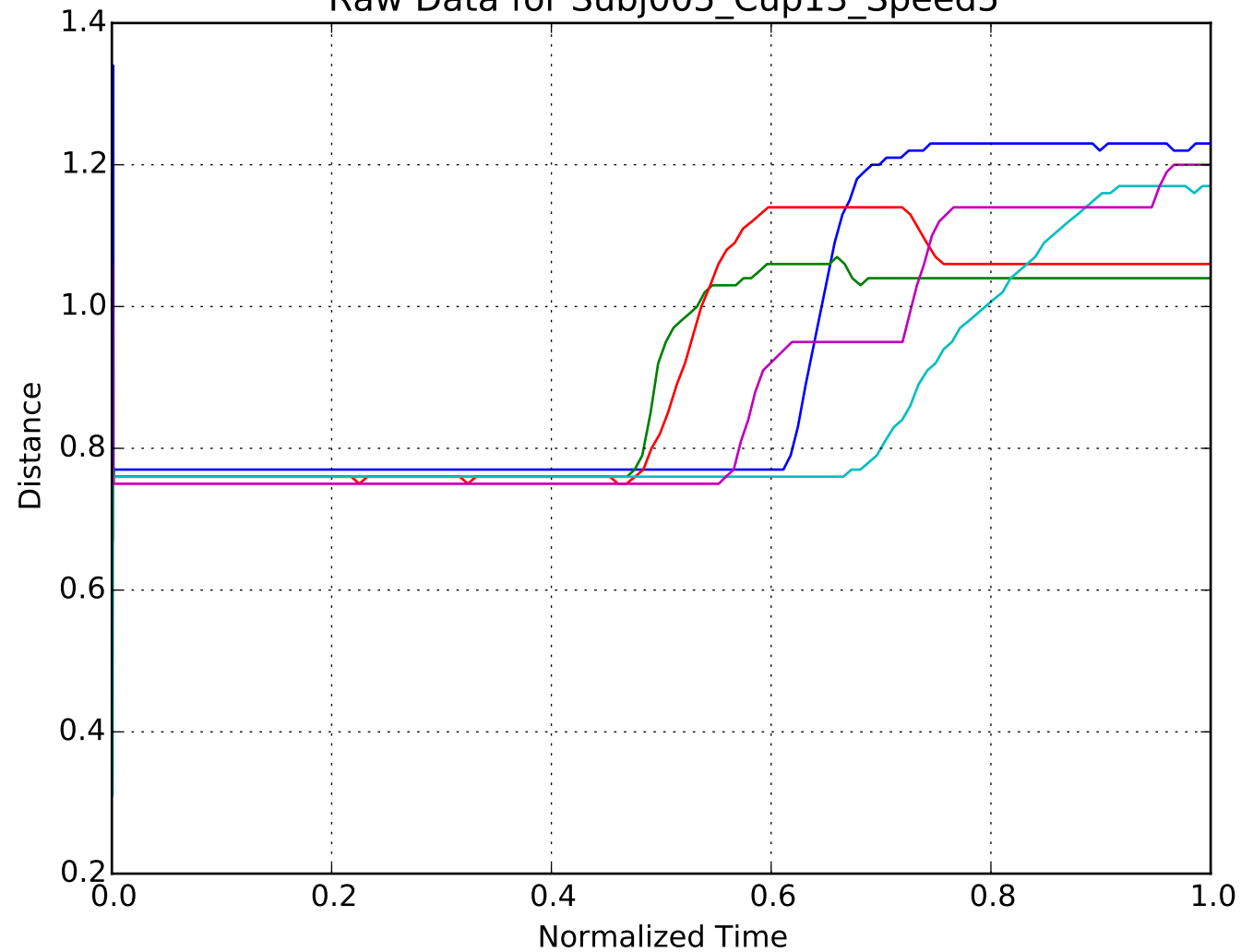
Raw Data for Subj005\_Cup13\_Trjstraightdown



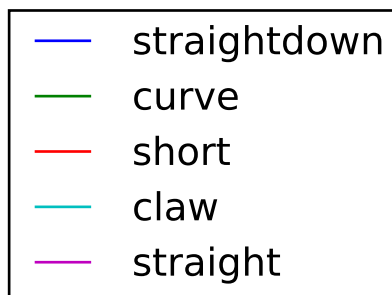
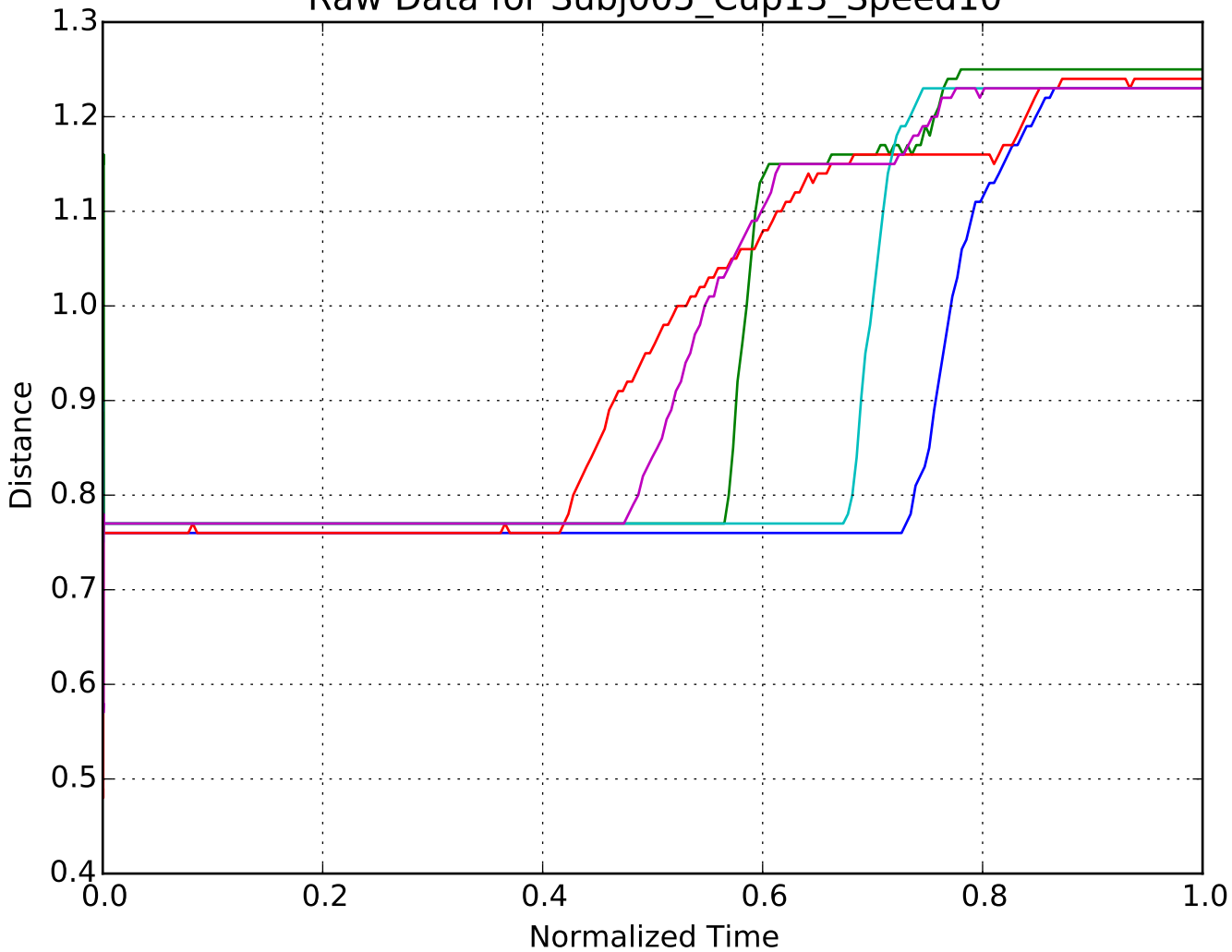
Raw Data for Subj005\_Cup13\_Trjclaw



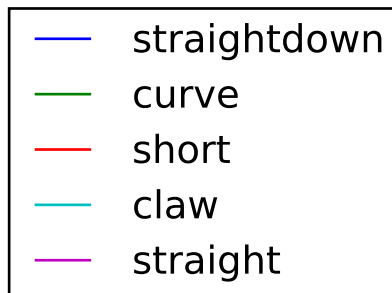
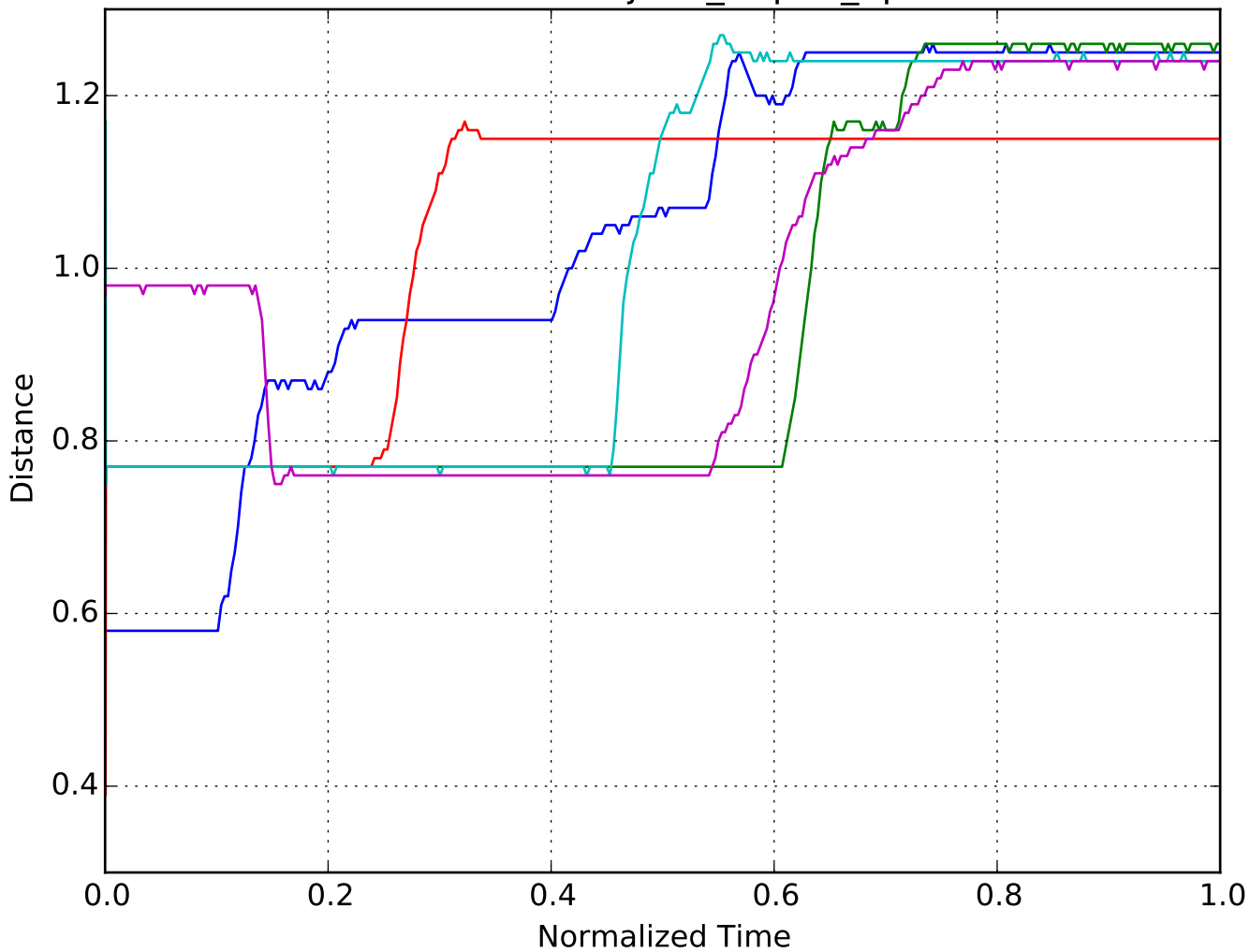
Raw Data for Subj005\_Cup13\_Speed5



# Raw Data for Subj005\_Cup13\_Speed10

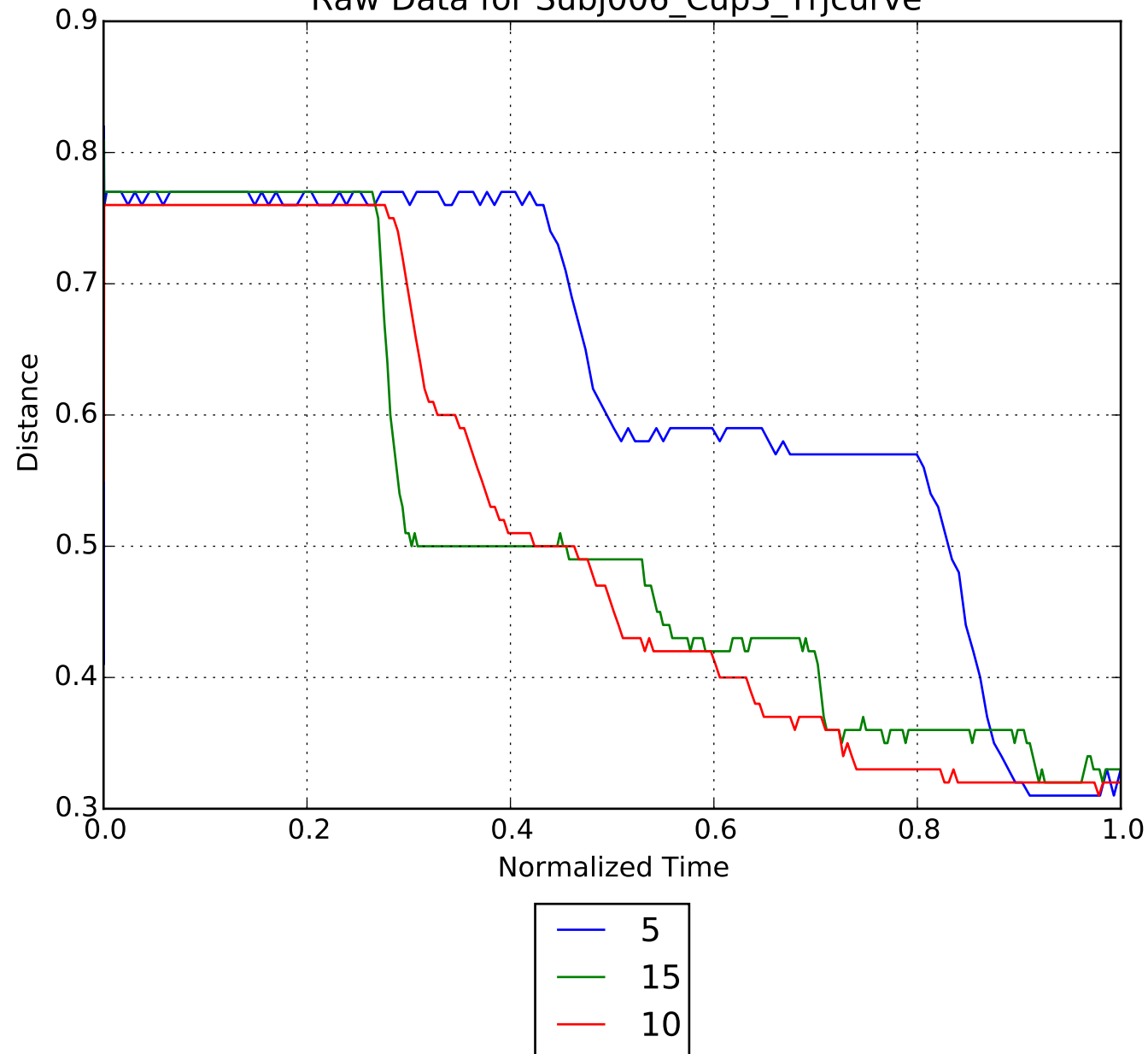


Raw Data for Subj005\_Cup13\_Speed15

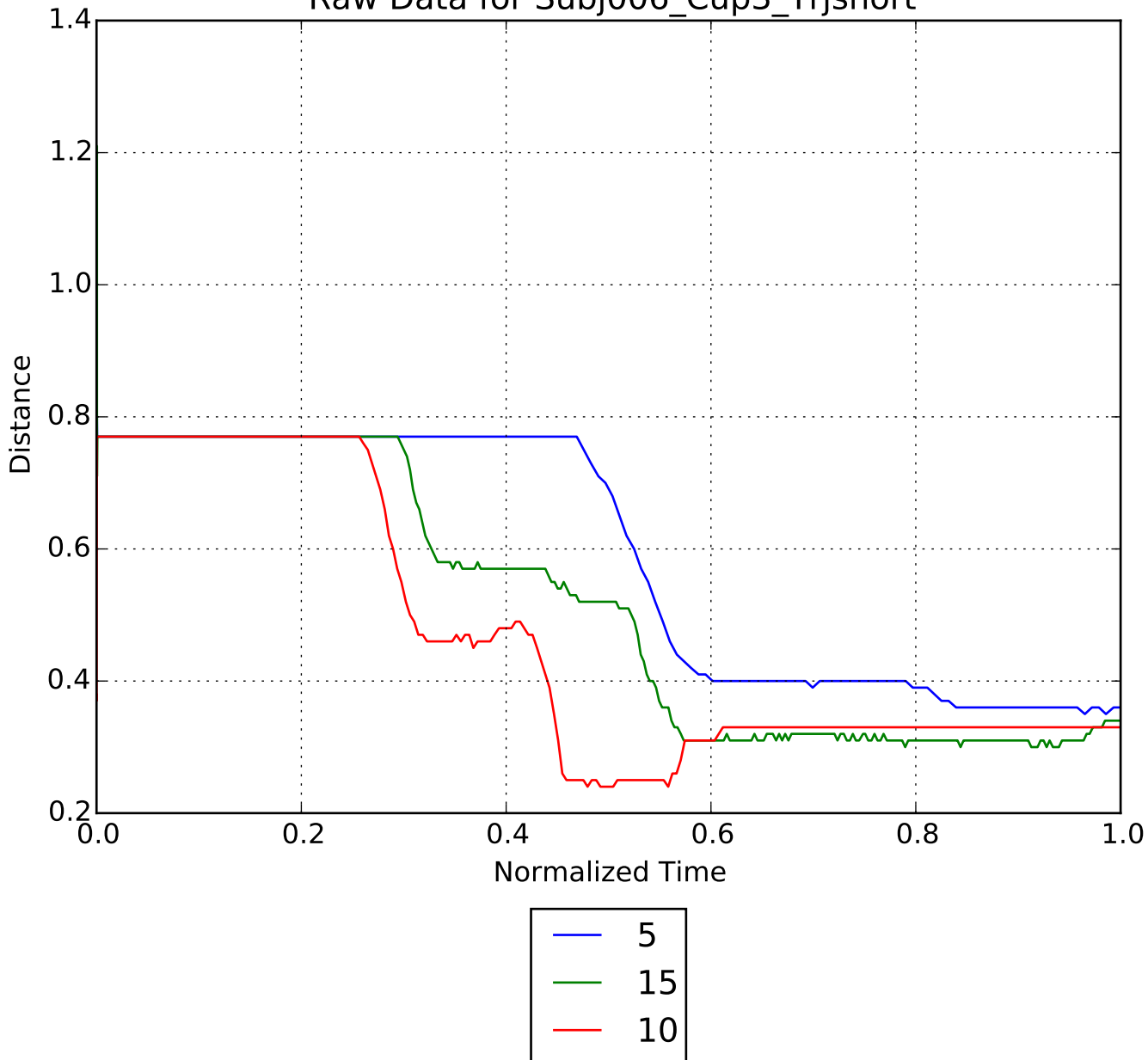




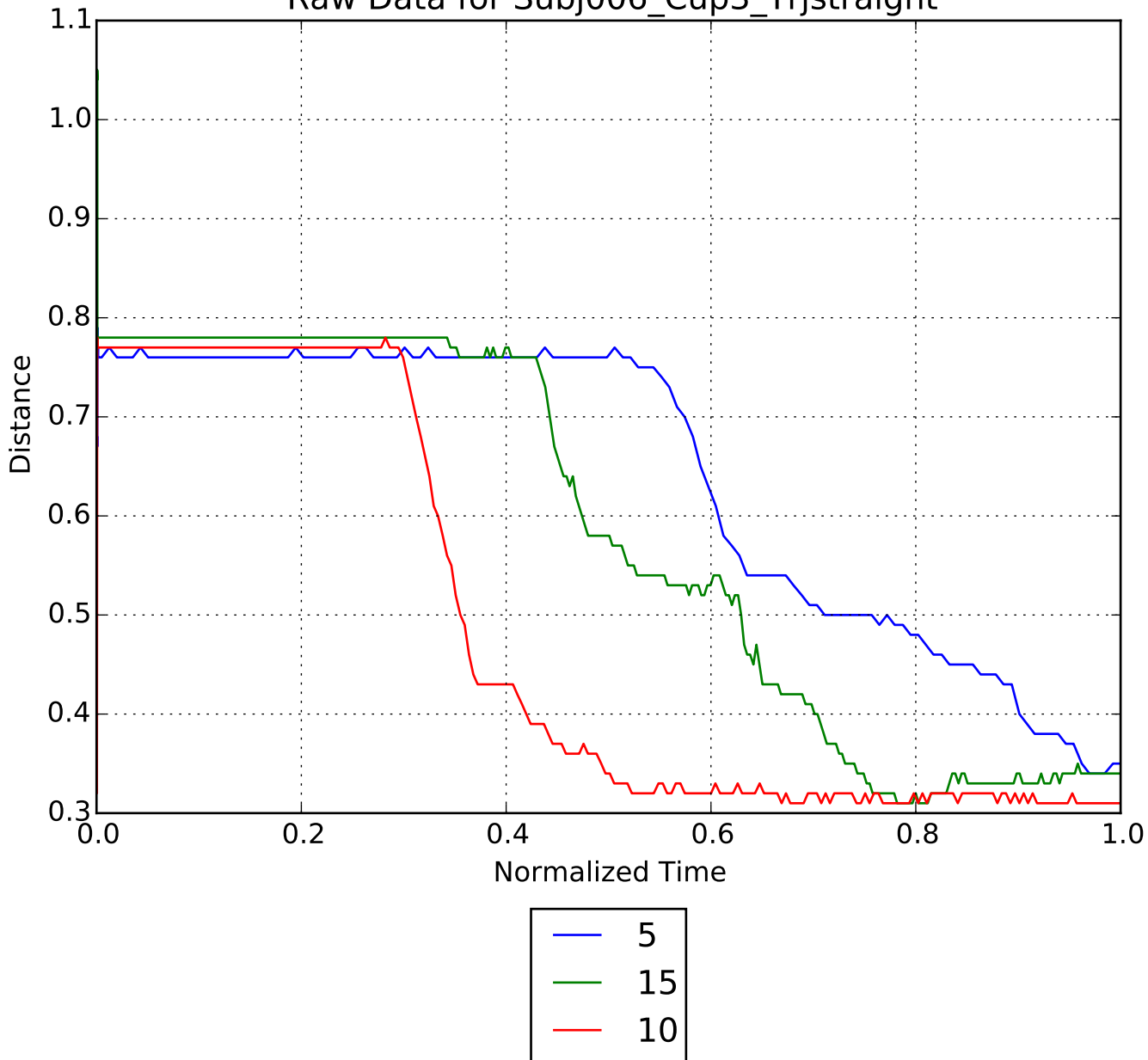
Raw Data for Subj006\_Cup3\_Trjcurve



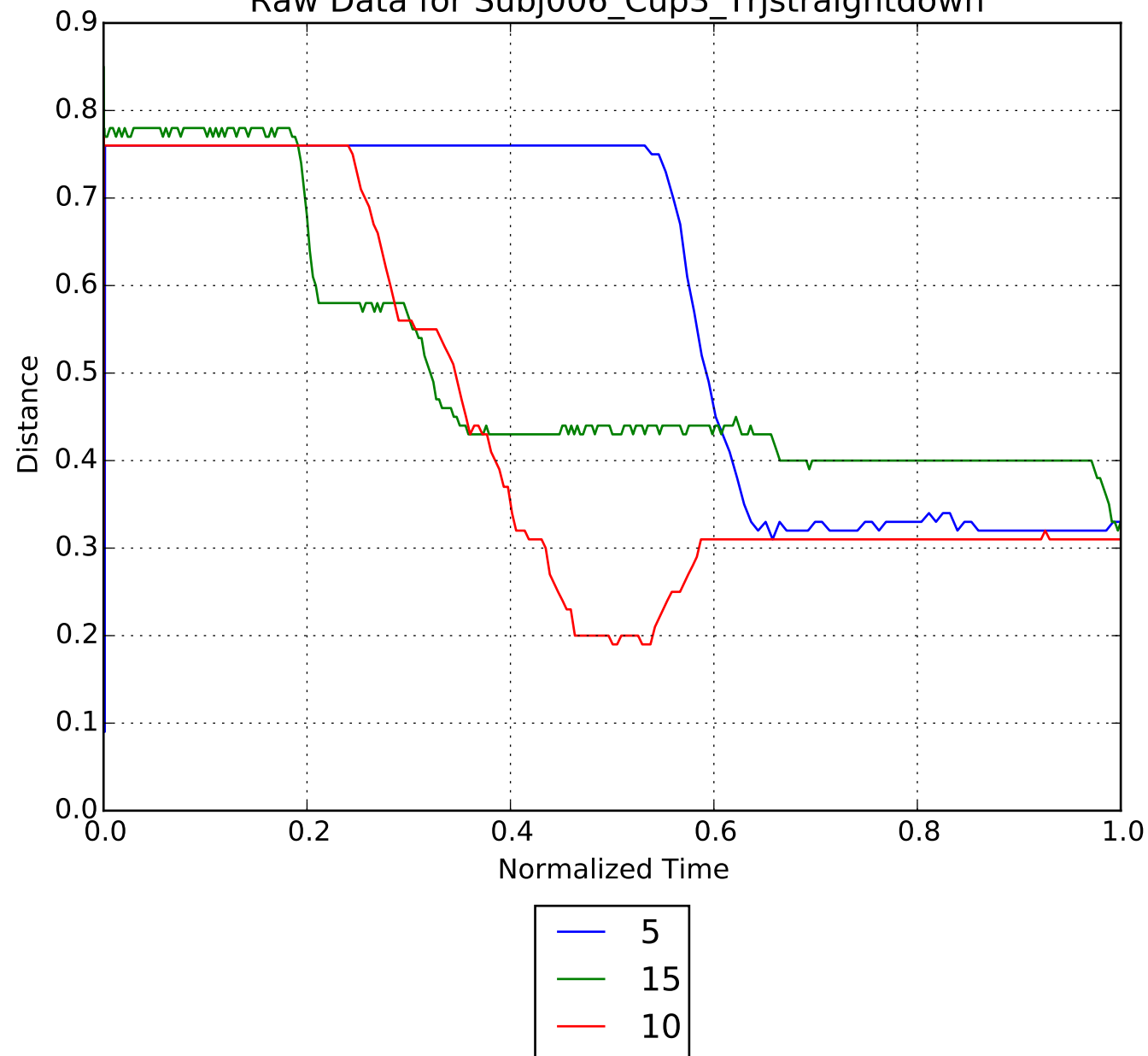
Raw Data for Subj006\_Cup3\_Trjshort



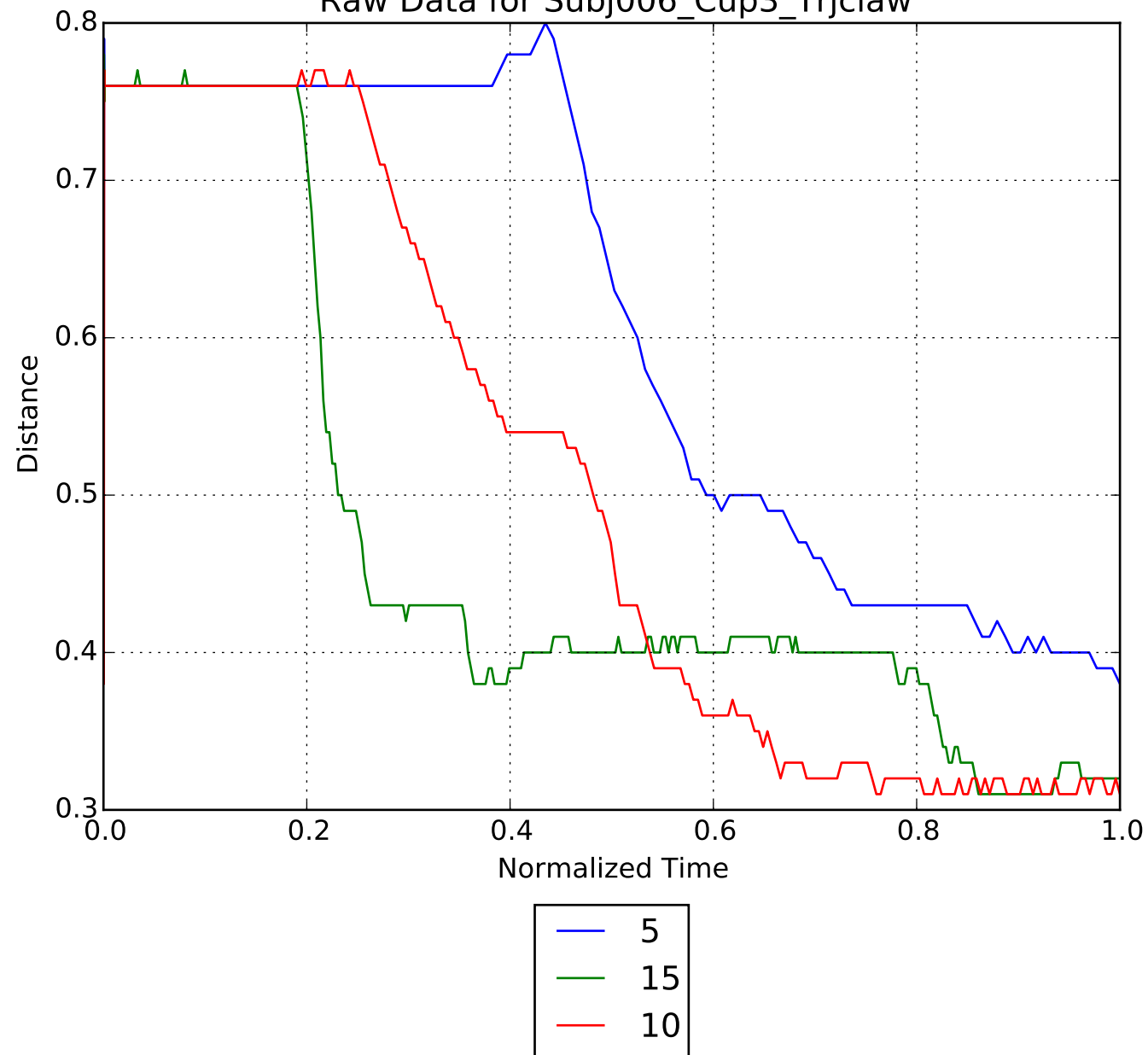
Raw Data for Subj006\_Cup3\_Trjstraight



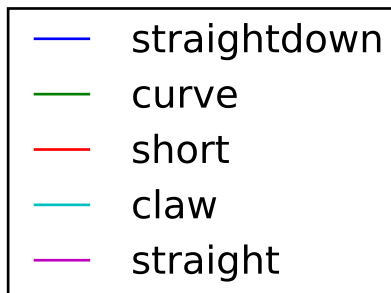
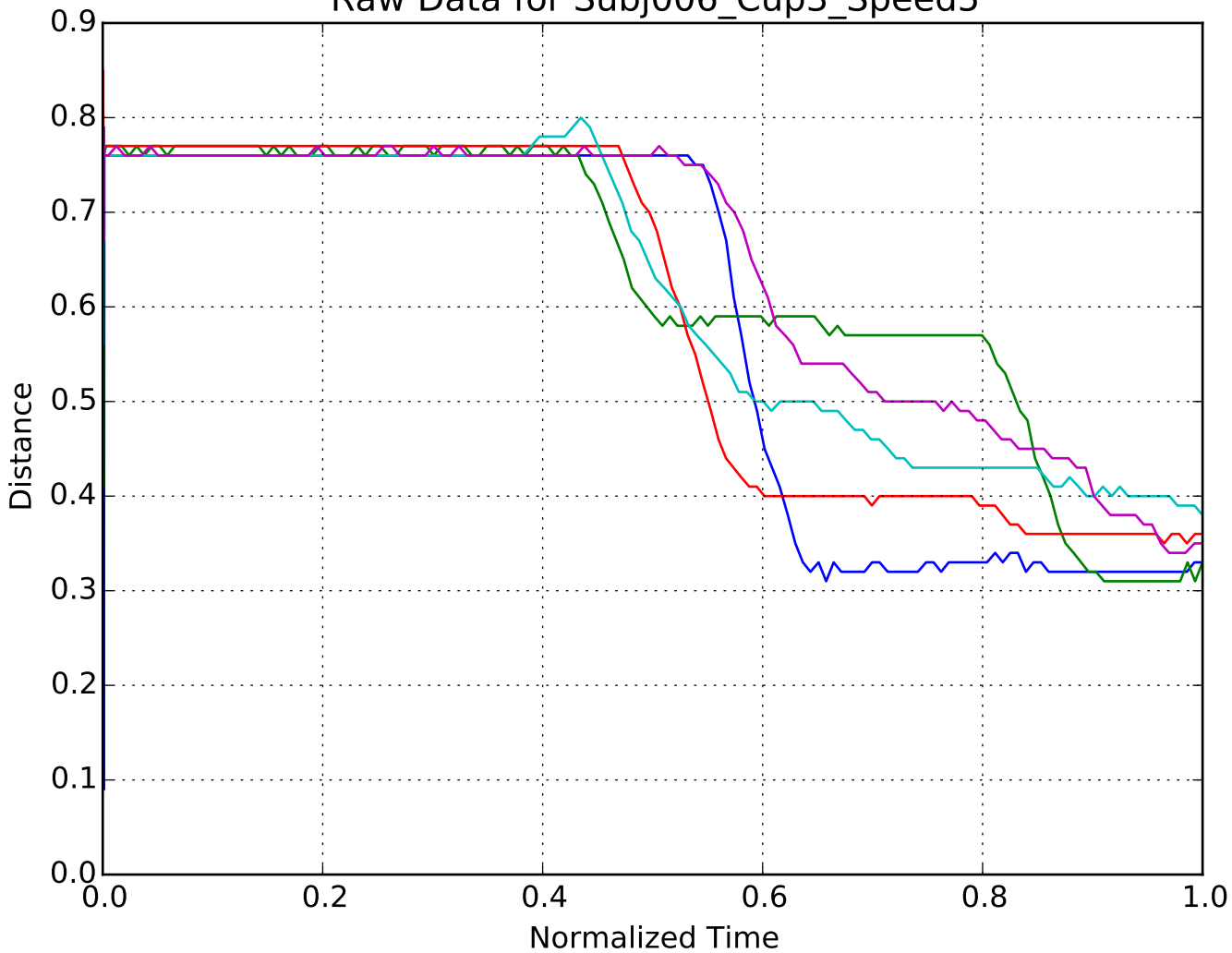
Raw Data for Subj006\_Cup3\_Trjstraightdown



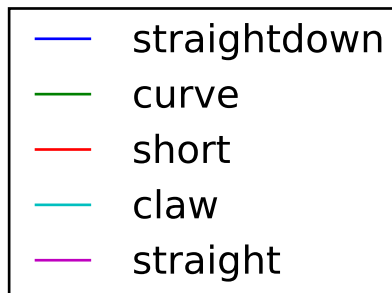
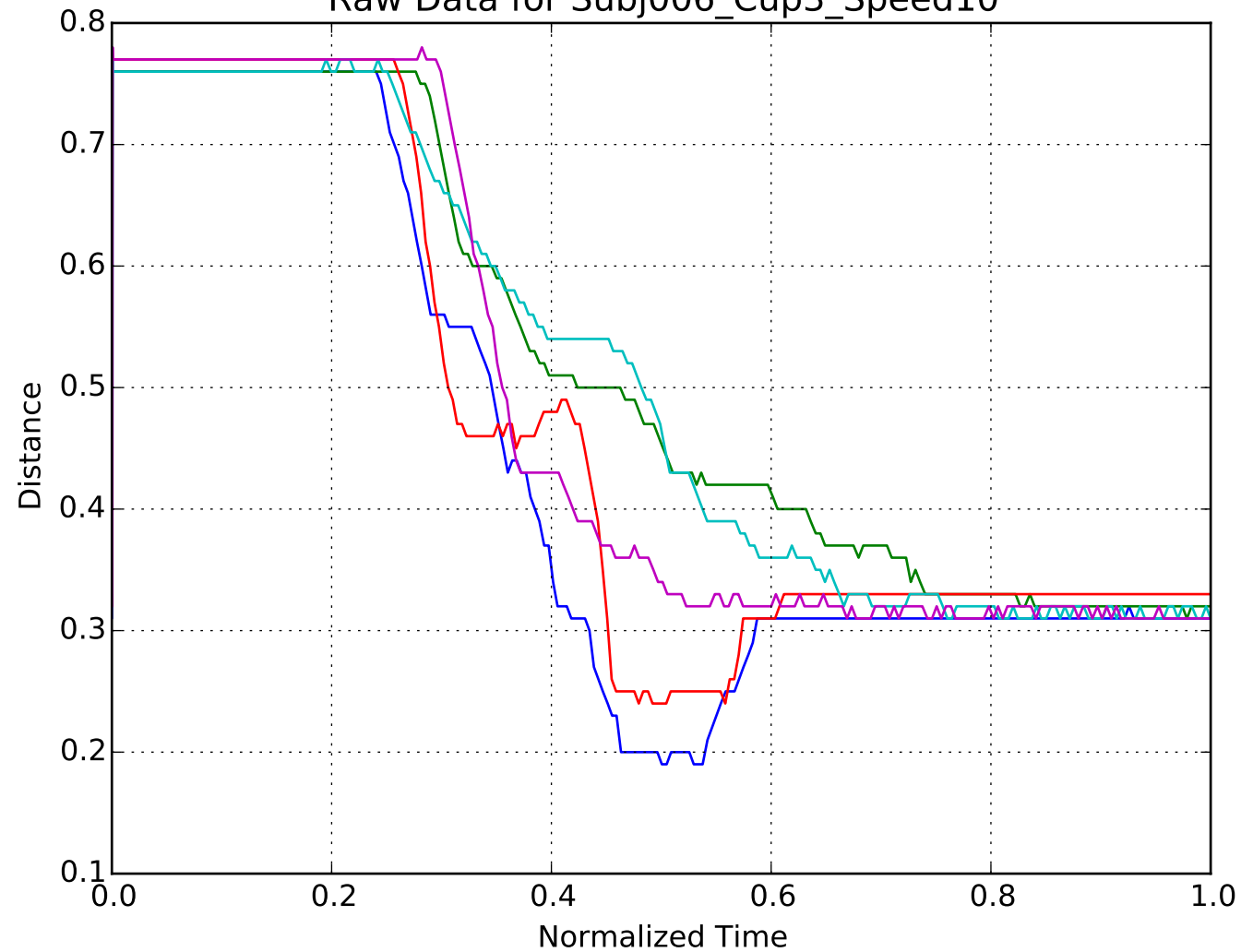
Raw Data for Subj006\_Cup3\_Trjclaw



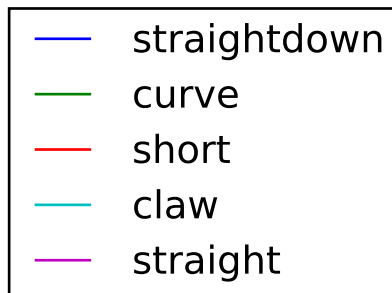
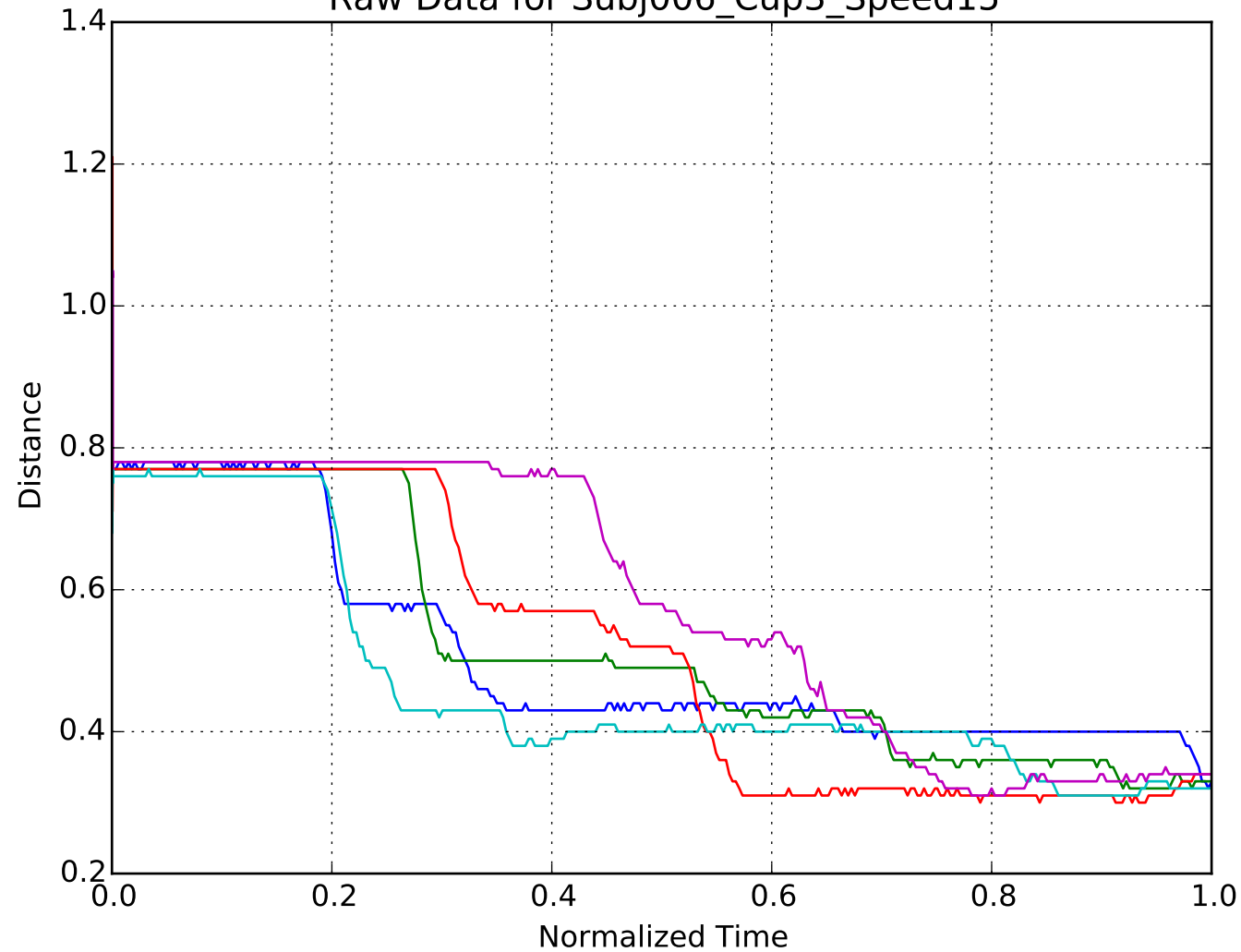
Raw Data for Subj006\_Cup3\_Speed5



Raw Data for Subj006\_Cup3\_Speed10

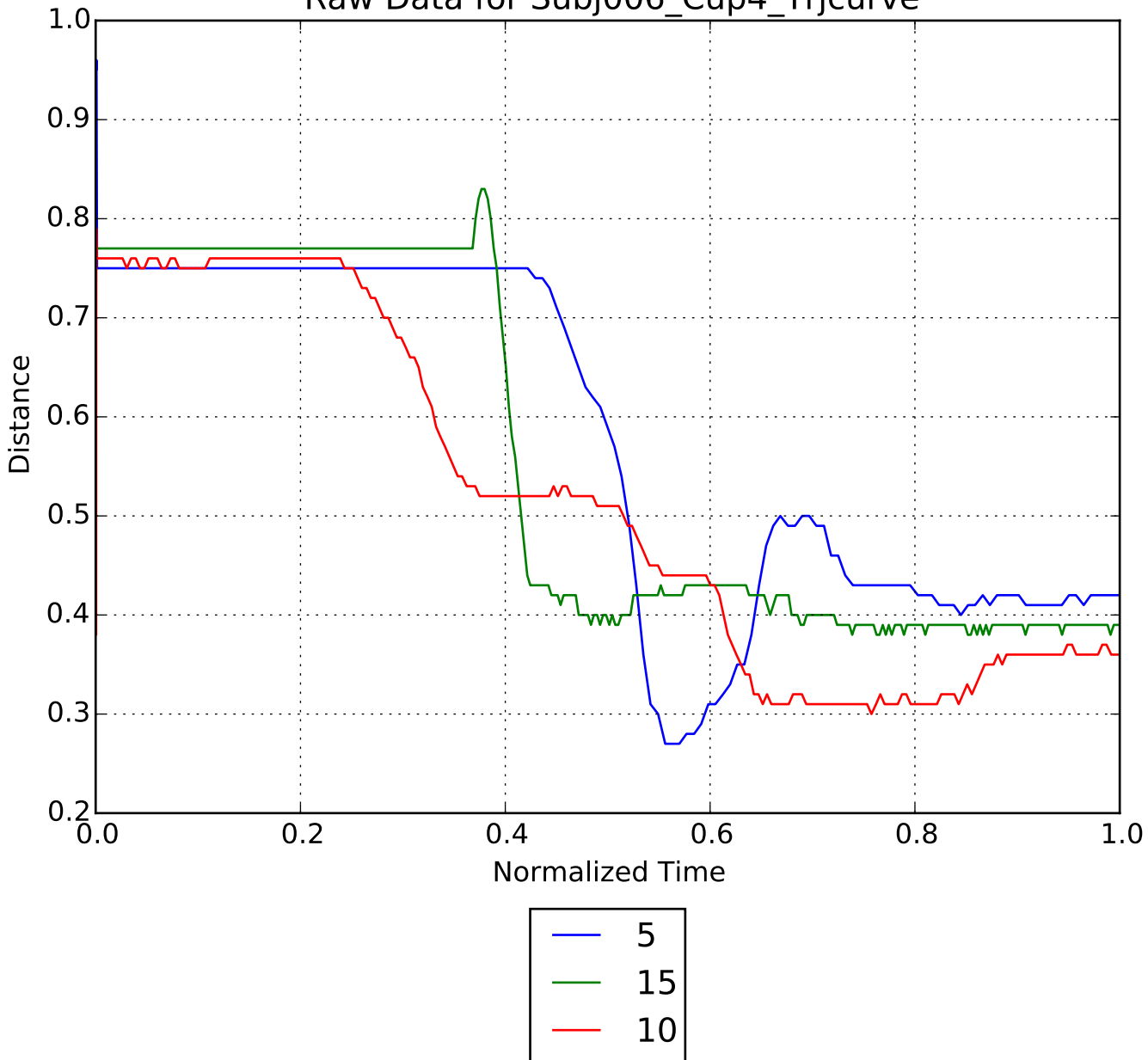


Raw Data for Subj006\_Cup3\_Speed15





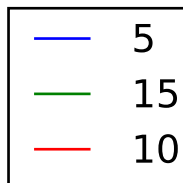
Raw Data for Subj006\_Cup4\_Trjcurve



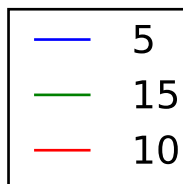
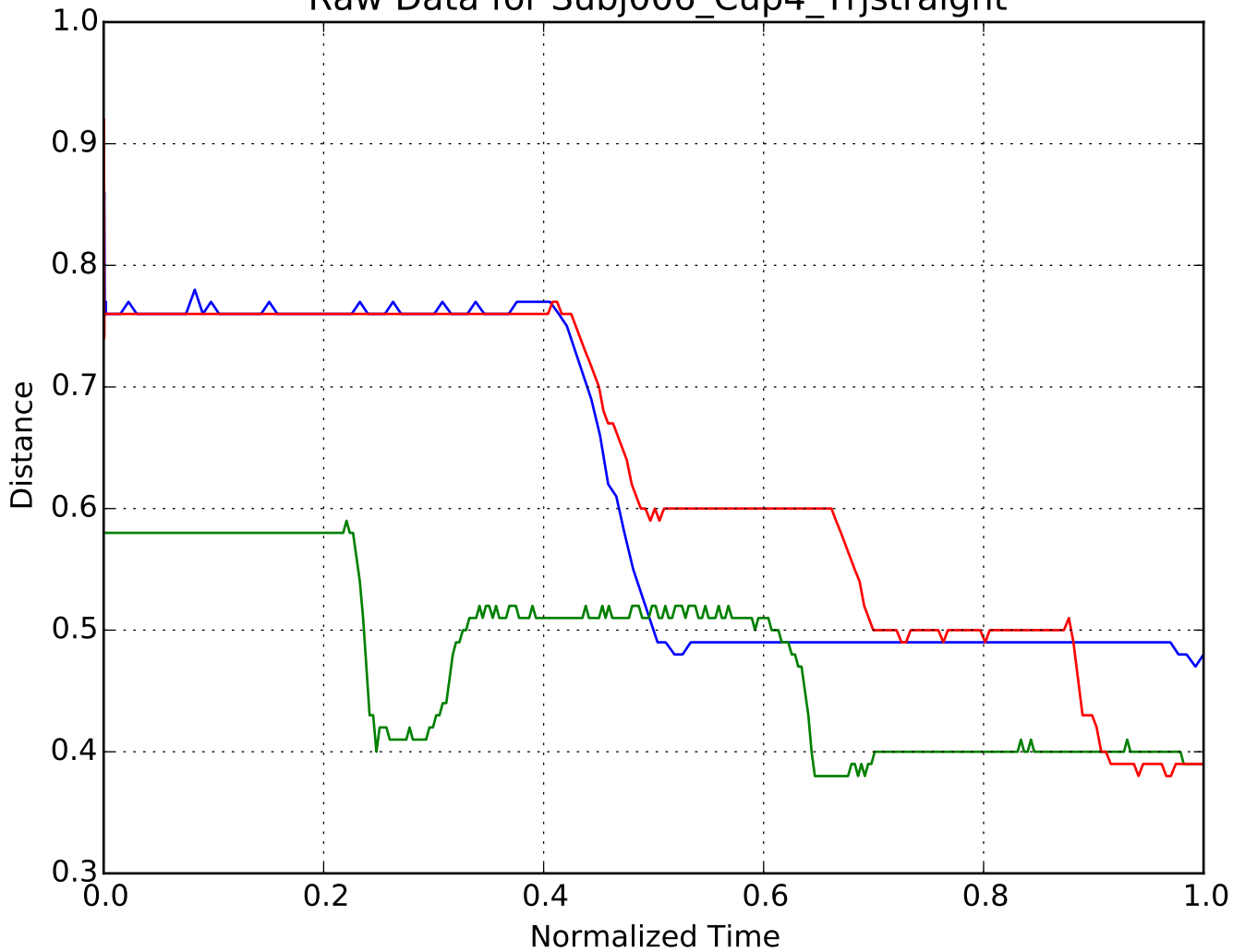
Raw Data for Subj006\_Cup4\_Trjshort

Distance

Normalized Time



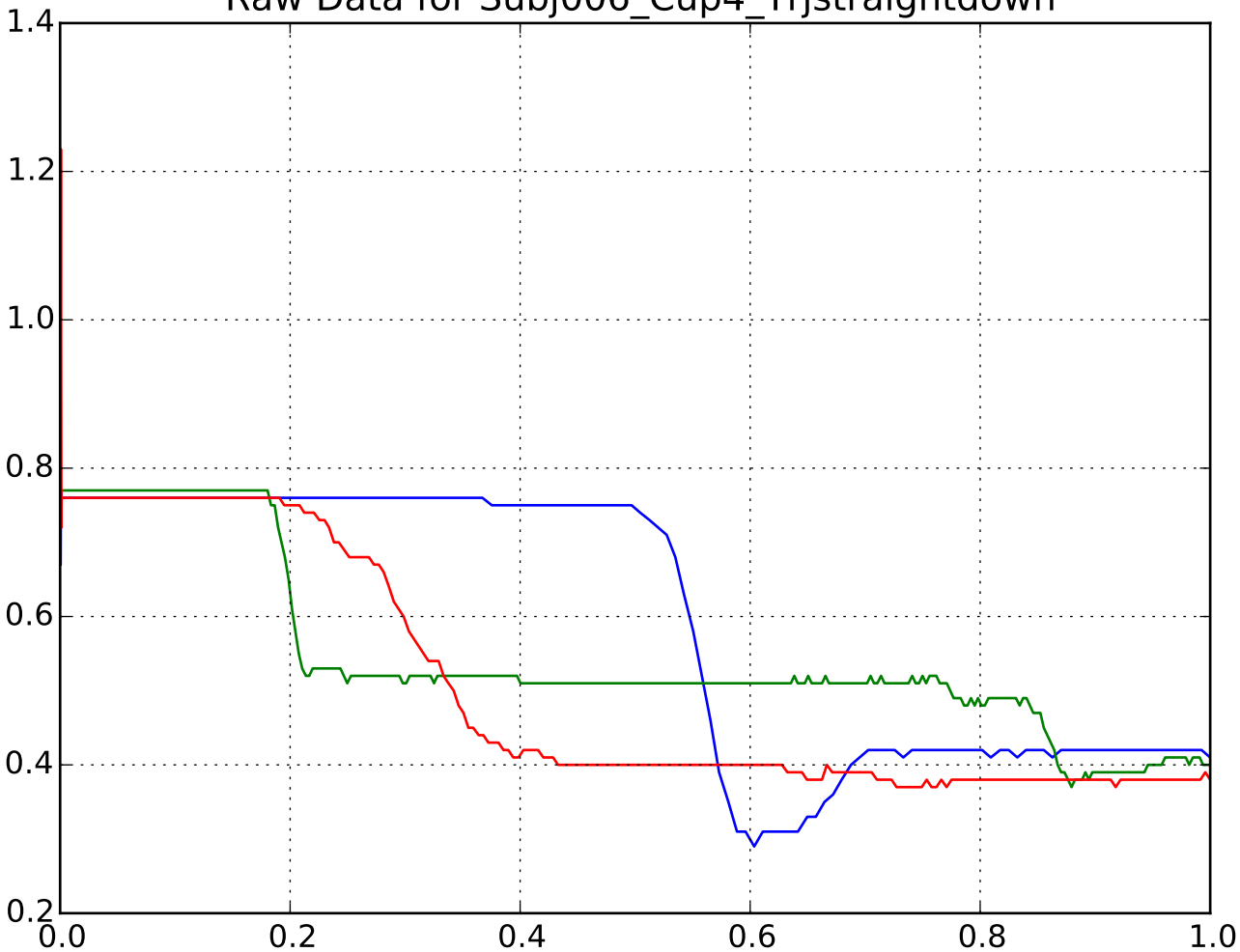
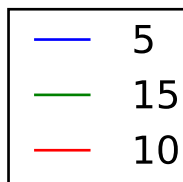
Raw Data for Subj006\_Cup4\_Trjstraight



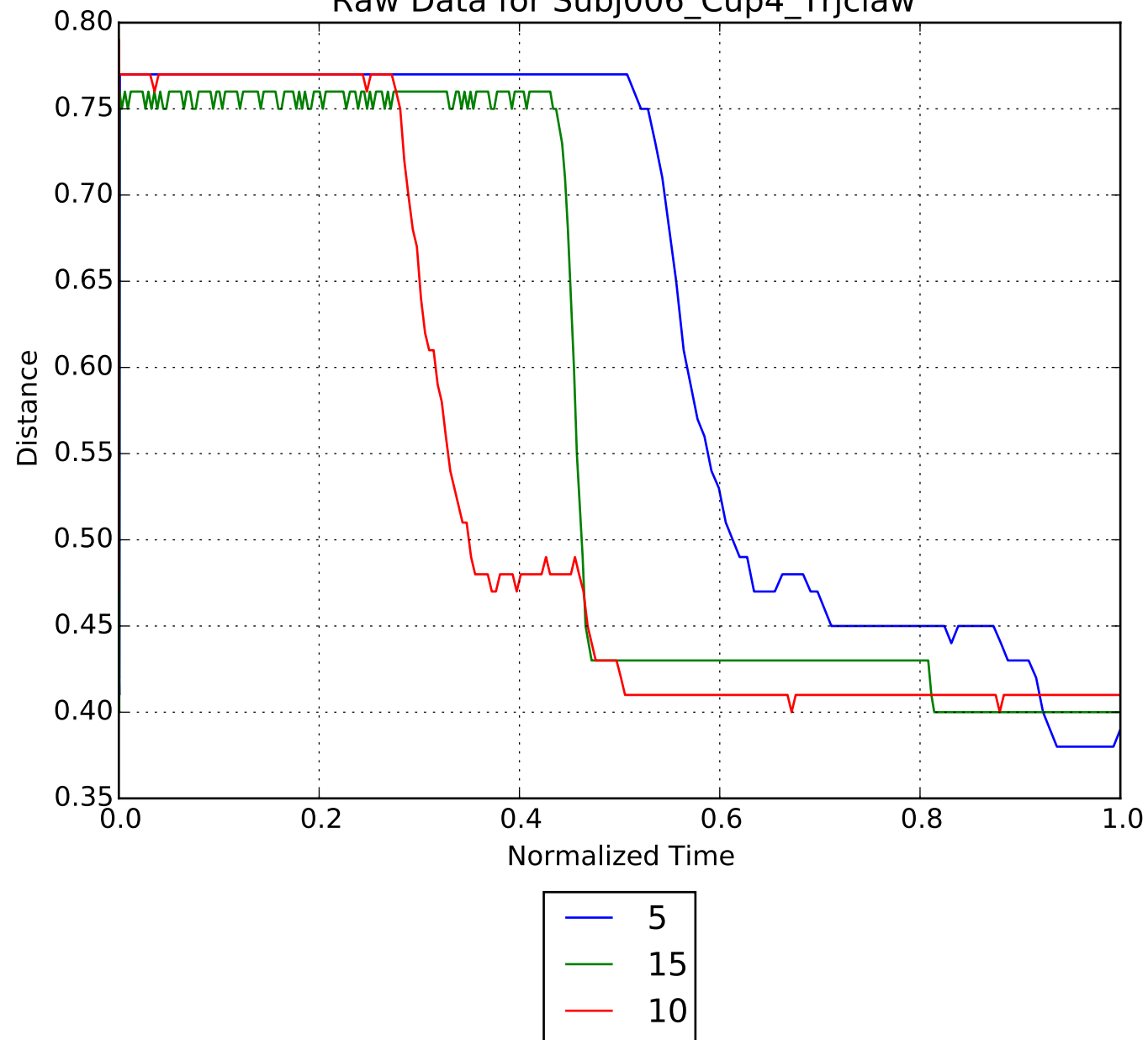
Raw Data for Subj006\_Cup4\_Trjstraightdown

Distance

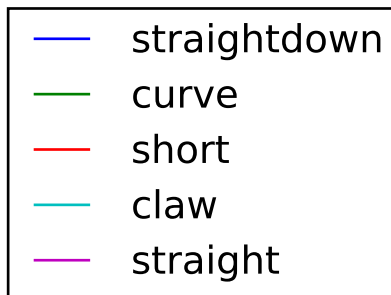
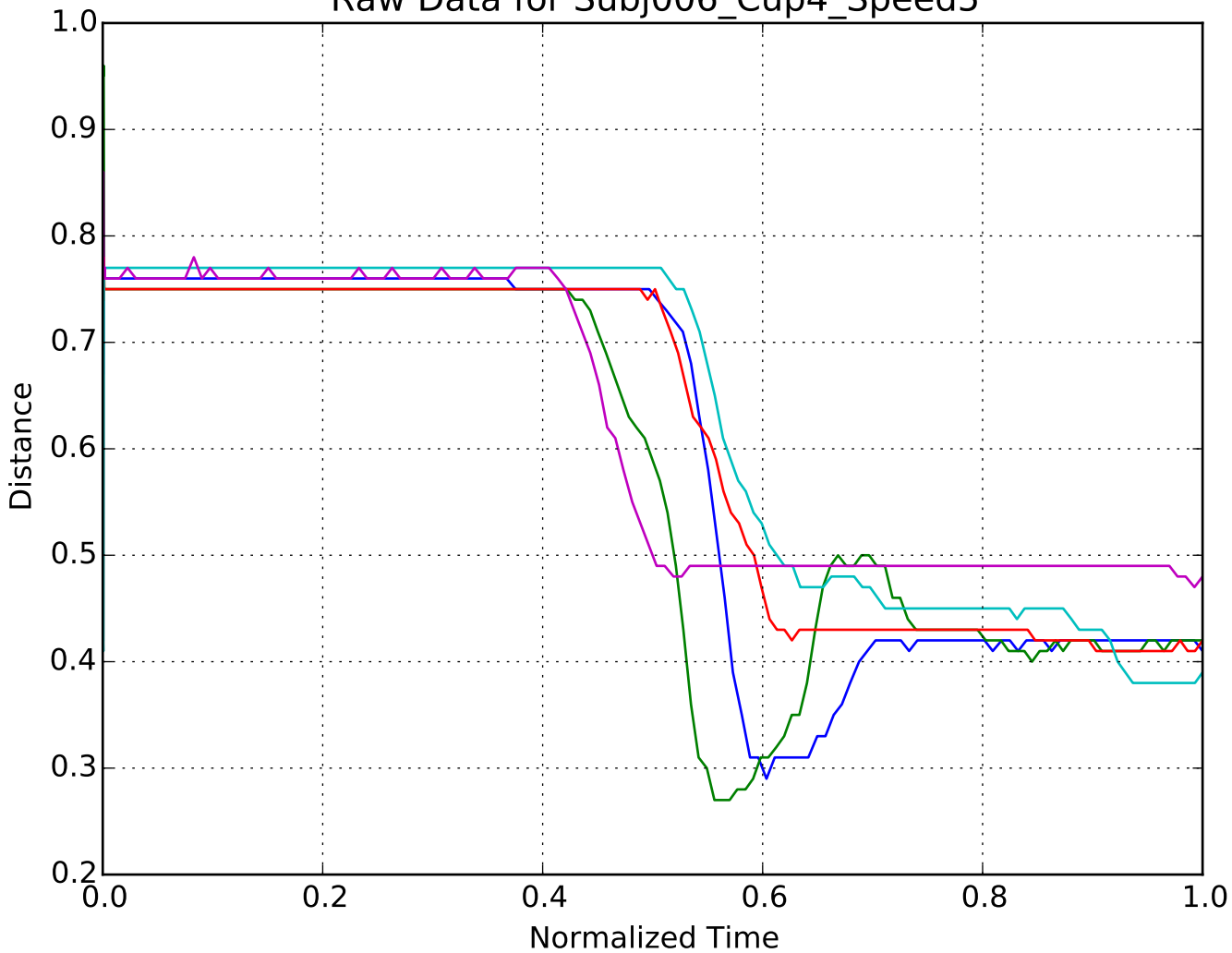
Normalized Time



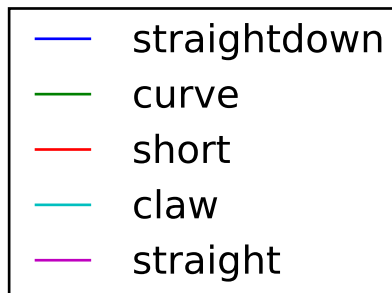
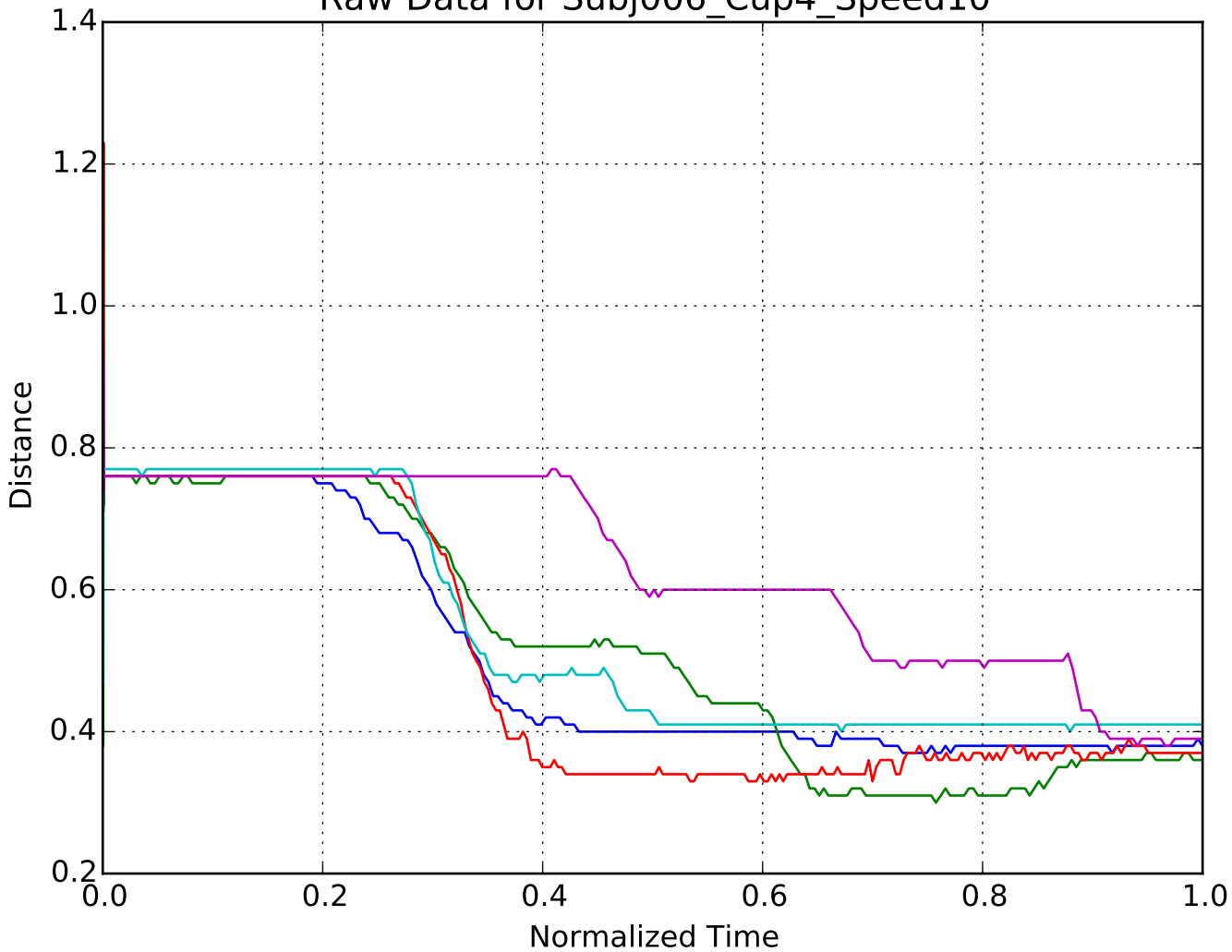
Raw Data for Subj006\_Cup4\_Trjclaw



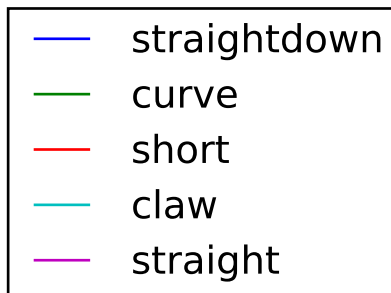
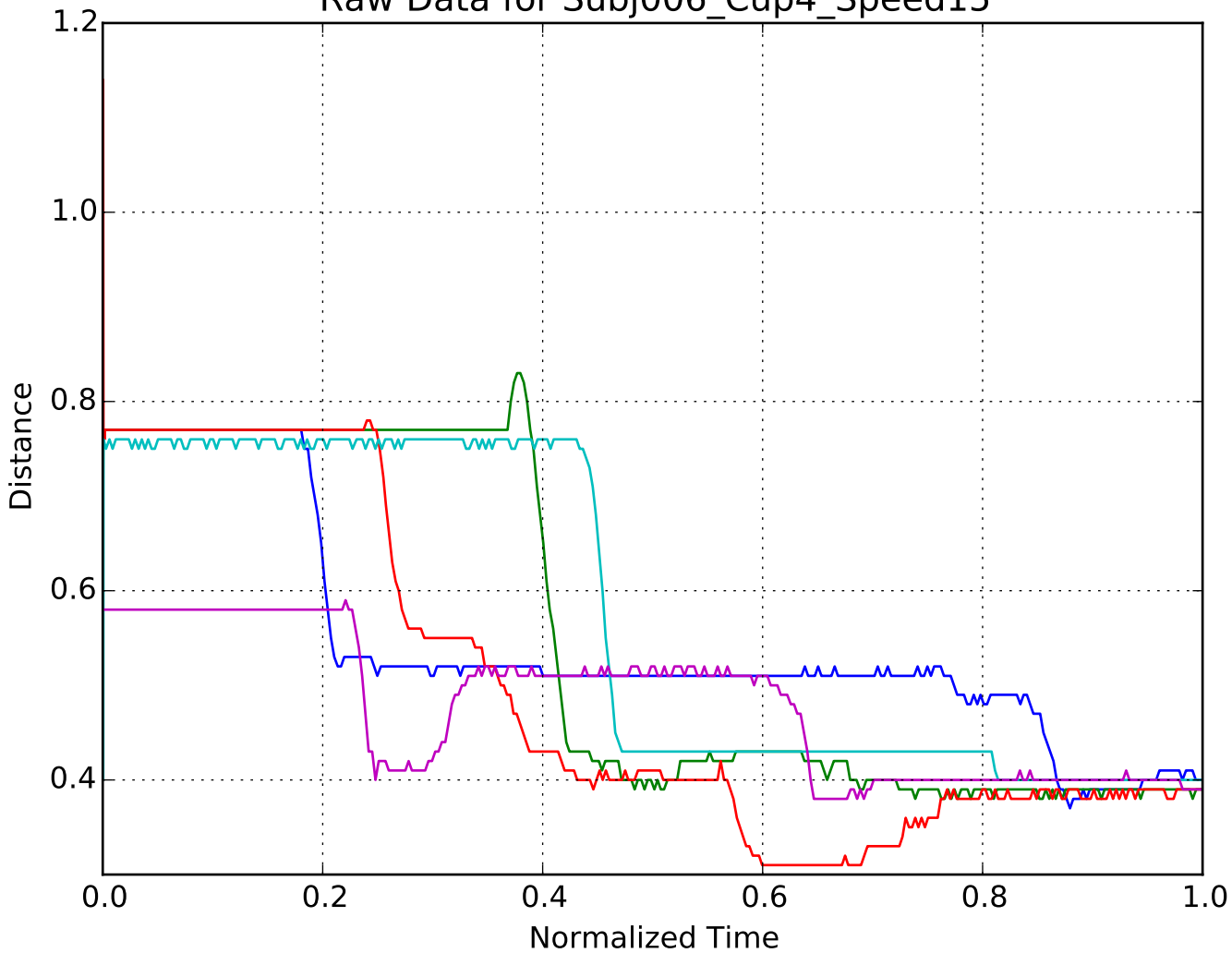
Raw Data for Subj006\_Cup4\_Speed5



Raw Data for Subj006\_Cup4\_Speed10

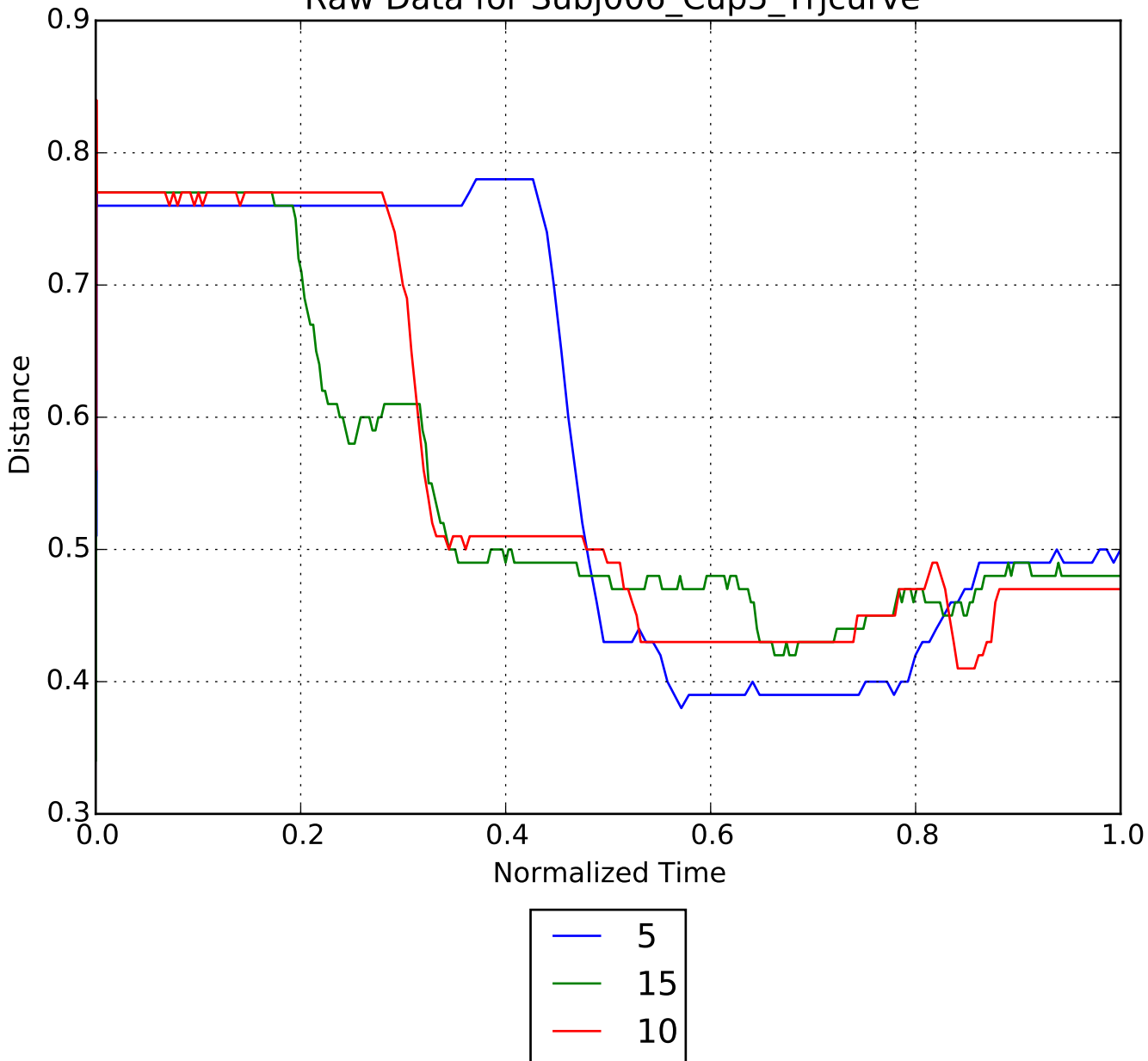


Raw Data for Subj006\_Cup4\_Speed15





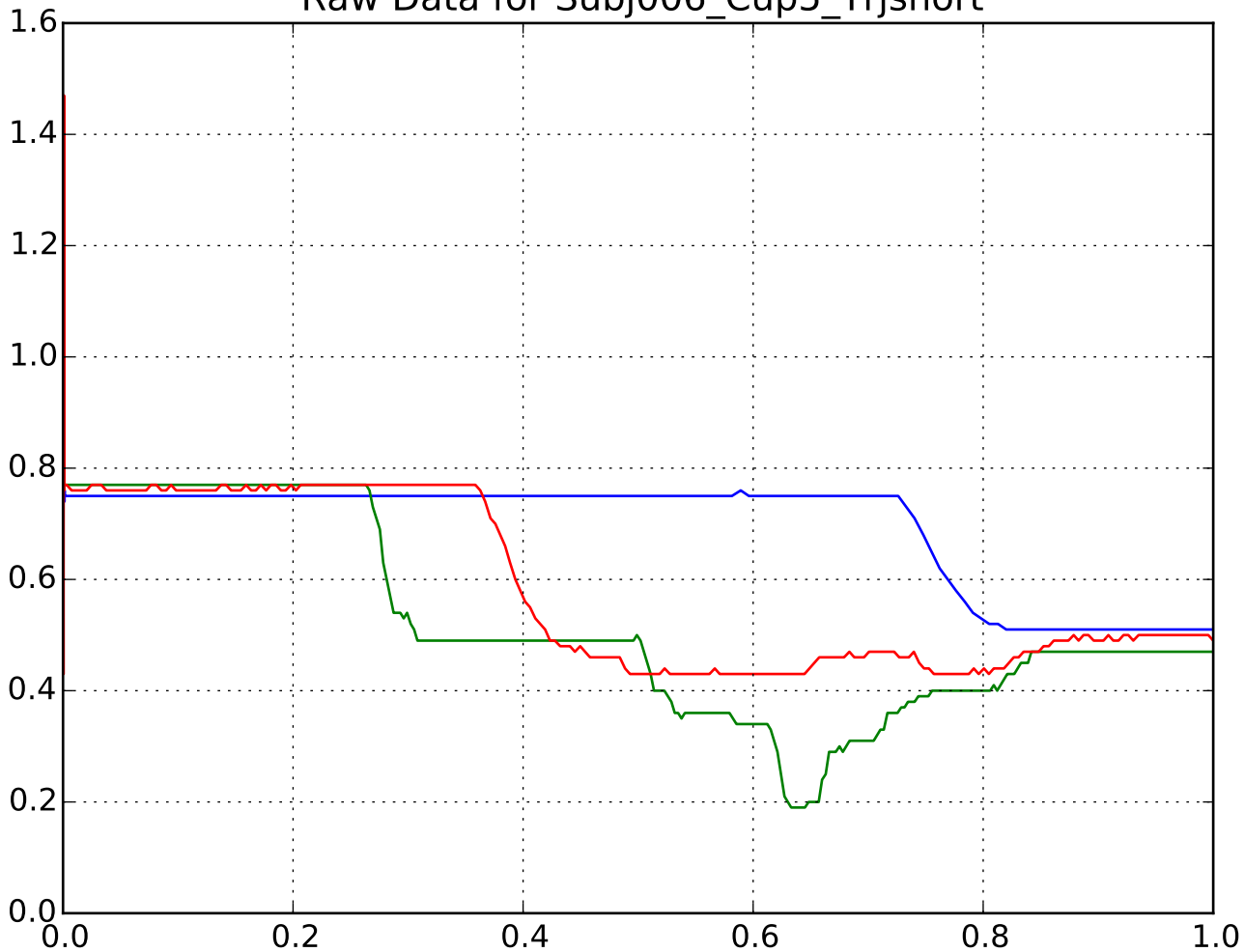
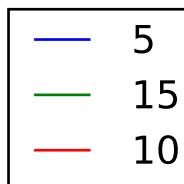
Raw Data for Subj006\_Cup5\_Trjcurve



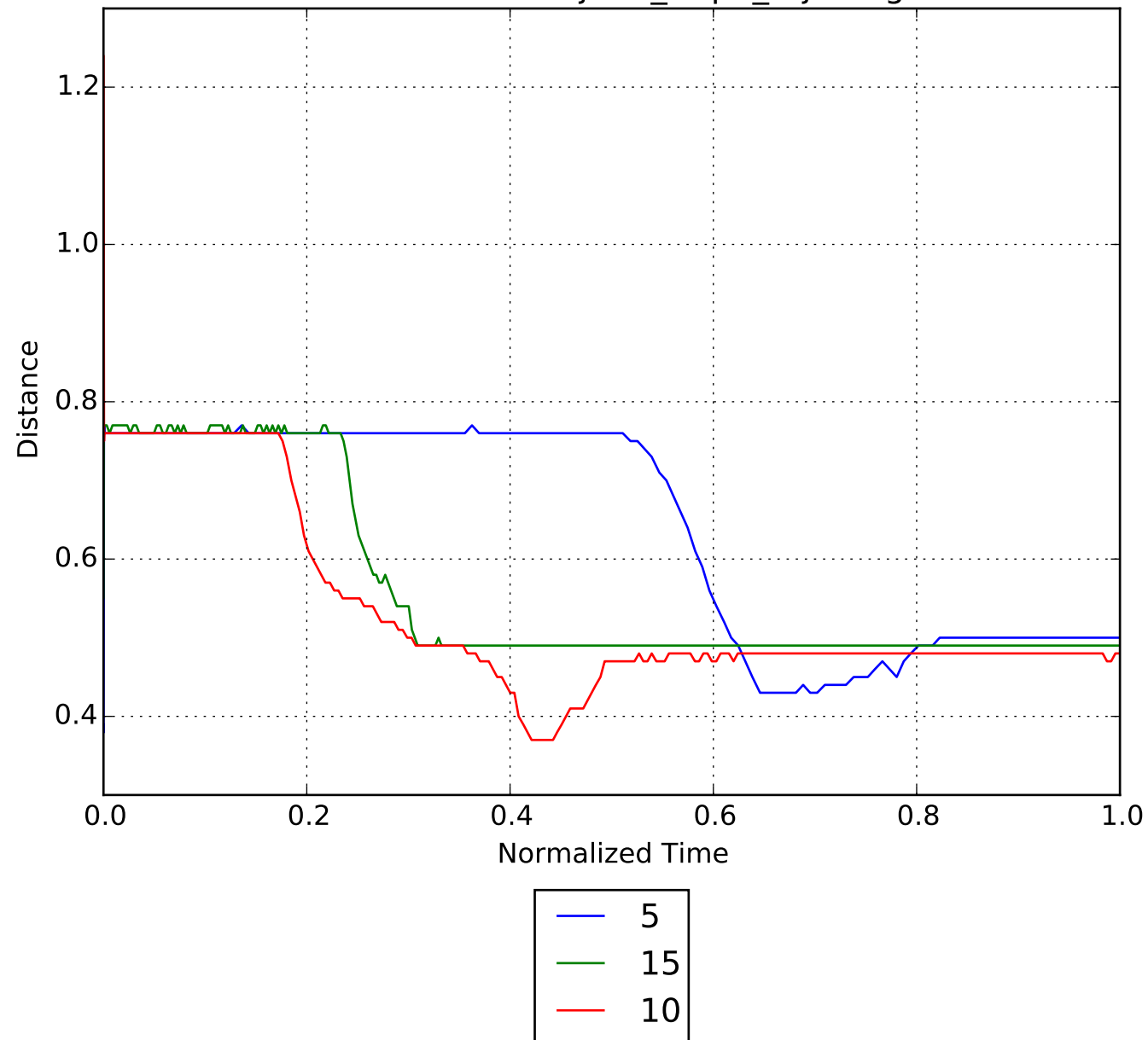
Raw Data for Subj006\_Cup5\_Trjshort

Distance

Normalized Time

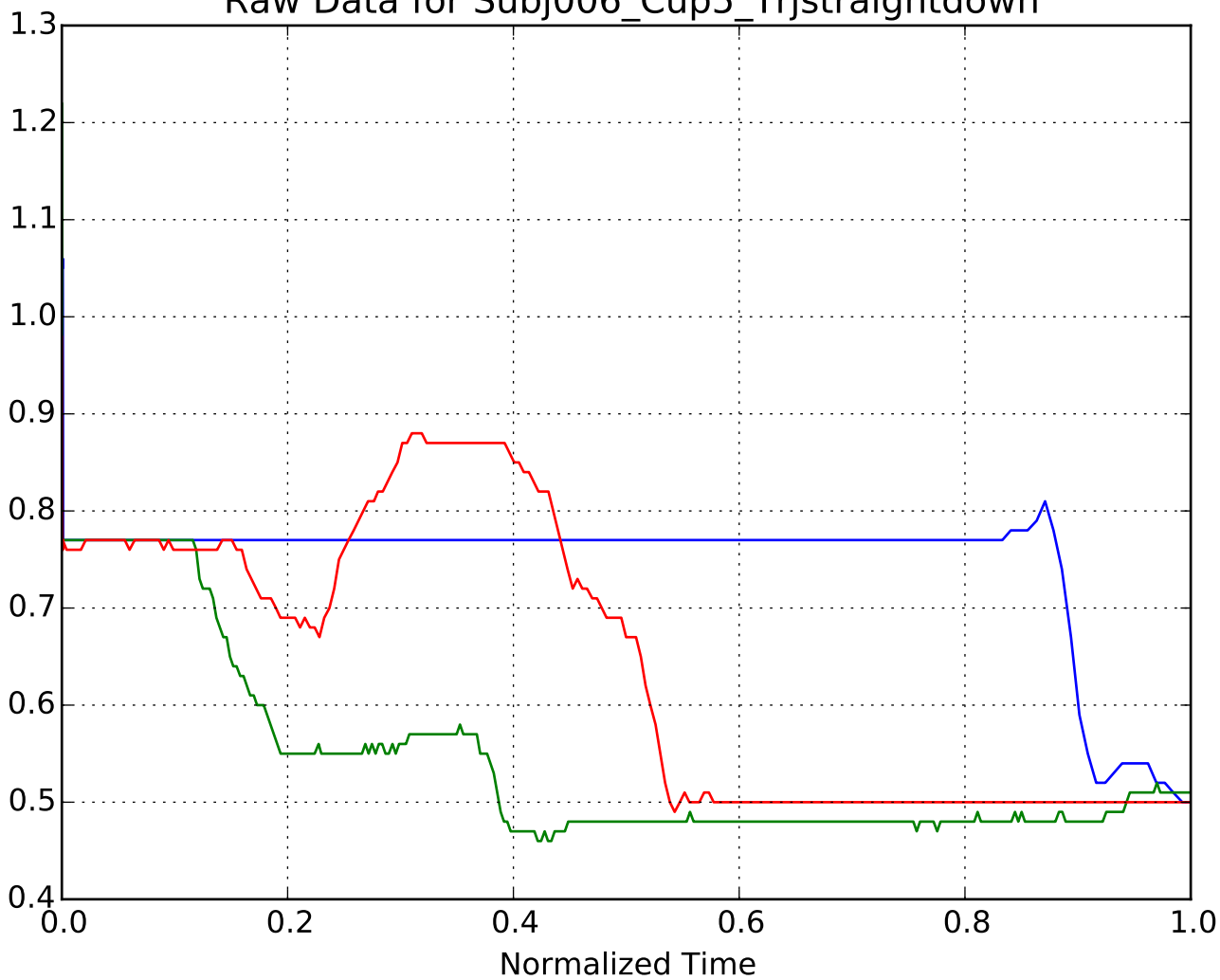


Raw Data for Subj006\_Cup5\_Trjstraight

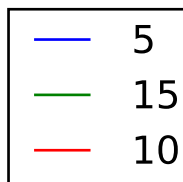


Raw Data for Subj006\_Cup5\_Trjstraightdown

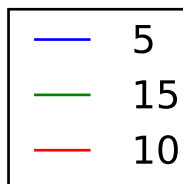
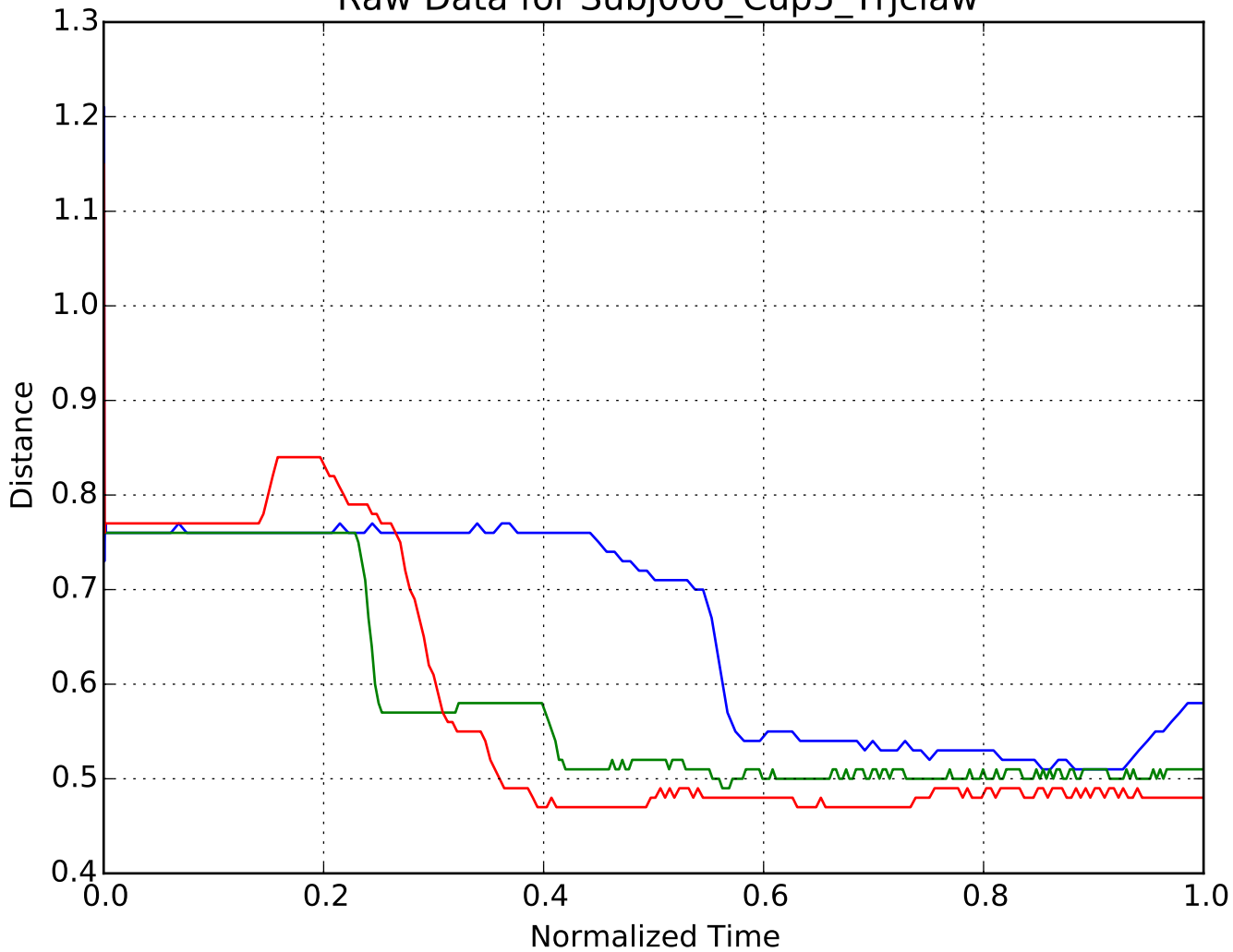
Distance



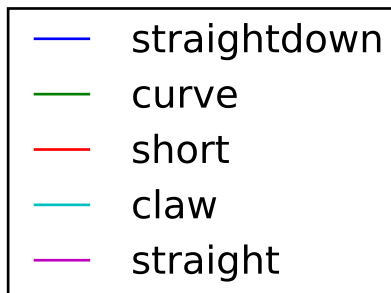
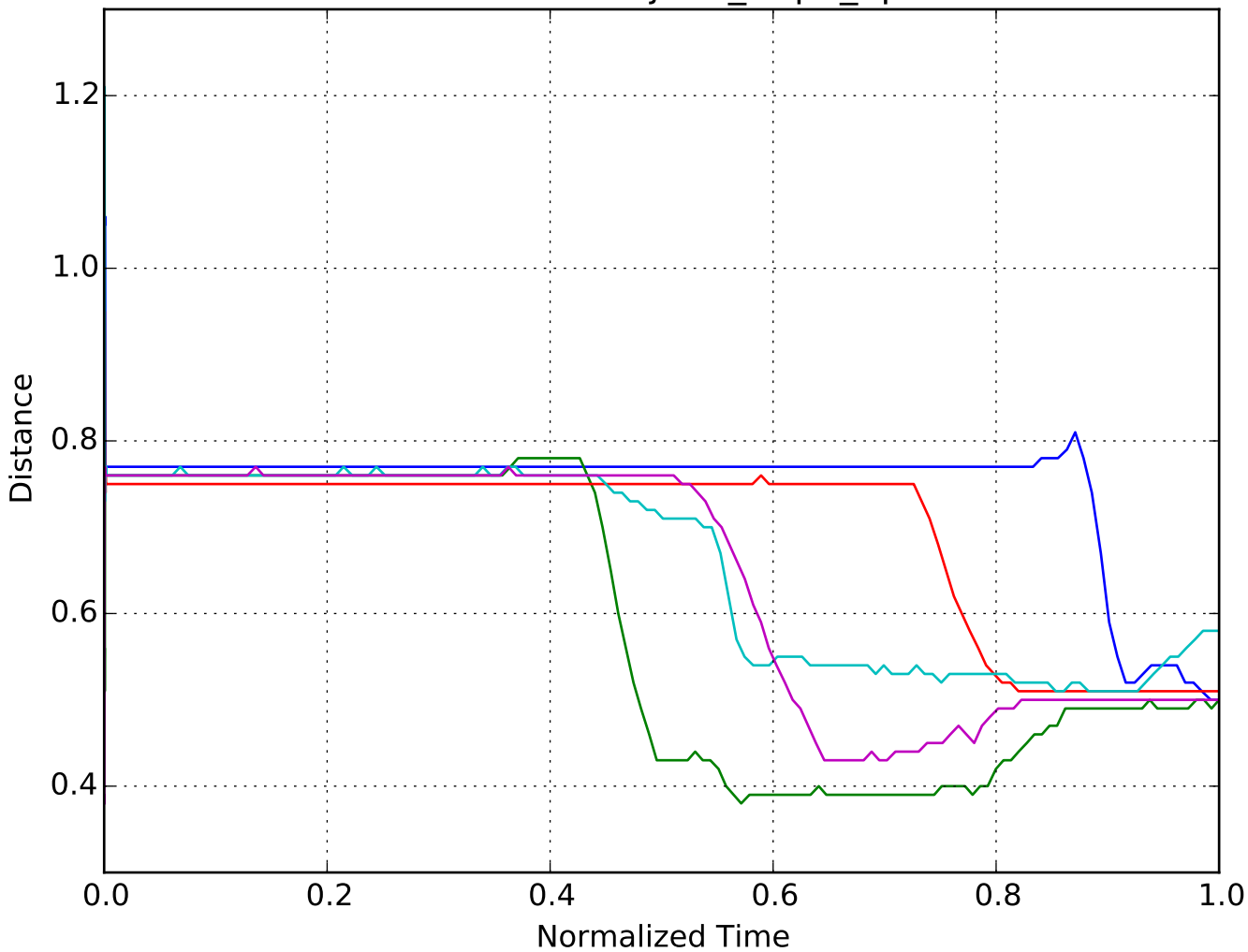
Normalized Time



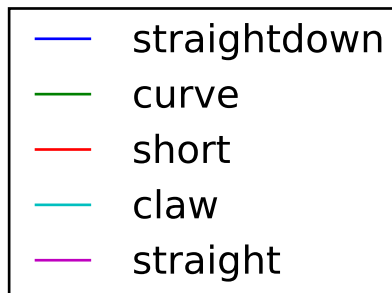
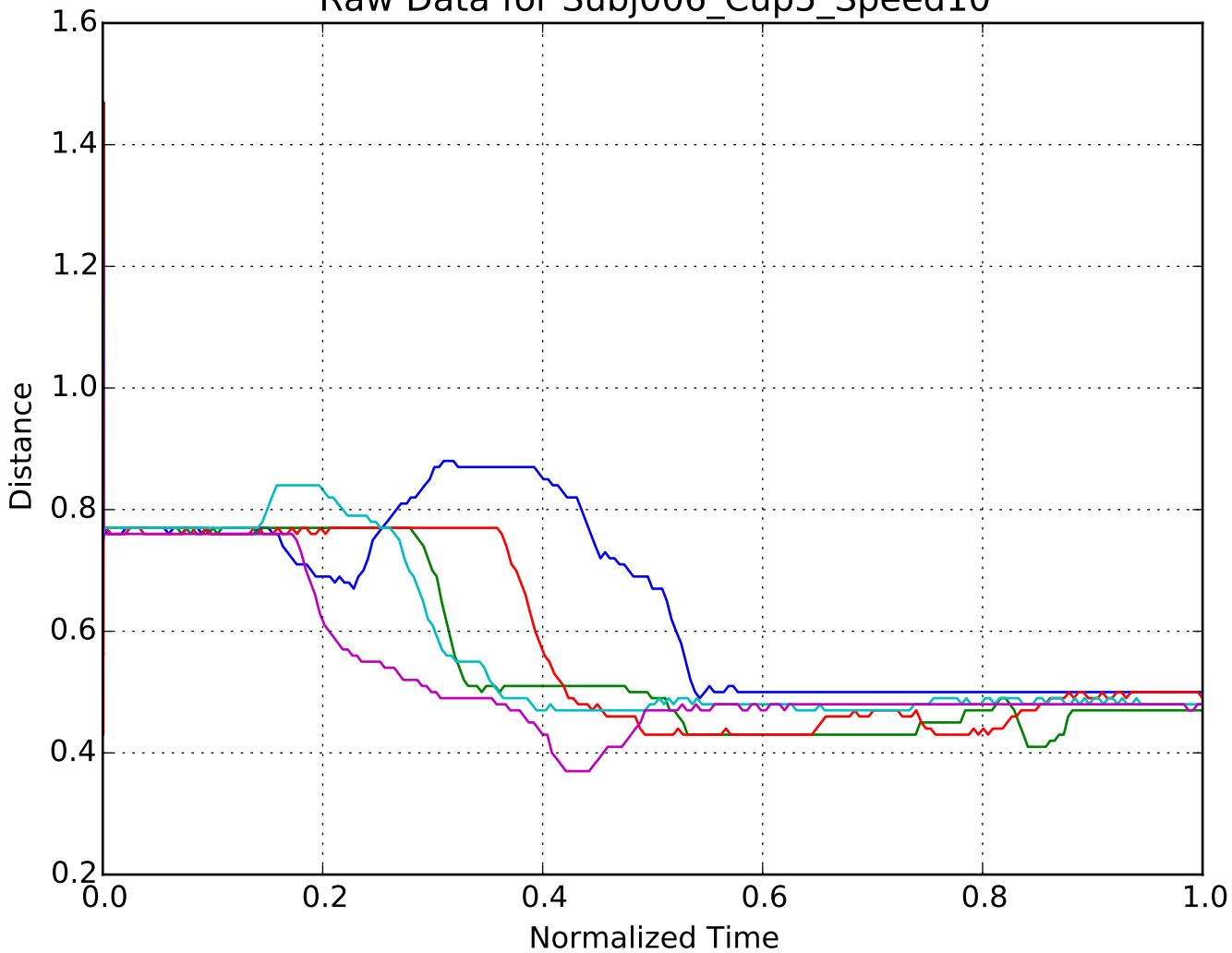
Raw Data for Subj006\_Cup5\_Trjclaw



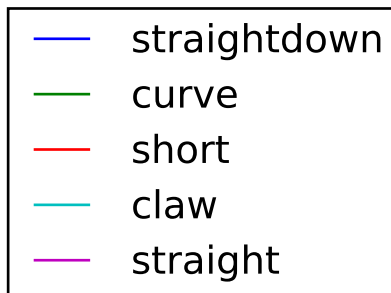
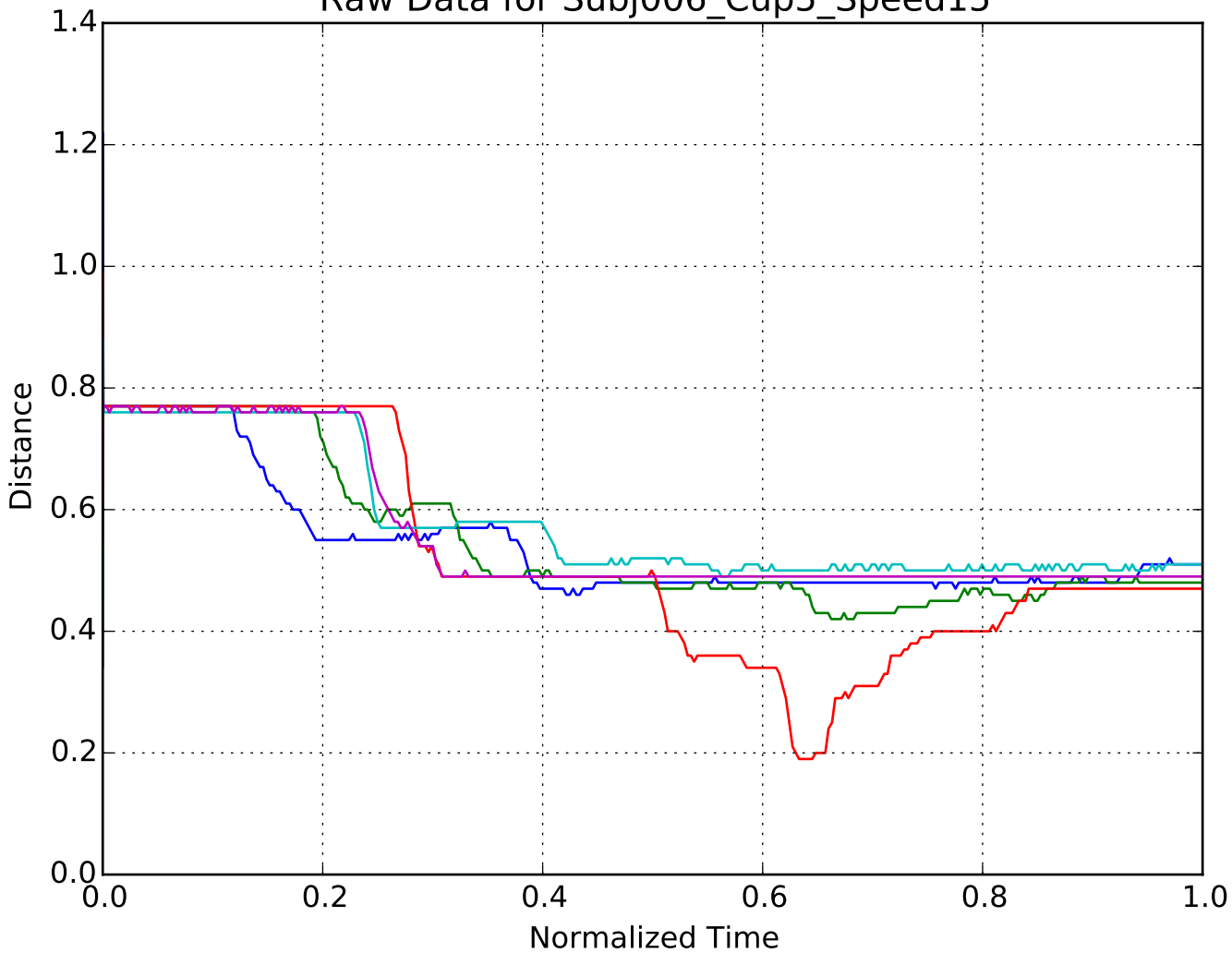
Raw Data for Subj006\_Cup5\_Speed5



Raw Data for Subj006\_Cup5\_Speed10

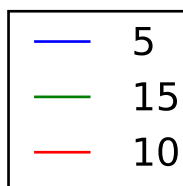
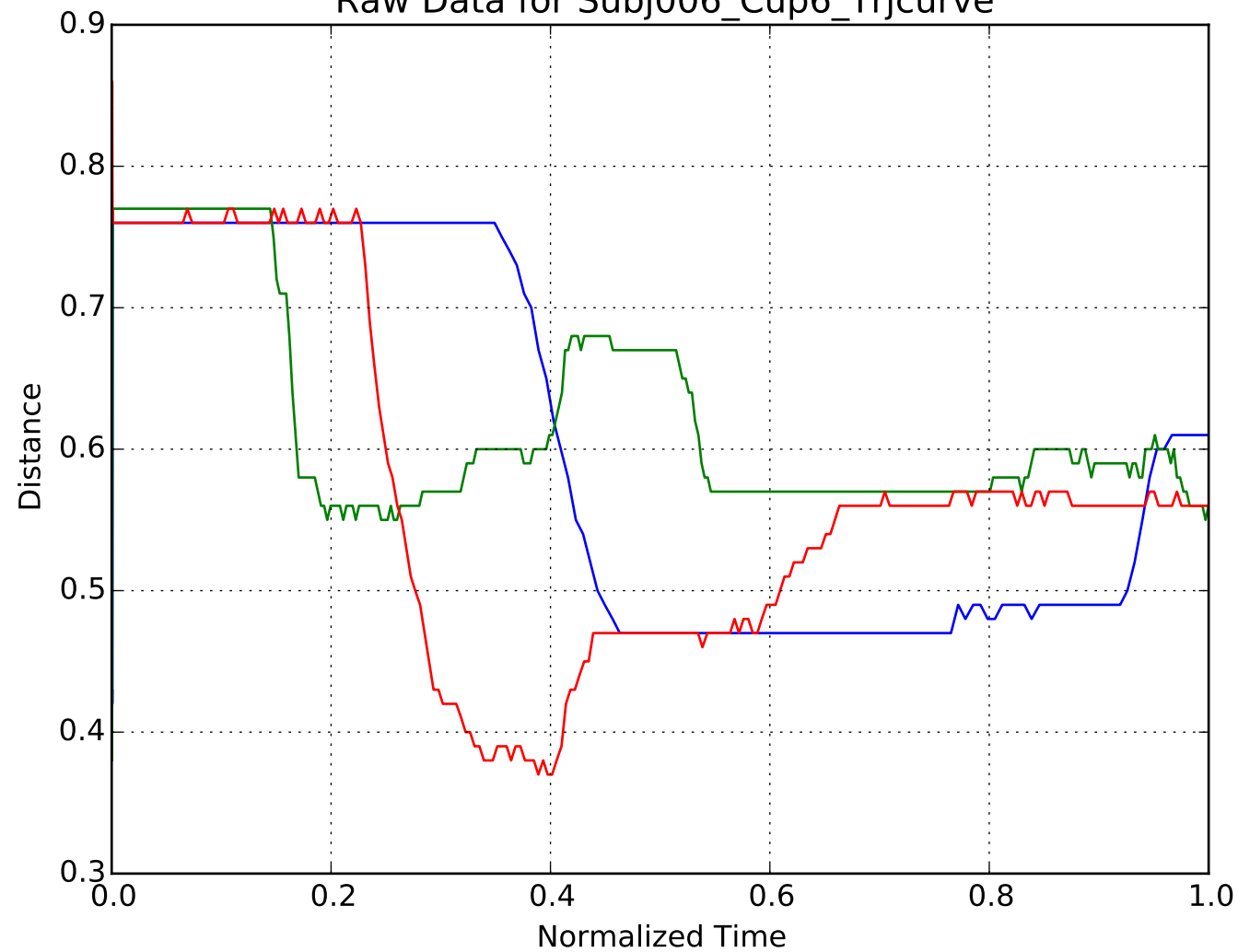


Raw Data for Subj006\_Cup5\_Speed15

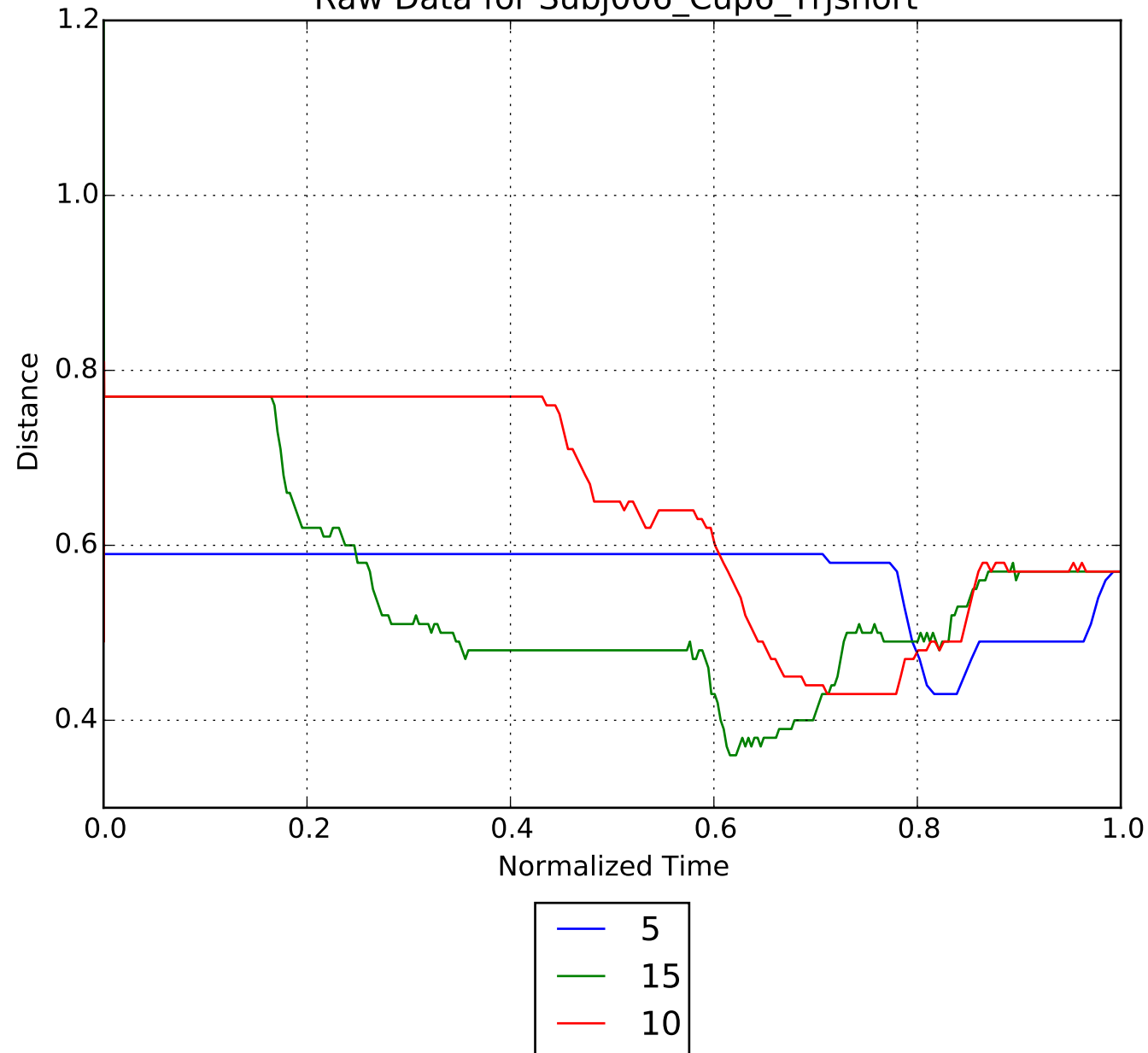




Raw Data for Subj006\_Cup6\_Trjcurve



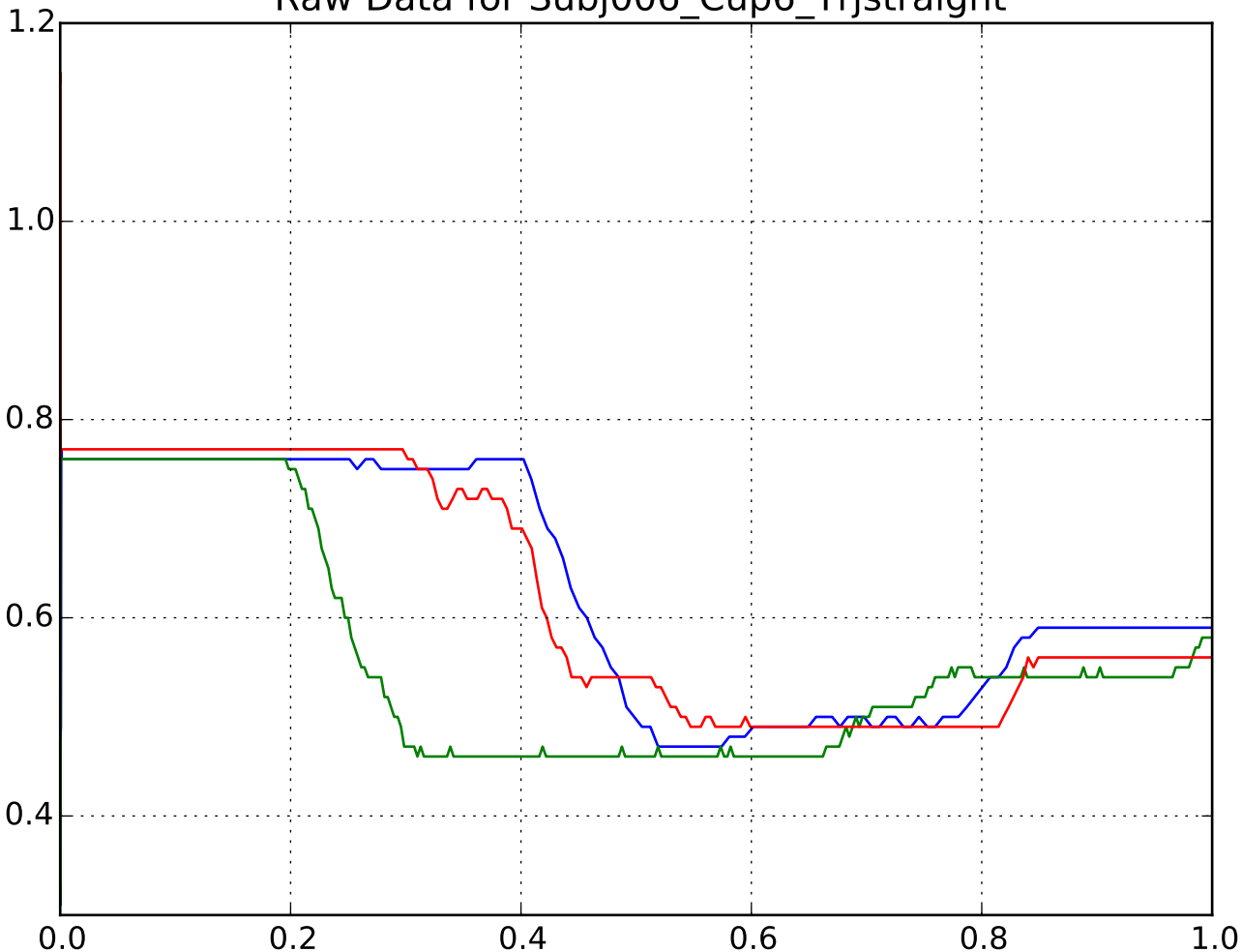
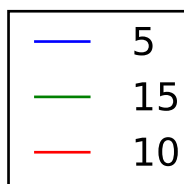
Raw Data for Subj006\_Cup6\_Trjshort



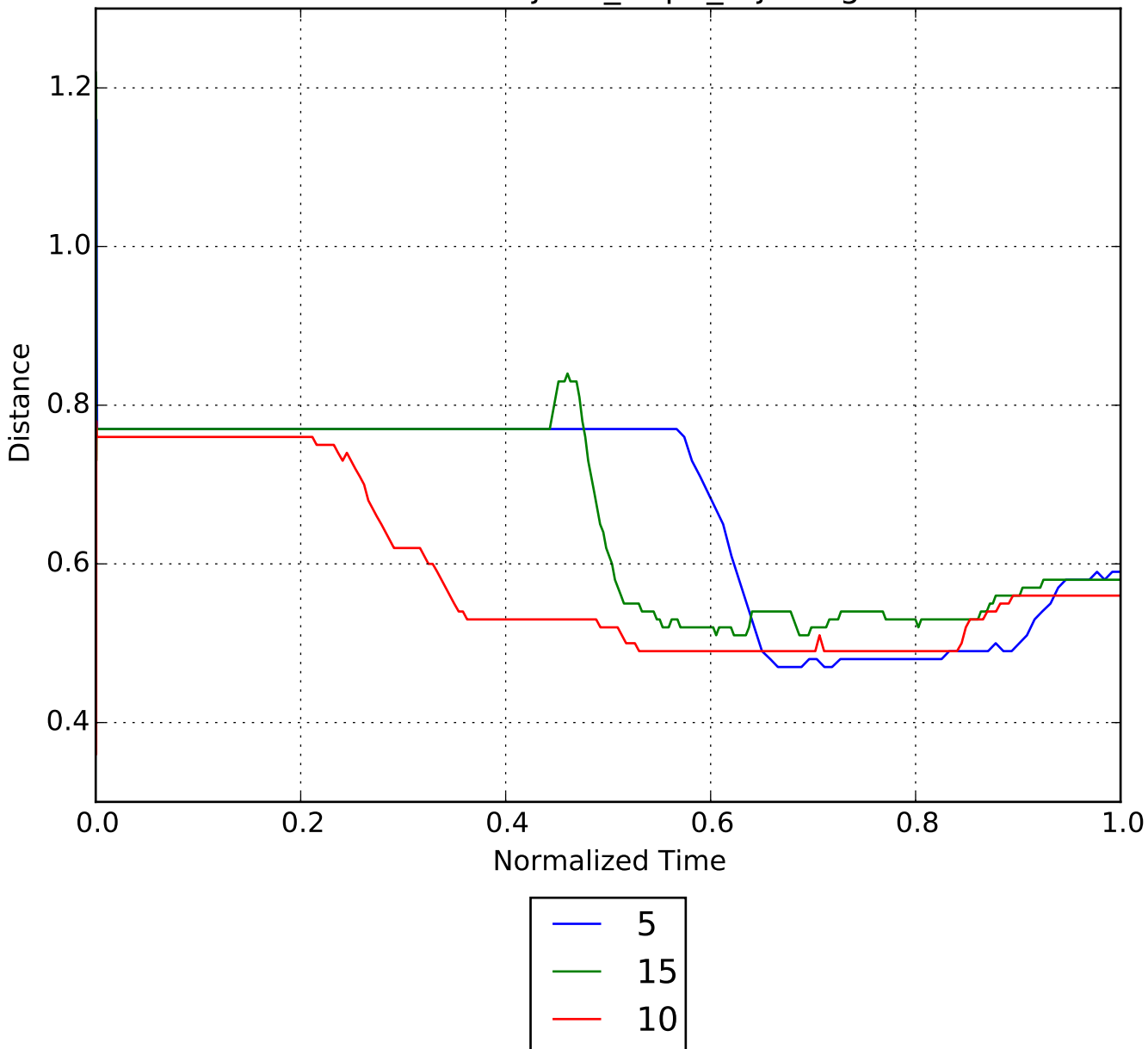
Raw Data for Subj006\_Cup6\_Trjstraight

Distance

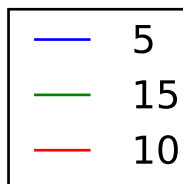
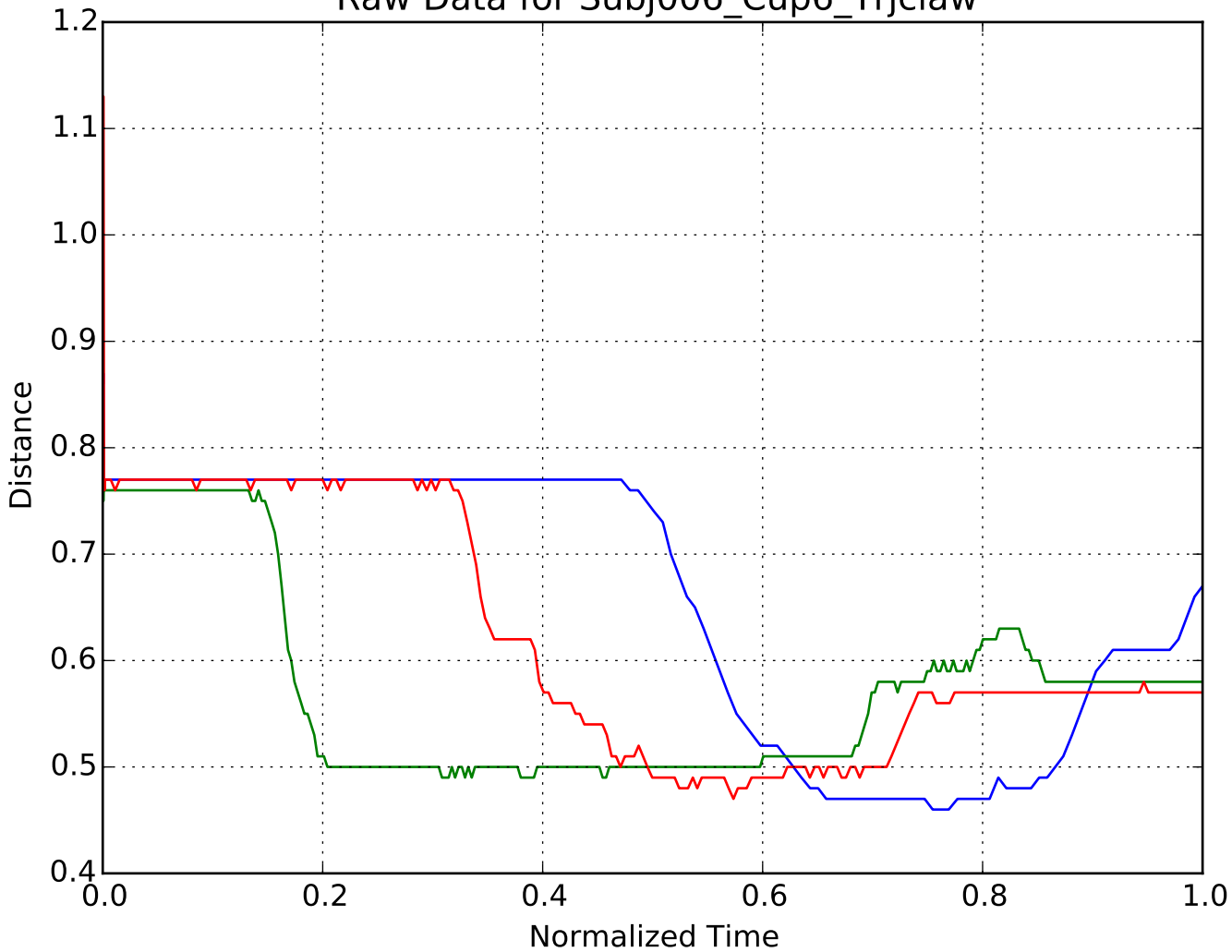
Normalized Time



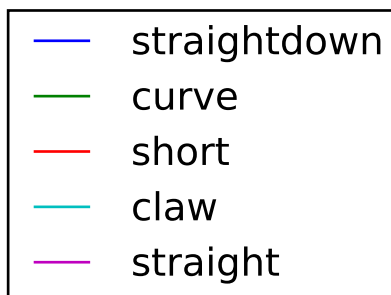
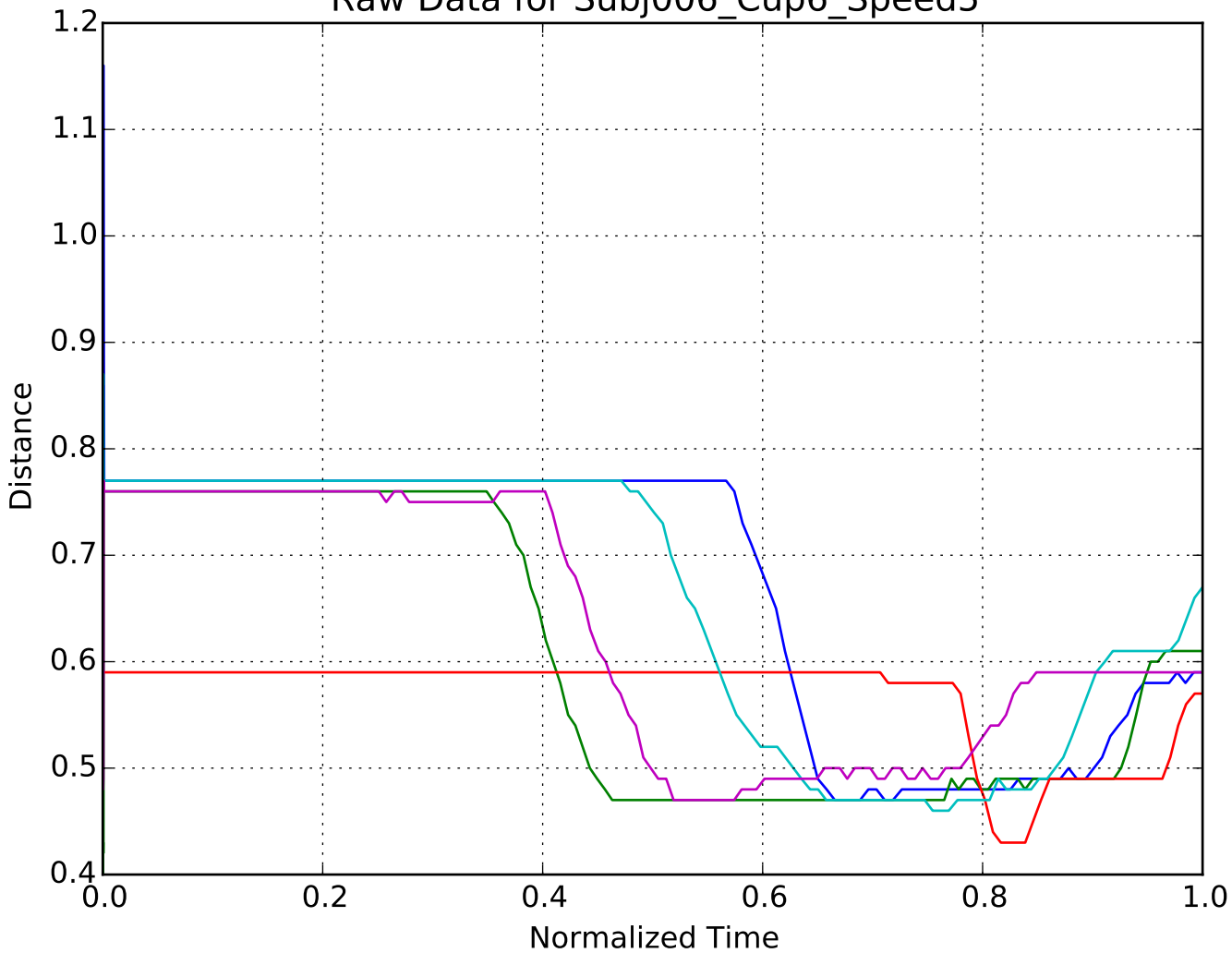
Raw Data for Subj006\_Cup6\_Trjstraightdown



Raw Data for Subj006\_Cup6\_Trjclaw



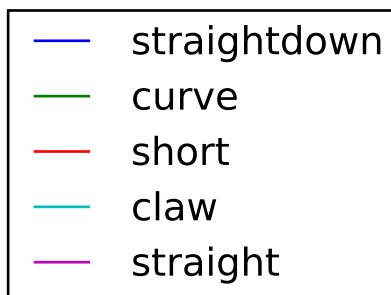
Raw Data for Subj006\_Cup6\_Speed5



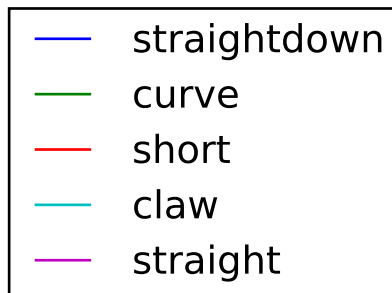
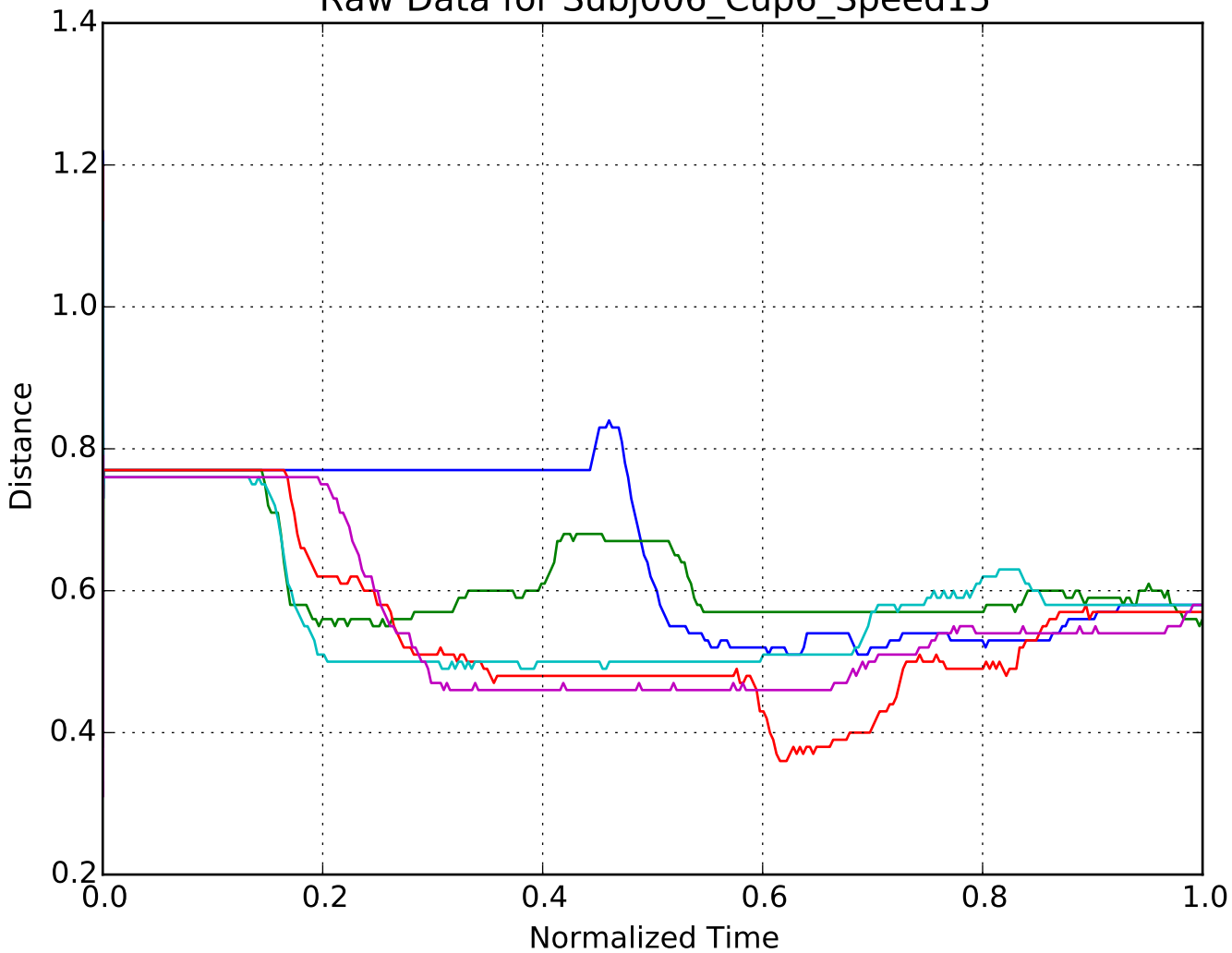
Raw Data for Subj006\_Cup6\_Speed10

Distance

Normalized Time

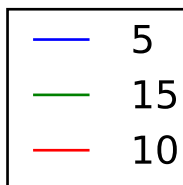
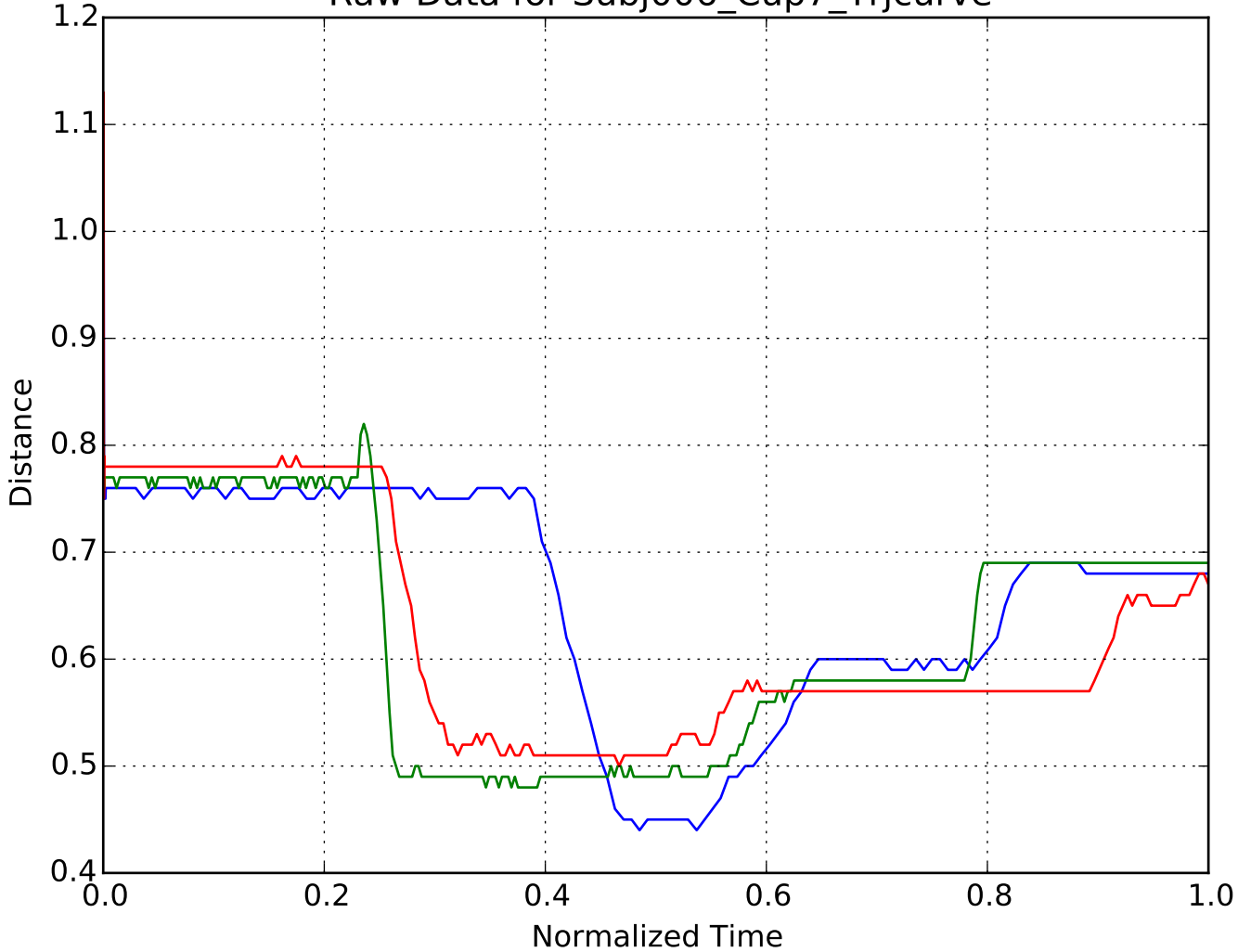


Raw Data for Subj006\_Cup6\_Speed15

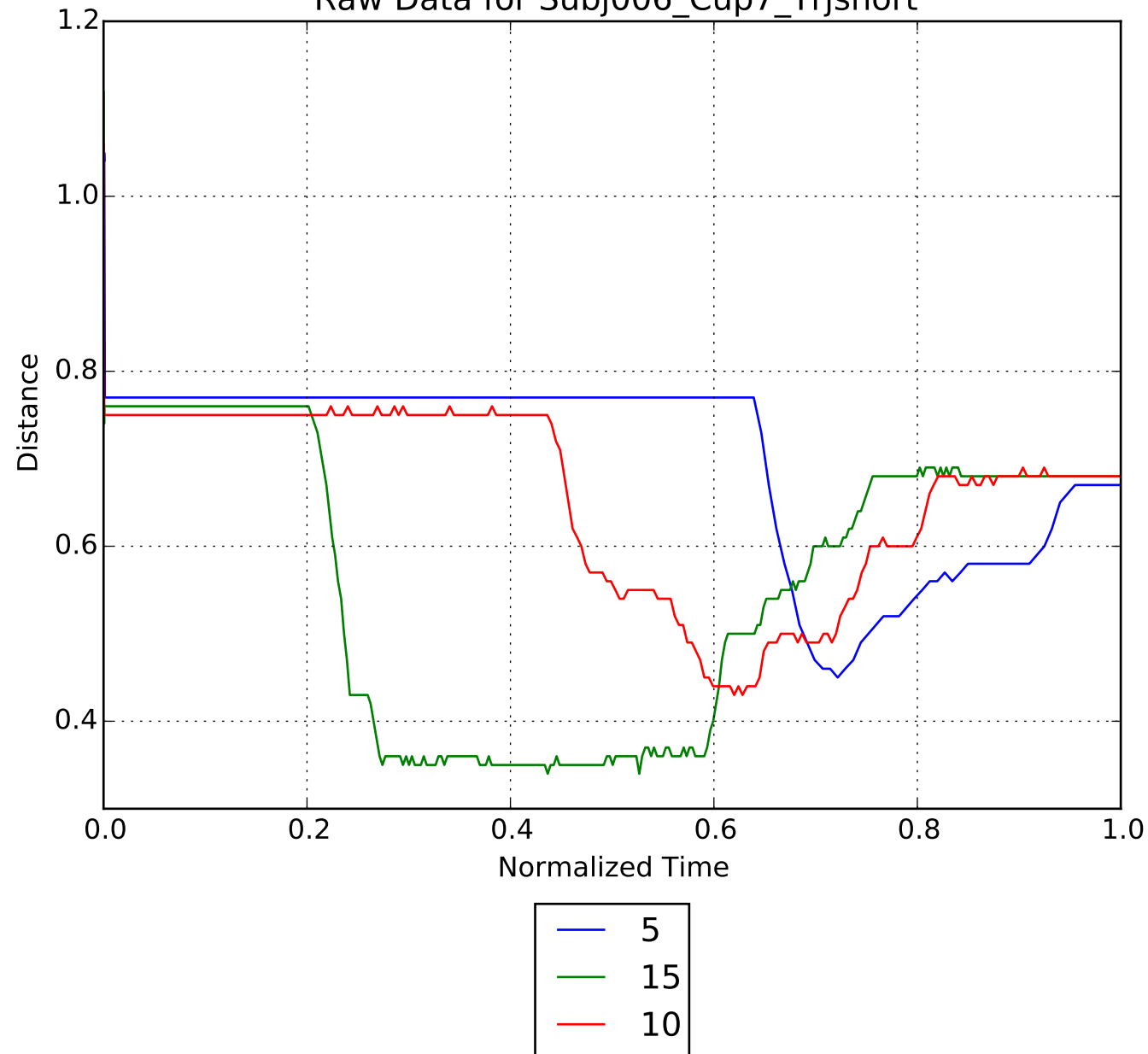




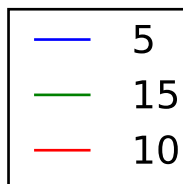
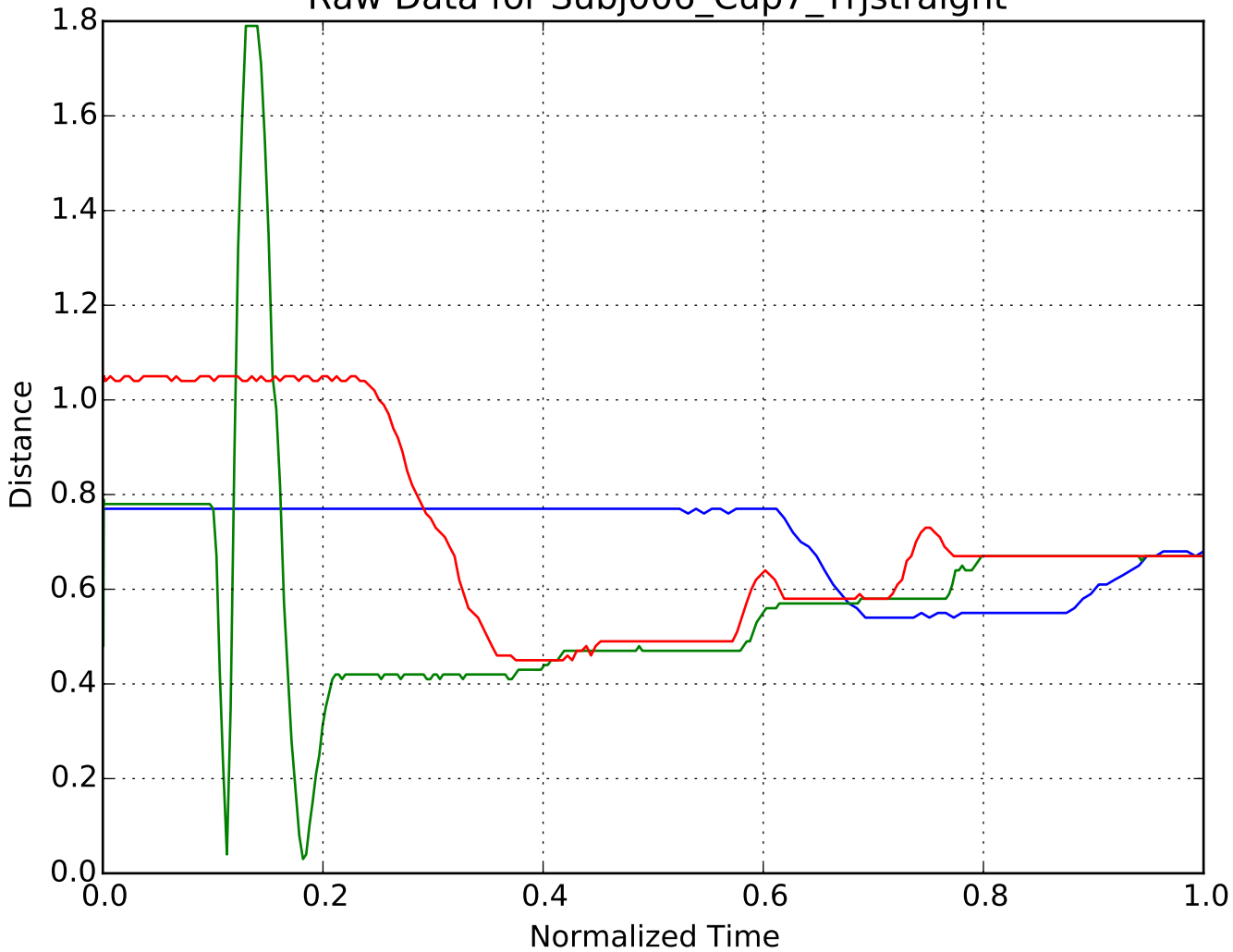
Raw Data for Subj006\_Cup7\_Trjcurve



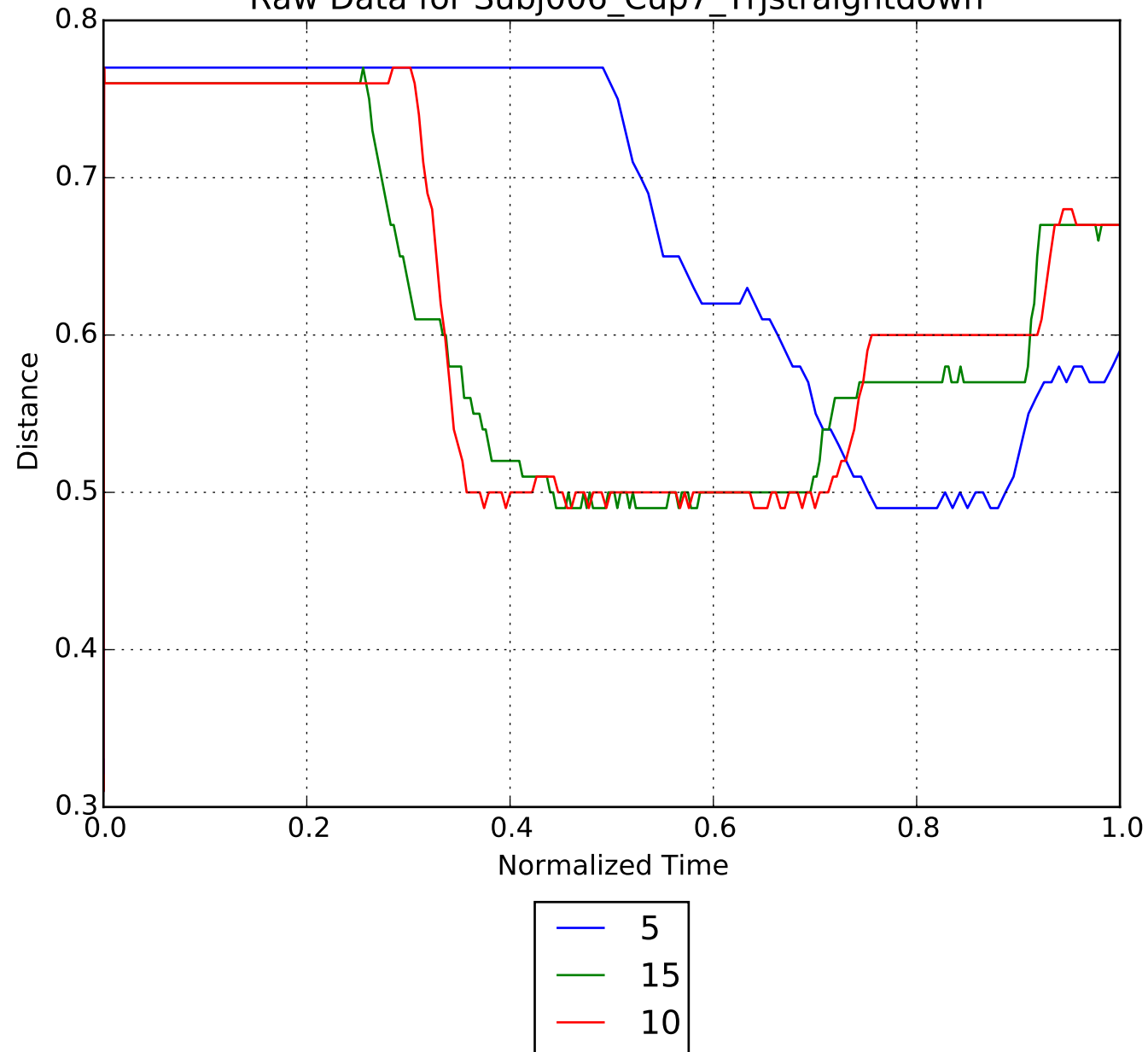
Raw Data for Subj006\_Cup7\_Trjshort



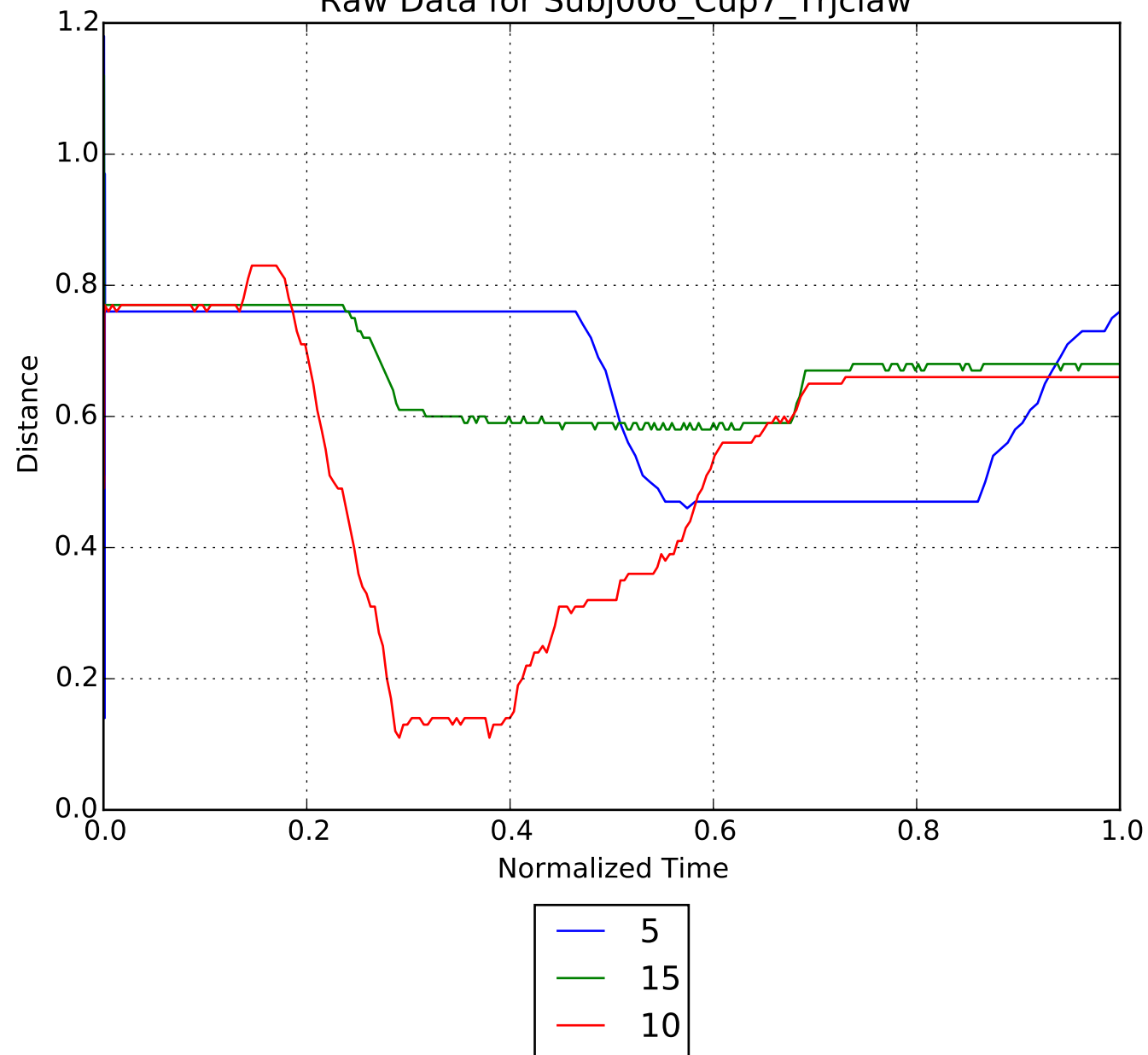
Raw Data for Subj006\_Cup7\_Trjstraight



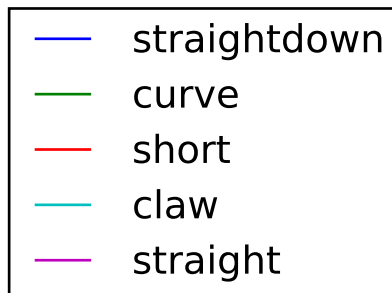
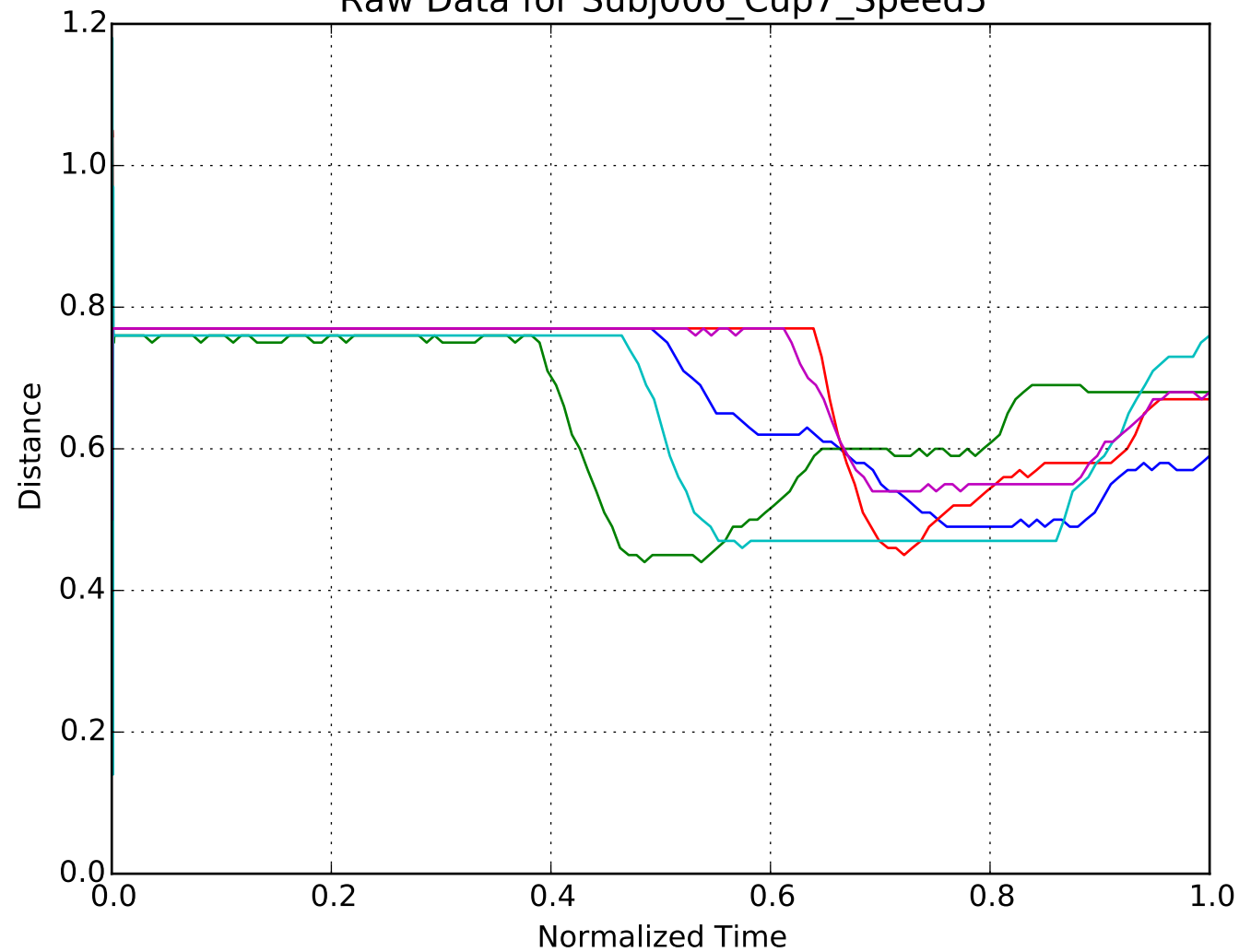
Raw Data for Subj006\_Cup7\_Trjstraightdown



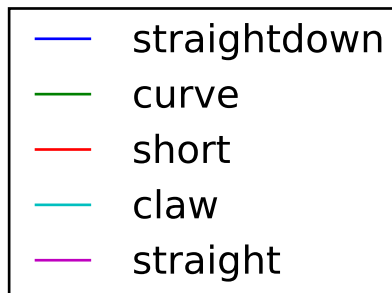
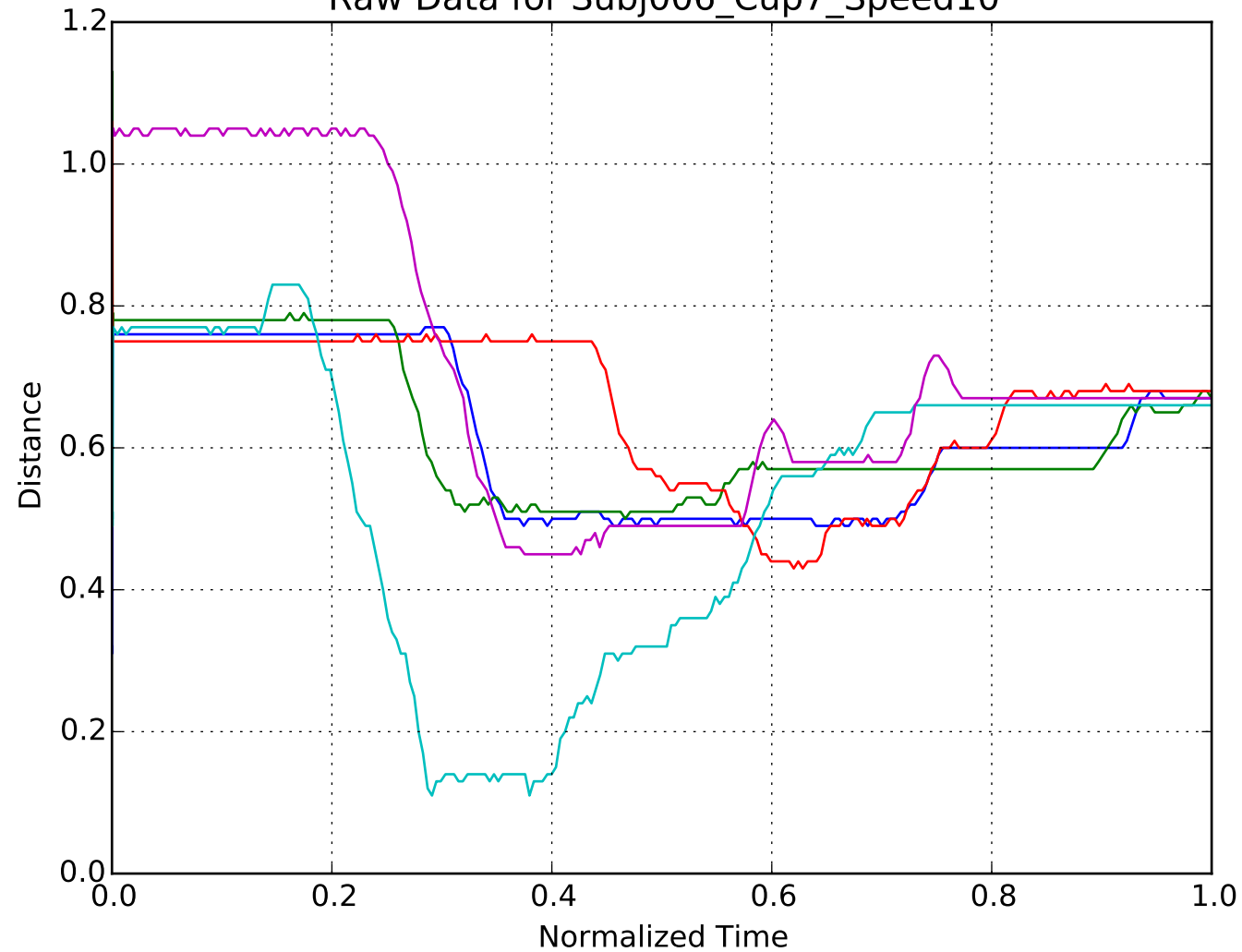
Raw Data for Subj006\_Cup7\_Trjclaw



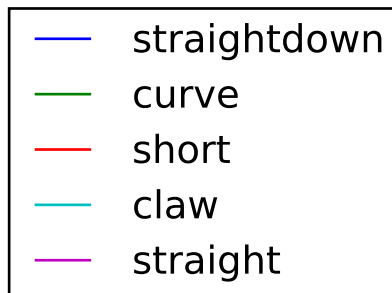
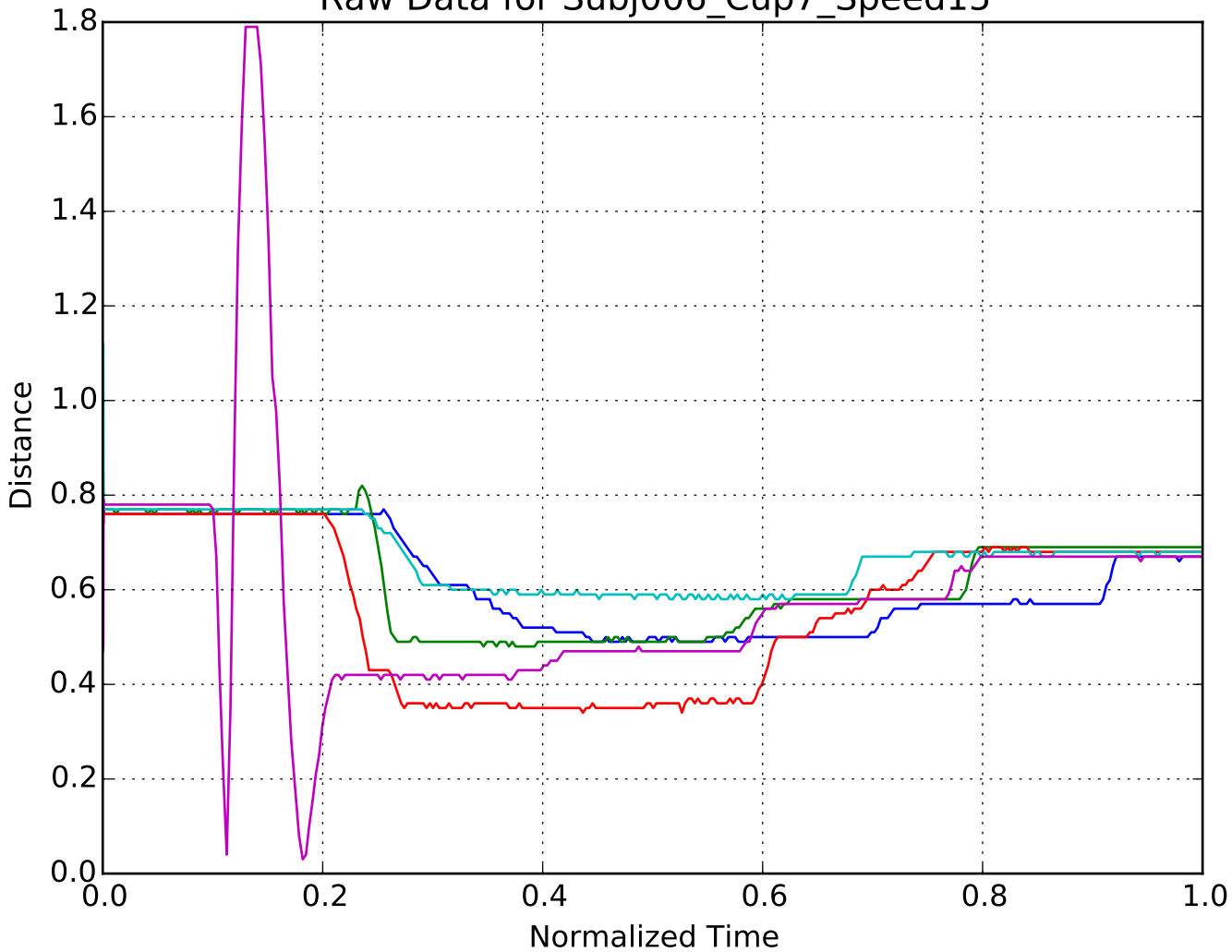
Raw Data for Subj006\_Cup7\_Speed5



Raw Data for Subj006\_Cup7\_Speed10

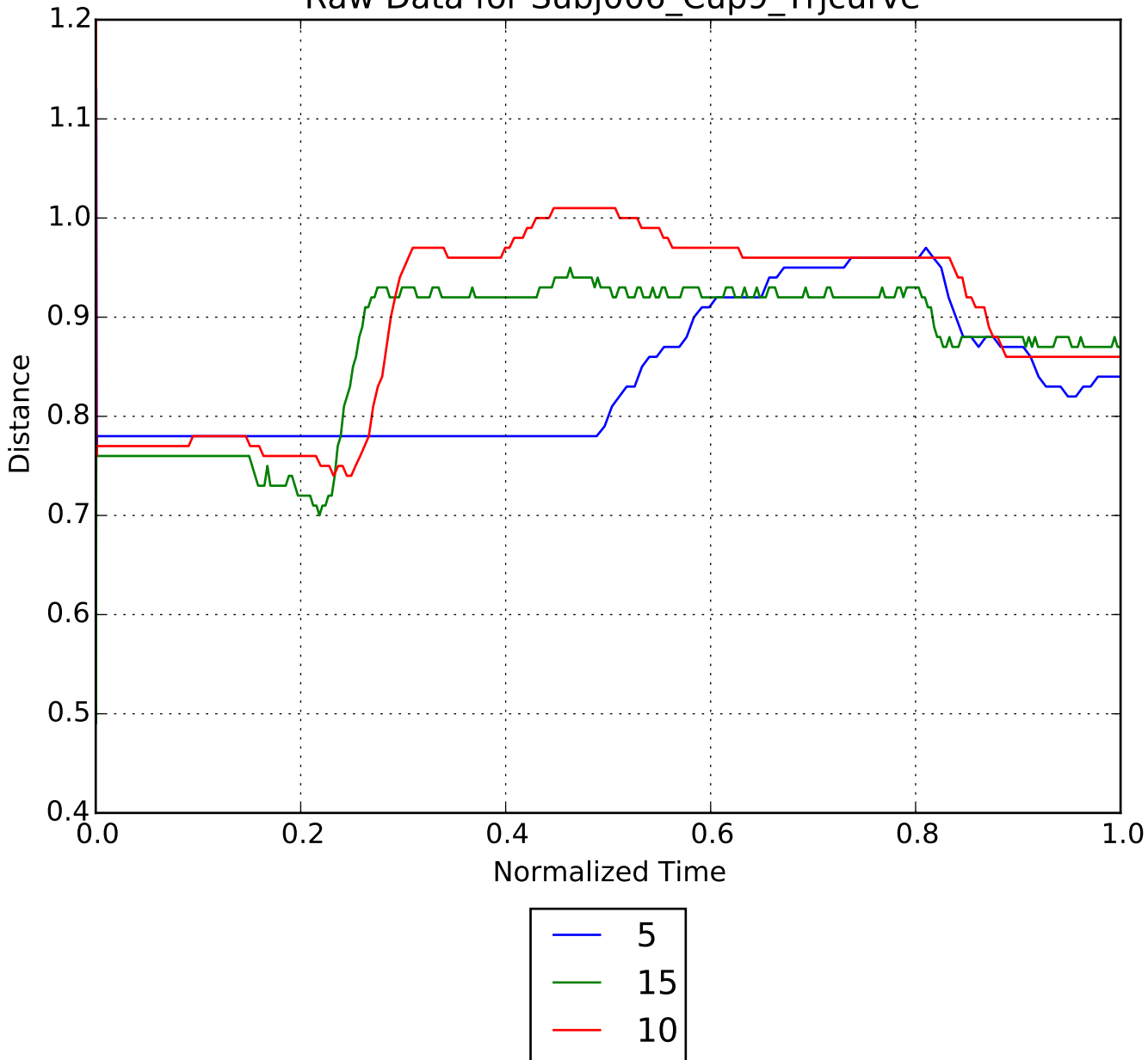


Raw Data for Subj006\_Cup7\_Speed15

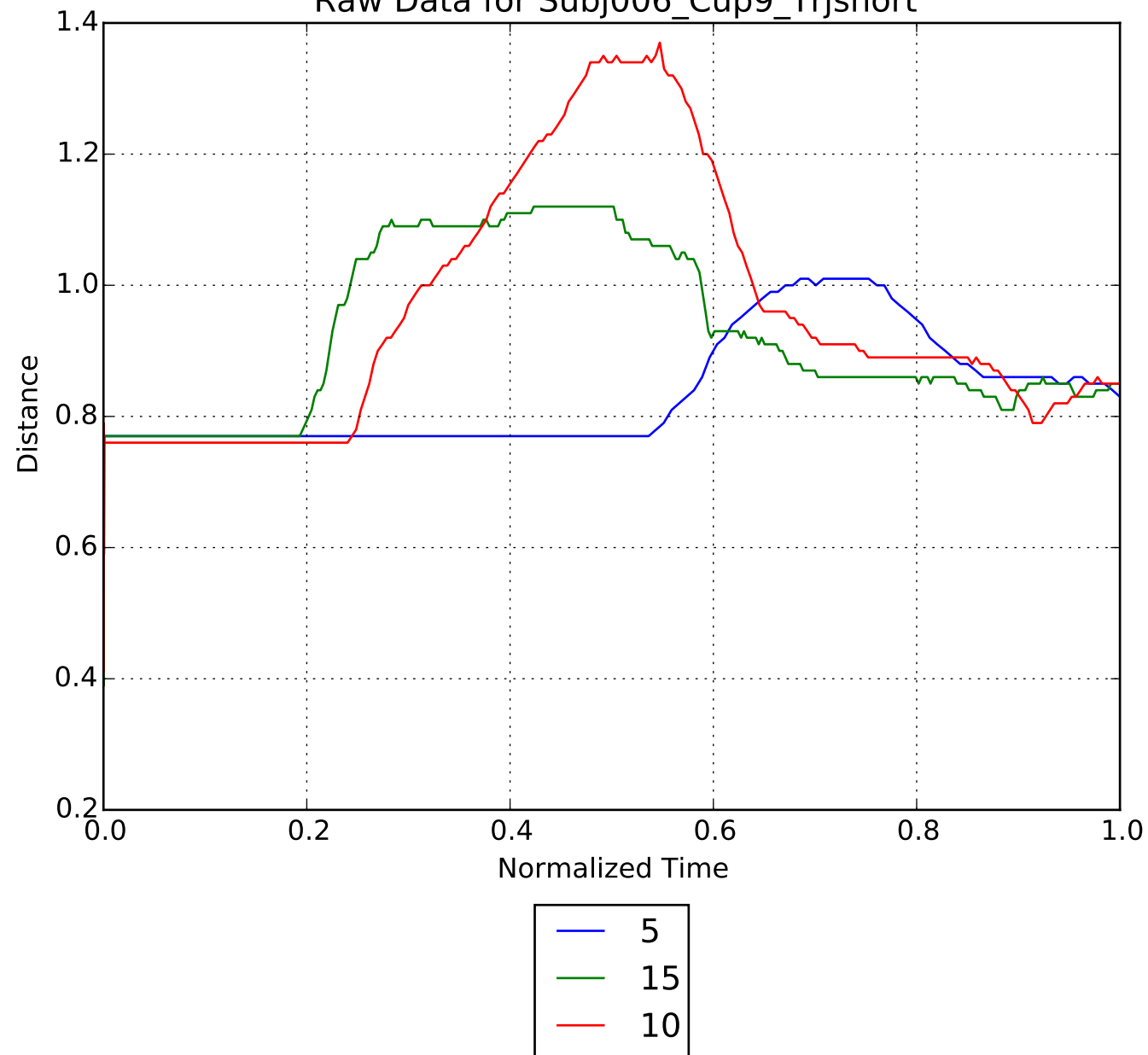




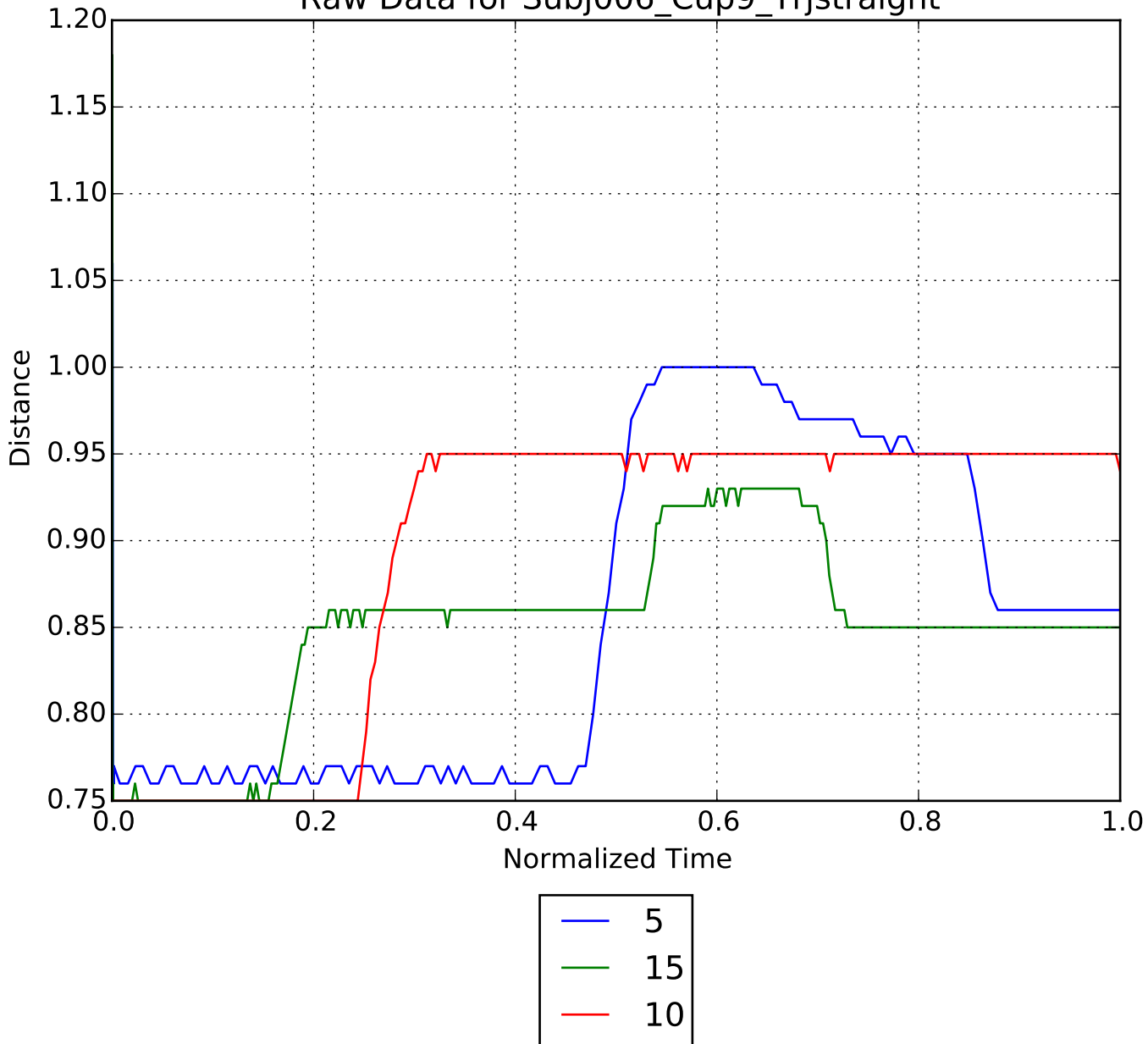
Raw Data for Subj006\_Cup9\_Trjcurve



Raw Data for Subj006\_Cup9\_Trjshort

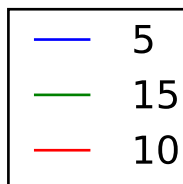
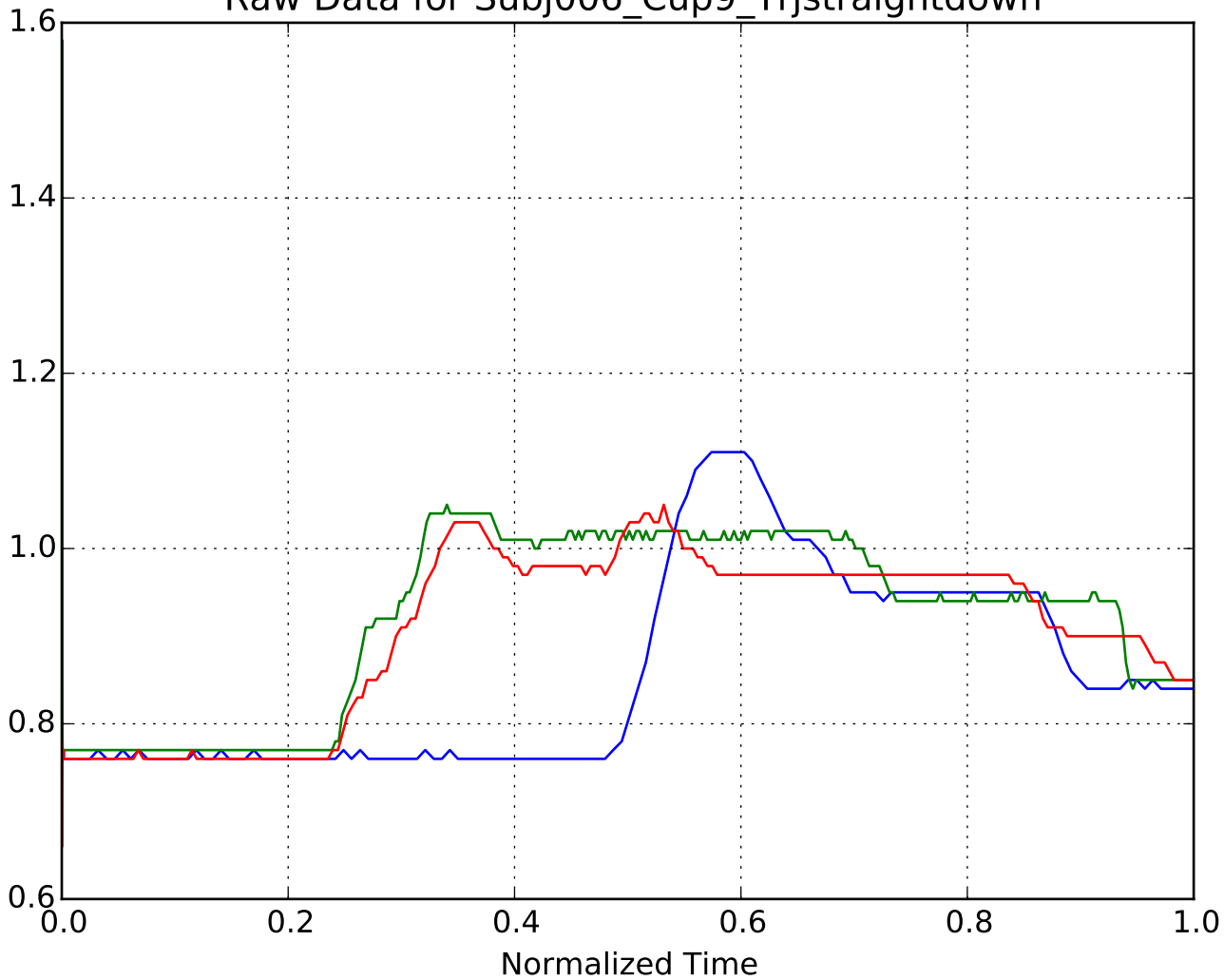


Raw Data for Subj006\_Cup9\_Trjstraight

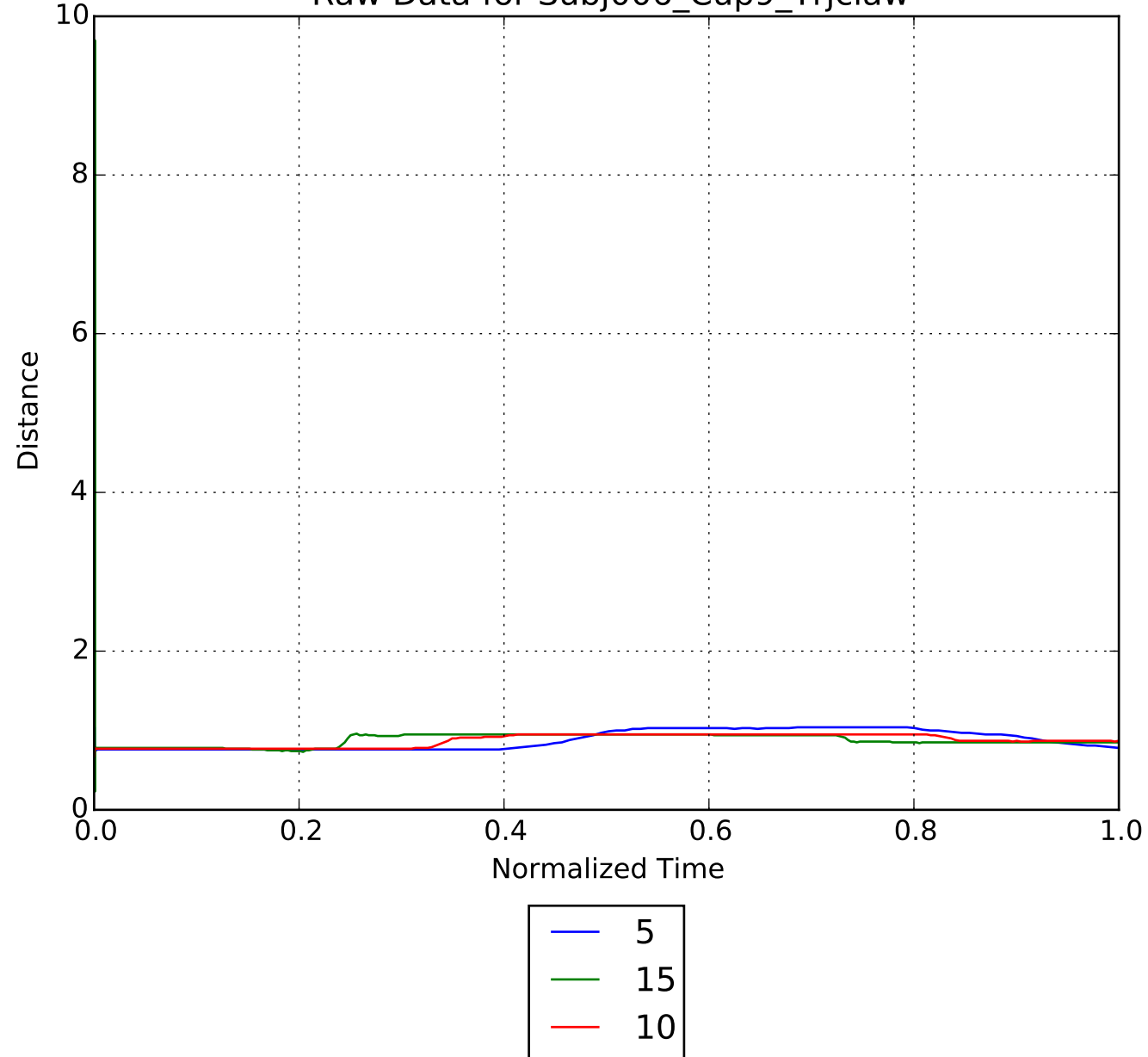


Raw Data for Subj006\_Cup9\_Trjstraightdown

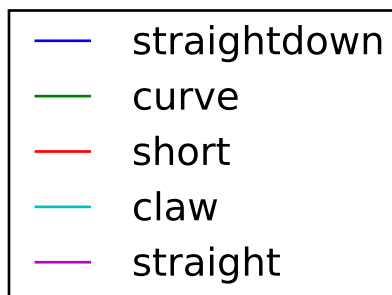
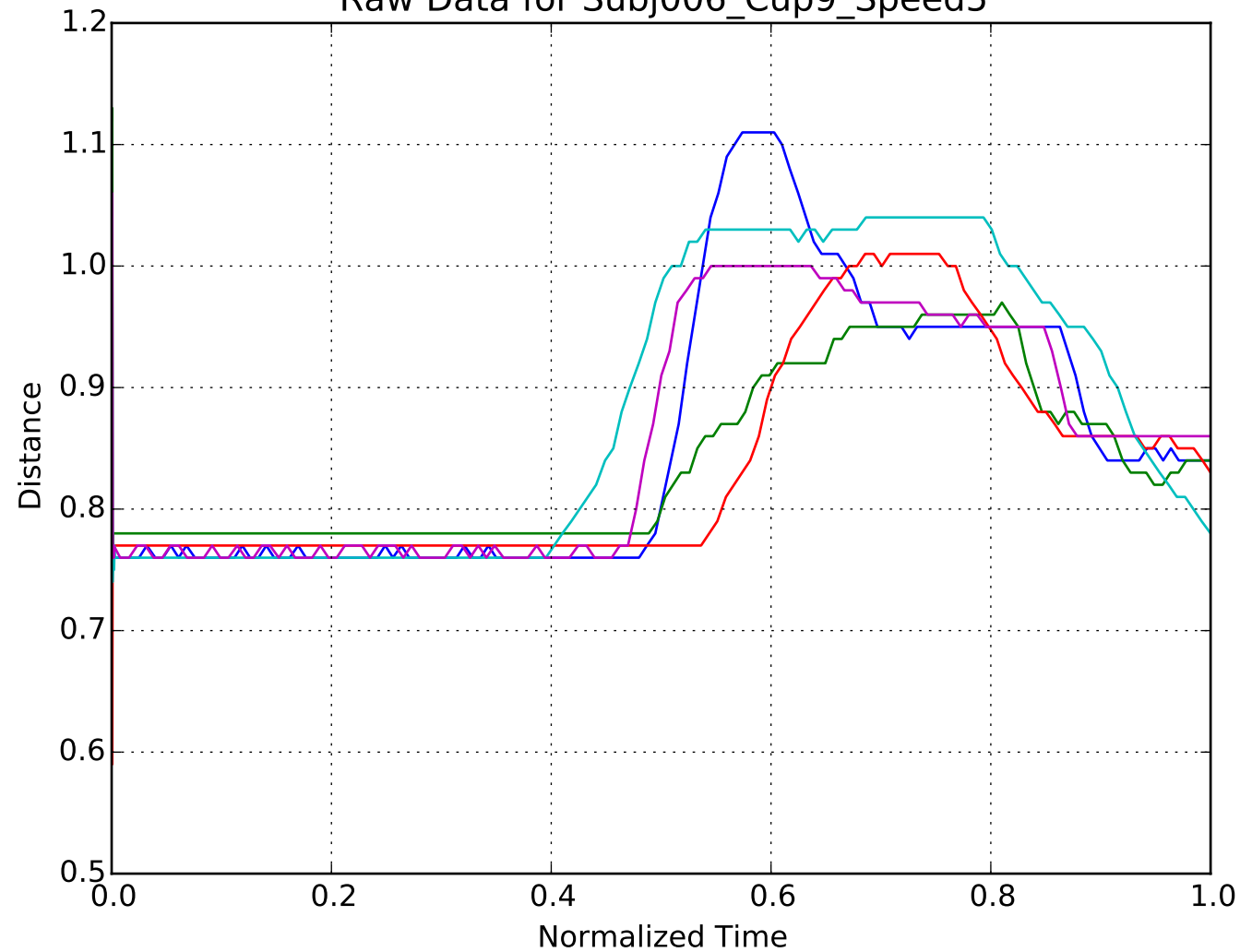
Distance



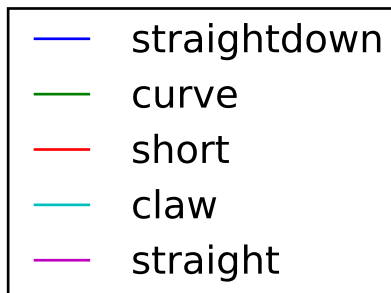
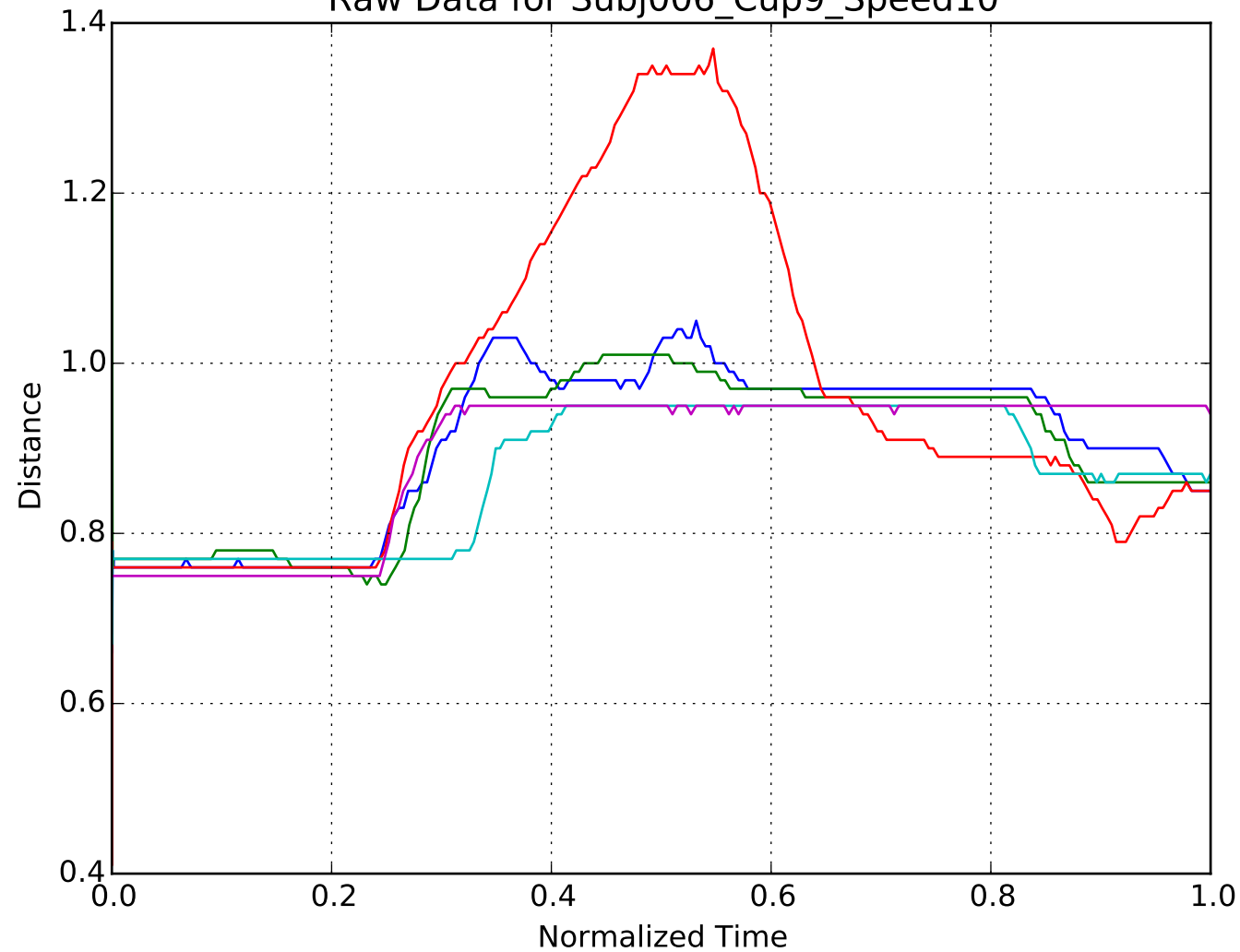
Raw Data for Subj006\_Cup9\_Trjclaw



Raw Data for Subj006\_Cup9\_Speed5

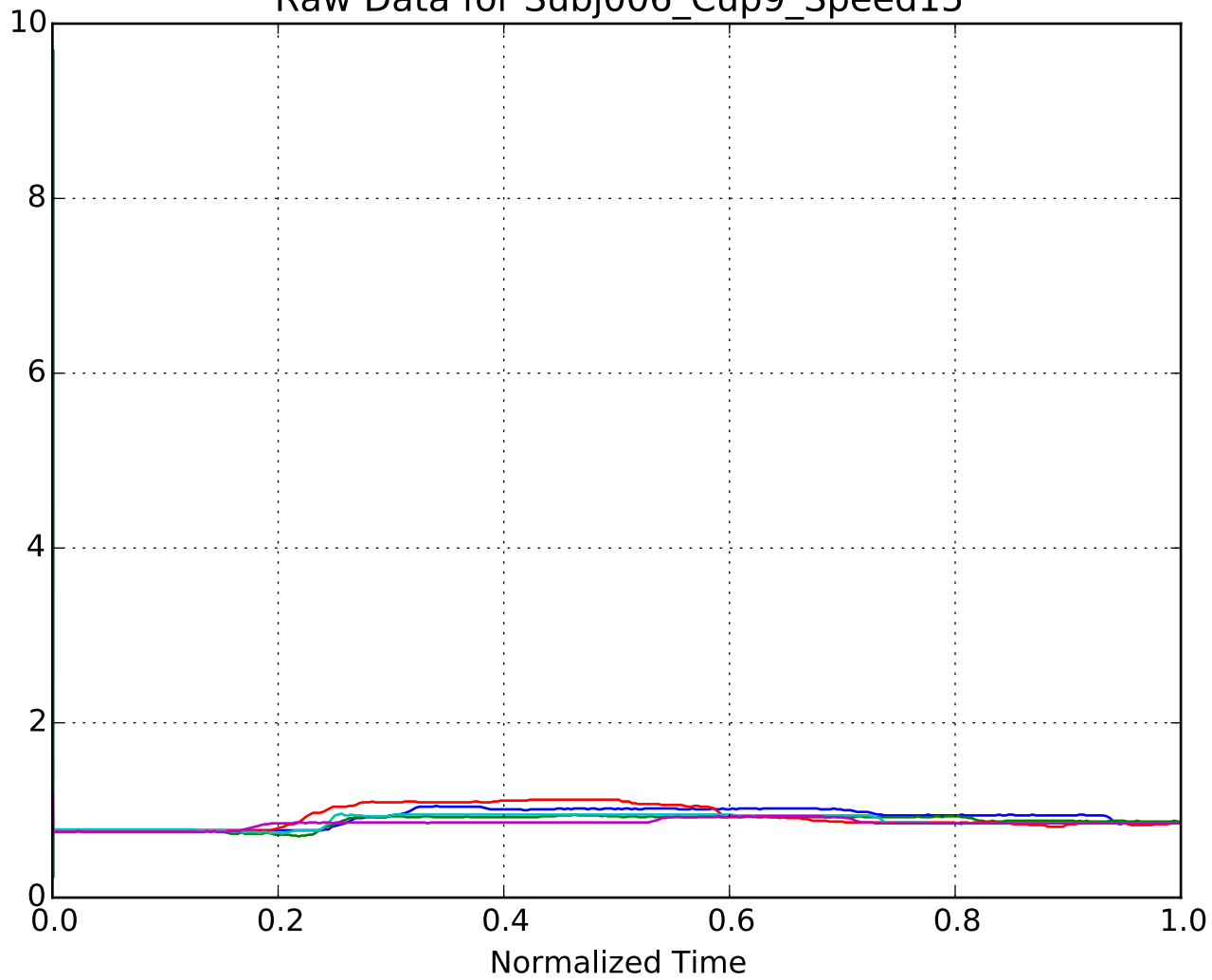


Raw Data for Subj006\_Cup9\_Speed10



Raw Data for Subj006\_Cup9\_Speed15

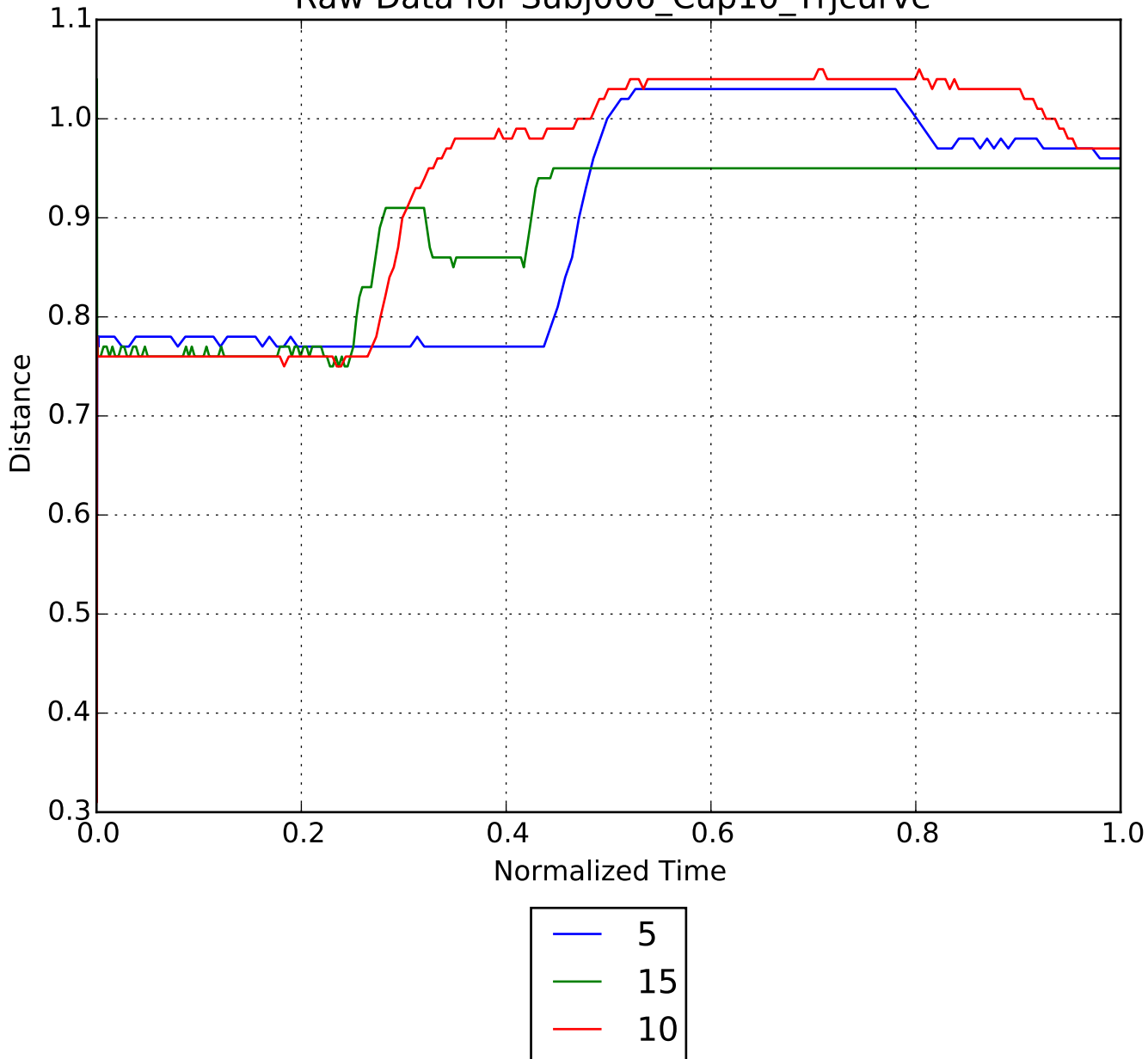
Distance



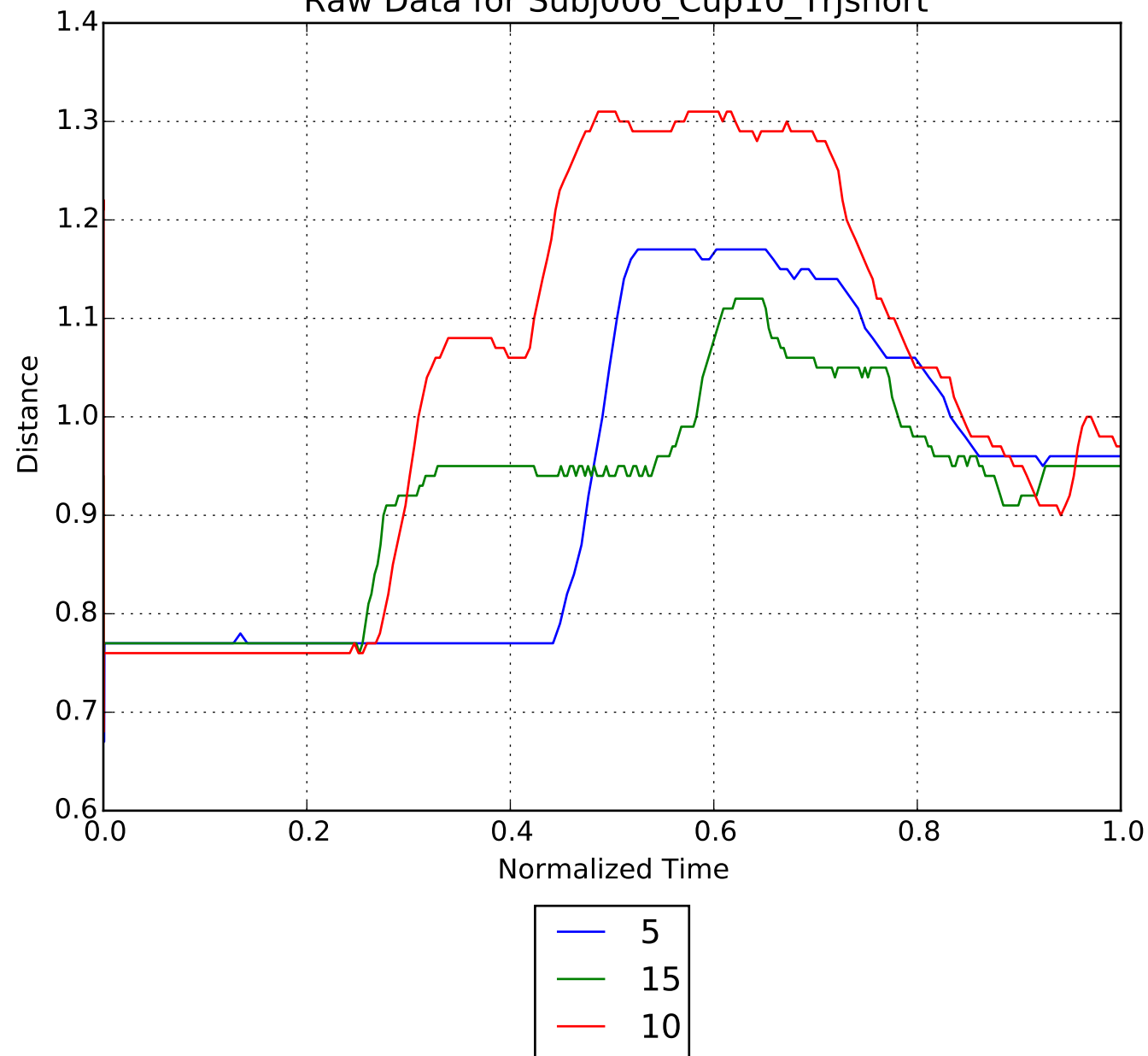
- straightdown
- curve
- short
- claw
- straight



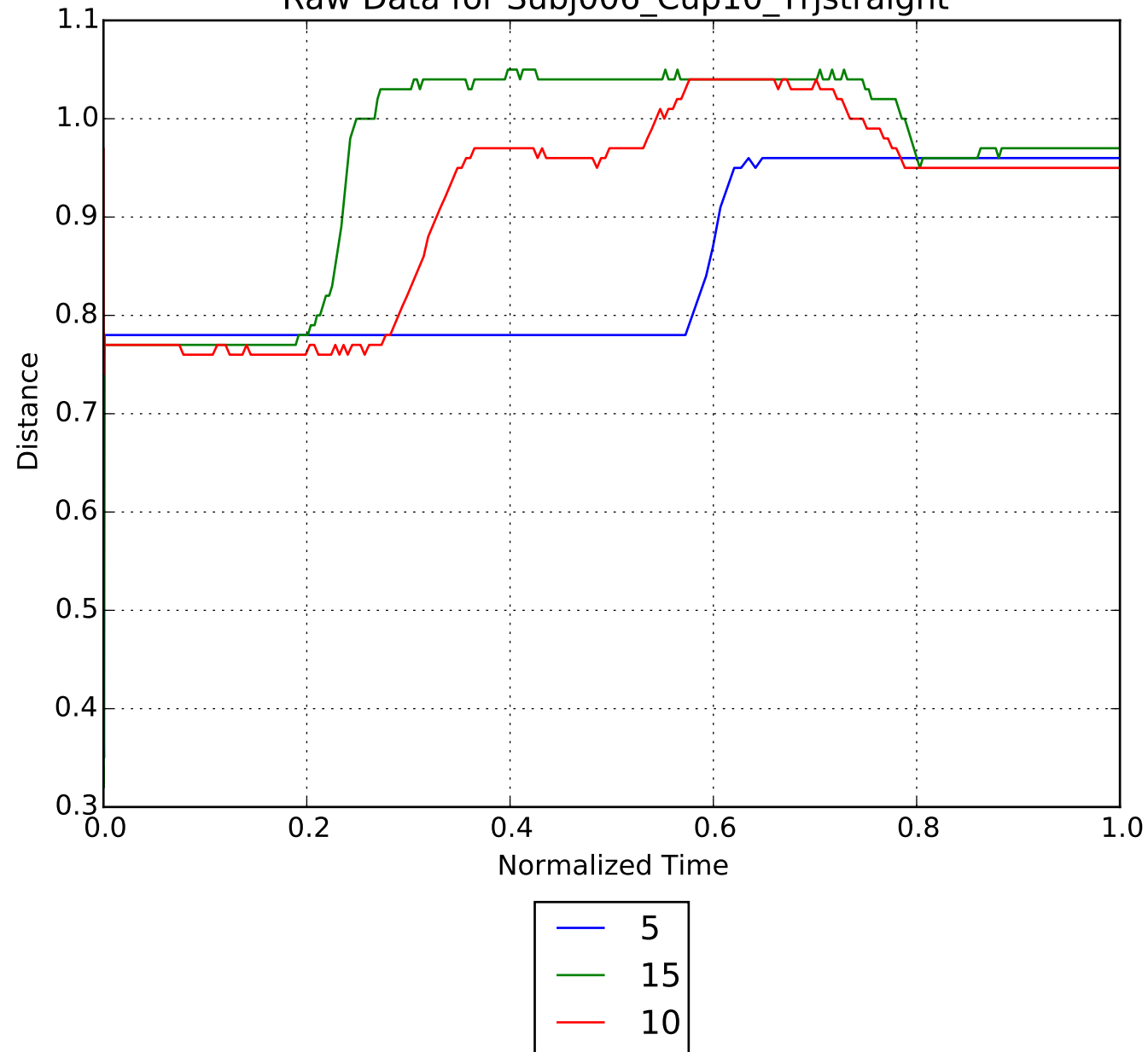
Raw Data for Subj006\_Cup10\_Trjcurve



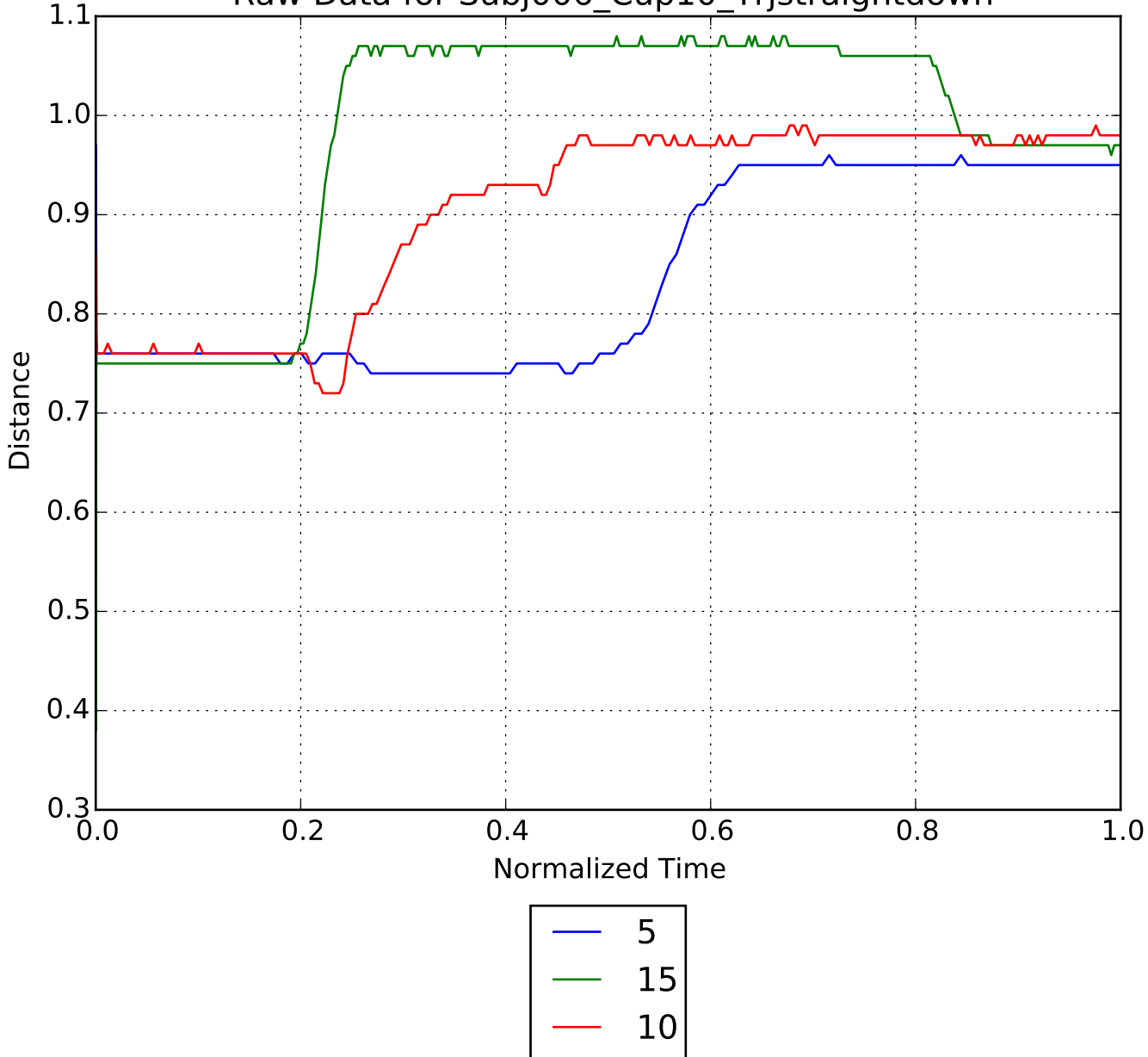
Raw Data for Subj006\_Cup10\_Trjshort



Raw Data for Subj006\_Cup10\_Trjstraight

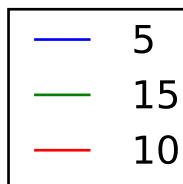
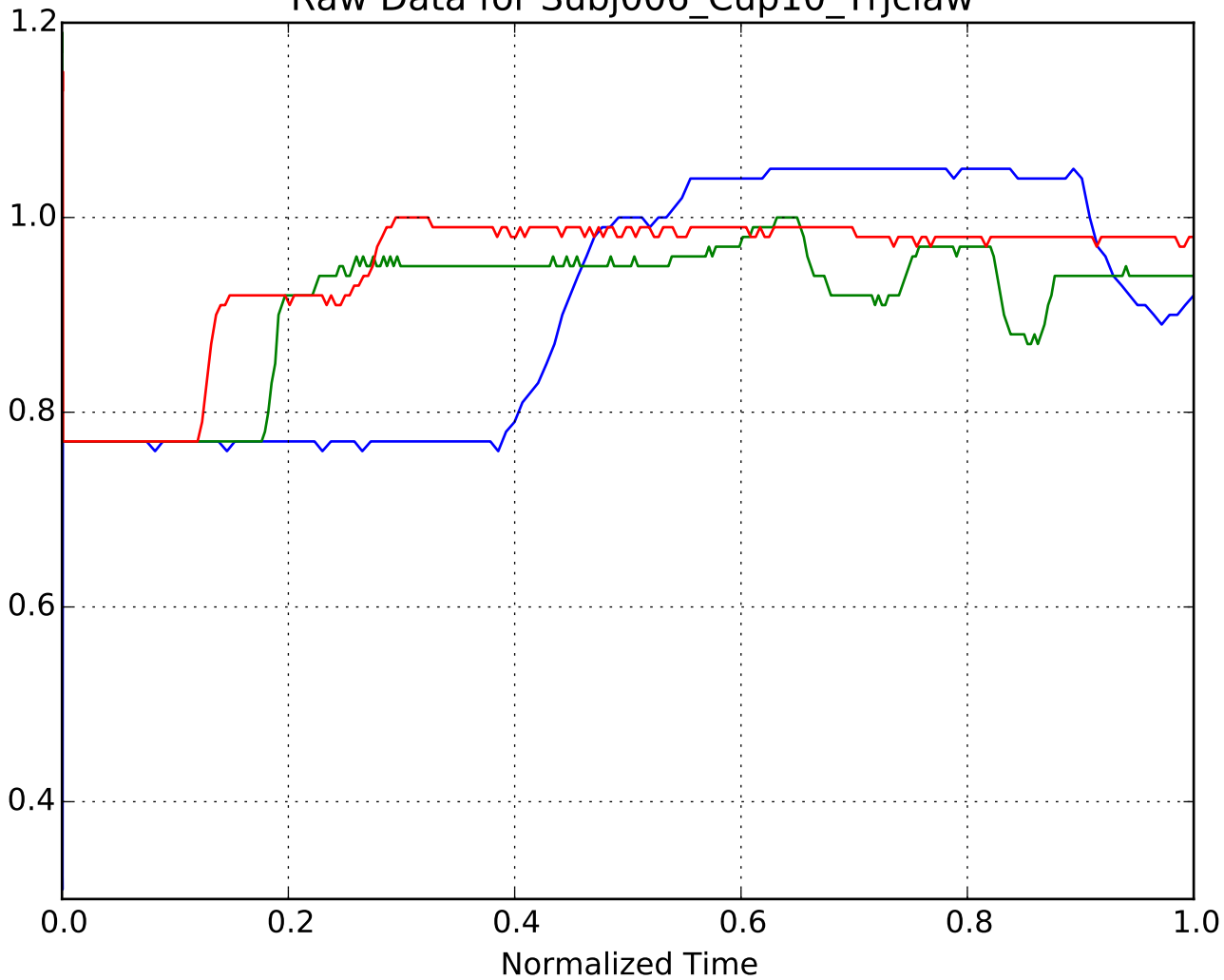


Raw Data for Subj006\_Cup10\_Trjstraightdown

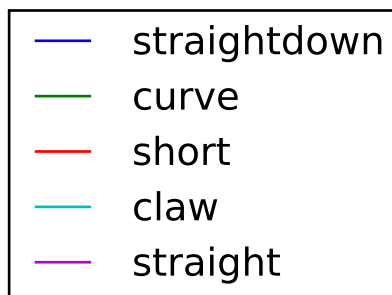
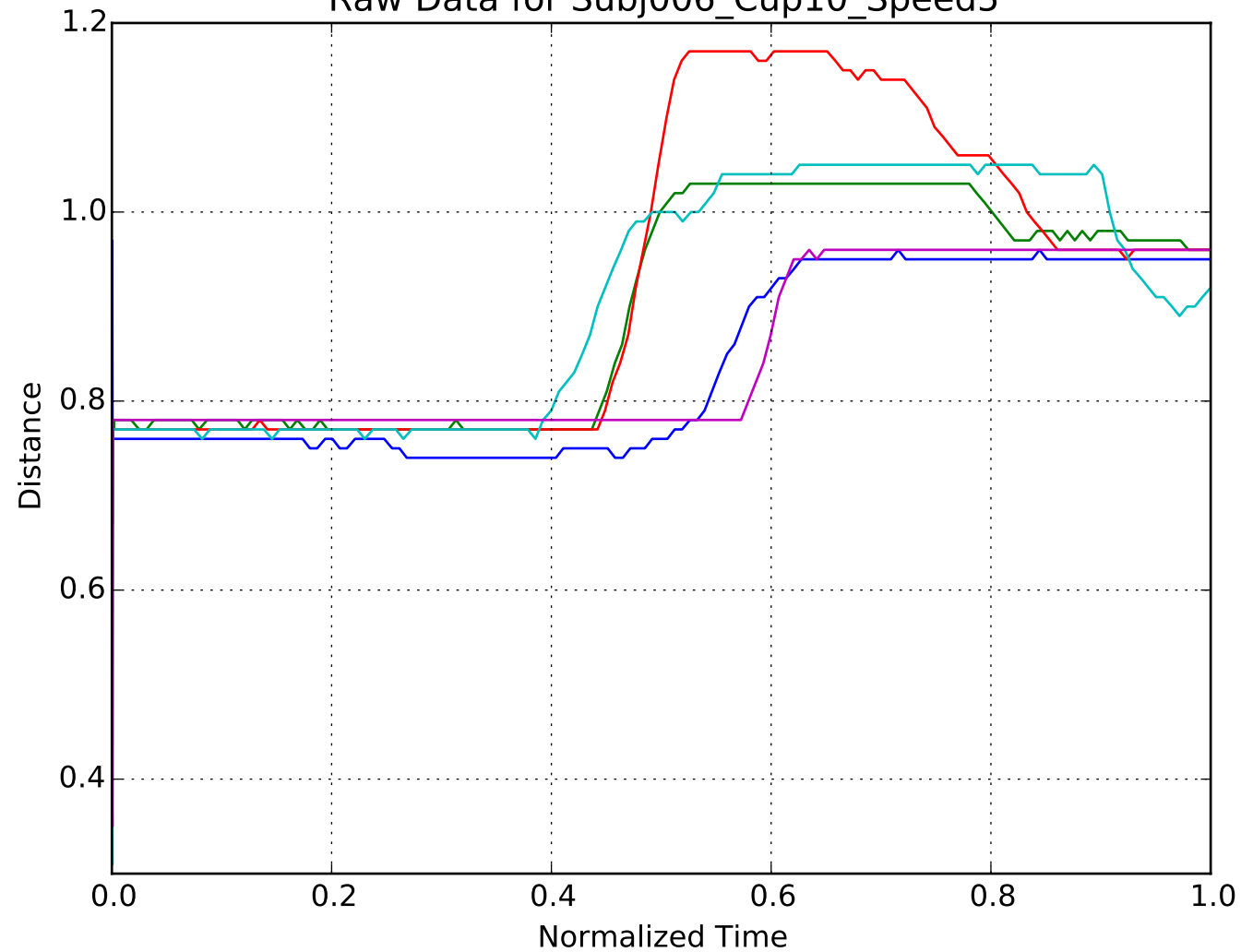


Raw Data for Subj006\_Cup10\_Trjclaw

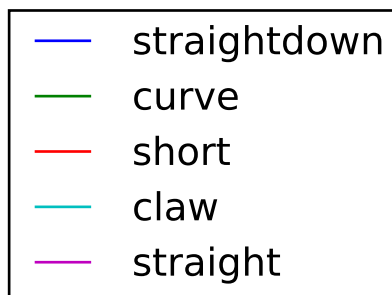
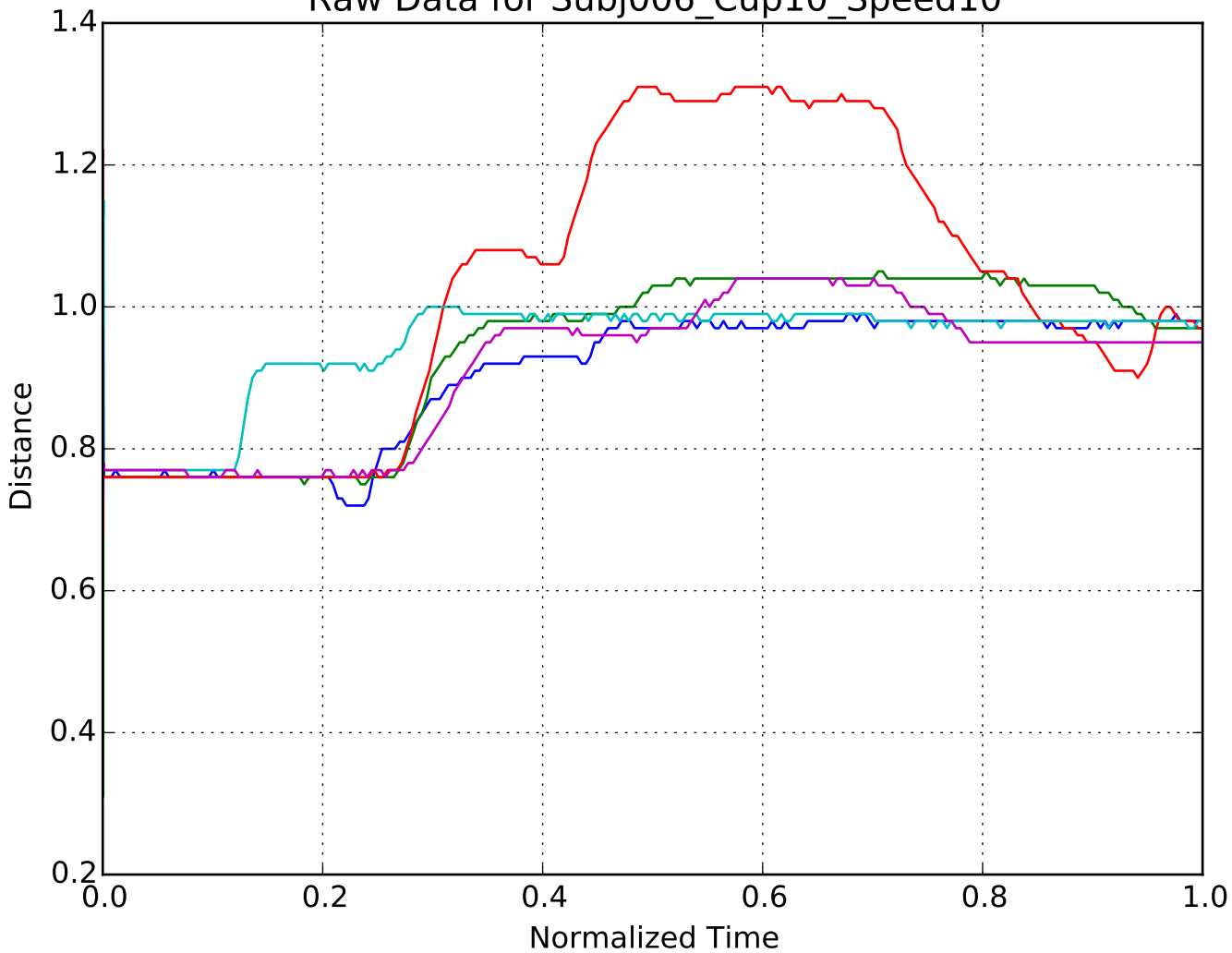
Distance



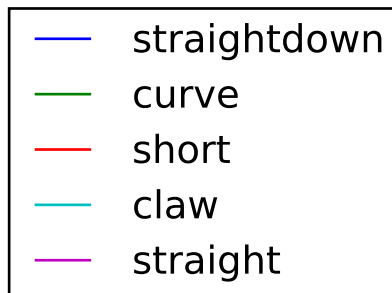
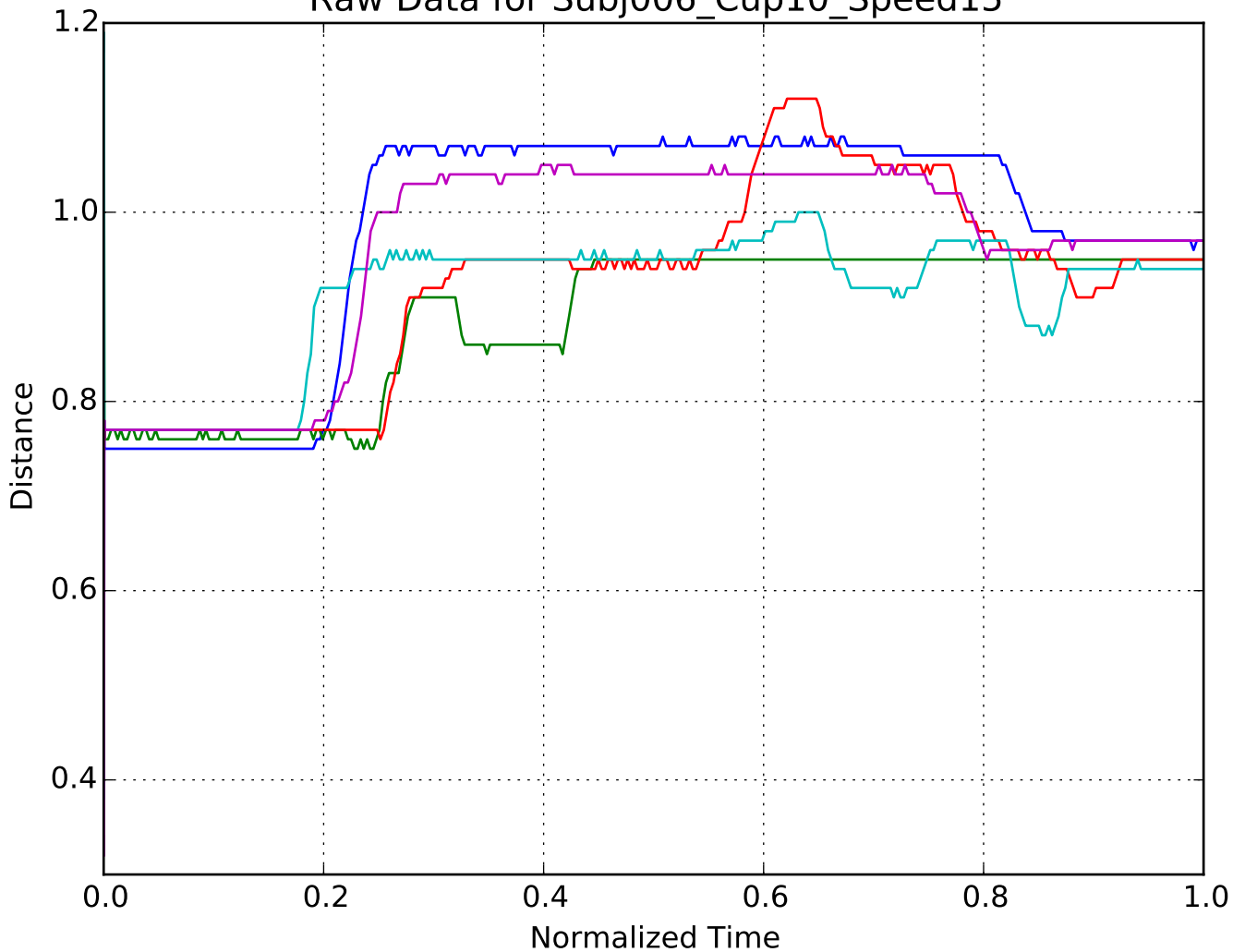
Raw Data for Subj006\_Cup10\_Speed5



Raw Data for Subj006\_Cup10\_Speed10

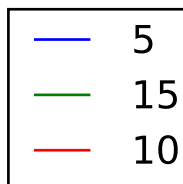
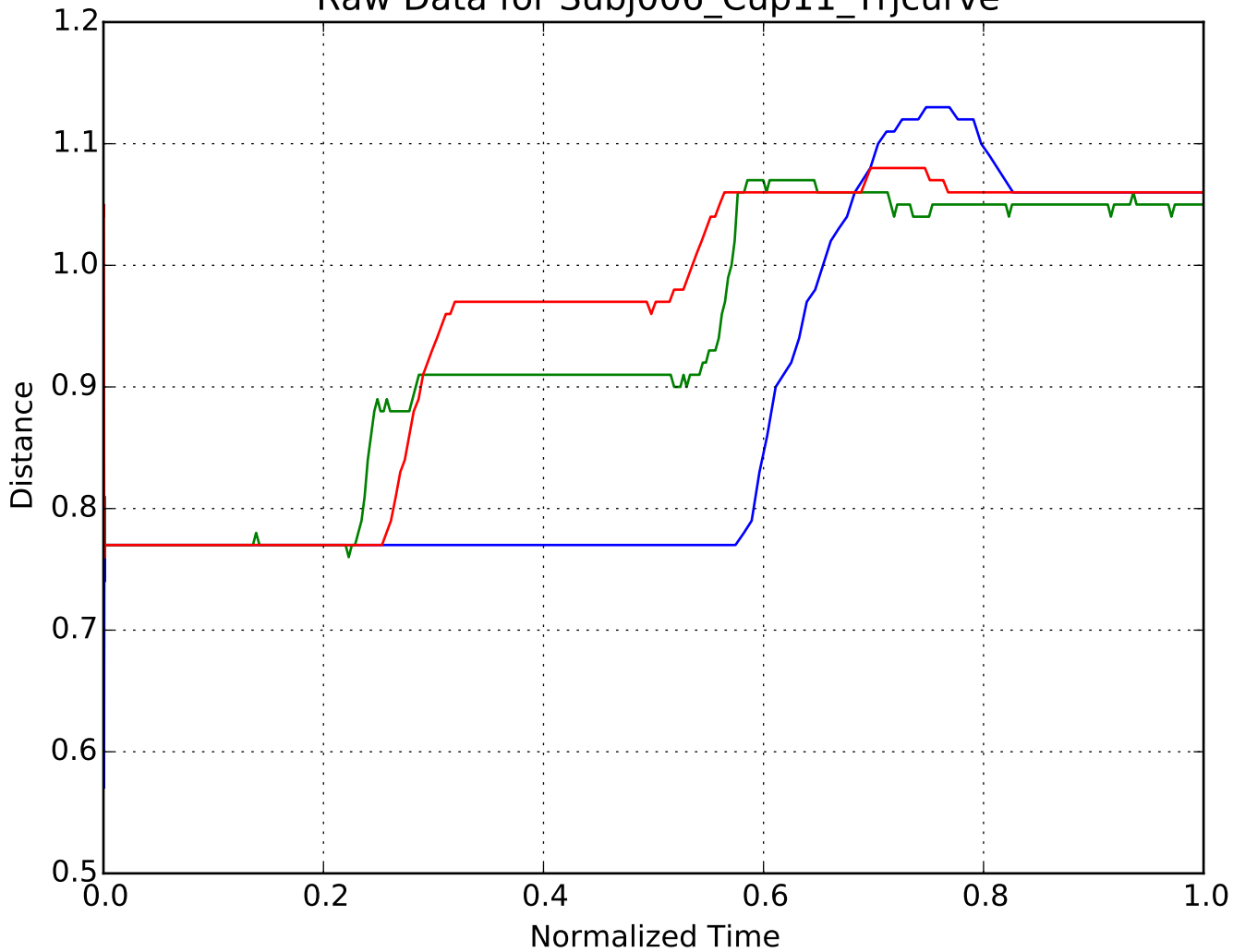


Raw Data for Subj006\_Cup10\_Speed15

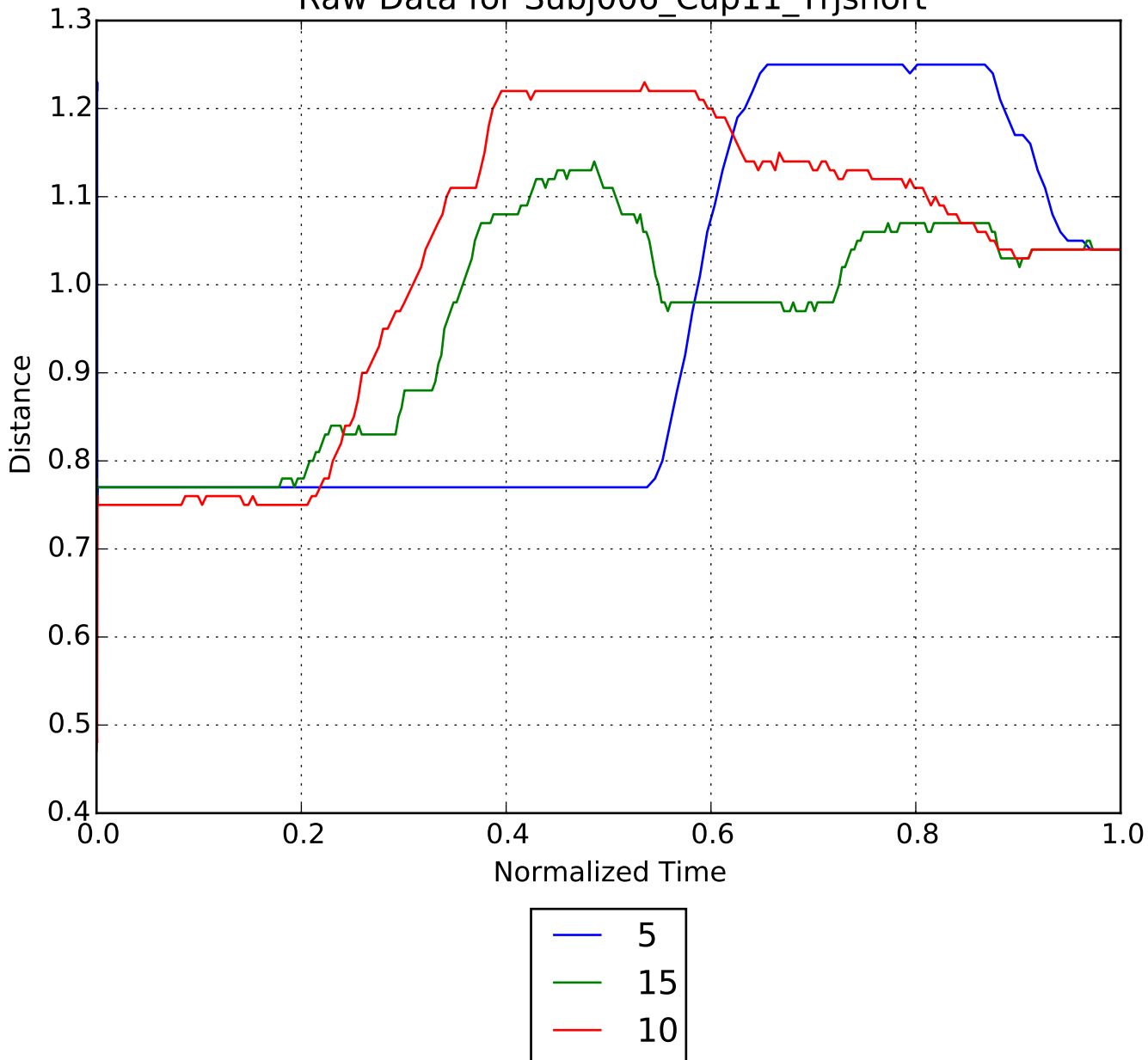




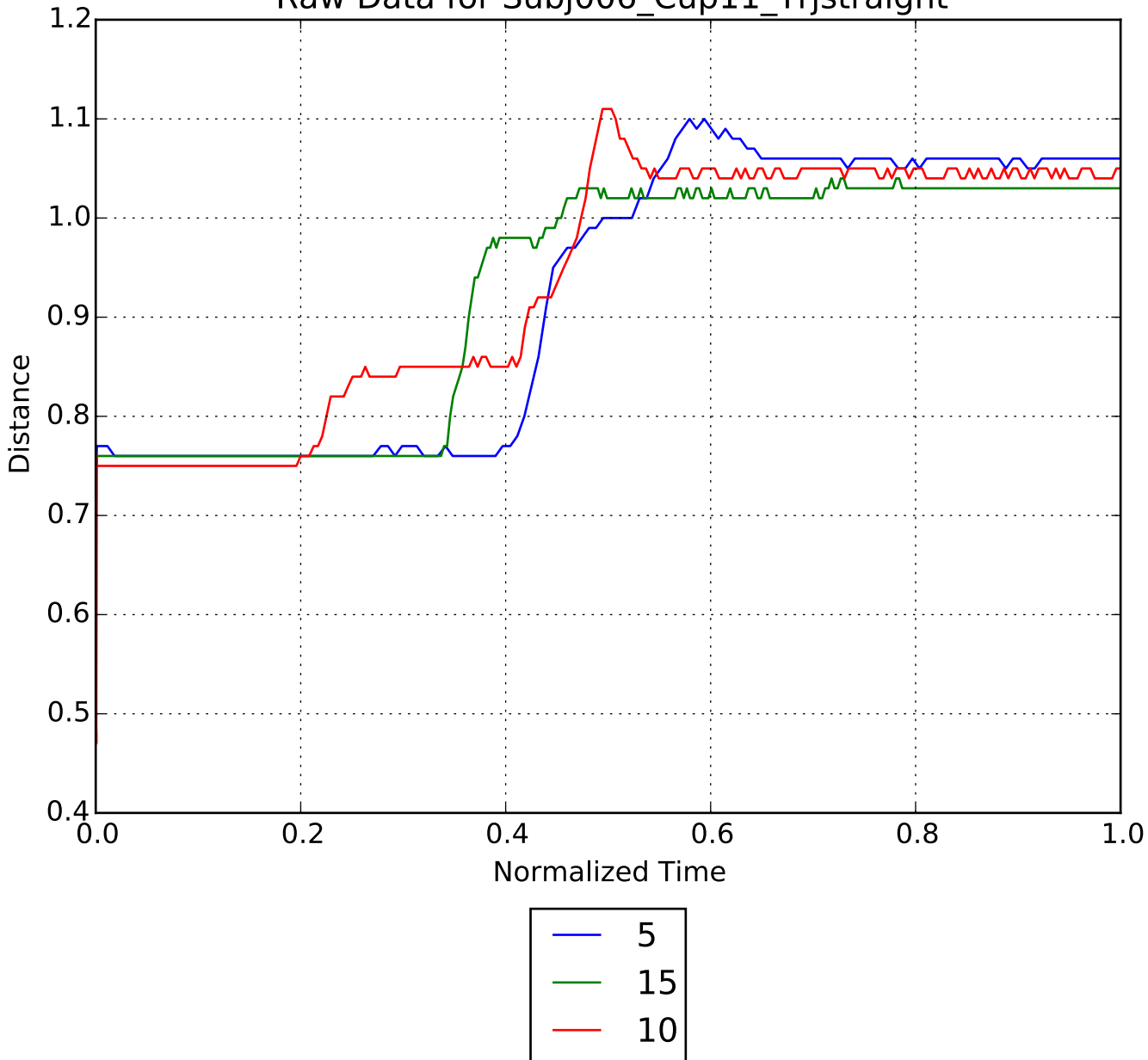
Raw Data for Subj006\_Cup11\_Trjcurve



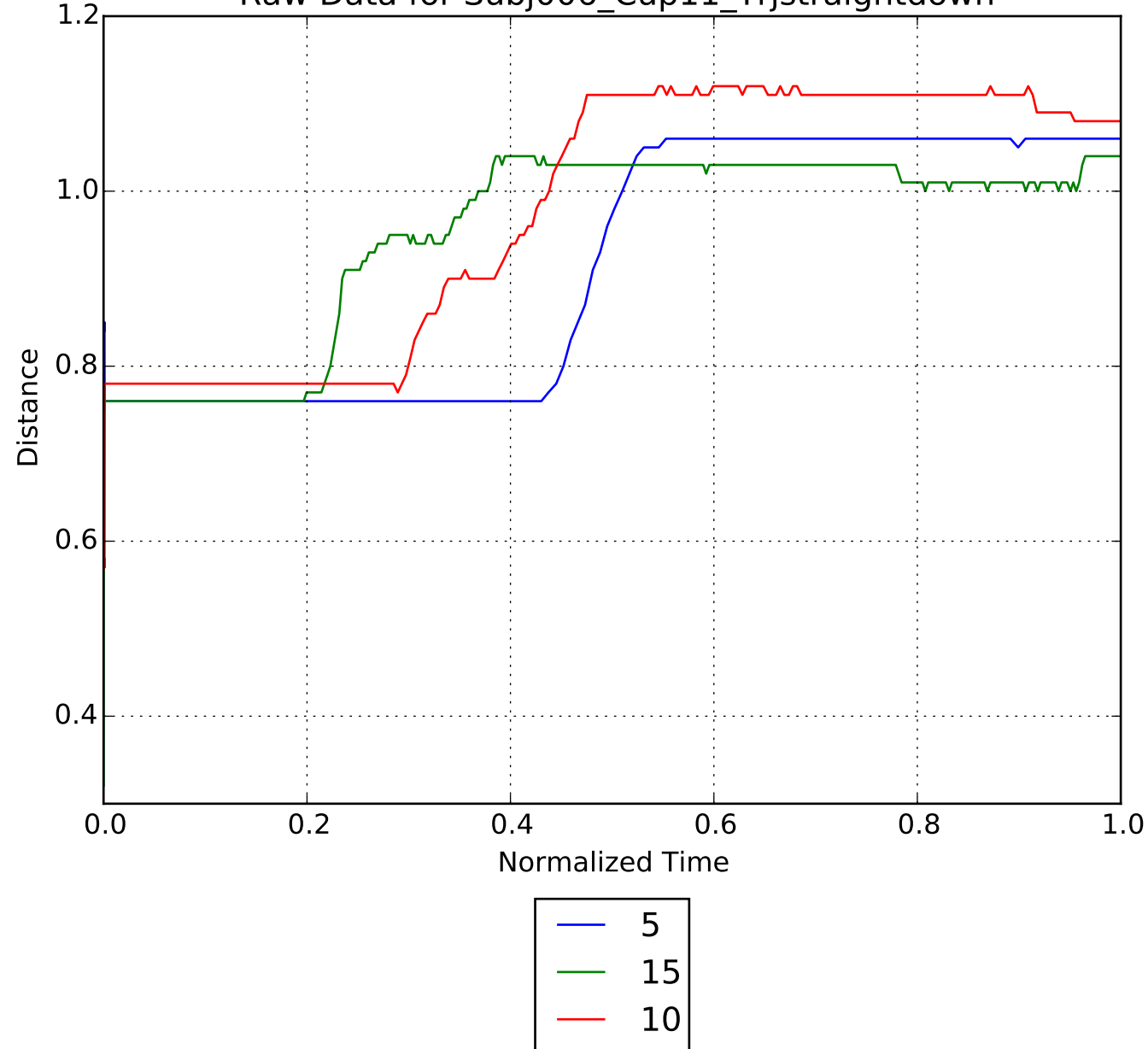
Raw Data for Subj006\_Cup11\_Trjshort



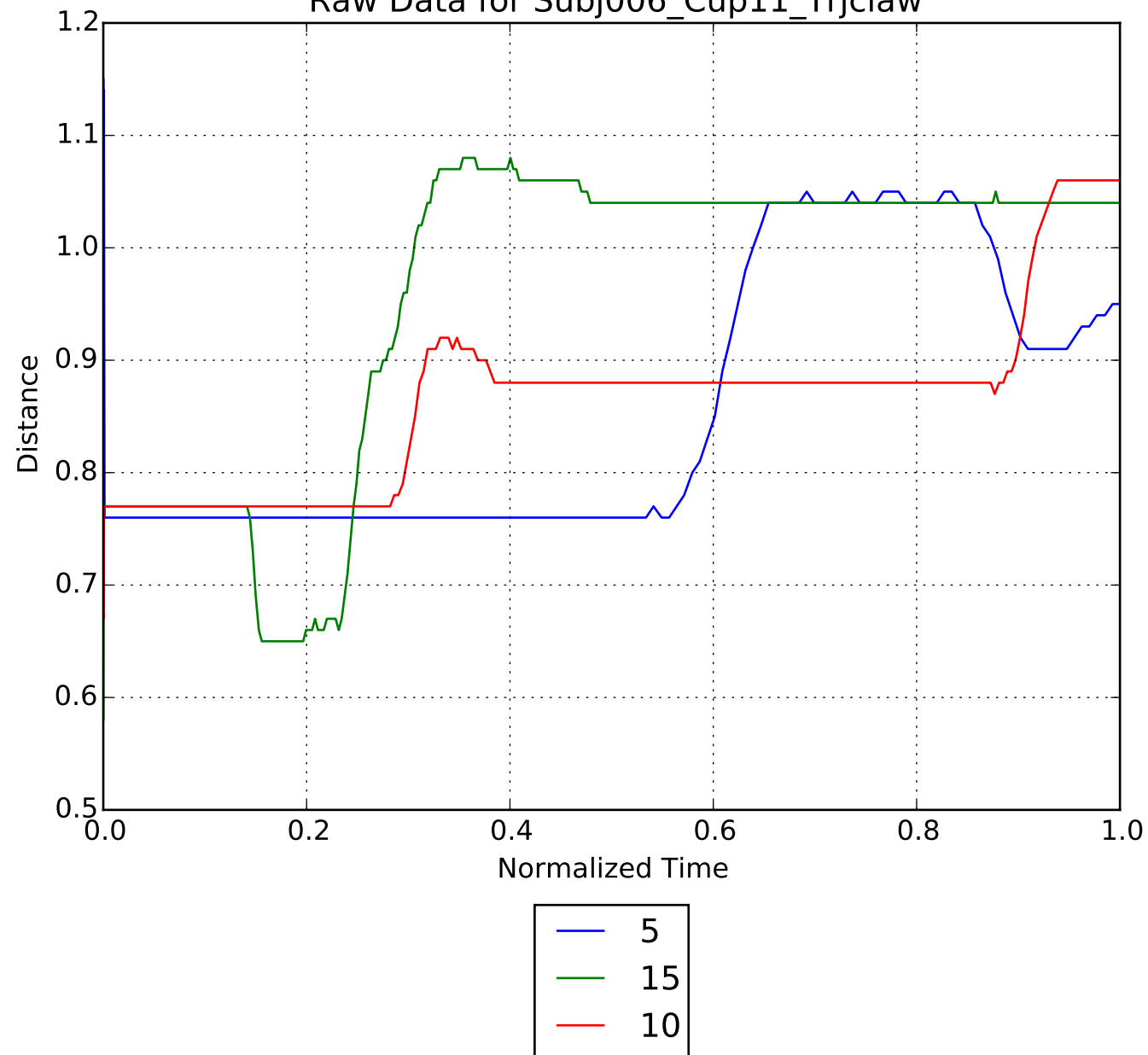
Raw Data for Subj006\_Cup11\_Trjstraight



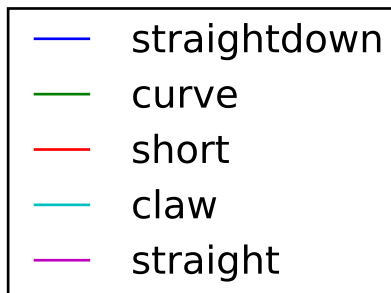
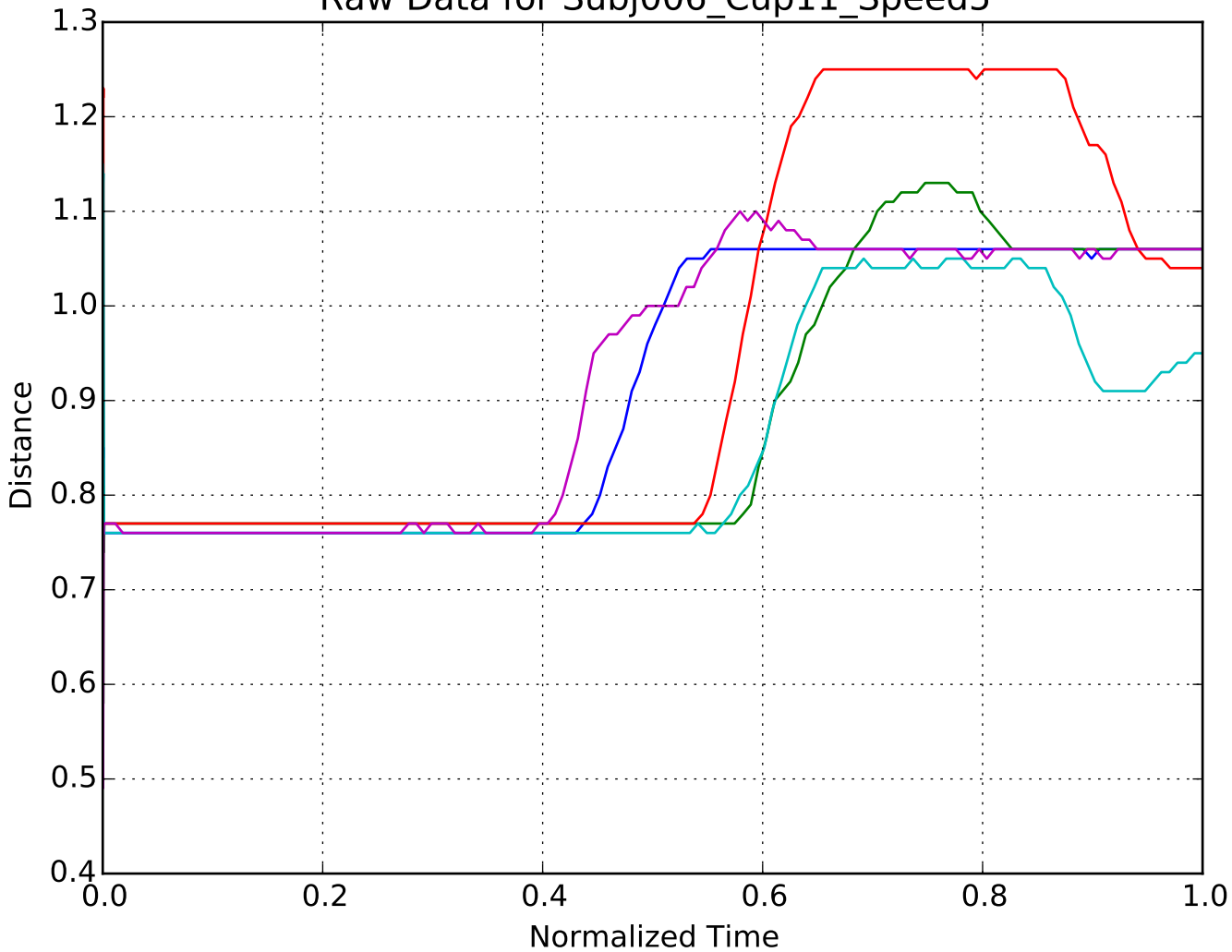
Raw Data for Subj006\_Cup11\_Trjstraightdown



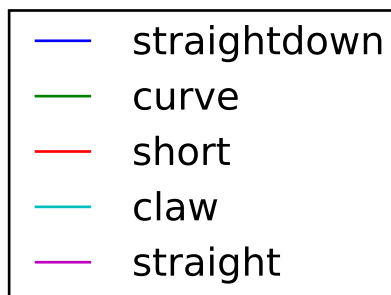
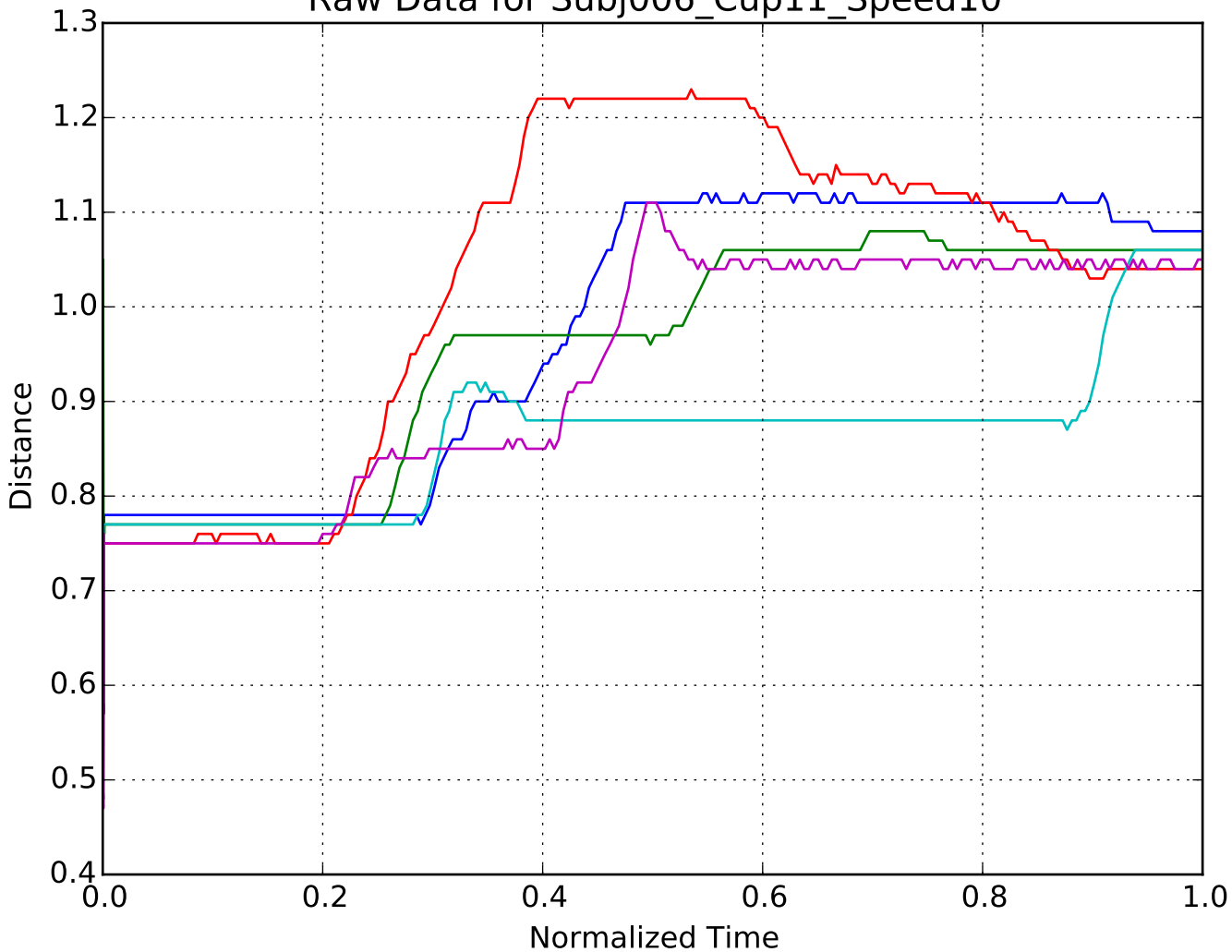
Raw Data for Subj006\_Cup11\_Trjclaw



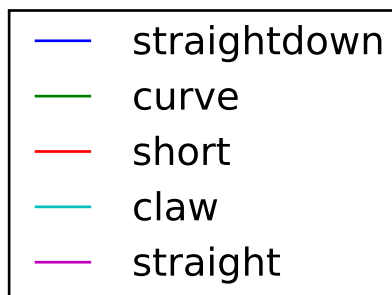
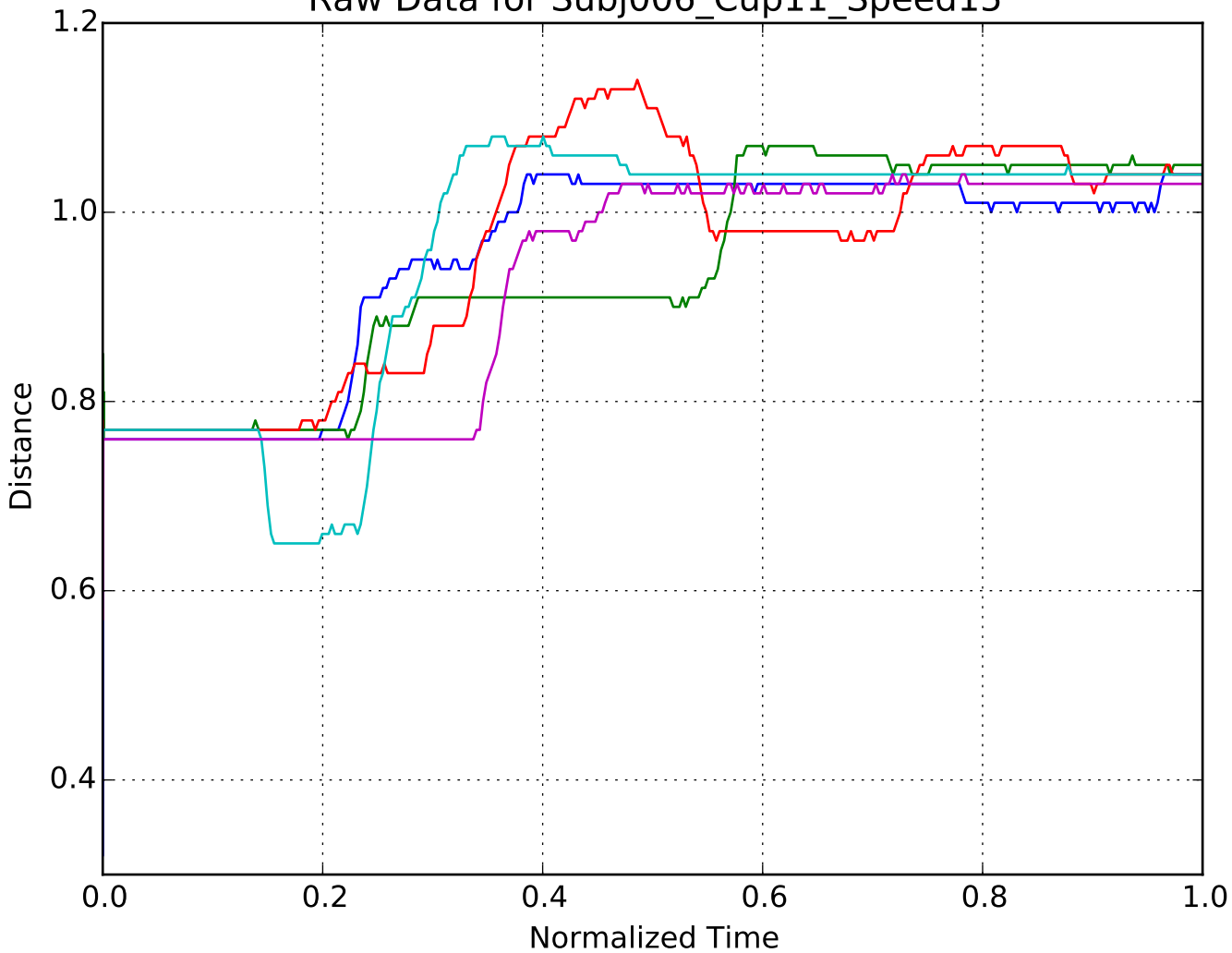
Raw Data for Subj006\_Cup11\_Speed5



# Raw Data for Subj006\_Cup11\_Speed10

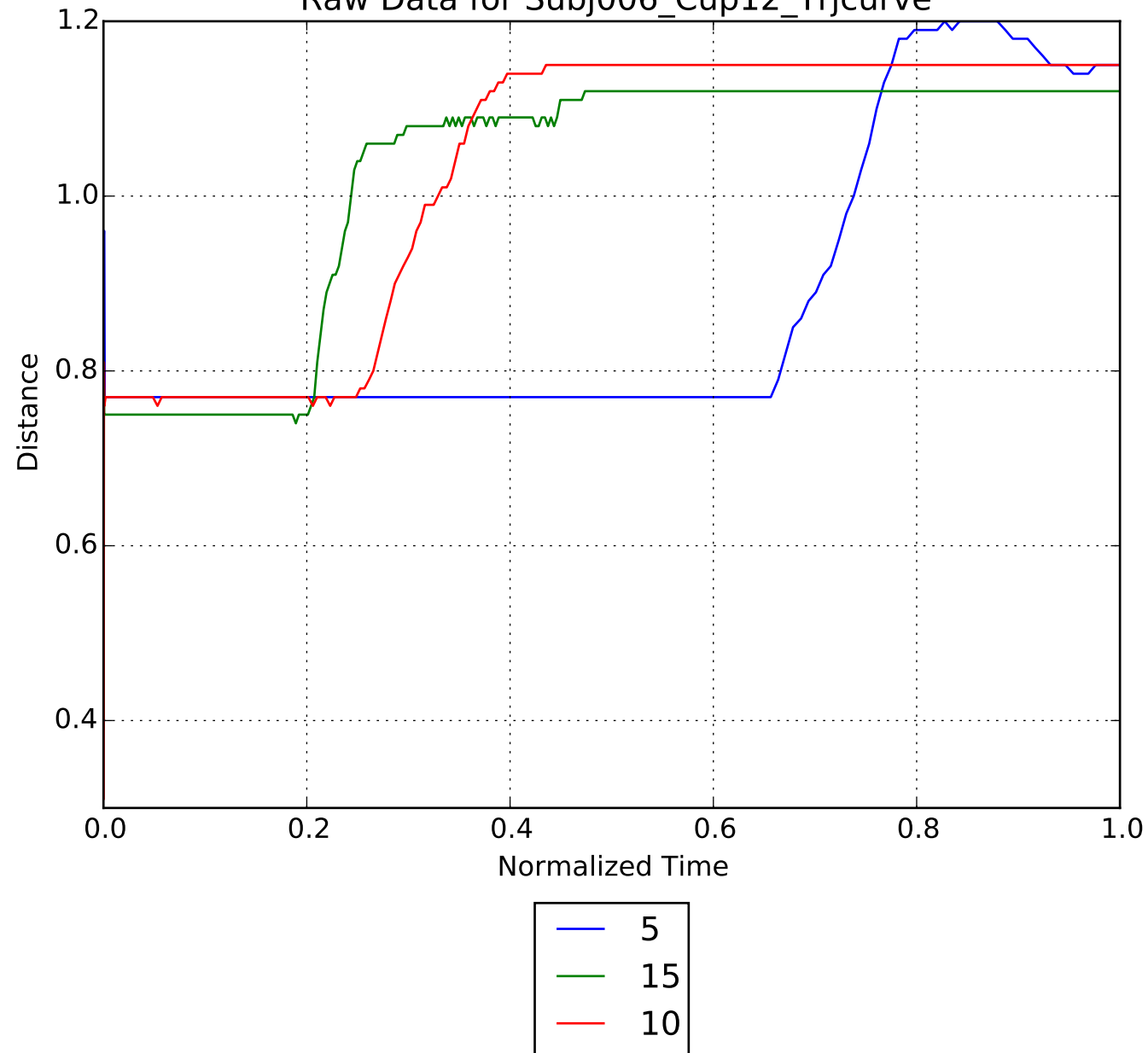


Raw Data for Subj006\_Cup11\_Speed15

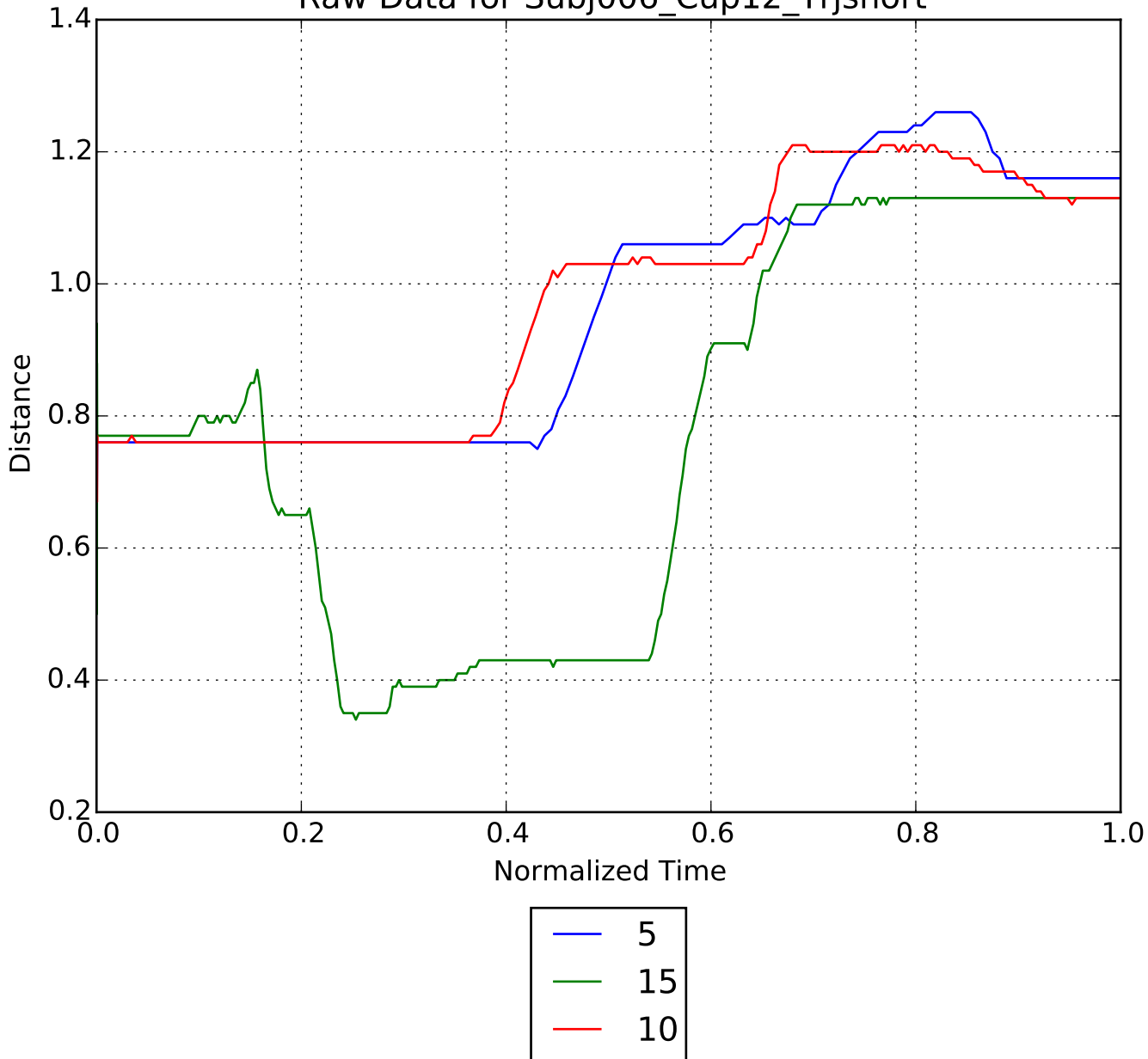




Raw Data for Subj006\_Cup12\_Trjcurve

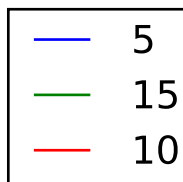
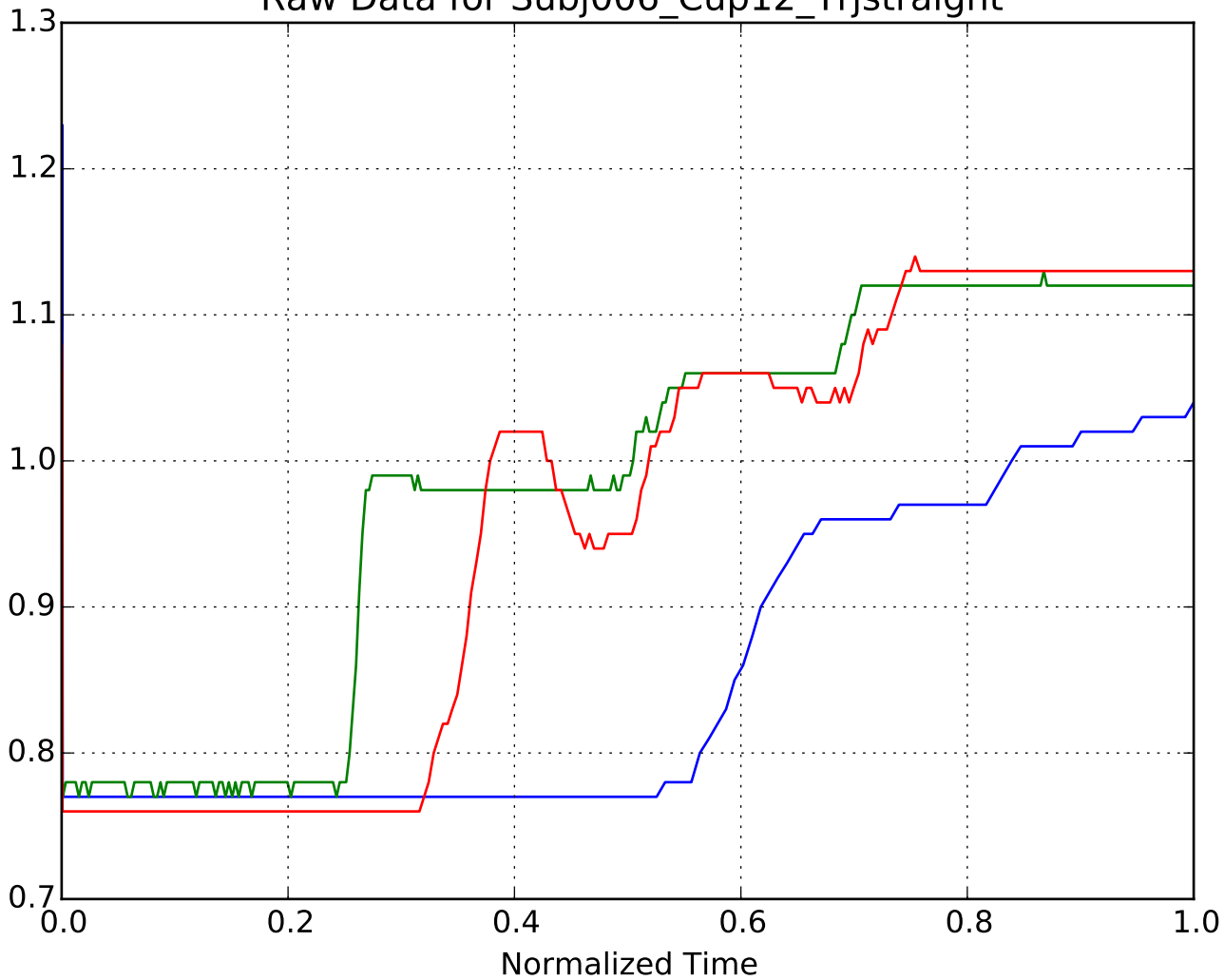


Raw Data for Subj006\_Cup12\_Trjshort

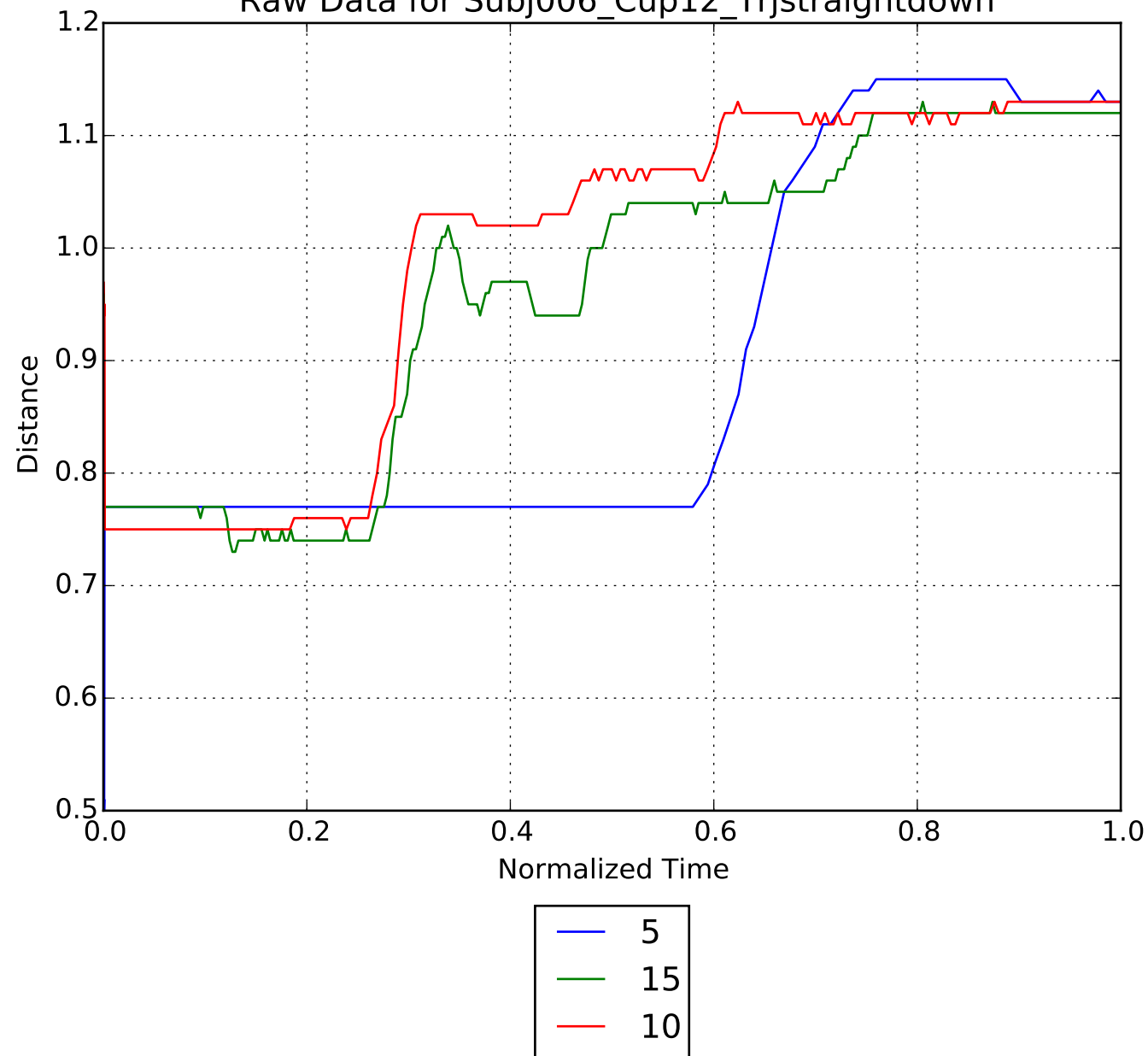


Raw Data for Subj006\_Cup12\_Trjstraight

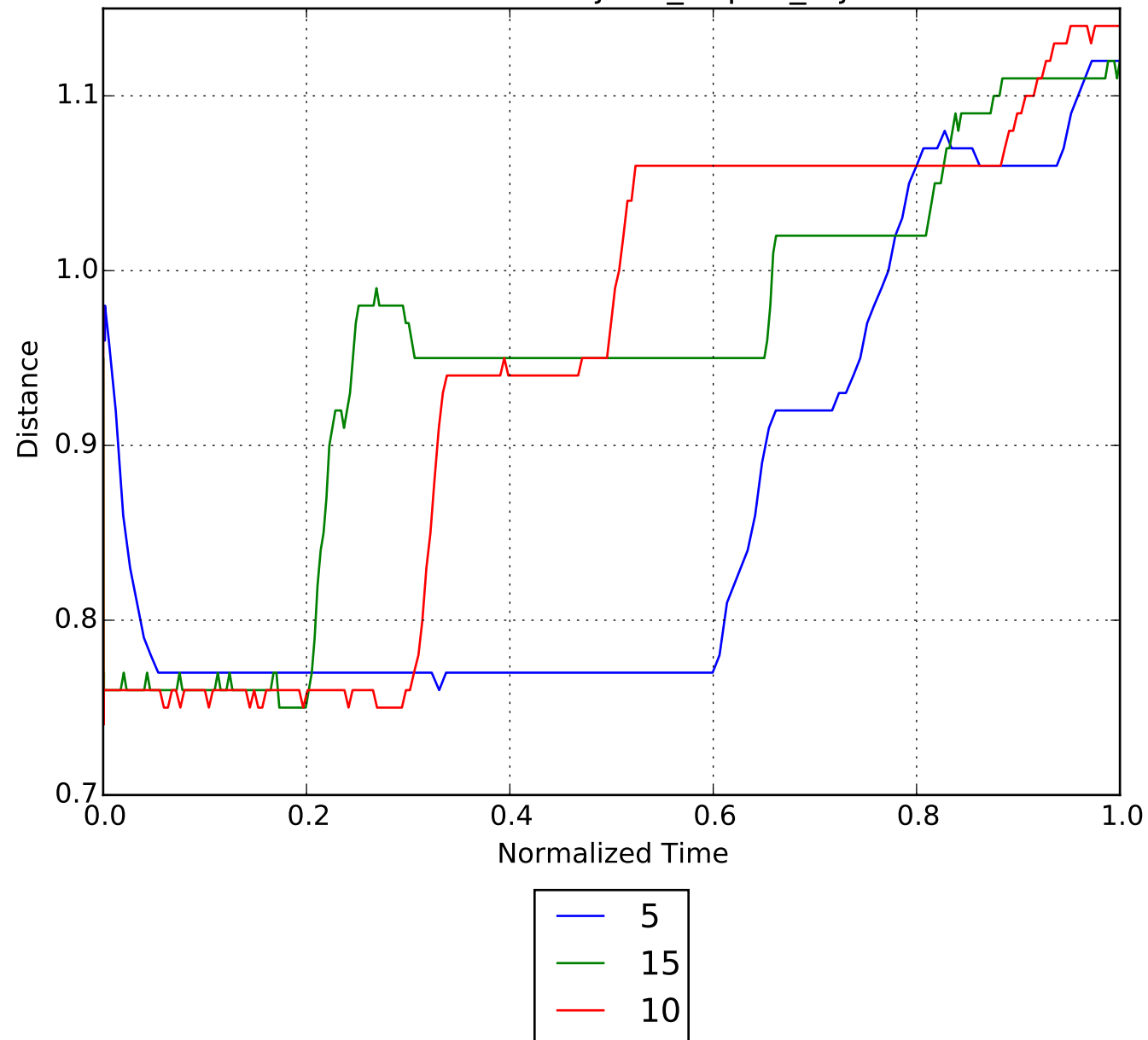
Distance



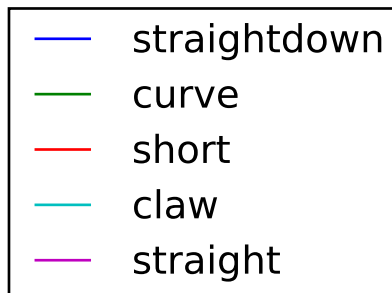
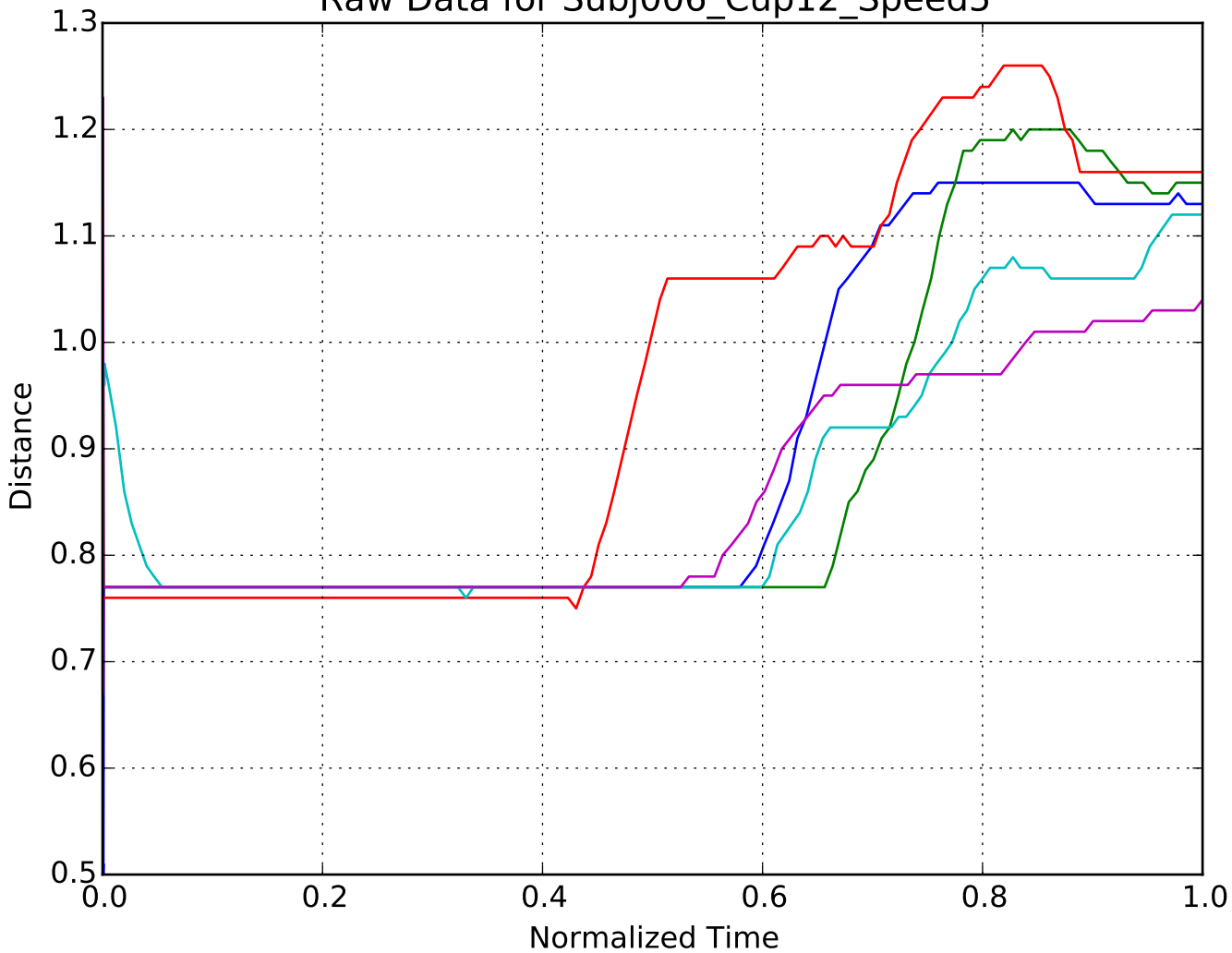
Raw Data for Subj006\_Cup12\_Trjstraightdown



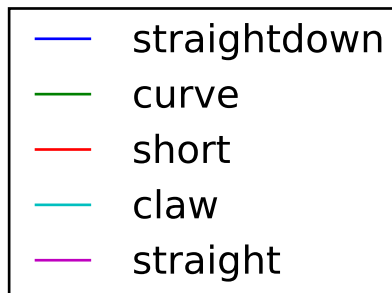
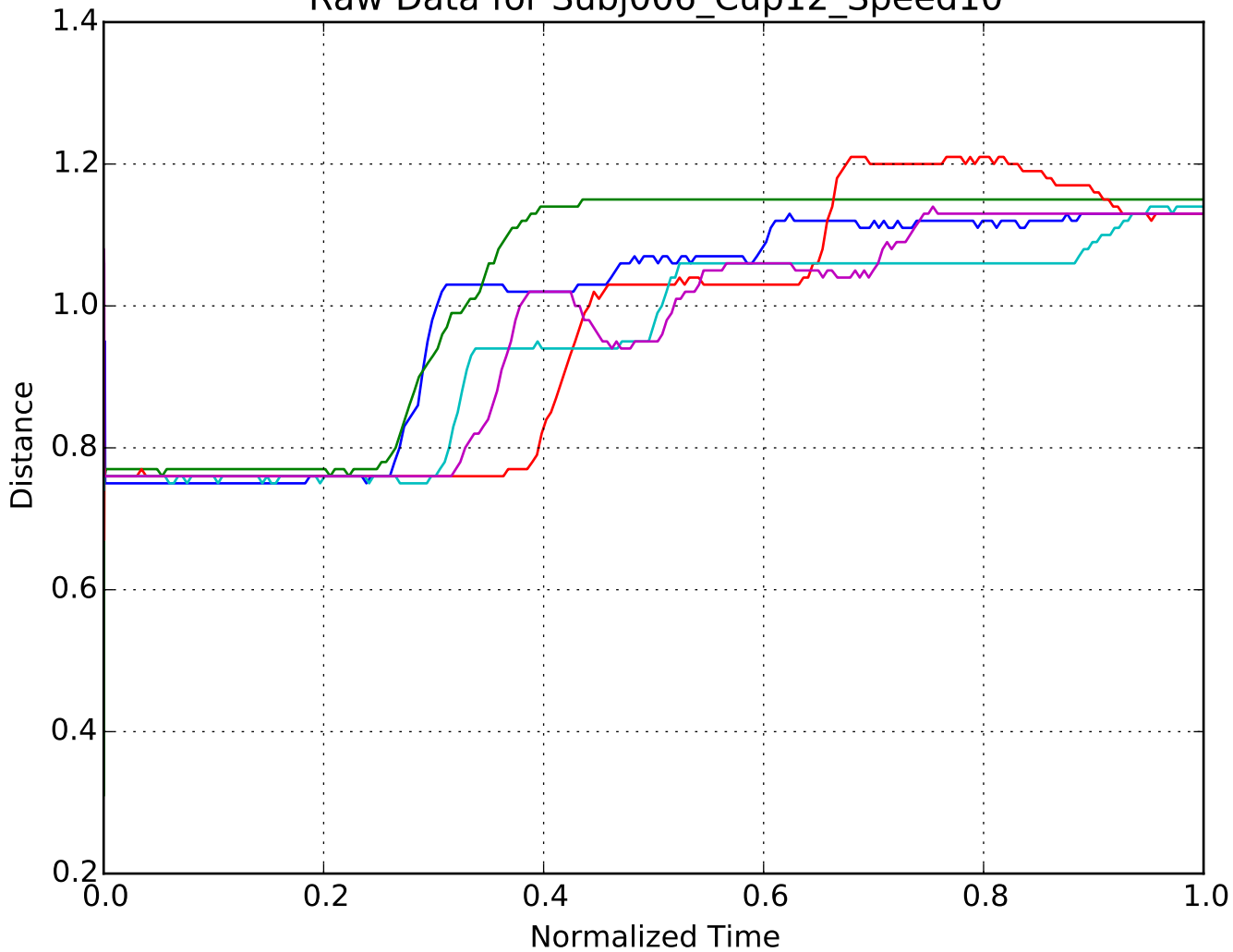
Raw Data for Subj006\_Cup12\_Trjclaw



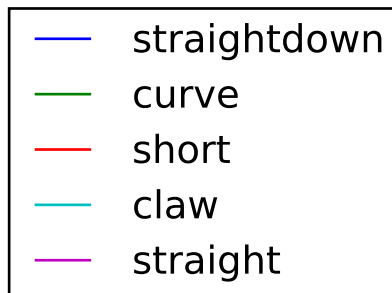
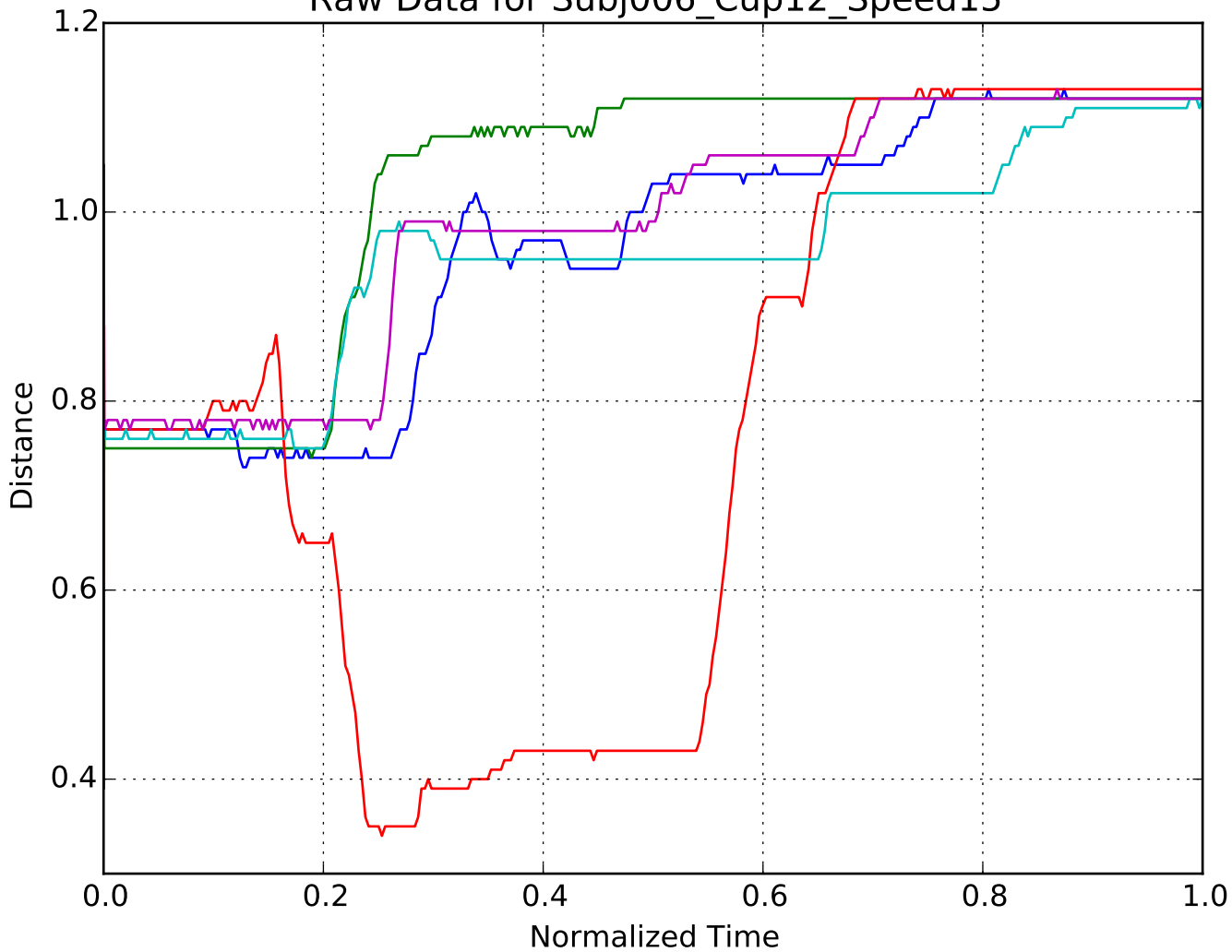
# Raw Data for Subj006\_Cup12\_Speed5



Raw Data for Subj006\_Cup12\_Speed10

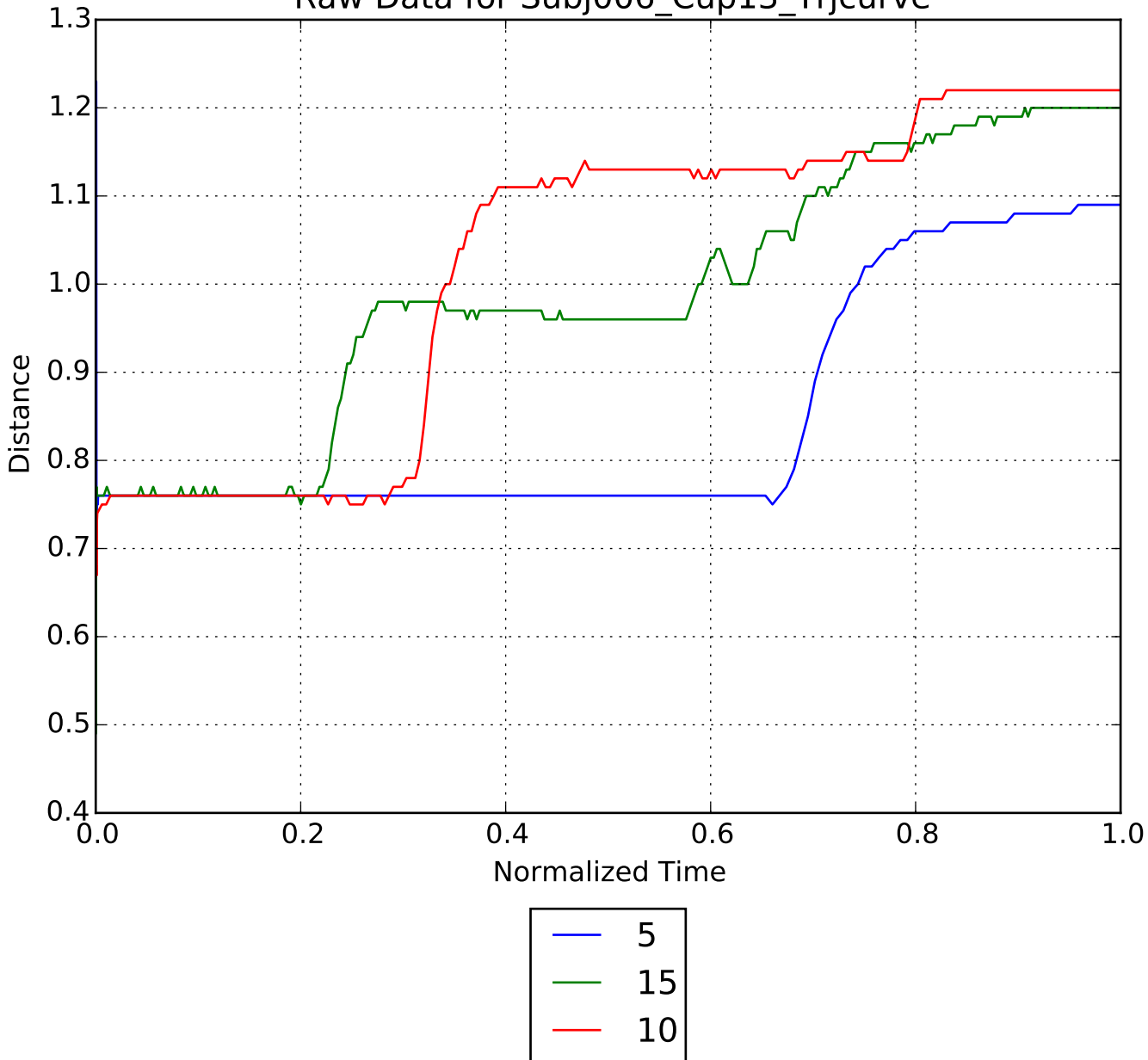


Raw Data for Subj006\_Cup12\_Speed15

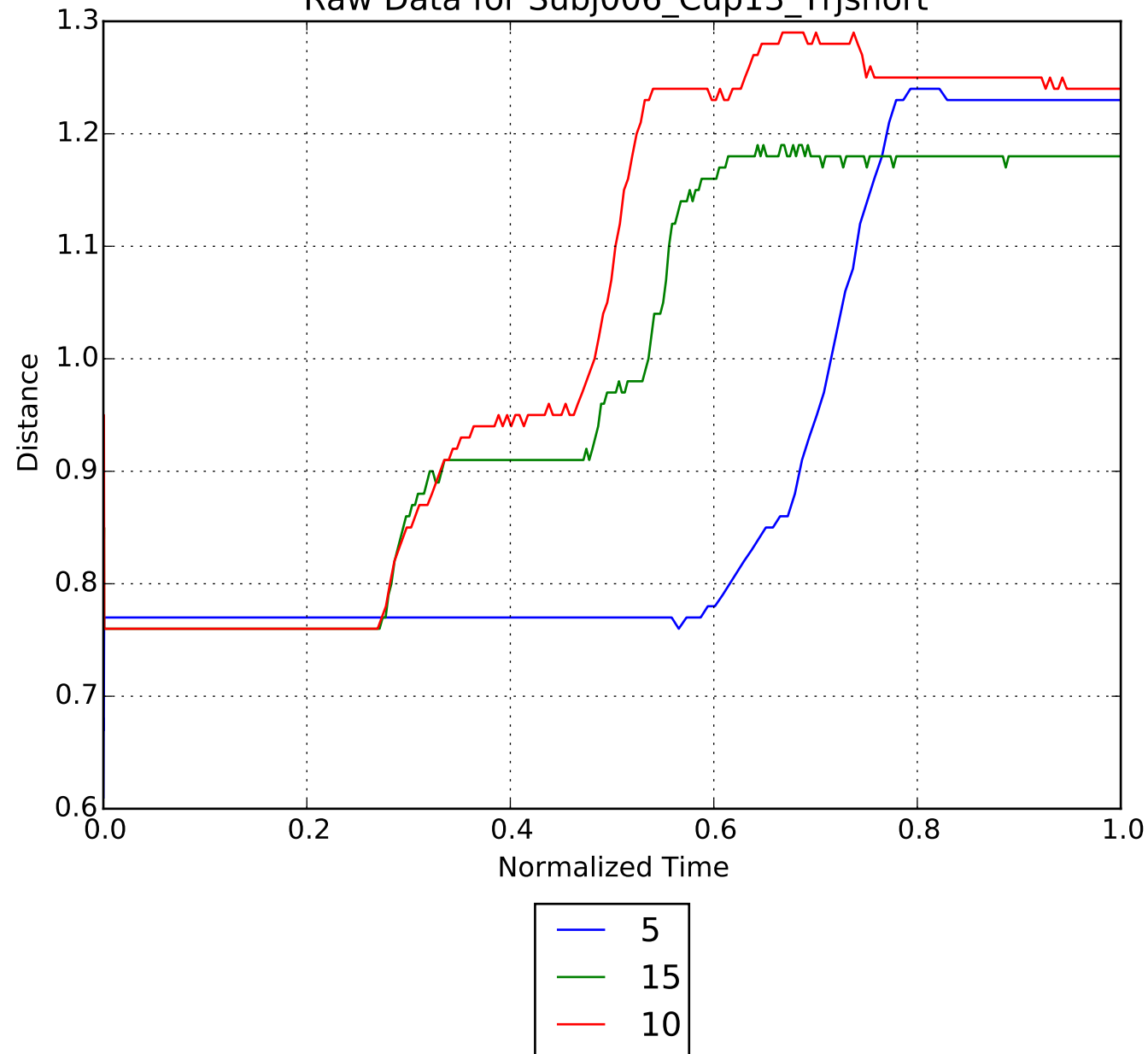




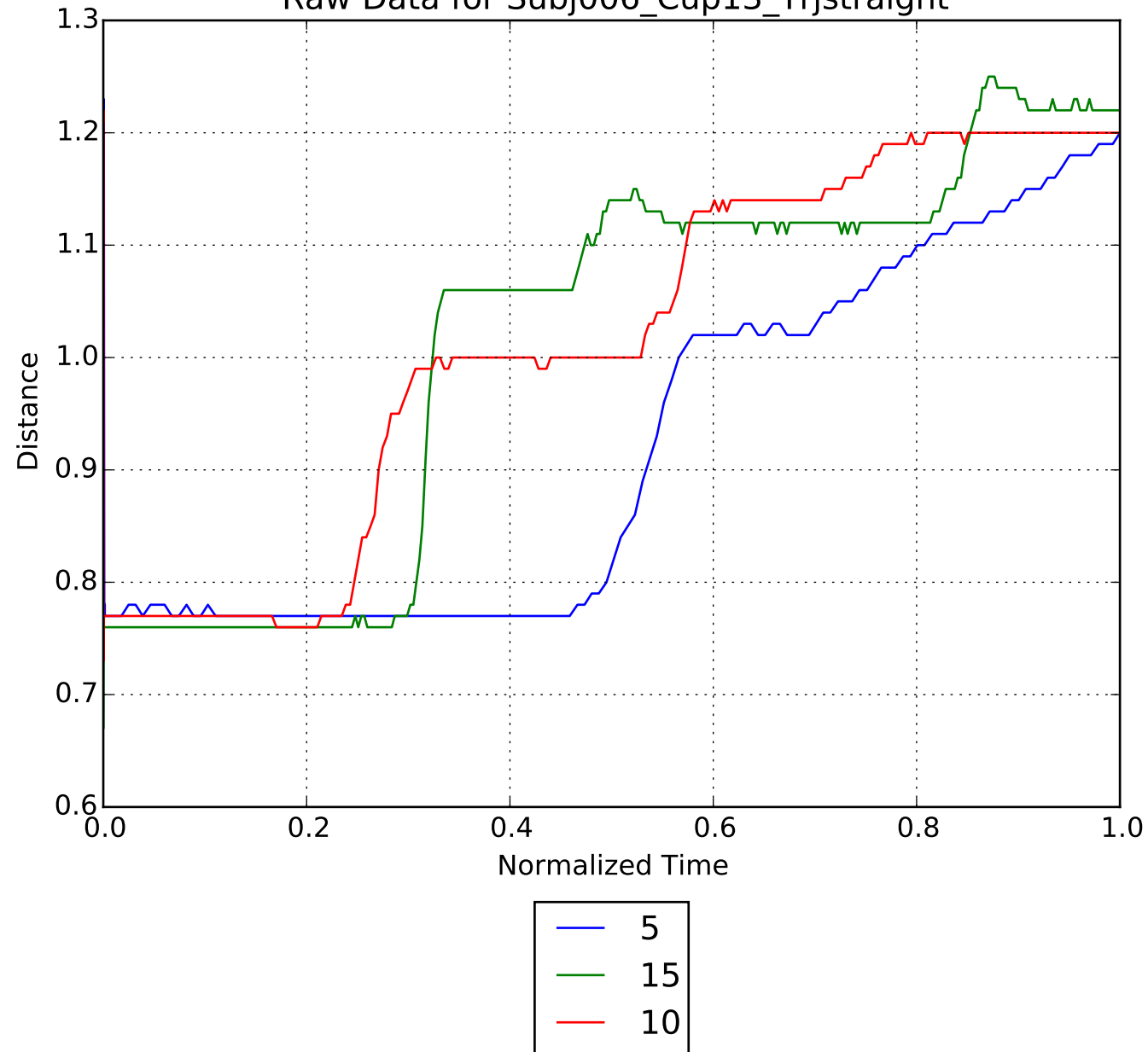
Raw Data for Subj006\_Cup13\_Trjcurve



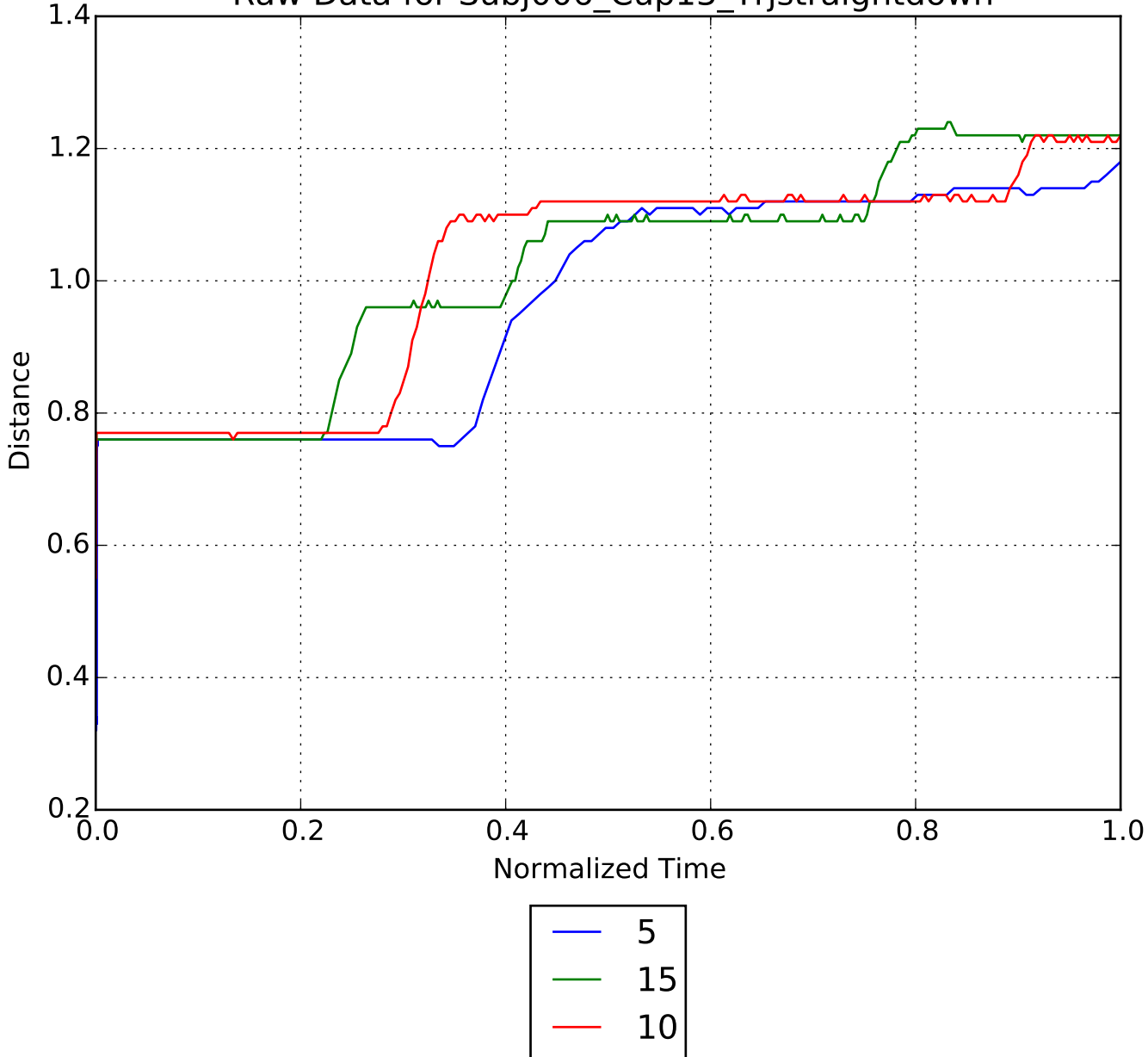
Raw Data for Subj006\_Cup13\_Trjshort



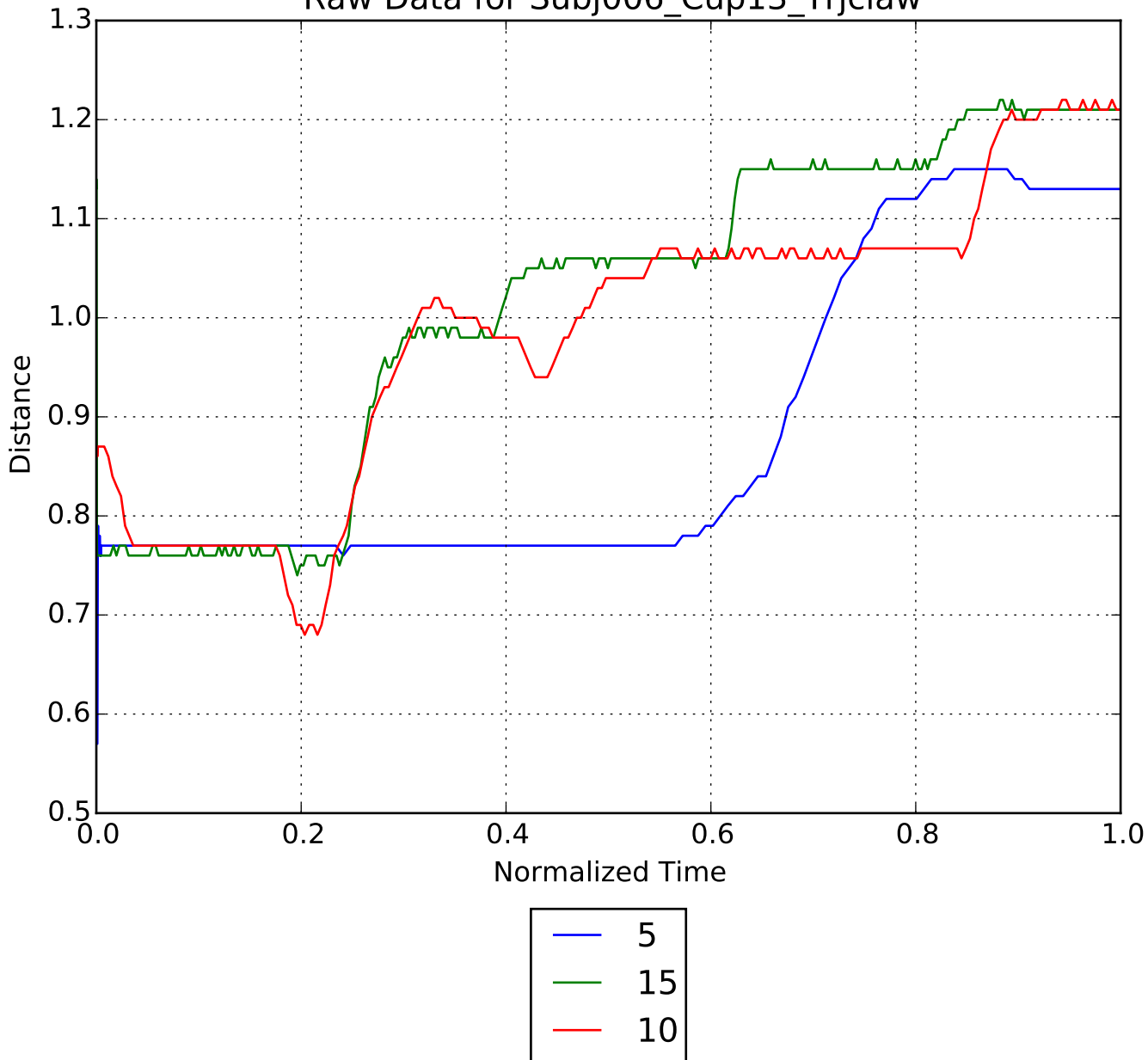
Raw Data for Subj006\_Cup13\_Trjstraight



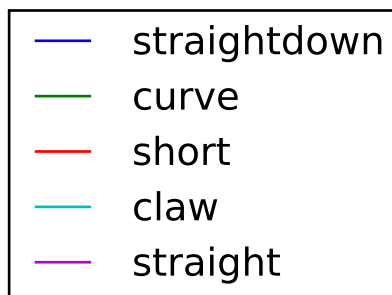
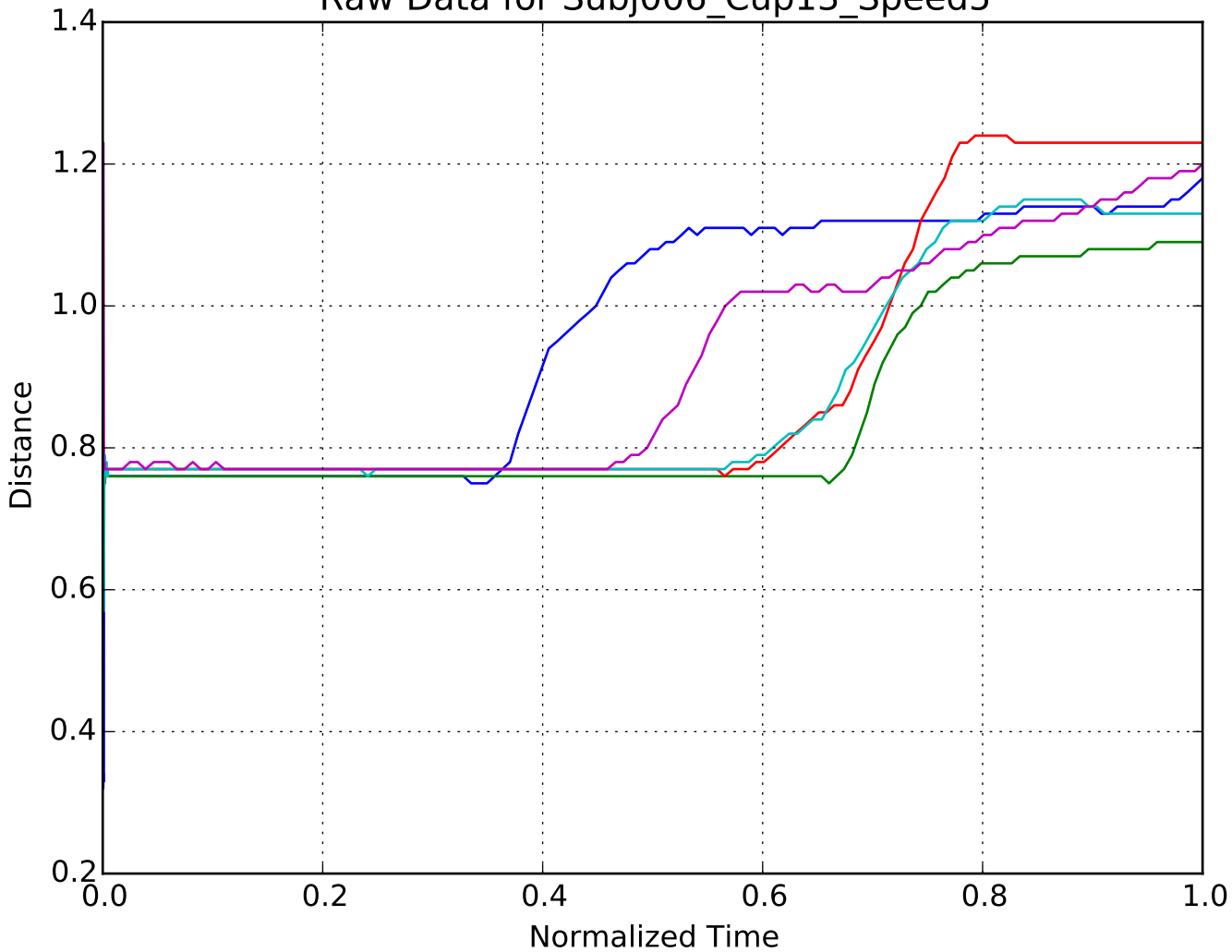
Raw Data for Subj006\_Cup13\_Trjstraightdown



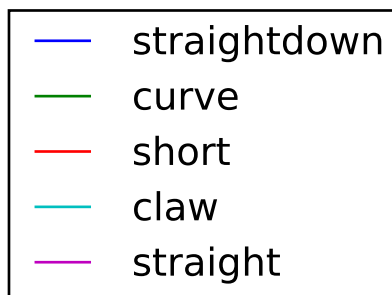
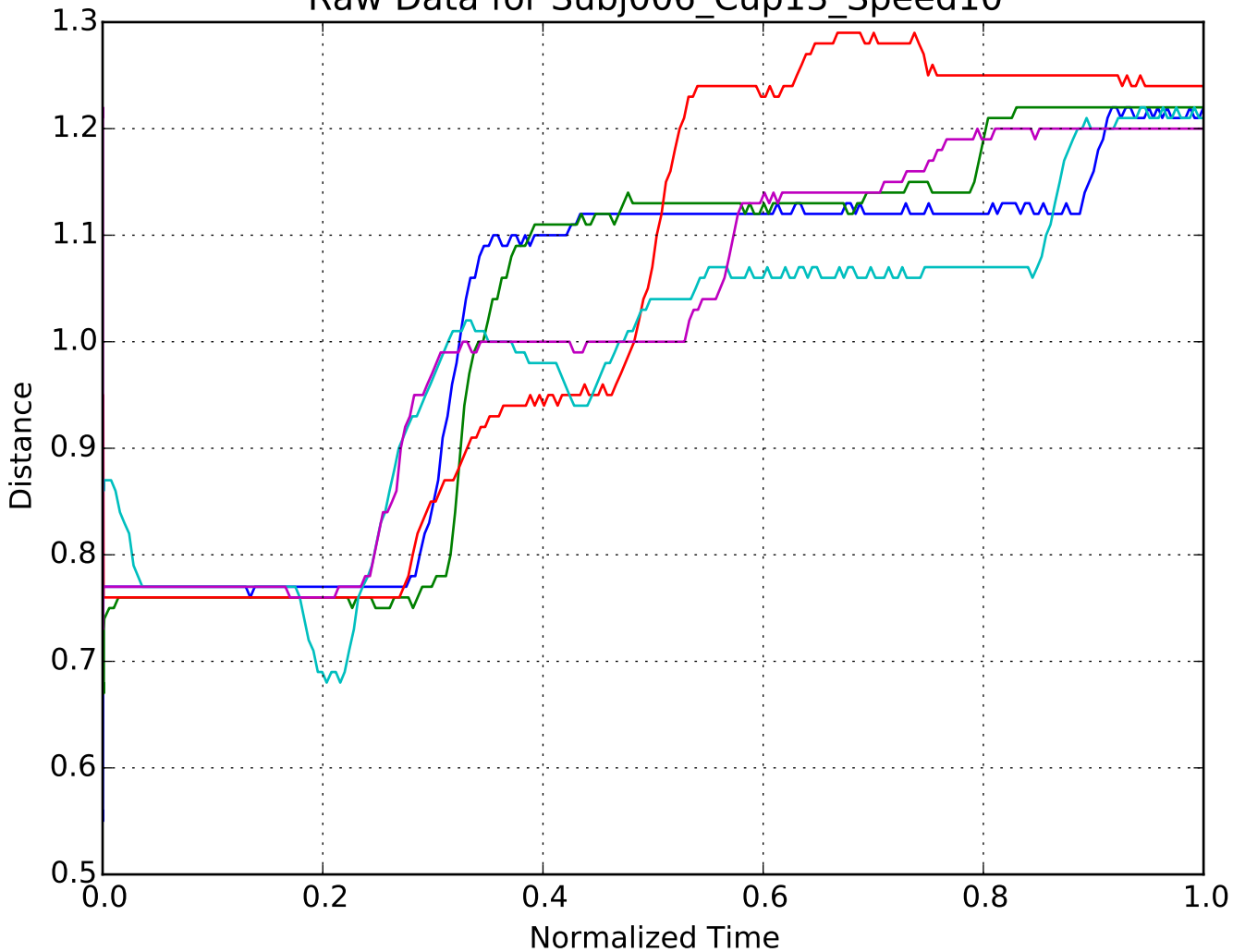
Raw Data for Subj006\_Cup13\_Trjclaw



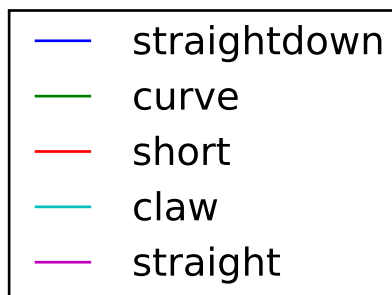
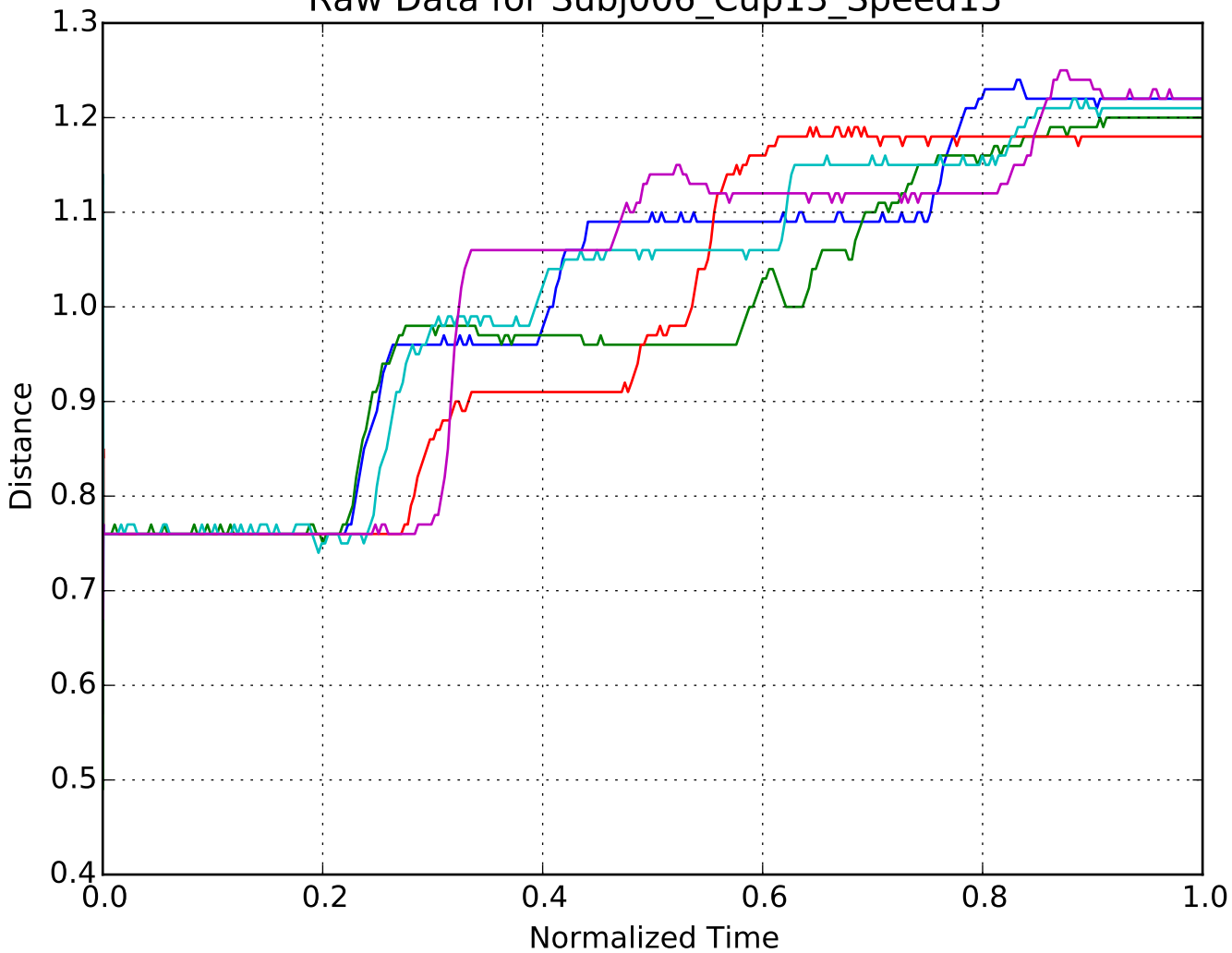
Raw Data for Subj006\_Cup13\_Speed5



# Raw Data for Subj006\_Cup13\_Speed10



Raw Data for Subj006\_Cup13\_Speed15

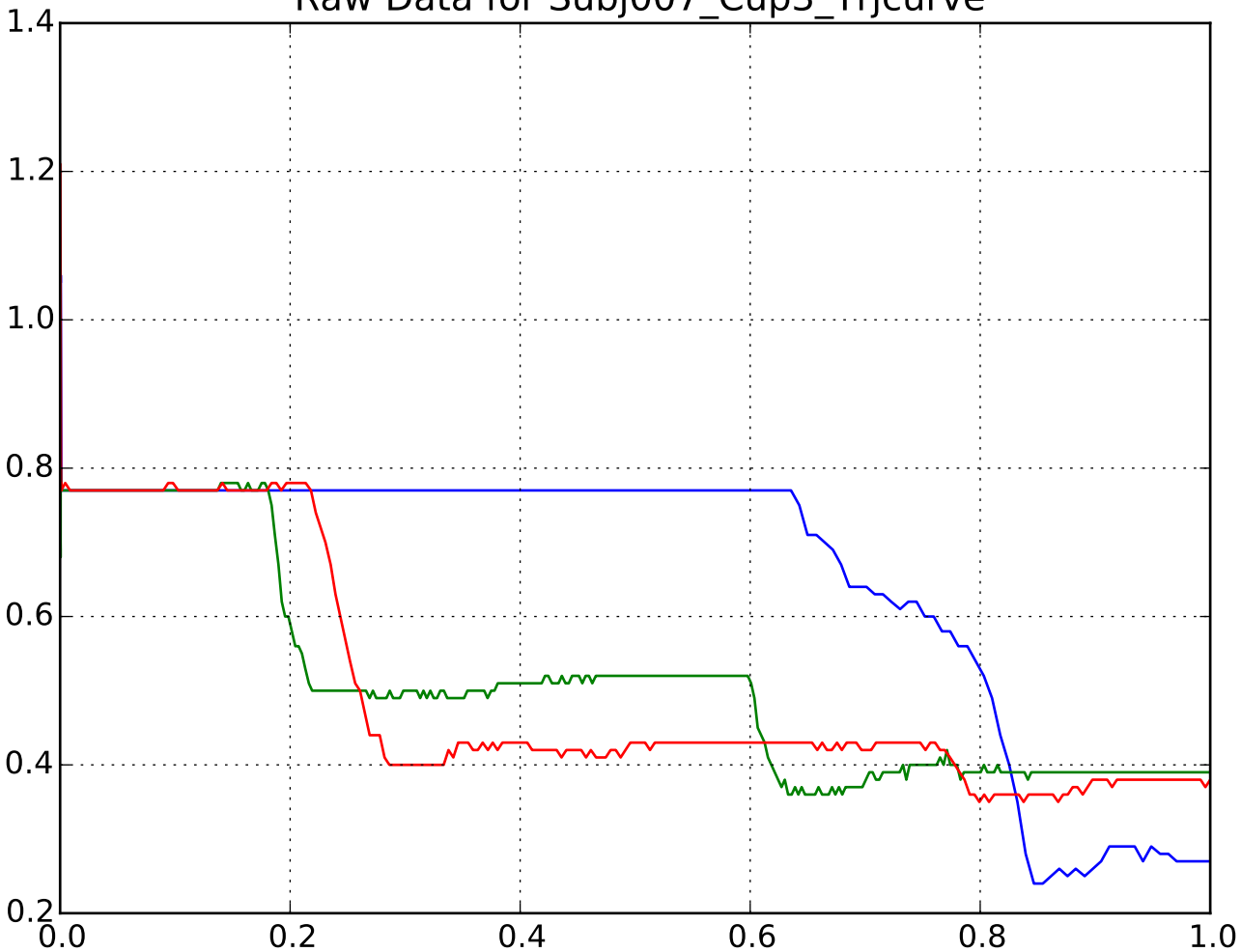
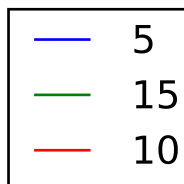




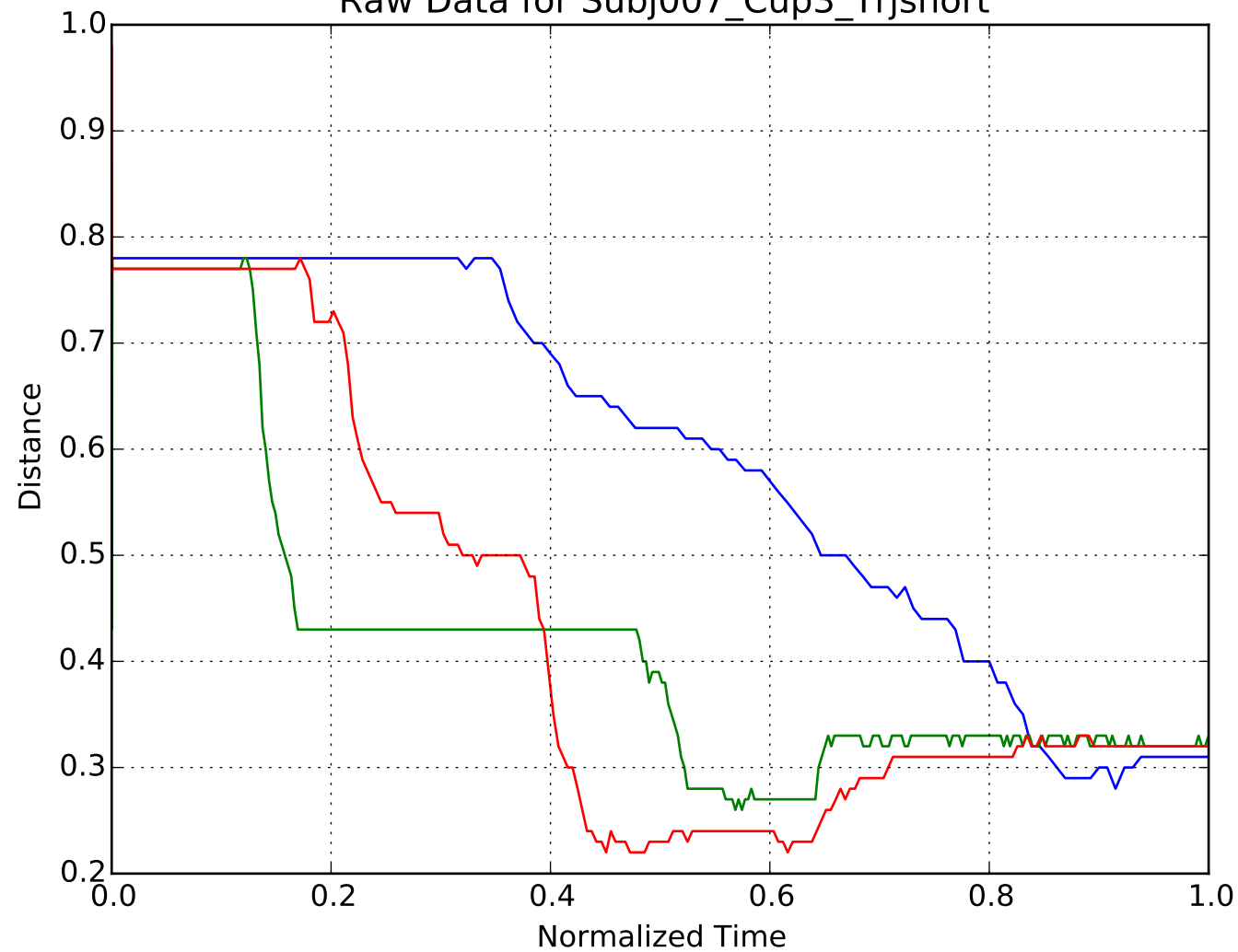
Raw Data for Subj007\_Cup3\_Trjcurve

Distance

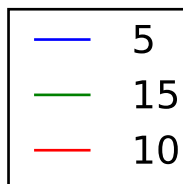
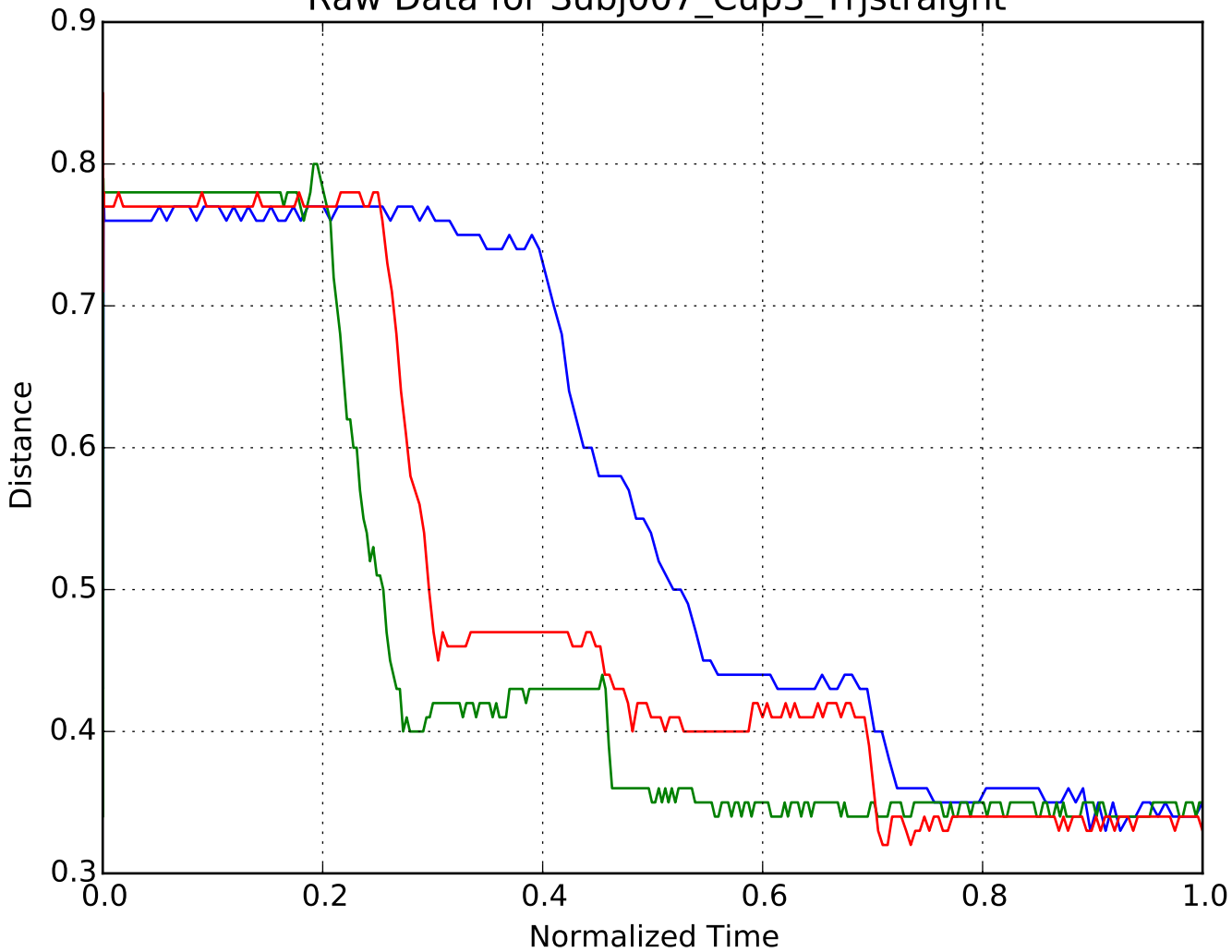
Normalized Time



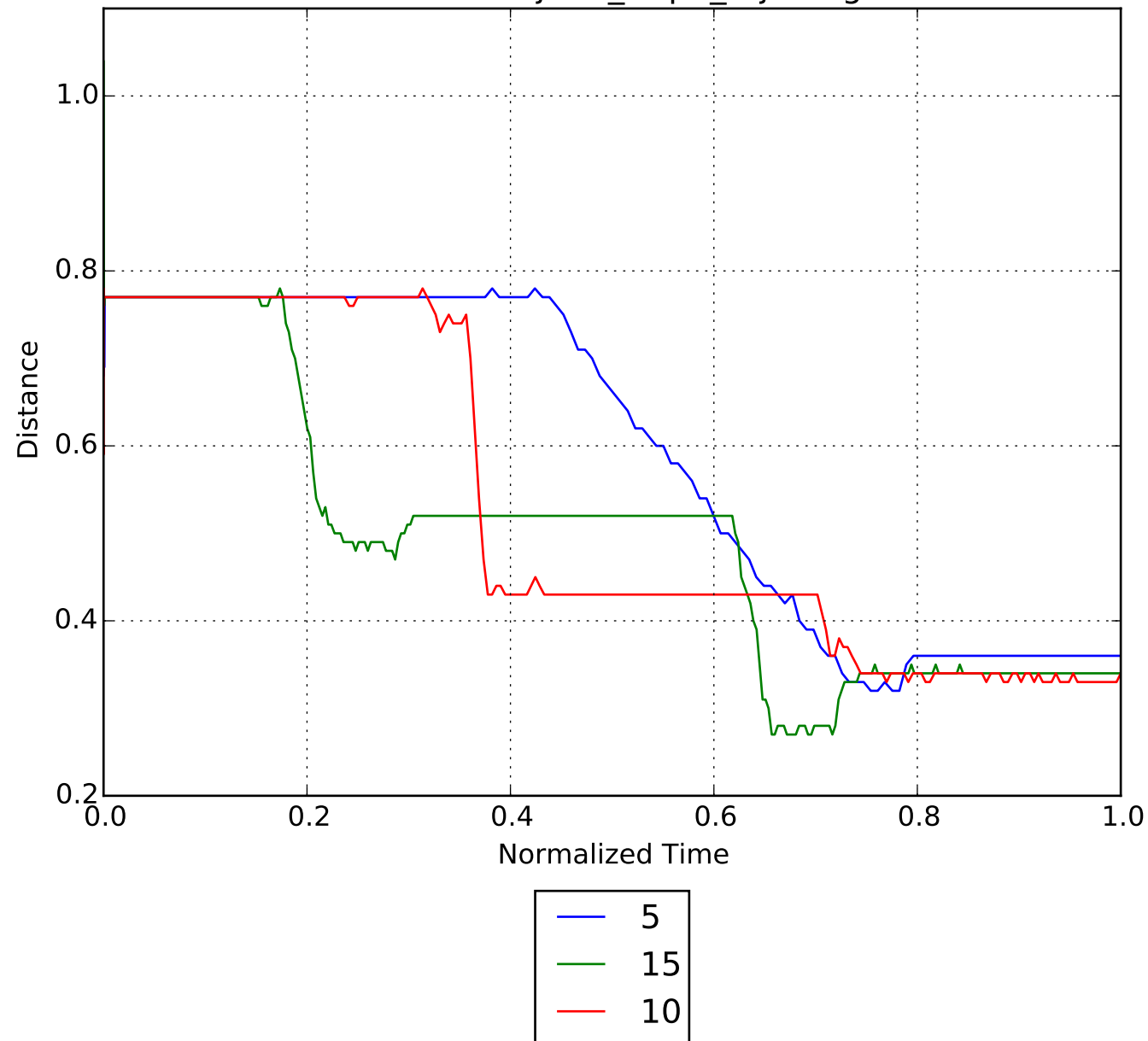
Raw Data for Subj007\_Cup3\_Trjshort



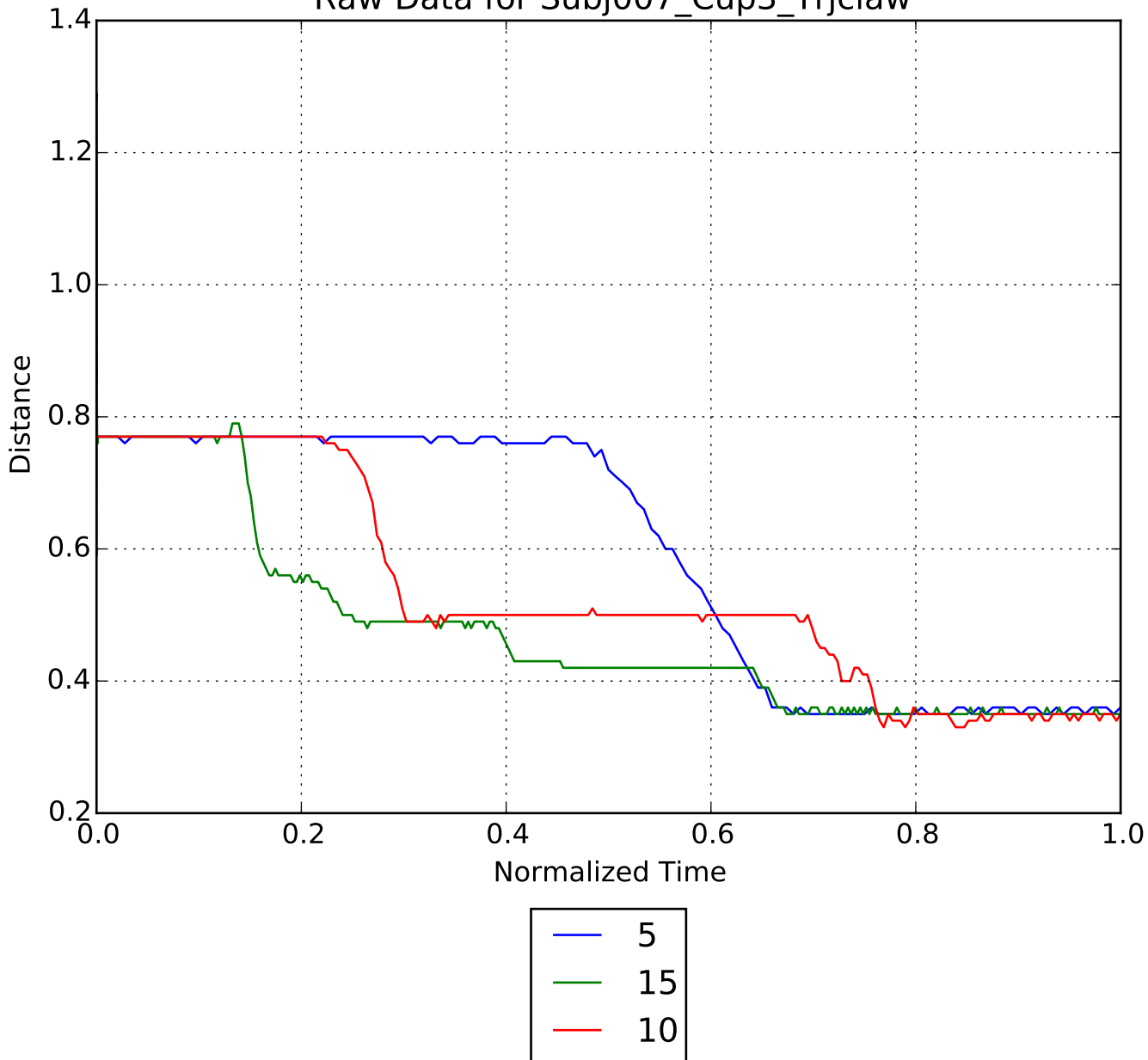
Raw Data for Subj007\_Cup3\_Trjstraight



Raw Data for Subj007\_Cup3\_Trjstraightdown

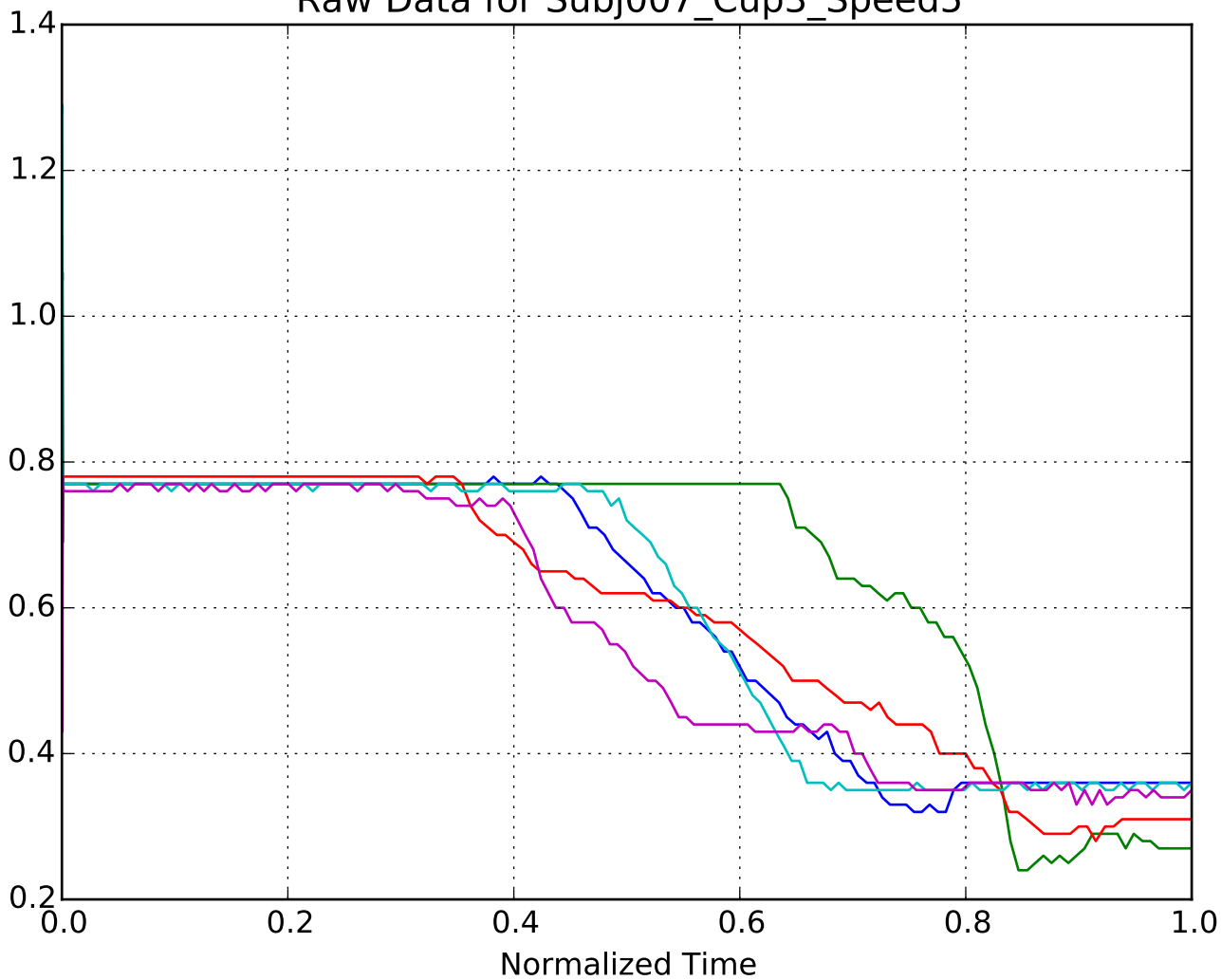


Raw Data for Subj007\_Cup3\_Trjclaw



Raw Data for Subj007\_Cup3\_Speed5

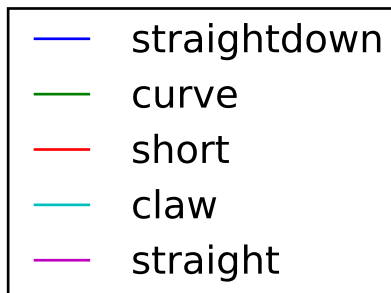
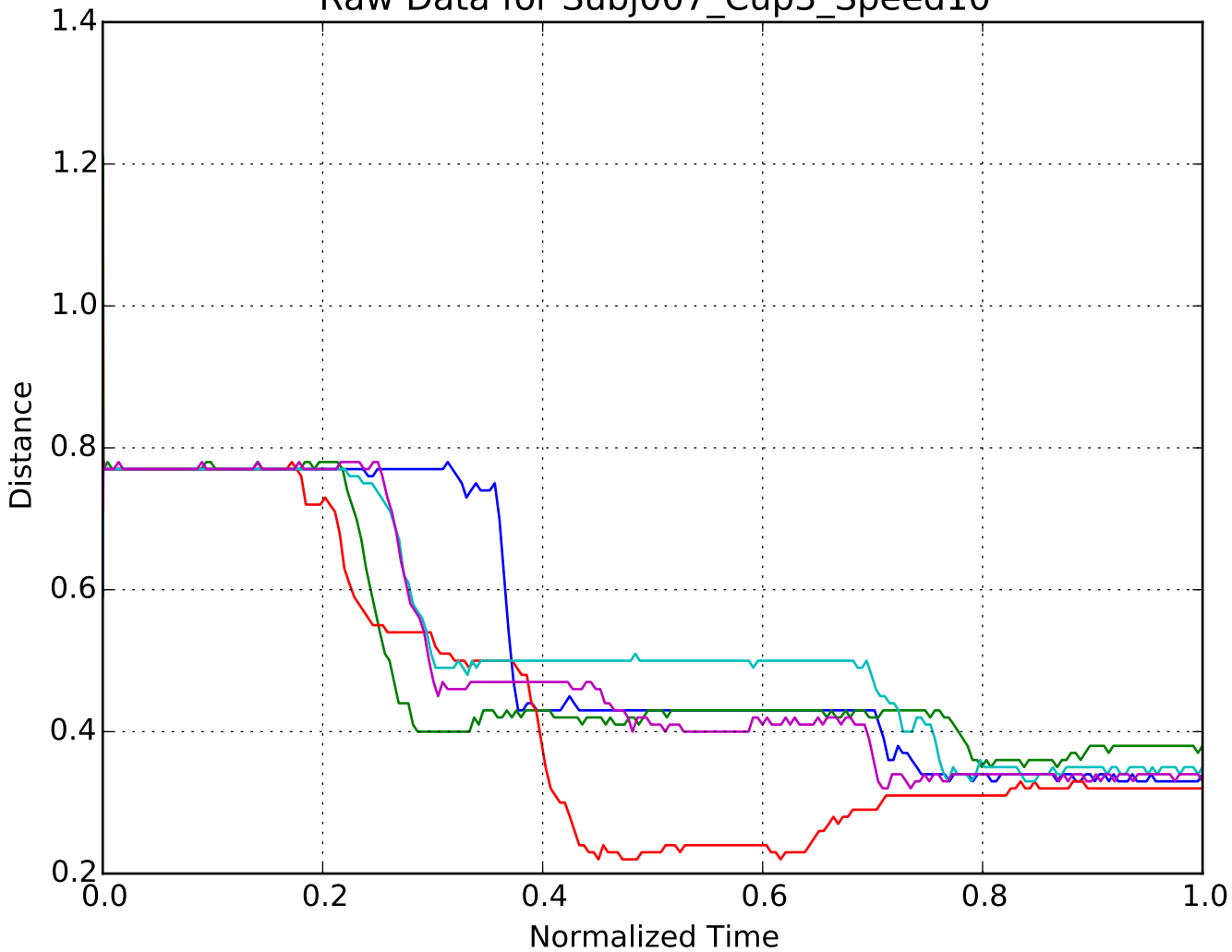
Distance



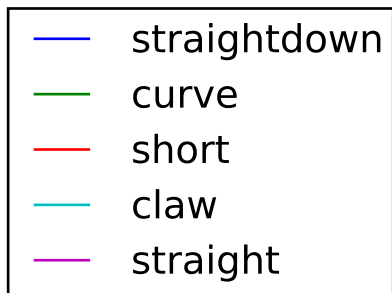
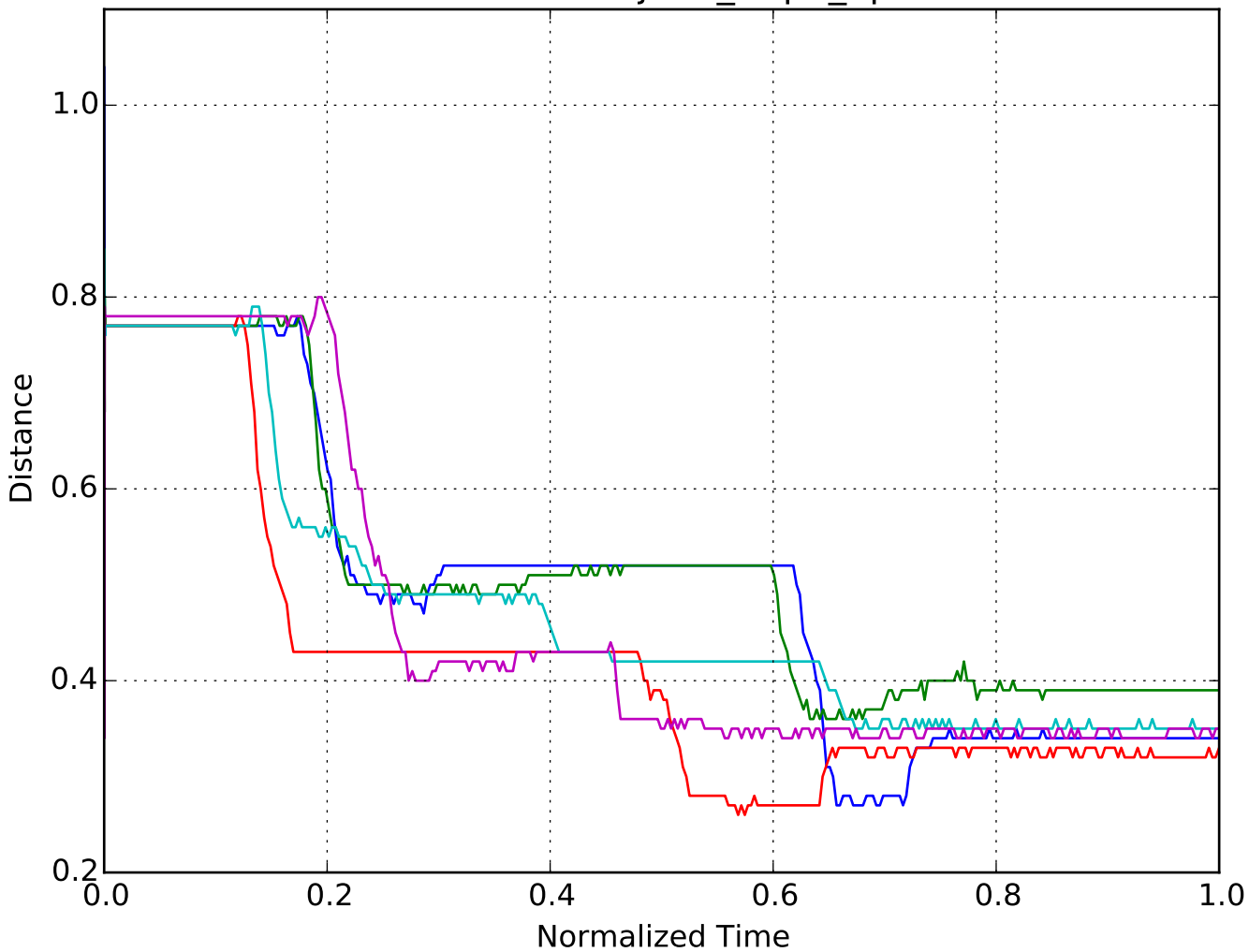
Normalized Time

- straightdown
- curve
- short
- claw
- straight

Raw Data for Subj007\_Cup3\_Speed10

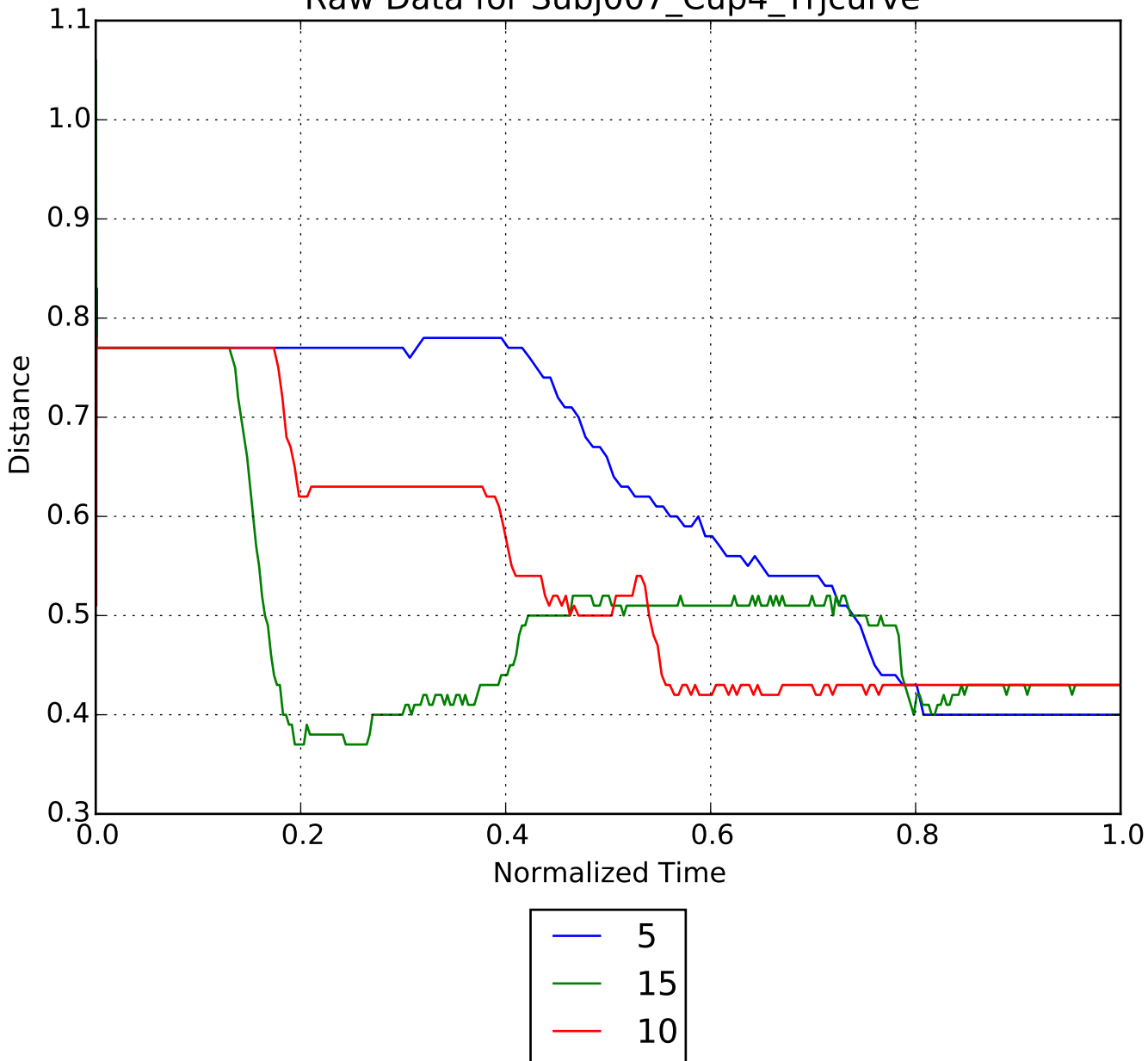


Raw Data for Subj007\_Cup3\_Speed15

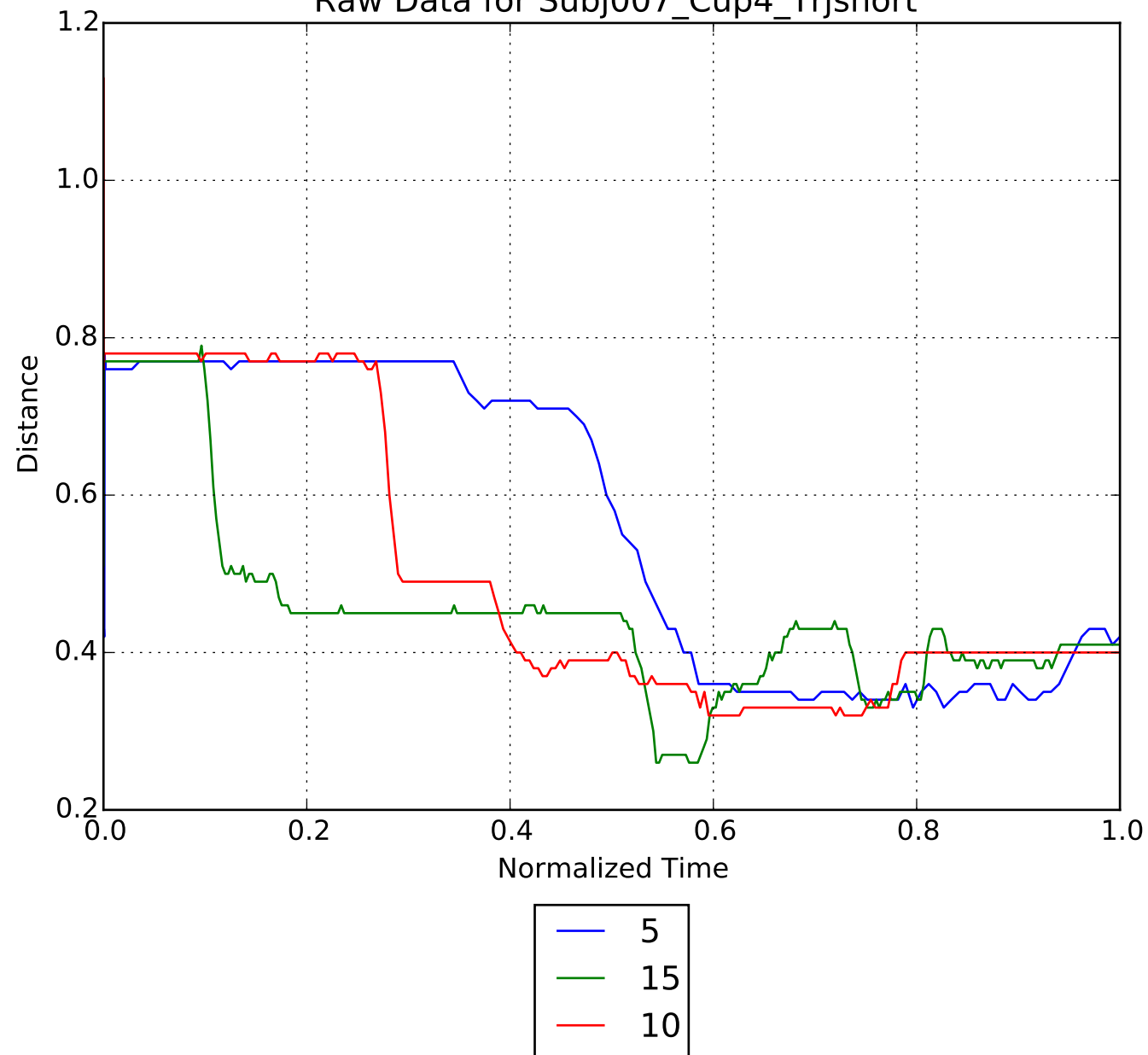




Raw Data for Subj007\_Cup4\_Trjcurve

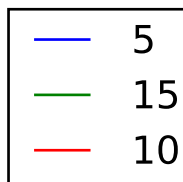
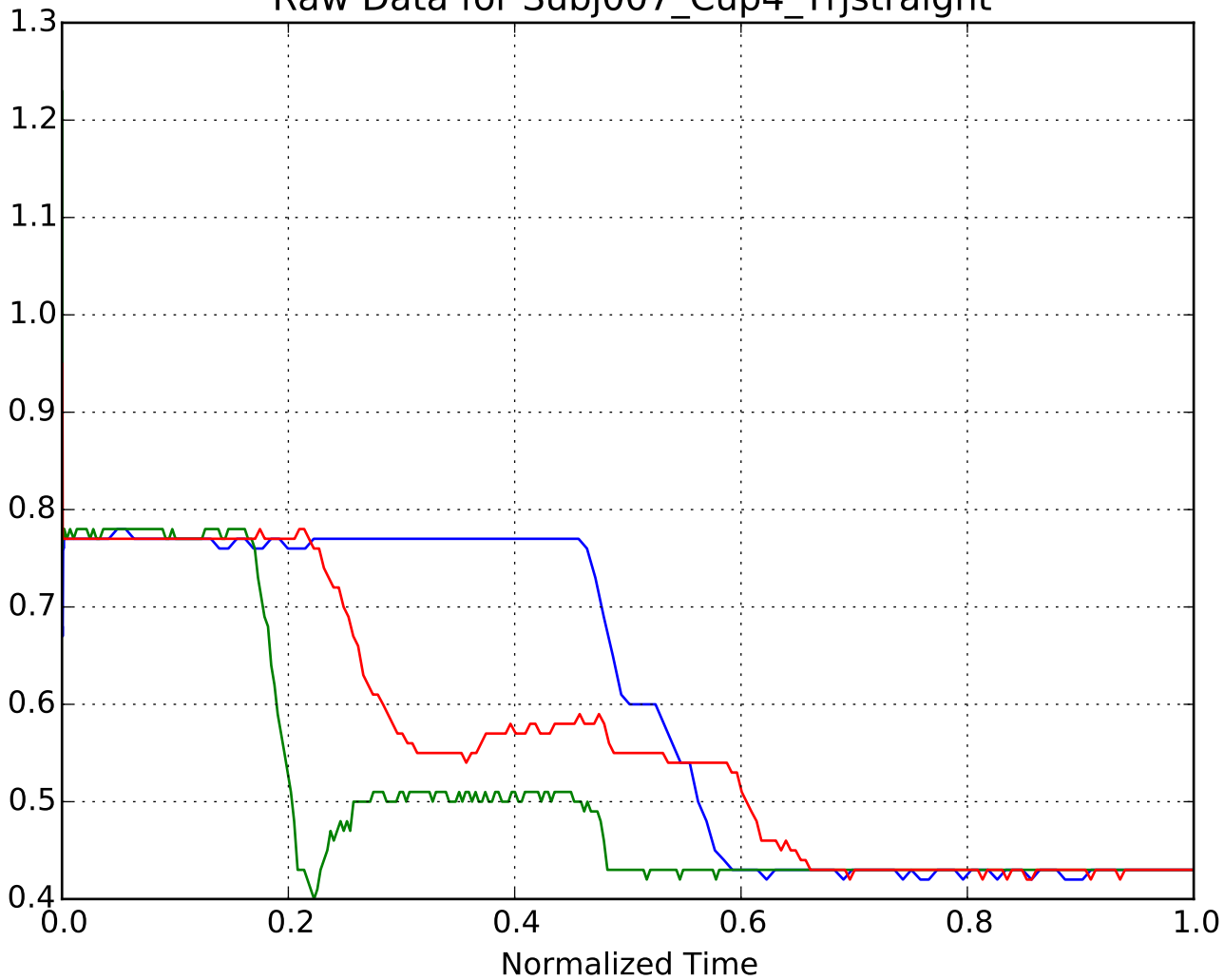


Raw Data for Subj007\_Cup4\_Trjshort

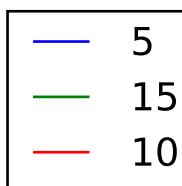
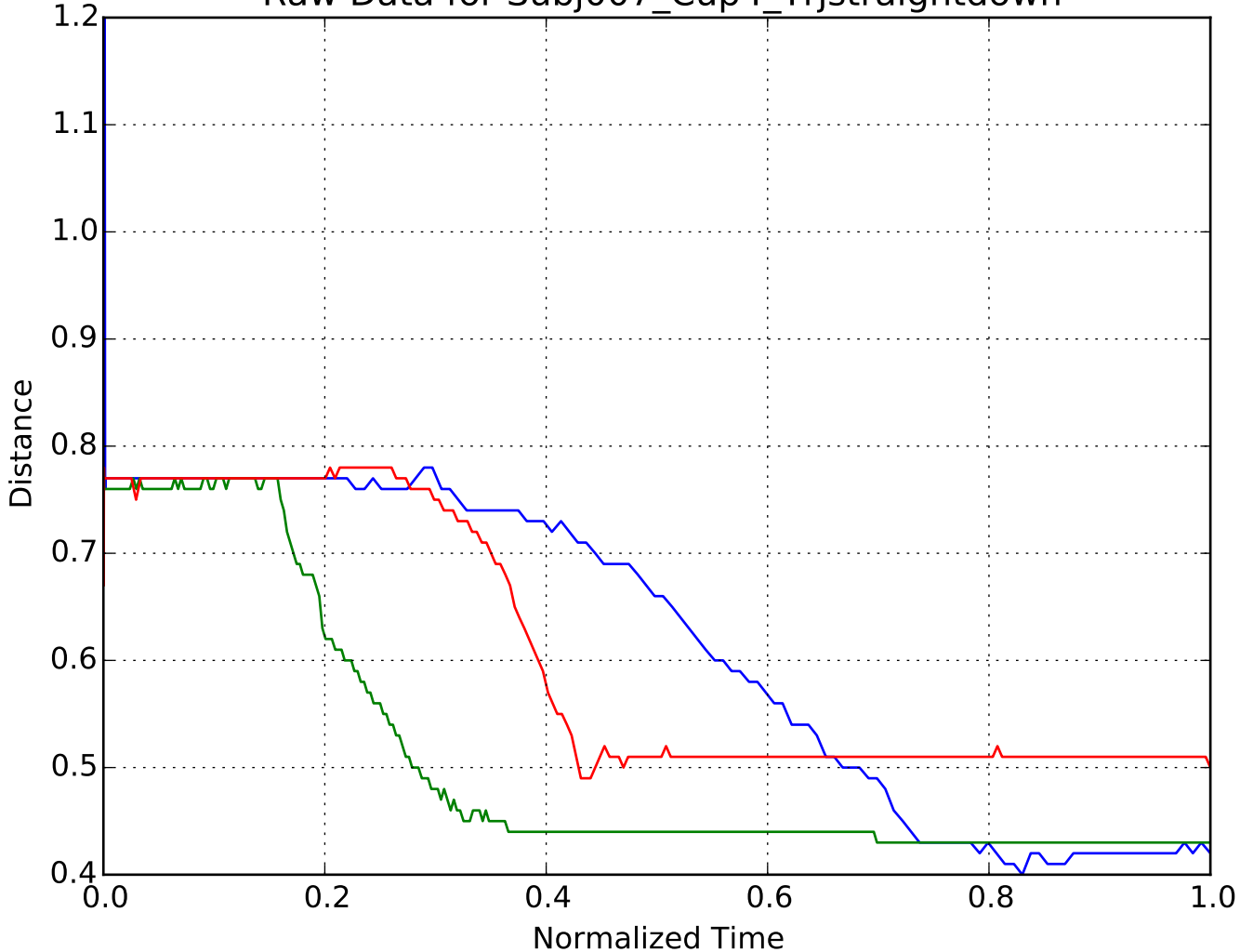


Raw Data for Subj007\_Cup4\_Trjstraight

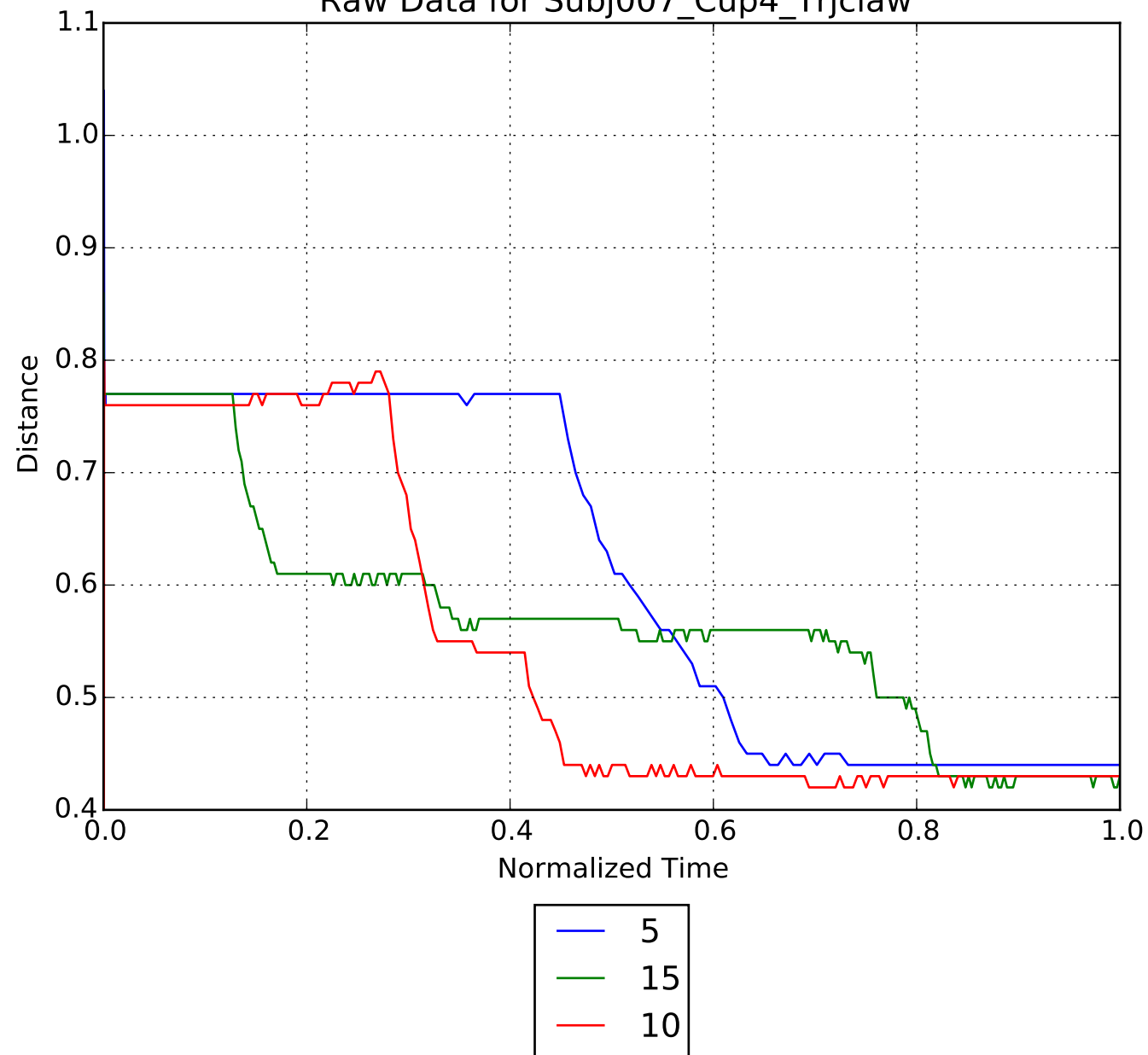
Distance



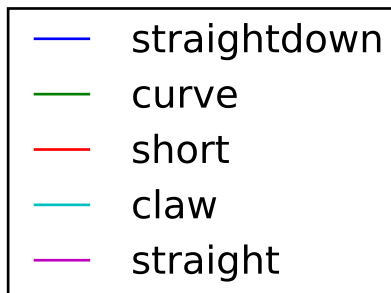
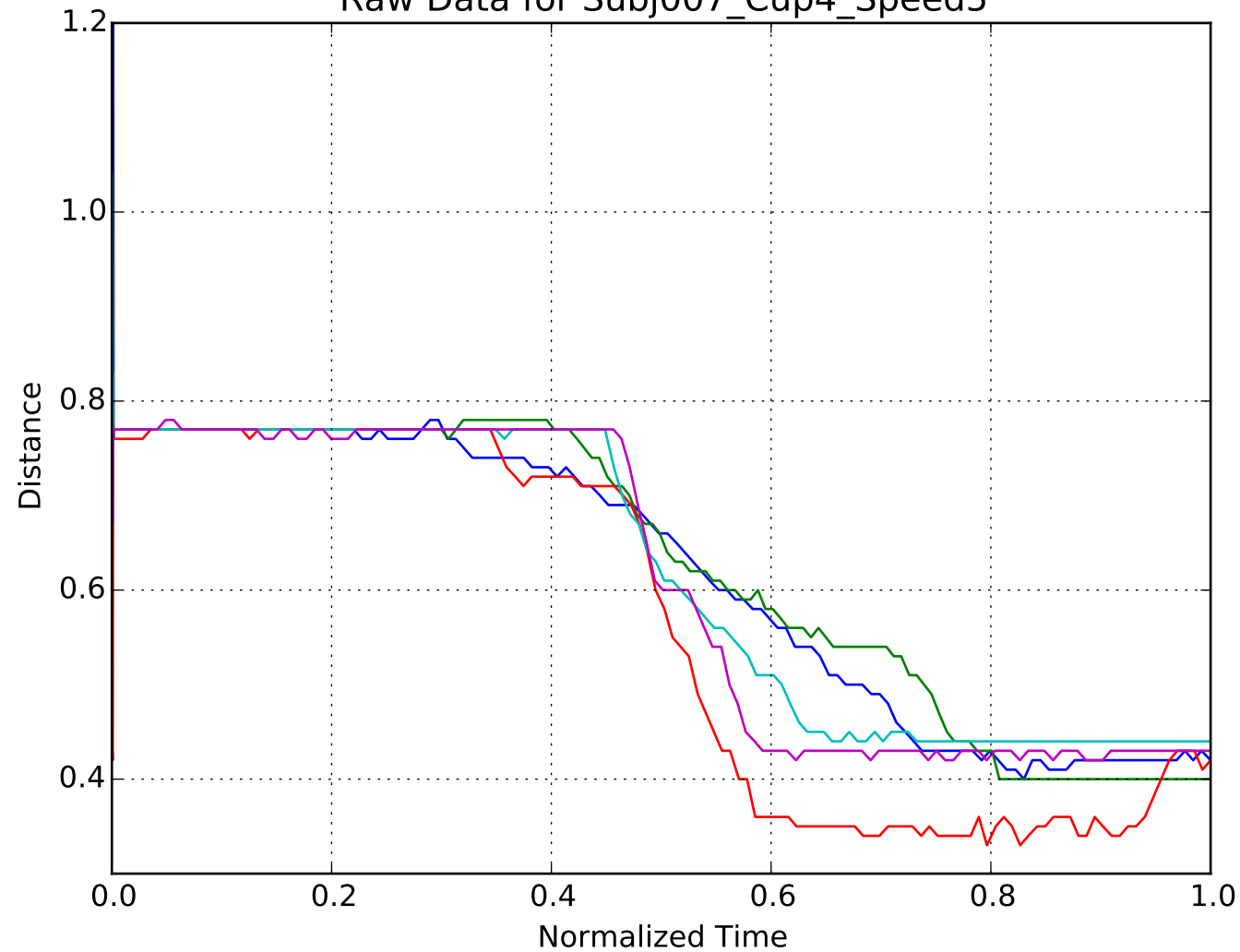
Raw Data for Subj007\_Cup4\_Trjstraightdown



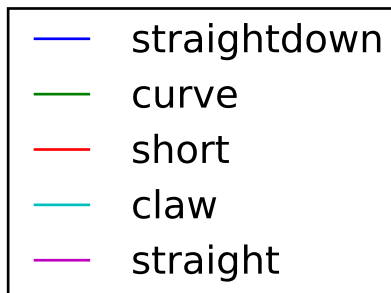
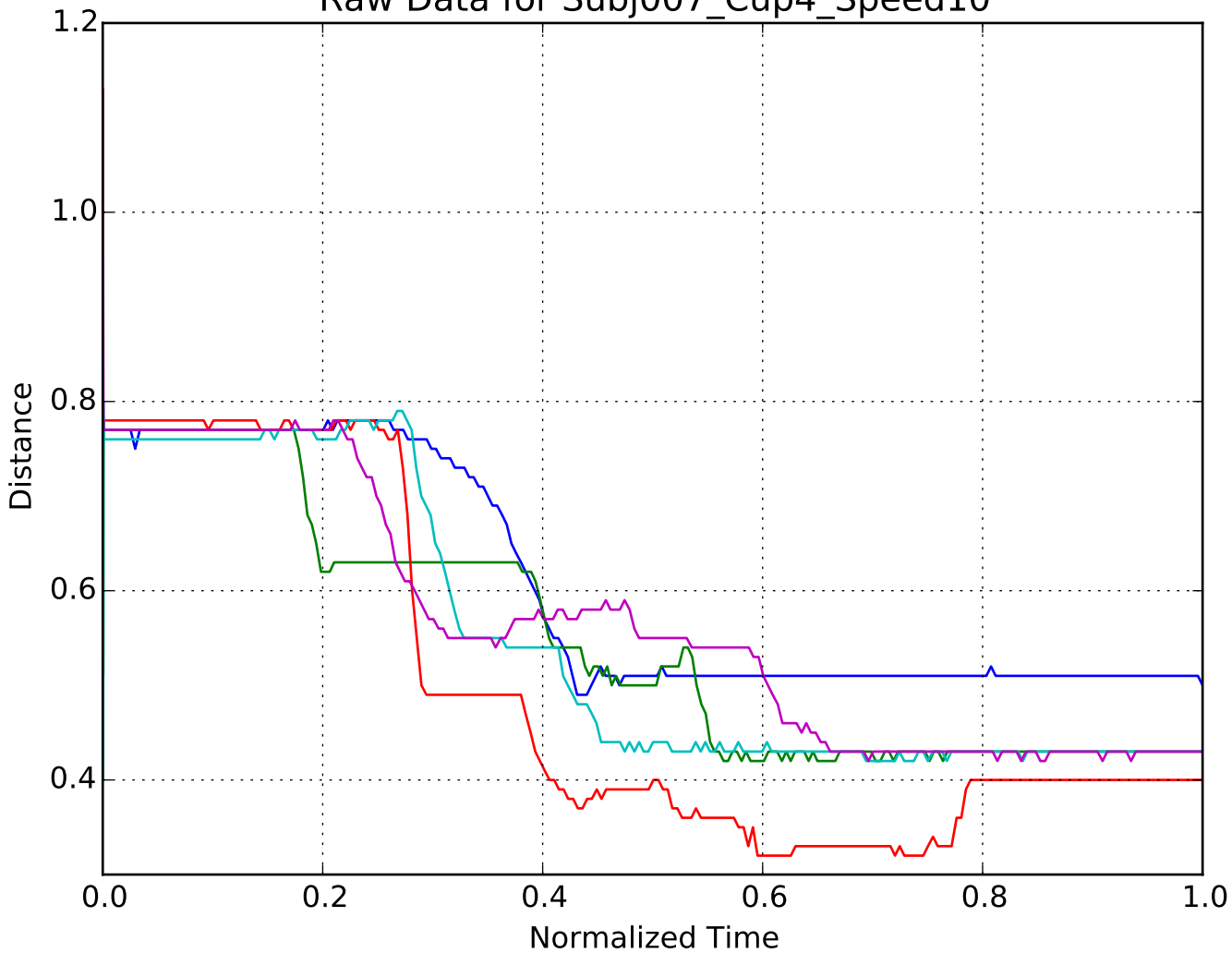
Raw Data for Subj007\_Cup4\_Trjclaw



Raw Data for Subj007\_Cup4\_Speed5

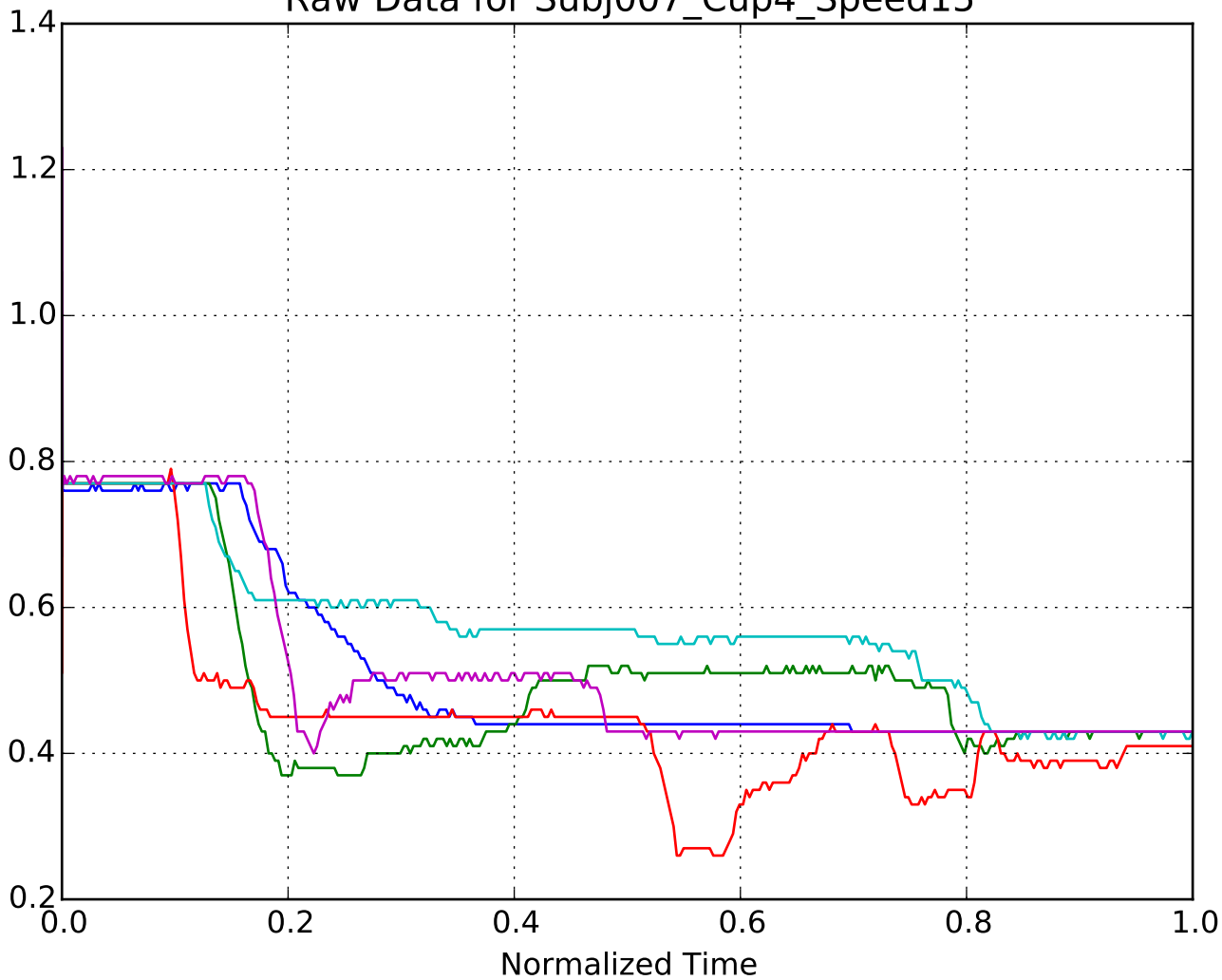


Raw Data for Subj007\_Cup4\_Speed10



Raw Data for Subj007\_Cup4\_Speed15

Distance

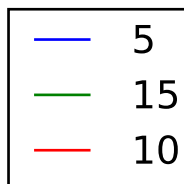
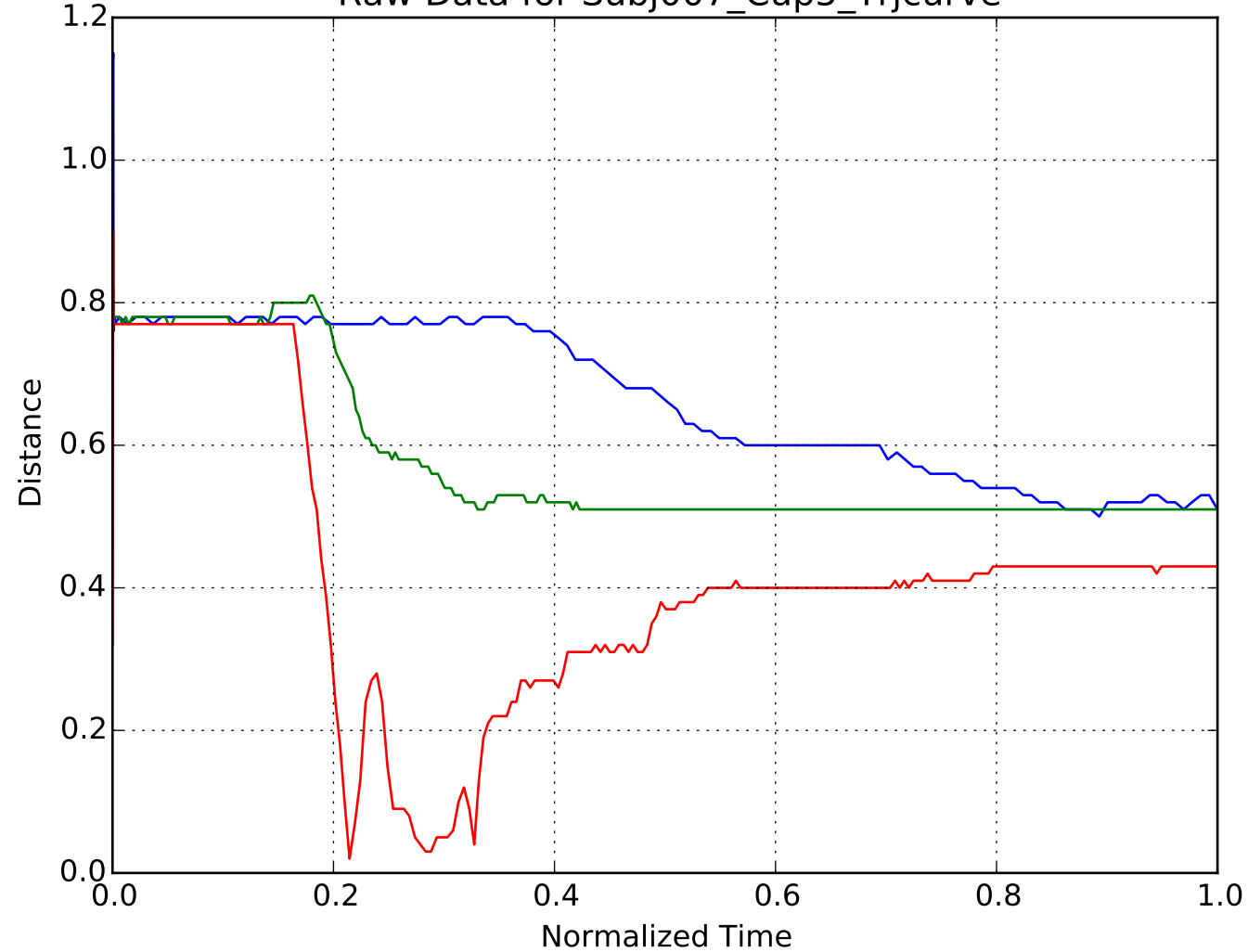


Normalized Time

- straightdown
- curve
- short
- claw
- straight



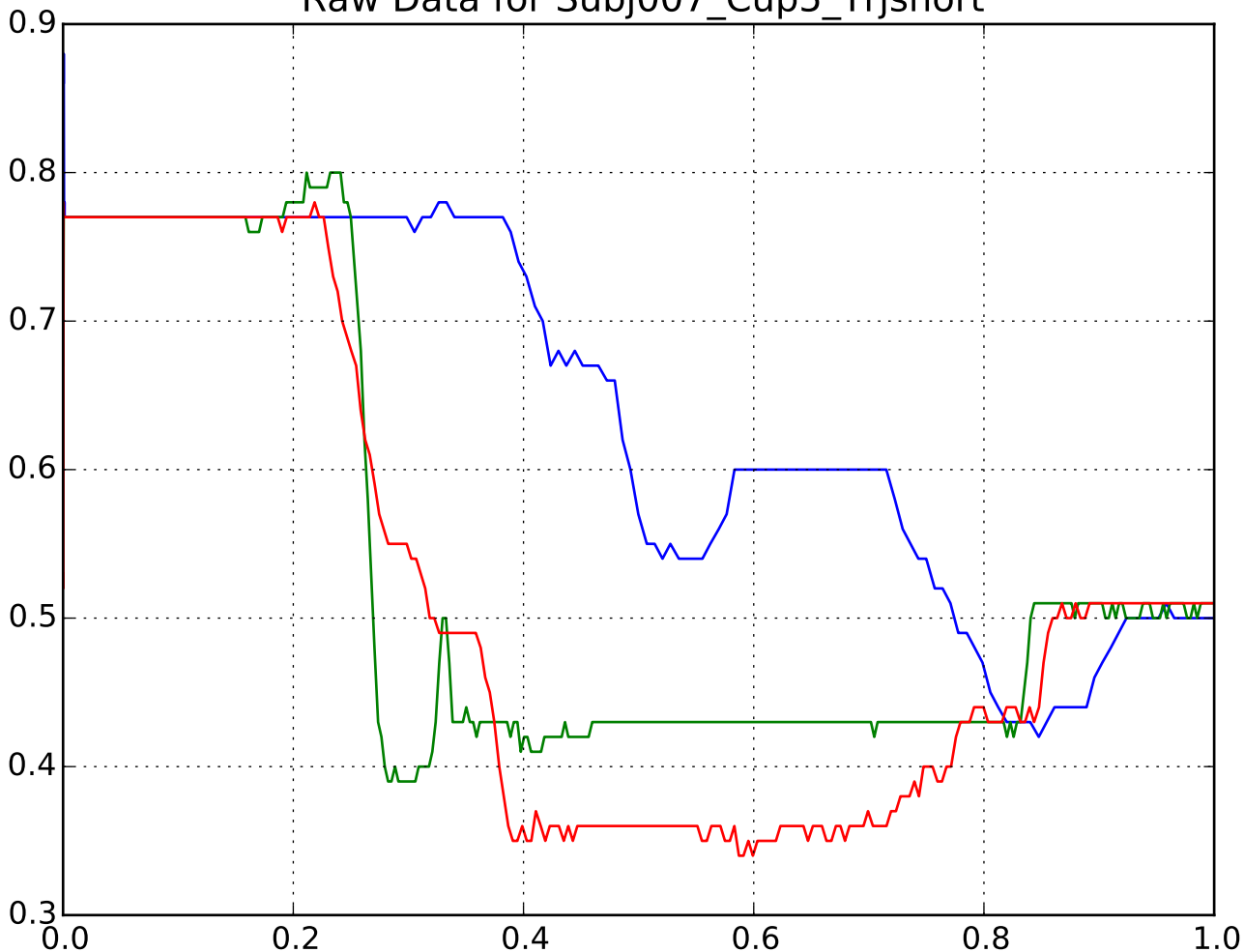
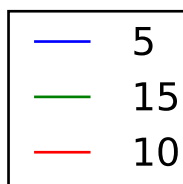
Raw Data for Subj007\_Cup5\_Trjcurve



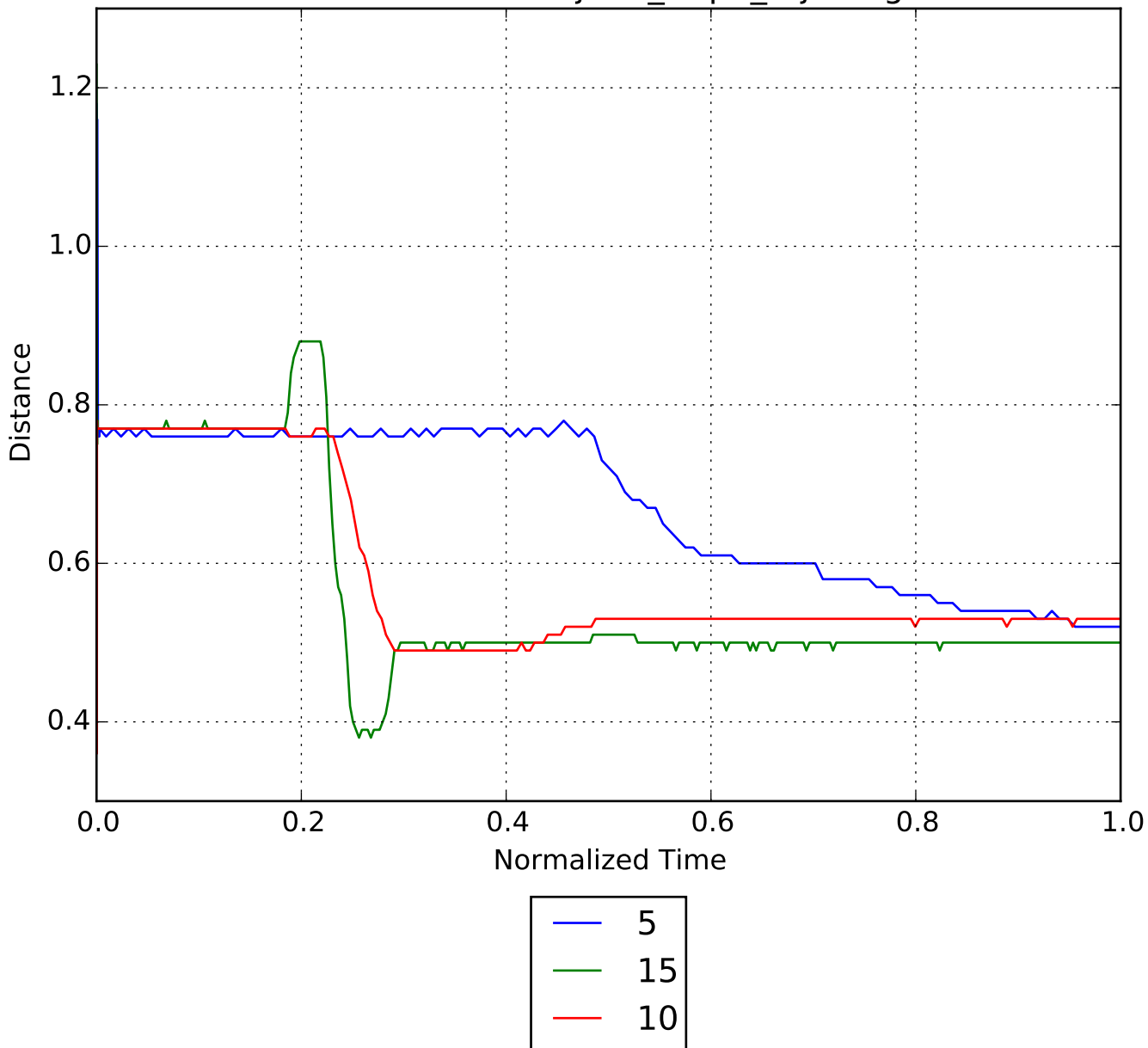
Raw Data for Subj007\_Cup5\_Trjshort

Distance

Normalized Time



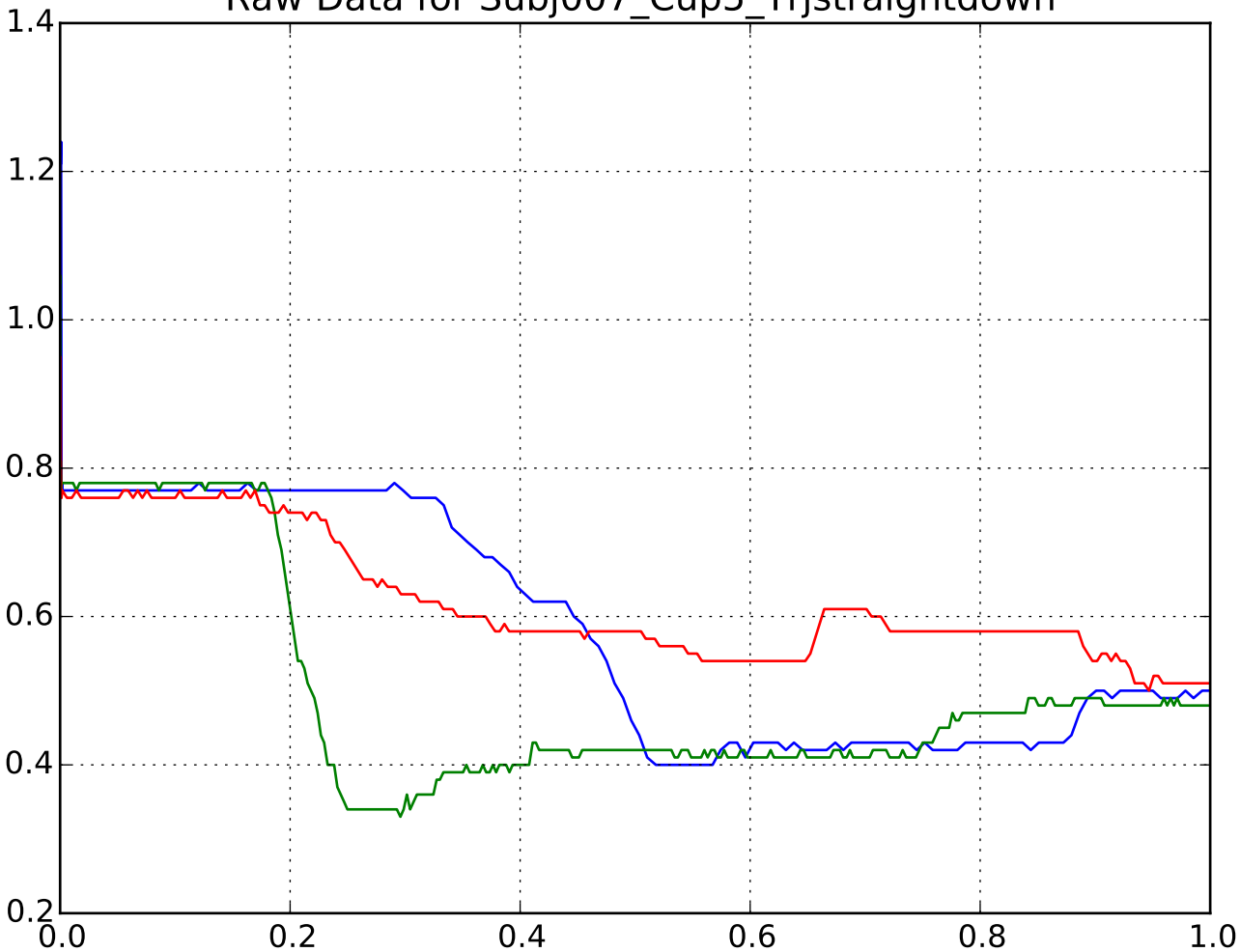
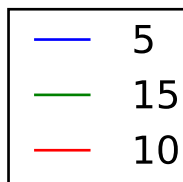
Raw Data for Subj007\_Cup5\_Trjstraight



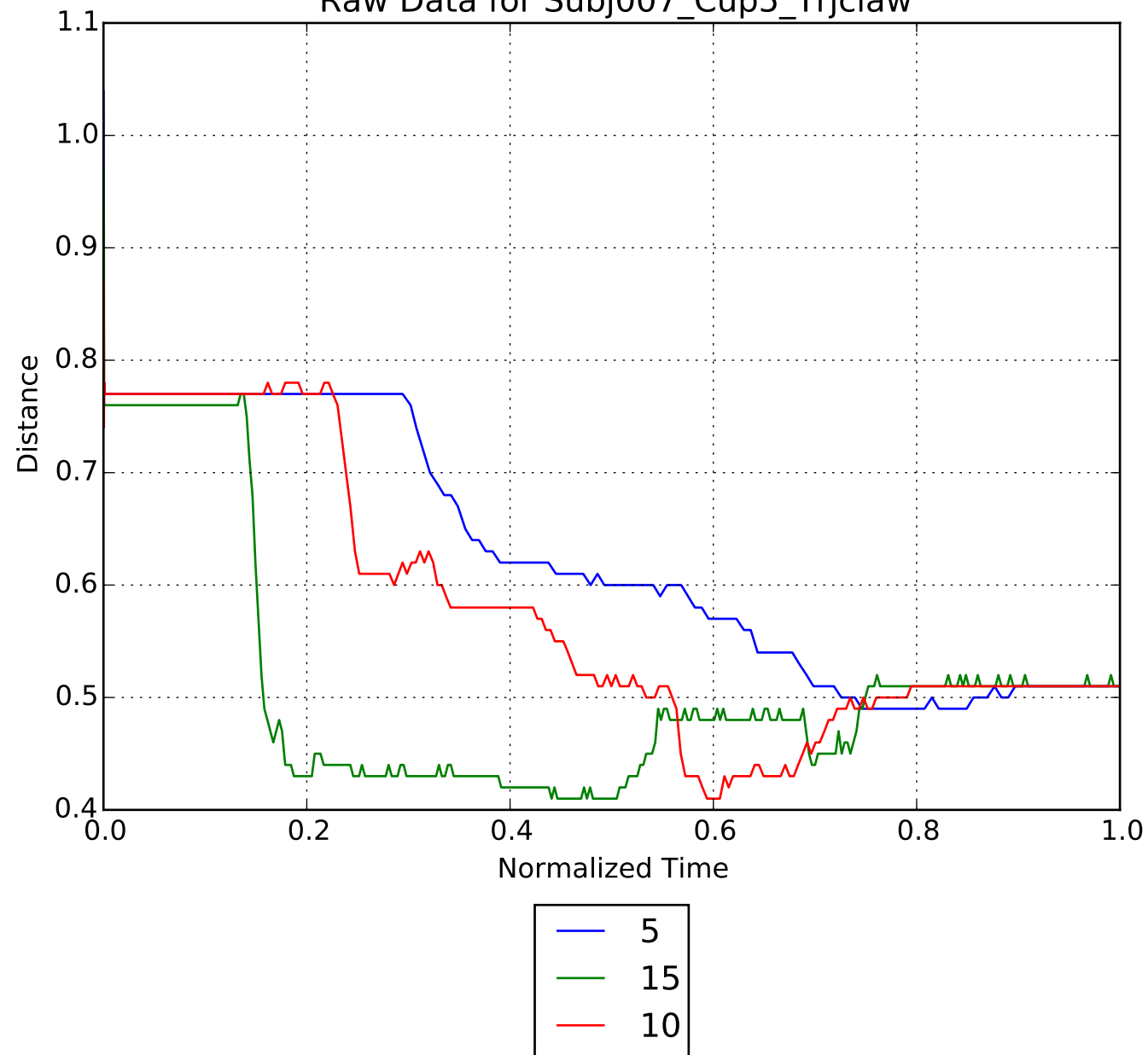
Raw Data for Subj007\_Cup5\_Trjstraightdown

Distance

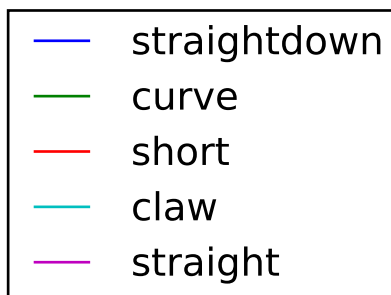
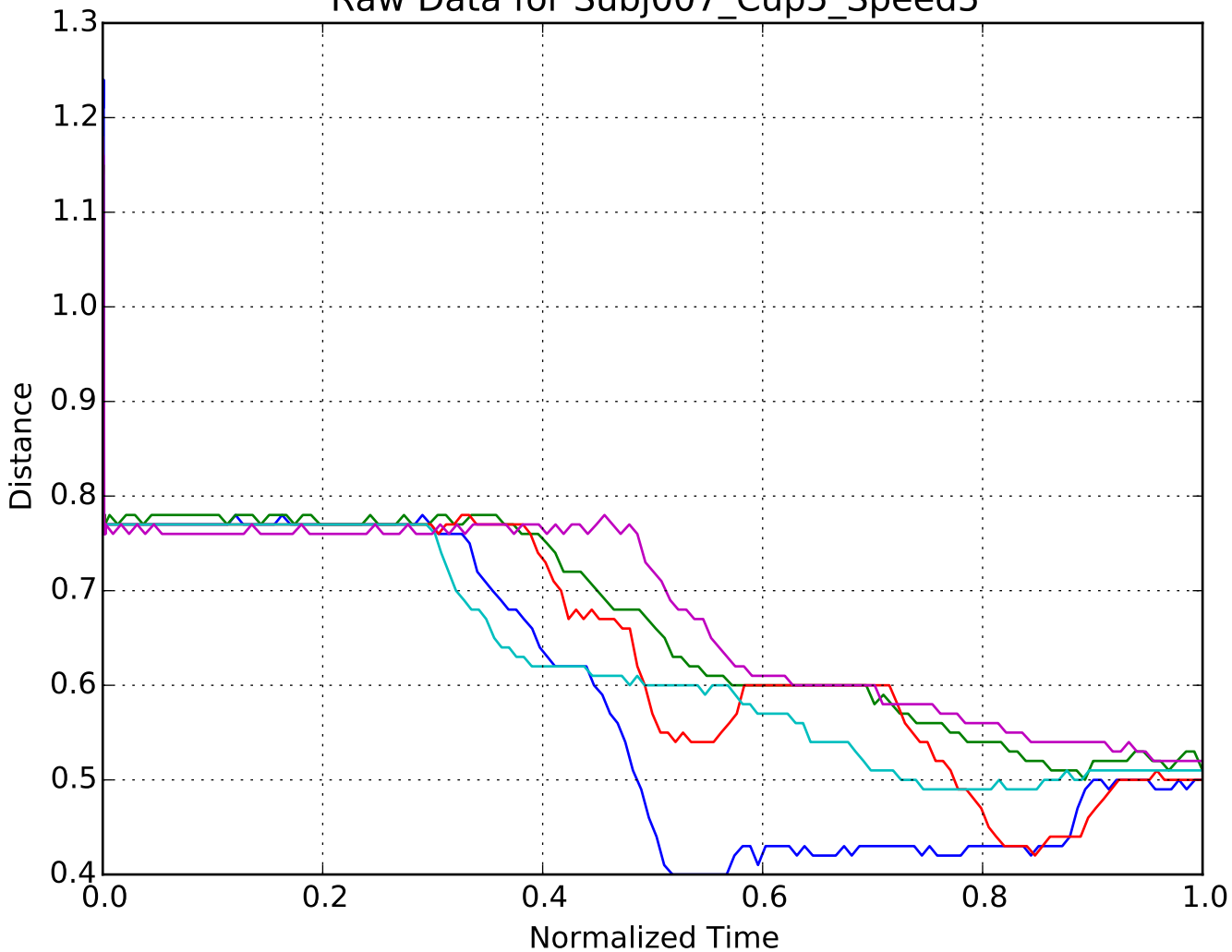
Normalized Time



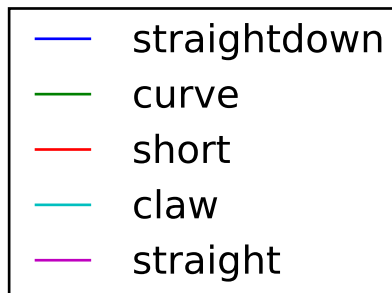
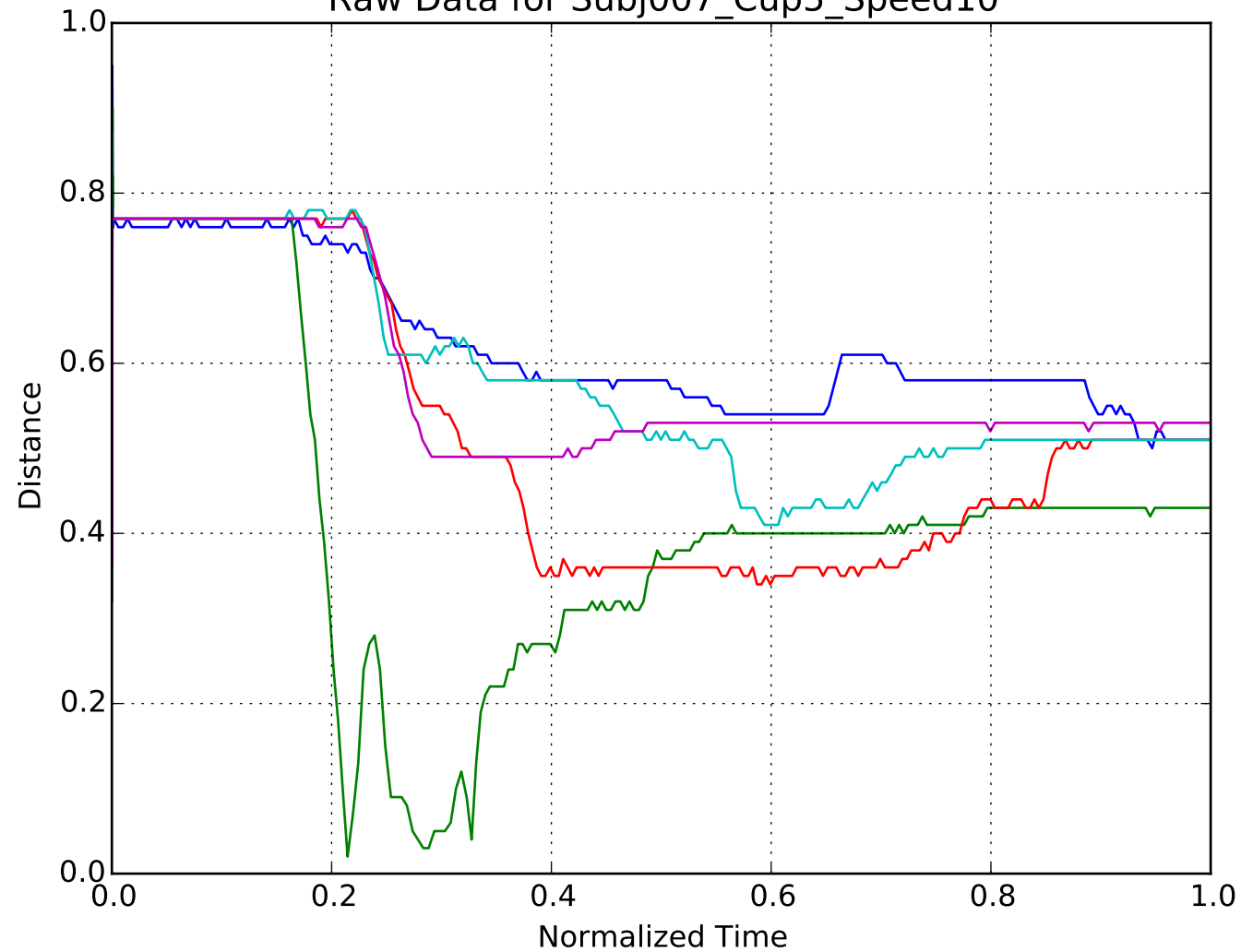
Raw Data for Subj007\_Cup5\_Trjclaw



Raw Data for Subj007\_Cup5\_Speed5

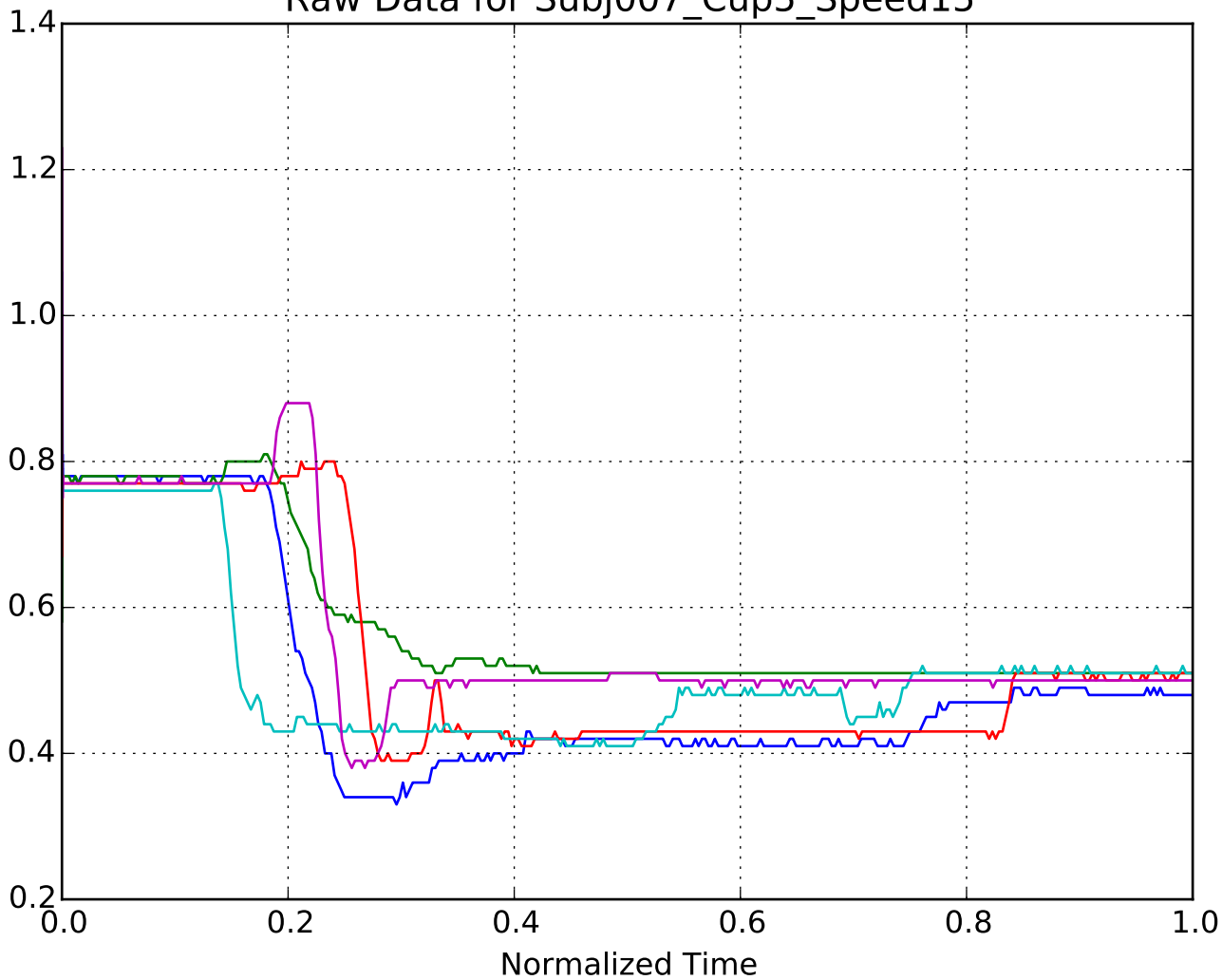


Raw Data for Subj007\_Cup5\_Speed10



Raw Data for Subj007\_Cup5\_Speed15

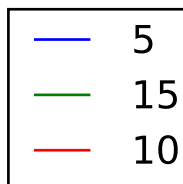
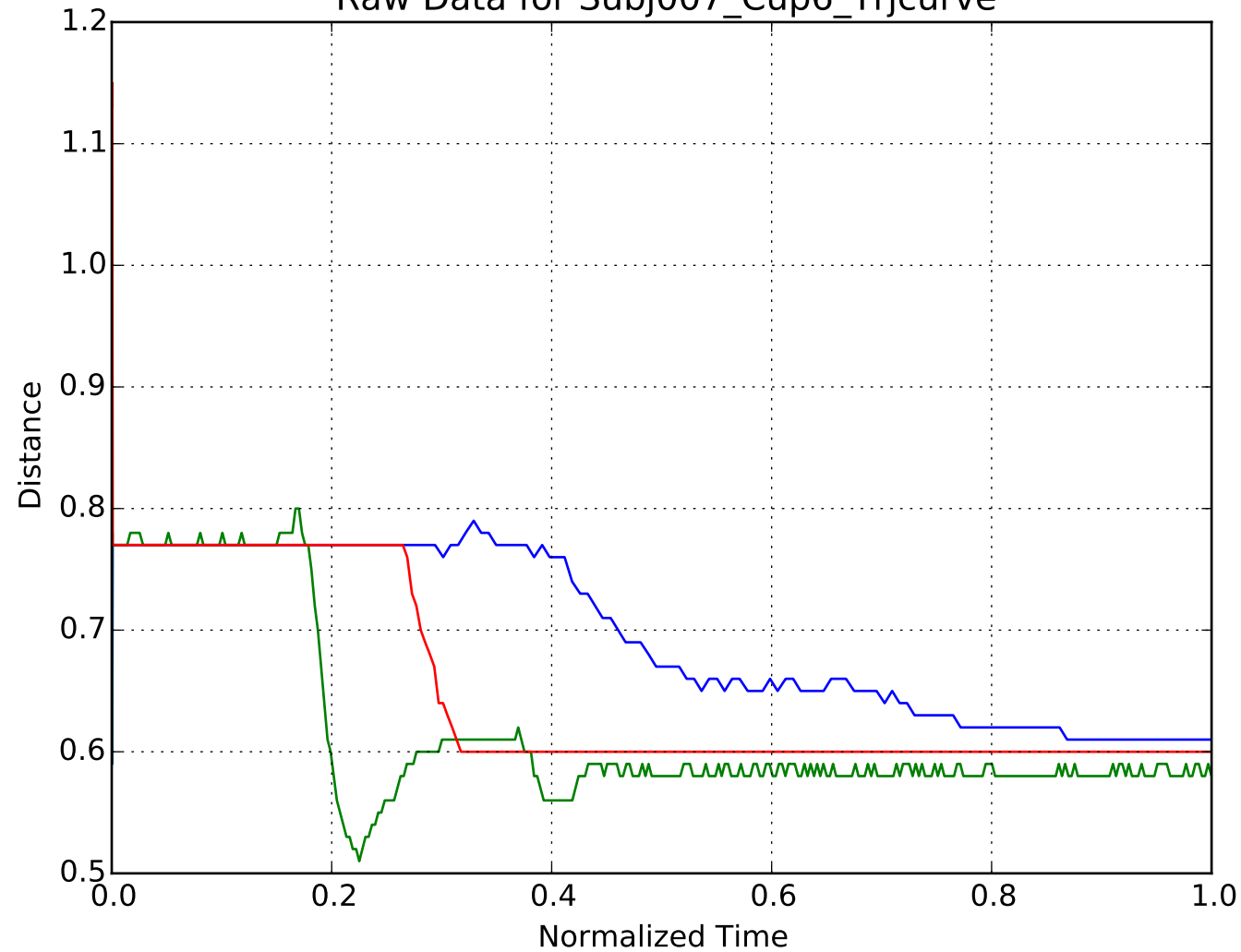
Distance



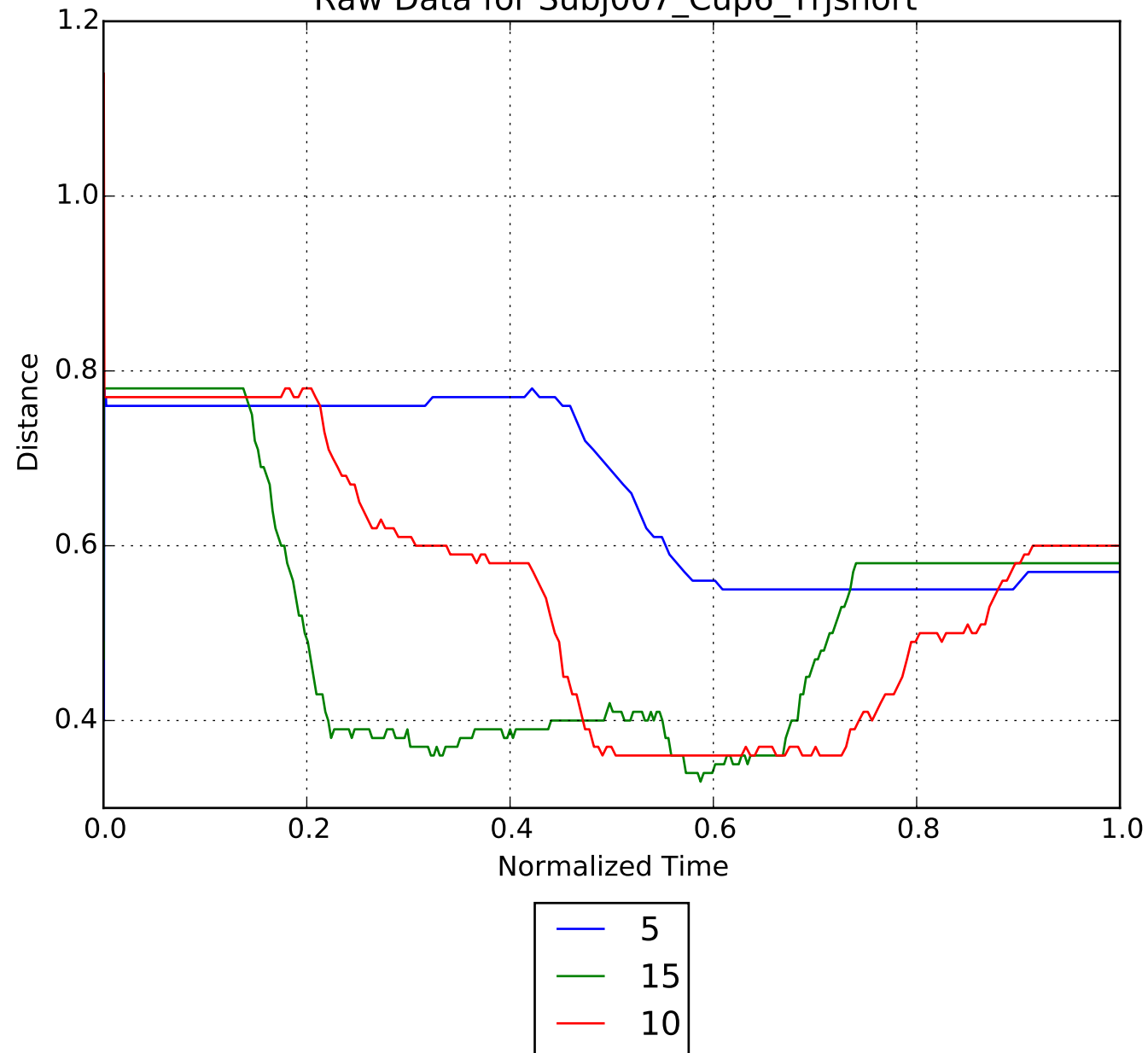
- straightdown
- curve
- short
- claw
- straight



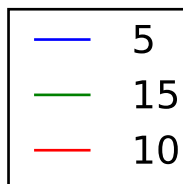
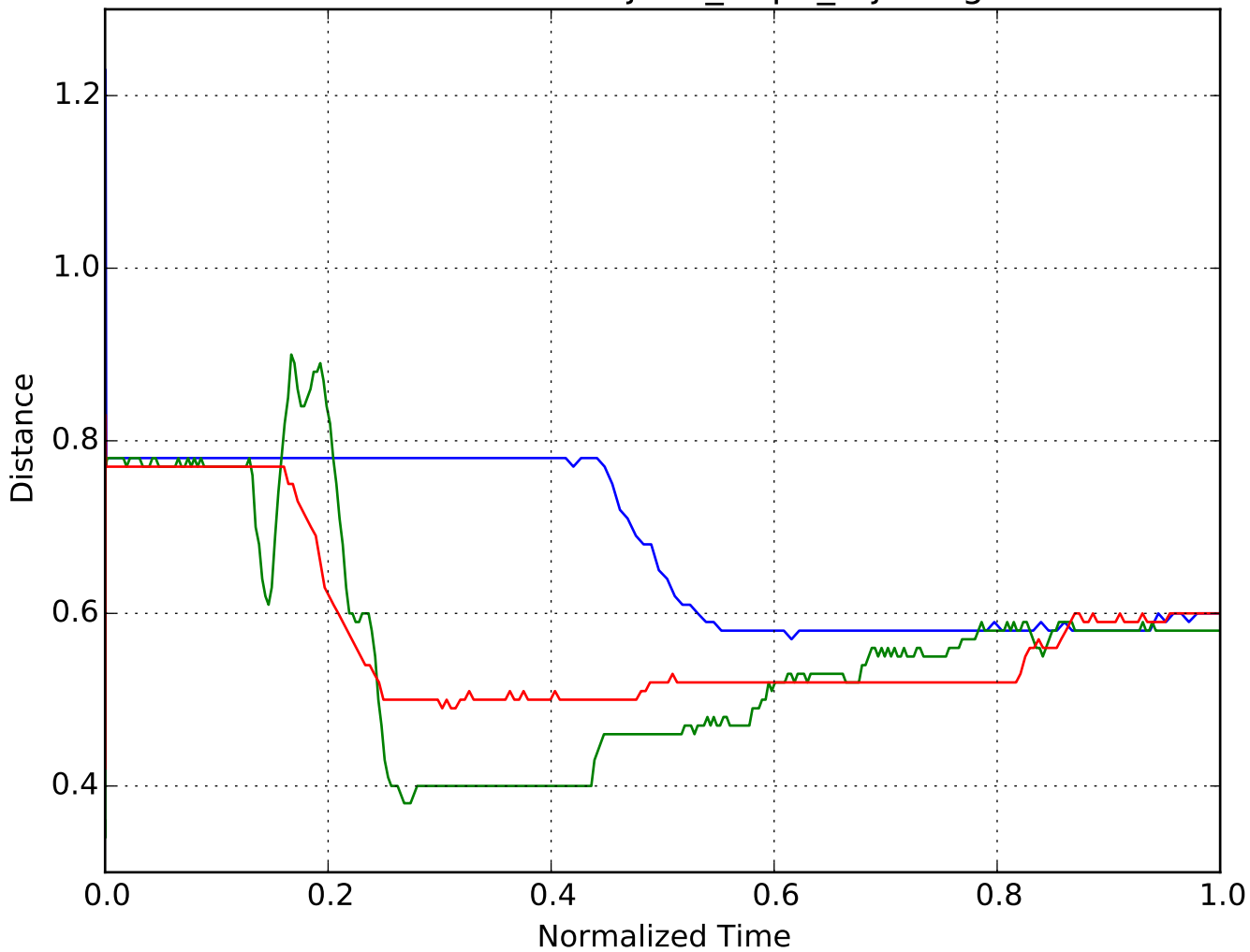
Raw Data for Subj007\_Cup6\_Trjcurve



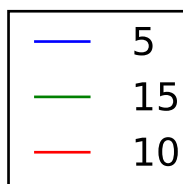
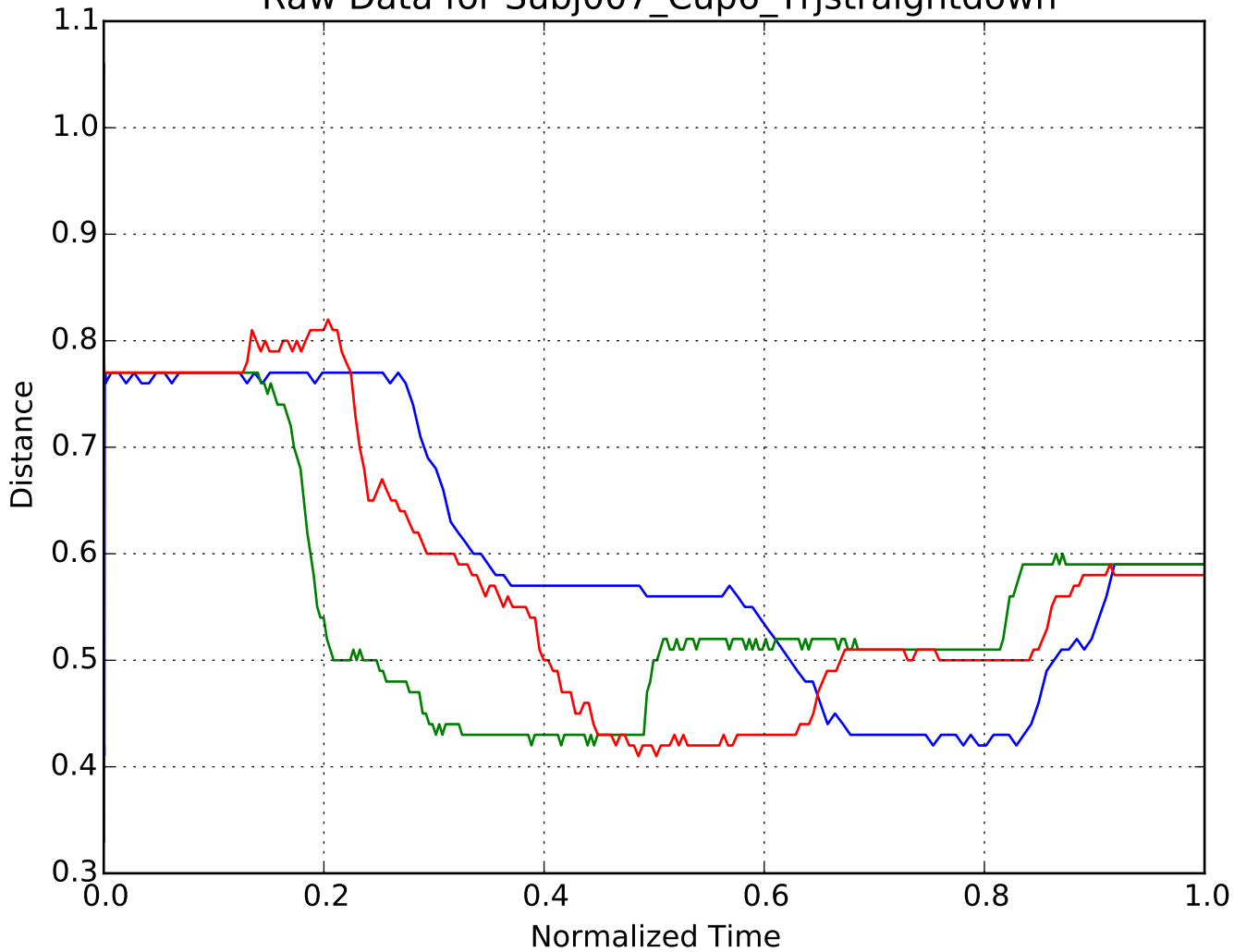
Raw Data for Subj007\_Cup6\_Trjshort



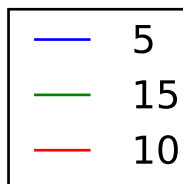
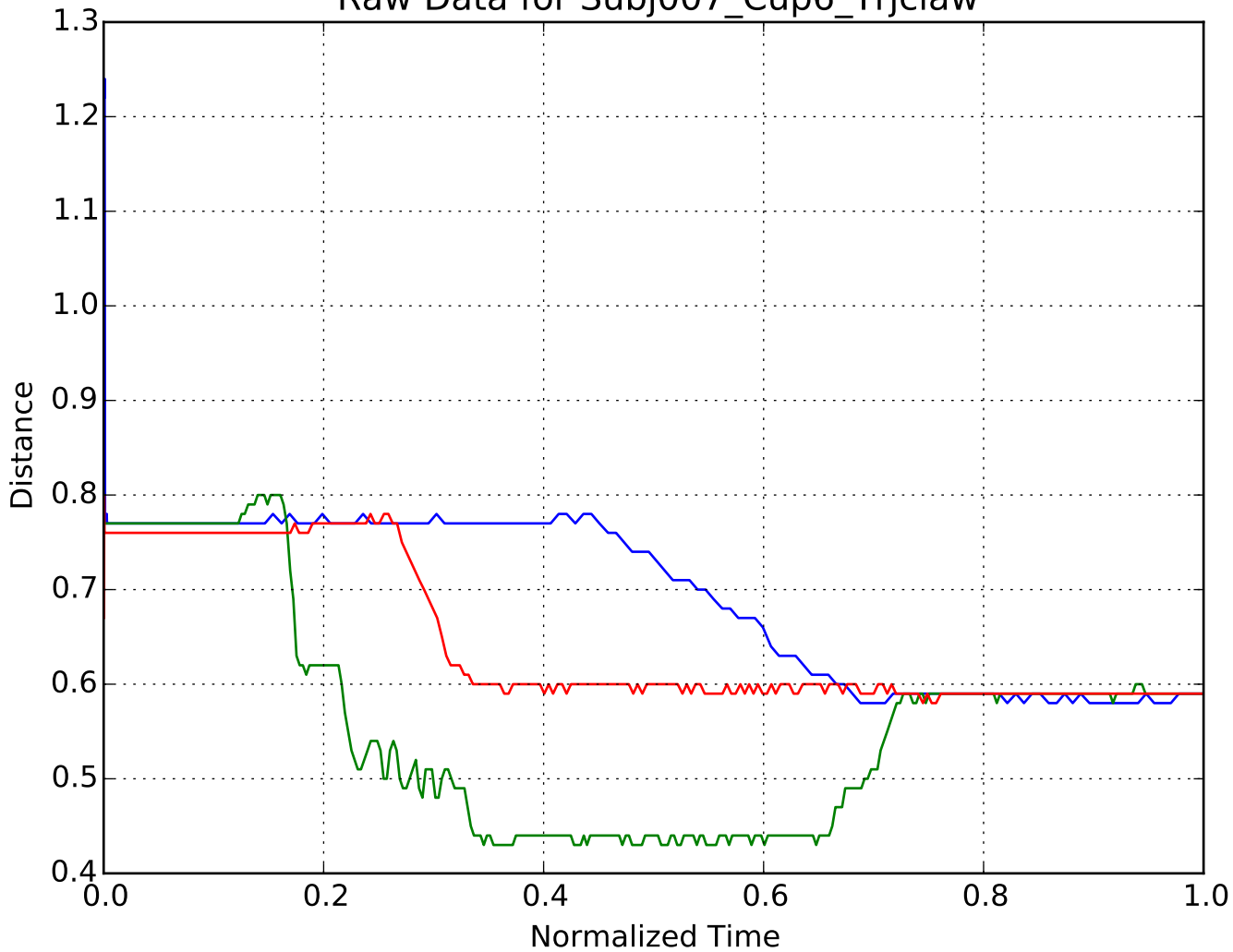
Raw Data for Subj007\_Cup6\_Trjstraight



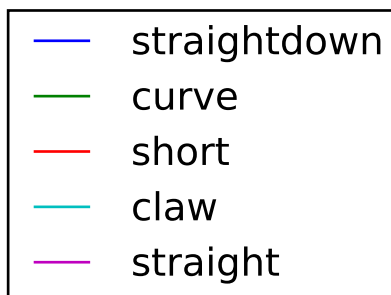
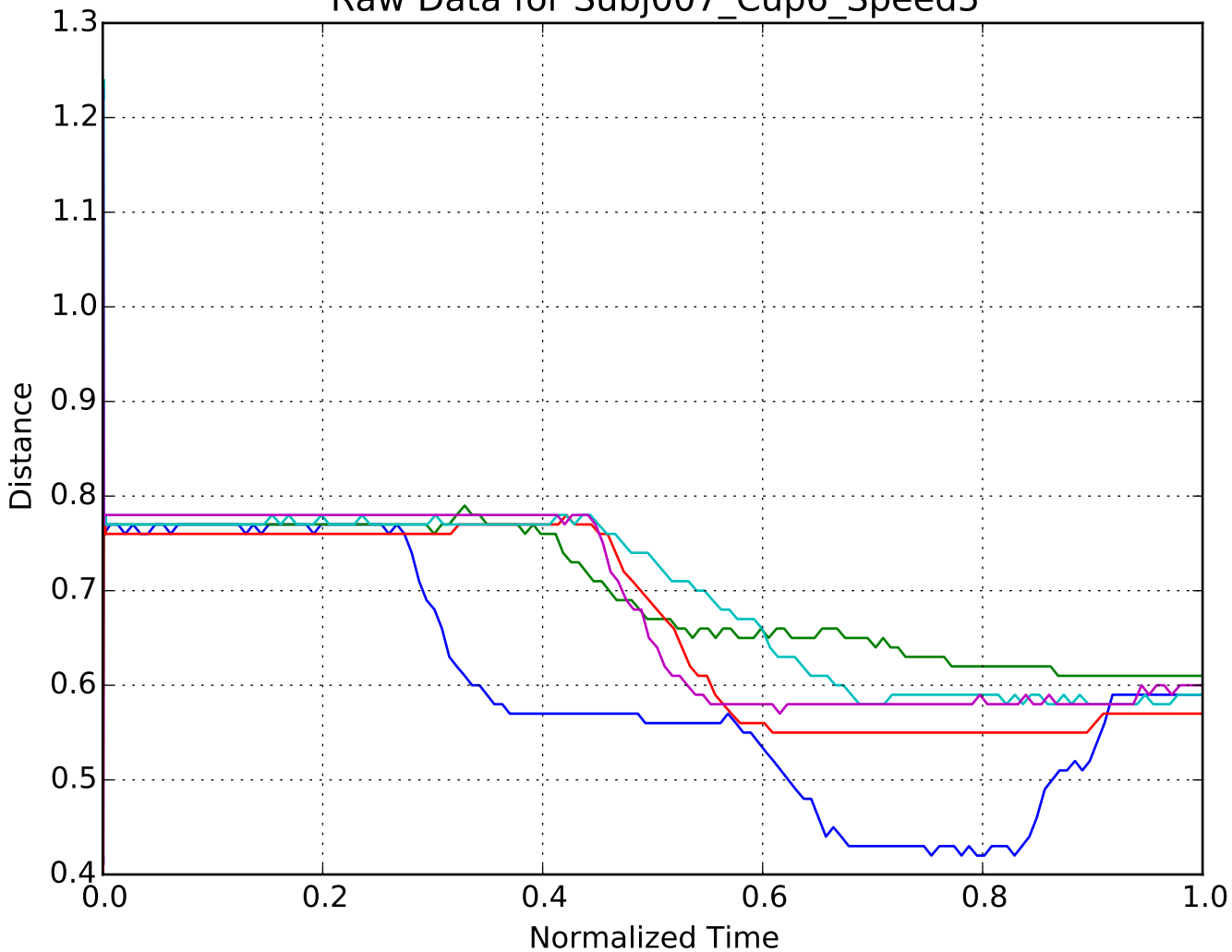
Raw Data for Subj007\_Cup6\_Trjstraightdown



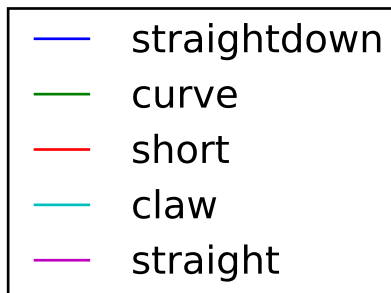
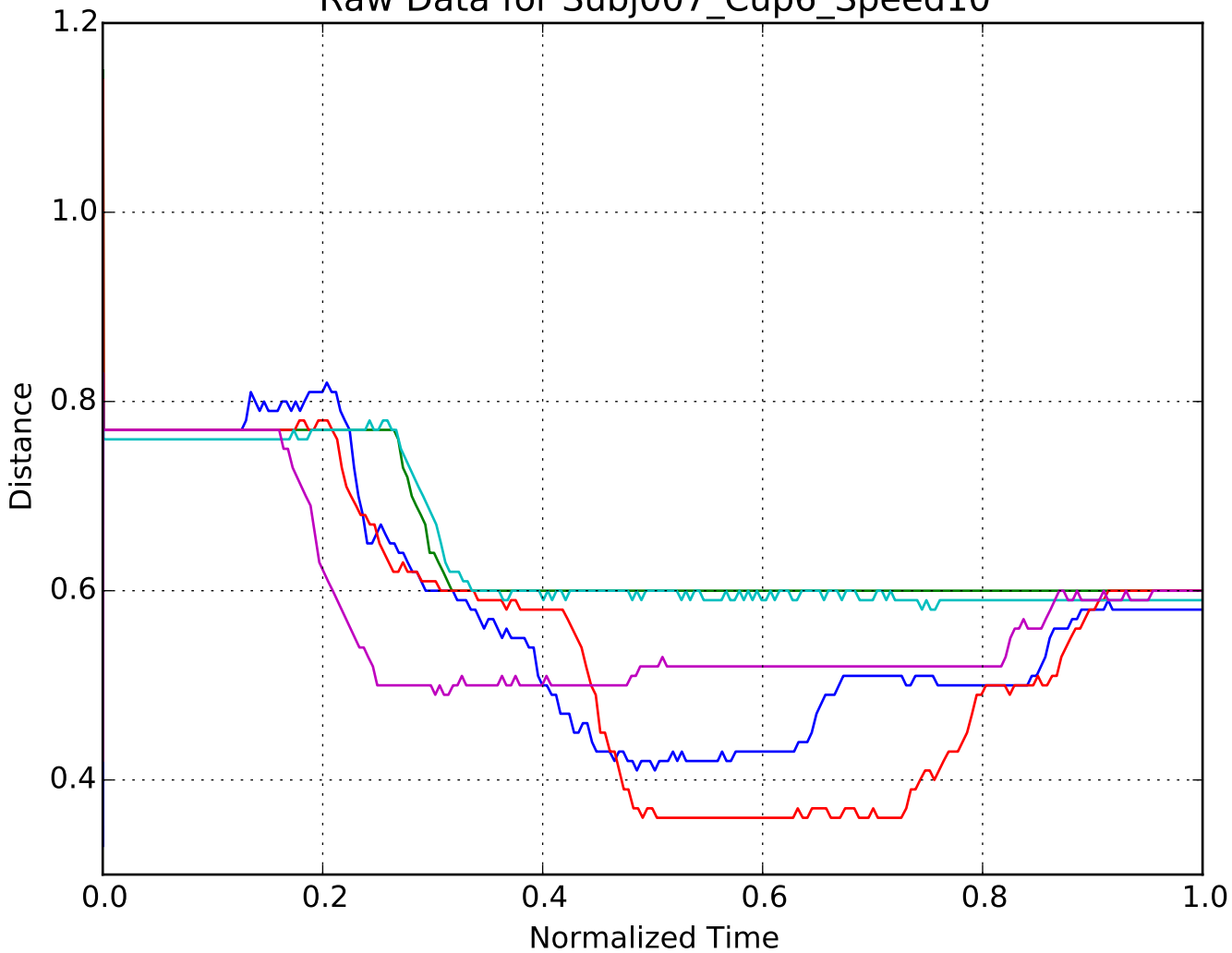
Raw Data for Subj007\_Cup6\_Trjclaw



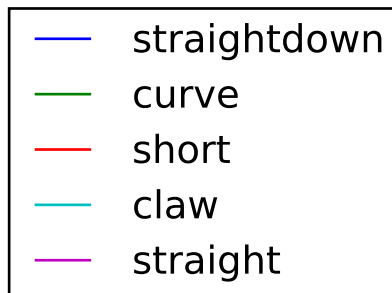
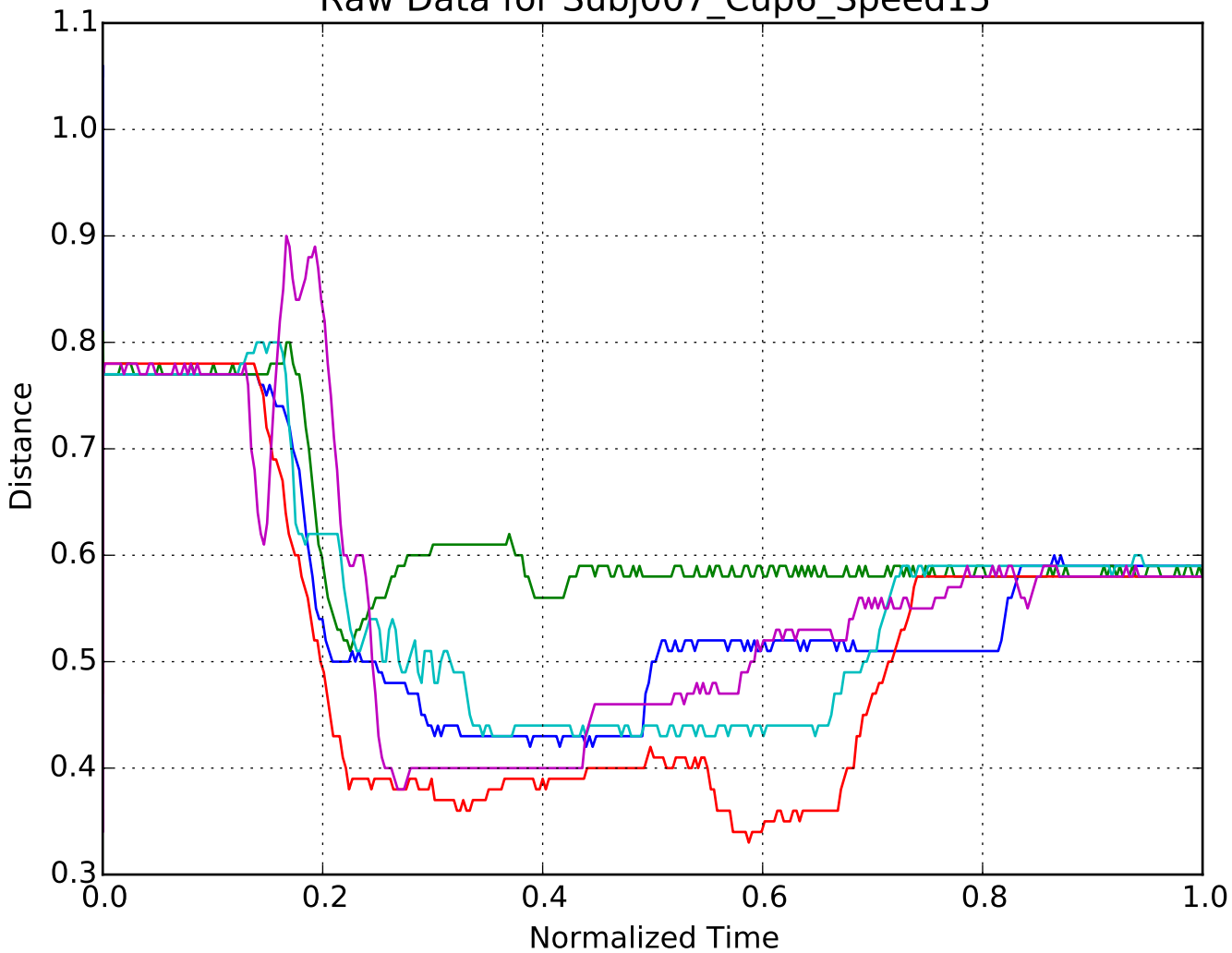
Raw Data for Subj007\_Cup6\_Speed5



Raw Data for Subj007\_Cup6\_Speed10

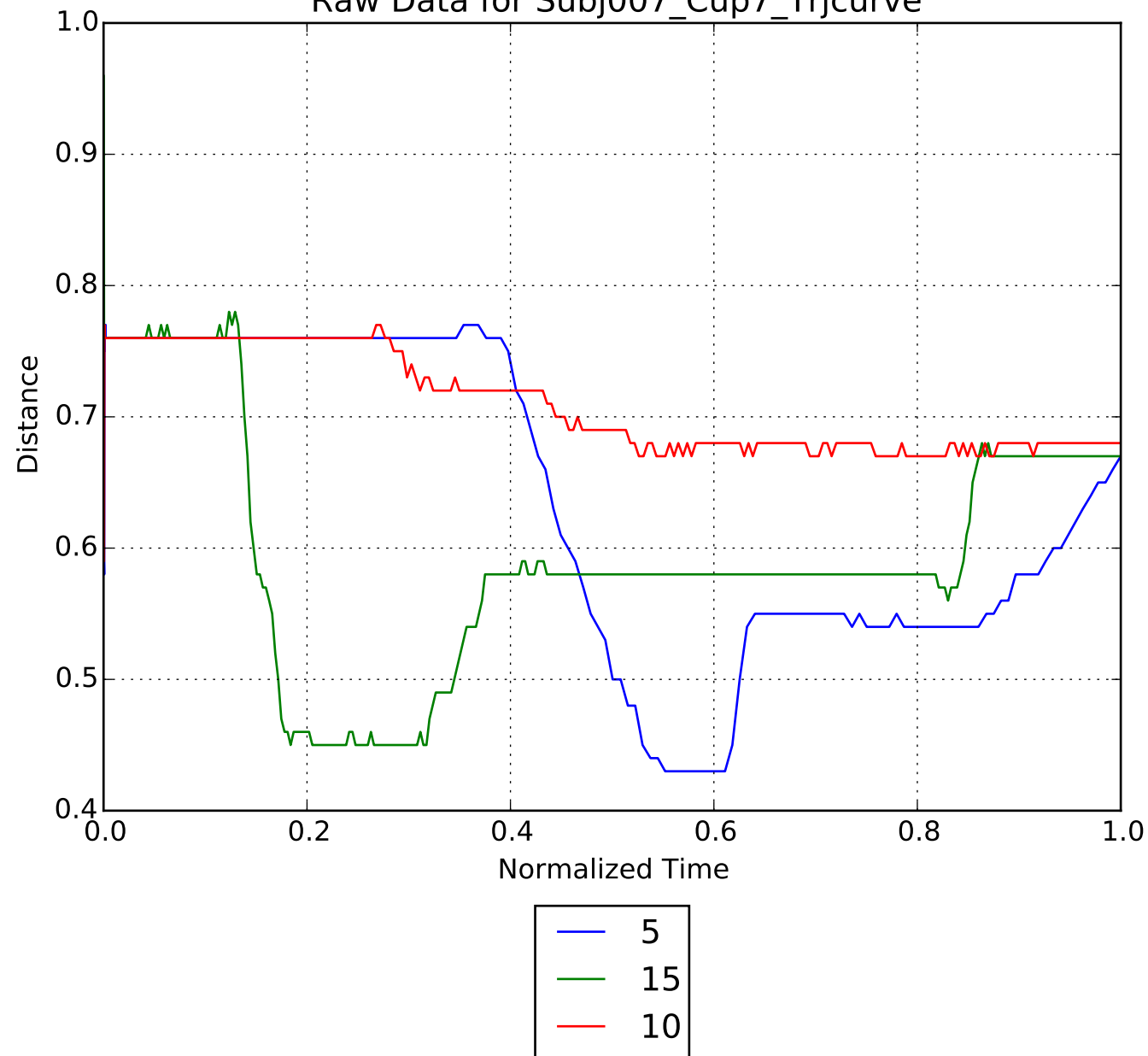


Raw Data for Subj007\_Cup6\_Speed15





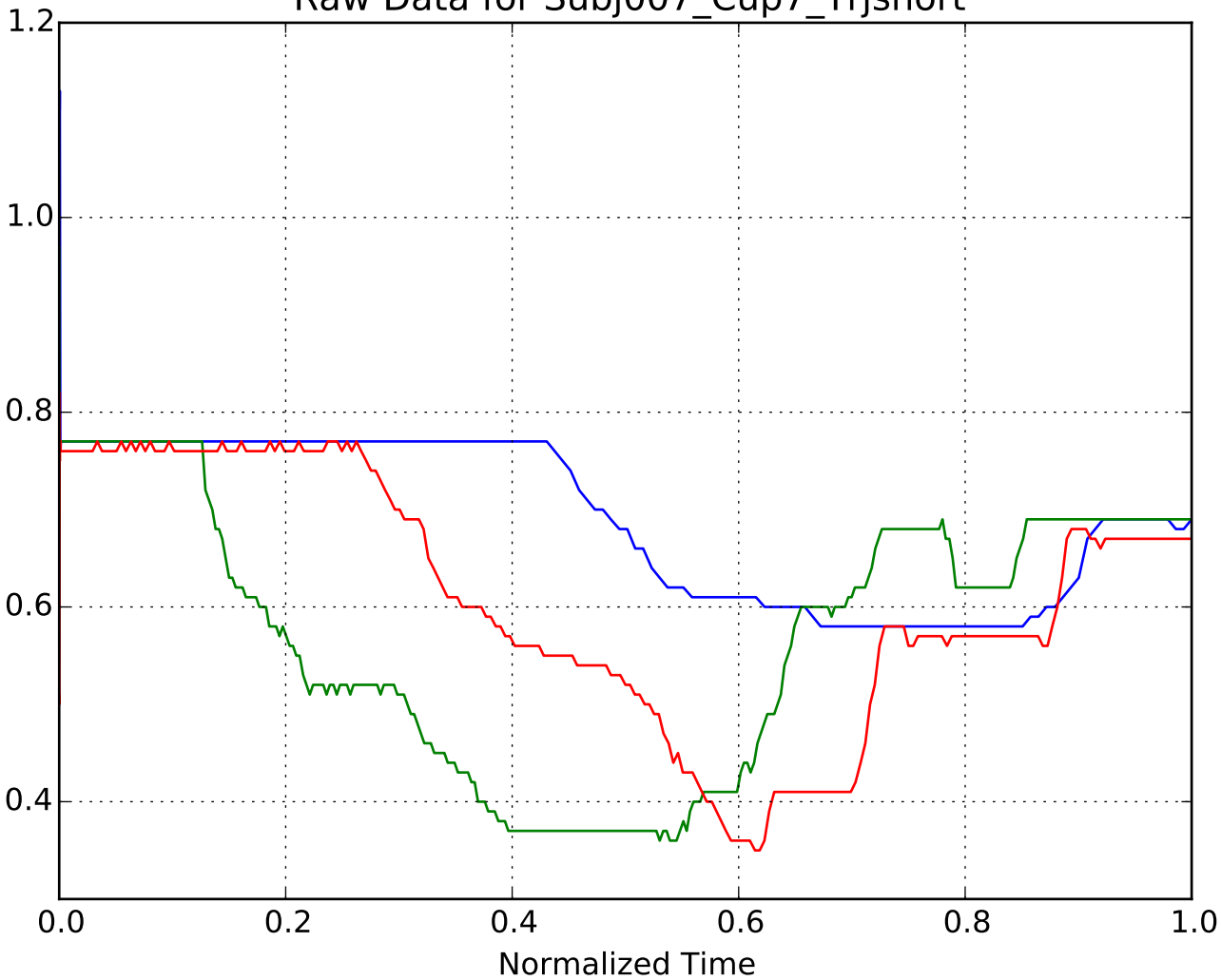
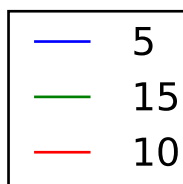
Raw Data for Subj007\_Cup7\_Trjcurve



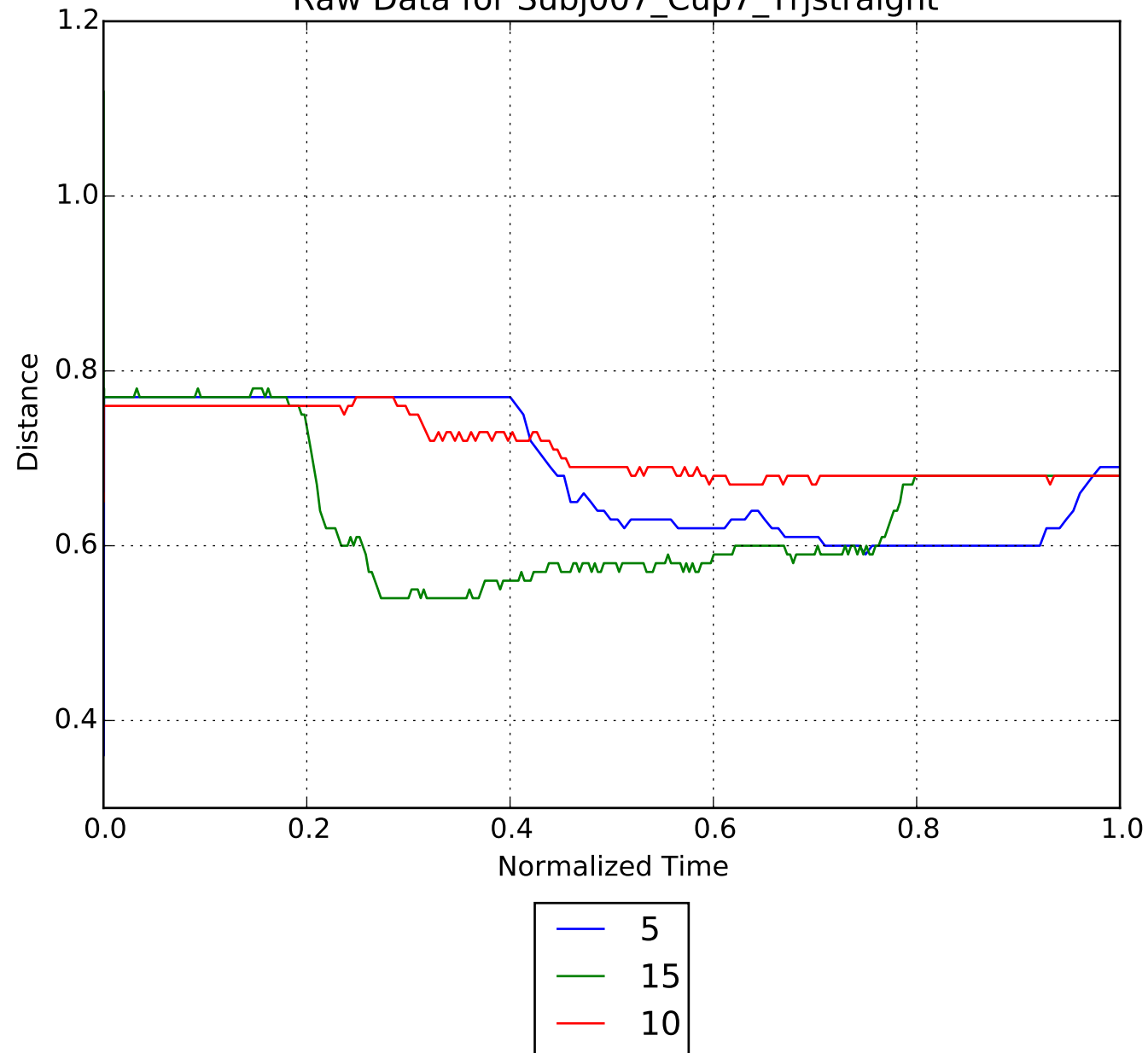
Raw Data for Subj007\_Cup7\_Trjshort

Distance

Normalized Time



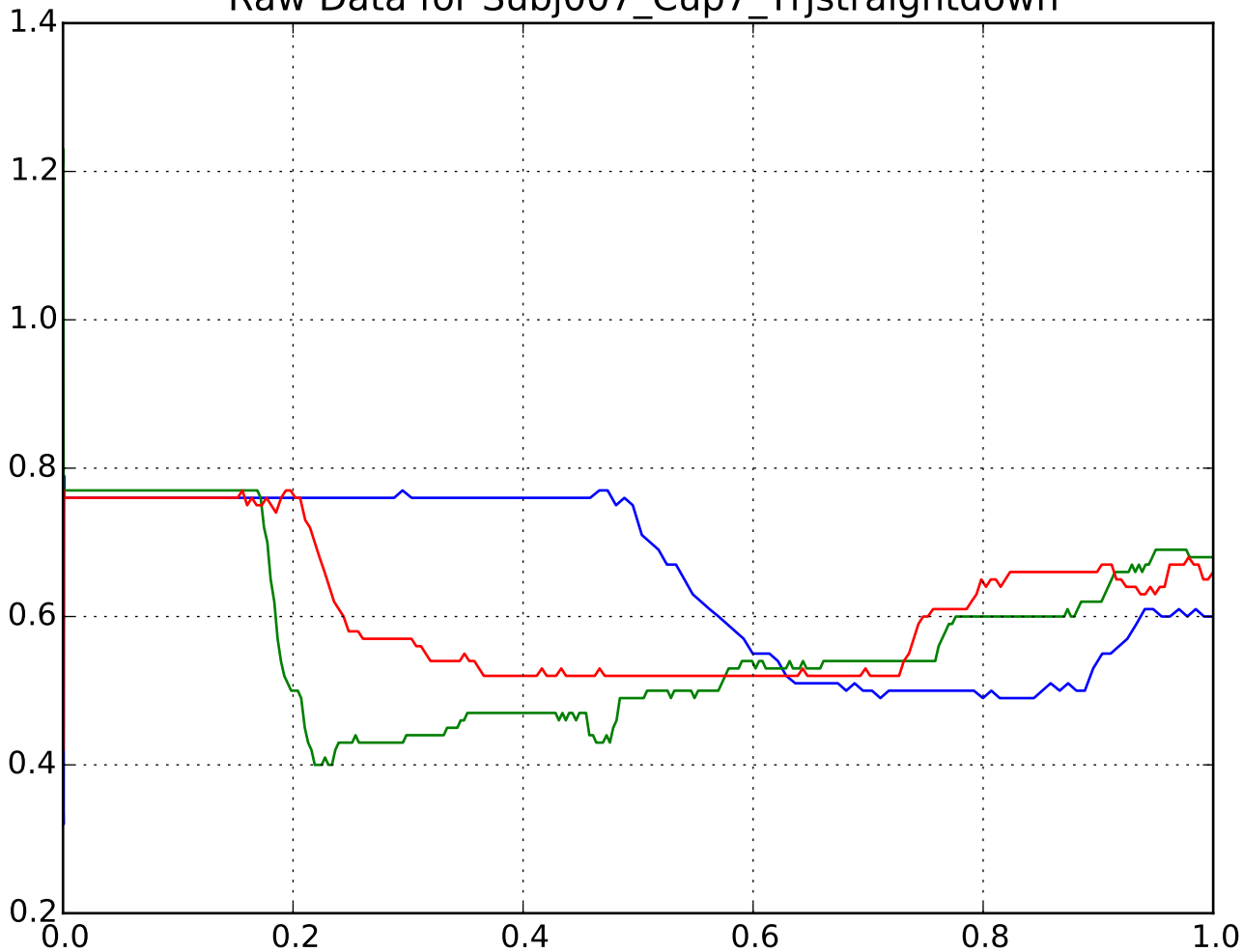
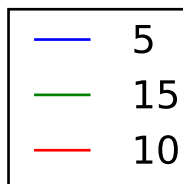
Raw Data for Subj007\_Cup7\_Trjstraight



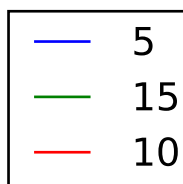
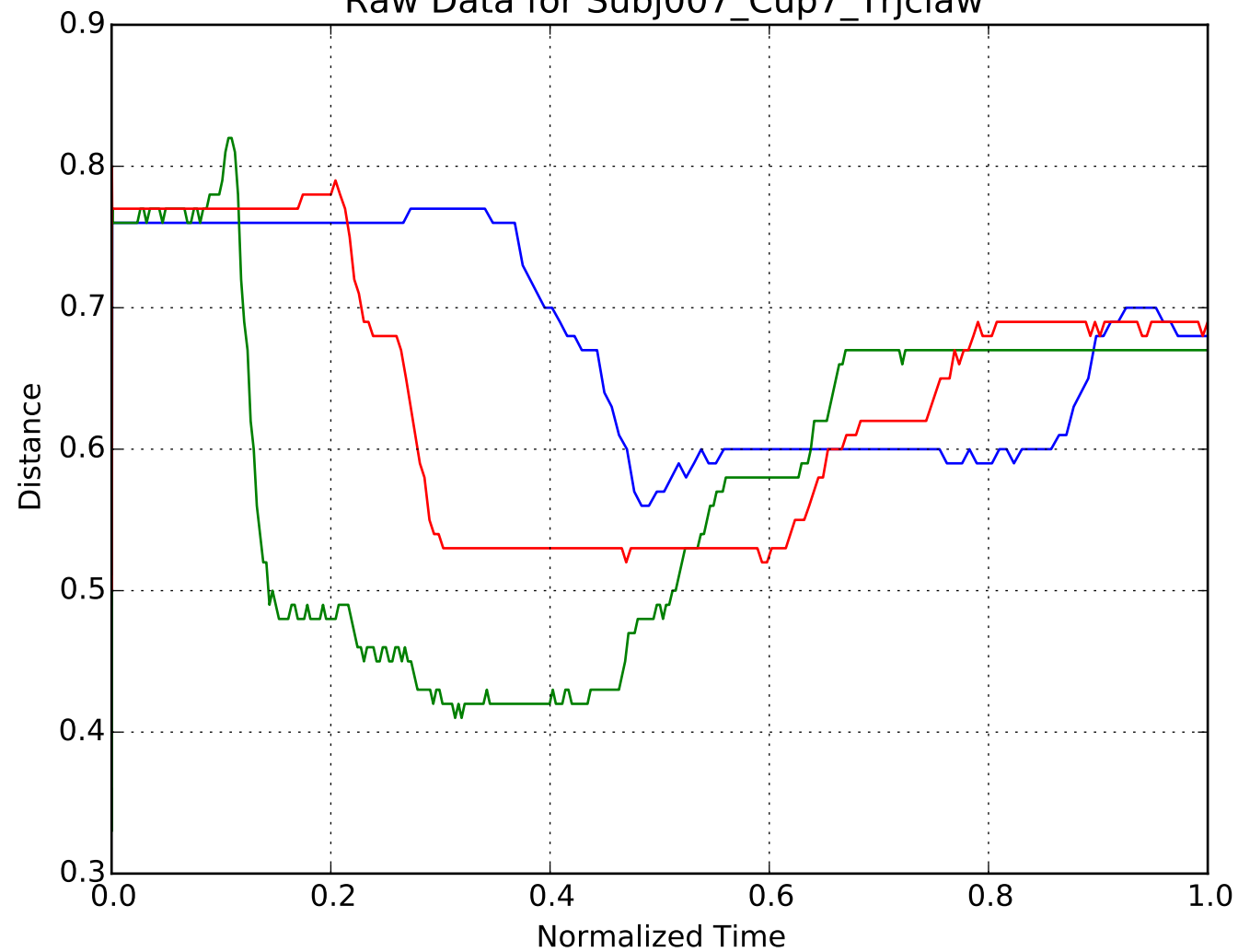
Raw Data for Subj007\_Cup7\_Trjstraightdown

Distance

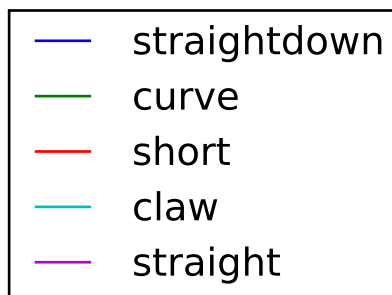
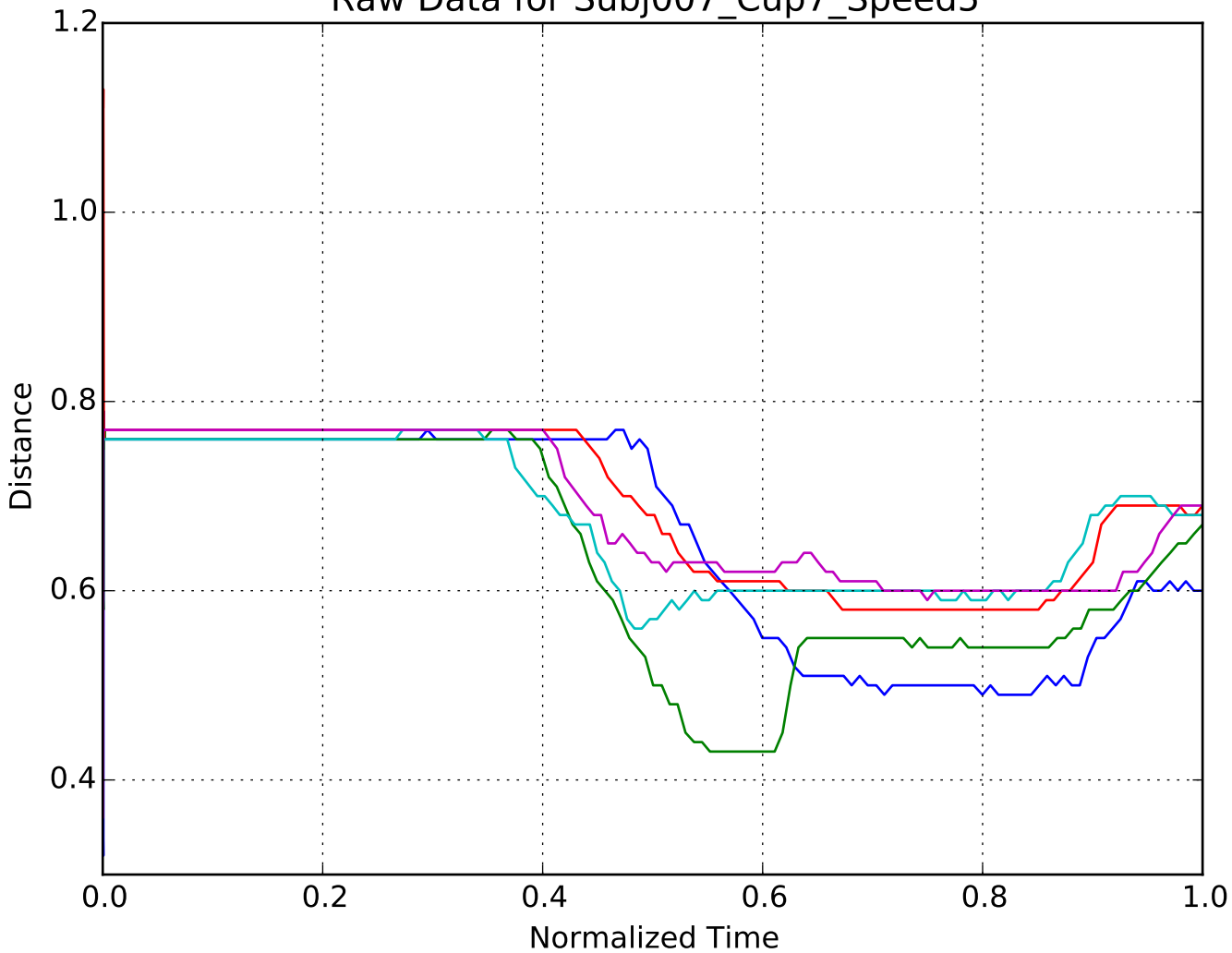
Normalized Time



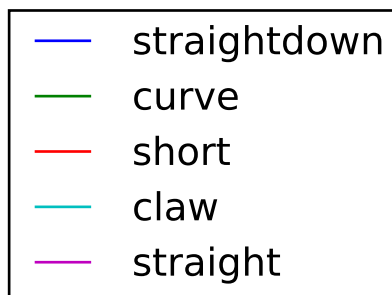
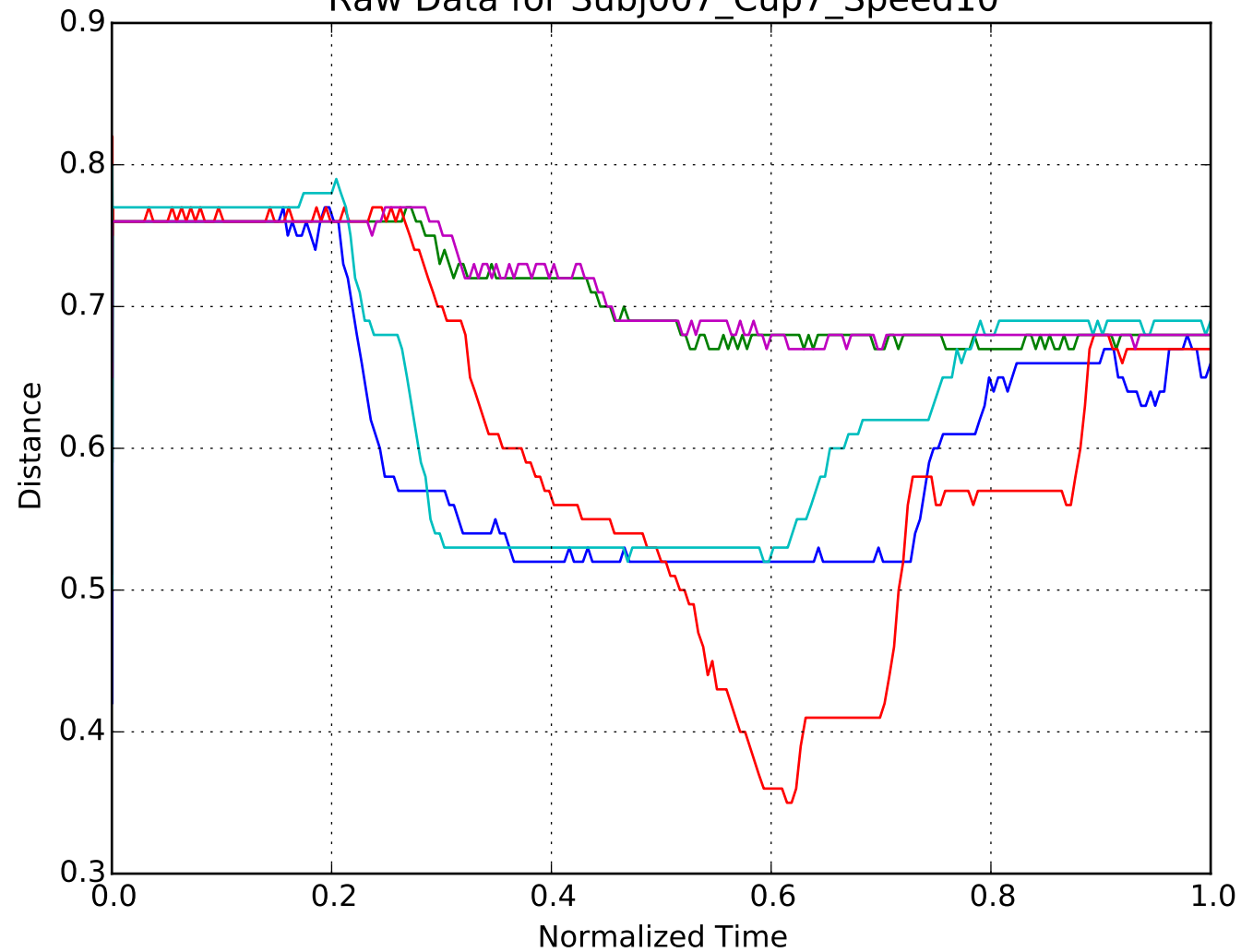
Raw Data for Subj007\_Cup7\_Trjclaw



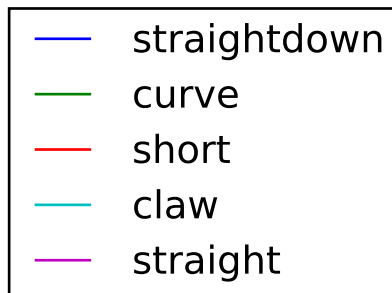
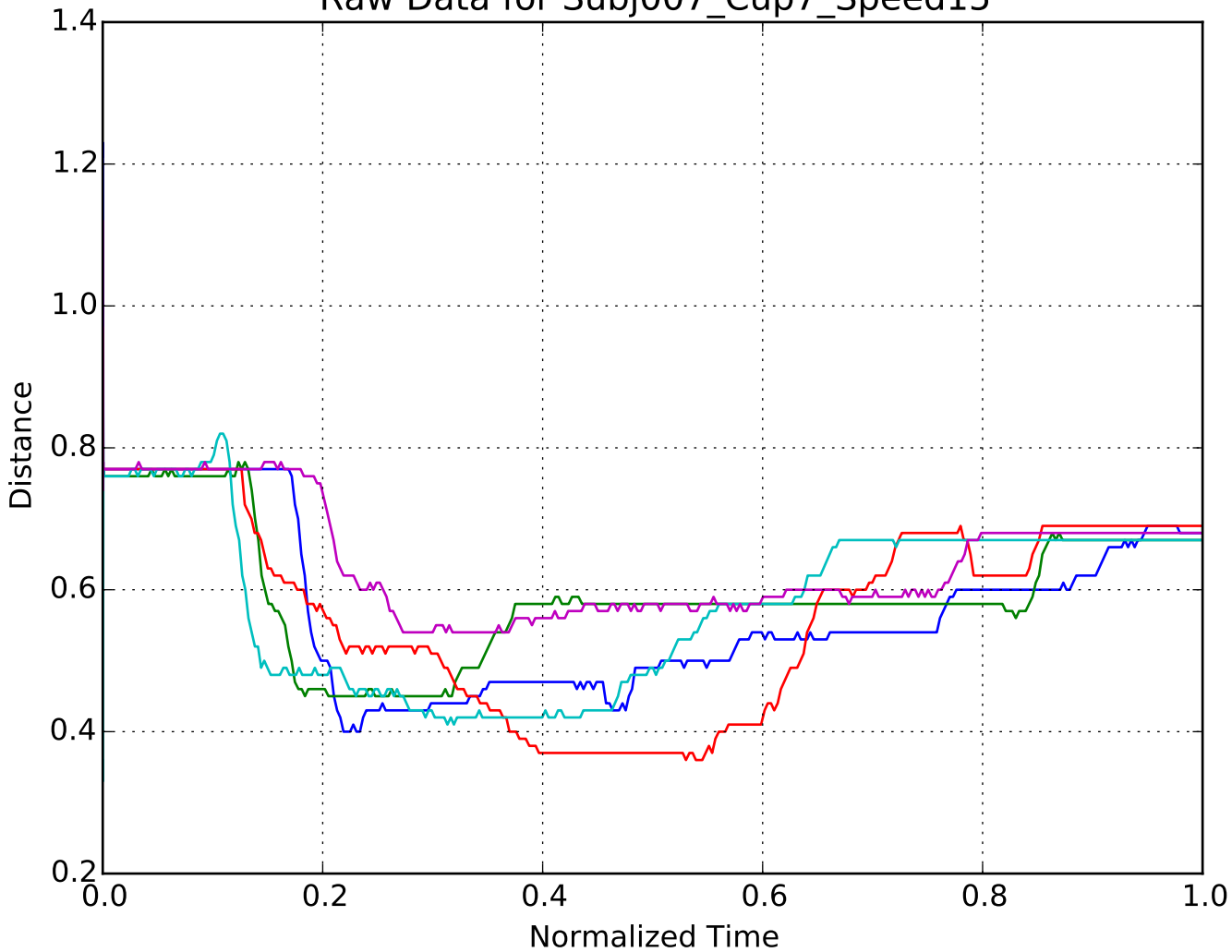
Raw Data for Subj007\_Cup7\_Speed5



Raw Data for Subj007\_Cup7\_Speed10

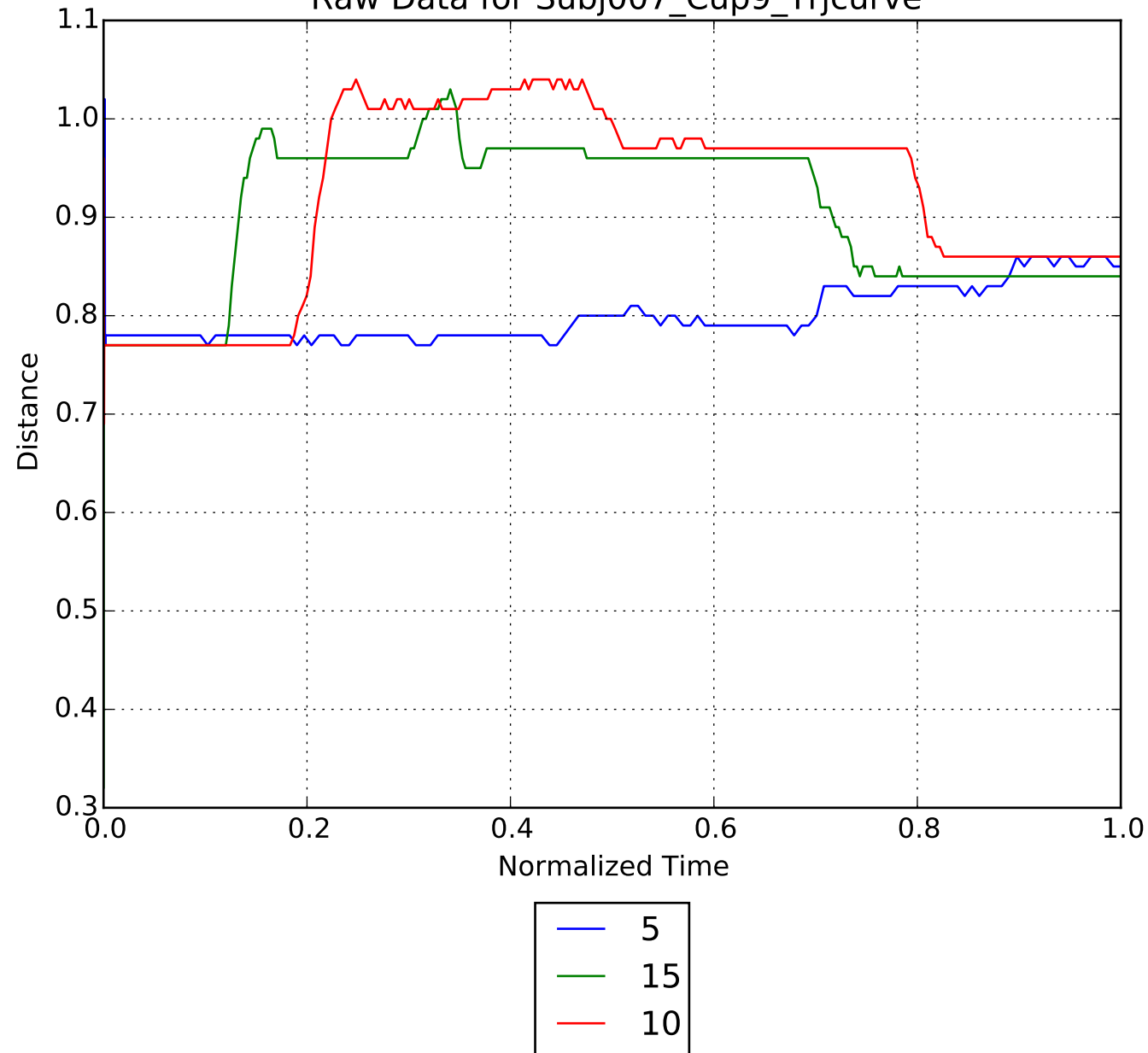


Raw Data for Subj007\_Cup7\_Speed15

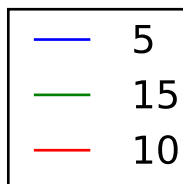
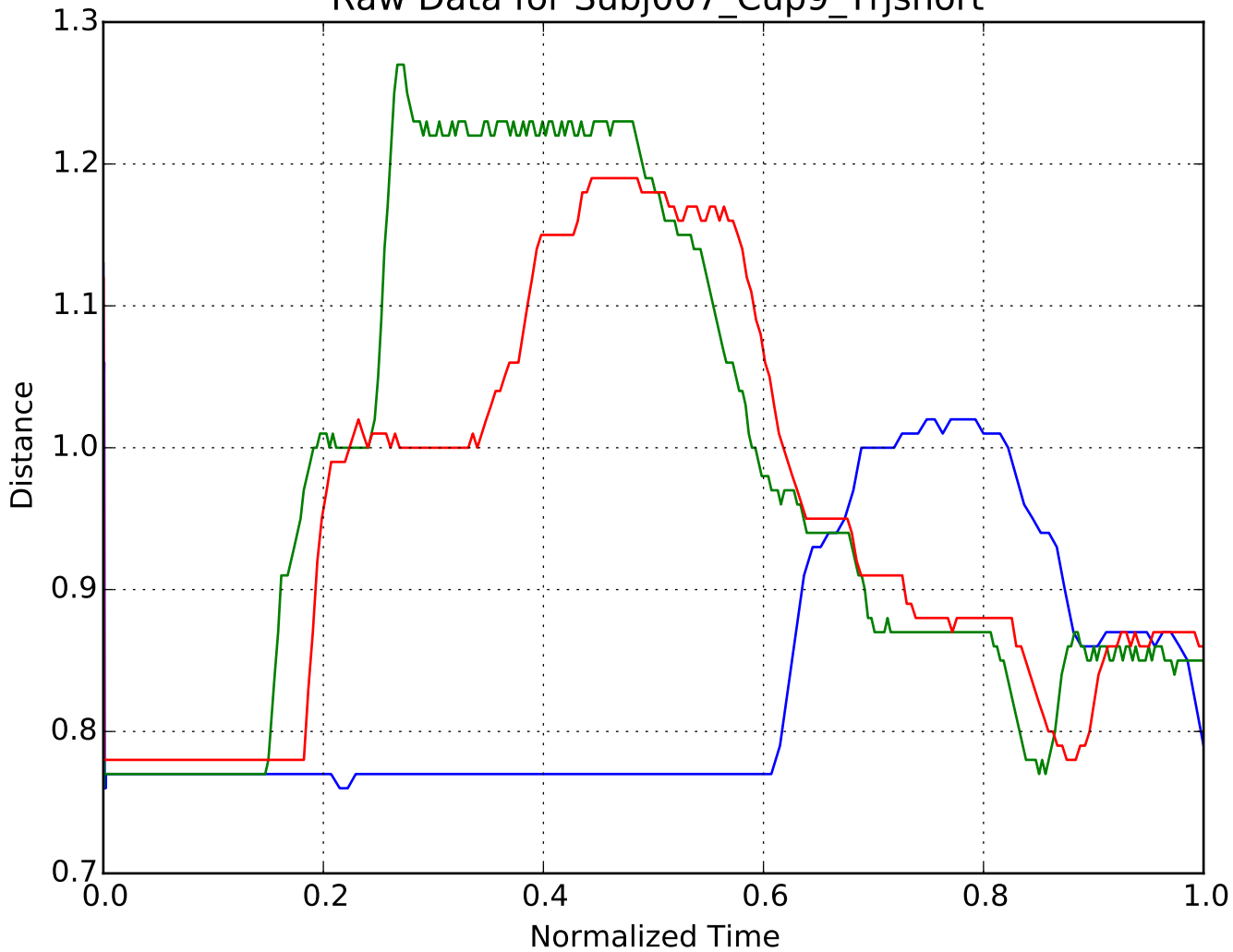




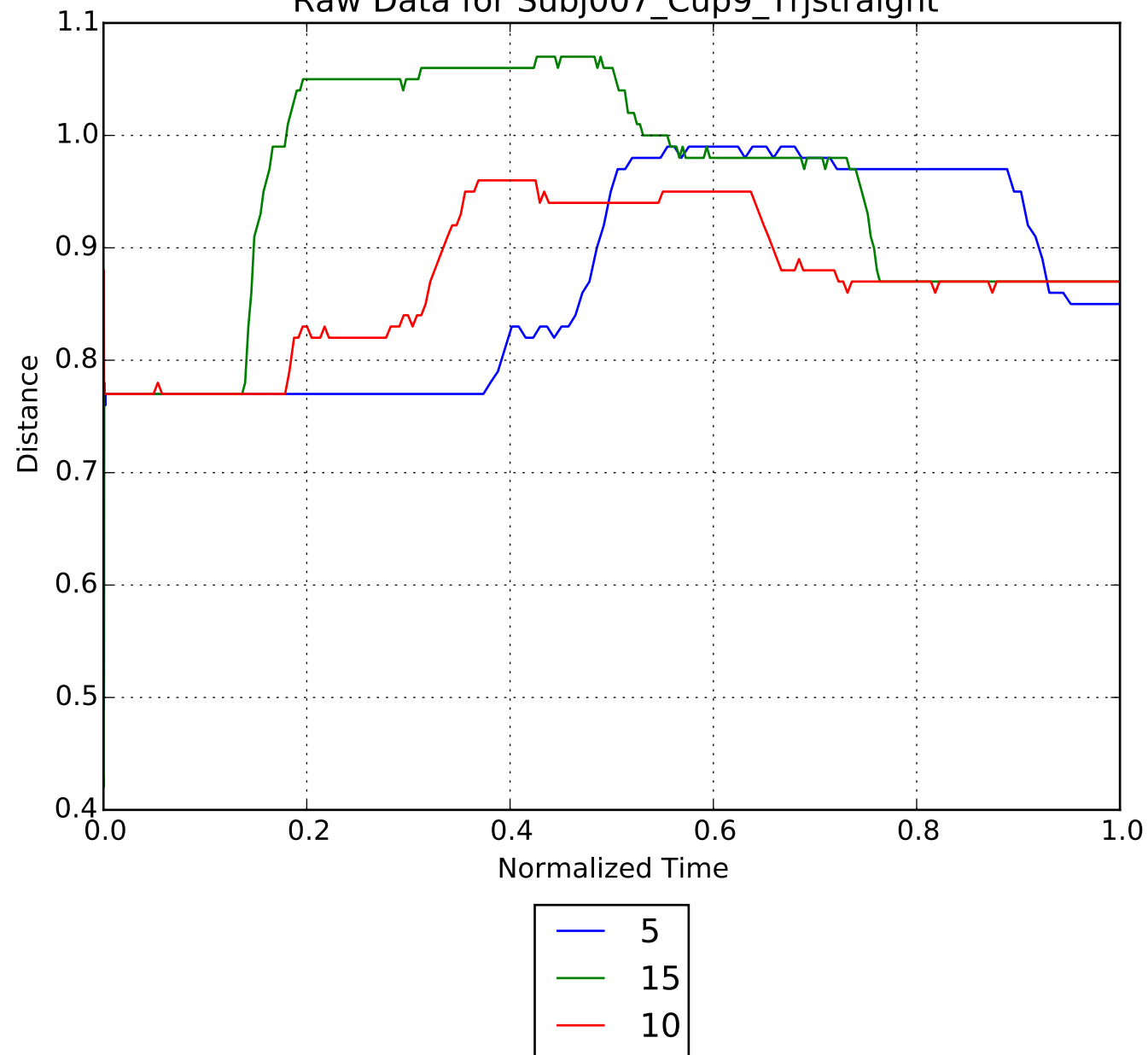
Raw Data for Subj007\_Cup9\_Trjcurve



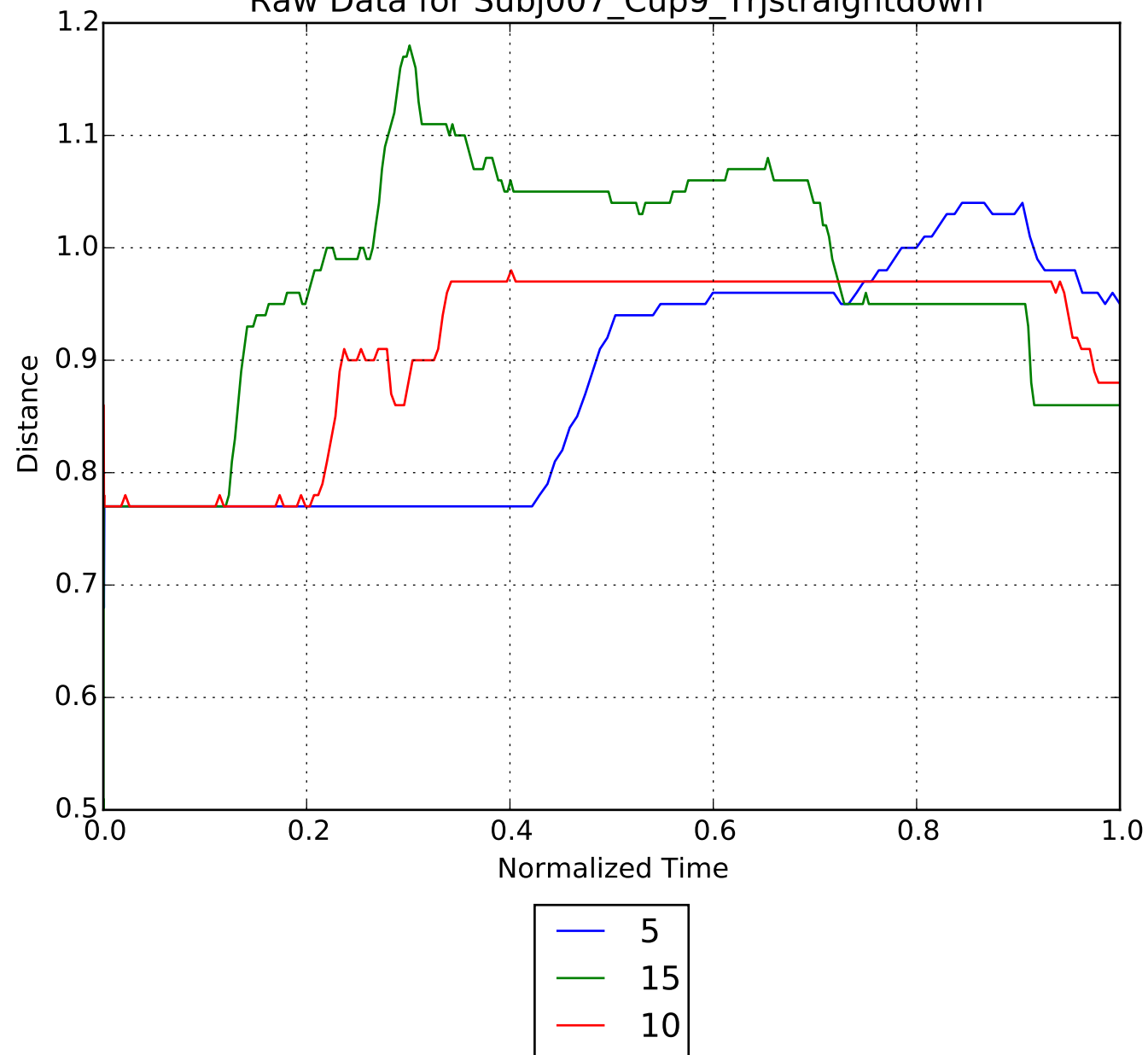
Raw Data for Subj007\_Cup9\_Trjshort



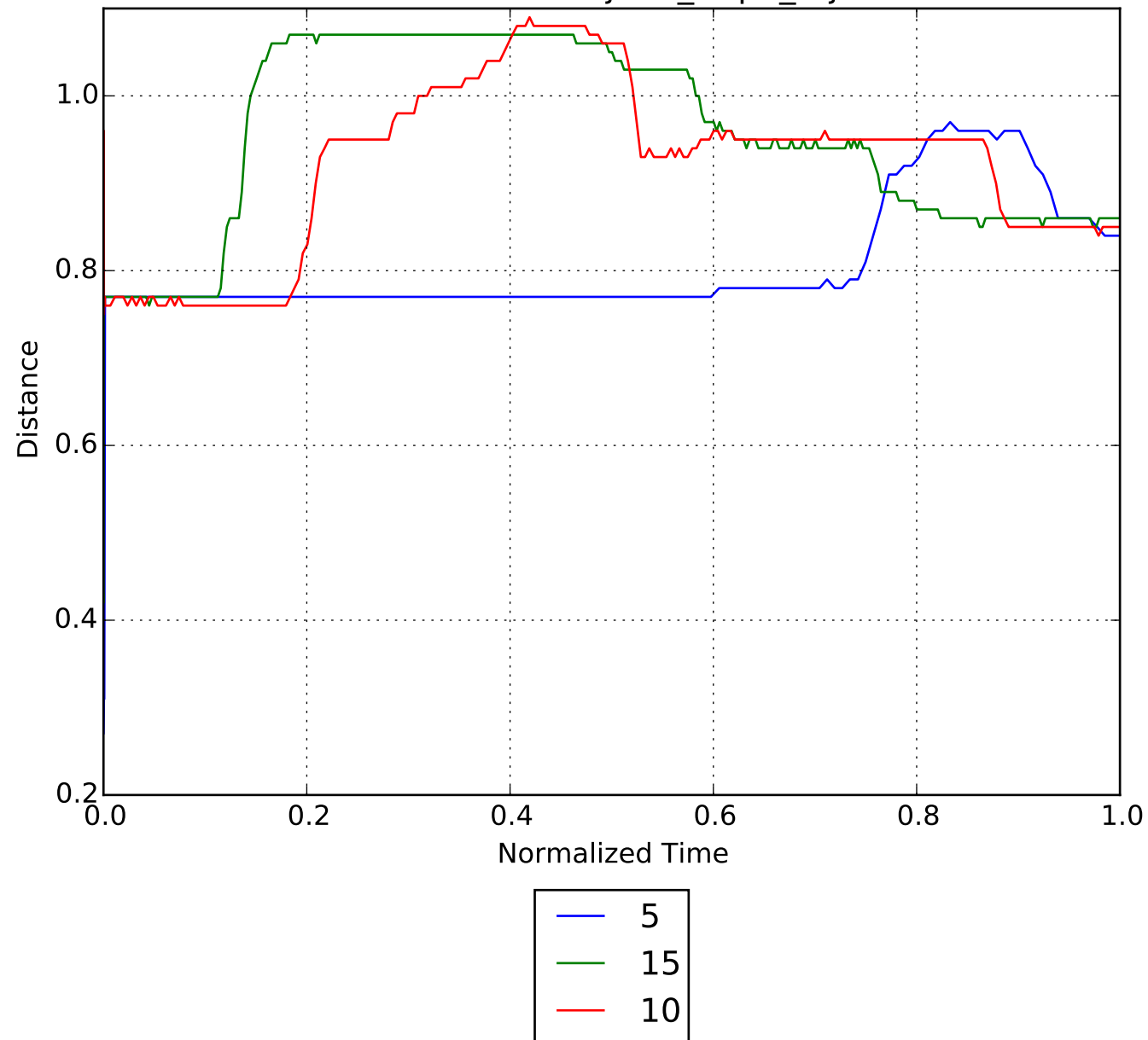
Raw Data for Subj007\_Cup9\_Trjstraight



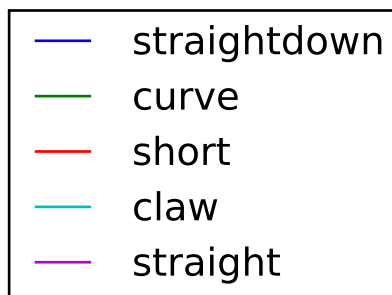
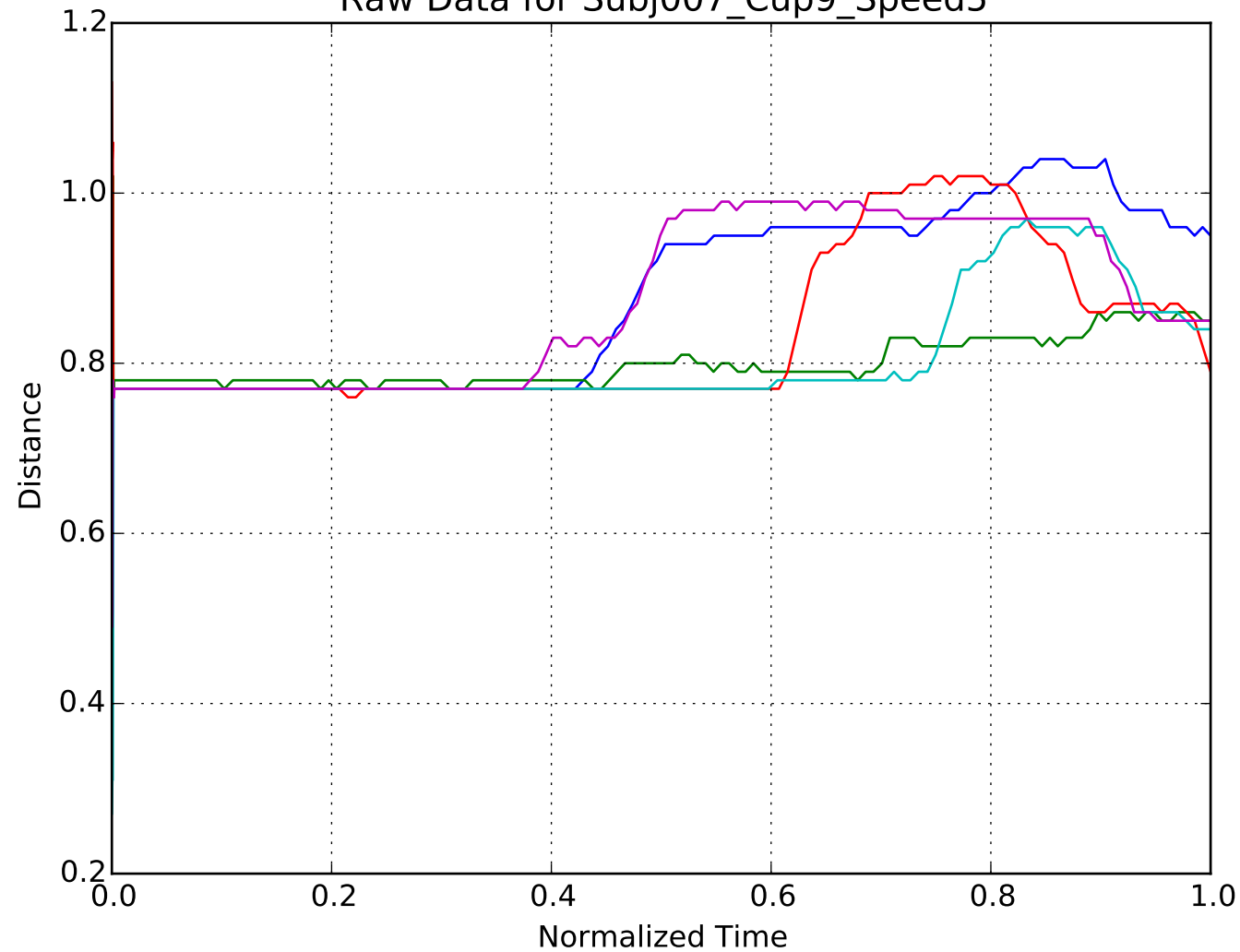
Raw Data for Subj007\_Cup9\_Trjstraightdown



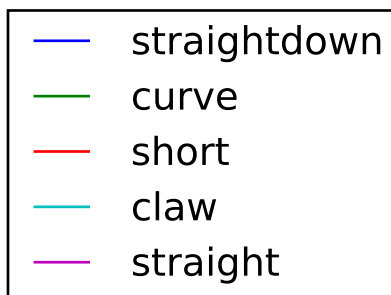
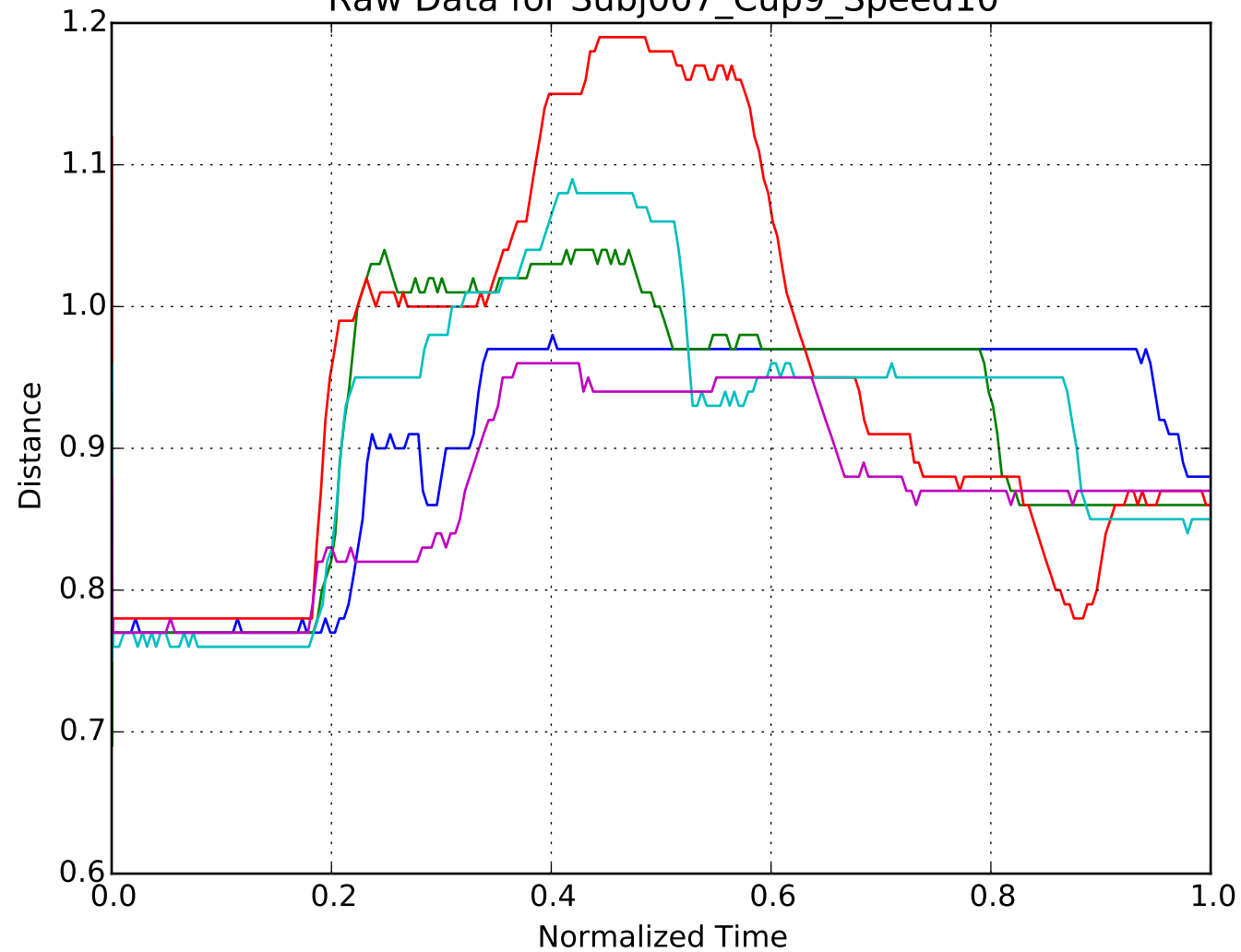
Raw Data for Subj007\_Cup9\_Trjclaw



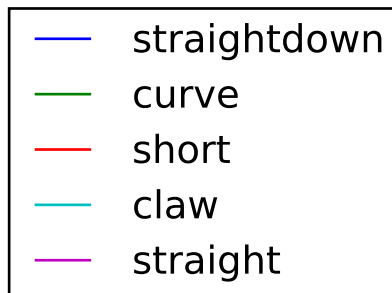
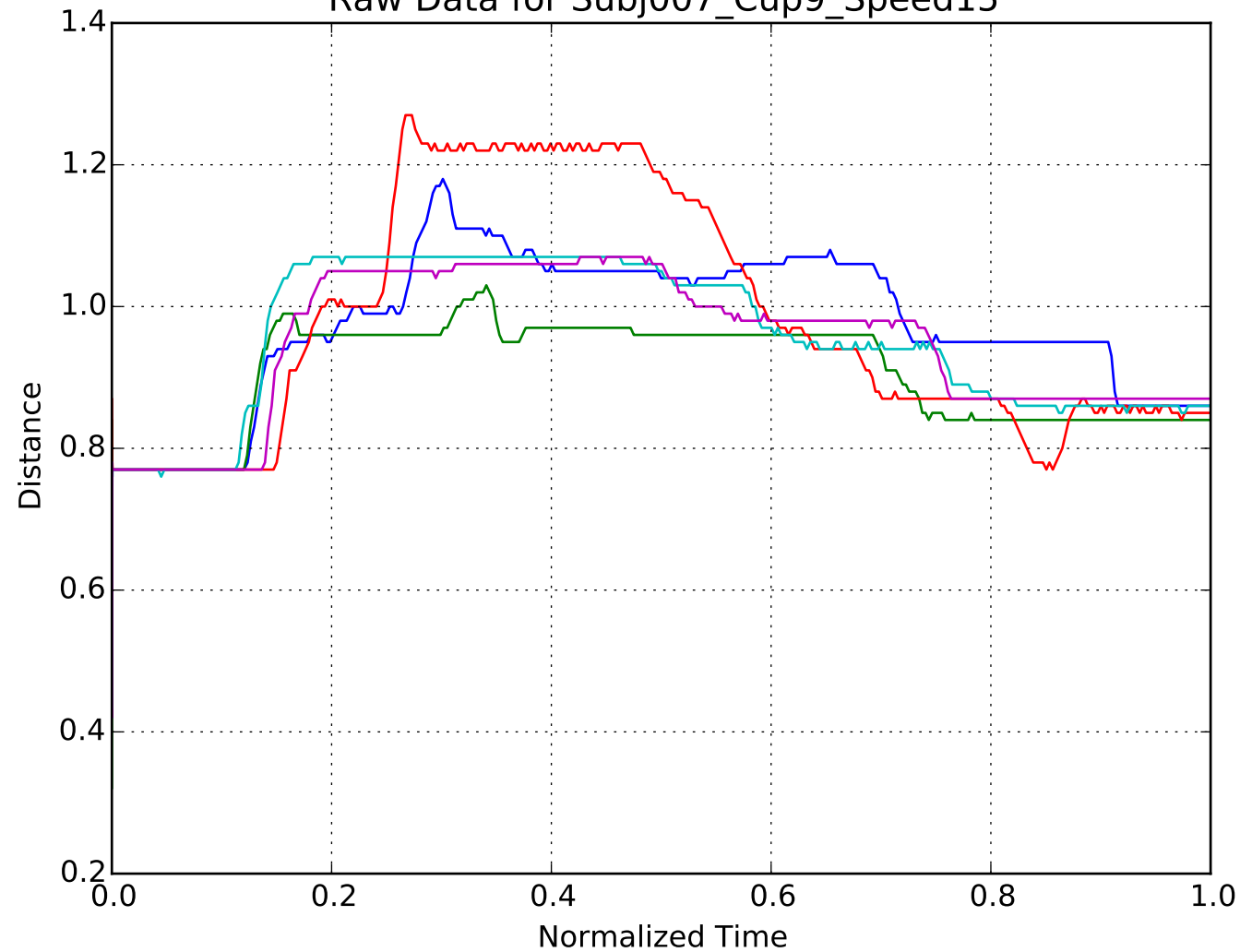
Raw Data for Subj007\_Cup9\_Speed5



Raw Data for Subj007\_Cup9\_Speed10

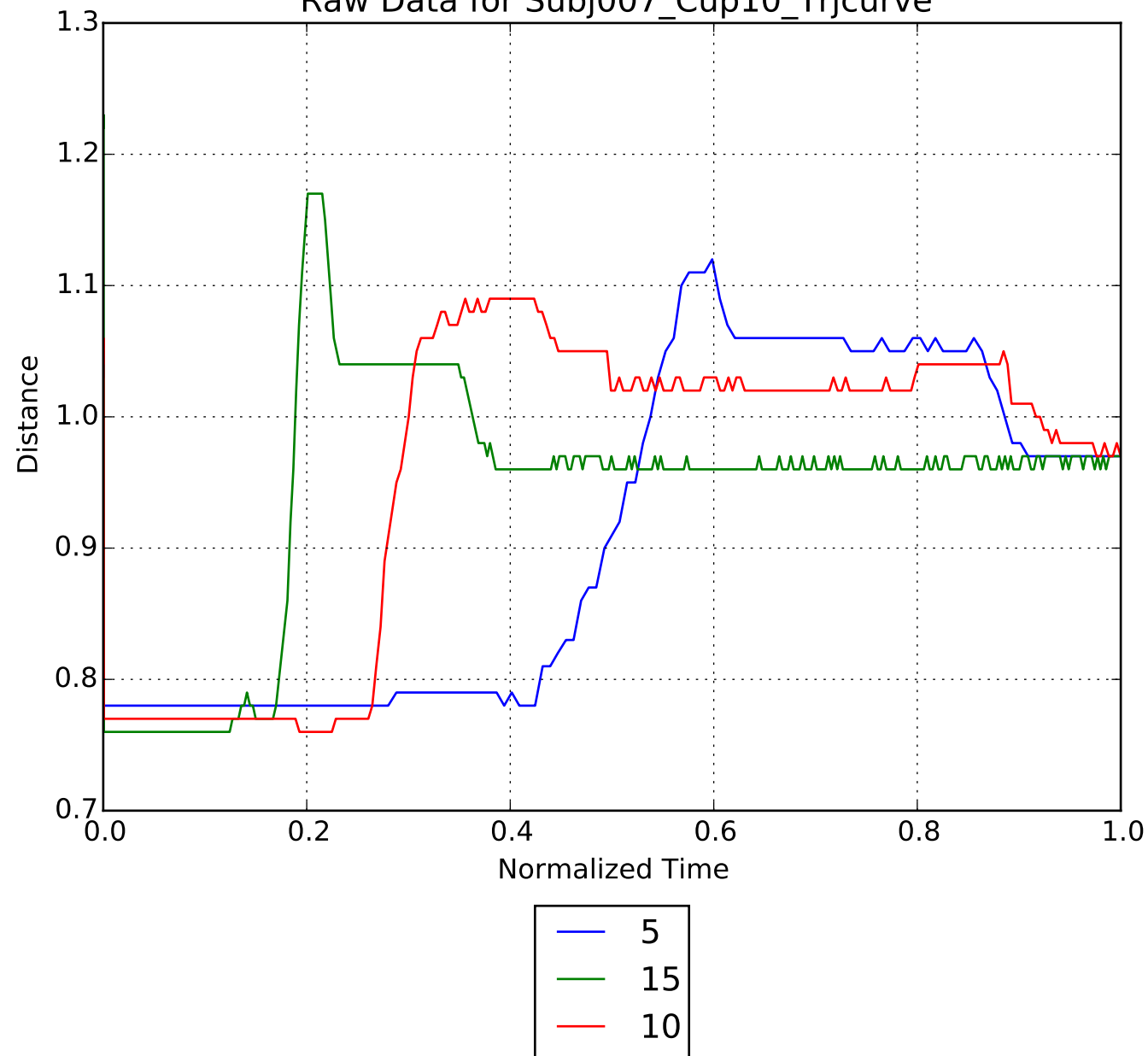


Raw Data for Subj007\_Cup9\_Speed15

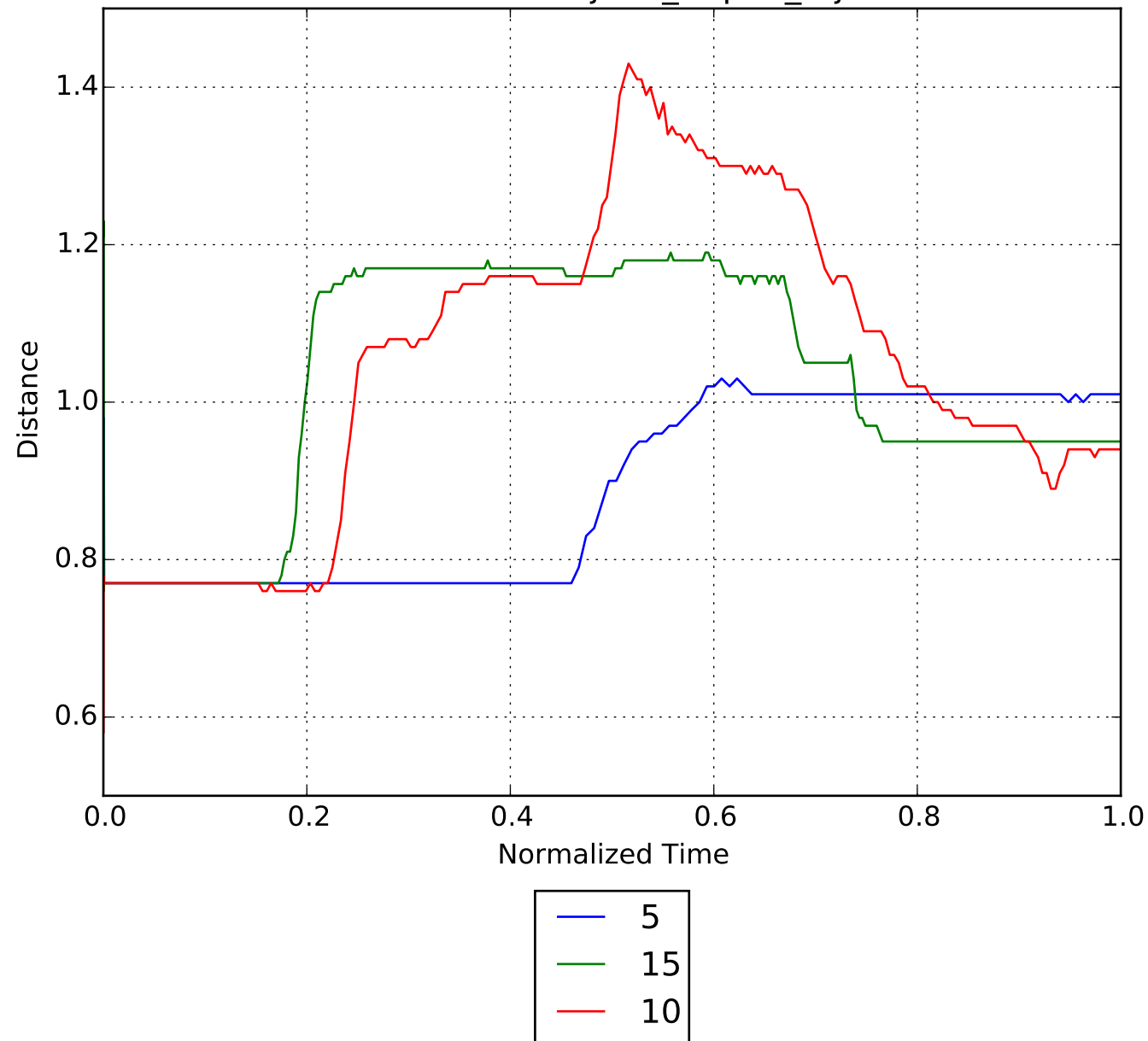




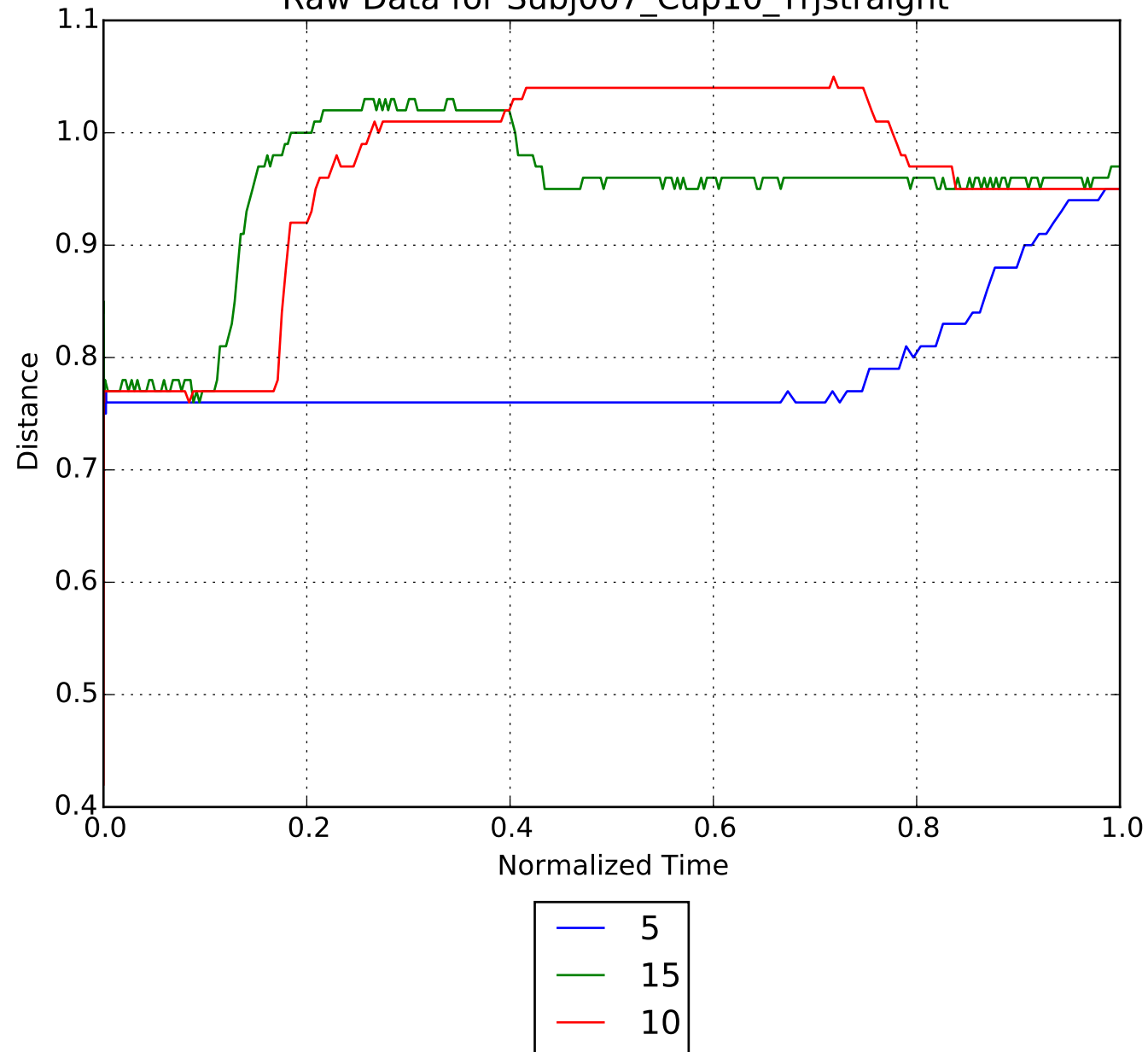
Raw Data for Subj007\_Cup10\_Trjcurve



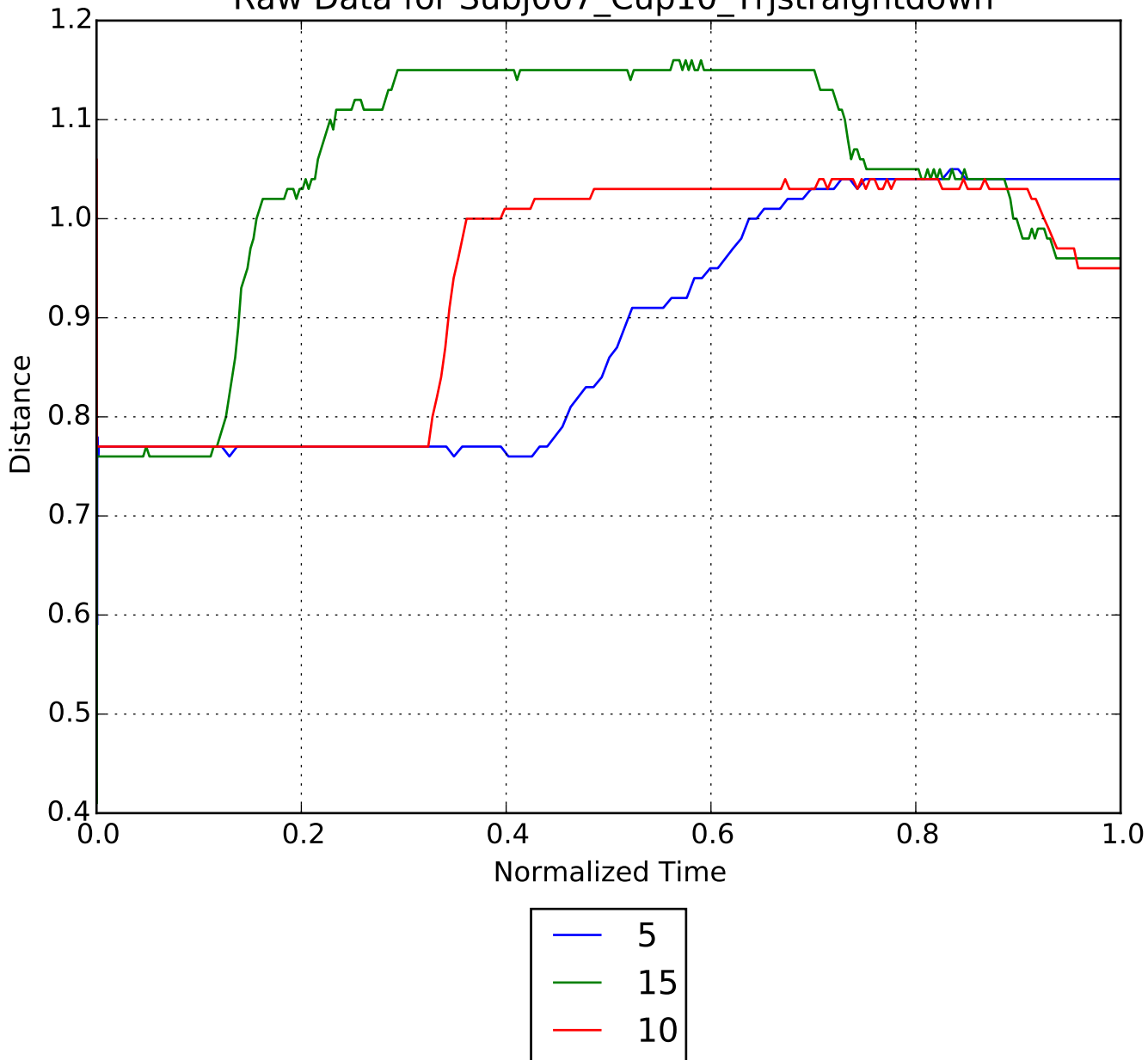
Raw Data for Subj007\_Cup10\_Trjshort



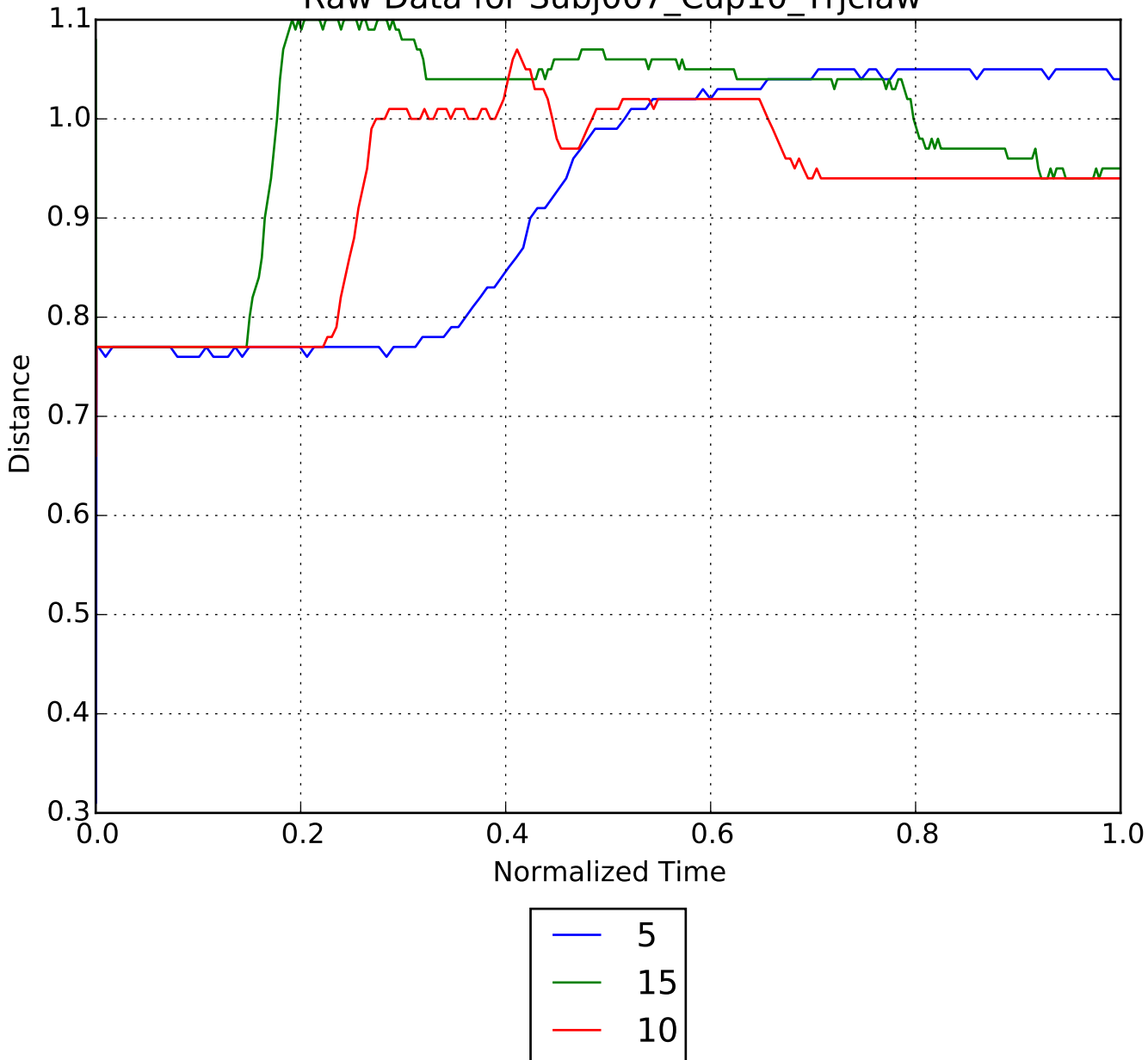
Raw Data for Subj007\_Cup10\_Trjstraight



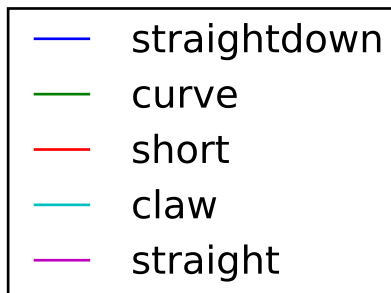
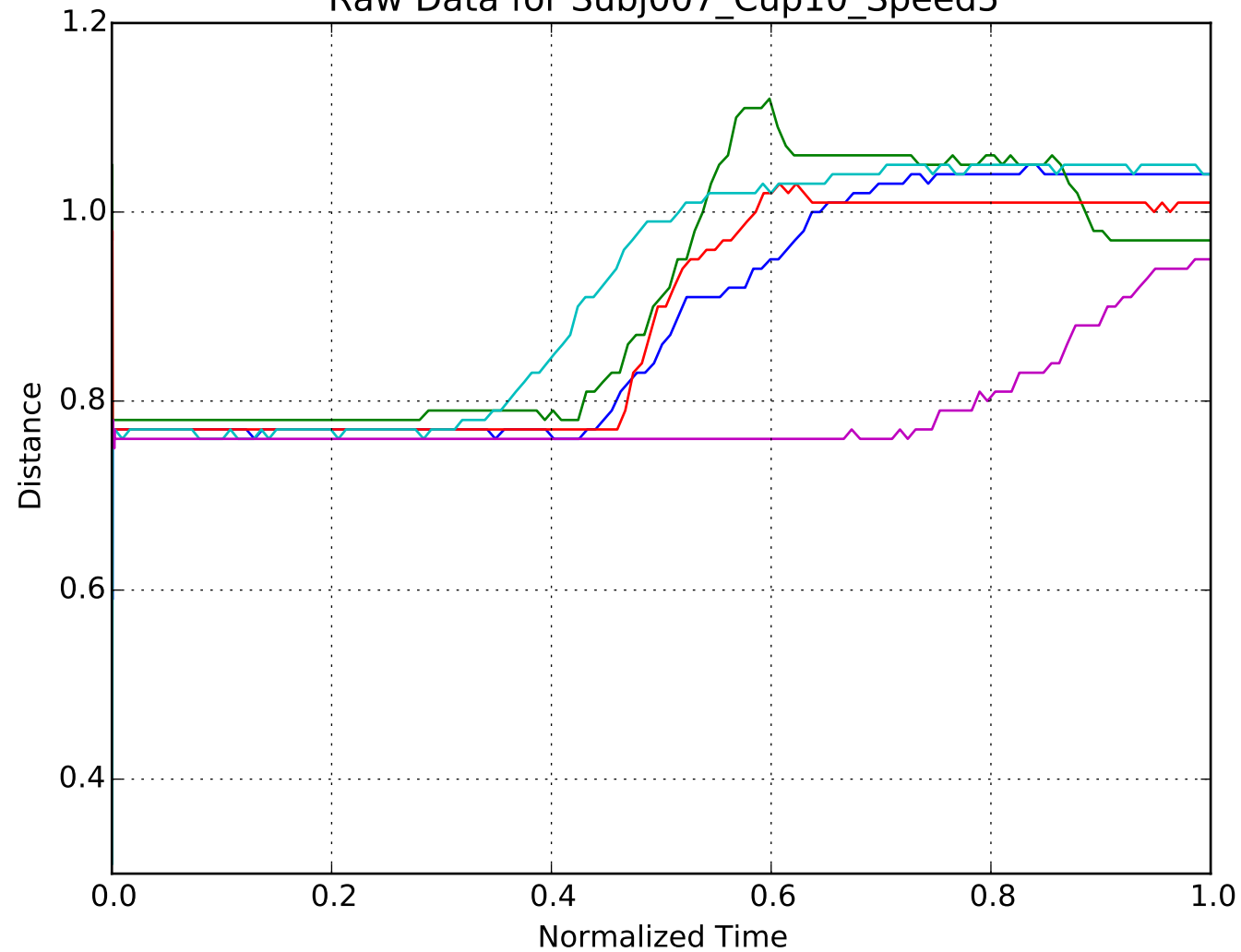
Raw Data for Subj007\_Cup10\_Trjstraightdown



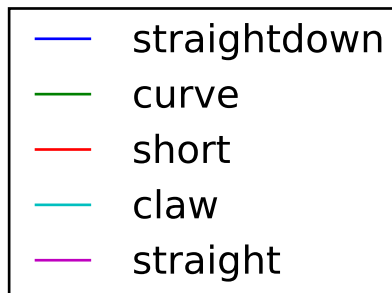
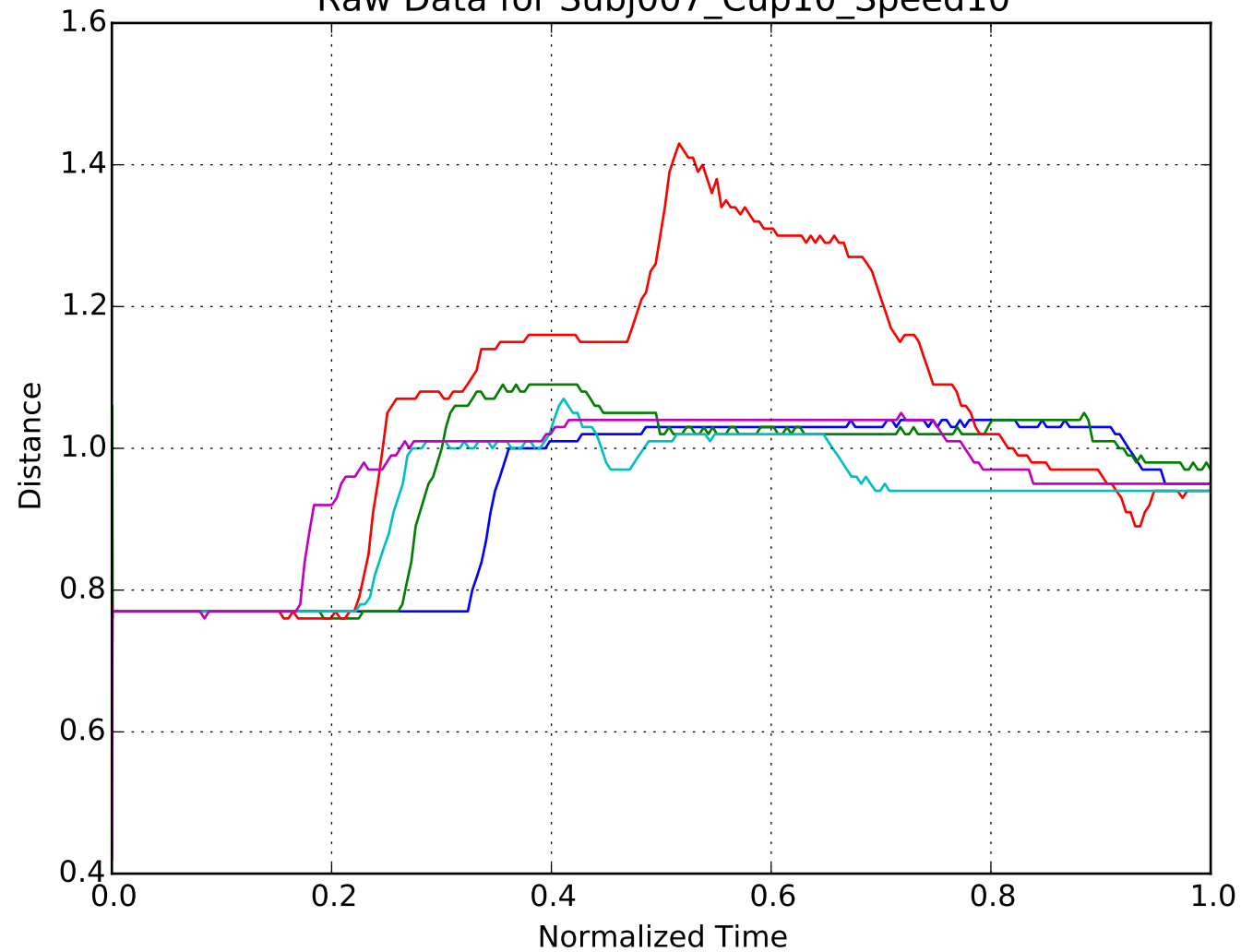
Raw Data for Subj007\_Cup10\_Trjclaw



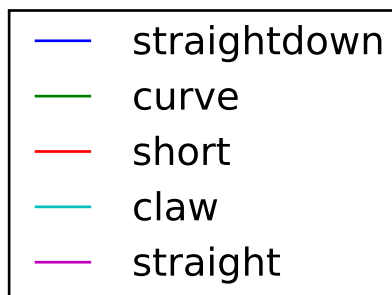
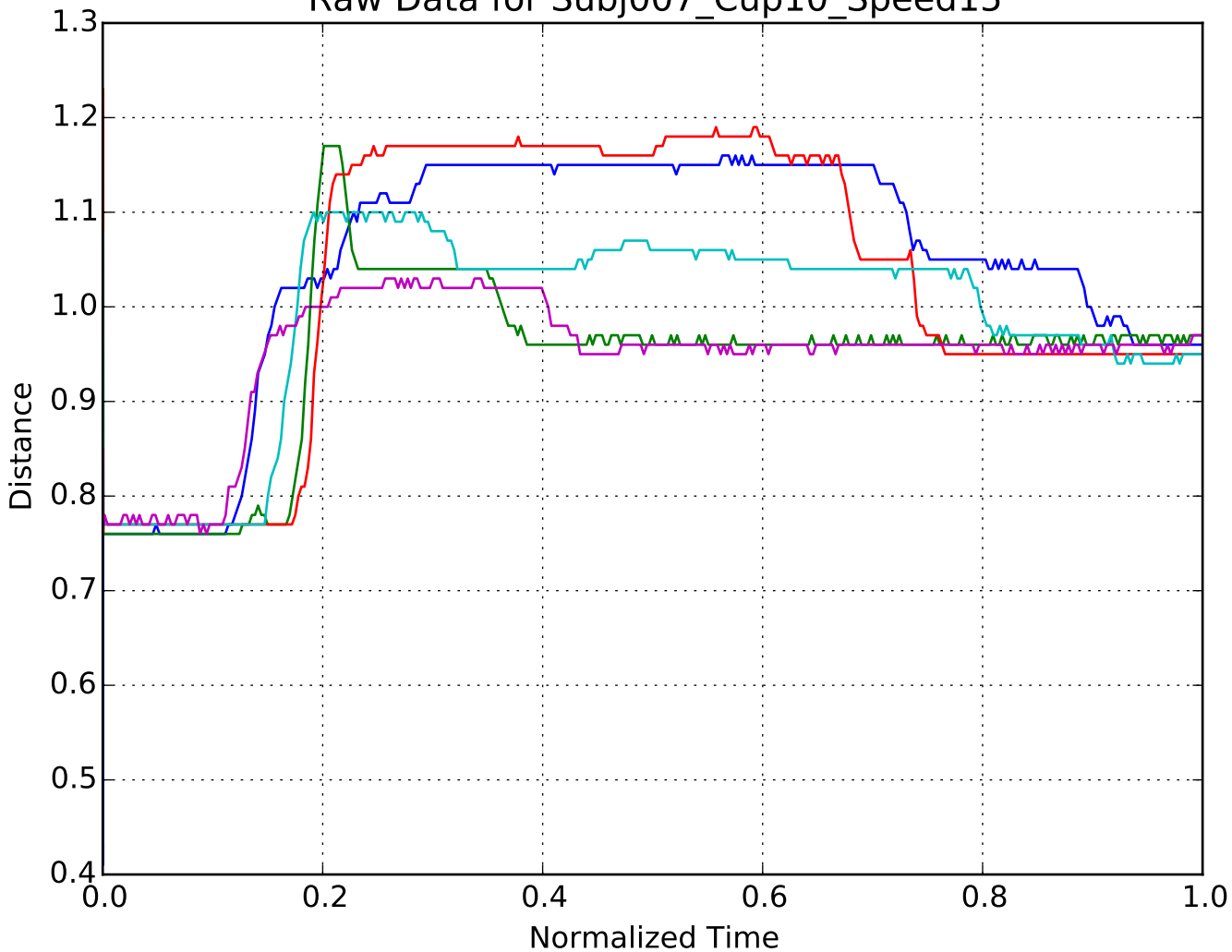
Raw Data for Subj007\_Cup10\_Speed5



Raw Data for Subj007\_Cup10\_Speed10

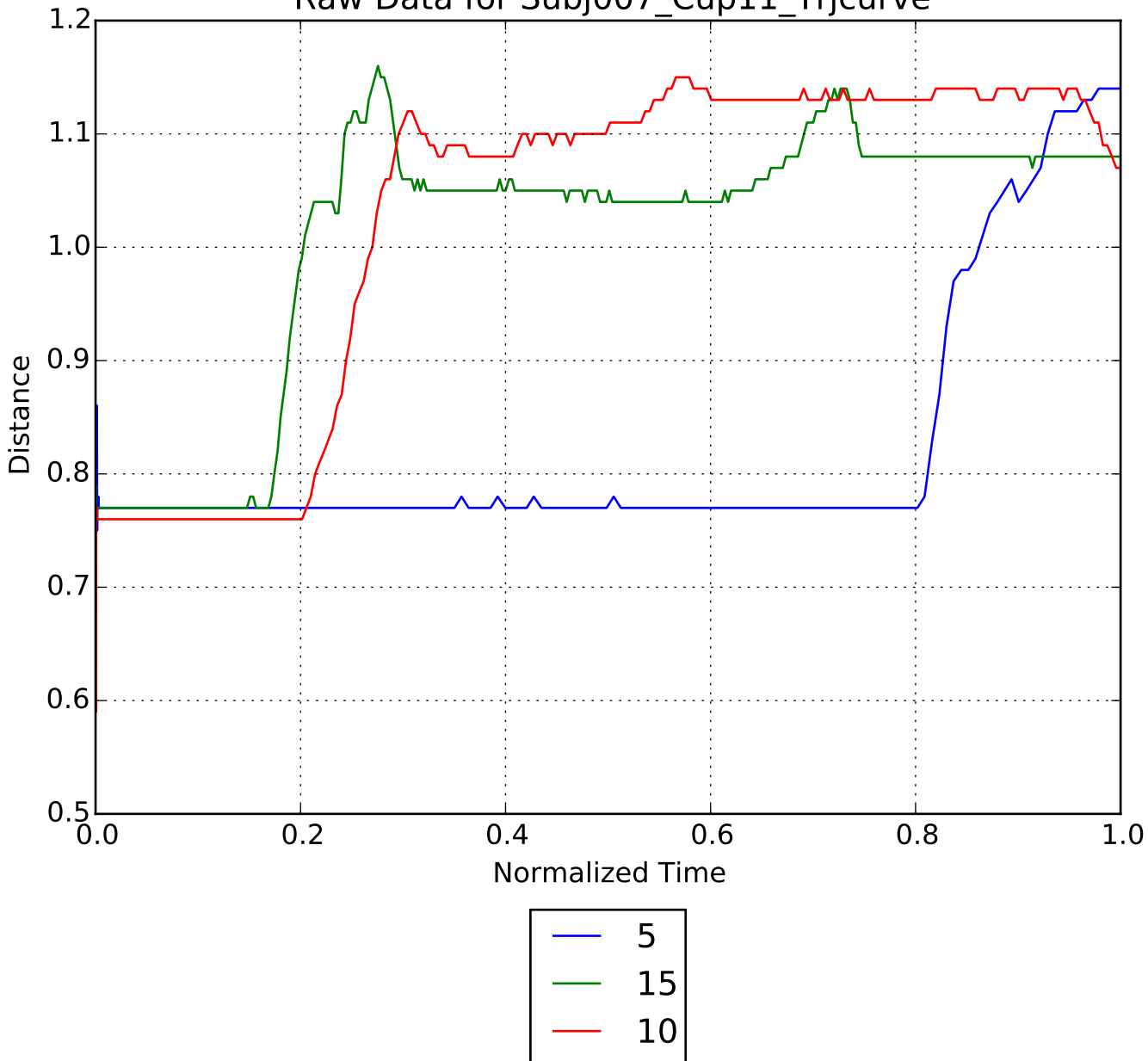


Raw Data for Subj007\_Cup10\_Speed15

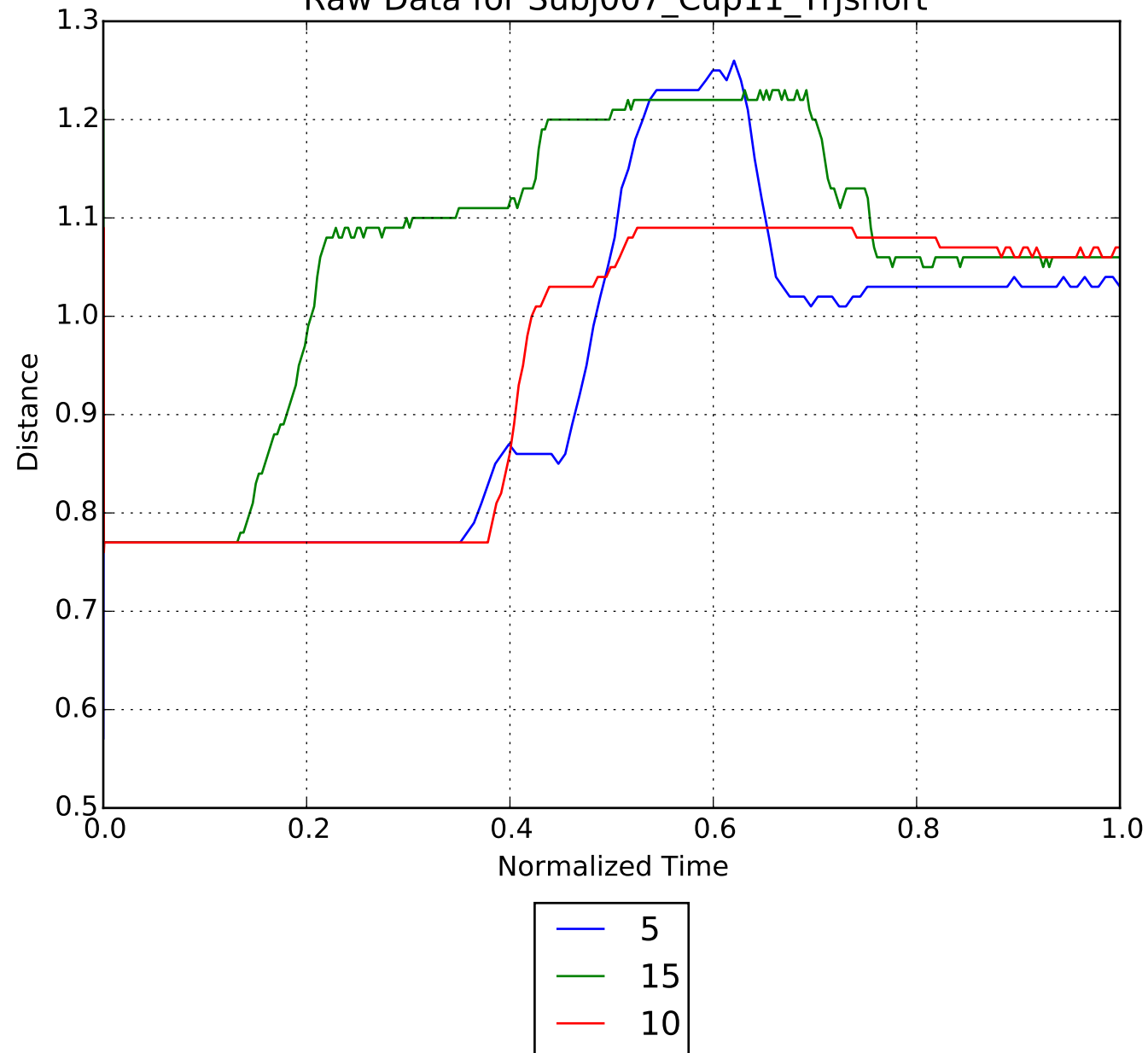




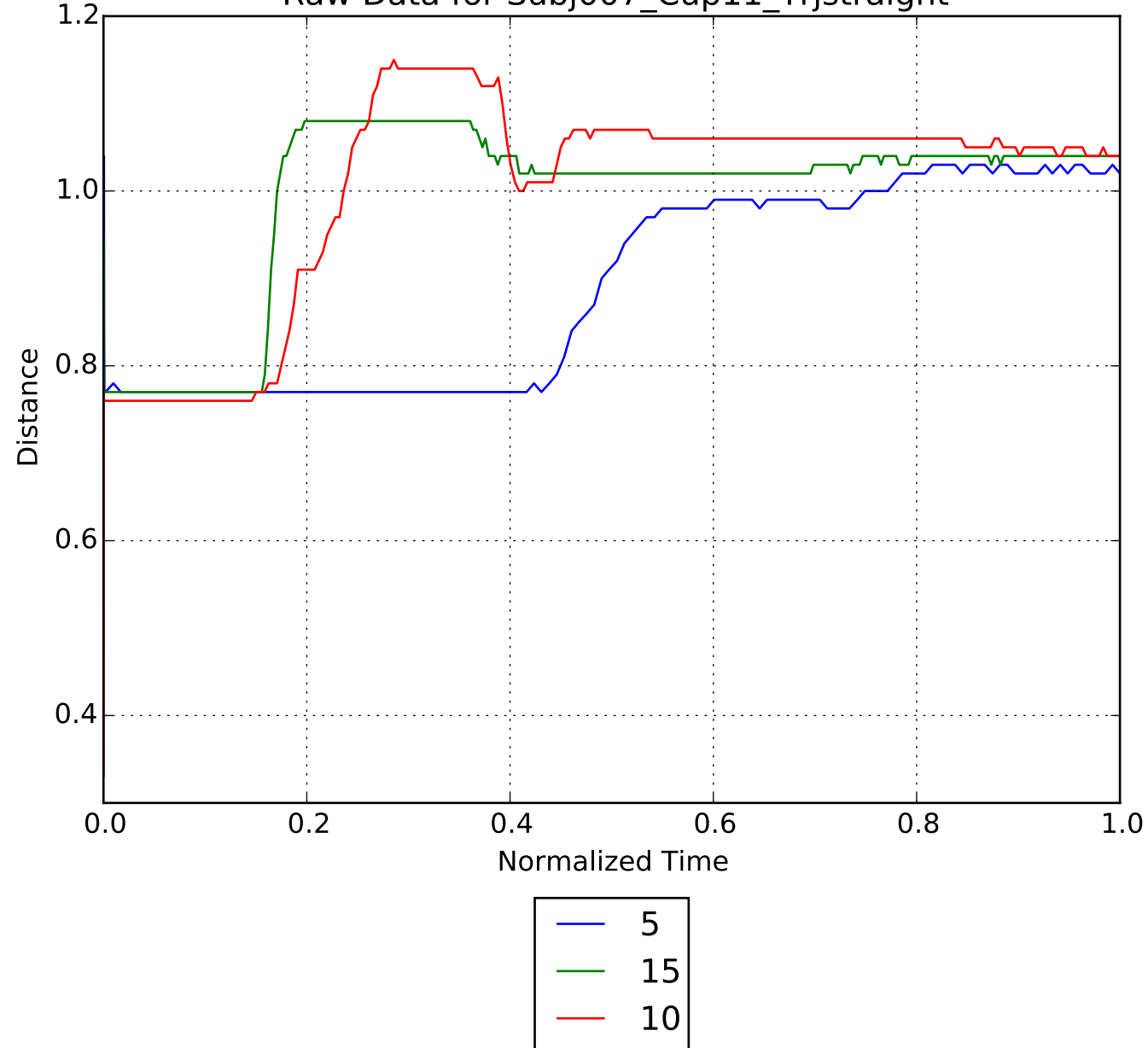
Raw Data for Subj007\_Cup11\_Trjcurve



Raw Data for Subj007\_Cup11\_Trjshort

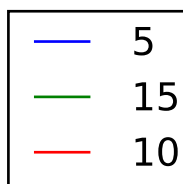
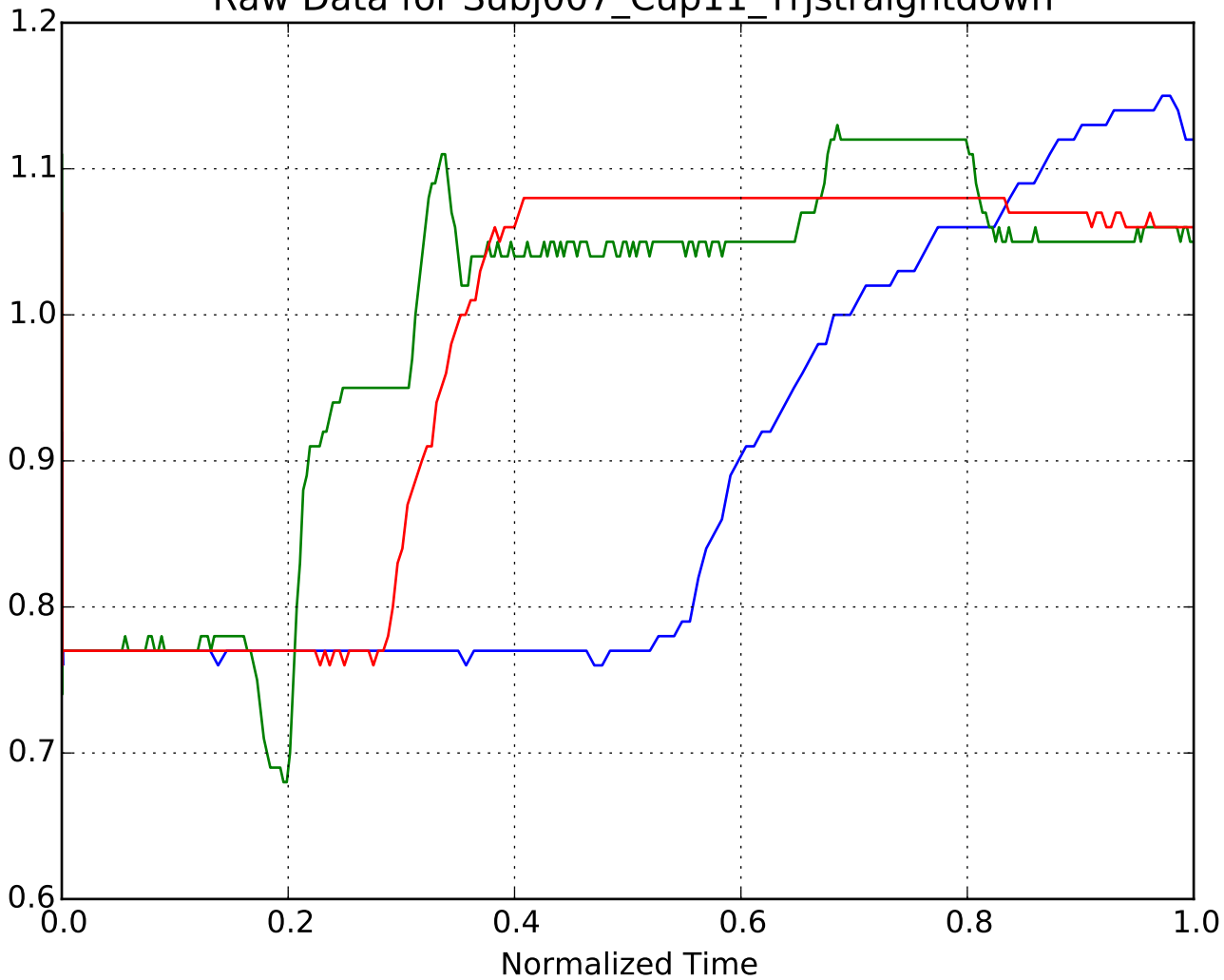


Raw Data for Subj007\_Cup11\_Trjstraight

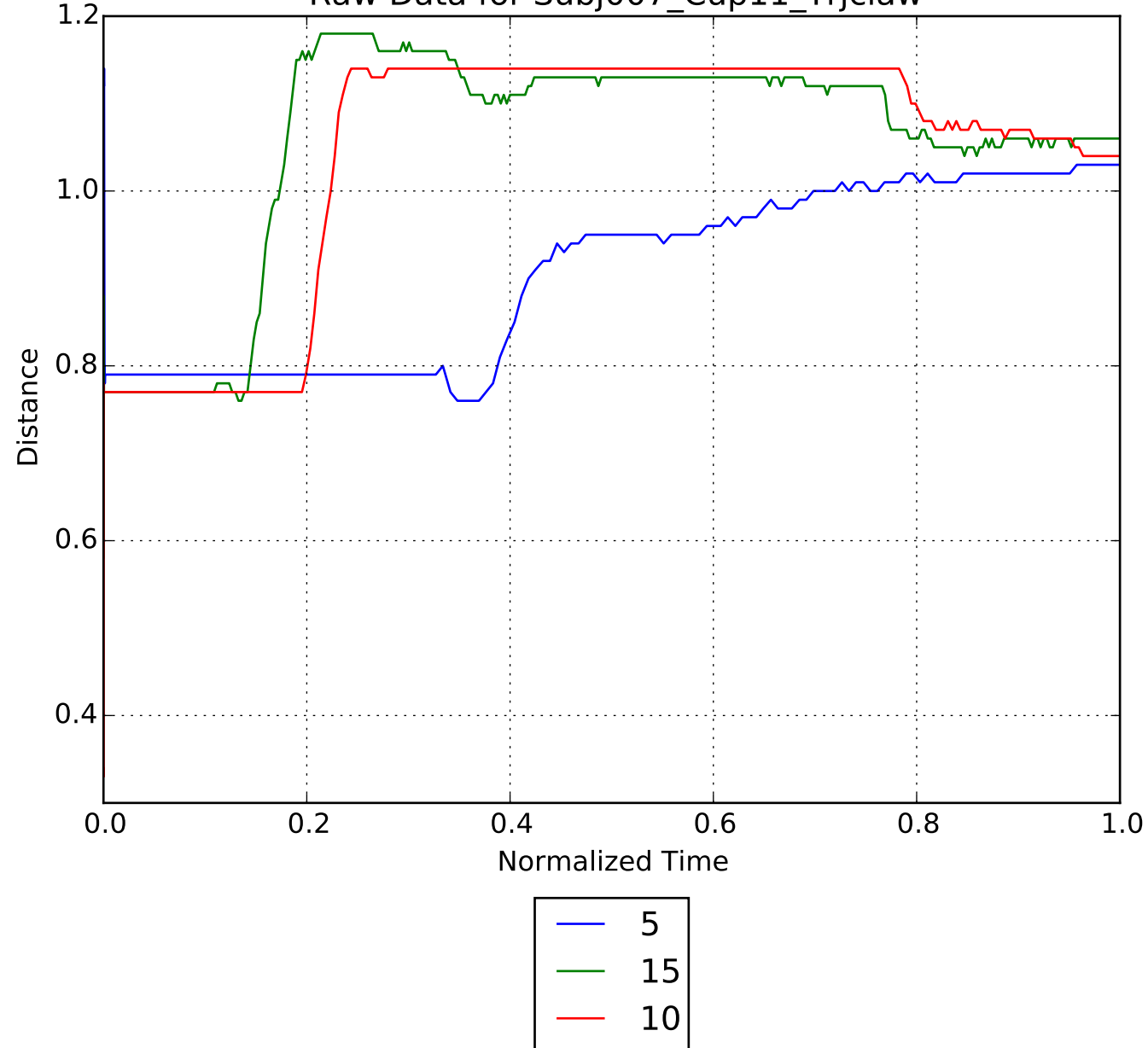


Raw Data for Subj007\_Cup11\_Trjstraightdown

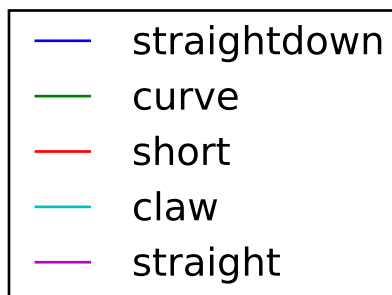
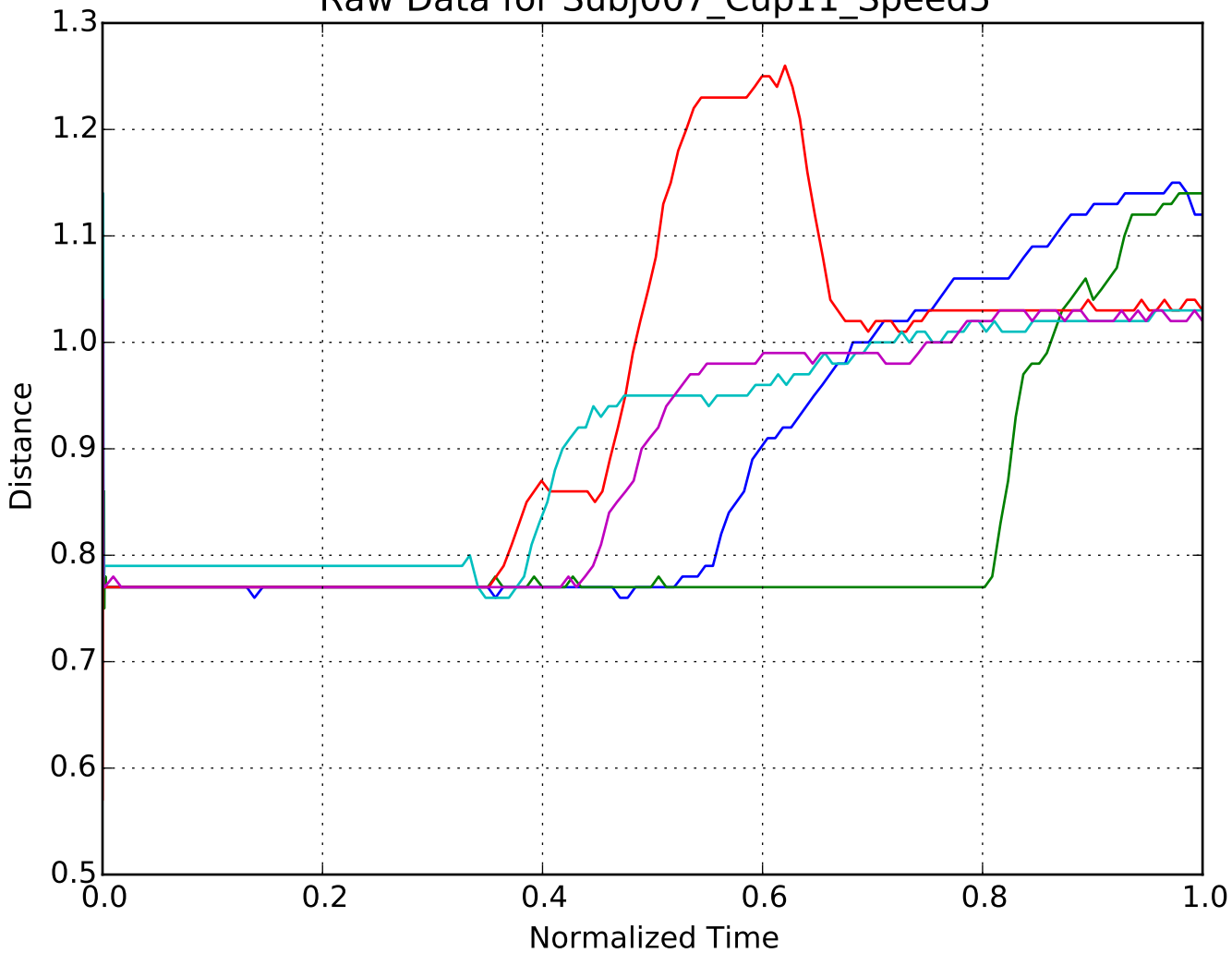
Distance



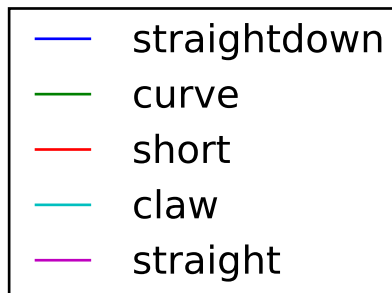
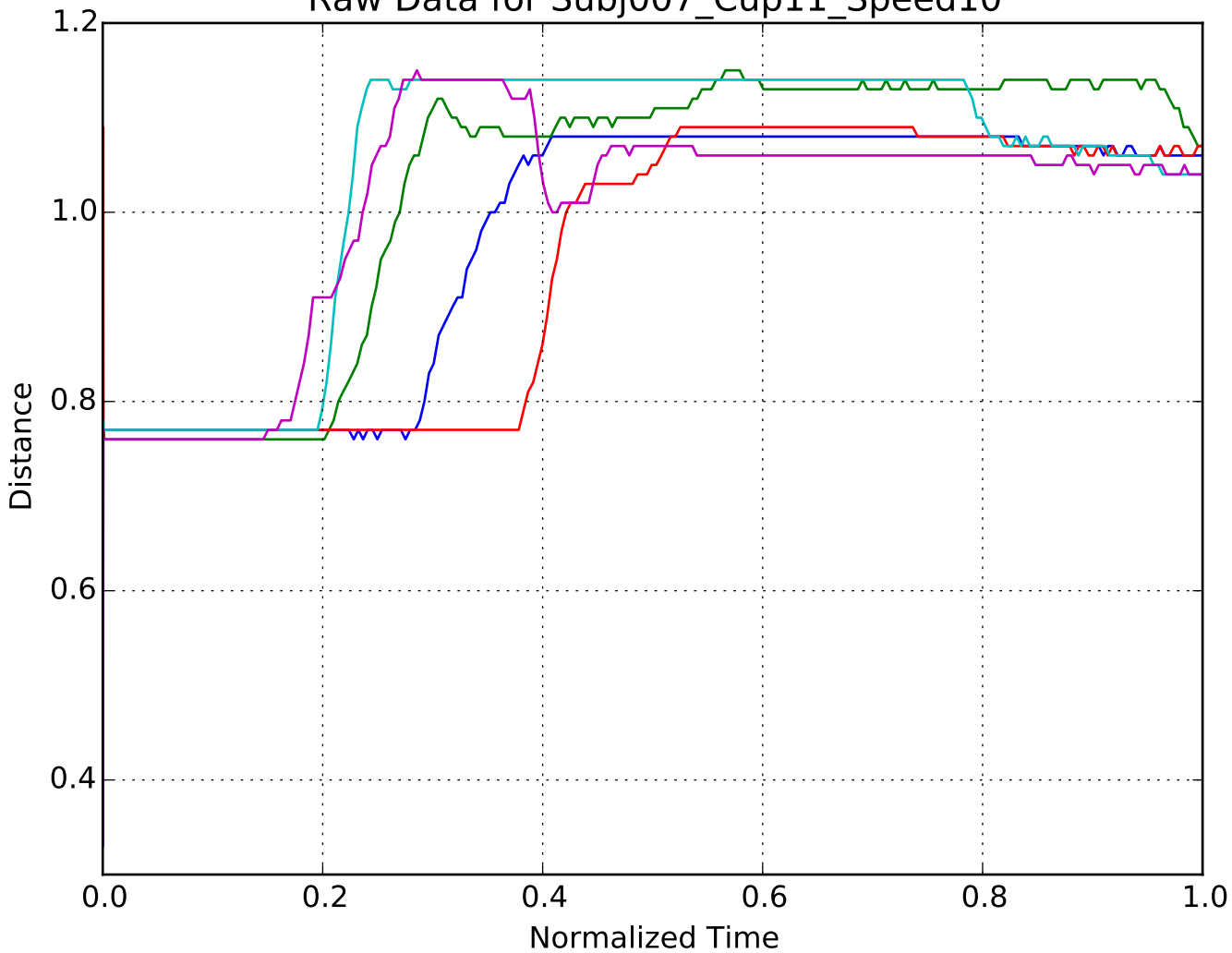
Raw Data for Subj007\_Cup11\_Trjclaw



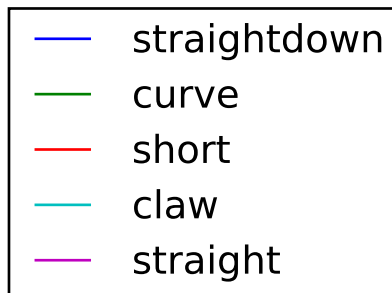
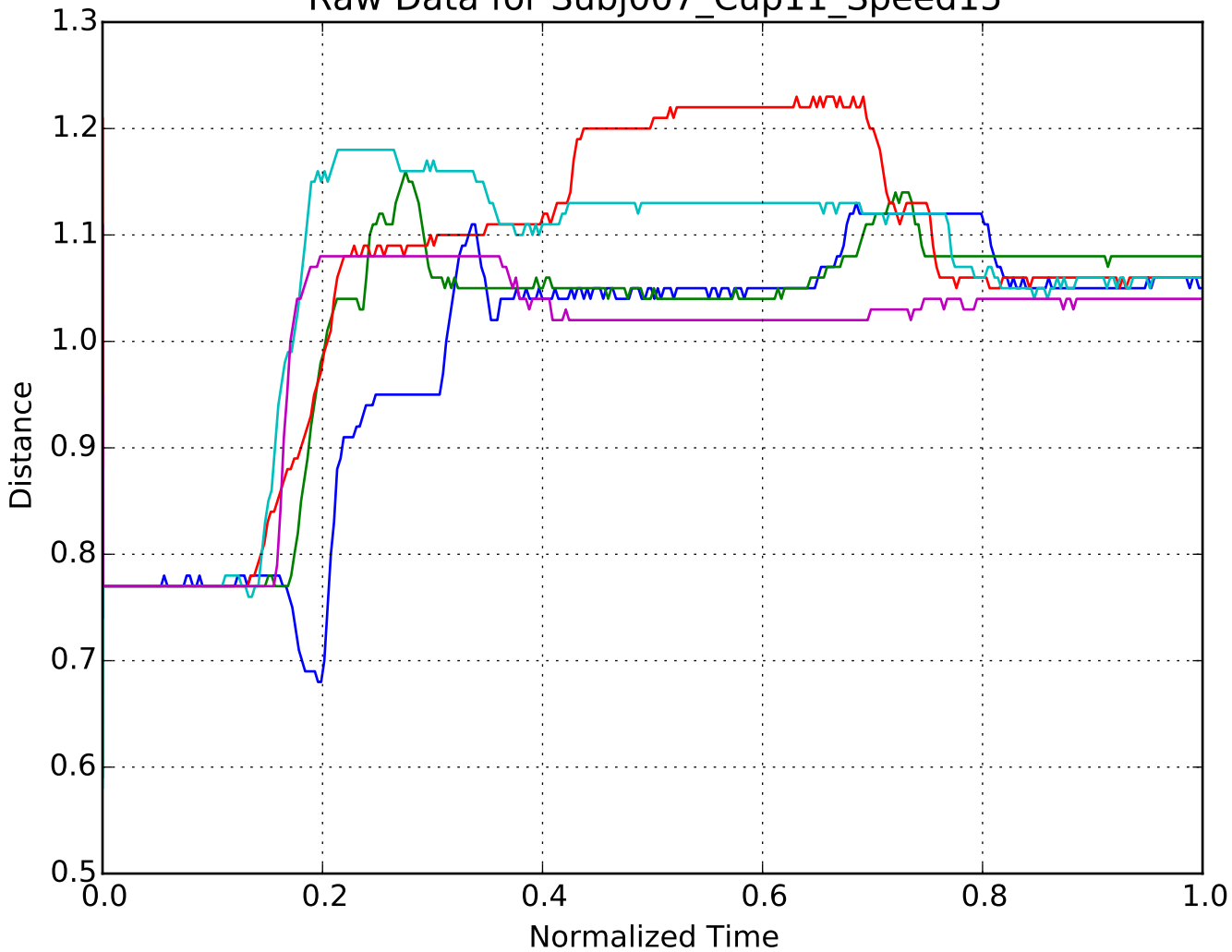
Raw Data for Subj007\_Cup11\_Speed5



Raw Data for Subj007\_Cup11\_Speed10

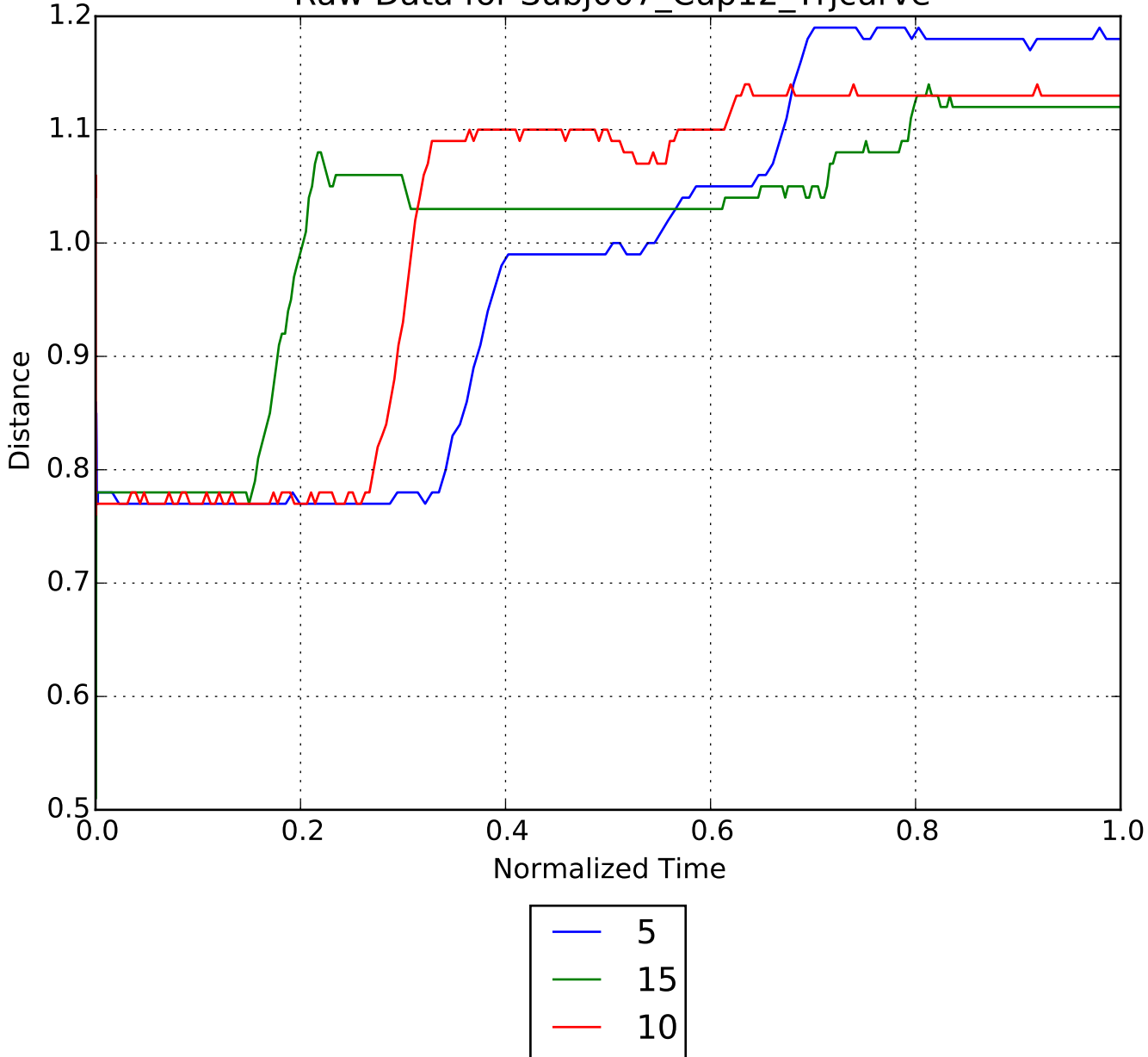


Raw Data for Subj007\_Cup11\_Speed15

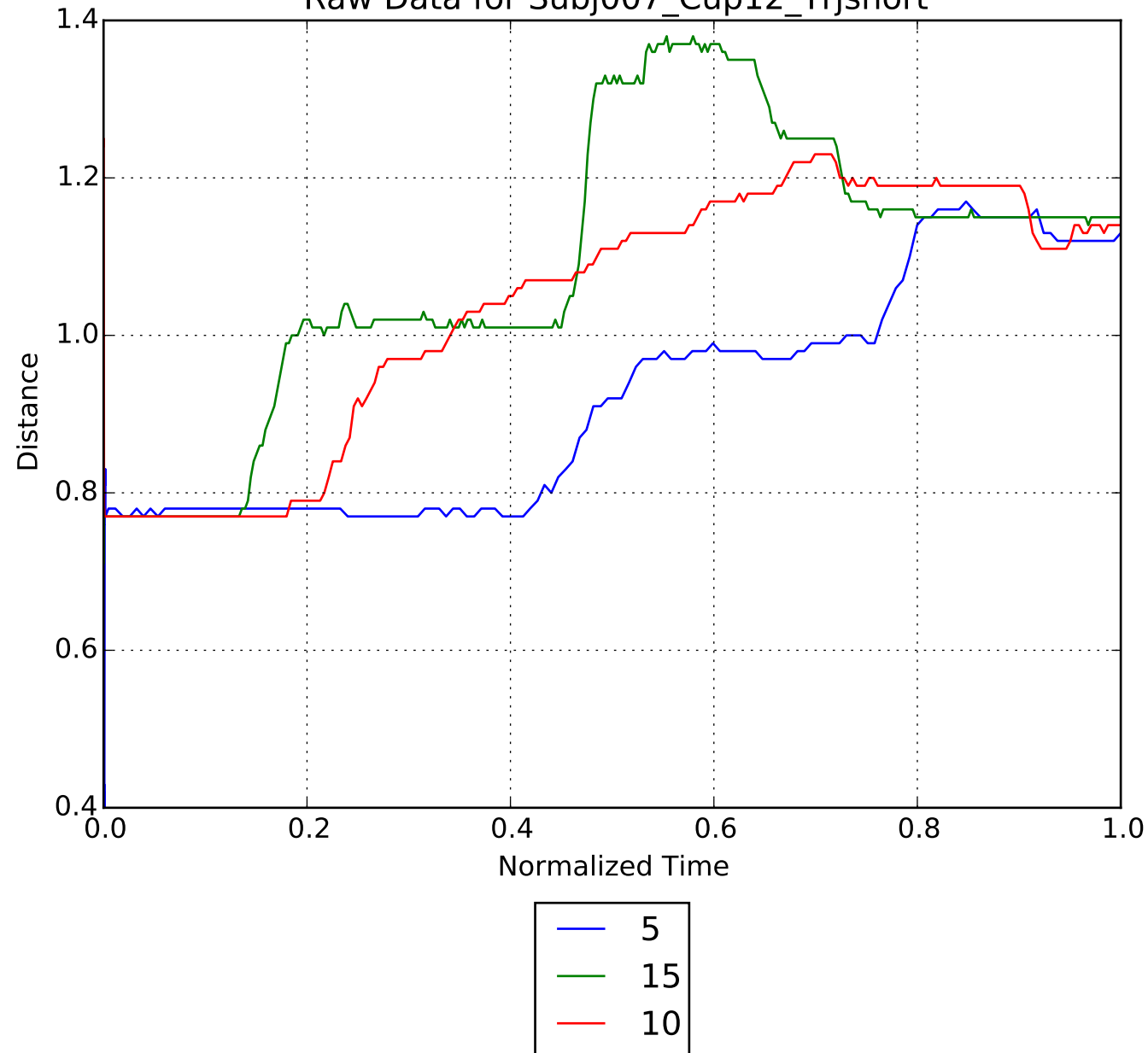




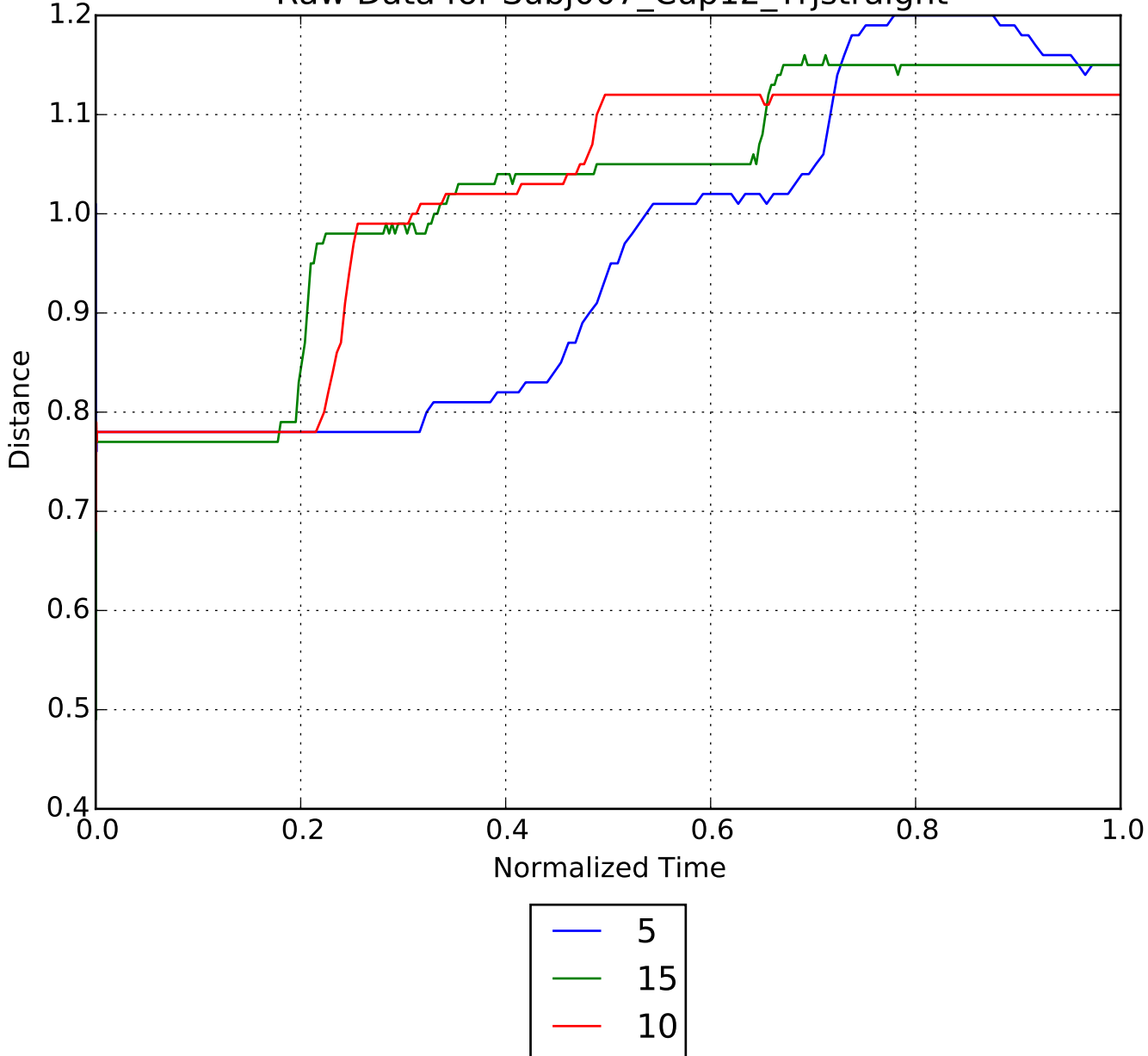
Raw Data for Subj007\_Cup12\_Trjcurve



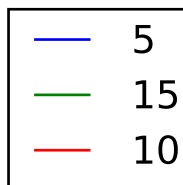
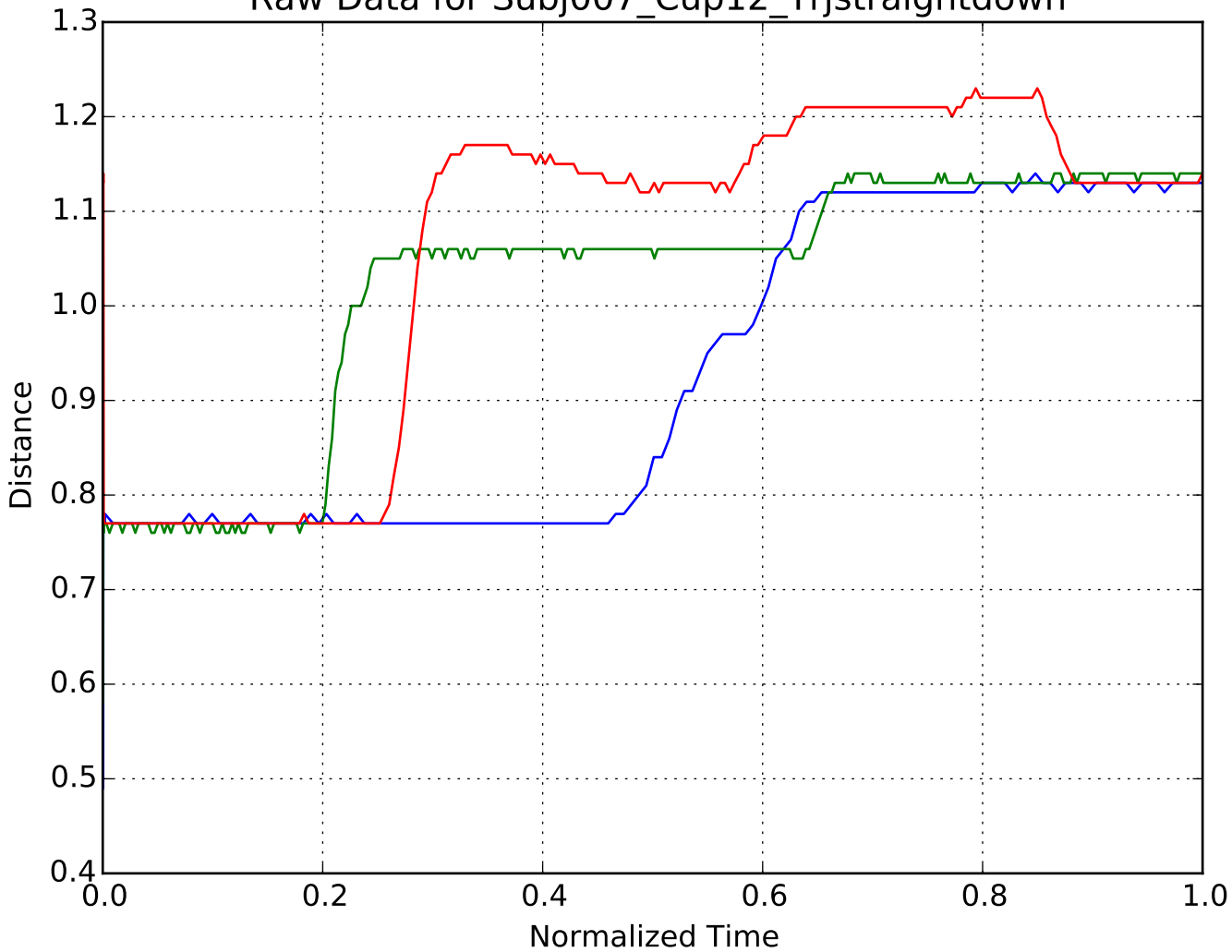
Raw Data for Subj007\_Cup12\_Trjshort



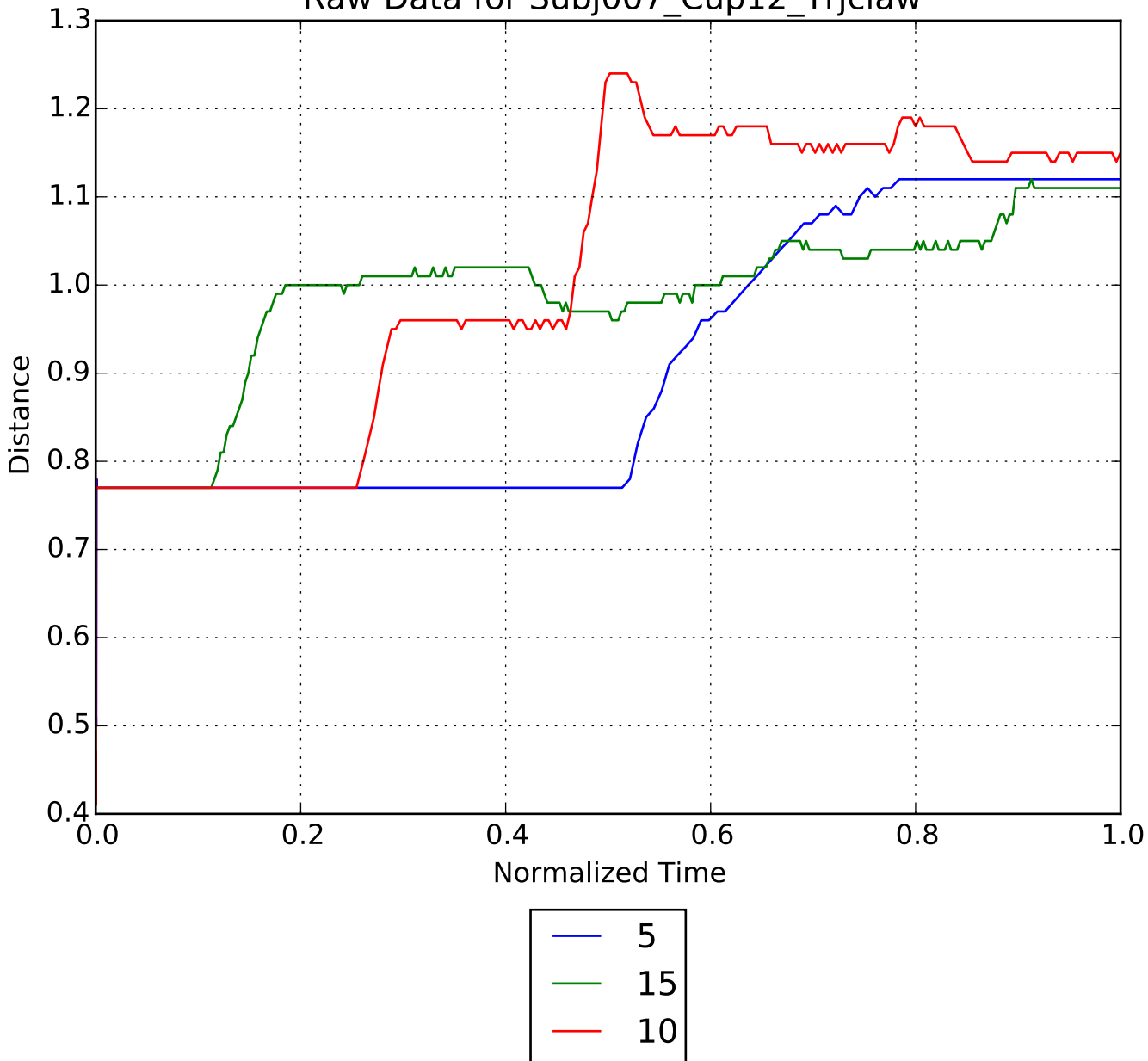
Raw Data for Subj007\_Cup12\_Trjstraight



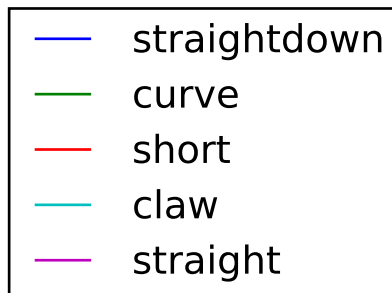
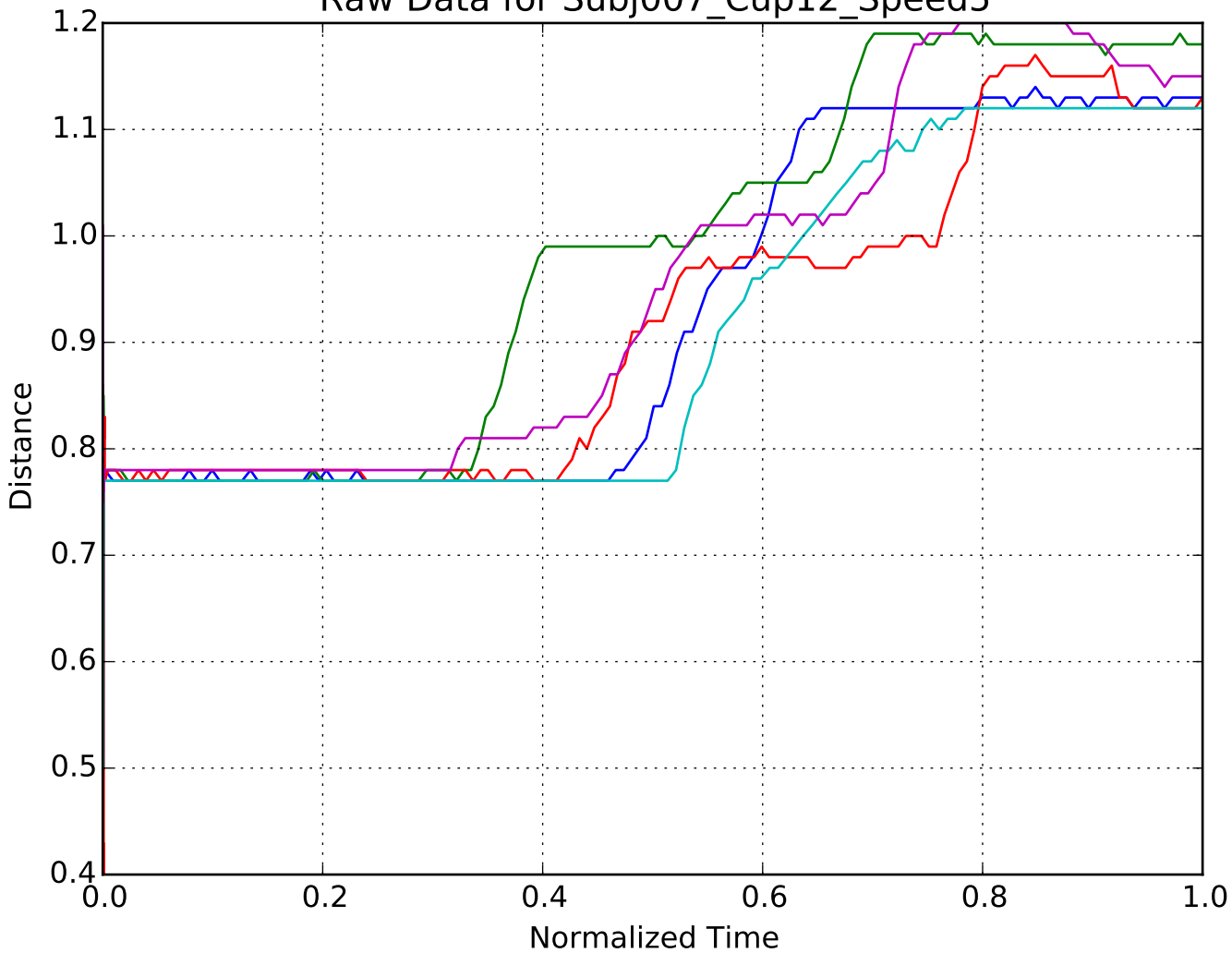
Raw Data for Subj007\_Cup12\_Trjstraightdown



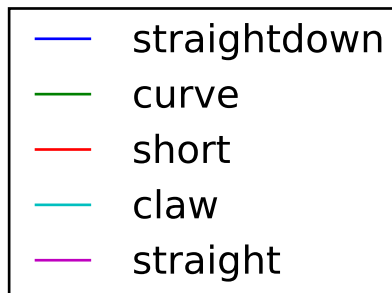
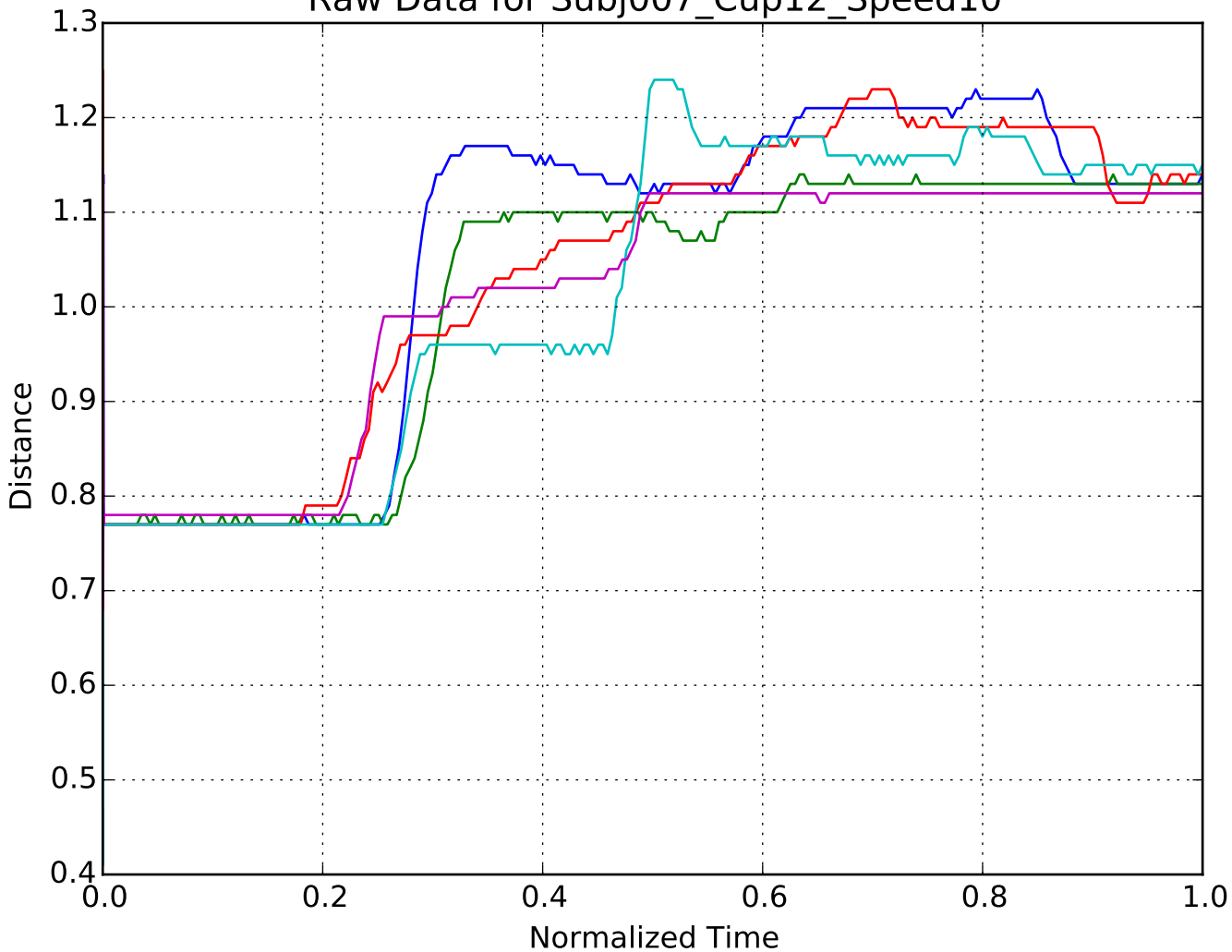
Raw Data for Subj007\_Cup12\_Trjclaw



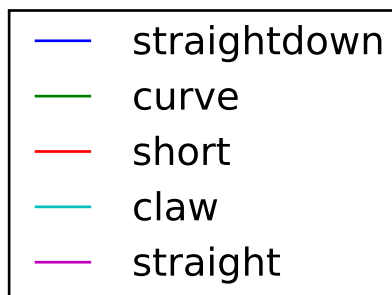
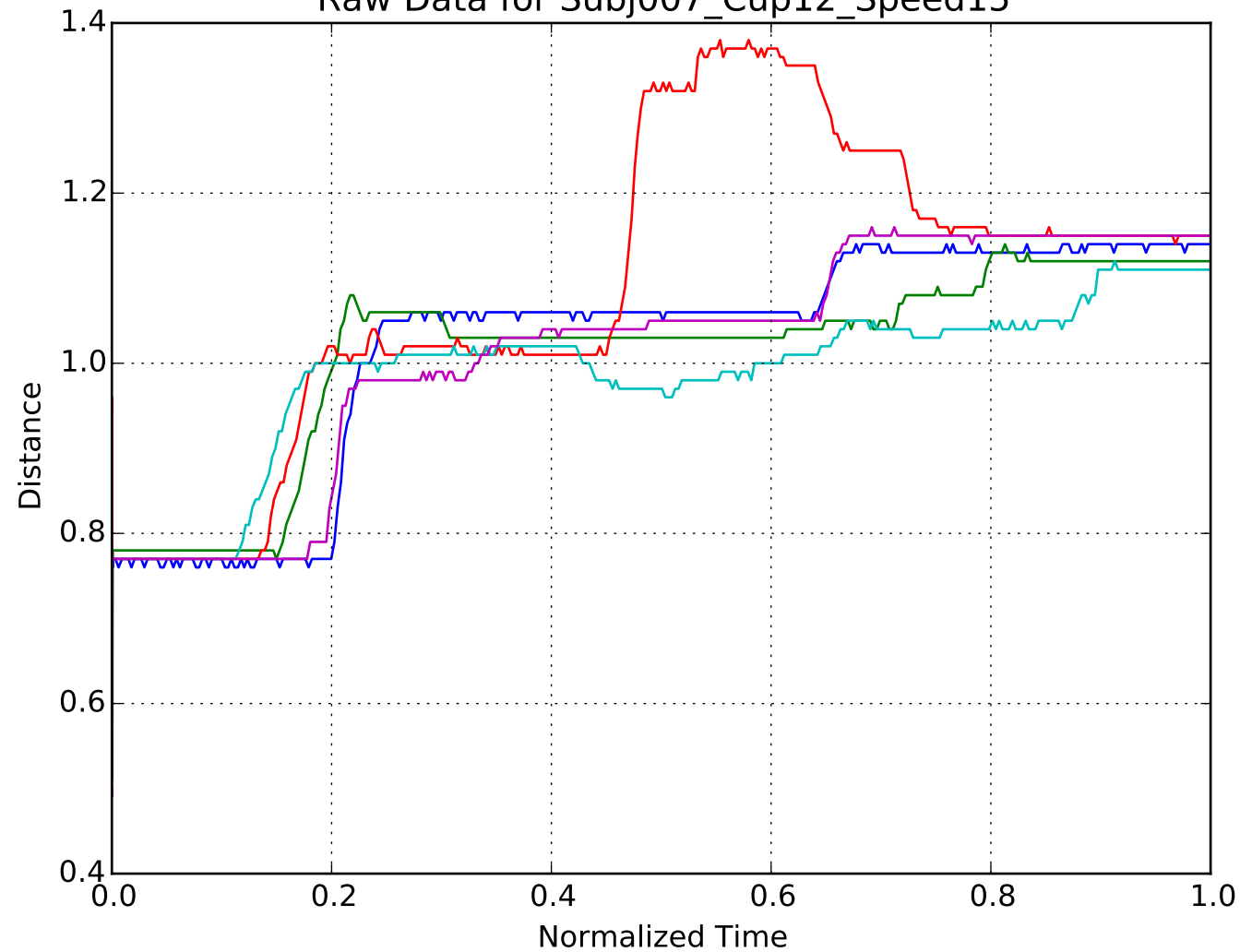
Raw Data for Subj007\_Cup12\_Speed5



Raw Data for Subj007\_Cup12\_Speed10

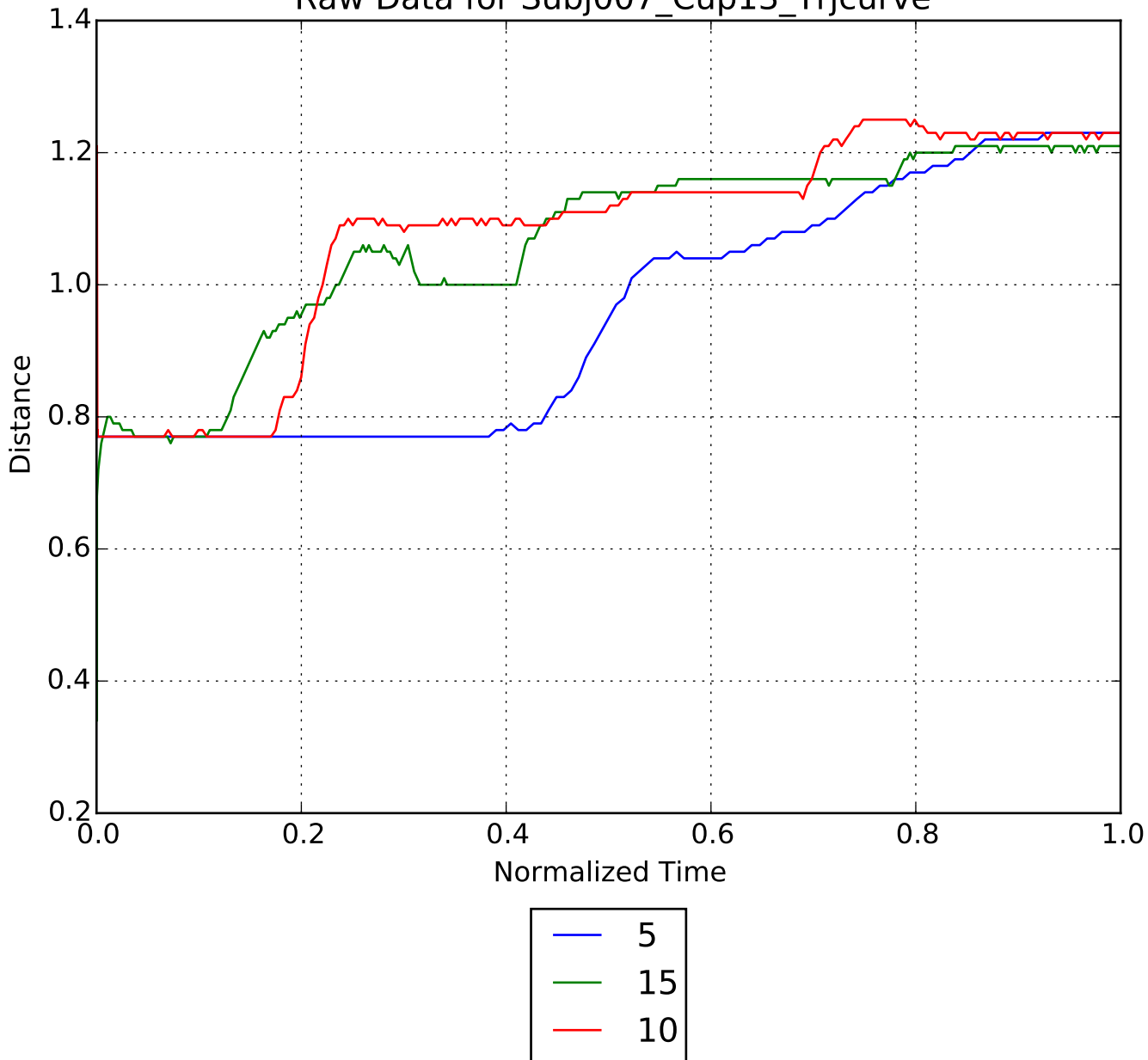


Raw Data for Subj007\_Cup12\_Speed15

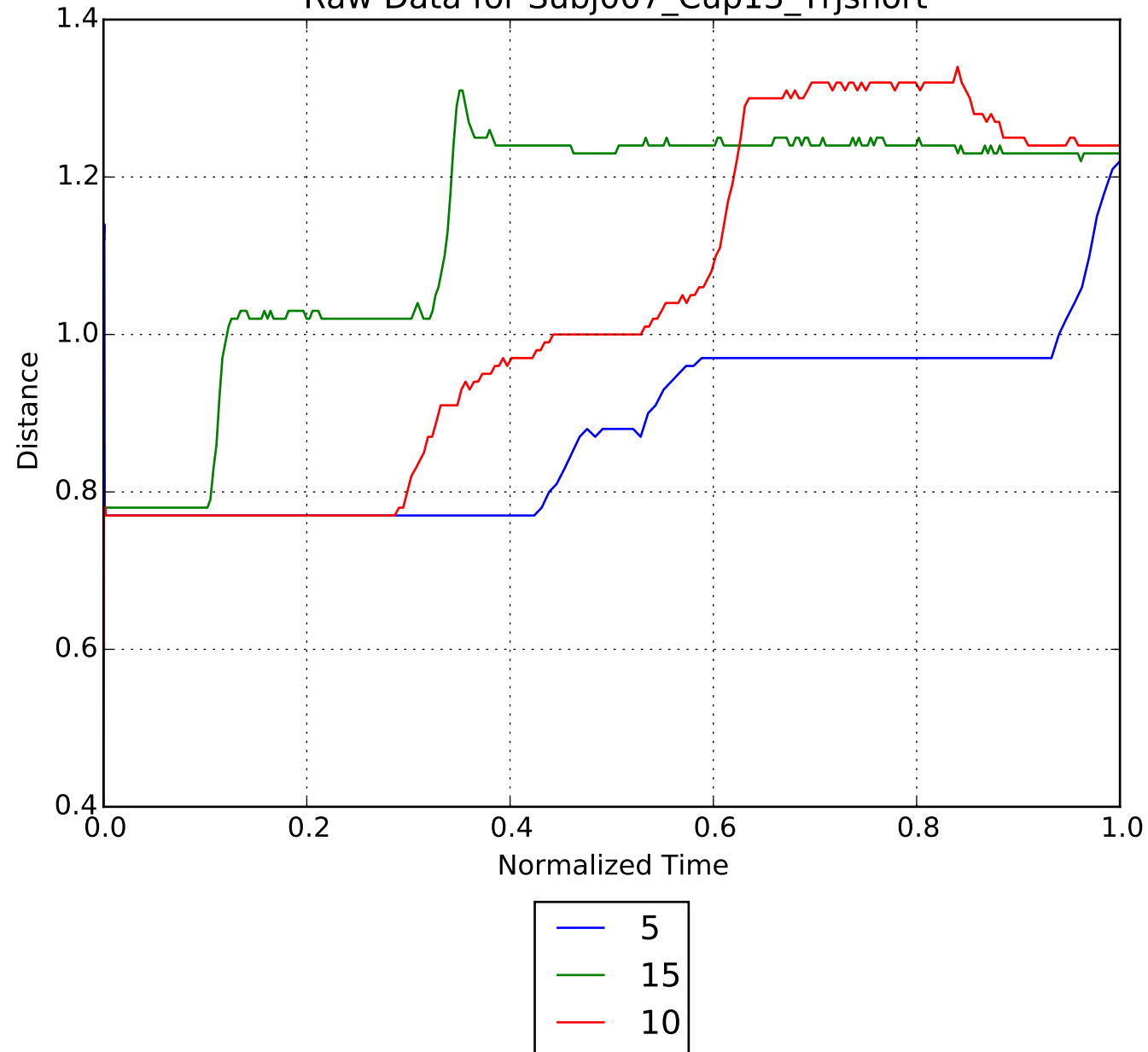




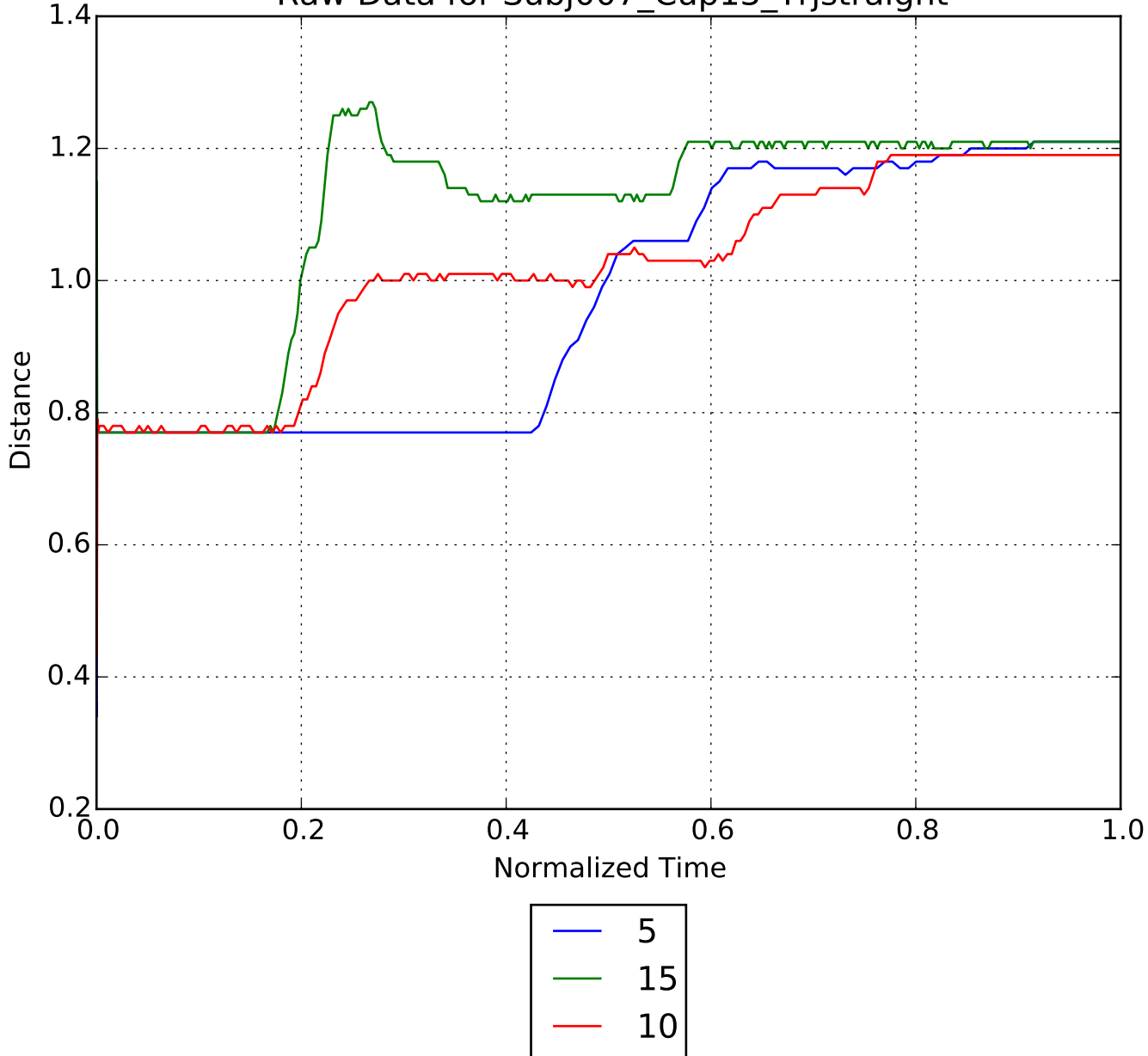
Raw Data for Subj007\_Cup13\_Trjcurve



Raw Data for Subj007\_Cup13\_Trjshort

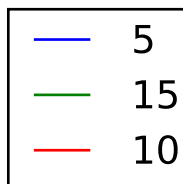
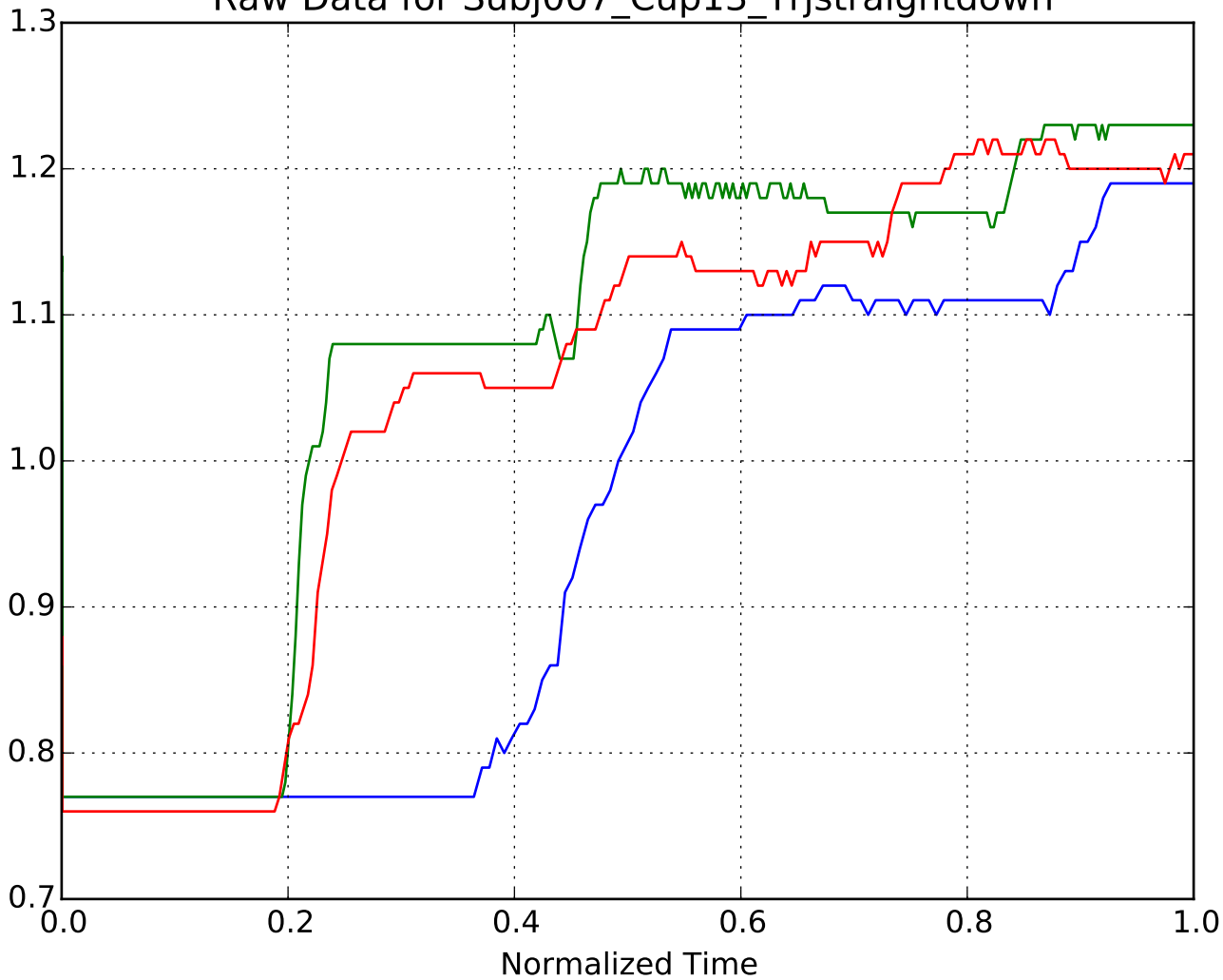


Raw Data for Subj007\_Cup13\_Trjstraight

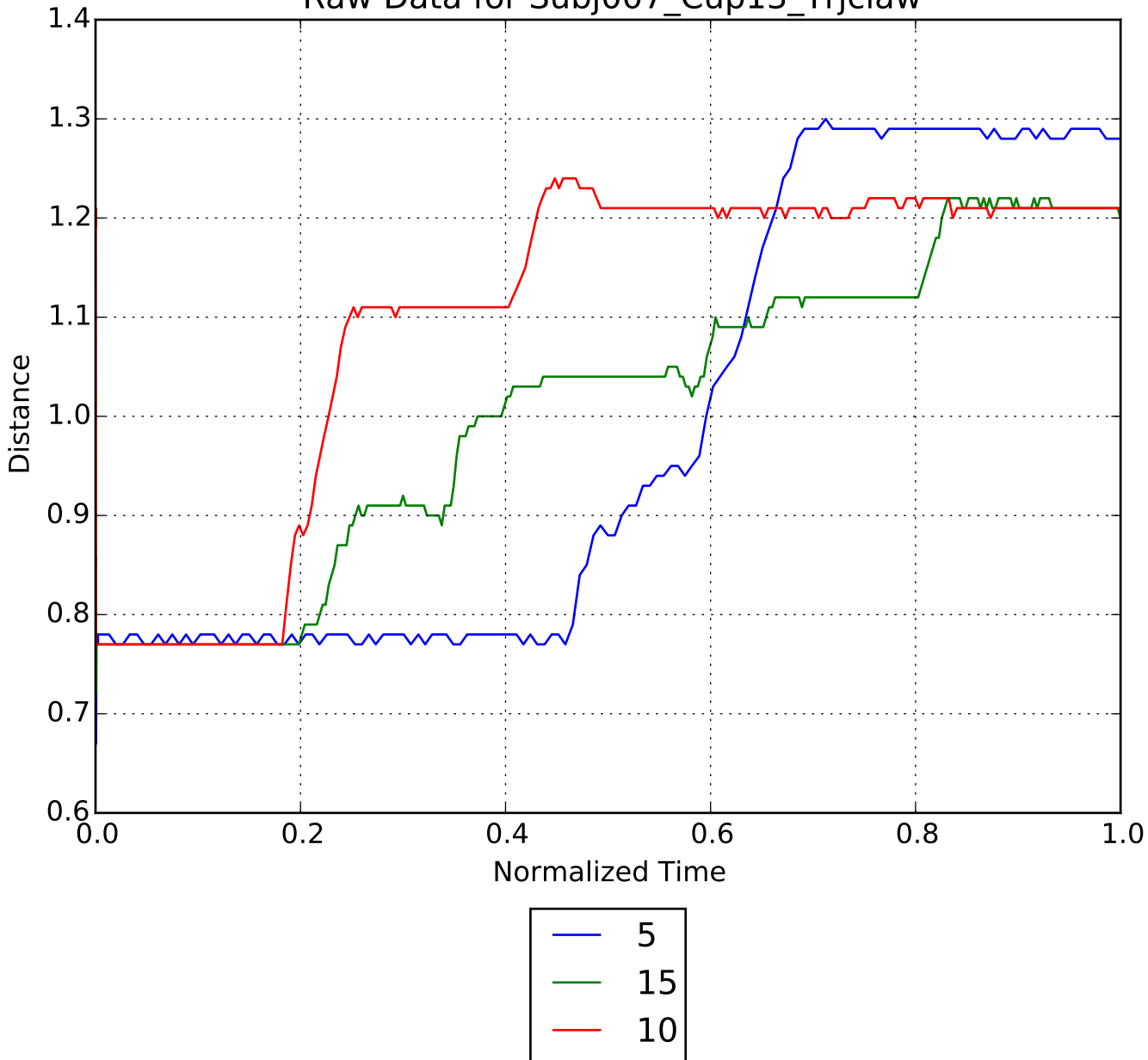


Raw Data for Subj007\_Cup13\_Trjstraightdown

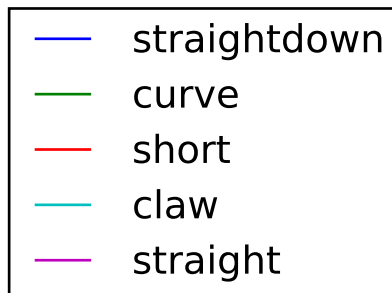
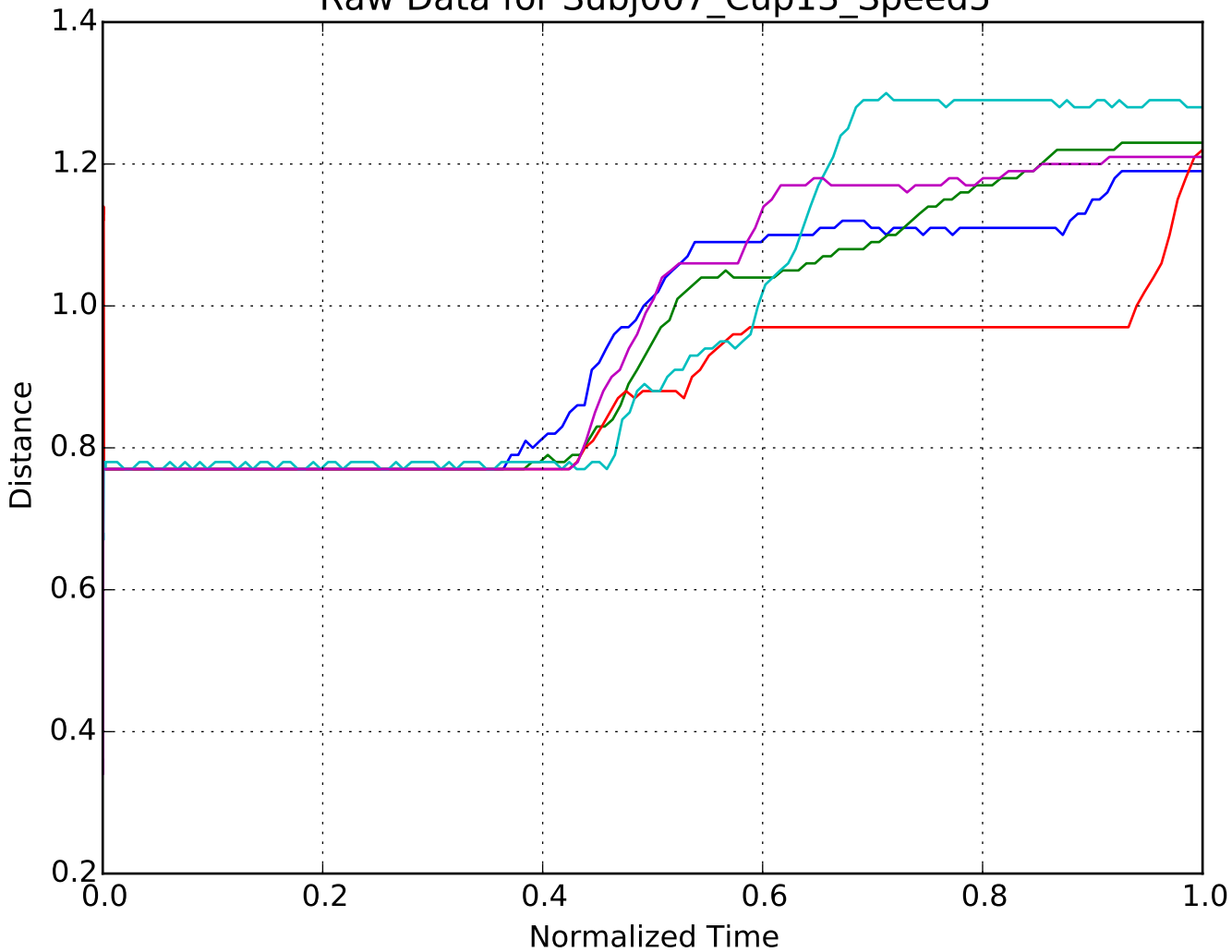
Distance



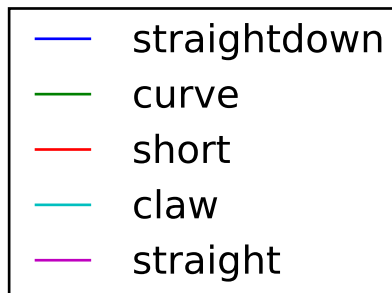
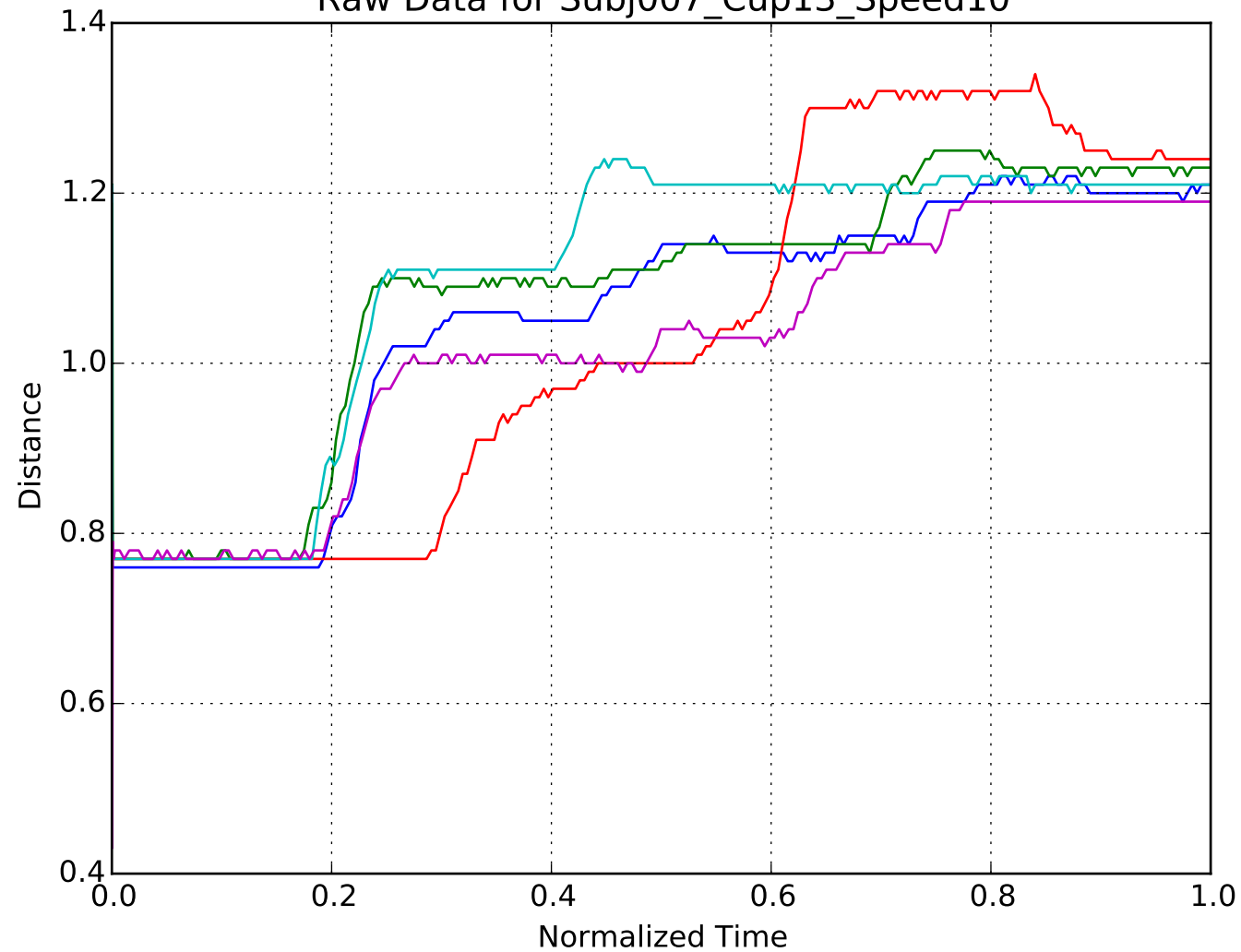
Raw Data for Subj007\_Cup13\_Trjclaw



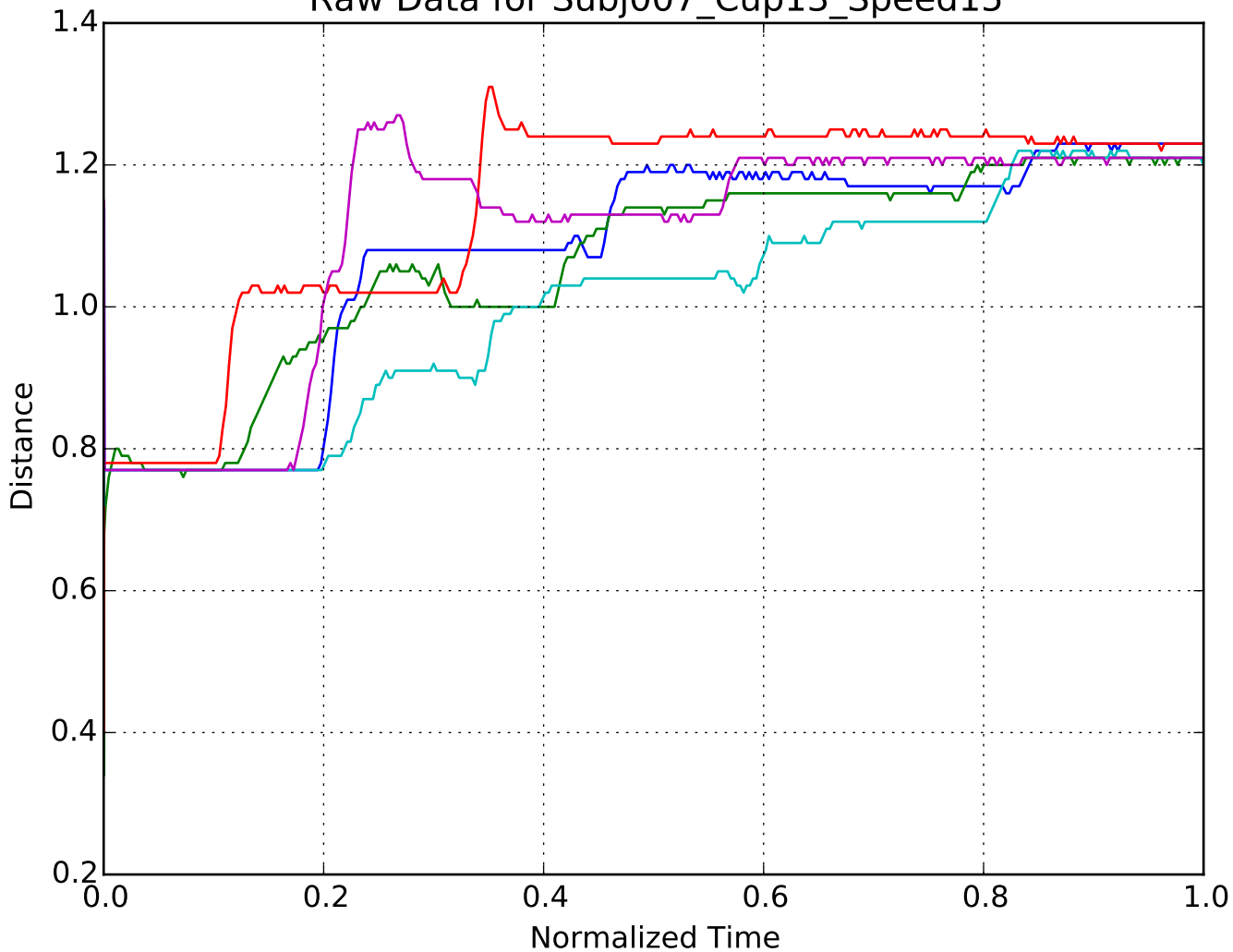
Raw Data for Subj007\_Cup13\_Speed5



Raw Data for Subj007\_Cup13\_Speed10



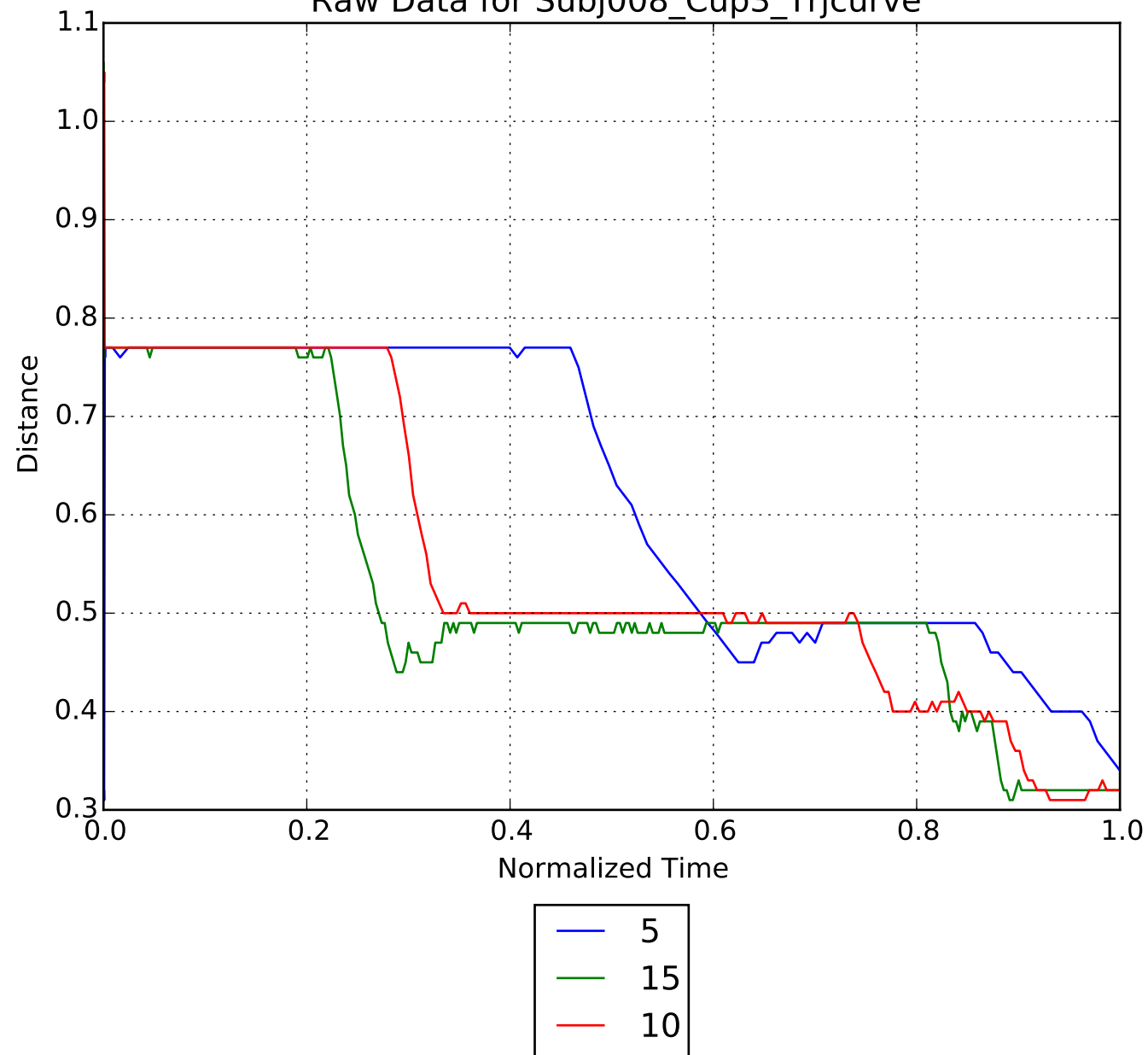
Raw Data for Subj007\_Cup13\_Speed15



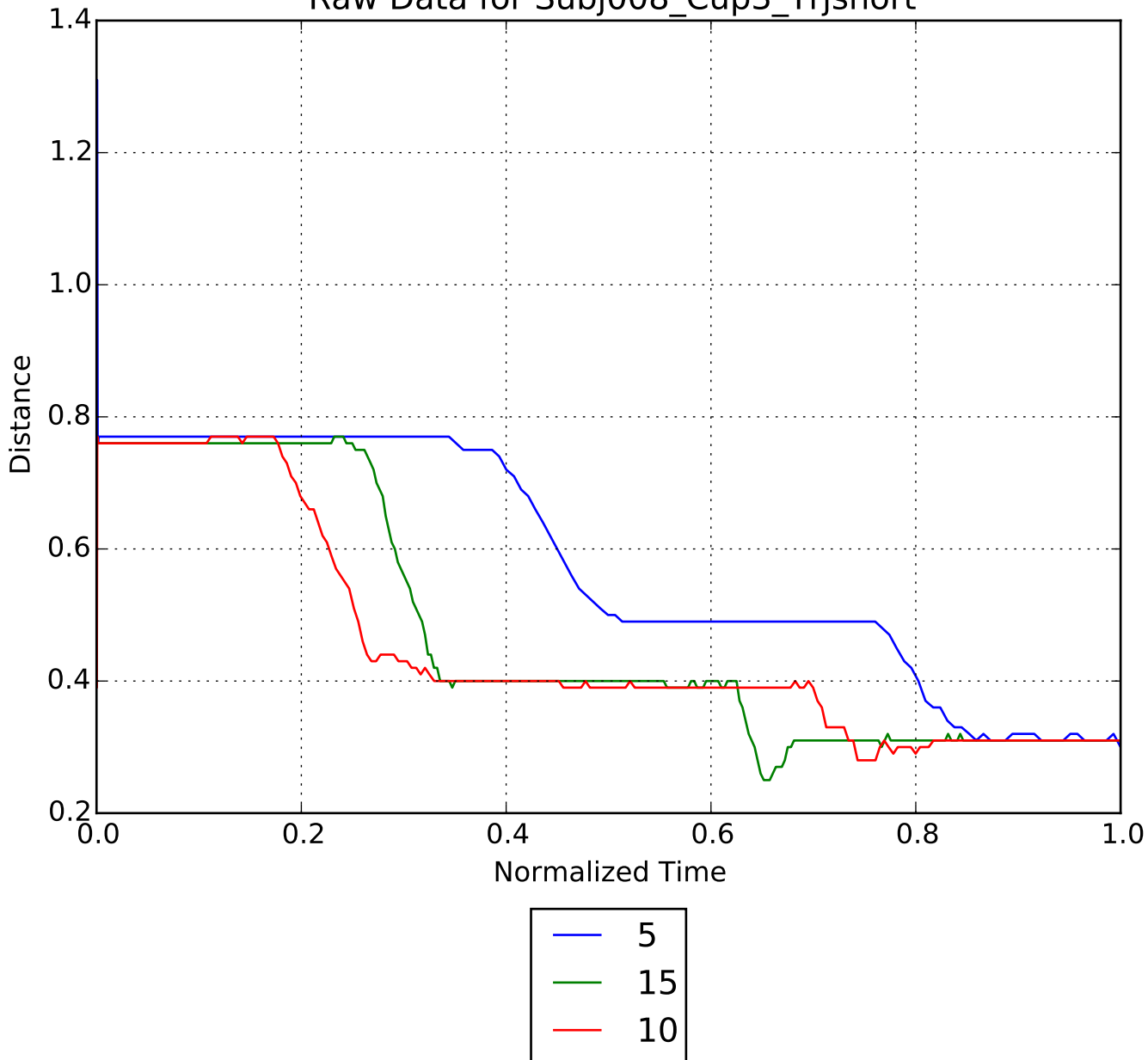
- straightdown
- curve
- short
- claw
- straight



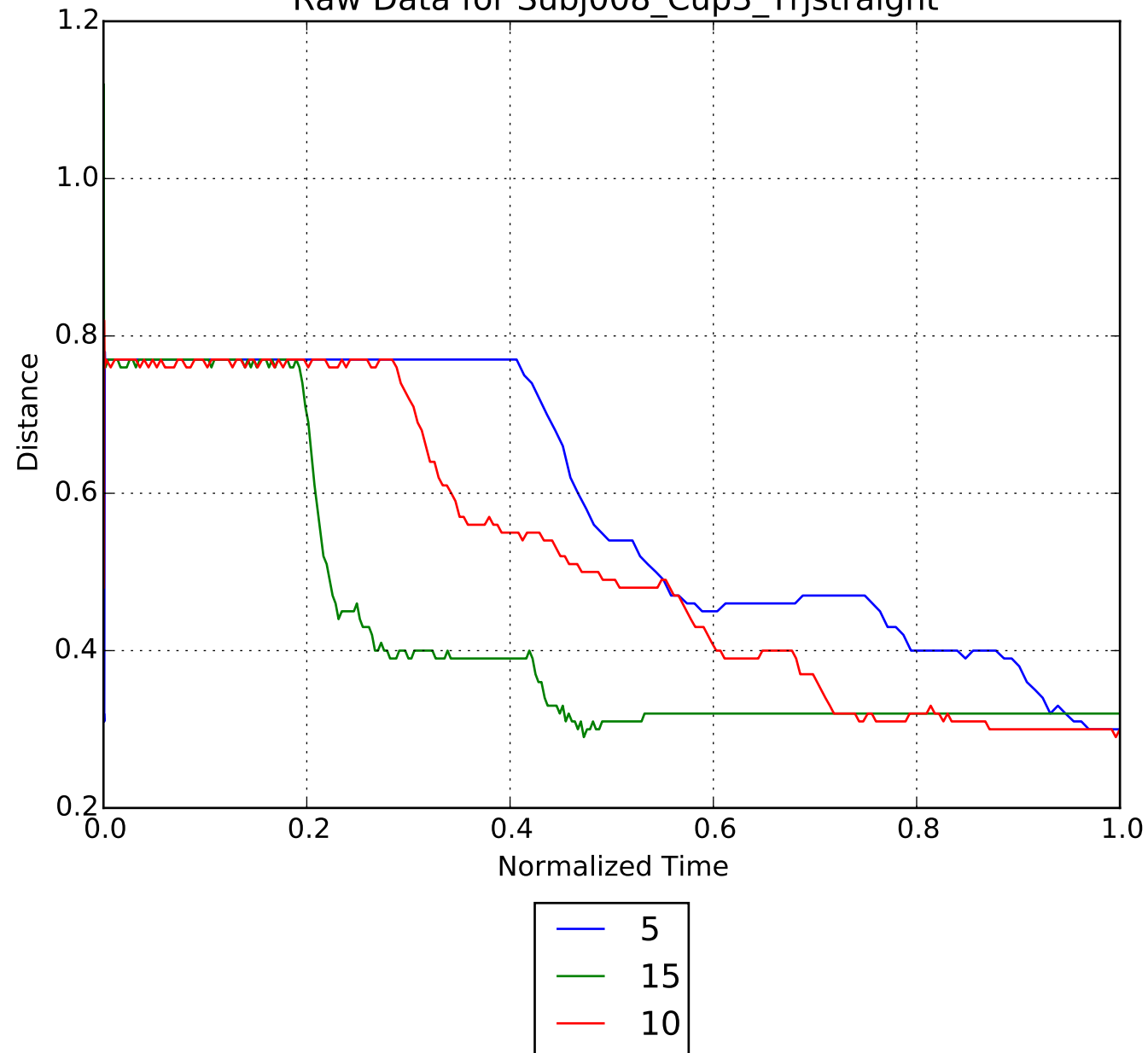
Raw Data for Subj008\_Cup3\_Trjcurve



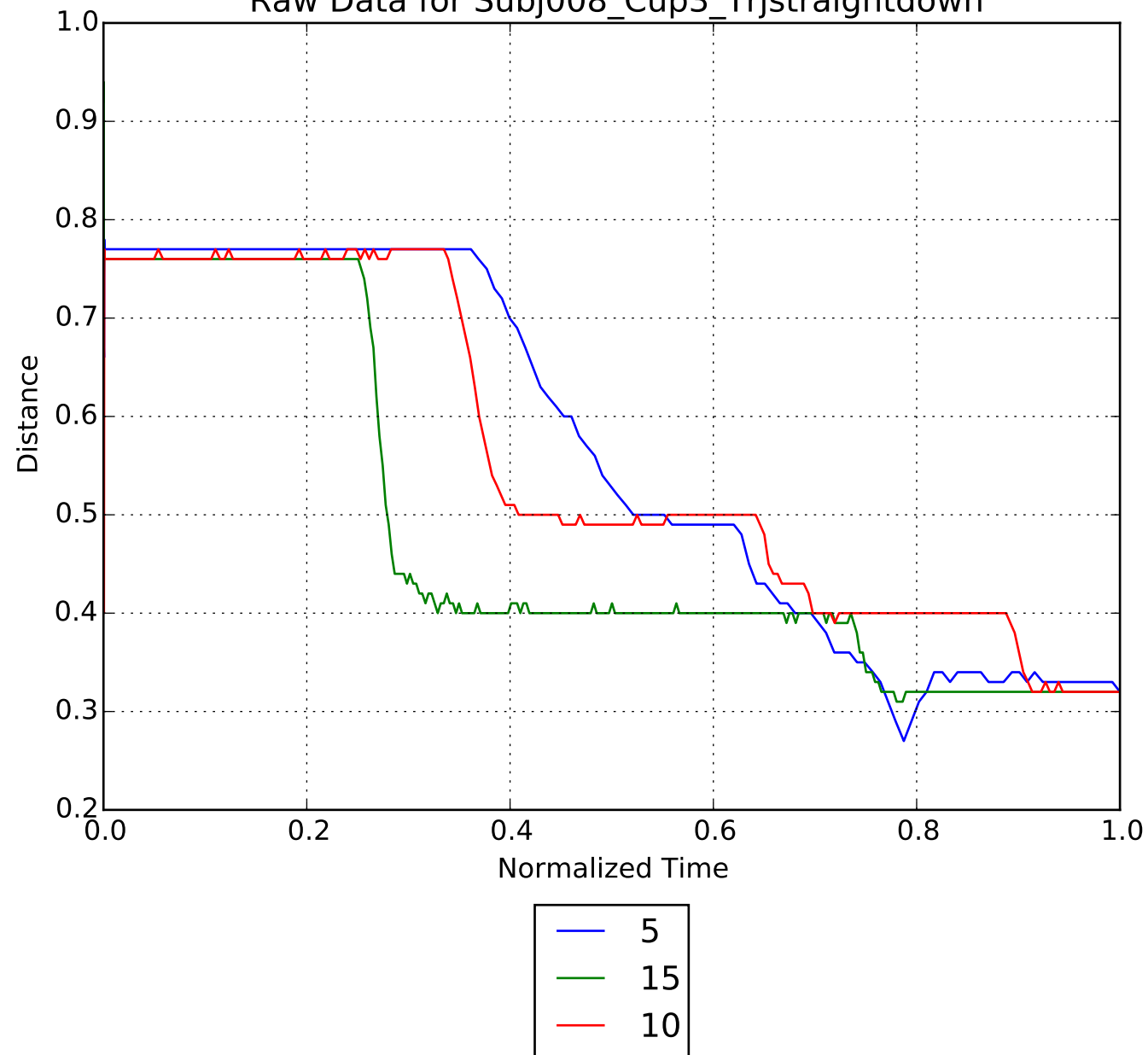
Raw Data for Subj008\_Cup3\_Trjshort



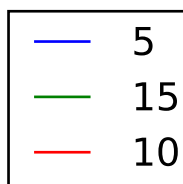
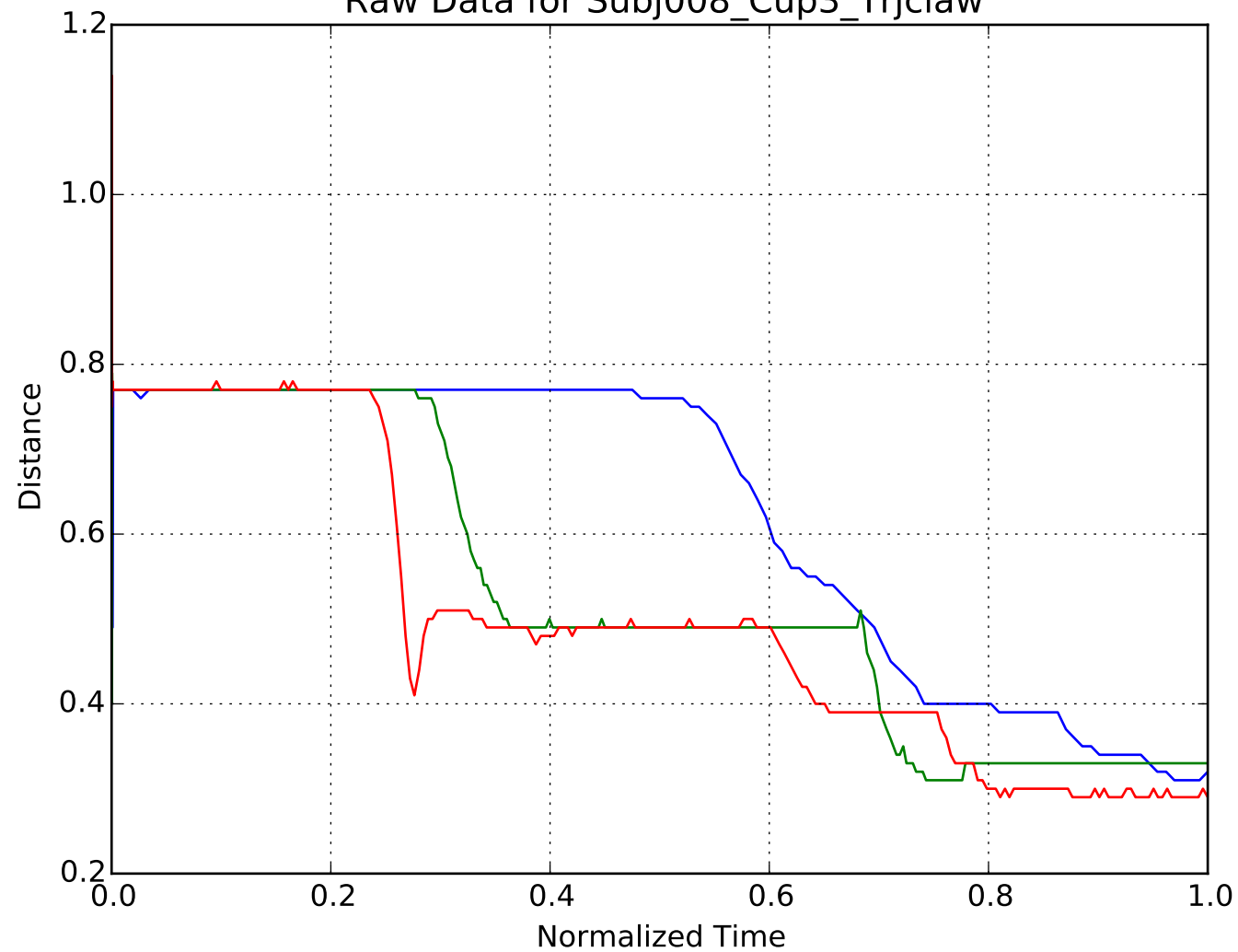
Raw Data for Subj008\_Cup3\_Trjstraight



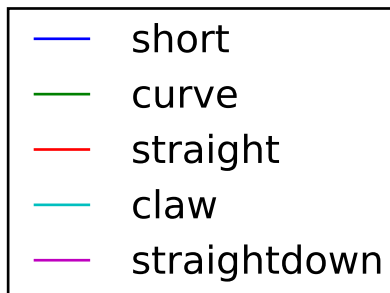
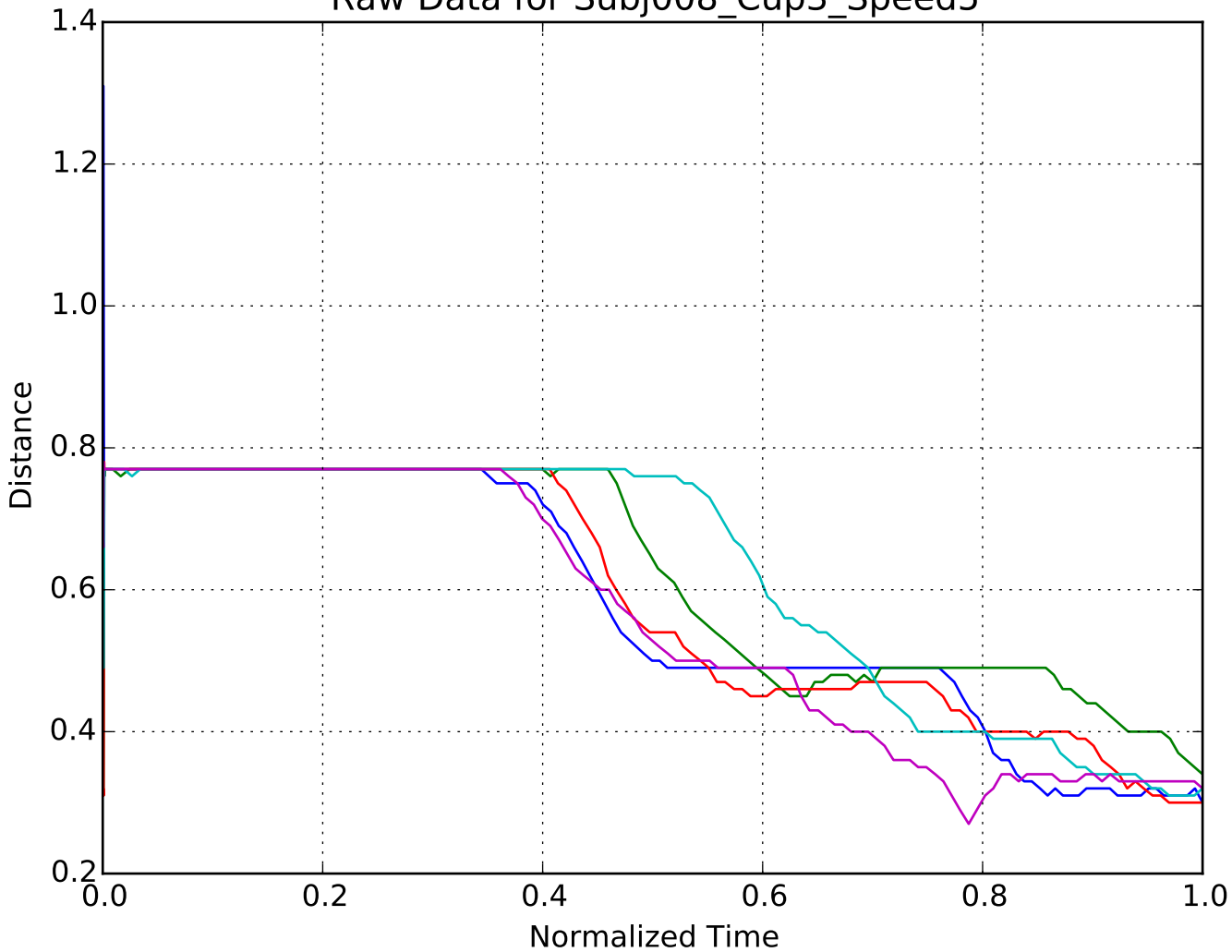
Raw Data for Subj008\_Cup3\_Trjstraightdown



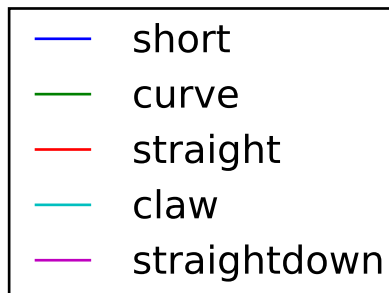
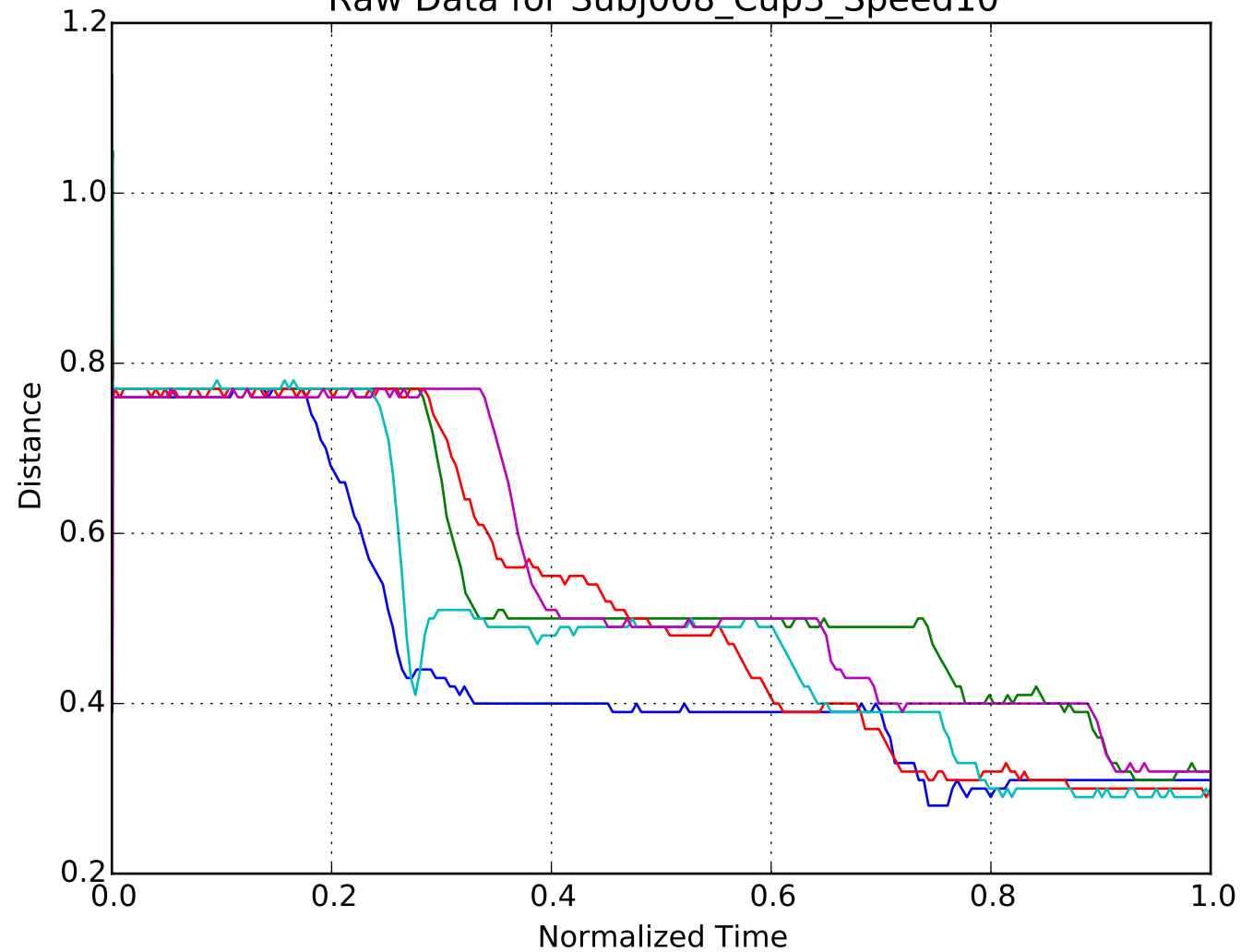
# Raw Data for Subj008\_Cup3\_Trjclaw



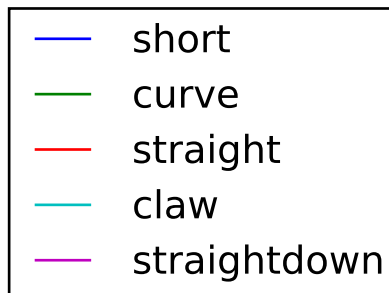
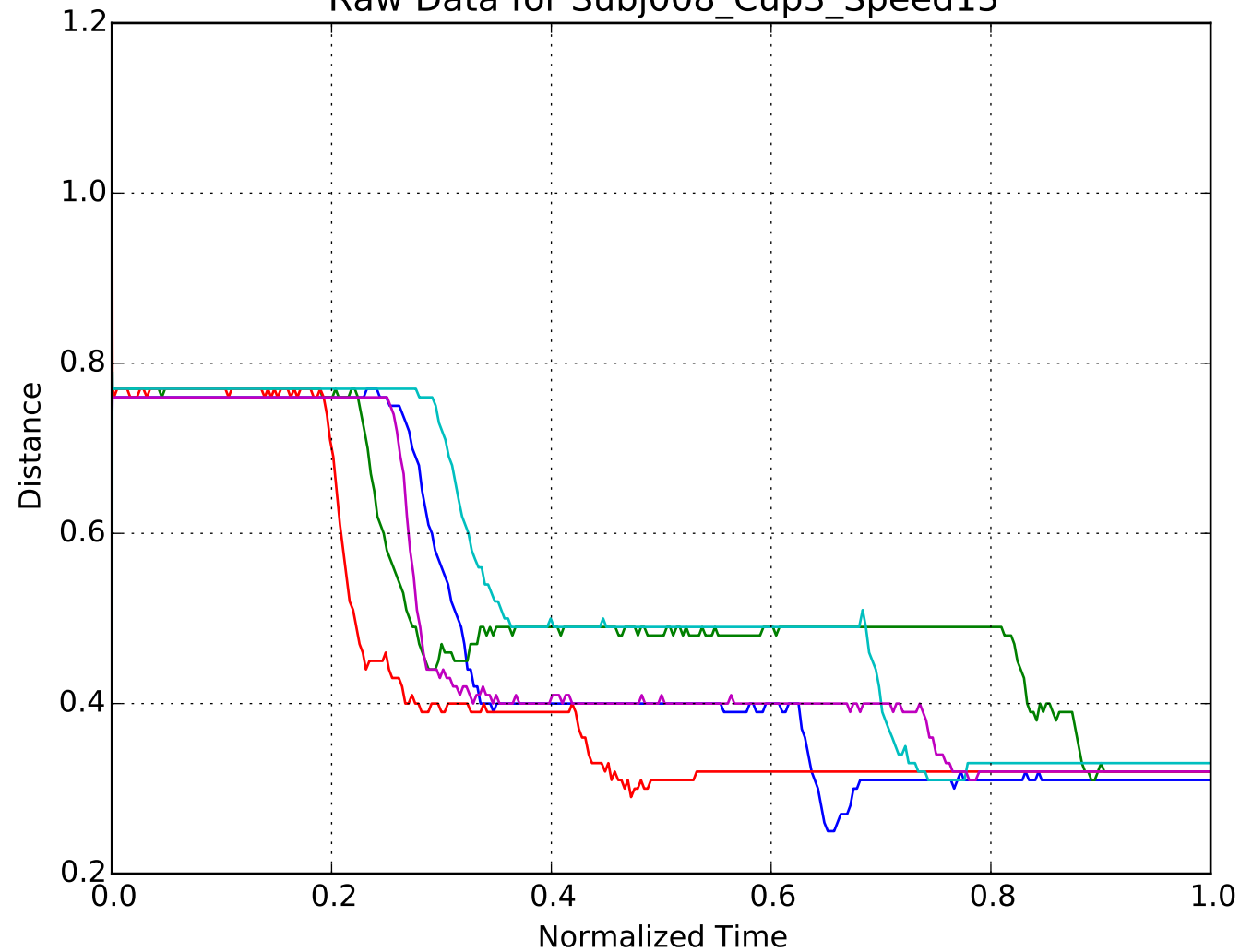
Raw Data for Subj008\_Cup3\_Speed5



Raw Data for Subj008\_Cup3\_Speed10

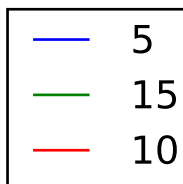
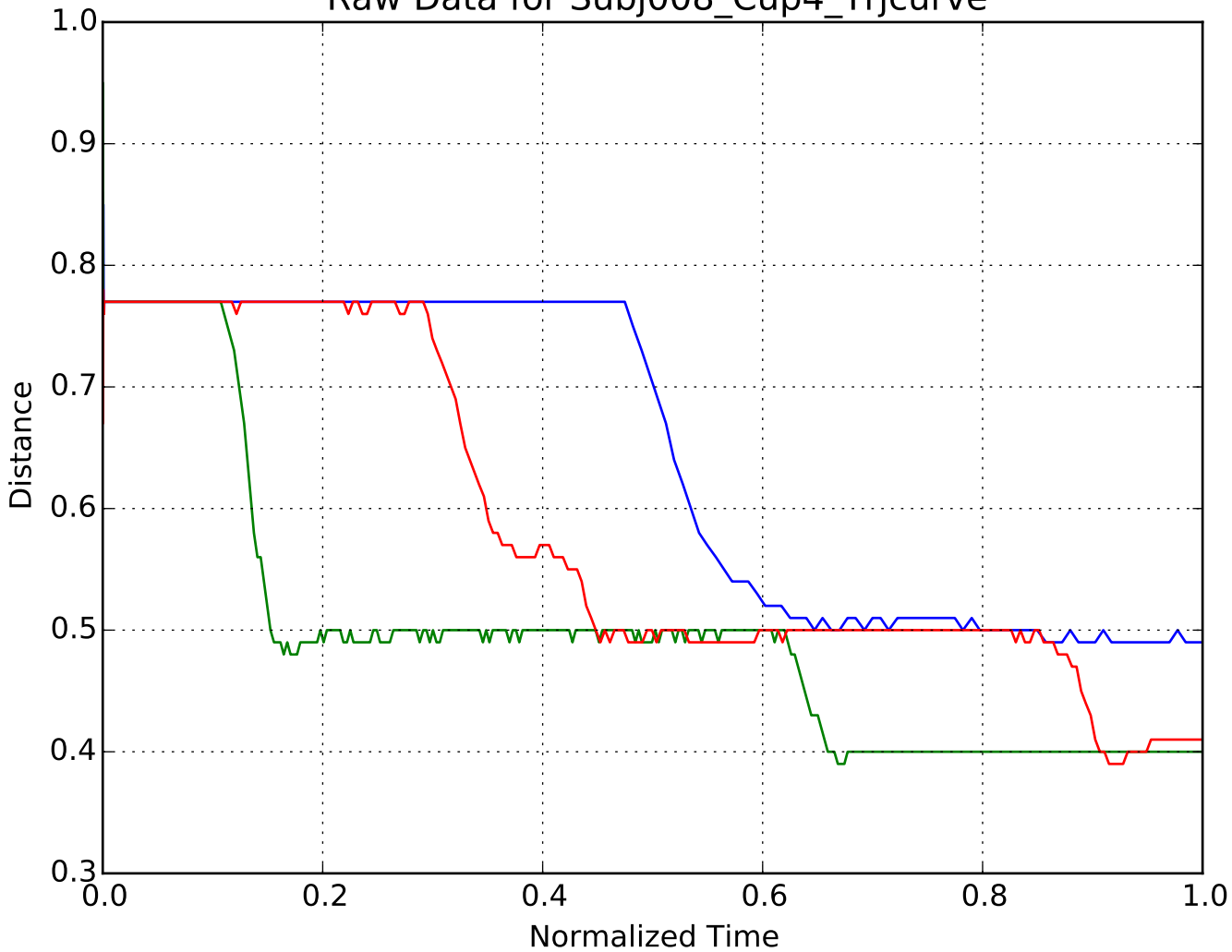


Raw Data for Subj008\_Cup3\_Speed15





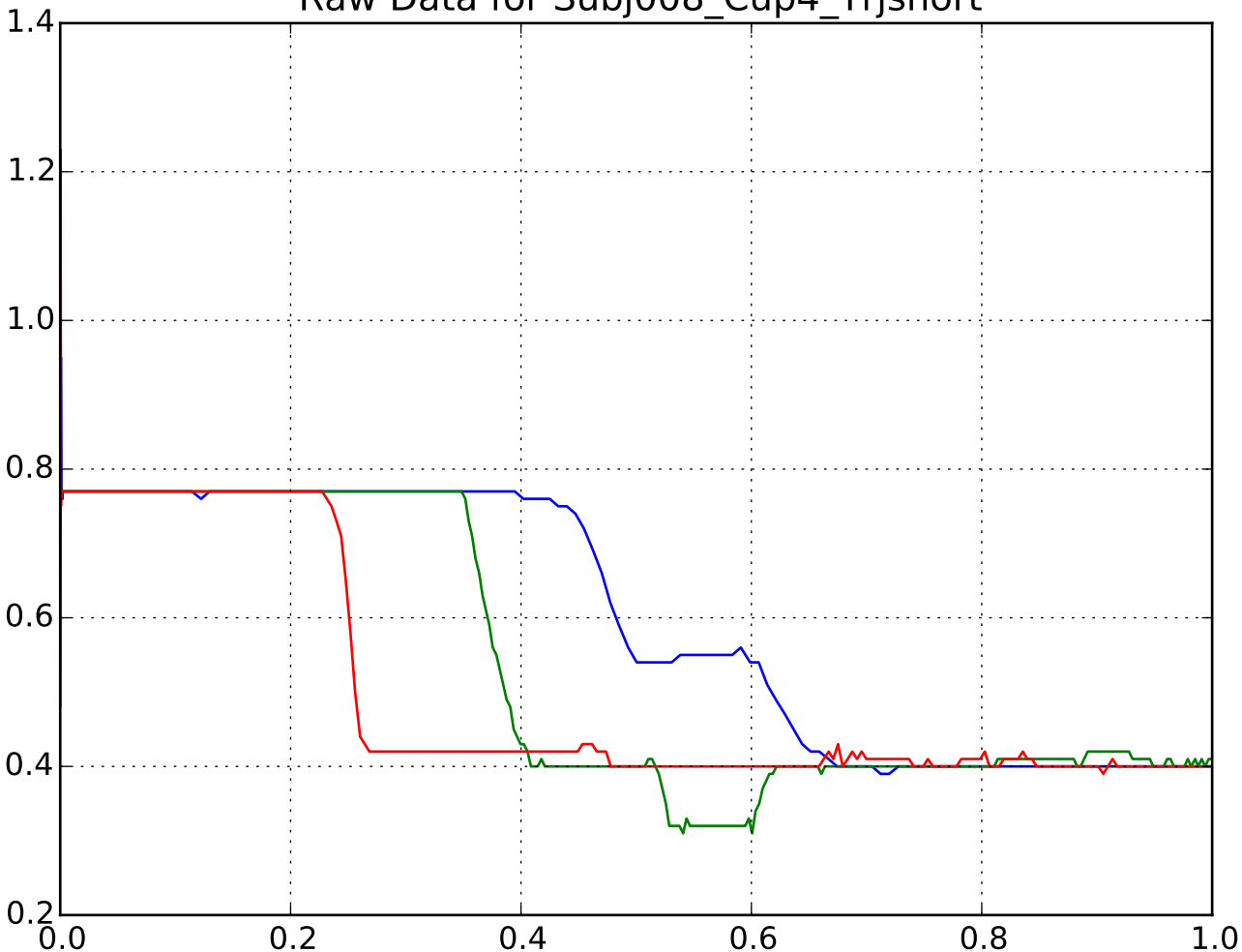
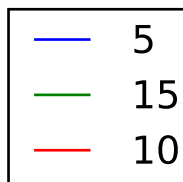
Raw Data for Subj008\_Cup4\_Trjcurve



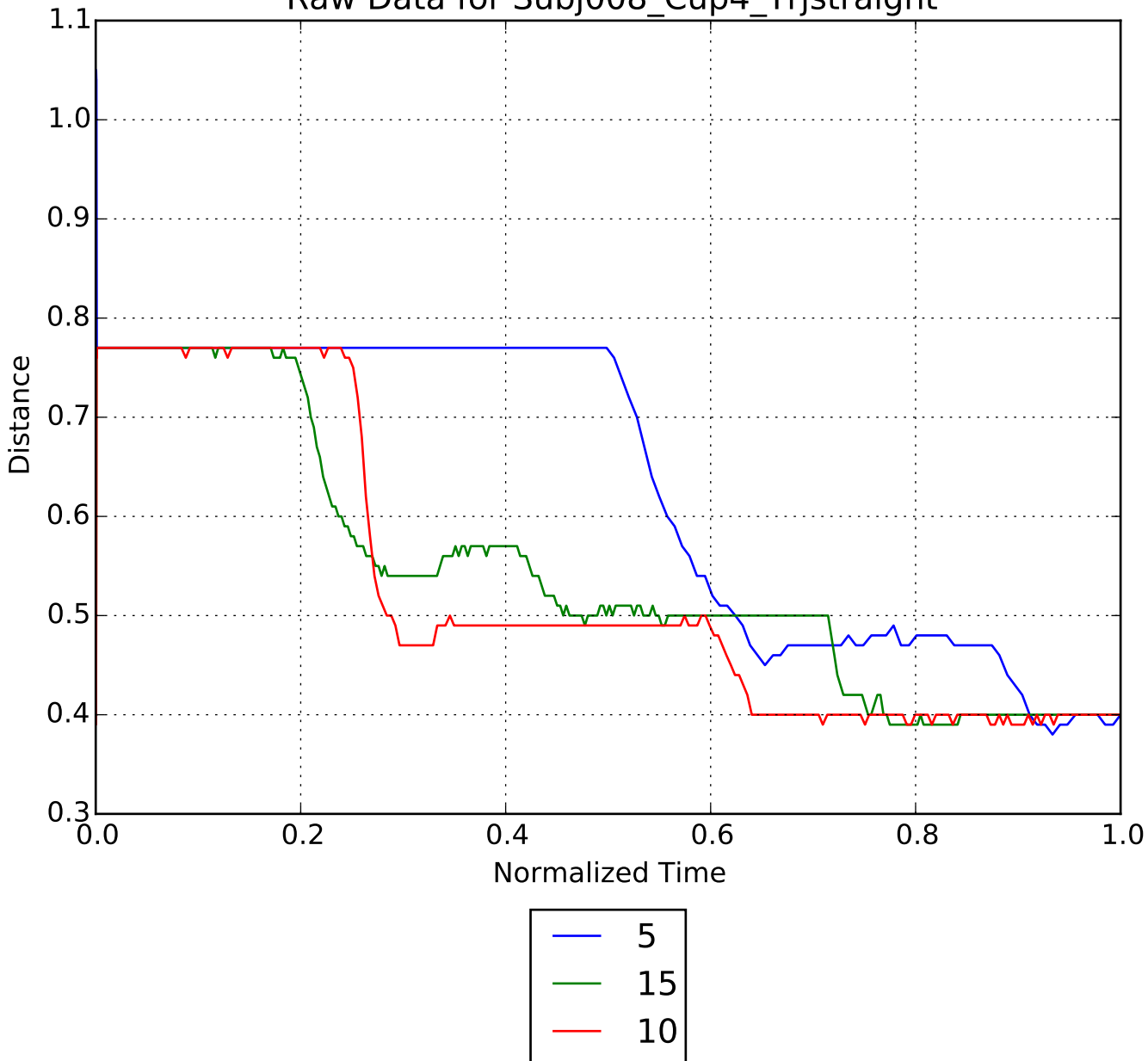
Raw Data for Subj008\_Cup4\_Trjshort

Distance

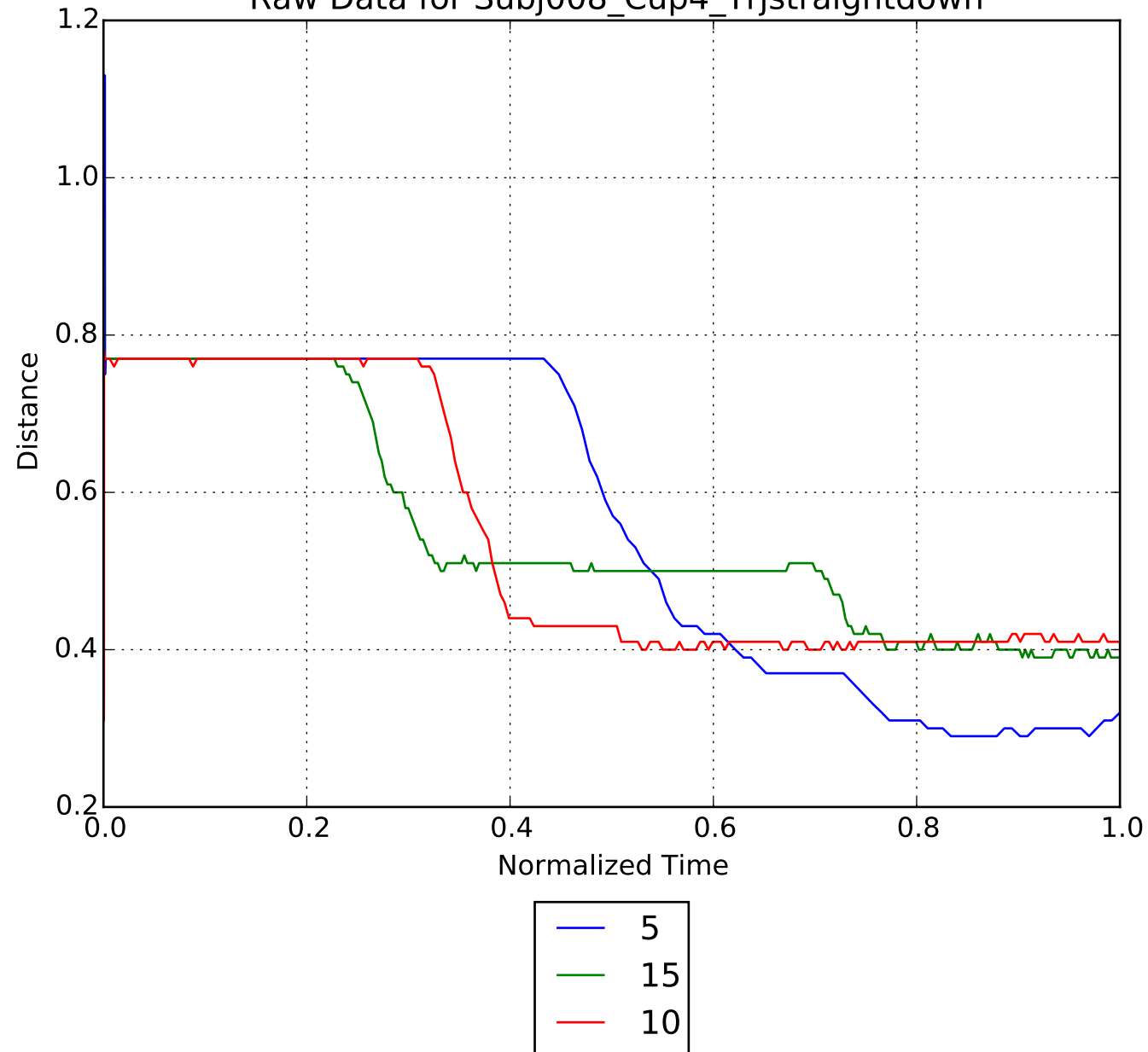
Normalized Time



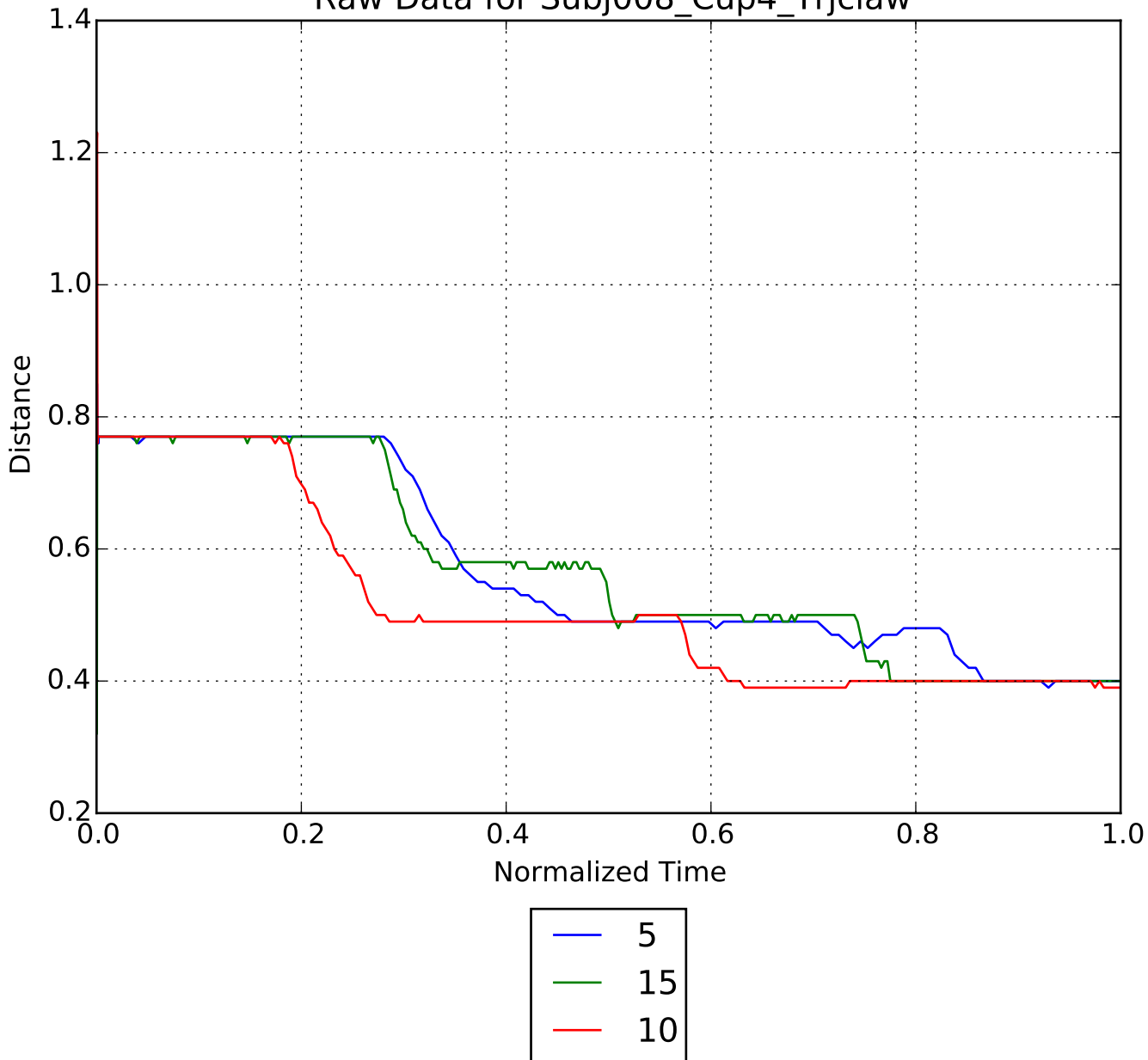
Raw Data for Subj008\_Cup4\_Trjstraight



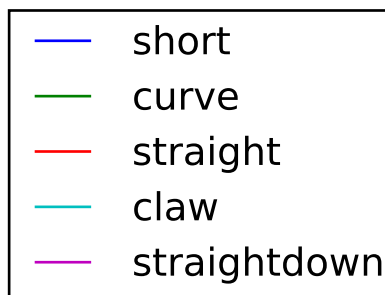
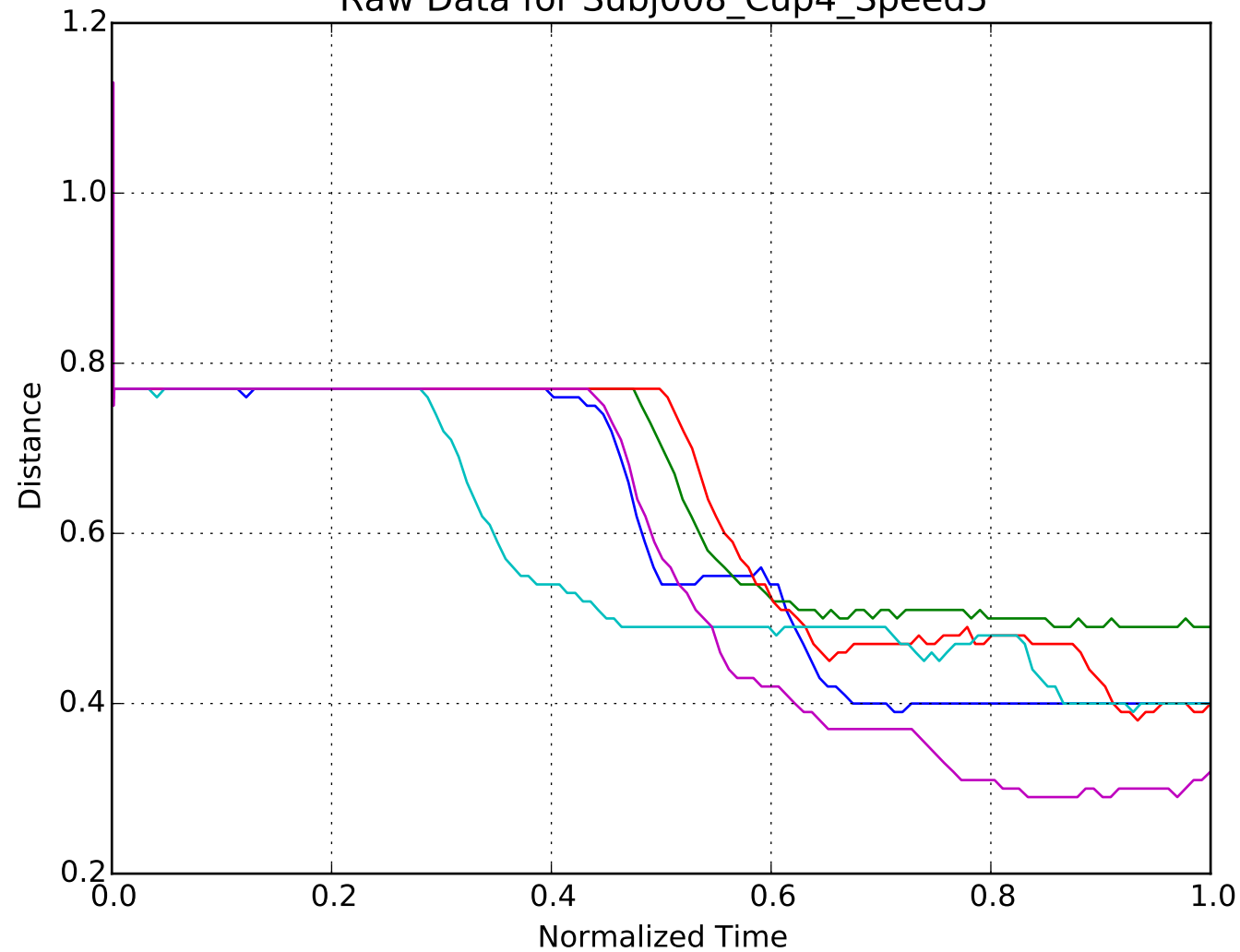
Raw Data for Subj008\_Cup4\_Trjstraightdown



Raw Data for Subj008\_Cup4\_Trjclaw

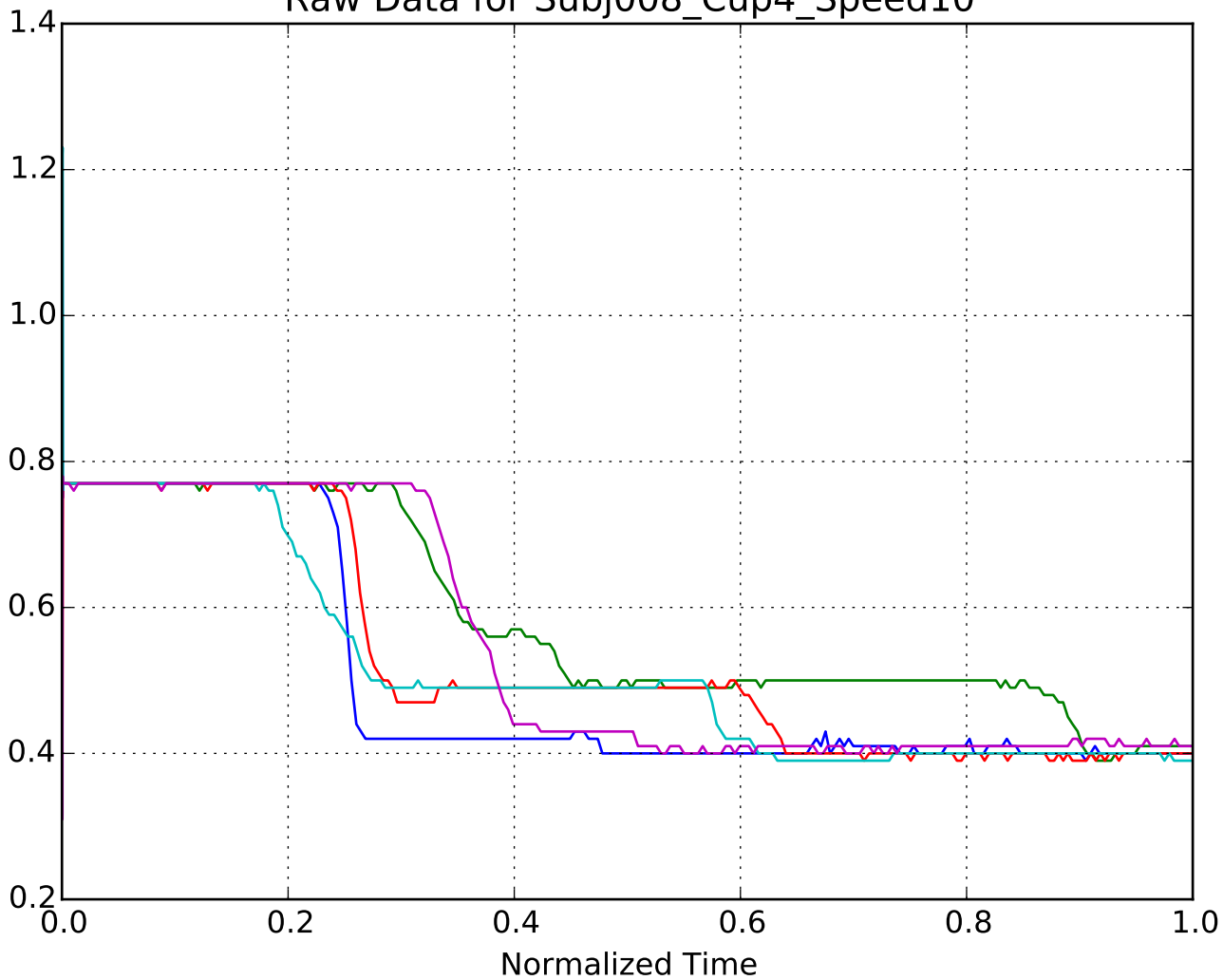


Raw Data for Subj008\_Cup4\_Speed5

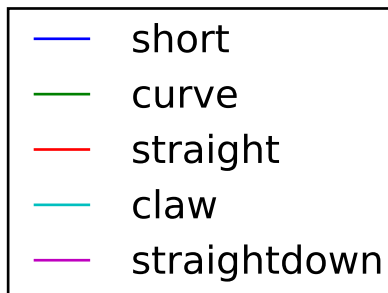


Raw Data for Subj008\_Cup4\_Speed10

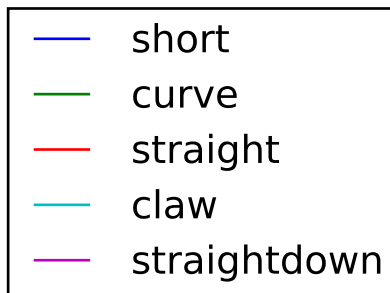
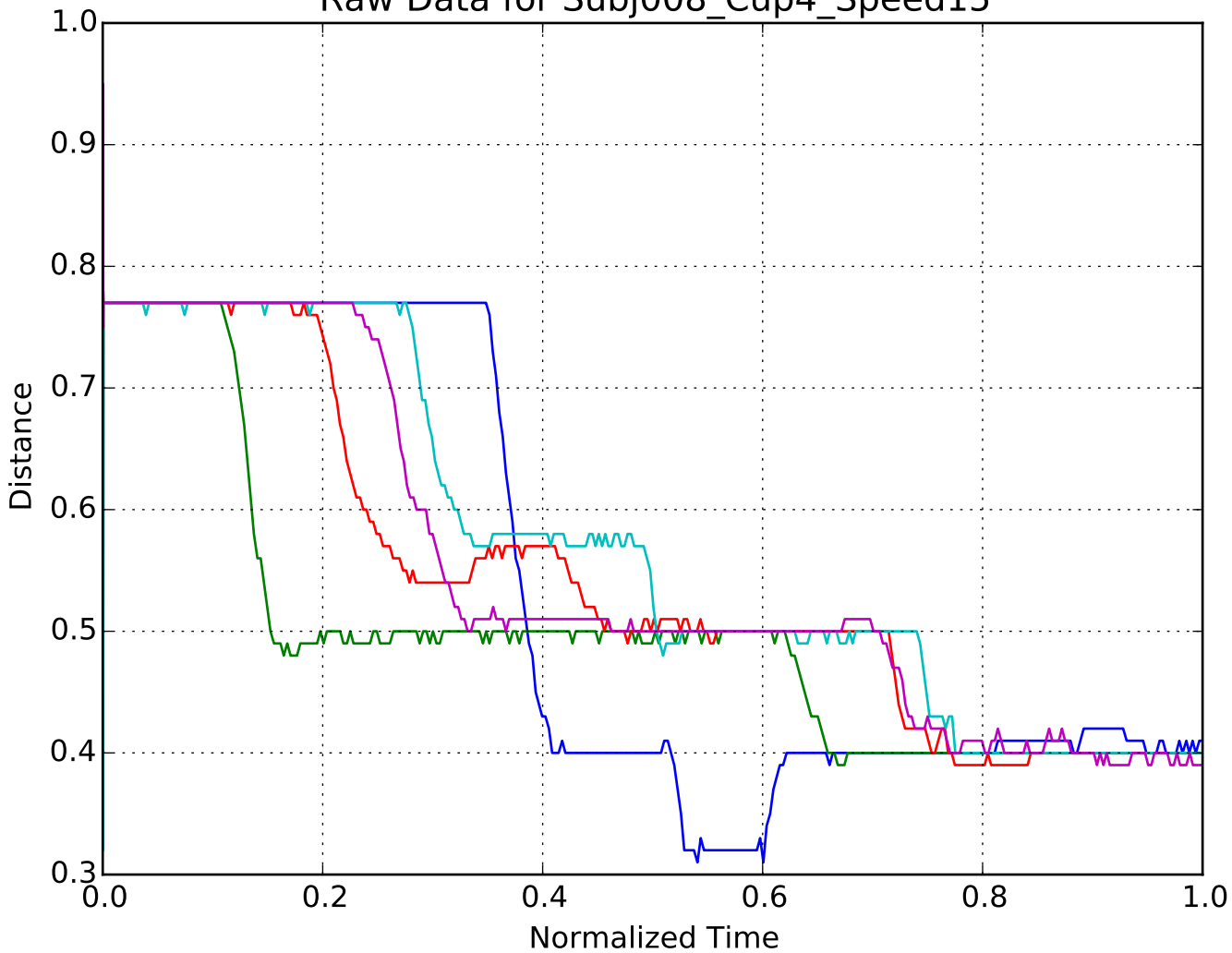
Distance



Normalized Time

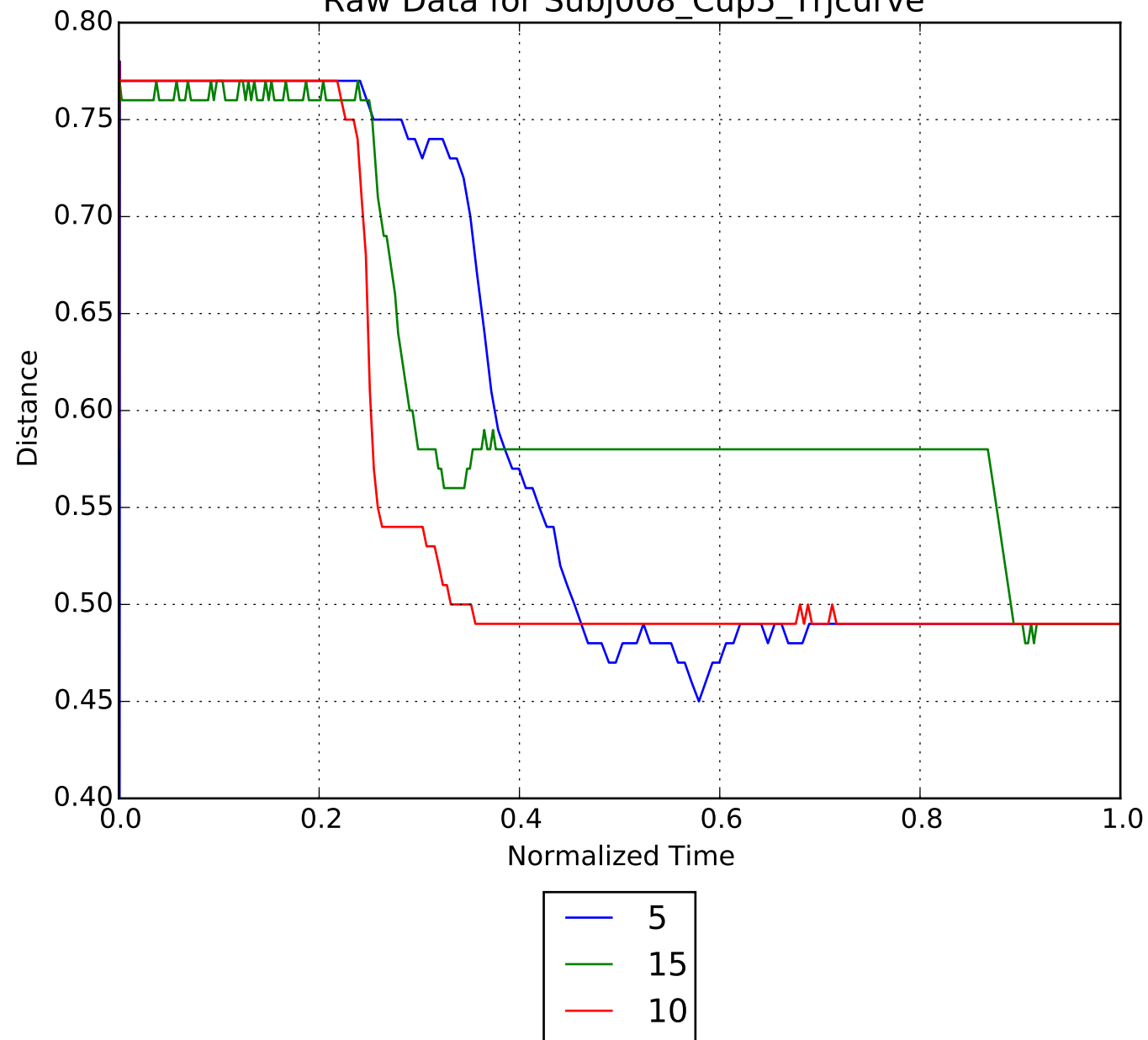


Raw Data for Subj008\_Cup4\_Speed15

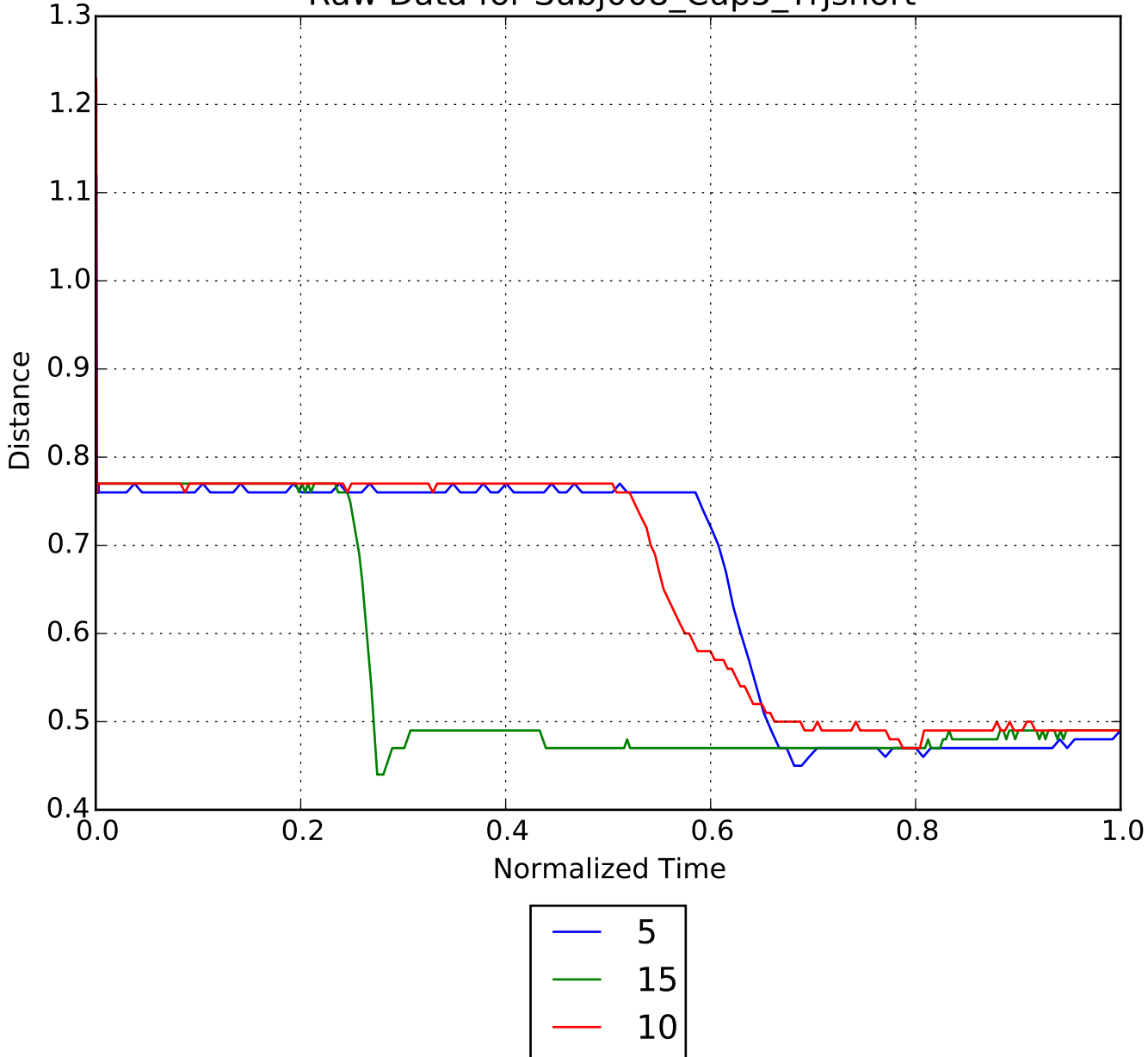




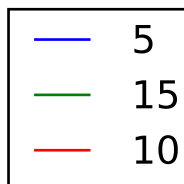
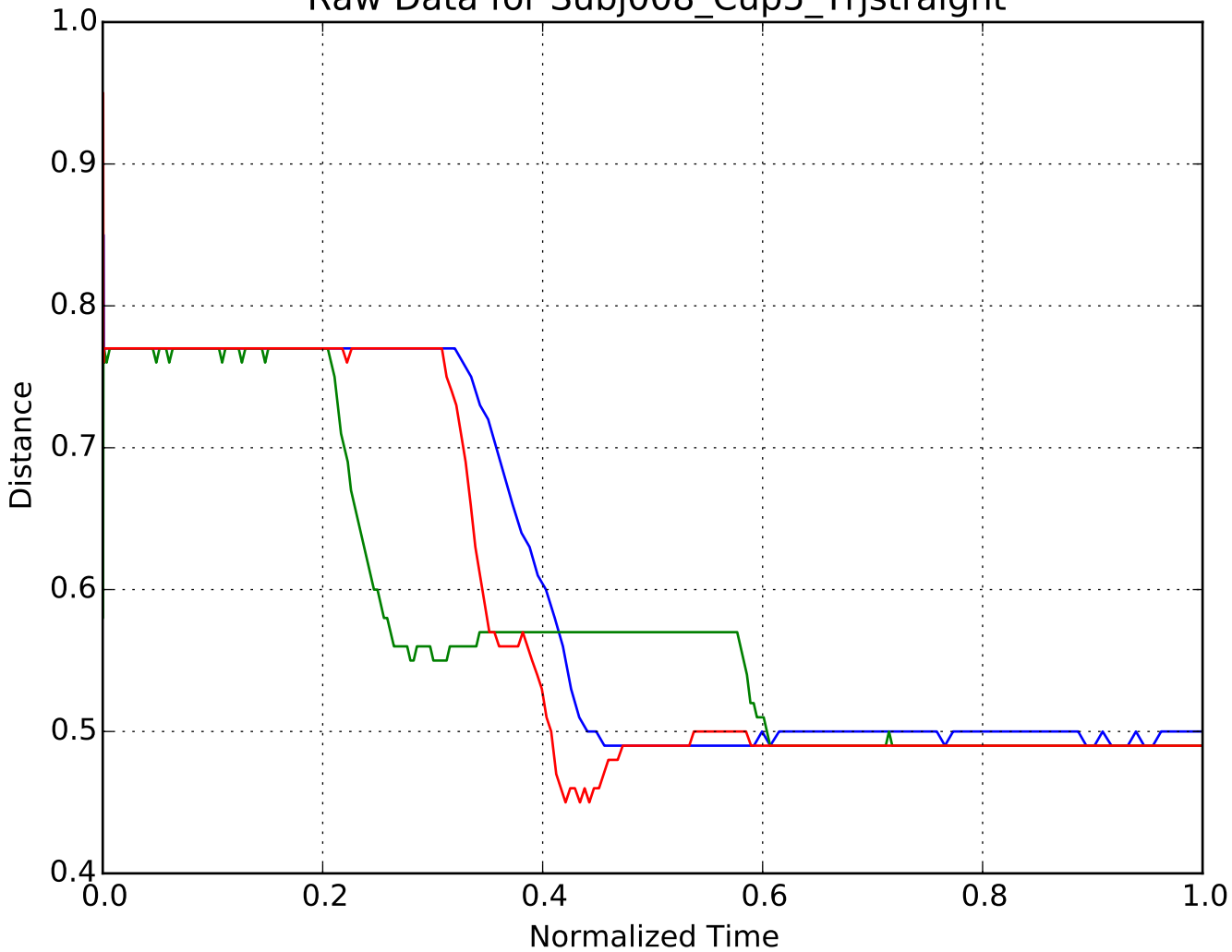
Raw Data for Subj008\_Cup5\_Trjcurve



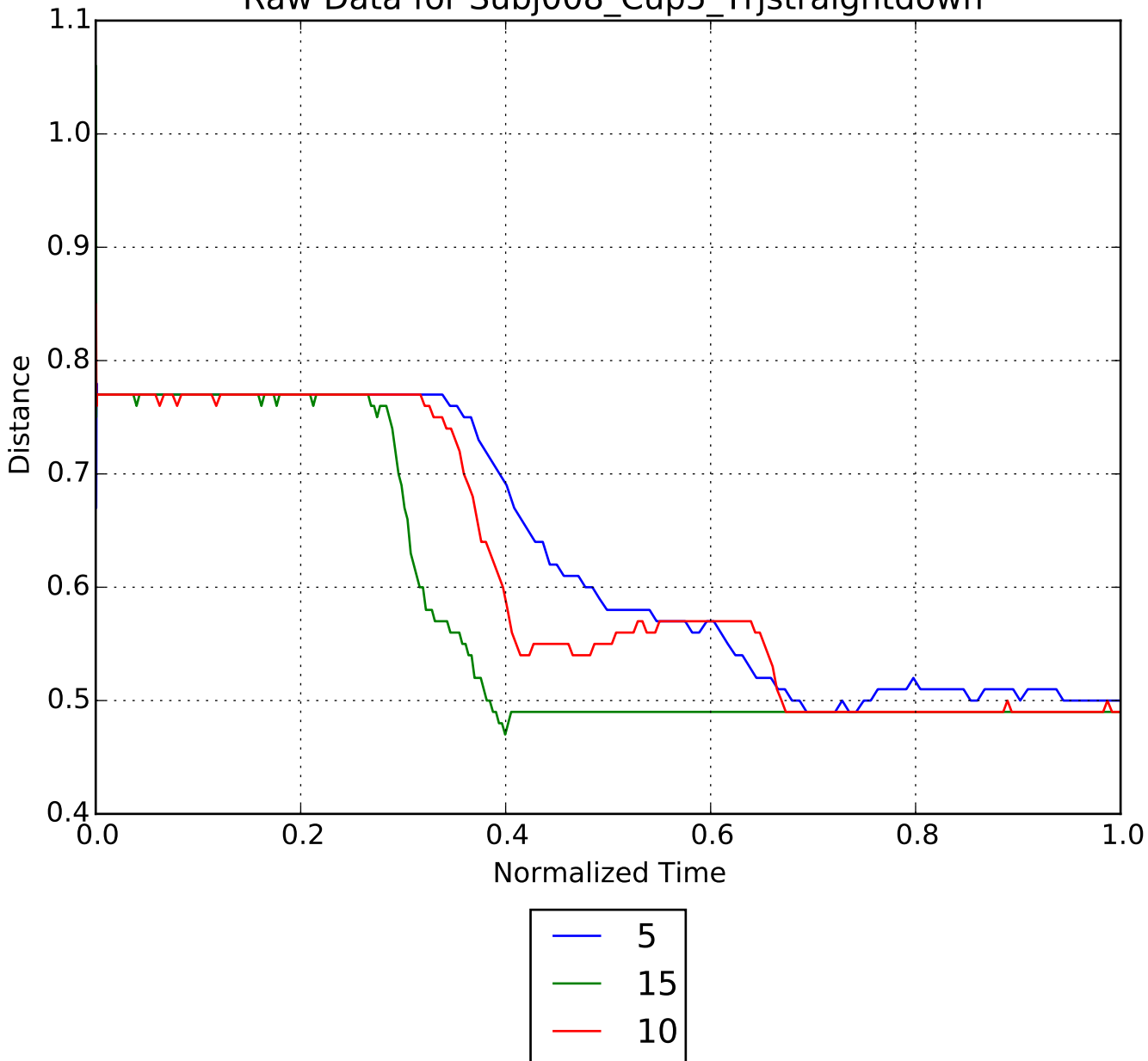
Raw Data for Subj008\_Cup5\_Trjshort



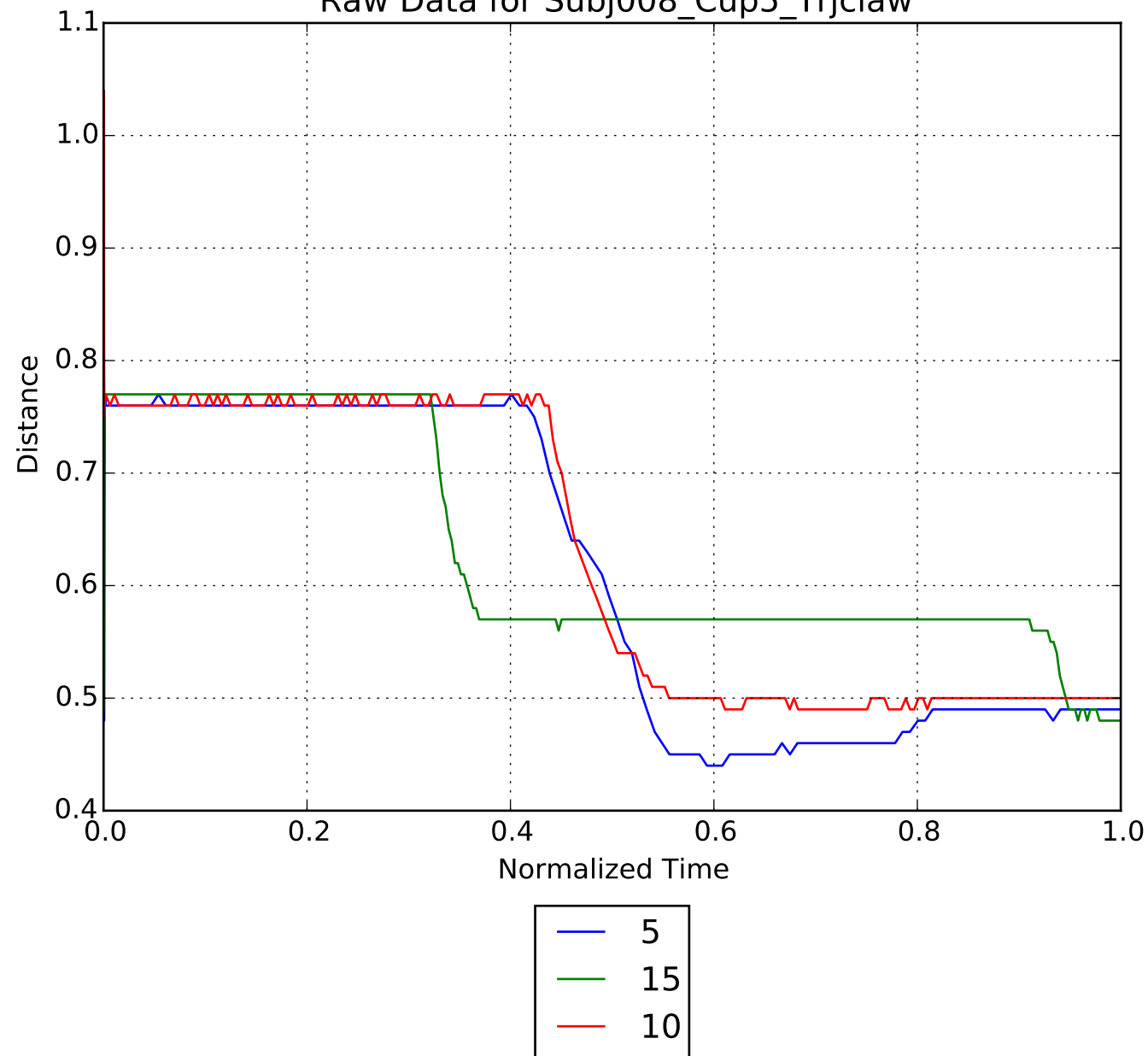
Raw Data for Subj008\_Cup5\_Trjstraight



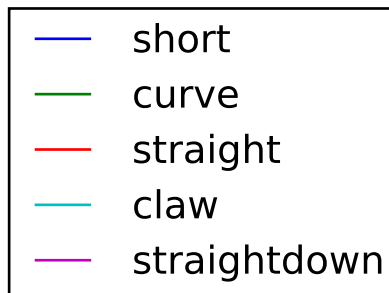
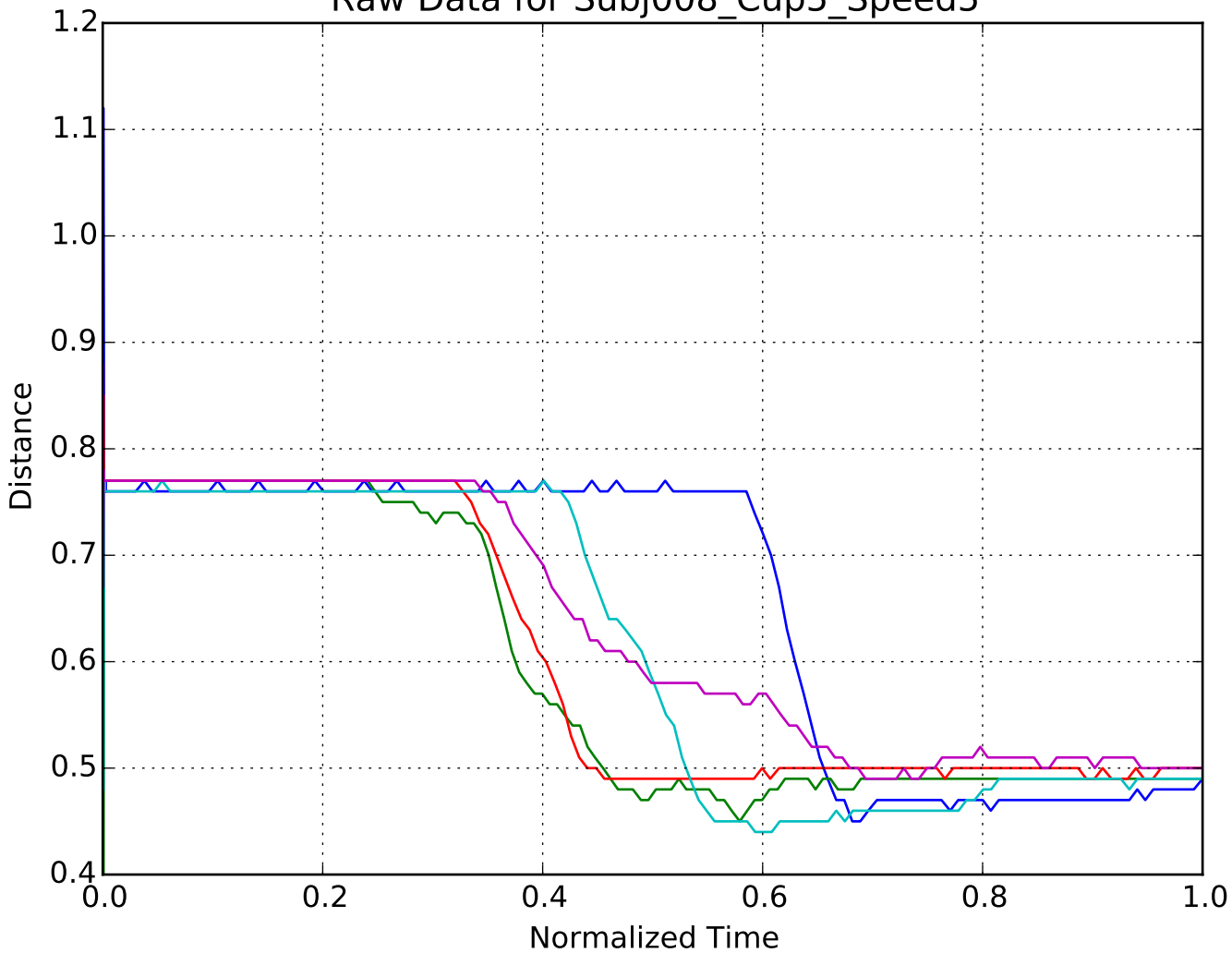
Raw Data for Subj008\_Cup5\_Trjstraightdown



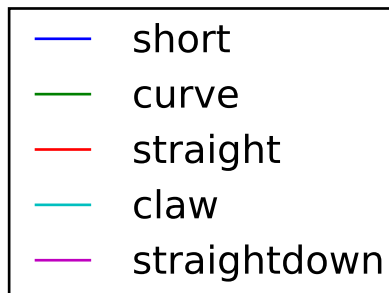
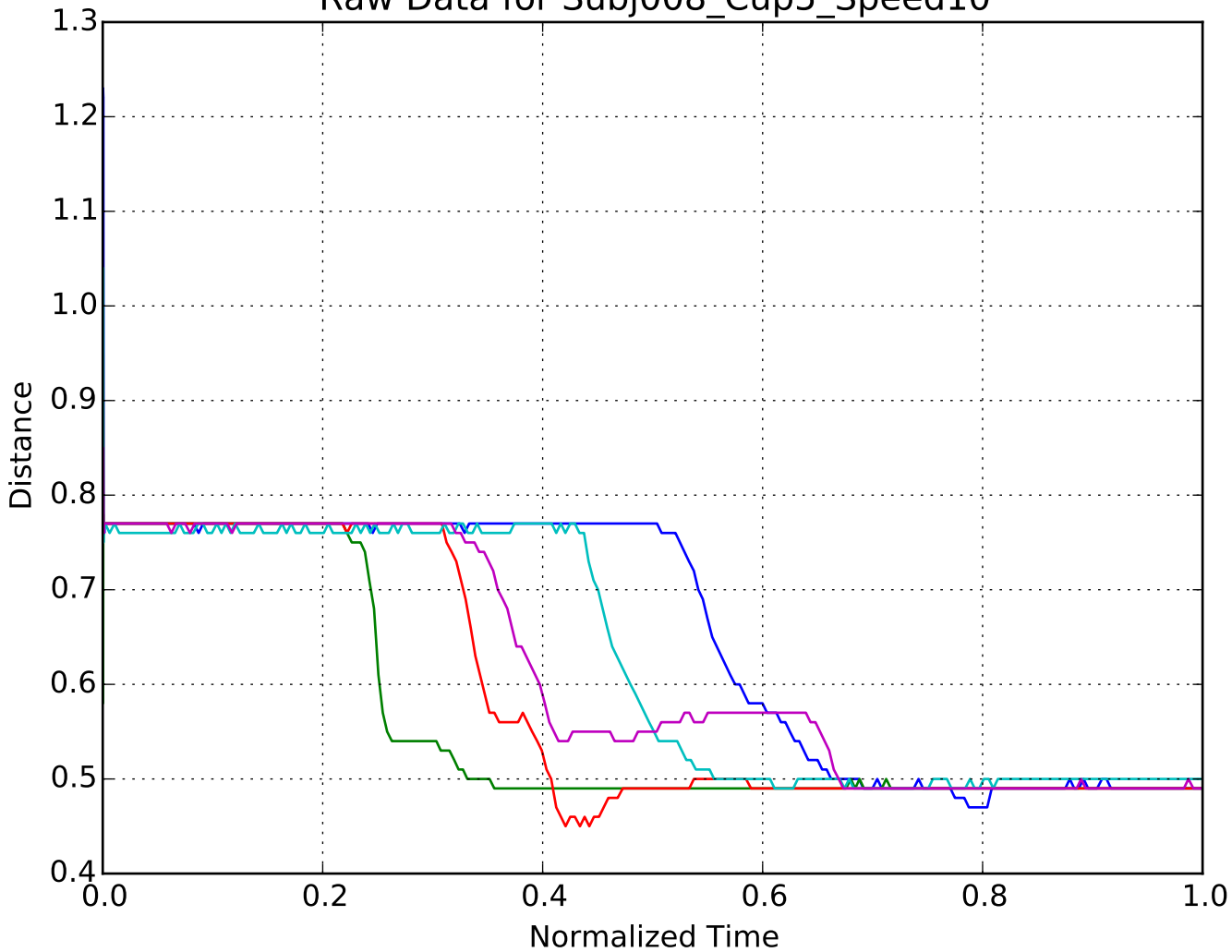
Raw Data for Subj008\_Cup5\_Trjclaw



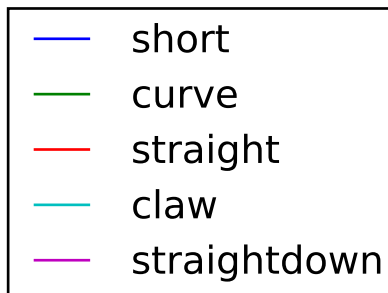
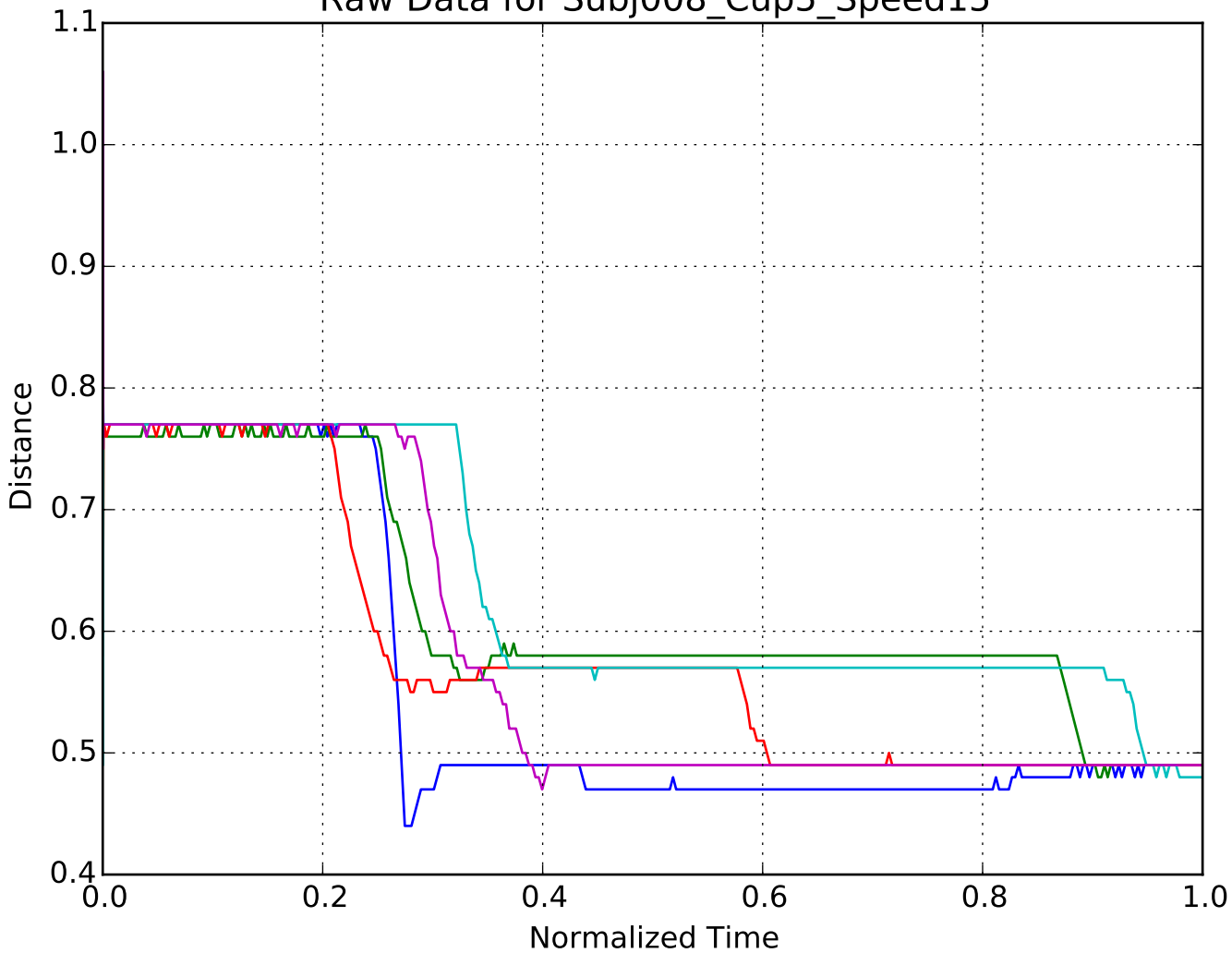
Raw Data for Subj008\_Cup5\_Speed5



Raw Data for Subj008\_Cup5\_Speed10

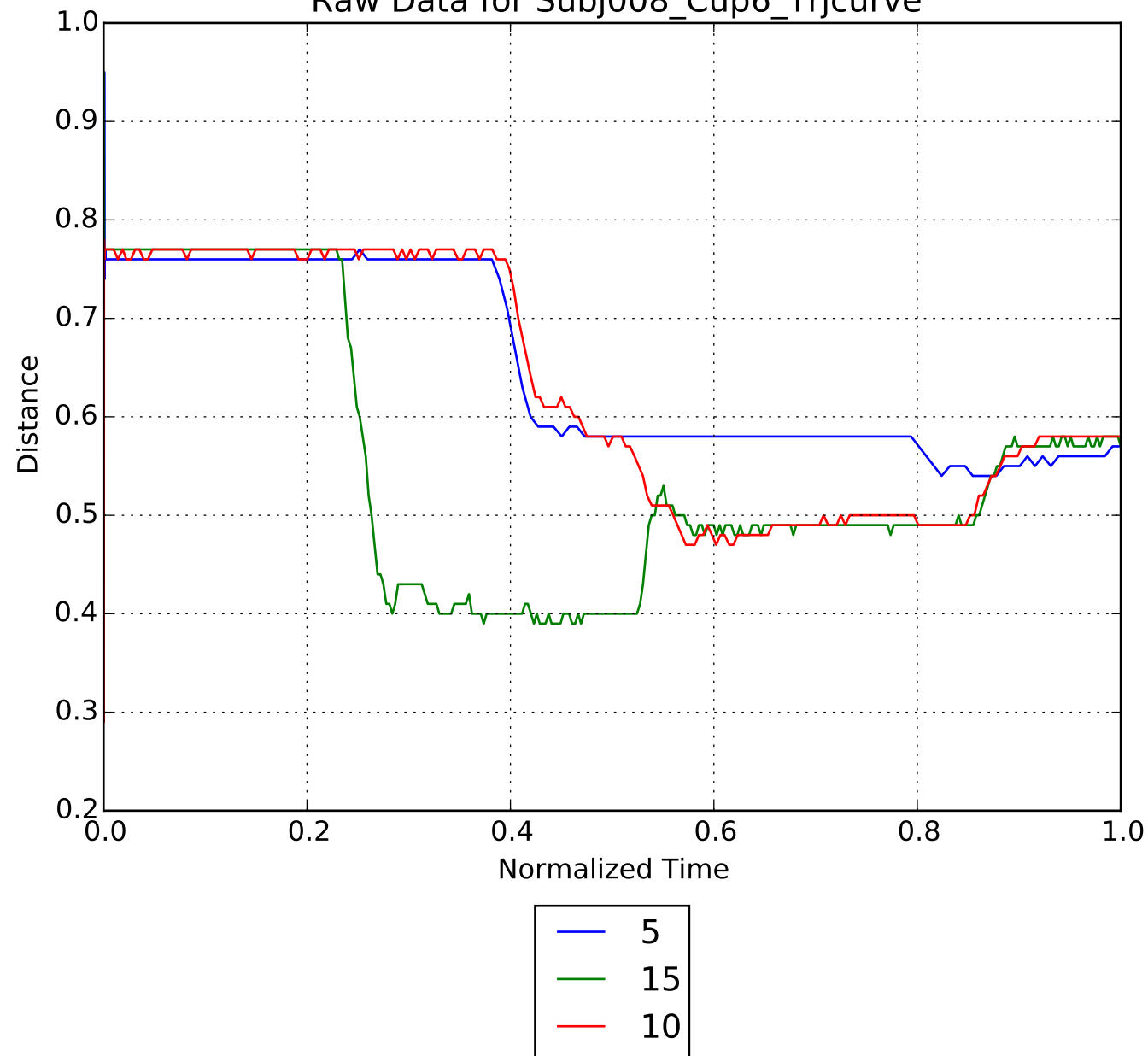


Raw Data for Subj008\_Cup5\_Speed15

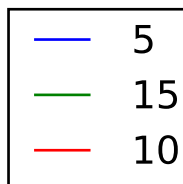
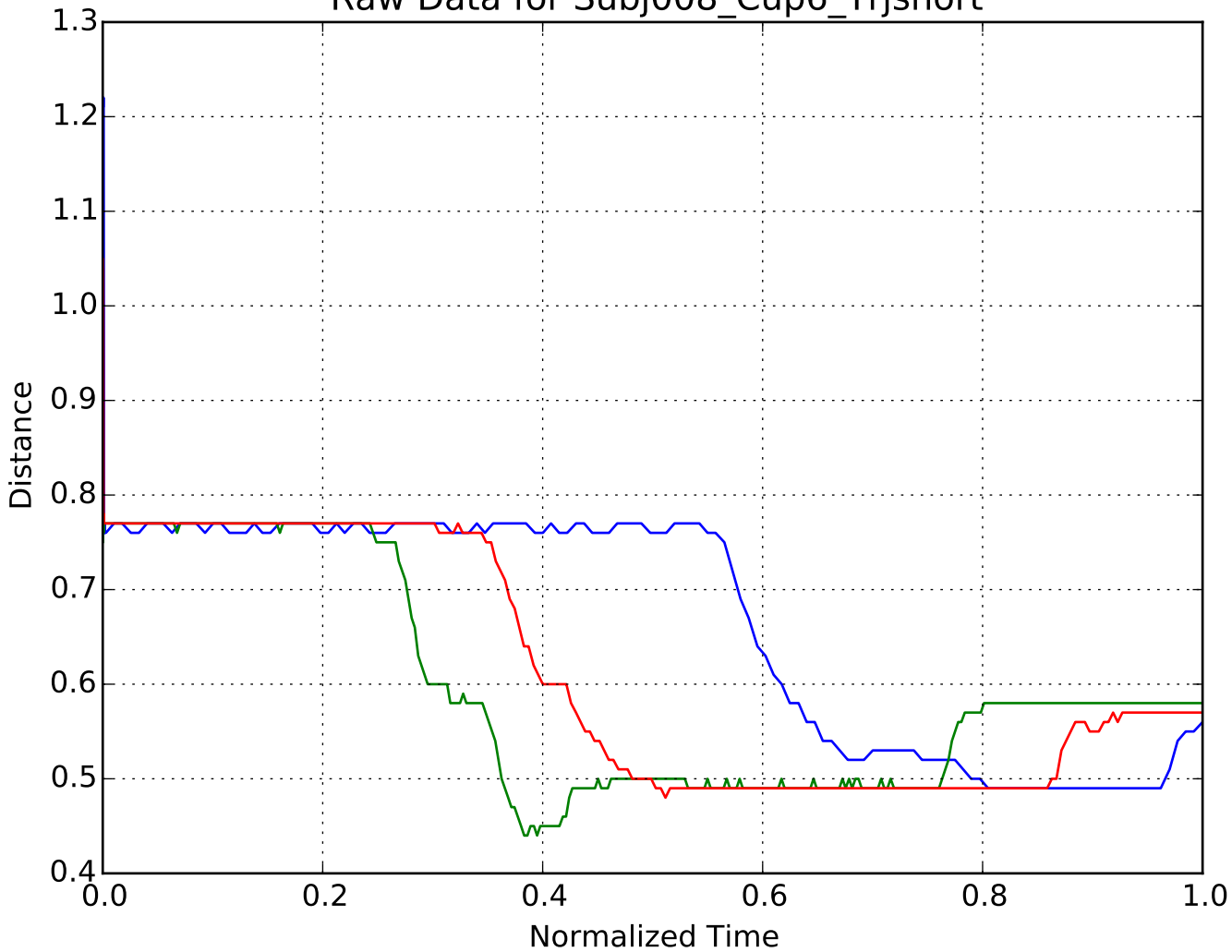




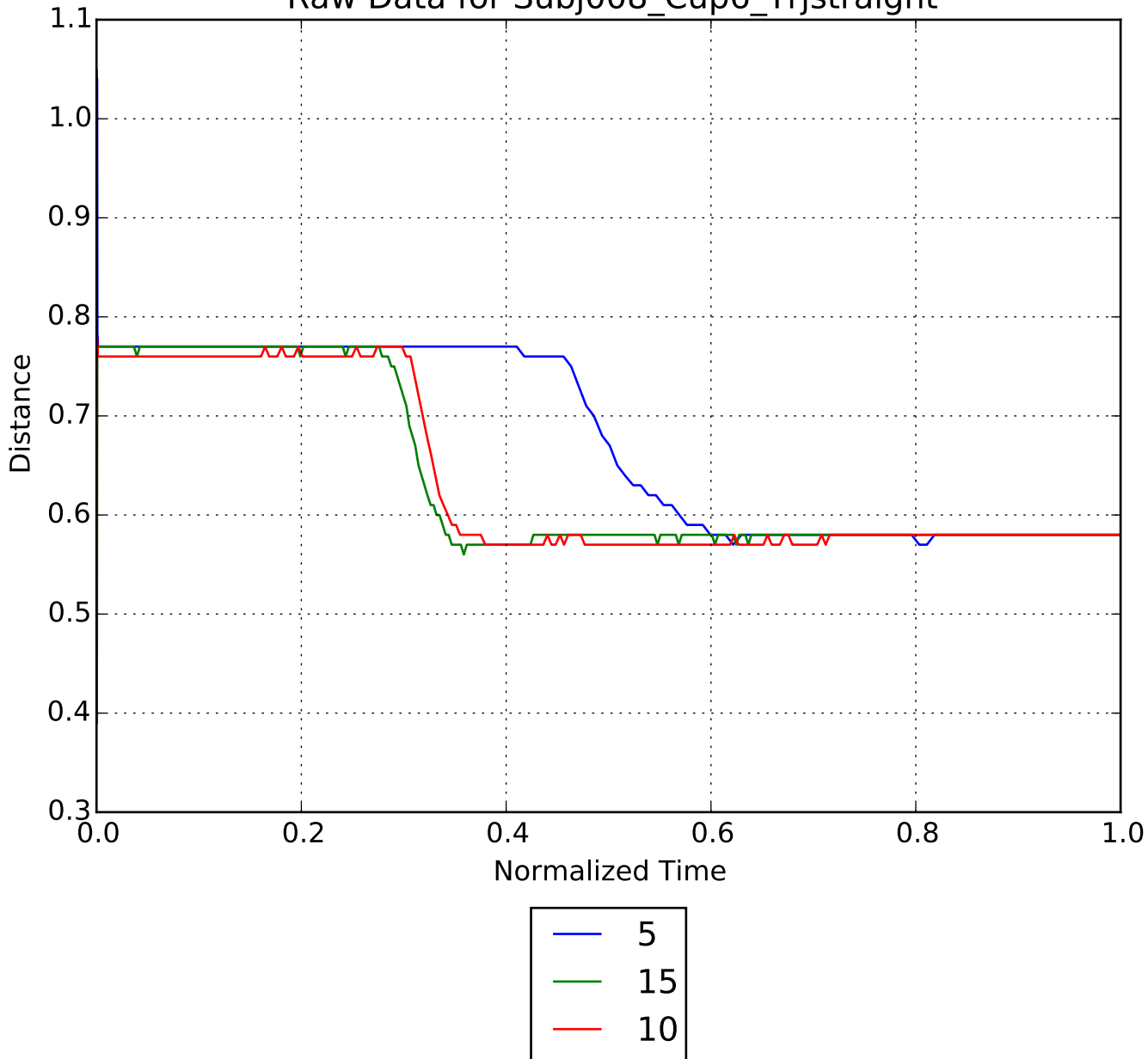
Raw Data for Subj008\_Cup6\_Trjcurve



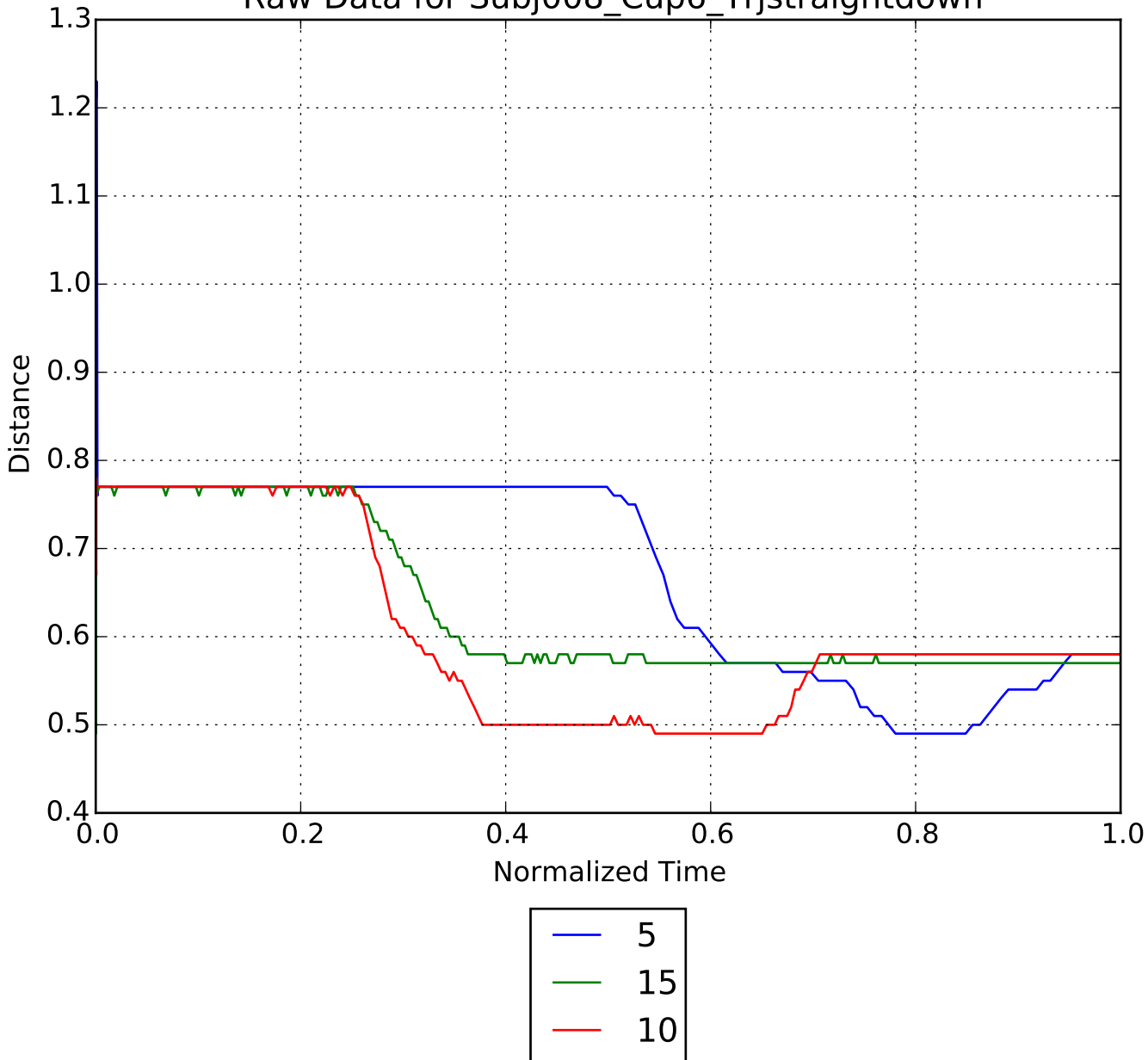
Raw Data for Subj008\_Cup6\_Trjshort



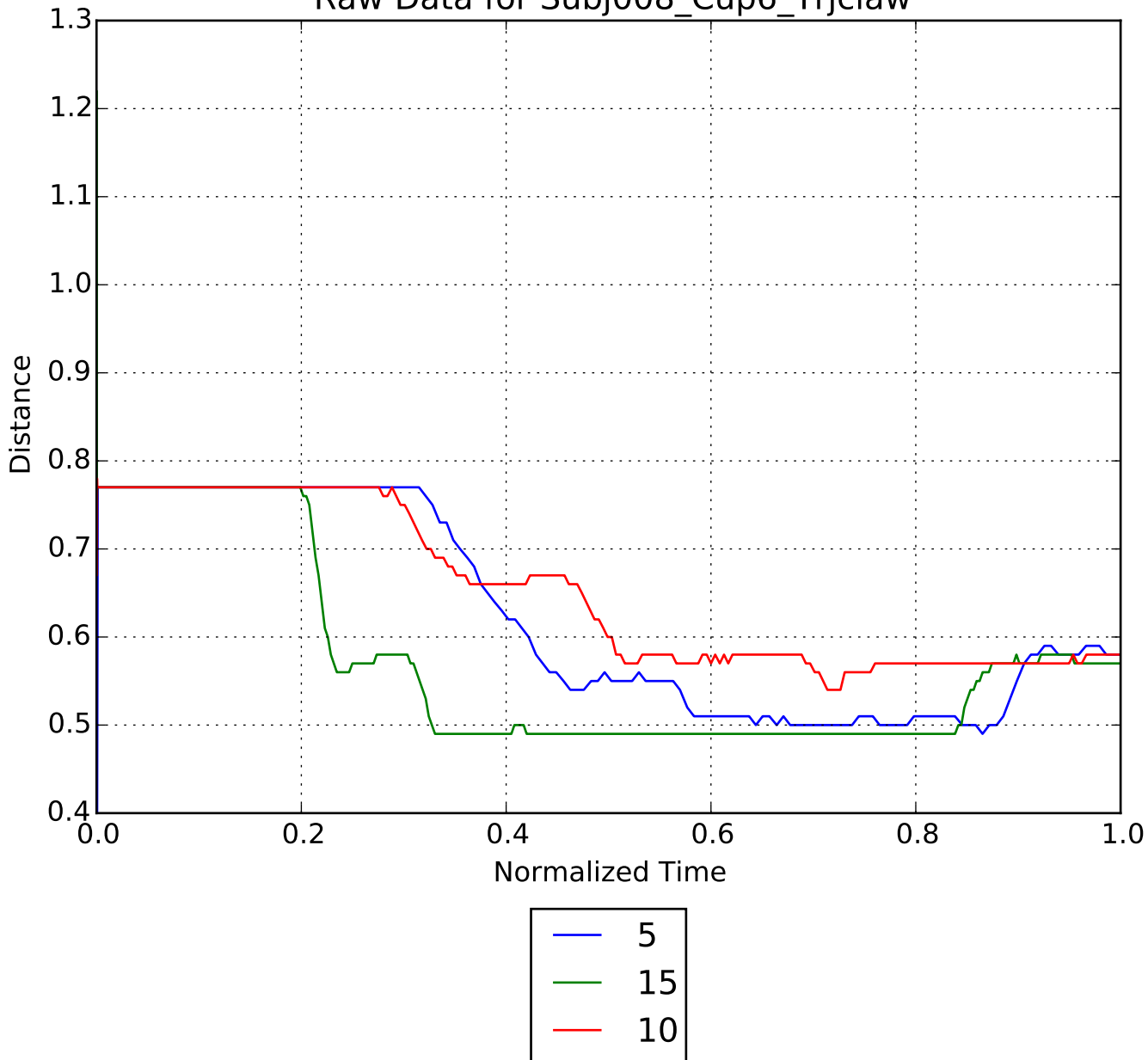
Raw Data for Subj008\_Cup6\_Trjstraight



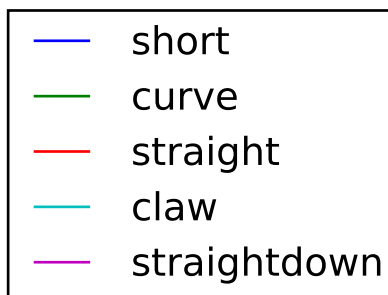
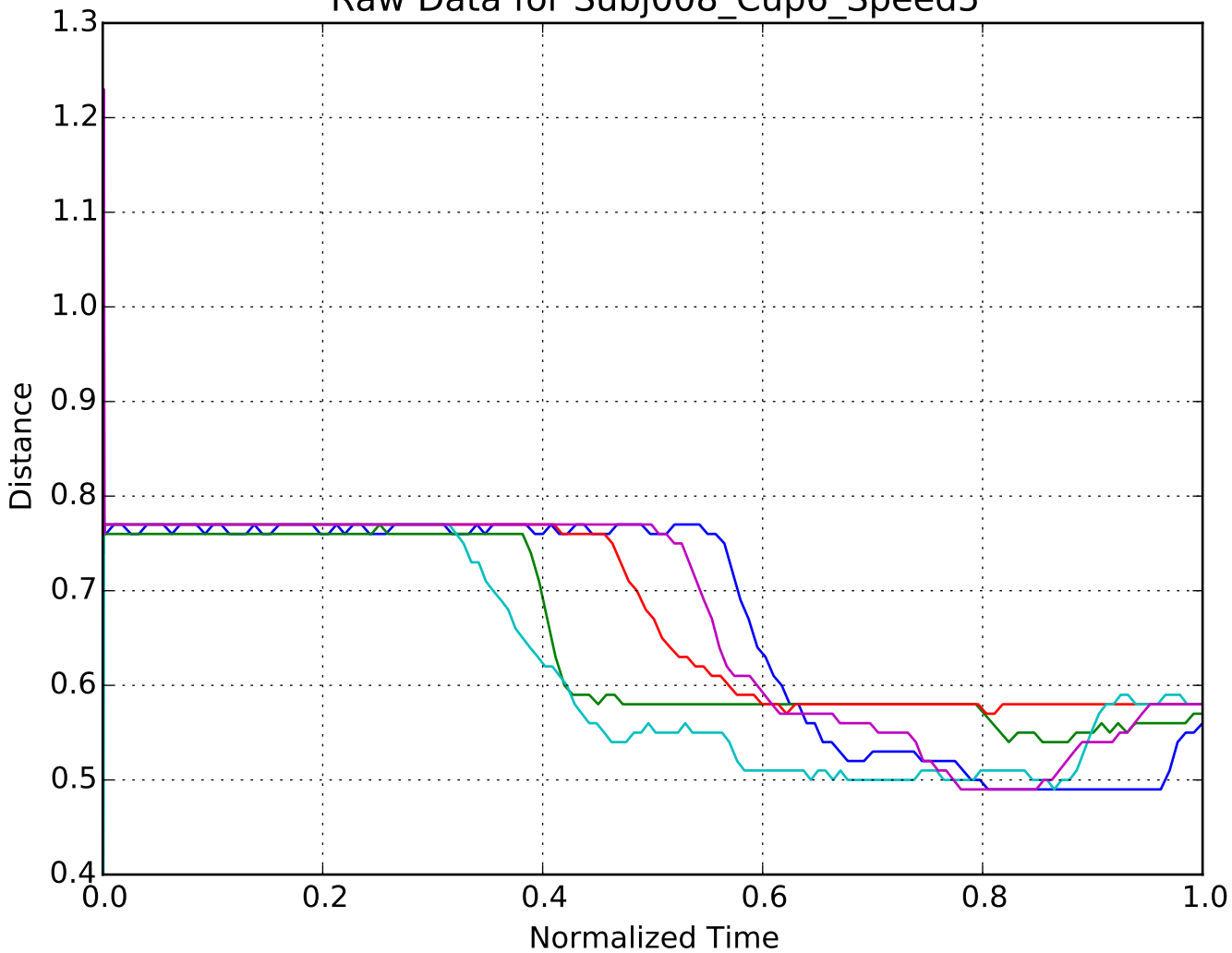
Raw Data for Subj008\_Cup6\_Trjstraightdown



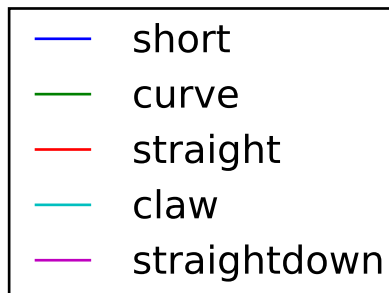
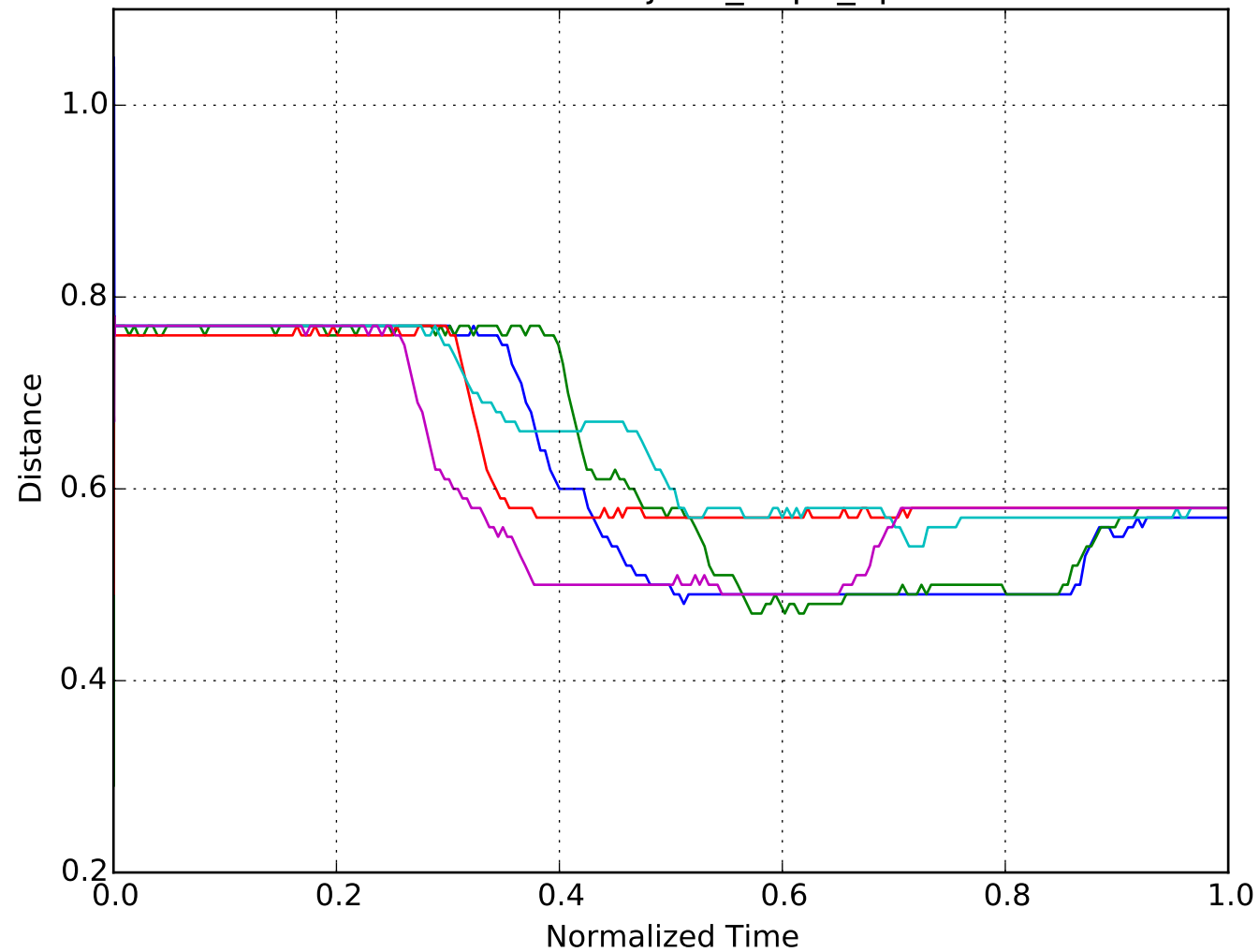
Raw Data for Subj008\_Cup6\_Trjclaw



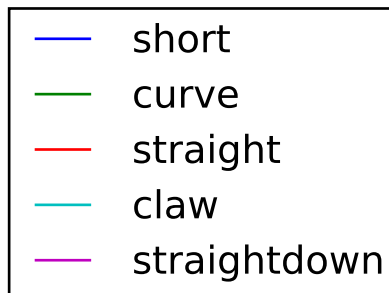
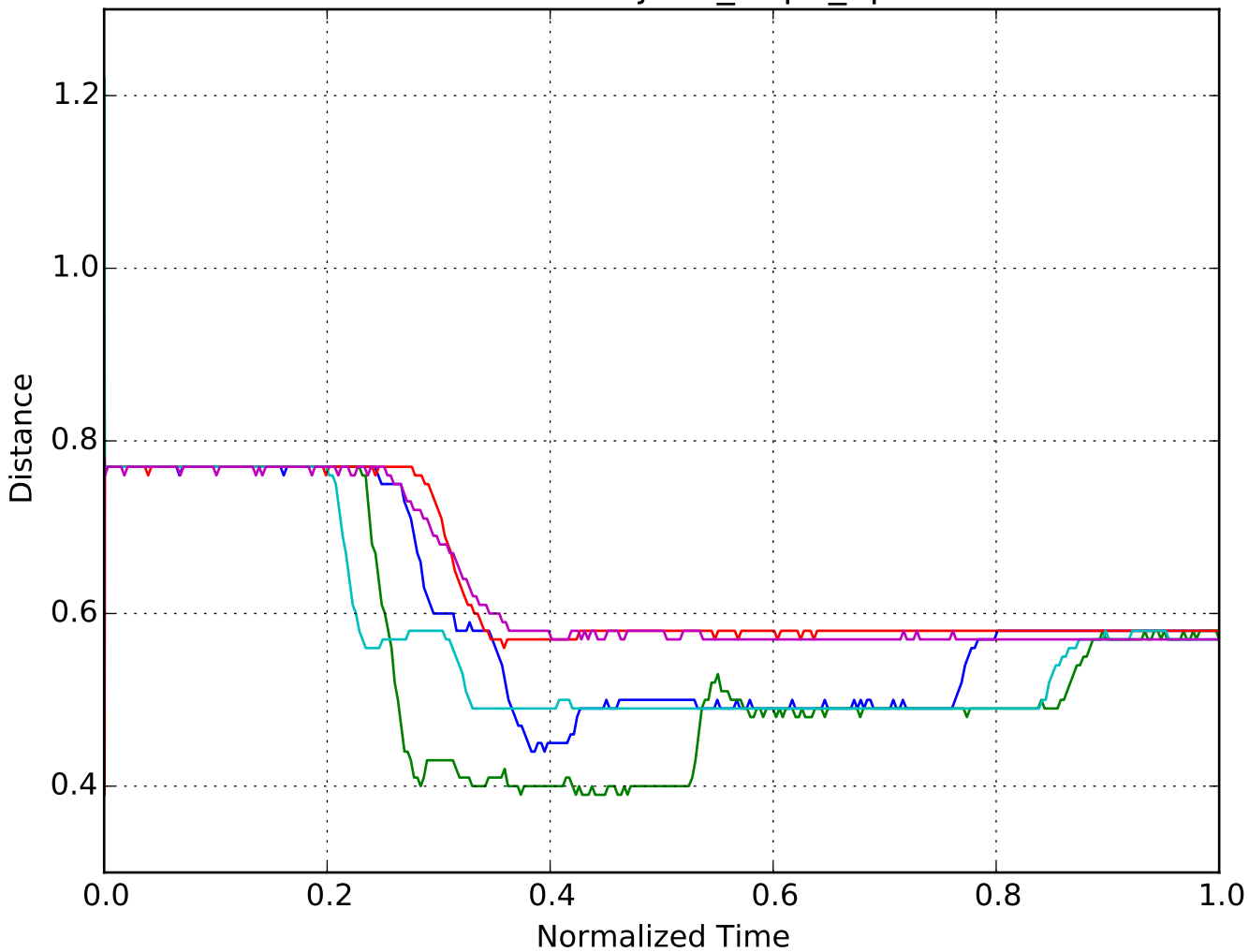
Raw Data for Subj008\_Cup6\_Speed5



Raw Data for Subj008\_Cup6\_Speed10

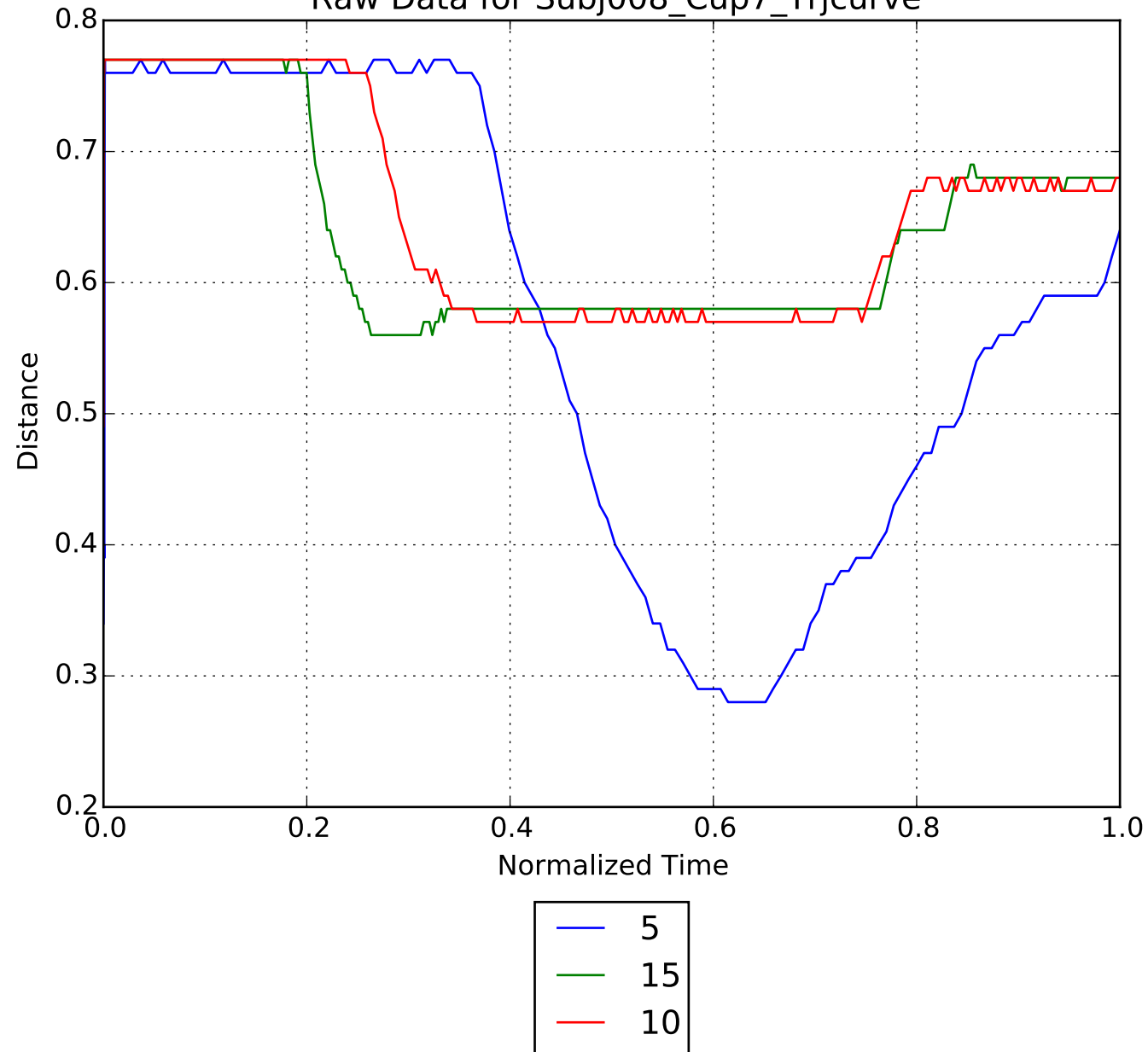


Raw Data for Subj008\_Cup6\_Speed15

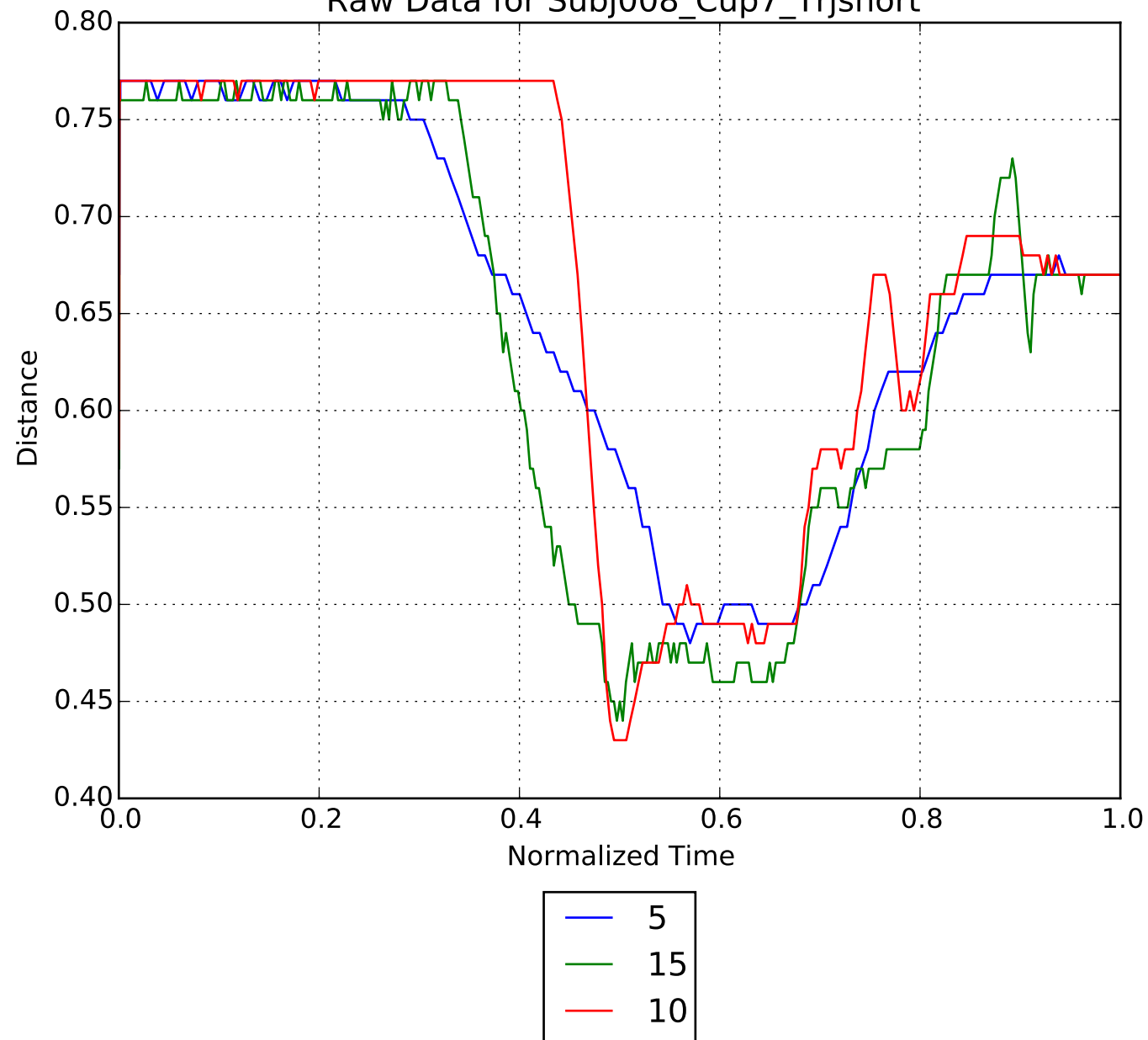




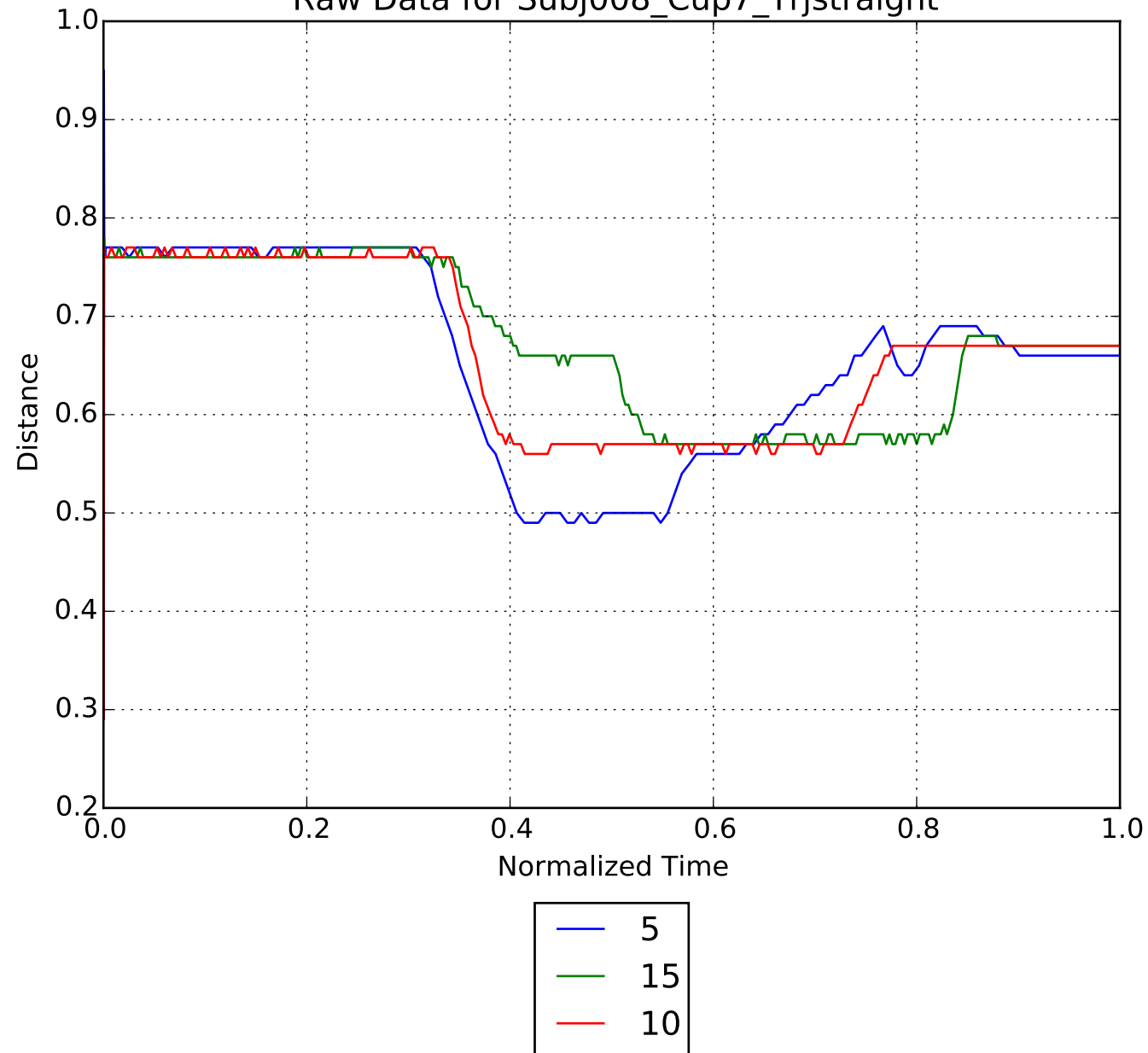
Raw Data for Subj008\_Cup7\_Trjcurve



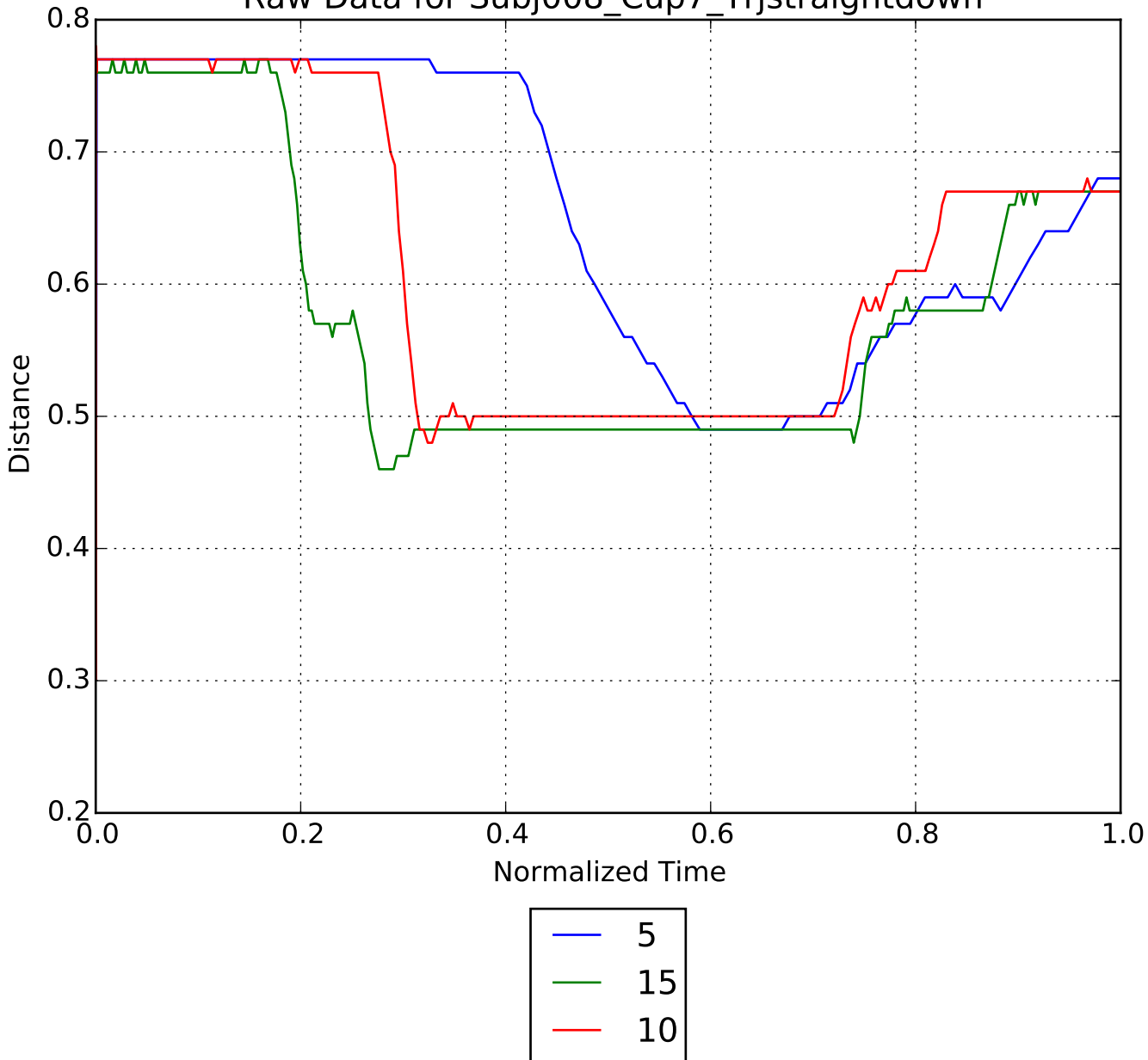
Raw Data for Subj008\_Cup7\_Trjshort



Raw Data for Subj008\_Cup7\_Trjstraight

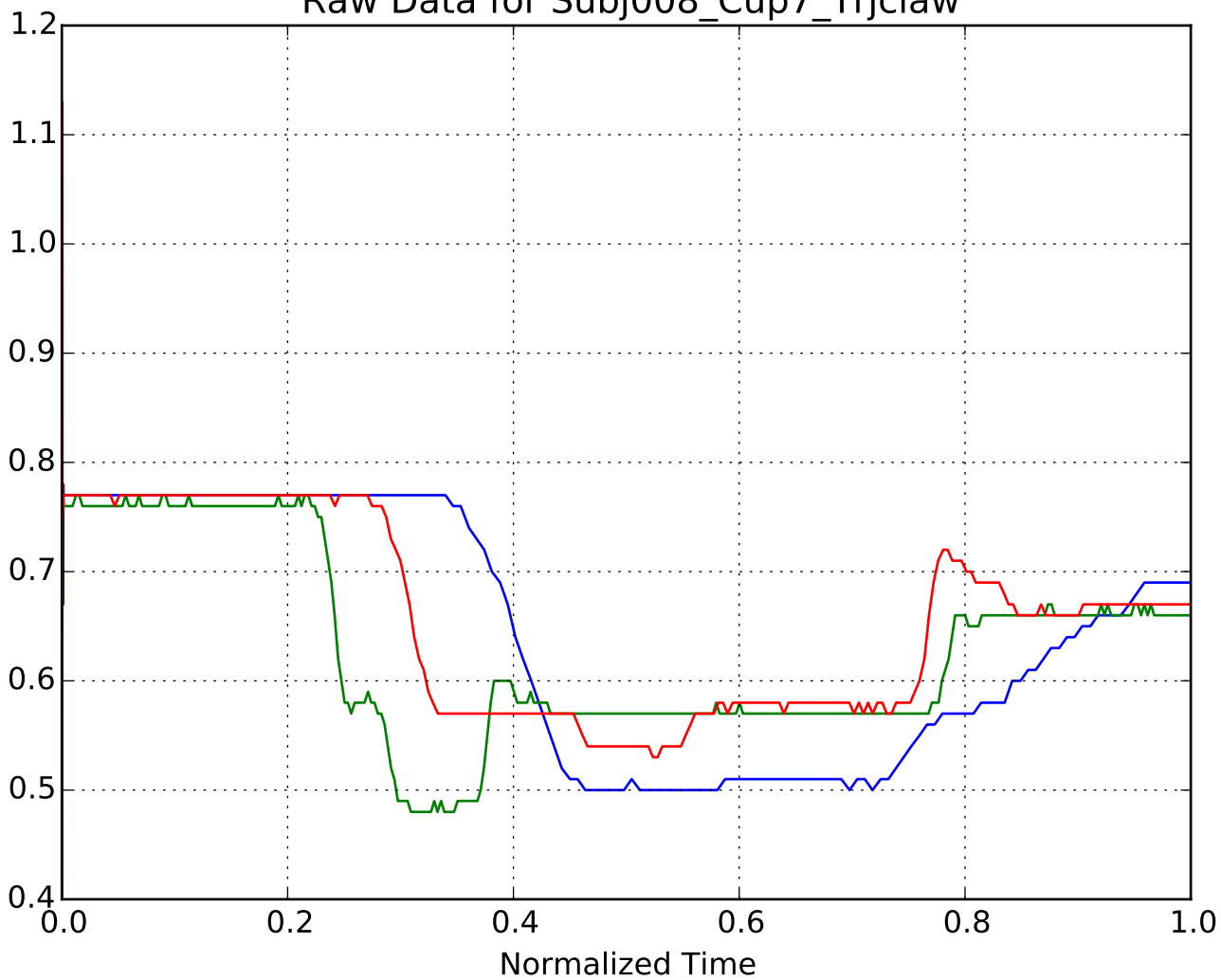


Raw Data for Subj008\_Cup7\_Trjstraightdown

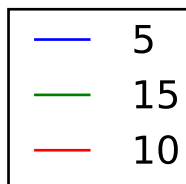


Raw Data for Subj008\_Cup7\_Trjclaw

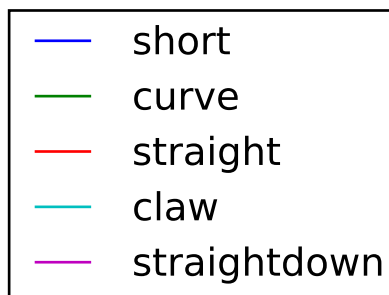
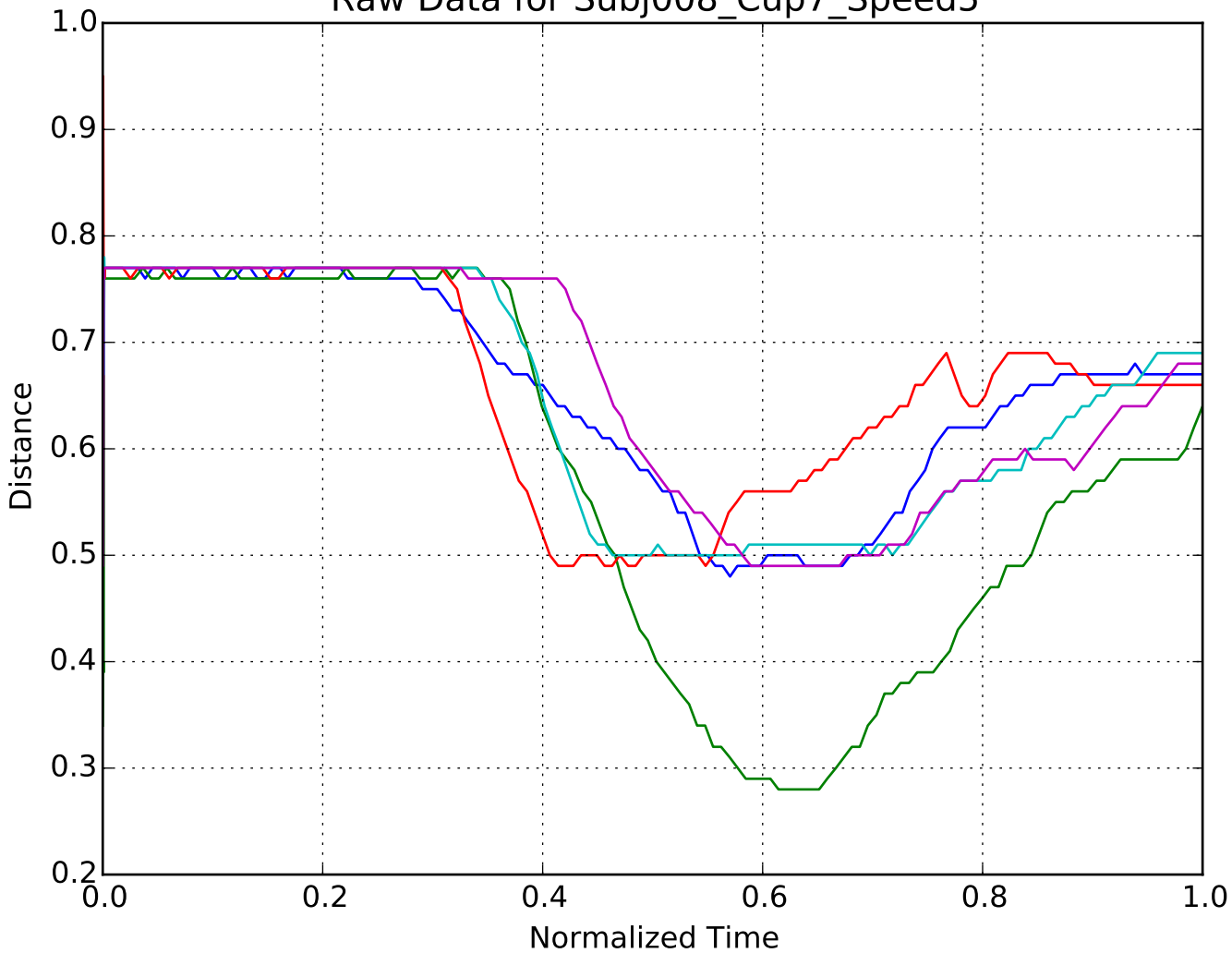
Distance



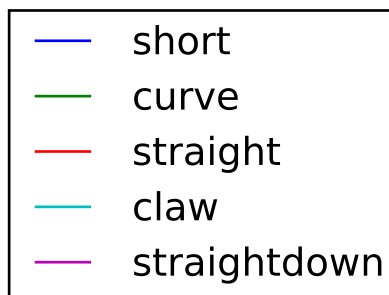
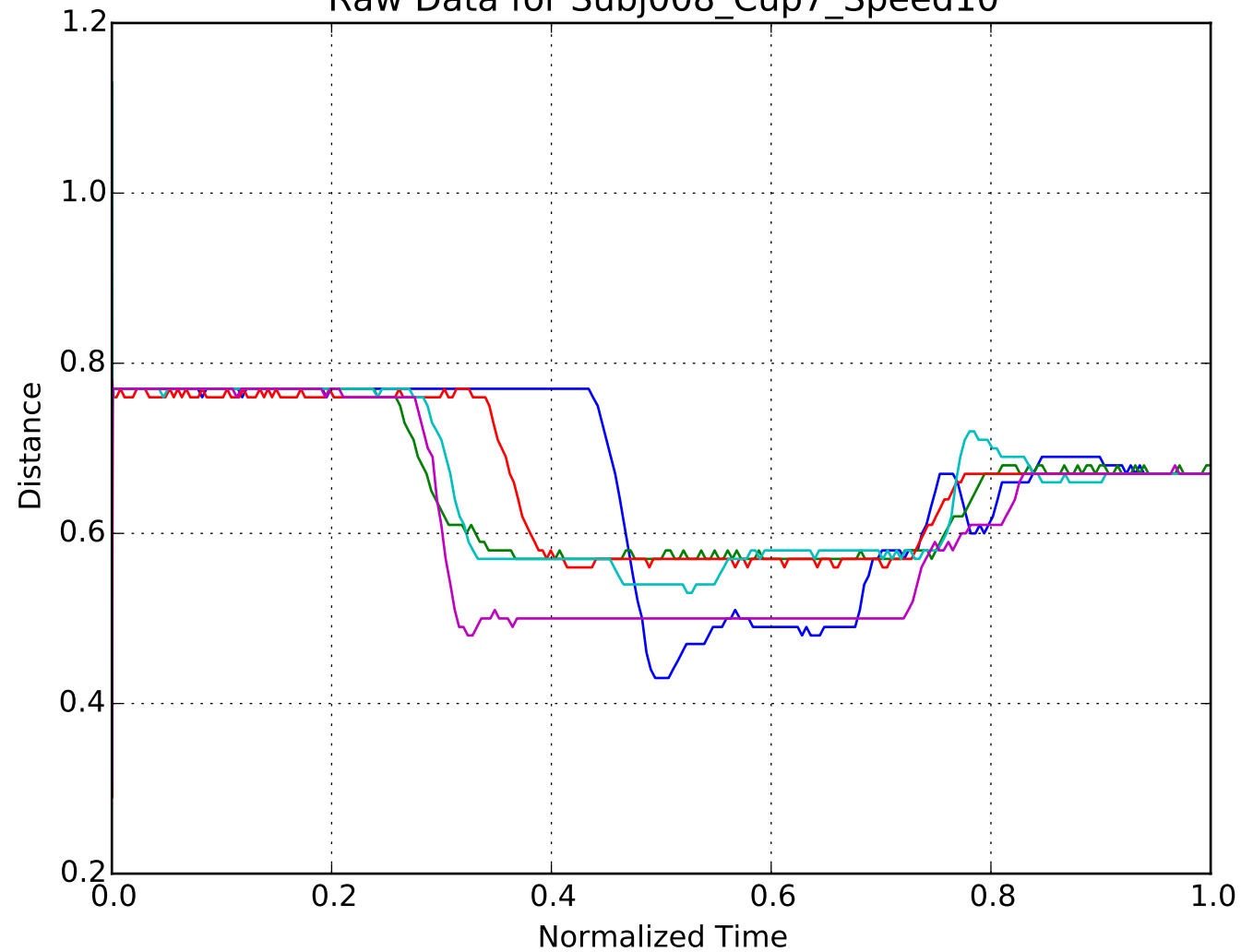
Normalized Time



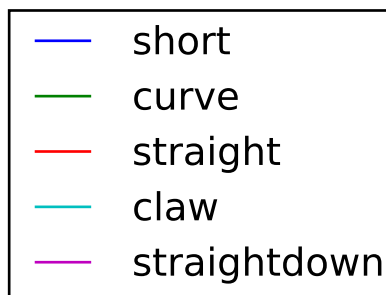
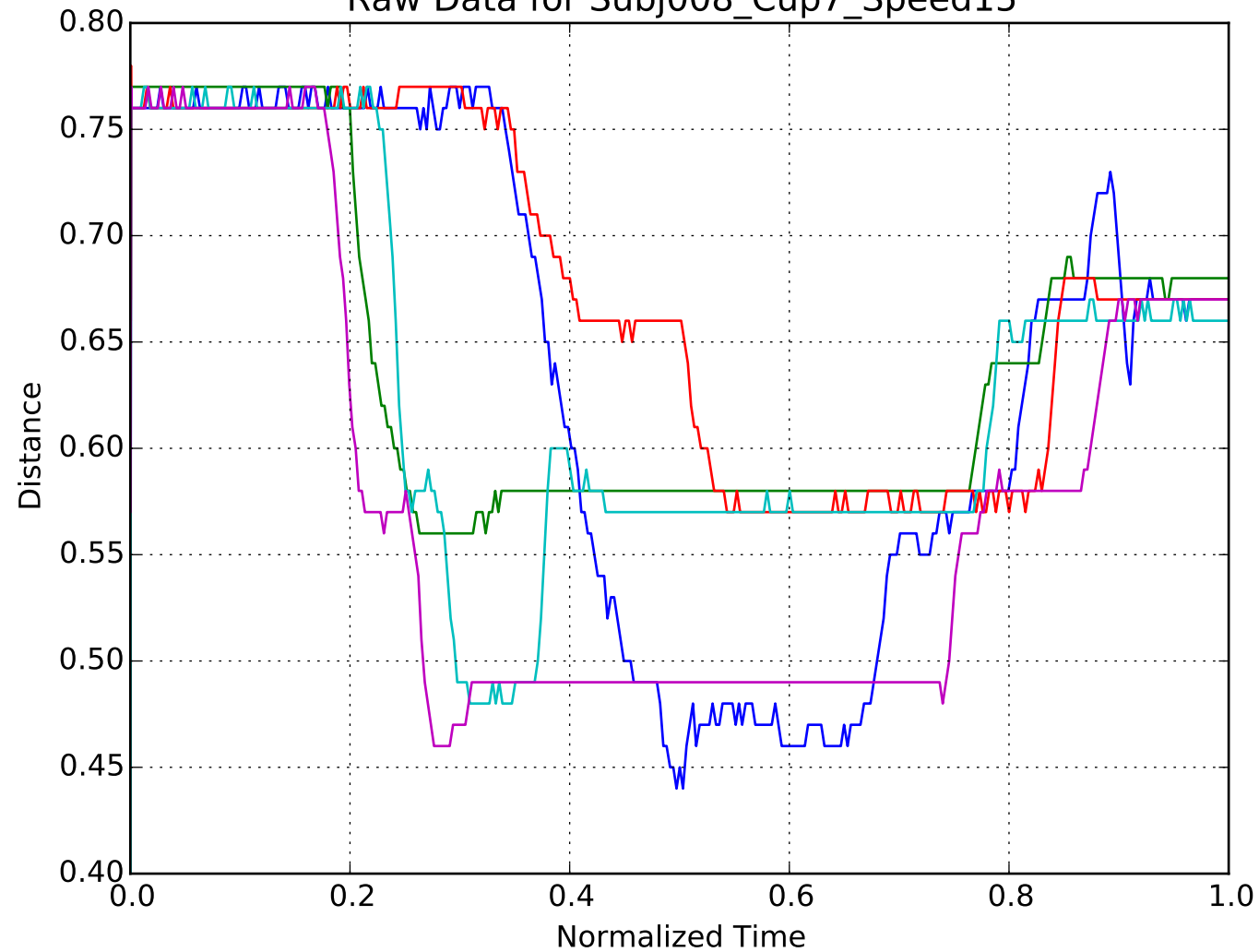
Raw Data for Subj008\_Cup7\_Speed5



Raw Data for Subj008\_Cup7\_Speed10

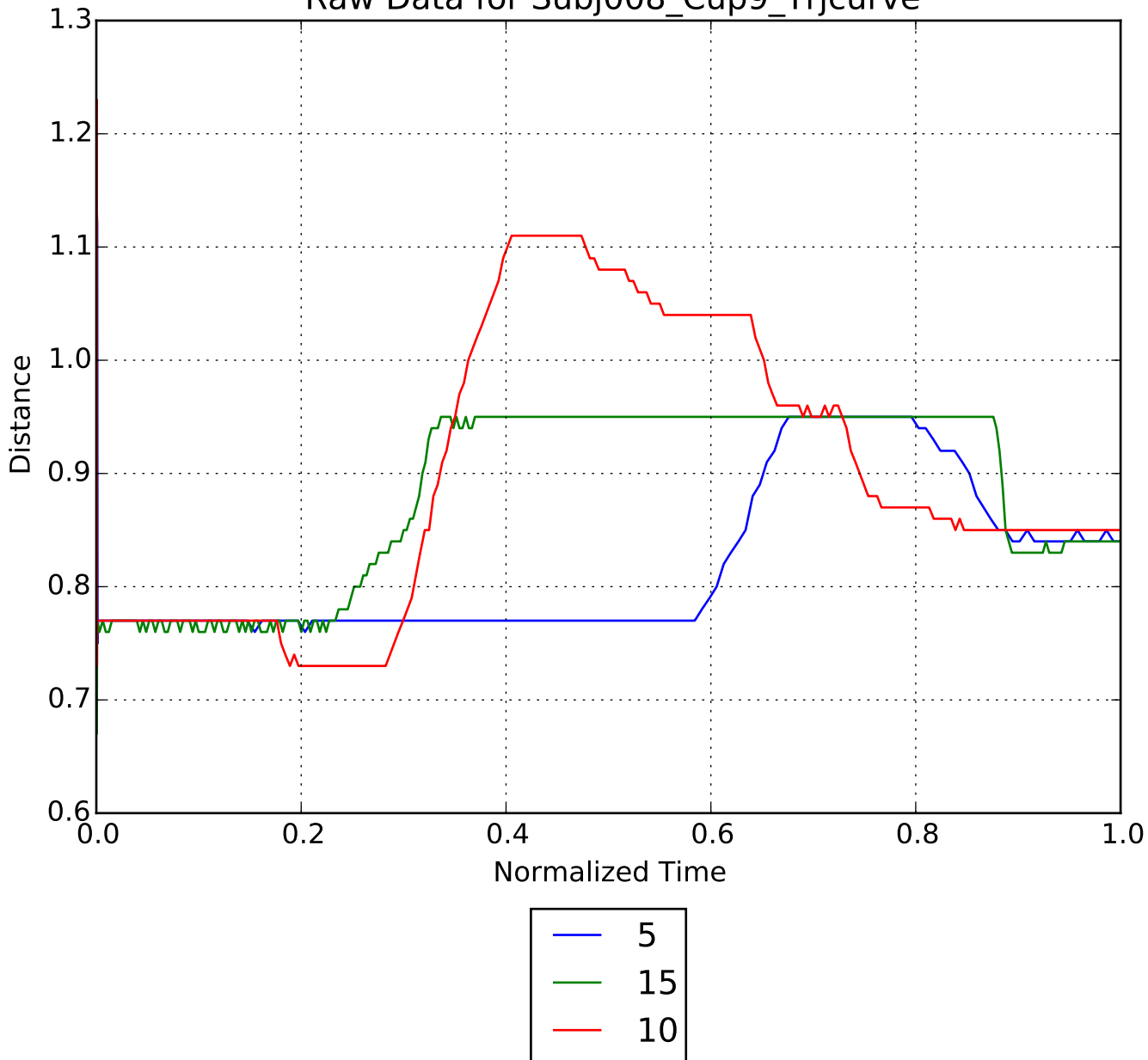


Raw Data for Subj008\_Cup7\_Speed15

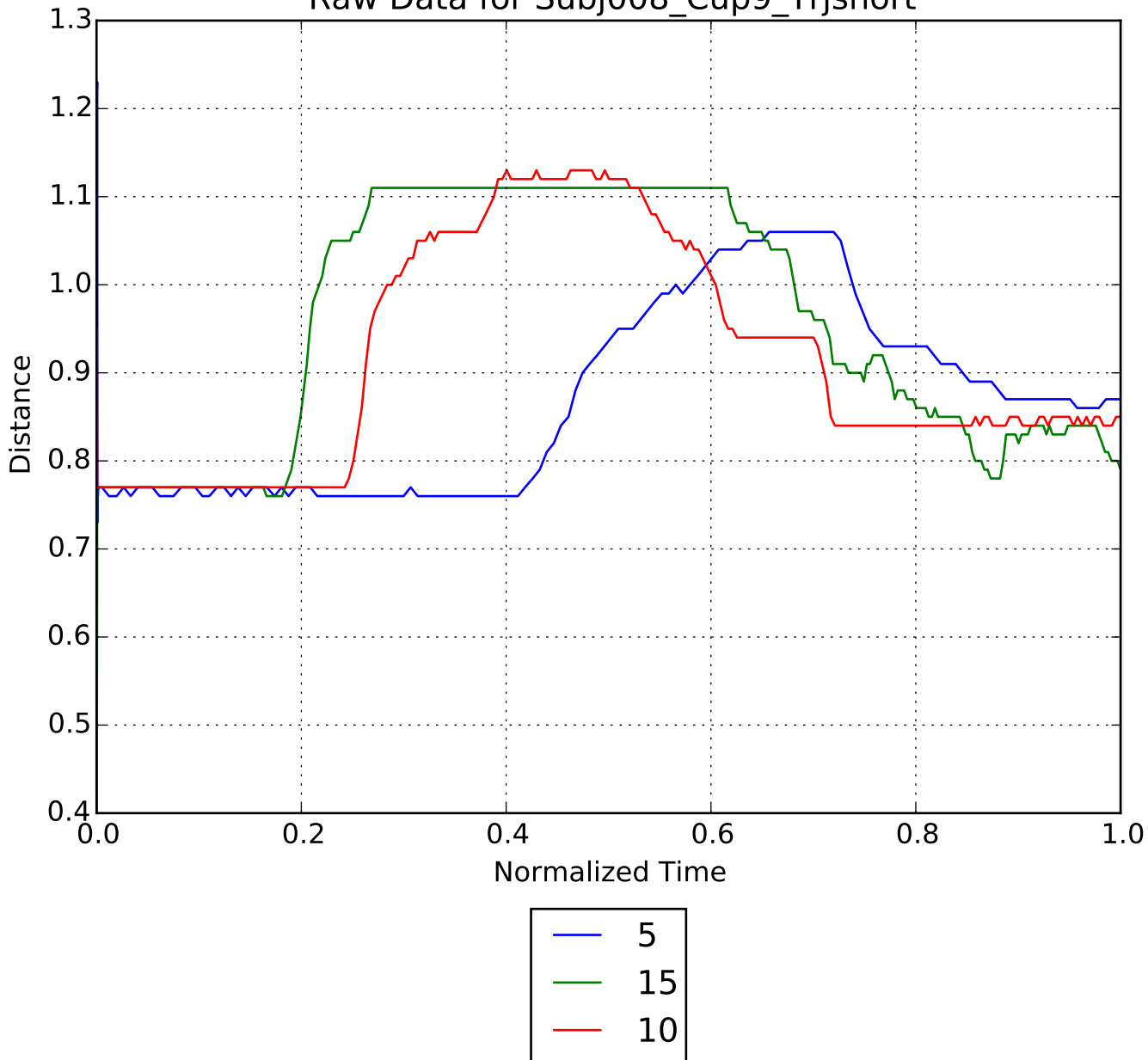




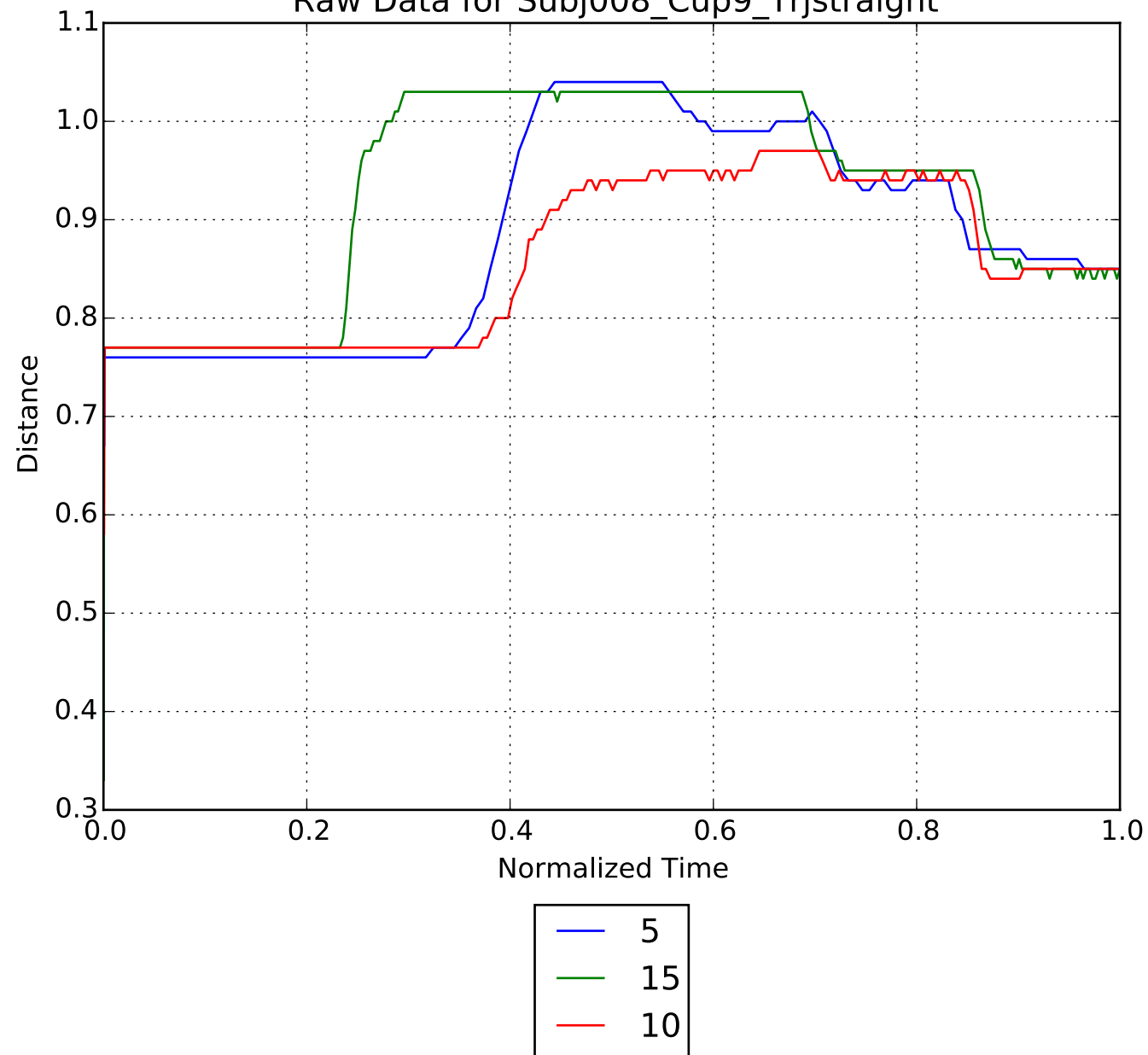
Raw Data for Subj008\_Cup9\_Trjcurve



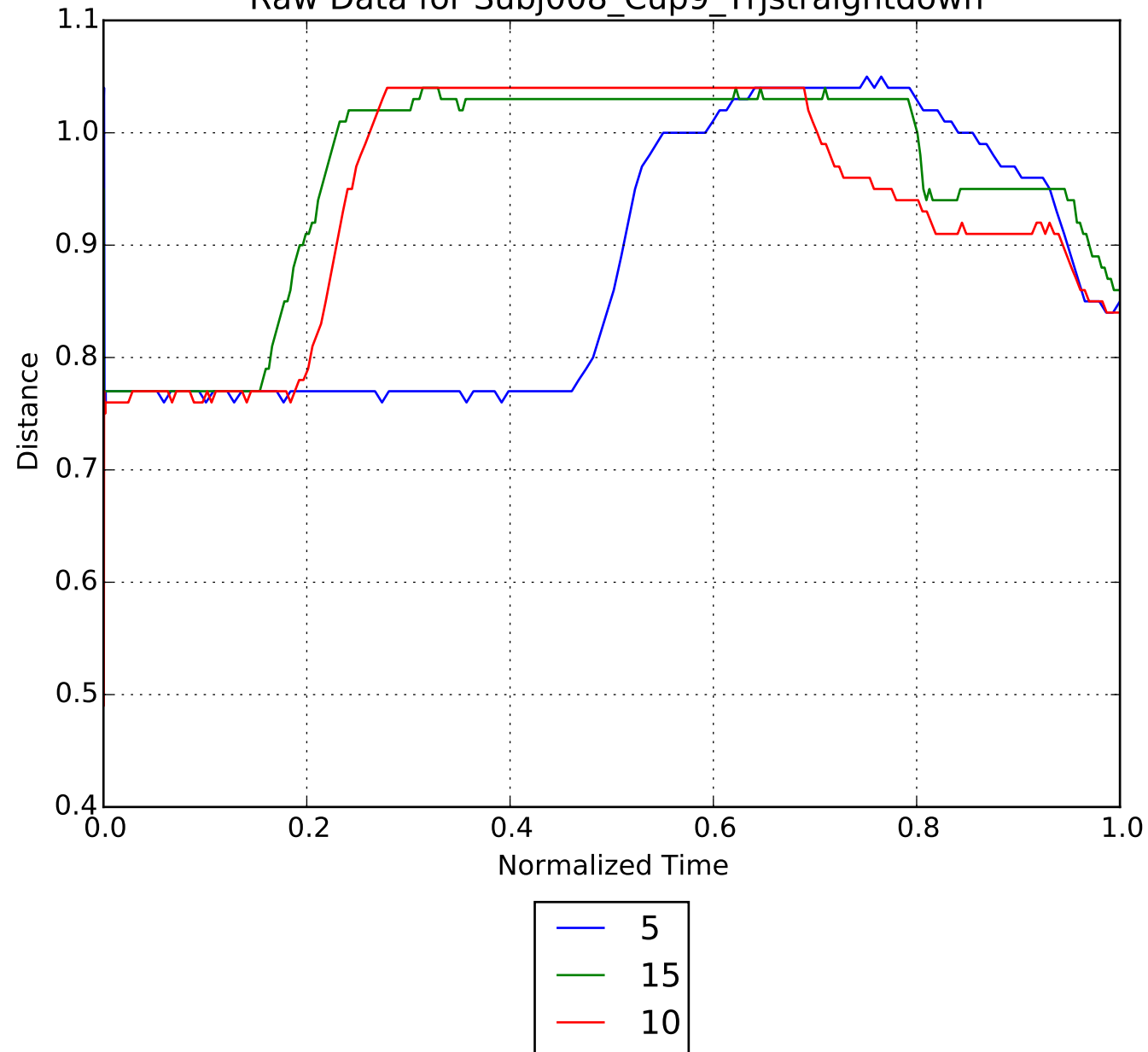
Raw Data for Subj008\_Cup9\_Trjshort



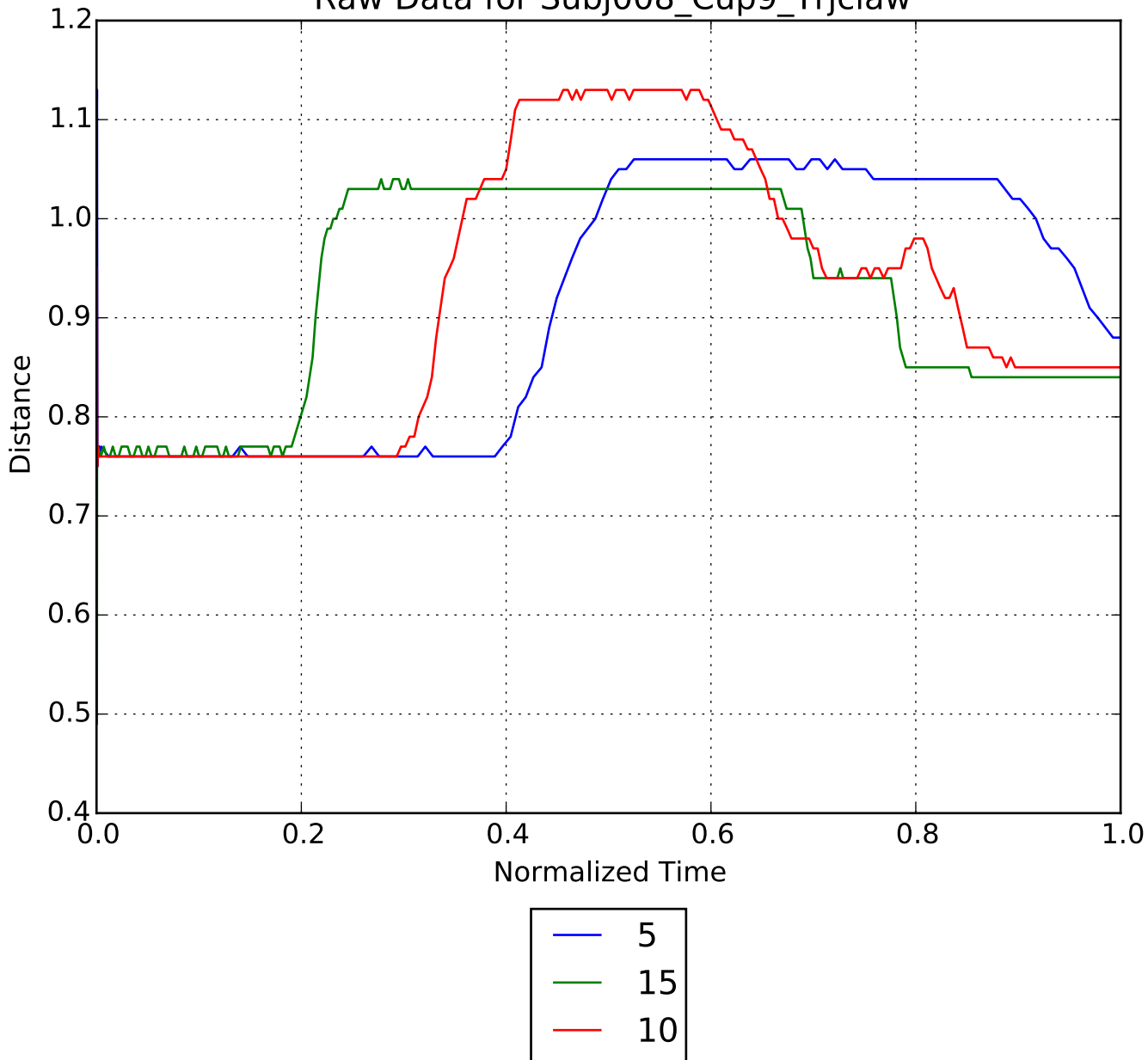
Raw Data for Subj008\_Cup9\_Trjstraight



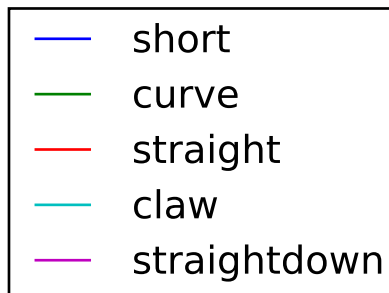
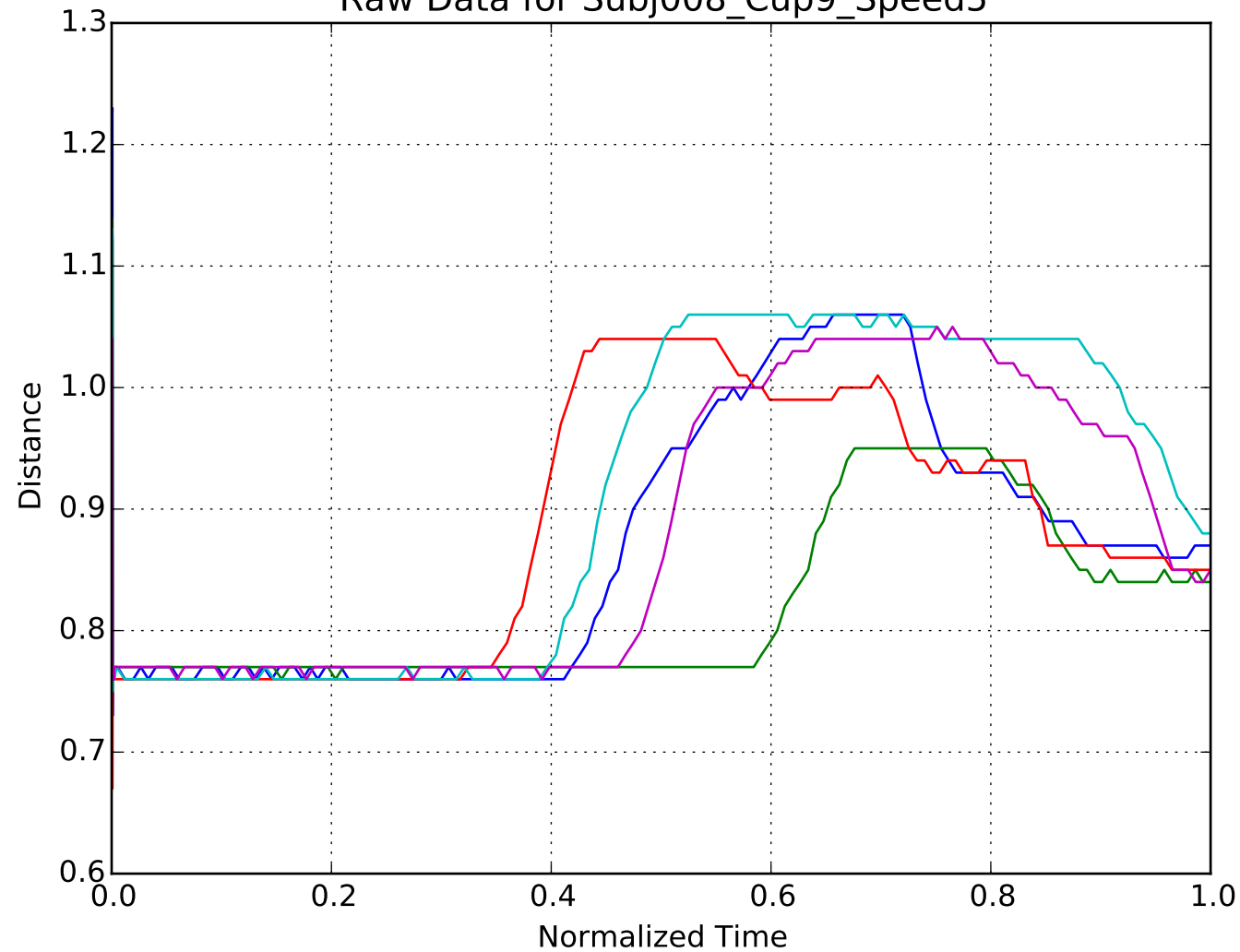
Raw Data for Subj008\_Cup9\_Trjstraightdown



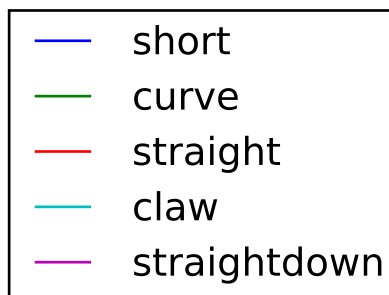
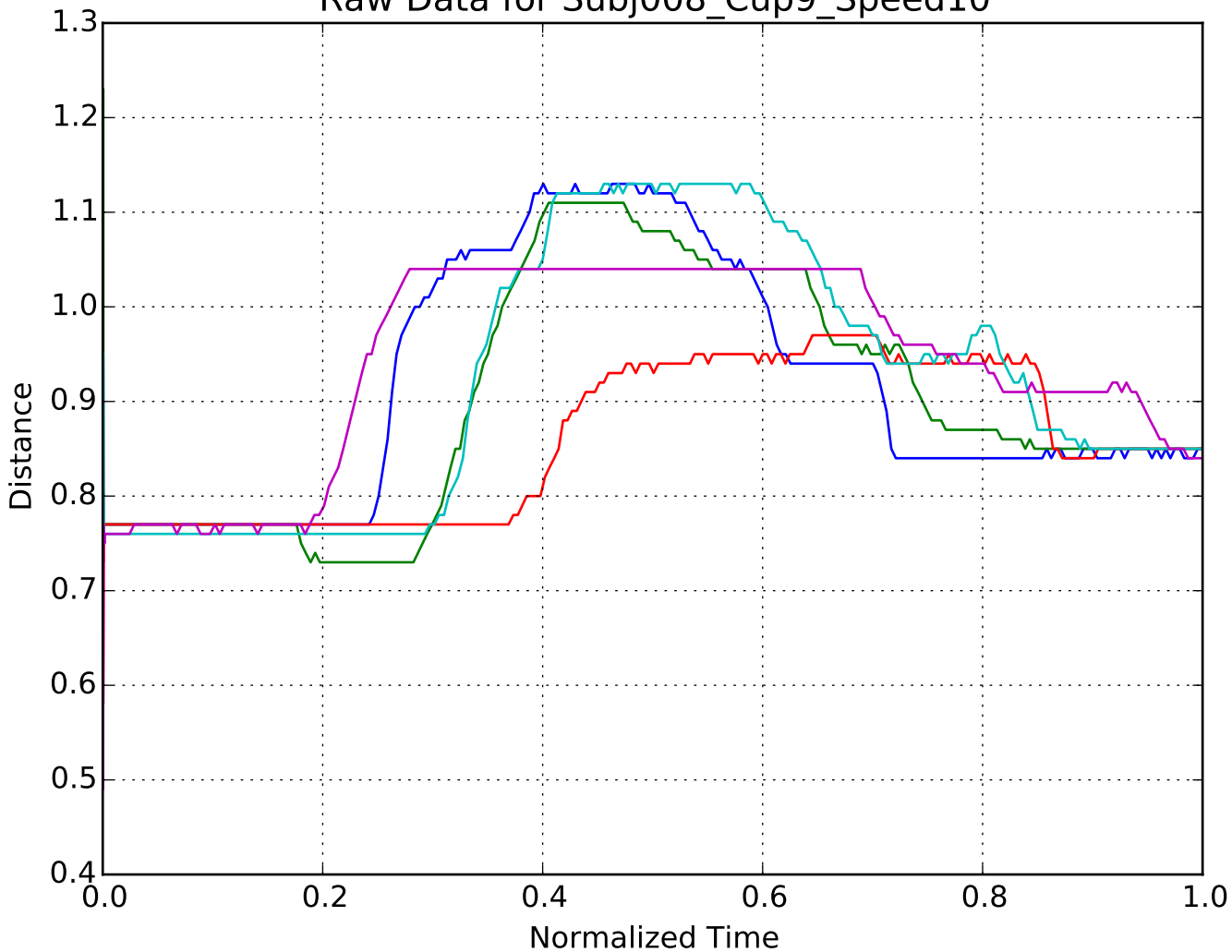
Raw Data for Subj008\_Cup9\_Trjclaw



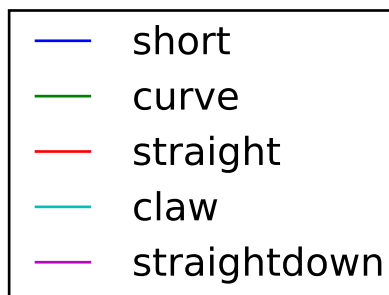
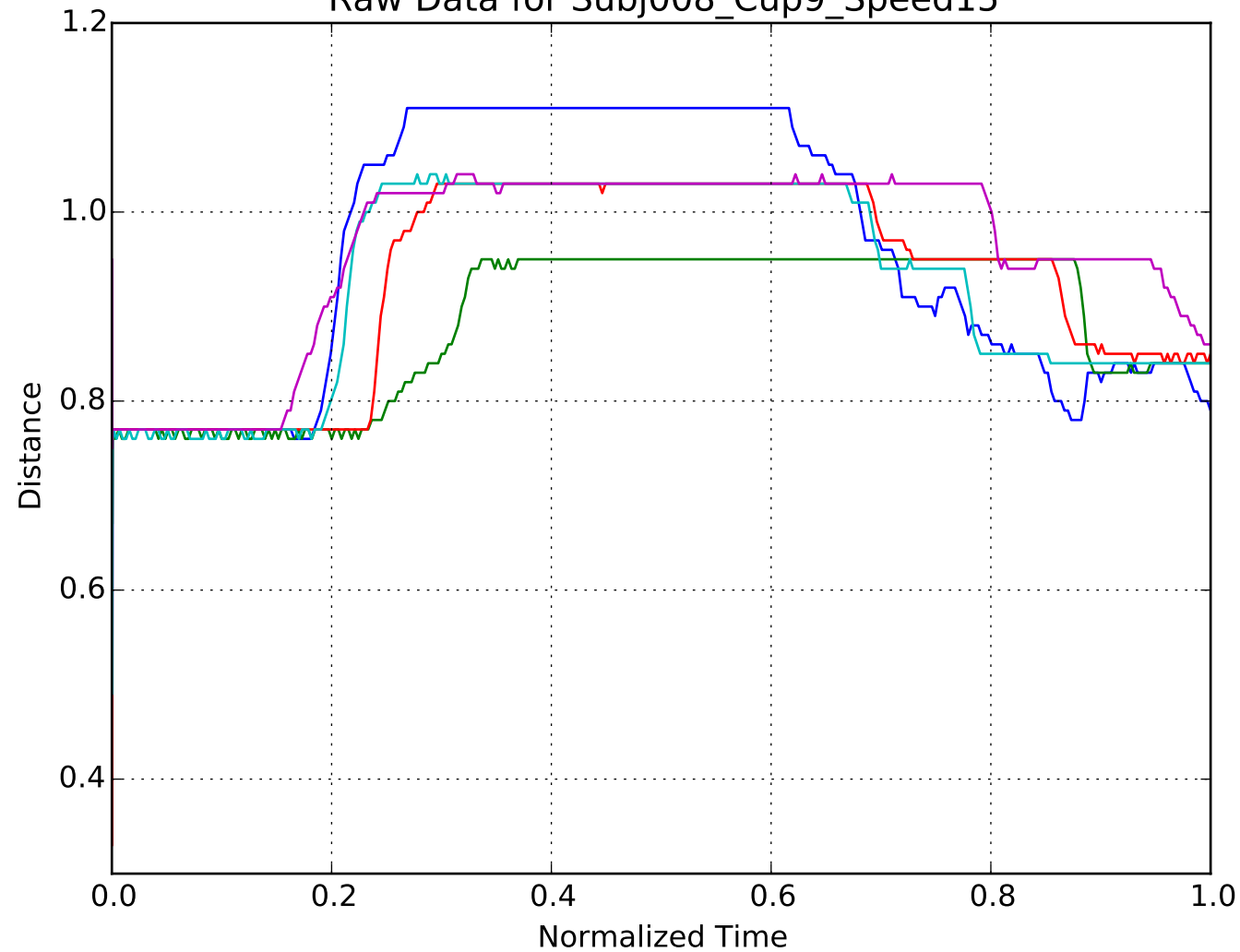
Raw Data for Subj008\_Cup9\_Speed5



Raw Data for Subj008\_Cup9\_Speed10

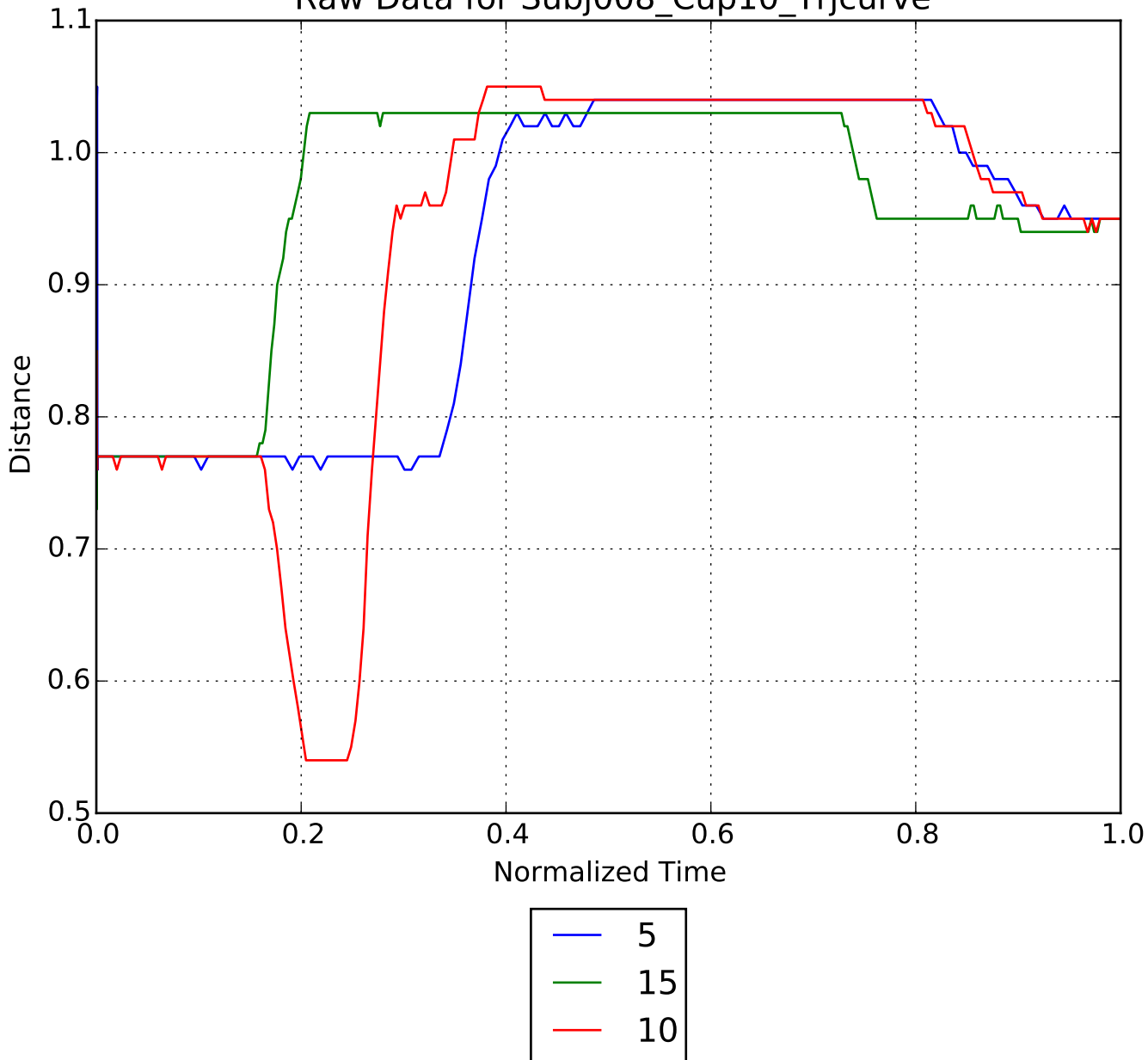


Raw Data for Subj008\_Cup9\_Speed15

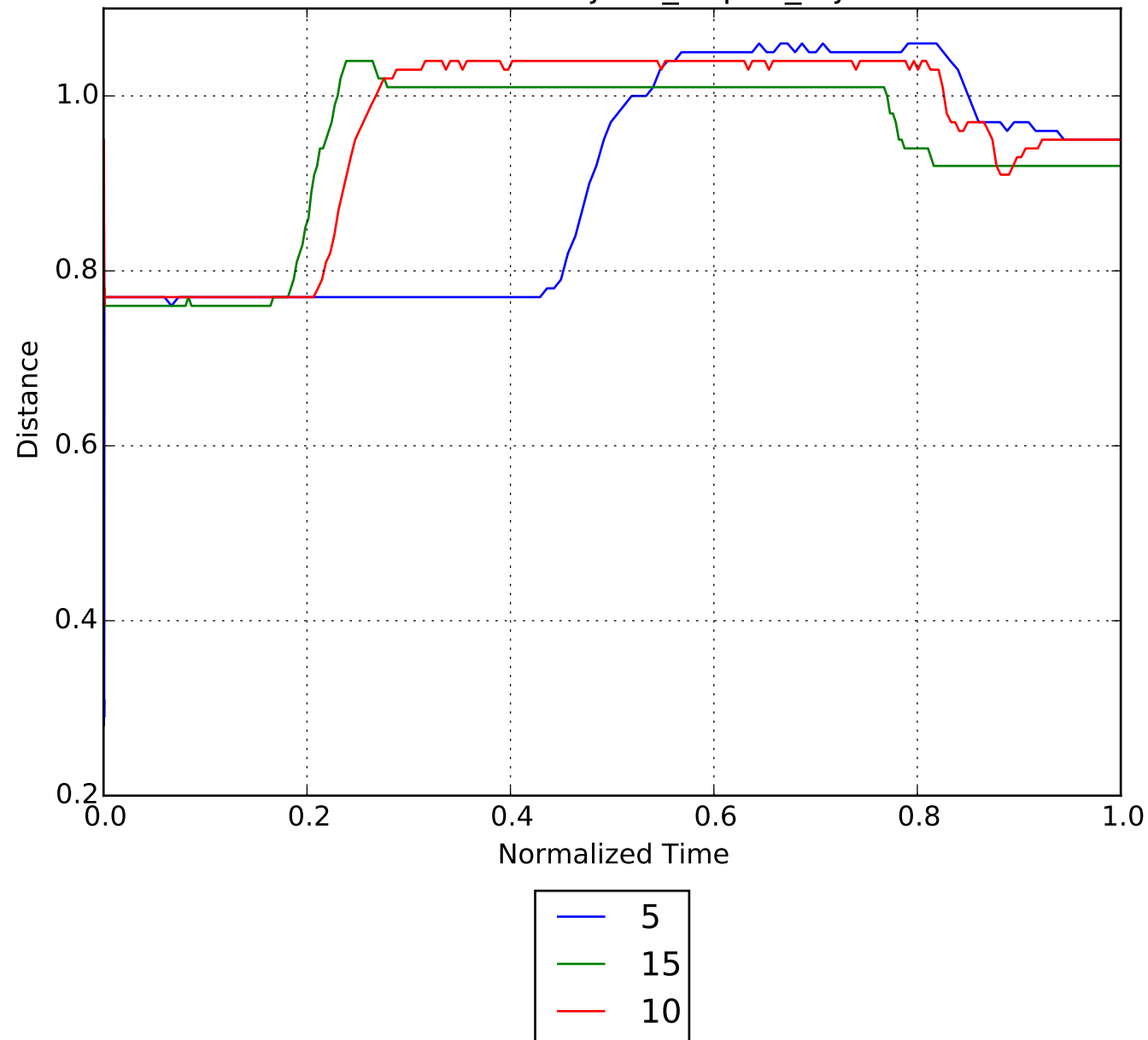




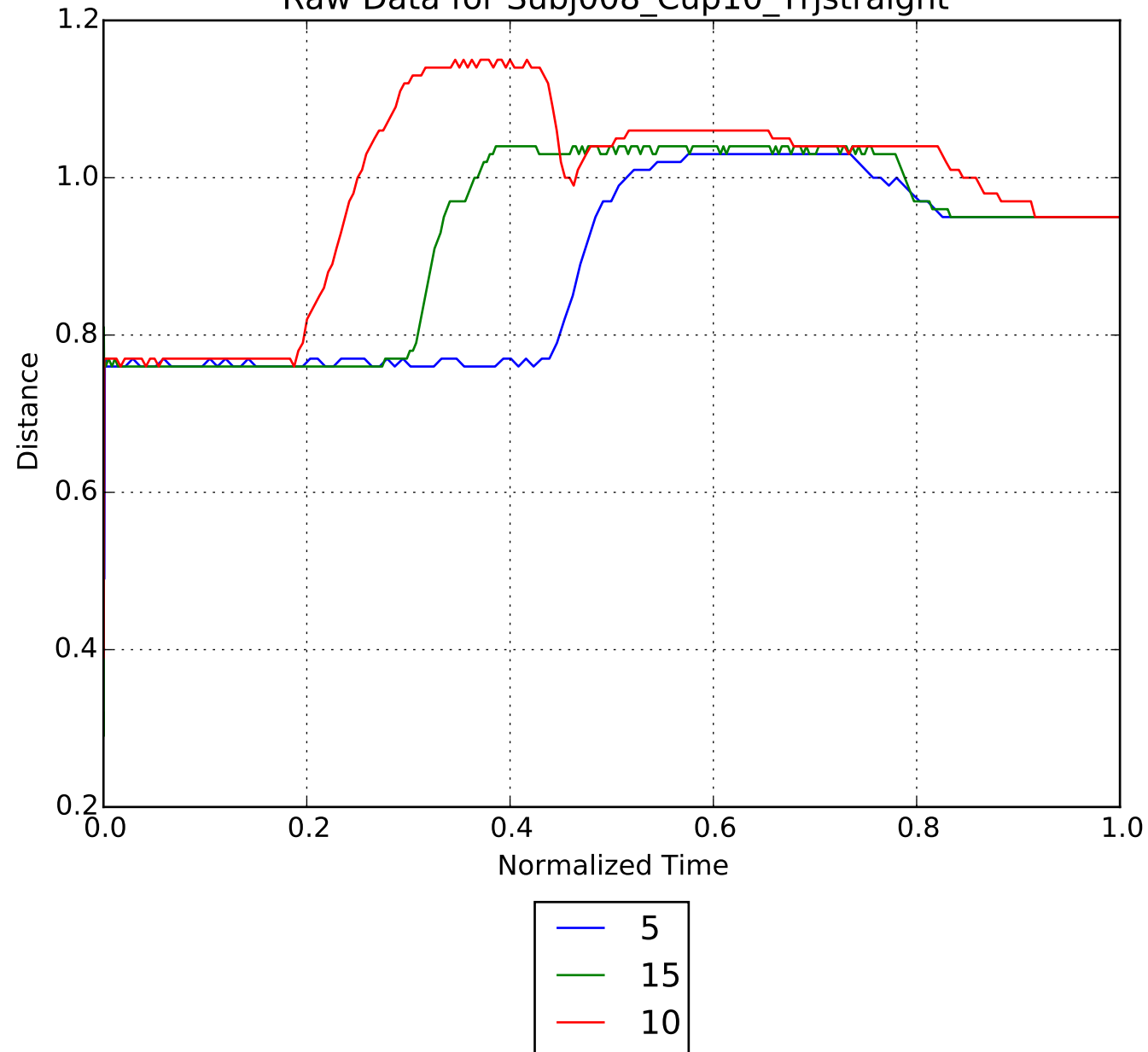
Raw Data for Subj008\_Cup10\_Trjcurve



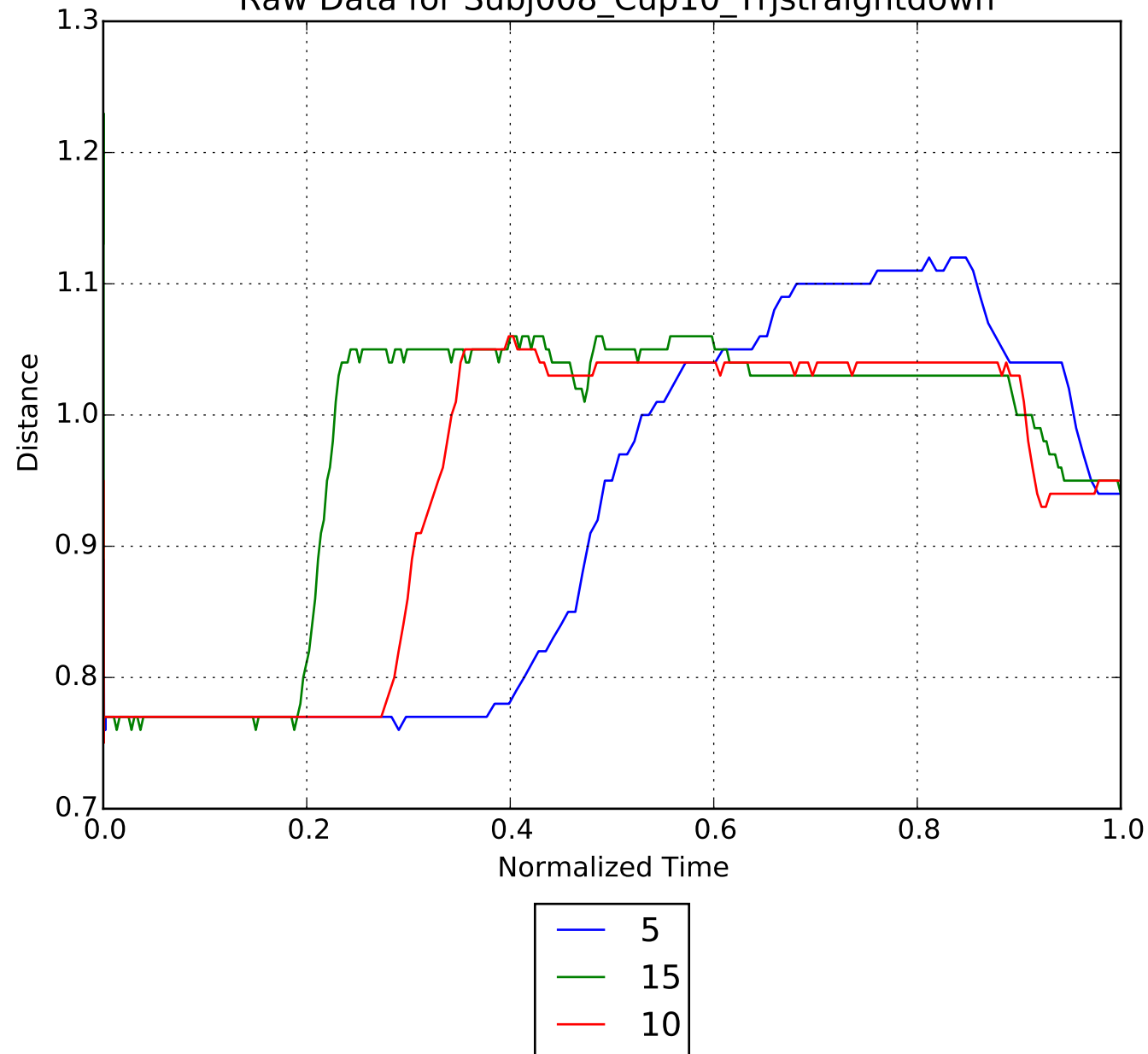
Raw Data for Subj008\_Cup10\_Trjshort



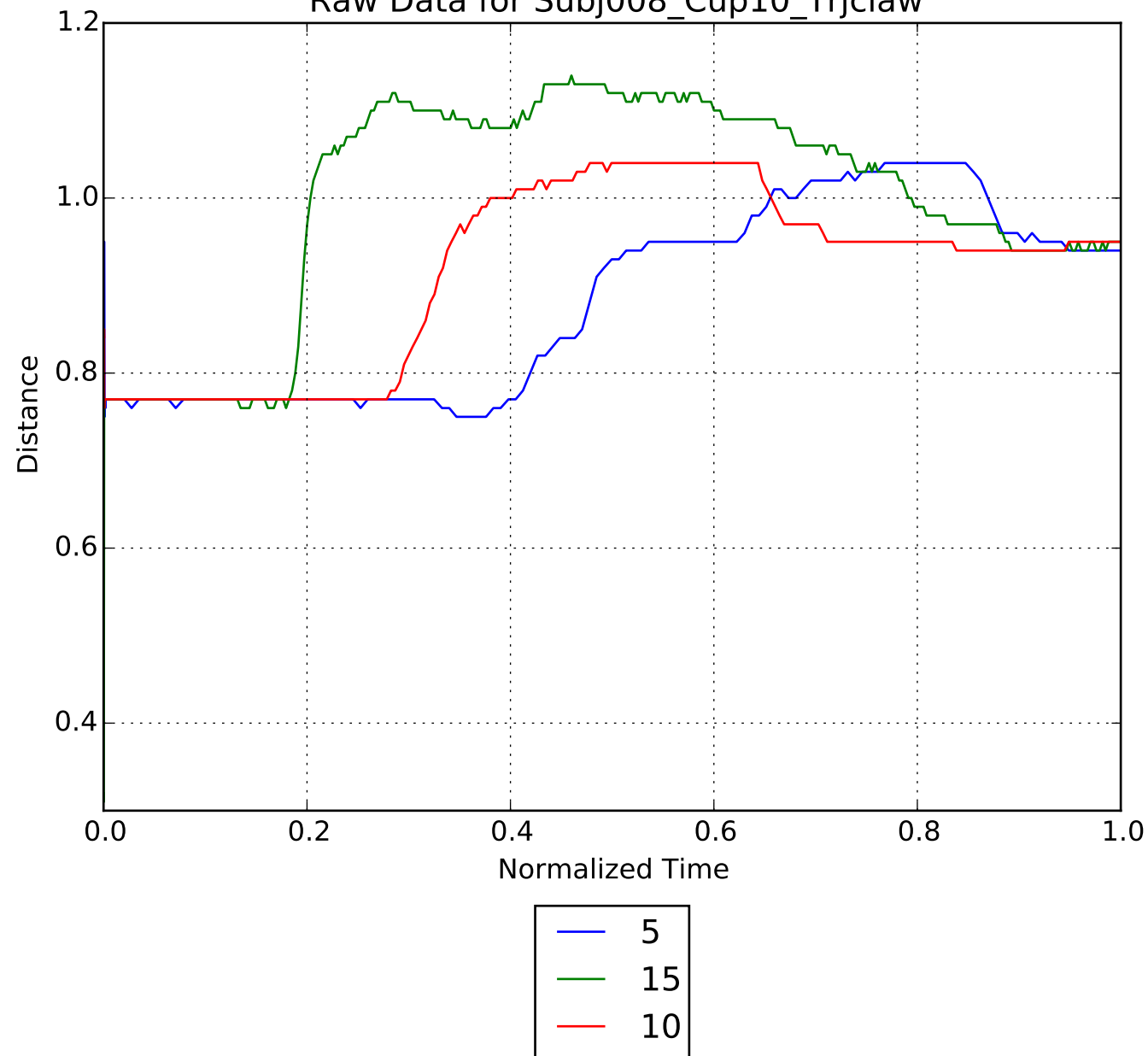
Raw Data for Subj008\_Cup10\_Trjstraight



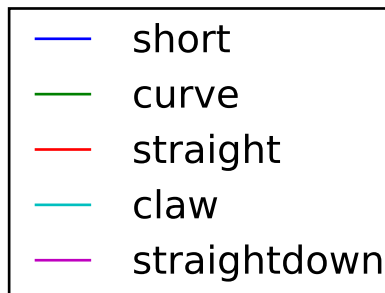
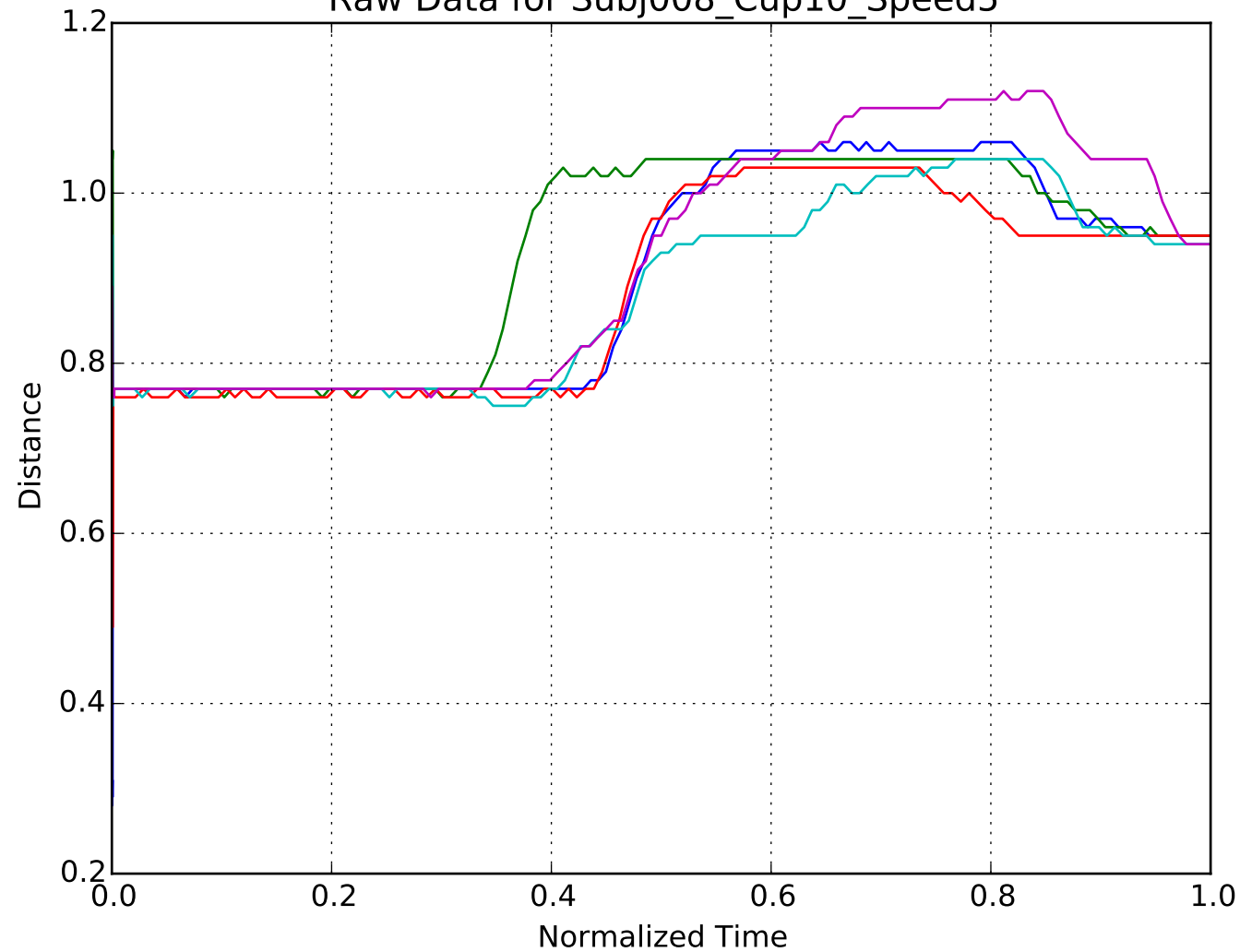
Raw Data for Subj008\_Cup10\_Trjstraightdown



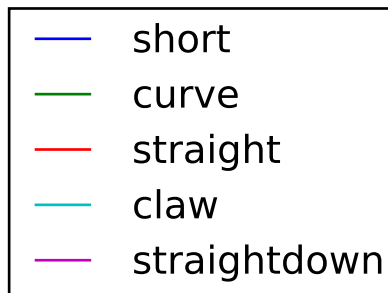
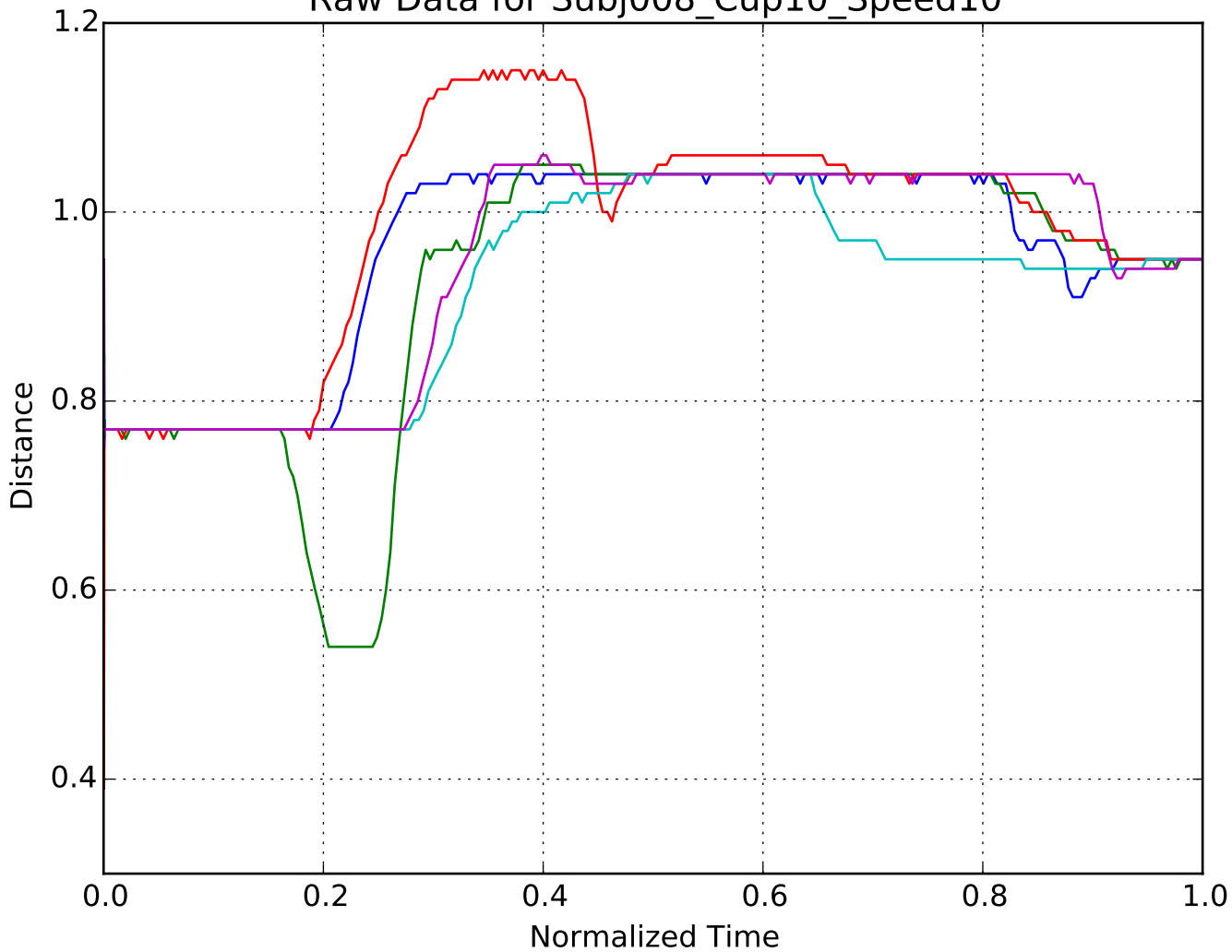
Raw Data for Subj008\_Cup10\_Trjclaw



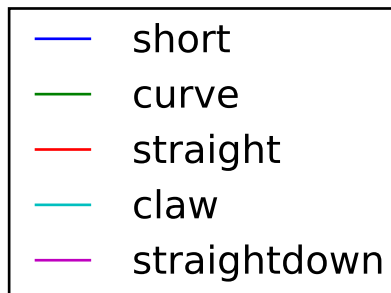
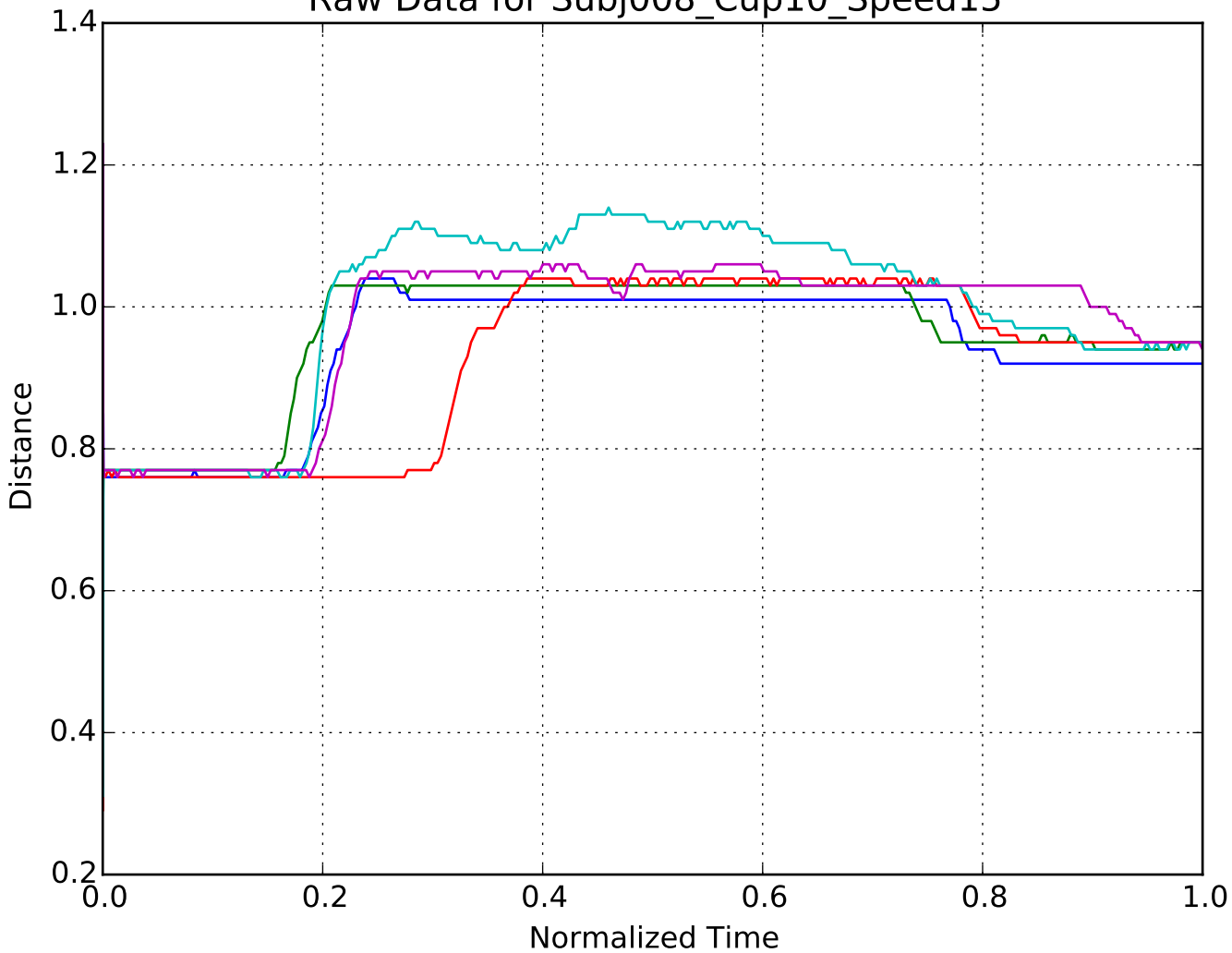
Raw Data for Subj008\_Cup10\_Speed5



Raw Data for Subj008\_Cup10\_Speed10

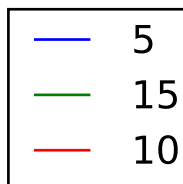
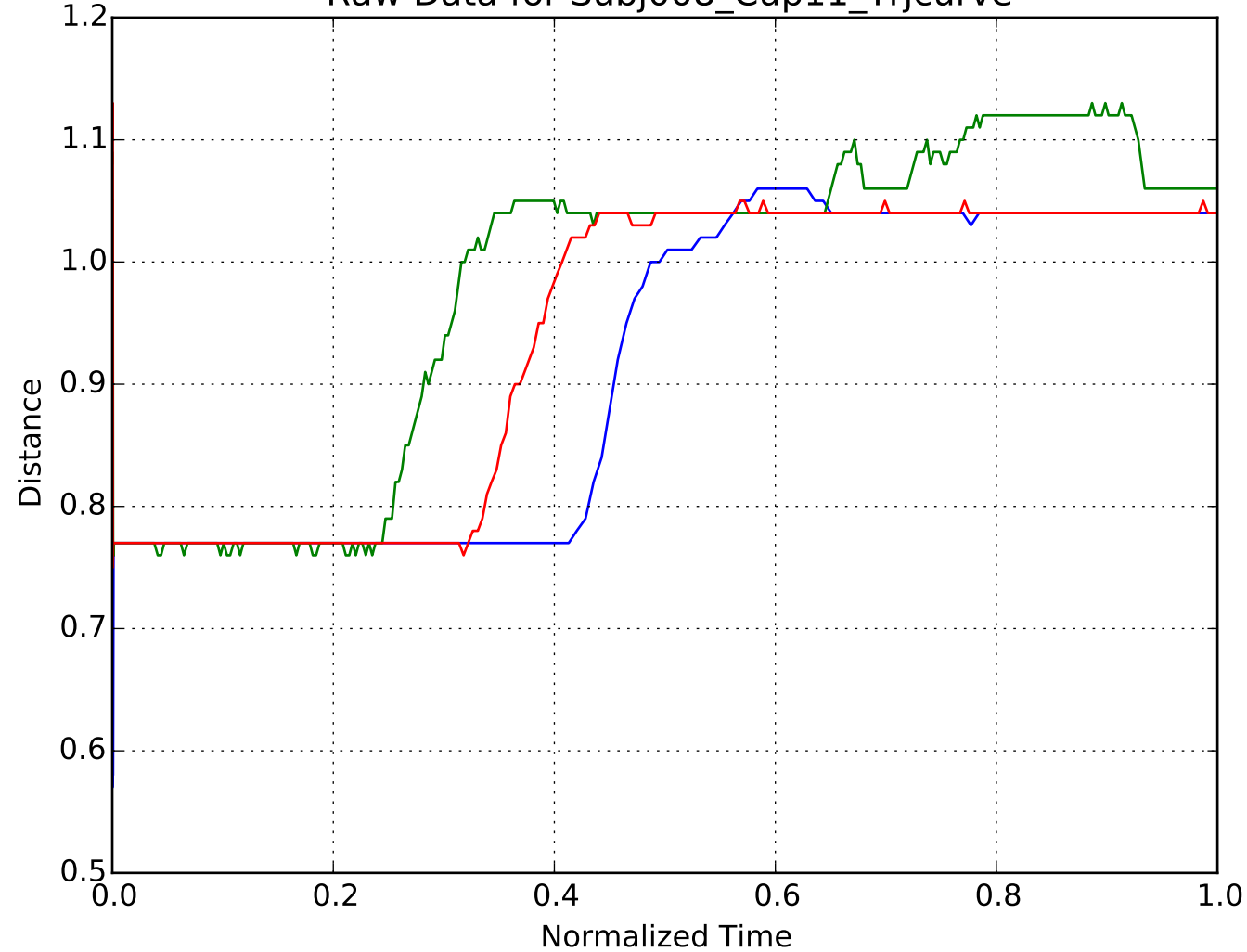


Raw Data for Subj008\_Cup10\_Speed15

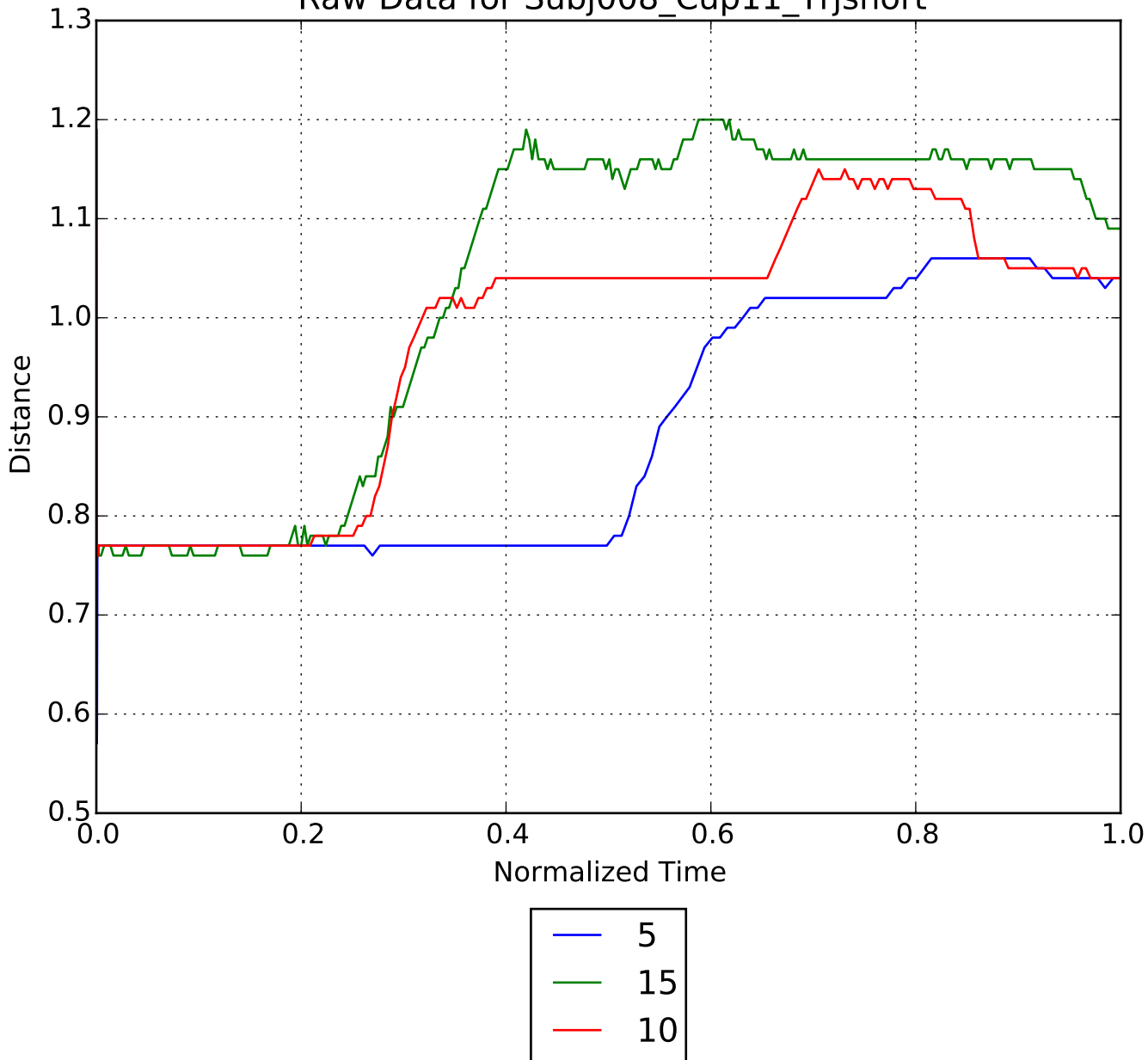




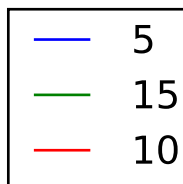
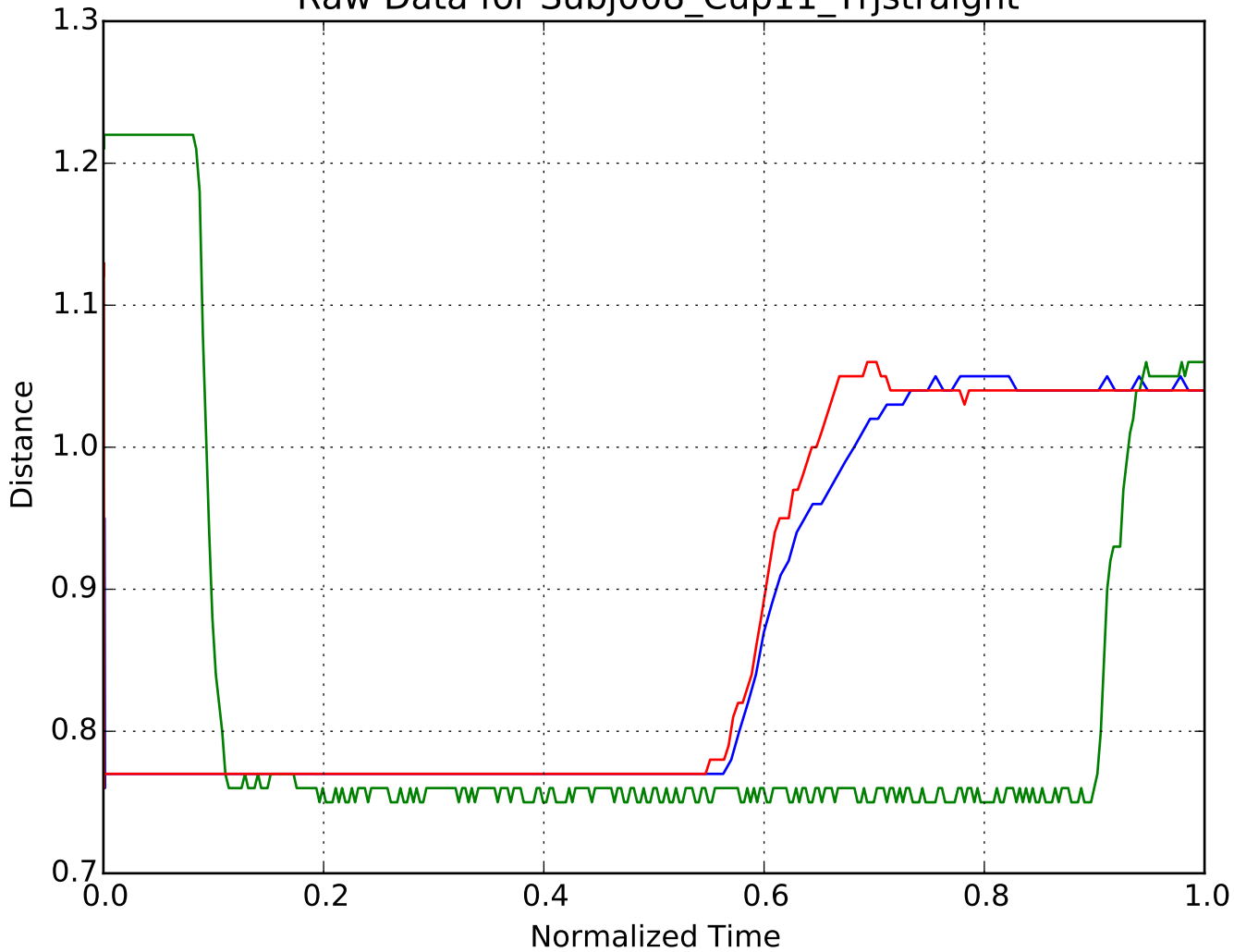
Raw Data for Subj008\_Cup11\_Trjcurve



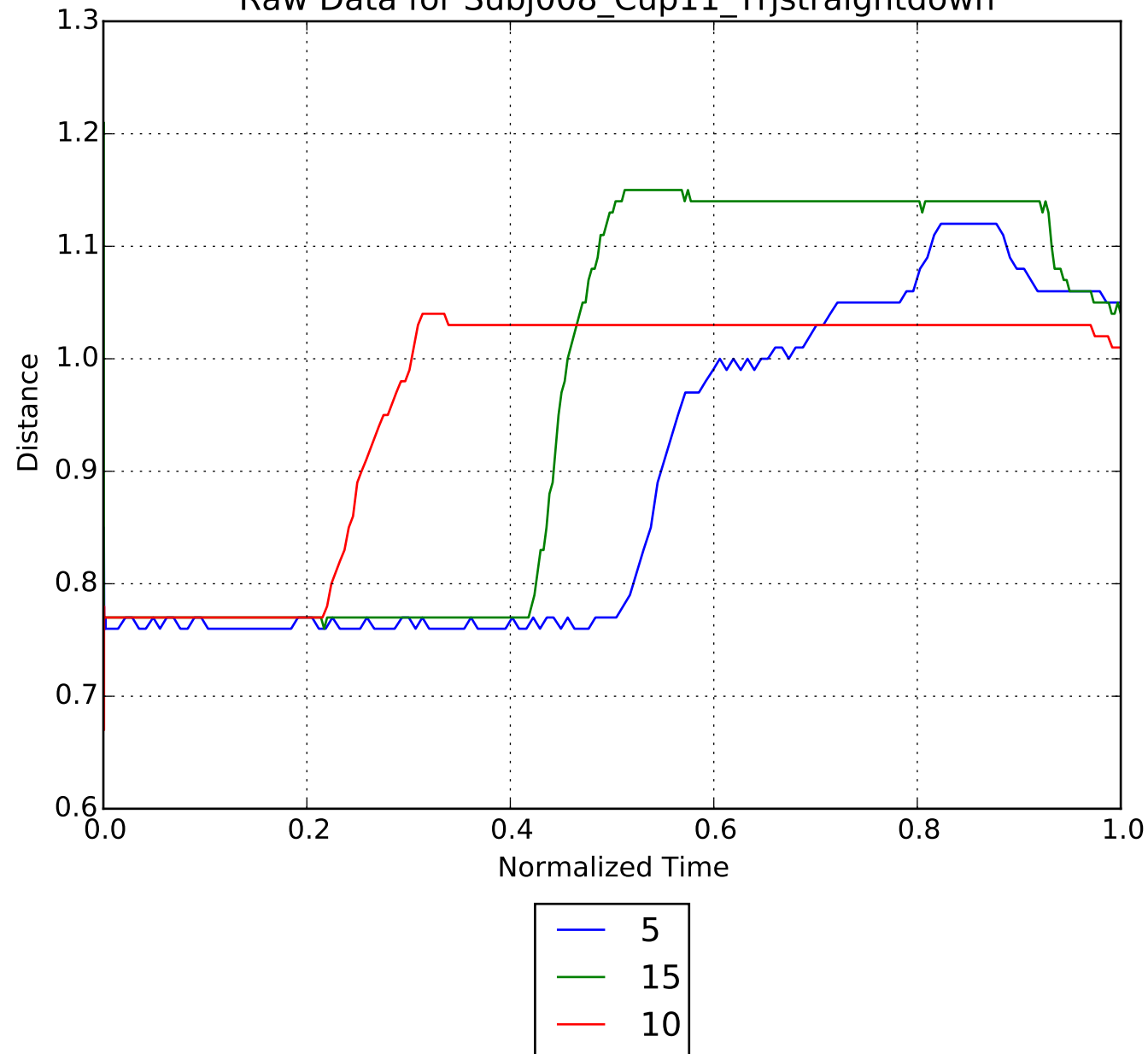
Raw Data for Subj008\_Cup11\_Trjshort



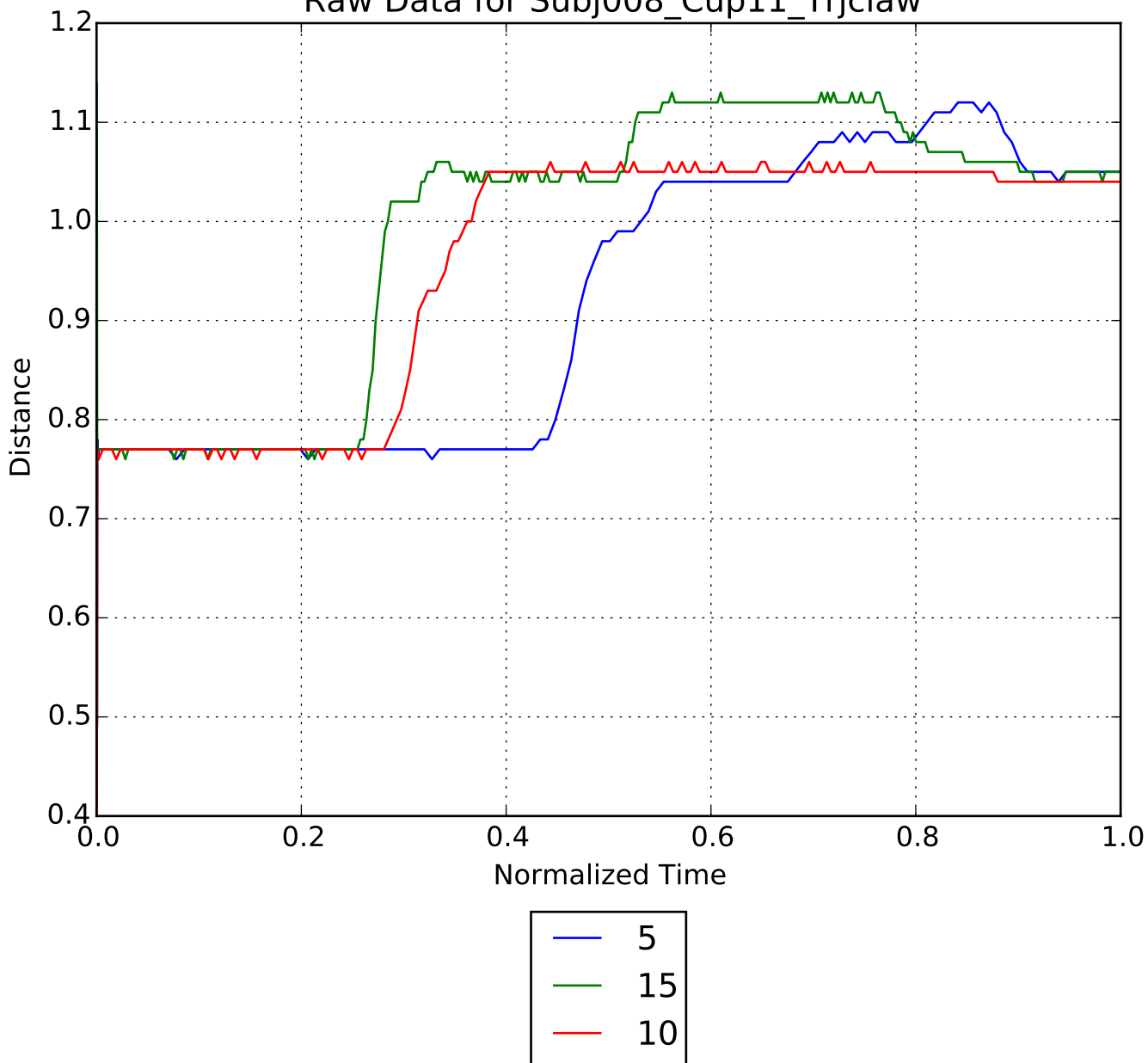
Raw Data for Subj008\_Cup11\_Trjstraight



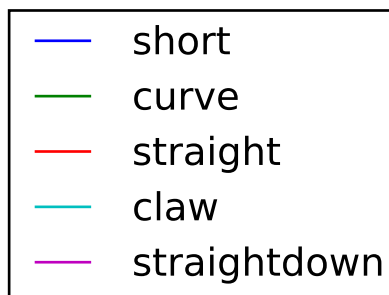
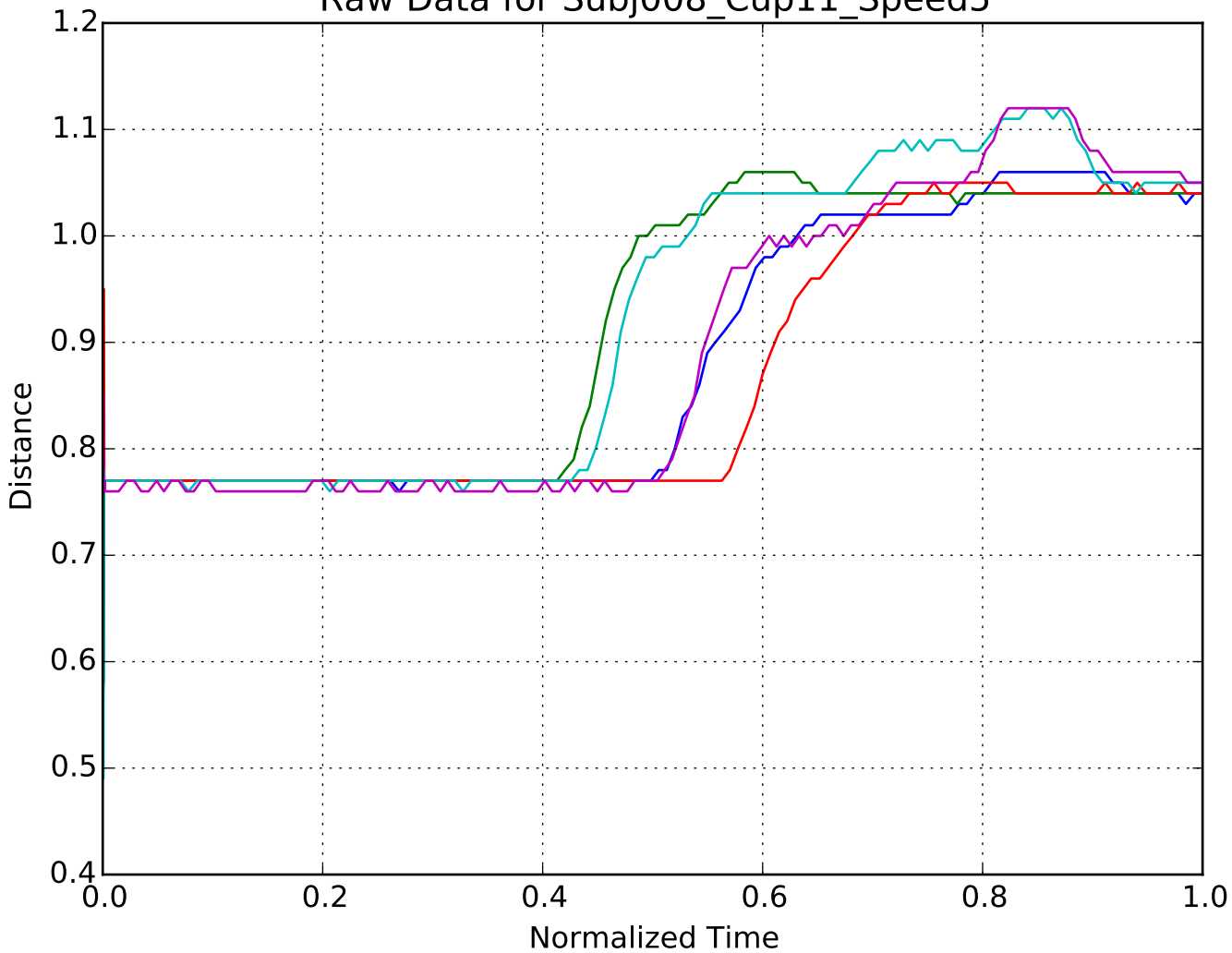
Raw Data for Subj008\_Cup11\_Trjstraightdown



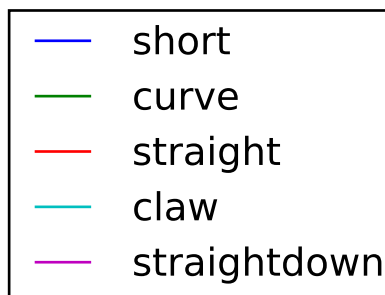
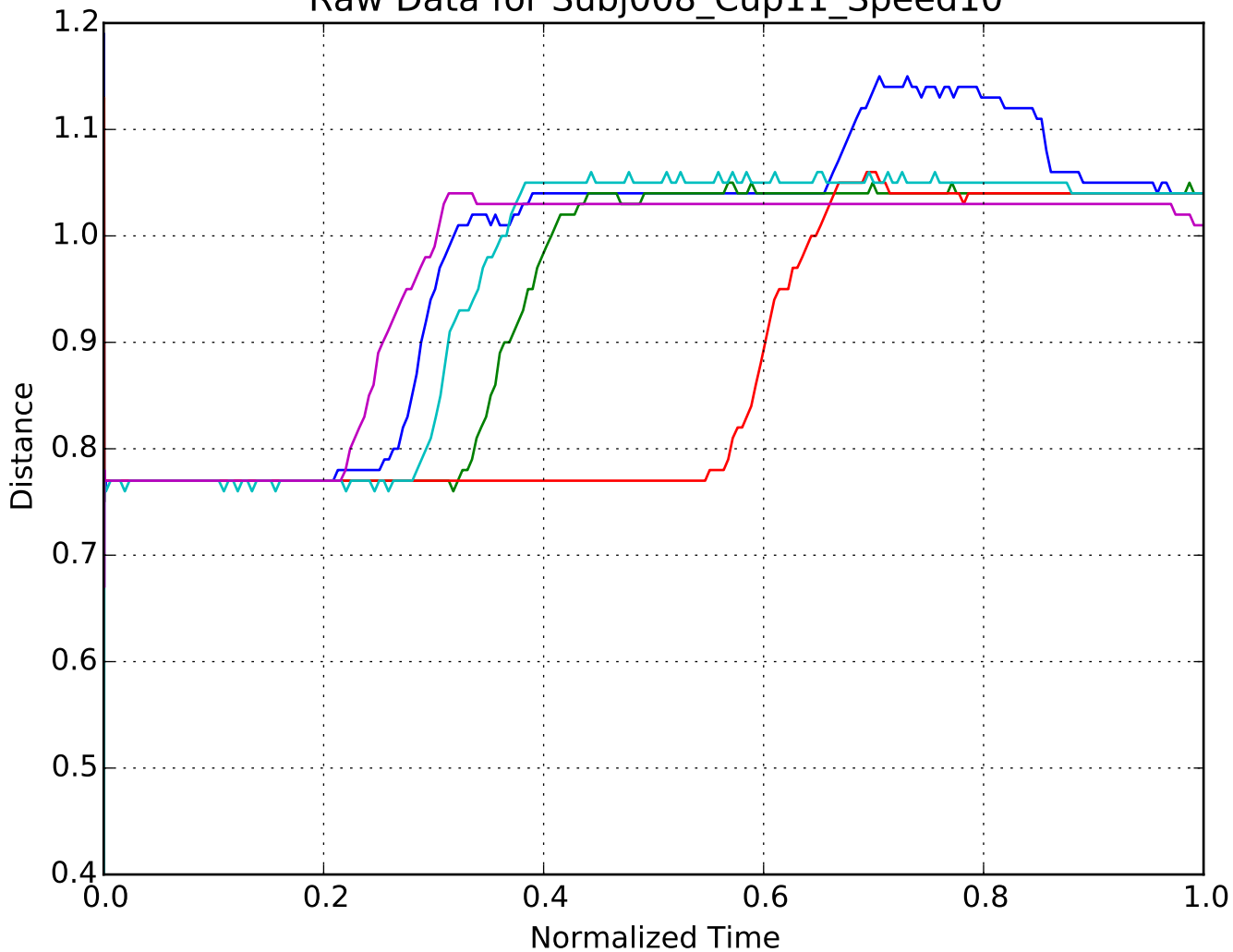
Raw Data for Subj008\_Cup11\_Trjclaw



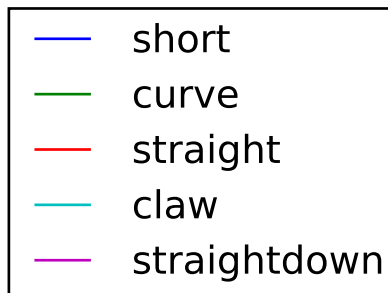
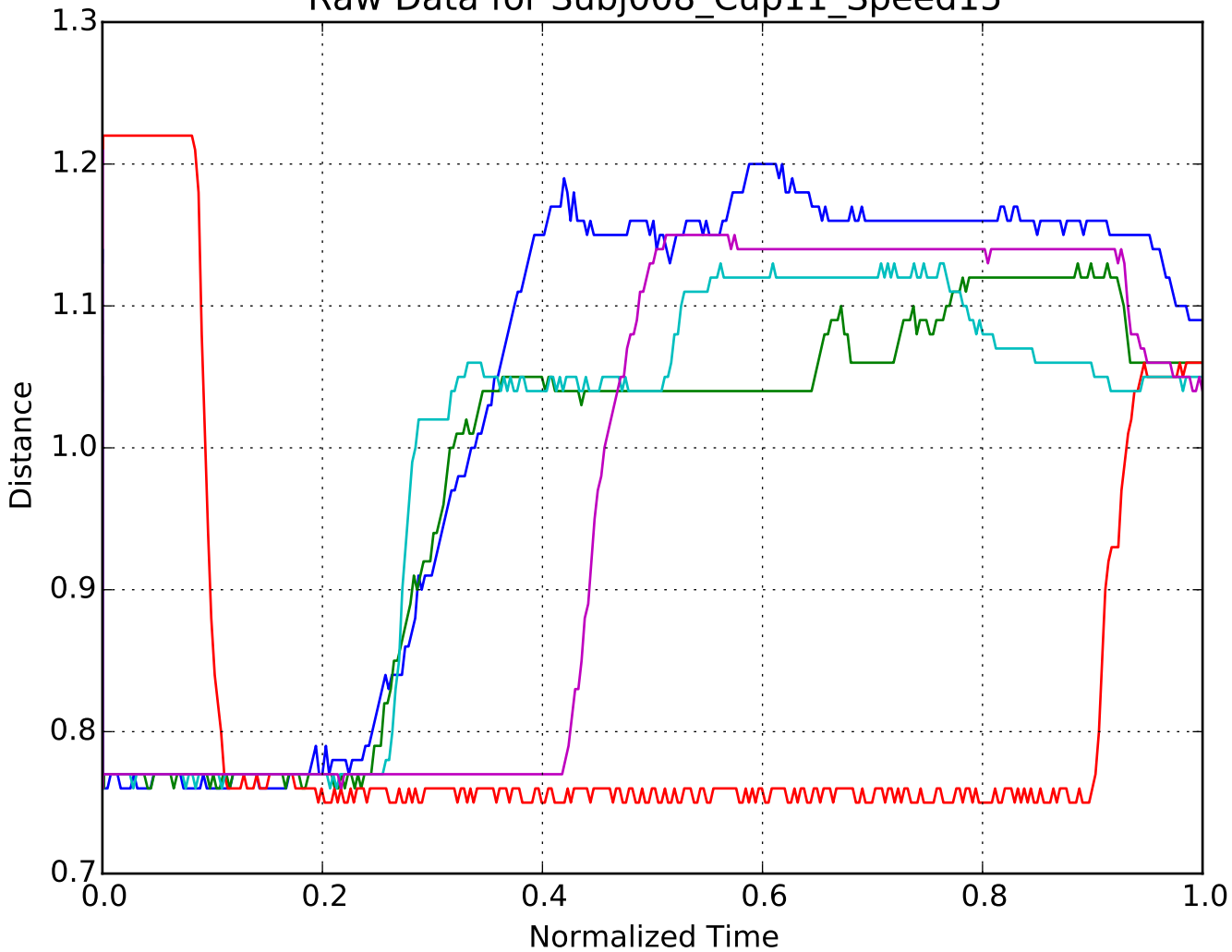
Raw Data for Subj008\_Cup11\_Speed5



Raw Data for Subj008\_Cup11\_Speed10

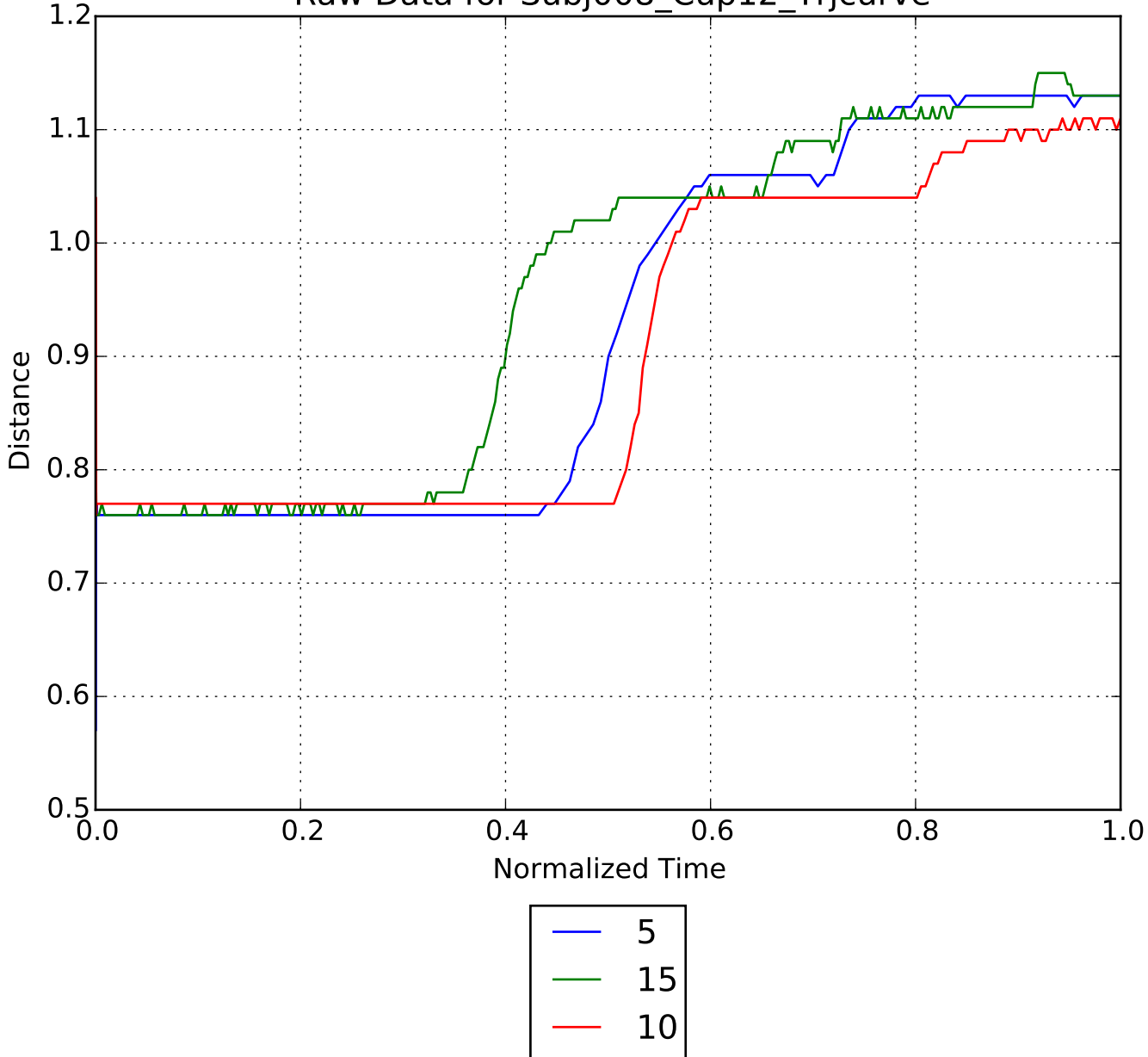


Raw Data for Subj008\_Cup11\_Speed15

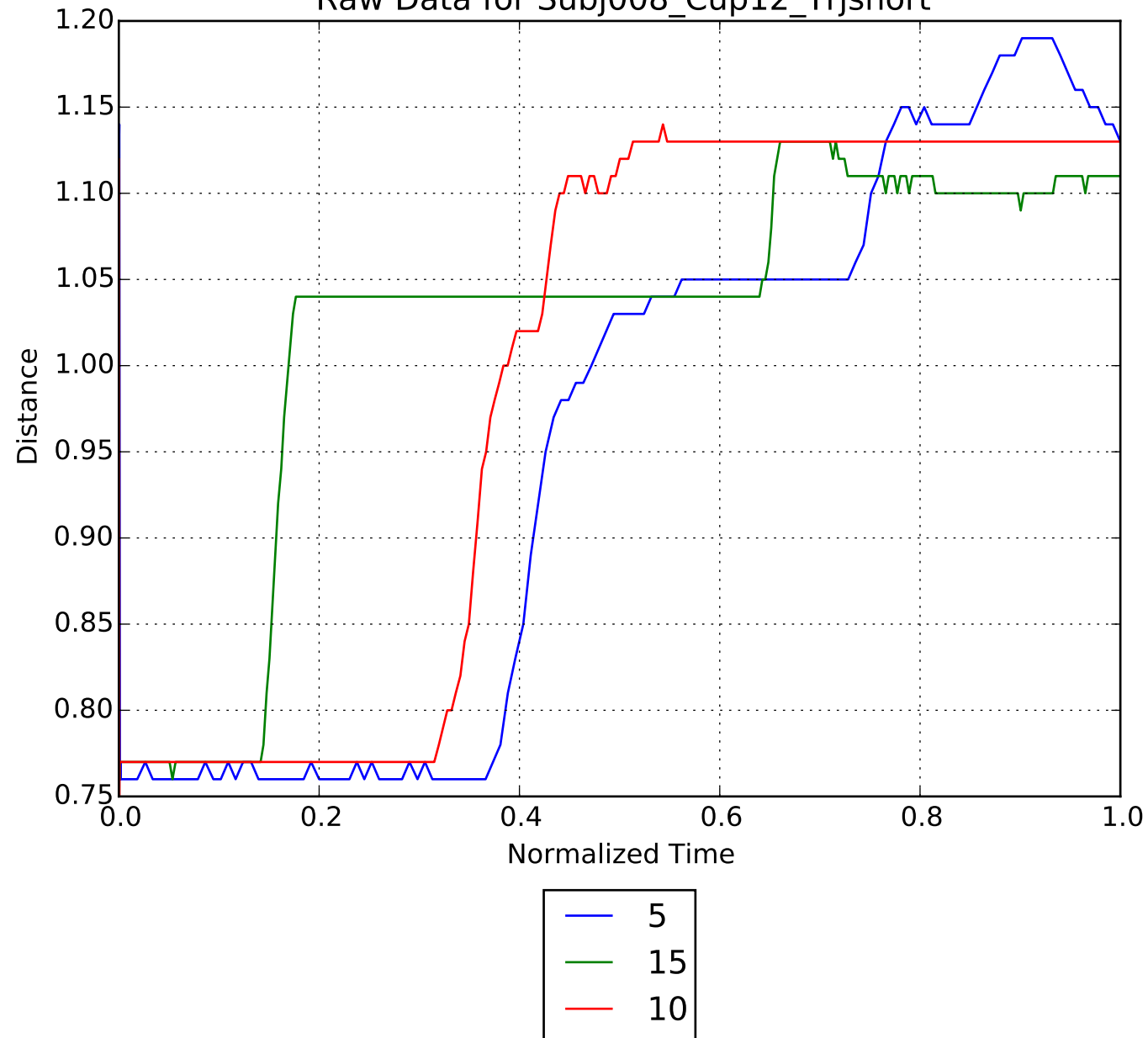




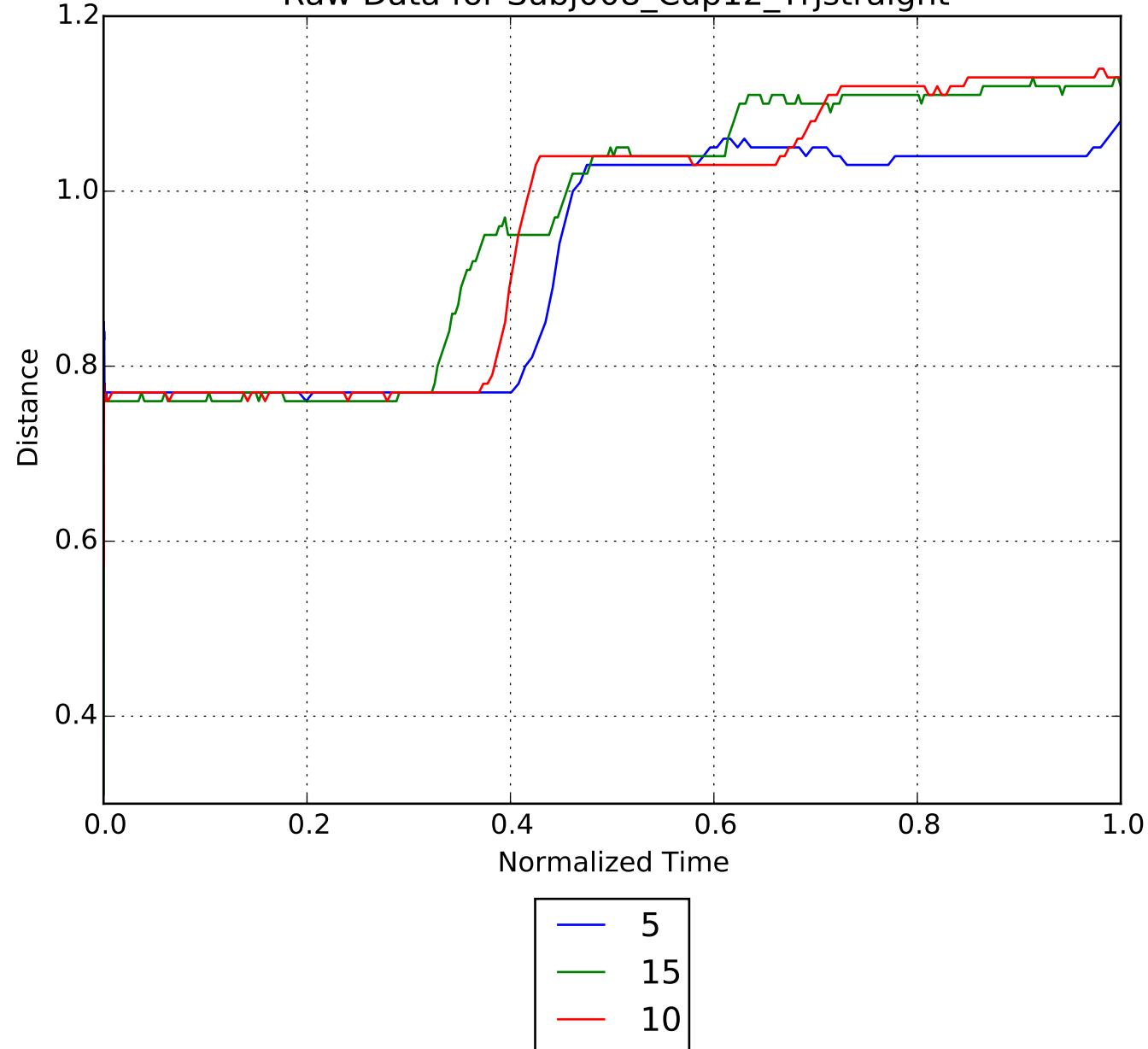
Raw Data for Subj008\_Cup12\_Trjcurve



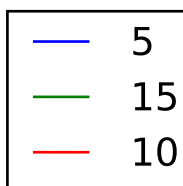
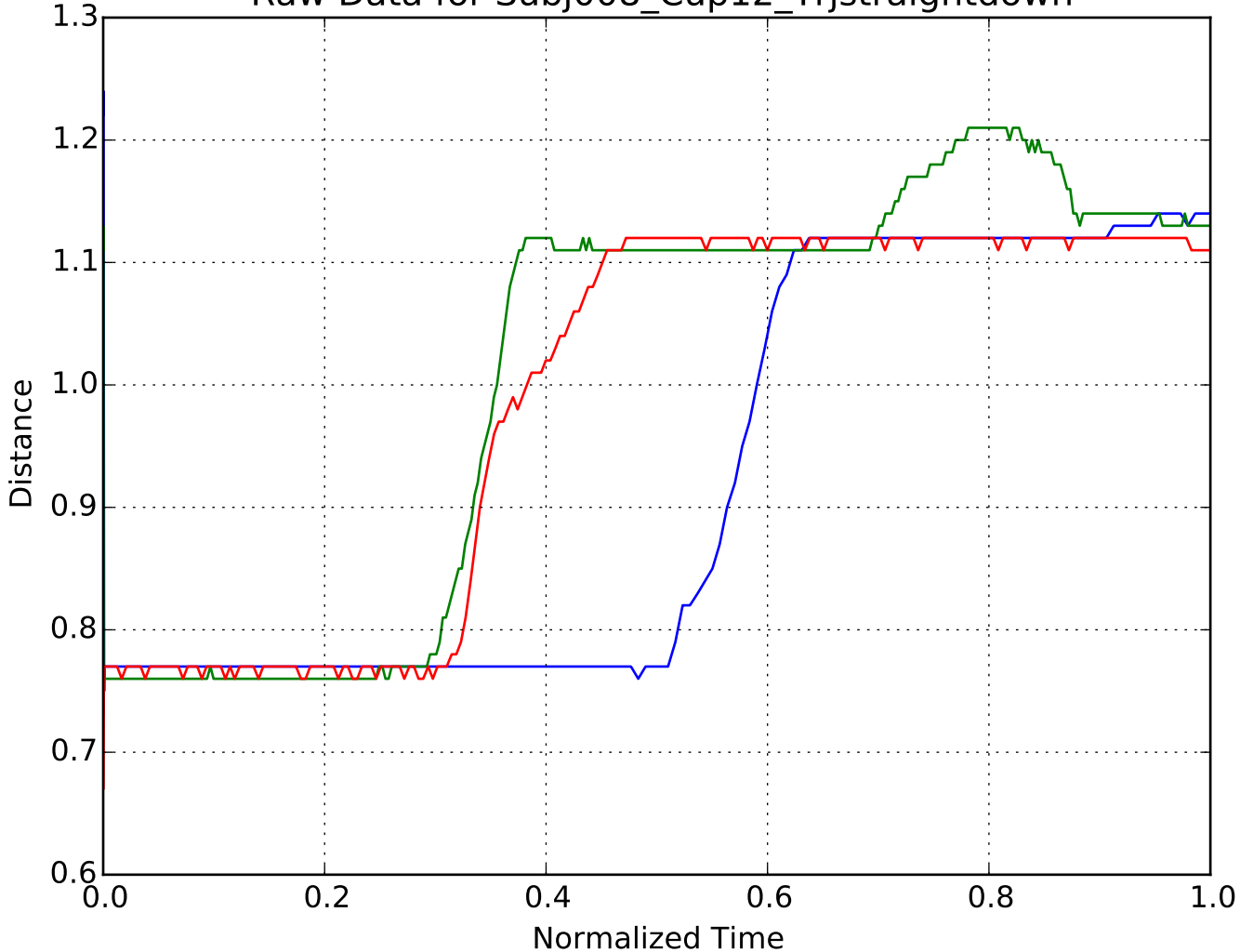
Raw Data for Subj008\_Cup12\_Trjshort



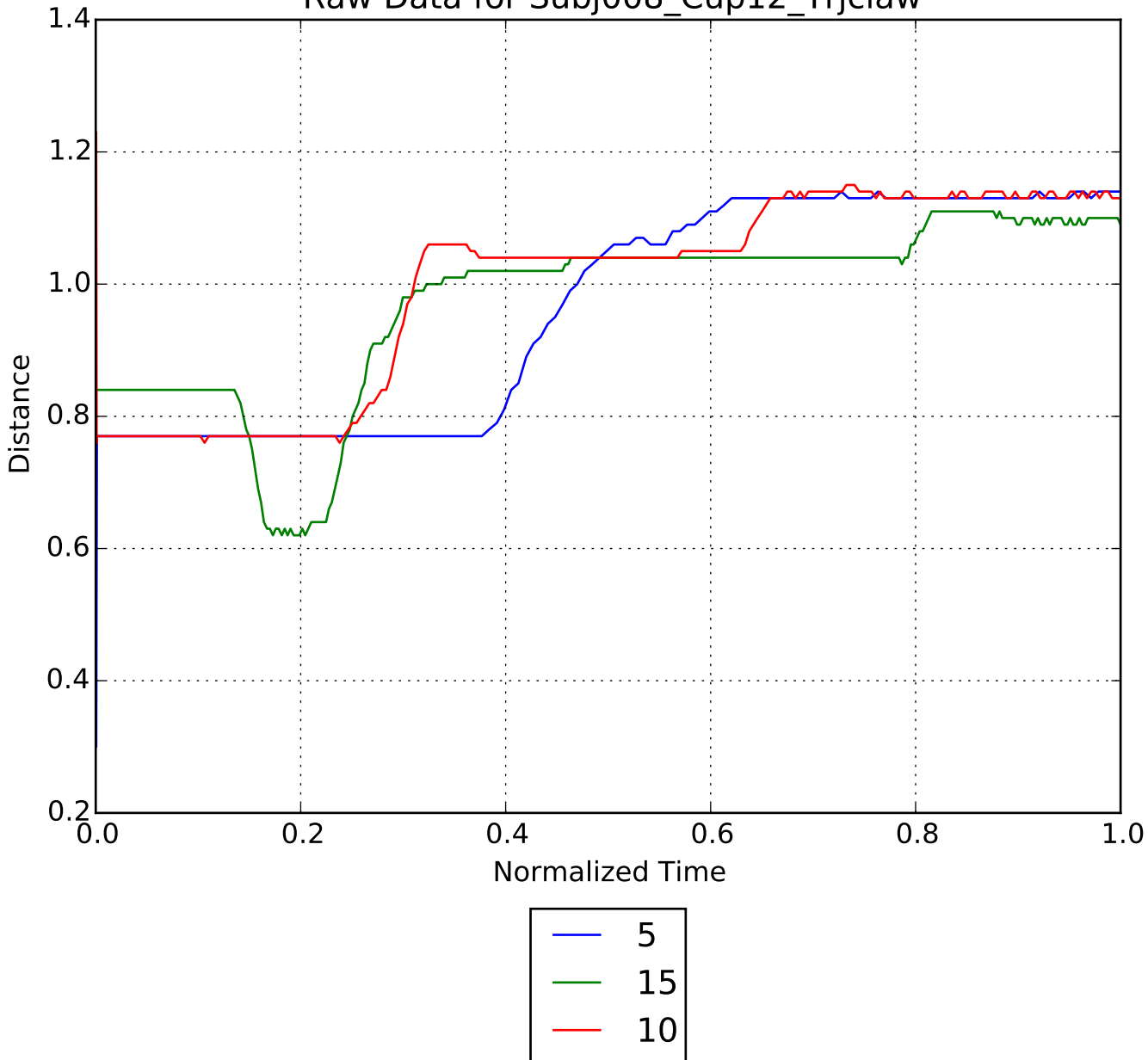
Raw Data for Subj008\_Cup12\_Trjstraight



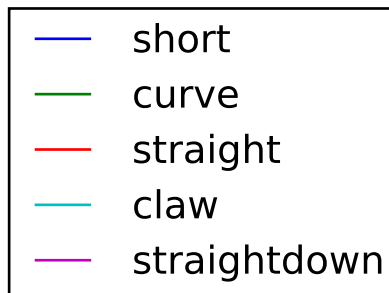
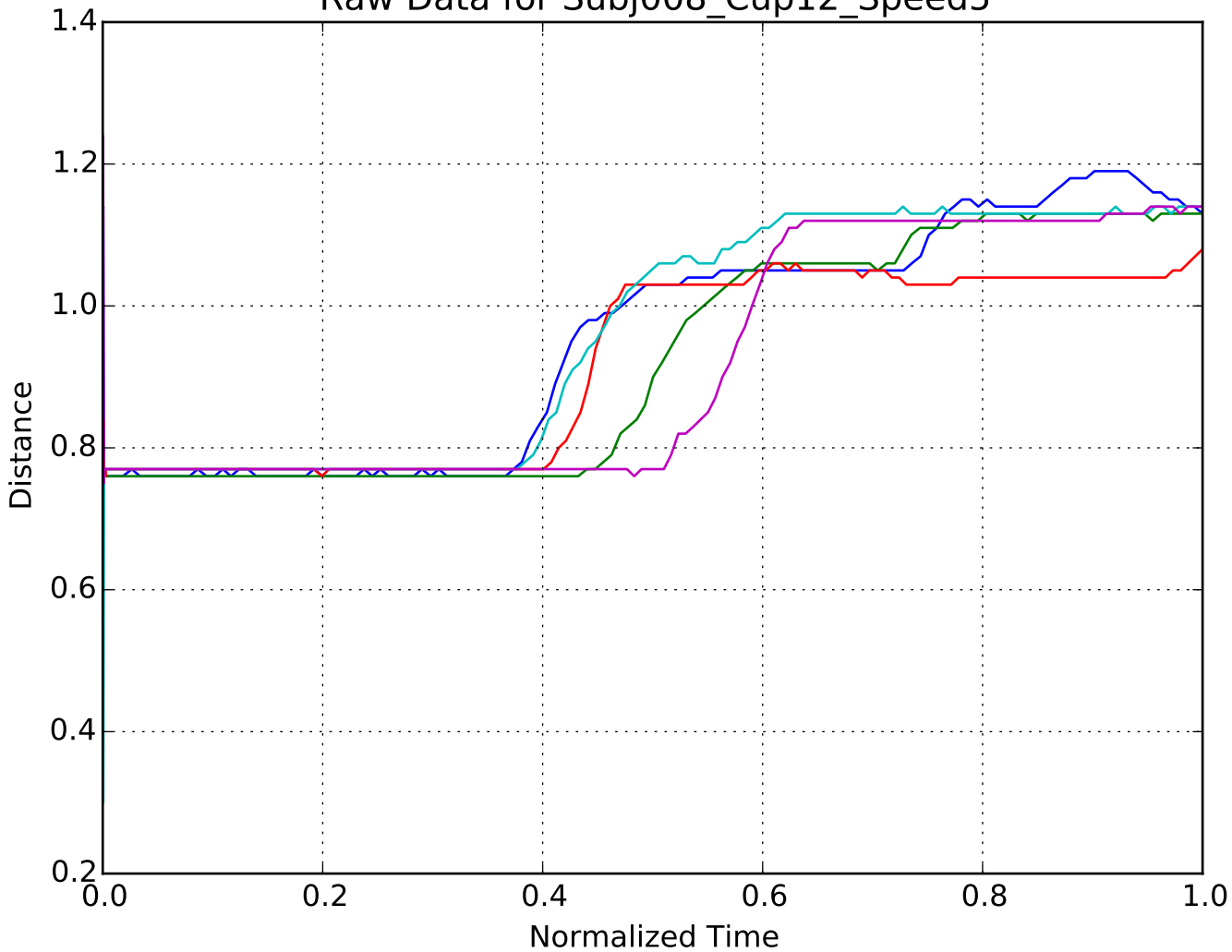
Raw Data for Subj008\_Cup12\_Trjstraightdown



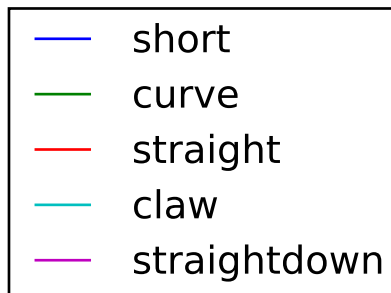
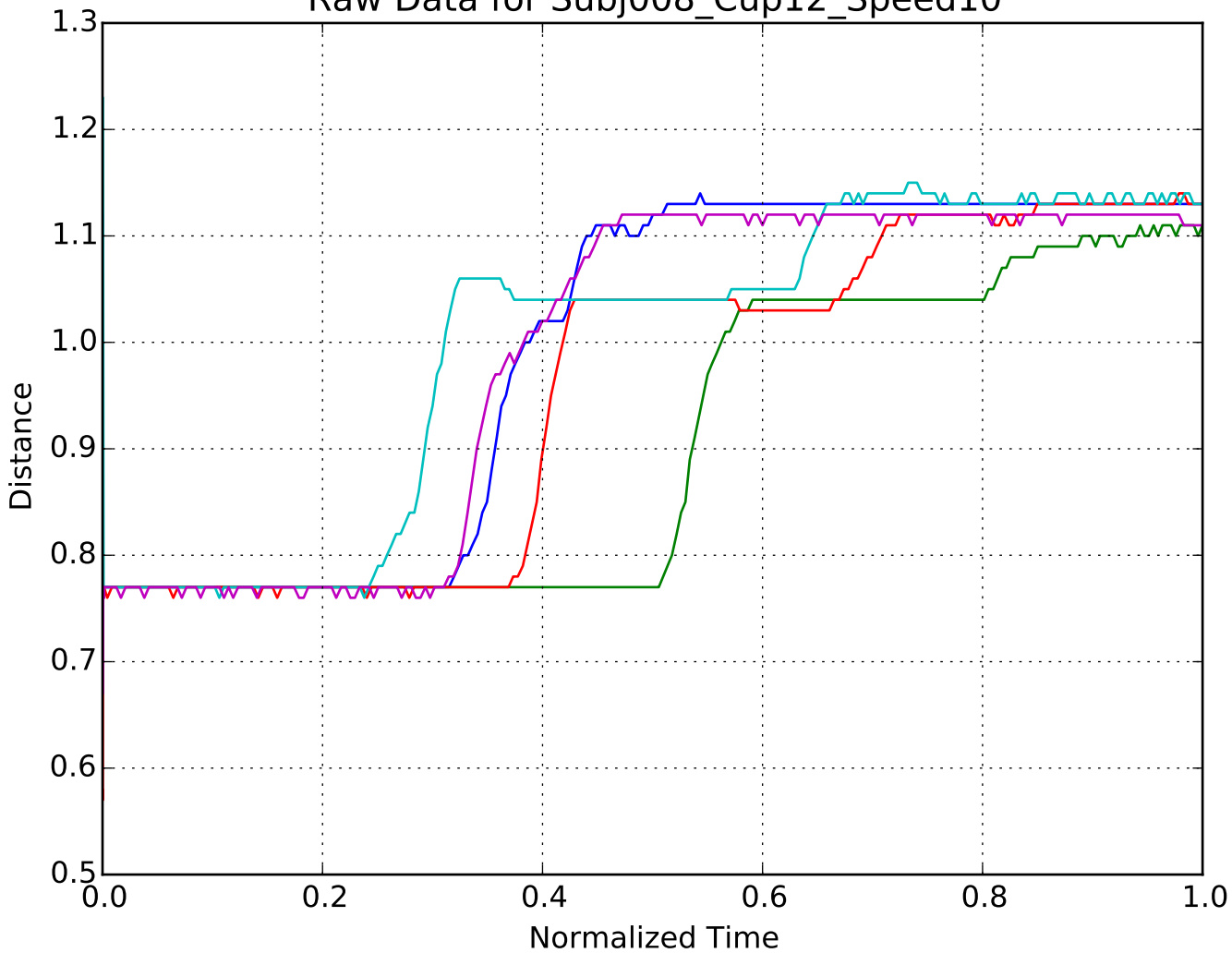
Raw Data for Subj008\_Cup12\_Trjclaw



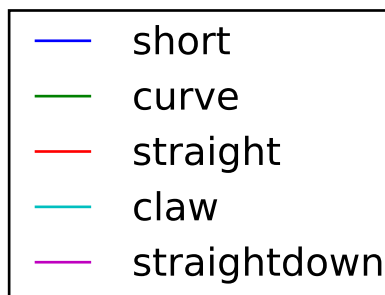
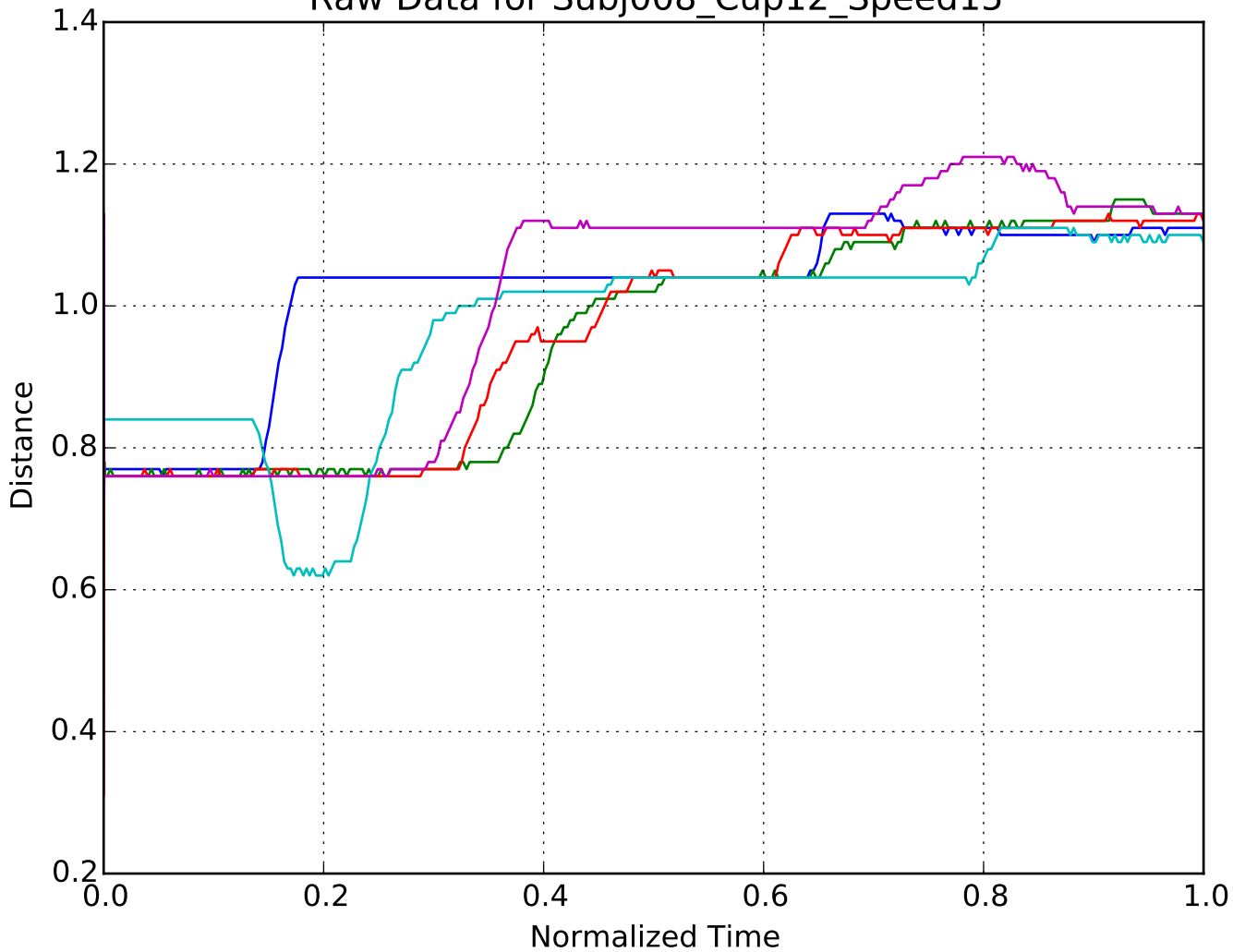
Raw Data for Subj008\_Cup12\_Speed5



Raw Data for Subj008\_Cup12\_Speed10

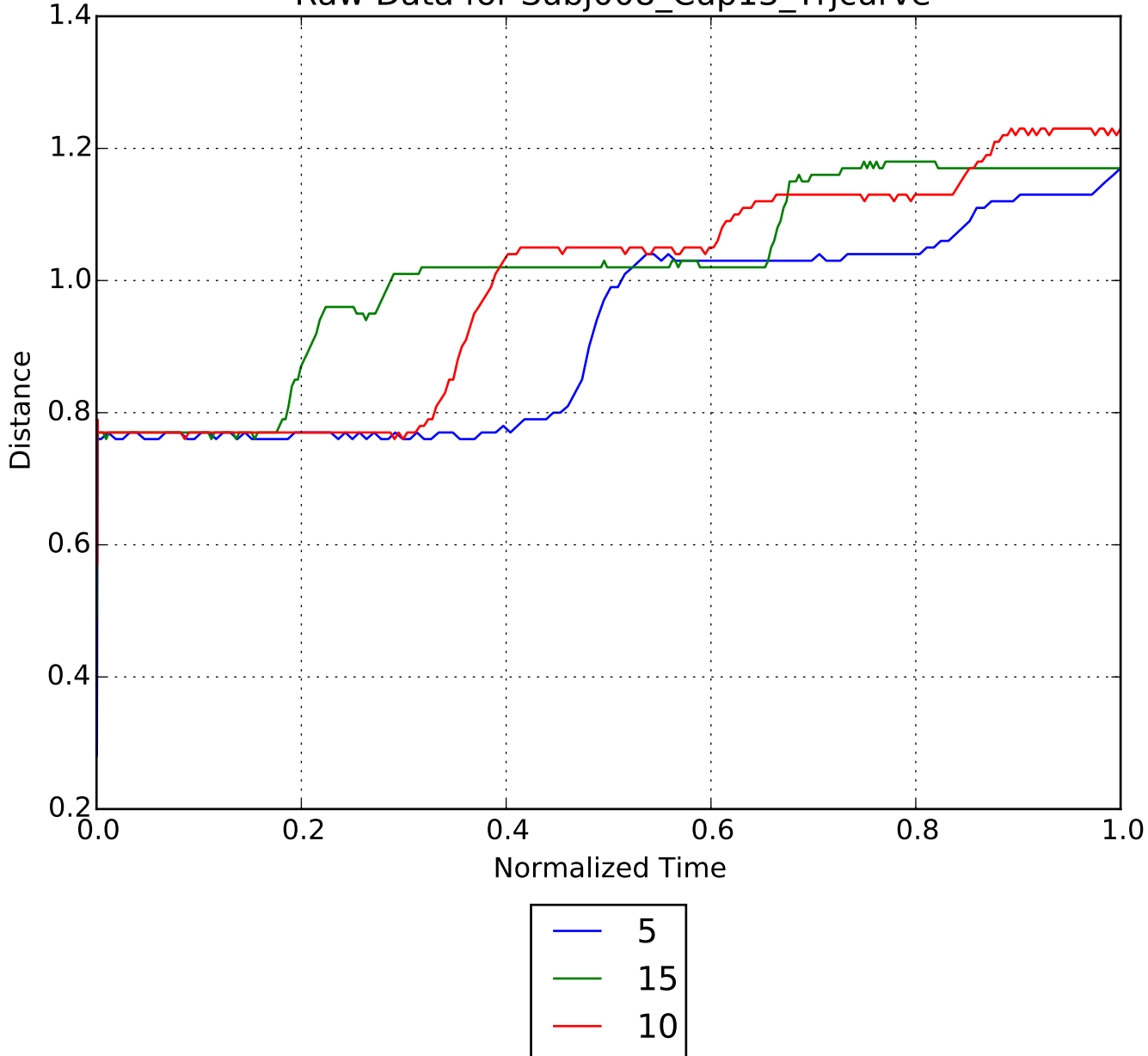


Raw Data for Subj008\_Cup12\_Speed15

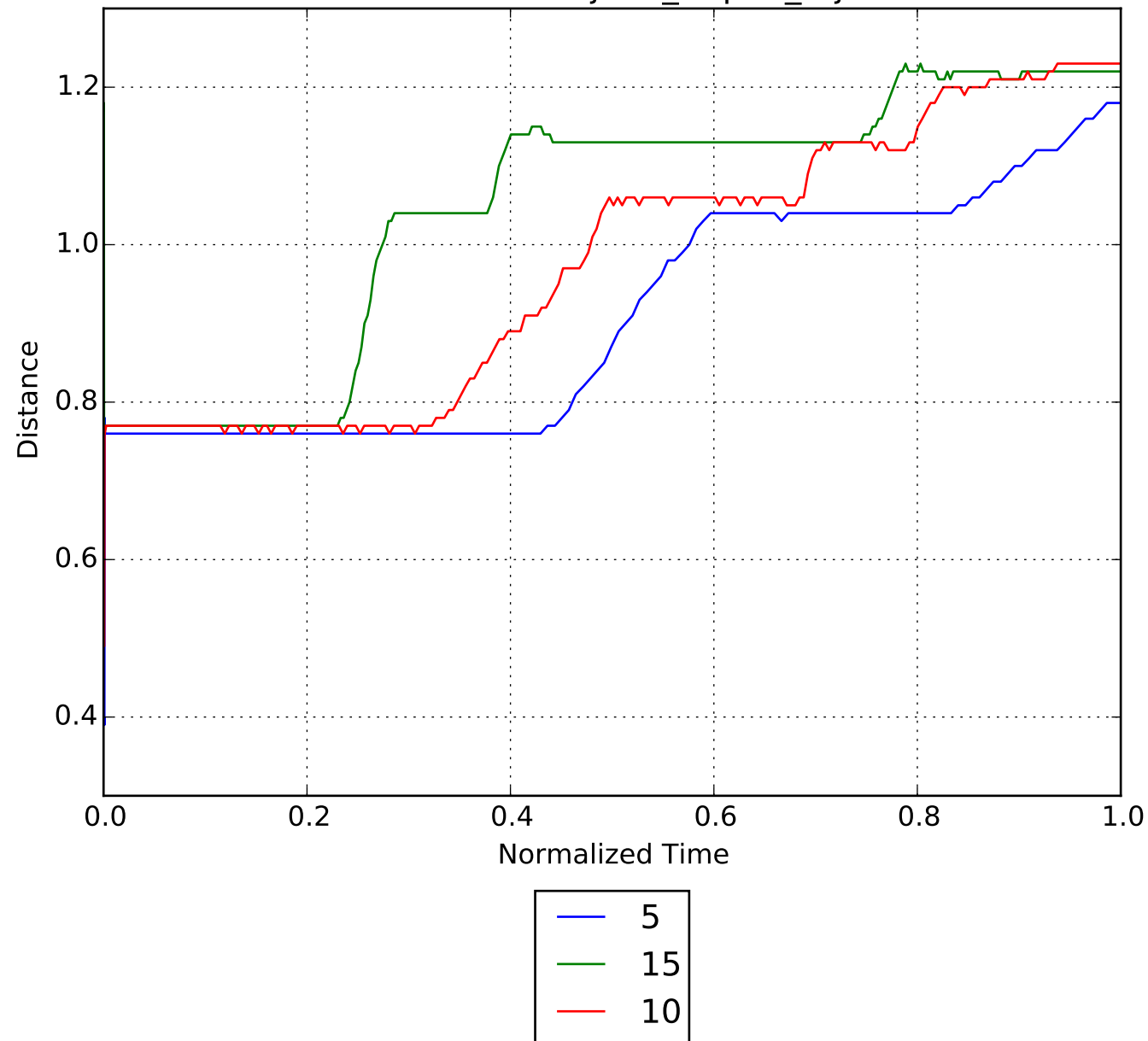




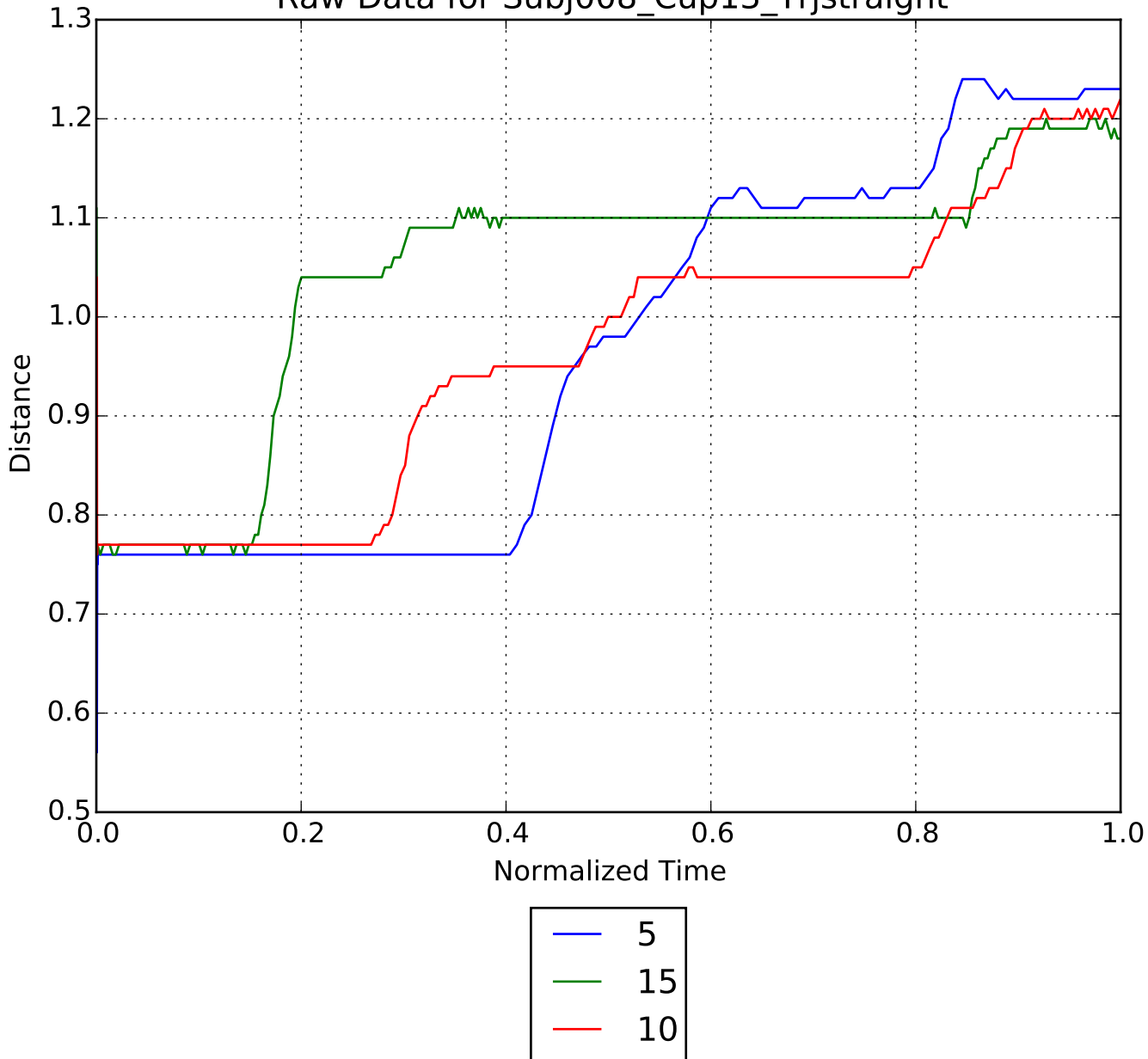
Raw Data for Subj008\_Cup13\_Trjcurve



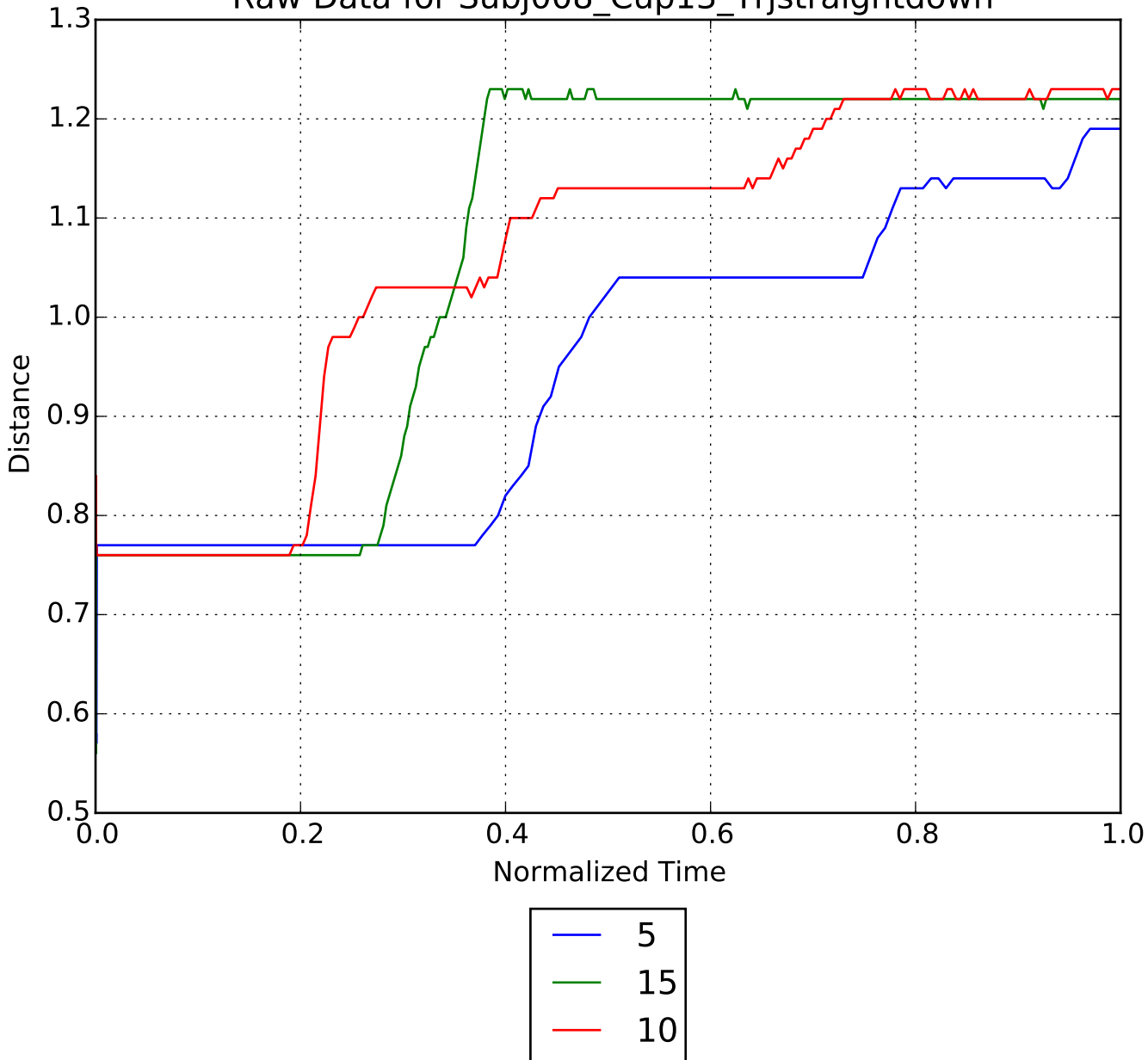
Raw Data for Subj008\_Cup13\_Trjshort



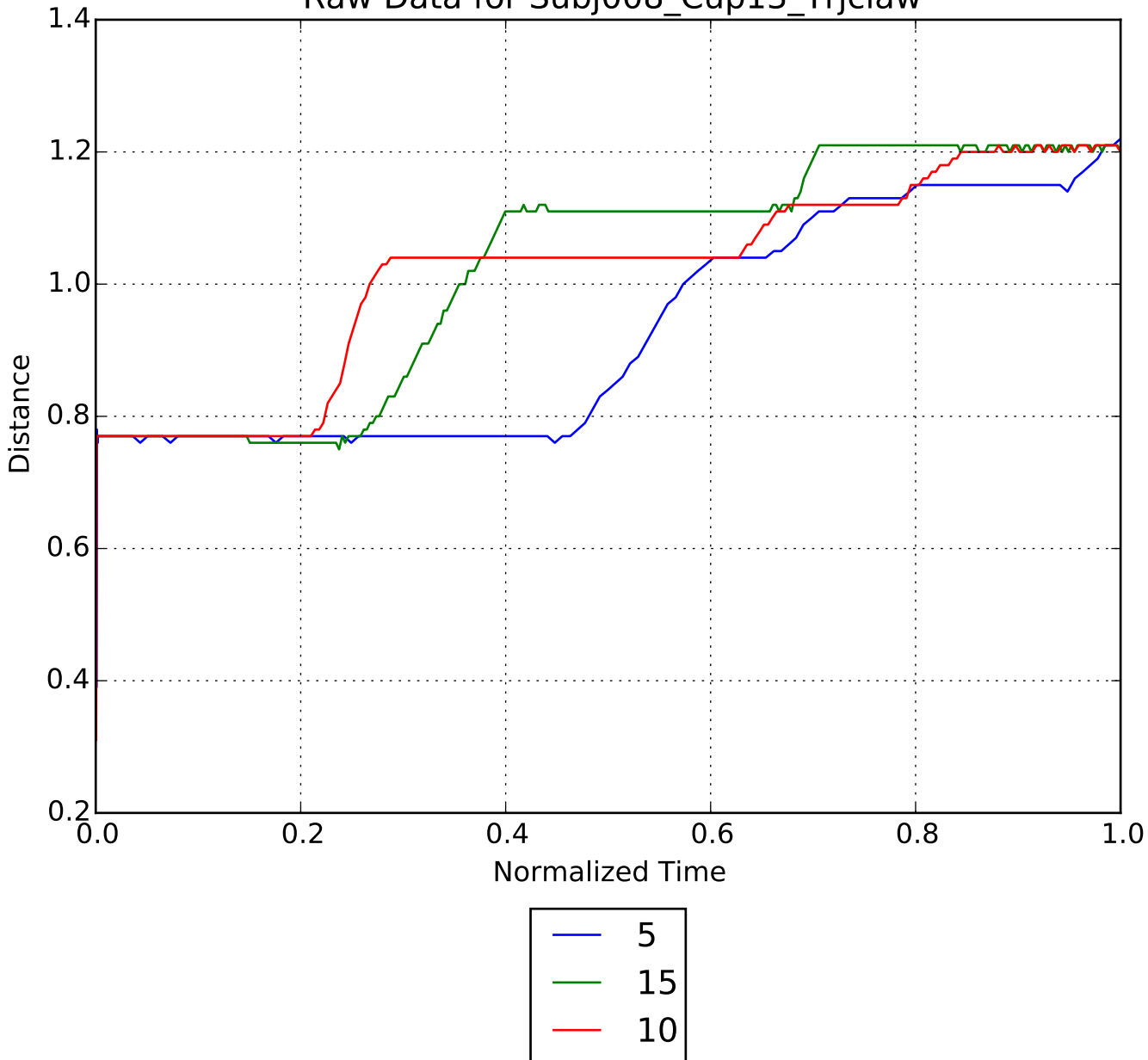
Raw Data for Subj008\_Cup13\_Trjstraight



Raw Data for Subj008\_Cup13\_Trjstraightdown

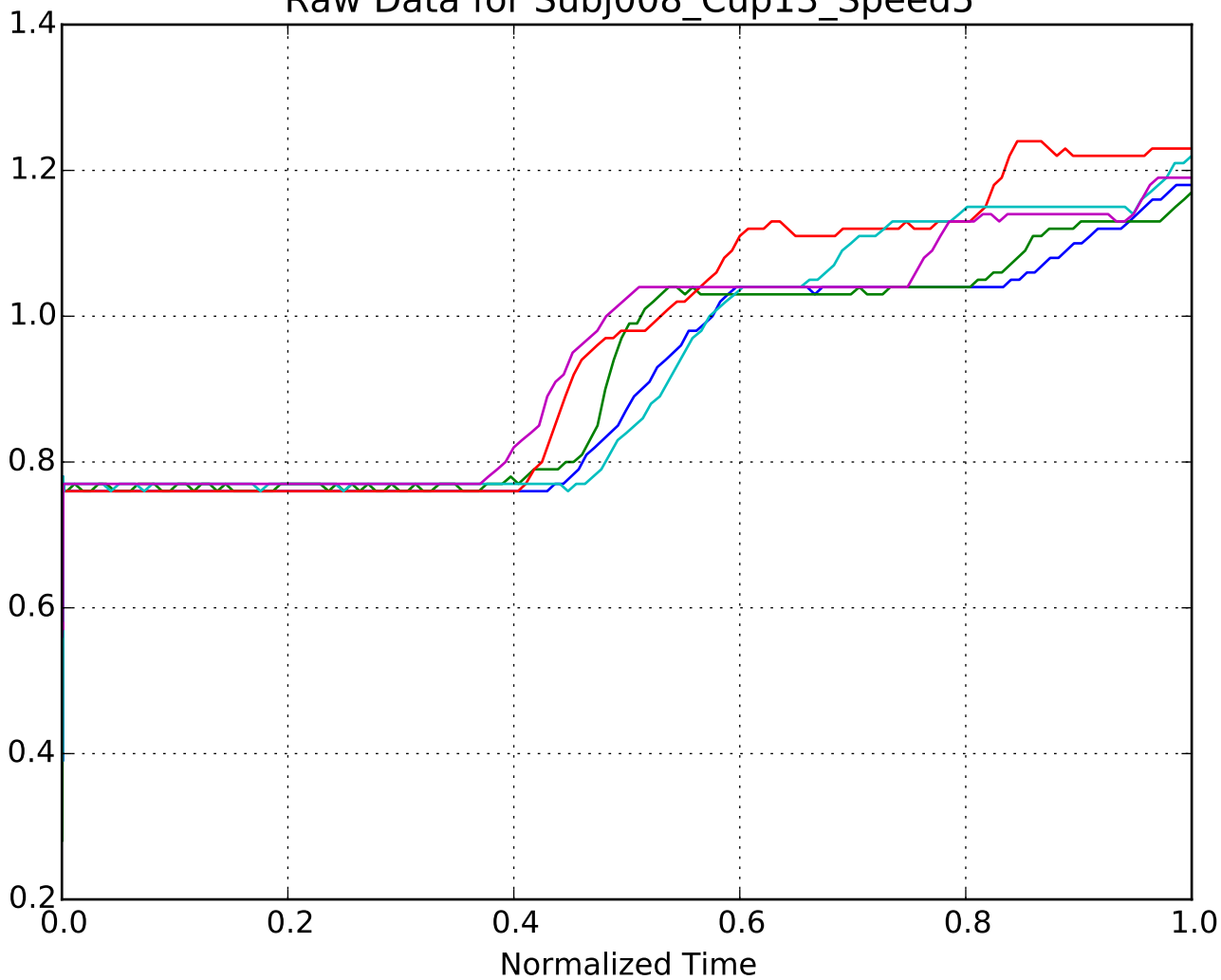


Raw Data for Subj008\_Cup13\_Trjclaw



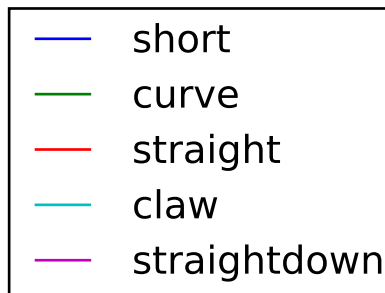
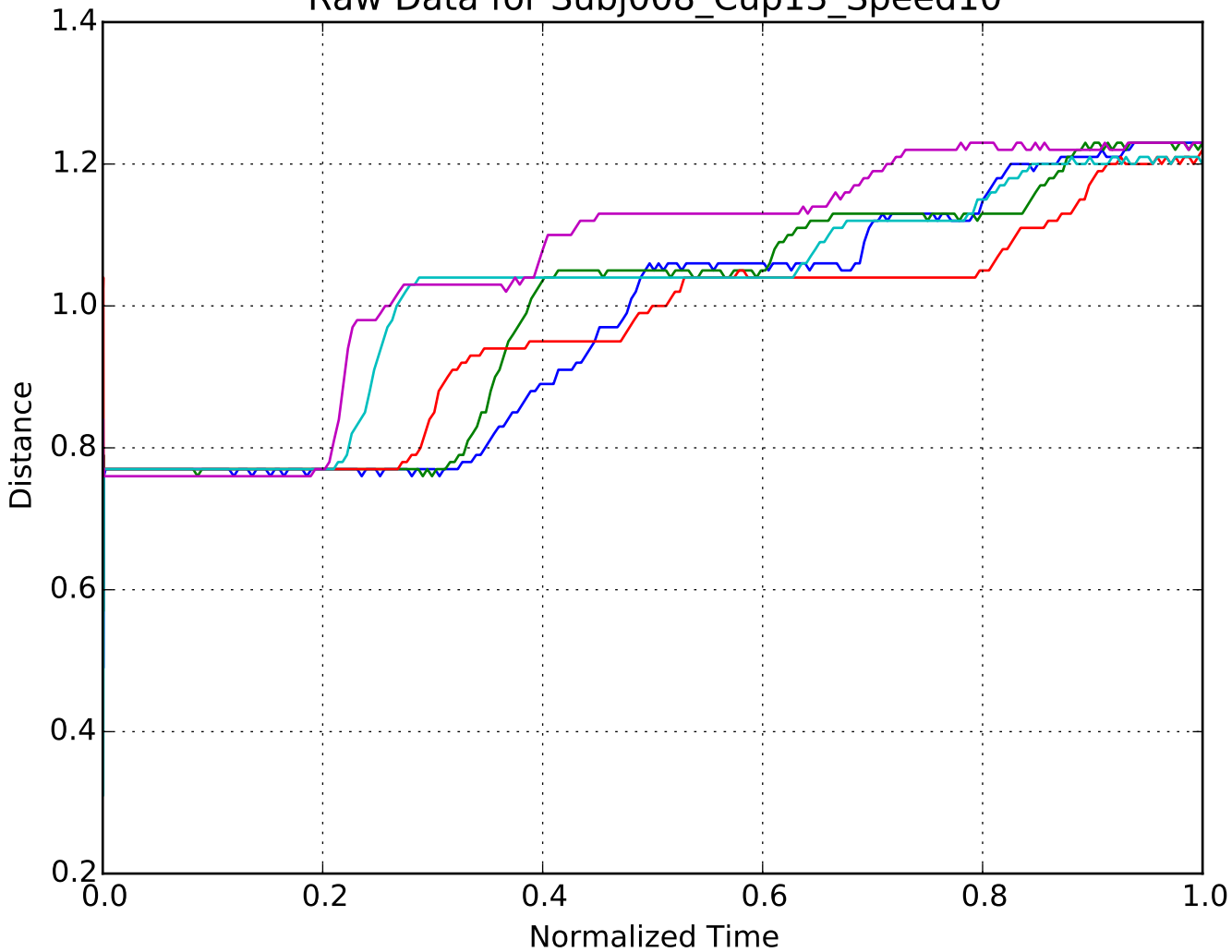
Raw Data for Subj008\_Cup13\_Speed5

Distance

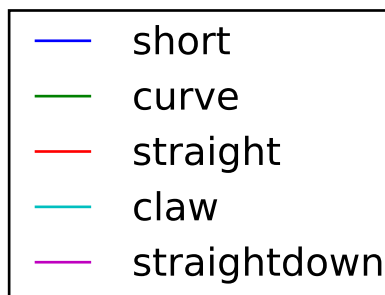
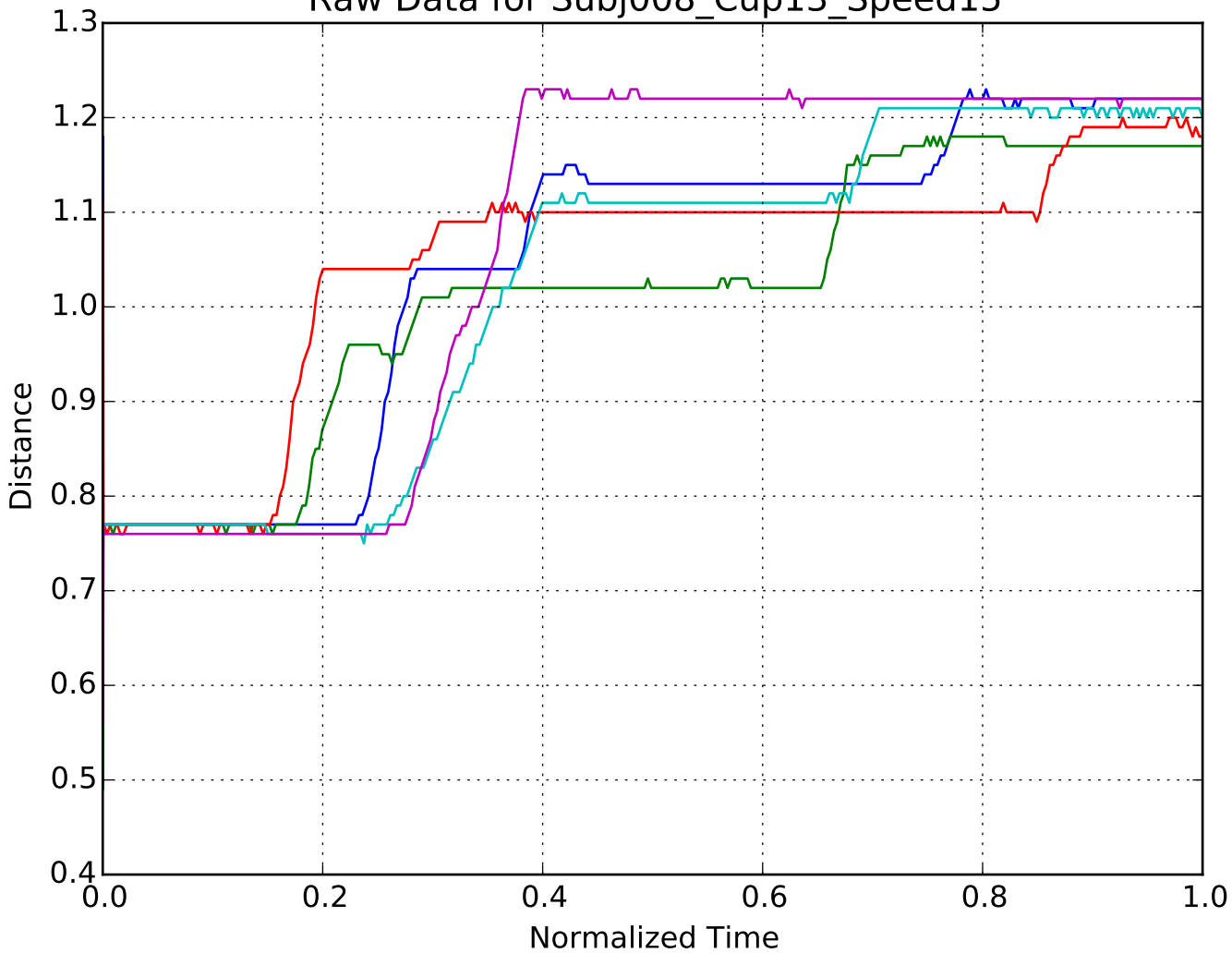


- short
- curve
- straight
- claw
- straightdown

Raw Data for Subj008\_Cup13\_Speed10

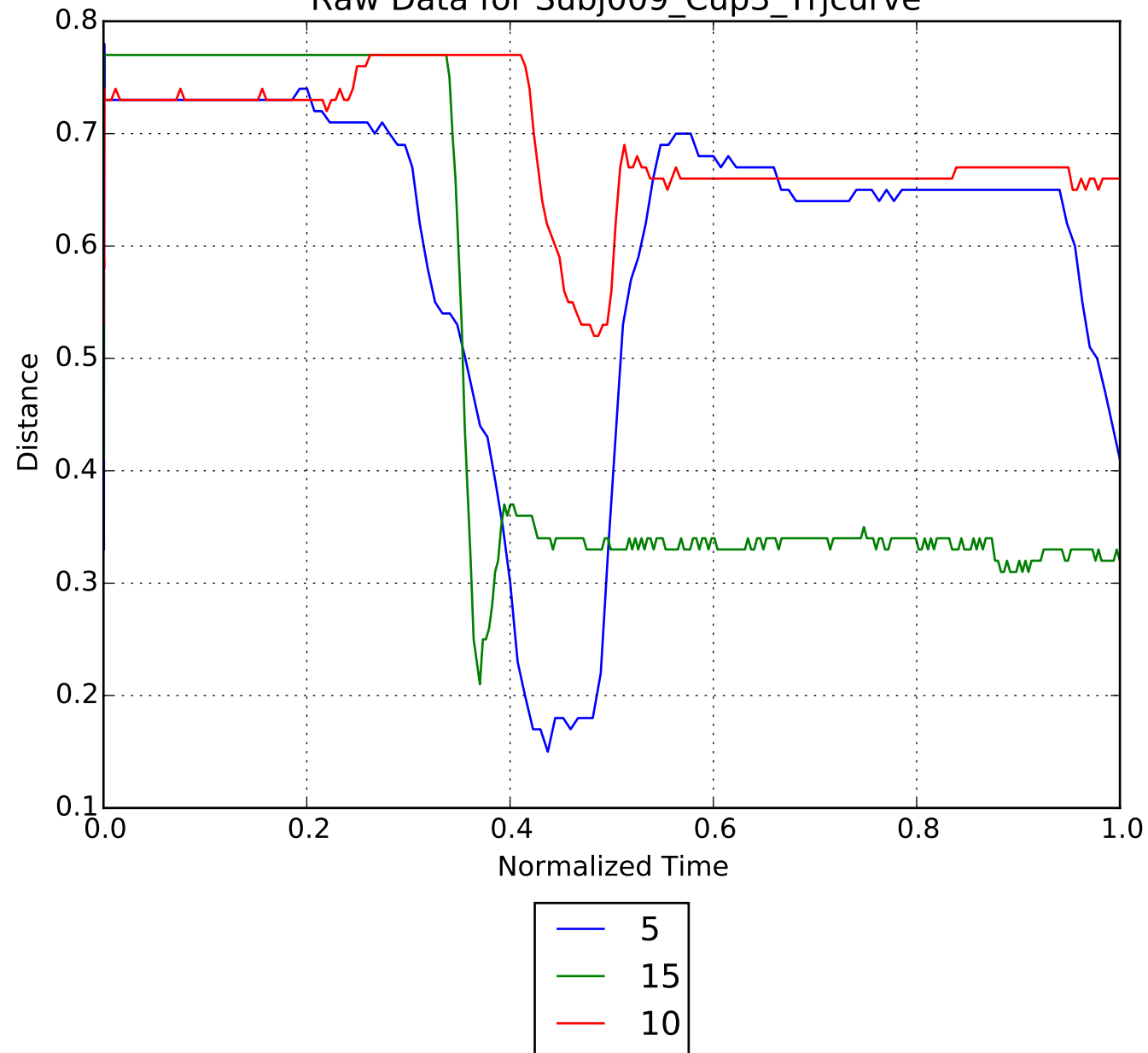


Raw Data for Subj008\_Cup13\_Speed15

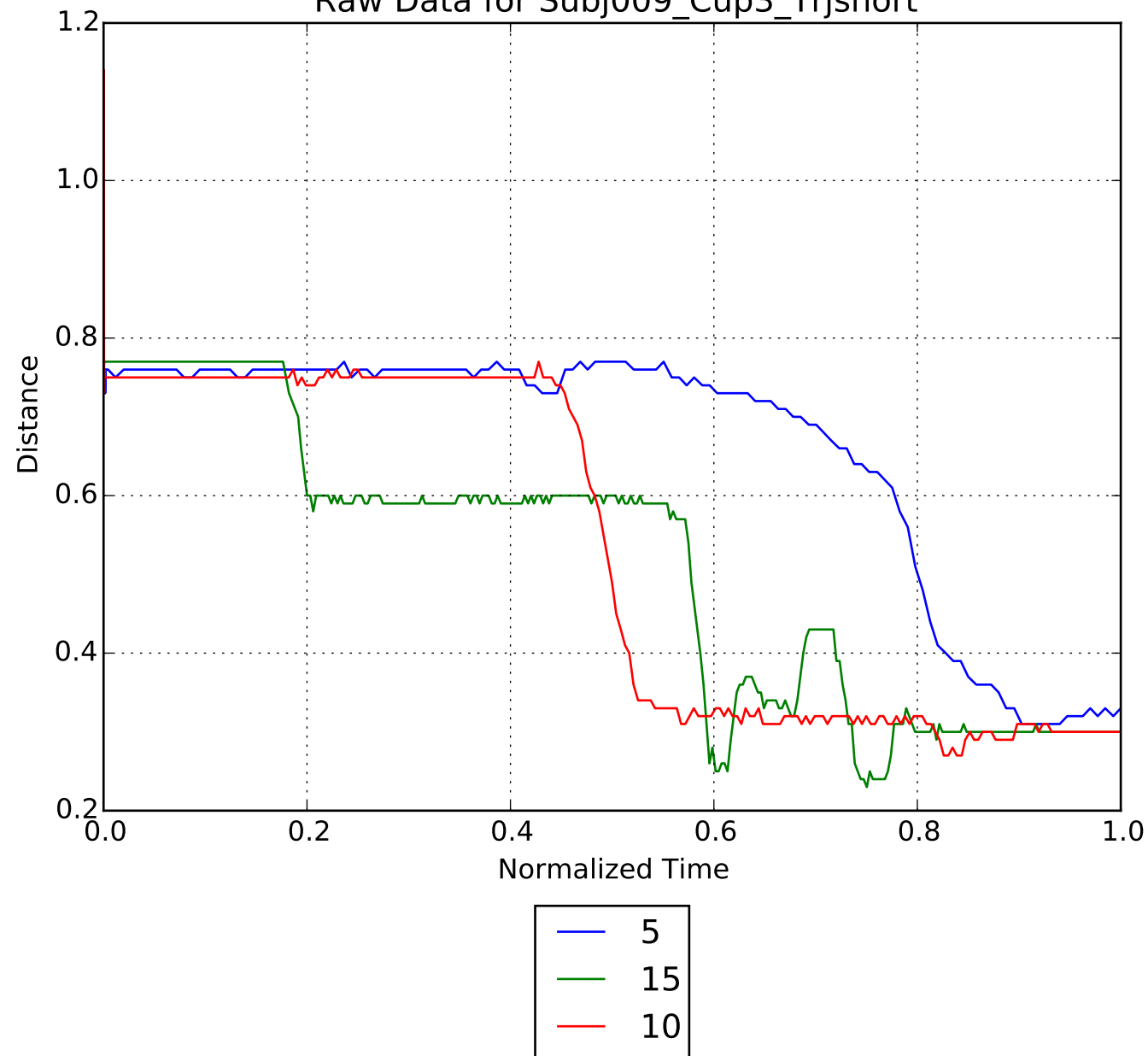




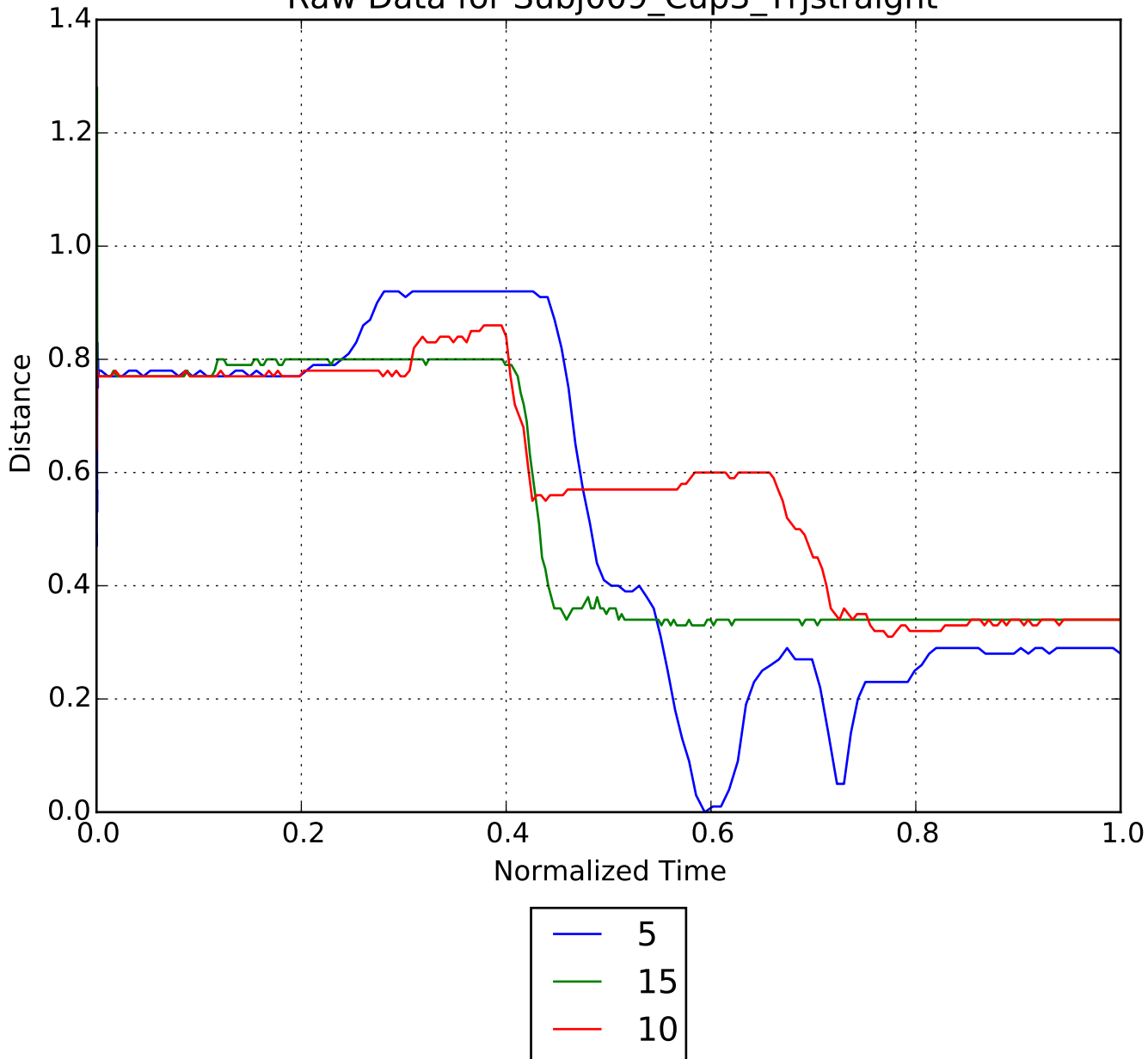
Raw Data for Subj009\_Cup3\_Trjcurve



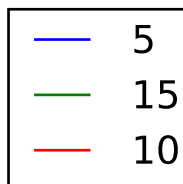
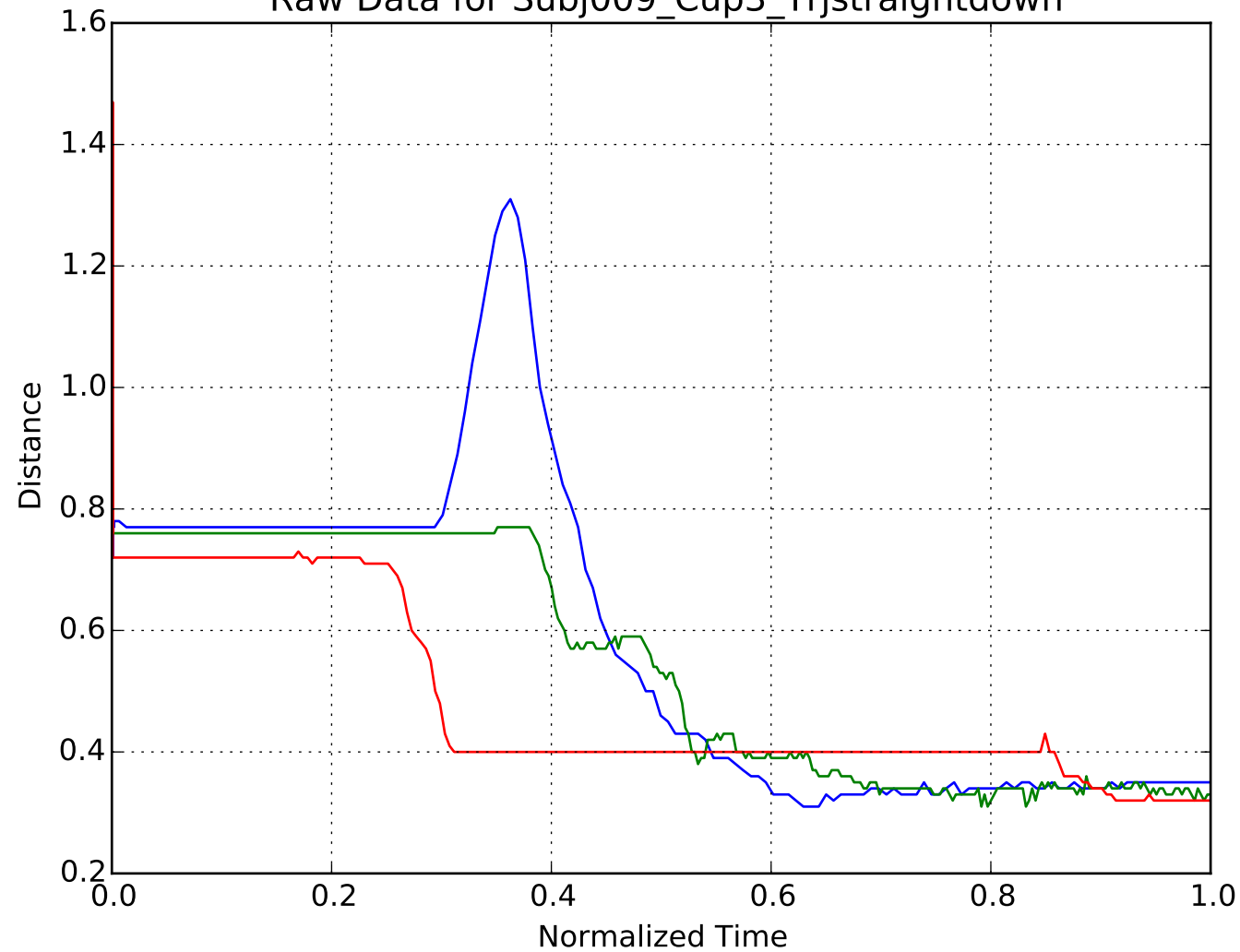
Raw Data for Subj009\_Cup3\_Trjshort



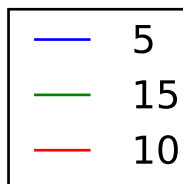
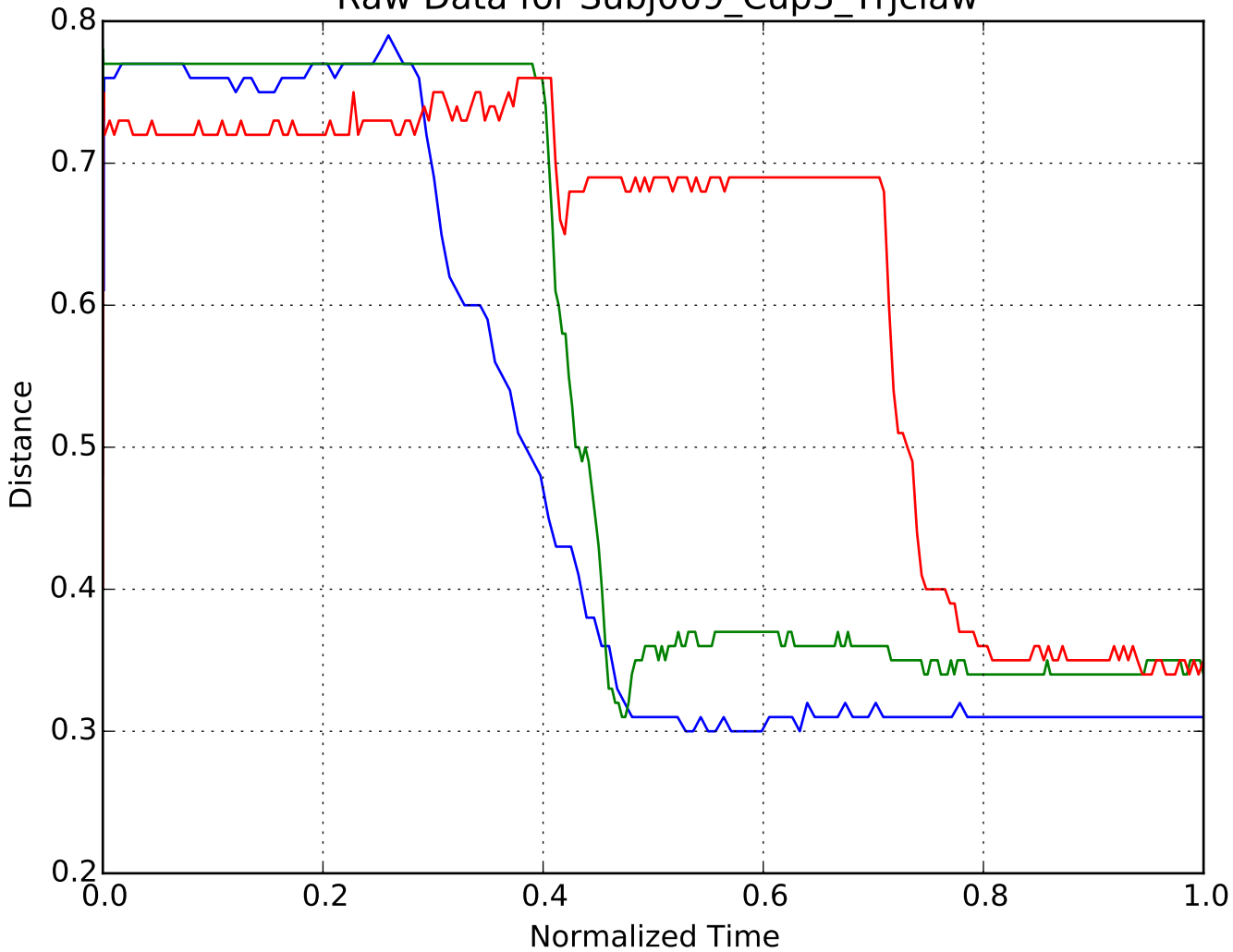
Raw Data for Subj009\_Cup3\_Trjstraight



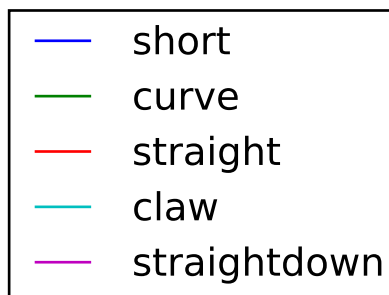
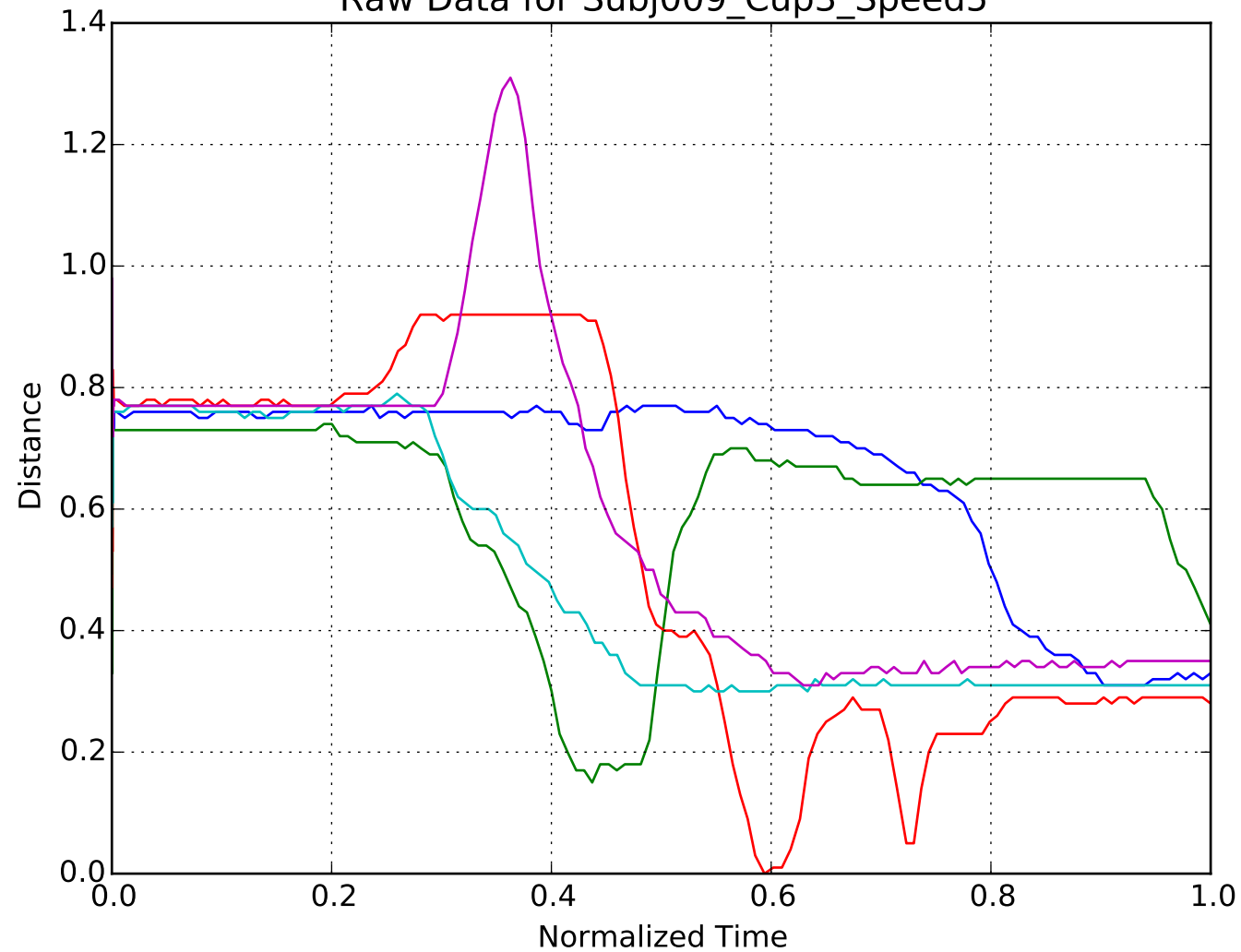
Raw Data for Subj009\_Cup3\_Trjstraightdown



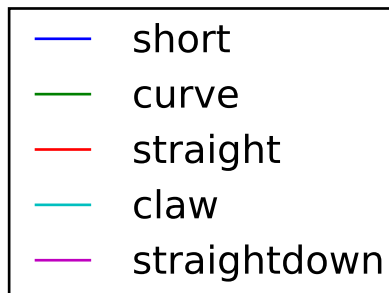
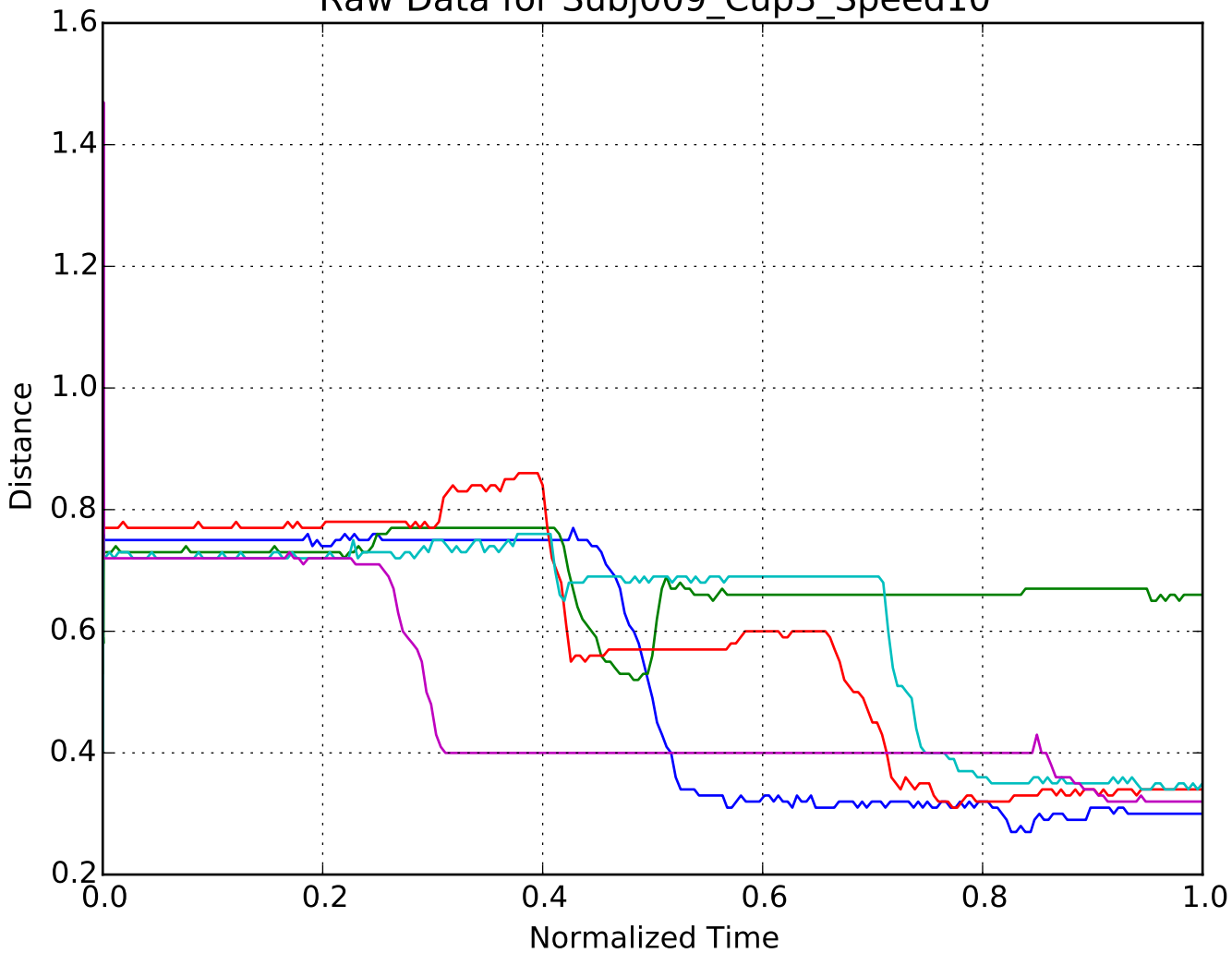
Raw Data for Subj009\_Cup3\_Trjclaw



Raw Data for Subj009\_Cup3\_Speed5

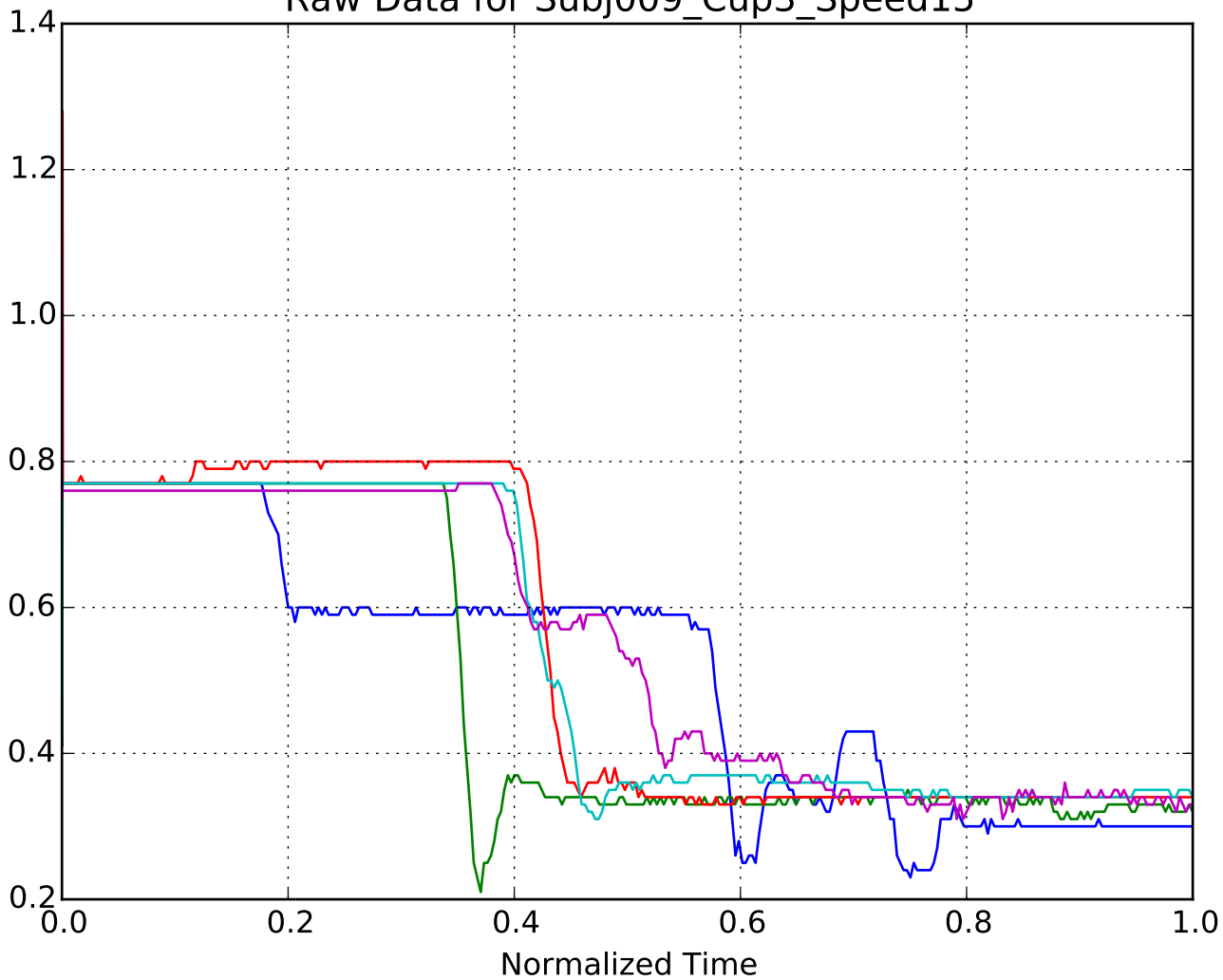


Raw Data for Subj009\_Cup3\_Speed10

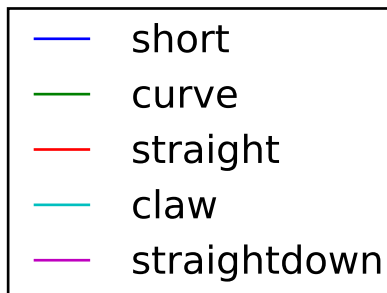


Raw Data for Subj009\_Cup3\_Speed15

Distance



Normalized Time

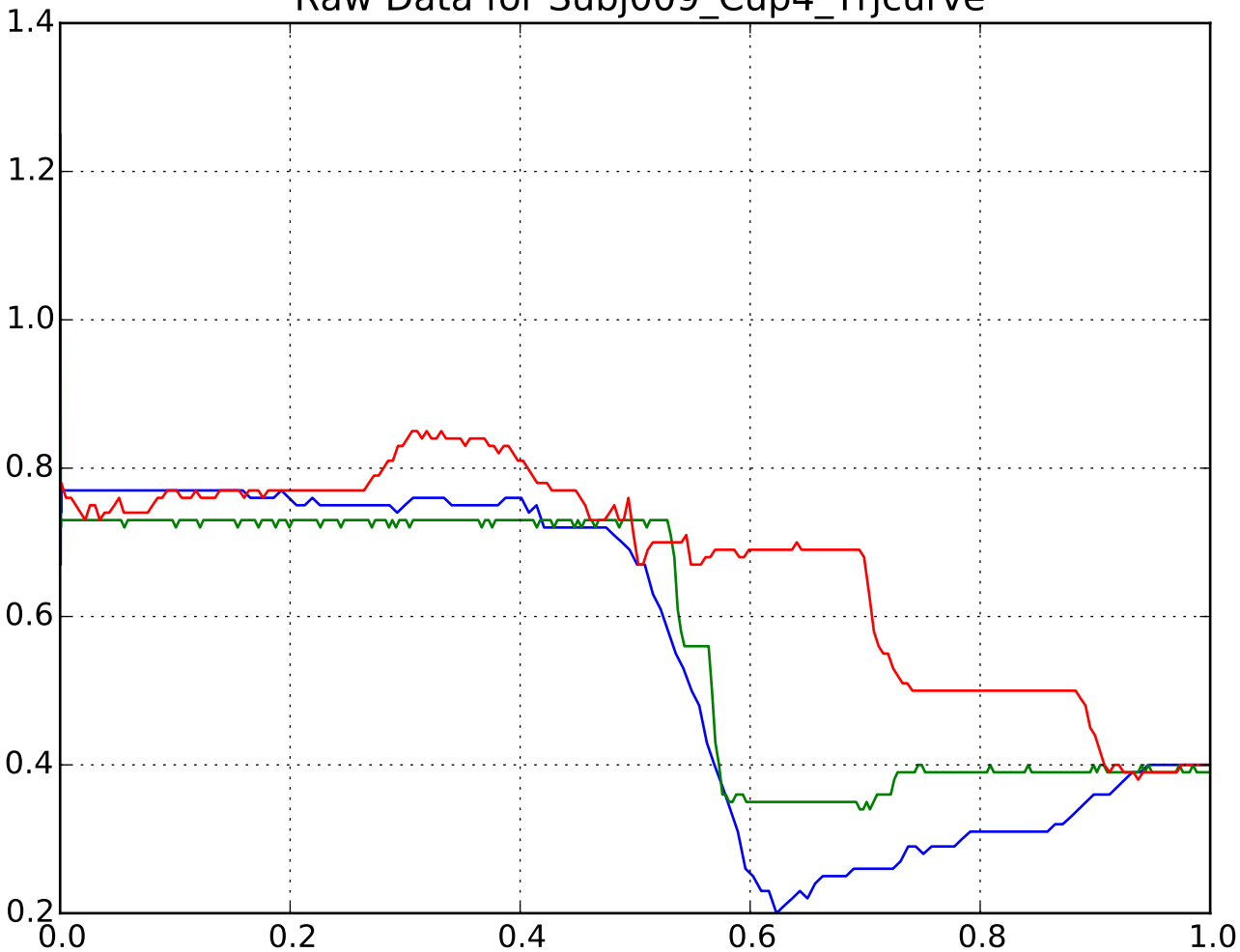
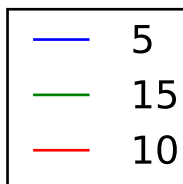




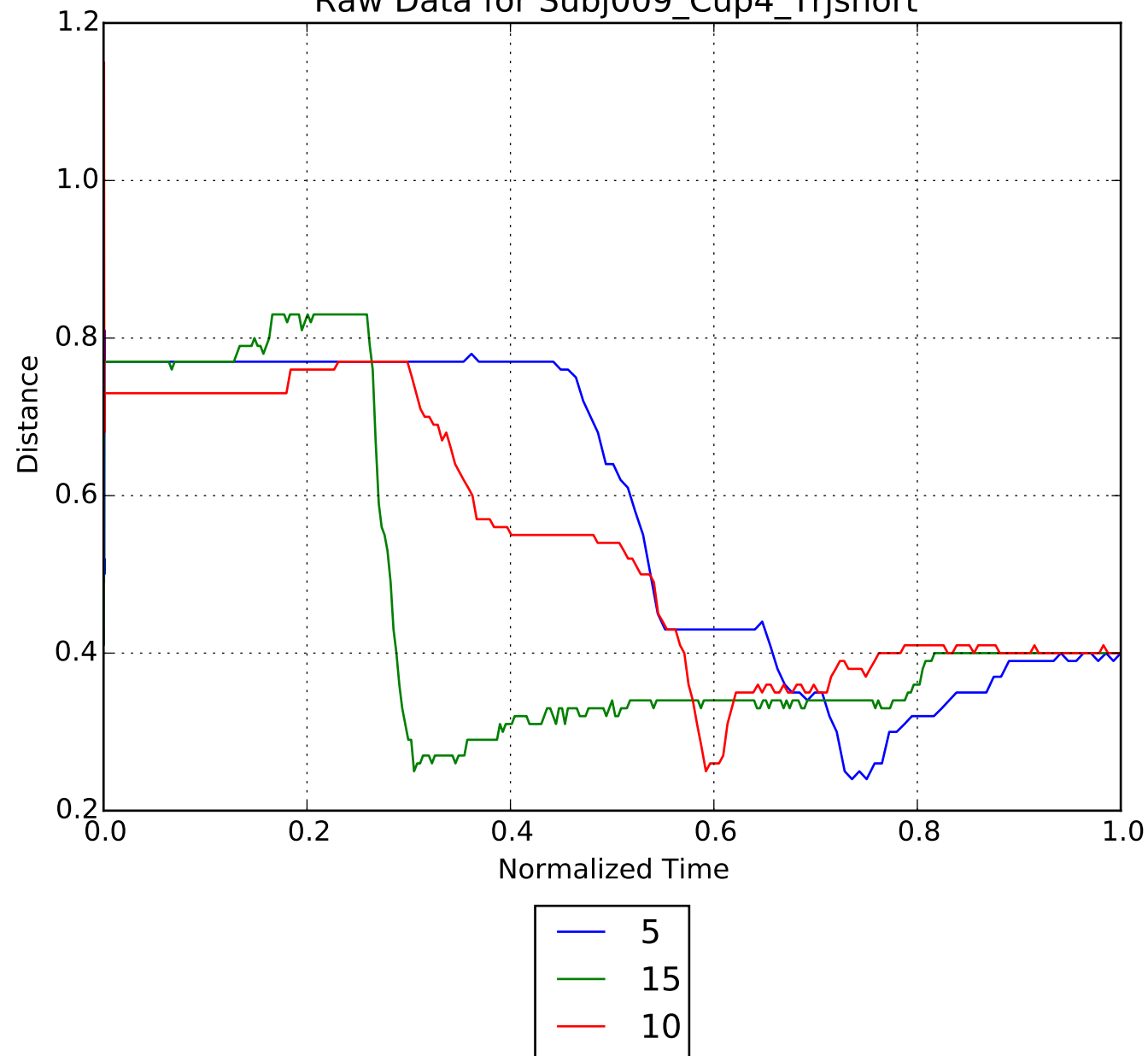
Raw Data for Subj009\_Cup4\_Trjcurve

Distance

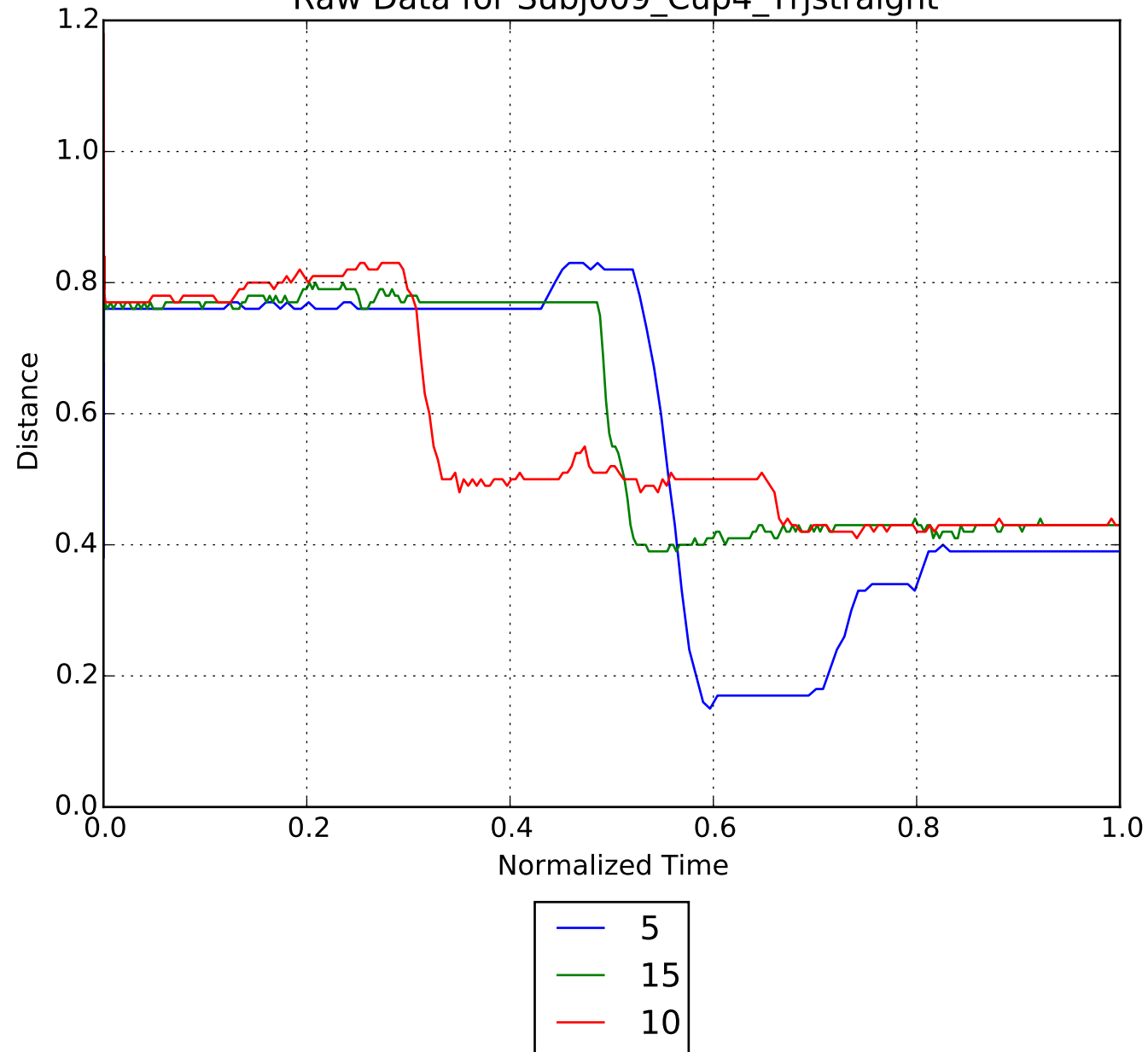
Normalized Time



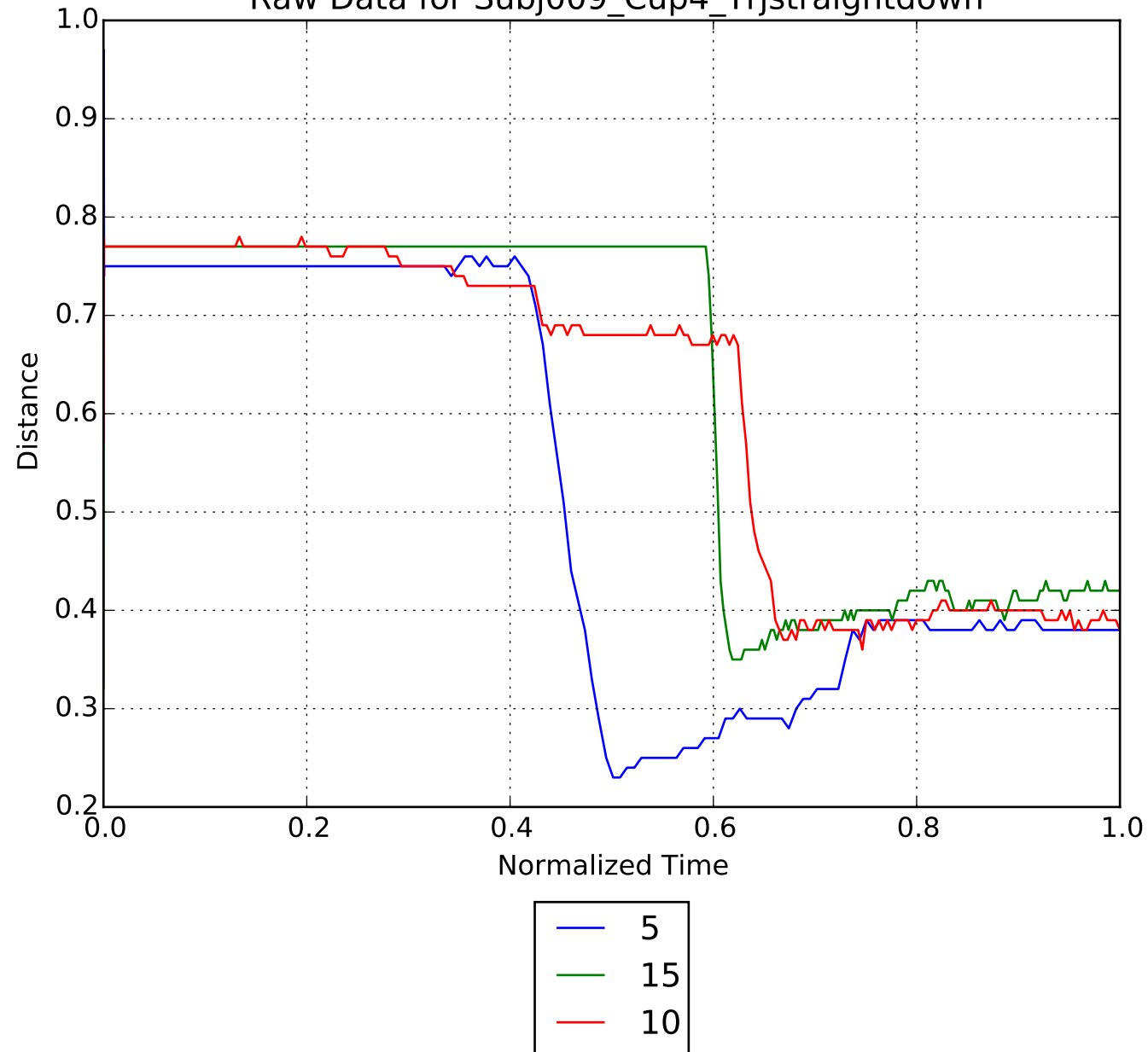
Raw Data for Subj009\_Cup4\_Trjshort



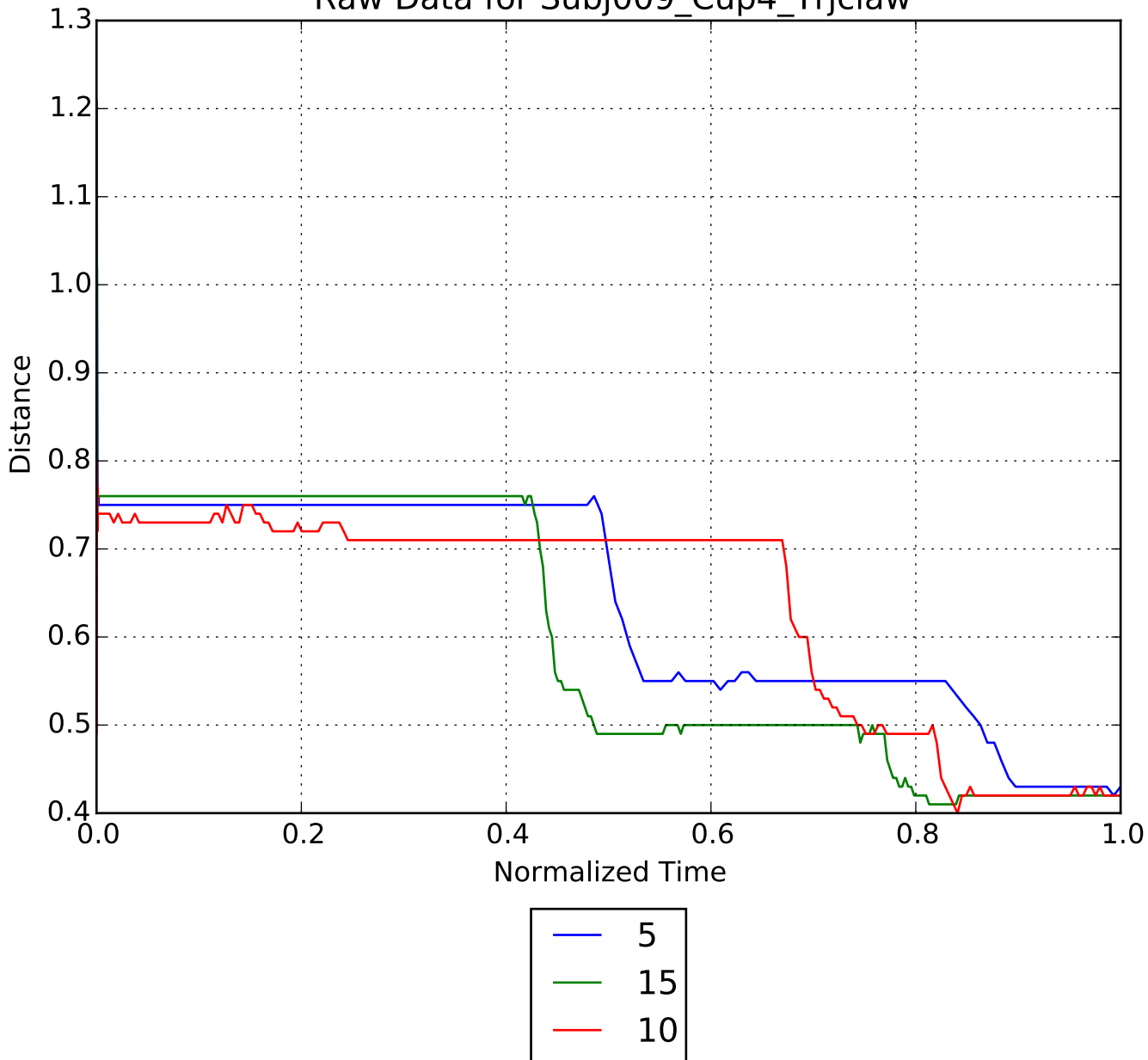
Raw Data for Subj009\_Cup4\_Trjstraight



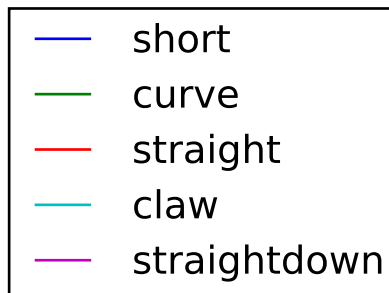
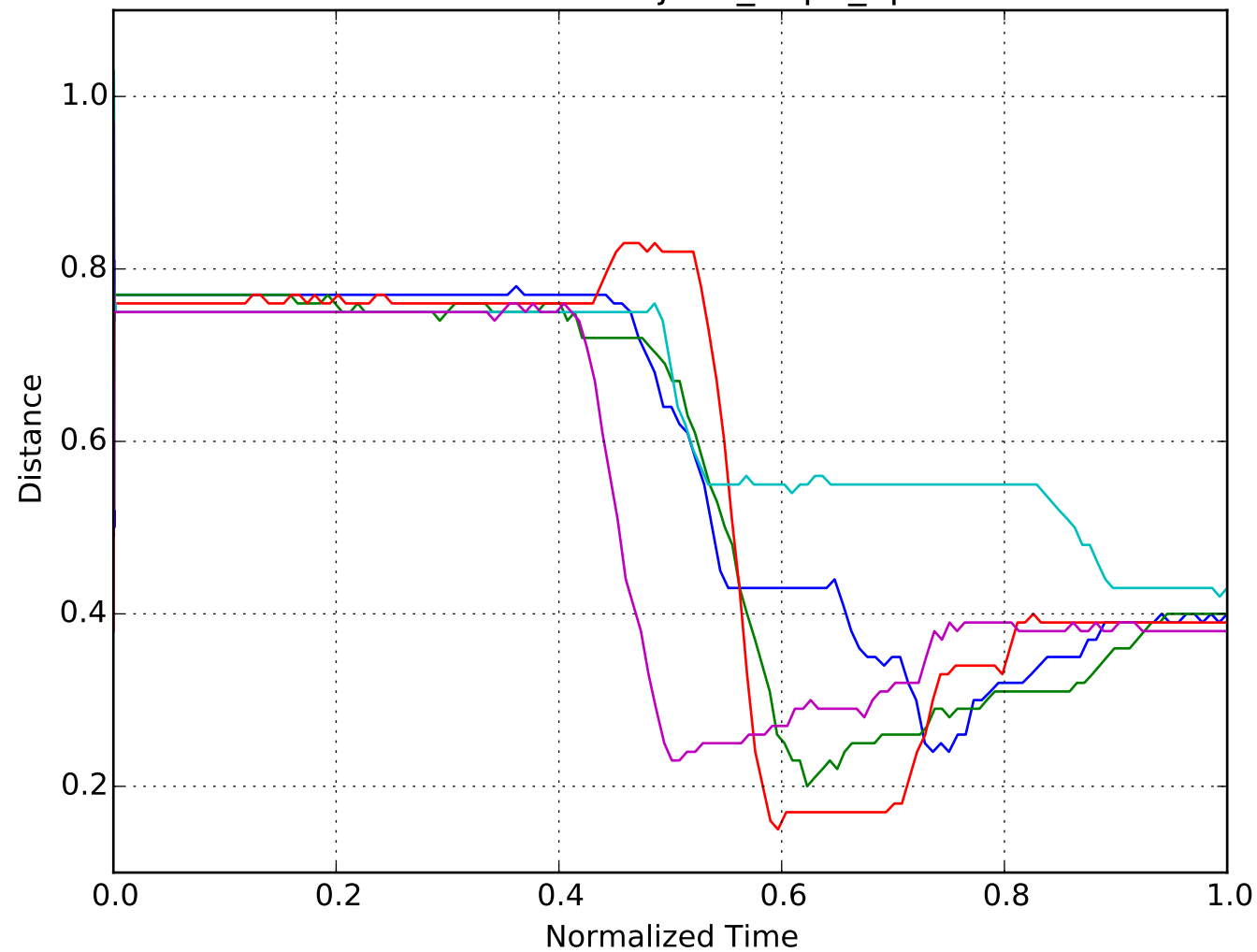
Raw Data for Subj009\_Cup4\_Trjstraightdown



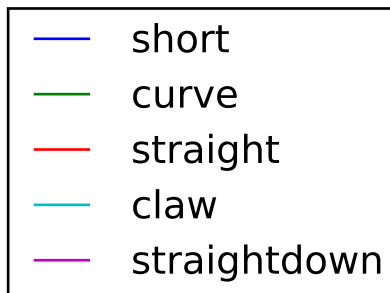
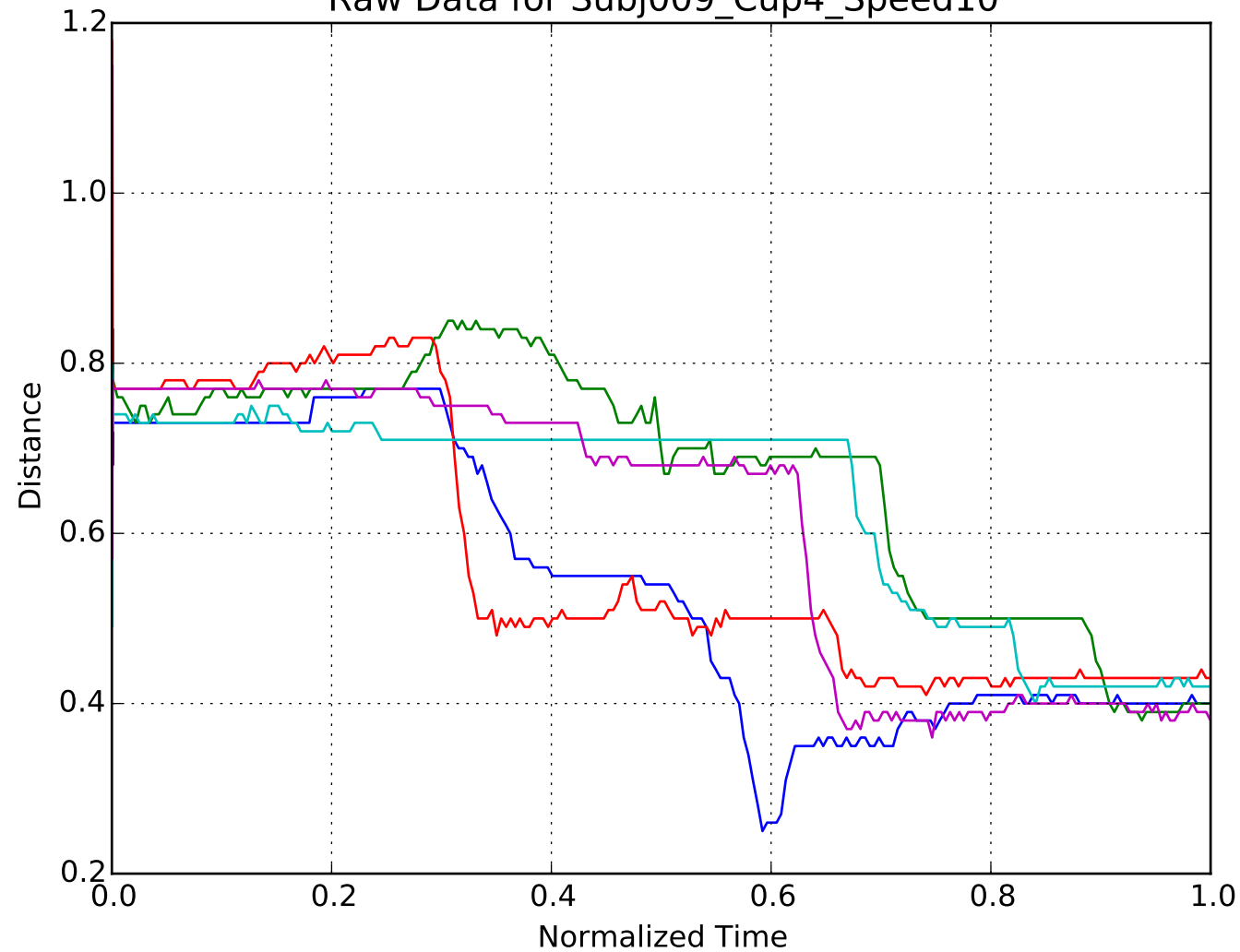
Raw Data for Subj009\_Cup4\_Trjclaw



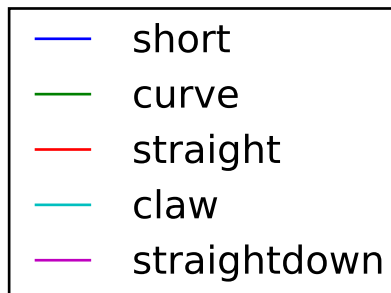
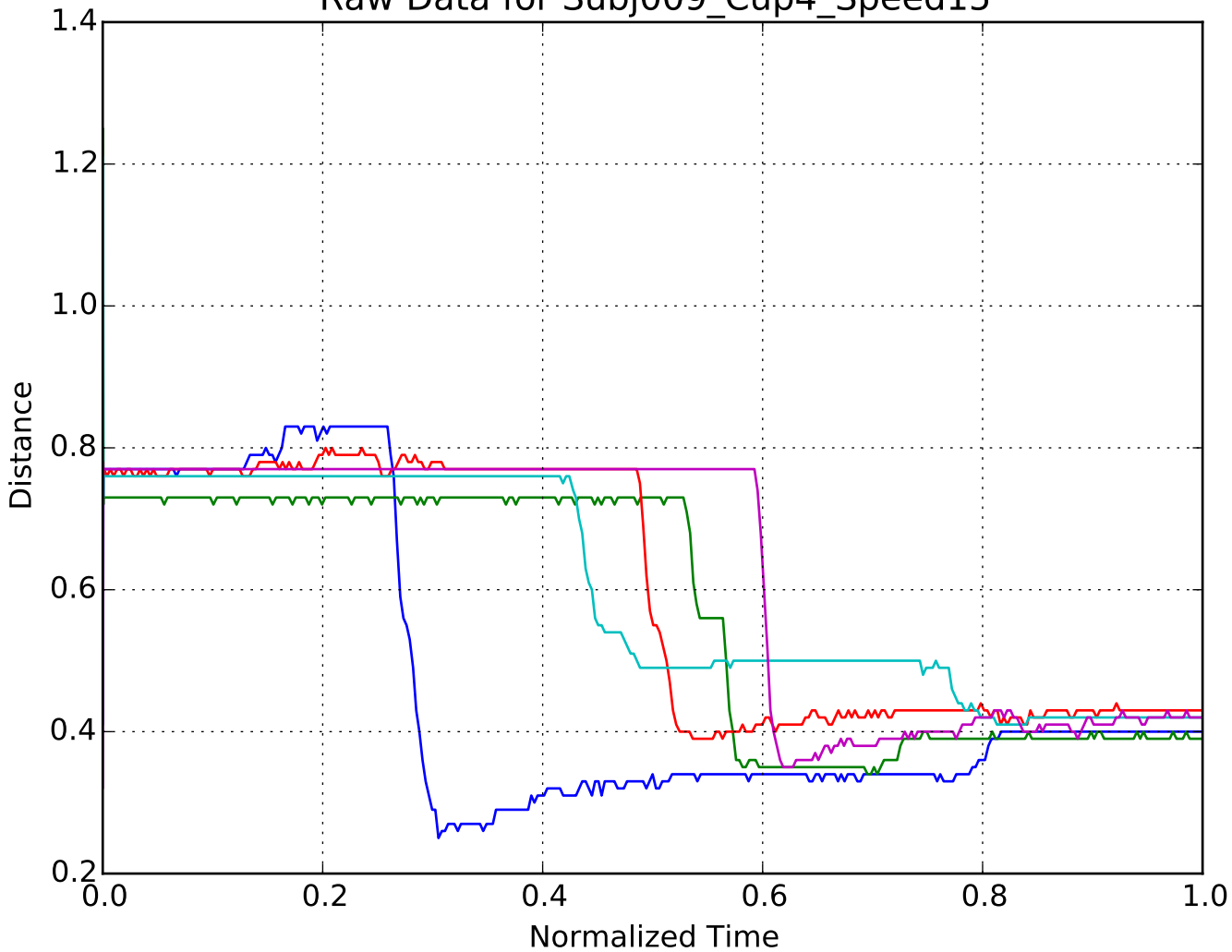
Raw Data for Subj009\_Cup4\_Speed5



Raw Data for Subj009\_Cup4\_Speed10

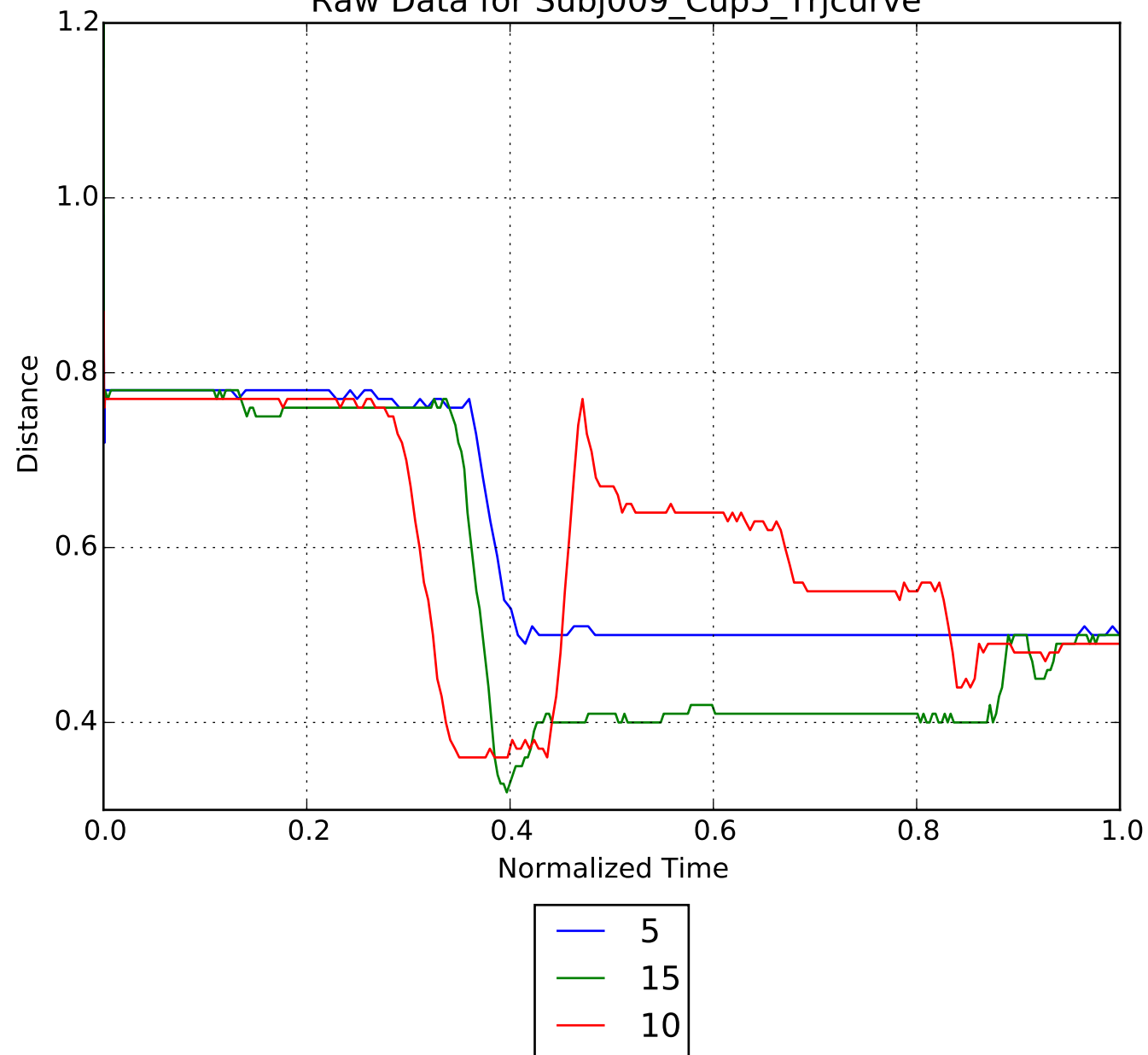


Raw Data for Subj009\_Cup4\_Speed15

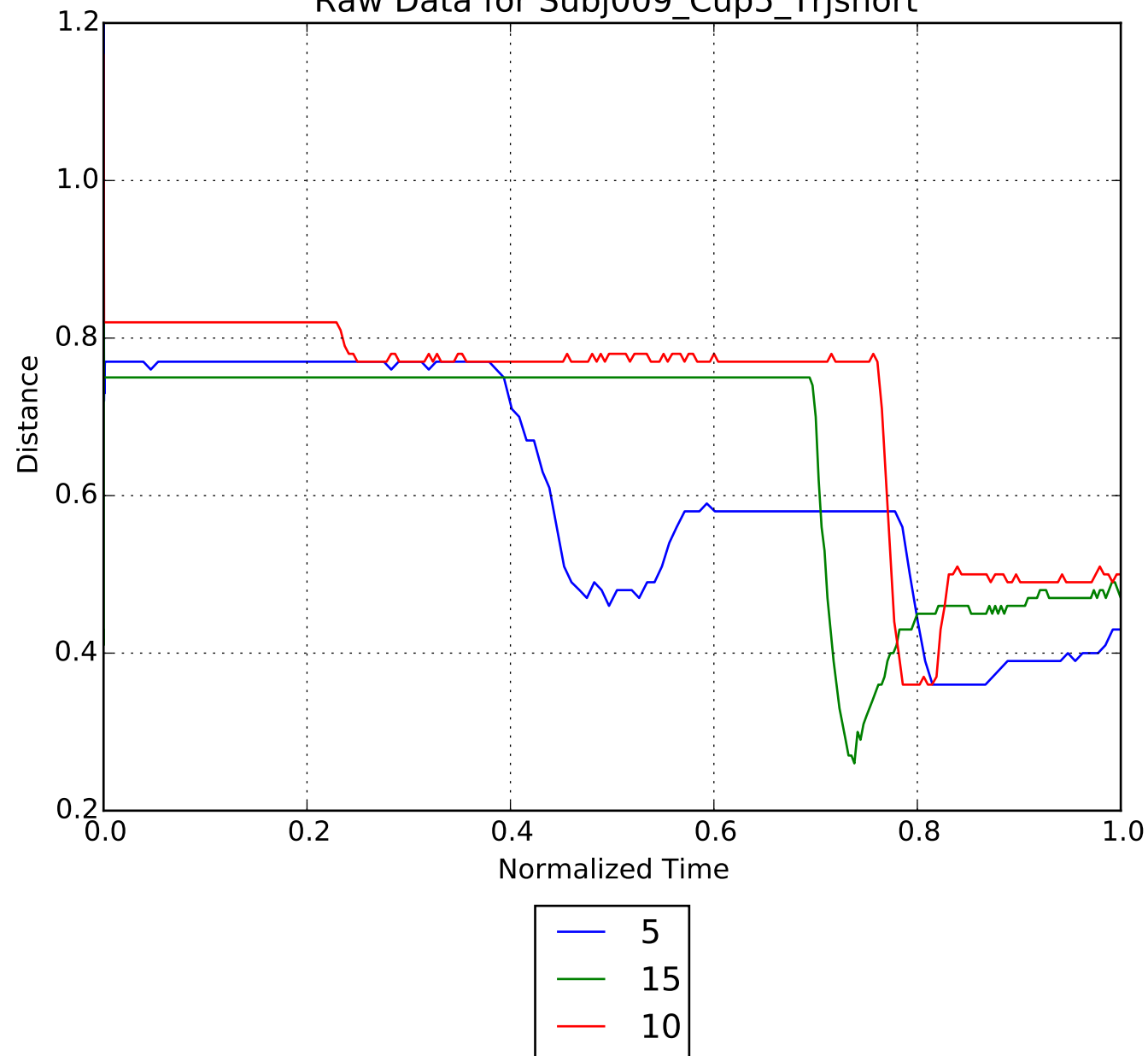




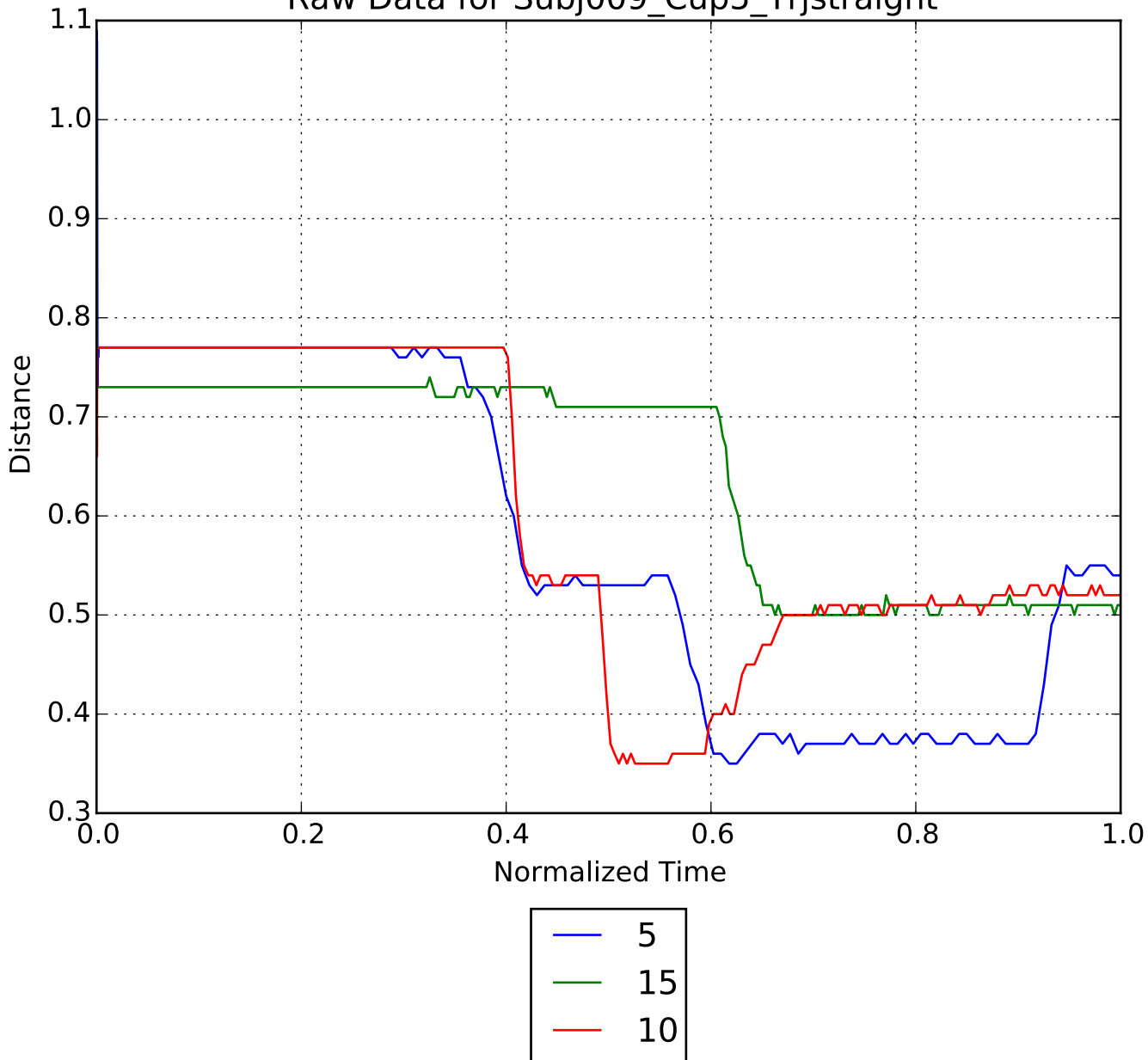
Raw Data for Subj009\_Cup5\_Trjcurve



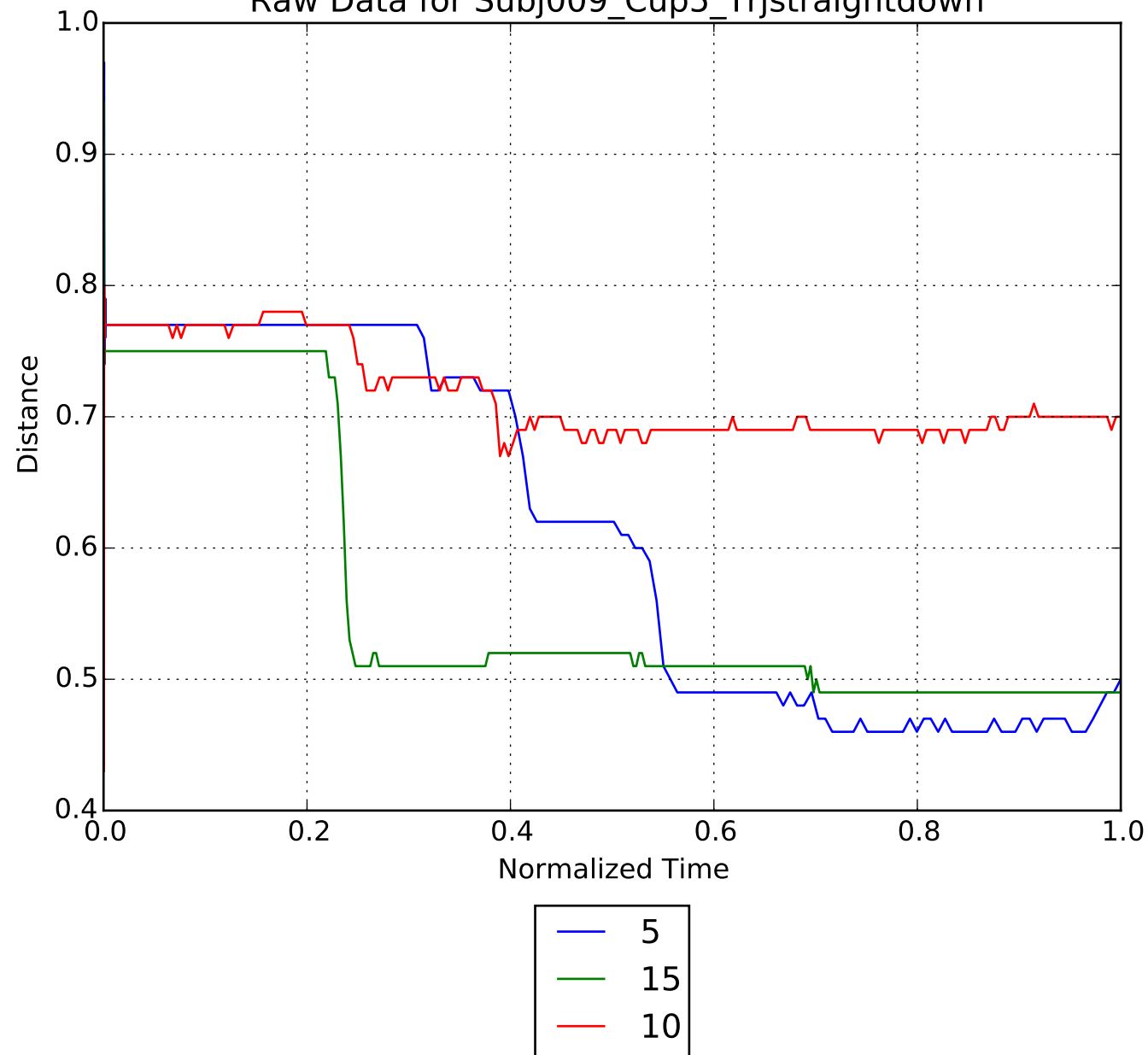
Raw Data for Subj009\_Cup5\_Trjshort



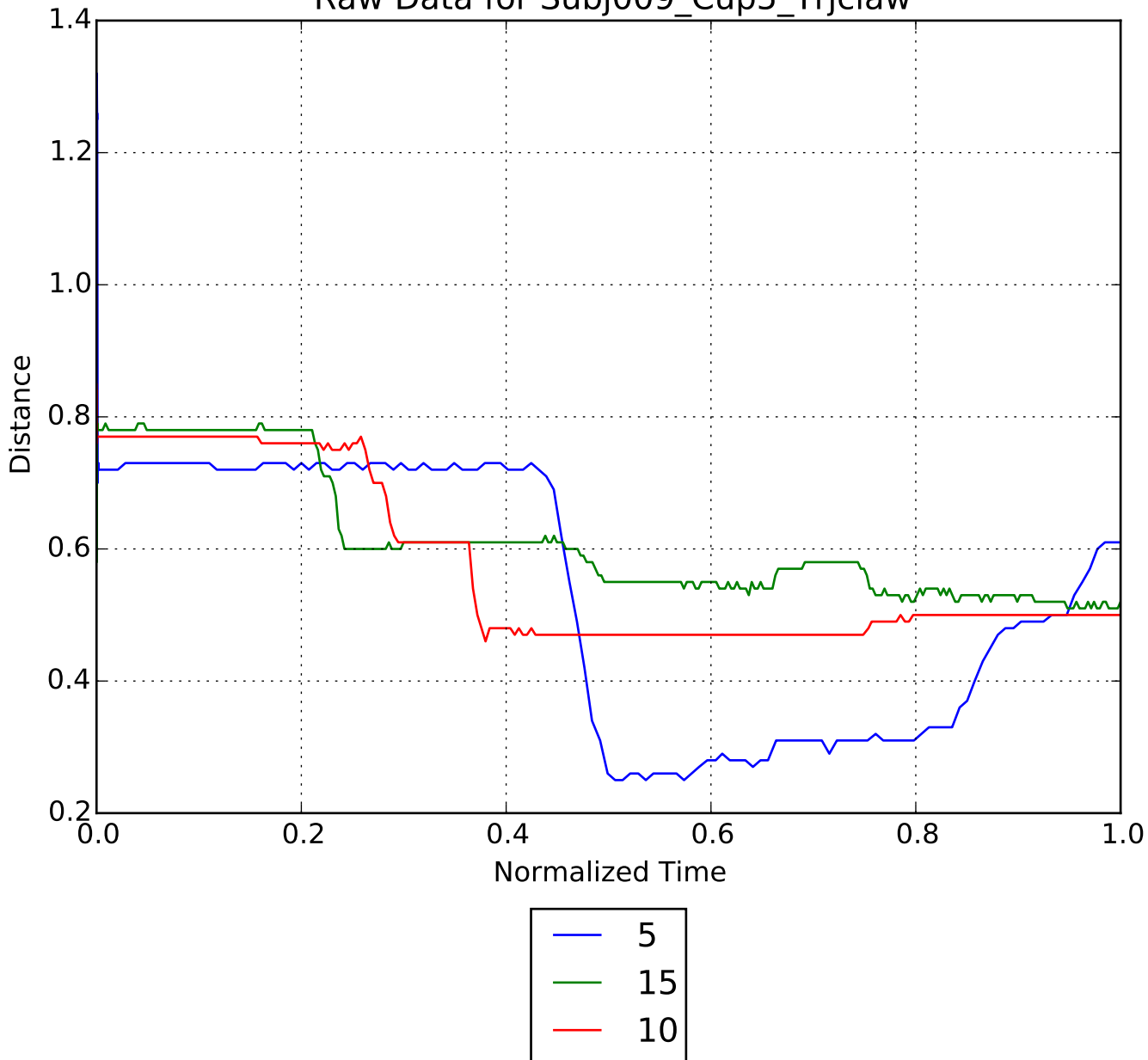
Raw Data for Subj009\_Cup5\_Trjstraight



Raw Data for Subj009\_Cup5\_Trjstraightdown



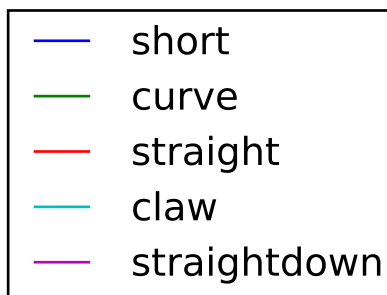
Raw Data for Subj009\_Cup5\_Trjclaw



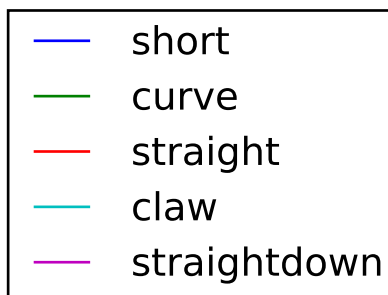
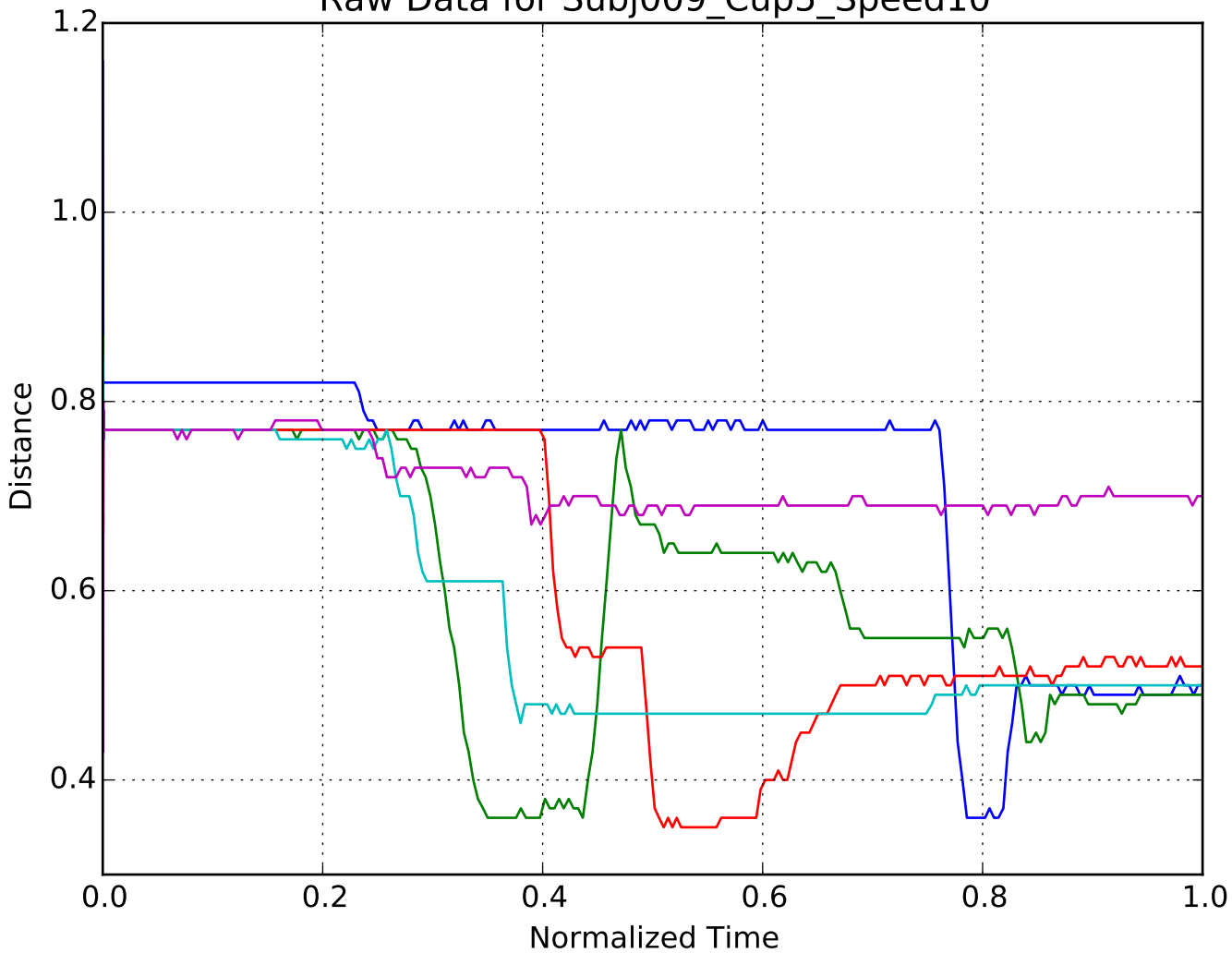
Raw Data for Subj009\_Cup5\_Speed5

Distance

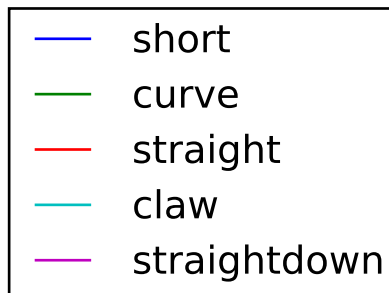
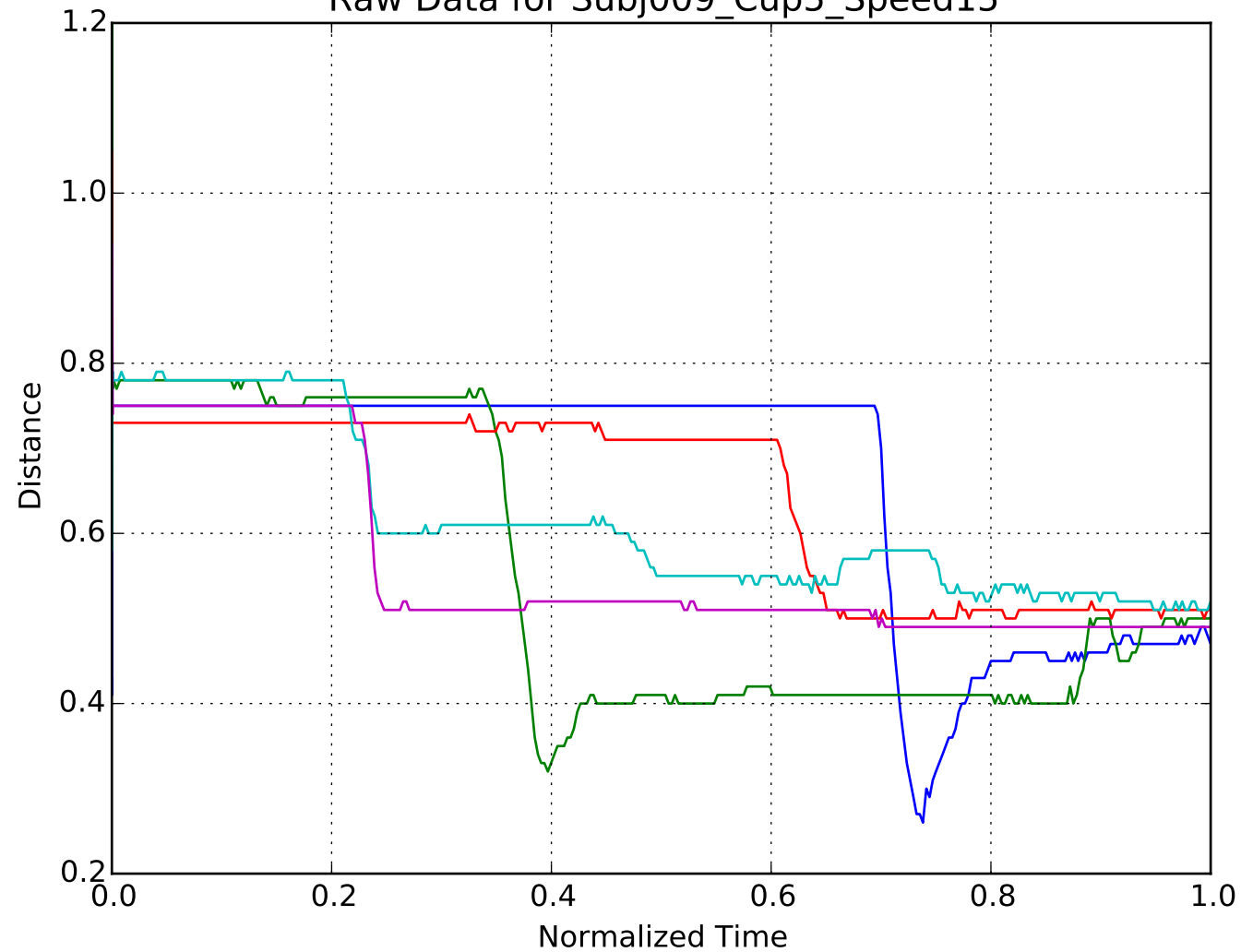
Normalized Time



Raw Data for Subj009\_Cup5\_Speed10

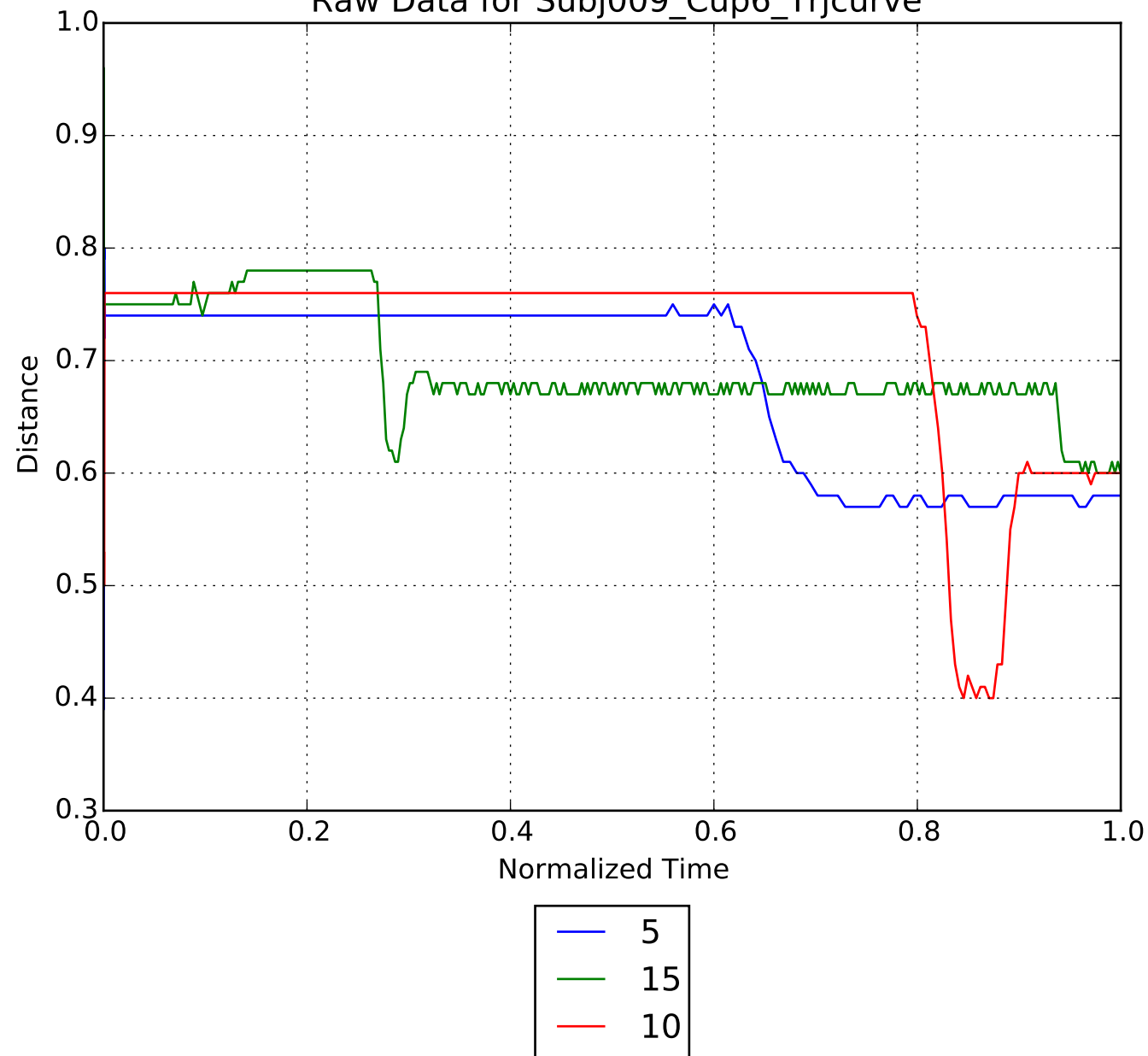


Raw Data for Subj009\_Cup5\_Speed15

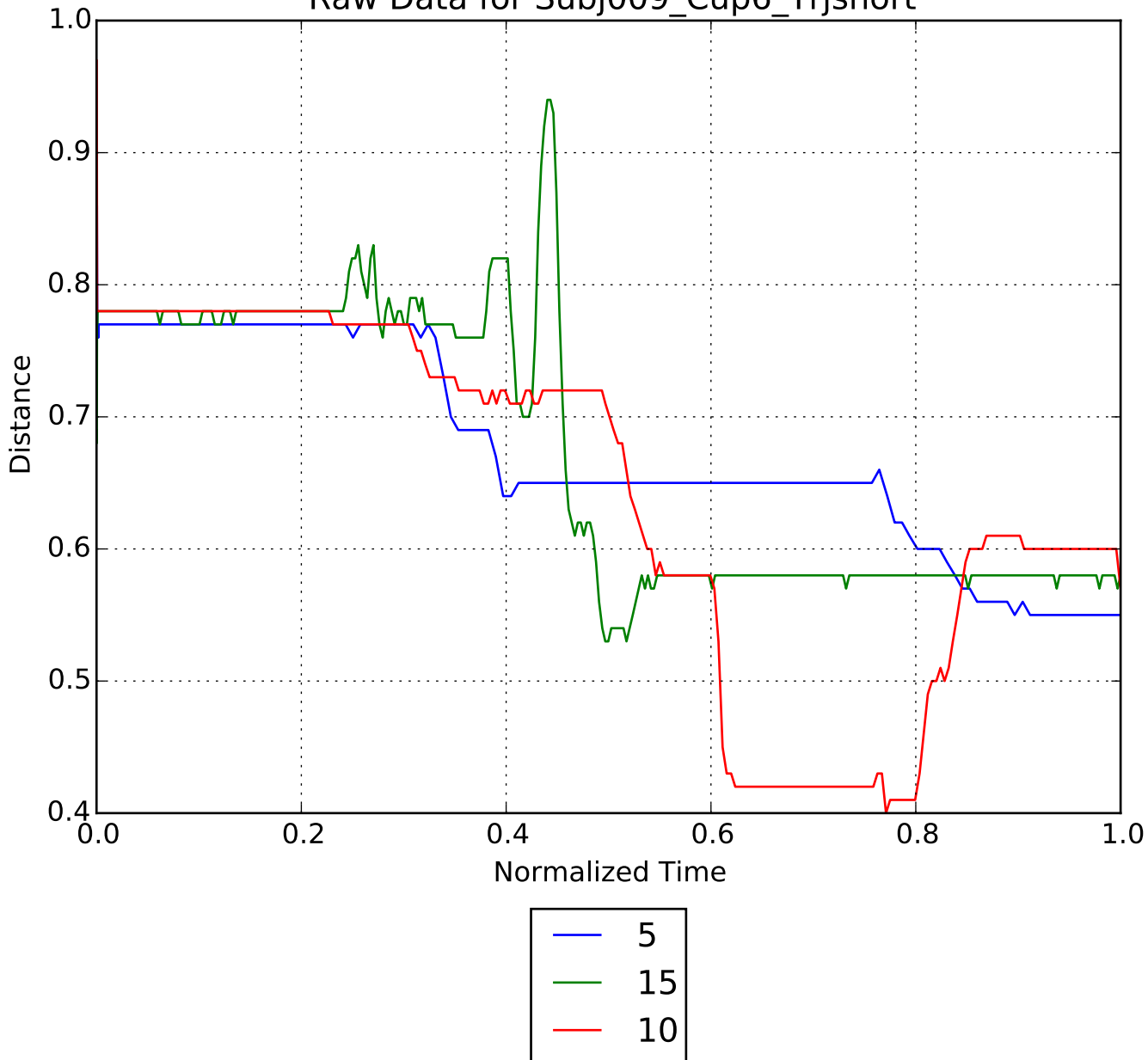




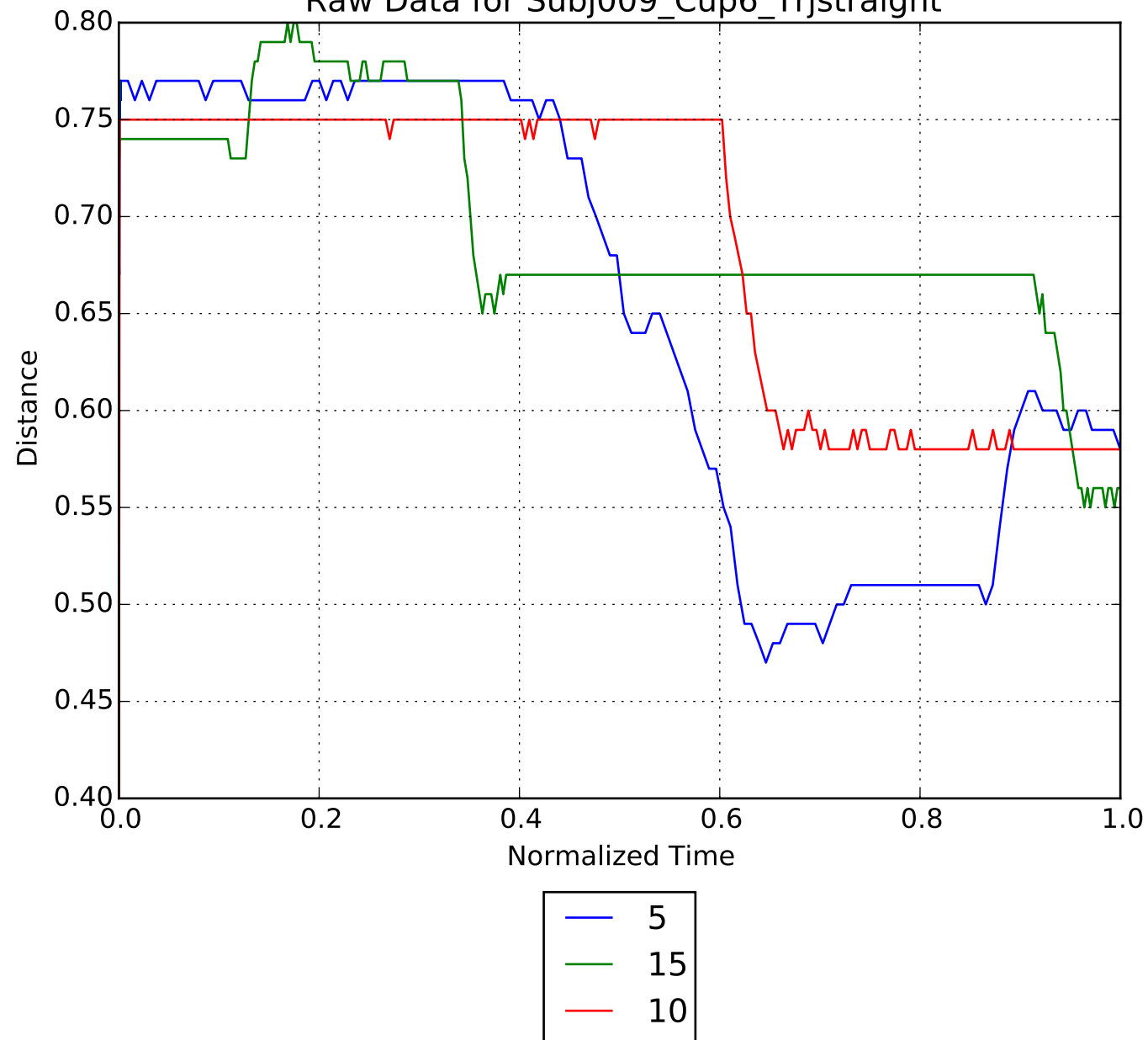
Raw Data for Subj009\_Cup6\_Trjcurve



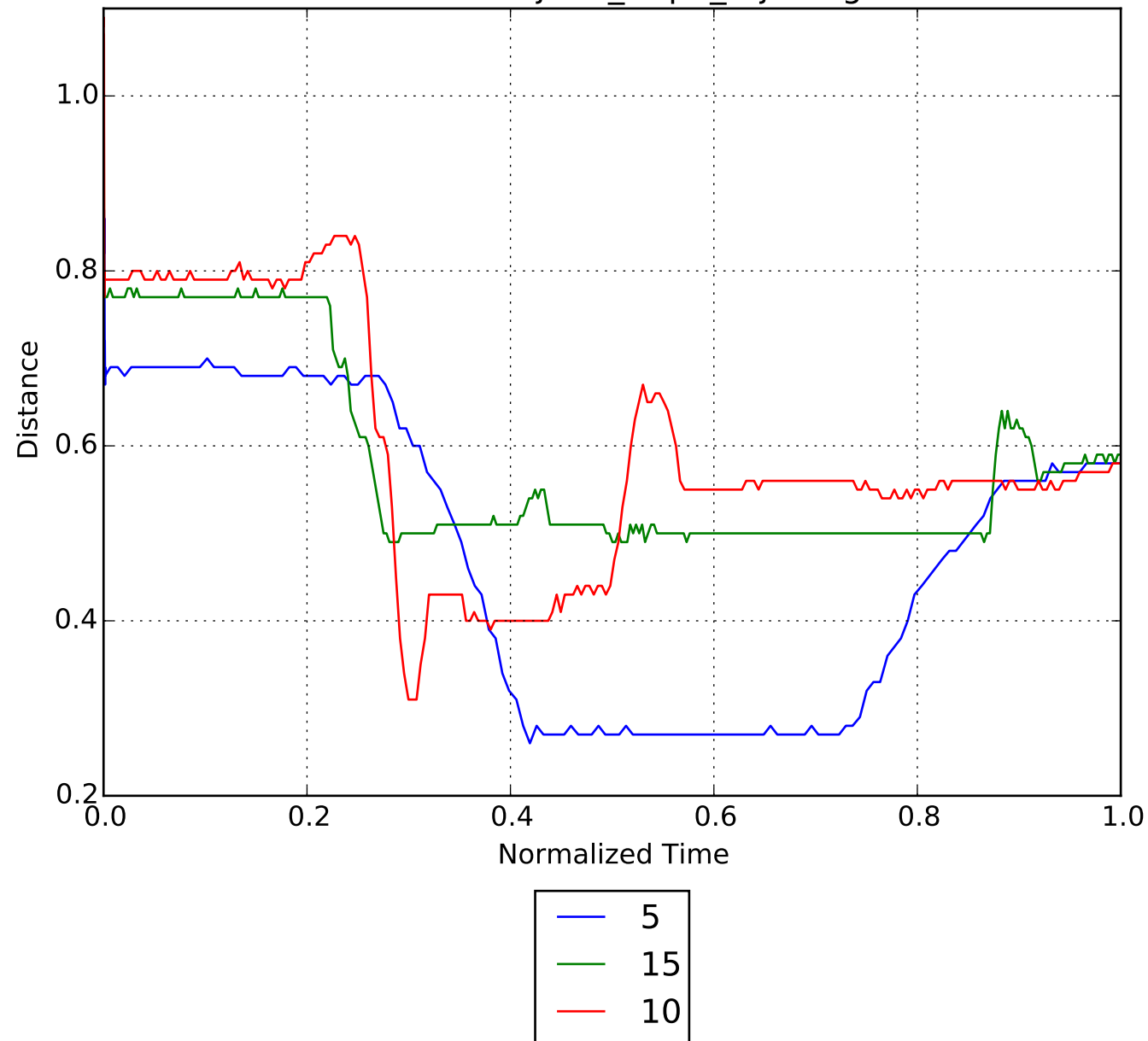
Raw Data for Subj009\_Cup6\_Trjshort



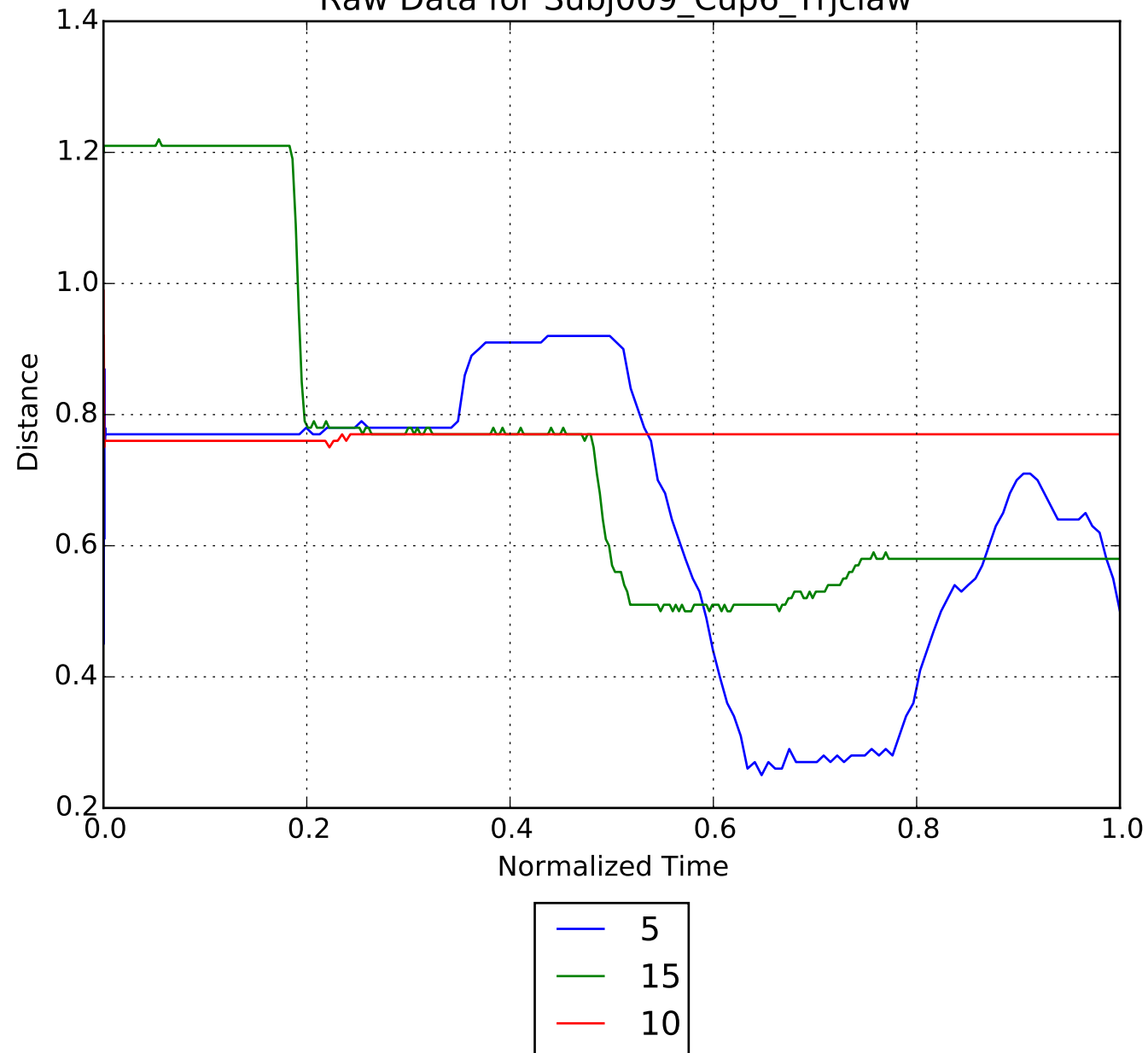
Raw Data for Subj009\_Cup6\_Trjstraight



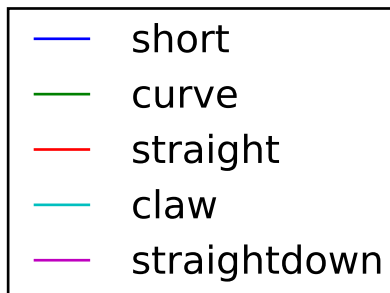
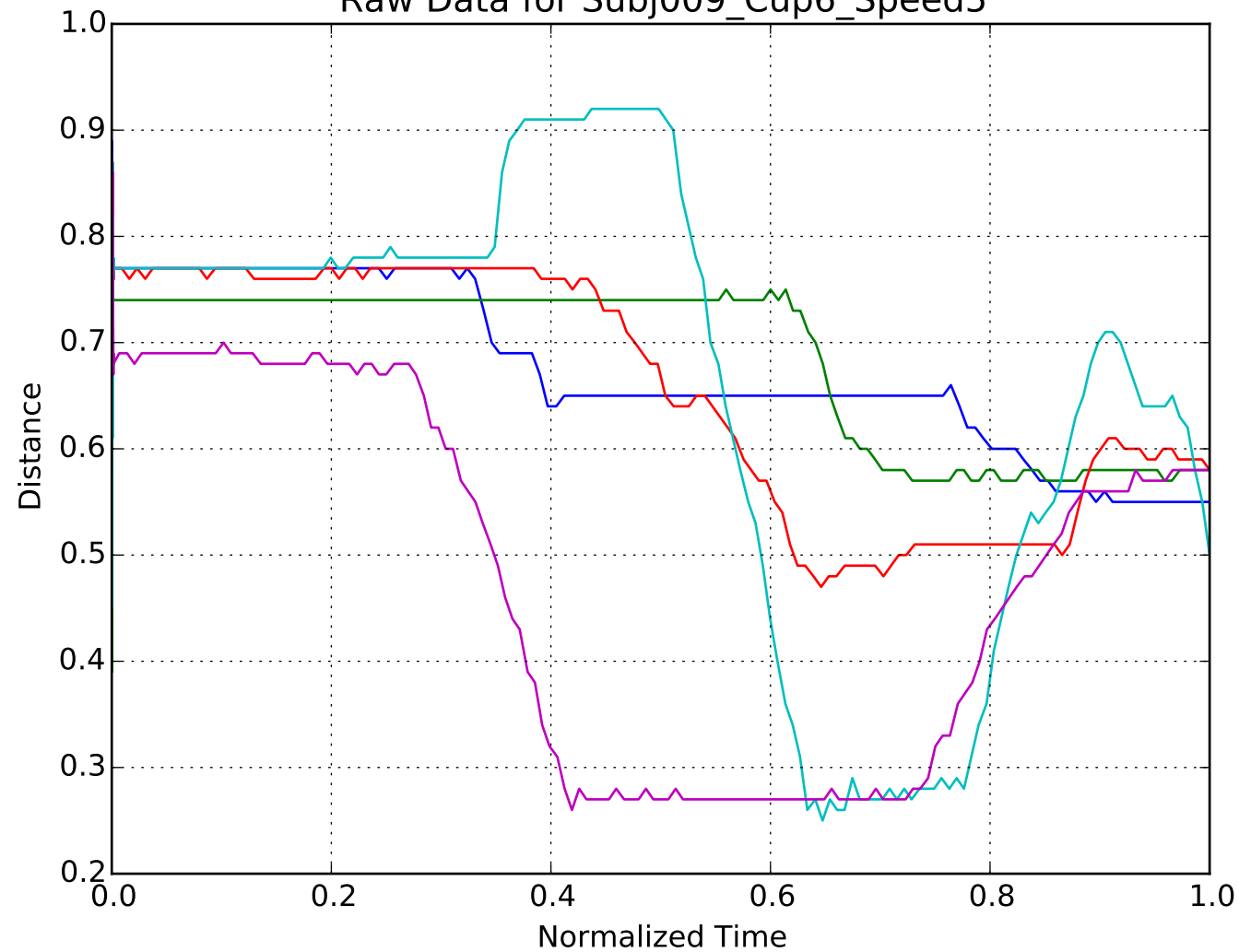
Raw Data for Subj009\_Cup6\_Trjstraightdown



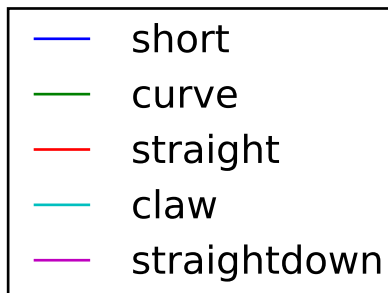
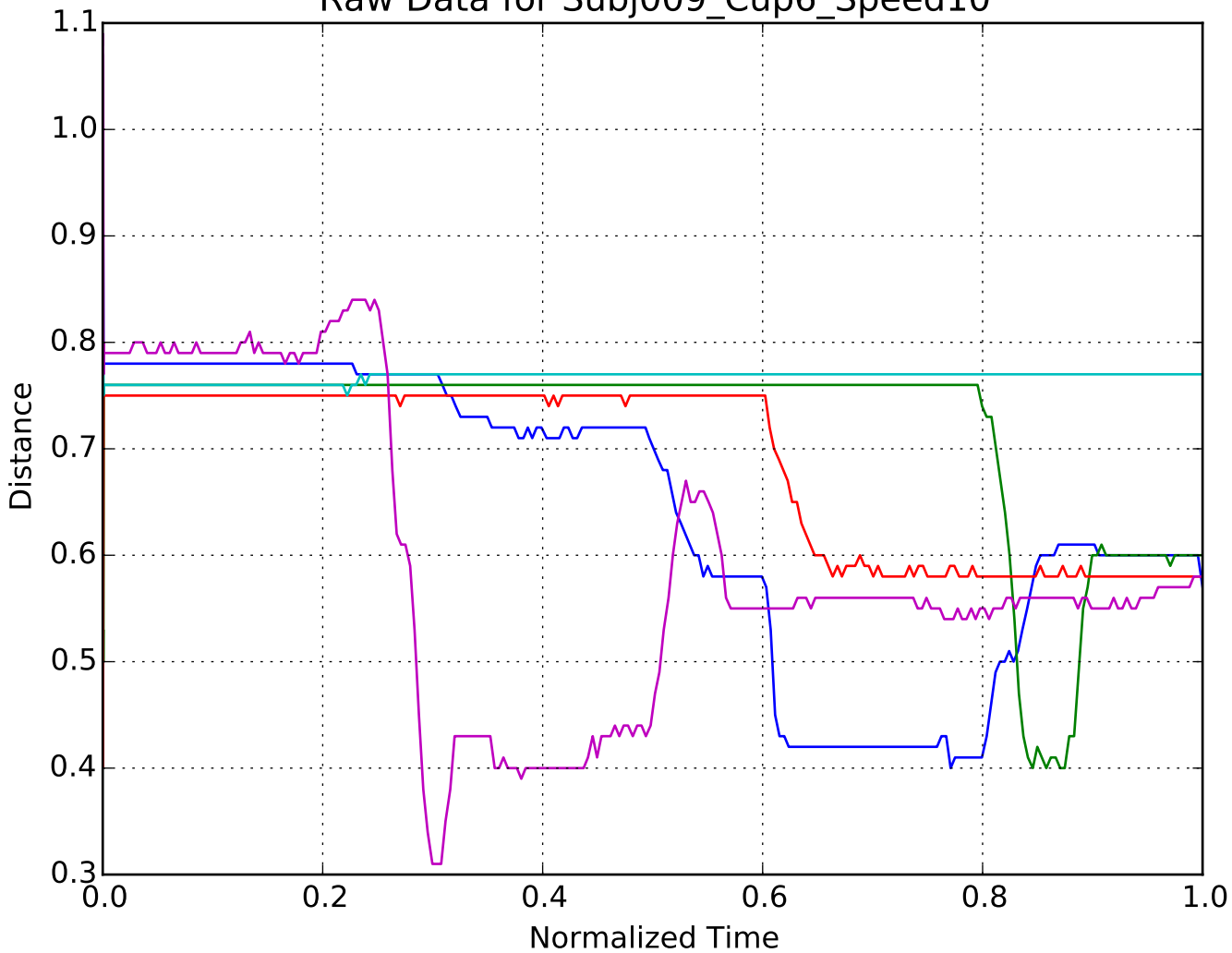
Raw Data for Subj009\_Cup6\_Trjclaw



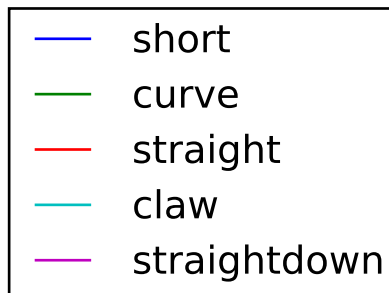
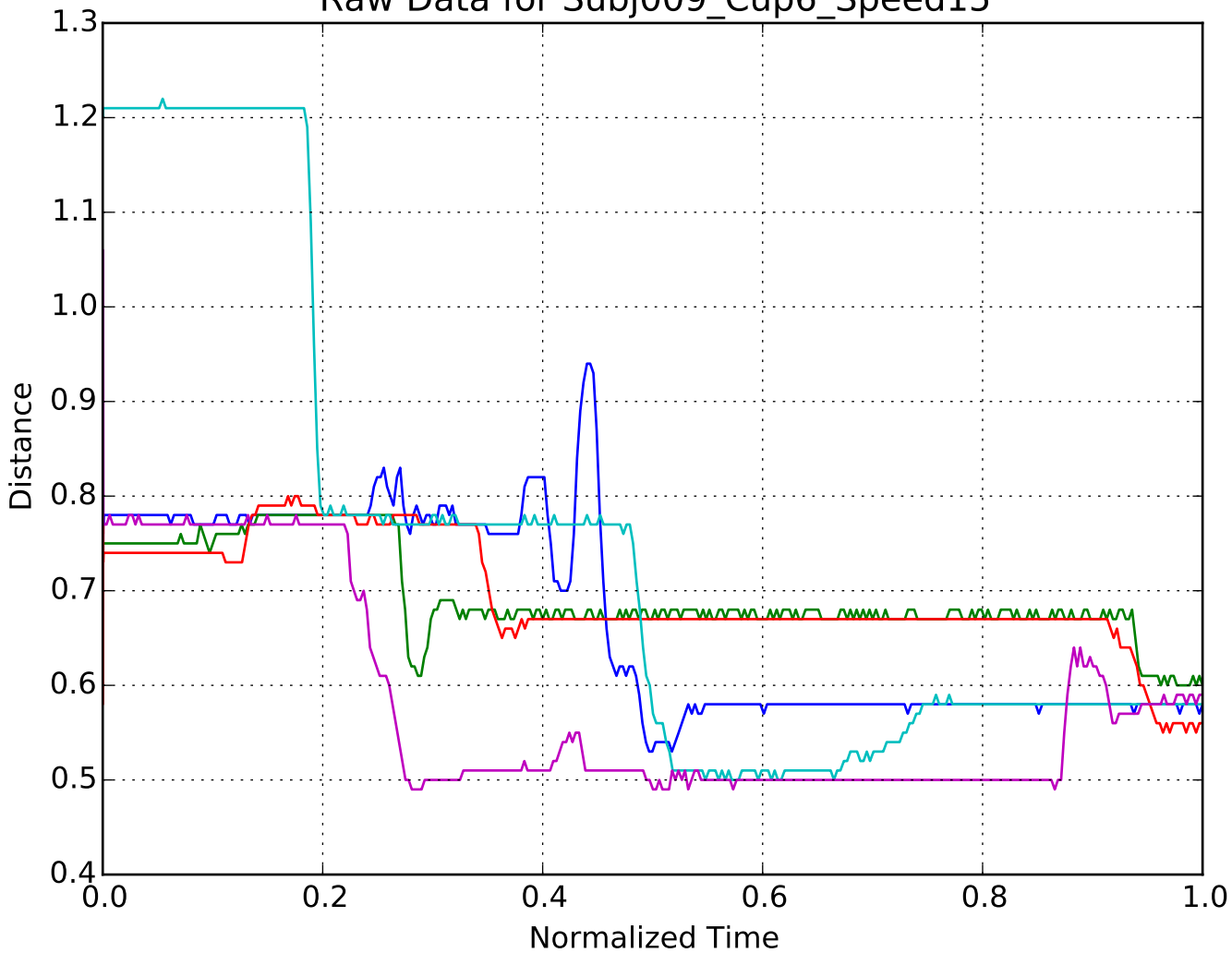
Raw Data for Subj009\_Cup6\_Speed5



# Raw Data for Subj009\_Cup6\_Speed10

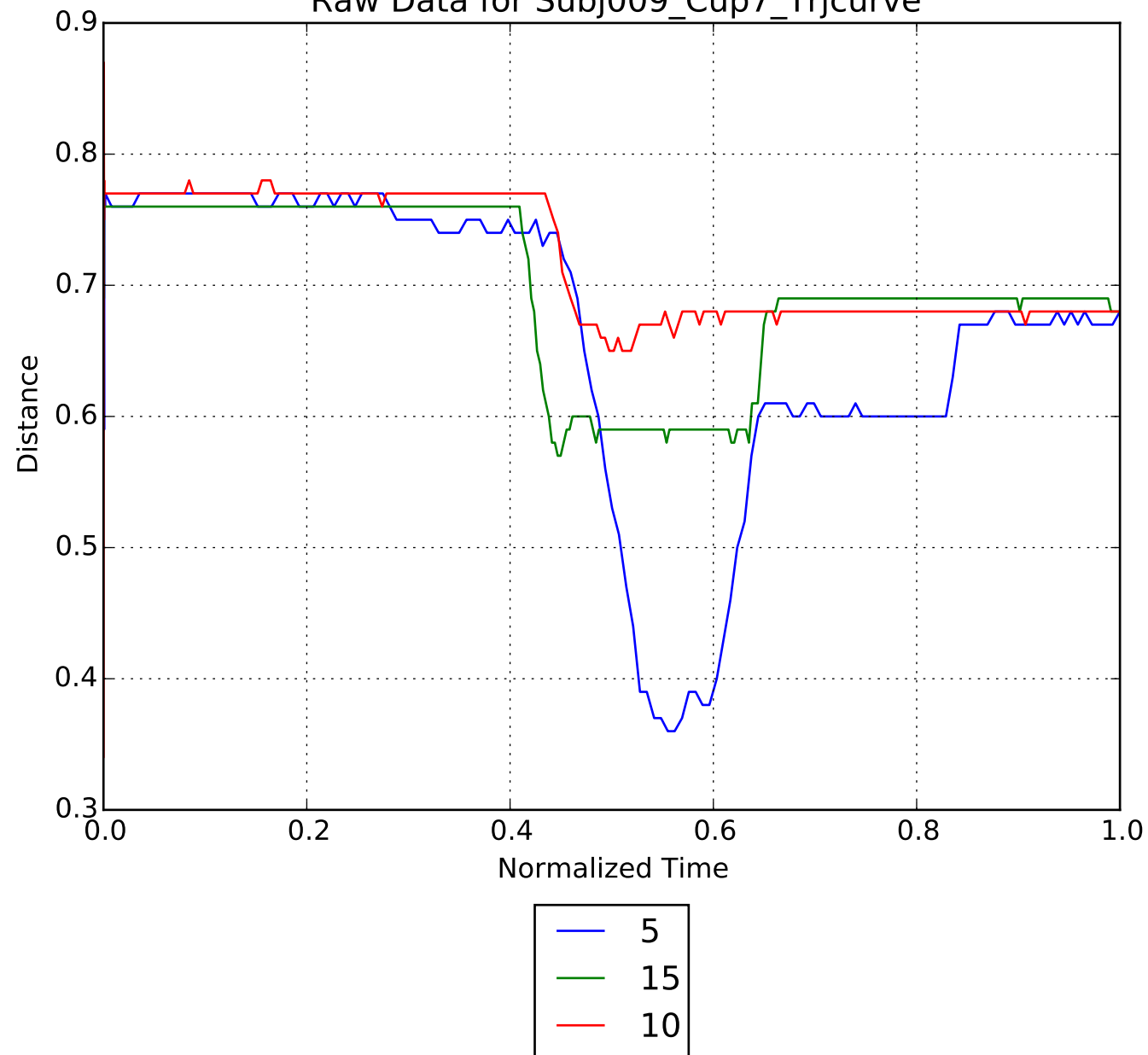


Raw Data for Subj009\_Cup6\_Speed15



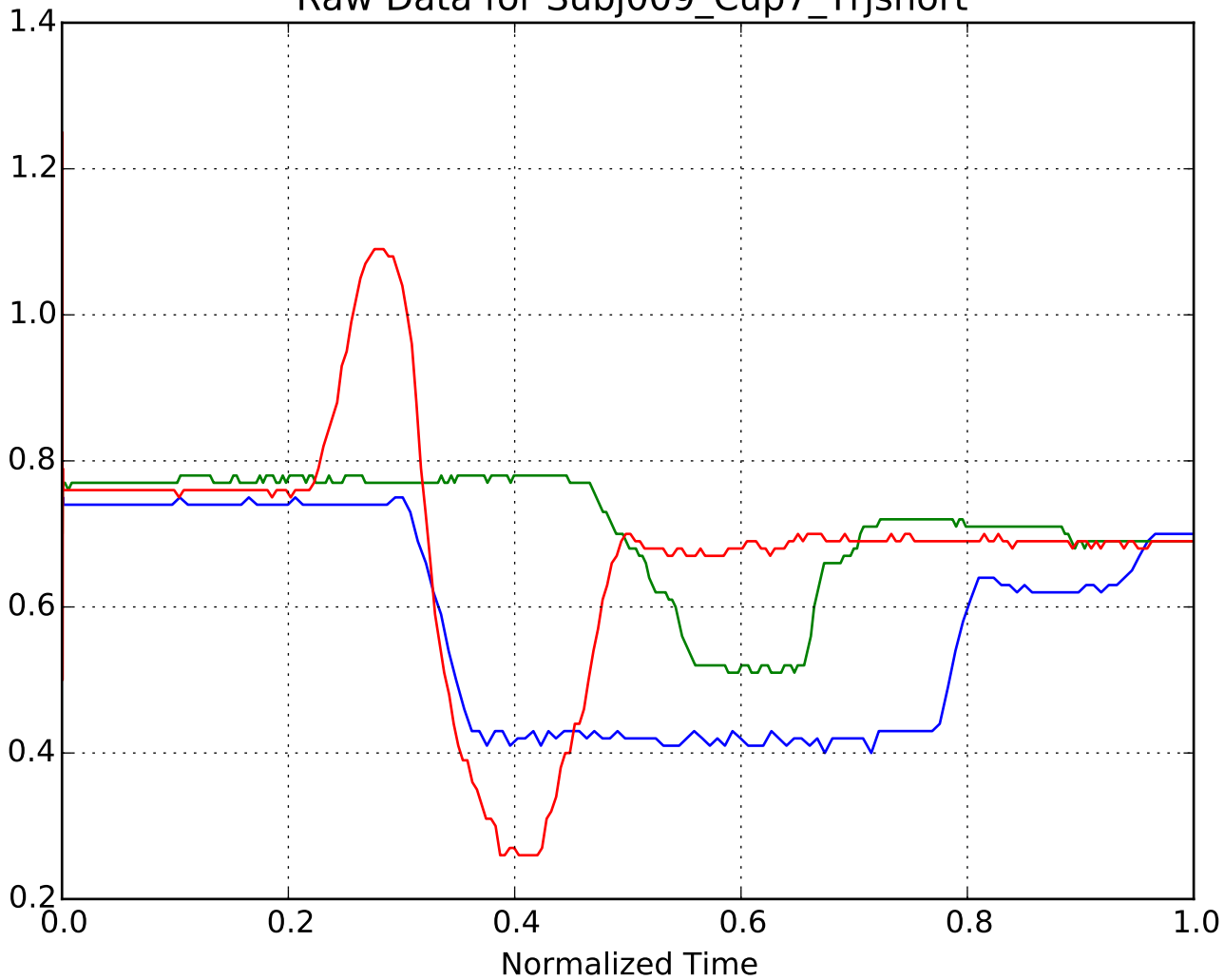


Raw Data for Subj009\_Cup7\_Trjcurve

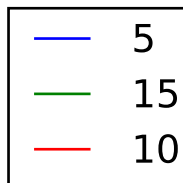


Raw Data for Subj009\_Cup7\_Trjshort

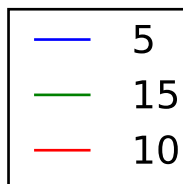
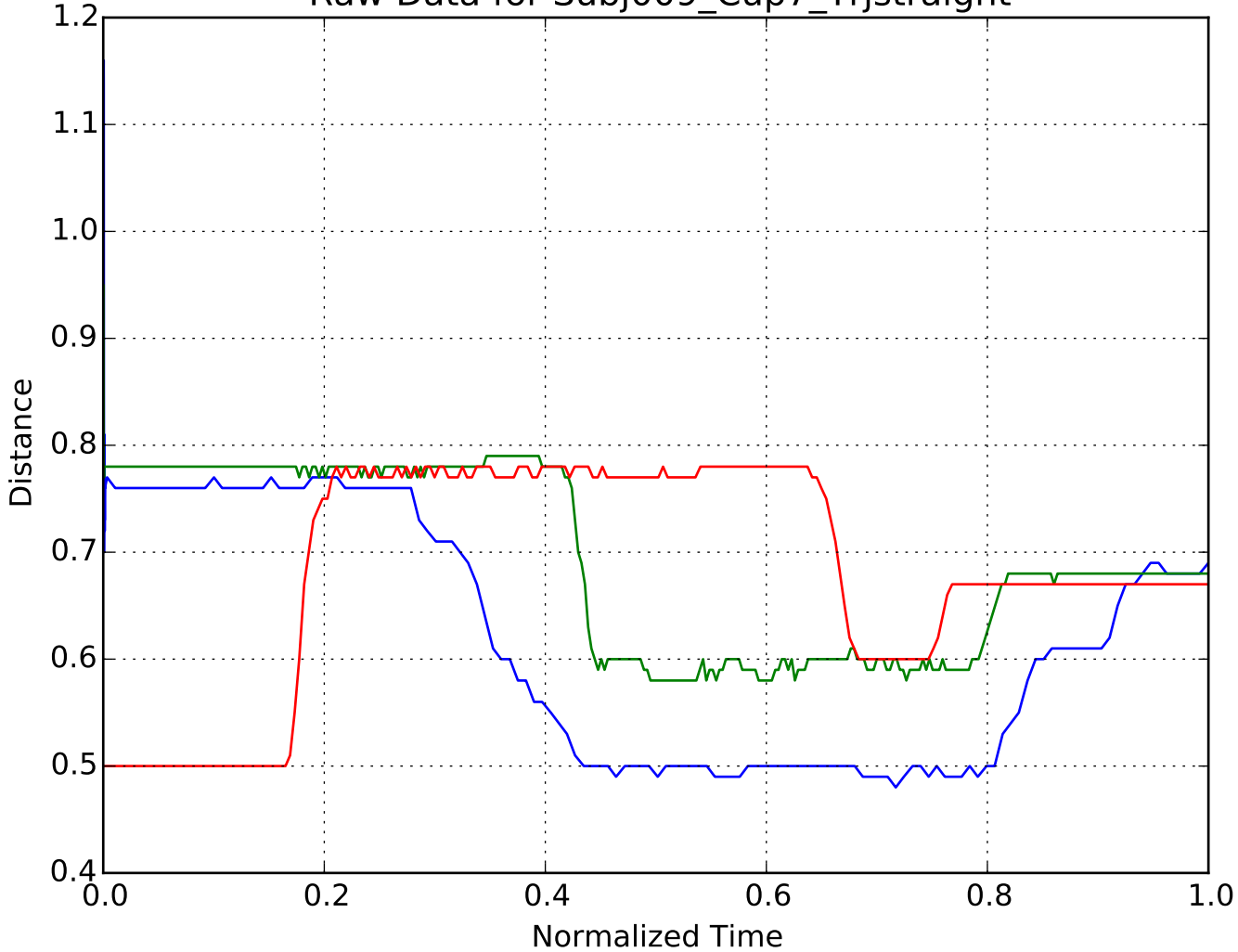
Distance



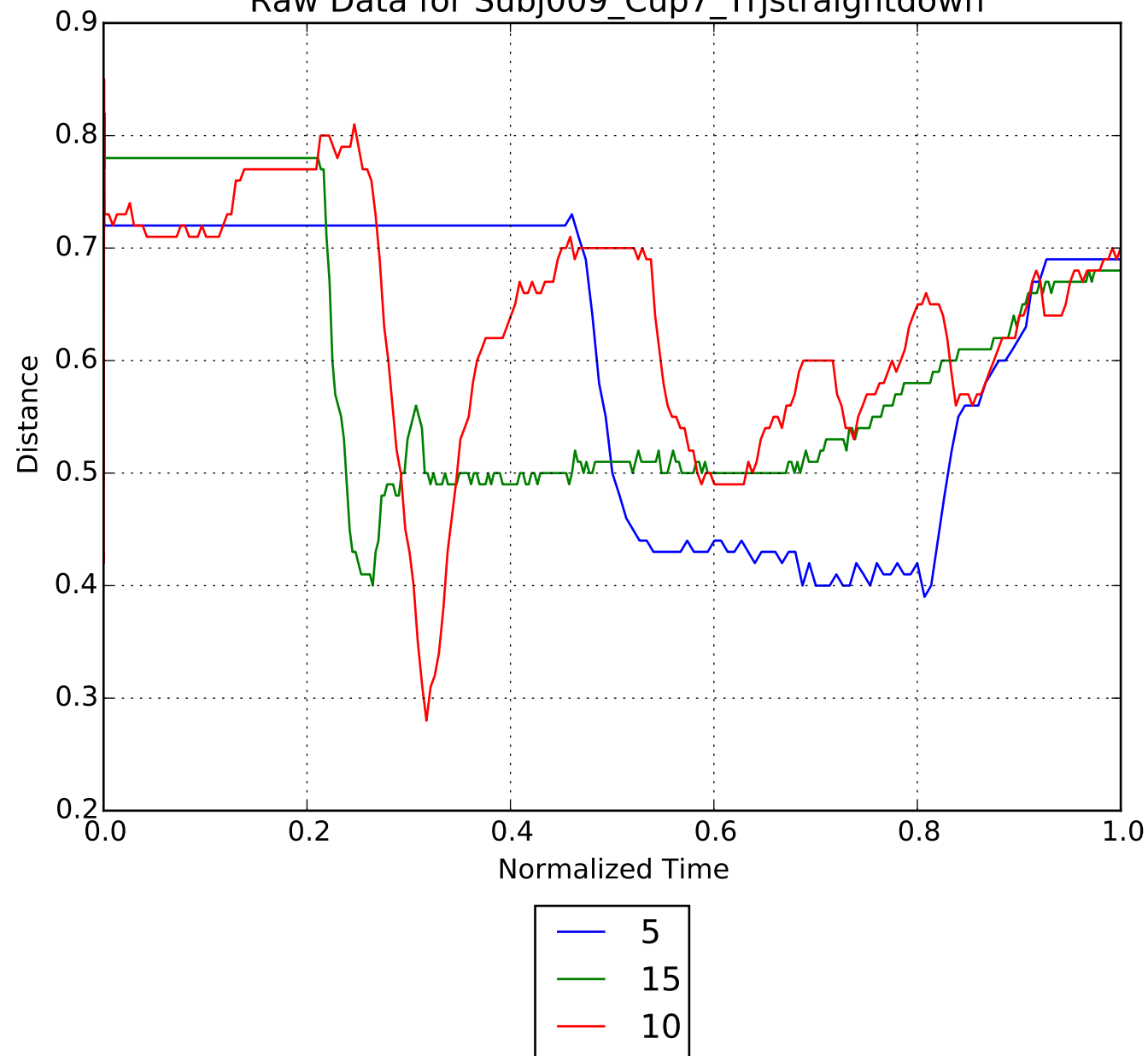
Normalized Time



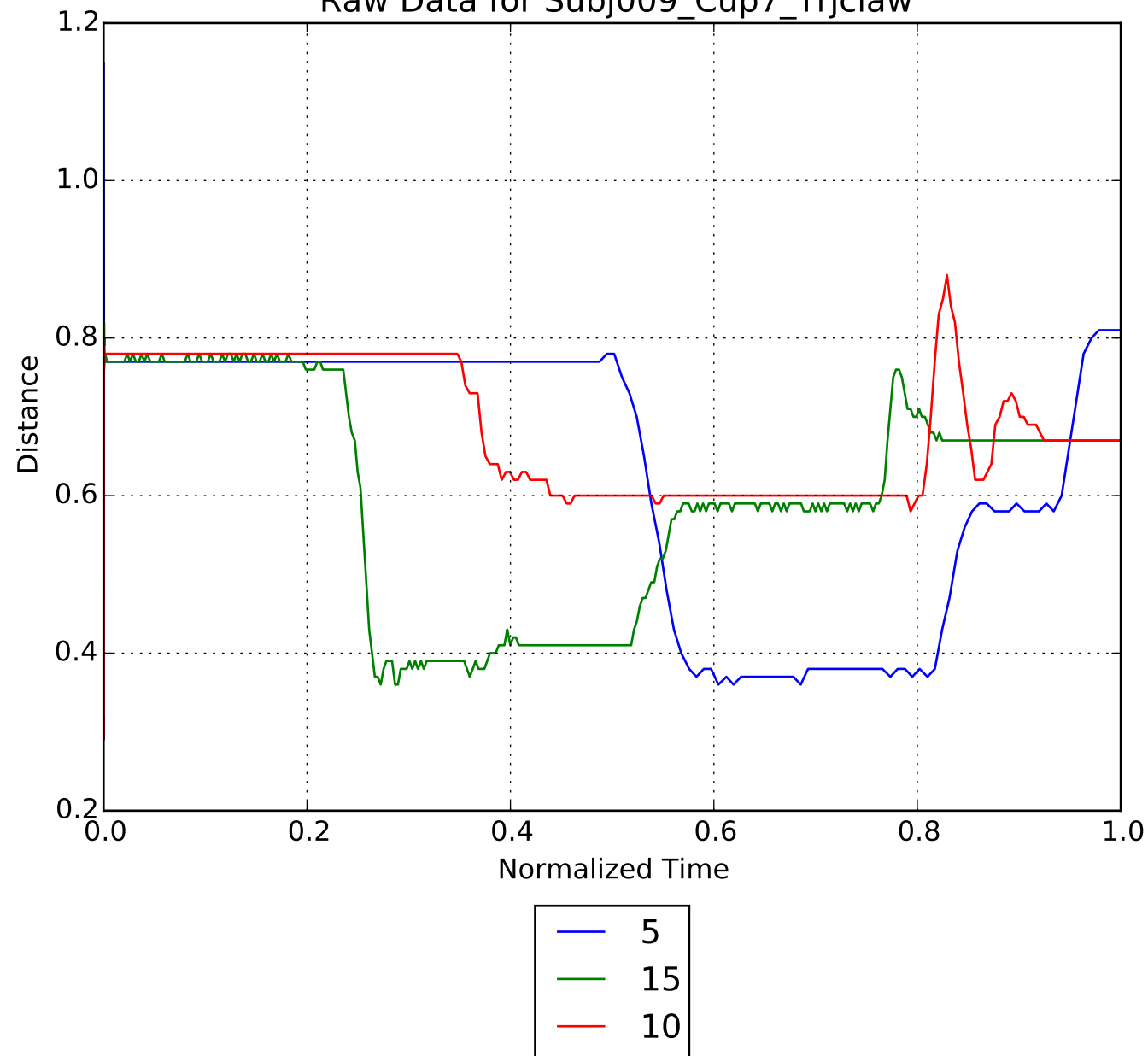
Raw Data for Subj009\_Cup7\_Trjstraight



Raw Data for Subj009\_Cup7\_Trjstraightdown



Raw Data for Subj009\_Cup7\_Trjclaw

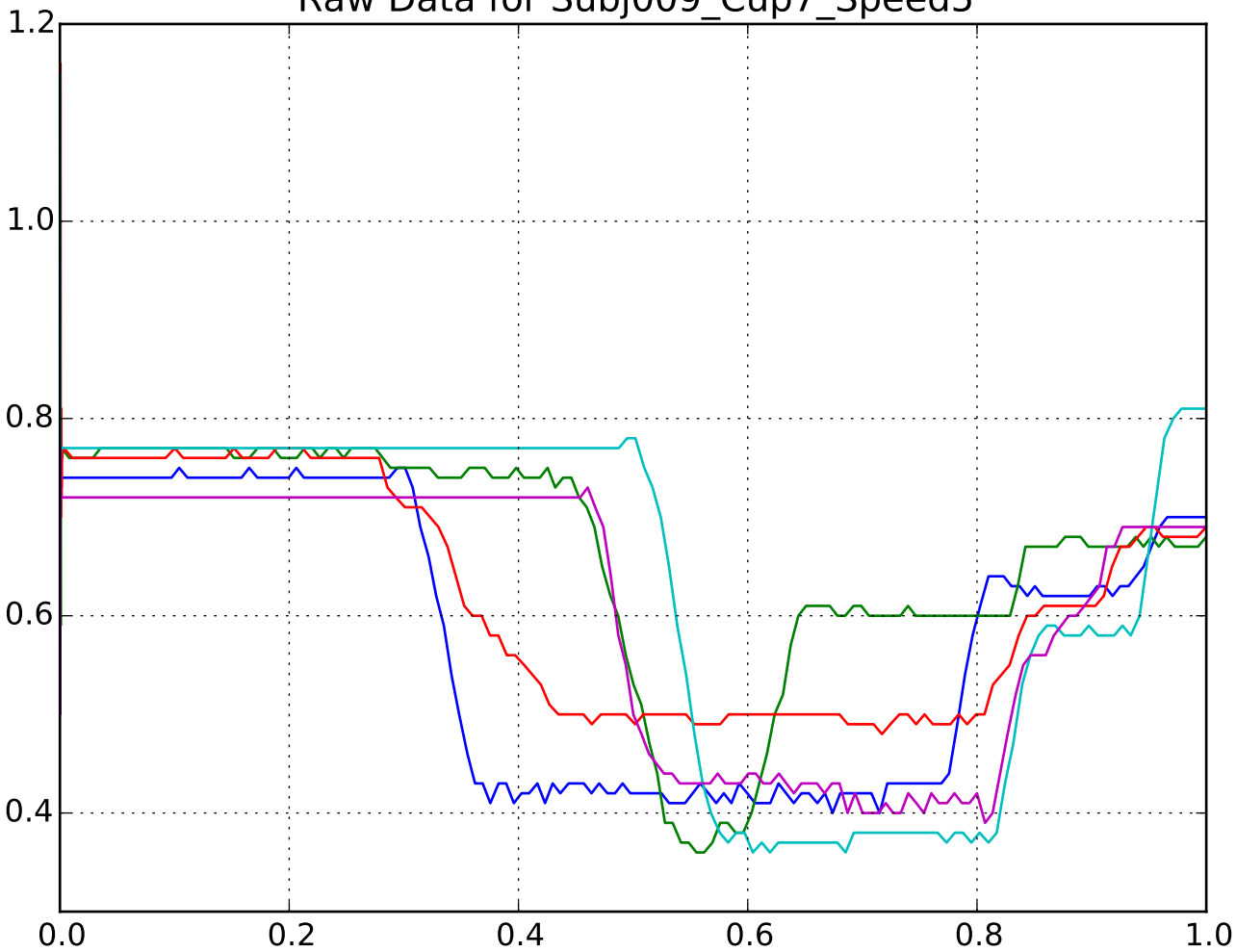


Raw Data for Subj009\_Cup7\_Speed5

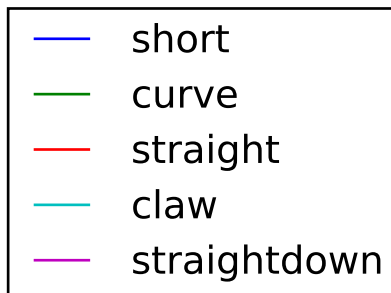
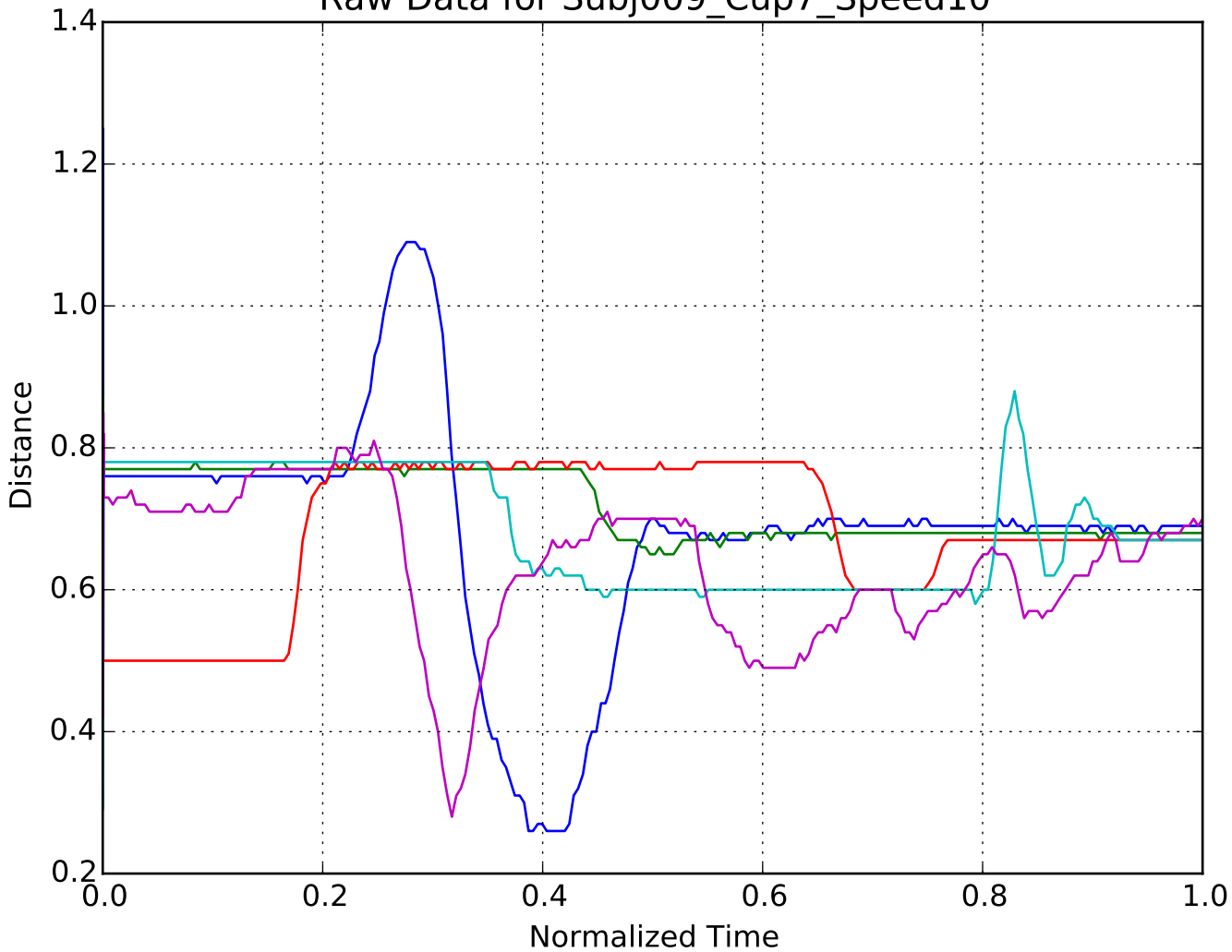
Distance

Normalized Time

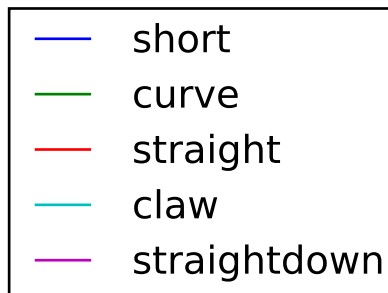
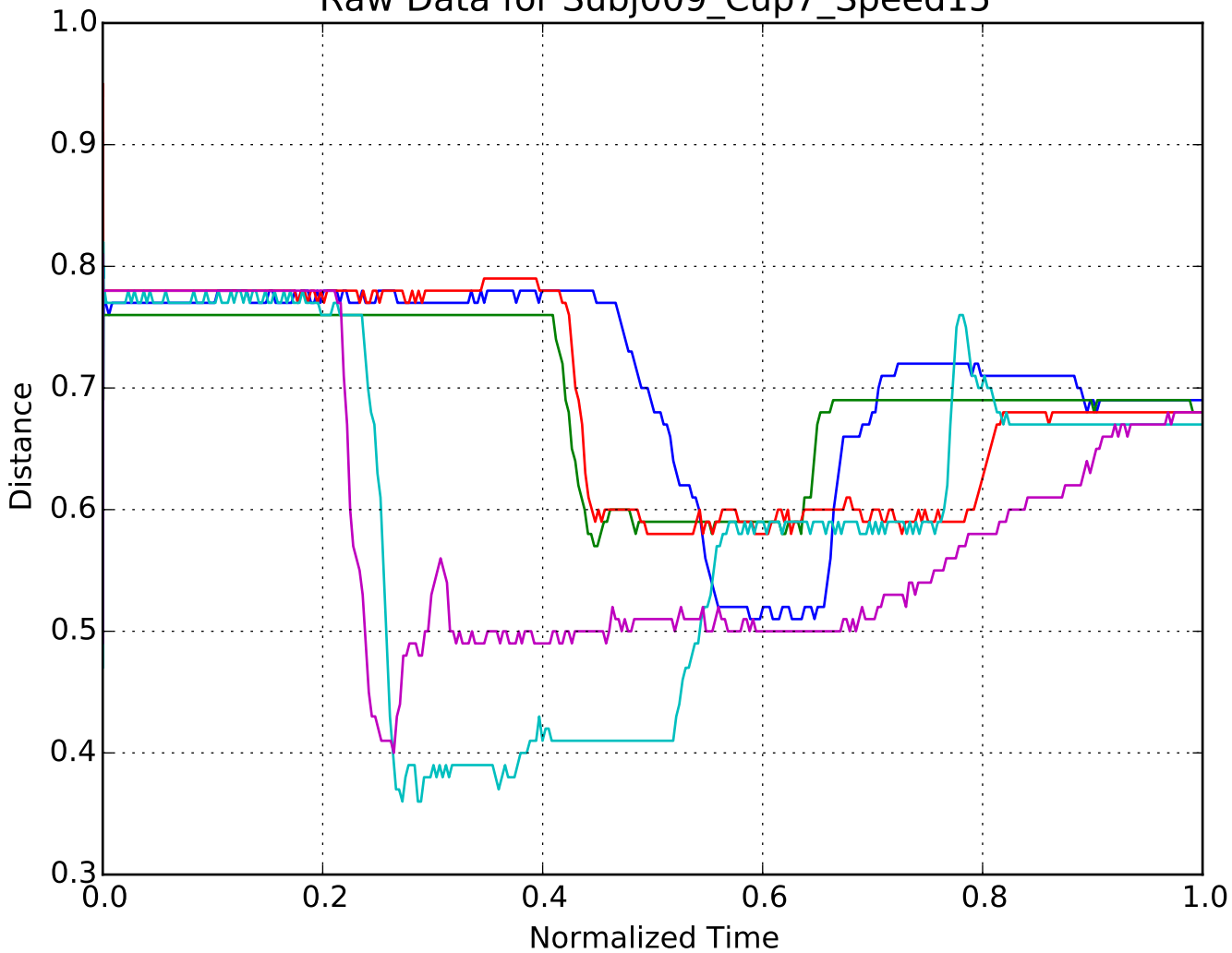
- short
- curve
- straight
- claw
- straightdown



Raw Data for Subj009\_Cup7\_Speed10

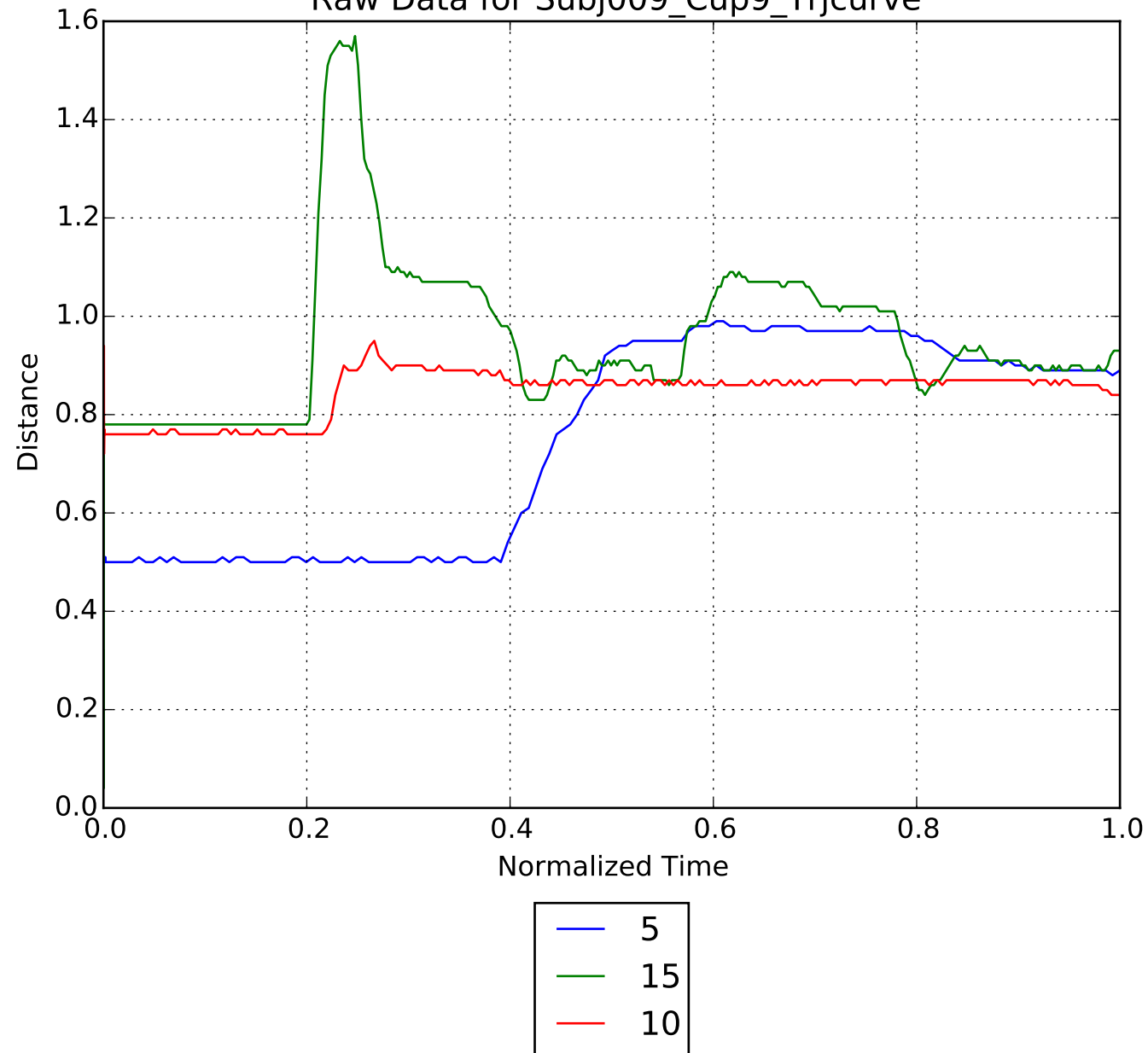


Raw Data for Subj009\_Cup7\_Speed15

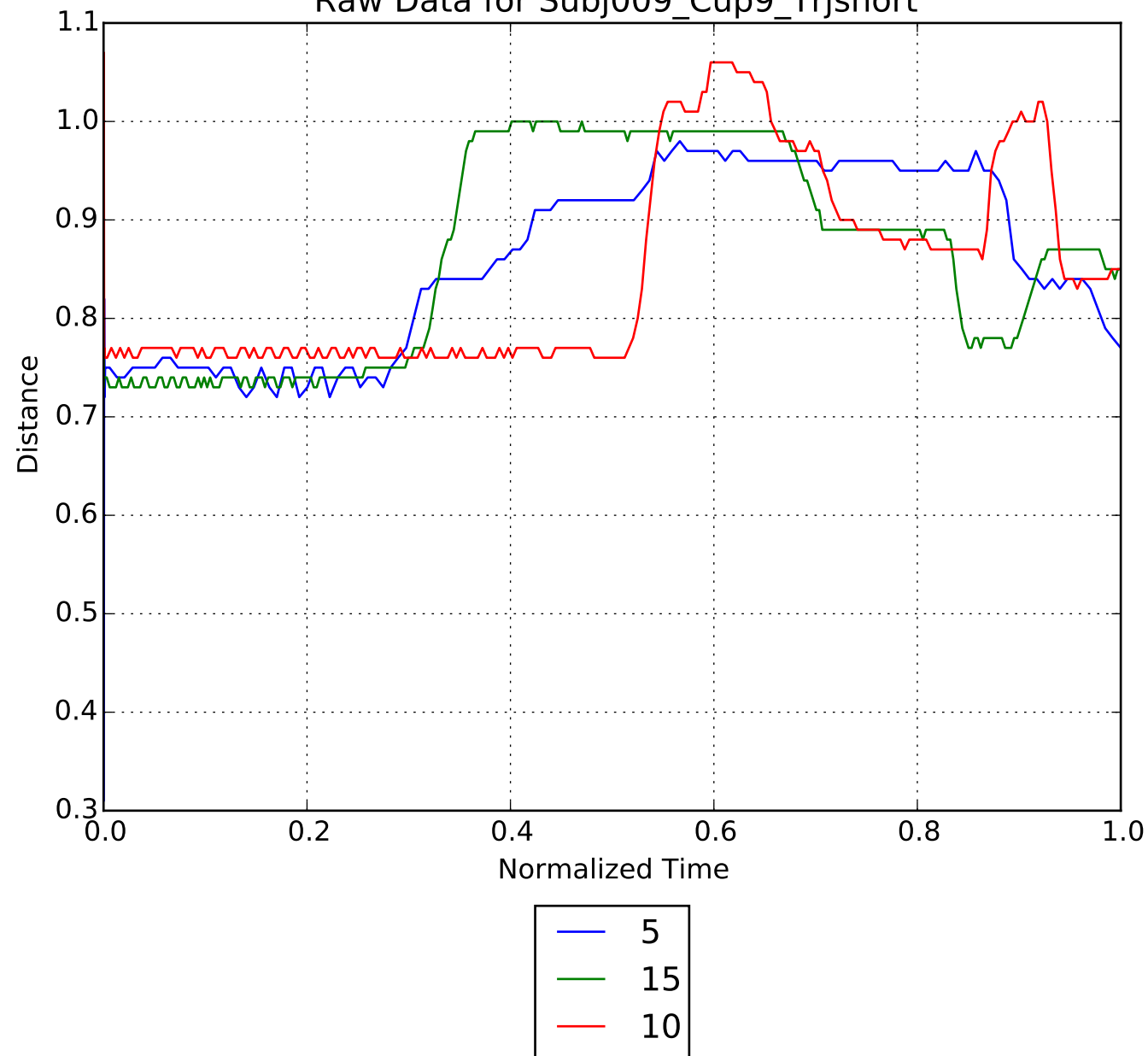




Raw Data for Subj009\_Cup9\_Trjcurve

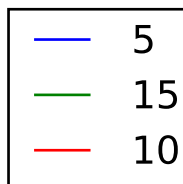
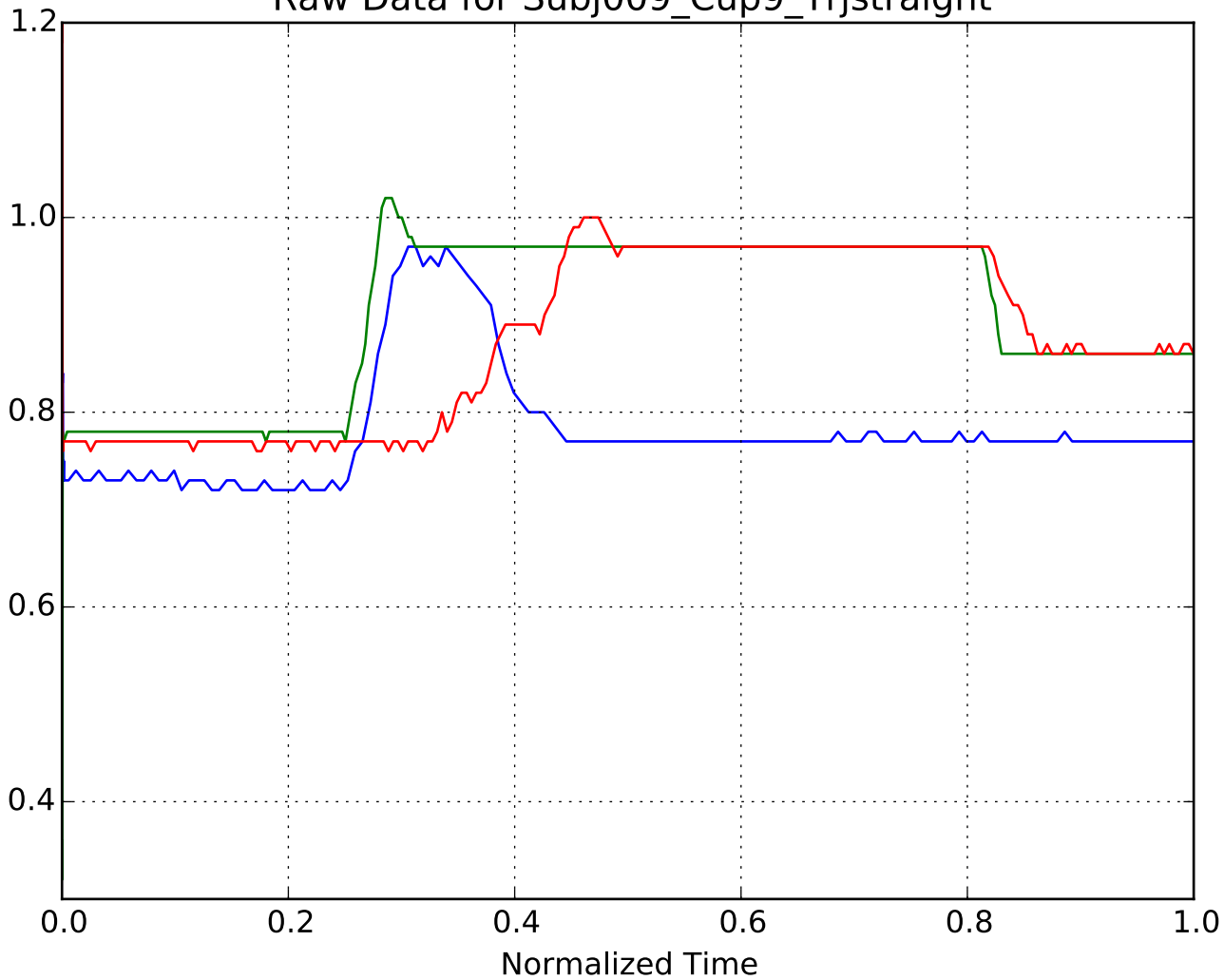


Raw Data for Subj009\_Cup9\_Trjshort

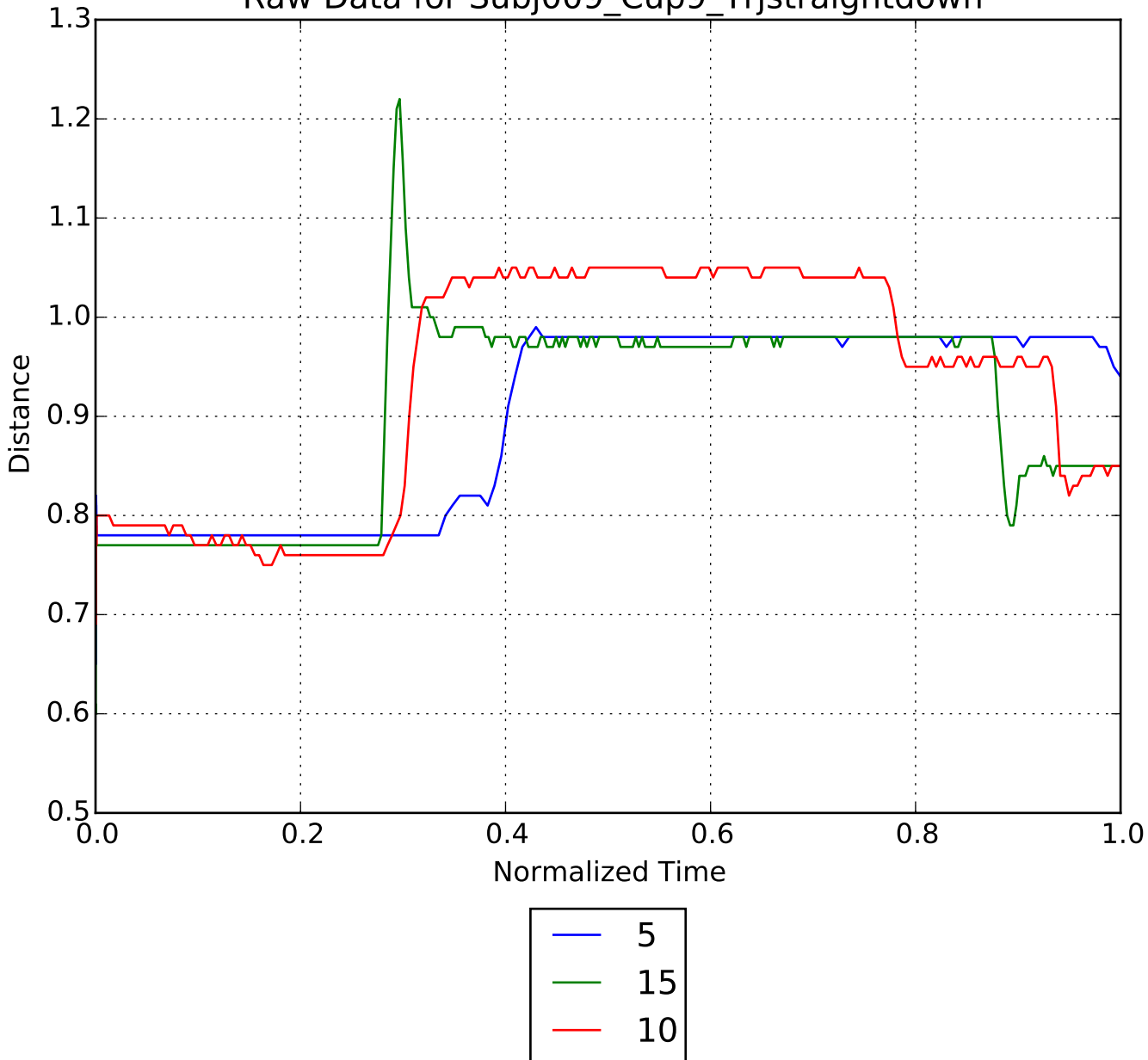


Raw Data for Subj009\_Cup9\_Trjstraight

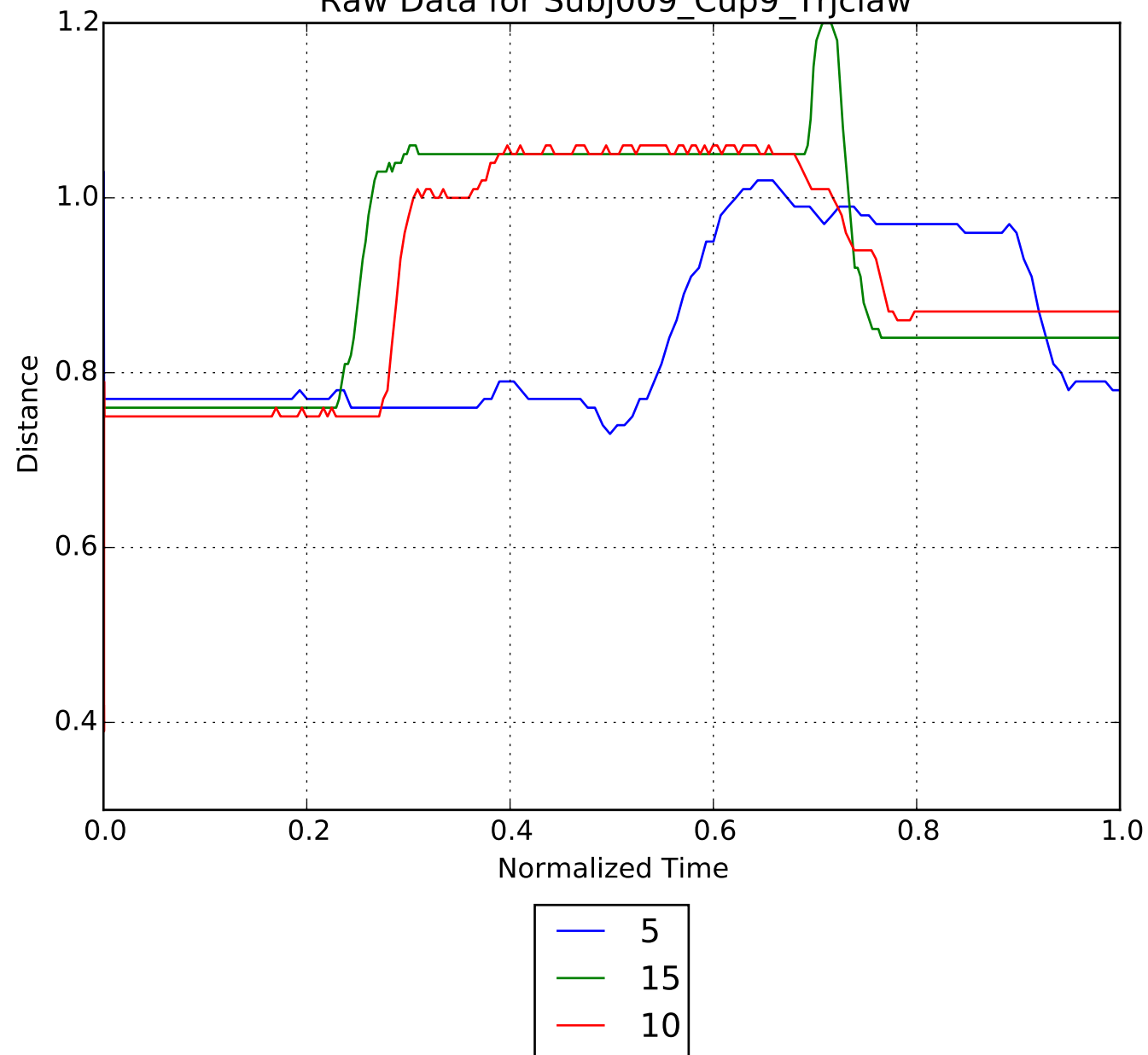
Distance



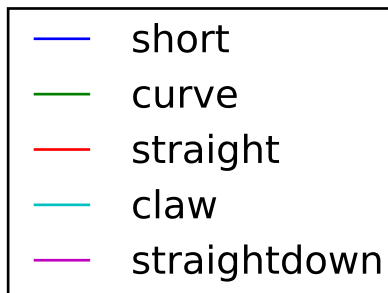
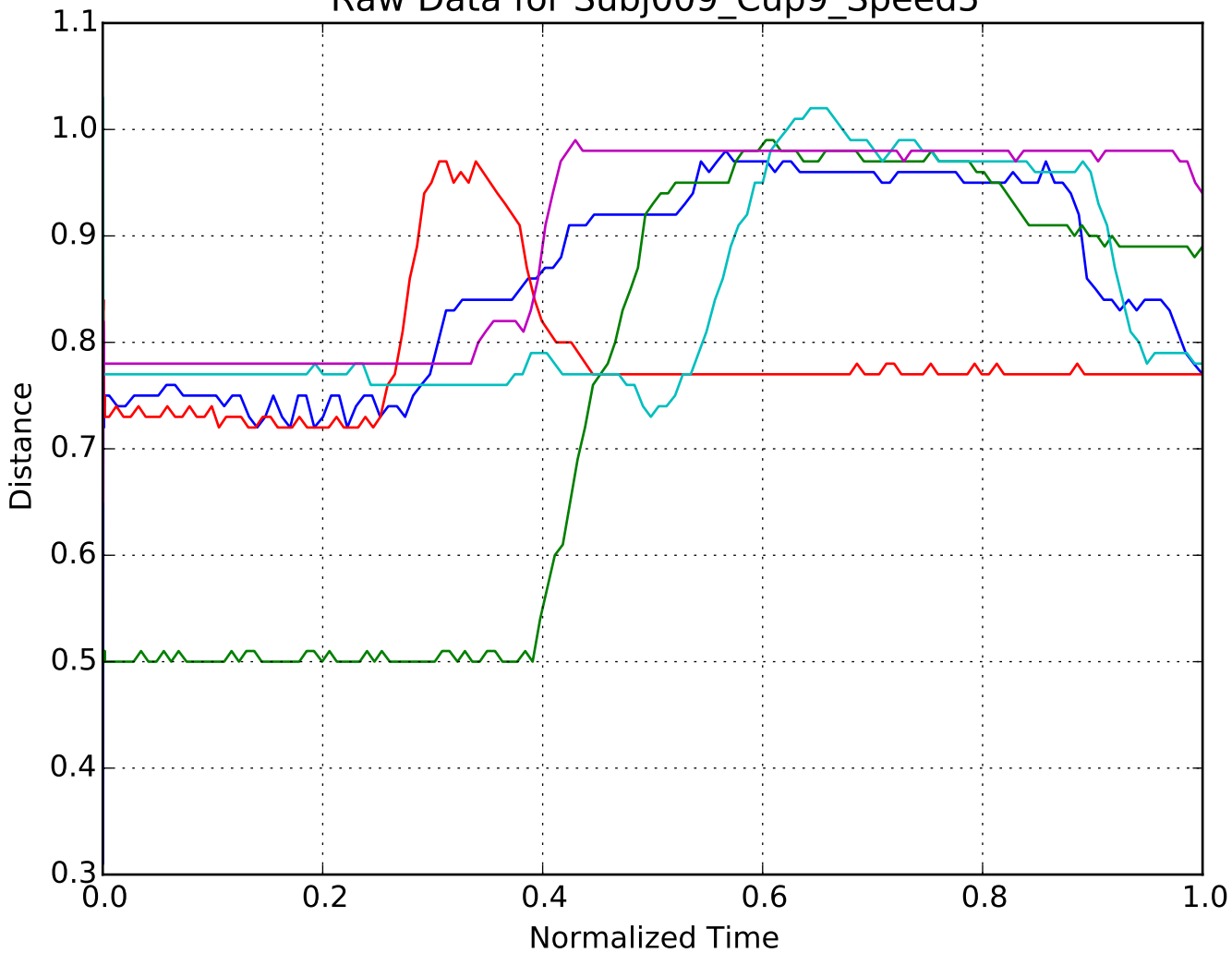
Raw Data for Subj009\_Cup9\_Trjstraightdown



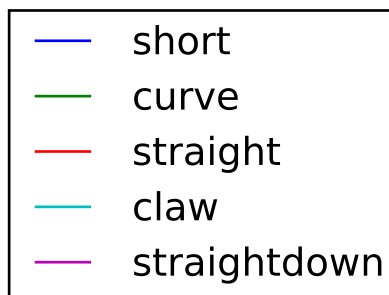
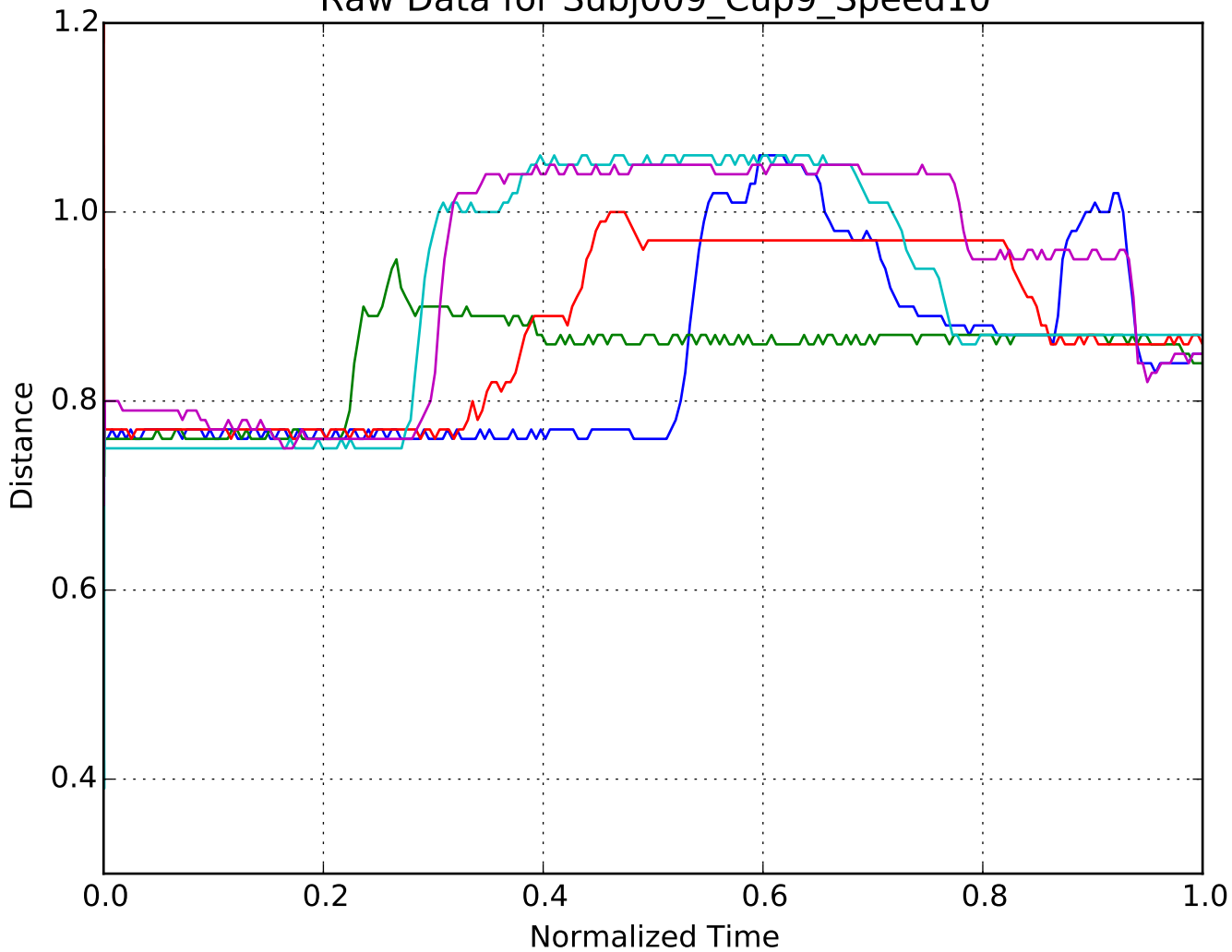
Raw Data for Subj009\_Cup9\_Trjclaw



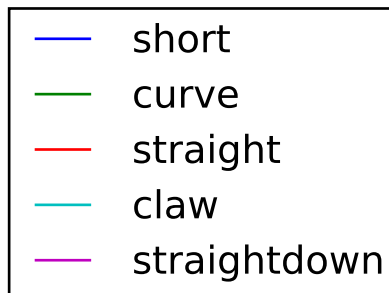
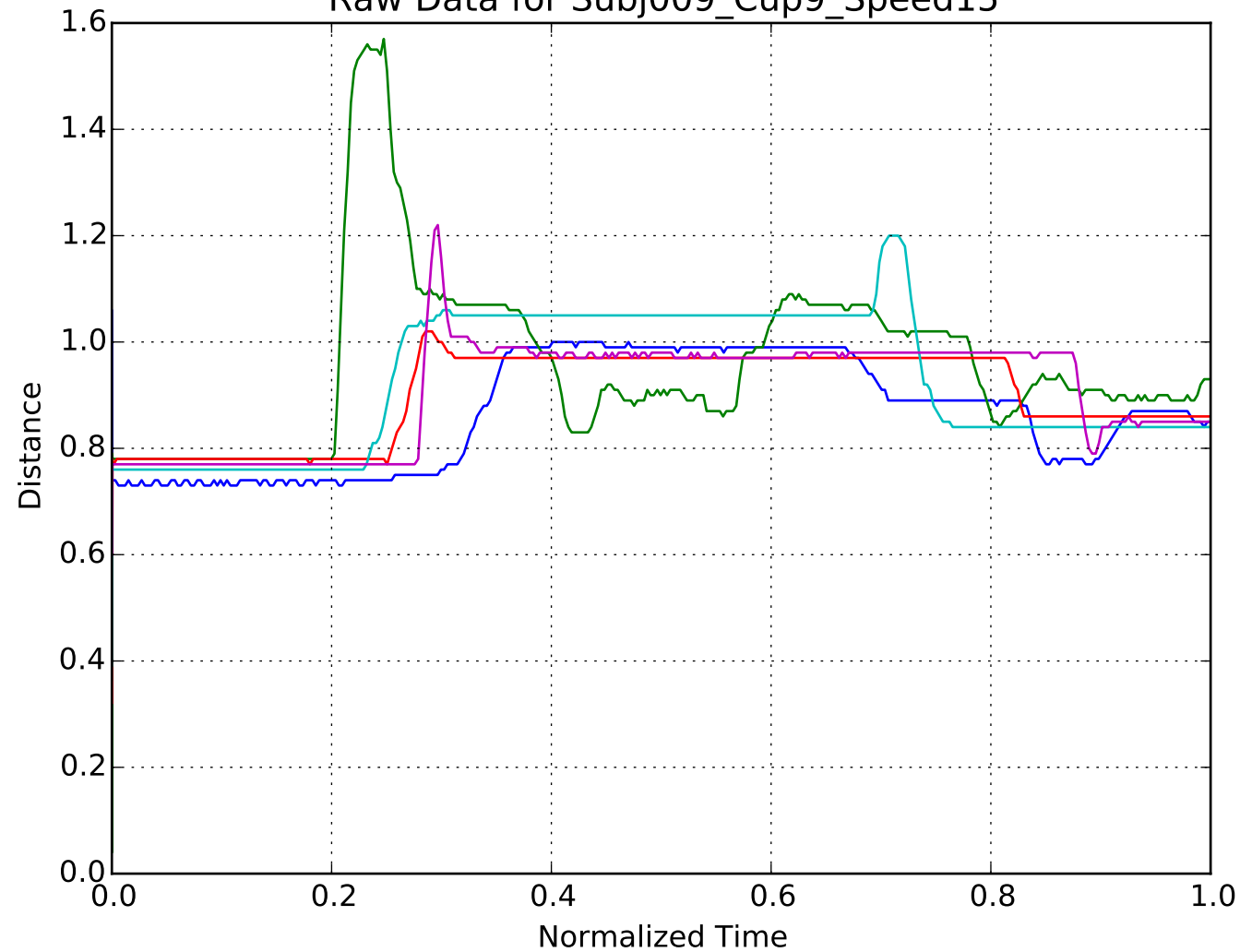
# Raw Data for Subj009\_Cup9\_Speed5



Raw Data for Subj009\_Cup9\_Speed10

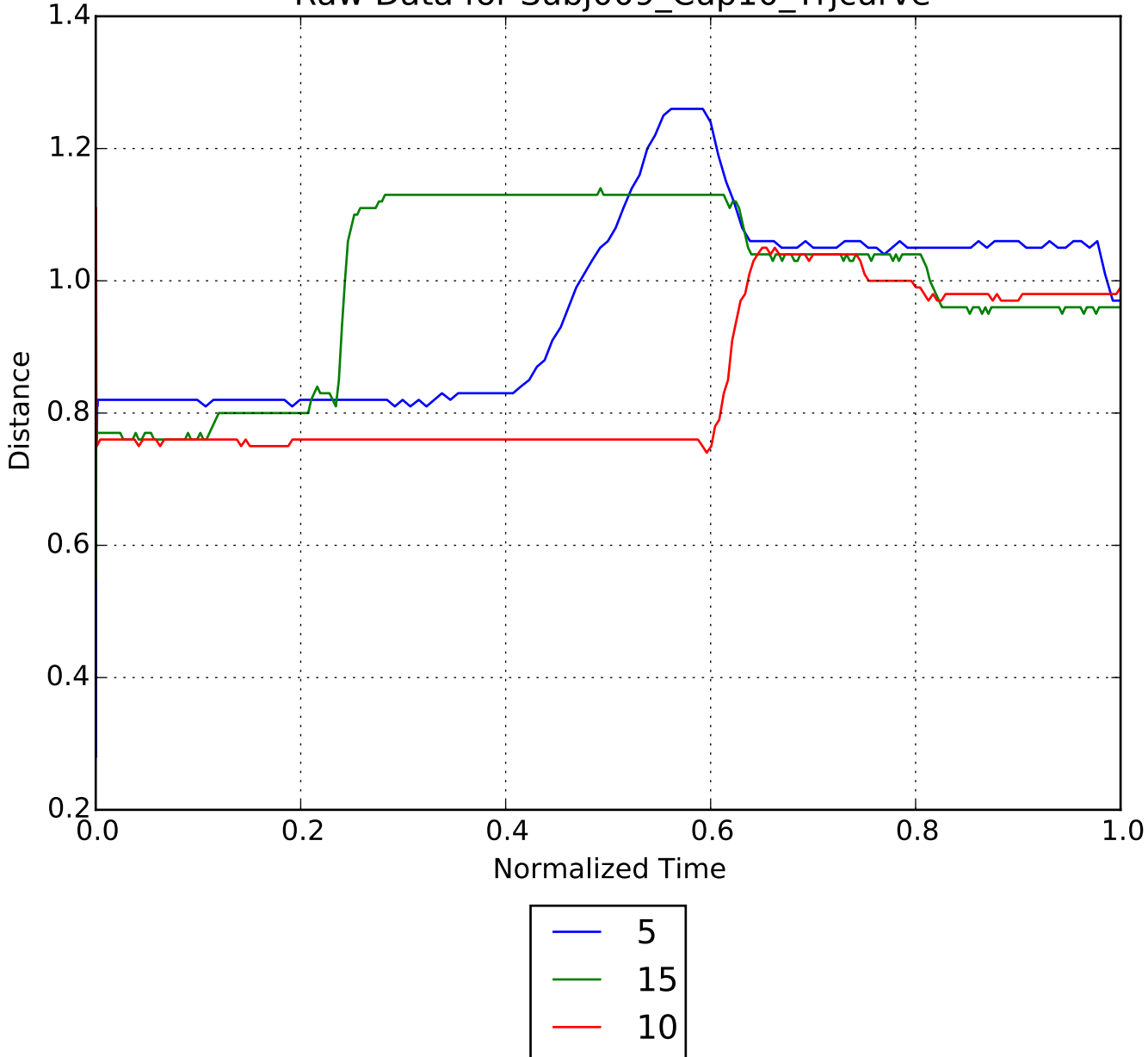


Raw Data for Subj009\_Cup9\_Speed15

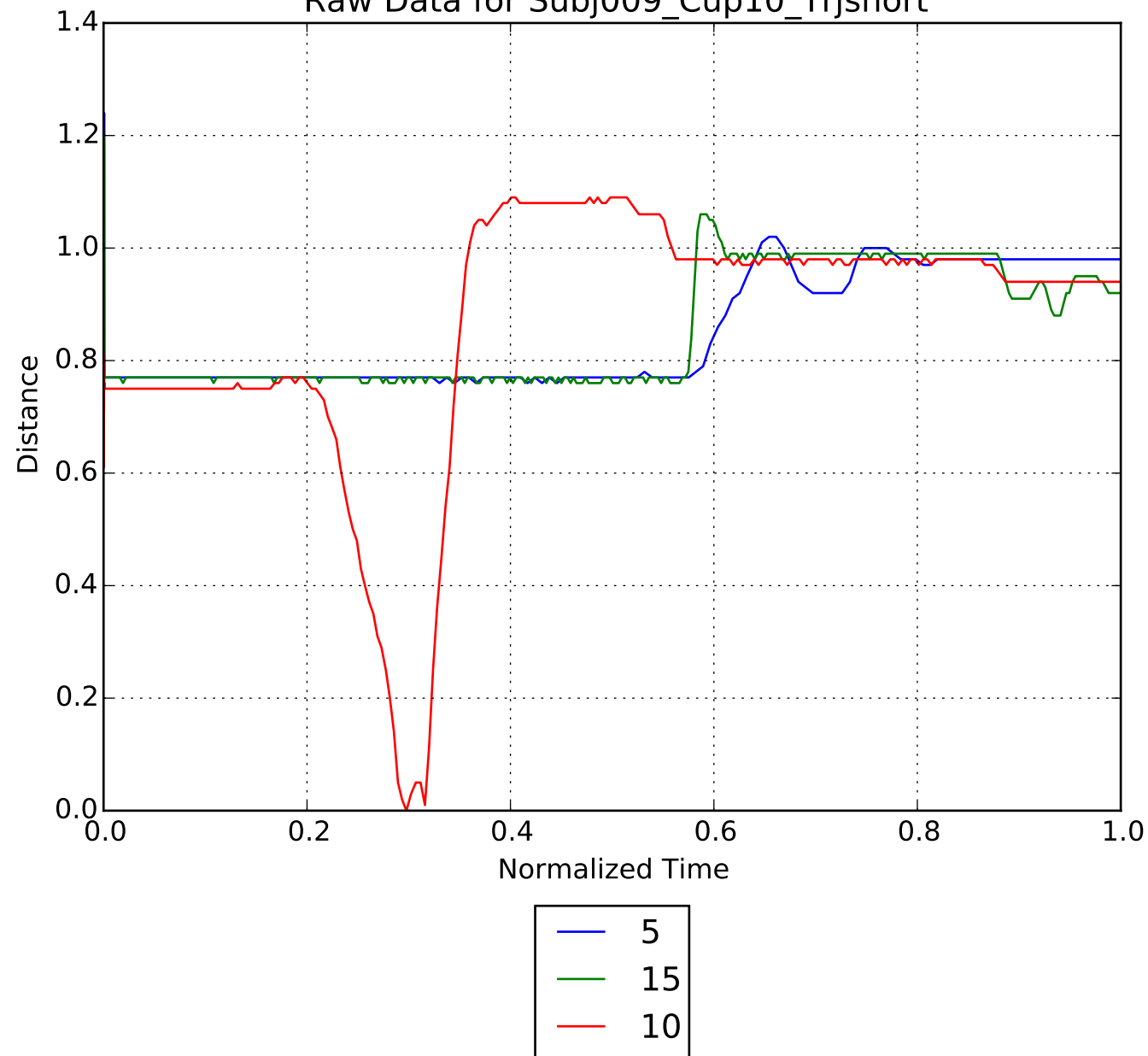




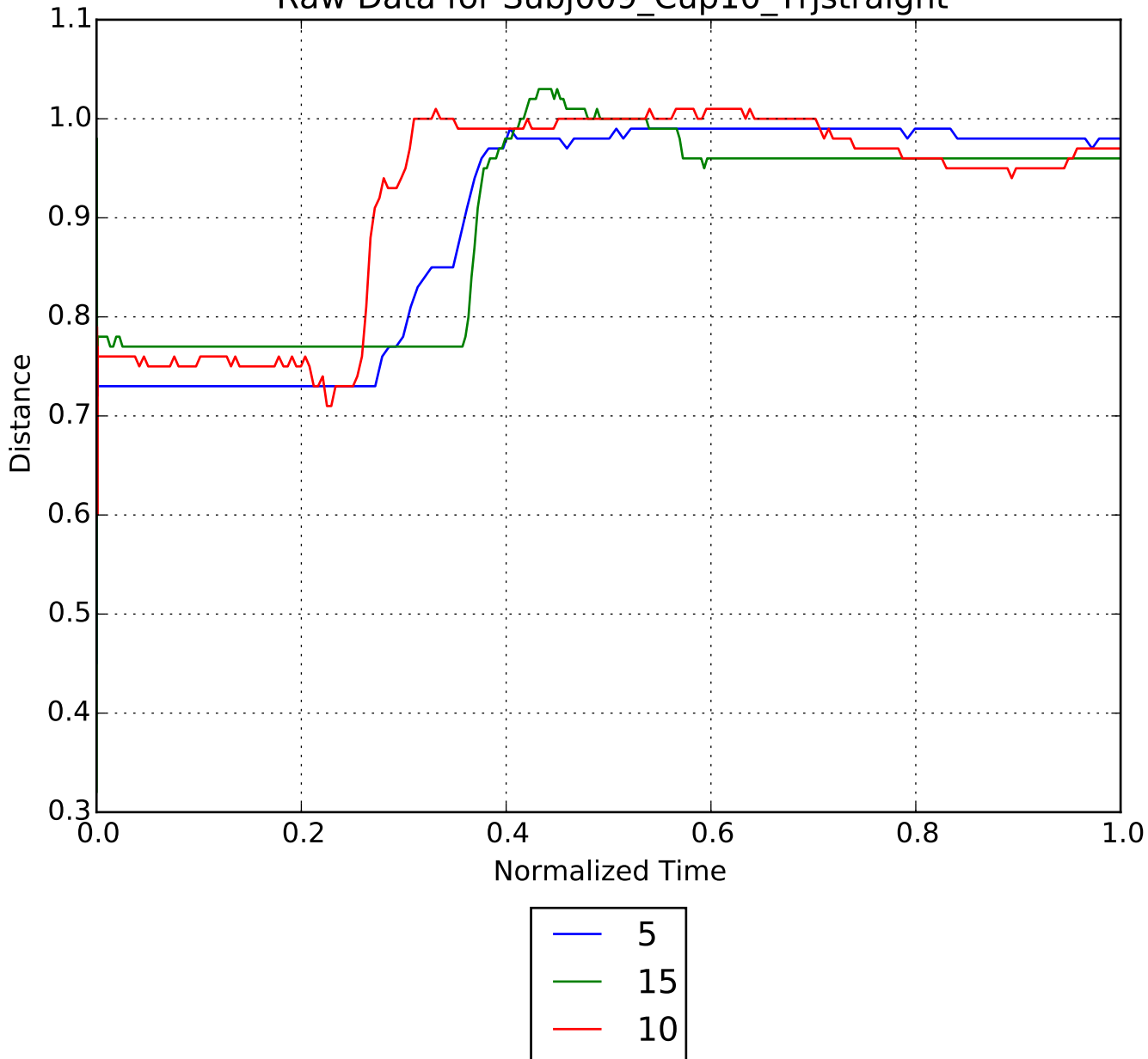
Raw Data for Subj009\_Cup10\_Trjcurve



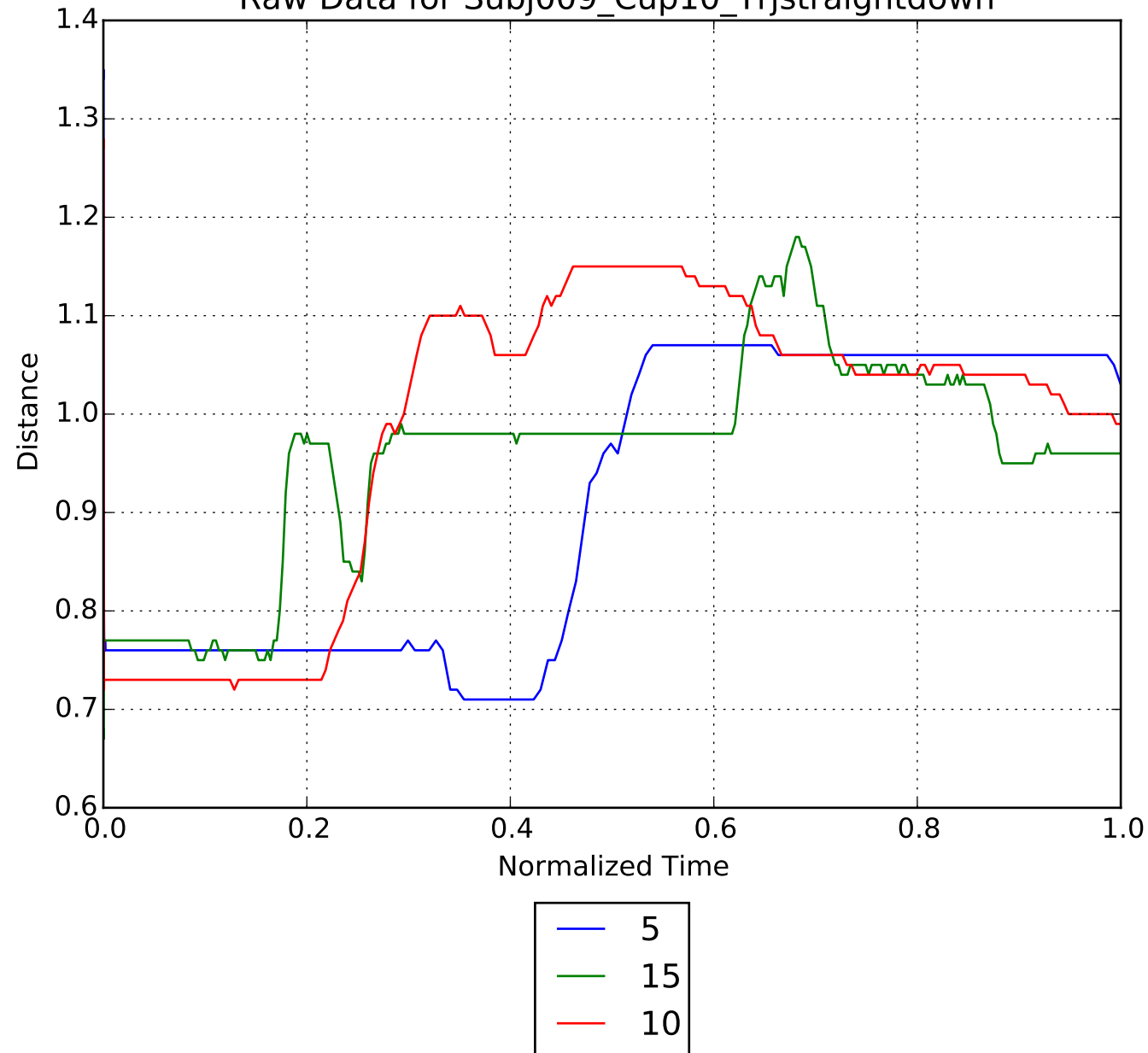
Raw Data for Subj009\_Cup10\_Trjshort



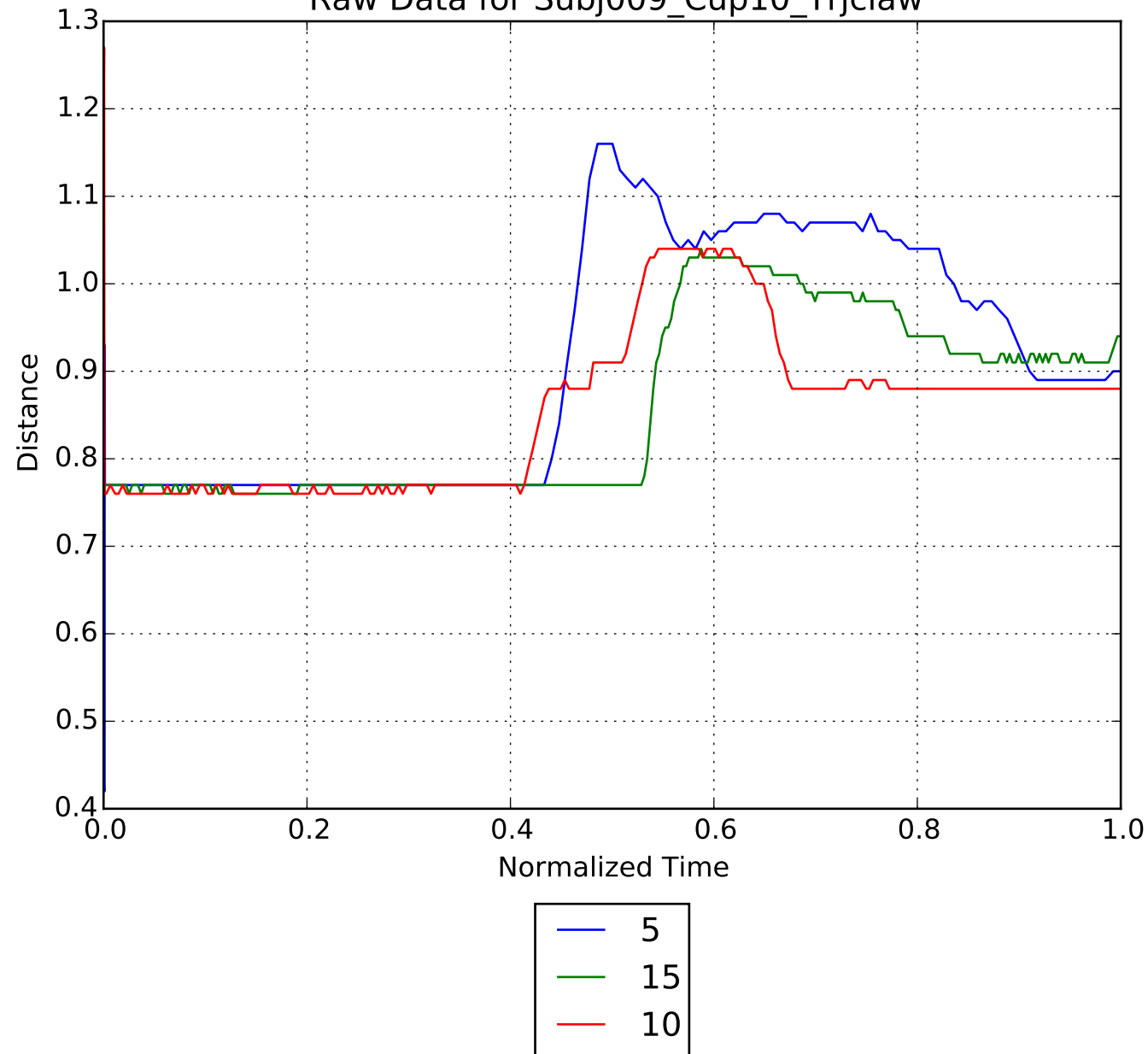
Raw Data for Subj009\_Cup10\_Trjstraight



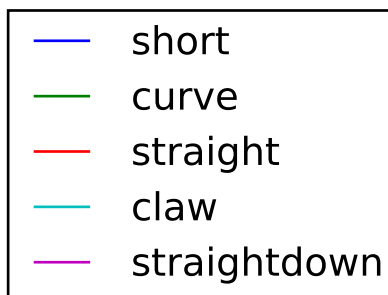
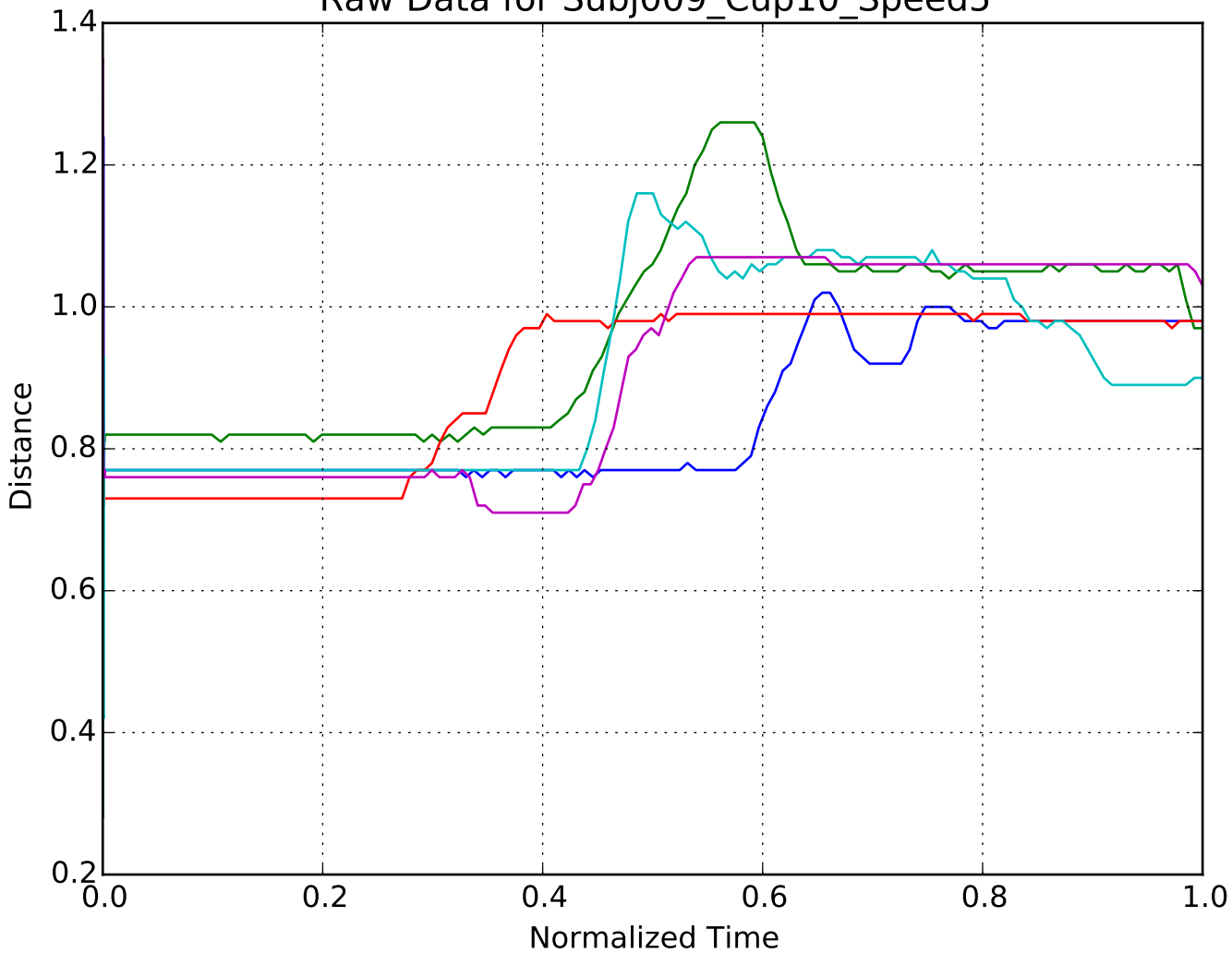
Raw Data for Subj009\_Cup10\_Trjstraightdown



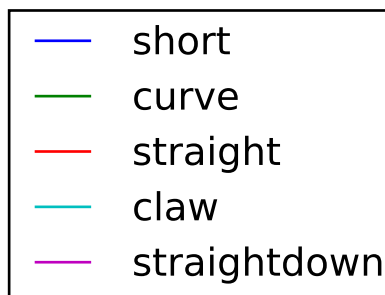
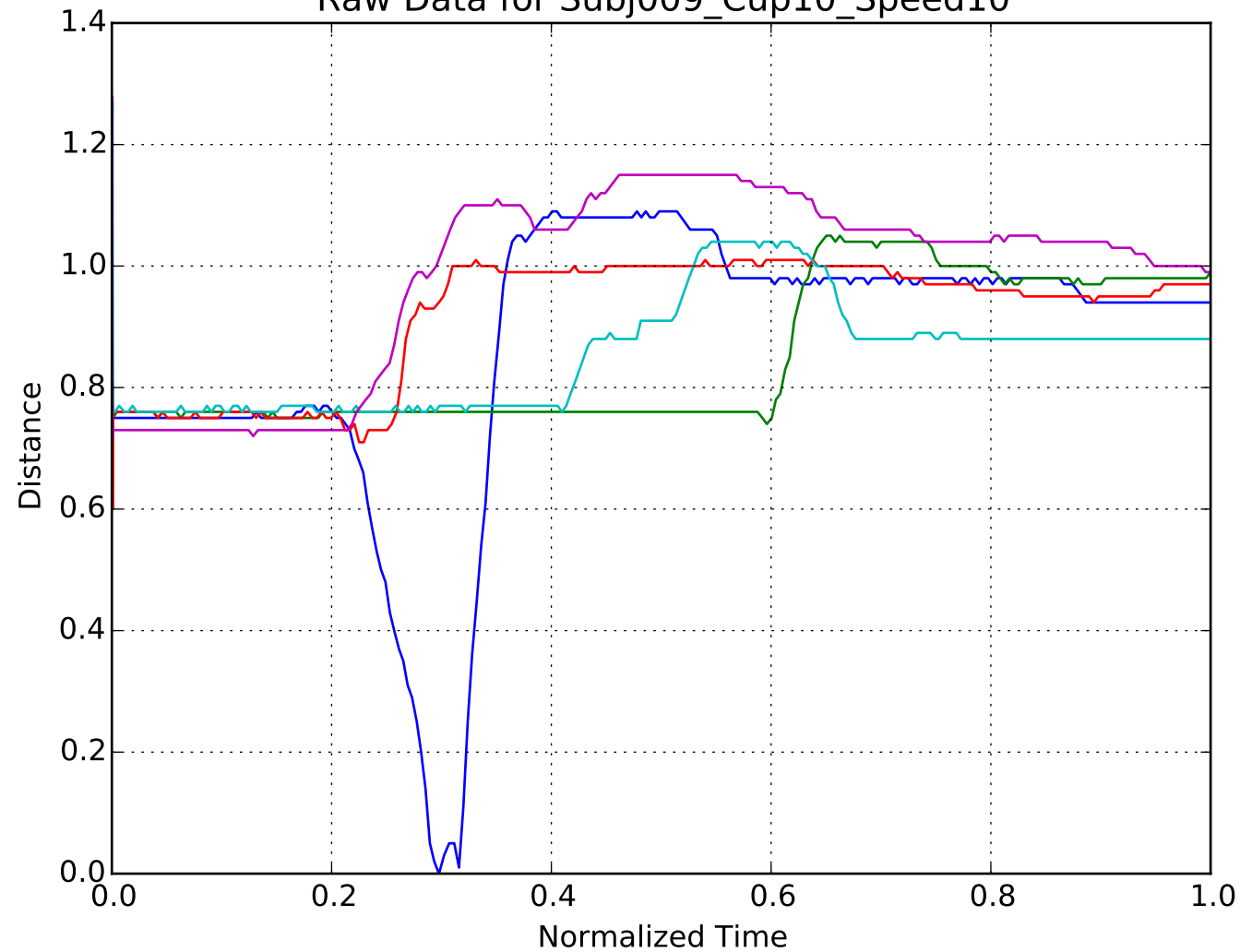
Raw Data for Subj009\_Cup10\_Trjclaw



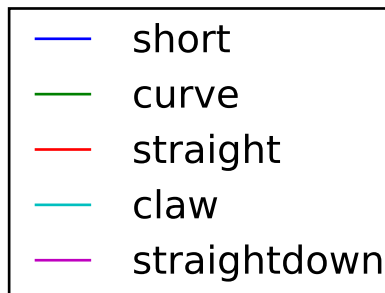
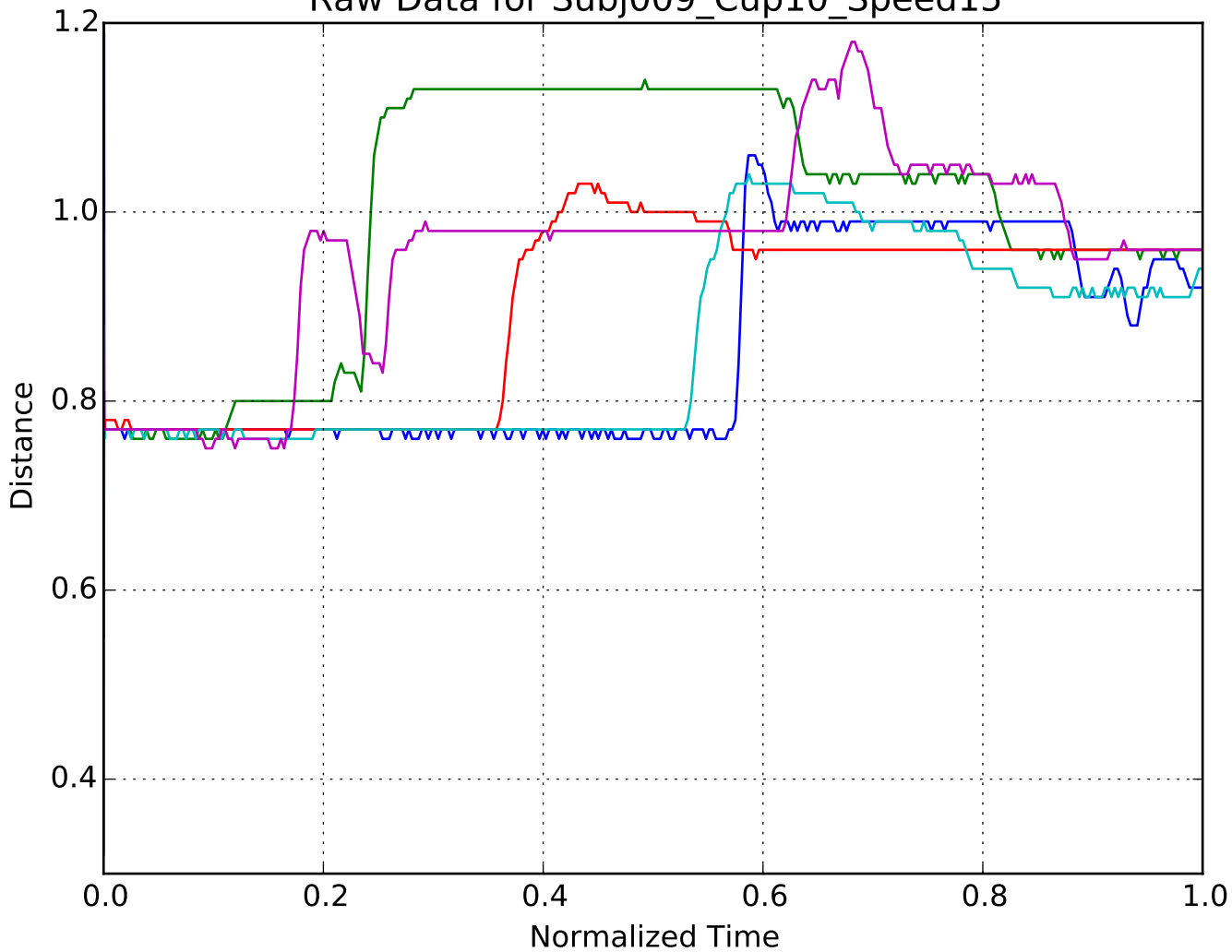
Raw Data for Subj009\_Cup10\_Speed5



Raw Data for Subj009\_Cup10\_Speed10

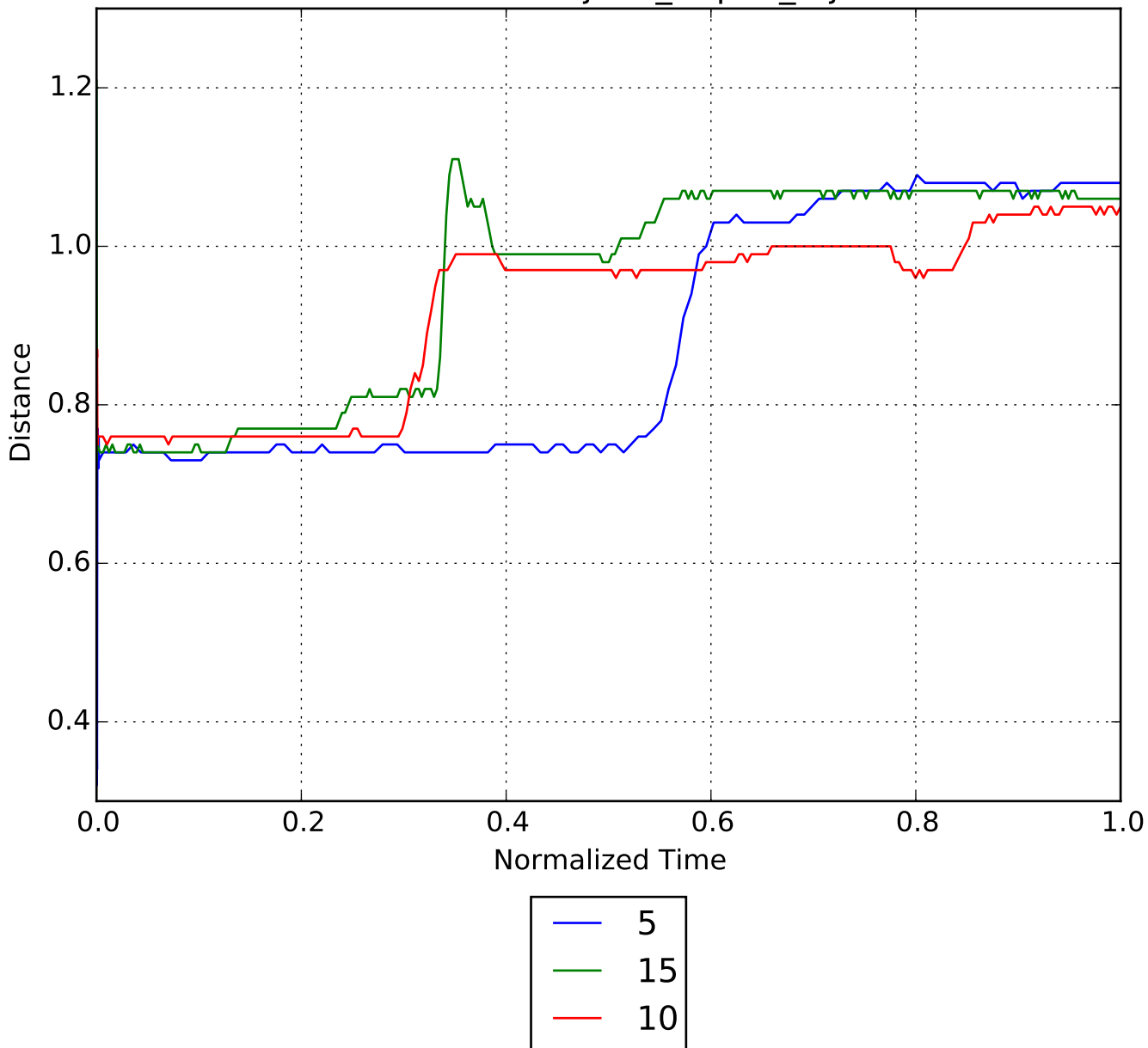


Raw Data for Subj009\_Cup10\_Speed15

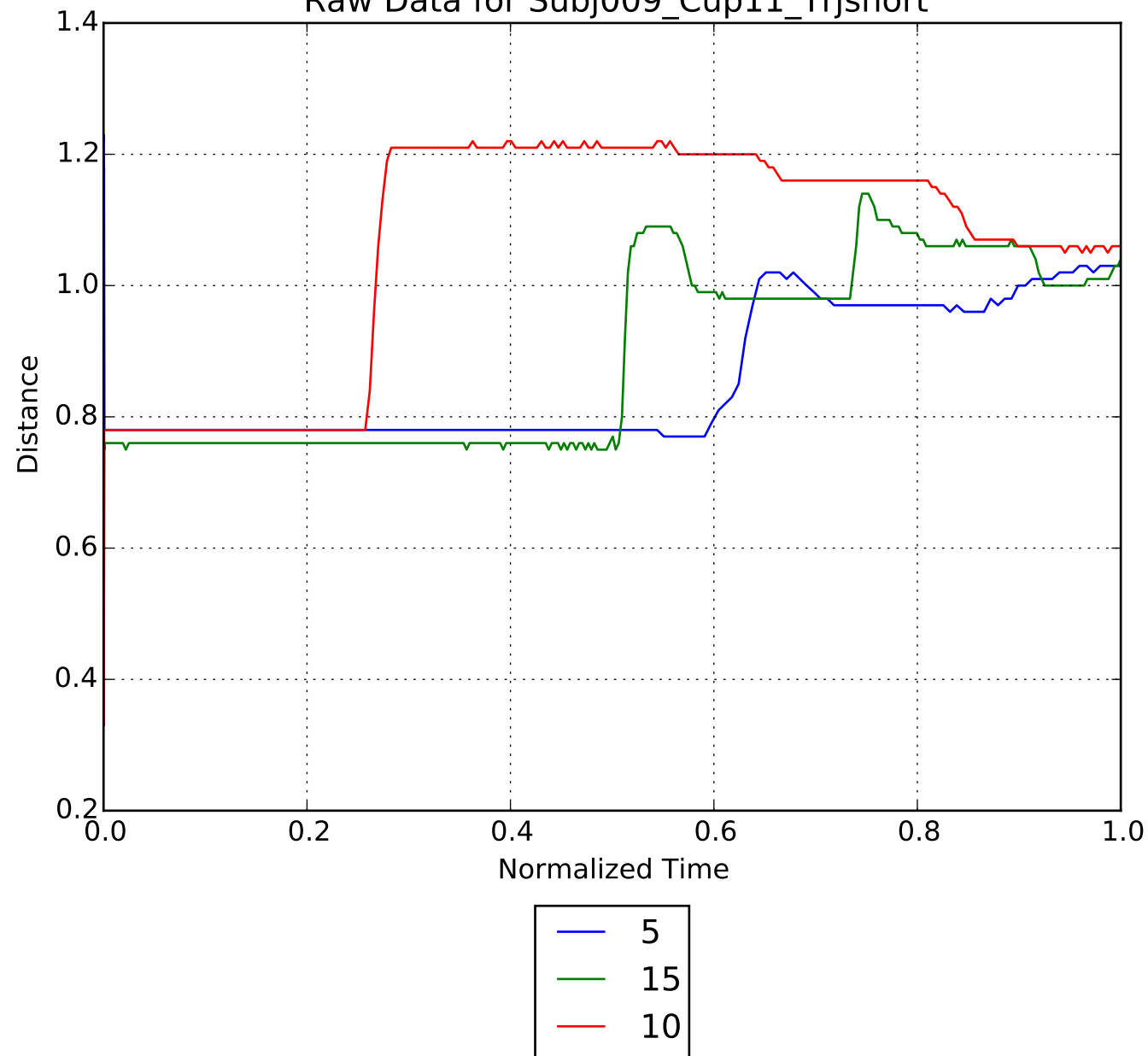




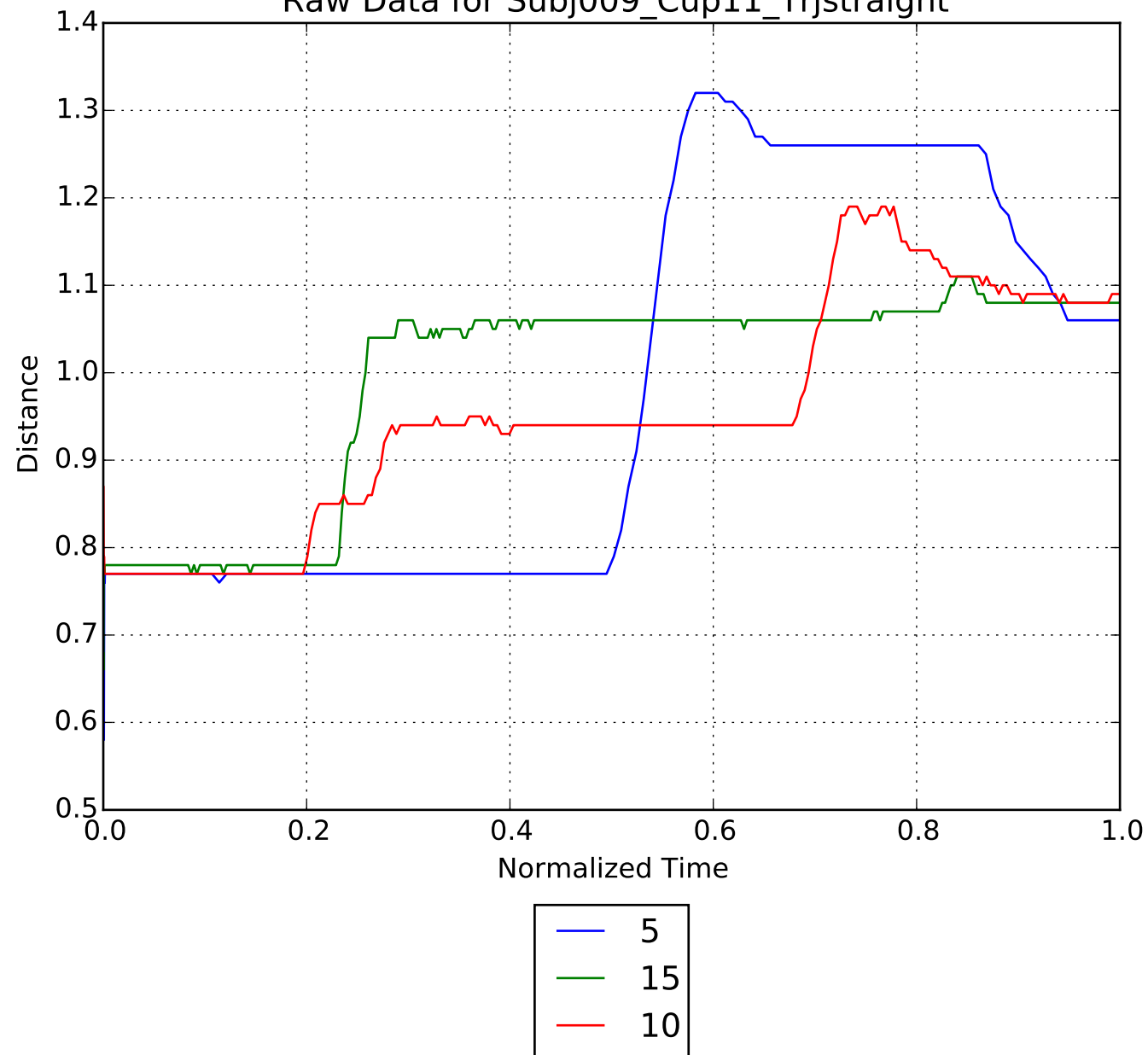
Raw Data for Subj009\_Cup11\_Trjcurve



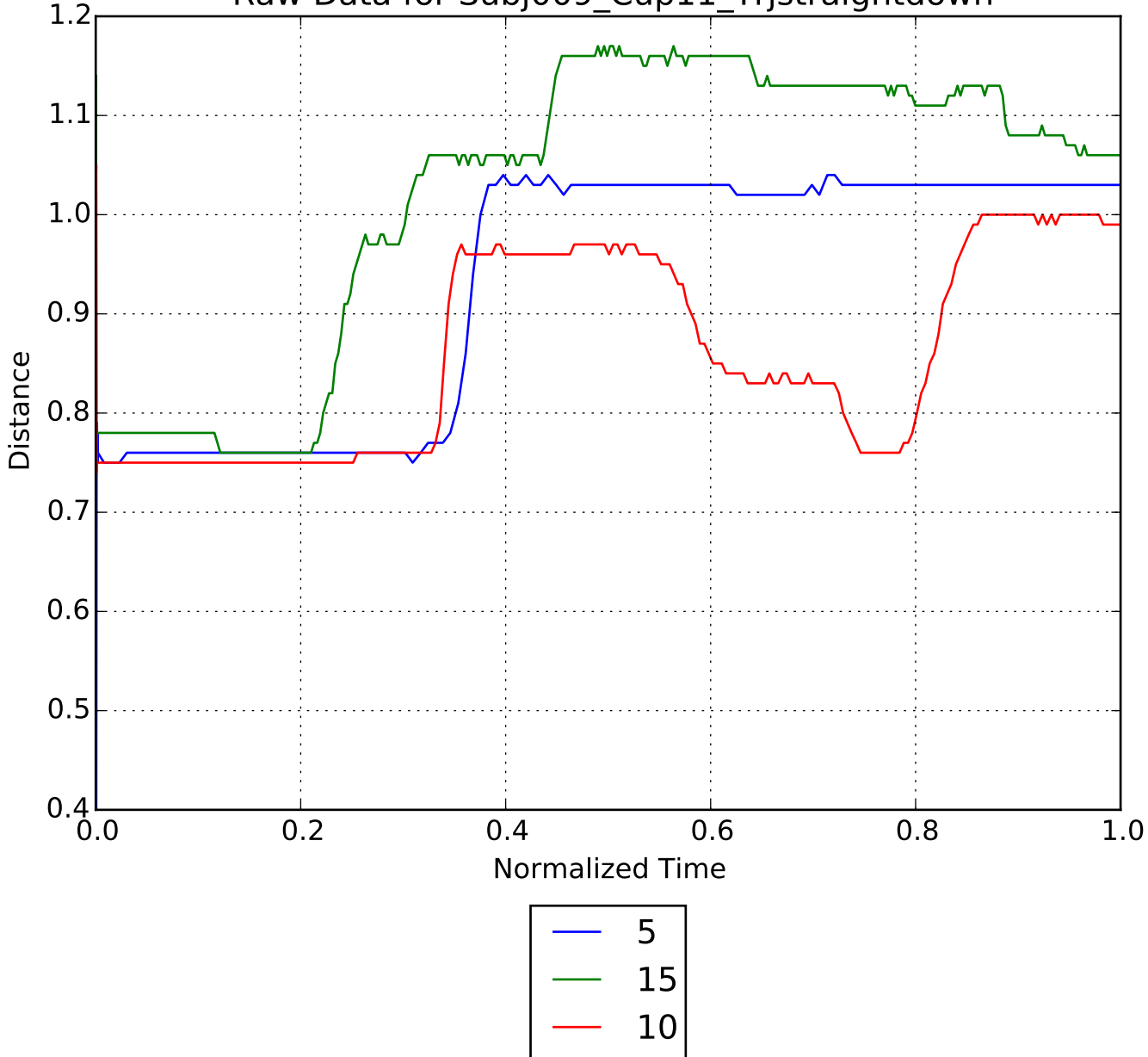
Raw Data for Subj009\_Cup11\_Trjshort



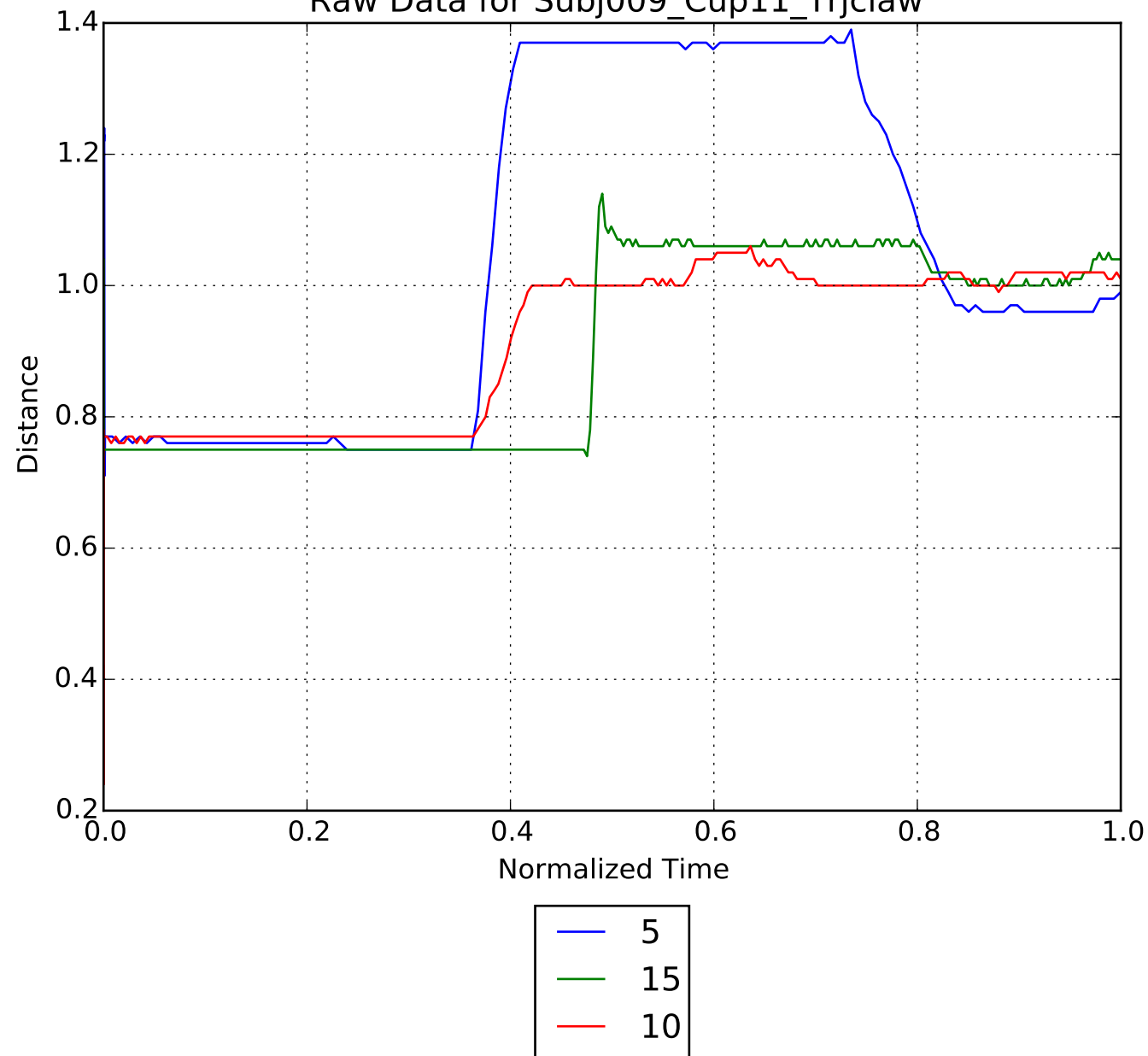
Raw Data for Subj009\_Cup11\_Trjstraight



Raw Data for Subj009\_Cup11\_Trjstraightdown

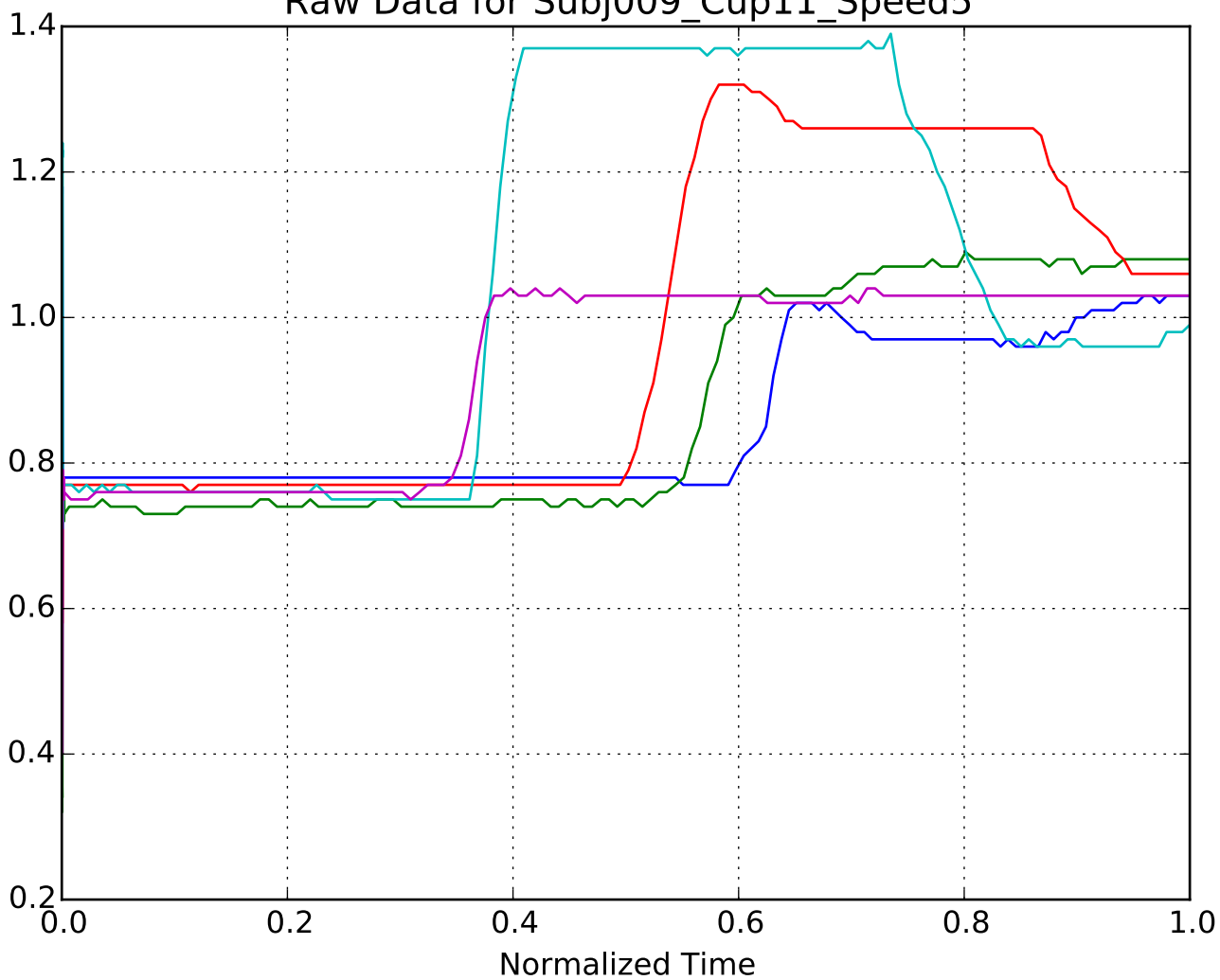


Raw Data for Subj009\_Cup11\_Trjclaw



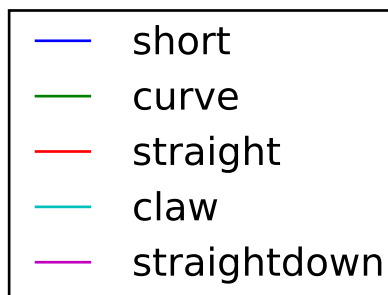
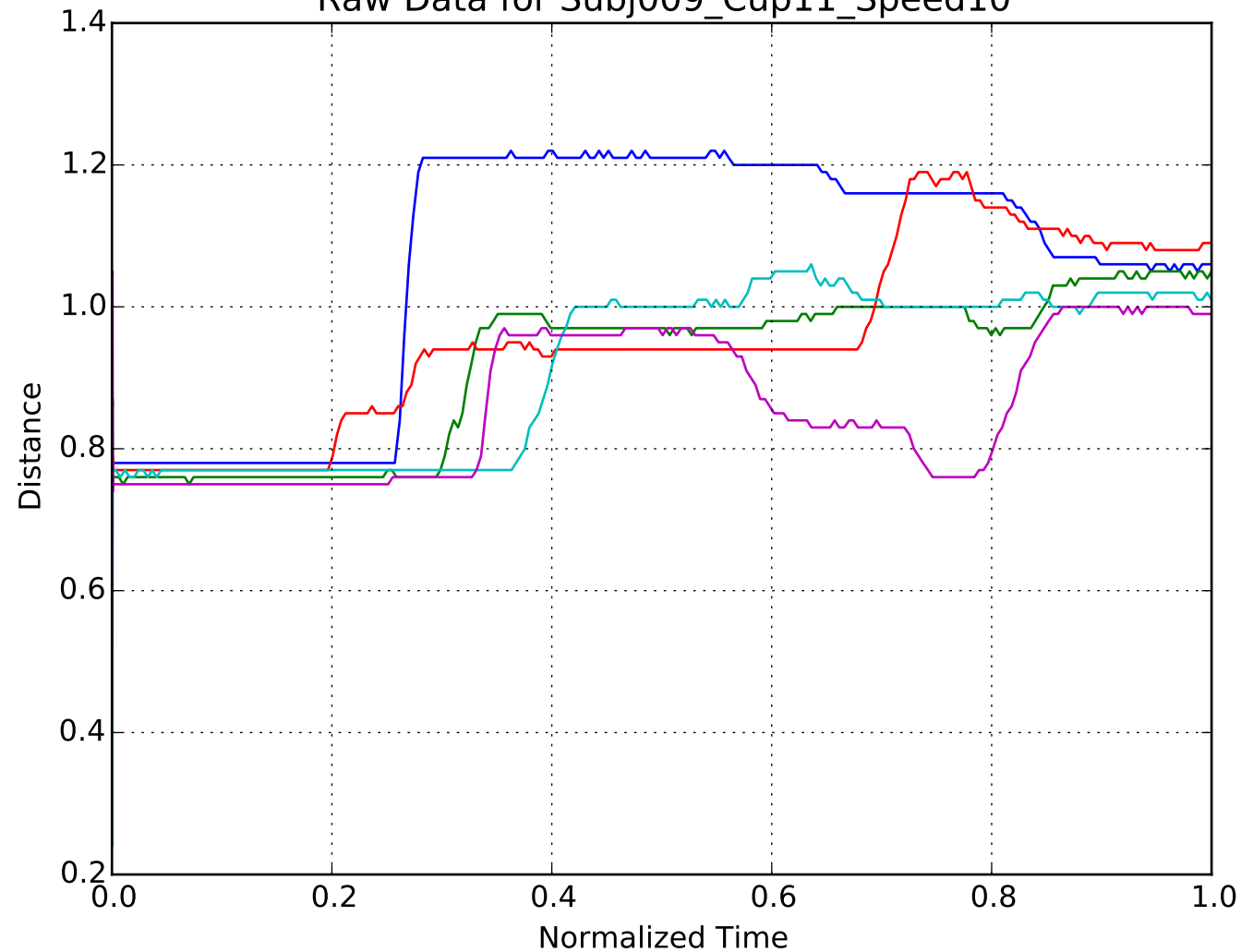
Raw Data for Subj009\_Cup11\_Speed5

Distance

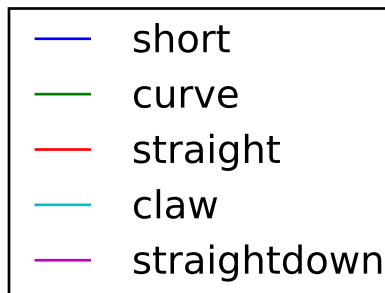
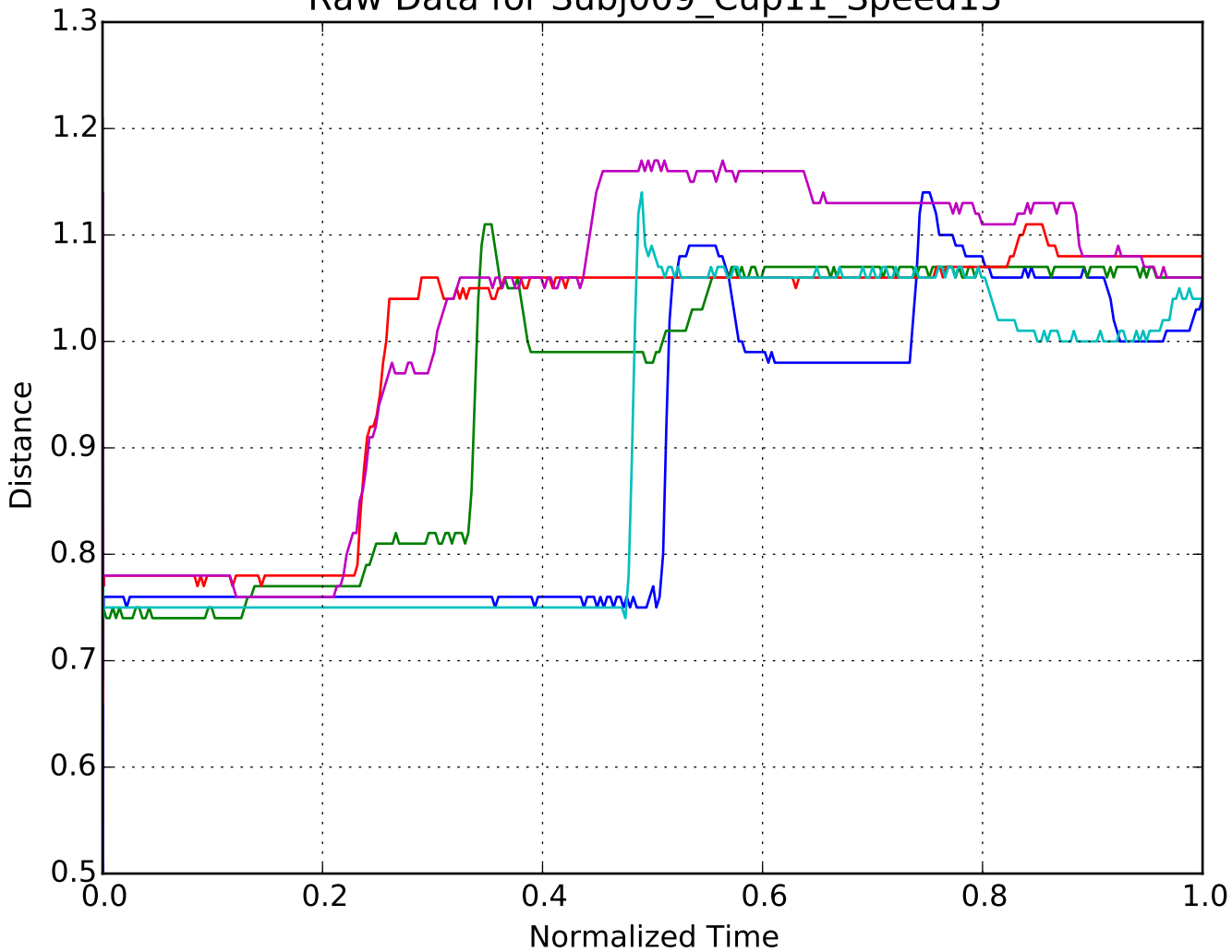


- short
- curve
- straight
- claw
- straightdown

Raw Data for Subj009\_Cup11\_Speed10

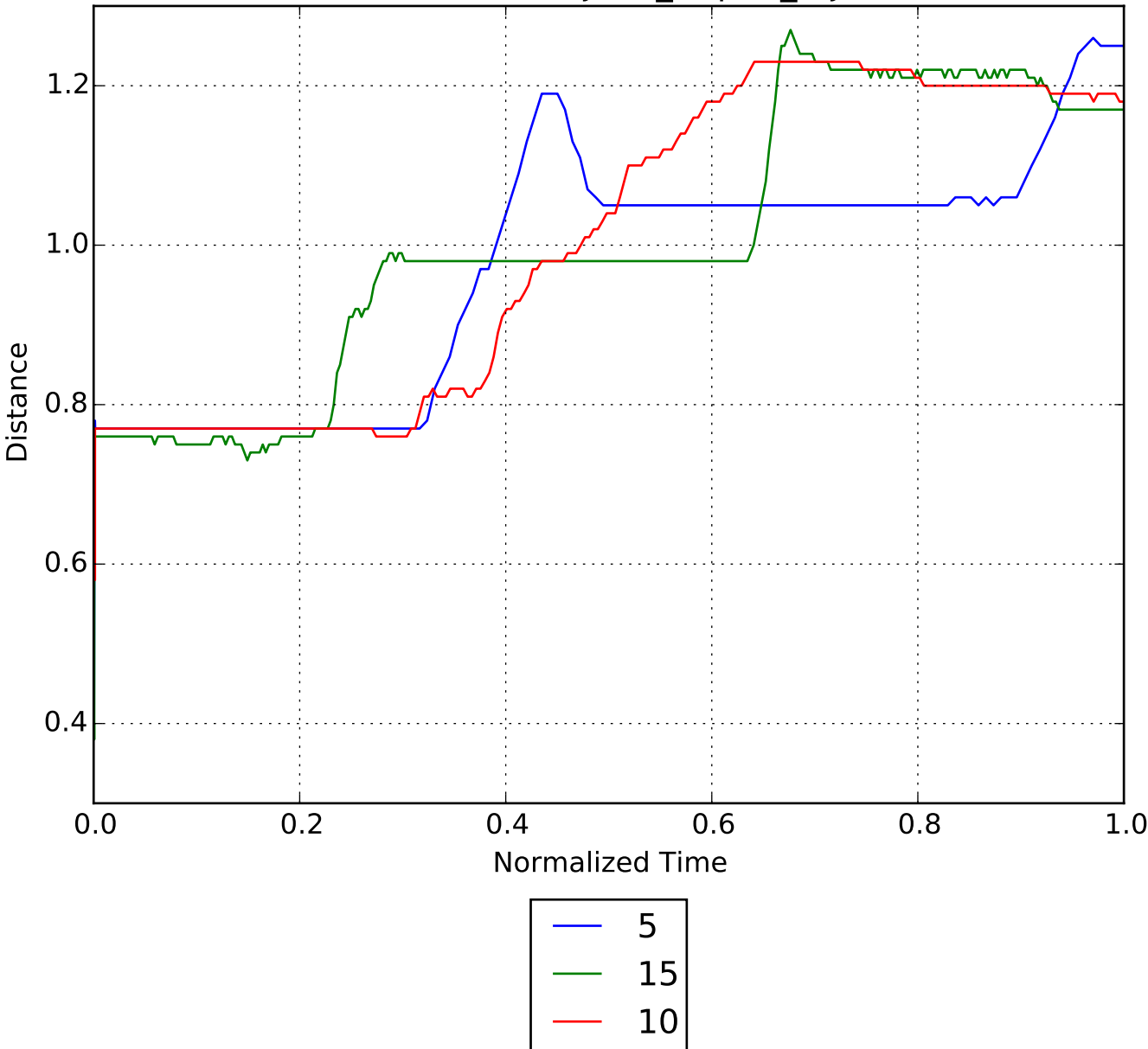


Raw Data for Subj009\_Cup11\_Speed15

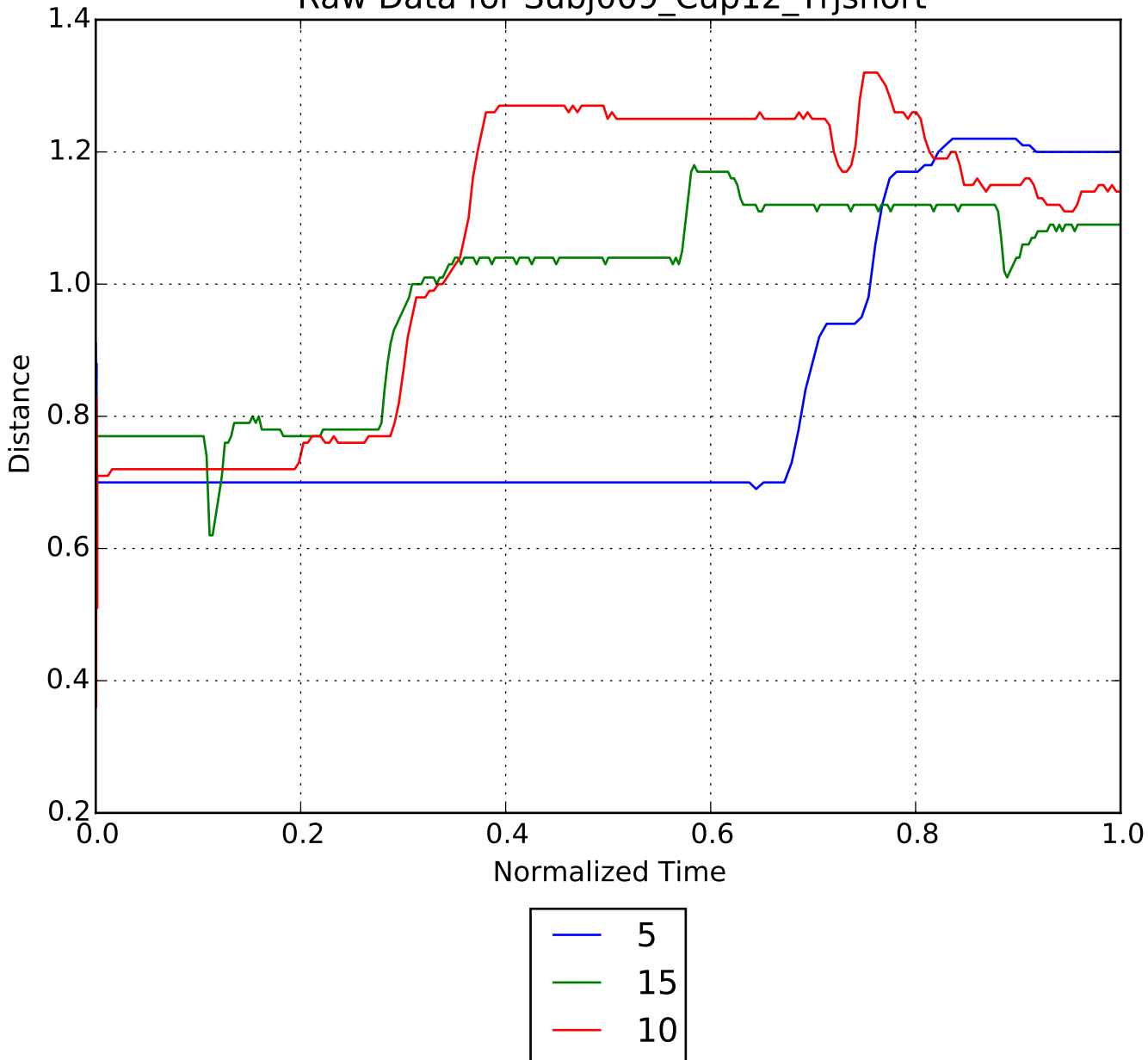




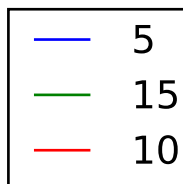
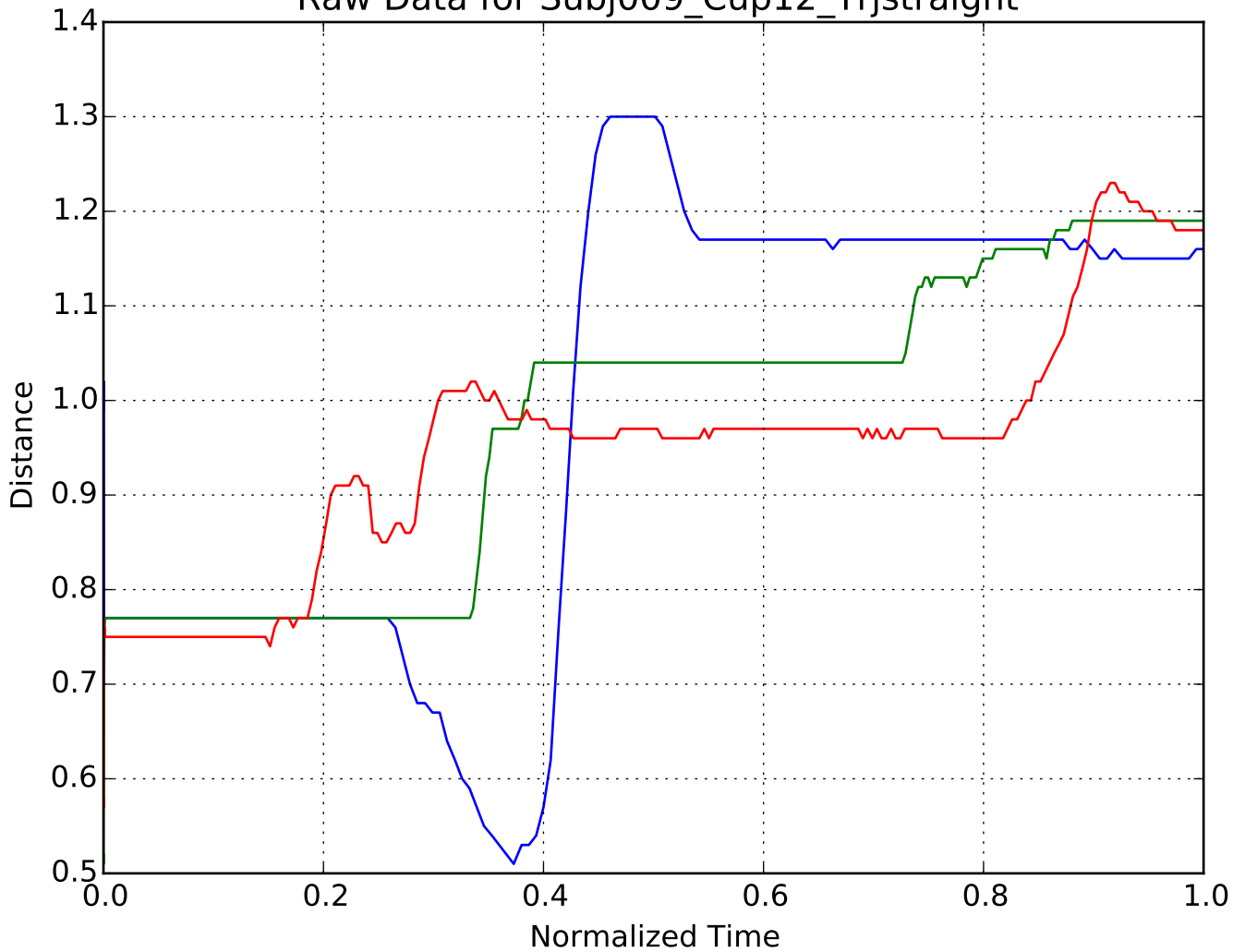
## Raw Data for Subj009\_Cup12\_Trjcurve



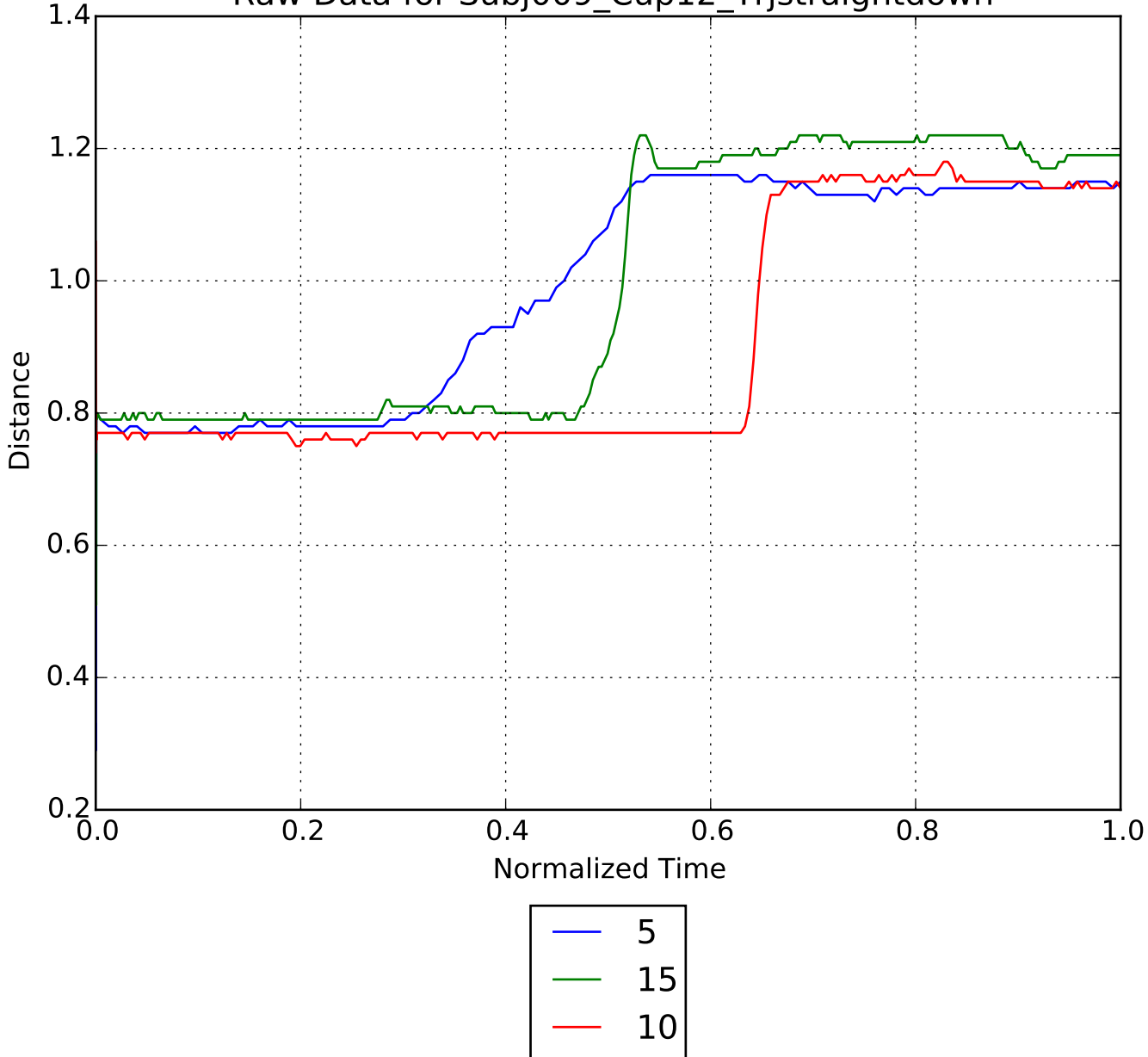
Raw Data for Subj009\_Cup12\_Trjshort



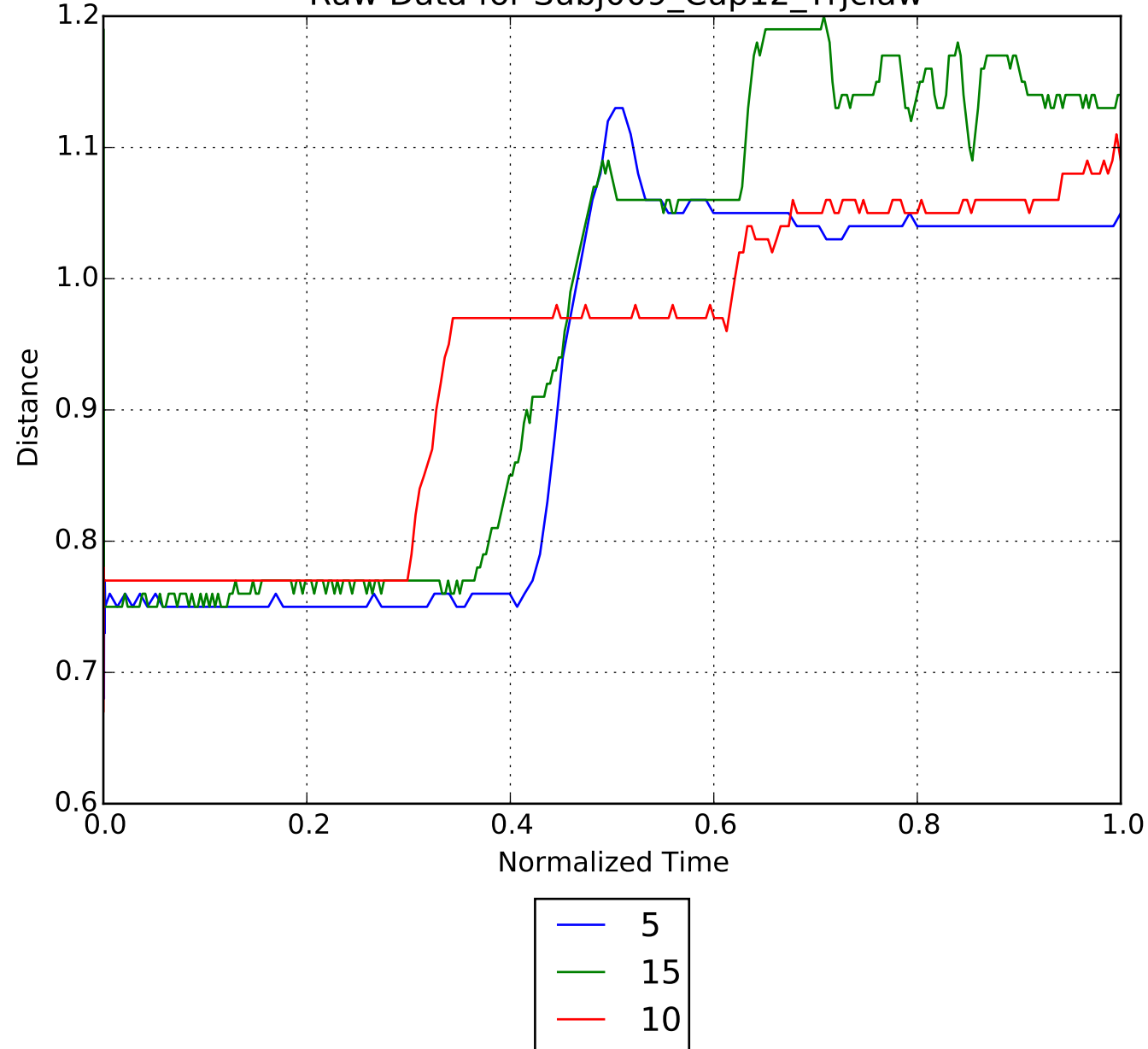
Raw Data for Subj009\_Cup12\_Trjstraight



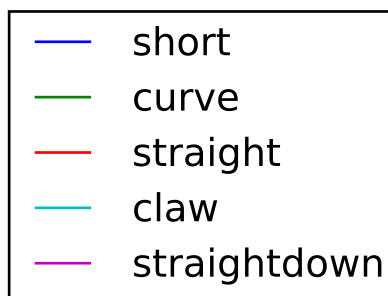
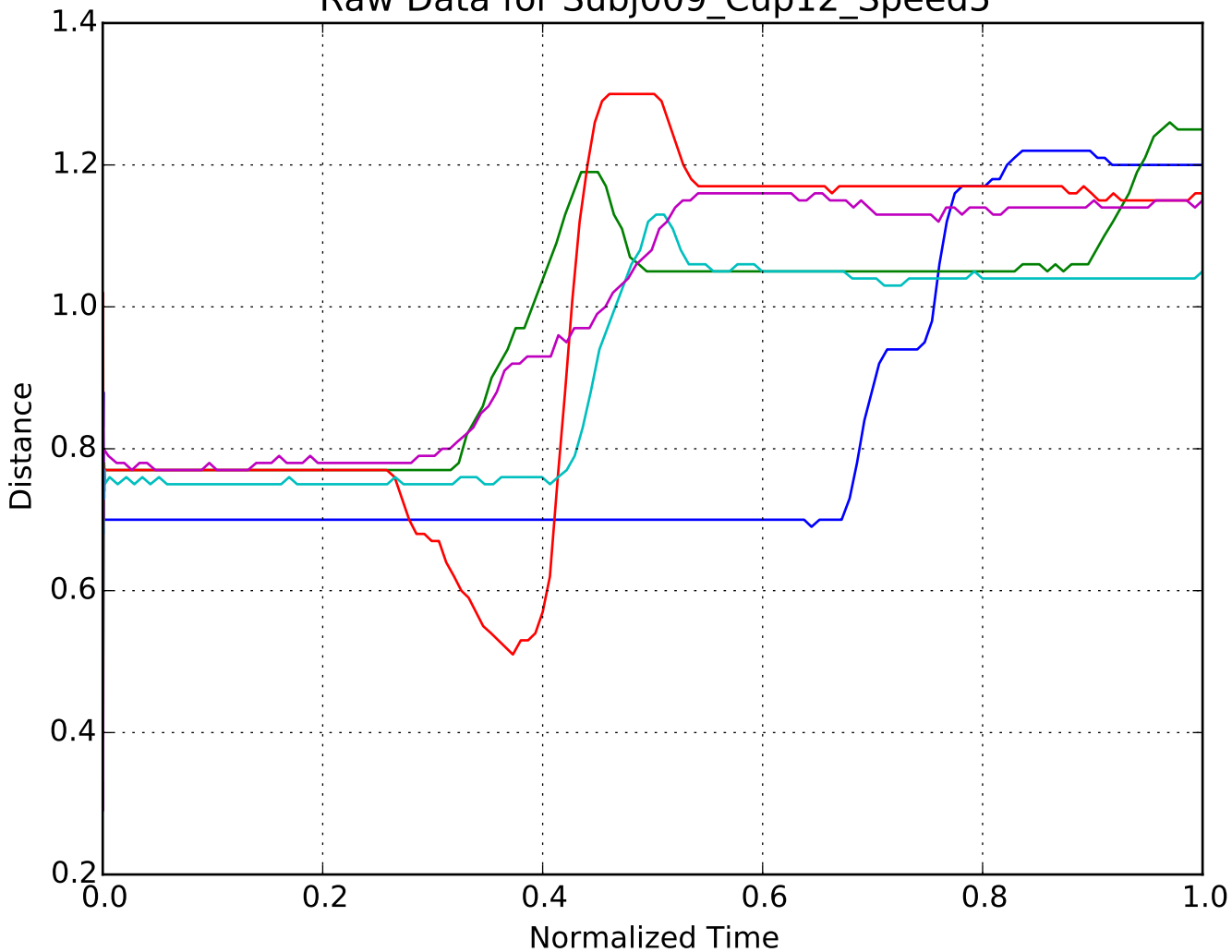
Raw Data for Subj009\_Cup12\_Trjstraightdown



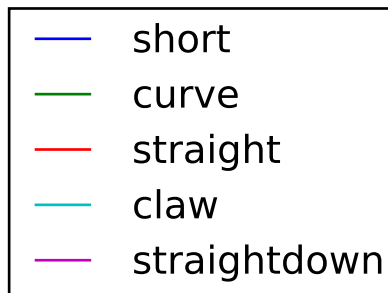
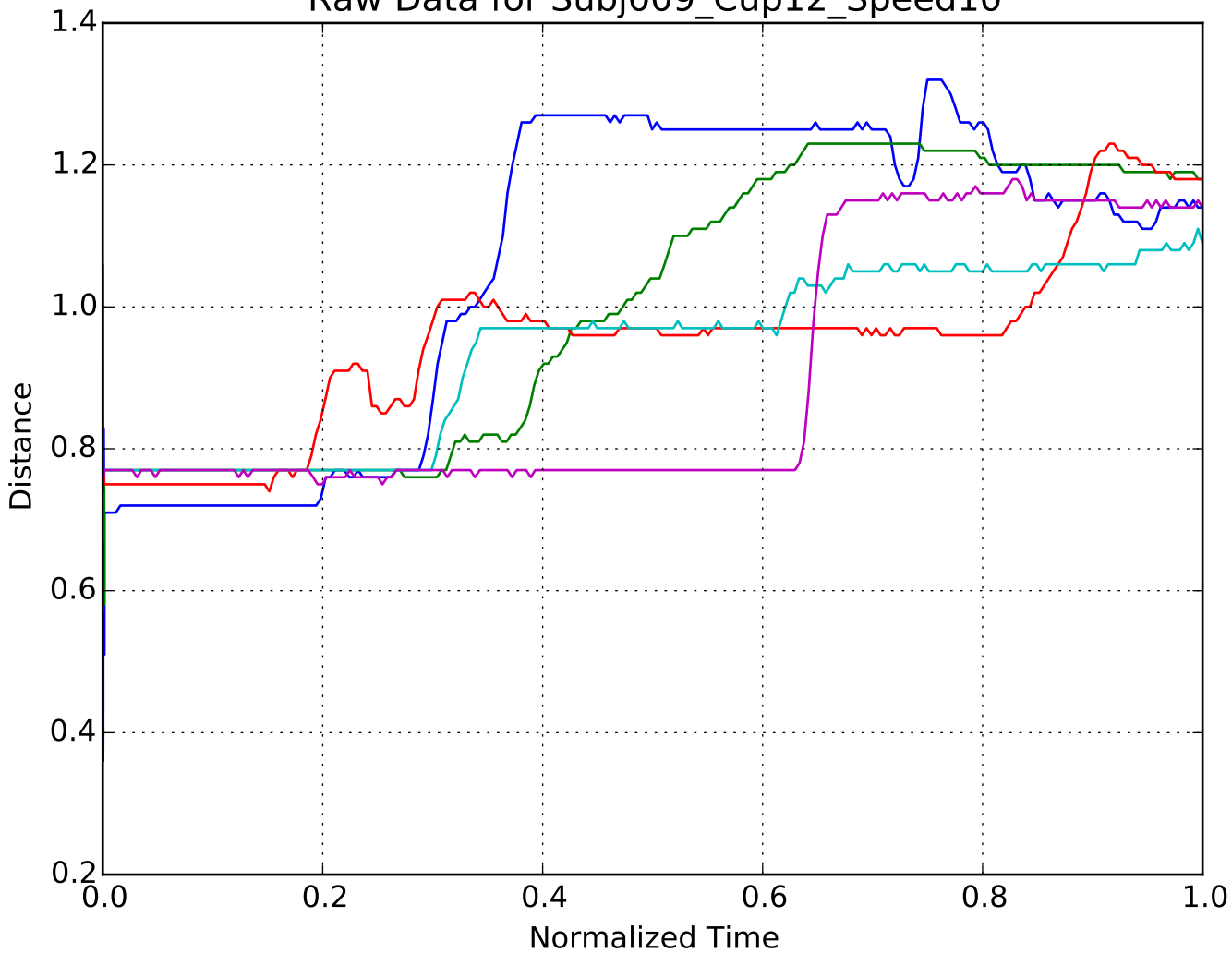
Raw Data for Subj009\_Cup12\_Trjclaw



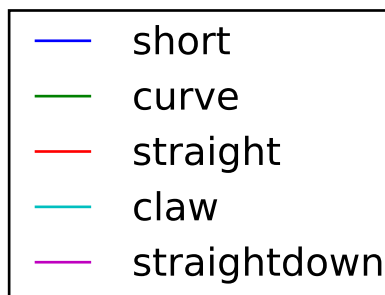
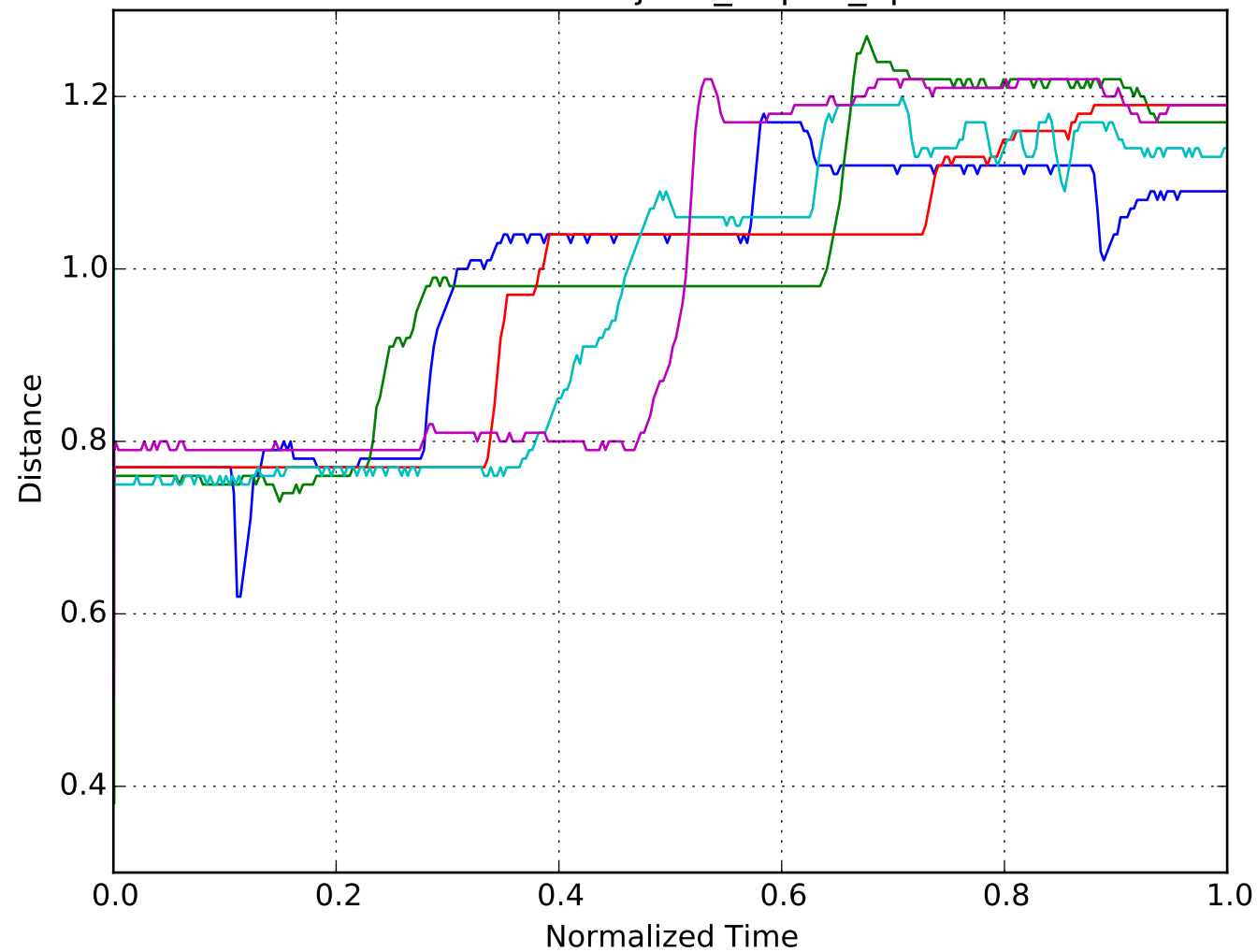
Raw Data for Subj009\_Cup12\_Speed5



Raw Data for Subj009\_Cup12\_Speed10

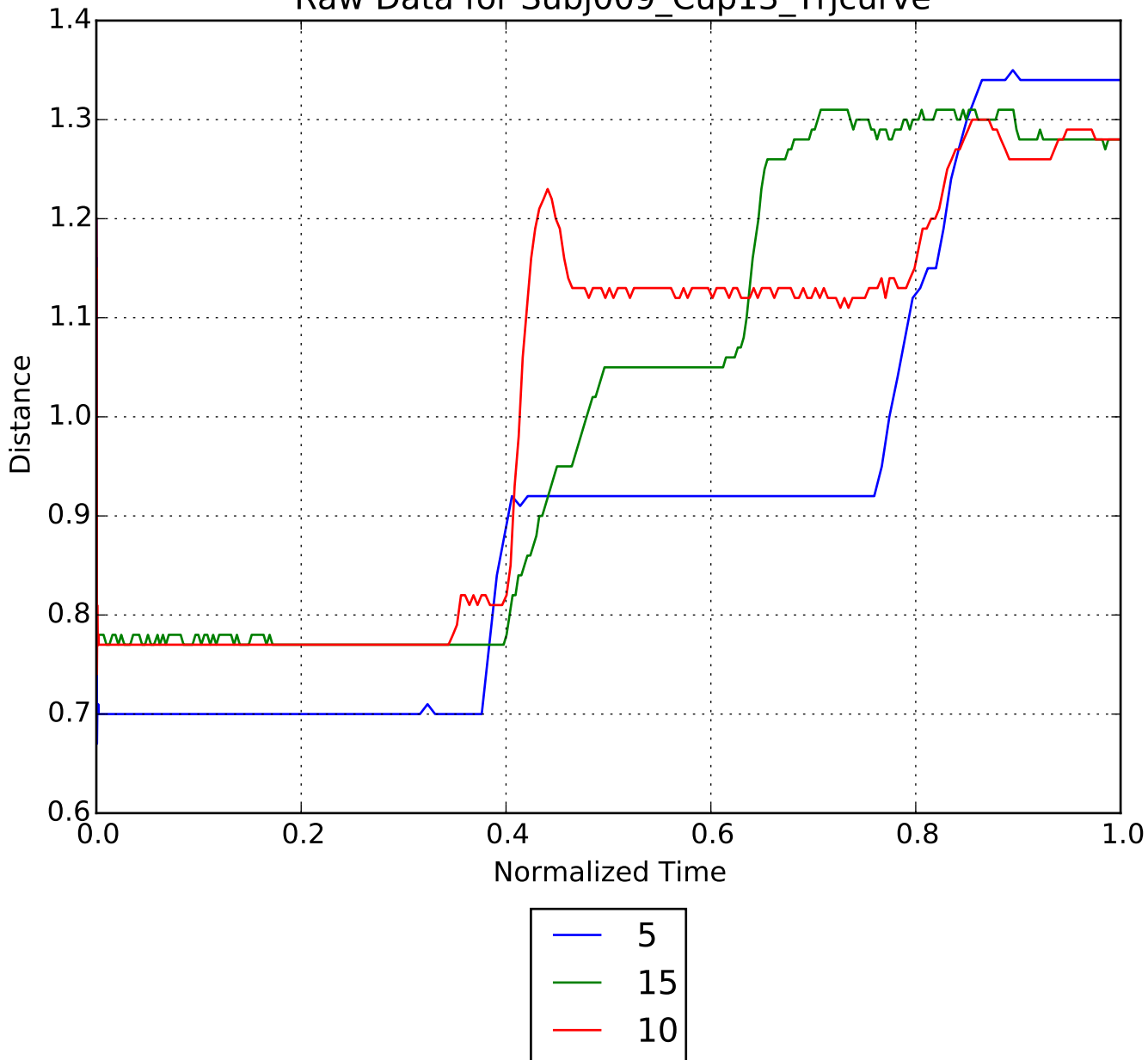


Raw Data for Subj009\_Cup12\_Speed15

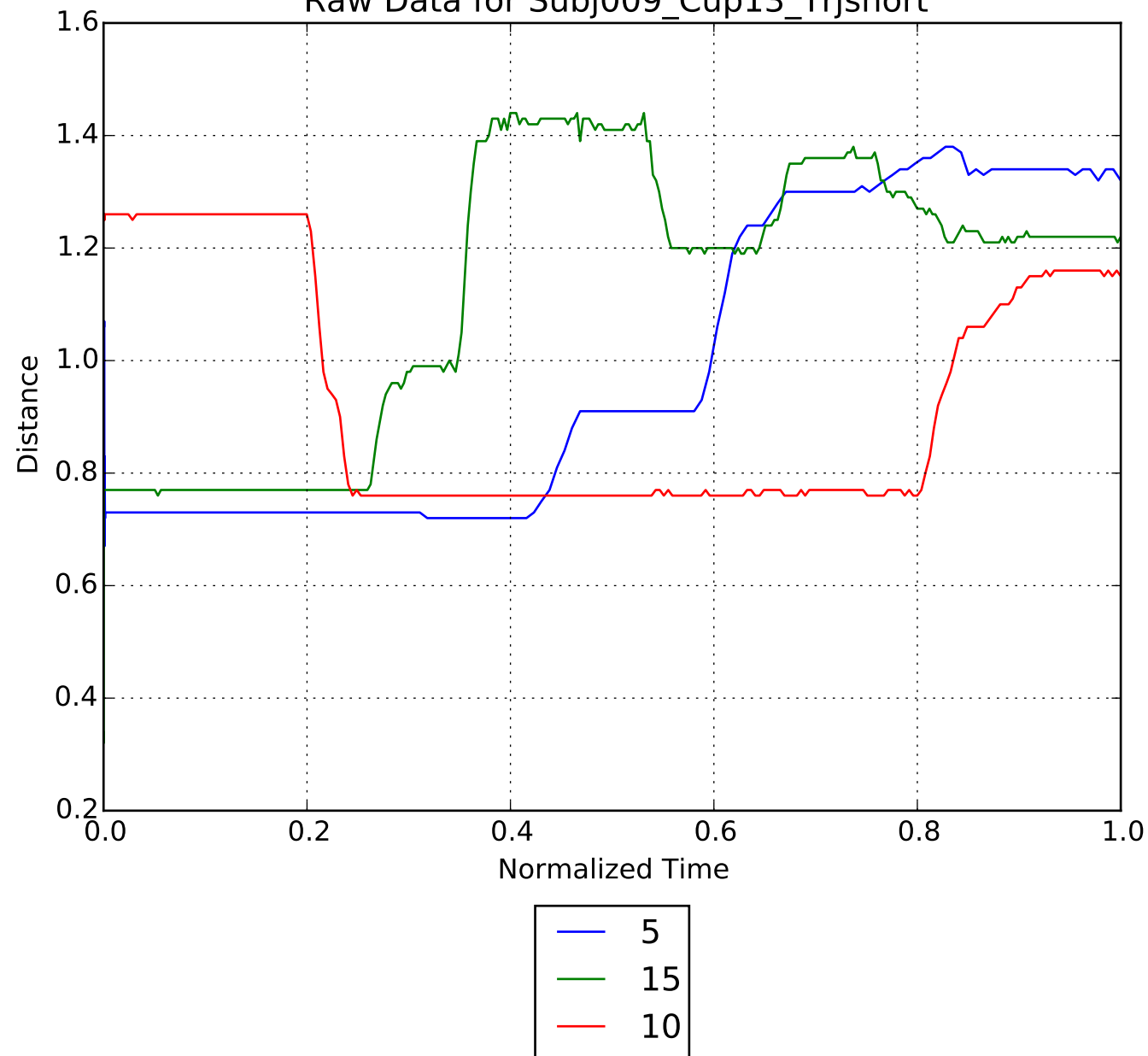




Raw Data for Subj009\_Cup13\_Trjcurve



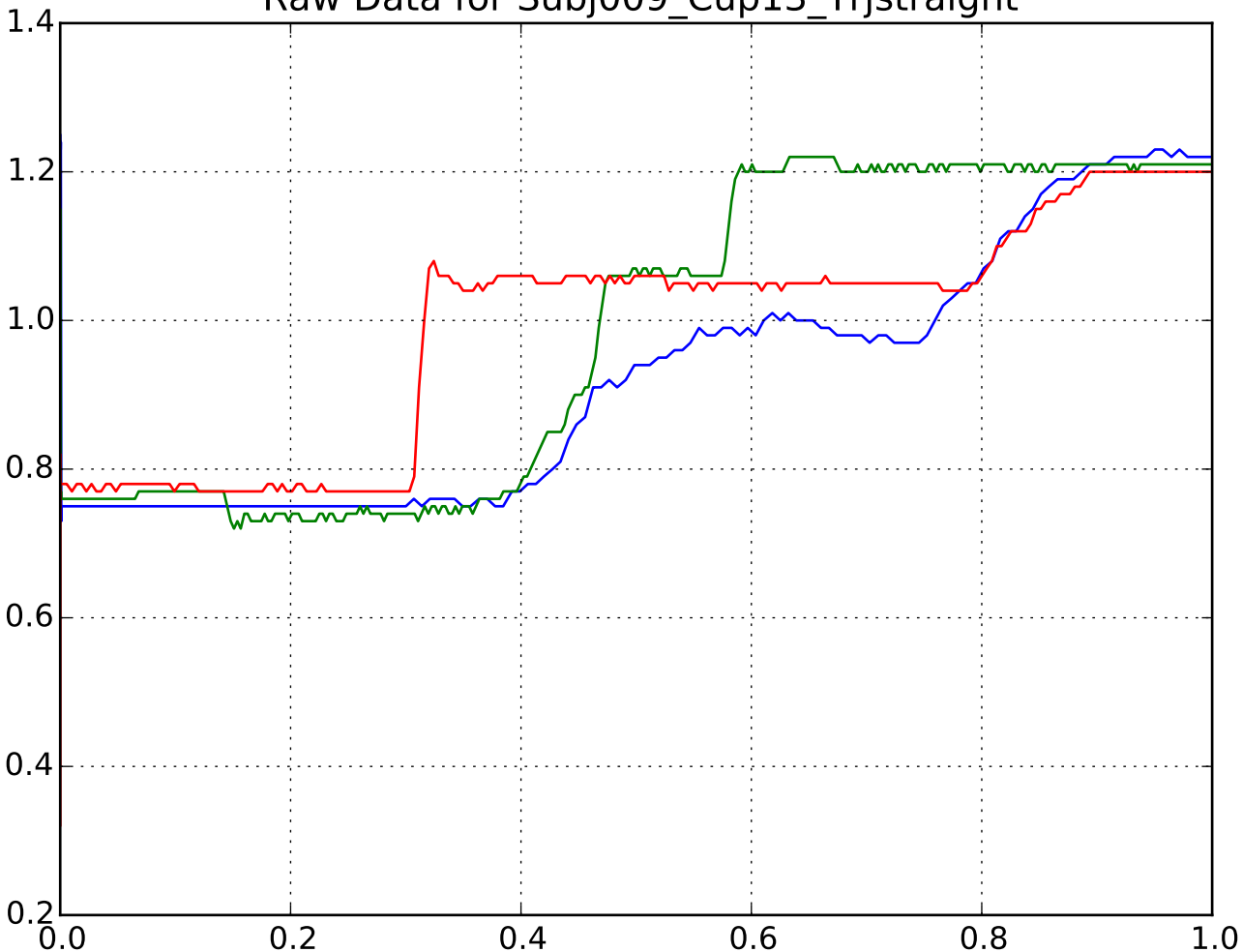
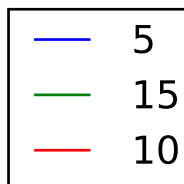
Raw Data for Subj009\_Cup13\_Trjshort



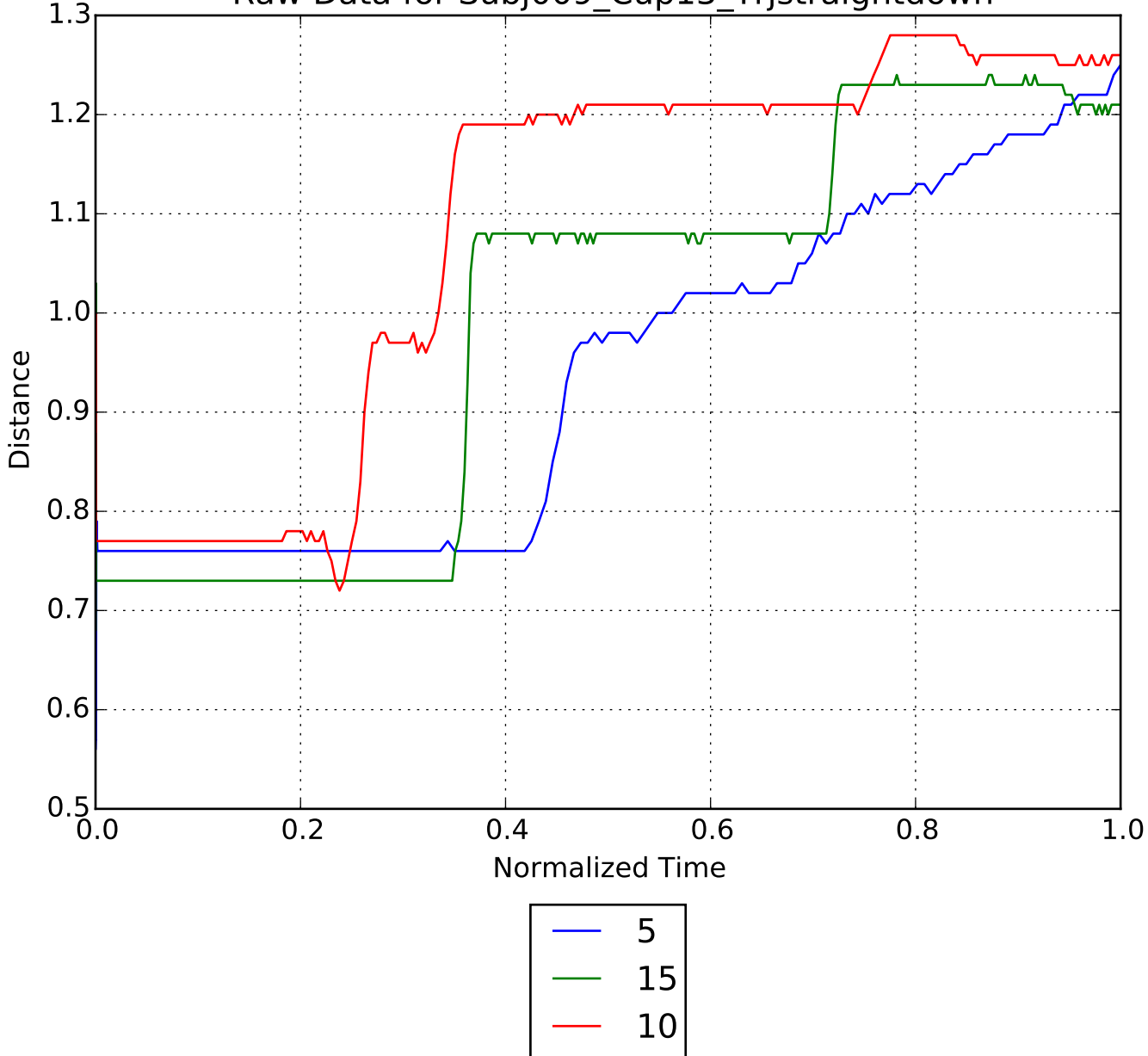
Raw Data for Subj009\_Cup13\_Trjstraight

Distance

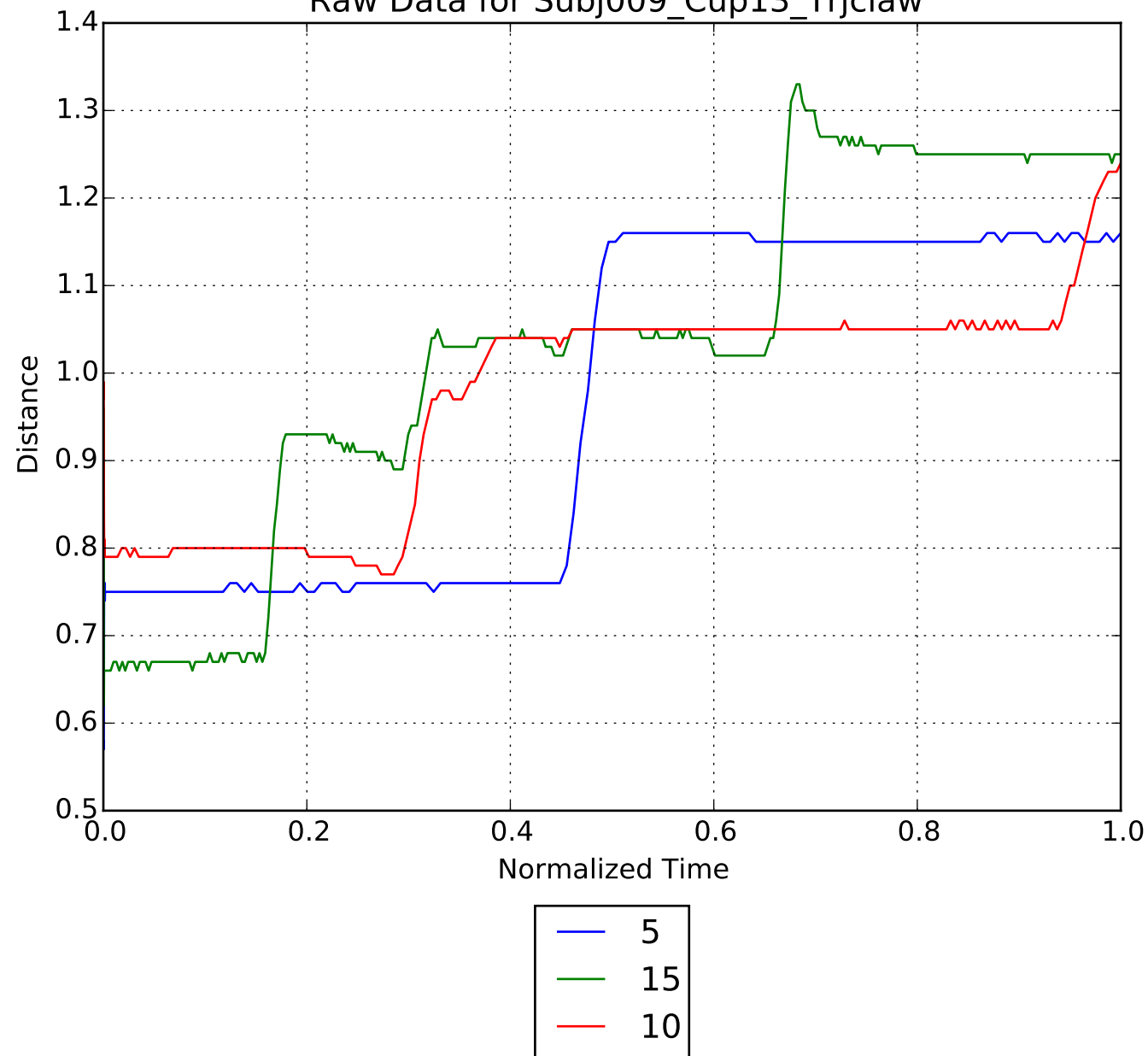
Normalized Time



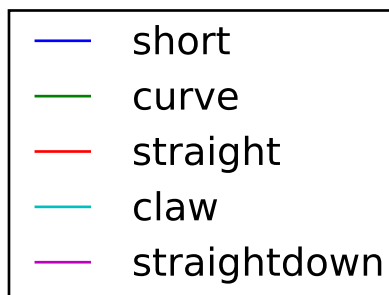
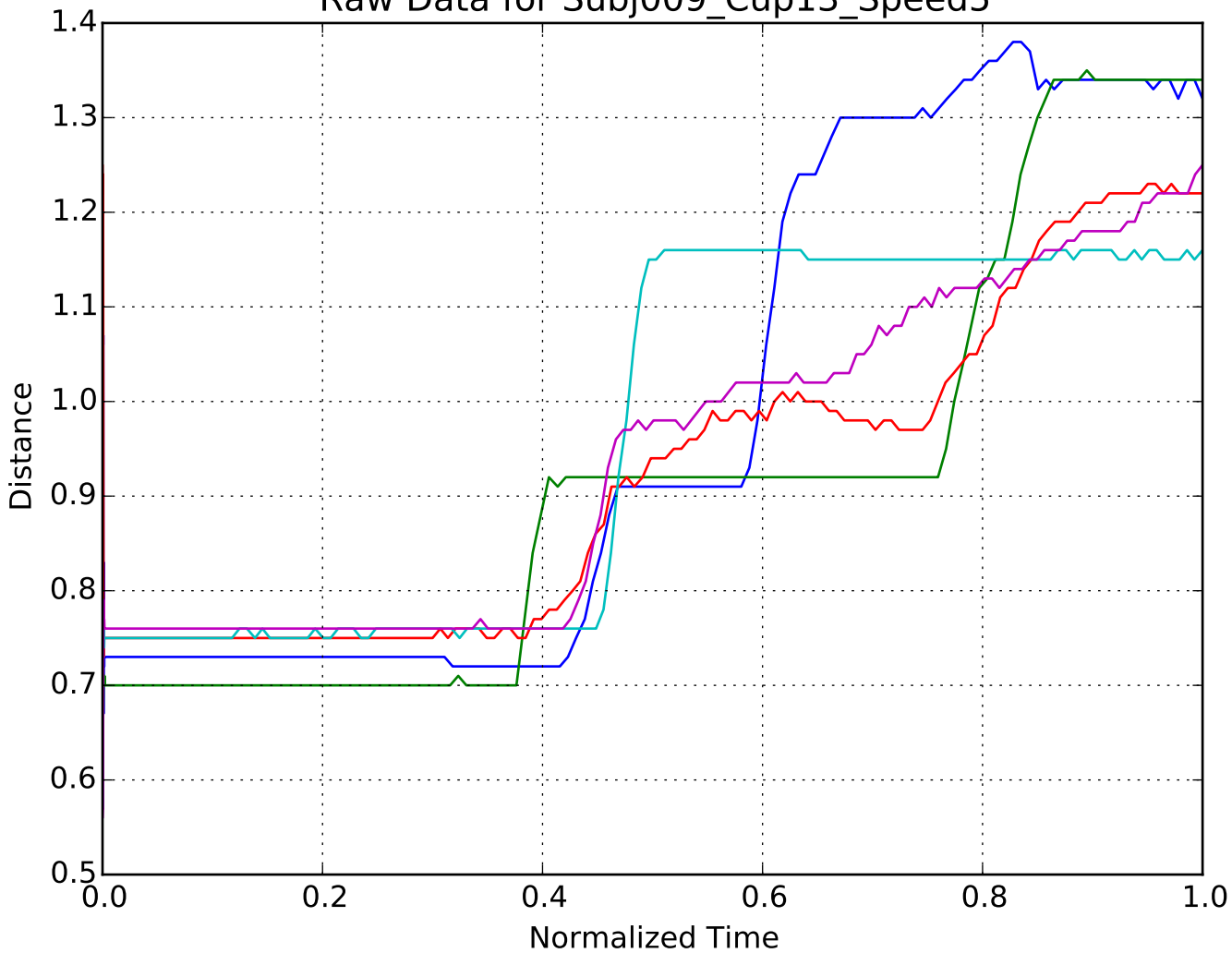
Raw Data for Subj009\_Cup13\_Trjstraightdown



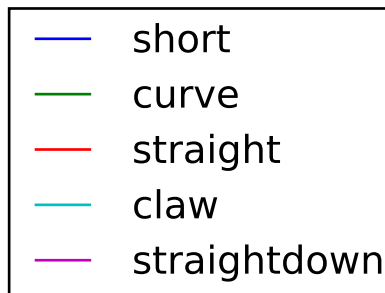
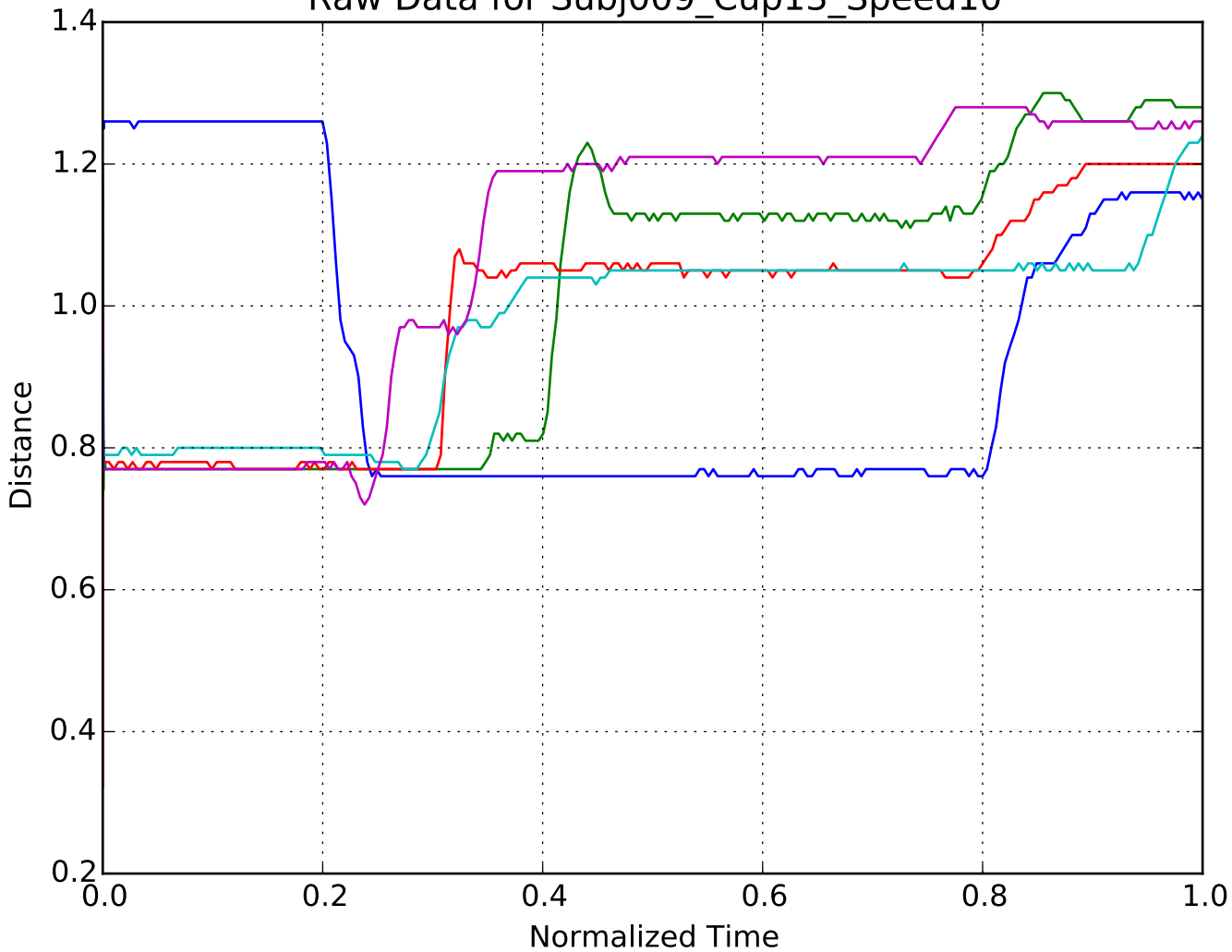
Raw Data for Subj009\_Cup13\_Trjclaw



Raw Data for Subj009\_Cup13\_Speed5



Raw Data for Subj009\_Cup13\_Speed10



Raw Data for Subj009\_Cup13\_Speed15

