Comprehensive Plots for test_130_cleaned.csv - loss = 0.02634265363950703 Pred Gripper- Euler vel Pred Gripper- - XYZ vel — Roll Pitch 0.15 0.6 Yaw 0.4 0.10 0.2 0.05 Velocities (Radians) Velocities -0.2 -0.4 -0.10 -0.6**-**0.15 · -0.8 150 Frame 150 Frame 300 50 100 200 250 300 50 100 200 250 Orignal Gripper - XYZ vel Orignal Gripper- Euler vel 1.00 0.3 Roll Pitch Yaw 0.75 0.2 0.50 0.25 0.1 Velocities Velocities 0.00 0.0 -0.25 -0.1-0.50 **-**0.75 -0.2-1.00 -250 100 150 300 100 250 300 50 200 50 150 Frame 200 Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel Roll Pitch Yaw 0.6 0.02 0.00 0.4 -0.02 Velocities Velocities -0.04 -0.06 0.0 -0.08 -0.10-0.2 200 250 100 150 Frame 250 50 150 300 50 100 200 300 Frame Orignal Chisel- Euler vel Orignal Chisel- XYZ vel Roll Pitch 8.0 Yaw 0.05 0.6 0.4 0.00 Velocities Velocities 0.2 -0.050.0 -0.10-0.2 150 Frame 100 150 Frame 250 100 300

50

200

300

50

250

Comprehensive Plots for test_131_cleaned.csv - loss = 0.11855985656819011 Pred Gripper- Euler vel Pred Gripper- - XYZ vel — Roll Pitch 0.20 0.75 0.15 0.50 0.10 0.25 Velocities (Radians) Velocities 0.05 0.00 0.00 -0.25 -0.05-0.50 -0.10-0.75 -0.1550 100 150 200 250 300 350 50 100 150 200 250 300 350 Frame Frame Orignal Gripper- Euler vel Orignal Gripper - XYZ vel Roll Pitch 3 -Yaw 0.3 0.2 0.1 Velocities Velocities 0.0 -1-0.1**-**2 -0.2 **-**3 150 250 350 150 250 300 50 100 200 300 50 100 200 350 Frame Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel 0.4 Roll Pitch Yaw 0.3 0.02 0.2 0.00 Velocities –0.02 Velocities 0.1 0.0 -0.04-0.1-0.2 -0.06250 300 300 200 50 100 150 200 350 50 100 150 250 350 Frame Frame Orignal Chisel- Euler vel Orignal Chisel- XYZ vel Roll 0.10 0.6 Pitch 0.4 0.05 0.2 Velocities Velocities 0.00 0.0 -0.05-0.2 -0.10

50

100

150

200

Frame

250

300

350

-0.4

150

250

300

350

200

Frame

100

Comprehensive Plots for test_138_cleaned.csv - loss = 0.05891195603962974 Pred Gripper- Euler vel Pred Gripper- - XYZ vel 1.5 — Roll Pitch 0.2 -- Yaw 1.0 0.1 -0.5 Velocities (Radians) Velocities 0.0 -0.5-0.1 -1.0 -1.5 -0.2 -100 200 300 400 100 200 300 400 Frame Frame Orignal Gripper- Euler vel Orignal Gripper - XYZ vel Roll Pitch 0.75 Yaw 0.2 -0.50 0.1 0.25 Velocities Velocities 0.0 0.00 -0.25 -0.1 -0.50-0.2 --0.75 · 200 100 200 100 300 400 300 400 Frame Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel 0.075 Roll 8.0 Pitch Yaw 0.050 0.6 0.025 0.4 0.000 0.000 Velocities – 0.025 Velocities 0.2 0.0 -0.050 **-**0.075 -0.2 -0.100100 100 200 300 200 300 400 400 Frame Frame Orignal Chisel- Euler vel Orignal Chisel- XYZ vel Roll Pitch 8.0 0.10 Yaw 0.6 0.05 0.4 Velocities Velocities 0.00 0.2 -0.050.0 -0.2 -0.10 -0.4-0.15

100

200

Frame

300

400

200

Frame

300

400

Comprehensive Plots for test_142_cleaned.csv - loss = 0.05545101013685309 Pred Gripper- Euler vel Pred Gripper- - XYZ vel — Roll 3 -Pitch – Yaw 0.4 2 -0.3 Velocities (Radians) 0.2 -Velocities 0.1 0 -0.0 -1-0.1**-**0.2 **-**2 200 400 600 800 200 400 800 600 Frame Frame Orignal Gripper- Euler vel Orignal Gripper - XYZ vel 1.5 Roll Pitch 0.5 Yaw 1.0 0.4 0.3 0.5 Velocities Velocities 0.2 0.1 -0.5 0.0 -0.1-1.0 -0.2 200 400 400 800 200 600 800 600 Frame Frame Pred Chisel- XYZ vel Pred Chisel- Euler vel Roll Pitch 0.3 0.06 Yaw 0.2 0.04 0.1 0.02 Velocities Velocities 0.0 0.00 -0.1 -0.02-0.2 -0.04-0.3-0.06-0.4200 400 600 800 200 400 600 800 Frame Frame Orignal Chisel- Euler vel Orignal Chisel- XYZ vel Roll 0.4 Pitch 0.20 0.2 0.15 0.0 0.10 Velocities –0.2 Velocities 0.05 -0.60.00 -0.8 -0.05 -1.0

-0.10

800

200

400

Frame

600

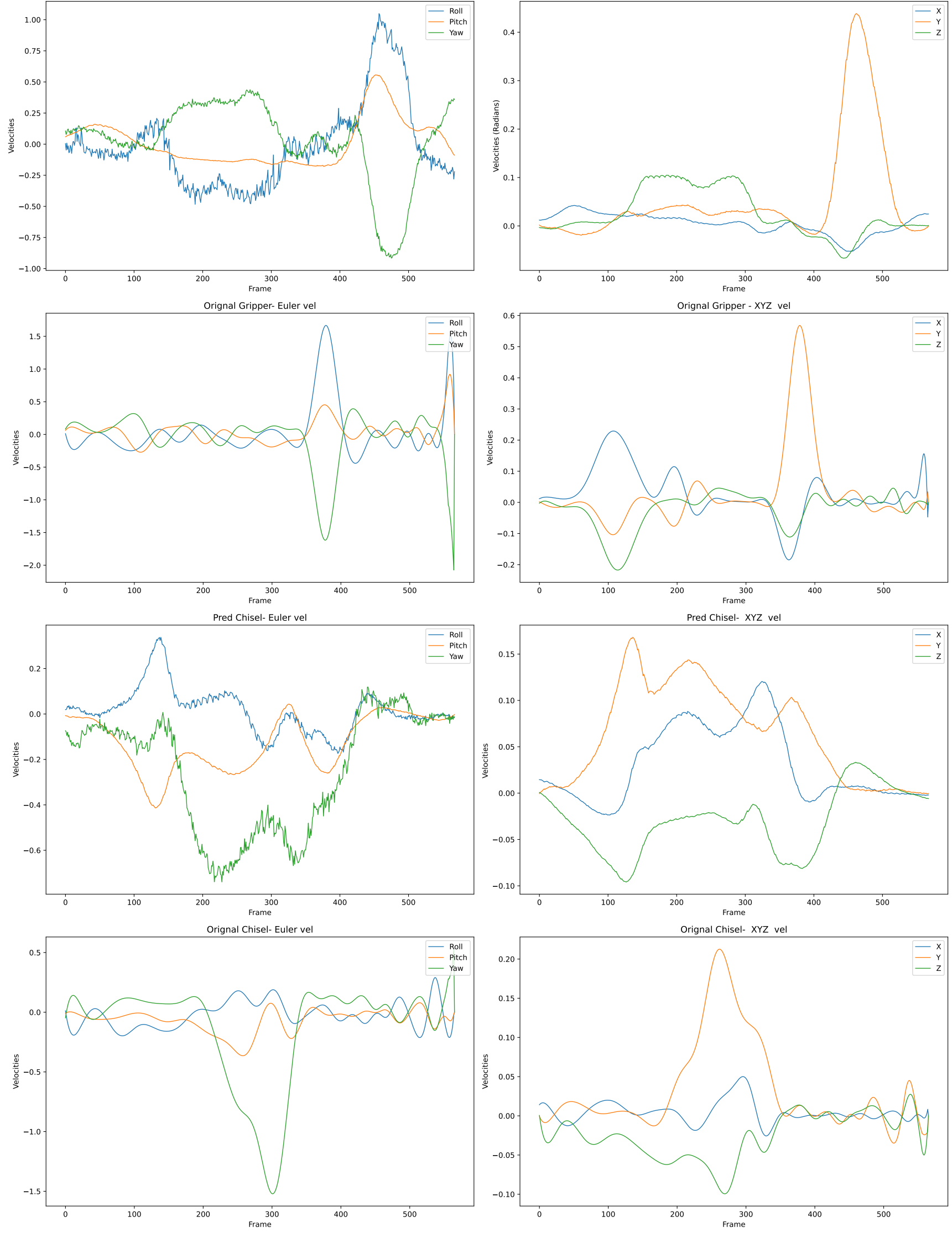
800

200

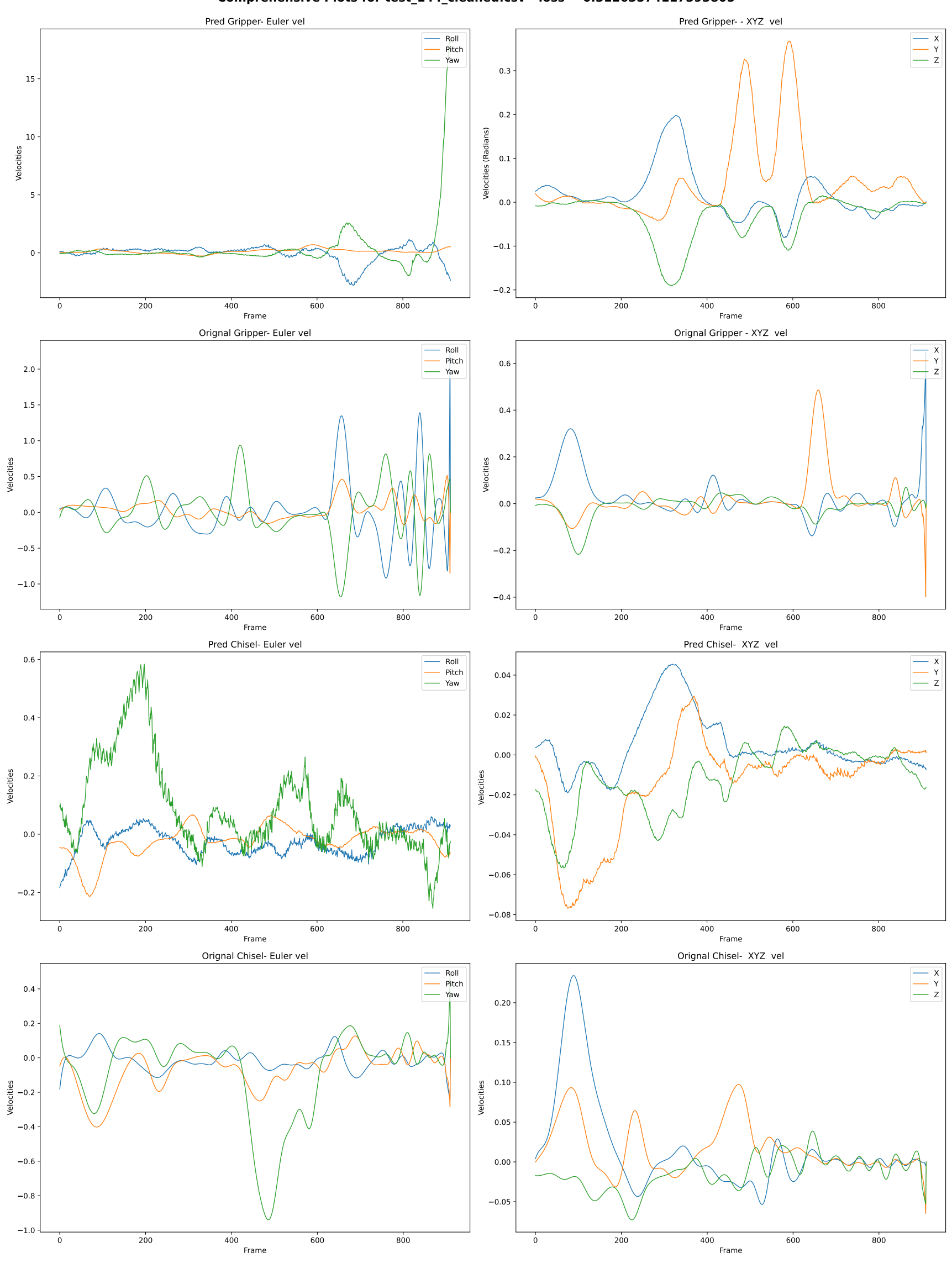
400

Frame

Comprehensive Plots for test_148_cleaned.csv - loss = 0.07136188789053984 Pred Gripper- Euler vel Pred Gripper- - XYZ vel Pitch Yaw 0.4 0.3 Velocities (Radians) 0.1 0.0 100 200 300 Frame 400 500 100 200 400 500 300 Frame Orignal Gripper- Euler vel Orignal Gripper - XYZ vel Roll Pitch 0.5 0.4 0.3 Velocities 0.2 0.1 0.0 -0.1**-**0.2 · 300 Frame 100 500 100 200 400 500 200 300 400 Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel Roll Pitch 0.15 Yaw 0.10 Velocities 0.05 0.00 -0.05-0.10200 300 Frame 100 100 400 400 500 200 300 Frame 500 Orignal Chisel- Euler vel Orignal Chisel- XYZ vel Roll Pitch 0.20 0.15 0.10 Velocities 0.05



Comprehensive Plots for test_144_cleaned.csv - loss = 0.31263574117393805



Comprehensive Plots for test_127_cleaned.csv - loss = 2.7807648362488586 Pred Gripper- Euler vel Pred Gripper- - XYZ vel Roll Pitch Yaw 0.2 20 -0.1 10 -0.0 Velocities (Radians) Velocities -10-0.3 -0.4-20 -**-**0.5 100 200 300 Frame 100 200 500 400 500 600 300 Frame 400 600 Orignal Gripper - XYZ vel Orignal Gripper- Euler vel 0.2 --- Roll Pitch 1.0 -– Yaw 0.1 0.5 0.0 -0.10.0 Velocities -0.2 Velocities -0.2 -0.3 -1.0 -0.4-1.5**-**0.5 -2.0 -600 100 200 100 300 400 500 600 200 300 Frame 400 500 Frame Pred Chisel- XYZ vel Pred Chisel- Euler vel Roll 0.04 0.6 Pitch — Yaw 0.02 0.4 0.00 0.2 Velocities Velocities -0.05 0.0 -0.04-0.2 -0.06 -0.4-0.08-0.6200 500 300 Frame 100 300 Frame 400 600 100 200 400 500 600 Orignal Chisel- Euler vel Orignal Chisel- XYZ vel Roll 0.075 — Pitch Yaw 0.6 0.050 0.4 0.025 0.000 0.2 Velocities Velocities -0.025 0.0 -0.050-0.2 -0.075-0.100-0.4

-0.125

0

100

600

300 Frame 400

500

600

200

200

100

0

300

Frame

400

Comprehensive Plots for test_134_cleaned.csv - loss = 0.10358781124359587 Pred Gripper- Euler vel Pred Gripper- - XYZ vel — Roll Pitch 0.1 0.5 0.0 0.0 Velocities (Radians) Velocities -0.5 -0.3 -1.0 -0.4-1.5 -0.5 100 200 300 400 500 600 100 200 300 400 600 500 0 Frame Frame Orignal Gripper- Euler vel Orignal Gripper - XYZ vel Roll 2 -Pitch Yaw 0.2 0.0 Velocities –0.2 Velocities -1-0.4**-**2 -0.6 500 200 300 600 100 300 600 100 400 200 400 500 Frame Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel 0.20 0.25 Pitch 0.00 0.15 -0.250.10 Velocities – 0.50 Velocities 0.05 -0.75 -1.00 0.00 -1.25 -0.05200 500 100 200 300 400 500 600 100 300 400 600 0 Frame Frame Orignal Chisel- Euler vel Orignal Chisel- XYZ vel 0.10 Roll Pitch 1.00 Yaw 0.75 0.05 0.50 0.00 Velocities Velocities 0.25 0.00 -0.05-0.25 -0.10 -0.50300 Frame

600

500

300 Frame

400

500

600

200

100

0

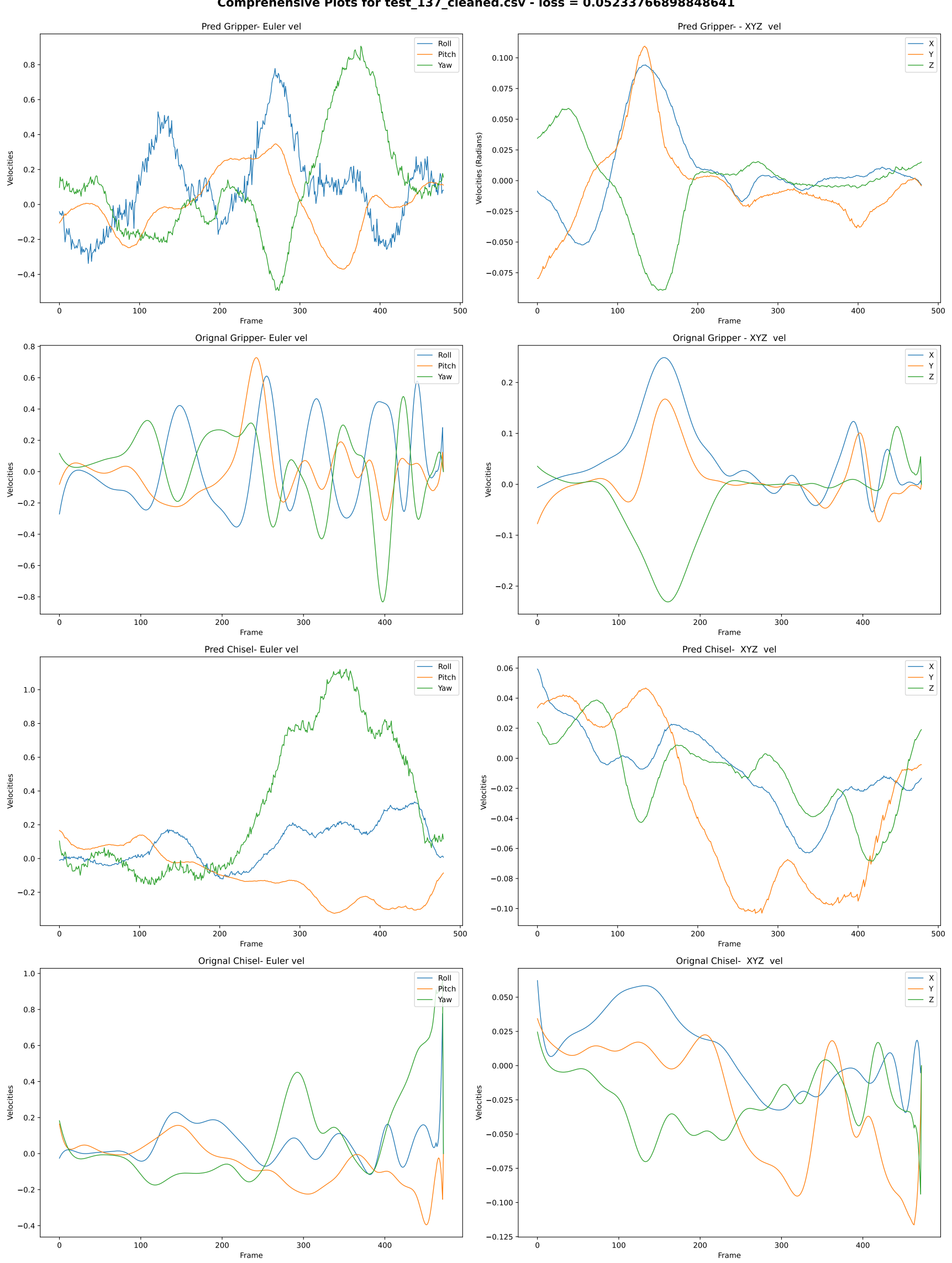
-0.75

0

100

200

Comprehensive Plots for test_137_cleaned.csv - loss = 0.05233766898848641



Comprehensive Plots for test_143_cleaned.csv - loss = 2.306811691839982 Pred Gripper- Euler vel Pred Gripper- - XYZ vel — Roll 20 -0.5 Pitch Yaw 15 -0.4 10 -0.3 Velocities (Radians) 5 -0.2 Velocities 0 -0.1 **-**5 0.0 -10 --0.1-15 --0.2 **-**20 200 400 Frame 600 800 200 400 Frame 600 800 Orignal Gripper- Euler vel Orignal Gripper - XYZ vel Roll Pitch 0.5 1.5 -Yaw 0.4 1.0 0.3 0.5 Velocities Velocities 0.2 0.0 0.1 -0.5 0.0 -1.0 -0.1-1.5 -**-**0.2 200 600 200 600 800 400 Frame 800 400 Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel Roll Pitch 0.4 Yaw 0.075 0.3 0.050 0.2 0.025 Velocities Velocities 0.1 0.000 0.0 -0.025-0.1 -0.050-0.2 **-**0.075 200 600 400 Frame 200 800 400 Frame 600 800 Orignal Chisel- Euler vel Orignal Chisel- XYZ vel Roll 0.4 Pitch – Yaw 0.15 0.2 0.0 0.10 -0.2 Velocities Velocities 0.05 -0.6 0.00 -0.8 -1.0-0.05-1.2 -

800

200

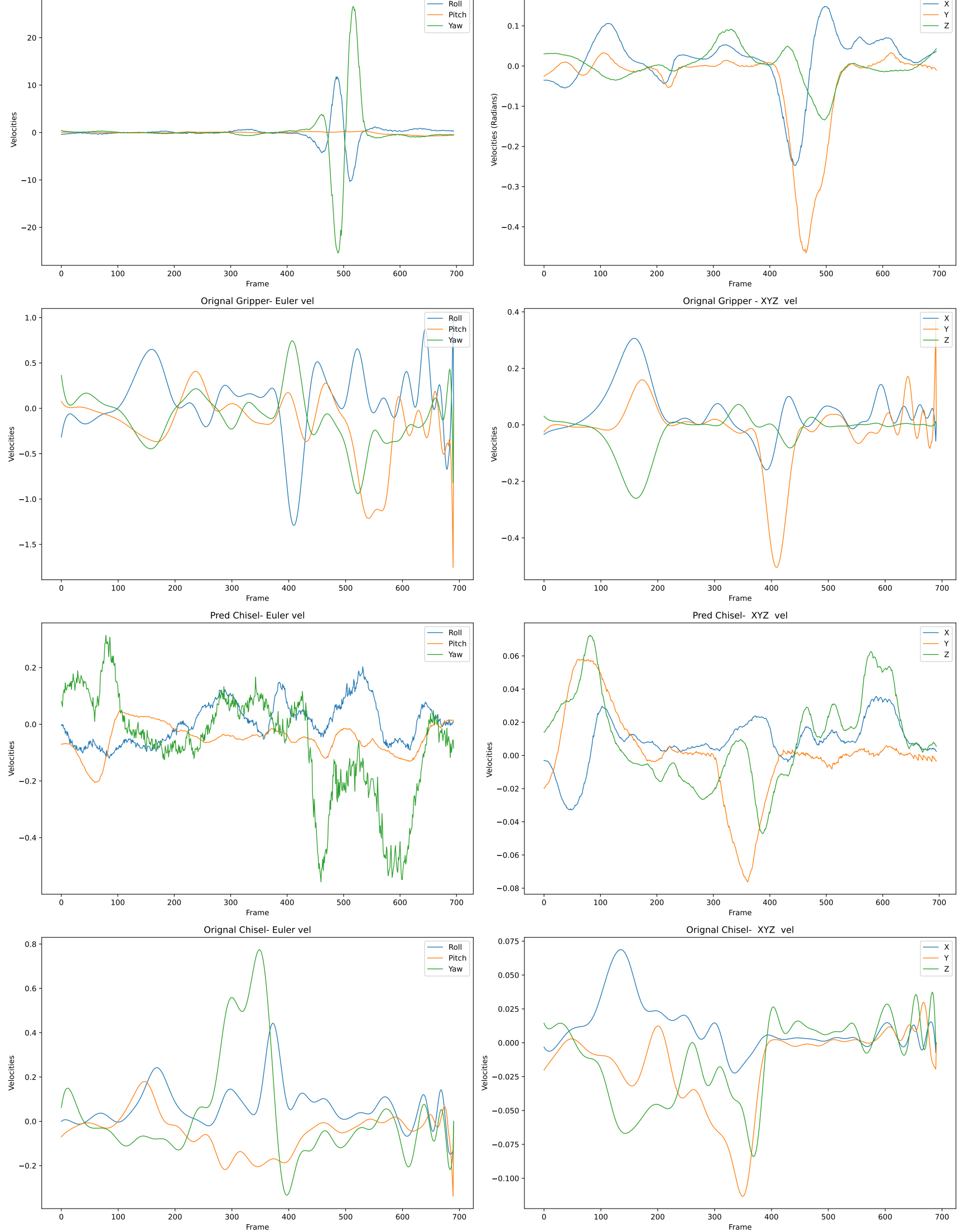
0

400 Frame 600

800

400 Frame 600

Comprehensive Plots for test_139_cleaned.csv - loss = 3.069545773470388 Pred Gripper- Euler vel Pred Gripper- - XYZ vel — Roll Pitch — Yaw 0.1 0.0 Velocities (Radians) -0.3-0.4



Comprehensive Plots for test_132_cleaned.csv - loss = 0.04266157715144184 Pred Gripper- Euler vel Pred Gripper- - XYZ vel 1.00 0.10 Pitch 0.75 0.08 0.50 0.06 0.25 Velocities (Radians) 0.04 Velocities 0.00 0.02 -0.25 0.00 -0.50 -0.02 -0.75 -0.04-1.00200 Frame 200 Frame 100 300 400 100 300 400 0 Orignal Gripper - XYZ vel Orignal Gripper- Euler vel Roll 0.3 1.5 Pitch Yaw 0.2 1.0 0.1 Velocities Velocities 0.0 0.0 -0.1**-**0.5 -0.2 100 300 100 200 Frame 400 200 Frame 300 400 Pred Chisel- Euler vel Pred Chisel- XYZ vel 0.08 Roll Pitch 0.3 Yaw 0.06 0.2 0.04 0.1 Velocities Velocities 0.02 0.00 -0.1 -0.02-0.2 -0.04 100 300 300 200 Frame 200 Frame 400 400 100 Orignal Chisel- Euler vel Orignal Chisel- XYZ vel 0.5 Roll 0.04 Pitch Yaw 0.4 0.02 0.3 0.00 0.2 Velocities –0.02 Velocities 0.1 0.0 -0.04-0.1 -0.06-0.2 200 Frame 100 200 Frame 300 400 100 300 400

Comprehensive Plots for test_149_cleaned.csv - loss = 1.1454907106521144 Pred Gripper- Euler vel Pred Gripper- - XYZ vel 15 -Pitch 0.4 – Yaw 10 -0.3 5 -Velocities (Radians) Velocities **-**5 -0.0 -10 -0.1 -15 400 200 400 600 800 200 600 800 Frame Frame Orignal Gripper - XYZ vel Orignal Gripper- Euler vel Roll Pitch 0.4 1.0 -0.3 0.5 0.2 -Velocities Velocities 0.1 -0.5 0.0 -1.0 -0.1-0.2 -1.5200 400 200 800 600 400 600 800 Frame Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel 1.0 -Roll Pitch 0.15 Yaw 0.5 0.10 0.0 0.05 Velocities Velocities -0.5 0.00 -0.05-1.0-0.10 -1.5200 200 400 600 800 400 600 800 Frame Frame Orignal Chisel- XYZ vel Orignal Chisel- Euler vel Roll 0.5 Pitch 0.15 Yaw 0.0 0.10 Velocities -0.2 Velocities 0.05 -1.00.00

-0.05

200

400

Frame

600

800

-1.5

200

600

800

400

Frame

Comprehensive Plots for test_133_cleaned.csv - loss = 0.03757247809181692 Pred Gripper- Euler vel Pred Gripper- - XYZ vel 1.0 — Roll Pitch – Yaw 0.06 -0.8 0.6 0.04 Velocities (Radians) 0.4 Velocities 0.02 -0.2 0.00 0.0 -0.2 -0.02 -0.4-0.04150 Frame 50 100 150 200 250 300 50 100 200 250 300 Frame Orignal Gripper- Euler vel Orignal Gripper - XYZ vel Roll 1.00 Pitch Yaw 0.3 -0.75 0.2 0.50 0.1 0.25 Velocities 0.00 Velocities -0.1-0.25 -0.50 -0.2 **-**0.75 **-**0.3 · 300 50 100 150 200 250 100 250 300 50 150 200 Frame Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel Roll Pitch 0.08 0.3 Yaw 0.06 0.2 0.04 0.1 Velocities Velocities 0.02 0.00 -0.1-0.02-0.2 -0.04-0.3-0.06-0.4150 Frame 250 100 250 50 100 150 200 300 50 200 300 Frame Orignal Chisel- Euler vel Orignal Chisel- XYZ vel 0.6 Roll Pitch 0.075 Yaw 0.4 0.050 0.025 0.2 Velocities Velocities 0.000 -0.0250.0 -0.050-0.2-0.075

-0.100

150 Frame

200

250

300

100

50

150 Frame

200

250

300

100

Comprehensive Plots for test_129_cleaned.csv - loss = 0.03621239973719264 Pred Gripper- Euler vel Pred Gripper- - XYZ vel — Roll 0.2 -Pitch 0.4 – Yaw 0.3 0.1 0.2 Velocities (Radians) Velocities 0.0 -0.1 -0.1 -0.2 -0.2 -0.3 100 150 200 250 300 50 100 150 200 300 250 50 350 350 Frame Frame Orignal Gripper- Euler vel Orignal Gripper - XYZ vel 0.2 0.8 Roll Pitch Yaw 0.6 0.1 -0.4 0.2 Velocities 0.0 Velocities -0.2 -0.1 -0.4 -0.2 --0.6 -0.8 100 150 200 250 300 50 100 150 200 250 300 50 350 350 Frame Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel 0.25 Roll 0.100 Pitch Yaw 0.20 0.075 0.15 0.050 -0.025 0.10 Velocities Velocities 0.000 0.05 -0.0250.00 -0.050 -0.05-0.075-0.10 50 250 300 100 150 200 350 50 100 150 200 250 300 350 Frame Frame Orignal Chisel- Euler vel Orignal Chisel- XYZ vel 0.15 -Roll Pitch Yaw 0.5 0.10 0.05 0.0 Velocities Velocities 0.00 -0.5 -0.05 -0.10-1.0

-0.15

0

350

100

50

150

Frame

200

250

300

350

150

Frame

50

100

200

250

Comprehensive Plots for test_140_cleaned.csv - loss = 0.07570913171017792 Pred Gripper- Euler vel Pred Gripper- - XYZ vel 0.05 -0.5 -0.00 0.0 Velocities (Radians) Velocities -0.5 -0.15-1.0 -0.20 -0.25 -1.5 100 200 300 400 500 700 100 200 300 400 500 600 700 600 Frame Frame Orignal Gripper- Euler vel Orignal Gripper - XYZ vel 1.0 -Roll Pitch 0.2 -0.5 0.1 0.0 0.0 Velocities -0-Velocities -0.2 -0.3 -1.0 -0.4-1.5 --0.5100 300 500 600 100 500 700 200 700 200 300 400 600 400 Frame Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel Roll 0.4 Pitch 0.04 Yaw 0.02 0.2 Velocities Velocities 0.00 -0.02**-**0.2 -0.04 -0.4100 100 200 300 400 500 600 700 200 300 400 500 600 700 Frame Frame Orignal Chisel- XYZ vel Orignal Chisel- Euler vel Roll 0.06 Pitch 0.6 Yaw 0.04 0.02 0.4 0.00 Velocities -0.02 Velocities 0.2 -0.040.0 -0.06-0.2 -0.08

-0.10

0

100

200

300

Frame

400

500

600

700

700

600

200

300

Frame

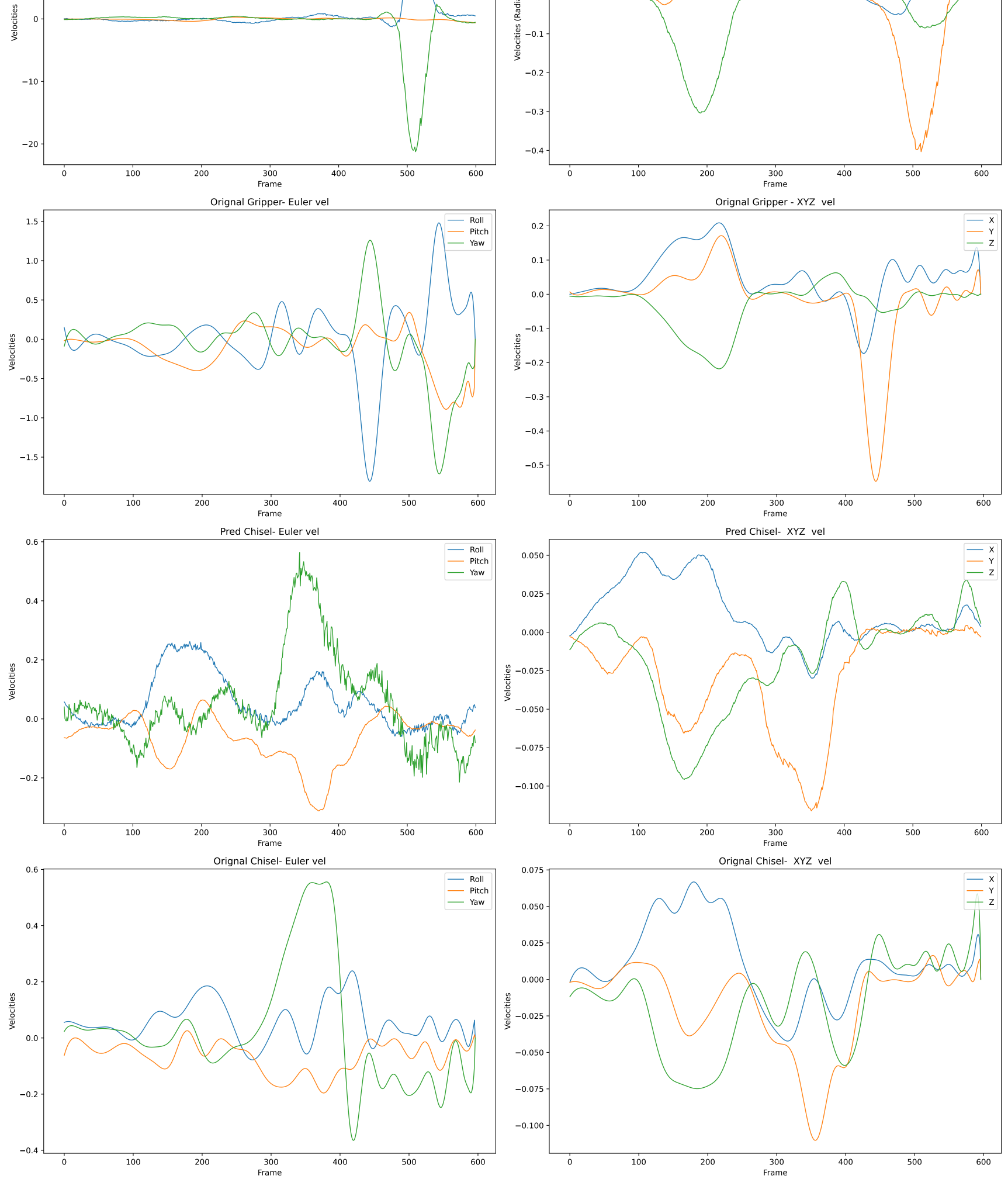
400

500

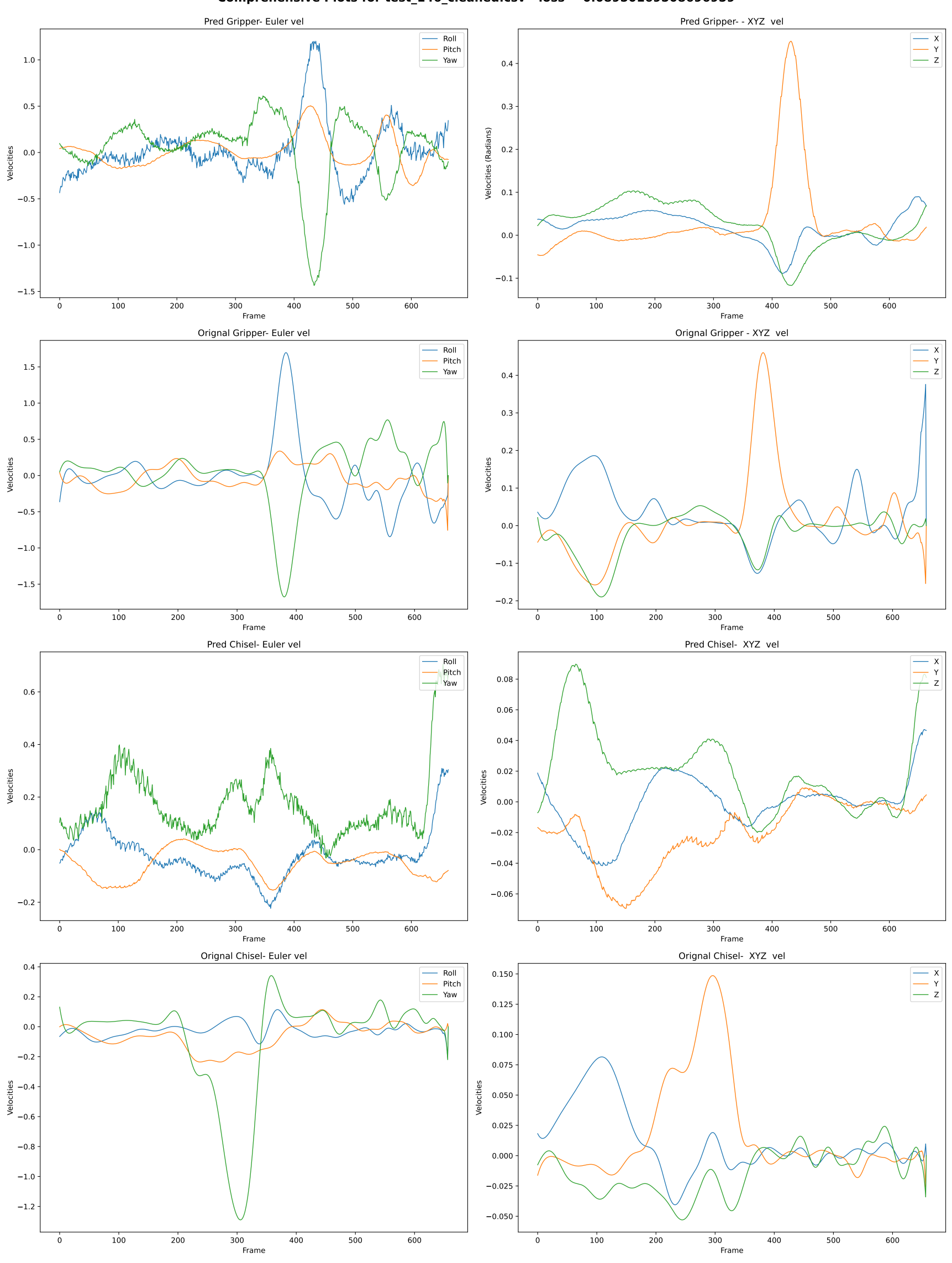
Comprehensive Plots for test_128_cleaned.csv - loss = 2.6788571484726127 Pred Gripper- Euler vel Pred Gripper- - XYZ vel — Roll Pitch — Yaw 0.2 0.1 Velocities (Radians) -0.2**-**0.3 -0.4 100 200 300 Frame 100 200 500 400 500 600 300 Frame 400 600 Orignal Gripper- Euler vel Orignal Gripper - XYZ vel Roll 0.2 Pitch Yaw 0.1 0.0 -0.1 - Nelocities -0.2 - Nelocities -0.2 - Nelocities -0.2 - Nelocities -0.2 - Nelocities - Nelo **-**0.3 -0.4-0.5100 200 100 600 300 400 500 600 200 300 Frame 400 500 Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel Roll 0.050 Pitch Yaw 0.025 0.000 Velocities -0.025 -0.050-0.075-0.100100 200 300 Frame 300 Frame 400 500 600 100 200 400 500 600 Orignal Chisel- Euler vel Orignal Chisel- XYZ vel 0.075 Roll Pitch — Yaw 0.050 0.025

20 -

10 -



Comprehensive Plots for test_135_cleaned.csv - loss = 0.043277284195356515 Pred Gripper- Euler vel Pred Gripper- - XYZ vel 0.125 — Roll 0.6 Pitch Yaw 0.100 0.4 0.075 0.050 Velocities (Radians) 0.2 Velocities 0.025 0.0 0.000 -0.025-0.2 -0.050 -0.4 **-**0.075 200 Frame 100 100 200 Frame 400 300 400 300 Orignal Gripper- Euler vel Orignal Gripper - XYZ vel Roll Pitch Yaw 0.4 0.2 0.2 0.1 Velocities Velocities 0.0 -0.2 -0.1-0.4 -0.2 -0.6 200 Frame 200 Frame 100 300 100 400 300 400 Pred Chisel- Euler vel Pred Chisel- XYZ vel 0.8 -Roll Pitch Yaw 0.025 0.6 0.000 0.4 -0.025Velocities Velocities 0.2 -0.050 0.0 -0.075-0.100-0.2 -0.125200 Frame 100 300 400 100 300 200 Frame 400 Orignal Chisel- Euler vel Orignal Chisel- XYZ vel Roll Pitch 0.6 Yaw 0.05 0.4 0.00 Velocities -0.05 Velocities 0.2 0.0 -0.10 **-**0.2 --0.15 200 Frame 200 Frame 100 300 100 300 400 400 Comprehensive Plots for test_146_cleaned.csv - loss = 0.08950169508696959



Comprehensive Plots for test_150_cleaned.csv - loss = 0.0788919347878108 Pred Gripper- Euler vel Pred Gripper- - XYZ vel 1.00 — Roll 0.4 Pitch Yaw 0.75 0.3 0.50 0.25 Velocities (Radians) 0.2 Velocities 0.00 -0.25 0.1 -0.50 0.0 -0.75 -1.00 -0.1300 Frame 100 200 400 600 100 200 300 Frame 500 600 500 400 Orignal Gripper- Euler vel Orignal Gripper - XYZ vel Roll 0.5 Pitch 1.5 Yaw 0.4 1.0 0.3 0.5 Velocities 0.0 Velocities 0.2 0.1 -0.5 0.0 -1.0 -0.1-1.5 -0.2 300 Frame 100 200 500 100 200 500 600 300 Frame 400 600 400 Pred Chisel- Euler vel Pred Chisel- XYZ vel 0.06 Pitch 0.4 0.04 0.2 0.02 0.00 Velocities Velocities -0.00 -0.2 -0.04-0.06-0.4 -0.08 300 Frame 100 200 400 500 600 100 200 300 Frame 400 500 600 0 Orignal Chisel- Euler vel Orignal Chisel- XYZ vel 0.20 Roll Pitch 0.4 Yaw 0.15 0.2 0.10 0.0 Velocities –0.2 . Velocities 0.05 -0.40.00 -0.6 -0.05-0.8 -0.10-1.0300 Frame 100 200 200 300 Frame 500 400 500 600 100 400 600

Comprehensive Plots for test_141_cleaned.csv - loss = 0.05150022909337742 Pred Gripper- Euler vel Pred Gripper- - XYZ vel 0.5 1.0 Pitch – Yaw 0.4 0.5 0.3 Velocities (Radians) Velocities 0.2 0.0 0.1 -0.5 0.0 -0.1-1.0 200 400 600 800 200 400 600 800 Frame Frame Orignal Gripper- Euler vel Orignal Gripper - XYZ vel Roll Pitch 1.0 Yaw 0.5 0.3 0.2 Velocities Velocities 0.0 0.1 -0.5 0.0 -1.0 -0.1-0.2 200 200 800 400 600 600 800 400 Frame Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel Roll Pitch 0.4 Yaw 0.10 0.2 0.0 0.05 Velocities -0.2 Velocities 0.00 -0.4-0.6-0.05**-**0.8 -0.10200 200 400 600 800 400 600 800 Frame Frame Orignal Chisel- Euler vel Orignal Chisel- XYZ vel 0.150 Roll Pitch 0.4 ___ Yaw 0.125 0.2 0.100 0.0 0.075 Velocities -0.2 Velocities 0.050 -0.40.025 -0.60.000 -0.8

-0.025

200

400

Frame

600

800

200

400

Frame

600

Comprehensive Plots for test_136_cleaned.csv - loss = 0.020944451737250704 Pred Gripper- Euler vel Pred Gripper- - XYZ vel Pitch 0.20 0.2 0.15 0.10 Velocities (Radians) Velocities 0.0 0.05 0.00 -0.2 -0.05-0.10-0.4 -0.15 300 Frame 100 200 400 500 100 200 300 400 500 Frame Orignal Gripper- Euler vel Orignal Gripper - XYZ vel 8.0 Roll Pitch 0.6 0.2 -0.4 0.1 0.2 Velocities Velocities 0.0 -0.2 -0.1-0.4 -0.6 -0.2 -0.8 100 200 400 500 100 200 500 300 300 400 Frame Frame Pred Chisel- Euler vel Pred Chisel- XYZ vel Roll Pitch 0.4 0.06 Yaw 0.04 0.3 0.02 0.2 Velocities Velocities -0.02 0.00 0.1 -0.040.0 -0.06-0.1-0.08 -0.2100 400 300 100 300 Frame 200 500 200 400 500 Frame Orignal Chisel- Euler vel Orignal Chisel- XYZ vel Roll Pitch 0.8 -Yaw 0.05 0.6 0.00 0.4 Velocities Velocities 0.2 -0.05 0.0 -0.10-0.2-0.4-0.15-0.6 200 300 100 100 300 400 500 200 400 500 Frame Frame

Comprehensive Plots for test_145_cleaned.csv - loss = 0.08327289197316776



Comprehensive Plots for test_147_cleaned.csv - loss = 2.8251489979675557

