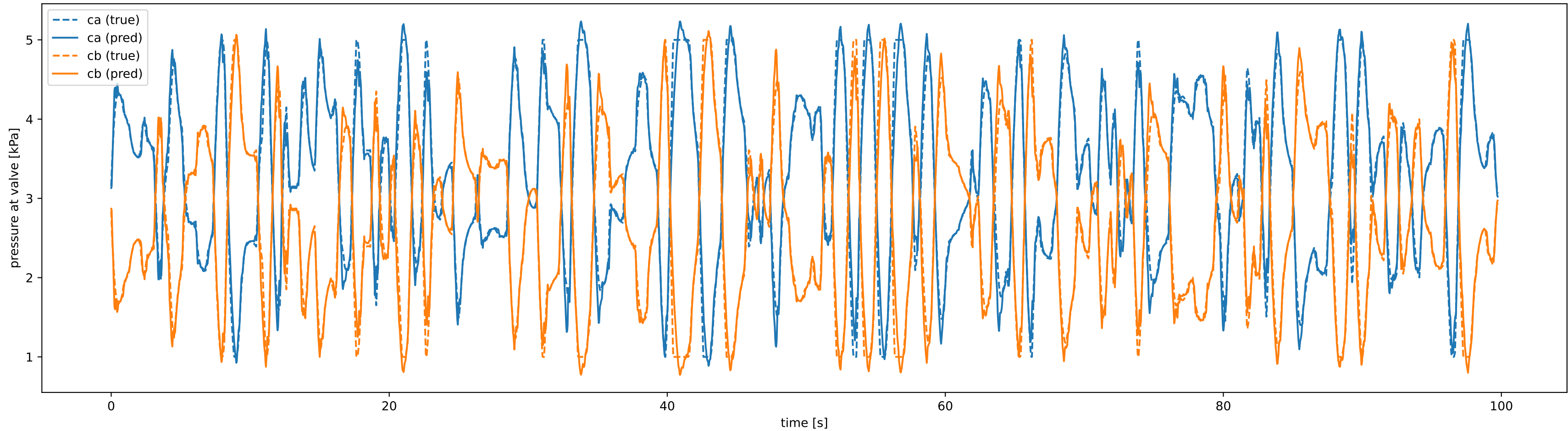
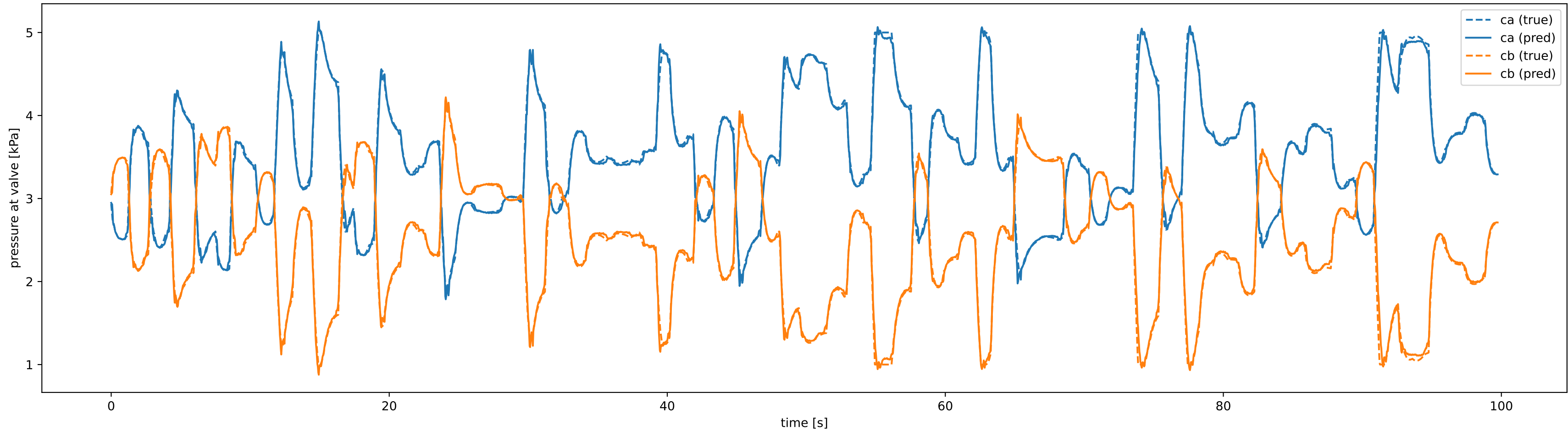


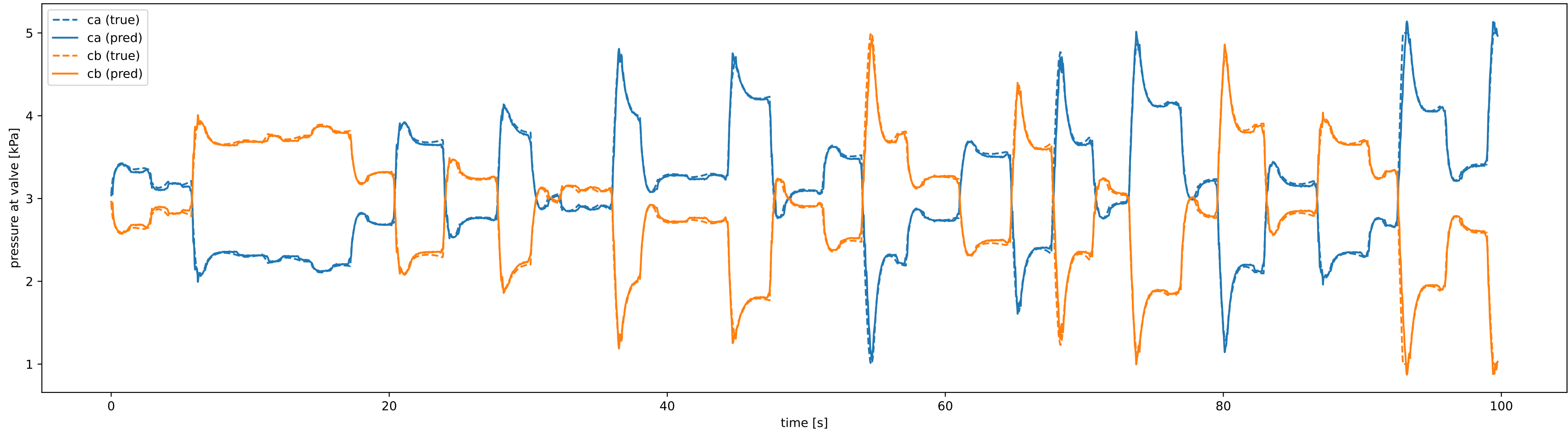
Joint: 5 | PreviewRef(ctrl\_step=1, preview\_step=6) | Pipeline(steps=[('standardscaler', StandardScaler()),  
('mlpregressor',  
MLPRegressor(activation='tanh', hidden\_layer\_sizes=(100, 100),  
max\_iter=1000))]) | motion\_data\_025.csv | Score: 0.973304 | plots\_000



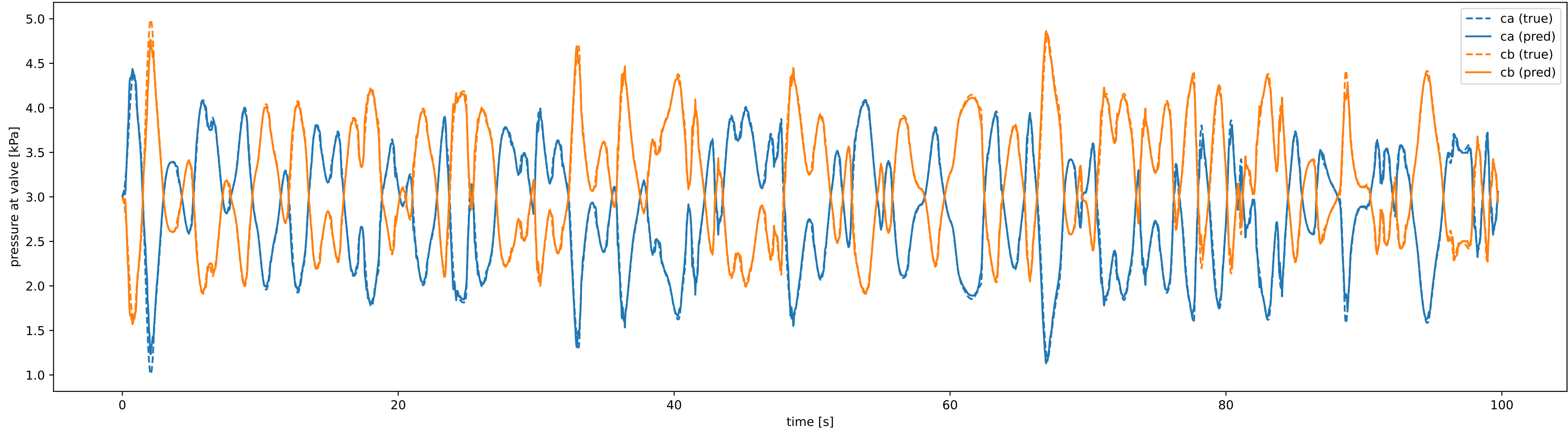
Joint: 5 | PreviewRef(ctrl\_step=1, preview\_step=6) | Pipeline(steps=[('standardscaler', StandardScaler()),  
('mlpregressor',  
MLPRegressor(activation='tanh', hidden\_layer\_sizes=(100, 100),  
max\_iter=1000))]) | motion\_data\_068.csv | Score: 0.993654 | plots\_001



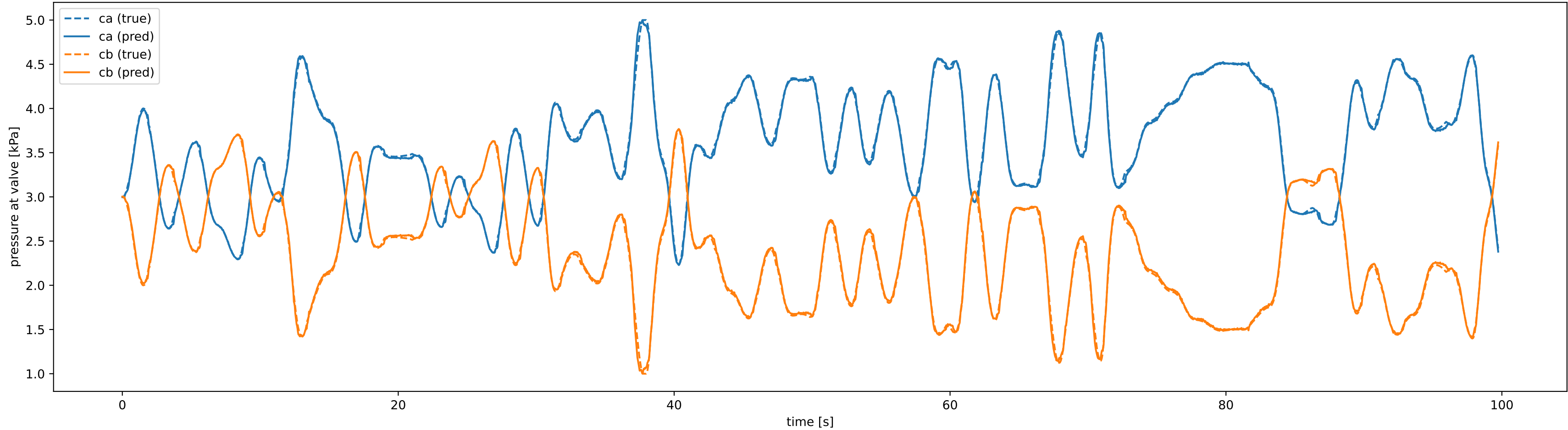
Joint: 5 | PreviewRef(ctrl\_step=1, preview\_step=6) | Pipeline(steps=[('standardscaler', StandardScaler()),  
('mlpregressor',  
MLPRegressor(activation='tanh', hidden\_layer\_sizes=(100, 100),  
max\_iter=1000))]) | motion\_data\_013.csv | Score: 0.992835 | plots\_002



Joint: 5 | PreviewRef(ctrl\_step=1, preview\_step=6) | Pipeline(steps=[('standardscaler', StandardScaler()),  
('mlpregressor',  
MLPRegressor(activation='tanh', hidden\_layer\_sizes=(100, 100),  
max\_iter=1000))]) | motion\_data\_065.csv | Score: 0.990638 | plots\_003



Joint: 5 | PreviewRef(ctrl\_step=1, preview\_step=6) | Pipeline(steps=[('standardscaler', StandardScaler()), ('mlpregressor', MLPRegressor(activation='tanh', hidden\_layer\_sizes=(100, 100), max\_iter=1000))]) | motion\_data\_026.csv | Score: 0.997573 | plots\_004



Joint: 5 | PreviewRef(ctrl\_step=1, preview\_step=6) | Pipeline(steps=[('standardscaler', StandardScaler()), ('mlpregressor', MLPRegressor(activation='tanh', hidden\_layer\_sizes=(100, 100), max\_iter=1000))]) | motion\_data\_034.csv | Score: 0.999109 | plots\_005

