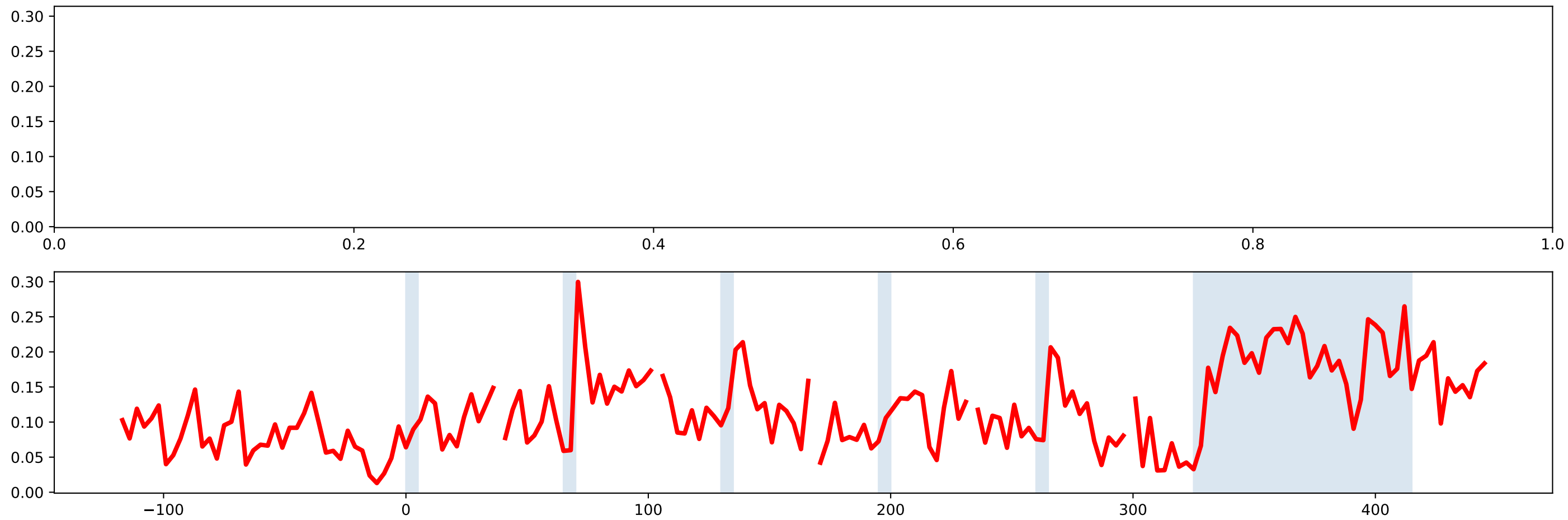
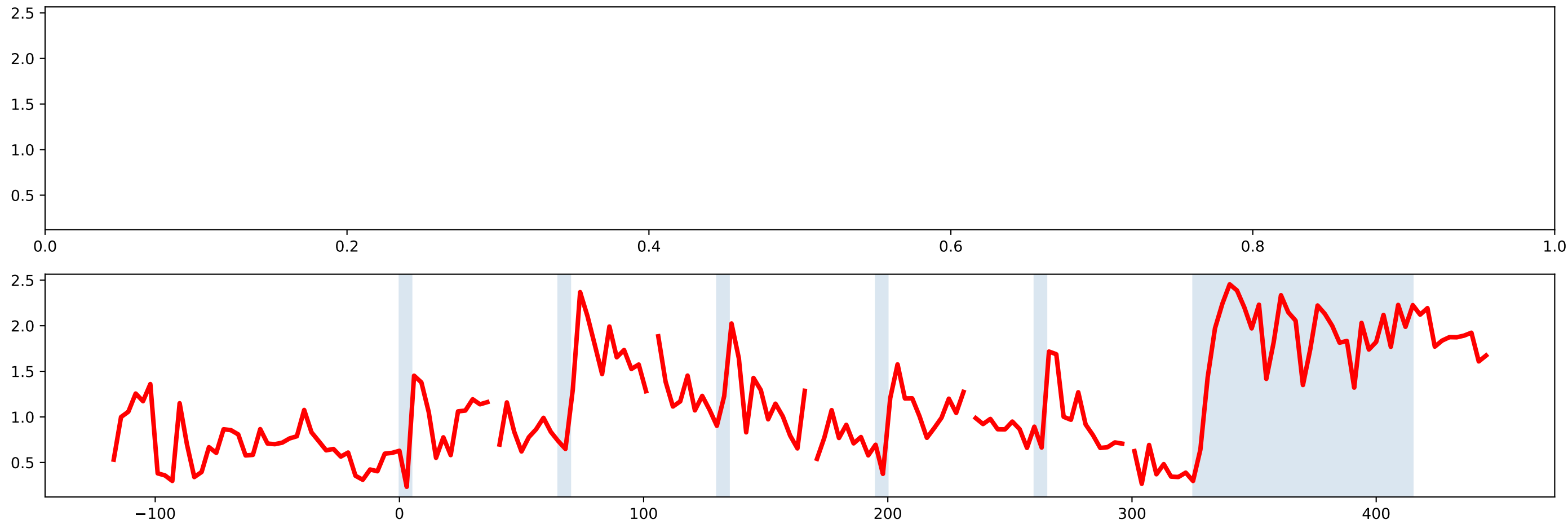


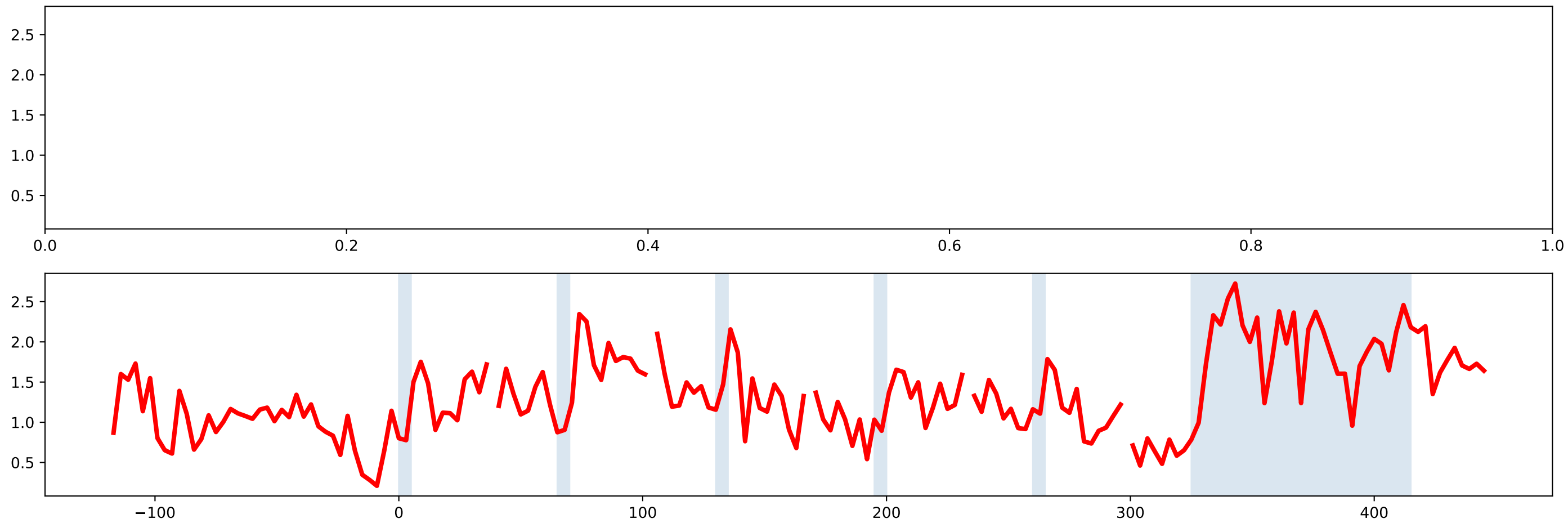
angular\_velocity



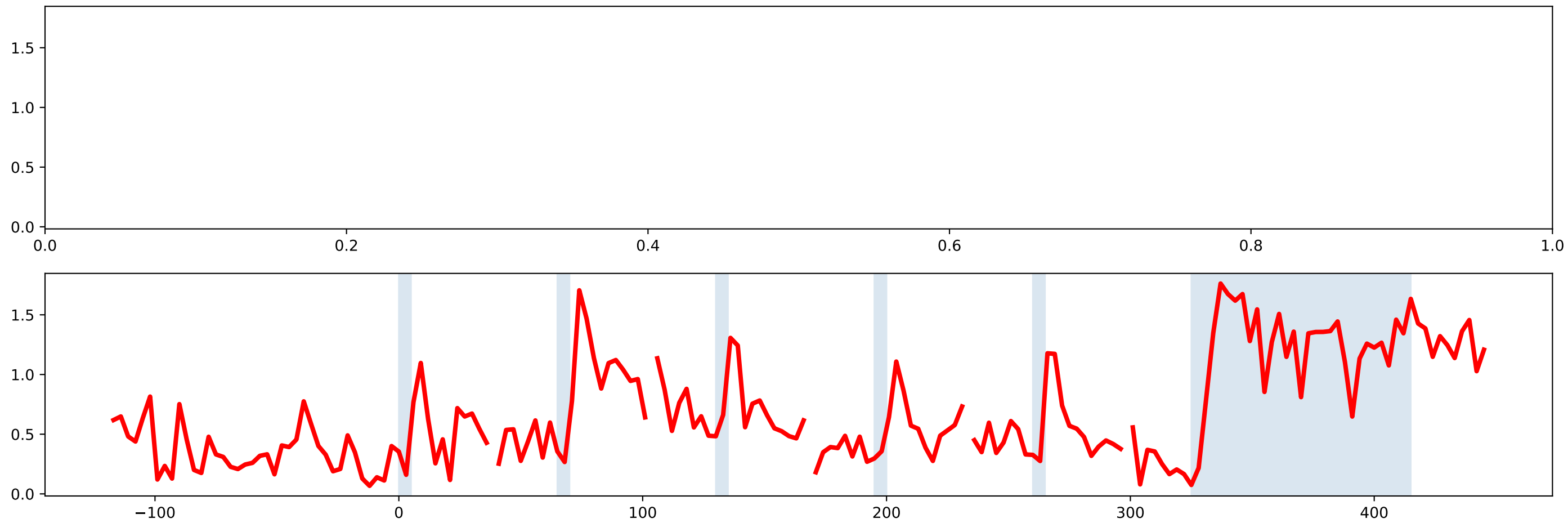
angular\_velocity\_head\_base



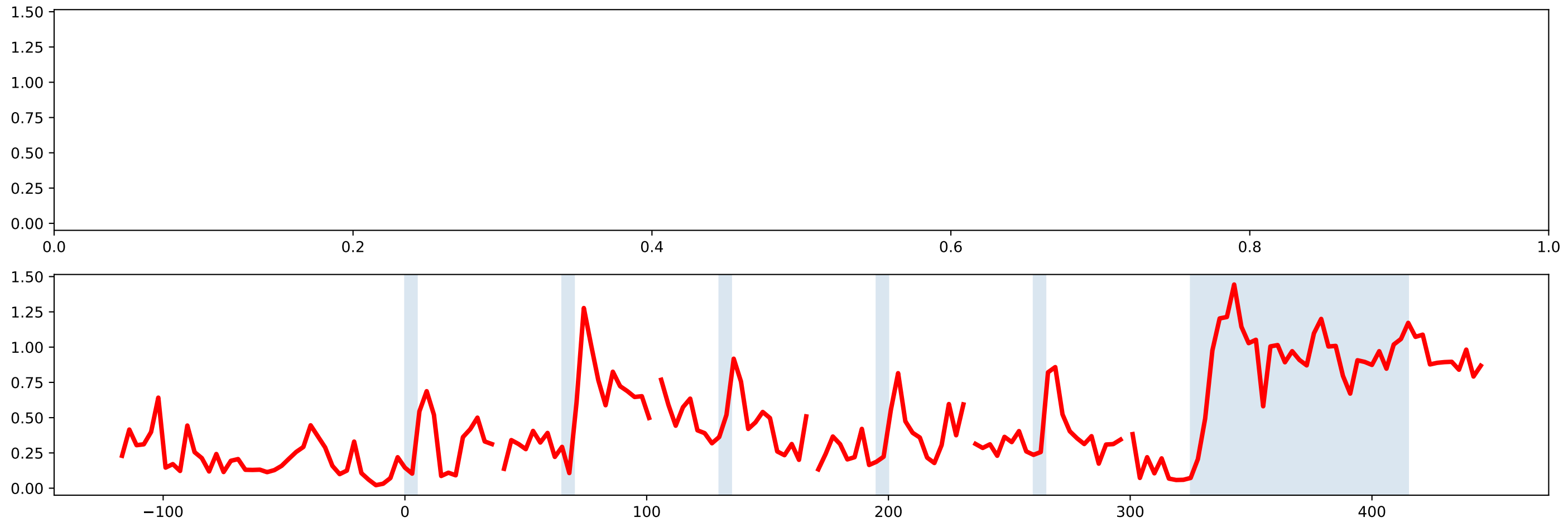
angular\_velocity\_head\_tip



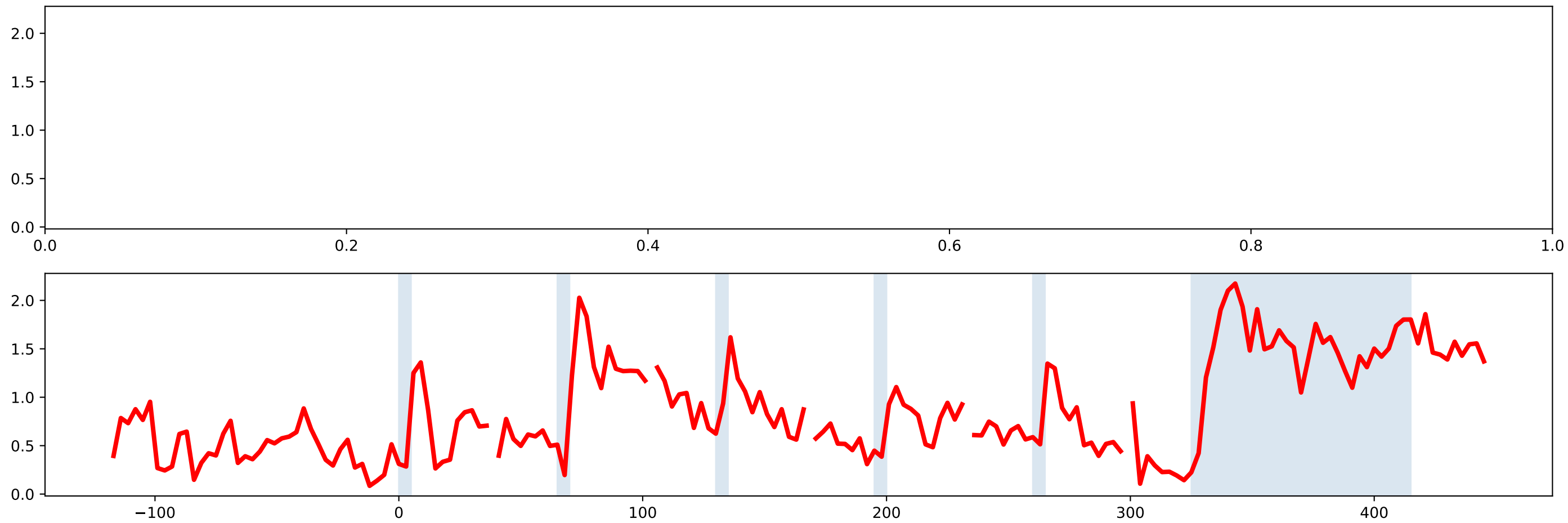
angular\_velocity\_hips



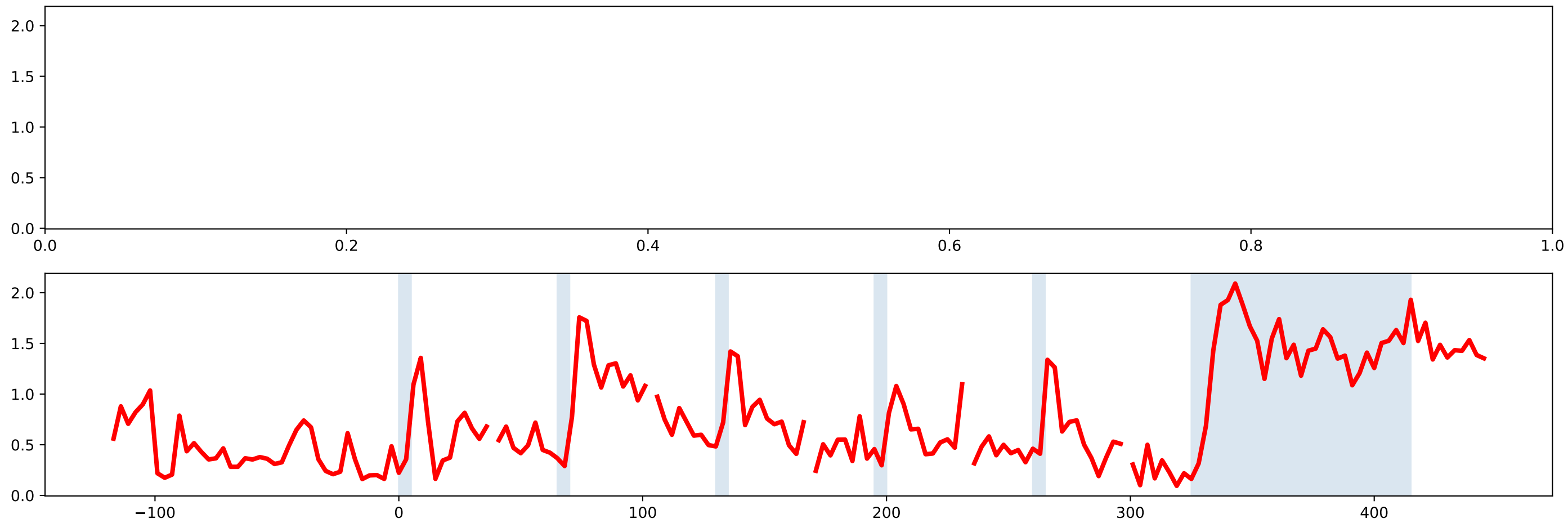
angular\_velocity\_midbody



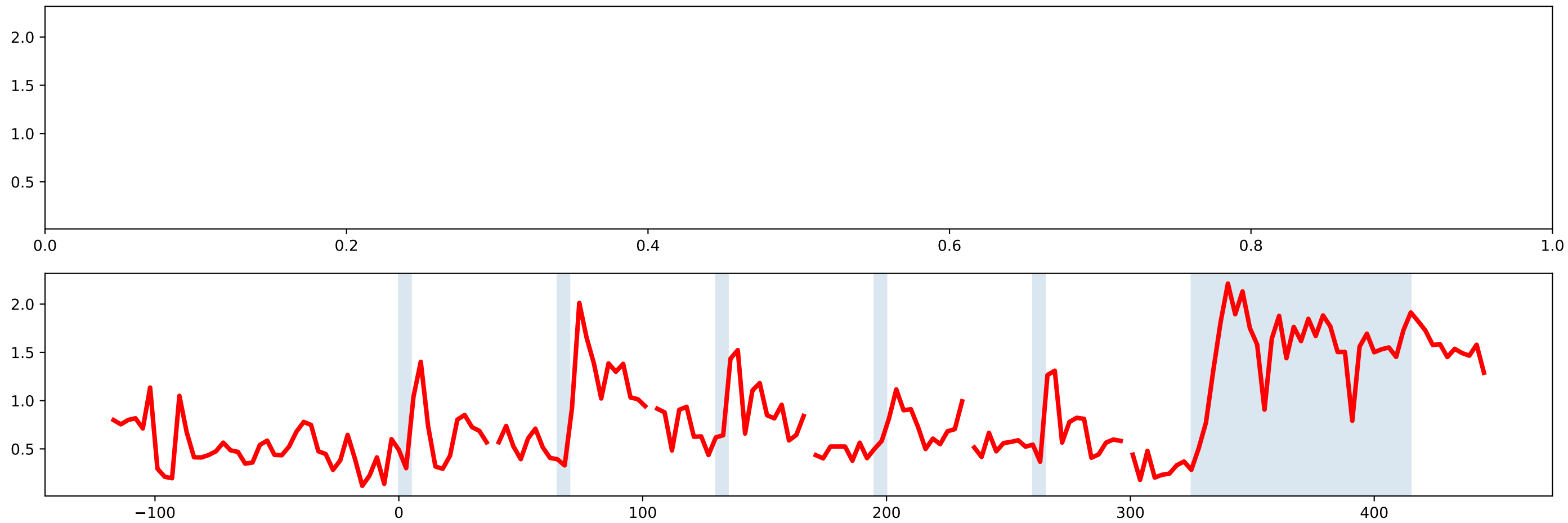
angular\_velocity\_neck



angular\_velocity\_tail\_base

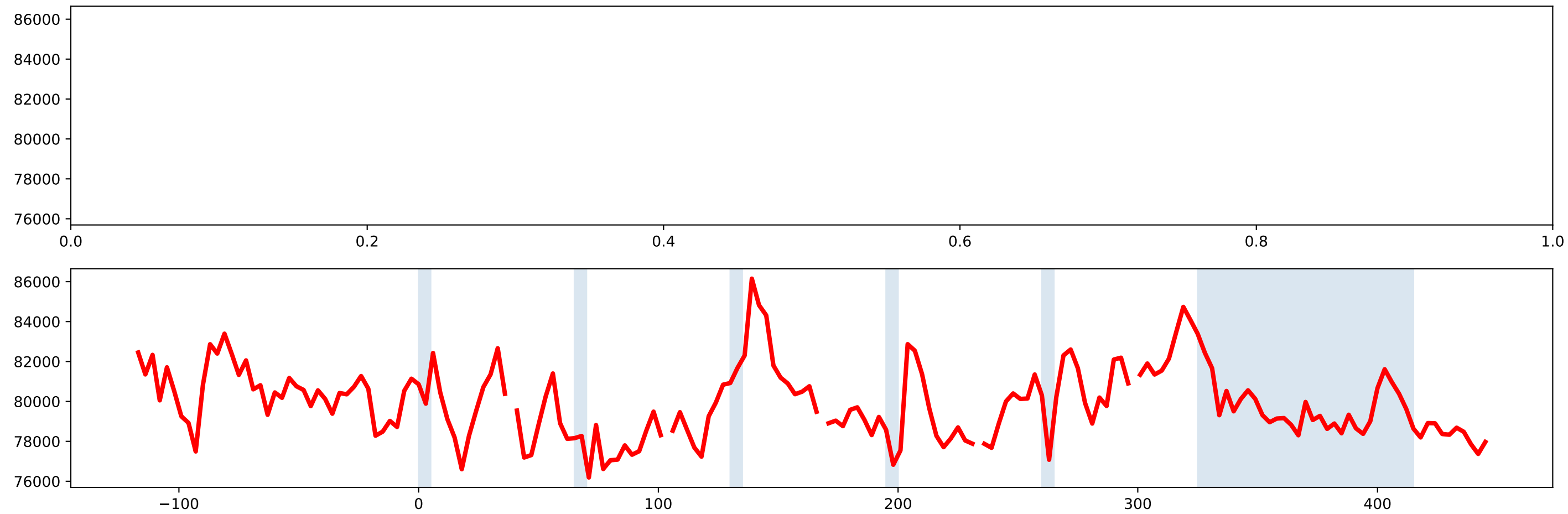


angular\_velocity\_tail\_tip

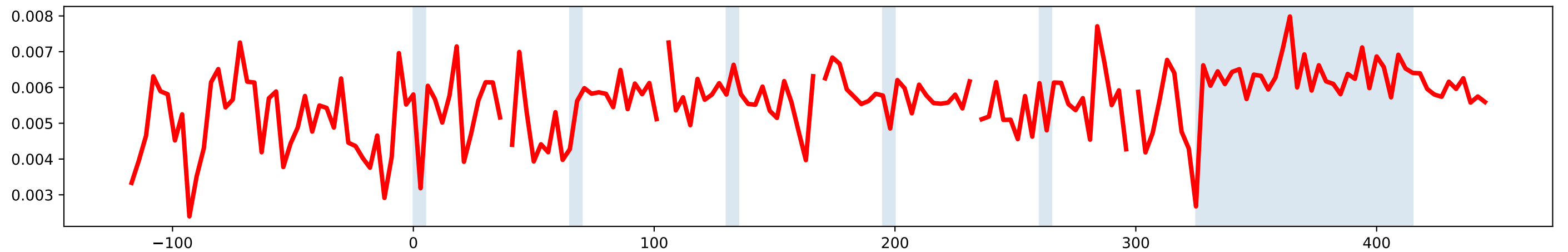
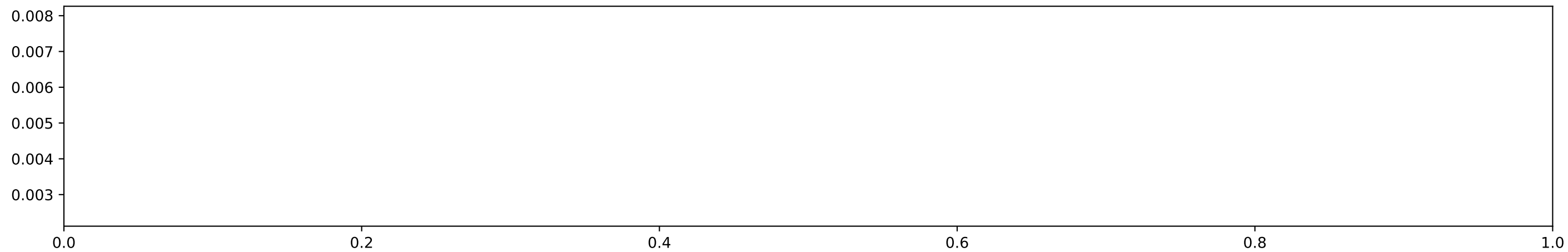




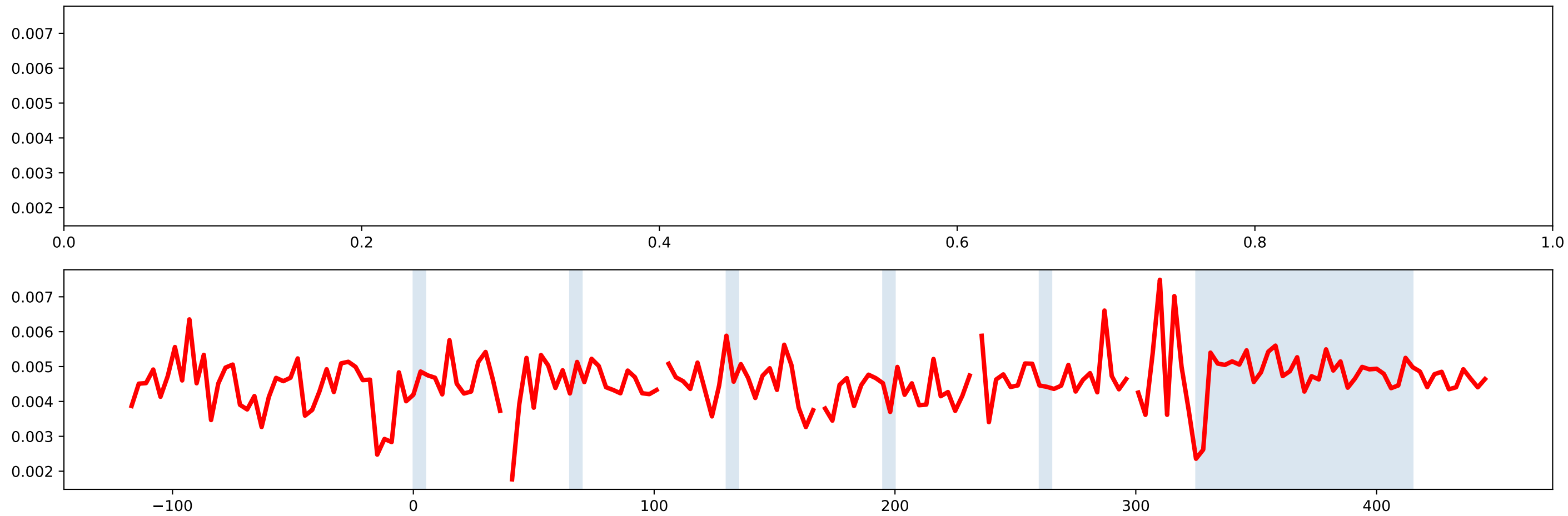
area



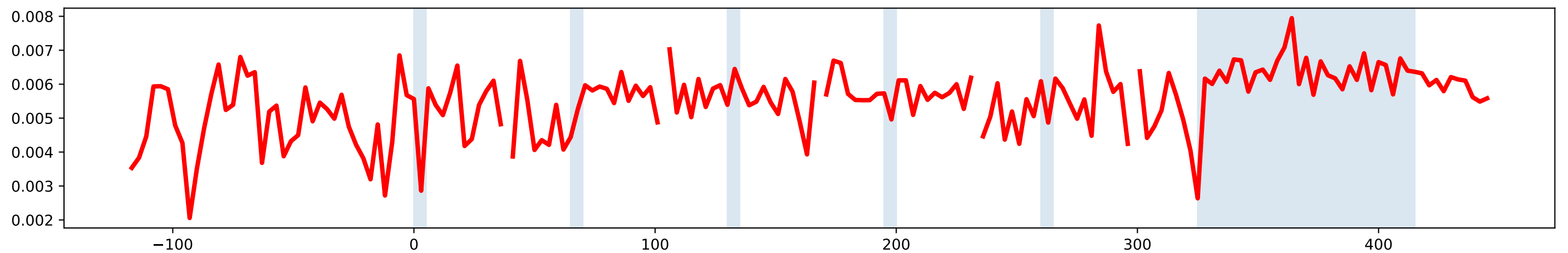
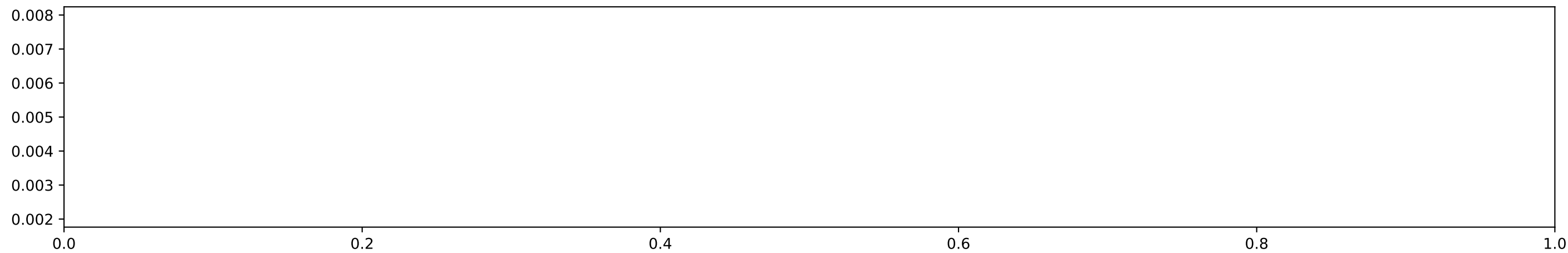
curvature\_head



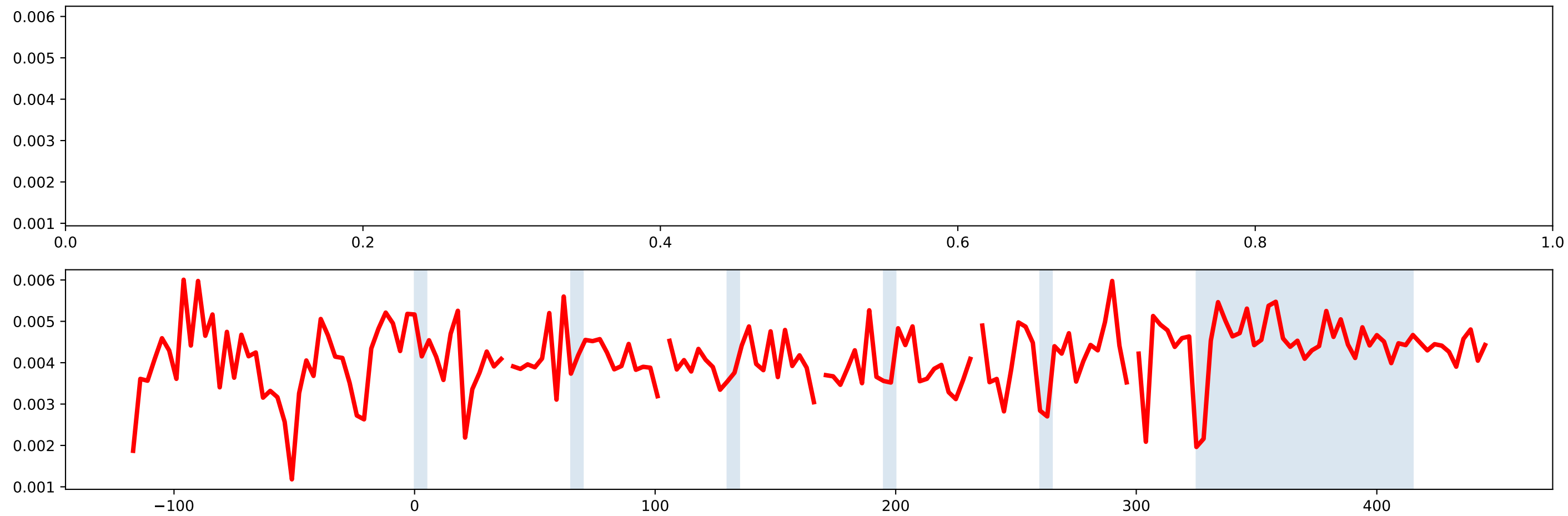
curvature\_hips



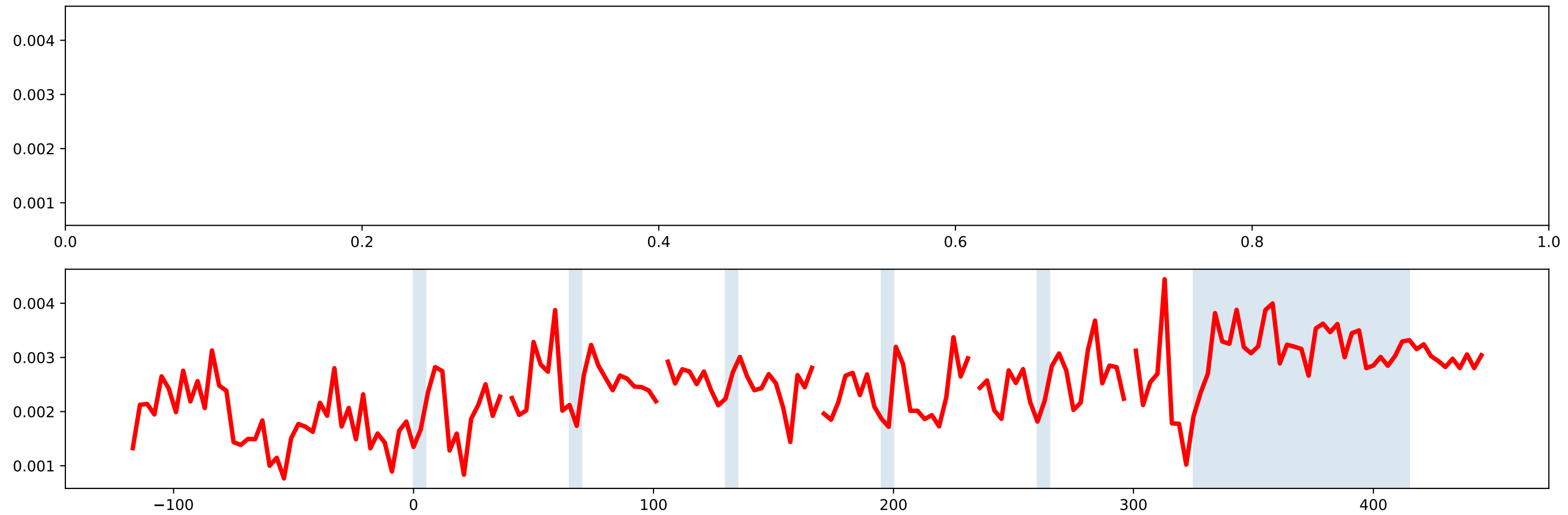
curvature\_mean\_head



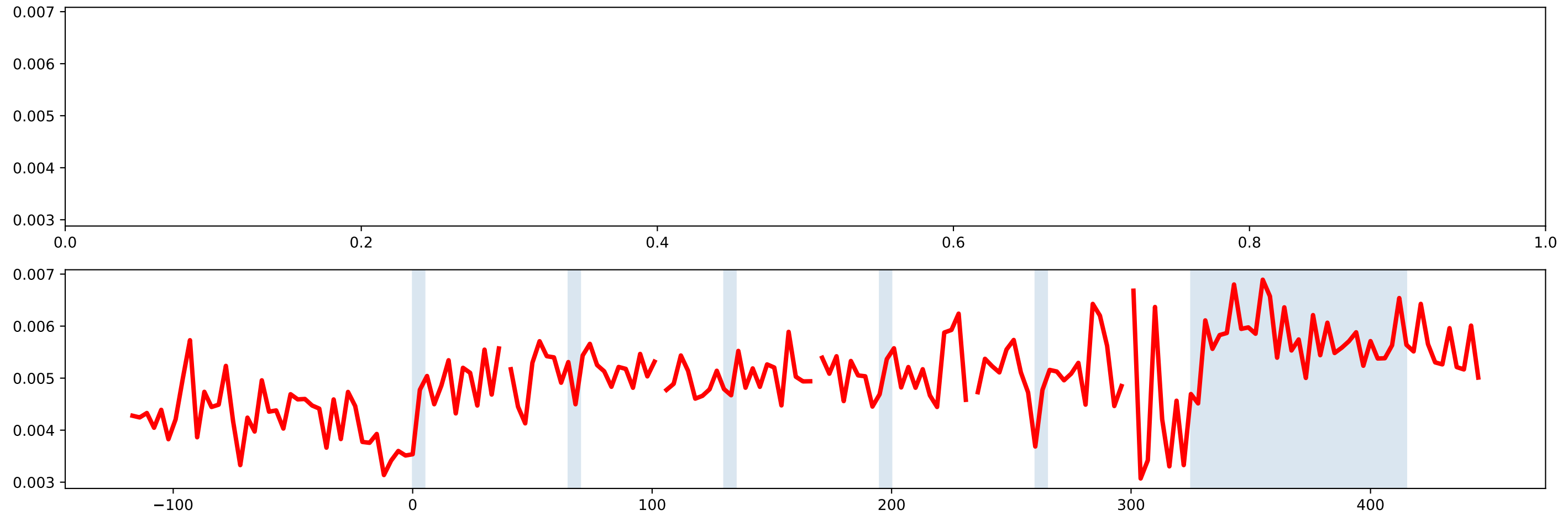
curvature\_mean\_hips



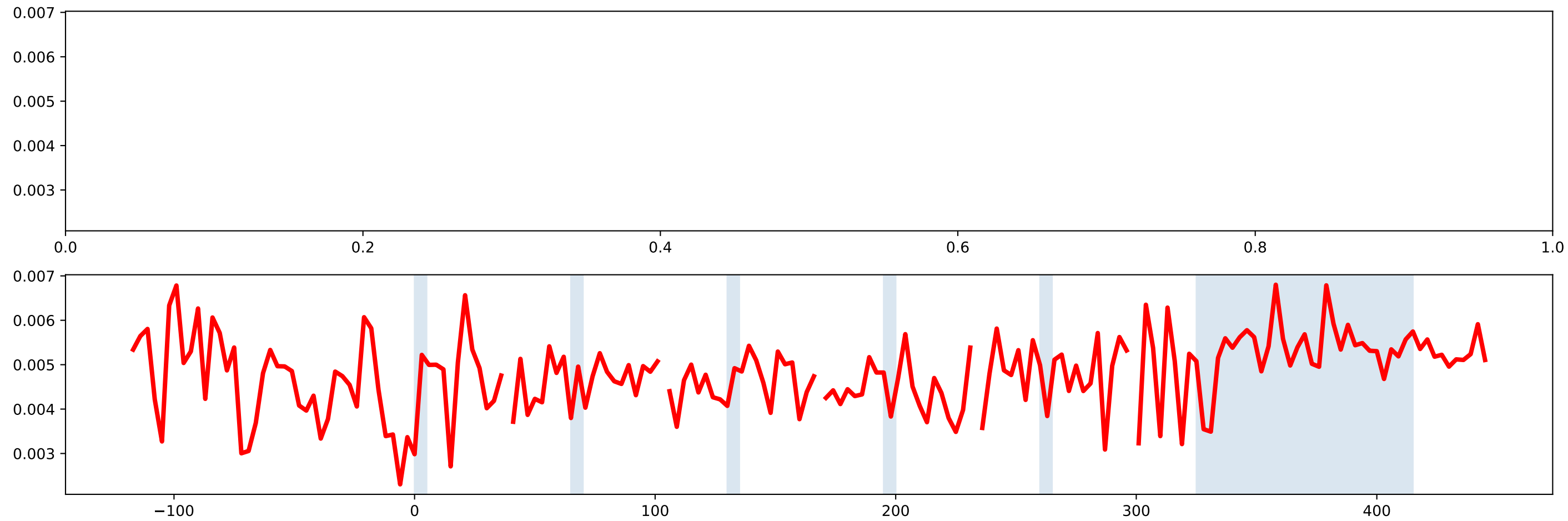
curvature\_mean\_midbody



curvature\_mean\_neck

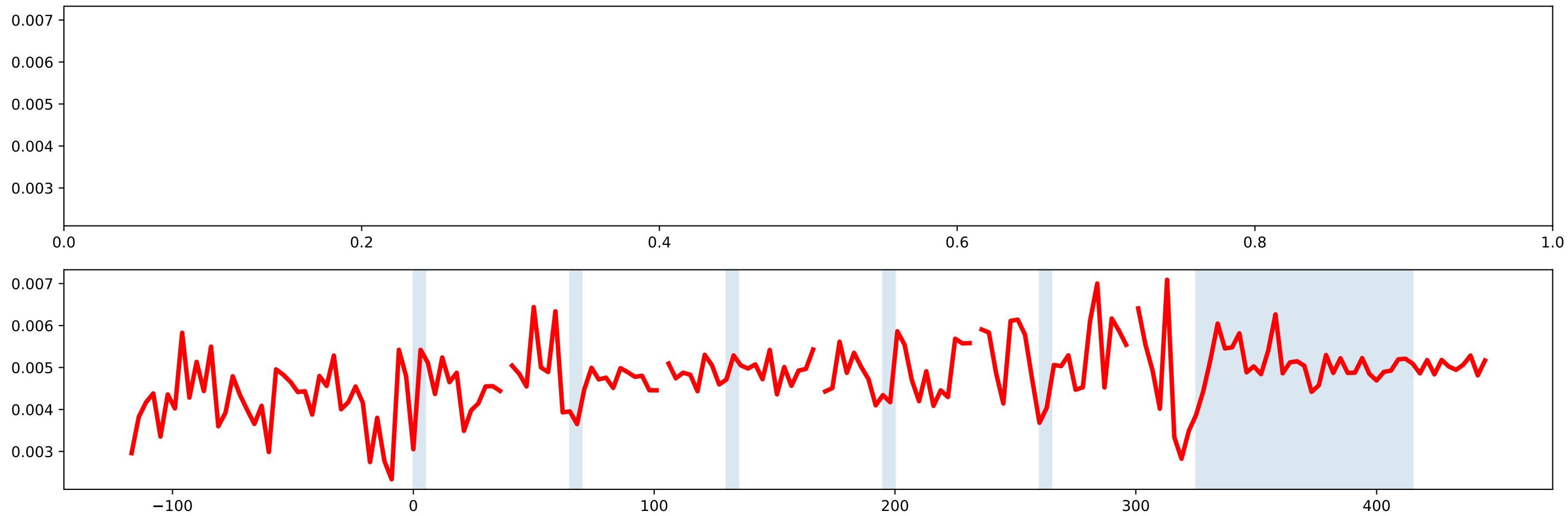


curvature\_mean\_tail

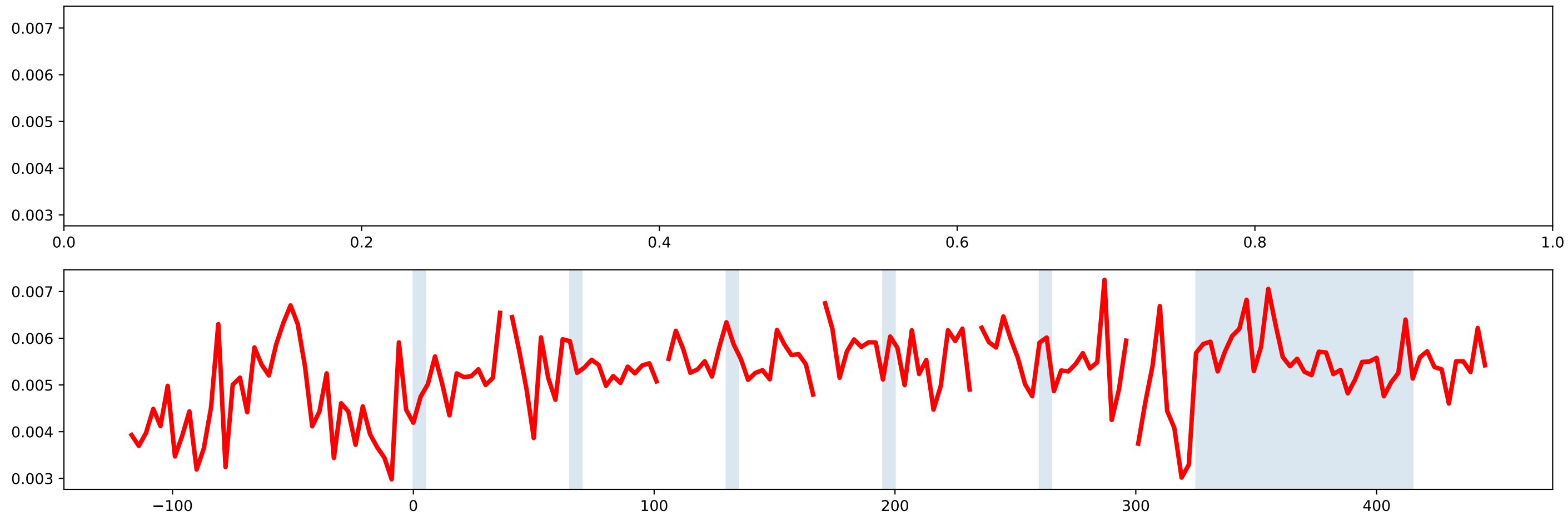




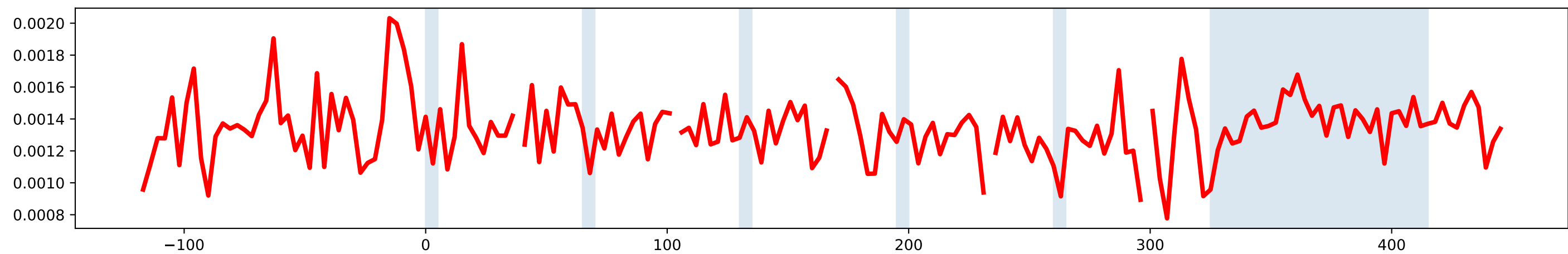
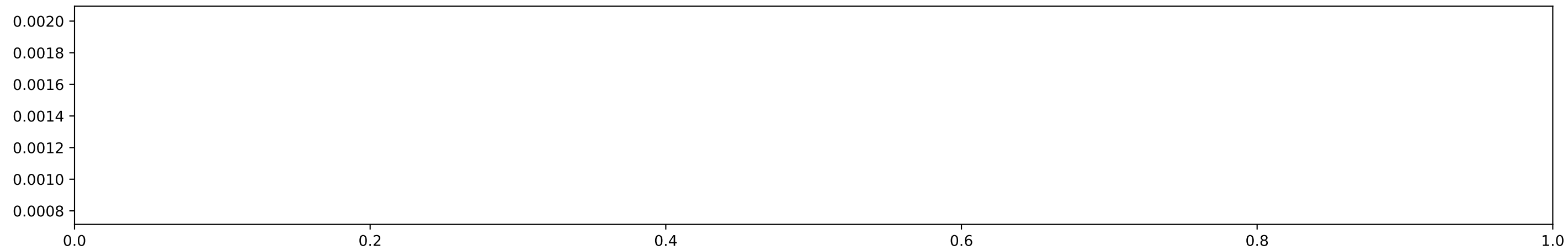
curvature\_midbody



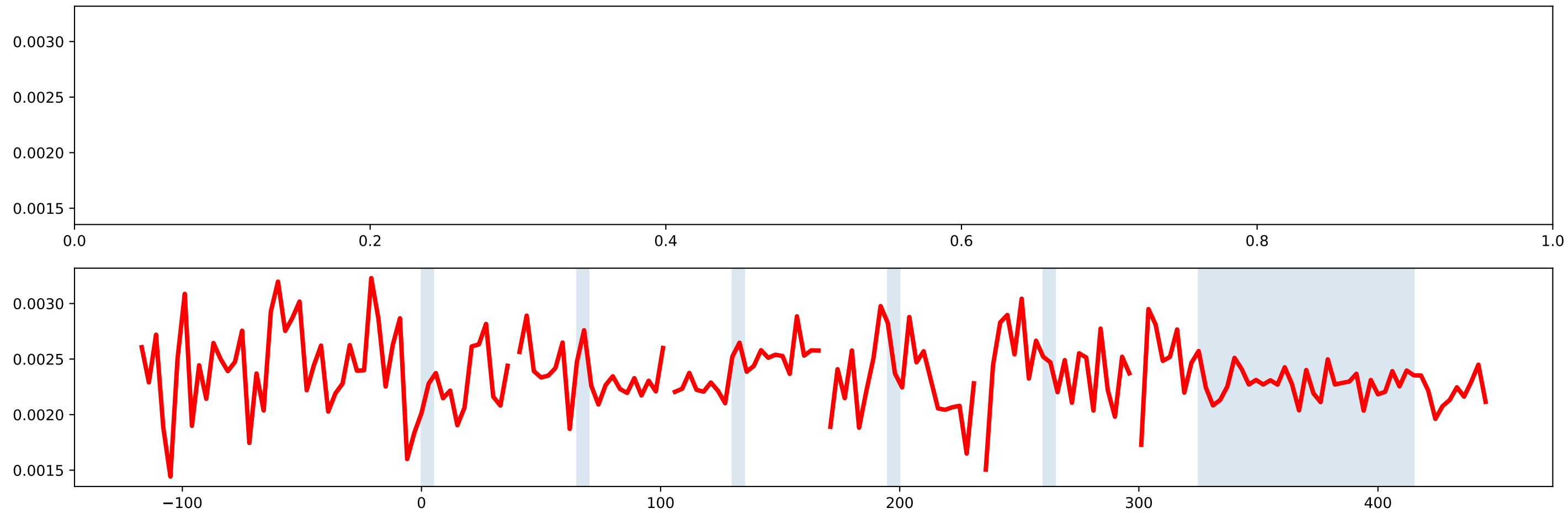
curvature\_neck



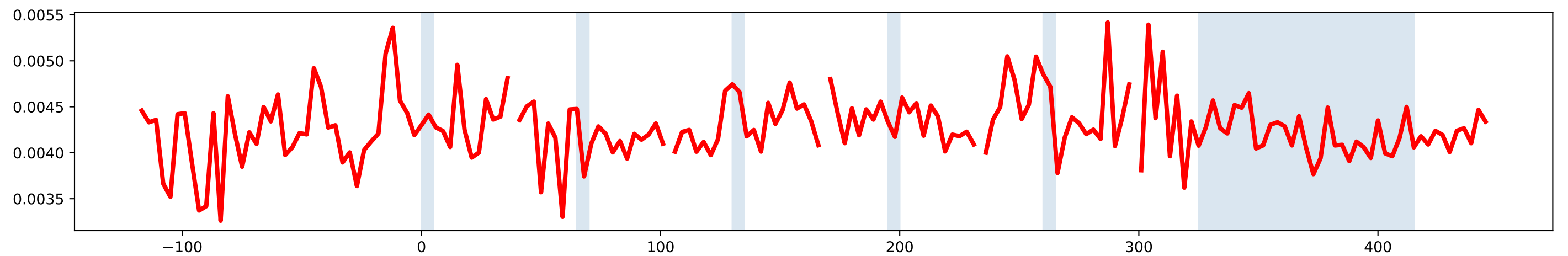
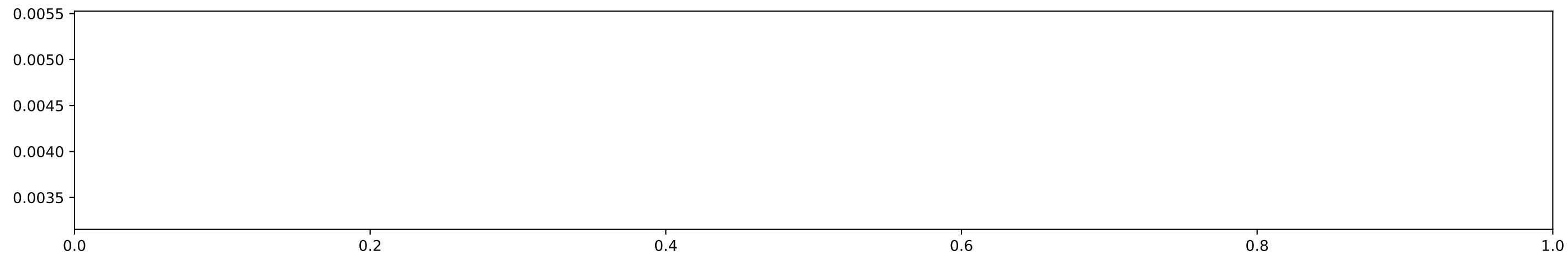
curvature\_std\_head



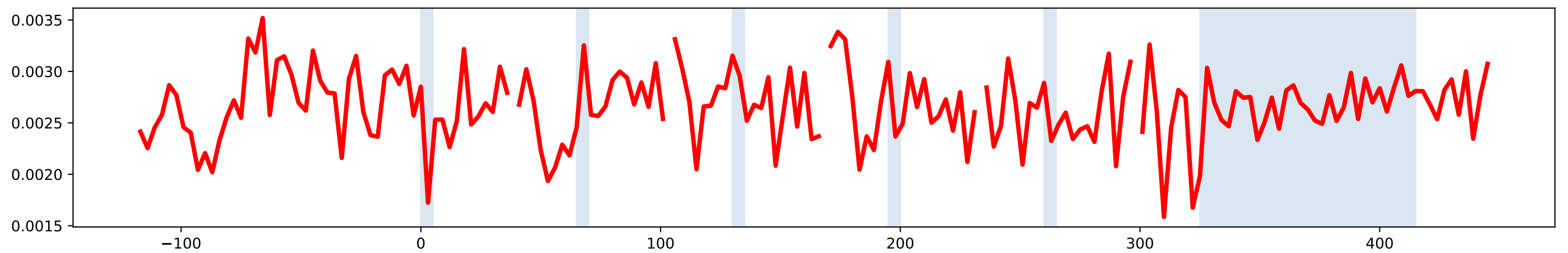
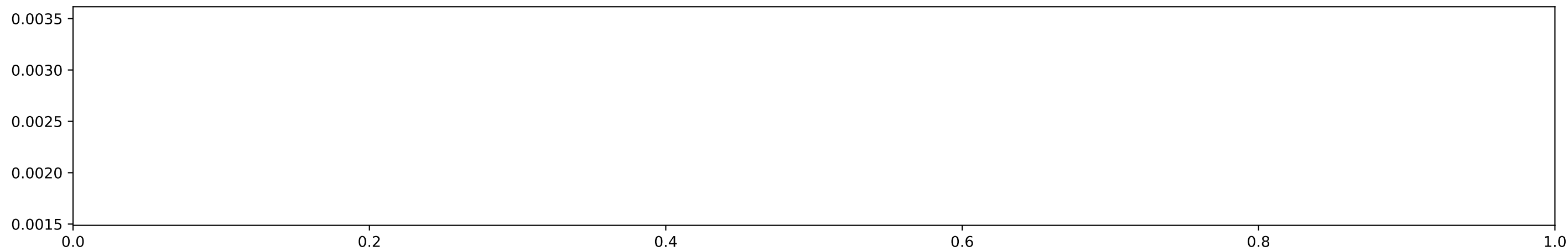
curvature\_std\_hips



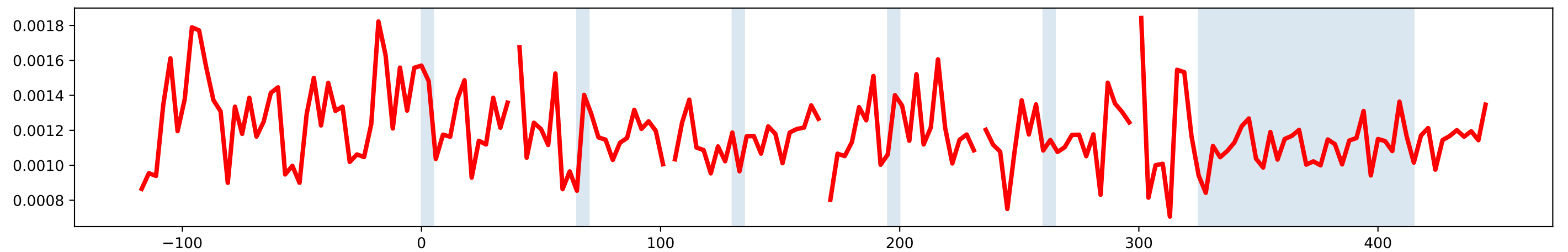
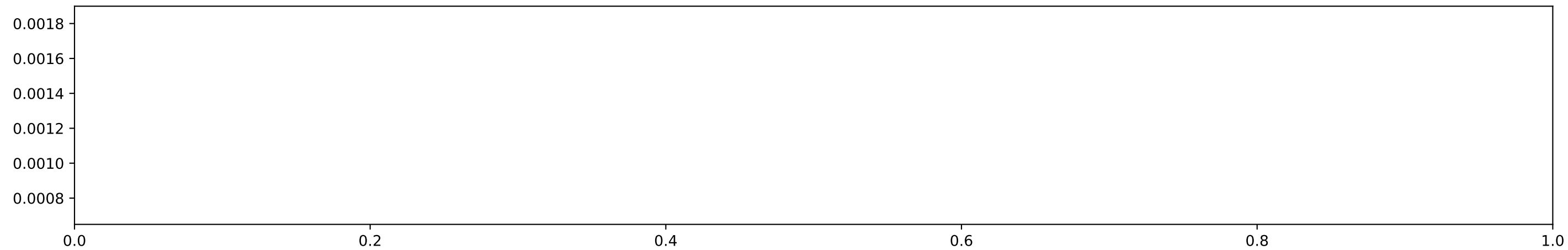
curvature\_std\_midbody



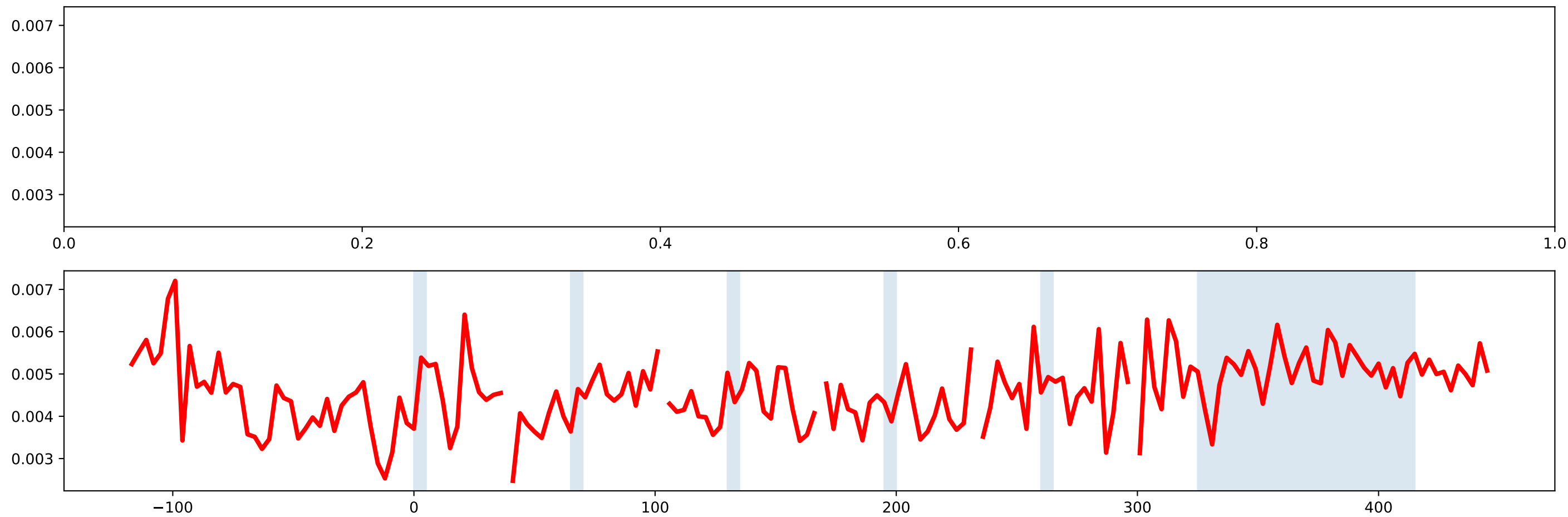
curvature\_std\_neck



curvature\_std\_tail

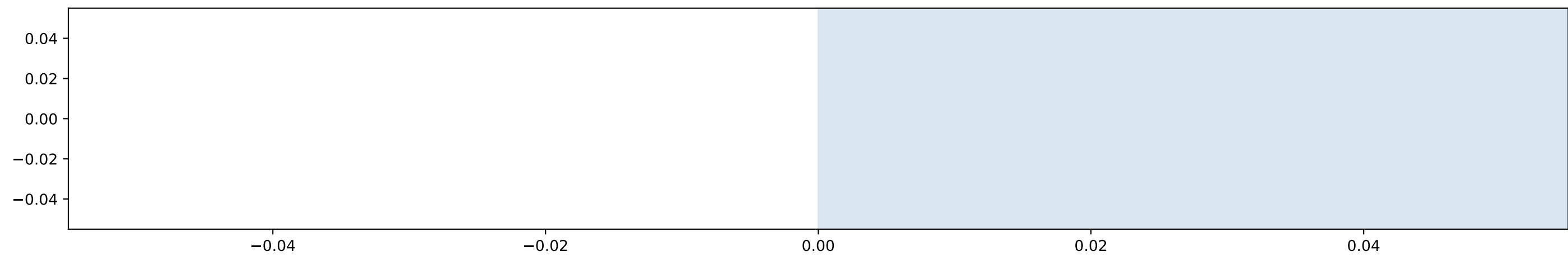
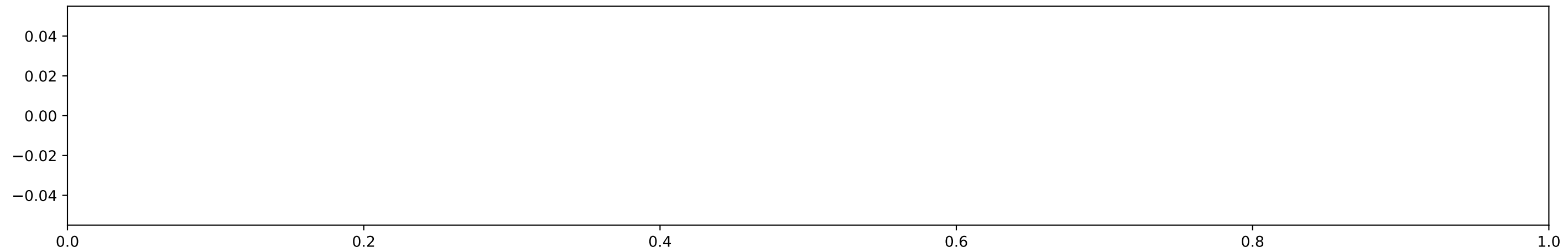


curvature\_tail

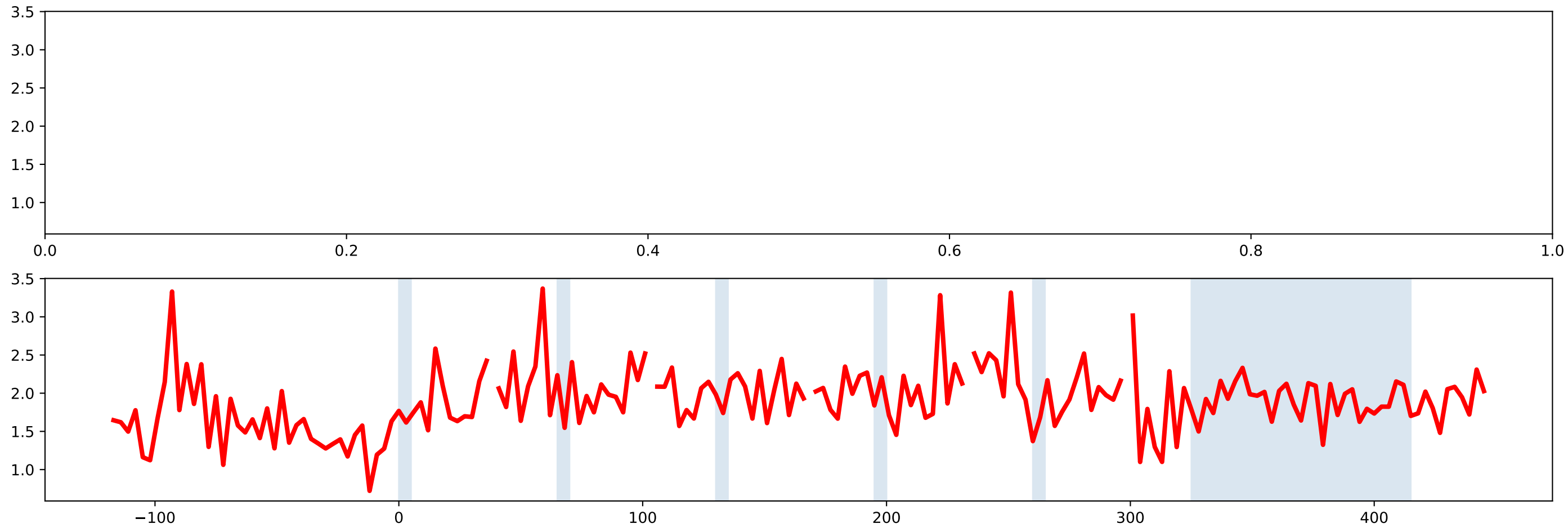




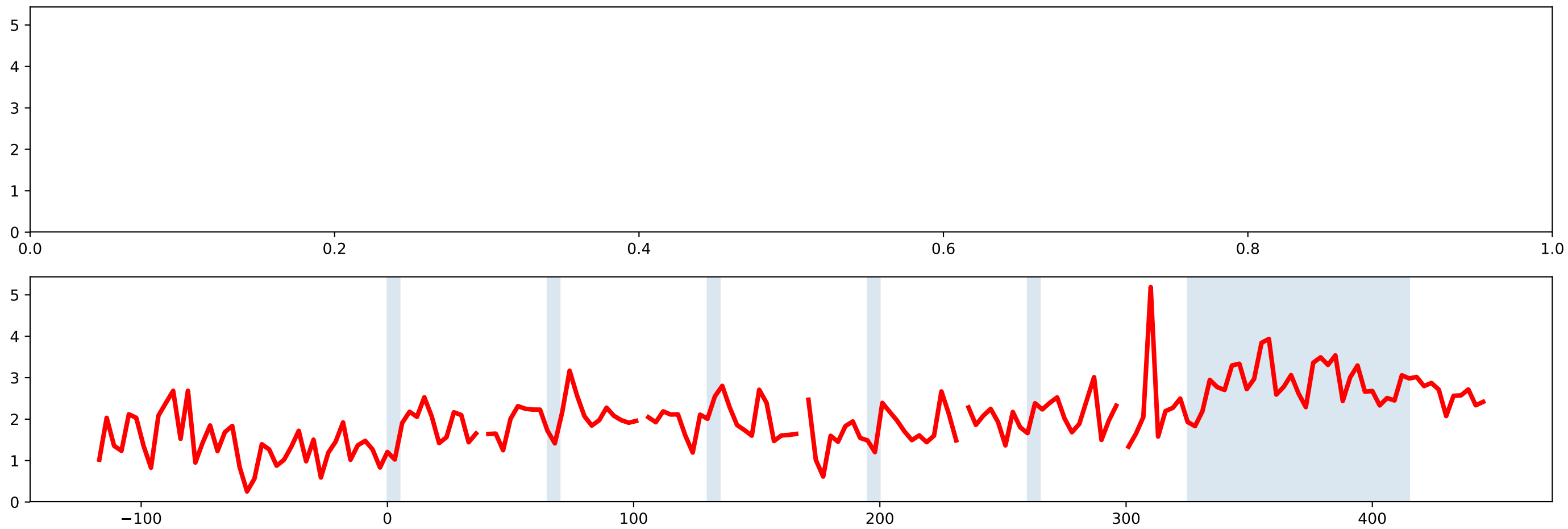
dist\_from\_food\_edge



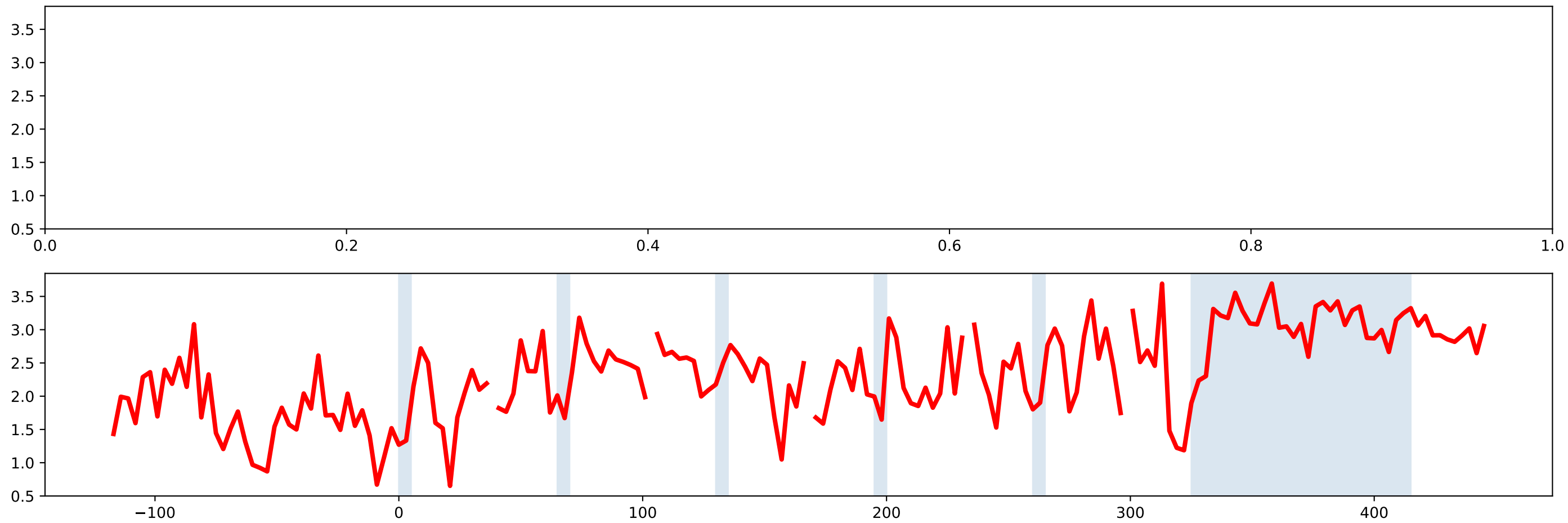
eigen\_projection\_1



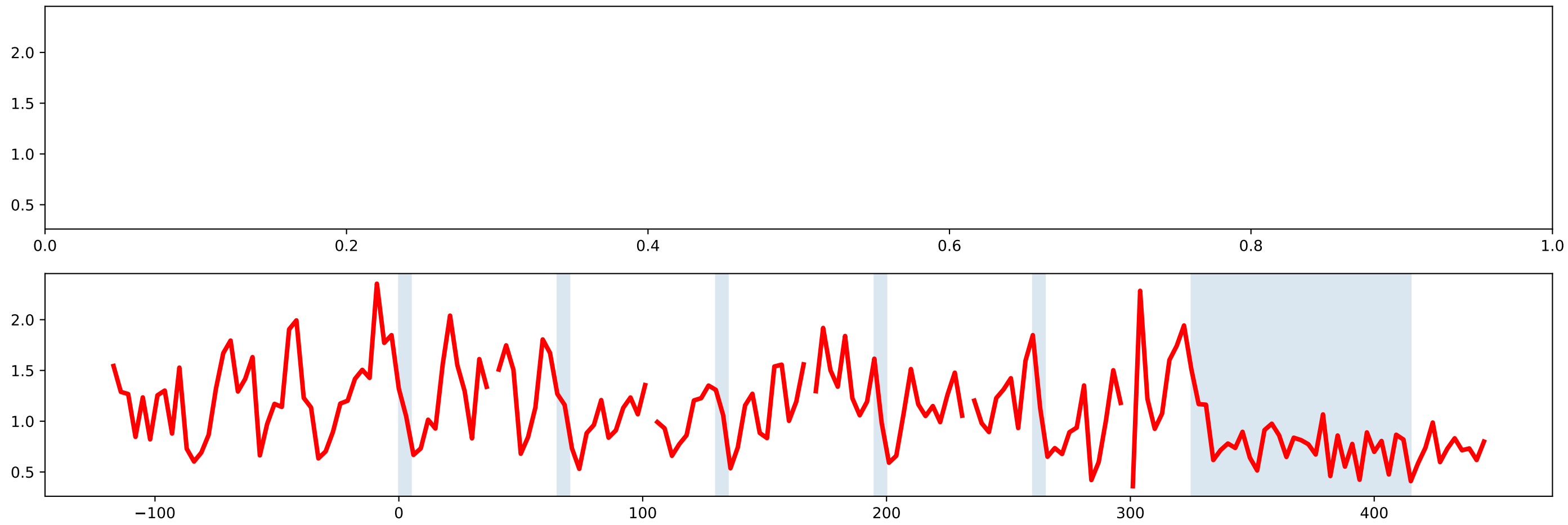
eigen\_projection\_2



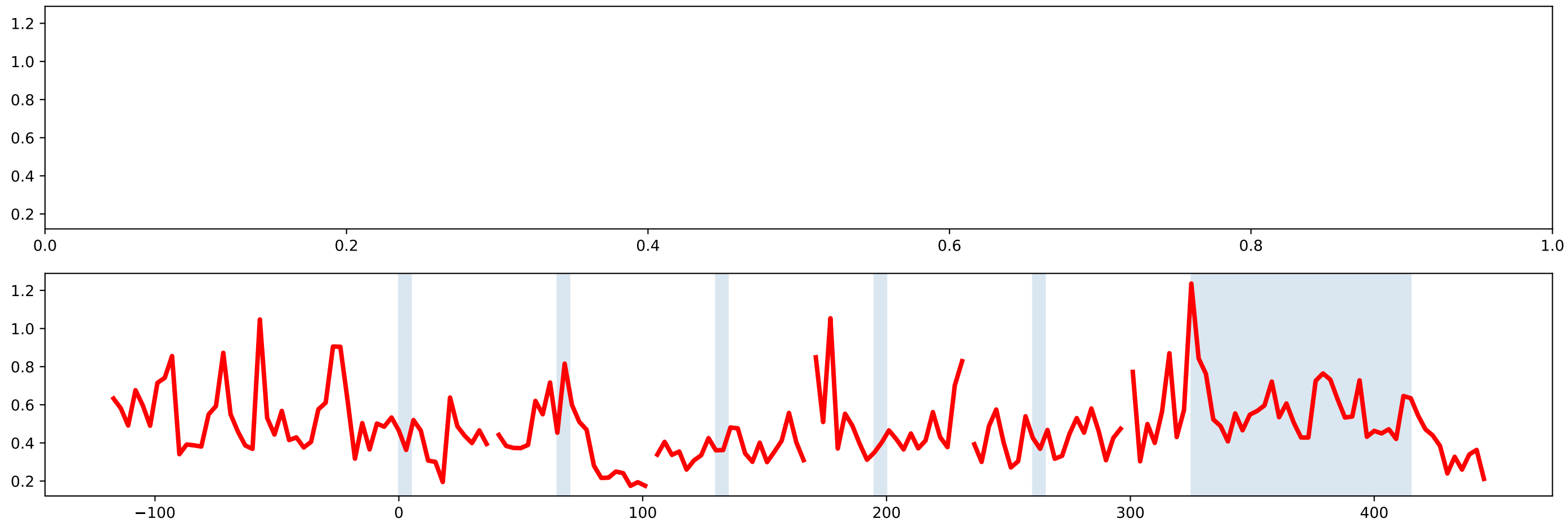
eigen\_projection\_3



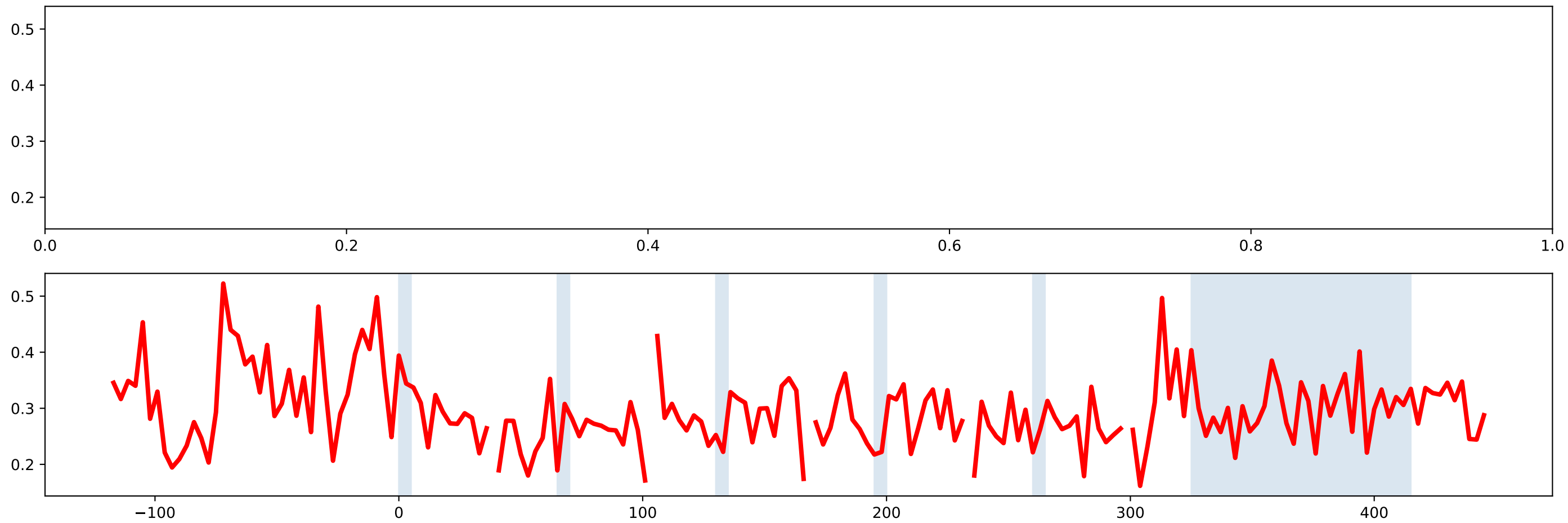
eigen\_projection\_4



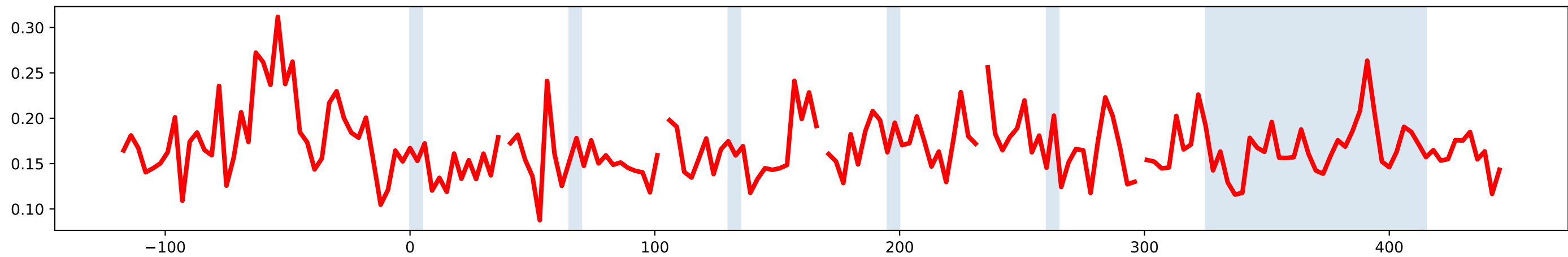
eigen\_projection\_5



eigen\_projection\_6

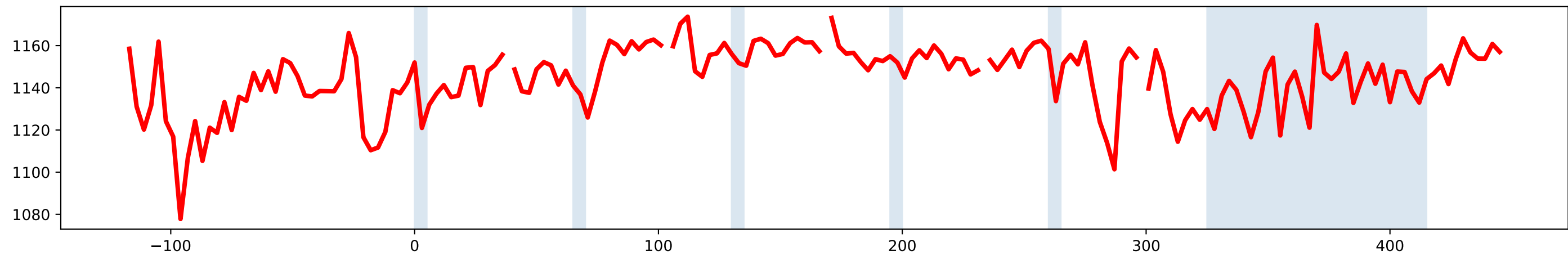


eigen\_projection\_7

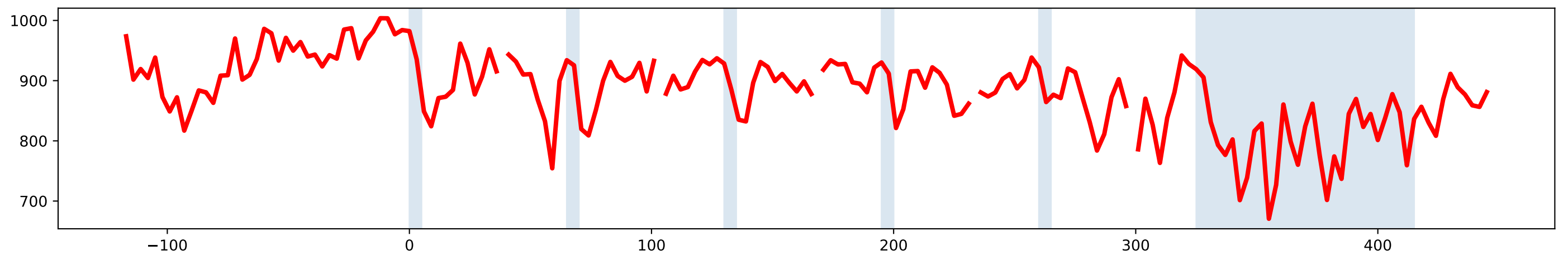
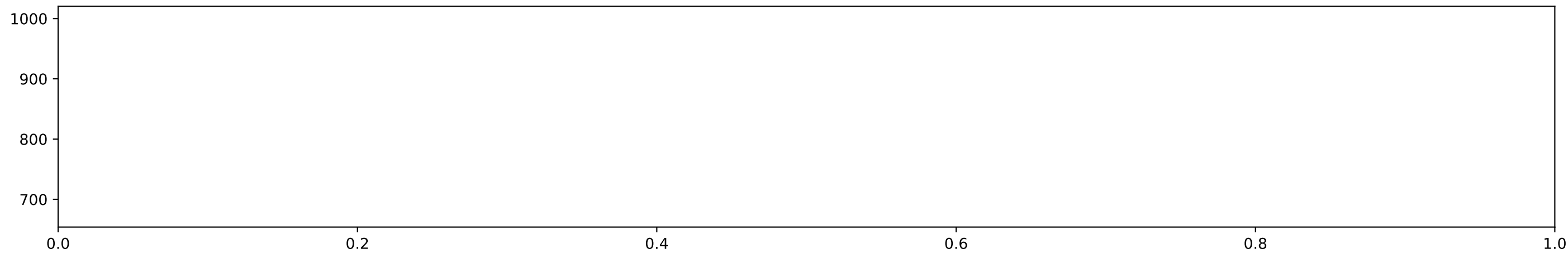




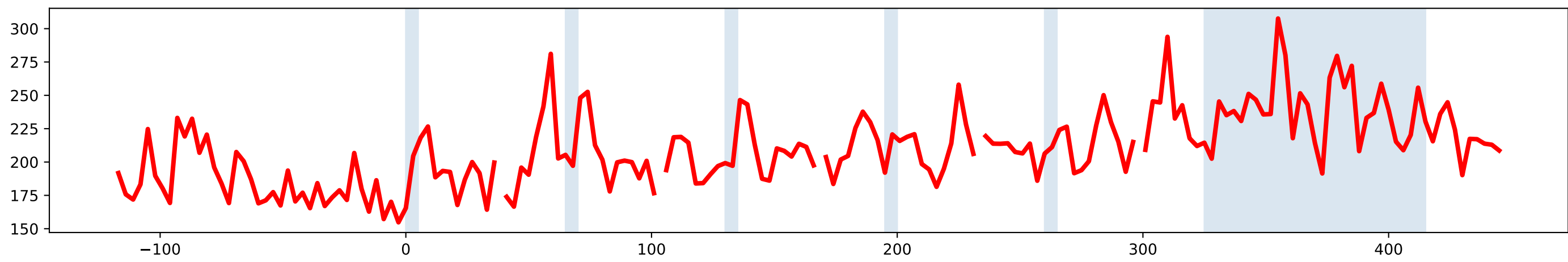
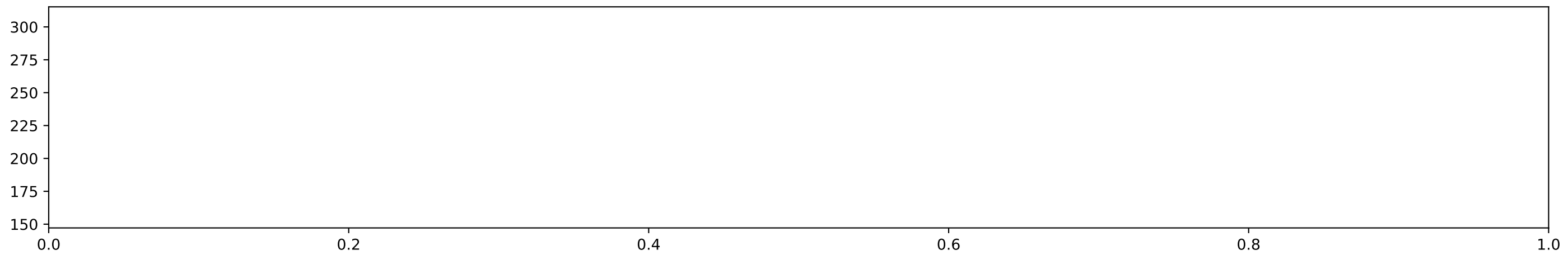
length



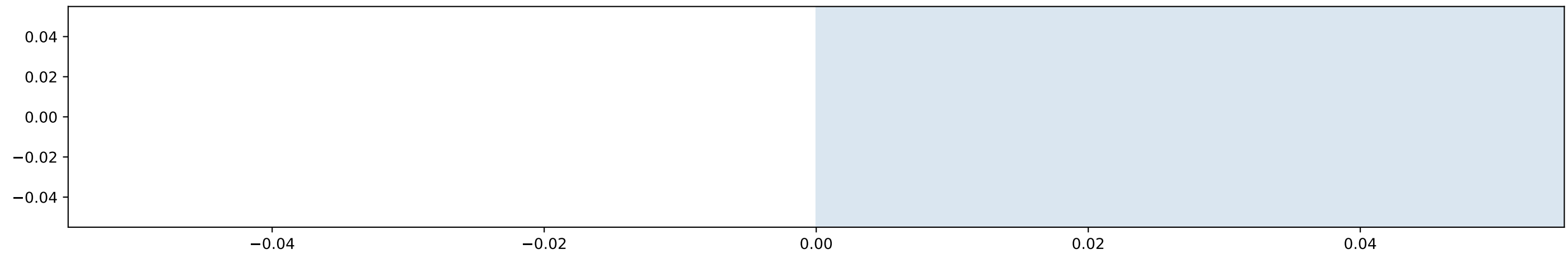
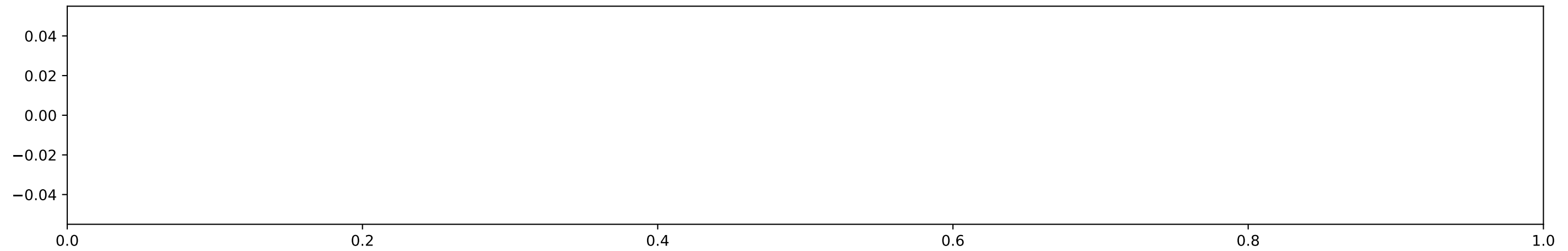
major\_axis



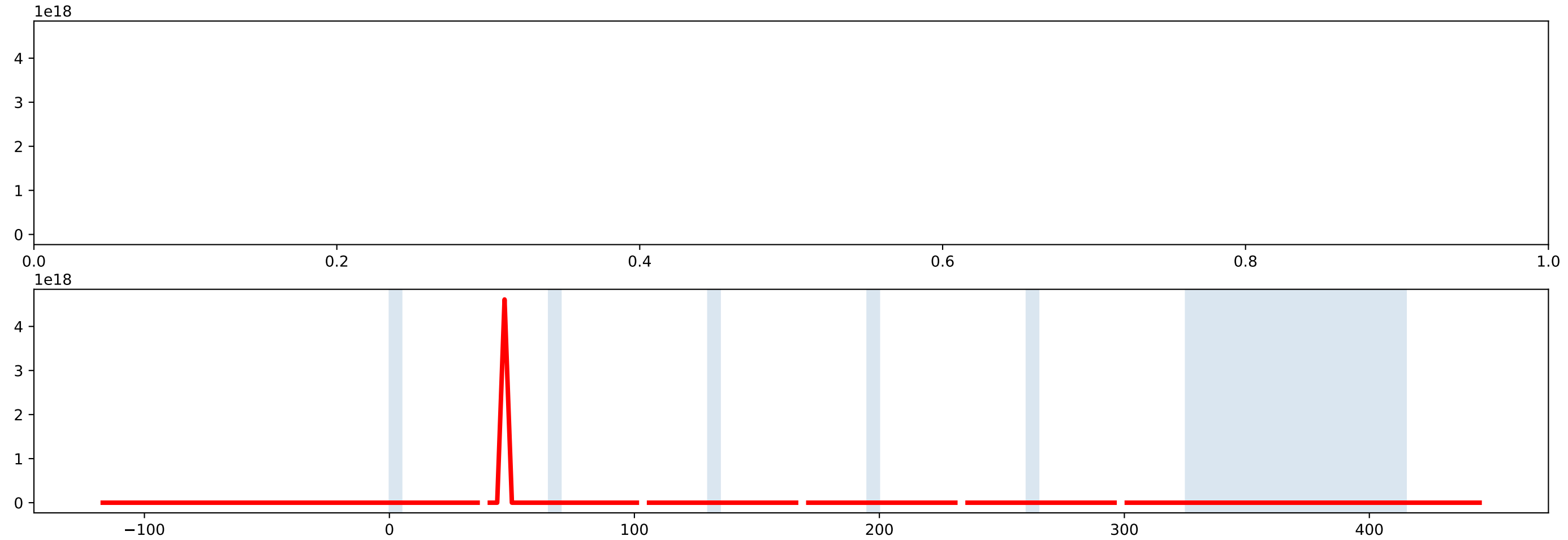
minor\_axis



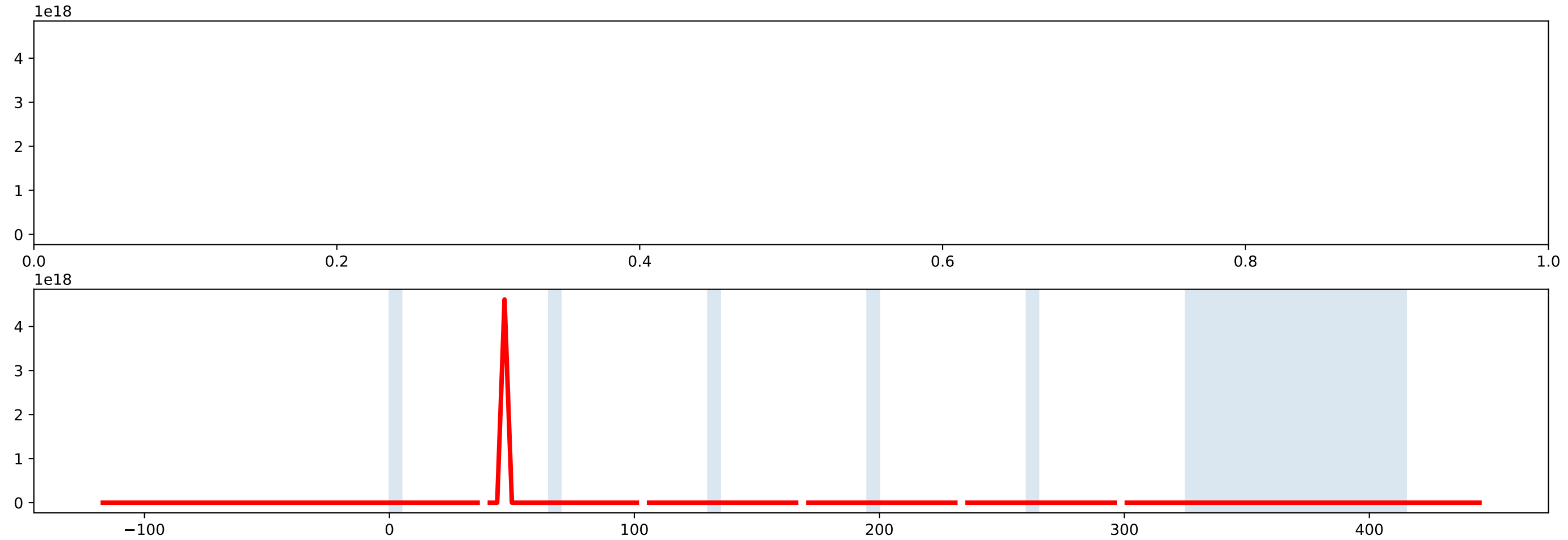
orientation\_food\_edge



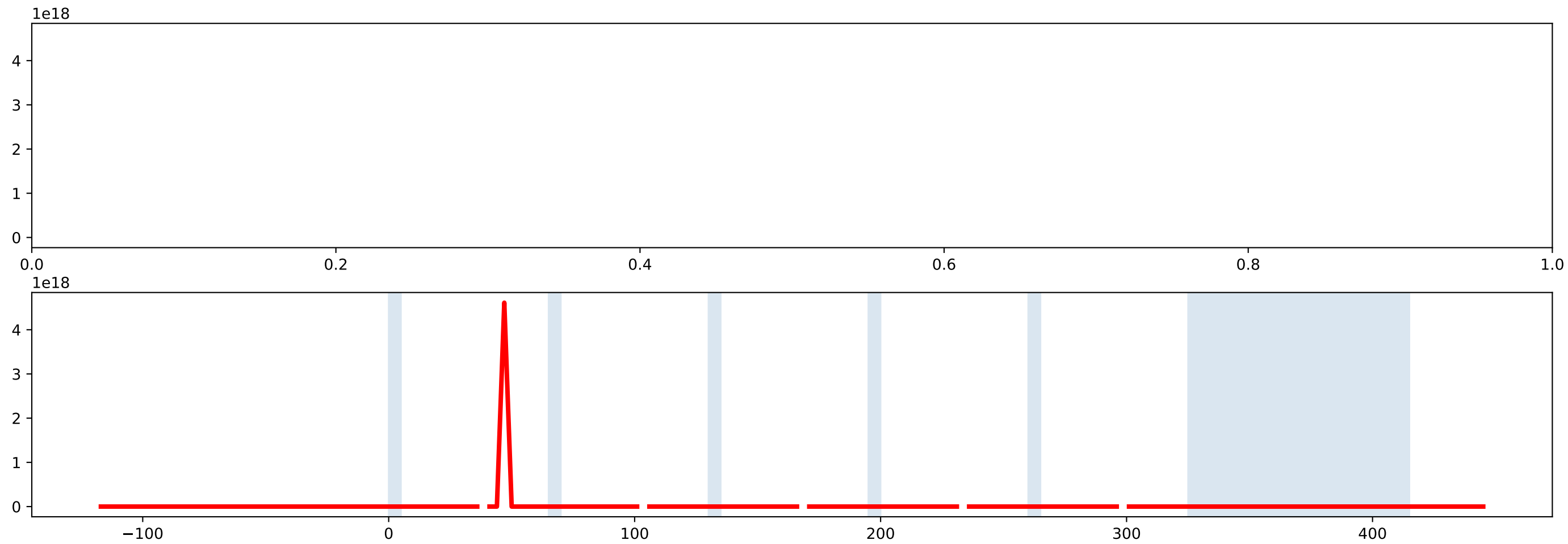
path\_curvature\_body



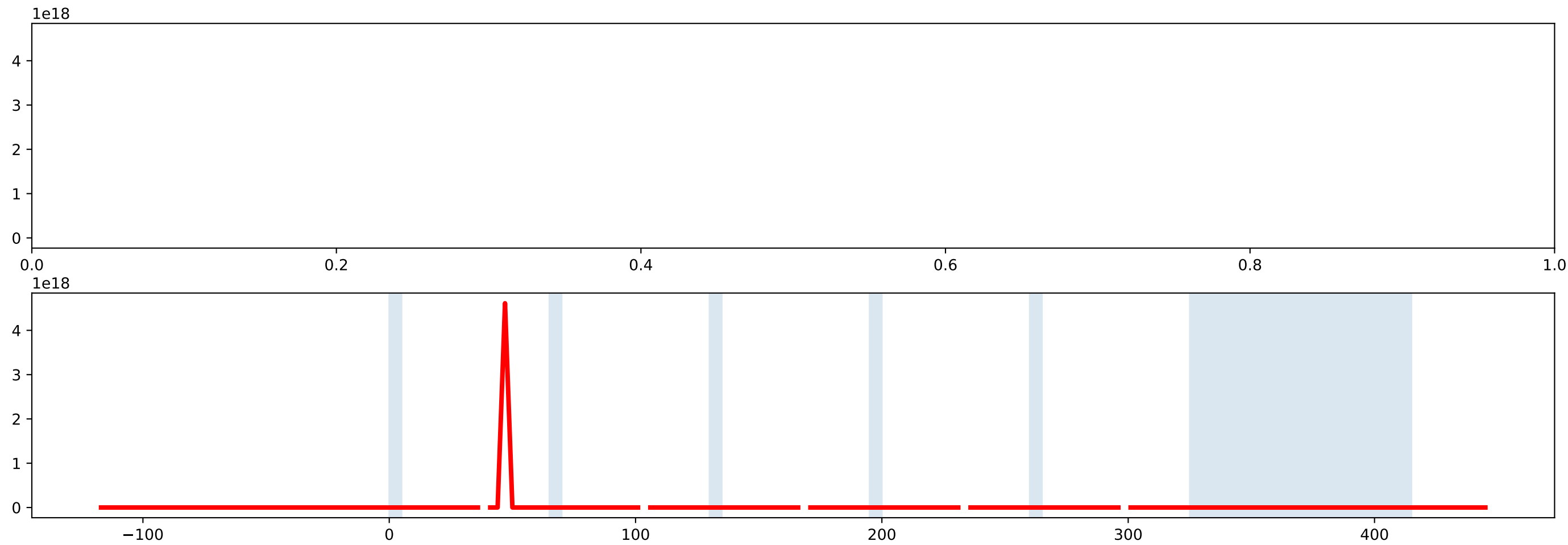
path\_curvature\_head



path\_curvature\_midbody

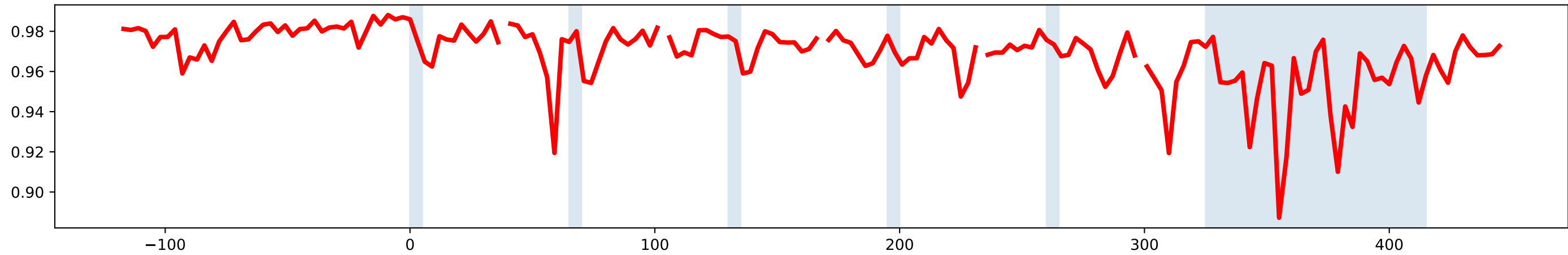
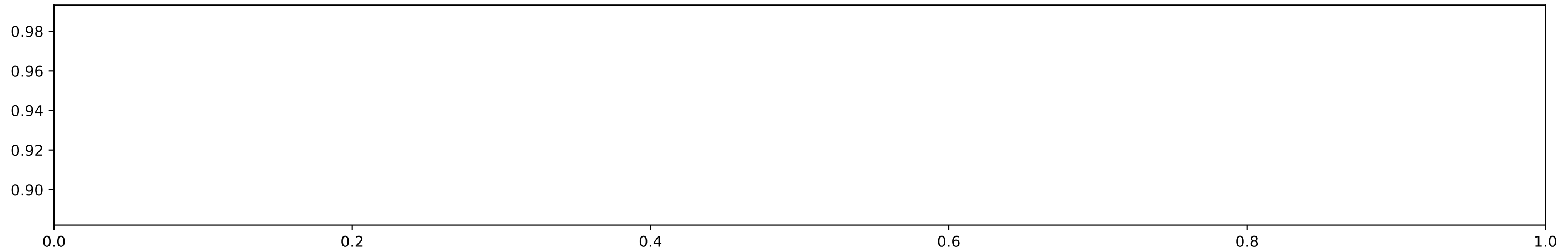


path\_curvature\_tail

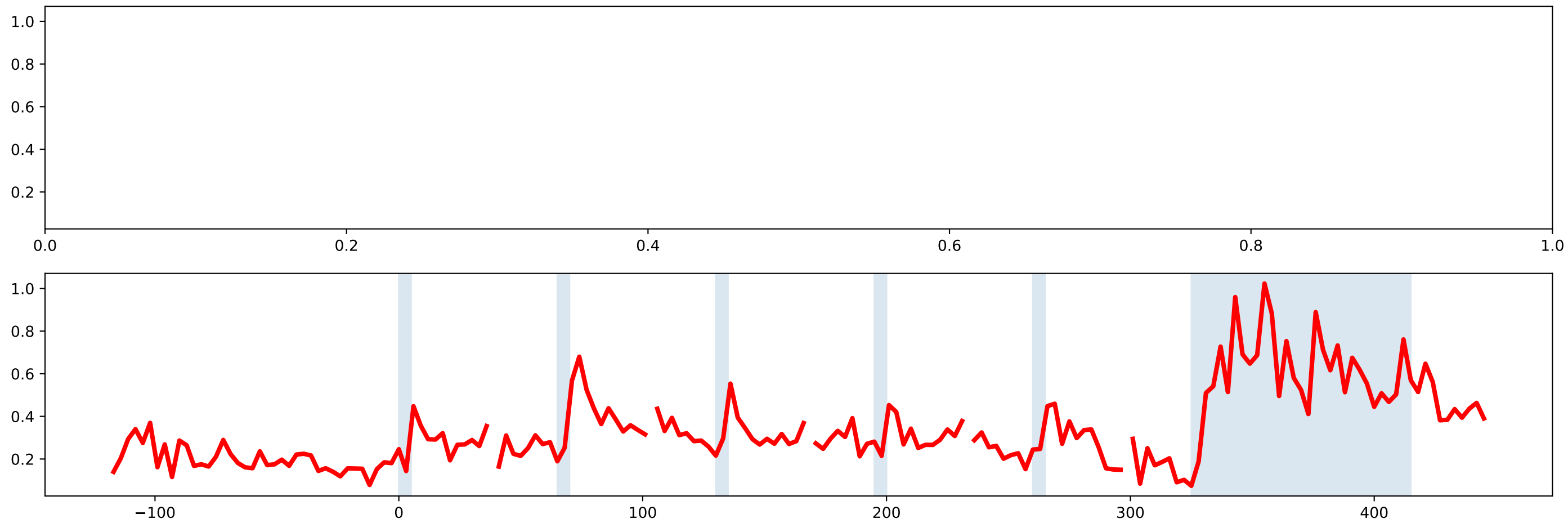




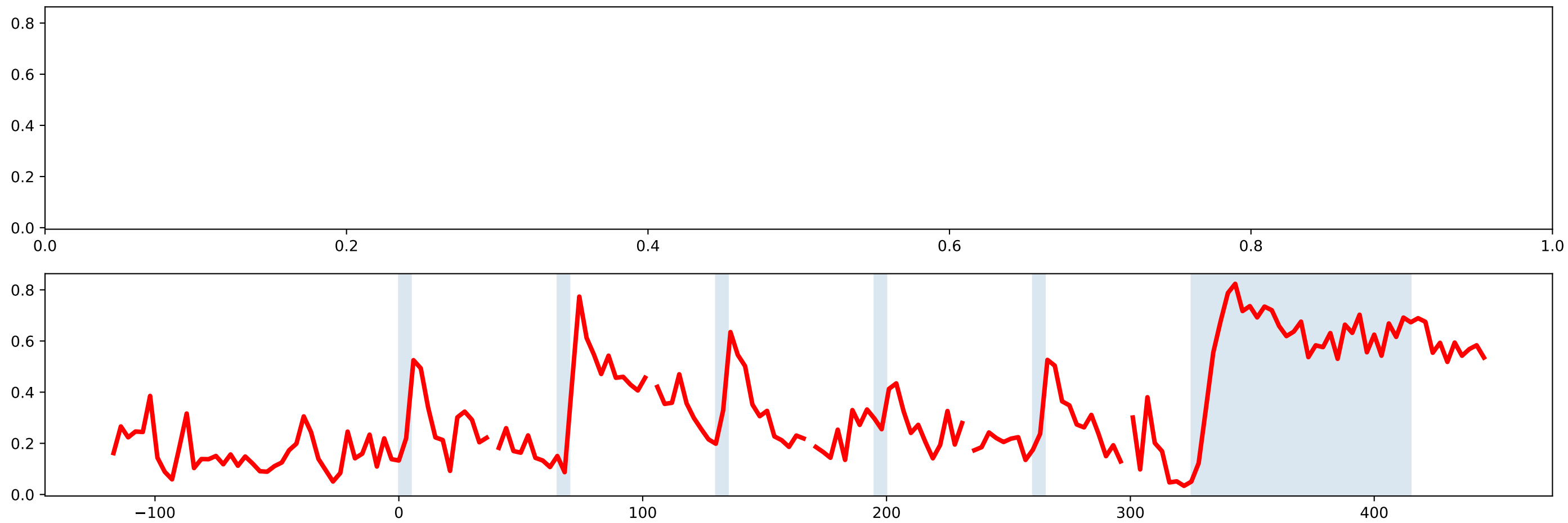
quirkiness



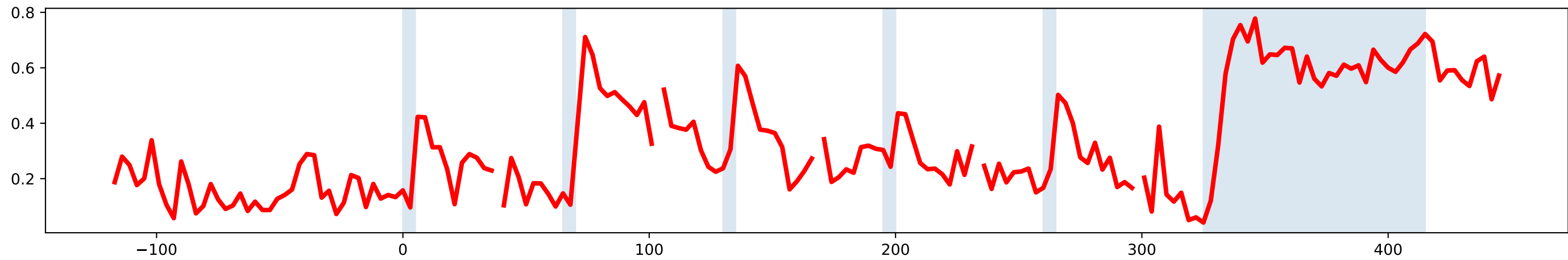
relative\_to\_body\_angular\_velocity\_head\_tip



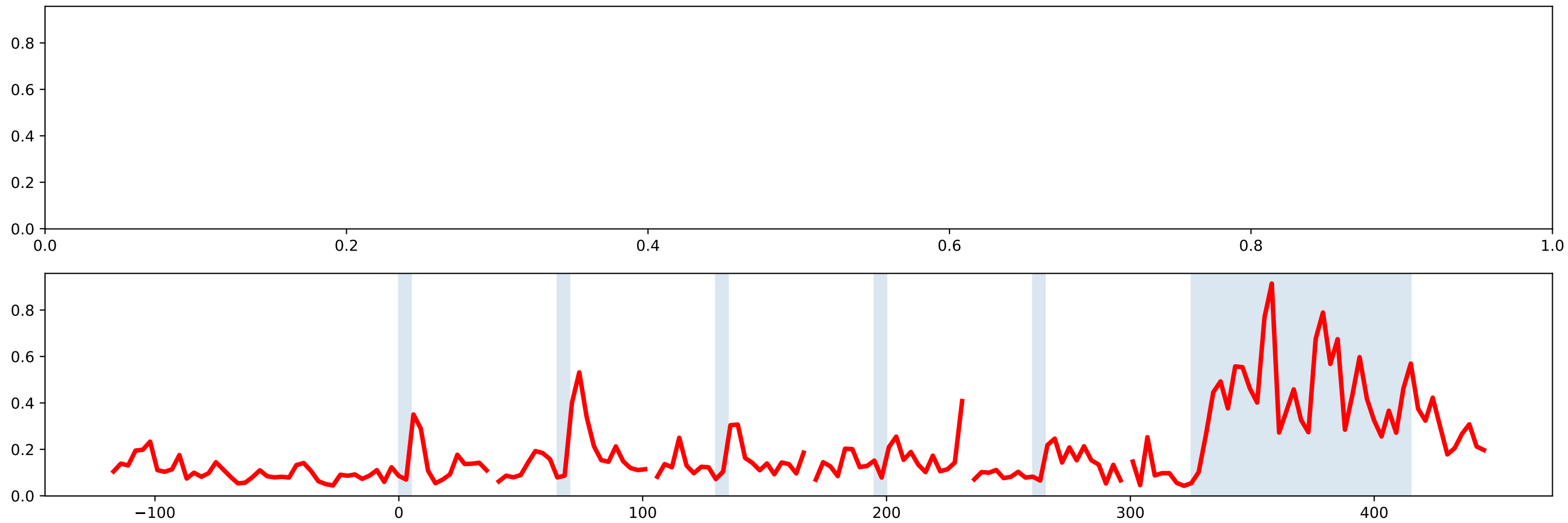
relative\_to\_body\_angular\_velocity\_hips



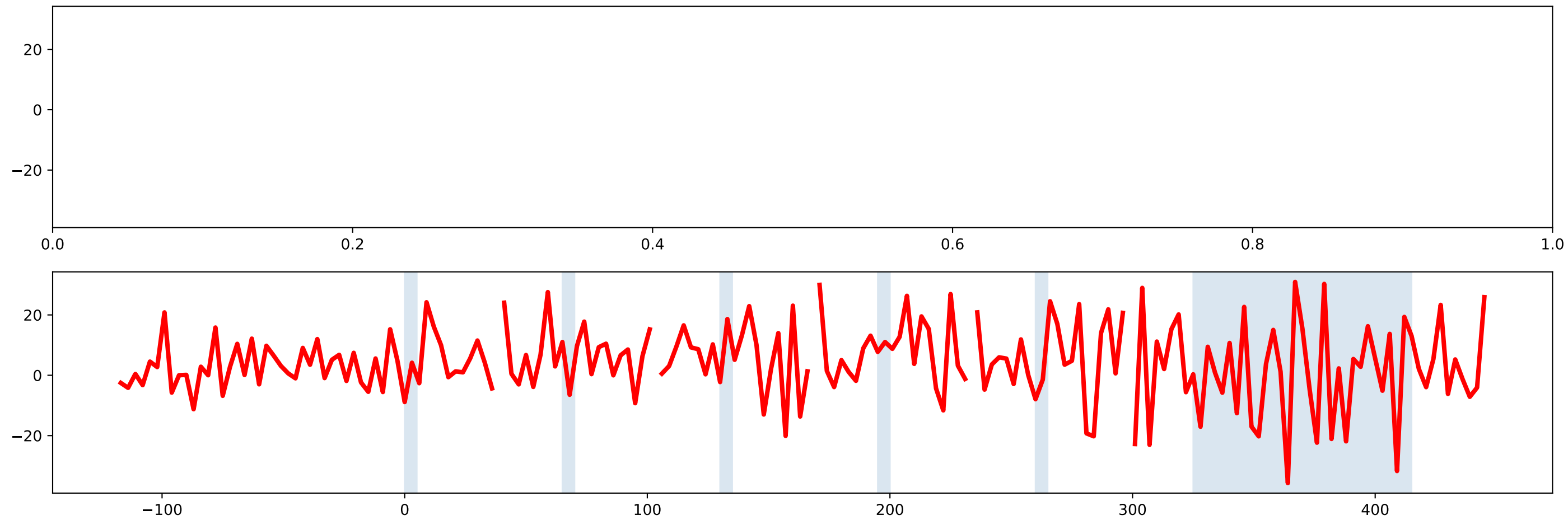
relative\_to\_body\_angular\_velocity\_neck



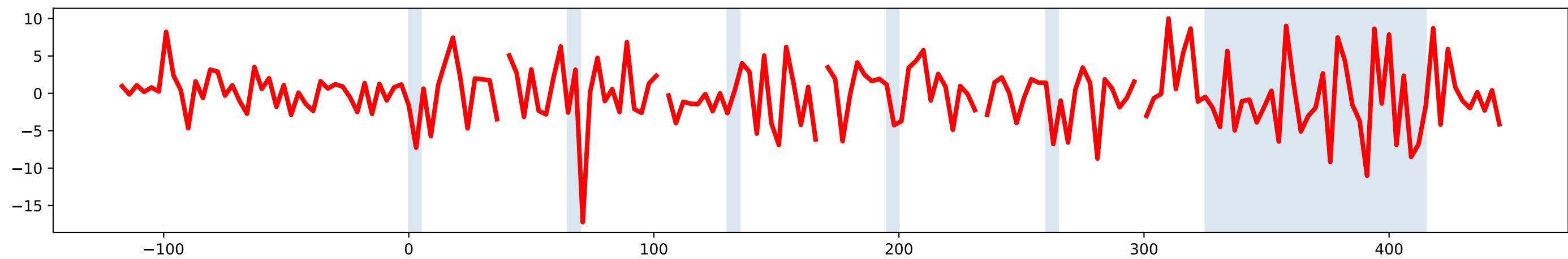
relative\_to\_body\_angular\_velocity\_tail\_tip



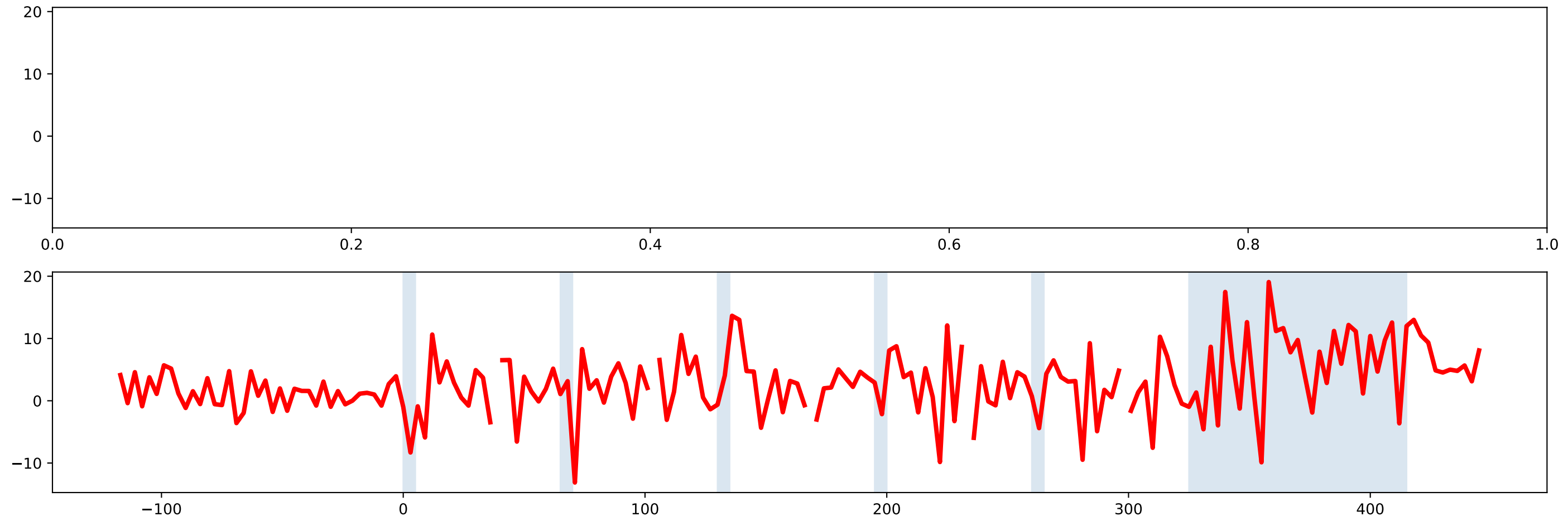
relative\_to\_body\_radial\_velocity\_head\_tip



relative\_to\_body\_radial\_velocity\_hips

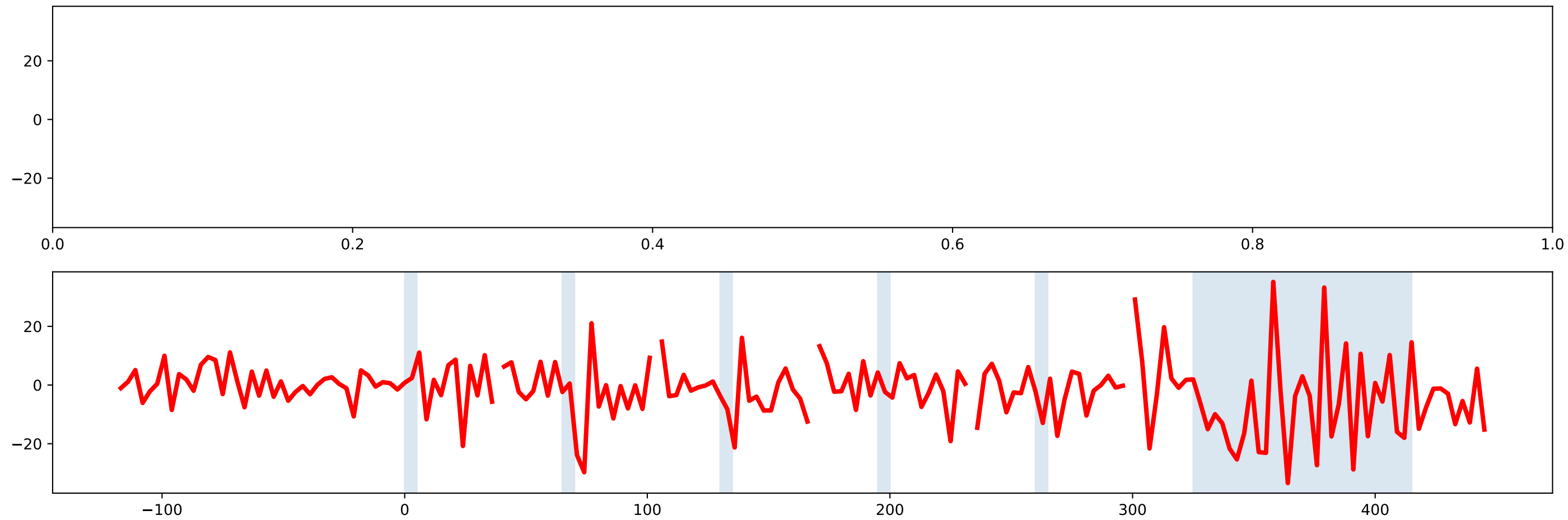


relative\_to\_body\_radial\_velocity\_neck

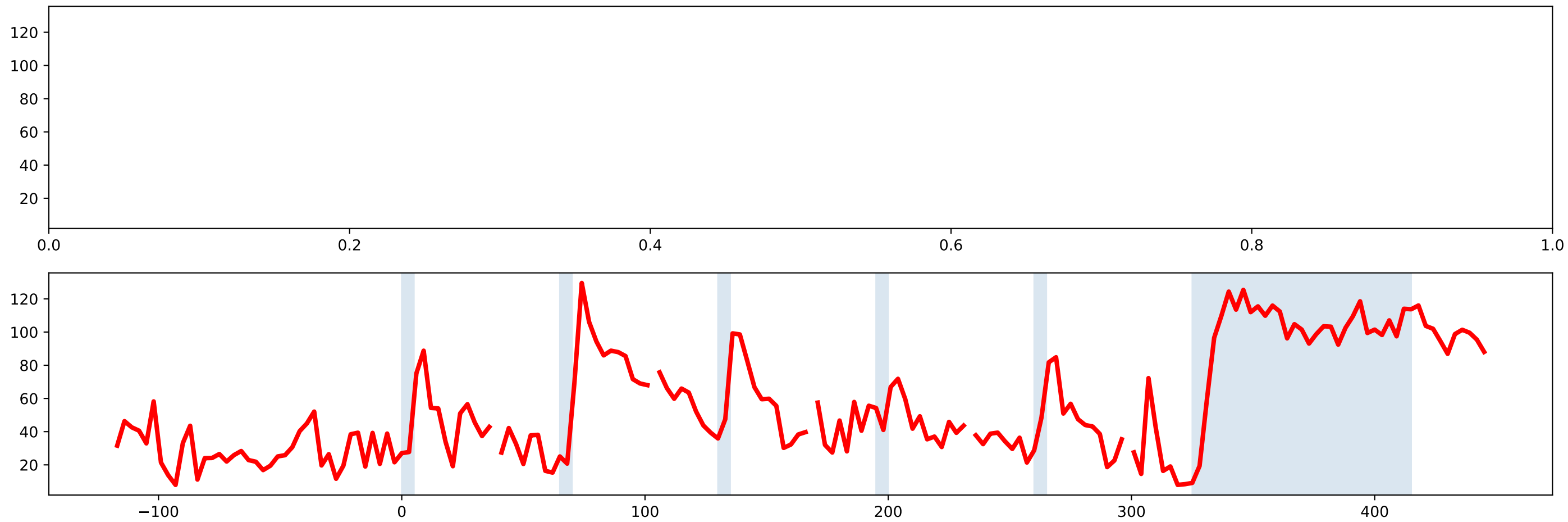




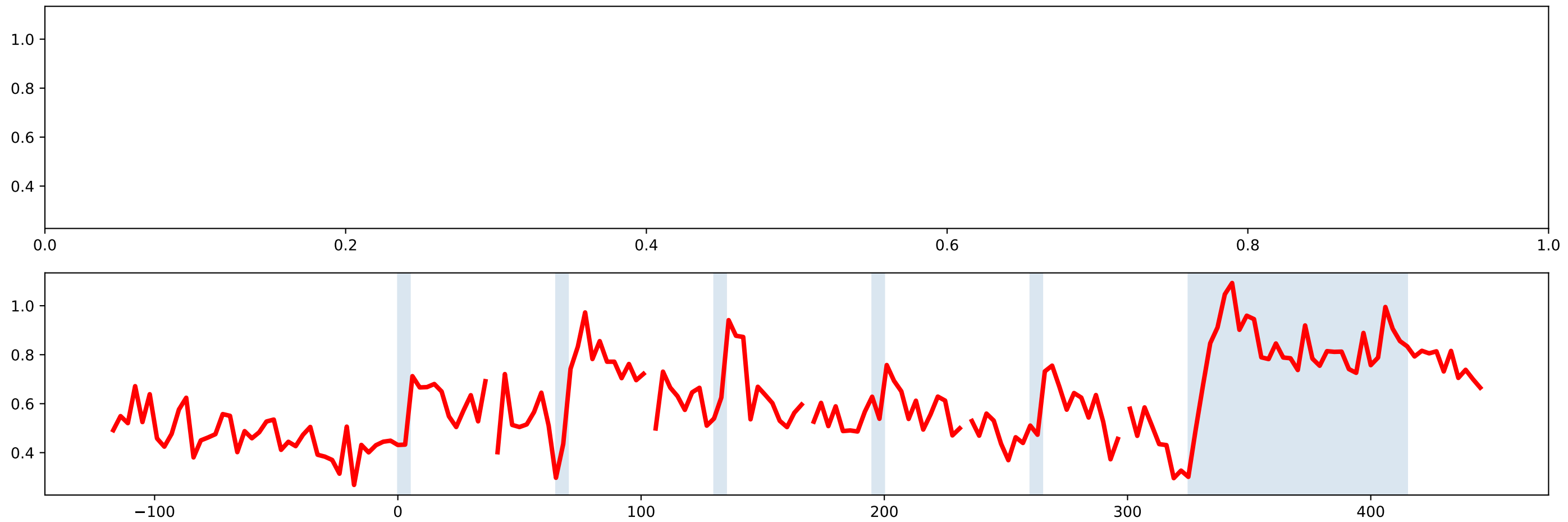
relative\_to\_body\_radial\_velocity\_tail\_tip



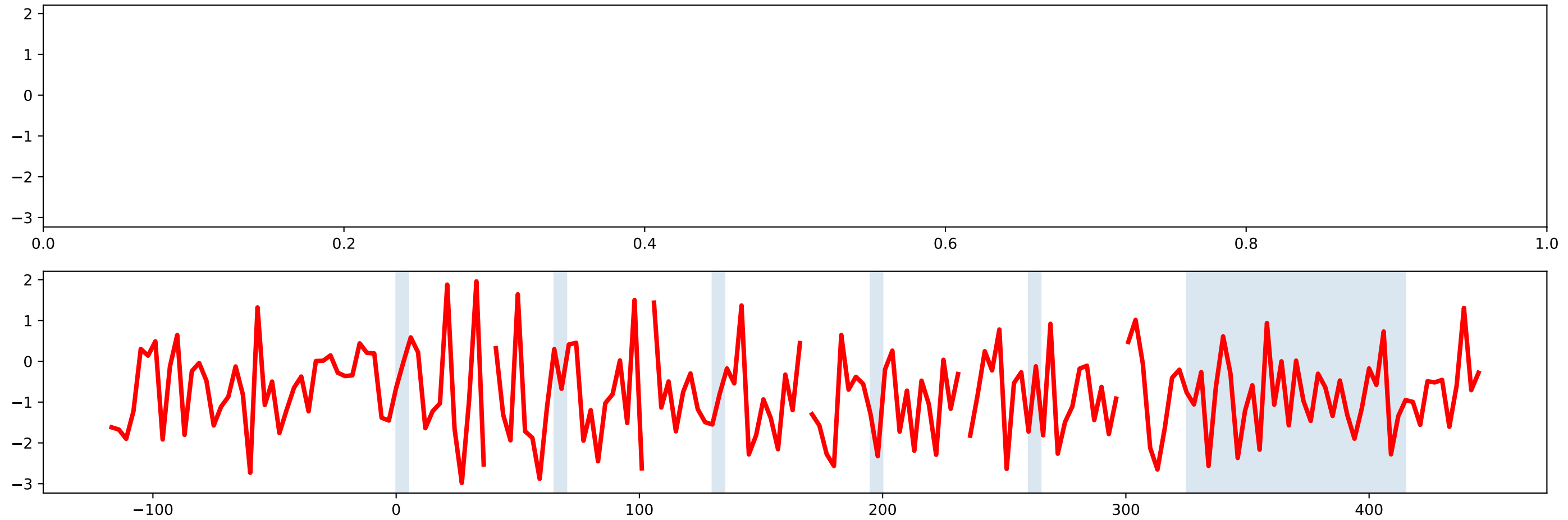
relative\_to\_body\_speed\_midbody



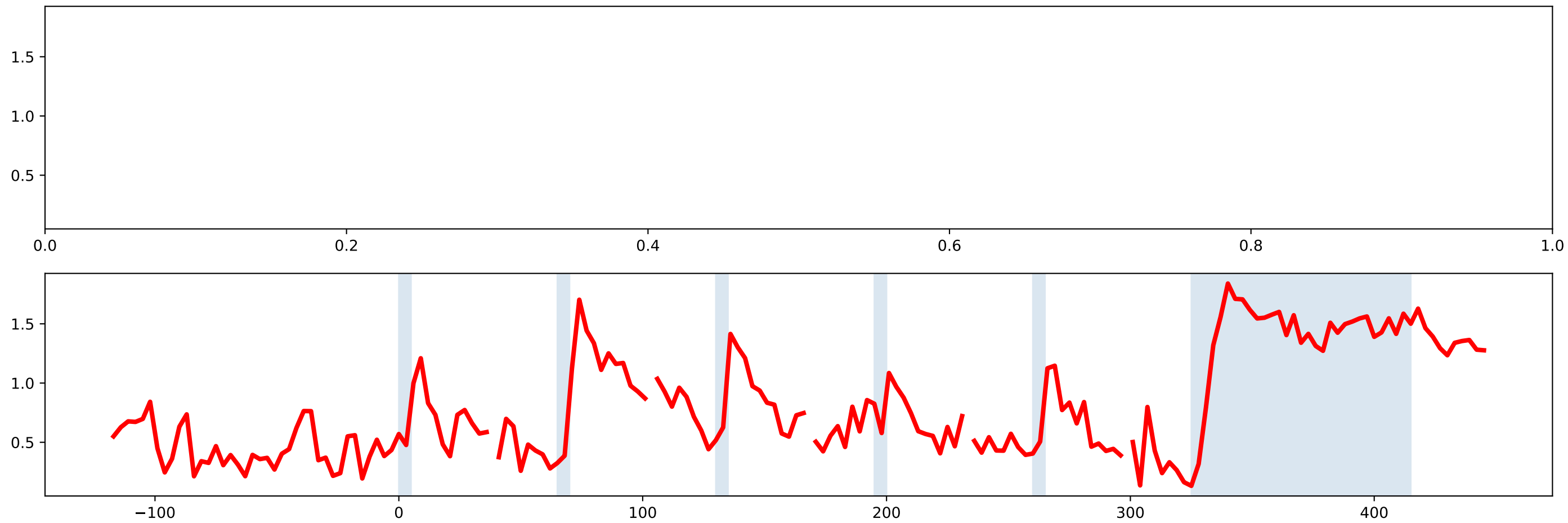
relative\_to\_head\_base\_angular\_velocity\_head\_tip



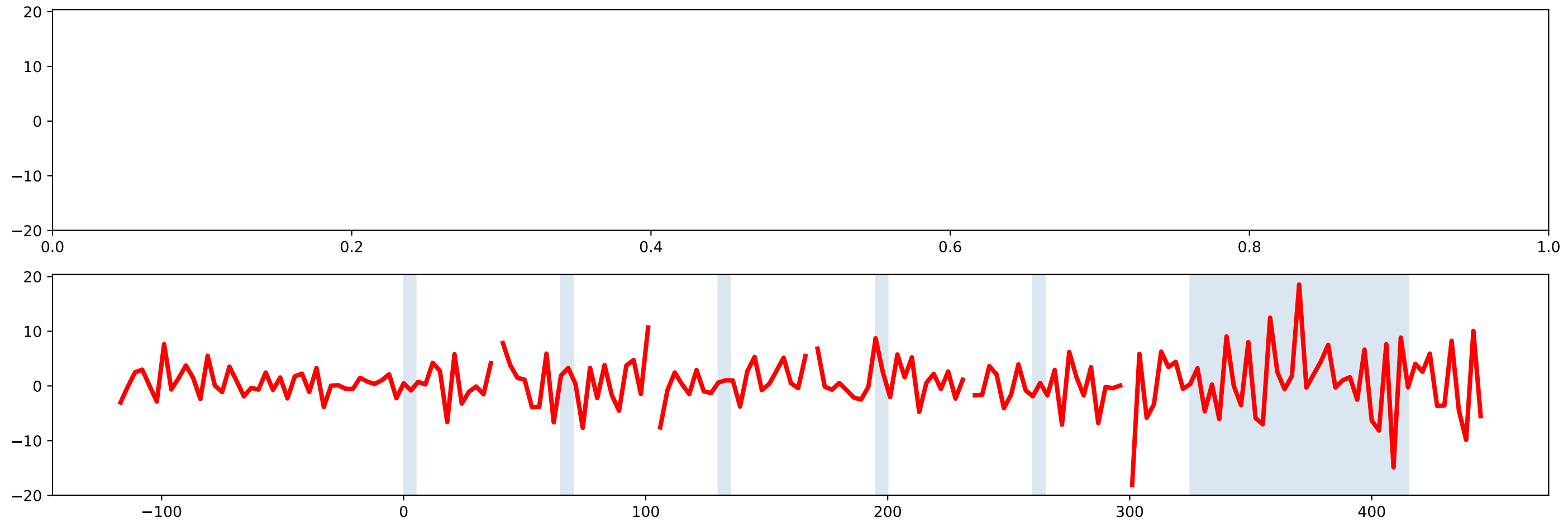
relative\_to\_head\_base\_radial\_velocity\_head\_tip



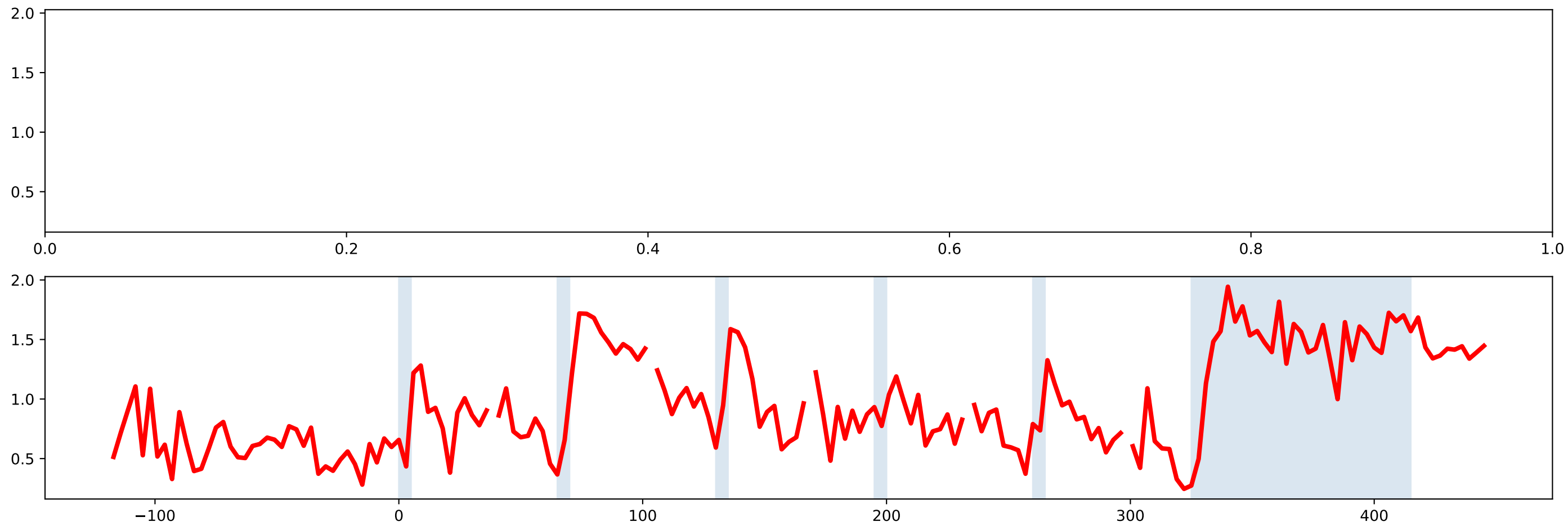
relative\_to\_hips\_angular\_velocity\_tail\_tip



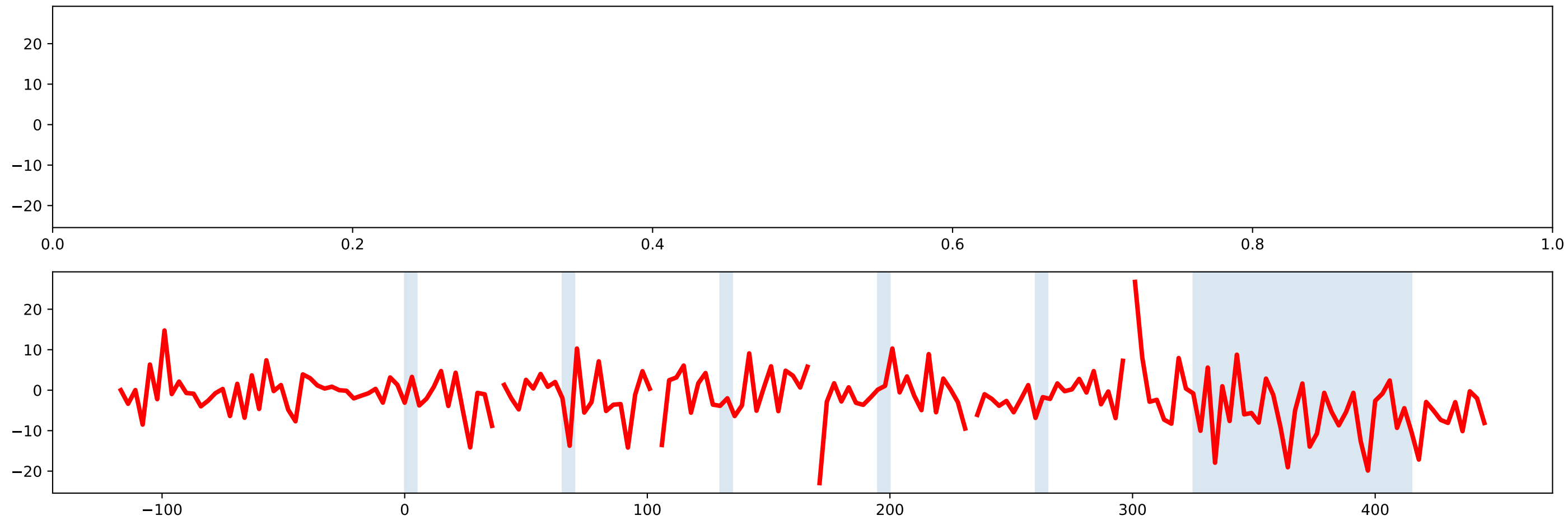
relative\_to\_hips\_radial\_velocity\_tail\_tip



relative\_to\_neck\_angular\_velocity\_head\_tip

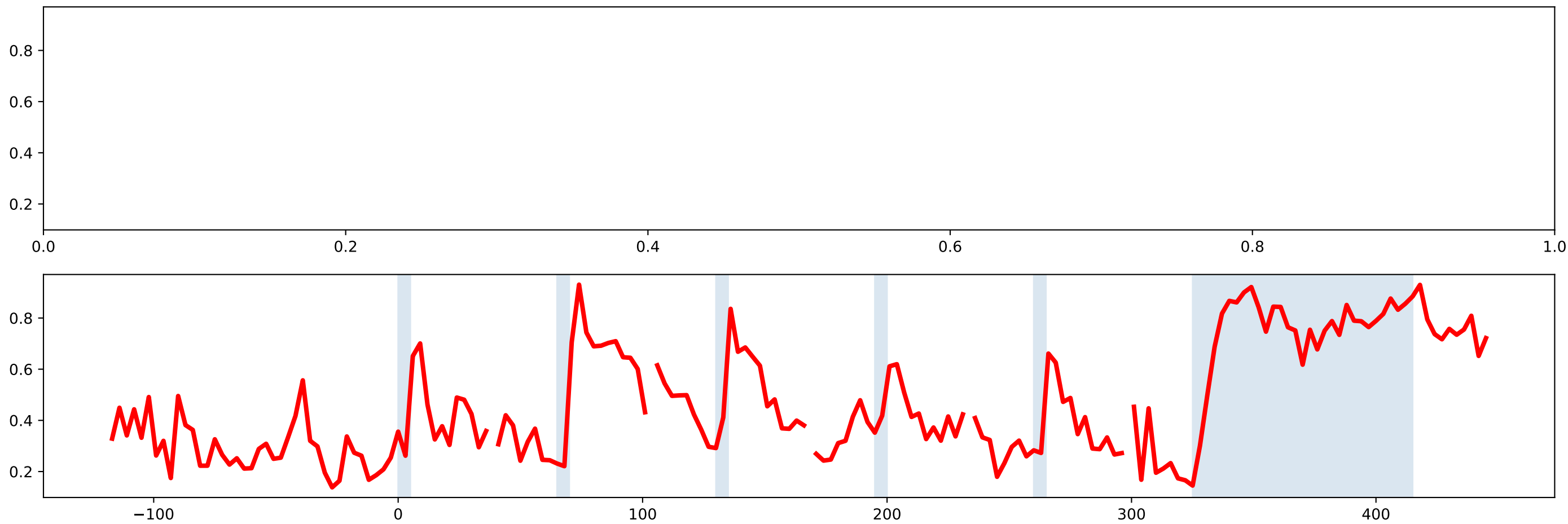


relative\_to\_neck\_radial\_velocity\_head\_tip

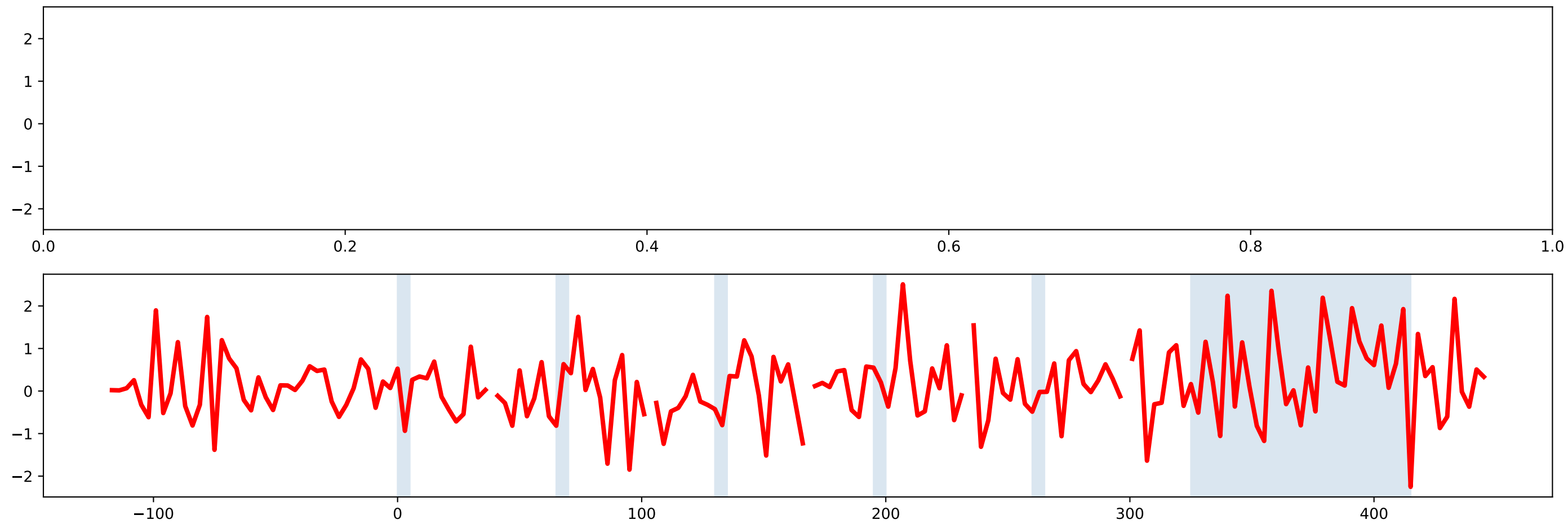




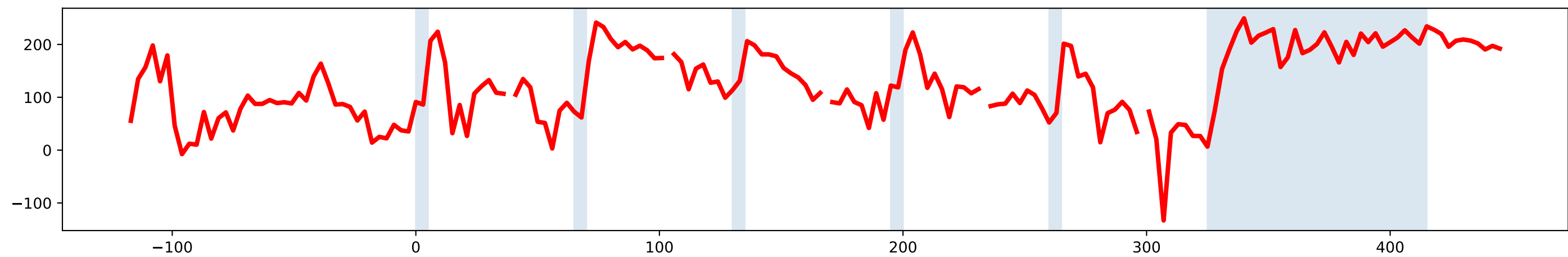
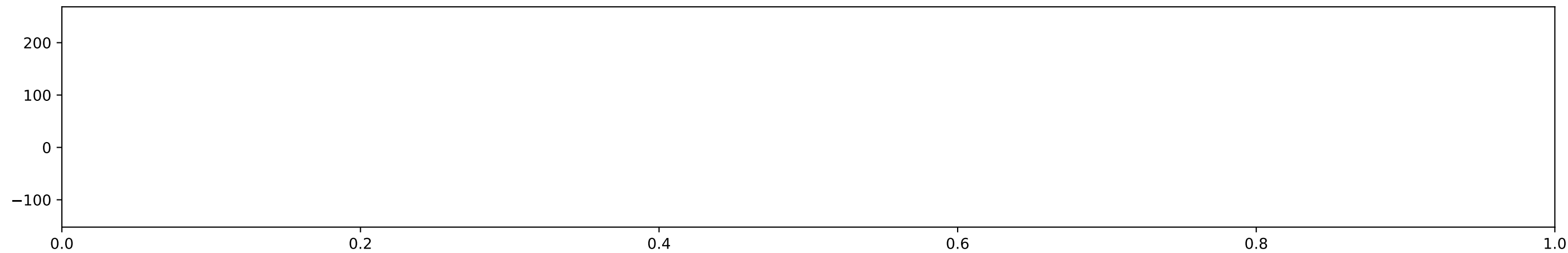
relative\_to\_tail\_base\_angular\_velocity\_tail\_tip



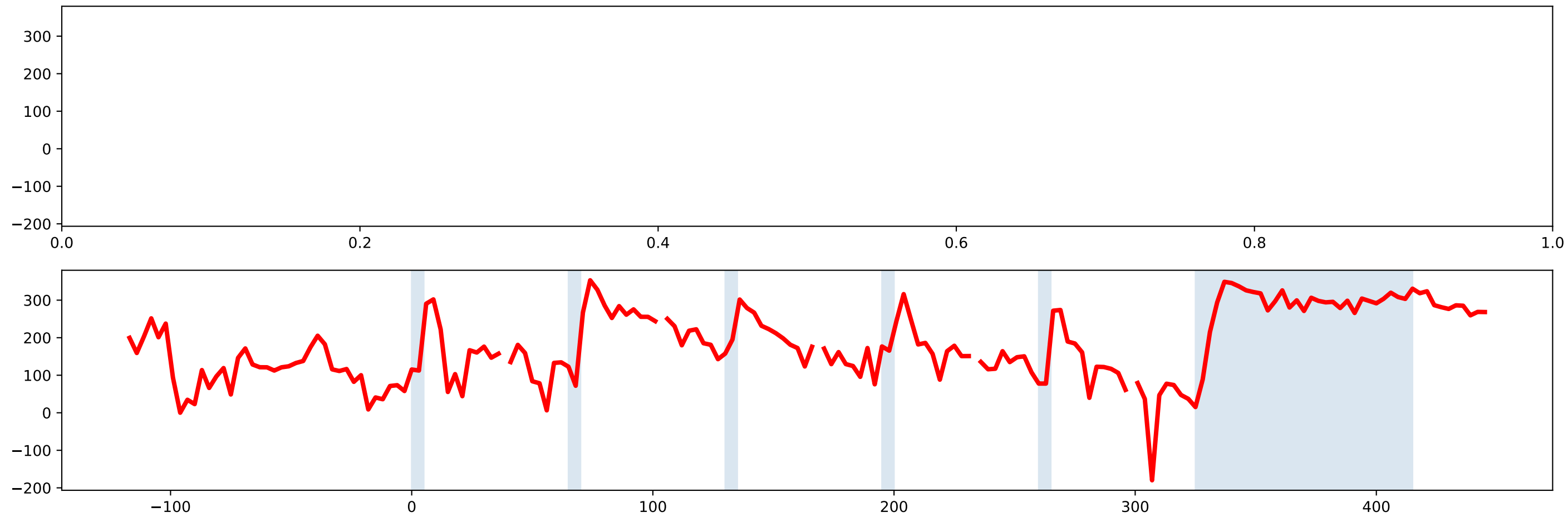
relative\_to\_tail\_base\_radial\_velocity\_tail\_tip



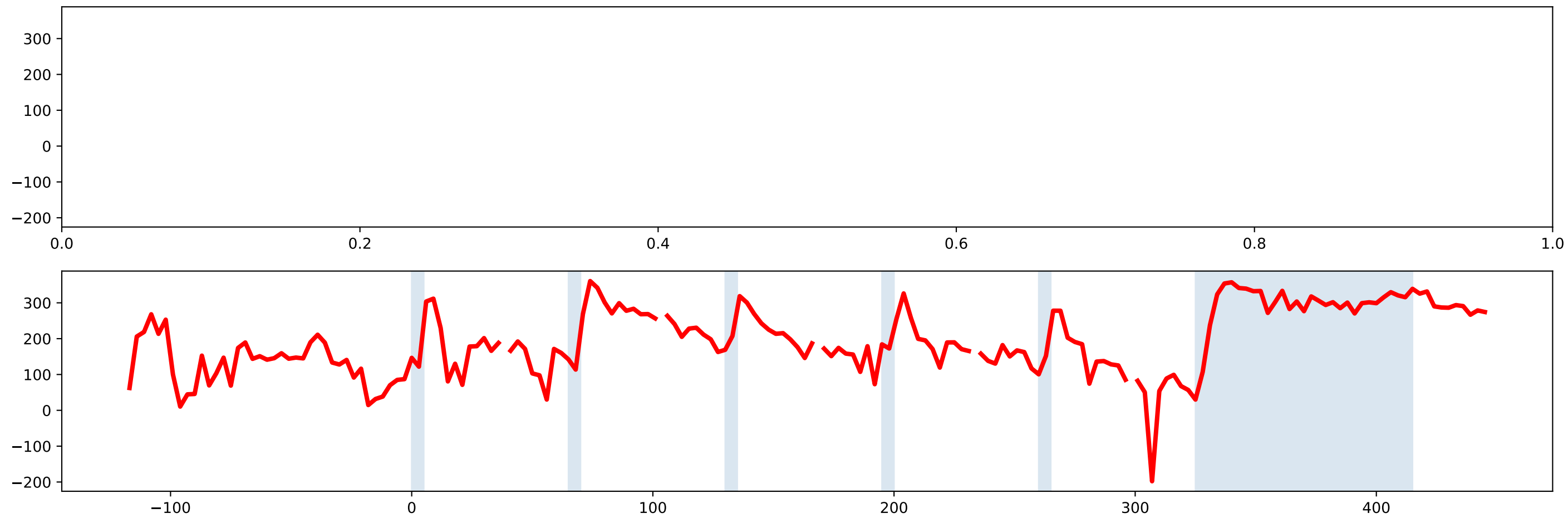
speed



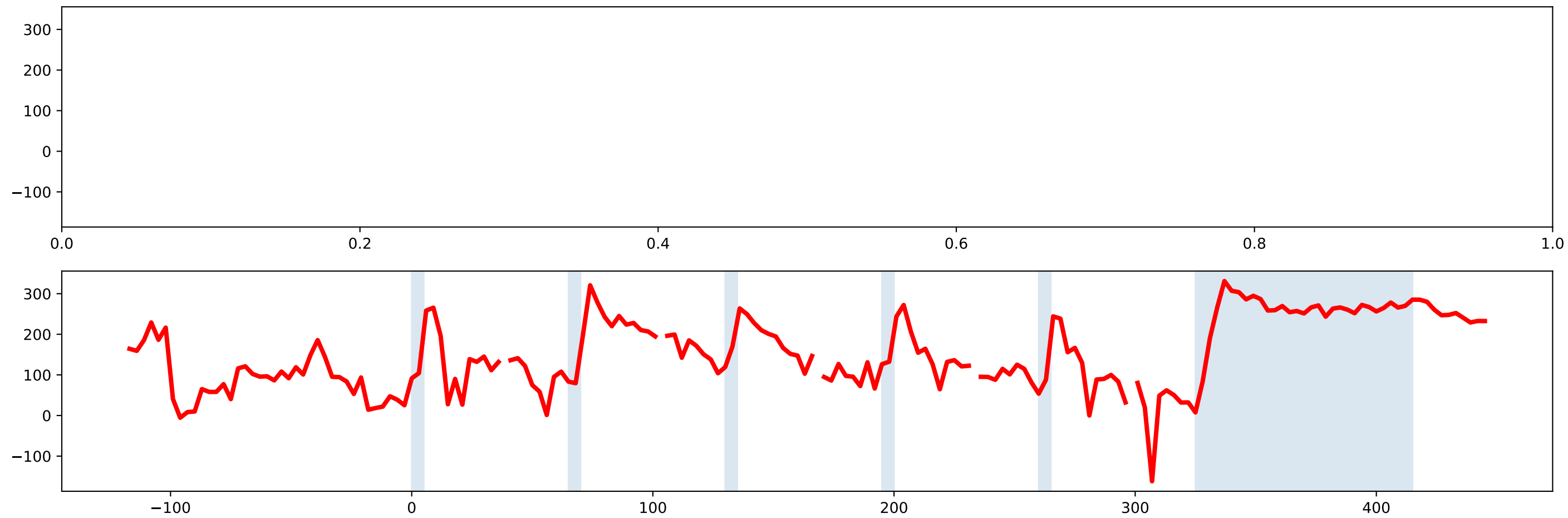
speed\_head\_base



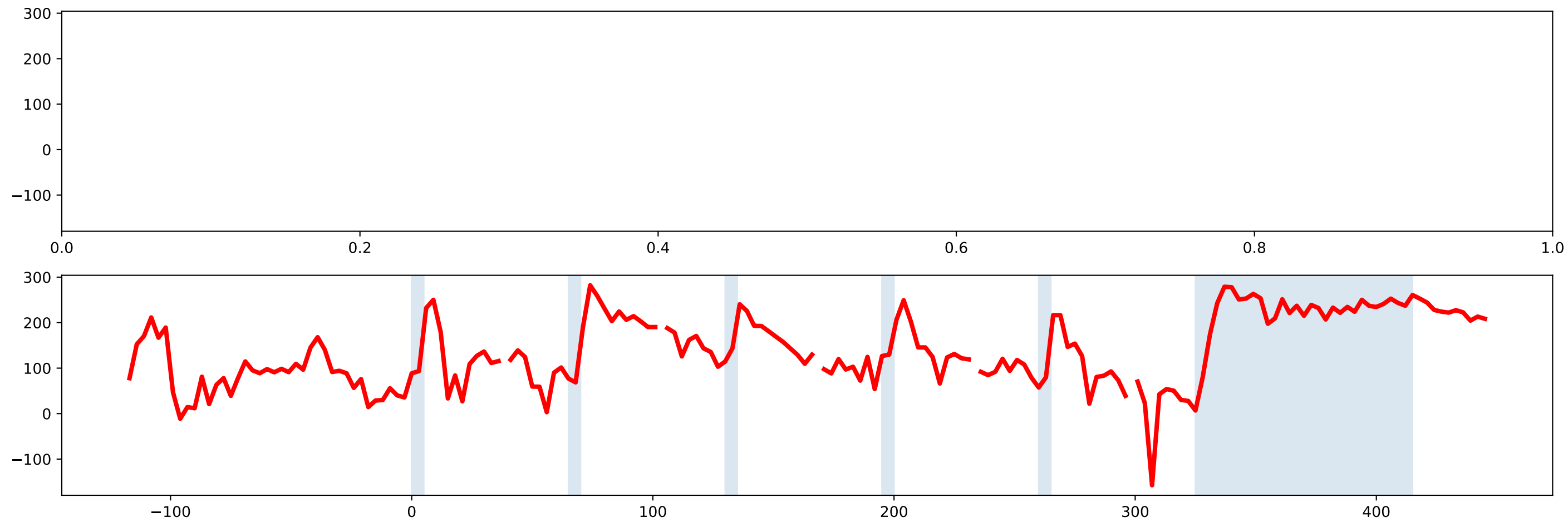
speed\_head\_tip



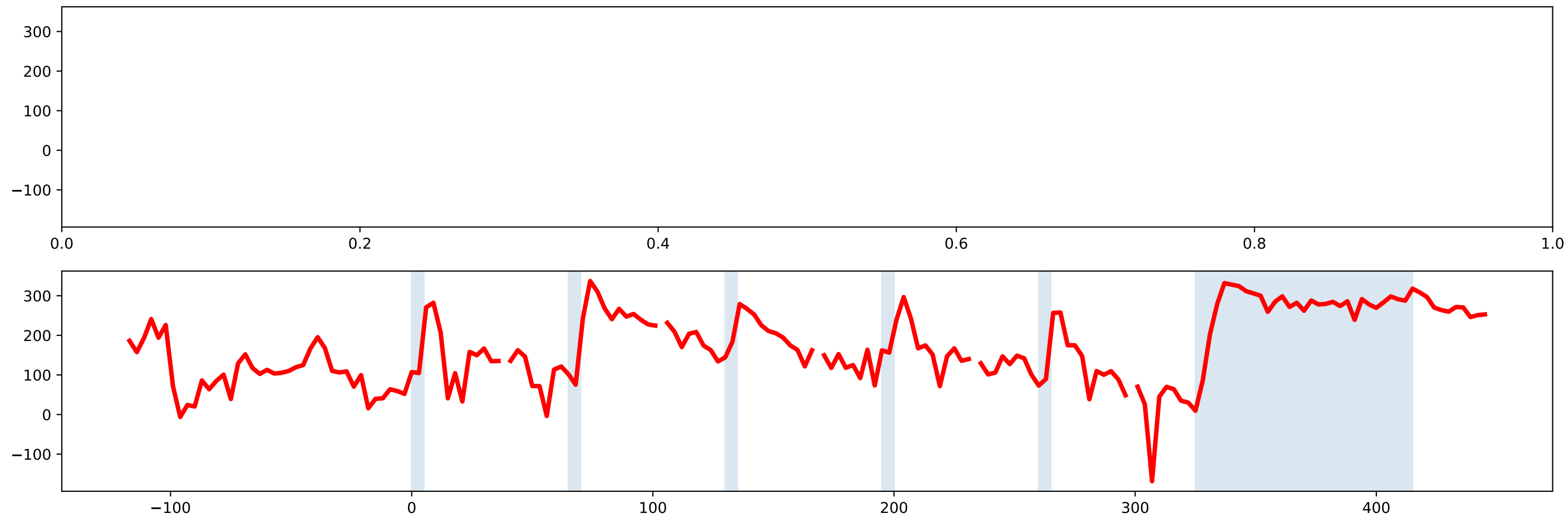
speed\_hips



speed\_midbody

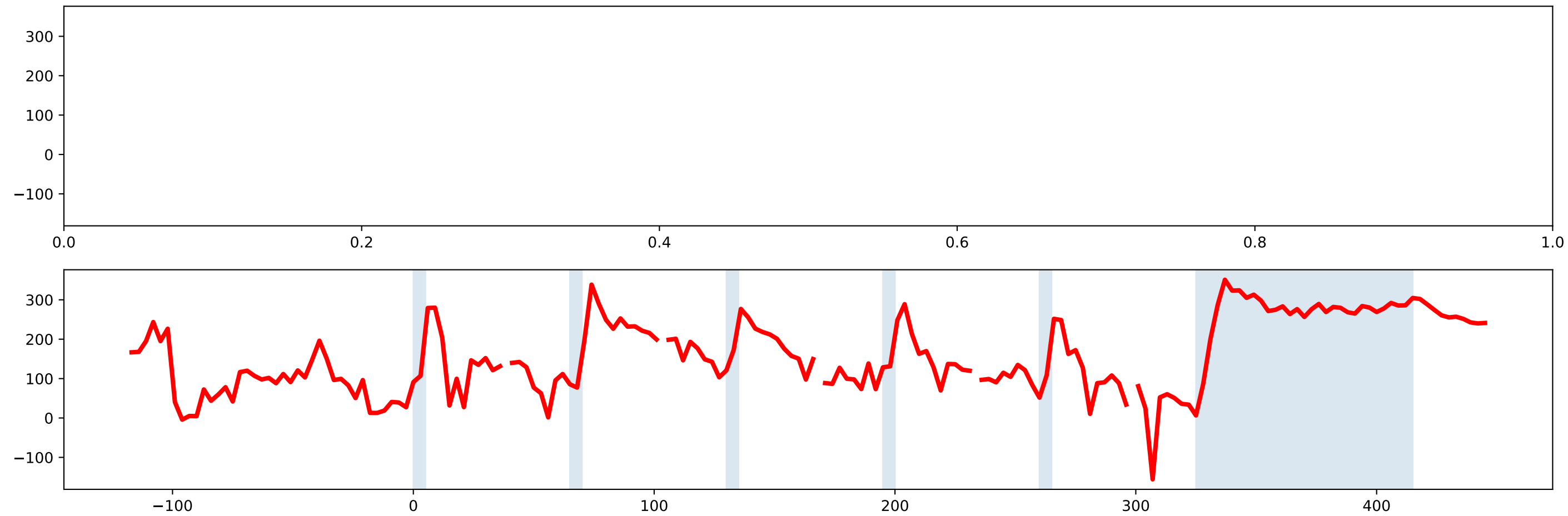


speed\_neck

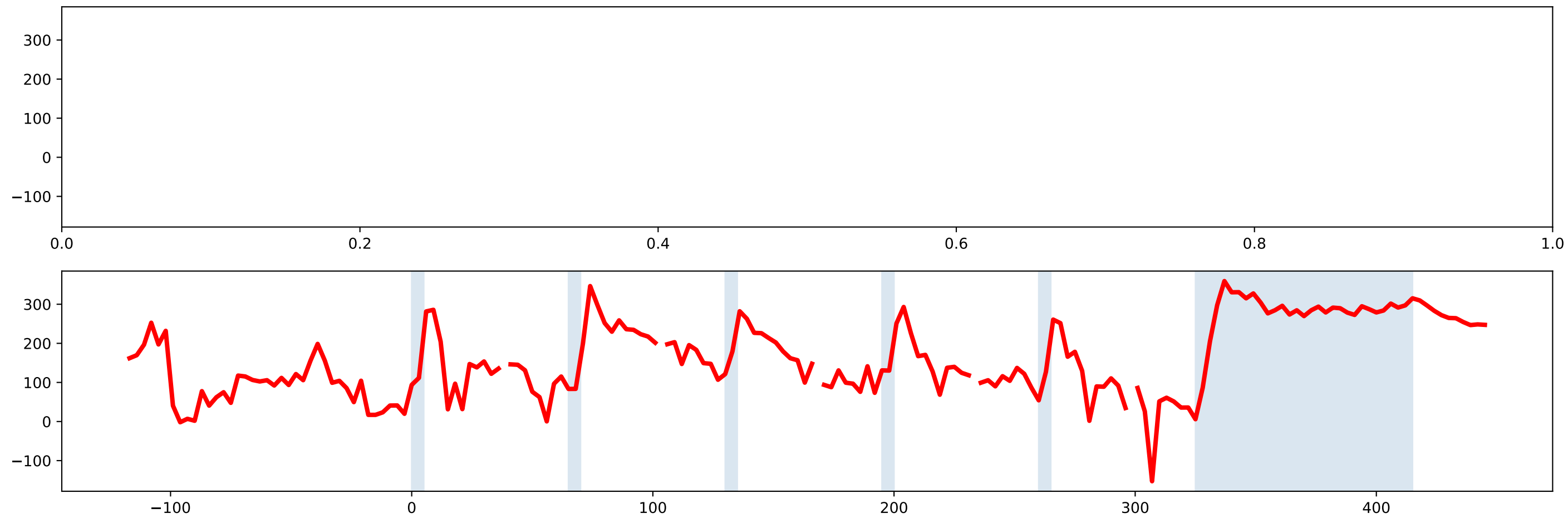




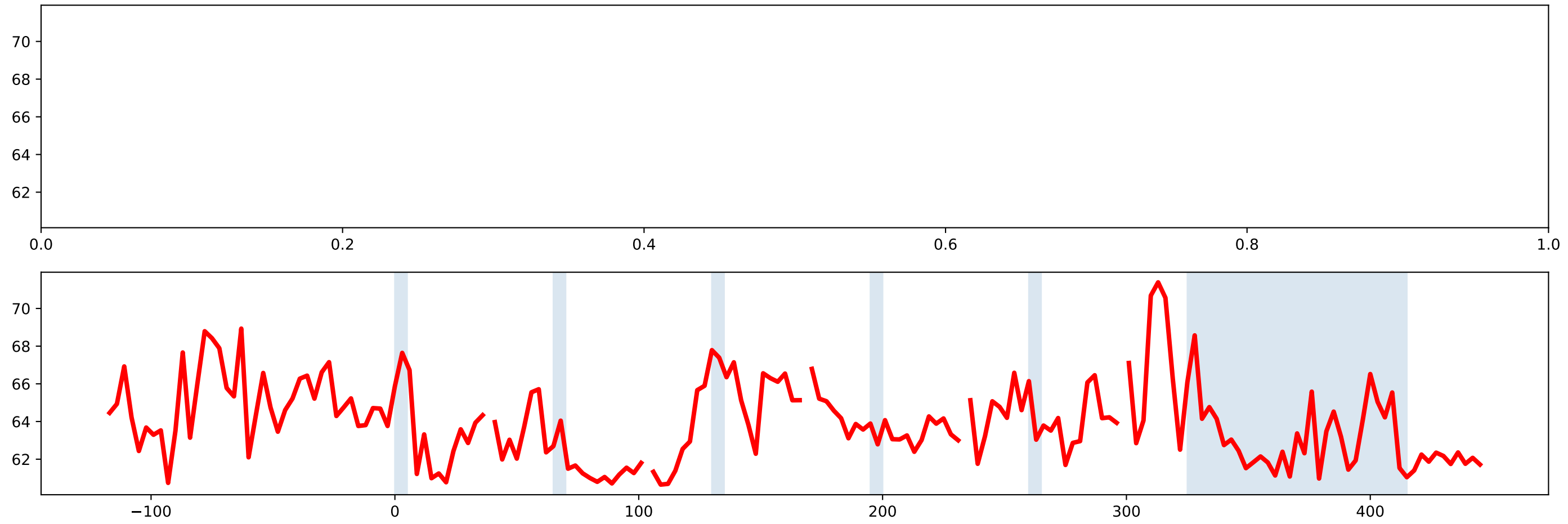
speed\_tail\_base



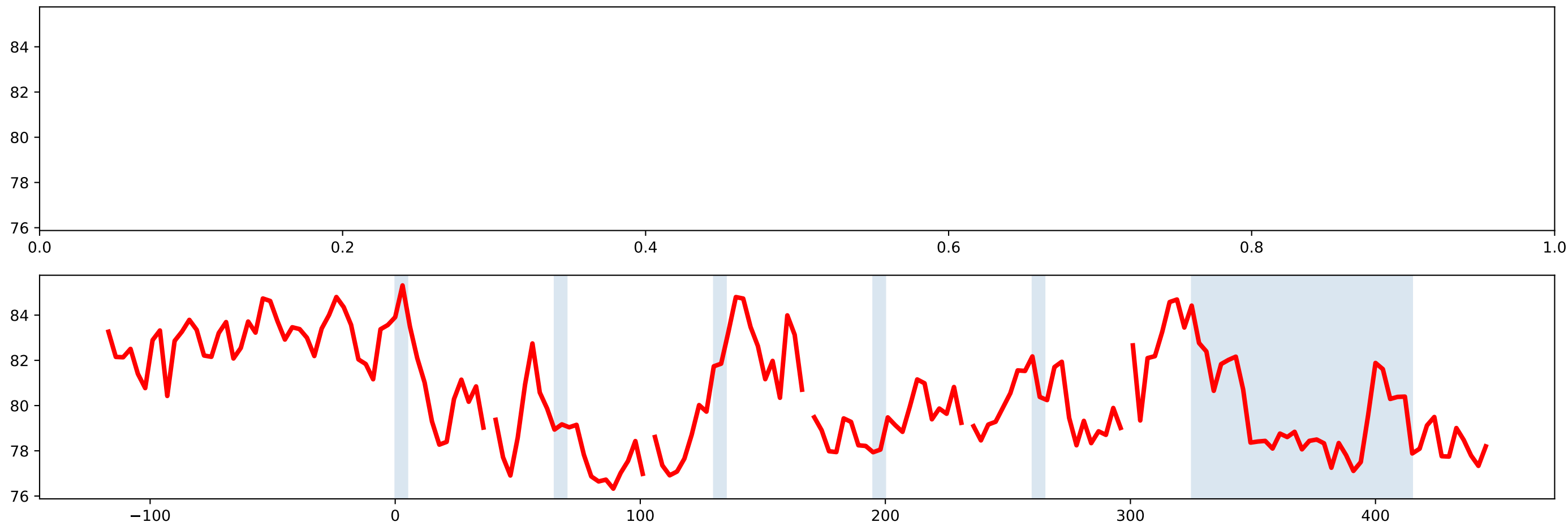
speed\_tail\_tip



width\_head\_base



width\_midbody



width\_tail\_base

