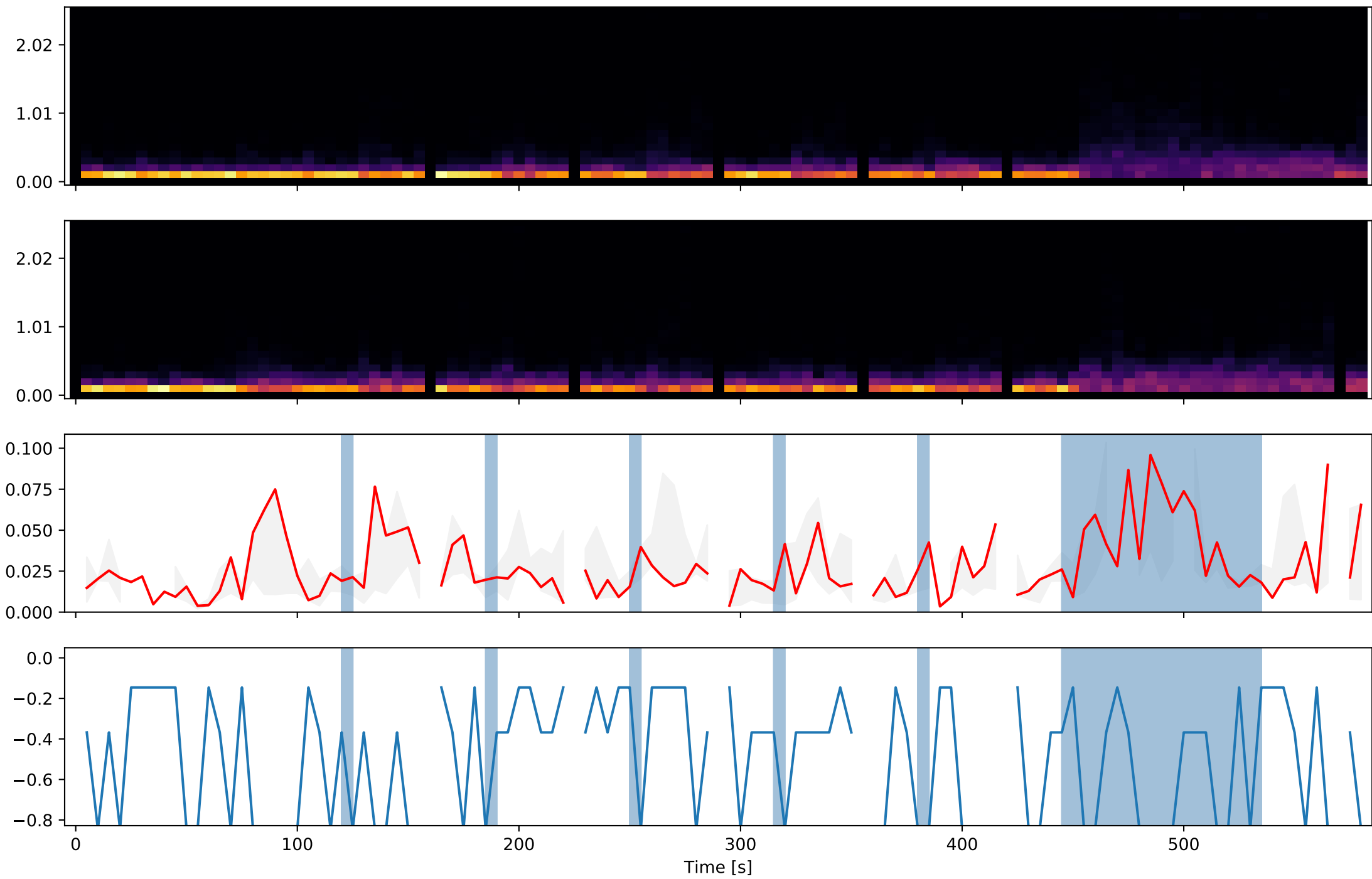
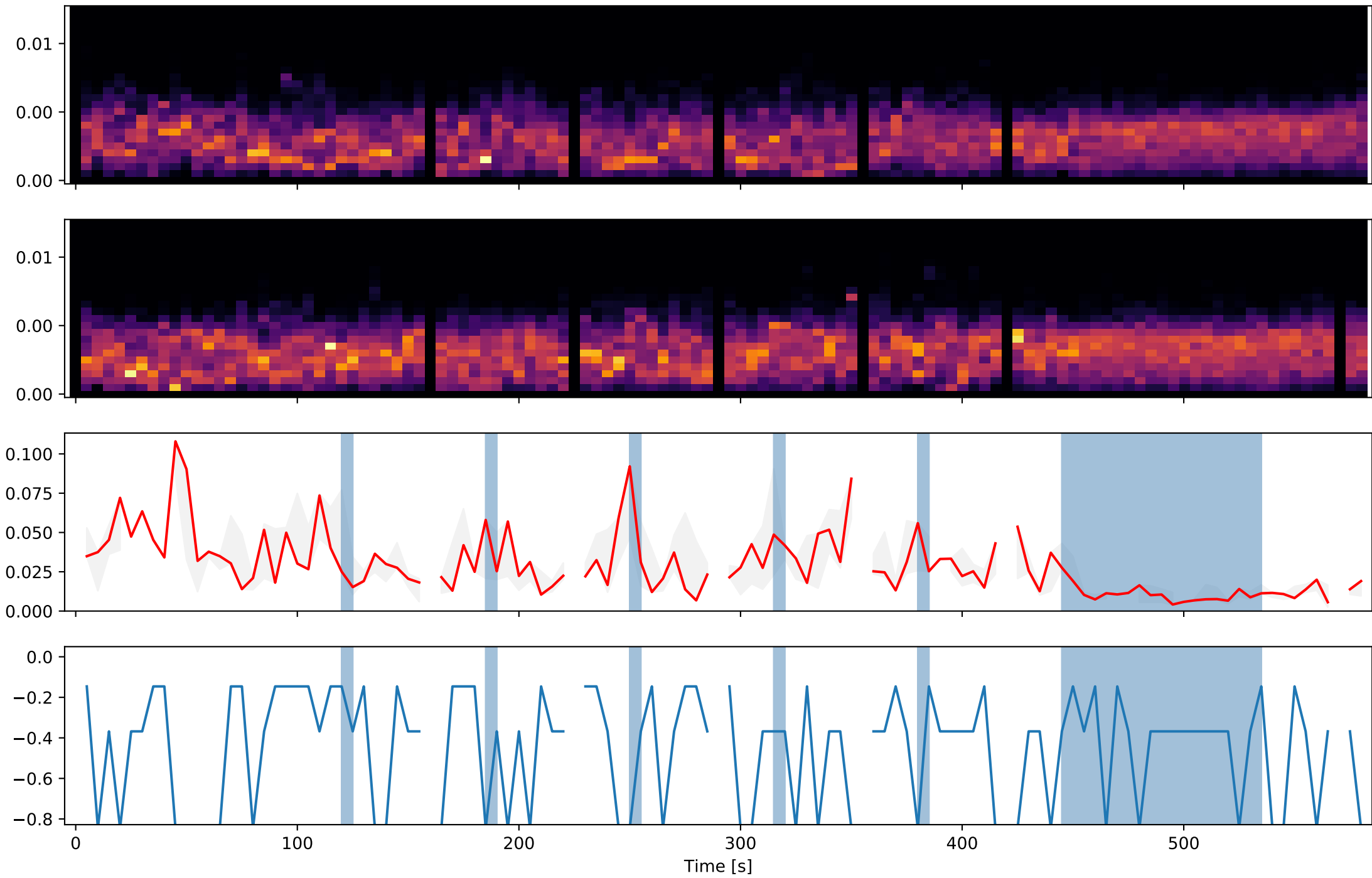


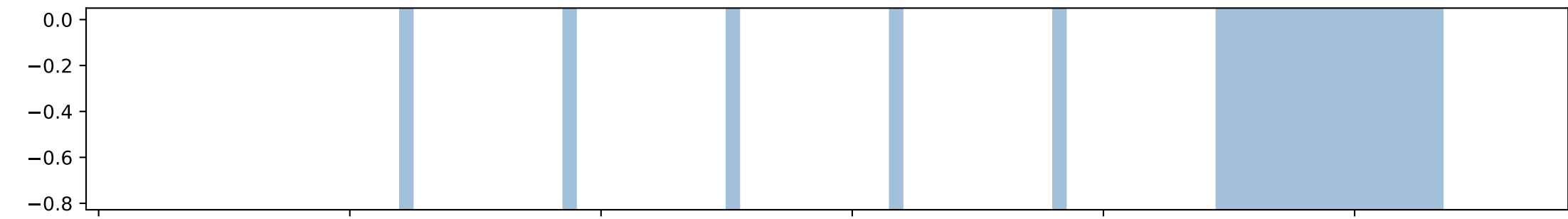
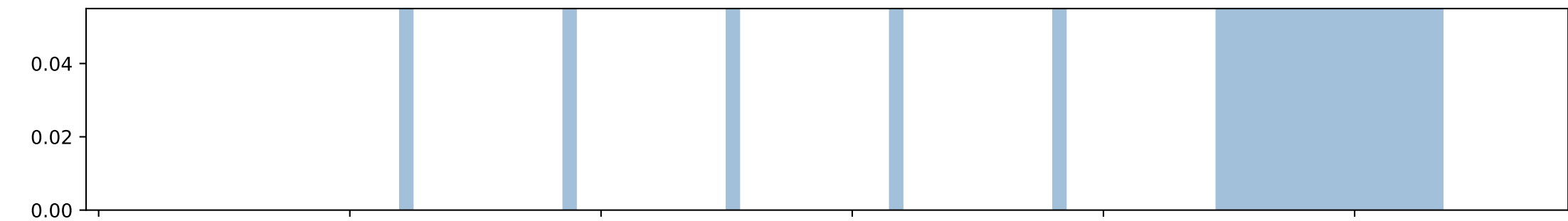
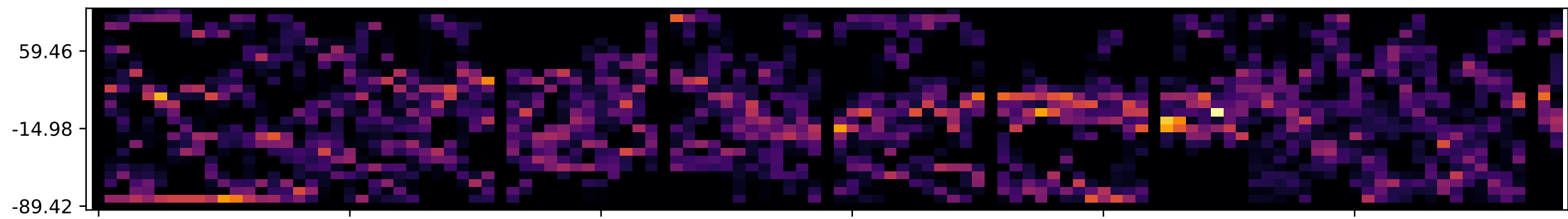
relative\_to\_body\_angular\_velocity\_tail\_tip - pval: 0.14285714285714285



curvature\_std\_hips - pval: 0.14285714285714285

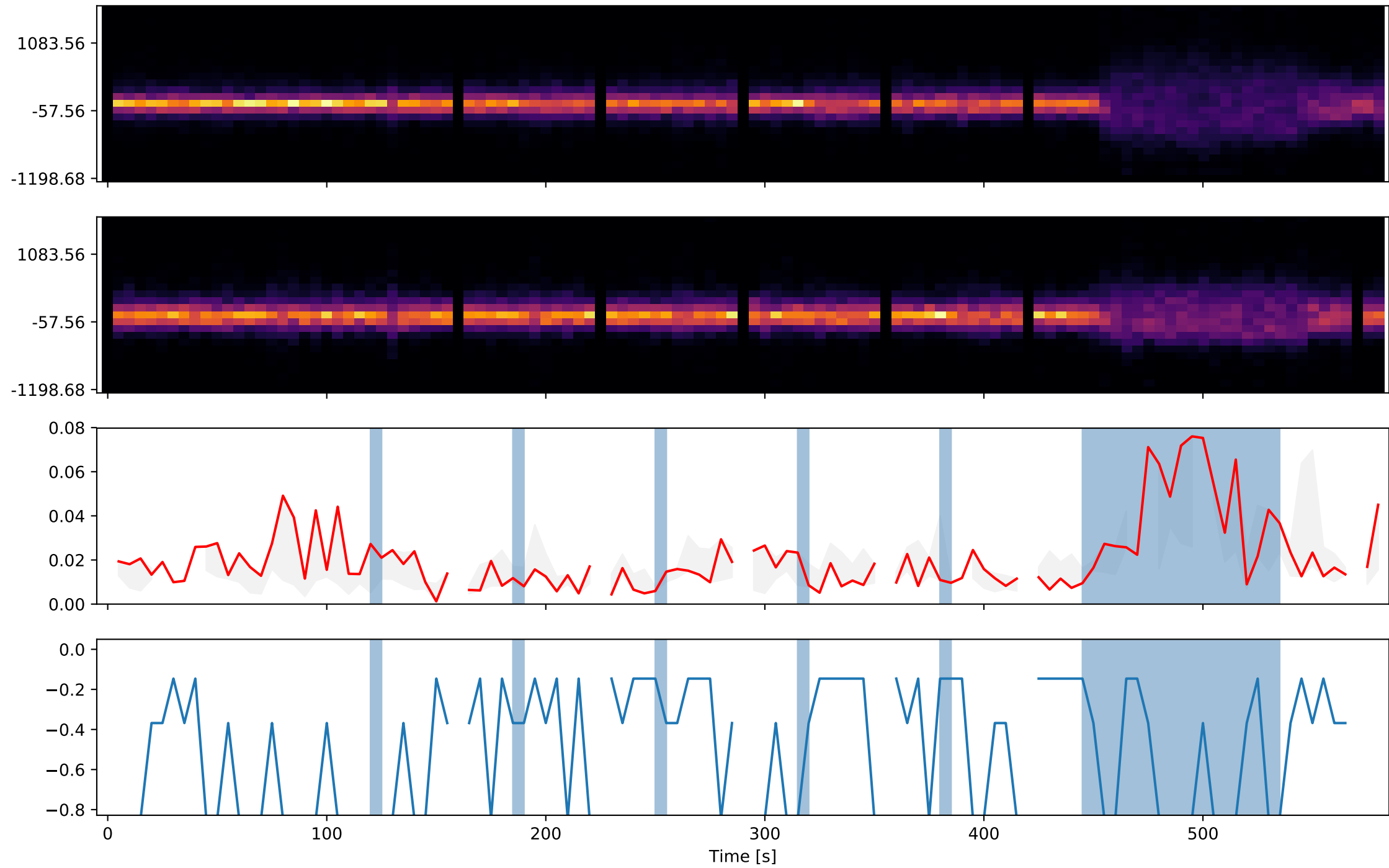


orientation\_food\_edge - pval: 0.14285714285714285

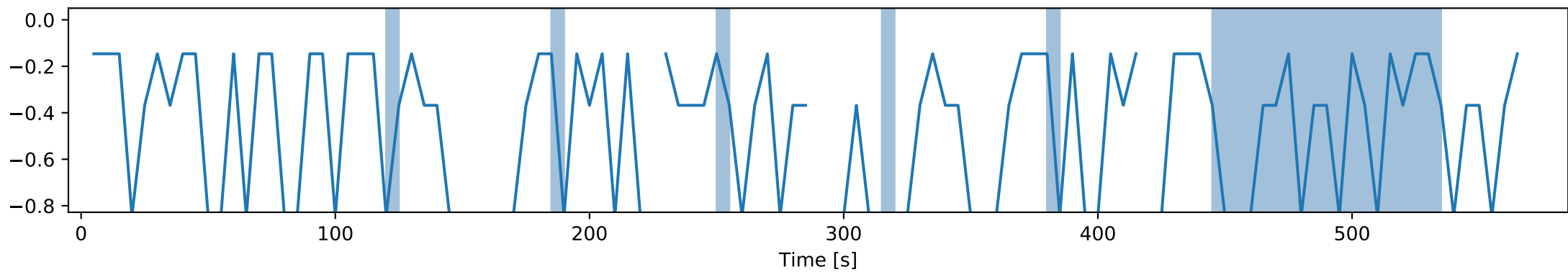
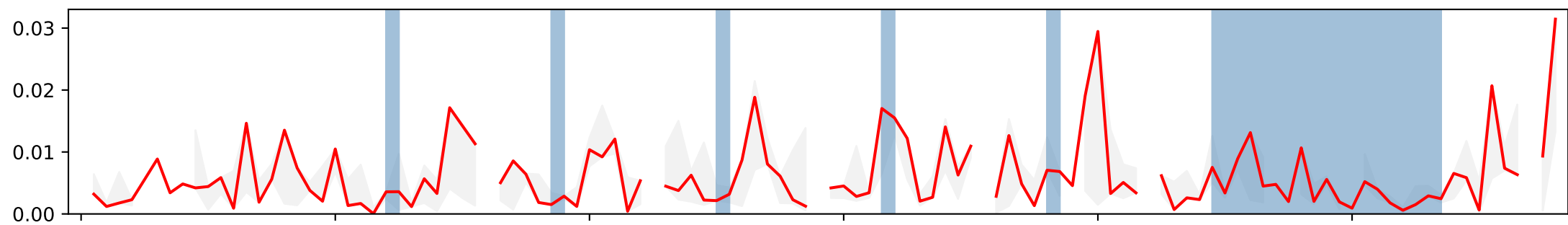


Time [s]

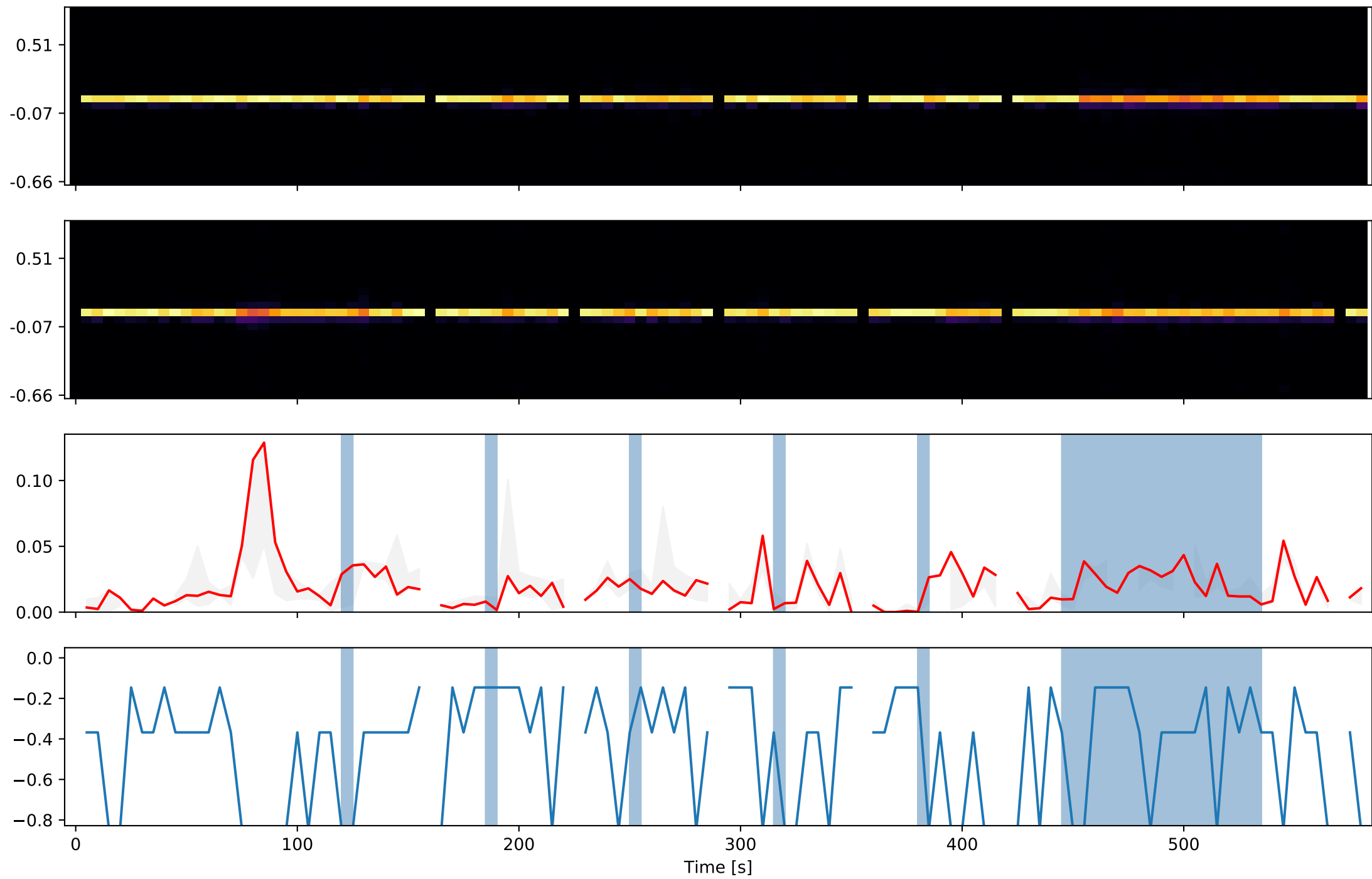
d\_relative\_to\_body\_radial\_velocity\_head\_tip - pval: 0.14285714285714285



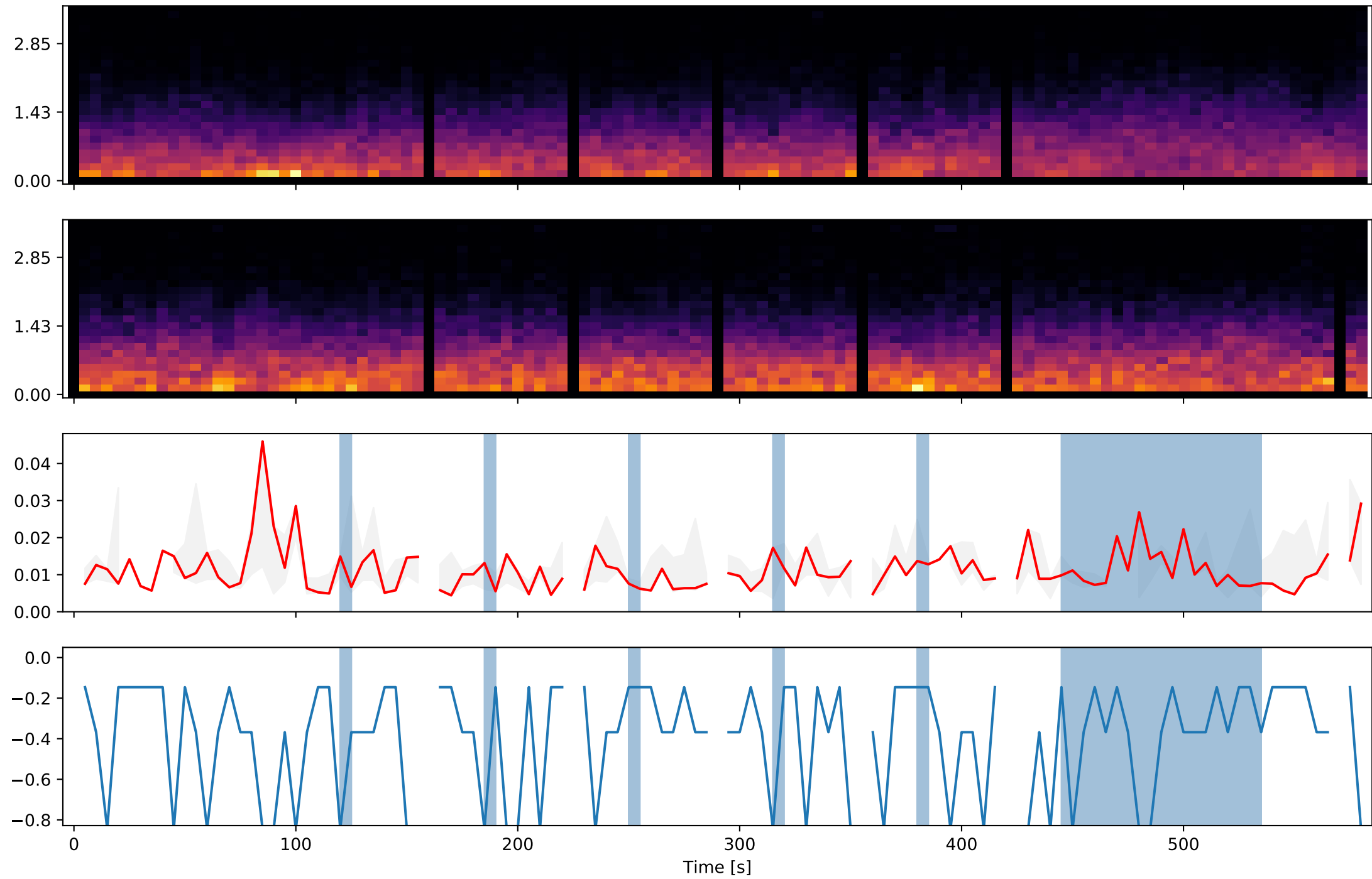
d\_length - pval: 0.14285714285714285



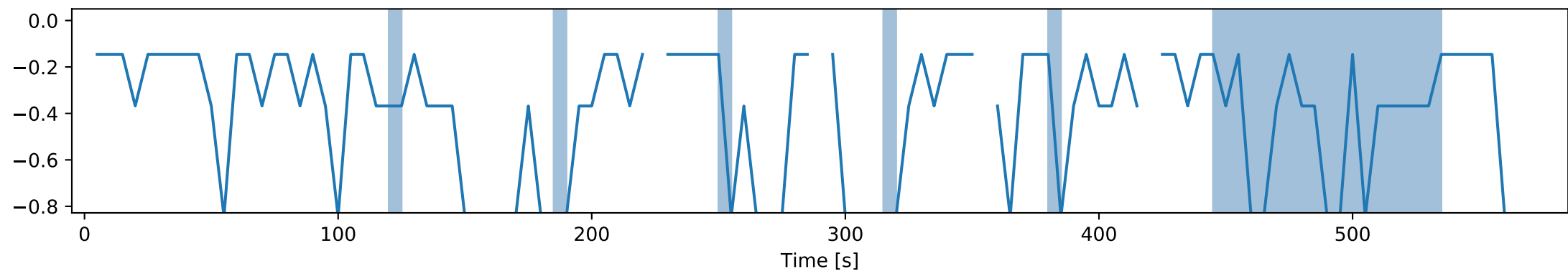
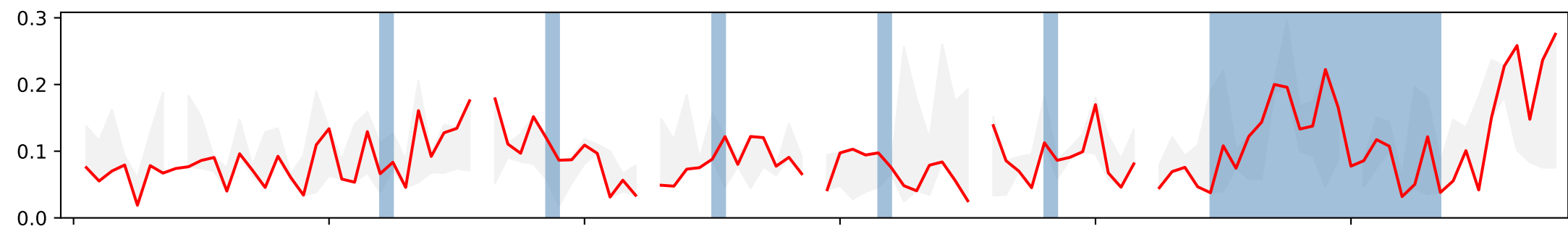
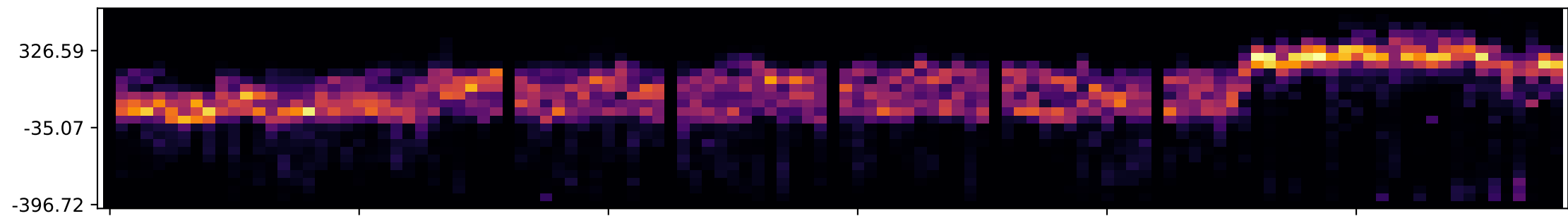
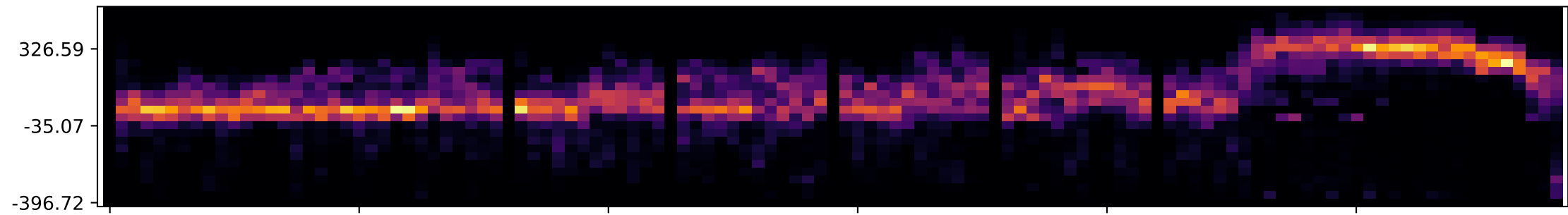
d\_quirkiness - pval: 0.14285714285714285



d\_eigen\_projection\_6 - pval: 0.14285714285714285

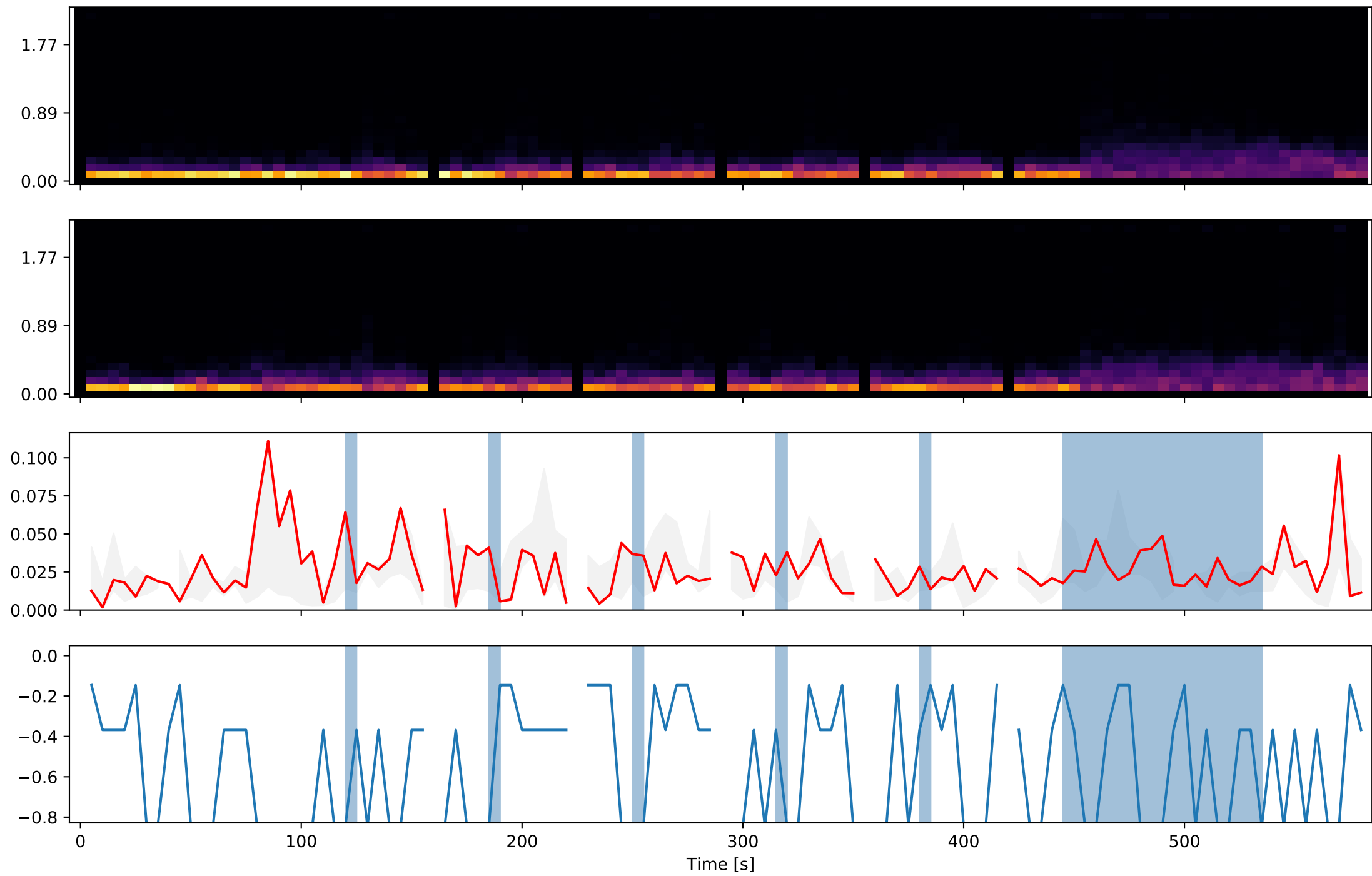


speed - pval: 0.42857142857142855

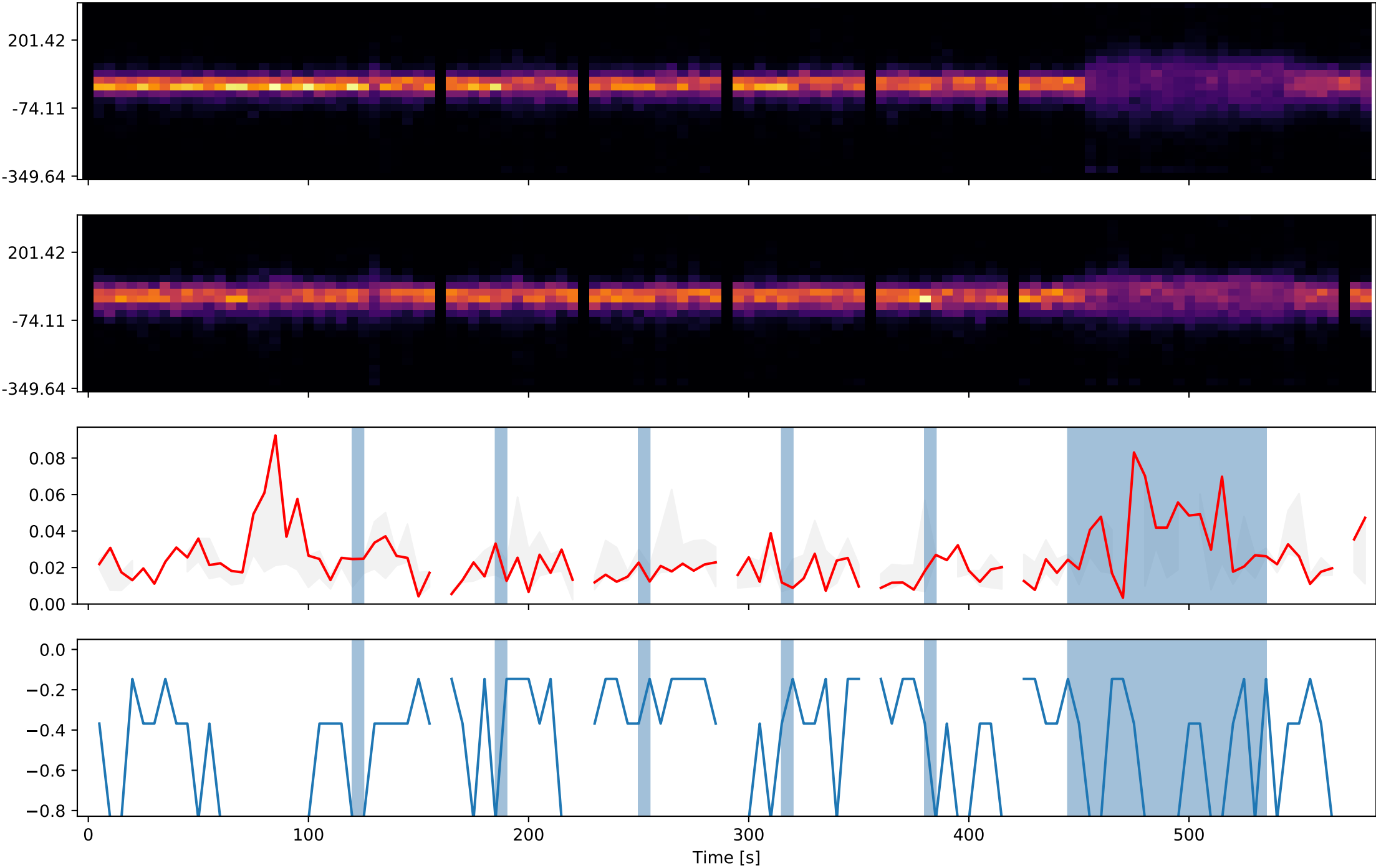




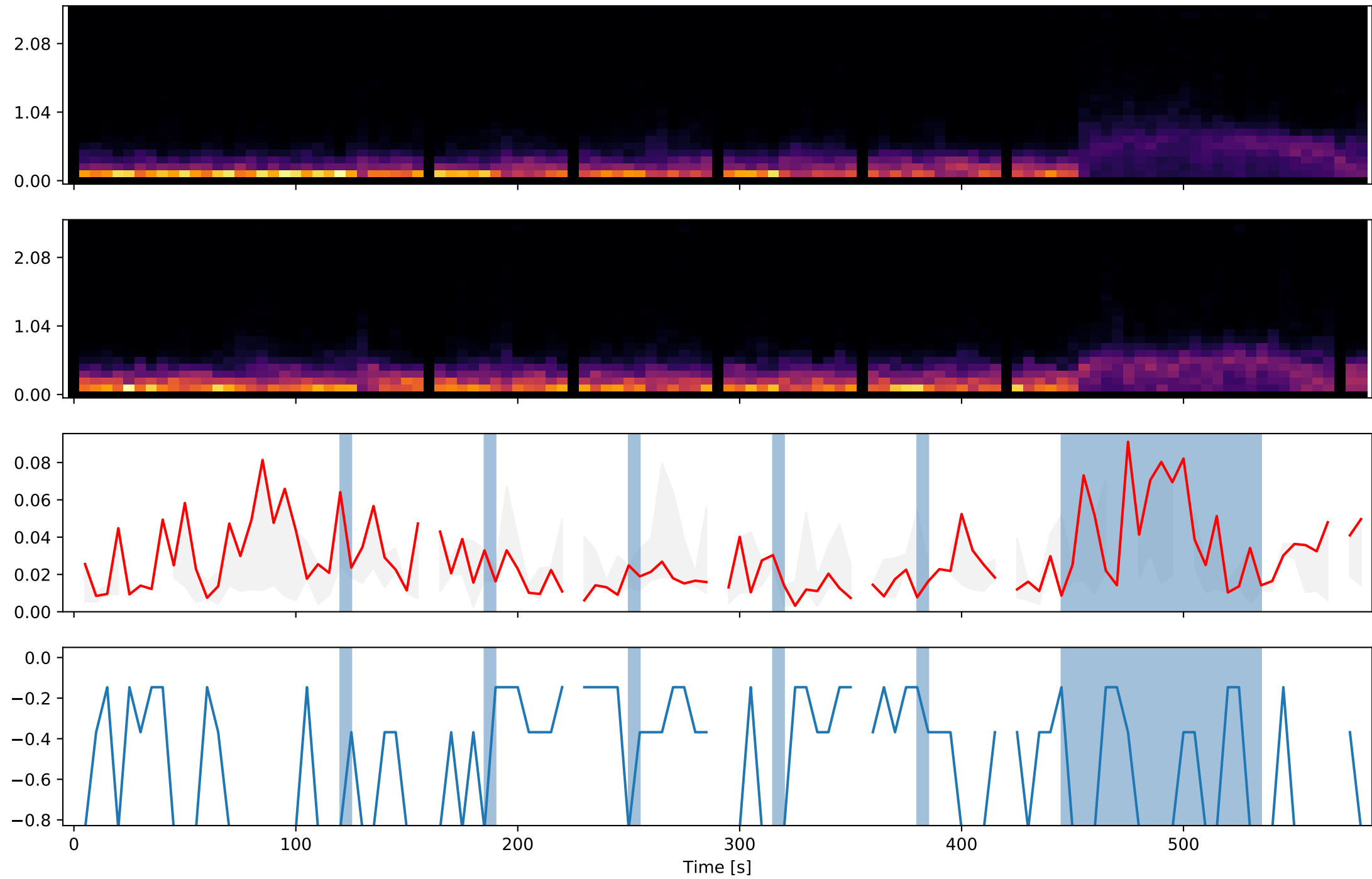
angular\_velocity - pval: 0.42857142857142855



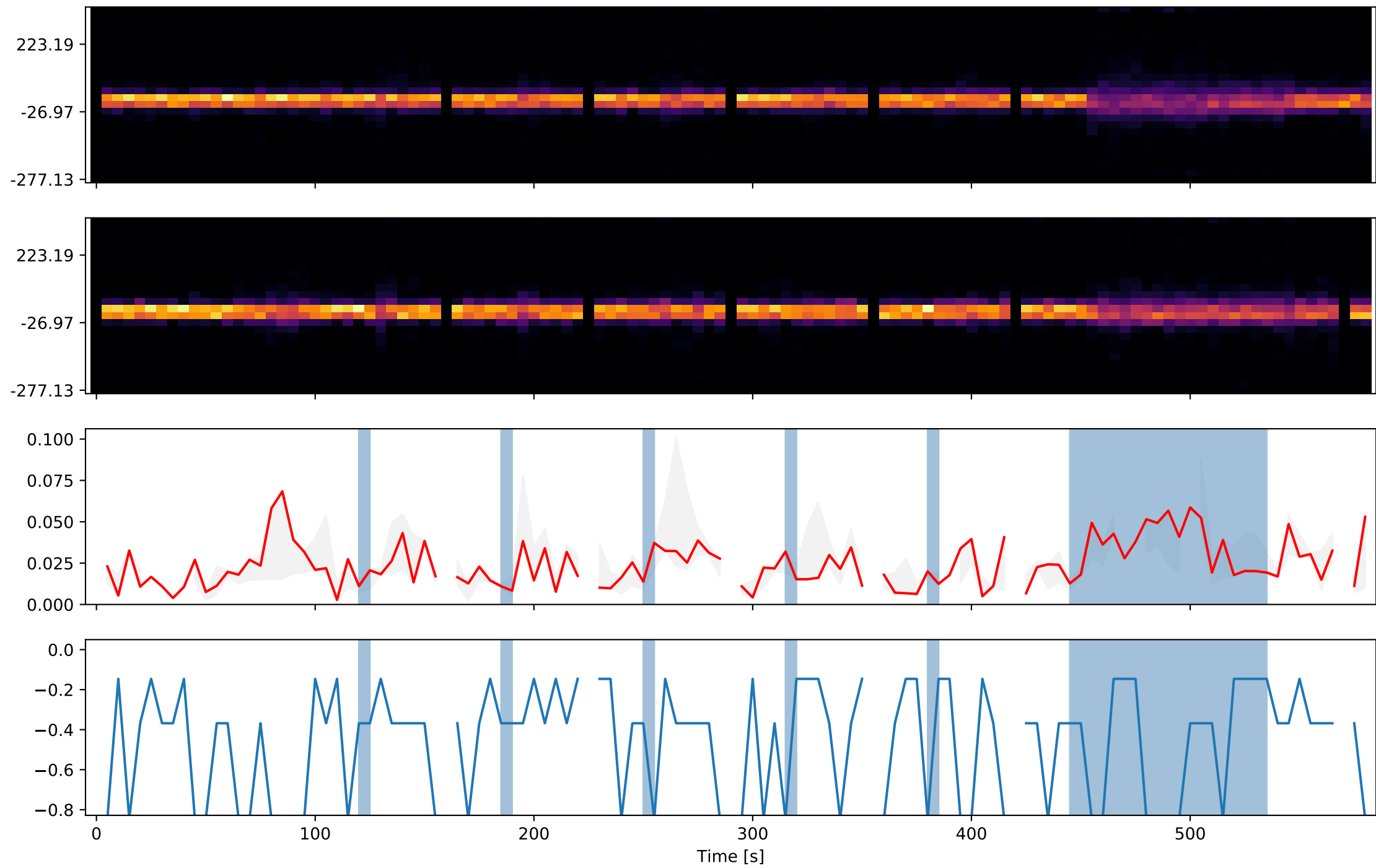
relative\_to\_body\_radial\_velocity\_head\_tip - pval: 0.42857142857142855



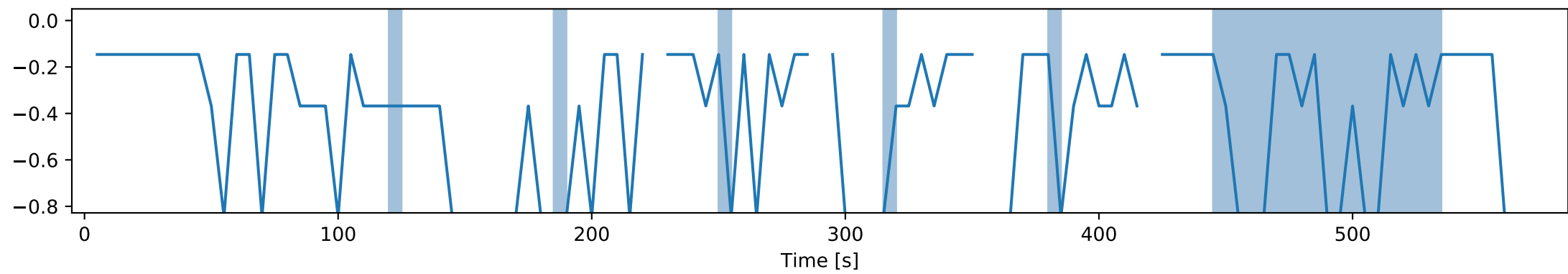
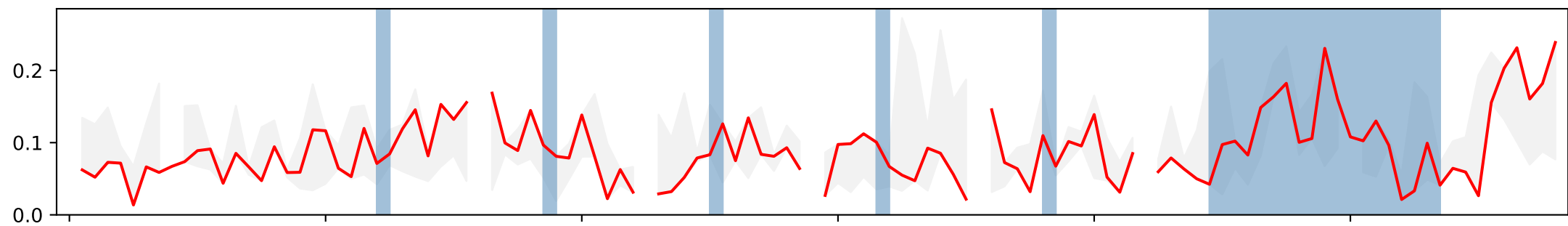
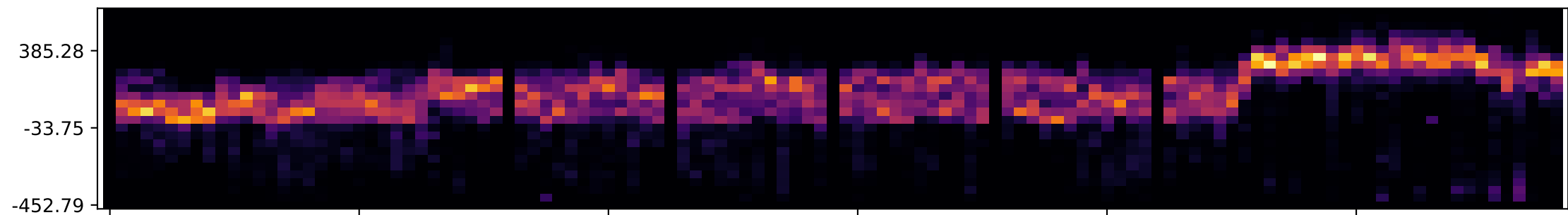
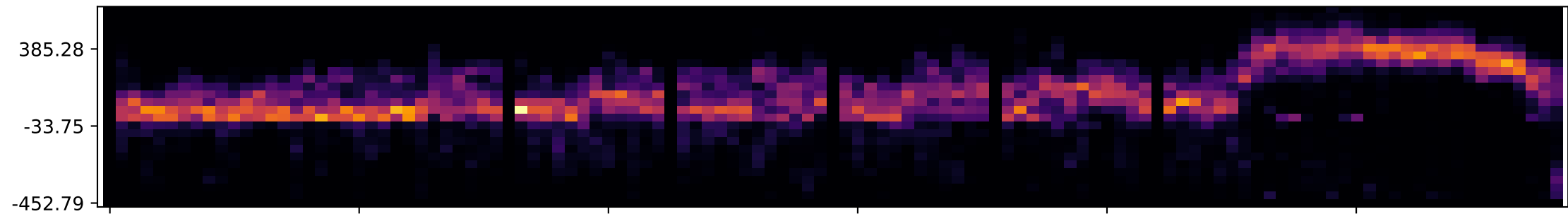
relative\_to\_body\_angular\_velocity\_head\_tip - pval: 0.42857142857142855



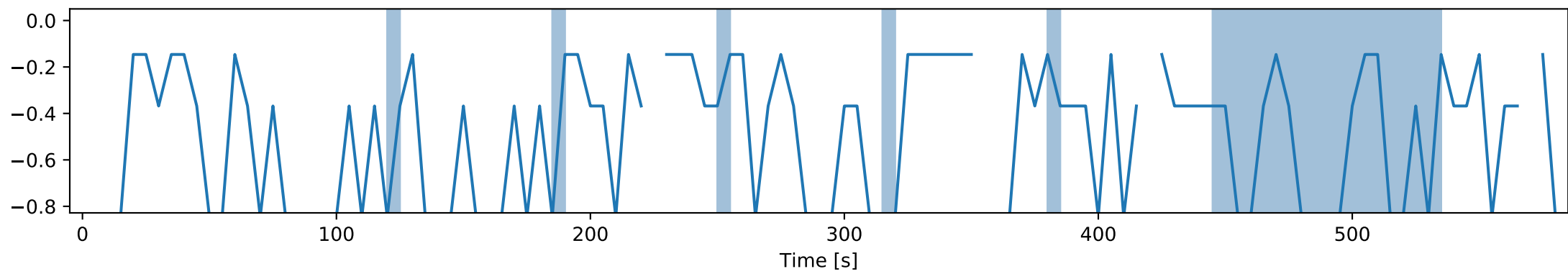
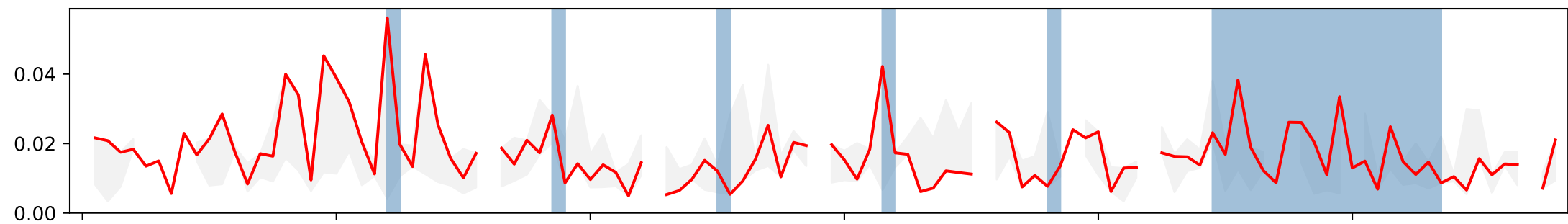
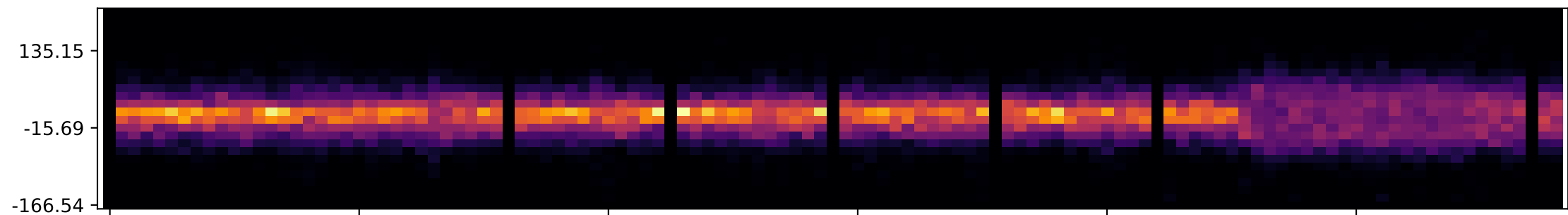
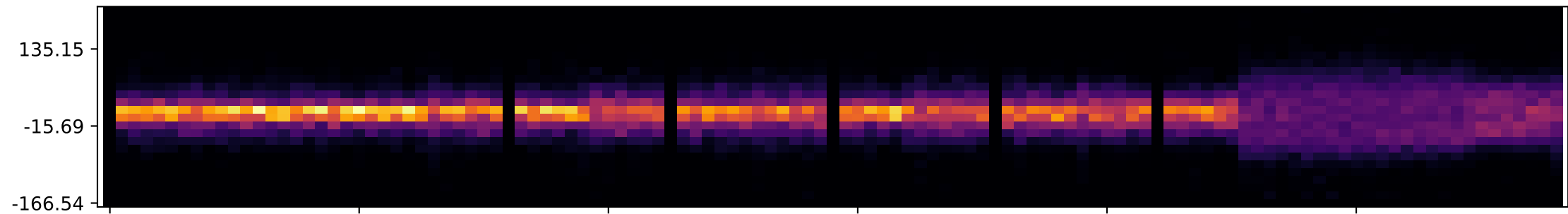
relative\_to\_body\_radial\_velocity\_tail\_tip - pval: 0.42857142857142855



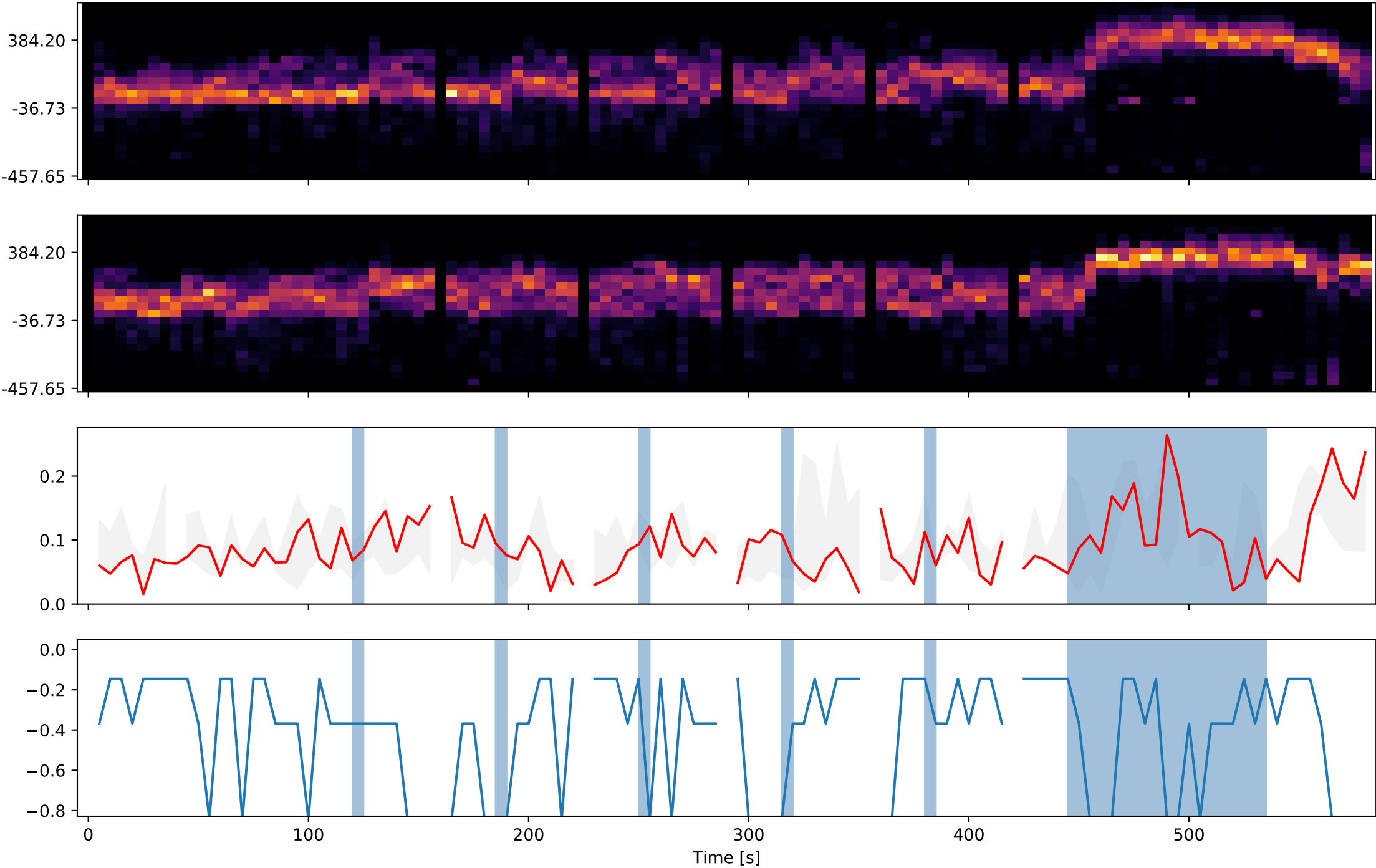
speed\_neck - pval: 0.42857142857142855



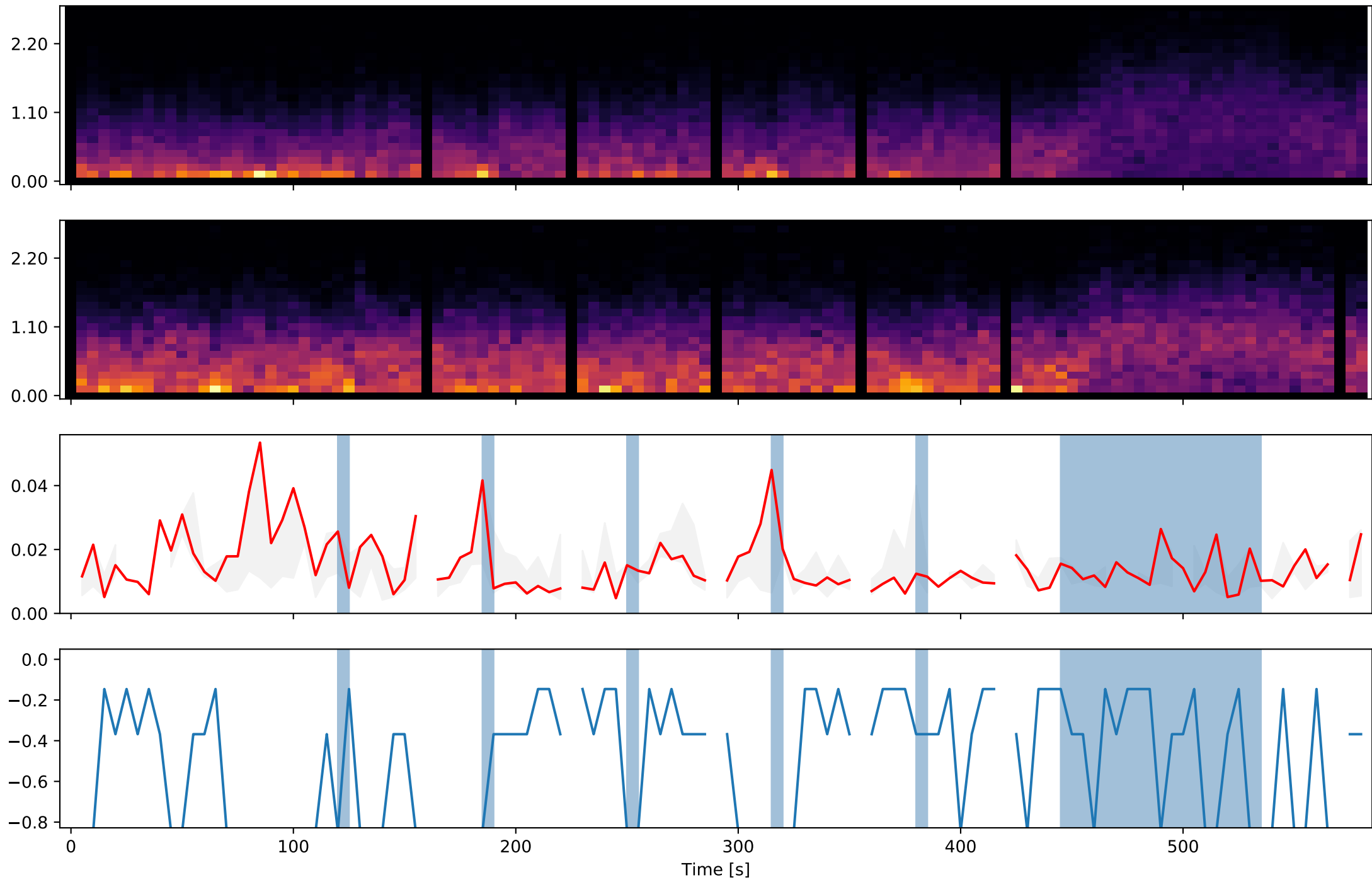
relative\_to\_neck\_radial\_velocity\_head\_tip - pval: 0.42857142857142855



speed\_head\_base - pval: 0.42857142857142855

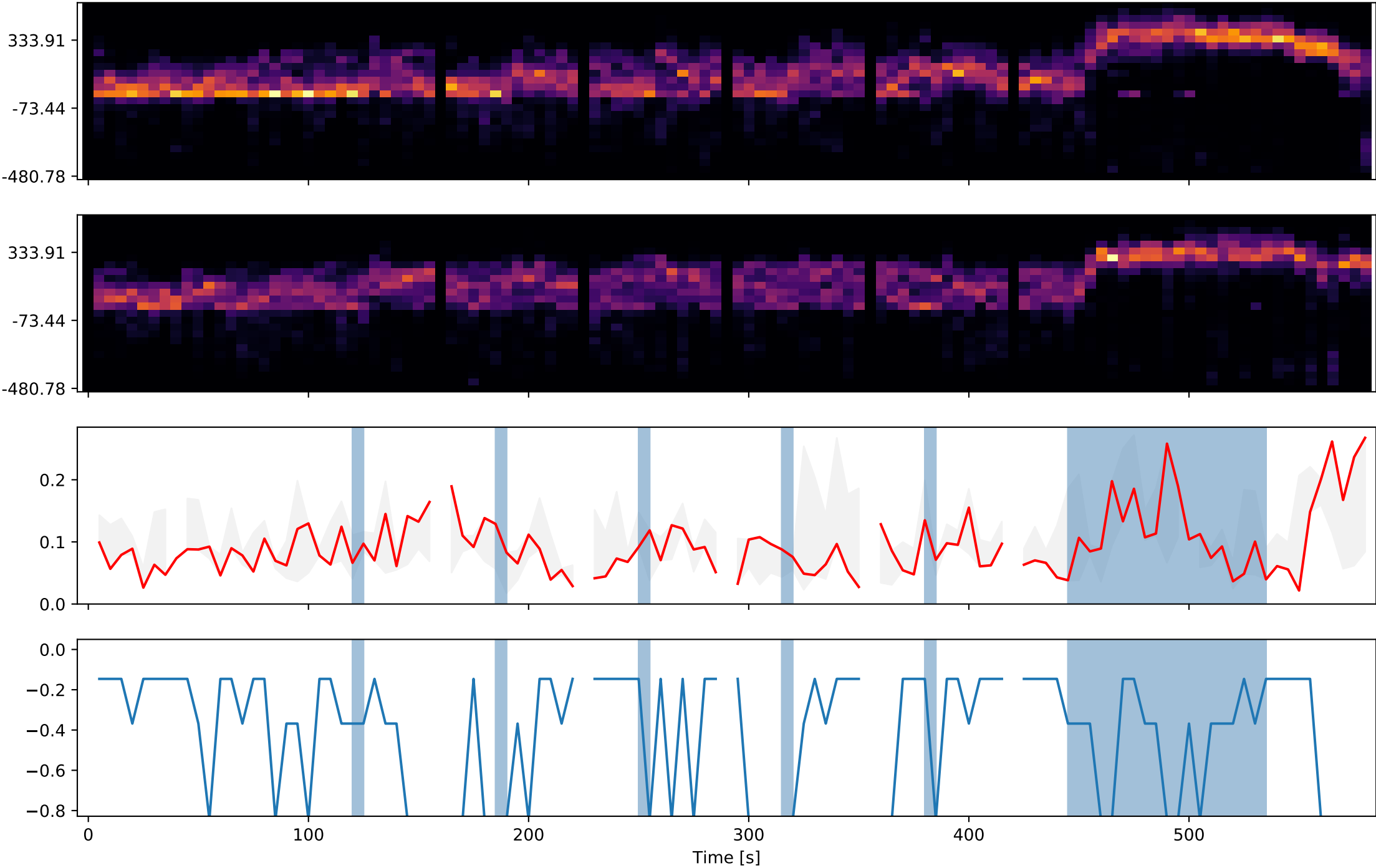


relative\_to\_head\_base\_angular\_velocity\_head\_tip - pval: 0.42857142857142855

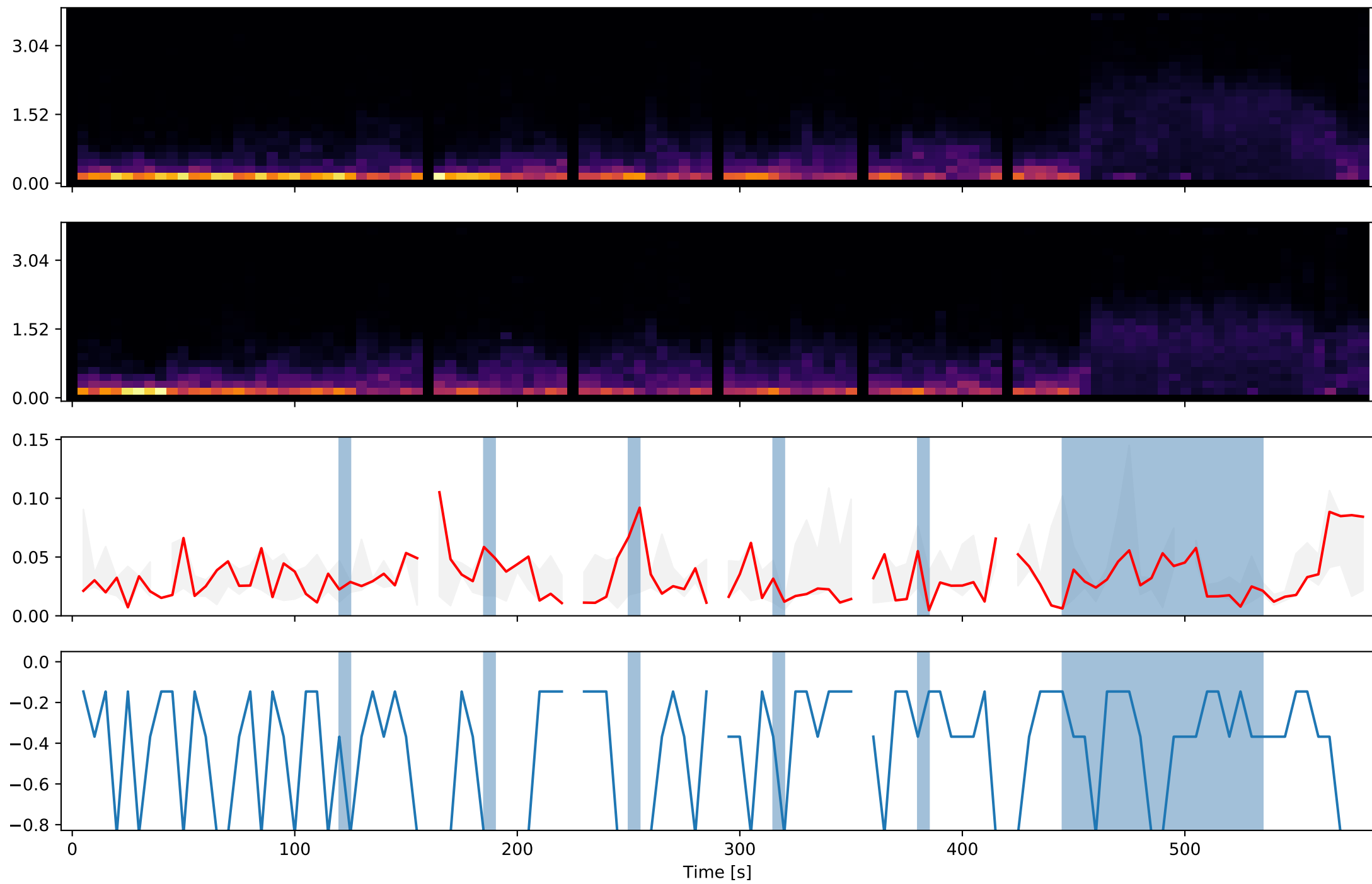




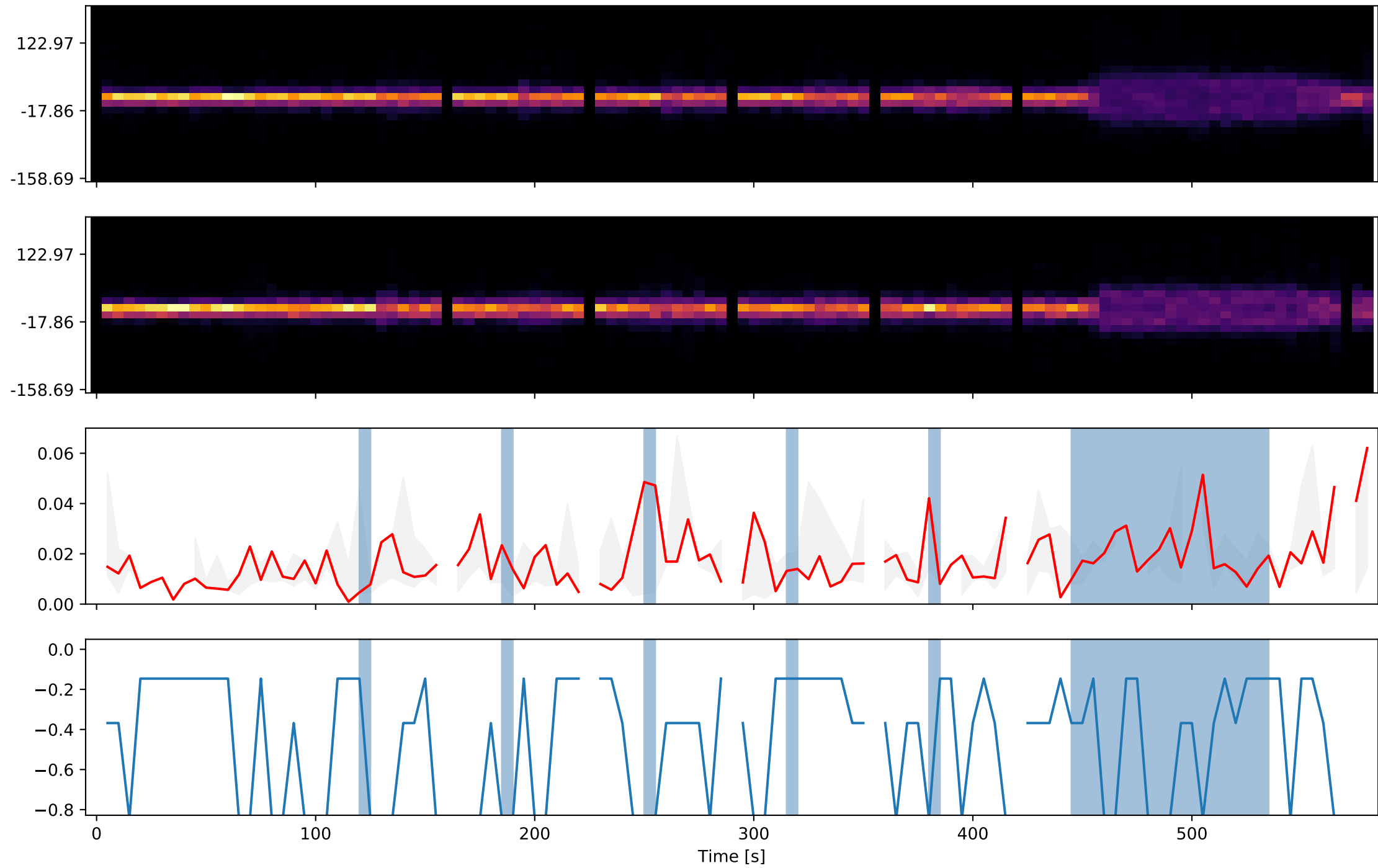
speed\_hips - pval: 0.42857142857142855



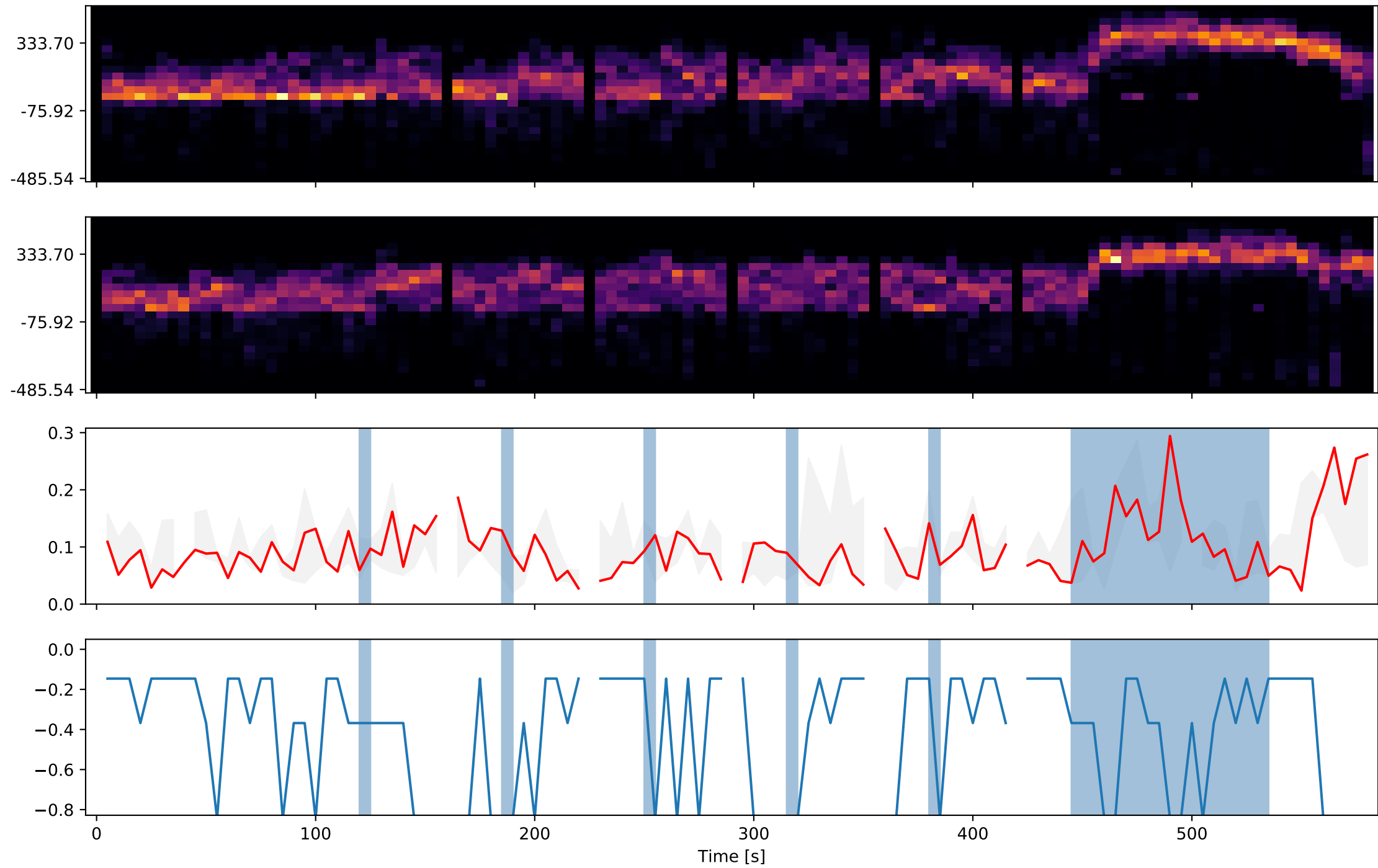
angular\_velocity\_hips - pval: 0.42857142857142855



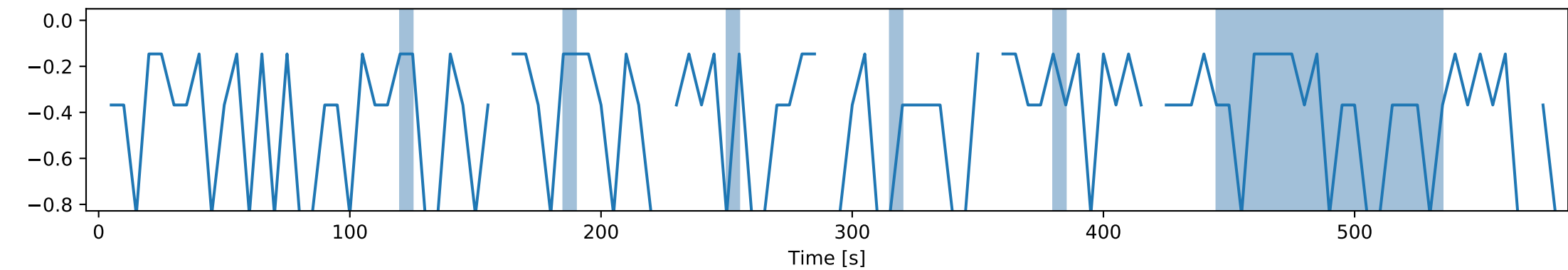
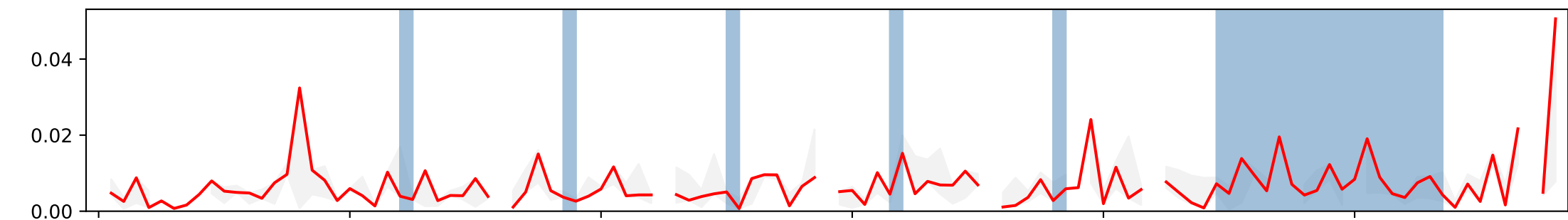
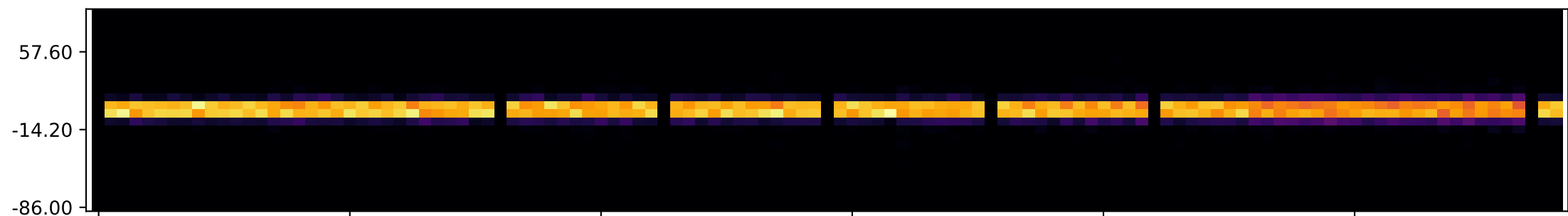
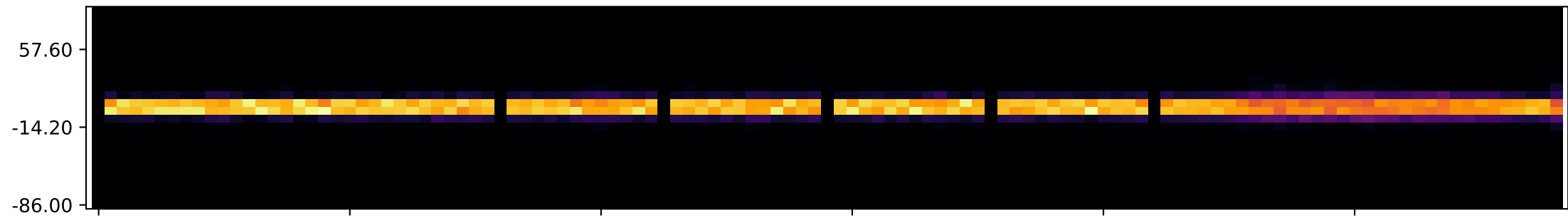
relative\_to\_hips\_radial\_velocity\_tail\_tip - pval: 0.42857142857142855



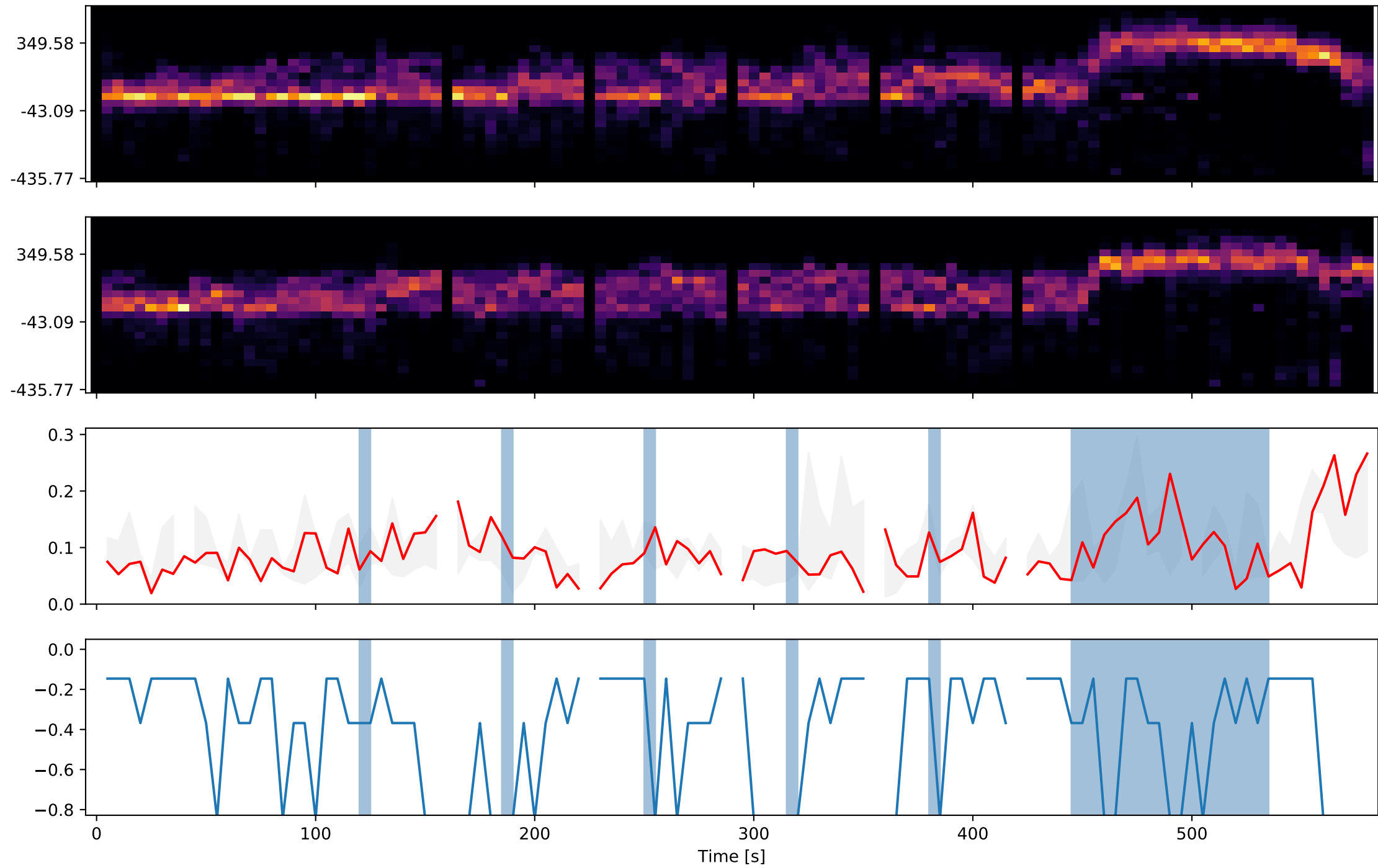
speed\_tail\_base - pval: 0.42857142857142855



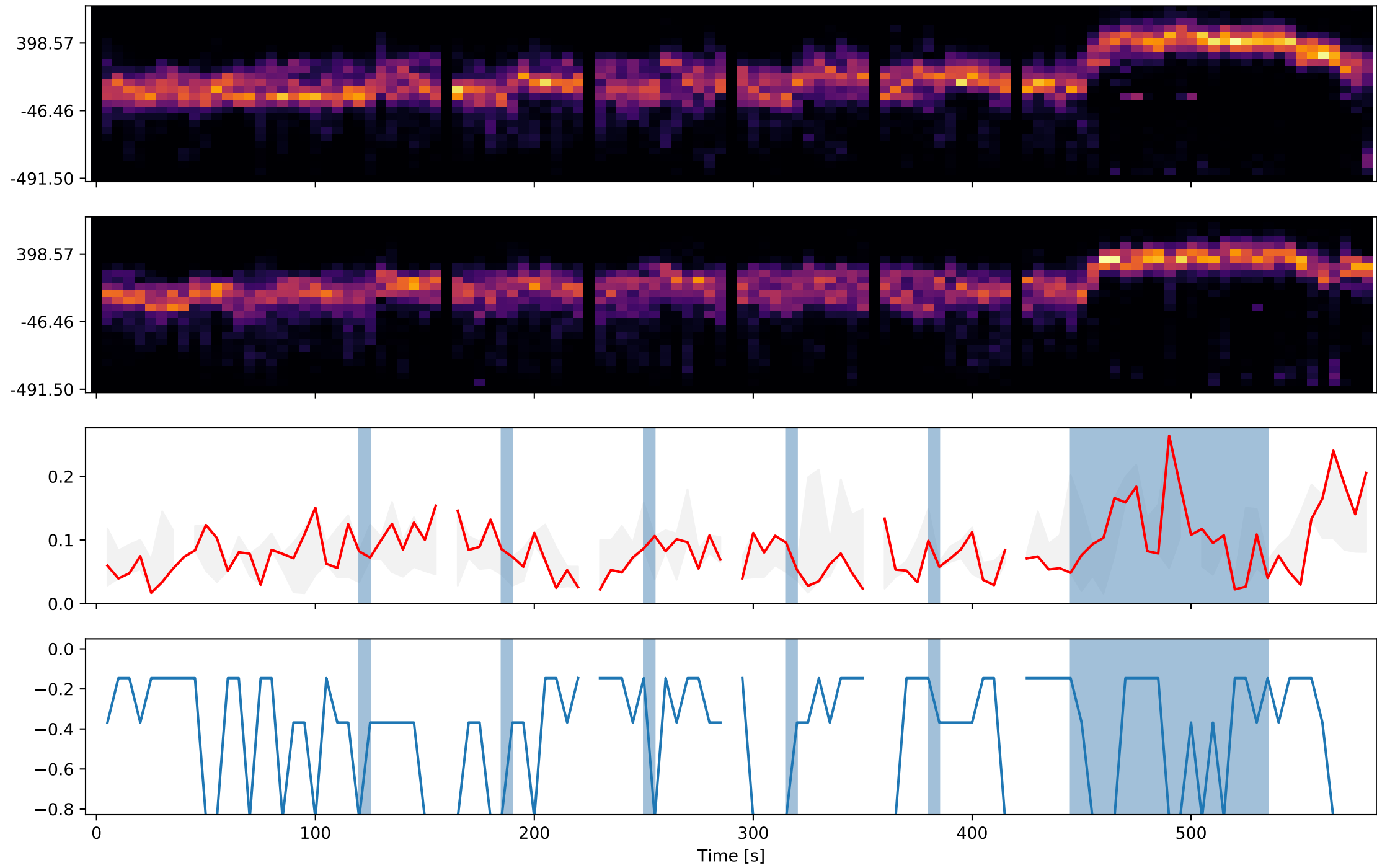
relative\_to\_tail\_base\_radial\_velocity\_tail\_tip - pval: 0.42857142857142855



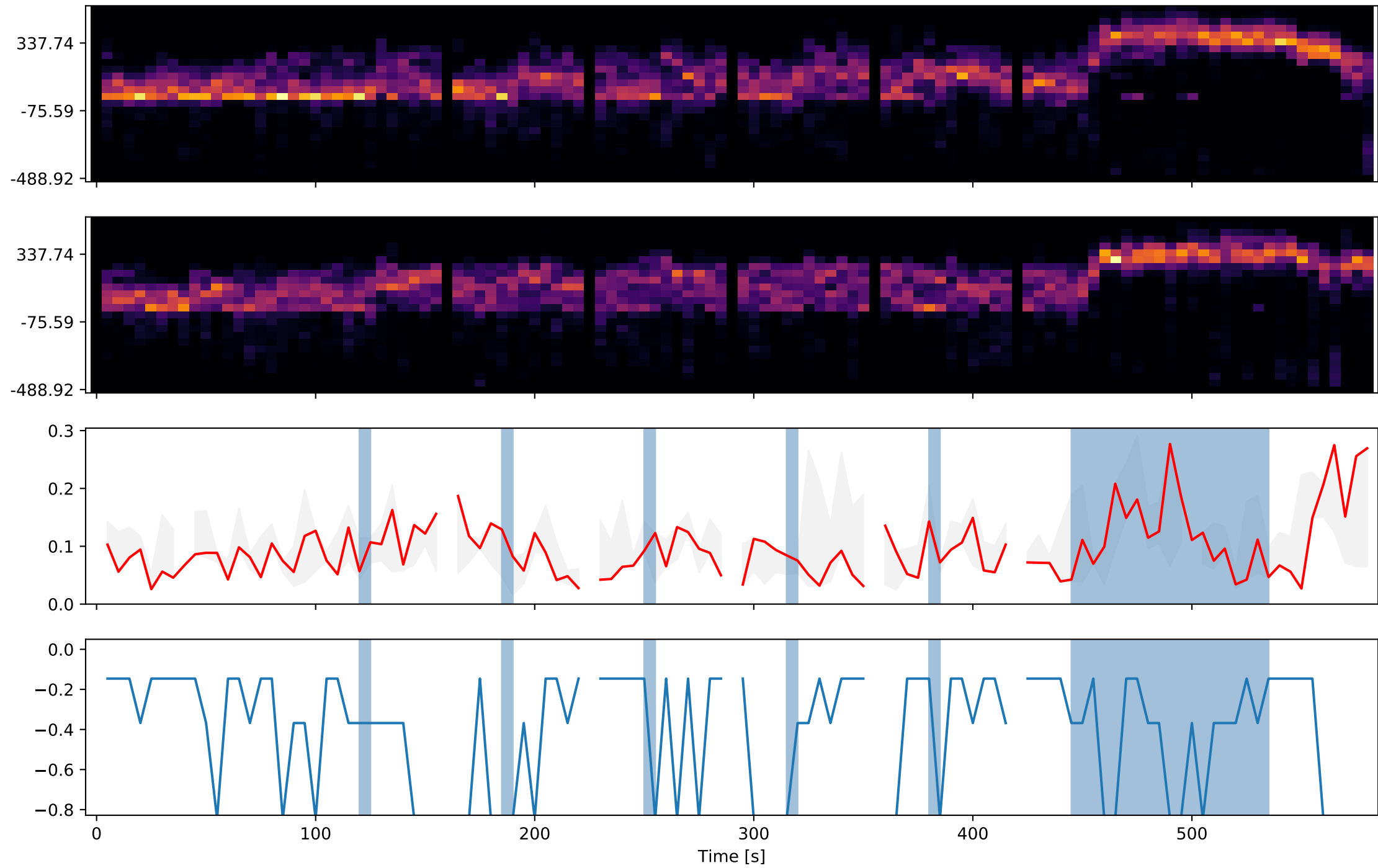
speed\_midbody - pval: 0.42857142857142855



speed\_head\_tip - pval: 0.42857142857142855

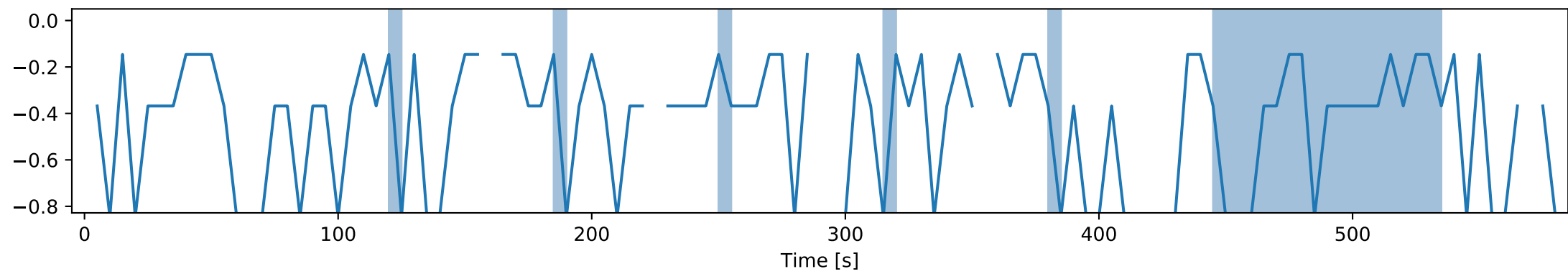
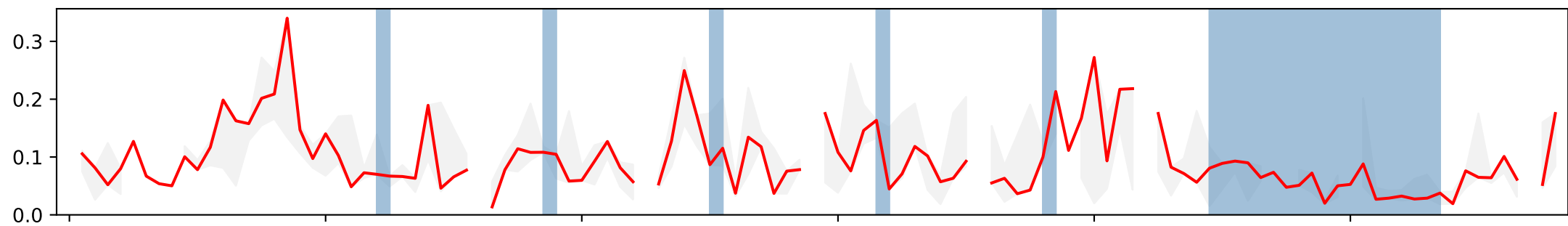
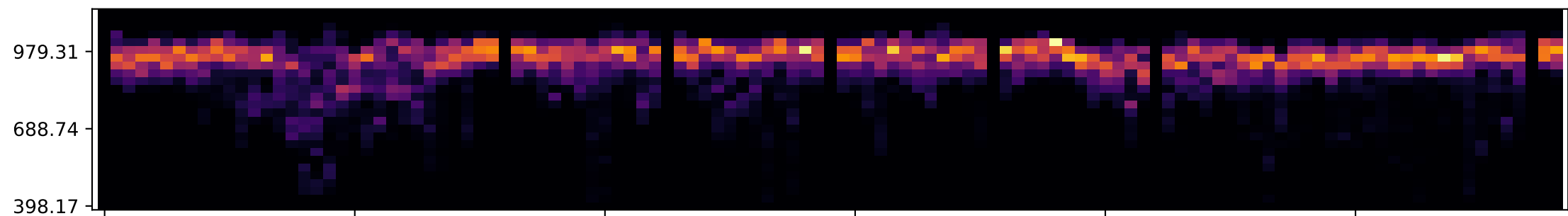
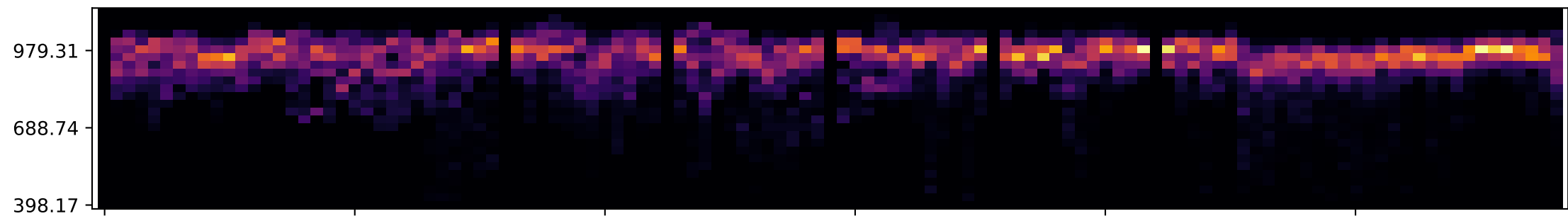


speed\_tail\_tip - pval: 0.42857142857142855

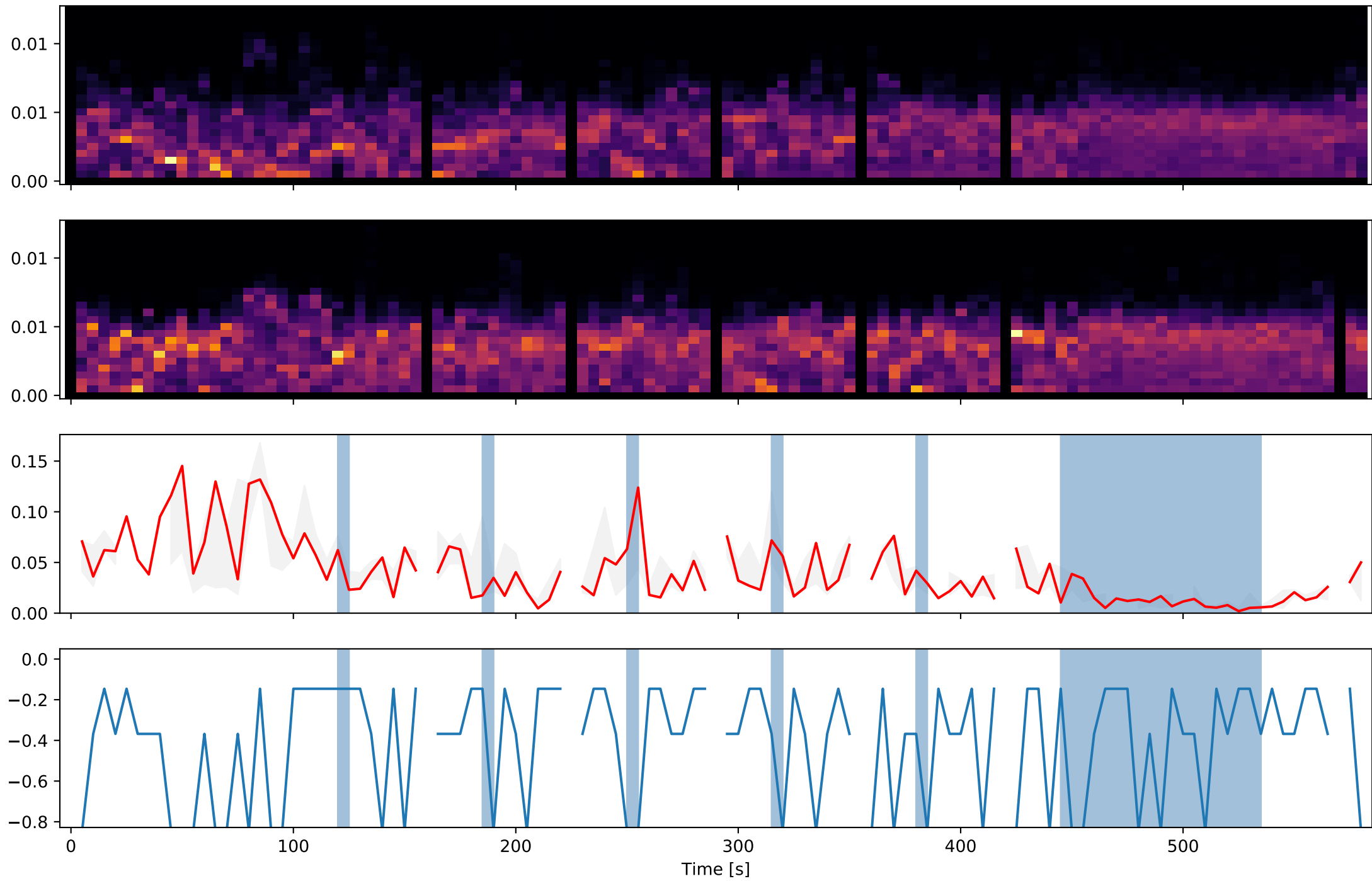




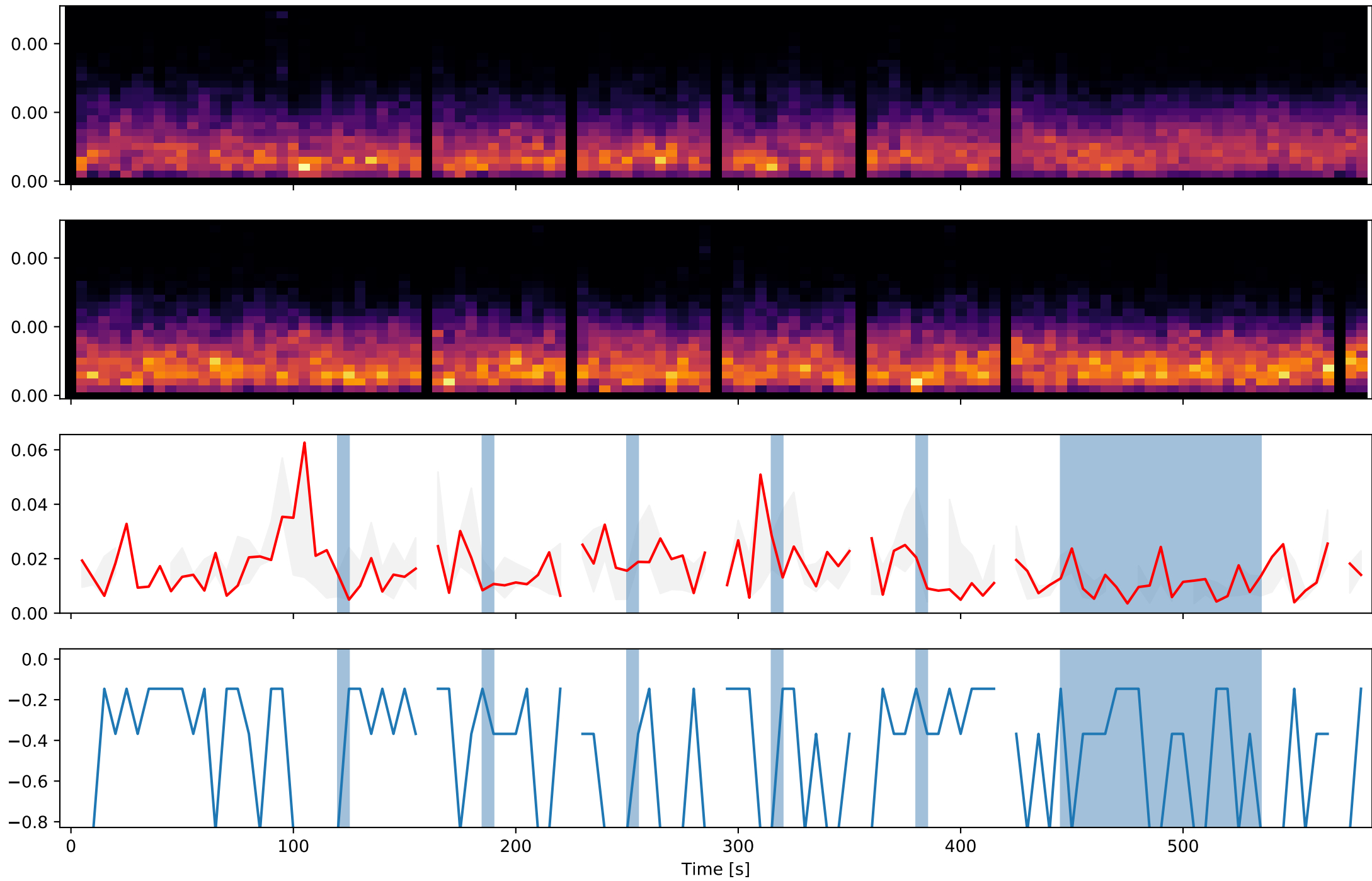
major\_axis - pval: 0.42857142857142855



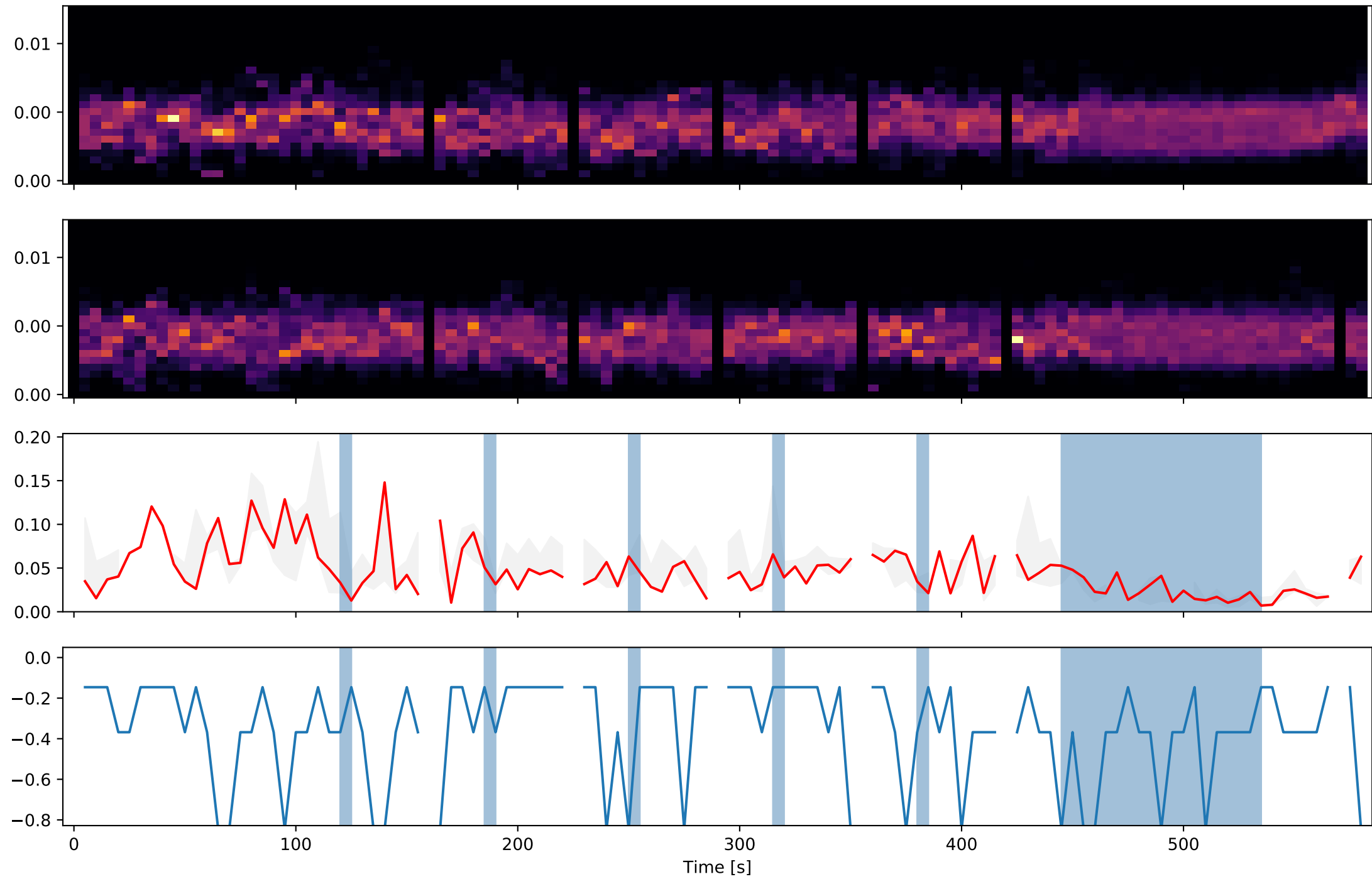
curvature\_hips - pval: 0.42857142857142855



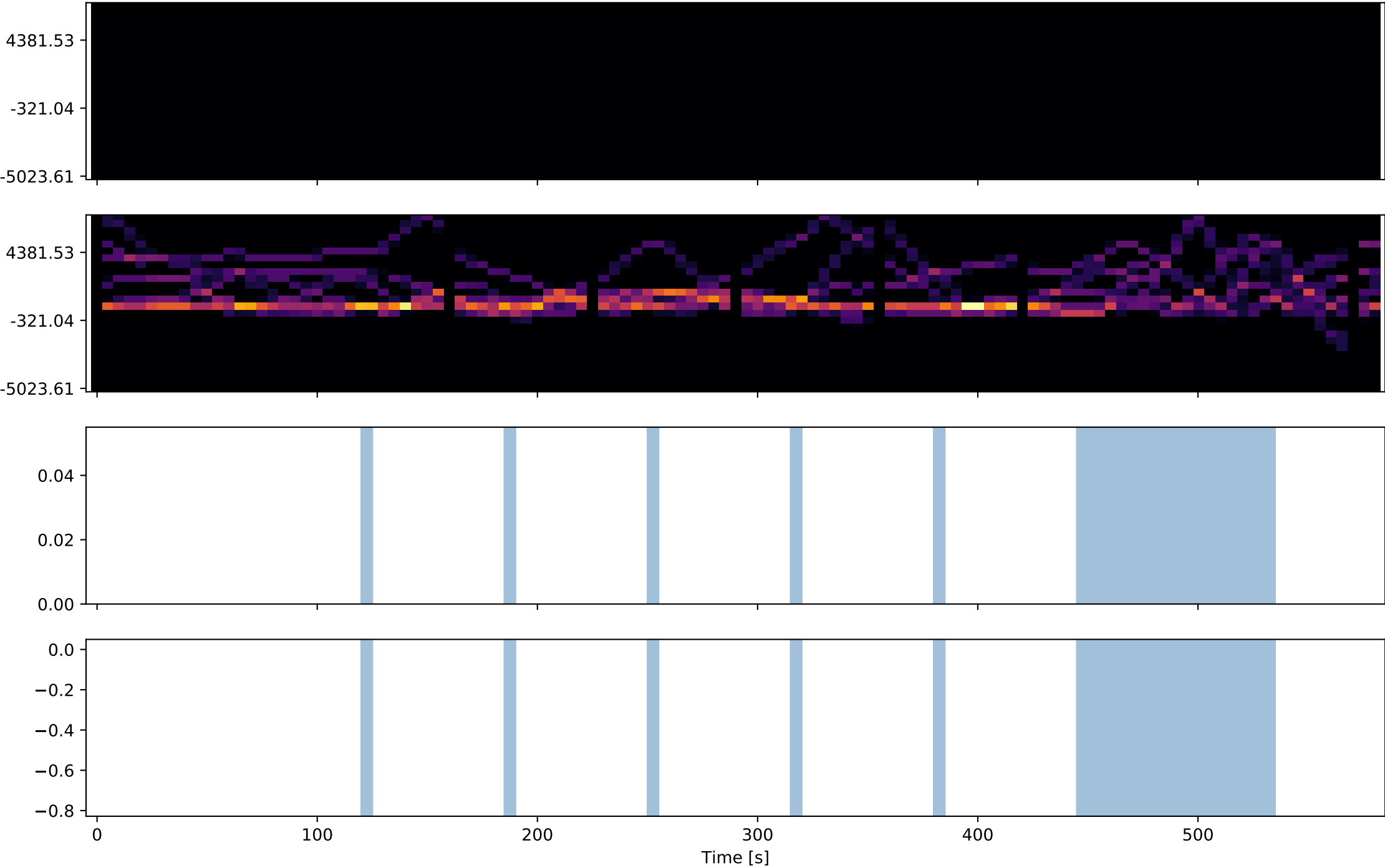
curvature\_std\_head - pval: 0.42857142857142855



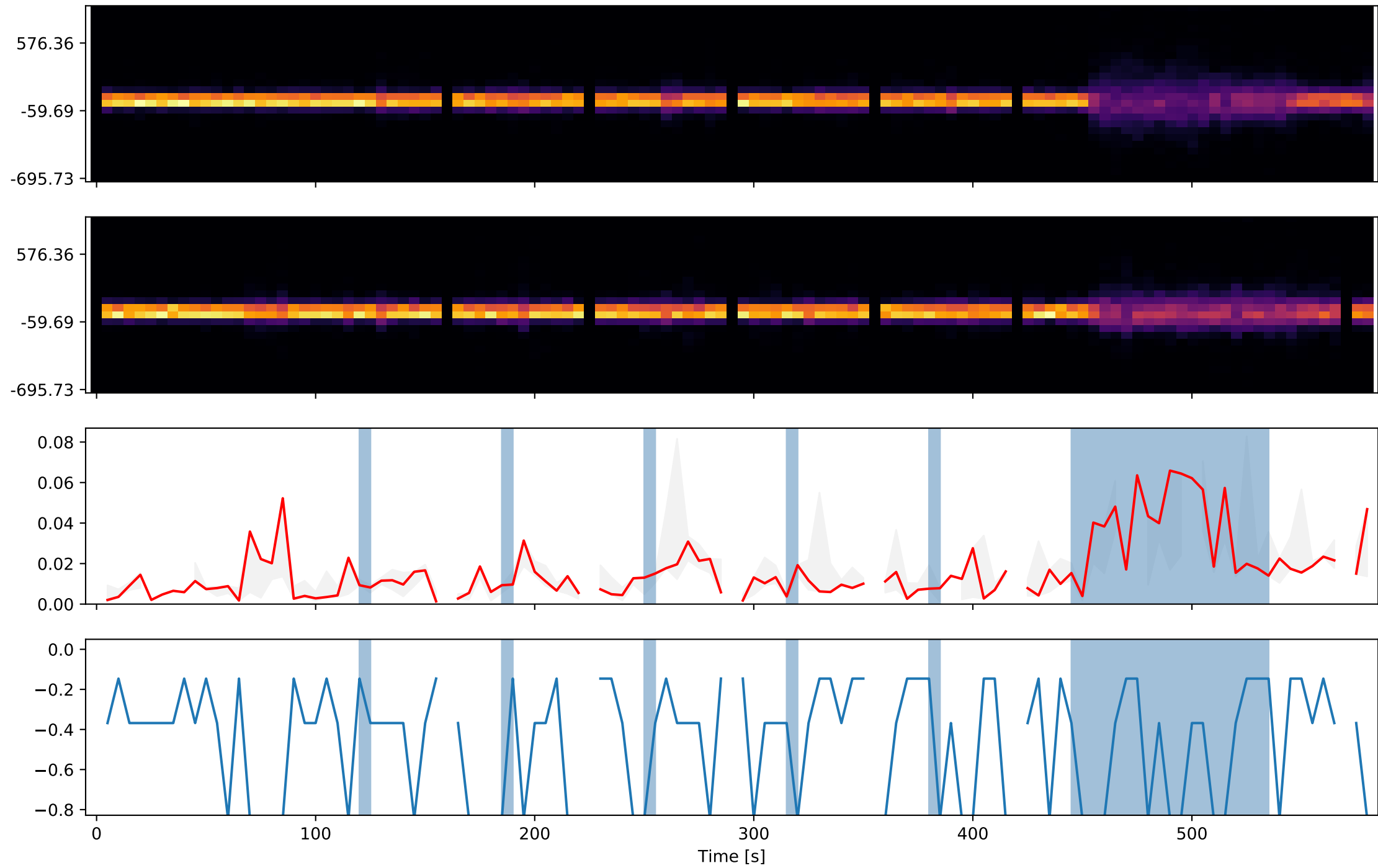
curvature\_std\_midbody - pval: 0.42857142857142855



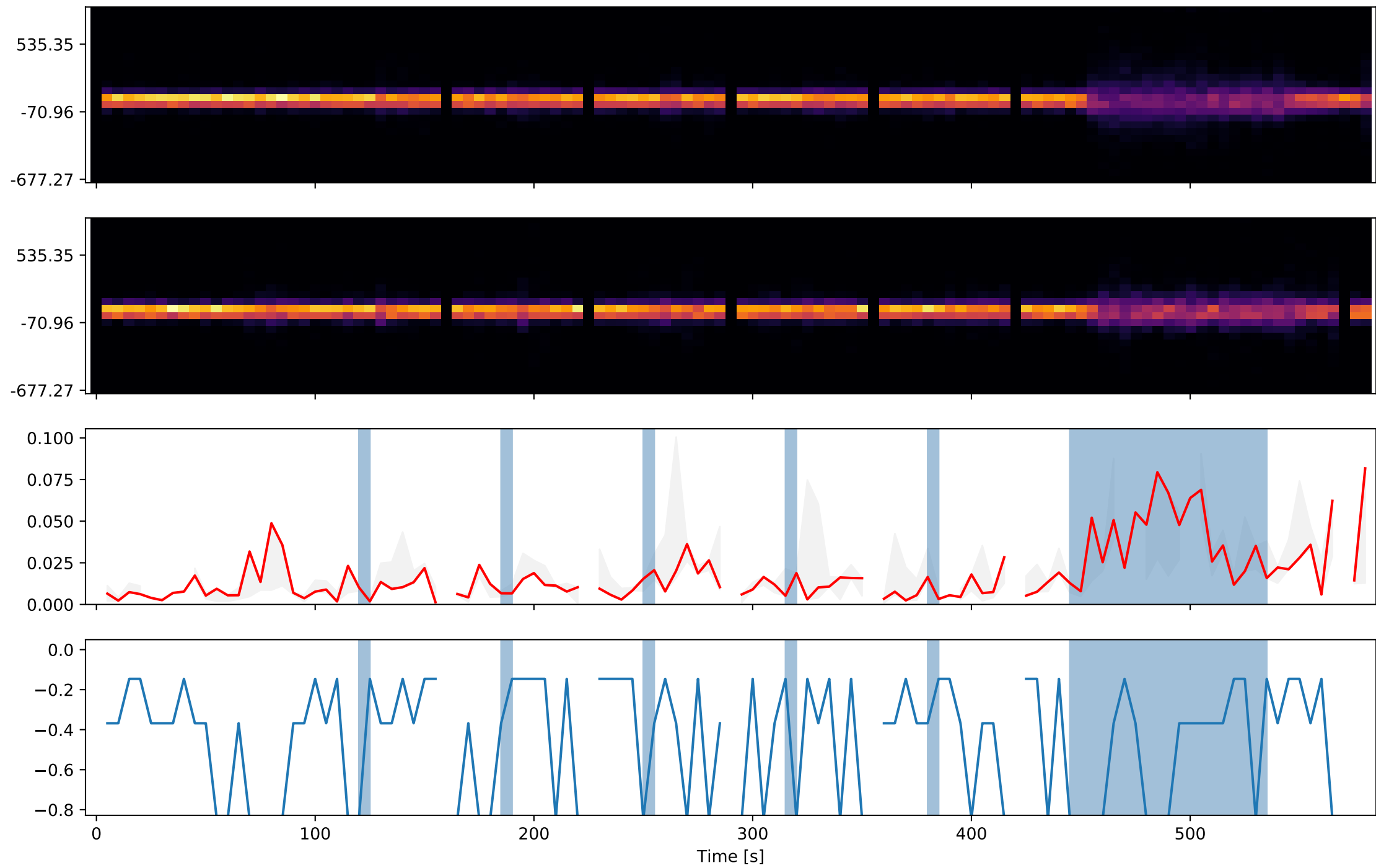
dist\_from\_food\_edge - pval: 0.42857142857142855



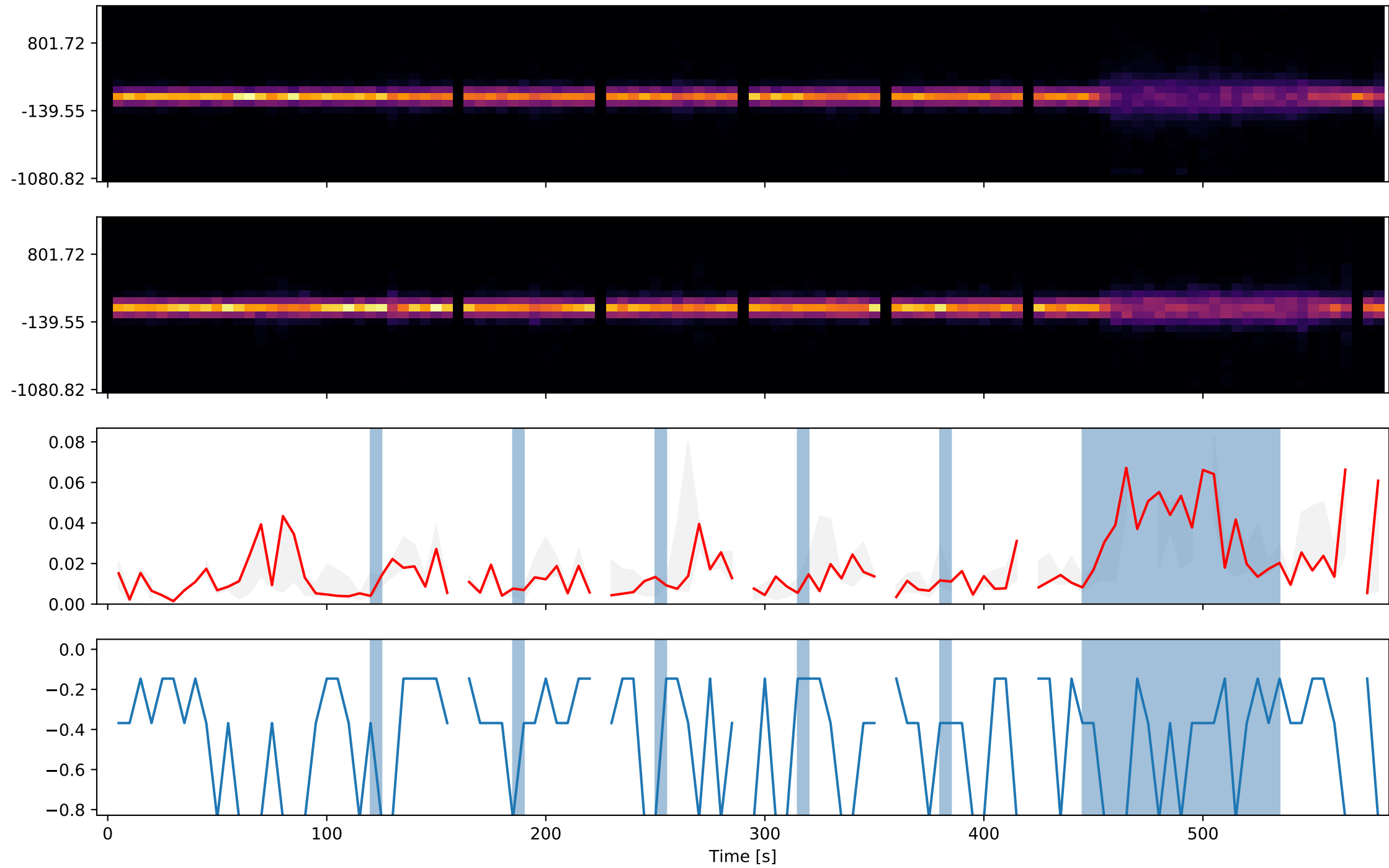
d\_relative\_to\_body\_radial\_velocity\_neck - pval: 0.42857142857142855



d\_relative\_to\_body\_radial\_velocity\_hips - pval: 0.42857142857142855

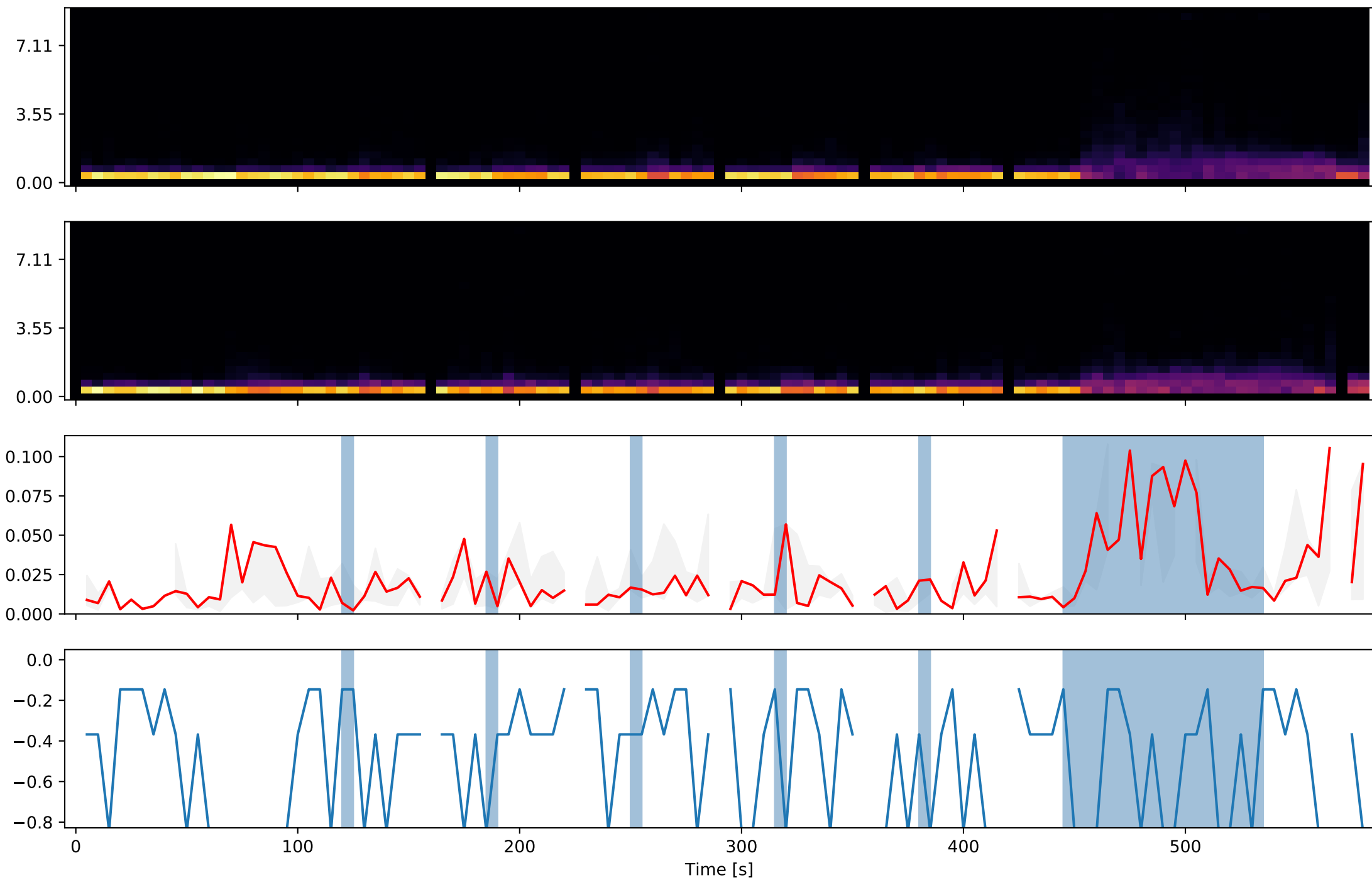


d\_relative\_to\_body\_radial\_velocity\_tail\_tip - pval: 0.42857142857142855

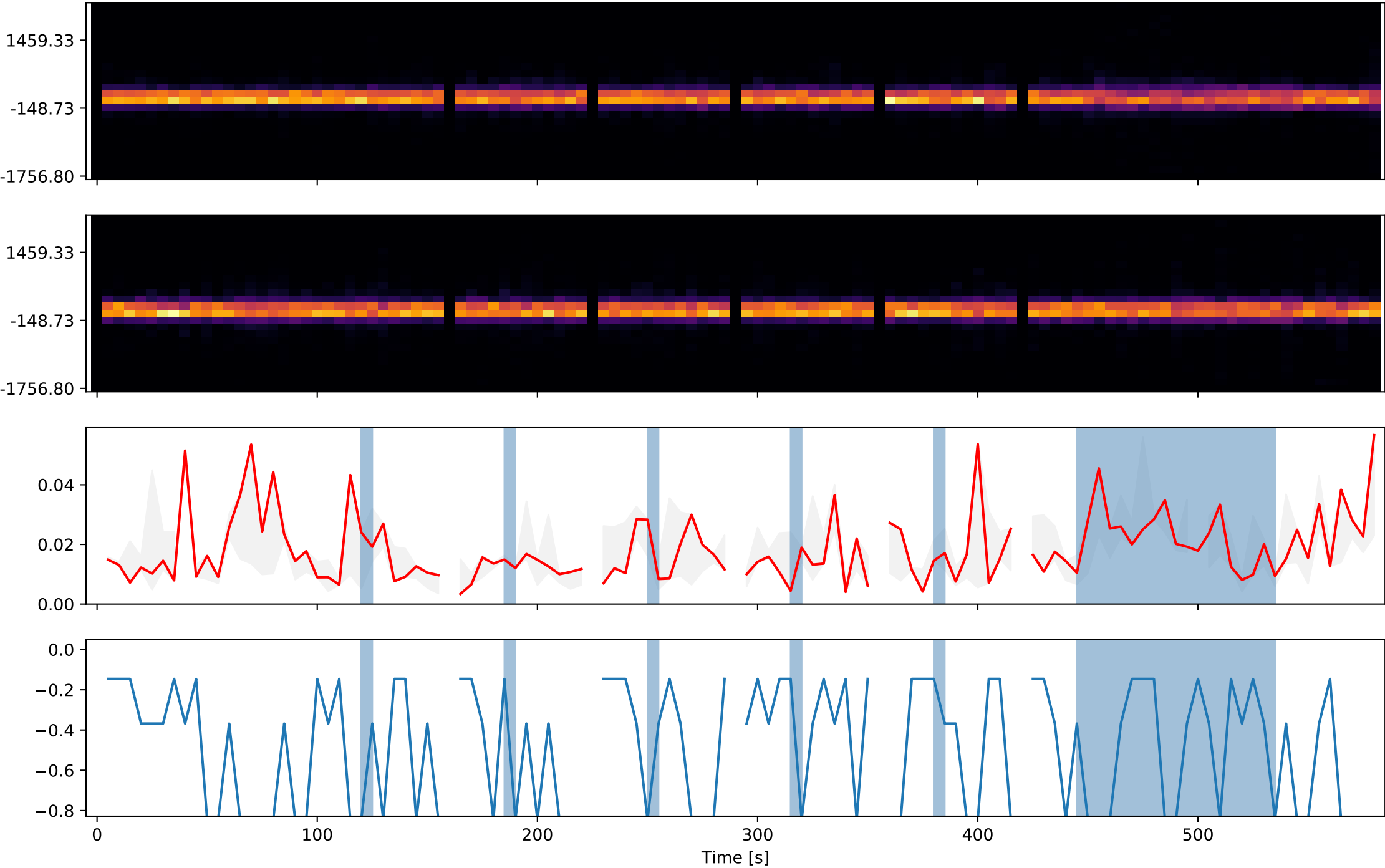




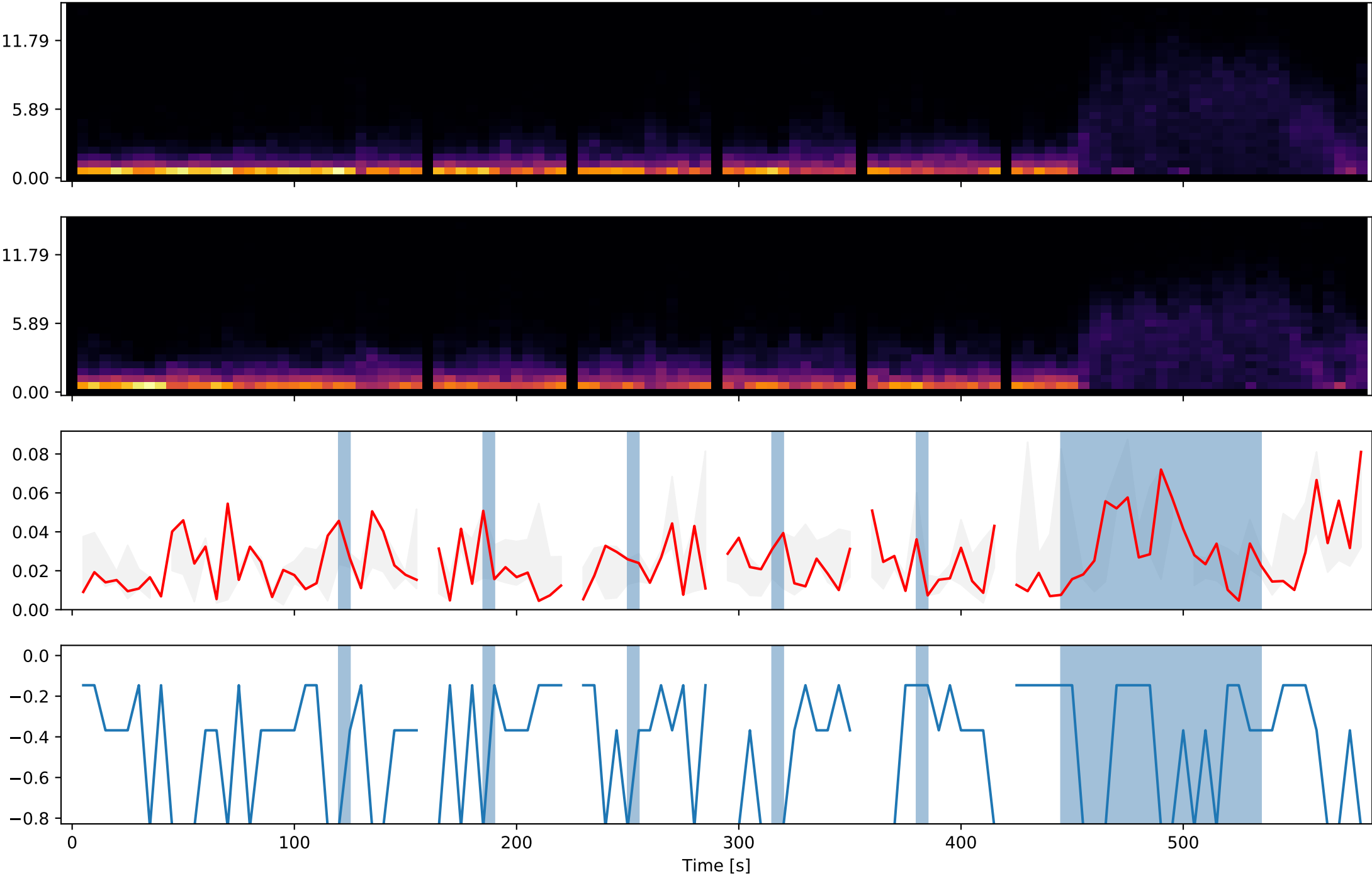
d\_relative\_to\_body\_angular\_velocity\_tail\_tip - pval: 0.42857142857142855



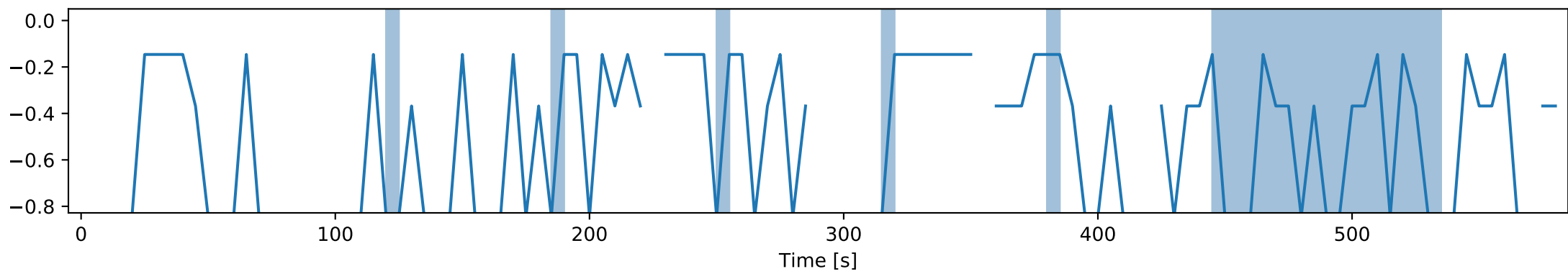
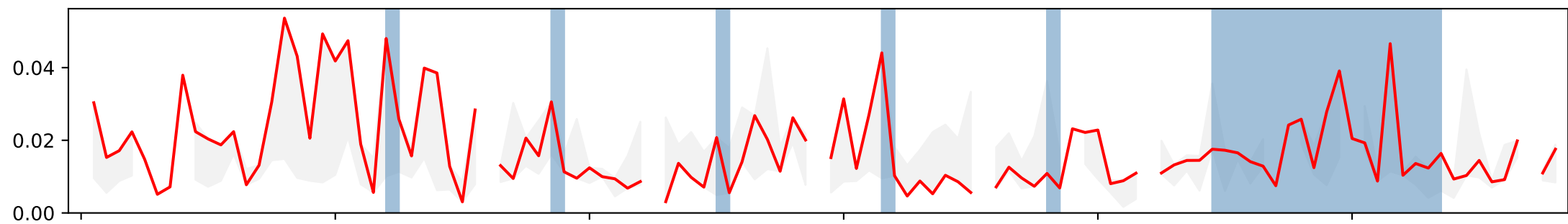
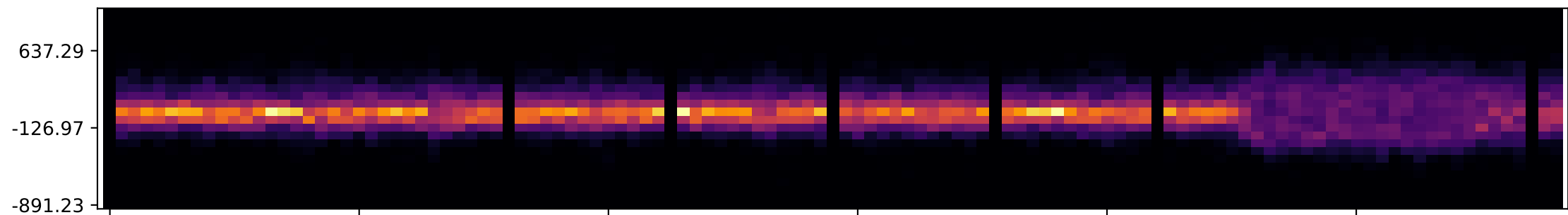
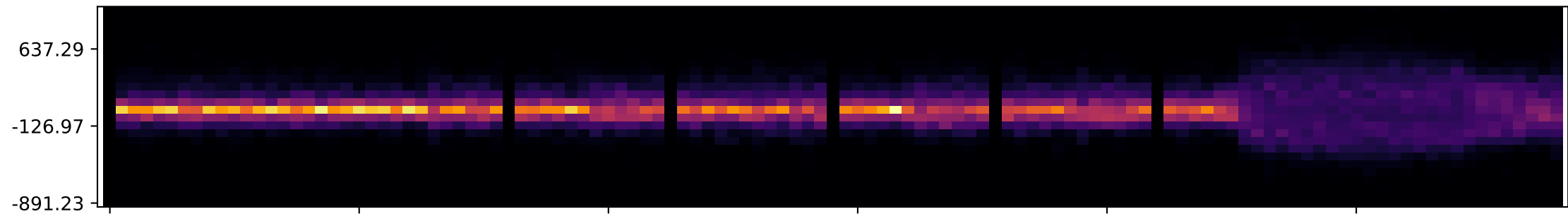
d\_speed\_neck - pval: 0.42857142857142855



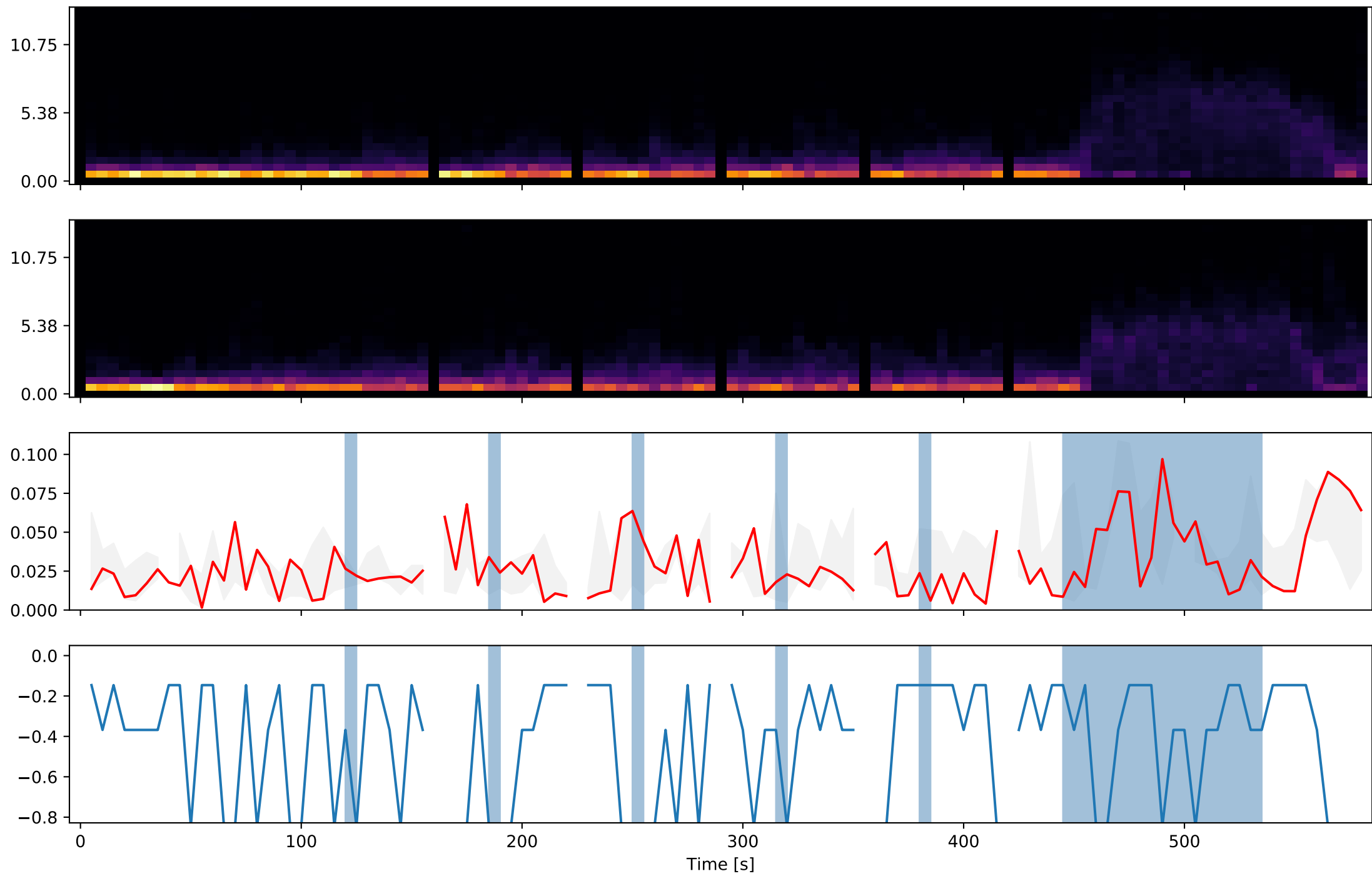
d\_angular\_velocity\_neck - pval: 0.42857142857142855



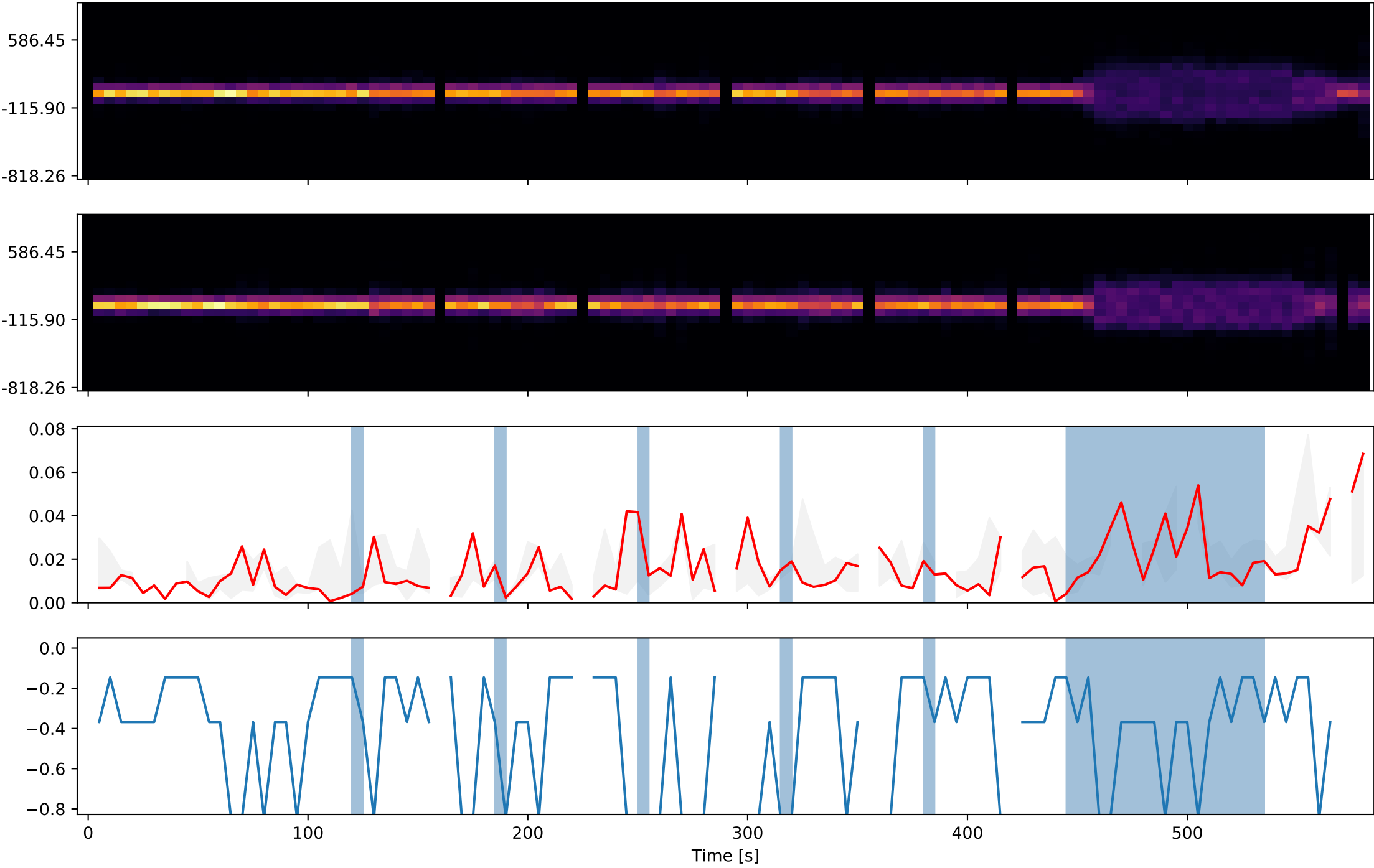
d\_relative\_to\_neck\_radial\_velocity\_head\_tip - pval: 0.42857142857142855



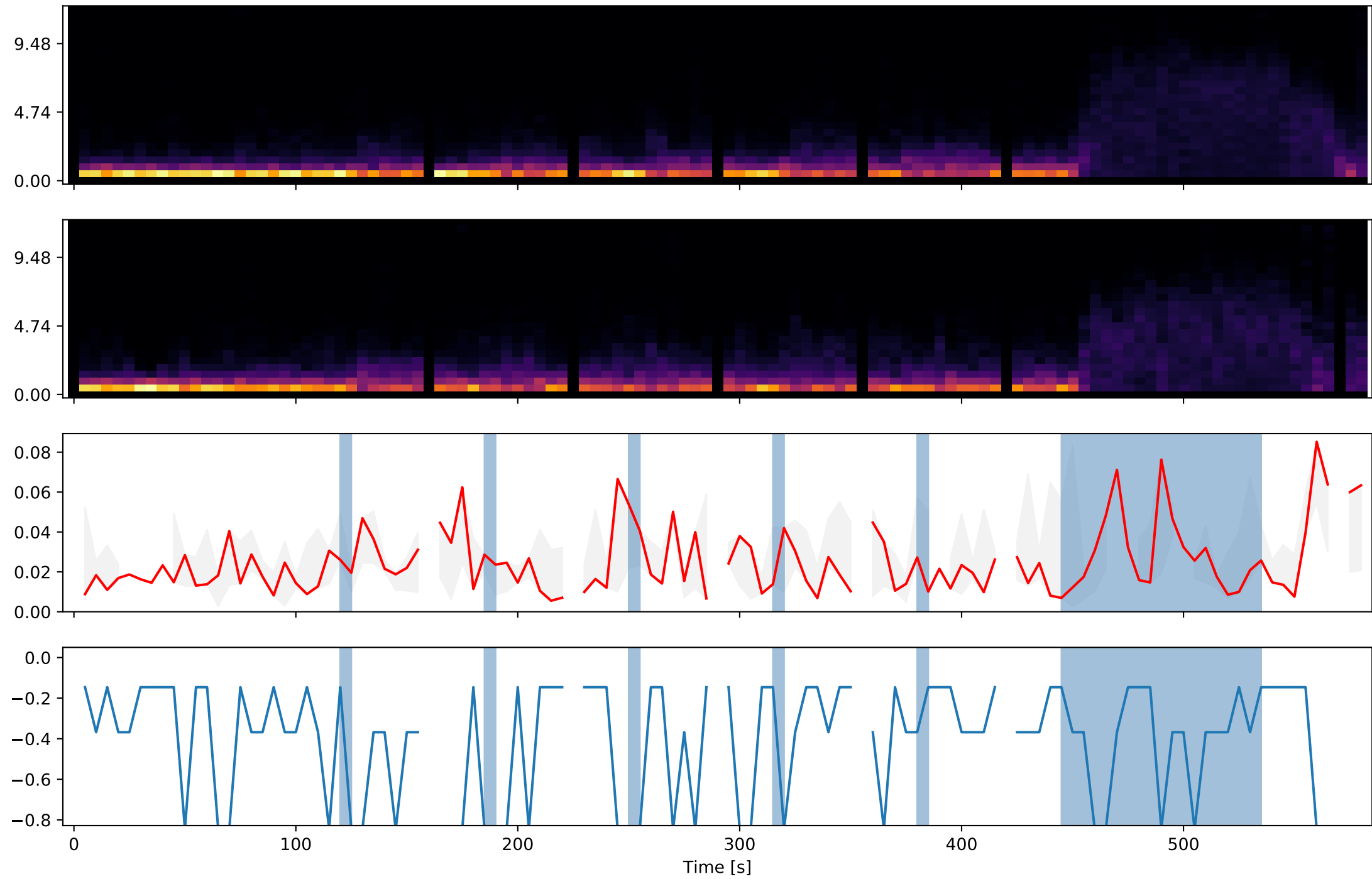
d\_angular\_velocity\_hips - pval: 0.42857142857142855



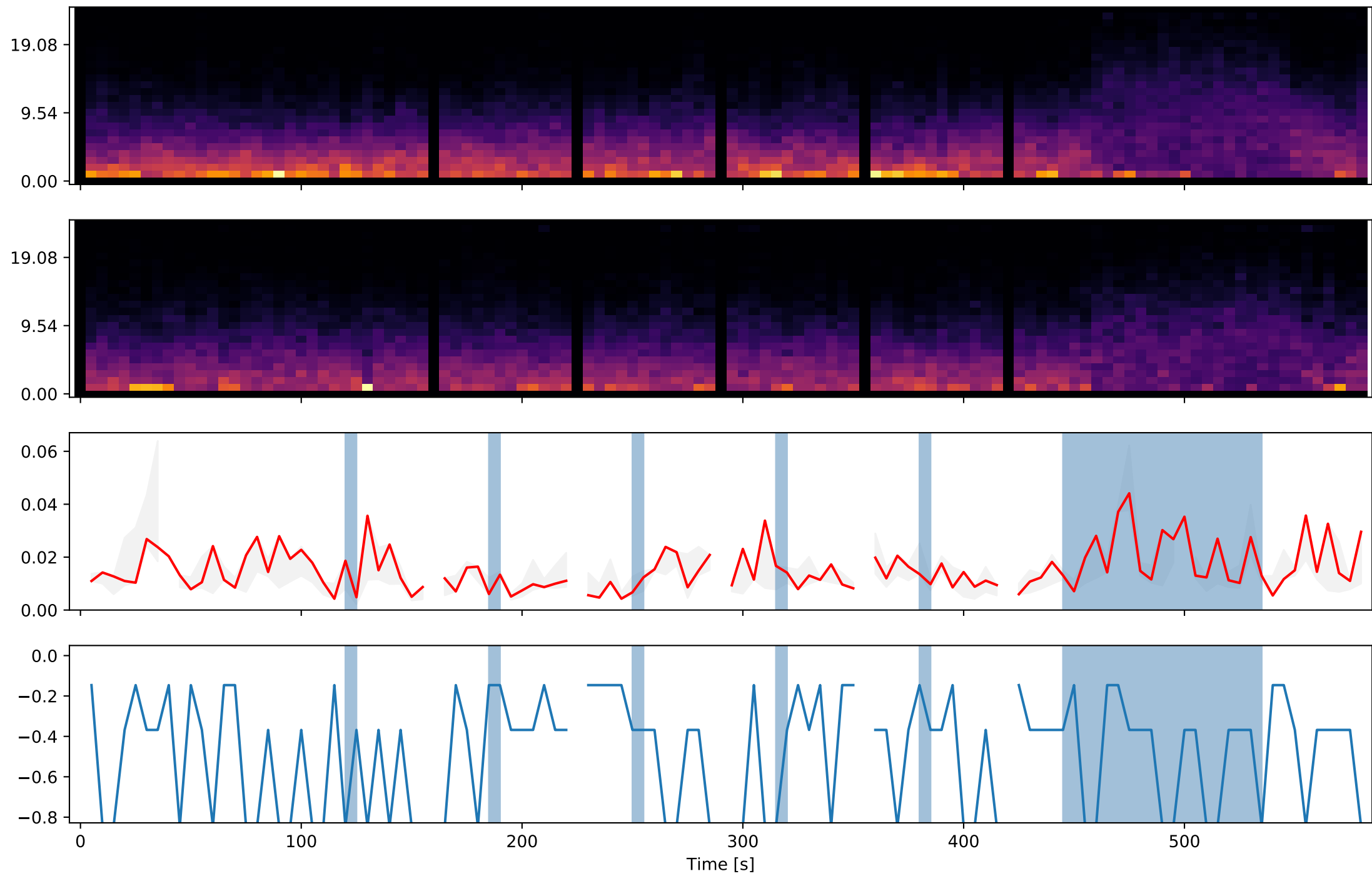
d\_relative\_to\_hips\_radial\_velocity\_tail\_tip - pval: 0.42857142857142855



d\_relative\_to\_hips\_angular\_velocity\_tail\_tip - pval: 0.42857142857142855

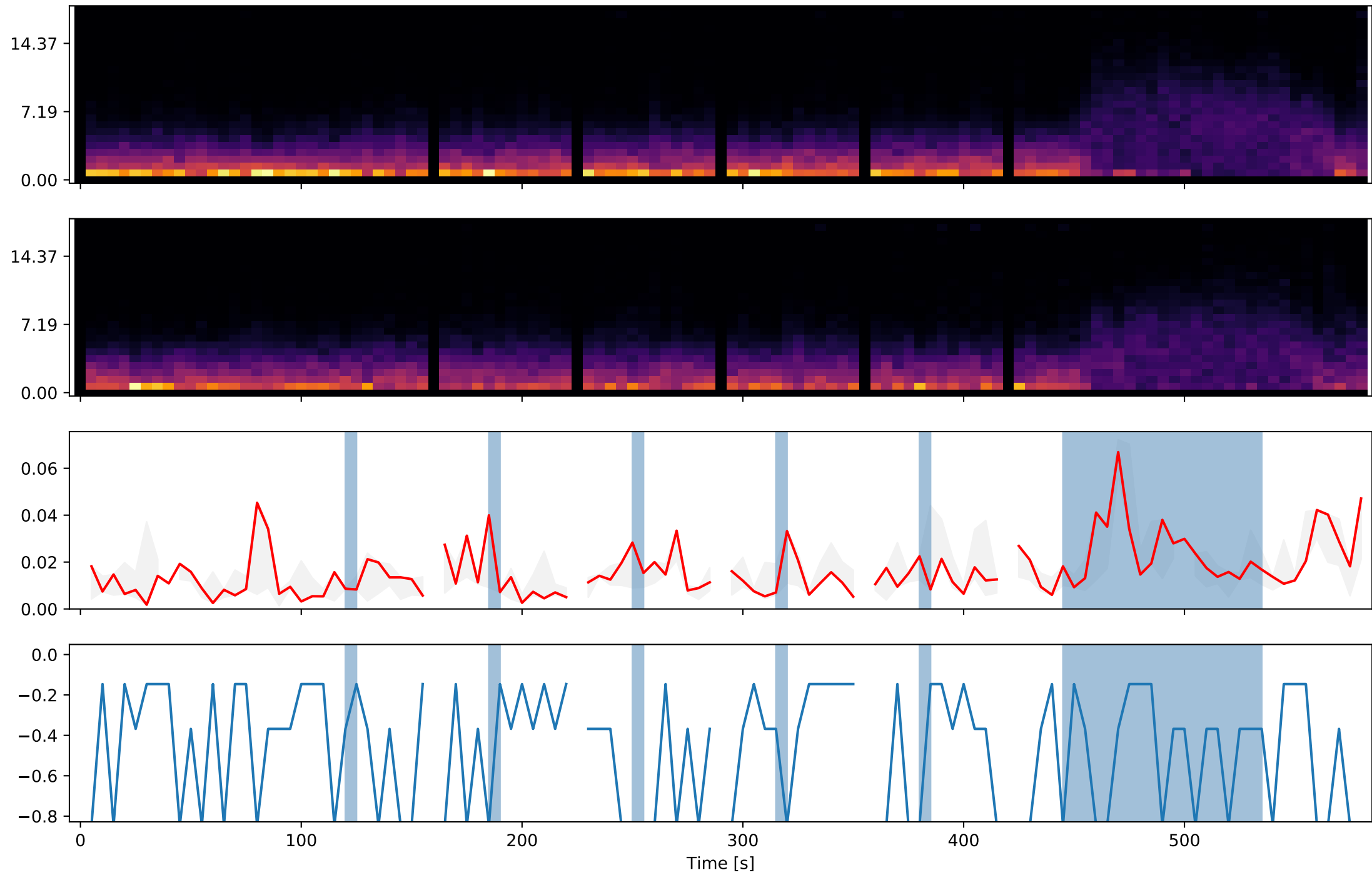


d\_angular\_velocity\_head\_tip - pval: 0.42857142857142855

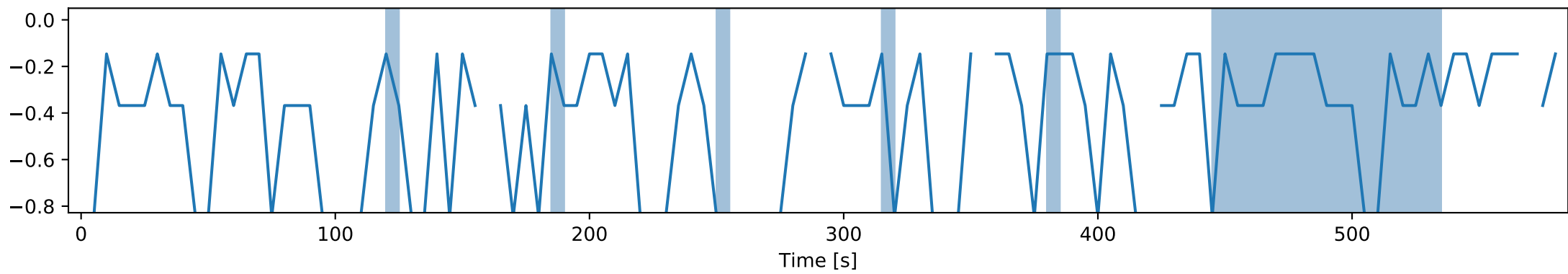
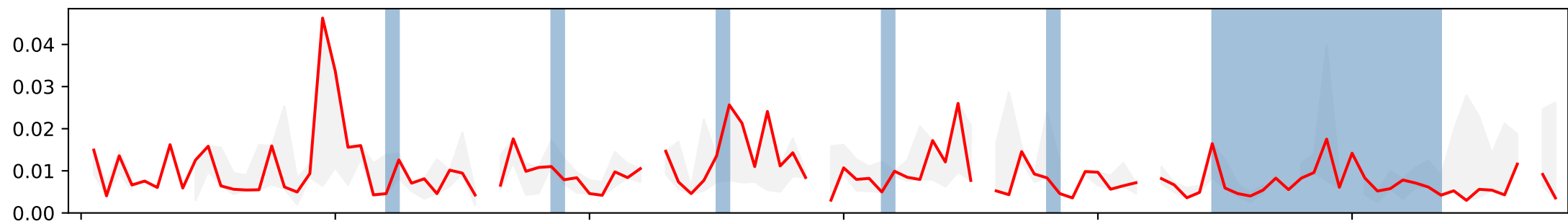
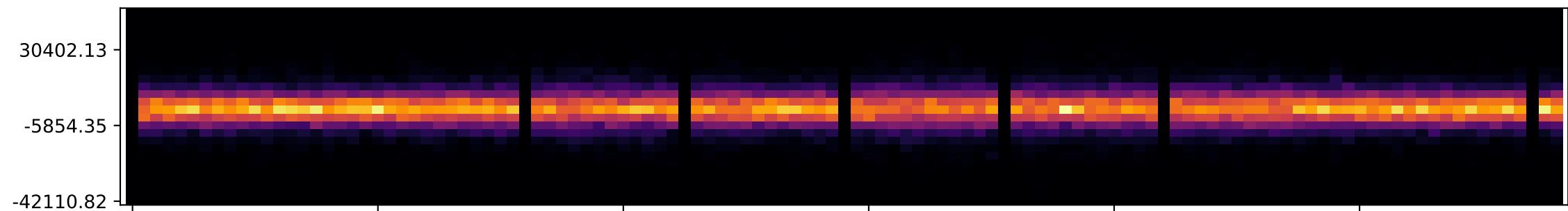
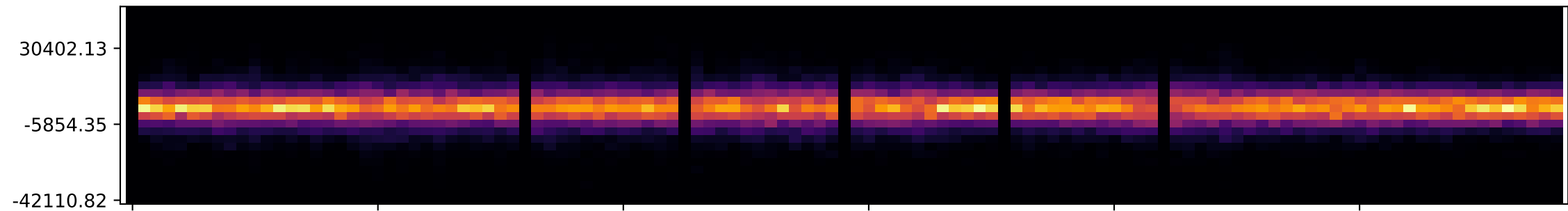




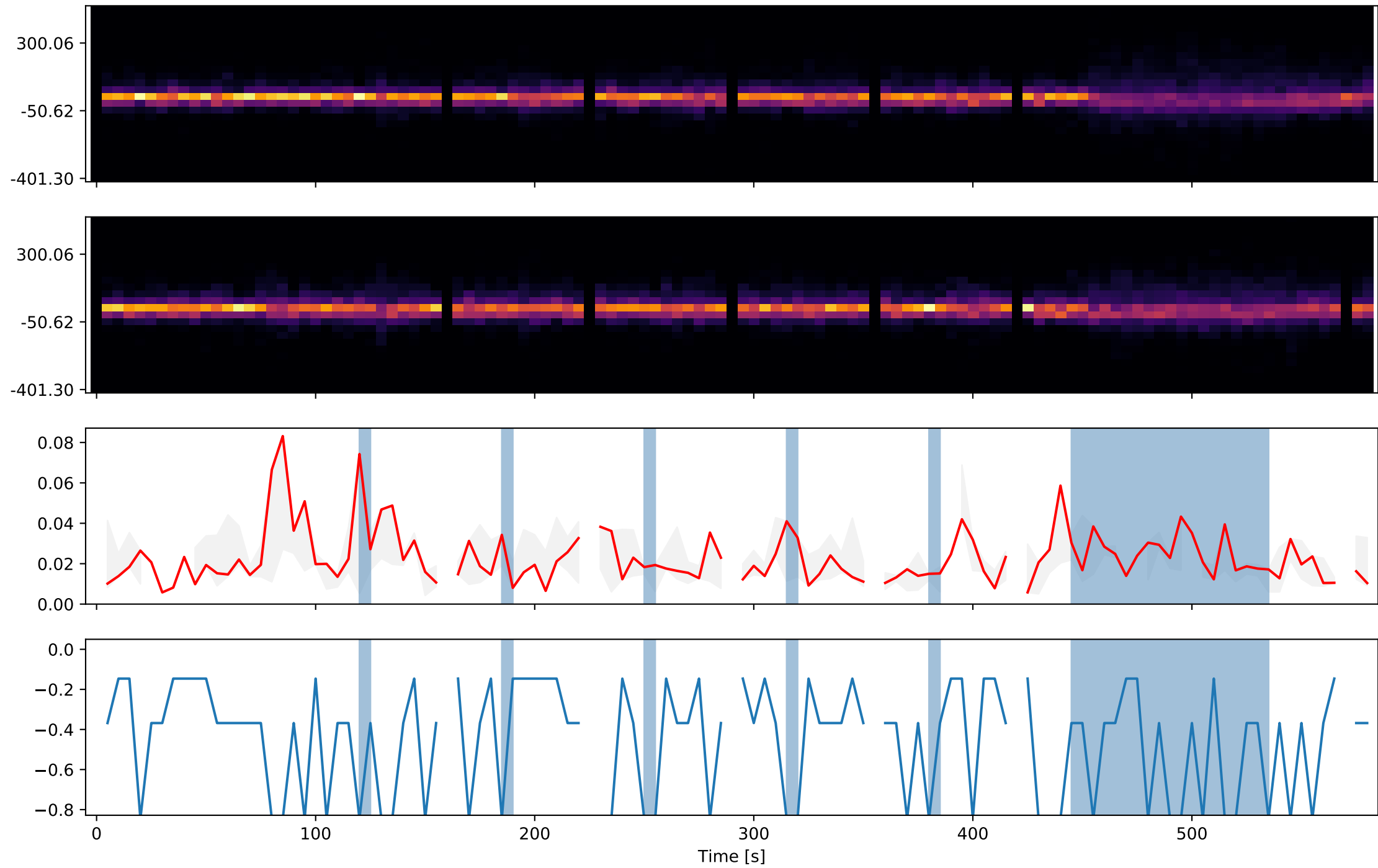
d\_angular\_velocity\_tail\_tip - pval: 0.42857142857142855



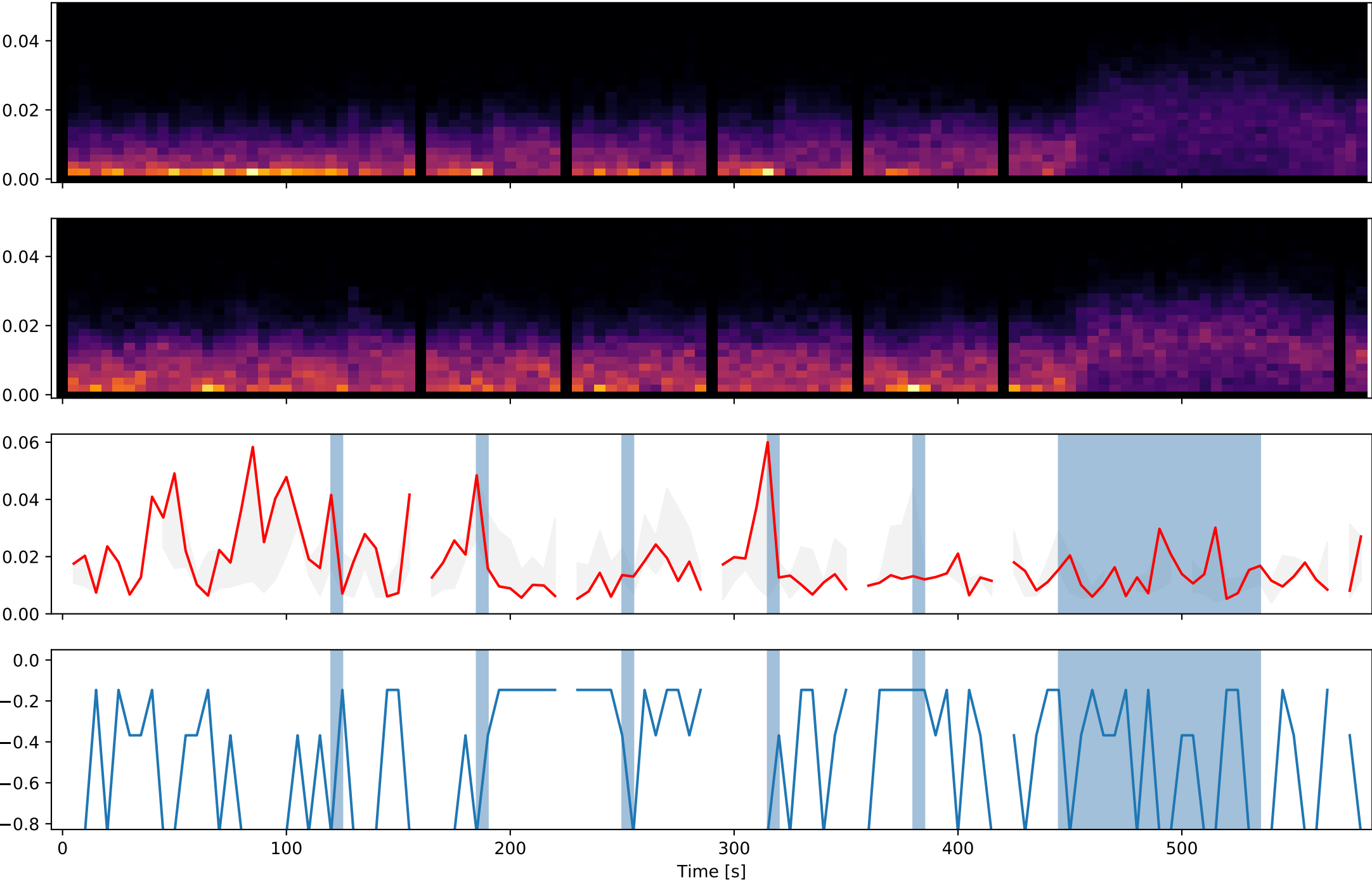
d\_area - pval: 0.42857142857142855



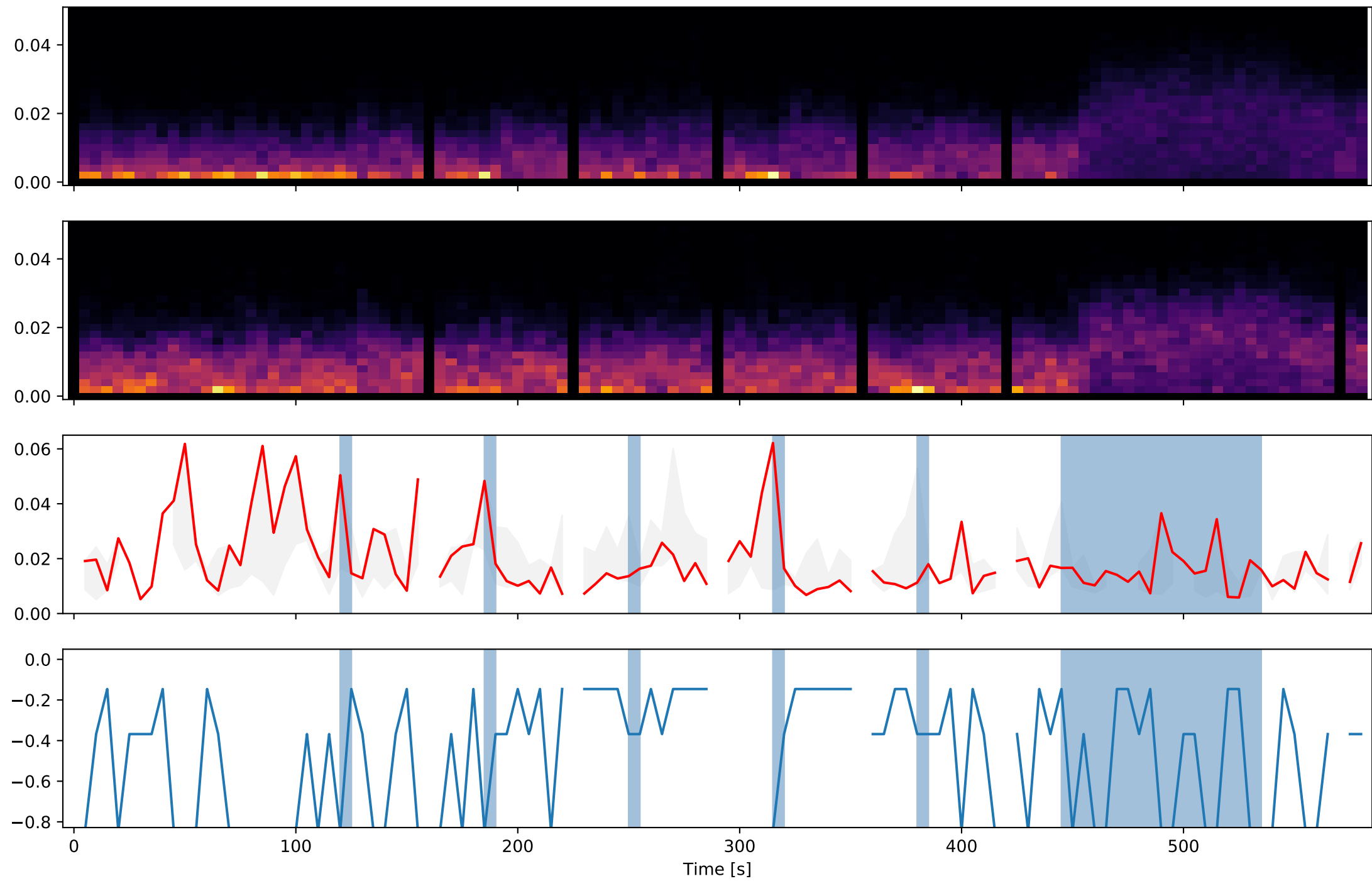
d\_minor\_axis - pval: 0.42857142857142855



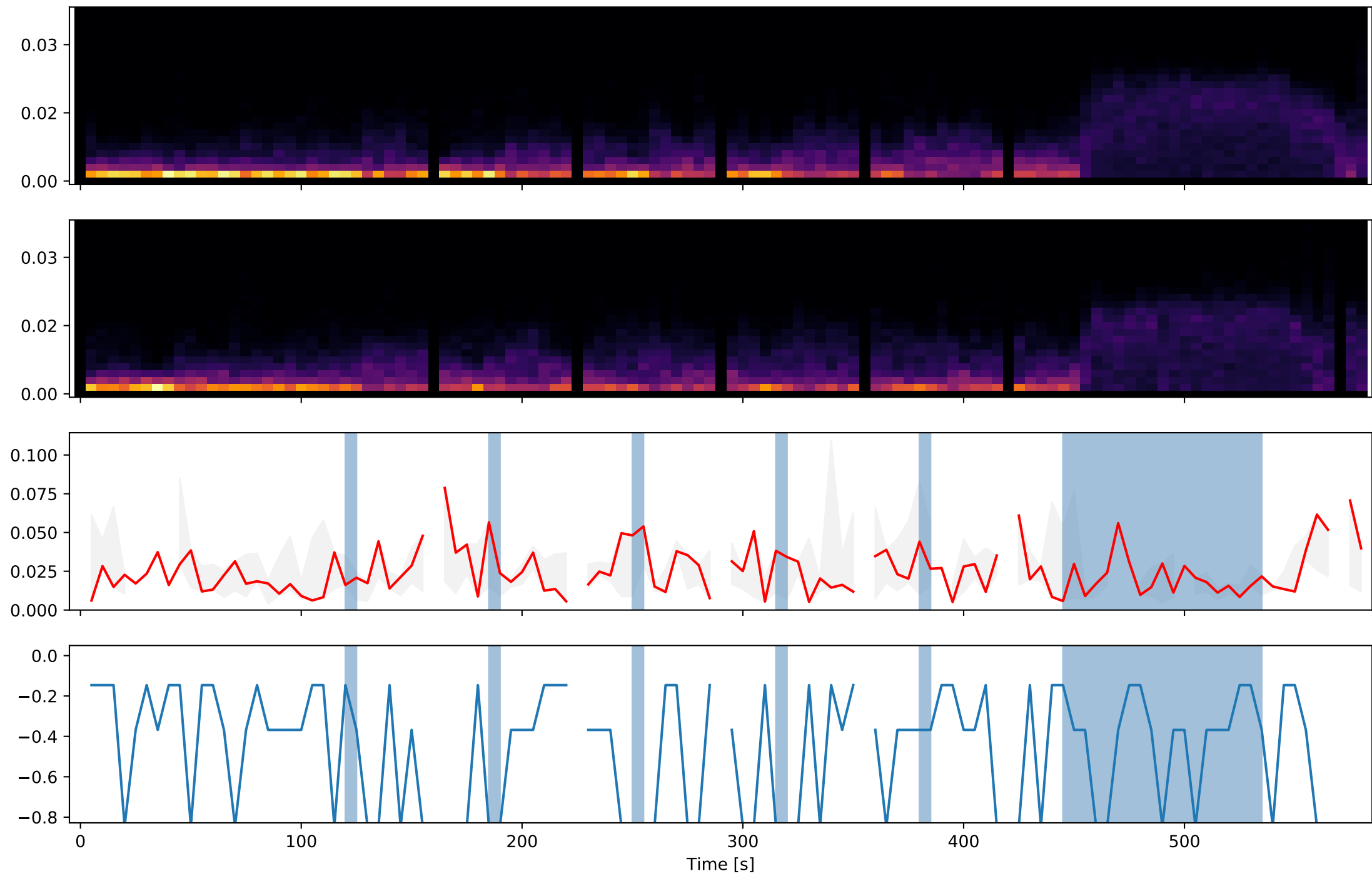
d\_curvature\_head - pval: 0.42857142857142855



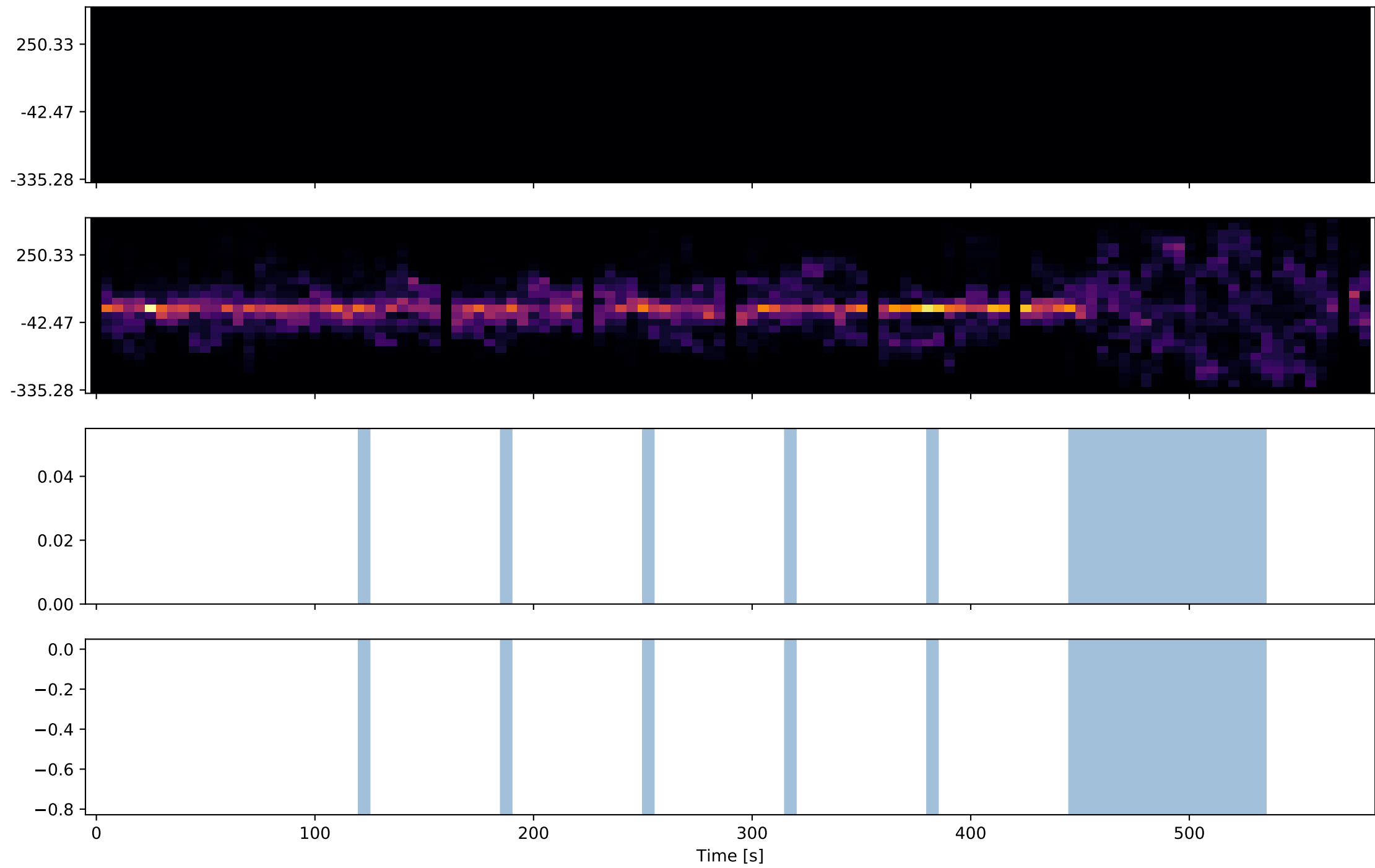
d\_curvature\_mean\_head - pval: 0.42857142857142855



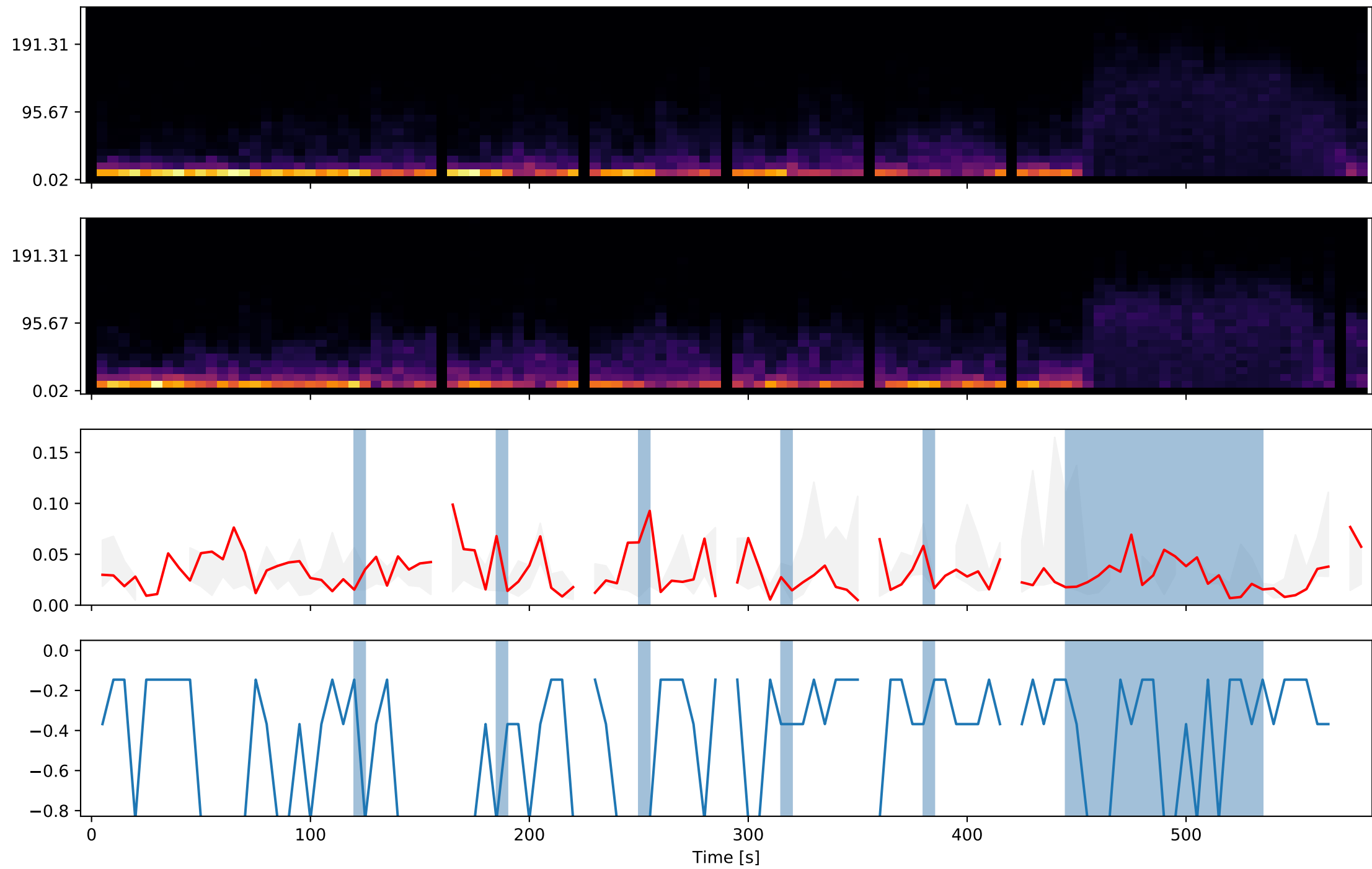
d\_curvature\_mean\_tail - pval: 0.42857142857142855



d\_dist\_from\_food\_edge - pval: 0.42857142857142855

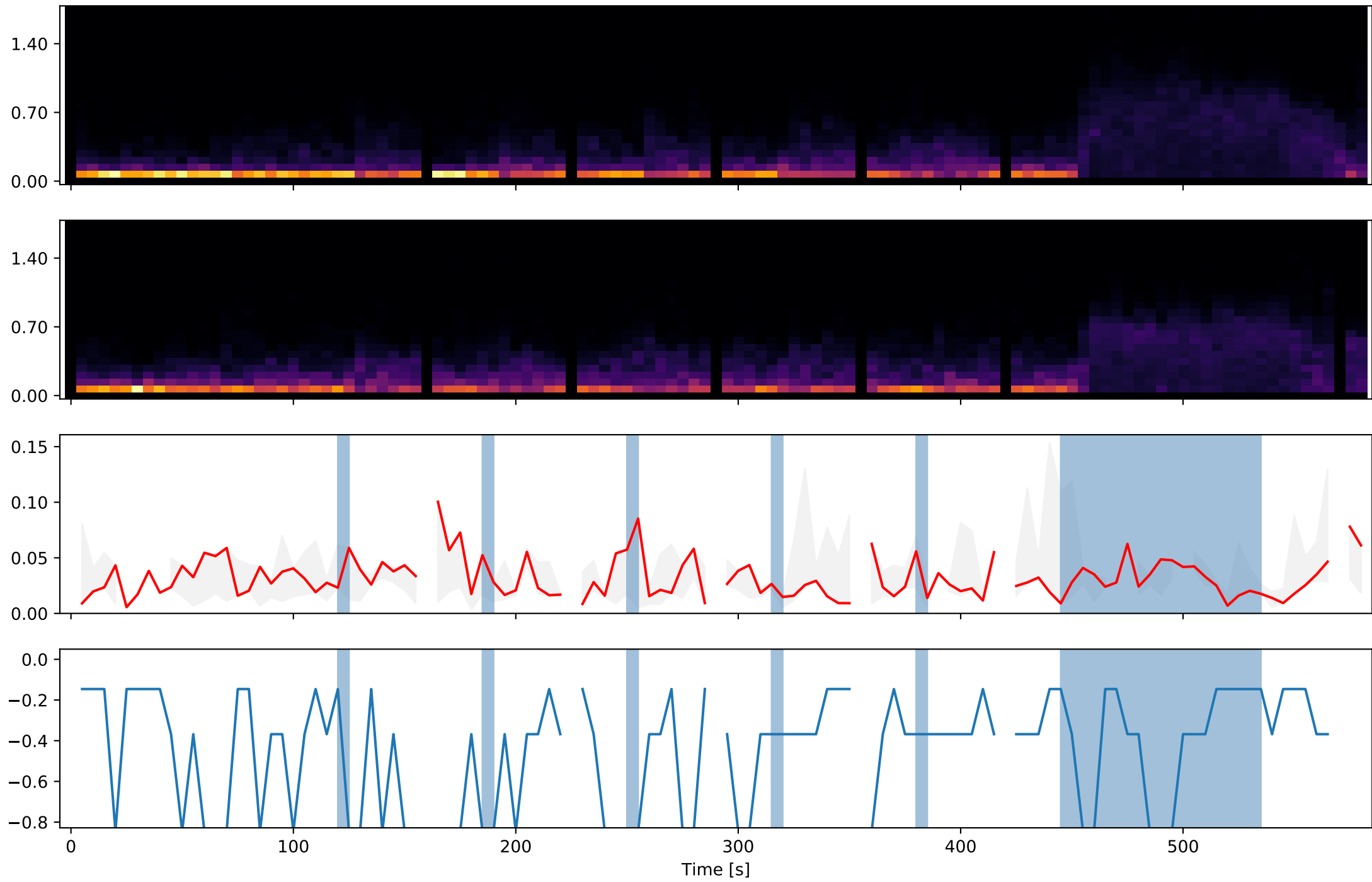


relative\_to\_body\_speed\_midbody - pval: 0.7142857142857143

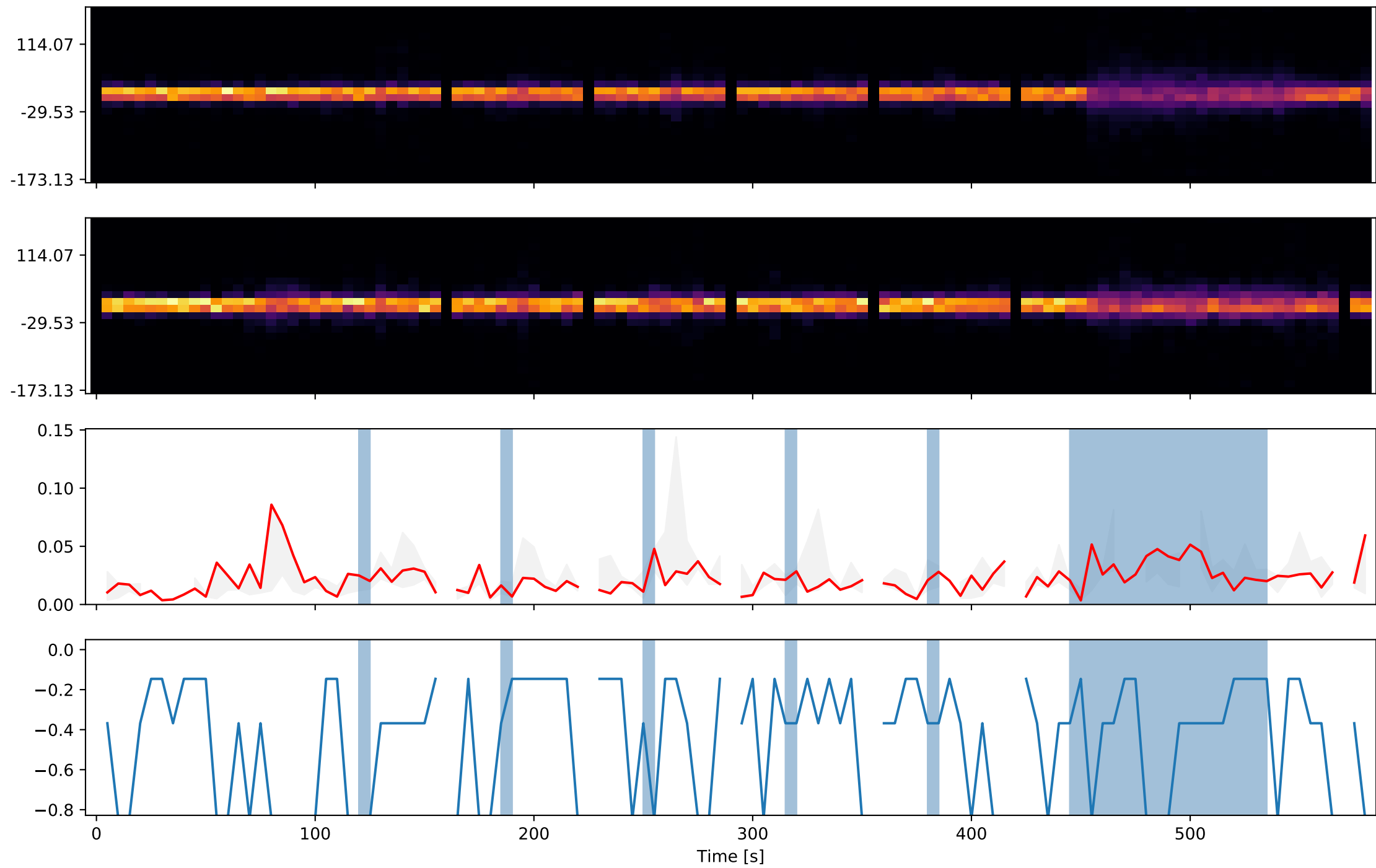




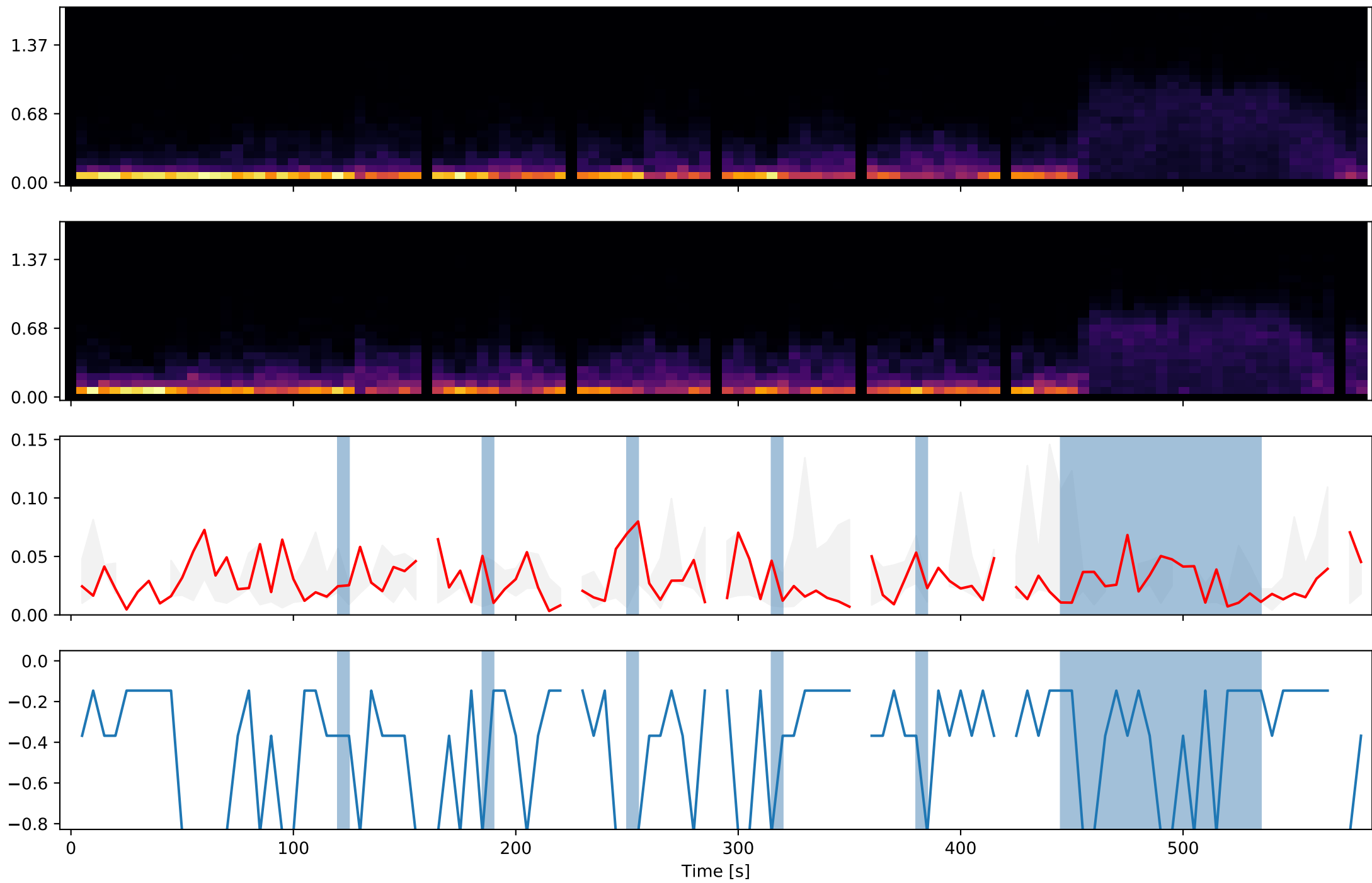
relative\_to\_body\_angular\_velocity\_neck - pval: 0.7142857142857143



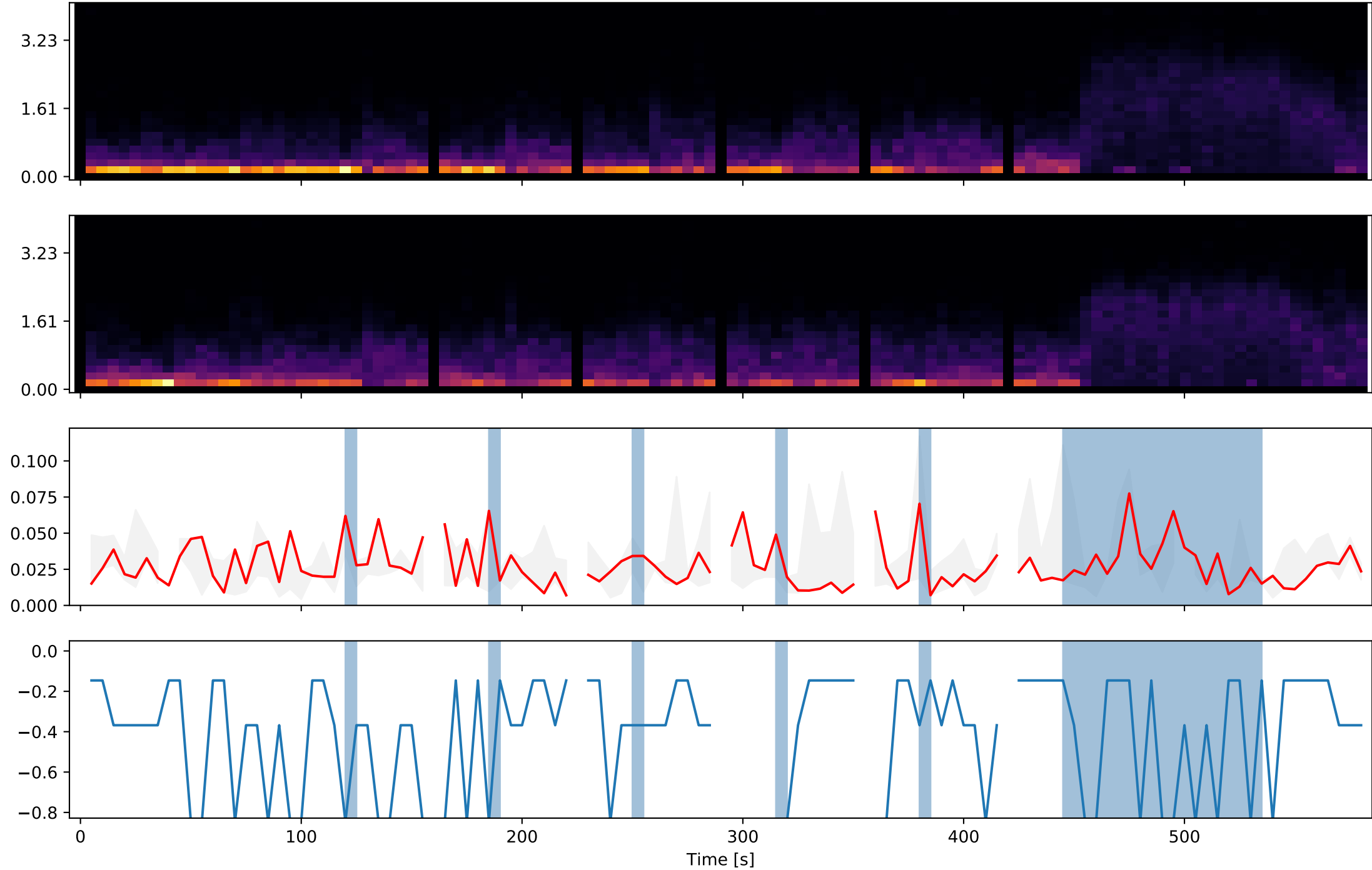
relative\_to\_body\_radial\_velocity\_hips - pval: 0.7142857142857143



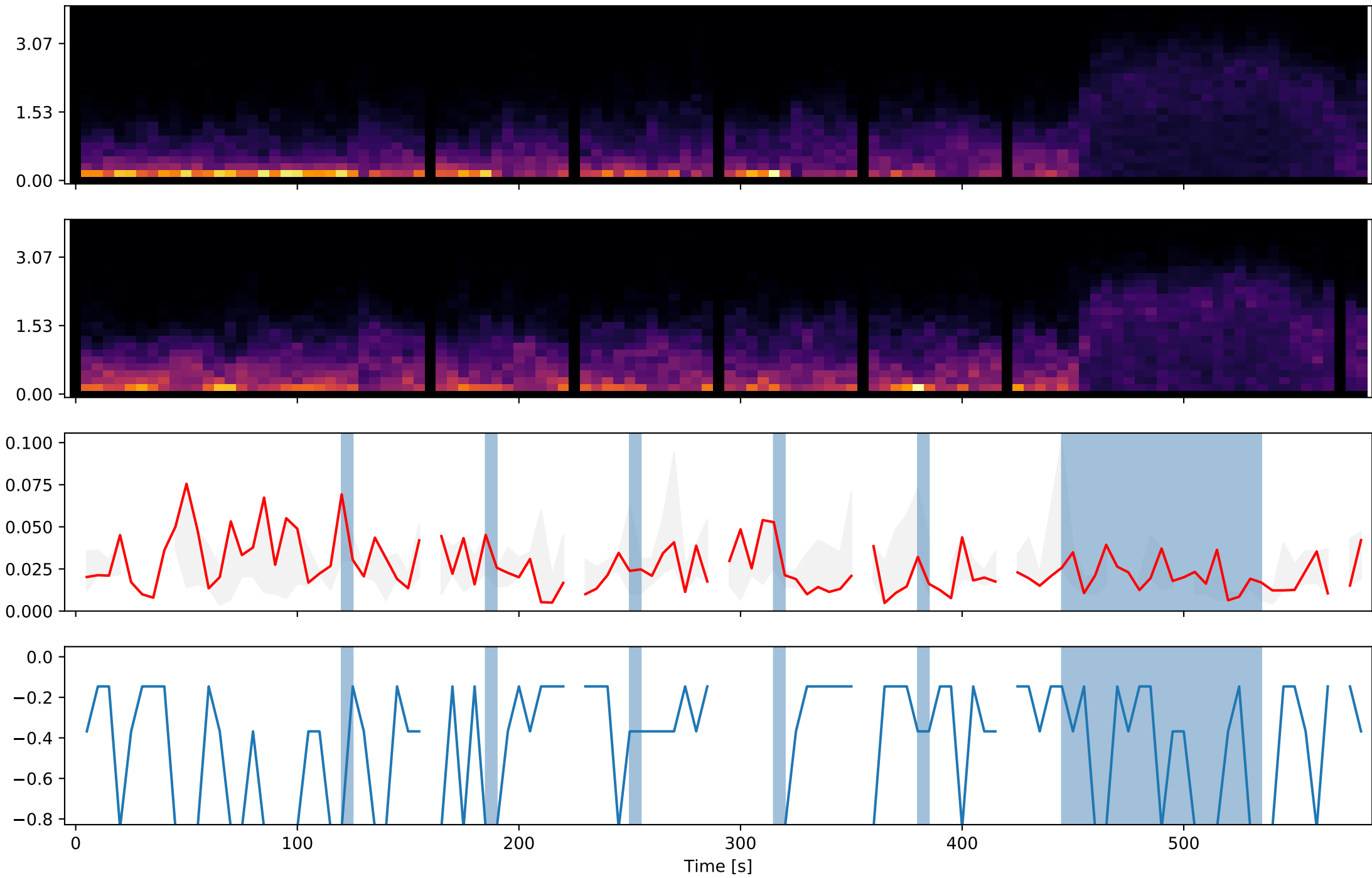
relative\_to\_body\_angular\_velocity\_hips - pval: 0.7142857142857143



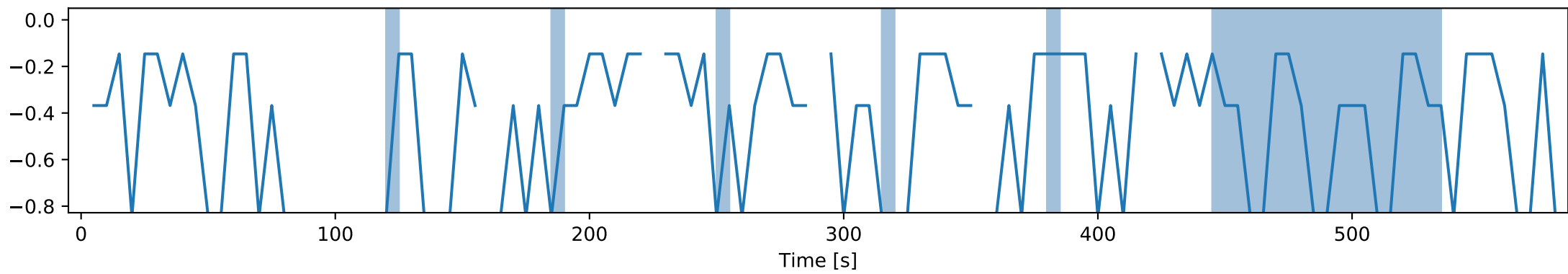
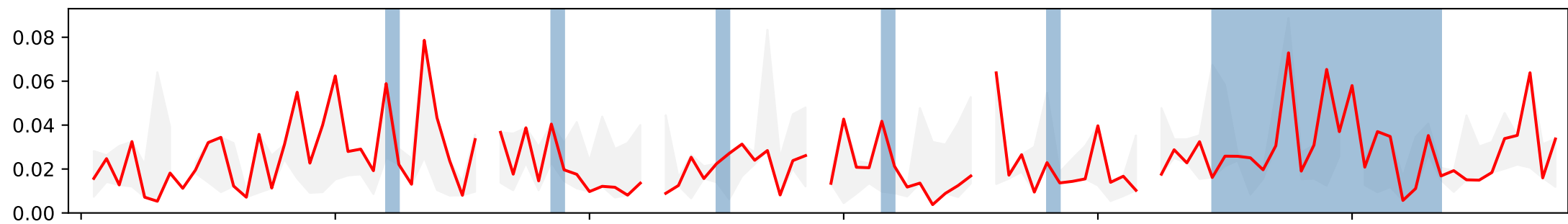
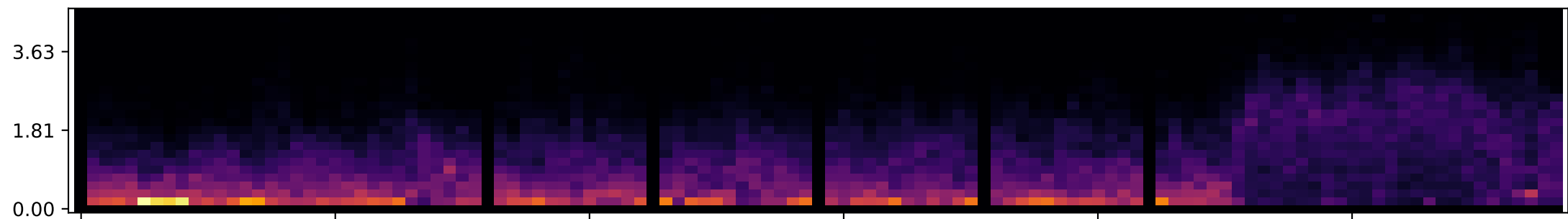
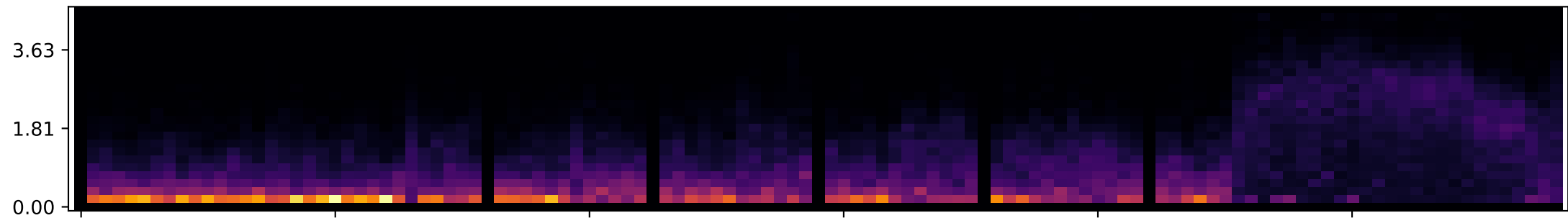
angular\_velocity\_neck - pval: 0.7142857142857143



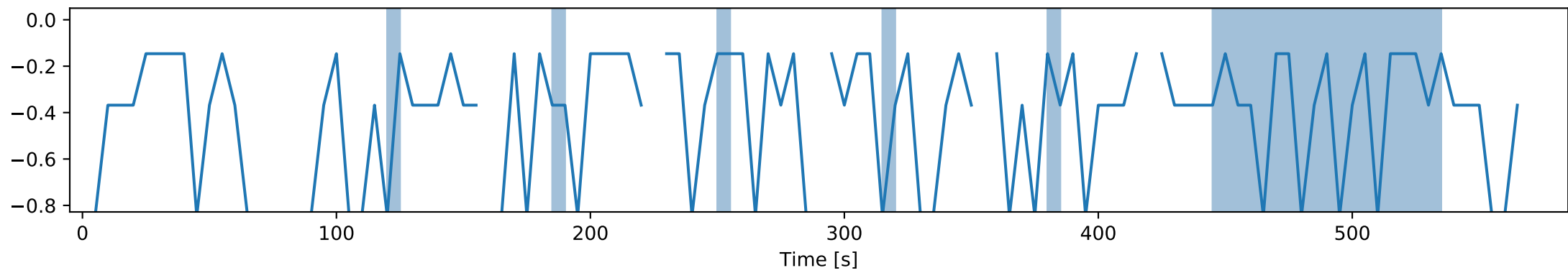
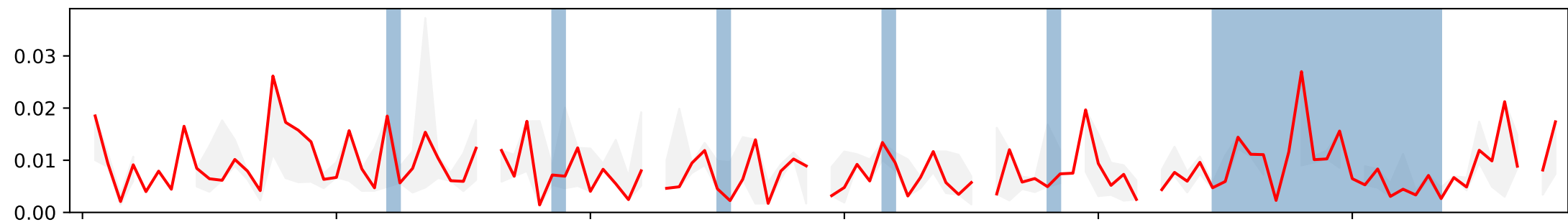
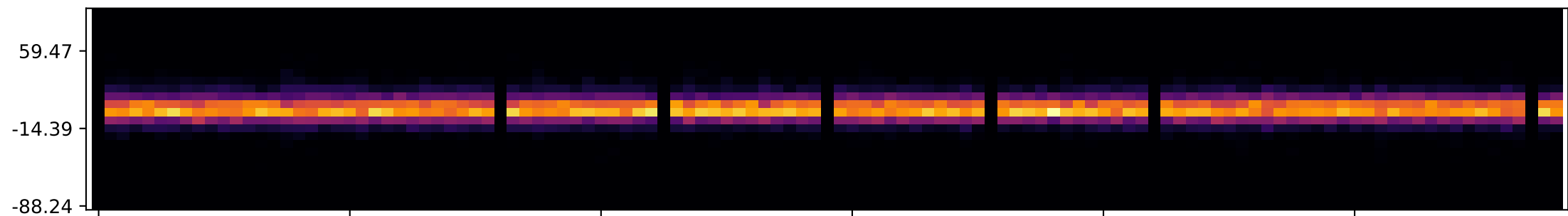
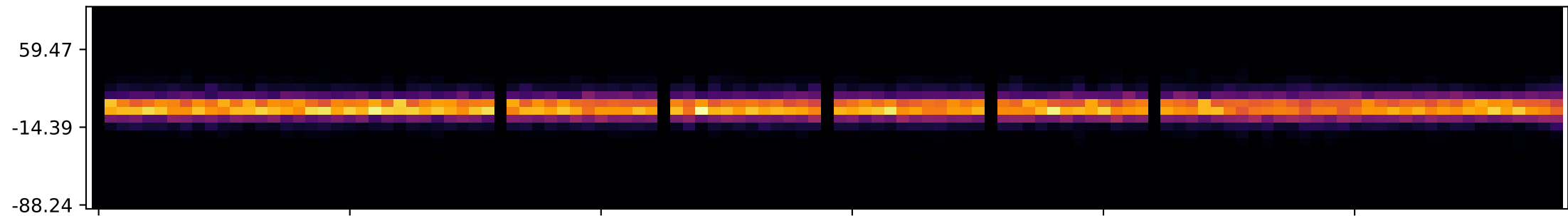
relative\_to\_neck\_angular\_velocity\_head\_tip - pval: 0.7142857142857143



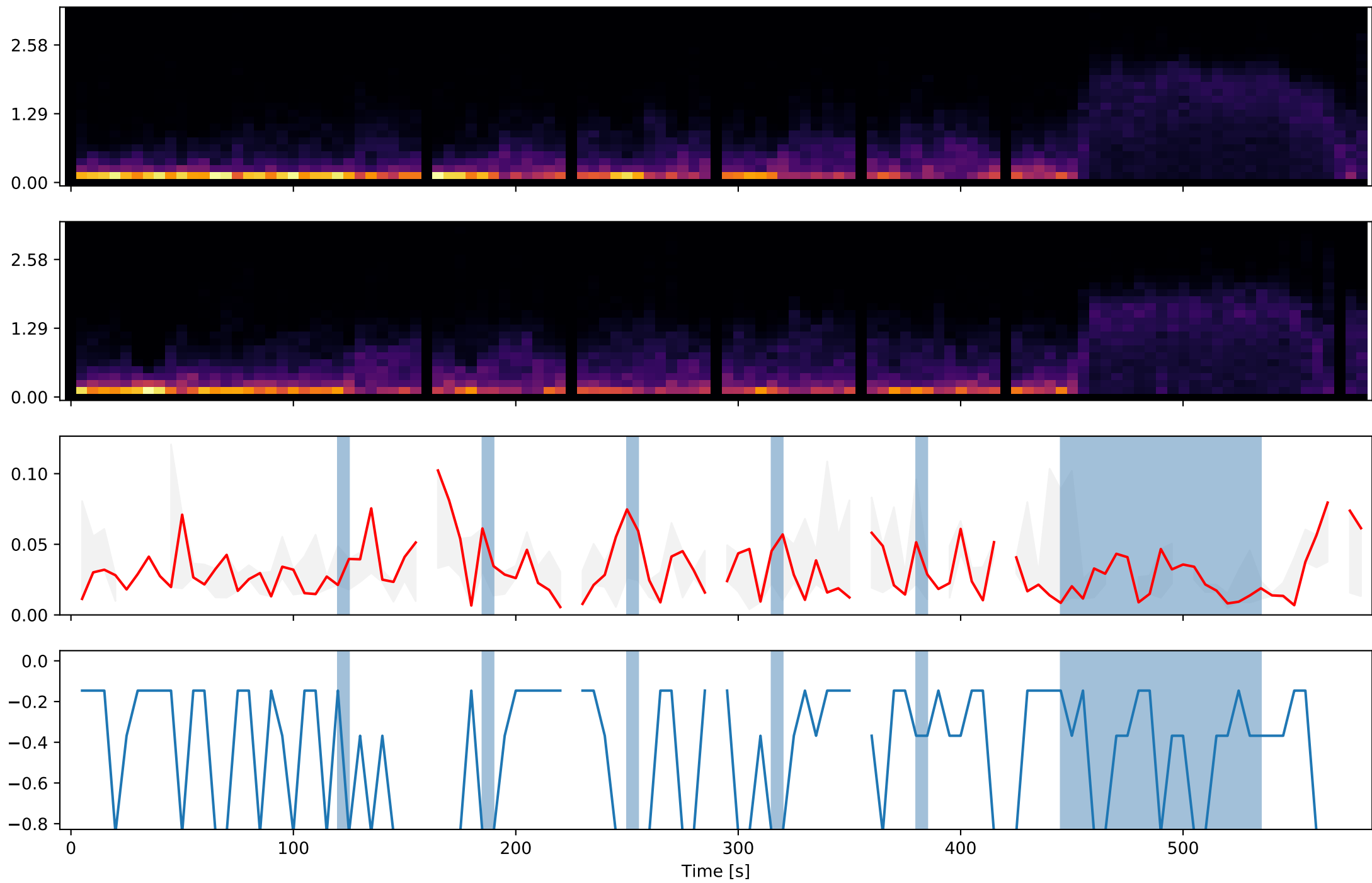
angular\_velocity\_head\_base - pval: 0.7142857142857143



relative\_to\_head\_base\_radial\_velocity\_head\_tip - pval: 0.7142857142857143

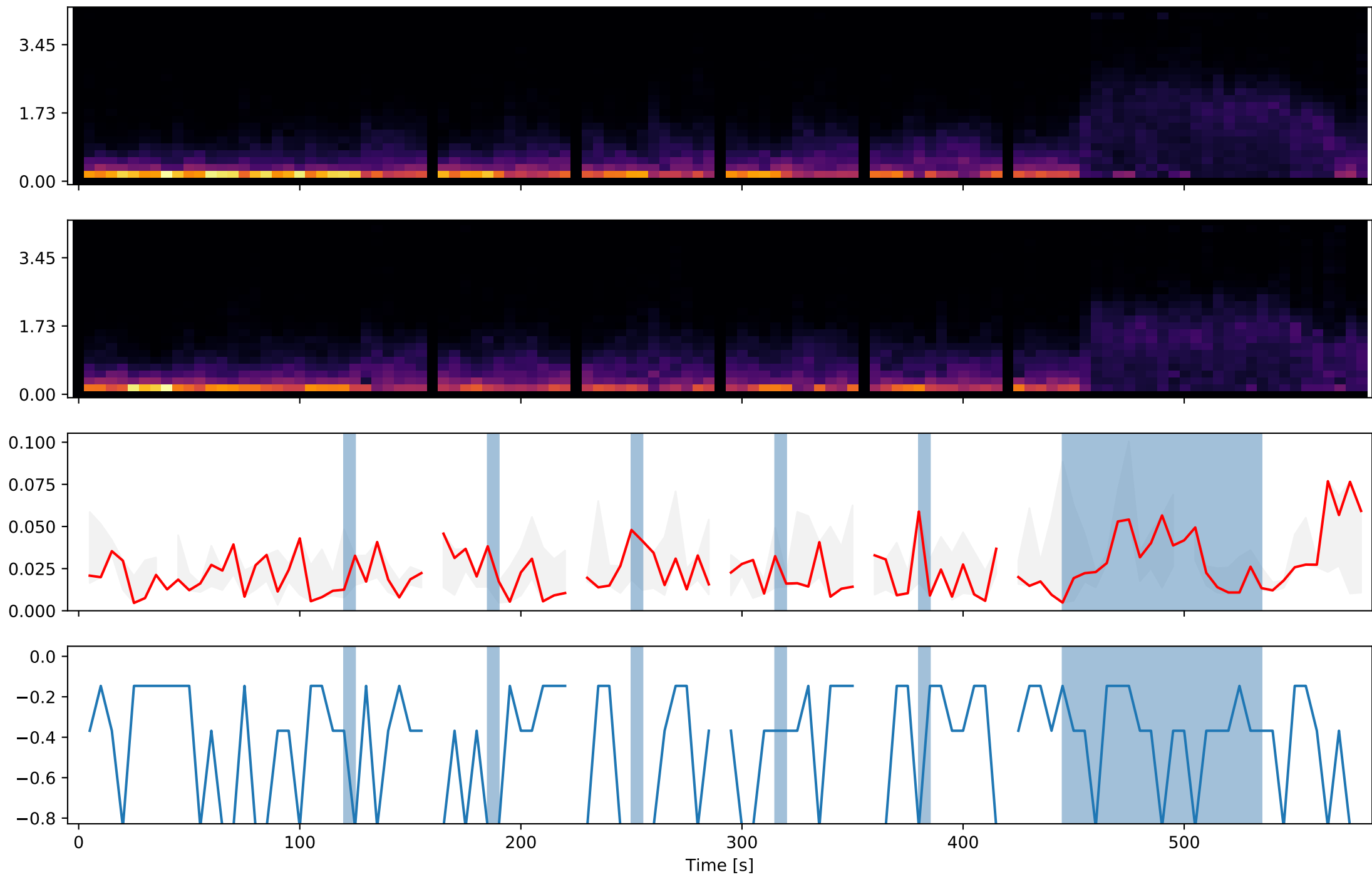


relative\_to\_hips\_angular\_velocity\_tail\_tip - pval: 0.7142857142857143

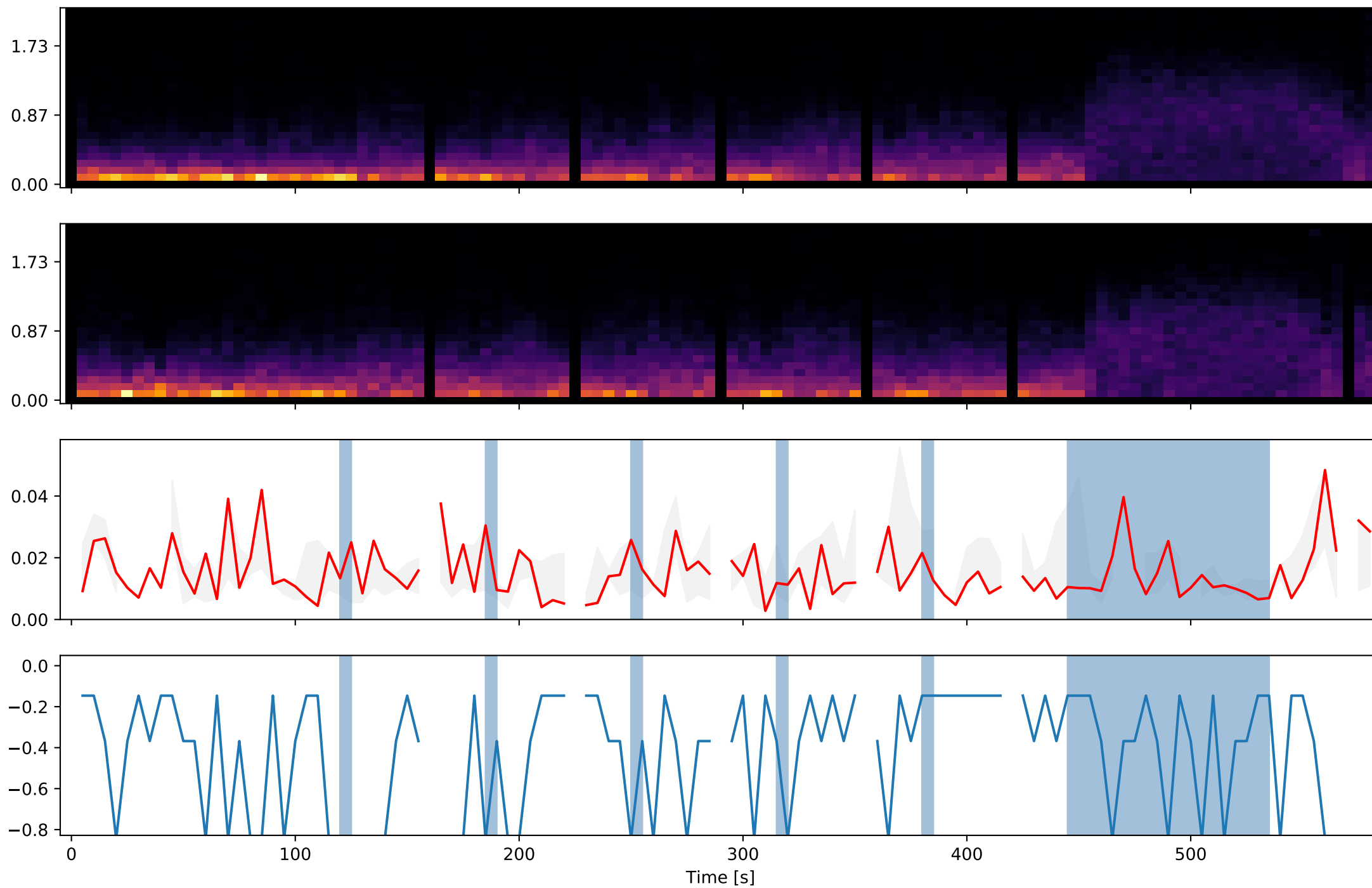




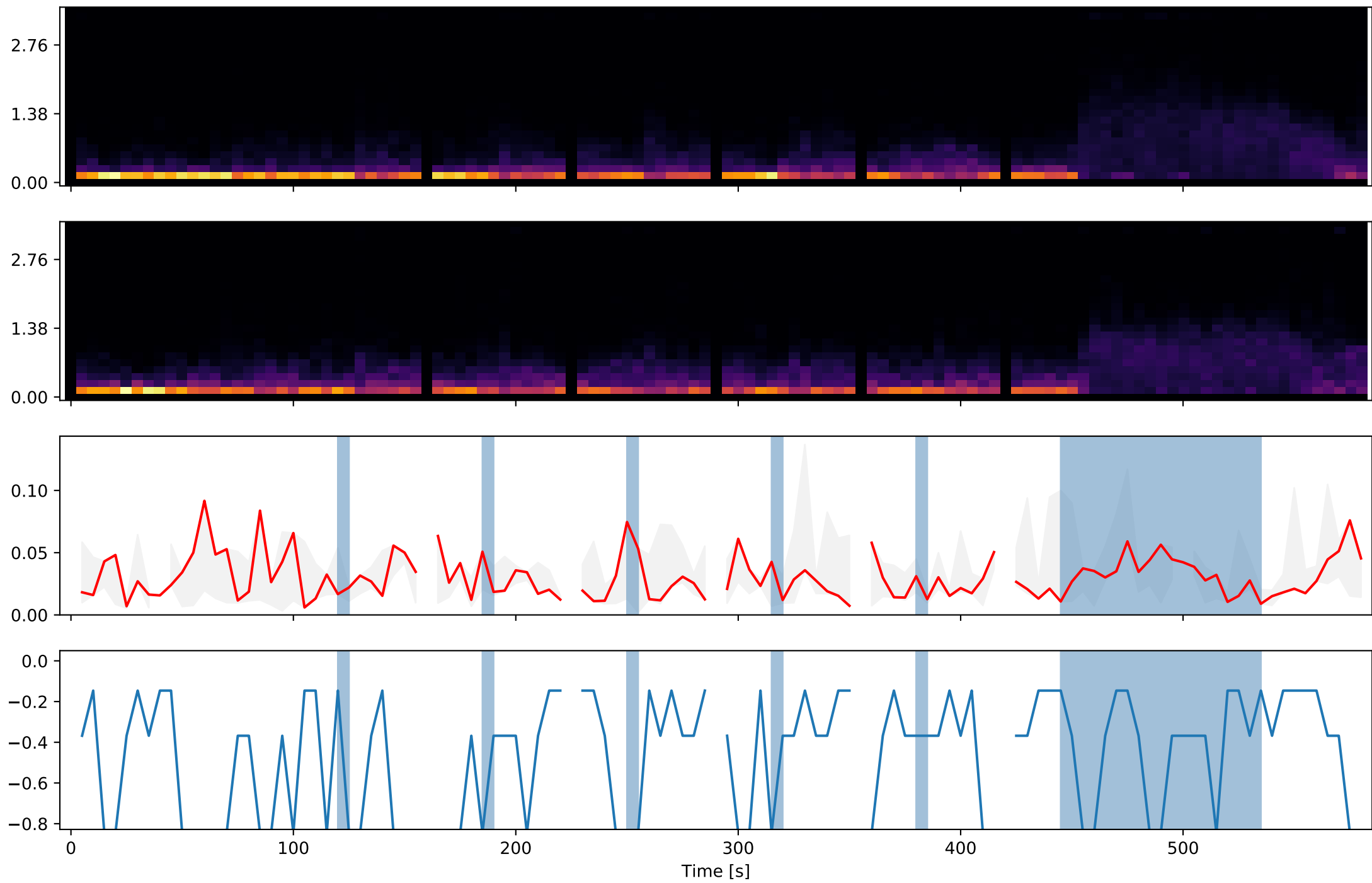
angular\_velocity\_tail\_base - pval: 0.7142857142857143



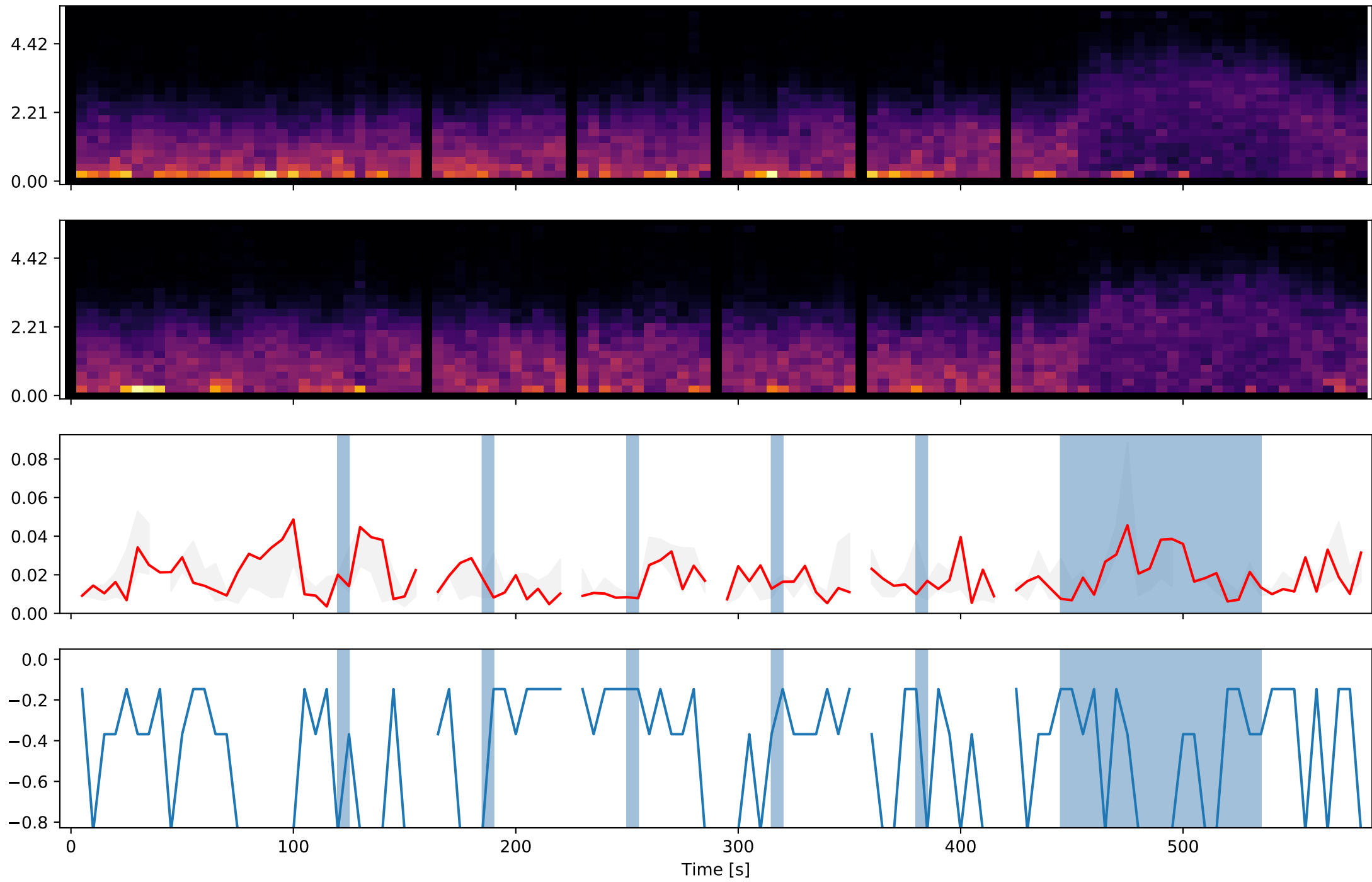
relative\_to\_tail\_base\_angular\_velocity\_tail\_tip - pval: 0.7142857142857143



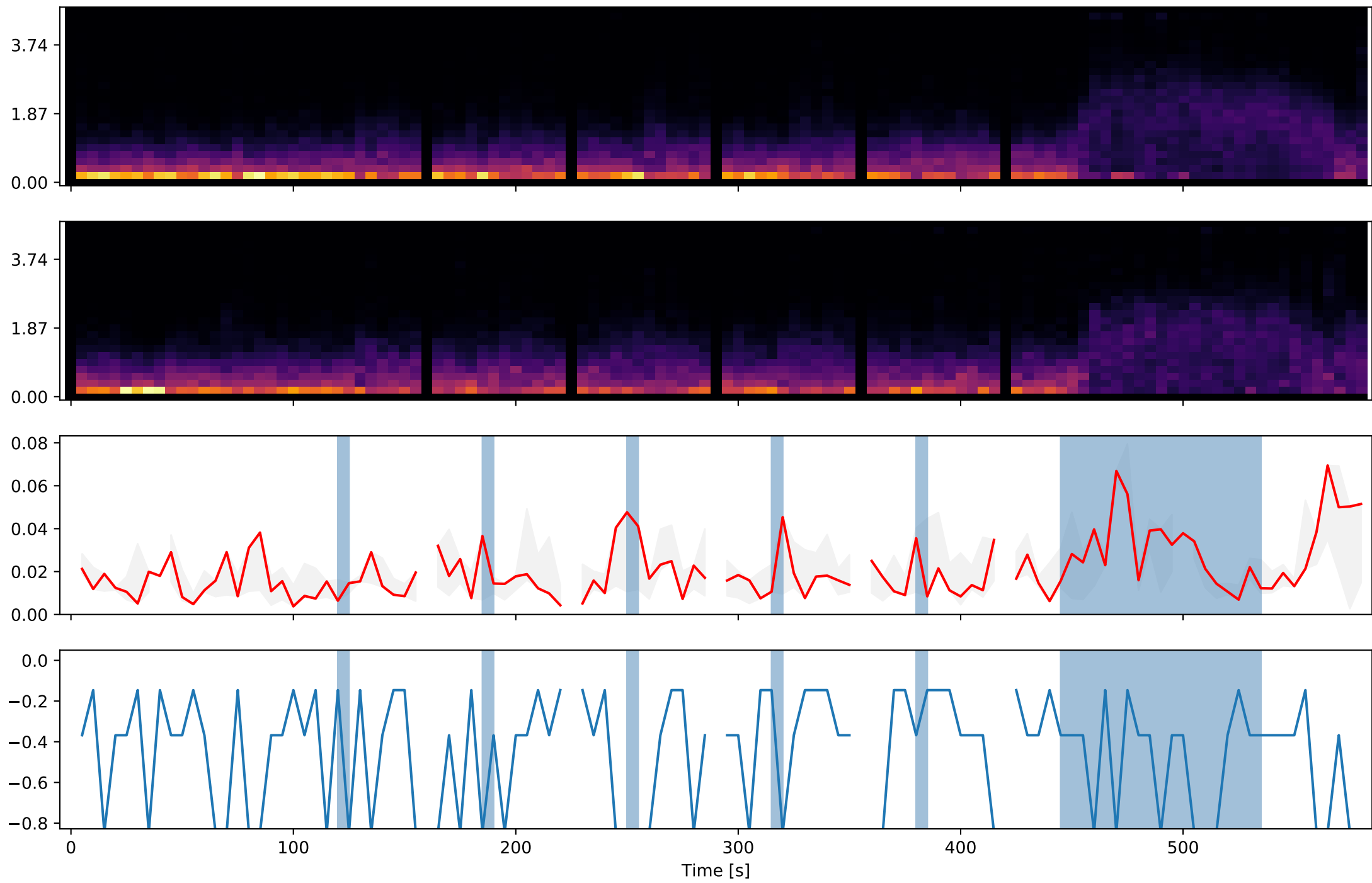
angular\_velocity\_midbody - pval: 0.7142857142857143



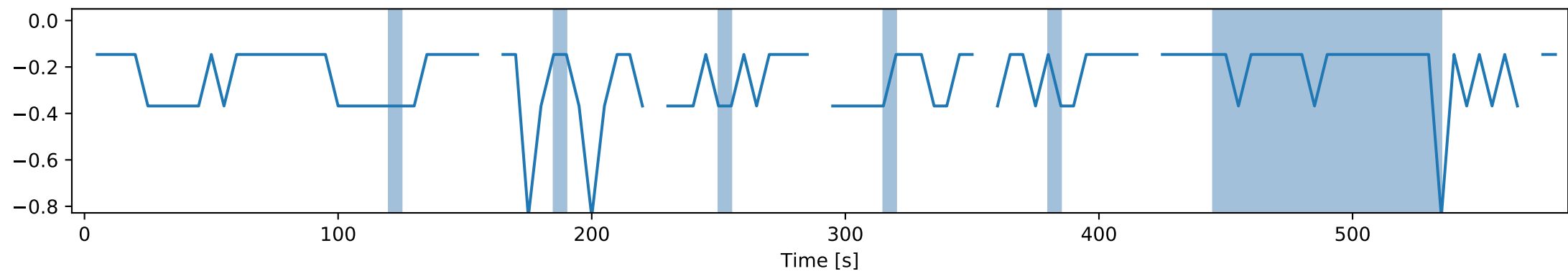
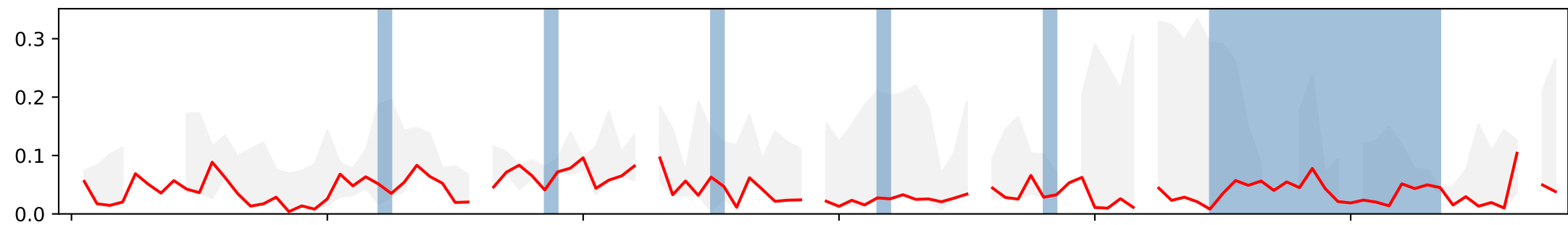
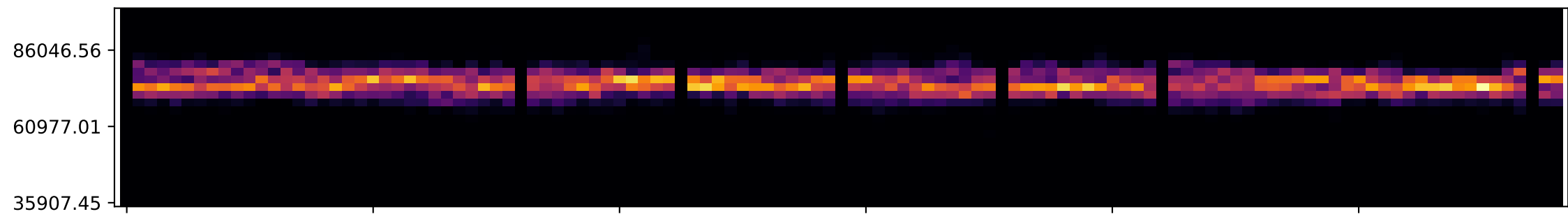
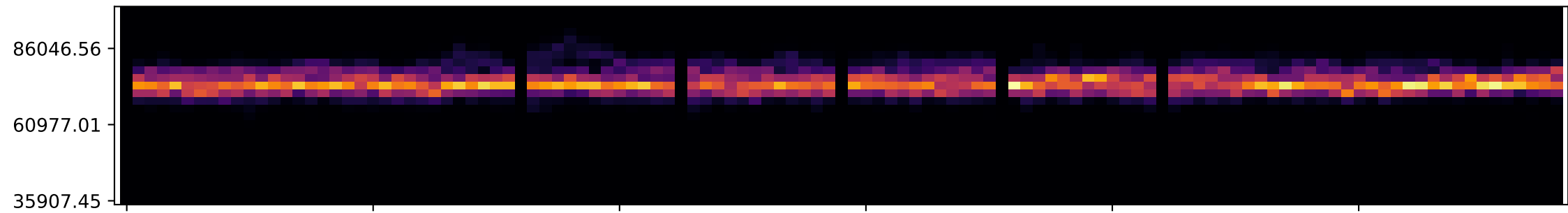
angular\_velocity\_head\_tip - pval: 0.7142857142857143



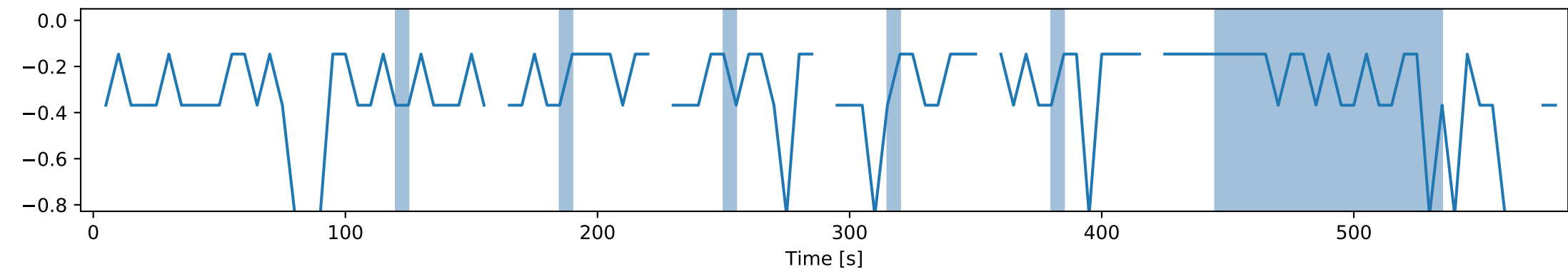
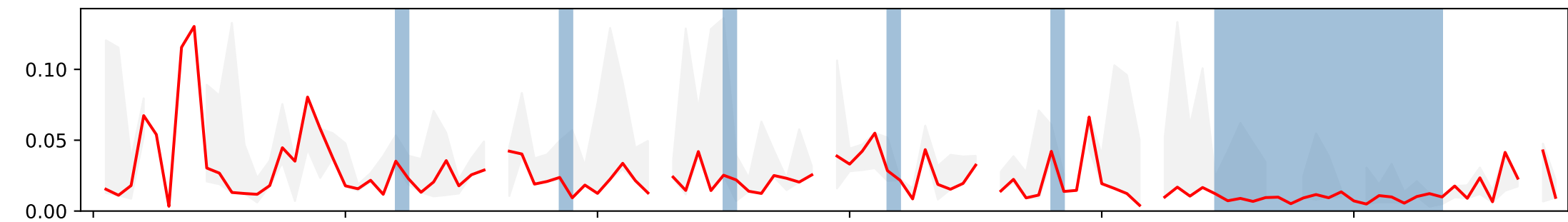
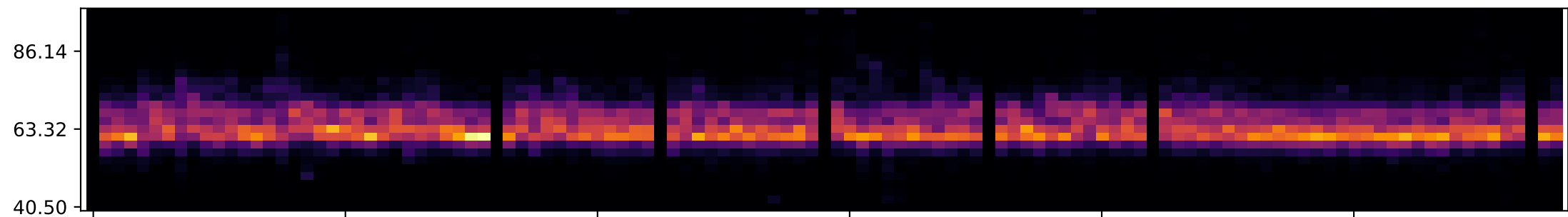
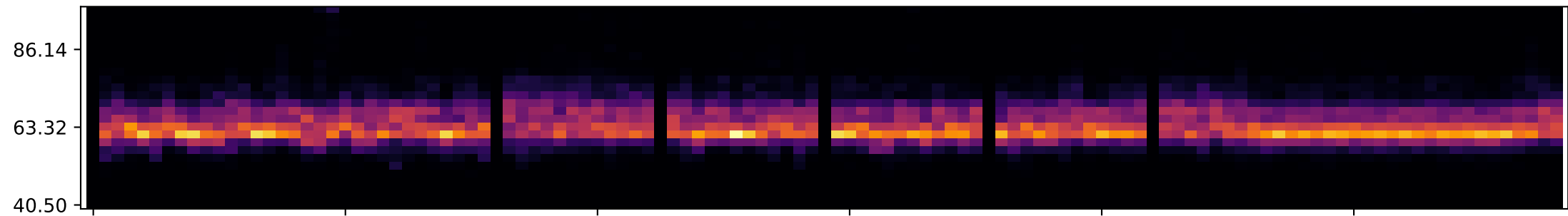
angular\_velocity\_tail\_tip - pval: 0.7142857142857143



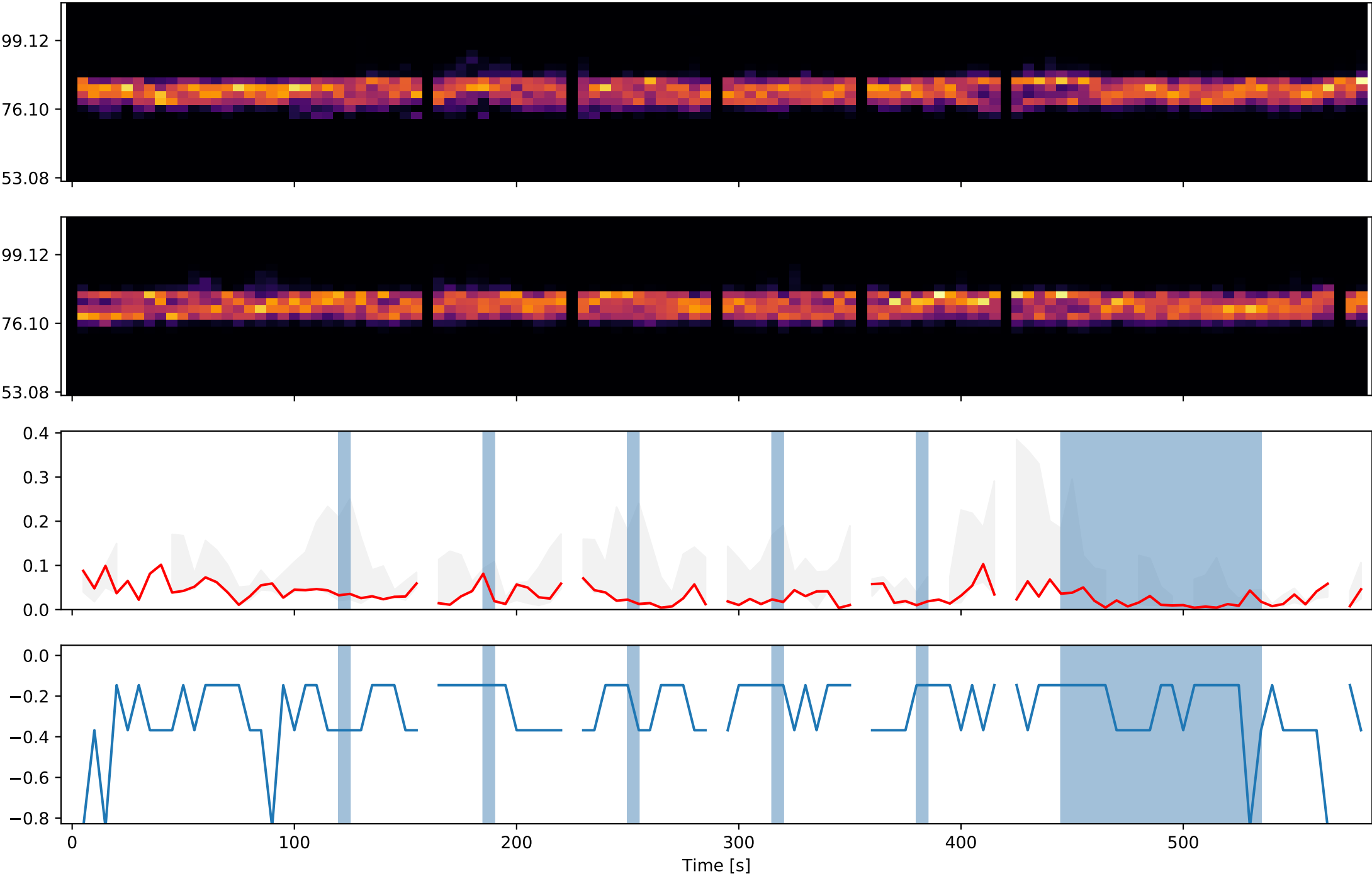
area - pval: 0.7142857142857143



width\_head\_base - pval: 0.7142857142857143

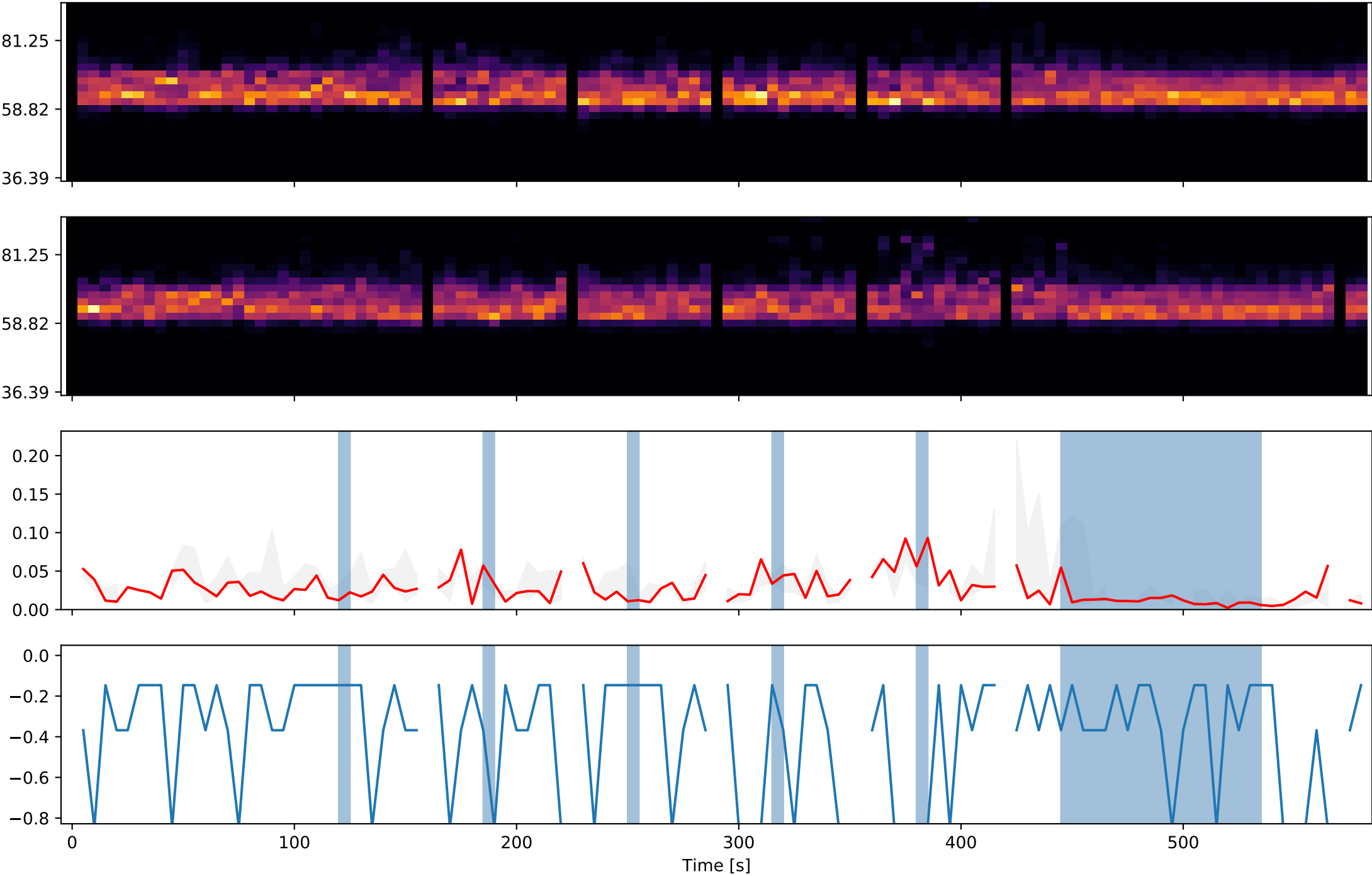


width\_midbody - pval: 0.7142857142857143

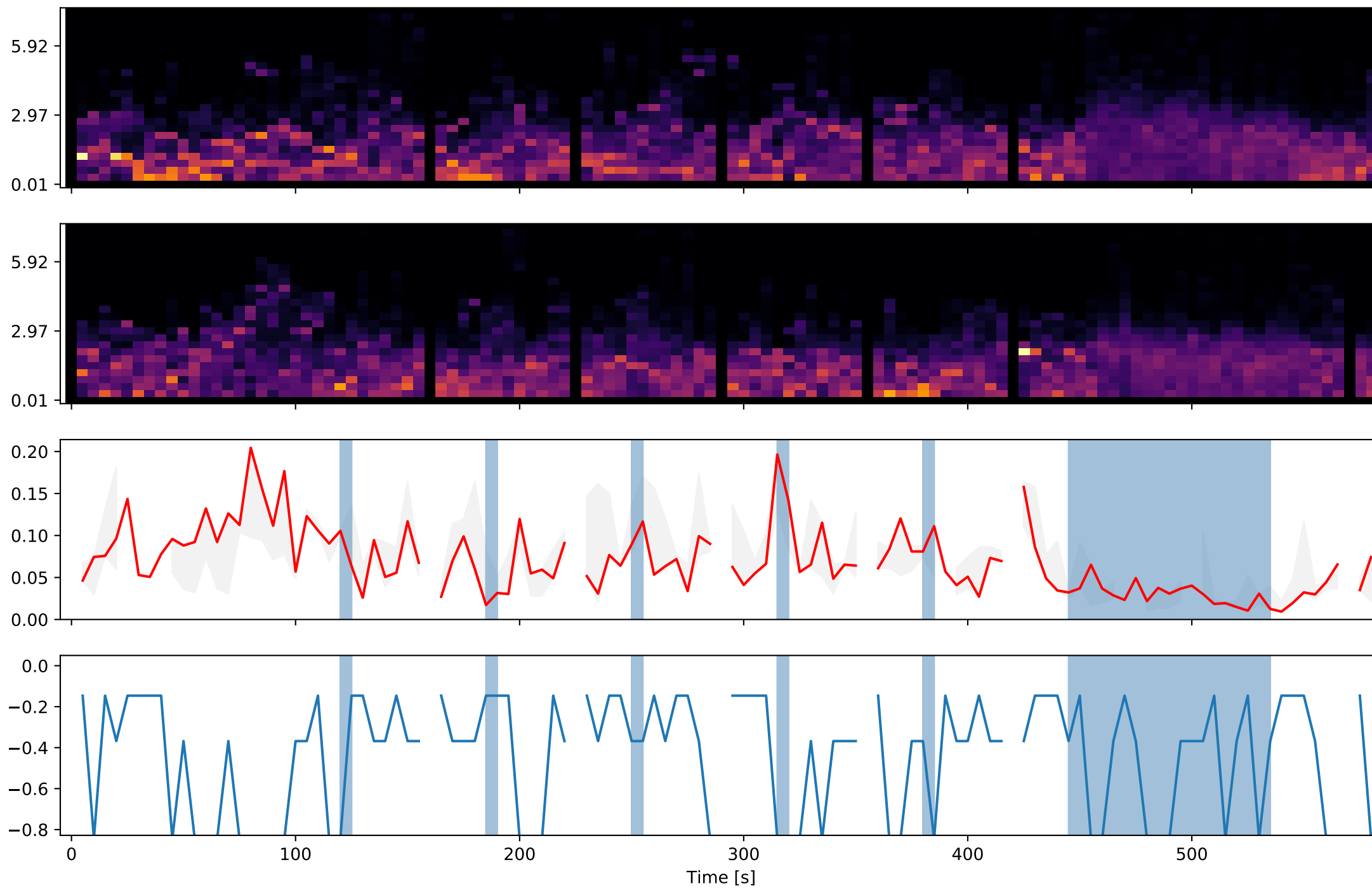




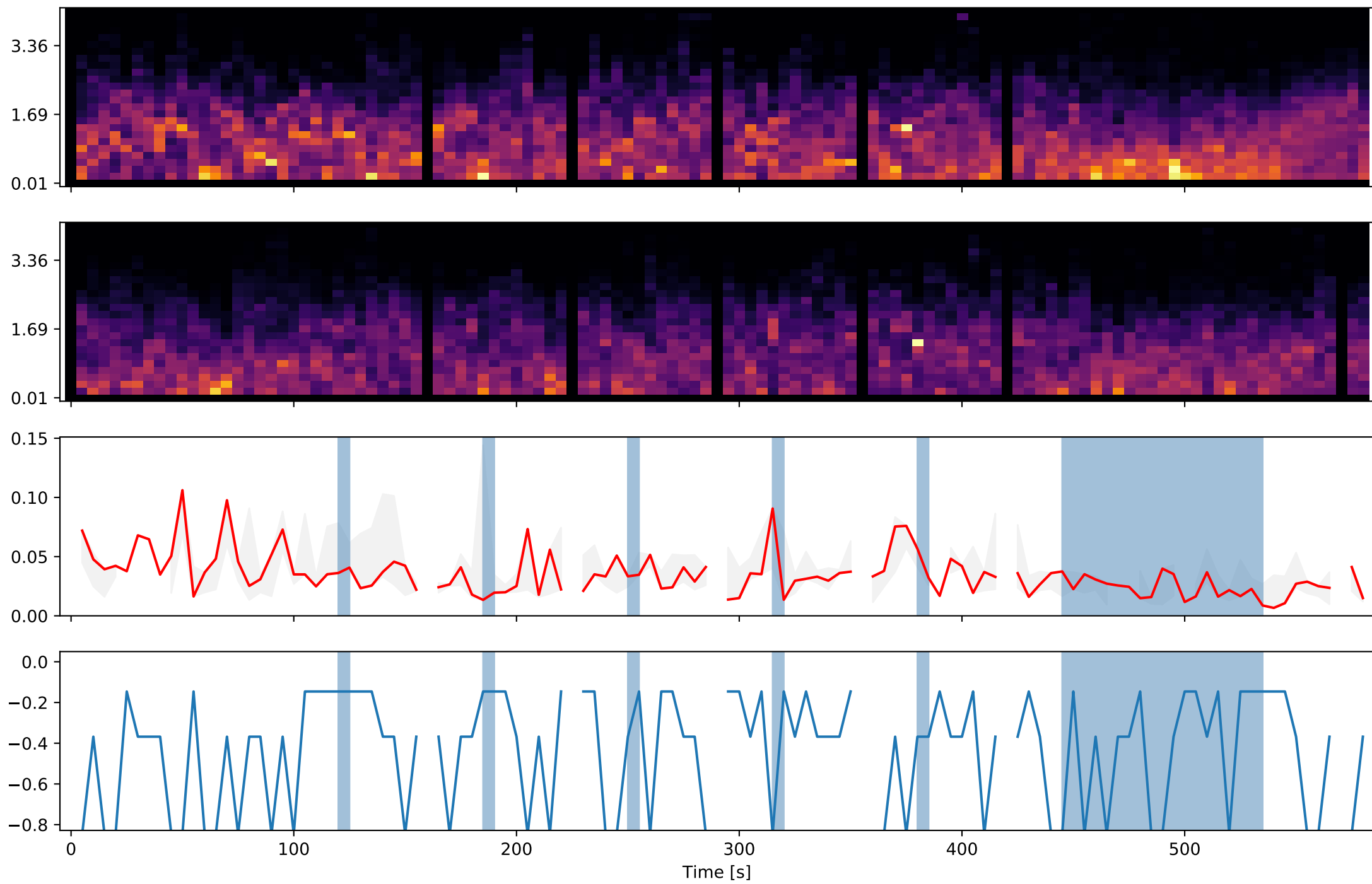
width\_tail\_base - pval: 0.7142857142857143



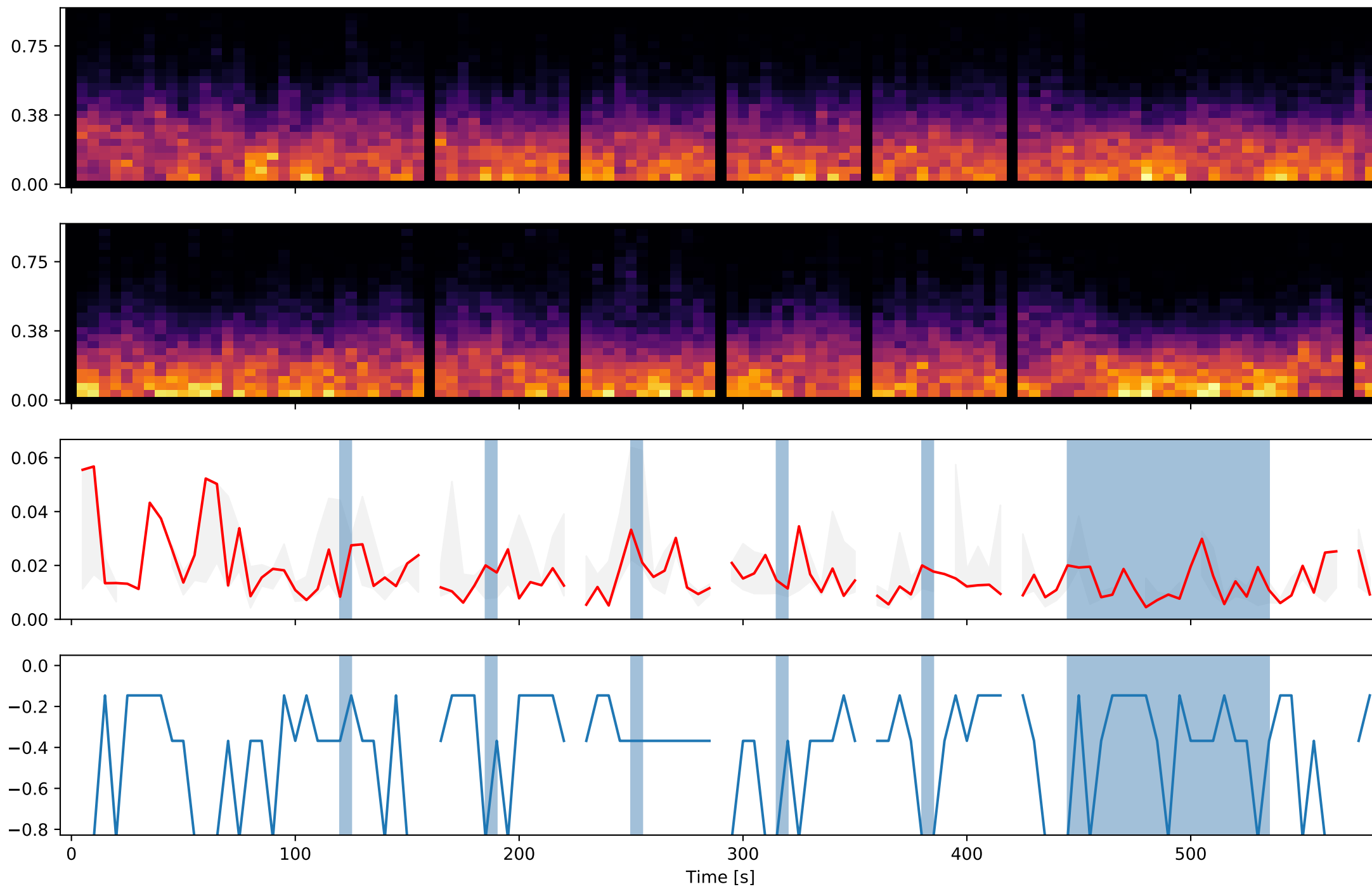
eigen\_projection\_2 - pval: 0.7142857142857143



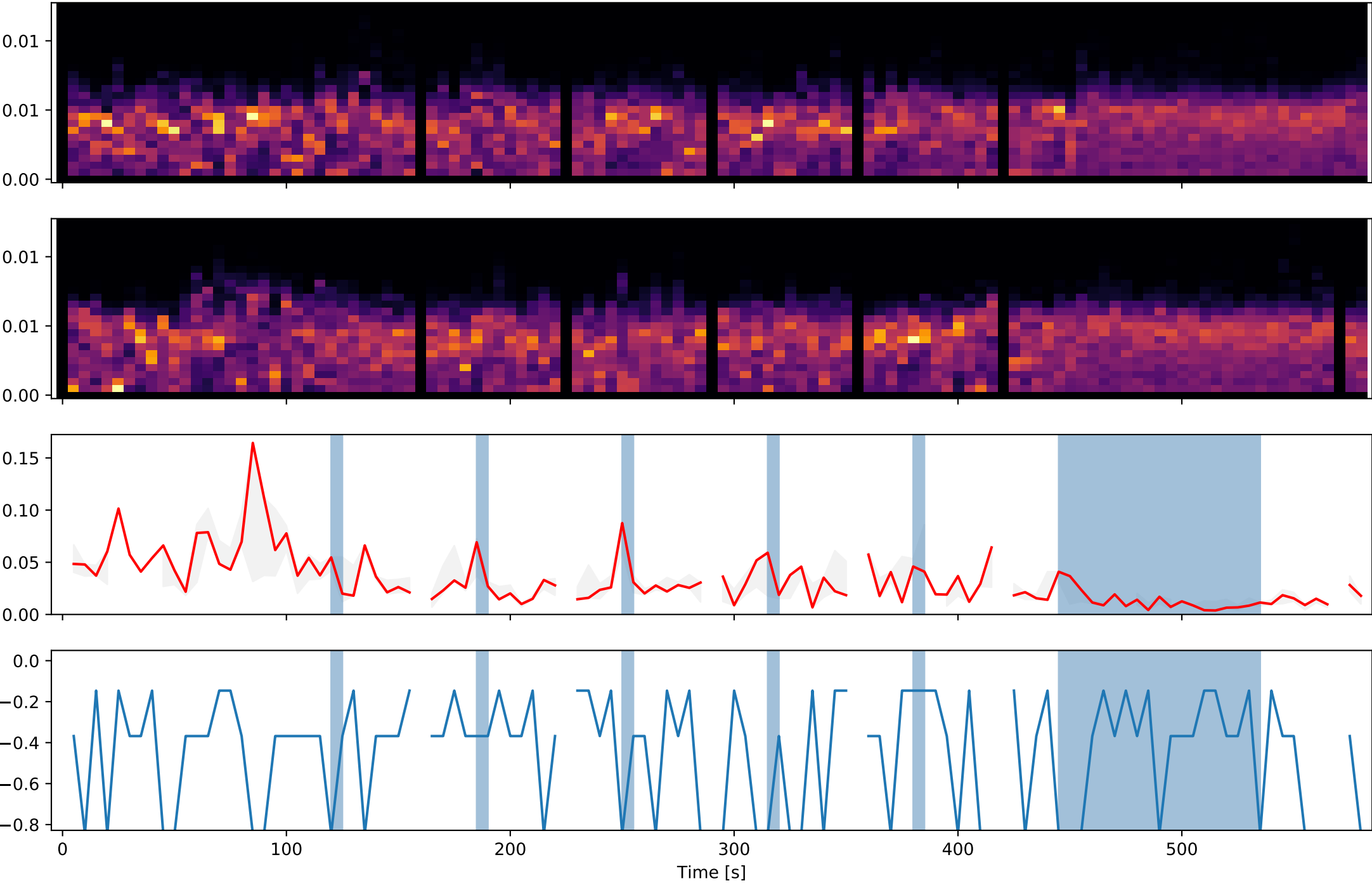
eigen\_projection\_4 - pval: 0.7142857142857143



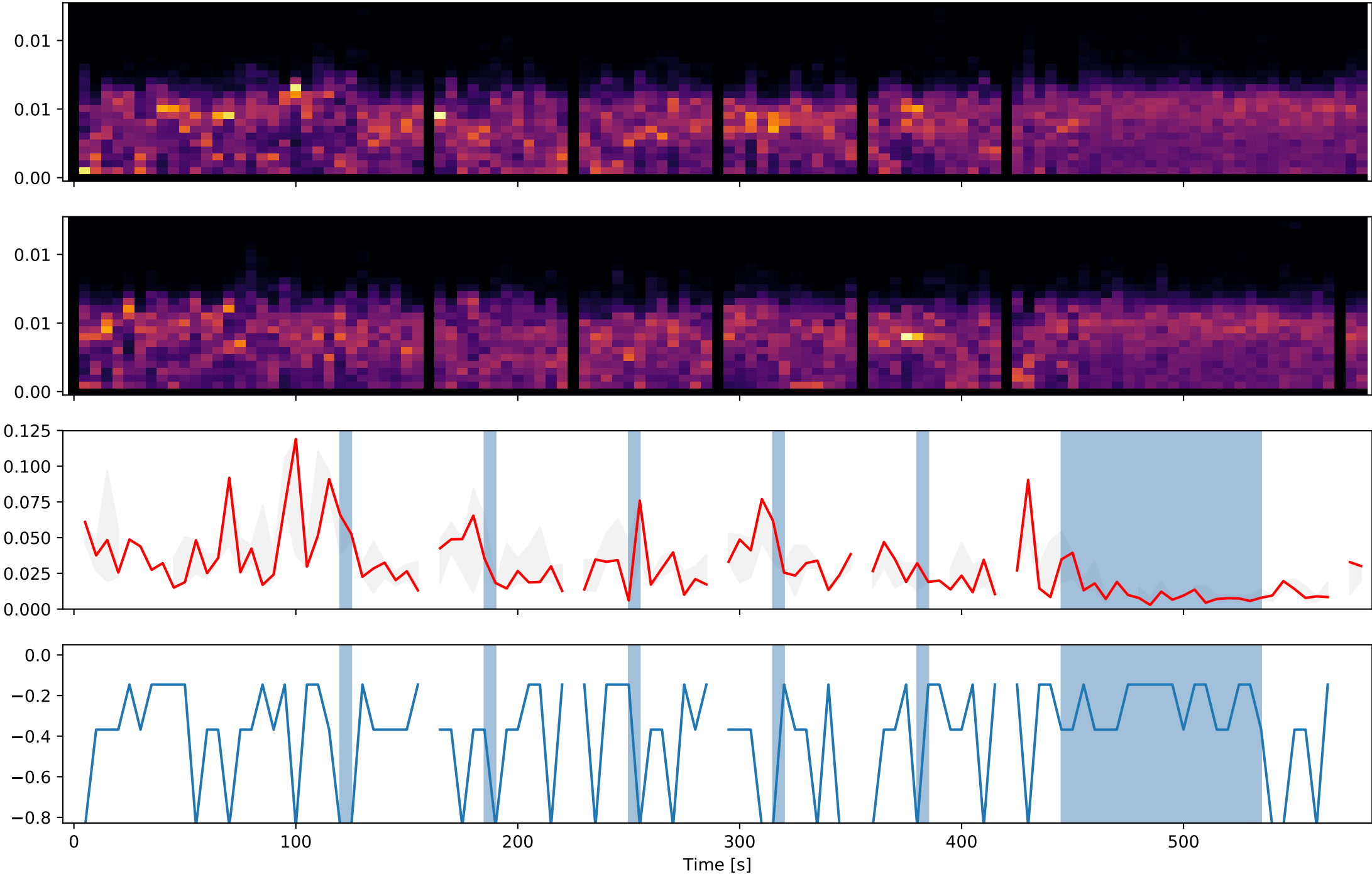
eigen\_projection\_7 - pval: 0.7142857142857143



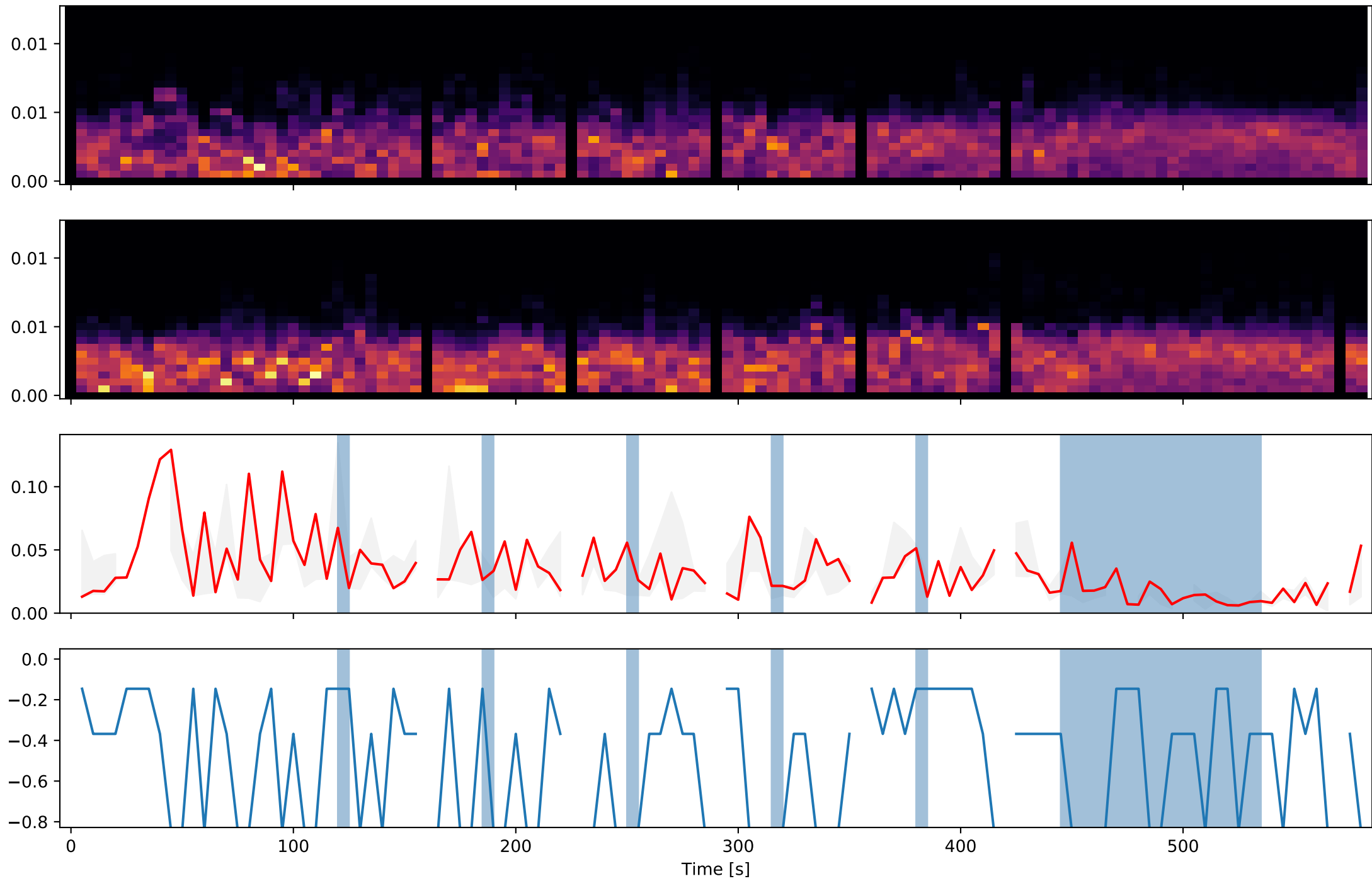
curvature\_midbody - pval: 0.7142857142857143



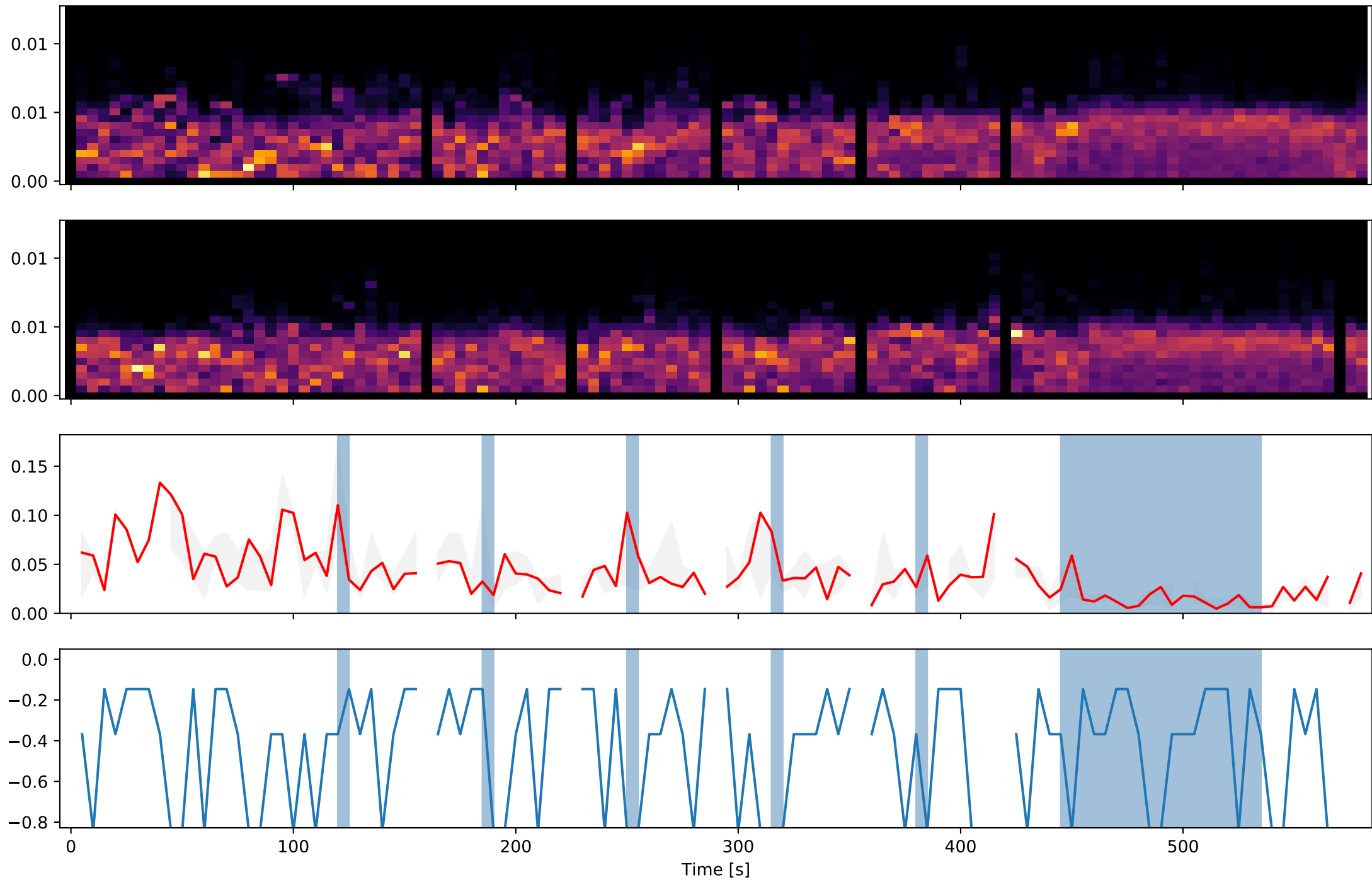
curvature\_neck - pval: 0.7142857142857143



curvature\_tail - pval: 0.7142857142857143

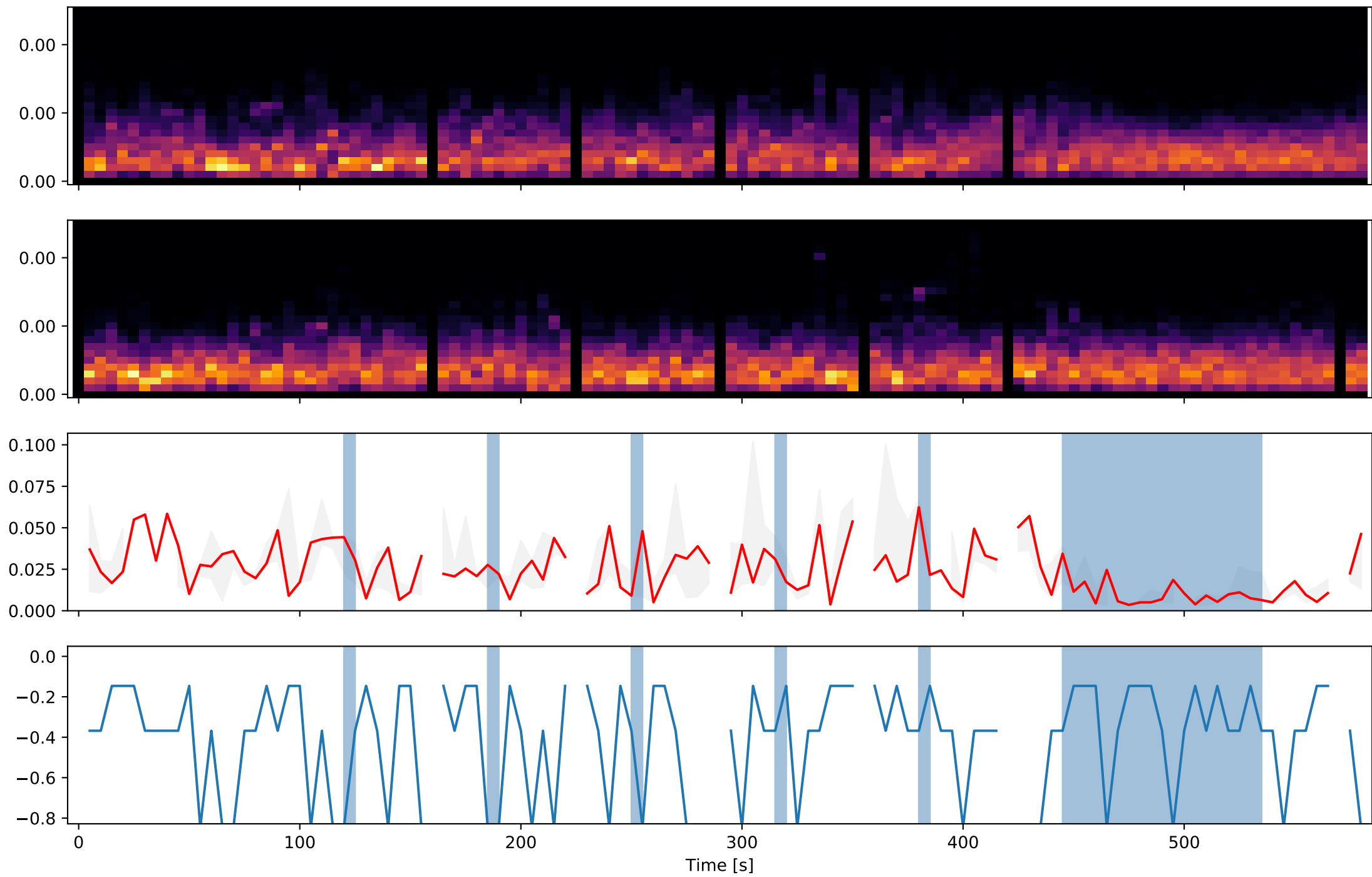


curvature\_mean\_tail - pval: 0.7142857142857143

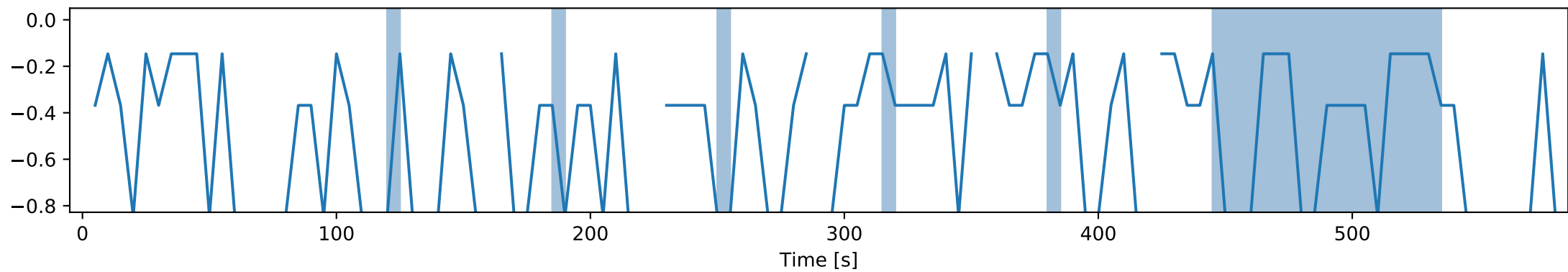
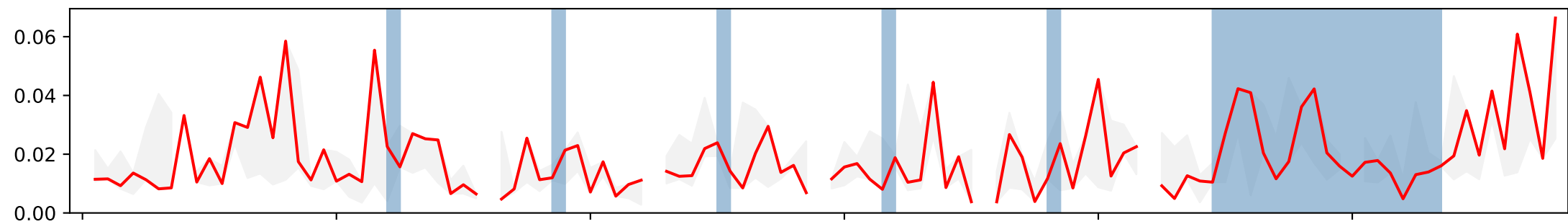
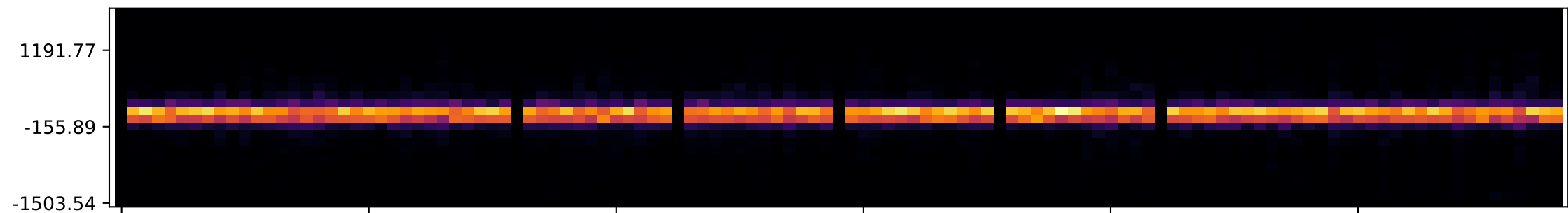
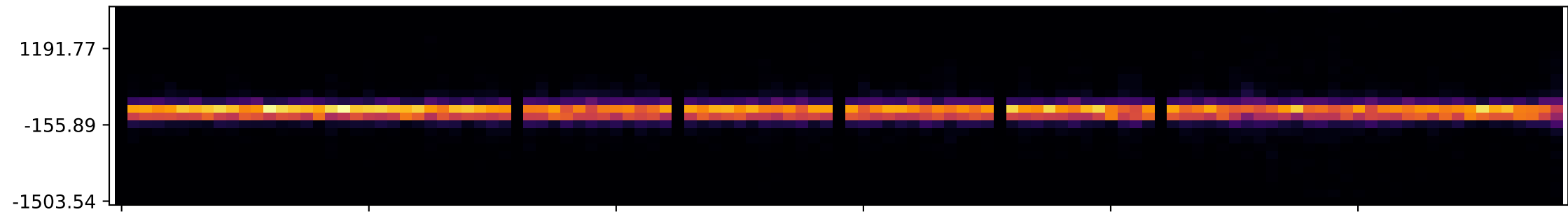




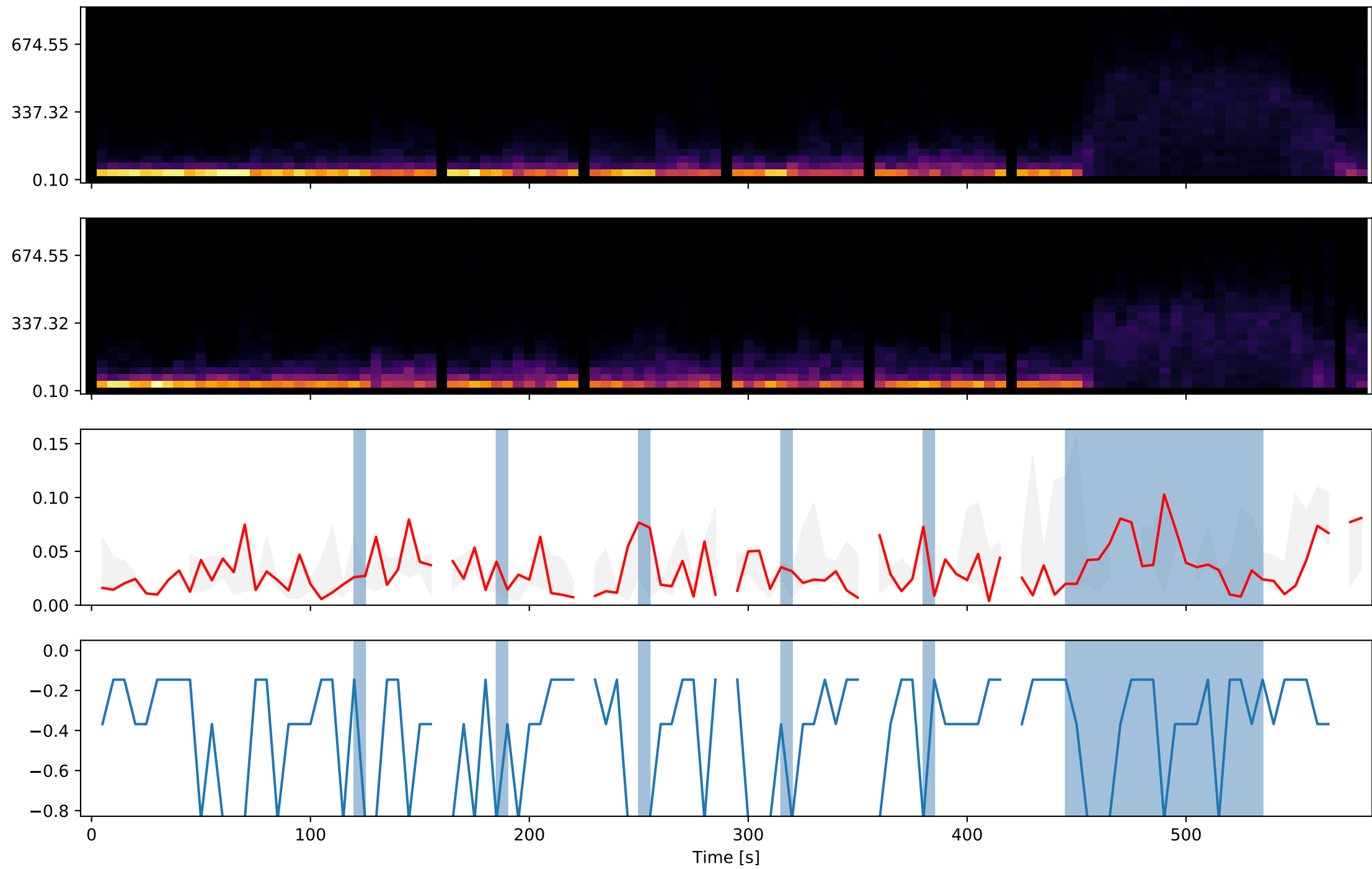
curvature\_std\_tail - pval: 0.7142857142857143



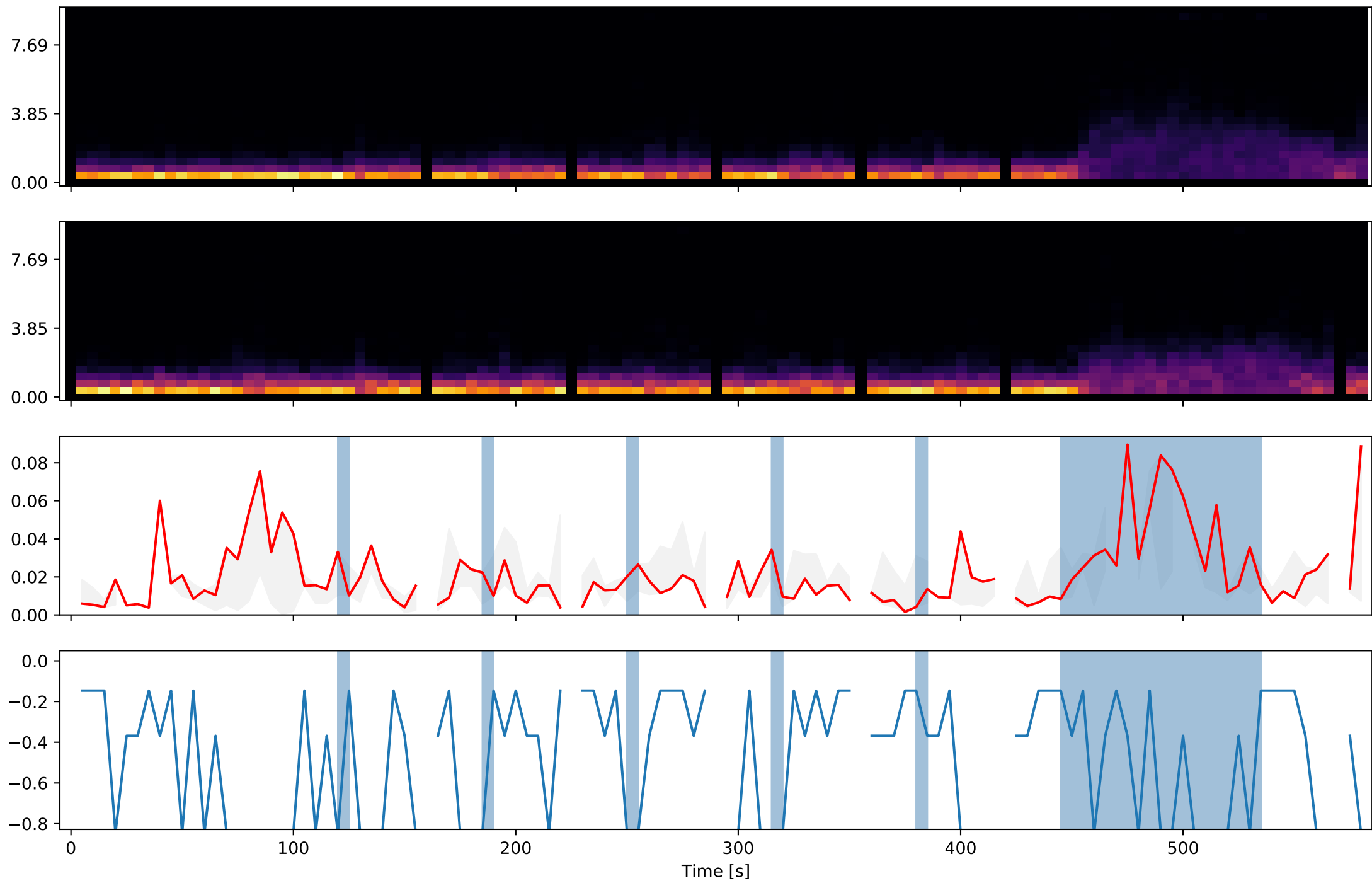
d\_speed - pval: 0.7142857142857143



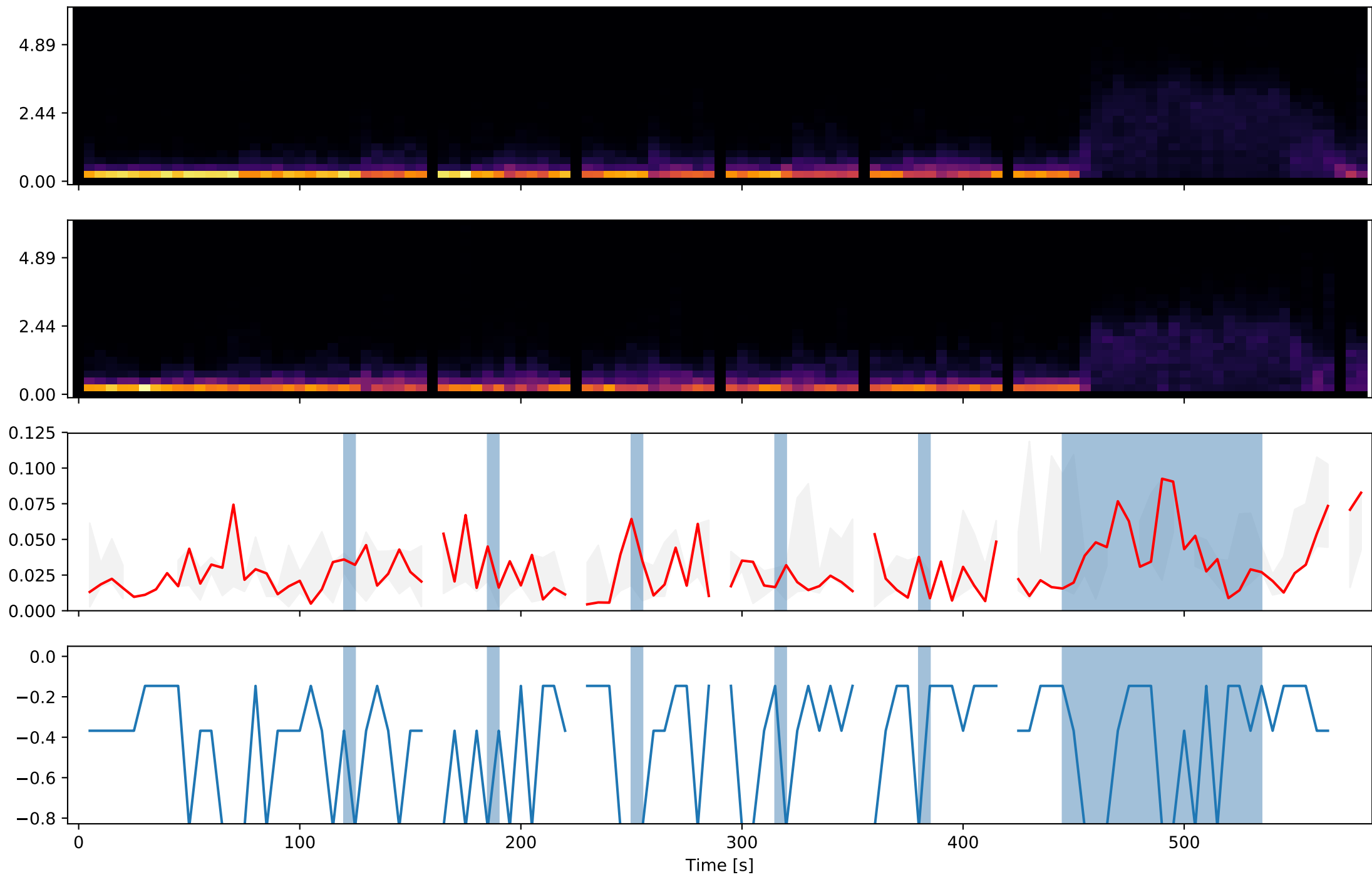
d\_relative\_to\_body\_speed\_midbody - pval: 0.7142857142857143



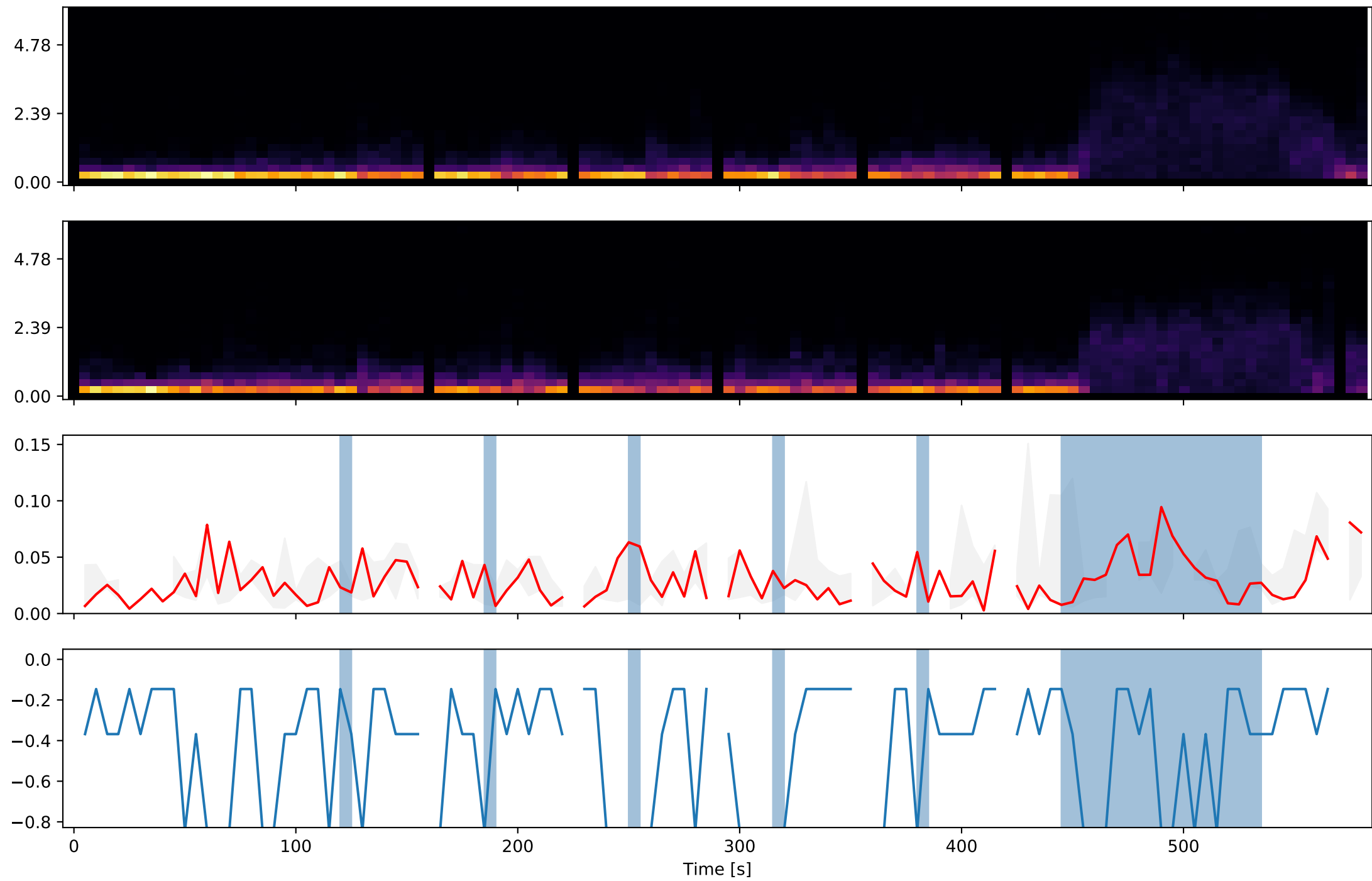
d\_relative\_to\_body\_angular\_velocity\_head\_tip - pval: 0.7142857142857143



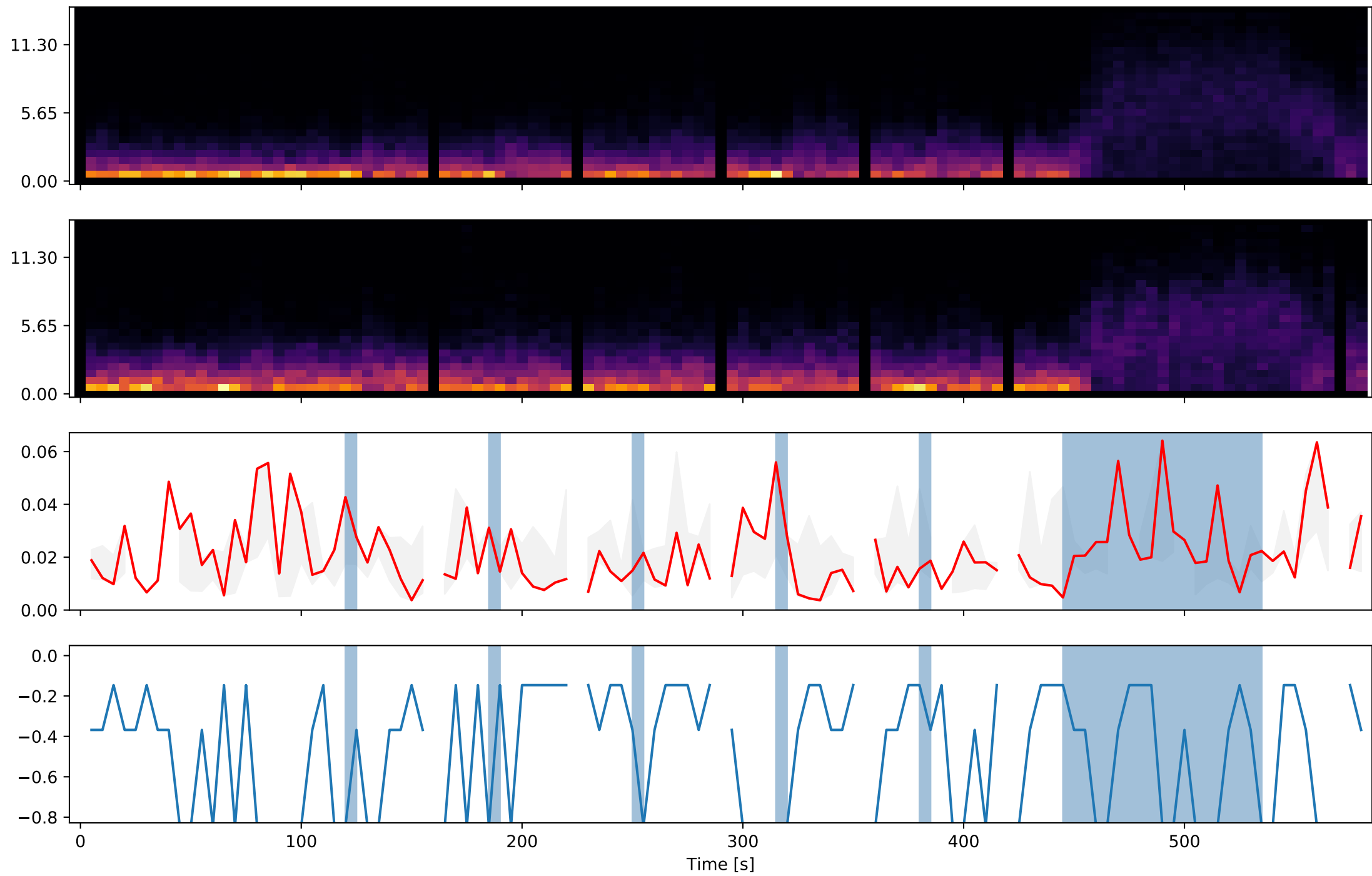
d\_relative\_to\_body\_angular\_velocity\_neck - pval: 0.7142857142857143



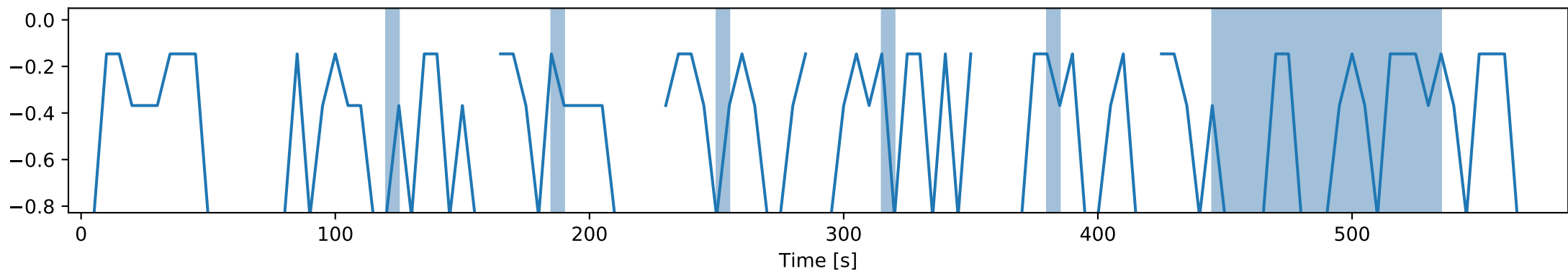
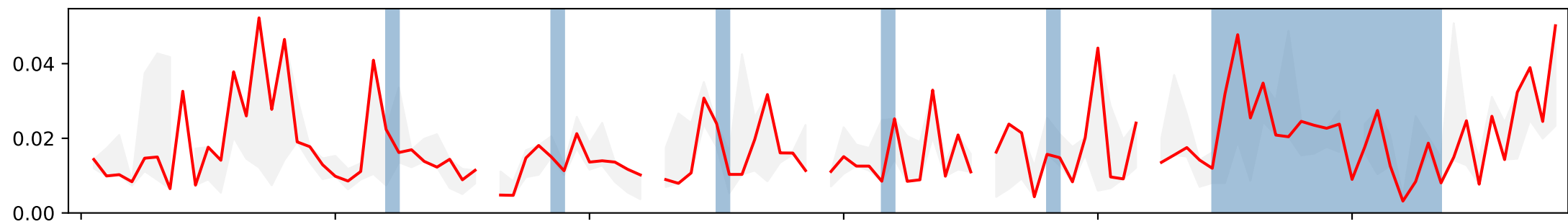
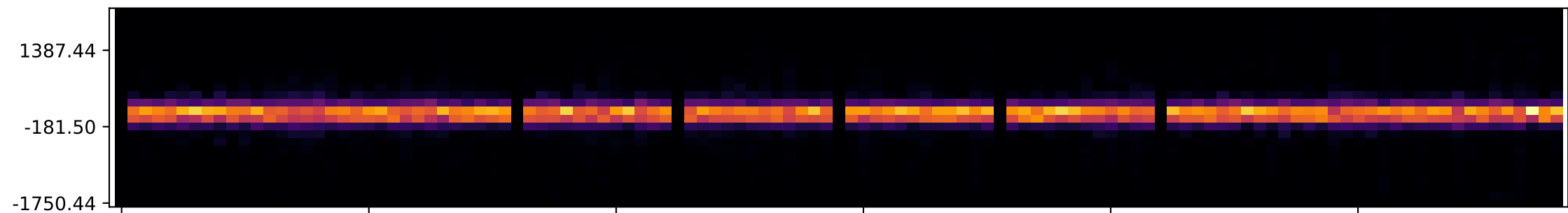
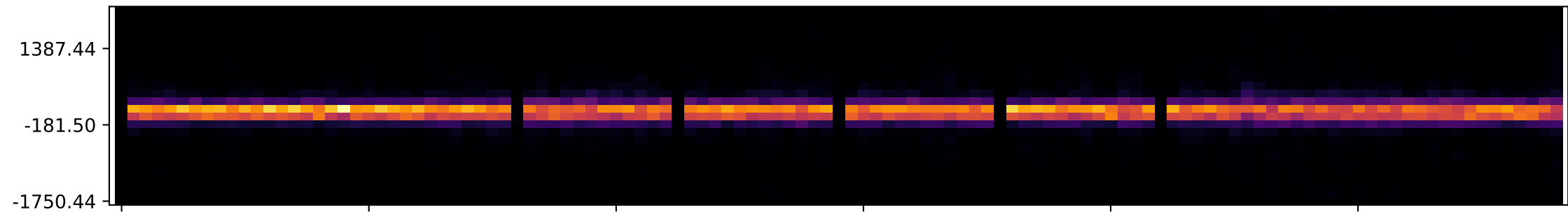
d\_relative\_to\_body\_angular\_velocity\_hips - pval: 0.7142857142857143



d\_relative\_to\_neck\_angular\_velocity\_head\_tip - pval: 0.7142857142857143

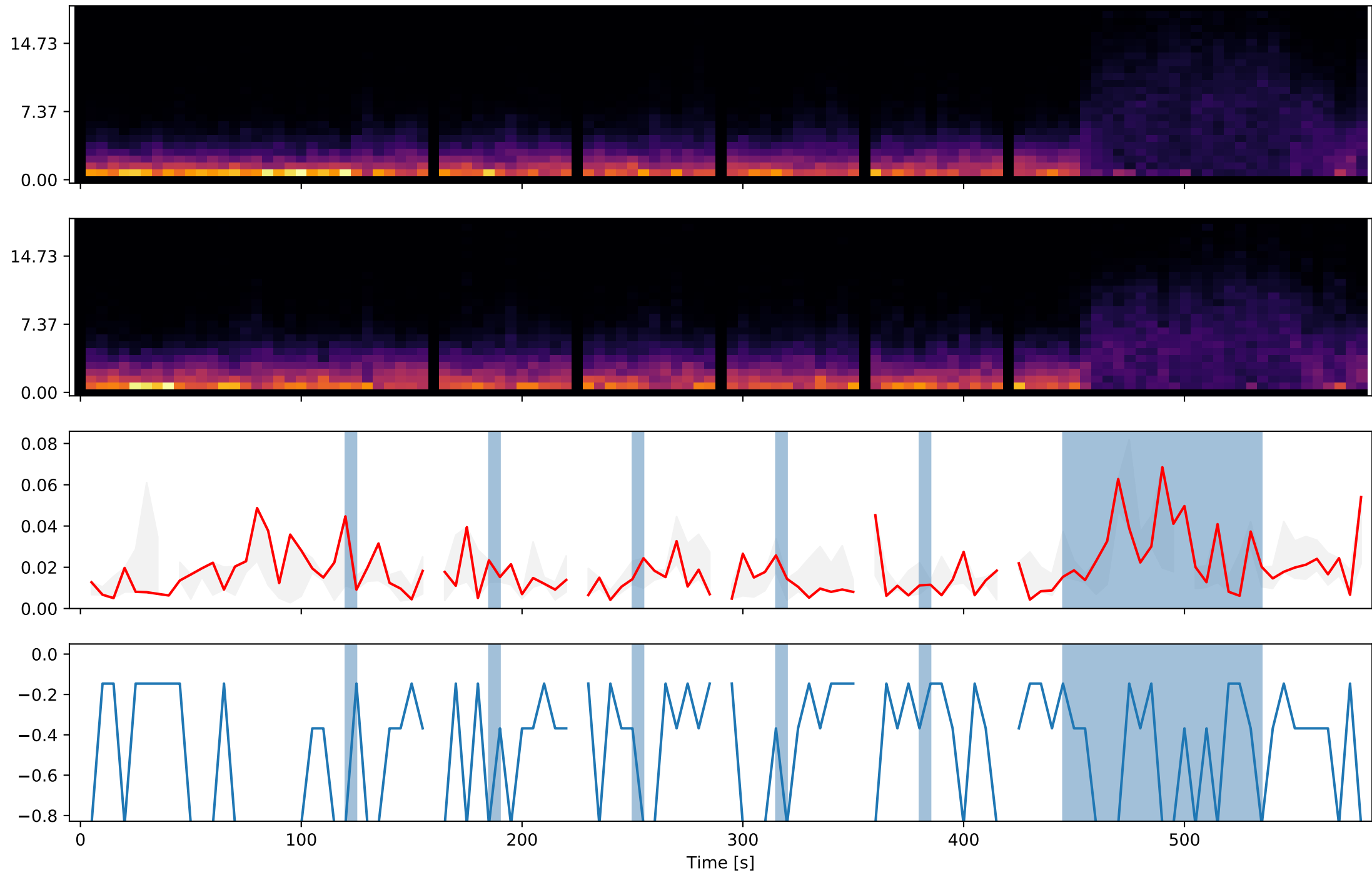


d\_speed\_head\_base - pval: 0.7142857142857143

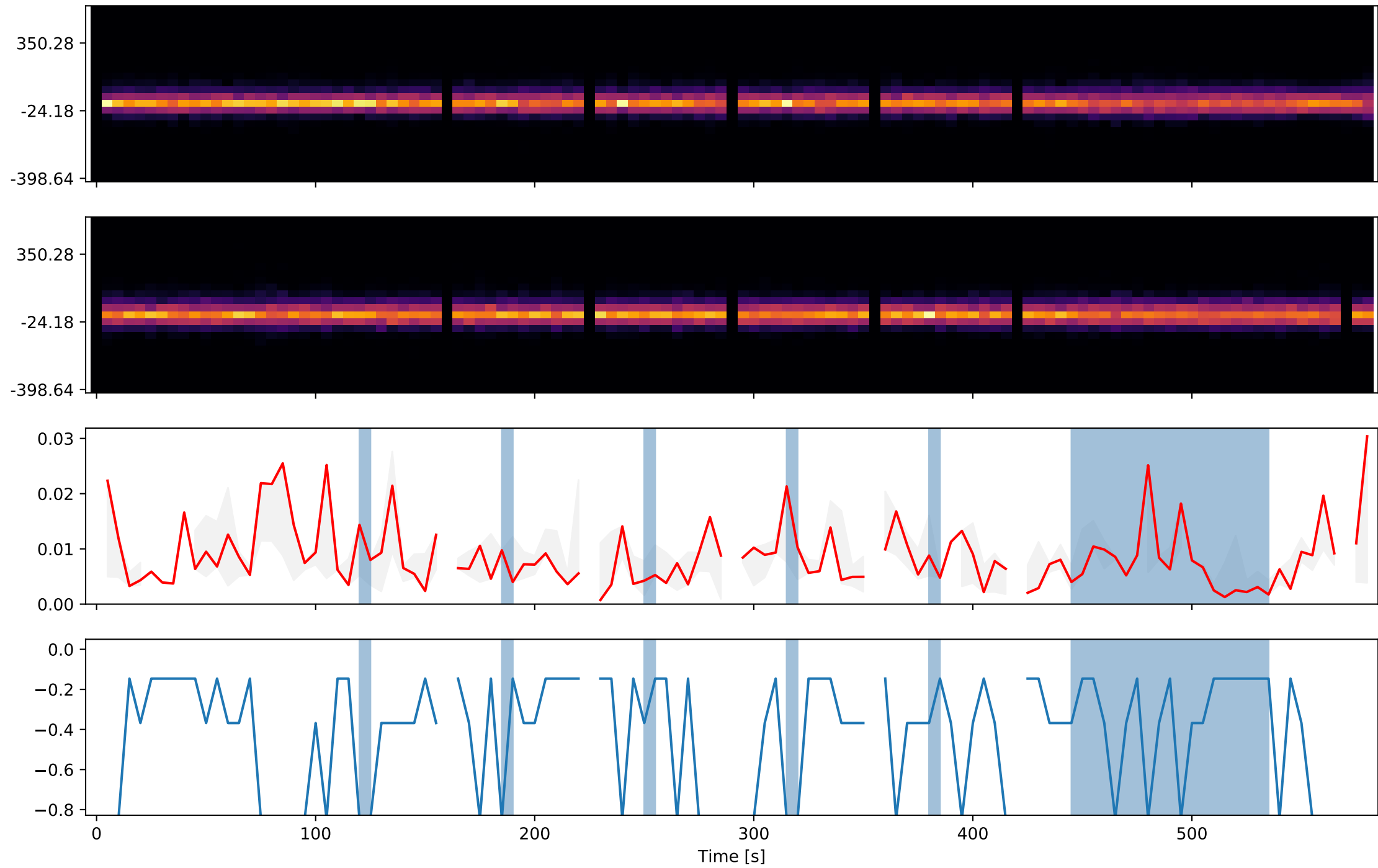




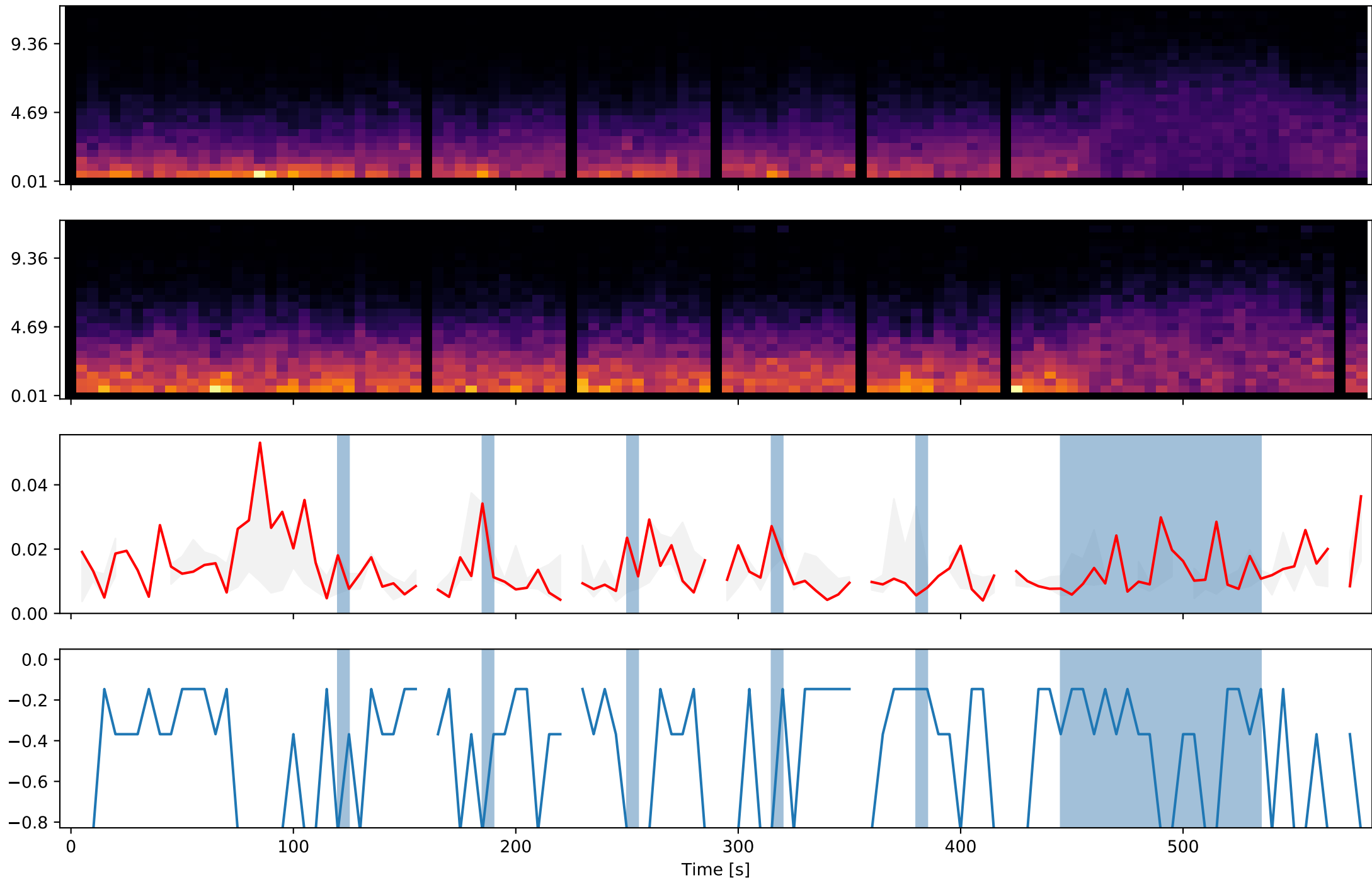
d\_angular\_velocity\_head\_base - pval: 0.7142857142857143



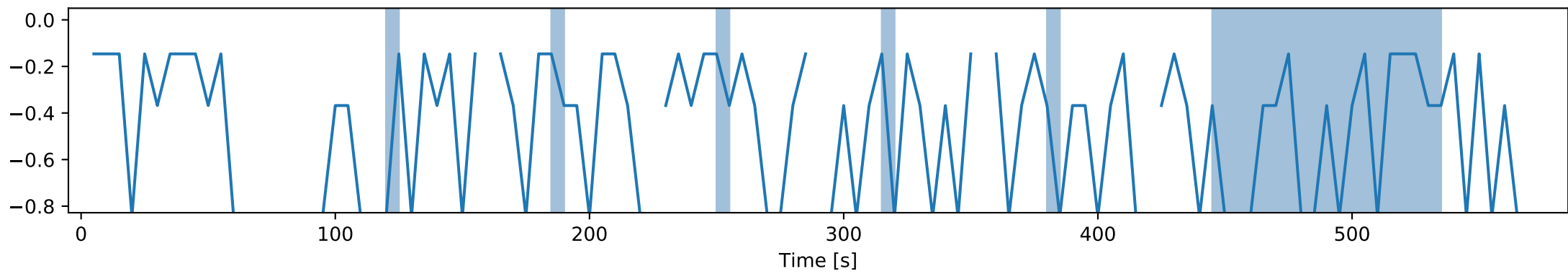
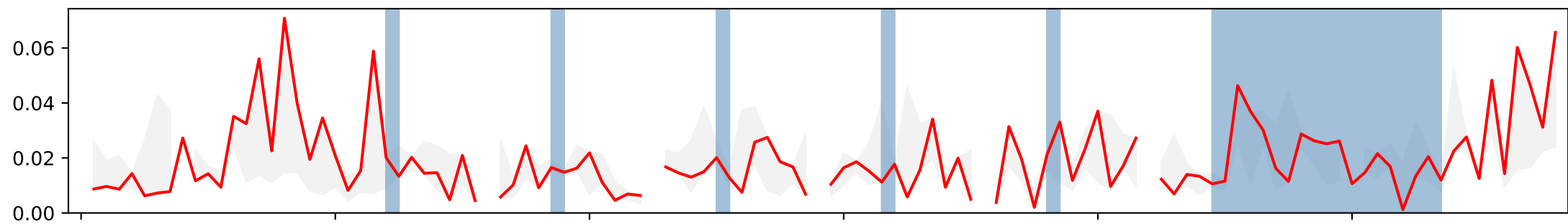
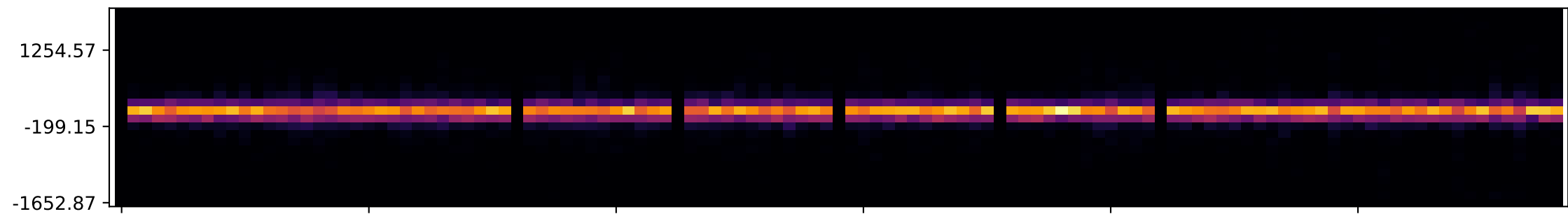
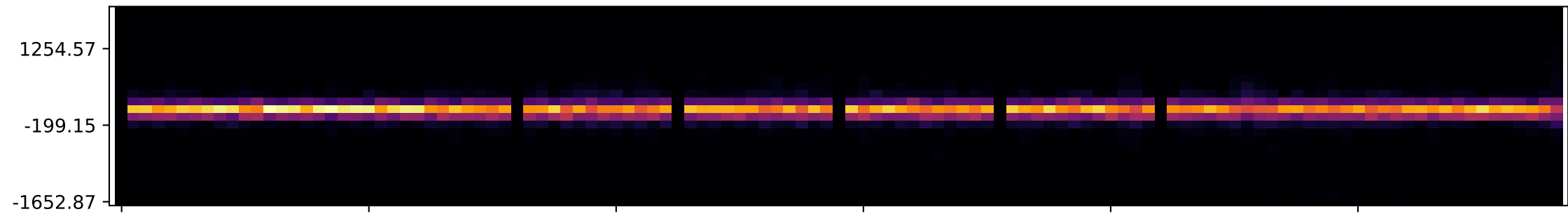
d\_relative\_to\_head\_base\_radial\_velocity\_head\_tip - pval: 0.7142857142857143



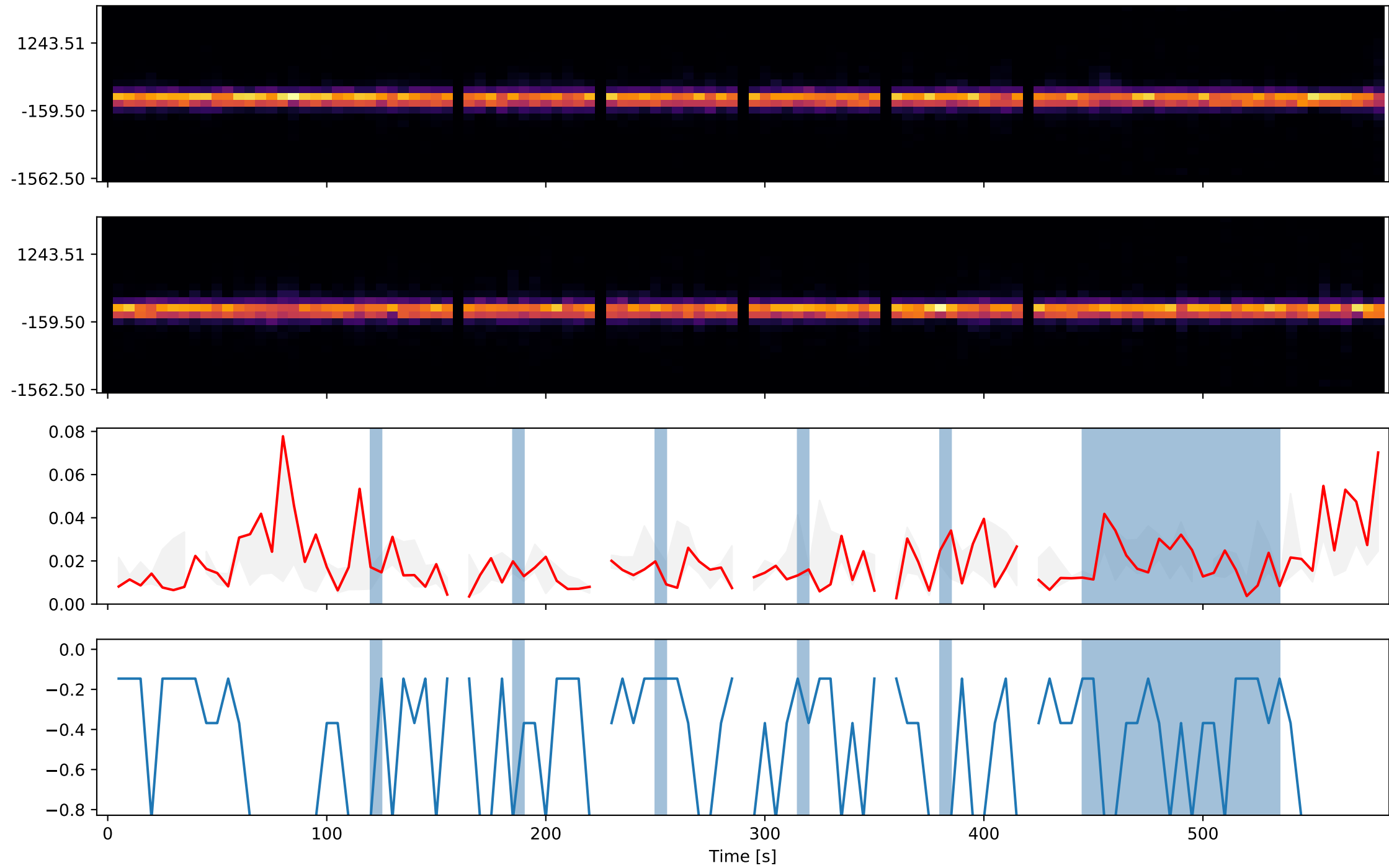
d\_relative\_to\_head\_base\_angular\_velocity\_head\_tip - pval: 0.7142857142857143



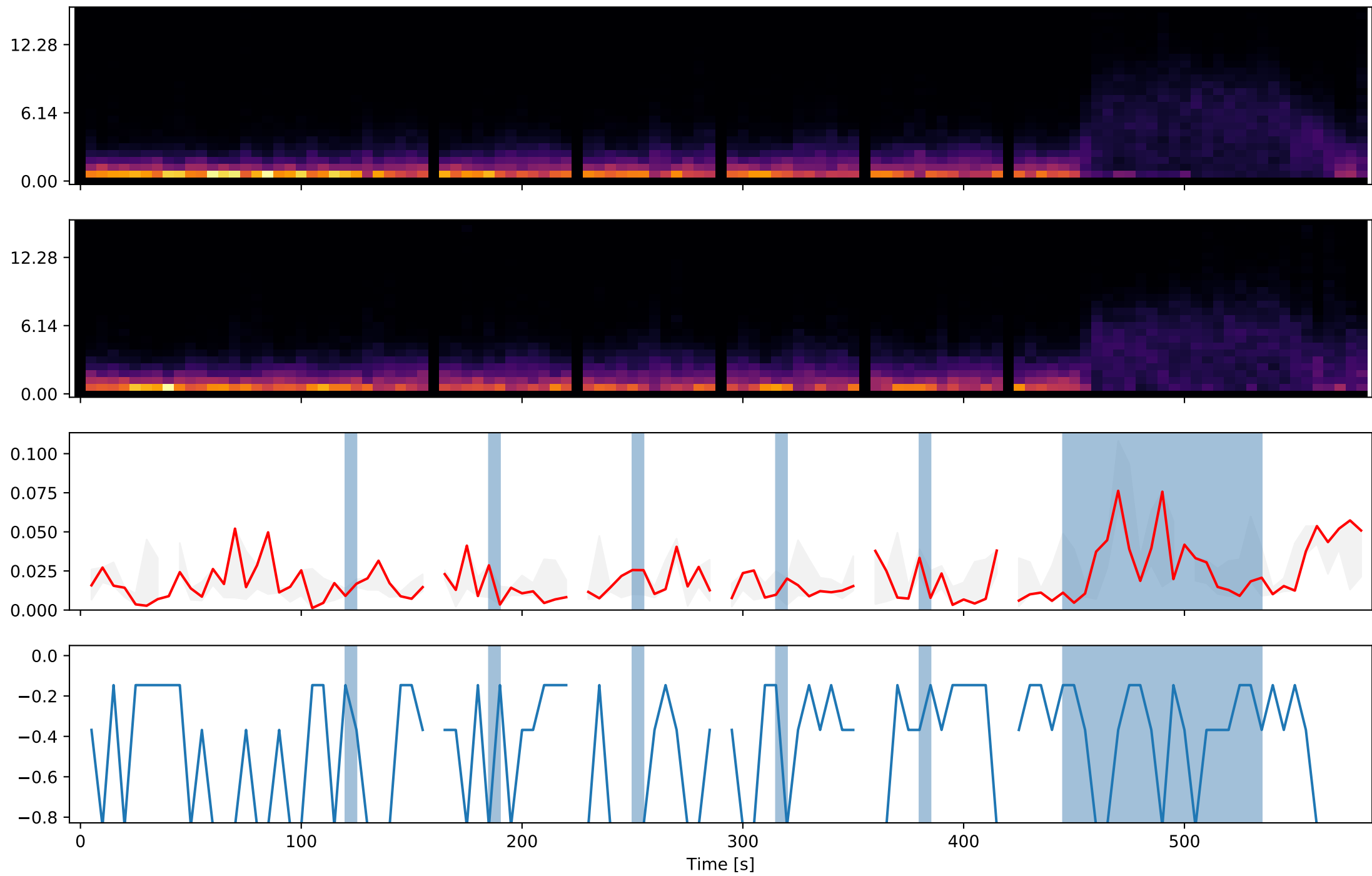
d\_speed\_hips - pval: 0.7142857142857143



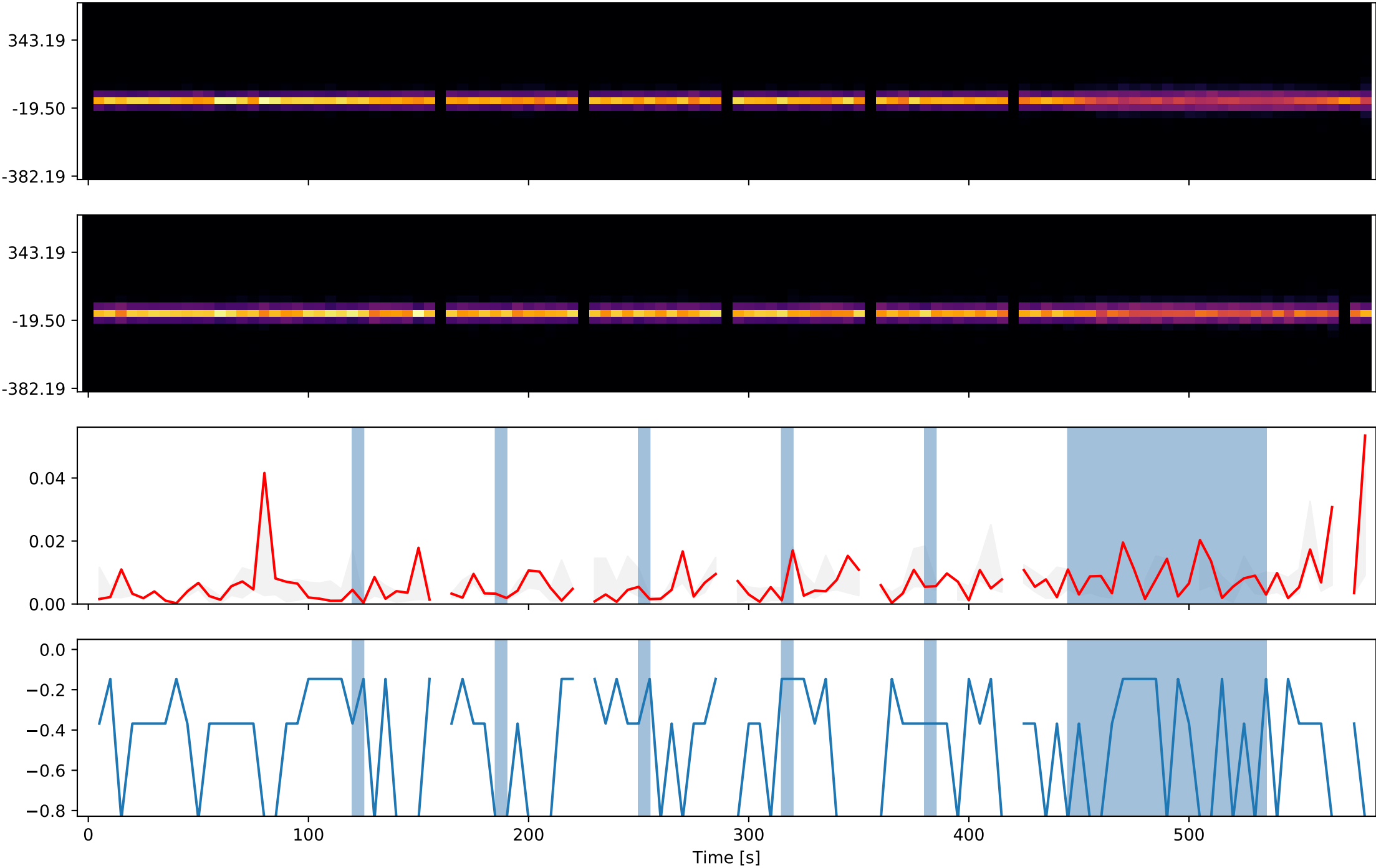
d\_speed\_tail\_base - pval: 0.7142857142857143



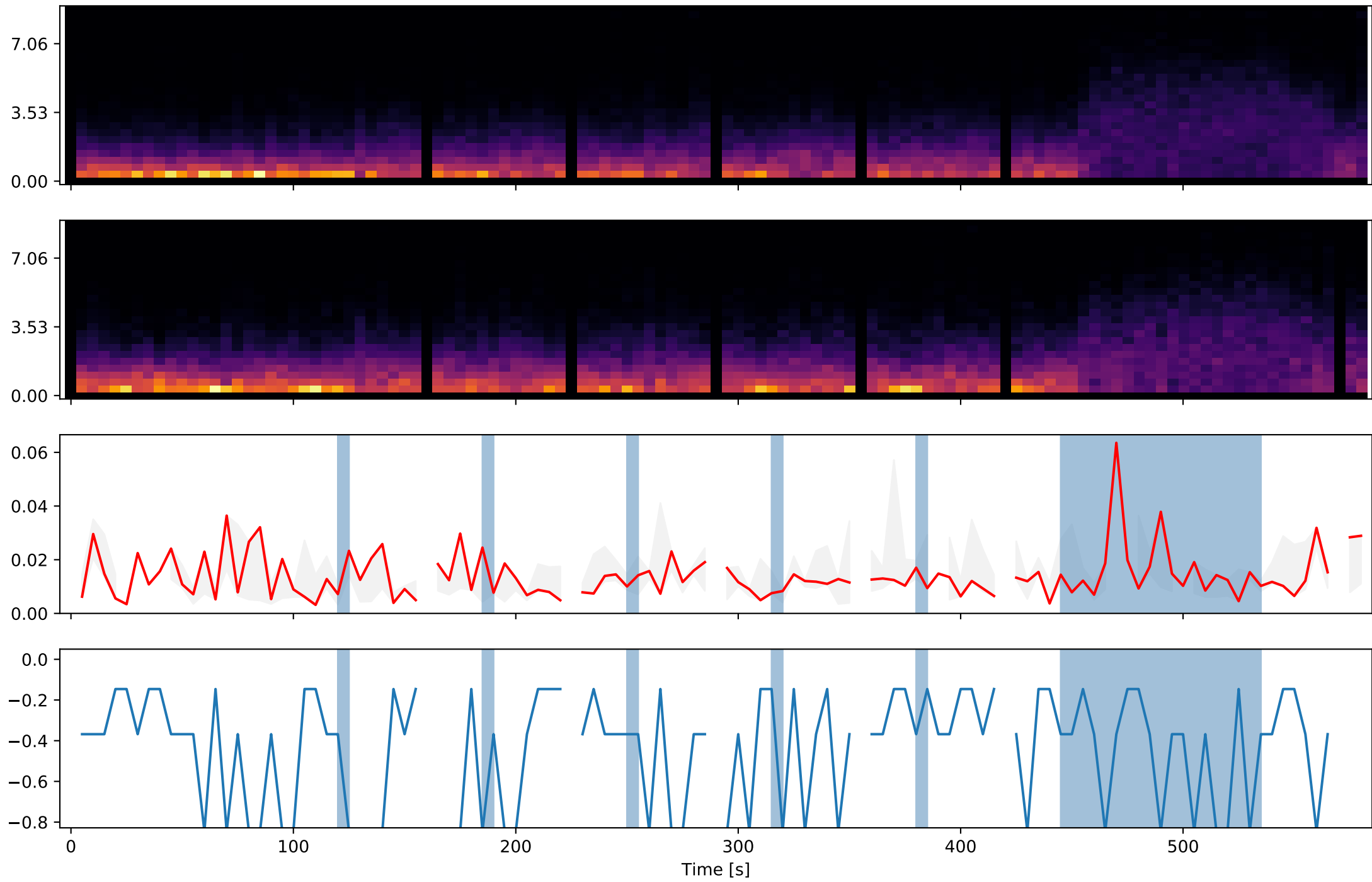
d\_angular\_velocity\_tail\_base - pval: 0.7142857142857143



d\_relative\_to\_tail\_base\_radial\_velocity\_tail\_tip - pval: 0.7142857142857143

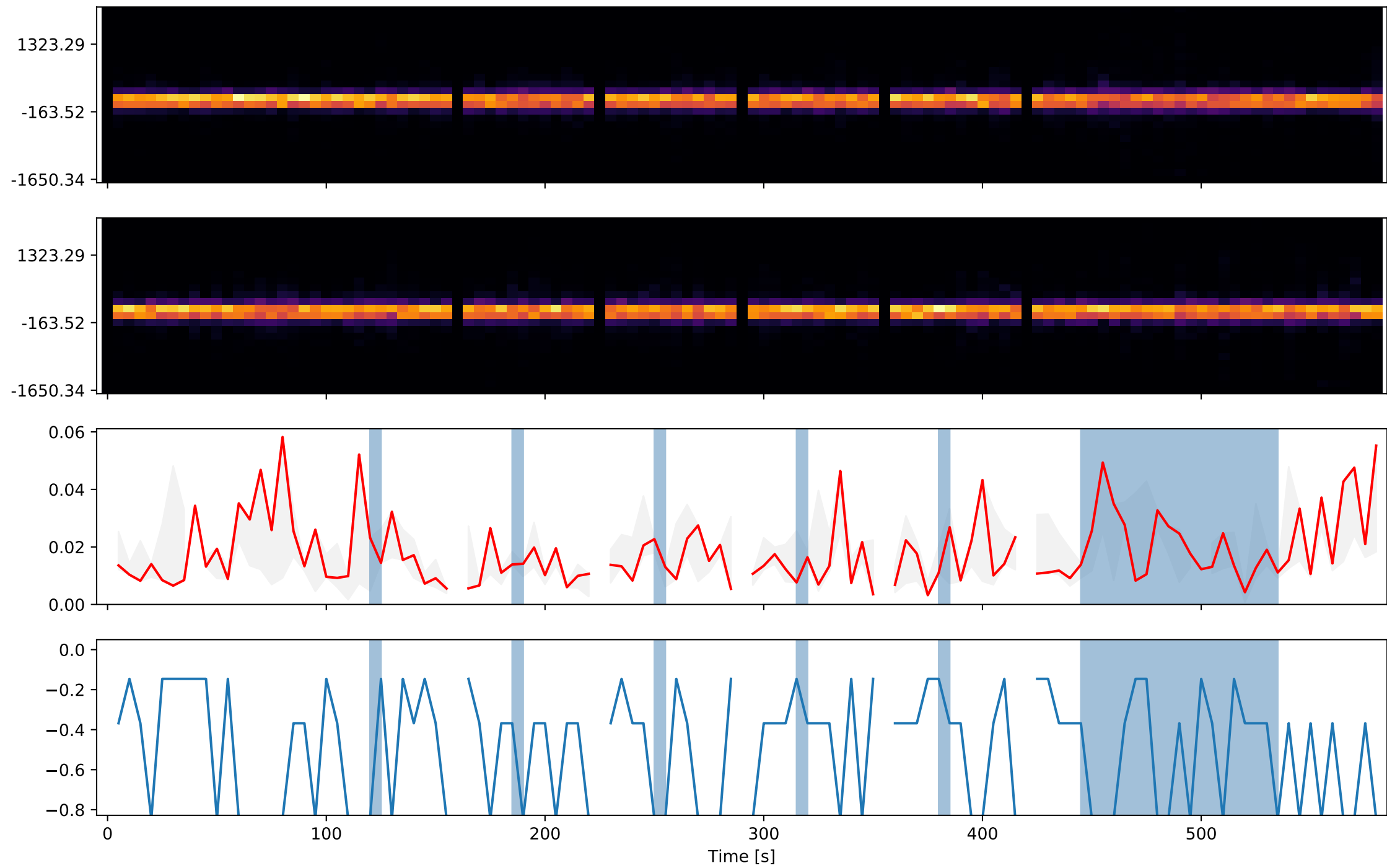


d\_relative\_to\_tail\_base\_angular\_velocity\_tail\_tip - pval: 0.7142857142857143

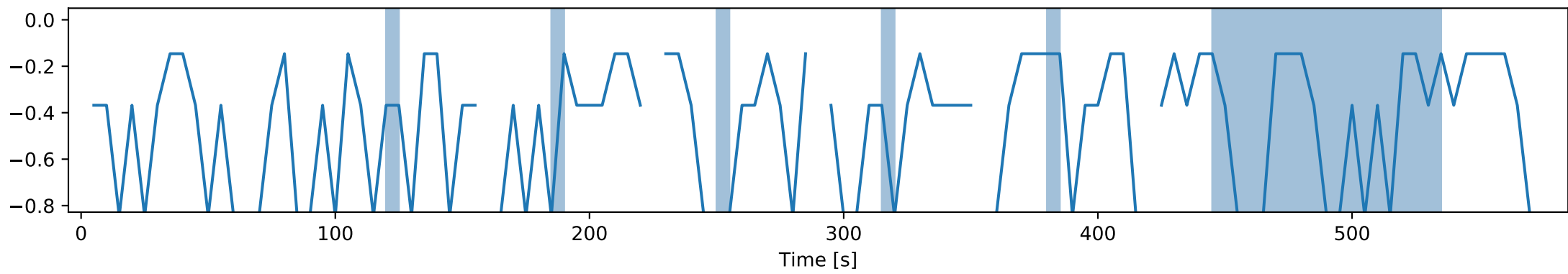
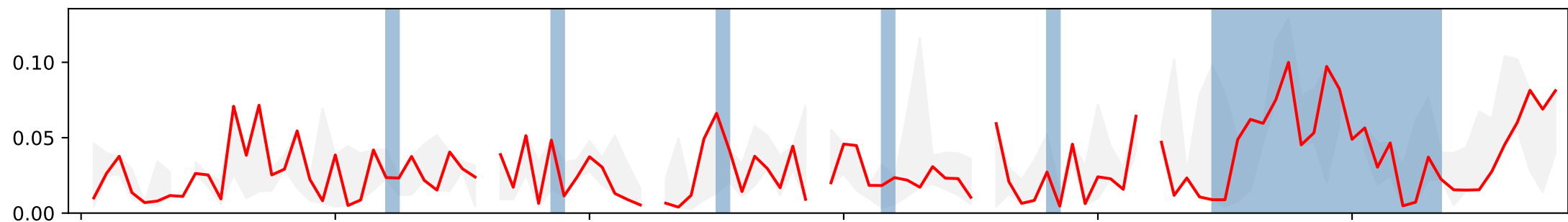
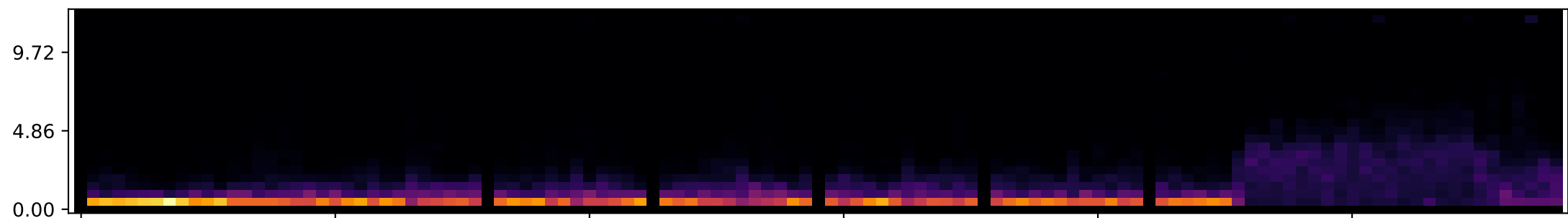
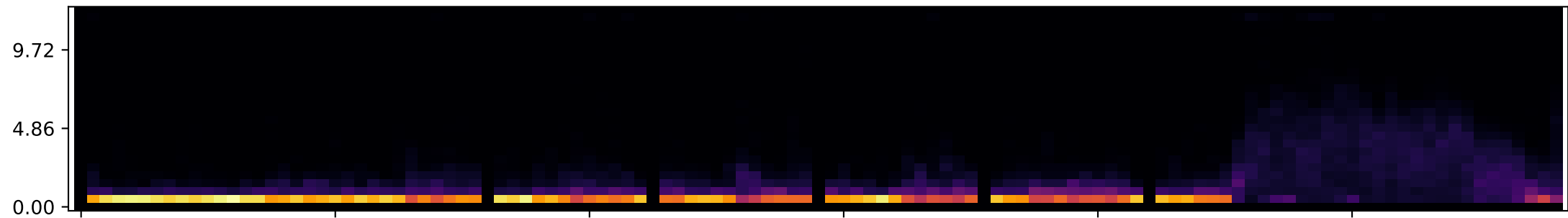




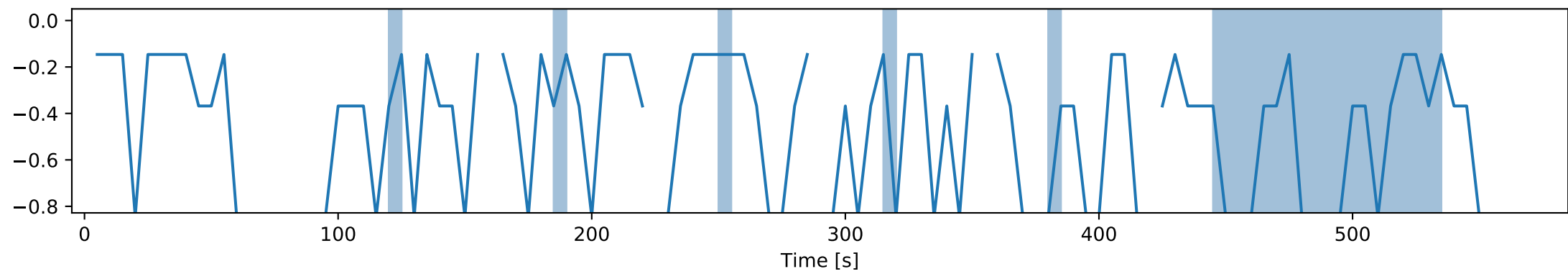
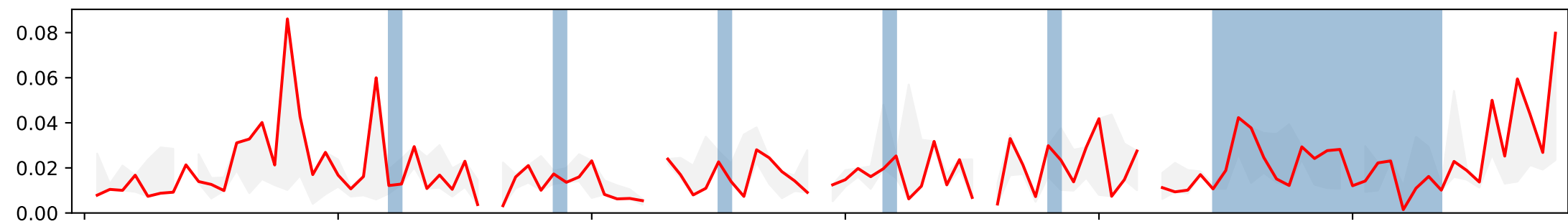
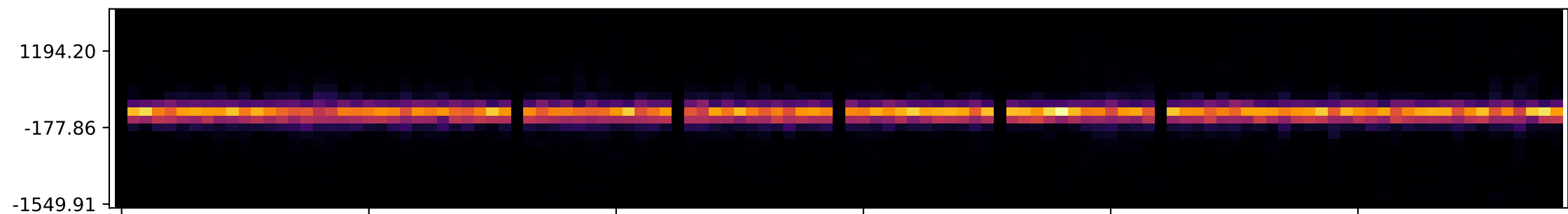
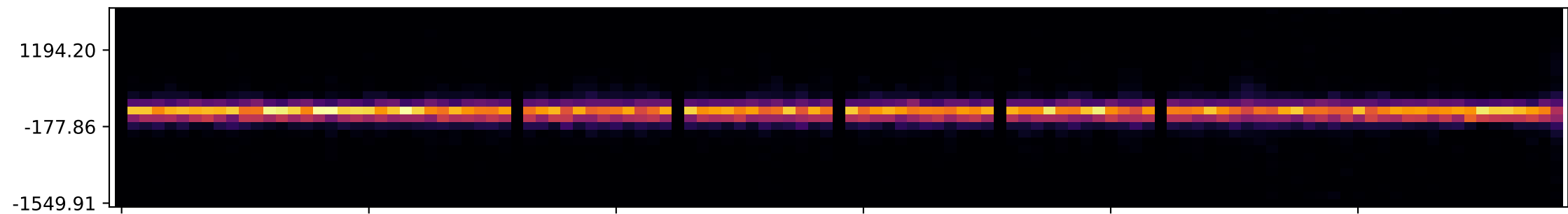
d\_speed\_midbody - pval: 0.7142857142857143



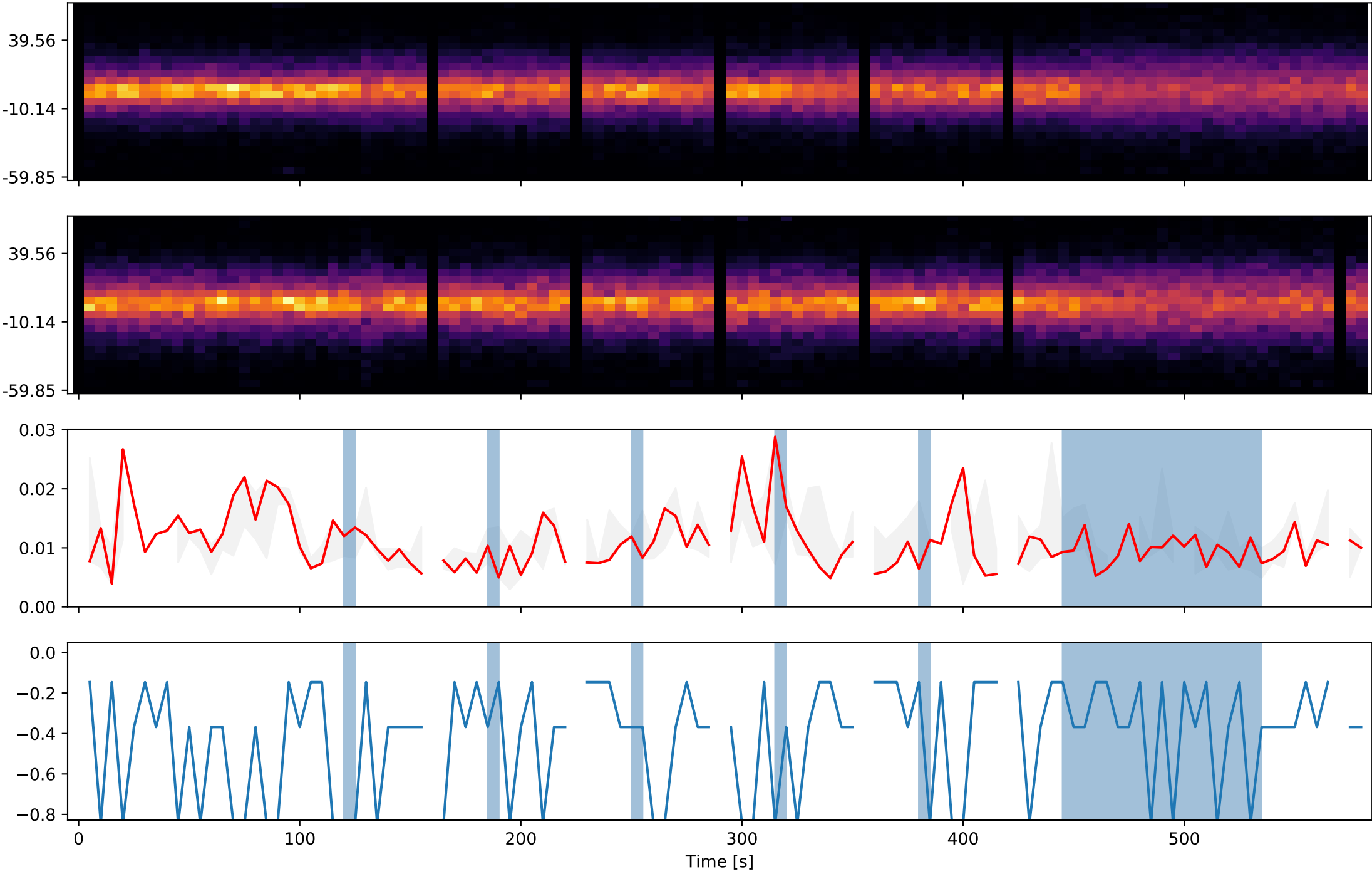
d\_angular\_velocity\_midbody - pval: 0.7142857142857143



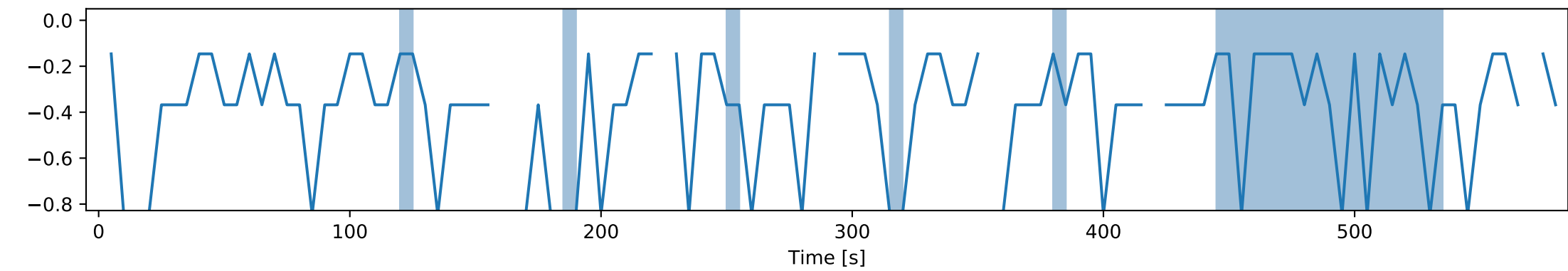
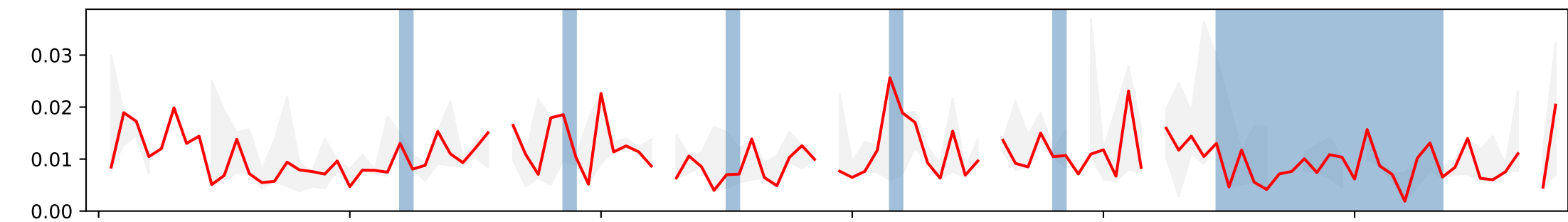
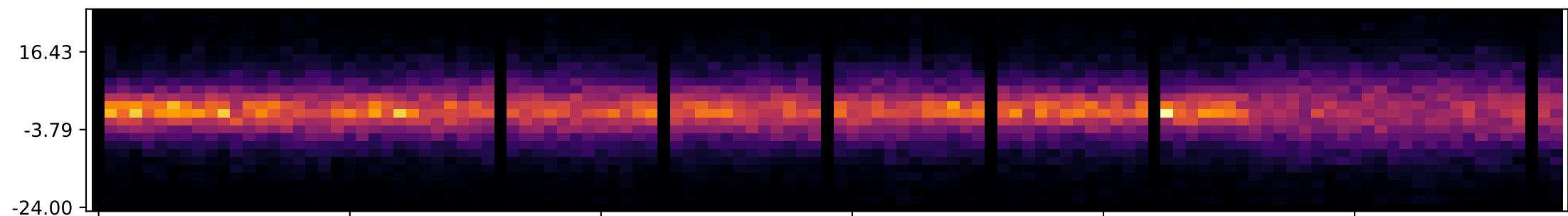
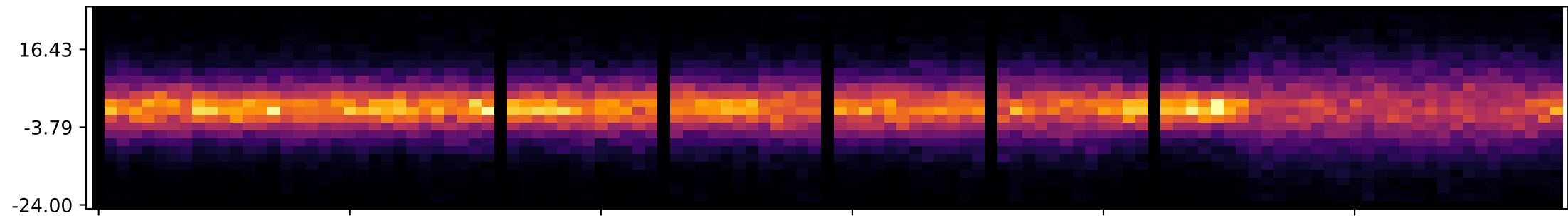
d\_speed\_tail\_tip - pval: 0.7142857142857143



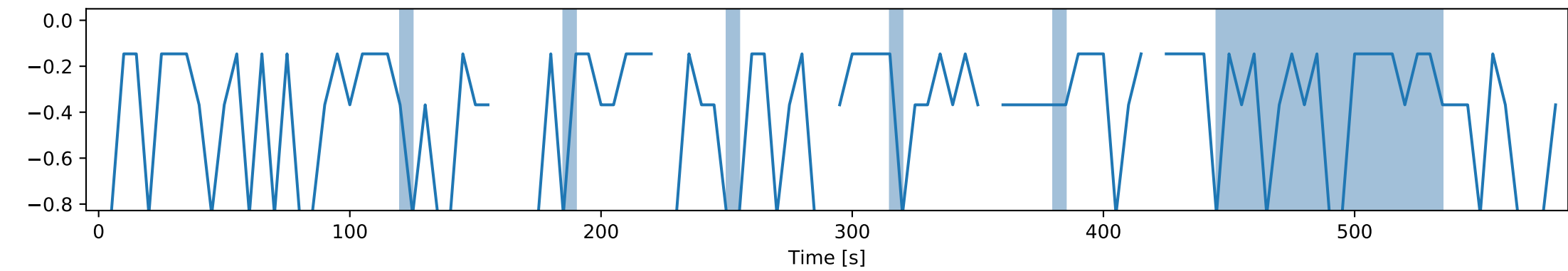
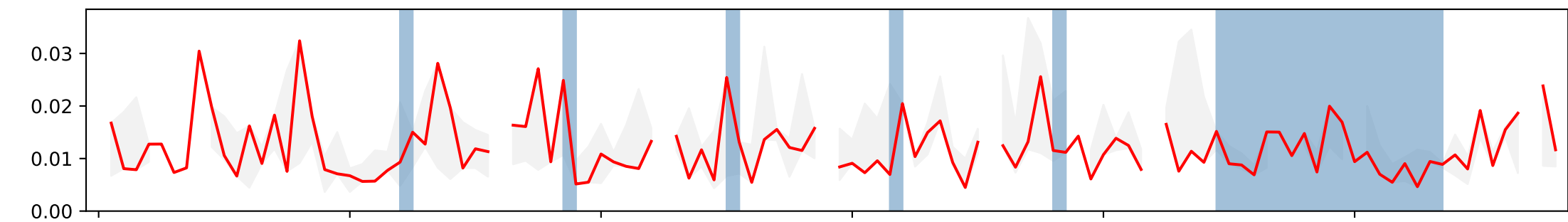
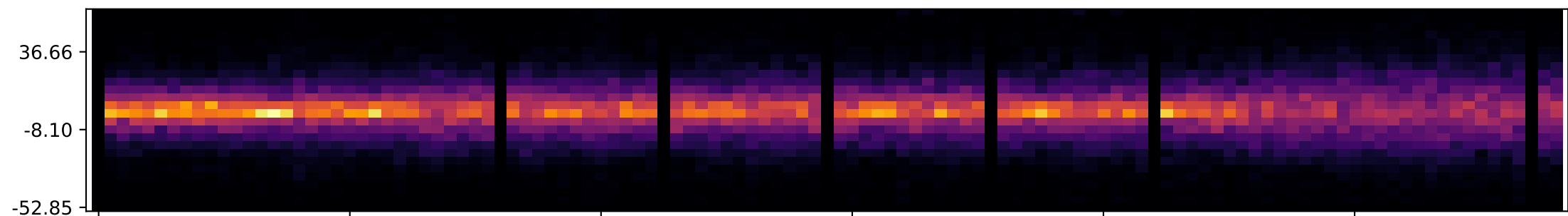
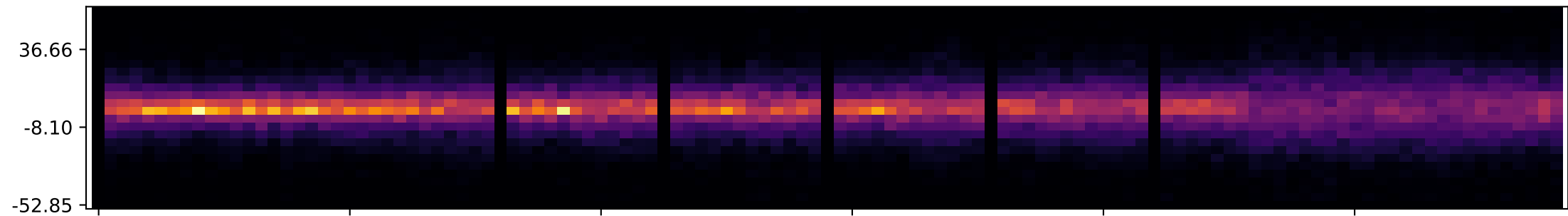
d\_width\_head\_base - pval: 0.7142857142857143



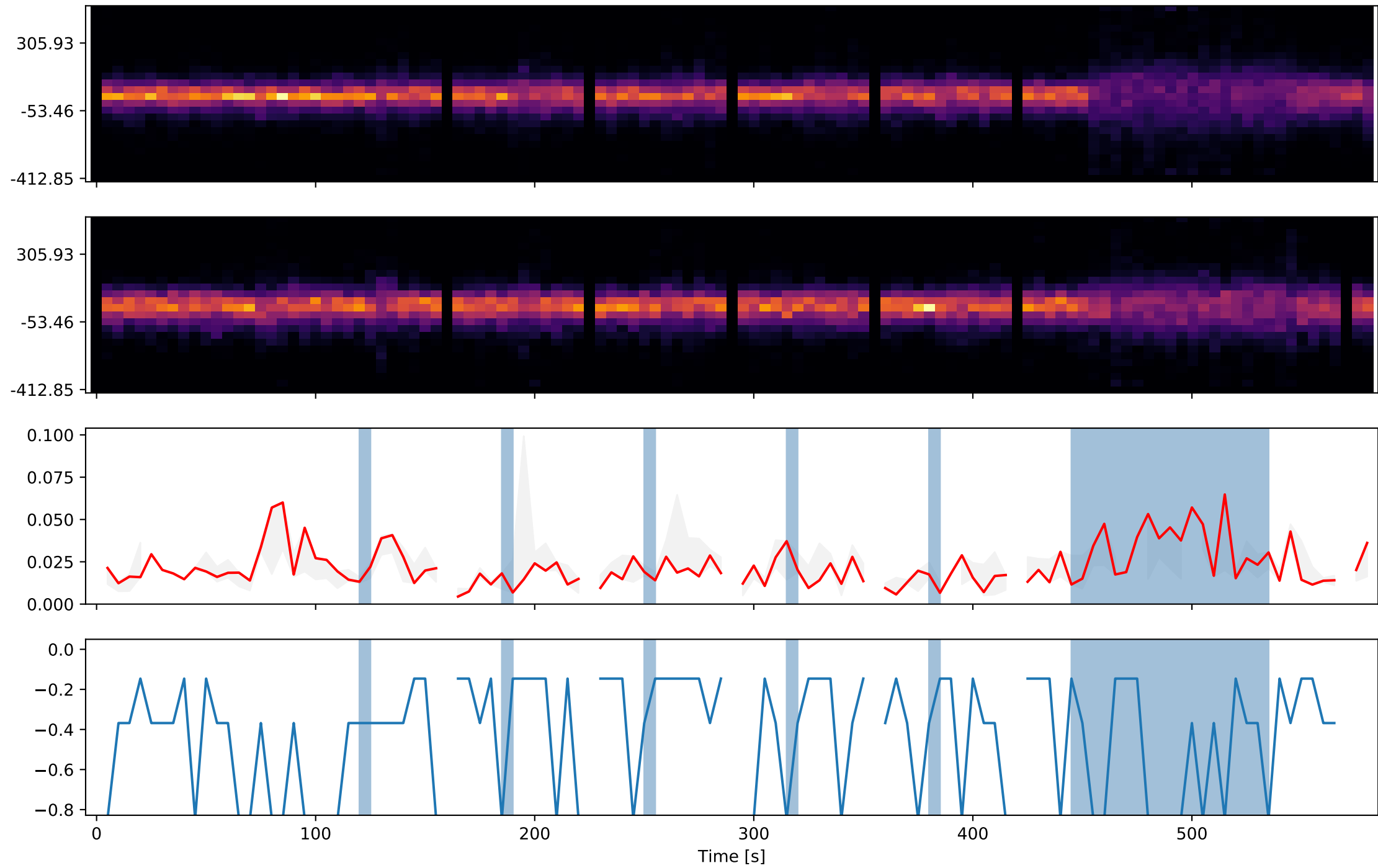
d\_width\_midbody - pval: 0.7142857142857143



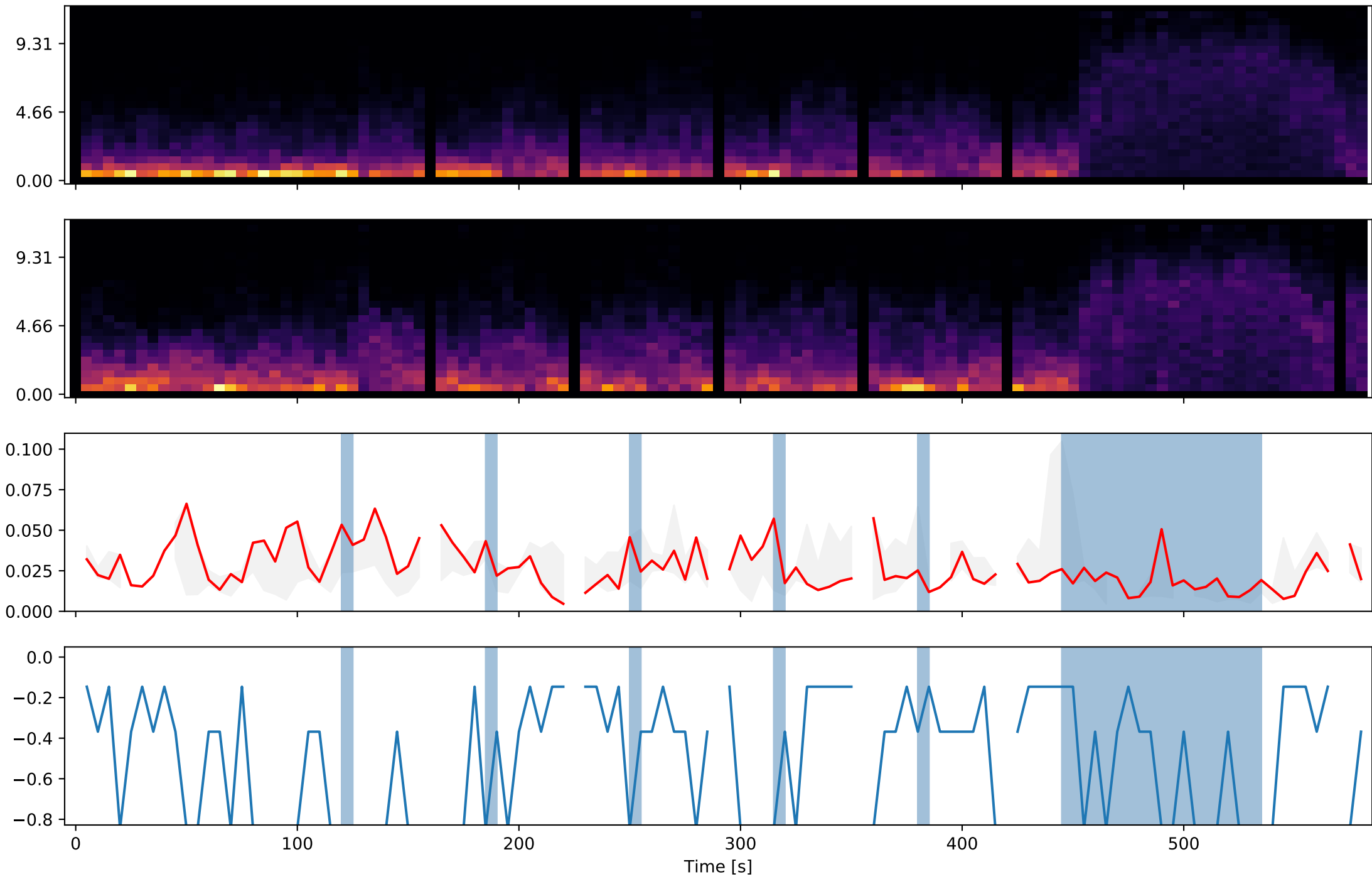
d\_width\_tail\_base - pval: 0.7142857142857143



d\_major\_axis - pval: 0.7142857142857143

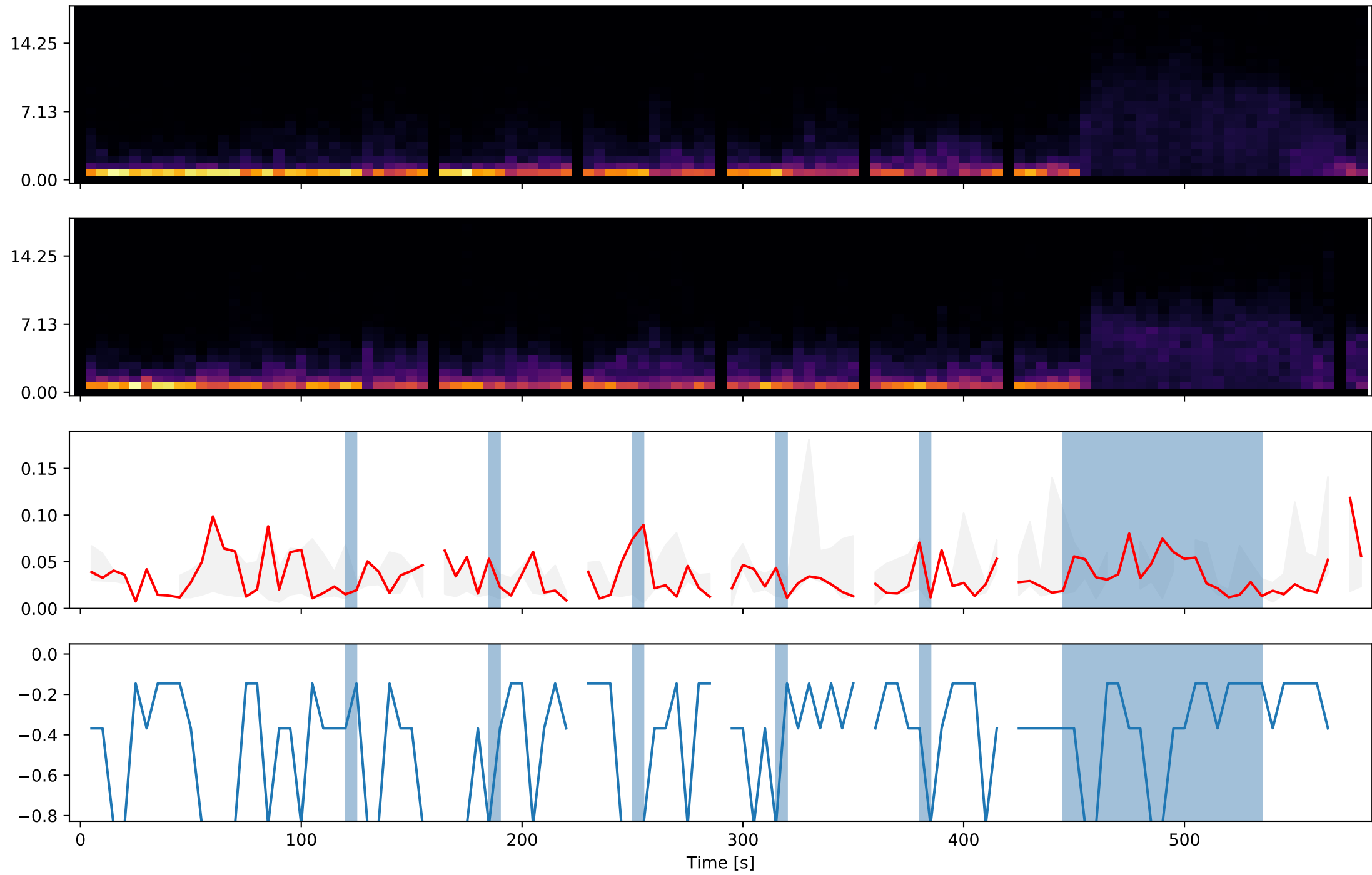


d\_eigen\_projection\_1 - pval: 0.7142857142857143

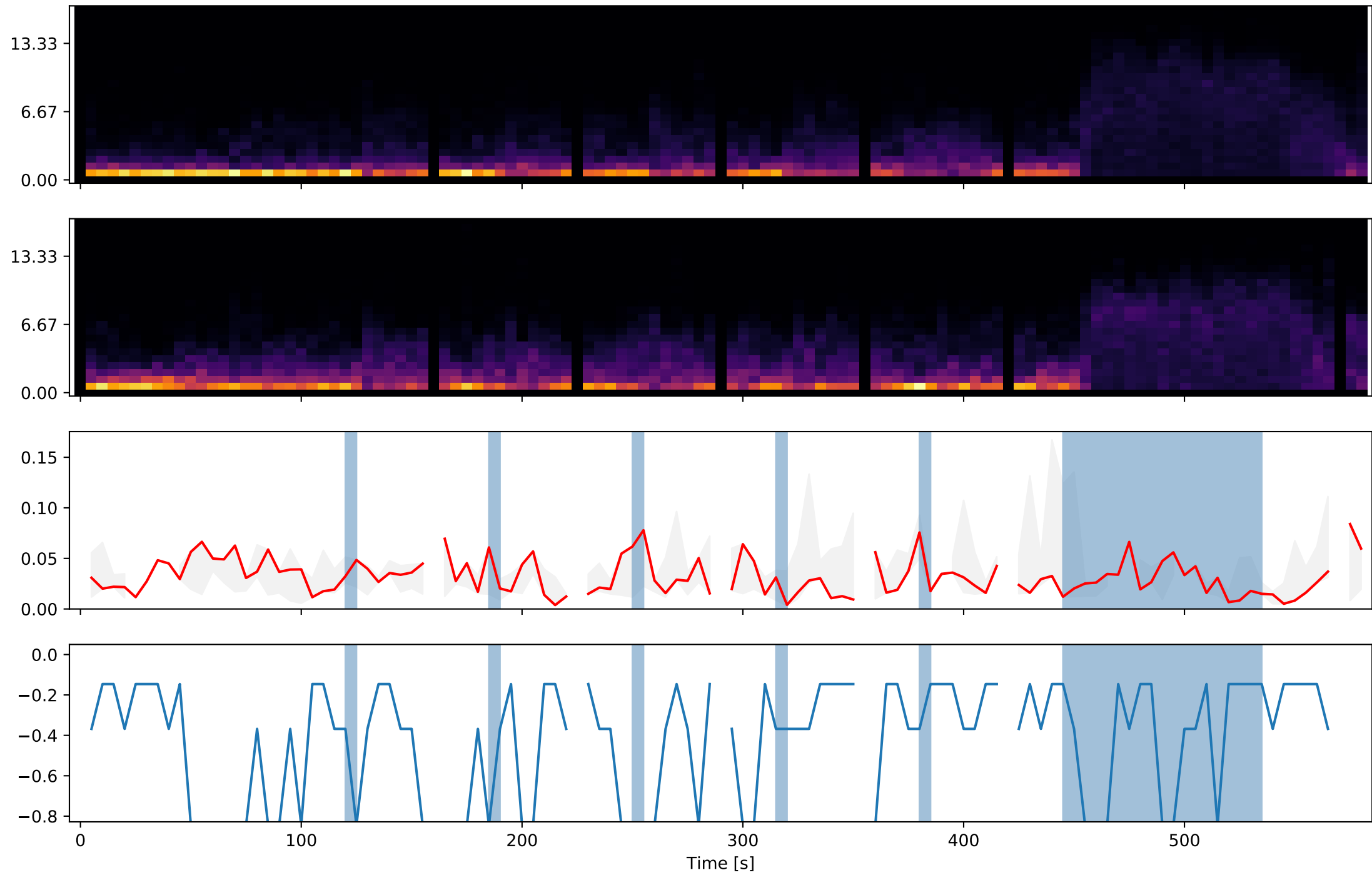




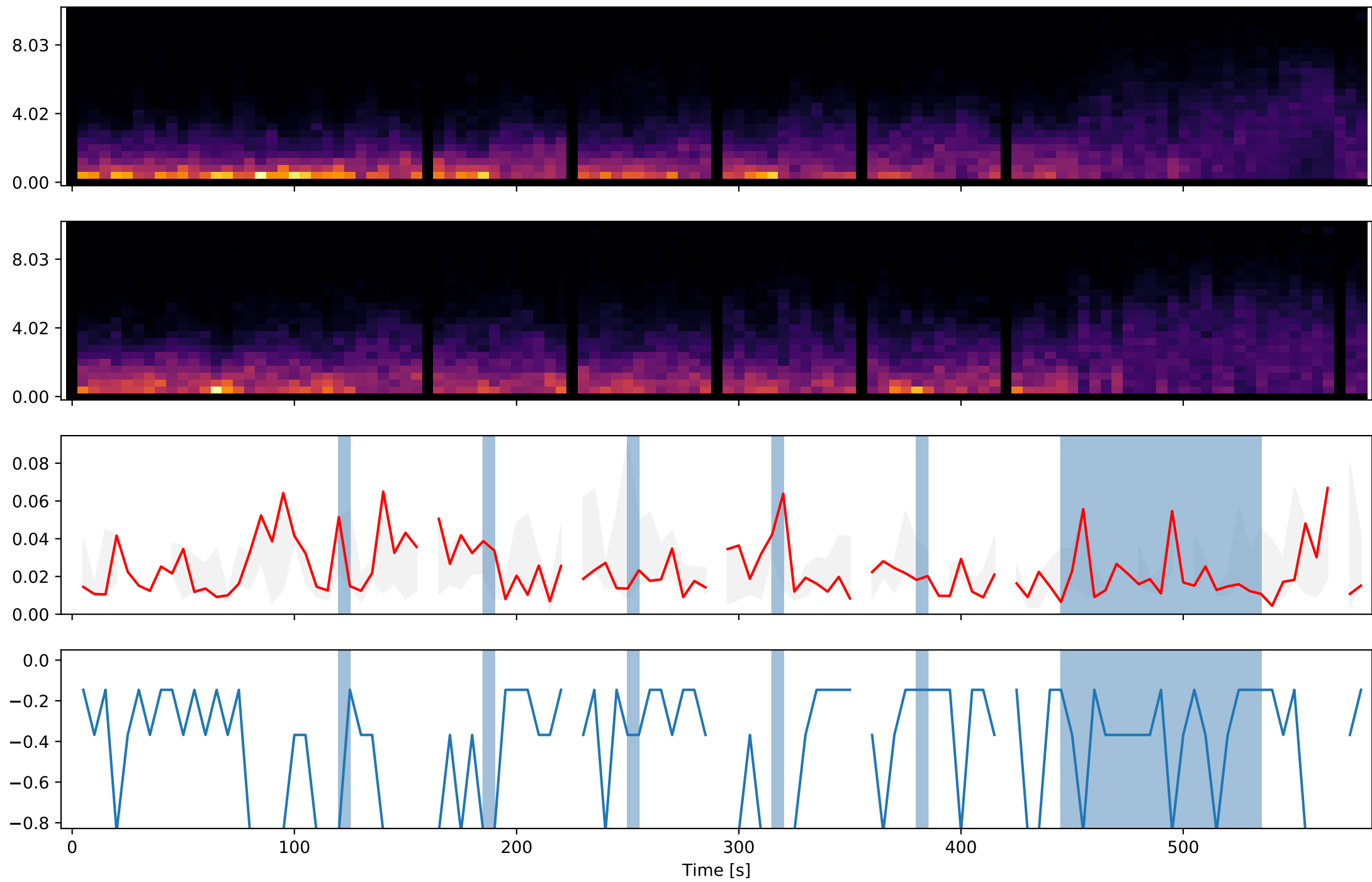
d\_eigen\_projection\_2 - pval: 0.7142857142857143



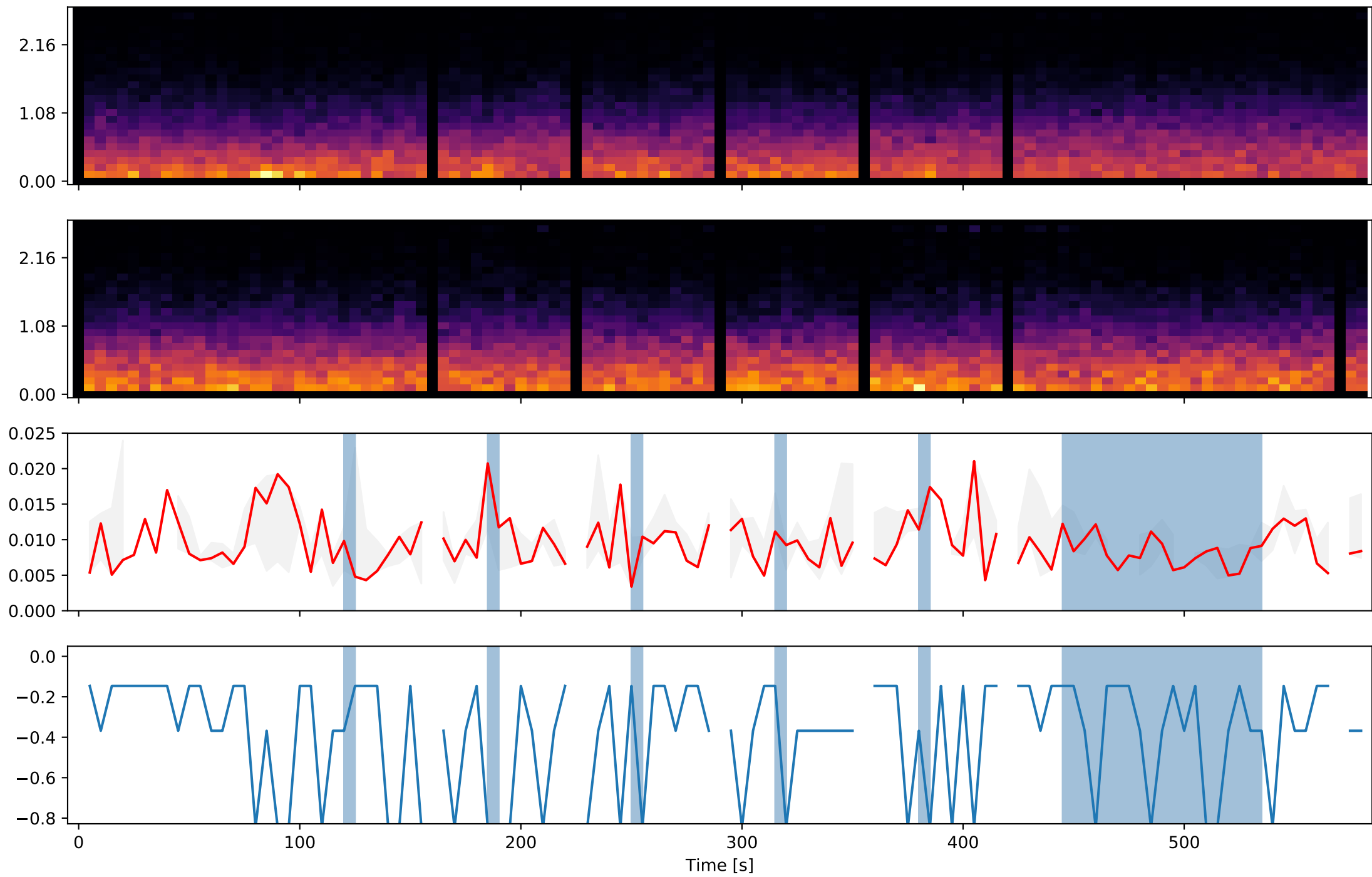
d\_eigen\_projection\_3 - pval: 0.7142857142857143



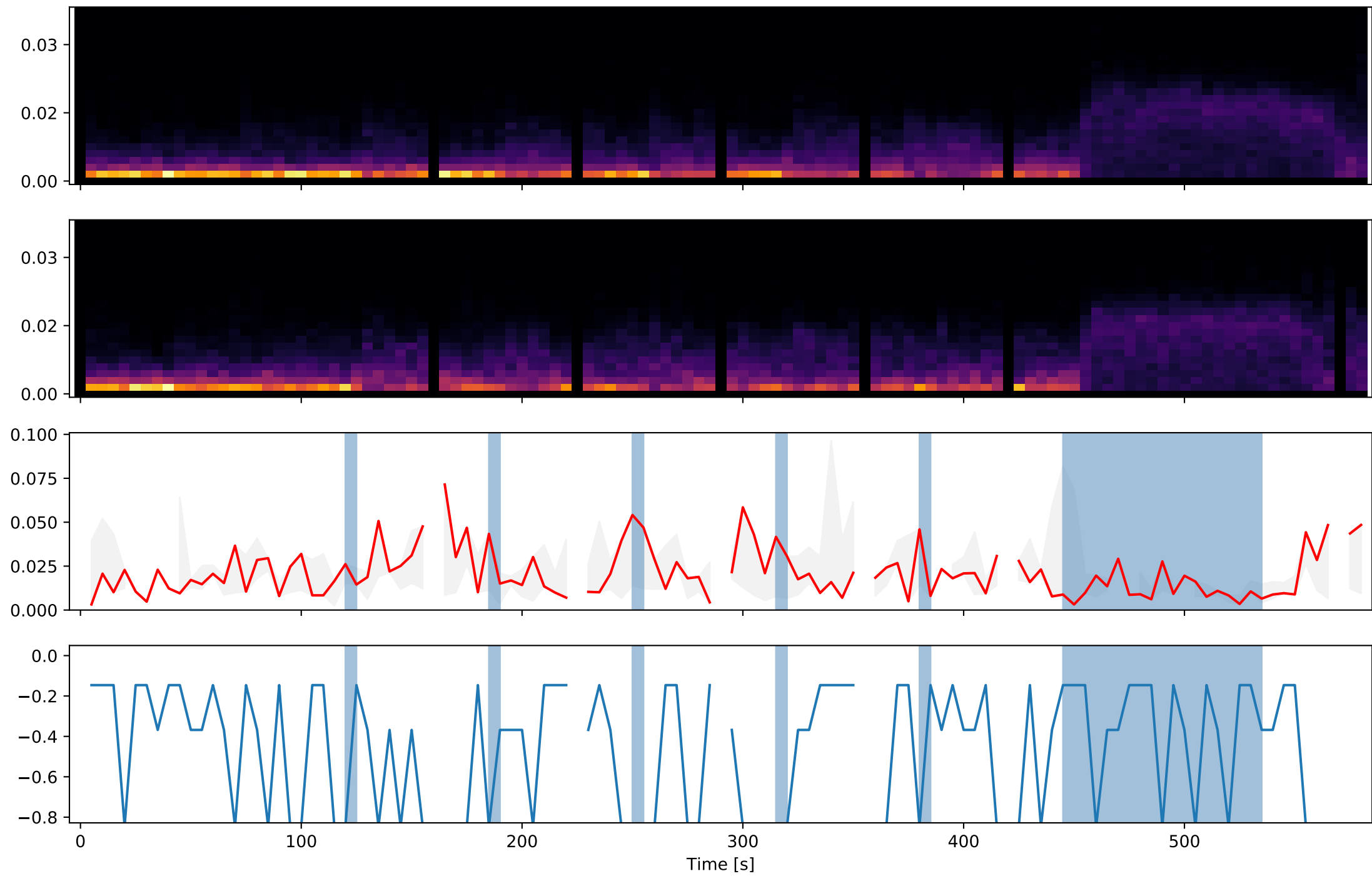
d\_eigen\_projection\_4 - pval: 0.7142857142857143



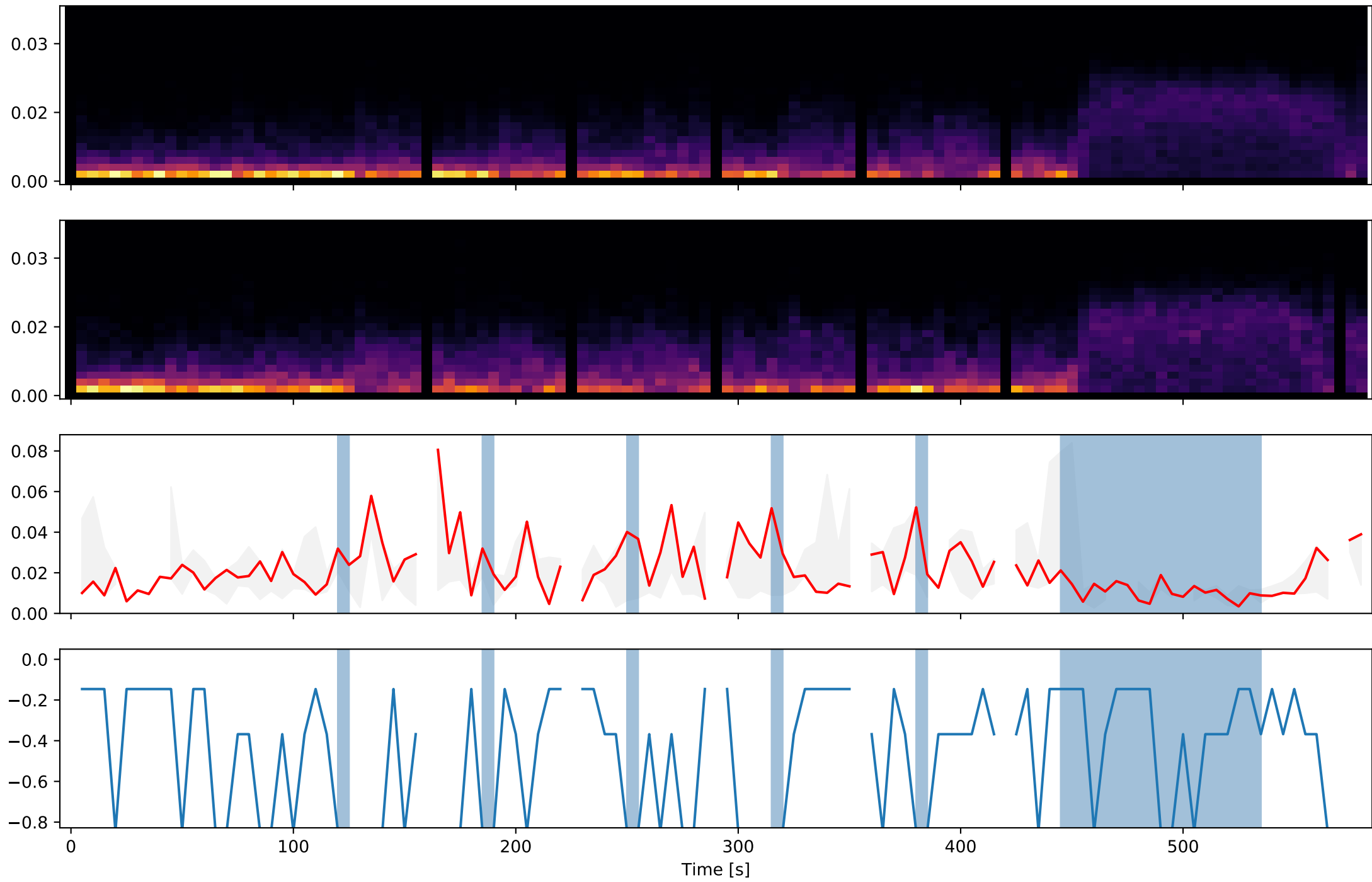
d\_eigen\_projection\_7 - pval: 0.7142857142857143



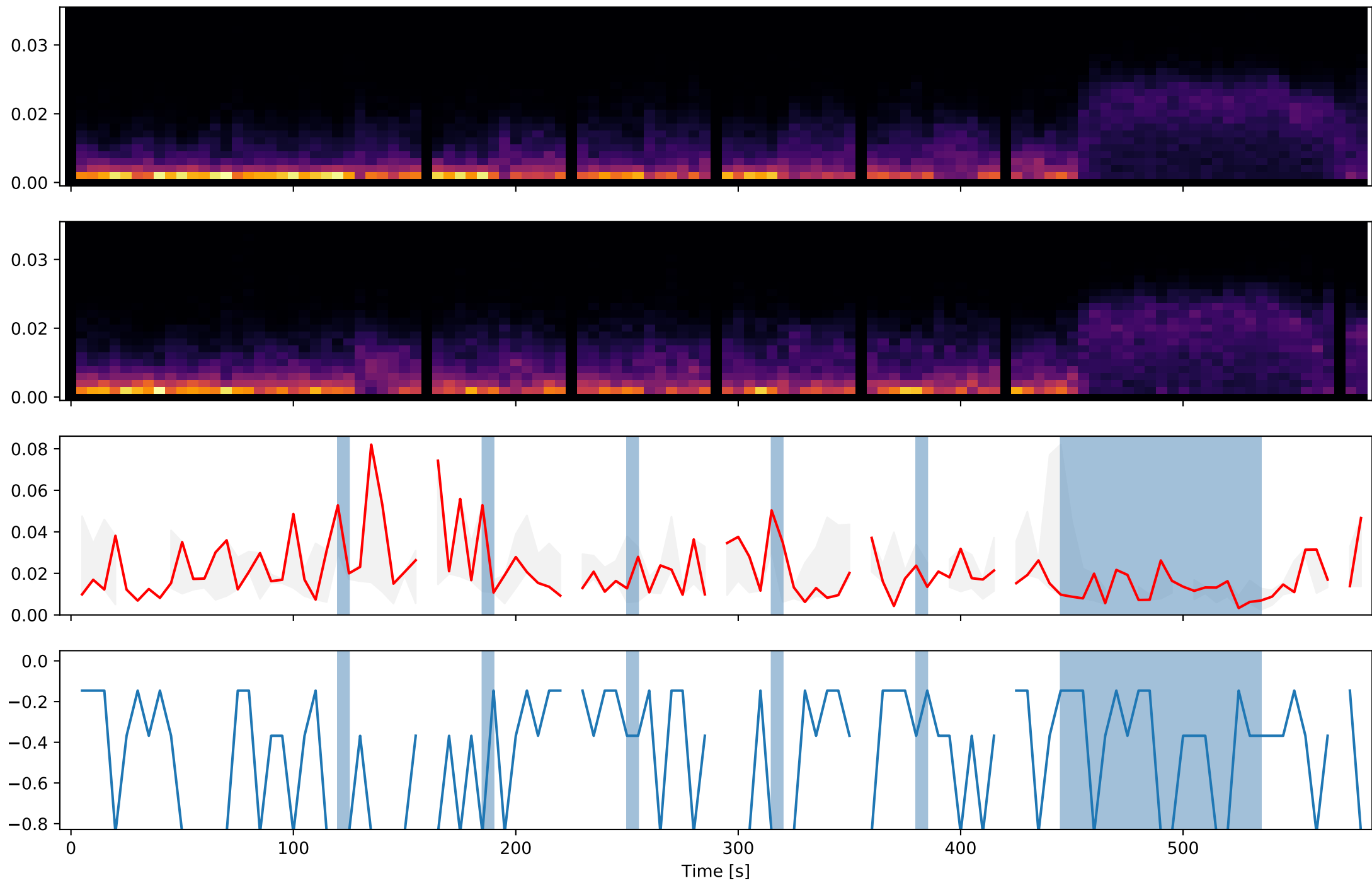
d\_curvature\_hips - pval: 0.7142857142857143



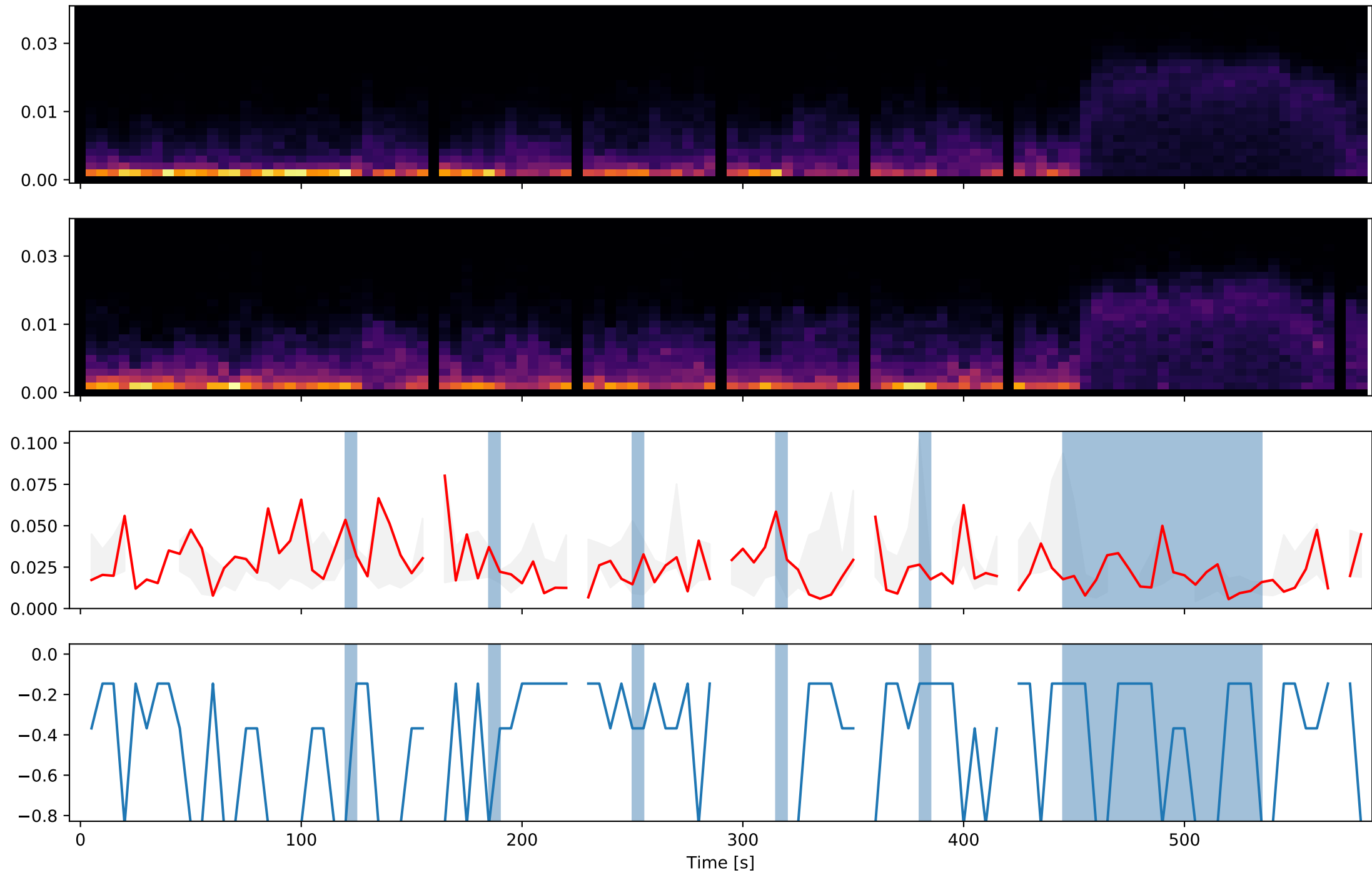
d\_curvature\_midbody - pval: 0.7142857142857143



d\_curvature\_neck - pval: 0.7142857142857143

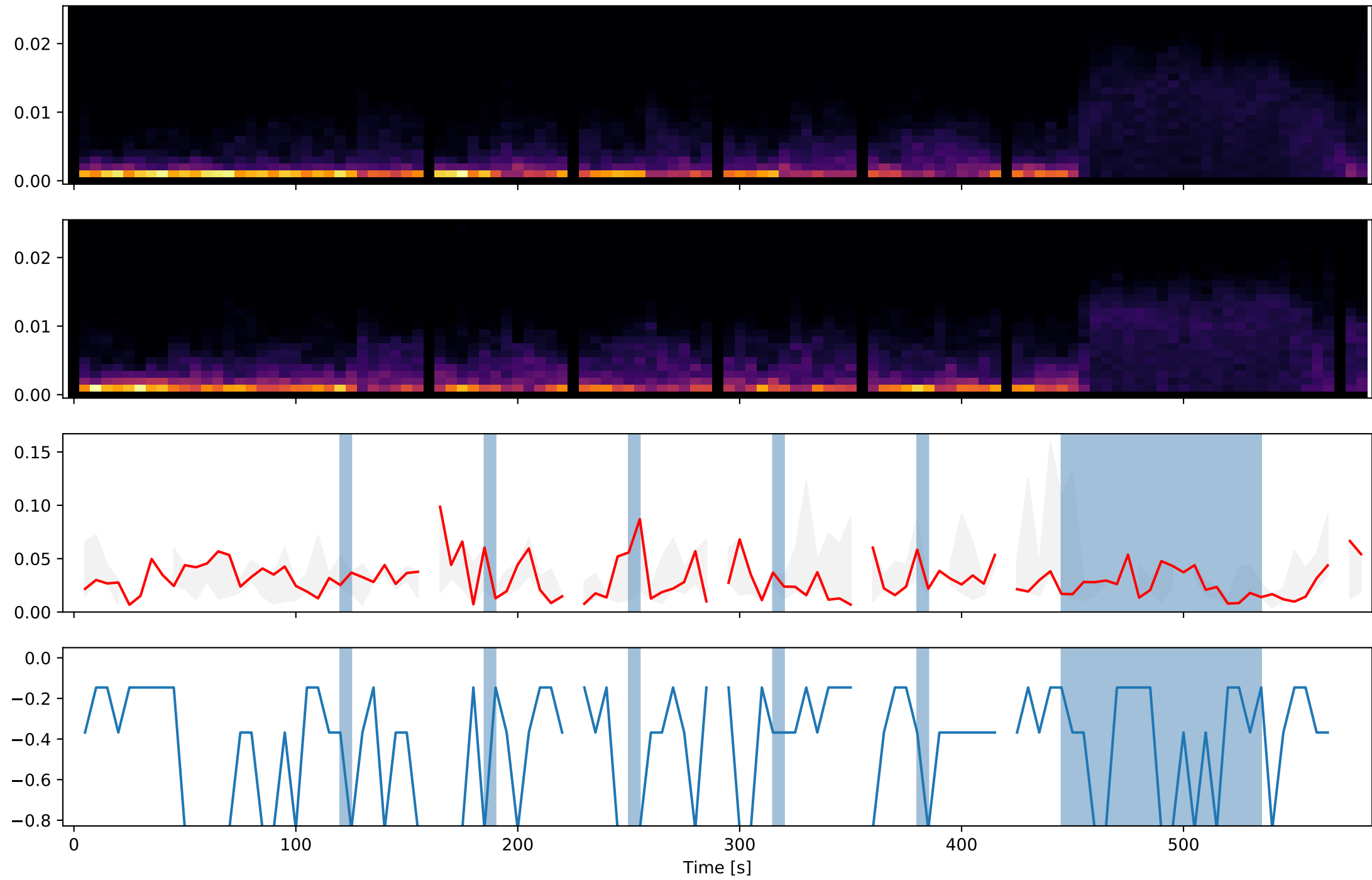


d\_curvature\_mean\_neck - pval: 0.7142857142857143

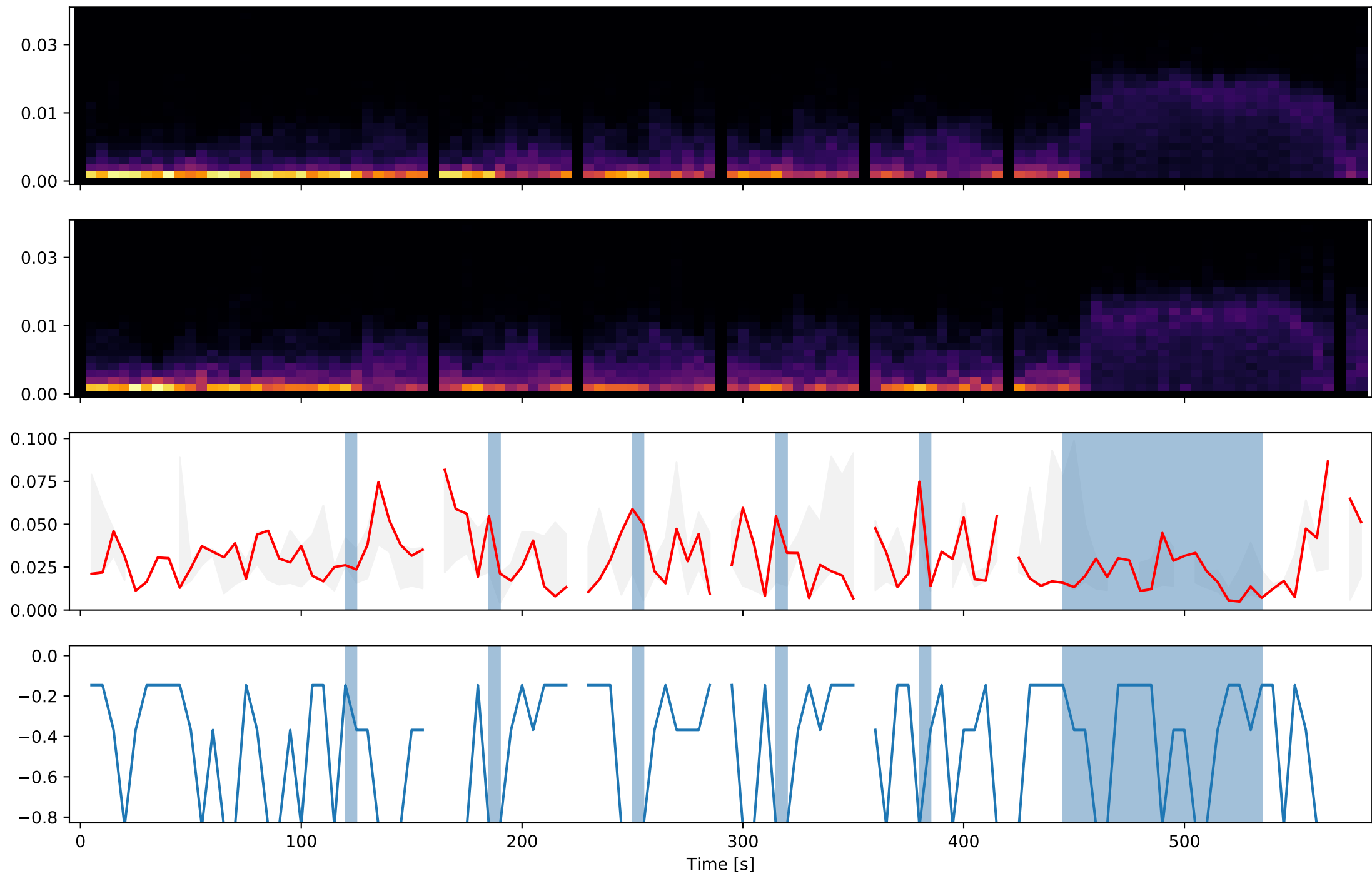




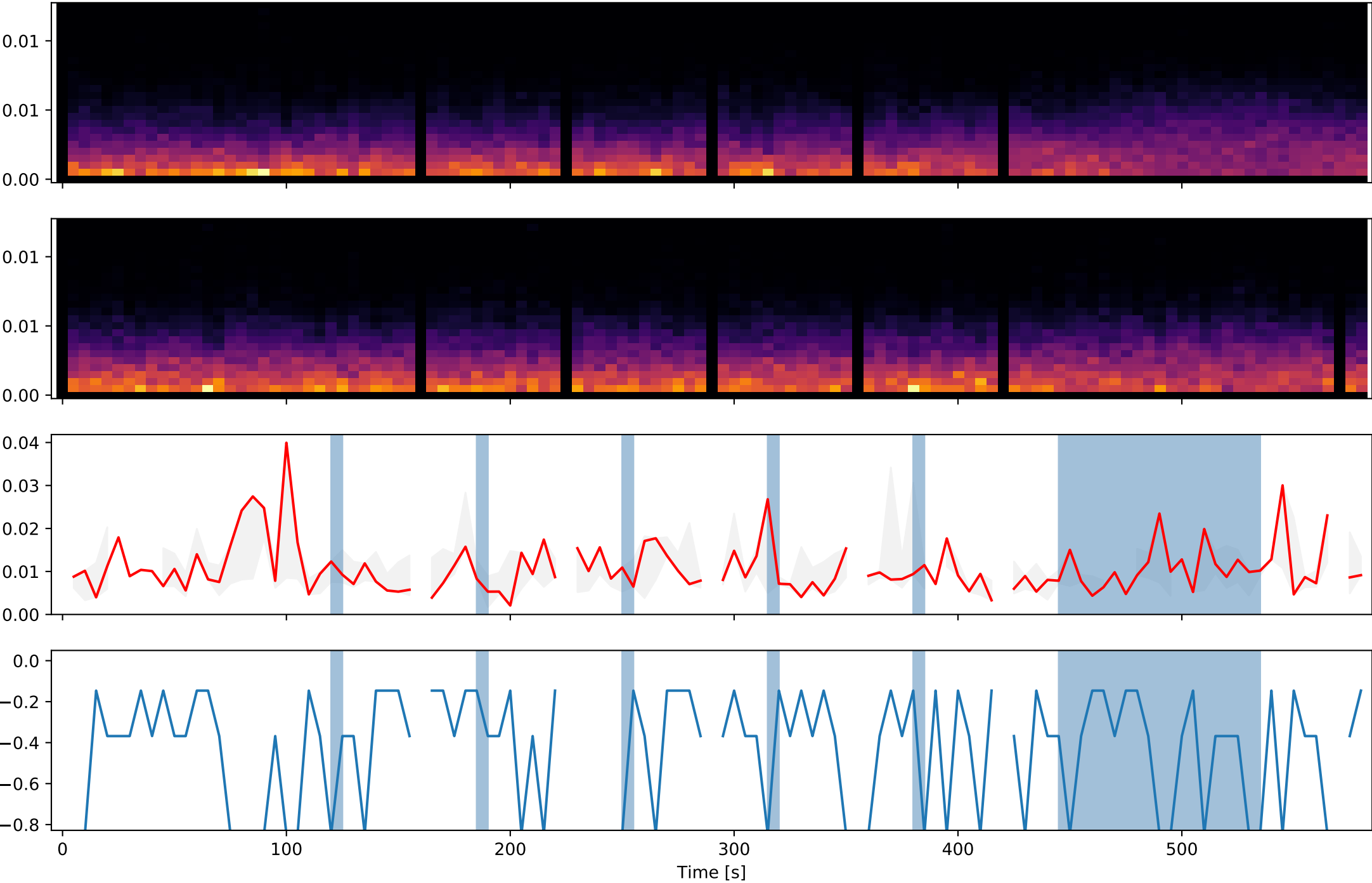
d\_curvature\_mean\_midbody - pval: 0.7142857142857143



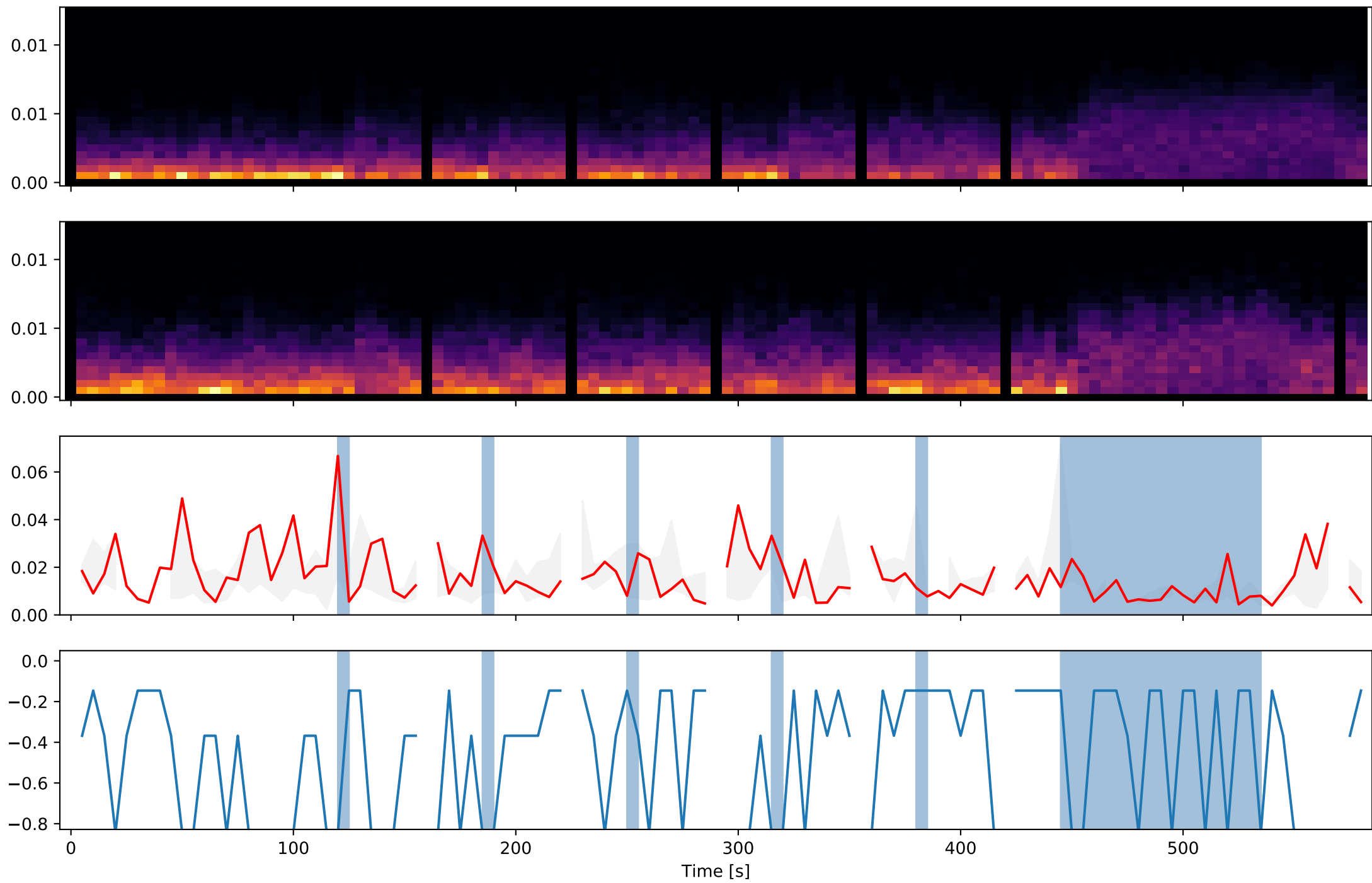
d\_curvature\_mean\_hips - pval: 0.7142857142857143



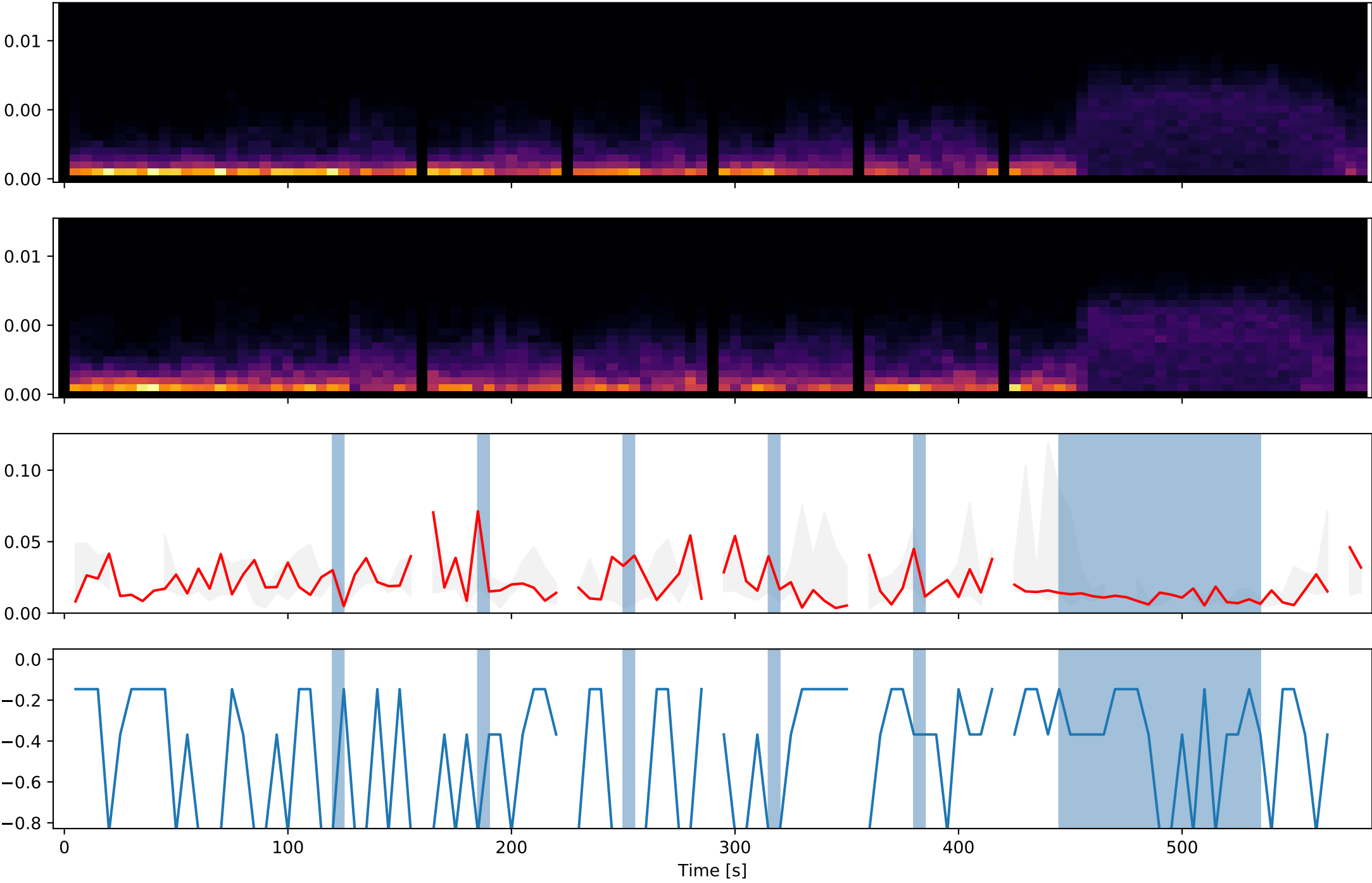
d\_curvature\_std\_head - pval: 0.7142857142857143



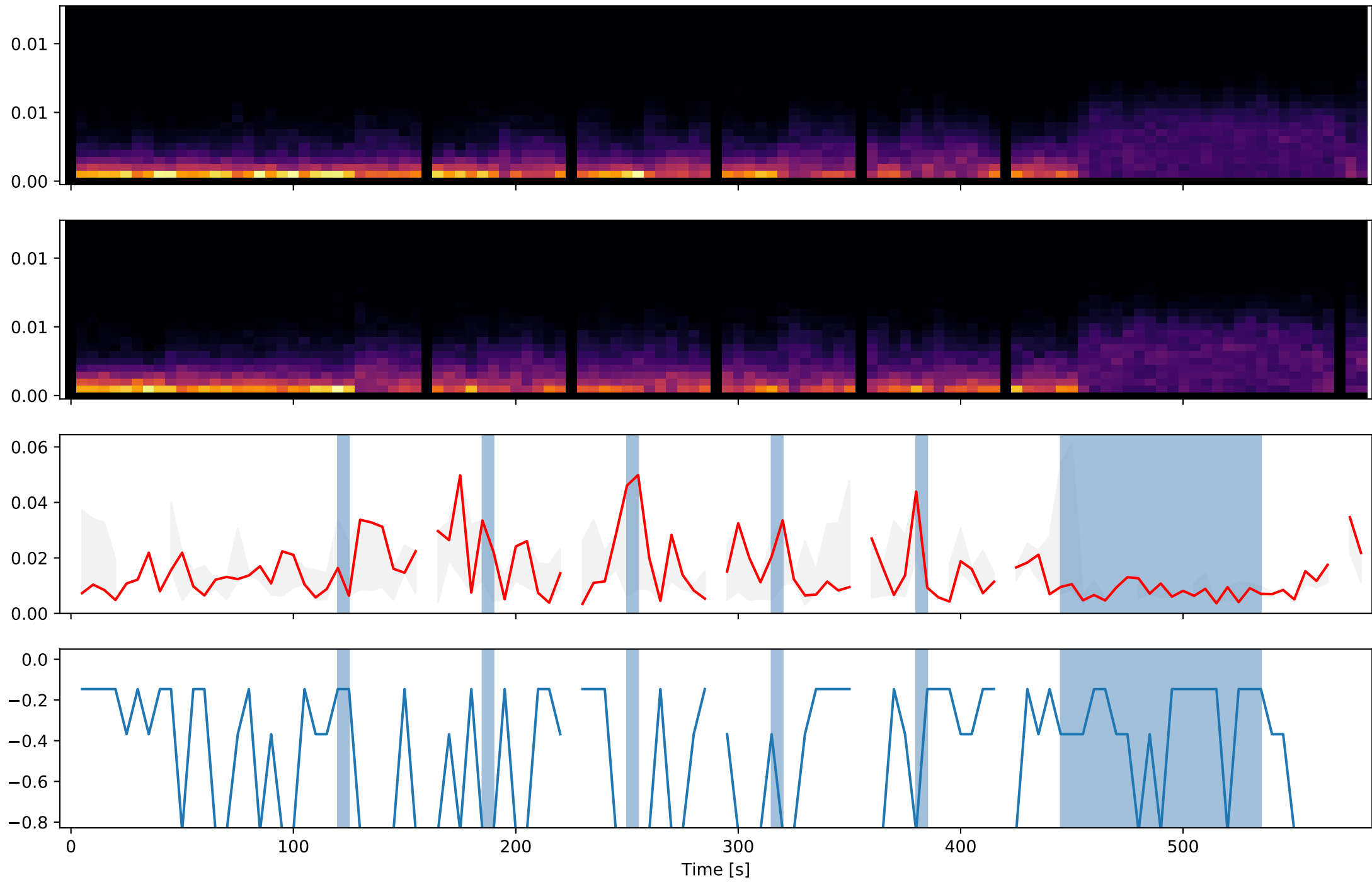
d\_curvature\_std\_neck - pval: 0.7142857142857143



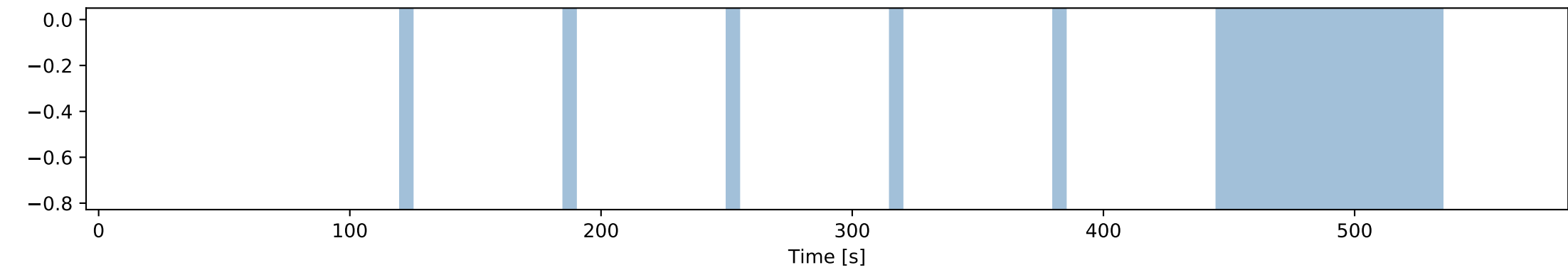
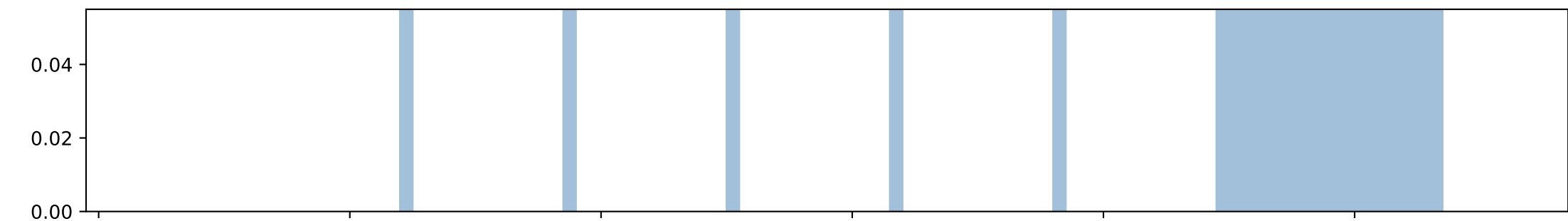
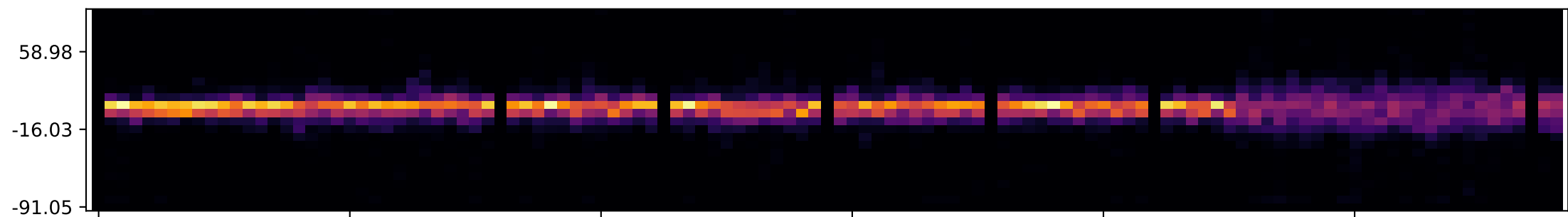
d\_curvature\_std\_midbody - pval: 0.7142857142857143



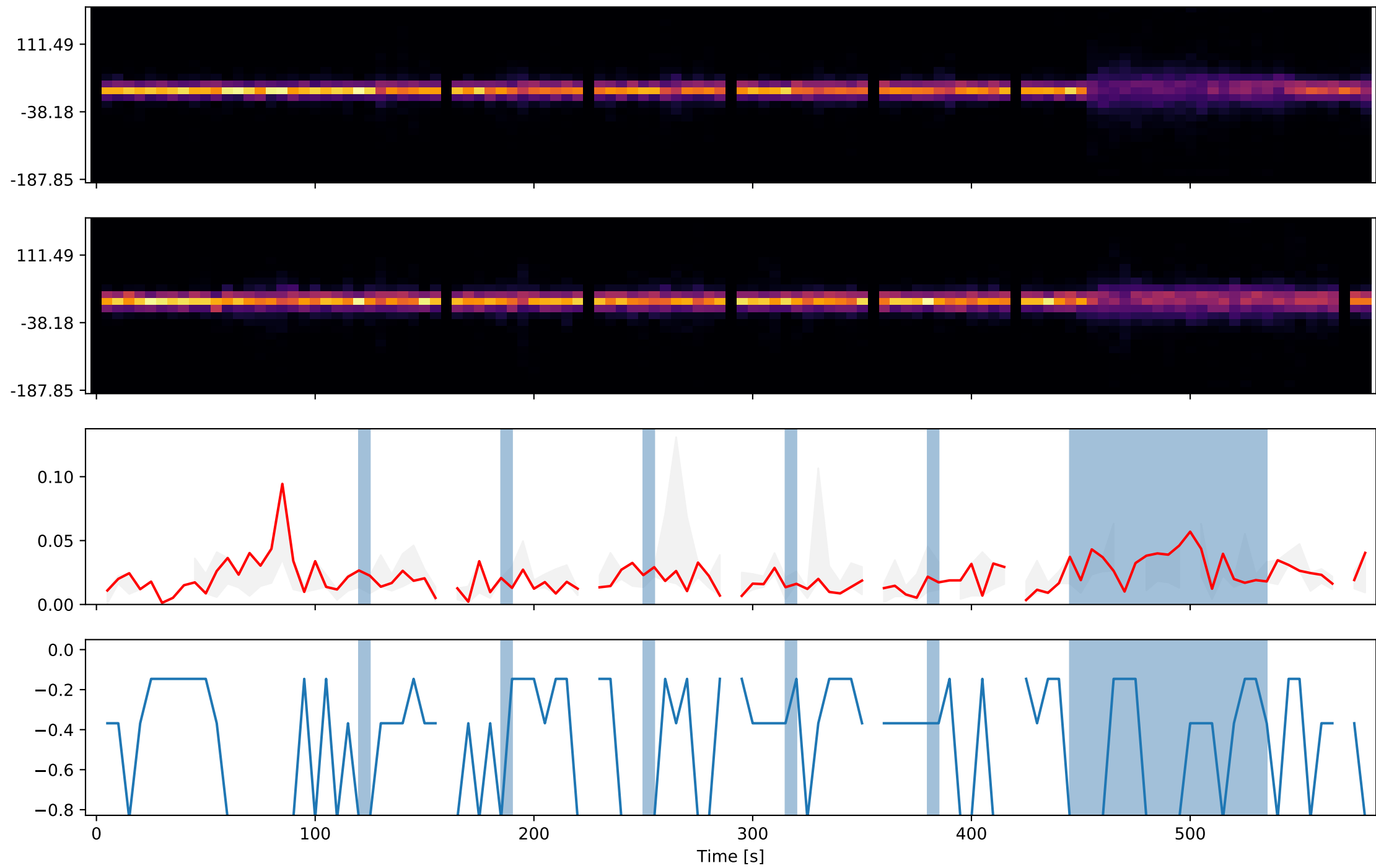
d\_curvature\_std\_hips - pval: 0.7142857142857143



d\_orientation\_food\_edge - pval: 0.7142857142857143

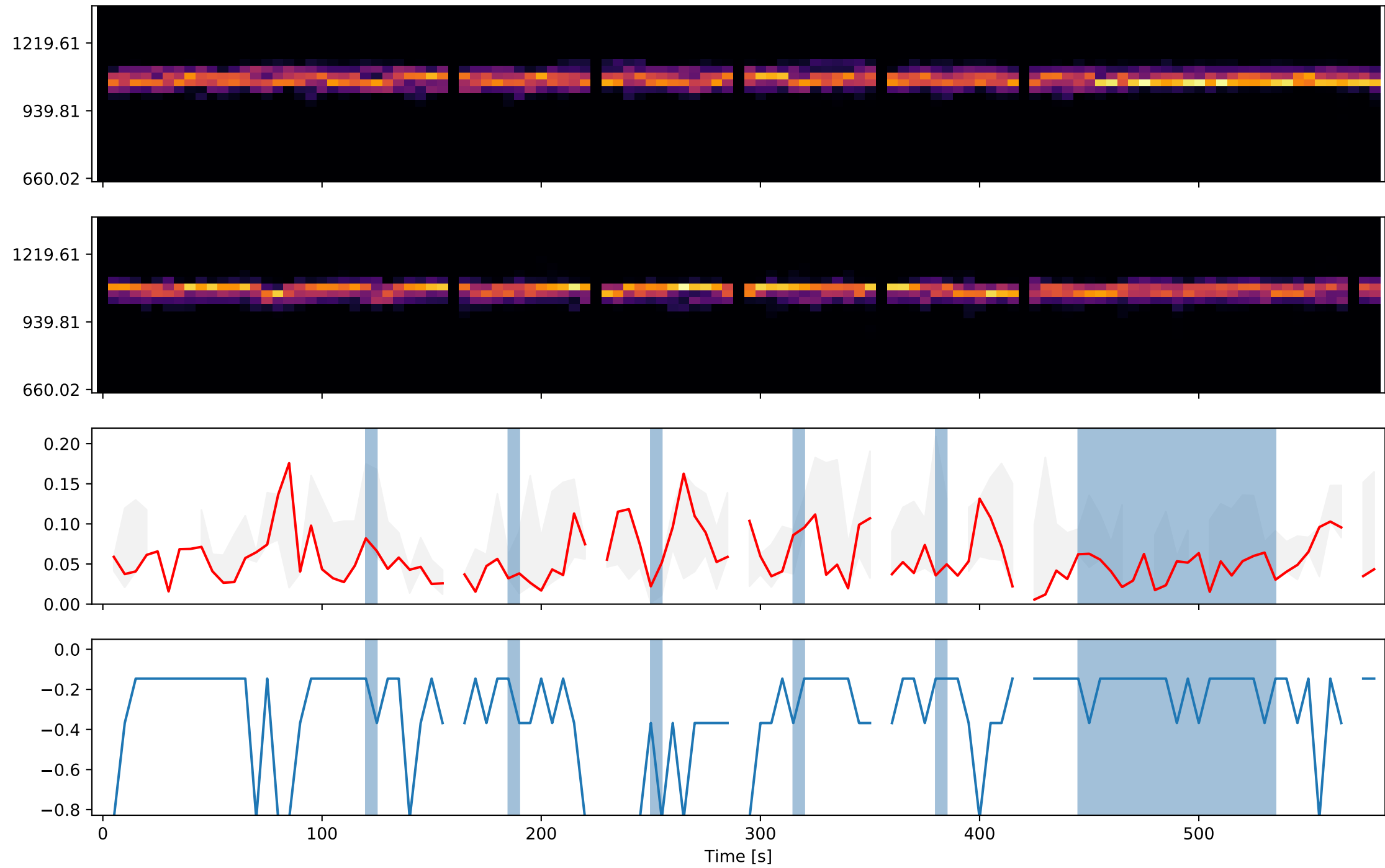


relative\_to\_body\_radial\_velocity\_neck - pval: 1.0

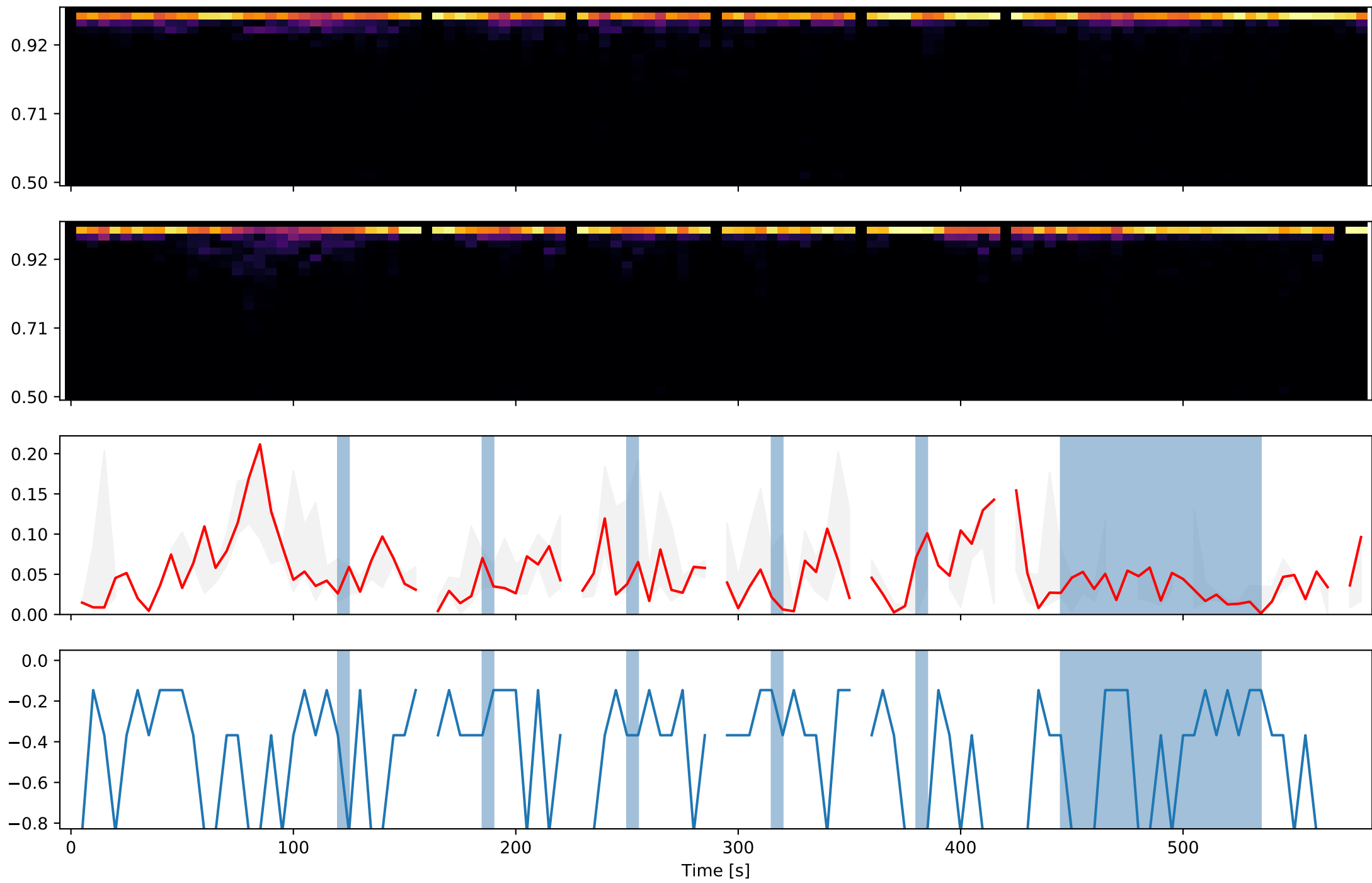




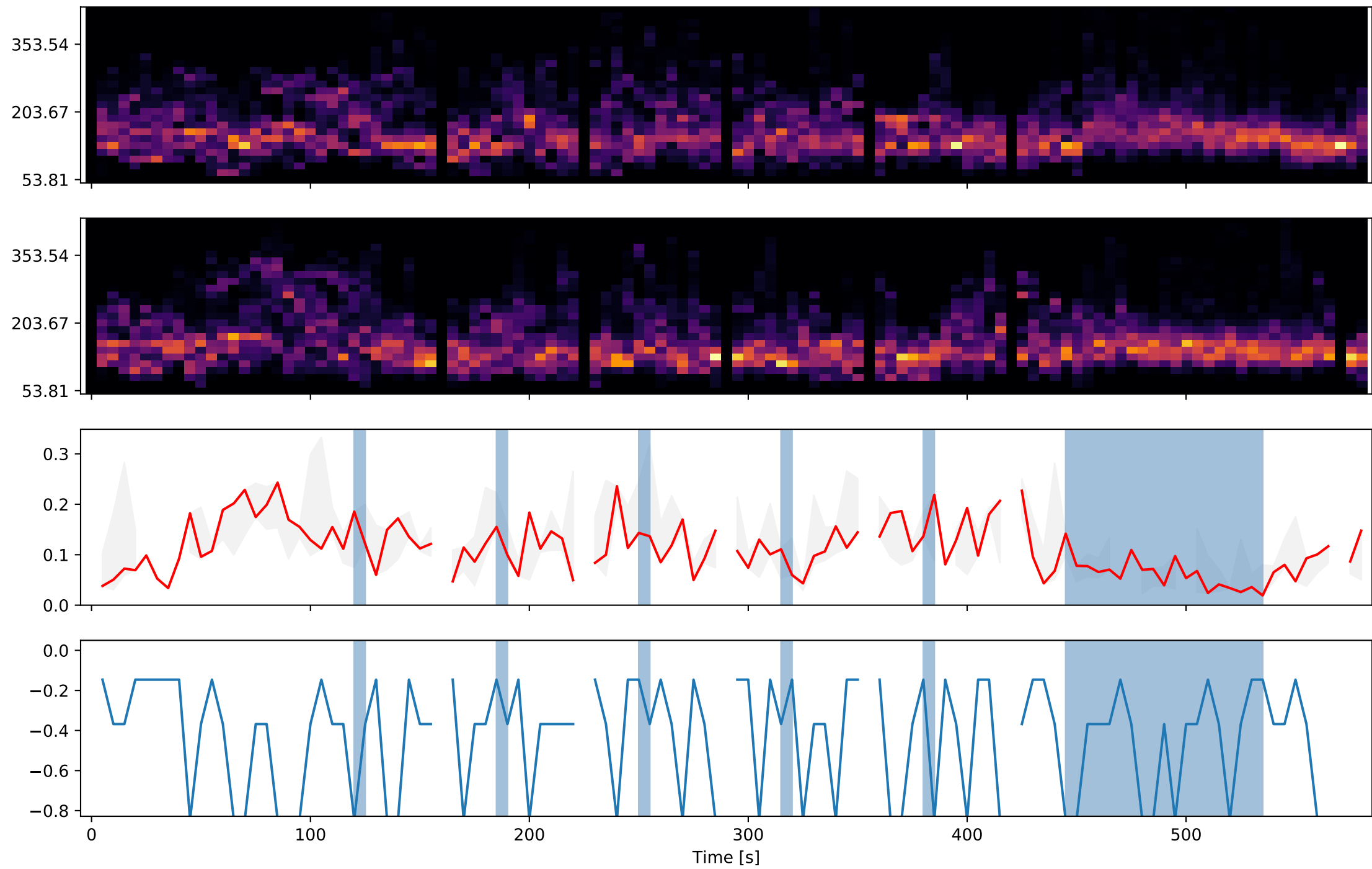
length - pval: 1.0



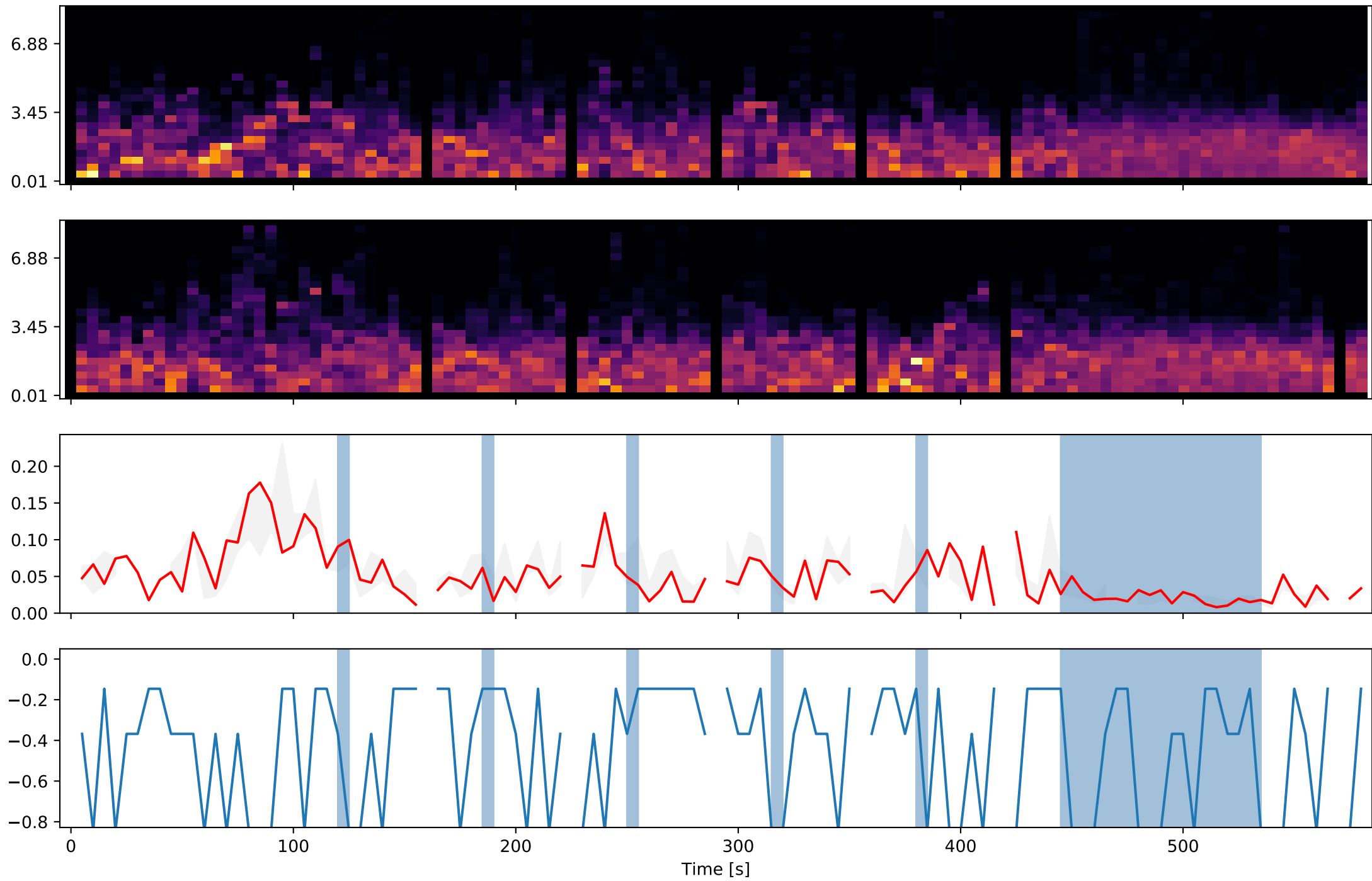
quirkiness - pval: 1.0



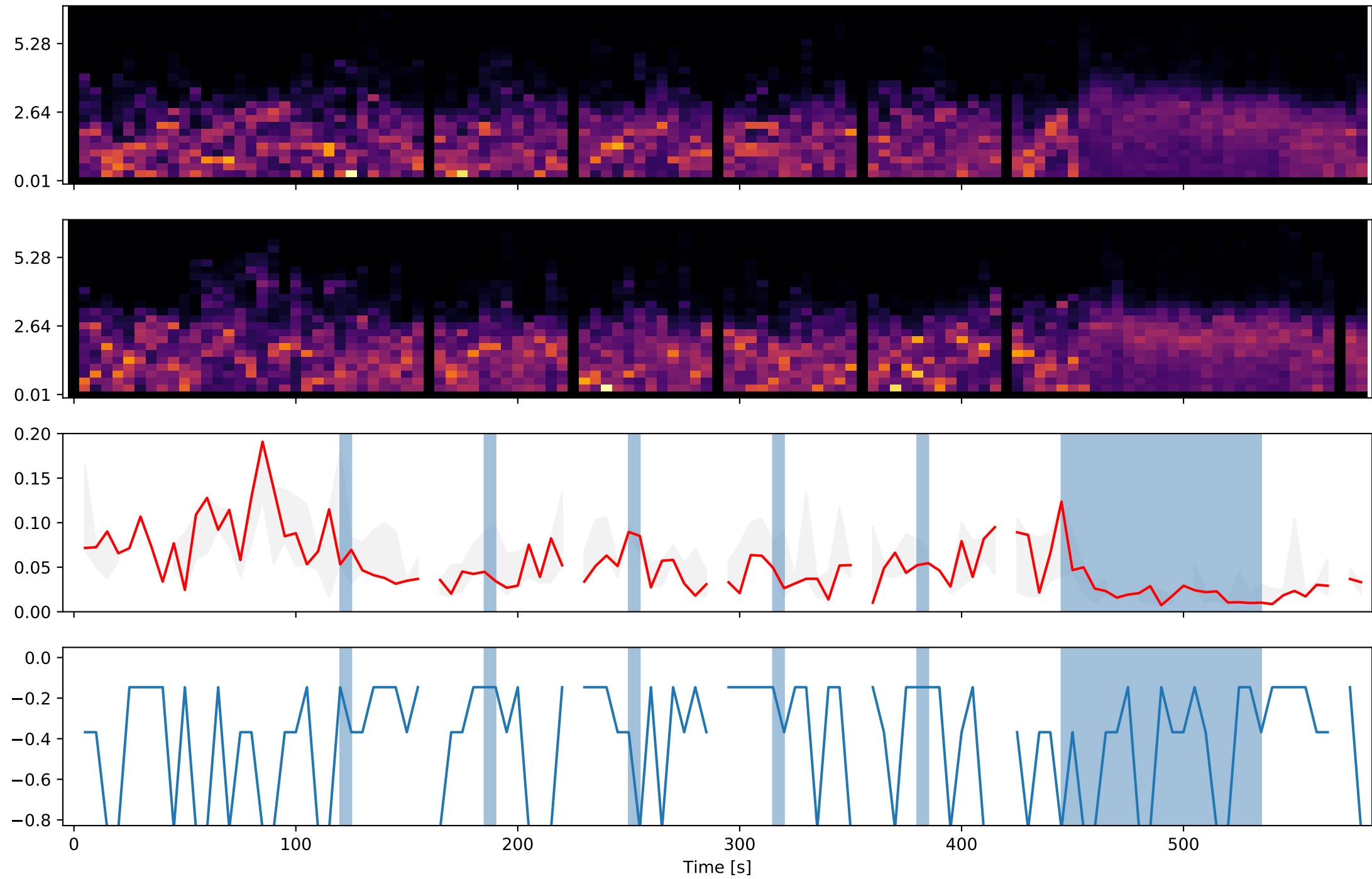
minor\_axis - pval: 1.0



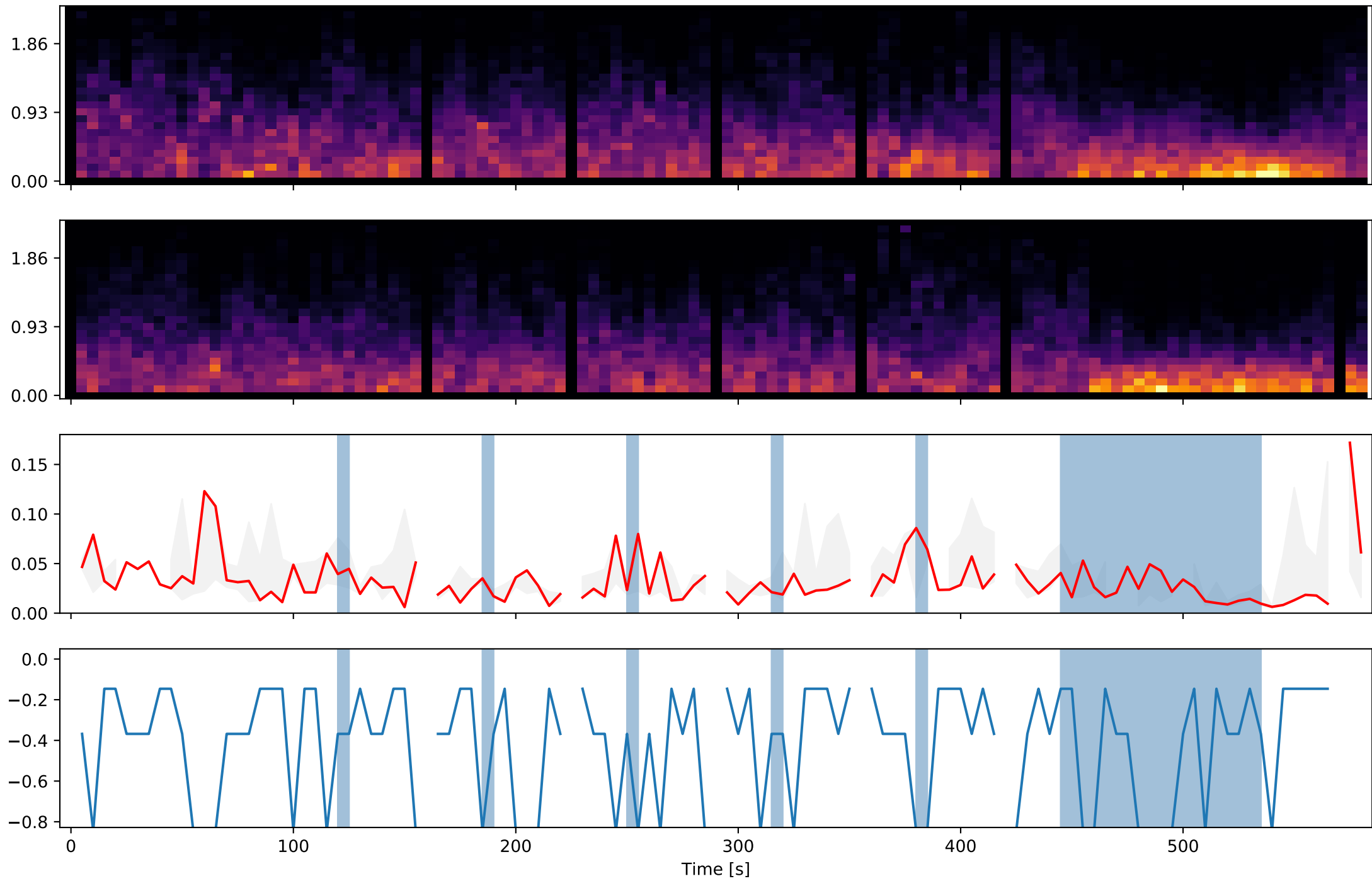
eigen\_projection\_1 - pval: 1.0



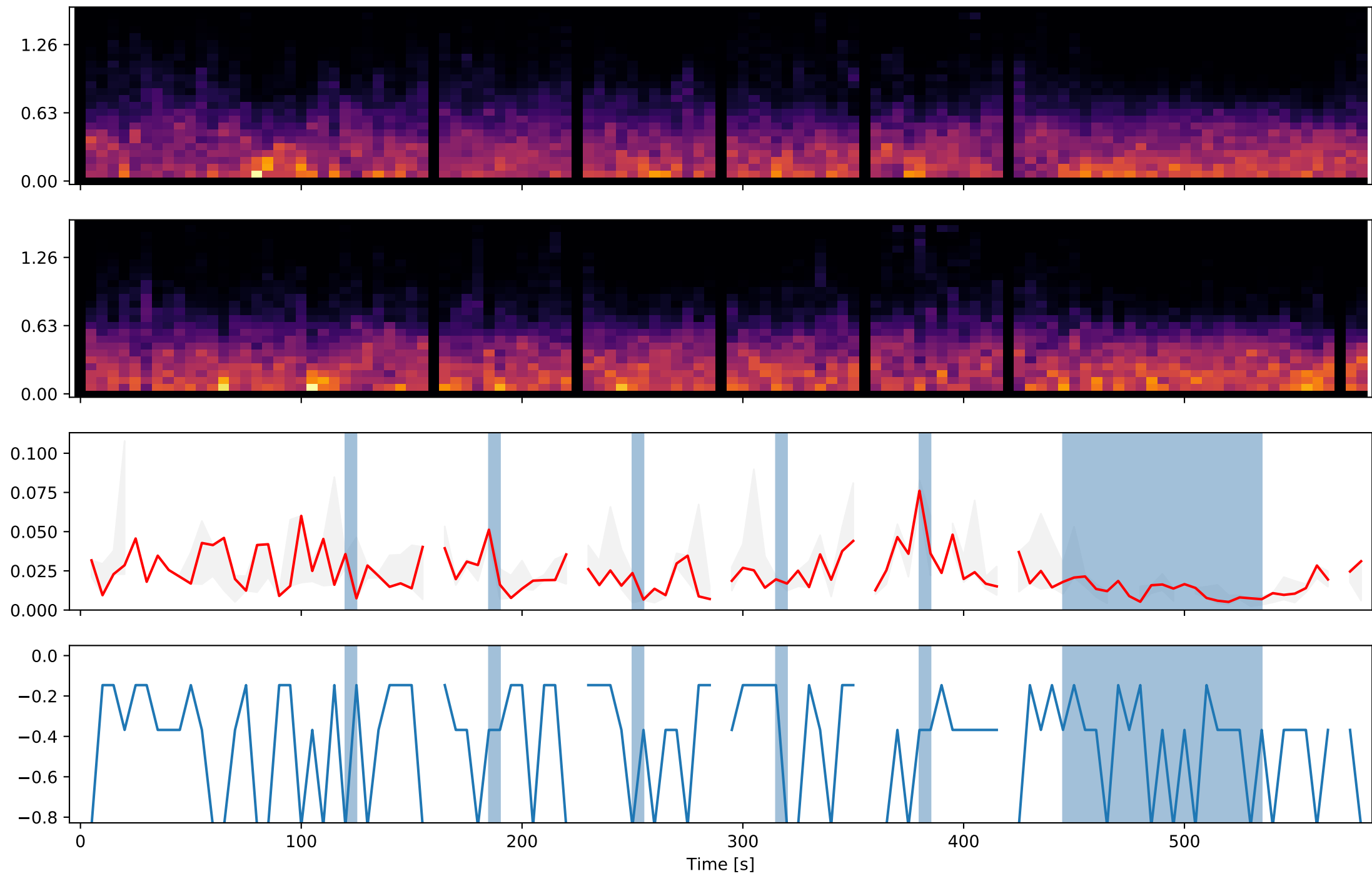
eigen\_projection\_3 - pval: 1.0



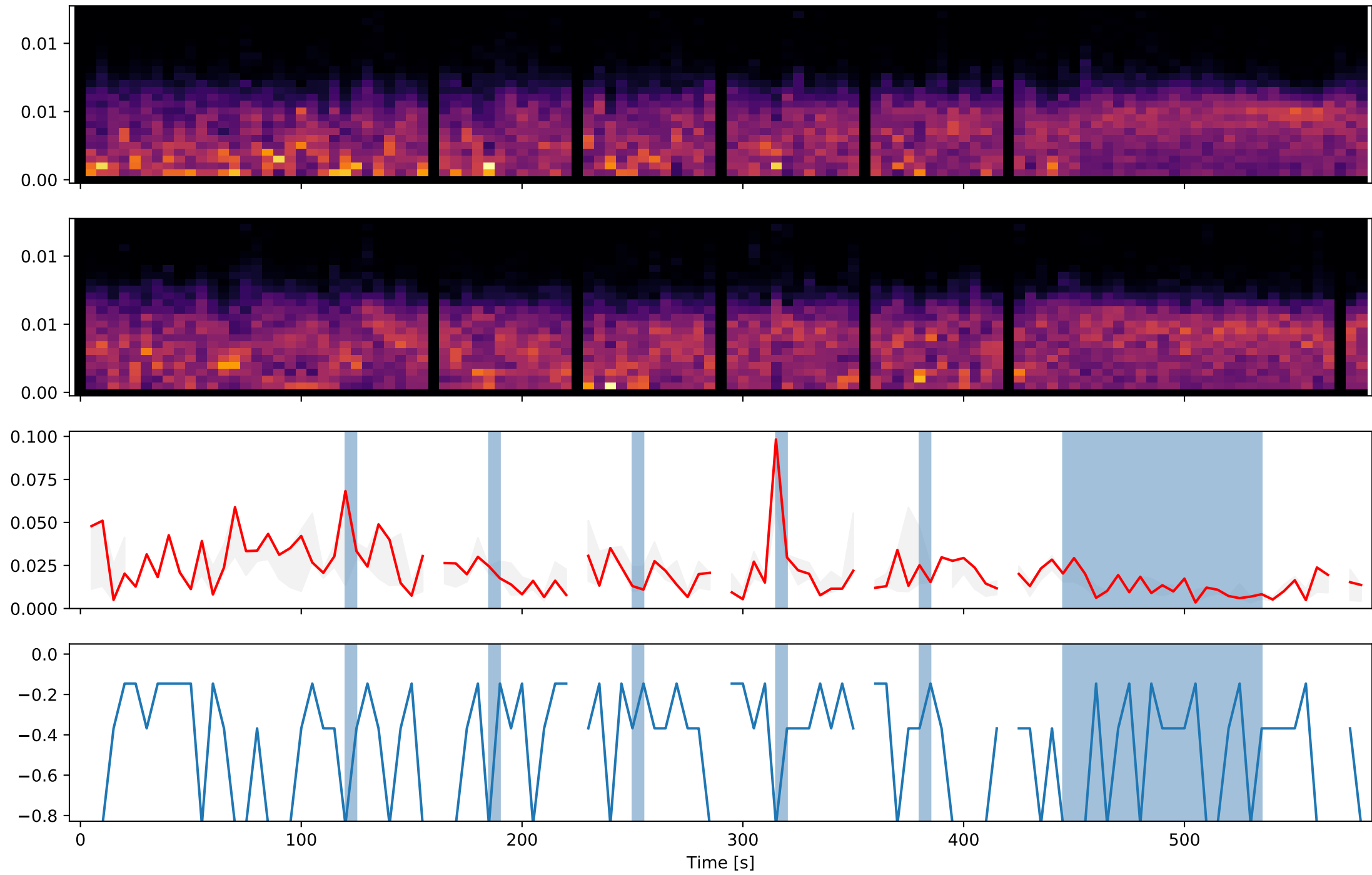
eigen\_projection\_5 - pval: 1.0



eigen\_projection\_6 - pval: 1.0

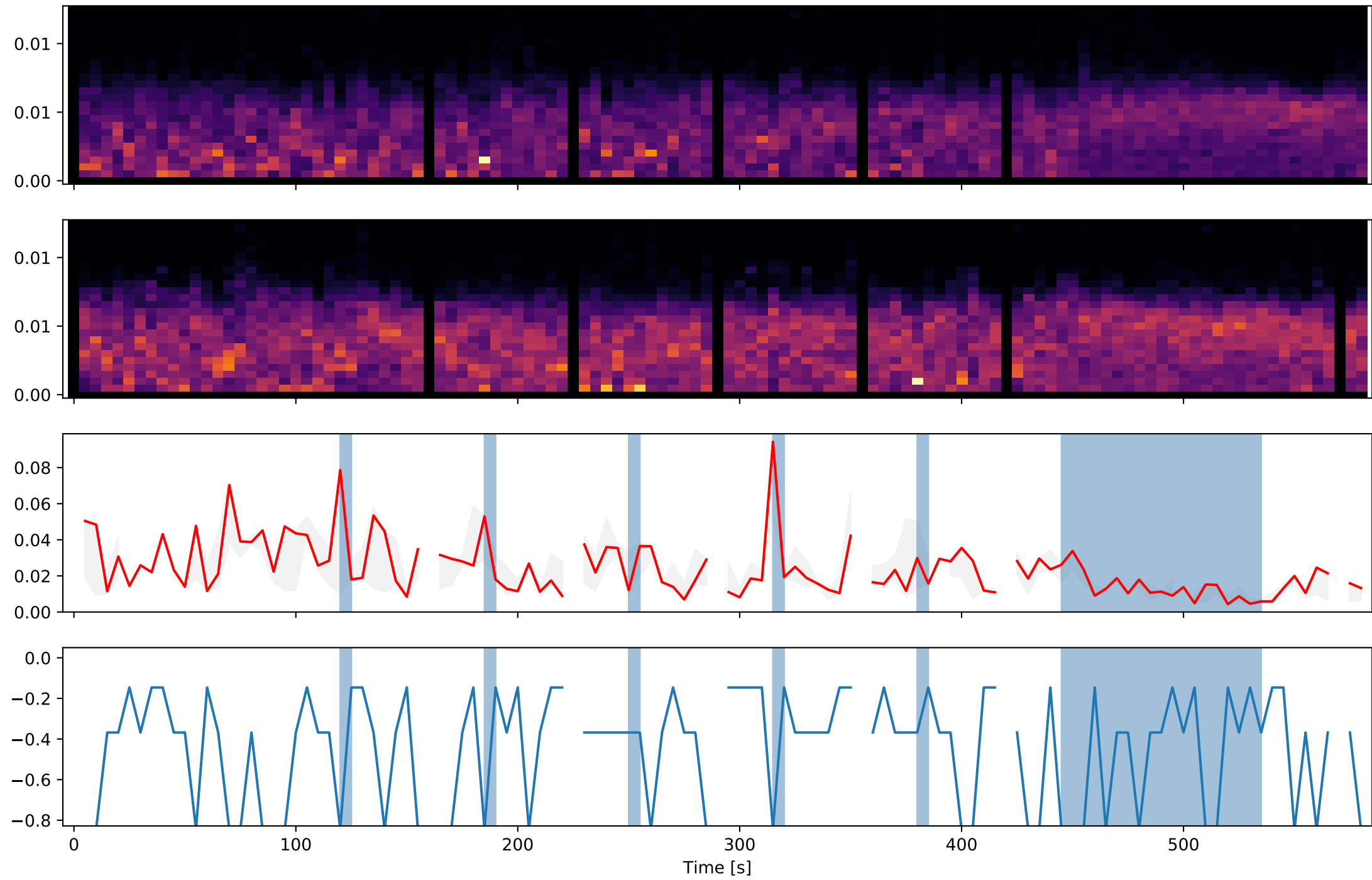


curvature\_head - pval: 1.0

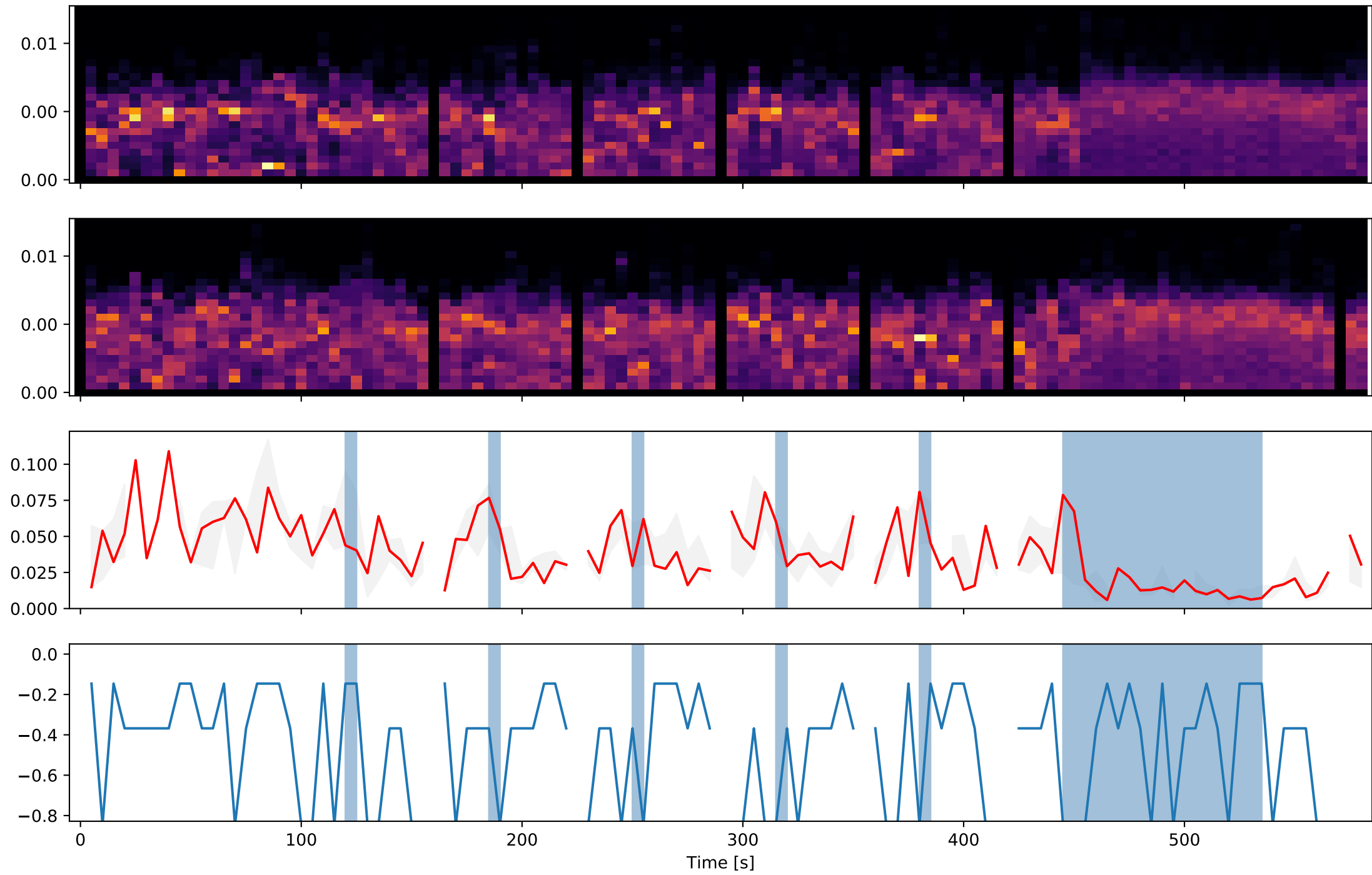




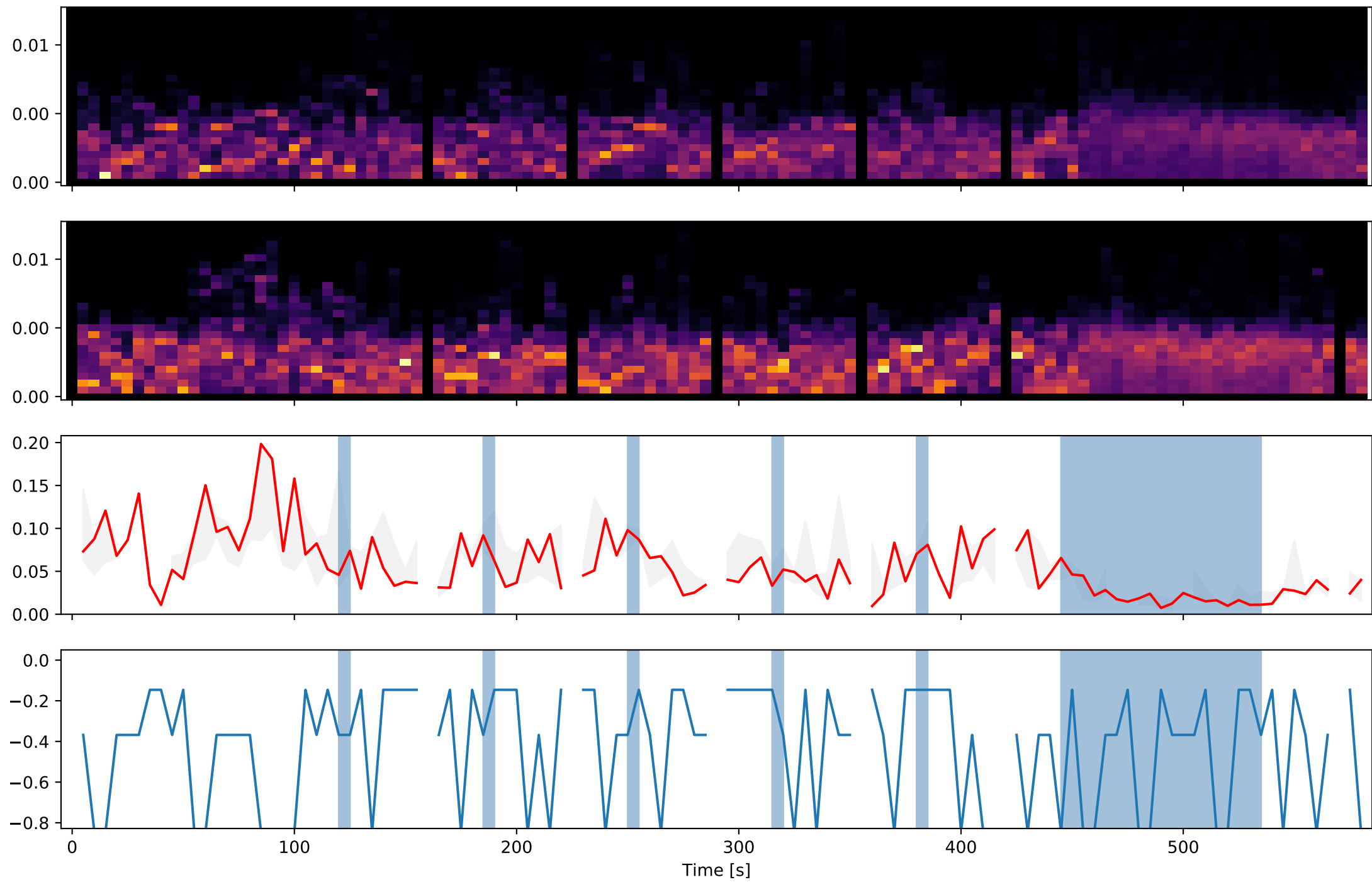
curvature\_mean\_head - pval: 1.0



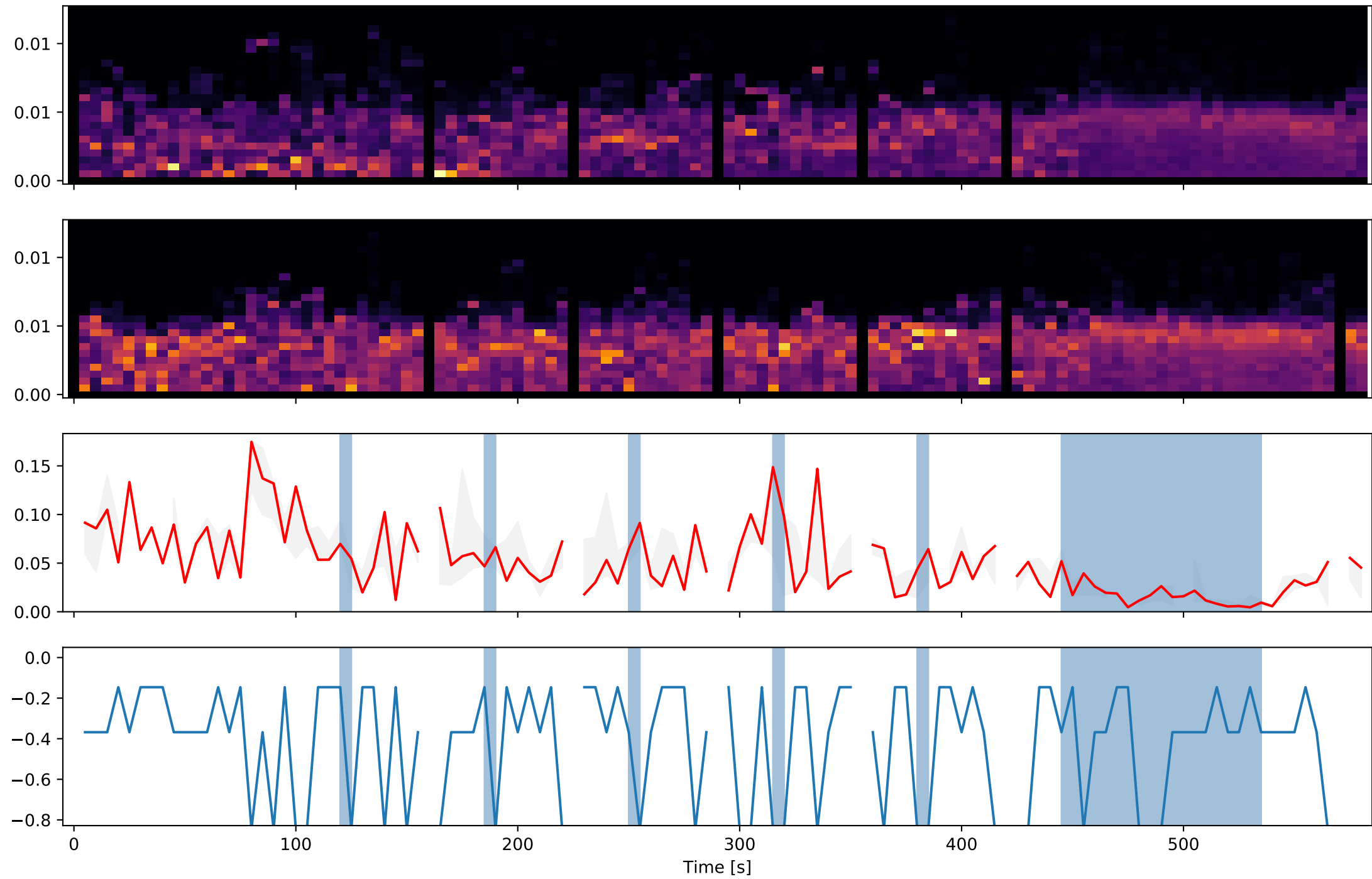
curvature\_mean\_neck - pval: 1.0



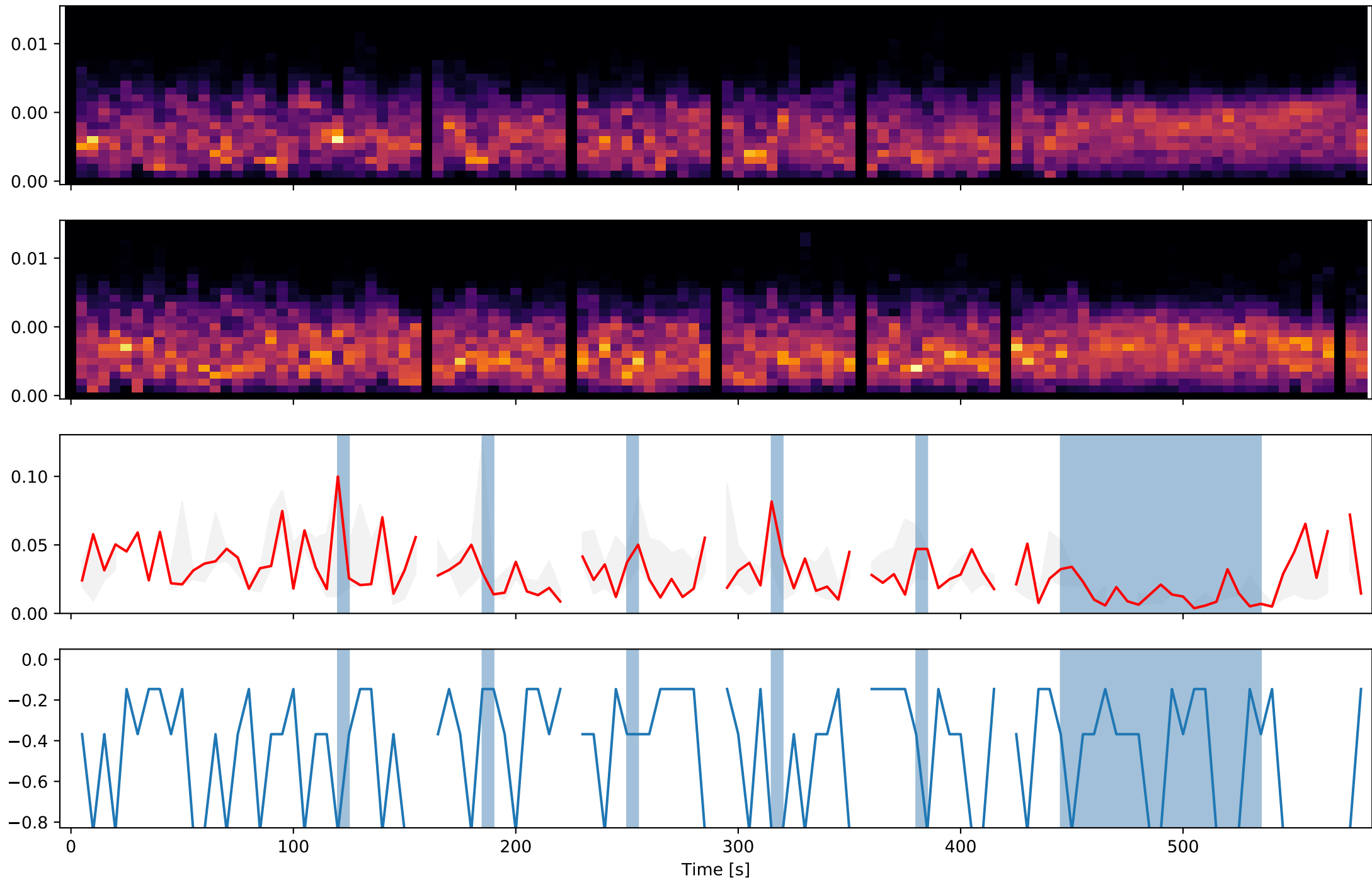
curvature\_mean\_midbody - pval: 1.0



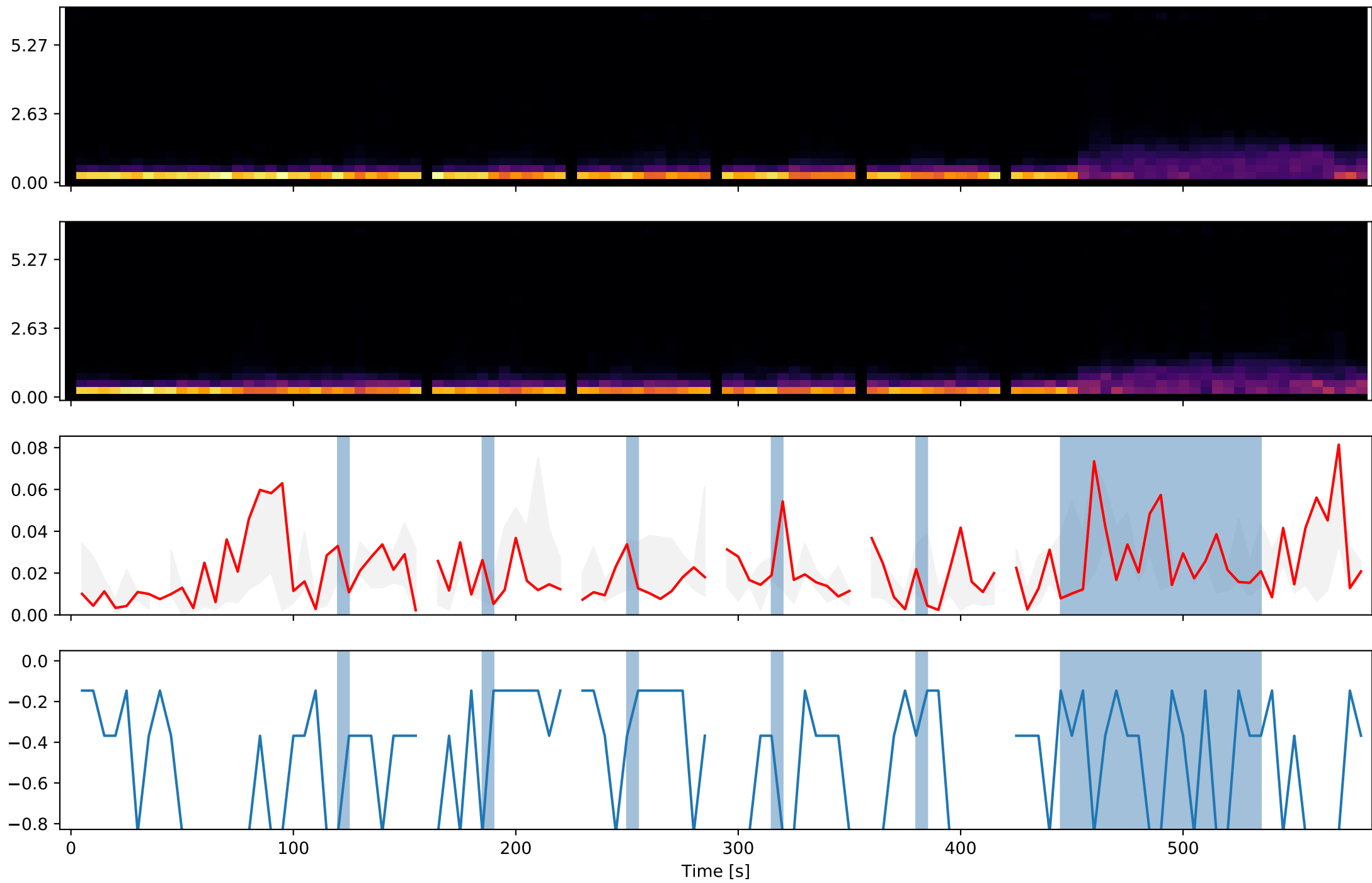
curvature\_mean\_hips - pval: 1.0



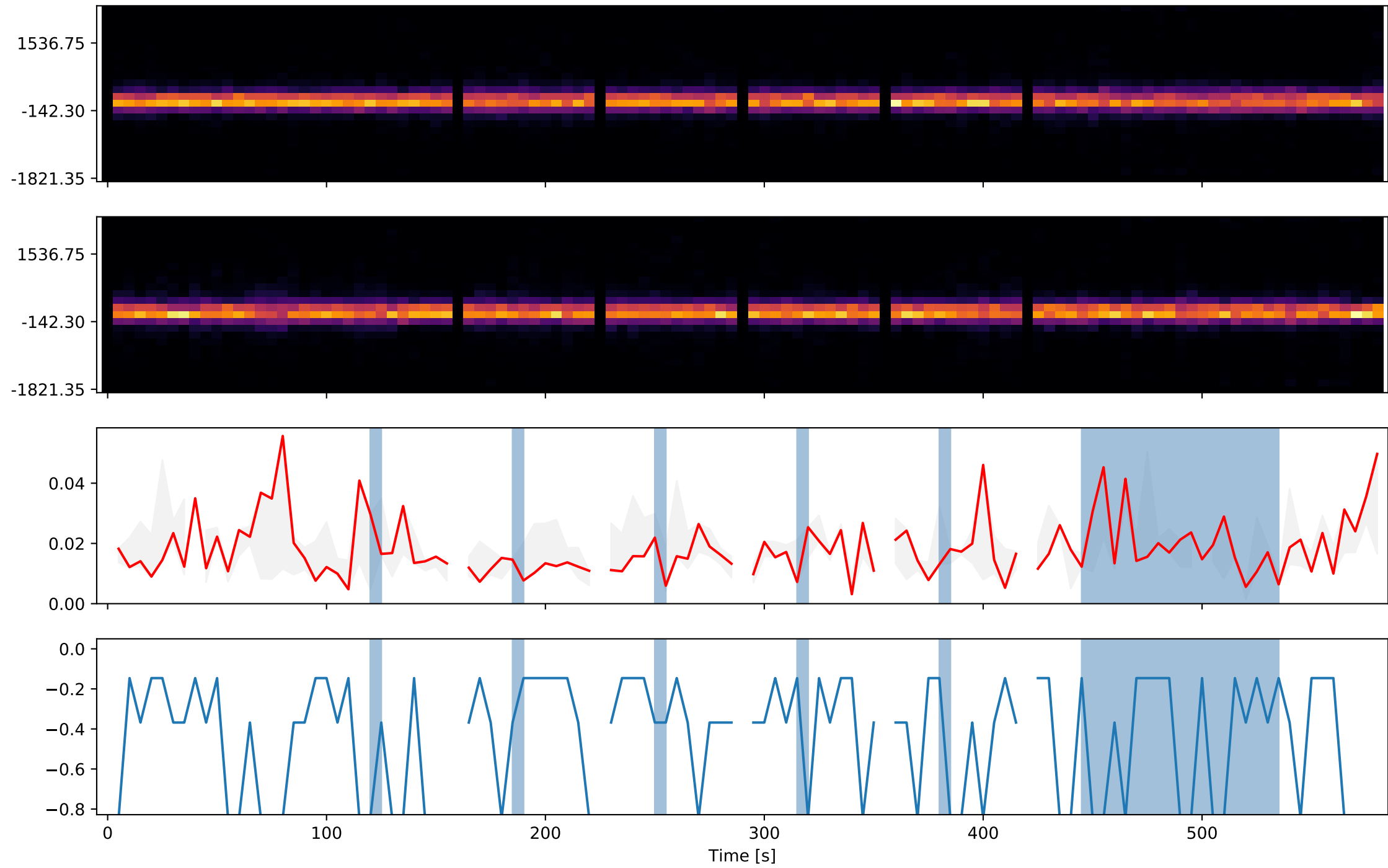
curvature\_std\_neck - pval: 1.0



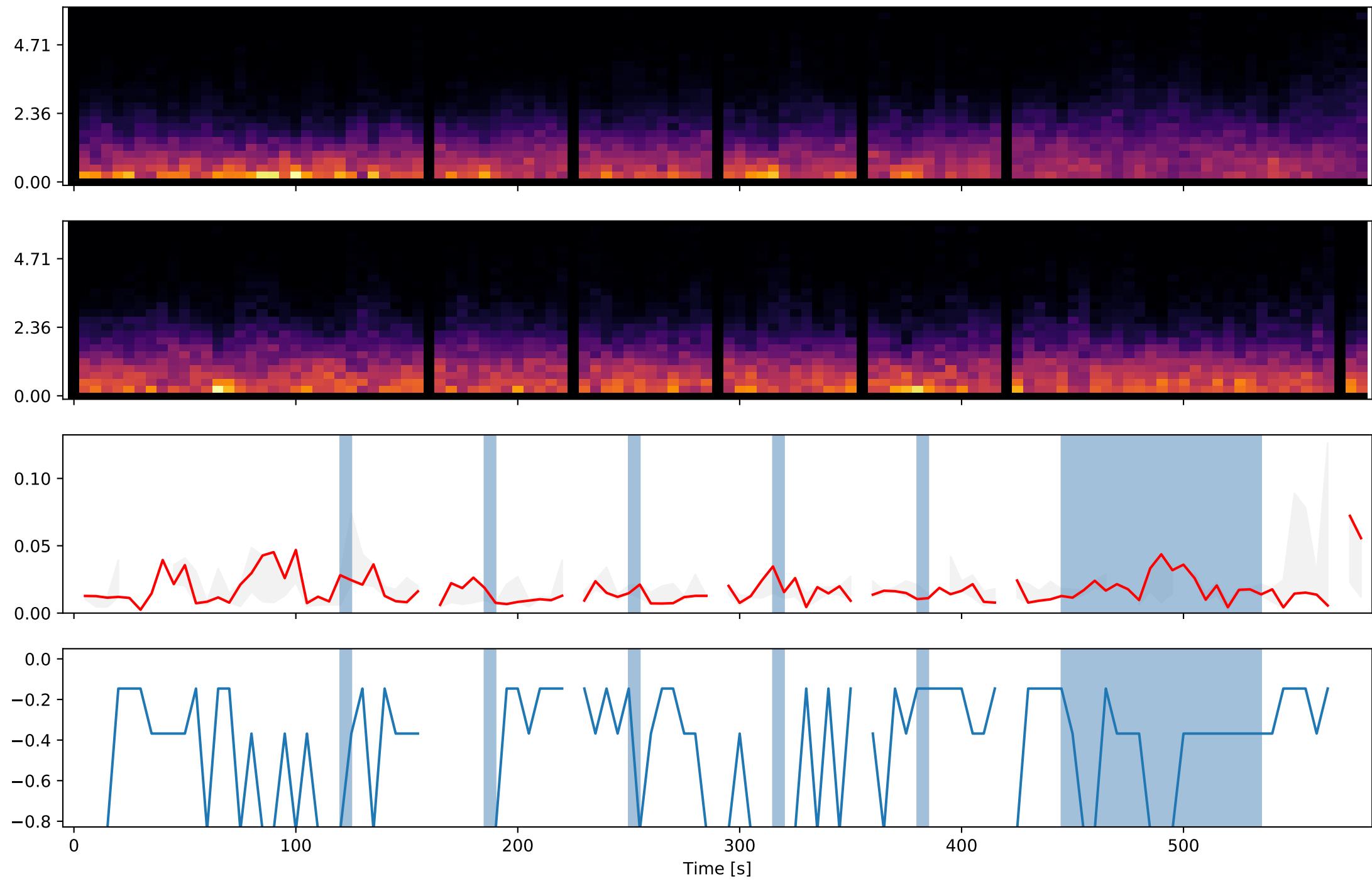
d\_angular\_velocity - pval: 1.0



d\_speed\_head\_tip - pval: 1.0

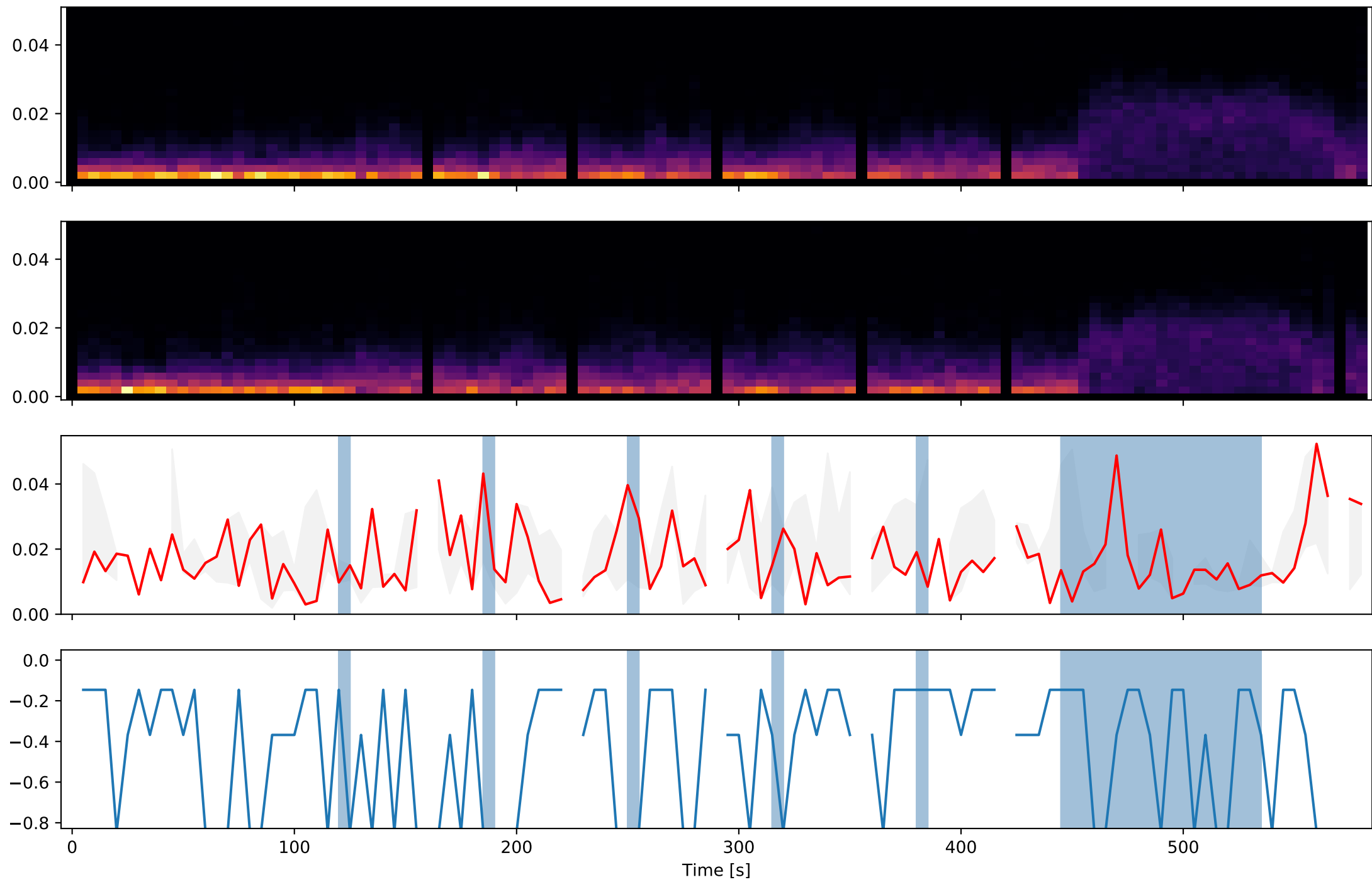


d\_eigen\_projection\_5 - pval: 1.0





d\_curvature\_tail - pval: 1.0



d\_curvature\_std\_tail - pval: 1.0

