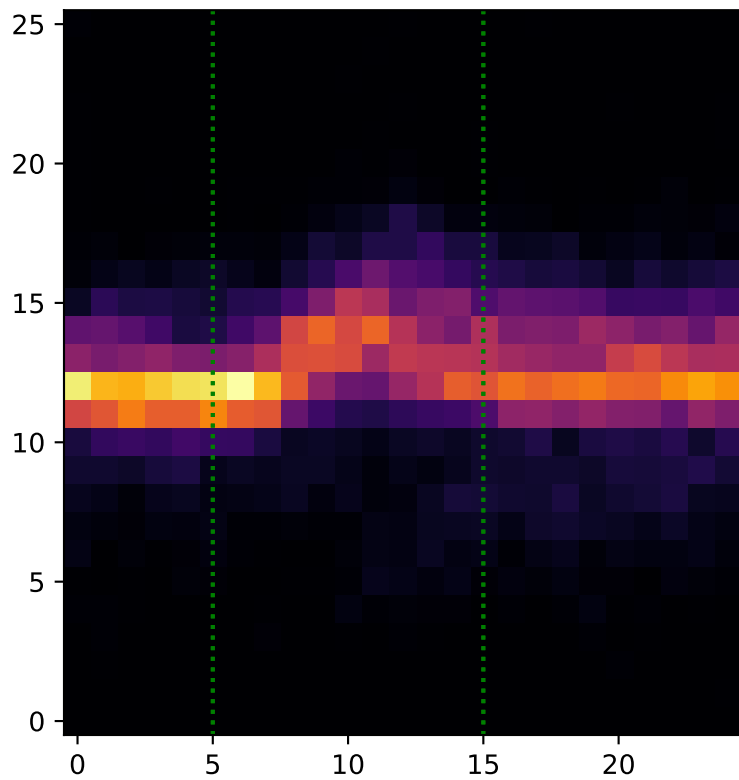
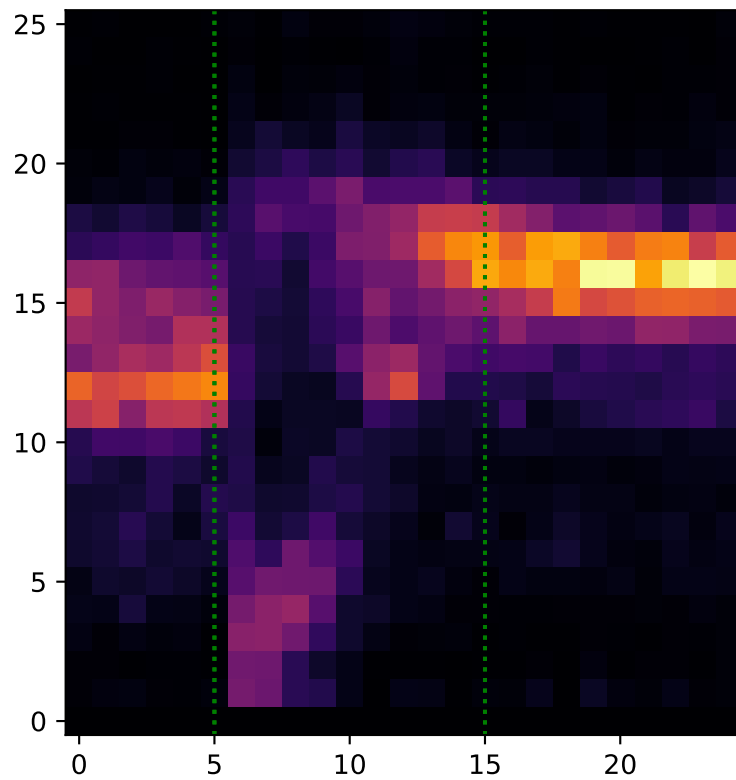


speed | pval:0.007874015748031496

ctr

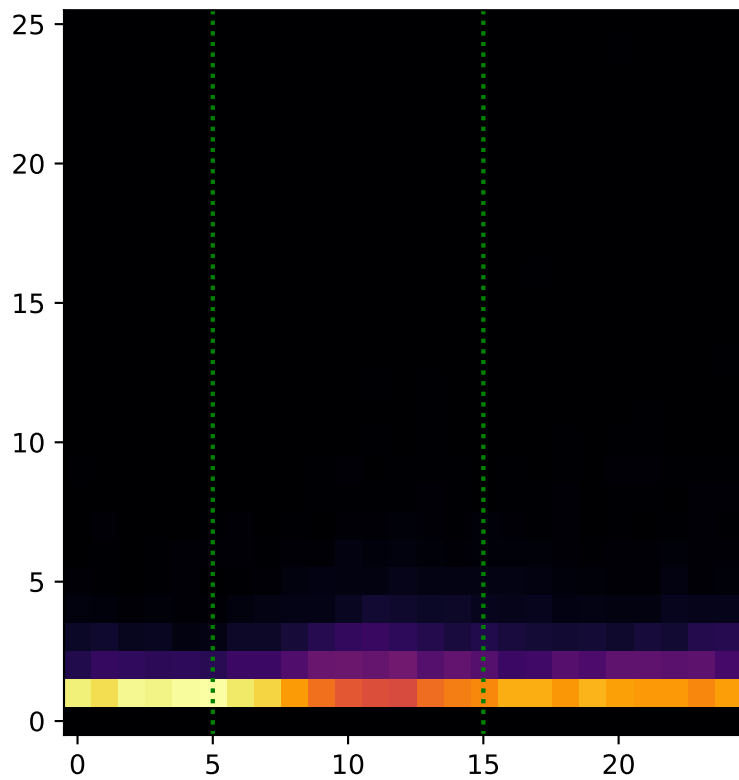


atr

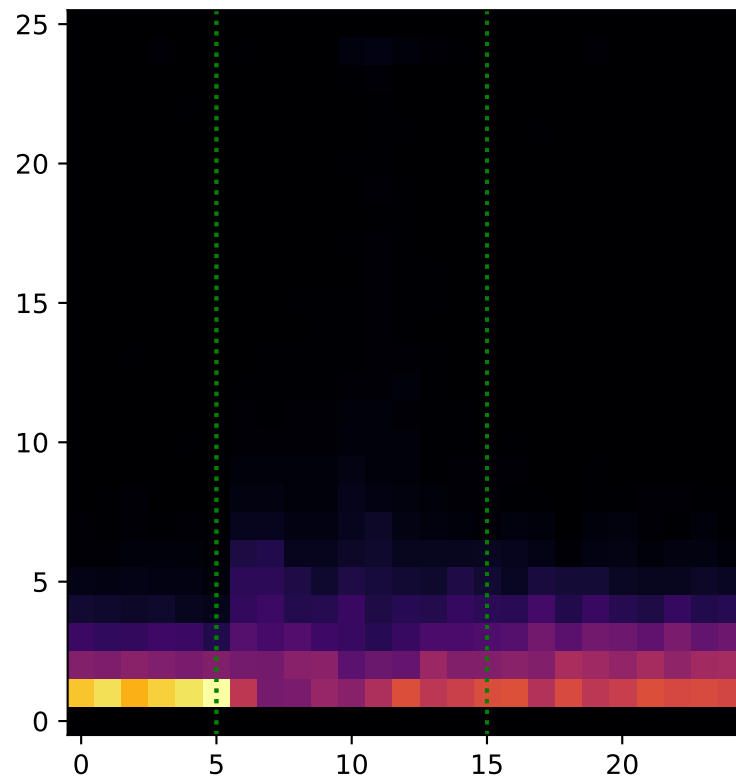


angular\_velocity | pval:0.007874015748031496

ctr

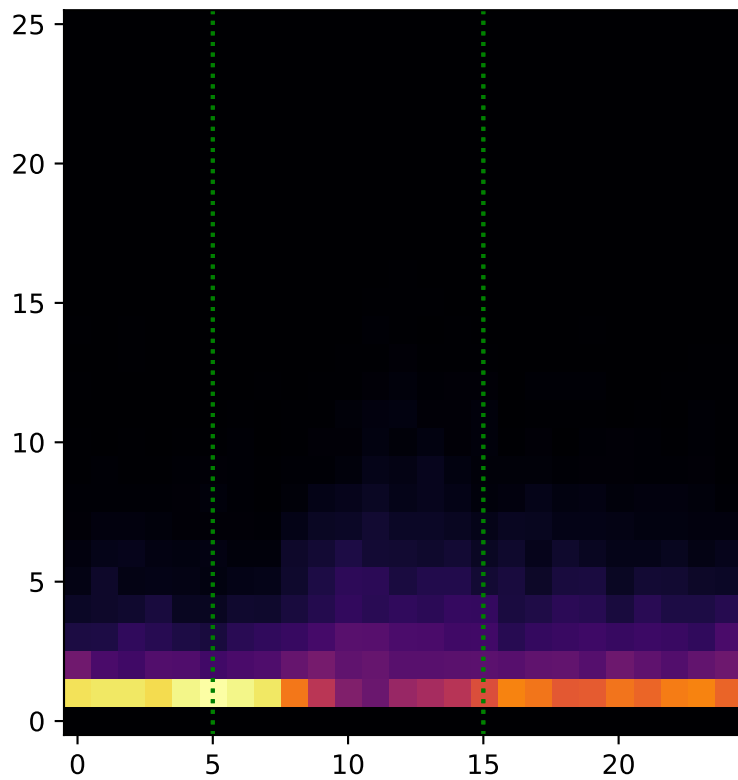


atr

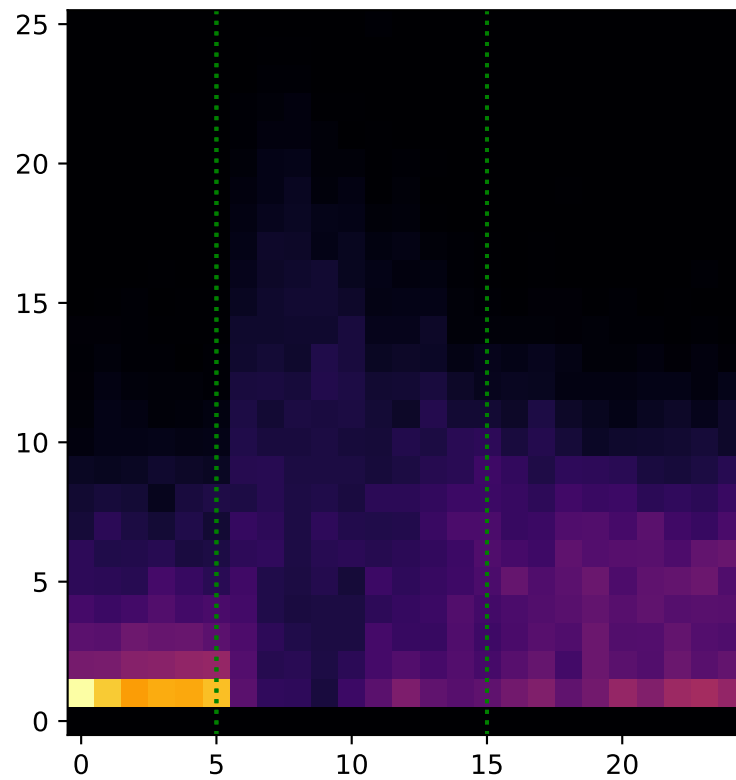


relative\_to\_body\_speed\_midbody | pval:0.007874015748031496

ctr

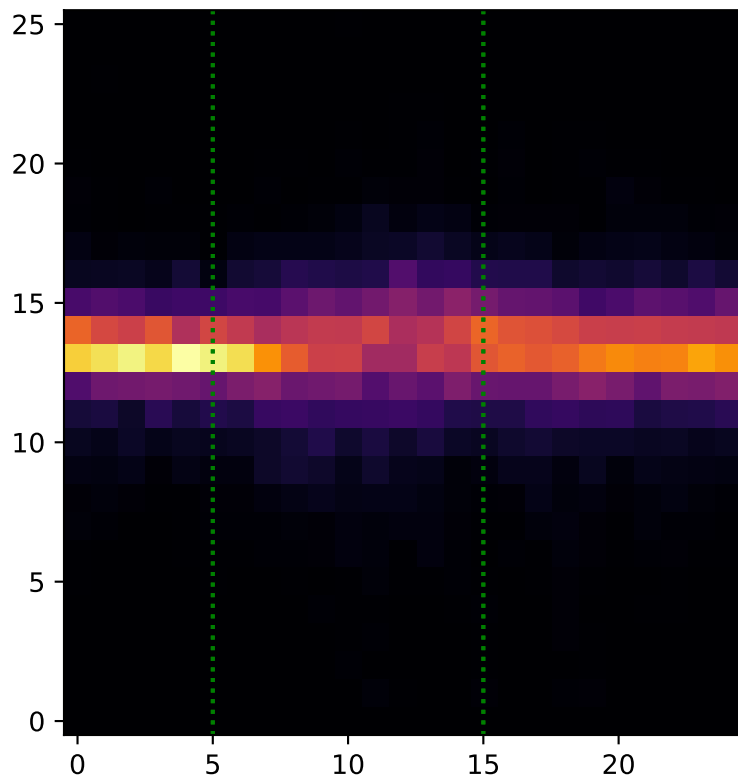


atr

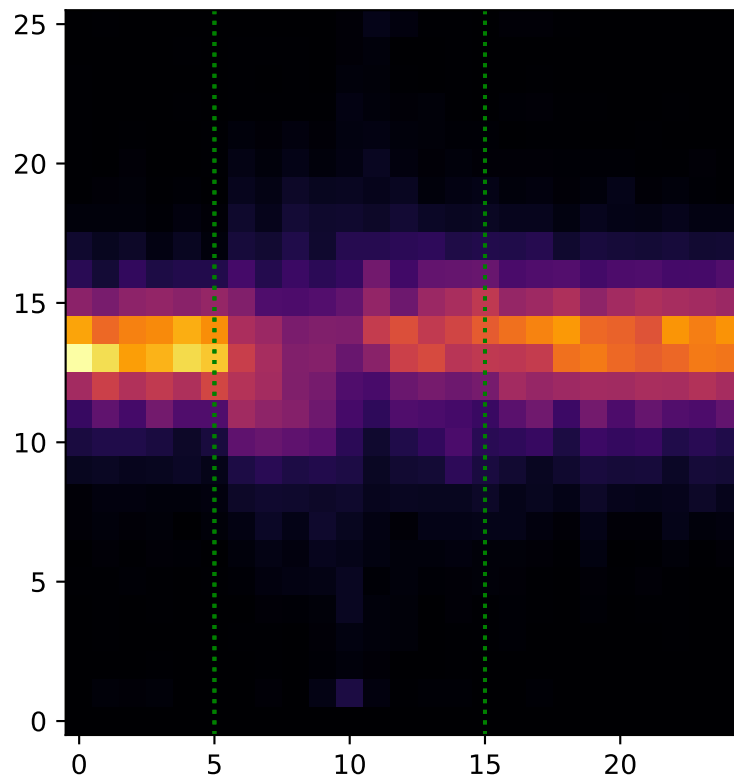


relative\_to\_body\_radial\_velocity\_head\_tip | pval:0.007874015748031496

ctr

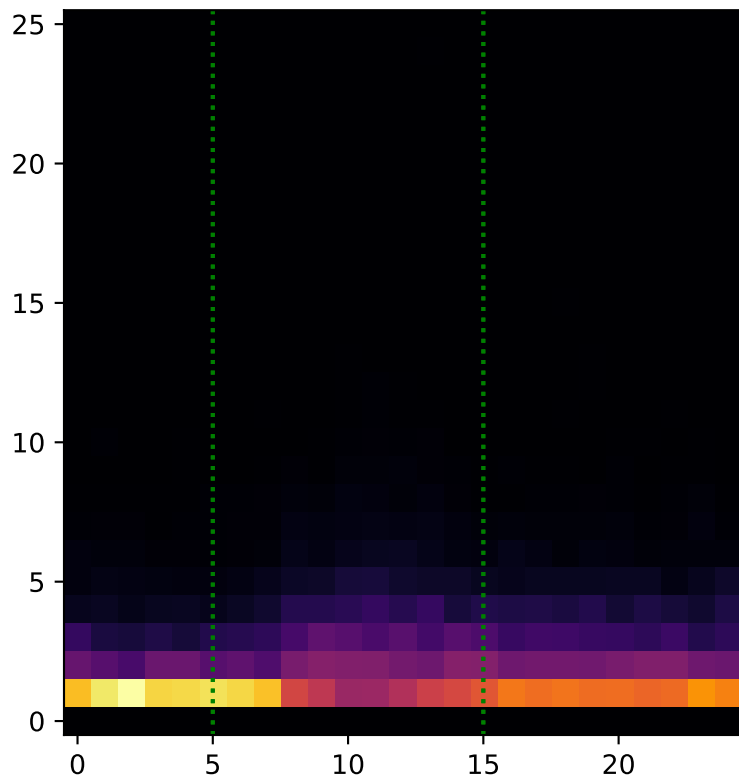


atr

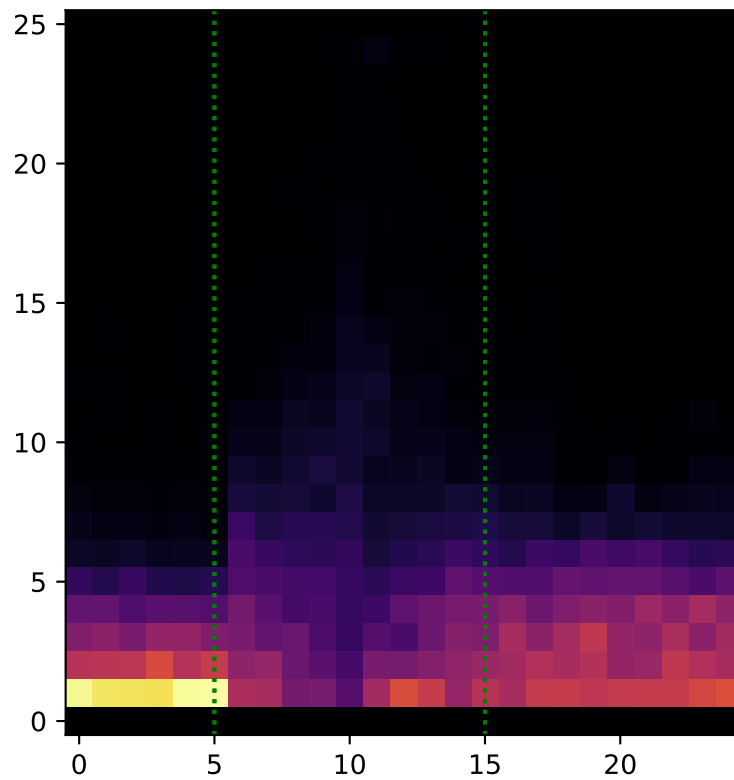


relative\_to\_body\_angular\_velocity\_head\_tip | pval:0.007874015748031496

ctr

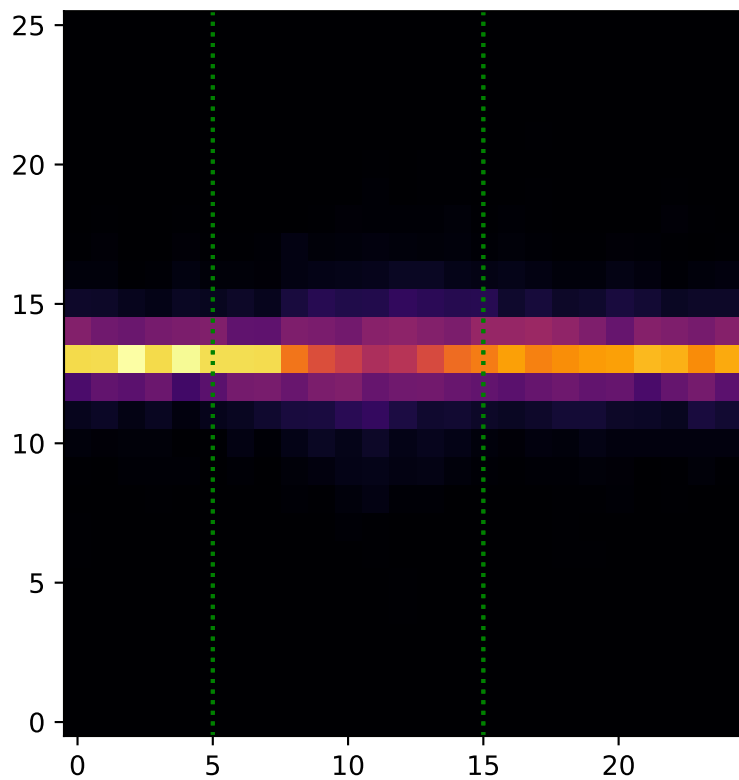


atr

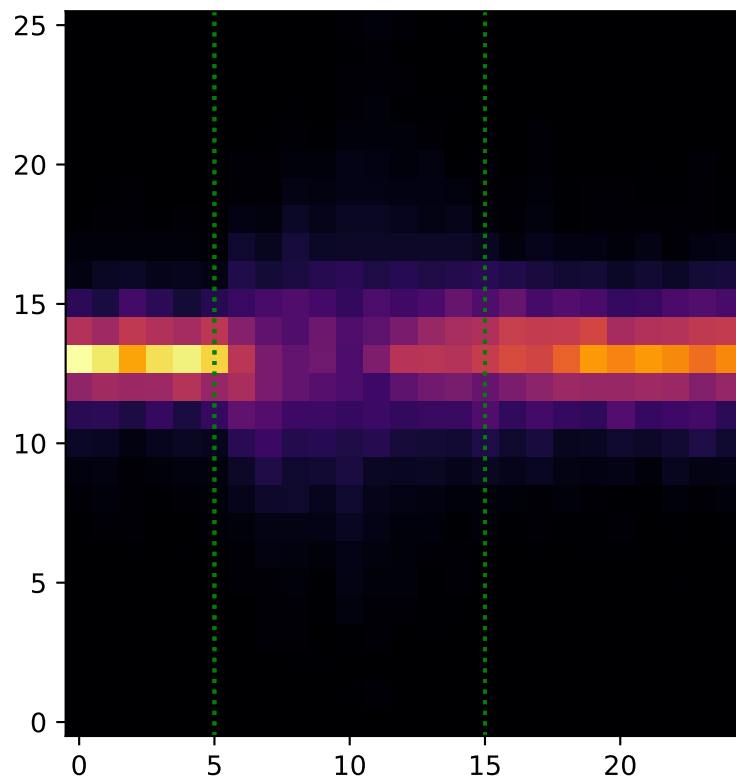


relative\_to\_body\_radial\_velocity\_neck | pval:0.007874015748031496

ctr

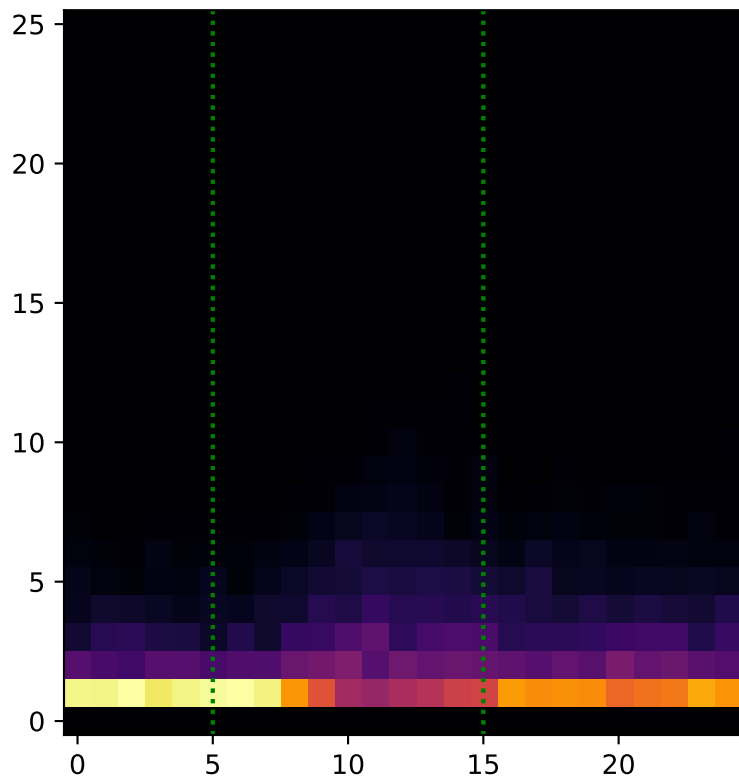


atr

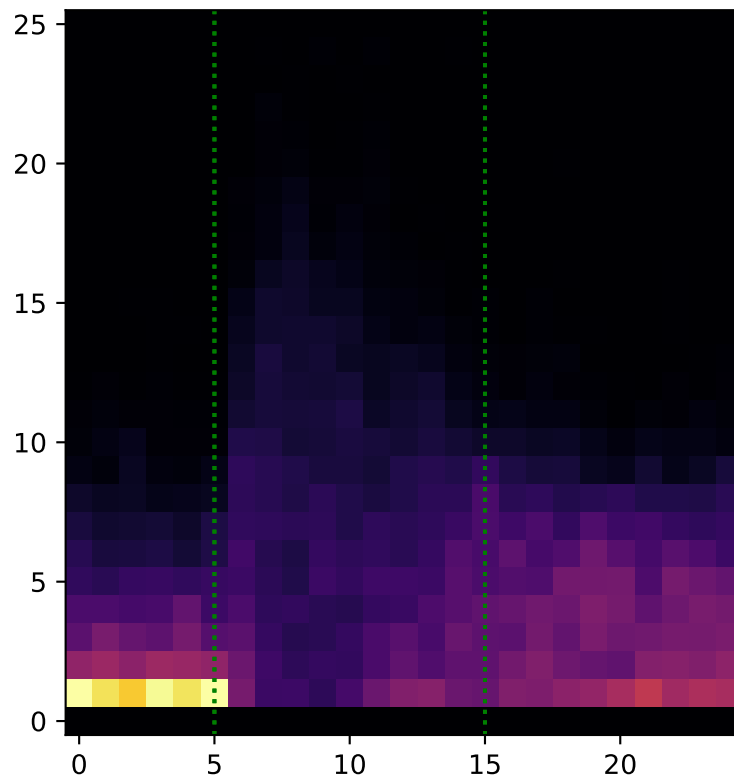


relative\_to\_body\_angular\_velocity\_neck | pval:0.007874015748031496

ctr

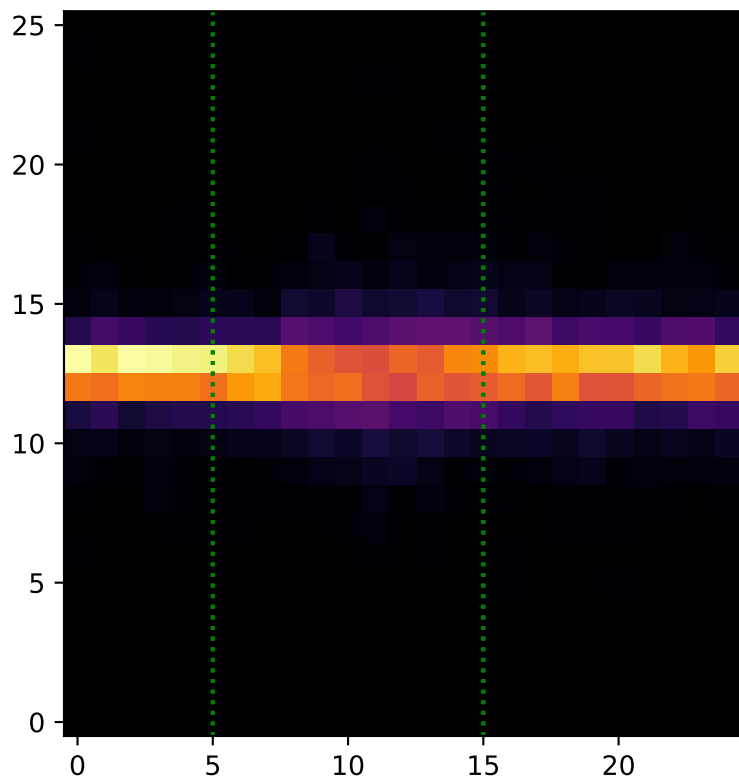


atr

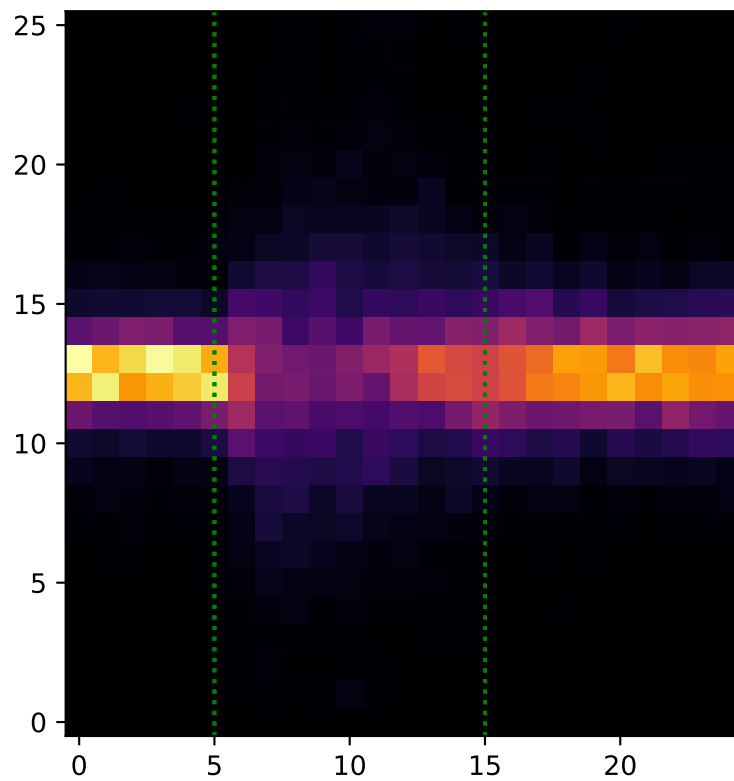


relative\_to\_body\_radial\_velocity\_hips | pval:0.007874015748031496

ctr



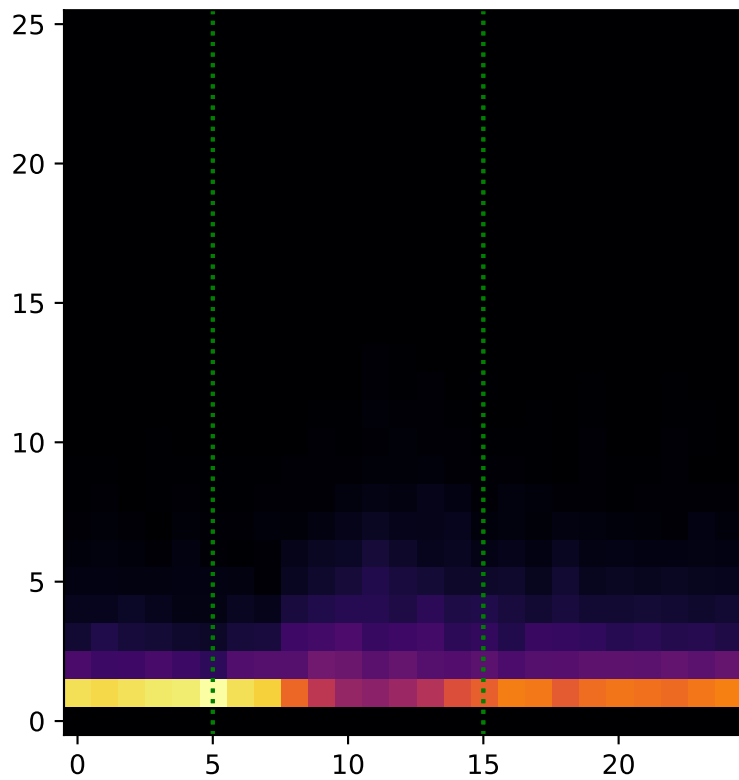
atr



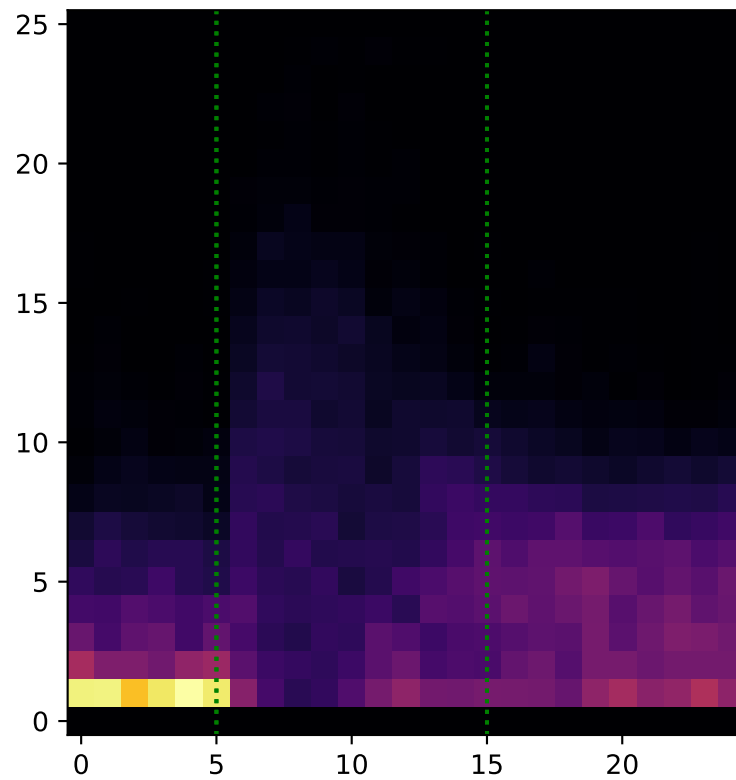


relative\_to\_body\_angular\_velocity\_hips | pval:0.007874015748031496

ctr

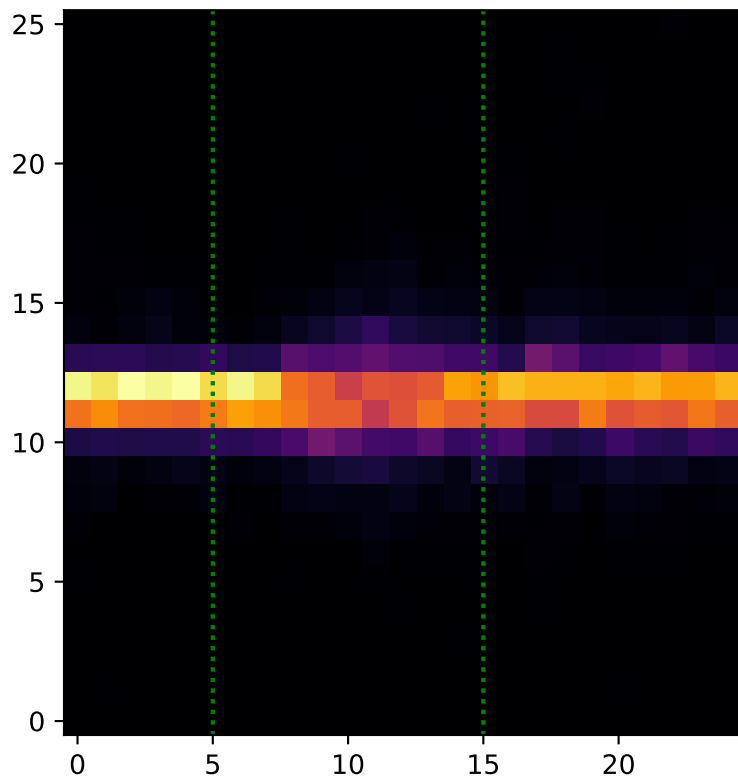


atr

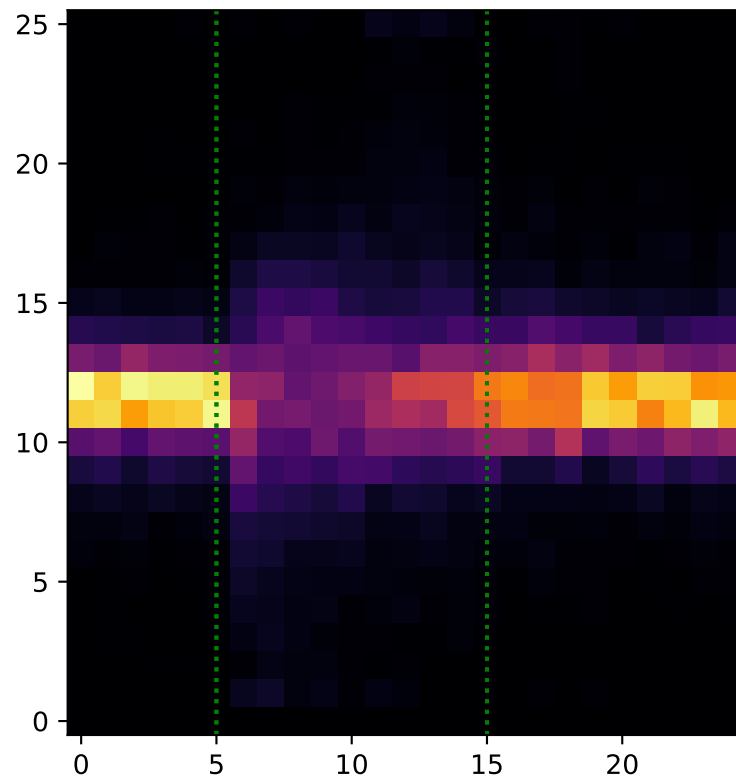


relative\_to\_body\_radial\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

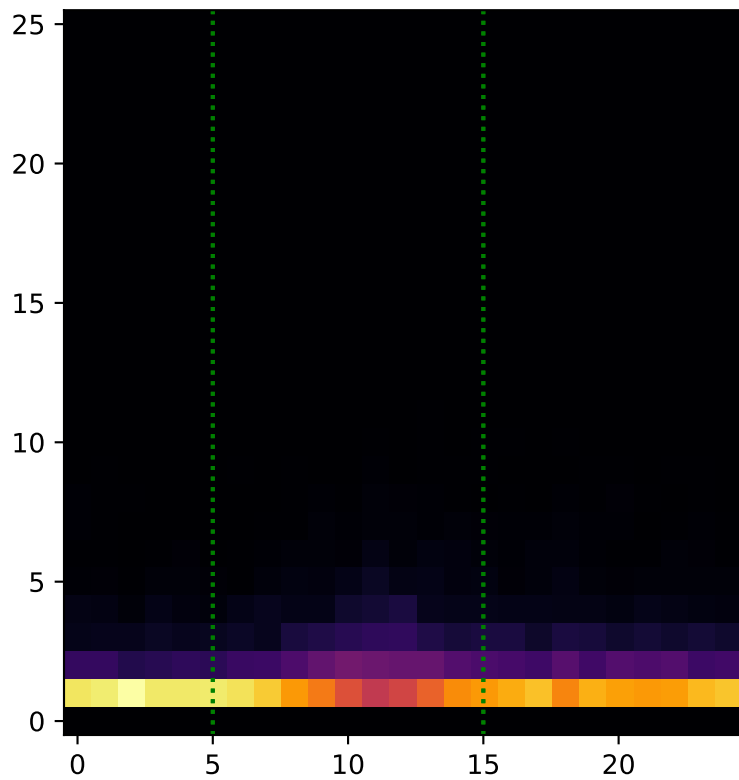


atr

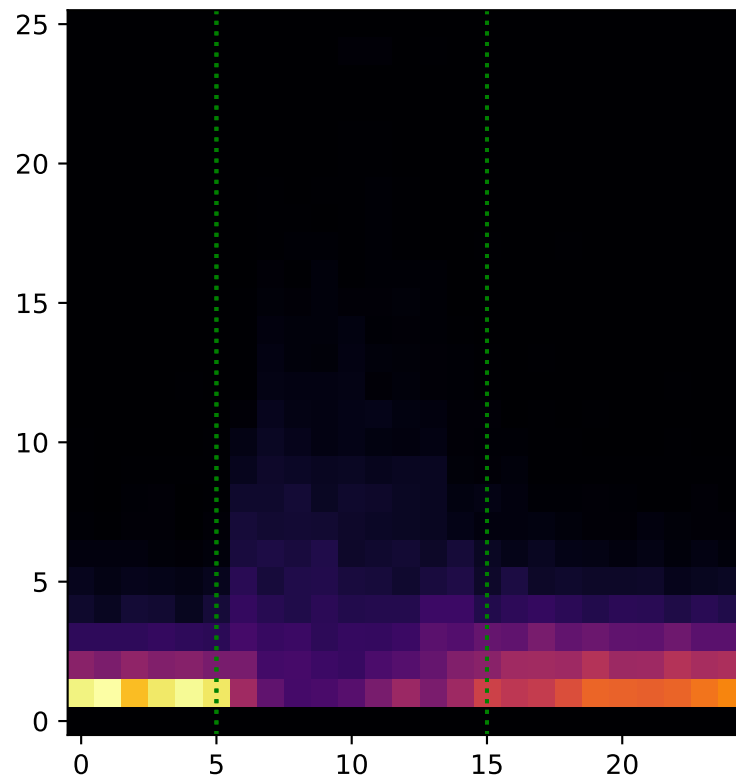


relative\_to\_body\_angular\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

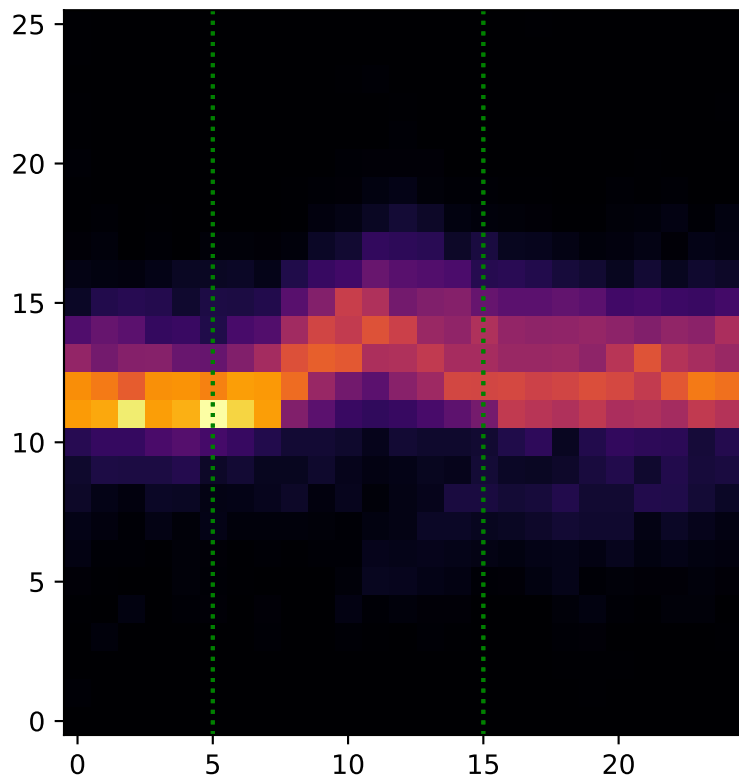


atr

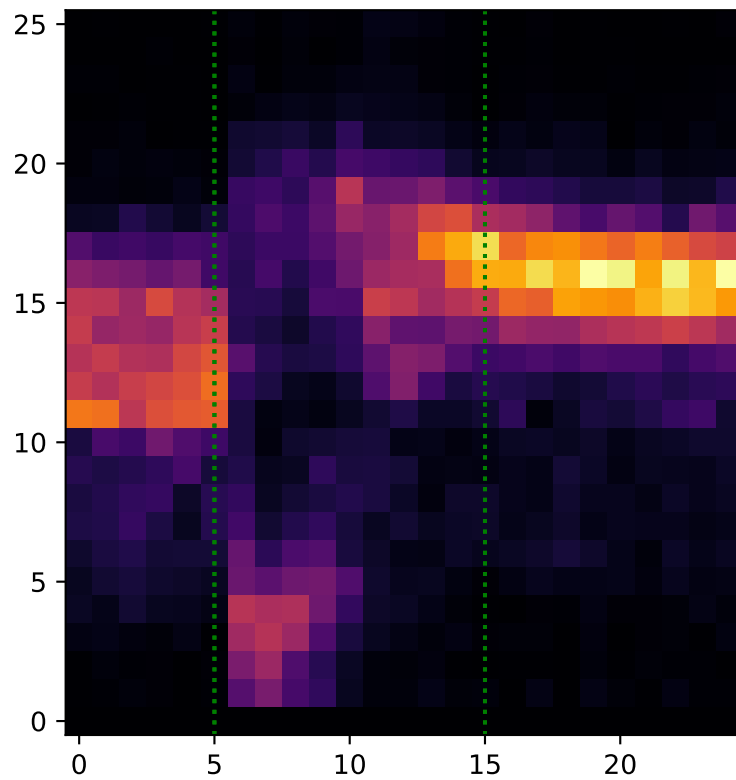


speed\_neck | pval:0.007874015748031496

ctr

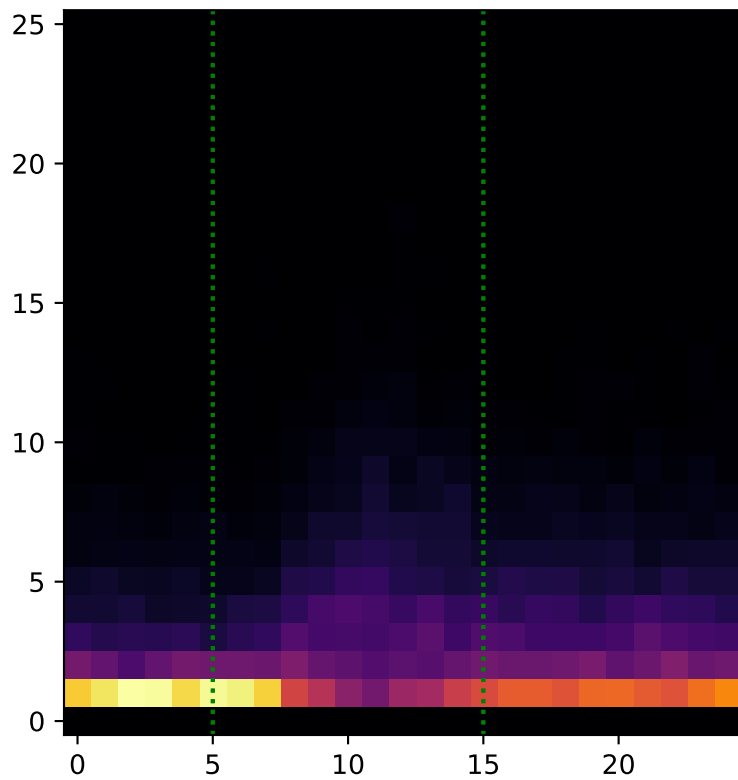


atr

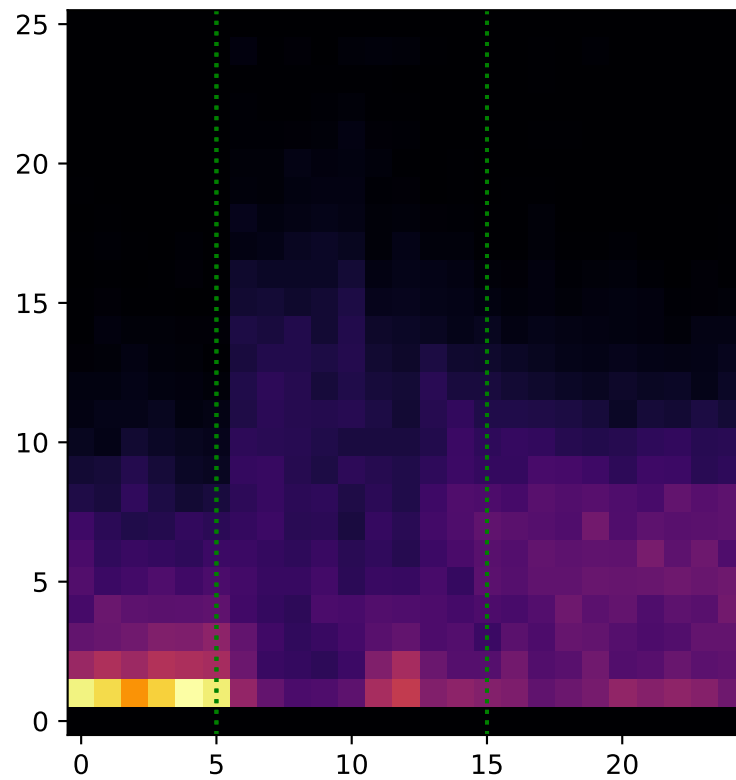


angular\_velocity\_neck | pval:0.007874015748031496

ctr

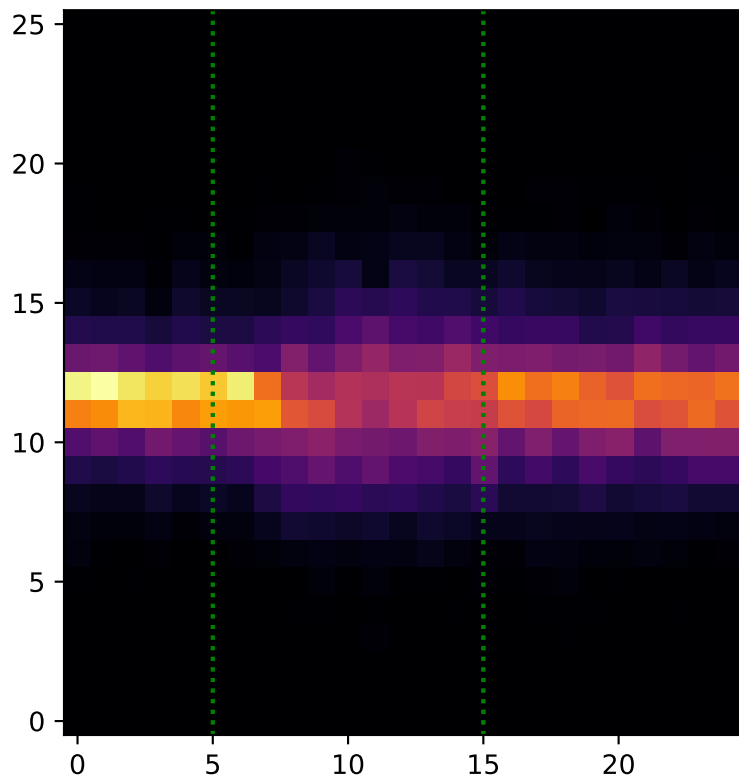


atr

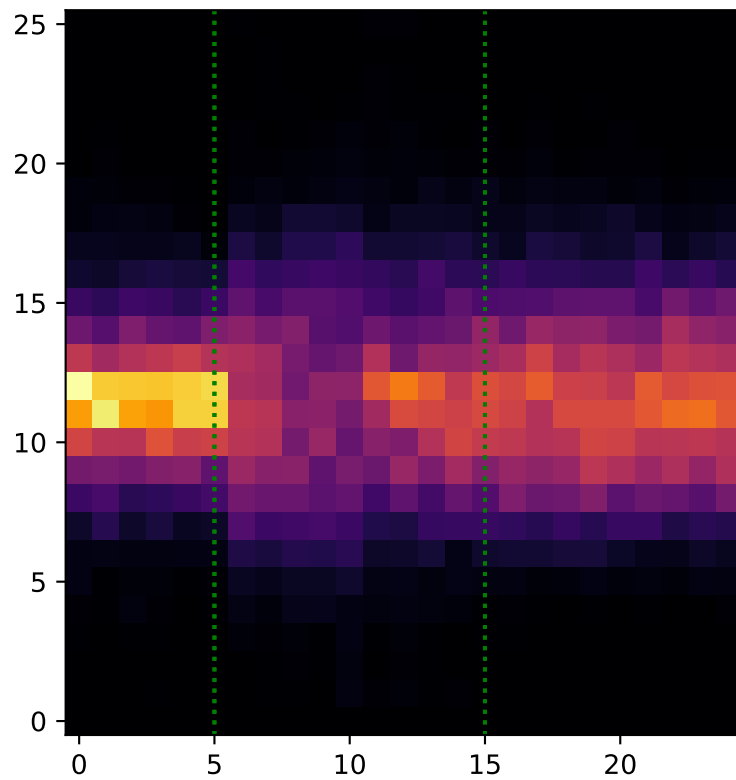


relative\_to\_neck\_radial\_velocity\_head\_tip | pval:0.007874015748031496

ctr

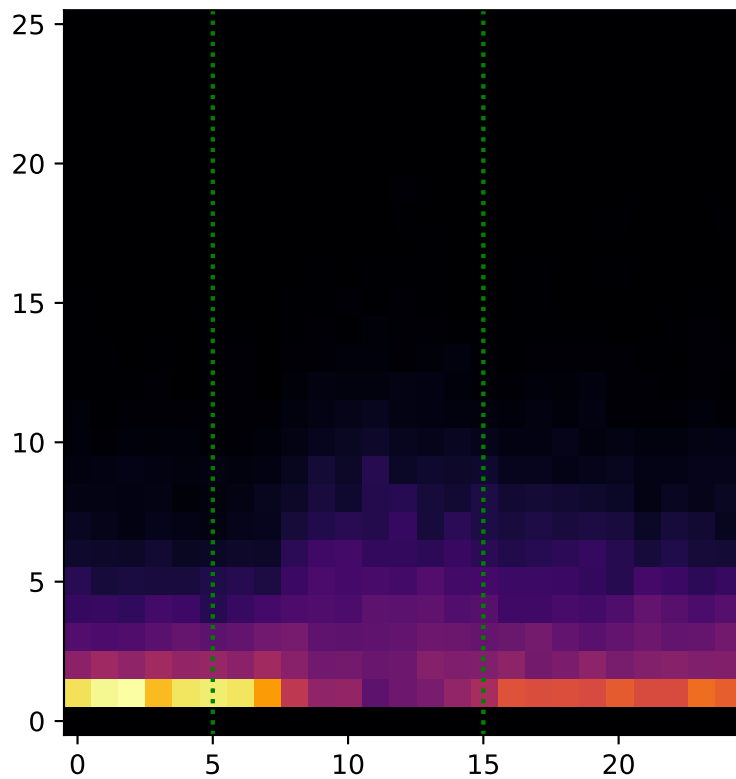


atr

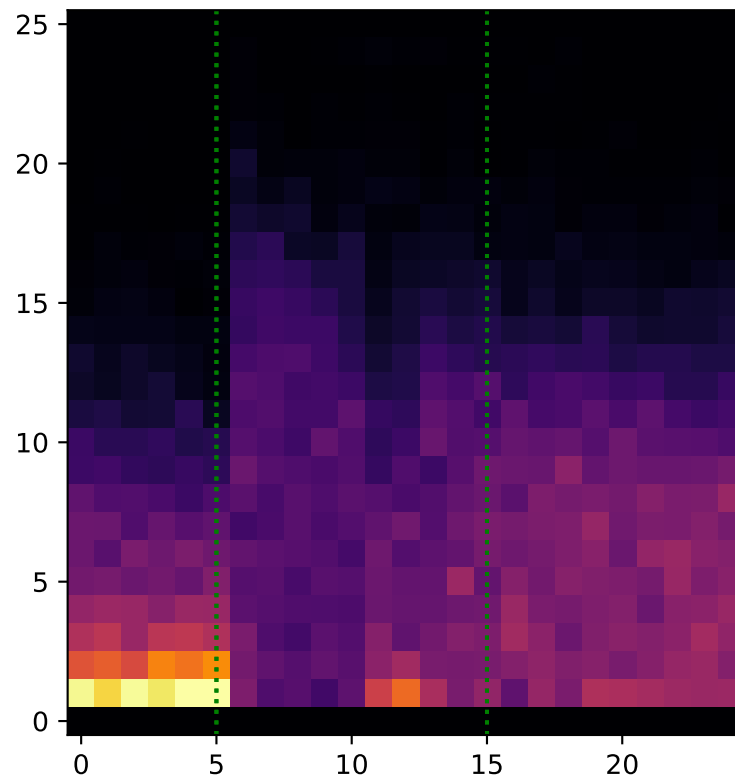


relative\_to\_neck\_angular\_velocity\_head\_tip | pval:0.007874015748031496

ctr

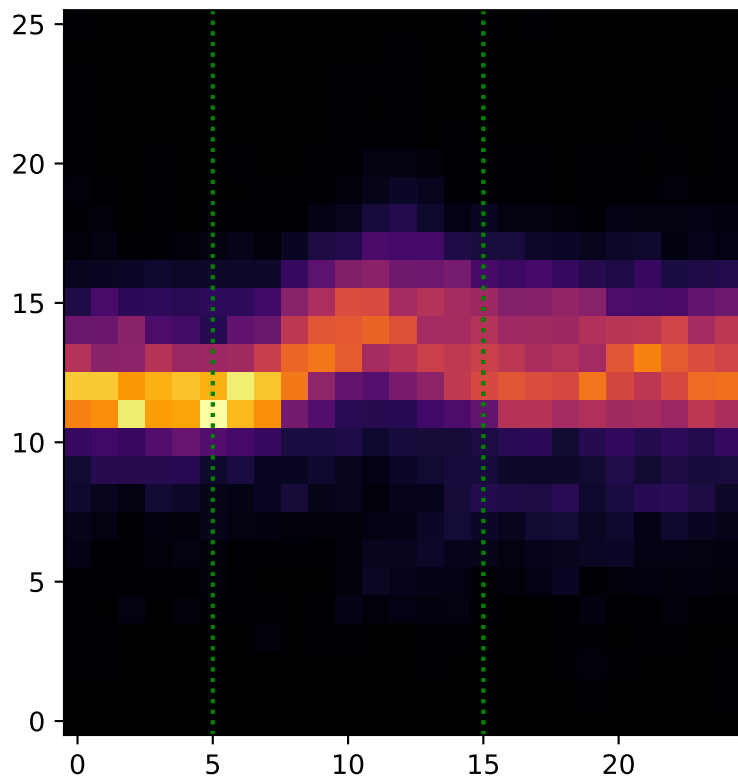


atr

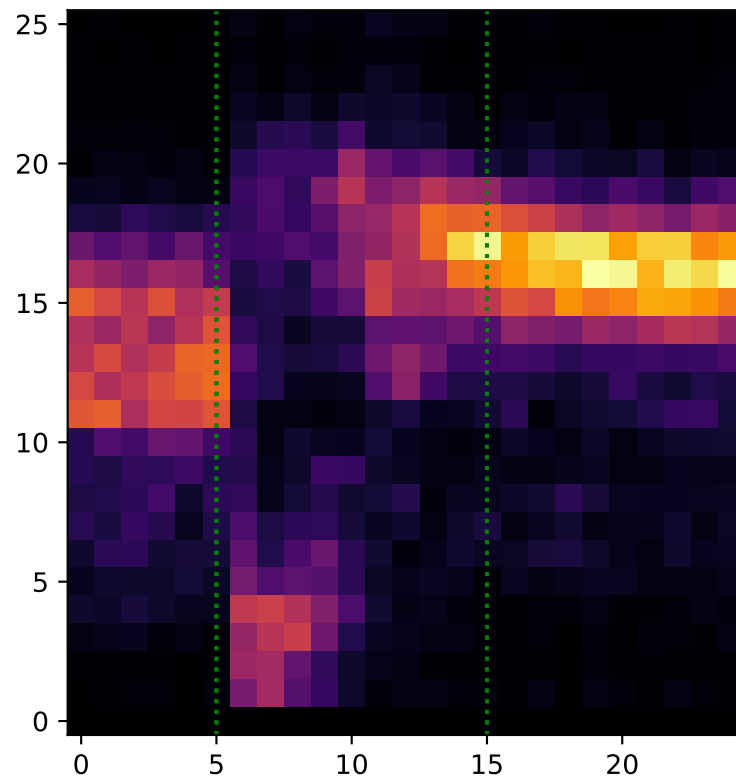


speed\_head\_base | pval:0.007874015748031496

ctr



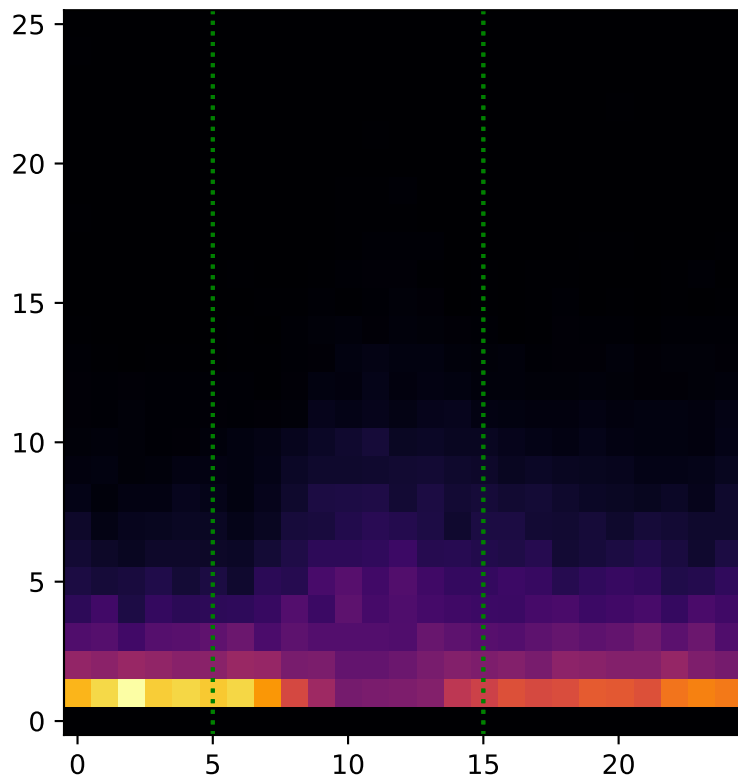
atr



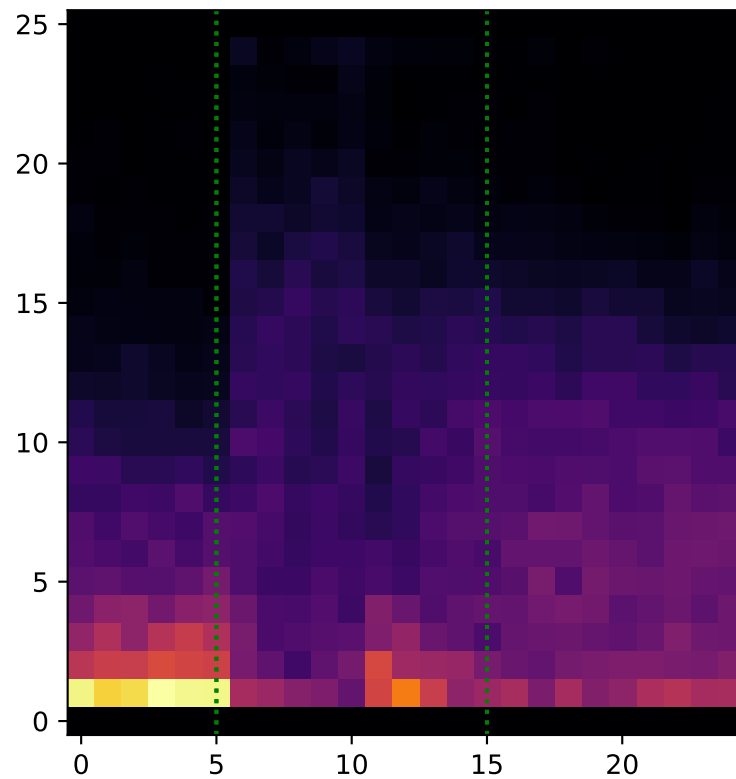


angular\_velocity\_head\_base | pval:0.007874015748031496

ctr

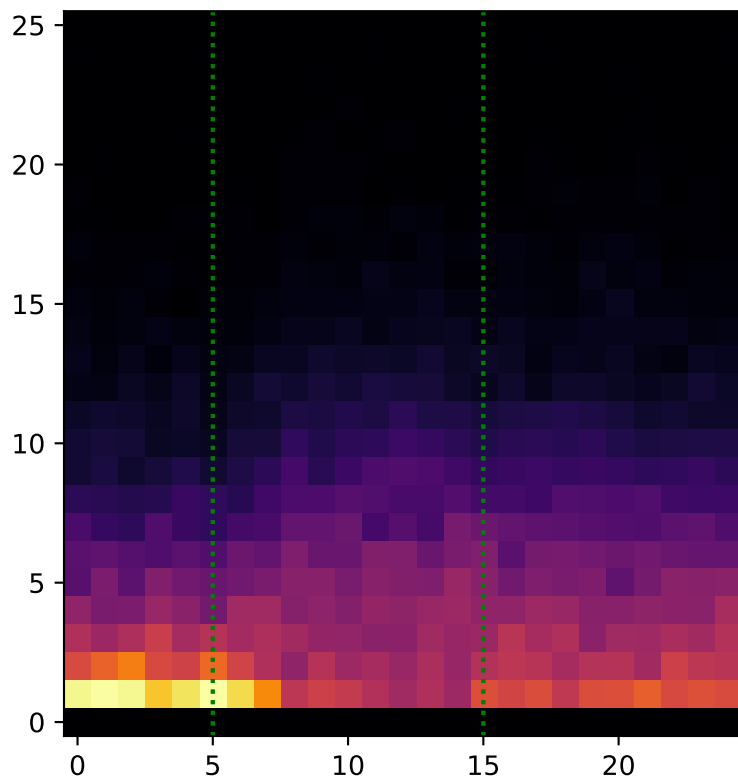


atr

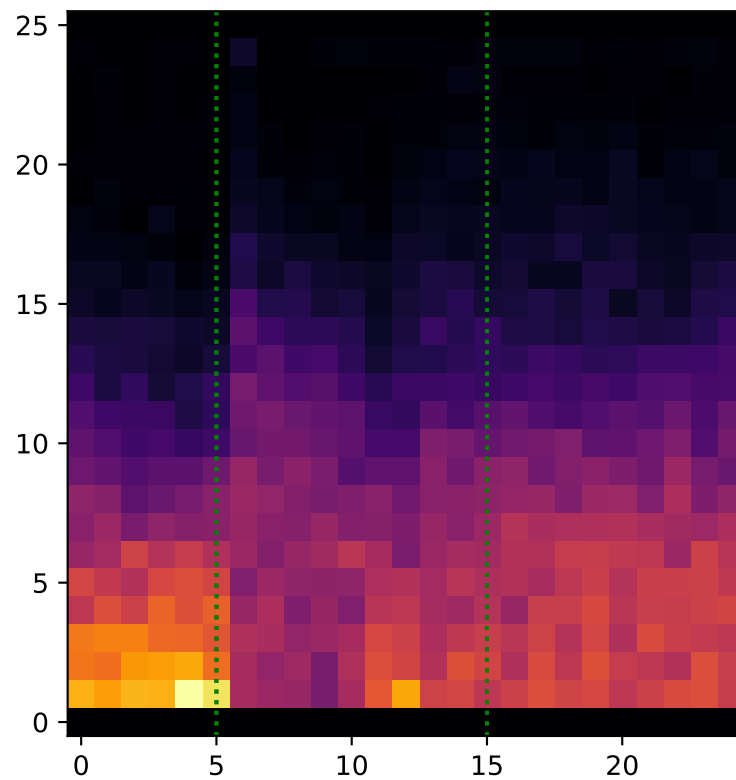


relative\_to\_head\_base\_angular\_velocity\_head\_tip | pval:0.007874015748031496

ctr

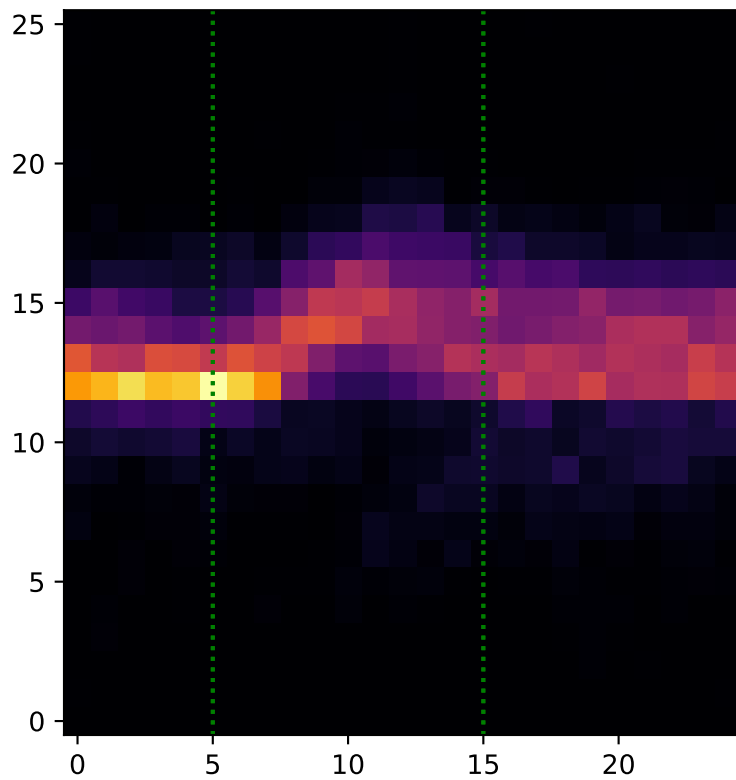


atr

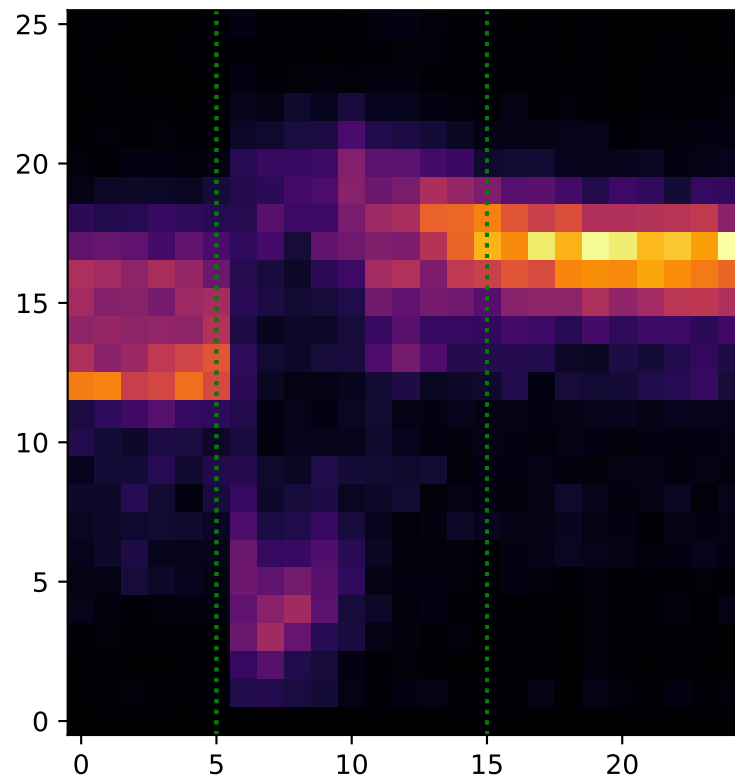


speed\_hips | pval:0.007874015748031496

ctr

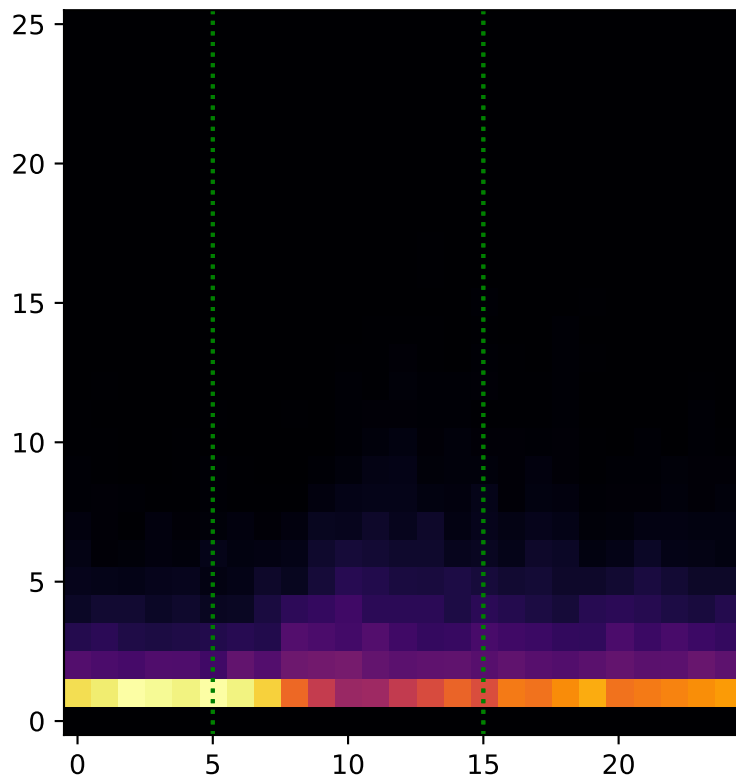


atr

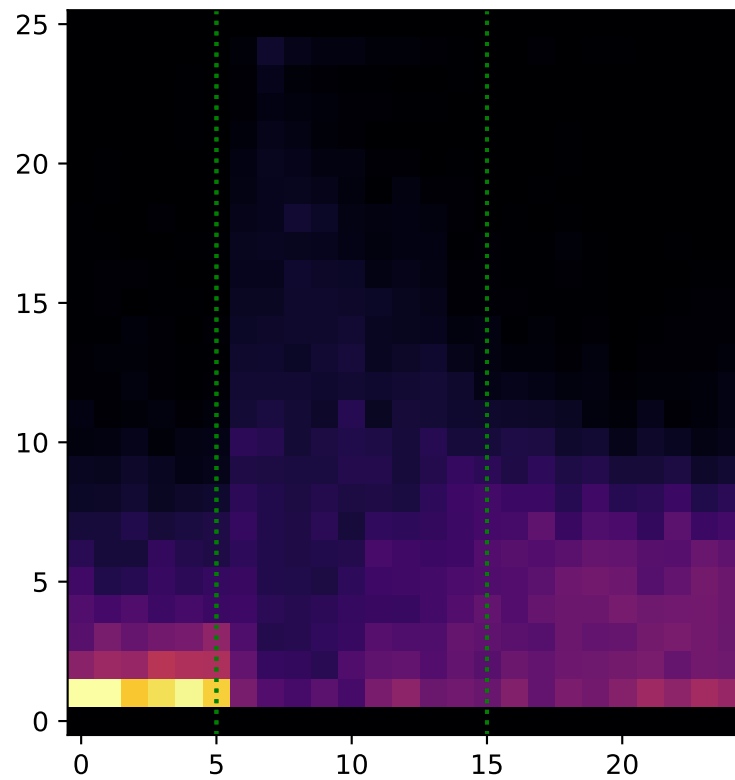


angular\_velocity\_hips | pval:0.007874015748031496

ctr

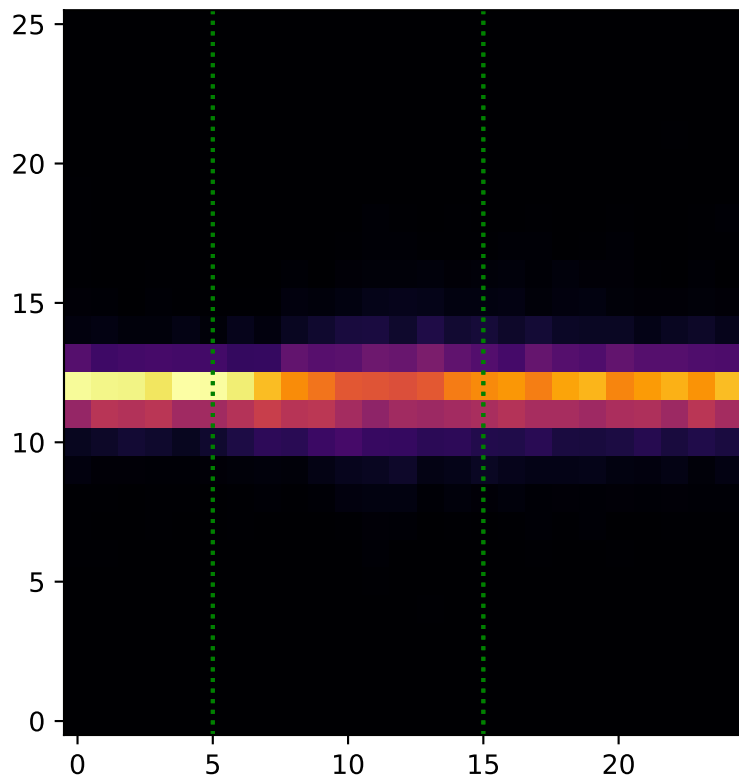


atr

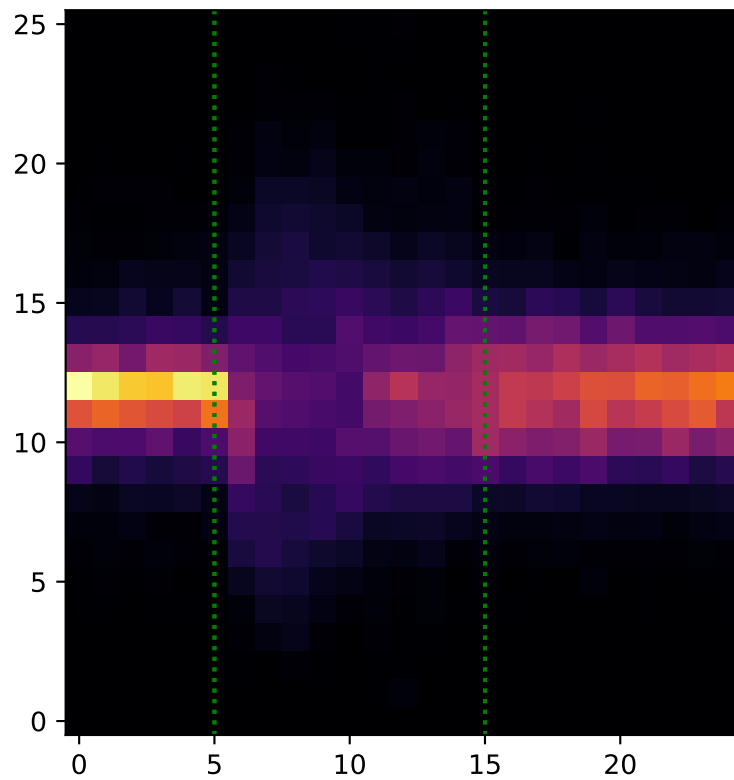


relative\_to\_hips\_radial\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

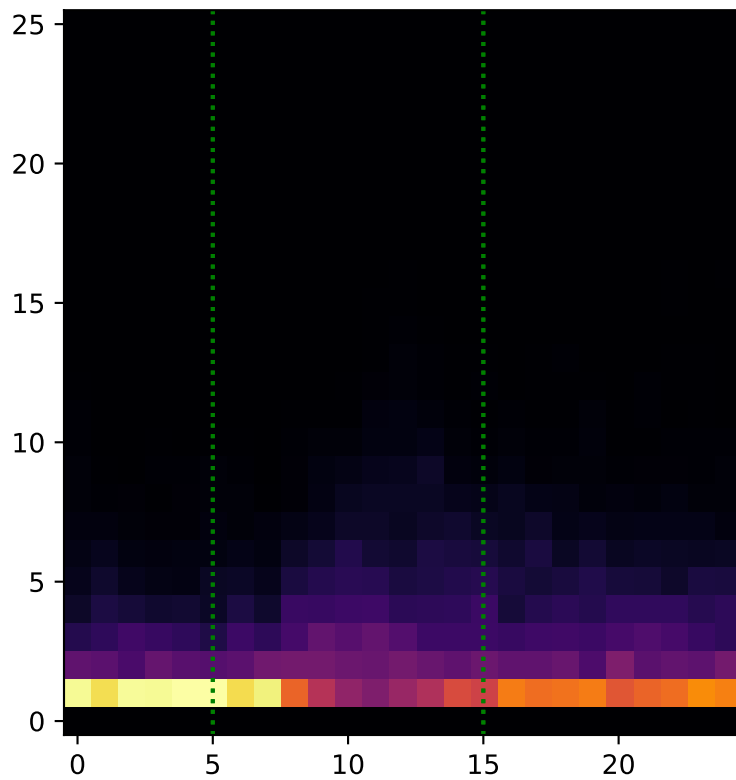


atr

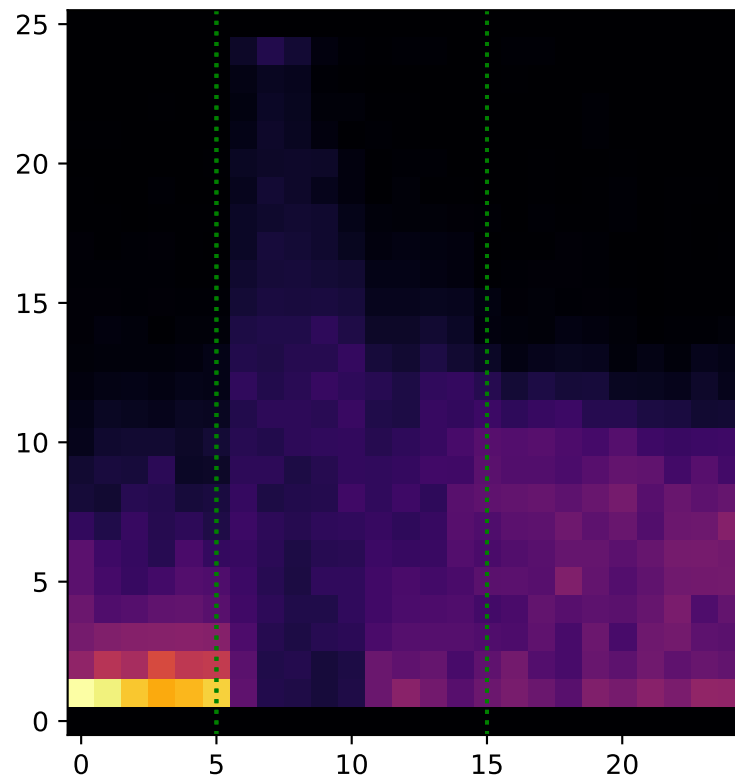


relative\_to\_hips\_angular\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

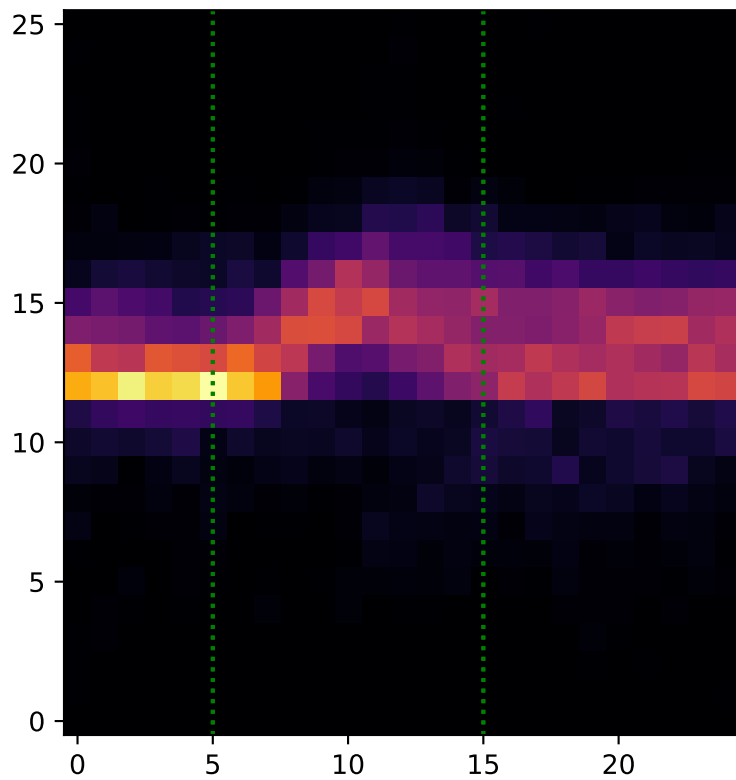


atr

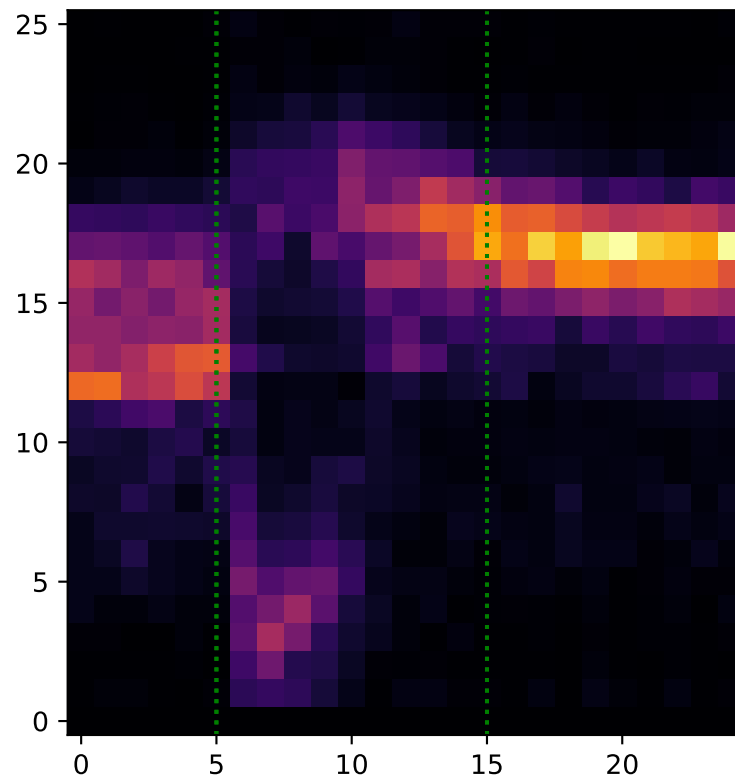


speed\_tail\_base | pval:0.007874015748031496

ctr

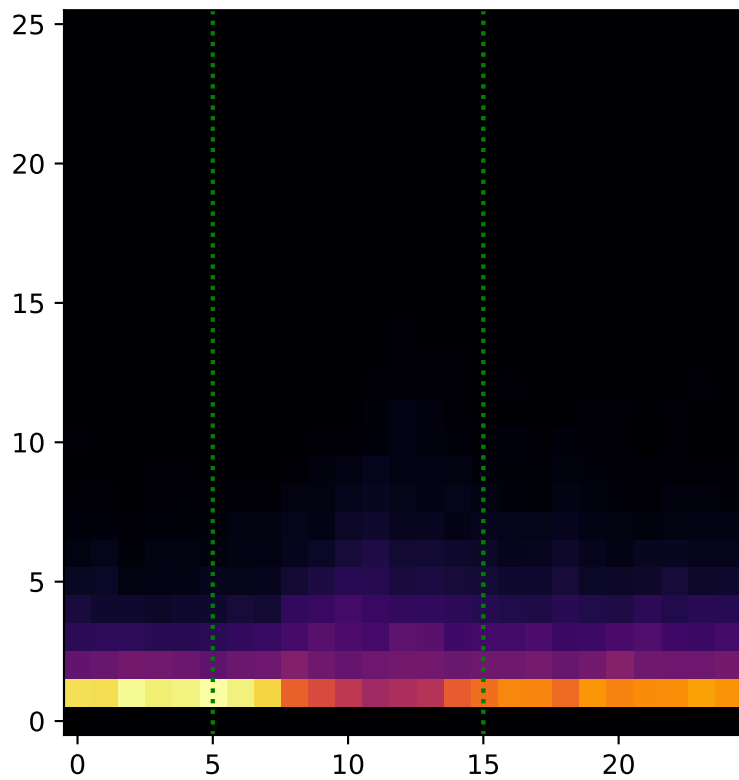


atr

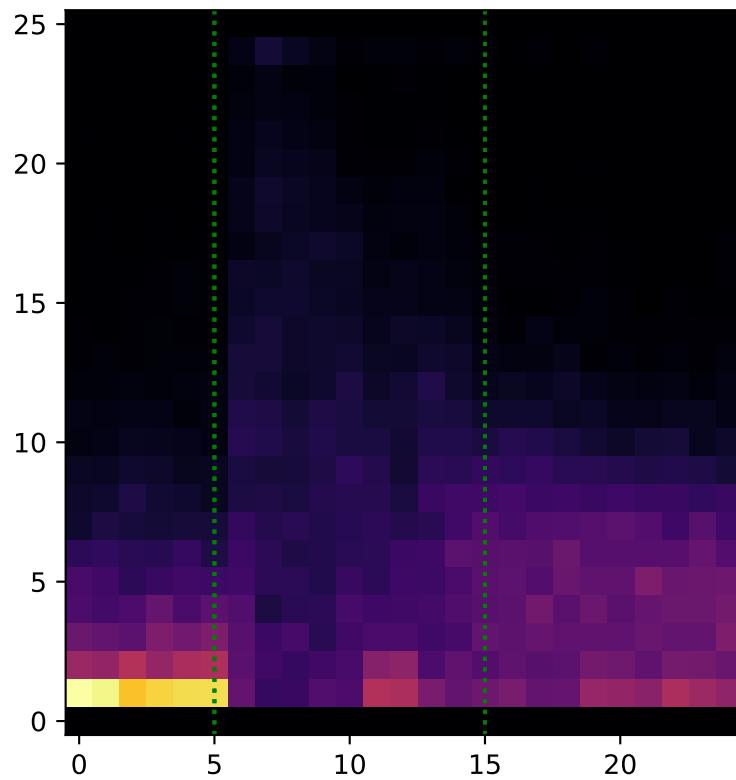


angular\_velocity\_tail\_base | pval:0.007874015748031496

ctr



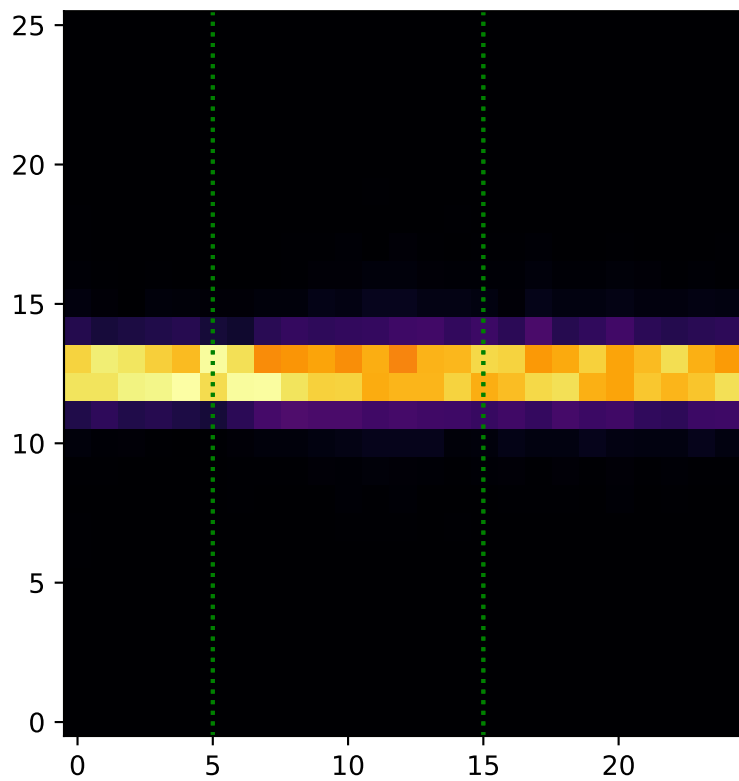
atr



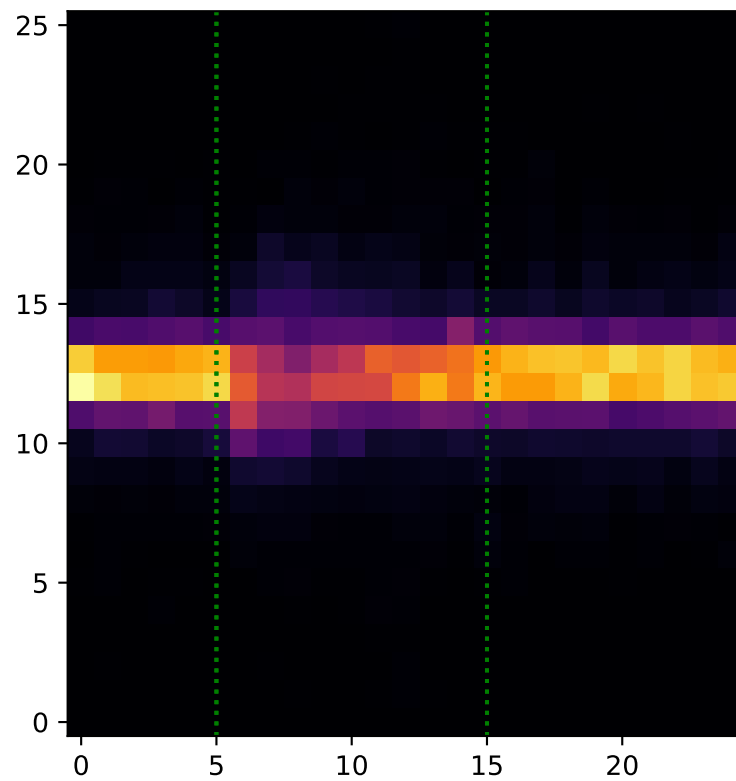


relative\_to\_tail\_base\_radial\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

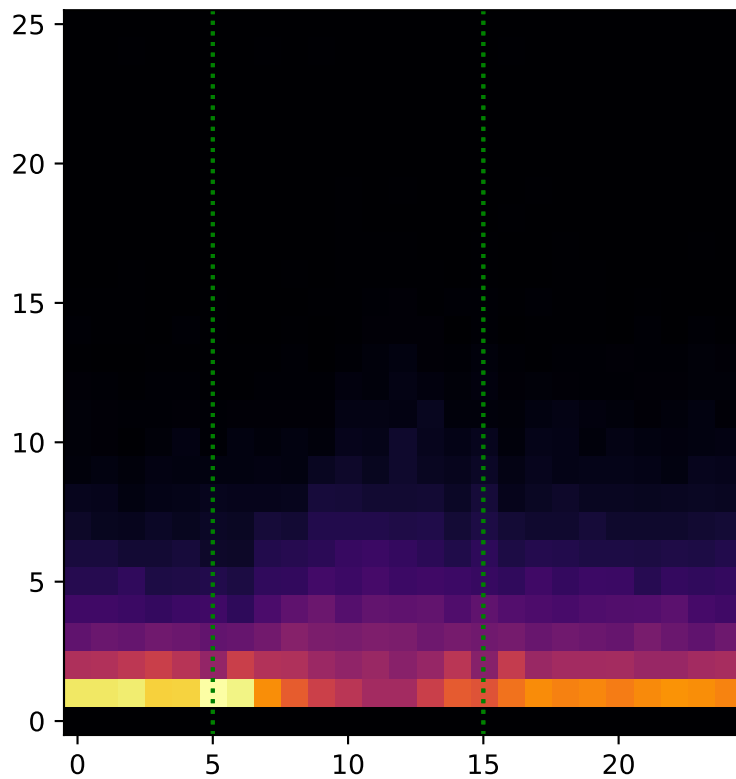


atr

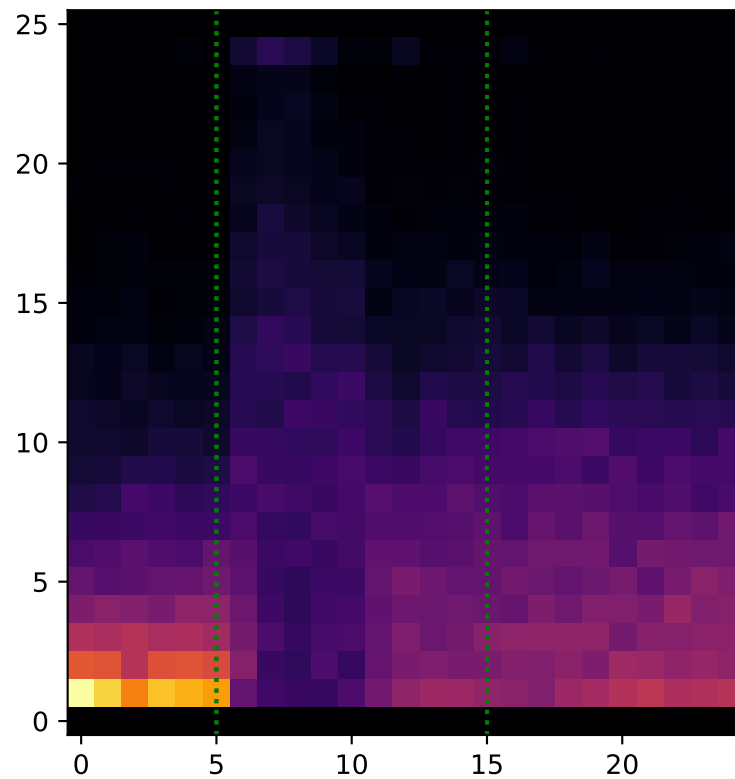


relative\_to\_tail\_base\_angular\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

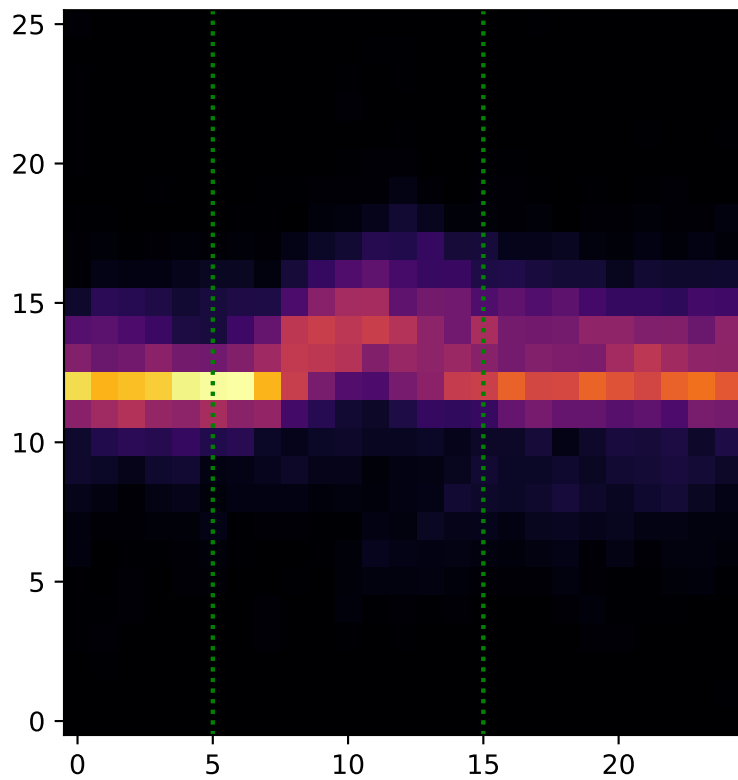


atr

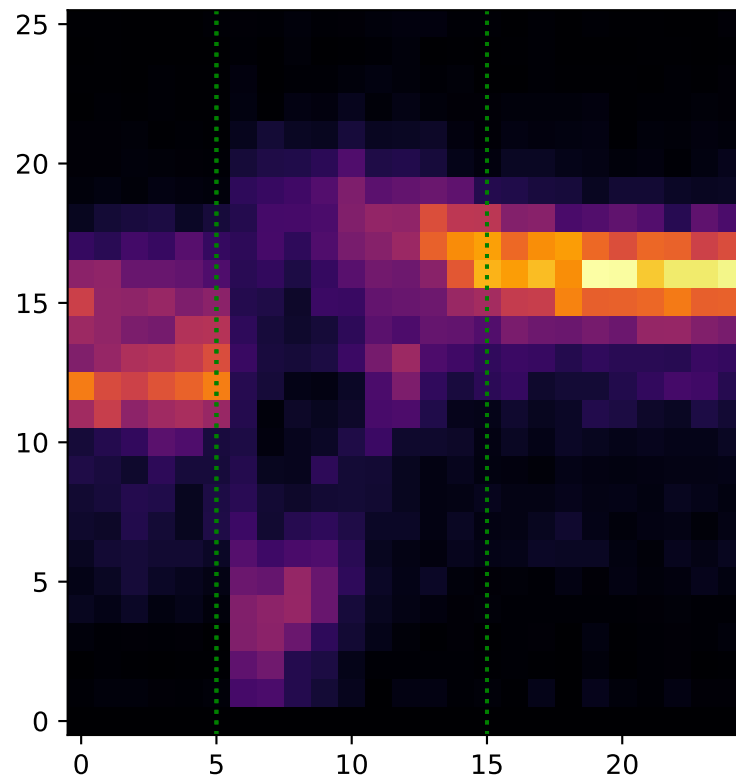


speed\_midbody | pval:0.007874015748031496

ctr

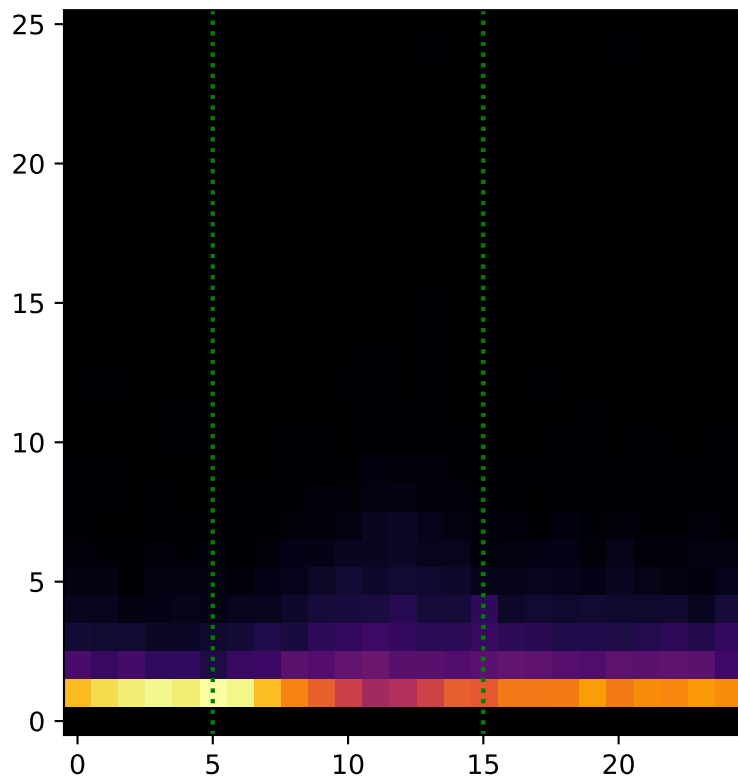


atr

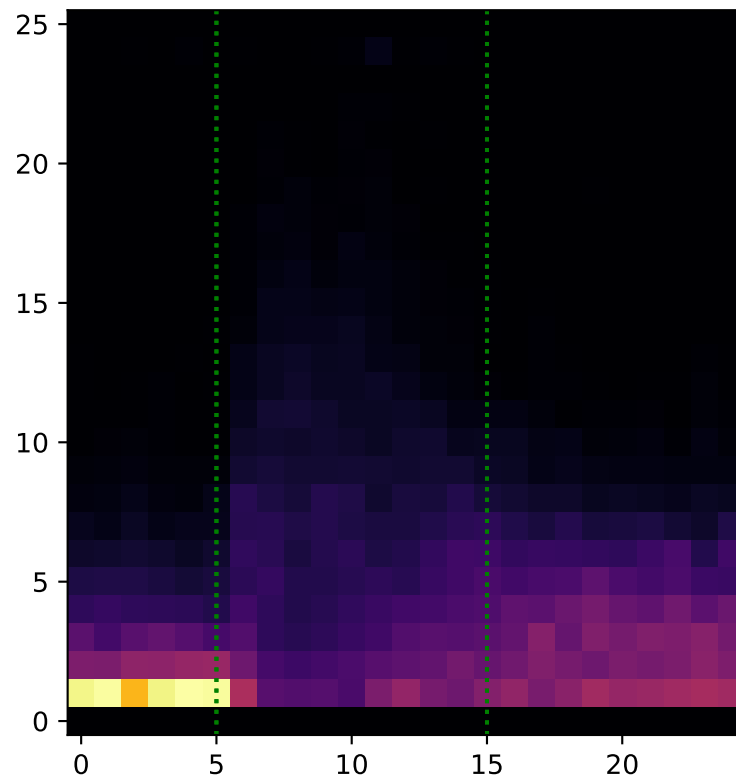


angular\_velocity\_midbody | pval:0.007874015748031496

ctr

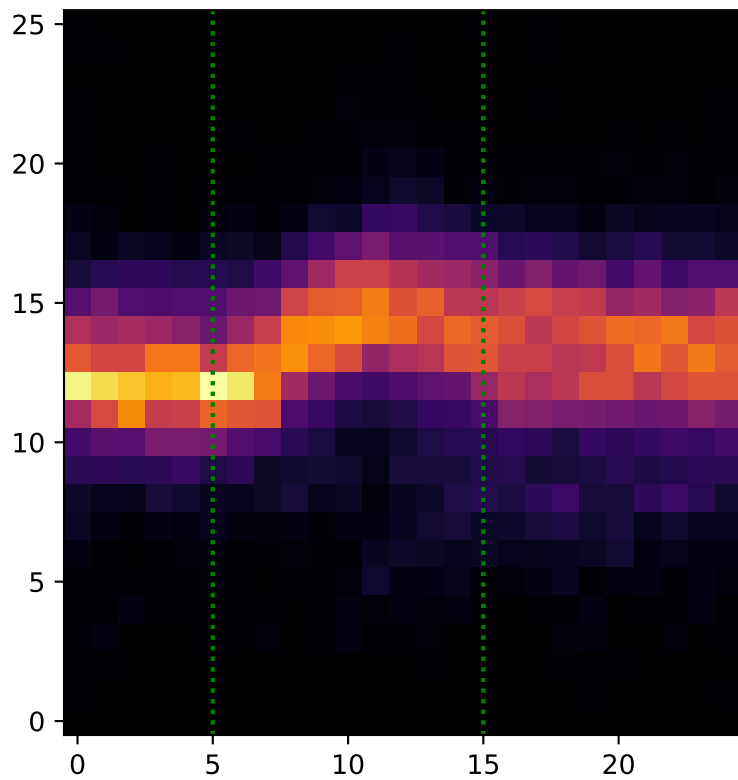


atr

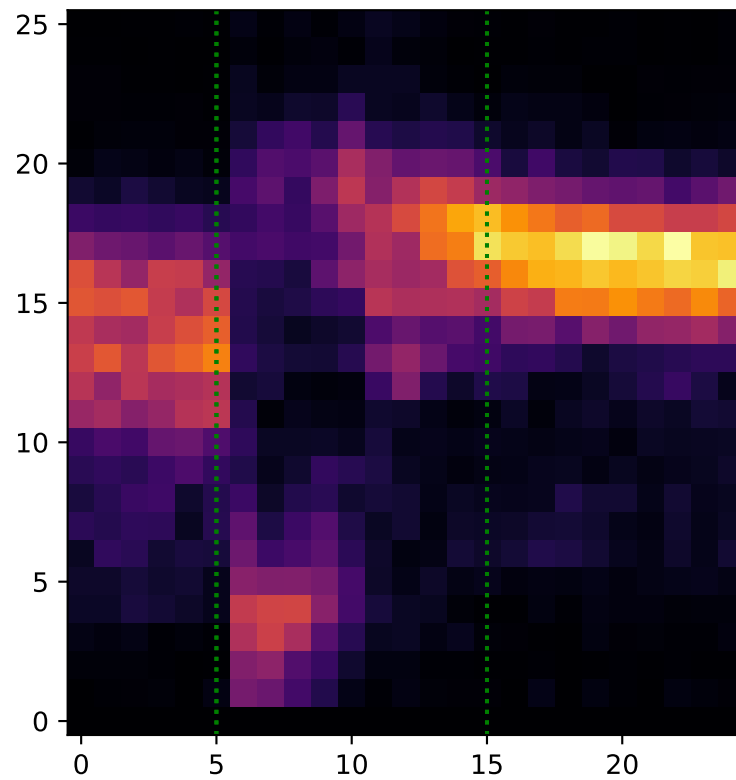


speed\_head\_tip | pval:0.007874015748031496

ctr

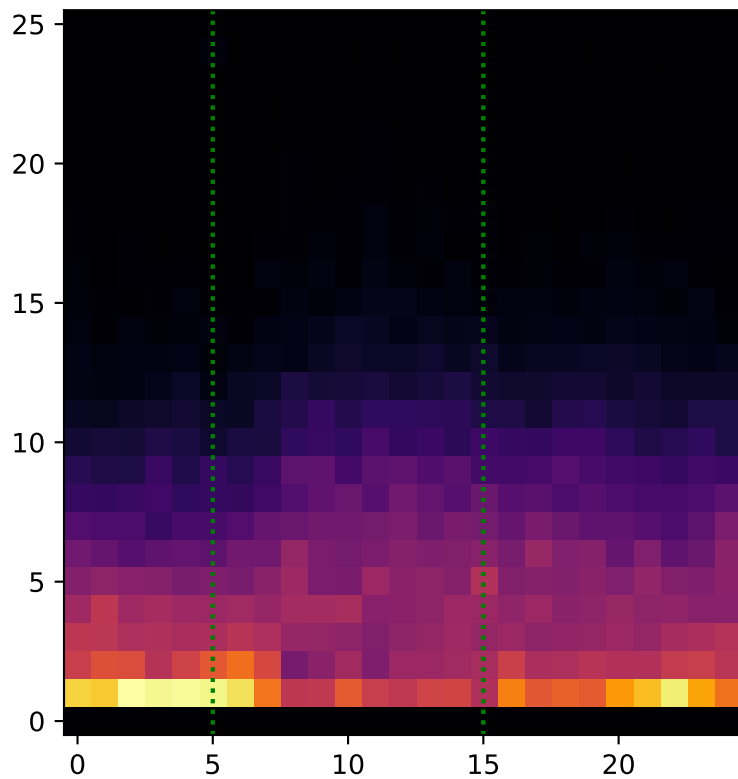


atr

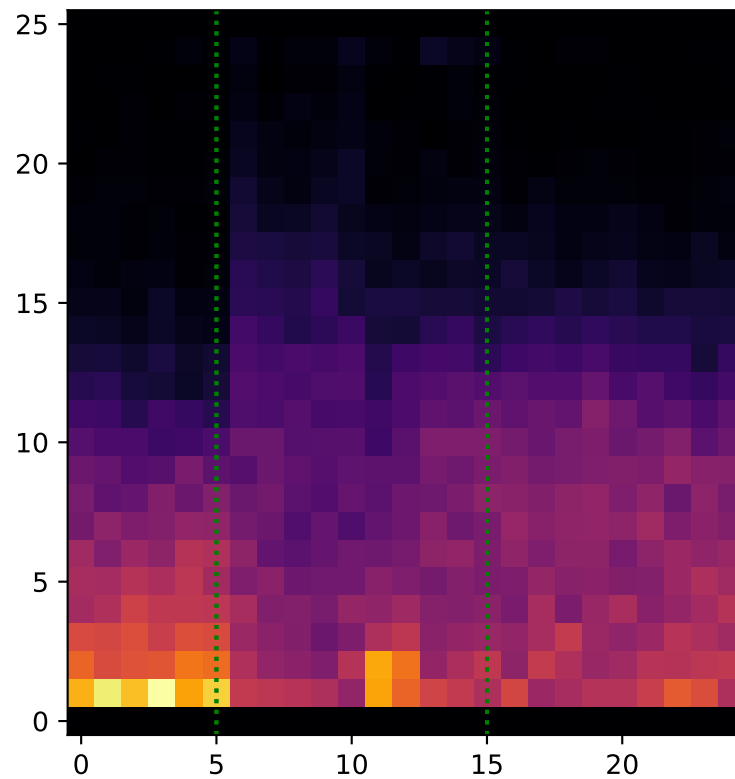


angular\_velocity\_head\_tip | pval:0.007874015748031496

ctr

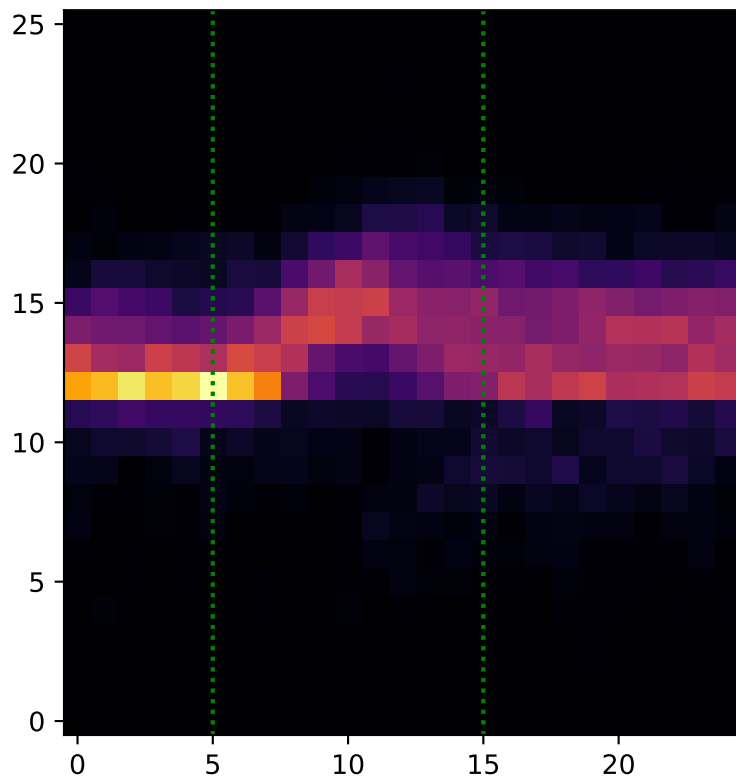


atr

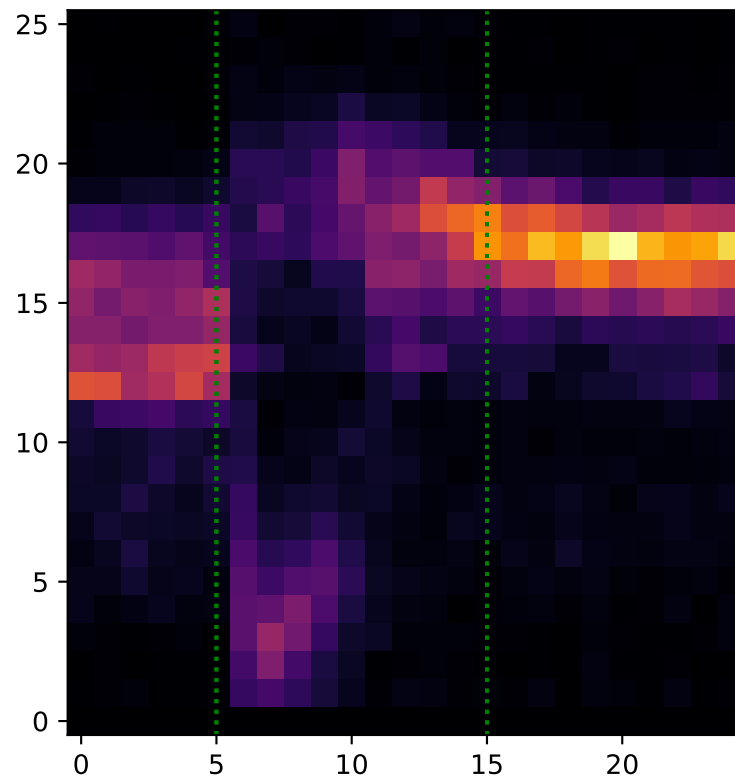


speed\_tail\_tip | pval:0.007874015748031496

ctr

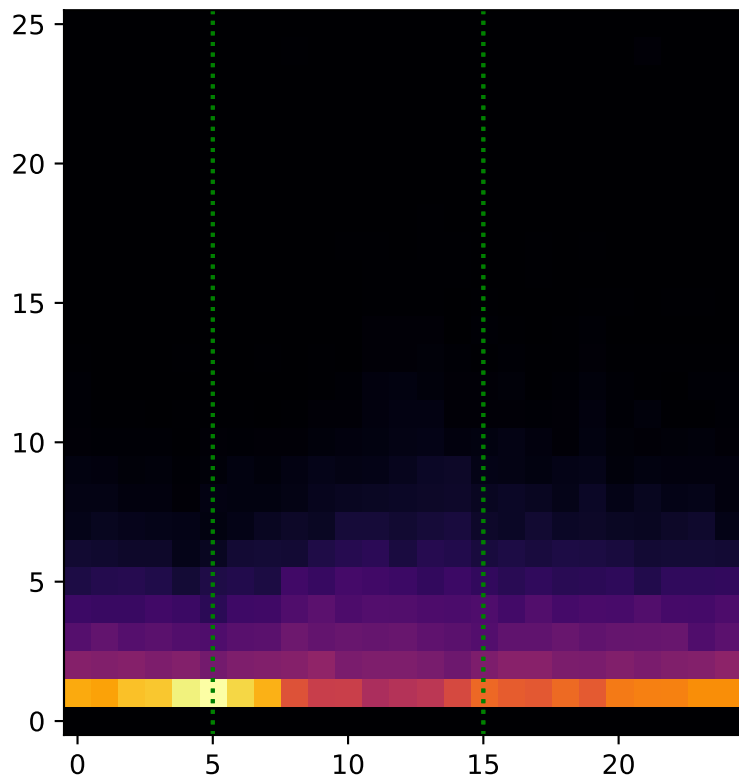


atr

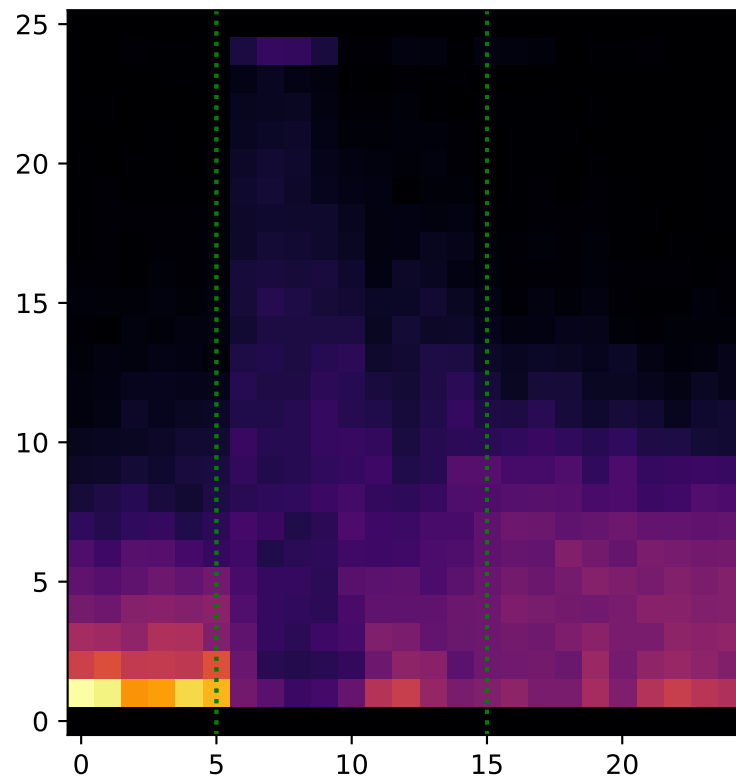


angular\_velocity\_tail\_tip | pval:0.007874015748031496

ctr



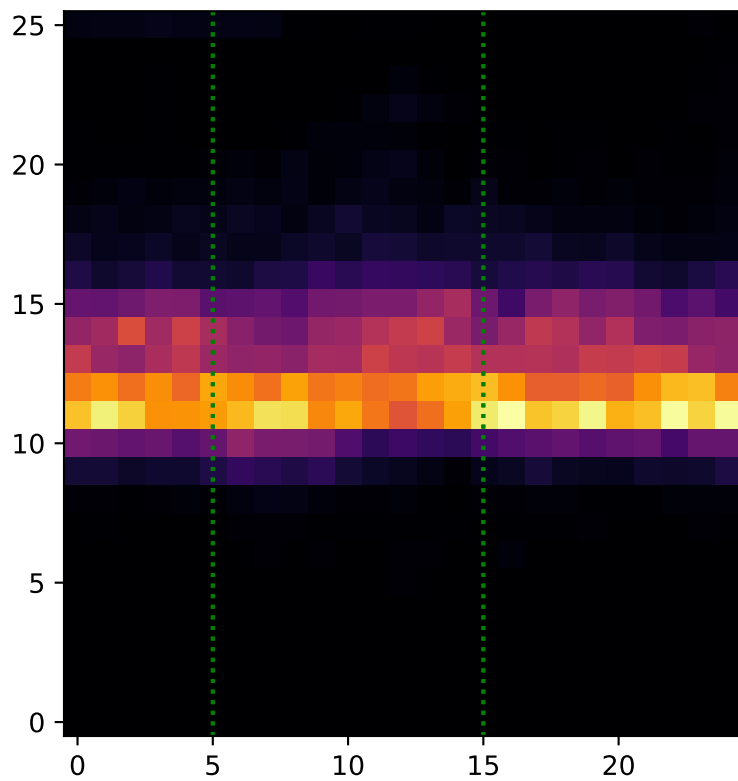
atr



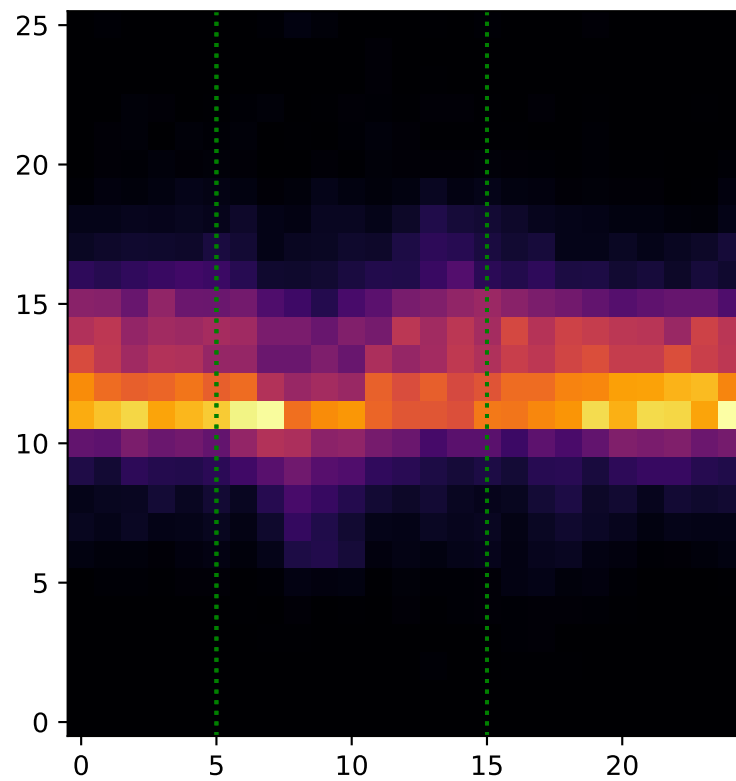


width\_tail\_base | pval:0.007874015748031496

ctr

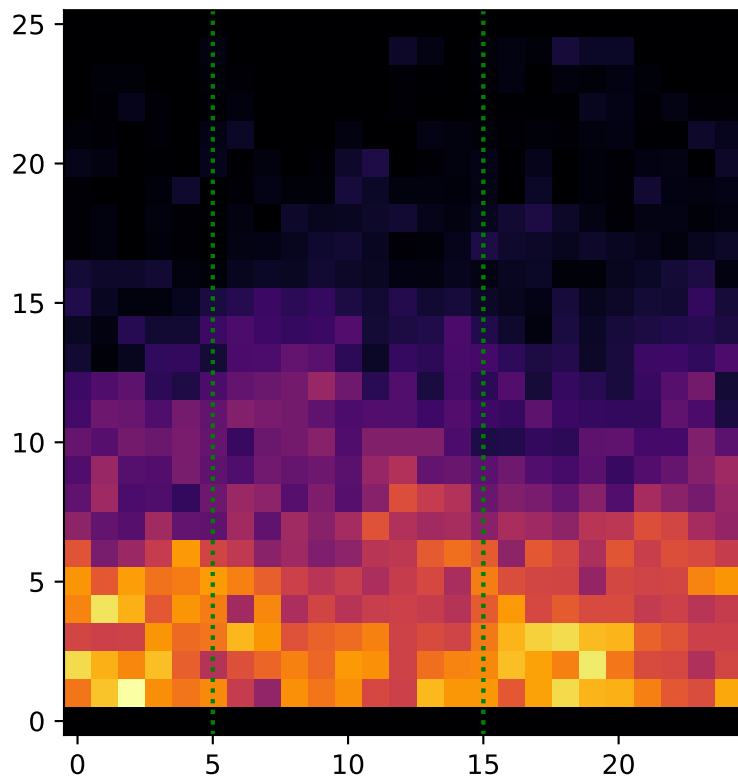


atr

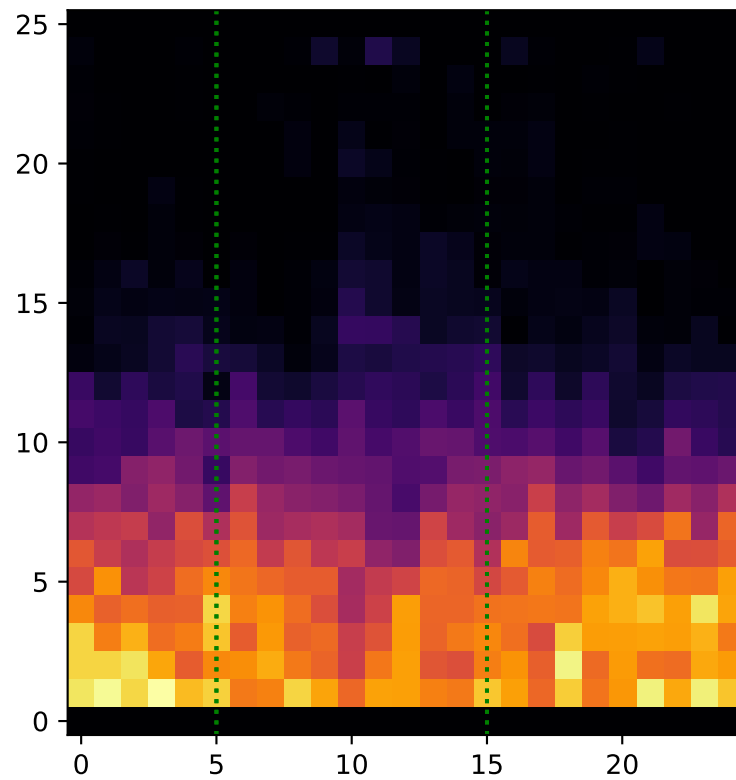


eigen\_projection\_1 | pval:0.007874015748031496

ctr

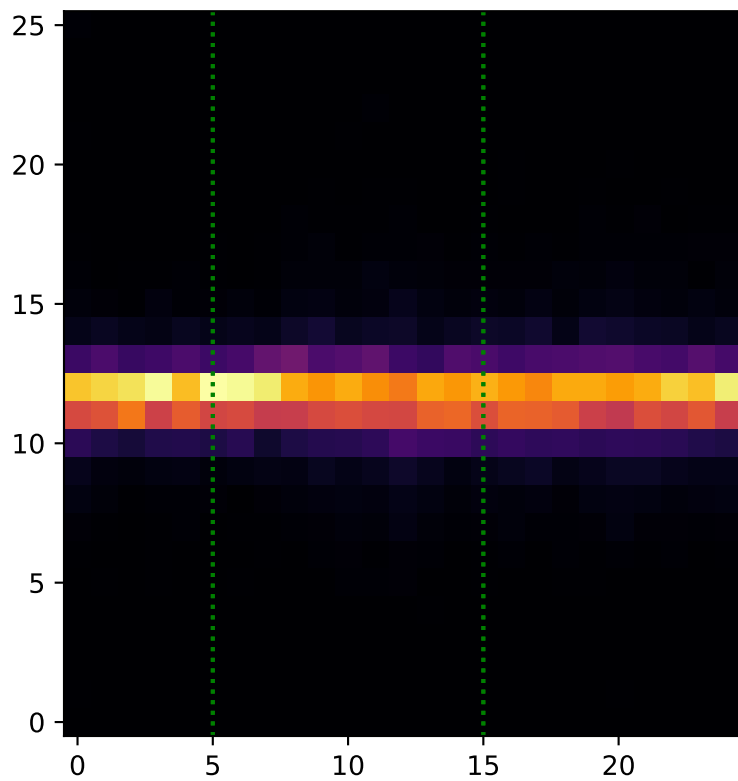


atr

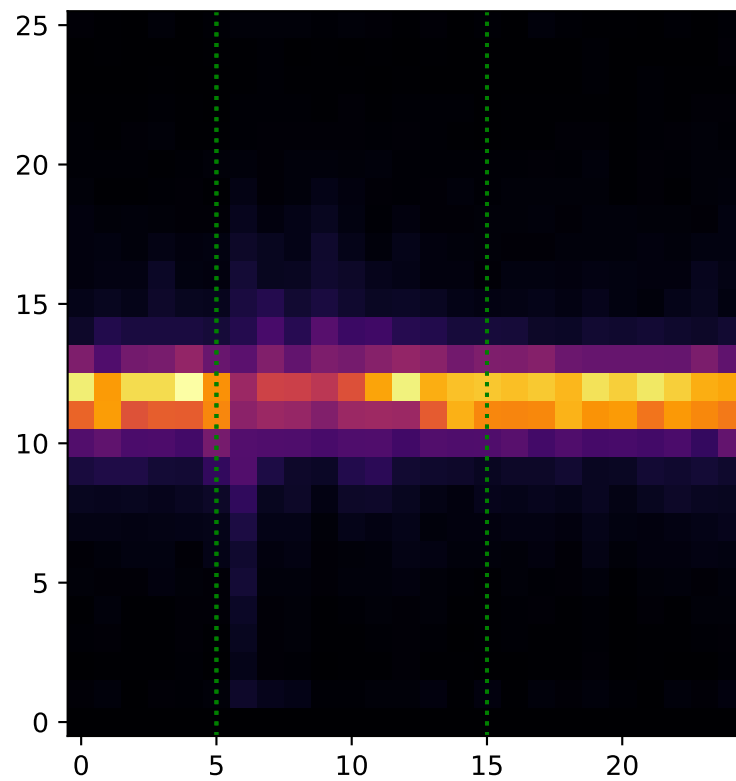


d\_speed | pval:0.007874015748031496

ctr

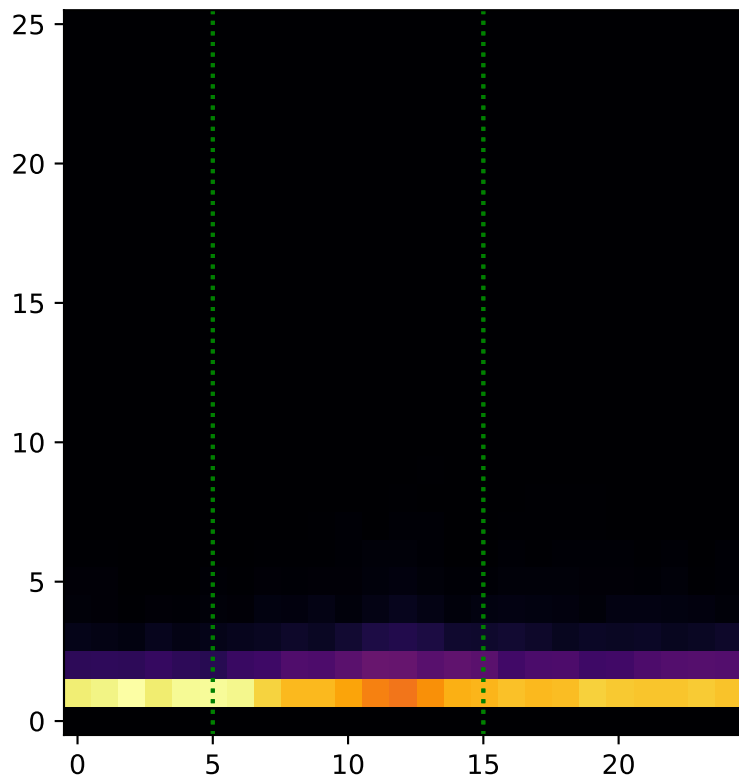


atr

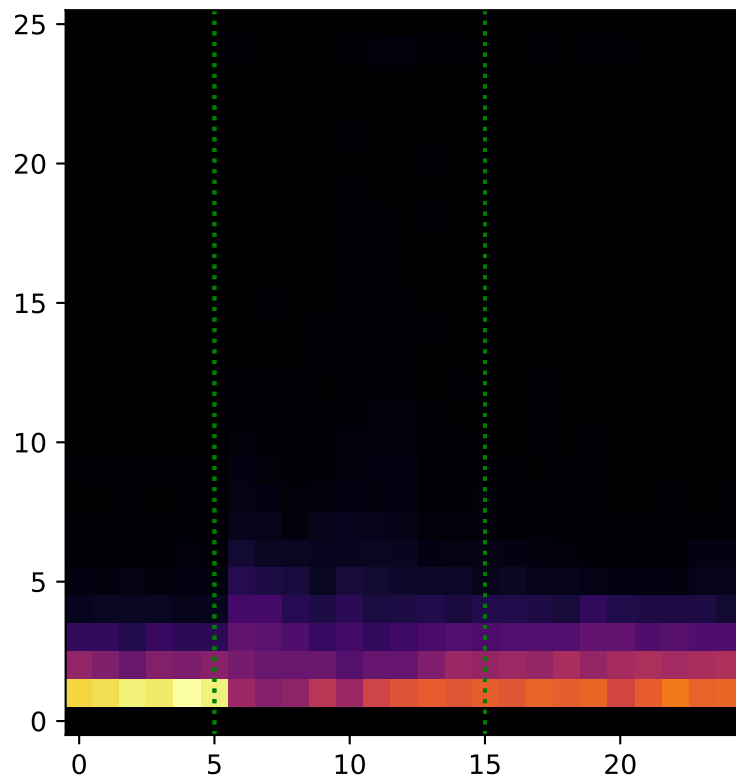


d\_angular\_velocity | pval:0.007874015748031496

ctr

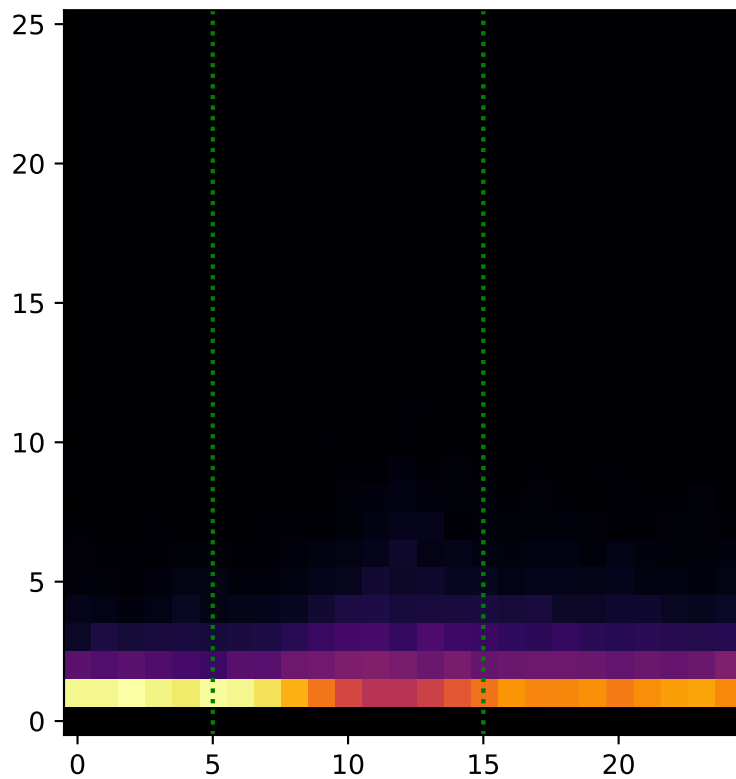


atr

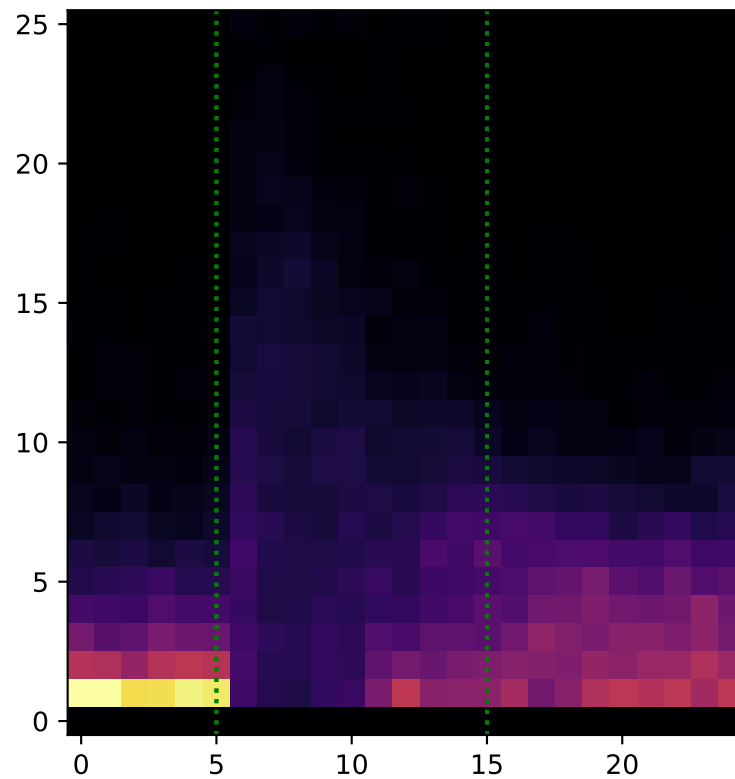


d\_relative\_to\_body\_speed\_midbody | pval:0.007874015748031496

ctr

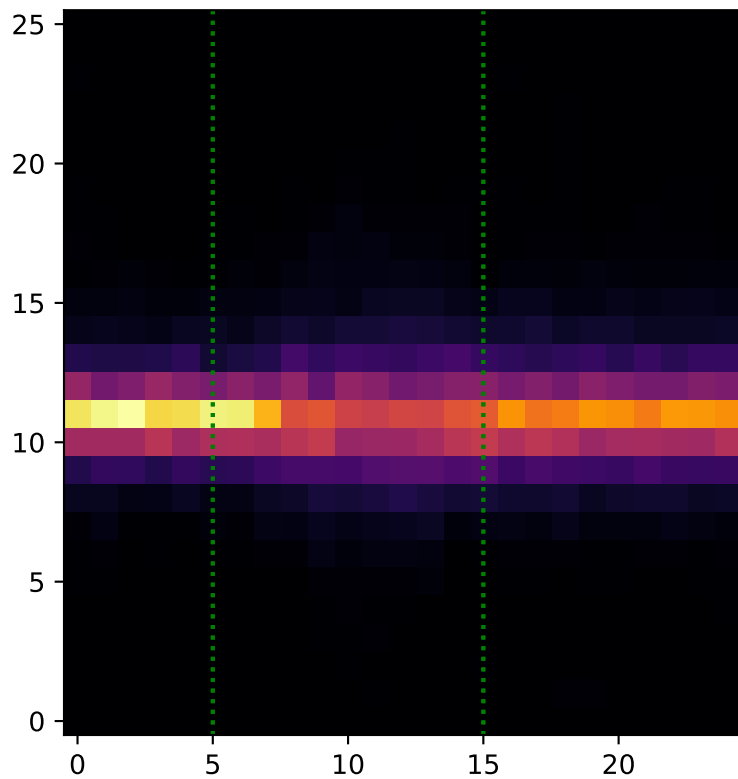


atr

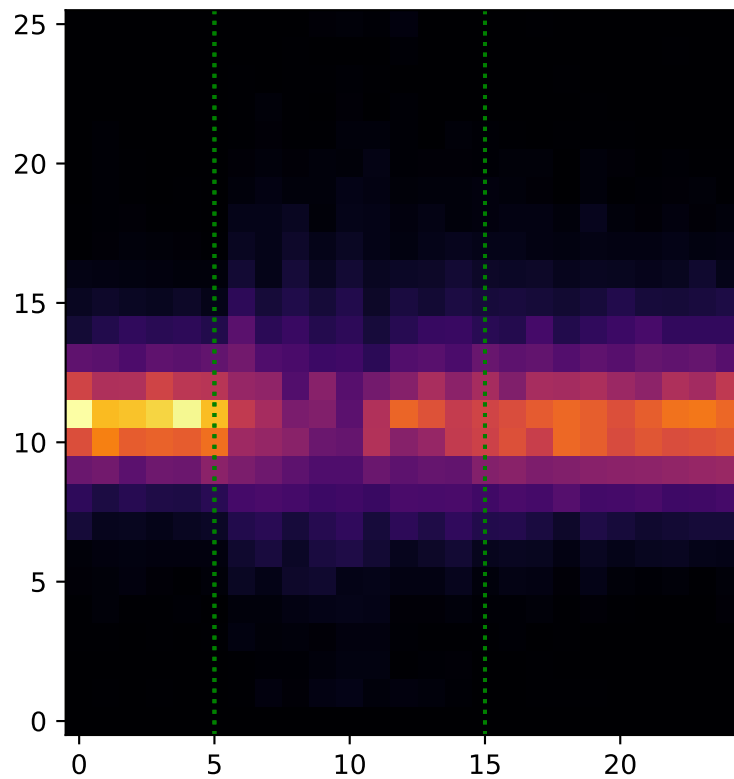


d\_relative\_to\_body\_radial\_velocity\_head\_tip | pval:0.007874015748031496

ctr

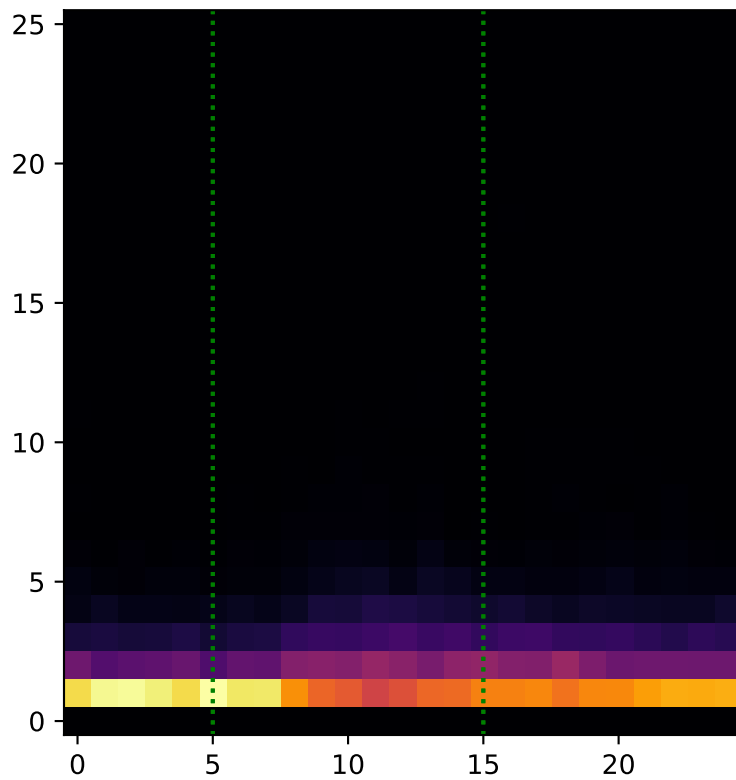


atr

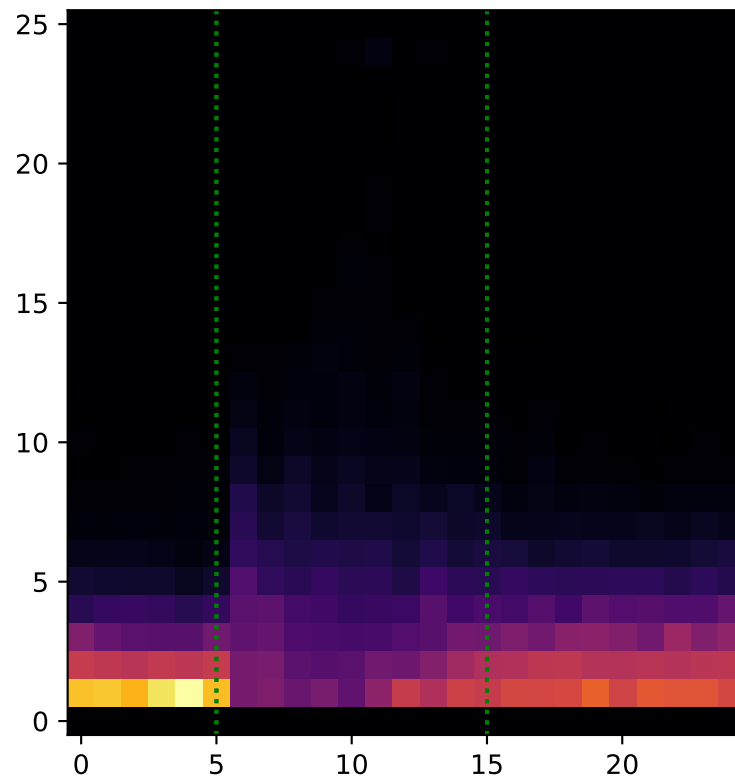


d\_relative\_to\_body\_angular\_velocity\_head\_tip | pval:0.007874015748031496

ctr

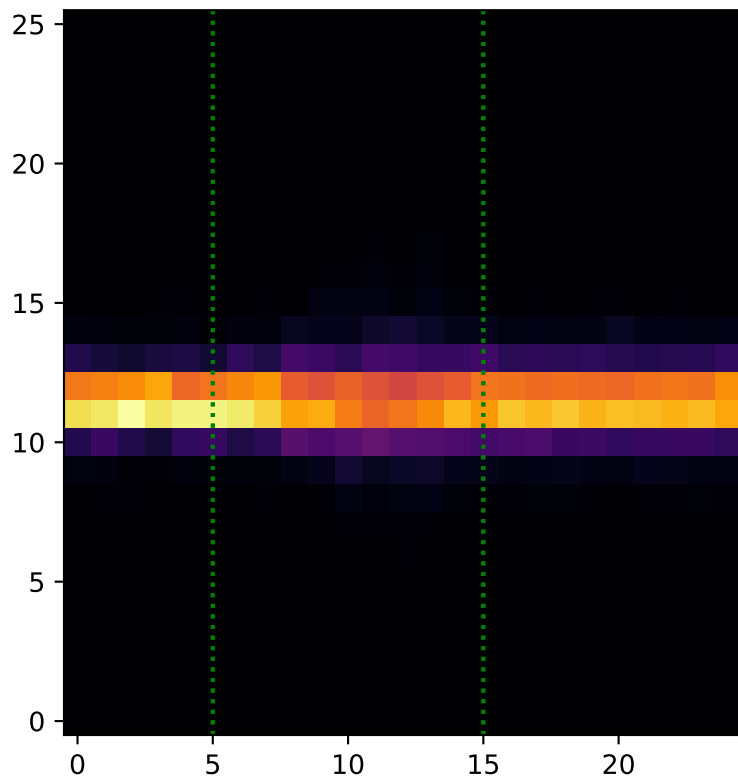


atr

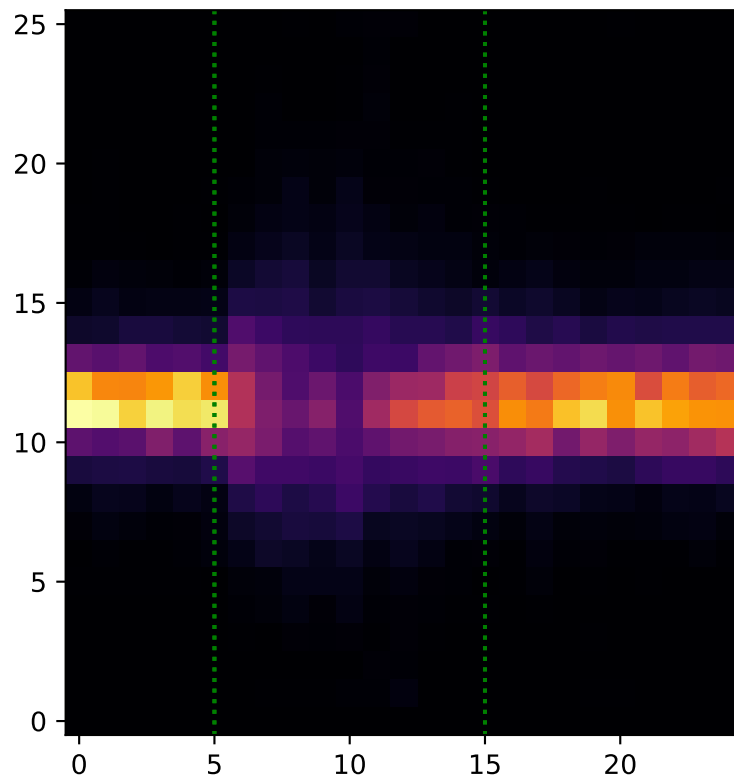


d\_relative\_to\_body\_radial\_velocity\_neck | pval:0.007874015748031496

ctr



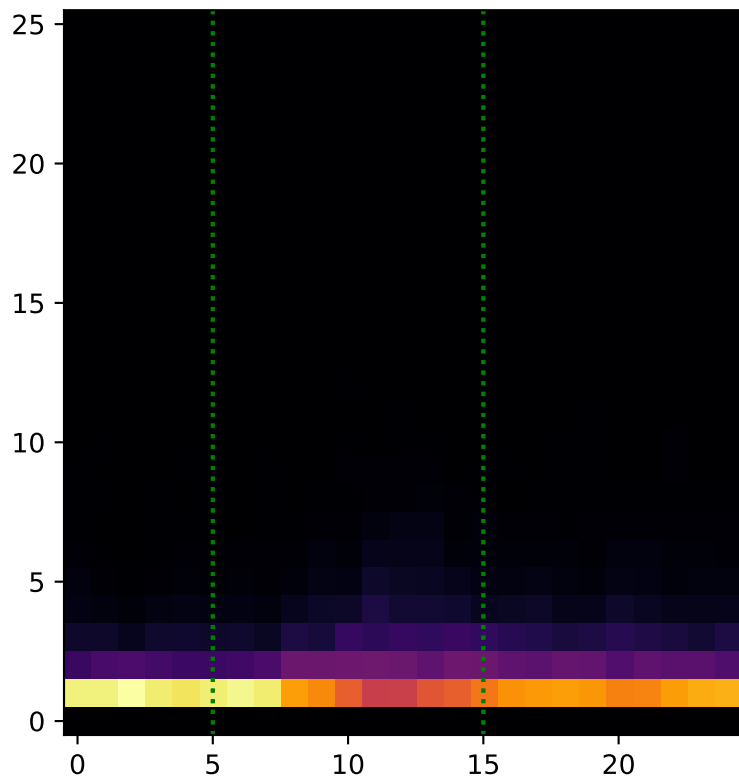
atr



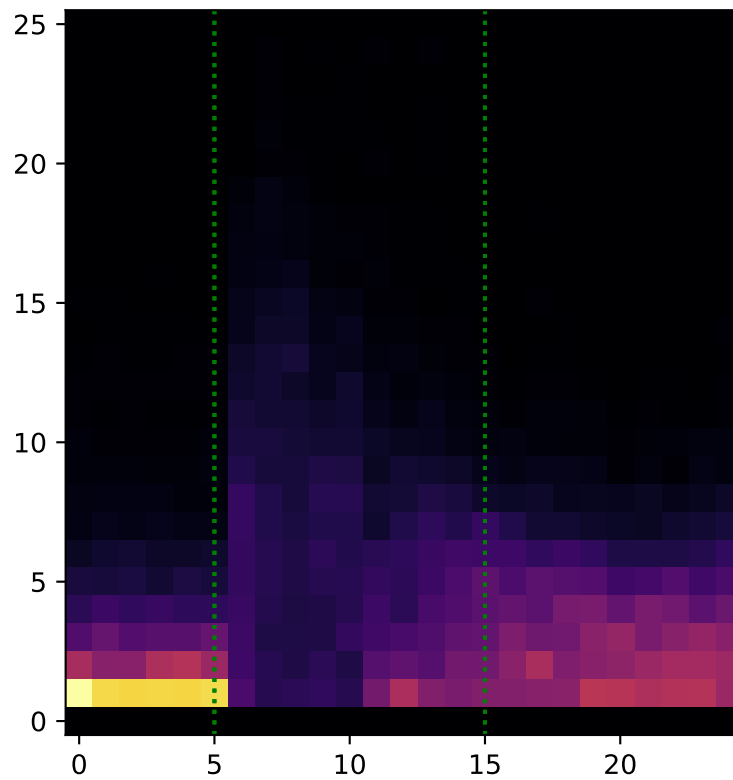


d\_relative\_to\_body\_angular\_velocity\_neck | pval:0.007874015748031496

ctr

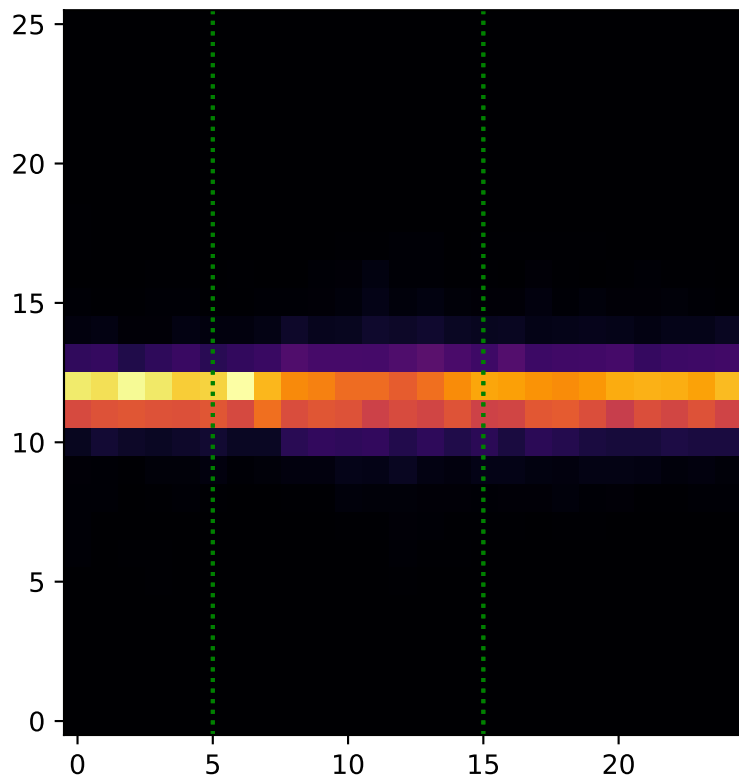


atr

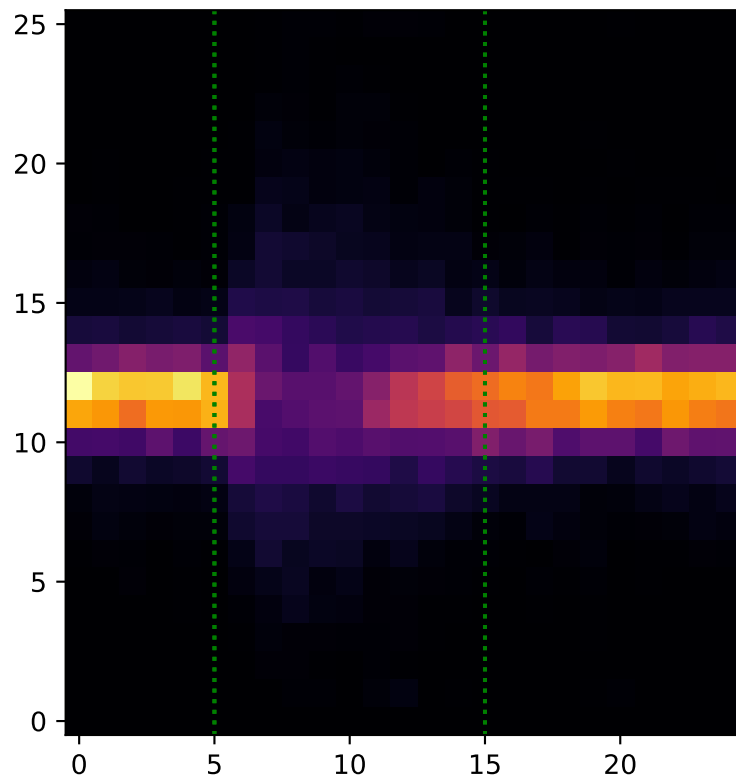


d\_relative\_to\_body\_radial\_velocity\_hips | pval:0.007874015748031496

ctr

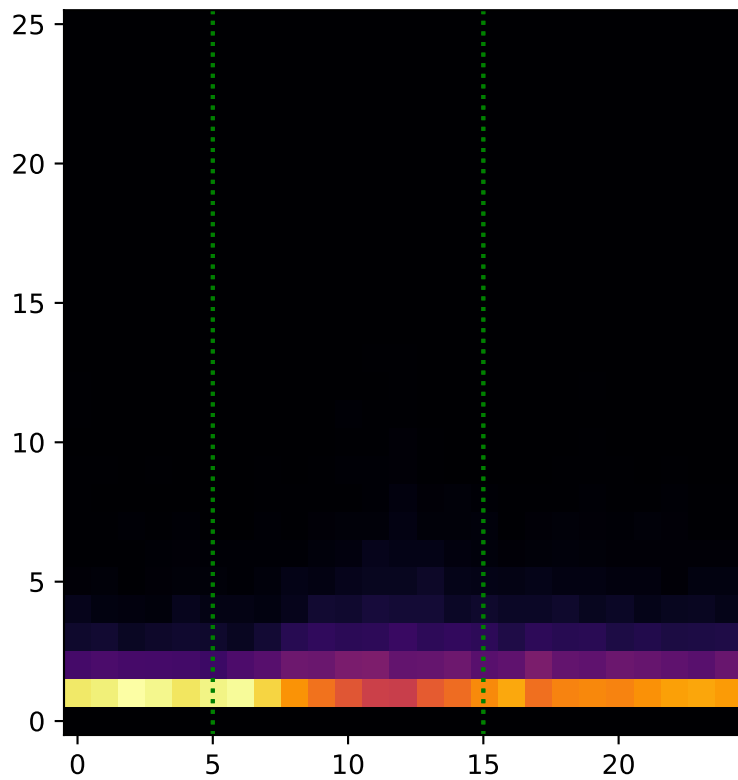


atr

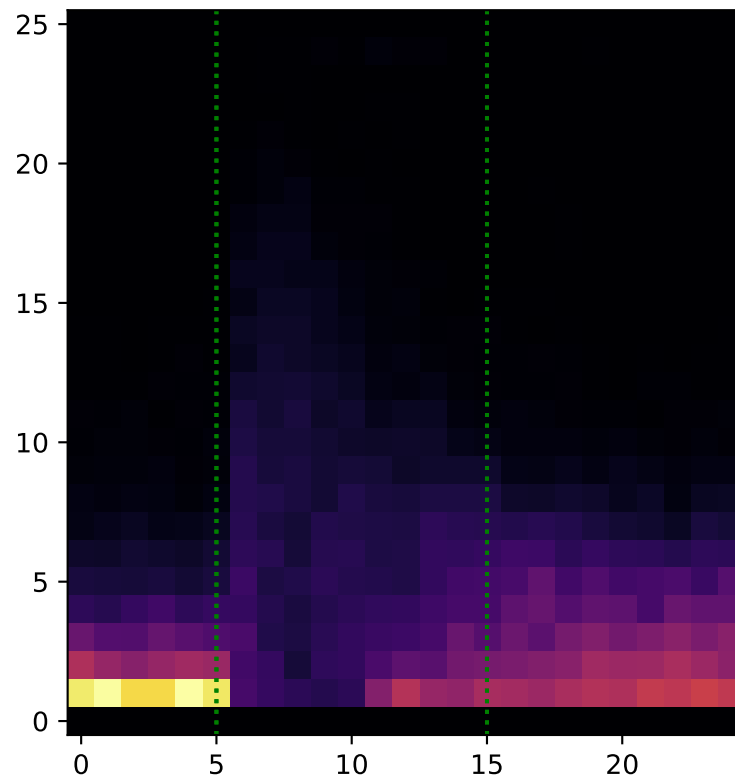


d\_relative\_to\_body\_angular\_velocity\_hips | pval:0.007874015748031496

ctr

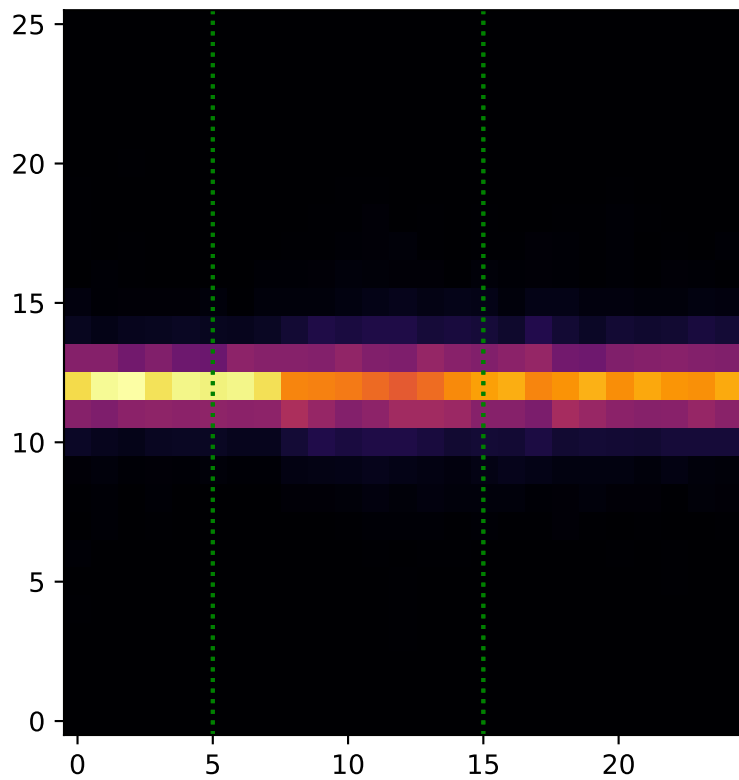


atr

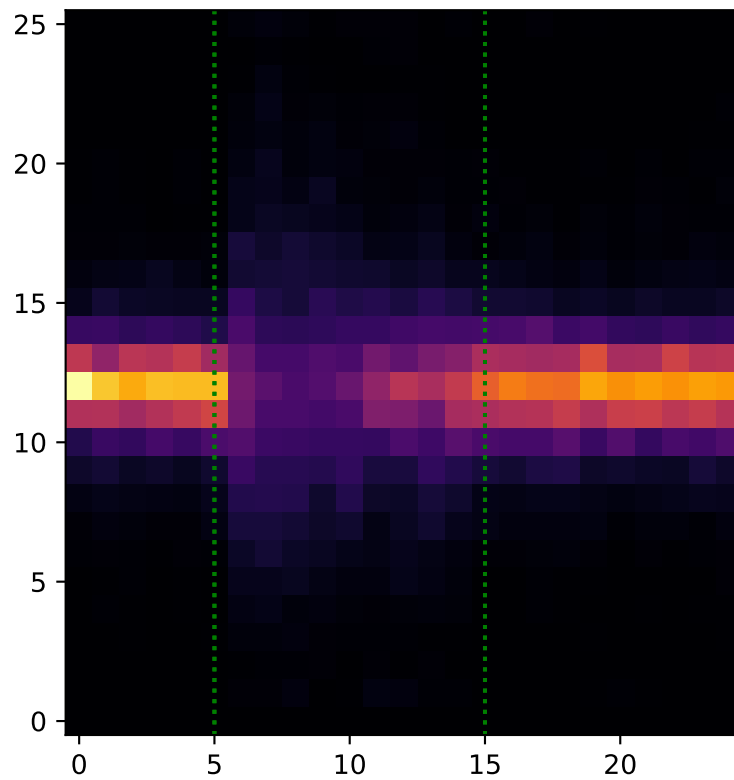


d\_relative\_to\_body\_radial\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

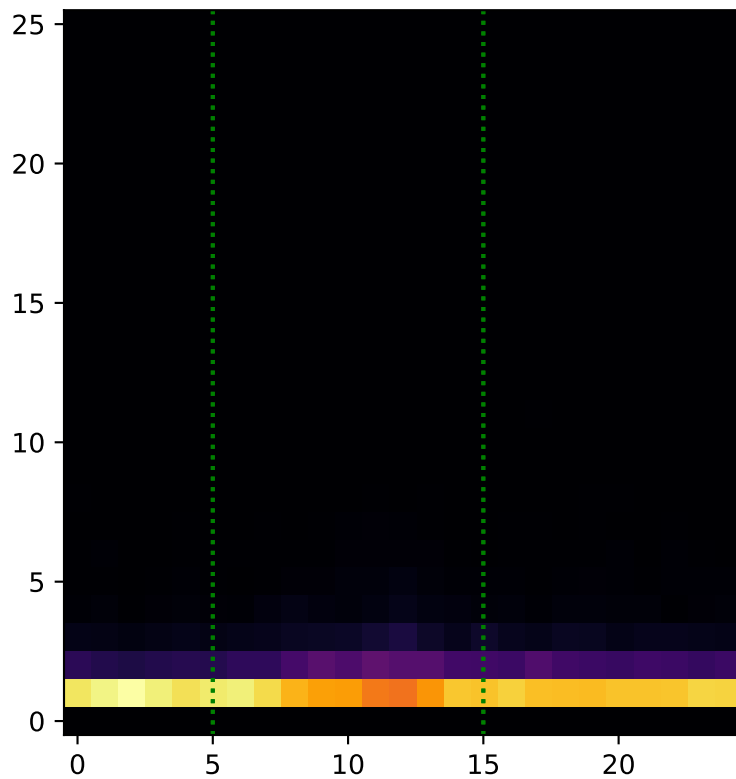


atr

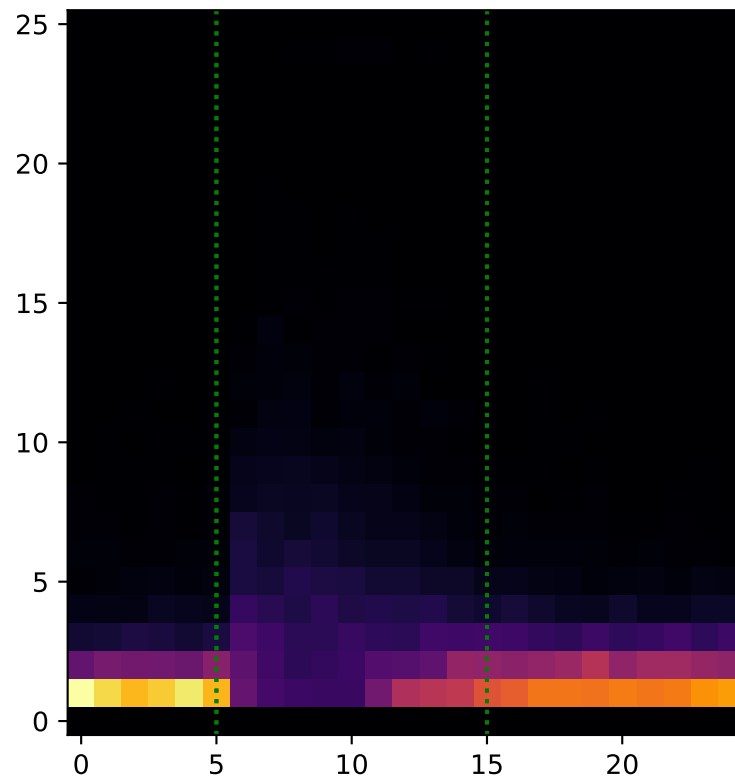


d\_relative\_to\_body\_angular\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

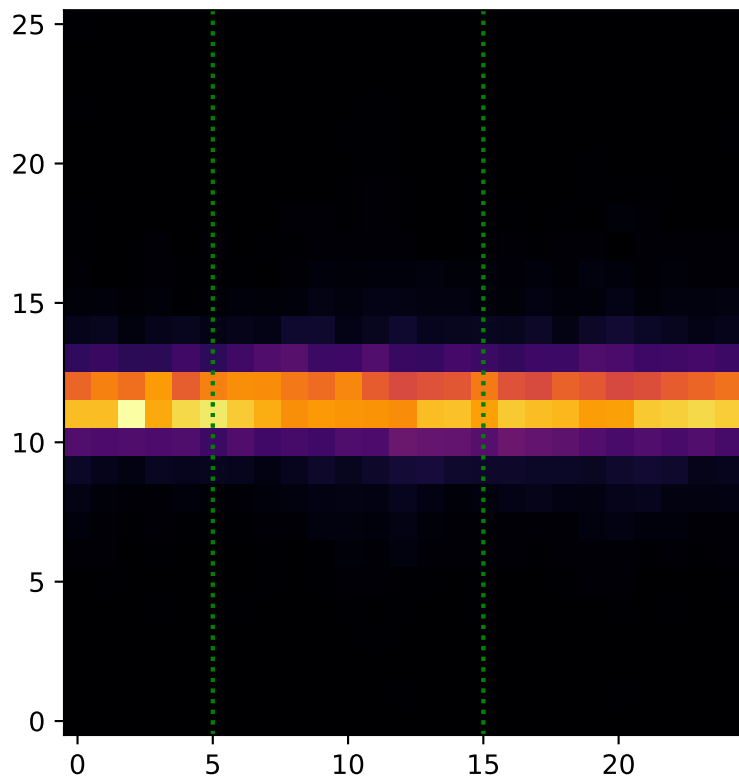


atr

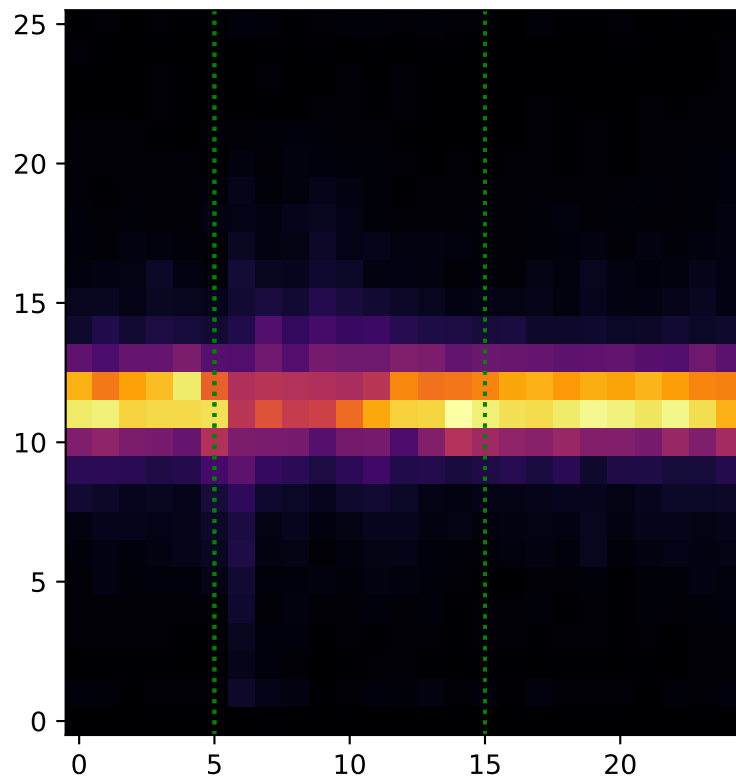


d\_speed\_neck | pval:0.007874015748031496

ctr

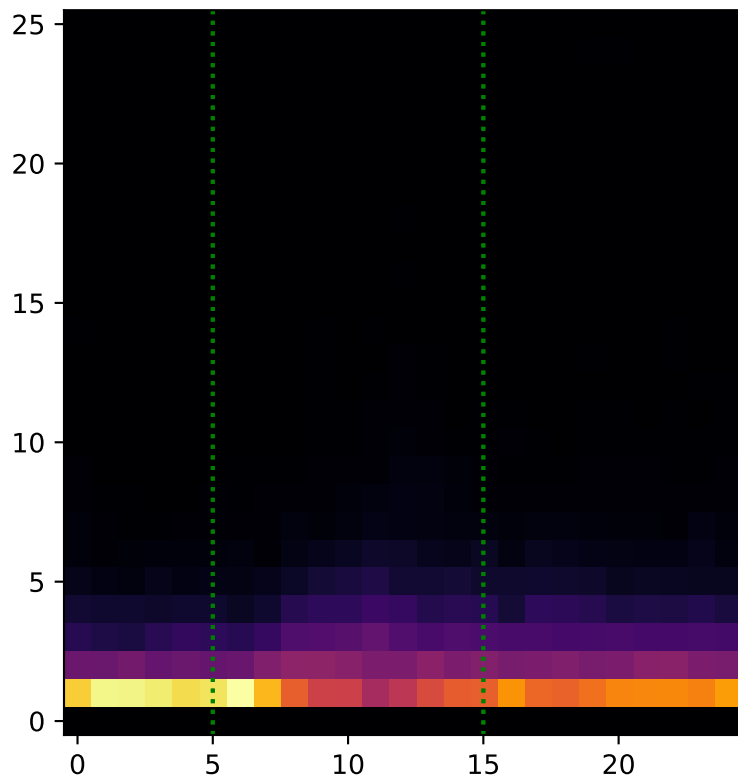


atr

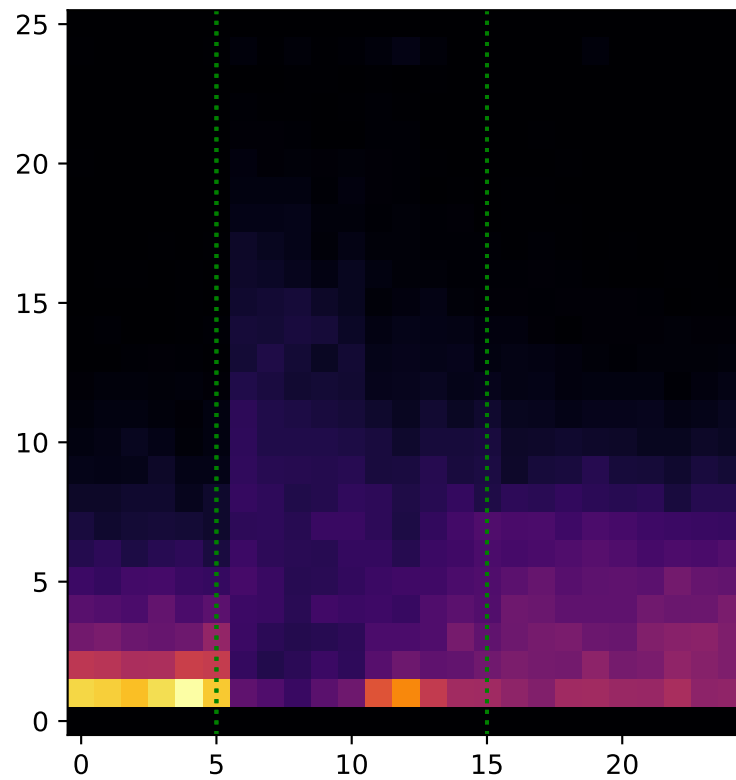


d\_angular\_velocity\_neck | pval:0.007874015748031496

ctr

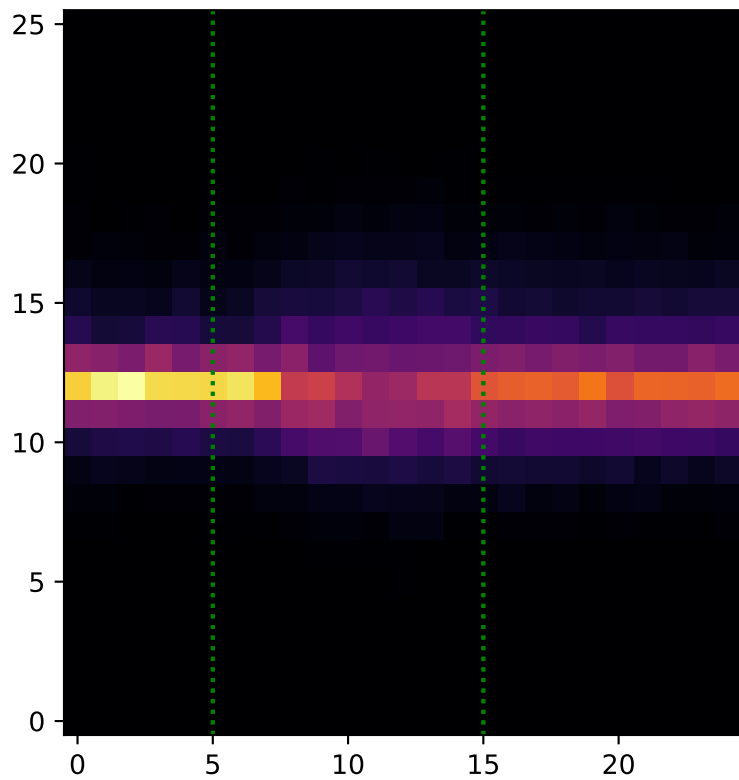


atr

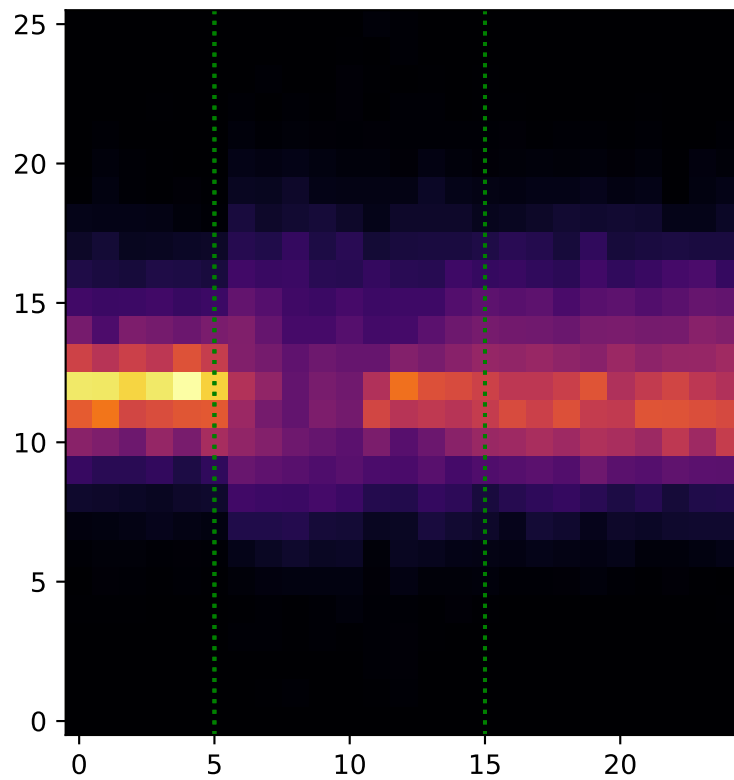


d\_relative\_to\_neck\_radial\_velocity\_head\_tip | pval:0.007874015748031496

ctr



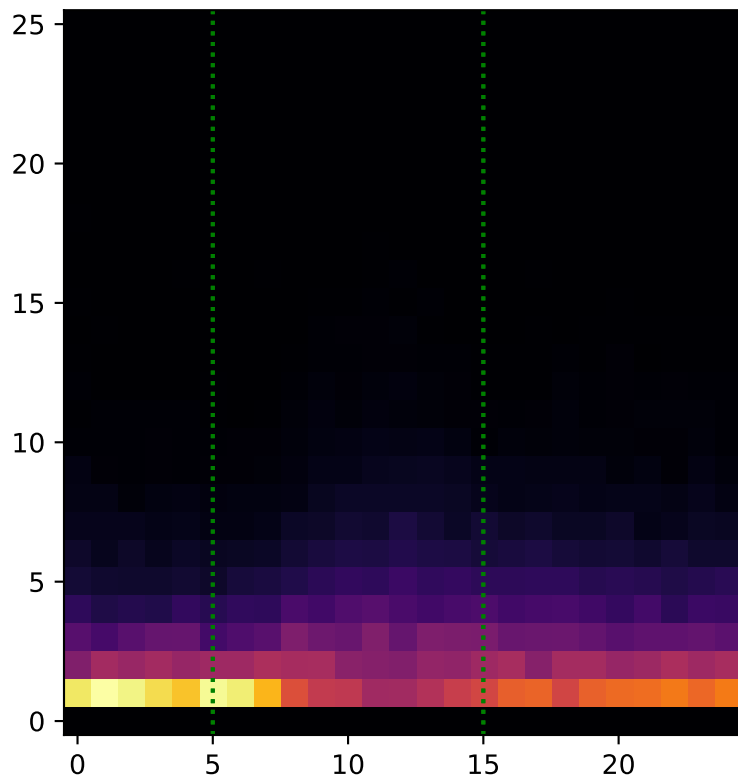
atr



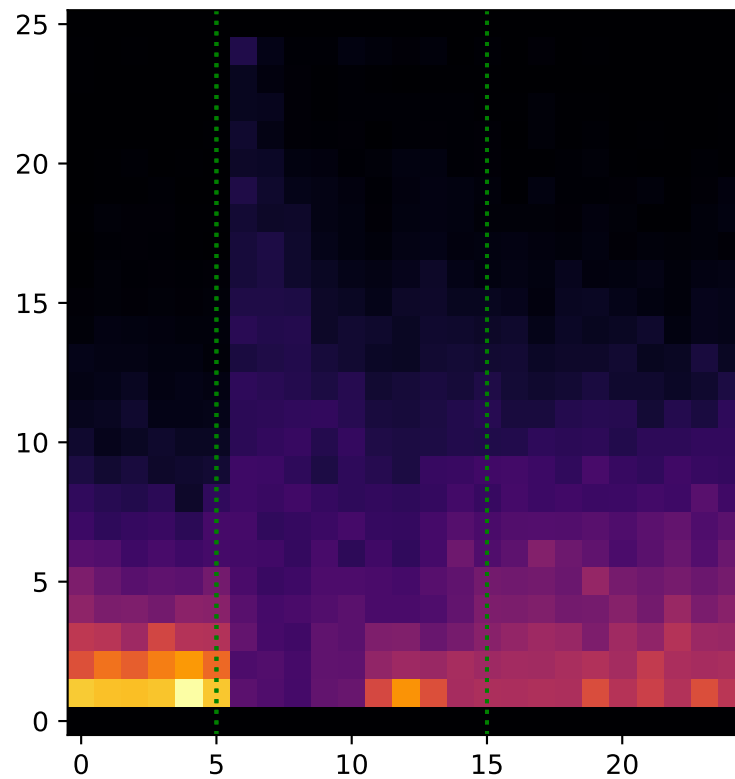


d\_relative\_to\_neck\_angular\_velocity\_head\_tip | pval:0.007874015748031496

ctr

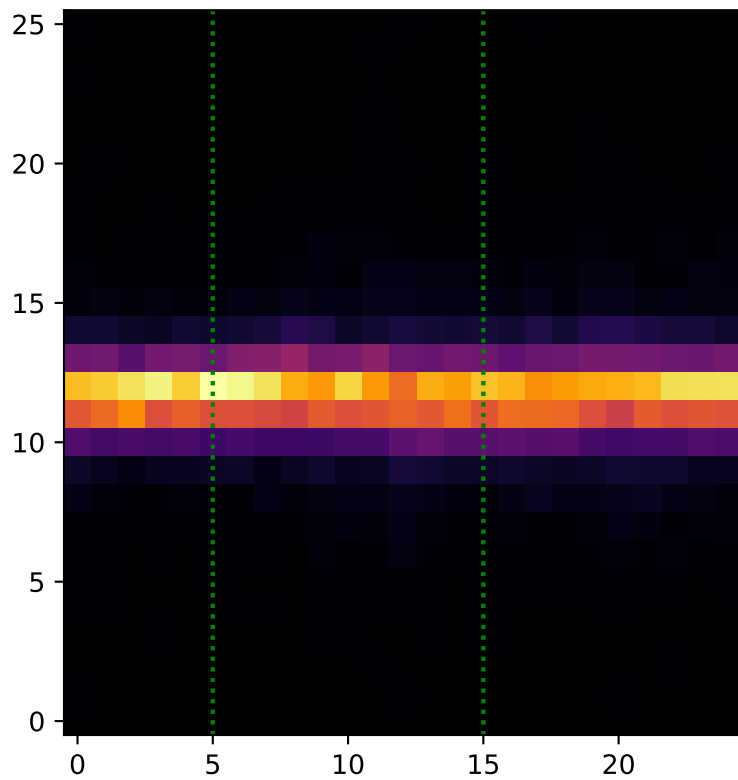


atr

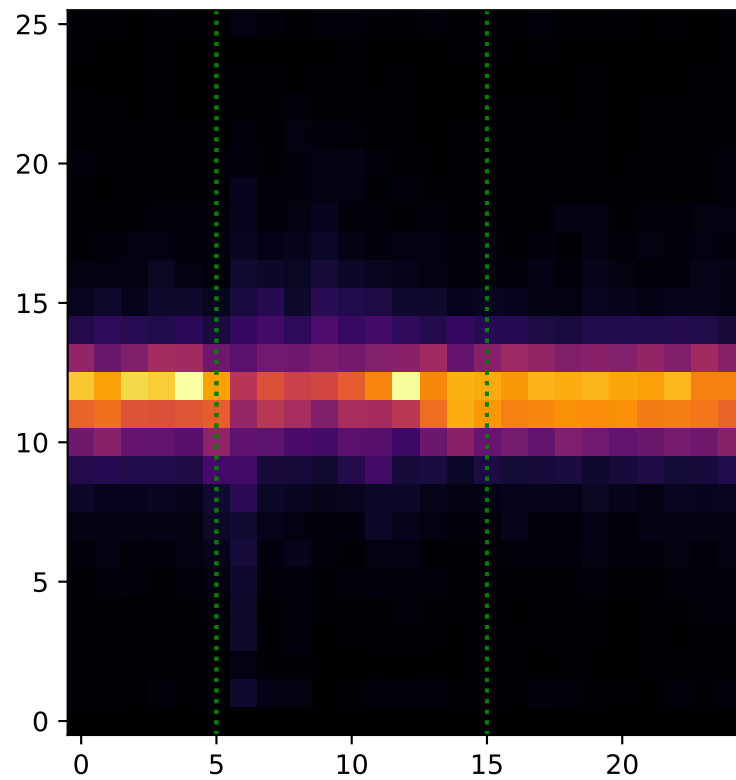


d\_speed\_head\_base | pval:0.007874015748031496

ctr

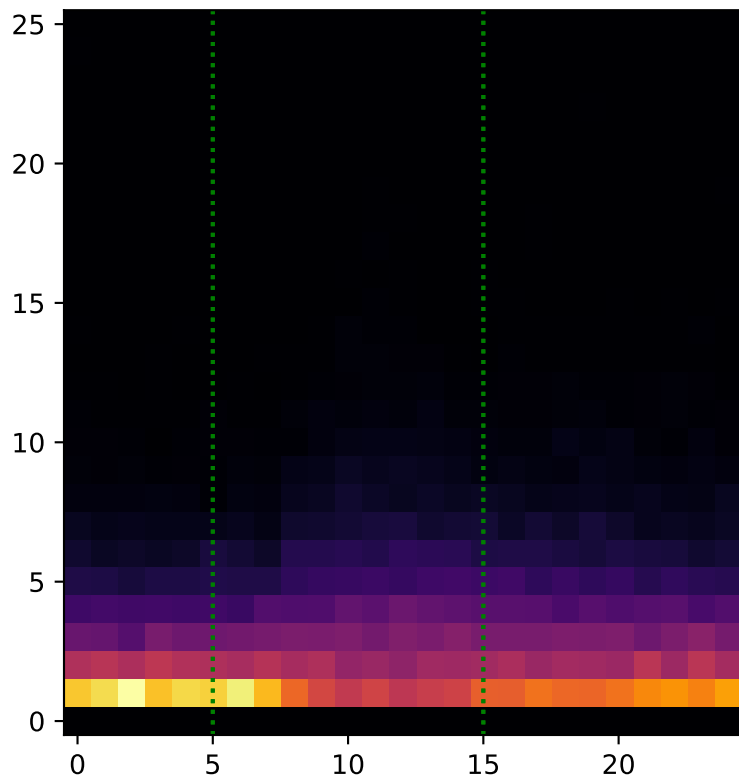


atr

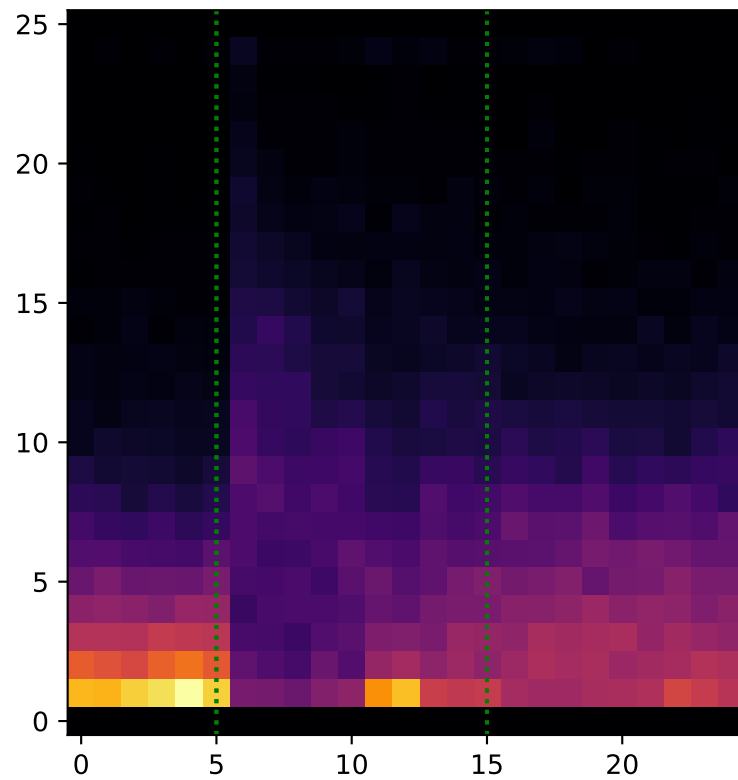


d\_angular\_velocity\_head\_base | pval:0.007874015748031496

ctr

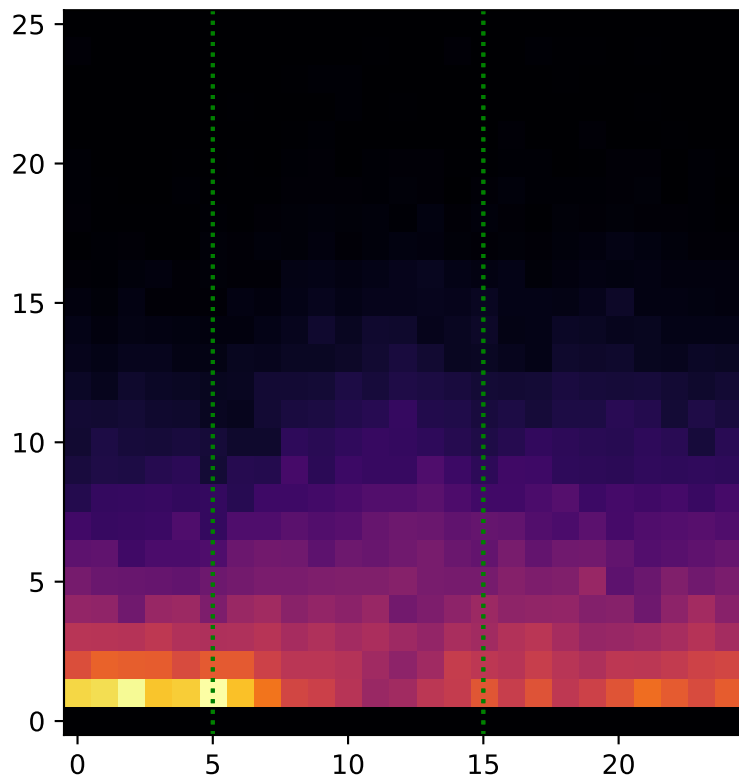


atr

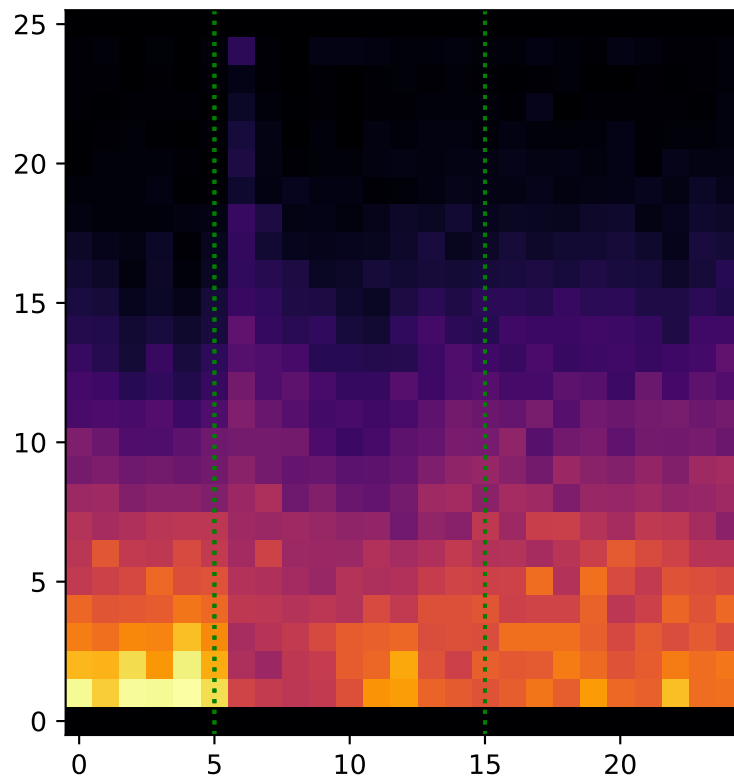


d\_relative\_to\_head\_base\_angular\_velocity\_head\_tip | pval:0.007874015748031496

ctr

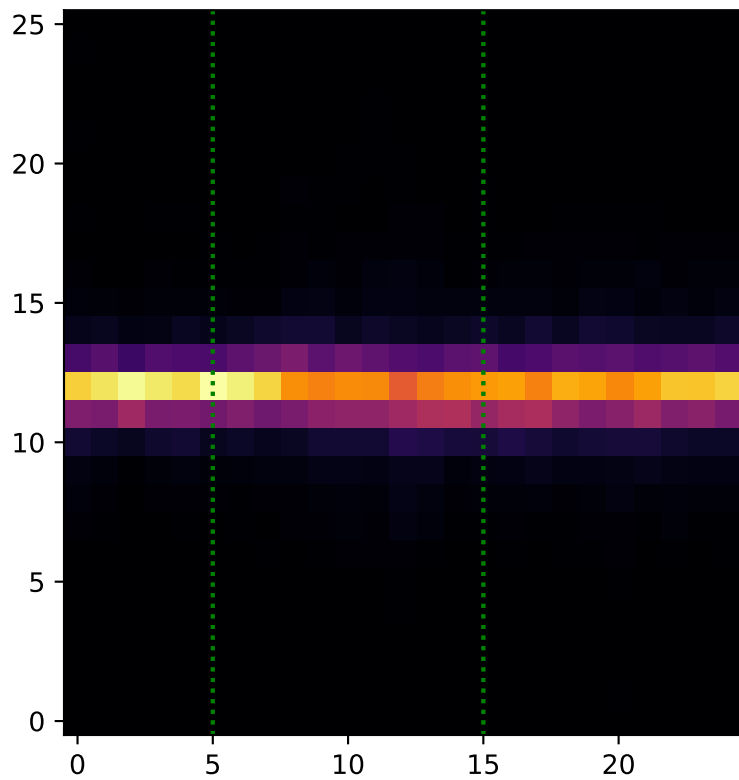


atr

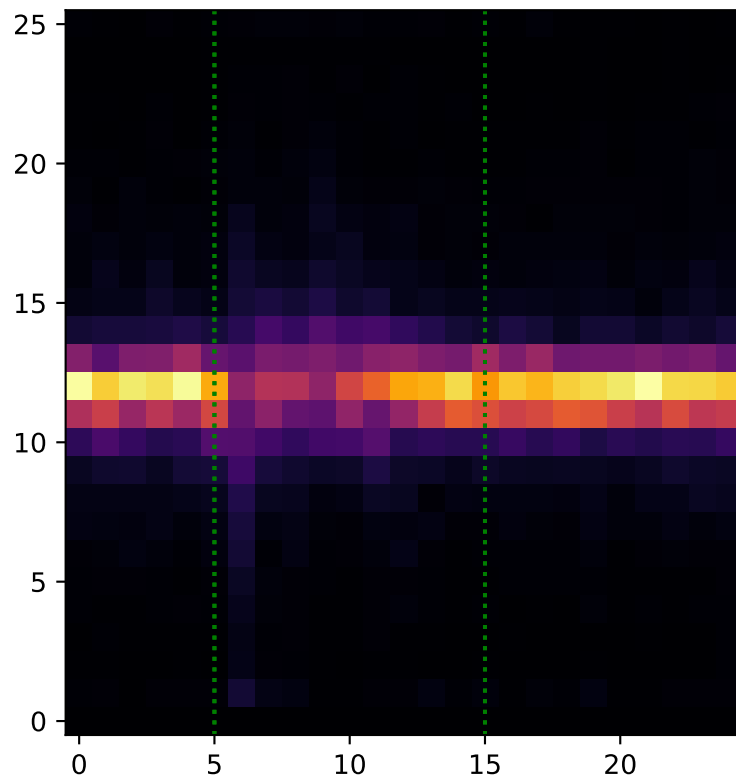


d\_speed\_hips | pval:0.007874015748031496

ctr

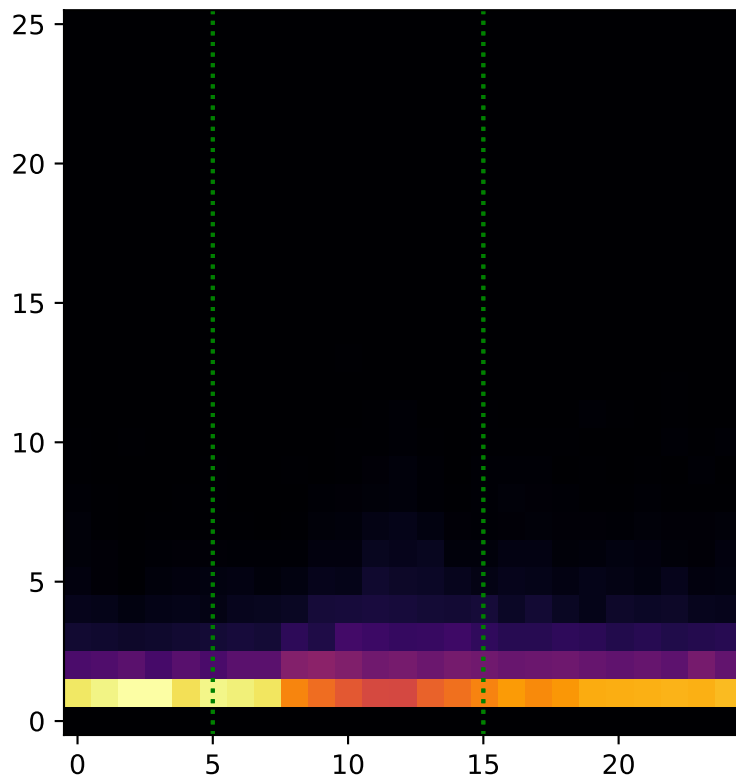


atr

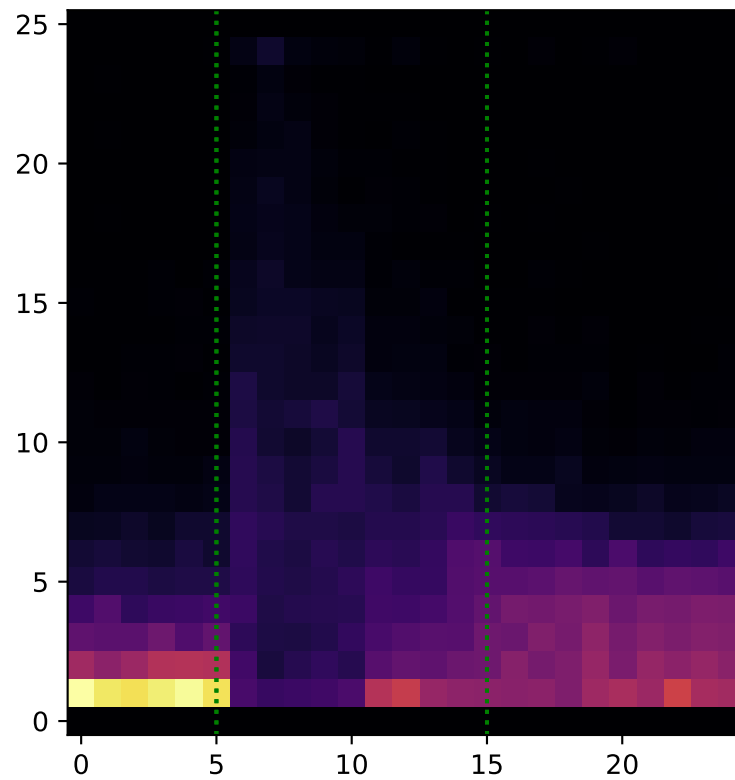


d\_angular\_velocity\_hips | pval:0.007874015748031496

ctr

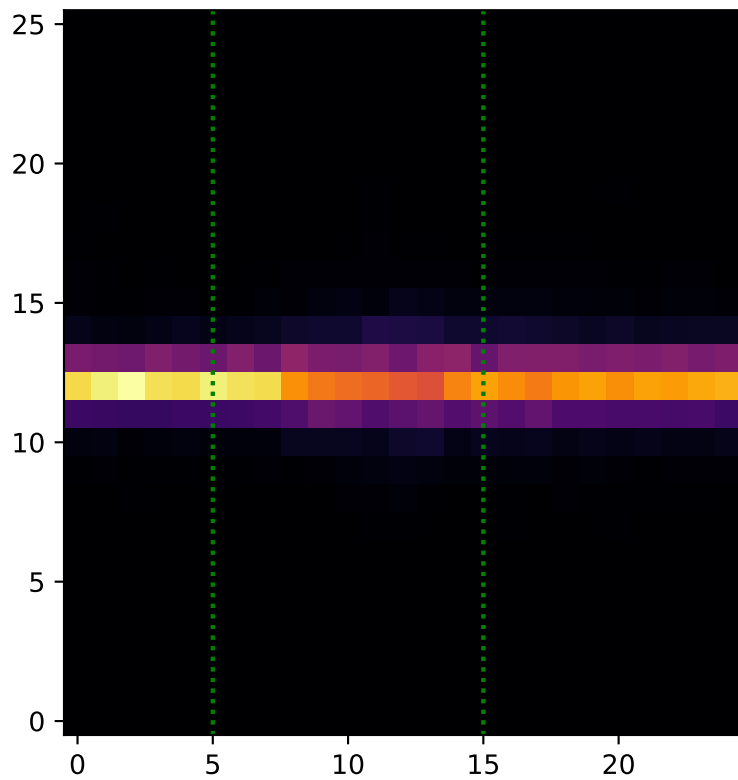


atr

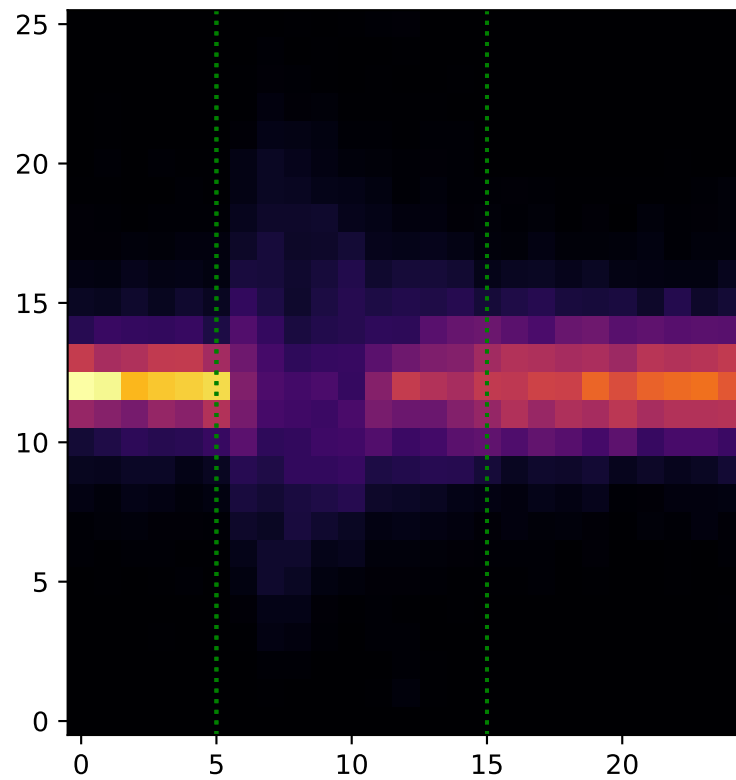


d\_relative\_to\_hips\_radial\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

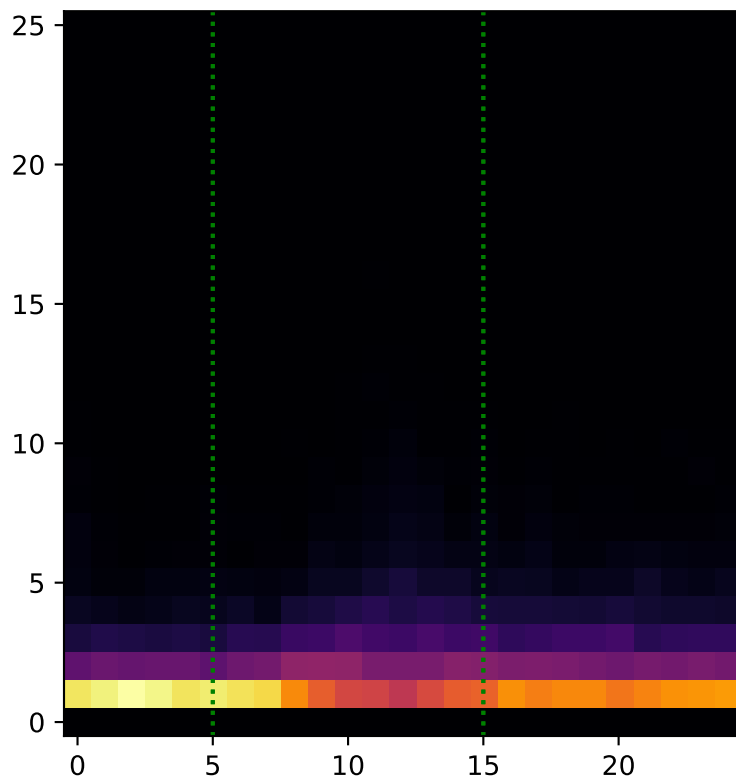


atr

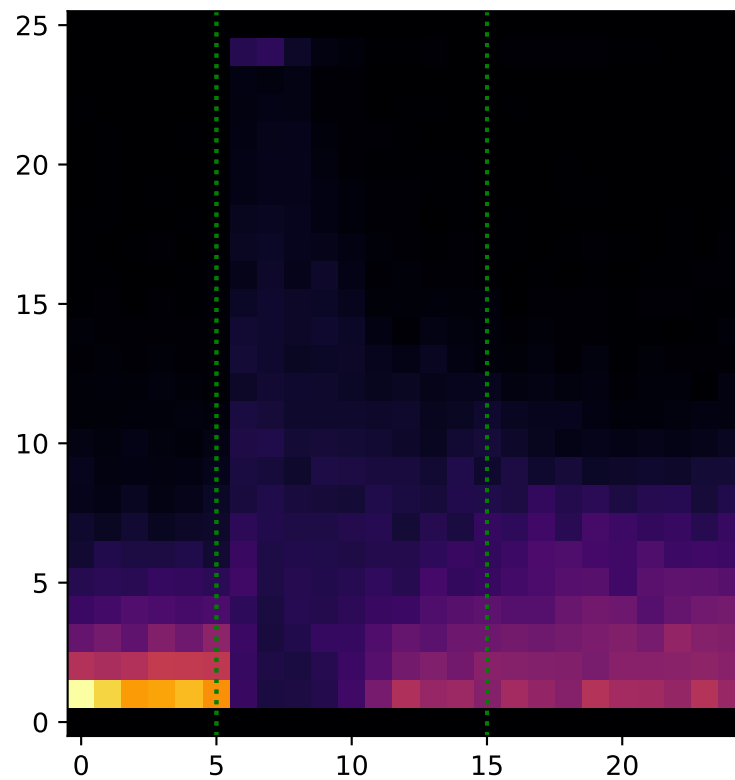


d\_relative\_to\_hips\_angular\_velocity\_tail\_tip | pval:0.007874015748031496

ctr



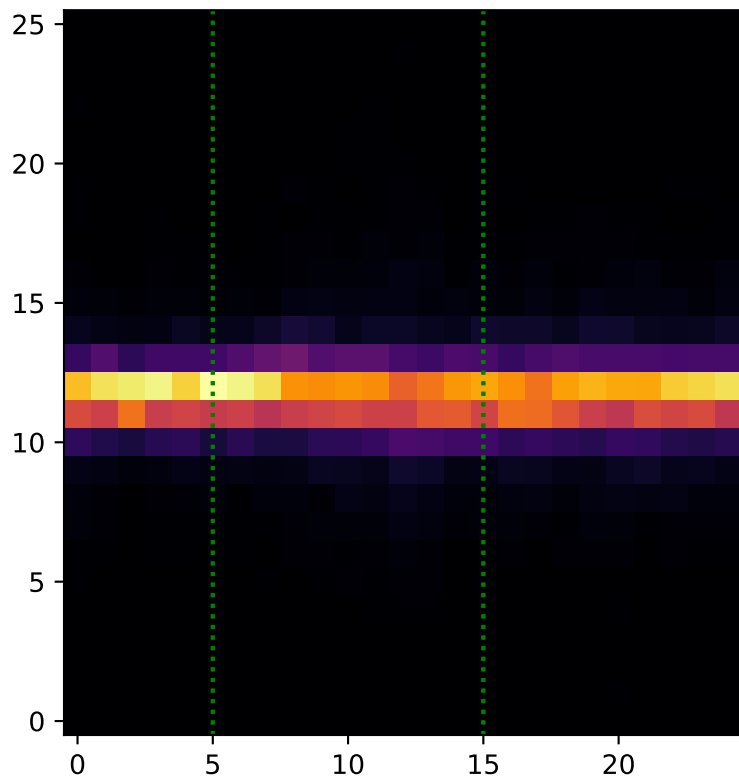
atr



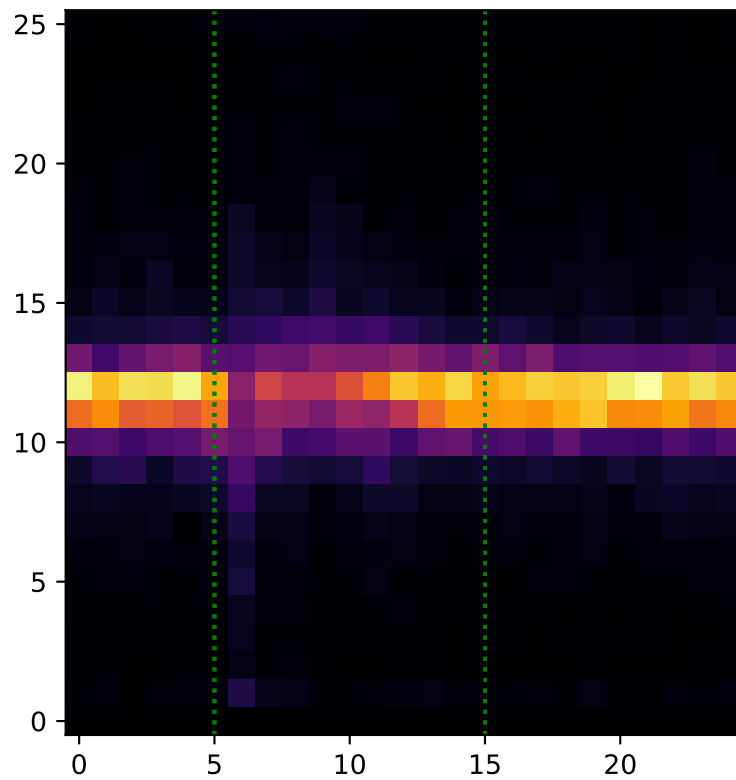


d\_speed\_tail\_base | pval:0.007874015748031496

ctr

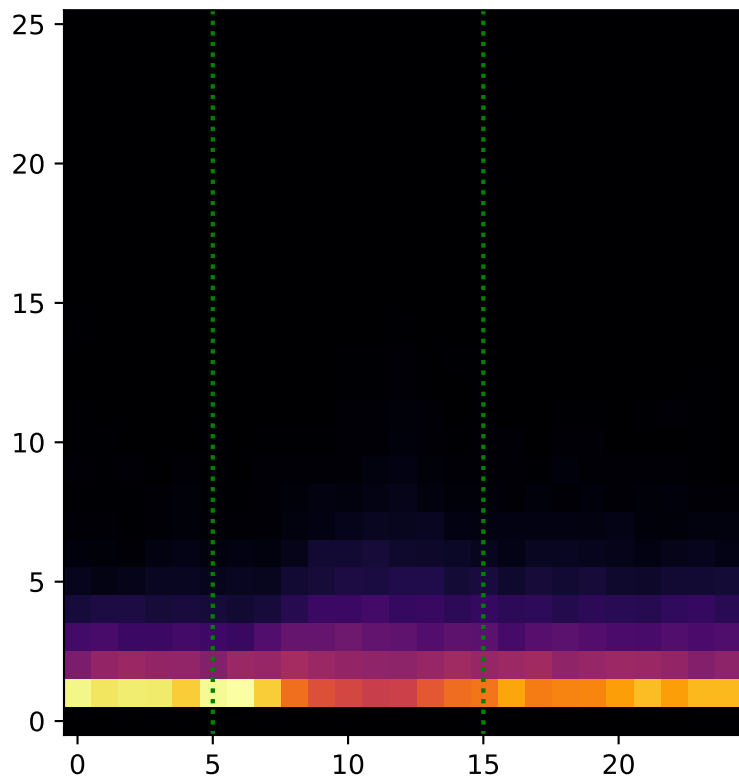


atr

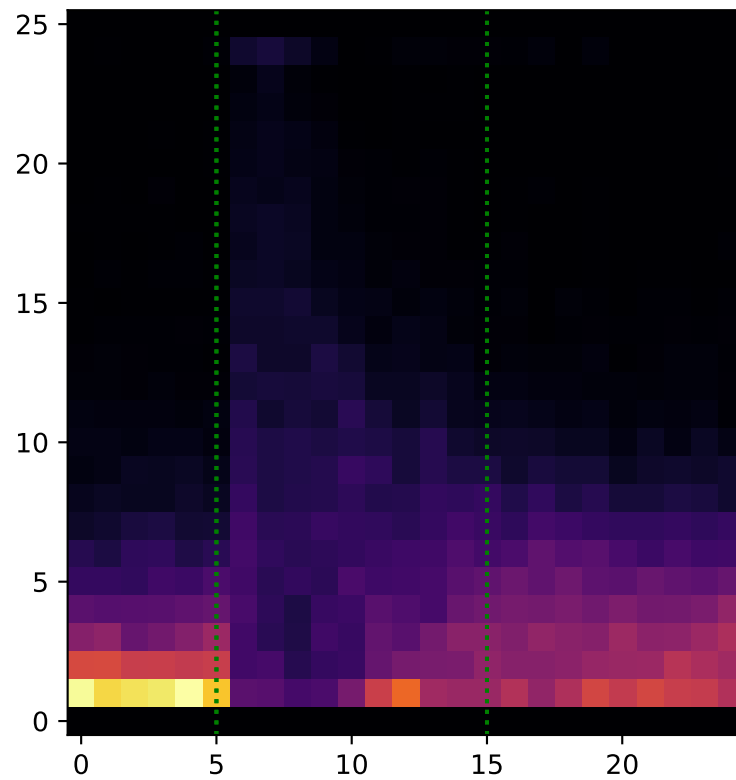


d\_angular\_velocity\_tail\_base | pval:0.007874015748031496

ctr

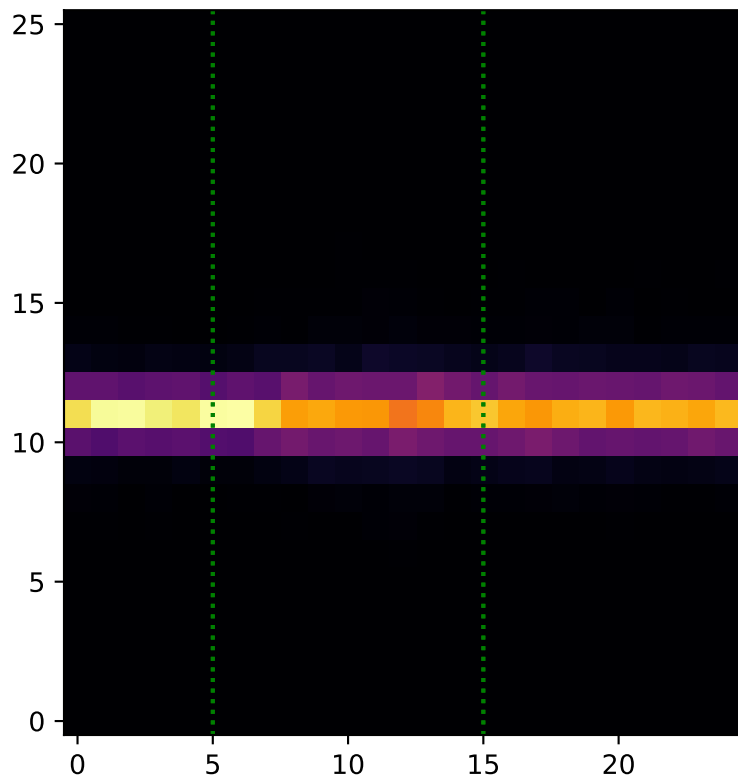


atr

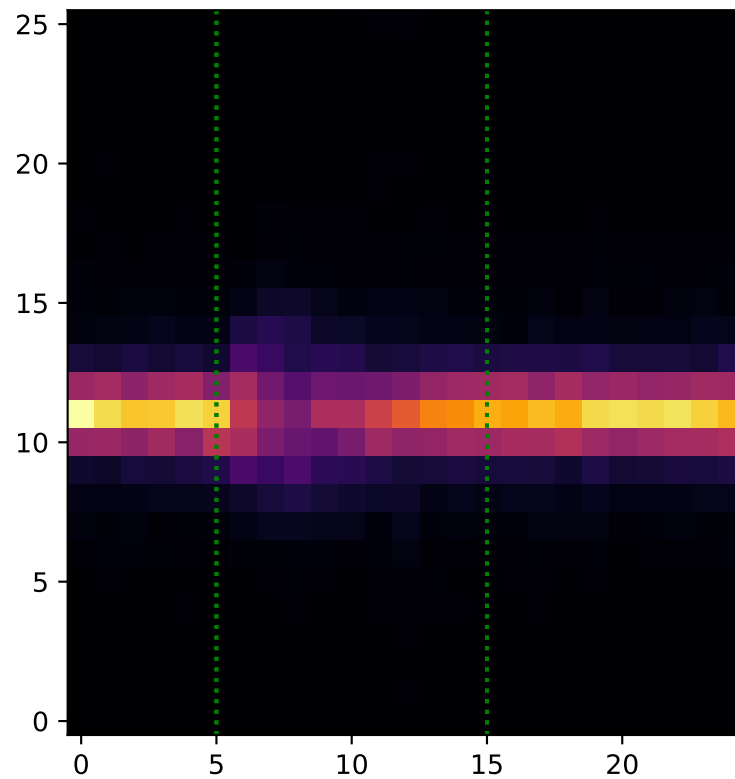


d\_relative\_to\_tail\_base\_radial\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

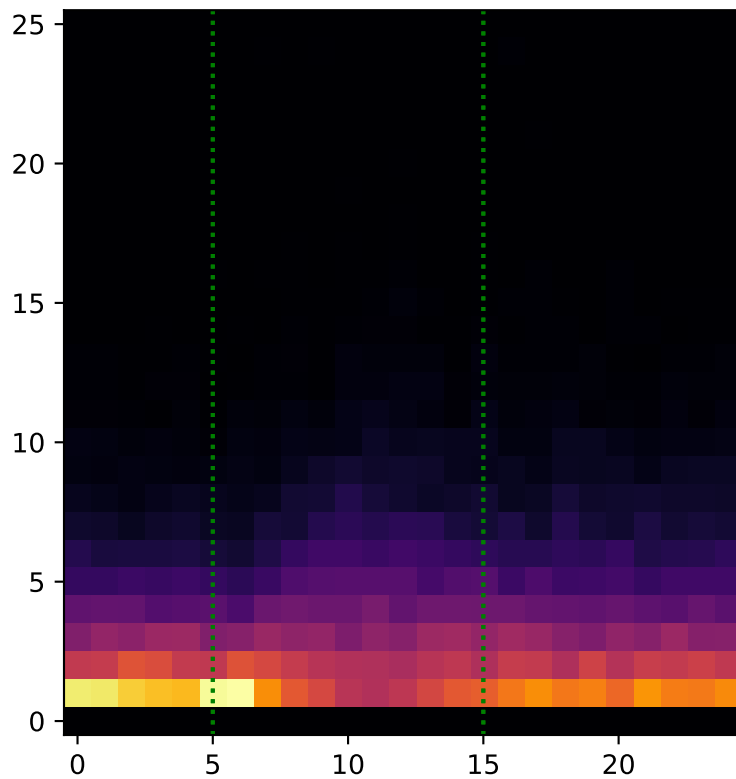


atr

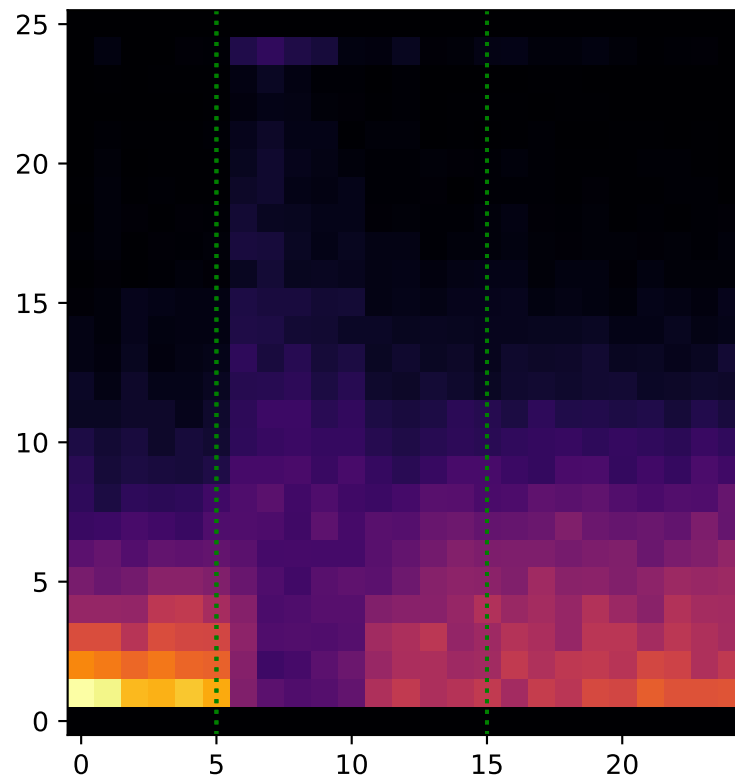


d\_relative\_to\_tail\_base\_angular\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

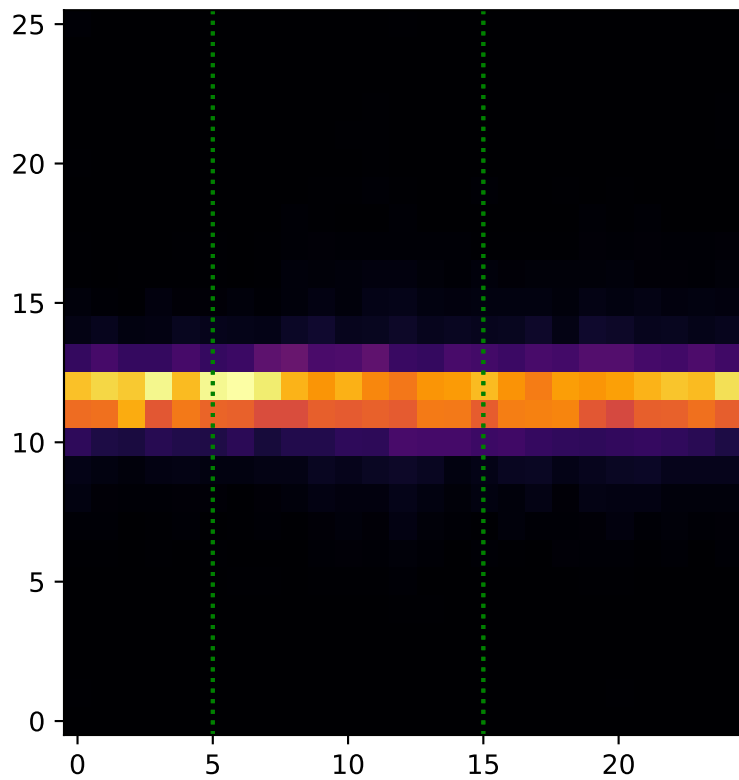


atr

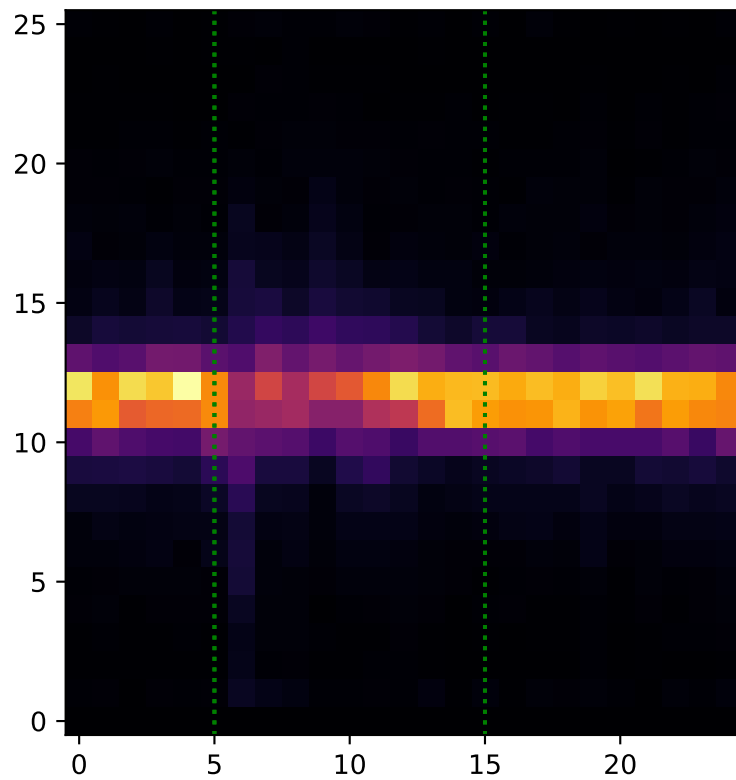


d\_speed\_midbody | pval:0.007874015748031496

ctr

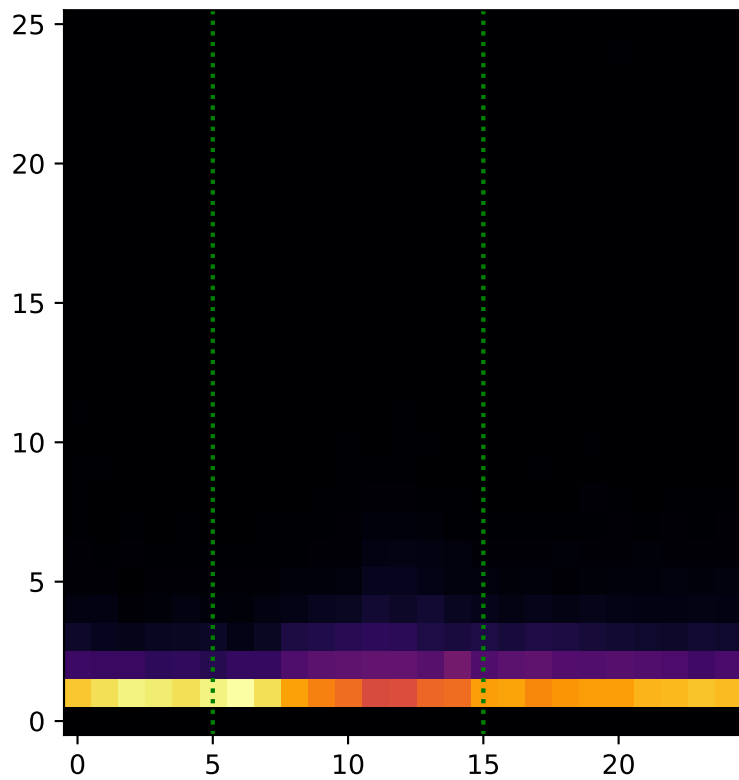


atr

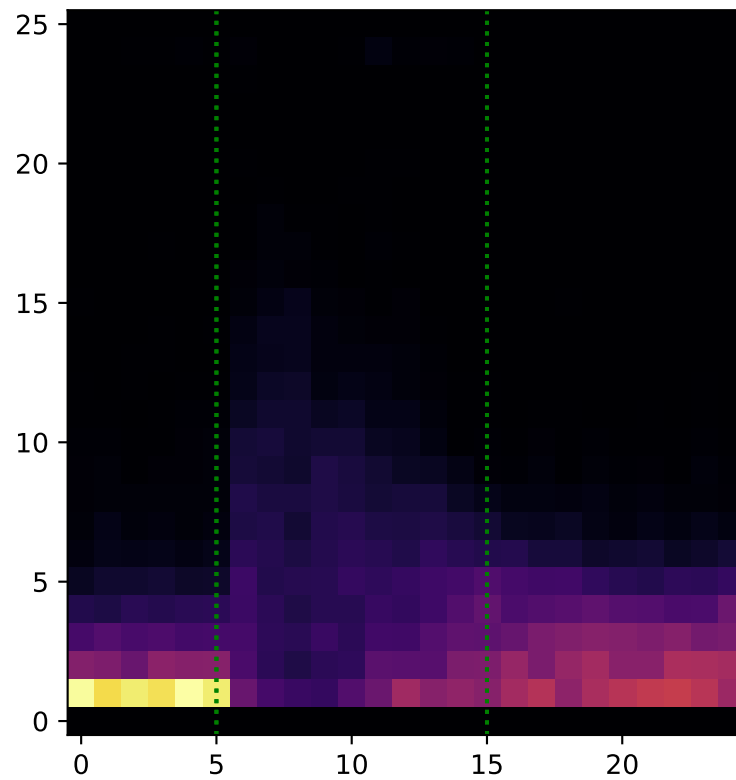


d\_angular\_velocity\_midbody | pval:0.007874015748031496

ctr

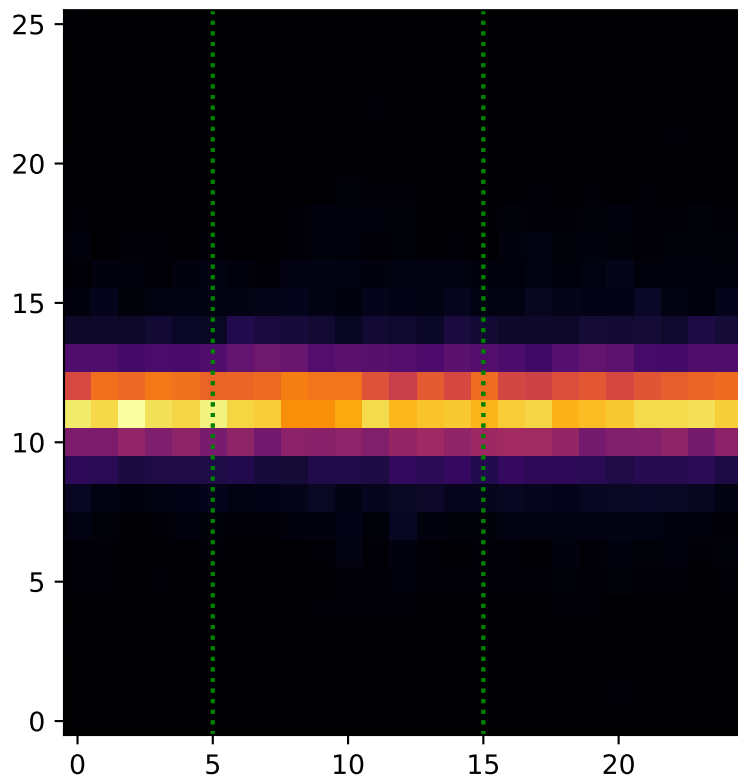


atr

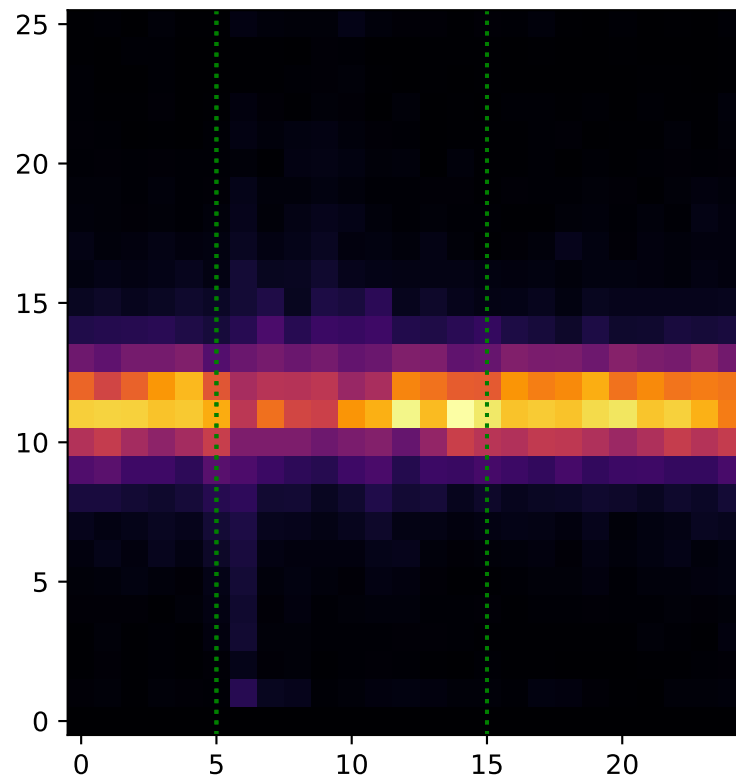


d\_speed\_head\_tip | pval:0.007874015748031496

ctr

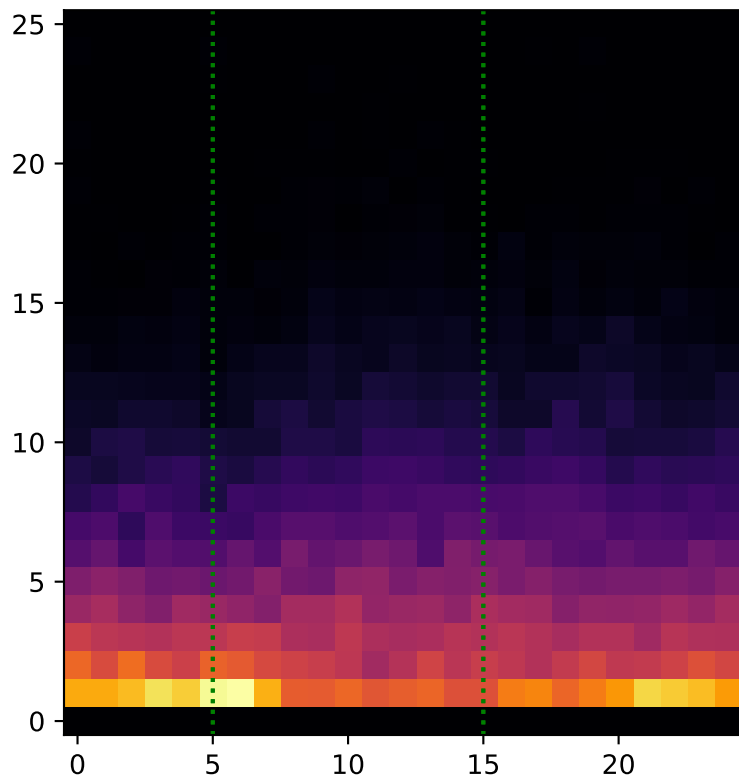


atr

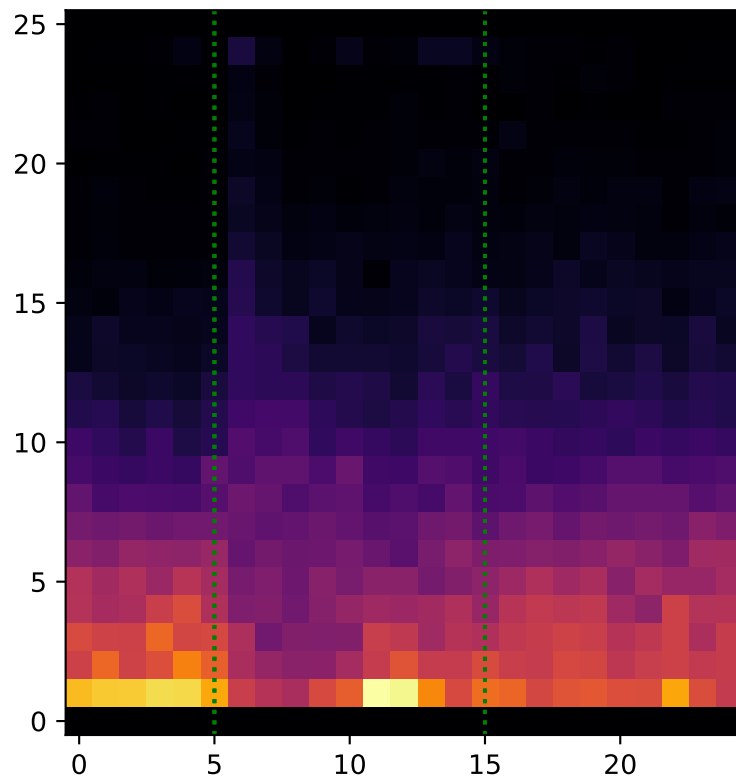


d\_angular\_velocity\_head\_tip | pval:0.007874015748031496

ctr



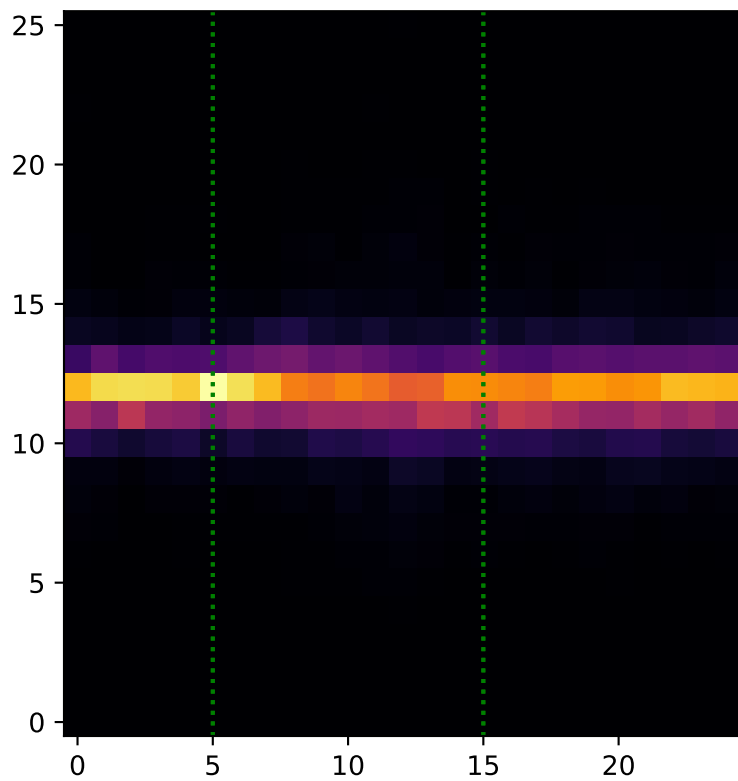
atr



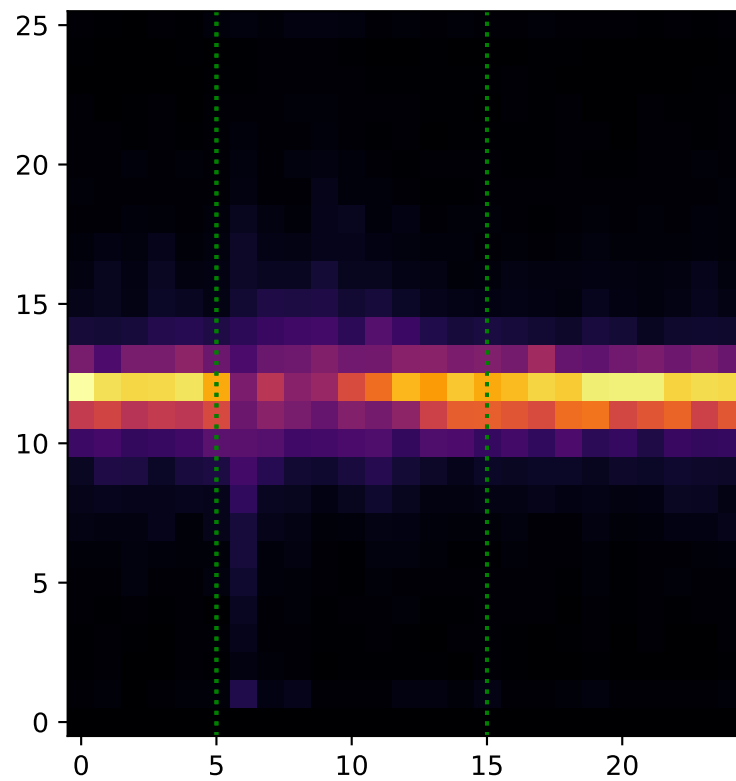


d\_speed\_tail\_tip | pval:0.007874015748031496

ctr

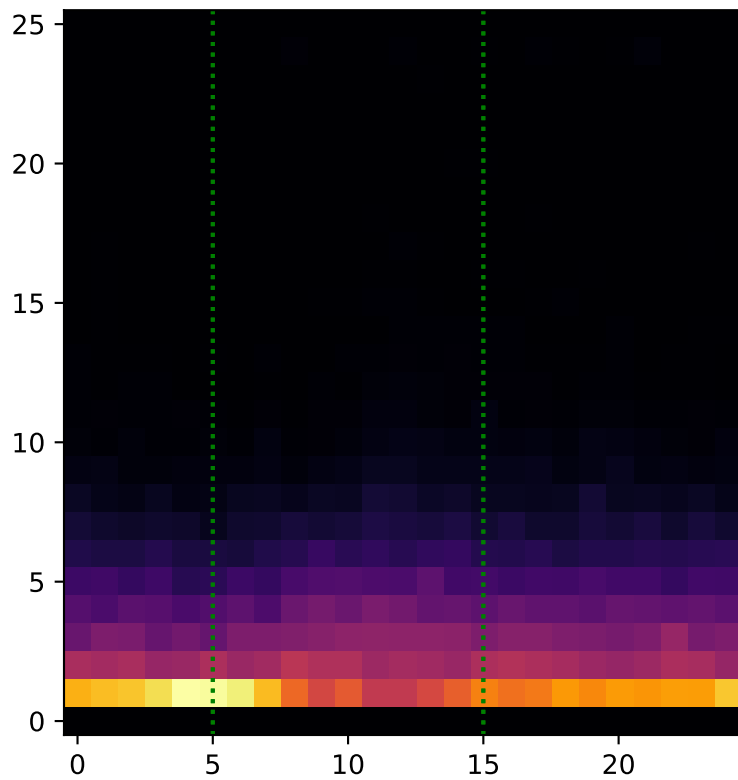


atr

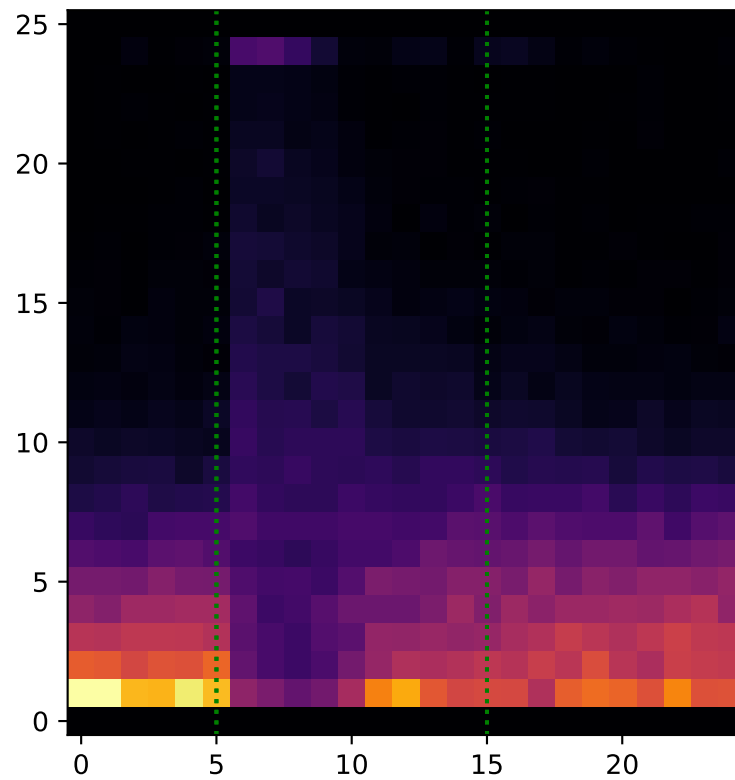


d\_angular\_velocity\_tail\_tip | pval:0.007874015748031496

ctr

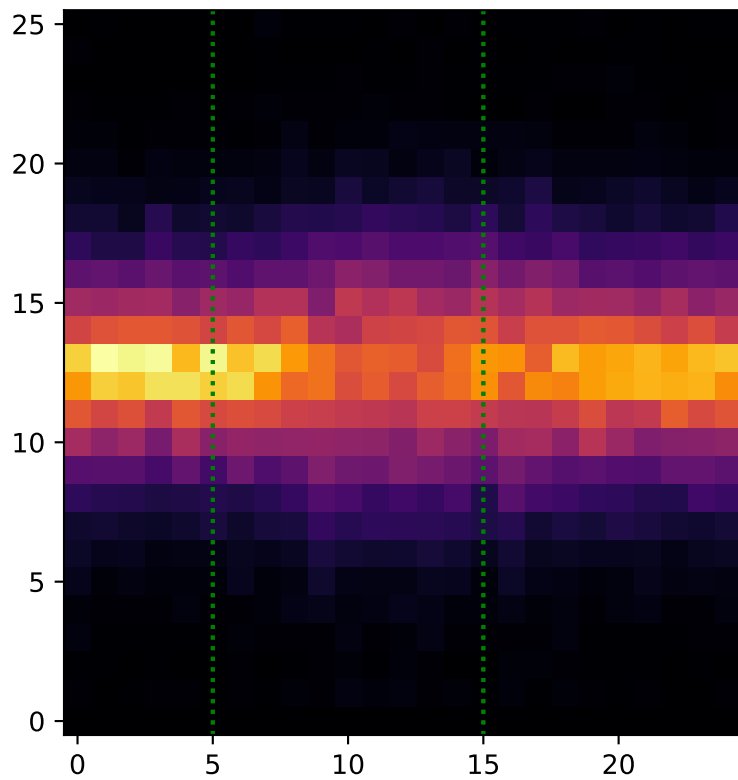


atr

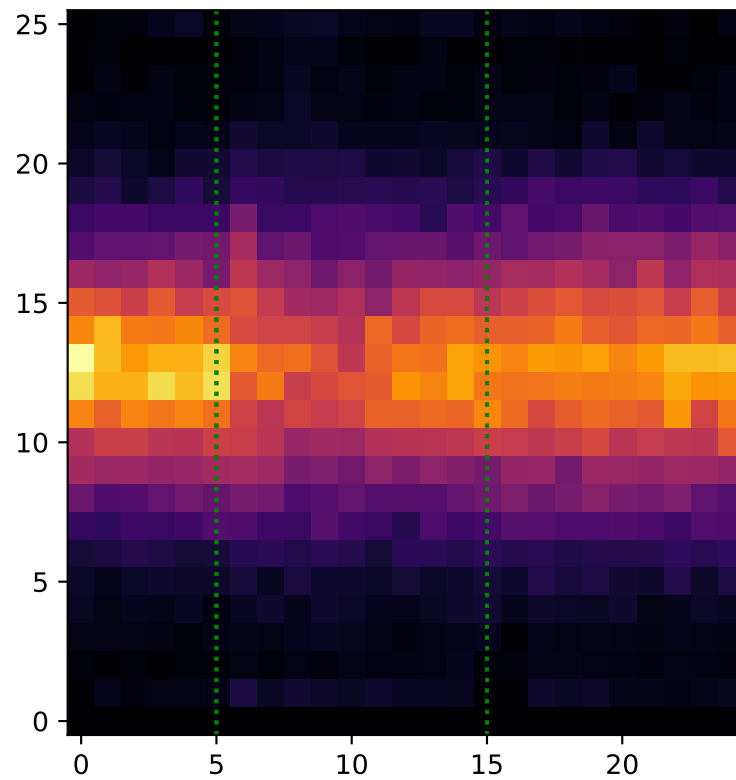


d\_width\_head\_base | pval:0.007874015748031496

ctr

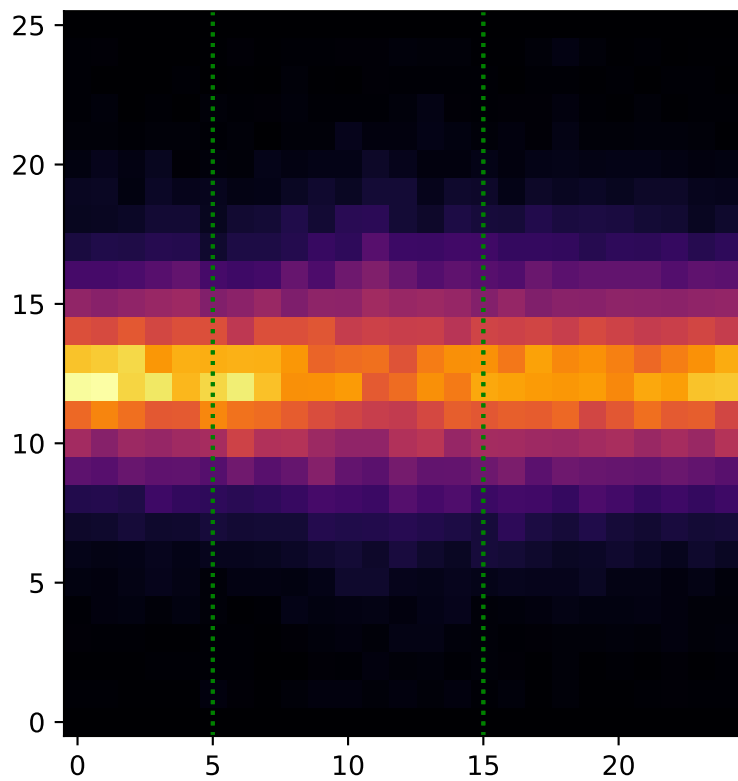


atr

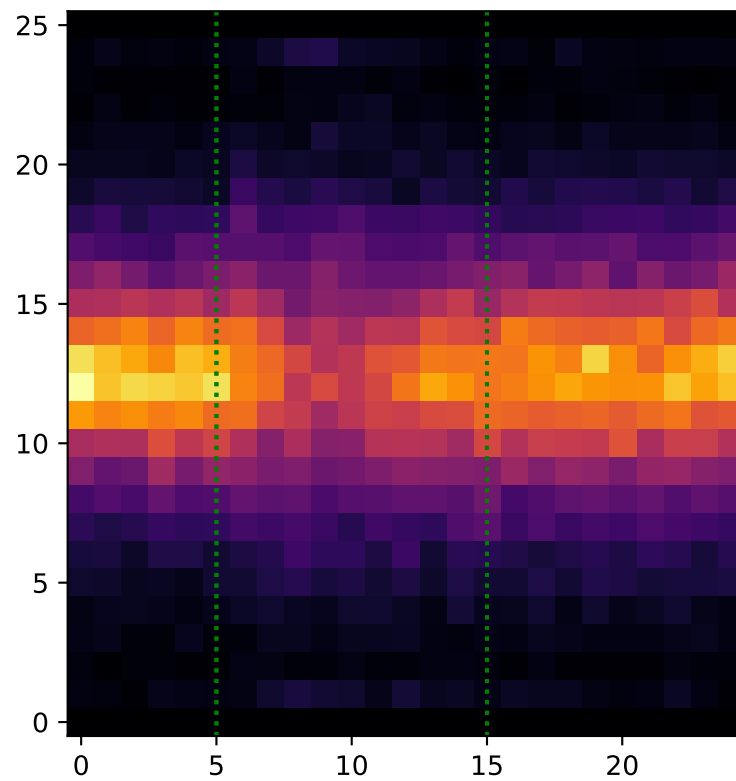


d\_width\_midbody | pval:0.007874015748031496

ctr

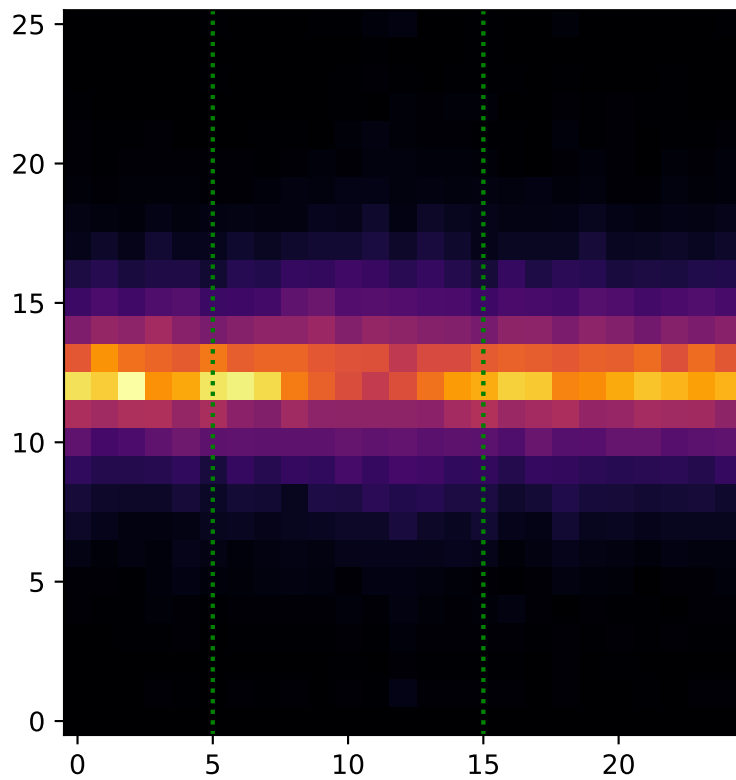


atr

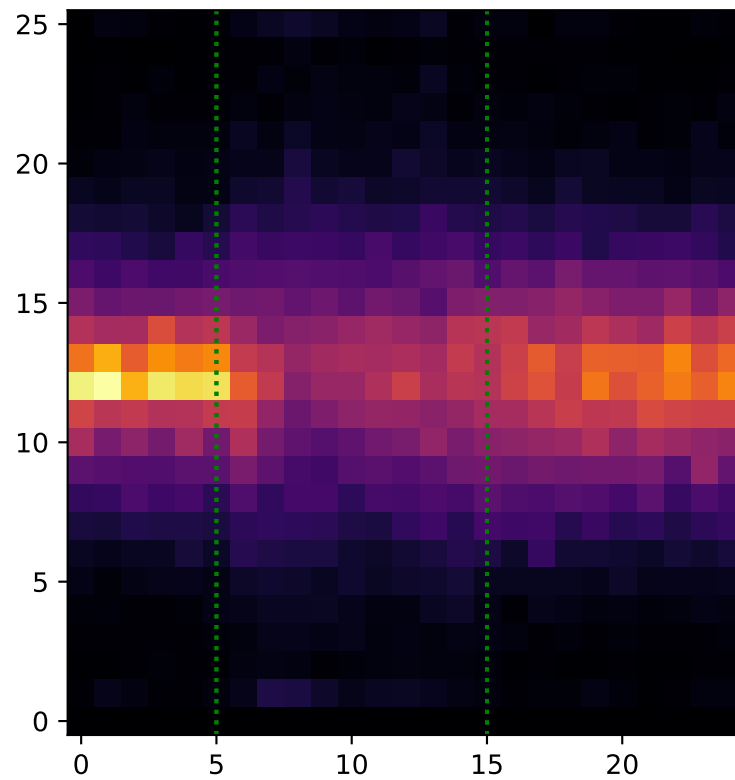


d\_width\_tail\_base | pval:0.007874015748031496

ctr

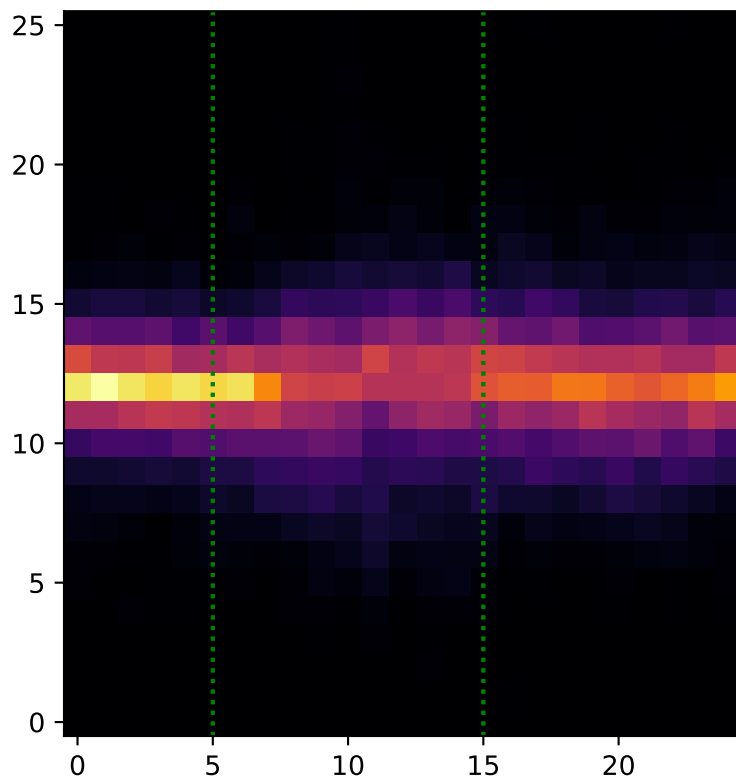


atr

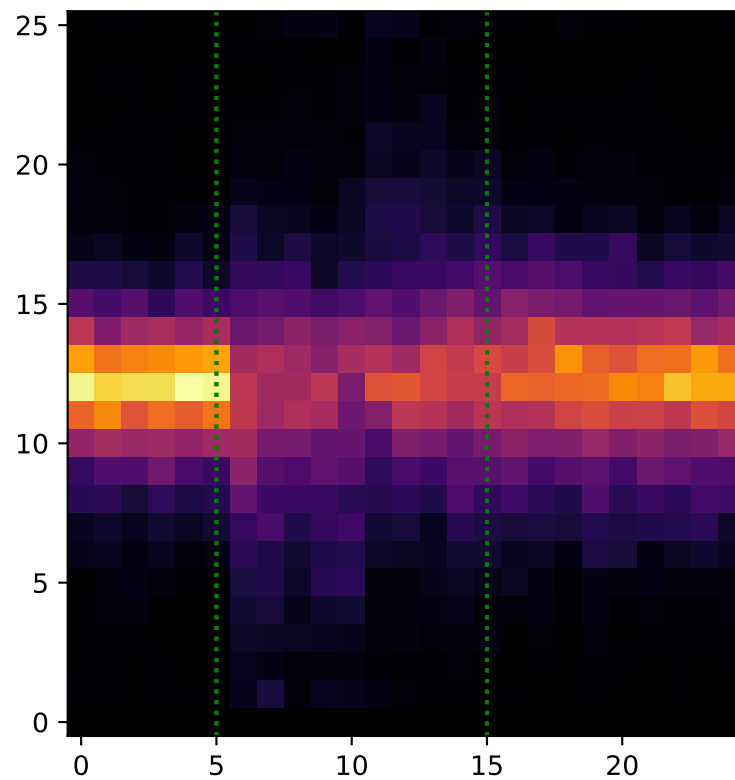


d\_major\_axis | pval:0.007874015748031496

ctr

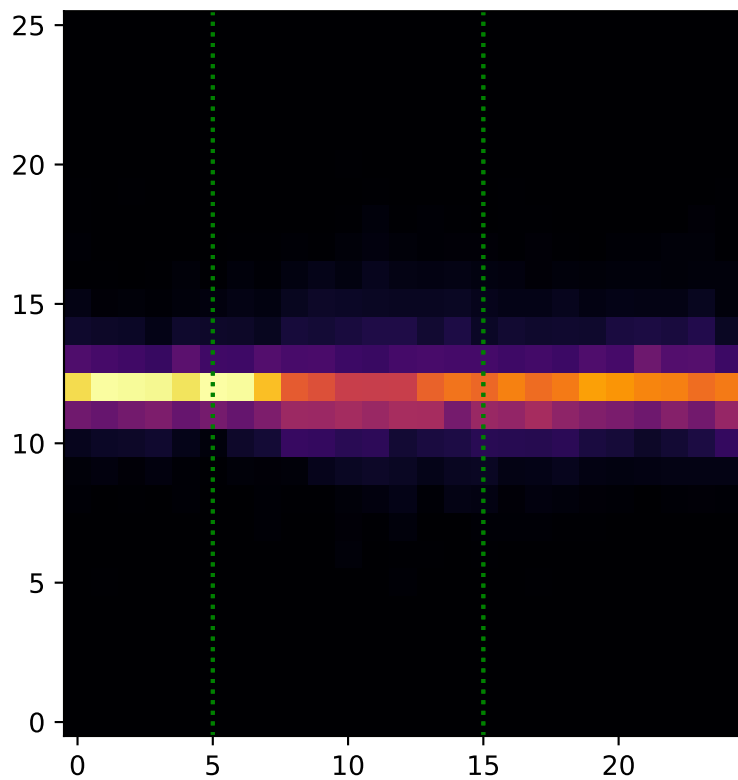


atr

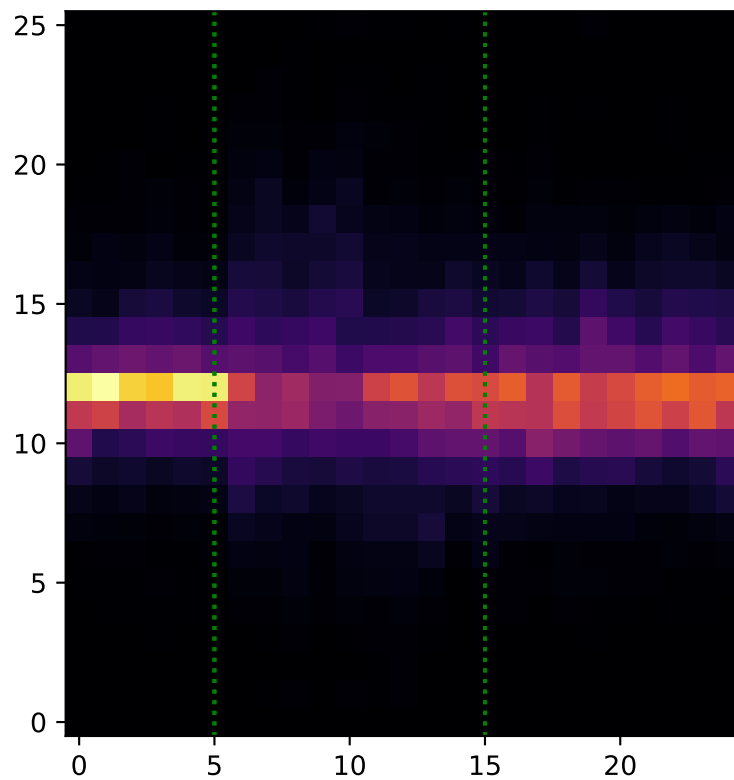


d\_minor\_axis | pval:0.007874015748031496

ctr

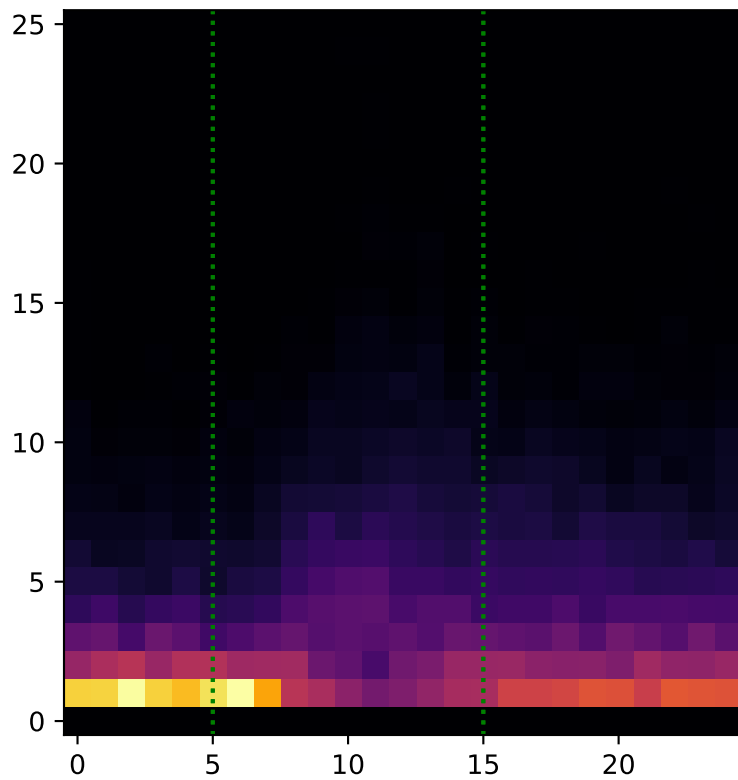


atr

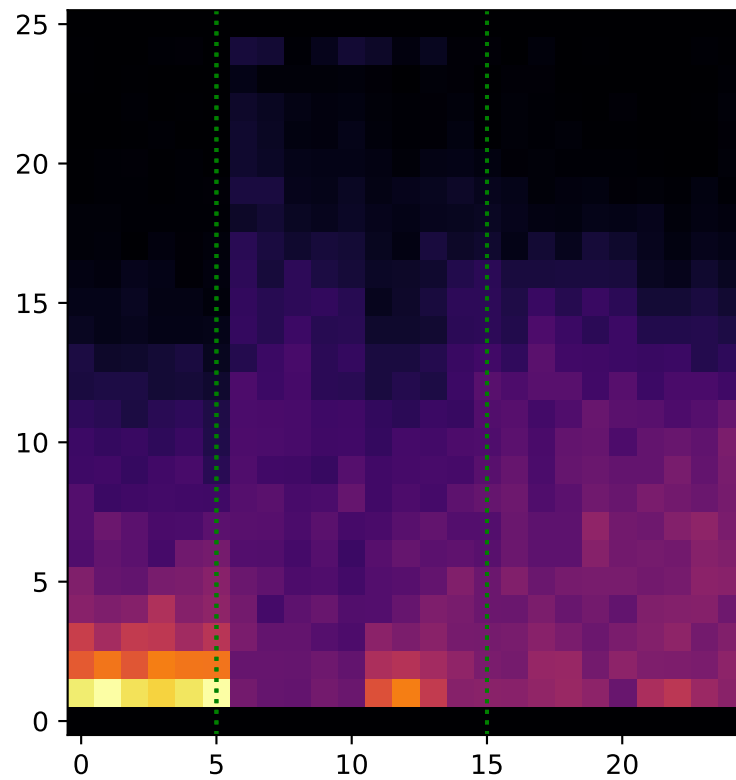


d\_eigen\_projection\_1 | pval:0.007874015748031496

ctr



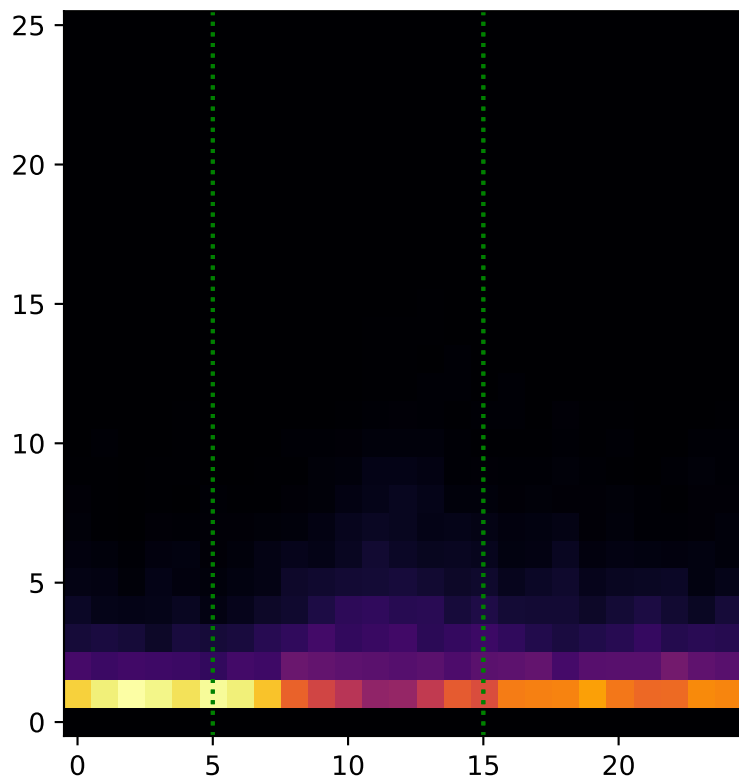
atr



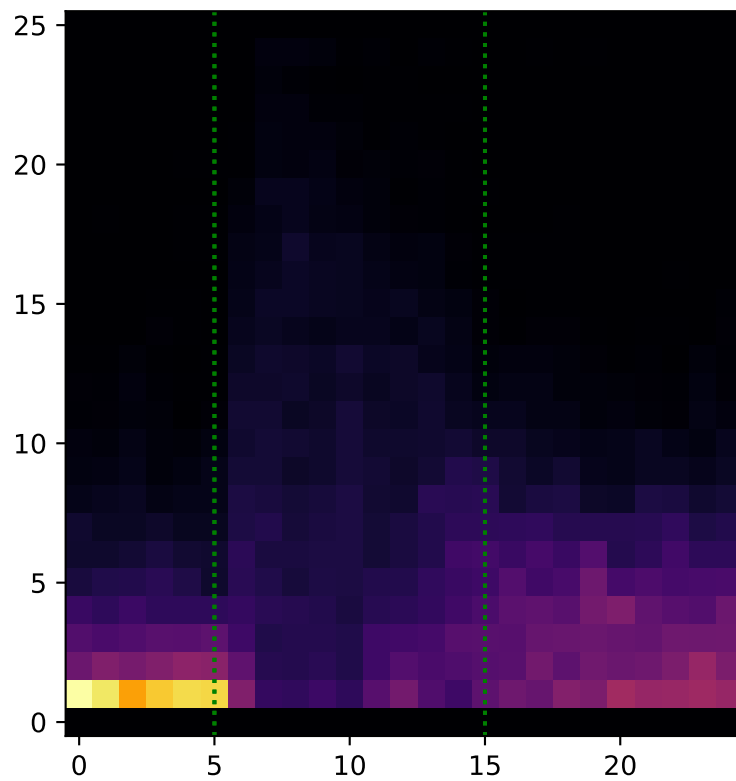


d\_eigen\_projection\_2 | pval:0.007874015748031496

ctr

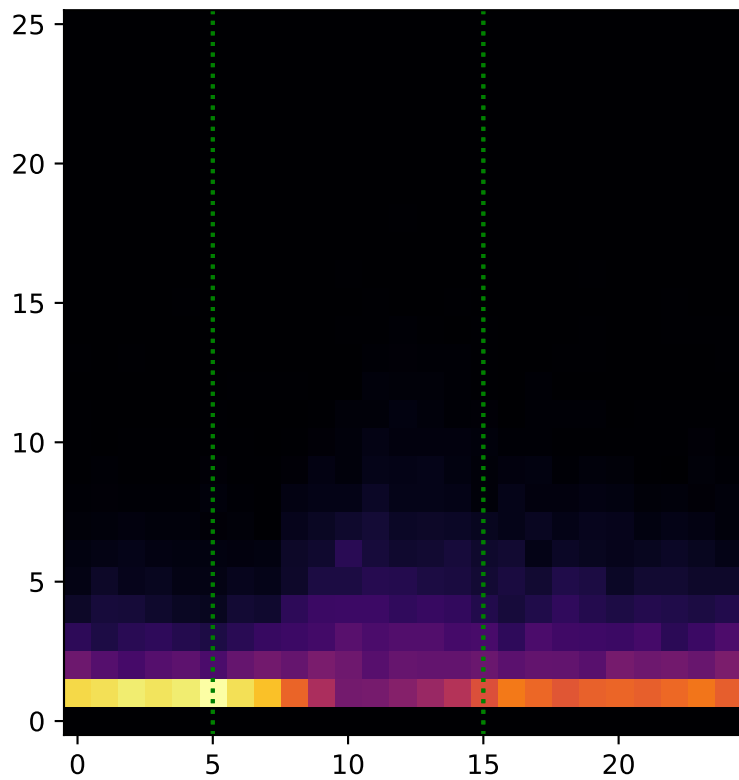


atr

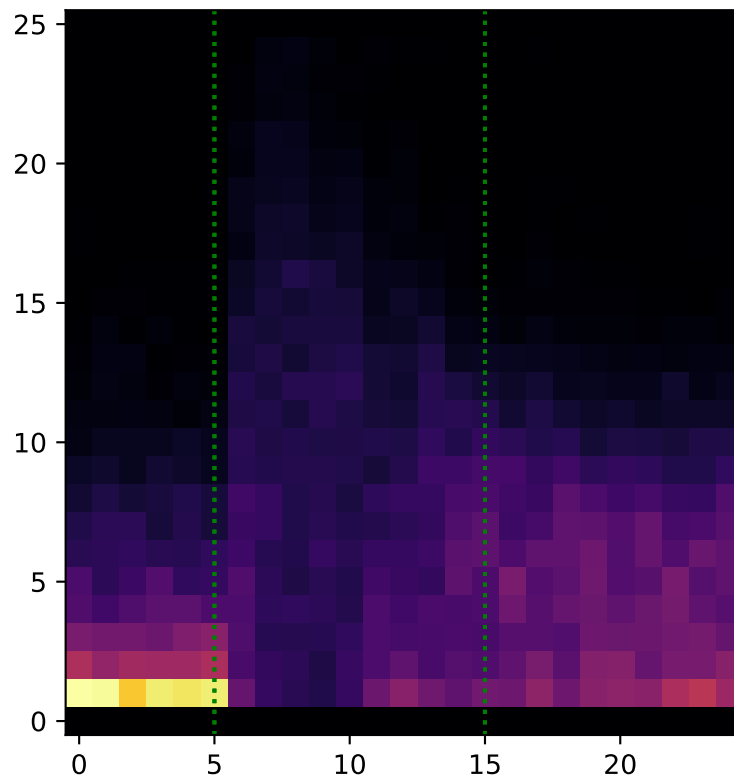


d\_eigen\_projection\_3 | pval:0.007874015748031496

ctr

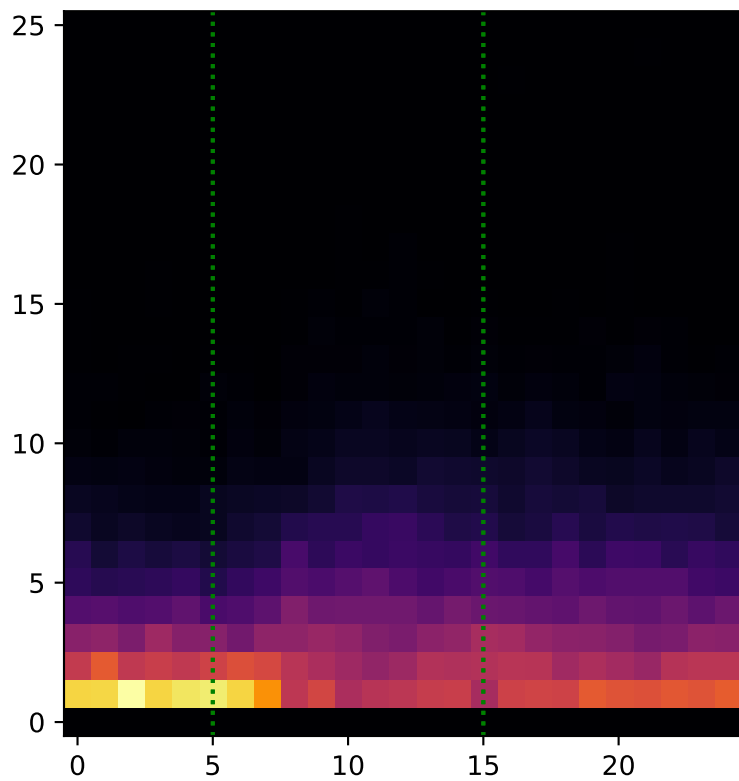


atr

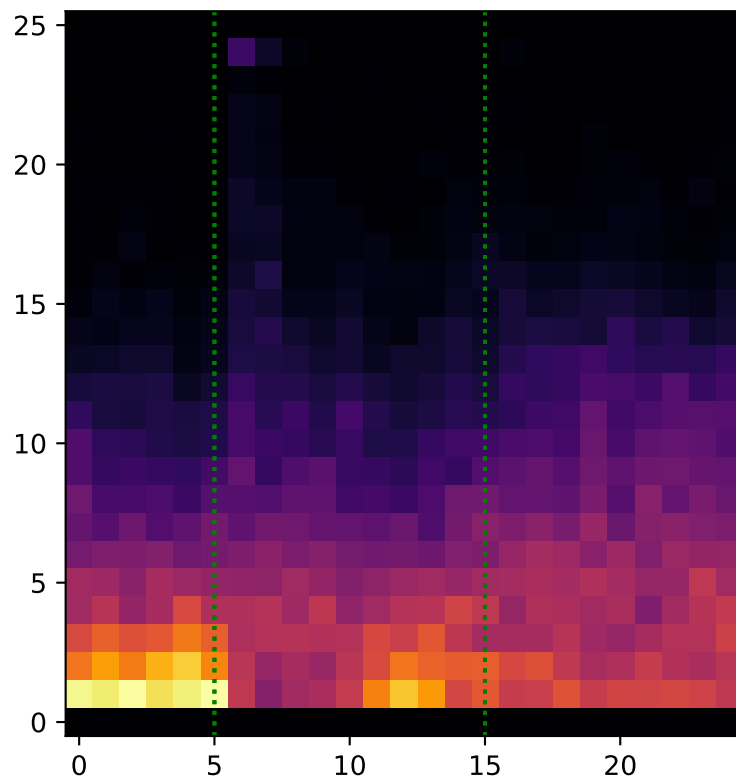


d\_eigen\_projection\_4 | pval:0.007874015748031496

ctr

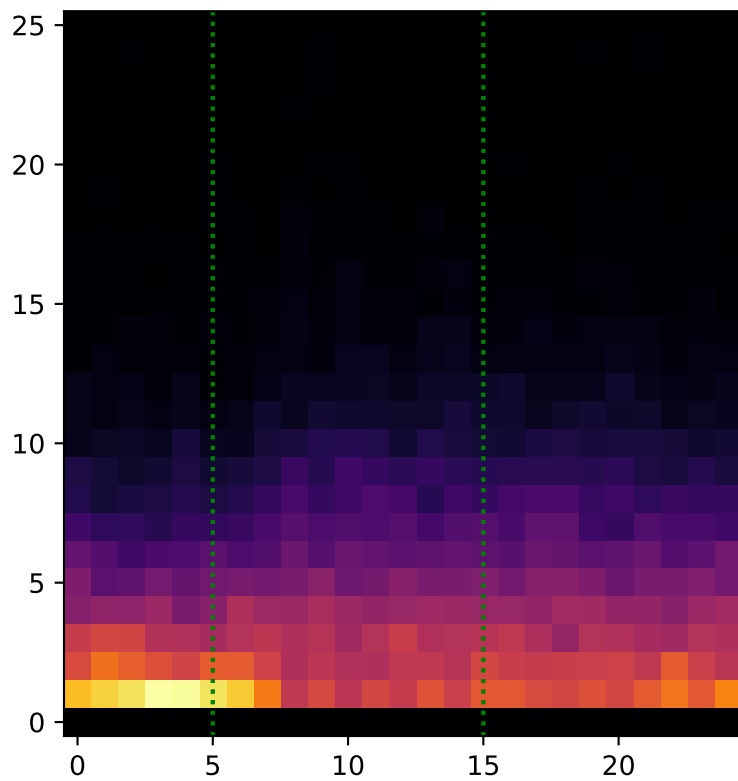


atr

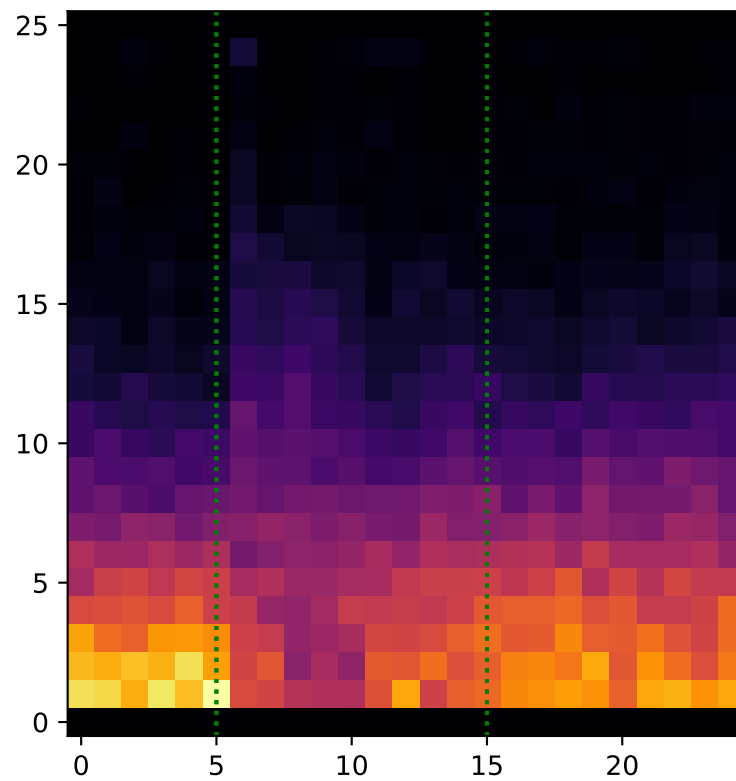


d\_eigen\_projection\_5 | pval:0.007874015748031496

ctr

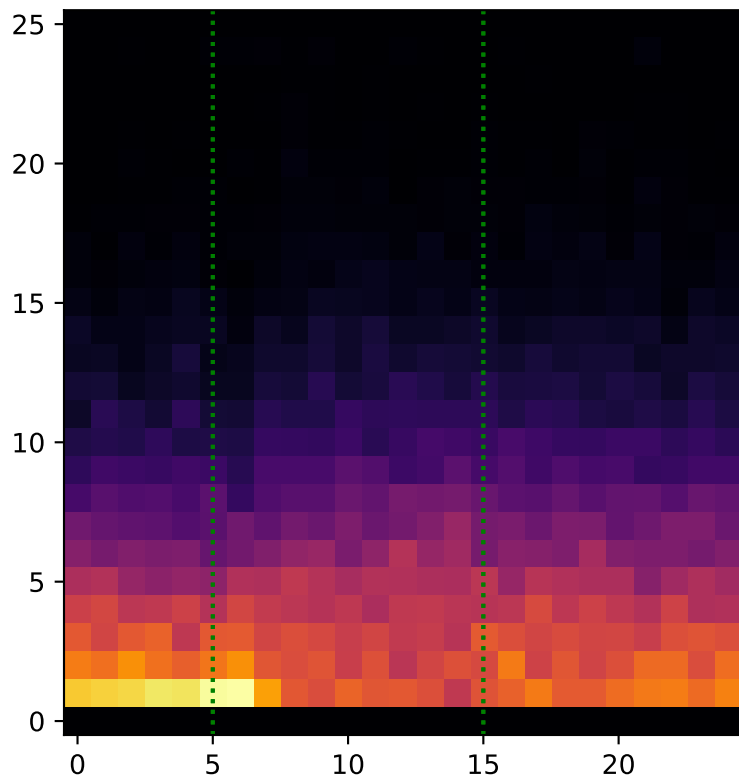


atr

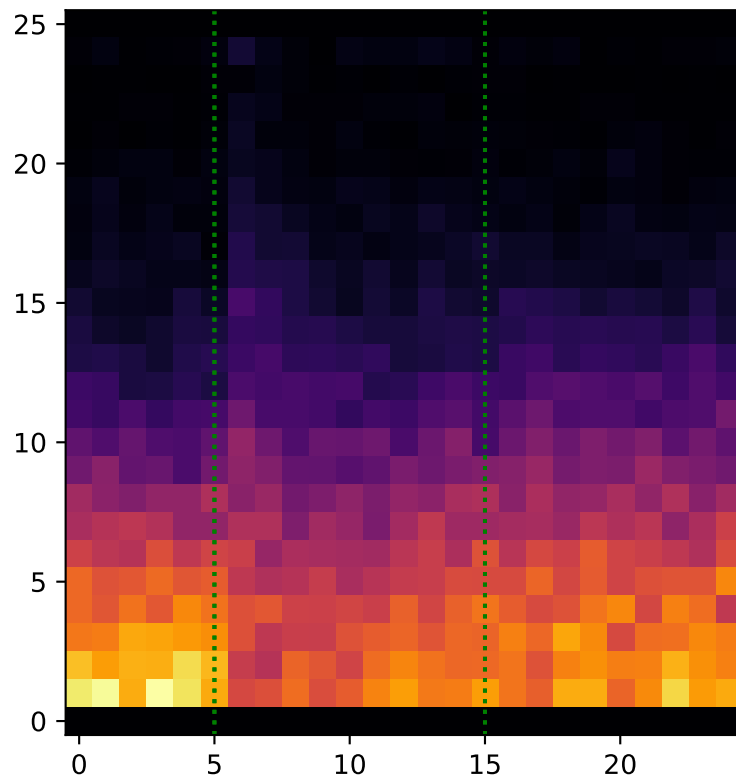


d\_eigen\_projection\_6 | pval:0.007874015748031496

ctr

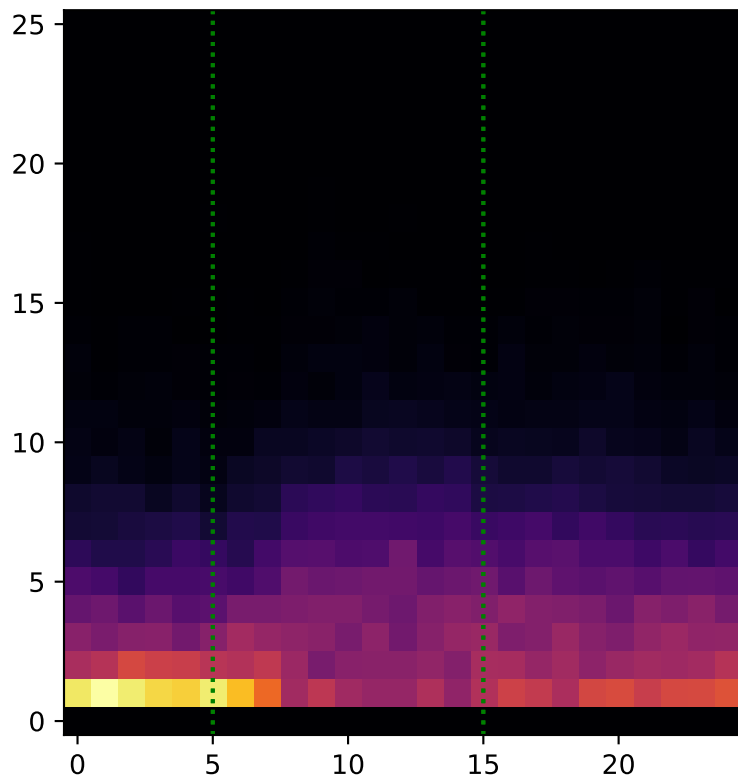


atr

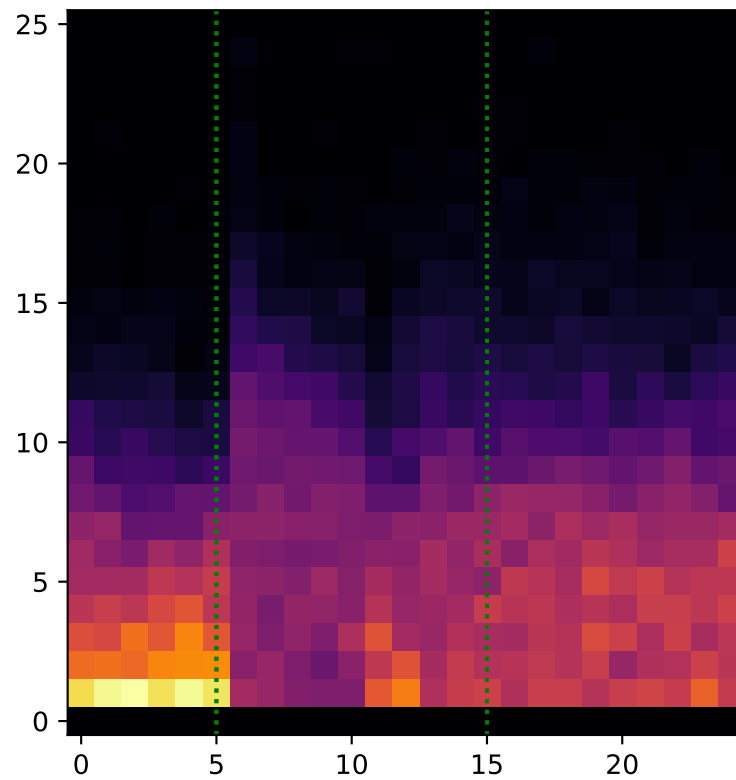


d\_curvature\_head | pval:0.007874015748031496

ctr

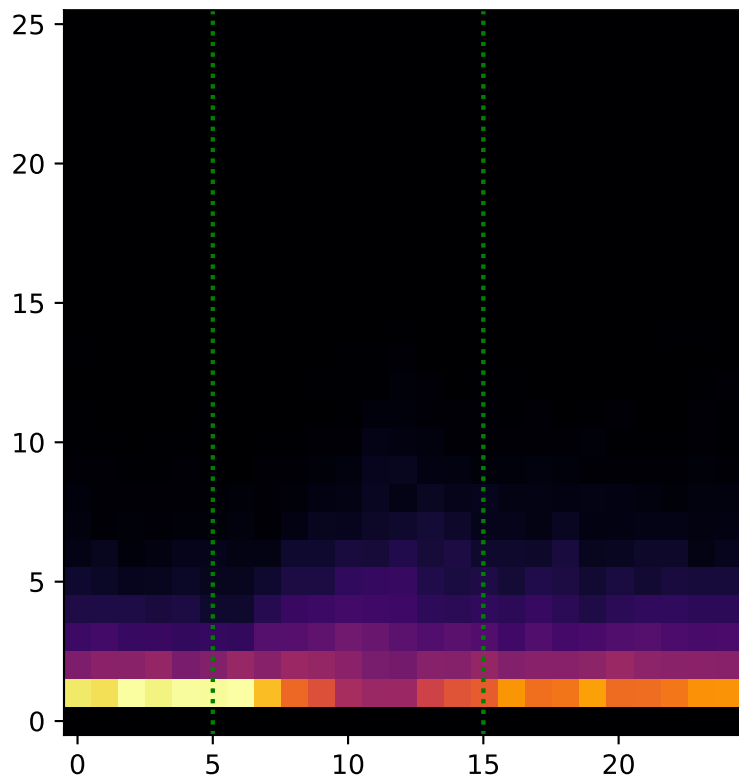


atr

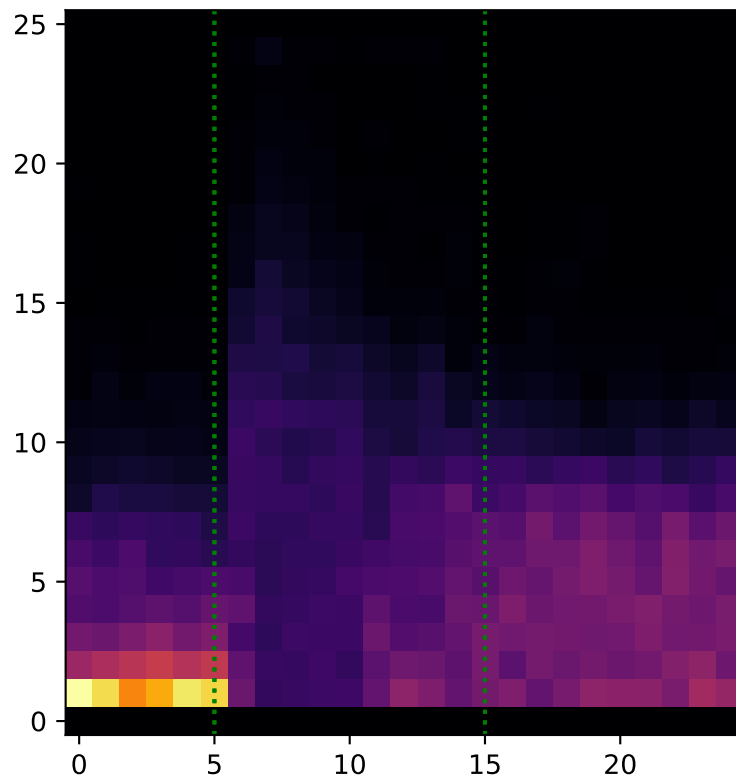


d\_curvature\_hips | pval:0.007874015748031496

ctr

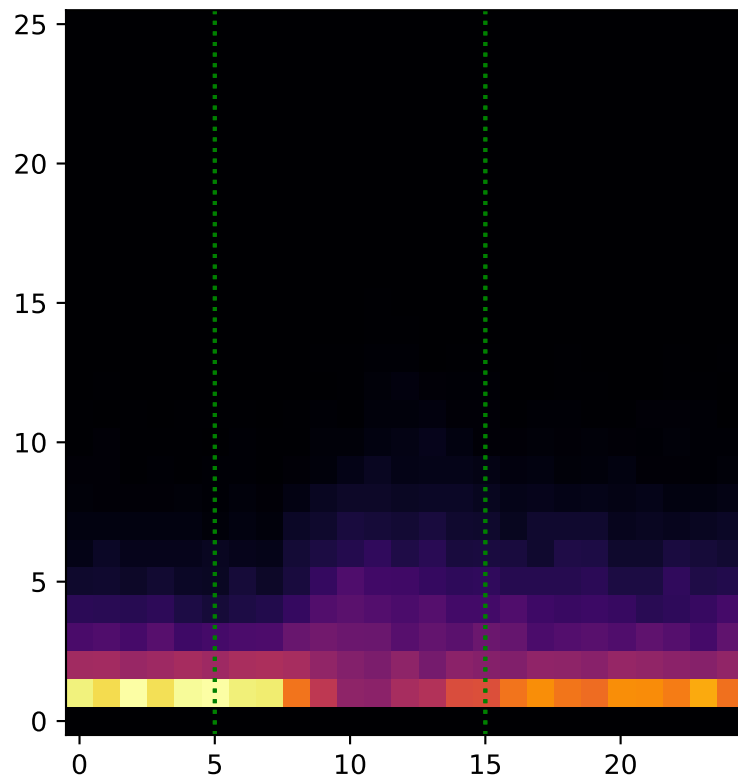


atr

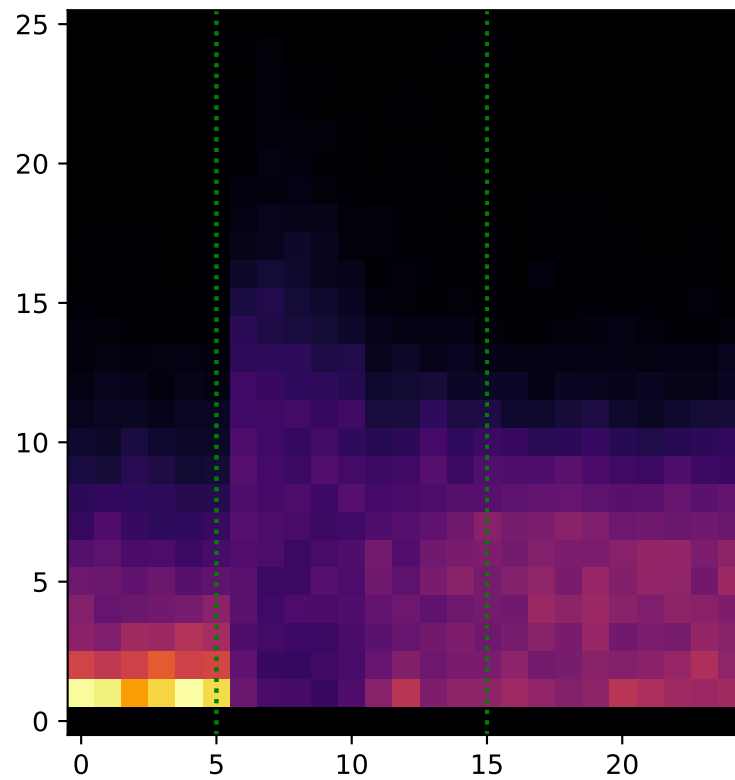


d\_curvature\_midbody | pval:0.007874015748031496

ctr



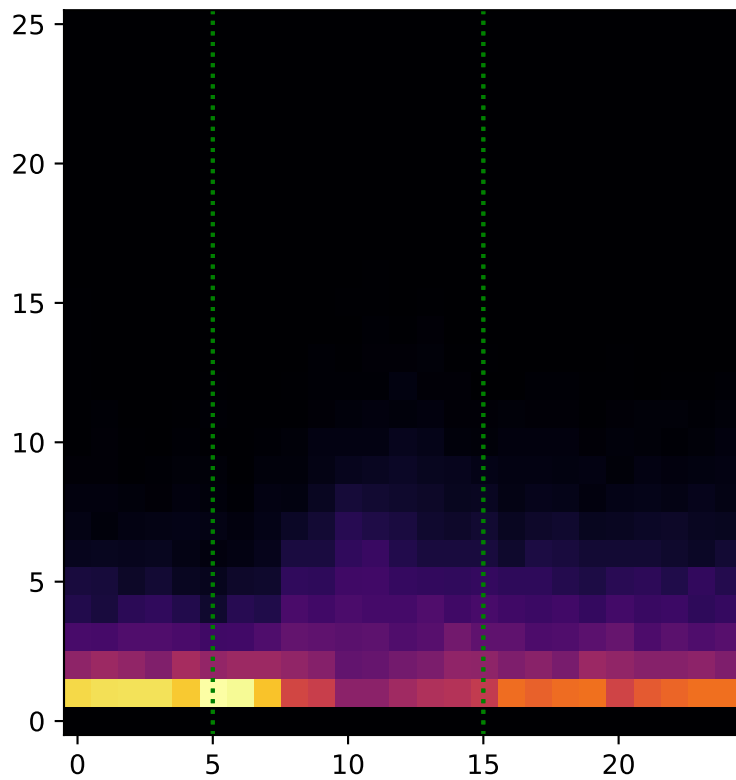
atr



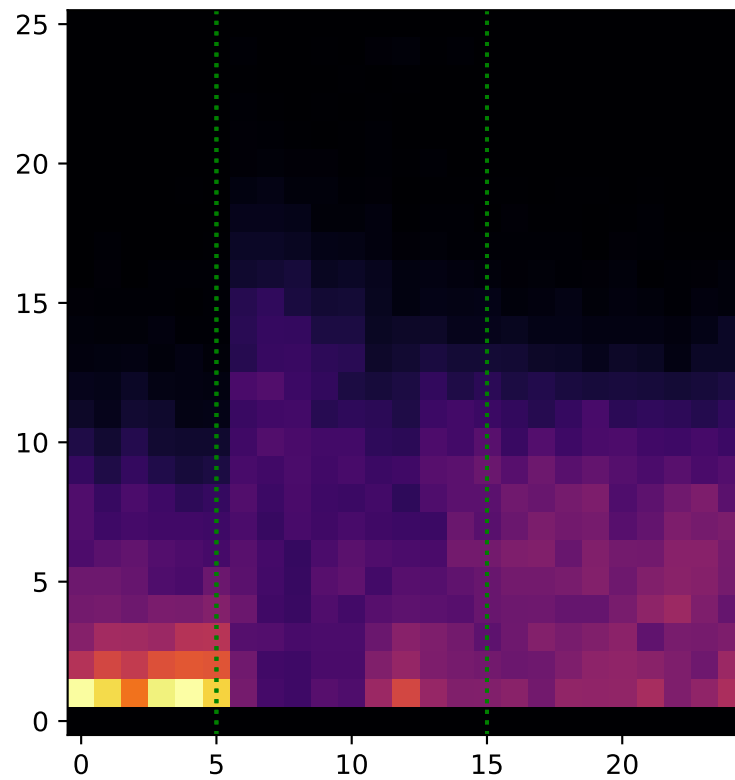


d\_curvature\_neck | pval:0.007874015748031496

ctr

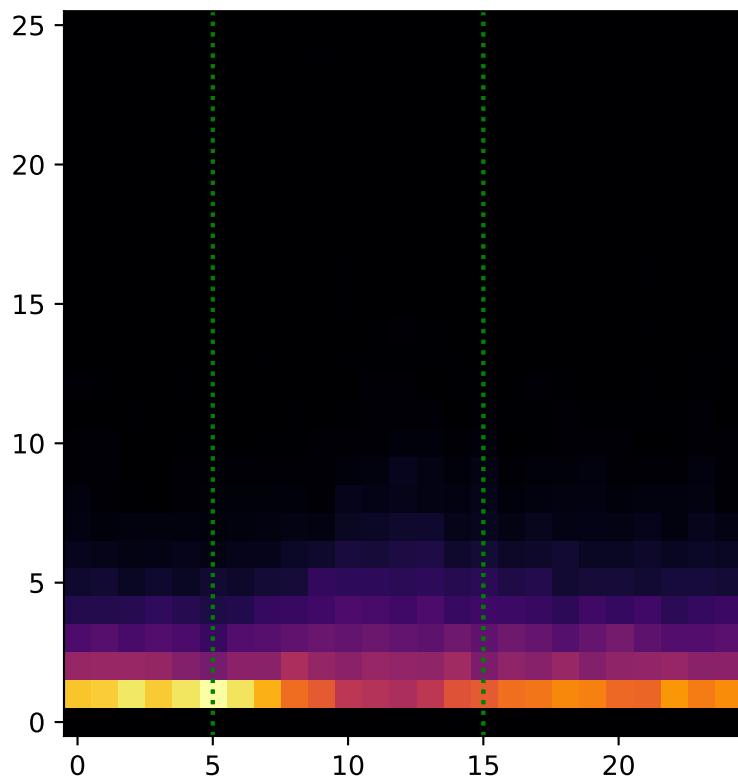


atr

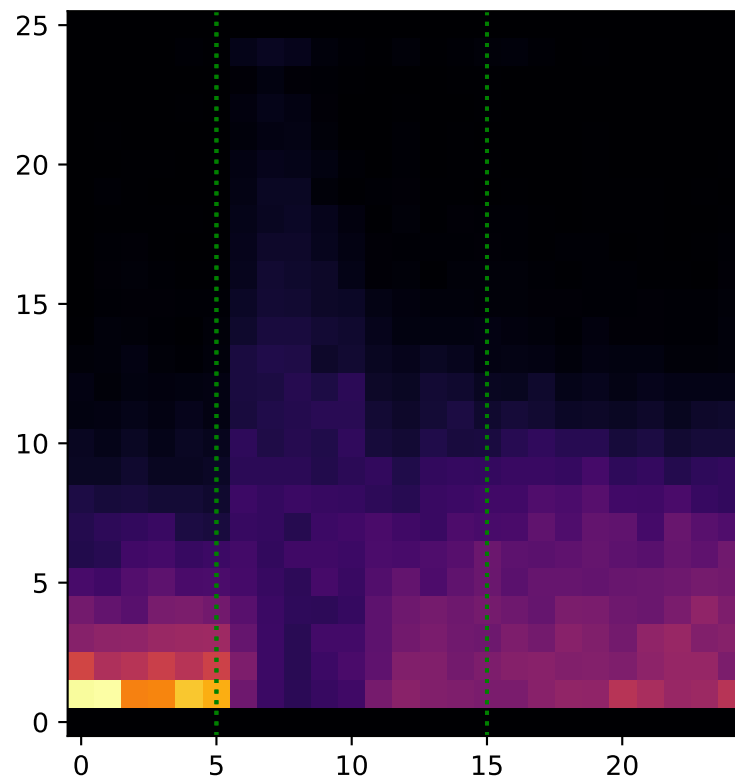


d\_curvature\_tail | pval:0.007874015748031496

ctr

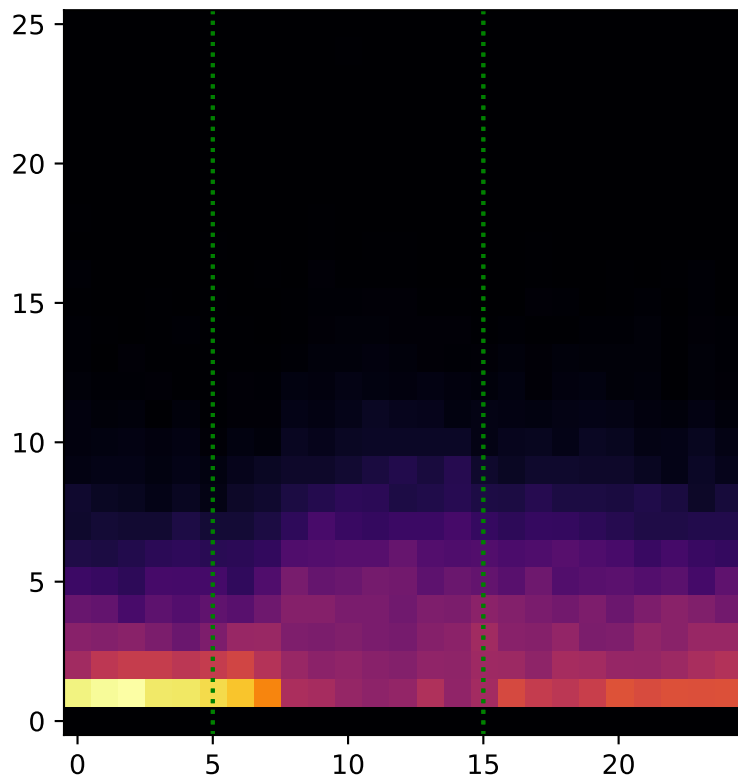


atr

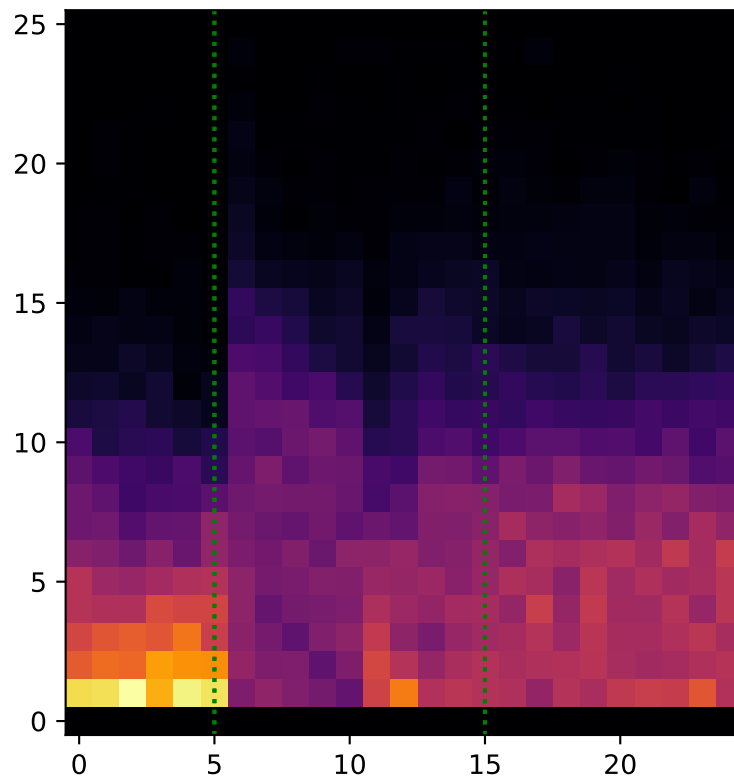


d\_curvature\_mean\_head | pval:0.007874015748031496

ctr

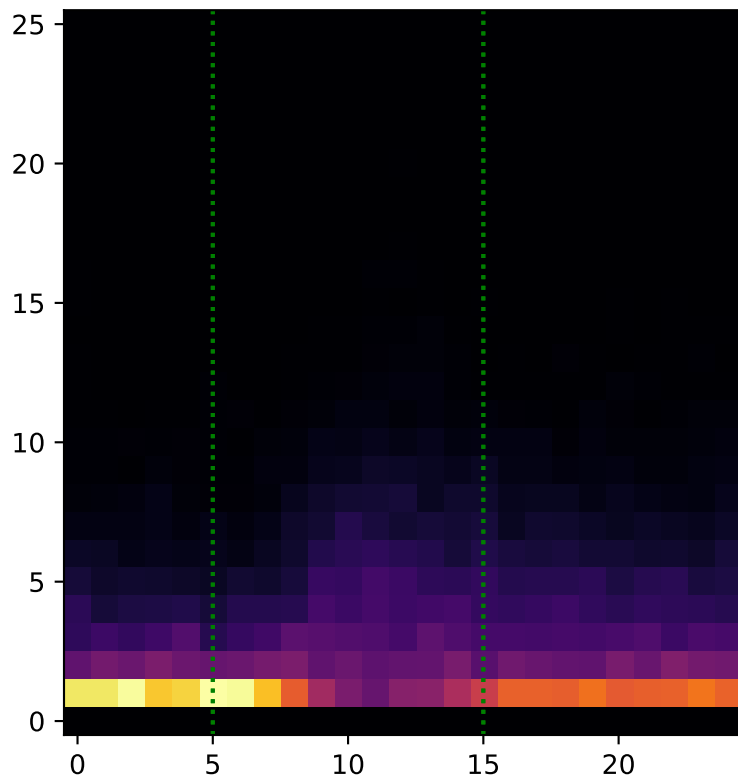


atr

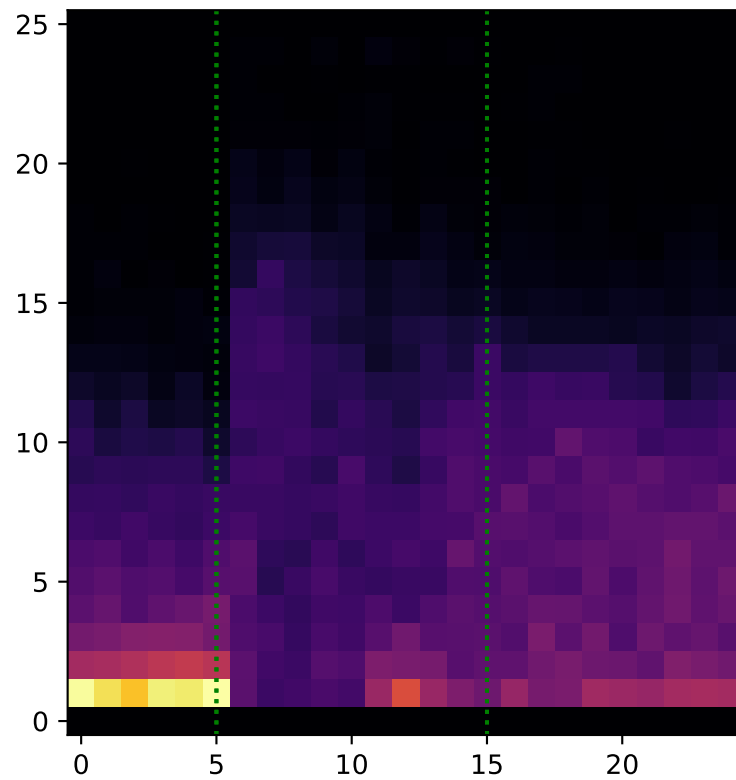


d\_curvature\_mean\_neck | pval:0.007874015748031496

ctr

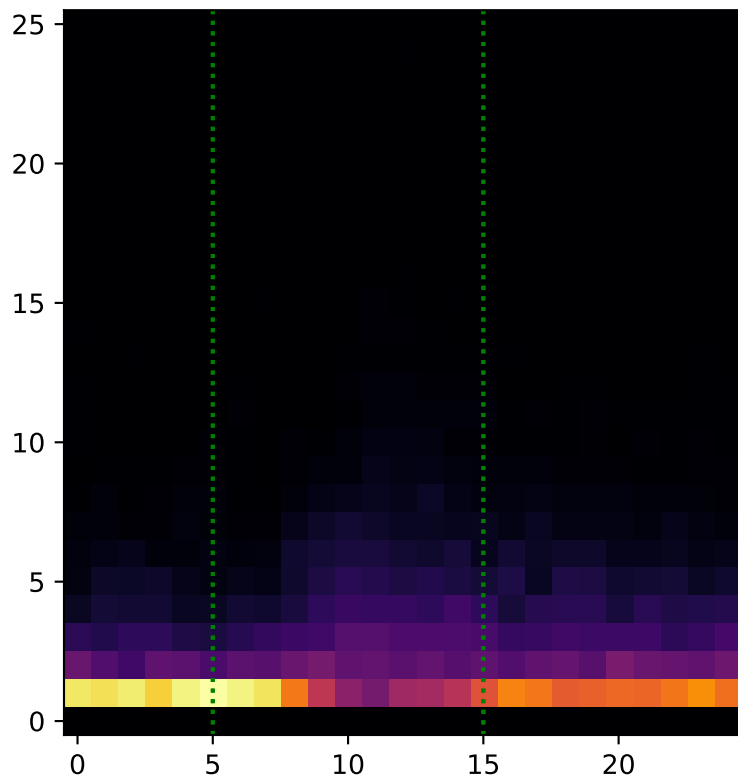


atr

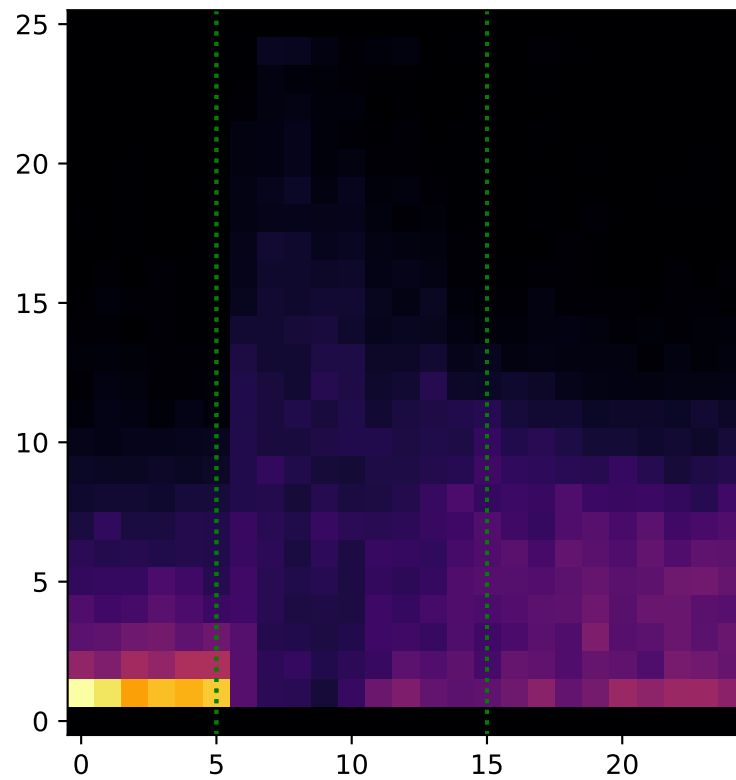


d\_curvature\_mean\_midbody | pval:0.007874015748031496

ctr

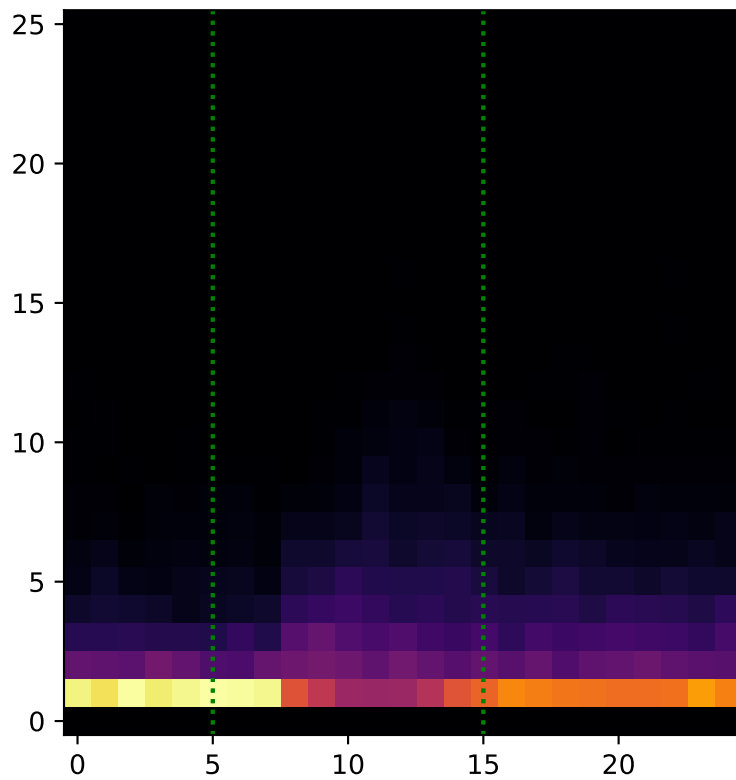


atr

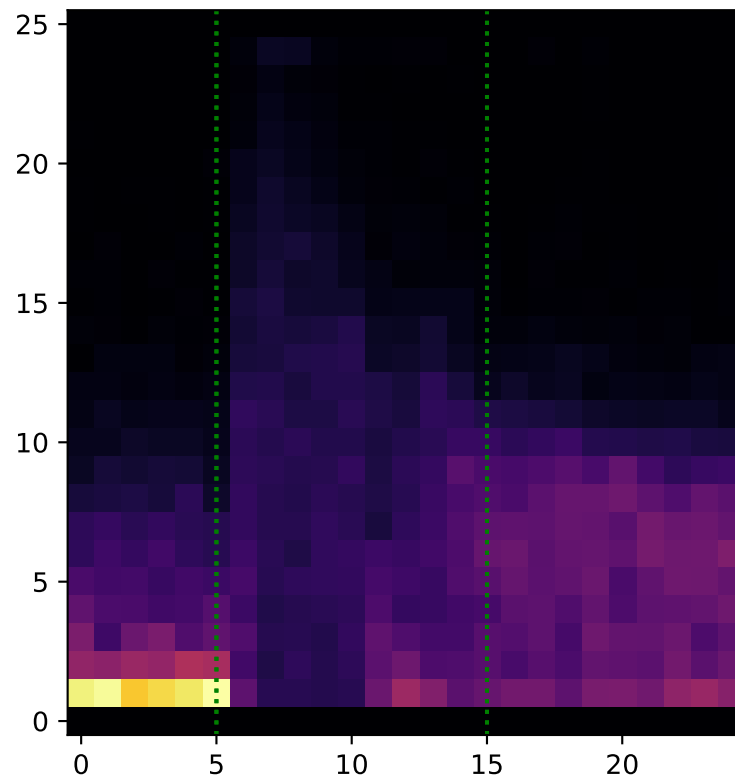


d\_curvature\_mean\_hips | pval:0.007874015748031496

ctr

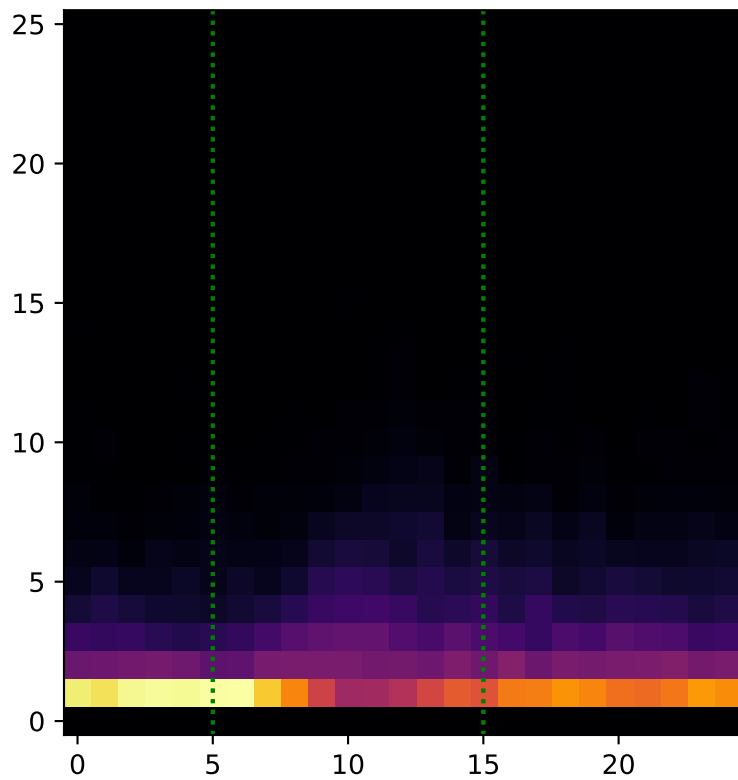


atr

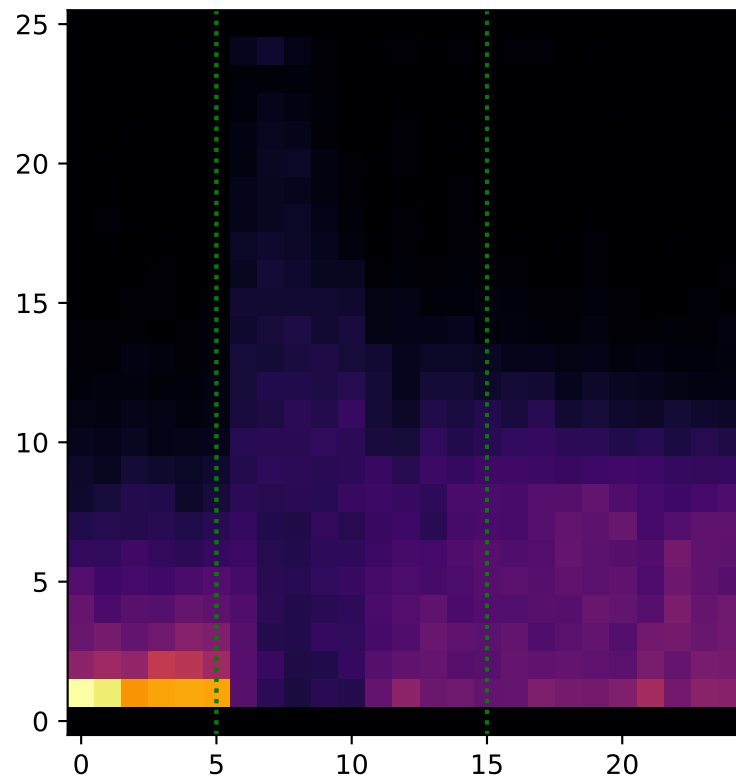


d\_curvature\_mean\_tail | pval:0.007874015748031496

ctr

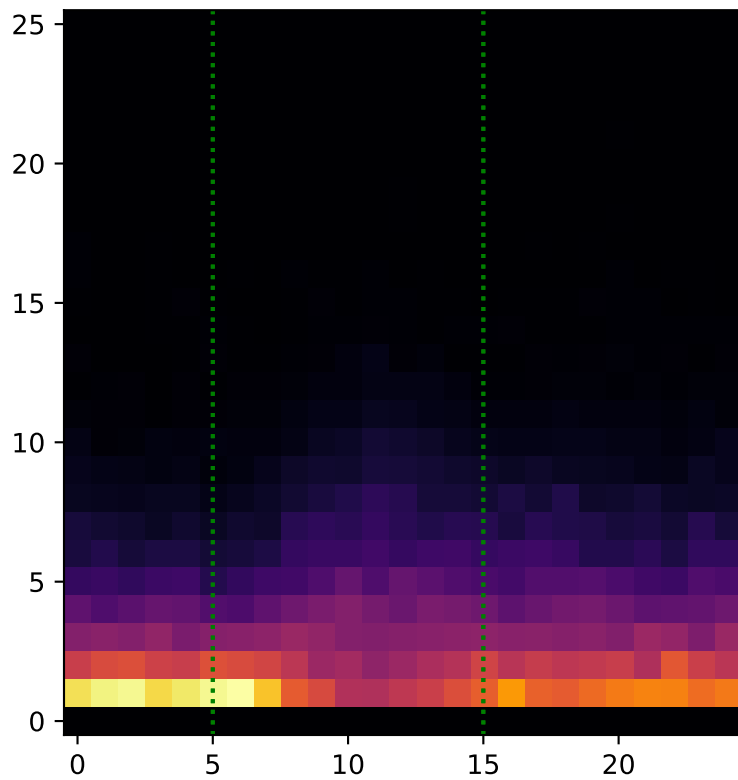


atr

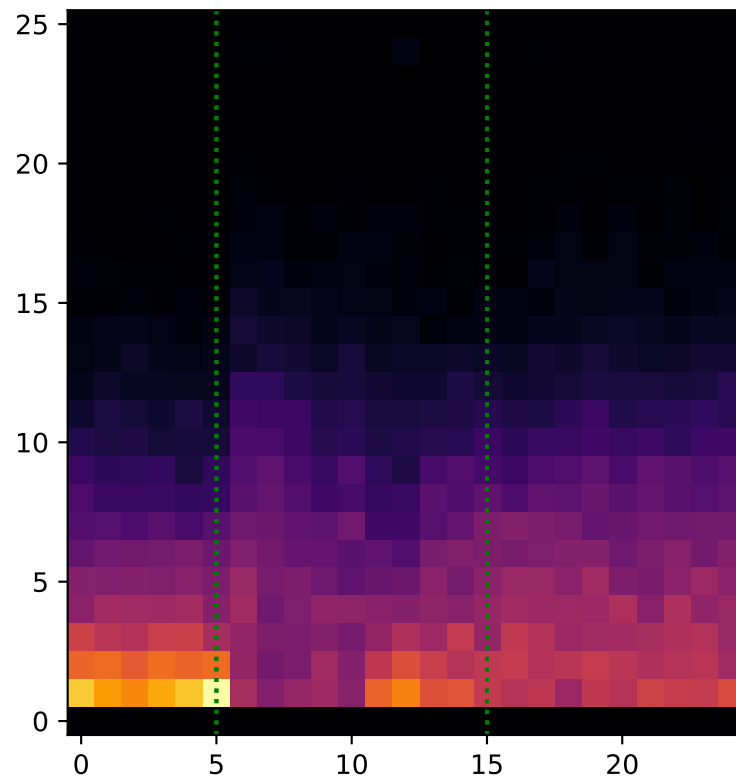


d\_curvature\_std\_neck | pval:0.007874015748031496

ctr



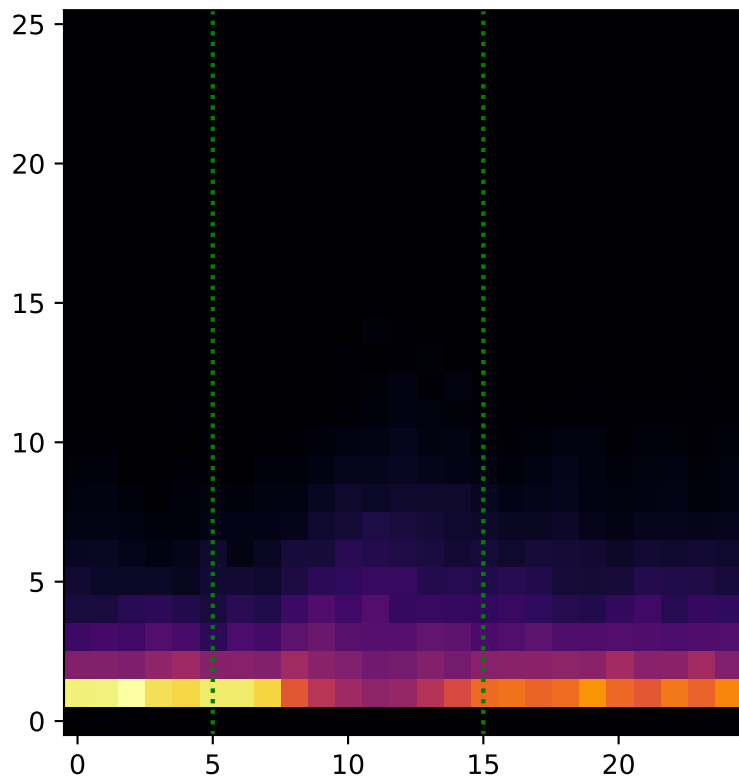
atr



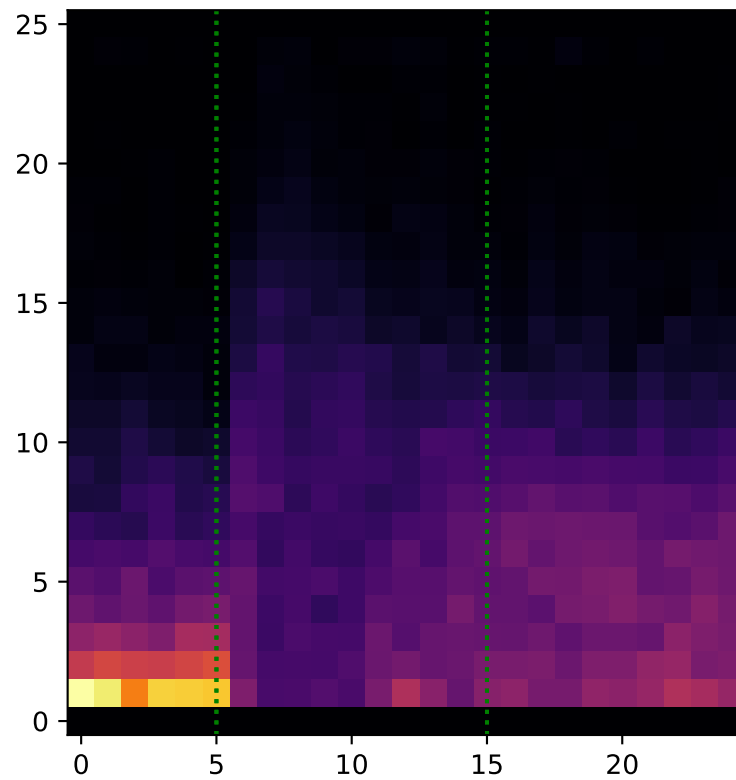


d\_curvature\_std\_midbody | pval:0.007874015748031496

ctr

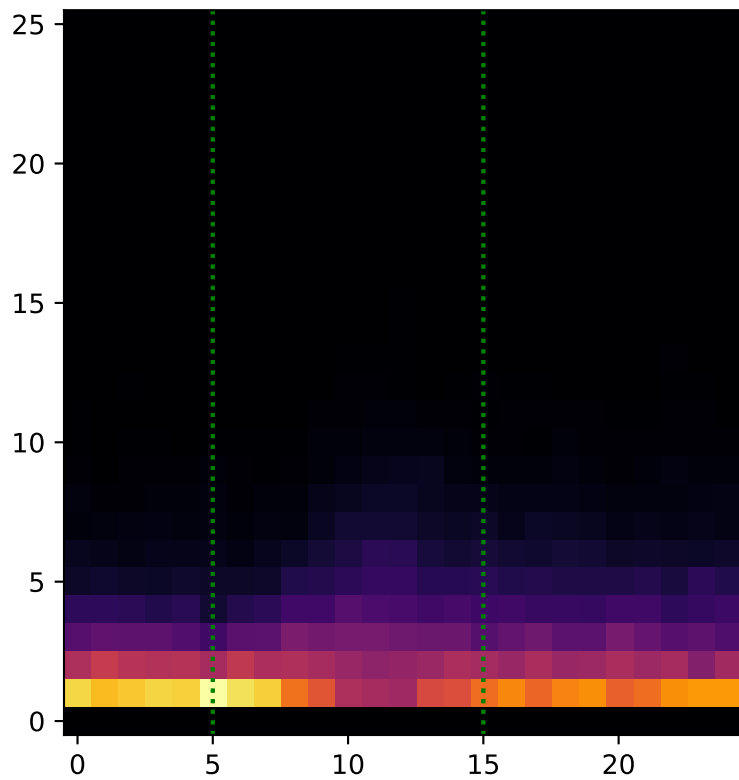


atr

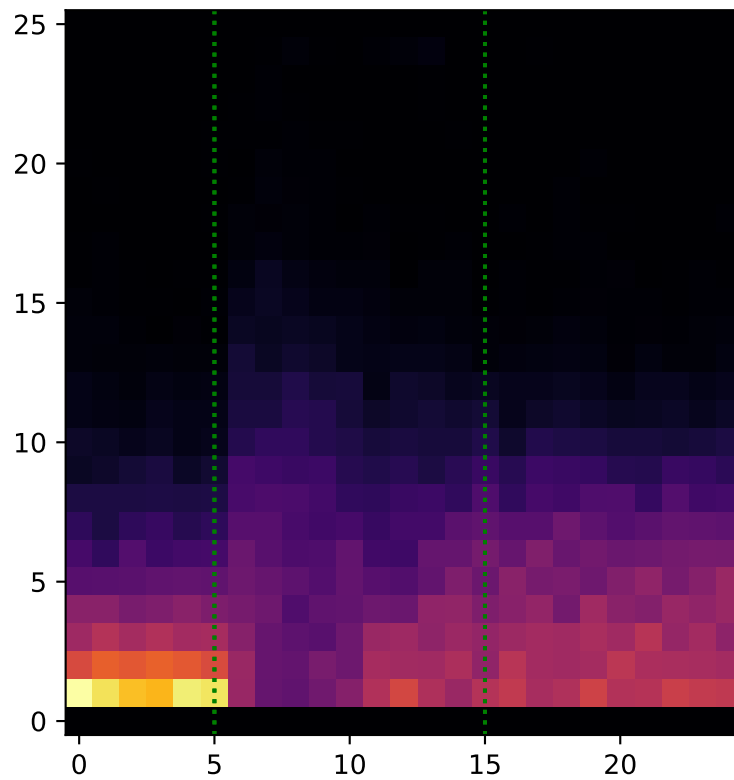


d\_curvature\_std\_hips | pval:0.007874015748031496

ctr

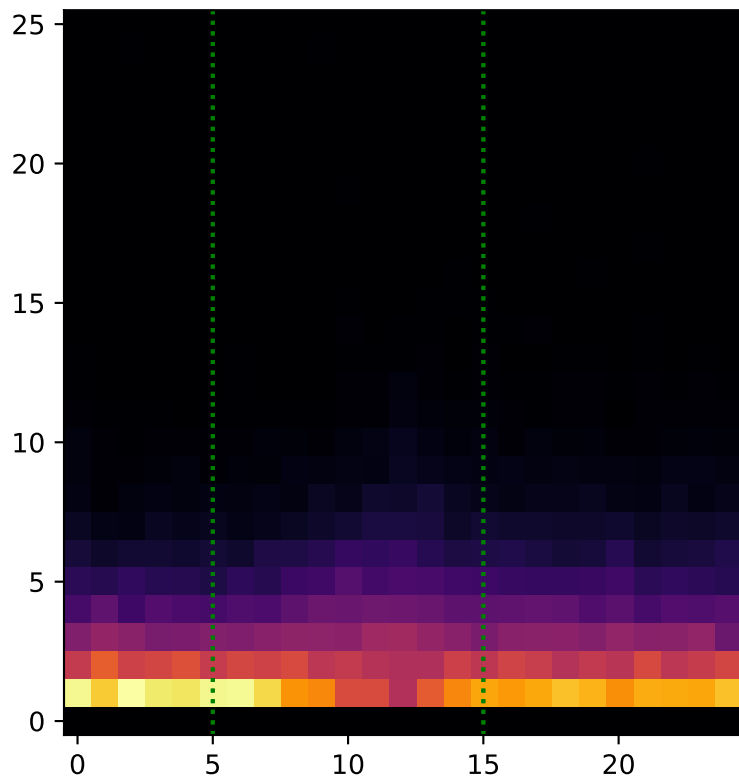


atr

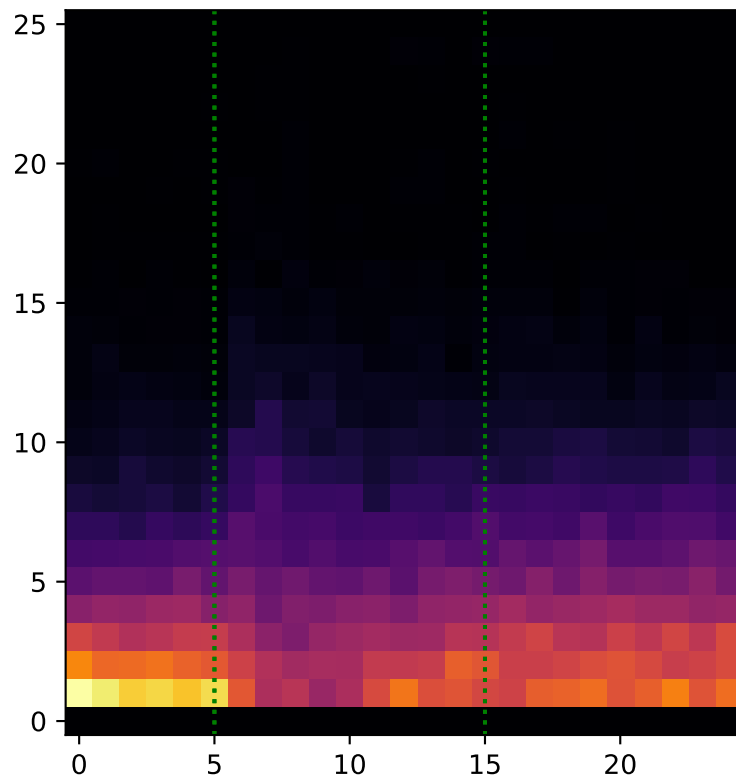


d\_curvature\_std\_tail | pval:0.007874015748031496

ctr

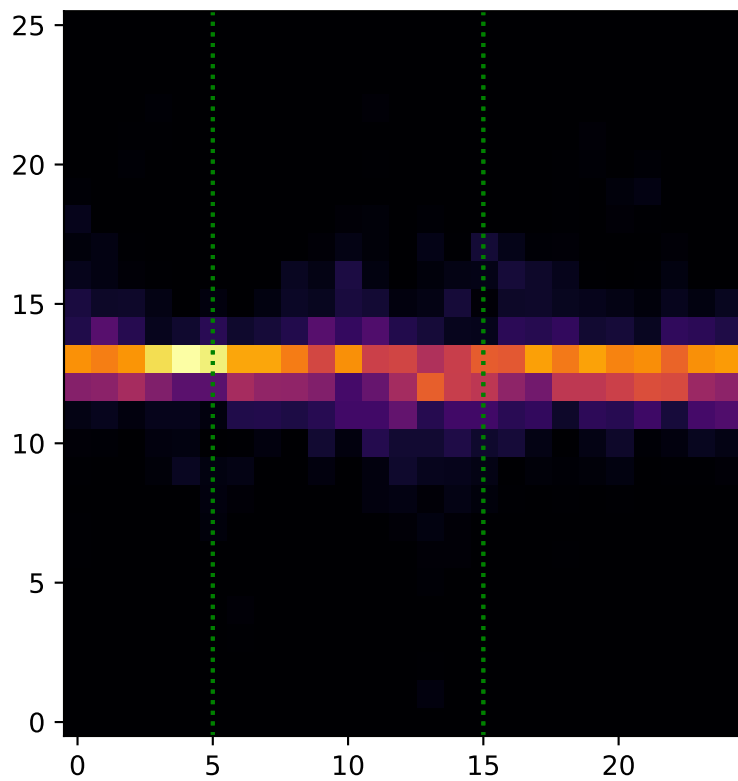


atr

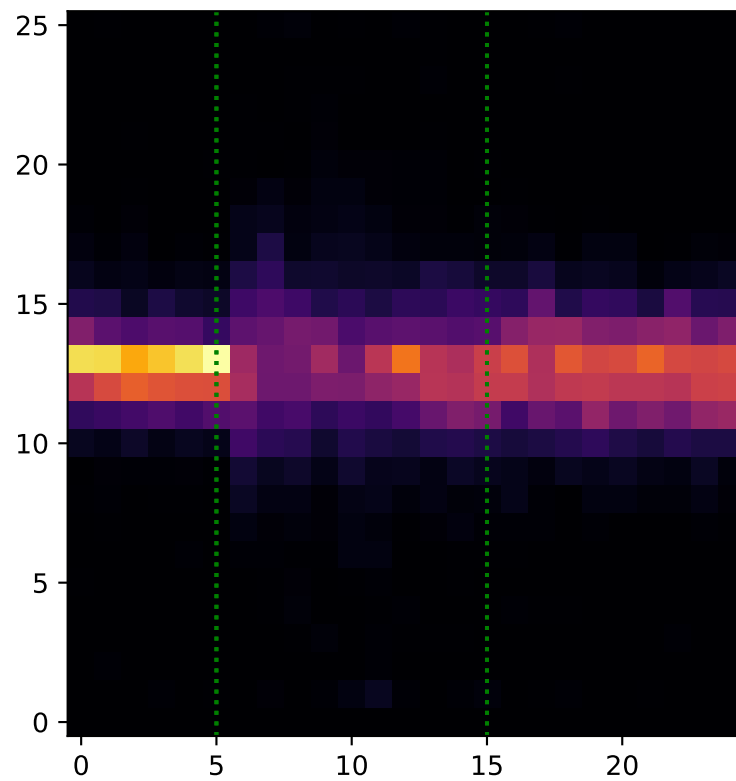


d\_orientation\_food\_edge | pval:0.007874015748031496

ctr

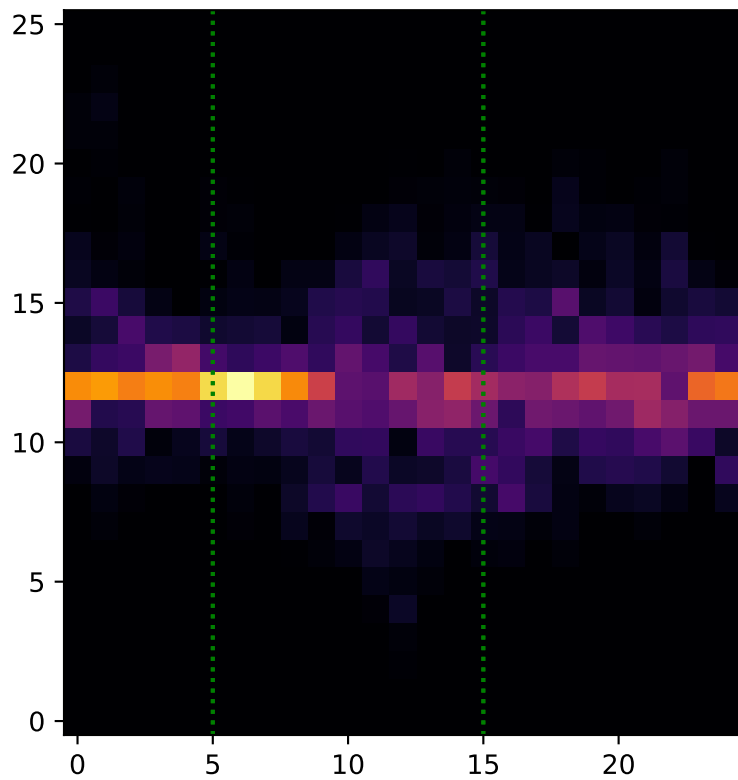


atr

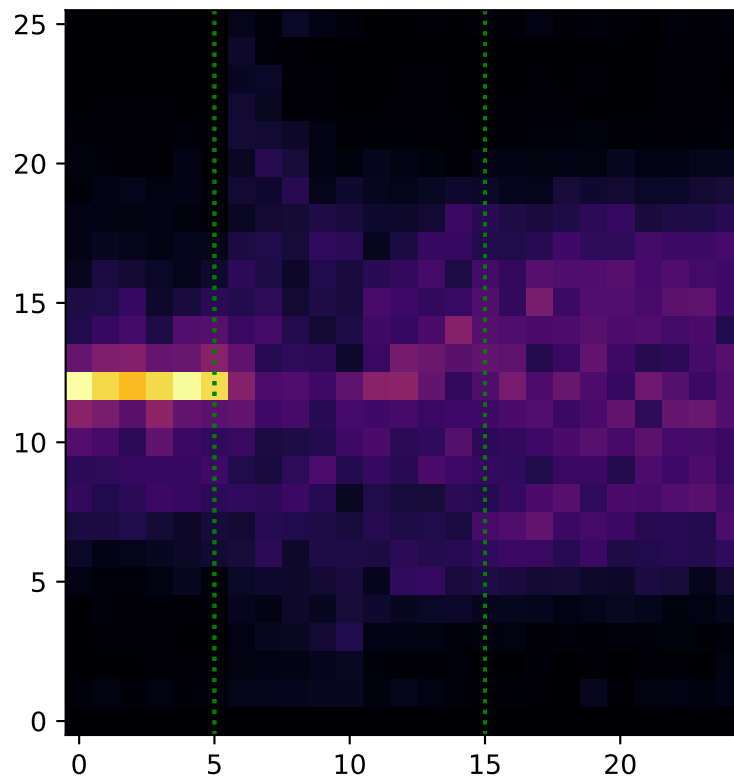


d\_dist\_from\_food\_edge | pval:0.007874015748031496

ctr

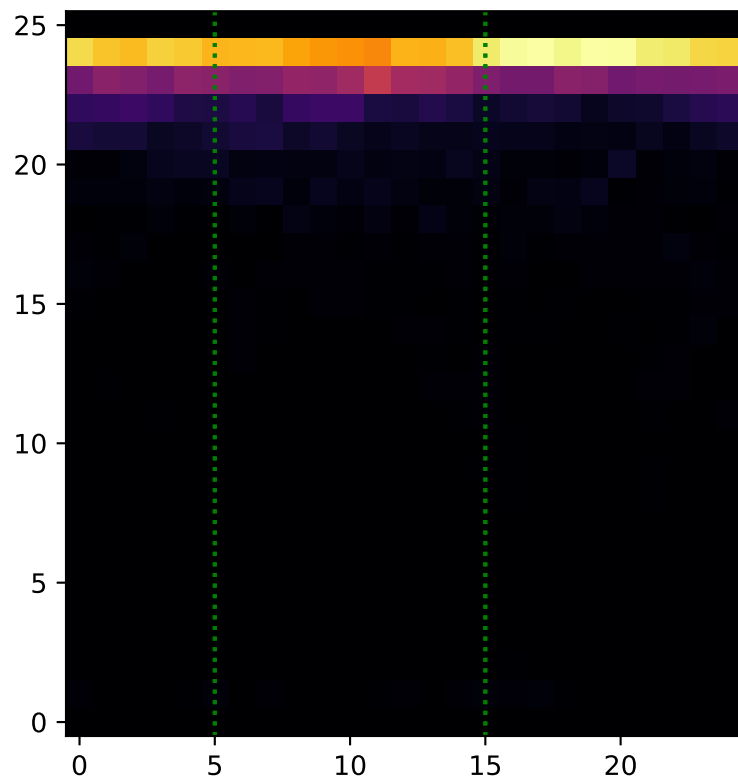


atr

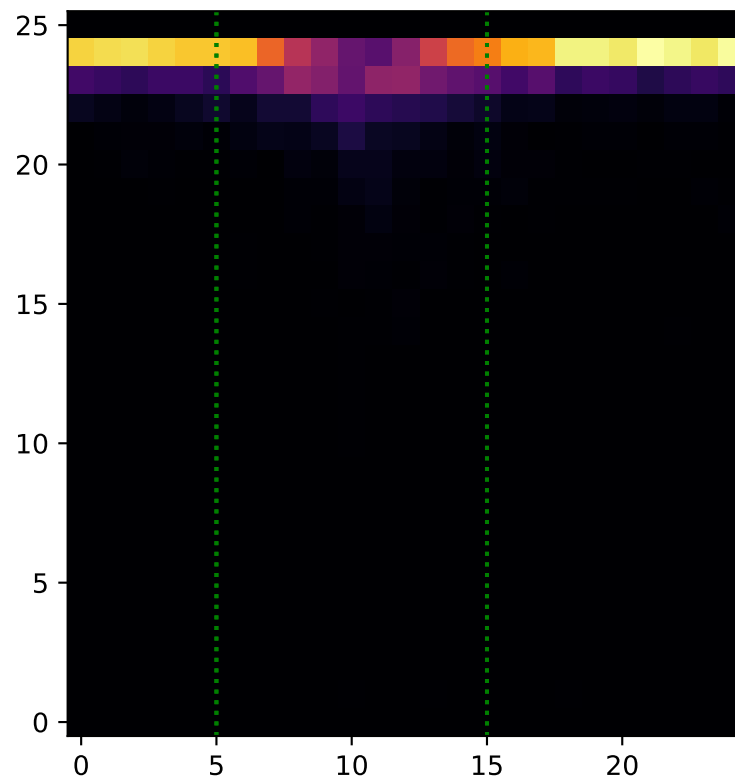


quirkiness | pval:0.015748031496062992

ctr

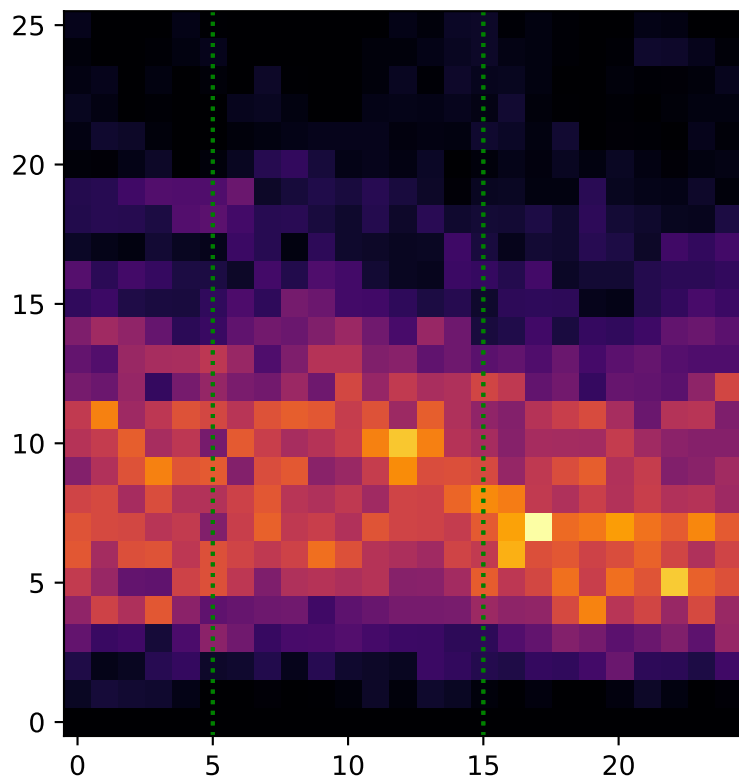


atr

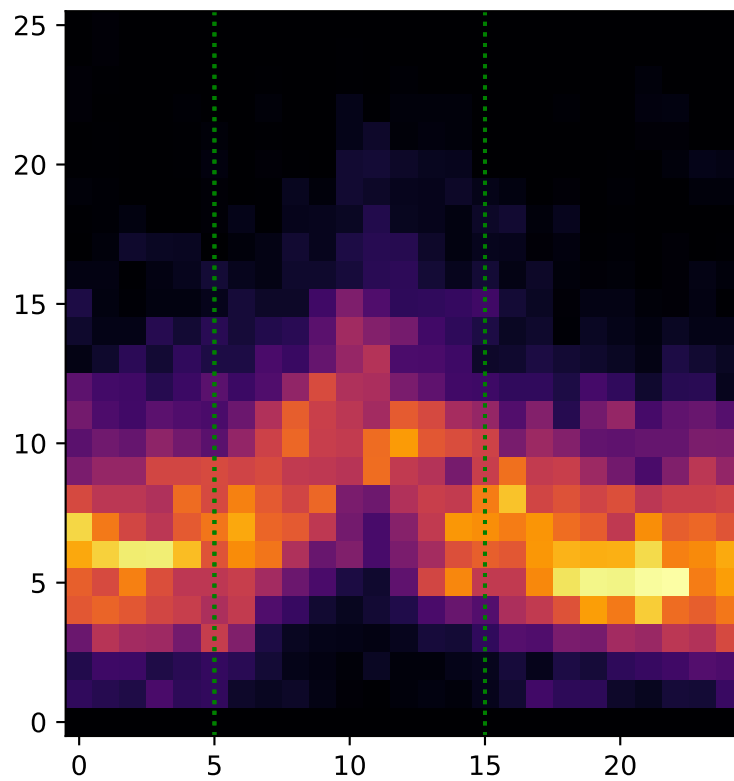


minor\_axis | pval:0.015748031496062992

ctr

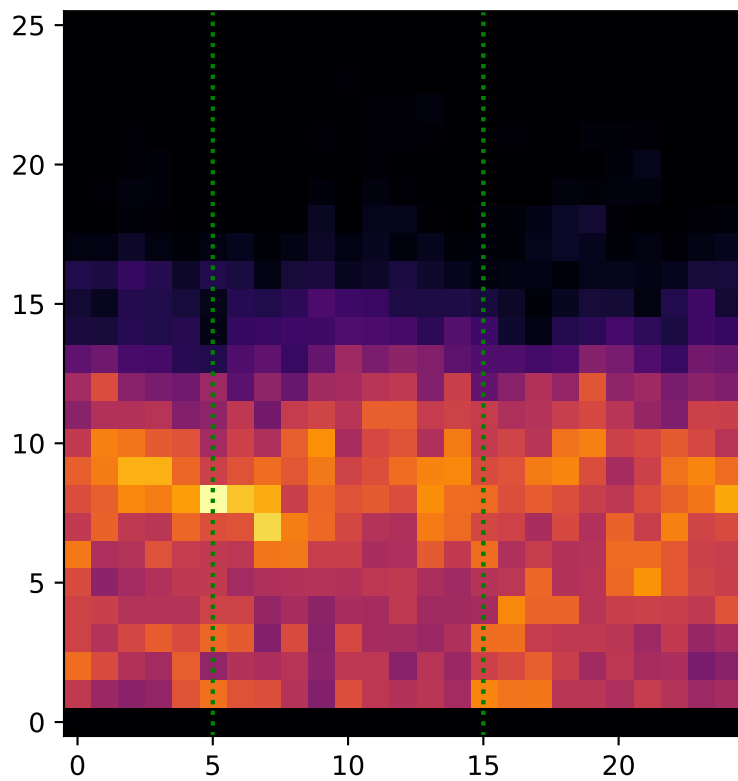


atr

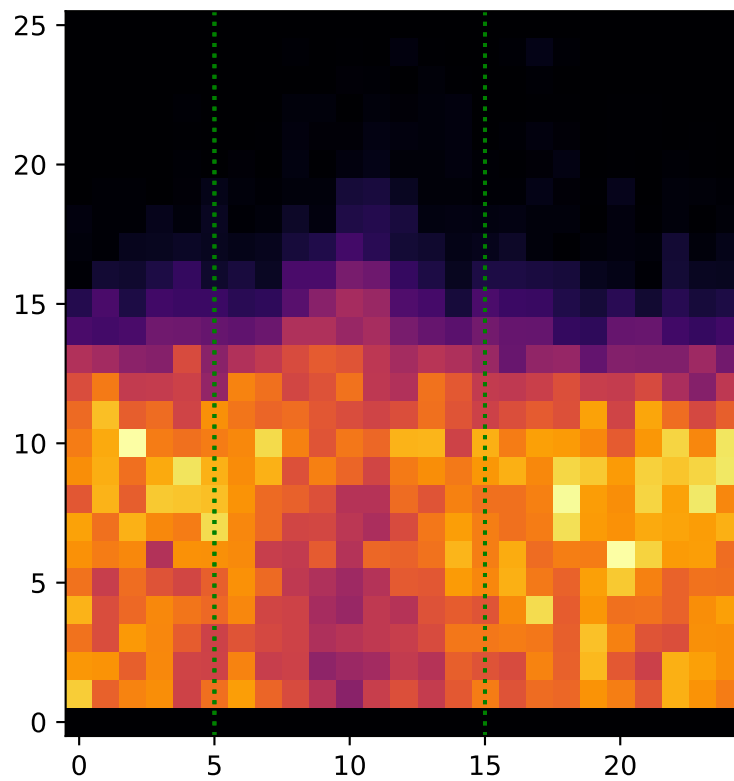


curvature\_neck | pval:0.015748031496062992

ctr



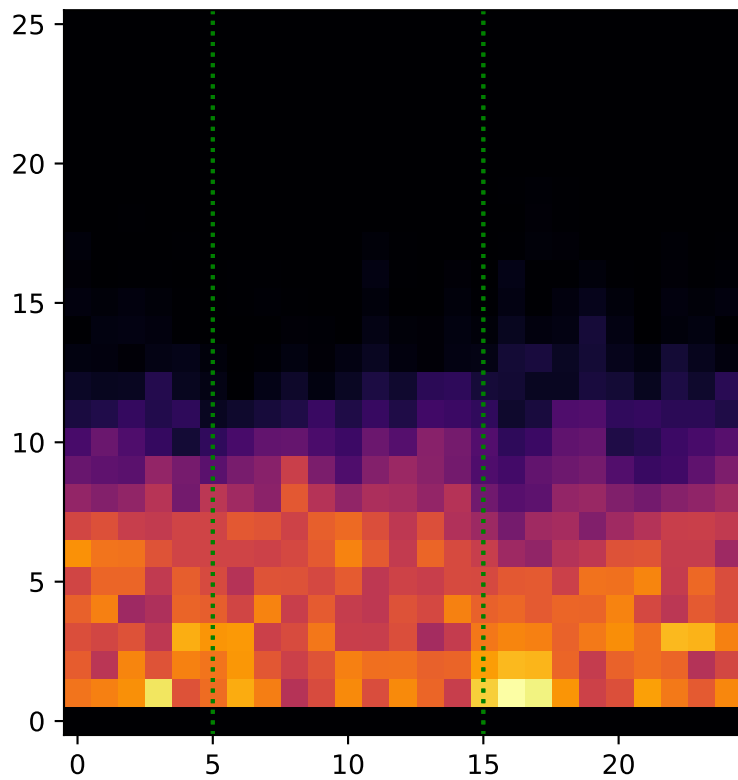
atr



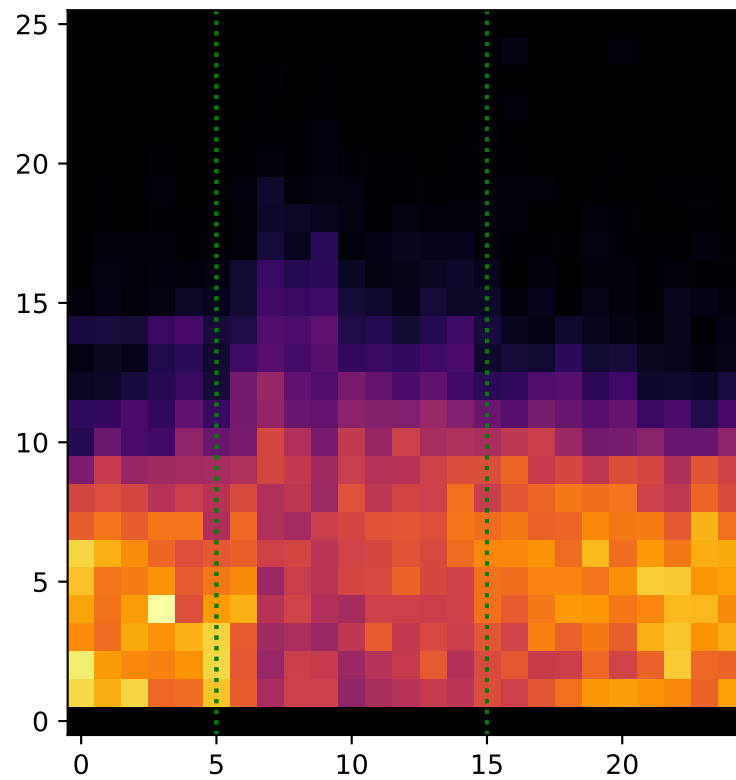


curvature\_tail | pval:0.015748031496062992

ctr

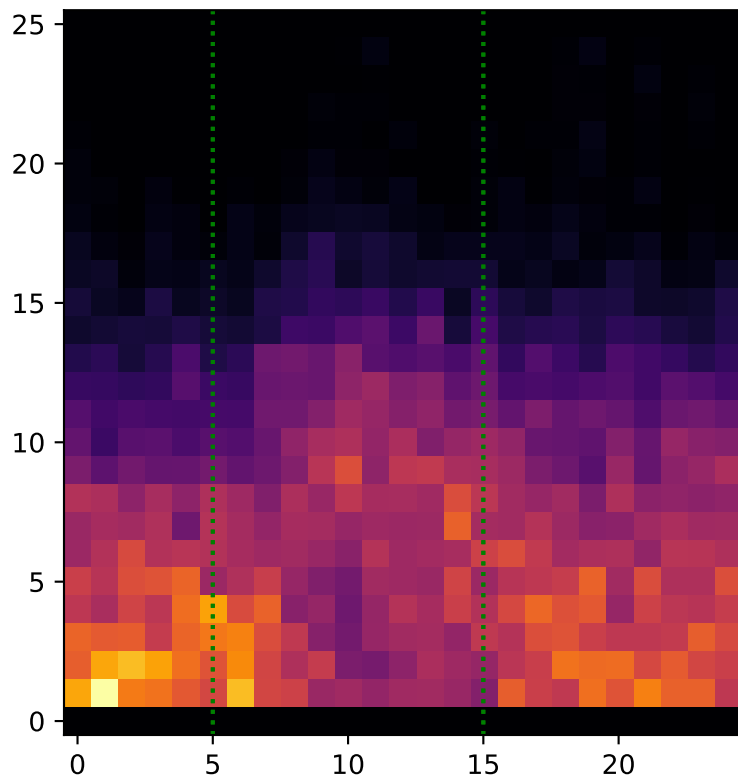


atr

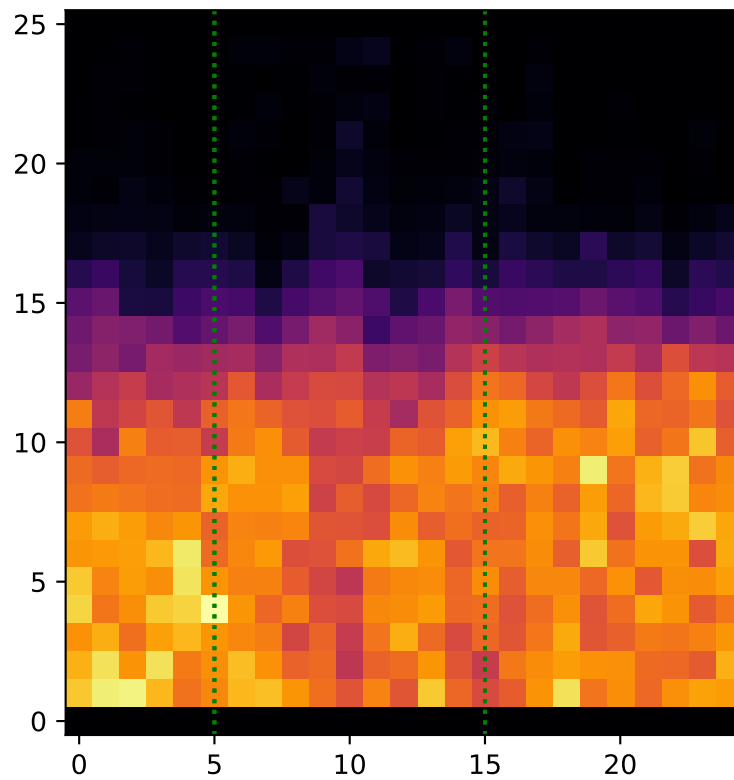


curvature\_mean\_head | pval:0.015748031496062992

ctr

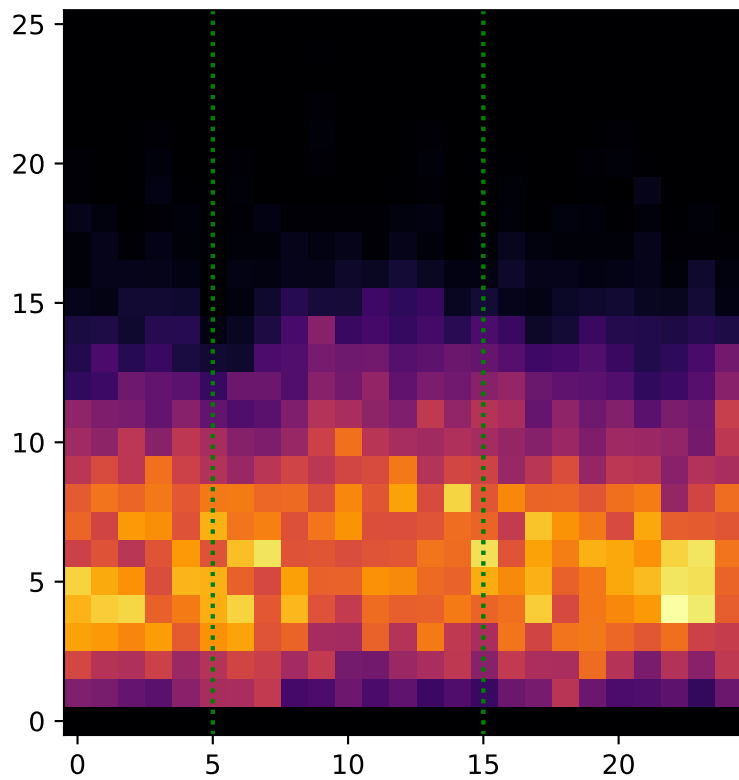


atr

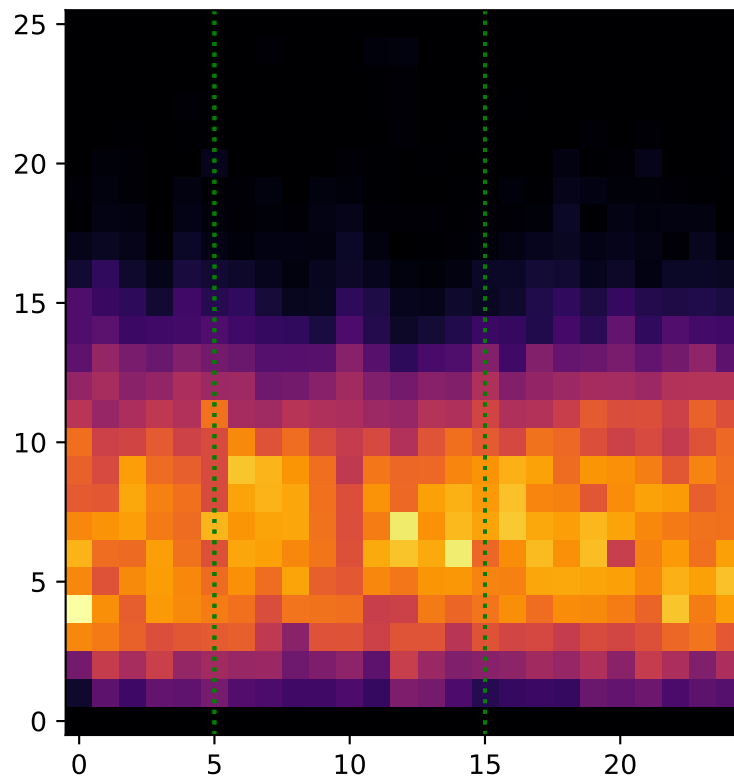


curvature\_std\_neck | pval:0.015748031496062992

ctr

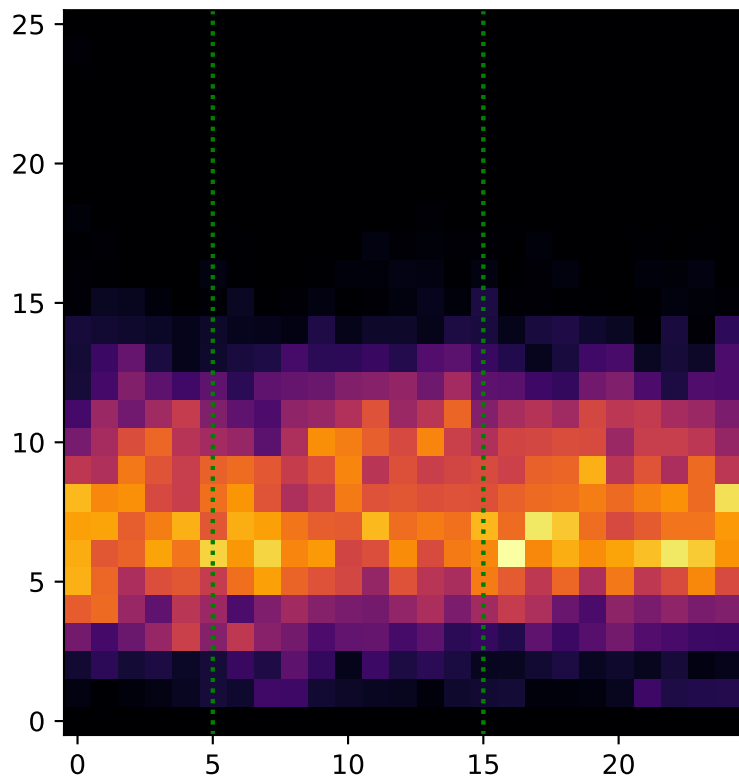


atr

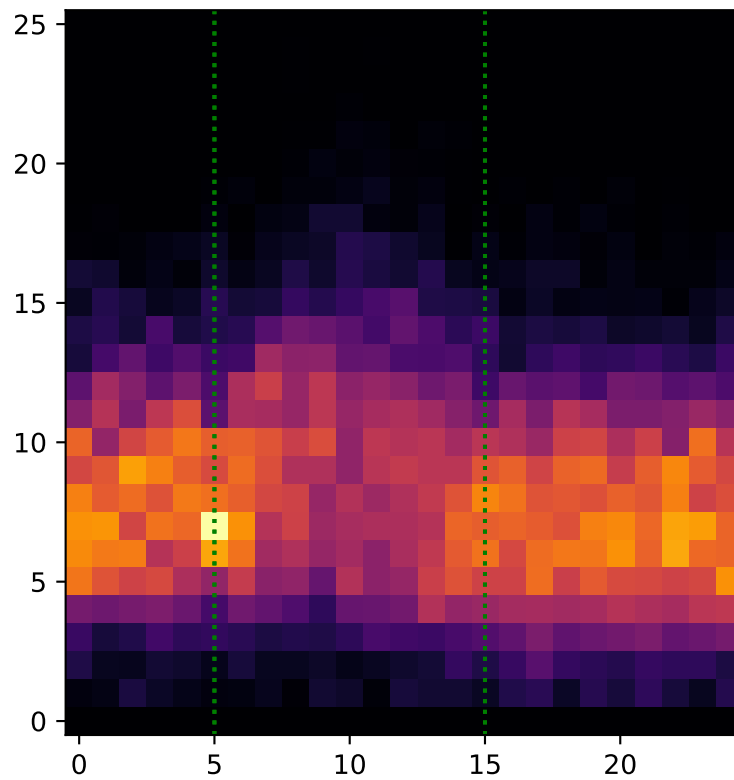


curvature\_std\_midbody | pval:0.015748031496062992

ctr

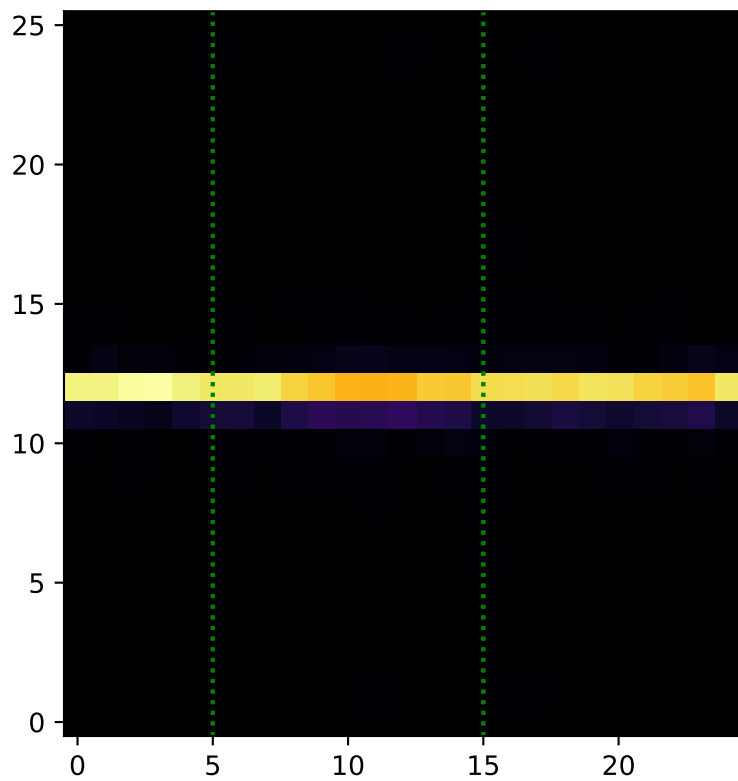


atr

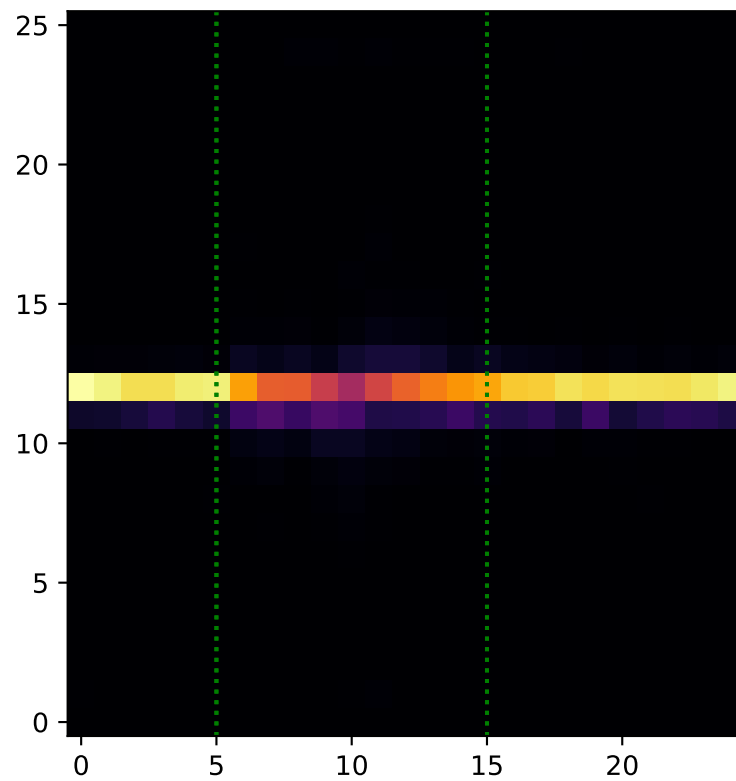


d\_quirkiness | pval:0.015748031496062992

ctr

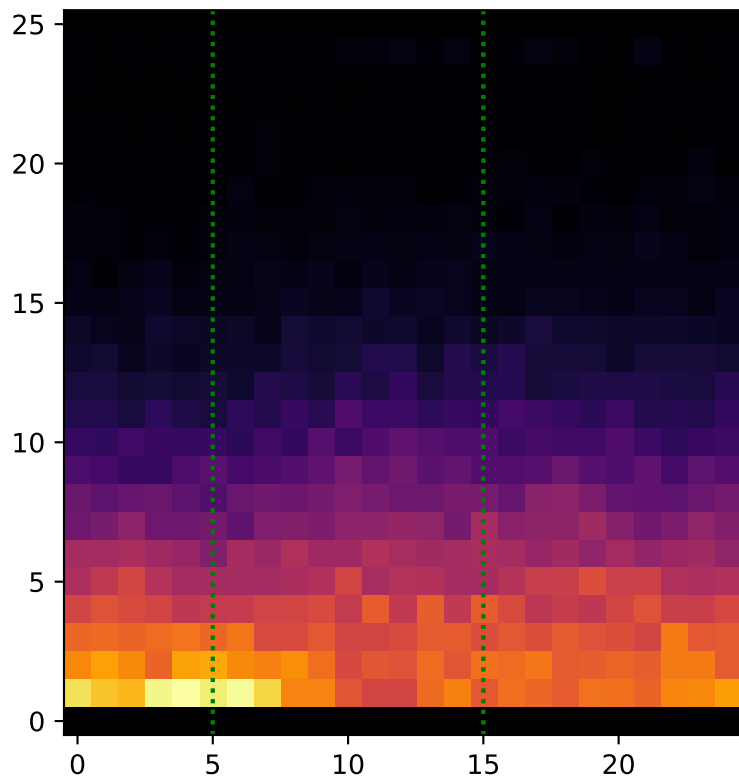


atr

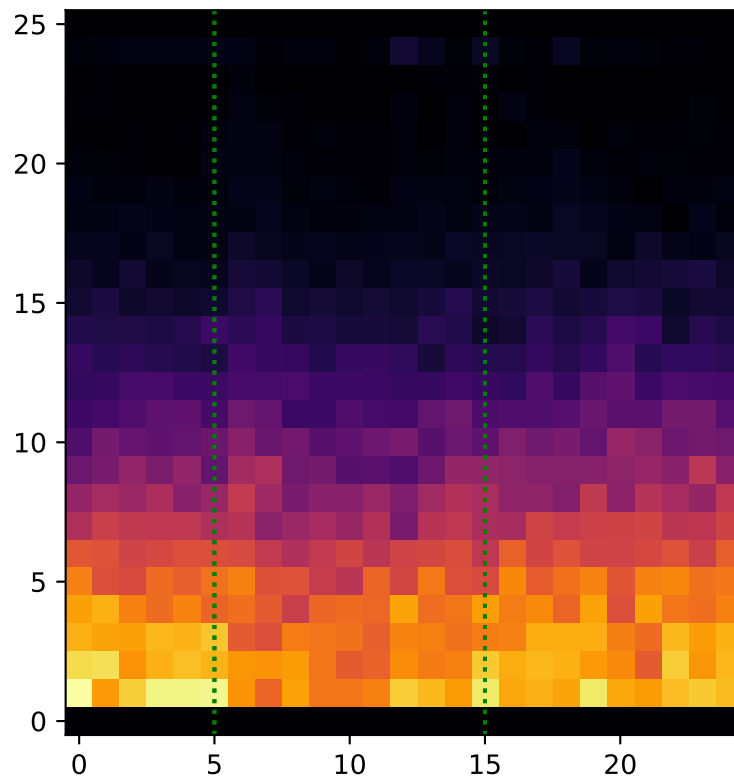


d\_eigen\_projection\_7 | pval:0.015748031496062992

ctr

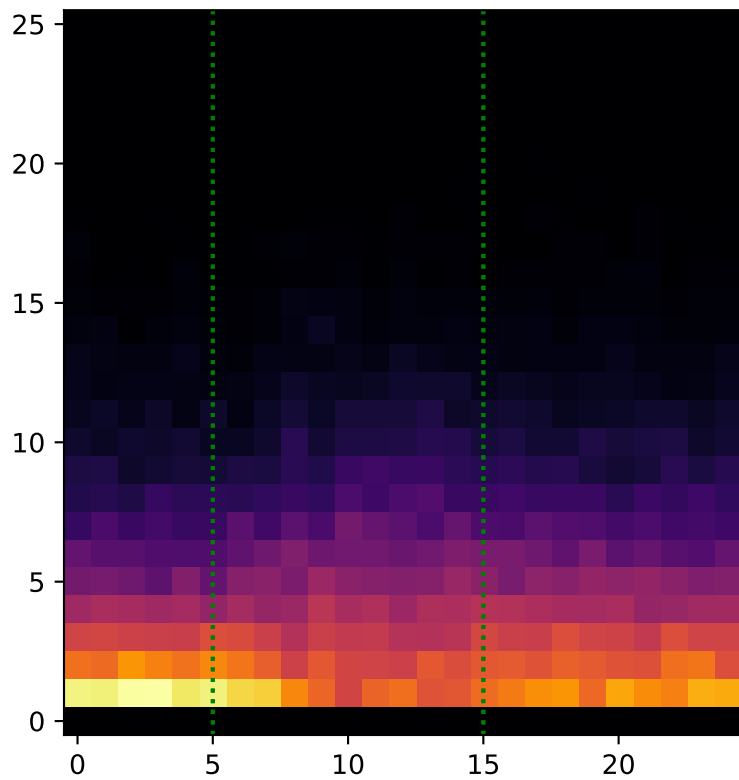


atr

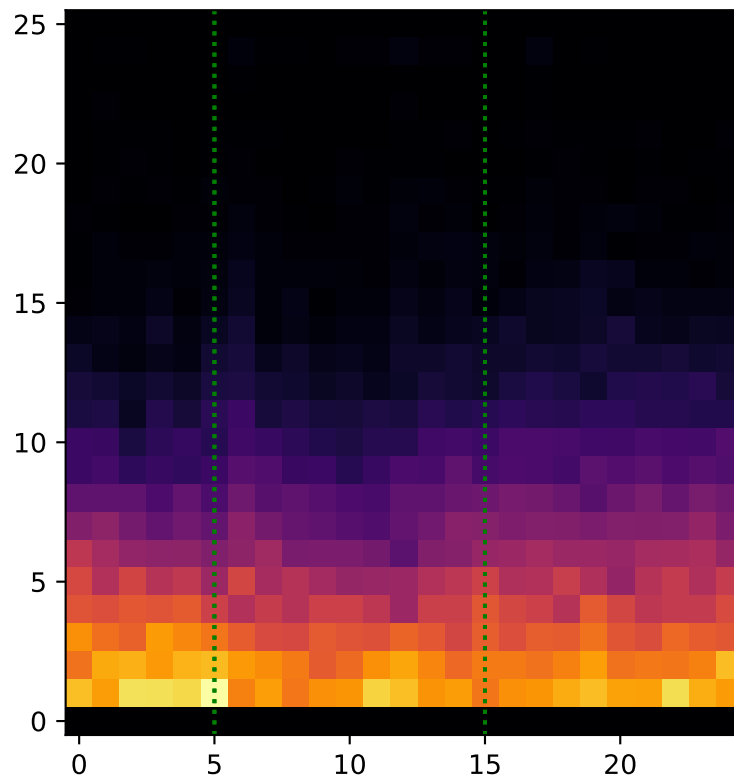


d\_curvature\_std\_head | pval:0.015748031496062992

ctr

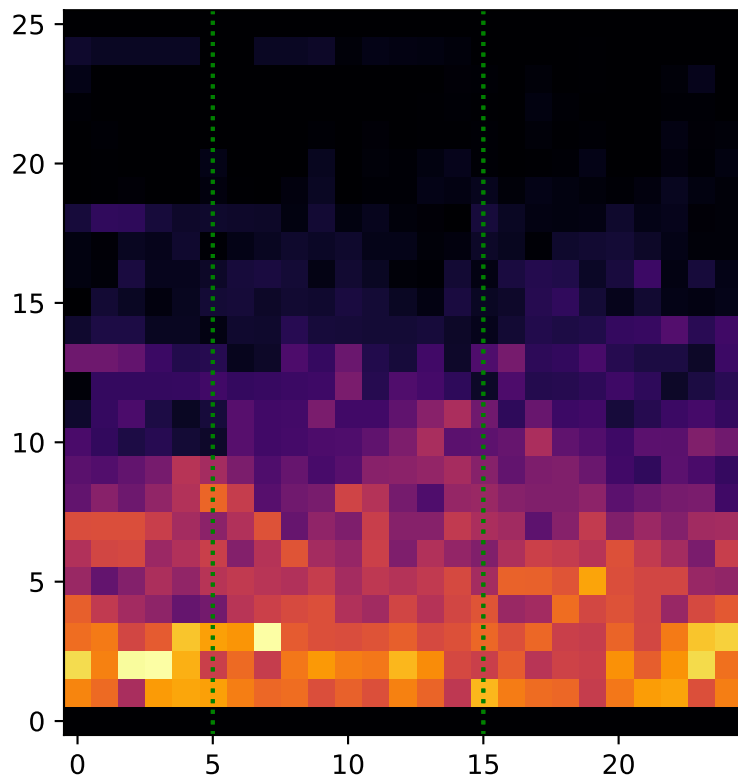


atr

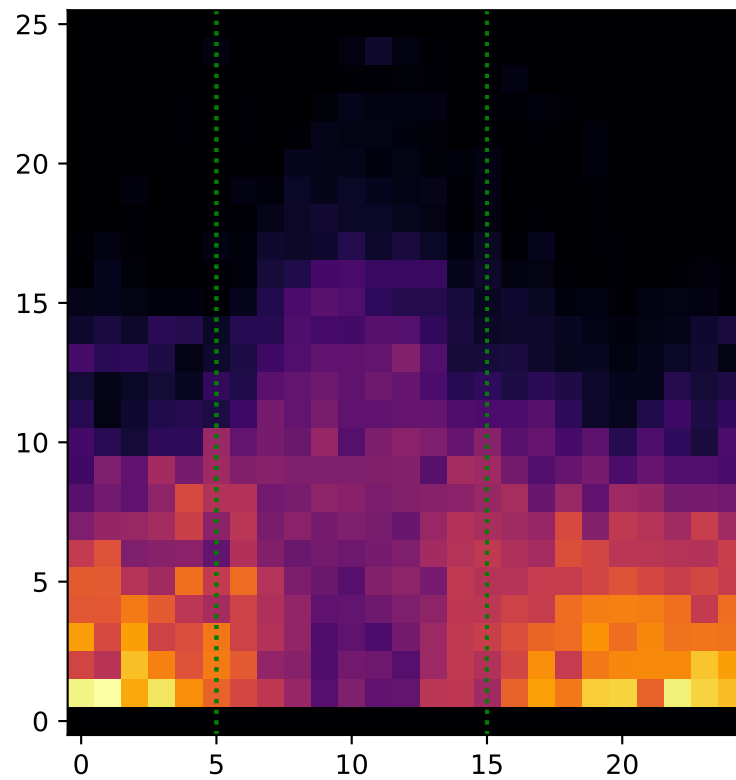


eigen\_projection\_2 | pval:0.023622047244094488

ctr



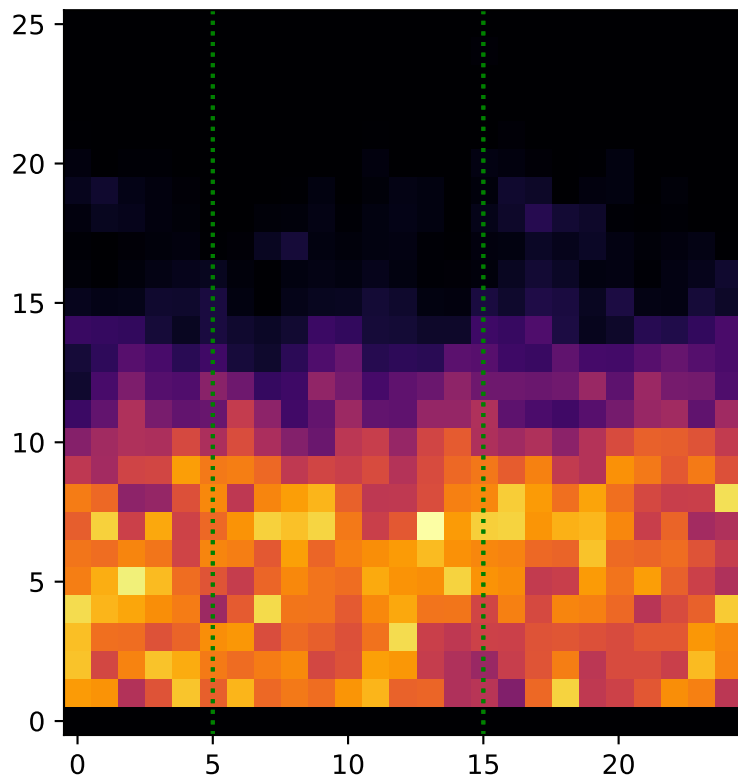
atr



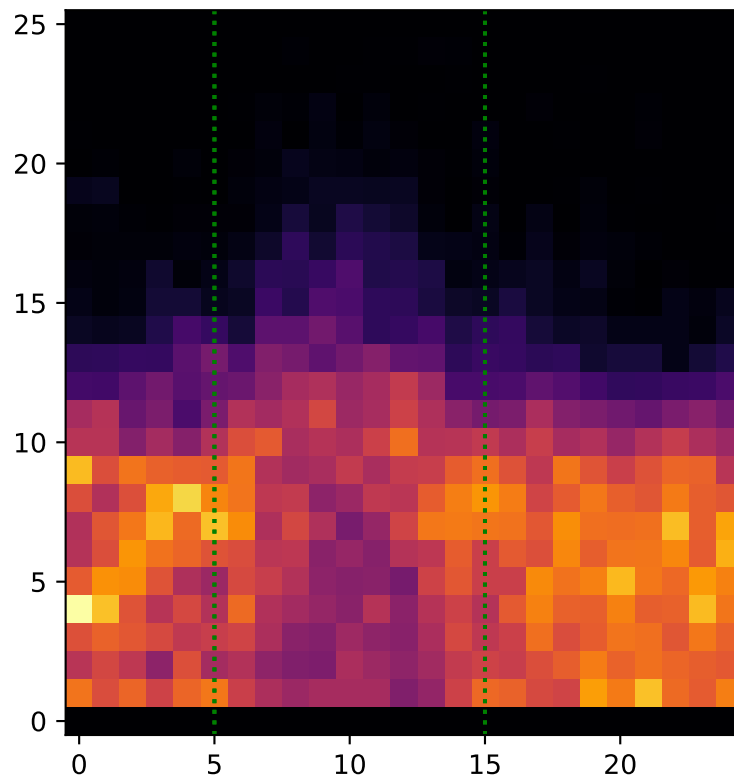


curvature\_hips | pval:0.023622047244094488

ctr

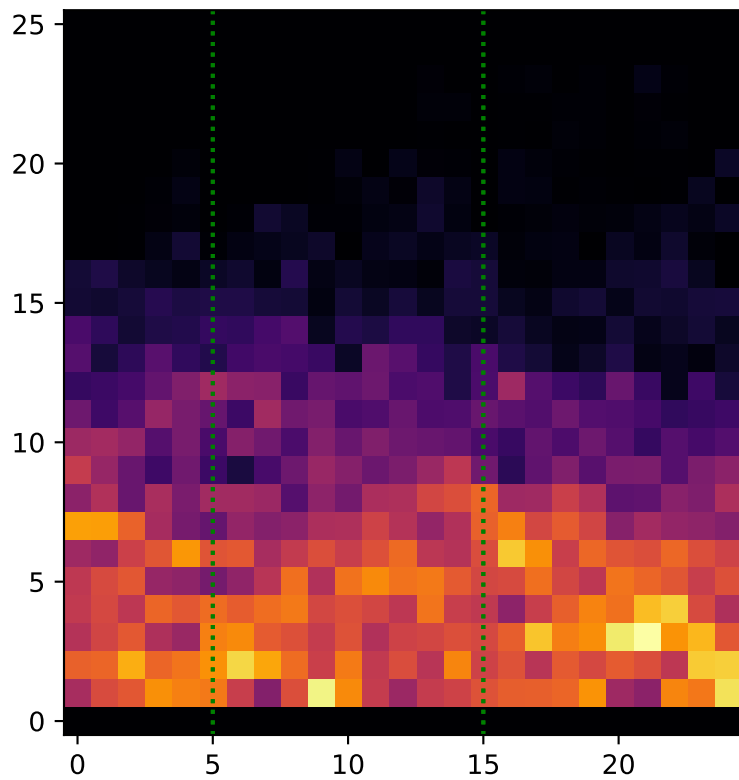


atr

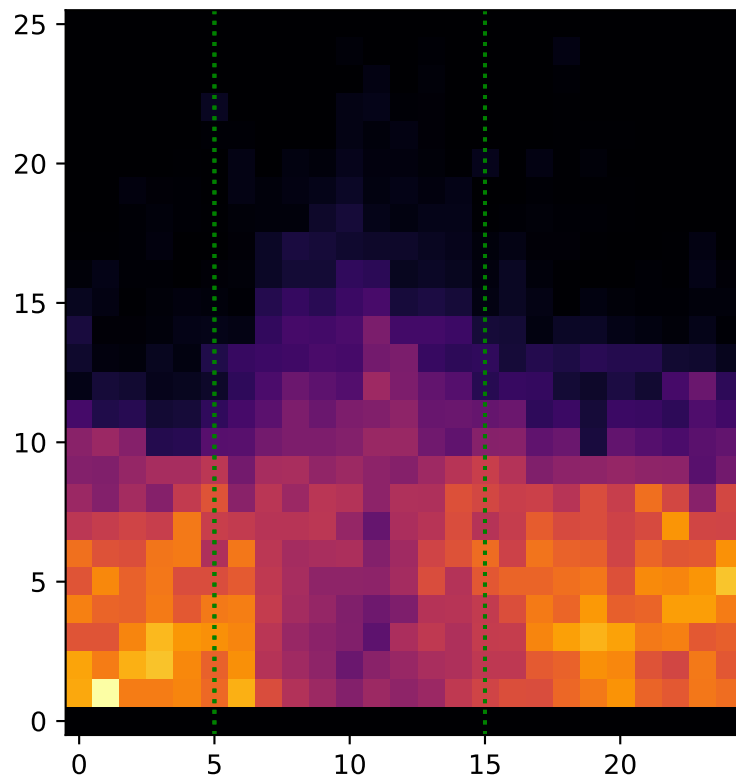


curvature\_mean\_midbody | pval:0.023622047244094488

ctr

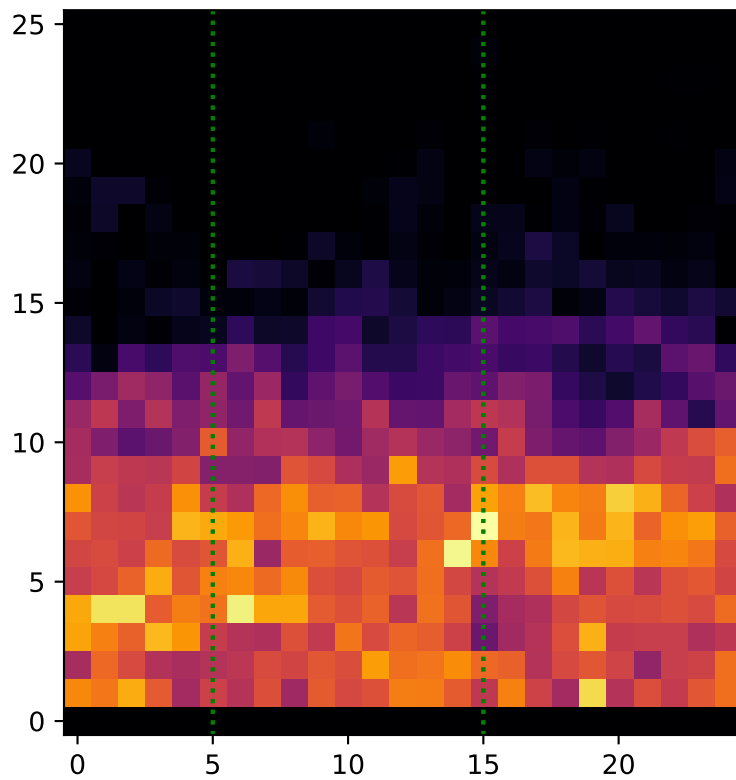


atr

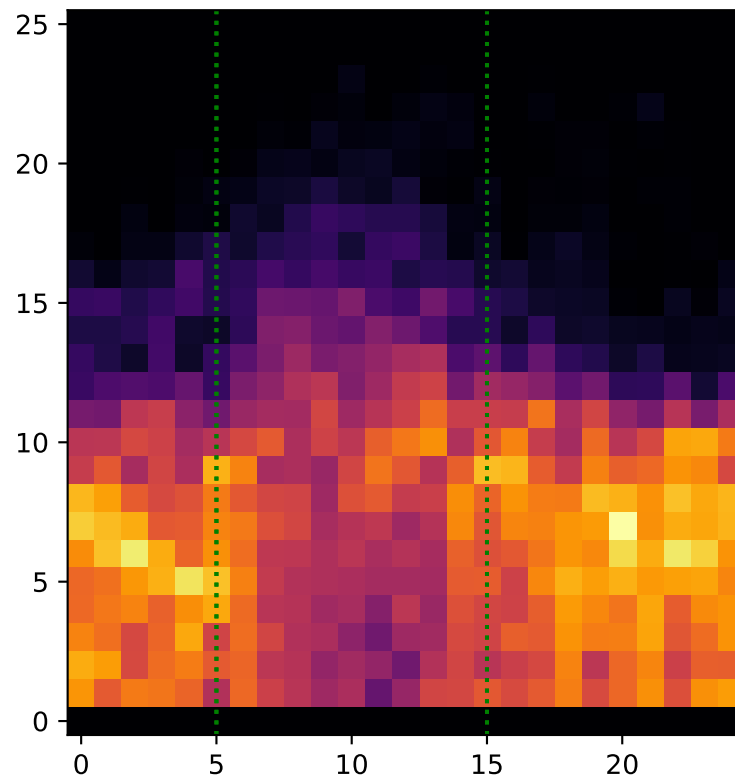


curvature\_mean\_hips | pval:0.023622047244094488

ctr

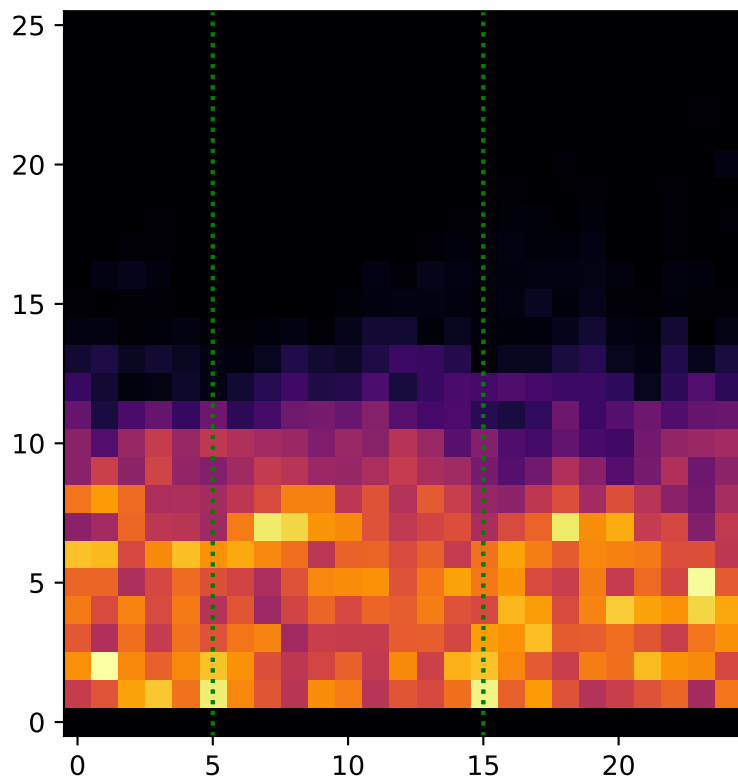


atr

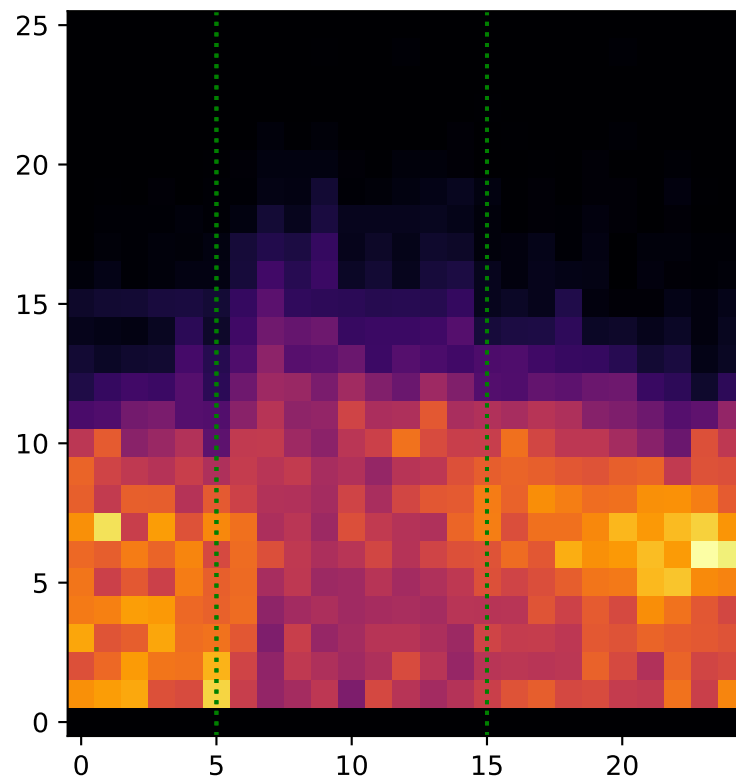


curvature\_mean\_tail | pval:0.023622047244094488

ctr

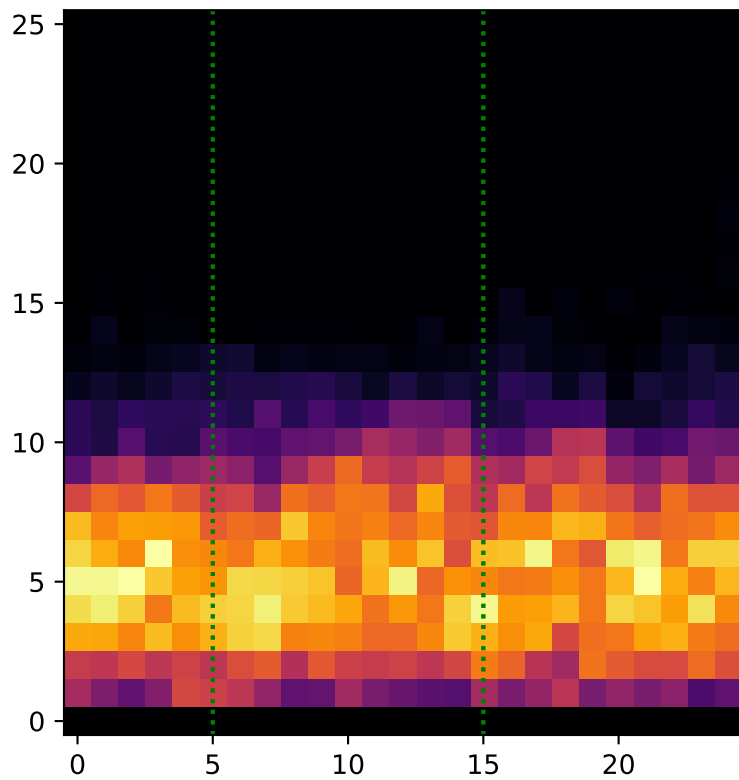


atr

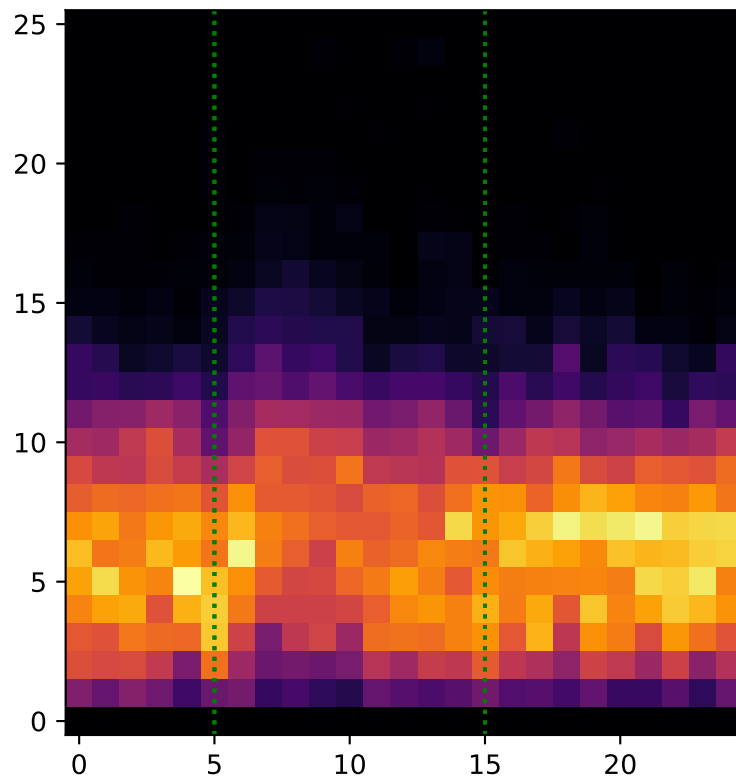


curvature\_std\_hips | pval:0.023622047244094488

ctr

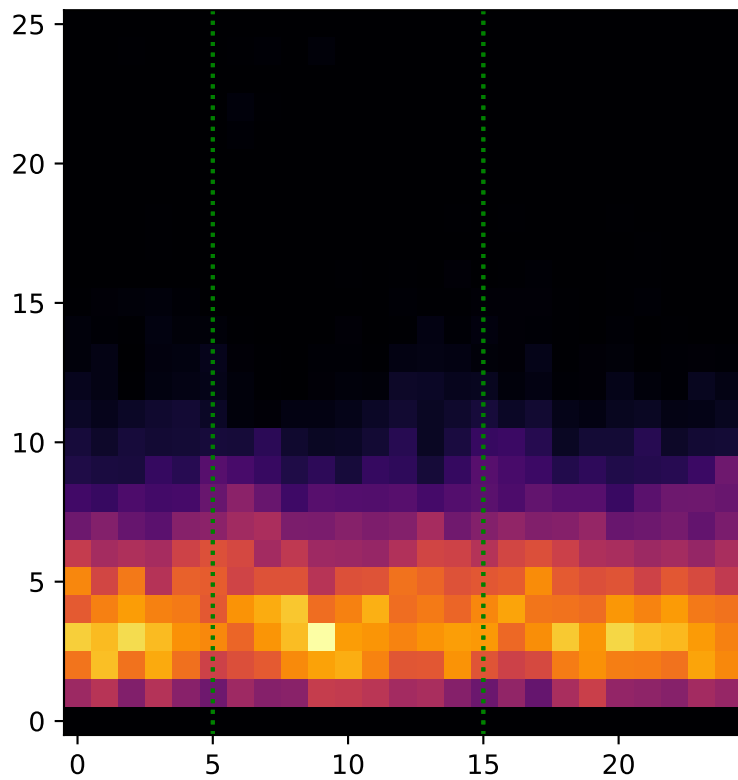


atr

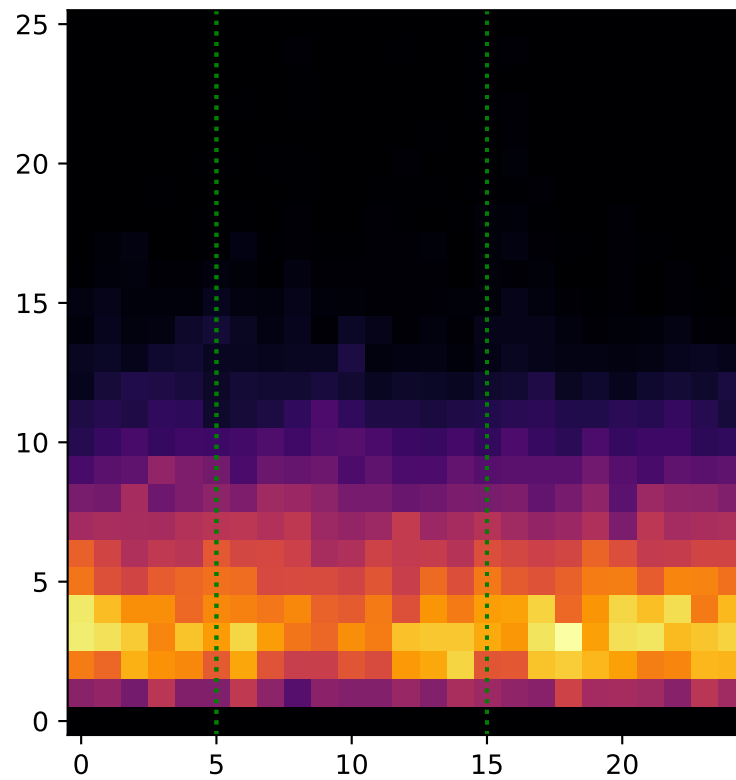


curvature\_std\_tail | pval:0.023622047244094488

ctr

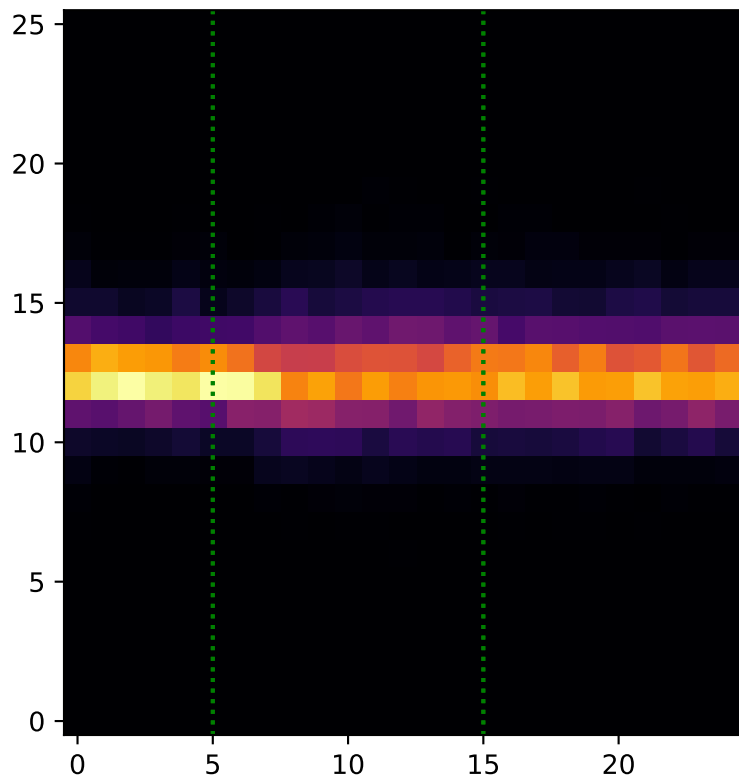


atr

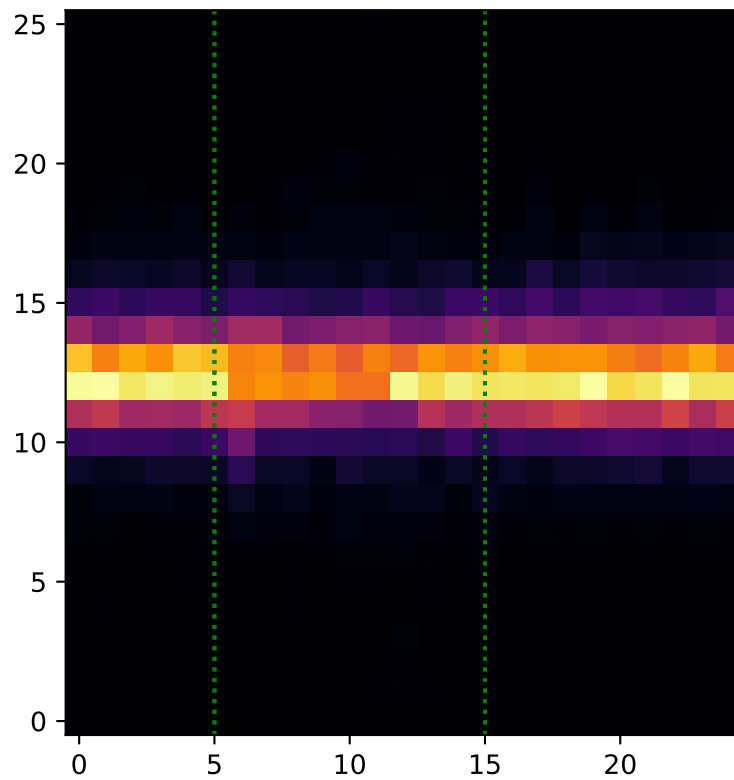


relative\_to\_head\_base\_radial\_velocity\_head\_tip | pval:0.031496062992125984

ctr

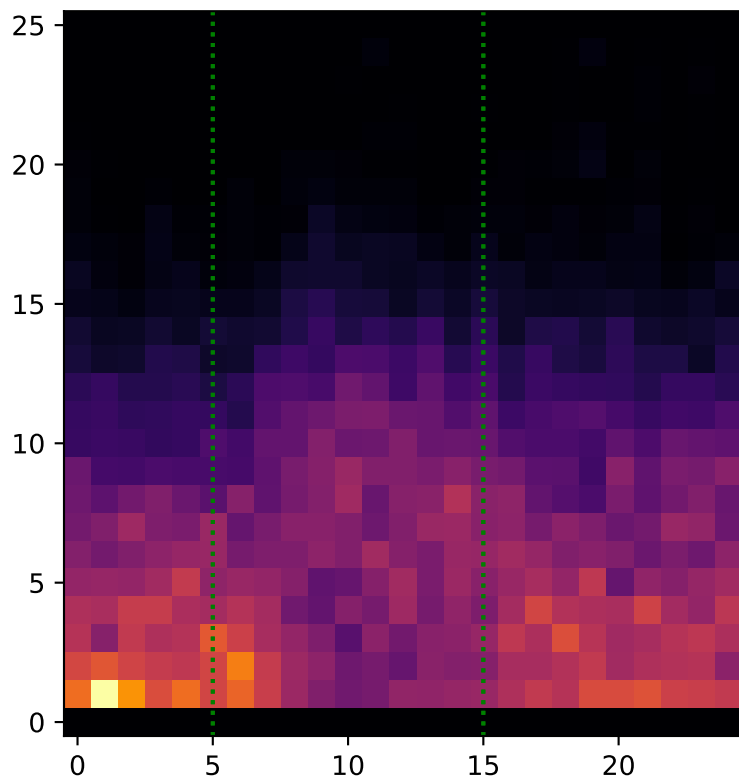


atr

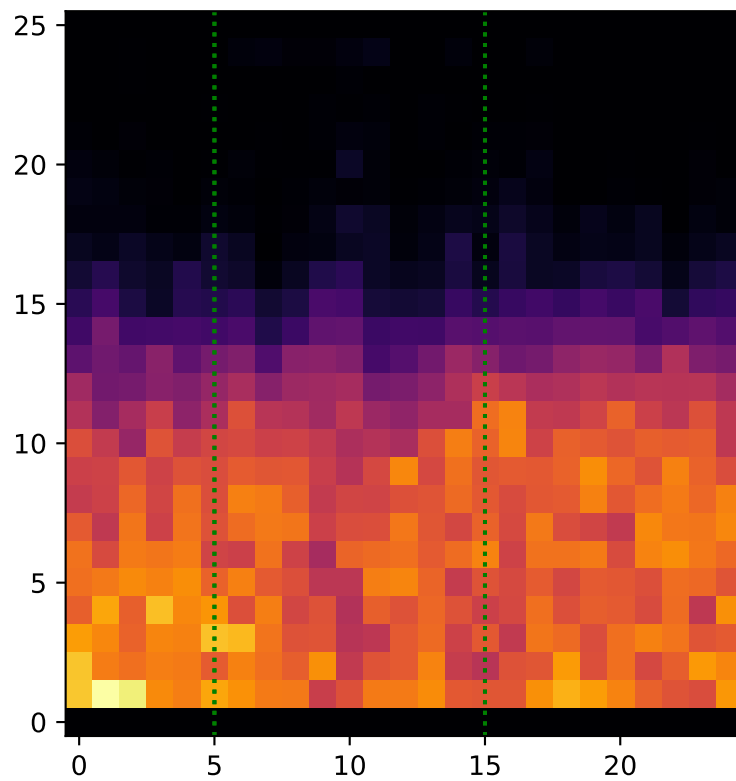


curvature\_head | pval:0.031496062992125984

ctr



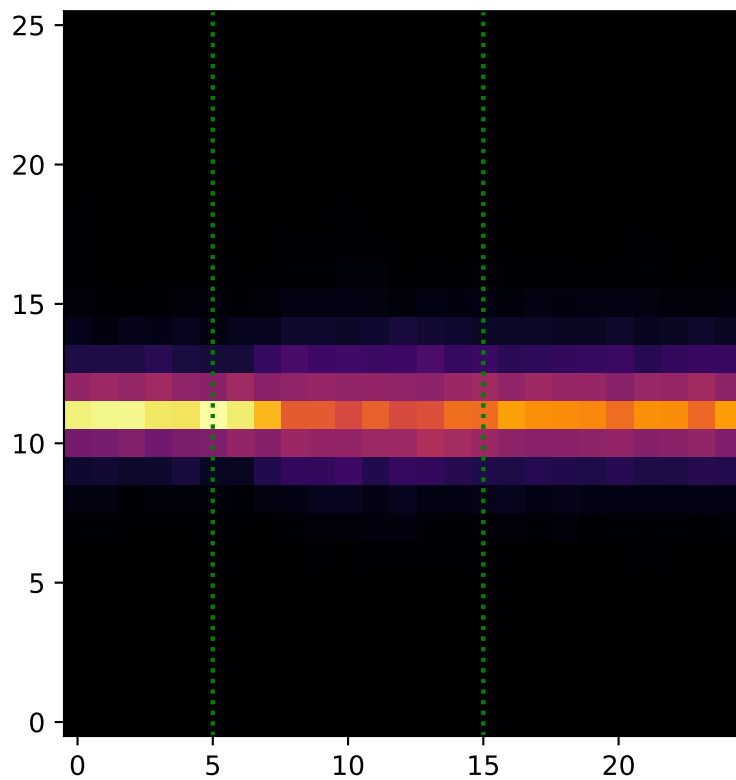
atr



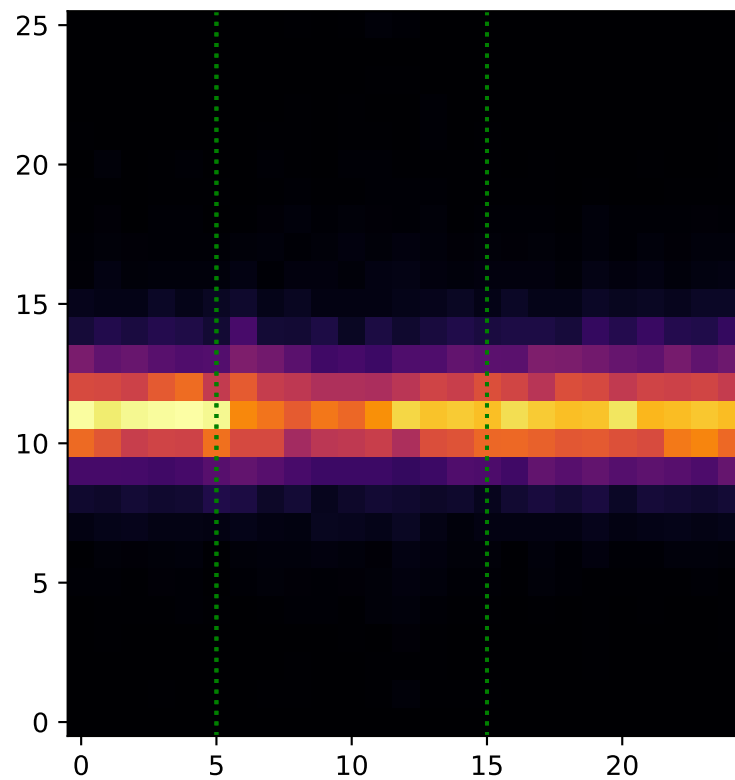


d\_relative\_to\_head\_base\_radial\_velocity\_head\_tip | pval:0.031496062992125984

ctr

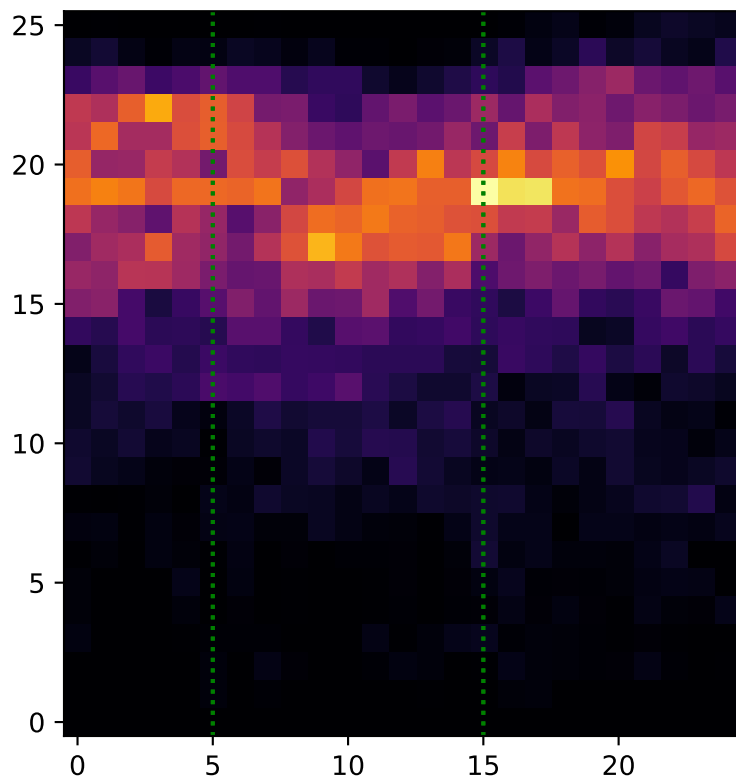


atr

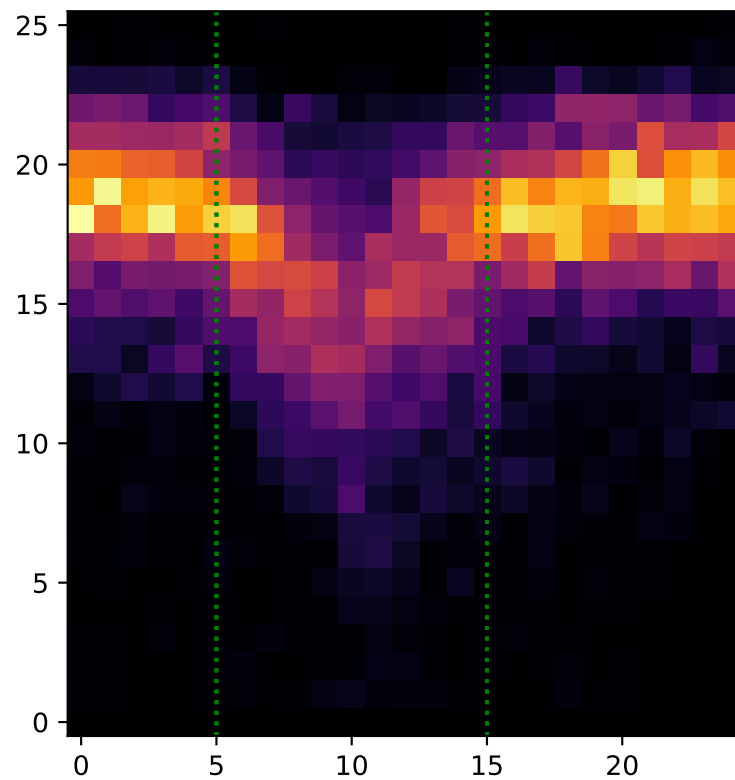


major\_axis | pval:0.03937007874015748

ctr

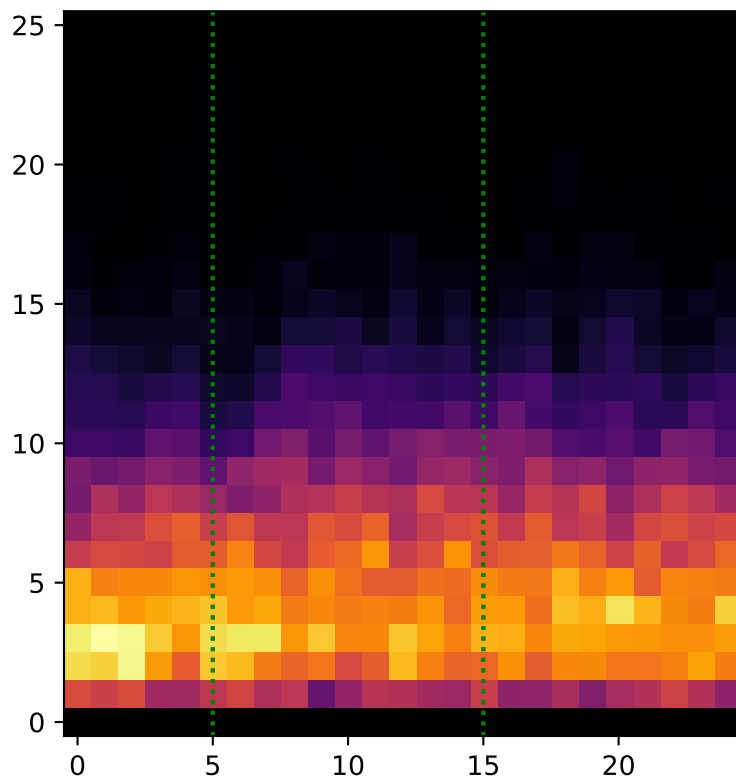


atr

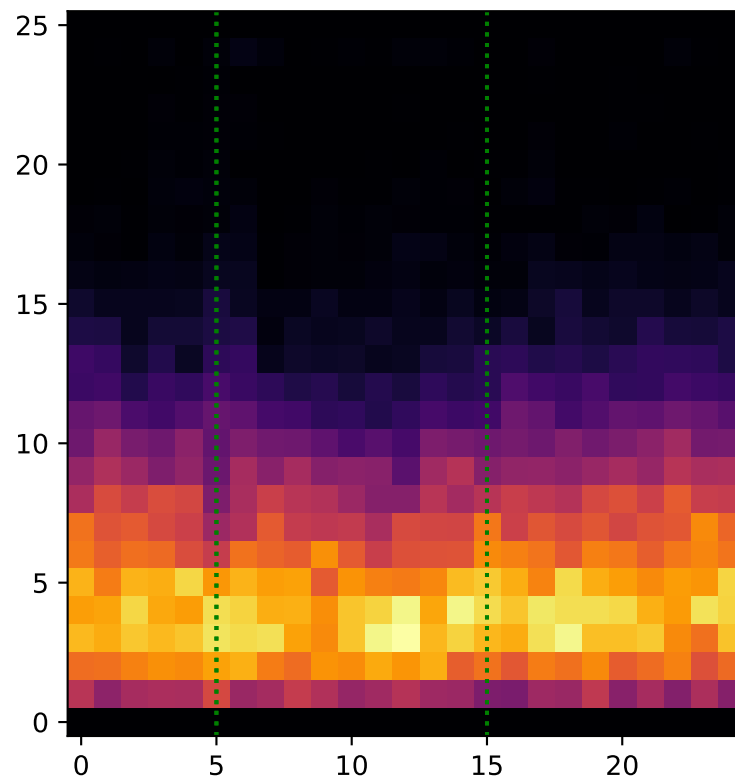


curvature\_std\_head | pval:0.047244094488188976

ctr

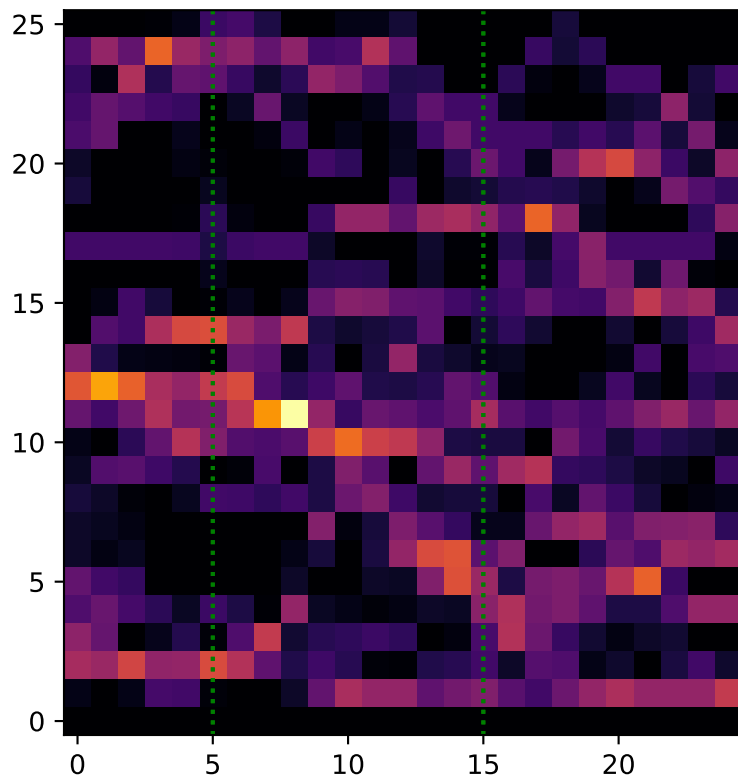


atr

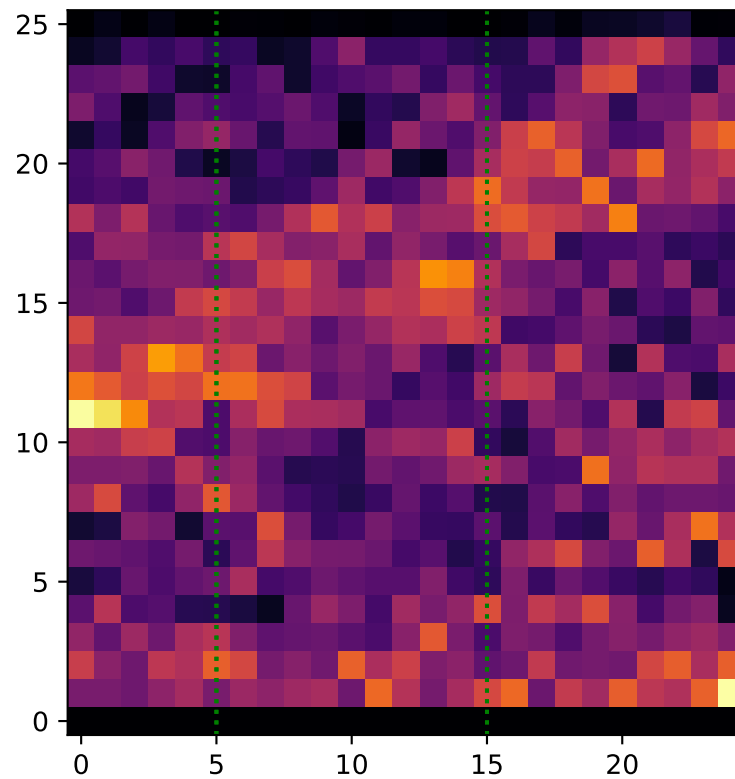


orientation\_food\_edge | pval:0.047244094488188976

ctr

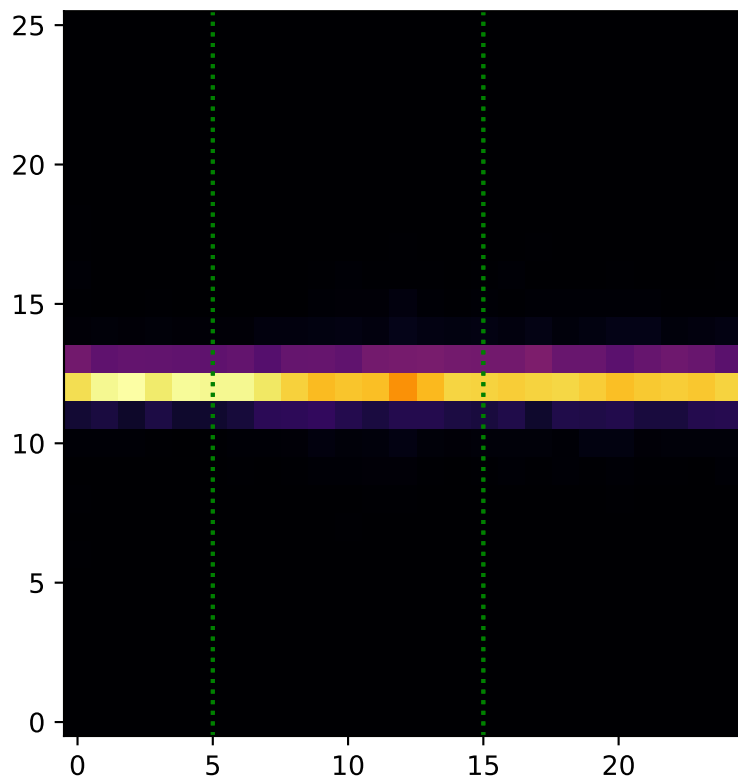


atr

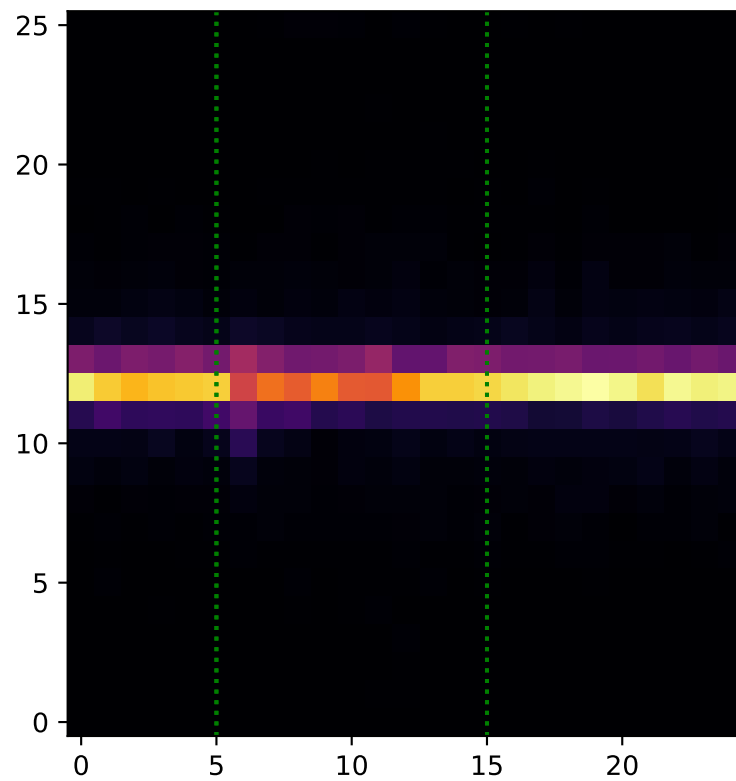


d\_length | pval:0.05511811023622047

ctr

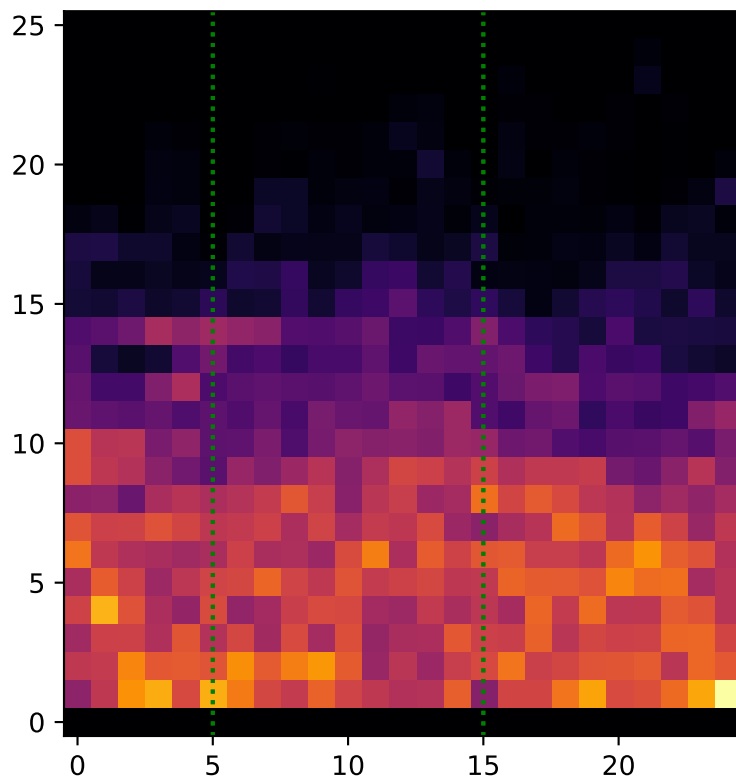


atr

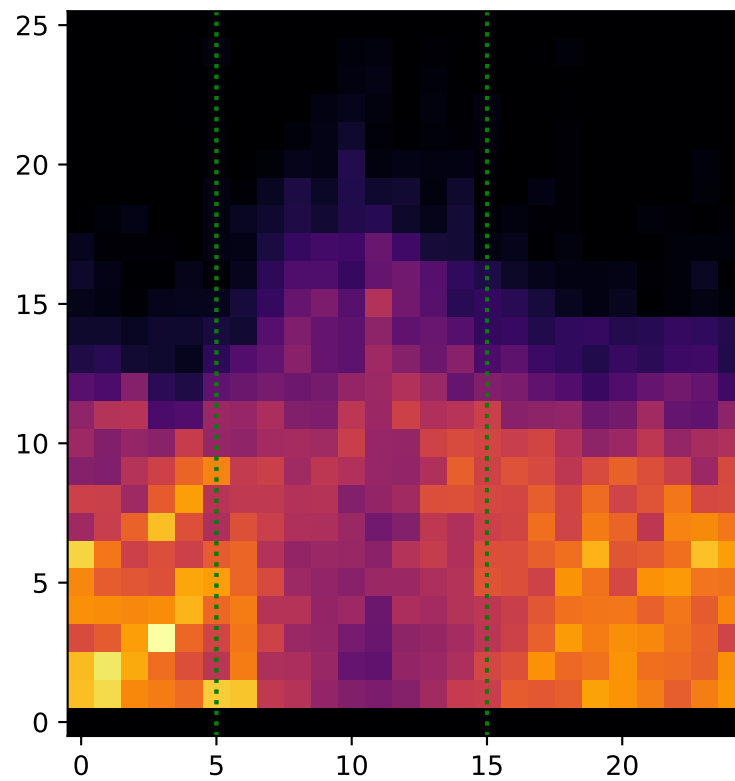


eigen\_projection\_3 | pval:0.06299212598425197

ctr

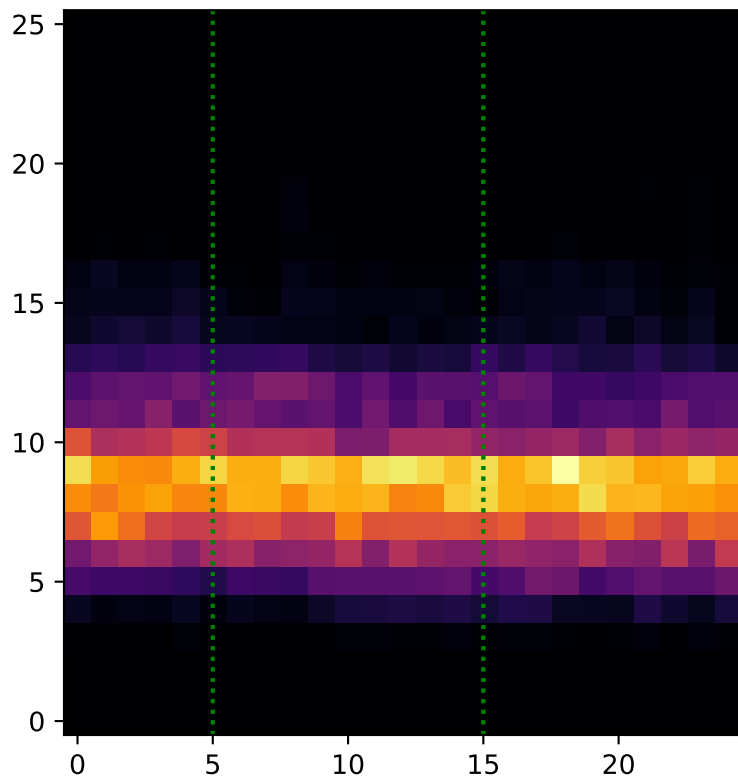


atr

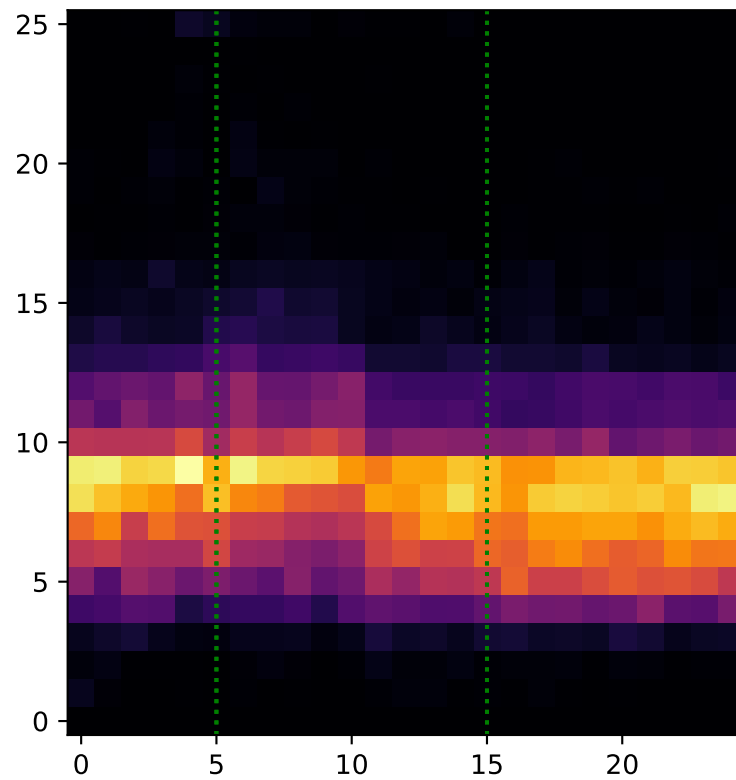


width\_head\_base | pval:0.07086614173228346

ctr

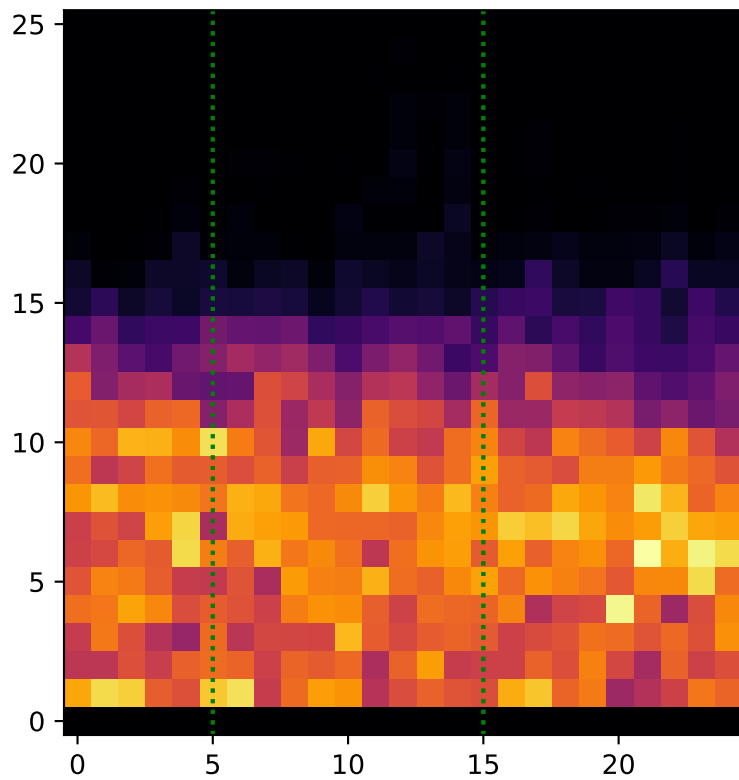


atr

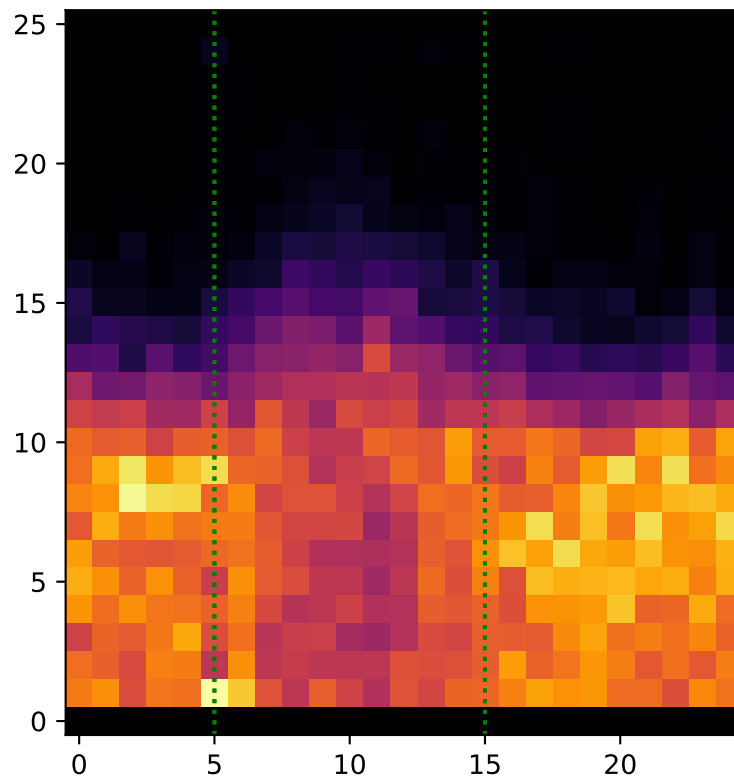


curvature\_midbody | pval:0.07086614173228346

ctr



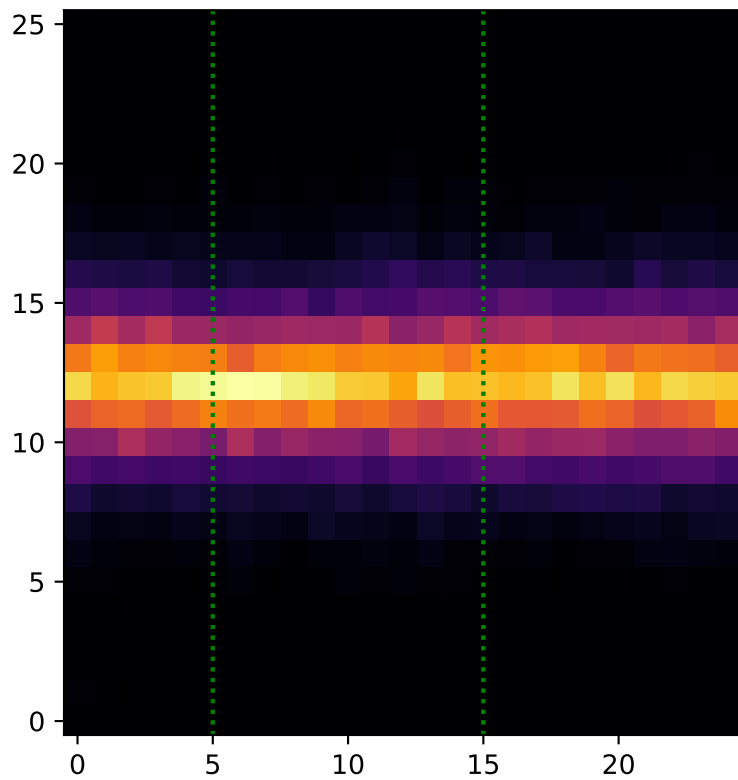
atr



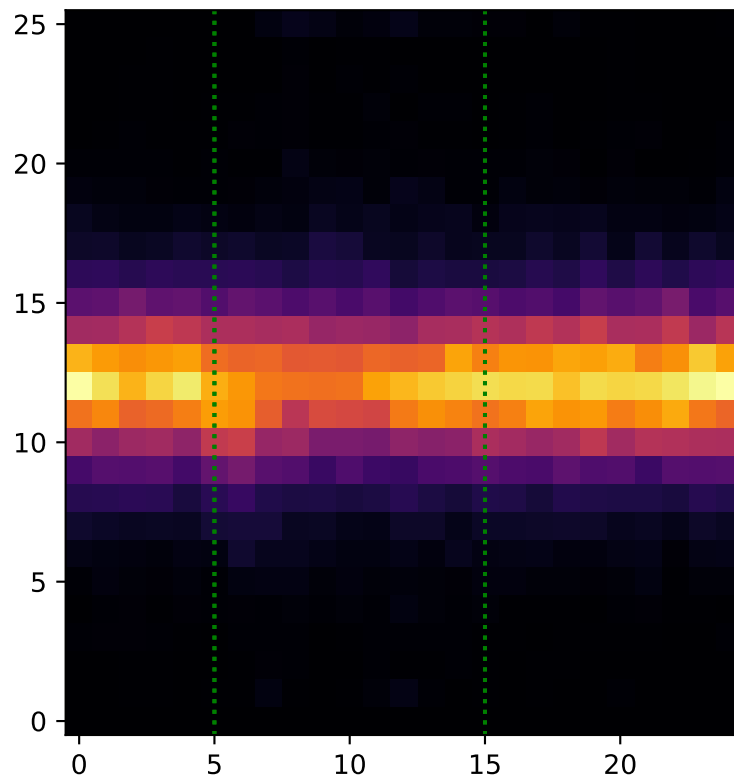


d\_area | pval:0.07086614173228346

ctr

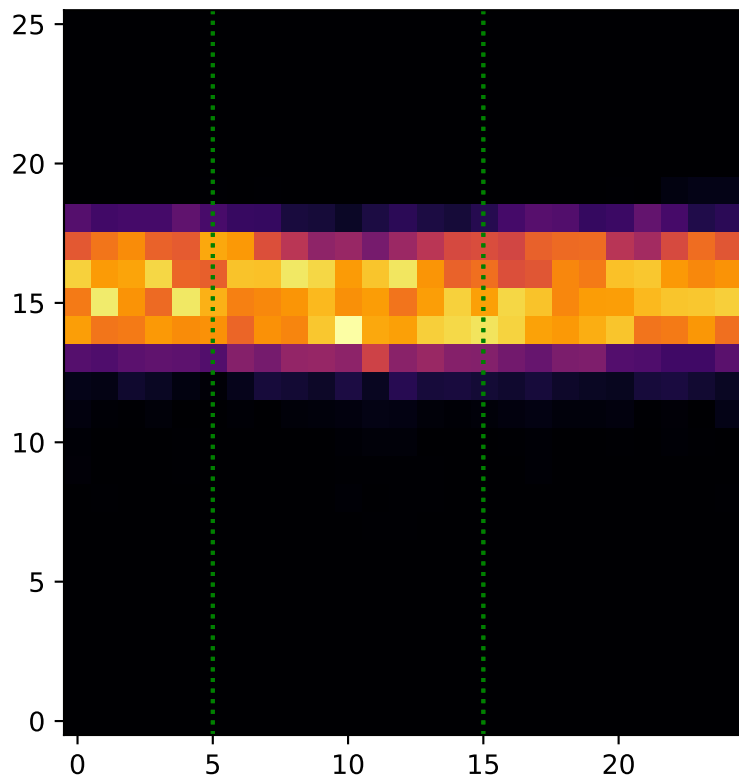


atr

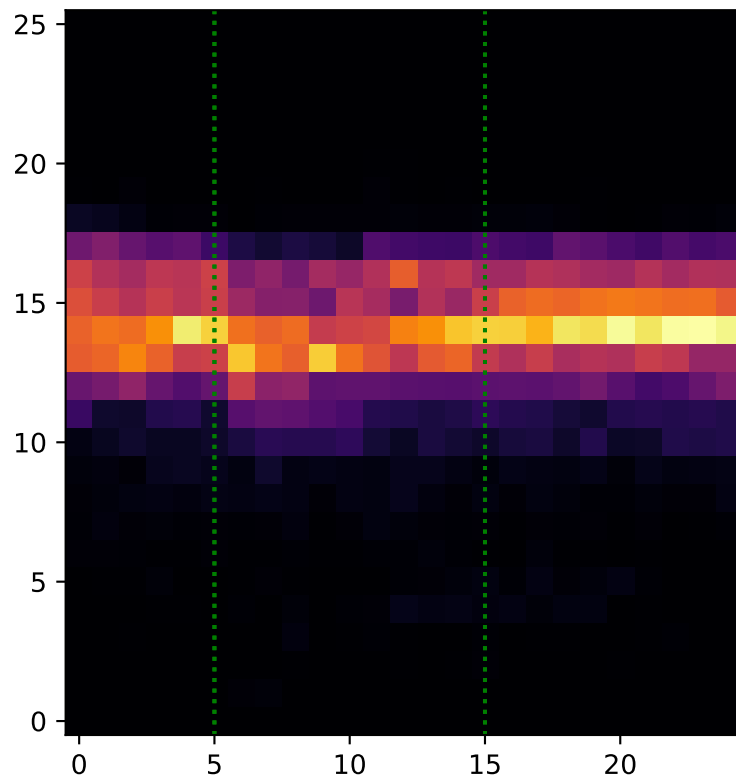


length | pval:0.10236220472440945

ctr

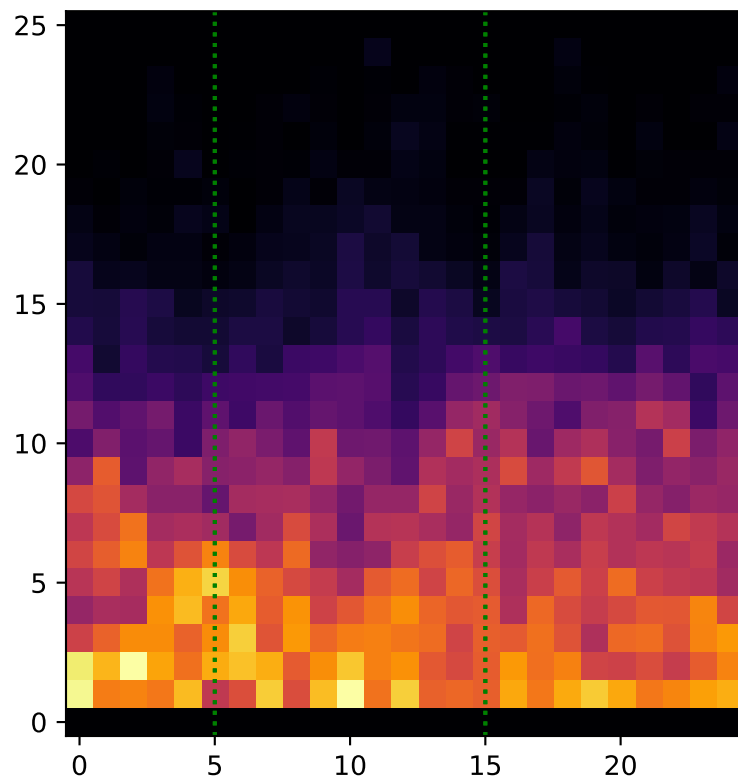


atr

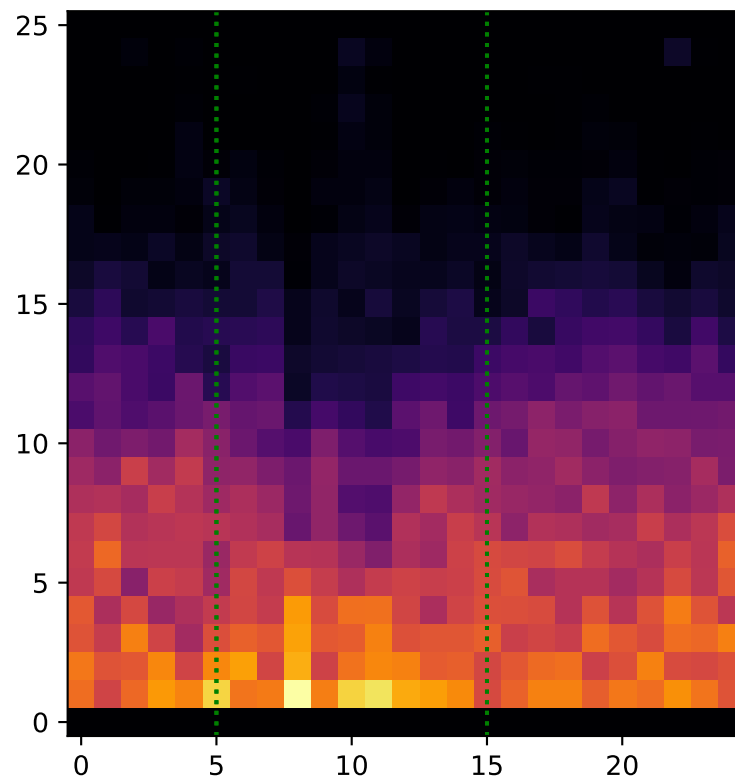


eigen\_projection\_4 | pval:0.11023622047244094

ctr

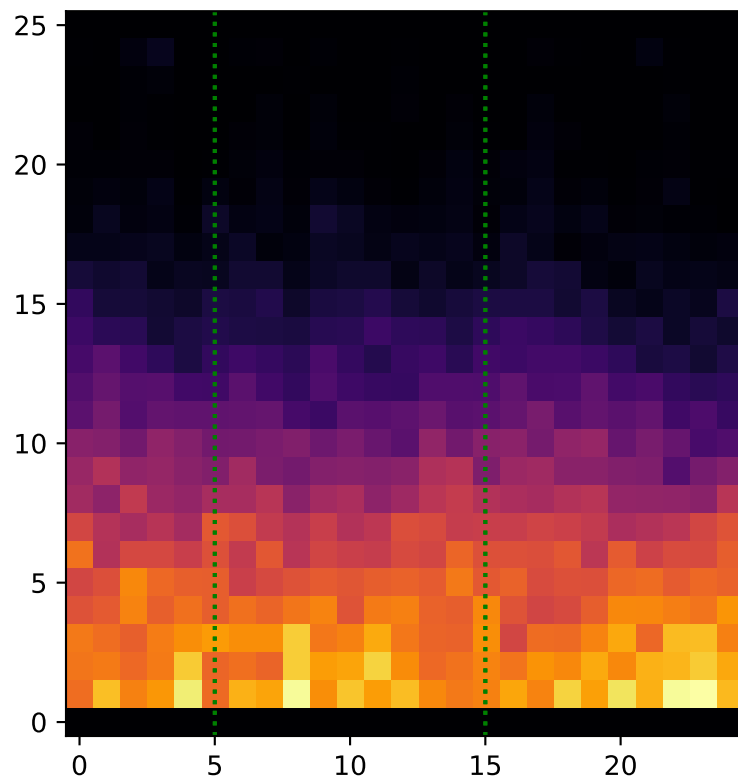


atr

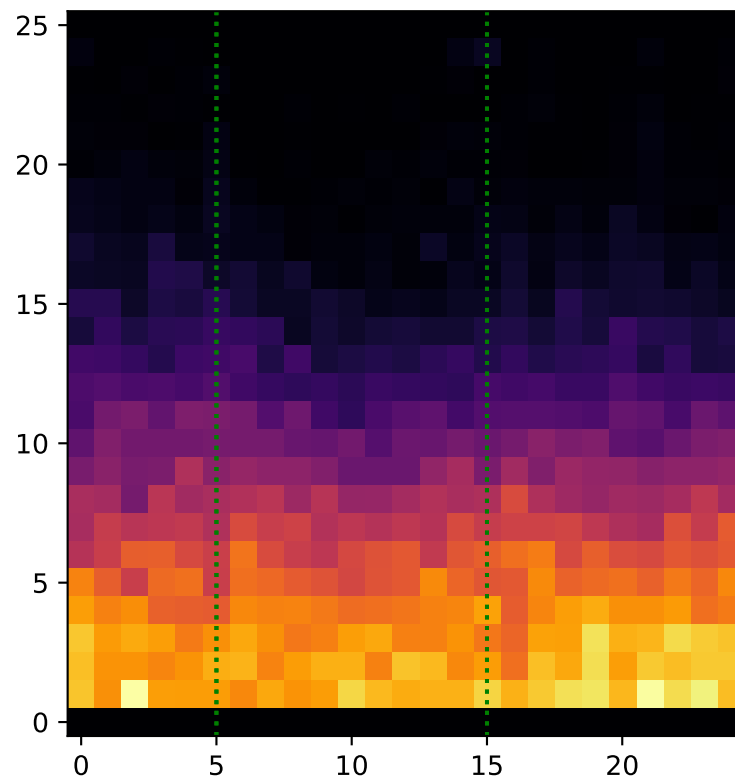


eigen\_projection\_7 | pval:0.14173228346456693

ctr

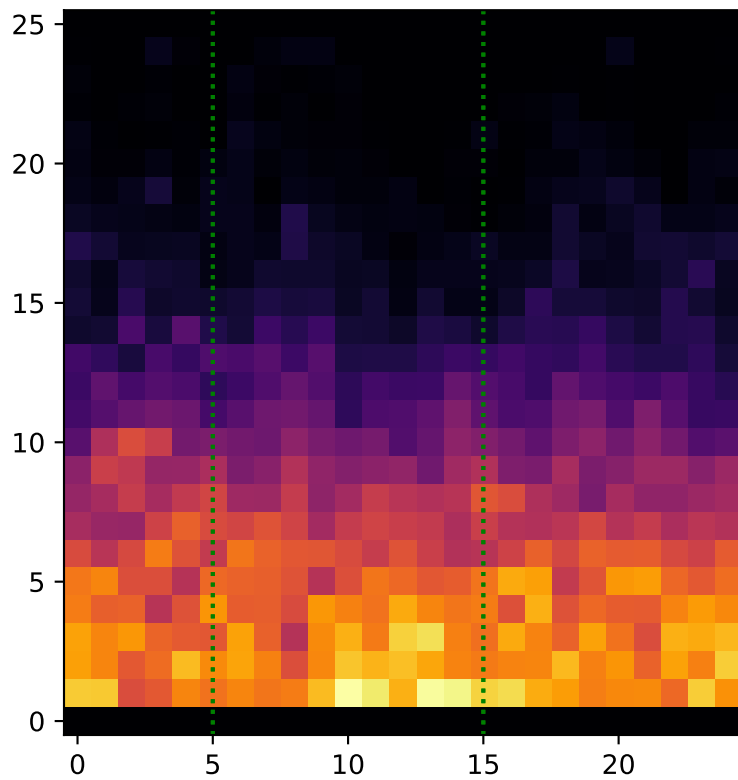


atr

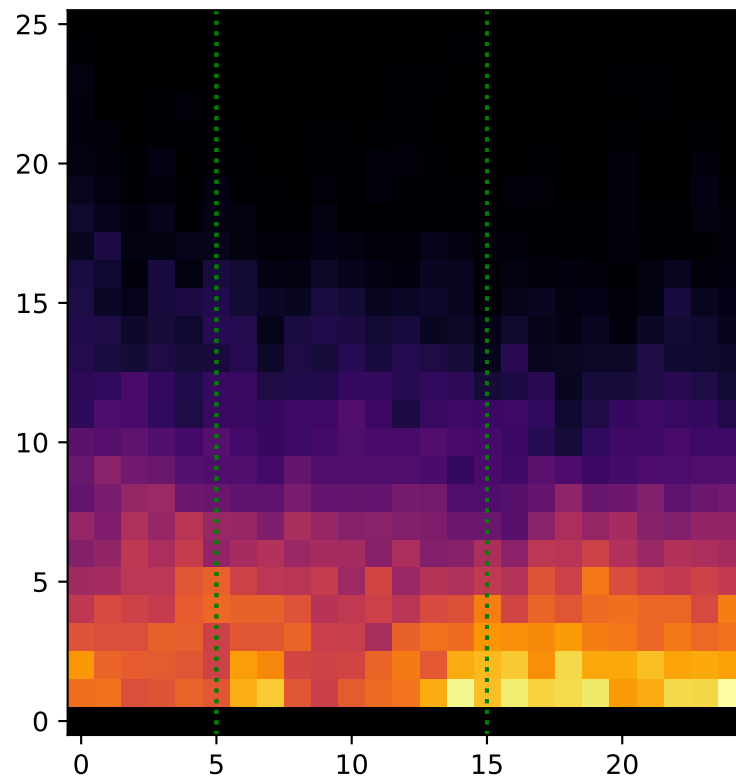


eigen\_projection\_5 | pval:0.2125984251968504

ctr

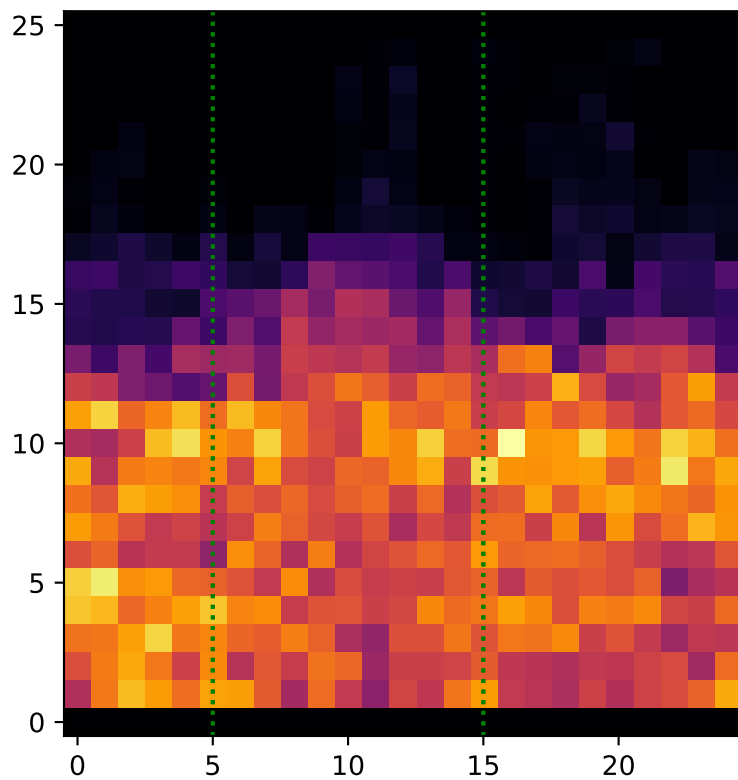


atr

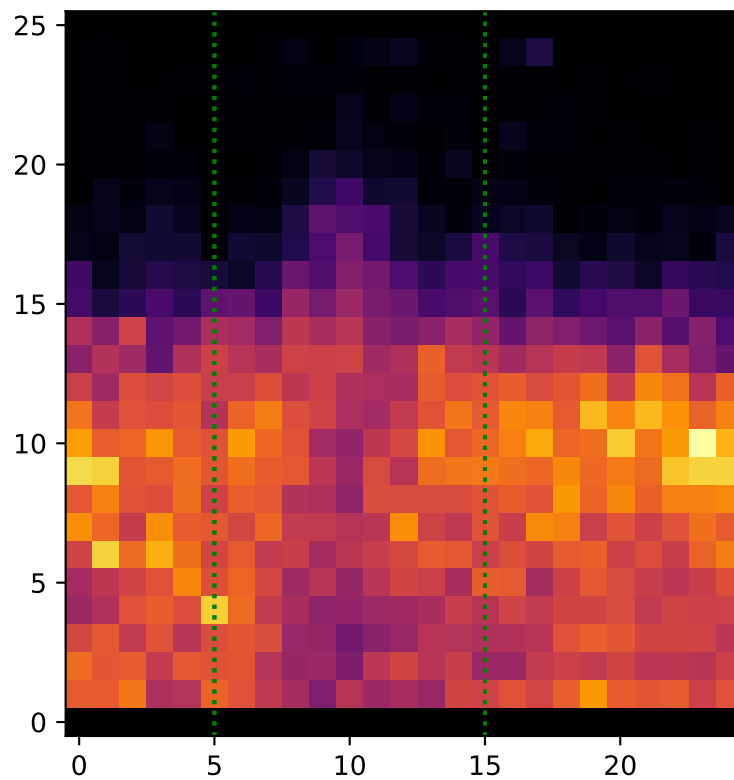


curvature\_mean\_neck | pval:0.2125984251968504

ctr

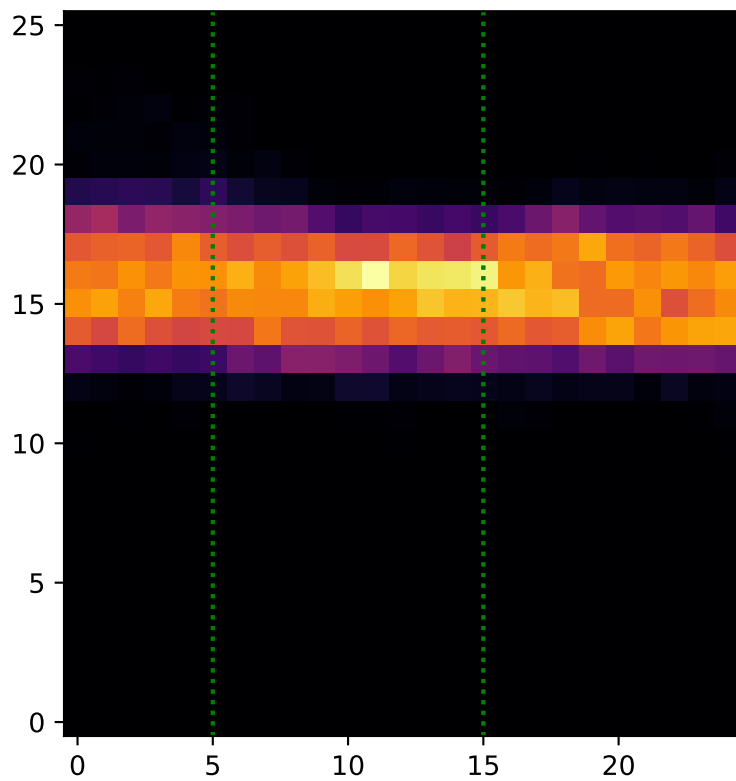


atr

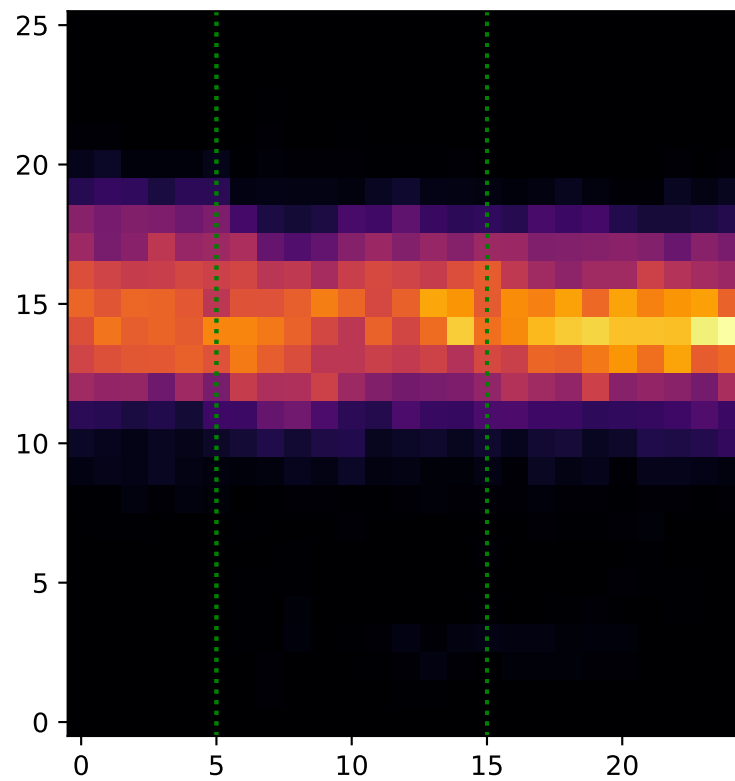


area | pval:0.2204724409448819

ctr

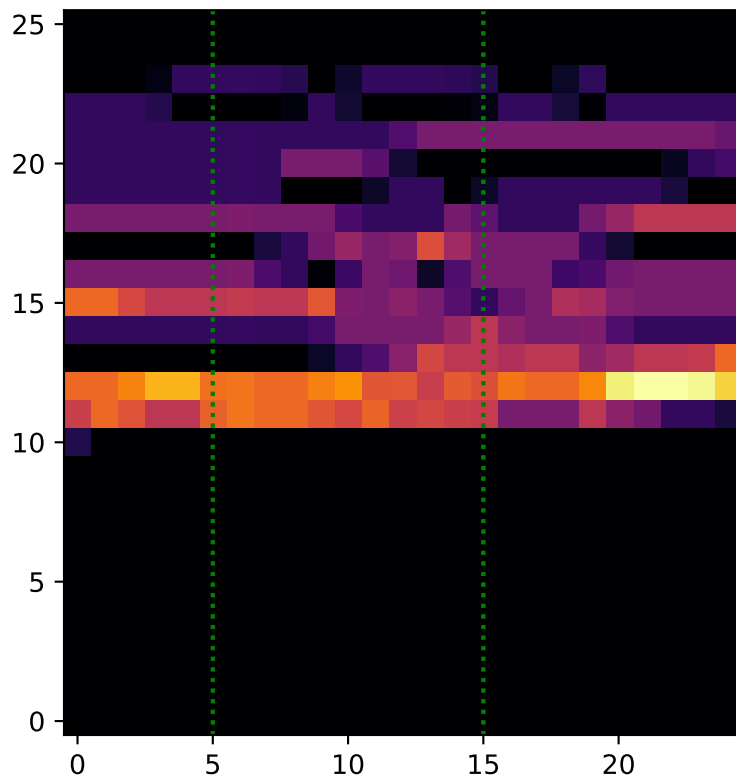


atr

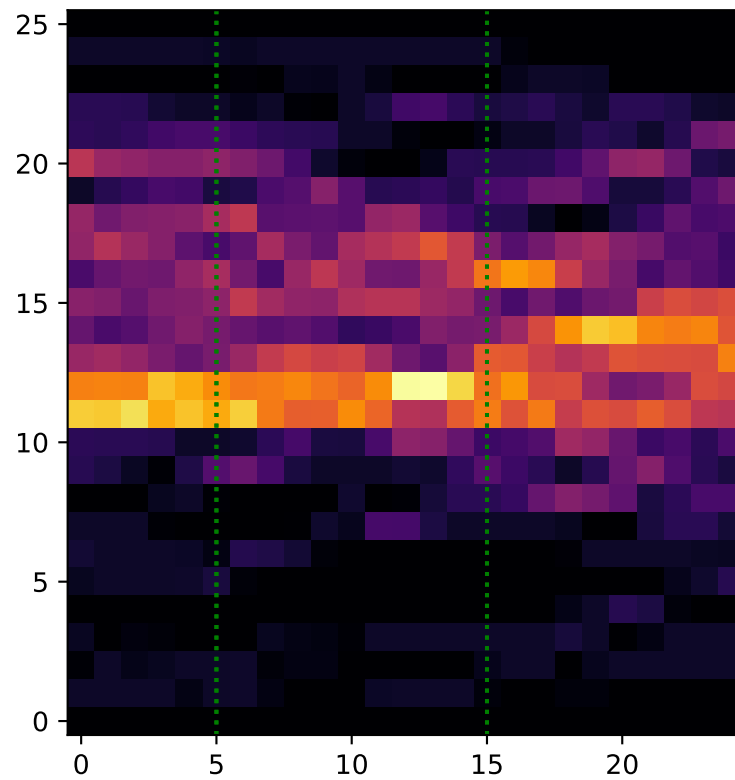


dist\_from\_food\_edge | pval:0.28346456692913385

ctr



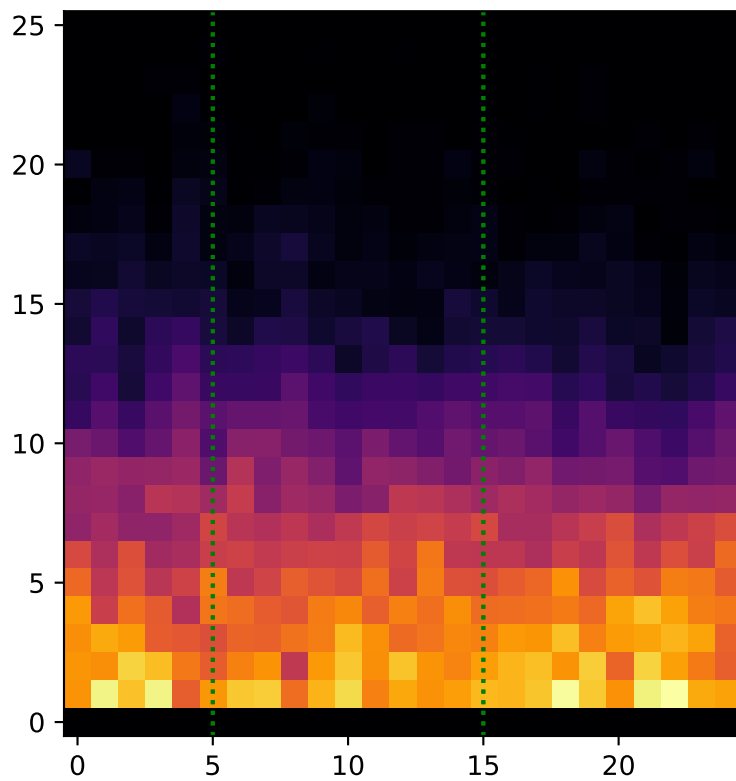
atr



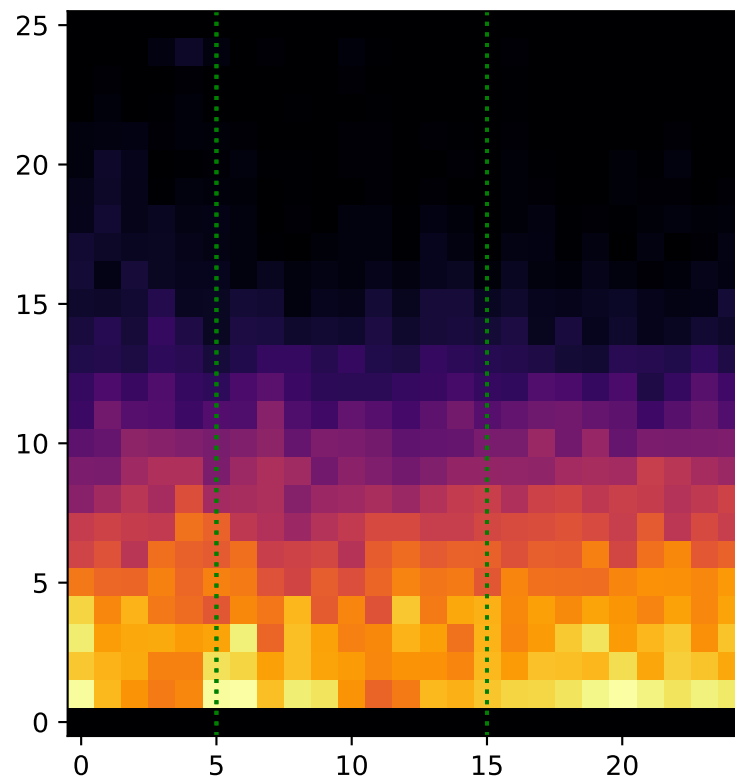


eigen\_projection\_6 | pval:0.30708661417322836

ctr

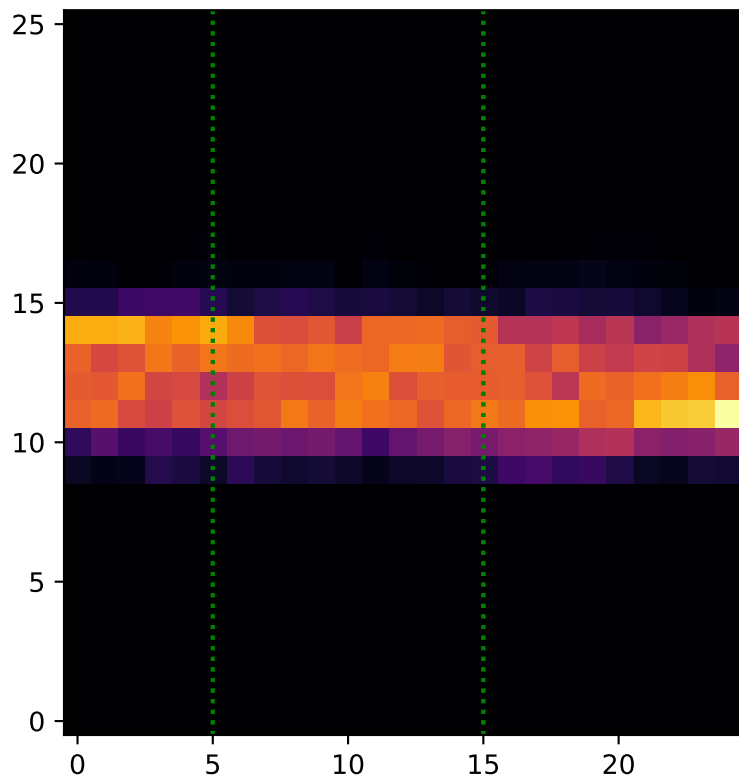


atr



width\_midbody | pval:0.33070866141732286

ctr



atr

