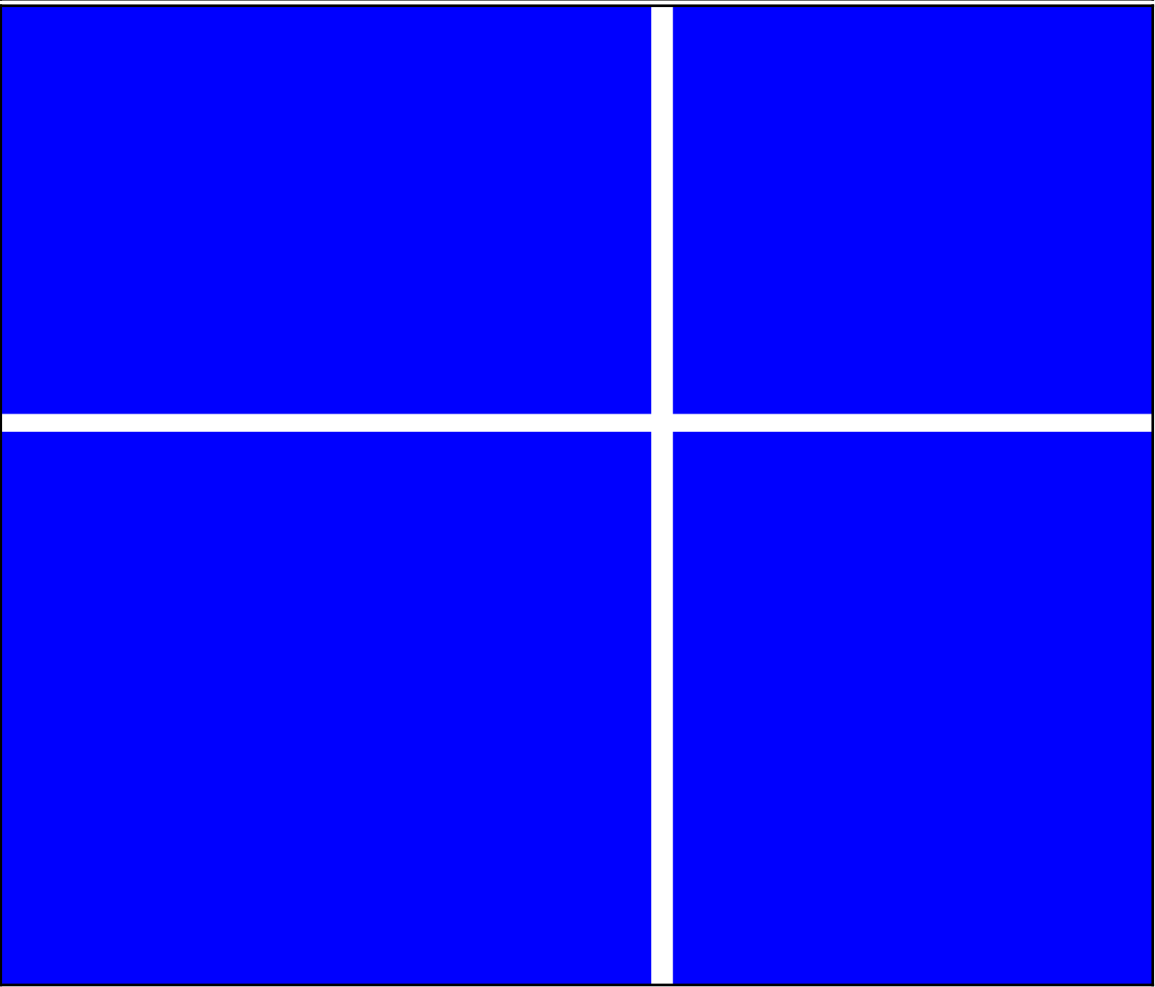
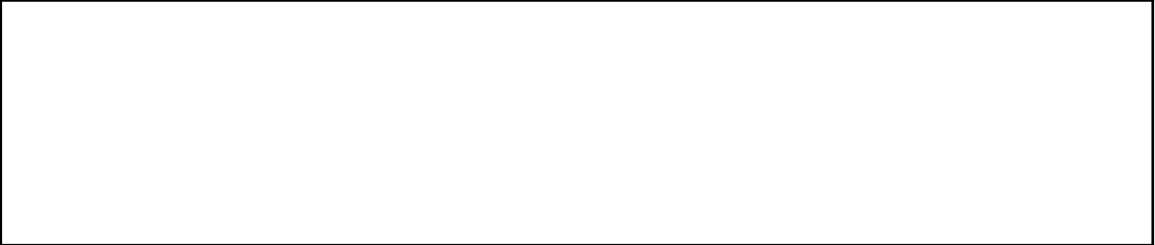


colorkey



Normalized and standardized features values



signed turning angle5  
signed turning angle4  
signed turning angle3  
signed turning angle2  
signed turning angle1  
RSS window 10  
RSS window 8  
RSS window 6  
persistence5  
persistence4  
persistence3  
persistence2  
stdev persistence1  
persistence1  
movement type  
mean squared displacement  
stdev instantaneous speed  
mean instantaneous speed  
mean instantaneous acceleration  
largest move  
entropy10  
entropy9  
entropy8  
entropy7  
entropy6  
entropy5  
entropy4  
entropy3  
entropy2  
entropy1  
effective speed  
effective space length  
direction  
diffusion coefficient  
corrected straightness index  
norm convex hull area  
convex hull area  
max\_d60.0  
min\_d60.0  
std\_d60.0  
mean\_d60.0  
max\_d50.0  
min\_d50.0  
std\_d50.0  
mean\_d50.0  
disp  
app  
turning angle5  
turning angle4  
turning angle3  
turning angle2  
turning angle1  
total space length  
time length  
sinuosity

turning angles  
turning angle4  
turning angle3  
turning angle2  
turning angle1  
total space length  
time length  
sinuosity  
signed turning angles  
signed turning angle4  
signed turning angle3  
signed turning angle2  
signed turning angle1  
RSS window 10  
RSS window 8  
RSS window 6  
persistence5  
persistence4  
persistence3  
persistence2  
stdev persistence1  
persistence1  
movement type  
mean squared displacement  
stdev instantaneous speed  
mean instantaneous speed  
mean instantaneous acceleration  
largest move  
entropy10  
entropy9  
entropy8  
entropy7  
entropy6  
entropy5  
entropy4  
entropy3  
entropy2  
entropy1  
effective speed  
effective space length  
direction  
diffusion coefficient  
corrected straightness index  
norm convex hull area  
convex hull area  
max\_d60.0  
min\_d60.0  
std\_d60.0  
mean\_d60.0  
max\_d50.0  
min\_d50.0  
std\_d50.0  
mean\_d50.0  
disp