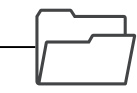


# Illustrations of individual trajectories using *leaflet*, and *rworldmap*

## Illustrations combining pairs of axes



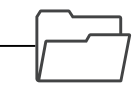
.pdf files showing longitude and latitude



*x\_y\_plots\_new*



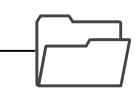
.pdf files showing longitude and altitude



*x\_z\_plots\_new*



.pdf files showing latitude and altitude



*y\_z\_plots\_new*



*x\_y\_trajs\_new.R*



.pdf files using *leaflet*



*x\_y\_leaflet\_new*



*x\_y\_trajs\_leaflet\_new.R*



.pdf files using *rworldmap*



*x\_y\_maps\_new*



*x\_y\_trajs\_map\_new.R*

*fractal\_dim\_traj.R*



## Illustrations of fractal dimension calculation showing path length depending on step size



*fractal\_dim\_vals*



.pdf files for each trajectory

*features\_traj\_new.csv*



## Illustrations of all trajectories using *leaflet*, and *rworldmap*



*draw\_traj\_new.R*



*all\_2D\_new.pdf*



*draw\_traj\_leaflet\_new.R*



*all\_2D\_leaflet\_new.pdf*



*draw\_traj\_map\_new.R*



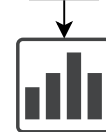
*all\_2D\_map\_new.pdf*



*3D\_traj.R*



*3D\_traj\_all.R*



*all\_3D\_new.png*  
(all trajectories)



*3D\_plots*



.png files for one trajectory

## Three-dimensional Illustrations of trajectories