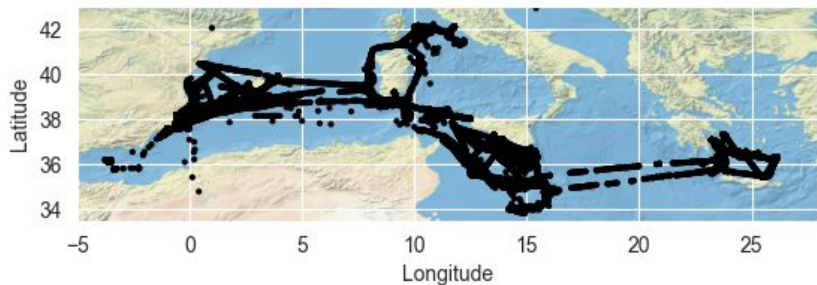


# Enhancing AIS Vessel Trajectories via Trip Detection

Sören Dethlefsen, Tabea Fry, Mirjam Bayer and Peer Kröger

C | A | U

Christian-Albrechts-Universität zu Kiel



Cleaning

Computing additional  
Features

Data Fusion for  
Water depth

Trip Detection

Defining  
Anchorages

Detecting  
Anchorages

Splitting  
trajectories

