Vmstools Reference Card

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Data

data(tacsat) load the tacsat test dataset
data(VMShf) load the VMS high ping rate test dataset
data(correspLevel7to5) load species linking dataset
data(correspMixedMetier) load Mixed métier dataset
data(europa) load shapefile of Europe
data(speciesLatinNames) load Latin name lookup table
data(euharbours) load list of EU-harbour positions and names
formatEflalo(eflalo) put eflalo columns in right format
formatTacsat(tacsat) put tacsat columns in right format
readEflalo(file,sep,dec) read eflalo from file
readTacsat(file,sep,dec) read tacsat from file
rbindTacsat(tacsat1,tacsat2) bind 2 tacsat files
rbindEflalo(eflalo1,eflalo2) bind 2 eflalo files

data(eflalo) load eflalo2 test dataset

Metièr definitions

getEflaloMetierLevel7(data,names,path,criteria,#param
,logevent,...) find métier from full eflalo dataset

predictMetier(data,cluster,newData) predict métier for new
eflalo data

Tacsat Behavior Analyses

filterTacsat (tacsat) filter out records that do not lay within a speed range and/or change of heading interval

pointInHarbour(tacsat) flags tacsat points that are positioned in a harbour

sortTacsat(tacsat) sort tacsat data by year, date and position
analyseTacsatAnalyse(tacsat,units,analye.by,identify)
preprocess speed pattern as input to analyseTacsat

analyseTacsat(tacsat, units, analyse.by, storeScheme)
analyse speed pattern and define activity

calculateSpeed(tacsat,level,...) calculate speed based on
 distance traveled and interval time

intervalTacsat(tacsat,level,...) calculate time interval
 between pings

Link eflalo – tacsat

 $\label{eq:mergeeflalo2} \textbf{merge eflalo2} \ and \ tacsat \ at \\ trip \ level$

effort (x,level,unit) calculate effort by trip from effalo or tacsat

mergeEflalo2Pings (x,level,unit) coupling and dispatching eflalo data onto tacsat pings

splitAmongPings(tacsat,eflalo,variable,level)
dispatching eflalo data onto tacsat pings

Interpolate tacsat

interpolateTacsat(tacsat,interval,margin,res,method,
 params,headingAdjustment) interpolate tacsat data between pings x
 minutes apart using straight line or cubic Hermite spline
 interpolation

interpolation2Tacsat(interpolation,points) convert
interpolation format into tacsat format

calculateCI (longitudes, latitudes, interpolations,
 indexInterpolation, tacsat, grid, spatialDataFrame,
 singleInterpolation, indexTacsat, parameters) calculate a
 confidence interval around the interpolation

diffInter (interpolation, tacsatHighRes) calculate difference between true high-resolution data and interpolated dataset

distanceInterpolation(interpolation) calculate length of interpolation

distanceTacsat(tacsat,index) calculate distance between gps coordinates of a complete VMS dataset

addWidth(interpolation, gearWidth) add a gearwidth to an interpolation

Calculate indicators

indicators (#indicator, tacsat,...) calculate DCF indicators 5-7 based on tacsat dataset

tacsatMCP(tacsat, threshold) flag pings within a minimum convex polygon

Plotting

pings2EffortMaps(output,file) auto-create effort maps from
 output file

pings2LandingsMaps (output,file) auto-create landings maps from output file

plotTools(tacsat/eflalo,level,xlim,ylim,control,...)
simple plotting routine for either tacsat or eflalo

Databases

pings2Fishframe(output,year,country) format data from mergeEflalo2Pings into Fishframe format

Converting

bearing (lon1, lat1, lon2, lat2) calculate bearing from tacsat

longitude and latitude data

degree2Km(lon,lat,degree) convert degrees to kilometers, only in longitudinal direction

distance (lon1,lat1,lon2,lat2) calculate distance between two
 gps coordinates

lonLatRatio (lon, lat) ratio between longitude and latitude

km2Degree(lon,lat,km) convert kilometers to degrees, only in longitudinal direction

ICESarea (tacsat) calculate ICES area from gps location

ICESrectangle (tacsat) calculate ICES rectangle from gps location
ICESrectangle2LonLat (rectangle) calculate gps location from
ICES rectangle from

CSquare (lon,lat, degrees) calculate CSquare notation from gps

CSquare2LonLat(CSquare, degrees) convert CSquare to degrees surface(grid, method) calculate surface of grid cells eflalo2relational(eflalo) convert eflalo to relational database style

Linking datasets

clipObs2Tacsat(tacsat,obs,method,control,...) Link
 tacsat dataset to observation dataset in time and space