Blacklip Timed Swim Data Compile

Jaime McAllister

Last Updated on 31 October, 2024

Table of contents

Table: Summary of data.frames  
  
version arg ncol nrow  
-------- ------------------ ----- -----  
x ts.dat.sites 2 1963  
y ts.meta.dat.sites 2 1963  
  
  
  
Table: Summary of overall comparison  
  
statistic value  
------------------------------------------------------------ ------  
Number of by-variables 2  
Number of non-by variables in common 0  
Number of variables compared 0  
Number of variables in x but not y 0  
Number of variables in y but not x 0  
Number of variables compared with some values unequal 0  
Number of variables compared with all values equal 0  
Number of observations in common 1963  
Number of observations in x but not y 0  
Number of observations in y but not x 0  
Number of observations with some compared variables unequal 0  
Number of observations with all compared variables equal 1963  
Number of values unequal 0  
  
  
  
Table: Variables not shared  
  
   
 ------------------------  
 No variables not shared   
 ------------------------  
  
  
  
Table: Other variables not compared  
  
   
 --------------------------------  
 No other variables not compared   
 --------------------------------  
  
  
  
Table: Observations not shared  
  
   
 ---------------------------  
 No observations not shared   
 ---------------------------  
  
  
  
Table: Differences detected by variable  
  
   
 ------------------------------------  
 No differences detected by variable   
 ------------------------------------  
  
  
  
Table: Differences detected  
  
   
 ------------------------  
 No differences detected   
 ------------------------  
  
  
  
Table: Non-identical attributes  
  
   
 ----------------------------  
 No non-identical attributes   
 ----------------------------

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2020-10-09\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1604 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 145.293 ymin: -43.59353 xmax: 148.3556 ymax: -41.16365  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2021-07-15\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 877 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 147.3222 ymin: -43.49248 xmax: 148.3679 ymax: -40.99822  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2021-08-12\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 978 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 147.3222 ymin: -43.49248 xmax: 148.3679 ymax: -40.99822  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2021-09-08\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1092 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 147.3222 ymin: -43.49248 xmax: 148.3679 ymax: -41.08442  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2021-10-07\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1164 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 147.3222 ymin: -43.49248 xmax: 148.3679 ymax: -40.99822  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\TAROONA-2021-10-15\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 36 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 146.886 ymin: -43.61801 xmax: 147.0049 ymax: -43.54436  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2021-04-06\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 687 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 145.8905 ymin: -43.61775 xmax: 148.3545 ymax: -41.16365  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2022-08-10\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 701 features and 19 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3552 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2022-09-06\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 897 features and 19 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.356 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2022-09-27\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 990 features and 19 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.356 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-03-27\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 439 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 146.8889 ymin: -43.5896 xmax: 147.0207 ymax: -43.5085  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-06-24\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 217 features and 19 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 147.9506 ymin: -40.8286 xmax: 148.1445 ymax: -40.7146  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-07-17\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 445 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-07-19\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 480 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-08-03\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 625 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-08-15\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 725 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-08-30\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 947 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-09-07\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1000 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-09-19\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1054 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-09-25\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1080 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-10-02\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1183 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-10-19\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1233 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-10-31\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1261 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-11-21\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1405 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2023-11-30\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1427 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-02-07\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 49 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 148.2898 ymin: -41.7483 xmax: 148.3065 ymax: -41.69366  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-03-07\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 331 features and 19 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 146.9167 ymin: -43.576 xmax: 148.0785 ymax: -42.56449  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-03-21\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 371 features and 19 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 146.9162 ymin: -43.576 xmax: 148.0785 ymax: -42.56449  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-07-30\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 686 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-08-08\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 776 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-08-24\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 917 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-09-10\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 974 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-09-14\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1040 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-09-27\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1062 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-10-03\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1116 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-10-10\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1184 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-10-21\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1232 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-10-23\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1272 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Reading layer `waypoints' from data source   
 `C:\Users\jaimem\OneDrive - University of Tasmania\IMAS-DiveFisheries-FIS-Data\FIS\_VesselGPS\_Downloads\MORANAII-2024-10-31\_download.gpx'   
 using driver `GPX'  
Simple feature collection with 1348 features and 23 fields  
Geometry type: POINT  
Dimension: XY  
Bounding box: xmin: 144.6082 ymin: -43.62591 xmax: 148.3597 ymax: -39.20991  
Geodetic CRS: WGS 84

Deleting source `C:/Users/jaimem/Dropbox (UTAS Research)/DiveFisheries/Abalone/FISdata/FIS\_TimedSwimSurveys2024/vessel.gps.dat\_2024-10-31.gpkg' failed  
Writing layer `vessel.gps.dat' to data source   
 `C:/Users/jaimem/Dropbox (UTAS Research)/DiveFisheries/Abalone/FISdata/FIS\_TimedSwimSurveys2024/vessel.gps.dat\_2024-10-31.gpkg' using driver `GPKG'  
Writing 3916 features with 7 fields and geometry type Point.

Deleting source `C:/Users/jaimem/Dropbox (UTAS Research)/DiveFisheries/Abalone/FISdata/FIS\_TimedSwimSurveys2024/ts.sites.final.sf\_2024-10-31.gpkg' failed  
Writing layer `ts.sites.final.sf' to data source   
 `C:/Users/jaimem/Dropbox (UTAS Research)/DiveFisheries/Abalone/FISdata/FIS\_TimedSwimSurveys2024/ts.sites.final.sf\_2024-10-31.gpkg' using driver `GPKG'  
Writing 2918 features with 4 fields and geometry type Point.

Reading layer `SubBlocks2018' from data source   
 `C:\Users\jaimem\UTAS Research Dropbox\Jaime McAllister\DiveFisheries\GIS\SpatialLayers\SubBlockMaps.gpkg'   
 using driver `GPKG'  
Simple feature collection with 152 features and 5 fields  
Geometry type: MULTIPOLYGON  
Dimension: XY  
Bounding box: xmin: 207149 ymin: 5136757 xmax: 647112.3 ymax: 5668160  
Projected CRS: UTM Zone 55, Southern Hemisphere

Deleting source `C:/Users/jaimem/Dropbox (UTAS Research)/DiveFisheries/Abalone/FISdata/FIS\_TimedSwimSurveys2024/ts.proposed.geom\_2024-10-31.gpkg' failed  
Writing layer `ts.proposed.geom' to data source   
 `C:/Users/jaimem/Dropbox (UTAS Research)/DiveFisheries/Abalone/FISdata/FIS\_TimedSwimSurveys2024/ts.proposed.geom\_2024-10-31.gpkg' using driver `GPKG'  
Writing 2918 features with 8 fields and geometry type Point.

Reading layer `SubBlocks2018' from data source   
 `C:\Users\jaimem\UTAS Research Dropbox\Jaime McAllister\DiveFisheries\GIS\SpatialLayers\SubBlockMaps.gpkg'   
 using driver `GPKG'  
Simple feature collection with 152 features and 5 fields  
Geometry type: MULTIPOLYGON  
Dimension: XY  
Bounding box: xmin: 207149 ymin: 5136757 xmax: 647112.3 ymax: 5668160  
Projected CRS: UTM Zone 55, Southern Hemisphere

Deleting source `C:/Users/jaimem/Dropbox (UTAS Research)/DiveFisheries/Abalone/FISdata/FIS\_TimedSwimSurveys2024/ts.actual.geom\_2024-10-31.gpkg' failed  
Writing layer `ts.actual.geom' to data source   
 `C:/Users/jaimem/Dropbox (UTAS Research)/DiveFisheries/Abalone/FISdata/FIS\_TimedSwimSurveys2024/ts.actual.geom\_2024-10-31.gpkg' using driver `GPKG'  
Writing 1944 features with 15 fields and geometry type Point.