

# Assignment 1

(10%)

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Please send me before next class an e-mail with all the answers for this assignment. All R code should be in one script. Please indicate which lines are associated with each exercise and subquestion by including comments in your code (e.g., `# Exercise 1.1`). In addition to the R code, send me a copy of the figure in your e-mail. You can save the figure in .pdf or .jpeg format.

## Exercise 1

One of the advantages of using R, is that it has a vibrant user community, with many message boards and other online venues to ask for help and discuss problems. For example, the R-sig-Geo list is a specialise mailing list for R functions that handles spatial data (<https://stat.ethz.ch/mailman/listinfo/r-sig-geo>).

1. My favourite way to ask for help with R coding problems is through Stack Overflow (<http://stackoverflow.com/>). I want you to create yourself a Stack Overflow account (<https://stackoverflow.com/users/signup>). Send me by e-mail your stackoverflow username, user number and link to profile (e.g., the link to my profile is: <http://stackoverflow.com/users/2870670/marie-auger-methe>).
2. Once signed in on Stack Overflow, read the tour page (<http://stackoverflow.com/tour>). You need to be signed in for me to know whether you have read the tour page, so make sure you have signed in before reading it.

## Exercise 2

Import in R the Deployments.csv file from the Ocean Tracking Network (OTN) Arctic Cumberland Sound Array project data found at <http://members.oceantrack.org/data/discovery/ACS.htm>.

1. Use this data to create a `SpatialPointsDataFrame`. Make sure the `Spatial` object has the appropriate coordinate reference system (CRS) associated with it. **TIPS:** because the coordinates are in latitudes and longitudes we can assume that the CRS is the World Geodetic System 1984 (WGS84). This is the most common geographic CRS and the one I generally used by GPS devices.

2. Change the CRS of the object created to a projected CRS that uses a conic projection of your choice. **TIPS:** to change the CRS using `spTransform`, you need the original `Spatial` object to have a CRS.
3. Make a figure with two panels that shows the `SpatialPointsDataFrame` object in its original CRS and in its new projection. Make sure the panels have titles. Overlay on each panel a map showing the nearby landmasses/countries. Use the maps available in the `maps` package.