# NetCDF\_Attempt

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#### NetCdf Installation

NetCdf is a file format widely used for accessing Earth Science Systems data. While the most common applications it is used with are **Java** and **C++**, Packages exist in both R Studio and Python.

#### R Install

To install in R, you will need both the ncd4 package, and the NetCDF libraries.

THIS STEP IS NOT REQUIRED AS ncd4 INCLUDES ALL LIBRARIES

The NetCDF library can be found on the UCAR website - Download the netcdf-c-4.9.2.tar.gz into a location you will remember - From the R-Studio dropdown menu, select: Tools > Install Packages

```
# install.packages("ncdf4")
library(ncdf4)
```

# File Connection

Use nc\_open to read an existing netCDF file. nc\_open(filename, write=FALSE)

For the dataset we are working with today, download from USAP. Additionally, the author of the USAP file suggests installing Panoply for the explanation of variables.

```
gen_atmos_file <- ("LEN02000H_10_yr_avg.nc")
gen_atmos <- nc_open(gen_atmos_file)
#print(gen_atmos)

gen_surf_file <- ("LEN02000H_LSX_10_yr_avg.nc")
gen_surf <- nc_open(gen_surf_file)
# print(gen_surf)
## Printing this line creates 6 pages in PDF format ##</pre>
```

In our case, we have 63 variables. Trying to determine all 63 named variables will prove to be a challenge. Use Panolopy to gain some insight.

# **Next Steps**

```
** Create a Data Frame **
```

Now that we can access the data, we ned to extract the longitude and latitude values of interest from this full data set. ## Current Objectives: ##

- Gather data temperature around the Drake passage
- There are twelve slices for each month
- Extract temperatures over time -Calculate Mean Annual

# Define Long & Lat

```
lon <- ncvar_get(gen_surf,"lon")</pre>
lon
##
     [1]
           1
                        7
                                11
                                    13
                                        15
                                            17
                                                 19
                                                     21
                                                         23
                                                              25
                                                                  27
                                                                      29
                                                                          31
                                                                               33
                                                                                   35
##
    [19]
          37
              39
                   41
                       43
                           45
                                47
                                    49
                                        51
                                            53
                                                 55
                                                     57
                                                         59
                                                             61
                                                                  63
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                                                                               69
                                                                                   71
              75
                   77
                       79
                           81
                                83
                                    85
                                        87
                                            89
                                                 91
                                                     93
                                                         95
                                                             97
                                                                  99 101 103 105 107
    [55] 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139
    [73] 145 147 149 151 153 155 157 159 161 163 165 167 169
                                                                171 173 175 177
    [91] 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215
  [109] 217 219 221 223 225 227 229 231 233 235 237 239 241 243 245 247 249
  [127] 253 255 257 259 261 263 265 267 269 271 273 275 277 279 281 283 285
  [145] 289 291 293 295 297 299 301 303 305 307 309 311 313 315 317 319 321 323
## [163] 325 327 329 331 333 335 337 339 341 343 345 347 349 351 353 355 357 359
lat <- ncvar_get(gen_surf,"lat")</pre>
    [1] -89 -87 -85 -83 -81 -79 -77 -75 -73 -71 -69 -67 -65 -63 -61 -59 -57 -55 -53
                                     -37 -35 -33 -31 -29 -27
   [20] -51 -49 -47 -45 -43 -41 -39
                                                               -25 -23 -21 -19 -17
                                                                                     -15
   [39]
        -13 -11
                  -9
                      -7
                          -5
                               -3
                                   -1
                                        1
                                            3
                                                 5
                                                     7
                                                         9
                                                            11
                                                                 13
                                                                     15
                                                                         17
                                                                             19
                                                                                  21
                                                                                      23
                              35
                                                                                      61
  [58]
         25
             27
                  29
                      31
                          33
                                   37
                                       39
                                           41
                                                43
                                                    45
                                                        47
                                                             49
                                                                51
                                                                     53
                                                                         55
                                                                             57
                              73
  [77]
         63
             65
                 67
                      69
                          71
                                  75
                                       77
                                           79
                                               81
                                                    83
                                                        85
```

# Create Temp Slice

```
## Get Ocean Temperature from Surface Data
dname <- "TOCEAN"
tmp_array <- ncvar_get(gen_surf,dname)

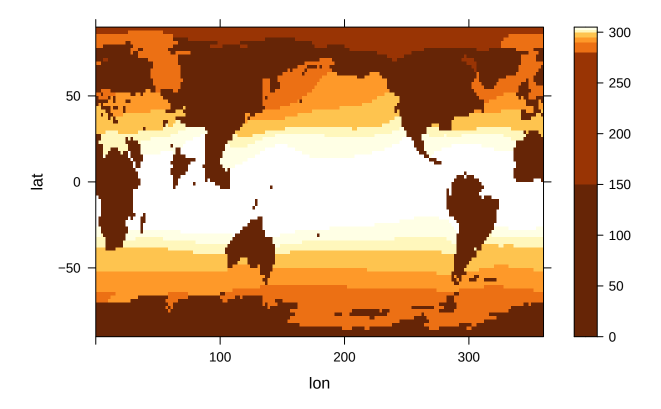
# get a single slice or layer (January)
m <- 1
tmp_slice <- tmp_array[,,m]</pre>
```

#### Map and Map Libraries

```
library(lattice)
library(RColorBrewer)
```

This will map all temperature varation across the full dataset.

```
grid <- expand.grid(lon=lon, lat=lat)
cutpts <- c(0,150,280,290,295,300,302.5,305)
levelplot(tmp_slice ~ lon * lat, data=grid, at=cutpts, cuts=9, pretty=T,
    col.regions=(rev(brewer.pal(9,"YlOrBr"))))</pre>
```



Now we need to gather the relevant points into a data frame.

```
tmp_df01 <- tmp_df01[tmp_df01$lat <= -15 & tmp_df01$lon >= 240 & tmp_df01$lon <= 300,]
tmp_df01[tmp_df01 == 0] <- NA
head(na.omit(tmp_df01), 10)

## lon lat TOCEAN_1
## 495 269 -85 287.2780
## 496 271 -85 287.2819
## 497 273 -85 287.2865
## 498 275 -85 287.2897
## 510 299 -85 283.2515
## 673 265 -83 287.2415
## 674 267 -83 287.2507
## 675 269 -83 287.2654
## 676 271 -83 287.2791
## 677 273 -83 287.2925</pre>
```

Using functions to streamline this process.

```
lonlat <- as.matrix(expand.grid(lon,lat))</pre>
tmp_df <- data.frame(cbind(lonlat))</pre>
names(tmp_df) <- c("lon","lat")</pre>
testr <- function(tmp df){</pre>
  for (i in 1:12) {
    m <- i
    mon <- month.name[i]</pre>
    tmp_slice <- tmp_array[,,m]</pre>
    tmp_vec <- as.vector(tmp_slice)</pre>
    tmp_df[[mon]] <- tmp_vec</pre>
  tmp_df ->> DP_tmp
}
testr(tmp_df)
DP_tmp <- DP_tmp[DP_tmp$lat <= -15 & DP_tmp$lon >= 240 & DP_tmp$lon <= 300,]
DP_tmp[DP_tmp == 0] <- NA
head(na.omit(DP_tmp))
```

```
## lon lat January February March April May June July
## 495 269 -85 287.2780 288.8372 288.4184 287.0331 285.5338 284.1009 282.6804
## 496 271 -85 287.2819 288.8391 288.4197 287.0359 285.5376 284.1049 282.6839
## 497 273 -85 287.2865 288.8410 288.4208 287.0386 285.5417 284.1092 282.6877
## 498 275 -85 287.2897 288.8421 288.4212 287.0401 285.5442 284.1119 282.6902
## 510 299 -85 283.2515 285.1739 285.3073 284.0804 282.5319 280.8941 279.1749
## 673 265 -83 287.2415 288.7910 288.4290 287.0965 285.6003 284.1815 282.7921
## August September October November December
## 495 281.2589 280.0689 279.7862 281.2623 284.1310
## 496 281.2631 280.0733 279.7910 281.2665 284.1363
## 497 281.2676 280.0783 279.7967 281.2716 284.1425
## 498 281.2705 280.0818 279.8008 281.2753 284.1469
```

```
## 510 277.3198 275.8362 275.4545 276.8772 279.8409
## 673 281.3700 280.1740 279.8341 281.2525 284.1056
```

write.csv(DP\_tmp, "DrakePassageTemps.csv", row.names=FALSE)