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Introduction

In this session we will outline a basic environmental data work-flow. Our goal is to highlight common data tasks, and typical ways to solve them in R.

When working with environmental data, there are usually a few steps that come up each time. These are:

- reading. Typically data is read from text files, but can also come the internet as highlighted in our previous session R2-API.ipynb
- **processing**. The data we read is usually a little untidy, for example we may need to subset to correct dates.
- plotting. Plotting data is always worth doing as early as possible. Use histograms or simple line plots as your first steps in visualising data.
- analysis. This step could include performing a statistical analysis or fitting a model.

To do these efficiently in R is mainly about learning which functions to use, and how to apply these functions.

In this notebook we will work through each step in turn with example data. We will once again work with data downloaded from SMARTSMEAR, in this case we will use flux data measured using the eddy co-variance technique at SMEARII research station. We will use Gross Primary Production (GPP) which is derived from measurements of CO2 exchange, and Evapotranspiration (ET) which is derived from measurements of H2O exchange.

Before we start there is one other thing we should mention. In this session we will assume that terms like *function*, *argument* are familiar to you. If they are not then go back to R1-introduction. ipynb, and check the definition. If you cannot find the definition in there then complain to your instructors to update the intro! Alright, let's get started.

Introduction 1

1. Reading

Reading data takes data from storage (typically your computer's hard disk) and places it somewhere (in RAM) that is can be operated on by R. Our task is to read in our GPP and ET data.

We have already downloaded our data as two seperate text files from SMARTSMEAR, and stored these files in the */data* directory (folder) on our github:

https://github.com/OptPhotLab/EnvDataSciNotebooks/tree/master/data (You can inspect the data files by clicking the github link, but this could slow your computer right down!)

There are a few different functions for reading data in R, these include:

- read.csv
- read.table
- read.delim
- read.csv2

We can use **help** to inspect these functions, see what arguments they have, and how to set these arguments so that you can read your data/file in a proper way.

```
#help(read.csv)
```

Let's use *read.csv* to read in our GPP dataset.

```
gpp<-read.csv('../data/gppsmeardata_20160101120000.csv',header = T,sep = ',',dec='.')</pre>
```

The double dots .. in the path tell R to go up a level in the directory (folder) hierarchy.

Now try to read the ET data using the same function:

```
ET<-read.csv('../data/ET smeardata_20160101120000.csv',header = T,sep = ',')</pre>
```

It is as simple as that!

We have read our data into the memory, the next step is processing. But just before we move on we can use the *head* function to inspect the first few lines of our data object:

head(ET)

can you also remember how to check the type of our objects?

1. Reading 2

2. Processing

Before we can make any graphs or perform any stats we usually have to tidy our data and there are a bunch of techniques in R that can help out with this. Let's check out a few of them that make life easier.

2.1. Combining

We read in two different data files. We can make life easier by combining these into a single dataframe.

Use the by argument to set which variables are shared.

```
gpp.ET<-merge(gpp,ET,by=c("Year","Month","Day","Hour","Minute", "Second"),all = T)</pre>
```

Use *head* to check the combination worked:

2.2 Subsetting

Often we download much more data than we need. Subsetting using the *subset* function is a useway to restrict our datasets to the bits we are actually interested in.

Subset accepts column names as a second argument. You can use subset to extract data for the month of September from *gpp.ET* like this:

```
gpp.ET.sep <- subset(gpp.ET, Month==9)</pre>
```

Can you create a new dataframe containing data measured at midday only?

```
gpp.ET.midday <- subset(gpp.ET, Hour==12)
gpp.ET.midday <- subset(gpp.ET.midday, Minute==0)</pre>
```

Use head to check the dates are correct:

```
head(gpp.ET.midday)
```

```
Year Month Day Hour Minute Second HYY_EDDY233.GPP HYY_EDDY233.ET_gapf
## 9
     2016 10 10 12 0 0 11.820
                                                        0 639
           10 11 12
## 62 2016
                        0
                              0
                                        4.098
                                                         0.408
                     0 0
0 0
0 0
0 0
0 0
## 80 2016 10 1 12
                                        8.121
                                                         2.375
## 132 2016 10 12 12
                                        4.399
                                                         0.550
           10 13 12
## 187 2016
                                         2.995
                                                         0.394
           10 14 12
## 237 2016
                                         4.430
                                                         0.507
```

Did you notice something odd? The days are not in ascending order. We can sort this out using the following (rather complicated!) line:

```
gpp.ET.midday <- gpp.ET.midday[with(gpp.ET.midday, order(Year, Month, Day)), ]</pre>
```

Let's check this has worked out as expected:

```
head(gpp.ET.midday)
## Year Month Day Hour Minute Second HYY_EDDY233.GPP HYY_EDDY233.ET_gapf
```

2. Processing 3

##	1688	2016	1	1	12	0	0	-0.023	0.075
##	3656	2016	1	2	12	0	0	0.000	0.086
##	5552	2016	1	3	12	0	0	0.000	0.107
##	5624	2016	1	4	12	0	0	0.000	0.110
##	5672	2016	1	5	12	0	0	0.000	0.144
##	5720	2016	1	6	12	0	0	0.000	0.156

BTW my solution to sorting was thanks to Google! You can check out a discussion of the various sorting options here: https://stackoverflow.com/questions/1296646/how-to-sort-a-dataframe-by-multiple-columns

Now we have a single dataframe with data at our desired midday time-step we can start with our visualisations.

2.2 Subsetting 4

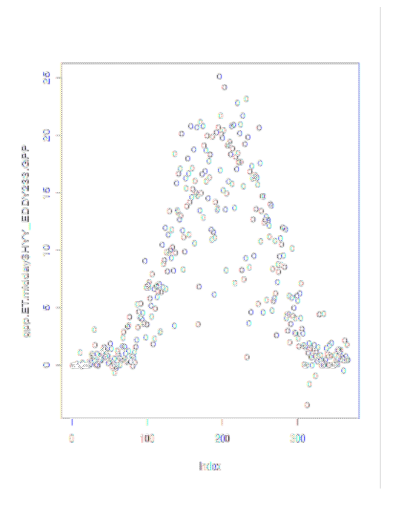
3. Plotting

3.1 Line plot

The simplest plot of them all is the dot (or line) plot. The *plot* command is your friend here!

Let's see what our GPP data looks like:

plot(gpp.ET.midday\$HYY_EDDY233.GPP)



plot of chunk unnamed-chunk-13

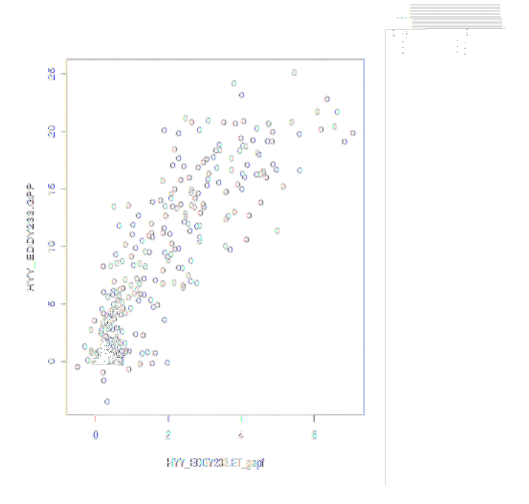
3.2 Scatter plot

We can also use *plot* to make scatter plots. Use the \sim operator to achieve this e.g. $plot(A\sim B.Width, data=data.AB)$, where A and B are our variables and data.AB is our dataframe that contains our variables.

Try to make a scatter plot between GPP and ET for our midday data:

```
\verb|plot(HYY_EDDY233.GPP~HYY_EDDY233.ET_gapf, data=gpp.ET.midday)|\\
```

3. Plotting 5



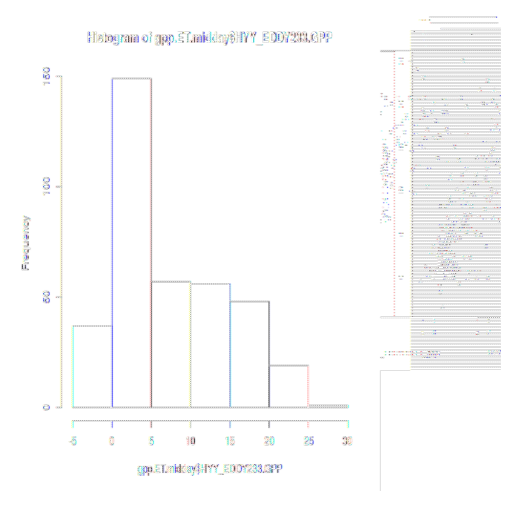
plot of chunk unnamed-chunk-14

3.3 histogram

Checking the distribution of your data is usually a very good idea! **hist** is used to draw histograms. How is our midday GPP distributed?

hist(gpp.ET.midday\$HYY_EDDY233.GPP)

3.2 Scatter plot



plot of chunk unnamed-chunk-15

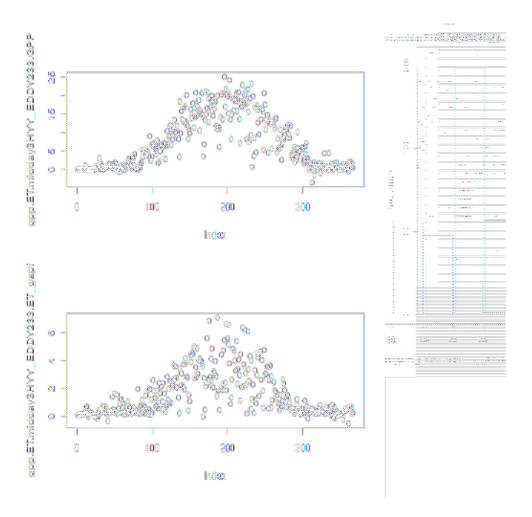
3.4 Panels

Subplots (multiple plots in the same window) in R are achieved with the panels or *par* command. Simply specify the number of rows and columns as a two element vector and pass it using the *mfrow* key word as an argument to *par* e.g. par(mfrow =(num.row,num.col)), then use repeated calls to *plot* in the usual way.

Can you complete the box below to draw ET and GPP in the same window but as separate subplots? We will start you off with the correct:

```
# swap num.row and num.col for integers *par(mfrow = (num.row,num.col)) *
par(mfrow = c(2, 1))
plot(gpp.ET.midday$HYY_EDDY233.GPP)
plot(gpp.ET.midday$HYY_EDDY233.ET_gapf)
```

3.3 histogram 7



plot of chunk unnamed-chunk-16

3.4 Panels 8

4. Analysis

Our final step is to perform some simple analysis on our data. And because R is the perhaps the language of choice for stats,the possibilities for analyses really are nearly limitless!

Although we only look at very simple examples here, your own analyses are likely to be more sophisticated. In this case, it is always a good idea to search online for analysis packages and code before writing your own, as someone else has probably faced your issue before.

4.1. Summary stats

Statistics are at the heart of R, so let's use some! We can use the *mean* function on individual columns. We can use *sapply* with *mean* to work out the mean values for each column:

```
col.means <- sapply(gpp.ET.midday, mean, na.rm=TRUE)
print(col.means)

## Year Month Day
## 2016.002725 6.498638 15.716621
## Hour Minute Second
## 12.000000 0.000000 0.000000
## HYY_EDDY233.GPP HYY_EDDY233.ET_gapf
## 7.184084 1.548501</pre>
```

The *summary* function applies a number of stats over each column. What do we get back when we try out summary on our midday data?

```
## Year Month Day Hour Minute
## Min. :2016 Min. : 1.000 Min. : 1.00 Min. :12 Min. :0
## 1st Qu::2016 1st Qu:: 3.500 1st Qu:: 8.00 1st Qu::12 1st Qu::0
## Median :2016 Median : 7.000 Median :16.00 Median :12 Median :0
```

```
## Mean :2016 Mean : 6.499 Mean :15.72 Mean :12 Mean :0
## 3rd Qu:2016 3rd Qu::9.500 3rd Qu::23.00 3rd Qu::12 3rd Qu::0
## Max. :2017 Max. :12.000 Max. :31.00 Max. :12 Max. :0
## Second HYY_EDDY233.GPP HYY_EDDY233.ET_gapf
## Min. :0 Min. :-3.477 Min. :-0.490
## 1st Qu::0 1st Qu:: 0.783 1st Qu:: 0.319
## Median :0 Median : 4.752 Median : 0.758
## Mean :0 Mean : 7.184 Mean : 1.549
## 3rd Qu::0 3rd Qu::12.960 3rd Qu:: 2.473
```

Max. :0 Max. :25.119 Max. : 7.064

4.2 Linear models

summary(gpp.ET.midday)

Fitting models is a very common thing in environmental science, and the straight line is the most common of them all! To fit a line in R we use linear model *lm* function:

Let's model the relationship between ET and GPP in our midday data:

```
model.1<-lm(HYY_EDDY233.GPP~HYY_EDDY233.ET_gapf, data=gpp.ET.midday)</pre>
```

4. Analysis 9

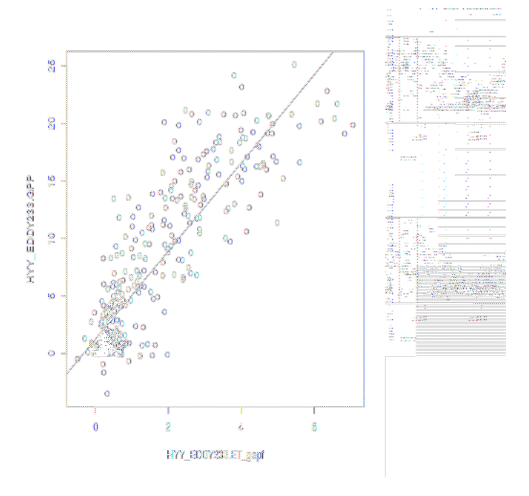
summary also works on linear model results, try it below:

```
summary(model.1)
##
## Call:
## lm(formula = HYY_EDDY233.GPP ~ HYY_EDDY233.ET_gapf, data = gpp.ET.midday)
## Residuals:
## Min 1Q Median 3Q Max
## -8.9873 -2.1751 -0.4868 1.8571 11.6437
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.2578 0.2496 5.038 7.4e-07 ***
## HYY_EDDY233.ET_gapf 3.8271
                                  0.1124 34.045 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.428 on 365 degrees of freedom
## Multiple R-squared: 0.7605, Adjusted R-squared: 0.7599
## F-statistic: 1159 on 1 and 365 DF, p-value: < 2.2e-16
```

The *abline* function can be used to plot linear models over scatter plots. To try it out, you will need to enter the scatter plot code from section 2 and an abline function call.

```
plot(HYY_EDDY233.GPP~HYY_EDDY233.ET_gapf, data=gpp.ET.midday)
abline(lm(HYY_EDDY233.GPP~HYY_EDDY233.ET_gapf,data=gpp.ET.midday))
```

4.2 Linear models



plot of chunk unnamed-chunk-21

A final note on packages

In this notebook we relied solely on built-in functionality. In the real world of running scripts on your computer however you should make full use of external packages. We will cover some of the most popular packages in upcoming sessions but for a now a small intro:

A great deal of useful functionality in R is found in external *packages*. These are basically collections of code (functions) written by someone else, and kindly release for our use. Because these are external to our computer and hosted online, they require installation (downloading + building in correct location).

When running notebooks in class packages are installed ahead of time, so the actual installation is hidden from view from the user (you).

However when you are writing scripts to solve your own problems you may need to install these yourself. For example to install the package *ggplot2* which can be used for making publication quality plots, you would type the command *install.packages('ggplot2')*. This command then downloads the ggplot2 code to your machine, in a location specified by R.

Some packages are also hosted on github, for example you can browse the *ggplot2* source code before you install here:

https://github.com/tidyverse/ggplot2

Thinking to the future, could you imagine your own code being released as a package? What would be the benefits of this?