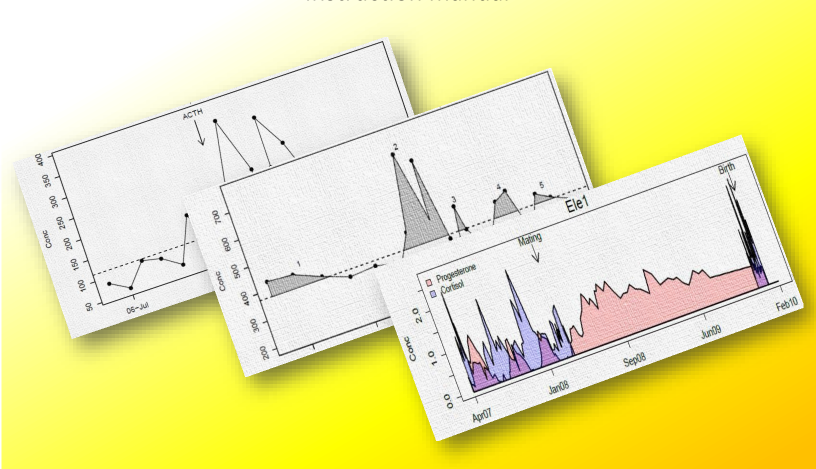


hormLong

An R package for the longitudinal analysis of hormone data

Instruction manual



Developed by: Kerry Fanson and Ben Fanson

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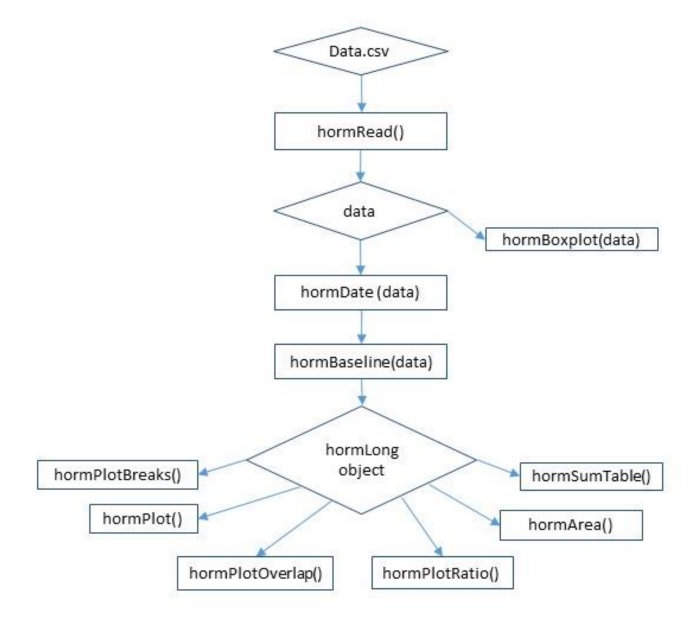
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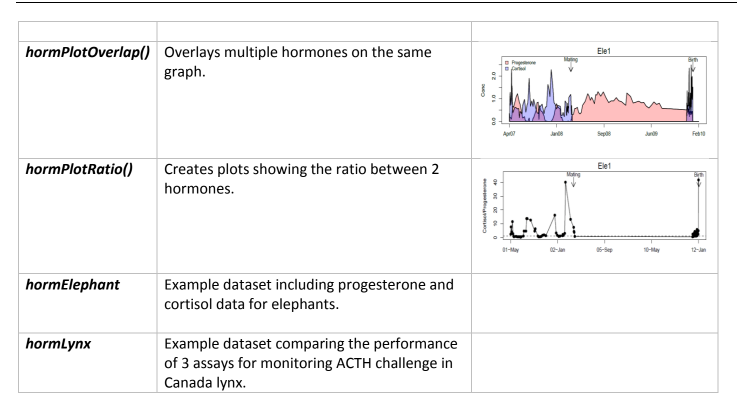
Quick Start Guide

Flowchart



Overview of functions

Function	Purpose	Output
hormRead()	Opens a dialog box to select csv file to import	
hormDate()	Fix/standardize date format	
hormBaseline()	Performs iterative baseline calculation on hormone data. Calculations can be grouped using 'by_var' option, allowing you to process multiple individuals/hormones/etc. in 1 step.	csv file
hormPlot()	Creates longitudinal plots of hormone data, including reference line for baseline cutoff and events.	Calgary; Corticosterone (AD) ACTH
hormPlotBreaks()	Similar to <i>hormPlot()</i> but allows you to insert breaks in the x-axis.	Ele1; Cortisol Solution Continuo Cont
hormSumTable()	Calculates summary statistics for hormone data.	csv file
hormArea()	Calculate and plot area under the curve (AUC).	CSV file Calgary; Corticosterone (AD) May 22 May 27 Jan 81
hormBoxPlot()	Creates boxplots to compare distribution of hormone values for different individuals/populations/etc.	Corticosterone (AD)



Example Code

General code

Example code using hormLynx dataset

```
\neg
Console ~/ ♠
> head(hormLynx)
 AnimalID SampleNo
                                          Hormone
                                                   Conc Events
                         Date
             82 2007-05-20 Corticosterone (AD)
 Calgary
                                                  39.51
                83 2007-05-21 Corticosterone (AD)
 Calgary
                                                  28.70
  Calgary
               84 2007-05-22 Corticosterone (AD) 141.93
              85 2007-05-23 Corticosterone (AD) 59.61
 Calgary
               86 2007-05-24 Corticosterone (AD)
 Calgary
                                                  16.84
  Calgary
                87 2007-05-25 Corticosterone (AD)
```

Example code using hormElephant dataset

```
Console C:/Users/Ben/My Documents/Ben/Deakin Uni/R - package/hormLong/
> head(hormElephant)
   Ele Date_collected
                           Hormone Conc_ng_ml Event
                                                           Date
            29-Apr-07 Progesterone
1 Ele1
                                          0.34
                                                     2007-04-29
             1-May-07 Progesterone
2 Ele1
                                                     2007-05-01
                                          0.28
            3-May-07 Progesterone
3 Ele1
                                                     2007-05-03
                                          0.16
4 Ele1
            6-May-07 Progesterone
                                          0.17
                                                     2007-05-06
5 Ele1
            10-May-07 Progesterone
                                          0.10
                                                     2007-05-10
                                          0.29
            13-May-07 Progesterone
                                                     2007-05-13
6 Ele1
```

Section 1 Using this manual

Using this manual

R code

R code is shown in light grey text boxes and can pasted directly into R:

Key

#Green	Green text preceded by '#' indicates comments that are not read by R
Blue	Blue text indicates information that is unique to your dataset. You can't just copy and paste this text – you need to be sure it matches your data.
Basic vs Full	'Basic code' indicates the bare minimum that you need to enter for the code to run. Default values will be used for all nonspecified arguments. 'Full code' lists all the arguments available for a function and gives examples of information required for argument.

Notes

Helpful hints are shown in orange text boxes.

*Note: Be sure you have loaded the package hormLong [run the line 'library(hormLong)']

Section 2 Formatting your data

Formatting your data

Purpose

Prior to importing your data into R, you need to be sure that

- Data are in univariate (or long) form
- Date (and optional time) variables are properly formatted
- Events are properly identified
- File is saved as a csv file
- We recommend simple headers (no spaces, no special characters (e.g. #/-?), not too long)

Instructions

1. Data are in long form

Data needs to be organized such that all grouping variables are incorporated in the dataset and <u>not</u> individual column headers. For example, if you have multiple individuals in your dataset, then there should be a single column titled 'AnimalID' (as opposed to creating a separate column for each individual).

This applies to multiple hormones as well. If there are multiple hormones in your dataset, then there should be 1 column titled 'Hormone' (where the specific hormone is listed) and 1 column titled 'Conc' (which gives the concentration for that sample and hormone). You should <u>not</u> have separate columns for each hormone (see Example below).

2. Format date

Be sure that the "date" column includes ALL three date elements (day, month, year) and that you know the order.

The default order is day-month-year (e.g. 01-Jan-2014). It does not matter which separator is used, whether month is abbreviated or full, or if year is 2- or 4- digits. If you wish to use a different order than the default, you will just need to specify the order of the date elements (see *Importing data* below).

3. Format time

Time needs to be in military format (h:mm:ss; e.g., 13:30:55).

4. Events

If there are events you want noted on the graphs, then be sure those events are added to the file. **Do not** create a new date column – all dates should be in the single 'Date' column formatted above. In the 'Event' column, list the event as you would like it to appear on the graph (we suggest short names).

Section 2 Formatting your data

Events do not need to be in order and dates can be duplicated. Therefore, we suggest that the easiest way to incorporate event information is to add it to the bottom of the data table. Be sure that all necessary grouping information is included for each event.

If you have multiple hormones in your dataset and you want the event to appear on the graph for each hormone, then create multiple entries for the event, with each entry specifying a different hormone.

5. Save as csv file

The import is designed for *csv* files. If you select "Save As", there is an option to specify file type (below 'File name'). Select '**CSV** (**Comma delimited**) (*.csv)'. It will warn you that you may lose some formatting, which is OK.

*Note:

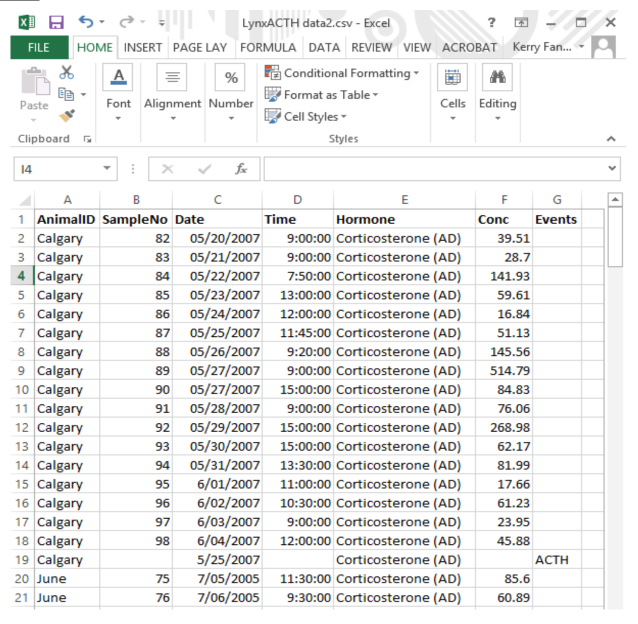
If a sample is missing concentration data, then R will ignore those rows (but will still plot events).

If a sample is missing information for the 'by variables' that are specified in hormBaseline ('by_var' option), R will stop and give you an error message that by_var information is missing. You will need to delete these rows from your dataset, fill-in the by_var information, or change the by_var option.

If a sample is missing date, longitudinal plotting functions (e.g., *hormPlot*) will give you a warning that points were excluded due to missing date.

Section 2 Formatting your data

Example



Getting started with R

Overview

- Install R
- Install R editor
- A few R basics

Instructions

1. Install R

R is a free software program that is widely used for statistical analysis and graphing. It allows users to create packages that are then available to all users. R can be downloaded from the following website:

http://cran.r-project.org/

2. Install R editor

There are a wide number of R editors available that make it easier to interface with R. With these programs, everything is done through the editor, which then interacts with R "behind-the-scenes" once commands are sent. One of the most popular R editors is 'RStudio' which can be downloaded here:

http://www.rstudio.com/products/rstudio/download/

*Note: For a great overview of R and RStudio – including downloading them and getting started – we recommend the following video. It's pretty short and after watching it you should have the necessary basics for using the package hormLong. https://www.youtube.com/watch?v=IVKMsaWju8w

3. R basics – Terminology

Package – an R package is a program that has been written to carry out specific functions. Packages need to be installed on your computer and loaded into R before you can work with them.

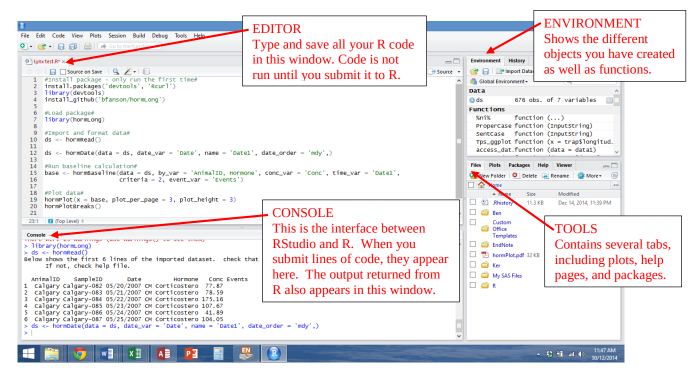
Function – R packages generally consist of several functions that do different tasks (e.g. average() and stdev() in Excel are functions). To execute a function, you need to call the function name and specify any arguments needed to run that task.

Argument – Functions can be tailored to meet your needs by specifying certain details. These arguments always go in parentheses following the function name.

Object – You can create different objects in R, the most common of which is data tables. *If you assign a name to an object*, then it is stored in the program memory and you can call that object for subsequent functions. To assign a name, type the name followed by "<-" and then the details of the object you want to create or import.

4. R basics – Finding your way around

When you open RStudio, there are 4 different windows/sections that appear: editor, console, environment, and tools.



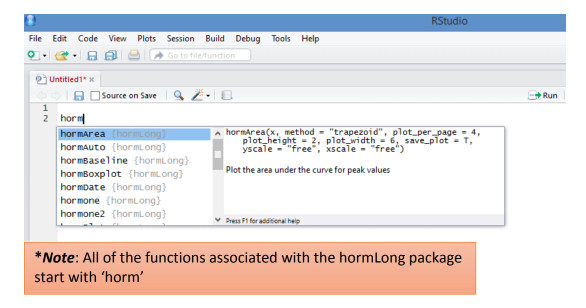
R basics – Autofill

TAB is useful for getting more information about functions.

If you don't know the exact name of the function but you know what it starts with

→ type the first few letters and hit 'TAB'

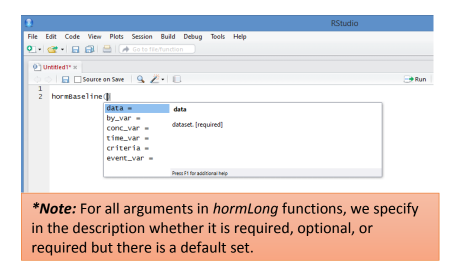
It will present a list of all functions that start with those letters, as well as a description of what the function does. Use arrow keys to scroll through functions.



If you don't remember the **arguments** for a particular function

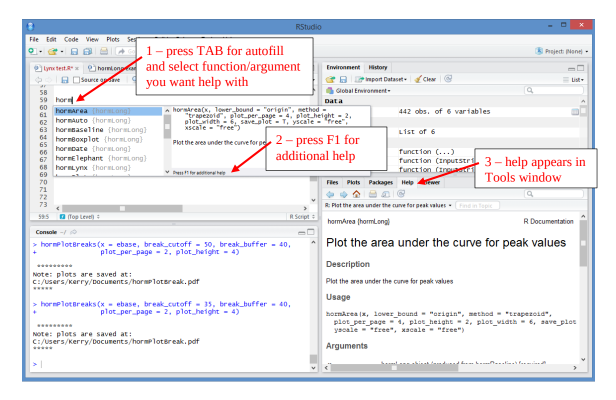
→ type the function name and open the parentheses, then hit 'TAB'

It will present a list of all the arguments for that function, as well as a description of what information is needed and whether the argument is required or optional. Arrow keys can be used to scroll through arguments.



6. R basics – Getting help

TAB then **F1** can be used to get more help on any of the functions or arguments.



You can also submit the following code: '?function name' (e.g. ?hormPlot).

7. R basics – Submitting commands

The main thing you need to know in R is how to submit commands. There are several ways to do this:

- Highlight the code to submit and hit the screen) button (top right corner of Editor screen)
- Place cursor anywhere on the line you want to submit (if only 1 line) and hit Ctrl+Enter
- Highlight the code and hit Ctrl+Enter

8. R basics – Annotating your code

The # sign can be used to comment-out code. This is useful if you want to make notes in your code about what particular steps are for, but don't necessarily want it submitted to R.

Getting started with hormLong

Purpose

- Install hormLong and associated packages
- Load 'hormLong'

Code

```
#Install associated packages - only run the first time
#needs internet connection#
install.packages( c('devtools', 'RCurl') )

#Load devtools and install hormLong - run first time or when hormLong updated
#needs internet connection#
library(devtools)
install_github('bfanson/hormLong')

#Load package#
library(hormLong)
```

Reminder: green text preceded by '#' indicates comments – text will not be submitted to R

Instructions

1. Installing associated packages

There are a few packages that hormLong depends on, so those need to be installed first (devtools, RCurl). This only needs to be done once on your computer.

2. Installing hormLong

The package hormLong can be installed from github. In order for the download to work, you need to load the devtools package. [Cut and paste the code above into RStudio.] This code only needs to be run the first time you use the package, or after any upgrades to the package.

3. Working with hormLong

Each time you want to use the package, you must load the package [library(hormLong)].

hormRead() & hormDate() - Importing data

*Note: Be sure you have loaded the package hormLong [run the line 'library(hormLong)']

Purpose

hormRead() helps you import your data into R. This function will open a dialog box and you just need to select the file you want to import. You also need to assign the dataset an object name – this will save the dataset in the memory so that you can call on it for other functions.

hormDate() formats the date. Since dates can be formatted in so many different ways, there can sometimes be problems working with dates. This function standardizes everything into a uniform format.

In addition, if you have a time variable (e.g., multiple samples collected in a day), this function combines date and time into a single date-time variable. Since this package is designed for longitudinal hormone monitoring, this date-time variable allows everything to be assigned in chronological order.

Overview

INPUT:	Excel spreadsheet saved in csv format
ACTIONS:	Import data into R [hormRead()]
	Fix date format [hormDate()]
OUTPUT:	An R data object that is formatted and ready to use

Code

```
#Import data#
  ds <- hormRead()

#Format date - Basic code#
  ds <- hormDate(data = ds, date_var = 'Date')

#Format date - Full code#
  ds <- hormDate(data = ds, date_var = 'Date', time_var = 'Time',
  name = 'Date1', date_order = 'mdy')

#Log-transform data (optional)#
  ds$logconc <- log10(ds$Conc+1)</pre>
```

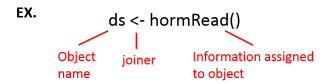
^{*}Reminder: Blue text indicates information unique to your dataset – should be modified accordingly

Instructions

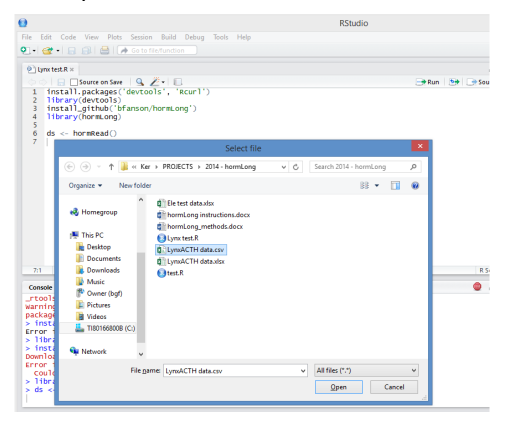
Import data

1. Identify the object name, or how you want to refer to the dataset (e.g., 'ds', 'dataset', 'ACTH')

- 2. Type '<-' [This lets R know that the information before this is the object name and the information after this is the information assigned to this object.]
- 3. Use the function hormRead() to identify and read-in your dataset



4. Once you submit this line of code (with nothing in the parentheses), it will open a dialog box asking you to select the *csv* file that you want to import. After you select the file, it will be imported into R and assigned as an object.



*Note: Sometimes the 'Select file' dialog box will appear behind the RStudio window and it is not apparent that it is there. If you do not see the dialog box, minimize the RStudio window and it should be there.

Fix date format

- 1. Specify the name of the new dataset (you can also keep the same name as the original dataset)
- 2. Assign the hormDate() function
- 3. Specify the function arguments
 - a. **data** name of the dataset *Required*
 - b. date_var name of the date column Required

The name of the column needs to be in quotes. As mentioned in <u>section 2</u>, your data should have a standard date format (the specific format does not matter as long as it is recognizable as a date). Your data should be in long form, so you should not have more than 1 date column.

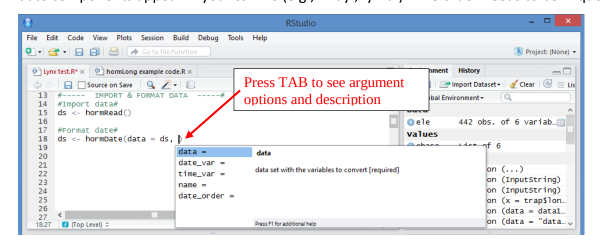
- c. time_var name of the time column
 Required only if you have a time variable
 The name of the column needs to be in quotes. As mentioned in section 2, this column needs to be in 24-hour (military) time format.
- d. **name** name of the new date (or datetime) column Default is set to 'datetime'

e. date order – specifies order of date components in csv file

If you want a different variable name, specify that here. The name of the column needs to be in quotes. This column will be the single time variable used in all subsequent analyses and will be the x-axis on most graphs. If you have date and time, then it will merge those two fields into one; otherwise it will just include date in a standardized format.

Default is set as 'dmy' (day, month, year)

If your date is not formatted in 'dmy' order, then you need to specify the order in which the date components appear in your csv file (e.g., 'mdy', 'ymd'). The order needs to be in quotes.



*Note: If your time variable is in count form (e.g., days from ACTH challenge) rather than date form, you do not need to run hormDate(). For all other functions (except hormPlotBreaks()), you can call your day variable in the same way as the datetime variable created here.

Log-transform concentration data

1. Use the code

ds\$logconc <- log10(ds\$Conc+1)

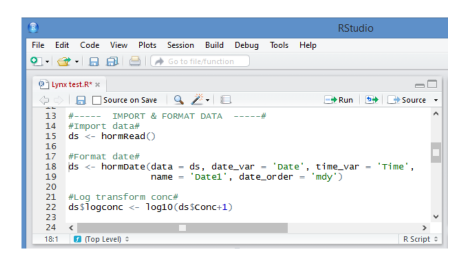
Be sure you modify the name of your dataset before the \$ sign (in this case 'ds') corresponds to the name you assigned your dataset in the previous step. Also be sure you adjust the name of your raw concentration variable (in this case 'Conc') accordingly.

2. Option 2 is to log-transform your data in Excel and save as a csv file.

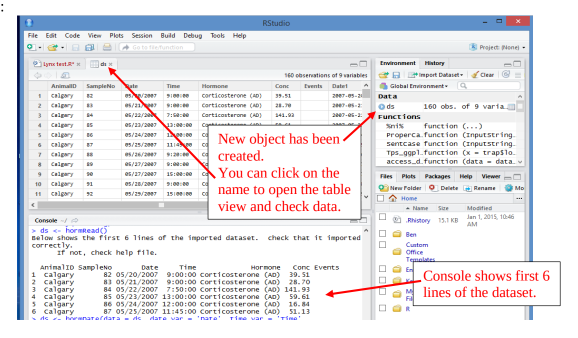
Example

DATA: hormLynx

CODE:



OUTPUT:



Section 6 Example datasets

Example datasets

<u>Purpose</u>

hormLynx and **hormElephant** are example datasets that are used throughout this manual and in the accompanying examples. These example datasets help ensure that you test your code and make sure your program is working by checking them against our results.

Overview

hormLynx includes fecal glucocorticoid metabolite data for 3 Canada lynx. Lynx underwent an ACTH challenge for biological validation of the assay. For each individual, the performance of 3 different assays was compared. See (Fanson et al. 2012).

Column Name	Description [Values]
AnimalID	Individual lynx identifier
	[Calgary, June, Lexi]
SampleNo	Sample number for each individual
Date	Date sample collected
Time	Time sample collected
Hormone	Name of assay used
	[Corticosterone (AD), Corticosterone (CJM), Cortisol (CJM)]
Conc	Final concentration of FGM (ng/g)
Events	Important events
	[ACTH]
datetime	Merged date and time in standardized format

hormElephant includes serum cortisol and progesterone data for 2 Asian elephants. Patterns were monitored with respect to stage of estrous cycle and pregnancy. See (Fanson et al. 2014).

Column Name	Description [Values]
Ele	Individual elephant identifier [Ele1, Ele2]
Date_collected	Date sample collected
Hormone	Hormone type [Progesterone, Cortisol]
Conc_ng_ml	Final hormone concentration (ng/ml)
Events	Important events [Mating, Birth]
Date	Date in standardized format

Section 6 Example datasets

Code

```
#Use example dataset in a function#
base <- hormBaseline(data = hormLynx)

#View first 6 lines of dataset#
head(hormLynx)

#Open dataset in new viewing window#
View(hormLynx)
```

Instructions

- 1. To access these datasets, you call them the same way you would any dataset. E.g., hormBaseline(data = hormLynx)
- 2. To see examples of code using these datasets, open the help files (TAB then F1). You can copy and paste that code directly into the editor window and it should run.
- 3. You can also follow examples using these datasets and view the corresponding output throughout this manual (see Examples at the end of each section).

Section 7 Calculating baseline

hormBaseline() - Calculating baseline

Purpose

hormBaseline() performs an iterative baseline calculation on hormone data based on the mean and standard deviation (SD) of the data. This approach is commonly used to identify peaks in longitudinal hormone datasets. Baseline is calculated by excluding points greater than the mean+(n*SD) and repeating this process until no more points exceed this threshold (Clifton and Steiner 1983, Brown et al. 1996).

The value of n (i.e., the number of standard deviations) can be adjusted depending on the nature of the dataset. The criterion most often used is 2*SD, but the appropriateness of the criteria depends on (1) number of samples and (2) amount of variability in the baseline. Increasing the criteria (e.g., 3*SD) will target bigger peaks and yields a more conservative approach. However, if you have a small dataset or lots of variability in the baseline, you may miss some peaks. If you decrease the criteria (e.g., 1.5*SD), then you are more likely to include small peaks or even blips in the baseline. Graph your data with different criteria to see which is the most appropriate for your data.

Overview

INPUT:	R data object created from imported data
ACTIONS:	Run iterative baseline calculation on hormone data
OUTPUT:	An R object (specifically a hormLong object)
	A csv file (hormBaseData.csv) with column identifying peaks

<u>Code</u>

```
#Calculate baseline - Basic code#
  base <- hormBaseline(data = ds, conc_var = 'Conc', time_var = 'datetime')
#Calculate baseline - Full code#
  base <- hormBaseline(data = ds, by_var = 'AnimalID, Hormone',
  conc_var = 'Conc', time_var = 'datetime', criteria = 1.5, event_var = 'Events')</pre>
```

Instructions

- 1. Name a new object
- 2. Assign the hormBaseline() function
- 3. Specify function arguments
 - a. data name of the dataset Required
 - b. by_var specifies any grouping variables Optional

Section 7 Calculating baseline

If you have multiple species, individuals, or hormones in your dataset but you want to calculate baseline separately for each group, you can group by those factors. Column names of grouping variables must be in quotes with a comma separating them (e.g., 'AnimalID, Hormone').

- c. conc_var name of the hormone concentration column Required
- d. **time_var** name of the date, datetime, or day column *Required*
- e. **criteria** number of SD used for the baseline calculation *Default set at 2*

The iterative baseline approach excludes points that exceed the *mean+(SD*criteria)*. Here, you can determine the value of the criteria.

f. **event_var** – name of the event column *Optional*

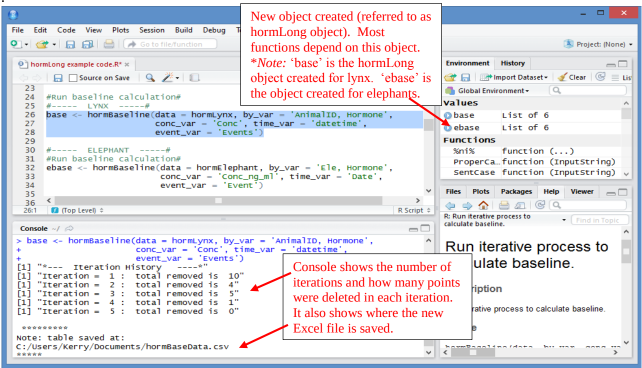
If you have events that you want plotted on the graphs, then specify the name of the event column here. The program will print any text that appears in this column on the appropriate day.

g. **save_data** – whether to save dataset as a *csv* file *Default set to TRUE*

Example

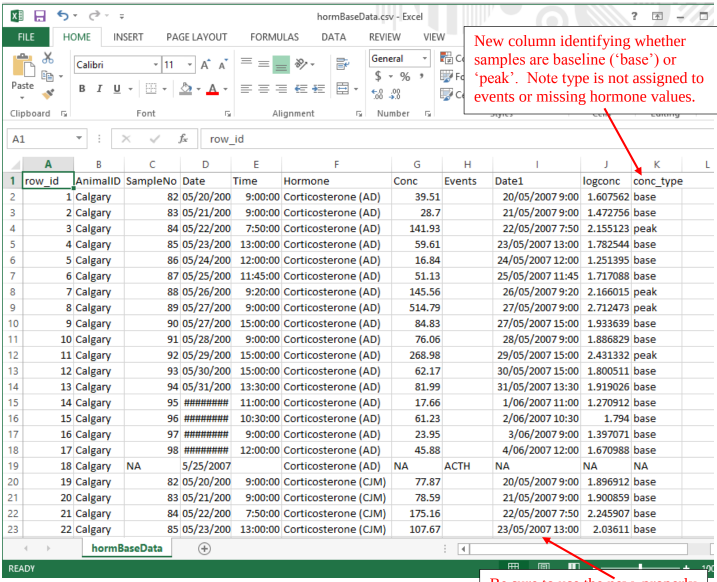
DATA: hormLynx & hormElephant

CODE:



Section 7 Calculating baseline

OUTPUT:



Be sure to use the new, properly formatted 'Date1' column, not the original 'Date' column.

hormPlot() - Making longitudinal plots

Purpose

hormPlot() is used to make longitudinal plots of your data, which is useful for visualizing trends over time. This function creates separate longitudinal graphs for each group identified by the *by_var* statement in *hormBaseline()* (e.g., different individuals, hormones, etc). In addition to the hormone data, plots can include (1) a horizontal reference line indicating the cutoff value for peaks, determined from baseline calculation above, and (2) arrows and text to indicate certain events. A number of formatting options are available to tailor the appearance of the graph.

Overview

INPUT:	Data object created by hormBaseline()
ACTIONS:	Create longitudinal graphs
OUTPUT:	A pdf file ('hormPlot') with all graphs

Code

```
#Basic code#
hormPlot(x = base)

#Full code#
hormPlot(x = base, date_format = '%b%d', color = 'black', symbol = 19,
break_cutoff = 30, xscale = 'fixed', yscale = 'fixed', plot_per_page = 3,
plot_height = 3, plot_width = 5, filename = 'LynxPlots', save_plot = FALSE)
```

Instructions

- 1. Do not need to name a new object
- 2. Call the hormPlot() function
- 3. Specify function arguments in parentheses
 - a. x name of the hormLong object created in hormBaseline Required
 - b. date_format format of the date on the x-axis.
 Default set to '%d-%b' (e.g. 22-Jun)
 See Appendix 1 for more information about date formats.
 - c. color color for the line and points.
 Default set to 'black'
 Most basic colors can be used for this options (e.g. 'orange', 'red', 'blue', 'grey', 'dark grey').

d. **symbol** – determines the point symbol in the graph.

Default set to 19

Symbols are specified by a number (see <u>Appendix 2 for list of symbols</u>). Default is a filled circle (dot).

e. **break_cutoff** – maximum number of days between consecutive data points that are still joined by a line.

Default set to Infinity days

This option allows you to specify the maximum number of days between samples that are part of the same sampling window. Intervals that are greater than this will not be connected by a line in the plot. If you use the default option, than all samples are connected.

f. xscale – whether the scale of the x-axis is 'free' or 'fixed'

Default set to 'free'

If set to 'free', then the x-axis scale will be free to change for each graph and will be automatically determined based on the data range. If set to 'fixed', then the range of the x-axis scale will be the same for all graphs.

g. **yscale** – whether the scale of the y-axis is 'free' or 'fixed'

Default set to 'free'

If set to 'free', then the y-axis scale will be free to change for each graph and will be automatically determined based on the data range. If set to 'fixed', then the range of the y-axis scale will be the same for all graphs.

h. **plot_per_page** – number of graphs per page

Default set to 4

i. plot_height - height of each graph in inches

Default set to 2

The height of the *pdf* page is automatically determined based on the both plot_per_page and plot_height.

j. **plot_width** – width of each graph in inches

Default set to 6

Width of graphs is the same as the width of the *pdf* page.

k. **filename** – name of the *pdf* file

Default set to 'hormPlot'

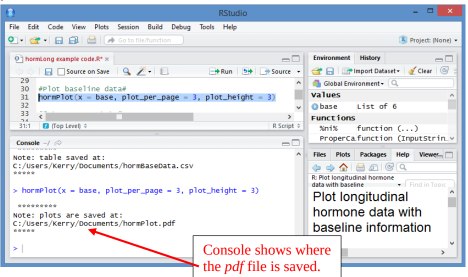
I. save_plot – whether to save graphs as a *pdf* file

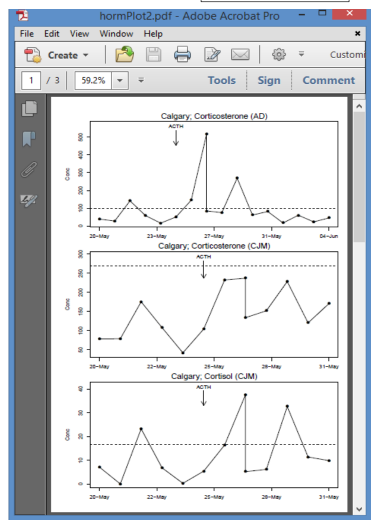
Default set to TRUE

Example

DATA: hormLynx

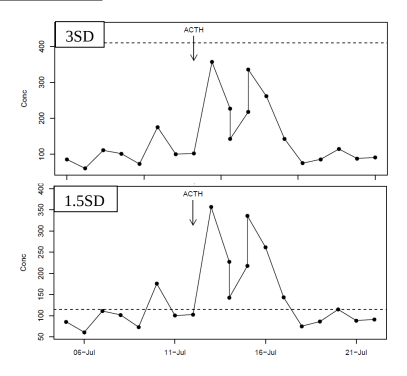
CODE:



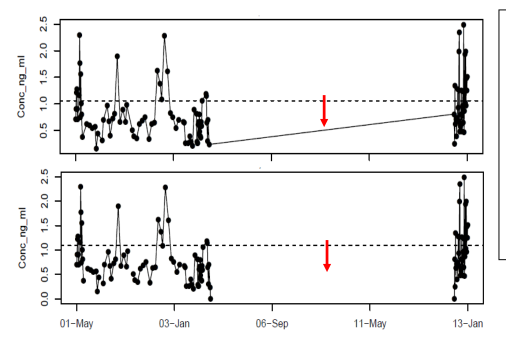


Comparison of 3 different antibodies for one individual. The first antibody detects a nice strong peak, but the second antibody does not detect any peaks after the ACTH injection.

Other Examples



Comparison of different criteria for calculating baseline (top = 3SD; bottom = 1.5SD). As you increase the number of standard deviations used, you decrease the sensitivity to peaks.



Example of 'break_cutoff' option. The default option connects all points (top). If there are large gaps in the data, this can create awkward lines across the graph. The 'break_cutoff' option allows you to create breaks in the line between points that are far apart (bottom).

*Note: if you want to create a break in the x-axis see next section on hormPlotBreaks.

hormPlotBreaks() - longitudinal plots with gaps

Purpose

hormPlotBreaks() is similar to *hormPlot()*, but allows you to insert breaks in the x-axis. This function is useful if you have large gaps in data collection.

Overview

INPUT:	Data object created by hormBaseline()
ACTIONS:	Create longitudinal graphs
OUTPUT:	A pdf file ('hormPlotBreak') with all graphs

Code

```
#Basic code#
hormPlotBreaks(x = base, break_cutoff = 20, break_buffer = 30)

#Full code#
hormPlotBreaks(x = base, break_cutoff = 20, break_buffer = 30,
color = 'black', symbol = 19, date_format = '%b%d',
plot_per_page = 3, plot_height = 3, plot_width = 5, save_plot = FALSE)
```

<u>Instructions</u>

- 1. Do not need to name a new object
- 2. Call the hormPlotBreaks() function
- 3. Specify function arguments in parentheses.
 - a. x name of the hormLong object created in hormBaseline Required
 - b. **break_cutoff** maximum number of days between consecutive data points Default set to 40 days

This option allows you to specify the maximum number of days between samples that are part of the same sampling window. Intervals that are greater than this will create a break in the x-axis. If you use the default option, than any samples collected within 40 days of each other will be plotted continuously, but samples that are collected 41 days apart will create a break in the x-axis.

c. **break_buffer** – width of break in x-axis (in number of days)

Default set to 60 days

This option allows you to specify the size of the gap between groups of data. If you want the data to be plotted continuously (even if there are large temporal gaps between data), then set this option to 0. As you increase the value, the gap becomes larger.

d. date format – format of the date on the x-axis.

Default set to '%d-%b' (e.g. 22-Jun)

See Appendix 1 for more information about date formats.

e. <u>color</u> – color for the line and points.

Default set to 'black'

f. <u>symbol</u> – determines the point symbol in the graph.

Default set to 19

g. plot per page – number of graphs per page

Default set to 4

h. plot height - height of each graph in inches

Default set to 2

The height of the *pdf* page is automatically determined based on the both plot per page and plot height.

i. plot width – width of each graph in inches

Default set to 6

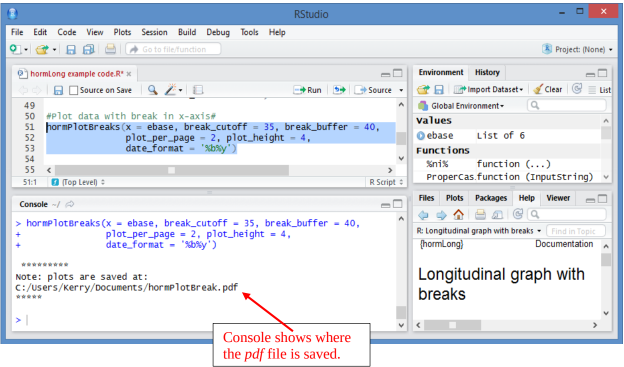
Width of graphs is the same as the width of the pdf page.

j. <u>save plot</u> – whether to save graphs as a *pdf* file Default set to TRUE

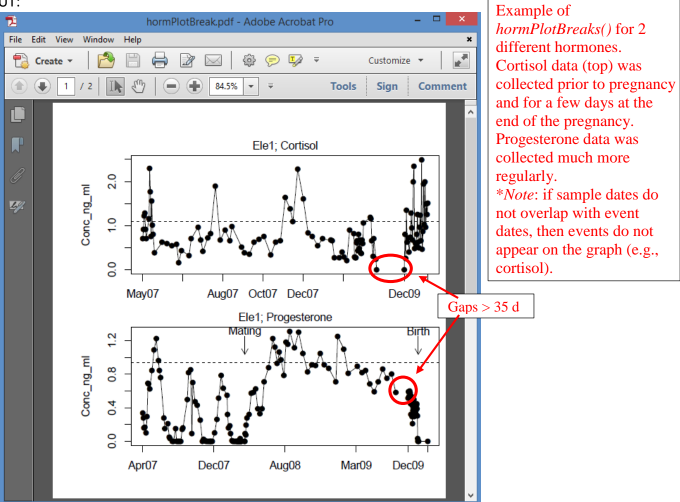
Example

DATA: hormElephant

CODE:



OUTPUT:



hormSumTable() - Getting summary statistics

Purpose

hormSumTable() is used to calculate summary statistics for hormone data. Stats are calculated separately for each group identified by the *by_var* statement in *hormBaseline()* (e.g., different individuals, hormones, etc).

Overview

INPUT:	Data object created by hormBaseline()
ACTIONS:	Calculate summary statistics
OUTPUT:	A csv file ('hormSumTable') with all summary statistics

Code

```
#Basic code#
hormSumTable(x = base)

#Full code#
hormSumTable(x = base, num_decimals = 3)
```

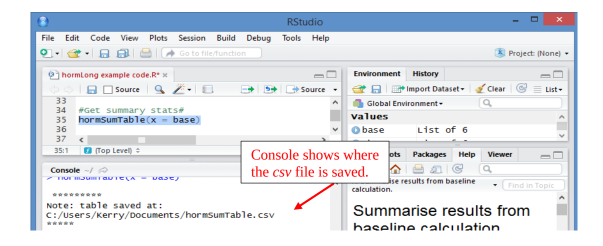
Instructions

- 1. Do not need to name a new object
- 2. Call the *hormSumTable()* function
- 3. Specify function arguments in parentheses
 - a. x name of the hormLong object created in hormBaseline Required
 - b. **num_decimals** number of decimal places shown *Default set to 2*

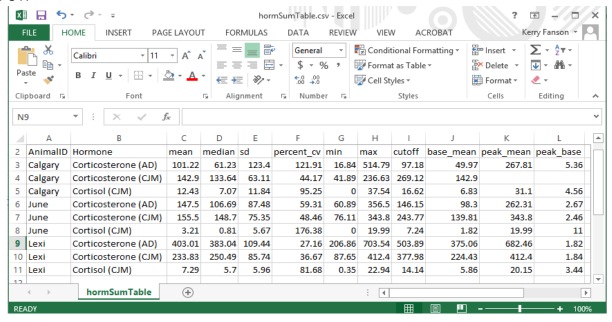
Example

DATA: hormLynx

CODE:



OUTPUT:



Description of Table Statistics

Mean average (of all points for that set of grouping variables)

median median

sd standard deviation

percent cv percent coefficient of variation (SD/mean*100)

min, max Minimum and maximum values

cutoff threshold value for peaks, calculated as mean+n*SD for final iteration of baseline

calculation (i.e., when no more points are removed). Points below this are

baseline and above are peaks.

base_mean average of all points classified as baseline peak mean average of all points classified as peaks

peak_base ratio of baseline-to-peak (calculated as peak_mean/base_mean)

hormArea() - Calculate area under the curve (AUC)

Purpose

hormArea() is used to calculate and graph the area under the curve. This is particularly useful for measuring response to an ACTH or GnRH challenge. AUC is calculated using the trapezoid or spline method, and there are several options for what is included in the calculation: (1) integrated response – includes the entire area under the curve, with the lower-bound being the origin of the y-axis; (2) corrected integrated response – only includes the area above baseline, with the lower-bound being the mean baseline value; (3) peak response – only includes area above the threshold cutoff for baseline, with the lower-bound being the cutoff.

Overview

INPUT:	Data object created by hormBaseline()
ACTIONS:	Calculate area under the curve
OUTPUT:	A csv file with area of each peak
	A pdf file ('hormArea') with all graphs

Code

```
#Basic code#
hormArea(x = base)

#Full code#
hormArea(x = base, lower_bound = 'peak', method = 'trapezoid',
plot_per_page = 3, plot_height = 3, plot_width = 5, yscale = 'fixed',
xscale = 'fixed', save_plot = FALSE)
```

Instructions

- 2. Do *not* need to name a new object
- 3. Call the hormArea() function
- 4. Specify function arguments in parentheses
 - a. x name of the hormLong object created in hormBaseline Required
 - b. lower_bound lower limit of y-axis for AUC calculation
 Default set to 'origin'
 Determines lower boundary of y-axis for calculating AUC. Options are: 'origin' y=0; 'baseline' y=mean baseline; or 'peak' y=cutoff
 - c. **method** calculation method for AUC [either 'trapezoid' or 'spline'] Default set to 'trapezoid'
 - d. date format format of the date on the x-axis.

Default set to '%d-%b' (e.g. 22-Jun)

- e. <u>xscale</u> whether the scale of the x-axis is 'free' or 'fixed'

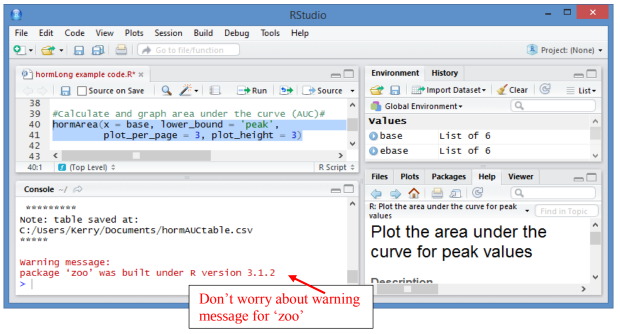
 Default set to 'free'
- f. <u>yscale</u> whether the scale of the y-axis is 'free' or 'fixed'

 Default set to 'free'
- g. <u>plot_per_page</u> number of graphs per page Default set to 4
- h. plot height height of each graph in inches Default set to 2
- i. <u>plot width</u> width of each graph in inches
 Default set to 6
- j. <u>save plot</u> whether to save graphs as a *pdf* file Default set to TRUE

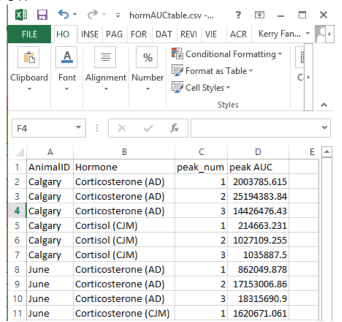
Example

DATA: hormLynx

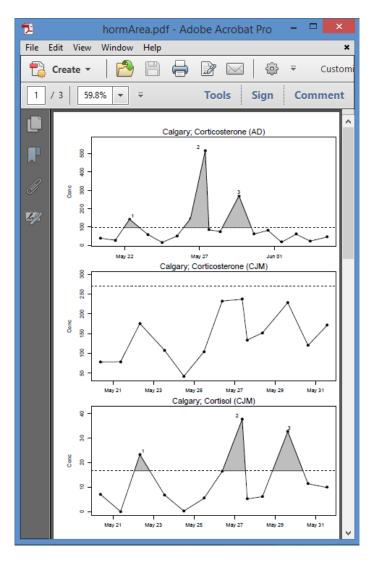
CODE:



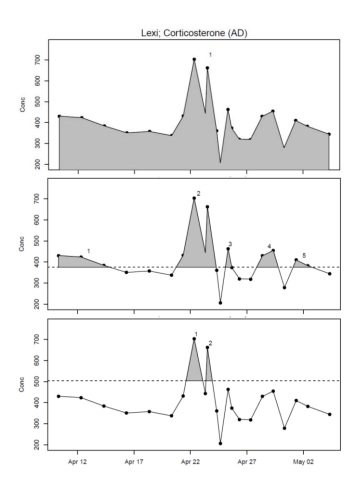
OUTPUT:



Exported *csv* file showing the AUC for each peak. In this case, peaks were only calculated as area above the baseline cutoff.



Exported *pdf* file showing the AUC for each peak (shaded area). In this case, peaks were only calculated as area above the baseline cutoff.



Comparison of different lower-bound approaches for AUC calculation: top = 'origin'; middle = 'baseline'; bottom = 'peak' Section 12 Comparing Individuals

hormBoxPlot() - Comparing individuals

Purpose

hormBoxPlot() creates a graph consisting of vertical boxplots for each individual. Separate graphs can be created using the *by_var* option to specify grouping factors (e.g., hormone, sex). This function is useful for visualizing the patterns in mean and variance among individuals.

Overview

INPUT:	Dataset originally imported into R
ACTIONS:	Create boxpots for each individual
OUTPUT:	A pdf file ('hormBoxplot') with all graphs

Code

```
#Basic code#
hormBoxPlot(data = ds, conc_var = 'Conc', id_var = 'AnimalID')

#Full code#
hormBoxPlot(data = ds, conc_var = 'Conc', id_var = 'AnimalID',
by_var = 'Hormone', plot_height = 3, plot_width = 5, save_plot = FALSE,
log_scale = 'y')
```

Instructions

- 1. Do not need to name a new object
- 2. Call the hormBoxPlot() function
- 3. Specify function arguments in parentheses
 - a. **data** name of the dataset *Required*
 - b. **conc_var** name of concentration variable *Required*
 - c. id_var name of animal ID column Required
 - d. by_var name of grouping variables
 Optional

 If you want to create separate graphs for different grouping variables (e.g., hormone, sex) then specify that here.
 - e. **log_scale** whether y-axis is in log₁₀ scale Default set to 'n' (no)

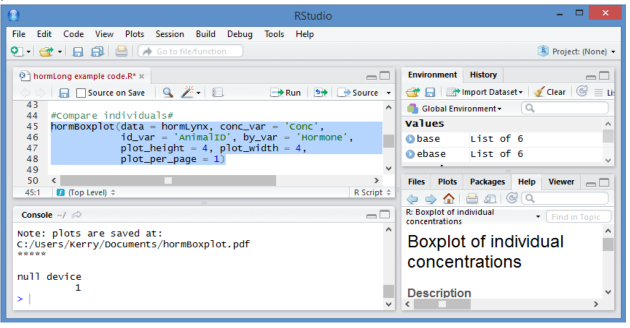
If you created a log-transformed variable in your dataset, then either call that variable in the 'conc var' option \underline{or} set 'log scale' = 'y'. Do not use both options.

- f. plot per page number of graphs per page Default set to 4
- g. <u>plot_height</u> height of each graph in inches Default set to 2
- h. <u>plot_width</u> width of each graph in inches Default set to 6
- i. <u>save plot</u> whether to save graphs as a *pdf* file *Default set to TRUE*

Example

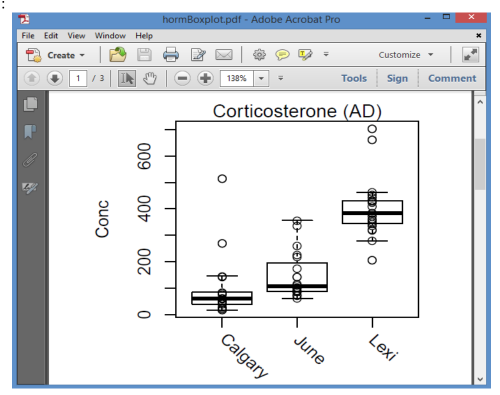
DATA: hormLynx

CODE:



Section 12 Comparing Individuals

OUTPUT:



hormPlotOverlap() - Plotting multiple hormones

Purpose

hormPlotOverlap() is used to plot multiple hormones on the same graph. It can also be used to plot the same hormone for multiple individuals to visualize how profiles are aligned.

Overview

INPUT:	Data object created by hormBaseline()	
ACTIONS:	Create longitudinal graphs with multiple hormones	
OUTPUT:	A pdf file ('hormPlotOverlap') with all graphs	

Code

```
#Basic code - multiple hormones#
hormPlotOverlap(x = base, hormone_var = 'Hormone')

#Basic code - multiple individuals#
hormPlotOverlap(x = base, hormone_var = 'AnimalID')

#Full code#
hormPlotOverlap(x = base, hormone_var = 'Hormone',
date_format = '%b%y', colors = 'yellow, green, purple', plot_per_page = 3,
plot_height = 3, plot_width = 5, yscale = 'fixed', xscale = 'fixed',
save_plot = FALSE)
```

Instructions

- 4. Do *not* need to name a new object
- 5. Call the hormPlotOverlap() function
- 6. Specify function arguments in parentheses
 - a. x name of the hormLong object created in hormBaseline Required
 - b. hormone_var name of column that specifies hormone type
 Required
 This must be included as a 'by_var' in the hormBaseline() statement
 - colors specify color of hormone fill
 Default set to 'red,blue'
 If you have more than 2 hormones, then you need to specify additional colors.
 - d. **add_fill** whether area under the curve should be shaded *Default set to TRUE*

e. **two_axes** – whether to include a second y-axis Default set to FALSE

If you are plotting two hormones that scale very differently, it can be useful to show the scale on separate y-axes. Set value to 'TRUE' if you want to have 2 y-axes. *Note: This option can only be used with 2 hormones. If there are more than 2 hormones then an error message will appear.

f. break_cutoff – maximum number of days between consecutive data points that are still joined by a line.

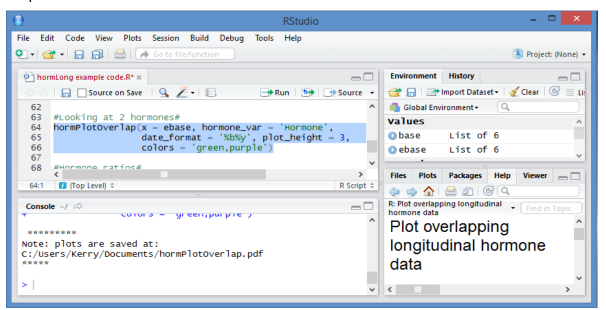
Default set to Infinity days

- g. <u>date format</u> format of the date on the x-axis. Default set to '%d-%b' (e.g. 22-Jun)
- h. <u>xscale</u> whether the scale of the x-axis is 'free' or 'fixed' Default set to 'free'
- i. <u>yscale</u> whether the scale of the y-axis is 'free' or 'fixed' Default set to 'free'
- j. plot per page number of graphs per page Default set to 4
- k. <u>plot height</u> height of each graph in inches Default set to 2
- plot_width width of each graph in inches
 Default set to 6
- m. <u>save_plot</u> whether to save graphs as a *pdf* file *Default set to TRUE*

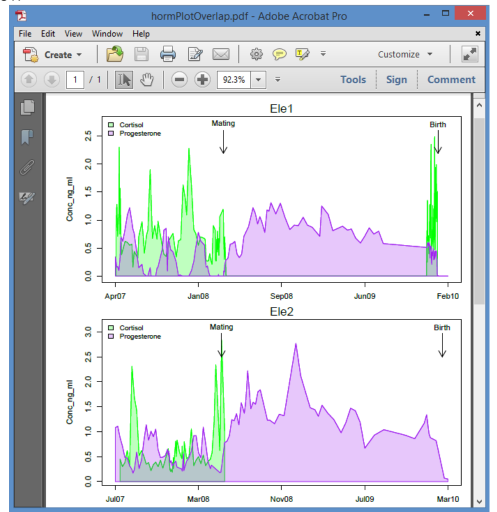
Example

DATA: hormElephant

CODE:



OUTPUT:



Example of hormPlotOverlap(). Shading helps highlight the inter-luteal increases in cortisol.

hormPlotRatio() - Ratio between 2 hormones

Purpose

hormPlotRatio() is used to look at the ratio between 2 hormones over time. You can specify which hormone is the numerator and which is the denominator.

Overview

INPUT:	Data object created by hormBaseline()	
ACTIONS:	Create longitudinal graphs of ratios	
OUTPUT: A pdf file ('hormPlotRatio') with all graphs		

Code

```
#Code#
hormPlotRatio(x = base, hormone_var = 'Hormone',
hormone_num = 'Progesterone', hormone_denom = 'Cortisol', ...)
```

Instructions

- 1. Do not need to name a new object
- 2. Call the hormPlotRatio() function
- 3. Specify function arguments in parentheses
 - a. x name of the hormLong object created in hormBaseline Required
 - b. hormone_var name of column that specifies hormone type Required

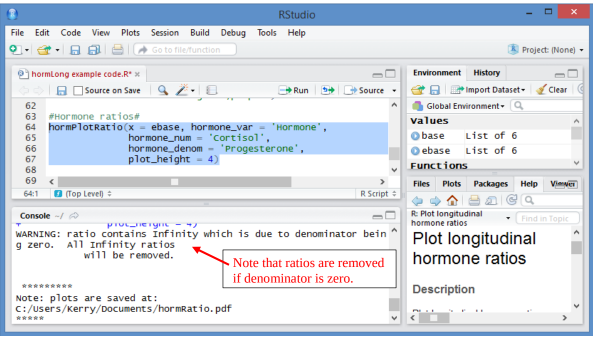
This **must** be included as a 'by_var' in the *hormBaseline()* statement

- c. **hormone_num** name of hormone that should be the numerator *Required*
- d. **hormone_denom** name of hormone that should be the denominator *Required*
- m. ... this means you can add any arguments used in hormPlot()
 Default set default setting in hormPlot()
 This option allows you to add in other arguments used in hormPlot(). For instance, you can add color = 'red', plot_height=4, symbol=1. See hormPlot() for list of arguments.

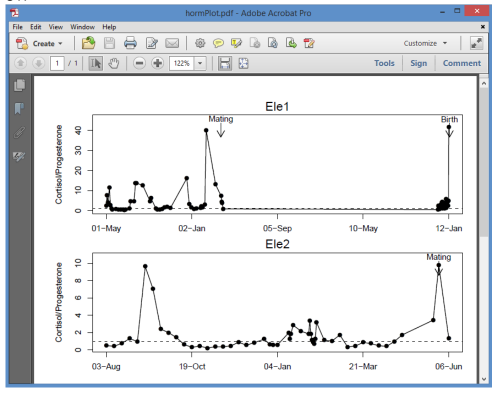
Example

DATA: hormElephant

CODE:



OUTPUT:



Appendix 1: Table of date formats for date format

Examples of common date_formats

Code	Description	Example
'%d-%m-%y'	Day-Month-ShortYear (all numeric)	'22-10-14'
'%d-%b'	Day-AbbreviatedMonth	'22-Oct'
'%d/%b'	Day/AbbreviatedMonth	'22/Oct'
'%b%d'	AbbreviatedMonthDay	'Oct22'
'%Y%b%d'	YearAbbreviatedMonthDay	'2014Oct22'
'%Y%b'	YearAbbreviatedMonth	'2014Oct'
'%a'	DayOfWeek	'Mon'
'%d%B%Y'	DayMonthYear	'22October2014'
'%d %B, %Y'	Day Month, Year	'22 October, 2014'

List of all codes for various date / time formats

Code	Description	
%a	Abbreviated weekday name in the current locale. (Also matches full name on input.)	
%A	Full weekday name in the current locale. (Also matches abbreviated name on input.)	
%b	Abbreviated month name in the current locale. (Also matches full name on input.)	
%B	Full month name in the current locale. (Also matches abbreviated name on input.)	
%с	Date and time. Locale-specific on output, "%a %b %e %H:%M:%S %Y" on input.	
%C	Century (00–99): the integer part of the year divided by 100.	
%d	Day of the month as decimal number (01–31).	
%D	Date format such as %m/%d/%y: ISO C99 says it should be that exact format.	
%e	Day of the month as decimal number (1–31), with a leading space for a single-digit number.	
%F	Equivalent to %Y-%m-%d (the ISO 8601 date format).	
%g	The last two digits of the week-based year (see %V). (Accepted but ignored on input.)	
%G	The week-based year (see %V) as a decimal number. (Accepted but ignored on input.)	
%h	Equivalent to %b.	
%H	Hours as decimal number (00–23). As a special exception strings such as 24:00:00 are accepted for input,	
	since ISO 8601 allows these.	
%l	Hours as decimal number (01–12).	
%j	Day of year as decimal number (001–366).	
%m	Month as decimal number (01–12).	
%M	Minute as decimal number (00–59).	
%n	Newline on output, arbitrary whitespace on input.	
%р	AM/PM indicator in the locale. Used in conjunction with %I and not with %H. An empty string in some	
	locales (and the behaviour is undefined if used for input in such a locale).	
%r	Some platforms accept %P for output, which uses a lower-case version: others will output P.	
%R	The 12-hour clock time (using the locale's AM or PM). Only defined in some locales.	
%S	Equivalent to %H:%M.	
%t	Second as decimal number (00–61), allowing for up to two leap-seconds (but POSIX-compliant	
	implementations will ignore leap seconds).	
%T	Tab on output, arbitrary whitespace on input.	
%u	Equivalent to %H:%M:%S.	
%U	Weekday as a decimal number (1–7, Monday is 1).	

%V	Week of the year as decimal number (00–53) using Sunday as the first day 1 of the week (and typically
	with the first Sunday of the year as day 1 of week 1). The US convention.
%w	Week of the year as decimal number (00–53) as defined in ISO 8601. If the week (starting on Monday)
	containing 1 January has four or more days in the new year, then it is considered week 1. Otherwise, it is
	the last week of the previous year, and the next week is week 1. (Accepted but ignored on input.)
%W	Weekday as decimal number (0–6, Sunday is 0).
%x	Week of the year as decimal number (00–53) using Monday as the first day of week (and typically with
	the first Monday of the year as day 1 of week 1). The UK convention.
%X	Date. Locale-specific on output, "%y/%m/%d" on input.
%у	Time. Locale-specific on output, "%H:%M:%S" on input.
%Y	Year without century (00–99). On input, values 00 to 68 are prefixed by 20 and 69 to 99 by 19 – that is
	the behaviour specified by the 2004 and 2008 POSIX standards, but they do also say 'it is expected that in
	a future version the default century inferred from a 2-digit year will change'.

Appendix Plot symbols

Appendix 2: Plot symbols

List of plot symbols by their number

Table of Plot Characters

```
50 K 75
               d 100 } 125 − 150 − 175 È 200 á 225
                  101 ~ 126 − 151 • 176 É 201 â
             76
                                                         251
                      * 127 ~ 152 ± 177 £ 202 ã
28
      53 N
            78
                g
                  103 ··· 128 ▼ 153 ≥ 178 Ё 203
                                                  228
29
         0
            79
                  104
                         129
                             s 154
                                             204
                                                   229
                                                         254
                                   3 179
30
            80
                   105
                         130
                            > 155
                                      180
                                             205 æ 230
      56 Q
            81
                  106 f 131 o 156
                                   206
32
         R
            82
                  107
                      <u>"</u> 132
                               157
         S
33
      58
            83
                  108
                         133 z 158
                                      183 Đ 208
      59
         T
            84
               m 109 ··· 134 Y 159
                                      184 Ñ 209
      60
         U
            85
                  110 ...
                         135
                                160
                                      185 0 210
      61 V
             86
                  111 ^ 136
                             i 161 • 186 🝎 211
36
             87
                p
                  112 ... 137
                             ¢
                               162
                                      187 💍 212
38
      63
         X
             88
                  113 S 138 £ 163 ¼ 188 Õ 213
         Y
             89
                r 114 < 139 x 164 ½ 189 Ö 214
39
      64
         Z
             90
   В
      66
             91
                t 116
                         141
                               166
                                   ¿ 191 Ø 216
   C
      67
             92
               u
                  117 Z 142 § 167 À 192 Ù 217 ò
   D
      68
             93
                         143
                               168 🛕 193 🔱 218
                  118
      69
             94 W
                  119
                      □ 144 © 169 Å 194 Û 219
             95
                        145
                             a 170 👗 195 Ü 220
      70
                x 120
46
   G
      71
             96
               y 121
                      146
                            « 171 👸 196 🛉 221 ö
               z 122 " 147
                            ¬ 172 Å 197 Þ 222
      72 a
            97
            98
                { 123 " 148
                               173 Æ 198 ß 223
49
            99
                | 124 · 149 ® 174 Ç 199 à 224 ù 249
```

References

- Brown, J. L., D. E. Wildt, N. Wielebnowski, K. L. Goodrowe, L. H. Graham, S. Wells, and J. G. Howard. 1996.

 Reproductive activity in captive female cheetahs (*Acinoyx jubatus*) assessed by faecal steroids. Journal of Reproduction and Fertility **106**:337-346.
- Clifton, D. K., and R. A. Steiner. 1983. Cycle Detection: A Technique for Estimating the Frequency and Amplitude of Episodic Fluctuations in Blood Hormone and Substrate Concentrations. Endocrinology **112**:1057-1064.
- Fanson, K. V., T. Keeley, and B. G. Fanson. 2014. Cyclic changes in cortisol across the estrous cycle in parous and nulliparous Asian elephants. Endocrine connections **3**:57-66.
- Fanson, K. V., N. C. Wielebnowski, T. M. Shenk, and J. R. Lucas. 2012. Comparative patterns of adrenal activity in captive and wild Canada lynx (*Lynx canadensis*). Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology **182**:157-165.