## Making figures for RoM in R

Max Lindmark 28 april 2019

## Introduction

The main argument for using R to create RoM figures is to standardize figures across species and to do so while limiting repetive work. This is a work in progress so any feedback on this document or the figures are highly appreciated!

This document contains instructions and code for creating the four types of basic plots that will be used in RoM, these will be described in their own sections below. I have chosen data for pike (*Esox lucious*) as an example, because it has all potential data for a RoM species (recreational, multiple areas, error bars etc.). These data have been uploaded on github: https://github.com/maxlindmark/ROM, and below is a piece of code that reads it into your session.

Prerequisitics: 1) R-studio is strongly preferred as it allows you to work in so called projects where you can set a relative working directory. 2) Prepare your data so that it is structured in the same way as the example below.

It is an advantage if you know some Basic R. R-code is text with grey background. You can copy these chunks of code to a new R-script or directly into the console in R-studio.

## 1. Load libraries

```
rm(list = ls()) # clear the workspace from objects
# Provide package names
pkgs <- c("devtools", "ggplot2", "RCurl", "RCurl", "tidyr", "dplyr", "scales")</pre>
# Install packages
#install.packages(pkgs) # remove the hashtag if you already have them installed
# Load all packages
invisible(lapply(pkgs, function(x) require(x, character.only = T, quietly = T)))
# Print package version
x <- devtools::session_info(pkgs = pkgs)</pre>
x <- as.data.frame(x$packages)</pre>
x <- dplyr::filter(x, package %in% pkgs) %>%
dplyr::select(-`*`, -date, -source) %>%
dplyr::arrange(package)
х
      package
                version
## 1 devtools
                 1.13.6
## 2
        dplyr
                  0.7.5
## 3
      ggplot2
                  3.0.0
## 4
        RCurl 1.95-4.10
## 5
       scales
                  0.5.0
## 6
        tidyr
                  0.8.1
```

## 2. Read in data

```
# Go to https://github.com/maxlindmark/ROM to view the data in the browser
dat <- read.csv(text</pre>
                = getURL("https://raw.githubusercontent.com/maxlindmark/ROM/master/pike.csv"),
                header = TRUE, sep = ";")
head(dat, 20)
##
      Year error rec_plus rec_minu
                                                Lake Ton
## 1
      1997
              NA
                       NA
                                NA Stora sj<f6>arna 115
## 2
     1998
              NA
                       NA
                                NA Stora sj<f6>arna 114
## 3
     1999
              NA
                                NA Stora sj<f6>arna 149
                       NA
## 4
     2000
                                NA Stora sj<f6>arna 145
              NA
                       NA
## 5
     2001
              NA
                       NA
                                NA Stora sj<f6>arna 121
## 6 2002
                                NA Stora sj<f6>arna 145
              NA
                       NA
## 7
     2003
              NA
                       NA
                                NA Stora sj<f6>arna 129
## 8 2004
              NA
                       NA
                                NA Stora sj<f6>arna 109
## 9 2005
                                NA Stora sj<f6>arna 94
              NA
                       NA
## 10 2006
                                NA Stora sj<f6>arna 106
              NA
                       NA
## 11 2007
                                NA Stora sj<f6>arna 106
              NA
                       NA
## 12 2008
              NA
                       NA
                                NA Stora sj<f6>arna 103
## 13 2009
              NA
                       NA
                                NA Stora sj<f6>arna
## 14 2010
                                NA Stora sj<f6>arna 89
              NA
                       NA
## 15 2011
                                NA Stora sj<f6>arna 88
              NA
                       NA
## 16 2012
                                NA Stora sj<f6>arna 102
              NA
                       NA
## 17 2013
              NA
                       NA
                                NA Stora sj<f6>arna 89
## 18 2014
              73
                      223
                                77 Stora sj<f6>arna 104
## 19 2015
              51
                      184
                                82 Stora sj<f6>arna 82
## 20 2016
              NA
                       NA
                                NA Stora sj<f6>arna 92
# Read in the palette we are going to use
pal <- c("#56B4E9", "#009E73", "#F0E442", "#0072B2", "#E69F00", "#D55E00")
```