FigS9: Desert Length Distribution Boxplot for "Supplement"

March 22, 2018

Contents

1 Intro

A simple driver script to build above fig.

load('../../data/des.rda') # defines "des"

des.df <- des.to.df(des) # convert to data.frame</pre>

2 Preliminaries

Load utility R code and do setup:

```
source('../../R/wlr.R') # load util code; path relative this folder or sibling in scripts/larrys

## Running as: ruzzo @ macreg15026.dyn.cs.washington.edu; SVN Id, I miss you. $Id: wlr.R 2017-07-21 or later $

setup.my.wd('paperfigs') # set working dir; UPDATE if this file moves, or if COPY/PASTE to new file

setup.my.knitr('FigS9-desert-len-boxplot-knitr/') # knitr's "unnamed-chunk-nnn" figures

my.figs.dir <- 'FigS9-desert-len-boxplot-figs-mine/' # my named figures

generic.setup(my.figs.dir)

# from svn+ssh://ceg1.ocean.washington.edu/var/svn/7_strains/trunk/code/snpNB/data</pre>
```

3 The Fig

```
pdf(paste(my.figs.dir, 'FigS9-desert-len-boxplot-fig.pdf', sep=''), width=6.5, height=5)
boxplot (des.df[[1]]$Length/1000,
        des.df[[2]]$Length/1000,
        des.df[[3]]$Length/1000,
        des.df[[4]]$Length/1000,
        des.df[[5]]$Length/1000,
        des.df[[6]]$Length/1000,
        des.df[[7]]$Length/1000,
        main='Desert Length Distribution',
        xlab='Isolate CCMP ID (Location)',
        ylab='Desert Length (Kb)',
        ylim=c(1.6, 450),
        col='lightblue',
        log='y')
ccmp <- substr(st.locs(1:7,loc=F),5,8)</pre>
where <- paste('(',st.locs(1:7,id=F,loc=F,locabbrv=T),')',sep='')
mtext (ccmp, side=1, at=1:7, line=0.8, cex=1.0)
mtext (where, side=1, at=1:7, line=1.7, cex=0.8)
dev.off()
# pdf
```

Desert Length Distribution

