

Contents

			5
1	\mathbf{R}		7
	1.1		7
	1.2	R	8
	1.3	Rstudio	10
	1.4	R	12
	1.5	tidyverse	13
	1.6		14
	1.7		18
2		2	21
3	pyt	non 2	23
4	4.1	-	25
	4.1		25
	4.2	scRNA-seq	26
5		2	29
	5.1	PPT	29
	5.2	EXCEL 2	29
	5.3	PS CC	29
6	Mae	e OS	1
_	6.1		31
	6.2		31
7	linu	9	33
1	7.1		33
	7.1		
	7.3		38 38
			58 39
	7.4	MISC).9

4		CONTENTS

8	tools																				
	8.1	git g	ithu	ıb	•	 •	 •	•		•	 •	•		•	•	•	•	•	•	•	•
	8.2 ł	nugo																			
	8.3	łocke	r.																		
	8.4	conda																			
	8.5	Zoter	э.																		
	8.6 V	/SCo	de																		

6 CONTENTS

\mathbf{R}

1.1

1.1.1

• ubuntu R

```
https://cran.r-project.org/bin/linux/ubuntu/README.html

# 16.04 xenial ubuntu
deb https://cloud.r-project.org/bin/linux/ubuntu xenial-cran35/

# sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys
sudo apt-get update
sudo apt-get install r-base r-base-dev

• CentOS R
```

yum install epel-release yum install R-core R-core-devel

• R , minor (x.y.z y).

1.1.2

• cran bioconductor

```
.Rprofile :
```

```
# cran mirror
options(repos = c(CRAN = "https://mirrors.tuna.tsinghua.edu.cn/CRAN/"))
```

```
# bioconductor mirror
options(BioC_mirror = "http://mirrors.ustc.edu.cn/bioc/")
```

1.1.3

- \bullet centos 7 hdf5r
- cenos 7 stringr

```
stringr stringi, stringi ICU4C >= 55, centos 7 icu 50.2 stringi github ICU
```

```
wget https://github.com/gagolews/stringi/archive/v1.4.6.tar.gz - 0 stringi-1.4.6.t
install.packages("stringi-1.4.6.tar.gz")
install.packages("stringr")
```

• install_github() Error in file.copy(file.path(R.home("doc"), "html", "R.css"), outman), centos

```
R file.path(R.home("doc"), "html", "R.css") ,
if (!file.exists(x)) {
    dir.create(x, recursive=TRUE)
    file.copy(system.file("html/R.css", package="stats"), x)
}
```

• ubuntu 20.04 Cairo , lib-backend.c:34:10: fatal error: X11/Intrinsic.h: No such file or directory

libcairo2-dev, libxt-dev

1.2 R.

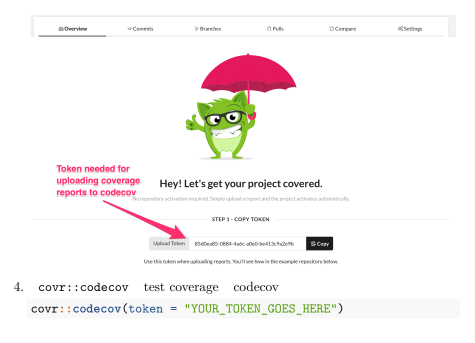
1.2.0.0.1 1. github code coverage

- 1. usethis::use_coverage(), test coverage
- 2. codecov.yml markerdown README badage

[![Codecov test coverage](https://codecov.io/gh/yiluheihei/rlatexmath/branch/maste

3. github codecov.io, codecov token ()

1.2. R



1.2.0.0.2 2. README.md cran readme man/figures/
pkgdown cran README.md man/figures/ Rmd knitr

knitr::opts_chunk(fig.path = "man/figures/")

1.2.0.0.3 3. unit test save() saveRDS() warning

Added dependency on R \geq = 3.5.0 because serialized objects in serialize/load version 3 cannot be read in older versions of R

R = 3.5.0 version 3, version = 2

1.2.0.0.4 4. r-pkgs data check warning (Lazyload: TRUE)

> "Variables with usage in documentation object '<data-name>' but not in code: '<data-name>'

name NA "<data-name>":

```
#' title
#'
#' Description
#'
#' @name <data-name>
NA
```

```
\lambda^x exp(-\lambda)/x!}
    \operatorname{qn}\{latexascii\}, latex ascii
1.2.0.0.6 6.
  1.
      ::, <pkg>::<data>;
            ::
                        <mydata> <- <pkg>::<data>;
  3.
             , <pkg> NAMESPACE @export(<data>), roxygen2 @export
                                                                   @importFrom
    <pkg> <data>
                    ( r-pkgs :
        Never @export a data set.
1.2.0.0.7 7. Mac Big Sur R
  1.
      gfortran https://github.com/fxcoudert/gfortran-for-macOS
  3. ~/.R/Makevars
# ~/.R/Makevars,
```

```
# ~/.R/Makevars,
mv ~/.R/Makevars ~/.R/Makevars.bak

vi ~/.R/Makevars #
FLIBS=-L/usr/local/gfortran/lib/gcc/x86_64-apple-darwin19/10.2.0 -L/usr/local/gfortran.
CXX1X=/usr/local/gfortran/bin/g++
CXX98=/usr/local/gfortran/bin/g++
CXX11=/usr/local/gfortran/bin/g++
CXX11=/usr/local/gfortran/bin/g++
CXX17=/usr/local/gfortran/bin/g++
CXX17=/usr/local/gfortran/bin/g++
CXX17=/usr/local/gfortran/bin/gcc -fopenmp
CX=/usr/local/gfortran/bin/gcc -fopenmp
CXX=/usr/local/gfortran/bin/g+ -fopenmp
CFLAGS=-g -03 -Wall -pedantic -std=gnu99 -mtune=native -pipe
CXXFLAGS=-g -03 -Wall -pedantic -std=c++11 -mtune=native -pipe
LDFLAGS=-L/usr/local/opt/gettext/lib -L$(LLVM_LOC)/lib -W1,-rpath,$(LLVM_LOC)/lib
CPPFLAGS=-I/usr/local/opt/gettext/include -I$(LLVM_LOC)/include -I/Library/Developer/C
```

1.3 Rstudio

```
    rstudio git add commit commit ctrl/command + A ,
    ubuntu rstudio
```

rstudio QT5 fctix (fctix) rstuido QT

1.3. RSTUDIO 11

```
# 1. qt fctix rstudio
sudo ln -s /usr/lib/$(dpkg-architecture -qDEB_BUILD_MULTIARCH)/qt5/plugins/platforminputcont
Rstudio
```

1.3.1 snippet

```
snippet header_script
  ## Description:
  ## Author:
  ## Create Time: Wed Jan 5 09:35:07 2022
  ## Updated Time:
 snippet header_section
  1.3.2 Rstudio
1.3.2.1 Navigating code ( )
1.3.2.1.1 project / ( )
         , Go to File/Function
 • ctrl + .,
 • F2
 • ctrl,
1.3.2.1.2
    Alt+Shift+G (Mac: Option+Shift+Cmd+G).
    (source editor)
1.3.2.1.3 Ctrl+F9/Ctrl+F10 (Mac: Cmd+F9/Cmd+F10)
  source
1.3.2.2 Code folding ( )
         ); Rmarkdown (code chunks) , (code sec-
  : {} (
tion); -=\#
         ( # )
```

1.4 R.

• 1:seq_along(y) 1:length(y)

```
1:seq_along(y) length(y) = 0 seq_along(y) integer(0) 1:seq_along(y) 1:length(y) 1:0 R for Data Science (Grolemund and Wickham, 2019)
```

You might not have seen seq_along() before. It's a safe version of the familiar 1:length(1), with an important difference: if you have a zero-length vector, seq_along() does the right thing

```
y <- vector("double", 0)
#
seq_along(y)
## integer(0)
sapply(1:seq_along(y), function(x) x + 1)
## Error in 1:seq_along(y): argument of length 0

#
1:length(y)
## [1] 1 0
sapply(1:length(y), function(x) x + 1)
## [1] 2 1</pre>
```

- ~/.Rprofile .Rprofile github fork ~/.Rprofile # ~/.Renviron site profile R_PROFILE=~/Rprofile.site .Rprofile ~/Rprofile.site
- Alfred rstudio project

 $Preferences > Features > Default \ Results > Advanced$. Rproj

rlang C:\R-3.6.0\library\00L0CK-rlang\00new\rlang\libs\x64\rlang.dll
 C:\R-3.6.0\library\rlang\libs\x64\rlang.dll
 Permission
 denied

1.5. TIDYVERSE 13

```
R = c++/c/Fortran = rlang
                                                       \mathbf{R}
      :C stack usage xxxx is too close to the limit
    foo <- function(...) {</pre>
      foo(...)
  • data.frame list
                   ) do.call() c(list(arg1=value1, arg2=value2),
    arg3=value3), data.frame (value3) data.frame , data.frame
                                                                              data.frame
                 list(df), c(list(arg1=value1, arg2=value2),
    arg3=list(value3))
  • switch NA,
    swithc(
        var,
        var1 = ...,
        var2 = ...,
        NA = \dots
1.5 tidyverse
  • data.frame (transpose)
    tidyverse
                    tibble,
                            R data.frame tibble t() tidyr
     t()
    df \leftarrow data.frame(a = 1:3, b = 4:6)
    row.names(df) <- paste0("r", 1:3)</pre>
    # as.data.frame(),
    t(df) %>% as.data.frame()
    ## r1 r2 r3
    ## a 1 2 3
    ## b 4 5 6
    # as_tibble,
    t(df) %>% tibble::as_tibble()
    ## # A tibble: 2 x 3
    ## r1 r2 r3
```

```
## <int> <int> <int>
## 1
    1 2 3
## 2
       4
            5
                 6
# `rowname = NA` , `*` tibble
t(df) %>% tibble::as_tibble(rownames = NA)
## # A tibble: 2 x 3
## r1 r2 r3
## * <int> <int>
## 1 1 2 3
## 2
      4 5
                 6
tidyr
# , column_to_rownames data.frame
tibble::rownames_to_column(df) %>%
 tidyr::pivot_longer(-rowname) %>%
 tidyr::pivot_wider(names_from = "rowname", values_from = "value") %>%
tibble::column_to_rownames("name")
## r1 r2 r3
## a 1 2 3
## b 4 5 6
   purrr::transpose
# transpose
purrr::transpose(df) %>%
 purrr::map(unlist) %>%
 dplyr::bind_cols()
## New names:
## * NA -> ...1
## * NA -> ...2
## * NA -> ...3
## # A tibble: 2 x 3
## ...1 ...2 ...3
## <int> <int> <int>
## 2
      4 5
```

1.6

1.6.1

• par("pin"), par("usr")

1.6.

1.6.2 ggplot

- individal geom collective geom? geom individal geom geom_point geom collective geom, geom_bar bar.
- ggplot aes(group)

•

label

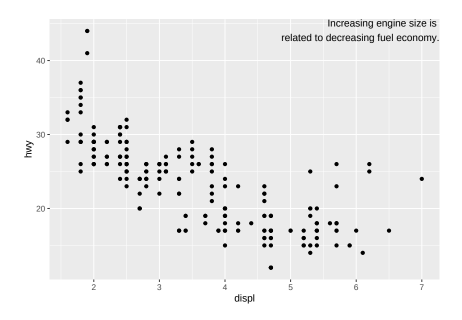
•

•

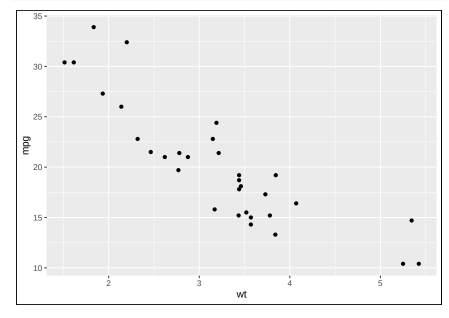
Inf -Inf

```
# https://r4ds.had.co.nz/graphics-for-communication.html
library(ggplot2)
label <- tibble::tibble(
    displ = Inf,
    hwy = Inf,
    label = "Increasing engine size is \nrelated to decreasing fuel economy."
)

ggplot(mpg, aes(displ, hwy)) +
    geom_point() +
    geom_text(aes(label = label), data = label, vjust = "top", hjust = "right")</pre>
```



theme(plot.background = element_rect())
ggplot(mtcars, aes(wt, mpg)) +
 geom_point() +
 theme(plot.background = element_rect(color = "black"))



• geom_contour() levels

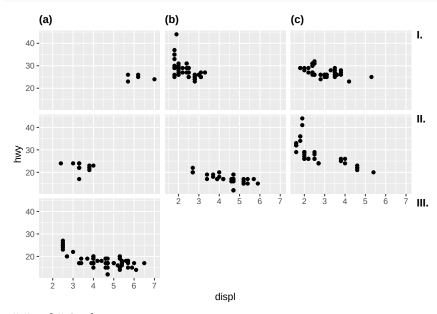
1.6.

 ${\tt breaks}(\hspace{1cm})$.

 \bullet ggplot

```
• ggplot tag (A,B, C)
```

```
p <- ggplot(mpg, aes(displ, hwy)) +
  geom_point() +
  facet_wrap(vars(class))
egg::tag_facet_outside(p)</pre>
```



{#char}

1.6.3

• [] [] [.] ., [.] \\., [] - ^] \

```
# a
sub("a+", "", "aac")
## [1] "c"

# a
sub("a+?", "", "aac")
## [1] "ac"
```

• *()?(01)+()

```
# b
sub("ab+", "", "ababc")
## [1] "abc"

# ab
sub("(ab)+", "", "ababc")
## [1] "c"
```

1.7

1.7.1 Rmarkdown - Knitr

```
• Rmarkdown pdf
   rticles, yaml
                    rticles::ctex.
  documentclass: ctexart
  output:
   rticles::ctex
• knitr
            pre
  collapse = TRUE
• github markdown
  github_document github markdown README.Rmd README.MD
• knitr
  cache =TRUE
                cache.lazy = FALSE
  figure.show asis
                                figure.show='hold'
• Rmarkdown
               ( markdown )
                              <code> : <code> * *</code>
    markdown
```

1.7.2 bookdown

• {-}

 $\begin{array}{ll} \bullet & \text{https://bookdown.org/yihui/bookdown/internationalization.} \\ \text{html} & \%60_\text{bookdown.yml'} \end{array}$

```
language:
    ui:
chapter_name: [" ", " "]
```

1.7.

The chapter_name field can be either a character string to be prepended to chapter numbers in chapter titles (e.g., 'CHAPTER'), or an R function that takes the chapter number as the input and returns a string as the new chapter number (e.g., !expr function(i) paste('Chapter', i)). If it is a character vector of length 2, the chapter title prefix will be pasteO(chapter_name[1], i, chapter_name[2]), where i is the chapter number.

```
the chapter number.
       Error in split_chapters(output, gitbook_page, number_sections,
    split_by, :Automatically generated filenames contain duplicated
    ones: -
                                     {$ID}
      split_by
           split_by none rmd
1.7.2.0.1 github action
                              bookdown
                                             github page
//github.com/r-lib/actions/blob/v2-branch/examples/bookdown.yaml.
                                                                  r-
lib/actions/setup-r-dependencies@v2
                                  DESCRIPTION
TinyTex.
{\it \# Workflow derived from https://github.com/r-lib/actions/tree/master/examples}
# Need help debugging build failures? Start at https://github.com/r-lib/actions#where-to-find-he
on:
  push:
    branches: [main, master]
name: bookdown
jobs:
  bookdown:
    runs-on: ubuntu-latest
    env:
      GITHUB_PAT: ${{ secrets.GITHUB_TOKEN }}
    steps:
      - uses: actions/checkout@v2
      - uses: r-lib/actions/setup-pandoc@v1
      - uses: r-lib/actions/setup-r@v1
        with:
          use-public-rspm: true
      - uses: r-lib/actions/setup-renv@v1
```

DESCRIPTION

```
# https://qithub.com/r-lib/actions/tree/v2-branch/setup-r-dependencies
- uses: r-lib/actions/setup-r-dependencies@v2
- name: Cache bookdown results
 uses: actions/cache@v2
 with:
   path: _bookdown_files
   key: bookdown-${{ hashFiles('**/*Rmd') }}
   restore-keys: bookdown-
    pdf TinyTex
- name: Install TinyTeX
 uses: r-lib/actions/setup-tinytex@v1
    # install full prebuilt version
   TINYTEX_INSTALLER: TinyTeX
- name: Build site
 run:
   Rscript -e 'bookdown::render_book("index.Rmd", quiet = TRUE)'
   Rscript -e "bookdown::render_book('index.Rmd', 'bookdown::pdf_book')"
- name: Deploy to GitHub pages
  uses: JamesIves/github-pages-deploy-action@4.1.4
  with:
   branch: gh-pages
   folder: _book
```

1.7.3 tinytex

```
tlmgr_search('ae.sty')
# remote repository 2018 < 2019, texlive
tinytex::reinstall_tinytex()

tlmgr_search('ae.sty')
# ae:
# texmf-dist/tex/latex/ae/ae.sty

#
tlmgr_install('ae')</pre>
```

$$n \quad X_1, X_2, ..., X_n \quad (n \quad) \qquad :$$

$$\overline{X} = \frac{1}{n} \sum_{i=1}^n X_i$$

$$E(\overline{X}) = \mu$$

$$Var(\overline{X}) = \frac{1}{n} \sigma^2$$

$$\overline{X} \quad \mu, \quad \overline{X} \qquad \mu$$

$$S_n^2 \quad \sigma^2 :$$

$$S_n^2 = \frac{1}{n-1} \sum_{i=1}^n (X_i - \mu)^2$$

$$n-1 \quad n \quad , \qquad :$$

$$E[(X_i - \mu)^2] = \sigma^2$$

$$E[\frac{1}{n} \sum_{i=1}^n (X_i - \mu)^2] = \sigma^2$$

$$21$$

22 CHAPTER 2.

$$\begin{split} \frac{1}{n} \sum_{i=1}^n (X_i - \overline{X})^2 &= \frac{1}{n} \sum_{i=1}^n (X_i - \ \mu)^2 - (\mu - \overline{X})^2 \\ \frac{1}{n} \sum_{i=1}^n (X_i - \overline{X})^2 & n - 1 &: \\ E[\frac{1}{n-1} \sum_{i=1}^n (X_i - \overline{X})^2] &= E[\frac{1}{n} \sum_{i=1}^n (X_i - \mu)^2] = \sigma^2 = \sigma^2 \end{split}$$

effect size

 $\begin{array}{ccc} \mathbf{p} & \mathbf{p} & 0.05 & \mathbf{p} \\ d_{Cohen}, & & \end{array}$

H0 , H0 , H0, , α ; , H0 , H0 β , α , , , , α (level of a test), $1-\beta$ (power of a test). .

python

4.1

```
4.1.0.0.1 1. Ubuntu 20.04 qiime1
                                         conda create -n qiime1
python=2.7 qiime matplotlib=1.4.3 mock nose -c bioconda
agesNotFoundError matplotlib=1.4.3
     conda qiime1, conda create -n qiime1 python=2.7, pip
                                                             mat-
plotlib
        python
# 1 matplotlib==1.4.3
                          "The following required packages can
# not be built: * freetype", pip
sudo apt-get install libfreetype6-dev libxft-dev
pip install matplotlib==1.4.3
# 2 qiime biom-format>=2.1.4,<2.2.0,
                                      python 2.7
# 2.1.4
pip install biom-format==2.1.4
    qiime
pip install qiime
print_qiime_config.py -t
            (chimera) usearch61 , usearch
pick otu
     /usr/local/bin/
sudo mv usearch* /usr/local/bin/usearch61
chmod a+x /usr/local/bin/usearch61
```

CHAPTER 4.

picrust1

conda create -n picrust1

4.1.0.0.2 2. ubuntu 20.04

```
-c bioconda -c conda-forge picrust
                                         failed with repodata from
current_repodata.json
  bioconda
           , conda create -n picrust1 -c bioconda picrust.
4.1.0.0.3 3. mac lefse
                         homebrew lefse
                                         brew install biobakery/biobakery/lefse; conda
conda config --add channels biobakery
conda install -c biobakery lefse
4.1.0.0.4 4. Q:
                   qiime1
                                  pycharm
                                              matplotlib.pyplot
from urllib.parse import urlencode ImportError: No module named
parse pycharm
                  Preferences -> Tools -> Python Scientific Show
plots in tool window
4.1.0.0.5 5. Q: phyloseq distance()
                                         ordinate() ( distance())
     (unifrac), Warning message: In matrix(tree$edge[order(tree$edge[,
1]), ][, 2], byrow = TRUE, : data length [86515] is not a sub-multiple
or multiple of the number of rows [43258]
OTU)
new_tre <- ape::multi2di(phy_tree(ps))</pre>
phy_tree(ps) <- new_tre</pre>
4.2
      scRNA-seq
  • velocyto.R.
       - clang: error: unsupported option '-fopenmp'
                                 openmp clang.
         mac clang openmp
                                                   ~/.R/Makevars( compliers library)
         CC=/usr/local/clang7/bin/clang
         SHLIB_CXXLD=/usr/local/clang7/bin/clang++
         CXX= /usr/local/clang7/bin/clang++ -Wall
         CXX1X= /usr/local/clang7/bin/clang++
         CXX98= /usr/local/clang7/bin/clang++
         CXX11= /usr/local/clang7/bin/clang++
```

- library not found for -lboost_filesystem

CXX14= /usr/local/clang7/bin/clang++ CXX17= /usr/local/clang7/bin/clang++ LDFLAGS=-L/usr/local/clang7/lib

boost brew install boost

- library not found for -lgfortran

gfortran gcc gcc homebrew /Library/Frameworks/R.framework/Resources/etc/Makeconf

homebrew gcc

FLIBS = -L/usr/local/lib/gcc/8/gcc/x86_64-apple-darwin17.5.0/8.1.0 -L/usr/local/lib/gcc/

Library/Frameworks/R.framework/Resources/etc/Makeconf

FLIBS = -L/usr/local/gfortran/lib/gcc/x86_64-apple-darwin15/6.1.0 -L/usr/local/gfortran/lib/gcc/x86_64-apple-darwin15/gfortran/lib/gcc/x86_64-apple-darwin15/gfortran/lib/gcc/x86_64-apple-darwin15/gfortran/lib/gfortran/lib/gfortran/li

• velocyto.py

mac pip gcc conda conda install velocyto.py

28 CHAPTER 4.

5.1 PPT

5.2 EXCEL

• A1/B1 A2/B2 A1 \$ \$A\$1/B1 \$A\$1

5.3 PS CC

• RGB " -> -> RGB"
•

30 CHAPTER 5.

Mac OS

6.1 homebrew

• homebrew

```
Error: An unexpected error occurred during the `brew link` step
The formula built, but is not symlinked into /usr/local
Permission denied @ dir_s_mkdir - /usr/local/Frameworks
Error: Permission denied @ dir_s_mkdir - /usr/local/Frameworks

$(brew --prefix)/*/usr/local sudo chown -R $(whoami)
$(brew --prefix)/*
```

6.2

- xxx.app app sudo sptcl --master-disable -> -> -> app

6.2.1 Alfred

Mac app spotlight
• cmd + space

splotlight

mac os "Rebuild macOS Metadata"

linux

7.1

• TP-P53 ubuntu 18.04

```
    bios Secure Boot, startup Both (UEFI/legacy), usb
    Install Ubuntu e set gfxpayload=××text××
        =casper only-ubiquity ××nomodeset×× nouveau n-
        vidia T2000
    ,ctrl + alt + F1 nomodeset sudo
        ubuntu-drivers autoinstall
```

```
# configuration driver=nvidia nomodeset
# nouveau
sudo lshw -C display
# *-display
# description: VGA compatible controller
# product: NVIDIA Corporation
# vendor: NVIDIA Corporation
# physical id: 0
# bus info: pci@0000:01:00.0
# version: a1
# width: 64 bits
# clock: 33MHz
# capabilities: pm msi pciexpress vga_controller bus_master cap_list rom
# configuration: driver=nvidia latency=0
```

• ubuntu

sudo

```
root
  su -
  useradd xxx
  # sudo
  usermod -aG sudo xxx
      /etc/sudoers,
  chmod u+w /etc/sudoers
  # root ALL=(ALL) ALL
                           root
  xxx ALL=(ALL) ALL

    ubuntu

             ubuntu log
                              rc.local
                                              recovery
        shift esc grub
      recovery mode
   3.
        Drop To Root Shell Prompt root

    Mac

          ubuntu
             ΙP
                      Mac IP 192.168.11.1
                                              255.255.255.0 ubuntu
  IP 192.168.11.2
                     255.255.255.0
• ubuntu aliyun
          16.04 xenial
 mv /etc/apt/sources.list /etc/apt/sources.list.backup
  touch /etc/apt/sources.list
  deb-src http://archive.ubuntu.com/ubuntu xenial main restricted # Added by softwar
  deb http://mirrors.aliyun.com/ubuntu/ xenial main restricted
  deb-src http://mirrors.aliyun.com/ubuntu/ xenial main restricted multiverse universe
  deb http://mirrors.aliyun.com/ubuntu/ xenial-updates main restricted
  deb-src http://mirrors.aliyun.com/ubuntu/ xenial-updates main restricted multivers
  deb http://mirrors.aliyun.com/ubuntu/ xenial universe
  deb http://mirrors.aliyun.com/ubuntu/ xenial-updates universe
  deb http://mirrors.aliyun.com/ubuntu/ xenial multiverse
  deb http://mirrors.aliyun.com/ubuntu/ xenial-updates multiverse
  deb http://mirrors.aliyun.com/ubuntu/ xenial-backports main restricted universe m
  deb-src http://mirrors.aliyun.com/ubuntu/ xenial-backports main restricted univers
  deb http://archive.canonical.com/ubuntu xenial partner
  deb-src http://archive.canonical.com/ubuntu xenial partner
```

7.1.

```
deb http://mirrors.aliyun.com/ubuntu/ xenial-security main restricted deb-src http://mirrors.aliyun.com/ubuntu/ xenial-security main restricted multiverse universe deb http://mirrors.aliyun.com/ubuntu/ xenial-security universe deb http://mirr.iyun.com/ubuntu/ xenial-security multiverse
```

• ubuntu 18.04

```
ubutu 18.04 systemd
                         systemd
                                   /etc/systemd/system
                                                              /lib/systemd/system
ls /lib/systemd/system rc-local.service rc.local.service
, rc.local.servce rc-local.service rc-local.service
# SPDX-License-Identifier: LGPL-2.1+
# This file is part of systemd.
# systemd is free software; you can redistribute it and/or modify it
# under the terms of the GNU Lesser General Public License as published by
# the Free Software Foundation; either version 2.1 of the License, or
# (at your option) any later version.
# This unit gets pulled automatically into multi-user.target by
# systemd-rc-local-generator if /etc/rc.local is executable.
[Unit]
Description=/etc/rc.local Compatibility
ConditionFileIsExecutable=/etc/rc.local
After=network.target
[Service]
Type=forking
ExecStart=/etc/rc.local start
TimeoutSec=0
RemainAfterExit=yes
GuessMainPID=on
   INSTALL rc-local.service
[INSTALL]
WantedBy=multi-user.target
Alias=rc-local.service
  /etc/rc.local
!bin/sh -e
# xx-net
/<path_to_xx-net>/xx_net.sh
```

```
sudo chmod +x /etc/rc.load
   rc-local.service /etc/systemd/system/
  sudo ln -s /lib/systemd/system/rc-local.service /etc/systemd/system/
   /etc/rc.local
• ubuntu workspace grid
           workspace
  ubuntu
                          gnome-shell-wsmatrix workspace
    1.
        gnome-shell-wsmatrix
          ~/.local/share/gnome-shell/extensions/
    3. metadata.json uuid
                                    wsmatrix@martin.zurowietz.de
    4. alt + f2 r \times \timesgnome shell\times \times
• ubuntu
    fusuma
          INPUT
  sudo gpasswd -a `$USER` input
  sudo apt-get install libinput-tools
  sudo gem install fusuma
  sudo apt-get install xdotool
            gnome-session-properties
                                         fusuma (which fusuma) ,
       -d
     ~/.config/fusuma/config.yml
• ubuntu
    1.
    2.
         sudo apt-get install -f
    3.
  cd ~/.config
  rm -rf SogouPY* sogou*
  fcitx -r
```

• ubuntu

/etc/default/apport, enable=0

7.1.

• centos 7,

ping ip

(114.114.114.114)

,ping

/etc/reslov.conf ():

```
# elrepo elrepo
                          rpm
     public key
  rpm --import https://www.elrepo.org/RPM-GPG-KEY-elrepo.org
  # http://elrepo.org/tiki/tiki-index.php
  rpm -Uvh https://www.elrepo.org/elrepo-release-7.0-4.el7.elrepo.noarch.rpm
  yum --disablerepo="*" --enablerepo="elrepo-kernel" list available
  yum --enablerepo=elrepo-kernel install kernel-ml
  grub2-mkconfig -o /boot/grub2/grub.cfg
  cat /boot/grub2/grub.cfg |grep menuentry
  if [ x"${feature_menuentry_id}" = xy ]; then
    menuentry_id_option="--id"
    menuentry_id_option=""
  export menuentry_id_option
  menuentry 'CentOS Linux (5.5.5-1.el7.elrepo.x86_64) 7 (Core)' --class centos --class gnu-lin
  menuentry 'CentOS Linux (3.10.0-1062.el7.x86_64) 7 (Core)' --class centos --class gnu-linux
           CentOS Linux (5.5.5-1.el7.elrepo.x86_64) 7 (Core)
  grub2-set-default "CentOS Linux (5.5.5-1.el7.elrepo.x86 64) 7 (Core)"
  reboot
• centos 7 Intel Wi-Fi 6 AX200 160MHz
  [](https://www.intel.cn/content/www/cn/zh/support/articles/000005511/
  network-and-i-o/wireless-networking.html
                                                         README
                                           5.1 ,
  cp iwlwifi-cc-a0-46.ucode /lib/firmware
                 IP
• ubuntu 20.04
                       Temporary failure in name resolution
```

/etc/reslov.conf

DNS

/etc/systemd/resolved.conf

```
# /etc/reslov.conf
# chattr -i /etc/reslov.conf
mv /etc/reslov.conf /etc/reslov.conf.bak

# /etc/systemd/resolved.conf DNS
vim /etc/systemd/resolved.conf # DNS = 114.114.114.114.114.8.8.8.8.8
#
ln -s /run/systemd/resolve/resolv.conf /etc/reslov.conf
```

7.2

1.

```
# sudo umount </media/share>, target is busy,
#
fuser -km </media/share>
sudo umount </media/share>
```

```
#
blkid </dev/sdx>
# UUID="7c6c4126-26ec-4071-966a-0cdb5c8a8f96" TYPE="ext4" ...

# fstab ( ) blkid
# UUID

UUID=7c6c4126-26ec-4071-966a-0cdb5c8a8f96 < > ext4 defaults 0 0

##
sudo mount -a
```

7.3 VIM

7.3.1

$7.3.1.0.1 \{-\}$

```
1. vim-plug, plug-vim ~/.vim/autoload/plug.vim:
curl -fLo ~/.vim/autoload/plug.vim --create-dirs \
   https://raw.githubusercontent.com/junegunn/vim-plug/master/plug.vim
   2. ~/.vimrc
" , ~/.vim/plugged
" pathogen ~/.vim/bundle,
```

7.4. MISC 39

```
call plug#begin('~/.vim/bundle')
  " Make sure you use single quotes
 " Shorthand notation; fetches https://github.com/junegunn/vim-easy-align
 Plug 'junegunn/vim-easy-align'
call plug#end()
  filetype plugin indent on syntax enable
  3. vim,
           :PlugInstall
7.3.1.0.2
            python autocompletion
                                        jedi-vim
    python(3.5) , jedi-vim
                                 python3.5 (:python3 import sys;
print(sys.version_info)), python(3.9), File "/home/user/.vim/plugged/jedi-vim/pythonx/
line 113 node_map: Dict[str, type] = {} ^ SyntaxError: invalid
syntax.
             python
  : conda
                        vim conda install -c conda-forge vim.
    vim python, python3
7.4 Misc
```

- screen
 - ("Copy mode"), ESC . 1. ctrl + A, ESC,
 - 2. : echo 'termcapinfo xterm* ti@:te@' >> ~/.screenrc.

Chapter 8

tools

8.1 git github

```
\bullet push github
```

ssh

```
git clone git@github.com:<repo>

## https
## ssh
# clone
git remote -v
#
git remote rm origin
#
git remote add origin git@github.com:<repo>
```

```
ssh github github ,
```

```
# ~/.ssh id_rsa
ssh-keygen -t rsa -C "<github "
# ~/.ssh/id_rsa.pub github</pre>
```

push

git push --set-upstream origin master

• commit message

```
# commit hash
git rebase -i <commit_hash>
```

```
# message pick r(reword) message
   github commit push
git push -f
git log <commit_hash> <file_name>
  • (github)
                            push
git push --force
git push origin --delete <remote_branch>
    git remote set-url origin https://github.com/yiluheihei/beginr.git
  • untracted files
    git clean -n
    git clean -f
    git clean -f -d
    # ignore
    git clean -f -X
       ignore ignore
    git clean -f -x
  • unstage git add
    git reset HEAD <file>
    # unstage
    git checkout <file>
         `git add` stage
                           unstage
    git reset HEAD <file>
    git checkout <file>
```

```
git stash
    git pull <remote branch>
    # stash
    git stash pop
    commit pull commit push commit
       merge commit
    git fetch
    # origin
    git rebase origin/master
         ignore
# index
git rm -r --cached <file>
# ignore commit
git commit

    push

# commit
git log --diff-filter=D -- <filename>
\# , \neg n commit n
git checkout <commit>~1 -- <filename>
    git ls-files | xargs wc -l
    # R
```

 \bullet windows git

LESSCHARSET=utf-8

git ls-files | grep '.R\$' | xargs wc -l

8.2 hugo

```
    hugo blogdown panic: BUG: Expected valid escape code after \, but got '\r'.
    config.toml """ \, , .
```

8.3 docker

• (centos)

```
curl -sSL get.docker.com -o get-docker.sh
#
sh get-docker.sh --mirror Aliyun

## docker
sudo systemctl enable docker
sudo systemctl start docker

## docker root
## docker docker
sudo usermod -aG dokcer $USER
# docker
newgrp docker
```

• docker

```
, /etc/docker/daemon.json
{
   "registry-mirrors":
      ["https://docker.mirrors.ustc.edu.cn/"]
}
   docker sudo systemctl restart docker
```

https://cr.console.aliyun.com/#/

docker

8.4. CONDA 45

8.4 conda

```
_
```

```
channels:
      - conda-forge
      - bioconda
      - defaults
    show channel urls: true
    channel_alias: https://mirrors.tuna.tsinghua.edu.cn/anaconda
    default channels:
       - https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/main
       - https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/free
      - https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/r
       - https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/pro
       - https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/msys2
    custom_channels:
       conda-forge: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
      msys2: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
      bioconda: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
      menpo: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
      pytorch: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
       simpleitk: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
        biconda
                                UnsatisfiableError: The following
    specifications were found to be incompatible with each
    other: Output in format: Requested package -> Available
    versions.
       conda channels
                            bioconda
                                         (conda-forge > bioconda >
    defaults) .
Output in format: Requested package -> Available versions
  • macOS 10.14 Mojave,conda
                                qt
                                      conda-forge::qt-5.9.7-h93ee506_1'.
    PermissionError(1, 'Operation not permitted')
    # for base:
    cd ~/anaconda3/bin
    ls *.app
    rm -rf *.app
    conda update --all --yes
    # for some_env:
    cd ~/anaconda3/envs/some env/bin
    ls *.app
    rm -rf *.app
```

conda update -n some_env --all --yes

	oomaa apaase n bomo_om all ye.	_	
8.5	Zotero		
8.5.1	collecions ()		
Zotero Library	. ,	() (My
•	copy move Mac: Cmd Windows:Sh () - remove, Delete - delete, Cmd/Ctrol+delete Mac:Option/Windows:Control	,	().
Zotero			
•	(Duplicated Items), (Unfiled Items), () (Trash), 30		
	(Advanced Pane) -> (0	Config Editor),	extensions. zotero. recursive Collection
8.5.2	2		
	Library ()	word	
8.6	VSCode		

8.6.1 python

 \bullet python REPL editor.trimAutoWhitespace": false.

Chapter 9

- mac www.baidu.com $\mbox{wifi dns} \quad \mbox{google 8.8.8.8},$

48 CHAPTER 9.

Bibliography

Grolemund, G. and Wickham, H. (2019). R for Data Science. 00215.