R is dope AF

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This document can be found at https://github.com/darwinanddavis/githubpres

R session info

R version 3.5.0 (2018-04-23)

Platform: x86_64-apple-darwin15.6.0 (64-bit) Running under: OS X El Capitan 10.11.6

Matrix products: default

BLAS: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRblas.0.dylib LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib

locale:

[1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8

attached base packages:

[1] stats graphics grDevices utils datasets methods base

loaded via a namespace (and not attached):

[1] Rcpp_1.0.0 digest_0.6.18 crayon_1.3.4 rprojroot_1.3-2 backports_1.1.2 magrittr_1.5 [7] evaluate_0.10.1 pillar_1.3.1 rlang_0.3.1 stringi_1.3.1 rstudioapi_0.7 rmarkdown_1.10 [13] tools_3.5.0 stringr_1.4.0 yaml_2.2.0 compiler_3.5.0 pkgconfig_2.0.2 htmltools_0.3.6

[19] knitr_1.20 tibble_2.0.1

Overview

This document showcases why R is dope.

You can write in-line code if you want to differentiate between when you are typing normally or highlighting model parameters, for example.

Equations like this $t' = \gamma(t - vx/c^2)$, to appear within text lines.

Create links to your website.

Make footnotes¹.

Use different headings

Like this subheading

Create quoted text

```
Pump the bass in the trunk //
It rattled like a baby hand //
Except this toy cost 80 grand //
And I'm crazy tan, from all the places that I've been //
Just from writing words with a pen //
```

Just like IATEX, but more versatile.

 $^{^1\}mathrm{Where}$ the footnote goes here and it is automatically for matted

Define equations

Accordingly, we write the eigenfunction of a spinless particle as the superposition of plane wave states of momentum (π) and energy (Ej) having amplitudes $a(\pi, Ej)$

$$\phi n(r,t) = \sum_{i,j} a(p_i, E_j) e^{\frac{i}{\hbar}(p_i \cdot r - E_j t)}$$

where, for convenience, we have suppressed the eigenfunction indices in $\phi n(r,t)$ and $an(\pi, Ej)$. Using periodic boundary conditions, the normalization of $\phi n(r,t)$ in (1) yields

$$\frac{1}{V_o T_o h^4} \int \phi \cdot (r, t) \phi(r, t) d^3 r dt = \sum a \cdot (p_i, E_j) a(p_i, E_j) = 1$$

Embed images/gifs:



Create, alter, and embed plots

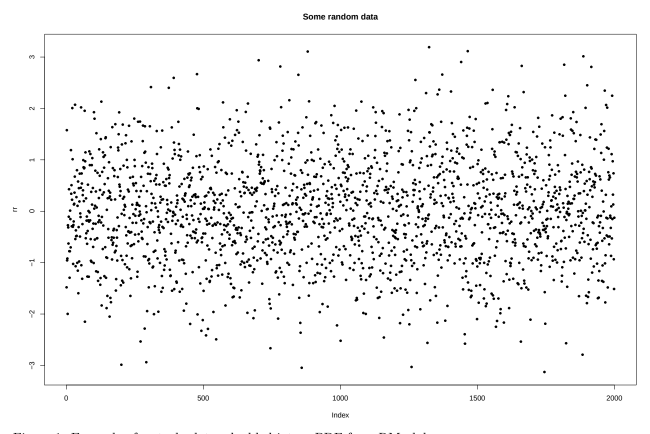


Figure 1. Example of a stock plot embedded into a PDF from RMarkdown.

Show plots with associated code

```
require(viridis)
bm <- 0
par(las=1,bty="n"); xlim <- c(-5,5); ylim <- c(0,0.5)
set.seed(12)
N < -2000
rr <- rnorm(N); rr2 <- rnorm(N^2); rr3 <- rnorm(N+0.3)
rrd <- density(rr);rrd2 <- density(rr2);rrd3 <- density(rr3)</pre>
main <- pasteO(N," points but plot better");xlab <- "Points in space"</pre>
if(bm==1){
  layout(matrix(c(rep(1,3),2:4), 2, 3, byrow = TRUE));sc <- 1
  plot(rr,las=1,bty="n",col=adjustcolor(viridis(N),0.5),pch=20,cex=runif(10,1,5),
       main=main,xlab=xlab)
for(r in list(rrd,rrd2,rrd3)){
  plot(r,xlim=xlim,ylim=ylim,main="")
  polygon(r,col=adjustcolor(viridis(250)[sc],0.5),border=viridis(250)[sc]);sc <- sc+100}
}else{par(mfrow=c(1,1))
  plot(rr,las=1,bty="n",col=adjustcolor(viridis(N),0.5),pch=20,cex=runif(10,1,5),
       main=main,xlab=xlab)}
```

2000 points but plot better

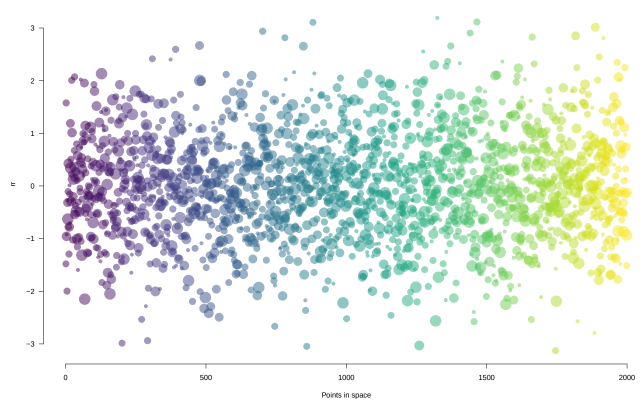


Figure 2. Example of a plot with improved graphics and its associated code embedded into a PDF from RMarkdown.

And tables

Table 1. Definitions of model parameters for individual hosts and **parasites**. Dimensions and units: -, dimensionless; cm, centimetres; J, Joules; L, length.

Parameter	Definition	Dimension(unit)
L	structural length	cm
ee	scaled reserve density	$J (cm^3)$
D	host development	_
RH	energy in reproduction buffer	J

Embed code from different languages

This is R code

```
if(pck==1){
  p<-c("rJava", "RNetLogo"); remove.packages(p)
  # then install rJava and RNetLogo from source
  install.packages("rJava", repos = "https://cran.r-project.org/")
  install.packages("RNetLogo", repos = "https://cran.r-project.org/")
}</pre>
```

shell/bash

```
echo "Hello Bash!"

pwd # check working dir

git init # initialise git
```

Octave (and MATLAB from the RMatlab package).

```
RMatlab documentation.
```

HTML

```
<!-- links-->
       <div class="footer">
           <a href="dd_feed.html"
           class="transition fade_in">
               Latest post
           </a>
                
           <a href="dd_contact.html"
           class="transition fade_in">
               Contact
           </a>
                
           <a href="dd subscribe.html"</pre>
           class="transition fade_in">
               Subscribe
           </a>
       </div>
```

CSS

```
body {
  color: red;
}
```

Javascript to access html and css

```
$('.title').css('color', 'red')
```

Python

```
x = 'hello, python world!'
print(x.split(' '))
```

Here's a complete list of available languages

```
names(knitr::knit_engines$get())
 [1] "awk"
                 "bash"
                              "coffee"
                                          "gawk"
                                                      "groovy"
                                                                               "lein"
                                                                   "haskell"
                                                                                           "mysql"
 [9] "node"
                 "octave"
                             "perl"
                                          "psql"
                                                      "Rscript"
                                                                   "ruby"
                                                                               "sas"
                                                                                           "scala"
[17] "sed"
                 "sh"
                                          "zsh"
                                                      "highlight" "Rcpp"
                                                                               "tikz"
                                                                                           "dot"
                             "stata"
[25] "c"
                 "fortran"
                              "fortran95" "asy"
                                                      "cat"
                                                                   "asis"
                                                                               "stan"
                                                                                           "block"
[33] "block2"
                 "js"
                                          "sql"
                                                      "go"
                             "css"
                                                                   "python"
                                                                               "julia"
```

All from R!

References

Efthimiades, S., Physical meaning and derivation of Schrodinger and Dirac equations, Department of Natural Sciences, Fordham University. doi: d34464566.

Malishev, M., Bull, C. M., & Kearney, M. R. (2018). An individual-based model of ectotherm movement integrating metabolic and microclimatic constraints. Methods in Ecology and Evolution, 9(3), 472-489.