

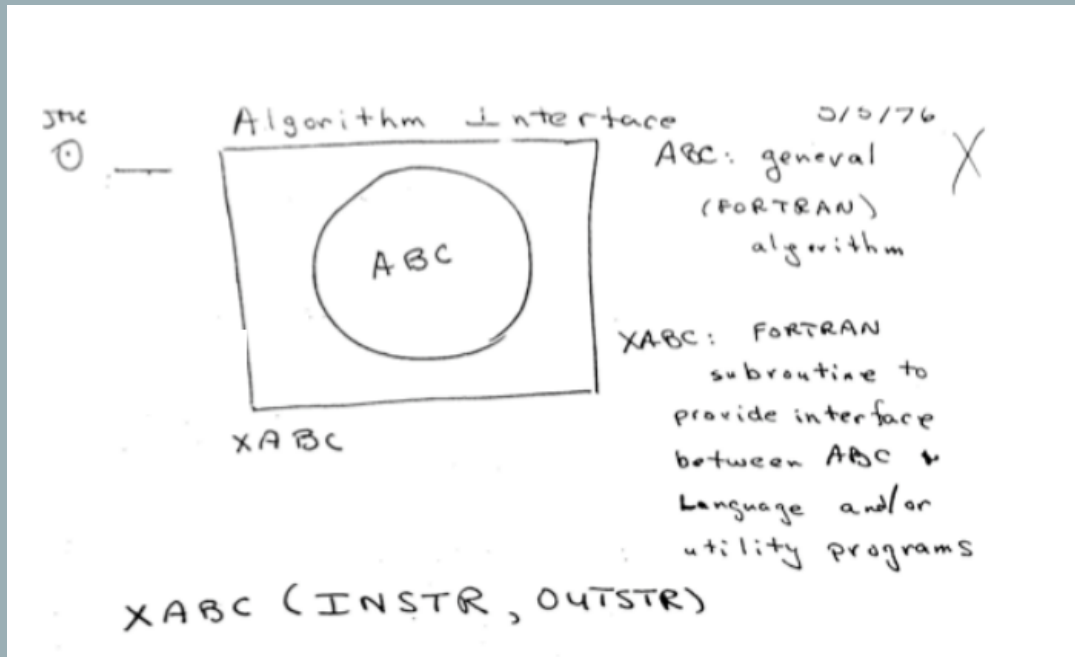


https://github.com/joseph-rickert/useR_2018

Connecting R to the Good Stuff!

Joseph B. Rickert
RStudio R Community Ambassador

THE NATURE OF R

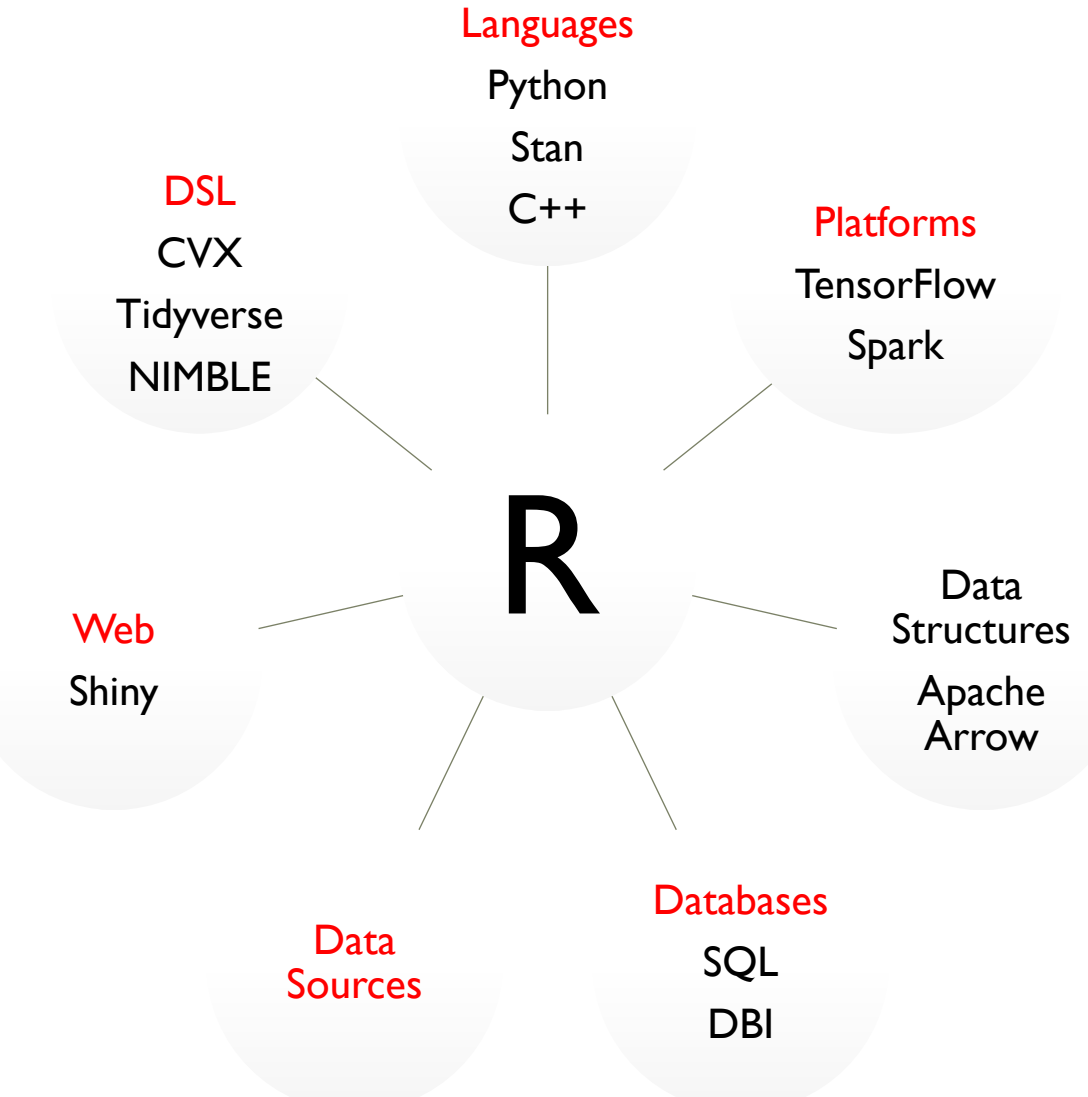


The top half John Chambers' famous diagram from that afternoon in May 1976 indicates their intention to design a software interface so that one could call an arbitrary Fortran subroutine, ABC, by wrapping it in some simplified calling syntax: XABC()

“A key motivation for the original S remains important now: to give easy access to the best computations for understanding data.”

John Chambers: Extending R, CRC Press

CONNECTING TO THE GOOD STUFF





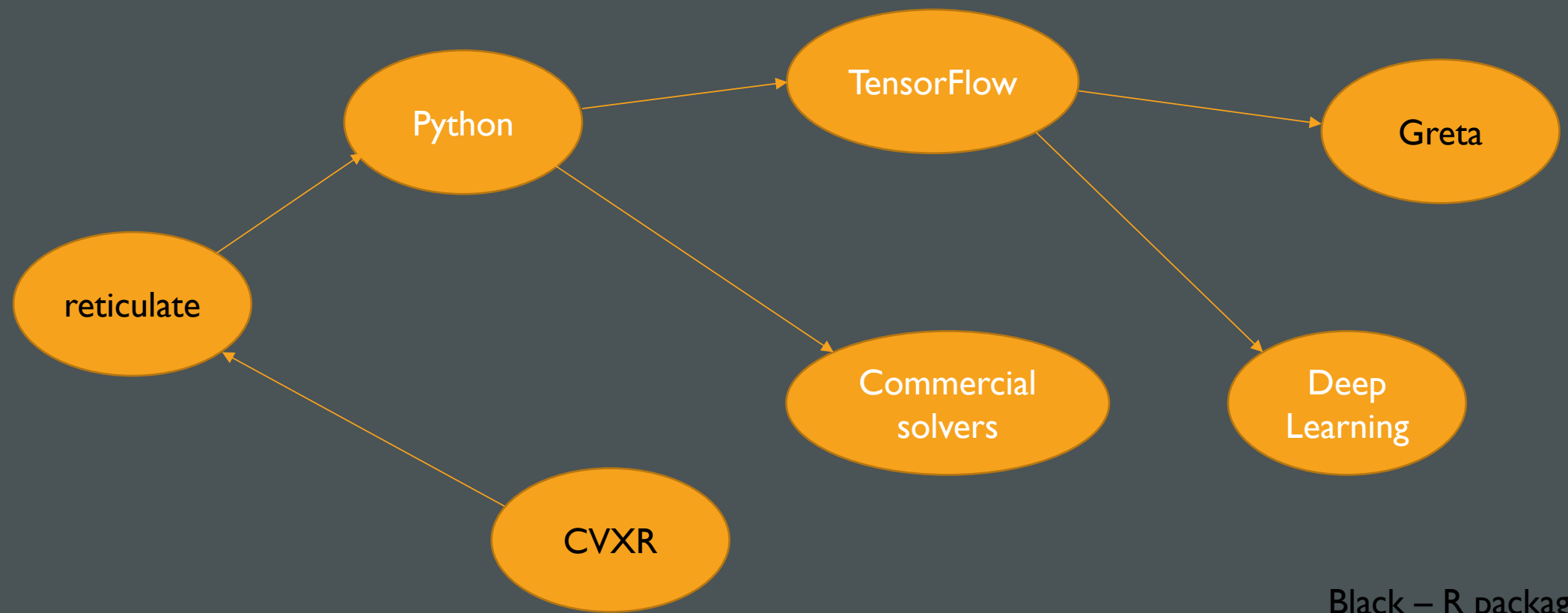
blog.rstudio.com/2018/03/26/reticulate-r-interface-to-python

RETICULATE PACKAGE: R INTERFACE TO PYTHON

[**reticulate**](#) provides a comprehensive set of tools for interoperability between Python and R:

- Embeds a Python session within your R session
- Call Python from R:
using R Markdown
by sourcing Python scripts
by importing Python modules
interactively within an R session.
- Translation between R and Python objects (e.g., between R and Pandas data frames, or between R matrices and NumPy arrays).
- Bind to different versions of Python including virtual environments and Conda environments.

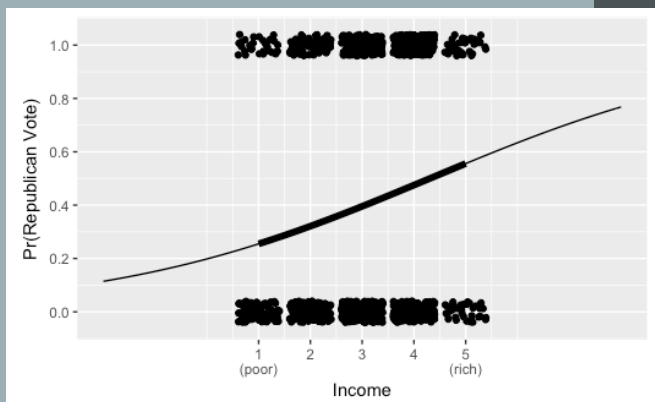
PYTHON AS MIDDLEWARE



Black – R package
White - Resource



- A probabilistic programming language for Bayesian inference and optimization
- Code is compiled and run with data
- Computes posterior simulations of the model
- Uses Hamiltonian Monte Carlo sampler
- Run from R with rstan package



Stan Logistic Regression

```
# The Stan model in the file nes_logit.stan
data {
  int<lower=0> N;
  vector[N] income;
  int<lower=0,upper=1> vote[N];
}
parameters {vector[2] beta;};
model {vote ~ bernoulli_logit(beta[1] + beta[2] * income);}
```

Set up and run the model.

```
library(rstan)
library(ggplot2)

### Data
source("nes1992_vote.data.R", echo = TRUE)

### Logistic model: vote ~ income
data.list <- c("N", "vote", "income")
nes_logit.sf <- stan(file='nes_logit.stan', data=data.list, iter=1000, chains=2)
```

Show the results

```
print(nes_logit.sf, pars = c("beta", "lp__"))
```

```
Inference for Stan model: nes_logit.
2 chains, each with iter=1000; warmup=500; thin=1;
post-warmup draws per chain=500, total post-warmup draws=1000.
```

	mean	se_mean	sd	2.5%	25%	50%	75%	97.5%	n_eff	Rhat
beta[1]	-1.40	0.01	0.18	-1.74	-1.51	-1.39	-1.28	-1.04	298	1
beta[2]	0.32	0.00	0.05	0.23	0.29	0.32	0.36	0.44	291	1
lp__	-779.45	0.06	1.00	-782.24	-779.80	-779.15	-778.75	-778.47	271	1

Samples were drawn using NUTS(diag_e) at Fri Jun 22 15:12:27 2018.
For each parameter, n_eff is a crude measure of effective sample size,
and Rhat is the potential scale reduction factor on split chains (at
convergence, Rhat=1).

TIDYVERSE: A DSL FOR DATA SCIENCE

A coherent system of packages for data manipulation, exploration and visualization

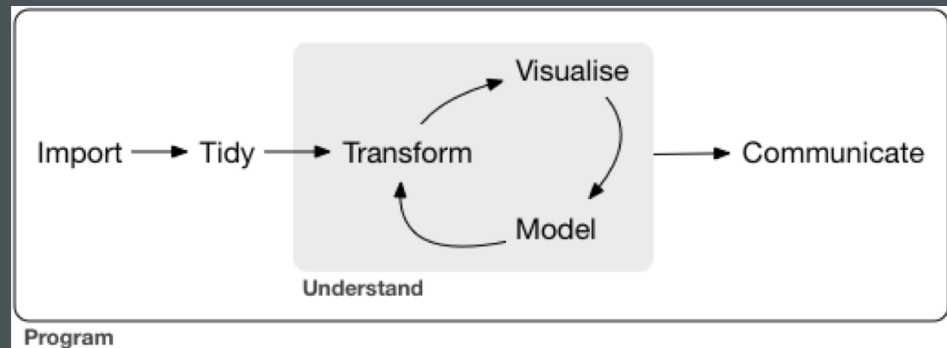
Designed for productivity

Encourages newcomers

Promotes “literacy”

Facilitate communication

Expands the reach of R into the Sciences, Engineering, Social Sciences and Humanities.



stemmatology package- allows users to explore and analyze the genealogy of textual or musical traditions from their variants

CVXR: A DSL FOR CONVEX OPTIMIZATION PROBLEMS

CVXR provides an object-oriented modeling language for convex optimization. It allows the user to formulate convex optimization problems in a natural mathematical syntax rather than the restrictive form required by most solvers.

The general convex optimization problem is of the form

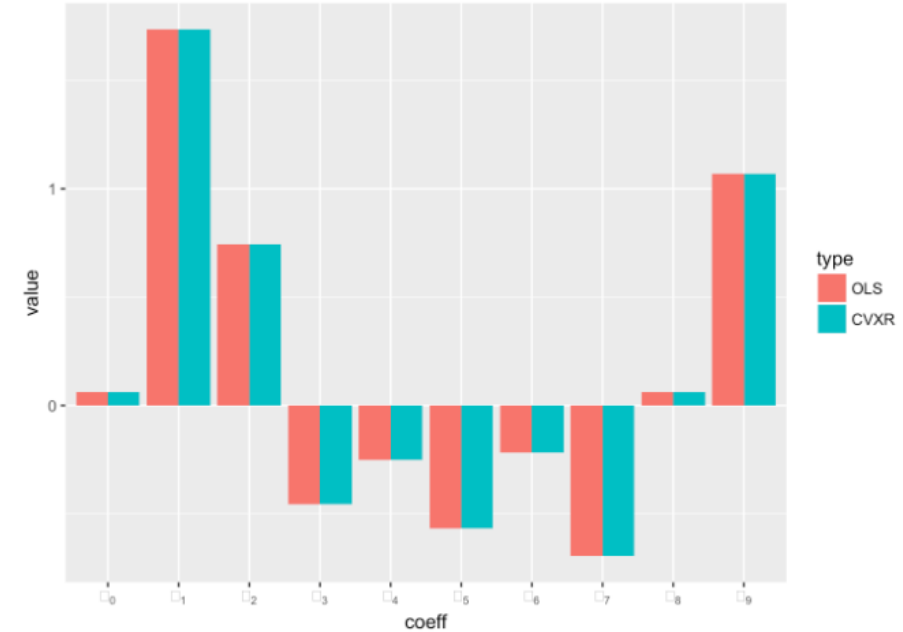
$$\begin{aligned} & \underset{v}{\text{minimize}} && f_0(v) \\ & \text{subject to} && f_i(v) \leq 0, \quad i = 1, \dots, M \\ & && Av = b, \end{aligned}$$

where $v \in \mathbf{R}^n$ is our variable of interest, and $A \in \mathbf{R}^{m \times n}$ and $b \in \mathbf{R}^m$ are constants describing our linear equality constraints. The objective and inequality constraint functions f_0, \dots, f_M are convex, *i.e.*, they are functions $f_i : \mathbf{R}^n \rightarrow \mathbf{R}$ that satisfy

$$f_i(\theta u + (1 - \theta)v) \leq \theta f_i(u) + (1 - \theta)f_i(v)$$

for all $u, v \in \mathbf{R}^n$ and $\theta \in [0, 1]$. This class of problems arises in a variety of fields, including machine learning and statistics.

```
CVXR_solution3.1 <- solve(prob3.1)
lm_solution3.1 <- lm(y ~ 0 + X)
```



<https://cvxr.rbind.io/>

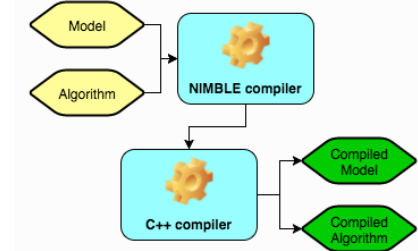
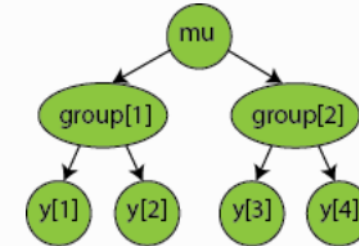
<https://rviews.rstudio.com/2018/07/09/solver-interfaces-in-cvxr/>

NIMBLE

NUMERICAL INFERENCE FOR STATISTICAL MODELS USING BAYESIAN AND LIKELIHOOD ESTIMATION

- A DSL for Hierarchical Models
- Built on R
- Uses BUGs Language
- Separates Model from Algorithms
- Separates Setup from Model Execution
- Compiles R Code

<https://rviews.rstudio.com/2018/07/05/a-first-look-at-nimble/>



```
## MCMC for logistic regression with random effects
## load the NIMBLE library
library(nimble)

## define the model
code <- nimbleCode({
  beta0 ~ dnorm(0, sd = 10000)
  betal ~ dnorm(0, sd = 10000)
  sigma_RE ~ dunif(0, 1000)
  for(i in 1:N) {
    beta2[i] ~ dnorm(0, sd = sigma_RE)
    logit(p[i]) <- beta0 + betal * x[i] + beta2[i]
    r[i] ~ dbin(p[i], n[i])
  }
})

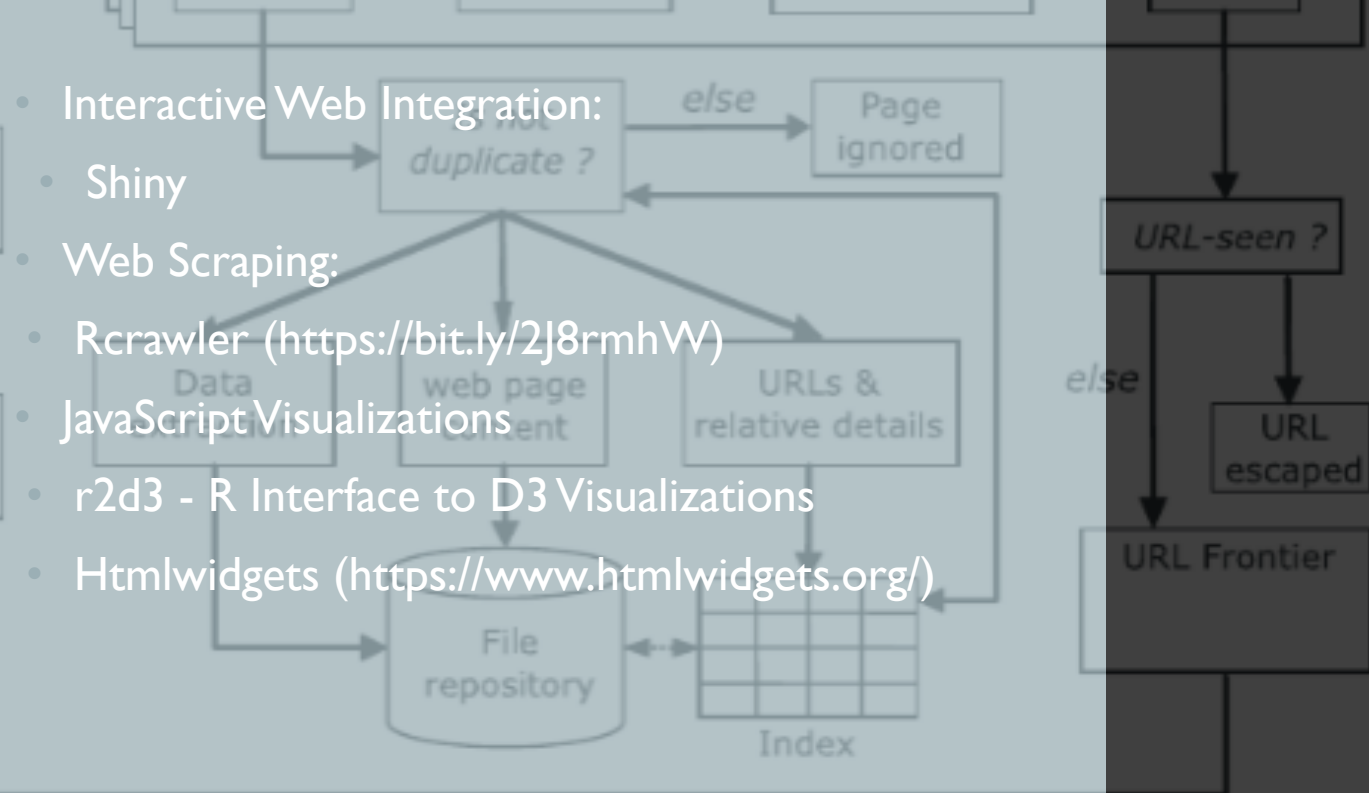
## constants, data, and initial values
constants <- list(N = 10)

data <- list(
  r = c(10, 23, 23, 26, 17, 5, 53, 55, 32, 46),
  n = c(39, 62, 81, 51, 39, 6, 74, 72, 51, 79),
  x = c(0, 0, 0, 0, 0, 1, 1, 1, 1, 1)
)

inits <- list(beta0 = 0, betal = 0, sigma_RE = 1)

## create the model object
Rmodel <- nimbleModel(code=code, constants=constants, data=data, inits=inits, check = FALSE)
```

WEB CONNECTIVITY AND JAVASCRIPT VISUALIZATIONS



- Interactive Web Integration:
- Shiny
- Web Scraping:
- Rcrawler (<https://bit.ly/2J8rmhW>)
- JavaScript Visualizations
- r2d3 - R Interface to D3 Visualizations
- Htmlwidgets (<https://www.htmlwidgets.org/>)

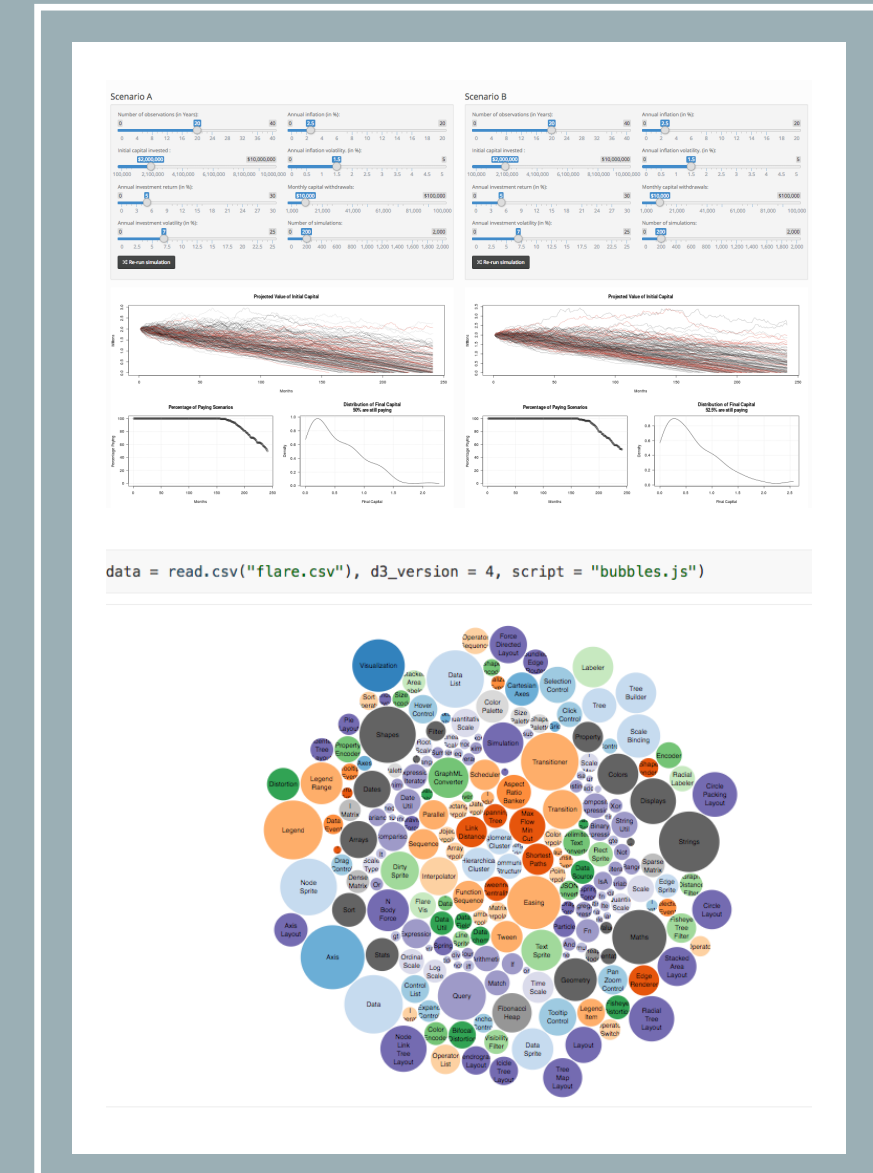
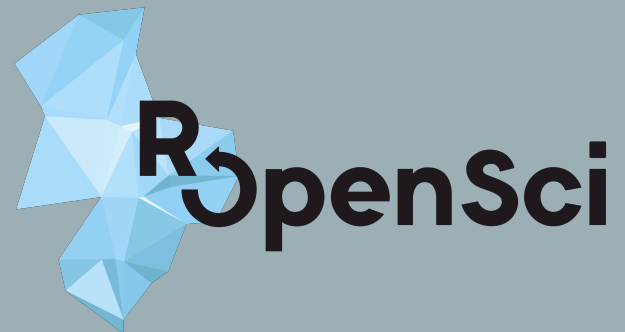


Fig. 2. Architecture and main components of R crawler.

DATA



PACKAGE	MAINTAINER	DESCRIPTION
ckanr	Scott Chamberlain	R client for CKAN RESTful API
datastorrr	Rich FitzJohn	Simple Data Versioning
elastic	Scott Chamberlain	An R client for Elasticsearch
elasticsearchDSL	Scott Chamberlain	Elasticsearch DSL
etseed	Scott Chamberlain	R client to interact with the etcd key-value data store
hirsutosa	Scott Chamberlain	Pilosa Index Store Client
nodbi	Scott Chamberlain	Simplified document database manipulation and analysis
RedisAPI	Rich FitzJohn	Wrapper For Redis API
reeack	Scott Chamberlain	A Riak R client
rrlite	Rich FitzJohn	R Bindings to rlite

Player Data for the 2018 FIFA World Cup

• David Kane 2018-06-14

The World Cup starts today! The tournament which runs from June 14 through July 15 is probably the most popular sporting event in the world. If you are a soccer fan, you know that learning about the players and their teams and talking about it all with your friends greatly enhances the experience. In this post, I will show you how to gather and explore data for the 736 players from the 32 teams at the 2018 FIFA World Cup.

[Read more](#)

Recent R Data Packages

• Joseph Rickert 2017-11-01

It has never been easier to access data from R. Not only does there seem to be a constant stream of new packages that access the APIs of data providers, but it is also becoming popular for package authors to wrap up fairly large datasets into R packages. Below are 44 R packages concerned with data in one way or another that have made it to CRAN over the past two months.

[Read more](#)

DATABASE CONNECTIVITY

DBI

- R's database interface
- Implements a common set of methods for data access
- Funded by the R Consortium for continuous improvement

<https://www.r-dbi.org/>

Analyze in database with dplyr

Write SQL:
`select count() from sales where amount > 1000 group by month`



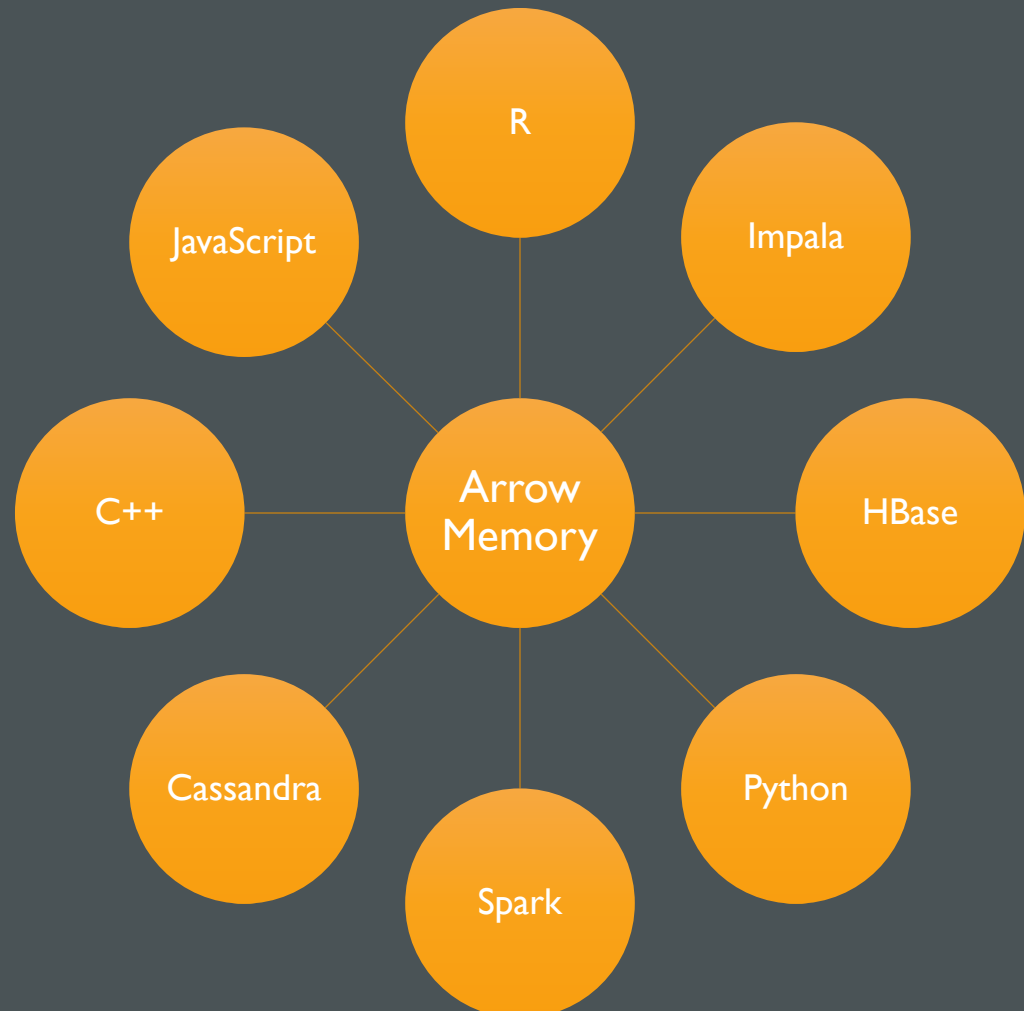
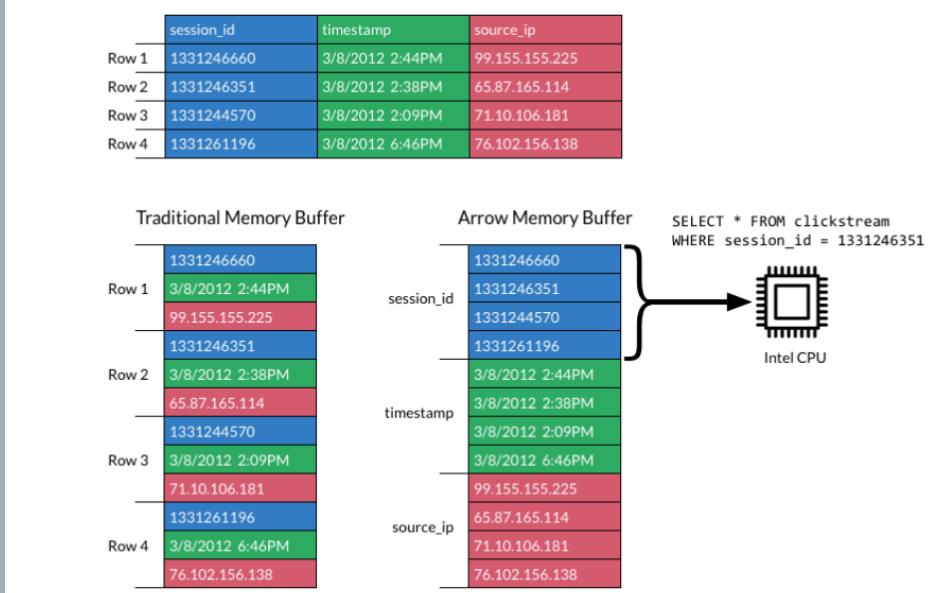
Returns a **data.frame** with 12 records

- MS SQL Server and Access
- Oracle
- Apache Hive and Impala
- Postgress SQL and MariaDB (MySql)
- Amazon Redshift
- Teradata
- Google Bigquery

URSA LABS & THE APACHE ARROW PROJECT

- Language-independent memory structures
- Columnar format for flat and hierarchical data
- Better performance on CPUs and GPUs

Performance Advantage of Columnar In-Memory



```
SPARK_HOME=/opt/spark/spark-2.0.0-bin-hadoop2.6

To connect, pass the address of the master node to spark\_connect, for example:

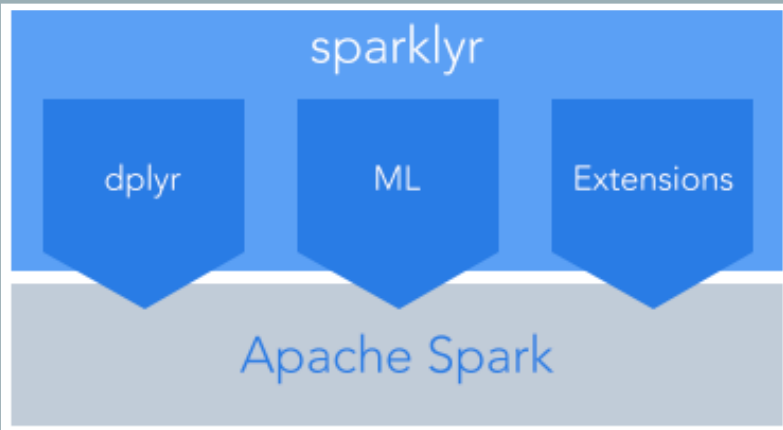
library(sparklyr)
sc <- spark_connect(master = "spark://local:7077")

For a Hadoop YARN cluster, you can connect using the YARN master, for example:

library(sparklyr)
sc <- spark_connect(master = "yarn-client")

If you are running on EC2 using the Spark EC2 deployment scripts then you can read the master
from /root/spark-ec2/cluster-url, for example:

library(sparklyr)
cluster_url <- system('cat /root/spark-ec2/cluster-url', intern=TRUE)
sc <- spark_connect(master = cluster_url)
```



SPARKLYR: R INTERFACE FOR APACHE SPARK

Connect to Spark from R

- Dplyr backend
- Filter and aggregate Spark datasets
- Run Spark's MLlib models
- Create extensions that call the full Spark API

Connect to the Databricks Unified Analytics Platform

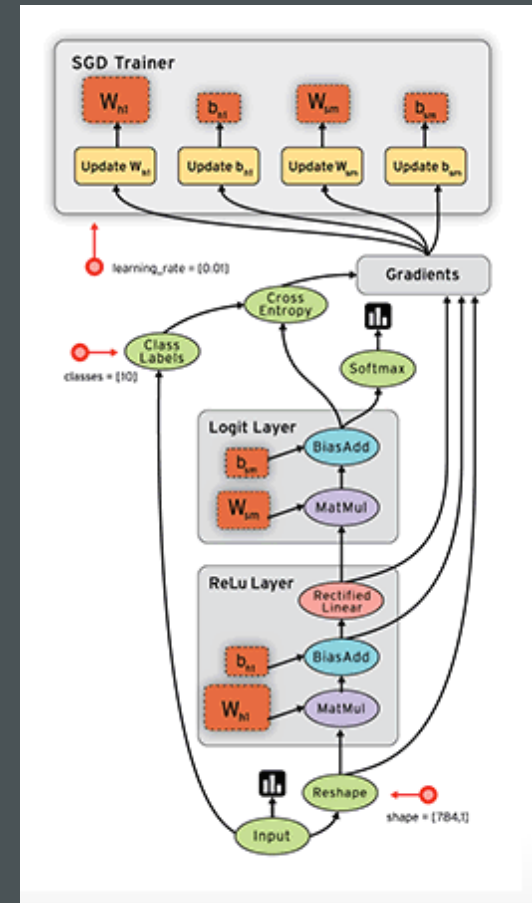
- Take advantage of parallelism

TENSORFLOW

A general purpose numerical computing library

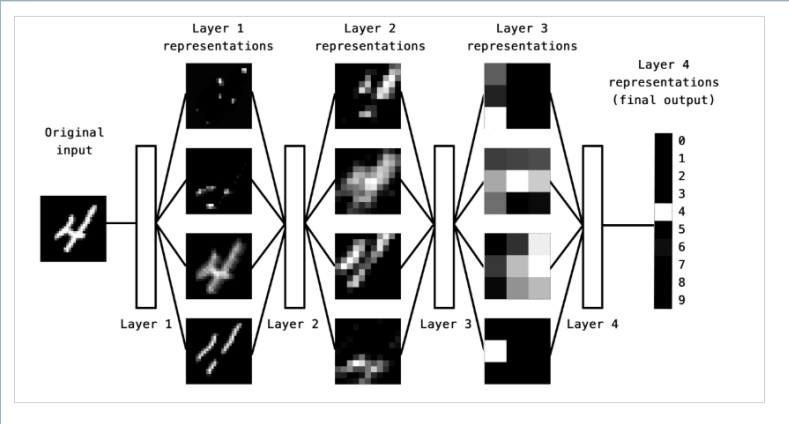
- Developed by the Google Brain Team
- Open Source (Apache v2.0 license)
- Hardware independent:
 - CPU (via Eigen and BLAS)
 - GPU (via CUDA and cuDNN)
 - TPU (Tensor Processing Unit)
- Distributed Execution for large datasets

Tensors (arrays) flow through a dataflow graph where nodes represent units of computation.



Applications:

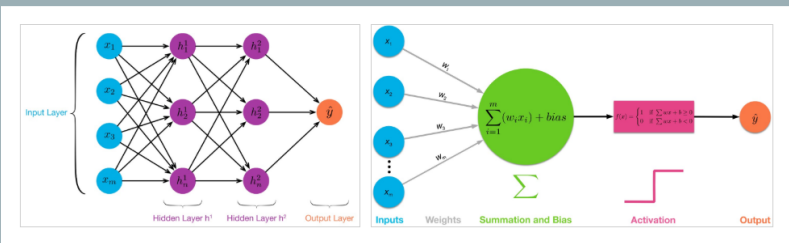
- Deep Learning
- Bayesian Modeling
- And More



DEEP LEARNING

A machine learning technique for classification and prediction

”Learns” by transforming data through many layers of representations



R PACKAGES FOR TENSORFLOW

TensorFlow APIs

- [keras](#)—Interface for neural networks, with a focus on enabling fast experimentation.
- [tfeimators](#)— Implementations of common model types such as regressors and classifiers.
- [tensorflow](#)—Low-level interface to the TensorFlow computational graph.
- [tfdatasets](#)—Scalable input pipelines for TensorFlow models

greta



simple and scalable statistical modelling in R

Write statistical models in R
and fit them by MCMC on
CPUs and GPUs, using Google
TensorFlow

```
library(greta)

# data
x <- as_data(iris$Petal.Length)
y <- as_data(iris$Sepal.Length)

# variables and priors
int = normal(0, 1)
coef = normal(0, 3)
sd = student(3, 0, 1, truncation = c(0, Inf))

# operations
mean <- int + coef * x

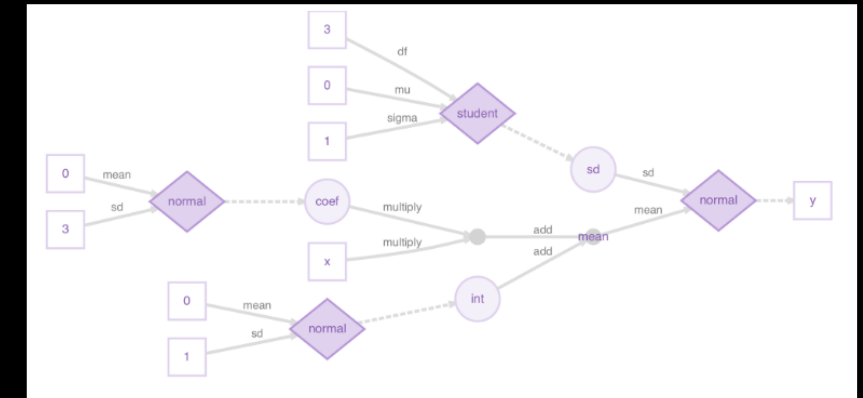
# likelihood
distribution(y) = normal(mean, sd)

# defining the model
m <- model(int, coef, sd)

# plotting
plot(m)

# sampling
draws <- mcmc(m, n_samples = 1000)
```

BAYESIAN MODELING



SOME LINKS

- Apache Arrow - <https://arrow.apache.org/>
- CVXR - <https://cvxr.rbind.io/>
- Database connectivity - <https://db.rstudio.com/databases/>
- Greta - <https://greta-dev.github.io/greta/>
- NIMBLE - <https://r-nimble.org/>
- Reticulate - <https://rstudio.github.io/reticulate/>
- R2d3 - <https://github.com/rstudio/r2d3>
- Shiny - <https://shiny.rstudio.com/>
- Sparklyr - <http://spark.rstudio.com/>
- TensorFlow - <https://tensorflow.rstudio.com/>
- Ursa Labs - <https://ursalabs.org/>

Code Examples in Repo:

- TF_Neural_Net_Keras - uses Keras and TensorFlow to classify MNIST image data
- TF_Core_Regression – Implements basic multiple regression model in TensorFlow
- R_sparklyr_Spark – Shows how to use sparklyr package to run simple models on Spark
- Nimble-ex_v2 – uses NIMBLE to solve Bayesian Hierarchical Model with Pump Data
- Stan_logistic_reg – Fits a logistic regression with Stan

For code examples look here:

https://github.com/joseph-rickert/useR_2018

R CONTINUES TO
REINVENT ITSELF



Thank you
Joseph.rickert@RStudio.com
[@RStudioJoe](https://twitter.com/RStudioJoe)