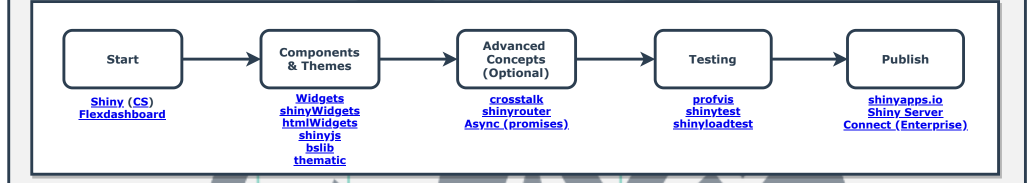


# Data Science with



Web Applications & the "Shinyverse"

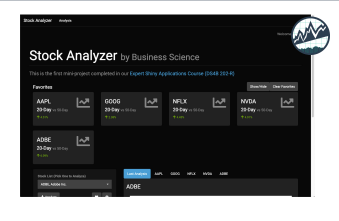


#### Flexdashboard Apps

Flexdashboard is an RMarkdown-based dashboard tool that can be used to integrate shiny components at runtime. Development is fast and efficient, but layouts are not as open to modification as building an app using Shiny.

# **Shiny Apps**

Shiny is an R-Package that enables web app development from R. Contains R functions for common HTML structures. UI Controls (Components/Widgets), and web framework tools. The framework if highly flexible, but users require more knowledge of HTML & CSS.



Shiny App - AWS Multi-User App Built in Expert Apps Course (Demo Our App Gallery)

Start Learning Today with 5-Course R-Track Bundle!

#### **Shiny Themes & Dashboards**

**Flexdashboard** Gallery

> **Themes** Layouts

**Semantic** 

shiny.semantic semantic.dashboard

> **Argon** argonR argonDash

**Shiny Gallery** 

shinythemes shinydashboard shinydashboardPlus

**Bootstrap 4** 

bs4Dash

**ShinyMobile (CS)** 

#### Web Frameworks & Tools

**Bootstrap** & Themes

**Bootstrap 3 Bootstrap 4 Bootswatch bslib thematic** 

**Fonts & Icons** 

**Font Awesome Google Fonts** 

Chrome Browser Chrome DevTools









# **Data Science with**



**Special Topics** 

#### **Time Series Analysis**

- Time Series Data Wrangling: timetk
- Time Series Visualization: timetk
- Feature Engineering: timetk
- Convert between classes: timetk & tsbox
- Generating Future Series: timetk

#### **Forecasting**

- Prophet, ARIMA, Boost, ML: modeltime
- Ensembles: modeltime.ensemble
- Resampling & Backtesting: modeltime.resample
- Deep Learning: modeltime.gluonts
- H2O AutoML: modeltime.h2o

#### **Anomaly Detection**

• Identify anomalies: anomalize, timetk

#### **Exploratory (EDA)**

DataExplorer, skimr, correlationfunnel

## **Financial Analysis**

- Getting financial data: tidyquant & quantmod
- Quantitative Analysis: tidyquant & xts/TTR
- Portfolio Analysis: tidyquant & PerformanceAnalytics

#### **Financial Viz**

- · Static:
  - tidyquant Financial ggplot2 geoms
- Interactive:
  - o highcharter highchart.js in R
  - o dygraphs xts plotting
  - o plotly (CS) plotly.js (financial) in R

#### **Text Analysis & NLP**

- Text Mining with R (Book): tidytext
- NLP: textrecipes

# **Network Analysis**

- Network Data Transformations (Tidy): tidygraph
- Network Data Transformations: igraph

#### **Network Viz**

- · Static:
  - ggraph Graph plotting utilities for ggplot2
- Interactive (JavaScript):
  - o networkD3 D3 Networks in R
  - o plotly (CS) plotly is (network graphs) in R

## **Geospatial Analysis**

- Geocoding (getting lat/long, bboxes, & sf's):
  - o ggmap Google API (requires key)
  - o osmdata OpenStreet Overpass API
  - tmaptools OpenStreet Nominatum API
- Simple Features (sf objects): sf (CS) (tidy)
- Spatial Objects (sp objects): sp (non-tidy, pre-sf)

#### **Geospatial Viz**

- Static:
  - ggmap Google API (requires key)
  - o osmplotr Impressive Maps via OSM
  - o tmap Thematic Maps
  - o cartography (CS) Thematic Maps
- Interactive (JavaScript):
  - o leaflet (CS) leaflet.js in R
  - o plotly (CS) plotly.js (maps) in R

#### **Machine Learning**

- AutoML: <u>H2O</u> (<u>CS</u>)
- ML (Tidymodels): tidymodels.org
  - o parsnip ML
  - o recipes Feature Engineering
  - tune Hyperparameter Tuning
  - rsample Resampling
  - vardstick Accuracy Metrics
- ML (pre-Tidymodels): caret (CS)
- MLR: mlr & mlr3
- MLVerse: mlverse

#### **Deep Learning**

- R Interface to TensorFlow
- Keras (CS), TF Estimators, TensorFlow (Core)
- Torch for R

#### Speed & Scale

- Faster than dplyr & pandas: data.table (CS)
- Combine dplvr + data.table: dtplvr
- Parallel Processing w/ purrr: furrr
- Larger than RAM: sparklyr (CS), Disk Frame

## Interoperability

- Python: reticulate (CS) Java: rJava
- C++: Rcpp
- D3: r2d3

#### Miscellaneous Tools

- Production:
  - o plumber, targets, renv
- Building R Packages: R packages Book
  - o devtools (CS), usethis, pkgdown
- Advanced Concepts (Advanced R Book)
  - rlang & Tidy Evaluation (CS)
- Making Blogs & Books:
  - o blogdown, bookdown
- Posting Code (GitHub, Stack Overflow):
  - o reprex

