

Go for Data Science

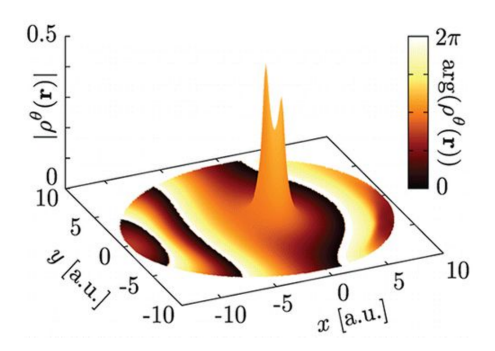
Daniel Whitenack, Ardan Labs

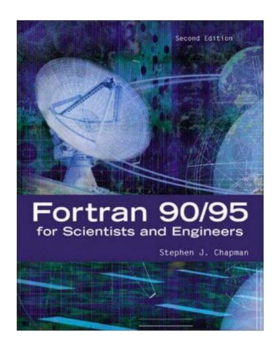
@dwhitena, #Godatascience

Outline

- Intro
- What is data science?
- Data science struggles.
- Data science with Go.
- Get started, contribute.

Intro





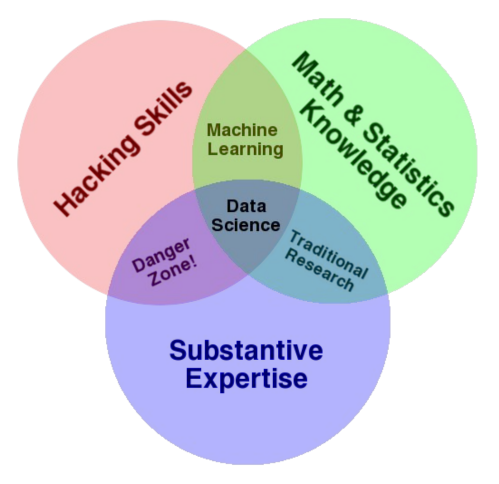
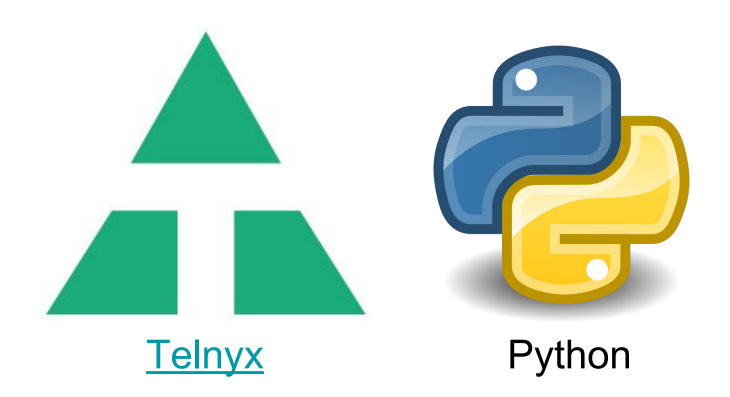


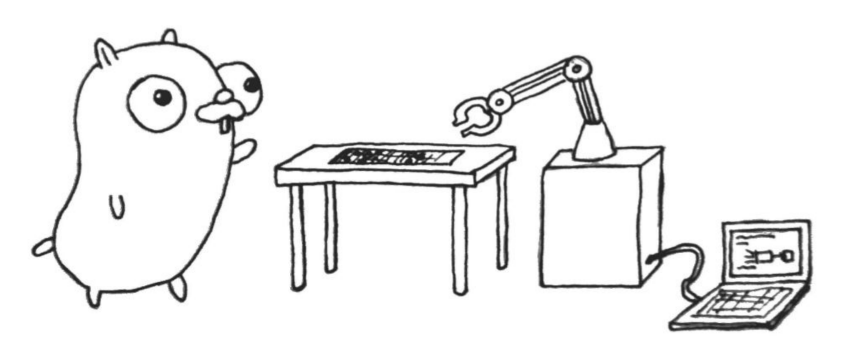
Image from Forbes



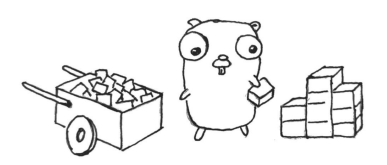


What is data science?

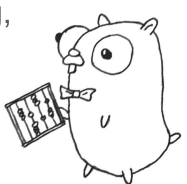
#datascience



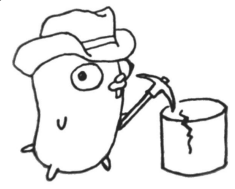
Data Science







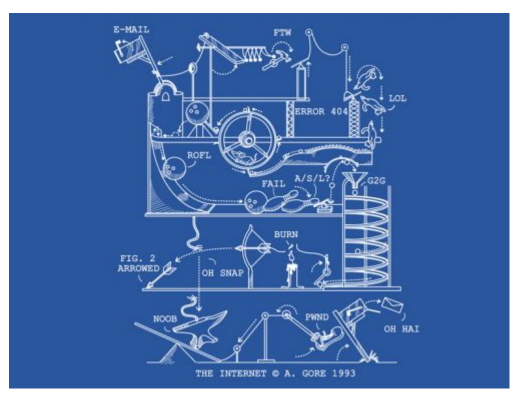
Arithmetic



Parsing, Extraction of Patterns

Data science struggles

Integrity and Reproducibility





Integrity and Reproducibility



```
$ cat example.csv
1,testval1
```

2, testval2

3, testval3

```
import pandas as pd

cols = [
   'integercolumn',
   'stringcolumn'
```



print data['integercolumn'].max()

```
f, err := os.Open("example.csv")
if err != nil {
  err = errors.Wrap(err, "Could not open CSV")
  log.Fatal(err)
r := csv.NewReader(bufio.NewReader(f))
records, err := r.ReadAll()
if err != nil {
  err = errors.Wrap(err, "Could not parse CSV")
  log.Fatal(err)
```

```
var int.Max int.
   , record := range records {
  intVal, err := strconv.Atoi(record[0])
  if err != nil {
     err = errors.Wrap(err, "Parse failed")
     log.Fatal(err)
  if intVal > intMax {
     intMax = intVal
fmt.Println(intMax)
```



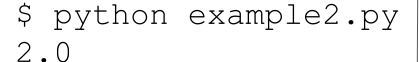


- \$ python example.py
- \$ go run example.go

```
$ cat example.csv
1,testval1
2,testval2
```

, testval3







\$ go run example2.go
2016/05/12 13:23:53 Parse
failed: strconv.ParseInt:
parsing "": invalid
syntax
exit status 1

Integrity and Deployment

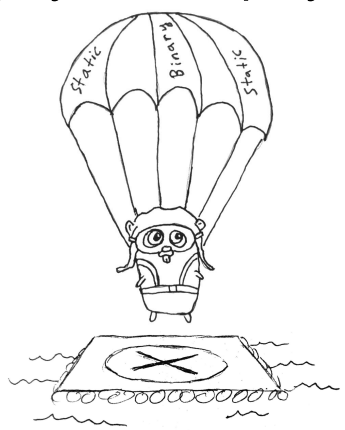


```
FROM ubuntu:latest
ENV DEBIAN FRONTEND noninteractive
ENV PATH /anaconda/bin:$PATH
# For image inheritance.
ONBUILD ENV PATH /anaconda/bin:$PATH
# Install packages ... change the timezone line if you're not in Pacific
RUN apt-get -y update && apt-get install -y wget nano locales curl unzip
wget openssl libhdf5-dev libpg-dev \
    && apt-get clean && dpkg-reconfigure locales && locale-gen en US.UTF-8
    && echo "America/Los Angeles" > /etc/timezone && dpkg-reconfigure
--frontend noninteractive tzdata \
    && apt-get autoremove \
    && rm -rf /var/lib/apt/lists/* /tmp/* /var/tmp/*
# Install and setup minimal Anaconda Python distribution, then tear down
temp files
RUN wget
http://repo.continuum.io/miniconda/Miniconda-latest-Linux-x86 64.sh -0
miniconda.sh \
    && bash miniconda.sh -b -p /anaconda \
    && conda install scipy numpy scikit-learn nose readline pandas
matplotlib seaborn dateutil ipython-notebook nltk \
       pip psycopg2 cython hdf5 pytables ipywidgets \
   && conda clean -i -l -t -y \
    && rm miniconda.sh
# Get the pip packages and clean up
ADD requirements.txt /
RUN pip install -r /requirements.txt && rm -rf /root/.cache/pip/*
ENV LANGUAGE en US.UTF-8
ENV LANG en US.UTF-8
ENV PEM FILE /key.pem
# $PASSWORD will get `unset` within notebook.sh, turned into an IPython
style hash
ENV PASSWORD Dont make this your default
ENV USE HTTP 1
# Add current files to / and set entry point.
ADD . /workspace
WORKDIR /workspace
ADD notebook.sh /notebook.sh
RUN chmod a+x /notebook.sh
EXPOSE 8888
```

CMD ["/notebook.sh"]

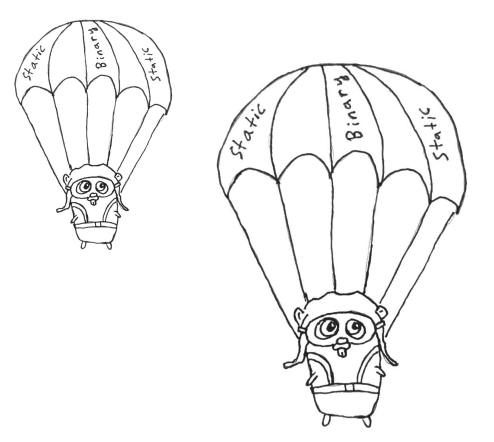


Integrity and Deployment

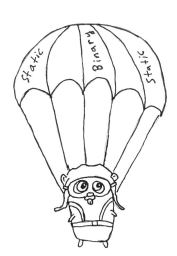




FROM scratch
ADD myservice /myservice
CMD ["/myservice"]

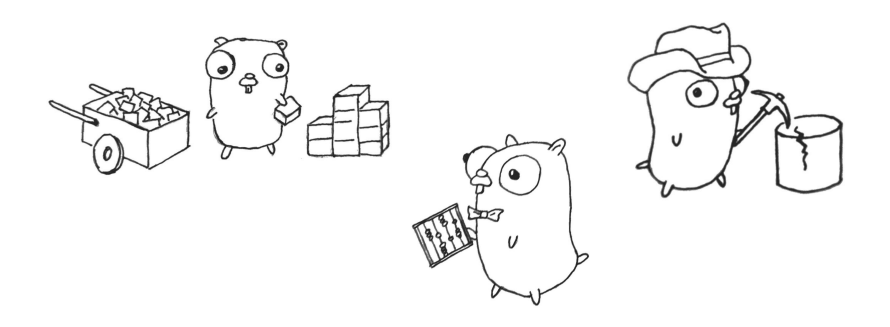




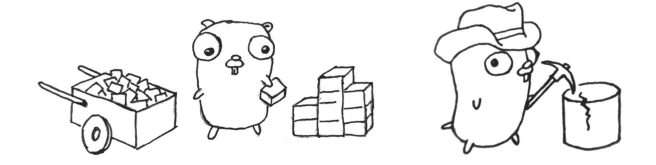


Data science with Go

Let's put these guys to work.

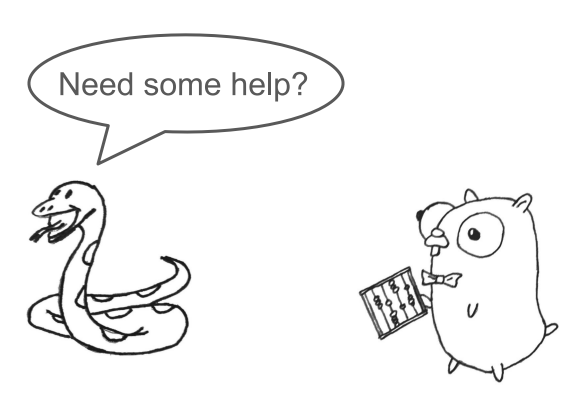


Data gathering, organizing, parsing

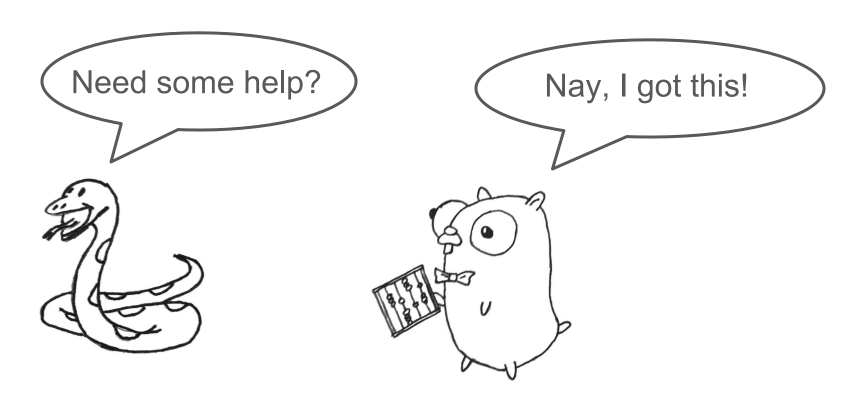


- Scrape data about Go projects off of Github.
- Example <u>here</u>.

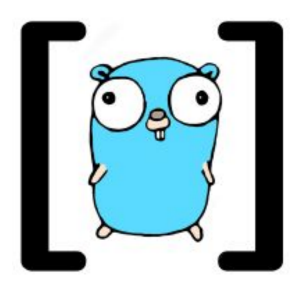
Arithmetic, Visualization, Prediction



Arithmetic, Visualization, Prediction



Arithmetic, Visualization



github.com/gonum

Arithmetic, Visualization

github.com/gonum/plot

github.com/gonum/graph

github.com/gonum/stat

github.com/gonum/integrate

github.com/gonum/lapack

github.com/gonum/unit

github.com/gonum/matrix

github.com/gonum/mathext

github.com/gonum/floats

github.com/gonum/blas

github.com/gonum/optimize

Prediction



Prediction

github.com/sajari/regression

github.com/sjwhitworth/golearn

github.com/advancedlogic/go-freeling

Tensorflow Go API... coming soon

Apache Beam SDK... coming soon

More here

Demo



(cue gophernotes demo)

Get started, Contribute

Community

#data-science on Gophers Slack

github.com/gopherds/

gopherds Google group

Other Data-Related Go Projects

- gota DataFrames and data wrangling
- <u>glow</u> distributed computation system (map reduce)
- <u>Pachyderm</u> distributed, containerized data analytics
- GoBot Go for sensors, IoT
- Many, many more listed <u>here</u>



Thank you!

Daniel Whitenack, <u>Ardan Labs</u>
datadan.io, <u>@dwhitena</u>, dwhitena on gophers slack

The Go Gopher, the basis of the drawings herein, was created by Renée French.