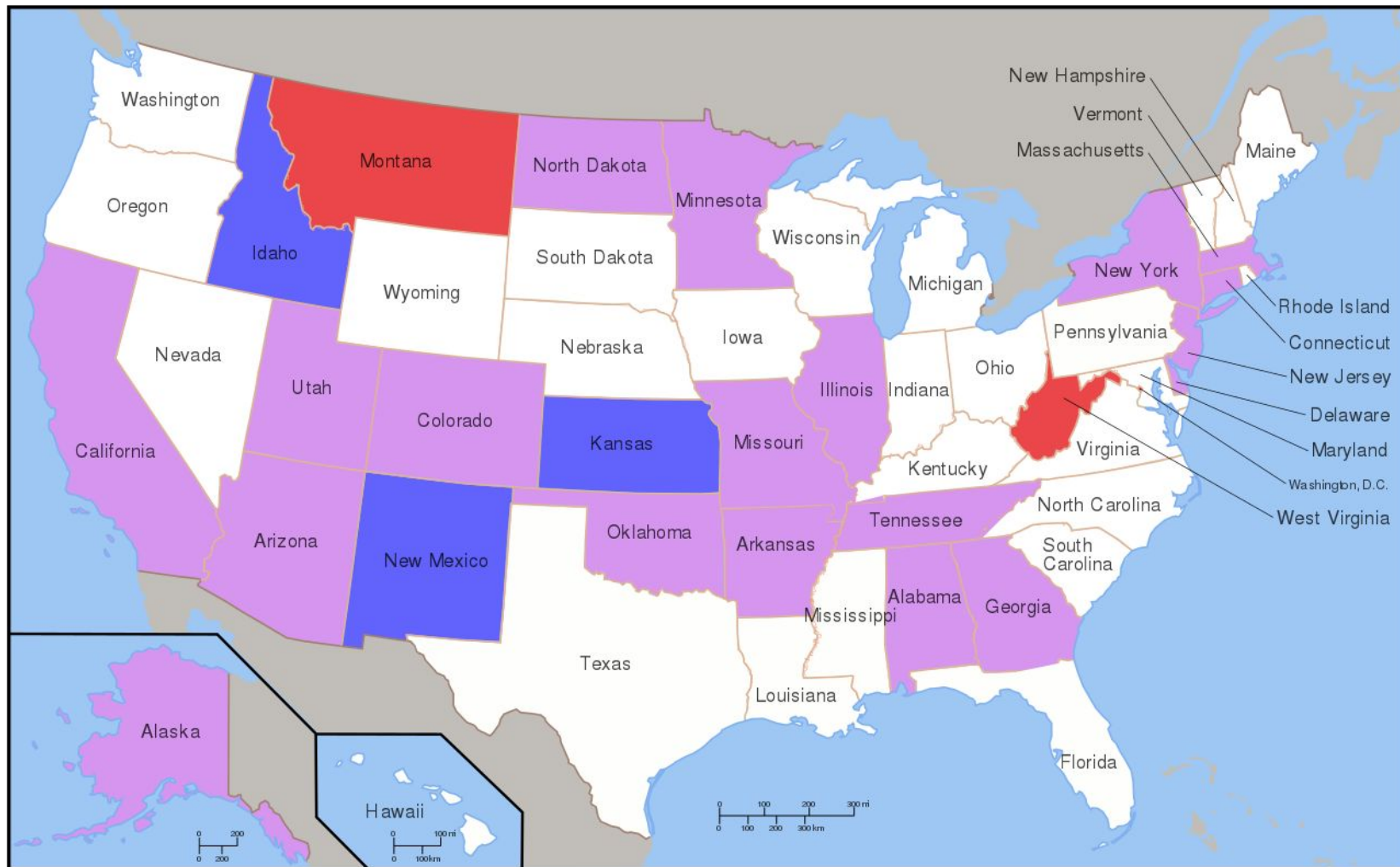


CSCI 285 Scientific Computing



Analytics And Data Science

Data Scientist: The Sexiest Job of the 21st Century

Meet the people who can coax treasure out of messy, unstructured data. by Thomas H. Davenport and DJ Patil

From the Magazine (October 2012)



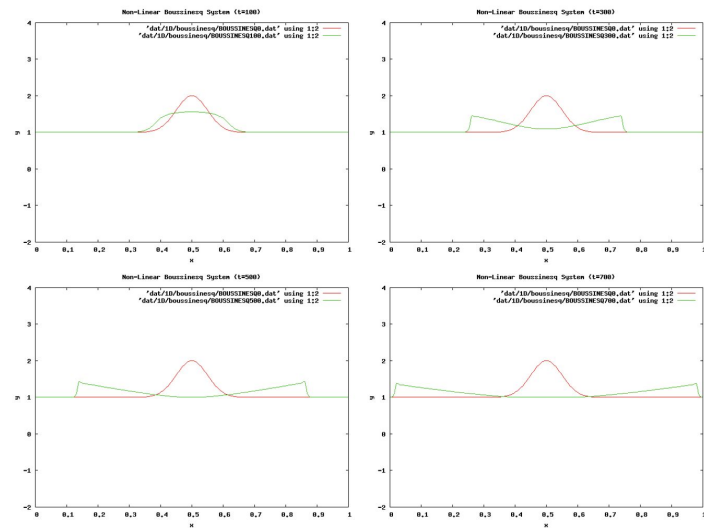
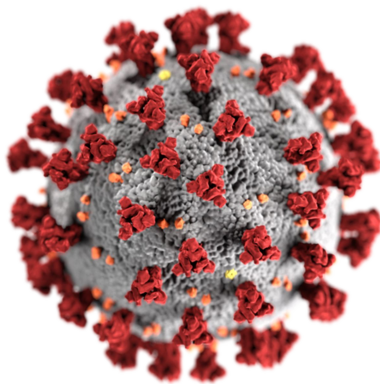
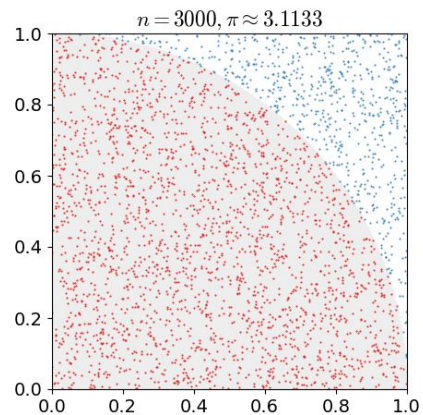
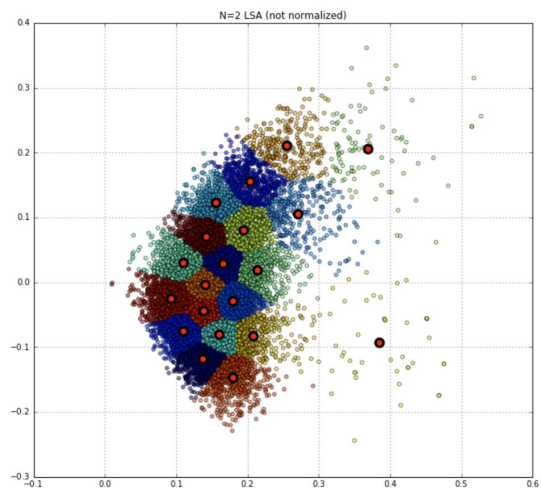


Figure 4: Initial gaussian wave with zero velocity. $\mu = 0.001$, $\varepsilon = 1$, $L = 1$, $N = 256$. $ch\# = 0.1$, $\sigma = 0.05$. Nonlinear shallow water.

Why did you sign up?

CSCI 285 Learning Goals

Module #1: Data Analysis

- Analyze & visualize data sets from a variety of sources.
- Learn several analysis techniques include EDA, clustering, and regression.

Module #2: Modeling

- Model and solve system dynamics problems.
- Construct a Monte-Carlo simulation model.
- Develop agent-based models for complex simulations.

Module #3: Numerical Techniques

- Approximate the roots of continuous functions.
- Understand the strengths and limitations of numerical techniques.

Write idiomatic python and use scientific python libraries.

CSCI 285 Course Overview

<https://hendrix-cs.github.io/csci285/index.html>

Policies

- Attendance
- Check ins / Office Hours (TBD)
- Late Work

Coursework / In-class

- Lecture (36%)
- Labs (27%)
- Exams / Module Review (20%)
- Final Project (17%)

More Info

- Course Calendar / Class Notes / Project Timeline
- W2 Requirement
- Grading scale (TBD)
- Prerequisites: MATH 130 & CSCI 150
- Teams - comms / submitting assignments

Commitments

- Active Participation
- Constructive Feedback
- Academic Integrity
- Learning Accommodation
- Physical & Mental Health

Module #1: Data Analysis

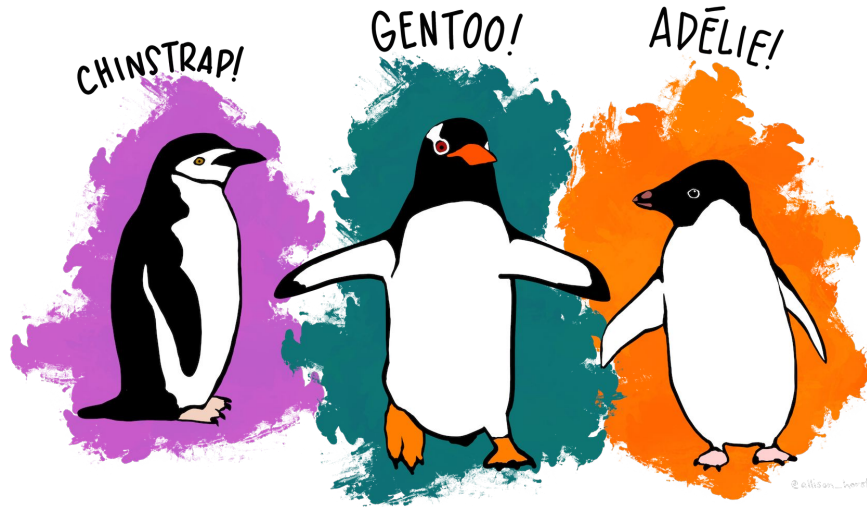
pandas is an open-source python library built for data manipulation and analysis. It is part of the standard library for many teams of data scientists and engineers. pandas introduces new types that have special syntax for data manipulation that are not shared with python's builtin types (e.g. list, dict). Some of the new syntax can look jarring at first, but is *lingua franca* for many data researchers.

Getting Started with pandas

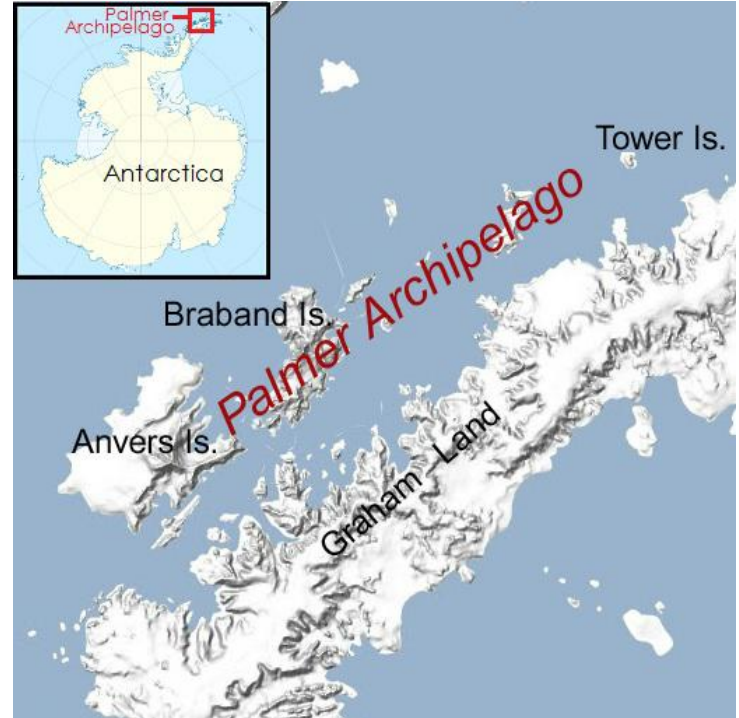
- https://pandas.pydata.org/pandas-docs/stable/user_guide/10min.html
- <https://chrisalbon.com/>
- <https://www.datacamp.com/courses/data-manipulation-with-pandas>



Palmer Penguins!



Artwork by @allison_horst".



Getting Started - Development Environment

1. Visit <https://www.anaconda.com/>
2. Download the open source distribution.
3. Follow the Anaconda3 installer instructions.
4. Launch Anaconda-Navigator (Mac, Windows, Linux)
5. Create new environments, launch processes, surf learning resources, etc.

(Alternatively, check out [miniconda](#) if you prefer a more lightweight approach)



Getting Started - pandas

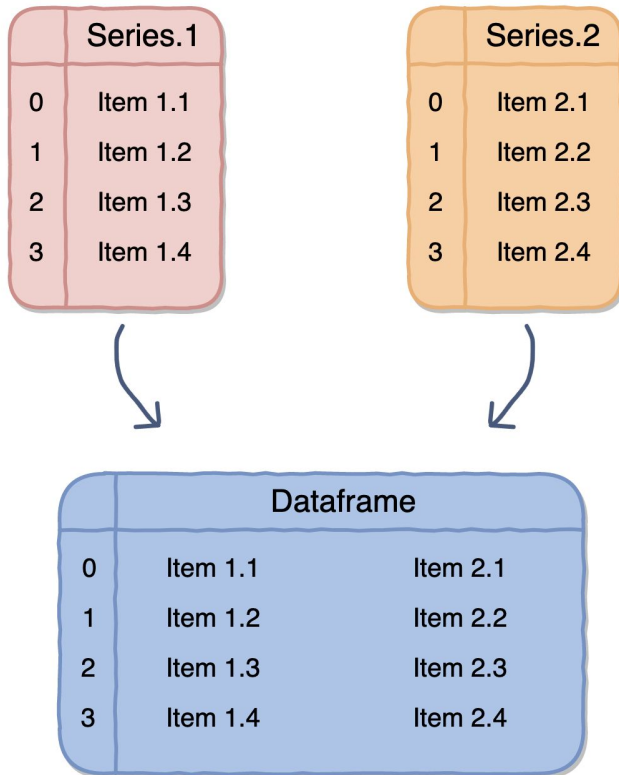
pd.Series



| | Series.1 |
|---|----------|
| 0 | Item 1.1 |
| 1 | Item 1.2 |
| 2 | Item 1.3 |
| 3 | Item 1.4 |

| | Series.2 |
|---|----------|
| 0 | Item 2.1 |
| 1 | Item 2.2 |
| 2 | Item 2.3 |
| 3 | Item 2.4 |

pd.DataFrame



Components of a DataFrame



The Columns, Index, and Data

Columns

Index

| | trip_id | usertype | gender | starttime | stoptime | tripduration | from_station_name | latitude_start | longitude_start | dpcapacity_start | to_station_name | latitude |
|---|---------|------------|--------|---------------------|---------------------|--------------|------------------------------|----------------|-----------------|------------------|-------------------------|----------|
| 0 | 7147 | Subscriber | Male | 2013-06-28 19:01:00 | 2013-06-28 19:17:00 | 993 | Lake Shore Dr & Monroe St | 41.8811 | -87.617 | 11 | Michigan Ave & Oak St | 41.8811 |
| 1 | 7524 | Subscriber | Male | 2013-06-28 22:53:00 | 2013-06-28 23:03:00 | 623 | Clinton St & Washington Blvd | 41.8834 | -87.6412 | 31 | Wells St & Walton St | 41.8834 |
| 2 | 10927 | Subscriber | Male | 2013-06-30 14:43:00 | 2013-06-30 15:01:00 | 1040 | Sheffield Ave & Kingsbury St | 41.9096 | -87.6535 | 15 | Dearborn St & Monroe St | 41.9096 |
| 3 | 12907 | Subscriber | Male | 2013-07-01 10:05:00 | 2013-07-01 10:16:00 | 667 | Carpenter St & Huron St | 41.8946 | -87.6534 | 19 | Clark St & Randolph St | 41.8946 |
| 4 | 13168 | Subscriber | Male | 2013-07-01 11:16:00 | 2013-07-01 11:18:00 | 130 | Damen Ave & Pierce Ave | 41.9094 | -87.6777 | 19 | Damen Ave & Pierce Ave | 41.9094 |

Data

Description

- Columns - label each column
- Index - label each row
- Data - actual values in DataFrame

Alternative Names

- Columns - column names/labels, column index
- Index - index names/labels, row names/labels
- Data - values

Axis Number

- Columns: 1
- Index: 0

10 minutes to pandas



- https://pandas.pydata.org/pandas-docs/stable/user_guide/10min.html
- <https://chrisalbon.com/>
- <https://www.datacamp.com/courses/data-manipulation-with-pandas>

Trout!

CSCI 285: Week #2

Grading Scale

Lab Report Format

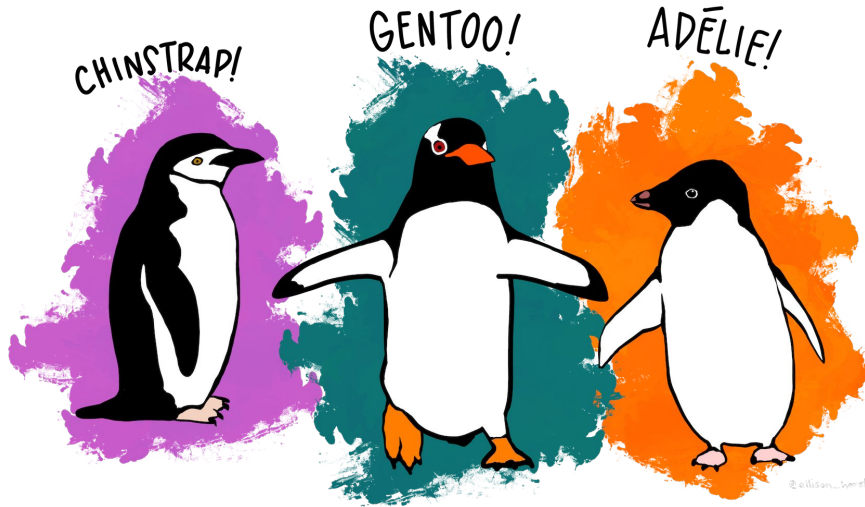
- Palmer Penguins notebook (reference)
- Professor Wilson's trout lab (reference, next week)
- Mixture of Markdown, Code, and Figures
- Submitted via Teams (zip file)
- Must Include
 - a. Any input data (data used to produce the report)
 - b. Any output data (e.g. CSV files)
 - c. Notebook with relative paths to load the data

Any Questions about Lab #1?

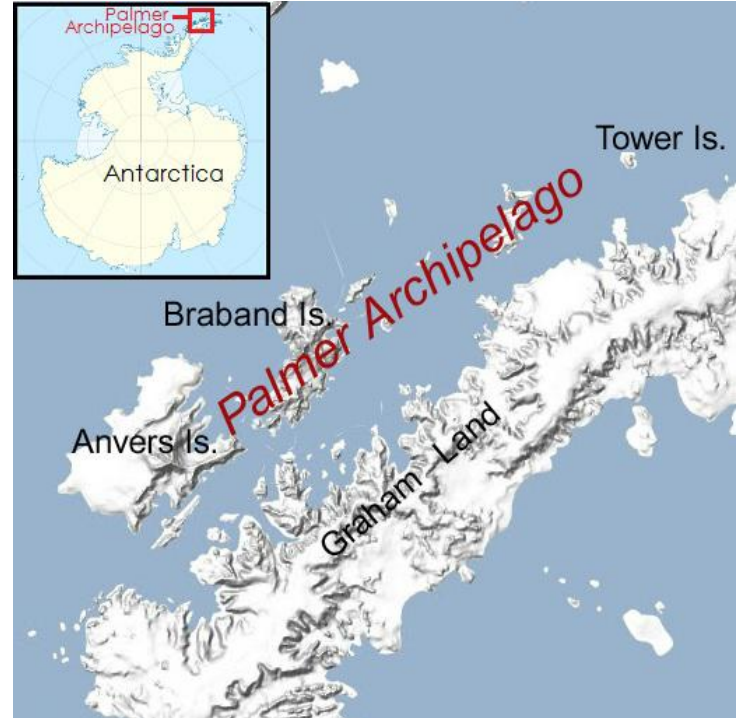
Markdown Overview

<https://dillinger.io/>

Visualizing Data



Artwork by @allison_horst".

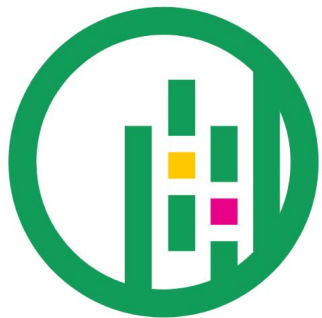


CSCI 285: Week #3

Supervised vs. Unsupervised ML

CSCI 285: Week #4

Choropleths



GeoPandas