## New Course: Introduction to Data Science '



**Introduction to Data Science (IDS)** is a survey course introducing the essential elements of data science: data collection and management, summarizing and visualizing data, utilizing basic ideas of statistical inference, and machine learning. Students will gain hands-on experience using the Python programming language and Jupyter notebooks. IDS can be viewed as a hybrid between a computing course focused on programming and algorithms, and a statistics course focusing on estimation and inference. All undergraduates, not just students with primary interest in science or engineering, are welcome. No previous exposure to programming or statistics is expected. The course is offered as STAT180 in Winter 2019. For a syllabus, see wstuetzle.github.io.



## Why you need this course:

Basic understanding and hands-on experience with manipulating, analyzing, and presenting data are increasingly important during education and in the workplace. Important decisions made by individuals and society at large are data-driven. Understanding the fundamentals of data science is essential for functioning as an informed citizen.

## Results you can expect upon successful completion of IDS:

- Be able to list the steps involved in data science, from data acquisition to insight, and describe the role of each step
- Distinguish different ways of collecting data, and their impact on the conclusions that can be drawn from the data
- Manage, summarize, and visualize data using the Python programming language and Jupyter notebooks
- Explain the basic concepts of statistical inference and implement simulation-based inference methods
- Apply machine learning methods and assess the quality of predictions.

Data science fundamentals

Data analysis

Python

Jupyter

Machine learning

**Prerequisites include:** Math at least on the level of MATH098 or MATH103. Contact instructor If you can't register despite having more advanced math courses.



Questions? Contact the instructor: Prof. Werner Stuetzle (wxs@uw.edu) by email.

You can also contact Prof. Jevin West (jevinw@uw.edu) or Prof. Magdalena Balazinska (magda@cs.washington.edu)