

# DSApps @ TAU 2023:

## Syllabus

(Applications of Data Science)

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### Goals

- Learn and practice some of the building blocks of the Data Science profession
- Move forwards with a first-degree student knowledge: realistic datasets and previously uncovered topics.
- Practice the DS tech stack: R, Python (yes both), Git, Github and Docker
- Build a deliverable Data Science project from start to finish

### Topics

Part I: Data Wrangling in the Tidyverse (R) and in pandas (Python)

- The Tidy Data philosophy
- Cleaning, manipulating, summarizing and visualizing data, in a consistent and tidy manner
- Modeling in the Tideverse
- A visit to Python's Tidyverse-equivalent: Pandasverse

Part II: Intro to Network Analysis with NetworkX (Python)

- Empirical study of networks
- Network Theory: measures and metrics of a network and its individual nodes and edges
- Network Math: linear algebra in the service of networks, implemented in NetworkX
- Basic Network Applications: Community Detection and Network models

Part III: More Predictive Modeling

- Revisit Ensemble Methods: From CART to Random Forests and XGBOOST
- Topics in Classification: class imbalance, multiple classes, active learning
- Topics in Regression: Regression's relatives (MARS, CCA)
- Feature Engineering

Part IV: Deep Learning – beyond the basics

- Demystifying Deep Neural Networks
- Convolutional Neural Networks, again
- If time permits: Learning and toying with 2-3 types of Deep Learning beyond the “basics”

Part V: Building a DS Project (if time permits)

- Upscaling visualizations of data to a more modern, interactive, browser-appropriate level
- Learn Shiny (R) or Dash (Python) to build an online “Data App”

## Expected Tech Stack

- R: tidyverse packages (e.g. dplyr, purr and ggplot2), shiny, tidymodeling packages (e.g. infer, parsnip, recipes)
- Python: pandas, numpy, scipy, scikit-learn, keras (tensorflow-based), NetworkX
- Git and Github: all students are expected to use Git and Github for version control and for sharing code at the very basic level. For those unfamiliar with Git a self-learning introduction will be given.
- Docker: the bare necessities to make it work
- Cloud services: RStudio Cloud, Binder, Google Colab

## Pre-requisites

- Statistical Learning or equivalent plus all Statistical Learning pre-requisites (Calculus, Linear Algebra, Probability, Intro to Stats)
- Familiarity with R or with Python (students with neither R or Python experience might find the task of mastering both a bit daunting)

## Language

- Course will be taught in Hebrew but all written materials and assignments will be in English

## Grading

- Homework: 50% of score [7 home assignments, you have to do 6 (among which HW6 is compulsory)]
- Final Project: 50% of score