Programming for Data Science

CSC/DSP 310

Course Details

- Indrani Mandal
- Best way to get in touch email:
 - o indrani_mandal@uri.edu
- Everything is online
 - Course Website
 - Lecture Notes
 - Gradebook (Brightspace)
 - Example Code
- Python!
 - Anaconda3
 - Jupyter Notebooks
 - Google Colab

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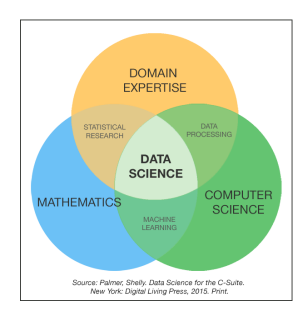


Jake VanderPlas

■ Data science is the discipline of the extraction of knowledge from data.

It relies on

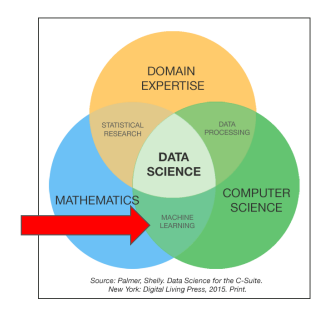
- computer science
 - for AI, data structures, algorithms, visualization, big data support, and general programming
- statistics/mathematics
 - for data models and inference
- domain expertise
 - for asking questions and interpreting results



■ Data science is the discipline of the extraction of knowledge from data.

How do we do that?

№ We build MODELS of data!



Models: Play Tennis

Day	Outlook	Temperature	Humidity	Wind	PlayTennis
D1	Sunny	Hot	High	Weak	No
D2	Sunny	Hot	High	Strong	No
D3	Overcast	\mathbf{Hot}	High	Weak	Yes
D4	Rain	\mathbf{Mild}	High	Weak	Yes
D_5	Rain	Cool	Normal	Weak	Yes
D6	Rain	Cool	Normal	Strong	No
D7	Overcast	Cool	Normal	Strong	Yes
D8	Sunny	Mild	High	Weak	No
D9	Sunny	Cool	Normal	Weak	Yes
D10	Rain	\mathbf{Mild}	Normal	Weak	Yes
D11	Sunny	\mathbf{Mild}	Normal	Strong	Yes
D12	Overcast	\mathbf{Mild}	High	Strong	Yes
D13	Overcast	Hot	Normal	Weak	Yes
D14	Rain	\mathbf{Mild}	High	Strong	No

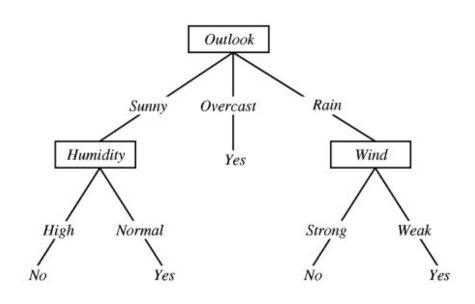
Lots of data - very little information!

Build a model - a decision tree!

Models: Play Tennis

Day	Outlook	Temperature	Humidity	Wind	PlayTennis
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D3	Overcast	\mathbf{Hot}	High	Weak	Yes
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D5	Rain	Cool	Normal	Weak	Yes
D6	Rain	Cool	Normal	Strong	No
D7	Overcast	Cool	Normal	Strong	Yes
D8	Sunny	Mild	High	Weak	No
D9	Sunny	Cool	Normal	Weak	Yes
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D12	Overcast	\mathbf{Mild}	High	Strong	Yes
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ID3 Decision Tree

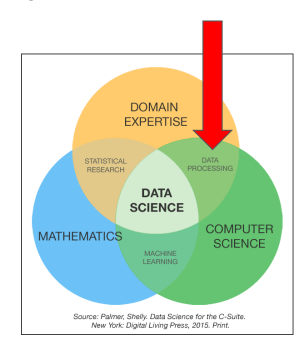


This model summarizes the whole table correctly!

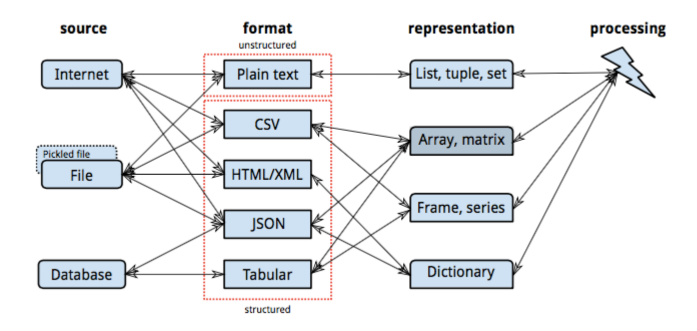
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Where does the data come from?

☞ The data pipeline!



The Data Pipeline

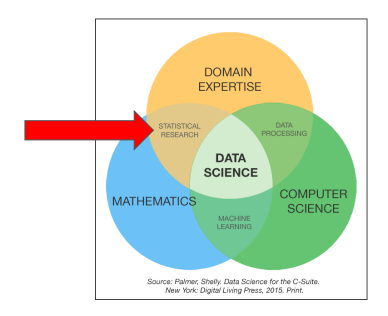


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How do we preprocess our data for model building?

☞ Statistics!

- Descriptive Statistics
- Missing Value Processing
- Normalization





Descriptive vs. Inferential

- Descriptive Statistics
 - Methods for organizing and summarizing information
- Inferential Statistics
 - Methods for drawing and measuring the reliability of conclusions about a population based on information obtained from a sample of the population

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How do we ask the right questions?

☞ Domain Expertise!

Knowledge cannot be generated in a vacuum. You need the context of a domain in order to generate new insights. E.g. bioinformatics, climate modeling, sales forecasting, *etc.*

