The Indiana Training Program in Public & Population Health Informatics

Data Science Curriculum Competencies and Topics/Skills

I. Data generation, acquisition and management

- 1. Demonstrate an understanding of data wrangling
 - 1.1. Identify as well as access structured and semi-structured electronic data sets
 - 1.1.1. Use an API to create or gain access to a data set
 - 1.1.2. Download a public data set using data.gov or similar site
 - 1.1.3. Create datasets by extracting data from websites (e.g. using cURL)
 - 1.2. Transformation of raw data to formats more suitable for downstream use cases
 - 1.3. Apply data merging/linking and reshaping methods
 - 1.4. Assess data quality
 - 1.5. Develop an understanding of processing different kinds of data (e.g. string processing)
 - 1.6. Familiarize with a variety of tools that facilitate activities in competencies (I),1.1–(I),1.5
- 2. Develop skills related to database management (including SQL)
 - 2.1. Acquire an understanding of Relational Database Management Systems (RDBMS) and NoSQL databases
 - 2.2. Demonstrate the ability to create and modify tables as well as to run basic queries using SQL
 - 2.3. Develop an understanding of practices related to data persistence
 - 2.4. Explain the concept of indexing and apply an index to a table
- 3. High-performance Computing (HPC) and cloud computing
 - 3.1. Develop an understanding of high performance computing systems
 - 3.2. Develop an understanding of various cloud computing platforms and the use cases when these platforms may be used
- 4. Data representation
 - 4.1. Identify an appropriate data standard for a given data type
 - 4.2. Establish and use metadata to describe a data set
 - 4.3. Explain the concept of data provenance
 - 4.4. Assign a digital object identifier (DOI) to a resource and explain its purpose
 - 4.5. Explain the purpose of data standards and when to use them

II. Data Analysis

- Apply techniques related to exploratory data analysis, data visualization and descriptive statistics
 - 1.1. Demonstrate conceptual understanding of probabilities and distributions.

- 1.2. Demonstrate the ability to describe data (find means, standard deviations, outliers, evaluate correlations etc.)
- 1.3. Acquire skills related to visualize data to discover patterns (including interactive visualization techniques)
- 1.4. Interpret findings from implementation of competencies (II),1.1–(II),1.3 using statistical software or object-oriented programming languages
- 2. Apply inferential statistical methods
 - 2.1. Demonstrate a conceptual understanding of regression
 - 2.2. Understand the model selection approach
 - 2.3. Implement knowledge from competencies (II)2.1, (II),2.2 using statistical software or object-oriented programming languages
- 3. Apply predictive analytics methods
 - 3.1. Demonstrate a conceptual understanding of:
 - 3.1.1. machine learning approaches
 - 3.1.2. dimensionality reduction approaches
 - 3.1.3. artificial intelligence and deep learning approaches
 - 3.2. Understand the model selection approach including cross-validation methods
 - 3.3. Implement knowledge from competencies (II)3.1–(II),3.3 using statistical software or object-oriented programming languages

III. Evidence generation and reproducibility

- 1. Develop an understanding of the scientific method, study design and quality of evidence
 - 1.1. Understand the scientific method and develop critical thinking abilities so as to facilitate generation of feasible research questions
 - 1.2. Demonstrate a conceptual understanding of various observational, quasiexperimental and experimental study designs
 - 1.3. Determine the quality of evidence based on the rigor and robustness of design
- 2. Understand the importance of transparency, replicability, reproducibility, and ethics
 - 2.1. Demonstrate the ability to accurately document and archive data analysis process to facilitate replicability as well as reproducibility
 - 2.2. Utilize various software tools which facilitate reproducibility and replicability

IV. Dissemination and Implementation

- 1. Acquire effective dissemination skills
 - 1.1. Apply technical writing and oral skills for effective communication and interpretation of quantitative analysis to the scientists and researchers.
 - 1.2. Apply technical writing and oral skills for effective communication and interpretation of quantitative analysis to industry as well as lay audiences
- 2. Demonstrate the ability to utilize data science methods to answer research questions

- 2.1. Utilize implementation science approaches to integrate tools and applications into practice settings2.2. Evaluate research questions and evidence generated from above tools/applications