

# Drop-in Code Clinic



## Bash



Streamline your data processing tasks, automate workflows, and manage datasets with the power of the Unix shell.



## R

Delve deep into statistical analyses, create compelling visualizations, and interpret complex health data patterns with this data science staple.



## Python



From machine learning models to data wrangling, Python's vast libraries and frameworks will empower you to tackle any health data challenge.



## SQL

Query, manipulate, and retrieve data from relational databases, ensuring you can access and analyze every bit of health information efficiently.



## HPC



Explore the advantages of using an HPC environment for demanding tasks that strain CPU and RAM, situations where typical desktop PCs simply can't keep up.