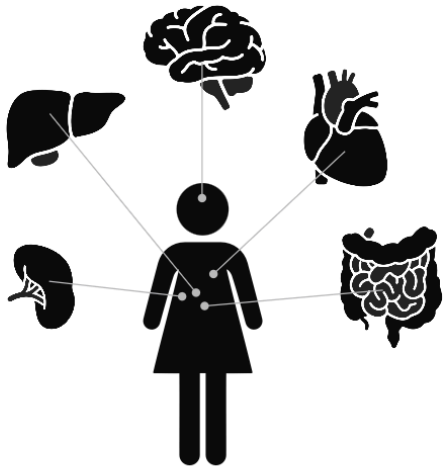


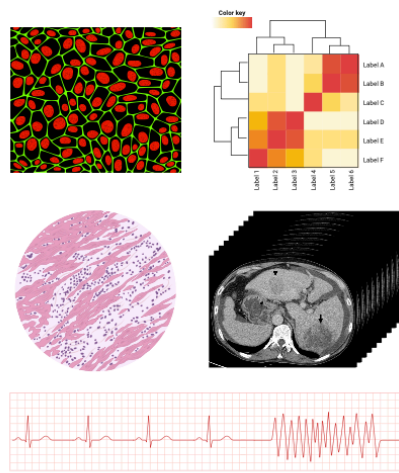
1

Type of sample

Patient organs

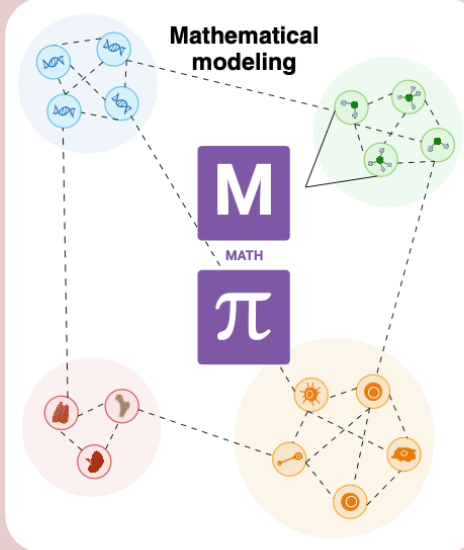


Multimodal data

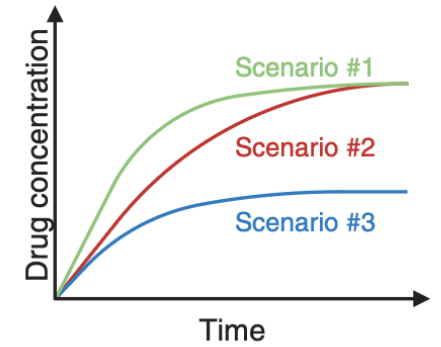


2

Creation of Communication and Computational Systems



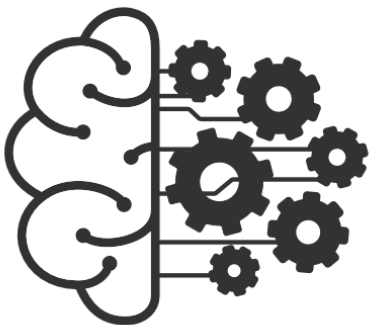
Simulation results



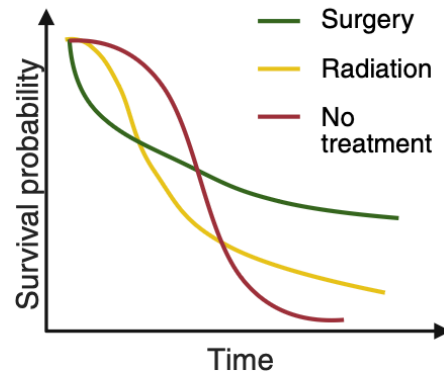
3

Innovation in Data Processing Algorithms

AI agent



Patient outcome



4

Development of Advanced Medical (Bio)Sensors and Communications

Radio-frequency based electronics

