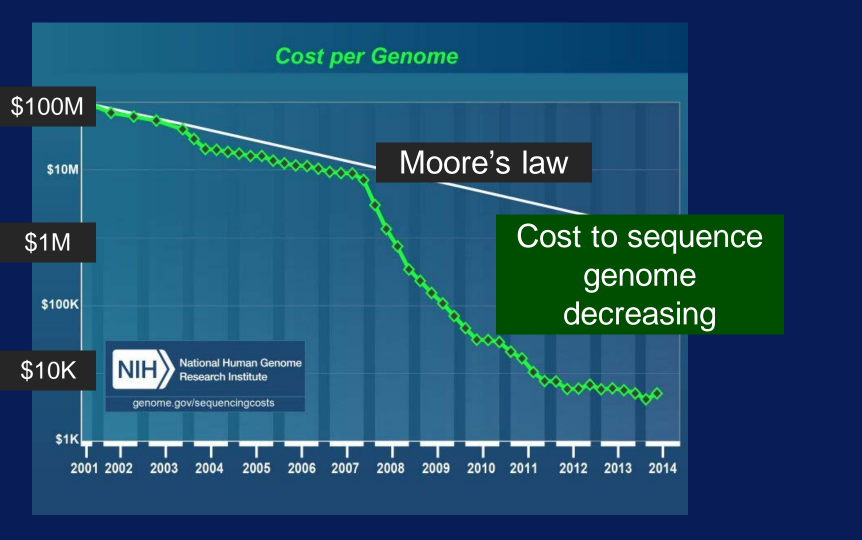
Saving Lives with Big Data: **Precision Medicine** and **Health Informatics**

After this video you will be able to...

 Give examples of sensor, organizational, and people-generated data used in precision medicine

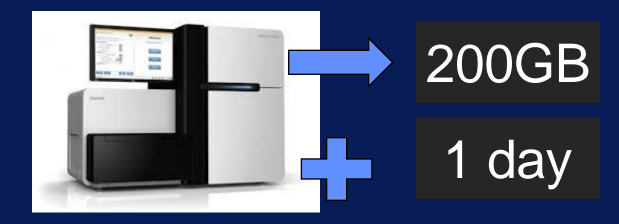
 Explain to a friend why the integration of different streams of data is critical to advancing healthcare

Why is this important now?

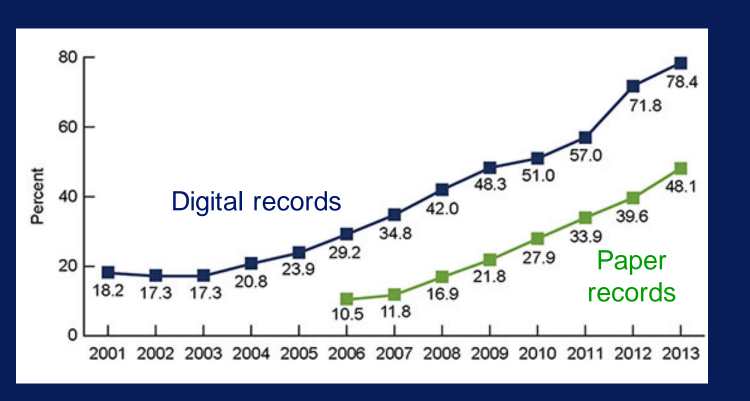


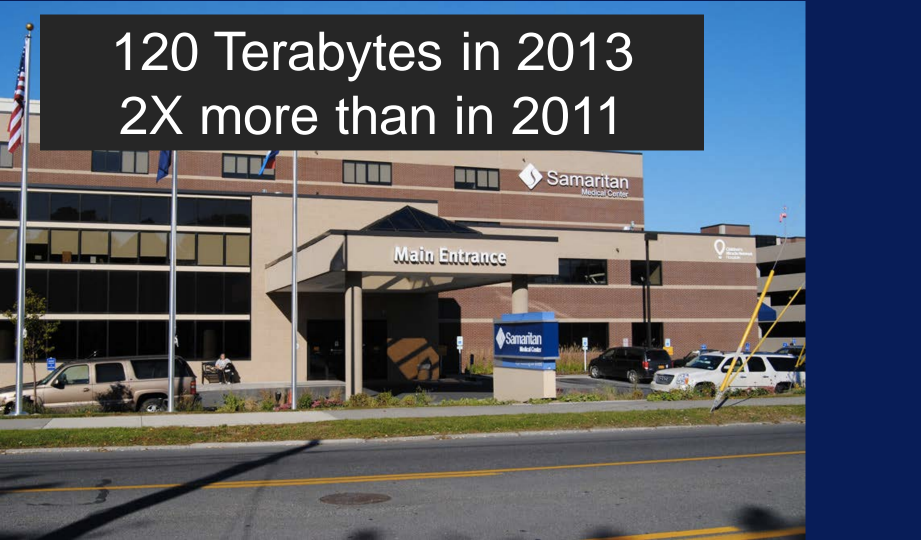
Genome Data Storage

AGTTA 700MB



Health Records → Digital

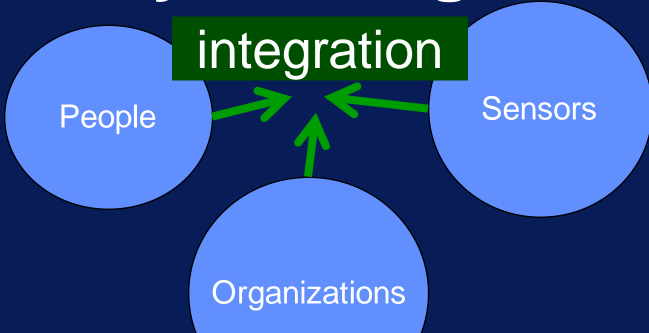




Recent changes -> Big Data for Healthcare

Reduced Cost Analysis
Cheap, Large Data Storage
Digitization of Records

Why can Big Data help?



Sensor Data



<u> 101100010 →</u>

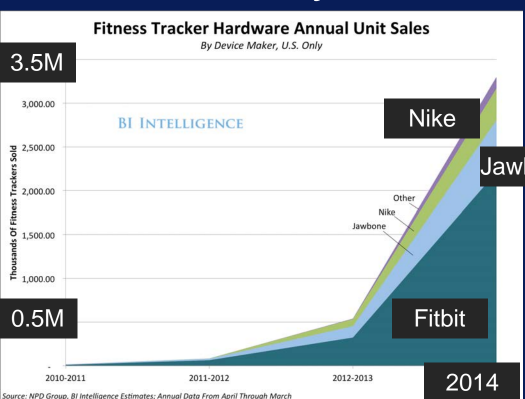


Sensor Data

More sensors, More places

Data → Storage & Analysis

Fitness Device Industry





Jawbone

Data Generated?



2-5 GB / day

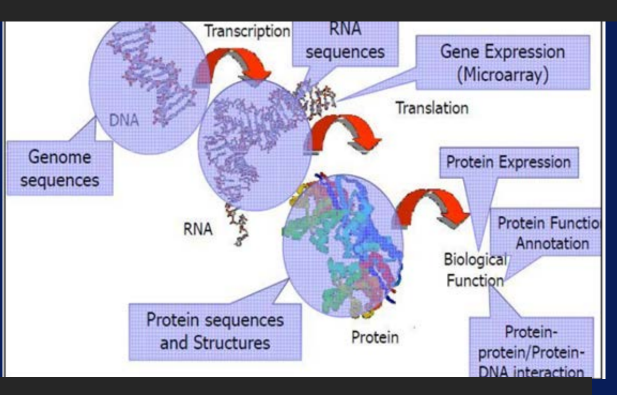
Save health care costs?





Organization Data

Scientific Data and Knowledge-bases



Experimental Data

Computed Data

National Center for Biotechnology Information

Scientific Data and Knowledge-bases





People Data

Mobile Health Apps



Webby



>100,000 health apps (iTunes & Google Play) By 2017 → \$26 billion market?

A story: The impact of novel people-generated data

Have you had any reactions to your medications?



It's been a month...
Was that a reaction?

Today → Self-Reported Data Social Media







