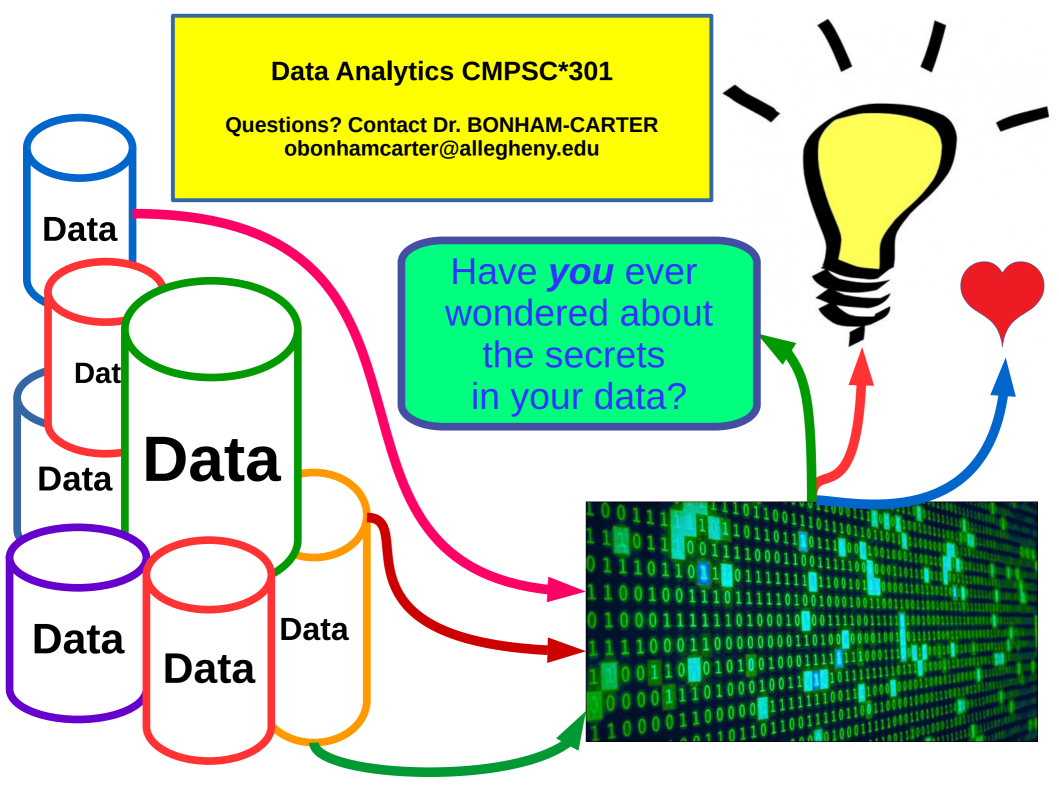
Data Analytics CS301 Introduction to Data Analytics

Week 1: 6th July
Summer 2021
Oliver BONHAM-CARTER





Links To Our Class

- Course web site:
 - https://www.cs.allegheny.edu/sites/obonhamcarter/cs301.html
 - Syllabus:
 - https://www.cs.allegheny.edu/sites/obonhamcarter/cs301/obc_syllabus 301.pdf
 - "Planning-Your-Time", class schedule
 - https://www.cs.allegheny.edu/sites/obonhamcarter/cs301/planning/schedule_cs301_Summer2021.pdf
- Calendar
 - https://calendar.google.com/calendar/u/0?cid=Y19wOHRiNzdlanNsNmtic3VwY2E1bTBkaWFsOEBncm91cC5jYWxlbmRhci5nb29nbGUuY29t
- Zoom meetings for class and lab
 - https://allegheny.zoom.us/j/91560133944



Computers and Information





Computers and Information

- In this class, you will learn how to use machines to understand *trends* in data.
- (Making decisions by data)



Raw Data **Meaningful Information**



Analytics in Action

- The Jeopardy Challenge of February 2011
- IBM's Watson beat the show's greatest champions: Ken Jennings and Brad Rutter.









WATSON OF PRESIDENT



Is Watson magic??

http://watson2016.com/
(The Electronic Frontier Foundation)

Surrounded by DATA!



- We live in the "Information age"
- Actually, we live in the "Data age" since there is more data available than information





Surrounded by DATA!

- It is cheap (and free or even lucrative) for businesses to collect data concerning:
 - in e-commerce,
 - customer behaviors,
 - purchase interests,
 - health and medical data.



Meet the Fitbit Family

















EVERYDAY FITNESS			
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ACTIVE FITNESS

We Voluntarily Give Away Our Data











the program's daily goal, select previous days on the dashboard.





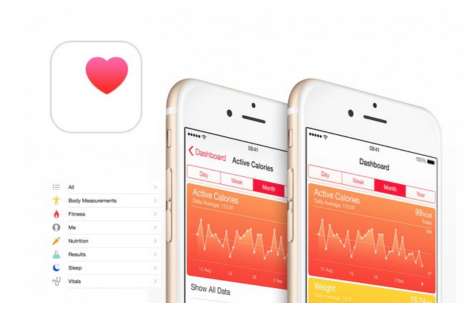
8.793 steps

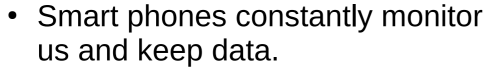






Our Phones Create Data

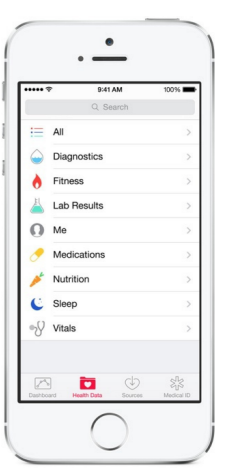




- Q: How does the iPhone decide whether we are actually getting enough sleep?
- Who keeps the data?







And So, Data is Increasing





Location-tagged payments made in the U.S. annually



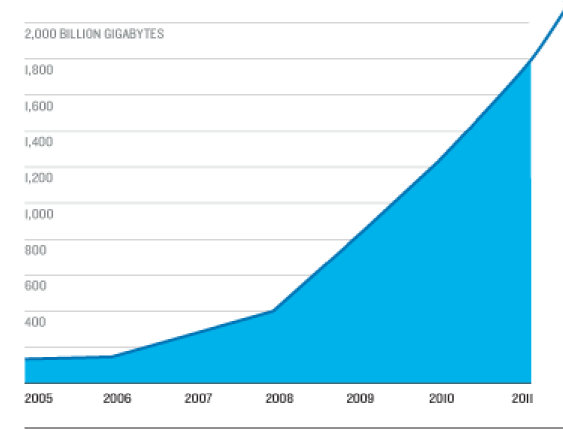


E-mails sent per day



U.S. adults whose location is known via their mobile phone

Digital Information Created Each Year, Globally



2,000%

Expected increase in global data by 2020

III Megabytes

Video and photos stored by Facebook, per user

75%

Percentage of all digital data created by consumers



Data, Data, Data, Data!



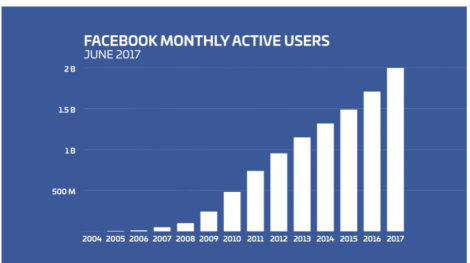
If the Digital Universe were represented by the memory in a stack of tablets, in **2013** it would have stretched two-thirds the way to the moon*.

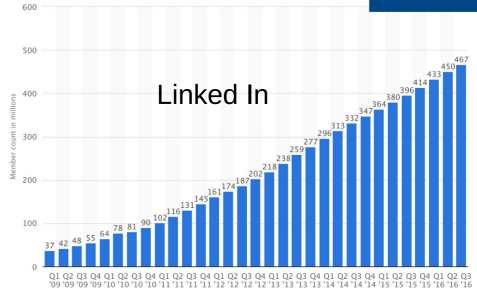
By 2020, there would be 6.6 stacks from the Earth to the Moon*.

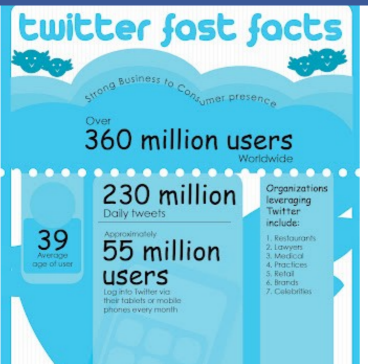
- How much data is there?
 - https://www.forbes.com/sites/bernardmarr/2018/05/21/how-much-data-do-we-creat e-every-day-the-mind-blowing-stats-everyone-should-read/#76dc5de060ba
 - https://youtu.be/VLAnBI2B4OY

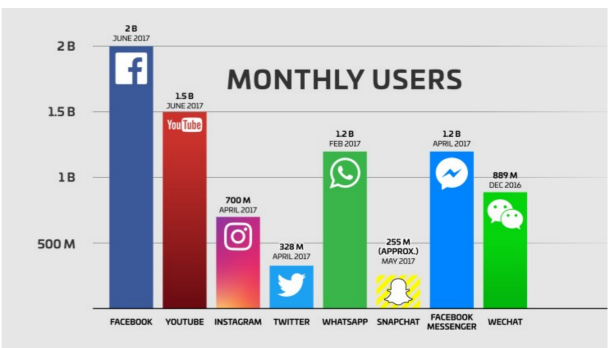










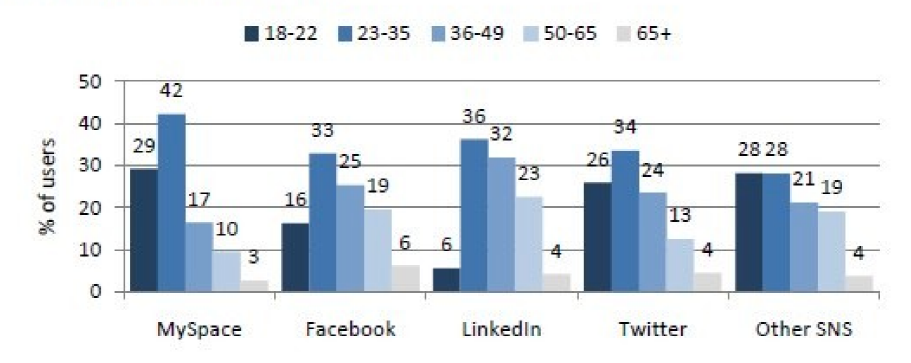






Age distribution by social networking site platform

% of social networking site users on each site who are in each age group. For instance, 29% of MySpace users are 18-22 years old.



Source: Pew Research Center's Internet & American Life Social Network Site survey conducted on landline and cell phone between October 20-November 28, 2010. N for full sample is 2,255 and margin of error is +/- 2.3 percentage points. N for social network site and Twitter users is 975 and margin of error is +/- 3.5 percentage points.

http://www.vincos.it/wp-content/uploads/2011/06/PEW_sns_breakdown_age.jpg

By the way: These last slides visually describe trends ...



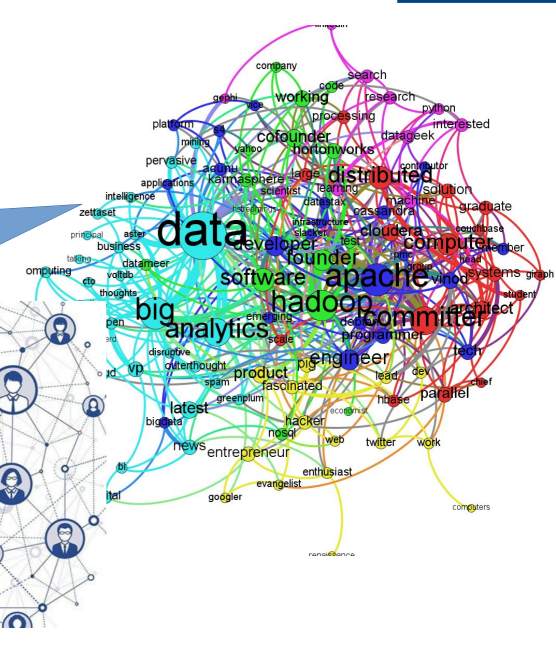
- Graphics have informed us:
 - Which apps are popular
 - Number of people in age groups for social networking sites
 - How much data is created each year, in relation to other years
 - Twitter "fast-facts"
 - Monthly users of services
 - Increases in Linked-In membership
- How did we learn this information to make these previous visualizations?

Seriously, where did this information come from???



From Raw DATA!!

 Algorithms processed seemingly unconnected data to filter out unimportant material.





How Do We Know?

- The previous graphs came to us via raw Big Data from sites like Google, Facebook, Twitter and others.
- Raw Data: Seemingly meaningless clutter-like gibberish in which patterns are masked.

Big data is high-volume, high-velocity and high-variety information assets that demand cost-effective, innovative forms of information processing for enhanced insight and decision making.

-- Gartner



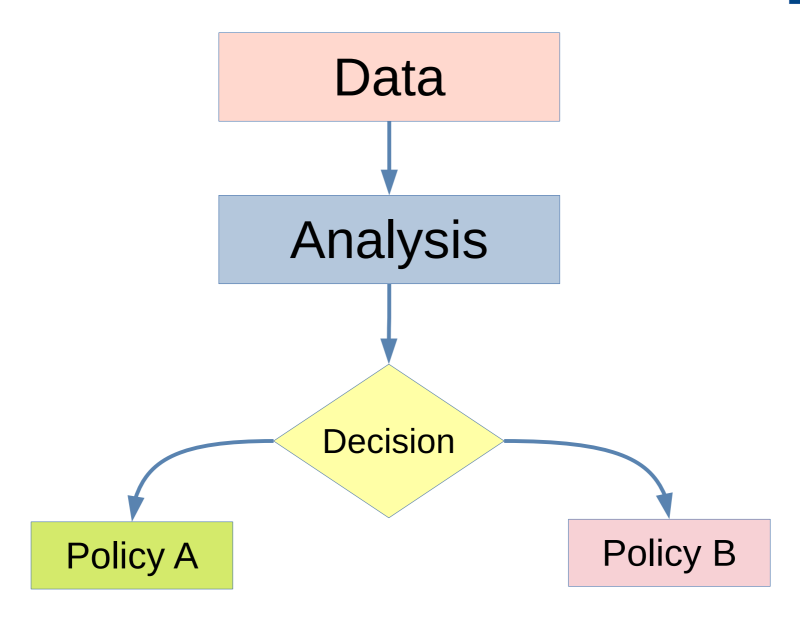


- Making smart (?) decisions:
 - Can we make reliable decisions without data?
 - Is the quality of our society diminished by bad or missing data?
 - How can we improve commerce, trade without knowledge from data?
 - How can we make better health decisions without knowledge from data?
- You could give surveys to gather ideas from people but few are likely to respond...

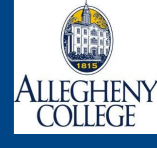
But, when was the last time YOU took a survey?



Policy Creation by Analytics



Thus, Much Interest in Data Analytics



- The present and future are information-driven
- Some of the decisions made after studying trends in a population
 - Commerce: what have customers already bought?
 - Media: What themes of films, music make money?
 - Industry: What products should we make to build, satisfy a market? Which market?
 - Life Sciences and Medicine: Reasons for sickness? Bad types of foods? Exposures to toxins?







- "Big Data & Analytics Is The Most Wanted Expertise By 75% Of IoT (Internet of Things) Providers"
 - https://www.forbes.com/sites/louiscolumbus/2017/08/21/big-data-analytics-is-the-mostwanted-expertise-by-75-of-iot-providers/#52082a4e5188
- "75% of IoT providers are prioritizing big data and analytics expertise in their hiring decisions."
 - http://www.forbes.com/sites/louiscolumbus/2017/08/21/big-data-analytics-is-the-mostwanted-expertise-by-75-of-iot-providers/
- "68% of vendors developing IoT solutions are struggling to find and recruit employees with development expertise."
 - http://www.forbes.com/sites/louiscolumbus/2017/08/21/big-data-analytics-is-the-most-wantedexpertise-by-75-of-iot-providers/



Forbes

• "75% of firms are prioritizing big data and analytics expertise in their hiring decisions, stating that having these skills is critical for any candidate to be considered an IoT (Internet of Things) expert."

https://www.forbes.com/sites/louiscolumbus/2017/08/21/big-data-analytics-is-the-most-wanted-expertise-by-75-of-iot-providers/#52082a4e5188





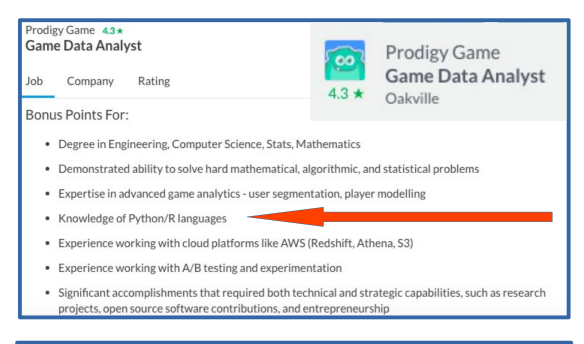
% Technological skills necessary for IoT experts % Difficult areas in hiring for IoT

Data analytics 主主主 35% and big data Embedded software 71% • 💮 🗇 🗇 🗇 🔴 🔴 development Embedded electronics 68% 1111111 **1 1 1 1 31%** IT security 40% මෙමෙමම **මෙමම** 30% Artificial Intelligence Cloud software development 45% 💃 🛱 🛱 🛱 🛱 着 🐔 🕻 14% Automation Robotics

Source: Internet of Things Business Report, Defining IoT Business Models

Glassdoor Informs of Careers





ADURO 3,9★ ADURO Data Analyst Data Analyst Redmond, WA Rating Salary Reviews \$46K-\$78K (Glassdoor Est.) (i) · Demonstrated ability to maintain absolute confidentiality Proficiency in BI Tools (Sisense, Tableau, PowerPivot, DOMO or other comparable tools) Aptitude with SQL, R, and other languages supporting data analysis Experience with C based object-oriented programming Experience working within a large reporting Data Warehouse Experience working with web and application analytics tools (Firebase, Google Analytics) · Experience using analytics to support product development Familiar with source-control repositories and associated practices (Git, GitHub) Proven attention to detail and accuracy

An Analytics Expert

- To apply data analysis skills to help development teams better understand users by applying analytics
- Find and integrate data from multiple sources to provide analysis
- Develop tools & methods to ensure data accuracy
- Collaborate with Data & Analytics team members
- R skills