Week 1:

IMAGE	DESCRIPTION	ATTRIBUTION
RICE	Rice University logo	Used for lower-third with permission from Rice University.
Baylor College of Medicine	Baylor College of Medicine logo	Used for lower-third with permission from Baylor College of Medicine.
PRODUCTION OF THE STREET CONTROLS THE STREET CONTR	Rock Health: Funding of Top Six 2014 Categories	Courtesy of Rock Health. Copyright © 2015 Rock Health. Cited 2015 Jan 29 from http://rockhealth.com/wp-content/uploads/2015/01/Top-Six-Categories-2014.png
THE TO 39 MOST ACTIVE SUBSCICORS OF 2014 16 the Subscience of the	The Top 10 Most Active Subsectors of 2014	Courtesy of StartUp Health. Copyright © 2014 StartUp Health, LLC. Cited 2015 Feb 2 from http://www.startuphealth.com/content/insights-2014
NETWORKED	Cover image of the text - Networked: The New Social Revolution, by Lee Rainie and Barry Wellman, published by The MIT Press	Courtesy of Lee Rainie and Barry Wellman, Networked: The New Social Revolution. Cambridge (MA): The MIT Press; 2012.
Percent of online adults who use the following social media websites Facebook Liokedin 28 Printerest 28 Instagram 26 Twiter 23	Social Media Site Usage 2014	Courtesy of Maeve Duggan, Nicole B. Ellison, Cliff Lampe, Amanda Lenhart And Mary Madden, Social Media Update 2014. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/2015/01/09/social-media-update-2014/pi 15-01-09 socialmediaupdate 260x260/
Diffusion of Innovations	Graph: Diffusion of Innovations	Released into the public domain by Everett Rogers. Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/1/11/Diffusion_of_ideas.svg

	Constant Angular Velocity (CAV) LaserDisc	By User: Autopilot. Licensed under <u>CC BY-SA 3.0</u> . Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/9/99/Laserdisc CAV.jpg
GROWN L. Taranta	Vintage Crown 6-Transistor Radio	By Joe Haupt. Licensed under <u>CC BY-SA 2.0</u> . Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/d/df/Vintage Crown 6-Transistor Radio%2C Model TR-680%2C Made In Japan %2814540970483%29.jpg
	Tandberg tv set	By User: Bjoertvedt. Licensed under <u>CC BY-SA 3.0</u> . Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/e/e5/Tandberg_tv_set_1962_IMG_9481.JPG
	IBM 300 PL with Pentium 1 MMX	By User: Automaton399. Licensed under <u>CC 1.0</u> <u>Universal</u> . Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/0/0a/lbm300pl.jpg
Cited data: Low income users access the internet primarily using mobile devices	Pew Research Center findings on demographics about internet access using mobile phones	Fair use of data from report by Maeve Duggan and Aaron Smith, Cell Internet Use 2013. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/2013/09/16/main-findings-2/
	Northern Electric Model 500	By User: James38. Licensed under <u>CC BY-SA 3.0</u> . Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/6/6c/Northern_Electric_Model-500_1954.JPG
	Photograph of Women Working at a Bell System international Telephone Switchboard	By The U.S. National Archives. In public domain. Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/8/8e/Photograph_of_Women_Working_at_a_Bell_System_Telephone_Switchboard_%283660047829%29.jpg
	TV Shows We Used To Watch	By Paul Townsend. Licensed under <u>CC BY-SA 2.0</u> . Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/e/e0/TV_Shows_We_Used_To_Watch">http://upload.wikimedia.org/wikipedia/commons/

OFF IN THE STATE OF THE STATE O	Apollo 7 During the First Live Television Transmission	By The National Aeronautics and Space Administration (NASA). In public domain. Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/6/60/Apollo 7 during the first live television transmission from space.jpg
Internet adoption, 1995-2013 Internet adoption, 1995-2013 Internet adoption, 1995-2013 Internet adoption and internet control for Art disapretion for the state of the particular control for the partic	Internet adoption, 1995-2013	Courtesy Kathryn Zickuhr, Who's not online and why. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/old-media/Files/Reports/2013/PIP Offline%20adults 092513 PDF.pdf
Almost two divisis of and contemp go orders wanting these planess among the contemp to the contemp or the conte	Almost two-thirds of cell owners go online using their phones	Courtesy of Maeve Duggan and Aaron Smith, Cell Internet Use 2013. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/2013/09/16/main-findings-2/
The story is story, how provided the story is a story of the story of	Teen internet access demographics	Courtesy of Mary Madden, Amanda Lenhart, Maeve Duggan, Sandra Cortesi, and Urs Gasser, Teens and Technology. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/old-media/Files/Reports/2013/PIP TeensandTechnology2013.pdf
Social media after. 2012-2013 1 of miles shift and on one following used miles earliers, by previous formation of the shift and one following with miles earliers, by previous following the shift and the shift an	Social media sites, 2012- 2013	Courtesy of Maeve Duggan and Aaron Smith, Social Media Update 2013. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/2013/12/PIP_Social-Networking-2013.pdf
Fragmenting of southed standards with consequence of souther standards with consequence of souther standards with	Frequency of social media site use	Courtesy of Maeve Duggan and Aaron Smith, Social Media Update 2013. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/2013/12/PIP Social-Networking-2013.pdf
Source submitted ing also used by aging group, 2005-2003. *Various cases can be group or you must obtained upon a construction of the constructio	Social networking site use by age group, 2005-2013	Courtesy of Pew Research Center, Social Networking Fact Sheet. Maeve Duggan and Aaron Smith, Social Media Update 2013. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/fact-sheets/social-networking-fact-sheet/
State of the Solf-Diagnoser 2017 Paul Rouseus Internation (1.6 Proport 35 5 % Procurage of Autoroccus who have generated and productional grant each a problem Decided they could take care of 8 at home	State of the self-diagnoser	Derivative of data courtesy of Susannah Fox and Maeve Duggan, Health Online 2013. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/old-media//Files/Reports/PIP HealthOnline.pdf

Evolution of Health Information Age of Content Processing System of Section Over Process for Section Over 1990's Patients find Information Long age Patients depend on what they're told	Evolution of Health Information	Graphic created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX).
e-Patient An e-patient is a health consumer who participates fully in his/her medical case. If quaterns gather information about medical conditions using the internet and other tools.	e-Patient	Slide created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX). Fair use of definition presented in content hosted on Wikipedia. Cited 2015 Feb 2 from http://en.wikipedia.org/wiki/E-patient
Doctors Patients Information MD Patient Info	Doctors-Patients-Information	Graphic created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX).
"The key question is not what technology will be like in the future, but what we will be like in the future, when we have learned to live and work appropriately within the new technocultural environments even now being created by our new technologies." Sherry Turkle, MIT	Quote by Sherry Turkle, MIT	Courtesy of Sherry Turkle, MIT, Cambridge (MA).
	Twitter logo	Courtesy of Twitter, Inc. Copyright © 2015 Twitter, Inc.

^{*}All content materials used are neither marketed nor promoted and are not predicted to impact the market in any way. All content materials are used as teaching tools, references, or commentary on topics relevant to this course.

- Short statement of data results
- Short statement or quote naming or defining a concept
- Display of content intended for public dissemination (e.g. public awareness campaign)

Week 2:

IMAGE	DESCRIPTION	ATTRIBUTION
Shorterstock	Digital health icons flat line set of mobile doctor ultrasound scan fitness app isolated illustration	Licensed from Shutterstock. Copyright © 2015 Macrovector.
The art of medicine becomes science 19th century Intuitive Precision Symptoms Precision Precision Evidence Based to: Therapy - unclass efficacy: Chirical programs Chirical programs Chirical programs Chirical programs Chirical programs Chirical programs Chirical programs	The art of medicine becomes science	Table created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX). Fair use of concepts presented in text – The Innovator's Prescription by Christensen, Grossman, and Hwang published by McGraw-Hill.
Medical crisis of knowledge Info	Medical crisis of knowledge	Graphic created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX).
Quote: "Information has become the problem rather than the solution"	Quote from the text – <i>Too Big</i> to <i>Know</i> by David Weinberger published by Perseus Books	Fair use of quote from text by David Weinberger, Too Big To Know. New York (NY): Basic Books, 2014.
	NEC-Medical-51	Photo by NEC Corporation of America with Creative Commons license. Licensed under <u>CC BY 2.0</u> . Cited 2015 Feb 2 from http://c3.staticflickr.com/3/2895/14466922893_c3cf1124cbn.jpg
Public Medicine Creation Conversation Consumption	The Public Physician	Graphic created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX). Fair use of concepts presented in content by Charlene Li, Forrester Research.
Quoted concept: "Participatory culture online"	Quoted concept from Henry Jenkins and Mizuko Ito	Fair use of quoted concept from Henry Jenkins and Mizuko Ito.
no.	Ralph Waldo Emerson	By Samuel Worcester Rowse. In public domain. Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/0/01/RW Emerson2.jpg

	Preparing a measles vaccine in Ethiopia	Photo by Pete Lewis, Department for International Development with Creative Commons license. Licensed under CC BY 2.0. Cited 2015 Feb 2 from http://upload.wikimedia.org/wikipedia/commons/a/a4/Preparing a measles vaccine in Ethiopia.jpg
The second of th	A Big Group of Medical Team Gather Together	Licensed from Shutterstock. Copyright © 2015 quinky.
Closing the Loop Outcome (Bifferent of Benefit of Bene	Closing the Loop	Graphic created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX).
TO EAR IS HUMAN	Cover image of the report - To Err is Human: Building a Safer Health System, by The Institute of Medicine, published by The National Academy Press	National Research Council. To Err Is Human: Building a Safer Health System. Washington, DC: The National Academies Press, 2000.
CADISING THE	Cover image of the report - Crossing The Quality Chasm, by The Institute of Medicine, published by The National Academy Press	Institute of Medicine. Crossing the Quality Chasm: A New Health System for the 21st Century. Washington, DC: The National Academies Press, 2001.
Quote: "The committee calls for a nationwide infrastructure to support healthcare delivery, consumer health, quality measurement and improvement, public accountability, clinical and health services research, and clinical education. This committee should lead to the elimination of most handwritten cllinical data by the end of the decade."	Quote from the report - Crossing The Quality Chasm, by The Institute of Medicine, published by The National Academy Press	Institute of Medicine. Crossing the Quality Chasm: A New Health System for the 21st Century. Washington, DC: The National Academies Press, 2001.
Present Data in the Public Goog	Cover image of the report – Personal Data for the Public Good: New Opportunities to Enrich Understanding of Individual and Population Health	Personal Data for the Public Good: New Opportunities to Enrich Understanding of Individual and Population Health. 2014. Health Data Exploration Project. Calit2, UC Irvine and UC San Diego.

Common Manadada Boronaria	Cover image of the report – Here's Looking at You: How Personal Health Information Is Being Tracked and Used	Used with permission of the California HealthCare Foundation 2015.
Tracking for Health Tracking	Cover image of the report – Tracking for Health by Susannah Fox and Maeve Duggan published by The Pew Research Center	Courtesy of Susannah Fox and Maeve Duggan, Tracking for Health. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/old-media//Files/Reports/2013/PIP TrackingforHealth%20wit h%20appendix.pdf
	Data synchronization of health book between smartwatch and smartphone in male hands	Licensed from Shutterstock. Copyright © 2015 Alexey Boldin.
Cited data: 1-2% of adults have used a wearable device, but sales will surpass 15 Billion Dollars	Data from a viewpoint article published in the Journal of the American Medical Association	Fair use of data from report. Patel MS, Asch DA, Volpp KG. Wearable Devices as Facilitators, Not Drivers, of Health Behavior Change. JAMA. 2015;313(5):459-460. doi:10.1001/jama.2014.14781.
So if trackling health data The man had LS, shifts large and the property of the shifts are they have of a health indicate. The man had LS, shifts large and the man had been specified, and are they have been shifted to be a shift large and the shift large and t	Self-tracking health data	Courtesy of Susannah Fox and Maeve Duggan, Tracking for Health. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/old-media//Files/Reports/2013/PIP_TrackingforHealth%20with%20appendix.pdf
Head of Taylor The second of Taylor and Tay	The Blue Button Initiative, HealthIT.gov	By the U.S. Department of Health and Human Services. In public domain. Cited 2015 Feb 6 from http://www.healthit.gov/patients-families/blue-button/about-blue-button
	MyOpenNotes.org	Courtesy of the OpenNotes team. Cited Feb 6 from http://www.myopennotes.org/
Baylor College of Medicine	Baylor College of Medicine	Used for lower-third with permission from Baylor College of Medicine.

^{*}All content materials used are neither marketed nor promoted and are not predicted to impact the market in any way. All content materials are used as teaching tools, references, or commentary on topics relevant to this course.

- Short statement of data results
- Short statement or quote naming or defining a concept
- Display of content intended for public dissemination (e.g. public awareness campaign)

Week 3:

IMAGE	DESCRIPTION	ATTRIBUTION
Quoted definition: "The term e-patients is used to describe individuals who are equipped, enabled, empowered, and engaged in their health and health care decisions	Definition from the white paper – e-Patients: how they can help us heal healthcare by Tom Ferguson and the e-Patient Scholars Working Group published by the Society for Participatory Medicine	White paper by Tom Ferguson and the e-Patient Scholars Working Group with Creative Commons license. Copyright © 2007 Tom Ferguson. Licensed under CC BY-NC-SA 3.0. Cited on 2015 Feb 22 from http://e-patients.net/e-Patients White Paper.pdf
	ACT UP demonstration on the lawn of Building 1	Photo from The National Institutes of Health with Creative Commons license. Licensed under CC BY-NC-SA 2.0. Cited on 2015 Feb 22 from http://c2.staticflickr.com/6/5255/5489664638_4ab23_62047_n.jpg
Partients Leading to be partients Leading to be partients and See Fragment ADD See Fragment ADD	Cover image of the white paper - e-Patients: how they can help us heal healthcare by Tom Ferguson and the e-Patient Scholars Working Group published by the Society for Participatory Medicine	White paper by Tom Ferguson and the e-Patient Scholars Working Group with Creative Commons license. Copyright © 2007 Tom Ferguson. Licensed under CC BY-NC-SA 3.0. Cited on 2015 Feb 22 from http://e-patients.net/e-Patients White Paper.pdf
The second secon	Society for Participatory Medicine homepage	Courtesy of the Society for Participatory Medicine. Copyright © 2014 Society for Participatory Medicine. Licensed under <u>CC BY 3.0</u> . Cited on 2015 Feb 3 from http://participatorymedicine.org/
Live better, together: Live bester, together: Live b	PatientsLikeMe homepage	Courtesy of PatientsLikeMe. Copyright © 2015 PatientsLikeMe. Cited on 2015 Feb 3 from http://www.patientslikeme.com/
What if we could learn from the collective experience of patients everywhere? The patients are also the patie	Crohnology homepage	Courtesy of Crohnology. Copyright © 2015 Crohnology. Cited on 2015 Feb 3 from https://crohnology.com/
Feddh TT Stories Feddh TT Stories Falland Silver a more at your resident restories as more profile. When have a more and any and a more and a more profile. When have a more any any and any and a more any	Health IT stories, HealthIT.gov	By the U.S. Department of Health and Human Services. In public domain. Cited 2015 Feb 6 from http://healthit.gov/patients-families/health-it-stories
Peterdially Preventials Deaths from the life and period of the life A life of the life of	Potentially Preventable Deaths from the Five Leading Causes of Death	By the Centers for Disease Control and Prevention (CDC). In public domain. Cited 2015 Feb 3 from http://www.cdc.gov/media/releases/2014/images/p0501-preventable-deaths.pdf

	T	,
The state of the s	"Wearables are Totally Failing the People Who Need Them Most" by J.C. Herz published by Wired.com	Courtesy of ICM partners. Copyright © 2015 ICM partners. Cited 2015 Feb 19 from http://www.wired.com/2014/11/where-fitness-trackers-fail/
The state of the s	"FDA permits marketing of first system of mobile medical apps for continuous glucose monitoring", FDA.gov	By the U.S. Food and Drug Administration (FDA). In public domain. Cited 205 Feb 3 from http://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ucm431385.htm
Quote: "self-monitoring has been shown to be an important ingredient for improving health outcomes, particularly among people trying to control their weight, blood pressure, and blood sugar"	Quote from the report - <i>Tracking</i> for Health by Susannah Fox and Maeve Duggan published by The Pew Research Center	Courtesy of Susannah Fox and Maeve Duggan, Tracking for Health. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/old-media//Files/Reports/2013/PIP TrackingforHealth% 20with%20appendix.pdf
Quote: "people living with chronic conditions are significantly more likely to track a health indicator or symptom than those Americans without chronic conditions"	Quote from the report - <i>Tracking</i> for Health by Susannah Fox and Maeve Duggan published by The Pew Research Center	Courtesy of Susannah Fox and Maeve Duggan, Tracking for Health. Washington, DC: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/old-media//Files/Reports/2013/PIP TrackingforHealth%20with%20appendix.pdf
Quote from Dr. Ivor Horn: "Why aren't my patients hearing about FitBit?"	Quote from the blog post – "Patient-centered: Good Health Care and Good Design" by Beth Toner published by The Robert Wood Johnson Foundation	Copyright © 2013. Robert Wood Johnson Foundation. Used with permission from the Robert Wood Johnson Foundation.
Quote: "stop screwing around in a saturated market for activity trackers and embrace the red-tape and regulatory friction of the healthcare industry."	"Wearables are Totally Failing the People Who Need Them Most" by J.C. Herz published by Wired.com	Courtesy of ICM partners. Copyright © 2015 ICM partners. Cited 2015 Feb 19 from http://www.wired.com/2014/11/where-fitness-trackers-fail/
Non-traditional doctor- patient communication • Email • Social tools • Tost messaging • EHR	Non-traditional doctor-patient communication	Slide created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX).
Challenges with new communication tools New comms tools change our relationship Privacy is an issue with every new tool Documentation can be challenging Rembursement for communication "Time creeo"	Challenges with new tools	Slide created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX).

Technology driving self-measurement Mobile technology Sensors Big da dead recommend of the dead recommend of the second reference as we are	Technology driving self- measurement	Slide created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX).
Quantified Self The quantified self movement is made up of people who observe and measure aspects of their lives, analyze is, and conduct self-experiments as a means of improving the people are movement when the people are not to the people	Quantified self	Slide created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX).
Data does not equate to knowledge	Data does not equate to knowledge	Slide created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX).
Quote: "Really substantive innovations-the telephone, the copier, the automobile, the personal computer, or the Internet-are quite disruptive, drastically altering social practices. [So] our established experts may be those least capable of helping us find our way safely through the disruptive social innovations these new technologies will require.	Quote from the white paper – <i>e-Patients: how they can help us heal healthcare</i> by Tom Ferguson and the e-Patient Scholars Working Group published by the Society for Participatory Medicine	White paper by Tom Ferguson and the e-Patient Scholars Working Group with Creative Commons license. Copyright © 2007 Tom Ferguson. Licensed under CC BY-NC-SA 3.0. Cited on 2015 Feb 22 from http://e-patients.net/e-Patients White Paper.pdf
The second of th	"Brigham and Women's Hospital Awarded \$6 Million to Study Genome Sequencing in Newborns" by Brigham and Women's Hospital	Courtesy of Brigham and Women's Hospital. Cited on 2015 Feb 18 from http://www.brighamandwomens.org/about_bwh/publ_icaffairs/news/pressreleases/PressRelease.aspx?PageID=1547
THE PRECISION MEDICINE INITIATIVE	The Precision Medicine Initiative, NIH.gov	By the National Institutes of Health (NIH). In public domain. Cited 2015 Feb 3 from http://www.nih.gov/precisionmedicine/infographic-printable.pdf
welcome to your Sales about you and your family.	23AndMe homepage	Courtesy of 23AndMe. Cited on 2015 Feb 18 from https://www.23andme.com/

^{*}All content materials used are neither marketed nor promoted and are not predicted to impact the market in any way. All content materials are used as teaching tools, references, or commentary on topics relevant to this course.

- Short statement of data results
- Short statement or quote naming or defining a concept
- Display of content intended for public dissemination (e.g. public awareness campaign)

Week 4:

IMAGE	DESCRIPTION	ATTRIBUTION
Stated finding: "Health IT researchers have proven that even so-called anonymous health information can be re-identified if two or more pieces of personally- identifiable data are attained, thus potentially exposing a patient's sensitive information, making them vulnerable to identity theft and more"	Research data findings from the white paper – <i>Identifying Participants in the Personal Genome Project by Name</i> by Latanya Sweeney, Akua Abu, and Julia Winn published by Data Privacy Lab, Harvard University.	Sweeney L, Abu A, and Winn J. Identifying Participants in the Personal Genome Project by Name. Harvard University. Data Privacy Lab. White Paper 1021-1. April 24, 2013. Cited 2015 Feb 16 from http://dataprivacylab.org/projects/pgp/1021-1.pdf
Figure 1: Number of Persons 65+, 1900 to 2060 (numbers in millions) 100 100 177 177 180 180 180 180 180 180 180 180 180 180	Figure 3: Number of Persons 65+, 1900-2060, U.S. Census Bureau	By the U.S. Census Bureau, Population Estimates and Projections. In public domain. Cited 2015 Feb 1 from http://www.aoa.acl.gov/Aging_Statistics/Profile/2013/4.aspx
Percentage of people age 08 and over who reported having extended character health conditions, by sex. 2002-2010 III and III a	Percentage of people age 65 and over who reported having selected chronic health conditions, by sex, 2009-2010, AgingStats.gov	By the Federal interagency forum on aging-related statistics. In public domain. Cited 2015 Feb 1 from http://www.agingstats.gov/Main_Site/Data/2012_Documents/Health_Status.aspx
Internet adoption over time, seniors vs. all adults 1c of seniors vy. all adults 1c of seniors vy. adults also product, possess 20 20 20 20 20 20 20 20 20	Internet adoption over time, seniors vs all adults	Courtesy of Aaron Smith, Older Adults and Technology Use. Washington, D.C.: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/2014/04/PIP_Seniors-and-Tech-Use_040314.pdf
Among sections, informed and broadband use drop off paround aga 72 to shift and appropriate To shi	Among seniors, internet and broadband use drop off around age 75	Courtesy of Aaron Smith, Older Adults and Technology Use. Washington, D.C.: Pew Research Center; 2015. Cited 2015 Feb 2 from http://www.pewinternet.org/files/2014/04/PIP Seniors-and-Tech-Use 040314.pdf
The state of the s	Aging with Dignity homepage	Courtesy of Aging with Dignity. Copyright © 2015 Aging with Dignity. Cited on 2015 Feb 24 from http://www.agingwithdignity.org/
The selection point The selection of th	The Conversation Project homepage	Fair use of homepage from The Conversation Project. Cited on 2015 Feb 24 from http://theconversationproject.org/

	<u>, </u>	
ENGAGE WITH GRACE WITH GRACE THE ONE SLIDE FROME	Engage with Grace homepage	Fair use of homepage from Engage with Grace. Cited on 2015 Feb 24 from http://www.engagewithgrace.com/
1. On a scale of 1 to 5, where do you fall on this continuum? 1	Engage with Grace – the One Slide	Fair use of the One Slide from Engage with Grace. Cited on 2015 Feb 24 from http://www.engagewithgrace.com/content/theoneslide.pdf
The state of the s	Death over Dinner homepage	Courtesy of Death over Dinner. Cited on 2015 Feb 18 from http://deathoverdinner.org/
Death Cafe Welcome to Death Cafe A have down and such a	Death Café homepage	Courtesy of Death Café. Cited on 2015 Feb 16 from http://deathcafe.com
The Hamal Food	The Human Feed – people- powered algorithms	Courtesy of David Armano, Logic + Emotion. Cited on 2015 Feb 23 from http://darmano.typepad.com/logic_emotion/2008/12/the-human-feed-how-twitter-networks-filter-signal-from-noise.html
Quote: "The interval between the technological advance of print and the social revolutions it triggered was required for literacy to spread. We're in a period where the cutting edge of change has moved from the technology to the literacies made possible by the technology"	Quote from the text – <i>Net Smart:</i> How to Thrive Online by Howard Rheingold published by The MIT Press.	Courtesy of Howard Rheingold, <i>Net Smart: How to Thrive Online</i> . Cambridge (MA): The MIT Press; 2012.
	Howard Rheingold, photograph by Joi Ito	By Joi Ito. Licensed under <u>CC BY 2.0</u> . Cited 2015 Feb 17 from http://c1.staticflickr.com/3/2181/2120715411_f3a25 1d02a_n.jpg
Quote: "Literacy is a skill plus a social competency"	Quote from the text – <i>Net Smart:</i> How to Thrive Online by Howard Rheingold published by The MIT Press.	Courtesy of Howard Rheingold, <i>Net Smart: How to Thrive Online.</i> Cambridge (MA): The MIT Press; 2012.

	T	
Quoted concept: "Filter failure"	Quote by Clay Shirky	Fair use of concept from presentation by Clay Shirky, It's Not Information Overload, It's Filter Failure. New York (NY): Web 2.0 Expo; 2008.
Quote: "Old knowledge institutions like newspapers, encyclopedias, and textbooks got much of their authority from the fact that they filtered information for the rest of us. If our social networks are our new filters, then authority is shifting from experts in faraway offices to the network of people we know, like, and respect."	Quote from the text – <i>Too Big to Know</i> by David Weinberger published by Perseus Books	Fair use of quote from text by David Weinberger, Too Big To Know. New York (NY): Basic Books, 2014.
The crisis of knowledge and providers Doctors will learn to filter Information will find us - networks Information will find us - context Doctors will access instead of memorize Al will play a larger role in decision making	The crisis of knowledge and providers	Content created for this course. By Bryan Vartabedian, Baylor College of Medicine, Houston (TX).
On Common Mensarda Bran Erichning Thinks BM Themstore Extra Common Thinks BM Thi	Memorial Sloan Kettering Trains IBM Watson to Help Doctors Make Better Cancer Treatment Choices	Reprinted with permission of Memorial Sloan Kettering Cancer Center, www.MSKCC.org
Quote: "Information has become the problem rather than the solution, and we are now experiencing a medical crisis of knowledge."	Quote from the text – <i>Too Big to Know</i> by David Weinberger published by Perseus Books	Fair use of quote from text by David Weinberger, Too Big To Know. New York (NY): Basic Books, 2014.
Quote: "The Internet is most powerful when it is married back to our physical world"	Quote by John Seely Brown	Courtesy of John Seely Brown, <i>Making Dumb Things Smart</i> . Techonomy; 2014. Cited on 2015 Feb 27 from http://techonomy.com/2014/08/making-dumb-things-smart/

^{*}All content materials used are neither marketed nor promoted and are not predicted to impact the market in any way. All content materials are used as teaching tools, references, or commentary on topics relevant to this course.

- · Short statement of data results
- Short statement or quote naming or defining a concept
- Display of content intended for public dissemination (e.g. public awareness campaign)