Table of Contents

- 0																			
References																			- 1
Meter ences	 	0.5	 	 	 														

References

- 1. "datum", a Latin word for "a given": http://www.etymonline.com/index.php?term=data
- 2. *NSA* and metadata: http://www.newyorker.com/news/news-desk/whats-the-matter-with-metadata
- 3. csv, json and xml: https://codingislove.com/json-tutorial-indepth/
- 4. A research team could evaluate personal attributes with great precision based on the likes individuals make on Facebook pages and posts: http://www.pnas.org/content/110/15/5802
- 5. 90% of all the data in the world has been generated over the last two years: https://www.sciencedaily.com/releases/2013/05/130522085217.htm
- 6. more data will be created in 2017 than the previous 5,000 years of humanity: https://appdevelopermagazine.com/4773/2016/12/23/more-data-will-be-created-in-2017-than-the-previous-5,000-years-of-humanity-/
- 7. the speed of creation and communication of data is accelerating: http://www.zdnet.com/article/volume-velocity-and-variety-understanding-the-three-vs-of-big-data/
- 8. "Twitter firehose": http://support.gnip.com/apis/firehose/
- 9. "Big data is often called the new oil": https://hbr.org/2012/11/data-humans-and-the-new-oil
- **10.** *here*: https://www.quora.com/After-Big-Data-Smart-Data-is-a-trend-in-2013-So-what-is-Smart-Data-Have-any-clear-definition
- 11. social graphs: https://en.wikipedia.org/wiki/Social_graph
- 12. *Gartner hype cycle*: http://www.gartner.com/technology/research/methodologies/hype-cycle.jsp
- 13. *Matt Turck, VC at FirstMarkCap*: https://twitter.com/mattturck
- 14. high res version of the Big data panorama: https://mattturck.com/bigdata2017/
- 15. extension of Internet to objects beyond web pages or emails: https://seinecle.github.io/IoT4Entrepreneurs/
- 16. A server: https://www.oracle.com/servers/sparc/s7-2/index.html
- 17. Amazon' EC2 website: https://aws.amazon.com/ec2/?nc1=h_ls
- 18. *opex and capex in the context of the cloud*: http://gevaperry.typepad.com/main/2009/01/accounting-for-clouds-stop-saying-capex-vs-opex.html
- 19. Brightspace: https://www.d2l.com/products/learning-environment/
- 20. SalesForce: https://www.salesforce.com/fr/?ir=1
- 21. Data Scientist and Master Instructor at RStudio: http://shop.oreilly.com/product/ 0636920035992.do
- 22. AMP url: https://www.ampproject.org/latest/blog/whats-in-an-amp-url/
- 23. issue of page counts in web analytics: http://searchengineland.com/google-amp-cache-unified-users-analytics-282069
- 24. Piece of software automatizing ad buying: https://digiday.com/media/wtf-demand-side-platform/
- 25. APIs as an aspect of software design: https://dzone.com/articles/how-design-good-regular-api

- 26. Electronic Data Interchange: https://en.wikipedia.org/wiki/Electronic_data_interchange
- 27. EDIs still exist: http://cerasis.com/2014/12/11/edi-in-transportation/
- 28. Simple Object Access Protocol: https://en.wikipedia.org/wiki/SOAP
- 29. Representational State Transfer: https://en.wikipedia.org/wiki/Representational_state_transfer
- 30. "REST APIs, presented in this pedagogical video": https://www.youtube.com/watch? v=7YcW25PHnAA
- 31. SalesForce: https://en.wikipedia.org/wiki/Salesforce.com
- 32. Force.com: https://www.salesforce.com/products/platform/products/force/
- 33. *project with just 57 lines of code and a dashcam*: https://medium.freecodecamp.org/how-i-replicated-an-86-million-project-in-57-lines-of-code-277031330ee9
- 34. an API and its documentation: https://data.sncf.com/api/en
- 35. connect to APIs, which is a basic skill in software development: https://youtu.be/7YcW25PHnAA
- 36. the website "Programmable Web": https://www.programmableweb.com/
- 37. *apis.io*: http://apis.io/
- 38. APIs providing business services: https://www.programmableweb.com/api/coca-cola-enterprises
- 39. APIs of a fun and odd sort: https://www.programmableweb.com/api/itsthisforthat
- 40. Interested in whale sightings? There is an API for that: http://hotline.whalemuseum.org/api
- 41. landscape of the main companies active in the API industry: https://twitter.com/medjawii?lang=en
- 42. Definition of personal data: https://www.cnil.fr/en/personal-data-definition
- 43. 1948 Universal Declaration of Human Rights: http://www.un.org/en/universal-declaration-human-rights/index.html
- 44. *Privacy in the Digital Environment*: https://books.google.fr/books?id=yeVRrrJw-zAC&pg=PA1&dq=right+to+privacy+tel+aviv&hl=en&ei=T0IhTaWhEI-msQOizMWZCg&sa=X&oi=book_result&ct=result&redir_esc=y#v=onepage&q=right%20to%20privacy%20tel%20aviv&f=false
- 45. TV shows where participants are filmed 24/24: https://en.wikipedia.org/wiki/Reality_television
- 46. Edward Snowden: https://en.wikipedia.org/wiki/Edward_Snowden
- 47. Electronic Frontier Foundation: https://www.eff.org/
- 48. Zeynep Tufekci: http://technosociology.org/
- 49. Corporate social responsibility: https://en.wikipedia.org/wiki/Corporate_social_responsibility
- 50. *the extent of the fraud in digital ads*: https://digiday.com/media/ft-warns-advertisers-discovering-high-levels-of-domain-spoofing/
- 51. *the Protection of Privacy and Transborder Flows of Personal Data*: http://www.oecd.org/internet/ieconomy/oecdguidelinesontheprotectionofprivacyandtransborderflowsofpersonaldata.htm
- 52. the US did not translate the OECD guidelines on the protection of privacy into their legislation: https://en.wikipedia.org/wiki/Data_Protection_Directive#Context
- 53. full text of the EU Directive on Data Protection: http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:31995L0046:en:HTML

- 54. Wikipedia presentation of the EU Directive on Data Protection on: https://en.wikipedia.org/wiki/Data_Protection_Directive
- 55. Safe Harbor principles: https://en.wikipedia.org/wiki/ International_Safe_Harbor_Privacy_Principles
- 56. Maximillian Schrems: https://en.wikipedia.org/wiki/Max_Schrems
- 57. EU-US Privacy Shield: https://en.wikipedia.org/wiki/EU-US_Privacy_Shield
- 58. the Privacy Shield differs from the Safe Harbor Act: https://www.scmagazineuk.com/how-will-the-new-eu-us-privacy-shield-fit-with-the-upcoming-general-data-protection-regulation/article/531527/
- 59. *whitepaper on the GDPR by Dataiku*: https://github.com/seinecle/mk99/blob/master/src/main/asciidoc/resources/DATAIKU-WP-DATA-GDPR.pdf
- 60. CNIL: https://www.cnil.fr/en/home
- 61. *in this factsheet by the EU*: http://ec.europa.eu/justice/data-protection/files/factsheets/factsheet_data_protection_en.pdf
- 62. IT Rules 2011: http://www.wipo.int/wipolex/en/details.jsp?id=15063
- 63. Decision concerning Strengthening Network Information Protection: http://tinyurl.com/npcdecision
- 64. MIIT Regulation: http://tinyurl.com/miitdecision
- 65. synthetic view of data protection laws in other countries, visit this website by Thomson Reuters: https://uk.practicallaw.thomsonreuters.com/Browse/Home/International/DataProtectionGlobalGuide?__lrTS=20171113205355950&transitionType=Default&contextData=(sc.Default)&firstPage=true&bhcp=1
- 66. *cold start problem*: https://indatalabs.com/blog/data-science/cold-start-problem-in-recommender-systems
- 67. serendipity: https://doi.org/10.1016/j.knosys.2016.08.014
- 68. *filter bubble effects*: http://www.conference.org/proceedings/www2014/proceedings/p677.pdf
- 69. the workforce doing the digital labor of curation should be paid fairly: https://www.wired.com/story/amazons-turker-crowd-has-had-enough/
- 70. companies try to play Google's ranking of search results at their advantage: http://www.nytimes.com/2011/02/13/business/13search.html