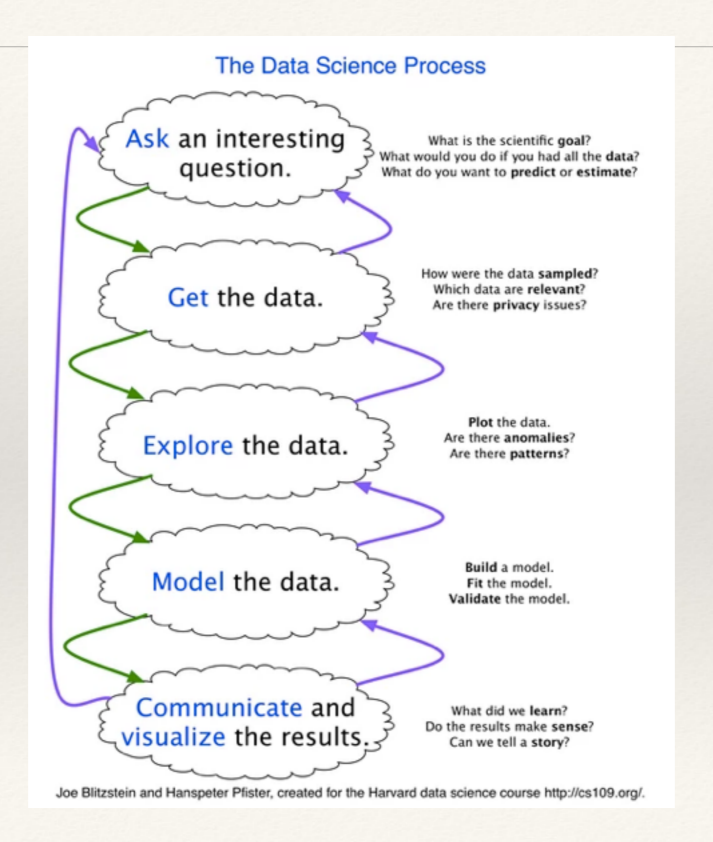
DataScience for Development and Social Change, 2015

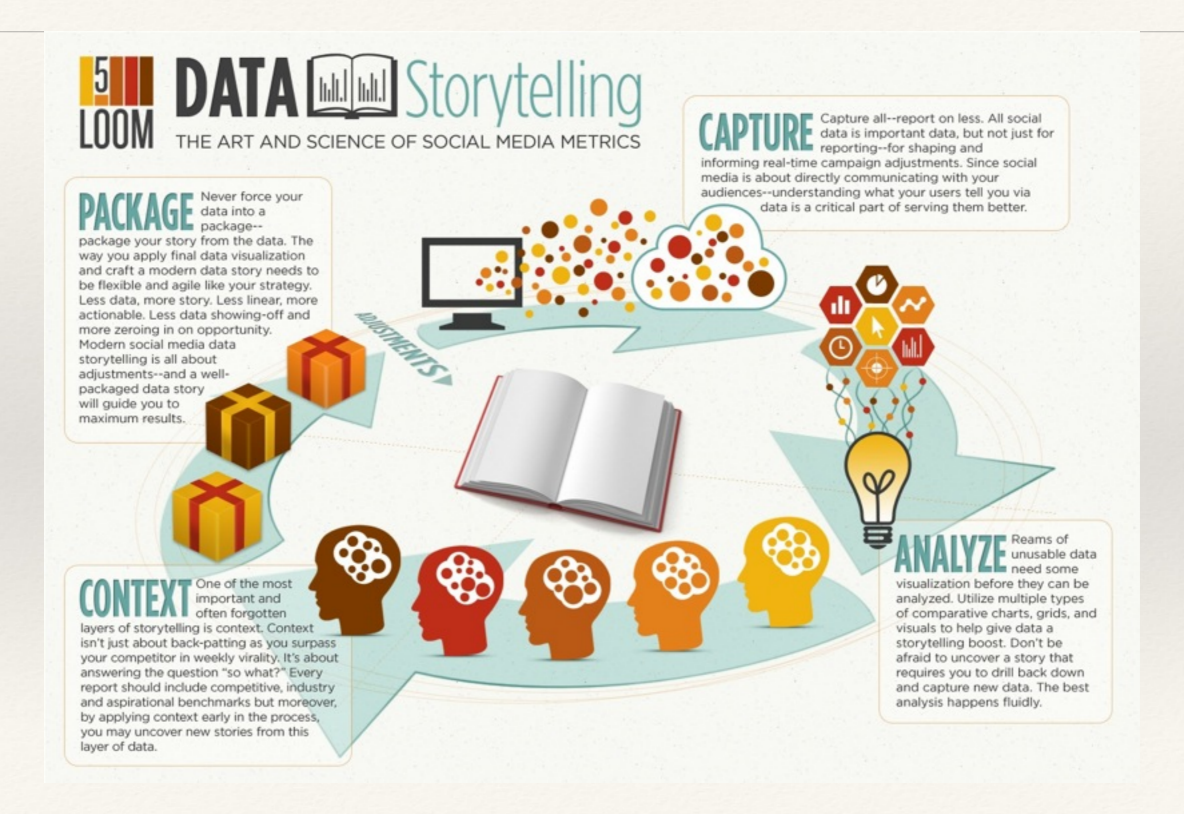
Design and Process

Knowing what you want to build and why

Process



Process



Process

- * OSEMN: Obtain-Scrub-Explore-Model-Interpret
 - Obtain datasets
 - * Clean, combine, transform data
 - Explore the data
 - * Try models (classification, machine learning etc)
 - Interpret and communicate your results

First, ask a good question

- Understand your target audience
- Write hypotheses that can be explored
 - * Do people have more phones than toilets?
 - * How is Ebola spreading?
 - * Is using wood fires sustainable here?
 - * Can we feed 9 billion people?

(Simple, Actionable, Incremental)

Exercise: Getting Started

* List:

- Stories you want to tell with data
- Questions that data might help with
 - * Questions need to be simple, actionable, incremental
- Datasets you'd like to explore
 - * Datasets could be anything tables, images, maps, sensor feeds; anything.
- * Look at existing data science projects for inspiration:
 - kaggle.com
 - http://www.drivendata.org/competitions/
 - http://www.datakind.org/blog/

Know your Audience

- * Personas
 - * Who are you trying to influence/inform?
- User stories
 - * What are their goals?

Personas

- * Get to know the people who will use your system
- Understand their problem
- * Understand how people already solve that problem
- * Create **personas**: examples of each type of user
 - * http://theuxreview.co.uk/personas-the-beginners-guide/

Ushahidi Persona

Guillermo // News Gatherer

"I work for a large news organisation, and we want to find new ways to source and tell stories. Crowdsourcing helps us get a better understanding of big events as they unfold. Publishing reports from citizens also helps us differentiate ourselves competitively."



Overview

Guillermo's job is focused on utilising social media for his news organisation. He uses social media to gather information about emerging events.

His goal is both help journalists source new and different stories, and also help connect the outlet better with its audience.

He uses Ushahidi on occasions when there is a big event, such as civil unrest or a natural disaster.

With this focus, he is prepared to invest time in getting to know Ushahidi. While he'd prefer everything to work perfectly right out of the box, he knows that it's important to customise things so it's more effective.

He's not a technical person, and so relies on the IT people at his office a lot to get the software up and running as he needs it. They can be slow sometimes, so he'd rather not depend on them.

Satisfiers

Getting a deployment up and running quickly.

Making sure the deployment is visually compelling and professional.

Making it easy for citizens to submit reports of all different media types.

Quick and accurate report verification.

Making it easy for journalists to uncover interesting and useful content.

Frustraters

Quality of reports is often low; poor descriptions or highly opinionated.

Journalists are often not interested in using Ushahidi to help source their stories; they sometimes don't see the value.

Usage scenarios

Configure deployment to have the right categories, verification schema, visual presentation.

Set up users with different editing permissions, and permissions to see different levels of information.

Define report structure and permissions.

Coordinate with verification and geolocation volunteer team managers to make sure the flow of reports are being processed.

Share sample outputs with management and journalists to help them start using the platform.

Periodically review the reports and outputs to make sure that everything is running correctly. Technical literacy Customisation needs



Deployment team 20-30 Reporters 500-1000

Report volume 100 per day

Deployment duration 2 months





User Stories

- * Look like this:
 - * As a <role>
 - * I want to <goal>
 - * in order to <benefit>
- * For example:
 - * As a minister for agriculture, I want to know where wheat crops are underperforming and why, so I know where to concentrate resources like education
 - * As a director of tree services, I want to predict the trees that might become dangerous in storms, so I can send crews out to manage them before that happens

Exercise

- * Think about the people you want to inform/influence
- * Write 1-paragraph persona description for 1-2 of these
- * Write 1 or more user stories for them:
 - * As a <role>
 - * I want to <goal>
 - * in order to <benefit>

Think about Ethics

- * You're responsible for your data outputs.
 - * Could your visualisations increase risk to anyone?
 - * How bad data fed the Ebola epidemic, New York Times
 - * How will you respect privacy and security?

Obtain/Scrub

- * find data
- * get that data (manually or automatically)
- * reformat the data
- * clean the data

Exercise!

- List the data you need for your user stories
- Look for that data (see "Places to look for data" directory)
- * Think about what you'll do if data isn't available
 - Use proxy datasets
 - Create datasets: surveys, crowdsourcing etc
- * Download some example data (if available)

Explore/ Model

- * explore data
- * model data
 - * interpret
 - * predict
 - * test hypotheses

Interpret

- * Interpret and communicate your data and results
- * Results aren't useful if they don't *do* something
 - * e.g. Persuade a decision-maker
- Good visualisation = insight, persuasion
- * Great visualisation = a compelling story using data

Exercise!

- * Think about how you want to communicate:
 - Which visualisations might be useful
 - * What data would users want to drill down into?

- * Look at example visualisations think about what inspires you, or might fit your use cases
 - * Tableau gallery: https://www.tableau.com/public/gallery
 - * D3 gallery: https://github.com/mbostock/d3/wiki/Gallery