# Process book: DataMoviz

### Quentin de Longraye, Aymen Gannouni, Victor Le

## December 11, 2017

## Contents

1	$\mathbf{Pre}$	esentation of DataMoviz
	1.1	Overview, motivation and target audience
	1.2	Related work and inspiration
2		ploratory analysis
	2.1	Dataset
	2.2	Data previsualization
3		ution's build-up
	3.1	Considered visualizations
		Implementation
		Evaluation
4	Pee	er assessment

#### 1 Presentation of DataMoviz

#### 1.1 Overview, motivation and target audience

Overview, motivation, target audience + Questions: What am I trying to show this my viz?

#### 1.2 Related work and inspiration

Related work and inspiration

### 2 Exploratory analysis

#### 2.1 Dataset

Presentation of the dataset. Dataset: where does it come from, what are you processing steps?

#### 2.2 Data previsualization

Exploratory data analysis: What viz have you used to gain insights on the data?

### 3 Solution's build-up

#### 3.1 Considered visualizations

Designs: What are the different visualizations you considered? Justify the design decisions you made using the perceptual and design principles. Did you deviate from your initial proposal?

#### 3.2 Implementation

Implementation: Describe the intent and functionality of the interactive visualizations you implemented. Provide clear and well-referenced images showing the key design and interaction elements.

#### 3.3 Evaluation

Evaluation: What did you learn about the data by using your visualizations? How did you answer your questions? How well does your visualization work, and how could you further improve it?

#### 4 Peer assessment

- Preparation were they prepared during team meetings?
- Contribution did they contribute productively to the team discussion and work?
- Respect for others' ideas did they encourage others to contribute their ideas?
- Flexibility were they flexible when disagreements occurred?