



CS171 - Homework 4

This homework is due on *Monday, February 22th 2016 at 11:59 pm EST.*

This homework requires that you have read and programmed along with chapter 7 and 8 (until page 130) in *D3 - Interactive Data Visualization for the Web*.

1) Za'atari Refugee Camp

Za'atari is a refugee camp in Jordan that opened in 2011 to host people fleeing from the Syrian civil war. With around 80,000 refugees it is one of the largest UN-supported camps and over the past few years it transformed from a tent camp to a real city with water and sewage systems, markets, coffee shops etc.

In this homework you will create two charts to present data from Za'atari in a meaningful way.

Data

Population

As part of this homework assignment we provide a CSV file with population statistics between January 2013 and November 2015. The statistics are based on active registrations in the UNHCR database.

<http://www.cs171.org/2016/assets/scripts/hw4/zaatari-refugee-camp-population.csv>

Type of Shelter

The REACH initiative and Unicef evaluated the type of shelters in the Za'atari refugee camp. Although, the camp is gradually transforming into a real city, a lot of people still have to live in tents:

The vast majority of households (79.68%) were recorded as living in caravans. That number was followed by 10.81% of households recorded as living in a combination of tents and caravans, while 9.51% were observed to be living in tents only.

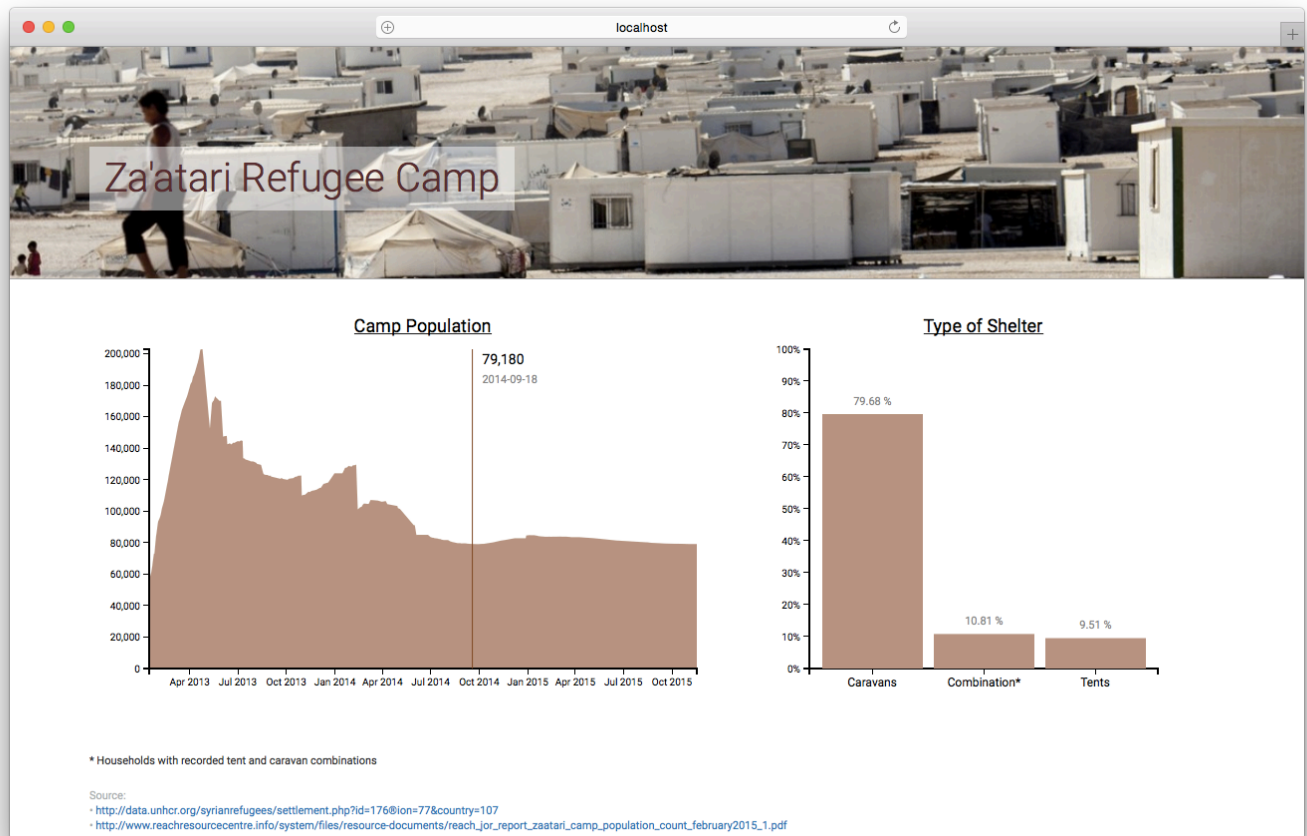
Implementation

1. Download the data

Please download the CSV data: <http://www.cs171.org/2016/assets/scripts/hw4/zaatari-refugee-camp-population.csv>

2. Set up a new D3 project and create a two-column layout in your HTML file

During the course of this homework you will add an area chart to the left column and a bar chart to the right column.



3. Load the CSV file and prepare the data for the area chart

The *dates* are loaded as string values. Similar to numeric values (e.g. `d.price = +d.price`) you have to convert these values. You will need *Date Objects* to create flexible *time scales* later.

This website should help you to convert the data into the right format:

<https://github.com/mbostock/d3/wiki/Time-Formatting>. Make sure to test your results before continuing.

4. From now on, your charts should implement the D3 margin convention

Create `margin`, `height`, and `width` variables and append a new SVG drawing space for the area chart to the HTML document via JavaScript.

5. Area chart: Before you create the actual area chart, create linear scales for the x- and y-axes

Use the **D3 time scale function** for the x-axis. It is an extension of `d3.scale.linear()` that uses JS date objects as the domain representation.

Read more about D3's time scales: <https://github.com/mbostock/d3/wiki/Time-Scales>. You can (and should) always google for additional examples, if you are still unclear on the usage of D3 elements we

require you to include.

6. Area chart: Map the population data to the area (using SVG path)

Compared to a simple line chart you should fill the whole area between the data points and the x-axis.

To create an area chart, follow the steps below:

a. Define a function that generates the area:

See <https://github.com/mbostock/d3/wiki/SVG-Shapes#area> for details.

b. Draw the area (using an SVG path element)

```
var path = svg.append("path")
    .datum(data)
    .attr("class", "area")
    .attr("d", area);
```

c. Change the style with CSS

If any of these steps are unclear, study some D3 area chart examples online. Make sure you understand the code before you implement it yourself!

d. Bonus (optional): Render the actual boundary (upper line of the area chart) as line, with different visual properties.

7. Area chart: Append the x- and y-axes and add a chart title

From now on, we expect that you will always label your charts, display meaningful axes, and provide a legend if necessary. Also, make sure your axes start at appropriate values. In data visualization we aim to create meaningful, easy-to-understand visualizations to provide insight into the data. Missing labels or axes are often a main cause for misunderstanding data!

- Format the labeling of the x-axis to display the month and year in text format (e.g. April 2013).
- Make sure that the labels don't overlap each other, by rotating the text labels of the x-axis.

8. Create a compound JS data structure to store information about the shelter types

Store the information you have about the different shelter types in your own data structure. (As a reminder, 79.68% of households were recorded as living in caravans. 10.81% of households live in a combination of tents and caravans, while 9.51% live in tents only.)

- Store the *type of shelter* and *percentage values*.
- You will have to use your data structure for your bar chart afterwards, so make sure that it is as simple and efficient as possible. The actual implementation is up to you.

9. Create a vertical bar chart for the camp's three shelter types

- Append a new SVG drawing area for the bar chart (using D3 margin conventions) to the right column of your webpage.
- Map the data from your new dataset to SVG rectangles to create a vertical bar chart (refer to the screenshot in Section Implementation.1 for how it should look). The y-axis represents the percentage of people living in one of the three shelter types.
- Use a linear scale for the y axis.
- For the x dimension you may choose to use either an ordinal scale or no explicit D3 scale function, as there are only 3 categories. (Note, however, that in one of the next steps you will have to add labels for each bar. Your scale implementation here affects the way you add labels later.)
- Add a chart title.

10. Bar chart: Draw x- and y-axes

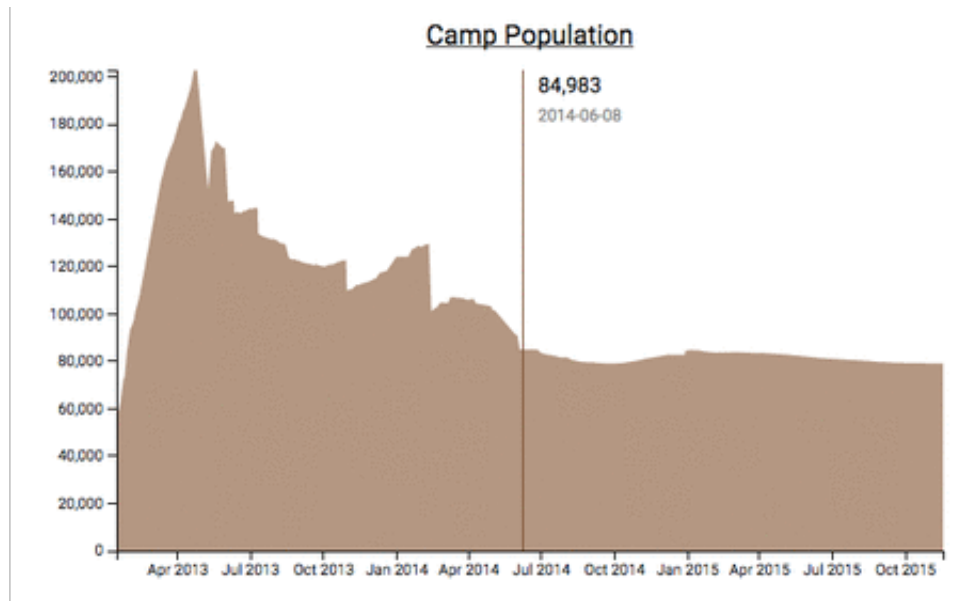
The ticks of the y-axis should be formatted as percentages.

<https://github.com/mbostock/d3/wiki/SVG-Axes>

11. Bar chart: Append labels at the top of each bar to indicate the actual percentages

- Each bar should have a label to indicate the percentage, directly above the bar.
- Each bar should also have a label with the name of the shelter type. This can be done either by using a categorical x axis, or by manually adding text labels.

12. Create dynamic tooltips for your area chart



There are many different ways to include tooltips. This tutorial shows one way and can be used as a guide - but feel free to experiment!

<http://www.d3noob.org/2014/07/my-favourite-tooltip-method-for-line.html>

Note: This step is relatively complex, compared to the earlier steps. Make sure you understand and play around with the example code first! Then, add individual elements step-by-step and make sure they are working before adding on more elements.

13. Use CSS to style the webpage

Spacing between charts, font size, color scheme, ...

This is your space to be creative! Please use at least 3 CSS styles, and keep the design guidelines you have learned so far in lecture in mind. But you don't need to go overboard. (Required are 3 different CSS styles)

Congratulations on finishing the D3 part of your homework! Up until now, all your visualizations have been static (i.e., the initial visualization did not change after first rendering). Over the next couple of weeks you will learn how to dynamically update visualizations, and how to create dynamic transitions. You will also learn how to link two or more visualizations together, so that the interaction in one view will automatically trigger an update of the second view!

2) Design Creation

In the next part of this homework we want you to go one step back and focus on the design creation. The process of creating and analyzing multiple sketches is crucial before you start with the implementation.

We provide a new dataset which you can download here (or see table below):

<http://www.cs171.org/2016/assets/scripts/hw4/gii-data.csv>

The sketches should be hand-drawn! They should communicate your idea and the rough concept of how the visualization should look like. Even if we give you a table with detailed information, you should not draw all the exact data points. Perfection should not be the goal of these sketches.

Instructions

1. **Formulate three questions that you would like to answer regarding the dataset**
 - Submit these questions with your sketches.
2. **To answer *each* question, create a sketch of a visualization. Each sketch has to answer at least one of the questions you identified above. In total, you should hand in at least three sketches that fulfill the following requirements:**
 - All sketches have to show at least two of the data dimensions. One of these dimensions has to be nominal.
 - At least one sketch should encode **all** data dimensions. At the end you should have at least three different sketches. (Just showing the data table does not count as sketch.)
3. **For *each* of your sketches describe...**
 - which visual channels do you use for which dimension
 - the Gestalt principles that you use
 - which question this sketch is trying to answer, and how
4. **Scan your sketches and create a PDF with all your results**

Data

Country	Continent	Human Development	Gender Inequality Index	Share of seats in parliament (% held by women)
United States	North America	very high	0.28	19.4
Sweden	Europe	very high	0.055	43.6
Qatar	Asia	very high	0.524	0
Mozambique	Africa	low	0.591	39.6
Germany	Europe	very high	0.041	36.9
Saudi Arabia	Asia	very high	0.284	19.9
Argentina	South America	very high	0.376	36.8
Russian Federation	Asia	high	0.276	14.5
India	Asia	medium	0.563	12.2
China	Asia	high	0.191	23.6
Egypt	Africa	medium	0.573	2.2
Maldives	Asia	high	0.243	5.9
Australia	Oceania	very high	0.11	30.5
Switzerland	Europe	very high	0.028	28.5
Cuba	North America	high	0.356	48.9

Gender Inequality Index (GII)

"Gender inequality remains a major barrier to human development. Girls and women have made major strides since 1990, but they have not yet gained gender equity. The disadvantages facing women and girls are a major source of inequality. All too often, women and girls are discriminated against in health, education, political representation, labour market, etc. — with negative repercussions for development of their capabilities and their freedom of choice."

"The GII is an inequality index. It measures gender inequalities in three important aspects of human development—reproductive health, measured by maternal mortality ratio and adolescent birth rates; empowerment, measured by proportion of parliamentary seats occupied by females and proportion of adult females and males aged 25 years and older with at least some secondary education; and economic status, expressed as labour market participation and measured by labour force participation rate of female and male populations aged 15 years and older."

- *United Nations Development Programm*

3) Design Critique

In this part of the homework you will perform a visualization critique on the HW3 sketches of one of your peers. You will give this feedback directly in Vocareum, using the Gallery feature of HW3. After giving the feedback, you will submit only the email address of the student you critiqued as part of this homework.

1. Please choose one random classmate

To ensure that each student gets valid feedback, please pick a student who has received only 1 or less peer feedback comments so far.

1. Provide a constructive design critique for the redesign sketch that the student picked as the best solution (HW3 redesign, question 2).

Answer the following questions in the Vocareum gallery (peer feedback):

- What visual channels are used to encode the data?
- Is the encoding effective based on the ranking of visual features?
- Do you like or not like the visualization? Why?
- What could be improved?

Please be constructive, polite and honest - you give feedback to the student directly. Feedback is only helpful if it addresses problems but also gives credit where credit is due. Take a look at this [link](#) on how to give constructive peer feedback.

How to give peer feedback on Vocareum

(1) Open the Vocareum gallery (HW3), choose a student and click on [View](#)

The World's Tallest Buildin

student@cs171.org

☆☆☆☆☆ 0

View

The World's Tallest Buildings

student@cs171.org

☆☆☆☆☆ 0

View

World's Tallest Buildin

student@cs171.org

☆☆☆☆☆ 0

View

(2) Answer all the questions, select a rating and submit your feedback.

Assignment: HW 2

Name: student@cs171.org Email: student@cs171.org

Submit Feedback

What visual channels are used to encode the data?

Comment

▼ Select Star

Save Feedback

- To document your feedback, copy the email address of the student who's visualization you critiqued into the PDF from part 2 (design creation)

4) Submit Homework on Vocareum

Submission instructions:

1. **Upload your D3 homework under 'work/hw/implementation'.** (Depending on your project structure you might have to create new directories in Vocareum. You can upload multiple files at once into the same directory or directly upload your zipped directory tree.)
2. **Upload your design part under 'work/hw/design'.** (Make sure to keep the overall size of your submission under 5MB! Sketches don't have to be in the highest resolution, but should still be readable.)
3. **Upload the completed lab (activity I, II, and III) under 'work/lab'**
4. **For DCE students, upload your lecture activities under 'work/lecture'**

For your final submission you will have to:

- Click the 'submit' button
- Double-check your 'latest submission', check that all the visualizations are working as expected. You can run them directly in Vocareum and look at them in a new window
- Upload a teaser image of your homework (under 'Action'/'upload gallery thumbnail'. This teaser will show up in the classes gallery and should motivate other students to look at your solution in more detail.