## See What I Mean? Data Visualization in

WordPress

## Expectation setting

- Technical talk for developers.
- Knowledge of dynamic Gutenberg block creation.
- There will be (some) math.

### Once upon a time...

Sam from the admissions office wants to show a chart of how many students from each class are returning to campus this fall.

Sam gives us... a giant spreadsheet.



#### Example Spreadsheet 🌣 🔥 📀

File Edit View Insert Format Data Tools Add-ons Help

Class Level

1. Freshman

1. Freshman

2. Sophomore

4. Senior

4. Senior

3. Junior

3. Junior

4. Senior

3. Junior

3. Junior

1. Freshman

1. Freshman

1. Freshman

2. Sophomore

1. Freshman

1. Freshman

2. Sophomore

2. Sophomore

D

**Home State** 

CA

SD

NC

SD

WI

MD

NE

MD

MA

FL

WI

MA

CA

SC

AK

NY

NH

NE

Е

Major

**English** 

**English** 

**English** 

**English** 

Math

Math

**English** 

**Physics** 

**Physics** 

**English** 

**English** 

**Physics** 

Math

Math

Art

Math

Art

Art

F

Extracurricular

Activity

Lacrosse

Baseball

Debate

Lacrosse

Baseball

Debate

Debate

Debate

Drama Club

Drama Club

Basketball

Drama Club

Basketball

Drama Club

Basketball

Basketball

Track & Field

Drama Club

	•	₹ -	100% ▼	
--	---	-----	--------	--

	Υ		100%	•	▼ View only ▼
fx	Stud	den	t Name		
			Α		В

•	<b>7</b> - 100% -			
fx	Student Name			
	A	В	С	

fx	Student Name		
	А	В	

Andrew

Anna

Becky

Carl

Carrie

Dylan

Ellen

Fiona

John

Jonathan

Josephine

Joseph

Karen

Kevin

Edward

Dorothy

Benjamin

**Student Name** 

Alexandra 2

1

3

4

5

6

7

**Female** 

Male

**Female** 

**Female** 

Male

Male

**Female** 

Female

Male

Male

Female

Female

Male

Male

Male

Female

Female

Male

Gender

#### 8 9 10 11 12 13 14 15 16

17

18

19

### What is our quest?

Create a custom Gutenberg block to display this chart.

## Challenge accepted

- 1. Import the data into WordPress.
- 2. Process the data.
- 3. Make an accessible and responsive graph.

# Chapter 1 Import the data into WordPress.

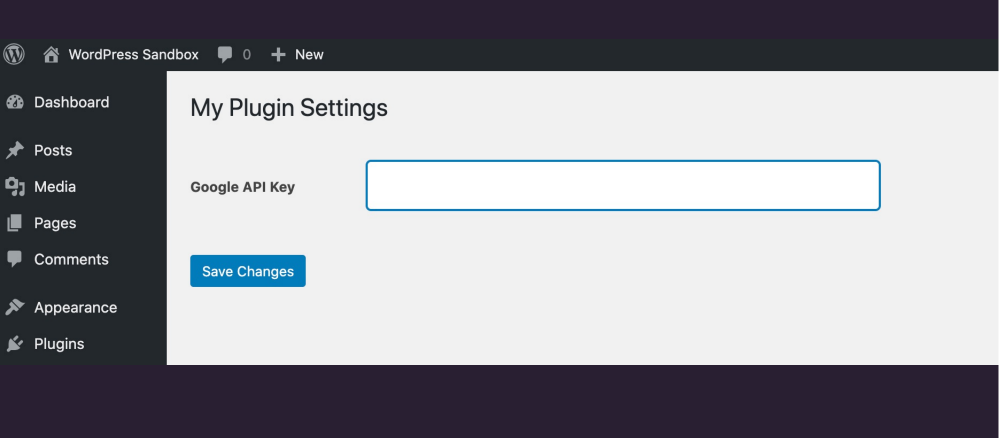
#### A couple of options

- 1. Content editor enters data into fields of a block.
- 2. WordPress reads the spreadsheet for us.

### Lazy wins!

- Google Sheets integration.
- Dynamic data == page updates automatically.
- But, there is another data source to keep up with.

# Step 1 Get an API key from Google.



### Step 2

Have your block store the URL of your Google sheet.

The edit() function should render this:

```
<TextControl
  label='Google Sheets URL'
  help='(Must be publicly viewable.)'
  value={ sheetUrl }
  onChange={ onChangeUrl }
/>
```

- sheetUrl is one attribute of the block.
- onChangeUrl is the onChange function to store your attribute data:

```
const onChangeUrl = ( value ) => {
  setAttributes( { sheetUrl: value } )
};
```

## Step 3 Extract the data.

- We need PHP to extract and process the data.
- This is a **dynamic** block!
- Function called by the render callback.

The first step is to get the ID from the Sheet URL.

The block has another attribute for the column we want from the chart.

```
// Calculate the range of data to get.
$range = $attributes['column'];
$range .= '2%3A';
$range .= $attributes['column'];
$range .= '1000';
```

#### Call the Google API and get the data.

```
$get_data = new WP_Http();
$url = 'https://sheets.googleapis.com/v4/spreadsheets/';
$url .= $sheet_id;
$url .= '/values/' . $range;
$url .= '/?&key=' . $api_key;

return $get_data->get( $url );
}
```

## Chapter 2 Process the data.

## Step 1

Convert the data into something PHP can read.

```
$data_body = json_decode(
   $raw_data['body'],
   true
);
```

#### Then our data will look something like this:

```
Array(
  [range] => 'Class Data'!C2:C101
  [majorDimension] => ROWS
  [values] => Array(
    [0] => Array(
       [0] => 1. Freshman
    [1] \Rightarrow Array(
       [0] => 4. Senior
    [2] => Array(
       [0] \Rightarrow 1. Freshman
```

## Step 2

Remember our problem: We need to count the number of students from each major.



#### Example Spreadsheet 🌣 🔥 📀

File Edit View Insert Format Data Tools Add-ons Help

Class Level

1. Freshman

1. Freshman

2. Sophomore

4. Senior

4. Senior

3. Junior

3. Junior

4. Senior

3. Junior

3. Junior

1. Freshman

1. Freshman

1. Freshman

2. Sophomore

1. Freshman

1. Freshman

2. Sophomore

2. Sophomore

D

**Home State** 

CA

SD

NC

SD

WI

MD

NE

MD

MA

FL

WI

MA

CA

SC

AK

NY

NH

NE

Е

Major

**English** 

**English** 

**English** 

**English** 

Math

Math

**English** 

**Physics** 

**Physics** 

**English** 

**English** 

**Physics** 

Math

Math

Art

Math

Art

Art

F

Extracurricular

Activity

Lacrosse

Baseball

Debate

Lacrosse

Baseball

Debate

Debate

Debate

Drama Club

Drama Club

Basketball

Drama Club

Basketball

Drama Club

Basketball

Basketball

Track & Field

Drama Club

	•	₹ -	100% ▼	
--	---	-----	--------	--

	Υ		100%	•	▼ View only ▼
fx	Stud	den	t Name		
			Α		В

•	<b>7</b> - 100% -			
fx	Student Name			
	A	В	С	

fx	Student Name		
	А	В	

Andrew

Anna

Becky

Carl

Carrie

Dylan

Ellen

Fiona

John

Jonathan

Josephine

Joseph

Karen

Kevin

Edward

Dorothy

Benjamin

**Student Name** 

Alexandra 2

1

3

4

5

6

7

**Female** 

Male

**Female** 

**Female** 

Male

Male

**Female** 

Female

Male

Male

Female

Female

Male

Male

Male

Female

Female

Male

Gender

#### 8 9 10 11 12 13 14 15 16

17

18

19

```
$data = array();
foreach ( $data_body['values'] as $d ) {
   if ( array_key_exists( $d[0], $data ) ) {
      // If the value already exists
      $data[ $d[0] ]++;
   } else {
      // Otherwise, create new item
      $data[ $d[0] ] = 1;
   }
}
```

Now we have an array that looks something like this:

```
Array(
  ['1. Freshman'] => '8',
  ['2. Sophomore'] => '8',
  ['3. Junior'] => '12',
  ['4. Senior'] => '8'
)
```

## Chapter 3

Make an accessible and responsive graph.

## Horizontal bar chart

We have a bunch of options, but let's make this example simple.

#### **Grade levels**



Chart of the grade levels of everyone in our school.

## Homegrown SVG or D3.js?

## Step 1

Let's set up our SVG.

#### SVG overview

```
<svg xmlns="http://www.w3.org/2000/svg"
    width="100%" height="">

    <title>My Chart</title>
     <desc>What my chart is about!</desc>

    <!-- Shapes go here! -->

</svg>
```

## SVG height

The SVG needs to account for the height of the sum of the bars in the chart.

```
$svg_height =
sizeof($data) * ( BAR_HEIGHT + BAR_GAP )
```

## SVG declaration (with height)

```
'<svg
    xmlns="http://www.w3.org/2000/svg"
    width="100%"
    height="' . $svg_height . '">'
```

## Step 2

Create the X and Y axes.

(Yup. Axes is the plural of "axis". Chop chop.)

#### **Grade levels**



Chart of the grade levels of everyone in our school.

#### Yaxis

```
<line
  role="presentation"
  x1="OFFSET%" y1="0"
  x2="OFFSET%" y2="HEIGHT_IN_PX"
  stroke="#000" stroke-width="2" />
```

### Xaxis

```
role="presentation"
    x1="OFFSET%" y1="HEIGHT_IN_PX"
    x2="100%"    y2="HEIGHT_IN_PX"
    stroke="#000" stroke-width="2" />
```

## Scale along X axis

```
<text
  role="presentation"
  x="OFFSET%"
  y="HEIGHT_IN_PX + A_LITTLE_MORE"
  fill="#000" font-size="14">
  0

</text>
```

## Scale along X axis

```
<text
  role="presentation"
  x="96%"
  y="HEIGHT_IN_PX + A_LITTLE_MORE"
  fill="#000" font-size="14">

MAX_VALUE

</text>
```

## Group

Put all of that code inside a SVG group, so user agents know that code belongs together.

```
<g class="chart_setup">
    ...
</g>
```

## All together now

```
<g class="chart_setup">
    line role="presentation" x1="OFFSET%" y1="0" x2="OFFSET
    line role="presentation" x1="OFFSET%" y1="HEIGHT_IN_PX"
    <text role="presentation" x="OFFSET%" y="HEIGHT_IN_PX + ...
    <text role="presentation" x="96%" y="HEIGHT_IN_PX + A_LI'
</g>
```

## Step 3

Create the bars!

(a.k.a. the fun part.)

# Start a group for all bars

```
<g role="list" aria-label="Bar graph">
   BARS GO HERE.
</g>
```

#### Bar creation

- Loop through your array of data.
- Create a group for each bar, containing
  - The bar itself
  - The text label for that bar
  - (optional) Description

#### Bar element

```
<rect
    role="presentation"
    x="OFFSET%"
    y="NUMBER_OF_BARS_SO_FAR * (BAR_HEIGHT + GAP)"
    width="THIS_BARS_WIDTH%"
    height="BAR_HEIGHT"
    fill="#00f" />
```

#### The bar's width

The width of the current bar is the value of the bar (how many students in this class level) as a **percentage**.

```
VALUE / MAX_VALUE * 100
```

### Bar label

```
<text
  role="presentation"
  x="0"
  y="NUMBER_OF_BARS_SO_FAR * (BAR_HEIGHT + GAP)"
  fill="#000"
  font-size="16">

LABEL
</text>
```

## All together now

#### **Grade levels**



Chart of the grade levels of everyone in our school.

## Thank you!!

https://talks.thatdevgirl.com/datavis/

- Follow me at @jonihalabi
- https://thatdevgirl.com
- https://jhalabi.com

#### Reference: General

- Besan Block (custom plugin; examples are from here)
- Example Google Sheet (public, view only)

#### Reference: SVGs

- SVG Tutorial | W3Schools
- Tips for Creating Accessible SVG | Sitepoint
- Accessible SVGs | CSS-Tricks

## Google API (1/2)

\* To get this key, go to the [Google APIs Dashboard](https://console.developers.google.com/apis/dashboard). You should have a Google account to access this dashboard. \* Inside the dashboard, go to "Select a Project" at the top of the page and click on "New Project". \* Give your project a name and click the "Create" button. \* From the [Library](https://console.developers.google.com/apis/library) page, search for the "Google Sheets API" and click the blue "Enable" button.

## Google API

\* From the [Credentials](https://console.developers.google.com/apis/credentials) page, click "Create credentials" and select "API key" in the drop-down menu that appears. \* A pop-up window with your API key will appear. Copy the key, then click "Restrict Key". \* Under the "API restrictions" heading, check "Restrict Key", then select the "Google Sheets API" from the drop down menu. \* Click "Save".

## Without data you're just anothed person with an opinion.

-- W. Edwards Deming