



Intro	3	Typography	14
- The Brand	4	- Quick Usage	15
- The Platform	5	- Common Sample	16
Logos	6	Visualizations	22
- Quick Usage	7	- Intro & References	23
- Stack	8	- Best Practices	24
- Wide	9	- Types	26
- Icon	10	Interface	28
Color	11	- At a Glance	30
- Brand	12	- Collection	31
- Teams	13	- Card	34

Intro



Civic, the Brand

All of us connected to the Civic platform are the Brand. The logo, colors, typography, etc is all meant as shorthand for expressing our intent and values.

The Guide

This Brand and Style Guide is an iterative document that will be updated as the Platform matures. Please reach out to us in #product_design channel with any questions about usage or suggestions for improving this guide.

Values

Data for the People, by the People Story over Framework Usable over Pretty Neutrality over Partisanship Inclusion over Specificity Clarity over Saturation



Civic, the Platform

Civic is a radical new open data platform that enables engaged exploration of civic analytics. We make public information, public knowledge.

Powered by the people, for the people.

The Purpose

The purpose of this product is to showcase the power of open data and to cultivate new prosperous relationships among Hack Oregon, community organizations and citizens alike.

Values

Accessibility Inclusion
Accuracy Speed
Authenticity Transparency
Curiosity Usability
Discoverability Utility
Engagement Warmth

Logos



Quick Usage

This quick usage guide should assist in using the appropriate logo version for most applications. Examples of each version in use follows. All Logos should carry the "Built by Hack Oregon" with the "Code Tree" except for special circumstances approved by Hack Oregon.

Step 1: Select Orientation Type

Select the appropriate orientation and size for the space in which the logo will appear.

Step 2: Select Color Version

Select the appropriate color version for the background in which the logo will appear.



Stack

Standard go-to Logo. Use in tall or square spaces.



Standard

Standard go-to Logo. Use on light solid-color backgrounds.



Wide

Use in wide spaces such as headers or color bars.



Invert

Use on dark solid-color backgrounds.



lcon

Use only when standard "CIVIC" logo has already been used or in some primary brand content where "CIVIC" is already understood by the audience.



Single Color

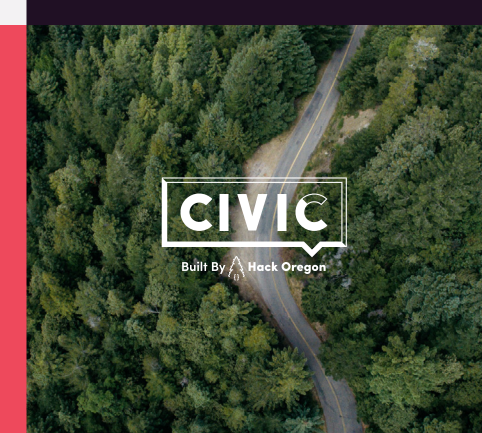
Use on multi-color or photographic backgrounds. Also useful for any other application where only one color can be used such as in printing.































Color





Hex: #201024 RGB: 32,16,36

Used for primary brand content such as logo, headings, backgrounds.

Salmon (Secondary)

Hex: #EE495C RGB: 238,73,92

Used in logo and action color within the

platform.

Plum Light (Tertiary)

Hex: #726371 RGB: 114,99,113

Compliment to primary for paragraphs and secondary content.

Medium

Hex: #AAA4AB RGB: 170,164,171

Used for primary brand content such as

logo, headings, backgrounds.

Subdued

Hex: #F3F2F3

RGB: 243,242,243

Used in logo and action color within the

platform.



Housing

Housing

Hex: #3E75AC RGB: 62,117,172

Homelessness

Homelessness

Hex: #75568D RGB: 145,85,161

Budget

Budget

Hex: #329F97C RGB: 50,159,124

Transportation

Transportation

Hex: #E87220 RGB: 232,114,32

Emergency Response

Emergency Response

Hex: #D7075F RGB: 215,8,95

Typography



Brand/Display

Sofia Pro

Source: Adobe Typekit

Headings

Rubik

Source: Google Fonts

Paragraphs

Merriweather

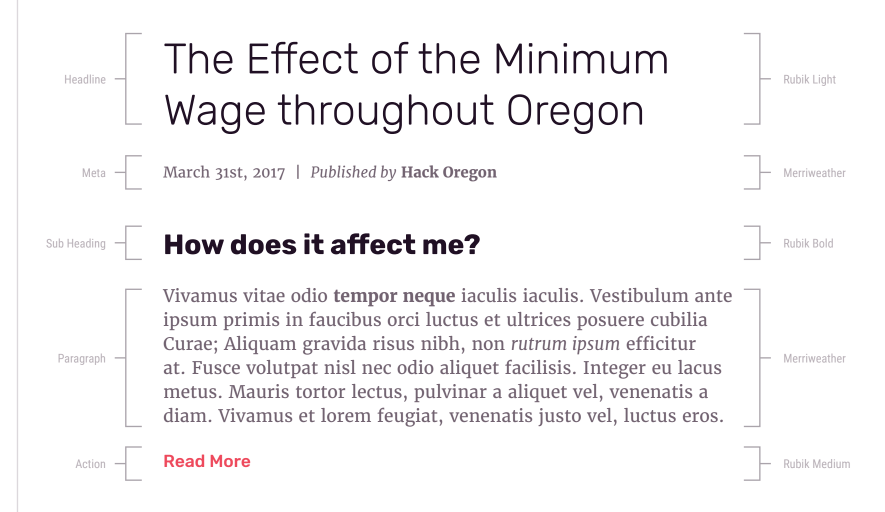
Source: Google Fonts

Data

Roboto Condensed

Source: Google Fonts







- Rubik Light in 36 point
- Rubik Bold in 21 point
- H3 Rubik Black in 18 point
- H4 Rubik Black in 16 point
- H5 Rubik Bold in 13 point
- H6 Rubik Bold in 11 point



Large Paragraph can be used as in intro paragraph or callout within content. Vivamus vitae odio *tempor neque* iaculis iaculis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam gravida risus nibh, non *rutrum ipsum* efficitur at. Fusce volutpat nisl nec odio aliquet facilisis. Integer eu lacus metus. Mauris tortor lectus, pulvinar a aliquet vel, venenatis a diam. Vivamus et lorem feugiat, venenatis justo vel, luctus eros.

Merriweather Regular, 16px

Otherwise, **Normal Paragraph** should be used throughout the content. Vivamus vitae odio *tempor neque* iaculis iaculis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam gravida risus nibh, non *rutrum ipsum* efficitur at. Fusce volutpat nisl nec odio aliquet facilisis. Integer eu lacus metus. Mauris tortor lectus, pulvinar a aliquet vel, venenatis a diam. Vivamus et lorem feugiat, venenatis justo vel, luctus eros.

Merriweather Regular, 13px



Vivamus vitae odio *tempor neque* iaculis iaculis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam gravida risus nibh, non *rutrum ipsum* efficitur at. Fusce volutpat nisl nec odio aliquet facilisis. Integer eu lacus metus. Mauris tortor lectus, pulvinar a aliquet vel, venenatis a diam. Vivamus et lorem feugiat, venenatis justo vel, luctus eros.

Action inside paragraph.

Just add Salmon.

Vivamus vitae odio *tempor neque* iaculis iaculis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam gravida risus nibh, non *rutrum ipsum* efficitur at. Fusce volutpat nisl nec odio aliquet facilisis. Integer eu lacus metus. Mauris tortor lectus, pulvinar a aliquet vel, venenatis a diam. Vivamus et lorem feugiat, venenatis justo vel, luctus eros.

Action outside of paragaph.

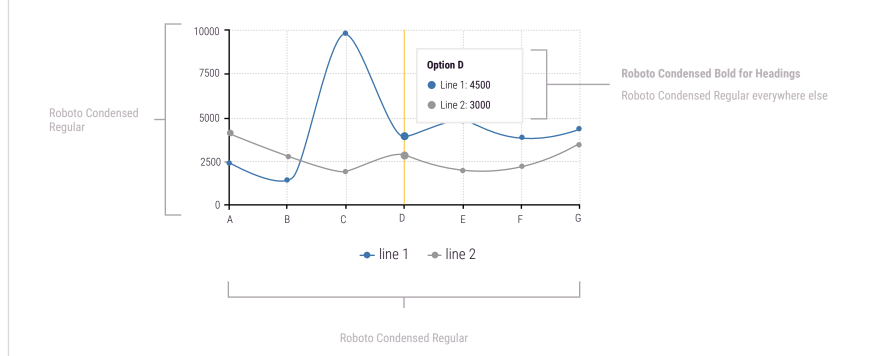
Switch to Rubik Medium and add Salmon.

Read More



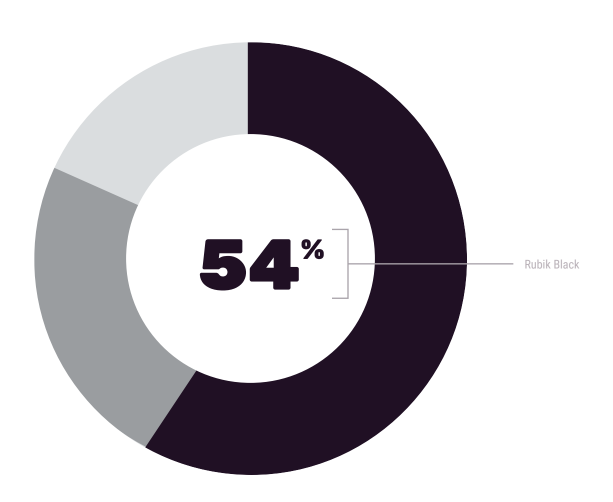
Use Roboto Condensed within visualizations and anywhere else with tiny text or numbers.

It is condensed (allowing more content in smaller areas) and has good letter spacing and form hints (really legible down to 11px on digital devices).





If a visualization displays larger numbers or text, feel free to use the heading typography, Rubik instead of Roboto Condensed.



Visualizations



This portion of the style guide is for best practices on the data visualizations. The Civic platform uses Recharts (http://recharts.org/) as the primary library for basic charts.

For more information on data visualization types and best practices, see the following resources:

Data Viz Catalogue

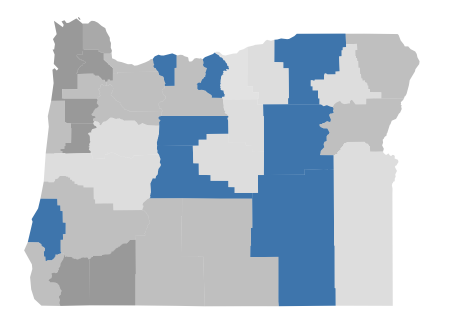
http://www.datavizcatalogue.com/

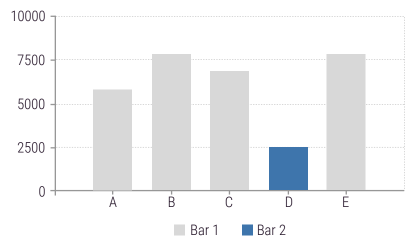
How to Design Charts & Graphs (from Hubspot)

 $https://cdn2.hubspot.net/hub/53/file-863940581-pdf/Data_Visualization_101_How_to_Design_Charts_and_Graphs.pdf$



Color should be used selectively to highlight an important insight into the data. Only diverging if the story calls for it.

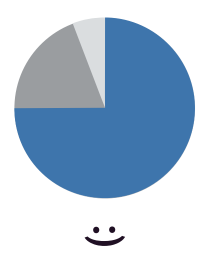


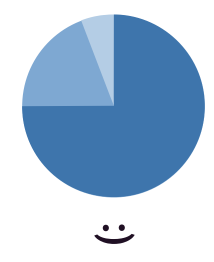


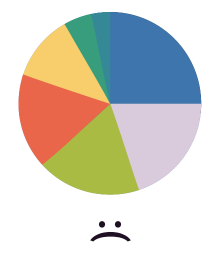


Ideally, each visualization has a limited color palette.

Keep it simple and readable.







If you are looking for a primary insight, highlight that with your team color.

Use a monochrome palette based on your primary team color for supplementary data.

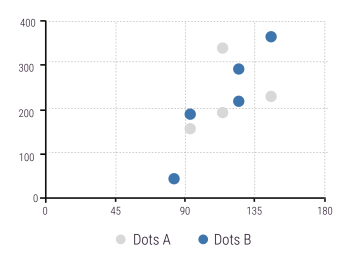
Don't overload vizualizations with too much data. Don't overuse color without purpose.

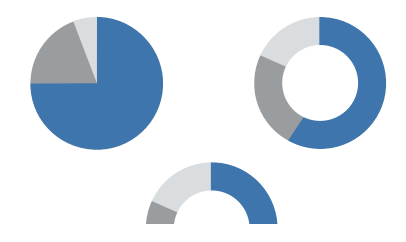


Use the right visualization type for the message you are trying to convey.

Scatter Plots

Pie and Donut Charts





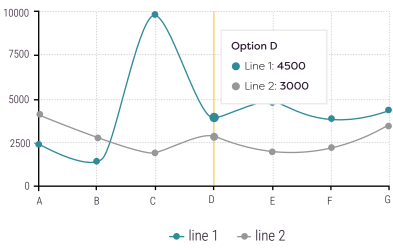
Scatter Plots show joint variation of two data items.

Pie Charts are used to compare quantities of different categories within a relationship.



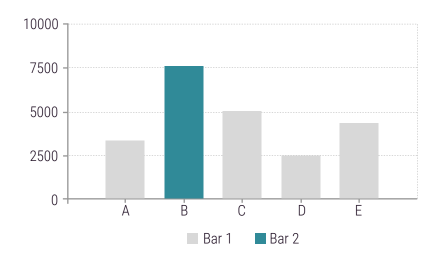
Line Charts

variables.



Line Charts track changes or trends over time and show the relationship between two or more

Bar Charts



Bar Charts are used to compare quantities of different categories

Interface



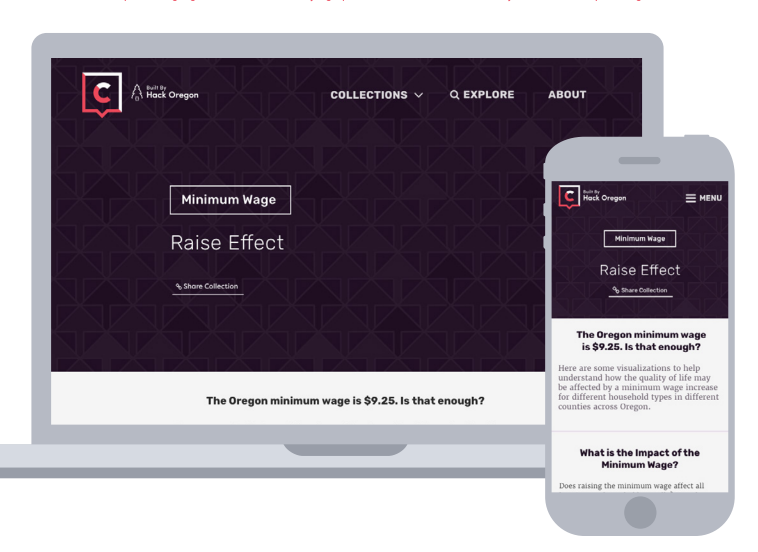
This portion of the style guide refers to the User Interface of Civic, the platform. It provides an overview as well as a page by page breakdown of its main features and interactions.

Desktop Prototype: https://invis.io/F8ALM7AJV#/212434100_Desktop_1_-_Home

Mobile Prototype: https://invis.io/AQ9UA35Y2#/212337781_Mobile_1_-_Landing_Page

For a more in-depth technical definition, refer to the Civic Tech Specs documentation:

https://docs.google.com/document/d/110jvQgOq7KQ_t55d52INY4f5bDCOTJQZRmGybv9ohwA/edit?usp=sharing





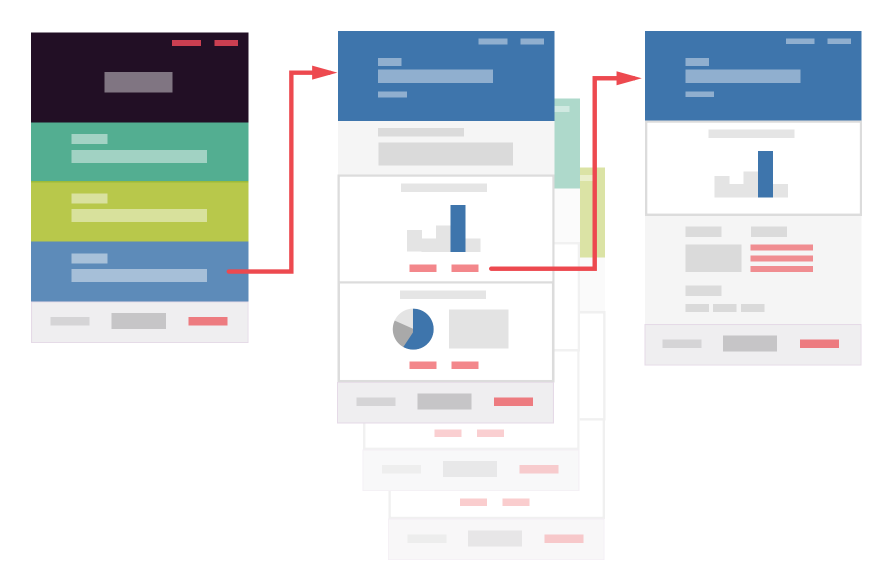
The Civic platform consists of a main landing page that links to the current project collections. Within a Collection, each card can be viewed in more detail and shared individually.

Home or Landing Collection View Card View

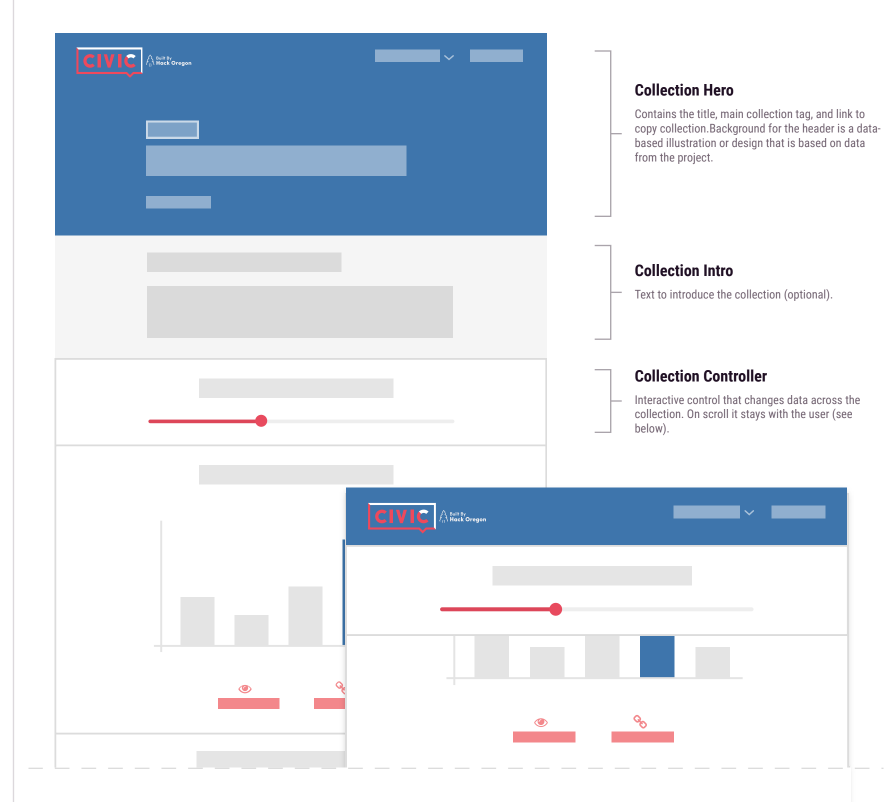
The platform landing page, all current projects are linked from here.

A collection of cards and non-card assets that tell a cohesive narrative.

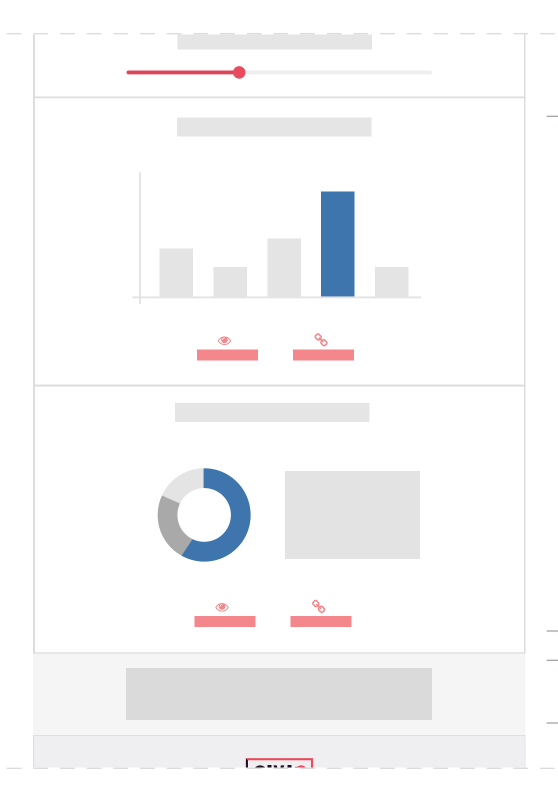
A view of a single card with details on the context of the data and the sources.











Cards

A card contains a visualization that supports the narrative of the collection.

Cards can optionally use the global controller to show further interacvitity with the data.

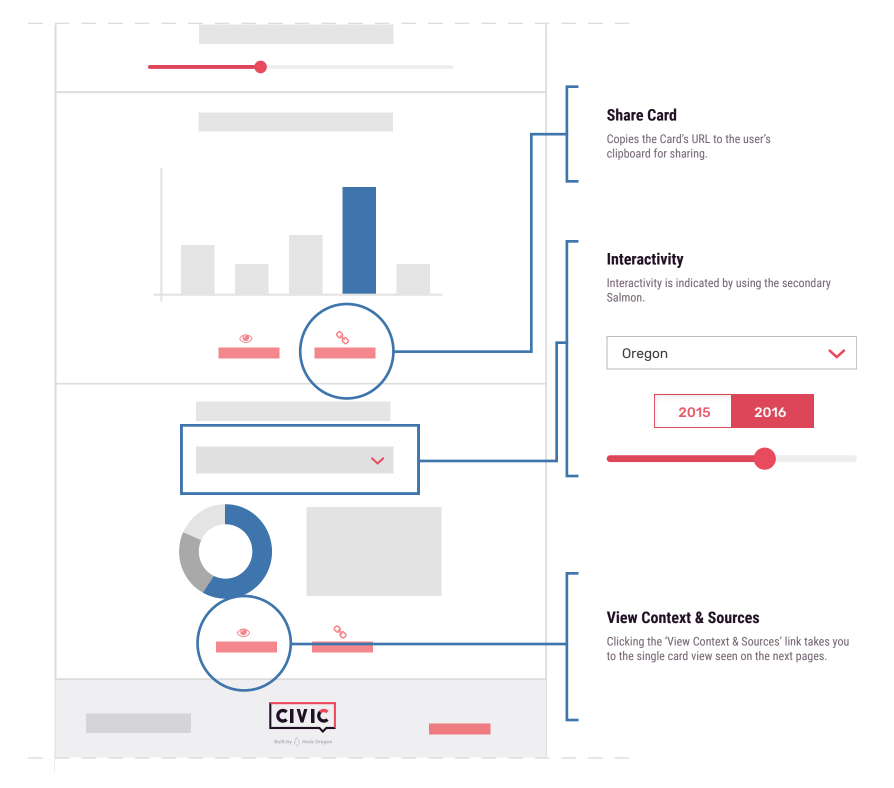
All card must contain:

- Title
- Data visualization
- Links to context
- Link to copy link to share

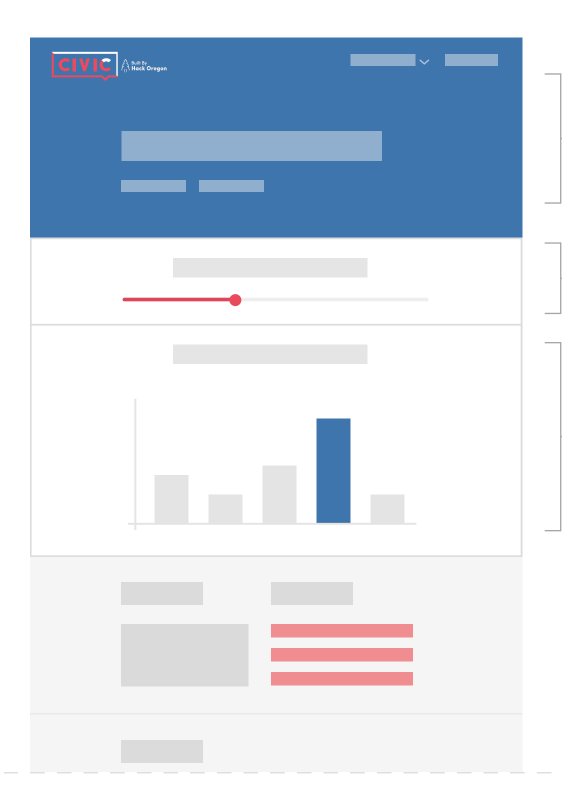
Non-Card Asset

Any extra narrative information for the collection.









Card Header

Replaces the collection title with the card title.

Contains a link back to the collection and link to copy for sharing.

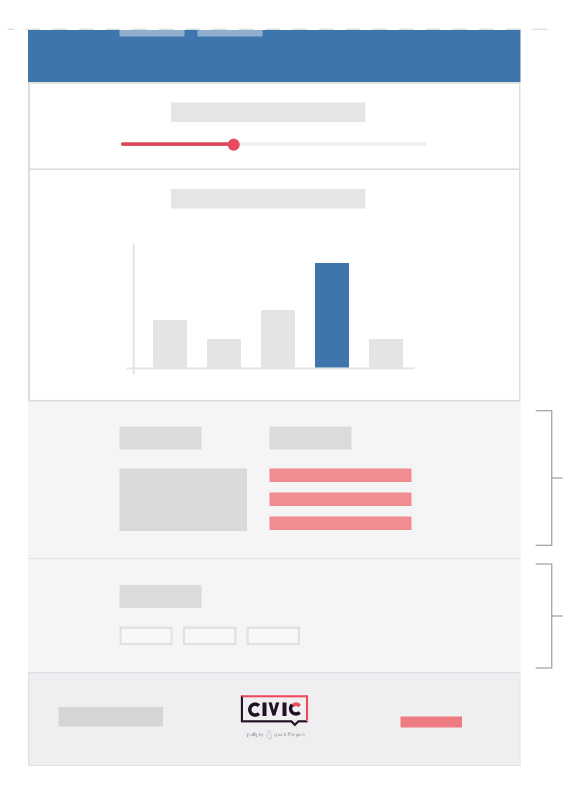
Collection Controller

Global control brought over from the main collection.

Card Content

Content of the card from the main collection. All card specific controllers brought in as well.





Context & Sources

Provides information about the data used in the card and the sources for this data.

Contains a link back to the collection and link to copy for sharing.

Tags

Tags consist of information about the data sources used and the type of chart.

Ex. Census, Bar Chart, Housing

Fin.