

Jeisler[®]

What if? Visual Design

v0.1

Aron Chen

Visual design document

What if? Visual Design

Index

Buttons	-----	1
Overflow Menu	-----	3
Assumption Control	-----	4
Context on Cards	-----	6
Context Inspectors	-----	7
Responsive Tokens	-----	11
Mobile Examples	-----	12

What if? Visual Design

Buttons

ADD A FILTER

Default State



Hover State



Filter the analysis population

With Filter(s) Added



With Filter(s) Added - Hover State



Filter the analysis population

After 10 tokens



ADD AN ASSUMPTION

Default State



Hover State



Adjust analysis projections

With assumption(s) added



With assumption(s) added



Adjust analysis projections

After 10 tokens



OVERFLOW MENU

Initial State



Hover



Active



After 10 tokens

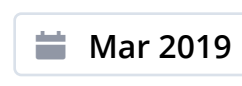


TIME TOKEN

Default



After 10 tokens



What if? Visual Design

Buttons

Initial State

The initial state of the dashboard features a dark sidebar on the left with a logo, a search icon, and a book icon. The main content area is divided into two sections. The top section, titled 'Breakdown of Headcount - Female (Female Ratio Model) by Location', includes a date selector for 'Mar 2019', a '+ Add a filter' button, a '+ Add an assumption' button, and a three-dot menu. The bottom section, titled 'Summary October 2018', contains a table with one row: 'Laoreet dolore magna aliquam il' with a value of '+\$285.5k'.

With Filter Added

In this state, a filter has been added. The main content area now shows 'Breakdown of Headcount - Female (Female Ratio Model) by Location' with the date 'Mar 2019', a 'Location (2) x' filter button, a '+ Add an assumption' button, and a three-dot menu. The 'Summary October 2018' table remains the same, showing '+\$285.5k'.

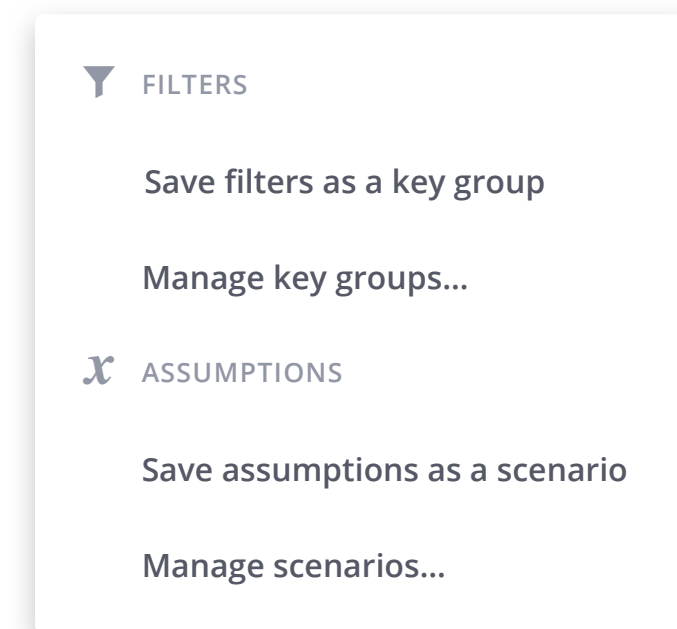
With Assumption Added

In this state, an assumption has been added. The main content area shows 'Breakdown of Headcount - Female (Female Ratio Model) by Location' with the date 'Mar 2019', a 'Location (2) x' filter button, a 'Monthly Female Exit Rate: 7.5% x' assumption button, a '+ Add an assumption' button, and a three-dot menu. The 'Summary October 2018' table remains the same, showing '+\$285.5k'.

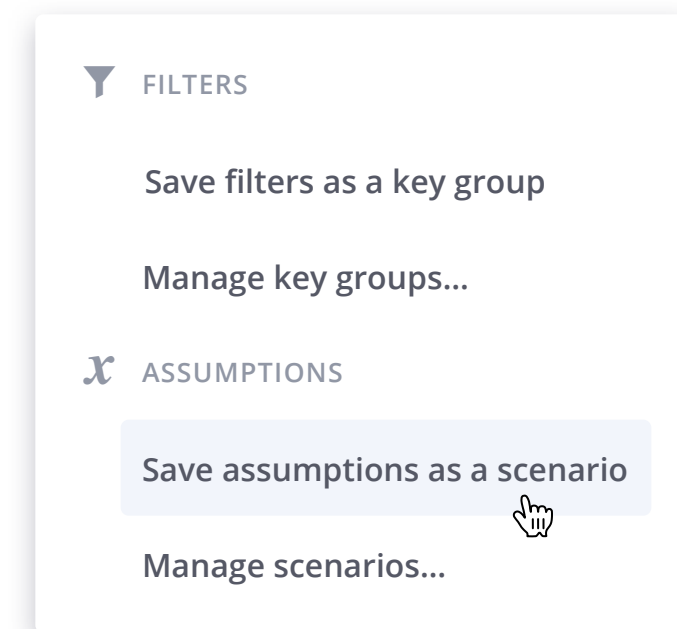
What if? Visual Design

Overflow Menu

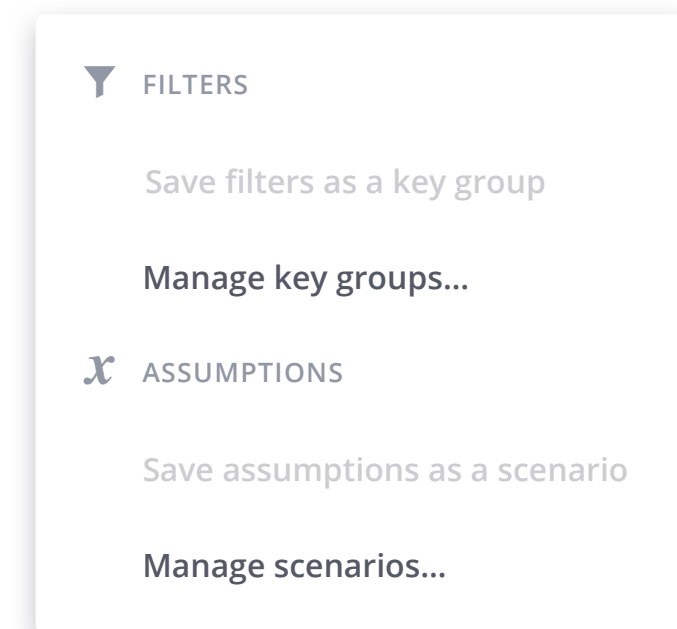
Default State



Hover State

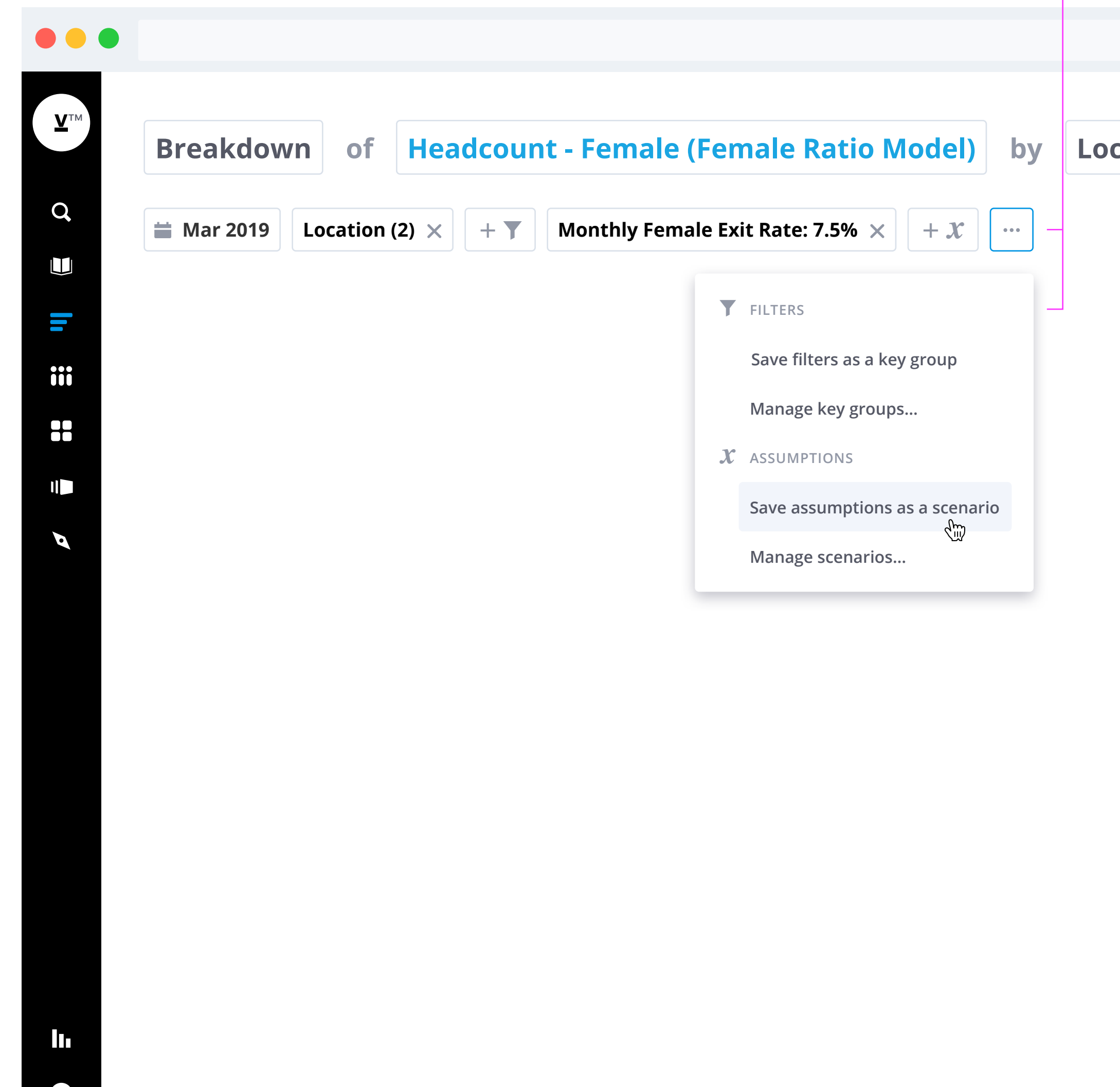


Disable State



Disabled item has opacity set to 30%

In Context

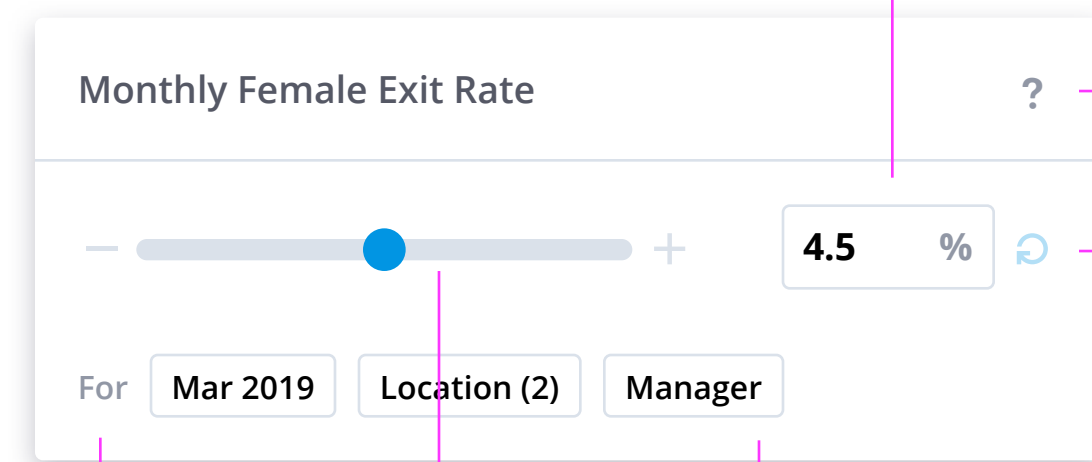


Ensure the overflow menu is aligned with the button

What if? Visual Design

Assumption Control

Default State



Text Input (M)

Help Explanation

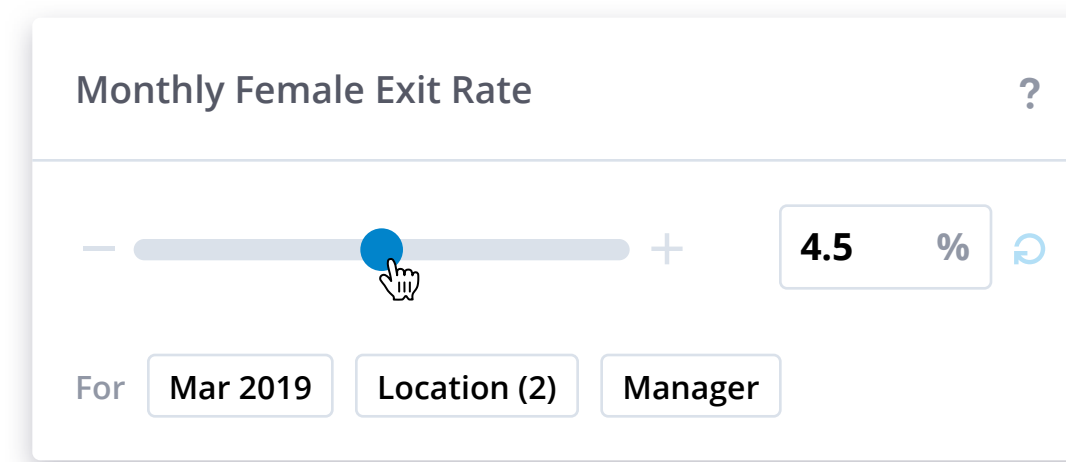
Reset Button

Conjunction Word

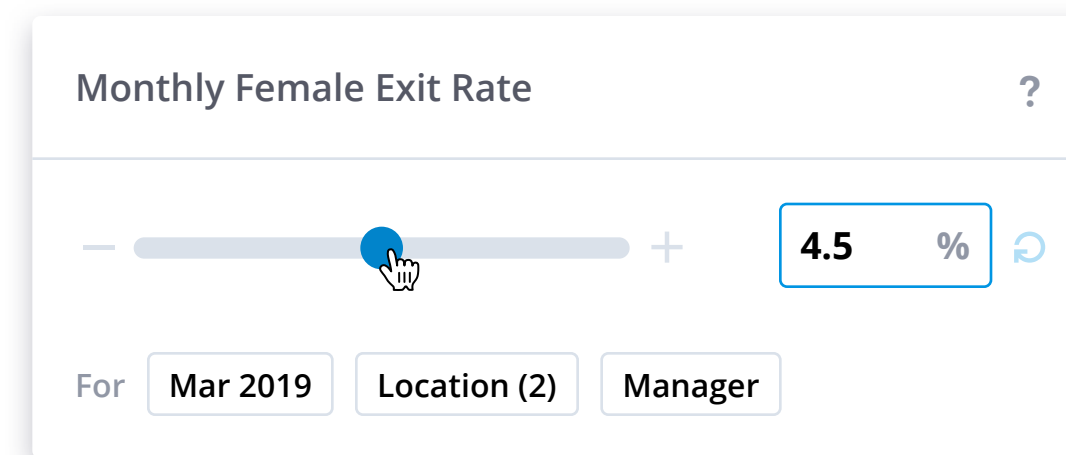
Slider

Button Outline (M)

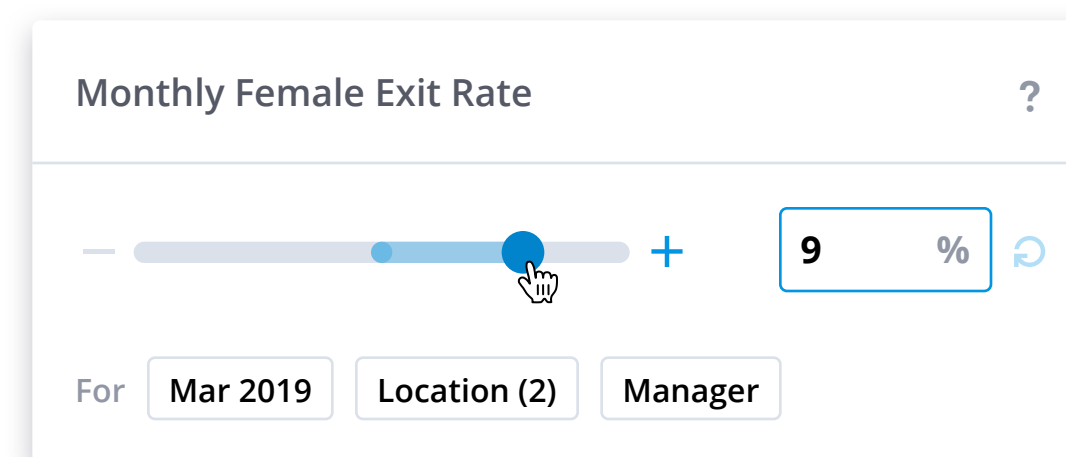
Slider - Hover State



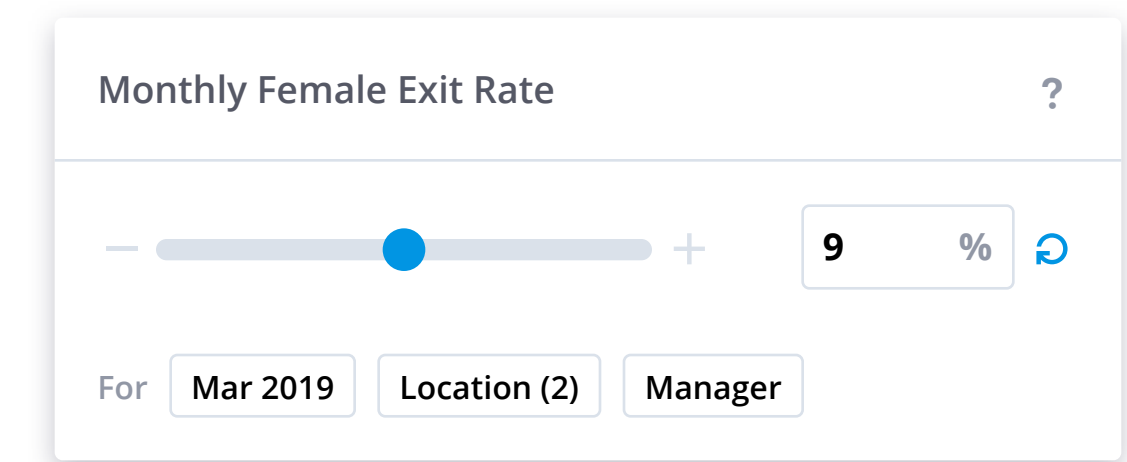
Slider - Active State



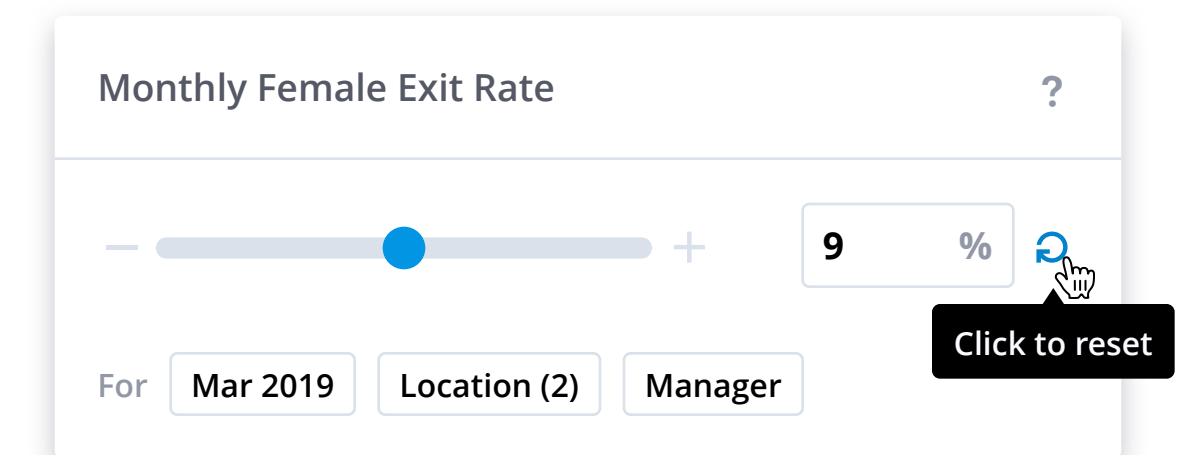
Slider - Dragging



Reset Button - Enabled State



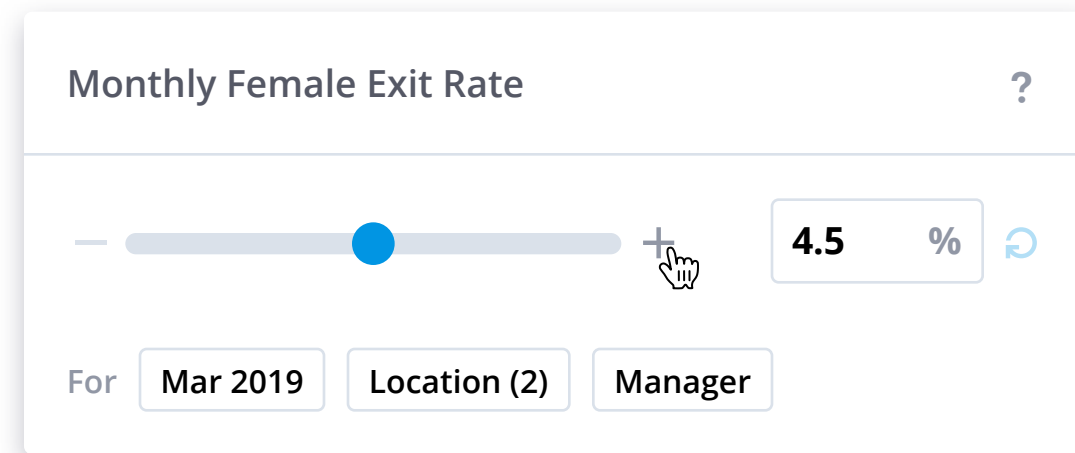
Reset Button - Hover State



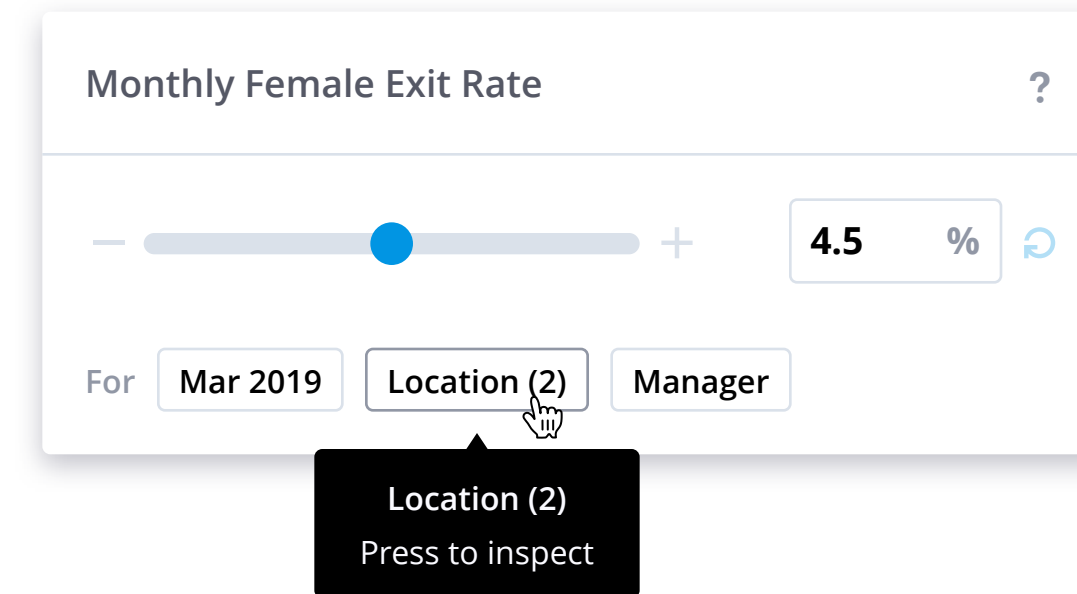
What if? Visual Design

Assumption Control

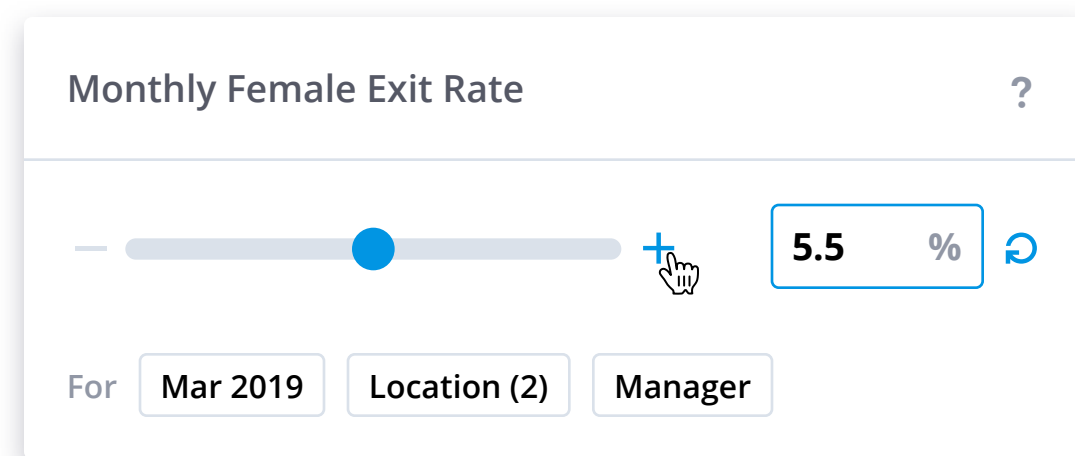
Plus/Minus - Hover State



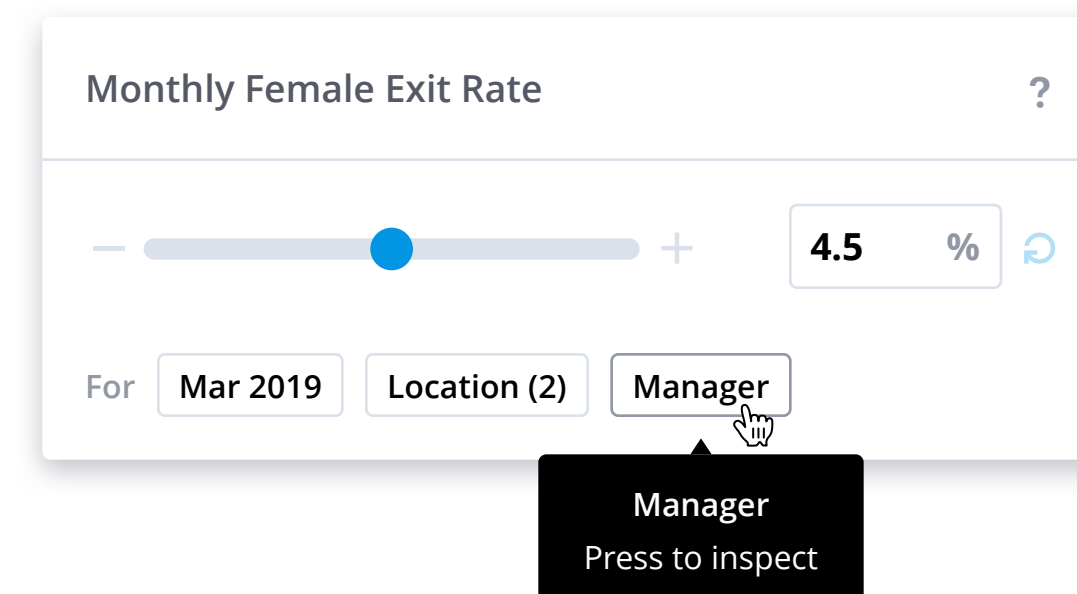
Tool Tips - Hover on Filter



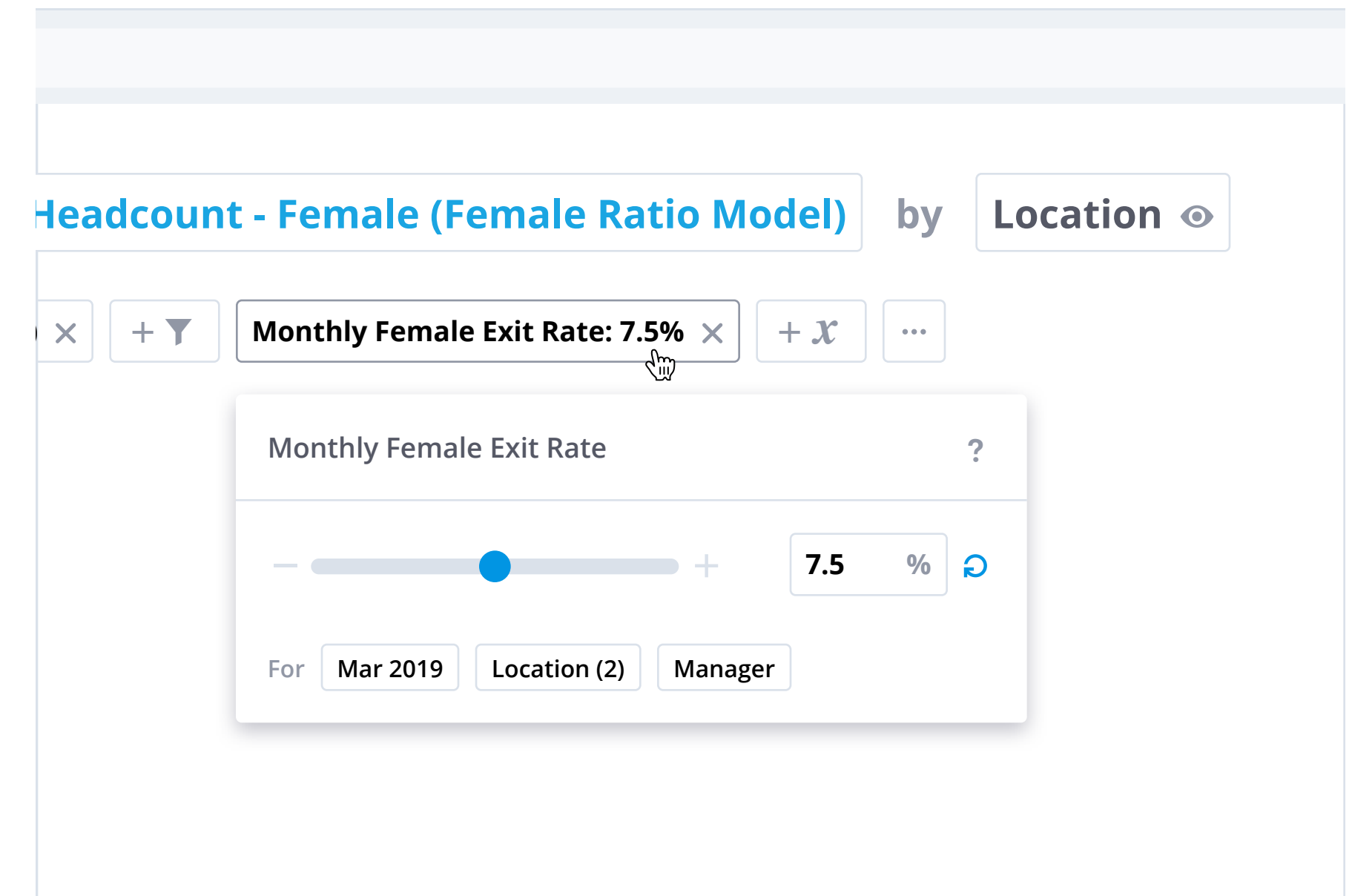
Plus/Minus - Click State



Tool Tips - Hover on Key Group



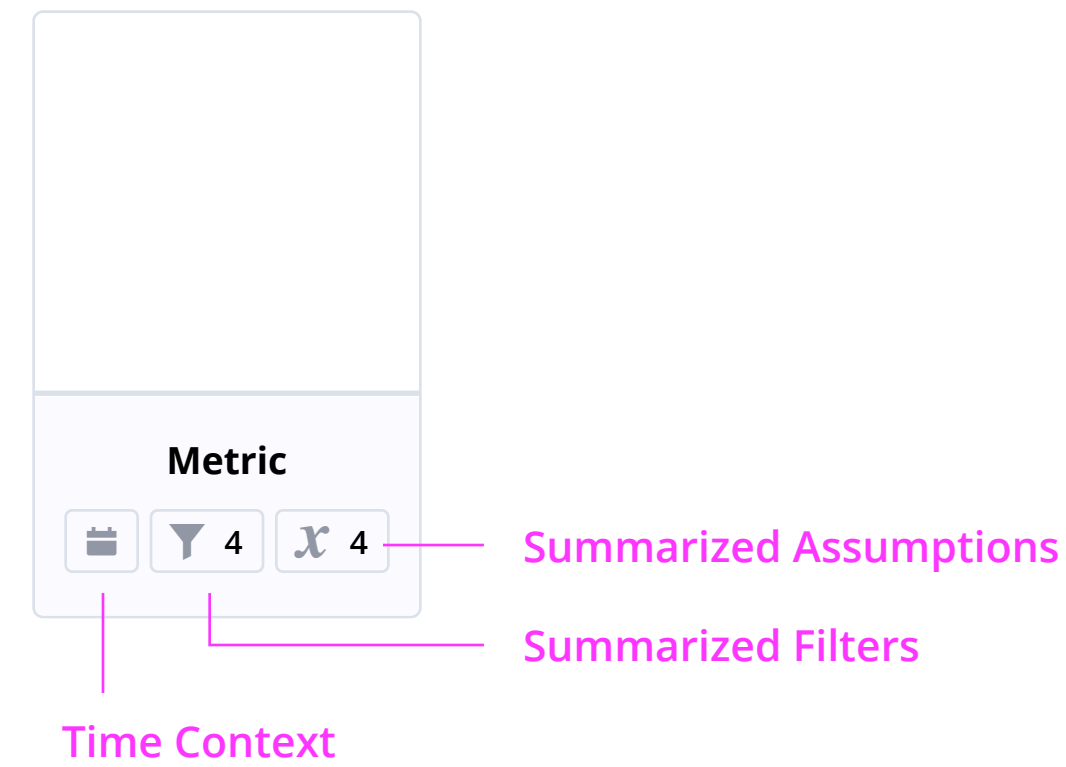
In Context



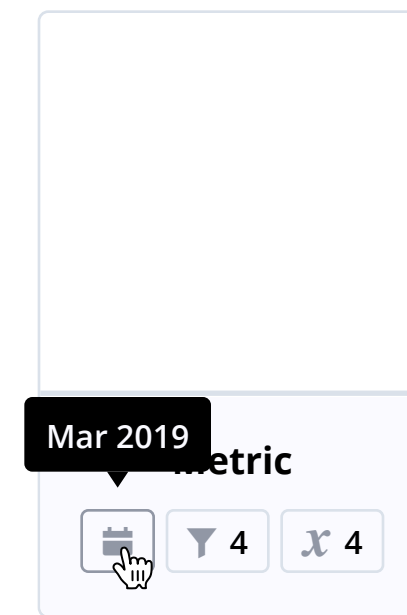
What if? Visual Design

Context on Cards

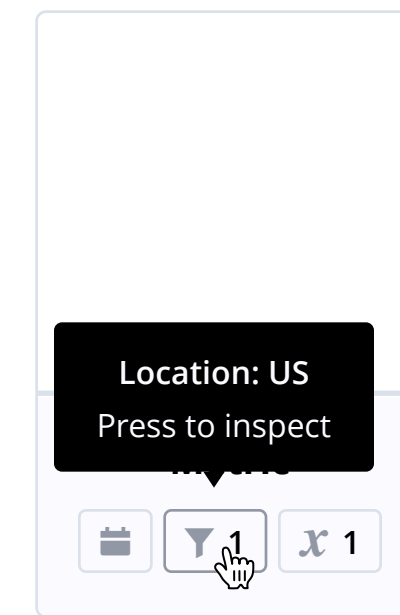
Default State



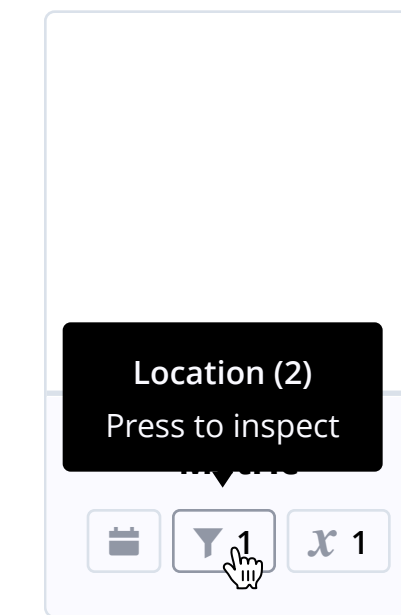
Hover State
on Time



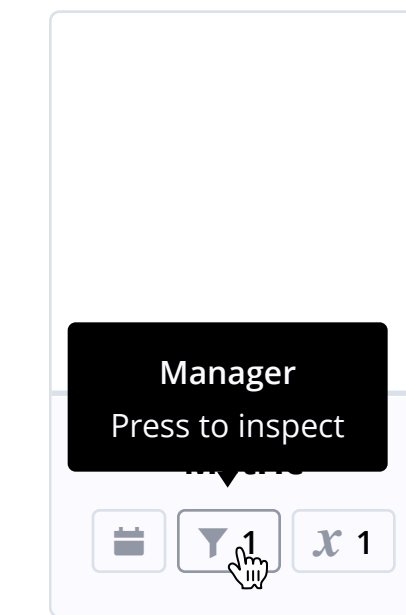
Hover State
on Single Filter - Single Member



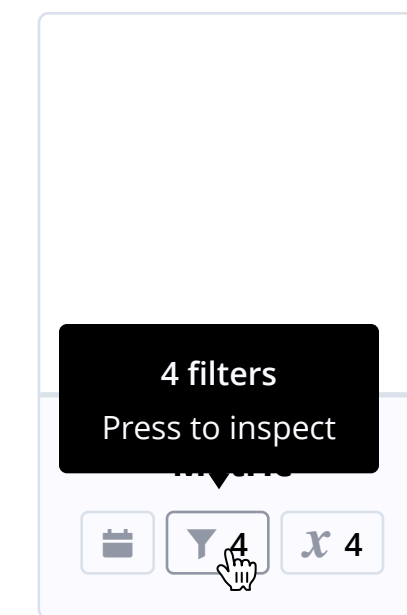
Hover State
on Single Filter - Multiple Members



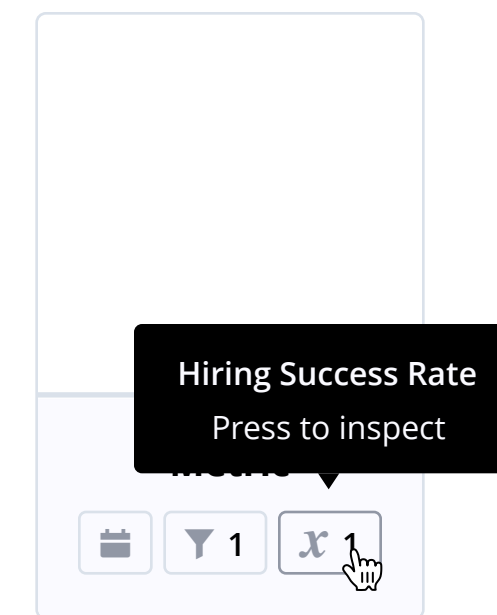
Hover State
on Single Filter - Key Group



Hover State
on Multiple Filters



Hover State
on Single Assumption - Assumption



Hover State
on Single Assumption - Scenario



Hover State
on Multiple Assumptions



*Note: Using existing component from Button (S) - Outline Icon

Example:  With icon

What if? Visual Design

Context on Cards



1x



4x



2x



5x



3x

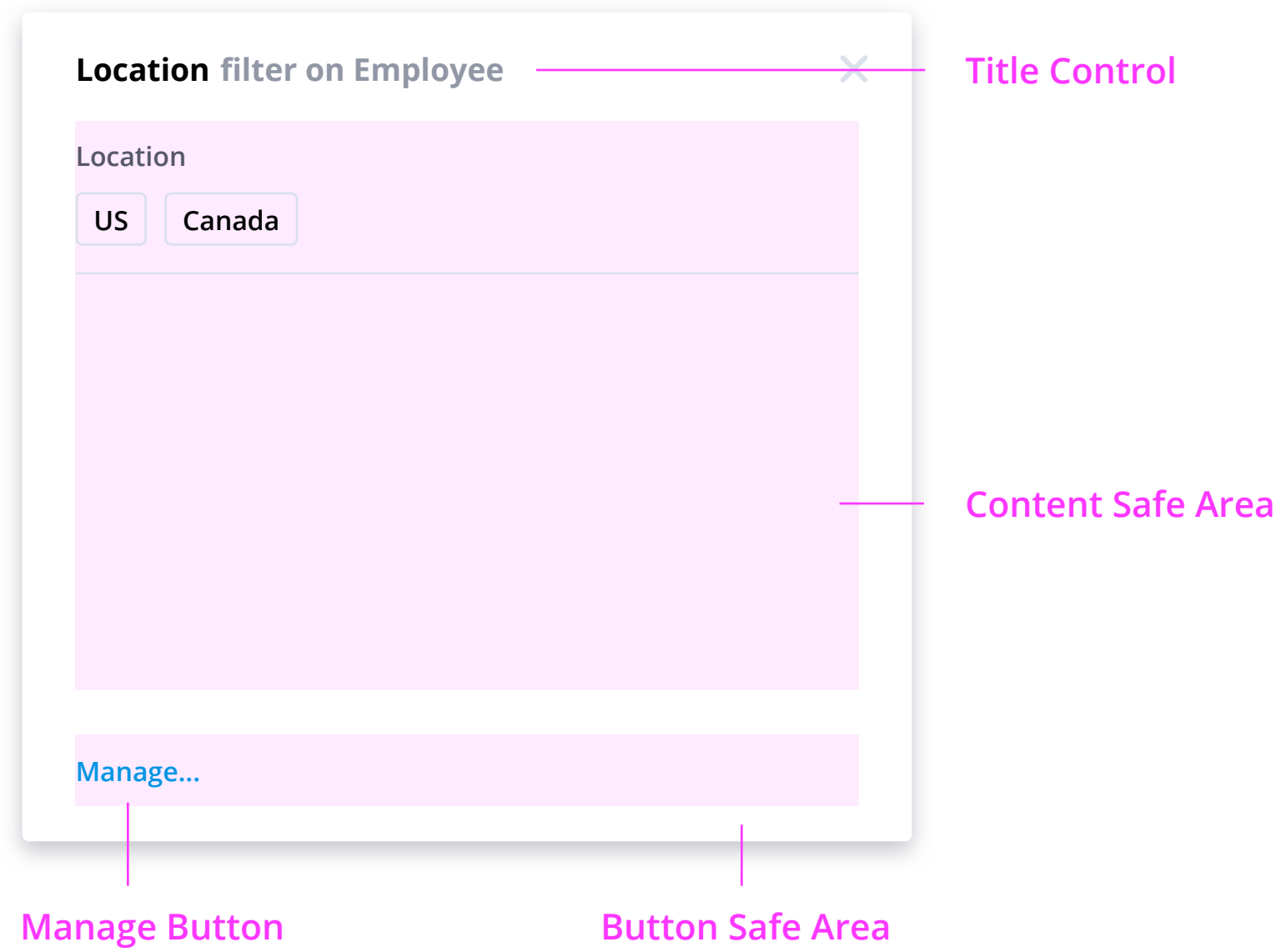


6x

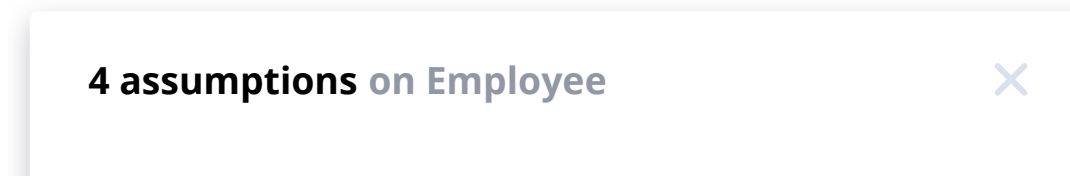
What if? Visual Design

Context Inspectors

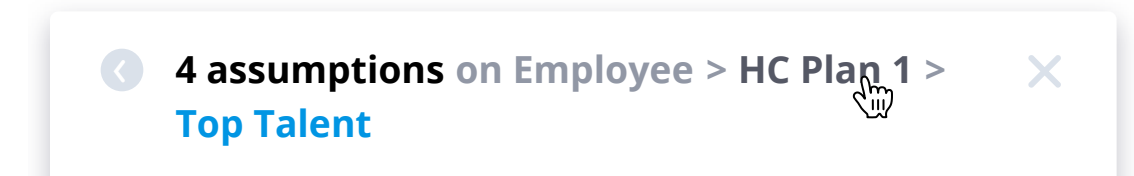
Context Inspector - on a Filter



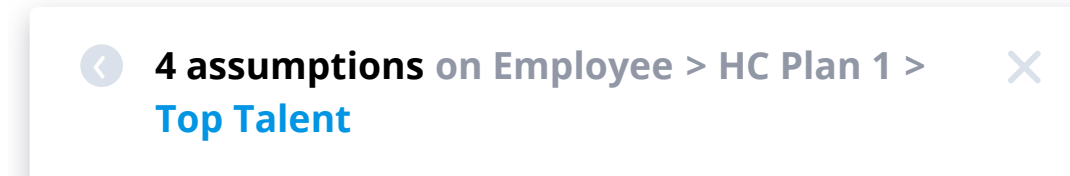
Title Control - Default State



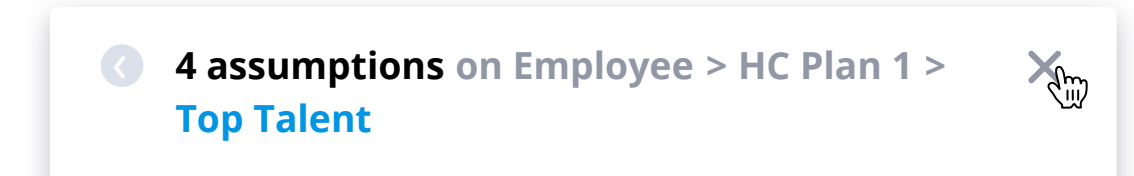
Title Control - Hover on Breadcrumb



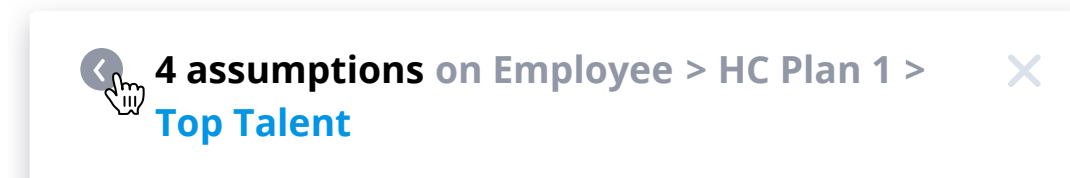
Title Control - with Breadcrumb



Title Control - Hover on Close



Title Control - Hover on Back



*Note: Aside from the title control, the majority of this UI component reuses the Key Group Inspector component.

What if? Visual Design

Context Inspectors

Context Inspector
On an Assumption

Projected Exit Rate assumption on Employee ✕

Key Group
Top Talent

Location
US

Job Family
Executive Analyst Specialist Manager

Tenure

[Manage...](#)

Context Inspector
On a Key Group

Top Talent filter on Employee ✕

Performance Level
Level 1 Level 2

Tenure
<1yr

Career Level
Level 4

[Manage...](#)

Context Inspector
On multiple Filters

4 filters on Employee ✕

Key Group
Top Talent

Location
US

Job Family
Executive Analyst Specialist Manager

Tenure

[Manage...](#)

Context Inspector
On a Scenario

HC Plan 1 assumption on Employee ✕

Projected Growth Rate
Mar 2019 Top Talent Location: US Job Family (4)
Tenure: 2-3 yrs
2.5 %

Hiring Success Rate
Jan 2019 Location (2) Manager Status: Manager
12.5 %

[Manage...](#)

Context Inspector
On multiple Assumptions

4 assumptions on Employee ✕

Scenario
HC Plan 1

Scenario
HC Plan 2

Scenario
HC Plan 3

Projected Exit Rate

[Manage...](#)

What if? Visual Design

Context Inspectors

Context Inspector
Hover on a Key Group

4 assumptions on Employee > HC Plan 1

Projected Growth Rate

Mar 2019 Top Talent Location: US

Job Family (4) Tenure: 2-3 yrs

2.5 %

Key Group
Press to inspect

Hiring Success Rate

Jan 2019 Location (2) Manager Status: Manager

12.5 %

Manage...

Context Inspector
Hover on a Scenario

4 assumptions on Employee

Scenario

HC Plan 1

Scenario
Press to inspect

Scenario

HC Plan 3

Projected Exit Rate

Manage...

Context Inspector
Hover on a Filter

4 assumptions on Employee > HC Plan 1

Projected Growth Rate

Mar 2019 Top Talent Location: US

Job Family (4) Tenure: 2-3 yrs

2.5 %

Hiring Success Rate

Jan 2019 Location (2) Manager Status: Manager

12.5 %

Location (2)
Press to inspect

Manage...

Context Inspector
with Multiline
Title Control

4 assumptions on Employee > HC Plan 1 > Top Talent

Employee > Performance Level

Level 1 Level 2

Tenure

<1-yr

Career Level

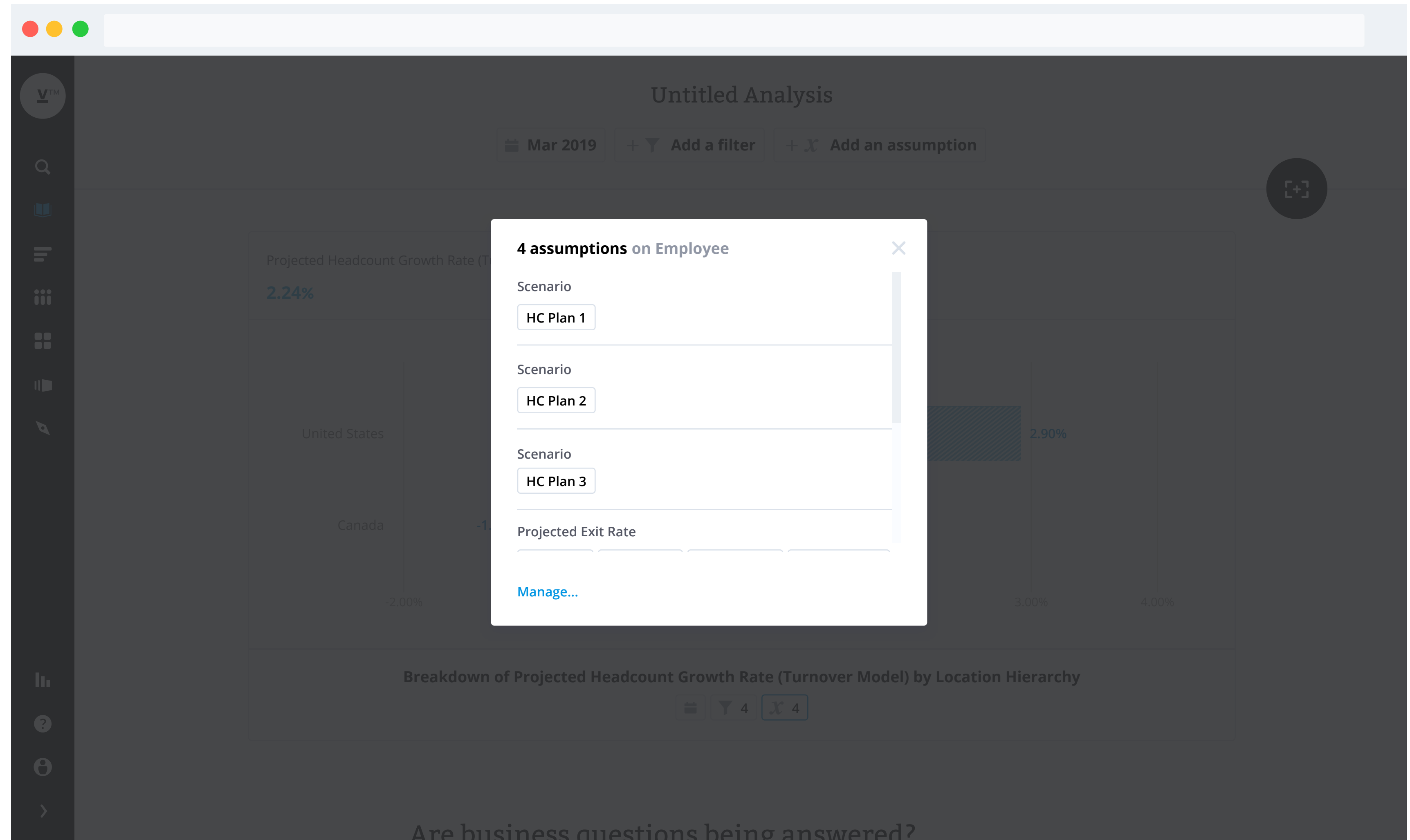
Level-4

Manage...

Subject Reference is shown in Context Inspector, hovering summarized context on card/individual token will not show subject reference.

What if? Visual Design Context Inspectors

Context Inspector
In Context



What if? Visual Design

Responsive Tokens

Token Size
Before 10 Tokens

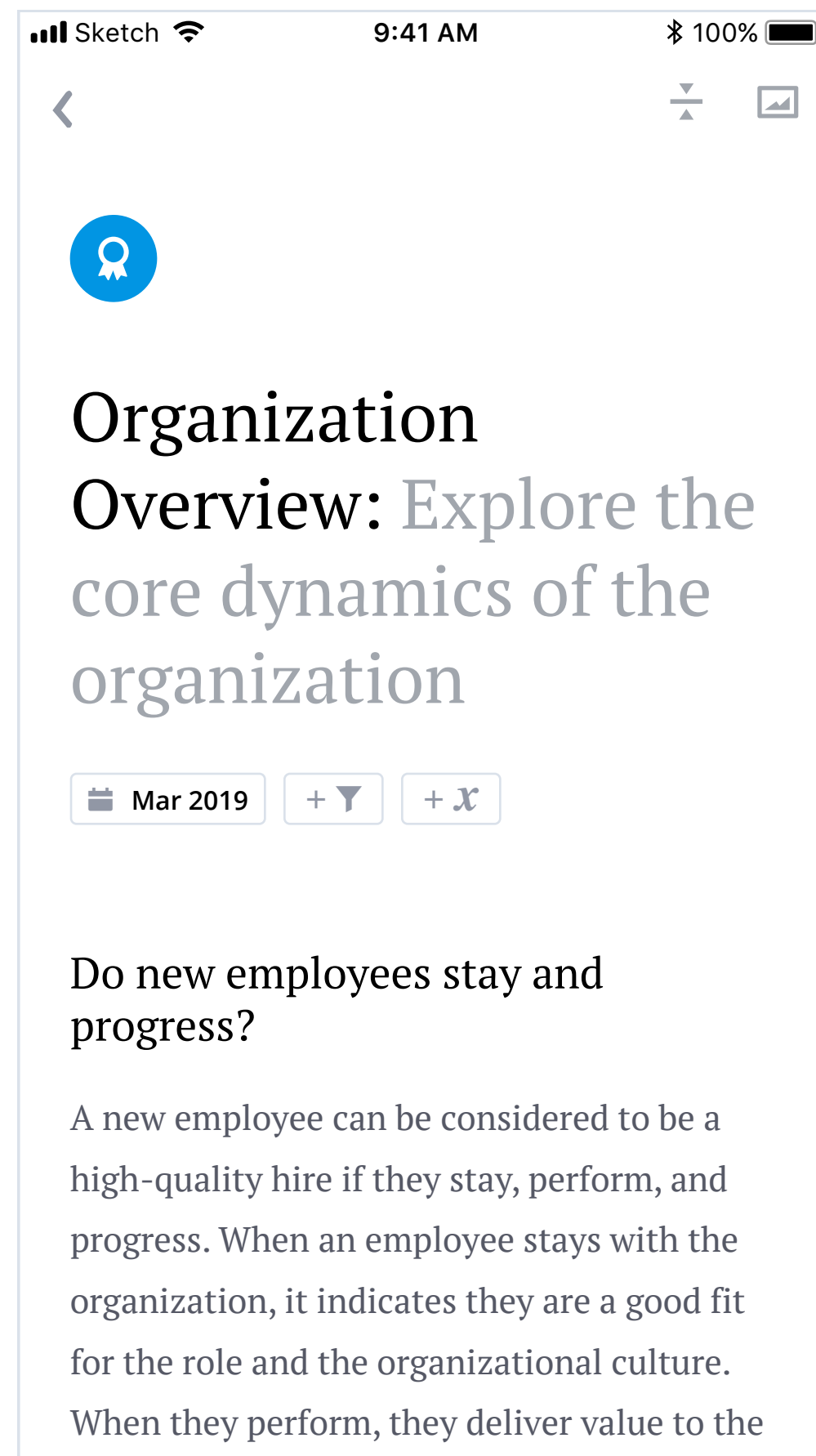
The screenshot shows a dashboard interface with a dark sidebar on the left containing a logo and navigation icons. The main content area displays a breakdown of 'Headcount - Female (Female Ratio Model)' by 'Location'. The filter bar contains 10 tokens: 'Mar 2019', 'Location (2)', 'Manager', 'Job Name (12)', 'Performance Level: Level 1', and a dropdown arrow. Below this, a row of tokens includes 'Monthly Female Exit Rate: 7.5%', '+ X', and '...'. On the right, a 'What If? Assumptions' panel features a 'Resignation Rate' slider set to 8.95% and an 'Exit Rate' field.

Token Size
After 10 Tokens

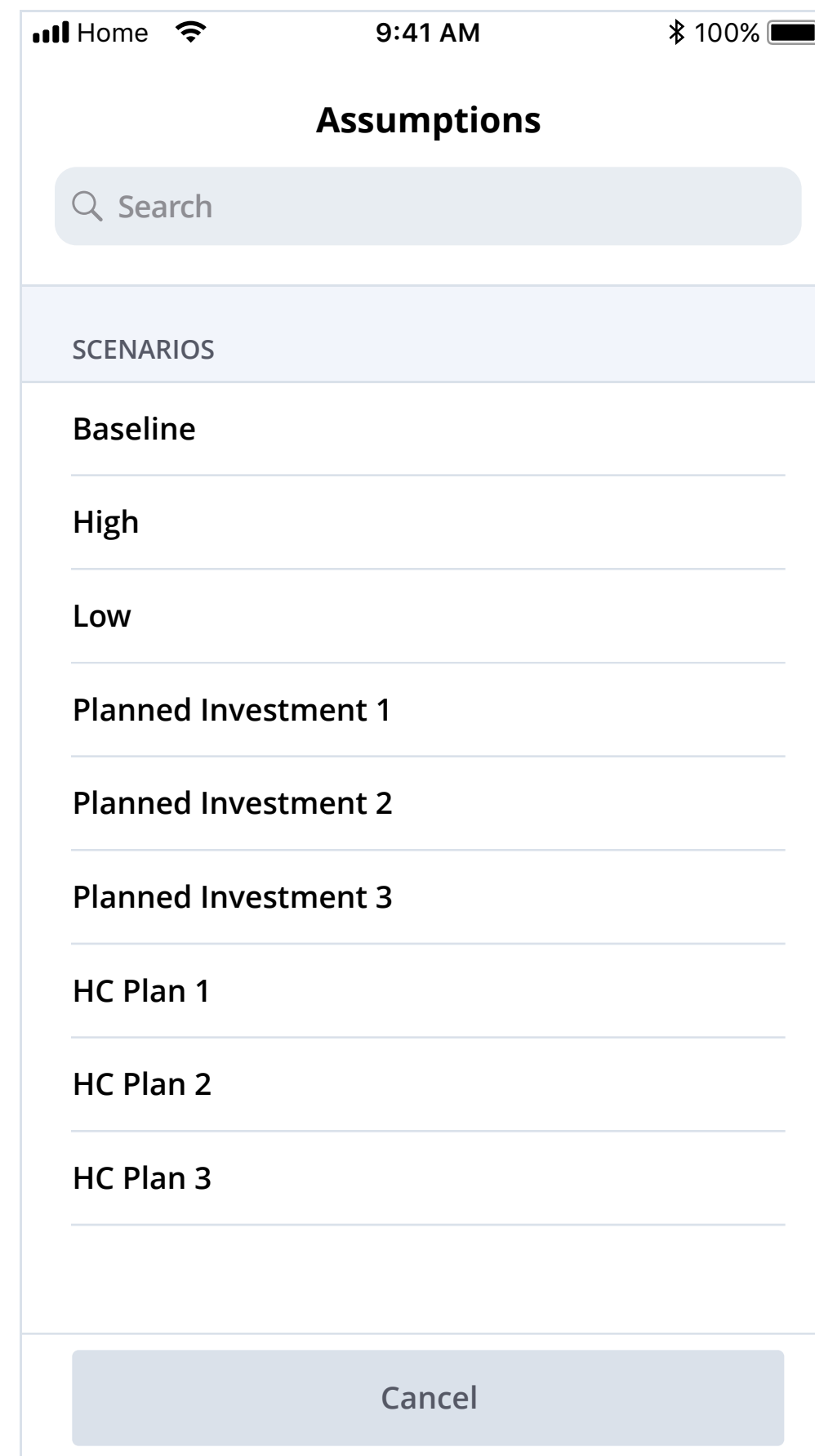
This screenshot shows the same dashboard interface but with a different set of 10 filter tokens. The main content area displays the same breakdown of 'Headcount - Female (Female Ratio Model)' by 'Location'. The filter bar now includes: 'Mar 2019', 'Location (2)', 'Manager', 'Job Name (12)', 'Performance Level: Level 1', and 'Employee Type: FTE'. Below this, a row of tokens includes 'Top Talent', '+ Y', 'Number of Candidates: 50', 'Monthly Resignation Rate: 1.5%', 'Full Investment', 'Monthly Female Exit Rate: 7.5%', 'Monthly Involuntary Turnover Rate: 0.5%', '+ X', and '...'. The right-hand 'What If? Assumptions' panel remains identical, showing a 'Resignation Rate' slider at 8.95% and an 'Exit Rate' field.

What if? Visual Design

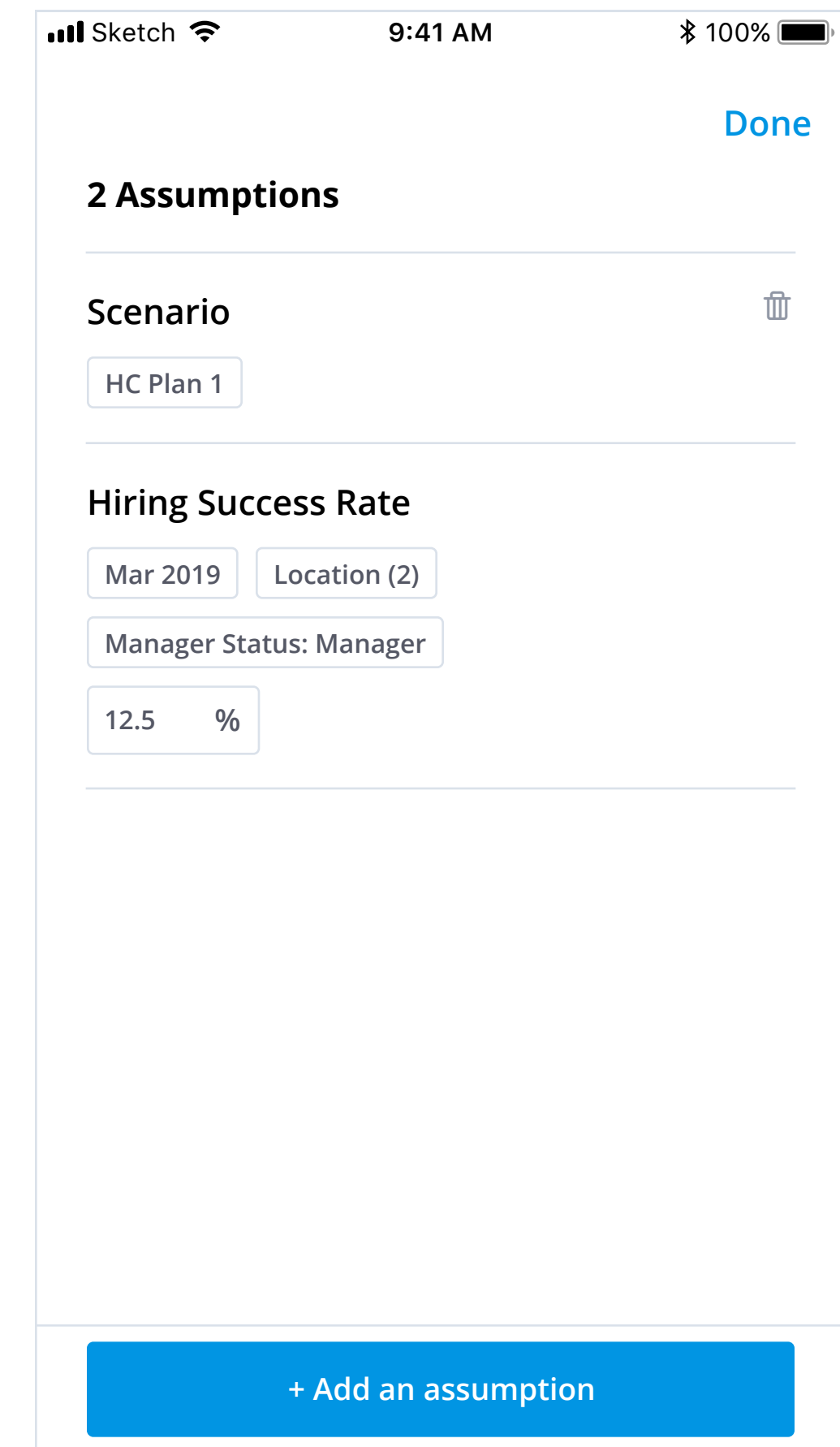
Mobile Examples



Empty State - No Filter nor Assumption



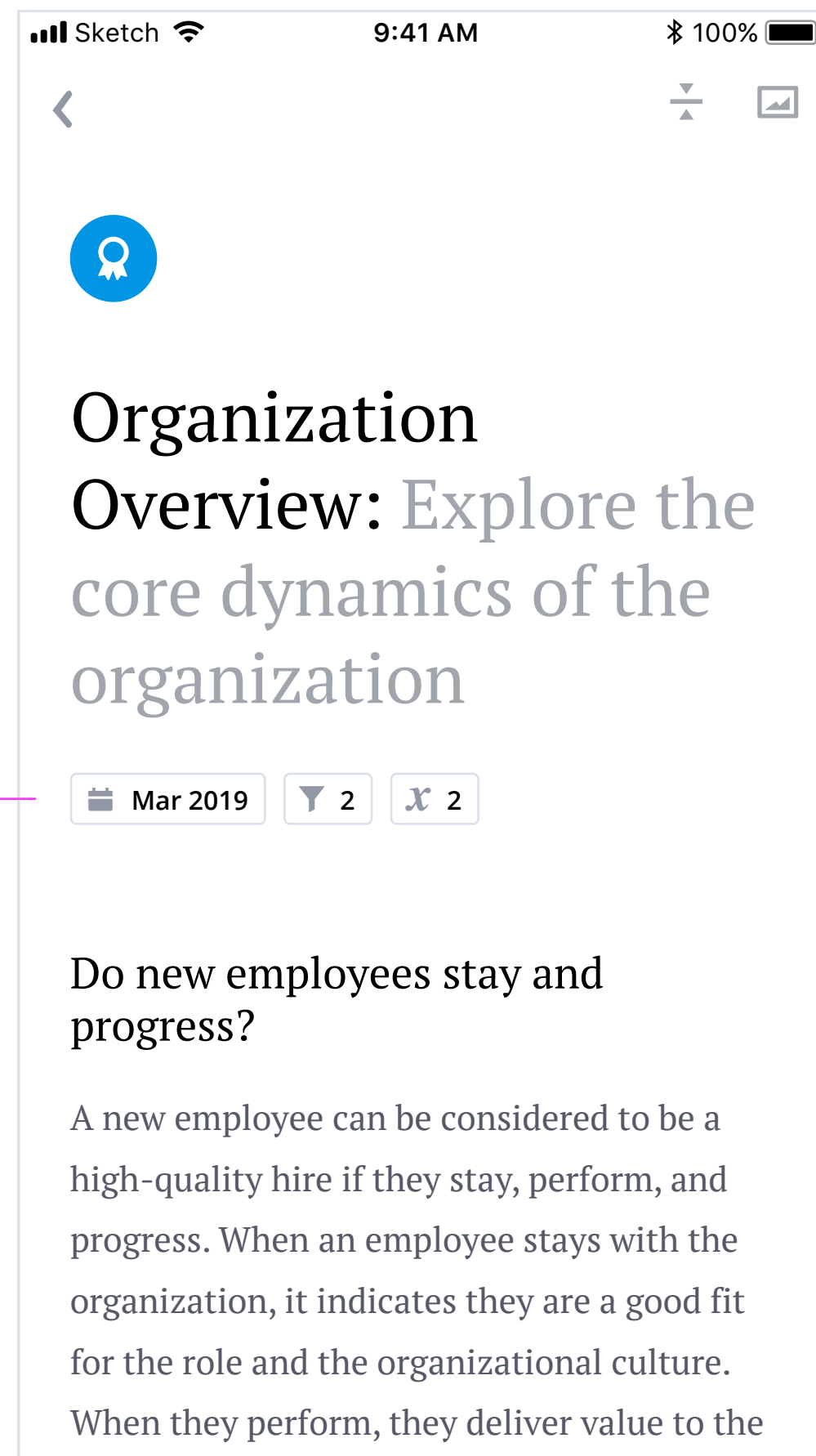
Assumption Picker - Only Scenario for FY 20 Spring



Context Inspector - on multiple Assumptions

What if? Visual Design

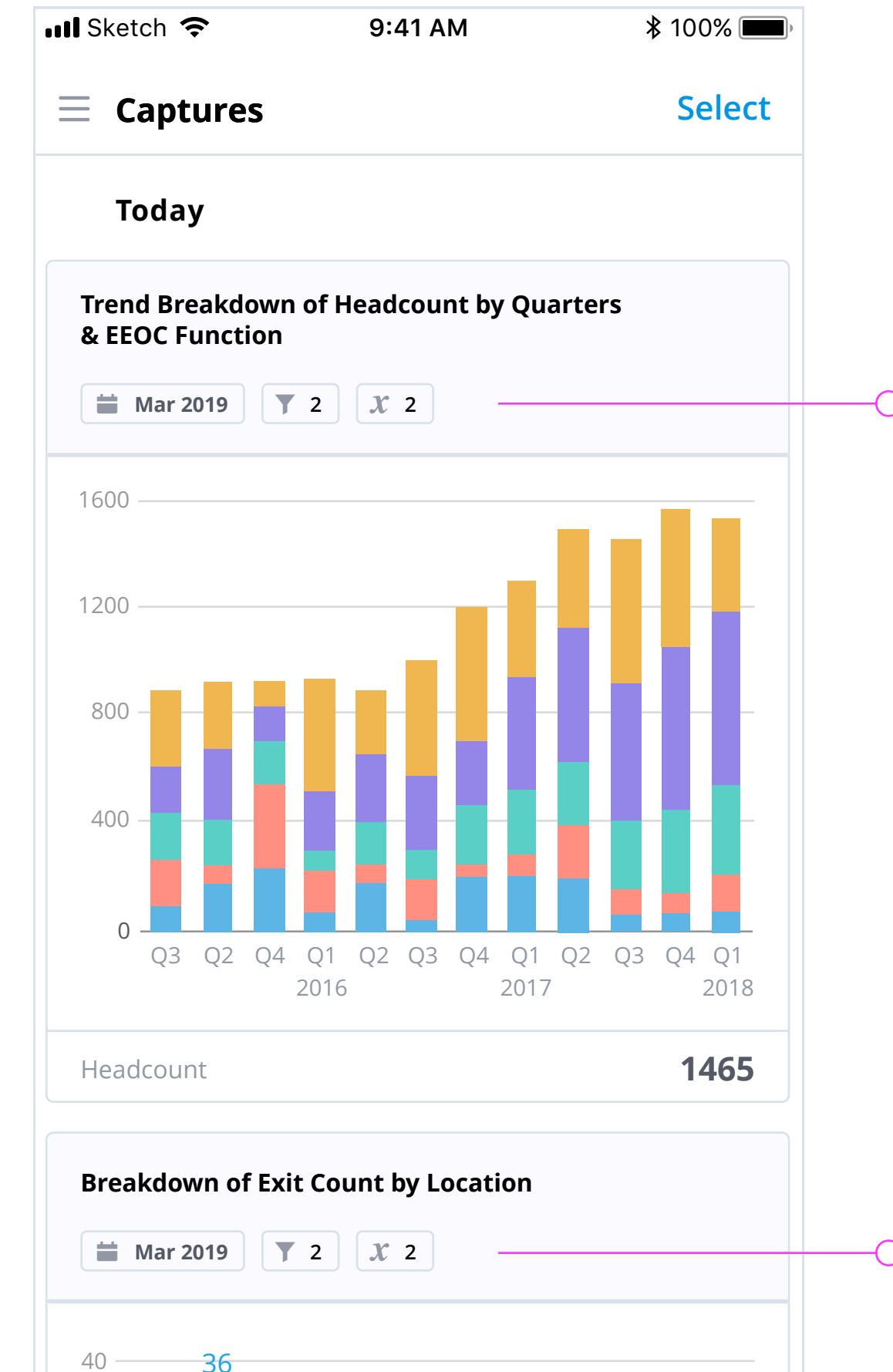
Mobile Examples



Summarized Context - Example 1



Summarized Context - Example 2



Summarized Context - Example 3

Note: The content and visualization used in these mockups do not not reflect on the actual What if? behaviours.