

# What if? Visual Design

Aron Chen

# Visual design document

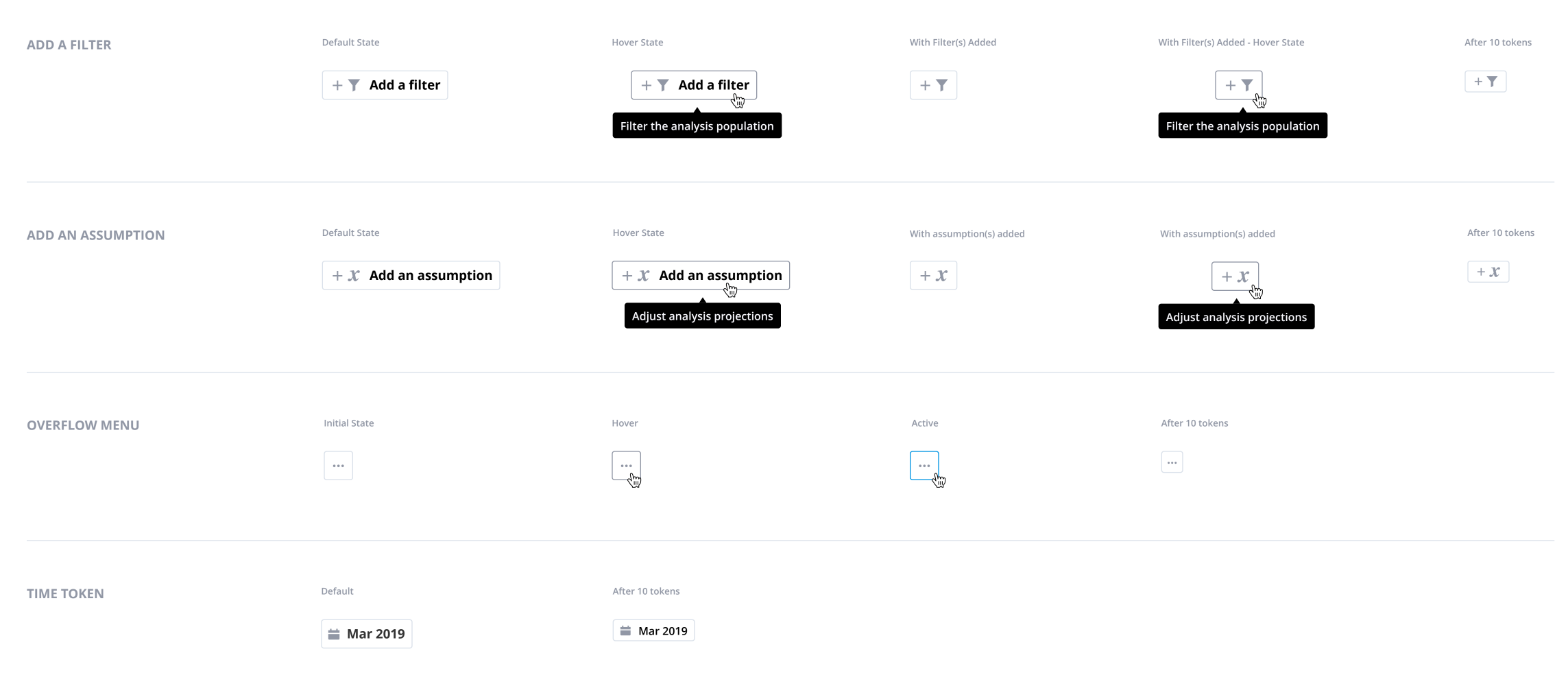


### **What if? VIsual Design** Index

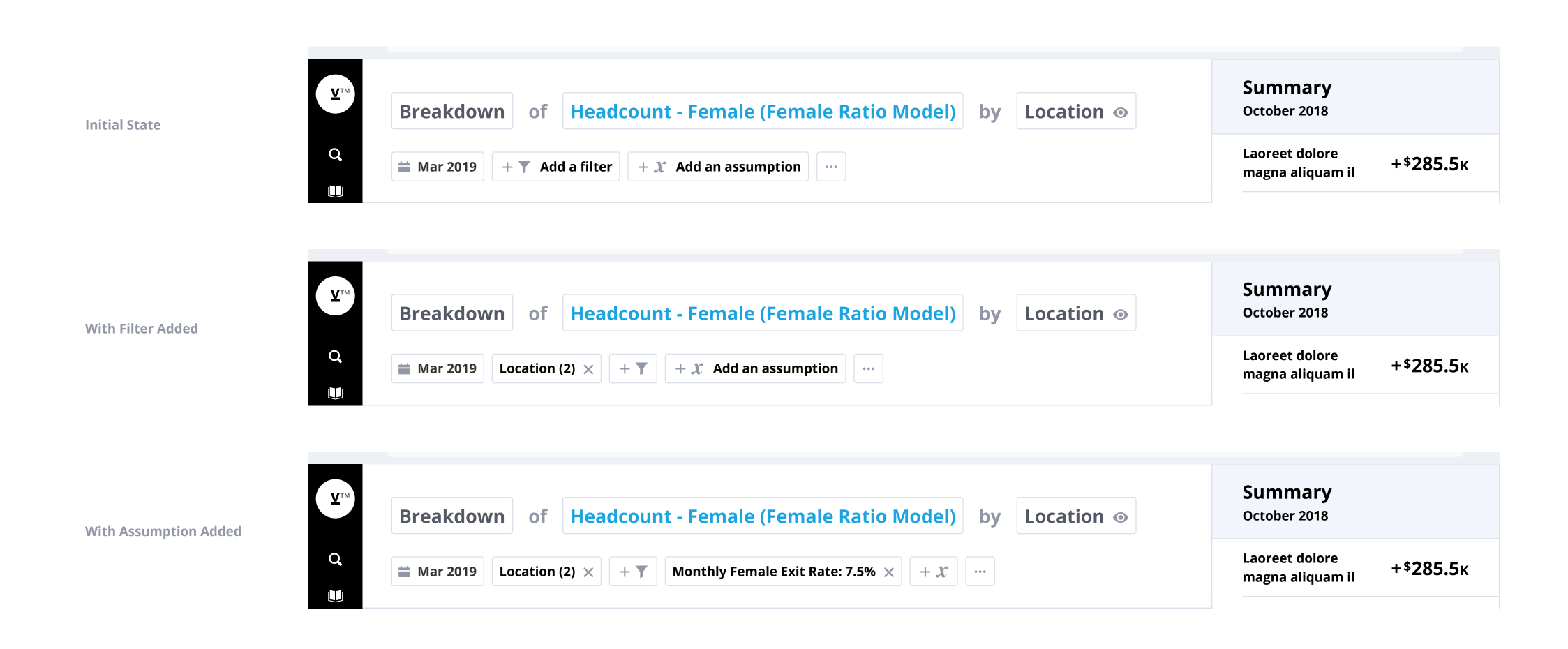
Buttons	
<b>Overflow Menu</b>	
Assumption Control	
Context on Cards	
<b>Context Inspectors</b>	
<b>Responsive Tokens</b>	
Mobile Examples	

 1
 3
 4
 6
 <b>-</b> 7
 . 11
 . 12

### What if? Visual Design Buttons



### **What if? Visual Design** Buttons

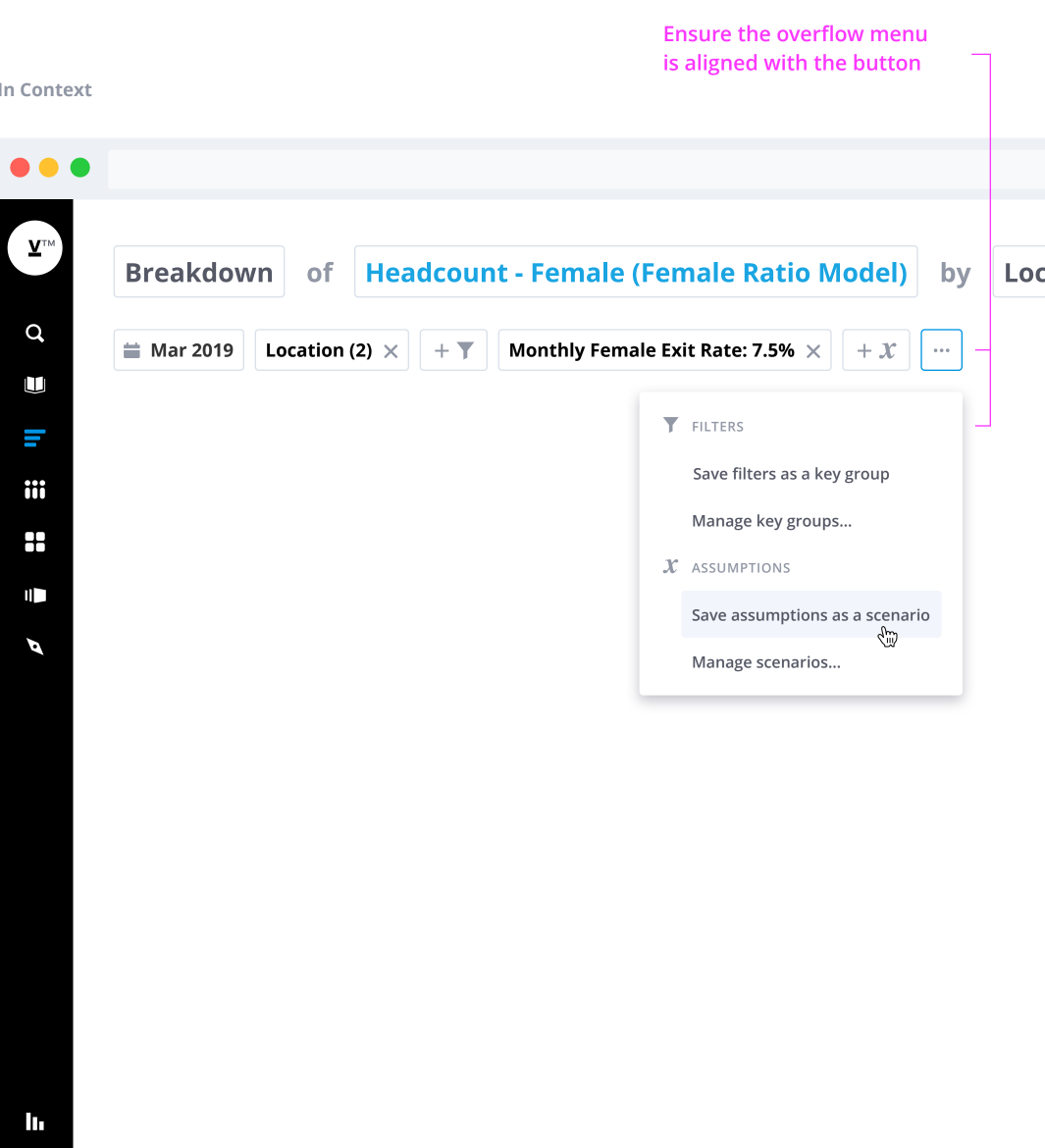


### What if? Visual Design Overflow Menu

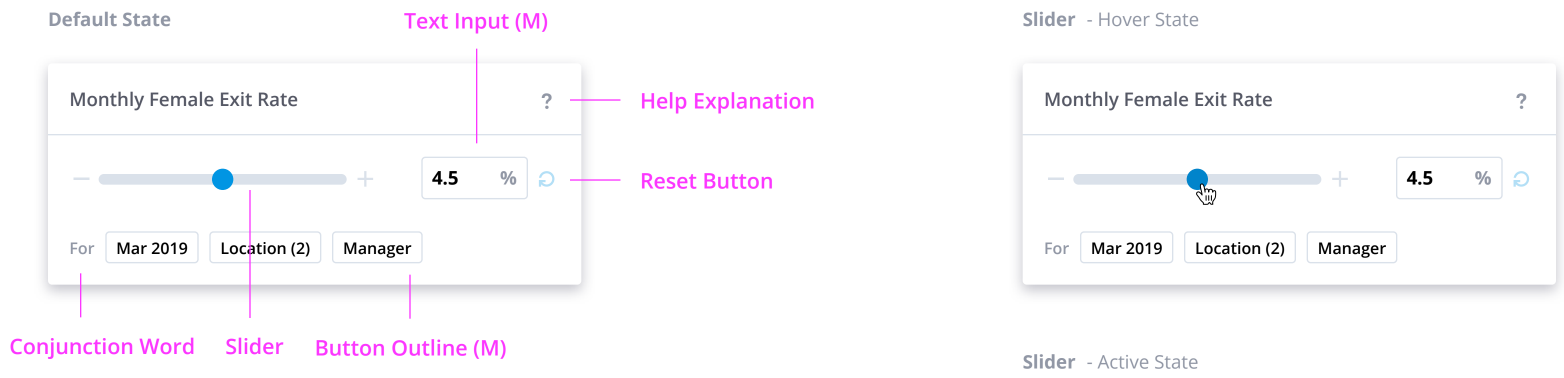
Default State	Hover State	Disable State
<b>FILTERS</b>	FILTERS	<b>FILTERS</b>
Save filters as a key group	Save filters as a key group	Save filters as a key group
Manage key groups	Manage key groups	Manage key groups
$oldsymbol{\mathcal{X}}$ assumptions	$\boldsymbol{X}$ assumptions	$oldsymbol{\mathcal{X}}$ Assumptions
Save assumptions as a scenario	Save assumptions as a scenario	Save assumptions as a scenario
Manage scenarios	Manage scenarios	Manage scenarios

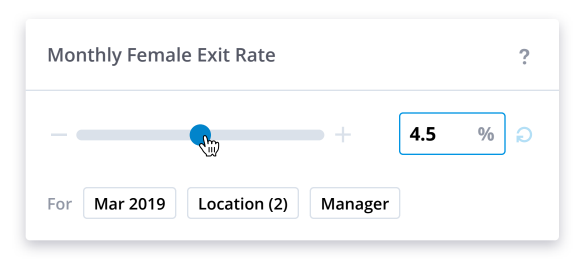
Disabled item has opacity set to 30%

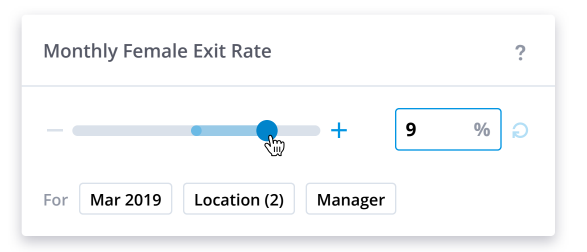
#### In Context



### What if? Visual Design Assumption Control

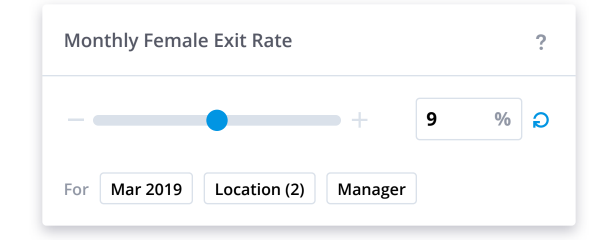




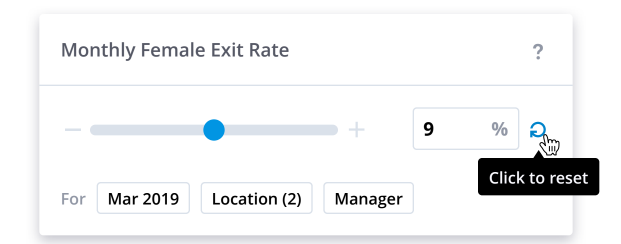


#### Slider - Dragging

**Reset Button** - Enabled State



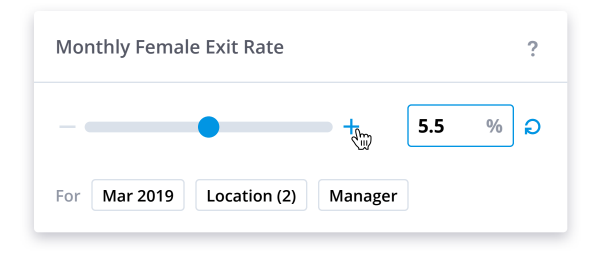
#### **Reset Button** - Hover State

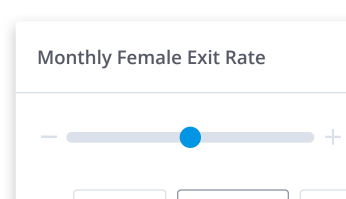


### What if? Visual Design Assumption Control

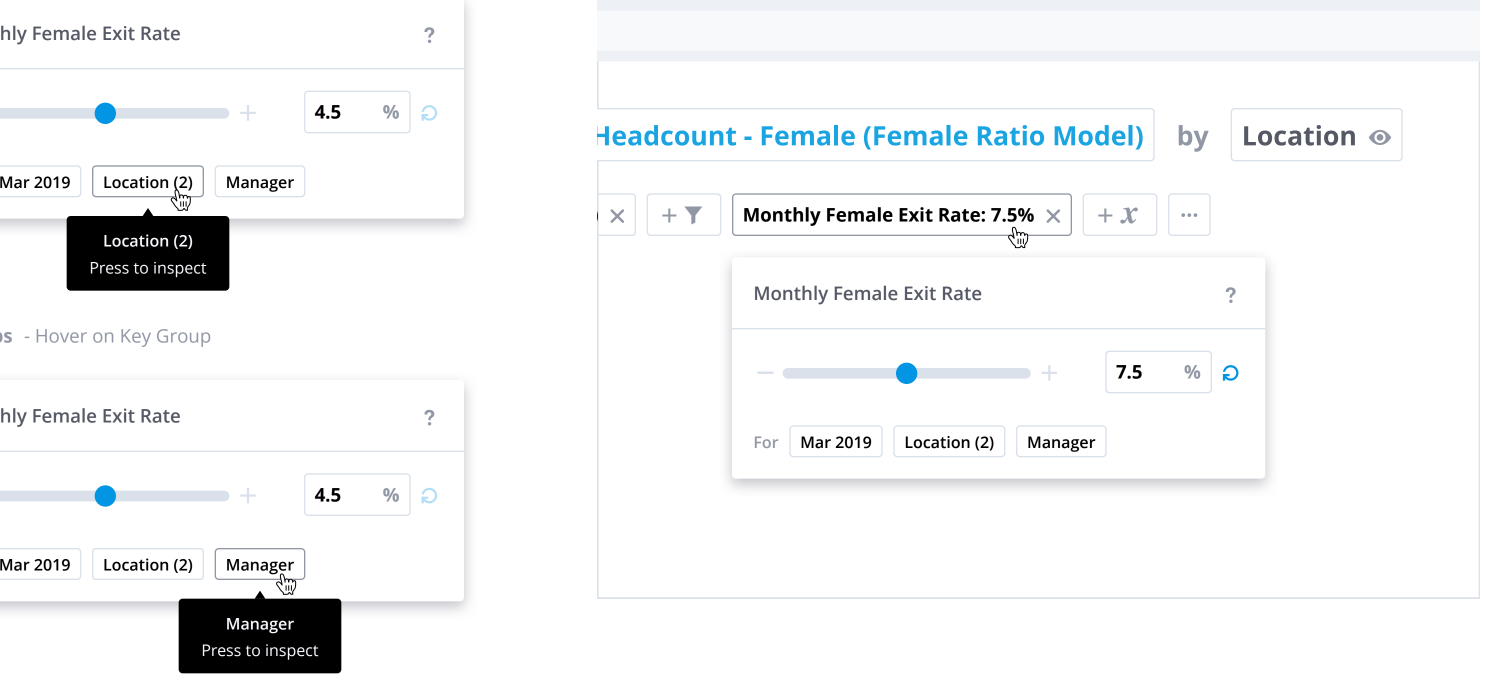
Plus/Minus - Hover State Monthly Female Exit Rate ? 4.5 % ---\_ \_ Manager For Mar 2019 Location (2)

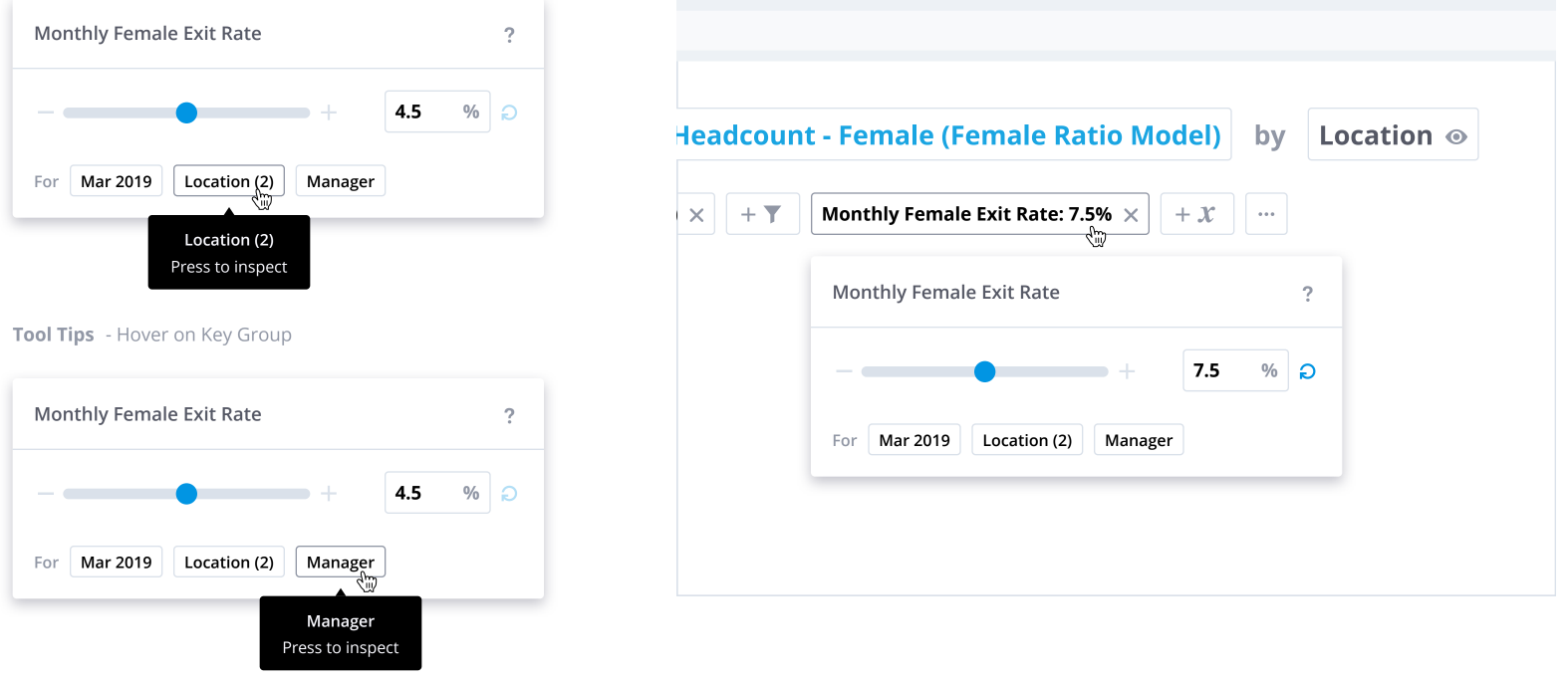
Plus/Minus - Click State





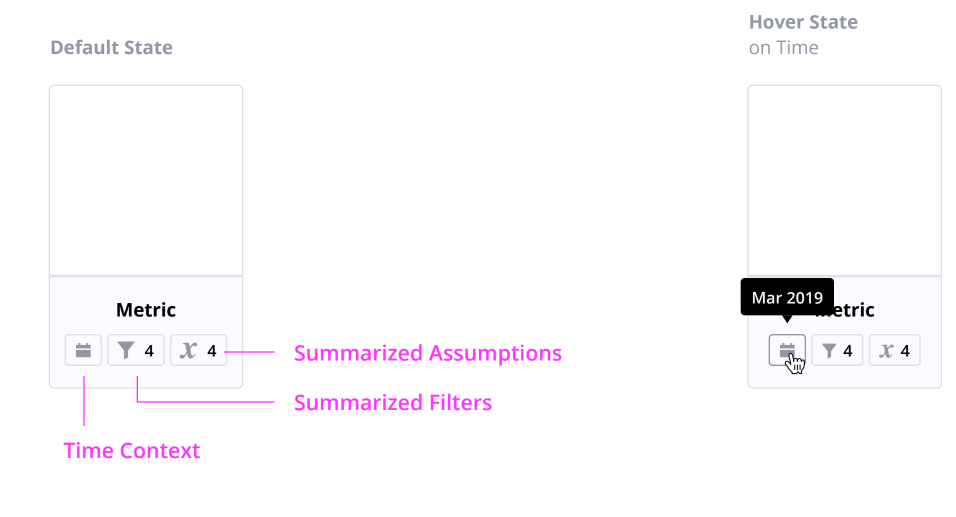
Tool Tips - Hover on Filter





#### In Context

### What if? Visual Design Context on Cards

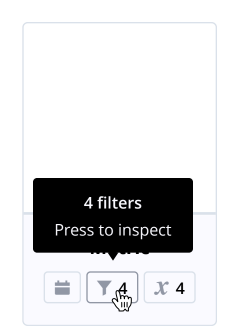


\*Note: Using exisiting component from Button (S) - Outline Icon

Example: 🛛 🗮 W

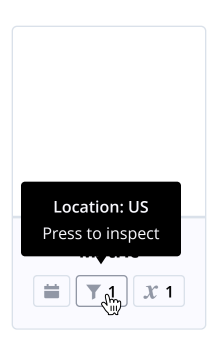
📋 With icon

**Hover State** on Multiple Filters



### Hover State

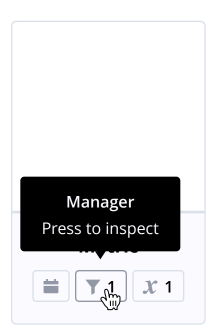
on Single Filter - Single Member



#### **Hover State** on Single Filter - Multiple Members



**Hover State** on Single Filter - Key Group

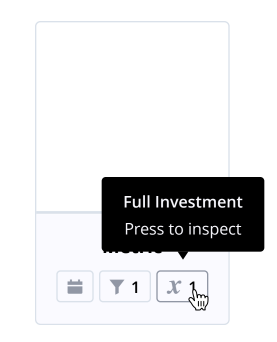


#### **Hover State**

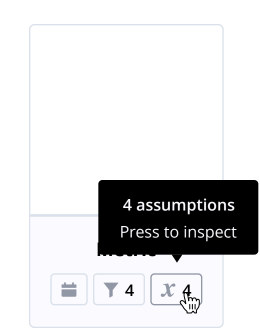
on Single Assumption - Assumption



#### **Hover State** on Single Assumption - Scenario



### **Hover State** on Multiple Assumptions



### What if? Visual Design Context on Cards

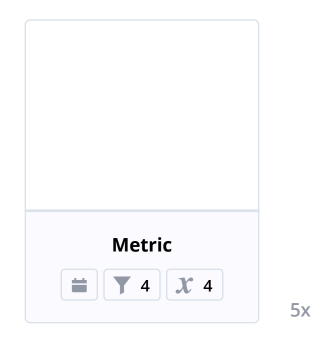


Metric	2x

Metric	
🗮 🝸 4 🗶 4	
	3x
	)



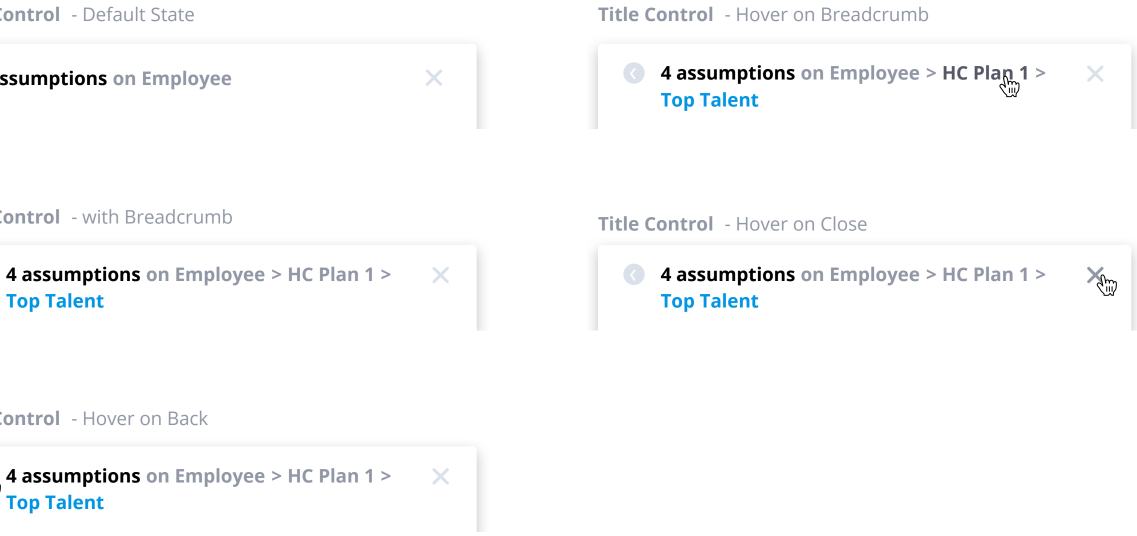
1x



Metric	бх

<b>Context Inspector</b> - on a Filter			Title Co
Location filter on Employee	×	Title Control	4 ass
Location US Canada			
			Title Co
			3 4 T
		Content Safe Area	
			Title Co
			4
Manage			
Manage Button	<b>Button Safe Area</b>		

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



<b>Context Inspector</b> On an Assumption	<b>Context Inspector</b> On a Key Group	Top Talent filter on Employee	<b>Context Inspector</b> On multiple Filters	4 filters on Employee
Projected Exit Rate assumption on Employee 🛛 🗙		Performance Level Level 1 Level 2		Key Group Top Talent
Key Group Top Talent		Tenure <del>&lt; 1 yr</del>		Location
Location US		Career Level <del>Level 1</del>		Job Family Executive Analyst Specialist Manager
Job Family Executive Analyst Specialist Manager				Tenure
Tenure		Manage		Manage
Manage				
	<b>Context Inspector</b> On a Scenario	HC Plan 1 assumption on Employee   Projected Growth Rate   Mar 2019   Top Talent   Location: US   Job Family (4)	<b>Context Inspector</b> On multiple Assumptions	<b>4 assumptions on Employee</b> Scenario HC Plan 1
		Tenure: 2-3 yrs 2.5 %		Scenario HC Plan 2
		Hiring Success Rate Jan 2019 Location (2) Manager Status: Manager		Scenario HC Plan 3
		12.5 %		Projected Exit Rate
		Manage		Manage





Context Inspector	Context Inspector	
Hover on a Key Group	Hover on a Scenario	4 assumptions on Employee X
• 4 assumptions on Employee > HC Plan 1 ×		Scenario HC Plan 1
Projected Growth Rate		Scenario
Mar 2019 Top Talent Location: US		Press to inspect
Job Fam Key Group 2.5 Press to inspect		Scenario HC Plan 3
Hiring Success Rate		
Jan 2019 Location (2) Manager Status: Manager		Projected Exit Rate
12.5 %		Manage
Manage		
	<b>Context Inspector</b> with Multiline Title Control	4 assumptions on Employee > HC Plan 1 > X Top Talent
		Employee > Performance Level
		Level 1 Level 2

rojected G	rowth Rate		
Mar 2019	Top Talent	Location: US	
Job Family	(4) Tenure: 2	-3 yrs	
2.5 %	0		
Hiring Succe Jan 2019	Location (2)	Manager Status: M	1an
Hiring Succe Jan 2019 12.5		Manager Status: M	1an

**Context Inspector** 

Hover on a Filter

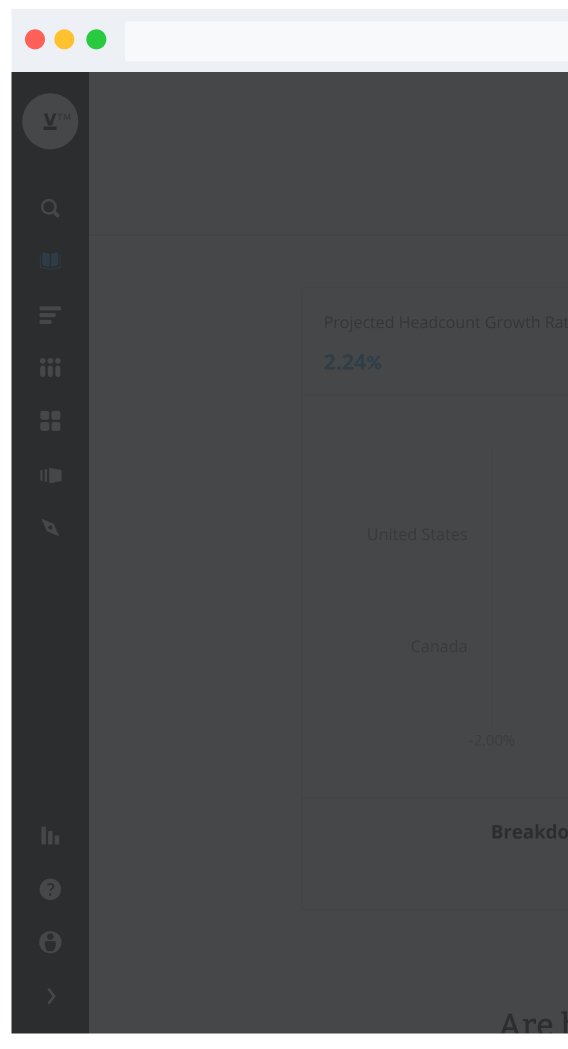
4 assumptions on Employee > HC Plan 1 > Top Talent	×
Employee > Performance Level	-
Level 1 Level 2	
Tenure	
<1 yr	
Career Level	
Level 1	
Manage	

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





**Context Inspector** In Context



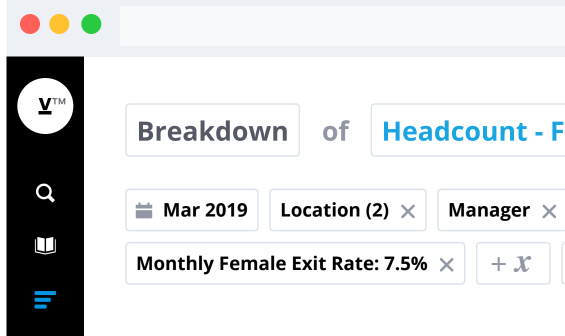
Mar 2019 + <b>Y</b> Add a fi			
4 assumptions on Employee	×		
Scenario			
HC Plan 1			
Scenario			
HC Plan 2			
Scenario			
HC Plan 3			
Projected Exit Rate			
Manage			

Are business questions being answered?

### What if? Visual Design Responsive Tokens

### Token Size

Before 10 Tokens



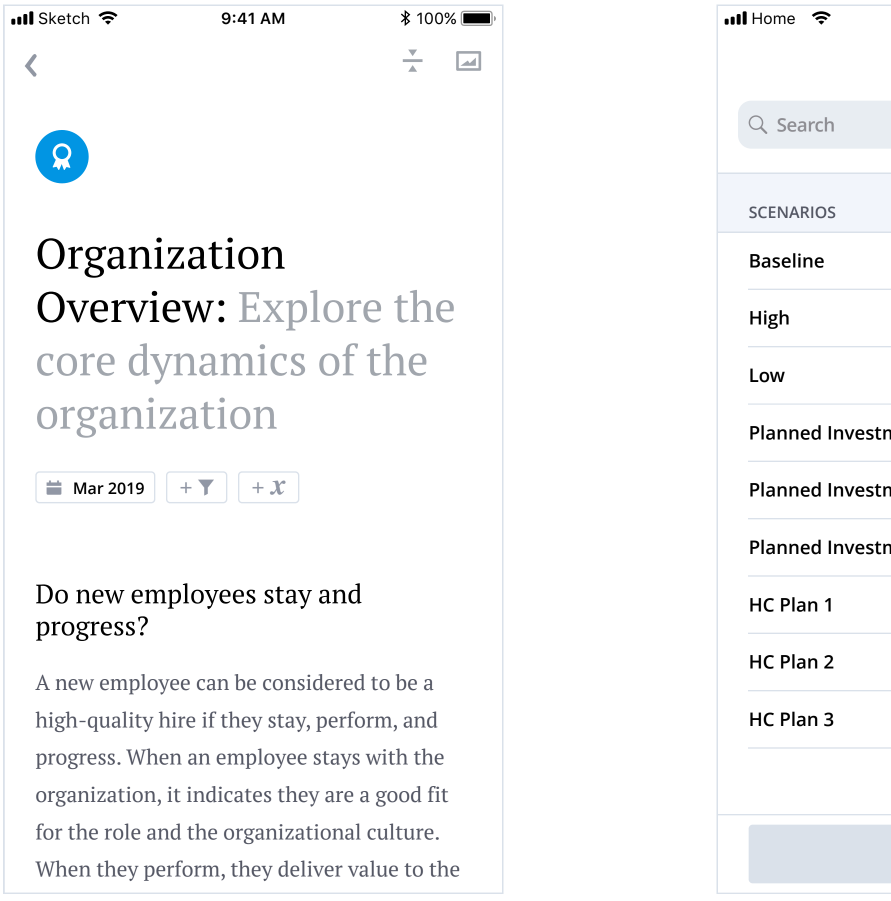
•••		
Штм	Breakdown of Headcount - Female (Female Ratio Model) by Location •	What If? Assumptions
Q	$ \begin{array}{ c c c c c } \hline \hline$	Resignation Rate
	Top Talent $\times$ + $\blacksquare$ Number of Candidates: 50 $\times$ Monthly Resignation Rate: 1.5% $\times$ Full Investment $\times$ Monthly Female Exit Rate: 7.5% $\times$ Monthly Involuntary Turnover Rate: 0.5% $\times$ + $x$	Exit Rate

#### Token Size

After 10 Tokens

emale (Female Ratio Model) by Location o	What If? Assumptions
Job Name (12) × Performance Level: Level 1 × + T	Resignation Rate
	Exit Rate

### **What if? Visual Design** Mobile Examples



**Empty State** - No Filter nor Assumption

Assumption Picker - Only Scenario for FY 20 Spring

9:41 AM	≵ 100% 🔳	•
Assumptio	ns	
ment 1		
ment 2		
ment 3		
Cancel		

Done 2 Assumptions Û Scenario HC Plan 1 Hiring Success Rate Mar 2019 Location (2) Manager Status: Manager 12.5 % + Add an assumption

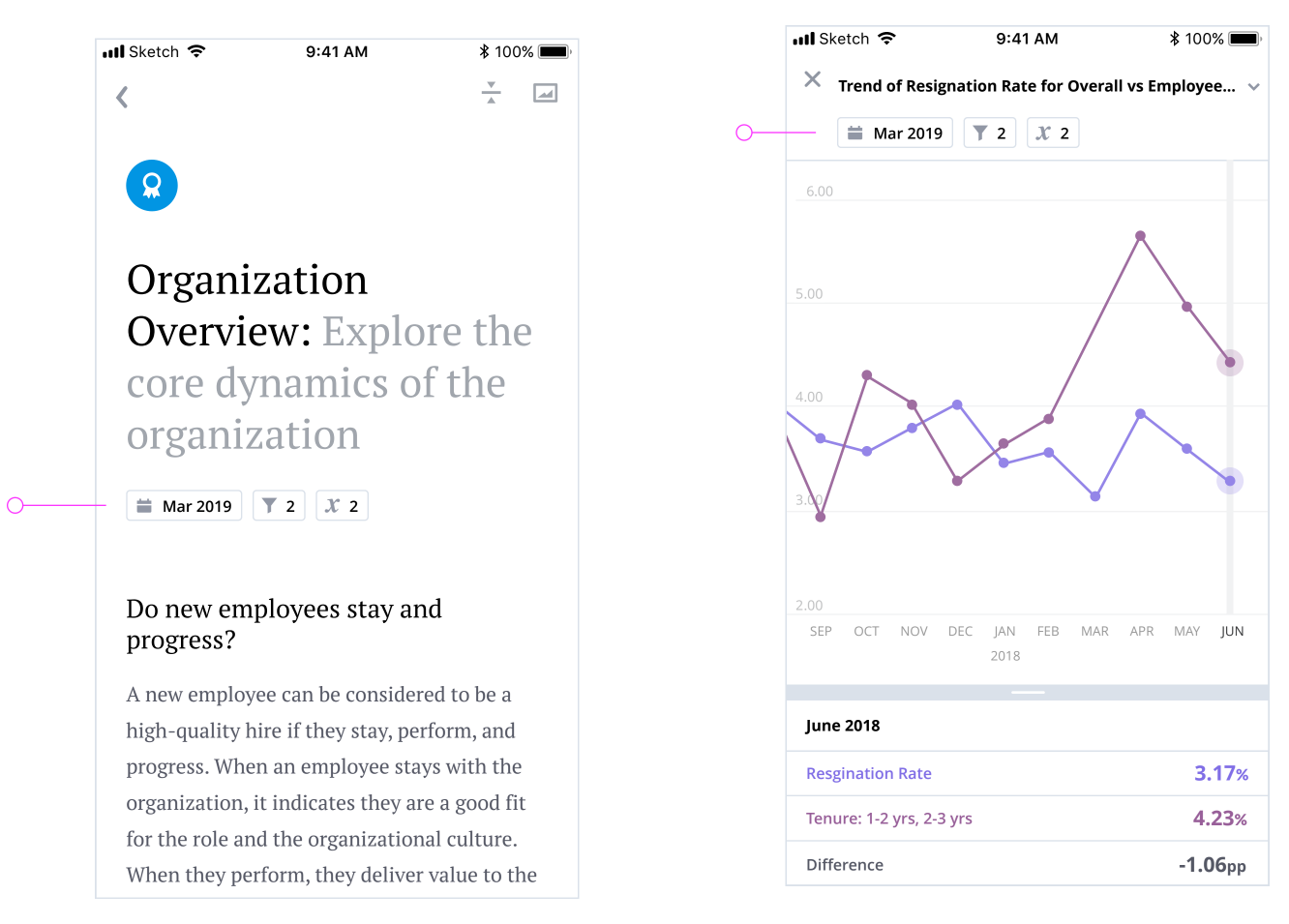
9:41 AM

\* 100% 🔳

III Sketch 穼

**Context Inspector** - on multiple Assumptions

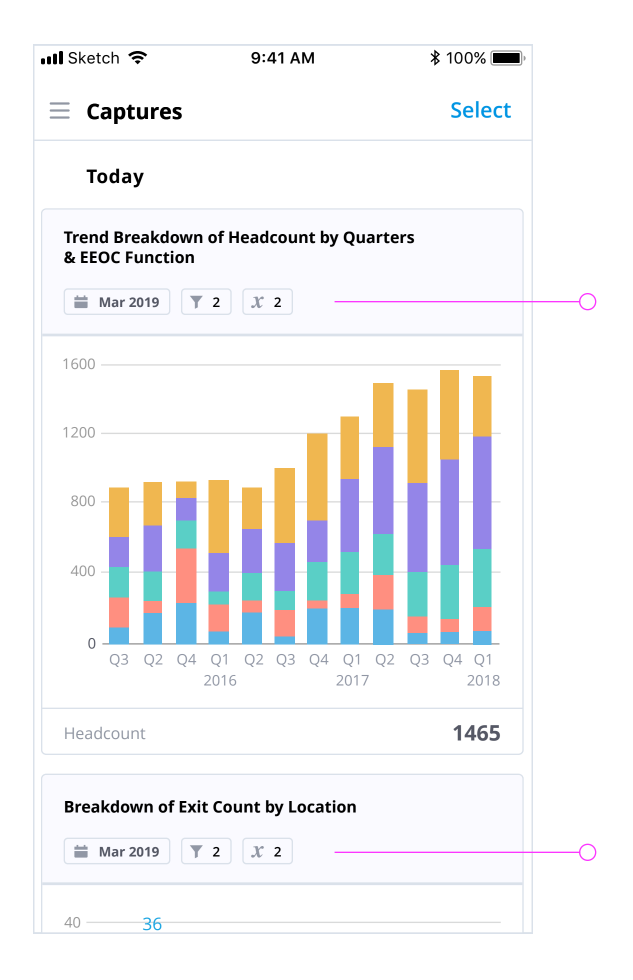
### What if? Visual Design Mobile Examples



Summarized Context - Example 1



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



Summarized Context - Example 3