Cloudera Data Visualization 7.2.1

# **Click Behavior Between Visuals**

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Cloudera Data Visualization Creating control visual

## **Creating control visual**

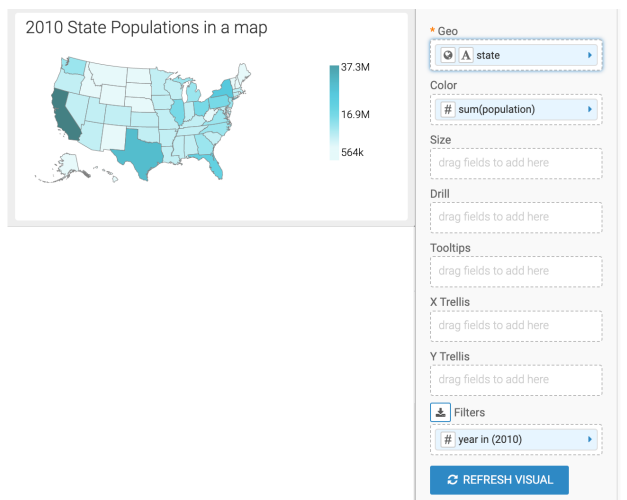
In Cloudera Data Visualization, you can have one (source) visual act as a filter that controls the behavior of the target visual, inside the same application.

#### **Procedure**

1. Create a visual based on the US State Population Over Time dataset.

The specifics for a sample visual follow:

- Dataset: US State Population Over Time
- · Visual type: map
- · Geo shelf: state field
- Color shelf: population field, as sum(population)
- Filters shelf: year field, as year in (2010)
- 2. Click REFRESH VISUAL.



3. Name the visual as Control Visual and save it.

## **Creating target visual**

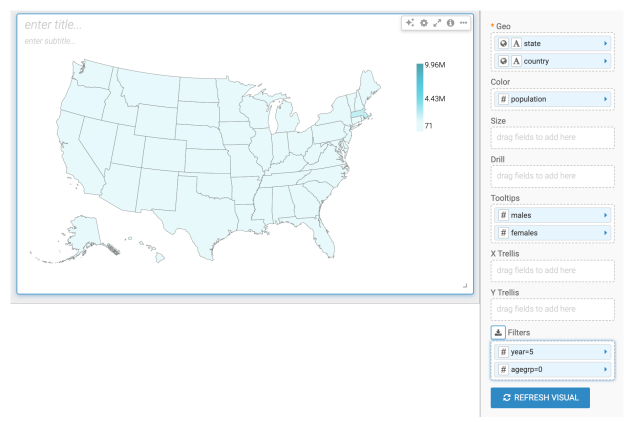
#### **About this task**

#### **Procedure**

1. Create a visual based on the US County Population dataset.

The specifics for the sample visual follow:

- Dataset: US County Population
- Visual type: map
- · Geo shelf: stname field, aliased as state, and ctyname field, aliased as country
- Color shelf: add tot\_pop field, then change the expression to sum([tot\_pop]) as 'population'
- Tooltips shelf: add tot\_male field and change the expression to sum([tot\_male]) as 'males', and add tot\_female field and change the expression to sum([tot\_female]) as 'females'
- On the Color and Tooltips shelves, change the Display Format for each field by adding the comma thousands separator.
- Filters shelf: for the year field, change the expression to year=5, and for the agegrp field, change the expression to agegrp=0
- 2. Click REFRESH VISUAL.



3. Name the visual as Target Visual and save it.

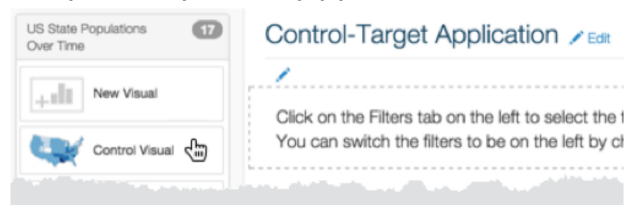
## Creating application and enabling Click Send

#### About this task

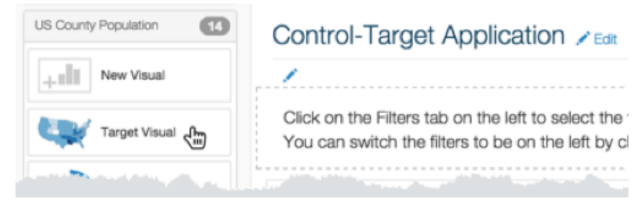
Follow these steps to create an application for the two visuals, Control Visual and Target Visual.

#### **Procedure**

- 1. Click New App and name it Control-Target Application.
- 2. Select the Visuals tab.
- 3. Click to expand the US State Populations Over Time grouping, and select Control Visual.



4. Click to expand the US County Population grouping, and select Target Visual.



**5.** To enable parameter passing between the two visuals (in this case the parameter is state), left-click on one of the states in the Control Visual until the control menu appears.

**6.** Click Enable filter on click.

### Control Visual



7. Save the app.

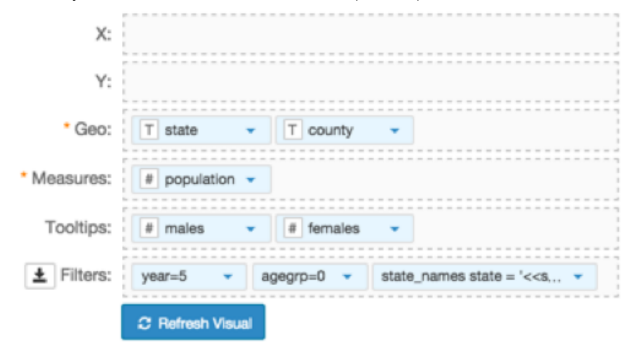
# **Enabling Click Receive on target visual**

#### **Procedure**

1. Edit the Target Visual.



- **2.** Add the field state\_names state to the Filters shelf.
- **3.** Edit the expression for the new filter to [state\_names state] = ('<<state>>'), validate, and save.



**4.** Save the visual.

# **Exploring Click behavior**

### Before you begin

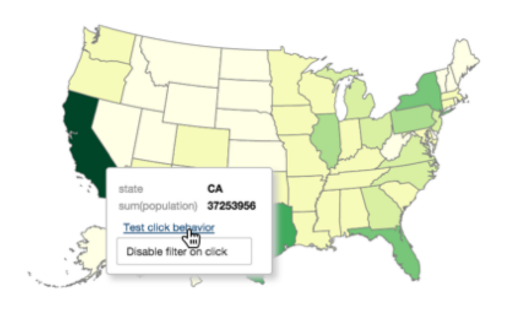
Before starting, make sure to refresh the browser page to load the updated Target Visual. Note that it does not show a map.

Cloudera Data Visualization Exploring Click behavior

#### **Procedure**

1. In the Control Visual, left-click one of the states (California) until the control menu appears, then click Test click behavior.

### Control Visual



The Target Visual changes, zooming in on the California portion of the map, displaying population density in county choropleth mode.





**2.** Save the app and open it in View mode.



Note: Every click on a state region in the Control Visual refreshes the Target Visual.