

Focus Eligible Definitions

Last Modified on 10/08/2020 3:54 pm EDT

The data definitions labeled as **Focus Eligible** are definitions that can be selected when creating a new [data visualization](#) and are used to broadly specify which object type's data will be displayed in the data visualization.

A data definition cannot be focus eligible if more than one unique object types on the same level have been selected. More specifically, when creating a focus eligible definition, you can only select one unique leaf (object type) per each branch in the data path tree.

A definition can be focus eligible with multiple selections on a leaf **only** if those selections are for the same object type.

Admin: Edit Data Definition

FOCUS ELIGIBLE


DEFINITION

This is for reference only, and cannot be modified

- [-] **ROT** Root Object Type ✓
 - [-] Branch
 - [-] **LOT** Leaf Object Type 3 ✓
 - [-] Branch (Reference)
 - + **ROT** Root Object Type 2 ✓

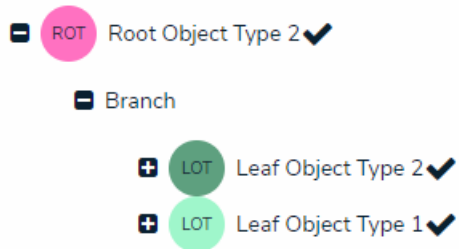
A focus eligible data definition. This data definition is eligible because only one leaf (object type) has been selected per each branch on the data path.

Admin : **Edit Data Definition**

NOT FOCUS ELIGIBLE 

DEFINITION

This is for reference only, and cannot be modified



A data definition that is not focus eligible because more than one leaf has been selected on a single branch in the data path.



A data definition will **not** be focus eligible if more than one unique leaves have been selected per a single branch in the data path tree.

To view only focus eligible definitions, click the [By Leaf](#) tab.