

Use the Moto Cad data set and do the following

- Create an Alias for VS, AM dimension

Tableau interface showing the 'Edit Aliases [Am]' dialog box. The dialog box contains a table with the following data:

Member	Has Alias	Value (Alias)
0	*	type 1
1	*	type 2

The background shows the 'Dimensions' pane with 'Am' selected.

Tableau interface showing the 'Edit Aliases [Vs]' dialog box. The dialog box contains a table with the following data:

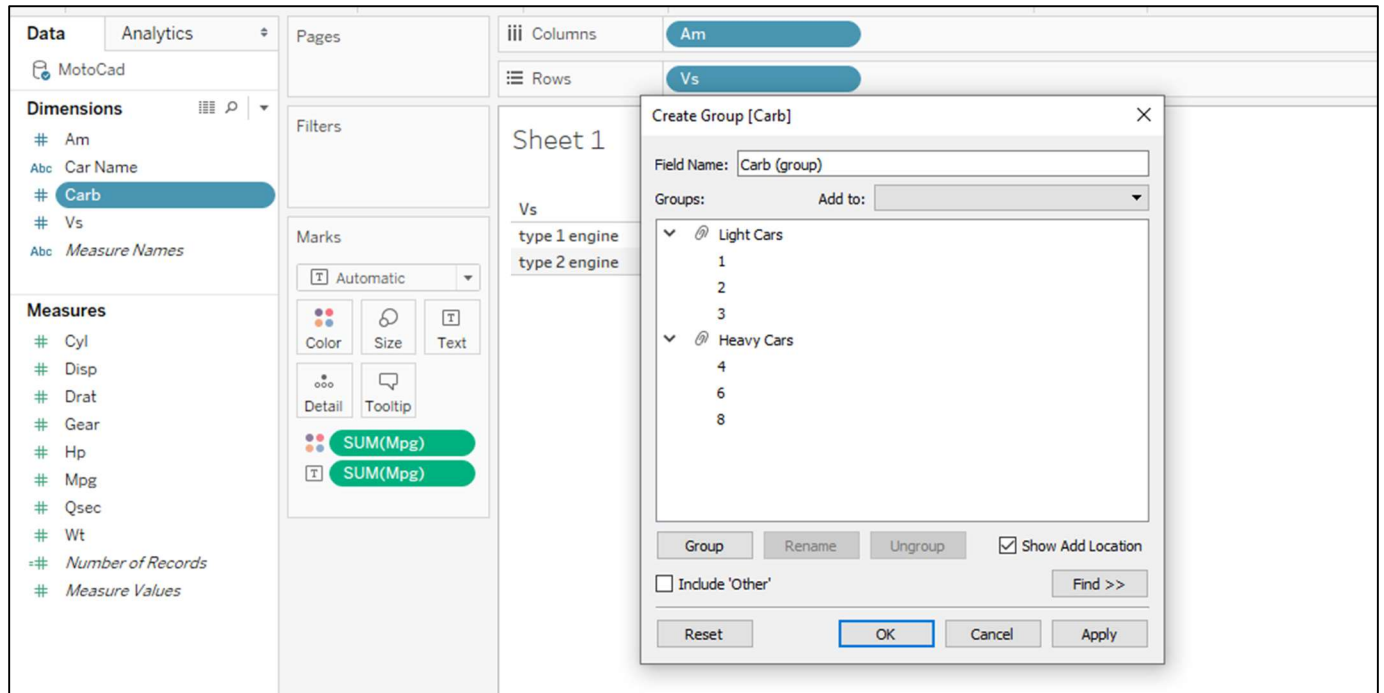
Member	Has Alias	Value (Alias)
0	*	type 1 engine
1	*	type 2 engine

The background shows the 'Dimensions' pane with 'Vs' selected.

Tableau interface showing the final view. The 'Marks' card is set to 'Automatic'. The 'Columns' shelf contains 'Am' and the 'Rows' shelf contains 'Vs'. The view shows a table of SUM(Mpg) values for different engine types.

	type 1	type 2
type 1 engine	180.60	118.50
type 2 engine	145.20	198.60

- Create Group for the Carb as Light and Heavy Cars



- Create a Hierarchy with Light & Heavy Cars, Carb and Car Name

