Format the legend keys any way you want by using alias patterns.

- Example for Azure Monitor: dimension: {{dimensionvalue}}
- Example for Application Insights: server: {{groupbyvalue}}

## Alias Patterns for Application Insights

- {{groupbyvalue}}} = replaced with the value of the group by
- $\{\{group by name\}\}\ = replaced$  with the name/label of the group by
- {{metric}} = replaced with metric name (e.g. requests/count)

## Alias Patterns for Azure Monitor

- $\{\{resourcegroup\}\}\ = replaced$  with the value of the Resource Group
- {{namespace}} = replaced with the value of the Namespace (e.g. Microsoft.Compute/virtualMachines)
- {{resourcename}} = replaced with the value of the Resource Name
- {{metric}} = replaced with metric name (e.g. Percentage CPU)
- {{dimensionname}} = replaced with dimension key/label (e.g. blobtype)
- {{dimensionvalue}} = replaced with dimension value (e.g. BlockBlob)

**Filter Expressions for Application Insights** The filter field takes an OData filter expression.

## Examples:

- client/city eq 'Boydton'
- client/city ne 'Boydton'
- client/city ne 'Boydton' and client/city ne 'Dublin'
- client/city eq 'Boydton' or client/city eq 'Dublin'

Writing Queries for Template Variables See the docs for details and examples.