

DATA PREPARATION:

Creating Calculation for Continent Name:

Edit calculation

Name Continent Name

Components

Expression

Search

countries.csv

- abc Continent Name
- # Row Id
- # id
- abc code
- name
- continent
- abc wikipedia_link
- abc keywords

```
1 case continent
2   when 'AF' then 'Africa'
3   when 'AN' then 'Antartica'
4   when 'AS' then 'Asia'
5   when 'EU' then 'Europe'
6   when 'NA' then 'North America'
7   when 'OC' then 'Ocieceania'
8   when 'SA' then 'South America'
9 end
```

Validation Results

The expression is valid.

Countries.csv:

Data module

Grid Relationships Custom tables

Continent Name	Row Id	id	code	name	continent	wikipedia_link
Europe	1	302672	AD	Andorra	EU	https://en.wikipedia.org/wiki/Andorra
Asia	2	302618	AE	United Arab Emirates	AS	https://en.wikipedia.org/wiki/United_Arab_Emirates
Asia	3	302619	AF	Afghanistan	AS	https://en.wikipedia.org/wiki/Afghanistan
North America	4	302722	AG	Antigua and Barbuda	NA	https://en.wikipedia.org/wiki/Antigua_and_Barbuda
North America	5	302723	AI	Anguilla	NA	https://en.wikipedia.org/wiki/Anguilla
Europe	6	302673	AL	Albania	EU	https://en.wikipedia.org/wiki/Albania
Asia	7	302620	AM	Armenia	AS	https://en.wikipedia.org/wiki/Armenia
Africa	8	302556	AO	Angola	AF	https://en.wikipedia.org/wiki/Angola
Antartica	9	302615	AQ	Antarctica	AN	https://en.wikipedia.org/wiki/Antarctica
South America	10	302789	AR	Argentina	SA	https://en.wikipedia.org/wiki/Argentina
Ocieania	11	302763	AS	American Samoa	OC	https://en.wikipedia.org/wiki/American_Samoa
Europe	12	302674	AT	Austria	EU	https://en.wikipedia.org/wiki/Austria