

Calculating a new data column

Once you have a layer added to your project you can use the **Territories Panel** to control the appearance of the layer, as well as the data associated with it. The following instructions will give you a step by step guide on how to create additional data columns that can be used with your layer.

Before you begin

Before you start adding additional data to your Territories, make sure that you have your data set up in a saved project. If you need assistance getting the data into SKiN please refer to the following sections:

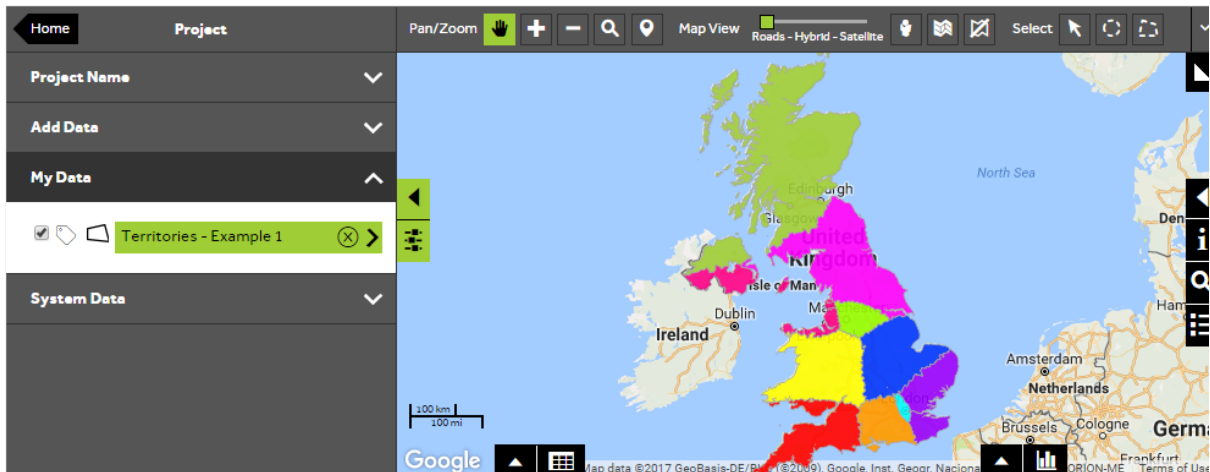
- Territories Steps - Create Project
- Territories Steps – Import Data



1 of 9

Edit a layer

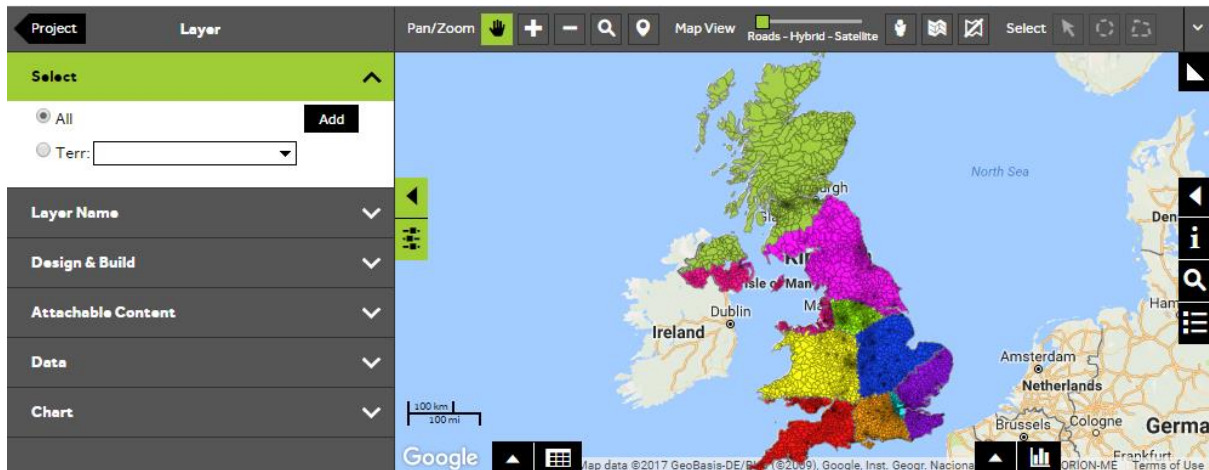
- To edit your own data, **Open an existing project** and then select **My Data**, click on the layer you wish to edit.



2 of 9

Select all Territories

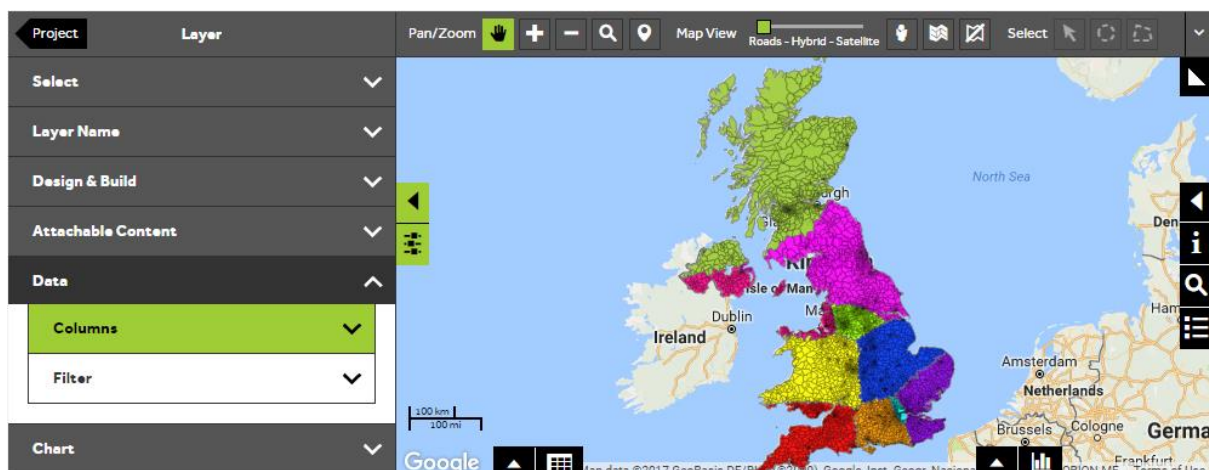
- Before a data column can be added to a layer, all Territories in the layer must be selected. To check this, open the **Select** section of the panel and make sure that the **All** button is selected.



3 of 9

View data columns

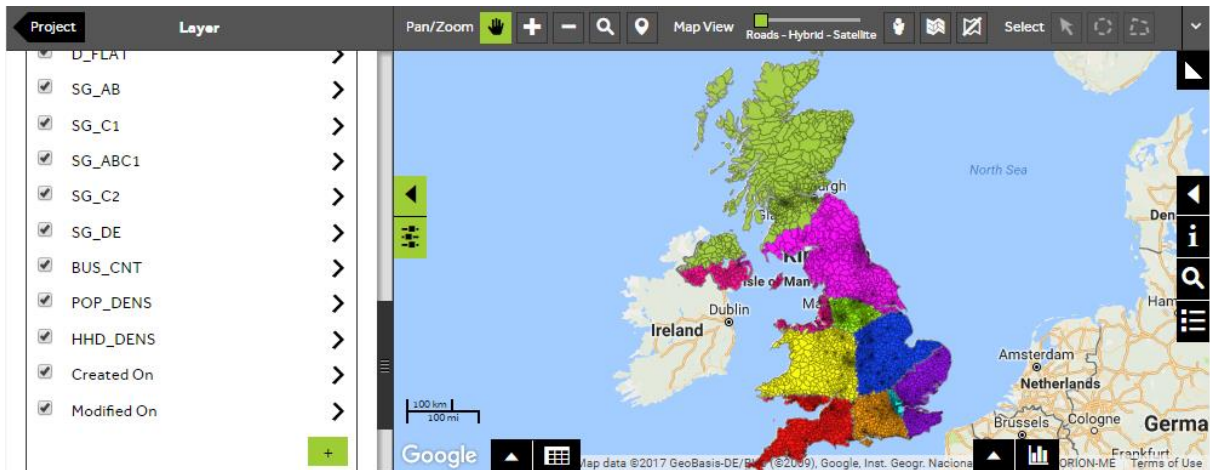
- Within the layer editor panel select **Data**. From here you can control how the data is displayed in the **Data View**. Select **Columns** to display a list of all the data columns that are currently available in your layer.



4 of 9

Add a new data column

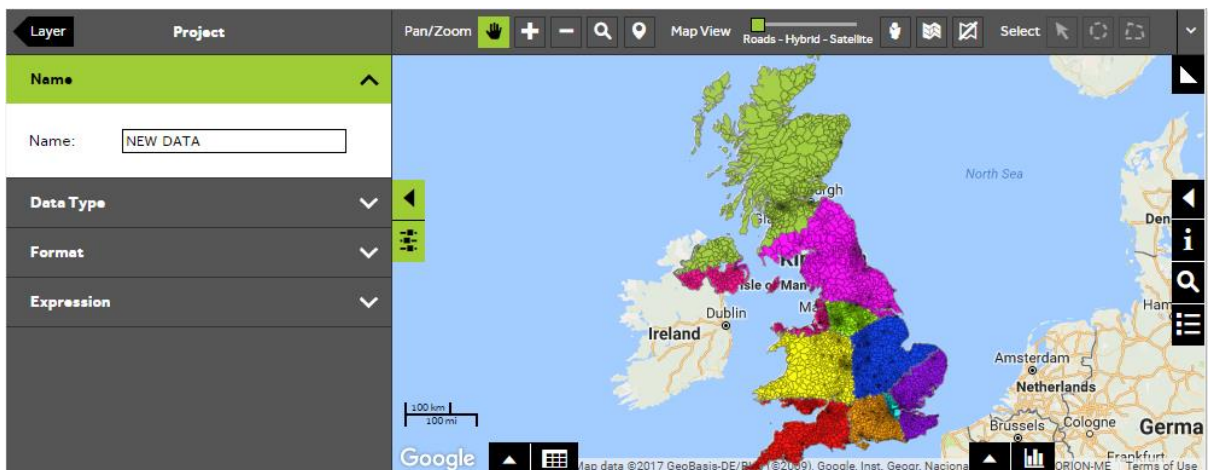
- To add a new data column, click on the **+** button (underneath the list of columns). A warning message will be displayed to let you know that the layer will automatically be saved if you add a new column. Choose **Yes** to continue.



5 of 9

Name the new data column

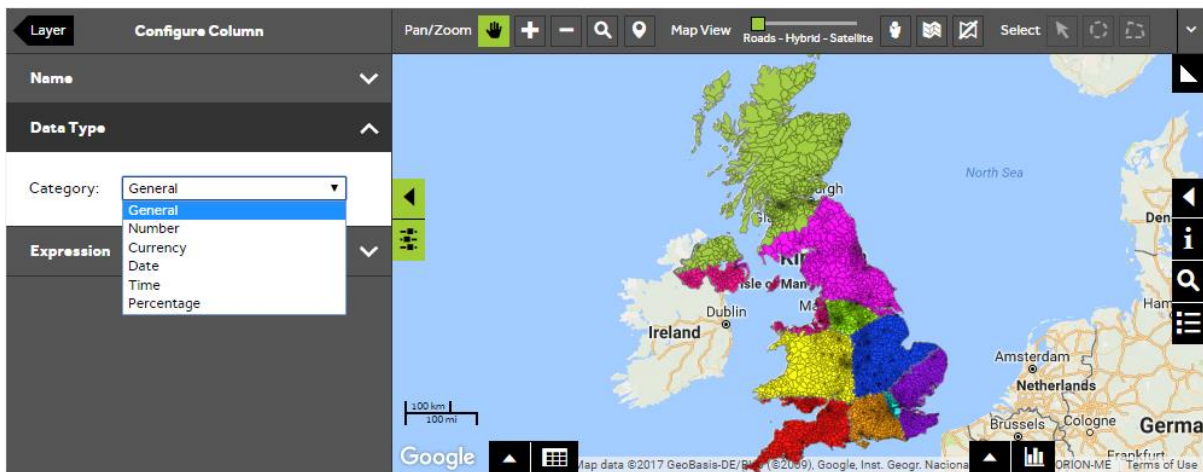
- To name your new data column, open the **Name** section and type a name in the box.



6 of 9

Choose a data type

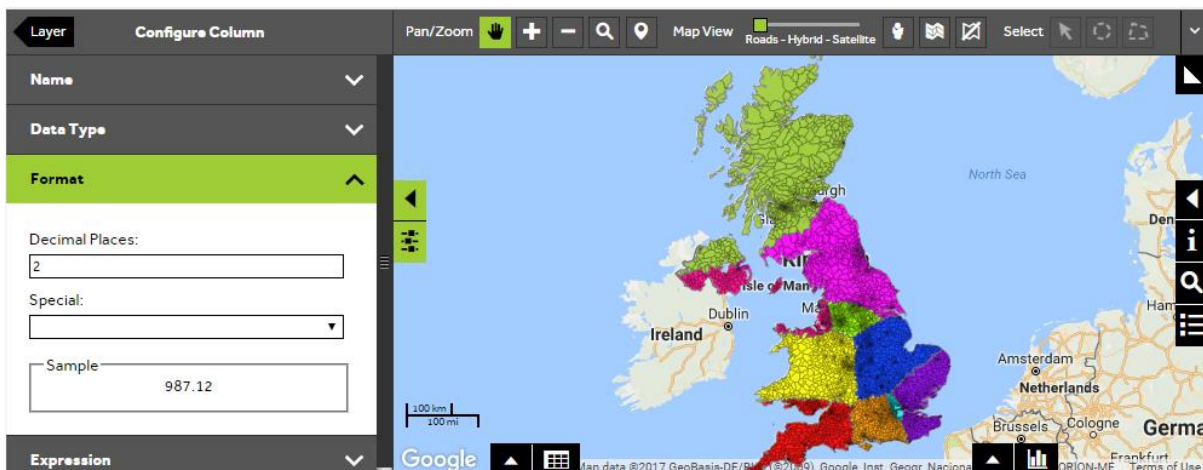
- You can choose from several different data types by opening the **Data Type** section and selecting the required type from the dropdown list.



7 of 9

Change the data format

- Depending on which data type you have chosen, you may find a **Format** section which will allow you to specify how you want your data to be formatted. Change the formatting if required.



Build the data expression

- To build your data expression, open the **Expression** section, select the type of calculation from the dropdown list and then use the dropdown boxes to create the expression for your new data column. The types of expressions you can choose from are:

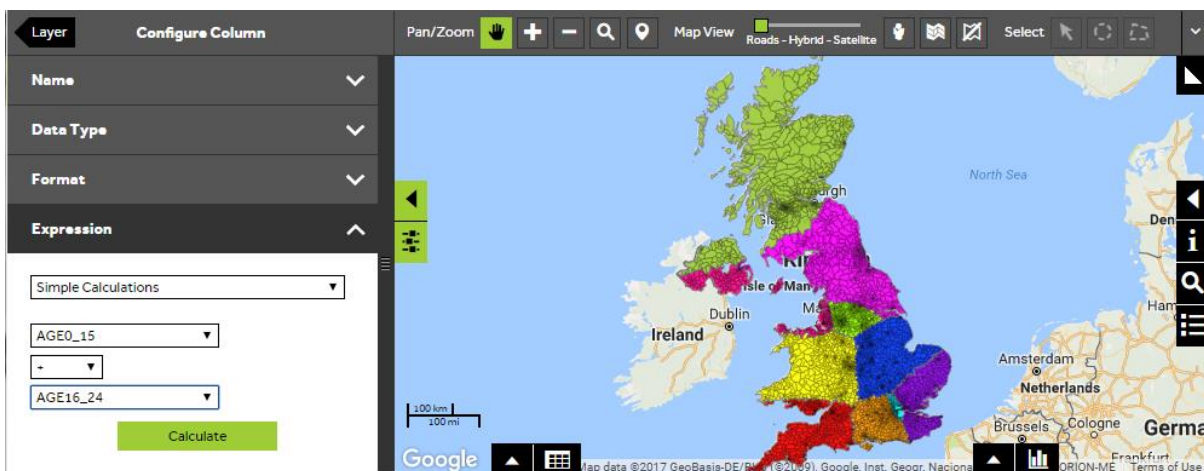
Simple Calculations – Allows you to add, subtract, multiply or divide existing columns in your layer.

Aggregation Calculations – Allows you to calculate the Sum, Average, Variance or Standard Deviation of an existing column in your layer.

Cartographic Calculations – Allows you to calculate the X/Y co-ordinates of each feature, and for areas, the surface area in square kilometres, miles, metres or yards.

Percentage Calculations - Allows you to identify a percentage value of an existing column in your layer.

- Press **Calculate** to add the new calculated column to your layer.



View your new data column

- To look at the new data column, open the **Data View** by clicking on the data grid icon (bottom left of map). Your new column will appear after the existing data columns in your layer.

.C2	SG_DE	BUS_CNT	POP_DENS	HHD_DENS	NEW DATA	Created On	Modified On
792	653262	209989	2592722.81	1076851.4	2209587.00	2017/06/07 11:44:30 AM	2017/06/07 02:49:08 PM
041	574116	248614	1811095.18	745389.24	2101383.00	2017/06/07 11:44:30 AM	2017/06/07 02:49:08 PM
905	393223	278702	2233975.62	932564.18	2104329.00	2017/06/07 11:44:30 AM	2017/06/07 02:49:08 PM
440	501671	241063	1770164.87	766208.16	1937800.00	2017/06/07 11:44:30 AM	2017/06/07 02:49:08 PM
160	536429	193981	1499254.28	719723.33	1726972.00	2017/06/07 11:44:29 AM	2017/06/07 02:49:08 PM

What do you want to do next?

You may wish to create a report based on your Territories or export the data from your Territories to a file. Please refer to the following sections for further assistance:

- Refer to: **Territories Steps – Create Output - Report**
- Refer to: **Territories Steps – Create Output - Export**
- Contact: **Geoplan Support**