# Data Visualisation with Google Fusion Tables

# Workshop Exercises

Dr Luc Small | 12 April 2017 | 1.5



#### 1 Introduction

Google Fusion Tables is shaping up to be a powerful and accessible data visualisation tool. While still in "beta", this cloud-based application has a useful feature set that is destined to grow with time.

In this exercise we use Google Fusion Tables to create a "heat map" of NSW highlighting crime hotspots. In order to accomplish this we will draw in and combine data from two sources.

The first is a comma-separated-values (CSV) file containing crime statistics for all Local Government Areas (LGAs) in NSW. The 152 LGAs in NSW are variously referred to as shires, councils, cities, etc. You can read all about them here:

• <a href="http://en.wikipedia.org/wiki/Local\_government\_areas\_of\_New\_South\_Wales">http://en.wikipedia.org/wiki/Local\_government\_areas\_of\_New\_South\_Wales</a>

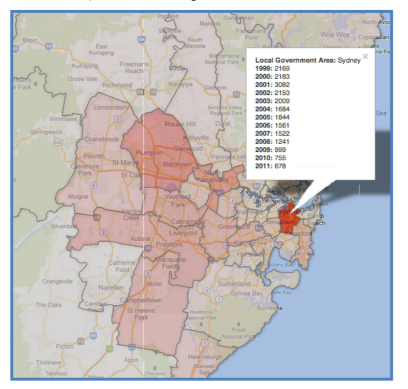
The crime statistics, meanwhile, can be obtained here:

http://www.bocsar.nsw.gov.au/Pages/bocsar\_crime\_stats/bocsar\_onlinedatatools.aspx

The second data source is a keyhole mark-up language (KML) file that describes the boundaries of all the LGAs in NSW using geospatial coordinates. This dataset is available here:

http://www.tallyroom.com.au/maps

Once combined in Fusion Tables, we'll be able to generate visualisations like this:





#### 2 Download your datasets

The first step is to download a copy of the datasets you'll need for the exercise.

First grab the LGA boundaries KML file by following this link:

• <a href="http://bit.ly/Ntvncs">http://bit.ly/Ntvncs</a>

Save the downloaded file to a convenient location, such as your Desktop.

The file is zipped to speed up the download, so double-click on the file to extract it.

You should now have a file at your chosen location (say the Desktop) called:

AUS-NSW-LGA-2012.kml

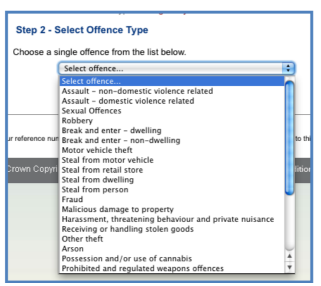
Next, visit the "Specific Crime Information Tool" provided by the NSW Government by following this link:

http://bit.ly/J47gkw

Select the "Region by Year" radio-box and click "Go to Step 2 >":

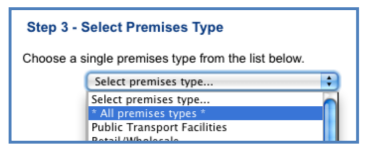


Next, select an "Offence Type" that you're interested in seeing on the "heat map" and click "Go to Step 3>":

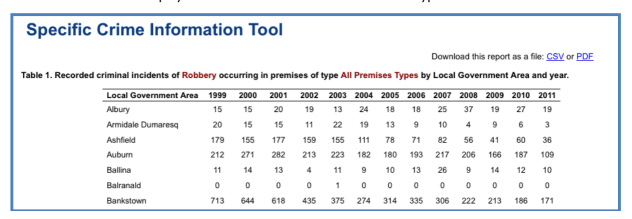




Finally, select "\* All premises types \*" from the "Premises Type" dropdown list and click "Show Results":



Crime statistics will be displayed for all LGAs for the selected offence type:



Click on the "Download this report as a file: <u>CSV</u>" link and save the file to a convenient location, such as the desktop. Note down the name of the file for future reference. You now have the two datasets you need to complete the exercise.

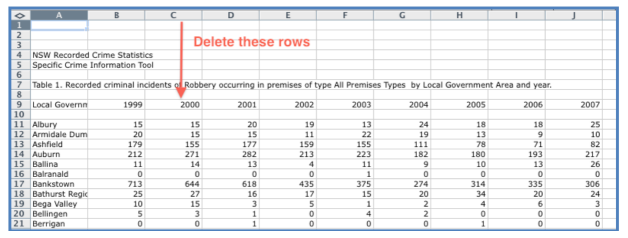


## 3 Clean up your data with Excel

The downloaded crime statistics CSV file contains some extraneous information that we need to remove.

Launch Excel and open the crime statistics CSV file.

There is some textual information in the CSV file, before the table of data begins. These lines need to be deleted. Start by locating the line that begins with "Local Government Area", in this case it is line 9. Delete all the lines above it:



The spreadsheet will now look like this:

<b>\$</b>	A	В	С	D	E	F	G	Н	1	J
1	Local Governm	1999	2000	2001	2002	2003	2004	2005	2006	2007
2										
3	Albury	15	15	20	19	13	24	18	18	25
4	Armidale Dum	20	15	15	11	22	19	13	9	10
5	Ashfield	179	155	177	159	155	111	78	71	82
6	Auburn	212	271	282	213	223	182	180	193	217
7	Ballina	11	14	13	4	11	9	10	13	26
8	Balranald	0	0	0	0	1	0	0	0	0
9	Bankstown	713	644	618	435	375	274	314	335	306
10	Bathurst Regio	25	27	16	17	15	20	34	20	24
11	Bega Valley	10	15	3	5	1	2	4	6	3
12	Bellingen	5	3	1	0	4	2	0	0	0
13	Berrigan	0	0	1	0	0	0	1	0	0
14	Blacktown	426	581	584	510	456	335	317	385	419
15	Bland	0	2	0	0	0	0	0	0	0

The next step is to delete the blank line between the first row (the "header row") and the third:

• • • • • • • • • • • • • • • • • • •	A	В	C	D	E	F	G	Н		J
1	Local Governm	1999	2000	2001	2002	2003	2004	2005	2006	2007
2	_	- Delete t	his line							
3	Albury	15	15	20	19	13	24	18	18	25
4	Armidale Dum	20	15	15	11	22	19	13	9	10
5	Ashfield	179	155	177	159	155	111	78	71	82
6	Auburn	212	271	282	213	223	182	180	193	217
7	Ballina	11	14	13	4	11	9	10	13	26
8	Balranald	0	0	0	0	1	0	0	0	0
9	Bankstown	713	644	618	435	375	274	314	335	306
10	Bathurst Regio	25	27	16	17	15	20	34	20	24
11	Bega Valley	10	15	3	5	1	2	4	6	3
12	Bellingen	5	3	1	0	4	2	0	0	0
13	Berrigan	0	0	1	0	0	0	1	0	0
14	Blacktown	426	581	584	510	456	335	317	385	419
15	Bland	0	2	0	0	0	0	0	0	0

The spreadsheet will now look like this:



$\Diamond$	A	В	С	D	E	F	G	Н	I	J
1	Local Governm	1999	2000	2001	2002	2003	2004	2005	2006	2007
2	Albury	15	15	20	19	13	24	18	18	25
3	Armidale Dum	20	15	15	11	22	19	13	9	10
4	Ashfield	179	155	177	159	155	111	78	71	82
5	Auburn	212	271	282	213	223	182	180	193	217
6	Ballina	11	14	13	4	11	9	10	13	26
7	Balranald	0	0	0	0	1	0	0	0	0
8	Bankstown	713	644	618	435	375	274	314	335	306
9	Bathurst Regio	25	27	16	17	15	20	34	20	24
10	Bega Valley	10	15	3	5	1	2	4	6	3
11	Bellingen	5	3	1	0	4	2	0	0	0
12	Berrigan	0	0	1	0	0	0	1	0	0

Now scroll to the bottom of the spreadsheet and delete all the lines from the line beginning "Total" to the end of the file:

<b>\langle</b>	A	В	C	D	E	F	G	H	I	J
150	Wollondilly		1 5	12	8	6	4	11	9	4
151	Wollongong	18	6 257	278	257	163	168	184	175	157
152	Woollahra	9	5 104	113	67	88	70	61	75	71
153	Wyong	1:	.7 110	98	72	72	63	86	56	54
154	Yass Valley		0 2	2	1	1	2	0	1	1
155	Young		0 5	3	3	4	1	1	1	2
156	Total	1132	3 12078	13913	10610	9710	7900	7946	7658	7453
157										
158	* See Help for	further deta	ils on what types	of premises fal	Il under each p	remises catego	ry.			
159		l Dele	te these li	nes						
160	Source: NSW	Bure u of Cr	ime Statistics and	d Research						
161		•								
162	2 Your reference number is: 2012-423250-3. Important: Please quote this number when referring to this data query.									

#### The spreadsheet will now look like this:

										_
<b>&lt;</b>	A	В	С	D	E	F	G	Н	I	J
150	Wollondilly	11	5	12	8	6	4	11	9	4
151	Wollongong	186	257	278	257	163	168	184	175	157
152	Woollahra	95	104	113	67	88	70	61	75	71
153	Wyong	117	110	98	72	72	63	86	56	54
154	Yass Valley	0	2	2	1	1	2	0	1	1
155	Young	0	5	3	3	4	1	1	1	2
156										

Save the updated CSV file and quit Excel.



## 4 Sign into Google Drive

You need a Google Account in order to use Fusion Tables. If you don't already have one, you can create one here:

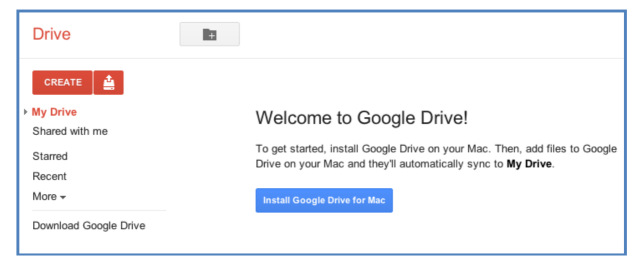
• https://accounts.google.com/NewAccount

The next step is to sign into Google Drive by browsing to:

https://drive.google.com/

And logging into your Google Account.

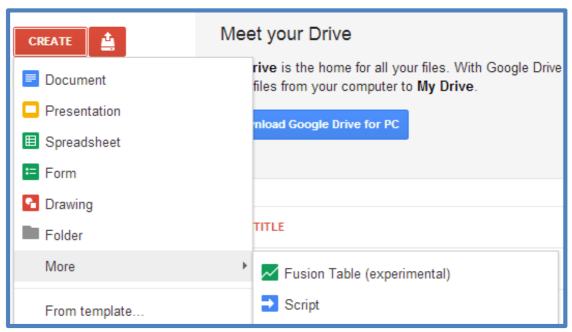
Once you're logged into Google Drive, the interface should look similar to this:





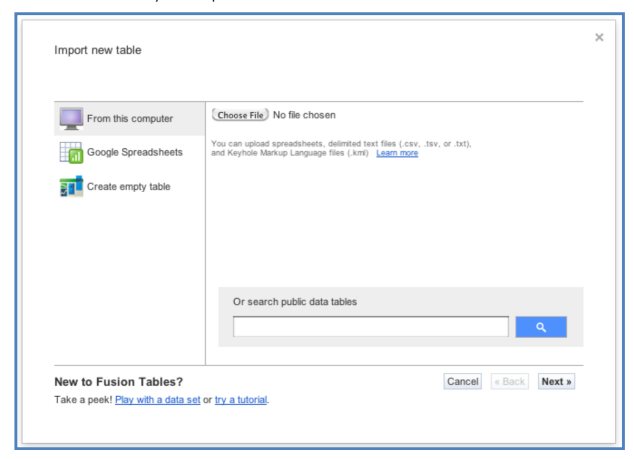
## 5 Importing the LGA boundaries

Start by clicking on the "Create" button, then mouse over "More" and select the "Fusion Table" option:



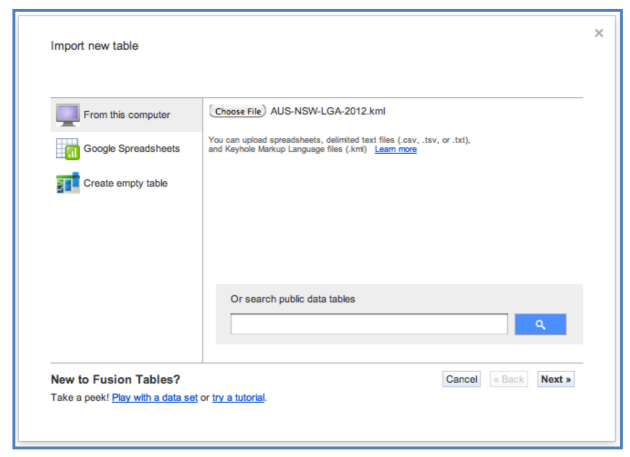


The first screen will ask you to Import a table:



Ensure "From this computer" is selected and then click the "Choose File" button. In the dialog box that appears, browse to the folder containing the "AUS-NSW-LGA-2012.kml" (e.g. the Desktop) and select the file, and close off the dialog box. The screen should now look like this:





Click the "Next >>" button.

The next screen will look like this:





There's no need to change any of the default settings, so just click the "Next >>" button again. On the next screen, complete some basic metadata about your table, as follows:

Table name	New South Wales LGA Boundaries
Allow export	Un-tick this check box
Attribute data to	Tally Room
Attribution page link	http://www.tallyroom.com.au/maps
Description	Boundary definitions of NSW LGAs, based on a source KML file provided by the Tally Room website under a Creative Commons Attribution Non-Commercial licence.

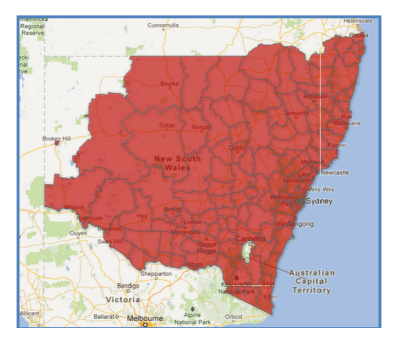
The screen should look something like this:





Click the "Finish" button. The main Fusion Tables interface should open, with a default tabular view.

Verify your work by selecting the "Map" option from the visualise menu. The map drawn should look like this:



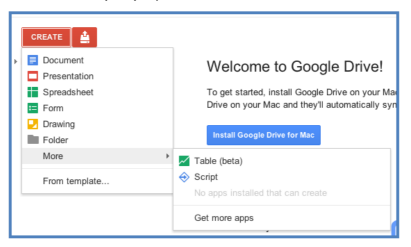


## 6 Importing the Crime Statistics

Return to the Google Drive tab in your browser:

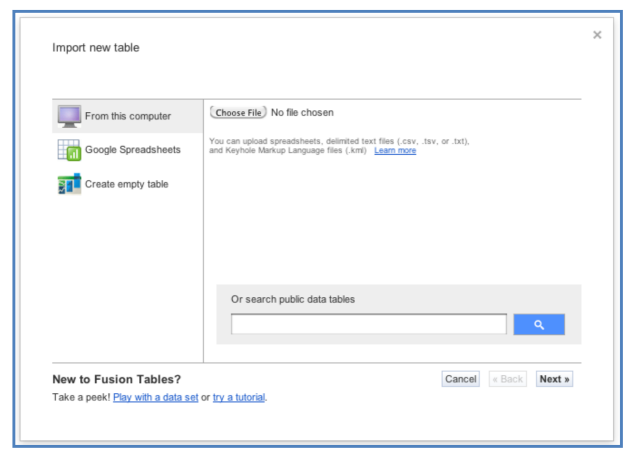


Repeat the process of creating a Google Fusion Table by clicking on the "Create" button, then mouse over "More" and select the "Table (beta)" option:



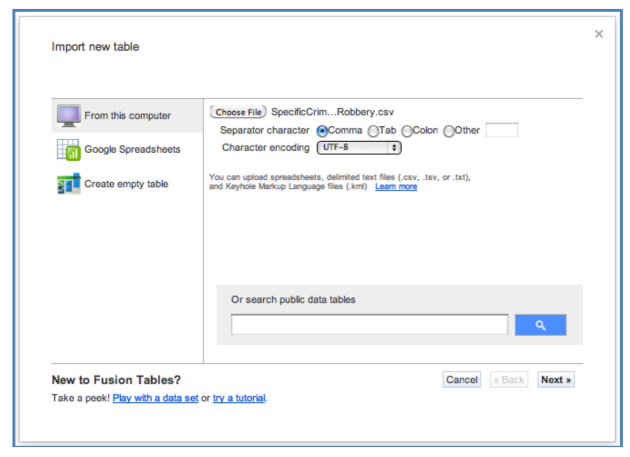
The first screen will ask you to Import a table:





Ensure "From this computer" is selected and then click the "Choose File" button. In the dialog box that appears, browse to the folder containing your downloaded crime statistics file (e.g. the Desktop) and select the file, and close off the dialog box. The screen should now look approximately like this:

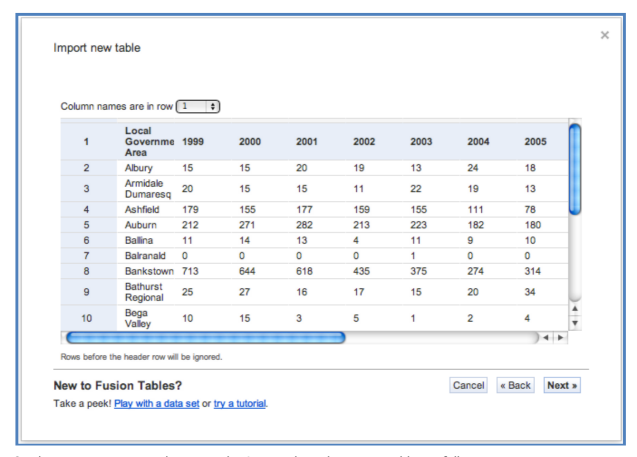




Leave all the settings as their defaults and click the "Next >>" button.

A new screen will appear. In the "Column names are in row" drop down box, leave the default of "1". In the preview area, verify that the bold row contains columns for "Local Government Area" and the years from 1999. Click "Next >>".





On the next screen, complete some basic metadata about your table, as follows:

Table name	Crime Statistics - < Your chosen type of crime>
Allow export	Un-tick this check box
Attribute data to	NSW Bureau of Crime Statistics and Research
Attribution page link	http://www.bocsar.nsw.gov.au/
Description	Data sourced from the NSW Bureau of Crime Statistics and Research Online Data tools.

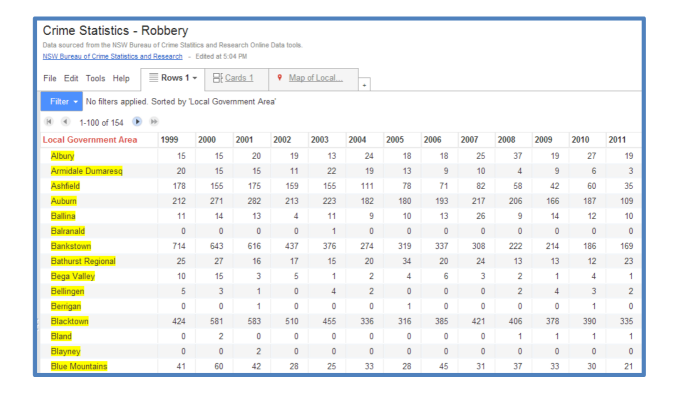
The screen should look something like this:





Click the "Finish" button. The main Google Fusion Tables interface will open:

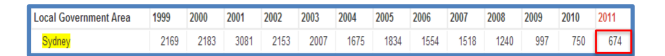




Click the "2011" column and select "Sort 100-1":



The first row of the table will now contain the LGA in which the chosen type of crime occurred most frequently in 2011. Note down the figure in the 2011 column for this row since we'll need it later. In the case of robberies, this figure is 674:

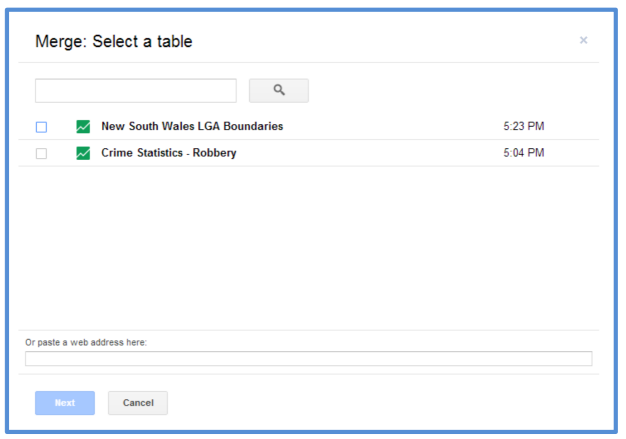




## 7 Merging the Tables

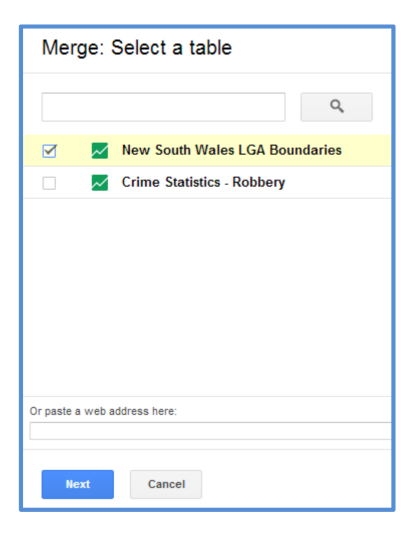
Next we need to merge our tables, so that the crime statistics and geographic information are together in the same table.

While still in your Crime Statistics table, from "File", click the "Merge". The following dialog box will appear:



Select "New South Wales LGA Boundaries":





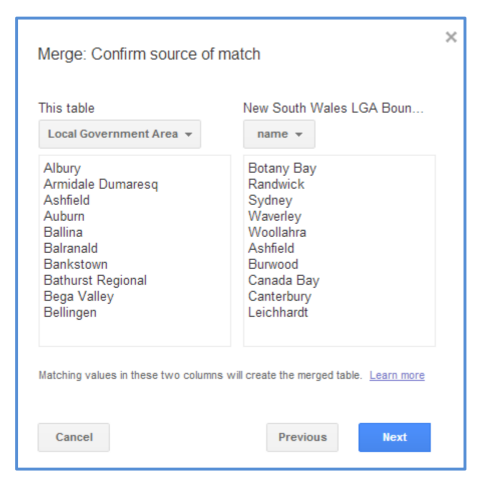
Click "Next" button. The next screen will look like this:





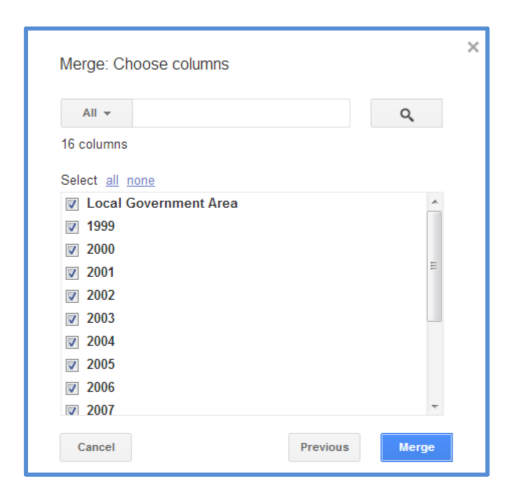
You have to click "description" and select "name". The screen will look like this:



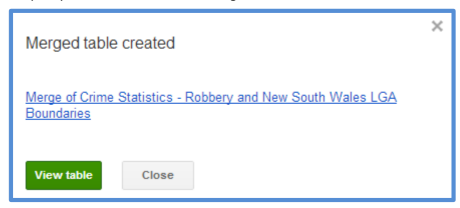


Click "Next":





Keep all years selected and click "Merge" button. You will receive the following message:



Click the "View table" button. You will see the merged table:



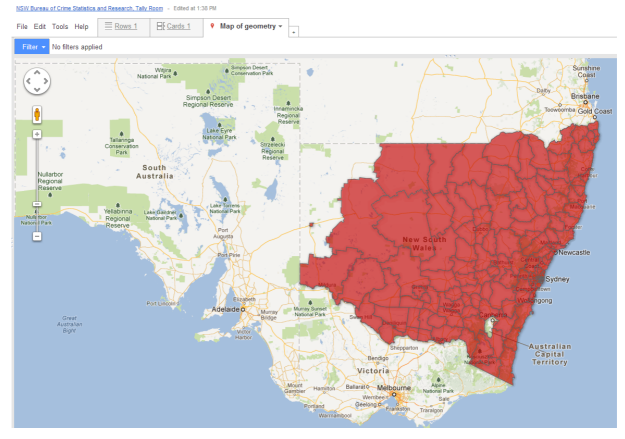




# 8 Creating the "Heat Map"

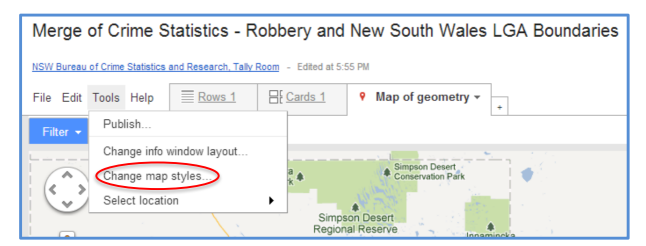
On the merged table, click " Map of geometry . A map will appear like this:

Merge of Crime Statistics - Robbery and New South Wales LGA Boundaries

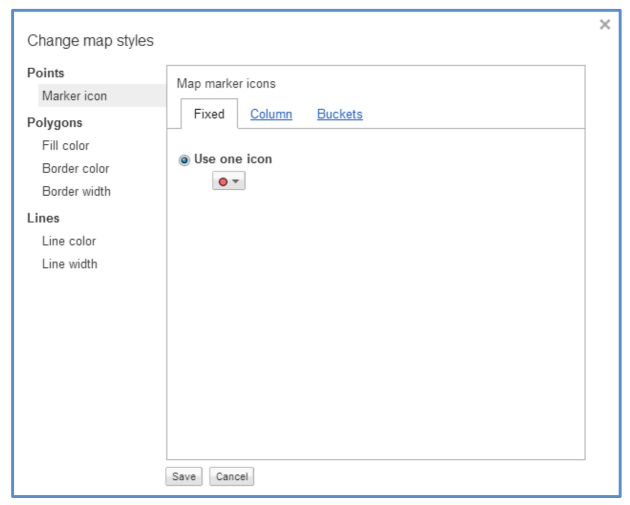


From "Tools", select "Change map styles...":



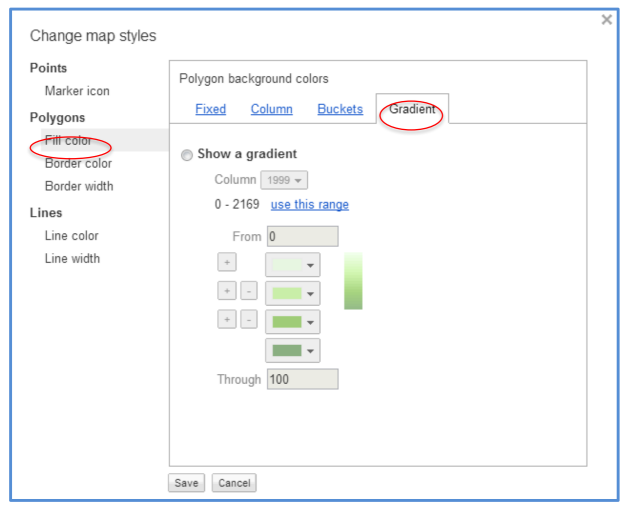


You will see a dialogue box looking like this:



Select "Fill color" under "Polygons". Then select the "Gradient" tab. The following dialogue box will be displayed:



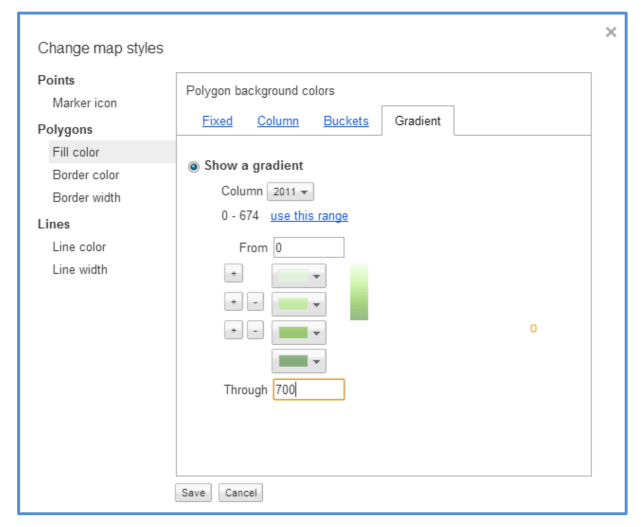


#### Once that's done:

- 1. Click "Show a gradient" and choose "2011" from the drop down list of columns.
- 2. Click the two minus signs, so that you only have two gradient color boxes shown.
- 3. Leave "From" as 0 and change "Through" to reflect the highest value for the "2011" column as determined above. *In the case of robberies, this figure was 674, but I've rounded up the value to 700.*

The dialog box should now look similar to below:





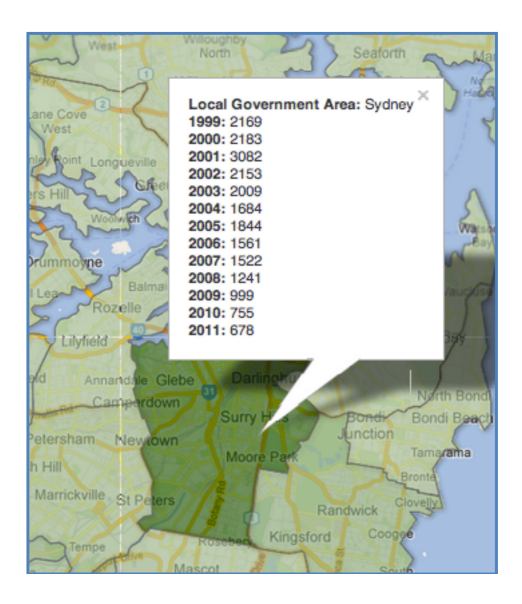
Now click the "Save" button. You should now see a "heat map", showing the absolute occurrence of the selected type of crime. Darker shades indicate higher levels of occurrence:





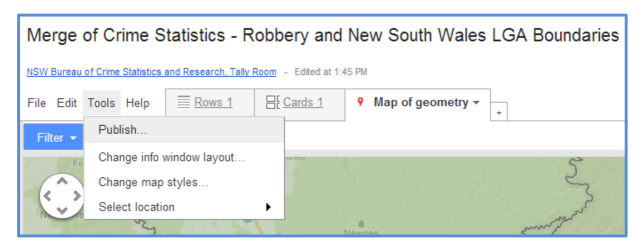
By clicking within any LGA, you can look at the statistics since 1999:



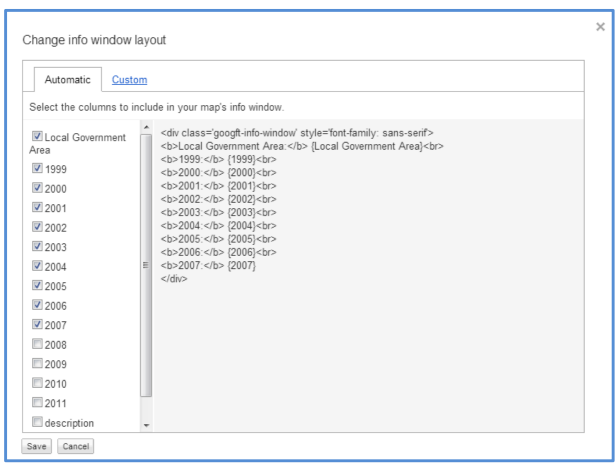


If you want to change the display years, you can simplify go to "Tools" and select "Change info window layout..."





#### Select years, then "Save" it:





# Other Things to Try

Here are some suggestions for further experimentation:

- Try changing the heat map to reflect the statistics for a different year.
- Try "Change info window layout" to display only some of the columns.
- Try changing the colour of the gradient on the heat map.



# **Revision History**

Version No.	Revision Date	Summary of Changes	Revised by
1.0	16 July 2012	Initial Document	Dr Luc Small
1.1	19 July 2012	Changed to include Excel section	Dr Luc Small
1.2	23 July 2012	Small adjustments following trial presentation	Dr Luc Small
1.3	07 February 2013	Presentation updated to match changes to new Google drive lay out.	Wei Cai
1.5	12 April 2017	Updated link to new BOCSAR website	Richard Berry