





At your campus



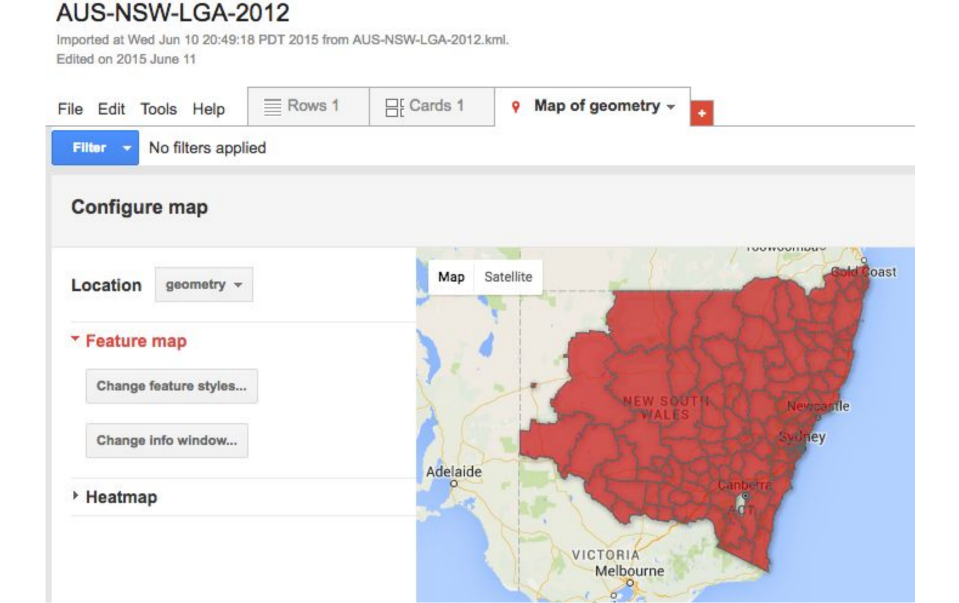
No cost to members

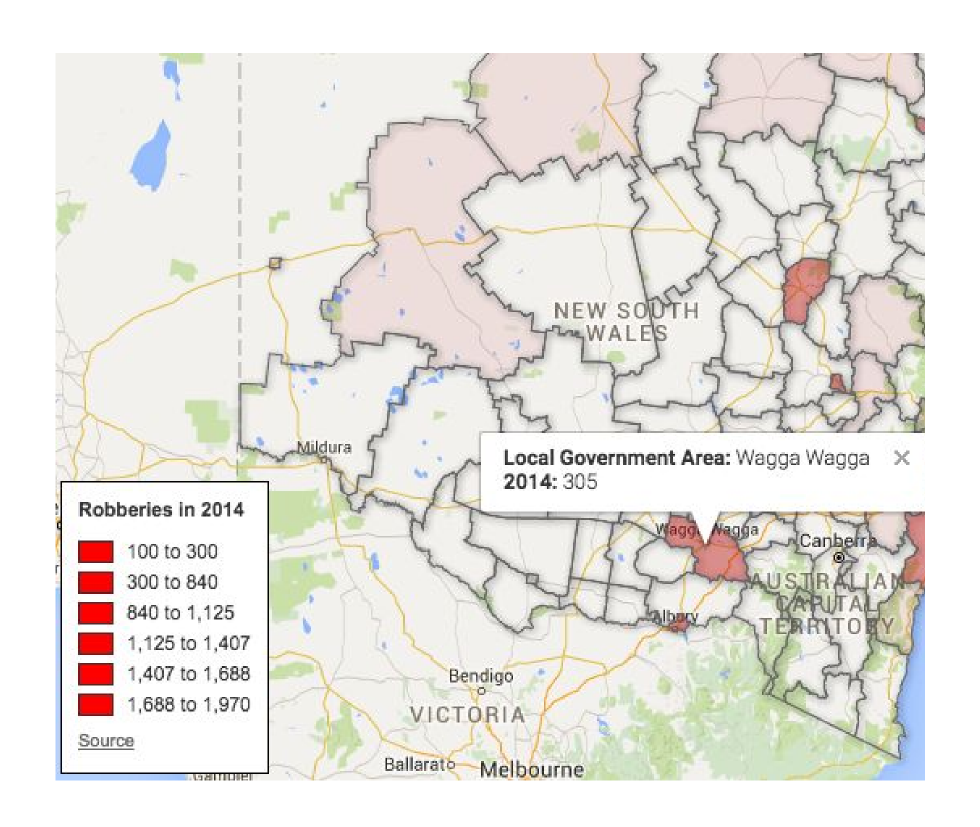
SpecificCrimeResults-2016-557658-3

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Imported at Tue Jun 07 21:03:16 PDT 2016 from SpecificCrimeResults-2016-557658-3.c

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Local Government Area	1999	2000	2001	2002	2003	2004	-
Albury	349	571	637	568	466	496	
Armidale Dumaresq	412	323	432	381	471	299	
Ashfield	645	610	647	584	528	466	
Auburn	983	674	743	620	503	574	
Ballina	346	225	232	286	305	392	
Balranald	21	25	19	17	18	24	





Why do this course?

Have you got data in different forms that you want to compare directly? Do you want to show your data on a map to improve your research message?

This workshop is an introduction to data visualisation techniques using hands-on activities in Google Fusion Tables. The course is ideal for participants who work with large data sets and want to convey their research outcomes clearly and persuasively in a visual manner. By merging geospatial data and crime statistics to create a heat map, participants will gain skills in visualisation that they can apply to their research.

You'll learn how to:

- Import data into Google Fusion Tables
- Merge multiple data sets in Fusion Tables
- Create interactive heatmaps on a Google Map
- Vary the way the visualisation is presented in Fusion Tables

Preparation

Google Fusion Tables is an experimental Google Drive app. A personal Gmail account is required to participate in this course. Institutional accounts, such as those at universities, will not work.

The Intersect approach to training

At Intersect, we work closely with our member universities to develop and deliver training that targets the day-to-day software and technology problems that researchers face. We deliver hands-on courses in a relaxed setting with knowledgeable, helpful trainers who are themselves researchers and who know how researchers work.

Questions always welcome.

For more information visit Learn.intersect.org.au



