

# Open Software - Restricted Data: A Suicide/Climate Case Study.

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**Background:** This essay was written to accompany the material presented as a speedtalk and poster at the National Climate Change Adaptation Research Facility Conference ‘Climate Adaptation knowledge and partnership’, June 2013, Sydney. The poster and slideshow are both available to download from this website: <http://opensoftware-restricteddata.github.io/presentations-nccarf-2013/>

**Methods:** The paper reports on a project to build tools and procedures for enhancing open and transparent analysis of restricted datasets. Some datasets such as suicide or climate change scenarios need to be accessed in a restricted way. On the other hand scientists need to make their methods, models and assumptions transparent and available for scientific debate even though the datasets may require authorisation to access.

**Results:** We built a safe Server/Client Computational Environment for using open software with restricted data. We demonstrate the use of this system using drought and suicide as a case study. We describe the potential use of this system in modelling climate change scenarios.

**Conclusions:** The project shows that restricted data and open software can be used in an appropriate way to further the progress of scientific enquiry.

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## 1 Background

### 1.1 Open software for restricted data

Some datasets such as sensitive personal information about suicide or climate change scenarios with protected intellectual property need to be accessed in a restricted way. In the context of Reproducible Research (RR) methods, models and assumptions need to be made transparent and available for scientific debate even though the datasets may require authorisation to access (Peng 2011).

Restrictions around access to data have increased recently in Australia, especially to the national mortality database after the discovery of an incident in which researchers at the University of Queensland School of Population Health, dissatisfied with the time it was taking the data custodians to provide data, had hacked into information about deaths in Australia (O’Keefe 2007).

The subsequent investigations lead to a wide ranging modification to the procedures for approval and provision of these data that make the access much more restricted.

The Replicability Crisis (Peng 2011) has emerged, reducing public confidence in statements by scientists. The true extent of the problem may turn out to be overstated (Jager & Leek 2014) however the concern should be addressed to avoid the problems a lack of confidence in scientific publications would entail. Appropriate access to data and analytic software addresses this issue. We investigated available workflow tools for data management and analysis and implemented a range of these products on our server. This server has enhanced our capacity for experimentation, reviews, revisions and extensions of work in this field. We present the results of this project and report that it has streamlined access to population health and environmental data for analysis.

## **1.2 Motivating case study: Climate/suicide**

Suicide has been linked to climate in a variety of studies. The climate change impact on mental health is a gap in knowledge. The motivating case for this project was to analyse the relationship between Drought and Suicide. The historical exposure-response function can be used to estimate future climate change impacts.

There has been substantial public interest within Australia in recent decades of the putative relationship between drought and rural mental health, including suicide. The topic has frequently been raised by the media, by rural politicians and by mental health support groups (Australian Broadcasting Commission (ABC) News 2006). There have also been media reports in India indicating substantial concerns about drought and rural suicide in that country, including (Sarathi Biswas 2012) from May 2012.

The number of studies that have examined the relationship between suicide and drought is limited. However, many papers explore links between suicide and climate variables other than drought (such as temperature) and there are two major reviews papers available of the literature on climatic influences

on suicide (Deisenhammer 2003; Dixon & Kalkstein 2009). However, very few studies have investigated the “drier than average conditions” that is drought specifically.

There are several mechanisms through which unusually low rainfall, especially if exacerbated by increased soil dryness due to higher temperatures may increase the suicide rate. First, droughts increase the financial stress on farmers and farming communities (even if partially compensated by drought relief welfare payments). Such difficulty may occur in conjunction with other economic stresses, such as rising interest rates, falling commodity prices, or an unfavourable foreign exchange rate.

As mentioned the number of studies that have examined the relationship between suicide and drought is limited to only a handful (Page *et al.* 2002; Nicholls *et al.* 2006; Guiney 2012; Hanigan *et al.* 2012) A systematic literature review of the Health Effects of Drought found little other evidence for the putative causal effect of drought on suicide (Stanke *et al.* 2013).

## 2 Methodology

The approach we took to meet the challenge of analysing restricted suicide and climate change scenario data in a safe environment was to build a new hardware and software stack to using Open-Source software. We based our planning on the realisation that there is a growing need of these technologies in the context of Reproducible Research (RR). This requires that methods, models and assumptions need to be made transparent and available for scientific debate even though the datasets may require authorisation to access. This is true not just in Health data, but also including the context of data with restrictive Intellectual Property and licence requirements.

### 2.0.1 Open software for restricted data

To develop an over-all view of the issue and analyse the dimensions of the problem we spent the initial phase of the project conceptualising an overall “Rich Picture” of the issue, and focused on identifying risks that the project might face. Several papers that describe similar systems were reviewed (Evans & Sabel 2012; Fleming *et al.* 2014) and several recommendations from these papers were adopted in our system.

Our design responds directly to the primary threat of unintentional release of sensitive data so we decided to build a safe Server/Client environment for analysts to develop their software in an open way, while ensuring the safety of the datasets. Other risks we identified were in relation to the provision of the server hardware and we were able to take advantage of the Nectar Research Cloud for virtualised services.

Then we defined the scope and quality of the project outcomes that we were aiming to deliver. The fact that restrictions around access to data have increased recently, coupled with arguments that appropriate access to analytic software is needed to address the Replicability Crisis meant that the scope of this project was very broad. we also explored the ambitions of our analysts to support their publishable outputs with open software. Given that examples of un-replicable work has spread even to the results published in top journals such as Nature and Science, the scope we decided to set for this project was for very high levels of open-ness for the evidence being presented for peer-review along with very high levels of restriction on access to the data. Luckily however we were able to rule out the need for the extreme level of restriction such as getting Defence Science and Technology Organisation (DSTO) accreditation for the security of these servers against malicious hacking attacks.

We also looked at the workflow system Kepler to assess it's utility for providing access to the data, but found that there were a lot of limitations at the time (Curcin & Ghanem 2008) and decided that the R environment for statistical computing and graphics would be the platform we would focus on.

During the next phase of the project we dealt with issues of the costs associated with developing the software and hosting the hardware at different locations, as well as the time needed to test and get user acceptance on the services. Throughout the project we have had to deal with lack of resources, especially in terms of Software Engineering skills for the Client-side user interface and Linux Systems Administration support for the Server-side backend.

The results of the IT Infrastructure part of this project are described next.

## **2.1 System requirements**

In this case study we utilise Virtual Machines (VMs) in the Cloud. Our system requires two VMs so that the storage and processing of data can be compartmentalised, with various benefits. A high level

overview of the system is shown in Figure 1. Full details including Linux commands and configuration specifications are available online at <http://opensource-restricteddata.github.com>.

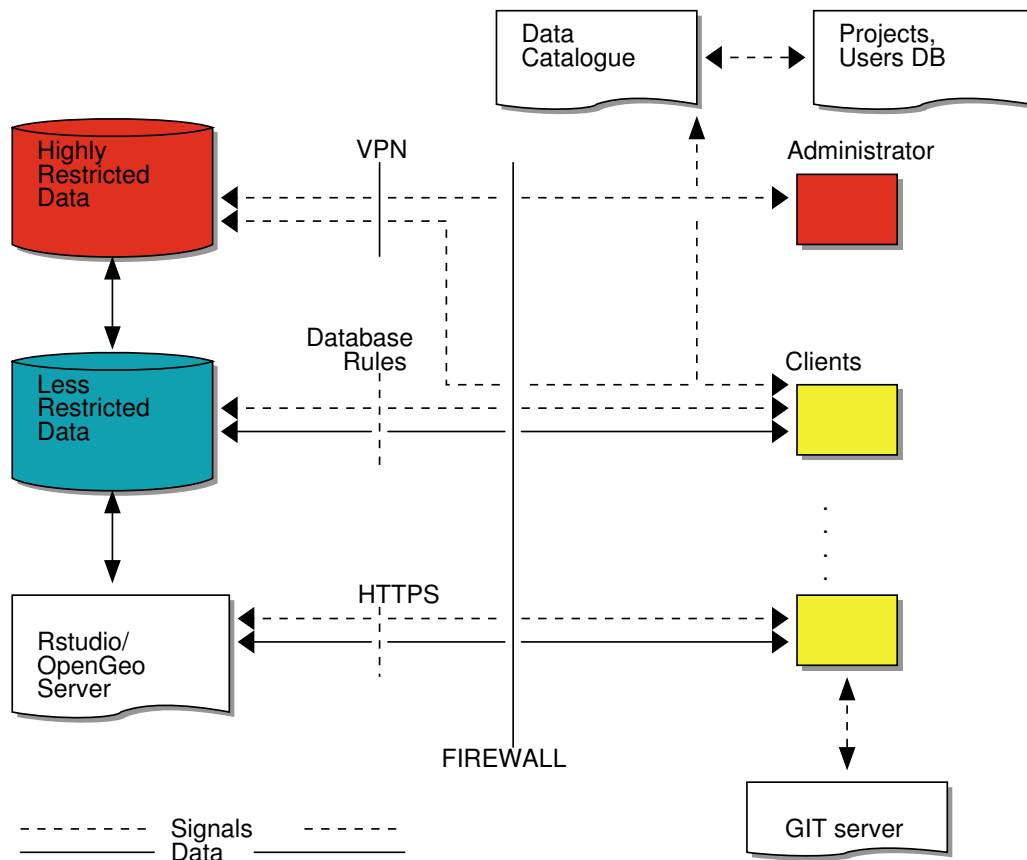


Figure 1: High Level Schematic System Design, colours indicate restrictions (red), open (blue)

## 2.2 Software selection process

We researched a variety of systems and found the following set-up worked best for us.

### 2.2.1 Linux cluster

- National Research Cloud [www.nectar.org.au/research-cloud](http://www.nectar.org.au/research-cloud)
- Centos 6.4 [www.centos.org](http://www.centos.org)

### 2.2.2 PostGIS database

- PostgreSQL 9.2 [www.postgresql.org](http://www.postgresql.org)
- PostGIS 2.0 <http://postgis.refractory.net>

### 2.2.3 Analysis

- R language for statistical computing [www.r-project.org](http://www.r-project.org)
- Rstudio server [www.rstudio.com](http://www.rstudio.com)
- OpenGeo Suite <http://opengis.org>

### 2.2.4 Information management

- Projects,UsersDB Oracle XE APEX [www.oracle.com](http://www.oracle.com)
- Data Catalogue <http://assda.anu.edu.au/ddiindex.html>

### 2.2.5 The client side

- Any standard web-browser
- The Kepler Project [www.kepler-project.org](http://www.kepler-project.org)
- pgAdmin [www.pgadmin.org](http://www.pgadmin.org)
- Git Version Control and GitHub [www.github.com](http://www.github.com)

## 3 Results

### 3.1 Case study 1: Historical exposure-response functions

For this case study we replicated the work we had previously conducted on our personal desktop computers within the University Research School. A key result is shown in Figure 2. That work was published already (Hanigan *et al.* 2012), however the improved IT infrastructure offered by this project allows the analysis to be re-run from a secure web-browser interface. Such improved access allowed a

much broader discussion of the data, techniques and results because the researcher was able to discuss the details of the modelling with other scientists at conferences and workshops, while actually repeating the computations in real time. This is a vast improvement over the previous option of leaving the data analysis on the secure desktop computers at the University, and merely describing the computations to colleagues at the workshops.

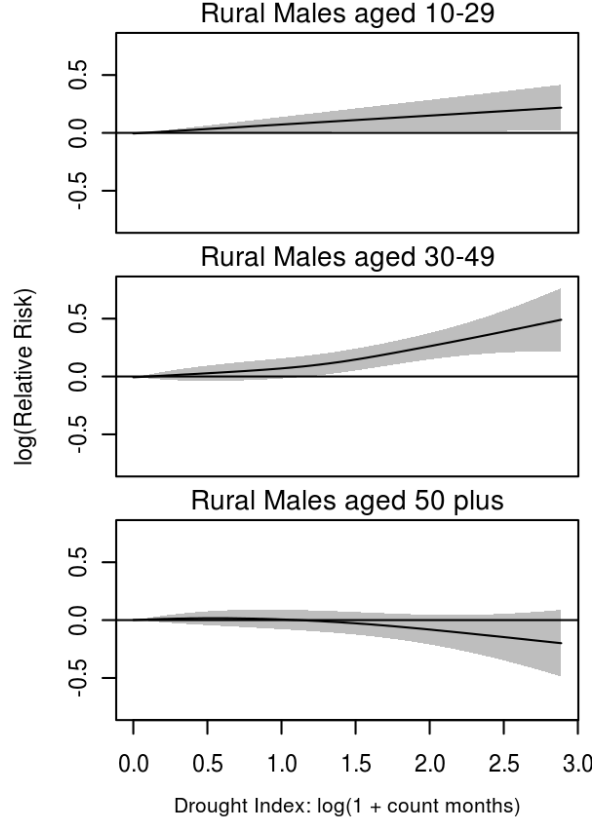


Figure 2: Drought exposure-response functions Rural Males

### 3.2 Case study 2: Future drought scenarios and attributable fraction of suicides

Following the methods of Bambrick et al. (2008) we used the climate change scenarios provided for the Garnaut Review to project estimates of future suicides under various drought conditions. The statistical method for this calculation is:

$$Y_{ijk} = \sum_{lm} (e^{(\beta_{ijk} \times X_{lm})} - 1) \times \text{BaselineRate}_{jkl} \times \text{Population}_{jklm}$$

Where:

$\beta_{ijk}$  = the ExposureVariable coefficient for zone<sub>*i*</sub>, age<sub>*j*</sub> and sex<sub>*k*</sub>

$X_{lm}$  = Projected Future ExposureVariables

$BaselineRate_{jkl} = avgDeathsPerTime / avgPopPerTime$  in age<sub>*j*</sub>, sex<sub>*k*</sub> and zone<sub>*l*</sub>

$Population_{jklm}$  = projected populations by age<sub>*j*</sub>, sex<sub>*k*</sub>, zone<sub>*l*</sub> and time<sub>*m*</sub>

### 3.3 The Garnaut review climate change scenarios

## 4 Discussion

### 4.1 Principal findings

The results of our project are applicable more generally than just Reproducible Research (RR). For instance in relation to issues of governance and management at the multidisciplinary institutions and multi-institutional projects it is vitally important that data sharing is enabled, while some data are still being restricted (based either on authorisation requirements or merely for identifying the profile of users downloading data for re-use). It is important that data access can be made restrictive WITHOUT impeding the progress of the local science agenda (collaborations, workshops, papers etc) and keeping the relevant data custodian parties informed about what is happening with the release of their datasets. The openness of the analytical software also has a positive effect on the value of the data infrastructure (through education and outreach activities) without risking any unethical or negligent use of these datasets.

## 5 Discussion and conclusion

- Drought is related to increased suicide risk in Australia
- Future Drought associated deaths can be calculated
- These estimates will be very uncertain, contentious and difficult to justify



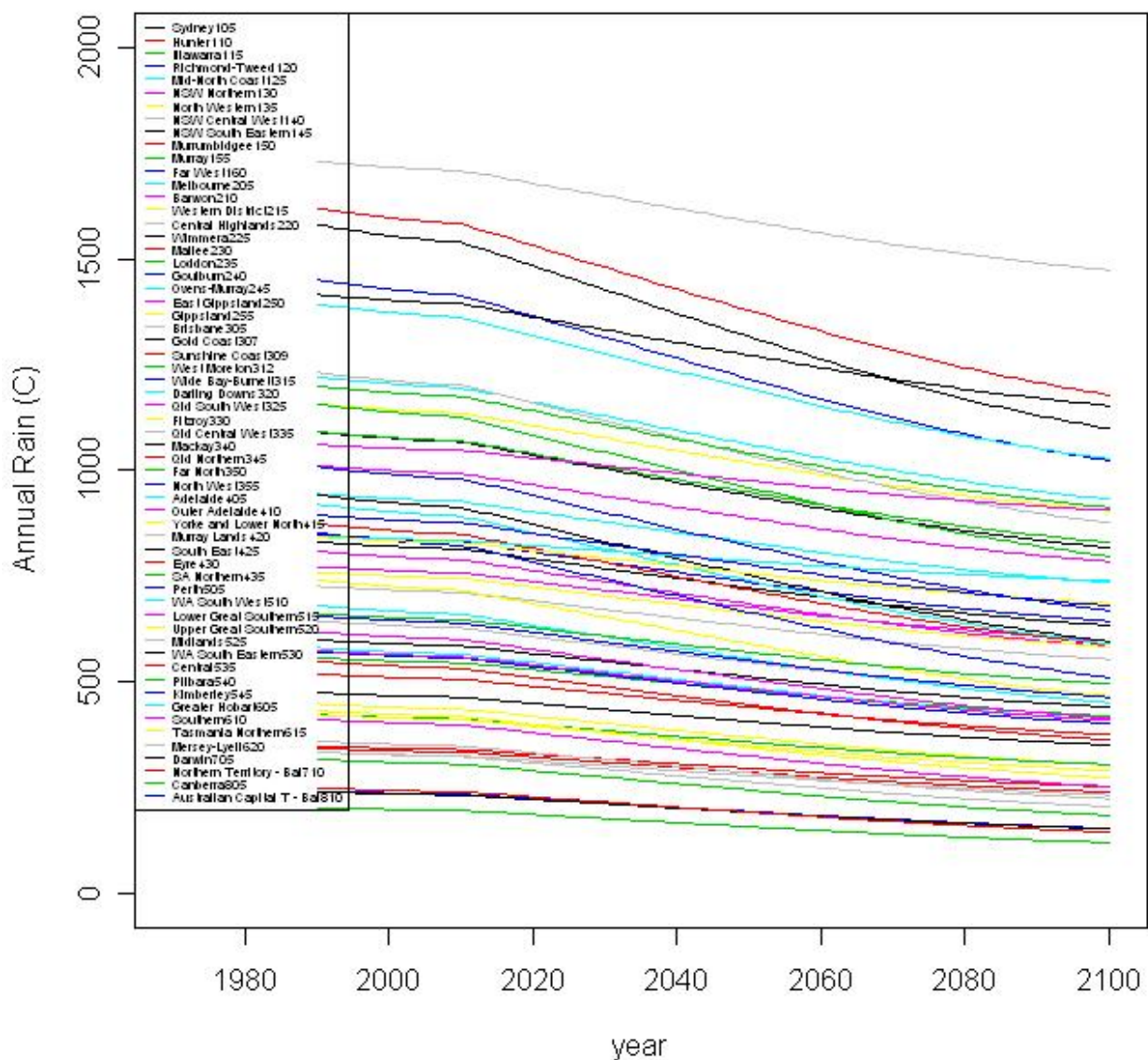


Figure 3: A1BDry RainSD07

- Data management and analysis technology such as that presented is needed to enable rigorous and transparent exploration

This system:

- Enables data analysis in a safe environment
- Allows comparison of multiple climate scenarios and assumptions

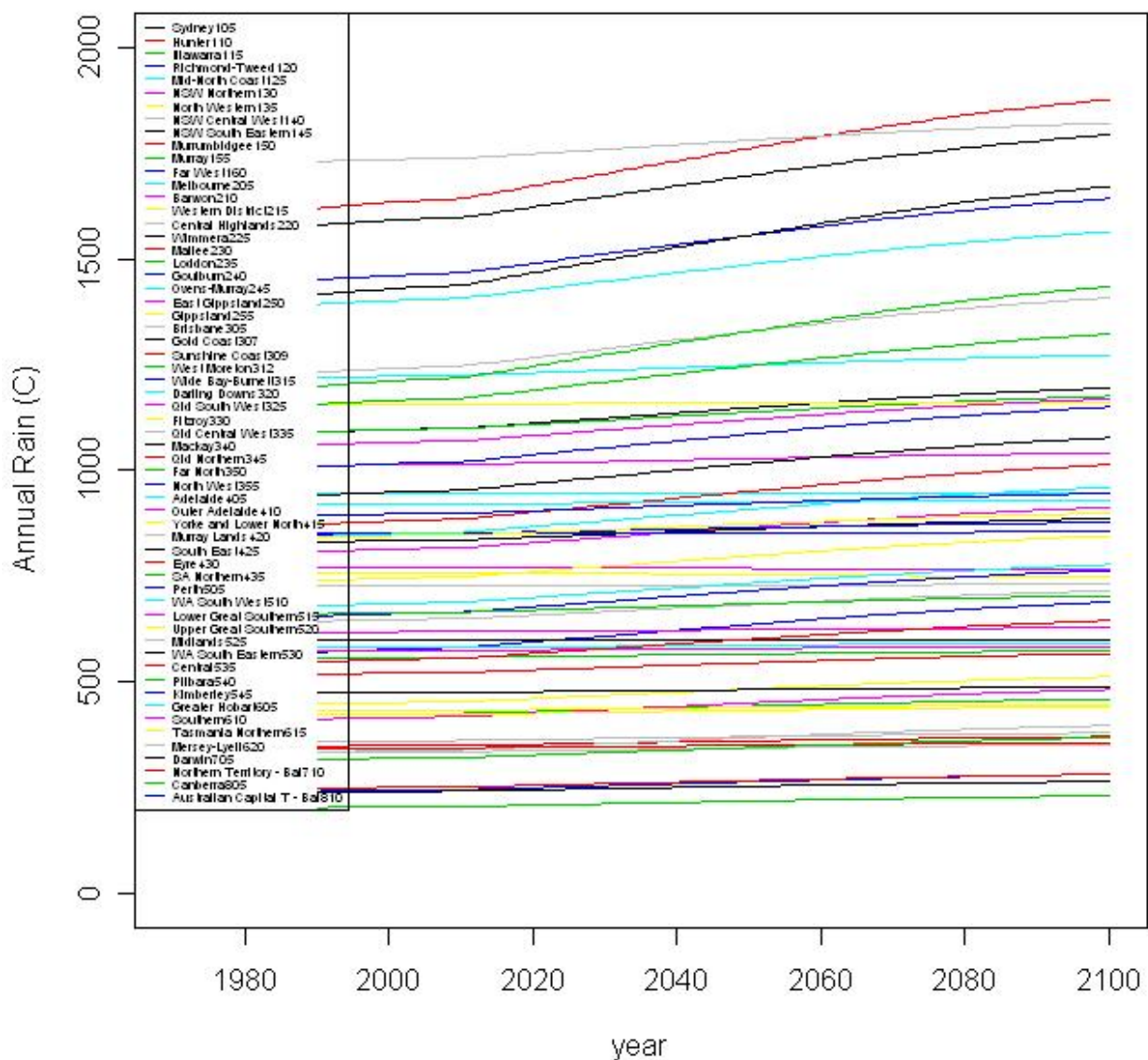


Figure 4: A1BWET RainSD07

- Demonstrated with a Climate/Health Impact Assessment
- This is Reproducible

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