

# Introduction to VA Analysis using openVA the R Shiny App in Windows 10

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## 1 Introduction

There are several methods for analyzing verbal autopsy (VA) data with the goal of assigning a cause of death. **openVA** for the R free software environment consolidates many of these tools into a single package. This document serves to introduce the **openVA** package through the installation and use of a user-friendly R Shiny app. After an initial setup, the user can analyze VA data with different algorithms and access results without having to learn the R programming language. Part of the focus in the following sections relates to data collected and managed using the Open Data Kit, which is prepared for analysis using another R package, namely, CrossVA. The information presented here provides all the necessary steps for an introduction to **openVA**, but more information on the software can be found at the following sites:

- R software environment – <https://cran.r-project.org/>
- **openVA**– <https://cran.r-project.org/package=openVA>
- R Shiny – <https://shiny.rstudio.com/>
- Open Data Kit (ODK) – <https://opendatakit.org/>

## 2 Installing and Starting R Shiny App for Windows 10

### 2.1 Quick Version

Download the R Shiny zip file at

<https://github.com/jarathomas/openVA-Pipeline/tree/master/RShinyApp/shiny-openVA.zip>

and unzip it – the contents should include three files: (1) shiny-openVA.R (R Shiny script file); (2) CrossVA\_0.9.3.zip (an R package); and (3) va\_data\_from\_odk.csv (an example data file from ODK).

1. Install Java (<https://java.com/en/download/>)
2. Download the R executable (with same architecture as Java, e.g., 64-bit) from <https://cran.r-project.org/bin/windows/base/> and double-click the file to install R
3. Start R and install the necessary packages by typing the following in the R Console window at the prompt >


```
install.packages(c("openVA", "shiny", "shinyjs"), dependencies=TRUE)
```

A new window should appear asking the user to select a Secure CRAN mirror, and the installation will begin after clicking the Ok button.

4. Install the CrossVA package (included in the R Shiny zip file) by clicking, in the R menu bar, **Packages > Install package(s) from local files . . .** then select the CrossVA\_0.9.3.zip file (you may need to navigate to the folder where the R Shiny zip file was downloaded) and click the open button at the bottom-right of the Select files window.
5. Open the shiny-openVA.R script (included in the R Shiny zip file) through the R menu bar **File > Open Script . . .** then select the shiny-openVA.R script file and click the open button at the bottom-right of the Open script window. This step should open a new R Editor window.
6. Make sure the focus is on the R Editor window (by clicking on it) and run the shiny-openVA.R script through the menu bar **Edit > Run all** which will execute the code (in the R Console) and open your web browser with the R Shiny app.

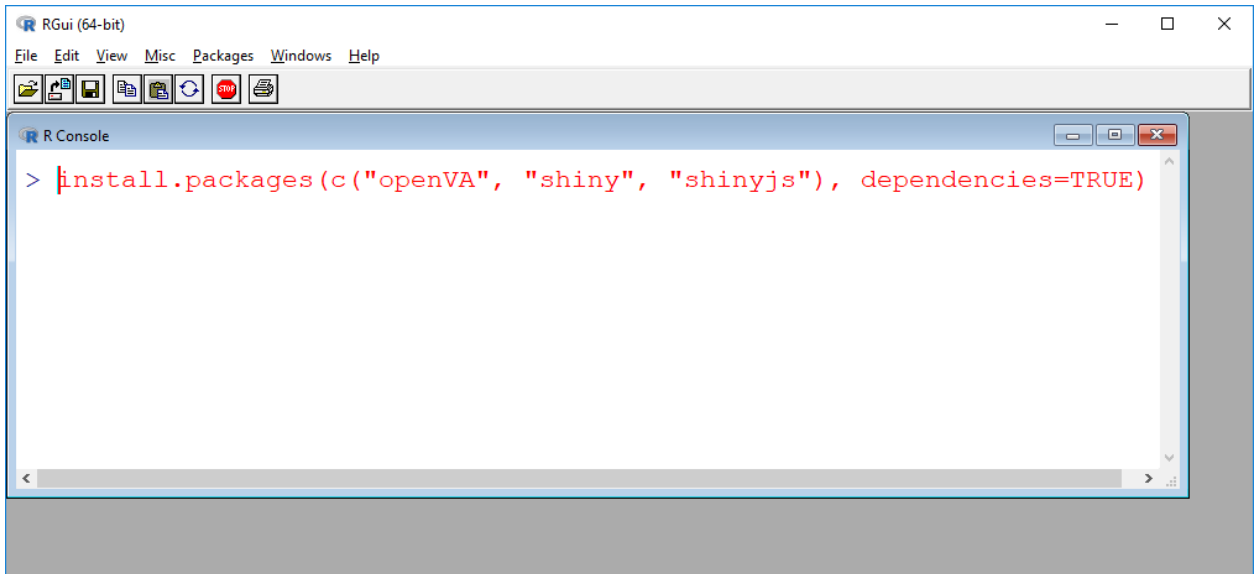
## 2.2 More Details

The R software is available for download from the Comprehensive R Archive Network (CRAN) <https://cran.r-project.org/bin/windows/base/>. Installation instructions are also available from CRAN, but the process should be familiar: download the executable file (ending in .exe and double-click the file. The R Shiny app uses several packages, one of which requires Java (version 6 or above) to be installed on your computer (<https://java.com/en/download/>). It is not unusual to experience difficulties while trying to configure R to work with Java. For more details about the configuration procedure, see the InSilicoVA manual (<https://github.com/richardli/InSilicoVA/blob/master/Documents/Insilico-manual.pdf>).

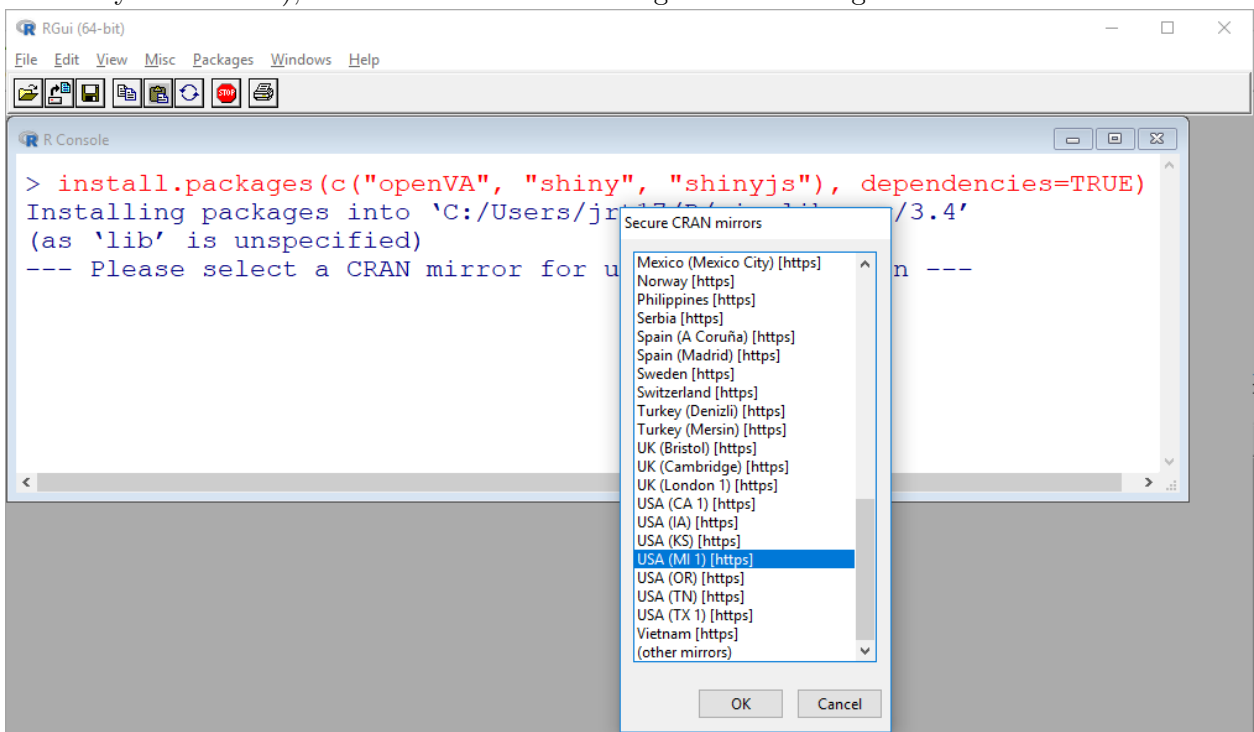
After Java and R have been installed, the next step is to install R packages that contain the tools needed for the Shiny app to run. Start the R Gui by double-clicking the icon  and install the necessary packages with the command

```
install.packages(c("openVA", "shiny", "shinyjs"), dependencies=TRUE)
```

which should be typed in the R Console window at the prompt as follows:

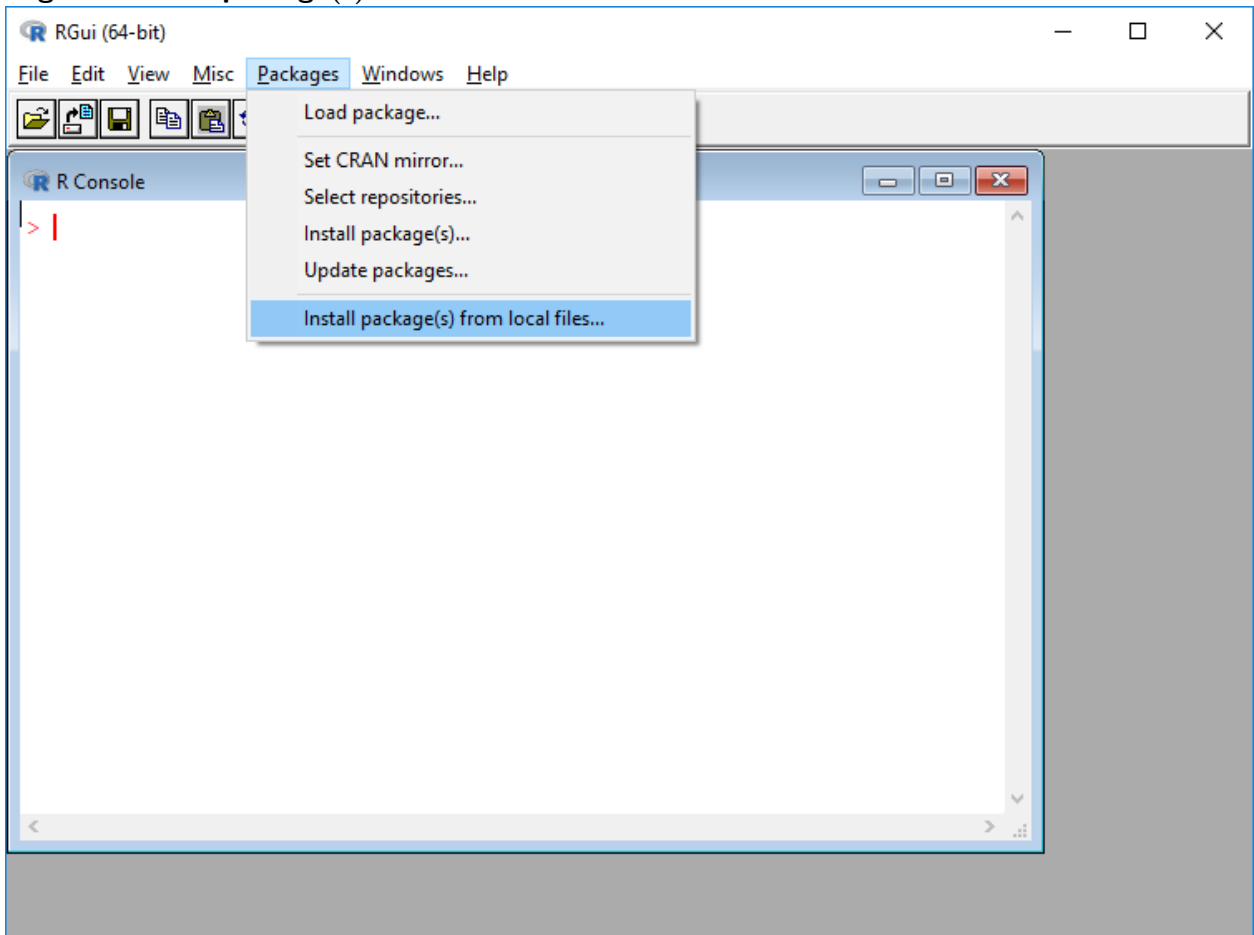


A new window should appear asking the user to select a Secure CRAN mirror (choose a CRAN mirror near your location), and the installation will begin after clicking the Ok button.

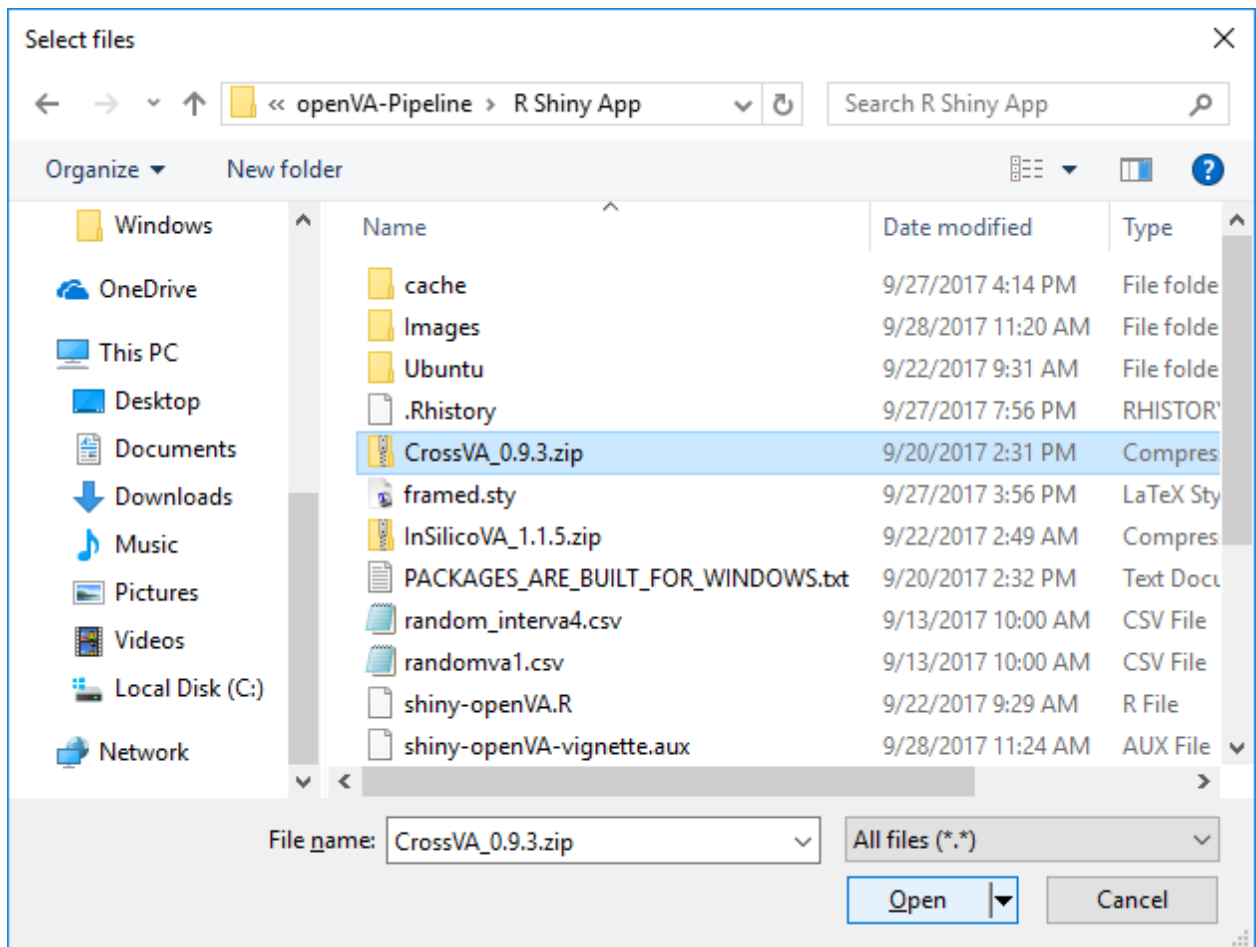


You will see A LOT of text scrolling in the R Console which describes the installation of the numerous packages the Shiny app needs. A modified version of the CrossVA package also needs to be installed with the following three steps: (1) select the R menu bar options

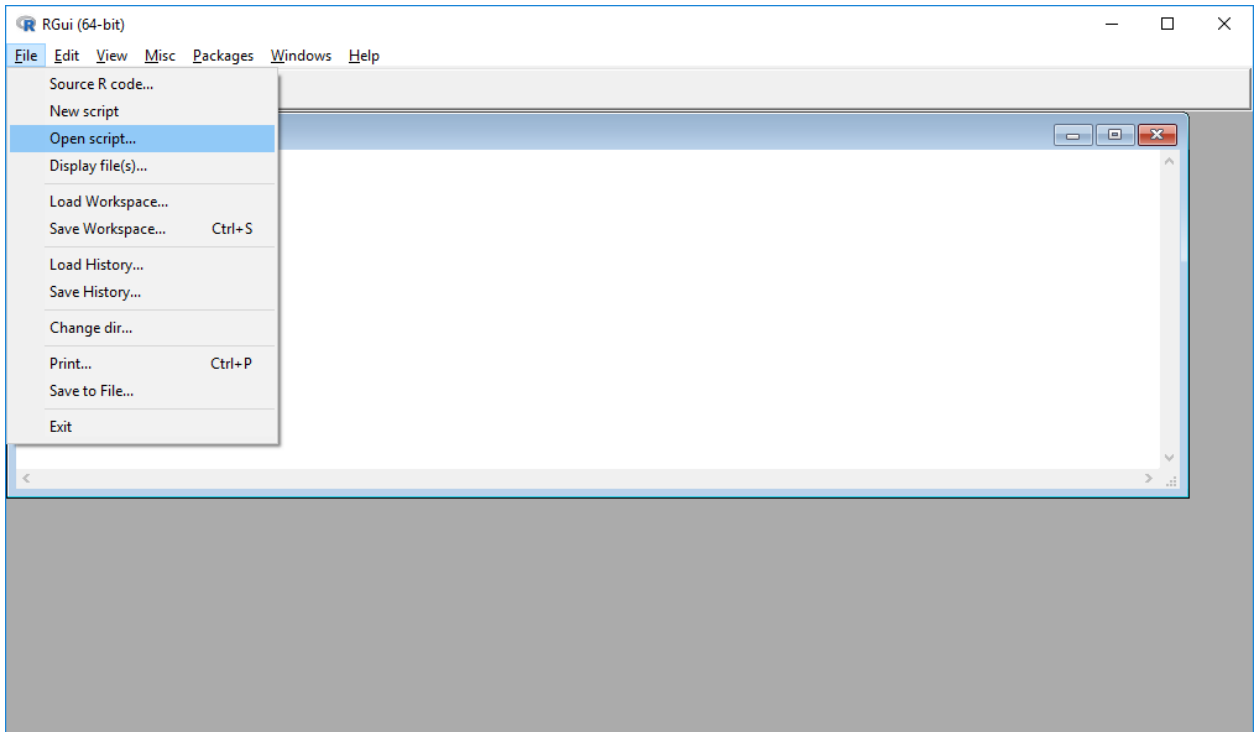
## Packages > Install package(s) from local files . . .



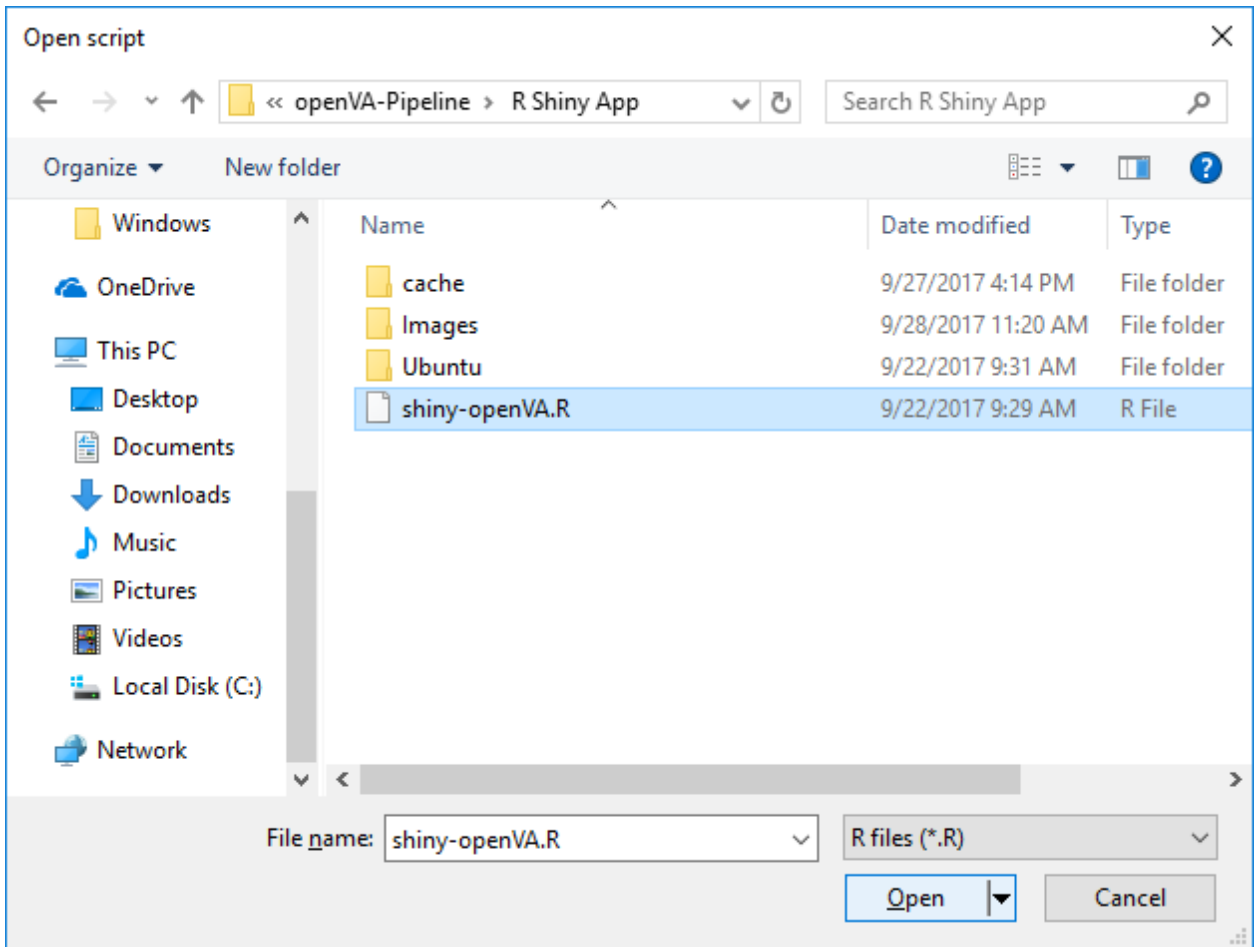
(2) select the CrossVA\_0.9.3.zip file (you may need to navigate to the folder where the R Shiny zip file was downloaded); and (3) click the open button at the bottom-right of the Select files window.



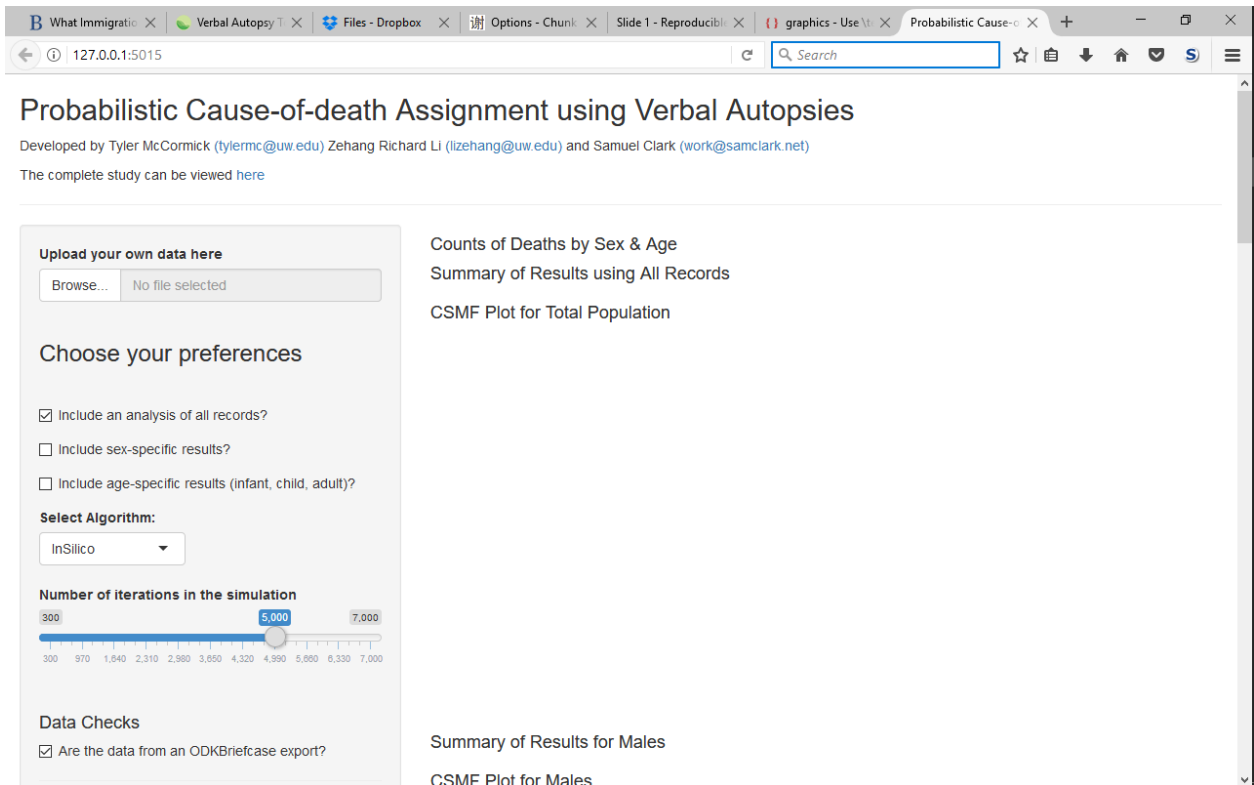
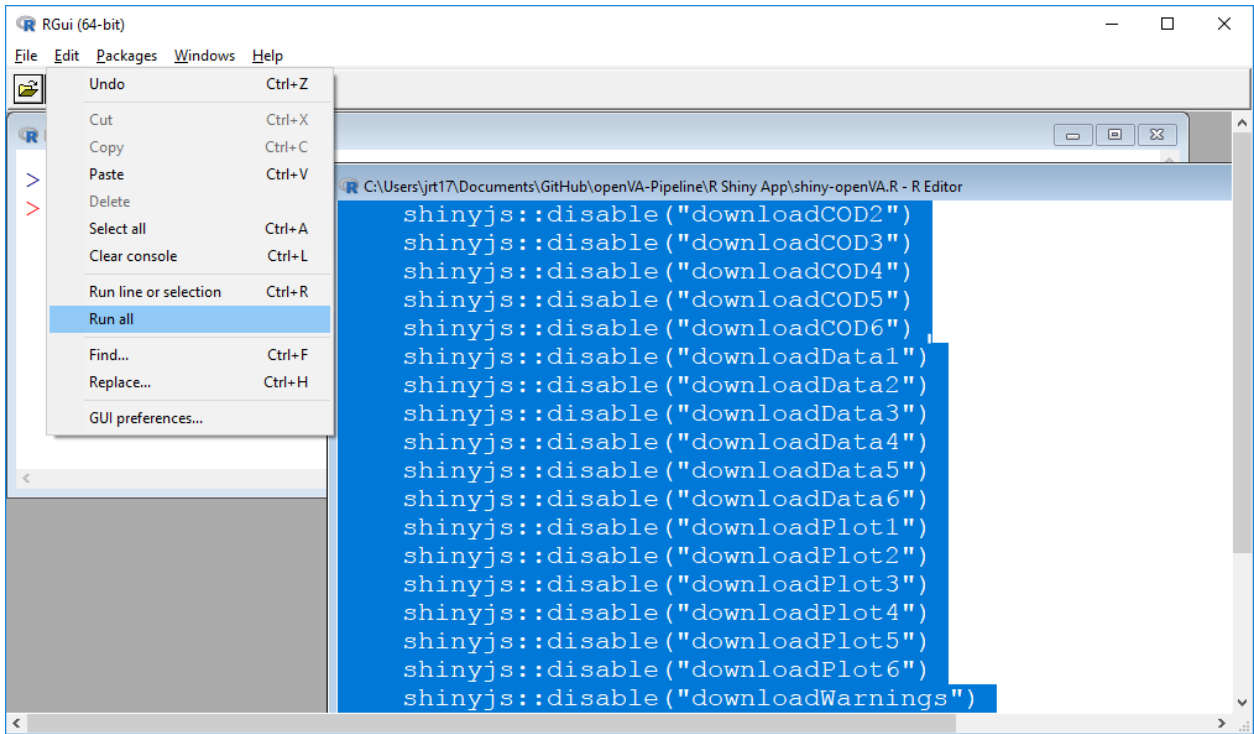
Next open the shiny-openVA.R script (included in the R Shiny zip file) through the R menu bar **File > Open Script...**



then select the shiny-openVA.R script file and click the open button at the bottom-right of the Open script window.

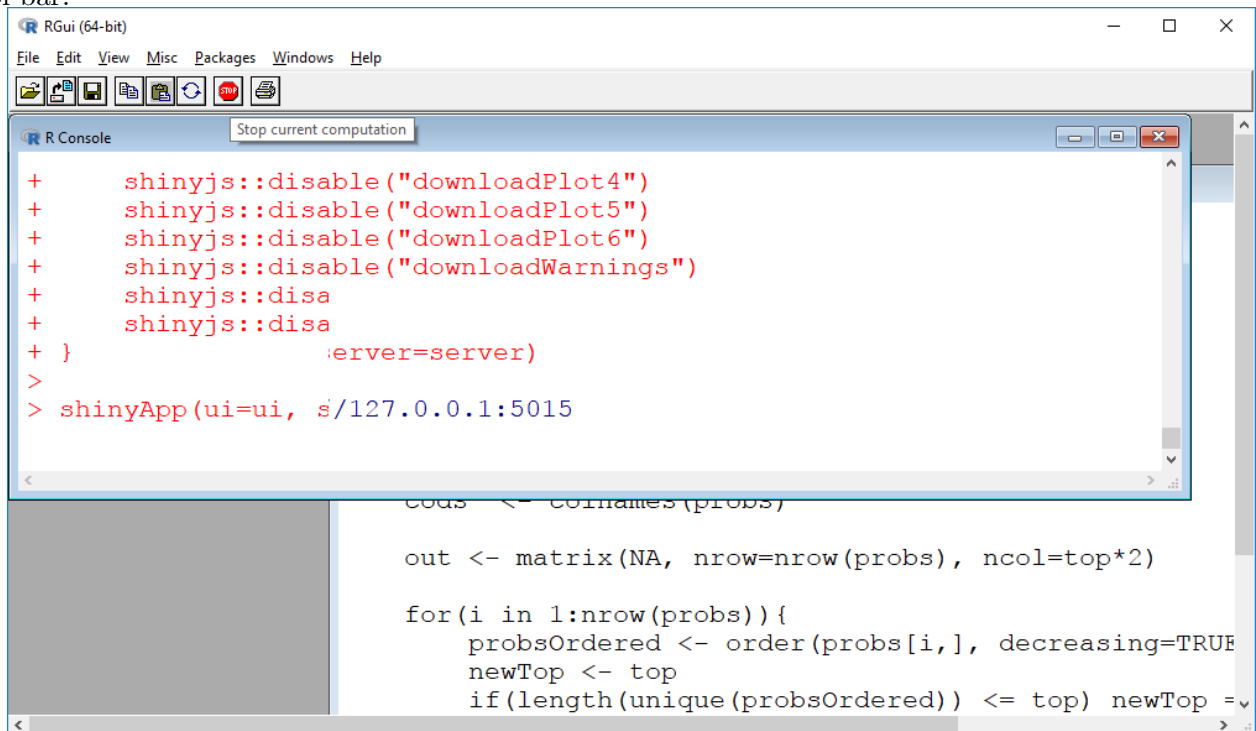


This step should open a new R Editor window. Make sure the focus is on the R Editor window (by clicking on it) and run the shiny-openVA.R script through the menu bar **Edit > Run all** which will execute the code (in the R Console) and open a web browser with the R Shiny app. It may take a few seconds for the app to appear in the web browser as the code is processed in the R Console window.





Finally, to stop the Shiny app, return to the R Gui and click on the red stop sign button in the tool bar.



### 3 Using the R Shiny app

Once the R Shiny app is running in a web browser there are is a panel on the left side of the web page where the data and analysis options are entered.

1. **Upload your own data here** – The first input is a data file in Comma Separated Values (CSV) format. After clicking the Browse button a window will appear allowing you to select your data file. Once the data have been loaded the app produces the message “Upload complete”. There is a sample data file, `va_data_from_odk.csv`, that is included in the R Shiny zip file and used in the examples below. Note that once a data file has been uploaded a new button will appear **Analyze my data!**.
2. **Choose your preferences** – The data are assumed to be in a particular format with fields identifying the age and gender of the deceased. There are several options for selecting group-specific results. Note that the time it takes to process the data increases with the number of groups selected.
  - (a) **Include an analysis of all records?** – This option is selected by default, but it is not necessary
  - (b) **Include sex-specific results?** – simply click in the empty box to produce separate results for males and females

- (c) **Include age-specific results?** – simply click in the empty box to produce separate results for infants (less than 1 year old), children (aged 1-4 years old), and adults (ages 5 and above)

### 3. Select Algorithm

- (a) **InSilico** – the number of iterations in the simulations can also be specified; the default is 5,000, but if you are simply exploring/testing out the app you may want to choose the lower end (and reduce the processing time); the part of the InSilico algorithm is implemented in Java and thus a separate windows will appear with a Java Progress Bar indicating the percentage of iterations that have been completed. (Technical note: if the algorithm does not converge in the specified number of iterations, it will automatically add additional iterations to the simulation.)
  - (b) **InterVA4** – specify the level of HIV and malaria prevalence; which are the same parameters required by the InterVA-4 software developed by by Peter Byass (<http://www.interva.net/>). Here is the description from the InterVA-4 User Guide (version 4.04, 2017-06-06): “These settings do not directly determine the cause of death, but conceptually they are similar to a physician knowing that (s)he is working in a high or low malaria or HIV population, irrespective of the details of a specific case currently under consideration.” (p.6)
4. **Data Checks** – Are the data from an ODKBriefcase export?; this option is checked by default and refers to the CSV file generated by the ODKBriefcase command line interface with arguments to the options “–export\_filename” and “–export\_directory” (for more details, see <https://opendatakit.org/use/briefcase/>); for data from a different source, see the InSilicoVA documentation for the required data format (<https://cran.r-project.org/package=InSilicoVA>)
5. **Analyze my data!** – Processing the data can take a while with a large amount of data. With 500 cases it may take anywhere from 5 to 30 minutes depending on the algorithm (InSilico typically takes longer, and the waiting time will obviously increase with the number of iterations for the simulation). Once pressed, a progress bar will appear.

This side panel also includes several additional buttons that are inactive when no data have been analyzed. These buttons allow you to download results in the form of CSV files and PDF files (for plots), as well as additional text files that document error and warning messages. After providing the necessary data and pressing the **Analyze my data!** the data will be processed and these buttons will become active (i.e., you may click on them) as the results are obtained.

## 3.1 InSilicoVA Example

In our first example, we analyze the sample data set `va_data_from_odk.csv` (15 records/deaths) generated from an ODKBriefcase export and included in the R Shiny zip file. Results are requested for all records and separately by gender and age groups. InSilico is the algorithm being used with the number of iterations set to 600. This took about one minute on a laptop with a 2.7GHz Intel Core i-7 processor.

What Immigration | Verbal Autopsy Tool | Files - Dropbox | Options - Chunk op | Probabilistic Cause-of-death

127.0.0.1:5015 | ODK Briefcase

# Probabilistic Cause-of-death Assignment using Verbal Autopsies

Developed by Tyler McCormick (tylermc@uw.edu) Zehang Richard Li (lizehang@uw.edu) and Samuel Clark (work@samclark.net)

The complete study can be viewed [here](#)

**Upload your own data here**

Browse... who\_va\_output.csv

Upload complete

**Choose your preferences**

Include an analysis of all records?

Include sex-specific results?

Include age-specific results (infant, child, adult)?

**Select Algorithm:**

InSilico

**Number of iterations in the simulation**

600 / 7,000

300 970 1,640 2,980 4,320 5,660 7,000

**Data Checks**

Are the data from an ODKBriefcase export?

Analyze my data!

Counts of Deaths by Sex & Age

Summary of Results using All Records

CSMF Plot for Total Population

Summary of Results for Males

CSMF Plot for Males

Starting analysis of data (this may take a while) Analysis with Males

The results are displayed on the right side of the web browser and begin with a table that lists the number of deaths by age and sex that are included in the data. Summaries for the top 10 causes of death and plots of the cause-specific mortality fraction for the top 20 causes are also included for each group selected – results are presented in the following order: total population, males, females, infants, children (results are empty since there are no child deaths in the data), and adults.

**Probabilistic Cause-of-death Assignment using Verbal Autopsies**  
 Developed by Tyler McCormick (tylermc@uw.edu) Zehang Richard Li (lizehang@uw.edu) and Samuel Clark (work@samclark.net)  
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**Upload your own data here**  
 Browse... who\_va\_output.csv  
 Upload complete

**Choose your preferences**

Include an analysis of all records?  
 Include sex-specific results?  
 Include age-specific results (infant, child, adult)?

**Select Algorithm:**  
 InSilico

**Number of iterations in the simulation**  
 600 / 7,000

**Data Checks**  
 Are the data from an ODKBriefcase export?

Analyze my data!

**Counts of Deaths by Sex & Age**

Male	Female	Infant (0-1)	Child (1-4)	Ages 5+	Age is Missing	Total
6	9	6	0	6	3	15

**Summary of Results using All Records**

InSilicoVA Call:  
 12 death processed  
 2400 iterations performed, with first 1200 iterations discarded  
 120 iterations saved after thinning  
 Fitted with re-estimated conditional probability level table  
 Data consistency check performed as in InterVA4

**Top 10 CSMFs:**

	Mean	Std.Error	Lower	Median	Upper
Assault	0.5000	0.0000	0.5000	0.5000	0.5000
Road traffic accident	0.1667	0.0000	0.1667	0.1667	0.1667
HIV/AIDS related death	0.0533	0.0436	0.0068	0.0359	0.1568
Pulmonary tuberculosis	0.0369	0.0278	0.0040	0.0298	0.1116
Obstetric haemorrhage	0.0312	0.0199	0.0094	0.0223	0.0760
Neonatal pneumonia	0.0225	0.0221	0.0025	0.0121	0.0805
Birth asphyxia	0.0217	0.0131	0.0021	0.0204	0.0534
Diarrhoeal diseases	0.0185	0.0212	0.0021	0.0100	0.0772
Stroke	0.0159	0.0130	0.0009	0.0107	0.0444
Haemorrhagic fever	0.0155	0.0156	0.0023	0.0091	0.0675

**CSMF Plot for Total Population**

Top CSMF Distribution

Finally, the results are available for download by clicking on the buttons appearing in the panel on the left side of the browser, with the options described in the following list:

- **Download Causes for All Records as .csv** – this file includes the record ID (which is simply the row number in the original data file) and the three most likely causes of death and the associated probabilities; note that some records (5, 9, and 15) are excluded due to data errors (i.e., missing necessary data/indicators; or inconsistencies among indicators that cannot be reconciled).
- **Download Summary for All Records as .csv** – this file contains the information appearing in the web browser under the title “Summary of Results using All Records”
- **Download Plot for All Records as .pdf** – this file contains the CSMF displayed on the right side of the web browser

- The three options listed above are available for each group included in the analysis
- **Download warnings as .txt** – located at the very bottom of the panel on the left side of the web browser, this text file includes the warning and error messages generated by InSilico and the issues encountered and, in some cases, the steps taken to reconcile the inconsistencies in the data

### 3.2 InterVA Example

For our second example, we analyze the same data but use the InterVA4 algorithm with the HIV and malaria options set to “very low”.

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 Developed by Tyler McCormick (tylermc@uw.edu) Zehang Richard Li (lizehang@uw.edu) and Samuel Clark (work@samclark.net)  
 The complete study can be viewed [here](#)

**Upload your own data here**  
 Browse... who\_va\_output.csv  
 Upload complete

**Choose your preferences**

Include an analysis of all records?  
 Include sex-specific results?  
 Include age-specific results (infant, child, adult)?

**Select Algorithm:**  
 InterVA4

**Level of HIV prevalence**  
 v (very low: < 0.01% of all deaths)

**Level of malaria prevalence**  
 v (very low: < 0.01% of all deaths)

**Data Checks**  
 Are the data from an ODKBriefcase export?  
 Analyze my data!

Downloads will be available once the data have been analyzed  
 Download Causes for All Records as .csv

**Counts of Deaths by Sex & Age**

Male	Female	Infant (0-1)	Child (1-4)	Ages 5+	Age is Missing	Total
6	9	6	0	6	3	15

**Summary of Results using All Records**

InterVA-4 fitted on 12 deaths  
 CSMF calculated using reported causes by InterVA-4 only  
 The remaining probabilities are assigned to 'Undetermined'

**Top 10 CSMFs:**

cause	likelihood
Severe malnutrition	0.1505
Meningitis and encephalitis	0.1408
Diarrhoeal diseases	0.1170
Assault	0.0831
Road traffic accident	0.0828
Neonatal pneumonia	0.0793
Undetermined	0.0772
Neonatal sepsis	0.0758
Diabetes mellitus	0.0570
HIV/AIDS related death	0.0504

**CSMF Plot for Total Population**

The results are slightly different because InSilico includes uncertainty (similar to confidence intervals) around the point estimates, whereas InterVA4 does not. However, the number of deaths tabulated by age and sex as well as the top causes of death (top 10 for the summary and top 20 in the CSMF plot) are still included. The corresponding results are also available for download by clicking on the buttons in the panel on the left side of the browser.