Kathryn Phillips, 43686826

Introductio

My Research Topic Data Analysis i R

Scopin

Selection Elaboration

Implementation

Creating a Tool Chain Elaborating on my Chain The Database

Pros Cons

Conclusion

Final Words Code Repository

Analysing Survey Data in R FOAR705 Proof of Concept presentation

Kathryn Phillips, 43686826

Department of International Studies

June 1, 2017

Scopin

Selection Flaboration

Implementati

Creating a Tool Chain Elaborating on my Chain

THE Dat

Results

Conclusio

Final Words Code Repository

Table of Contents

1 Introduction

My Research Topic Data Analysis in R

2 Scoping

Selection Elaboration

3 Implementation

Creating a Tool Chain Elaborating on my Chain The Database

4 Results

Pros

Cons

5 Conclusion

Final Words
Code Repository

Kathryn Phillips, 43686826

Introduction

My Research Topic Data Analysis i

Scopin

Selection

Creating a Tool Chain

Chain

Elaborating or my Chain

The Database

Results

Conclusion

Final Words Code Reposito

My Research Topic

During my MRes course, I plan to research the influence of Korean Pop (Kpop) within Japan.

You can find advertisements for Kpop all around Tokyo, but where is the research on this phenomenon?



The Database

Pros

Conclusion
Final Words

Data Analysis in R

I used R to form a code line that could analyse specific groups of responses out of the thousands I could receive from an online survey. R allows me to:

- Immediately take online responses from surveys
- Input them into a well-structured database
- Select specific groups within the database
- Create graphs of my data

With this tool chain, I am well-prepared to start my research in the months to come!

Topic
Data Analysis

Scopir

Selection

Implementa

Creating a Tool Chain Elaborating on my Chain

The Database

Results

Conclusio

Final Words
Code Repositor

Initially, I had several areas where using a digital tool could improve the flow and pace of my work.

- Compiling sources for literature research
- Analysis of survey data
- Transcription and Translation of Interviews
- Writing and formatting my final Thesis

Out of these four areas, I considered survey data analysis to be the most time-consuming, so I decided to work on saving time here through implementing a digital tool.

My Research

Topic Data Analysis R

Scoping

Elaboration

Creating a Tool Chain Elaborating on my Chain

The Database

Pros

Conclusion
Final Words
Code Repositor

In order to choose the correct tool to use, I had to refine my input and output sources. These went through many iterations, but eventually ended up like this:

- Input: Raw data collected from an online survey site that is capable of producing both qualitative and quantitative data and presenting it in a spreadsheet (CSV) format.
- Output: A dataset that can receive queries for specific subsets, answer these queries and plot the results in a graphical format.

Due to my choice of input and output, I was able to pick R as my intended tool-of-choice.

Topic
Data Analysis

Scopin

Elaboratio

Implementa

Creating a Tool Chain Elaborating on my Chain

The Database

Result

Pros

Conclusio

Final Words

I needed to prove that R could take a basic spreadsheet (CSV) input and create my desired output. To do this, I created my own small table of data, before loading it into the R environment and constructing a plot.

This tool chain was a success, so I was then able to continue onto using more complex data, in a similar style to what I intended on using in my final thesis.

Topic
Data Analysis

Scopii

Elaboratio

Implementati

Creating a Tool

Chain

Elaborating on my Chain

my Chain

The Datab

Pros

Conclusio

Final Words Code Repositor Now I knew that my tool chain worked with simple data, created a more complicated chain.

Google Forms survey (real-world data collection)

- \rightarrow Data analysis in R
- \rightarrow Graph imported into a Word document

The survey was completed by my FOAR705 class. With this new data I created a tabular database that could answer all the questions I asked.

Scopin

Selection Elaboration

Creating a Tool

Chain Elaborating on my Chain

The Database

Result

Cons

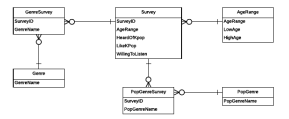
Conclusion

Final Words Code Reposito

Implementation

The Database

In order to avoid errors when asking my data various questions, I broke the database down into a number of connected tables.



These could be joined together at will when necessary for answering a question. In order to prove my concept, I decided to examine 18-29 year olds' music tastes, and place the data into a bar plot.

Topic Data Analysis in

Scopin

Selection Elaboration

Implementation

Creating a Tool Chain Elaborating on my Chain

Reculte

Pros

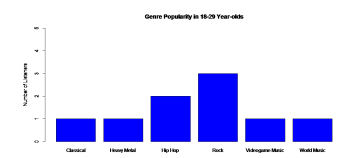
Conclusi

Final Words

Results

Pros:

- General growth of my technical skillset
- Success in using R to create simple tool chains
- Increased knowledge of technical tools available for implementation in a range of tasks
- The structure of the database can be used for much larger spreadsheets with thousands of entries





Topic Data Analysis

Scopin

Selection Elaboration

Implementati

Creating a Tool Chain Elaborating on my Chain

The Data

Cons

Conclus

Final Words Code Reposit

Results

- R support online is often outdated for the current version (code changes)
- Time is still currently an issue in terms of utilising this tool however, I would say that if R is implemented properly, there will likely be fewer problems concerning data breaking under manipulation.

Topic Data Analysis R

Scopin

Selection

Creating a Tool

Creating a Tool Chain Elaborating on my Chain

Results

Pros

Conclusion

Final Words

Conclusion

My implementation of R as a tool for data analysis has been successful. I am now able to ask questions of R, and receive graphical responses with ease. This success means that I can replicate the same process shown here with my thesis data with minimal difficulty.

Topic
Data Analysis

Scopin

Elaboration

Creating a Tool

Creating a Tool Chain Elaborating on my Chain

The Database

Result

COIIS

Final Words Code Repository If you would like to have a look at my code and the collected data used in this project, please follow the link below:

https://github.com/Kattkin/FOAR705-Coding-line