

Introduction

My Research  
Topic  
Data Analysis in  
R

Scoping

Selection  
Elaboration

Implementation

Creating a Tool  
Chain  
Elaborating on  
my Chain  
The Database

Results

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

# 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

## Introduction

My Research  
Topic  
Data Analysis in  
R

## Scoping

Selection  
Elaboration

## Implementation

Creating a Tool  
Chain  
Elaborating on  
my Chain  
The Database

## Results

Pros  
Cons

## Conclusion

Final Words  
Code Repository

# 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?



## Introduction

My Research  
Topic  
Data Analysis in  
R

## Scoping

Selection  
Elaboration

## Implementation

Creating a Tool  
Chain  
Elaborating on  
my Chain  
The Database

## Results

Pros  
Cons

## Conclusion

Final Words  
Code Repository

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!

## Introduction

My Research  
Topic  
Data Analysis in  
R

## Scoping

Selection  
Elaboration

## Implementation

Creating a Tool  
Chain  
Elaborating on  
my Chain  
The Database

## Results

Pros  
Cons

## Conclusion

Final Words  
Code Repository

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.

Introduction

My Research  
Topic  
Data Analysis in  
R

Scoping

Selection  
Elaboration

Implementation

Creating a Tool  
Chain  
Elaborating on  
my Chain  
The Database

Results

Pros  
Cons

Conclusion

Final Words  
Code Repository

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.

## Introduction

My Research  
Topic  
Data Analysis in  
R

## Scoping

Selection  
Elaboration

## Implementation

Creating a Tool  
Chain

Elaborating on  
my Chain  
The Database

## Results

Pros  
Cons

## Conclusion

Final Words  
Code Repository

# Implementation

## Creating a Tool Chain

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.

## Introduction

My Research  
Topic  
Data Analysis in  
R

## Scoping

Selection  
Elaboration

## Implementation

Creating a Tool  
Chain

Elaborating on  
my Chain

The Database

## Results

Pros  
Cons

## Conclusion

Final Words  
Code Repository

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

Google Forms survey (real-world data collection)

→ Data analysis in R

→ 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.



### Introduction

My Research  
Topic  
Data Analysis in  
R

### Scoping

Selection  
Elaboration

### Implementation

Creating a Tool  
Chain  
Elaborating on  
my Chain

### The Database

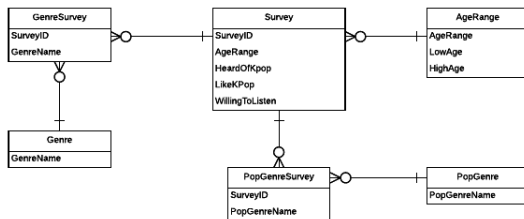
### Results

Pros  
Cons

### Conclusion

Final Words  
Code Repository

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

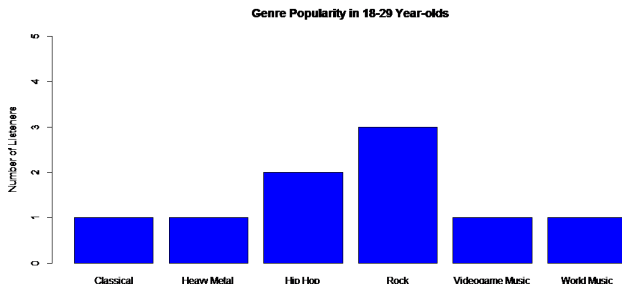


These could be joined together at will when necessary for answering a question. In order to prove my concept, I decided to examine 18-29 year olds' music tastes, and place the data into a bar plot.

# 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



## Introduction

My Research  
Topic  
Data Analysis in  
R

## Scoping

Selection  
Elaboration

## Implementation

Creating a Tool  
Chain  
Elaborating on  
my Chain  
The Database

## Results

Pros  
**Cons**

## Conclusion

Final Words  
Code Repository

- 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.

## Introduction

My Research  
Topic  
Data Analysis in  
R

## Scoping

Selection  
Elaboration

## Implementation

Creating a Tool  
Chain  
Elaborating on  
my Chain  
The Database

## Results

Pros  
Cons

## Conclusion

Final Words  
Code Repository

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.

### Introduction

My Research  
Topic  
Data Analysis in  
R

### Scoping

Selection  
Elaboration

### Implementation

Creating a Tool  
Chain  
Elaborating on  
my Chain  
The Database

### Results

Pros  
Cons

### Conclusion

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/F0AR705-Coding-line>