Project Proposal

Add your name Add your name Add your name Erik Stenberg

Abstract

An abstract is a self-contained, short, and powerful statement that describes a larger work. Components vary according to discipline. An abstract of a social science or scientific work may contain the scope, purpose, results, and contents of the work. An abstract of a humanities work may contain the thesis, background, and conclusion of the larger work. An abstract is not a review, nor does it evaluate the work being abstracted. s

Objectives

See Lortie (2017) or perhaps Ihaka and Gentleman (1996)

Data

Subsection: Description

asdf

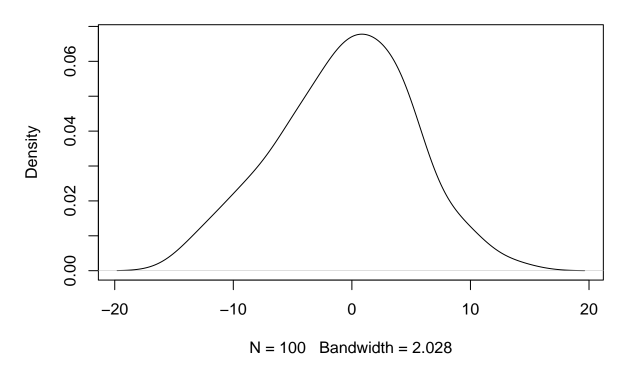
Subsection: Preparation

asdf

Study Plan

```
x <- rnorm(100,0,5)
plot(density(x))</pre>
```

density.default(x = x)



References

Ihaka, Ross, and Robert Gentleman. 1996. "R: A Language for Data Analysis and Graphics." *Journal of Computational and Graphical Statistics* 5 (3): 299–314.

Lortie, Christopher. 2017. "R for Data Science." *Journal of Statistical Software* 77 (1). Foundation for Open Access Statistics: 1–3. https://doaj.org/article/eadfedd2c6954cd7a01bdeffaa310074.