

NISS Data Challenge - Education, Employment, and Earnings

Nathan Nguyen *Duke University*

This document provides an introduction to R Markdown, argues for its benefits, and presents a sample manuscript template intended for an academic audience. I include basic syntax to R Markdown and a minimal working example of how the analysis itself can be conducted within R with the `knitr` package.

Keywords: pandoc, r markdown, knitr

Introduction

```
ggplot(data, aes(S4EdExpected, fill = X4LOCALE))+  
  geom_bar(position = "fill", width = .5)+  
  coord_flip()+  
  theme_linedraw()
```

