# Will Smith VS Denzel Washington Which Actor is better?

Nic Trout Washington State University

To describe who is a better actor, Will or Denzel?

Keywords: Boxplot, Correlation Table, T tests

December 10, 2020

## 1 Introduction

## NBA Rookie VS The Average Joe

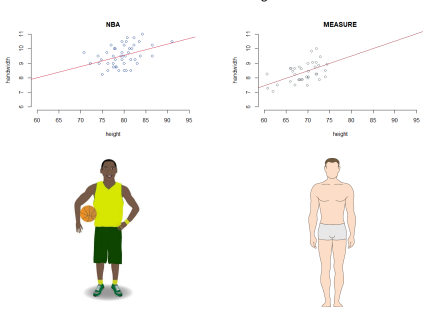


Figure 1: One Image Description: On the left represents a NBA rookies hand width vs height proportions of hand. On the right you can see your average Joe (the student volunteers measured).

# 2 Research Question: What is my primary question

Who is better, Will Smith or Denzel Washington?

- 3 Data Description
- 3.1 Summary of Sample
- 3.2 Summary Statistics of Data
- 4 Key Findings
- 5 Conclusion

#### 5.1 Data Provenance

```
library(devtools);
                         # required for source_url
## Warning: package 'devtools' was built under R version 4.0.3
## Loading required package: usethis
library(humanVerseWSU);
path.humanVerseWSU = "https://raw.githubusercontent.com/MonteShaffer/humanVerseWSU/"
source_url( paste0(path.humanVerseWSU, "master/misc/functions-project-measure.R") );
## SHA-1 hash of file is 091aa1c443f262dce181395047d037a756331a65
## Warning: package 'Hmisc' was built under R version 4.0.3
## Loading required package: lattice
## Loading required package: survival
## Warning: package 'survival' was built under R version 4.0.3
## Loading required package: Formula
## Warning: package 'Formula' was built under R version 4.0.3
## Loading required package: ggplot2
##
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:base':
##
##
       format.pval, units
source_url = paste0(path.humanVerseWSU, "master/misc/functions-nlp.R");
source_url = paste0(path.humanVerseWSU, "master/misc/functions-nlp-str.R");
source_url = paste0(path.humanVerseWSU, "master/misc/functions-nlp-stack.R");
source_url = paste0(path.humanVerseWSU, "master/misc/functions-nlp-pos.R");
source url = paste0(path.humanVerseWSU, "humanVerseWSU/R/functions-encryption.R");
path.to.final = "C:/Users/Nic Trout/Documents/C/WSU_STATS419_FALL2020/final/";
```

UPDATES TO dataframe subset function

## 6 inflation adjustments for NA ... and improvements on subsetting

```
include.me = paste0(path.github, "humanVerseWSU/R/functions-dataframe.R"); source\_url( include.me ); include.me = paste0(path.github, "humanVerseWSU/R/functions-inflation.R"); source\_url( include.me ); \\
```

## **ENDNOTES**

# TABLE OF CONTENTS

1	Introduction	1
<b>2</b>	Research Question: What is my primary question	1
3	Data Description3.1 Summary of Sample3.2 Summary Statistics of Data	
4	Key Findings	2
5	Conclusion       5.1 Data Provenance	<b>2</b> 3
6	inflation adjustments for NA and improvements on subsetting	3