

Religious belief and meaning of life

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WRITE YOUR MAIN FINDING HERE IN ONE SENTENCE

Introduction

This study examines religious behaviour - the extent to which individuals actively engage in religious practices. It is hypothesised that individuals who engage in a greater number of religious behaviours will report higher levels of perceived meaning in life.

Methods

Participants and Data

This sample was comprised of WHO WAS THE PARTICIPANTS, WHAT VARIABLES DID YOU GET IN YOUR DATASET. WHERE THERE NAs?

Data Preparation

HOW DID YOU TIDY THE DATA (CHANGE NAMES, HANDLE MISSINGNESS)? HOW DID YOU TRANSFORM THE DATA (MAKE NEW VARIABLES?)

```
# Rename variables to make them easier to use
df <- df %>%
  rename(
    meaning = m1_meaning_slider,
    attend = RB_1_freq,
    pray = RB_2_freq,
    scripture = RB_3_freq,
    discuss = RB_4_freq,
    donate = RB_5_freq
  )

# Check for missing values in key variables
colSums(is.na(df[, c("meaning", "attend", "pray", "scripture", "discuss", "donate"))])
```

##	meaning	attend	pray	scripture	discuss	donate
##	2	2	2	2	2	2

```
# Remove missing values ONLY for relevant variables
df_clean <- df %>%
  drop_na(meaning, attend, pray, scripture, discuss, donate)

# Create a new variable: mean religiosity score
df_clean <- df_clean %>%
  mutate(mean_religiosity = (attend + pray + scripture + discuss + donate) / 5)

# Check for missing values in key variables
colSums(is.na(df_clean[, c("meaning", "attend", "pray", "scripture", "discuss", "donate", "mean_religiosity"))])
```

##	meaning	attend	pray	scripture	discuss
donate mean_religiosity					
##	0	0	0	0	0
0	0				

Descriptive and Inferential Statistics

WHAT DESCRIPTIVE STATS DID YOU COMPUTE? WHAT PLOTS DID YOU DECIDE WHERE BEST? EXPLAIN THE LINEAR REGRESSION, CHECKING MODEL ASSUMPTIONS HOW YOU REPORTED IT AND ANY VISUALISATION OF IT.

Descriptive Results

ONE SENTENCE ABOUT THE DESCRIPTIVE STATS SUMMARISING THE TABLE BELOW.

Table 1: Descriptive statistics

mean_meaning	sd_meaning	mean_religiosity_score	sd_religiosity_score	n
69.36585	10.01688	3.936585	0.9761547	41

ONE - TWO SENTENCE SUMMARY OF THE PLOTS AND IMPLICATIONS.

Figure 1. NAME OF FIGURE 1

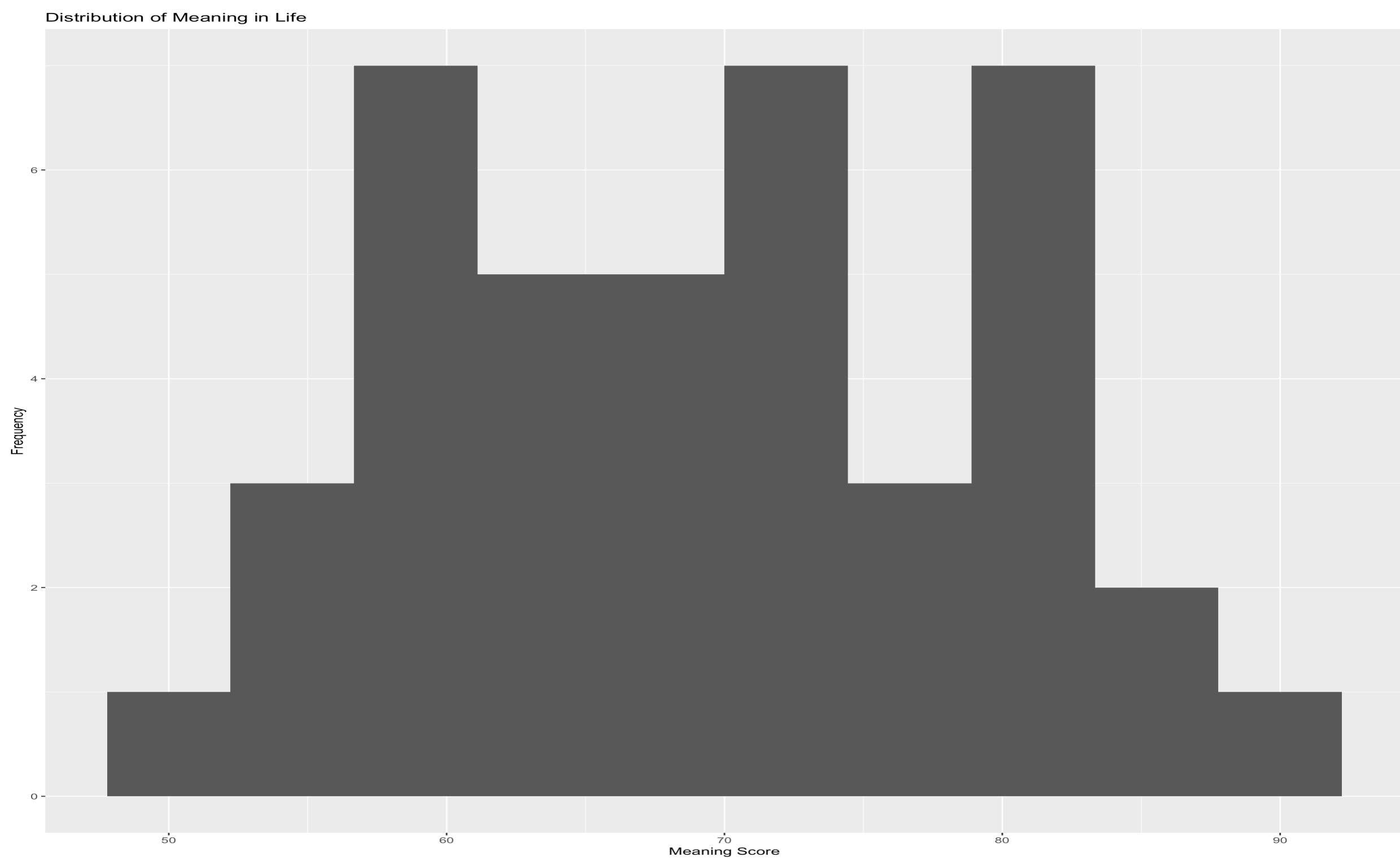
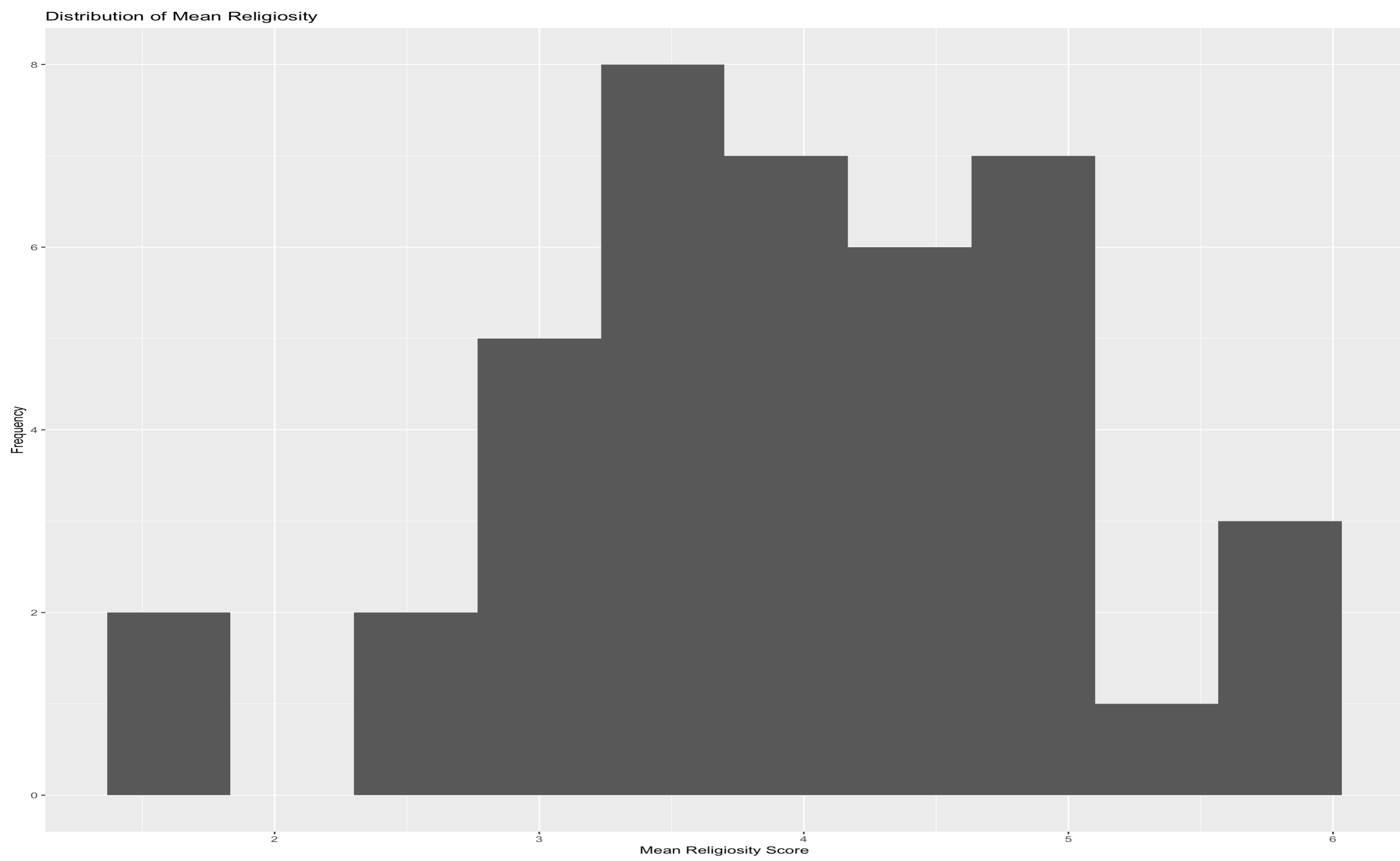


Figure 2. NAME OF FIGURE 2



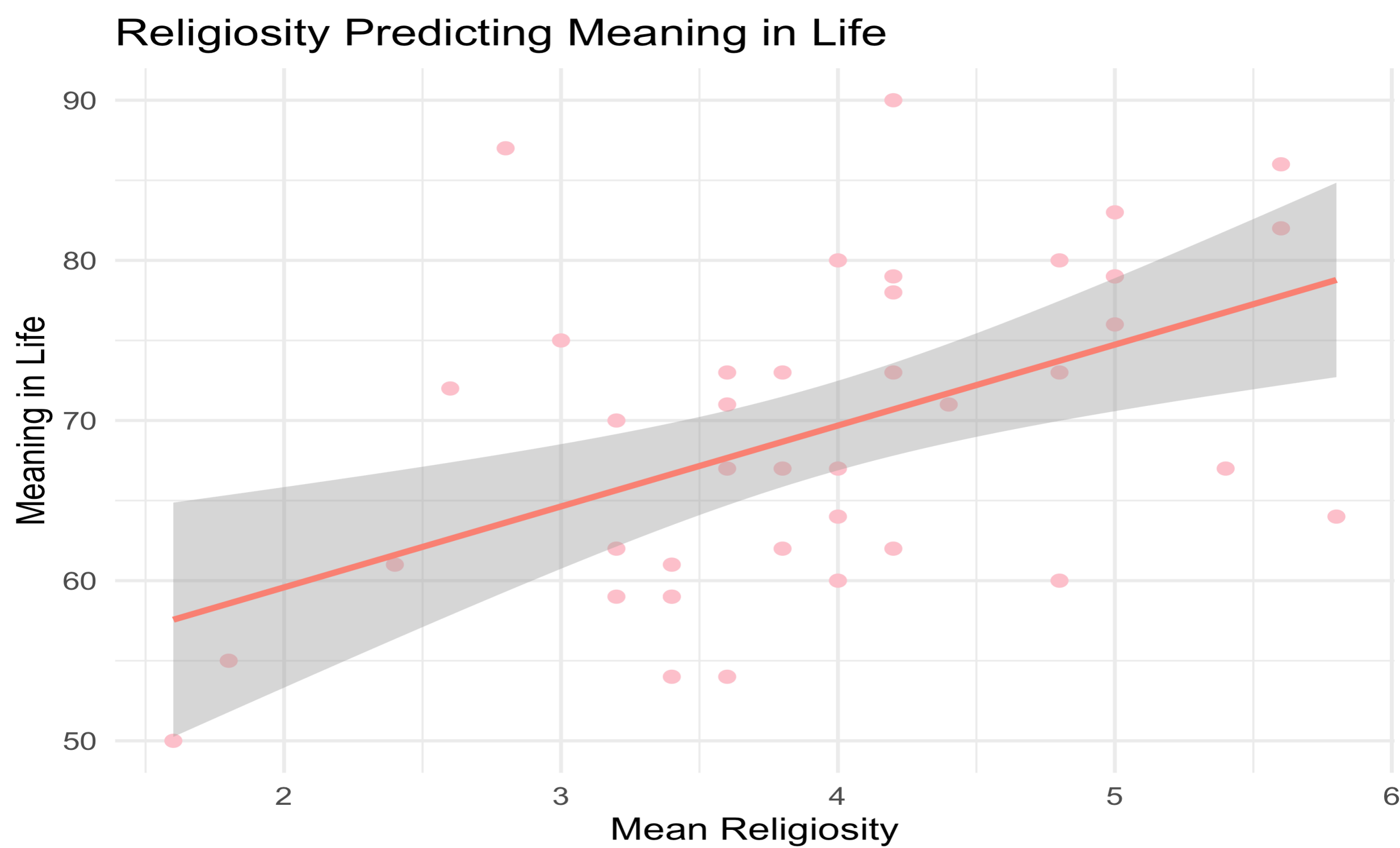
Regression Results

2-3 SENTENCE SUMMARY OF THE LINEAR REGRESSION RESULTS WITH INTERPRETION FOLLOWING APA 7th GUIDELINES.

Table 2: Linear regression model results

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	49.479	5.797	8.536	0.000
mean_religiosity	5.052	1.430	3.532	0.001

Figure 3. Scatter plot for the relationship between age and emotional regulation



CONFIRM YOU DID THE MODEL ASSUMPTION CHECKS AND IF THERE WERE ISSUES OR NOT. IF SPACE (OPTIONAL) INCLUDE AN PLOT/OUTPUT OF THE ASSUMPTION CHECKS. BUT YOU MIGHT WANT TO FOCUS ON THE ABOVE RESULTS IN THE LIMITED SPACE.

Conclusion

THREE LINE SUMMARY OF YOUR FINDINGS AND IMPLICATIONS