



DATA SCIENCE PROCESS

WHO IS YOUR AUDIENCE

People, not Computers!

Future You!

Your Instructor, TA, Boss

Smart people who do not know R

Everyone else: The internet, future employers, others?

#DEAR FUTURE SELF, # # YOU'RE LOOKING AT THIS FILE BECAUSE # THE PARSE FUNCTION FINALLY BROKE. # # IT'S NOT FIXABLE. YOU HAVE TO REWRITE IT. # SINCERELY, PAST SELF DEAR PAST SELF, IT'S KINDA CREEPY HOW YOU DO THAT. #ALSO, IT'S PROBABLY ATLEAST / # 2013. DID YOU EVER TAKE #THAT TRIP TO ICELAND? STOP JUDGING ME!

WHO IS YOUR AUDIENCE

- People, not Computers!
- Future You!
- Your Instructor, TA, Boss
- Smart people who do not know R
- Everyone else: The internet, future employers, others?

```
#DEAR FUTURE SELF,
# YOU'RE LOOKING AT THIS FILE BECAUSE
# THE PARSE FUNCTION FINALLY BROKE.
# IT'S NOT FIXABLE. YOU HAVE TO REWRITE IT.
# SINCERELY, PAST SELF
       DEAR PAST SELF, IT'S KINDA
       CREEPY HOW YOU DO THAT.
#ALSO, IT'S PROBABLY ATLEAST
# 2013. DID YOU EVER TAKE
#THAT TRIP TO ICELAND?
             STOP JUDGING ME!
```

MOTIVATING REAL LIFE EXAMPLE

- As a budding researcher and a data scientist, You are invited for an interview for a Job at the United Nations Population Division
 - Your Task: Analyze population trends over time and show whether there is any relationship between health and Wealth, and send the results to the interviewers.