Sean Davis

What is EDA

Questions guide EDA

EDA employs

A practical example of EDA.

Using Rmarkdown a an EDA

Summarv

Introduction to Exploratory Data Analysis (EDA) Understanding your data with summaries, graphs, and transformations

Sean Davis

March 30, 2022

Sean Davis

What is EDA

Questions guide EDA

EDA employ visualation

A practical example of EDA.

Using Rmarkdown a an EDA notebook

Summarv

- What is EDA?
- Questions guide EDA
- 3 EDA employs visualation
- 4 A practical example of EDA.
- 5 Using Rmarkdown as an EDA notebook
- **6** Summary

Sean Davis

What is EDA?

Questions guide EDA

visualation

A practical example of EDA.

Using Rmarkdown a an EDA notebook

Summary

Section 1

What is EDA?

What is Exploratory Data Analysis?

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA?

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown a an EDA

Summary

Exploratory Data Analysis, or EDA, is an important step in any Data Analysis or Data Science project.

EDA is the process of investigating the dataset to:

- discover patterns within and between variables
- find anomalies and outliers
- form hypotheses based on our understanding of the dataset

Getting started with EDA

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA?

What is EDF

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown a an EDA notebook

Summary

Start by:

Define the toolkit

Multiple toolkits are available for data analysis. In our case, we will be using R, but others might use python, Spark, Julia, Perl, or others.

Access and load data

Accessing and loading data can sometimes be a challenge, but a good toolkit will provide solutions for common data formats and types.

EDA is an iterative process

Introduction to Exploratory Data Analysis (EDA)

Sean Davi

What is EDA?

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA

- Generate questions about your data.
- Search for answers by:
 - Visualizing data
 - Summarizing data
 - Transforming data
- Refine your questions, generate new questions, and then repeat from step

EDA is a mindset

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA?

Questions guide EDA

EDA employs visualation

A practica example of EDA.

Rmarkdown as an EDA notebook



Figure 1: A growth mindset and curiosity are helpful when exploring data.

EDA is a mindset

Introduction to Exploratory Data Analysis (EDA)

Sean Davi

What is EDA?

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook

- Exploratory data analysis is about playing with data.
- Curiosity and patience both play a part in successful EDA.
- There is not a set of rules for EDA.
- Collaboration and communication can add to the fun of EDA.
- As a data analysts or bioinformatician, sometimes EDA can lead to having to deliver bad news (failed experiment, lack of data to answer a question)

Reproducible research benefits from well-documented EDA

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA?

Questions guide EDA

EDA employ visualation

A practical example of EDA.

Using Rmarkdown a an EDA notebook

Summar

Reproducible computational research is a goal that we all aspire to [1].

OPEN ACCESS Freely available online OPEN BIOLOGY

Editorial

Ten Simple Rules for Reproducible Computational Research

Geir Kjetil Sandve^{1,2}*, Anton Nekrutenko³, James Taylor⁴, Eivind Hovig^{1,5,6}

1 Department of Informatics, University of Oslo, Blindern, Oslo, Roway, 2 Centre for Cancer Biomedicine, University of Oslo, Blindern, Oslo, Norway, 3 Department of Biochemistry and Molecular Biology and The Hock Institutes for the Life Science, Penn State University, University Park, Pennsylvania, United States of America, 4 Department of Biology and Department of Mathematics and Computer Science, Emory University, Atlanta, Georgia, United States of America, 5 Department of Tumor Biology, Institute for Cancer Research, The Norwegian Radium Hospital, Oslo University Hospital, Montebello, Oslo, Norway Norwegian Radium Hospital, Oslo University Hospital, Montebello, Oslo, Norway and Particum Hospital, Oslo University Hospital, Montebello, Oslo, Norway and Particum Hospital, Oslo University Hospital, Montebello, Oslo, Norway and Particum Hospital, Oslo University Hospital, Montebello, Oslo, Norway

While perhaps a bit beyond the scope of this lecture, your future self will thank you if you carefully document your EDA to aid in reproducibility and reuse. R markdown is a great way to accomplish this.

Approach EDA as a lab notebook for data

```
Introduction
to Exploratory
Data Analysis
(EDA)
```

Sean Davis

What is EDA?

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown an EDA notebook

```
How you visualise the distribution of a variable will depend on whether the variab
A variable is **categorical** if it can only take one of a small set of values.
In R, categorical variables are usually saved as factors or character vectors.
To examine the distribution of a categorical variable, use a bar chart:
```{r}
ggplot(data = diamonds) +
 geom bar(mapping = aes(x = cut))
The height of the bars displays how many observations occurred with each x value.
You can compute these values manually with `dplyr::count()`:
diamonds |>
 count(cut)
```

Figure 2: Use R markdown as your data science lab notebook.

Sean Davi

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown a an EDA notebook

Summary

#### Section 2

Questions guide EDA

#### Guide EDA with questions

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA

Summary

"There are no routine statistical questions, only questionable statistical routines." — Sir David Cox

"Far better an approximate answer to the right question, which is often vague, than an exact answer to the wrong question, which can always be made precise." — John Tukey

#### Ask lots of questions of data

Introduction to Exploratory Data Analysis (EDA)

Sean Davi

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook

- A key to understanding data and generating new insight from them is to ask lots of questions.
- Document your questions and their answers, including the how and the why.
- Use the answer to previous questions to generate new ones.
- Some questions may be in the form of a hypothesis to be tested, but many will not.

## Answer two key questions to ask in EDA

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook

Summary

#### What is the variation in each of my variables, individually?

Every variable has its own pattern of variation, which can reveal interesting information including quality issues like outliers.

#### What is the *covariation* between my variables?

Covariation is the tendency for the values of two or more variables to vary together in a related way.

Sean Davis

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of

Using Rmarkdown a an EDA

Summary

#### Section 3

## EDA employs visualation

## Visualization is a key component of EDA

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook

Summary

## The R Graph Gallery









Welcome the R graph gallery, a collection of charts made with the R programming language. Hundreds of charts are displayed in several sections, always with their reproducible code available. The gallery makes a focus on the tidyverse and ggplot2. Feel free to suggest a chart or report a bug; any feedback is highly welcome. Stay in touch with the gallery by following it on Twitter or Github. If you're new to R, consider following this course.

## Graphs can help answer questions about data.

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA

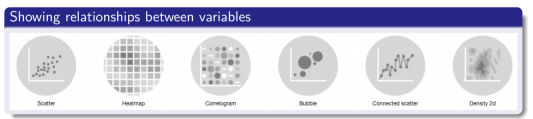
Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook





## Choosing the right graph conveys a story about the data

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

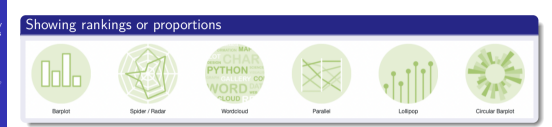
What is EDA

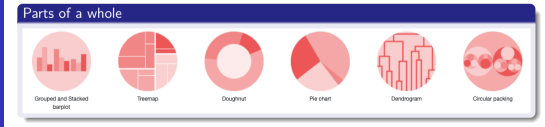
Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook





## Some graphs are very specific

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA

Questions guide EDA

EDA employs visualation

A practica example of EDA.

Using Rmarkdown as an EDA notebook





Sean Davis

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown a an EDA notebook

Summary

#### Section 4

A practical example of EDA.

#### Pick a dataset that interests you

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA

Questions guide EDA

EDA employ visualation

A practical example of EDA.

Using Rmarkdown a: an EDA notebook

Summary

We'll be working with the dataset described here:

https://ggplot2.tidyverse.org/reference/mpg.html. Since this is a dataset that comes with the ggplot2 package, you could also use this code to get details:

library(ggplot2)
help('mpg')

#### Dataset description

This dataset contains a subset of the fuel economy data that the EPA makes available on https://fueleconomy.gov/. It contains only models which had a new release every year between 1999 and 2008 - this was used as a proxy for the popularity of the car.

# Load data and start exploring

library(ggplot2) Introduction to Exploratory data(mpg) Data Analysis (EDA) What are the variable names? colnames(mpg) ## ## "year" A practical ## "drv" example of EDA.

"manufacturer" "model" "cvl" "ctv" Γ107 "fl" "class" How big are the data?

dim(mpg)

"displ" "trans" "hwy"

## What are the types of data in mpg?

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook

```
sapply(mpg, class)
```

```
manufacturer
 model
 displ
##
 "character"
 "character"
 "numeric"
##
 cyl
 trans
 year
 "integer"
 "integer"
 "character"
##
##
 dry
 cty
 hwy
 "character"
##
 "integer"
 "integer"
##
 fl
 class
##
 "character"
 "character"
```

# We can quickly summarize the data in mpg

summary(mpg)

Introduction

```
to Exploratory
Data Analysis
 (EDA)
 ##
 manufacturer
 model
 Length: 234
 ##
 Length: 234
 Class : character
 ##
 Class : character
 ##
 Mode
 :character
 Mode
 :character
 ##
 ##
A practical
 ##
example of
EDA.
 ##
 displ
 cvl
 vear
 ##
 Min.
 :1.600
 Min.
 :1999
 Min.
 :4.000
 1st Qu.:2.400
 1st Qu.:1999
 1st Qu.:4.000
 ##
 ##
 Median :3.300
 Median:2004
 Median :6.000
 ##
 Mean
 :3.472
 Mean
 :2004
 Mean
 :5.889
 ##
 3rd Qu.:4.600
 3rd Qu.:2008
 3rd Qu.:8.000
```

# We can get a glimpse of the values in mpg

library(tidyverse)

Introduction

```
to Exploratory
 glimpse(mpg)
Data Analysis
 (EDA)
 ## Rows: 234
 ## Columns: 11
 ## $ manufacturer <chr> "audi", "audi", "audi", "au-
 <chr> "a4", "a4", "a4", "a4", "a4", "a4~
 ## $ model
 ## $ displ
 <dbl> 1.8. 1.8. 2.0. 2.0. 2.8. 2.~
A practical
 ## $ year
 <int> 1999, 1999, 2008, 2008, 199~
example of
EDA.
 ## $ cyl
 <int> 4, 4, 4, 4, 6, 6, 6, 4, 4, ~
 ## $ trans
 <chr> "auto(15)", "manual(m5)", "~
 <chr> "f", "f", "f", "f", "f", "f~
 ## $ drv
 ## $ ctv
 <int> 18, 21, 20, 21, 16, 18, 18,~
 ## $ hwy
 <int> 29, 29, 31, 30, 26, 26, 27,~
 <chr> "p", "p", "p", "p", "p", "p~
```

# The manufacturer variable is categorical

```
unique(mpg$manufacturer)
Introduction
to Exploratory
Data Analysis
 (EDA)
 ##
 Г17
 "audi"
 "chevrolet"
 "dodge"
 ##
 ۲4٦
 "ford"
 "honda"
 "hyundai"
 "land rover" "lincoln"
 ##
 "ieep"
 [10]
 "mercury"
 "nissan"
 "pontiac"
 [13] "subaru"
 "toyota"
 "volkswagen"
 table(mpg$manufacturer)
A practical
example of
FDΔ
 ##
 ##
 audi
 chevrolet
 dodge
 ford
 37
 ##
 18
 19
 25
 ##
 honda
 hyundai
 jeep land rover
 ##
 9
 14
 8
 ##
 lincoln
 pontiac
 mercury
 nissan
```

## We can visualize categorical variable distribution using barplots

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

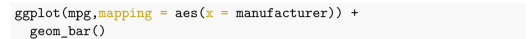
What is EDA

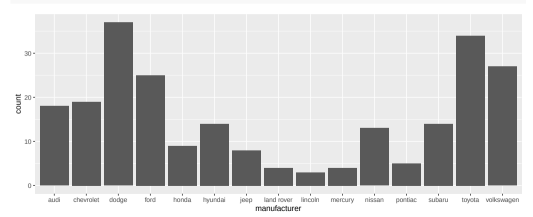
Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook





## We can visualize continuous variables using histograms

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

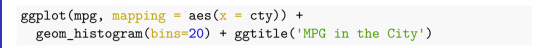
What is EDA

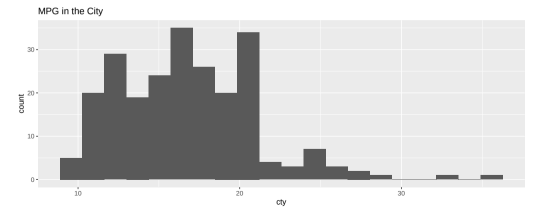
Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook





## We can visualize continuous variables using histograms

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA

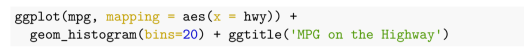
Questions

EDA employs

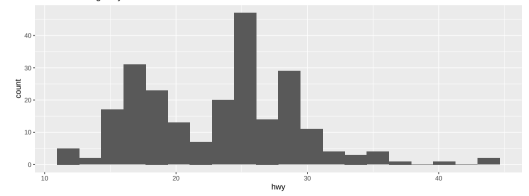
A practical example of EDA.

Using Rmarkdown as an EDA notebook

Summar



MPG on the Highway



## Some numeric variables are also categorical

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

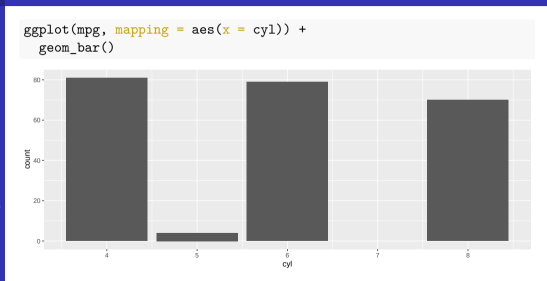
What is EDA

Questions

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook



## Use a scatterplot to relate two numeric variables

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

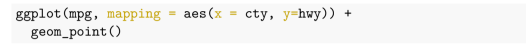
What is EDA

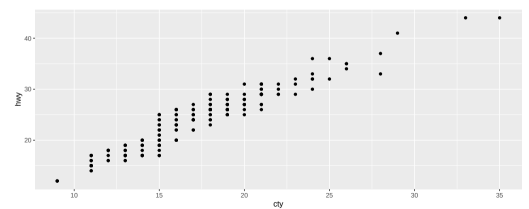
Questions guide EDA

EDA employs

A practical example of EDA.

Using Rmarkdown as an EDA notebook





## Use a boxplot for a categorical and numeric variable

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

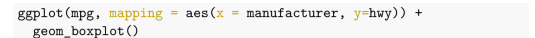
What is EDA

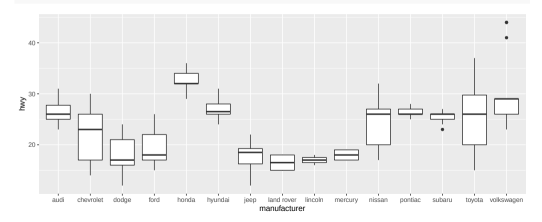
Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook





Sean Davi

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA

Using Rmarkdown as an EDA notebook

Summary

#### Section 5

Using Rmarkdown as an EDA notebook

#### Start with a blank Rmarkdown

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

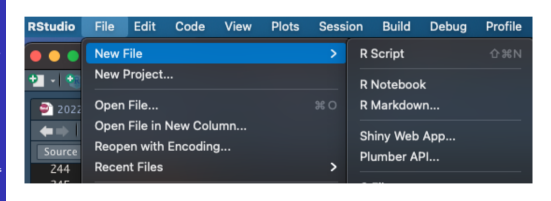
What is EDA

Questions

EDA employs

A practical example of EDA.

Using Rmarkdown as an EDA notebook



## Use Rmarkdown headers to organize your thoughts

Introduction to Exploratory Data Analysis (EDA)

Sean Davi

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook

- Introduction and background
- Dataset(s)
  - include lots of descriptive plots and tables
- Results
  - ask and answer questions here
- Conclusions (can also go with the questions and answers)
- Future work and extensions
  - Document questions that you think you'd like to answer later, including why.
- Use headers for questions

#### Additional Rmarkdown tips

Introduction to Exploratory Data Analysis (EDA)

Sean Davi

What is ED

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook

- Use R blocks to write R code
- knit your rmarkdown regularly to check for errors and results
- Use the R console to try and perfect code and then add to the Rmarkdown document
- Don't forget to explain in text your rationale for asking a question of your data
- Don't forget to write down your explanation of your findings, knowing that your future self is a key reader
- As your EDA notebook grows, you may find that splitting into multiple files becomes necessary

Sean Davis

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of FDA

Using Rmarkdown a an EDA notebook

Summary

Section 6

## Further reading

Introduction to Exploratory Data Analysis (EDA)

Sean Davi

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA

- Hadley Wickham's R for Data Science Book
- MANY Youtube videos on Exploratory Data Analysis in R
- Other R packages to try:
  - GGally and the ggpairs() function
  - DataExplorer
  - SmartEDA

#### SmartEDA example

Introduction to Exploratory Data Analysis (EDA)

Sean Davis

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown as an EDA notebook

```
install.packages('SmartEDA')
library(SmartEDA)
library(dplyr)
diamonds %>%
 sample_frac(0.05) %>%
 ExpReport(
 label=NULL.
 op_file="diamond_report.html",
 op dir=getwd())
```

Sean Dav

What is EDA

Questions guide EDA

EDA employs visualation

A practical example of EDA.

Using Rmarkdown an EDA notebook

Summary

[1] Geir Kjetil Sandve et al. "Ten simple rules for reproducible computational research". In: *PLoS computational biology* 9.10 (Oct. 2013), e1003285. ISSN: 1553-734X, 1553-7358. DOI: 10.1371/journal.pcbi.1003285. URL: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=3812051&tool=pmcentrez&rendertype=abstract.