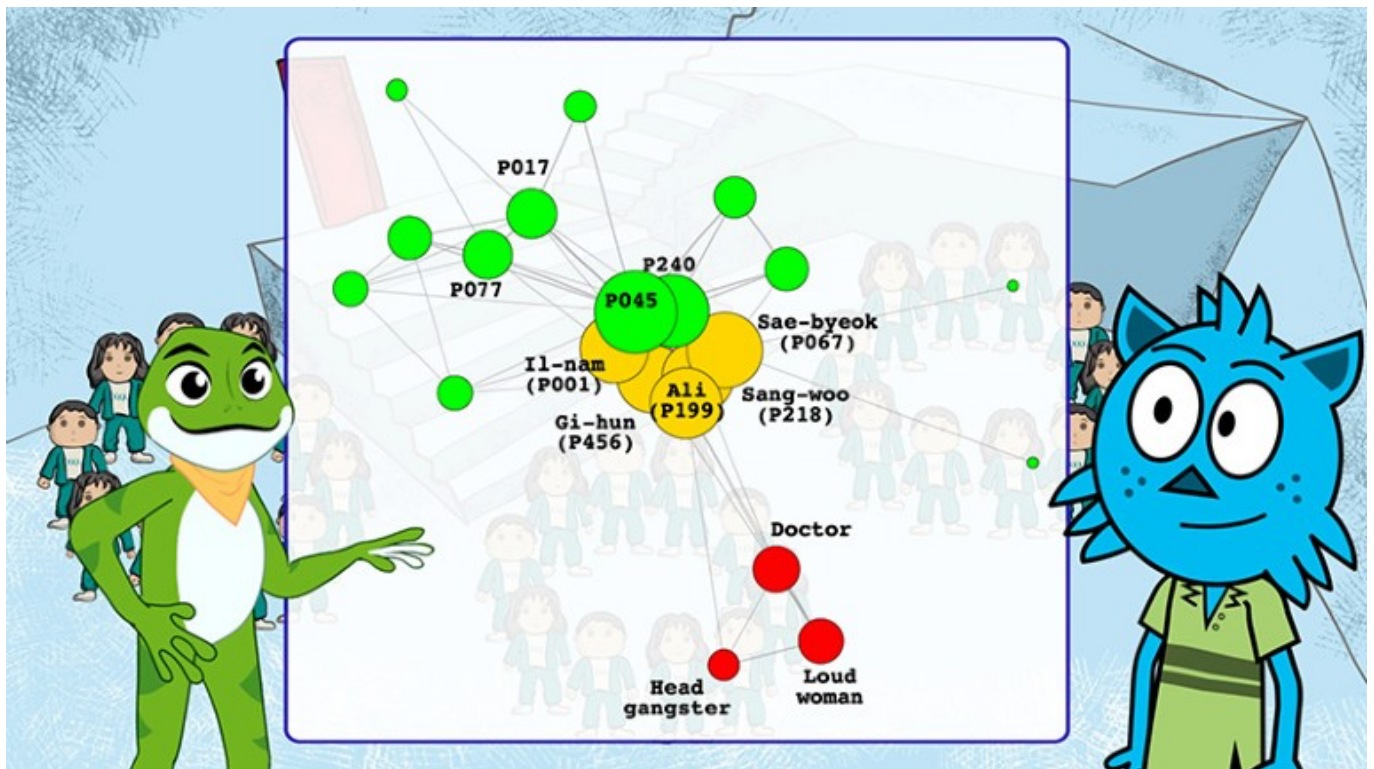




Zero to Data Science

The “Zero to Data Science” channel on YouTube was created by Dr Alvina Lai with the aim of sharing research and data-science content in simple and relatable language.

<https://youtube.com/@zerotodatascience>



Harry Potter series

The Harry Potter series introduces concepts in data visualisation with R programming and statistical modelling.

“Harry Potter Philosopher's Stone Data Science”

Videos: <https://www.youtube.com/playlist?list=PLrg6vayBt5HRsNHsJb7eTrKndLPOt3F9t>

Code: https://github.com/zero2ds/harrypotter1_philosopher_stone

“Harry Potter Chamber of Secrets Data Science”

Videos: <https://www.youtube.com/playlist?list=PLrg6vayBt5HQzwPx3BpLihvNfw964cW2K>

Code: https://github.com/zero2ds/harrypotter2_chamber_of_secrets

Encanto series

The Encanto series introduces concepts in decision tree models, machine learning, and model evaluation.

“Encanto Data Science”

Videos: <https://www.youtube.com/playlist?list=PLrg6vayBt5HQ3qYNSZeI1WG8w2FWATXiI>

Code: <https://github.com/zero2ds/encanto>

“Encanto Mental Health”

Videos: <https://www.youtube.com/playlist?list=PLrg6vayBt5HS0RjQ2o6OBrm3nJZbkca36>

Squid Game series

The Squid Game series introduces concepts in machine learning and data analysis.

“Squid Game Data Science”

Videos: https://www.youtube.com/playlist?list=PLrg6vayBt5HTX0a_e2rOFNkulYdSxITsB

Code: <https://github.com/zero2ds/squidgame>

Frequently asked questions

What is R?

R is a powerful statistical computing language and environment. It's like a versatile toolbox for data analysis, used by scientists, researchers, and statisticians worldwide. Think of it as a supercharged calculator that can handle complex datasets, create graphs, and perform statistical tests. R is free and open-source, meaning anyone can use and contribute to it. With its vast community and thousands of packages, R offers endless possibilities for exploring and understanding data.

If you would like to run the code yourself, install R and RStudio (both is needed) to your computer. You may also use Posit Cloud for free if you want to use R without installing anything.

More instructions here: <https://posit.co/download/rstudio-desktop/>

What is Github?

GitHub is a popular online platform where developers can share, collaborate on, and manage code projects. It's like a digital workspace for programmers.

Think of it as a giant library of code, where people can share their work, learn from others, and work together on projects. It's a great place for developers to showcase their skills, contribute to open-source software, and find inspiration for their own projects.

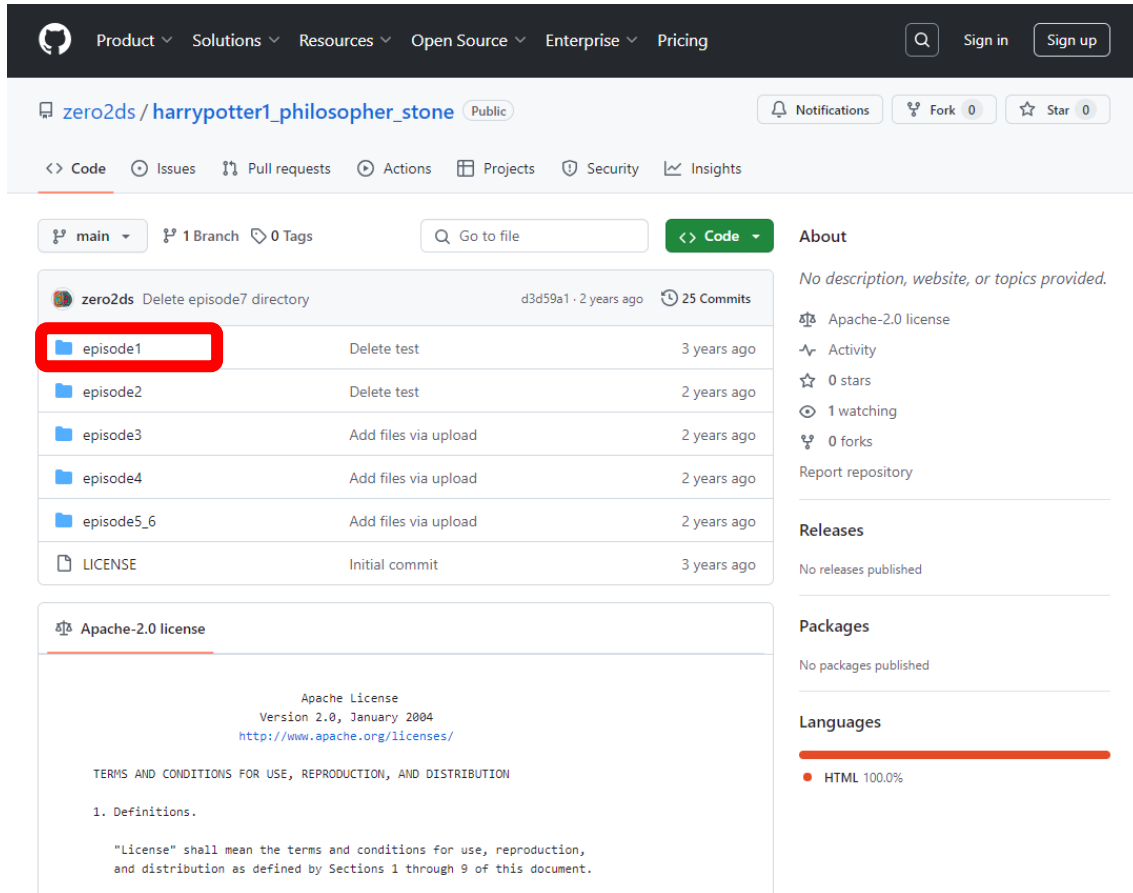
We have used this platform to share related code for each video.

How to access the code?

Step 1: Go to the associated Github link with the video series

e.g. https://github.com/zero2ds/harrypotter1_philosopher_stone

Step 2: Click on the folder with the episode number you are looking for



Product Solutions Resources Open Source Enterprise Pricing

zero2ds / harrypotter1_philosopher_stone Public

Code Issues Pull requests Actions Projects Security Insights

main 1 Branch 0 Tags

Go to file

Code

zero2ds Delete episode7 directory d3d59a1 · 2 years ago 25 Commits

Name	Last commit message	Last commit date
episode1	Delete test	3 years ago
episode2	Delete test	2 years ago
episode3	Add files via upload	2 years ago
episode4	Add files via upload	2 years ago
episode5_6	Add files via upload	2 years ago
LICENSE	Initial commit	3 years ago

Apache-2.0 license

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

No description, website, or topics provided.

Apache-2.0 license

Activity

0 stars

1 watching

0 forks

Report repository

Releases

No releases published

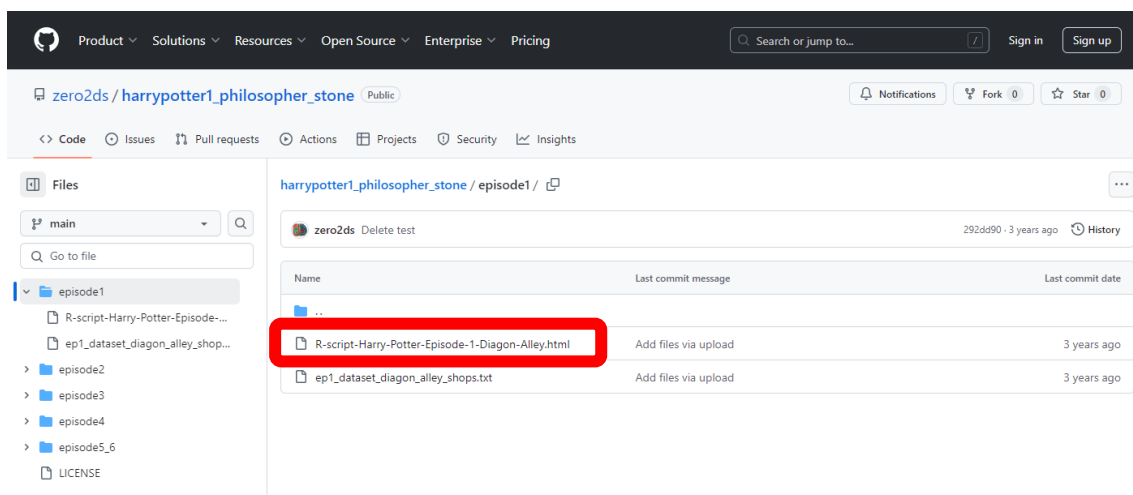
Packages

No packages published

Languages

HTML 100.0%

Step 3: Click on the .html file. This is in the format of R-script-XXX.html



Product Solutions Resources Open Source Enterprise Pricing

Search or jump to... Sign in Sign up

zero2ds / harrypotter1_philosopher_stone Public

Code Issues Pull requests Actions Projects Security Insights

Files

main

Go to file

episode1

- R-script-Harry-Potter-Episode-1-Diagon-Alley.html
- ep1_dataset_diagon_alley_shops...

episode2

episode3

episode4


episode5_6

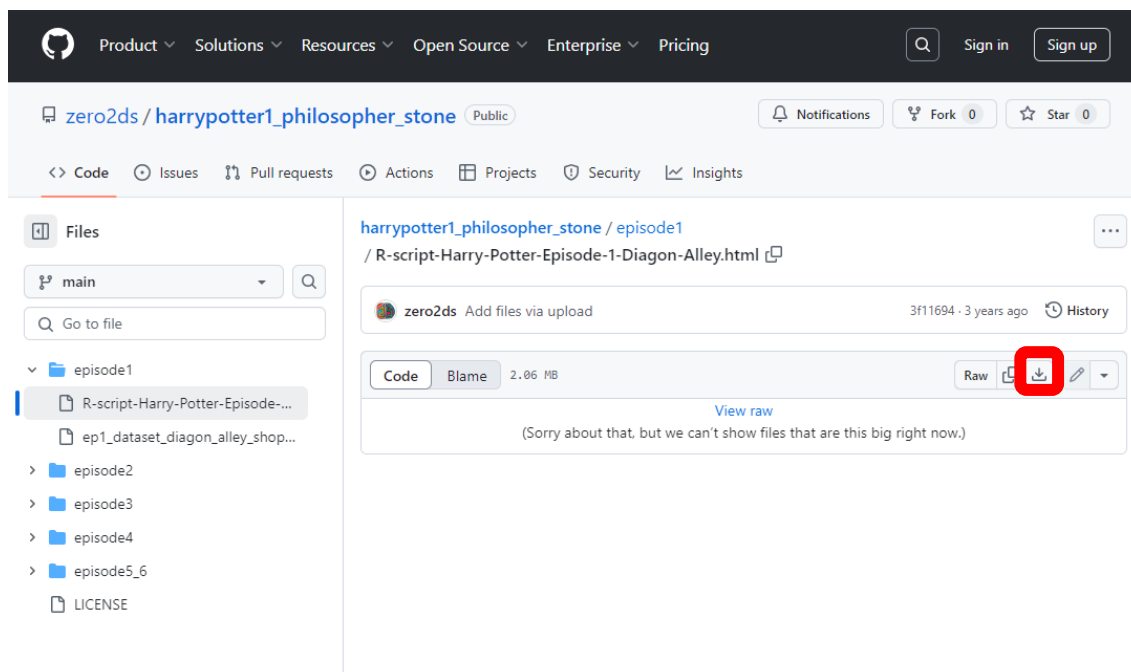
LICENSE

harrypotter1_philosopher_stone / episode1

zero2ds Delete test 292dd90 · 3 years ago History

Name	Last commit message	Last commit date
..		
R-script-Harry-Potter-Episode-1-Diagon-Alley.html	Add files via upload	3 years ago
ep1_dataset_diagon_alley_shops.txt	Add files via upload	3 years ago

Step 4: Click Download raw file using the  icon



Step 5: Open the downloaded .html file. This will show a R markdown notebook, which has code and the output of when the code is run

