

Dataset & Link Github

[Dataset: Life Expectancy \(WHO\) Fixed](#)

Link Github: [githttps://github.com/Shinoaki0145/Life_Expectancy_WHO](https://github.com/Shinoaki0145/Life_Expectancy_WHO)

Mission

Task	Who	Deadline	Status: Not working In progress Done
What subject is your data about? • Describe the topic, domain, or phenomenon • What real-world context does this represent?	Đạt	22h 26/11	Not working
What is the source of your data? • Platform name (Kaggle, UCI, etc.) and full URL • Original author(s) or organization • Publication/collection date	Đạt	22h 26/11	Not working
Do authors of this data allow you to use like this? You can check the data license • What license does the dataset have? • Are you permitted to use it for educational purposes? • Document any usage restrictions or attribution requirements	Đạt	22h 26/11	Not working

How did authors collect data? <ul style="list-style-type: none">• Collection method (survey, sensors, administrative records, web scraping, etc.)• Target population and sampling approach• Time period of data collection<ul style="list-style-type: none">• Any known limitations or biases in collection	Đạt	22h 26/11	Not working
Why did you choose this dataset? <ul style="list-style-type: none">• What interests your group about this topic?• What potential questions or insights could this data provide?	Đạt	22h 26/11	Not working
Exploring data (often interleaved with preprocessing)	Việt	22h 26/11	Not working
Make skeleton for Jupyter Notebook	Nhân	22h 26/11	Not working
Meaningful questions 1 - Include at least 1 question that requires building and evaluating a machine learning model to solve	Nhân		Not working
Meaningful questions 2	Nhân		Not working

Meaningful questions 3	Đạt		Not working
Meaningful questions 4	Đạt		Not working
Meaningful questions 5 - Include at least 1 question that requires building and evaluating a machine learning model to solve	Việt		Not working
Meaningful questions 6	Việt		Not working

<p>Individual Reflections Each group member should write a personal reflection covering:</p> <p>Challenges & Difficulties Encountered:</p> <ul style="list-style-type: none"> • What specific obstacles did you face? (technical, analytical, conceptual) • How did you overcome them? • What was most challenging and why? Learning & Growth: <ul style="list-style-type: none"> • What have you learned? (technical skills, analytical approaches, domain knowledge) • What surprised you most? • How has this project shaped your understanding of data science? 	Nhân, Đạt, Việt		Not working
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------	--	-------------

Future Directions (If You Had More Time) • What additional questions would you explore? <ul style="list-style-type: none">• What deeper analysis would you conduct?• What alternative methods or approaches would you try?• What additional data would you seek?• How could this work be expanded or improved?	Nhân		Not working
Limitations: <ul style="list-style-type: none">• Dataset limitations (sample size, biases, missing data)• Analysis limitations (methodology constraints, unanswered aspects)• Scope limitations (what you couldn't address)	Đạt		Not working
To finish this project, what materials have you consulted?	Việt		Not working

<p>Team Plan and Work Distribution</p> <ul style="list-style-type: none"> • Team member information • Work breakdown by member (tasks, contributions, percentage) • Collaboration process description • Project planning and timeline 	Nhân	22h 26/11	In progress
<p>README File (README.md)</p> <ul style="list-style-type: none"> • Project overview and team inf • Dataset source and description • Research questions list • Key findings summary • File structure explanation (if multiple notebooks) • How to run instructions • Dependencies list 	Việt		Not working

Tuần 24/11-30/11

Tuần 1/12-8/12

Hop

- Lần đầu tiên khi bắt đầu làm: 22h 26/11
 - Làm xong tasks được giao, rồi họp để mọi người reviews và bàn về tasks tiếp theo