

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/collect ion 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 • 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: • What have you learned? (technical skills, analytical approaches, domain knowledge) • What surprised you most? • How has this project shaped your understanding of data science? 	<p>Nhân, Đạt, Việt</p>		<p>Not working</p>
--	------------------------	--	--------------------

<p>Future Directions (If You Had More Time) • What additional questions would you explore?</p> <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
<p>Limitations:</p> <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
<p>To finish this project, what materials have you consulted?</p>	Việt		Not working

Team Plan and Work Distribution <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
README File (README.md) <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