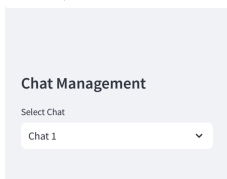
17/11/2024, 11:25 Visualize GPT





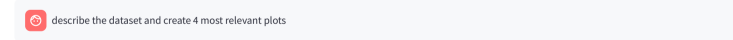
Step 1: Upload Your Dataset



Here's a preview of your dataset:

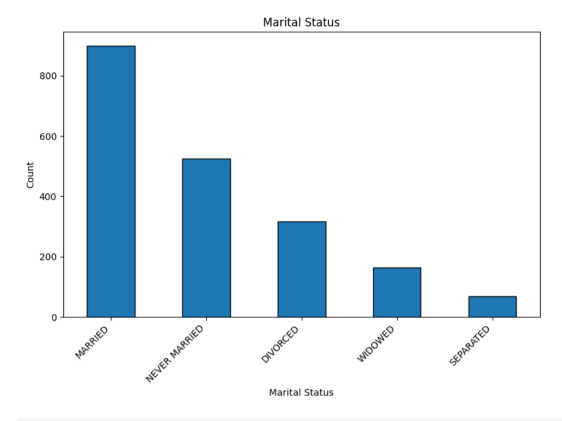
	year	id	mar1	BMITZVAH	accntsci	age	sex	life	ENGDO	SCIENTBR	SCIENTDA	SPLIVE	vpsu	vstrat	RES2008	RES2010
0	2,012	1	MARRIED	None	None	22.0	MALE	EXCITING	None	None	None	None	1	3,001	LIVING IN THE U.S.	LIVING IN THE U.
1	2,012	6	DIVORCED	None	None	50.0	FEMALE	None	None	None	None	None	1	3,001	LIVING IN THE U.S.	LIVING IN THE U.
2	2,012	7	MARRIED	None	None	35.0	FEMALE	None	None	None	None	12.0	1	3,001	LIVING IN THE U.S.	LIVING IN THE U.
3	2,012	9	SEPARATED	None	None	28.0	FEMALE	ROUTINE	None	None	None	0.0	1	3,001	LIVING IN THE U.S.	LIVING IN THE U.
4	2,012	11	DIVORCED	None	None	55.0	MALE	ROUTINE	None	None	None	None	2	3,001	LIVING IN THE U.S.	LIVING IN THE U.

Chat Section



The dataset seems to be survey data containing various demographic, social, and economic variables. Four relevant plots would be histograms of age and income, a barrital status, and a scatter plot of education level vs. income.

localhost:8501 1/3



create scatter plots

Several scatter plots can be created from this dataset to explore relationships between numerical variables. For example, we can visualize the relationship between ag income, years of education (educ) and income, or even number of kids (numkids) and hours worked per week (hrs1).

Error in executing the generated code: 'value' must be an instance of str or bytes, not a float

preprocess the dataset and create scatterplots

ResourceExhausted: 429 Resource has been exhausted (e.g. check quota).

Traceback:

```
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/streamlit/runtime/scriptrunner/exec_code.py", line 88, in exec
        result = func()
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/streamlit/runtime/scriptrunner/script_runner.py", line 579, ir
        exec(code, module.__dict__)
File "/home/pavangole/workspace/SEMVII/ADV/project/app.py", line 161, in <module>
         response = model.generate content(
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/google/generativeai/generative_models.py", line 331, in generative
        response = self._client.generate_content(
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/google/ai/generativelanguage_v1beta/services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generative_services/generativ
        response = rpc(
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/google/api core/gapic v1/method.py", line 131, in call
        return wrapped func(*args, **kwargs)
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/google/api_core/retry/retry_unary.py", line 293, in retry_wrar
         return retry_target(
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/google/api_core/retry/retry_unary.py", line 153, in retry_targ
         retry error helper(
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/google/api core/retry/retry base.py", line 212, in retry error
        raise final exc from source exc
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/google/api_core/retry/retry_unary.py", line 144, in retry_targ
        result = target()
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/google/api_core/timeout.py", line 120, in func_with_timeout
        return func(*args, **kwargs)
File "/home/pavangole/workspace/SEMVI/enss/lib/python3.10/site-packages/google/api_core/grpc_helpers.py", line 78, in error_remapped_
         raise exceptions.from_grpc_error(exc) from exc
```

Give the prompt

localhost:8501 3/3