Data Analysis

CSV Data Analysis and Query App

CSV Data Analysis

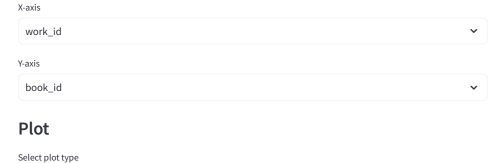
Upload CSV file

Drag and drop file here
Limit 200MB per file • CSV

Browse files

*

Select Columns for Analysis



PyplotGlobalUseWarning: You are calling st.pyplot() without any arguments. After December 1st,

2020, we will remove the ability to do this as it requires the use of Matplotlib's global figure object, which is not thread-safe.

To future-proof this code, you should pass in a figure as shown below:

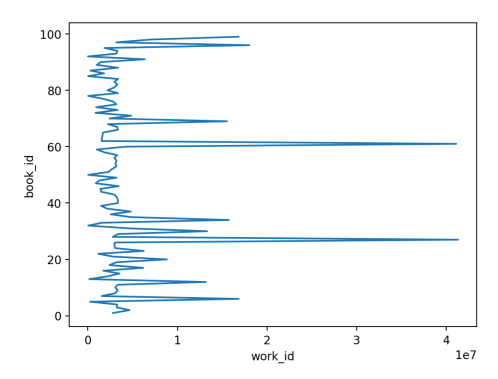
```
>>> fig, ax = plt.subplots()
>>> ax.scatter([1, 2, 3], [1, 2, 3])
>>> ... other plotting actions ...
>>> st.pyplot(fig)
```

 $You \ can \ disable \ this \ warning \ by \ disabling \ the \ config \ option: \verb|deprecation.showPyplotGlobalUse| \\$

```
st.set_option('deprecation.showPyplotGlobalUse', False)
```

orin your.streamlit/config.toml

```
[deprecation]
showPyplotGlobalUse = false
```



Statistical Analysis

	work_id
count	99
mean	4,388,198.0303
std	6,465,936.1722
min	5,397
25%	1,681,675.5
50%	3,036,731
75%	3,357,144.5
max	41,335,427