

pick your preferred color



What is your favorite game?

Cricket



## First Work

This ia a sub header



# Streamlit

Writing a text here

This is a markdown

Congrats we run the app successfully

This is a information

Be cautious

Oops you run into an error,you need to rerun your app again

```
range class builtins.range(...)
```

```
range(stop) -> range object
range(start, stop[, step]) -> range object
```

Return an object that produces a sequence of integers from start (inclusive) to stop (exclusive) by step. These numbers are not stored in memory, so they can be large.

`start` member descriptor  
`step` member descriptor  
`stop` member descriptor  
`count` method descriptor

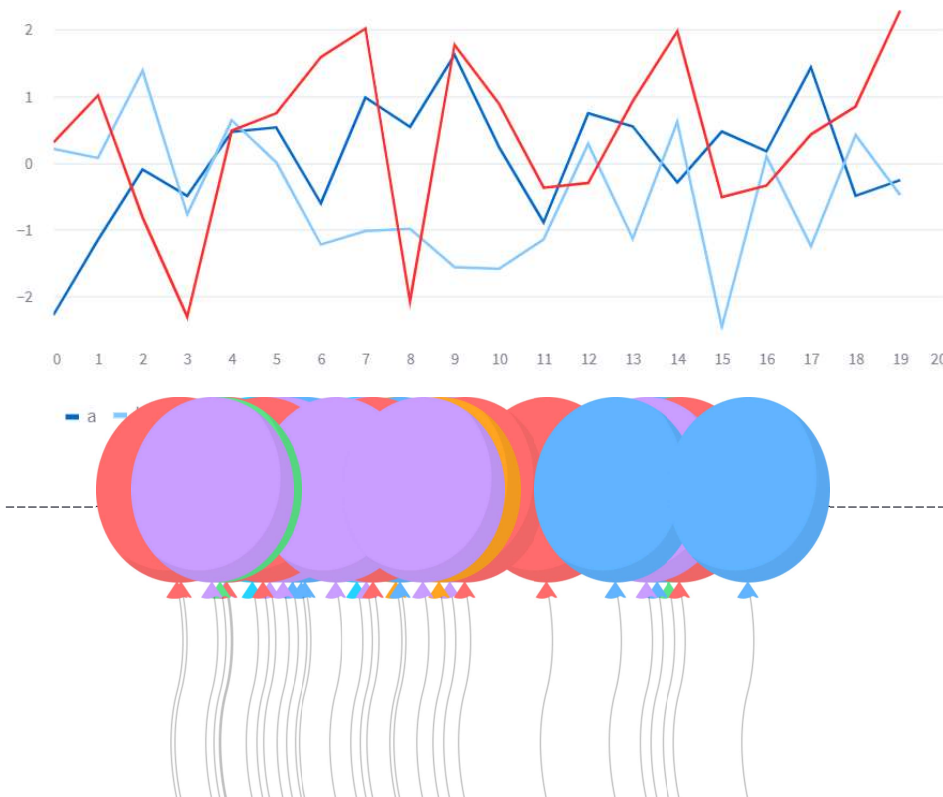
`<member 'step' of 'range' objects>`  
`<member 'stop' of 'range' objects>`  
`rangeobject.count(value) -> integer -- return number of occurrences of value`

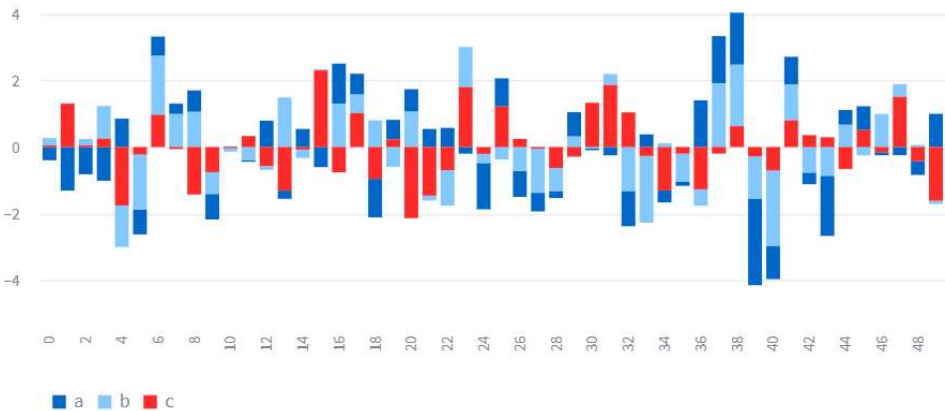
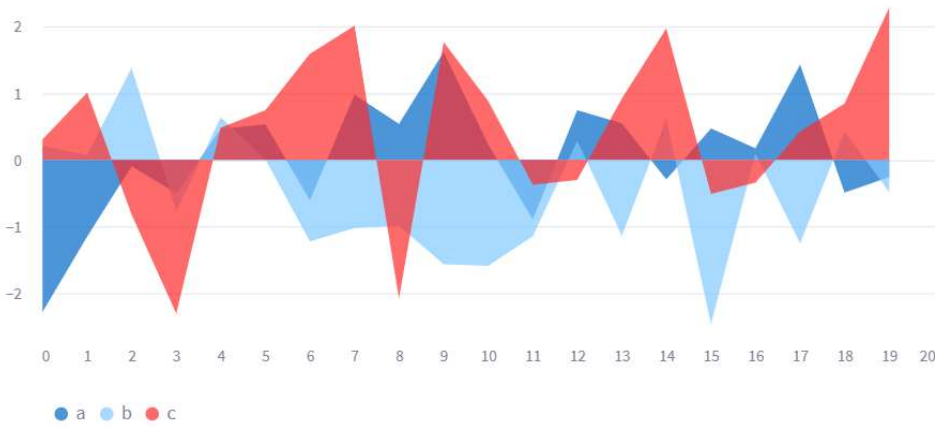
	index method_descriptor rangeobject.index(value) -> integer -- return index of value.											
	0	1	2	3	4	5	6	7	8	9	10	11
0	0.9497	0.0886	0.4858	0.0144	0.299	0.939	0.5073	0.0901	0.0821	0.3978	0.6963	0.1679
1	0.6928	0.0743	0.7252	0.9482	0.8402	0.6716	0.6215	0.9962	0.9546	0.7825	0.7014	0.6618
2	0.1199	0.0069	0.4886	0.5968	0.0487	0.9085	0.9823	0.0801	0.877	0.0304	0.6689	0.9139
3	0.5149	0.6818	0.5975	0.8331	0.6143	0.3295	0.5243	0.8079	0.017	0.2611	0.9605	0.0189
4	0.3243	0.8087	0.6833	0.107	0.5	0.9702	0.9141	0.0506	0.5916	0.33	0.1413	0.0306
5	0.4537	0.9211	0.3754	0.0167	0.722	0.0158	0.6575	0.7792	0.6173	0.1519	0.3617	0.3312
6	0.2003	0.6186	0.485	0.8833	0.6525	0.1325	0.0947	0.7876	0.8143	0.0215	0.9788	0.5539
7	0.3538	0.6697	0.5093	0.6908	0.0845	0.9982	0.7493	0.9214	0.8564	0.9926	0.6479	0.3001
8	0.485	0.4059	0.1568	0.991	0.3633	0.5771	0.2144	0.686	0.5279	0.0633	0.5582	0.574
9	0.4332	0.2936	0.2569	0.175	0.6756	0.4019	0.9122	0.5662	0.0178	0.9883	0.0673	0.1196

---

	col 0	col 1	col 2	col 3	col 4	col 5	col 6	col 7	col 8	col 9	col 10	col 11
0	0.823228	0.185051	0.847641	0.178507	0.231544	0.139108	0.893798	0.630584	0.436533	0.7		
1	0.265151	0.920729	0.169649	0.077072	0.483902	0.050179	0.948086	0.925470	0.999864	0.3		
2	0.610424	0.145775	0.241203	0.729253	0.301792	0.305796	0.964547	0.562395	0.239397	0.5		
3	0.321880	0.679585	0.146316	0.306040	0.549304	0.528166	0.043597	0.780409	0.191697	0.7		
4	0.781680	0.682295	0.395453	0.015046	0.171258	0.634232	0.747424	0.176626	0.774868	0.8		
5	0.526933	0.358645	0.894362	0.426685	0.978544	0.042242	0.038629	0.530593	0.333665	0.7		
6	0.067954	0.774273	0.045996	0.844558	0.977935	0.379522	0.545249	0.539654	0.996571	0.6		
7	0.819143	0.484014	0.006141	0.892811	0.949091	0.700559	0.891485	0.020860	0.499328	0.2		
8	0.649342	0.382386	0.663721	0.749428	0.454978	0.437735	0.076453	0.290379	0.822794	0.1		
9	0.163204	0.278449	0.666640	0.176608	0.227539	0.354502	0.921120	0.724670	0.666076	0.4		

---





**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:

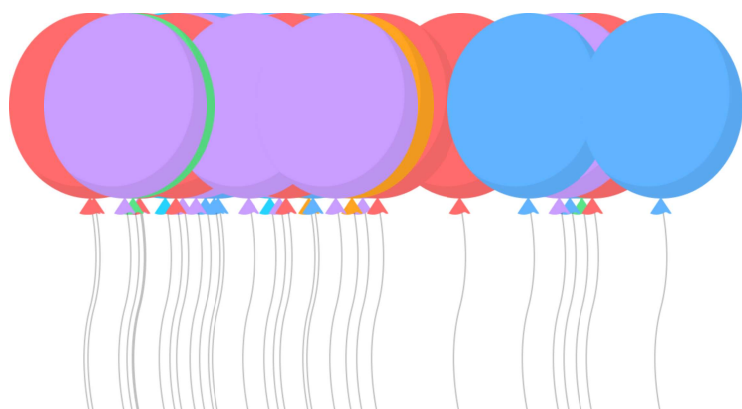
```
>>> fig, ax = plt.subplots()
>>> ax.scatter([1, 2, 3], [1, 2, 3])
>>> ... other plotting actions ...
>>> st.pyplot(fig)
```

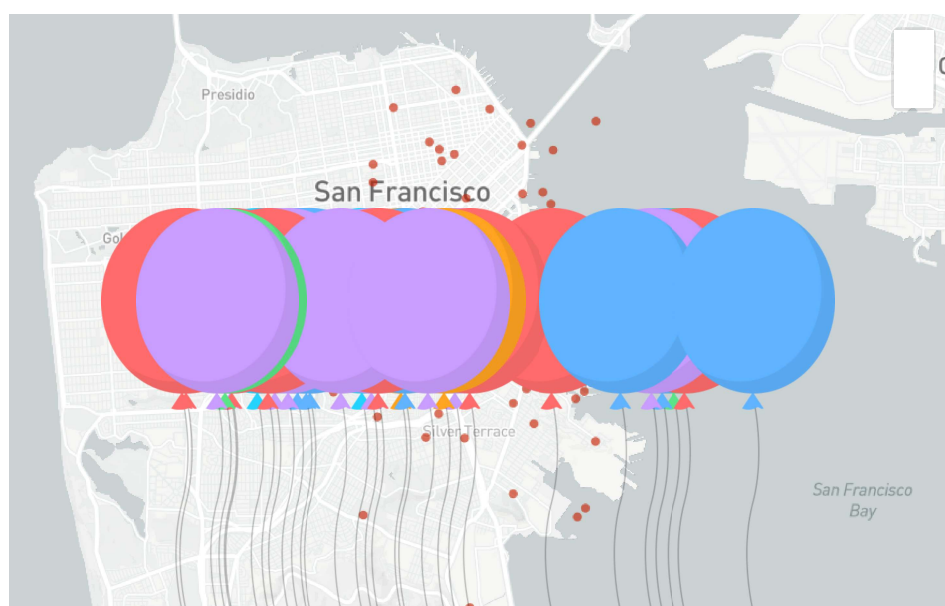
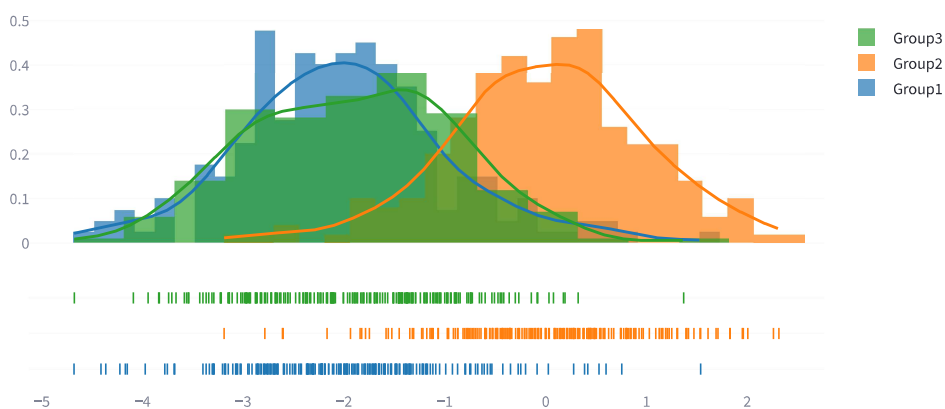
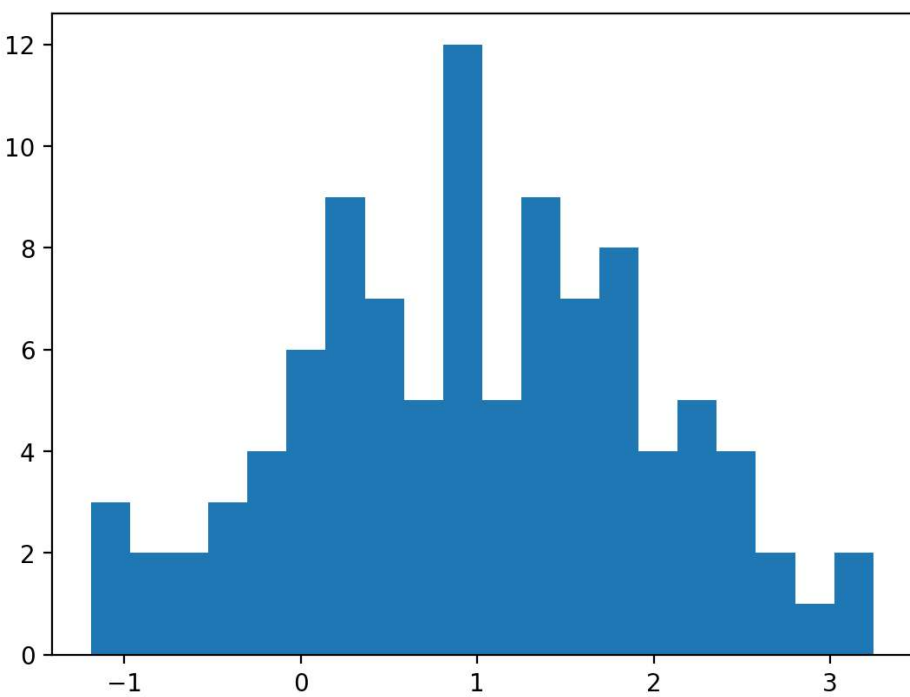
You can disable this warning by disabling the config option: `deprecation.showPyplotGlobalUse`

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

or in your `.streamlit/config.toml`

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







Say Hello

Why are u here

What is your favorite genre?

- Comedy
- Drama
- Documentry

Oh you like comedy

How was your day?

fantastic

You said your day was fantastic

How was your day?

Choose an option

You said your day was

▶ []

How old are you

10

0

150

Your age is 10

select a range of values

15

80

0

200

You selected a range between (15, 80)

Input some numbers

0.00

- +

The number you imputed is: 0.0

Choose a csv

Drag and

Limit 20CMB per

Browse files

Please upload a csv file

This is your color #00f900

successfull

---

Made with Streamlit