

## GridSearchCV ("n\_estimators":

np.arange(1, 10, 1))

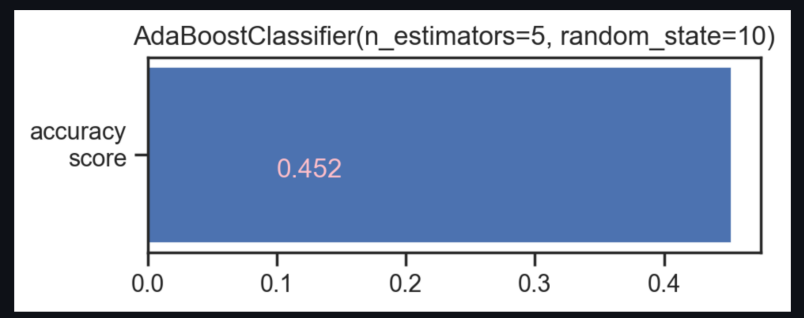
Update

accuracy\_score

## Первые 5 значений

	title	rating	calories	protein	fat	sodium	#cakeweek
0	Lentil, Apple, and Tur…	2.5000	426	30	7	559	0
1	Boudin Blanc Terrine w	4.3750	403	18	23	1439	0
2	Potato and Fennel Soup	3.7500	165	6	7	165	0
3	Mahi-Mahi in Tomato Ol…	5	NaN	NaN	NaN	NaN	0
4	Spinach Noodle Cassero	3.1250	547	20	32	452	0

main



**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)

orin your.streamlit/config.toml

[deprecation]
showPyplotGlobalUse = False

