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# import python packages
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
# examples dataset with outliners
data_with_outliners = np.array([1, 2, 3, 4, 5, 6, 7, 100, 200, 250, 1000])
# define a thresold for outliner removal
threshold = 100
# remove outliners
cleaned_data = data_with_outliners[data_with_outliners < threshold]</pre>
# visualize data before and after outliner removal
plt.figure(figsize=(10, 5))
# before outliner removal
plt.subplot(1, 2, 1)
sns.boxplot(y=data_with_outliners)
plt.title('Before Removing Outliners')
# After outliner removal
plt.subplot(1, 2, 2)
sns.boxplot(y=cleaned_data)
plt.title('After Removing Outliners')
plt.tight_layout()
plt.show()
```

