

```
import pandas as pd

from statsmodels.formula.api import ols
from statsmodels.stats.anova import anova_lm
import seaborn as sns
datos= pd.read_excel ("/content/drive/MyDrive/CE-BB/datos_CE.xlsx")
```

```
/usr/local/lib/python3.7/dist-packages/statsmodels/tools/_testing.py:19: FutureWarning:
import pandas.util.testing as tm
```

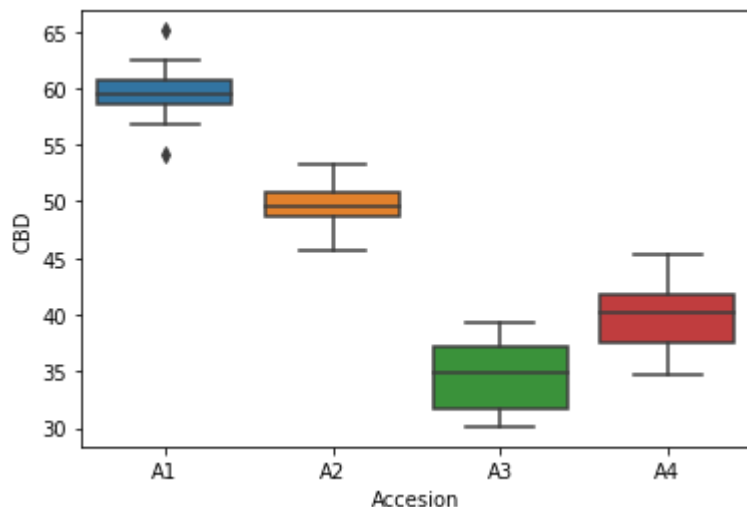
```
formula = ols('CBD ~ C(Accesion)', data=datos).fit()
anova_lm(formula)
```

	df	sum_sq	mean_sq	F	PR(>F)
C(Accesion)	3.0	11056.165874	3685.388625	599.112785	2.080931e-70
Residual	116.0	713.563608	6.151410	NaN	NaN



```
sns.boxplot(data = datos, x='Accesion', y='CBD')
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f2e22533190>
```



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