

The z-Distribution

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1 import pandas as pd 2 import numpy as np 3 from scipy import stats	Python
<pre>1 # Load transformer voltage dataset 2 df = pd.read_csv(r"raw\transformer-voltage-data.csv",delimiter=",") 3 df</pre>	
	Python
1 # Summary of DataFrame 2 df.info()	Python
1 # Summary of Statistics 2 df.describe()	Python
1 # z-critical for two-tailed test 2	Python
	- Junon
1 # Condifidence Interval 2	
	Python