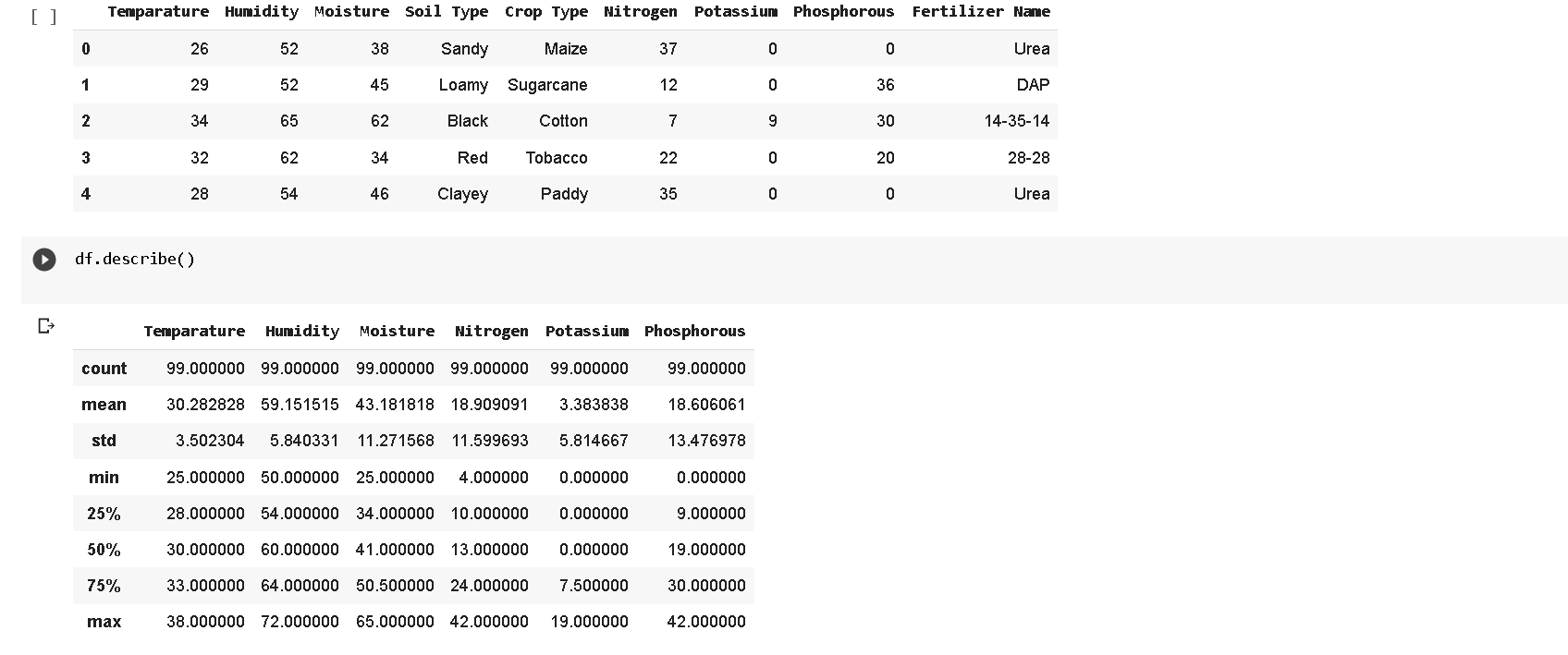
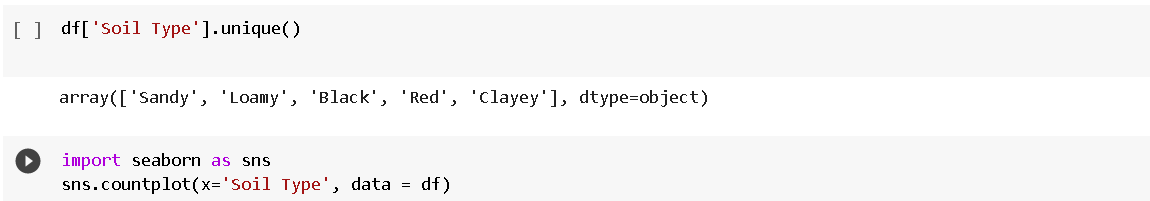
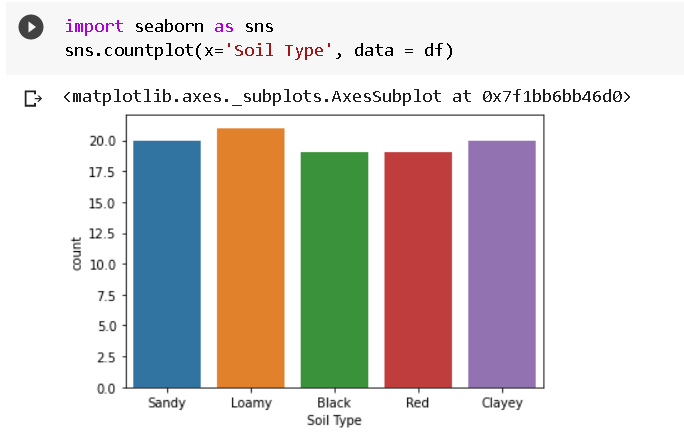
**Fertilizer prediction using python**

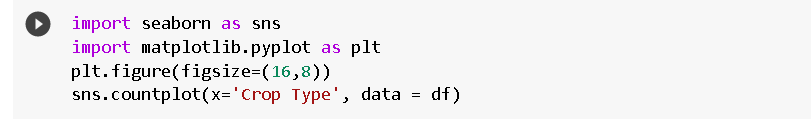
**Code and output:-**

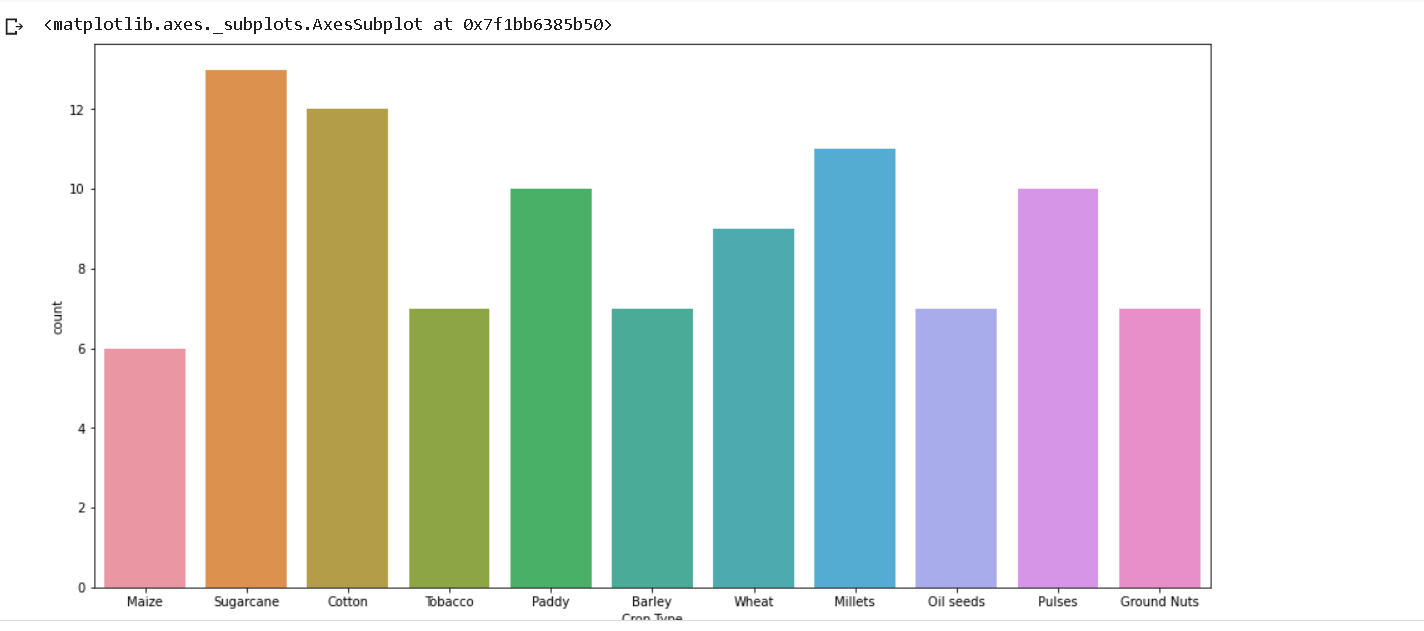


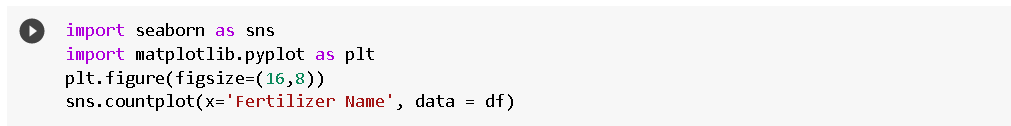


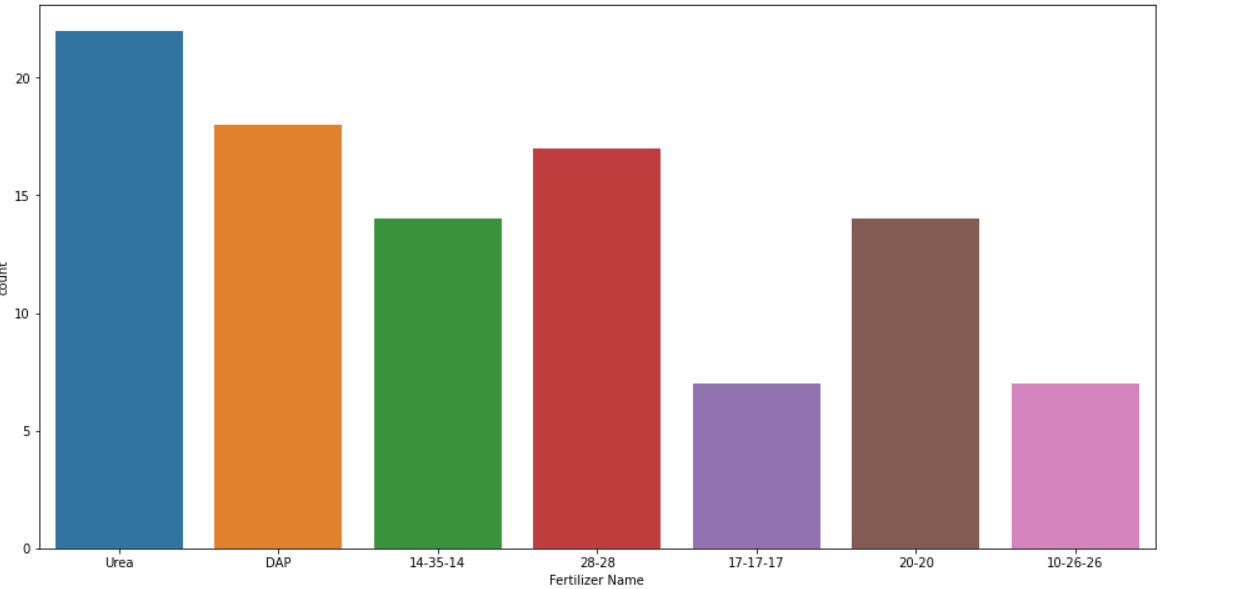


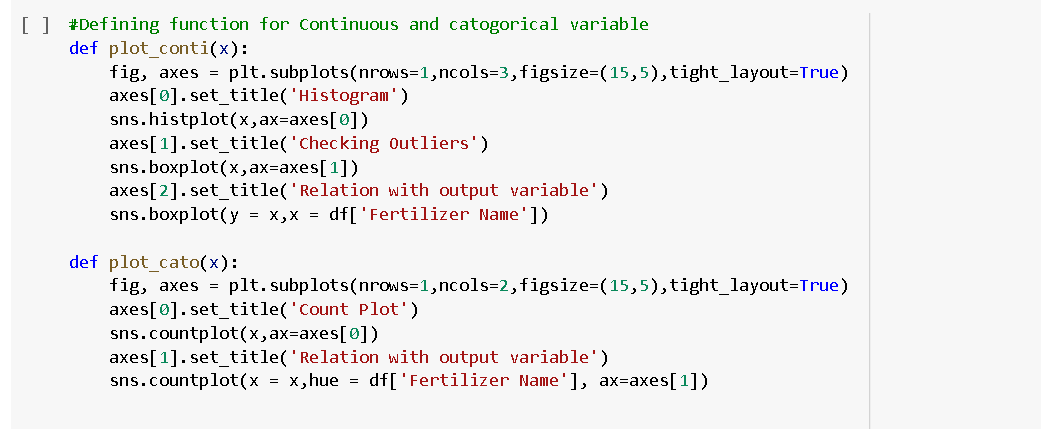




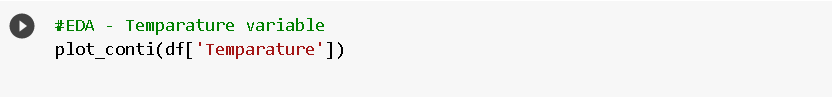


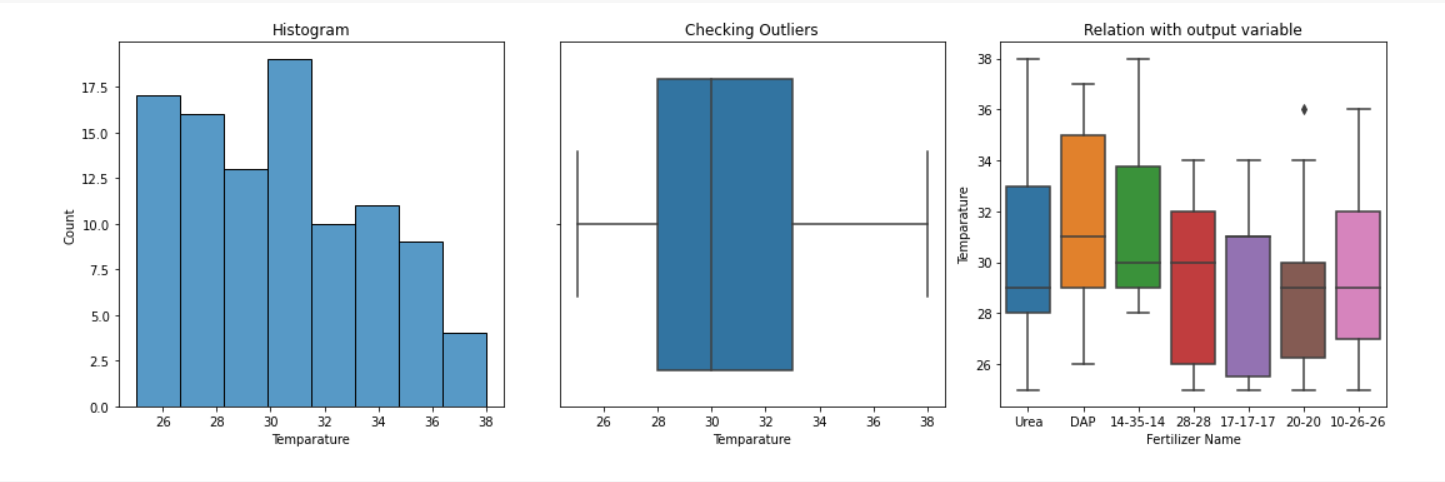


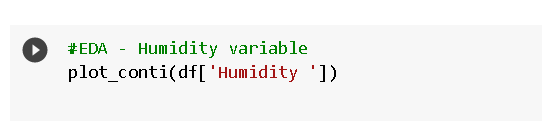


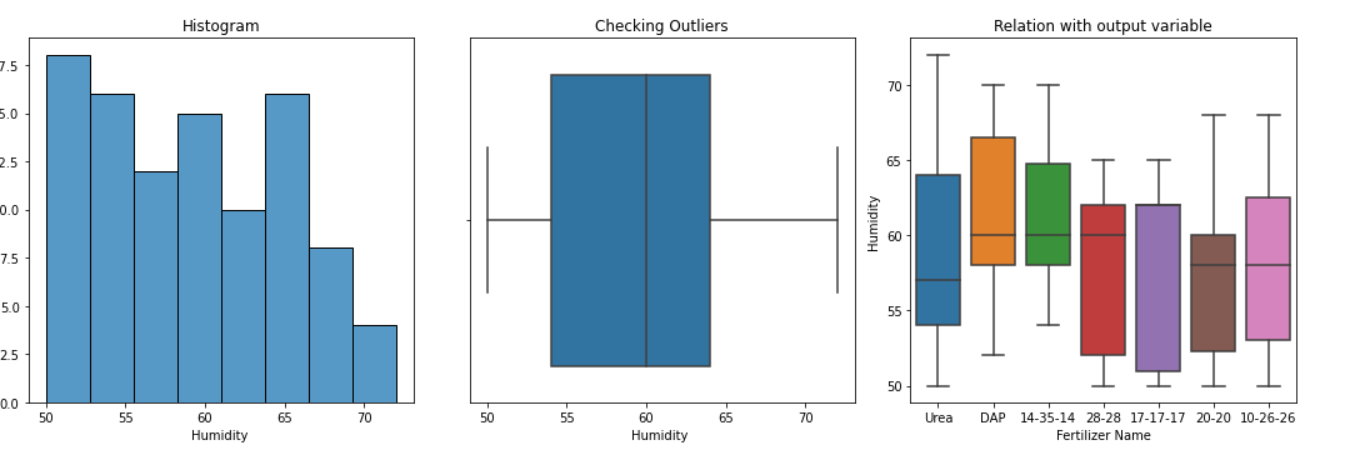


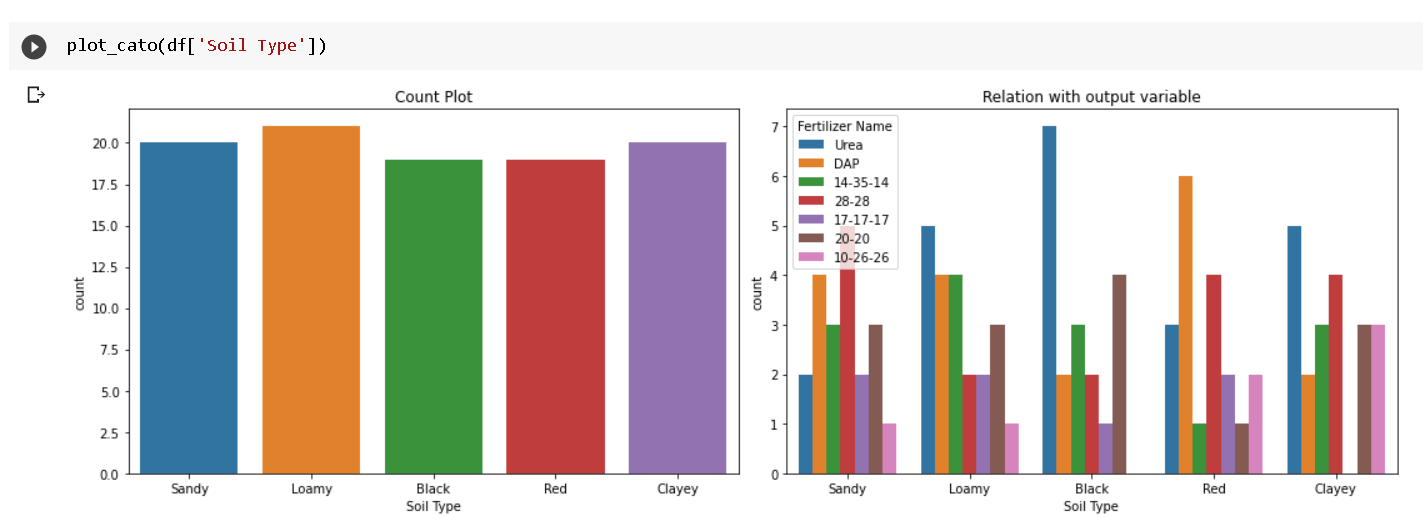
**EDA ALGORITHUM**

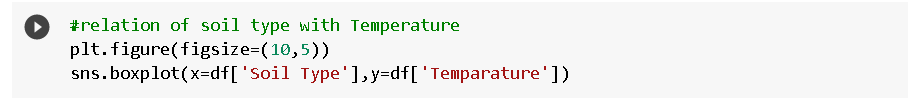


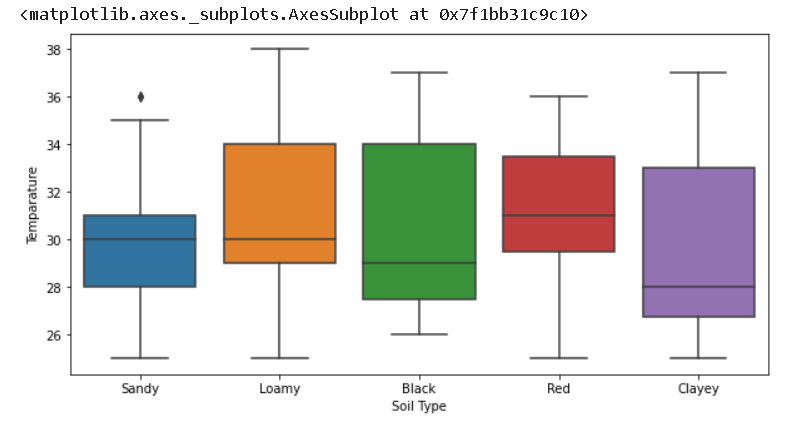


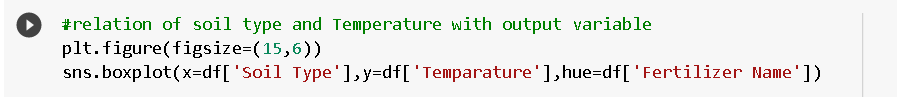


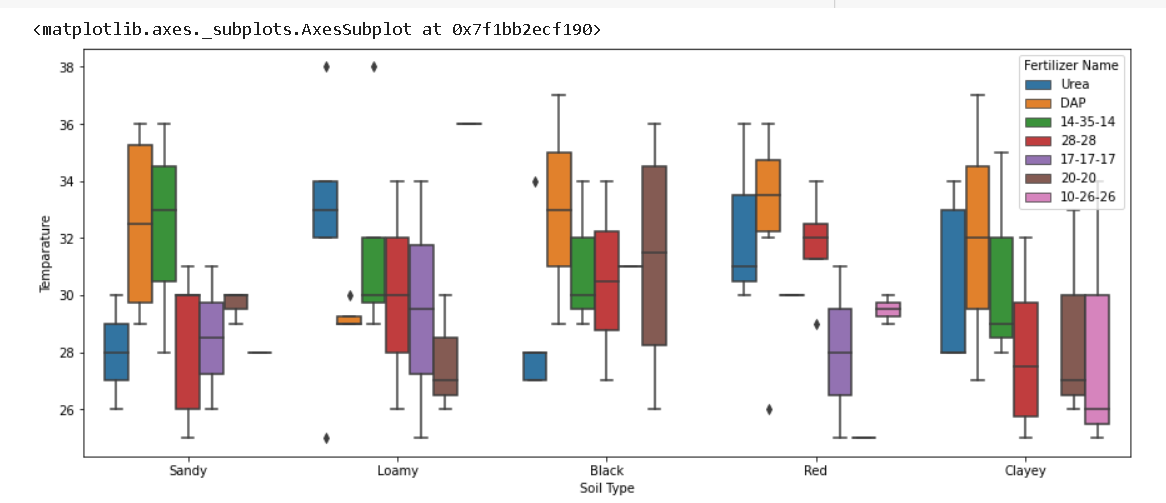


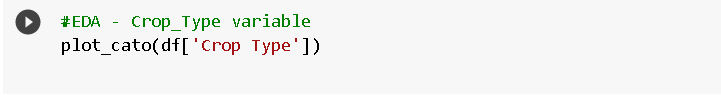


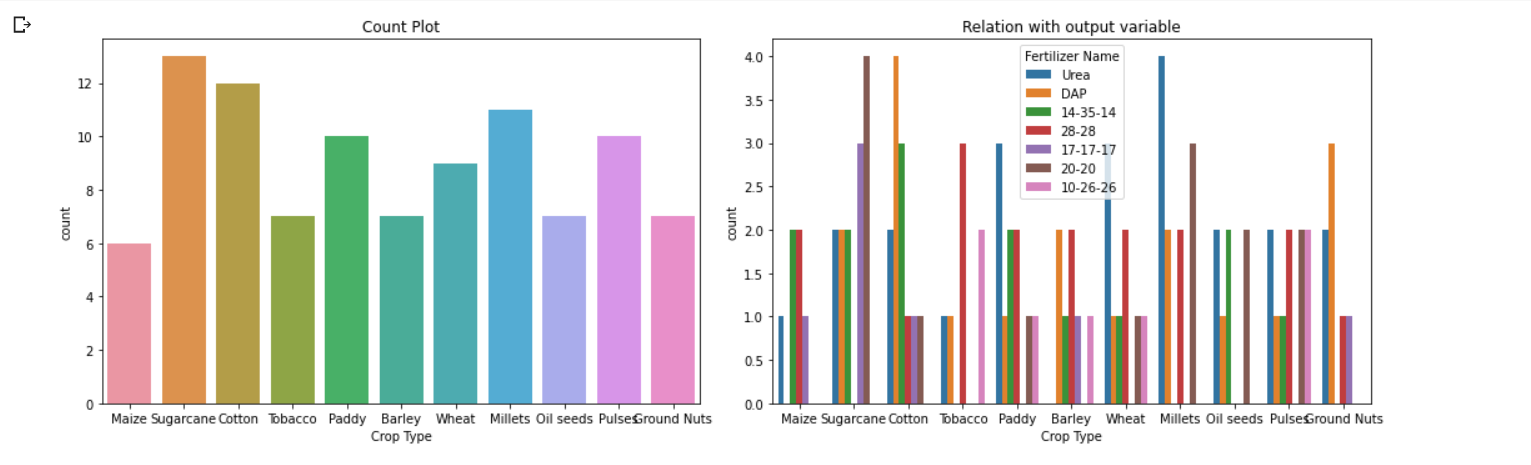


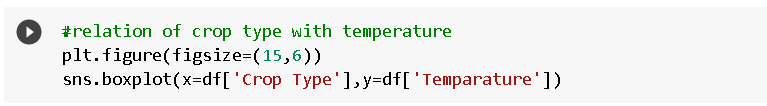


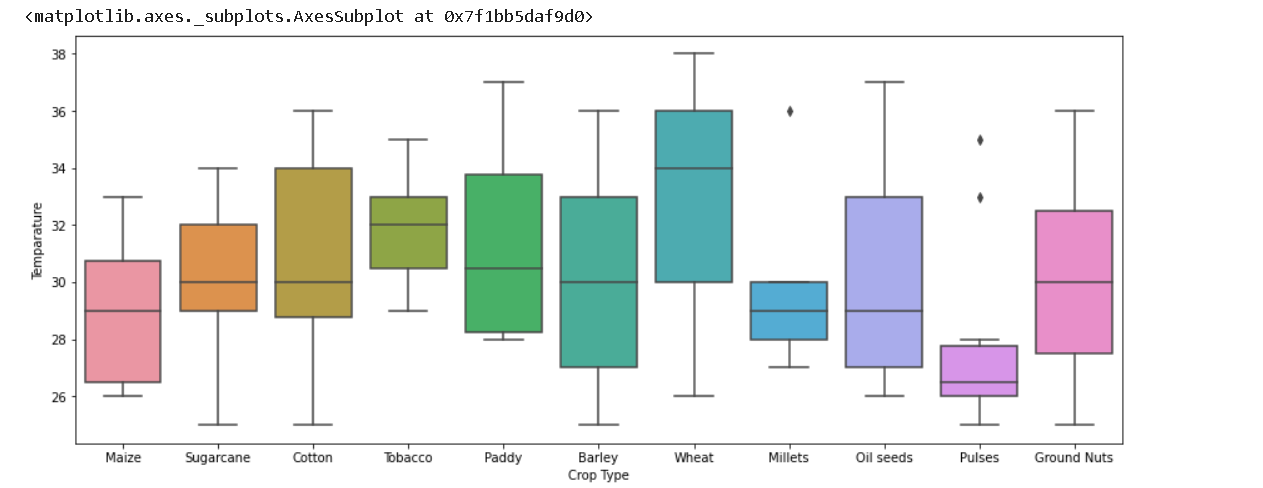


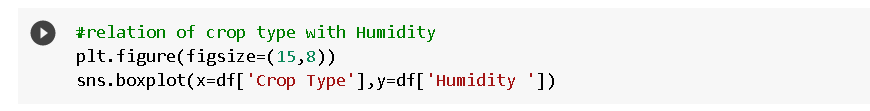


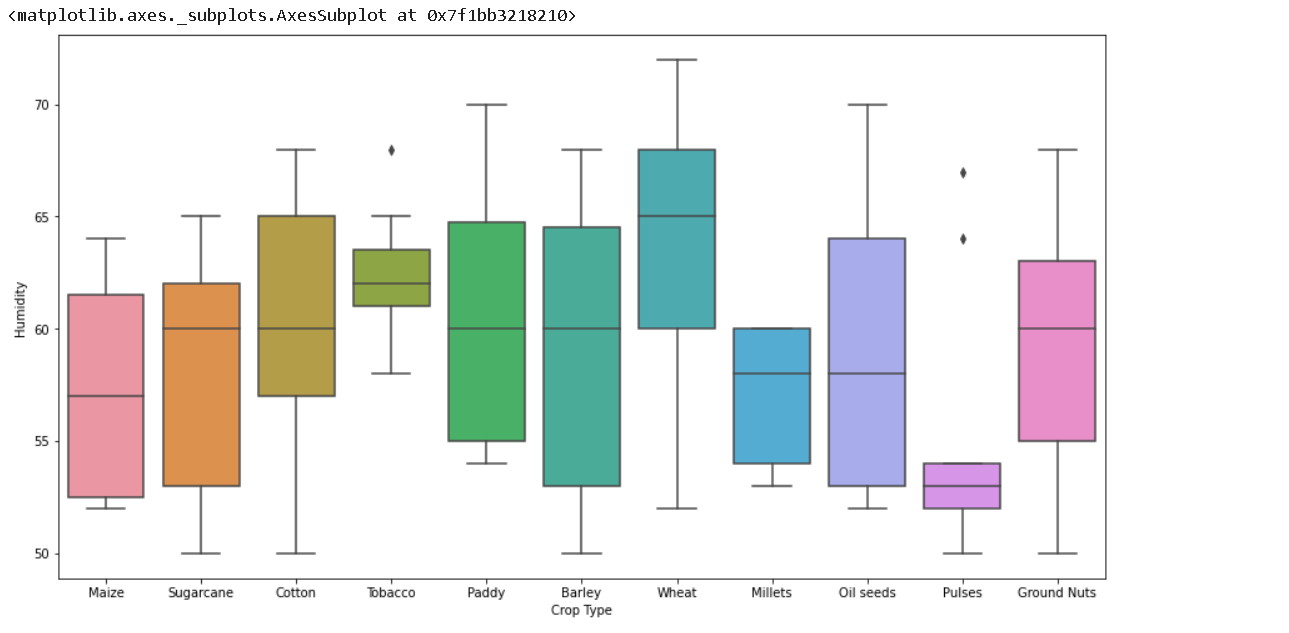


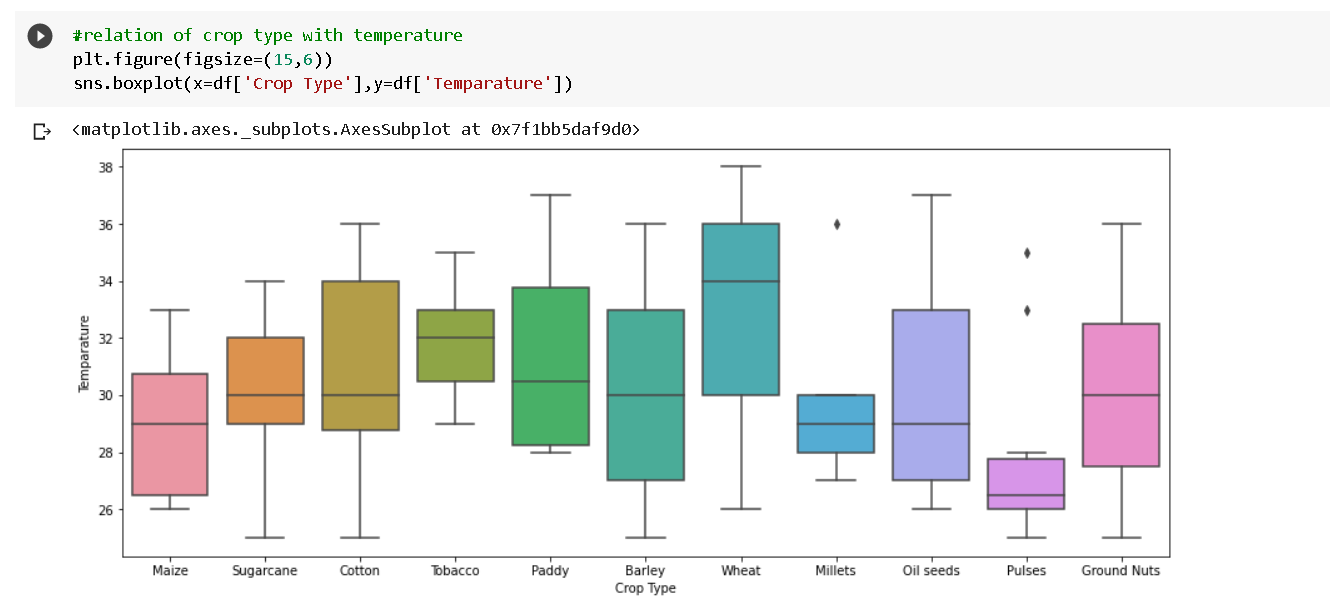


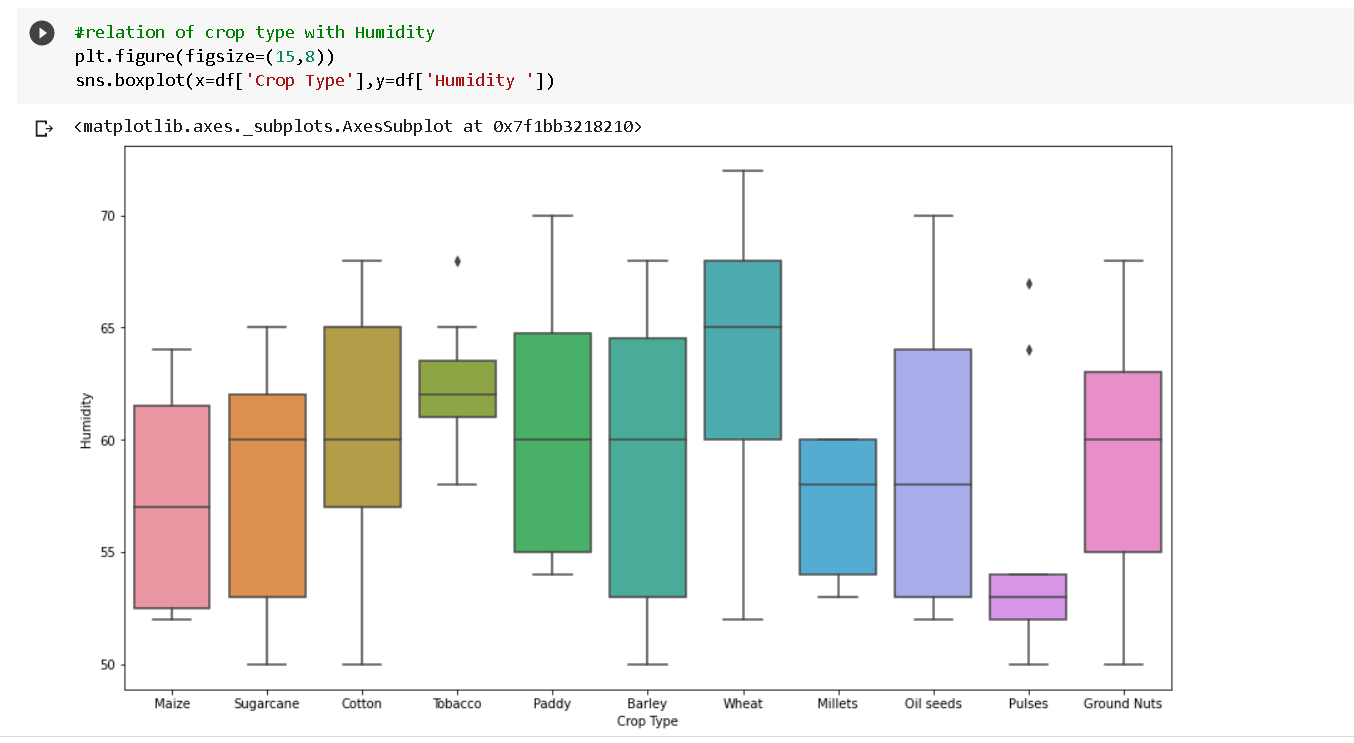


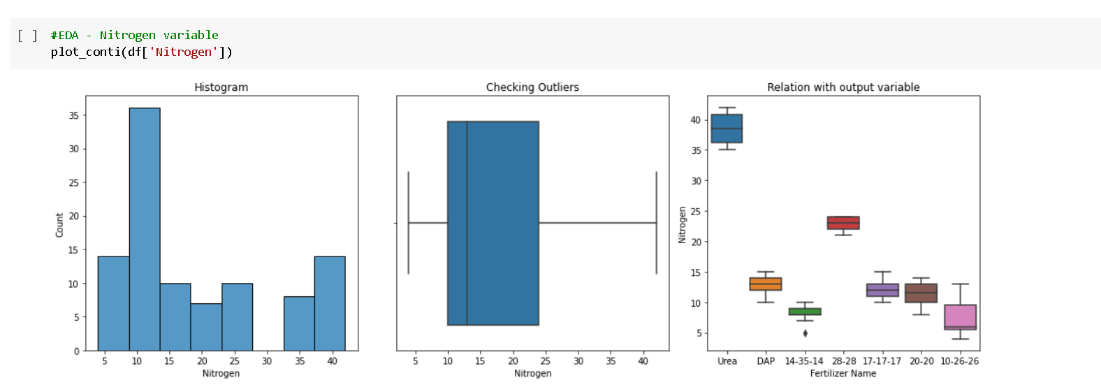


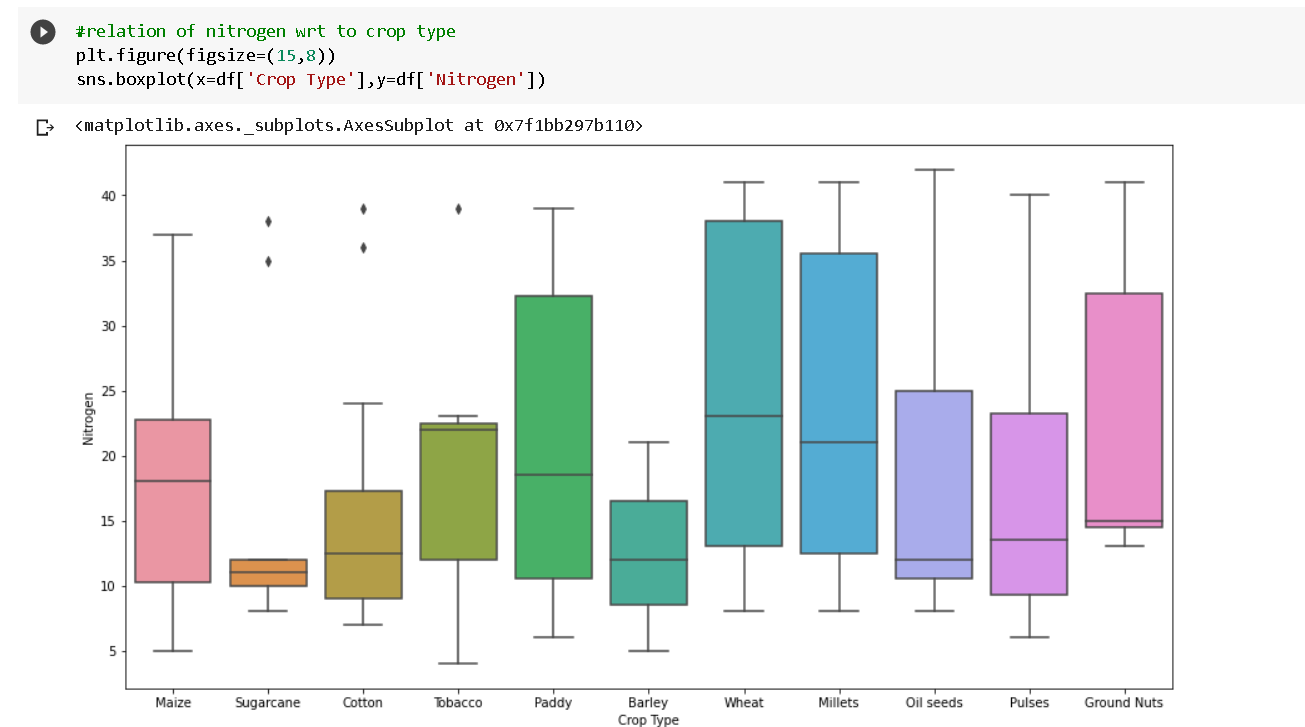


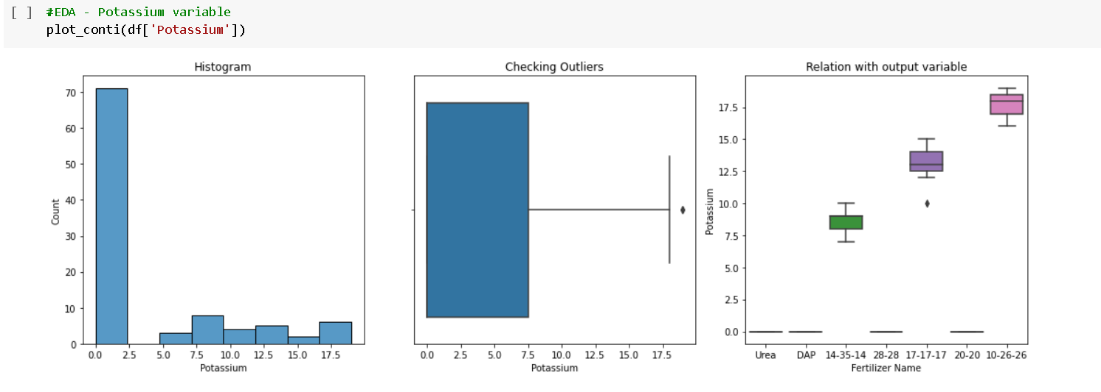


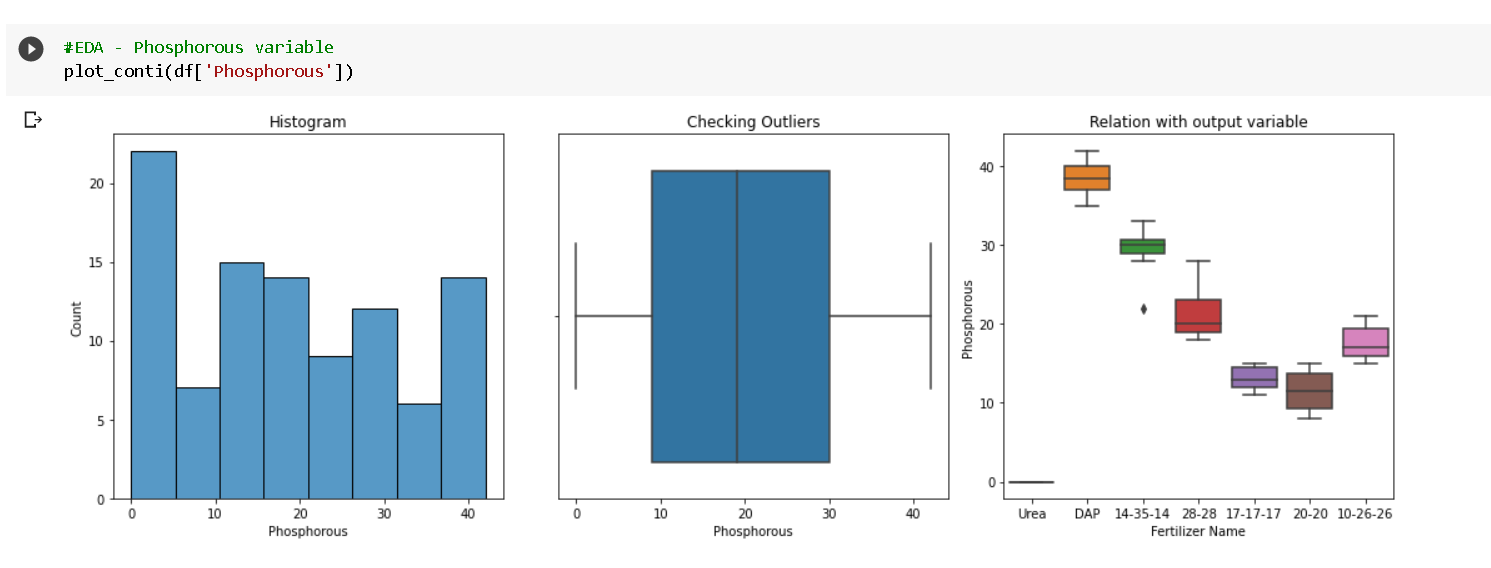




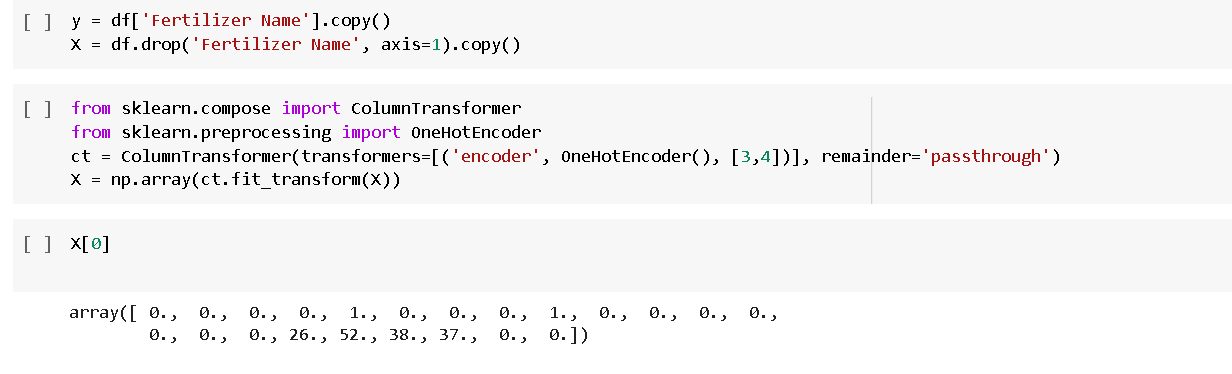


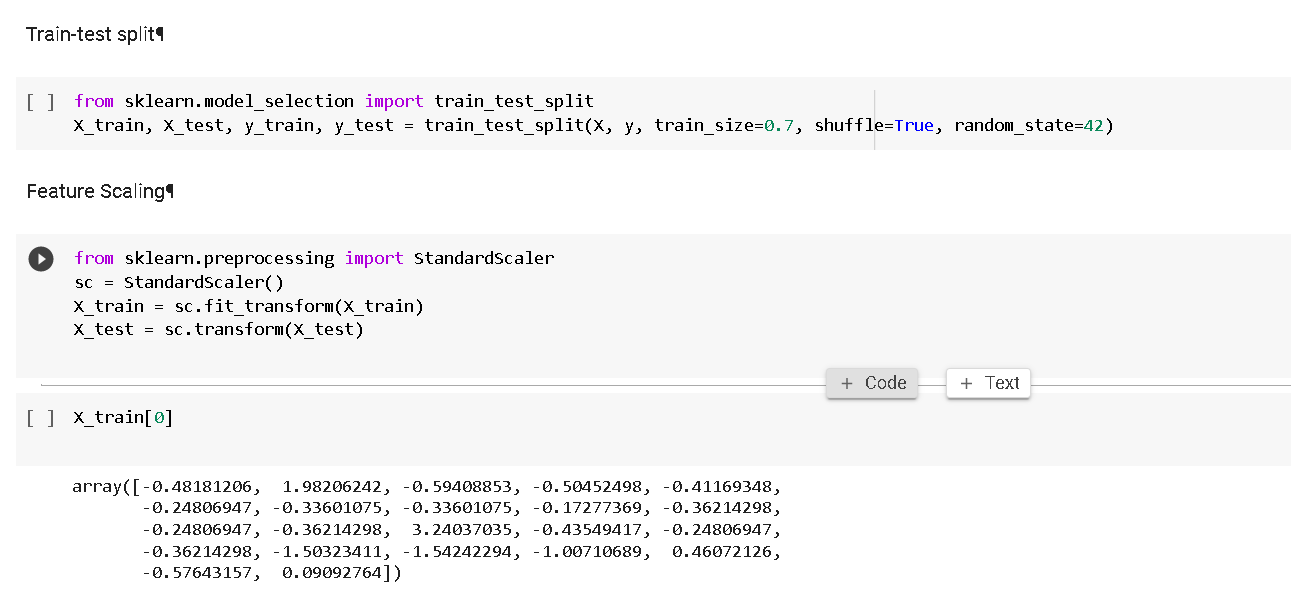




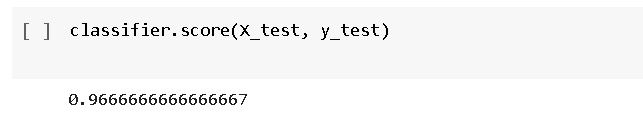


**Preprocessing using One-Hot Encoder**









**Preprocessing using Label Encoder¶**





