**Affects of using and not using data normalization:**

1. Data analysis will be more complicated due to anomalies. Data normalization can get rid of this problem.
2. Data normalization helps to delete duplicates data that are not necessary.
3. Data normalization make data analysis easier.
4. Data normalization can save storage problem as we use big number of data in input to execute our operation.
5. It would took huge time when we use big data in every layers. Data normalization can get rid of this problem.

Based on these points we improve that Data normalization is crucial before executing any deep learning operation.