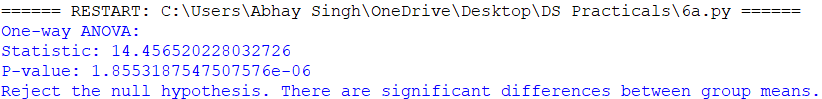
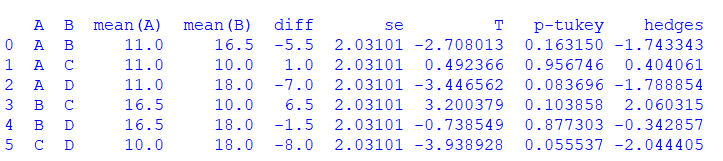
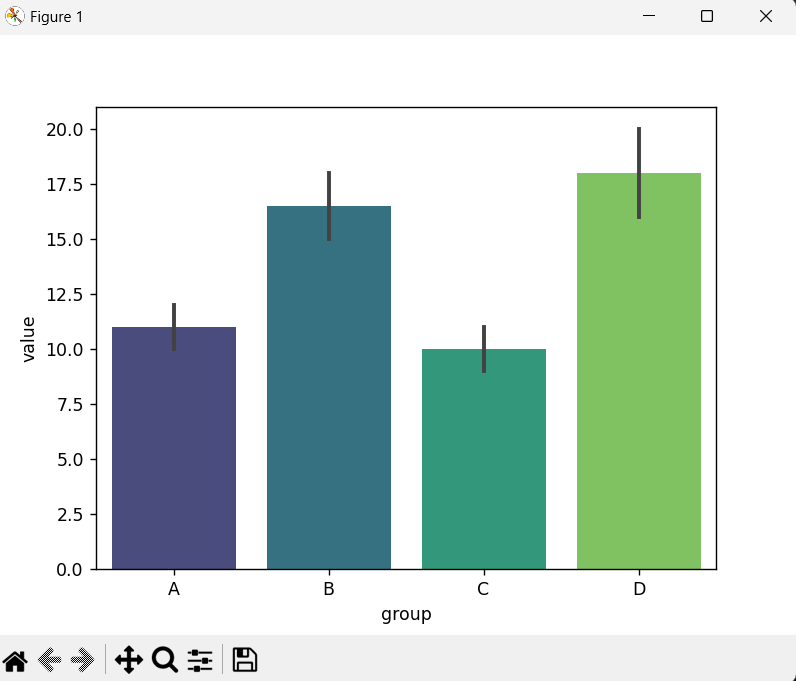
**Outputs**

6 A -

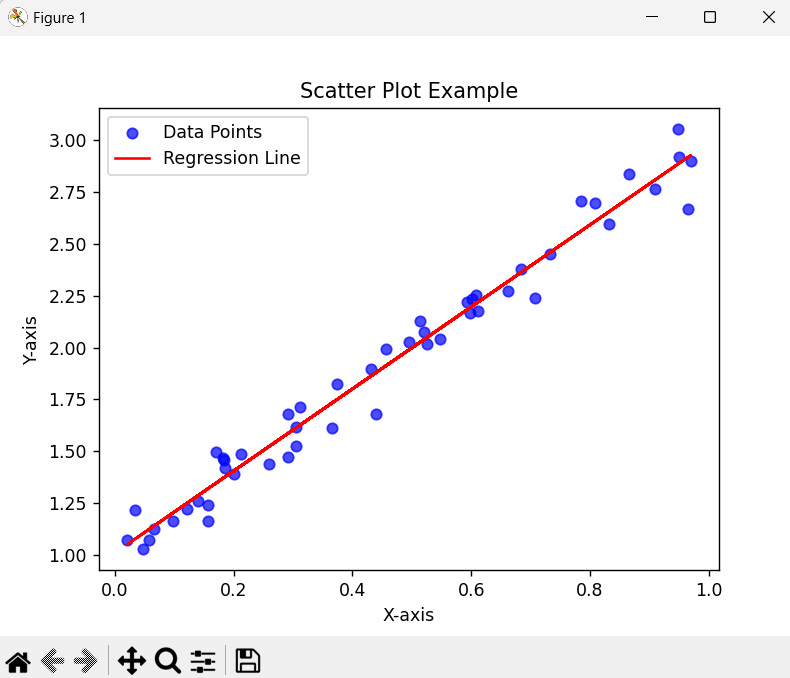


6 B –

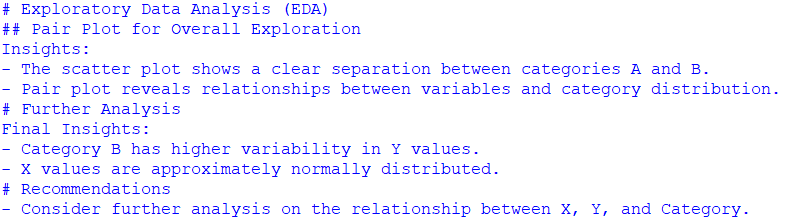




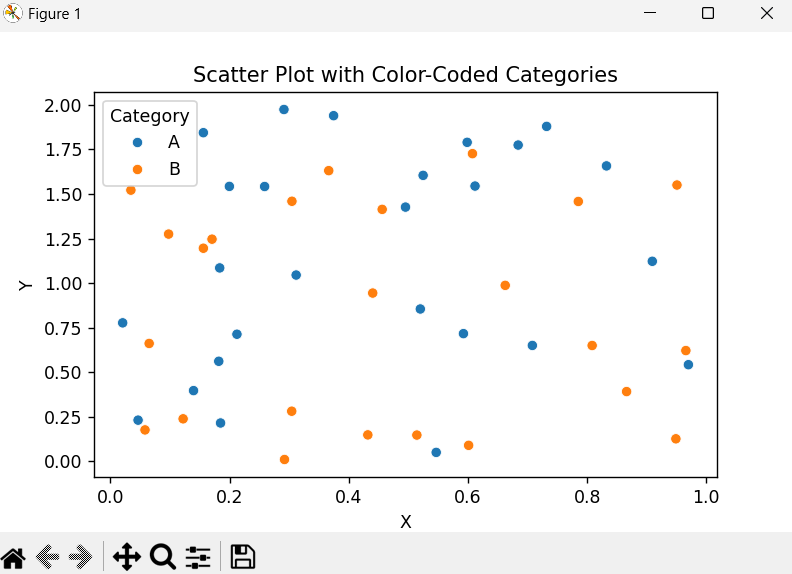
7 A –



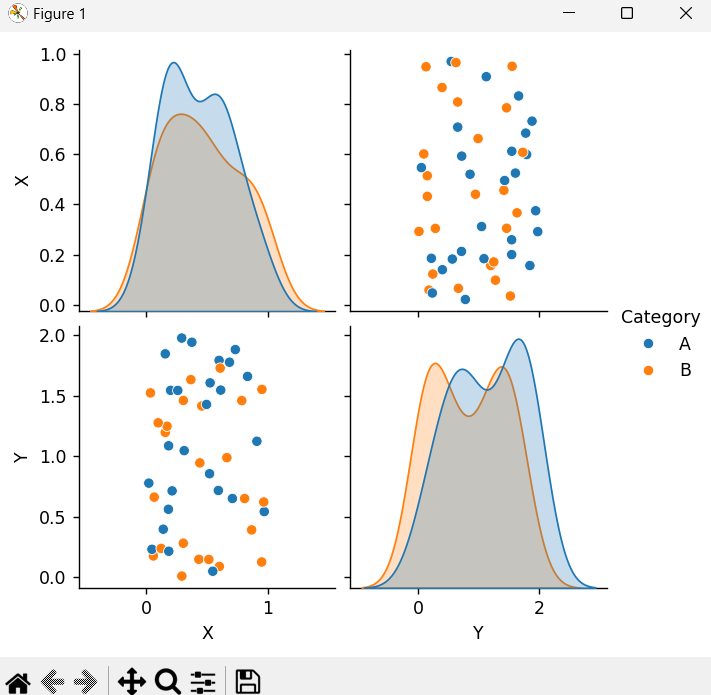
7 B –



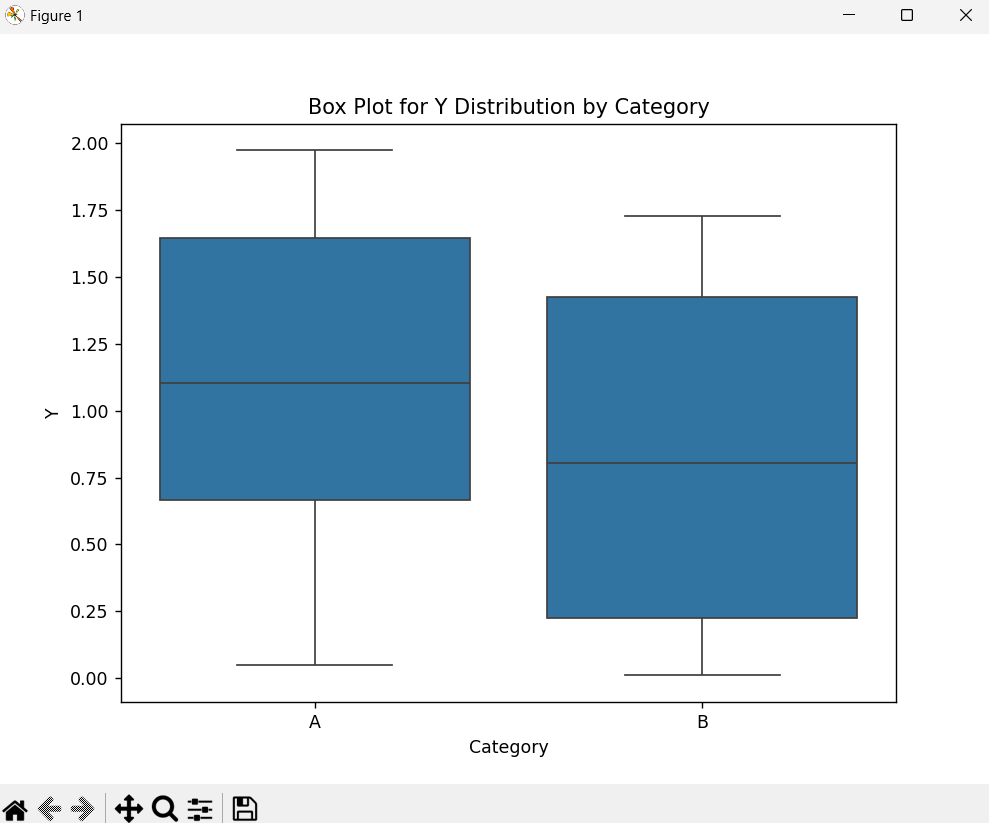
7 B -



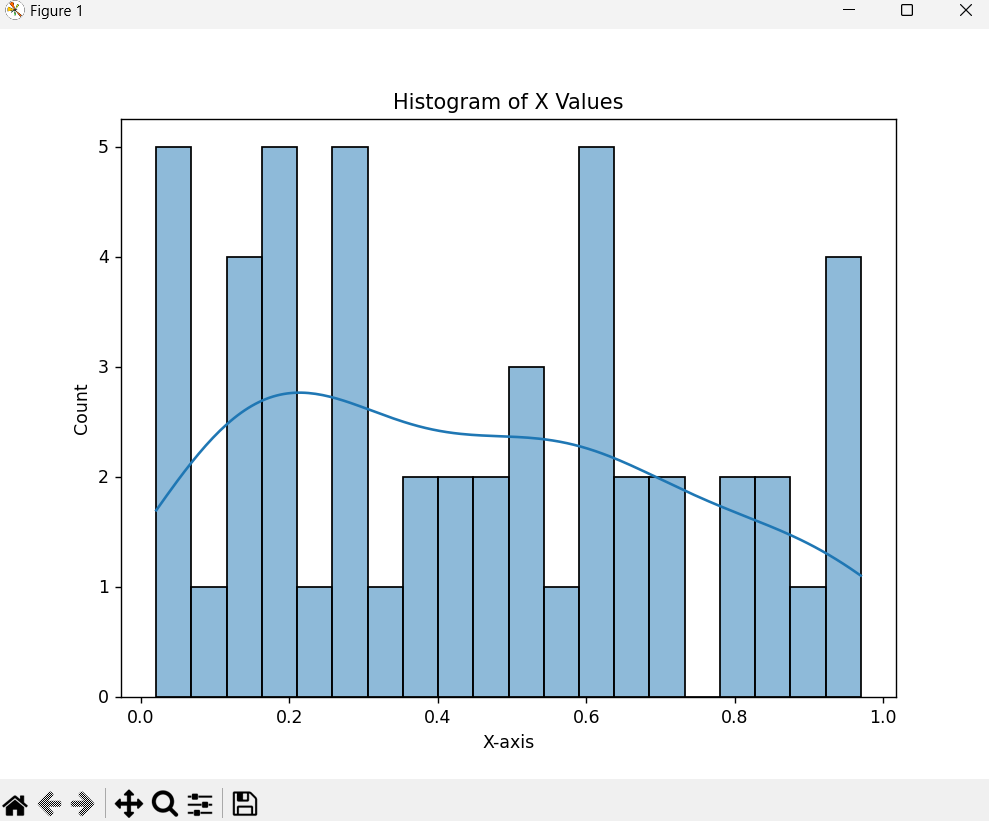
7 B -



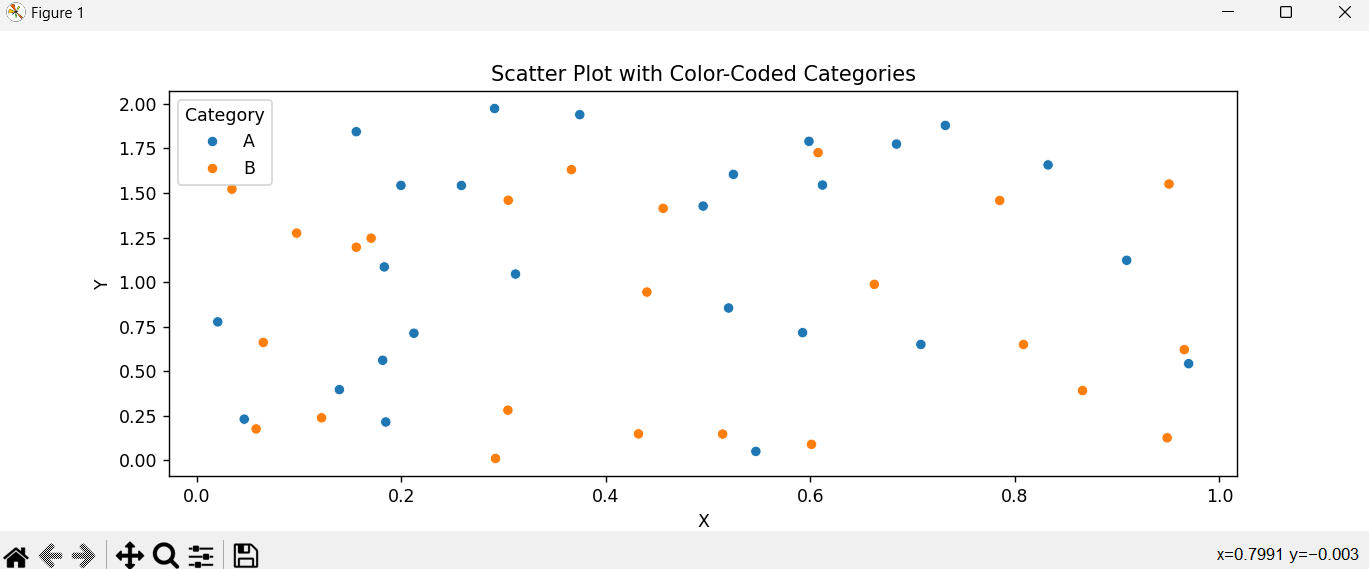
7 B –



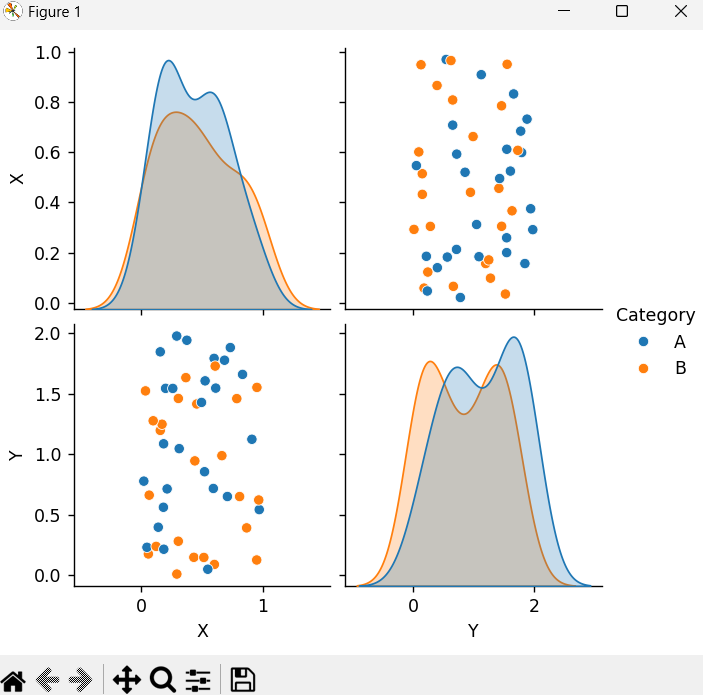
7 B –



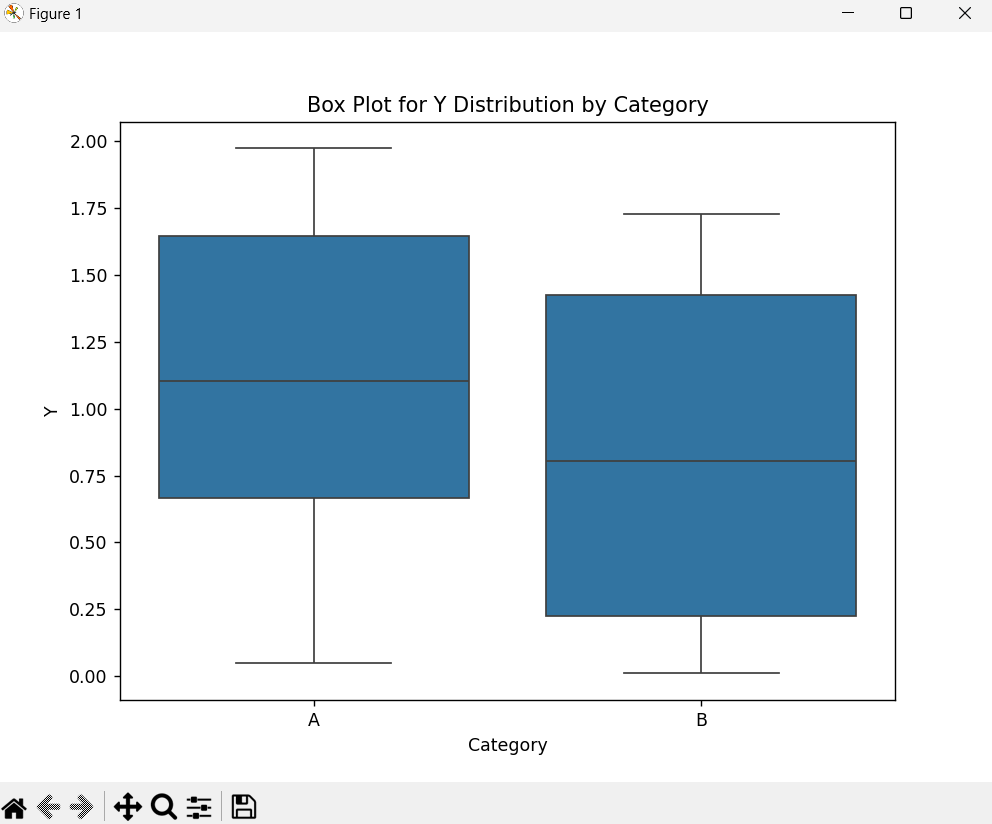
7 C –



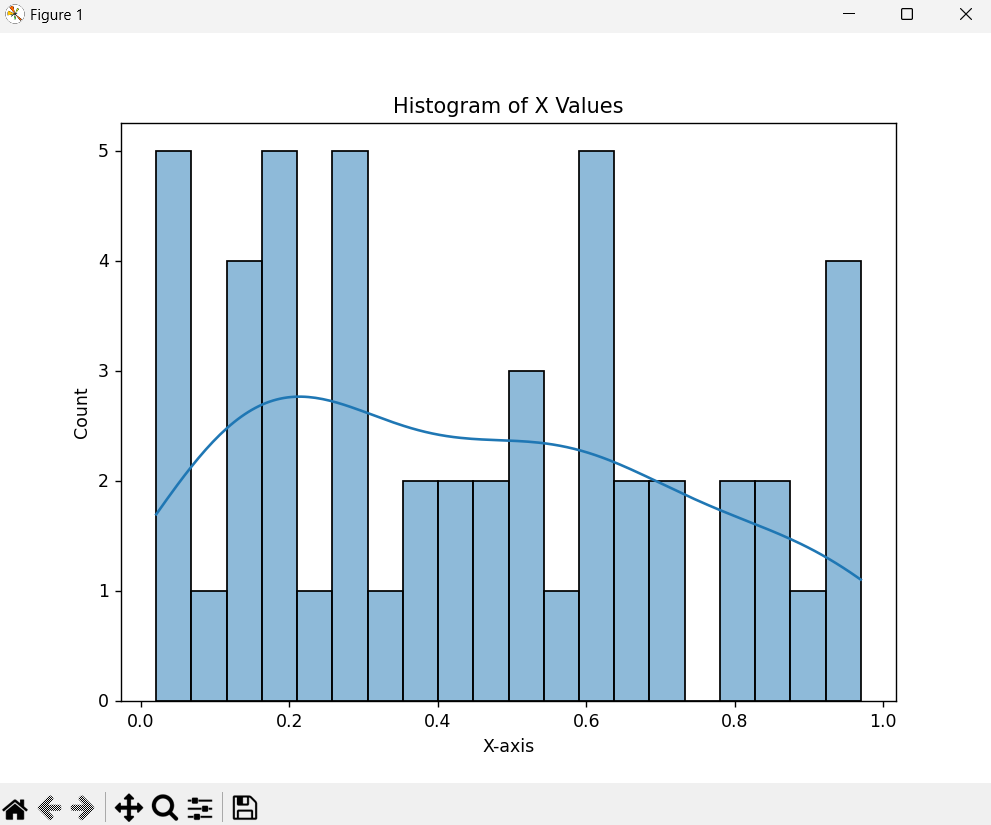
7 C –



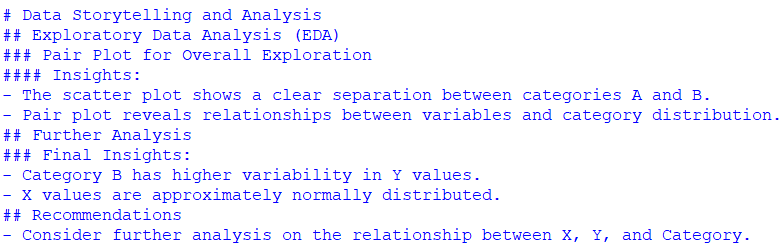
7 C –



7 C –

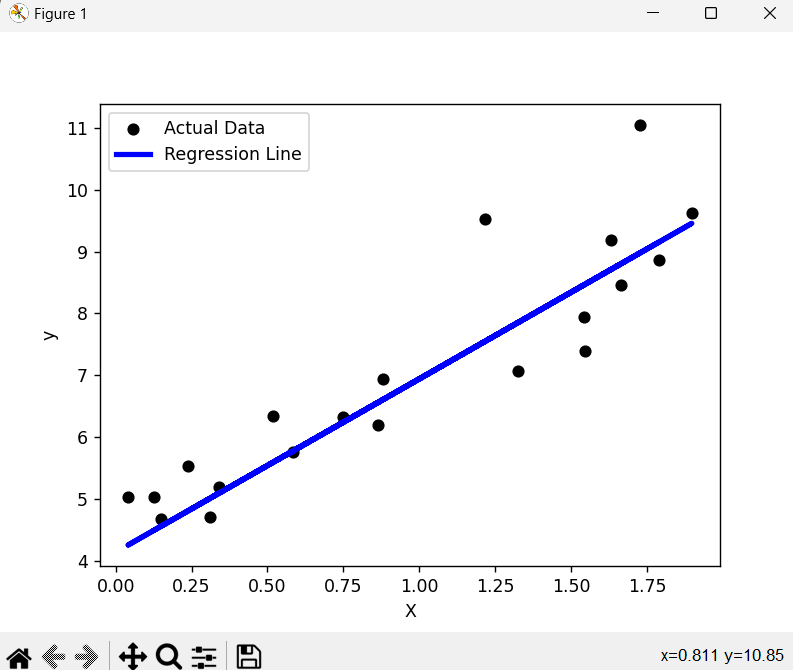


7 C –

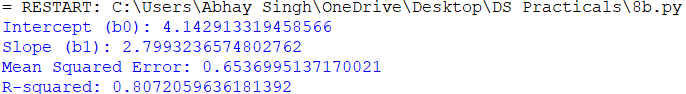


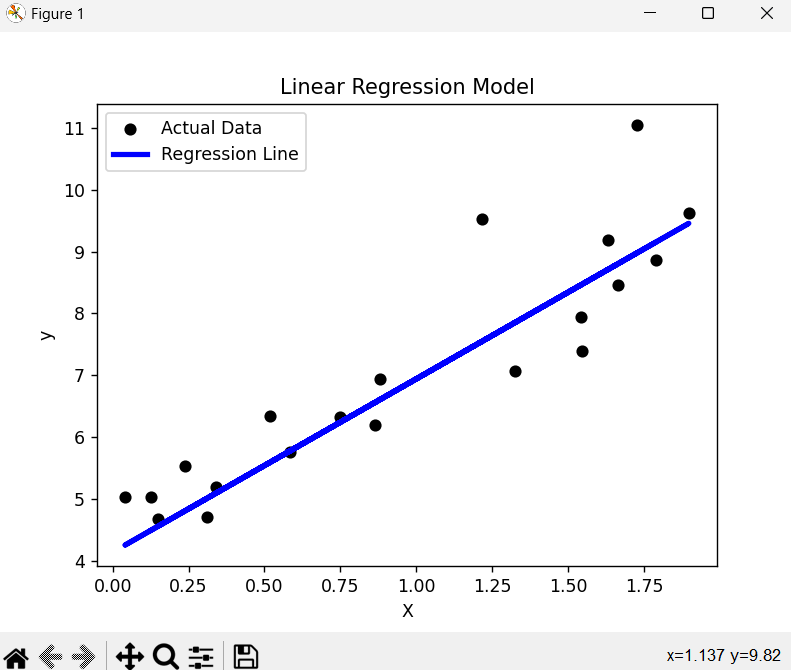
8 A –



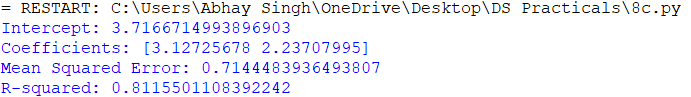


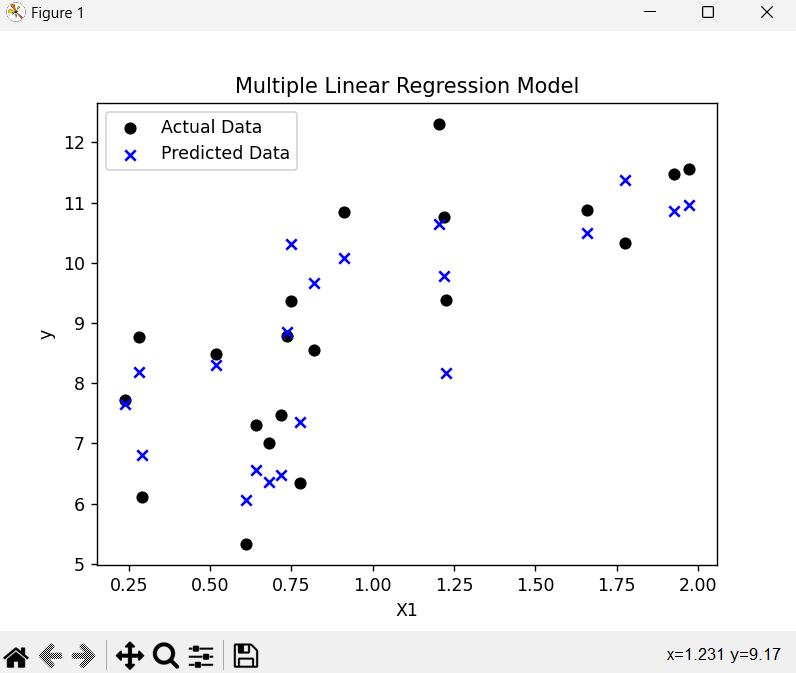
8 B –



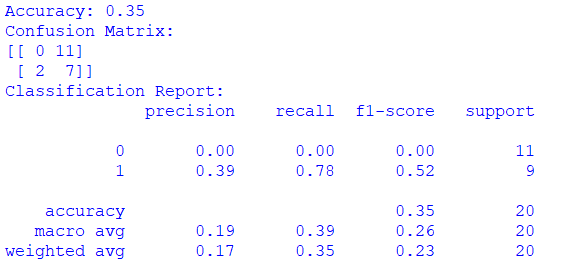


8 C –

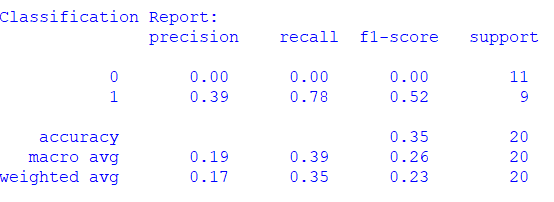


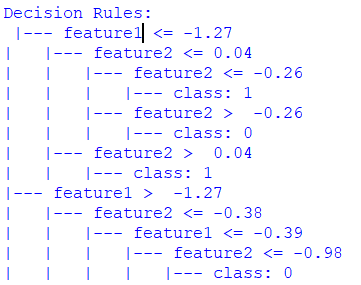


9 A -

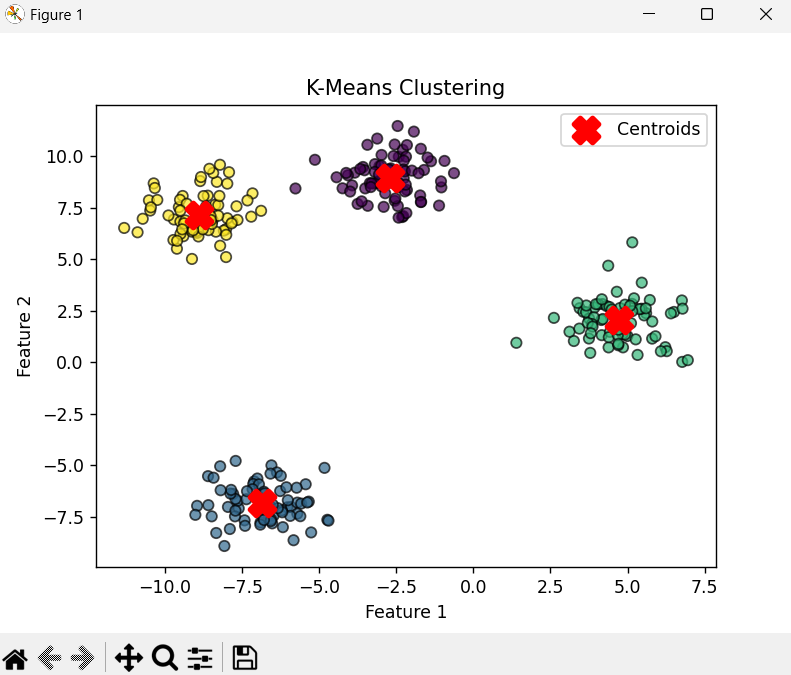


9 B –

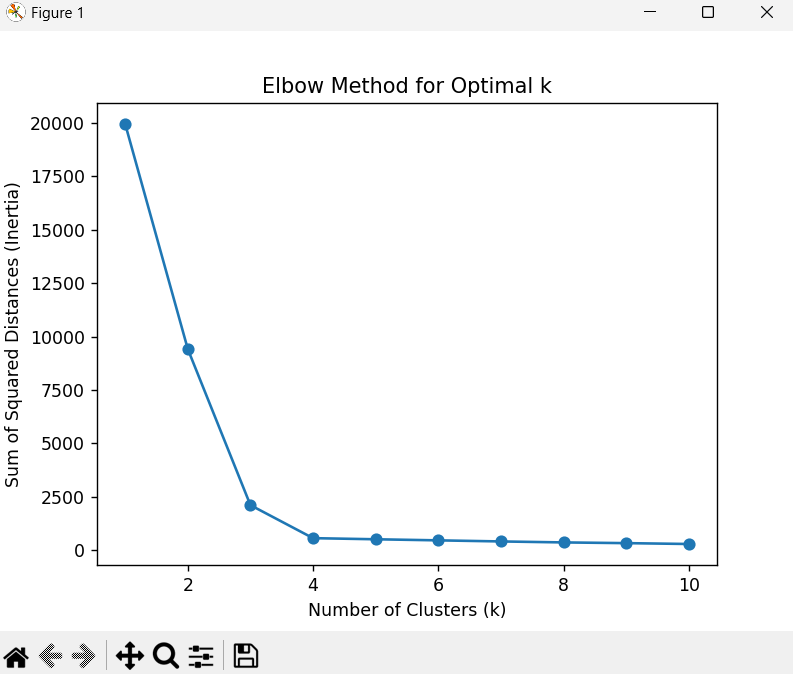


9 C –

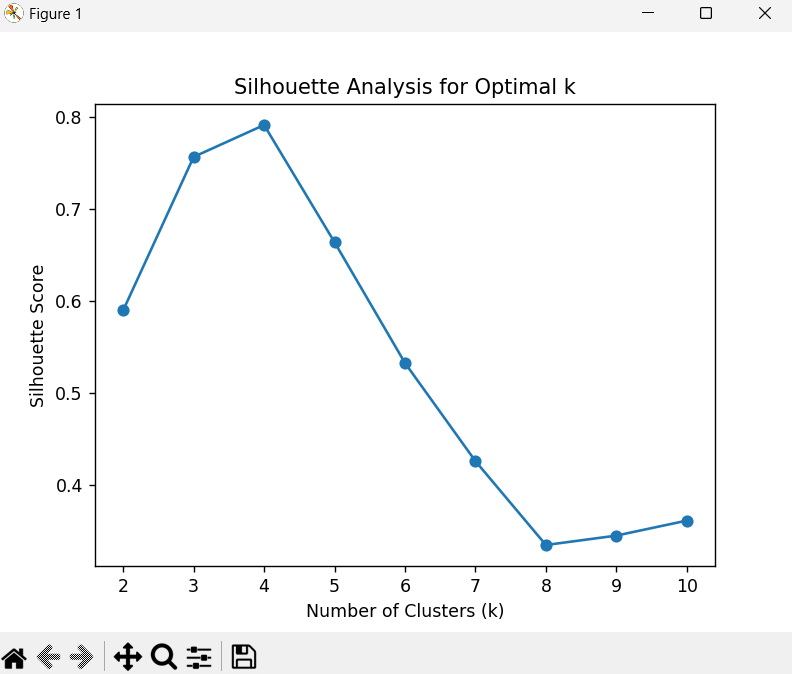
10 A –



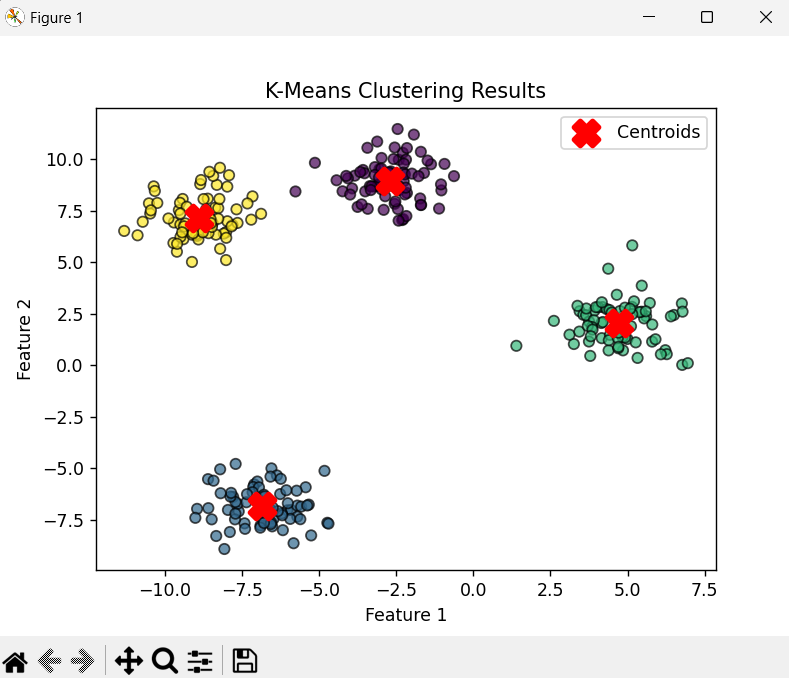
10B(Elbow Method) –



10B(Silhouette Analysis) –



10 C –



11 –



