## **Printed Out Results:**

runfile('/Users/mahalakshmimaddu/Desktop/IML/proj2code/main.py', wdir='/Users/mahalakshmimaddu/Desktop/IML/proj2code')

LeToR Data

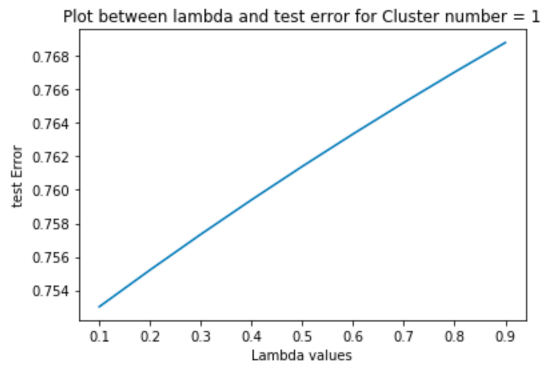
Number of Clusters for LeToR Data = 11 Value of Lambda for LeToR Data = 0.6 Value of Learning rate for LeToR Data = 0.05

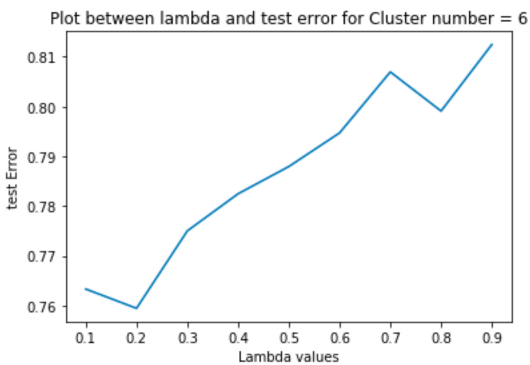
LeToR-Training-CF ERMS = 0.5635418535672246 LeToR-Validation-CF ERMS = 0.5526788131524345 LeToR-Test ERMS-CF = 0.6388892323067138 LeToR-Training-SGD ERMS = 0.565512576103435 LeToR-Validation-SGD ERMS = 0.5553957010369408 LeToR-Test-SGD ERMS = 0.6433203390096157

Synthetic Data

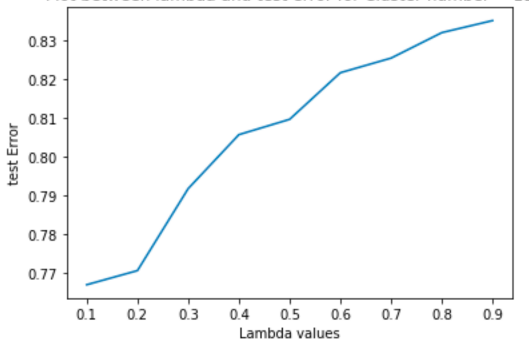
Number of Clusters for Synthetic Data = 6 Value of Lambda for Synthetic Data = 0.1 Value of Learning Rate for Synthetic Data = 0.05

Synthetic-Training-CF ERMS = 0.7319092307150009 Synthetic-Validation-CF ERMS = 0.7459776704864695 Synthetic-Test ERMS-CF = 0.7462547693910417 Synthetic-Training-SGD ERMS = 0.7903497374968788 Synthetic-Validation-SGD ERMS = 0.7852440748289281 Synthetic-Test-SGD ERMS = 0.7876426860609201

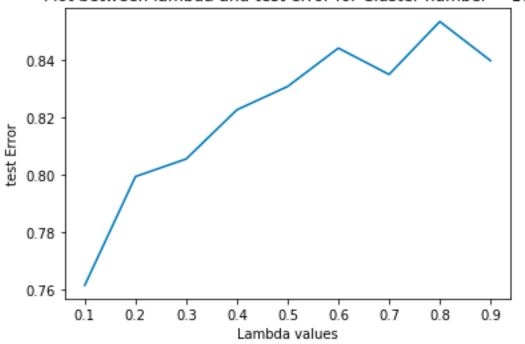


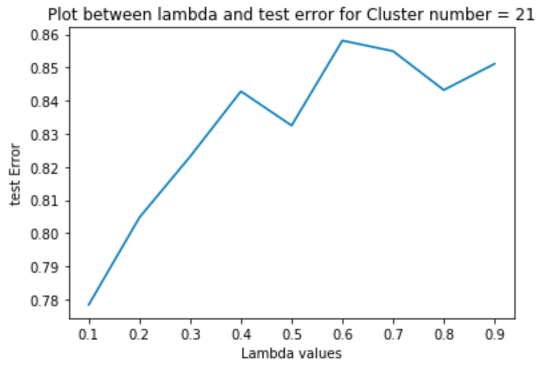


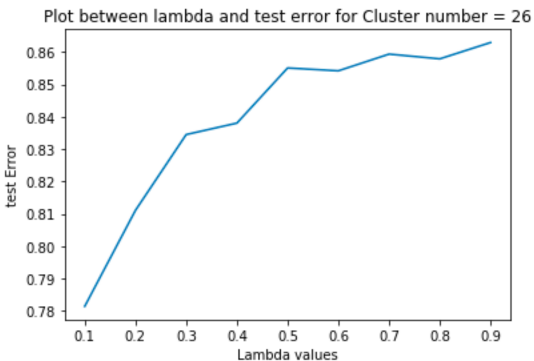
Plot between lambda and test error for Cluster number = 11

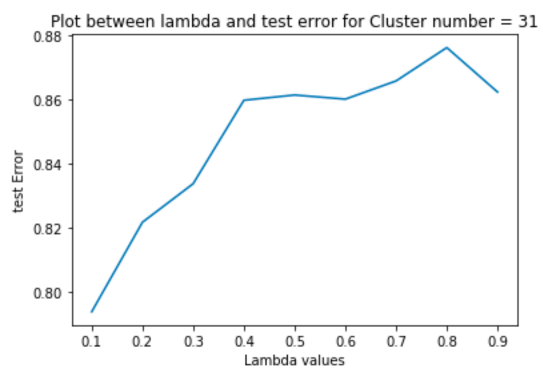


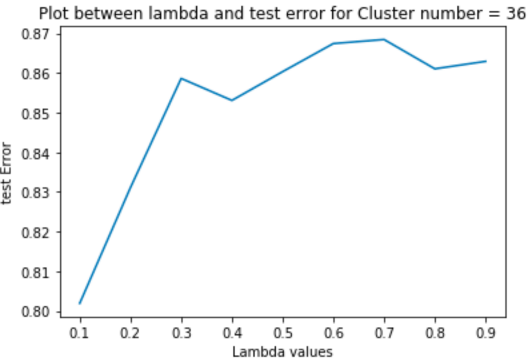
Plot between lambda and test error for Cluster number = 16

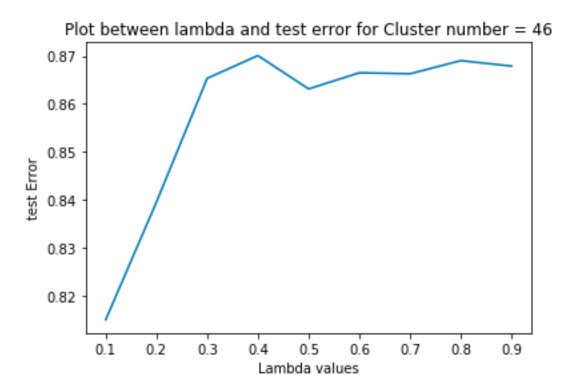












Plot between Clusternumbers and test error for Cluster number incrementing by 5

