## IE 425 Homework 3 (due May 27th)

East-West Airlines is trying to learn more about its customers. Key issues are their flying patterns, earning and use of frequent flyer rewards, and use of the airline credit card. The task is to identify customer segments via clustering. The file EastWestAirlines.xlsx contains information on 4000 passengers who belong to an ariline's frequent flier program. For each passenger the data include information on their mileage history and on different ways they accrued or spent miles in the last year. The goal is to try to identify clusters of passengers that have similar characteristics for the purpose of targeting different segments for different types of mileage offers.

- a. Apply hierarchical clustering with Euclidean distance and complete linkage. How many clusters appear to be appropriate? Use silhoutte index
- b. Compare the cluster centroids to characterize the different clusters and try to give each cluster a label.
- c. To check the stability of the clusters, remove a random 5% of the data (by taking a random sample of 95% of the records, namely 200 records), and repeat the analysis. Does the same picture emerge? Use 425 as the seed.
- d. Use k-means algorithm with the number of clusters you found in part (a). Does the same picture emerge?
- e. Which clusters would you target for offers, and what type of offers would you target to customers in that cluster?