MINI PROJECT #2(A)

Goal: practice the basic visualization tools used in visual analytics

- use data from mini project #1 (or other)
- client-server system: python for processing (server), D3 for VIS (client)
- non-CS students can use plotly Dash for VIS & python or R to compute

Task 1: basic dimension reduction and data visualization with PCA

- use PCA to compute the Eigenvectors of the data and visualize the Eigenvalues as a scree plot
- add an interaction element into the scree plot that allows the user to mark and select the intrinsic dimensionality index (d_i)
- plot the data into a PCA-based biplot

Task 2: visualize the data with a scatterplot matrix

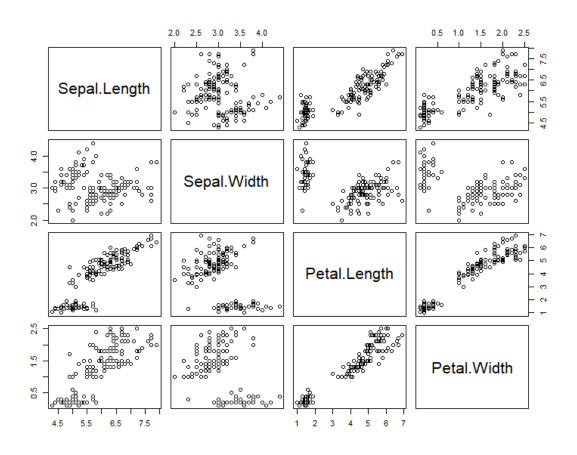
- use the PCA components $\leq d_i$ to obtain the 4 attributes with the highest squared sum of PCA loadings and list them in a table on the webpage
- use these four attributes and construct a scatterplot matrix

Task 3: use k-means to find clusters and color the points by cluster ID

use the elbow method to find the best k (visualize the function on k)

WHAT'S A SCATTERPLOT MATRIX?

All possible bivariate scatterplots arranged into a matrix



Possible Workflow

Upon loading of the dataset, using all numerical attributes

- Compute PCA and obtain Eigenvectors and Eigenvalues
- Compute clusters for k=1...10, and for each k (1) keep the MSE score and (2) store each point's cluster ID into a dedicated column

Construct initial displays

- Display PCA scree plot as a bar chart and set the initial intrinsic dimensionality as the elbow of the plot; color the respective bar
- Display k-means MSE plot as a bar chart; set the initial k as the elbow point and color the respective bar
- Display biplot and color the points by the set initial k
- Display scatterplot matrix where the attributes are chosen using the initial intrinsic dimensionality and color the points according to the initial k

Possible Workflow Continued

Support user interactions

- User can choose a different intrinsic dimensionality in the scree plot by coloring the respective bar
- User can choose a different k in the k-means MSE plot, again by coloring the respective bar

Make observations

Observe what happens when you make these changes

Additional optional observations

- Observe what happens in the biplot when different PCA vectors are chosen as the projection basis
- You could choose them in the scree plot by coloring the respective two bars or choosing a different visual marking (bold bar outline)
- It will have an effect on the quality of the display (you can keep the kase chosen)

SCORING AND DUE DATES

Each (task) bullet item carries 10 points

an extra 10 pts for overall elegant implementation and function

Don't forget to

- label the axes and tick marks where appropriate
- show color legends where appropriate
- provide a meaningful header on each plot

Due date

- due March 6, end of day
- no group project, single only

DELIVERABLES

Submit on Brightspace

- voice-narrated video file to show all features of your software in action
- in the video discuss any interesting observations you were able to make in the data
- 2-3 page report
 - describe interesting observations (beyond the video)
 - mention anything noteworthy about implementation (beyond the video)
- zip file with complete source code as well as the data
- submit video as an extra file

GRADING

Grading

- TA will pick students at random for thorough code review sessions
- you better know your code !!!
- so, please do not just copy code beyond the D3 templates
- or even worse, videotape someone else's program