BACS HW - Week 9

Question 1) Let's make an automated recommendation system for the PicCollage mobile app.

Download the CSV file piccollage_accounts_bundles.csv from Canvas.

You may either use read.csv() and data.frame to load the file as before, or you can optionally try learning how to use data.table – a high performance package for reading, writing, and managing large data sets.

Note: It will take time to fully learn data.table — but here's some code to get you started:

library(data.table)

```
ac_bundles_dt <- fread("piccollage_accounts_bundles.csv")
ac_bundles_matrix <- as.matrix(ac_bundles_dt[, -1, with=FALSE])</pre>
```

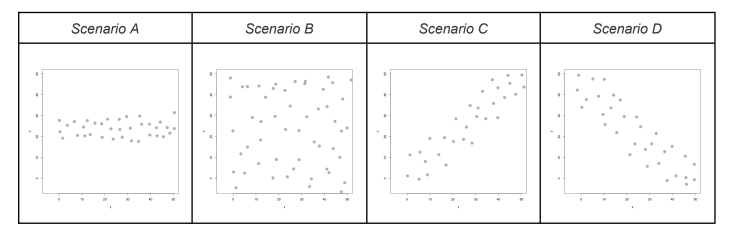
- a. Let's explore to see if any sticker bundles seem intuitively similar:
 - i. (recommended) Download PicCollage onto your mobile from the App Store and take a look at the style and content of various bundles in their Sticker Store (iOS app: can see how many recommendations does each bundle have? Android app might not have recommendations)
 - ii. Find a single sticker bundle that is both in our limited data set and also in the app's Sticker Store (e.g., "sweetmothersday"). Then, <u>use your intuition</u> to recommend (guess!) five other bundles in our dataset that might have *similar* usage patterns as this bundle.
- b. Let's find similar bundles using geometric models of similarity:
 - i. Let's create *cosine similarity* based recommendations for all bundles:
 - 1. Create a matrix or data.frame of the top 5 recommendations for all bundles
 - 2. Create a new function that automates the above functionality: it should take an accounts-bundles matrix as a parameter, and return a data object with the top 5 recommendations for each bundle in our data set, using cosine similarity.
 - 3. What are the top 5 recommendations for the bundle you chose to explore earlier?
 - ii. Let's create correlation based recommendations.
 - 1. Reuse the function you created above (don't change it; don't use the cor() function)
 - 2. But this time give the function an accounts-bundles matrix where each bundle (column) has already been mean-centered in advance.
 - 3. Now what are the top 5 recommendations for the bundle you chose to explore earlier?
 - iii. Let's create adjusted-cosine based recommendations.
 - 1. Reuse the function you created above (you should not have to change it)
 - 2. But this time give the function an accounts-bundles matrix where each account (row) has already been mean-centered in advance.
 - 3. What are the top 5 recommendations for the bundle you chose to explore earlier?
- c. (not graded) Are the three sets of geometric recommendations similar in nature (theme/keywords) to the recommendations you picked earlier using your intuition alone? What reasons might explain why your computational geometric recommendation models produce different results from your intuition?
- d. *(not graded)* What do you think is the conceptual difference in cosine similarity, correlation, and adjusted-cosine?

Question 2) Correlation is at the heart of many data analytic methods so let's explore it further.

In our compstatslib package, you will find an interactive_regression() function that runs a simulation. You can click to add data points to the plotting area and see a corresponding regression line (hitting ESC will stop the simulation). You will also see three numbers: regression intercept – where the regression line crosses the y-axis; regression coefficient – the slope of x on y; correlation - correlation of x and y.

For each of the scenarios below, create the described set of points in the simulation. You might have to create each scenario a few times to get a general sense of them. Visual the scenarios a - d shown below.

- a. Scenario A: Create a horizontal set of random points, with a relatively narrow but flat distribution.
 - i. What raw slope of x and y would you generally expect?
 - ii. What is the correlation of x and y that you would *generally* expect?
- b. Scenario B: Create a random set of points to fill the entire plotting area, along both x-axis and y-axis
 - i. What raw slope of the x and y would you generally expect?
 - ii. What is the correlation of x and y that you would *generally* expect?
- c. Scenario C: Create a diagonal set of random points trending upwards at 45 degrees
 - i. What raw slope of the x and y would you generally expect? (note that x, y have the same scale)
 - ii. What is the correlation of x and y that you would generally expect?
- d. Scenario D: Create a diagonal set of random trending downwards at 45 degrees
 - i. What *raw slope* of the x and y would you *generally* expect? (note that x, y have the same scale)
 - ii. What is the correlation of x and y that you would *generally* expect?



- e. Apart from any of the above scenarios, find another pattern of data points with no correlation ($r \approx 0$). (can create a pattern that visually suggests a strong relationship but produces $r \approx 0$?)
- f. Apart from any of the above scenarios, find another pattern of data points with perfect correlation ($r \approx 1$). (can you find a scenario where the pattern visually suggests a different relationship?)
- g. Let's see how correlation relates to simple regression, by simulating any *linear relationship* you wish:
 - i. Run the simulation and record the points you create: pts <- interactive_regression()(simulate either a positive or negative relationship)
 - ii. Use the lm() function to estimate the *regression intercept and slope* of pts to ensure they are the same as the values reported in the simulation plot: summary($lm(pts\$y \sim pts\$x)$)
 - iii. Estimate the correlation of x and y to see it is the same as reported in the plot: cor(pts)
 - iv. Now, standardize the values of both x and y from pts and re-estimate the regression slope
 - v. What is the relationship between *correlation* and the *standardized simple-regression estimates*?