CS 5402 – Intro to Data Mining Fall 2020 HW #1

- This assignment is due by 11:59 p.m. on Friday, Sep, 11, 2020.
- You are to work on this assignment <u>by yourself</u>. It's ok to discuss general approaches and help one another with technical questions, but your overall work should be your own.
- This assignment is worth 50 points.

Project Description

For this assignment you are to **preprocess/clean** a dataset. You are only allowed to use **Python and/or Weka methods**; part of the objective of this assignment is to have you practice those methods (as opposed to using Microsoft Excel, R, C++, etc.).



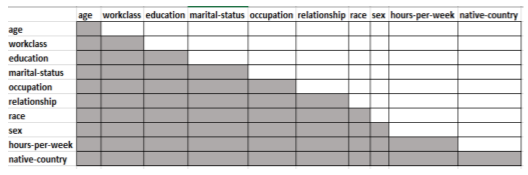
The dataset (census.csv), which is posted on Canvas along with this assignment, contains U.S. census data from 1994. There are 32561 instances which have the following 16 attributes:

- Date
- Age (integer)
- **Workclass** (e.g., Private, Self-emp-not-inc, Federal-gov, etc.)
- Population-wgt (integer)
- Education (e.g., Bachelors, Some-college, 11th, etc.)
- Education-num (integer)
- Marital-status (e.g., Divorced, Never-married, etc.)
- Occupation (e.g., Tech-support, Sales, etc.)
- **Relationship** (e.g., Wife, Husband, etc.)
- Race (e.g., White, Other, etc.)
- Sex (e.g., Female, Male)

- Capital-gain (integer)
- Capital-loss (integer)
- Hours-per-week (integer)
- Native-country (e.g., United-States, England, etc.)
- Salary (e.g., >50K, <=50K); this is the <u>decision attribute</u>

Specifically, here are the <u>only</u> preprocessing/cleaning tasks that you are to perform:

- 1. **Date**: make the dates have a consistent format (e.g., MM/DD/YYYY); <u>also</u>, if any date has a year other than 1994, change the year to 1994
- 2. **Age**: discretize the values into 10 bins using equal width (<u>note</u>: this now makes Age into a <u>nominal</u> attribute)
- 3. Workclass: replace missing values (represented as ?) with Other
- 4. **Population-wgt**: normalize the values
- 5. **Occupation**: replace missing values (represented as ?) with Other
- 6. **Sex**: fix typos (valid values are Male and Female)
- 7. **Hours-per-week**: discretize the values into 5 bins using equal frequency (note: this now makes Hours-per-week into a nominal attribute)
- 8. **Native-country**: replace missing values (represented as ?) with Unspecified
- 9. Perform a **chi-square test** (using 0.05 for significance) between **each pair** of nominal-valued (non-decision) attributes; identify which attributes are not independent of each other by filling in the entries in the table shown below as I=Independent or N=Not independent:



10. Perform a **Spearman test** between <u>each</u> pair of <u>non-nominal (non-decision) attributes</u>; identify which attributes are <u>not</u> independent of each other by filling in the entries in the table shown below as I=Independent or N=Not independent. For the purposes of this assignment, consider the absolute value of correlation coefficient ≥ 0.8 as being "close to 1."

	date	population-wgt	education-num	capital-gain	capital-loss
date					
population-wgt					
education-num					
capital-gain					
capital-loss					

11. Perform a **Principal Components Analysis (PCA)**. Determine the 9 "most important" non-decision attributes according to the PCA results. Provide results (e.g., a vector display, eigenvector values, etc.) that justify your determination.

What To Submit for Grading

You should submit a **zip** file that contains **only two** items:

- (1) A single **pdf file** that that **CLEARLY identifies** how you performed **EACH task** (e.g., Python source code, Weka KnowledgeFlow screenshots). Additionally, **provide answers for what you are being asked for in tasks 9-11**.
- (2) A csv file containing your transformed data.

If your submission contains <u>more than this</u>, we reserve the right to <u>DEDUCT POINTS</u> from your homework score for wasting the grader's time; he has to grade ~75 of these submissions and doesn't have time to wade through extraneous material!

Grading:

Here's how many points each task is worth:

	Points
Task	Possible
Date: make format consistent	2
Date: make all years be 1994	2
Age: discretize into 10 bins using equal width	2
Workclass: replace missing values with Other	2
Population-wgt: normalize values	2
Occupation: replace missing values with Other	2
Sex: fix typos	4
Hours-per-week: discretize into 5 bins using equal freq	2
Native-country: replace missing values with Unspecified	2
Chi-square test between nominal attributes	14
Spearman test between non-nominal attributes	8
PCA between non-decision attributes	8

Total 50