Homework 1, STA 490/690

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General instructions for homeworks: Please follow the uploading file instructions according to the syllabus. Your code must be completely reproducible and must compile.

Advice: Start early on the homeworks and it is advised that you not wait until the day of as these homeworks are meant to be longer and treated as case studies.

Commenting code Code should be commented. See the Google style guide for questions regarding commenting or how to write code https://google.github.io/styleguide/Rguide.xml. No late homework's will be accepted.

R Markdown Test

0. Open a new R Markdown file; set the output to HTML mode and "Knit". This should produce a web page with the knitting procedure executing your code blocks. You can edit this new file to produce your homework submission.

Working with data

Total points on assignment: 5 (reproducibility) + 10 points for the assignment.

El Salvador Civil War

Recall that between 1980 and 1991, the Republic of El Salvador witnessed a civil war between the central government, the left-wing guerrilla Farabundo Marti National Liberation Front (FMLN), and right-wing paramilitary death squads. After the peace agreement in 1992, the United Nations created a Commission on the Truth (UNTC) for El Salvador, which invited members of Salvadoran society to report war-related human rights violations, which mainly focused on killings and disappearances. In order to collect such information the UNTC invited individuals through newspapers, radio, and television advertisements to come forward and testify. The UNTC opened offices through El Salvador where witnesses could provide their testimonials, and this resulted in a list of potential victims with names, date of death, and reported location.

In this assignment, you will explore the UNTC data set to get a better understanding of how to work with real data versus toy data. Let's read in the data.

```
library(knitr)
library(RecordLinkage)
# read in data
df <- read.csv("./sv-mauricio/sv-mauricio.csv")</pre>
head(df)
##
       X
          ID
                       lastname firstname day month year geocode HandID dept muni
## 1
      26
          32 ASENSIO ERNANDES
                                   ALBERTO
                                            NA
                                                    2 1981
                                                             150000
                                                                         NA
                                                                              15
                                                                                    NA
                PALASIOS AYALA
## 2
                                    OBIDIO
     84
          95
                                            NA
                                                   10 1985
                                                             150000
                                                                         NA
                                                                              15
                                                                                    NA
## 3 100 117
                          PALMA SEBASTIAN
                                                    5 1980
                                                              40000
                                                                               4
                                            13
                                                                         NA
                                                                                    NΑ
## 4 143 173
                          PERES
                                   ARCADIO
                                            NA
                                                      1984
                                                              40000
                                                                         NA
                                                                               4
                                                                                    NA
## 5 170 205
                  MAYA QUESADA
                                   ANTONIO
                                                      1984
                                            22
                                                                  0
                                                                         NA
                                                                                    NA
## 6 189 227
                                  ALFONSO
                                                    5 1980
                          MEJIA
                                            13
                                                              40000
                                                                         NA
                                                                               4
                                                                                    NA
```

```
dim(df)
## [1] 5395
               11
Next, let's filter out any records that do not have ground truth information.
ent_id <- df$HandID</pre>
# Filter out records with ground truth, leaving dept 1 and 7
df <- df[!is.na(ent_id),]</pre>
ent_id <- ent_id[!is.na(ent_id)]</pre>
head(df)
                        lastname firstname day month year geocode HandID dept muni
##
          X
               TD
## 26
        543
             654
                   ALEMAN SOLIS
                                    ALFREDO
                                              2
                                                     5 1984
                                                               70000
                                                                         136
                                                                                7
                                                                                     NA
## 64
       1406 1687
                            CRUS
                                     CARMEN
                                             21
                                                    10 1981
                                                               10000
                                                                         639
                                                                                 1
                                                                                     NA
## 66
       1470 1772
                        MONTOYA
                                     CARMEN
                                             NA
                                                     3 1982
                                                               70000
                                                                         201
                                                                                7
                                                                                     NA
                                                                                7
## 70
       1486 1792 PAS SINGUENSA JUAN JOSE
                                             22
                                                    10 1980
                                                               70000
                                                                         202
                                                                                     NA
## 112 2461 2942
                                    TEODORO
                                                               70000
                                                                                7
                          GUIYEN
                                             NA
                                                    NA 1983
                                                                         310
                                                                                     NA
## 144 3140 3750
                       MANOQUIN
                                      JULIA
                                             NA
                                                     3 1982
                                                               70000
                                                                                 7
                                                                                     NA
tail(df)
##
           Х
                ID lastname
                                       firstname day month year geocode HandID dept
## 4737 4150 4972 PICHINTE
                                     FELIX JESUS
                                                   22
                                                           3 1980
                                                                    71608
                                                                               490
                                                                                      7
## 4738 4151 4973 PICHINTE FRANSISCO JERONIMO
                                                   22
                                                           3 1980
                                                                    71608
                                                                               491
                                                                                      7
## 4739 4599 5524
                                       FRANSISCO
                                                   22
                                                           7 1984
                                                                                      7
                     RIBERA
                                                                    71600
                                                                              533
## 4740 4679 5623
                     RIBERA
                                           TOMAS
                                                   22
                                                           7 1984
                                                                    71600
                                                                              536
                                                                                      7
## 4741 5123 6161 SIGUENSA
                                   OSCAR ANTONIO
                                                   NA
                                                           4 1981
                                                                    71609
                                                                               580
                                                                                      7
## 4742 5301 6372
                      BAYES
                                   JOSE OLIBERIO
                                                   19
                                                           9 1982
                                                                    71601
                                                                               595
                                                                                      7
##
        muni
## 4737
         716
## 4738
         716
## 4739
         716
## 4740
         716
## 4741
         716
## 4742
         716
dim(df)
```

[1] 735 11

Observe that we are only considering two municipalities in El Salvador now, which is what was considered in Sadinle (2014).

Task 1: Similarity of Hispanic Names

Consider the similarity of first name and last name. Consider looking at the Edit distance and comment on how this works. Below we explain a recently proposed hybrid metric for Hispanic names. Consider this using the code provided. Explain your findings.

Background on the Monge Elkan Distance Metric It will be useful (for this case study) to utilize a hybrid distance measure for comparing textual strings containing multiple words (tokens). A hybrid distance measure accounts for differences between tokens, while allowing for fuzzy matching between tokens. The measure we describe here resembles a hybrid similarity measure proposed by Monge (1996) for attribute matching. As shown in Marchant et. al. (2020) this metric attempts to match the tokens in each string while incorporating penalties for "missing" tokens.

We describe the measure with reference to the following example. Suppose we have two strings to compare: y = "University of California, San Diego" and x = "Univ. Calif., Sna Diego".

The two strings clearly refer to the same entity, however the latter string is abbreviated and has a typographical error. We begin by splitting each string into tokens:

$$\vec{y} =$$
 ["University", "of", "California,", "San", "Diego"], $\vec{x} =$ ["Univ.", "Calif.,", "Sna", "Diego"].

As explained in Marchant et al. (2020), to compute the distance between \vec{y} and \vec{x} , one must proceed in three steps:

- 1. If \vec{y} and \vec{x} do not contain the same number of tokens, we append special NA tokens to the shorter token vector to make $|\vec{y}| = |\vec{x}|$. For the above example, we append an NA token to \vec{x} .
- 2. Next we view \vec{y} and \vec{x} as two independent parts of a bipartite graph. We solve the minimum weight matching problem for the bipartite graph, where the weights between nodes (tokens) are defined by an inner distance measure $dist_{inner}(y_i, x_j)$ for $y_i \in \vec{y}$ and $x_i \in \vec{x}$. Note that $dist_{inner}(y_i, x_j)$ must return valid distances when either y_i or x_j is an NA token. We represent the solution of the minimum weight bipartite matching problem as an edge set $M = \{(y_i \leftrightarrow x_j) : i \in 1, \dots, |\vec{y}|\}$. For the above example, we obtain $M = \{(\text{"University"} \leftrightarrow \text{"Univ."}), (\text{"of"} \leftrightarrow \text{NA}), (\text{"California,"} \leftrightarrow \text{"Calif.,"}), (\text{"San"} \leftrightarrow \text{"Sna"}), (\text{"Diego"} \leftrightarrow \text{"Diego"})\}$ using the inner distance measure defined below.
- 3. Finally we define the hybrid distance between y and x as an average over the minimum matching weights:

$$\operatorname{dist}(y, x) = \frac{1}{|M|} \sum_{(y_i \leftrightarrow x_j) \in M} \operatorname{dist}_{\operatorname{inner}}(y_i, x_j).$$

For the above example, we obtain $dist(y, x) = 0.62^1$ which is an good result given that y and x have the same semantic meaning. In comparison, the Levenshtein (edit) distance $dist_{Ed}(y, x) = 12$ does not reflect the semantic closeness of y and x.

The inner distance measure dist_{in} plays a crucial role in the performance of the hybrid distance. The authors utilize a modified Levenshtein distance which handles NA tokens and detects abbreviations.

Concretely, they set

$$\operatorname{dist}_{\operatorname{inner}}(y,x) = \begin{cases} d_{\operatorname{miss},l}, & \text{if } y = \mathtt{NA}, \\ d_{\operatorname{miss},r}, & \text{if } x = \mathtt{NA}, \\ d_{\operatorname{abbr},l} \cdot \operatorname{dist}_{\operatorname{Ed}}(y,x), & \text{if } y \text{ abbreviates } x, \\ d_{\operatorname{abbr},r} \cdot \operatorname{dist}_{\operatorname{Ed}}(y,x), & \text{if } x \text{ abbreviates } y, \\ \operatorname{dist}_{\operatorname{Ed}}(y,x) & \text{otherwise.} \end{cases}$$

where $d_{\text{miss,l}}$, $d_{\text{miss,r}}$, $d_{\text{abbr,l}}$, $d_{\text{abbr,l}}$ are positive constants and dist_{Ed} is the Levenshtein distance.

```
# Normalized Levenshtein similarity function used below
unitLevenshteinSimilarity <- function(v1, v2) {
  totalLength <- matrix(nchar(v1), nrow=length(v1), ncol=length(v2))
  totalLength <- sweep(totalLength, 2, nchar(v2), FUN = "+")
  dist <- adist(v1, v2)
  ifelse(totalLength > 0, 1.0 - 2.0 * dist / (totalLength + dist) , 1.0)
}

#' Similarity function for Hispanic names based upon the Monge Elkan metric
#'
#' @param x a character vector
```

¹Using $d_{\text{miss,l}} = \infty$, $d_{\text{miss,r}} = 0$, $d_{\text{abbr,l}} = 0.1$, $d_{\text{abbr,r}} = 1$.

```
#' @param y a character vector
#' Oparam sep separator for tokens/words (uses white space by default)
#' @param knownTokens a character vector of known tokens (default is NULL)
\#' Oreturns a length(x) \times length(y) similarity matrix
unitHispanicSimilarity <- function(x, y, sep = '\\s+', knownTokens = NULL) {
  # Split into tokens (words)
 tokens1 <- strsplit(x, sep)</pre>
 tokens2 <- strsplit(y, sep)</pre>
  # Preallocate similarity matrix for output
  out <- matrix(0.0, nrow = length(tokens1), ncol = length(tokens2))</pre>
    if (!is.null(knownTokens)) {
    # Convert known tokens to environment for faster look-up
    knownList <- setNames(replicate(length(knownTokens), 1, simplify = FALSE), knownTokens)</pre>
    knownEnv <- list2env(knownList, hash = TRUE, size = length(knownList))</pre>
  }
  # Function to compute the symmetrized Monge-Elkan similarity for a single
  # pair of tokens
  meSim <- function(t1, t2) {
    maxSim1 <- numeric(length=length(t1))</pre>
    knownDistinct1 <- logical(length=length(t1))</pre>
    maxSim2 <- numeric(length=length(t2))</pre>
    knownDistinct2 <- logical(length=length(t2))</pre>
    for (i in seq along(t1)) {
      for (j in seq along(t2)) {
        sim <- unitLevenshteinSimilarity(t1[i], t2[j])</pre>
        bothKnownDistinct <- FALSE
        if (!is.null(knownTokens) && t1[i] != t2[j] &&
            exists(t1[i], envir = knownEnv, inherits = FALSE) &&
            exists(t2[i], envir = knownEnv, inherits = FALSE)) {
          bothKnownDistinct <- TRUE
        if (sim > maxSim1[i]) { maxSim1[i] <- sim; knownDistinct1[i] <- bothKnownDistinct }</pre>
        if (sim > maxSim2[j]) { maxSim2[j] <- sim; knownDistinct2[j] <- bothKnownDistinct }</pre>
    maxSim1 <- ifelse(knownDistinct1, 0, maxSim1)</pre>
    maxSim2 <- ifelse(knownDistinct2, 0, maxSim2)</pre>
    # Symmetrize
    return(max(length(t1)/sum(1.0/maxSim1), length(t2)/sum(1.0/maxSim2)))
  # Function to compute an asymmetric similarity for a single pair of tokens
  asymSim <- function(t1, t2) {</pre>
    if (length(t1) < length(t2)) {</pre>
      # If t2 contains extra tokens, similarity is zero (can't distort
      # true name by adding names)
      return(0)
    } else {
      # Get symmetrized Monge-Elkan similarity
      me <- meSim(t1, t2)
```

```
# Assign 0.95 weight to Monge-Elkan and 0.05 weight to num. tokens
# similarity
#return(1.0/(0.95/me + 0.05*length(t1)/length(t2)))
return(me)
}

# Loop over all combinations in input character vectors
for (i in seq_len(length(tokens1))) {
   for (j in seq_len(length(tokens2))) {
      out[i, j] <- asymSim(tokens1[[i]], tokens2[[j]])
   }
}

return(out)
}</pre>
```

Solution to Task 1

Consider comparing the following two names using Edit distance: ALFREDO and CARMEN. We find that using the following code below that the distance is just 0.1428571. This seems quite reasonable given that both names are quite different.

```
levenshteinSim(df$firstname[1], df$firstname[2])
```

```
## [1] 0.1428571
```

Consider comparing the following two names using Edit distance: FRANSISCO JERONIMO and FRANSISCO. We find the Edit distance is 0.5.

We have now seen an interesting case. Hopefully, you have noticed that Hispanic first names, have two tokens, and thus, are much longer than Western names. Perhaps we might want to change the distance function.

Now when comparing ALFREDO and CARMEN under the Monge Elkan metric our score is 0.3684211.

Now when comparing FRANSISCO JERONIMO and FRANSISCO under the Monge Elkan metric our score is 1.

Task 2

##

How does exact matching work on this data set? What about off by one matching? Be sure to provide the precision and recall. Hint: Be sure to work on the modified data set below as I have removed columns that would not be wise for comparing, such as the record label.

```
head(df)
##
          X
               ID
                        lastname firstname day month year geocode HandID dept muni
## 26
        543
             654
                   ALEMAN SOLIS
                                    ALFREDO
                                              2
                                                     5 1984
                                                               70000
                                                                         136
                                                                                7
                                                                                    NA
       1406 1687
                                                                         639
                                                                                    NA
## 64
                            CRUS
                                     CARMEN
                                             21
                                                    10 1981
                                                               10000
                                                                                1
## 66
       1470 1772
                        MONTOYA
                                     CARMEN
                                             NA
                                                     3 1982
                                                               70000
                                                                         201
                                                                                7
                                                                                    NA
                                                                         202
                                                                                7
                                                                                    NA
## 70
       1486 1792 PAS SINGUENSA JUAN JOSE
                                             22
                                                    10 1980
                                                               70000
                                                                                7
## 112 2461 2942
                          GUIYEN
                                   TEODORO
                                             NA
                                                    NA 1983
                                                               70000
                                                                         310
                                                                                    NA
## 144 3140 3750
                                                                                7
                       MANOQUIN
                                      JULIA
                                             NA
                                                     3 1982
                                                               70000
                                                                           6
                                                                                    ΝA
head(df_new <- df[,3:8,10])
```

lastname firstname day month year geocode

##	26	ALI	EMAN	SOLIS	ALI	FREDO	2	5	1984	70000
##	64			CRUS	CA	ARMEN	21	10	1981	10000
##	66		M(AYOTNC	CA	ARMEN	NA	3	1982	70000
##	70	PAS	SING	GUENSA	JUAN	JOSE	22	10	1980	70000
##	112		(GUIYEN	TE(DDORO	NA	NA	1983	70000
##	144		MAI	NOQUIN		JULIA	NA	3	1982	70000

Solution Task 2

Task 3

How would you build a decision rule for matches/non-matches based upon scoring rules. What would your scoring rule be? Write this up as an algorithm.

Solution Task 3

Task 4

Code up your algorithm in Task 3 and provide the precision and recall. Did your method do better or worse than exact matching?

Solution Task 4

Task 5

Give insights into how you might be able to improve deterministic approaches moving forward if you re-did your analysis. What advice would you give to a new member that is just joining the project after working on this project (assume that they have just joined your team and your job is to bring them up to speed).

Solution Task 5