Assignment 02

Canonical Correlation Analysis of a real-world Problem (S17403)

1. Introduction

Canonical correlation analysis (CCA) is a way of measuring the linear relationship between two multidimensional variables. It finds two bases, one for each variable, that are optimal with respect to correlations and, at the same time, it finds the corresponding correlations. In other words, it finds the two bases in which the correlation matrix between the variables is diagonal and the correlations on the diagonal are maximized. The dimensionality of these new bases is equal to or less than the smallest dimensionality of the two variables. An important property of canonical correlations is that they are invariant with respect to affine transformations of the variables. This is the most important difference between CCA and ordinary correlation analysis which highly depend on the basis in which the variables are described. CCA allows us to summarize the relationship into a lesser number of statistics while preserving the main facts of the relationships. CCA is a dimension-reduction technique.

Objectives

The objectives of a Canonical Correlation Analysis (CCA) project are typically focused on understanding the relationship between two sets of variables and identifying the underlying patterns and associations between them. Here are the main objectives of this project:

- Exploring Associations (determine if there are any significant relationships between two sets of variables)
- Dimension Reduction
- Finding a common structure (discover the common underlying structure between the two sets of variables)
- Identifying key variables (identify which variables from each set contribute the most to the canonical correlations)

2. Methodology

Dataset Description: - Algerian Forest Fires Dataset

The dataset includes 244 instances that regroup a data of two regions of Algeria, namely the Bejaia region located in the northeast of Algeria and the Sidi Bel-abbes region located in the northwest of Algeria. 122 instances for each region. The period from June 2012 to September 2012. The dataset includes 11 attributes and 1 output attribute (class) The 244 instances have been classified into fire (138 classes) and not fire (106 classes) classes.

Dataset Link: - https://archive.ics.uci.edu/dataset/547/algerian+forest+fires+dataset

Attribute information

1. Date: (DD/MM/YYYY) Day, month ('June to 'september'), year (2012)

Weather data observations

- 2. Temp: temperature noon (temperature max) in Celsius degrees: 22 to 42
- 3. RH: Relative Humidity in %: 21 to 90
- 4. Ws :Wind speed in km/h: 6 to 29
- 5. Rain: total day in mm: 0 to 16.8 FWI Components

FWI_compo data observations

- 6. Fine Fuel Moisture Code (FFMC) index from the FWI system: 28.6 to 92.5
- 7. Duff Moisture Code (DMC) index from the FWI system: 1.1 to 65.9
- 8. Drought Code (DC) index from the FWI system: 7 to 220.4
- 9. Initial Spread Index (ISI) index from the FWI system: 0 to 18.5
- 10. Buildup Index (BUI) index from the FWI system: 1.1 to 68
- 11. Fire Weather Index (FWI) Index: 0 to 31.1
- 12. Classes: two classes, namely fire and not fire

Problem Statement:

The objective of this project is to investigate the relationship and patterns between weather variables and Fire Weather Index (FWI) components in the context of forest fires.

Key Steps:

- Data Preparation: Clean and preprocess data to ensure it is suitable for apply Canonical Correlation Analysis. This involves handling missing values, checking for outliers, and appropriately transforming variables if necessary and get the idea about each variables.
- Partitioning the data: Split the dataset into two sets, X and Y, where X contains the variables for the first set and Y contains the variables for the second set. Here, two sets are Weather and FWI_compo
- Standardization (optional): If the variables within X and Y have different scales, it is recommended to standardize them (subtract mean and divide by standard deviation) to give each variable equal importance in the analysis.
- Perform Canonical Correlation Analysis: Set up the CCA model to explore the relationships between Set X and Set Y. The CCA model aims to find linear combinations of the variables in Set X and Set Y that are maximally correlated.
- Select the Canonical Correlations: They indicate how well the two sets of variables are related to each other.
- Compute the Canonical Variates: The canonical variates are the linear combinations of the original variables that maximize the correlation between the two sets. The canonical variates for X are computed as $X_c = X * U$, and for Y, $Y_c = Y * V$. (U will correspond to the linear combinations from the first set of variables X, and V will correspond to the linear combinations from the second set of variables, Y)

- Interpretation and Analysis: Examine the canonical correlations and canonical loadings to understand the strength and direction of the relationships between the two sets of variables. The canonical loadings provide insights into which variables contribute most to each canonical variate.
- Evaluate the Significance (optional): Conduct statistical tests (e.g., Wilks' Lambda) to determine the significance of the canonical correlations.

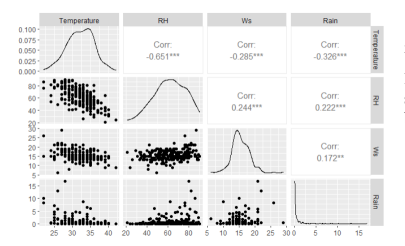
Statistical methods used in CCA:

- Canonical Correlation Analysis: The primary statistical method used is CCA itself, which involves finding the canonical correlations and the canonical variates.
- **Multivariate Hypothesis Testing**: Optional statistical tests can be performed to assess the significance of the canonical correlations.
- Dimension Reduction Techniques: CCA can be considered a dimension reduction technique as it reduces the dimensionality of the two sets of variables to a smaller number of canonical variates.

3. Results and discussion

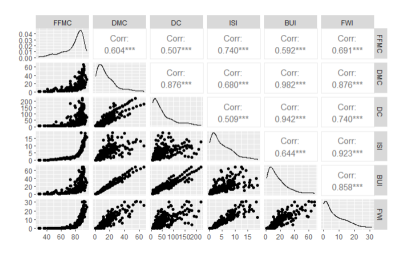
Correlations

After importing the data, the first step is the EDA and data cleaning after that the next step is to spilt the x variables (Weather) and the y variables (FWI_compo)



in weather multivariate set:-

RH and temperature variables show a highest negative correlation between variables.



in FWI_compo multivariate set :-

the highest positive correlation (0.942) shows between BUI and DC variables. BUI and FWI show a 0.858 positive correlation. In this variable set, all the variables show positive correlation values.

Model Fitting

We can then fit the canonical correlation model using the cc function which is built-in in the R CCA library.

```
⊕ ▼ ▶
#Canonical correlation
cc1 <- cc(Weather, FWI_compo)</pre>
# display the canonical correlations
cc1$cor
# raw canonical coefficients
cc1[3:4]
[1] 0.8399173 0.3984355 0.3112653 0.1344204
                        [,2] [,3] [,4]
0.12792789 -0.13175043 -0.31483591
                   [.1]
Temperature -0.10315053
             Ws
            -0.05990063 -0.11178467 -0.34726856
                                               0.05402229
             0.18212156 -0.32917360 0.06639048 -0.36760036
Rain
$ycoef
FFMC -0.046469484 0.07486498
                              0.05677798
                                         0.02356368
    -0.060439405 -0.04485567
                              0.22563936
                                         -0.12473490
     -0.006339360 0.01314634 -0.01848025
                                         0.02735178
     -0.115751724 -0.29407436 -0.25209715
                                         0.12069574
      0.078758418 0.02663832 -0.18309962
      0.002871459 -0.01597301 0.06038108 0.03522416
```

The raw canonical coefficients are interpreted in a manner analogous to interpreting regression coefficients i.e., for the variable FFMC, a oneunit increase in FFMC leads to a 0.0464 decrease in the first canonical variate of set 2 when all of the other variables are held constant. FWI leads to a 0.002871 increase in dimension 1 for the FWI_Compo set with the other predictors held constant. Next, we will use compute to compute the loadings of the variables on the canonical dimensions (variates). These loadings are correlations between variables and the canonical variates.

The first canonical correlation has a high correlation (0.8399173), therefore, enough evidence to say the first canonical variate pair is highly correlated.

```
compute canonical loadings
cc2 <- comput(Weather,FWI_compo,cc1)
# display canonical loadings
cc2[3:6]
 $corr.x.xscores
 [,1] [,2] [,3] [,4]
Temperature -0.8234979 0.1551730 0.007214859 -0.545637621
                 0.8641844 0.4164061 -0.282441272 0.004258191
                 0.1422818 -0.3295025 -0.911488404 0.200930036
0.5871815 -0.6553635 0.035980706 -0.473731929
 Rain
 $corr.Y.xscores
                               Γ.21
               [.1]
 FFMC -0.7978544 0.11749991 0.01521896 -0.002188395
 DMC -0.5240900 0.03121606 -0.11253096 -0.091760375
      -0.3945849 0.13249945 -0.20935845 -0.059185475
 ISI -0.7527288 -0.14015675 -0.07874522 -0.011576566
 BUI -0.4921211 0.06790534 -0.15408038 -0.082661709
FWI -0.6730546 -0.08053571 -0.12187813 -0.047260416
 $corr.x.yscores
 Temperature -0.6916702 0.06182643 0.002245735 -0.0733448208
RH 0.7258435 0.16591097 -0.087914171 0.0005723876
                 0.1195049 -0.13128550 -0.283714724
 Ws
 Rain
                 0.4931839 -0.26112009 0.011199546 -0.0636792297
 [,1] [,2] [,3] [,4]
FFMC -0.9499202 0.29490320 0.04889385 -0.01628023
 DMC -0.6239781 0.07834659 -0.36152746 -0.68263733
DC -0.4697902 0.33254931 -0.67260449 -0.44030133
 0.5859162 0.17042994 -0.49501300 -0.61494919

FWI -0.8013344 -0.20212986 -0.39155704 -0.35158667
```

These correlations are between observed variables and canonical variables which are known as the canonical loadings. These canonical variates are actually a type of latent variable.

In general, the number of canonical dimensions is equal to the number of variables in the smaller set; however, the number of significant dimensions maybe even smaller. Canonical dimensions, also known as canonical variates, are latent variables that are analogous to factors obtained in factor analysis. For this particular model, there are four canonical dimensions of which all are statistically significant. For the statistical test, we use the R package "CCP".

Check whether are the canonical correlations significant or not

```
{r}
                                                               ⊕ ▼ ▶
library(CCP)
# tests of canonical dimensions
rho <- cc1$cor
## Define number of observations, number of variables in first set, and
number of variables in the second set.
n <- dim(Weather)[1]
p <- length(Weather)</pre>
q <- length(FWI_compo)</pre>
## Calculate p-values using the F-approximations of different test
statistics:
p.asym(rho, n, p, q, tstat = "Wilks")
Wilks' Lambda, using F-approximation (Rao's F):
              stat
                      approx df1
                                      df2
                                                p.value
1 to 4: 0.2197308 18.451704 24 814.0499 0.000000e+00
2 to 4: 0.7460161 4.825319 15 646.3724 5.978211e-09
3 to 4: 0.8867957
                    3.637285
                              8 470.0000 4.019205e-04
4 to 4: 0.9819312 1.447571 3 236.0000 2.296535e-01
```

dependent on one another.

Wilk lambda =0.2197308, F=18.452, d.f=24: p<0.0001.Here we reject the null hypothesis that there is no relationship between the two sets of variables and can conclude that two sets of variables are dependent.

same as the second, third, and fourth canonical variate pair is correlated (All the P values are lower than 0.001). Therefore, all four canonical variate pairs are significantly correlated and

Estimates of Canonical Correlation

```
{r}
# Get the squared canonical correlations
squared_canonical_correlations <- cc1$cor^2
# Print the squared canonical correlations
print(squared_canonical_correlations)

[1] 0.70546105 0.15875085 0.09688610 0.01806884</pre>
```

70.54% of the variation in U1 is explained by the variation in V1,15.87% of the variation in U2 is explained by the variation in V2 and 9.68% of the variation in U3 is explained by the variation in V3 but only 1.80% of the variation in U4 is explained by V4.

This first one is a very high canonical correlation and implies that only the first one canonical correlation is important.

Canonical coefficients

These are the estimated canonical coefficients aii for the Weather variables.

The first canonical variable for weather:

```
U_1 = -0.10315 (Temperature) + 0.03914 (RH) - 0.0599 (Ws) +0.18212 (Rain)
```

```
[,1] [,2] [,3] [,4] FFMC -0.046469484 0.07486498 0.05677798 0.02356368 DMC -0.060439405 -0.04485567 0.22563936 -0.12473490 DC -0.006339360 0.01314634 -0.01848025 0.02735178 ISI -0.115751724 -0.29407436 -0.25209715 0.12069574 BUI 0.078758418 0.02663832 -0.18309962 -0.07538721 FWI 0.002871459 -0.01597301 0.06038108 0.03522416
```

These are the estimated canonical coefficients b_{ij} for the FWI_compo variables.

The first canonical variable for FWI_compo:

```
V_1= -0.04646 (FFMC) - 0.0604 (DMC) - 0.00634 (DC) - 0.11575 (ISI) + 0.07876 (BUI) + 0.00287 (FWI)
```

The magnitude of the coefficients gives the contributions of the individual variables to the corresponding canonical variables. These magnitudes also depend on the variances of the corresponding variables.

4. Conclusion and Recommendation

- The canonical correlation analysis revealed a significant relationship between Set 1 Weather variables (e.g., X1, X2, X3, X4) and Set 2 FWI_compo variables (e.g., Y1, Y2, Y3, Y4, Y5, Y6). The analysis identified four canonical covariate pairs with squared canonical correlations of 0.8399, 0.3984, 0.3112, and 0.1344, indicating substantial shared variance between the two sets of variables. These findings suggest a strong association between the variables in Set 1 and Set 2.
- The first canonical covariate pair (X1, Y1) exhibited the highest squared canonical correlation 83.99% (0.8399), indicating a strong relationship between X1 and Y1. This suggests that changes in X1 are associated with corresponding changes in Y1, implying a significant linkage between these variables. In the context of our study, this finding may indicate that X1 could be a critical predictor for Y1's behavior, and further investigation into their causal relationship is warranted.
- Based on the significant relationship between weather and FWI_compo variables, we
 recommend that forest fire management agencies closely monitor weather conditions,
 especially during periods of elevated fire danger. Implementing an early warning system
 that integrates real-time weather data with fire weather indices would enable timely
 responses to potential fire outbreaks
- Limitations: Although the canonical correlation analysis provided valuable insights into
 the relationship between weather and fire weather indices, our study has some limitations.
 The dataset might not capture all relevant weather and fire behavior variables, and
 additional factors such as land cover and fire suppression efforts could influence the
 results.

5. References

RPuBS - CANONICAL CORRELATION ANALYSIS IN R. (n.d.). https://rpubs.com/Devy/902673

Lesson 13: Canonical Correlation Analysis / STAT 505. (n.d.). PennState: Statistics Online Courses. https://online.stat.psu.edu/stat505/lesson/13

Korstanje, J. (2022, January 6). Canonical Correlation Analysis | towards Data Science. *Medium*. https://towardsdatascience.com/canonical-correlation-analysis-b1a38847219d

6. Glossary

Canonical correlation: Correlation between two canonical variates of the same pair. This is the criterion optimized by CCA

Canonical loadings: Correlation between the original variables and the canonical variates. Sometimes used as a synonym for canonical vectors (because these quantities differ only by their normalization)

Canonical variates: The latent variables (one per data table) are computed in CCA (also called canonical variables, canonical variable scores, or canonical factor scores). The canonical variates have a maximal correlation

Canonical vectors: The set of coefficients of the linear combinations used to compute the canonical variates, also called canonical weights. Canonical vectors are also sometimes called canonical loadings

Latent variable: A linear combination of the variables of one data table. In general, a latent variable is computed to satisfy some predefined criterion

7. Appendices

Data Set

•	day [‡]	month [‡]	year [‡]	Temperature	RH [‡]	Ws [‡]	Rain [‡]	FFMC [‡]	DMC [‡]	DC [‡]	ISI [‡]	BUI [‡]	FWI [‡]	Classes [‡]
1	01	06	2012	29	57	18	0.0	65.7	3.4	7.6	1.3	3.4	0.5	not fire
2	02	06	2012	29	61	13	1.3	64.4	4.1	7.6	1.0	3.9	0.4	not fire
3	03	06	2012	26	82	22	13.1	47.1	2.5	7.1	0.3	2.7	0.1	not fire
4	04	06	2012	25	89	13	2.5	28.6	1.3	6.9	0.0	1.7	0.0	not fire
5	05	06	2012	27	77	16	0.0	64.8	3.0	14.2	1.2	3.9	0.5	not fire
6	06	06	2012	31	67	14	0.0	82.6	5.8	22.2	3.1	7.0	2.5	fire

R markdown PDF

S17403 - Mini Project 02

S17403

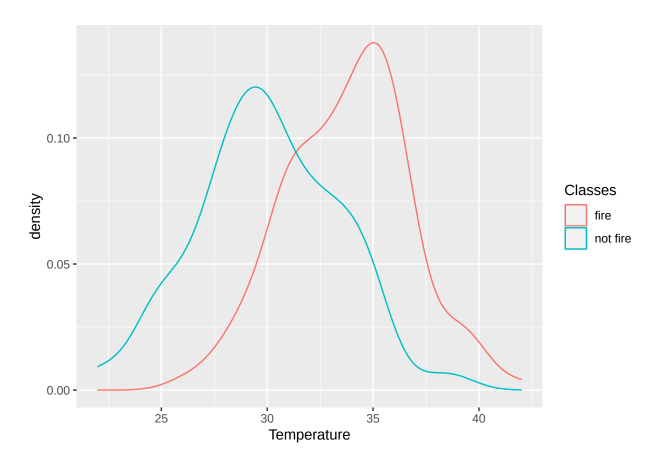
2023-08-01

Import data set, EDA and data cleaning

```
library(stats)
library(readr)
data <- read_csv("E:/Sumedha(important)/4th Year 1st Sem/Statistics/ST 405 - Multivariate methods II/pr
                skip = 1)
## Warning: One or more parsing issues, see 'problems()' for details
## Rows: 246 Columns: 14
## -- Column specification -----
## Delimiter: ","
## chr (14): day, month, year, Temperature, RH, Ws, Rain, FFMC, DMC, DC, ISI, B...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
#View(data)
problems()
new_data <- data[-c(123, 124), ]</pre>
#View(new data)
# Assuming your dataset is stored in 'data', check the structure
str(new_data)
## tibble [244 x 14] (S3: tbl_df/tbl/data.frame)
                : chr [1:244] "01" "02" "03" "04" ...
## $ day
                : chr [1:244] "06" "06" "06" "06" ...
## $ month
                : chr [1:244] "2012" "2012" "2012" "2012" ...
## $ year
## $ Temperature: chr [1:244] "29" "29" "26" "25" ...
                : chr [1:244] "57" "61" "82" "89" ...
## $ RH
                : chr [1:244] "18" "13" "22" "13" ...
## $ Ws
## $ Rain
               : chr [1:244] "0" "1.3" "13.1" "2.5" ...
## $ FFMC
                : chr [1:244] "65.7" "64.4" "47.1" "28.6" ...
               : chr [1:244] "3.4" "4.1" "2.5" "1.3" ...
## $ DMC
## $ DC
                : chr [1:244] "7.6" "7.6" "7.1" "6.9" ...
               : chr [1:244] "1.3" "1" "0.3" "0" ...
## $ ISI
```

```
: chr [1:244] "3.4" "3.9" "2.7" "1.7" ...
## $ BUI
                 : chr [1:244] "0.5" "0.4" "0.1" "0" ...
## $ FWI
## $ Classes
                 : chr [1:244] "not fire" "not fire" "not fire" "not fire" ...
head(new_data)
## # A tibble: 6 x 14
           month year Temperature RH
                                          Ws
                                                 Rain FFMC DMC
                                                                    DC
                                                                          ISI
                                                                                BUI
     <chr> <chr> <chr> <chr>
                                    <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr>
## 1 01
           06
                 2012 29
                                    57
                                          18
                                                       65.7 3.4
                                                                    7.6
                                                                          1.3
## 2 02
           06
                 2012 29
                                    61
                                          13
                                                 1.3
                                                       64.4 4.1
                                                                    7.6
                                                                                3.9
                                                                          1
## 3 03
           06
                 2012 26
                                    82
                                          22
                                                 13.1 47.1 2.5
                                                                    7.1
                                                                          0.3
                                                                                2.7
## 4 04
                 2012 25
                                                       28.6 1.3
           06
                                    89
                                          13
                                                 2.5
                                                                    6.9
                                                                          0
                                                                                1.7
## 5 05
           06
                 2012 27
                                    77
                                          16
                                                       64.8 3
                                                                    14.2 1.2
                                                                                3.9
                                          14
## 6 06
           06
                 2012 31
                                    67
                                                 0
                                                                    22.2 3.1
                                                       82.6 5.8
## # ... with 2 more variables: FWI <chr>, Classes <chr>
## # i Use 'colnames()' to see all variable names
# Check for missing values
sum(is.na(new_data))
## [1] 1
# Remove rows with any missing values
new_data<- na.omit(new_data)</pre>
# Check for missing values
sum(is.na(new_data))
## [1] 0
Convert char into numerical data
library(car)
## Loading required package: carData
library(dplyr)
## Attaching package: 'dplyr'
## The following object is masked from 'package:car':
##
##
       recode
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
```

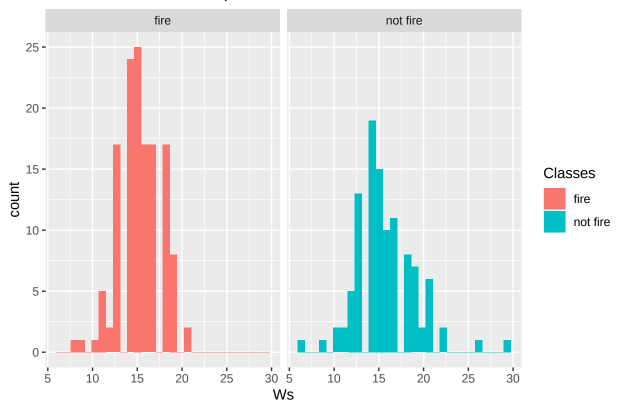
```
new_data <- new_data %>%
  mutate_at(vars(FFMC,DMC,DC,ISI,BUI,FWI), as.numeric)
new_data <- new_data %>%
 mutate_at(vars(Temperature, RH, Ws, Rain), as.numeric)
# Check the class and structure of the data frame
str(new_data)
## tibble [243 x 14] (S3: tbl_df/tbl/data.frame)
## $ day
                : chr [1:243] "01" "02" "03" "04" ...
                : chr [1:243] "06" "06" "06" "06" ...
## $ month
## $ year
                : chr [1:243] "2012" "2012" "2012" "2012" ...
## $ Temperature: num [1:243] 29 29 26 25 27 31 33 30 25 28 ...
## $ RH
             : num [1:243] 57 61 82 89 77 67 54 73 88 79 ...
                : num [1:243] 18 13 22 13 16 14 13 15 13 12 ...
## $ Ws
               : num [1:243] 0 1.3 13.1 2.5 0 0 0 0 0.2 0 ...
## $ Rain
## $ FFMC
               : num [1:243] 65.7 64.4 47.1 28.6 64.8 82.6 88.2 86.6 52.9 73.2 ...
## $ DMC
                : num [1:243] 3.4 4.1 2.5 1.3 3 5.8 9.9 12.1 7.9 9.5 ...
## $ DC
                : num [1:243] 7.6 7.6 7.1 6.9 14.2 22.2 30.5 38.3 38.8 46.3 ...
                : num [1:243] 1.3 1 0.3 0 1.2 3.1 6.4 5.6 0.4 1.3 ...
## $ ISI
## $ BUI
               : num [1:243] 3.4 3.9 2.7 1.7 3.9 7 10.9 13.5 10.5 12.6 ...
## $ FWI
                : num [1:243] 0.5 0.4 0.1 0 0.5 2.5 7.2 7.1 0.3 0.9 ...
## $ Classes
                : chr [1:243] "not fire" "not fire" "not fire" "not fire" ...
## - attr(*, "na.action")= 'omit' Named int 166
## ..- attr(*, "names")= chr "166"
library(ggplot2)
ggplot(new_data, aes(x=Temperature, col=Classes)) + geom_density()
```



ggplot(new_data, aes(x=Ws, fill=Classes)) + geom_histogram() + facet_wrap(~Classes) + ggtitle("Fired or

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

Fired or not with wind speed



Summary of the data set

summary(new_data)

				_
##		month		Temperature
##	Length:243	Length:243	Length:243	Min. :22.00
##	Class :characte	r Class :charac	cter Class:cha	racter 1st Qu.:30.00
##	Mode :characte	r Mode :charac	cter Mode :cha	racter Median :32.00
##				Mean :32.15
##				3rd Qu.:35.00
##				Max. :42.00
##	RH	Ws	Rain	FFMC
##	Min. :21.00	Min. : 6.00	Min. : 0.000	Min. :28.60
##	1st Qu.:52.50	1st Qu.:14.00	1st Qu.: 0.000	1st Qu.:71.85
##	Median :63.00	Median :15.00	Median : 0.000	Median:83.30
##	Mean :62.04	Mean :15.49	Mean : 0.763	Mean :77.84
##	3rd Qu.:73.50	3rd Qu.:17.00	3rd Qu.: 0.500	3rd Qu.:88.30
##	Max. :90.00	Max. :29.00	Max. :16.800	Max. :96.00
##	DMC	DC	ISI	BUI
##	Min. : 0.70	Min. : 6.90	Min. : 0.000	Min. : 1.10
##	1st Qu.: 5.80	1st Qu.: 12.35	1st Qu.: 1.400	1st Qu.: 6.00
##	Median :11.30	Median : 33.10	Median : 3.500	Median :12.40
##	Mean :14.68	Mean : 49.43	Mean : 4.742	Mean :16.69
##	3rd Qu.:20.80	3rd Qu.: 69.10	3rd Qu.: 7.250	3rd Qu.:22.65
##	Max. :65.90	Max. :220.40	Max. :19.000	Max. :68.00
##	FWI	Classes		

```
## Min. : 0.000 Length:243
## 1st Qu.: 0.700 Class :character
## Median : 4.200
                     Mode : character
## Mean : 7.035
## 3rd Qu.:11.450
## Max. :31.100
xtabs(~Classes, data = new_data)
## Classes
##
       fire not fire
##
        137
                106
#str(new_data)
sd_data<-new_data[, c("Temperature", "RH","Ws","Rain","FFMC", "DMC","DC","ISI","BUI","FWI")]</pre>
sd_data <-apply(sd_data,2,scale)</pre>
Extract the two multivariate sets of variables
Weather <- new_data[, c("Temperature", "RH", "Ws", "Rain")]</pre>
FWI_compo <- new_data[, c("FFMC", "DMC", "DC", "ISI", "BUI", "FWI")]</pre>
library(ggplot2)
library(GGally)
## Warning: package 'GGally' was built under R version 4.2.3
## Registered S3 method overwritten by 'GGally':
##
    method from
##
    +.gg ggplot2
library(CCA)
## Warning: package 'CCA' was built under R version 4.2.3
## Loading required package: fda
## Warning: package 'fda' was built under R version 4.2.3
## Loading required package: splines
## Loading required package: fds
## Warning: package 'fds' was built under R version 4.2.3
## Loading required package: rainbow
```

```
## Warning: package 'rainbow' was built under R version 4.2.3
## Loading required package: MASS
## Warning: package 'MASS' was built under R version 4.2.2
##
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
       select
## Loading required package: pcaPP
## Warning: package 'pcaPP' was built under R version 4.2.3
## Loading required package: RCurl
## Loading required package: deSolve
##
## Attaching package: 'fda'
## The following object is masked from 'package:graphics':
##
##
       matplot
## Loading required package: fields
## Warning: package 'fields' was built under R version 4.2.3
## Loading required package: spam
## Warning: package 'spam' was built under R version 4.2.3
## Spam version 2.9-1 (2022-08-07) is loaded.
## Type 'help( Spam)' or 'demo( spam)' for a short introduction
## and overview of this package.
## Help for individual functions is also obtained by adding the
## suffix '.spam' to the function name, e.g. 'help(chol.spam)'.
## Attaching package: 'spam'
## The following objects are masked from 'package:base':
##
##
       backsolve, forwardsolve
```

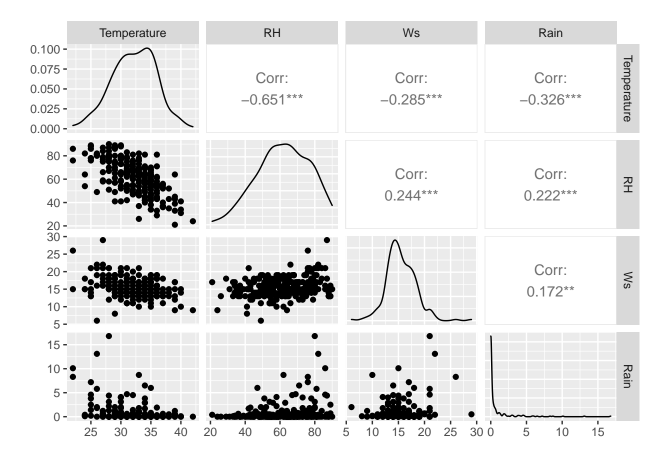
Loading required package: viridis

Loading required package: viridisLite

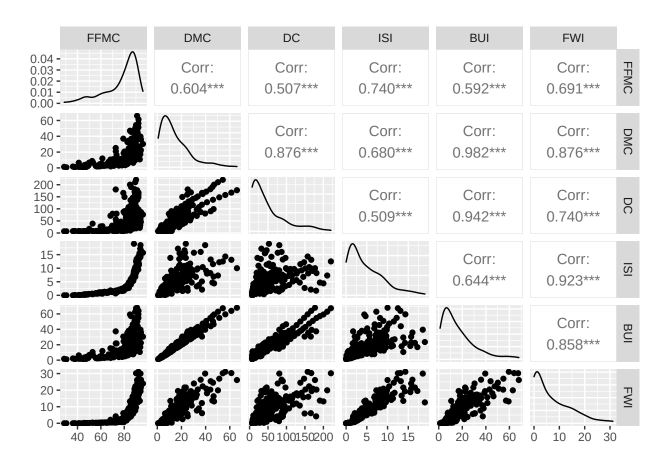
##

Try help(fields) to get started.

ggpairs(Weather)

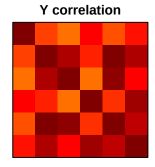


ggpairs(FWI_compo)

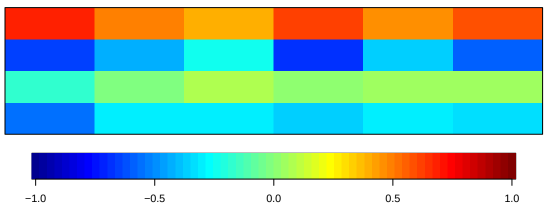


library("CCA")
correl <- matcor(Weather, FWI_compo)
img.matcor(correl, type = 2)</pre>

X correlation



Cross-correlation



Correlations

```
# correlations
matcor(Weather, FWI_compo)
```

```
## $Xcor
##
              Temperature
                                  RH
                                             Ws
                                                      Rain
## Temperature 1.0000000 -0.6514003 -0.2845099 -0.3264919
## RH
               -0.6514003 1.0000000 0.2440484 0.2223561
               -0.2845099 0.2440484 1.0000000 0.1715062
## Ws
               -0.3264919 0.2223561 0.1715062 1.0000000
## Rain
##
## $Ycor
##
            FFMC
                       DMC
                                  DC
                                           ISI
                                                     BUI
                                                               FWI
## FFMC 1.0000000 0.6036076 0.5073967 0.7400068 0.5920110 0.6911320
## DMC 0.6036076 1.0000000 0.8759247 0.6804543 0.9822485 0.8758642
       0.5073967 0.8759247 1.0000000 0.5086432 0.9419885 0.7395206
## DC
       0.7400068 0.6804543 0.5086432 1.0000000 0.6440926 0.9228949
## ISI
       0.5920110 0.9822485 0.9419885 0.6440926 1.0000000 0.8579731
## FWI 0.6911320 0.8758642 0.7395206 0.9228949 0.8579731 1.0000000
##
## $XYcor
##
              Temperature
                                  RH
                                                Ws
                                                         Rain
                                                                    FFMC
## Temperature 1.0000000 -0.6514003 -0.2845098897 -0.3264919 0.6765681
## RH
              -0.6514003 1.0000000 0.2440483822 0.2223561 -0.6448735
              -0.2845099 0.2440484 1.0000000000 0.1715062 -0.1665483
## Ws
```

```
## Rain
               -0.3264919 0.2223561 0.1715061807 1.0000000 -0.5439062
## FFMC
                0.6765681 -0.6448735 -0.1665482728 -0.5439062 1.0000000
                0.4856869 -0.4085192 -0.0007209737 -0.2887729
## DMC
## DC
                0.3762835 -0.2269411 0.0791345143 -0.2980231
                                                              0.5073967
## ISI
                0.6038706 -0.6866670 0.0085316891 -0.3474839
                                                               0.7400068
## BUI
                0.4597895 -0.3538405 0.0314384118 -0.2998515
                                                              0.5920110
## FWI
                0.5666699 -0.5809567 0.0323677727 -0.3244216 0.6911320
##
                        DMC
                                     DC
                                                 ISI
                                                             BUT
                                                                        FWT
## Temperature 0.4856869230 0.37628353 0.603870559 0.45978947 0.56666988
## RH
              -0.4085191880 -0.22694112 -0.686667043 -0.35384055 -0.58095675
## Ws
              -0.0007209737 0.07913451 0.008531689
                                                     0.03143841
                                                                 0.03236777
## Rain
              -0.2887729260 -0.29802308 -0.347483929 -0.29985152 -0.32442156
## FFMC
               0.6036076410 0.50739666 0.740006828 0.59201101 0.69113197
## DMC
               1.000000000 0.87592466 0.680454326 0.98224849 0.87586416
## DC
               0.8759246607
                             1.00000000 0.508643247
                                                      0.94198846
                                                                 0.73952056
## ISI
               0.6804543264
                             0.50864325
                                         1.000000000
                                                      0.64409260
                                                                  0.92289493
## BUI
                            0.94198846 0.644092598
                                                      1.00000000
                                                                  0.85797310
               0.9822484891
## FWI
               0.8758641588 0.73952056 0.922894934
                                                      0.85797310 1.00000000
```

Canonical correlation Analysis

```
#Canonical correlation
cc1 <- cc(Weather, FWI_compo)

# display the canonical correlations
cc1$cor</pre>
```

```
## [1] 0.8399173 0.3984355 0.3112653 0.1344204
```

Canonical coefficients

```
# raw canonical coefficients
cc1$xcoef
                             [,2]
                   [,1]
                                        [,3]
## Temperature -0.10315053 0.12792789 -0.13175043 -0.31483591
             ## RH
## Ws
             -0.05990063 -0.11178467 -0.34726856 0.05402229
             0.18212156 -0.32917360 0.06639048 -0.36760036
## Rain
cc1$ycoef
##
              [,1]
                        [,2]
                                   [,3]
```

```
## FFMC -0.046469484 0.07486498 0.05677798 0.02356368

## DMC -0.060439405 -0.04485567 0.22563936 -0.12473490

## DC -0.006339360 0.01314634 -0.01848025 0.02735178

## ISI -0.115751724 -0.29407436 -0.25209715 0.12069574

## BUI 0.078758418 0.02663832 -0.18309962 -0.07538721

## FWI 0.002871459 -0.01597301 0.06038108 0.03522416
```

The raw canonical coefficients are interpreted in a manner analogous to interpreting regression coefficients i.e., for the variable FFMC, a one unit increase in FFMC leads to a 0.0464

decrease in the first canonical variate of set 2 when all of the other variables are held constant. FWI leads to a 0.002871 increase in the dimension 1 for the FWI_Compo set with the other predictors held constant.

Next, we will use compute to compute the loadings of the variables on the canonical dimensions (variates). These loadings are correlations between variables and the canonical variates.

```
# compute canonical loadings
cc2 <- comput(Weather,FWI_compo,cc1)</pre>
# display canonical loadings
cc2[3:6]
## $corr.X.xscores
                  [,1]
##
                            [,2]
                                        [,3]
                                                   [,4]
## Temperature -0.8234979
                       0.8641844 0.4164061 -0.282441272
                                            0.004258191
              0.1422818 -0.3295025 -0.911488404
## Ws
                                            0.200930036
## Rain
              ##
##
  $corr.Y.xscores
##
            [,1]
                       [,2]
                                  [,3]
                                             [,4]
## FFMC -0.7978544 0.11749991 0.01521896 -0.002188395
      -0.5240900 0.03121606 -0.11253096 -0.091760375
  DMC
       -0.3945849 0.13249945 -0.20935845 -0.059185475
## DC
      -0.7527288 -0.14015675 -0.07874522 -0.011576566
  ISI
      -0.4921211 0.06790534 -0.15408038 -0.082661709
      -0.6730546 -0.08053571 -0.12187813 -0.047260416
##
##
## $corr.X.yscores
##
                   [,1]
                             [,2]
                                         [,3]
                                                     [,4]
## Temperature -0.6916702 0.06182643 0.002245735 -0.0733448208
              ## R.H
## Ws
              0.1195049 -0.13128550 -0.283714724 0.0270090934
              0.4931839 -0.26112009 0.011199546 -0.0636792297
## Rain
##
## $corr.Y.yscores
##
                       [,2]
                                  [,3]
                                            [,4]
            [,1]
  FFMC -0.9499202 0.29490320 0.04889385 -0.01628023
      -0.6239781
                 0.07834659 -0.36152746 -0.68263733
       -0.4697902 0.33254931 -0.67260449 -0.44030133
## DC
  ISI
      -0.8961940 -0.35176771 -0.25298426 -0.08612210
      -0.8013344 -0.20212986 -0.39155704 -0.35158667
## FWI
```

The above correlations are between observed variables and canonical variables which are known as the canonical loadings. These canonical variates are actually a type of latent variable.

In general, the number of canonical dimensions is equal to the number of variables in the smaller set; however, the number of significant dimensions may be even smaller. Canonical dimensions, also known as canonical variates, are latent variables that are analogous to factors obtained in factor analysis. For this particular model there are four canonical dimensions of which only the first two are statistically significant. For statistical test we use R package "CCP".

TESTS

```
library(CCP)
# tests of canonical dimensions
rho <- cc1$cor
## Define number of observations, number of variables in first set, and number of variables in the seco
n <- dim(Weather)[1]</pre>
p <- length(Weather)</pre>
q <- length(FWI_compo)
## Calculate p-values using the F-approximations of different test statistics:
p.asym(rho, n, p, q, tstat = "Wilks")
## Wilks' Lambda, using F-approximation (Rao's F):
                 stat
                         approx df1
                                         df2
                                                  p.value
                                 24 814.0499 0.000000e+00
## 1 to 4: 0.2197308 18.451704
## 2 to 4: 0.7460161 4.825319 15 646.3724 5.978211e-09
## 3 to 4: 0.8867957 3.637285
                                 8 470.0000 4.019205e-04
## 4 to 4: 0.9819312 1.447571
                                  3 236.0000 2.296535e-01
```

wilk lambda =0.2197308,F=18.452,d.f=24: p<0.0001.Here we reject the null hypothesis that there is no relationship between the two sets of variables,and can conclude that two sets of variables are dependent.

same as second, third and fourth canonical variate pair is correlated(All the P values are lower than 0.001). Therefore All four canonical variate pairs are significantly correlated and dependent on one another.

```
p.asym(rho, n, p, q, tstat = "Hotelling")
##
   Hotelling-Lawley Trace, using F-approximation:
##
                         approx df1 df2
                 stat
                                             p.value
## 1 to 4: 2.70952656 26.135642 24 926 0.000000e+00
## 2 to 4: 0.31438985 4.894002 15 934 2.778319e-09
## 3 to 4: 0.12568137 3.699745
                                8 942 2.883511e-04
## 4 to 4: 0.01840133 1.456772
                                 3 950 2.248796e-01
p.asym(rho, n, p, q, tstat = "Pillai")
## Pillai-Bartlett Trace, using F-approximation:
##
                 stat
                         approx df1 df2
                                             p.value
## 1 to 4: 0.97916684 12.749428 24 944 0.000000e+00
## 2 to 4: 0.27370579 4.661788 15 952 1.039101e-08
## 3 to 4: 0.11495494 3.550690
                                8 960 4.591673e-04
## 4 to 4: 0.01806884 1.464167
                                  3 968 2.227964e-01
p.asym(rho, n, p, q, tstat = "Roy")
  Roy's Largest Root, using F-approximation:
                      approx df1 df2 p.value
##
               stat
## 1 to 1: 0.705461 94.20871
                               6 236
## F statistic for Roy's Greatest Root is an upper bound.
```

Estimates of Canonical Correlation

```
# Get the squared canonical correlations
squared_canonical_correlations <- cc1$cor^2

# Print the squared canonical correlations
print(squared_canonical_correlations)</pre>
```

```
## [1] 0.70546105 0.15875085 0.09688610 0.01806884
```

70.54% of the variation in U1 is explained by the variation in V1 ,15.87% of the variation in U2 is explained by the variation in V2 and 9.68% of the variation in U3 is explained by the variation in V3 but only 1.80% of the variation in U4 is explained by V4.

this first one is very high canonical correlation and implies that only first one canonical correlation is important.

Standardized canonical coefficients

```
# standardized psych canonical coefficients diagonal matrix of Weather sd's
s1 <- diag(sqrt(diag(cov(Weather))))</pre>
s1 %*% cc1$xcoef
##
              [,1]
                         [,2]
                                     [,3]
                                                [,4]
## [1,] -0.3742342  0.4641274 -0.4779958 -1.1422371
## [2,] 0.5803853 0.9420581 -0.3851140 -0.6131224
## [3,] -0.1684038 -0.3142698 -0.9763057 0.1518775
## [4,] 0.3648271 -0.6594028 0.1329939 -0.7363795
# standardized acad canonical coefficients diagonal matrix of acad FWI_Compo's
s2 <- diag(sqrt(diag(cov(FWI_compo))))</pre>
s2 %*% cc1$ycoef
##
               [,1]
                          [,2]
                                      [,3]
                                                 [,4]
## [1,] -0.66682042 1.0742856 0.8147436 0.3381304
## [2,] -0.74902795 -0.5558982 2.7963575 -1.5458446
## [3,] -0.30216945  0.6266283 -0.8808725
                                           1.3037392
## [4,] -0.48085973 -1.2216536 -1.0472705 0.5013983
## [5,]
        1.12060793 0.3790212 -2.6052185 -1.0726410
## [6,] 0.02136529 -0.1188483 0.4492695 0.2620878
```

consider the variable FFMC, a one standard deviation increase in reading leads to a 0.66 standard deviation decrease in the score on the first canonical variate for set 2 when the other variables in the model are held constant.