BUS 41201 Homework 6 Assignment

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Introduction: Congressional Speech

textir contains congress 109 data: counts for 1k phrases used by each of 529 members of the 109th US congress.

Load it with data(congress109).

See ?congress109.

The counts are in congress109Counts.

We also have congress109Ideology, a data frame containing some information about each speaker.

The includes some partisan metrics: - party (Republican, Democrat, or Independent)

- repshare: share of constituents voting for Bush in 2004
- Common Scores [cs1,cs2]: basically, the first two principal components of roll-call votes

No starter script; look at we8there.R and wine.R.

```
library(textir)
library(dplyr)
library(tidyr)
library(knitr)
library(kableExtra)

# Load the congress109 data
data(congress109)

speech_data = congress109Counts
ideology_data = congress109Ideology
```

Question 1

Fit K-means to speech text for K in 5,10,15,20,25.

Use BIC to choose the K and interpret the selected model.

```
# load the kIC function
source("kIC.R")
# store bic_values
bic_values = list()
for (k in k_values) {
 kfit = clustering_results[[as.character(k)]]
  bic_values[[as.character(k)]] = kIC(kfit, rule="B") # Use BIC calculation
data.frame("BIC" = unlist(bic_values))
##
           BIC
## 5 540024.6
## 10 556111.9
## 15 573661.9
## 20 592780.0
## 25 612500.1
best_k = k_values[which.min(bic_values)]
```

So the best k which minimizes the BIC out of these is k = 5 clusters.

```
best_fit = clustering_results[[as.character(best_k)]]
# size of each cluster
best_fit$size
```

```
## [1] 125 336 13 1 54
```

```
# print clusters of size 1
for (i in which(best_fit\$size == 1)){
   print(best_fit\$cluster[best_fit\$cluster == i])
}
```

```
## Carolyn McCarthy
## 4
```

We notice that there are only 3 out of the 5 clusters that are not very small clusters. And notably cluster 2 has by far the largest number of elements with a size of 336.

The one singleton clusters suggests that this may be an outlier, for congressman with unique speech patterns or extreme views that are not typical of others in the dataset. This is "Carolyn McCarthy".

The dominant cluster of 442 suggests that there is a large commonality in speech patterns amongst the majority of the congressmen, which might be the "average" behavior.

We can examine the clusters by looking at the top 5 most central words in each cluster:

kable(apply(best_fit\$centers[1:3,], 1, function(c) colnames(speech_data_scaled)[order(-c)[1:10]]))

1	2	3	
private.account	strong.support	oil.food	
tax.cut.wealthy	${ m urge.support}$	oil.food.program	
cut.medicaid	death.tax	atomic.energy.agency	
cut.food.stamp	illegal.immigration	international.atomic.energy	
child.support	private.property	united.nation.reform	
privatizing.social.security	business.owner	food.program	
care.cut	repeal.death.tax	reform.united.nation	
student.loan	illegal.immigrant	food.scandal	
cost.war	pass.bil	oil.food.scandal	
plan.privatize	look.forward	international.peace.security	

kable(apply(best_fit\$centers[4:5,], 1, function(c) colnames(speech_data_scaled)[order(-c)[1:10]]))

4	5
able.buy.gun	court.appeal
buy.gun	business.meeting
background.check.system	court.judge
assault.weapon.ban	circuit.court.appeal
assault.weapon	judicial.nomine
gun.industry	committe.foreign.relation
gun.violence	housing.urban.affair
bul.eye	urban.affair
national.rifle.association	committe.commerce.science
gun.safety	banking.housing.urban

From this we can get a sense for the main themes of discussion within each cluster:

- Cluster 1: fiscal and economic policy issues
- Cluster 2: immigration and borders
- Cluster 3: international aid and global issues
- Cluster 4: gun violence
- Cluster 5: housing and judicial matters

It is further interesting to note that the singleton cluster (cluster 4) does not appear to have variation in themes in the top 10 words, which suggests that Carolyn McCarthy seems to engage in discussions that focus on a single issue, which is reducing gun violence.

Question 2

##

5

10

15

Fit a topic model for the speech counts. Use Bayes factors to choose the number of topics, and interpret your chosen model.

```
library(maptpx)
## Loading required package: slam
## Convert speech counts from a Matrix to a `slam' simple_triplet_matrix
x_speech = as.simple_triplet_matrix(speech_data)
## Supply a vector of topic sizes, and it uses a Bayes factor to choose
## The algorithm stops if BF drops twice in a row
tpcs = topics(x_speech, K = 5*(1:5), verb = 1)
## Estimating on a 529 document collection.
## Fit and Bayes Factor Estimation for K = 5 \dots 25
## log posterior increase: 5665.1, 1459.1, 442.5, 97.3, 51.5, 19.3, 7.9, 13.5, 14.4, 4.9, 1.6, 1, 2, 4,
## log BF(5) = 59601.98
## log posterior increase: 4935.3, 278.5, 143, 58.4, 42.6, 55.5, 74.9, 86, 40.4, 7.7, 5.5, 6.4, 18.5, 8
## log BF( 10 ) = 76681.45
## log posterior increase: 3171.8, 220, 149.2, 46.2, 21.7, 12.6, 8.5, 9, 15.7, 17.8, 20.7, 17.1, 6.9, 4
## log BF( 15 ) = 75751.68
## log posterior increase: 2016.2, 186.5, 102.8, 124.5, 47.9, 44.4, 34.2, 45.8, 13, 11.7, 12.9, 7, 6.7,
## log BF( 20 ) = 66374.16
So for each K in (5, 10, 15, 20, 25), a topics model model was fitted and K = 10 is chosen as it has the
highest Bayes Factor (analogous to lowest BIC).
summary(tpcs)
## Top 5 phrases by topic-over-null term lift (and usage %):
##
## [1] 'national.heritage.corridor', 'ryan.white.care', 'violence.sexual.assault', 'white.care.act', 'd
## [2] 'southeast.texa', 'commonly.prescribed.drug', 'ready.mixed.concrete', 'million.illegal.alien', '
## [3] 'near.retirement.age', 'increase.taxe', 'personal.retirement.account', 'medic.liability.reform',
## [4] 'winning.war.iraq', 'near.earth.object', 'troop.bring.home', 'bless.america', 'nunn.lugar.progra
## [5] 'united.airline.employe', 'record.budget.deficit', 'student.loan.cut', 'private.account', 'priva
## [6] 'republic.cypru', 'hate.crime.legislation', 'change.heart.mind', 'driver.education', 'va.health.
## [7] 'hearing.scheduled', 'witness.testify', 'circuit.judge', 'business.meeting', 'judge.alberto.gonz
## [8] 'able.buy.gun', 'western.energy.crisi', 'credit.card.industry', 'caliber.sniper.rifle', 'wild.bi
## [9] 'pluripotent.stem.cel', 'low.cost.reliable', 'national.ad.campaign', 'cel.stem.cel', 'regional.t
## [10] 'american.fre.trade', 'central.american.fre', 'north.american.fre', 'financial.accounting.stand
##
## Log Bayes factor and estimated dispersion, by number of topics:
```

20

```
## logBF 59601.98 76681.45 75751.68 66374.16
## Disp 3.71 2.84 2.45 2.20
##
## Selected the K = 10 topic model
```

The summary above shows us the top 5 phrases in each topic that have a high topic-over-null-lift, which indicates how much more likely these phrases are to appear in this topic than the whole dataset.

In addition, for further clarity, we can examine the list of top 10 probabilistic words within each topic to aid our interpretation:

```
# Also look at words ordered by simple in-topic prob
# topic-term probability matrix is called 'theta'
# Rank terms by probability within topics
# Number of topics in the model
num_topics = dim(tpcs$theta)[2]
top_words_by_topic = list()
# Loop through each topic to get the top 10 words
for (i in 1:num_topics) {
    top_words = rownames(tpcs$theta)[order(tpcs$theta[,i], decreasing = TRUE)[1:10]]
    top_words_by_topic[[i]] = top_words
}
# Convert the list to a dataframe
topics dataframe = data.frame(
   Topic = 1:num_topics,
    Words = I(top_words_by_topic)
print(topics_dataframe$Words)
```

```
## [[1]]
##
   [1] "african.american"
                             "civil.right"
                                                 "domestic.violence"
   [4] "head.start"
                             "rosa.park"
                                                 "hurricane.katrina"
##
                                                 "violence.women"
   [7] "gulf.coast"
                             "strong.support"
## [10] "american.people"
##
## [[2]]
  [1] "postal.service"
                               "illegal.alien"
                                                      "private.property"
   [4] "illegal.immigration" "border.security"
                                                      "class.action"
##
   [7] "driver.license"
                               "strong.support"
                                                      "border.patrol"
##
## [10] "post.office"
##
## [[3]]
   [1] "tax.relief"
##
                             "american.people"
                                                 "death.tax"
   [4] "economic.growth"
                             "finance.committe"
                                                 "business.owner"
  [7] "tax.increase"
                             "prescription.drug" "budget.committe"
## [10] "security.system"
##
## [[4]]
  [1] "american.people"
                           "iraqi.people"
                                               "saddam.hussein"
                                                                   "war.iraq"
```

```
[5] "national.guard"
                            "iraq.afghanistan" "war.terror"
                                                                     "nuclear.weapon"
##
    [9] "war.terrorism"
                            "god.bless"
##
## [[5]]
##
    [1] "american.people"
                                  "private.account"
                                                           "hurricane.katrina"
    [4] "middle.class"
                                  "prescription.drug"
                                                           "national.debt"
##
    [7] "student.loan"
                                  "security.trust"
                                                           "social.security.trust"
## [10] "billion.dollar"
##
  [[6]]
##
    [1] "appropriation.bil"
                                "low.income"
                                                       "veteran.health"
    [4] "hate.crime"
                                "veteran.health.care"
                                                       "president.budget"
##
##
    [7] "prescription.drug"
                                "food.stamp"
                                                       "iraq.afghanistan"
   [10] "look.forward"
##
##
## [[7]]
                                                   "class.action"
##
    [1] "appropriation.bil" "american.people"
    [4] "judicial.nomine"
                              "chief.justice'
                                                   "circuit.court"
    [7] "judge.robert"
                              "court.appeal"
                                                   "democratic.leader"
   [10] "look.forward"
##
##
## [[8]]
                              "credit.card"
                                                   "american.people"
##
    [1] "minimum.wage"
    [4] "foreign.oil"
                              "wildlife.refuge"
                                                   "civil.right"
##
##
    [7] "nuclear.weapon"
                              "low.income"
                                                   "prescription.drug"
##
   [10] "hurricane.katrina"
##
##
  [[9]]
##
   [1] "stem.cel"
                               "natural.ga"
                                                     "cel.research"
##
    [4] "embryonic.stem"
                               "embryonic.stem.cel"
                                                     "cord.blood"
##
        "adult.stem"
                               "adult.stem.cel"
                                                     "cel.line"
##
  [10] "stem.cel.line"
##
## [[10]]
                                 "fre.trade"
##
   [1] "trade.agreement"
                                                         "central.american"
       "trade.deficit"
                                 "american.fre.trade"
                                                         "central.american.fre"
##
    ۲4٦
   [7] "american.worker"
                                 "manufacturing.job"
                                                         "trade.policy"
## [10] "american.people"
```

For each topic, we can examine the top phrases as well as the list of most probabilistic words within each topic. After looking at this we can broadly classify each topic that captures discussions regarding certain themes:

- Topic 1: Civil rights, healthcare reforms, and societal issues
- Topic 2: Immigration, and homeland security
- Topic 3: Retirement planning, and fiscal policy
- Topic 4: Foreign policy, and national security
- Topic 5: Social security, and personal finance
- Topic 6: Wealth inequality, and welfare of veterans
- Topic 7: Court proceedings, and hearings

- Topic 8: Socio-economic issues, and environmental topics
- Topic 9: Medical advancements, and scientific research
- $\bullet\,$ Topic 10: Trade policies, and economic models

So the chosen model with 10 topics had a high log Bayes factor of 76681.45 which indicates strong support for this model. Further, each topic seems to capture a different set of themes with a clear focus on issues such as public policy, science, national security, and social issues.

Question 3

Connect the unsupervised clusters to partisanship. Tabulate party membership by K-means cluster. Are there any non-partisan topics?

```
# Merge Clustering Results with Party Data
ideology_data$cluster = best_fit$cluster

# Create a summary table
party_cluster_tabulation = ideology_data |>
    group_by(cluster, party) |>
    summarise(count = n(), .groups = 'drop') |>
    spread(key = party, value = count, fill = 0)
kable(party_cluster_tabulation)
```

cluster	D	I	R
1	124	1	0
2	112	1	223
3	1	0	12
4	1	0	0
5	4	0	50

Thus it appears that cluster 2 appears to be a non partisan topic as it has large members in both D and R. It is difficult to say whether clusters 3 and 4 are non partisan topics as there is insufficient data about party memberships for these topics to form a definitive opinion.

On the other hand clusters 1 and 5 appear to be clearly partisan topics with the former being dominated by party D and the latter by party R.

Fit topic regressions for each of party and repshare. Compare to regression onto phrase percentages:

```
x = 100*congress109Counts/rowSums(congress109Counts)

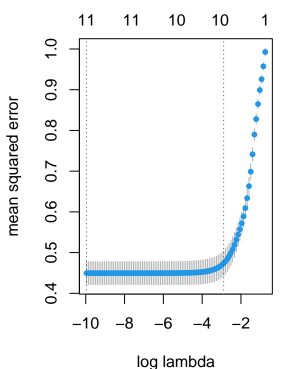
# Fit topic regressions onto party

regtopics_party = cv.gamlr(tpcs$omega, ideology_data$party, lambda.min.ratio=10^{-4})
regphrases_party = cv.gamlr(x, ideology_data$party, lambda.min.ratio=10^{-4})

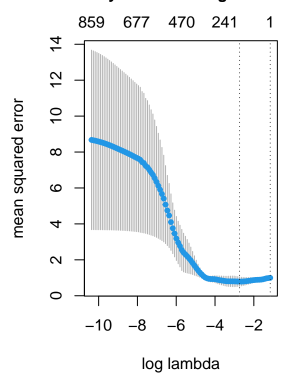
par(mfrow=c(1,2))
plot(regtopics_party)
mtext("Party - Topics regression", font=2, line=2)

plot(regphrases_party)
mtext("Party - Phrases regression", font=2, line=2)
```





Party - Phrases regression



min(regtopics_party\$cvm)

[1] 0.4495572

min(regphrases_party\$cvm)

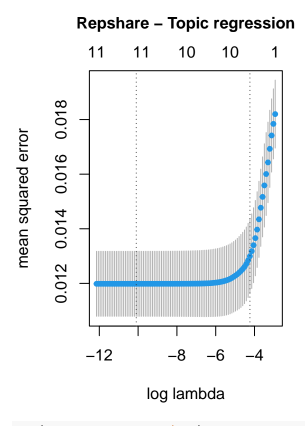
[1] 0.7897052

```
# Fit topic regressions onto repshare

regtopics_repshare = cv.gamlr(tpcs$omega, ideology_data$repshare, lambda.min.ratio=10^{-4})
regphrases_repshare = cv.gamlr(x, ideology_data$repshare, lambda.min.ratio=10^{-4})

par(mfrow=c(1,2))
plot(regtopics_repshare)
mtext("Repshare - Topic regression", font=2, line=2)

plot(regphrases_repshare)
mtext("Repshare - Phrases regression", font=2, line=2)
```



Repshare - Phrases regression 846 654 471 208 1 0.00 0.00 0.00 -12 -8 -6 -4

log lambda

min(regtopics_repshare\$cvm)

[1] 0.01198514

min(regphrases_repshare\$cvm)

[1] 0.01548518

In both cases we observe that the topic model performs better than regression on to phrase percentages. For topic regression onto party, the minimum out of sample MSE was ≈ 0.45 vs ≈ 0.82 for standard regression. For regressions onto repshare, the minimum out of sample MSE for topics was still lower (≈ 0.012 vs ≈ 0.015), but the margins were closer.