# $chronos\_data\_intro$

## Clara Suong 17 May, 2019

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### 1 Load libraries and set the working directory

```
rm(list = ls()) # clear objects in memory
library(plyr)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:plyr':
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
##
       summarize
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(dbplyr)
##
## Attaching package: 'dbplyr'
## The following objects are masked from 'package:dplyr':
##
##
       ident, sql
library(tidyverse)
## -- Attaching packages -----
## v ggplot2 3.1.0
                                 1.3.1
                       v readr
## v tibble 2.0.1
                                 0.3.0
                       v purrr
## v tidyr
           0.8.2
                       v stringr 1.4.0
## v ggplot2 3.1.0
                       v forcats 0.4.0
## -- Conflicts -----
## x dplyr::arrange()
                        masks plyr::arrange()
## x purrr::compact()
                        masks plyr::compact()
## x dplyr::count()
                        masks plyr::count()
## x dplyr::failwith() masks plyr::failwith()
## x dplyr::filter()
                        masks stats::filter()
## x dplyr::id()
                        masks plyr::id()
## x dbplyr::ident()
                        masks dplyr::ident()
## x dplyr::lag()
                        masks stats::lag()
## x dplyr::mutate()
                        masks plyr::mutate()
## x dplyr::rename()
                        masks plyr::rename()
## x dbplyr::sql()
                        masks dplyr::sql()
## x dplyr::summarise() masks plyr::summarise()
## x dplyr::summarize() masks plyr::summarize()
library(RMySQL) #For connecting to the databse
## Loading required package: DBI
```

```
library(htmlTable) #For creating Word-compatible tables
library(lubridate) #For temporal variables
##
## Attaching package: 'lubridate'
## The following object is masked from 'package:plyr':
##
##
       here
## The following object is masked from 'package:base':
##
##
       date
library(zoo) #For temporal variables
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
library(foreign)
library(ggplot2)
library(reshape2)
##
## Attaching package: 'reshape2'
## The following object is masked from 'package:tidyr':
##
##
       smiths
library(countrycode) #For reconciling different country codes across dataset
library(ISOcodes) #A package for ISO country codes
library(stargazer)
##
## Please cite as:
## Hlavac, Marek (2018). stargazer: Well-Formatted Regression and Summary Statistics Tables.
## R package version 5.2.2. https://CRAN.R-project.org/package=stargazer
library(corrplot)
## corrplot 0.84 loaded
library(rowr) #For cbind with fill
##
## Attaching package: 'rowr'
## The following objects are masked from 'package:dplyr':
##
       coalesce, count
##
## The following object is masked from 'package:plyr':
##
##
       count
```

## 

#### 2 Databases and external datasets

#### 2.1 MySQL databases

- declassification cables
- $\bullet$  declassification\_ddrs
- $\bullet$  declassification\_frus
- declassification\_kissinger
- declassification\_pdb
- $\bullet$  declassification\_clinton
- declassification cabinet
- $\bullet \ \ declassification\_cpdoc$

#### 2.2 Key fields/variables in the database 'declassification\_frus'

- body
- subject
- date (year)
- classification
- urgency
- length
- (handling)
- (page\_count)
- (line\_count)
- office
- from field
- to\_field
- tag

### 2.3 Key fields/variables in the database 'declassification\_cables'

- body
- subject
- date (year)
- classification
- urgency
- length
- (handling)
- (page\_count)
- (line\_count)

- office
- from field
- to field
- tag

#### 2.4 External dataset sources:

- Download the following datasets in the folder "external\_data"
- COW country codes (cow): http://www.correlatesofwar.org/data-sets/cow-country-codes/cow-country-codes/at\_download/file
- National Material Capabilities (v5.0) (nmc): http://www.correlatesofwar.org/data-sets/national-material-capabilities

#### 3 Data Overview

#### 3.1 List the collections

```
setwd("/Users/clarahsuong/chronos data intro")
#Re-connect to the database
driver = dbDriver("MySQL")
connection = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader')
dbGetQuery(connection, 'show databases;')
##
                              Database
## 1
                    information_schema
## 2
                         authentication
## 3
                            bookwormDB
## 4
                          clinton_test
## 5
                        clinton_test_2
## 6
                            ddrs_equity
## 7
                      declassification
## 8
                  declassification_api
## 9
             declassification api test
           declassification_api_update
## 10
## 11
              declassification_cabinet
## 12
               declassification_cables
              declassification_clinton
  14 declassification_clinton_staging
                declassification_cpdoc
## 15
## 16
                 declassification_ddrs
## 17
             declassification_foia_dod
                 declassification_frus
## 18
## 19
          declassification_frus_update
## 20
            declassification_kissinger
## 21
                  declassification_pdb
## 22
             declassification_pdb_test
## 23
## 24
           historylab_user_information
## 25
## 26
                    performance schema
                       predict_history
## 27
```

#### 3.2 Download the table "docs" for all databases

```
db_docs <- function(mydb) {</pre>
  mydb2 = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader', dbname=mydb)
  docs<-dplyr::tbl(mydb2, 'docs') %>%
    collect(n = Inf) %>%
    distinct()
 return(docs)
}
#cables_docs<-db_docs('declassification_cables')</pre>
load("/Users/clarahsuong/Dropbox/nyu_postdoc/chronos_data_intro/raw_data/cables_docs.RData")
#cables_docs<-docs</pre>
load("/Users/clarahsuong/Dropbox/nyu postdoc/chronos data intro/raw data/frus docs.RData")
#frus_docs<-db_docs('declassification_frus')
clinton docs<-db docs('declassification clinton')</pre>
pdb_docs<-db_docs('declassification_pdb')</pre>
kissinger_docs<-db_docs('declassification_kissinger')</pre>
ddrs docs<-db docs('declassification ddrs')</pre>
cabinet docs<-db docs('declassification cabinet')</pre>
cpdoc_docs<-db_docs('declassification_cpdoc')</pre>
## Warning in .local(conn, statement, ...): Decimal MySQL column 3 imported as
## numeric
## Warning in .local(conn, statement, ...): Decimal MySQL column 3 imported as
## numeric
```

#### 3.3 Number of documents and date ranges for each collection

```
db_doc_no_date <- function(mydb) {
mydb2<-eval(parse(text=paste(mydb, sep = "")), env=.GlobalEnv)
mydb2<-mydb2 %>%
    select(id, date) %>%
    collect() %>%
    distinct()

    return(c(nrow(mydb2), range(mydb2$date, na.rm = TRUE)))
}
db_doc_no_date('cables_docs')

## [1] "3214293" "1973-01-01" "1979-12-31"
```

```
db_doc_no_date('frus_docs')
## [1] "209046"
                             "1861-05-02 00:00:00" "1985-04-05 19:00:00"
db_doc_no_date('pdb_docs')
## [1] "5011"
                             "1961-06-17 00:00:00" "1977-01-20 00:00:00"
db_doc_no_date('kissinger_docs')
## [1] "4552"
                             "1973-01-02 00:00:00" "1976-12-24 13:15:00"
db_doc_no_date('clinton_docs')
## [1] "54149"
                             "2009-03-09 13:48:00" "2013-07-07 08:39:00"
db_doc_no_date('ddrs_docs')
                             "1900-06-15 00:00:00" "2008-05-12 00:00:00"
## [1] "117509"
db_doc_no_date('cabinet_docs')
## [1] "42539"
                             "1907-10-19 00:00:00" "1990-12-13 00:00:00"
db_doc_no_date('cpdoc_docs')
## [1] "10279"
                             "1973-11-15 00:00:00" "1979-11-24 00:00:00"
```

#### 3.4 Frequency tables for full text vs. non-full text

```
sum(!is.na(cables_docs$body))
## [1] 2654414
sum(!is.na(frus_docs$body))
## [1] 209046
sum(!is.na(pdb_docs$body))
## [1] 5011
sum(!is.na(kissinger_docs$body))
## [1] 4552
sum(!is.na(clinton_docs$body))
## [1] 54149
sum(is.na(ddrs_docs$body))
## [1] 0
sum(!is.na(cabinet_docs$body))
## [1] 42539
sum(!is.na(cpdoc_docs$body))
## [1] 10279
```

```
sum(sum(!is.na(cables_docs$body)),
sum(!is.na(frus_docs$body)),
sum(!is.na(pdb_docs$body)),
sum(!is.na(kissinger_docs$body)),
sum(!is.na(clinton_docs$body)),
sum(is.na(ddrs_docs$body)),
sum(!is.na(cabinet_docs$body)),
sum(!is.na(cpdoc docs$body))
## [1] 2979990
sum(sum(!is.na(cables docs$body)),
sum(!is.na(frus_docs$body)),
sum(!is.na(pdb_docs$body)),
sum(!is.na(kissinger_docs$body)),
sum(!is.na(clinton_docs$body)),
sum(is.na(ddrs_docs$body)),
sum(!is.na(cabinet docs$body)),
sum(!is.na(cpdoc_docs$body))
)
## [1] 2979990
sum(is.na(cables_docs$body))
## [1] 559879
sum(is.na(frus_docs$body))
## [1] 0
sum(is.na(pdb_docs$body))
## [1] 0
sum(is.na(kissinger_docs$body))
## [1] 0
sum(is.na(clinton_docs$body))
## [1] O
sum(!is.na(ddrs_docs$body))
## [1] 117509
sum(is.na(cabinet_docs$body))
## [1] 0
sum(is.na(cpdoc_docs$body))
## [1] O
sum(sum(is.na(cables_docs$body)),
sum(is.na(frus_docs$body)),
sum(is.na(pdb_docs$body)),
sum(is.na(kissinger_docs$body)),
sum(is.na(clinton_docs$body)),
```

```
sum(!is.na(ddrs_docs$body)),
sum(is.na(cabinet_docs$body)),
sum(is.na(cpdoc_docs$body))

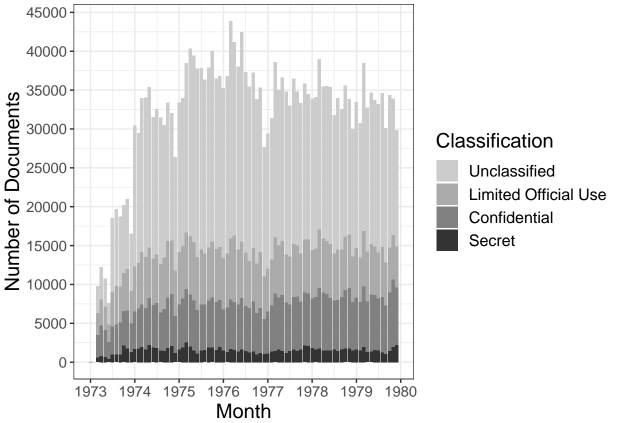
## [1] 677388

sum(sum(is.na(cables_docs$body)),
sum(is.na(frus_docs$body)),
sum(is.na(pdb_docs$body)),
sum(is.na(kissinger_docs$body)),
sum(is.na(kissinger_docs$body)),
sum(is.na(clinton_docs$body)),
sum(!is.na(ddrs_docs$body)),
sum(!is.na(cabinet_docs$body)),
sum(is.na(cpdoc_docs$body)))
## [1] 677388
```

### 4 CFPF Collection (declassification\_cables)

#### 4.1 FIGURE: Bar Graph of Number of Cables by Month and Classification

```
setwd("/Users/clarahsuong/chronos_data_intro")
cables_db = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader', dbname='de
classification doc3 <- tbl(cables db, 'classification doc') %>%
  collect() %>%
  distinct() %>%
  mutate(
   date=as_date(date),
   month = as_date(cut(date, breaks = "month")),
    classification=ifelse(classification_id==1, "Secret",
                              ifelse(classification_id==2,"Confidential",
                                     ifelse(classification_id==5, "Unclassified",
                                            ifelse(classification_id==7,"Limited Official Use", NA)
                              ),
    classification =factor(classification, levels = c("Unclassified", "Limited Official Use", "Confiden
        ) %>%
  select(classification, month)
#png("./data_analysis_output/cables_n_month_class.png", width = 600, height = 450)
ggplot(classification_doc3, aes(month)) +
  geom_bar(aes(fill=classification)) +
  scale_x_date(breaks=scales::pretty_breaks(10)) +
  scale_y_continuous(breaks=scales::pretty_breaks(10)) +
  labs(#title = "",
          #subtitle = "Data Plotted by Year",
           y = "Number of Documents",
```



```
#scale_fill_manual(
# values = cols,
# aesthetics = c("colour", "fill"),
# breaks=c("Secret", "Confidential", "Limited Official Use", "Unclassified")
# )
#dev.off()
```

#### 4.2 Example Cable

```
cables_db = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader', dbname='de
dbListTables(cables_db)
```

## [1] "classification\_countries" "classification\_doc"

```
[3] "classifications"
                                    "concept doc"
  [5] "concepts"
##
                                    "countries"
## [7] "country doc"
                                    "doc counts"
## [9] "docs"
                                    "from_to_sum"
## [11] "network_docs"
                                    "network nodes"
## [13] "office doc"
                                    "offices"
## [15] "person doc"
                                    "persons"
## [17] "reference_doc"
                                    "tag_doc"
## [19] "tag_doc_staging"
                                    "tagname_doc"
## [21] "tagnames"
                                    "tags"
## [23] "tags_staging"
                                    "tokens"
## [25] "top_classifications"
                                    "top_countries"
## [27] "top_network"
                                    "top_persons"
## [29] "top_topics"
                                    "topic_doc"
## [31] "topic_token"
                                    "topics"
## [33] "urgency"
                                    "urgency_doc"
tbl(cables_db, 'tag_doc') %>%
  filter(doc_id=="1976ECBRU06967")
## # Source:
               lazy query [?? x 2]
## # Database: mysql 5.7.26-Oubuntu0.16.04.1
       [de_reader@history-lab.org:/declassification_cables]
##
     tag_id doc_id
      <int> <chr>
##
         68 1976ECBRU06967
## 1
         88 1976ECBRU06967
## 2
## 3
        183 1976ECBRU06967
tbl(cables_db, 'tags') %>%
 filter(id==68 | id==88 | id==183)
## # Source: lazy query [?? x 7]
## # Database: mysql 5.7.26-Oubuntu0.16.04.1
       [de_reader@history-lab.org:/declassification_cables]
## #
##
                title
                               description
        id tag
                                                        class
                                                                category action
     <int> <chr> <chr>
##
                                <chr>
                                                        <chr>
                                                                          <chr>
                                                                 <chr>>
## 1
        68 EAGR Agriculture ~ Use for papers dealing~ econom~ subject
                                                                          <NA>
## 2
        88 EPAP Plant, Anima~ Use for processed and ~ econom~ subject <NA>
       183 EEC
                 European Com~ <NA>
                                                        <NA>
                                                                 organiz~ <NA>
tbl(cables_db,'country_doc') %>%
  filter(doc_id=="1976ECBRU06967")
## # Source:
               lazy query [?? x 4]
## # Database: mysql 5.7.26-Oubuntu0.16.04.1
       [de_reader@history-lab.org:/declassification_cables]
## # ... with 4 variables: country id <chr>, doc id <chr>,
## # country_count <int>, date <chr>
#tbl(cables_db, 'countries') %>%
# filter(id==368)
tbl(cables_db, 'topic_doc') %>%
  filter(topic_id==49) %>%
  collect() %>%
  arrange(desc(topic_score))
```

```
## # A tibble: 107,831 x 3
##
      doc id
                      topic_id topic_score
##
      <chr>
                         <int>
                                      <dbl>
                                      0.392
##
   1 1973MOSCOW03985
                            49
##
    2 1978HONGK15154
                            49
                                      0.390
   3 1976MOSCOW06748
                            49
##
                                      0.378
  4 1973MOSCOW03519
                            49
                                      0.334
## 5 1979BRUSSE18064
                            49
                                      0.332
## 6 1979BRUSSE09801
                            49
                                      0.329
                            49
## 7 1977BUENOS03390
                                      0.325
## 8 1976STATE303087
                            49
                                      0.323
## 9 1973MOSCOW11379
                            49
                                      0.314
## 10 1976MOSCOW03356
                            49
                                      0.309
## # ... with 107,821 more rows
tbl(cables_db, 'topic_doc') %>%
  filter(doc_id=="1976ECBRU06967")
## # Source:
               lazy query [?? x 3]
## # Database: mysql 5.7.26-Oubuntu0.16.04.1
       [de_reader@history-lab.org:/declassification_cables]
##
     doc_id
                    topic_id topic_score
##
     <chr>>
                       <int>
                                    <dbl>
## 1 1976ECBRU06967
                          56
                                   0.0262
## 2 1976ECBRU06967
                           30
                                   0.170
## 3 1976ECBRU06967
                           49
                                   0.175
# filter(doc_id=="1974ANKARA09370")
#filter(doc_id=="1979HELSIN05792")
#filter(doc_id=="1977BONN09230")
#filter(doc_id=="1976DACCA06254")
#filter(doc_id=="19780TTAWA02190")
#filter(doc_id=="1977TEHRAN01142")
#filter(doc_id=="1977TEHRAN01142")
#filter(doc_id=="1978BANGK019143")
tbl(cables_db,'topics') %>%
 filter(id==49 | id==30 | id==56)
## # Source: lazy query [?? x 3]
## # Database: mysql 5.7.26-Oubuntu0.16.04.1
## #
       [de_reader@history-lab.org:/declassification_cables]
##
        id title
                                     name
##
     <int> <chr>
                                     <chr>
        30 {tax, billion, pct}
## 1
                                     <NA>
## 2
        49 {refugee, food, deficit} <NA>
        56 {ton, vessel, gulf}
topics<-tbl(cables_db, 'topics') %>% collect()
#a<-tbl(cables_db,'topic_doc') %>%
# group_by(doc_id) %>%
# summarise(median = median(topic_score, na.rm = TRUE)) %>%
# ungroup() %>%
# arrange(desc(median)) %>%
# collect()
```

```
topic_doc<-tbl(cables_db,'topic_doc') %>% collect()
a<-topic_doc %>%
  group by (doc id) %>%
  summarise(median = median(topic_score, na.rm = TRUE)) %>%
  ungroup() %>%
  arrange(desc(median))
tbl(cables_db, 'topic_doc') %>% arrange(desc(topic_score)) %>% print(n=40)
## # Source:
                 table<topic_doc> [?? x 3]
## # Database:
                 mysql 5.7.26-Oubuntu0.16.04.1
       [de_reader@history-lab.org:/declassification_cables]
## # Ordered by: desc(topic_score)
##
      doc_id
                      topic_id topic_score
##
      <chr>
                          <int>
##
   1 1974MADRID04313
                             84
                                      0.503
##
    2 1976BANGKO08780
                             99
                                      0.490
                             1
## 3 1976MANAMA01822
                                      0.487
## 4 1977BONN12881
                             9
                                      0.460
## 5 1979BANJUL00434
                             30
                                      0.453
   6 1979BUENOS07291
                             72
                                      0.431
                             39
## 7 1976MEXICO13884
                                      0.423
## 8 1975HONGK10824
                             1
                                      0.422
## 9 1975BUENOS03393
                             31
                                      0.422
## 10 1978STATE297799
                             4
                                      0.421
## 11 1976HONGK10787
                              1
                                      0.414
## 12 1975STATE399853
                             7
                                      0.414
                             7
## 13 1975STATE299853
                                      0.414
## 14 1978JIDDA04182
                             0
                                      0.413
## 15 1978BOGOTA07256
                             30
                                      0.408
## 16 1979BANGK050174
                             76
                                      0.404
## 17 1975HONGK04001
                             1
                                      0.398
## 18 1979AMMAN01480
                             0
                                      0.394
## 19 1977HONGK10809
                             1
                                      0.392
## 20 1973MOSCOW03985
                             49
                                      0.392
## 21 1976BANGKO08779
                             99
                                      0.392
## 22 1978HONGK15154
                             49
                                      0.390
## 23 1979STATE088365
                             70
                                      0.389
## 24 1978ROME08114
                             13
                                      0.388
## 25 1978CARACA04977
                             39
                                      0.385
## 26 1976HONGK11715
                             1
                                      0.382
## 27 1978MEXICO19859
                             15
                                      0.381
                             76
## 28 1978BANGKO19143
                                      0.379
## 29 1978PARIS11281
                             88
                                      0.378
## 30 1976MOSCOW06748
                             49
                                      0.378
## 31 1977HONGKO4155
                             1
                                      0.377
## 32 1977STATE117100
                             34
                                      0.377
                             39
                                      0.377
## 33 1978STATE229764
## 34 1975HONGK11522
                             1
                                      0.377
## 35 1977LAPAZ09686
                             39
                                      0.376
## 36 1975HONGK10592
                             1
                                      0.375
## 37 1979PRETOR01141
                             30
                                      0.375
```

```
## 38 1977HONGK10614 1 0.374
## 39 1976LIMA09027 39 0.372
## 40 1978SOFIA02558 31 0.372
## # ... with more rows
```

#### 4.3 Frequency Tables

#### 4.3.1 TABLE: Number of Documents with Non-Missing Values by Variable

```
#driver = dbDriver("MySQL")
#connection = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader')
#mydb = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader', dbname='declas
setwd("/Users/clarahsuong/chronos_data_intro")
docs<-
  cables_docs %>%
  dplyr::select("collection",
      "id",
      "body",
      "date",
      "classification",
      "subject",
      "from_field",
      "to_field",
      #"tags",
      "concepts",
      "office",
      "handling",
      "type")
C1<-c("collection",
      "id",
      "body",
      "date",
      "classification",
      "subject",
      "from_field",
      "to_field",
      #"tags",
      "concepts",
      "office",
      "handling",
      "type")
sum(!is.na(docs$collection)),
sum(!is.na(docs$id)),
sum(!is.na(docs$body)),
sum(!is.na(docs$date)),
sum(!is.na(docs$classification)),
sum(!is.na(docs$subject)),
```

```
sum(!is.na(docs$from_field)),
sum(!is.na(docs$to_field)),
sum(!is.na(docs$concepts)),
sum(!is.na(docs$office)),
sum(!is.na(docs$type))
table cables n na<-cbind(C1, C2)
## Warning in cbind(C1, C2): number of rows of result is not a multiple of
## vector length (arg 2)
colnames(table_cables_n_na) <- c("Variable","Number of Documents with Non-Missing Values")</pre>
stargazer(table_cables_n_na,
          summary = FALSE,
          rownames = FALSE,
          type = "text",
          title="Number of Documents with Non-Missing Values by Variable",
          digits=1,
          out="./data_analysis_output/table_cables_n_na.txt"
##
## Number of Documents with Non-Missing Values by Variable
## Variable
              Number of Documents with Non-Missing Values
## collection
                                     3214293
## id
                                    3214293
## body
                                    2654414
## date
                                    3214293
## classification
                                    2654414
                                    2876678
## subject
## from field
                                    3214094
## to_field
                                    3213050
## concepts
                                    3063262
## office
                                    2654414
## handling
                                    2654414
## type
                                    3214293
#stargazer(table_cables_n_na,
          summary = FALSE,
#
           rownames = FALSE,
#
           type = "html",
           title="Number of Documents with Non-Missing Values by Variable",
#
#
#
           out = "./data\_analysis\_output/table\_cables\_n\_na.html"
```

#### 4.3.2 TABLE: Number of Cables by Year

```
setwd("/Users/clarahsuong/chronos_data_intro")
table_cables_n_year<-
 cables_docs %>%
 mutate(year=lubridate::year(date)) %>%
 group_by(year) %>%
 tally() %>%
 mutate(total_n = sum(n),
       rel.freq = paste0(round(100 * n/total_n, 2), "%")) %>%
 select(year, n, rel.freq) %>%
 adorn_totals("row")
stargazer(table_cables_n_year[c("year", "n", "rel.freq")],
         summary = FALSE,
         rownames = FALSE,
         type = "text",
         title="Number of Cables By Year",
         digits=1,
         out="./data_analysis_output/table_cables_n_year.txt",
         covariate.labels=c("Year", "Number of Cables", "Relative Frequency")
##
## Number of Cables By Year
## =========
## Year Number of Cables Relative Frequency
## 1973
             179253
                               5.58%
                              13.76%
## 1974
           442301
## 1975
                              16.52%
           531102
           554864
## 1976
                              17.26%
## 1977
             474671
                              14.77%
## 1978
           500577
                              15.57%
## 1979
            531525
                               16.54%
## Total
            3214293
#stargazer(table_cables_n_year[c("year", "n", "rel.freq")],
#
         summary = FALSE,
#
          rownames = FALSE,
          type = "html",
#
#
          title="Number of Cables By Year",
#
          digits=1,
#
          out="./data_analysis_output/table_cables_n_year.html",
#
          covariate.labels=c("Year", "Number of Cables", "Relative Frequency")
```

#### 4.3.3 TABLE: Number of Cables by Classification

```
setwd("/Users/clarahsuong/chronos_data_intro")
```

```
#driver = dbDriver("MySQL")
#connection = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader')
cables_db = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader', dbname='de
classification_doc2 <- tbl(cables_db,'classification_doc') %>%
 collect() %>%
 distinct() %>%
 group by(classification id) %>%
 tally() %>%
 ungroup() %>%
 mutate(total_n = sum(n),
       rel.freq = paste0(round(100 * n/total_n, 2), "%"),
       classification=ifelse(classification_id==1, "Secret",
                             ifelse(classification_id==2,"Confidential",
                                    ifelse(classification_id==5, "Unclassified",
                                           ifelse(classification_id==7,"Limited Official Use", NA)
                                   )
                             )
       ) %>%
 select(classification, n, rel.freq) %>%
 adorn_totals("row")
\#classification\_doc=apply\_labels(classification\_doc,
                                classification id="Classification",
#
                                classification_id=num_lab("1 Secret
#
                                                         2 Confidential
#
                                                         7 Limited Official Use
#
                                                         5 Unclassified")
                                )
#table_classification = fre(classification_doc$classification_id) %>%
# set_caption("Table: Documents by Classification") %>%
# htmlTable()
stargazer(classification_doc2[c("classification", "n", "rel.freq")],
         summary = FALSE,
         rownames = FALSE,
         type = "text",
         title="Number of Documents By Classification Level",
         digits=1,
         out="./data_analysis_output/table_cables_n_class.txt",
         covariate.labels=c("Classification", "Number of Documents", "Relative Frequency"))
##
## Number of Documents By Classification Level
## Classification Number of Documents Relative Frequency
## ---
## Secret
                            127332
                                                 4.8%
## Confidential
                                                18.64%
                             494823
## Unclassified
                                                57.2%
                             1518305
## Limited Official Use
                                                19.36%
                            513769
## Total
                             2654229
```

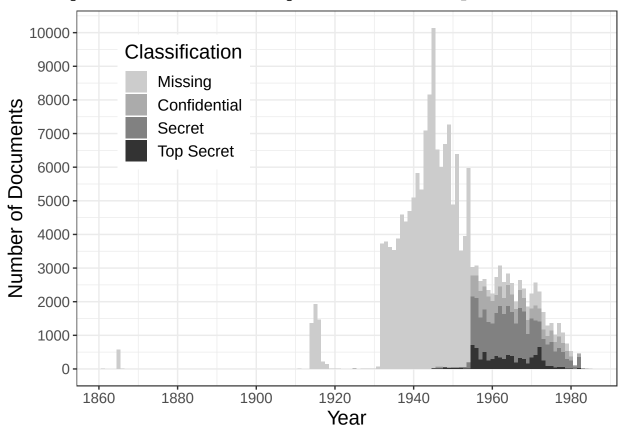
```
##
#stargazer(classification_doc2[c("classification", "n", "rel.freq")],
# summary = FALSE,
# rownames = FALSE,
# type = "html",
# title="Number of Documents By Classification Level",
# digits=1,
# out="./data_analysis_output/table_cables_n_class.html",
# covariate.labels=c("Classification", "Number of Documents", "Relative Frequency"))
```

#### 5 FRUS Collection

#### 5.1 FIGURE: Number of Documents by Year and Classification

```
setwd("/Users/clarahsuong/chronos_data_intro")
frus_n_date<-
  frus docs %>%
 dplyr::select(id, date, classification) %>%
 mutate(date=as_date(date),
         Classification = replace_na(classification, "Missing"),
         year = as date(cut(date, breaks = "year")),
         Classification = factor(Classification, levels = c("Missing", "Confidential", "Secret", "Top Secr
#cols <- c(
           #"Confidential" =
#
             "#999999",
#
           #"Missing" =
#
             "#CCCCCC",
#
           #"Secret" =
#
           "#666666",
#
           #"Top Secret" =
           "#333333")
#png("./data_analysis_output/frus_n_year_class.png", width = 600, height = 450)
\#layout(matrix(c(1:3), 3, 1,
# byrow = TRUE))
ggplot(frus_n_date, aes(year)) +
  #geom bar()
  geom bar(aes(fill=Classification)) +
  scale_x_date(breaks=scales::pretty_breaks(10)) +
  scale_y_continuous(breaks=scales::pretty_breaks(10)) +
  labs(#title = "",
          #subtitle = "Data Plotted by Year",
           y = "Number of Documents",
           x = "Year") +
# scale_fill_manual(
    values = cols,
   aesthetics = c("colour", "fill"),
   breaks=c("Top Secret", "Secret", "Confidential", "Missing")
# ) +
```

## Warning: Removed 22767 rows containing non-finite values (stat\_count).



# scale\_fill\_discrete(breaks=c("Missing", "Confidential", "Secret", "Top Secret"))
#dev.off()

#### 5.2 Example Document

## [7] "countries"

"country\_doc"

```
"country_doc_staging"
## [9] "country_doc_bak"
## [11] "curated_topics"
                                     "doc_counts"
## [13] "docs"
                                     "docs bak"
## [15] "old_classification_topics" "old_top_topics"
## [17] "old_topic_doc"
                                     "old_topics"
## [19] "person doc"
                                     "persons"
## [21] "persons master"
                                     "refs"
## [23] "term doc"
                                     "terms"
## [25] "tokens"
                                     "top_classifications"
## [27] "top_countries"
                                     "top_persons"
## [29] "top_topics"
                                     "topic_doc"
## [31] "topic_token"
                                     "topics"
## [33] "volumes"
tbl(frus_db,'country_doc') %>%
  filter(doc_id=="frus1945v02d128")
## # Source:
               lazy query [?? x 4]
## # Database: mysql 5.7.26-Oubuntu0.16.04.1
       [de_reader@history-lab.org:/declassification_frus]
     country_id doc_id
                                 country_count date
                <chr>
##
     <chr>>
                                         <int> <chr>
## 1 156
                frus1945v02d128
                                             3 1945-09-22 00:00:00
## 2 250
                frus1945v02d128
                                             3 1945-09-22 00:00:00
tbl(frus_db, 'countries') %>%
 filter(id==156 | id==250)
## # Source:
               lazy query [?? x 4]
## # Database: mysql 5.7.26-Oubuntu0.16.04.1
       [de_reader@history-lab.org:/declassification_frus]
## #
##
           name
                  deleted official
##
     <chr> <chr>
                    <int>
                              <int>
## 1 156
           China
## 2 250
           France
                                  1
tbl(frus_db, 'topic_doc') %>%
 filter(doc_id=="frus1945v02d128")
               lazy query [?? x 4]
## # Source:
## # Database: mysql 5.7.26-Oubuntu0.16.04.1
       [de_reader@history-lab.org:/declassification_frus]
##
     doc_id
                     topic_id topic_score date
##
     <chr>>
                                     <dbl> <chr>
                        <int>
## 1 frus1945v02d128
                         1059
                                    0.0426 1945-09-22 00:00:00
## 2 frus1945v02d128
                         1062
                                    0.0567 1945-09-22 00:00:00
## 3 frus1945v02d128
                         1069
                                    0.0426 1945-09-22 00:00:00
tbl(frus_db, 'topics') %>% #Replace with 'curated_topics' later.
 filter(id==1059 | id==1062 | id==1069)
              lazy query [?? x 3]
## # Source:
## # Database: mysql 5.7.26-Oubuntu0.16.04.1
       [de_reader@history-lab.org:/declassification_frus]
##
        id title
                                     name
     <int> <chr>
                                     <chr>
## 1 1059 {each, missile, threat} Conventions Conferences and Negotiations
```

```
## 2 1062 {system, message, radio} <NA>
## 3 1069 {bank, price, credit} Eximbank and Foreign Credit
a<-frus_docs %>%
filter(id=="frus1945v02d128")
```

#### 5.3 Frequency Tables

#### 5.3.1 TABLE: Number of Documents with Non-Missing Values by Variable

```
setwd("/Users/clarahsuong/chronos_data_intro")
C1<-c("collection",
      "id",
      "body",
      "date",
      "classification",
      "volume_id",
      "chapt_title",
      "title",
      #"subject",
      #"location",
      "p_from",
      "p_to",
      "source"
)
C2<-c(sum(!is.na(frus_docs$collection)),
sum(!is.na(frus_docs$id)),
sum(!is.na(frus_docs$body)),
sum(!is.na(frus_docs$date)),
sum(!is.na(frus_docs$classification)),
sum(!is.na(frus_docs$volume_id)),
sum(!is.na(frus_docs$chapt_title)),
sum(!is.na(frus_docs$title)),
sum(!is.na(frus_docs$p_from)),
sum(!is.na(frus docs$p to)),
sum(!is.na(frus_docs$source))
table frus n na<-cbind(C1, C2)
colnames(table_frus_n_na) <- c("Variable", "Number of Documents with Non-Missing Values")</pre>
#htmlTable(ns,
#
           ctable=c("solid", "double"),
#
           caption="Number of Documents with Non-Missing Values")
stargazer(table_frus_n_na,
          summary = FALSE,
          rownames = FALSE,
          type = "text",
          title="Number of Documents with Non-Missing Values by Variable",
          digits=1,
```

```
out="./data_analysis_output/table_frus_n_na.txt"
##
## Number of Documents with Non-Missing Values by Variable
## Variable
                 Number of Documents with Non-Missing Values
## collection
                                     209046
## id
                                     209046
                                     209046
## body
## date
                                     186279
## classification
                                      52580
## volume_id
                                     209046
## chapt_title
                                     178050
## title
                                     209034
## p_from
                                      97657
## p_to
                                      51797
## source
                                      59028
#stargazer(table_frus_n_na,
           summary = FALSE,
#
           rownames = FALSE,
#
           type = "html",
#
           title="Number of Documents with Non-Missing Values by Variable",
#
           digits=1,
#
           out = "./data\_analysis\_output/table\_frus\_n\_na.html"
```

#### 5.3.2 TABLE: Number of Documents by Year

```
setwd("/Users/clarahsuong/chronos_data_intro")
table_frus_n_year<-
  frus_docs %>%
  mutate(year=lubridate::year(date)) %>%
  group_by(year) %>%
 tally() %>%
  mutate(total_n = sum(n),
       rel.freq = paste0(round(100 * n/total_n, 2), "%")) %>%
  ungroup() %>%
  adorn totals("row")
stargazer(table_frus_n_year[c("year", "n", "rel.freq")],
          summary = FALSE,
          rownames = FALSE,
          type = "text",
          title="Number of Documents By Year",
          digits=1,
          out="./data_analysis_output/table_frus_n_year.txt",
          covariate.labels=c("Year","Number of Documents", "Relative Frequency")
```

	Number of Documents By Year					
		Number o	f Documents	Relative	Frequency	
##	1861	1		0%		
##	1865	565		0.27%		
##	1866	3		0%		
##	1911	2		0%		
##		1360		0.65%		
	1915				92%	
	1916			0.7%		
	1917			0.1%		
	1918	147		0.07%		
	1919	6		0%		
	1920			0%		
		1921 1		0%		
	## 1925 1 ## 1927 2		0%			
	## 1927                        2 ## 1928		0% 0%			
	1929	10		0%		
	1930	11		0.01%		
## 1930		71		0.01%		
##				1.78%		
	1933		777		31%	
	1934		616		73%	
##			533		69%	
##	1936	3	877		35%	
##	1937	4	584		19%	
##	1938	4	380	2	. 1%	
##	1939	4	692	2.5	24%	
##	1940	5	099	2.4	44%	
##	1941	5	817	2.	78%	
##	1942	5	327	2.	55%	
##		7	094		39%	
##	1944		162		. 9%	
##	1945		0144		85%	
##	1946		519		12%	
##	1947		005		37%	
##	1948		689 075		. 2%	
##	1949		275		48%	
## ##	1950		887	2.34%		
##	1951 1952	6390		3.06%		
##				1.68% 1.89%		
##				1.89% 2.86%		
##	1955					
##				1.45% 1.47%		
##			1.25%			
##			1.28%			
##	1959	2341		1.12%		
##	1960			1.08%		
##	1961	2	741	1.3	31%	
##	1962	3078		1.47%		

##

```
## 1963
                2589
                                   1.24%
## 1964
                2827
                                   1.35%
                2558
## 1965
                                   1.22%
## 1966
                                   0.96%
                1998
## 1967
                2638
                                   1.26%
## 1968
                2393
                                   1.14%
## 1969
                1852
                                   0.89%
## 1970
                2244
                                   1.07%
## 1971
                2565
                                   1.23%
## 1972
                2303
                                   1.1%
## 1973
                1686
                                   0.81%
## 1974
                1284
                                   0.61%
                                   0.65%
## 1975
                1362
## 1976
                                   0.49%
                1023
## 1977
                1360
                                   0.65%
## 1978
                1073
                                   0.51%
## 1979
                753
                                   0.36%
## 1980
                527
                                   0.25%
## 1981
                                   0.06%
                117
## 1982
                 474
                                   0.23%
## 1983
                 25
                                   0.01%
## 1984
                  8
                                     0%
                  2
                                     0%
## 1985
##
                22767
                                   10.89%
## Total
               209046
#stargazer(table_frus_n_year[c("year", "n", "rel.freq")],
#
           summary = FALSE,
           rownames = FALSE,
#
#
          type = "html",
#
           title="Number of Documents By Year",
#
           diqits=1,
#
           out="./data_analysis_output/table_frus_n_year.html",
#
           covariate.labels=c("Year", "Number of Documents", "Relative Frequency")
```

#### 5.3.3 TABLE: Number of Documents by Classification

#

)

```
setwd("/Users/clarahsuong/chronos_data_intro")

table_frus_n_class<-
    frus_docs %>%
    mutate(year=lubridate::year(date)) %>%
    group_by(classification) %>%
    tally() %>%
    mutate(total_n = sum(n),
        rel.freq = paste0(round(100 * n/total_n, 2), "%")) %>%
    ungroup() %>%
    adorn_totals("row")

stargazer(table_frus_n_class[c("classification", "n", "rel.freq")],
        summary = FALSE,
```

```
rownames = FALSE,
         type = "text",
         title="Number of Documents By Classification Level",
         out="./data_analysis_output/table_frus_n_class.txt",
         covariate.labels=c("Classification", "Number of Documents", "Relative Frequency"))
##
## Number of Documents By Classification Level
## Classification Number of Documents Relative Frequency
                      156466
                                         74.85%
## Confidential
                      13512
                                         6.46%
## Secret
                       29937
                                         14.32%
                                         4.37%
## Top Secret
                      9131
## Total
                      209046
#stargazer(table_frus_n_class[c("classification", "n", "rel.freq")],
          summary = FALSE,
#
          rownames = FALSE,
#
          type = "html",
#
          title="Number of Documents By Classification Level",
#
          digits=1,
#
          out="./data_analysis_output/table_frus_n_class.html",
          covariate.labels=c("Classification", "Number of Documents", "Relative Frequency"))
```

### 6 Country TAG Traffic

#### 6.1 Examine the different country codes across datasets

```
setwd("/Users/clarahsuong/chronos_data_intro")
#Re-connect to the database
#driver = dbDriver("MySQL")
#connection = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader')
mydb = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader', dbname='declass
#A list of countries according to our database
countries<-
 tbl(mydb, 'countries') %>%
  collect()
#This table is incomplete. Note that there is no tag for "South Vietnam" but tag "VM" (id: 557) for "Vi
#US is included.
#Note there is no taq_id for the Soviet Union but one for Russia.
#Merge ISO_3166_1 and ISO_3166_3 (ISO country codes for withdrawn countries). Note that this list often
iso_3166<-
 tibble::as_tibble(full_join(ISO_3166_1, ISO_3166_3, by = c("Alpha_3", "Numeric", "Name")))%>%
 mutate(Numeric=as.integer(Numeric)) %>%
 dplyr::select("Alpha_3",
```

```
"Numeric".
         "Name",
         "Official name",
         "Common name")
#Generate a dataframe for all (former and existing) countries according to COW. Note that this includes
all_states<-
  read_csv("./external_data/cow/states2016.csv") %>%
  dplyr::select("stateabb","ccode","statenme") %>%
  #filter(!ccode==2) %>% #Leave out the US
  rename(cow_ccode=ccode,
         cow_stateabb=stateabb,
         cow_statename=statenme) %>%
  mutate(cow_stateabb=as.character(cow_stateabb),
         cow_statename=as.character(cow_statename)) %>%
  distinct() #There are duplicates. e.g. countries that existed, disappeared, and then re-appeared.
## Parsed with column specification:
## cols(
##
     stateabb = col_character(),
##
     ccode = col_double(),
##
     statenme = col character(),
##
    styear = col_double(),
##
    stmonth = col_double(),
##
    stday = col_double(),
##
    endyear = col_double();
    endmonth = col_double(),
##
##
     endday = col_double(),
##
     version = col_double()
## )
#Generate a dataframe for all (former and existing) countries for years 1973-79. Note that this include
all_states_year<-
  all_states %>%
  rowr::cbind.fill(c(1973:1979),fill = NA) %>%
  rename(year=object) %>%
  expand(year = 1973:1979, nesting(cow_stateabb,
                                   cow_ccode,
                                   cow_statename))
#Generate a dataframe for countries existing during the period of 1973-79. Note that the universe of co
states_70s_year<-
  read csv("./external data/cow/system2016.csv") %>%
  dplyr::select("stateabb","ccode","year") %>%
  filter(year>1972 & year<1980) %>%
 rename(cow_ccode=ccode,
         cow stateabb=stateabb) %>%
  left_join(all_states, by=c("cow_ccode","cow_stateabb")) #Include COW state names.
## Parsed with column specification:
## cols(
##
     stateabb = col_character(),
##
     ccode = col_double(),
##
    year = col_double(),
```

```
## version = col_double()
## )
states_70s<-
    states_70s_year %>%
    dplyr::select(-year) %>%
    distinct()
```

#### 6.2 Create a dataframe linking country codes and tag\_ids

```
#Re-connect to the database
#driver = dbDriver("MySQL")
#connection = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader')
#mydb = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader', dbname='declas
#Note that this includes country codes and taq_id for the US.
country_code_tag<-
  tbl(mydb, 'countries') %>%
  collect() %>%
 mutate(country_id=as.integer(id)) %>%
 dplyr::select(-id) %>%
  mutate(cow_ccode=countrycode(name, 'country.name', 'cown')) %>% #Derive COW country codes from the va
  mutate(iso3n=countrycode(name, 'country.name', 'iso3n')) #Derive iso numeric country codes from the v
## Warning in countrycode(name, "country.name", "cown"): Some values were not matched unambiguously: Al
## Warning in countrycode(name, "country.name", "iso3n"): Some values were not matched unambiguously: A
## Warning in countrycode(name, "country.name", "iso3n"): Some strings were matched more than once, and
#Check whether the variable "country_id" in the table "countries" is from ISO 3166.
#cow_ccode for Vietnam should be 816, not 817 (error in the package countrycode) and cow_ccode for West
#iso3n for South Vietnam should not be 704 (country code of Vietnam) but 714 (error in the R package co
#country_code_tag$cowid2<-countrycode(country_code_tag$country_id, 'iso3n', 'cown')
all(country_code_tag$country_id %in% iso_3166$Numeric)
## [1] FALSE
all(iso_3166$Numeric %in% country_code_tag$country_id)
## [1] FALSE
setdiff(country_code_tag$country_id, iso_3166$Numeric)
## [1] 80 230 274 280 282 284 532 590 594 650 658 698 714 736 830 886 890
## [18] 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916
## [35] 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932
country_code_tag[country_code_tag$country_id %in% setdiff(country_code_tag$country_id, iso_3166$Numeric
## # A tibble: 50 x 7
##
     name
                            deleted official tag_id country_id cow_ccode iso3n
                                       <int> <int>
##
      <chr>>
                              <int>
                                                         <int>
                                                                   <int> <int>
## 1 British Antarctic Te~
                                1
                                           0
                                                NA
                                                           80
                                                                     NA
                                                                           NA
## 2 Ethiopia
                                 1
                                           0
                                                405
                                                           230
                                                                     530
                                                                           231
```

417

274

NA

275

## 3 Gaza Strip

```
## 5 East Berlin
                                  0
                                                           282
                                                                            NΑ
                                           0
                                                 NA
                                                                       NA
## 6 West Berlin
                                  0
                                           0
                                                560
                                                           284
                                                                       NA
                                                                            NA
## 7 Netherlands Antilles~
                                  1
                                           0
                                                484
                                                           532
                                                                       NA
                                                                            533
## 8 Panama
                                  1
                                           0
                                                 NA
                                                           590
                                                                       95
                                                                            591
## 9 Panama Canal Zone
                                                378
                                                                            591
                                  1
                                           0
                                                           594
                                                                       95
## 10 Ryukyu Islands
                                  0
                                                511
                                                           650
                                                                       NA
                                                                            NΑ
## # ... with 40 more rows
#Most of the items with a discrepancy between the database's country_id and iso-3166 numeric seem to be
#Replace the wrong COW country codes and tag_id
country_code_tag<-
  country_code_tag %>%
  mutate(cow_ccode= replace(cow_ccode, name=="Vietnam", 816)) %>% #Fix cow_ccode for Vietnam
  mutate(cow_ccode= replace(cow_ccode, name=="West Germany", 260)) %>% #Fix cow_ccode for West Germany
  mutate(tag_id=replace(tag_id, name=="South Vietnam", 1973)) %>% #Insert tag_id for South Vietnam
  rbind(c("Vietnam",
          0,
          1,
          1976,
          704,
          816.
          704
        ) %>% #Insert the second tag_id value (1976) for Vietnam
  mutate(cow_ccode=as.integer(cow_ccode),
         tag_id=as.integer(tag_id)) %>%
  inner_join(all_states, by="cow_ccode") %% #Include state names from the COW list of all states that
  rename(country_name=name) %>%
  filter(!is.na(cow_ccode) & !is.na(tag_id)) %>% #Drop the observations with missing COW country code a
  dplyr::select(-iso3n) #Note the 2 tags for Vietnam.
```

0

1

418

280

255

276

6.3 Tag traffic by country-year and by country

## 4 West Germany

6.3.1 Download, save, or load the tables for tags and docs (doc\_id and date) in the working directory and count the number of cables tagged for each country

```
#Re-connect to the database
#driver = dbDriver("MySQL")
#connection = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader')
#mydb = dbConnect(driver,host='history-lab.org', password='XreadF403', user='de_reader', dbname='declas

tags<-
   tbl(mydb, 'tags') %>%
   dplyr::select(id, tag, category) %>%
   collect()

tag_doc<-
   tbl(mydb, 'tag_doc') %>%
   collect() #This table includes cables tagged with South Vietnam (tag_id 1973) and Vietnam (tag_id: 19
```

```
#tag_doc %>% filter(tag_id==1973)
#tag_doc %>% filter(tag_id==1976)
#tag_doc %>% filter(tag_id==557)
doc_date2<-
  tbl(mydb, 'docs') %>%
  dplyr::select(id, date) %>%
 rename(doc_id=id) %>%
  collect()
country_tag_doc2<-
  tag_doc %>%
  inner_join(doc_date2, by = "doc_id") %>%
  inner_join(tags, by = c("tag_id"="id")) %>%
  inner_join(country_code_tag, by="tag_id") %>%
  mutate(year=lubridate::year(date),
         month=lubridate::month(date),
         date=lubridate::ymd(date),
         ym=as.yearmon(paste(year, month),"%Y %m")
#save(country_tag_doc2, file = "./data/country_tag_doc2.RData")
#load("./data/country_tag_doc2.RData")
cable_n_country_day<-
  country tag doc2 %>%
  group_by(.dots=c("cow_ccode",
                   "cow_statename",
                   "country_id",
                   "country_name",
                   "date")) %>%
 tally() %>%
  ungroup()
\#save(cable\_n\_country\_day, file = "./data/cable\_n\_country\_day.RData")
#load("./data/cable_n_country_day.RData") #Note that this includes neither all dates nor all countries
#The table country_doc attempts to add West Germany and South Vietnam based on regex matching in body.
#country_doc<-
# tbl(mydb, 'country_doc') %>% collect()
#However, this table is also missing South Vietnam (country_id 714 or tag_id 1973). It seems to group (
#country_doc %>% filter(country_id==714)
#country_doc %>% filter(country_id==704)
#It is meaningful to distinguish cables related to South Vietnam from those about (North) Vietnam. Thus
#Yearly tag traffic by state-year, including 0 cables by some countries that did not exist in the 1970s
cable_n_all_states_year<-
  country_tag_doc2 %>%
  group_by(year, cow_ccode, cow_statename, cow_stateabb) %>%
  tally() %>%
  right_join(all_states_year, by=c("year", "cow_ccode", "cow_stateabb", "cow_statename")) %%
  rename(n_c_y=n) %>%
  mutate(n_c_y = replace(n_c_y, is.na(n_c_y), 0)) %
  ungroup() %>%
  mutate(total_n = sum(n_c_y)) %>%
```

```
arrange(year, cow_ccode)
## Warning: Column `cow_stateabb` joining character vector and factor,
## coercing into character vector
## Warning: Column `cow_statename` joining character vector and factor,
## coercing into character vector
\#save(cable\_n\_all\_states\_year, file = "./data/cable\_n\_all\_states\_year.RData")
#load("./data/cable_n_all_states_year.RData")
#Tag traffic by state, including 0 cables by some countries that did not exist in the 1970s. Note that
cable n all states<-
  country_tag_doc2 %>%
  group_by(cow_ccode, cow_statename, cow_stateabb) %>%
 tally() %>%
 right_join(all_states, by=c("cow_ccode", "cow_stateabb", "cow_statename")) %>%
 rename(n c=n) %>%
  mutate(n_c= replace(n_c, is.na(n_c), 0)) %>%
  ungroup() %>%
 mutate(total_n = sum(n_c)) %>%
  arrange(desc(n_c))
#save(cable_n_all_states, file = "./data/cable_n_all_states.RData")
#load("./data/cable_n_all_states.RData")
#Yearly tag traffic by state-year, excluding 0 cables by some countries that did not exist in the 1970s
cable_n_states_70s_year<-
  country_tag_doc2 %>%
  group_by(year, cow_ccode, cow_statename, cow_stateabb) %>%
  tally() %>%
  right_join(states_70s_year, by=c("year", "cow_ccode", "cow_stateabb", "cow_statename")) %>%
  rename(n_c_y=n) %>%
  mutate(n_c_y= replace(n_c_y, is.na(n_c_y), 0)) %>%
  ungroup() %>%
  mutate(total n = sum(n c y)) %>%
  arrange(year, cow_ccode)
#save(cable_n_states_70s_year, file = "./data/cable_n_states_70s_year.RData")
\#load("/Users/clarahsuong/chronos\_data\_intro/data/cable\_n\_states\_70s\_year.RData")
#Tag traffic by state, excluding 0 cables by some countries that did not exist in the 1970s. Note that
cable_n_states_70s<-
  country_tag_doc2 %>%
  group_by(cow_ccode, cow_statename, cow_stateabb) %>%
  tally() %>%
  right_join(states_70s, by=c("cow_ccode", "cow_stateabb", "cow_statename")) %>%
  rename(n_c=n) %>%
  mutate(n_c= replace(n_c, is.na(n_c), 0)) %>%
  ungroup() %>%
 mutate(total_n = sum(n_c)) %>%
  arrange(desc(n_c))
#save(cable_n_states_70s, file = "./data/cable_n_states_70s.RData")
#load("/Users/clarahsuong/chronos data intro/data/data/cable n states 70s.RData")
#Note that the total ns for each dataset for differs a bit.
```

## 6.3.2 TABLE: Summary Statistics of Country TAG Traffic by Country-Year (Only Contemporary Non-US Countries)

```
setwd("/Users/clarahsuong/chronos_data_intro")
stargazer(as.data.frame(cable_n_states_70s_year[cable_n_states_70s_year$cow_ccode!=2,])[c("year", "cow_
        type = "text",
        title="Summary Statistics of Tag Traffic by Country-Year (Only Contemporary Non-US Countries)
        out="./data_analysis_output/desc_cable_n_nonus_states_70s_year.txt",
        covariate.labels=c("Year", "COW Codes of Countries", "Country TAG Traffic"))
##
## Summary Statistics of Tag Traffic by Country-Year (Only Contemporary Non-US Countries)
## Statistic
                      N
                          Mean St. Dev. Min Pctl(25) Pctl(75) Max
## -----
                                                   1,978 1,979
## Year
                    1,040 1,976.1 2.0 1,973 1,974
## COW Codes of Countries 1,040 460.3 247.3 20 253.8
## Country TAG Traffic 1,040 2,545.4 3,019.4 21 678.2 3,394.5 24,856
## -----
#starqazer(as.data.frame(cable n states 70s year[cable n states 70s year$cow ccode!=2,])[c("year", "cow
         type = "html",
#
         title="Summary Statistics of Tag Traffic by Country-Year (Only Contemporary Non-US Countries
#
         digits=1,
#
         out="./data_analysis_output/desc_cable_n_nonus_states_70s_year.html",
         covariate.labels=c("Year", "COW Codes of Countries", "Country TAG Traffic"))
```

# 6.3.3 TABLE: Summary Statistics of Country TAG Traffic by Country (Only Contemporary Non-US Countries)

```
setwd("/Users/clarahsuong/chronos data intro")
stargazer(as.data.frame(cable_n_states_70s[cable_n_states_70s$cow_ccode!=2,])[c("cow_ccode", "n_c")],
        type = "text",
        title="Summary Statistics of Tag Traffic by Country (Only Contemporary Non-US Countries)",
        digits=1,
        out="./data_analysis_output/desc_cable_n_nonus_states_70s.txt",
        covariate.labels=c("COW Codes of Countries", "Country TAG Traffic"))
##
## Summary Statistics of Tag Traffic by Country (Only Contemporary Non-US Countries)
Mean St. Dev. Min Pctl(25) Pctl(75)
## ------
## COW Codes of Countries 156 459.6 253.6 20 233.8
                                                    663.8
## Country TAG Traffic 156 17,036.6 19,338.0 277 4,643
                                                   22,983.2 144,726
\#stargazer(as.data.frame(cable_n_states_70s[cable_n_states_70s$cow_ccode!=2,])[c("cow_ccode", "n_c")],
         type = "html",
#
         title="Summary Statistics of Tag Traffic by Country (Only Contemporary Non-US Countries)",
```

```
# digits=1,

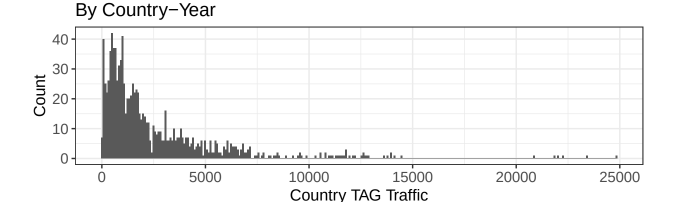
# out="./data_analysis_output/desc_cable_n_nonus_states_70s.html",

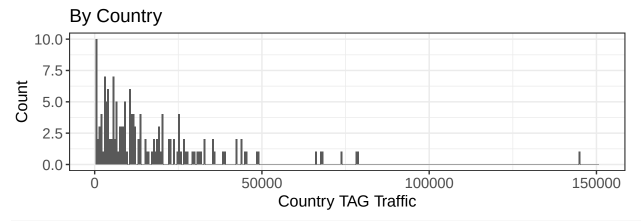
# covariate.labels=c("COW Codes of Countries", "Country TAG Traffic"))
```

#### 6.3.4 FIGURE: Country TAG Traffic at Country-Year and Country Levels

```
setwd("/Users/clarahsuong/chronos_data_intro")
options(scipen=10000000)
p1<-ggplot(cable_n_states_70s_year[cable_n_states_70s_year$cow_ccode!=2,], aes(n_c_y)) +
  \#geom\_freqpoly(bins = 300) +
  geom_histogram(bins = 300) +
  theme bw() +
  labs(title = "By Country-Year",
       #subtitle = "Data Plotted by Year",
   y = "Count",
   x = "Country TAG Traffic"
   theme(text = element_text(size=12),
        axis.text.x = element_text(size=11),
        axis.text.y = element_text(size=11)#,
        #legend.title=element_blank()#,
        \#legend.position = c(0.1, 0.9),
        \#legend.justification = c(0.1, 0.9)
p2<-ggplot(cable_n_states_70s[cable_n_states_70s$cow_ccode!=2,], aes(n_c)) +
  geom_histogram(bins = 300) +
  # geom_freqpoly(bins = 300) +
  theme bw() +
  labs(title = "By Country",
       #subtitle = "Data Plotted by Year",
   y = "Count",
   x = "Country TAG Traffic") +
   theme(text = element_text(size=12),
        axis.text.x = element_text(size=11),
        axis.text.y = element_text(size=11)#,
        #legend.title=element_blank()#,
        \#legend.position = c(0.1, 0.9),
        \#legend.justification = c(0.1, 0.9)
        ) +
   xlim(0, 151000)
#png("./data_analysis_output/cable_n_nonus_states_70s_year_freq.png")
grid.arrange(p1, p2)
```

## Warning: Removed 2 rows containing missing values (geom\_bar).





#dev.off()

## [1] 0.01923077

#### 6.3.5 Percentile for Specific Values

```
ecdf_fun <- function(x,perc) ecdf(x)(perc)
ecdf_fun(cable_n_states_70s_year[cable_n_states_70s_year$cow_ccode!=2,]$n_c_y,5000)

## [1] 0.8586538
ecdf_fun(cable_n_states_70s_year[cable_n_states_70s_year$cow_ccode!=2,]$n_c_y,10000)-ecdf_fun(cable_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_states_n_sta
```

## 6.3.6 TABLE: Summary Statistics of Country TAG Traffic by Country-Year (Including Former Countries and the US)

```
setwd("/Users/clarahsuong/chronos_data_intro")
stargazer(as.data.frame(cable_n_all_states_year)[c("year", "cow_ccode", "n_c_y")],
        type = "text",
        title="Summary Statistics of Country TAG Traffic by Country-Year (Incl. Former Countries and
        digits=1.
        out="./data_analysis_output/desc_cable_n_all_states_year.txt",
        covariate.labels=c("Year", "COW Codes of Countries", "Country TAG Traffic"))
##
## Summary Statistics of Country TAG Traffic by Country-Year (Incl. Former Countries and the US)
## Statistic
                      N
                          Mean St. Dev. Min Pctl(25) Pctl(75)
## -----
                    1,519 1,976.0 2.0 1,973 1,974
                                                  1,978
## Year
                                                           1,979
## COW Codes of Countries 1,519 460.0 256.6 2 271
                                                    670
## Country TAG Traffic 1,519 2,220.0 7,652.6 0 33.5 2,224.5 138,438
## -----
#starqazer(as.data.frame(cable n all states year)[c("year", "cow ccode", "n c y")],
         type = "html",
#
         title="Summary Statistics of Country TAG Traffic by Country-Year (Incl. Former Countries and
#
        digits=1,
        out="./data_analysis_output/desc_cable_n_all_states_year.html",
         covariate.labels=c("Year", "COW Codes of Countries", "Country TAG Traffic"))
```

# 6.3.7 TABLE: Summary Statistics of Country TAG Traffic by Country (Incl. Former Countries and the US)

```
setwd("/Users/clarahsuong/chronos data intro")
stargazer(as.data.frame(cable_n_all_states)[c("cow_ccode", "n_c")],
        type = "text",
        title="Summary Statistics of Country TAG Traffic by Country (Incl. Former Countries and the U
        digits=1,
        out="./data analysis output/desc cable n all states.txt",
        covariate.labels=c("COW Codes of Countries", "Country TAG Traffic"))
##
## Summary Statistics of Country TAG Traffic by Country (Incl. Former Countries and the US)
Mean St. Dev. Min Pctl(25) Pctl(75)
## ------
## COW Codes of Countries 217 460.0 257.1 2
                                             271
                                                    670
## Country TAG Traffic 217 15,540.2 50,372.7 0
                                             277 18,121 705,142
\#stargazer(as.data.frame(cable_n_all_states)[c("cow_ccode", "n_c")],
#
         type = "html",
         title="Summary Statistics of Country TAG Traffic by Country (Incl. Former Countries and the
```

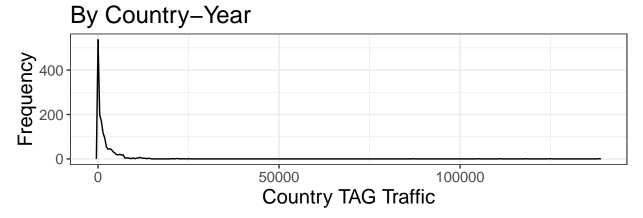
```
# digits=1,

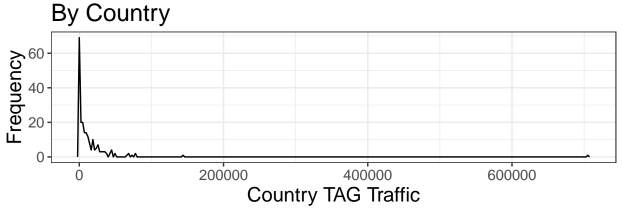
# out="./data_analysis_output/desc_cable_n_all_states.html",

# covariate.labels=c("COW Codes of Countries", "Country TAG Traffic"))
```

#### 6.3.8 FIGURE: Country TAG Traffic at Country-Year and Country Levels (All Countries)

```
options(scipen=10000000)
p3<-
  ggplot(cable_n_all_states_year, aes(n_c_y)) +
# geom_histogram(bins = 300) +
  geom_freqpoly(bins = 300) +
  theme bw() +
  labs(title = "By Country-Year",
       #subtitle = "Data Plotted by Year",
    y = "Frequency",
    x = "Country TAG Traffic") +
    theme(text = element_text(size=15),
        axis.text.x = element_text(size=11),
        axis.text.y = element_text(size=11)#,
        #legend.title=element_blank()#,
        \#legend.position = c(0.1, 0.9),
        \#legend.justification = c(0.1, 0.9)
p4<-
  ggplot(cable_n_all_states, aes(n_c)) +
# geom_histogram(bins = 300) +
  geom_freqpoly(bins = 300) +
  theme_bw() +
  labs(title = "By Country",
       #subtitle = "Data Plotted by Year",
    y = "Frequency",
    x = "Country TAG Traffic") +
    theme(text = element_text(size=15),
        axis.text.x = element_text(size=11),
        axis.text.y = element_text(size=11)#,
        #legend.title=element_blank()#,
        \#legend.position = c(0.1, 0.9),
        \#legend.justification = c(0.1, 0.9)
#png("./data_analysis_output/cable_n_all_states_year_freq.png")
grid.arrange(p3, p4)
```





#dev.off()

#### 6.3.9 TABLE: Country TAG Traffic vs. Cable Traffic

```
setwd("/Users/clarahsuong/chronos_data_intro")
russia_cable_traffic_1<-
  cables_docs %>%
  filter(str_detect(to_field, "MOSCOW") |
         str_detect(to_field, "LENINGRAD") |
         str_detect(from_field, "MOSCOW") |
         str_detect(from_field, "LENINGRAD")) %>%
  mutate(year=lubridate::year(date)) %>%
  group_by(year) %>%
  tally()
russia_cable_traffic_2<-
  cables_docs %>%
  filter(str_detect(to_field, "MOSCOW") |
         #str_detect(to_field, "LENINGRAD") |
         str_detect(from_field, "MOSCOW") #/
         #str_detect(from_field, "LENINGRAD")
  mutate(year=lubridate::year(date)) %>%
  group_by(year) %>%
```

```
tally()
russia_cable_traffic_3<-
 cables_docs %>%
 filter(#str_detect(to_field, "MOSCOW") /
        str_detect(to_field, "LENINGRAD") |
        #str_detect(from_field, "MOSCOW") |
        str_detect(from_field, "LENINGRAD")
         )%>%
 mutate(year=lubridate::year(date)) %>%
 group_by(year) %>%
 tally()
russia_tag<-
 cable_n_states_70s_year %>%
 filter(cow_statename=="Russia")
russia_tag_cable_traffic<-cbind(russia_tag[c("year", "n_c_y")],</pre>
                             #russia_cable_traffic_1["n"],
                             russia_cable_traffic_2["n"],
                             russia_cable_traffic_3["n"]
#colnames(russia_tag_cable_traffic) <- c("Year", "Country TAG Traffic", "Cable Traffic")
stargazer(russia_tag_cable_traffic,
         type = "text",
         #flip = TRUE,
         summary = FALSE,
         rownames = FALSE,
         title="Comparison of Country TAG Traffic and Cable Traffic",
         digits=1,
         out="./data_analysis_output/russia_tag_cable_traffic.txt",
         covariate.labels=c("Year",
                          "Number of Cables Tagged <br > with the USSR",
                          #"Number of Cables Sent by/to<br>the US Embassy in Moscow<br>and the Consu
                          "Number of Cables Sent by/to<br>the US Embassy in Moscow",
                          "Number of Cables Sent by/to<br>the US Consulate General in Leningrad")
##
## Comparison of Country TAG Traffic and Cable Traffic
## Year Number of Cables Tagged br>with the USSR Number of Cables Sent by/to br>the US Embassy in Mosc
## -----
## 1,973
                       9,532
                                                                   10,149
## 1,974
                       20,876
                                                                   17,246
## 1,975
                       23,404
                                                                   20,217
## 1,976
                       24,856
                                                                   21,598
## 1,977
                       21,836
                                                                   11,867
## 1,978
                       22,244
                                                                   13,616
## 1,979
                       21,978
                                                                   13,196
```

```
#stargazer(russia_tag_cable_traffic,
           type = "html",
#
           summary = FALSE,
#
           rownames = FALSE,
#
           title="Comparison of Country TAG Traffic and Cable Traffic",
#
#
           out="./data_analysis_output/russia_tag_cable_traffic.html",
#
           covariate.labels=c("Year",
#
                              "Number of Cables Tagged with the USSR",
#
                              #"Number of Cables Sent by/to<br>the US Embassy in Moscow<br>and the Cons
#
                              "Number of Cables Sent by/to the US Embassy in Moscow",
#
                               "Number of Cables Sent by/to< the US Consulate General in Leningrad")
```

#### 6.3.10 Country TAG Traffic for Certain Countries

```
## # A tibble: 2 x 2
##
     year
              n
##
    <dbl> <int>
## 1 1973 3521
## 2 1974 10551
## # A tibble: 6 x 2
##
     year
              n
    <dbl> <int>
##
## 1 1974 2028
## 2 1975 3054
## 3
     1976 1907
## 4 1977 4148
## 5 1978 4830
## 6 1979 8384
## # A tibble: 1 x 2
     year
    <dbl> <int>
##
## 1 1978 3903
```

#### 6.3.11 TABLE: Non-US Country-Years with Most Cables

```
type = "text",
         title="Non-US Country-Years with Highest Tag Traffic",
         digits=1,
         out="./data_analysis_output/table_tag_state_year_top20.txt",
         covariate.labels=c("Year", "Tagged Country", "Number of Cables", "Relative Frequency"))
##
## Non-US Country-Years with Highest Tag Traffic
## -----
             Tagged Country
                                Number of Cables Relative Frequency
## Year
## 1976
             Soviet Union
                                     24856
                                                      0.74%
## 1975
            Soviet Union
                                    23404
                                                       0.7%
           Soviet Union
Soviet Union
## 1978
                                     22244
                                                      0.66%
## 1979
                                                      0.66%
                                    21978
## 1977
           Soviet Union
                                    21836
                                                      0.65%
## 1974
            Soviet Union
                                    20876
                                                      0.62%
                                    14433
## 1979
                Iran
                                                      0.43%
## 1977
             United Kingdom
                                    14145
                                                      0.42%
## 1979
                                    13974
                                                      0.42%
               Israel
## 1978
                Israel
                                                      0.42%
                                    13918
                                 13775
13606
## 1976 German Democratic Republic
                                                      0.41%
## 1977 German Democratic Republic
                                                      0.41%
## 1976
        United Kingdom
                                    12885
                                                      0.38%
## 1979
                                    12764
                                                      0.38%
                Egypt
                                  12733
## 1978 German Democratic Republic
                                                      0.38%
            United Kingdom
## 1978
                                    12630
                                                      0.38%
## 1979
            United Kingdom
                                    12605
                                                      0.38%
       Republic of Vietnam
## 1975
                                     12551
                                                      0.37%
## 1975 German Democratic Republic
                                     12228
                                                      0.36%
                                                      0.36%
## 1975
                                     12087
                Japan
\#stargazer(table\_tag\_state\_year\_top20[c("year", "cow\_statename", "n\_c\_y", "rel.freq")],
          summary = FALSE,
#
#
          rownames = FALSE,
#
          type = "html",
#
          title="Non-US Country-Years with Highest Tag Traffic",
#
          diqits=1,
#
          out="./data\_analysis\_output/table\_tag\_state\_year\_top20.html",
          covariate.labels=c("Year", "Tagged Country", "Number of Cables", "Relative Frequency"))
```

#### 6.3.12 TABLE: Non-US Country-Years Tagged in Fewest Cables

```
setwd("/Users/clarahsuong/chronos_data_intro")

table_tag_state_year_bottom20<-
    cable_n_states_70s_year %>%
    filter(cow_ccode!=2) %>%
    mutate(rel.freq = paste0(round(100 * n_c_y/total_n, 2), "%")) %>%
    arrange(desc(n_c_y)) %>%
    top_n(n = -20, wt = n_c_y) %>%
    mutate(cow_statename= replace(cow_statename, cow_statename=="Russia", "Soviet Union")) #Replace "Russia"
```

```
stargazer(table_tag_state_year_bottom20[c("year", "cow_statename", "n_c_y", "rel.freq")],
         summary = FALSE,
         rownames = FALSE,
         type = "text",
         title="Non-US Country-Years with Lowest Tag Traffic",
         out="./data_analysis_output/table_tag_state_year_bottom20.txt",
         covariate.labels=c("Year", "Tagged Country", "Number of Cables", "Relative Frequency"))
##
## Non-US Country-Years with Lowest Tag Traffic
Number of Cables Relative Frequency
## Year
          Tagged Country
## -----
## 1977
                                  75
                                                   0%
            Mongolia
## 1979
            Maldives
                                                   0%
## 1978 Equatorial Guinea
                                  72
                                                   0%
## 1979
             Bhutan
                                  68
                                                   0%
                                  67
                                                   0%
## 1977 Sao Tome and Principe
## 1975
            Mongolia
                                  66
                                                   0%
## 1974
             Bhutan
                                  63
                                                   0%
## 1977 Equatorial Guinea
                                  57
                                                   0%
                                                   0%
## 1973
             Albania
                                  55
## 1975
            Maldives
                                  55
                                                   0%
## 1978
            Mongolia
                                  50
                                                   0%
## 1979
             Mongolia
                                  48
                                                   0%
                                  45
                                                   0%
## 1973 Equatorial Guinea
## 1973
             Bhutan
                                  35
                                                   0%
## 1975
             Bhutan
                                  31
                                                   0%
## 1977
             Bhutan
                                  31
                                                   0%
## 1976
             Bhutan
                                  28
                                                   0%
## 1973
             Maldives
                                  27
                                                   0%
## 1973
              Congo
                                  23
                                                   0%
## 1978
             Bhutan
                                                   0%
#stargazer(table_tag_state_year_bottom20[c("year", "cow_statename", "n_c_y","rel.freq")],
          summary = FALSE,
#
#
          rownames = FALSE,
#
          type = "html",
#
          title="Non-US Country-Years with Lowest Tag Traffic",
#
          out="./data_analysis_output/table_tag_state_year_bottom20.html",
          covariate.labels=c("Year", "Tagged Country", "Number of Cables", "Relative Frequency"))
```

#### 6.3.13 TABLE: Countries Most Frequently Tagged in Cables

```
setwd("/Users/clarahsuong/chronos_data_intro")

table_tag_state_top20<-
   cable_n_states_70s %>%
   filter(cow_ccode!=2) %>%
   #group_by(cow_ccode, cow_stateabb, cow_statename) %>%
```

```
\#summarise(n_c = sum(n_c)) \%>\%
 #ungroup %>%
 mutate(rel.freq = paste0(round(100 * n_c/total_n, 2), "%")) %>%
 arrange(desc(n_c)) %>%
 top_n(n = 20, wt = n_c) \%
 mutate(cow_statename= replace(cow_statename, cow_statename=="Russia", "Soviet Union")) #Replace "Russ
stargazer(table_tag_state_top20[c("cow_statename", "n_c", "rel.freq")],
         summary = FALSE,
         rownames = FALSE,
         type = "text",
         title="Non-US Countries Most Frequently Tagged in Cables",
         out="./data_analysis_output/table_tag_state_top20.txt",
         covariate.labels=c("Country", "Number of Cables", "Relative Frequency"))
##
## Non-US Countries Most Frequently Tagged in Cables
## Country
                           Number of Cables Relative Frequency
## Soviet Union
                                 144726
                                                   4.3%
## United Kingdom
                                 78832
                                                   2.34%
## German Democratic Republic
                                78192
                                                  2.33%
## Japan
                                 73518
                                                   2.19%
## Israel
                                                   2.03%
                                 68113
## Egypt
                                 67582
                                                   2.01%
## France
                                 65907
                                                  1.96%
## Mexico
                                                   1.45%
                                 48875
## Canada
                                 48519
                                                   1.44%
## Iran
                                 45385
                                                   1.35%
## Italy
                                 44763
                                                   1.33%
## China
                                 43965
                                                   1.31%
## India
                                 43688
                                                   1.3%
## Thailand
                                 42668
                                                   1.27%
## German Federal Republic
                                 42379
                                                   1.26%
## South Korea
                                 38899
                                                   1.16%
## Turkey
                                 38411
                                                   1.14%
## South Africa
                                 35767
                                                   1.06%
## Philippines
                                 35227
                                                   1.05%
## Poland
                                 35157
                                                   1.05%
#stargazer(table_tag_state_top20[c("cow_statename", "n_c", "rel.freq")],
#
          summary = FALSE,
#
          rownames = FALSE,
#
          type = "html",
#
          title="Non-US Countries Most Frequently Tagged in Cables",
          out="./data analysis output/table tag state top20.html",
#
```

covariate.labels=c("Country", "Number of Cables", "Relative Frequency"))

#### 6.3.14 TABLE: Non-U.S. Countries Least Frequently Tagged in Cables

```
setwd("/Users/clarahsuong/chronos_data_intro")
table_tag_state_bottom20<-
 cable_n_states_70s %>%
 filter(cow ccode!=2) %>%
 mutate(rel.freq = paste0(round(100 * n_c/total_n, 0), "%")) %>%
 arrange(desc(n_c)) %>%
 top_n(n = -20, wt = n_c) \%
 mutate(cow_statename= replace(cow_statename, cow_statename=="Russia", "Soviet Union")) #Replace "Russ
stargazer(table_tag_state_bottom20[c("cow_statename", "n_c", "rel.freq")],
         summary = FALSE,
         rownames = FALSE,
         type = "text",
         title="Non-US Countries Least Frequently Tagged in Cables",
         digits=1,
         out="./data_analysis_output/table_tag_state_bottom20.txt",
         covariate.labels=c("Country", "Number of Cables", "Relative Frequency"))
##
## Non-US Countries Least Frequently Tagged in Cables
## Country
                                Number of Cables Relative Frequency
## Gambia
                                      2401
                                                         0%
                                                         0%
## Congo
                                      2082
## Seychelles
                                      1897
                                                         0%
                                                         0%
## Guinea-Bissau
                                      1786
## Yemen People's Republic
                                                         0%
                                      1772
## Grenada
                                      1745
                                                         0%
## Albania
                                                         0%
                                      1571
## Cape Verde
                                                         0%
                                      1332
                                                         0%
## Djibouti
                                      1188
                                                         0%
## Equatorial Guinea
                                      950
                                                         0%
## Samoa
                                      665
                                                         0%
## Dominica
                                      621
## Maldives
                                      577
                                                         0%
## Comoros
                                      577
                                                         0%
## Mongolia
                                      553
                                                         0%
                                                         0%
## Sao Tome and Principe
                                      541
## Solomon Islands
                                      521
                                                         0%
                                                         0%
## St. Lucia
                                      496
                                                         0%
## St. Vincent and the Grenadines
                                      354
## Bhutan
                                      277
#stargazer(table_tag_state_bottom20[c("cow_statename", "n_c", "rel.freq")],
          summary = FALSE,
#
          rownames = FALSE,
          type = "html",
#
#
          title="Non-US Countries Least Frequently Tagged in Cables",
          digits=1,
```

```
# out="./data_analysis_output/table_tag_state_bottom20.html",
# covariate.labels=c("Country", "Number of Cables", "Relative Frequency"))
```

#### 6.3.15 TABLE: Country TAG Traffic vs. Total Population

```
setwd("/Users/clarahsuong/chronos_data_intro")
nmc_c_y<-
 read_csv("./external_data/NMC_5_0/NMC_5_0.csv") %>%
 dplyr::select("stateabb", "ccode", "year", "tpop")
## Parsed with column specification:
## cols(
##
     stateabb = col_character(),
     ccode = col double(),
##
##
    year = col_double(),
    milex = col_double(),
##
##
    milper = col_double(),
##
    irst = col_double(),
    pec = col double(),
##
##
    tpop = col_double(),
##
    upop = col_double(),
##
     cinc = col_double(),
##
     version = col_double()
## )
pop_c <-
  read_csv("./external_data/NMC_5_0/NMC_5_0.csv") %>%
  dplyr::select("year", "ccode", "tpop") %>%
  filter(1972<year & year<1980 & ccode!=2) %>%
  left_join(states_70s_year, by = c("year"="year","ccode" = "cow_ccode")) %>%
  mutate(tpop=1000*tpop) %>%
  group_by(ccode,cow_statename) %>%
  summarise(mean_tpop=mean(tpop, na.rm = TRUE)) %>%
  ungroup() %>%
  arrange(desc(mean_tpop)) %>%
  mutate(mean_tpop_rank=row_number(),
         cow_statename= replace(cow_statename, cow_statename=="Russia", "Soviet Union")) #Replace "Russ
## Parsed with column specification:
##
     stateabb = col character(),
##
     ccode = col_double(),
##
    year = col_double(),
    milex = col_double(),
##
##
    milper = col_double(),
##
    irst = col_double(),
##
    pec = col_double(),
##
    tpop = col_double(),
##
    upop = col_double(),
##
     cinc = col_double(),
##
     version = col_double()
## )
```

```
table_tag_state_top20<-
    table_tag_state_top20 %>%
    mutate(tag rank=row number())
table_tag_pop_state_top20_comp<-
    table_tag_state_top20 %>%
    left_join(pop_c, by="cow_statename") %>%
    dplyr::select("cow_statename","tag_rank","mean_tpop_rank")
stargazer(table_tag_pop_state_top20_comp,
                      summary = FALSE,
                      rownames = FALSE,
                      type = "text",
                      title="Country TAG Traffic vs. Population",
                      out="./data_analysis_output/table_tag_pop_state_top20_comp.txt",
                      covariate.labels=c("Top 20 Countries in Country TAG Traffic", "Rank in Country TAG Traffic",
##
## Country TAG Traffic vs. Population
## Top 20 Countries in Country TAG Traffic Rank in Country TAG Traffic Rank in Mean Population
## -----
## Soviet Union
                                                                                                                                                                                      3
## United Kingdom
                                                                                                                            2
                                                                                                                                                                                    12
                                                                                                                            3
                                                                                                                                                                                    35
## German Democratic Republic
## Japan
                                                                                                                            4
                                                                                                                                                                                      5
## Israel
                                                                                                                            5
                                                                                                                                                                                    95
## Egypt
                                                                                                                                                                                    19
## France
                                                                                                                            7
                                                                                                                                                                                    14
## Mexico
                                                                                                                            8
                                                                                                                                                                                    11
## Canada
                                                                                                                            9
                                                                                                                                                                                    30
## Iran
                                                                                                                                                                                    23
                                                                                                                          10
## Italy
                                                                                                                          11
                                                                                                                                                                                    13
## China
                                                                                                                          12
                                                                                                                                                                                      1
## India
                                                                                                                                                                                      2
                                                                                                                          13
## Thailand
                                                                                                                          14
                                                                                                                                                                                    16
## German Federal Republic
                                                                                                                          15
                                                                                                                                                                                    10
## South Korea
                                                                                                                          16
                                                                                                                                                                                    21
## Turkey
                                                                                                                          17
                                                                                                                                                                                    17
## South Africa
                                                                                                                                                                                    27
                                                                                                                          18
## Philippines
                                                                                                                          19
                                                                                                                                                                                    15
## Poland
                                                                                                                          20
                                                                                                                                                                                    22
#stargazer(table_tag_pop_state_top20_comp,
                       summary = FALSE,
#
                        rownames = FALSE,
#
                        type = "html",
                        title="Country TAG Traffic vs. Population",
#
                        out="./data_analysis_output/table_tag_pop_state_top20_comp.html",
                        covariate.labels=c("Top 20 Countries<br/>or>in Country TAG Traffic", "Rank<br/>or>in Country TAG Traffic", "Rank<br/>or Tag Traffic", "Rank<br/>or
```