# FRED - Example

#### Datasets

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# Introduction

```
rm(list = ls())
pklist <- c("tidyverse", "fredr")
source("https://fgeerolf.github.io/datasets/load-packages.R")
options(tibble.print_max = 30)</pre>
```

# Set Key: FRED

Here you need to insert a code chunk showing (that's the only part of the R-Markdown file that I did not include):

```
fredr_set_key("your key")
```

You may get a key on this website: https://research.stlouisfed.org/useraccount/login/secure/

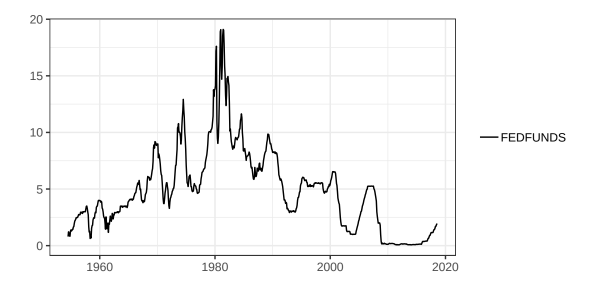
# Unemployment Rate and Fed Funds

#### Modern Data

```
fredr(series_id = "UNRATE")
## # A tibble: 848 x 3
##
      date
                series id value
##
                           <dbl>
      <date>
                <chr>
   1 1948-01-01 UNRATE
                             3.4
## 2 1948-02-01 UNRATE
                             3.8
## 3 1948-03-01 UNRATE
## 4 1948-04-01 UNRATE
                             3.9
## 5 1948-05-01 UNRATE
                             3.5
## 6 1948-06-01 UNRATE
                             3.6
## 7 1948-07-01 UNRATE
                             3.6
## 8 1948-08-01 UNRATE
                             3.9
## 9 1948-09-01 UNRATE
                             3.8
## 10 1948-10-01 UNRATE
                             3.7
## # ... with 838 more rows
fredr(series_id = "UNRATE",
      observation_start = as.Date("1990-01-01"))
## # A tibble: 344 x 3
##
      date
                series id value
##
      <date>
                 <chr>
                          <dbl>
## 1 1990-01-01 UNRATE
                             5.4
## 2 1990-02-01 UNRATE
                             5.3
  3 1990-03-01 UNRATE
                             5.2
## 4 1990-04-01 UNRATE
                             5.4
## 5 1990-05-01 UNRATE
                             5.4
## 6 1990-06-01 UNRATE
                             5.2
## 7 1990-07-01 UNRATE
                             5.5
## 8 1990-08-01 UNRATE
                             5.7
## 9 1990-09-01 UNRATE
                             5.9
## 10 1990-10-01 UNRATE
                             5.9
## # ... with 334 more rows
What are other data series for unemployment?
unemp.1929.1942 <- fredr(series_id = "MO892AUSM156SNBR")</pre>
unemp.1947.1966 <- fredr(series_id = "MO892CUSM156NNBR")</pre>
unemp.1948.now <- fredr(series_id = "UNRATE")</pre>
unemp.1929.1942 %>%
head
## # A tibble: 6 x 3
     date
               series_id
                                 value
##
     <date>
                <chr>
                                 <dbl>
## 1 1929-04-01 M0892AUSM156SNBR 0.69
## 2 1929-05-01 M0892AUSM156SNBR 1.65
## 3 1929-06-01 M0892AUSM156SNBR 2.06
## 4 1929-07-01 M0892AUSM156SNBR 0.79
```

```
## 5 1929-08-01 M0892AUSM156SNBR 0.04
## 6 1929-09-01 M0892AUSM156SNBR 0.91
fredr_series_search_text(search_text = "unemployment",
                         order_by = "popularity",
                         sort_order = "desc") %>%
  select(id, observation_start, title) %>%
  as.tibble %>%
 head(20)
## # A tibble: 20 x 3
##
      id
                 observation start title
##
      <chr>
                 <chr>
                                    <chr>>
## 1 CPIAUCSL
                 1947-01-01
                                    Consumer Price Index for All Urban Consu~
## 2 UNRATE
                 1948-01-01
                                    Civilian Unemployment Rate
## 3 PAYEMS
                 1939-01-01
                                    All Employees: Total Nonfarm Payrolls
## 4 USSLIND
                                    Leading Index for the United States
                 1982-01-01
## 5 NROU
                 1949-01-01
                                    Natural Rate of Unemployment (Long-Term)
                                    Unemployment Rate: 20 years and over
## 6 LNS14000024 1948-01-01
## 7 UNEMPLOY
                 1948-01-01
                                    Unemployment Level
## 8 U6RATE
                                    Total unemployed, plus all marginally at~
                  1994-01-01
                                    Unemployment Rate for United States
## 9 M0892AUSM1~ 1929-04-01
## 10 UNRATENSA
                  1948-01-01
                                    Civilian Unemployment Rate
                                    Unemployment Rate: 20 years and over, Bl~
## 11 LNS14000031 1972-01-01
## 12 NROUST
                 1949-01-01
                                    Natural Rate of Unemployment (Short-Term)
## 13 USPHCI
                  1979-01-01
                                    Coincident Economic Activity Index for t~
## 14 LNU04027662 1992-01-01
                                    Unemployment Rate: College Graduates: Ba~
## 15 CCSA
                 1967-01-07
                                    Continued Claims (Insured Unemployment)
## 16 UEMPMEAN
                 1948-01-01
                                    Average (Mean) Duration of Unemployment
## 17 PAYNSA
                 1939-01-01
                                    All Employees: Total Nonfarm Payrolls
## 18 LNS14000006 1972-01-01
                                    Unemployment Rate: Black or African Amer~
                                    Unemployment Rate for United States
## 19 Q0892BUSQ1~ 1940-04-01
## 20 CALOSA7URN 1990-01-01
                                    Unemployment Rate in Los Angeles County,~
```

#### Integrate with tidyverse package



#### Look for series: debt and gross domestic product

```
fredr_series_search_text(search_text = "debt",
                         order_by = "popularity",
                         sort order = "desc",
                         limit = 5) %>%
  as.tibble %>%
  arrange(observation_start)
## # A tibble: 5 x 16
##
     id
           realtime_start realtime_end title observation_sta~ observation_end
     <chr> <chr>
                          <chr>
                                       <chr> <chr>
                                                              <chr>
                                       Effe~ 1954-07-01
## 1 FEDF~ 2018-09-25
                          2018-09-25
                                                              2018-08-01
                                       Effe~ 1954-07-01
## 2 DFF
           2018-09-25
                          2018-09-25
                                                              2018-09-21
## 3 GFDE~ 2018-09-25
                          2018-09-25 Fede~ 1966-01-01
                                                              2018-01-01
                                       ICE ~ 1996-12-31
## 4 BAML~ 2018-09-25
                          2018-09-25
                                                              2018-09-24
## 5 BAML~ 2018-09-25
                          2018-09-25
                                       ICE ~ 1996-12-31
                                                              2018-09-24
## # ... with 10 more variables: frequency <chr>, frequency_short <chr>,
      units <chr>, units short <chr>, seasonal adjustment <chr>,
## #
      seasonal_adjustment_short <chr>, last_updated <chr>, popularity <int>,
      group_popularity <int>, notes <chr>
fredr_series_search_text(search_text = "gross domestic product",
                         order_by = "popularity",
                         sort order = "desc",
                         limit = 5) %>%
  as.tibble %>%
  arrange(observation_start)
## # A tibble: 5 x 16
```

```
##
     id
           realtime_start realtime_end title observation_sta~ observation_end
     <chr> <chr>
                                       <chr> <chr>
##
                          <chr>>
                                                               <chr>
## 1 PAYE~ 2018-09-25
                          2018-09-25
                                       All ~ 1939-01-01
                                                               2018-08-01
## 2 GDPC1 2018-09-25
                                                               2018-04-01
                                       Real~ 1947-01-01
                          2018-09-25
## 3 GDP
           2018-09-25
                          2018-09-25
                                       Gros~ 1947-01-01
                                                               2018-04-01
## 4 A191~ 2018-09-25
                          2018-09-25
                                       Real~ 1947-04-01
                                                               2018-04-01
```

```
## 5 GFDE~ 2018-09-25
                         2018-09-25
                                      Fede~ 1966-01-01
                                                             2018-01-01
## # ... with 10 more variables: frequency <chr>, frequency_short <chr>,
## # units <chr>, units short <chr>, seasonal adjustment <chr>,
      seasonal_adjustment_short <chr>, last_updated <chr>, popularity <int>,
      group_popularity <int>, notes <chr>
fredr series observations(series id = "UNRATE",
                          observation_start = as.Date("1990-01-01"),
                          frequency = "q",
                          units = "chg")
## # A tibble: 115 x 3
##
     date
              series id
                            value
##
                            <dbl>
      <date>
              <chr>
##
   1 1990-01-01 UNRATE
                          -0.0667
## 2 1990-04-01 UNRATE
                           0.0333
## 3 1990-07-01 UNRATE
                           0.367
## 4 1990-10-01 UNRATE
                           0.433
   5 1991-01-01 UNRATE
                           0.467
## 6 1991-04-01 UNRATE
                           0.233
## 7 1991-07-01 UNRATE
                           0.0333
## 8 1991-10-01 UNRATE
                           0.233
## 9 1992-01-01 UNRATE
                           0.267
## 10 1992-04-01 UNRATE
                           0.233
## # ... with 105 more rows
```

#### Integrate the purr package

geom line() +

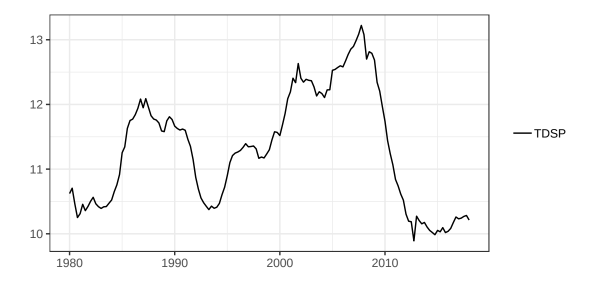
This is how to create a wide database with various FRED Databases:

```
map dfr(c("FEDFUNDS", "UNRATE"), fredr) %>%
  spread(series id, value) %>%
 top_n(10)
## Selecting by UNRATE
## # A tibble: 10 x 3
                FEDFUNDS UNRATE
##
      date
##
      <date>
                   <dbl> <dbl>
## 1 1982-09-01
                   10.3
                           10.1
   2 1982-10-01
                    9.71
                           10.4
##
## 3 1982-11-01
                    9.2
                           10.8
## 4 1982-12-01
                    8.95
                          10.8
## 5 1983-01-01
                    8.68
                          10.4
## 6 1983-02-01
                    8.51
                           10.4
## 7 1983-03-01
                    8.77
                          10.3
## 8 1983-04-01
                    8.8
                           10.2
## 9 1983-05-01
                    8.63
                           10.1
## 10 1983-06-01
                    8.98
                           10.1
This is how to map them:
map dfr(c("UNRATE", "FEDFUNDS"), fredr) %>%
 ggplot(data = ., mapping = aes(x = date, y = value, linetype = series_id)) +
```

```
labs(x = "Observation Date", y = "Rate", linetype = "Series") +
  theme_bw() + xlab("") + ylab("") + theme(legend.title = element_blank())
      20
      15
                                                                         - FEDFUNDS
      10
                                                                        ----UNRATE
       0
                   1960
                                  1980
                                                 2000
                                                                2020
params <- list(series_id = c("UNRATE", "OILPRICE"),</pre>
               frequency = c("m", "q"))
pmap_dfr(.1 = params,
         .f = ~ fredr(series_id = .x, frequency = .y))
## # A tibble: 1,119 x 3
                series id value
     date
##
      <date>
                 <chr>
                           <dbl>
## 1 1948-01-01 UNRATE
                             3.4
## 2 1948-02-01 UNRATE
                             3.8
## 3 1948-03-01 UNRATE
                             4
## 4 1948-04-01 UNRATE
                             3.9
## 5 1948-05-01 UNRATE
                             3.5
## 6 1948-06-01 UNRATE
                             3.6
## 7 1948-07-01 UNRATE
                             3.6
## 8 1948-08-01 UNRATE
                             3.9
## 9 1948-09-01 UNRATE
                             3.8
## 10 1948-10-01 UNRATE
                             3.7
## # ... with 1,109 more rows
```

# Household Debt Service Payments as a Percent of Disposable Income

```
map_dfr(c("TDSP"), fredr) %>%
  ggplot(data = ., mapping = aes(x = date, y = value, linetype = series_id)) +
  geom_line() +
  labs(x = "Observation Date", y = "Rate", color = "Series") +
  theme_bw() + xlab("") + ylab("") + theme(legend.title = element_blank())
```



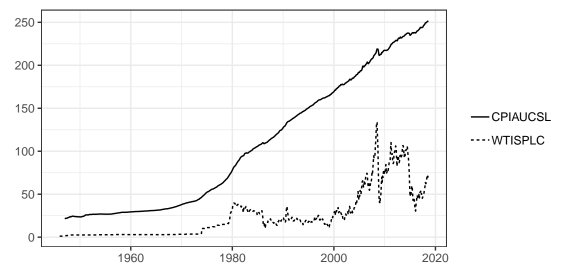
# Nominal and Real Oil Prices

#### Oil Prices and Price Index

Data from FRED - Federal Reserve Bank of St. Louis:

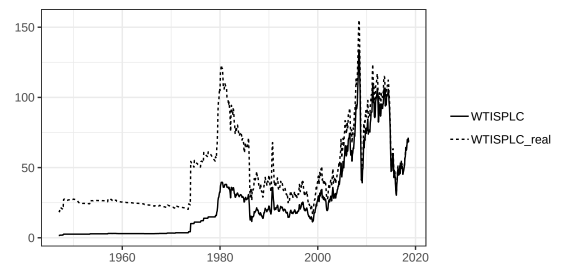
- **CPIAUCSL**: Consumer Price Index for All Urban Consumers: All Items. Available at: https://fred.stlouisfed.org/series/CPIAUCSL
- WTISPLC: Spot Crude Oil Price: West Texas Intermediate (WTI). Available at: https://fred.stlouisfed.org/series/WTISPLC

```
map_dfr(c("CPIAUCSL", "WTISPLC"), fredr) %>%
  ggplot(data = ., mapping = aes(x = date, y = value, linetype = series_id)) +
  geom_line() +
  labs(x = "Observation Date", y = "Rate", color = "Series") +
  theme_bw() + xlab("") + ylab("") + theme(legend.title = element_blank())
```



#### Real Oil Prices

```
map_dfr(c("CPIAUCSL", "WTISPLC"), fredr) %>%
    spread(series_id, value) %>%
    # Current House Prices from August 2018
    na.omit %>%
    mutate(WTISPLC_real = CPIAUCSL[860]* WTISPLC / CPIAUCSL) %>%
    select(-CPIAUCSL) %>%
    gather(series_id, value, -date) %>%
    ggplot(data = ., mapping = aes(x = date, y = value, linetype = series_id)) +
    geom_line() +
    labs(x = "Observation Date", y = "Rate", color = "Series") +
    theme_bw() + xlab("") + ylab("") + theme(legend.title = element_blank())
```



## Passenger car registration

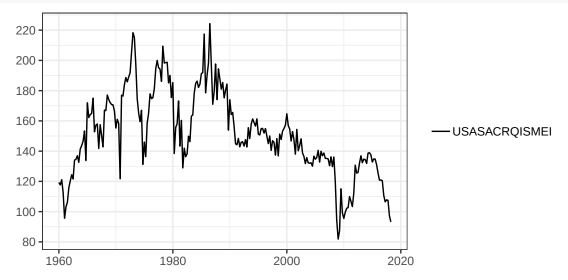
```
fredr_series_search_text(search_text = "Passenger Car Registrations",
                         order_by = "popularity",
                         sort_order = "desc",
                         limit = 5) %>%
  as.tibble %>%
  select(observation_start, id, title, everything()) %>%
  arrange(observation_start)
## # A tibble: 5 x 16
##
     observation_sta~ id
                            title realtime_start realtime_end observation_end
##
     <chr>
                      <chr> <chr> <chr>
                                                  <chr>
                                                               <chr>
## 1 1895-01-01
                                                  2018-09-25
                                                               1944-01-01
```

```
A011~ Auto~ 2018-09-25
## 2 1925-01-01
                      M011~ New ~ 2018-09-25
                                                 2018-09-25
                                                              1966-12-01
                      USAS~ Pass~ 2018-09-25
## 3 1960-01-01
                                                 2018-09-25
                                                               2018-04-01
## 4 1960-01-01
                      SLRT~ Reta~ 2018-09-25
                                                 2018-09-25
                                                              2018-04-01
                      USAS~ Pass~ 2018-09-25
## 5 1960-01-01
                                                 2018-09-25
                                                              2018-06-01
## # ... with 10 more variables: frequency <chr>, frequency_short <chr>,
      units <chr>, units_short <chr>, seasonal_adjustment <chr>,
## #
      seasonal_adjustment_short <chr>, last_updated <chr>, popularity <int>,
```

#### ## # group\_popularity <int>, notes <chr>

```
map_dfr(c("USASACRQISMEI"), fredr) %>%
    spread(series_id, value) %>%
    na.omit %>%

# Current House Prices from August 2018
gather(series_id, value, -date) %>%
ggplot(data = ., mapping = aes(x = date, y = value, linetype = series_id)) +
geom_line() +
scale_y_continuous(breaks = seq(80, 220, 20)) + xlab("") + ylab("") +
theme_bw() + theme(legend.title = element_blank())
```



## Computing Environment

```
Sys.time()
## [1] "2018-09-25 13:21:31 PDT"
sessionInfo()
## R version 3.5.1 (2018-07-02)
## Platform: x86_64-apple-darwin15.6.0 (64-bit)
## Running under: macOS High Sierra 10.13.6
## Matrix products: default
## BLAS: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/c/en_US.UTF-8/en_US.UTF-8
## attached base packages:
## [1] stats
                graphics grDevices utils
                                              datasets methods
##
## other attached packages:
## [1] bindrcpp_0.2.2 fredr_1.0.0
                                       forcats_0.3.0 stringr_1.3.1
## [5] dplyr_0.7.6
                    purrr_0.2.5
                                       readr_1.1.1
                                                     tidyr_0.8.1
```

```
[9] tibble_1.4.2
                        ggplot2_3.0.0
                                        tidyverse_1.2.1
##
## loaded via a namespace (and not attached):
## [1] tidyselect_0.2.4 haven_1.1.2
                                          lattice_0.20-35
                                                           colorspace_1.3-2
   [5] htmltools_0.3.6 yaml_2.2.0
                                          utf8_1.1.4
##
                                                           rlang_0.2.2
## [9] pillar_1.3.0
                         glue_1.3.0
                                          withr_2.1.2
                                                           modelr_0.1.2
## [13] readxl 1.1.0
                         bindr 0.1.1
                                          plyr_1.8.4
                                                           munsell 0.5.0
## [17] gtable_0.2.0
                         cellranger_1.1.0 rvest_0.3.2
                                                           evaluate_0.11
## [21] labeling_0.3
                         knitr_1.20
                                          curl_3.2
                                                           fansi_0.3.0
## [25] broom_0.5.0
                         Rcpp_0.12.18
                                          scales_1.0.0
                                                           backports_1.1.2
## [29] jsonlite_1.5
                         hms_0.4.2
                                          digest_0.6.15
                                                           stringi_1.2.4
## [33] grid_3.5.1
                         rprojroot_1.3-2
                                          cli_1.0.0
                                                           tools_3.5.1
## [37] magrittr_1.5
                         lazyeval_0.2.1
                                          crayon_1.3.4
                                                           pkgconfig_2.0.2
## [41] xml2_1.2.0
                         lubridate_1.7.4
                                          assertthat_0.2.0 rmarkdown_1.10
## [45] httr_1.3.1
                         rstudioapi_0.7
                                          R6_2.2.2
                                                           nlme_3.1-137
## [49] compiler_3.5.1
```