BLS - QCEW - Example

Datasets

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Preamble

```
rm(list = ls())
pklist <- c("tidyverse", "choroplethr", "choroplethrMaps")
source("https://fgeerolf.github.io/datasets/load-packages.R")
options(tibble.print_max = 100)</pre>
```

List of Codes - Links

SIC-based (1975-2000)

Industry: https://data.bls.gov/cew/doc/titles/industry/sic_industry_titles.htm Areas: https://data.bls.gov/cew/doc/titles/area/sic_area_titles.htm

Ownership: https://data.bls.gov/cew/doc/titles/ownership/sic_ownership_titles.htm

Size Classes: https://data.bls.gov/cew/doc/titles/size/sic_size_titles.htm

Aggregation: https://data.bls.gov/cew/doc/titles/agglevel/sic_agglevel_titles.htm

NAICS-based (1990-2018)

Industry: https://data.bls.gov/cew/doc/titles/industry/industry_titles.htm

Areas: https://data.bls.gov/cew/doc/titles/area/area titles.htm

Ownership: https://data.bls.gov/cew/doc/titles/ownership/ownership_titles.htm

Size Classes: https://data.bls.gov/cew/doc/titles/size/size_titles.htm

Aggregation: https://data.bls.gov/cew/doc/titles/agglevel/agglevel_titles.htm

List of Codes - Files

SIC-based (1975-2000)

Aggregation

```
load("aggregation.sic.RData")
aggregation.sic %>%
as.tibble
```

```
# # A tibble: 31 x 2
#
     agglvl_code agglvl_title
#
           <int> <fct>
#
               1 National, Total Covered
  1
               2 National, Total -- by ownership sector
#
  2
               3 National, Industry Division -- by ownership sector
  4
               4 National, 2-digit SIC -- by ownership sector
  5
               5 National, 3-digit SIC -- by ownership sector
#
  6
               6 National, 4-digit SIC -- by ownership sector
  7
               7 National, Private, total, by establishment size class
#
  8
               8 National, Private, industry Division, by establishment siz~
#
  9
               9 National, Private, 2-digit SIC, by establishment size class
              10 National, Private, 3-digit SIC, by establishment size class
# 10
# 11
              11 National, Private, 4-digit SIC, by establishment size class
# 12
              12 MSA, Total Covered
# 13
              13 MSA, Total -- by ownership sector
# 14
              14 MSA, Industry Division -- by ownership sector
# 15
              15 MSA, 2-digit SIC -- by ownership sector
# 16
              16 MSA, 3-digit SIC -- by ownership sector
              17 MSA, 4-digit SIC -- by ownership sector
# 17
              18 State, Total Covered
# 18
# 19
              19 State, Total -- by ownership sector
# 20
              20 State, Industry Division -- by ownership sector
              21 State, 2-digit SIC -- by ownership sector
# 21
              22 State, 3-digit SIC -- by ownership sector
# 22
              23 State, 4-digit SIC -- by ownership sector
# 23
              24 State, Private, total, by establishment size class
# 24
              25 State, Private, industry Division, by establishment size c~
# 25
# 26
              26 County, Total Covered
# 27
              27 County, Total -- by ownership sector
```

```
28 County, Industry Division -- by ownership sector
# 29
              29 County, 2-digit SIC -- by ownership sector
# 30
              30 County, 3-digit SIC -- by ownership sector
# 31
              31 County, 4-digit SIC -- by ownership sector
FIPS
load("fips.sic.RData")
fips.sic %>%
  as.tibble %>%
 head(20)
# # A tibble: 20 x 2
     area_fips area_title
               <fct>
     <fct>
# 1 US000
               U.S. TOTAL
# 2 01000
               Alabama -- Statewide
# 3 01001
               Autauga County, Alabama
# 4 01003
               Baldwin County, Alabama
# 5 01005
               Barbour County, Alabama
# 6 01007
               Bibb County, Alabama
# 7 01009
               Blount County, Alabama
# 8 01011
               Bullock County, Alabama
# 9 01013
               Butler County, Alabama
# 10 01015
               Calhoun County, Alabama
# 11 01017
               Chambers County, Alabama
# 12 01019
               Cherokee County, Alabama
# 13 01021
               Chilton County, Alabama
# 14 01023
               Choctaw County, Alabama
# 15 01025
               Clarke County, Alabama
# 16 01027
               Clay County, Alabama
# 17 01029
               Cleburne County, Alabama
# 18 01031
               Coffee County, Alabama
# 19 01033
               Colbert County, Alabama
# 20 01035
               Conecuh County, Alabama
Industry
load("industry.sic.RData")
industry.sic %>%
  as.tibble %>%
 head
# # A tibble: 6 x 3
   csv_industry_code ewb_industry_code industry_title
                      <fct>
   <fct>
# 1 SIC_OZ
                      0Z
                                         All Industries
# 2 SIC_0A
                      OA
                                         Agriculture, Forestry, and Fishing ~
                      0B
# 3 SIC_0B
                                        Mining Division
# 4 SIC OC
                      0C
                                        Construction Division
# 5 SIC_OD
                      OD
                                        Manufacturing Division
# 6 SIC_0E
                      0E
                                        Transportation and Public Utilities~
Ownership
load("ownership.sic.RData")
ownership.sic %>%
 as.tibble
```

```
# # A tibble: 6 x 2
   ownership_code ownership_title
#
            <int> <fct>
# 1
                 O Total Covered
# 2
                 5 Private
# 3
                 4 International Government
# 4
                 3 Local Government
# 5
                 2 State Government
# 6
                 1 Federal Government
Size
load("size.sic.RData")
size.sic %>%
 as.tibble %>%
 head
# # A tibble: 6 x 2
   size_code size_title
        <int> <fct>
#
# 1
            O All establishment sizes
# 2
            1 Fewer than 5 employees per establishment
            2 5 to 9 employees per establishment
# 4
            3 10 to 19 employees per establishment
# 5
            4 20 to 49 employees per establishment
# 6
            5 50 to 99 employees per establishment
```

NAICS-based (1990-2018)

Aggregation

```
load("aggregation.RData")
aggregation %>%
 as.tibble
# # A tibble: 56 x 2
#
     agglvl_code agglvl_title
#
          <int> <fct>
# 1
              10 National, Total Covered
              11 National, Total -- by ownership sector
# 2
# 3
              12 National, by Domain -- by ownership sector
# 4
              13 National, by Supersector -- by ownership sector
# 5
              14 National, NAICS Sector -- by ownership sector
# 6
              15 National, NAICS 3-digit -- by ownership sector
# 7
              16 National, NAICS 4-digit -- by ownership sector
# 8
              17 National, NAICS 5-digit -- by ownership sector
# 9
              18 National, NAICS 6-digit -- by ownership sector
# 10
              21 National, Private, total, by establishment size class
              22 National, Private, Domain, by establishment size class
# 11
              23 National, Private, by Supersector, by establishment size c~
# 12
              24 National, Private, NAICS Sector, by establishment size cla~
# 13
# 14
              25 National, Private, NAICS 3-digit, by establishment size cl~
# 15
              26 National, Private, NAICS 4-digit, by establishment size cl~
# 16
              27 National, Private, NAICS 5-digit, by establishment size cl~
              28 National, Private, NAICS 6-digit, by establishment size cl~
# 17
```

```
# 18
              30 CMSA or CSA, Total Covered
# 19
              40 MSA, Total Covered
# 20
              41 MSA, Total -- by ownership sector
              42 MSA, by Domain -- by ownership sector
# 21
# 22
              43 MSA, by Supersector -- by ownership sector
# 23
              44 MSA, NAICS Sector -- by ownership sector
              45 MSA, NAICS 3-digit -- by ownership sector
# 24
# 25
              46 MSA, NAICS 4-digit -- by ownership sector
# 26
              47 MSA, NAICS 5-digit -- by ownership sector
# 27
              48 MSA, NAICS 6-digit -- by ownership sector
# 28
              50 State, Total Covered
# 29
              51 State, Total -- by ownership sector
# 30
              52 State, by Domain -- by ownership sector
# 31
              53 State, by Supersector -- by ownership sector
# 32
              54 State, NAICS Sector -- by ownership sector
# 33
              55 State, NAICS 3-digit -- by ownership sector
# 34
              56 State, NAICS 4-digit -- by ownership sector
# 35
              57 State, NAICS 5-digit -- by ownership sector
# 36
              58 State, NAICS 6-digit -- by ownership sector
              61 State, Private, total, by establishment size class
# 37
# 38
              62 State, Private, Domain, by establishment size class
# 39
              63 State, Private, by Supersector, by establishment size class
# 40
              64 State, Private, NAICS Sector, by establishment size class
# 41
              70 County, Total Covered
# 42
              71 County, Total -- by ownership sector
              72 County, by Domain -- by ownership sector
# 43
# 44
              73 County, by Supersector -- by ownership sector
# 45
              74 County, NAICS Sector -- by ownership sector
# 46
              75 County, NAICS 3-digit -- by ownership sector
# 47
              76 County, NAICS 4-digit -- by ownership sector
# 48
              77 County, NAICS 5-digit -- by ownership sector
# 49
              78 County, NAICS 6-digit -- by ownership sector
# 50
              80 MicroSA, Total Covered
              91 Total, all U.S. MSAs
# 51
# 52
              92 Total, all U.S. CMSAs or all U.S. CSAs
# 53
              93 Total, all U.S. non-MSA counties
# 54
              94 Total U.I. Covered (U.S.)
# 55
              95 Total Government (U.S.)
# 56
              96 Total Government, by State
FIPS
load("fips.RData")
fips %>%
  as.tibble %>%
 head(20)
# # A tibble: 20 x 2
#
    area_fips area_title
               <fct>
#
     <fct>
  1 US000
               U.S. TOTAL
# 2 USCMS
               U.S. Combined Statistical Areas (combined)
# 3 USMSA
               U.S. Metropolitan Statistical Areas (combined)
 4 USNMS
               U.S. Nonmetropolitan Area Counties (combined)
# 5 01000
               Alabama -- Statewide
```

```
# 6 01001
               Autauga County, Alabama
# 7 01003
               Baldwin County, Alabama
# 8 01005
               Barbour County, Alabama
# 9 01007
               Bibb County, Alabama
# 10 01009
               Blount County, Alabama
# 11 01011
               Bullock County, Alabama
# 12 01013
               Butler County, Alabama
# 13 01015
               Calhoun County, Alabama
# 14 01017
               Chambers County, Alabama
# 15 01019
               Cherokee County, Alabama
# 16 01021
               Chilton County, Alabama
# 17 01023
               Choctaw County, Alabama
# 18 01025
               Clarke County, Alabama
# 19 01027
               Clay County, Alabama
# 20 01029
               Cleburne County, Alabama
Industry
load("industry.RData")
industry %>%
as.tibble %>% head
# # A tibble: 6 x 2
   industry_code industry_title
   <fct>
                 <fct>
# 1 10
                  10 Total, all industries
# 2 101
                  101 Goods-producing
# 3 1011
                  1011 Natural resources and mining
# 4 1012
                  1012 Construction
# 5 1013
                  1013 Manufacturing
# 6 102
                  102 Service-providing
Ownership
load("ownership.RData")
ownership %>%
 as.tibble
# # A tibble: 8 x 2
   own_code own_title
#
       <int> <fct>
# 1
           O Total Covered
# 2
           1 Federal Government
# 3
           2 State Government
# 4
           3 Local Government
# 5
           4 International Government
# 6
          5 Private
# 7
           8 Total Government
# 8
           9 Total U.I. Covered (Excludes Federal Government)
Size
load("size.RData")
size %>%
as.tibble %>% head
# # A tibble: 6 x 2
   size_code size_title
```

Layouts

SIC-based (1975-2000)

Here is the layout for SIC years (1975-2000)

```
load("sic.layout.RData")
```

Loading now the first characters of the description:

```
sic.layout %>%
select(field_name, field_description) %>%
as.tibble
```

```
# # A tibble: 21 x 2
    field name
                      field_description
#
    <fct>
                      <fct>
# 1 area_fips
                      5-character FIPS code
# 2 own_code
                      "1-digit Ownership code
                      10-character Industry Code (SIC) (Max 10 characters)
# 3 industry_code
# 4 agglvl_code
                      2-digit aggregation level code
# 5 size_code
                      1-digit size code
# 6 year
                      4-digit year
# 7 qtr
                      1-character quarter (always A for annual)
# 8 disclosure_code 1-character disclosure code (either ' '(blank) or 'N~
# 9 area_title
                      Multi-character area title associated with the area'~
# 10 own_title
                      Multi-character ownership title associated with the ~
# 11 industry_title
                      Multi-character industry title associated with the i~
# 12 agglvl_title
                      Multi-character aggregation title associated with th~
                      Multi-character size title associated with the size \sim
# 13 size_title
# 14 qtrly estabs cou~ Count of establishments for a given quarter
# 15 month1 emplvl
                      Employment level for the first month of a given quar~
# 16 month2 emplvl
                      Employment level for the second month of a given qua-
# 17 month3 emplvl
                      Employment level for the third month of a given qua~
# 18 total_qtrly_wages Total wages for a given quarter
# 19 taxable_qtrly_wa~ Taxable wages for a given quarter
# 20 qtrly_contributi~ Quarterly contributions for a given quarter
# 21 avg_wkly_wage
                      Average weekly wage for a given quarter
```

NAICS-based (1990-2018)

Here is the layout for NAICS years (1990-2018)

```
load("naics.layout.RData")
```

Loading now the first characters of the description:

naics.layout %>%

```
select(field_name, field_description) %>%
 as.tibble
# # A tibble: 47 x 2
    field name
                            field description
     <fct>
#
                            <fct>
#
  1 area fips
                            5-character FIPS code
# 2 own_code
                            1-character ownership code
# 3 industry_code
                            6-character Industry Code (NAICS, SuperSector)
                            2-character aggregation level code
# 4 agglvl code
# 5 size code
                            1-character size code
# 6 year
                            4-character year
                            1-character quarter (always A for annual)
# 7 qtr
# 8 disclosure_code
                            1-character disclosure code (either ' '(blank) ~
                            Multi-character area title associated with the ~
# 9 area_title
# 10 own_title
                            Multi-character ownership title associated with~
                            Multi-character industry title associated with ~
# 11 industry_title
# 12 agglvl_title
                            Multi-character aggregation title associated wi~
# 13 size_title
                            Multi-character size title associated with the \sim
# 14 qtrly_estabs
                            Count of establishments for a given quarter
# 15 month1_emplvl
                            Employment level for the first month of a given~
# 16 month2 emplvl
                            Employment level for the second month of a give~
# 17 month3_emplvl
                            Employment level for the third month of a give~
# 18 total_qtrly_wages
                            Total wages for a given quarter
# 19 taxable_qtrly_wages
                            Taxable wages for a given quarter
                            Quarterly contributions for a given quarter
# 20 qtrly_contributions
                            Average weekly wage for a given quarter
# 21 avg wkly wage
                            1-character location-quotient disclosure code (~
# 22 lq_disclosure_code
# 23 lq_qtrly_estabs
                            Location quotient of the quarterly establishmen~
# 24 lq_month1_emplvl
                            Location quotient of the emloyment level for th~
# 25 lq_month2_emplvl
                            Location quotient of the emloyment level for th~
# 26 lq_month3_emplvl
                            Location quotient of the emloyment level for th~
                            Location quotient of the total wages for a give~
# 27 lq_total_qtrly_wages
# 28 lq_taxable_qtrly_wages Location quotient of the total taxable wages fo~
# 29 lq_qtrly_contributions Location quotient of the total contributions fo~
# 30 lq_avg_wkly_wage
                            Location quotient of the average weekly wage fo-
# 31 oty_disclosure_code
                            1-character over-the-year disclosure code (eith~
# 32 oty_qtrly_estabs_chg
                           Over-the-year change in the count of establishm~
# 33 oty qtrly estabs pct ~ Over-the-year percent change in the count of es~
# 34 oty_month1_emplvl_chg Over-the-year change in the first month's emplo~
# 35 oty_month1_emplvl_pct~ Over-the-year percent change in the first month~
# 36 oty_month2_emplv1_chg Over-the-year change in the second month's empl~
# 37 oty_month2_emplvl_pct~ Over-the-year percent change in the second mont~
# 38 oty_month3_emplvl_chg Over-the-year change in the third month's emplo~
# 39 oty_month3_emplvl_pct~ Over-the-year percent change in the third month~
# 40 oty_total_qtrly_wages~ Over-the-year change in total quarterly wages f~
# 41 oty_total_qtrly_wages~ Over-the-year percent change in total quarterly~
# 42 oty_taxable_qtrly_wag~ Over-the-year change in taxable quarterly wages~
# 43 oty_taxable_qtrly_wag~ Over-the-year percent change in taxable quarter~
# 44 oty_qtrly_contributio~ Over-the-year change in quarterly contributions~
# 45 oty_qtrly_contributio~ Over-the-year percent change in quarterly contr~
# 46 oty_avg_wkly_wage_chg Over-the-year change in average weekly wage for~
# 47 oty_avg_wkly_wage_pct~ Over-the-year percent change in average weekly ~
```

Classifications NAICS - SIC

Crosswalk

```
load("naics.sic.crosswalk.RData")
naics.sic.crosswalk %>%
  mutate_all(funs(substr(., 1, 35))) %>%
 head
    naics
                                naics.title sic
# 1 111110
                           Soybean Farming 0116
# 2 111120 Oilseed (except Soybean) Farming 0119
# 3 111130
                   Dry Pea and Bean Farming 0119
# 4 111140
                              Wheat Farming 0111
# 5 111150
                               Corn Farming 0115
# 6 111150
                               Corn Farming 0119
#
                              sic.title
# 1
                               Soybeans
# 2 Cash Grains, NEC (oilseed farming,
# 3 Cash Grains, NEC (dry pea and bean
# 4
                                  Wheat
# 5
                                   Corn
# 6 Cash Grains, NEC (popcorn farming)
```

2-digit NAICS

```
load("naics.codes.RData")
naics.codes %>%
  filter(nchar(naics) == 2) %>%
 as.tibble
# # A tibble: 17 x 2
    naics naics.title
     <chr> <chr>
  1 11
          Agriculture, Forestry, Fishing and Hunting
 2 21
          Mining, Quarrying, and Oil and Gas Extraction
# 3 22
          Utilities
# 4 23
          Construction
# 5 42
          Wholesale Trade
# 6 51
          Information
# 7 52
          Finance and Insurance
# 8 53
          Real Estate and Rental and Leasing
# 9 54
          Professional, Scientific, and Technical Services
# 10 55
          Management of Companies and Enterprises
# 11 56
          Administrative and Support and Waste Management and Remediation ~
# 12 61
          Educational Services
# 13 62
          Health Care and Social Assistance
# 14 71
          Arts, Entertainment, and Recreation
# 15 72
          Accommodation and Food Services
# 16 81
          Other Services (except Public Administration)
# 17 92
          Public Administration
```

3-digit NAICS

```
naics.codes %>%
  filter(nchar(naics) %in% c(2,3)) %>%
 as.tibble
# # A tibble: 116 x 2
     naics naics.title
     <chr> <chr>
          Agriculture, Forestry, Fishing and Hunting
  1 11
# 2 111
          Crop Production
# 3 112
          Animal Production
# 4 113 Forestry and Logging
# 5 114
          Fishing, Hunting and Trapping
# 6 115
          Support Activities for Agriculture and Forestry
# 7 21
          Mining, Quarrying, and Oil and Gas Extraction
          Oil and Gas Extraction
# 8 211
# 9 212 Mining (except Oil and Gas)
# 10 213
          Support Activities for Mining
# # ... with 106 more rows
```

Examples

First loading NAICS 1990, 2010, 2015...

```
load("naics.1990.RData")
load("naics.2010.RData")
load("naics.2015.RData")
```

NAICS: State-level, 2-digit (agglvl = 54), Private (own = 5)

```
naics.2010.54 <- naics.2010 %>%
  filter(agglvl_code == 54, own_code == 5) %>%
  select(area_fips, industry_code, year, qtr,
         month1_emplvl, month2_emplvl, month3_emplvl) %>%
  gather(month, empl, month1_emplvl, month2_emplvl, month3_emplvl) %>%
  mutate(month = month %>% substr(6, 6) %>% as.numeric,
         month = (qtr - 1)*3 + month,
         yearmonth = year + (month - 1)/12) \%
  select(-month, -year, -qtr) %>%
  arrange(area_fips, industry_code, yearmonth) %>%
  select(area_fips, industry_code, yearmonth, empl) %>%
  mutate(area_fips = area_fips %>% paste %>% as.numeric /1000,
         industry_code = industry_code %>% paste %>% factor) %>%
  as.tibble
naics.2015.54 <- naics.2015 %>%
  filter(agglvl_code == 54, own_code == 5) %>%
  select(area_fips, industry_code, year, qtr,
         month1_emplvl, month2_emplvl, month3_emplvl) %>%
  gather(month, empl, month1_emplvl, month2_emplvl, month3_emplvl) %>%
```

```
mutate(month = month %>% substr(6, 6) %>% as.numeric,
         month = (qtr - 1)*3 + month,
         yearmonth = year + (month - 1)/12) \%
  select(-month, -year, -qtr) %>%
  arrange(area_fips, industry_code, yearmonth) %>%
  select(area_fips, industry_code, yearmonth, empl) %>%
  mutate(area_fips = area_fips %>% paste %>% as.numeric / 1000,
         industry_code = industry_code %>% paste %>% factor) %>%
  as.tibble
naics.2010.54 %>%
  as.tibble %>% head
# # A tibble: 6 x 4
    area_fips industry_code yearmonth empl
#
        <dbl> <fct>
                                <dbl> <int>
# 1
           1 11
                                2010 11600
# 2
                                2010. 11513
           1 11
# 3
           1 11
                                2010. 11828
# 4
                                2010. 12068
           1 11
# 5
                                2010. 12047
           1 11
# 6
                                2010. 12026
           1 11
naics.2015.54 %>%
as.tibble %>% head
# # A tibble: 6 x 4
    area_fips industry_code yearmonth empl
#
        <dbl> <fct>
                               <dbl> <int>
# 1
           1 11
                                2015 11523
# 2
           1 11
                              2015. 11697
# 3
           1 11
                              2015. 11735
                              2015. 11593
# 4
           1 11
# 5
           1 11
                              2015. 11858
# 6
           1 11
                               2015. 11903
In 1990:
naics.1990.54 <- naics.1990 %>%
  filter(agglvl_code == 54, own_code == 5) %>%
  select(area_fips, industry_code, year, qtr,
         month1_emplvl, month2_emplvl, month3_emplvl) %>%
  gather(month, empl, month1_emplv1, month2_emplv1, month3_emplv1) %>%
  mutate(month = month %>% substr(6, 6) %>% as.numeric,
         month = (qtr - 1)*3 + month,
         yearmonth = year + (month - 1)/12) \%
  select(-month, -year, -qtr) %>%
  arrange(area_fips, industry_code, yearmonth) %>%
  select(area_fips, industry_code, yearmonth, empl) %>%
  mutate(area_fips = area_fips %>% paste %>% as.numeric /1000,
         industry_code = industry_code %>% paste %>% factor) %>%
  as.tibble
```

2 digit shares:

```
naics.1990.54 %>%
  filter(yearmonth == 1990) %>%
  group_by(industry_code) %>%
  summarise(empl = sum(empl)) %>%
  ungroup %>%
  mutate(share.1990 = round(100*empl/sum(empl), 2)) %>%
  select(-empl) %>%
  left join(naics.2015.54 %>%
              filter(yearmonth == 2015) %>%
              group_by(industry_code) %>%
              summarise(empl = sum(empl)) %>%
              ungroup %>%
              mutate(share.2015 = round(100*empl/sum(empl), 2)) %>%
              select(-empl),
            by = "industry_code") %>%
  left_join(naics.codes %>%
              rename(industry_code = naics, industry_title = naics.title),
            by = "industry_code") %>%
  select(industry_code, industry_title, share.1990, share.2015)
# Warning: Column `industry_code` joining factors with different levels,
# coercing to character vector
# # A tibble: 19 x 4
                                                        share.1990 share.2015
#
     industry_code industry_title
     <chr>
                                                             <dbl>
                                                                        <dbl>
  1 11
                   Agriculture, Forestry, Fishing and~
                                                              1
                                                                         0.95
                   Mining, Quarrying, and Oil and Gas~
# 2 21
                                                                         0.73
                                                             0.72
# 3 22
                   Utilities
                                                             0.83
                                                                         0.48
# 4 23
                                                              5.51
                                                                         5.12
                   Construction
# 5 31-33
                   Manufacturing
                                                             20.0
                                                                        10.6
# 6 42
                   Wholesale Trade
                                                             5.77
                                                                         5.03
# 7 44-45
                                                             15.2
                   Retail Trade
                                                                        13.4
# 8 48-49
                   Transportation and Warehousing
                                                              3.46
                                                                         3.93
# 9 51
                   Information
                                                             3.09
                                                                         2.36
# 10 52
                   Finance and Insurance
                                                             5.68
                                                                         4.93
# 11 53
                   Real Estate and Rental and Leasing
                                                              1.9
                                                                         1.76
# 12 54
                   Professional, Scientific, and Tech~
                                                             5.38
                                                                         7.37
# 13 55
                   Management of Companies and Enterp~
                                                              1.14
                                                                        1.89
                   Administrative and Support and Was~
# 14 56
                                                             4.83
                                                                        7.29
# 15 61
                   Educational Services
                                                              1.51
                                                                        2.31
# 16 62
                   Health Care and Social Assistance
                                                             10.2
                                                                        15.7
# 17 71
                   Arts, Entertainment, and Recreation
                                                             1.5
                                                                        1.64
# 18 72
                   Accommodation and Food Services
                                                             8.46
                                                                        10.7
# 19 81
                   Other Services (except Public Admi~
                                                                         3.62
                                                              3.81
```

NAICS: County-level, 2-digit (agglvl=74), Private (own=5)

```
mutate(month = month %>% substr(6, 6) %>% as.numeric,
         month = (qtr - 1)*3 + month,
         yearmonth = year + (month - 1)/12) \%
  select(-month, -year, -qtr) %>%
  arrange(area_fips, industry_code, yearmonth) %>%
  select(area_fips, industry_code, yearmonth, empl) %>%
  mutate(area_fips = area_fips %>% paste %>% as.numeric,
         industry code = industry code %>% paste %>% factor) %>%
  as.tibble
naics.2015.74 <- naics.2015 %>%
  filter(agglvl_code == 74, own_code == 5) %>%
  select(area_fips, industry_code, year, qtr,
         month1_emplvl, month2_emplvl, month3_emplvl) %>%
  gather(month, empl, month1_emplvl, month2_emplvl, month3_emplvl) %>%
  mutate(month = month %>% substr(6, 6) %>% as.numeric,
         month = (qtr - 1)*3 + month,
         yearmonth = year + (month - 1)/12) \%
  select(-month, -year, -qtr) %>%
  arrange(area_fips, industry_code, yearmonth) %>%
  select(area_fips, industry_code, yearmonth, empl) %>%
  mutate(area_fips = area_fips %>% paste %>% as.numeric,
         industry_code = industry_code %>% paste %>% factor) %>%
  as.tibble
naics.2010.74 %>% head
# # A tibble: 6 x 4
   area_fips industry_code yearmonth empl
#
        <dbl> <fct>
                                <dbl> <int>
# 1
         1001 11
                                2010
                                        157
# 2
         1001 11
                                2010.
                                        156
         1001 11
# 3
                                2010.
                                        160
# 4
         1001 11
                                2010.
                                        151
# 5
         1001 11
                                2010.
                                        152
         1001 11
                                2010.
                                        152
naics.2015.74 %>% head
# # A tibble: 6 x 4
   area_fips industry_code yearmonth empl
#
        <dbl> <fct>
                                <dbl> <int>
# 1
         1001 11
                                2015
                                        124
# 2
         1001 11
                                2015.
                                        121
# 3
                                        123
         1001 11
                                2015.
# 4
         1001 11
                                2015.
                                        123
# 5
         1001 11
                                2015.
                                        113
# 6
         1001 11
                                        129
                                2015.
```

NAICS: MSA-level, 2-digit (agglvl=44), Private (own=5)

```
naics.2010.44 <- naics.2010 %>%
filter(agglvl_code == 44, own_code == 5) %>%
```

```
select(area_fips, industry_code, year, qtr,
         month1_emplvl, month2_emplvl, month3_emplvl) %>%
  gather(month, empl, month1_emplv1, month2_emplv1, month3_emplv1) %>%
  mutate(month = month %>% substr(6, 6) %>% as.numeric,
         month = (qtr - 1)*3 + month,
         yearmonth = year + (month - 1)/12) \%
  select(-month, -year, -qtr) %>%
  arrange(area fips, industry code, yearmonth) %>%
  select(area_fips, industry_code, yearmonth, empl) %>%
  mutate(area_fips = area_fips %>% paste,
         industry_code = industry_code %>% paste %>% factor) %>%
  as.tibble
naics.2015.44 <- naics.2015 %>%
  filter(agglvl_code == 44, own_code == 5) %>%
  select(area_fips, industry_code, year, qtr,
         month1_emplvl, month2_emplvl, month3_emplvl) %>%
  gather(month, empl, month1_emplvl, month2_emplvl, month3_emplvl) %>%
  mutate(month = month %>% substr(6, 6) %>% as.numeric,
         month = (qtr - 1)*3 + month,
         yearmonth = year + (month - 1)/12) \%
  select(-month, -year, -qtr) %>%
  arrange(area_fips, industry_code, yearmonth) %>%
  select(area_fips, industry_code, yearmonth, empl) %>%
  mutate(area_fips = area_fips %>% paste,
         industry_code = industry_code %>% paste %>% factor) %>%
  as.tibble
naics.2010.44 %>%
 head
# # A tibble: 6 x 4
    area_fips industry_code yearmonth empl
#
    <chr>
              <fct>
                                <dbl> <int>
# 1 C1018
              11
                                2010
                                        274
# 2 C1018
                                2010.
              11
                                        242
# 3 C1018
                                2010.
                                        239
             11
# 4 C1018
                                        231
              11
                                2010.
# 5 C1018
                                2010.
                                        238
              11
# 6 C1018
              11
                                2010.
                                        245
naics.2015.44 %>%
 head
# # A tibble: 6 x 4
   area fips industry code yearmonth empl
#
    <chr>
              <fct>
                                <dbl> <int>
# 1 C1018
              11
                                2015
                                        272
# 2 C1018
                                2015.
                                        234
              11
# 3 C1018
              11
                                2015.
                                        230
# 4 C1018
                                2015.
                                        251
            11
# 5 C1018
             11
                                2015.
                                        237
# 6 C1018
                                2015.
            11
                                        249
```

NAICS: 3 digit shares

3 digit shares:

```
naics.2015.55 <- naics.2015 %>%
  filter(agglvl_code == 55, own_code == 5) %>%
  select(area_fips, industry_code, year, qtr,
         month1_emplvl, month2_emplvl, month3_emplvl) %>%
  gather(month, empl, month1_emplvl, month2_emplvl, month3_emplvl) %>%
  mutate(month = month %>% substr(6, 6) %>% as.numeric,
         month = (qtr - 1)*3 + month,
         yearmonth = year + (month - 1)/12) \%>%
  select(-month, -year, -qtr) %>%
  arrange(area_fips, industry_code, yearmonth) %>%
  select(area_fips, industry_code, yearmonth, empl) %>%
  mutate(area fips = area fips %>% paste %>% as.numeric / 1000,
         industry_code = industry_code %>% paste %>% factor) %>%
  as.tibble
naics.1990.55 <- naics.1990 %>%
  filter(agglvl code == 55, own code == 5) %>%
  select(area_fips, industry_code, year, qtr,
         month1_emplvl, month2_emplvl, month3_emplvl) %>%
  gather(month, empl, month1_emplvl, month2_emplvl, month3_emplvl) %>%
  mutate(month = month %>% substr(6, 6) %>% as.numeric,
         month = (qtr - 1)*3 + month,
         yearmonth = year + (month - 1)/12) \%
  select(-month, -year, -qtr) %>%
  arrange(area_fips, industry_code, yearmonth) %>%
  select(area_fips, industry_code, yearmonth, empl) %>%
  mutate(area_fips = area_fips %>% paste %>% as.numeric / 1000,
         industry_code = industry_code %>% paste %>% factor) %>%
  as.tibble
naics.1990.55 %>%
  filter(yearmonth == 1990) %>%
  group_by(industry_code) %>%
  summarise(empl = sum(empl)) %>%
  ungroup %>%
  mutate(share.1990 = round(100*empl/sum(empl), 2)) %>%
  select(-empl) %>%
  left_join(naics.2015.55 %>%
              filter(yearmonth == 2015) %>%
              group_by(industry_code) %>%
              summarise(empl = sum(empl)) %>%
              ungroup %>%
              mutate(share.2015 = round(100*empl/sum(empl), 2)) %>%
              select(-empl),
            by = "industry_code") %>%
  left join(naics.codes %>%
              rename(industry_code = naics, industry_title = naics.title),
            by = "industry code") %>%
  select(industry_code, industry_title, share.1990, share.2015)
```

Warning: Column `industry_code` joining factors with different levels,

coercing to character vector

#	# A tibble: 91 x	4		
#	industry_code	industry_title	share.1990	share.2015
#	-	<chr></chr>	<dbl></dbl>	<dbl></dbl>
#	1 111	Crop Production	0.47	0.4
#	2 112	Animal Production	0.17	0.21
#	3 113	Forestry and Logging	0.09	0.05
#	4 114	Fishing, Hunting and Trapping	0.01	0.01
#		Support Activities for Agriculture~	0.26	0.28
#		Oil and Gas Extraction	0.21	0.17
#		Mining (except Oil and Gas)	0.32	0.17
#		Support Activities for Mining	0.18	0.39
#		Utilities	0.83	0.48
		Construction of Buildings	1.47	1.17
#		Heavy and Civil Engineering Constr~	0.81	0.71 3.26
		Specialty Trade Contractors	3.25	1.29
	13 311 14 312	Food Manufacturing Beverage and Tobacco Product Manuf~	1.68 0.25	0.18
	15 313	Textile Mills	0.23	0.18
	16 314	Textile Product Mills	0.25	0.1
	17 315	Apparel Manufacturing	1.12	0.12
	18 316	Leather and Allied Product Manufac~	0.15	0.03
	19 321	Wood Product Manufacturing	0.6	0.32
	20 322	Paper Manufacturing	0.73	0.32
#	21 323	Printing and Related Support Activ~	0.94	0.39
#	22 324	Petroleum and Coal Products Manufa~	0.17	0.09
#	23 325	Chemical Manufacturing	1.17	0.71
#	24 326	Plastics and Rubber Products Manuf~	0.87	0.59
#	25 327	Nonmetallic Mineral Product Manufa- $$	0.59	0.33
#	26 331	Primary Metal Manufacturing	0.76	0.34
#	27 332	Fabricated Metal Product Manufactu~ $$	1.8	1.27
		Machinery Manufacturing	1.6	0.98
		Computer and Electronic Product Ma $^{\sim}$	2.17	0.91
		Electrical Equipment, Appliance, a~	0.71	0.33
	31 336	Transportation Equipment Manufactu~	2.37	1.37
	32 337	Furniture and Related Product Manu~	0.73	0.32
	33 339	Miscellaneous Manufacturing	0.8	0.51
	34 423	Merchant Wholesalers, Durable Goods Merchant Wholesalers, Nondurable G~	2.91	2.52 1.74
	35 424 36 425	Wholesale Electronic Markets and A~	1.89 0.99	0.77
	37 441	Motor Vehicle and Parts Dealers	1.72	1.63
	38 442	Furniture and Home Furnishings Sto~	0.5	0.4
	39 443	Electronics and Appliance Stores	0.46	0.46
	40 444	Building Material and Garden Equip~	0.99	1.02
	41 445	Food and Beverage Stores	3	2.63
	42 446	Health and Personal Care Stores	0.91	0.9
	43 447	Gasoline Stations	1.12	0.77
#	44 448	Clothing and Clothing Accessories ~	1.57	1.18
#	45 451	Sporting Goods, Hobby, Book, and M~	0.63	0.55
#	46 452	General Merchandise Stores	3.02	2.72
#	47 453	Miscellaneous Store Retailers	0.83	0.7
#	48 454	Nonstore Retailers	0.54	0.43
#	49 481	Air Transportation	0.52	0.39

#	50	483	Water Transportation	0.06	0.06
		484	Truck Transportation	1.26	1.22
		485	Transit and Ground Passenger Trans~	0.33	0.41
#	53	486	Pipeline Transportation	0.07	0.04
#	54	487	Scenic and Sightseeing Transportat~	0.02	0.02
#	55	488	Support Activities for Transportat~	0.42	0.55
#	56	491	Postal Service	0	0
#	57	492	Couriers and Messengers	0.38	0.54
#	58	493	Warehousing and Storage	0.35	0.68
#	59	511	Publishing Industries (except Inte~	0.97	0.63
#	60	512	Motion Picture and Sound Recording~	0.32	0.33
#	61	515	Broadcasting (except Internet)	0.32	0.24
#	62	516	<na></na>	0.01	NA
#	63	517	Telecommunications	1.13	0.71
#	64	518	Data Processing, Hosting and Relat~	0.3	0.25
#	65	519	Other Information Services	0.04	0.2
#	66	521	Monetary Authorities-Central Bank	0	0
#	67	522	Credit Intermediation and Related ~	2.87	2.22
#	68	523	Securities, Commodity Contracts, a~	0.56	0.76
#	69	524	Insurance Carriers and Related Act~	2.14	1.92
#	70	525	Funds, Trusts, and Other Financial~	0.02	0
#	71	531	Real Estate	1.28	1.29
#	72	532	Rental and Leasing Services	0.570	0.45
#	73	533	Lessors of Nonfinancial Intangible~	0.02	0.02
#	74	541	Professional, Scientific, and Tech~	5.4	7.37
#	75	551	Management of Companies and Enterp~	1.15	1.89
#	76	561	Administrative and Support Services	4.56	6.95
#	77	562	Waste Management and Remediation S~	0.290	0.34
#	78	611	Educational Services	1.51	2.31
#	79	621	Ambulatory Health Care Services	3.23	5.83
#	80	622	Hospitals	3.72	4.14
#	81	623	Nursing and Residential Care Facil~	2.08	2.82
#	82	624	Social Assistance	1.18	2.91
#	83	711	Performing Arts, Spectator Sports,~	0.64	0.35
#	84	712	Museums, Historical Sites, and Sim~	0.07	0.12
#	85	713	Amusement, Gambling, and Recreatio~	0.8	1.18
#	86	721	Accommodation	1.71	1.58
#	87	722	Food Services and Drinking Places	6.7	9.12
		811	Repair and Maintenance	1.14	1.08
		812	Personal and Laundry Services	1.25	1.18
		813	Religious, Grantmaking, Civic, Pro~	1.13	1.13
#	91	814	Private Households	0.3	0.24

SIC: County-level

SIC Industry titles:

 $https://data.bls.gov/cew/doc/titles/industry/sic_industry_titles.htm$

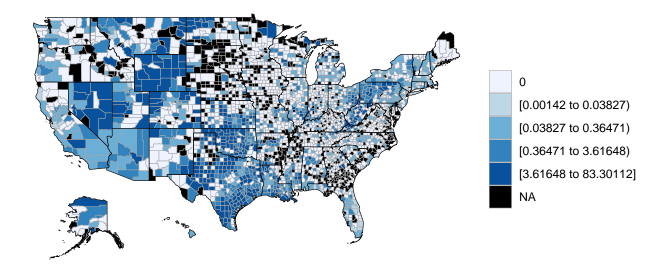
SIC Aggregation levels:

 $https://data.bls.gov/cew/doc/titles/agglevel/sic_agglevel_titles.htm$

26 is SIC Total covered

```
load("sic.1989.RData")
extract <- sic.1989 %>%
  filter(area_fips == "01001") %>%
  head
sic.1989 %>%
  filter(agglvl_code == 26) %>%
 head
##
     area_fips own_code industry_code agglvl_code size_code year qtr
## 1
         01001
                       0
                                 SIC OZ
                                                             0 1989
                                                  26
                                                                       1
## 2
         01001
                       0
                                 SIC_OZ
                                                  26
                                                             0 1989
                                                                       2
## 3
         01001
                       0
                                 SIC OZ
                                                 26
                                                             0 1989
                                                                       3
## 4
         01001
                       0
                                 SIC_OZ
                                                  26
                                                             0 1989
                                                                       4
## 5
         01003
                       0
                                 SIC_OZ
                                                  26
                                                             0 1989
                                                                       1
                       0
## 6
         01003
                                 SIC_OZ
                                                 26
                                                             0 1989
     {\tt disclosure\_code\ qtrly\_estabs\_count\ month1\_emplvl\ month2\_emplvl}
## 1
                                      596
                                                    7736
                                                                   7632
## 2
                                      601
                                                    7817
                                                                   7833
## 3
                                                                   7708
                                      602
                                                    7851
## 4
                                      615
                                                    7732
                                                                   7848
## 5
                                     2308
                                                   24357
                                                                  24608
## 6
                                     2299
                                                   26437
                                                                  27184
     month3_emplvl total_qtrly_wages taxable_qtrly_wages qtrly_contributions
## 1
              7779
                             34914355
                                                   23847194
                                                                          223343
## 2
              7957
                             34891527
                                                   13228402
                                                                          157184
## 3
              7752
                             34243442
                                                   8104488
                                                                          109830
## 4
                             35402860
                                                    5592723
                                                                           79441
              7887
## 5
             25343
                             86536452
                                                   60450566
                                                                          891341
## 6
             27738
                             94040863
                                                   47736101
                                                                          760803
     avg_wkly_wage
## 1
                348
## 2
                341
                338
## 3
## 4
                348
## 5
                268
                266
## 6
```

County Cloropleth Map - Industry Code: 21



Computing Environment

```
Sys.time()
## [1] "2018-09-26 10:33:01 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
                                                                   base
##
## other attached packages:
## [1] bindrcpp_0.2.2
                              choroplethrMaps_1.0.1 choroplethr_3.6.3
## [4] acs_2.1.3
                             XML_3.98-1.16
                                                    forcats_0.3.0
## [7] stringr_1.3.1
                             dplyr_0.7.6
                                                    purrr_0.2.5
                                                    tibble_1.4.2
## [10] readr 1.1.1
                             tidyr 0.8.1
## [13] ggplot2_3.0.0
                             tidyverse_1.2.1
##
## loaded via a namespace (and not attached):
## [1] nlme_3.1-137
                            sf_0.6-3
                                                lubridate_1.7.4
## [4] RColorBrewer_1.1-2 httr_1.3.1
                                                rprojroot_1.3-2
                           backports_1.1.2
## [7] tools_3.5.1
                                                utf8_1.1.4
## [10] rgdal_1.3-4
                            R6_2.2.2
                                                rpart_4.1-13
## [13] spData_0.2.9.3
                            Hmisc_4.1-1
                                                DBI_1.0.0
## [16] lazyeval_0.2.1
                            colorspace_1.3-2
                                                nnet_7.3-12
```

## ##	[22] [25]	withr_2.1.2 gridExtra_2.3 rvest_0.3.2 labeling_0.3	<pre>sp_1.3-1 compiler_3.5.1 htmlTable_1.12 scales_1.0.0</pre>	tidyselect_0.2.4 cli_1.0.0 xml2_1.2.0 checkmate_1.8.5
##	[31]	classInt_0.2-3	rappdirs_0.3.1	digest_0.6.15
##	[34]	foreign_0.8-70	rmarkdown_1.10	base64enc_0.1-3
##	[37]	jpeg_0.1-8	pkgconfig_2.0.2	htmltools_0.3.6
##	[40]	maps_3.3.0	htmlwidgets_1.2	rlang_0.2.2
##	[43]	readxl_1.1.0	rstudioapi_0.7	bindr_0.1.1
##	[46]	jsonlite_1.5	acepack_1.4.1	magrittr_1.5
##	[49]	Formula_1.2-3	geosphere_1.5-7	Matrix_1.2-14
##	[52]	fansi_0.3.0	Rcpp_0.12.18	munsell_0.5.0
		proto_1.0.0	stringi_1.2.4	yaml_2.2.0
		RJSONIO_1.3-0	plyr_1.8.4	grid_3.5.1
		maptools_0.9-3	WDI_2.5	crayon_1.3.4
		lattice_0.20-35	haven_1.1.2	splines_3.5.1
##	[67]	mapproj_1.2.6	hms_0.4.2	knitr_1.20
##	[70]	pillar_1.3.0	uuid_0.1-2	rjson_0.2.20
##	[73]	reshape2_1.4.3	glue_1.3.0	evaluate_0.11
##	[76]	<pre>latticeExtra_0.6-28</pre>	data.table_1.11.4	modelr_0.1.2
##	[79]	png_0.1-7	RgoogleMaps_1.4.2	cellranger_1.1.0
##	[82]	gtable_0.2.0	assertthat_0.2.0	broom_0.5.0
##		e1071_1.7-0	class_7.3-14	survival_2.42-3
##		tigris_0.7	units_0.6-0	cluster_2.0.7-1
##	[91]	ggmap_2.6.1		