

# Jouer avec les données

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# dplyr Introduction

- ▶ Permet de manipuler des BDD assez larges
- ▶ Simple: tout est verbalisé
- ▶ Rapide: plus rapide que si l'on utilise les fonctions de base

```
library(dplyr)
```

# Les données

```
library(AER)
data("Fatalities")
```

US traffic fatalities panel data for the “lower 48” US states (i.e., excluding Alaska and Hawaii), annually for 1982 through 1988. (NT = 336, 34 variables)

# Les données

```
data("Fatalities")
head(Fatalities, n = 3L)
```

```
## state year spirits unemp income emppop beertax baptist mormon
## 1 al 1982 1.37 14.4 10544.15 50.69204 1.539379 30.3557 0.32829
## 2 al 1983 1.36 13.7 10732.80 52.14703 1.788991 30.3336 0.34341
## 3 al 1984 1.32 11.1 11108.79 54.16809 1.714286 30.3115 0.35924
## drinkage dry youngdrivers miles breath jail service fatal nfatal
## 1 19 25.0063 0.211572 7233.887 no no no 839 146
## 2 19 22.9942 0.210768 7836.348 no no no 930 154
## 3 19 24.0426 0.211484 8262.990 no no no 932 165
## sfatal fatal1517 nfatal1517 fatal1820 nfatal1820 fatal2124 nfatal2124
## 1 99 53 9 99 34 120 32
## 2 98 71 8 108 26 124 35
## 3 94 49 7 103 25 118 34
## afatal pop pop1517 pop1820 pop2124 milestot unempus emppopus
## 1 309.438 3942002 208999.6 221553.4 290000.1 28516 9.7 57.8
## 2 341.834 3960008 202000.1 219125.5 290000.2 31032 9.6 57.9
## 3 304.872 3988992 197000.0 216724.1 288000.2 32961 7.5 59.5
## gsp
## 1 -0.02212476
## 2 0.04655825
## 3 0.06279784
df <- Fatalities
```

# Les verbes: filter

**filter** sélectionne les ligne d'un df selon une condition:

```
filter(df, year == 1983 & state == "al")
```

```
## state year spirits unemp income emppop beertax baptist mormon
## 1 al 1983 1.36 13.7 10732.8 52.14703 1.788991 30.3336 0.34341
## drinkage dry youngdrivers miles breath jail service fatal nfatal
## 1 19 22.9942 0.210768 7836.348 no no no 930 154
## sfatal fatal1517 nfatal1517 fatal1820 nfatal1820 fatal2124 nfatal2124
## 1 98 71 8 108 26 124 35
## afatal pop pop1517 pop1820 pop2124 milestot unempus emppopus
## 1 341.834 3960008 202000.1 219125.5 290000.2 31032 9.6 57.9
## gsp
## 1 0.04655825
```

# Les verbes: filter

```
filter(df, unemp == max(unemp))
```

```
## state year spirits unemp income emppop beertax baptist mormon
## 1 wv 1983 0.93 18 10451.83 42.9932 0.4577901 1.57328 0.37133
## drinkage dry youngdrivers miles breath jail service fatal nfatal
## 1 18.5 0 0.195664 5958.217 yes yes no 425 93
## sfatal fatal1517 nfatal1517 fatal1820 nfatal1820 fatal2124 nfatal2124
## 1 61 23 4 56 21 58 18
## afatal pop pop1517 pop1820 pop2124 milestot unempus emppopus
## 1 153 1963003 96000.13 98565.66 134999.9 11696 9.6 57.9
## gsp
## 1 -0.02779328
```

## Les verbes: select

**select** sélectionne colonnes d'un df:

```
head(select(df, state, year, unemp))
```

```
##   state year unemp
## 1    al 1982  14.4
## 2    al 1983  13.7
## 3    al 1984  11.1
## 4    al 1985   8.9
## 5    al 1986   9.8
## 6    al 1987   7.8
```

Si on met un “-” devant, la colonne est supprimée.

## Les verbes: select

On peut utiliser plein de fonctions associées à select:

- ▶ *starts\_width c qui commence par*
- ▶ *contains c qui contient*
- ▶ *c1:c2 sélectionne toutes les colonnes entre c1 et c2*
- ▶ *everything() toutes les colonnes non sélectionnées*

Du coup, c'est trop bien pour trier et rechercher quelque chose dont on ne connaît pas forcément le nom! On peut ensuite renommer une variable avec **rename**



# Les verbes: mutate

**mutate** permet de créer de nouvelles colonnes dans le tableau de données

```
df <- mutate(df, total_fatal = fatal + nfatal + sfatal)
head(select(df, state, total_fatal, fatal, nfatal, sfatal), n = 3L)
```

```
##   state total_fatal fatal nfatal sfatal
## 1    al         1084   839    146     99
## 2    al         1182   930    154     98
## 3    al         1191   932    165     94
```

# Les verbes: slice

**slice:** sélection les lignes du df selon leur position:

```
slice(df, 1:3)
```

```
## state year spirits unemp income emppop beertax baptist mormon
## 1 al 1982 1.37 14.4 10544.15 50.69204 1.539379 30.3557 0.32829
## 2 al 1983 1.36 13.7 10732.80 52.14703 1.788991 30.3336 0.34341
## 3 al 1984 1.32 11.1 11108.79 54.16809 1.714286 30.3115 0.35924
## drinkage dry youngdrivers miles breath jail service fatal nfatal
## 1 19 25.0063 0.211572 7233.887 no no no 839 146
## 2 19 22.9942 0.210768 7836.348 no no no 930 154
## 3 19 24.0426 0.211484 8262.990 no no no 932 165
## sfatal fatal1517 nfatal1517 fatal1820 nfatal1820 fatal2124 nfatal2124
## 1 99 53 9 99 34 120 32
## 2 98 71 8 108 26 124 35
## 3 94 49 7 103 25 118 34
## afatal pop pop1517 pop1820 pop2124 milestot unempus emppopus
## 1 309.438 3942002 208999.6 221553.4 290000.1 28516 9.7 57.8
## 2 341.834 3960008 202000.1 219125.5 290000.2 31032 9.6 57.9
## 3 304.872 3988992 197000.0 216724.1 288000.2 32961 7.5 59.5
## gsp total_fatal
## 1 -0.02212476 1084
## 2 0.04655825 1182
## 3 0.06279784 1191
```

# Les verbes: arrange

```
head(arrange(df,unemp), n=3L)
```

```
## state year spirits unemp income emppop beertax baptist mormon
## 1 nh 1988 3.79 2.4 18704.52 70.83839 0.6496632 0.1 0.3
## 2 nh 1987 3.90 2.5 17906.00 71.26865 0.6750000 0.1 0.3
## 3 nh 1986 4.05 2.8 17132.10 69.96149 0.6965944 0.1 0.3
## drinkage dry youngdrivers miles breath jail service fatal nfatal
## 1 21.0 0.15137 0.156750 8762.188 yes no no 166 22
## 2 21.0 0.15137 0.167907 8672.647 yes no no 179 25
## 3 20.5 0.15579 0.172651 8133.395 yes no no 172 27
## sfatal fatal1517 nfatal1517 fatal1820 nfatal1820 fatal2124 nfatal2124
## 1 11 13 0 28 4 28 7
## 2 18 23 2 16 5 28 7
## 3 18 16 3 26 9 17 3
## afatal pop pop1517 pop1820 pop2124 milestot unempus emppopus
## 1 43.716 1085003 48000.06 50999.96 71999.79 9507 5.5 62.3
## 2 53.200 1057001 48999.97 54999.83 66000.38 9167 6.2 61.5
## 3 48.037 1027000 48999.94 55000.00 65998.91 8353 7.0 60.7
## gsp total_fatal
## 1 0.04980035 199
## 2 0.14236085 222
## 3 0.08774439 217
```

Ordonne de façon croissante. On peut aussi rajouter une variable.

```
arrange(df,unemp, income)
```

# Les verbes: arrange

```
x <- arrange(df, unemp)
slice(x, 1:3)
```

```
## state year spirits unemp income emppop beertax baptist mormon
## 1 nh 1988 3.79 2.4 18704.52 70.83839 0.6496632 0.1 0.3
## 2 nh 1987 3.90 2.5 17906.00 71.26865 0.6750000 0.1 0.3
## 3 nh 1986 4.05 2.8 17132.10 69.96149 0.6965944 0.1 0.3
## drinkage dry youngdrivers miles breath jail service fatal nfatal
## 1 21.0 0.15137 0.156750 8762.188 yes no no 166 22
## 2 21.0 0.15137 0.167907 8672.647 yes no no 179 25
## 3 20.5 0.15579 0.172651 8133.395 yes no no 172 27
## sfatal fatal1517 nfatal1517 fatal1820 nfatal1820 fatal2124 nfatal2124
## 1 11 13 0 28 4 28 7
## 2 18 23 2 16 5 28 7
## 3 18 16 3 26 9 17 3
## afatal pop pop1517 pop1820 pop2124 milestot unempus emppopus
## 1 43.716 1085003 48000.06 50999.96 71999.79 9507 5.5 62.3
## 2 53.200 1057001 48999.97 54999.83 66000.38 9167 6.2 61.5
## 3 48.037 1027000 48999.94 55000.00 65998.91 8353 7.0 60.7
## gsp total_fatal
## 1 0.04980035 199
## 2 0.14236085 222
## 3 0.08774439 217
```

# Le pipe

```
library(magrittr)
```

- ▶ Permet d'enchaîner plusieurs opérations sur le df
- ▶ Se note %>%
- ▶ Plus lisible que de tout emboîter.

# Le pipe: exemple

```
head(arrange(select(filter(df, state == "al"), year, unemp, income), unemp), n = 3L)
```

```
##   year unemp  income
## 1 1988   7.2 12368.62
## 2 1987   7.8 11944.00
## 3 1985   8.9 11332.63
```

```
head(df %>% filter(state == "al") %>% select(year, unemp, income) %>% arrange(unemp), n = 3L)
```

```
##   year unemp  income
## 1 1988   7.2 12368.62
## 2 1987   7.8 11944.00
## 3 1985   8.9 11332.63
```

# Des opérations bien utiles: group\_by

**group\_by** est votre plus grand allié. Elle permet de définir des groupes de lignes à partir d'une ou plusieurs colonnes:

```
df$year <- as.integer(levels(df$year))[df$year]
df %>% group_by(year)
```

```
## # A tibble: 336 x 35
## # Groups:   year [7]
##   state year spirits unemp income emppop beertax baptist mormon drinkage
##   <fct> <int>   <dbl> <dbl>   <dbl> <dbl>   <dbl>   <dbl>   <dbl>   <dbl>
## 1 al    1982     1.37 14.4   10544.  50.7    1.54    30.4    0.328    19
## 2 al    1983     1.36 13.7   10733.  52.1    1.79    30.3    0.343    19
## 3 al    1984     1.32 11.1   11109.  54.2    1.71    30.3    0.359    19
## 4 al    1985     1.28  8.90  11333.  55.3    1.65    30.3    0.376   19.7
## 5 al    1986     1.23  9.80  11662.  56.5    1.61    30.3    0.393    21
## 6 al    1987     1.18  7.80  11944.  57.5    1.56    30.2    0.411    21
## 7 al    1988     1.17  7.20  12369.  56.8    1.50    30.2    0.430    21
## 8 az    1982     1.97  9.90  12309.  56.9    0.215    3.96    4.92    19
## 9 az    1983     1.90  9.10  12694.  57.6    0.206    3.89    4.83    19
## 10 az   1984     2.14  5     13266.  60.4    0.297    3.82    4.74    19
## # ... with 326 more rows, and 25 more variables: dry <dbl>,
## #   youngdrivers <dbl>, miles <dbl>, breath <fct>, jail <fct>,
## #   service <fct>, fatal <int>, nfatal <int>, sfatal <int>,
## #   fatal1517 <int>, nfatal1517 <int>, fatal1820 <int>, nfatal1820 <int>,
## #   fatal2124 <int>, nfatal2124 <int>, afatal <dbl>, pop <dbl>,
## #   pop1517 <dbl>, pop1820 <dbl>, pop2124 <dbl>, milestot <dbl>,
## #   unempus <dbl>, emppopus <dbl>, gsp <dbl>, total_fatal <int>
```

# Des opérations bien utiles: group\_by

```
df <- df %>% group_by(year) %>% mutate(meanunemp = mean(unemp))  
head(df)
```

```
## # A tibble: 6 x 36  
## # Groups:   year [6]  
##   state year spirits unemp income emppop beertax baptist mormon drinkage  
##   <fct> <int>   <dbl> <dbl>   <dbl> <dbl>   <dbl>   <dbl>   <dbl>   <dbl>  
## 1 al    1982    1.37 14.4  10544.  50.7    1.54    30.4  0.328    19  
## 2 al    1983    1.36 13.7  10733.  52.1    1.79    30.3  0.343    19  
## 3 al    1984    1.32 11.1  11109.  54.2    1.71    30.3  0.359    19  
## 4 al    1985    1.28  8.90  11333.  55.3    1.65    30.3  0.376   19.7  
## 5 al    1986    1.23  9.80  11662.  56.5    1.61    30.3  0.393    21  
## 6 al    1987    1.18  7.80  11944.  57.5    1.56    30.2  0.411    21  
## # ... with 26 more variables: dry <dbl>, youngdrivers <dbl>, miles <dbl>,  
## #   breath <fct>, jail <fct>, service <fct>, fatal <int>, nfatal <int>,  
## #   sfatal <int>, fatal1517 <int>, nfatal1517 <int>, fatal1820 <int>,  
## #   nfatal1820 <int>, fatal2124 <int>, nfatal2124 <int>, afatal <dbl>,  
## #   pop <dbl>, pop1517 <dbl>, pop1820 <dbl>, pop2124 <dbl>,  
## #   milestot <dbl>, unempus <dbl>, emppopus <dbl>, gsp <dbl>,  
## #   total_fatal <int>, meanunemp <dbl>
```

```
df$meanunemp[0:8]
```

```
## [1] 9.266667 9.270833 7.233333 7.060417 6.918750 6.220833 5.456250 9.266667
```



## Des opérations bien utiles: group\_by

```
df %>% group_by(year) %>% filter(jail == "no")
```

```
## # A tibble: 241 x 36
## # Groups:   year [7]
##   state year spirits unemp income emppop beertax baptist mormon drinkage
##   <fct> <int>   <dbl> <dbl>   <dbl> <dbl>   <dbl>   <dbl>   <dbl>   <dbl>
## 1 al    1982    1.37 14.4  10544.  50.7    1.54    30.4  0.328    19
## 2 al    1983    1.36 13.7  10733.  52.1    1.79    30.3  0.343    19
## 3 al    1984    1.32 11.1  11109.  54.2    1.71    30.3  0.359    19
## 4 al    1985    1.28  8.90 11333.  55.3    1.65    30.3  0.376   19.7
## 5 al    1986    1.23  9.80 11662.  56.5    1.61    30.3  0.393    21
## 6 al    1987    1.18  7.80 11944.  57.5    1.56    30.2  0.411    21
## 7 al    1988    1.17  7.20 12369.  56.8    1.50    30.2  0.430    21
## 8 ar    1982    1.19  9.80 10267.  54.5    0.650   23.0  0.328    21
## 9 ar    1983    1.20 10.1  10433.  53.8    0.675   23.0  0.343    21
## 10 ar   1984    1.22  8.90 10916.  54.7    0.599   23.0  0.359    21
## # ... with 231 more rows, and 26 more variables: dry <dbl>,
## #   youngdrivers <dbl>, miles <dbl>, breath <fct>, jail <fct>,
## #   service <fct>, fatal <int>, nfatal <int>, sfatal <int>,
## #   fatal1517 <int>, nfatal1517 <int>, fatal1820 <int>, nfatal1820 <int>,
## #   fatal2124 <int>, nfatal2124 <int>, afatal <dbl>, pop <dbl>,
## #   pop1517 <dbl>, pop1820 <dbl>, pop2124 <dbl>, milestot <dbl>,
## #   unempus <dbl>, emppopus <dbl>, gsp <dbl>, total_fatal <int>,
## #   meanunemp <dbl>
```

# Des opérations bien utiles: group\_by et arrange

```
df %>% group_by(year) %>% arrange(desc(unemp), .by_group = TRUE)
```

```
## # A tibble: 336 x 36
## # Groups:   year [7]
##   state year spirits unemp income emppop beertax baptist mormon drinkage
##   <fct> <int>   <dbl> <dbl> <dbl> <dbl> <dbl>   <dbl> <dbl>   <dbl>
## 1 mi    1982    1.88  15.5 13247.  53.5  0.546  0.625  0.200    21
## 2 al    1982    1.37  14.4 10544.  50.7  1.54  30.4  0.328    19
## 3 wv    1982    1.05  13.9 10748.  45.5  0.476  1.55  0.381    18
## 4 oh    1982    1.27  12.5 13039.  55.6  0.430  1.51  0.200    21
## 5 wa    1982    1.90  12.1 14342.  56.3  0.232  1.15  2.66    21
## 6 in    1982    1.44  11.9 12283.  56.4  0.309  1.80  0.328    21
## 7 tn    1982    1.35  11.8 10988.  54.0  0.338  25.8  0.200    19
## 8 or    1982    1.68  11.5 12626.  58.5  0.225  1.02  2.80    21
## 9 il    1982    2.04  11.3 14743.  58.1  0.189  2.35  0.233    21
## 10 ms   1982    1.5  11  9554.  52.2  1.15  30.1  0.300    21
## # ... with 326 more rows, and 26 more variables: dry <dbl>,
## #   youngdrivers <dbl>, miles <dbl>, breath <fct>, jail <fct>,
## #   service <fct>, fatal <int>, nfatal <int>, sfatal <int>,
## #   fatal1517 <int>, nfatal1517 <int>, fatal1820 <int>, nfatal1820 <int>,
## #   fatal2124 <int>, nfatal2124 <int>, afatal <dbl>, pop <dbl>,
## #   pop1517 <dbl>, pop1820 <dbl>, pop2124 <dbl>, milestot <dbl>,
## #   unempus <dbl>, emppopus <dbl>, gsp <dbl>, total_fatal <int>,
## #   meanunemp <dbl>
```

## Des opérations bien utiles: `sample_n` et `sample_frac`

- **`sample_n`** et **`sample_frac`** sélectionne un *n* de ligne ou une *frac* des lignes d'un tableau aléatoire.

```
df %>% ungroup()
```

```
df %>% ungroup() %>% sample_frac(0.01)
```

```
## # A tibble: 3 x 36
##   state year spirits unemp income emppop beertax baptist mormon drinkage
##   <fct> <int>   <dbl> <dbl>   <dbl> <dbl>   <dbl>   <dbl>   <dbl>   <dbl>
## 1 tn     1984     1.35  8.60 11704.   57.3   0.311   25.5   0.200   19.7
## 2 ms     1984     1.42 10.8  9792.   52.1   1.06    30.0   0.300    21
## 3 wa     1987     1.54  7.60 15630.   61.4   0.202    1.29  3.09    21
## # ... with 26 more variables: dry <dbl>, youngdrivers <dbl>, miles <dbl>,
## #   breath <fct>, jail <fct>, service <fct>, fatal <int>, nfatal <int>,
## #   sfatal <int>, fatal1517 <int>, nfatal1517 <int>, fatal1820 <int>,
## #   nfatal1820 <int>, fatal2124 <int>, nfatal2124 <int>, afatal <dbl>,
## #   pop <dbl>, pop1517 <dbl>, pop1820 <dbl>, pop2124 <dbl>,
## #   milestot <dbl>, unempus <dbl>, emppopus <dbl>, gsp <dbl>,
## #   total_fatal <int>, meanunemp <dbl>
```

# Des opérations bien utiles: summarise

**summarise** permet d'agréger les lignes du df en effectuant un **summary** sur une ou plusieurs colonnes.

```
df %>% group_by(year) %>% summarise(mean_unemp = mean(unemp))
```

```
## # A tibble: 7 x 2
##   year mean_unemp
##   <int>     <dbl>
## 1  1982     9.27
## 2  1983     9.27
## 3  1984     7.23
## 4  1985     7.06
## 5  1986     6.92
## 6  1987     6.22
## 7  1988     5.46
```

## Des opérations bien utiles: summarise

```
df %>% group_by(year) %>% summarise(nb = n())
```

```
## # A tibble: 7 x 2
```

```
##   year    nb
```

```
##   <int> <int>
```

```
## 1  1982    48
```

```
## 2  1983    48
```

```
## 3  1984    48
```

```
## 4  1985    48
```

```
## 5  1986    48
```

```
## 6  1987    48
```

```
## 7  1988    48
```

## Des opérations bien utiles: count

**count** permet de compter le nombre de ligne par groupe, plus rapide que précédemment:

```
df %>% count(year)
```

```
## # A tibble: 7 x 2
## # Groups:   year [7]
##   year      n
##   <int> <int>
## 1  1982     48
## 2  1983     48
## 3  1984     48
## 4  1985     48
## 5  1986     48
## 6  1987     48
## 7  1988     48
```

## Des opérations bien utiles: quelques remarques

- ▶ On peut grouper selon plusieurs variables
- ▶ Compter selon plusieurs variables
- ▶ **ungroup()** permet de dégrouper, cela peut servir dans certains cas

## Des opérations bien utiles: lead et lag

- **lead** et **lag** permettent de décaler les observations

$$y_t = \phi y_{t-1} + \varepsilon_t \quad (1)$$

```
## [1] -0.3039272  2.2794403  0.1600255
```

```
## [1]          NA -0.3039272  2.2794403
```



# Finalement

- ▶ Si vous avez 3 dataframe (taux crimes par région en France par année), vous pouvez utilisz dplyr pour les merger
- ▶ **bind\_rows**, **bind\_cols**