Práctica 0

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Ejercicio 1

```
(dado_honesto = sample (1:6, size = 100, replace = TRUE))
##
     [1] \ 6 \ 6 \ 6 \ 3 \ 1 \ 4 \ 5 \ 6 \ 4 \ 4 \ 2 \ 2 \ 6 \ 6 \ 4 \ 1 \ 1 \ 6 \ 4 \ 4 \ 4 \ 2 \ 3 \ 4 \ 3 \ 3 \ 2 \ 2 \ 5 \ 6 \ 6 \ 5 \ 6 \ 5 \ 3 \ 2 \ 6
##
    [38] 4 2 1 6 2 5 6 6 3 2 1 6 6 3 5 4 5 6 5 5 3 1 4 2 4 2 2 3 5 5 1 5 4 3 3 5 2
   [75] 1 3 4 4 1 5 6 6 5 3 6 2 6 1 3 1 2 4 5 2 5 4 3 5 4 6
table(dado_honesto) #frecuencia absoluta R básico
## dado_honesto
## 1 2 3 4 5 6
## 11 16 15 18 18 22
signif(prop.table(table(dado_honesto)),2) # frecuencia relativa R básico
## dado_honesto
      1
           2
                 3
                       4
## 0.11 0.16 0.15 0.18 0.18 0.22
t = tibble(col_tirada = dado_honesto)
  count(col_tirada) #frecuencia absoluta con dplyr
## # A tibble: 6 x 2
     col_tirada
           <int> <int>
## 1
               1
                     11
                     16
## 2
               2
## 3
               3
                    15
                    18
## 4
## 5
               5
                     18
## 6
                     22
```

```
t %>%
  count(col_tirada) %>%
  mutate(col_tirada, relFreq = prop.table(n), n = NULL) #frecuencia relativa con dplyr
## # A tibble: 6 x 2
##
    col_tirada relFreq
##
         <int>
                  <dbl>
## 1
              1
                   0.11
## 2
              2
                   0.16
## 3
              3
                  0.15
              4
                  0.18
## 4
## 5
              5
                  0.18
## 6
                   0.22
```

Ejercicio 2

Trucamos un dado para duplicar la posibilidad de sacar un seis

```
(dado_cargado = sample(1:6, size = 100, replace = TRUE,
                  prob = c((1/7), (1/7), (1/7), (1/7), (1/7), (2/7)))
    ##
  [38] 6 1 2 1 6 1 2 1 6 6 6 5 4 3 3 6 5 3 2 6 3 5 6 4 4 3 6 6 5 2 4 3 6 5 5 3 5
## [75] 2 4 6 5 3 6 5 4 5 5 4 1 4 2 6 6 2 1 1 6 5 6 6 6 6 1
table(dado_cargado) #frecuencia absoluta
## dado_cargado
## 1 2 3 4 5
## 12 10 13 9 20 36
signif(prop.table(table(dado_cargado)),2) # frecuencia relativa
## dado_cargado
    1
         2
             3
## 0.12 0.10 0.13 0.09 0.20 0.36
```

Ejercicio 3

```
(v1 = rep(seq(from = 1, to = 4, by = 1), each = 4))

## [1] 1 1 1 2 2 2 2 3 3 3 3 4 4 4 4
```

```
(v2 = rep(seq(from = 1, to = 5, by = 1), times = c(1,2,3,4,5)))
## [1] 1 2 2 3 3 3 4 4 4 4 5 5 5 5 5
(v3 = rep(seq(from = 1, to = 4, by = 1), times = 4))
## [1] 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4
```

Ejercicio 4

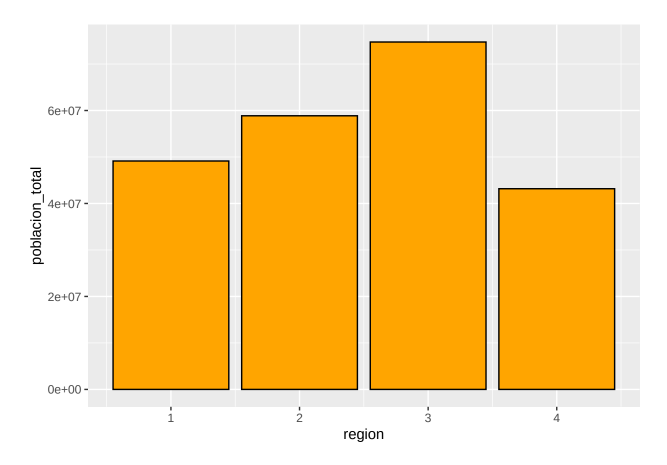
```
(mpg2 <- mpg %>%
         filter(class == 'pickup') %>%
            select(starts_with("c")))
## # A tibble: 33 x 3
             cty class
        cyl
##
      <int> <int> <chr>
##
  1
         6
              15 pickup
##
  2
              14 pickup
## 3
         6
              13 pickup
## 4
              14 pickup
         6
## 5
         8
              14 pickup
## 6
         8
              14 pickup
## 7
         8
               9 pickup
## 8
         8
              11 pickup
## 9
         8
               11 pickup
         8
              12 pickup
## # ... with 23 more rows
```

Ejercicio 5

5.1

```
(pob_region = census %>%
              group_by(region) %>%
                summarise(poblacion_total = sum(pop), n = n()))
## # A tibble: 4 x 3
          region poblacion_total
##
       <dbl+lbl>
                           <dbl> <int>
## 1 1 [NE]
                        49135283
## 2 2 [N Cntrl]
                        58865670
                                    12
## 3 3 [South]
                        74734029
                                    16
## 4 4 [West]
                        43172490
                                    13
```

Don't know how to automatically pick scale for object of type haven_labelled/vctrs_vctr/double. Defa



5.3

```
(orden <- census %>%
         arrange(desc(pop)))
## # A tibble: 50 x 12
                           pop poplt5 pop5_17 pop18p pop65p popurban medage death
##
     state
                 region
                                                                      <dbl> <dbl>
##
              <dbl+\lbl> <dbl> <dbl> <dbl> <dbl> <dbl>
                                                               <dbl>
   1 Califor~ 4 [West] 2.37e7 1.71e6 4680558 1.73e7 2.41e6 21607606
                                                                       29.9 186428
##
   2 New York 1 [NE]
                        1.76e7 1.14e6 3551938 1.29e7 2.16e6 14858068
                                                                       31.9 171769
              3 [South] 1.42e7 1.17e6 3137045 9.92e6 1.37e6 11333017
                                                                       28.2 108019
## 4 Pennsyl~ 1 [NE]
                        1.19e7 7.47e5 2375838 8.74e6 1.53e6 8220851
                                                                      32.1 123261
```

29.9 102230

5 Illinois 2 [N Cnt~ 1.14e7 8.42e5 2400796 8.18e6 1.26e6 9518039

```
## 6 Ohio 2 [N Cnt~ 1.08e7 7.87e5 2307170 7.70e6 1.17e6 7918259 29.9 98268 ## 7 Florida 3 [South] 9.75e6 5.70e5 1789412 7.39e6 1.69e6 8212385 34.7 104190 ## 8 Michigan 2 [N Cnt~ 9.26e6 6.85e5 2066873 6.51e6 9.12e5 6551551 28.8 75102 ## 9 New Jer~ 1 [NE] 7.36e6 4.63e5 1527572 5.37e6 8.60e5 6557377 32.2 68762 ## 10 N. Caro~ 3 [South] 5.88e6 4.04e5 1253659 4.22e6 6.03e5 2822852 29.6 48426 ## # ... with 40 more rows, and 2 more variables: marriage <dbl>, divorce <dbl>
```

5.4

```
(tasa_matdiv <- census %>%
  select(state, marriage, divorce) %>%
  mutate(tasa = divorce/marriage)) %>%
  arrange(desc(tasa))
```

```
## # A tibble: 50 x 4
##
     state
                 marriage divorce tasa
##
      <chr>
                    <dbl>
                            <dbl> <dbl>
##
  1 Oregon
                    23004
                            17762 0.772
## 2 Indiana
                    57853
                            40006 0.692
                   108344
## 3 Florida
                            71579 0.661
## 4 Arizona
                    30223
                           19908 0.659
## 5 Alaska
                     5361
                            3517 0.656
## 6 California
                   210864 133541 0.633
## 7 New Mexico
                    16641
                           10426 0.627
## 8 N. Carolina
                    46718
                            28050 0.600
## 9 Washington
                    47728
                            28642 0.600
                            15882 0.599
## 10 Arkansas
                    26513
## # ... with 40 more rows
```

5.5

```
## # A tibble: 10 x 5
##
                    medage mediana desvMediana propMayorEdad
      state
##
      <chr>
                     <dbl>
                             <dbl>
                                         <dbl>
                                                        <dbl>
   1 Florida
                              29.8
                                        4.95
##
                      34.7
                                                        0.173
##
   2 Arkansas
                      30.6
                              29.8
                                        0.850
                                                        0.137
##
   3 Rhode Island
                      31.8
                              29.8
                                        2.05
                                                        0.134
##
  4 Iowa
                              29.8
                                        0.25
                      30
                                                        0.133
##
  5 Missouri
                      30.9
                              29.8
                                        1.15
                                                        0.132
## 6 S. Dakota
                      28.9
                              29.8
                                       -0.850
                                                        0.132
                      29.7
## 7 Nebraska
                              29.8
                                       -0.0500
                                                        0.131
                              29.8
## 8 Kansas
                      30.1
                                        0.350
                                                        0.130
## 9 Pennsylvania
                      32.1
                              29.8
                                        2.35
                                                        0.129
## 10 Massachusetts
                      31.2
                              29.8
                                        1.45
                                                        0.127
```

