Lab 2

Aracely Menjivar

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More Basic R Skills

• Create a function my_reverse which takes as required input a vector v and returns the vector in reverse where the first entry is the last entry, etc. No function calls are allowed inside your function otherwise that would defeat the purpose of the exercise! (Yes, there is a base R function that does this called rev). Use head on v and tail on my_reverse(v) to verify it works.

```
v=1:100
my_reverse= function(v){
  n= length(v)
  vr= array(NA, n)
  for(i in 1: n){
    vr[i] = v[n-i+1]
  }
  vr
}
my_reverse(v)
##
      [1] 100
                99
                     98
                          97
                               96
                                   95
                                        94
                                             93
                                                  92
                                                      91
                                                           90
                                                                89
                                                                     88
                                                                         87
                                                                              86
                                                                                   85
                                                                                        84
                                                                                             83
##
    [19]
           82
                81
                     80
                          79
                              78
                                   77
                                        76
                                             75
                                                 74
                                                      73
                                                           72
                                                                71
                                                                     70
                                                                         69
                                                                              68
                                                                                   67
                                                                                        66
                                                                                             65
##
    [37]
           64
                63
                     62
                          61
                               60
                                   59
                                        58
                                             57
                                                  56
                                                      55
                                                           54
                                                                53
                                                                     52
                                                                         51
                                                                              50
                                                                                   49
                                                                                        48
                                                                                             47
    [55]
                                                      37
                                                                35
                                                                                             29
##
           46
                45
                     44
                          43
                              42
                                   41
                                        40
                                             39
                                                  38
                                                           36
                                                                     34
                                                                         33
                                                                              32
                                                                                   31
                                                                                        30
##
    [73]
           28
                27
                     26
                          25
                               24
                                   23
                                        22
                                             21
                                                  20
                                                      19
                                                           18
                                                                17
                                                                     16
                                                                         15
                                                                              14
                                                                                   13
                                                                                        12
                                                                                             11
##
    [91]
           10
                 9
                      8
                           7
                                6
                                    5
                                         4
                                              3
                                                   2
                                                        1
```

• Create a function flip_matrix which takes as required input a matrix, an argument dim_to_rev that returns the matrix with the rows in reverse order or the columns in reverse order depending on the dim_to_rev argument. Let the default be the dimension of the matrix that is greater. If the number of rows is equal to the number of cols, throw an error

```
flip_matrix = function(X, dim_to_rev = NA){
nr = nrow(X)
nc = ncol(X)
if(is.na(dim_to_rev)){
   if(nr == nc){
      stop("unspecified dim_to_rev and rows equal columns")
}
   if (nr > nc) {
      dim_to_rev = "r"
}else{
      dim_to_rev = "c"
1
}
```

```
if (dim_to_rev == "r"){
    X[nr:1,]
}else if(dim_to_rev == "c"){
    X[,nc:1]
}else{
    stop("dim_to_rev needs to be r or c")
}

#' To Test that the function works:
v = 1:17
my_reverse(v)
```

```
## [1] 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
```

• Create a list named my_list with keys "A", "B", ... where the entries are arrays of size 1, 2 x 2, 3 x 3 x 3, etc. Fill the array with the numbers 1, 2, 3, etc. Make 8 entries according to this sequence.

```
my_list= list()
for (i in 1:8) {
   my_list[[LETTERS[i]]]= array(1:(i**i), dim= rep(i,i))
}
#my_list
```

Run the following code:

```
lapply(my_list, object.size)
```

```
## $A
## 224 bytes
##
## $B
## 232 bytes
##
## $C
## 352 bytes
##
## $D
## 1248 bytes
##
## $E
## 12744 bytes
##
## $F
## 186864 bytes
##
## $G
## 3294416 bytes
##
## $H
## 67109104 bytes
```

Use **?object.size** to read about what these functions do. Then explain the output you see above. For the later arrays, does it make sense given the dimensions of the arrays?

?object.size lapply takes in our list and its size as 2 parameters. object.size calculates the size of my_list. The size of A is 224 bytes, the size of list B is 232 bytes ect, and the reason it calculates lists A-H is because we made 8 entries.

Now cleanup the namespace by deleting all stored objects and functions:

A little about strings

• Use the strsplit function and sample to put the sentences in the string lorem below in random order. You will also need to manipulate the output of strsplit which is a list. You may need to learn basic concepts of regular expressions.

```
lorem = "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi posuere varius volutpat. Morbi
strsplit(lorem, split= "\\.\\s")
## [[1]]
   [1] "Lorem ipsum dolor sit amet, consectetur adipiscing elit"
   [2] "Morbi posuere varius volutpat"
   [3] "Morbi faucibus ligula id massa ultricies viverra"
   [4] "Donec vehicula sagittis nisi non semper"
##
##
   [5] "Donec at tempor erat"
   [6] "Integer dapibus mi lectus, eu posuere arcu ultricies in"
##
   [7] "Cras suscipit id nibh lacinia elementum"
   [8] "Curabitur est augue, congue eget quam in, scelerisque semper magna"
   [9] "Aenean nulla ante, iaculis sed vehicula ac, finibus vel arcu"
## [10] "Mauris at sodales augue."
#add period to each of these
#shuffle them shuffle function
#cactenate them together
strsplit(lorem, split= "\\.\\s")[[1]]
##
   [1] "Lorem ipsum dolor sit amet, consectetur adipiscing elit"
##
   [2] "Morbi posuere varius volutpat"
   [3] "Morbi faucibus ligula id massa ultricies viverra"
   [4] "Donec vehicula sagittis nisi non semper"
##
   [5] "Donec at tempor erat"
   [6] "Integer dapibus mi lectus, eu posuere arcu ultricies in"
##
##
   [7] "Cras suscipit id nibh lacinia elementum"
   [8] "Curabitur est augue, congue eget quam in, scelerisque semper magna"
   [9] "Aenean nulla ante, iaculis sed vehicula ac, finibus vel arcu"
## [10] "Mauris at sodales augue."
You have a set of names divided by gender (M / F) and generation (Boomer / GenX / Millenial):
```

- M / Boomer "Theodore, Bernard, Gene, Herbert, Ray, Tom, Lee, Alfred, Leroy, Eddie"
- M / GenX "Marc, Jamie, Greg, Darryl, Tim, Dean, Jon, Chris, Troy, Jeff"
- M / Millennial "Zachary, Dylan, Christian, Wesley, Seth, Austin, Gabriel, Evan, Casey, Luis"
- F / Boomer "Gloria, Joan, Dorothy, Shirley, Betty, Dianne, Kay, Marjorie, Lorraine, Mildred"
- F / GenX "Tracy, Dawn, Tina, Tammy, Melinda, Tamara, Tracey, Colleen, Sherri, Heidi"
- F / Millennial "Samantha, Alexis, Brittany, Lauren, Taylor, Bethany, Latoya, Candice, Brittney, Cheyenne"

Create a list-within-a-list that will intelligently store this data.

```
#HINT:
#strsplit("Theodore, Bernard, Gene, Herbert, Ray, Tom, Lee, Alfred, Leroy, Eddie", split = ", ")[[1]]
my_list= list()
my_list$m= list()
my_list$f= list()
```

```
my_list$m$Boomer= strsplit("Theodore, Bernard, Gene, Herbert, Ray, Tom, Lee, Alfred, Leroy, Eddie", spl
my_list$m$GenX= strsplit("Marc, Jamie, Greg, Darryl, Tim, Dean, Jon, Chris, Troy, Jeff", split = ", ")[
my_list$m$Millennial= strsplit("Zachary, Dylan, Christian, Wesley, Seth, Austin, Gabriel, Evan, Casey,
my_list$f$Boomer= strsplit("Gloria, Joan, Dorothy, Shirley, Betty, Dianne, Kay, Marjorie, Lorraine, Mile
my_list$f$GenX= strsplit("Tracy, Dawn, Tina, Tammy, Melinda, Tamara, Tracey, Colleen, Sherri, Heidi", s
my_list$f$Millennial= strsplit("Samantha, Alexis, Brittany, Lauren, Taylor, Bethany, Latoya, Candice, B.
my_list
## $m
## $m$Boomer
##
    [1] "Theodore" "Bernard"
                               "Gene"
                                           "Herbert"
                                                       "Ray"
                                                                  "Tom"
    [7] "Lee"
                    "Alfred"
                                "Leroy"
                                           "Eddie"
##
##
   $m$GenX
##
    [1] "Marc"
                                     "Darryl" "Tim"
##
                  "Jamie"
                           "Greg"
                                                        "Dean"
                                                                  "Jon"
                                                                           "Chris"
##
    [9] "Troy"
                  "Jeff"
##
##
   $m$Millennial
    [1] "Zachary"
                                                                        "Austin"
##
                     "Dylan"
                                  "Christian"
                                              "Wesley"
                                                           "Seth"
##
    [7] "Gabriel"
                     "Evan"
                                  "Casey"
                                              "Luis"
##
##
## $f
##
   $f$Boomer
    [1] "Gloria"
##
                    "Joan"
                                "Dorothy"
                                           "Shirley"
                                                       "Betty"
                                                                  "Dianne"
##
    [7] "Kay"
                    "Marjorie" "Lorraine" "Mildred"
##
## $f$GenX
##
    [1] "Tracy"
                   "Dawn"
                             "Tina"
                                        "Tammy"
                                                   "Melinda" "Tamara"
                                                                        "Tracey"
##
    [8] "Colleen"
                  "Sherri"
                             "Heidi"
##
## $f$Millennial
    [1] "Samantha"
                    "Alexis"
                                "Brittany" "Lauren"
                                                       "Taylor"
                                                                  "Bethany"
    [7] "Latoya"
                    "Candice"
                               "Brittney" "Cheyenne"
```

Dataframe creation

Imagine you are running an experiment with many manipulations. You have 14 levels in the variable "treatment" with levels a, b, c, etc. For each of those manipulations you have 3 submanipulations in a variable named "variation" with levels A, B, C. Then you have "gender" with levels M / F. Then you have "generation" with levels Boomer, GenX, Millenial. Then you will have 6 runs per each of these groups. In each set of 6 you will need to select a name without duplication from the appropriate set of names (from the last question). Create a data frame with columns treatment, variation, gender, generation, name and y that will store all the unique unit information in this experiment. Leave y empty because it will be measured as the experiment is executed. Hint, we've been using the rep function using the times argument. Look at the each argument using ?rep.

```
n = 14 * 3 * 2 * 3 * 10
X = data.frame(treatment = rep(NA,n), variation = rep(NA,n), gender = rep(NA,n),
generation = rep(NA,n), name = rep(NA,n), y = rep(NA,n))
X$treatment = rep(letters [1:14], each = n/14)
X$variation = rep(rep(LETTERS[1:3], each = n/14/3), times = 14)
X$gender = rep(rep(c("M", "F"), each = n/14/3/2), times = 14)
X$generation = rep(rep(c("Boomer", "GenX", "Millenial"), each = n/14/3/2/3), times = 14*3*2)
```

```
X$name = rep(unlist(n), times = 14 * 3)
```

##		treatment	variation	gender	generation	name	У
##	1	a	Α	M	Boomer	2520	NA
##	2	a	Α	M	Boomer	2520	NA
##	3	a	Α	M	Boomer	2520	NA
##	4	a	Α	M	Boomer	2520	NA
##	5	a	Α	M	Boomer	2520	NA
##	6	a	Α	M	Boomer	2520	NA
##	7	a	Α	M	Boomer	2520	NA
##	8	a	Α	M	Boomer	2520	NA
##	9	a	Α	M	Boomer	2520	NA
##	10	a	Α	M	Boomer	2520	NA
##	11	a	Α	M	GenX	2520	NA
##	12	a	Α	M	GenX	2520	NA
##	13	a	Α	M	GenX	2520	NA
##	14	a	Α	M	GenX	2520	NA
##	15	a	Α	M	GenX	2520	NA
##	16	a	Α	M	GenX	2520	NA
##	17	a	Α	M	GenX	2520	NA
##	18	a	Α	M	GenX	2520	NA
##	19	a	Α	M	GenX	2520	NA
##	20	a	Α	M	GenX	2520	NA
##	21	a	Α	M	Millenial	2520	NA
##	22	a	Α	M	Millenial	2520	NA
##	23	a	Α	M	Millenial	2520	NA
##	24	a	Α	M	Millenial	2520	NA
##	25	a	Α	M	Millenial	2520	NA
##	26	a	Α	M	Millenial	2520	NA
##	27	a	Α	M	Millenial	2520	NA
##	28	a	Α	M	Millenial	2520	NA
##	29	a	Α	M	Millenial	2520	NA
##	30	a	Α	M	Millenial	2520	NA
##	31	a	Α	F	Boomer	2520	NA
##	32	a	Α	F	Boomer	2520	NA
##	33	a	Α	F	Boomer	2520	NA
##	34	a	Α	F	Boomer	2520	NA
##	35	a	Α	F	Boomer	2520	NA
##		a	Α	F	Boomer		
##	37	a	Α	F	Boomer	2520	NA
##	38	a	Α	F	Boomer	2520	NA
##	39	a	Α	F	Boomer	2520	NA
##	40	a	Α	F	Boomer		
##	41	a	Α	F	GenX	2520	NA
	42	a	A	F		2520	
	43	a	A	F		2520	
	44	a	A	F		2520	
##		a	A	F		2520	
	46	a	A	F		2520	
	47	a	A	F		2520	
	48	a	A	F		2520	
##		a	A	F		2520	
##	50	a	Α	F	GenX	2520	NA

## ##							
##		a	Α	F	Millenial		NA
	52	a	A	F	Millenial		NA
##	53	a	A	F	Millenial	2520	NA
##	54	a	A	F	Millenial	2520	NA
##	55	a	Α	F	Millenial	2520	NA
##	56	a	A	F	Millenial	2520	NA
##	57	a	A	F	Millenial	2520	NA
##	58	a	A	F	Millenial	2520	NA
##	59	a	Α	F	Millenial	2520	NA
##	60	a	A	F	Millenial	2520	NA
##	61	a	В	M	Boomer	2520	NA
##	62	a	В	M	Boomer	2520	NA
##	63	a	В	М	Boomer	2520	NA
##	64	a	В	М	Boomer	2520	NA
##	65	a	В	M	Boomer	2520	NA
##	66	a	В	М	Boomer	2520	NA
##	67	a	В	M	Boomer	2520	NA
##	68	a	В	М	Boomer	2520	NA
##	69	a	В	M	Boomer	2520	NA
##	70	a	В	М	Boomer	2520	NA
##	71	a	В	М	GenX	2520	NA
##	72	a	В	M	GenX	2520	NA
##	73	a	В	М	GenX	2520	NA
##	74	a	В	М	GenX		NA
##	75	a	В	М	GenX		NA
##	76	a	В	М	GenX		NA
##	77	a	В	М	GenX		NA
##	78	a	В	М	GenX		NA
##	79	a	В	М	GenX		NA
##	80	a	В	М	GenX		NA
##	81	a	В	М	Millenial		NA
##	82	a	В	М	Millenial		NA
##	83	a	В	М	Millenial		NA
##	84		В		Millenial		
	0 1			IVI		2520	
##	85	a		M M			NΑ NΔ
## ##	85 86	a	В	M	Millenial	2520	NA
##	86	a a	B B	M M	Millenial Millenial	2520 2520	NA NA
## ##	86 87	a a a	B B	M M M	Millenial Millenial Millenial	2520 2520 2520	NA NA NA
## ## ##	86 87 88	a a a a	B B B	M M M	Millenial Millenial Millenial Millenial	2520 2520 2520 2520	NA NA NA
## ## ## ##	86 87 88 89	a a a a	B B B B	M M M M	Millenial Millenial Millenial Millenial Millenial	2520 2520 2520 2520 2520	NA NA NA NA
## ## ## ##	86 87 88 89 90	a a a a a	B B B B B	M M M M M	Millenial Millenial Millenial Millenial Millenial Millenial	2520 2520 2520 2520 2520 2520	NA NA NA NA NA
## ## ## ## ##	86 87 88 89 90	a a a a a a	B B B B B B	M M M M M M	Millenial Millenial Millenial Millenial Millenial Boomer	2520 2520 2520 2520 2520 2520 2520	NA NA NA NA NA
## ## ## ## ## ##	86 87 88 89 90 91	a a a a a a	B B B B B B B B B B B B	M M M M M F	Millenial Millenial Millenial Millenial Millenial Millenial Boomer Boomer	2520 2520 2520 2520 2520 2520 2520 2520	NA NA NA NA NA NA NA
## ## ## ## ## ##	86 87 88 89 90 91 92 93	a a a a a a a	B B B B B B B B B B B B B	M M M M M F F	Millenial Millenial Millenial Millenial Millenial Millenial Boomer Boomer Boomer	2520 2520 2520 2520 2520 2520 2520 2520	NA NA NA NA NA NA NA NA
## ## ## ## ## ##	86 87 88 89 90 91 92 93	a a a a a a a a	B B B B B B B B B B B B B B B B B B B	M M M M F F	Millenial Millenial Millenial Millenial Millenial Millenial Boomer Boomer Boomer Boomer	2520 2520 2520 2520 2520 2520 2520 2520	NA NA NA NA NA NA NA NA NA
## ## ## ## ## ## ##	86 87 88 89 90 91 92 93 94 95	a a a a a a a a a	B B B B B B B B B B B B B B B B B B B	M M M M F F F	Millenial Millenial Millenial Millenial Millenial Boomer Boomer Boomer Boomer Boomer	2520 2520 2520 2520 2520 2520 2520 2520	NA NA NA NA NA NA NA NA NA
## ## ## ## ## ## ##	86 87 88 89 90 91 92 93 94 95 96	a a a a a a a a a a a a a	B B B B B B B B B B B B B B B B B B B	M M M M F F F F	Millenial Millenial Millenial Millenial Millenial Boomer Boomer Boomer Boomer Boomer Boomer Boomer	2520 2520 2520 2520 2520 2520 2520 2520	NA
## ## ## ## ## ## ##	86 87 88 89 90 91 92 93 94 95 96	a a a a a a a a a a a a a a a a	B B B B B B B B B B B B B B B B B B B	M M M M F F F F F F F F F	Millenial Millenial Millenial Millenial Millenial Boomer Boomer Boomer Boomer Boomer Boomer Boomer	2520 2520 2520 2520 2520 2520 2520 2520	NA
## ## ## ## ## ## ## ##	86 87 88 89 90 91 92 93 94 95 96 97	a a a a a a a a a a a a a a a a	B B B B B B B B B B B B B B B B B B B	M M M M F F F F F F F F F F F F F F F F	Millenial Millenial Millenial Millenial Millenial Boomer Boomer Boomer Boomer Boomer Boomer Boomer Boomer Boomer	2520 2520 2520 2520 2520 2520 2520 2520	NA
## ## ## ## ## ## ## ##	86 87 88 89 90 91 92 93 94 95 96 97 98	a a a a a a a a a a a a a a a a a a a	B B B B B B B B B B B B B B B B B B B	M M M M M F F F F F F F F F F F F F F F	Millenial Millenial Millenial Millenial Millenial Boomer	2520 2520 2520 2520 2520 2520 2520 2520	NA N
## ## ## ## ## ## ## ## ## ## ## ## ##	86 87 88 89 90 91 92 93 94 95 96 97 98 99	a a a a a a a a a a a a a a a a a a a	B B B B B B B B B B B B B B B B B B B	M M M M M F F F F F F F F F F F F	Millenial Millenial Millenial Millenial Millenial Millenial Boomer	2520 2520 2520 2520 2520 2520 2520 2520	NA N
######################################	86 87 88 89 90 91 92 93 94 95 96 97 98 99	a a a a a a a a a a a a a a	B B B B B B B B B B B B B B B B B B B	M M M M M F F F F F F F F F F F F F	Millenial Millenial Millenial Millenial Millenial Millenial Boomer GenX	2520 2520 2520 2520 2520 2520 2520 2520	NA N
## ## ## ## ## ## ## ## ## ## ## ## ##	86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	a a a a a a a a a a a a a a	B B B B B B B B B B B B B B B B B B B	M M M M M M F F F F F F F F F F F F F F	Millenial Millenial Millenial Millenial Millenial Millenial Boomer Boomer Boomer Boomer Boomer Boomer Boomer Boomer Boomer GenX GenX	2520 2520 2520 2520 2520 2520 2520 2520	NA N
######################################	86 87 88 89 90 91 92 93 94 95 96 97 98 99	a a a a a a a a a a a a a a	B B B B B B B B B B B B B B B B B B B	M M M M M M F F F F F F F F F F F F F F	Millenial Millenial Millenial Millenial Millenial Millenial Boomer Boomer Boomer Boomer Boomer Boomer Boomer Boomer Boomer GenX GenX GenX	2520 2520 2520 2520 2520 2520 2520 2520	NA N

	105			_		0500	
##	105	a	В	F		2520	
##	106	a	В	F		2520	NA
##	107	a	В	F		2520	NA
##	108	a	В	F		2520	NA
##	109	a	В	F		2520	NA
##	110	a	В	F		2520	NA
##	111	a	В	F		2520	NA
##	112	a	В	F	Millenial		NA
##	113	a	В	F	Millenial		NA
##	114	a	В	F	Millenial		NA
##	115	a	В	F	Millenial		NA
##	116	a	В	F	Millenial		NA
##	117	a	В	F	Millenial		NA
##	118	a	В	F	Millenial		NA
##	119	a	В	F	Millenial		NA
##	120	a	В	F	Millenial		NA
##	121	a	C	M	Boomer	2520	NA
##	122	a	C	M	Boomer	2520	NA
##	123	a	C	M	Boomer	2520	NA
##	124	a	C	M	Boomer	2520	NA
##	125	a	C	М	Boomer	2520	NA
##	126	a	C	М	Boomer	2520	NA
##	127	a	C	М	Boomer	2520	NA
##	128	a	C	M	Boomer	2520	NA
##	129	a	C	M	Boomer	2520	NA
##	130	a	С	М	Boomer	2520	NA
##	131	a	C	M	GenX	2520	NA
##	132	a	C	M	GenX	2520	NA
##	133	a	C	M	GenX	2520	NA
##	134	a	С	М	GenX	2520	NA
##	135	a	C	М	GenX	2520	NA
##	136	a	C	М	GenX	2520	NA
##	137	a	С	M	GenX	2520	NA
##	138	a	С	М	GenX	2520	NA
##	139	a	С	М	GenX	2520	NA
##	140	a	С	М	GenX	2520	NA
##	141	a	С	М	Millenial	2520	NA
##	142	a	C	М	Millenial	2520	NA
##	143	a	С	М	Millenial		
##	144	a	C	М	Millenial		
##	145	a	C	М	Millenial		
##	146	a	C	М	Millenial		
##	147	a	C	М	Millenial		
##	148	a	C	М	Millenial		
##	149	a	C	М	Millenial		
##	150	a	C	М	Millenial		
##	151	a	C	F	Boomer		
##	152	a	C	F	Boomer		
##	153		C	F	Boomer		
##	154	a	C	r F	Boomer		
##	155	a	C	r F	Boomer		
##	156	a	C	r F	Boomer		
		a	C				
##	157	a	C	F	Boomer		
##	158	a	C	F	Boomer	Z5ZU	IN A

##	159	a	C	F	Boomer	2520	NA
##	160	a	C	F	Boomer	2520	NA
##	161	a	C	F	${\tt GenX}$	2520	NA
##	162	a	C	F	${\tt GenX}$		NA
##	163	a	C	F	${\tt GenX}$	2520	NA
##	164	a	C	F	GenX	2520	NA
##	165	a	C	F	GenX	2520	NA
##	166	a	C	F	GenX	2520	NA
##	167	a	C	F	GenX	2520	NA
##	168	a	C	F	GenX	2520	NA
##	169	a	C	F	GenX	2520	NA
##	170	a	C	F	GenX	2520	NA
##	171	a	C	F	Millenial	2520	NA
##	172	a	C	F	Millenial	2520	NA
##	173	a	C	F	Millenial	2520	NA
##	174	a	C	F	Millenial	2520	NA
##	175	a	C	F	Millenial	2520	NA
##	176	a	C	F	Millenial	2520	NA
##	177	a	C	F	Millenial	2520	NA
##	178	a	C	F	Millenial	2520	NA
##	179	a	С	F	Millenial	2520	NA
##	180	a	С	F	Millenial	2520	NA
##	181	b	Α	М	Boomer	2520	NA
##	182	b	Α	M	Boomer	2520	NA
##	183	b	Α	M	Boomer	2520	NA
##	184	b	Α	M	Boomer	2520	NA
##	185	b	Α	M	Boomer	2520	NA
##	186	b	Α	M	Boomer	2520	NA
##	187	b	Α	M	Boomer	2520	NA
##	188	b	Α	M	Boomer	2520	NA
##	189	b	Α	M	Boomer	2520	NA
##	190	b	Α	M	Boomer	2520	NA
##	191	b	Α	M	GenX	2520	NA
##	192	Ъ	Α	М	GenX	2520	NA
##	193	Ъ	Α	М	GenX		NA
##	194	b	Α	M	GenX		NA
##	195	b	Α	M	GenX	2520	NA
##	196	b	Α	M	GenX	2520	NA
##	197	b	Α	M		2520	
##	198	Ъ	Α	M		2520	
##	199	Ъ	Α	M		2520	
##		Ъ	Α	M		2520	
##		b	Α	M	Millenial		
##	202	b	A	M	Millenial		
##		b	Α	M	Millenial		
##		b	Α	M	Millenial		
##		b	A	М	Millenial		
##	206	b	A	М	Millenial		
##	207	b	A	М	Millenial		
##	208	b	A	M	Millenial		
##		b	A	M	Millenial		
	210	b	A	M	Millenial		
	211	b	A	F	Boomer		
	212	b	A	F	Boomer		
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	213	b	A	F	Boomer		
##	214	b	A	F	Boomer		
##	215	Ъ	Α	F	Boomer		
##	216	Ъ	A	F	Boomer		
##	217	Ъ	Α	F	Boomer		ΝA
##	218	b	A	F	Boomer	2520	NA
##	219	b	Α	F	Boomer	2520	NA
##	220	Ъ	Α	F	Boomer	2520	NA
##	221	Ъ	Α	F	GenX	2520	NA
##	222	Ъ	Α	F	GenX	2520	NA
##	223	Ъ	Α	F	GenX	2520	NA
##	224	Ъ	Α	F	GenX	2520	NA
##	225	Ъ	Α	F	GenX	2520	NA
##	226	Ъ	Α	F	GenX	2520	NA
##	227	b	Α	F	GenX	2520	NA
##	228	b	Α	F	GenX	2520	NA
##	229	b	Α	F	GenX	2520	NA
##	230	Ъ	Α	F	GenX	2520	NA
##	231	Ъ	Α	F	Millenial	2520	NA
##	232	Ъ	A	F	Millenial	2520	NA
##	233	Ъ	Α	F	Millenial	2520	NA
##	234	Ъ	Α	F	Millenial	2520	NA
##	235	Ъ	Α	F	Millenial	2520	NA
##	236	Ъ	Α	F	Millenial	2520	NA
##	237	b	Α	F	Millenial	2520	NA
##	238	b	Α	F	Millenial		
##	239	b	Α	F	Millenial	2520	NA
##	240	b	Α	F	Millenial		NA
##	241	b	В	М	Boomer		NA
##	242	b	В	М	Boomer		NA
##	243	b	В	М	Boomer		NA
##	244	b	В	М	Boomer		NA
##	245	b	В	М	Boomer		NA
##	246	b	В	М	Boomer		NA
##	247	b	В	М	Boomer		
##	248	b	В	М		2520	NA
##	249	b	В	М	Boomer		
##	250	b	В	М	Boomer		
##	251	b	В	М		2520	
##	252	b	В	М		2520	
##	253	b	В	М		2520	
##	254	b	В	M		2520	
##	255	b	В	M		2520	
##	256	Ъ	В	M		2520	
## ##	257 258	b h	В	М м		2520	
		b h	В	М м		2520	
##	259	b h	В	М м		2520	
##	260	b L	В	M		2520	
##	261	b L	В	M	Millenial		
##	262	b	В	M	Millenial		
##	263	b	В	M	Millenial		
	264	b	В	M	Millenial		
##	265	b	В	M	Millenial		
##	266	b	В	M	Millenial	2520	ΝA

##	267	b	В	М	Millenial	2520	NΔ
##	268	b	В	М	Millenial		
##	269	b	В	М	Millenial		
##	270	b	В	М	Millenial		
##	271	b	В	F		2520	
##	272	b	В	F		2520	
##	273		В	F		2520	
	274	b h				2520	
##	274	b L	В	F			
##		b	В	F		2520 2520	
##	276	b L	В	F			
##	277	b	В	F	Boomer	2520	
##	278	b	В	F	Boomer	2520	
##	279	b	В	F	Boomer	2520	NA
##	280	b	В	F	Boomer	2520	NA
##	281	b	В	F		2520	NA
##	282	b	В	F		2520	NA
##	283	b	В	F		2520	NA
##	284	b	В	F		2520	ΝA
##	285	b	В	F		2520	
##	286	b	В	F	GenX	2520	NA
##	287	b	В	F	GenX	2520	NA
##	288	b	В	F	GenX	2520	NA
##	289	b	В	F	GenX	2520	NA
##	290	b	В	F	GenX	2520	NA
##	291	b	В	F	Millenial	2520	NA
##	292	b	В	F	Millenial	2520	NA
##	293	b	В	F	Millenial	2520	NA
##	294	b	В	F	Millenial	2520	NA
##	295	b	В	F	Millenial	2520	NA
##	296	b	В	F	Millenial	2520	NA
##	297	b	В	F	Millenial	2520	NA
##	298	b	В	F	Millenial	2520	NA
##	299	b	В	F	Millenial	2520	NA
##	300	b	В	F	Millenial	2520	
##	301	b	C	М	Boomer	2520	
##	302	b	C	М		2520	
##	303	b	C	М		2520	
##	304	b	C	М	Boomer	2520	
##	305	b	C	М	Boomer		
##	306	b	C	М	Boomer		
##	307	b	C	M	Boomer		
##	308	b	C	M	Boomer		
##	309	b	C	M	Boomer		
##	310	b	C	M	Boomer		
##	311	b	C	M		2520	
##	312	b	C	M		2520	
##			C			2520	
	313	b		M			
##	314	b	C	M		2520	
##	315	b h	C	M		2520	
##	316	b	C	M		2520	
	317	b	C	M		2520	
##	318	b	C	M		2520	
##	319	b	C	M		2520	
##	320	b	С	M	GenX	2520	NA

## 322								
## 323	##		b	С				NA
## 324	##	322	Ъ	С	M	Millenial	2520	NA
## 325	##	323	b	С	M	Millenial	2520	NA
## 326	##	324	b	C	M	Millenial	2520	NA
## 327	##	325	b	C	M	Millenial	2520	NA
## 328	##	326	b	C	M	Millenial	2520	NA
## 329	##	327	b	C	М	Millenial	2520	NA
## 330	##	328	b	С	M	Millenial	2520	NA
## 330	##	329	Ъ	С	М	Millenial	2520	NA
## 331	##	330	b	С	М	Millenial	2520	NA
## 332	##	331	b		F	Boomer	2520	NA
## 333								NA
## 334								NA
## 335								NA
## 336								NA
## 337								NA
## 338								NA
## 339								
## 340								NA
## 341								NA
## 342								NA
## 343								NA
## 344								NA
## 345			b					ΝA
## 346	##		b					NA
## 347	##	345	b		F	GenX	2520	NA
## 348	##	346	b		F	GenX	2520	NA
## 349	##	347	b		F	GenX	2520	NA
## 350	##	348	b	С	F	GenX	2520	NA
## 351	##	349	b	C	F	GenX	2520	NA
## 352	##	350	b	C	F	GenX	2520	NA
## 353	##	351	b	С	F	Millenial	2520	NA
## 354	##	352	b	С	F	Millenial	2520	NA
## 355	##	353	b	С	F	Millenial	2520	NA
## 356	##	354	b	С	F	Millenial	2520	NA
## 357	##	355	b	С	F	Millenial	2520	NA
## 358	##	356	b	С	F	Millenial	2520	NA
## 358	##	357	b	С	F	Millenial	2520	NA
## 359 b C F Millenial 2520 ## 360 b C F Millenial 2520 ## 361 c A M Boomer 2520 ## 362 c A M Boomer 2520 ## 363 c A M Boomer 2520 ## 364 c A M Boomer 2520 ## 365 c A M Boomer 2520 ## 366 c A M Boomer 2520 ## 367 c A M Boomer 2520 ## 368 c A M Boomer 2520 ## 369 c A M Boomer 2520 ## 370 c A M Boomer 2520 ## 371 c A M GenX 2520 ## 372 c A M GenX 2520 ## 373 c A M GenX 2520	##		_		F			
## 360 b C F Millenial 2520 ## 361 c A M Boomer 2520 ## 362 c A M Boomer 2520 ## 363 c A M Boomer 2520 ## 364 c A M Boomer 2520 ## 365 c A M Boomer 2520 ## 366 c A M Boomer 2520 ## 367 c A M Boomer 2520 ## 368 c A M Boomer 2520 ## 369 c A M Boomer 2520 ## 370 c A M Boomer 2520 ## 371 c A M GenX 2520 ## 372 c A M GenX 2520 ## 373 c A M GenX 2520								
## 361								
## 362				_				
## 363				_				
## 364				_				
## 365				_				
## 366				_				
## 367				_				
## 368				_				
## 369				_				
## 370				_				
## 371				_				
## 372				_				
## 373 c A M GenX 2520								
## 3/4 c A M GenX 2520				_				
	##	3/4	С	A	M	GenX	2520	ΝA

	075				~		
	375	С	A	M		2520	
##	376	С	A	М		2520	
##	377	С	A	M		2520	
##	378	С	A	M		2520	
##	379	С	A	M		2520	
##	380	С	A	M		2520	
##	381	С	A	М	Millenial		
##	382	С	A	М	Millenial		
##	383	С	A	M	Millenial		
##	384	С	A	М	Millenial		
##	385	С	A	М	Millenial		
##	386	С	A	М	Millenial		NA
##	387	С	A	М	Millenial		NA
##	388	С	A	М	Millenial		NA
##	389	С	A	М	Millenial		NA
##	390	С	Α	М	Millenial		NA
##	391	С	Α	F	Boomer		ΝA
##	392	С	Α	F	Boomer		NA
##	393	С	Α	F	Boomer		NA
##	394	С	Α	F	Boomer	2520	NA
##	395	С	Α	F	Boomer	2520	NA
##	396	С	Α	F	Boomer		NA
##	397	С	Α	F	Boomer	2520	NA
##	398	С	Α	F	Boomer	2520	NA
##	399	С	Α	F	Boomer	2520	NA
##	400	С	Α	F	Boomer	2520	NA
##	401	С	Α	F	GenX	2520	NA
##	402	С	Α	F	GenX	2520	NA
##	403	С	Α	F	GenX	2520	NA
##	404	С	Α	F	GenX	2520	NA
##	405	С	Α	F	GenX	2520	NA
##	406	С	Α	F	GenX	2520	NA
##	407	С	Α	F	GenX	2520	NA
##	408	С	Α	F	GenX	2520	NA
##	409	С	Α	F	GenX	2520	NA
##	410	С	Α	F	GenX	2520	NA
##	411	С	Α	F	Millenial	2520	NA
##	412	С	Α	F	Millenial	2520	NA
##	413	С	Α	F	Millenial	2520	NA
##	414	С	Α	F	Millenial	2520	NA
##	415	С	Α	F	Millenial	2520	NA
##	416	С	Α	F	Millenial	2520	NA
##	417	С	Α	F	Millenial	2520	NA
##	418	С	Α	F	Millenial	2520	NA
##	419	С	Α	F	Millenial	2520	NA
	420	С	Α	F	Millenial	2520	NA
	421	С	В	М	Boomer		
	422	С	В	М	Boomer		
	423	С	В	М	Boomer		
	424	С	В	М	Boomer		
	425	С	В	М	Boomer		
	426	С	В	М	Boomer		
	427	С	В	М	Boomer		
	428	С	В	М	Boomer		
		-	-	11	DOUMOI		

##	429	С	В	М	Boomer	2520	NΤΛ
	430	С	В	M	Boomer		
	431						
		С	В	M		2520	
	432	С	В	М		2520	
	433	С	В	М		2520	
	434	С	В	М		2520	
##	435	С	В	M	GenX	2520	ΝA
##	436	С	В	M	GenX	2520	ΝA
##	437	С	В	M	GenX	2520	NA
##	438	С	В	M	GenX	2520	NA
##	439	С	В	M	GenX	2520	NA
##	440	С	В	M	GenX	2520	NA
##	441	С	В	M	Millenial	2520	NA
##	442	С	В	M	Millenial	2520	NA
##	443	С	В	М	Millenial	2520	NA
##	444	С	В	М	Millenial	2520	NA
##	445	С	В	М	Millenial	2520	NA
##	446	С	В	М	Millenial	2520	NA
	447	С	В	М	Millenial	2520	NA
	448	С	В	М	Millenial		
	449	С	В	М	Millenial		
	450	С	В	М	Millenial		
	451	С	В	F	Boomer	2520	
	452	С	В	F	Boomer	2520	
	453	С	В	F	Boomer	2520	
	454		В	F	Boomer	2520	
	455	С	В	F	Boomer	2520	
	456	С	В	F	Boomer	2520	
		С		F		2520	
	457	С	В		Boomer		
	458	С	В	F	Boomer	2520	
	459	С	В	F	Boomer	2520	
	460	С	В	F	Boomer	2520	
	461	С	В	F		2520	
	462	С	В	F		2520	
	463	С	В	F		2520	
	464	С	В	F		2520	
	465	С	В	F	GenX	2520	ΝA
##	466	С	В	F	GenX	2520	ΝA
##	467	С	В	F	GenX	2520	ΝA
##	468	С	В	F	GenX	2520	ΝA
##	469	С	В	F	GenX	2520	NA
##	470	С	В	F	GenX	2520	NA
##	471	С	В	F	Millenial	2520	NA
##	472	С	В	F	Millenial	2520	NA
##	473	С	В	F	Millenial	2520	NA
##	474	С	В	F	Millenial	2520	NA
##	475	С	В	F	Millenial	2520	NA
##	476	С	В	F	Millenial	2520	NA
##	477	С	В	F	Millenial		
	478	С	В	F	Millenial		
	479	С	В	F	Millenial		
	480	С	В	F	Millenial		
	481	С	С	М	Boomer		
	482	С	C	М	Boomer		
			-				_

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##	483	С	C	M	Boomer		NA
##	484	С	С	M	Boomer	2520	NA
##	485	С	C	М	Boomer	2520	NA
##	486	С	C	M	Boomer	2520	NA
##	487	С	C	М	Boomer	2520	NA
##	488	С	С	М	Boomer	2520	NA
##	489	С	C	М	Boomer	2520	NA
##	490		C	М	Boomer	2520	NA
		C					
##	491	С	C	M	GenX		NA
##	492	С	С	M	GenX		NA
##	493	С	C	M	GenX		NA
##	494	С	C	M	${\tt GenX}$	2520	NA
##	495	С	C	М	GenX	2520	NA
##	496	С	C	М	${\tt GenX}$	2520	NA
##	497	С	C	М	GenX	2520	NA
##	498	С	С	М	GenX		NA
##	499	С	C	М	GenX		NA
##	500	С	C	М	GenX		NA
##	501	С	C	М	Millenial	2520	NA
##	502		C	M		2520	NA
		C			Millenial		
##	503	С	C	M	Millenial	2520	NA
##	504	С	C	M	Millenial	2520	NA
##	505	С	C	M	Millenial	2520	NA
##	506	С	С	M	Millenial	2520	NA
##	507	С	C	М	Millenial	2520	NA
##	508	С	C	М	Millenial	2520	NA
##	509	С	C	M	Millenial	2520	NA
##	510	С	C	М	Millenial	2520	NA
##	511	С	С	F	Boomer	2520	NA
##	512	С	С	F	Boomer	2520	NA
##	513	С	C	F	Boomer	2520	NA
##	514	С	C	F	Boomer	2520	NA
	515		C	F		2520	NA
##		С			Boomer		
##	516	С	C	F	Boomer	2520	NA
##	517	С	C	F	Boomer	2520	NA
##	518	С	C	F	Boomer	2520	NA
##	519	С	C	F	Boomer	2520	NA
##	520	С	C	F	Boomer	2520	NA
##	521	С	C	F	GenX	2520	NA
##	522	С	C	F	GenX	2520	NA
##	523	С	C	F	GenX	2520	NA
##	524	С	С	F	GenX		NA
##	525	С	C	F	GenX		NA
##	526	С	C	F			NA
##	527		C	F			NA
##		С	C	r F			NA NA
	528	С					
##	529	С	C	F			NA
##	530	С	C	F			NA
##	531	С	C	F	Millenial		NA
##	532	С	C	F	Millenial	2520	NA
##	533	С	C	F	${\tt Millenial}$	2520	NA
##	534	С	C	F	Millenial	2520	NA
##	535	С	C	F	Millenial	2520	NA
##	536	С	C	F	Millenial	2520	NA

##	537	С	С	F	Millenial	2520	NΔ
##	538	С	C	F	Millenial		
##	539	С	C	F	Millenial		
##	540	С	C	F	Millenial		
##	541	d	A	М	Boomer		
##	542	d	A	M		2520	
##	543	d		M		2520	
			A			2520	
##	544	d a	A	M			
##	545	d a	A ^	M	Boomer Boomer	2520	
##	546	d a	A	M			
##	547	d	A	M	Boomer	2520	
##	548	d	A	M	Boomer	2520	
##	549	d	A	M	Boomer	2520	NA
##	550	d	A	M	Boomer	2520	NA
##	551	d	A	М		2520	NA
##	552	d	A	M		2520	NA
##	553	d	A	M		2520	NA
##	554	d	Α	М		2520	NA
##	555	d	A	М		2520	
##	556	d	Α	M	GenX	2520	NA
##	557	d	Α	М	GenX	2520	NA
##	558	d	Α	M	GenX	2520	NA
##	559	d	Α	М	GenX	2520	NA
##	560	d	Α	М	GenX	2520	NA
##	561	d	Α	M	Millenial	2520	NA
##	562	d	Α	M	Millenial	2520	NA
##	563	d	Α	M	Millenial	2520	NA
##	564	d	Α	M	Millenial	2520	NA
##	565	d	Α	M	Millenial	2520	NA
##	566	d	Α	M	Millenial	2520	NA
##	567	d	Α	М	Millenial	2520	NA
##	568	d	Α	М	Millenial	2520	NA
##	569	d	A	М	Millenial	2520	NA
##	570	d	A	М	Millenial	2520	NA
##	571	d	A	F	Boomer	2520	
##	572	d	A	F	Boomer	2520	
##	573	d	A	F	Boomer	2520	
##	574	d	A	F	Boomer		
##	575	d	A	F	Boomer		
##	576	d	A	F	Boomer		
##	577	d	A	F	Boomer		
##	578	d	A	F	Boomer		
##	579	d	A	F	Boomer		
##	580	d	A	F	Boomer		
##	581	d	A	F		2520	
##	582	d	A	r F		2520	
##						2520	
	583	d	A	F			
##	584	d	A	F		2520	
##	585	d a	A	F		2520	
##	586	d	A	F		2520	
##	587	d	A	F		2520	
##	588	d	A	F		2520	
##	589	d	A	F		2520	
##	590	d	A	F	GenX	2520	NA

	591	d	A	F	Millenial		
##	592	d	A	F	Millenial		
##	593	d	A	F	Millenial		NA
##	594	d	A	F	Millenial		NA
##	595	d	A	F	Millenial		NA
##	596	d	A	F	Millenial		NA
##	597	d	Α	F	Millenial		NA
##	598	d	Α	F	Millenial		NA
##	599	d	Α	F	Millenial		NA
##	600	d	Α	F	Millenial		NA
##	601	d	В	М	Boomer	2520	NA
##	602	d	В	М	Boomer	2520	NA
##	603	d	В	M	Boomer	2520	NA
##	604	d	В	М	Boomer	2520	NA
##	605	d	В	М	Boomer	2520	NA
##	606	d	В	М	Boomer	2520	NA
##	607	d	В	M	Boomer	2520	NA
##	608	d	В	M	Boomer	2520	NA
##	609	d	В	M	Boomer	2520	NA
##	610	d	В	M	Boomer	2520	NA
##	611	d	В	М	GenX	2520	NA
##	612	d	В	М	GenX	2520	NA
##	613	d	В	М	GenX	2520	NA
##	614	d	В	М	GenX	2520	NA
##	615	d	В	M	GenX	2520	NA
##	616	d	В	М	GenX	2520	NA
##	617	d	В	M	GenX	2520	NA
##	618	d	В	M	GenX	2520	NA
##	619	d	В	M	GenX	2520	NA
##	620	d	В	M	GenX	2520	NA
##	621	d	В	M	Millenial	2520	NA
##	622	d	В	М	Millenial	2520	NA
##	623	d	В	М	Millenial	2520	NA
##	624	d	В	М	Millenial	2520	NA
##	625	d	В	M	Millenial	2520	NA
##	626	d	В	М	Millenial	2520	NA
##	627	d	В	М	Millenial	2520	NA
##	628	d	В	М	Millenial	2520	NA
##	629	d	В	М	Millenial	2520	NA
##	630	d	В	М	Millenial	2520	NA
##	631	d	В	F	Boomer	2520	NA
##	632	d	В	F	Boomer	2520	NA
##	633	d	В	F	Boomer	2520	NA
##	634	d	В	F	Boomer	2520	NA
##	635	d	В	F	Boomer	2520	NA
##	636	d	В	F	Boomer	2520	NA
	637	d	В	F	Boomer		
	638	d	В	F	Boomer		
	639	d	В	F	Boomer		
	640	d	В	F	Boomer		
	641	d	В	F		2520	
	642	d	В	F		2520	
	643	d	В	F		2520	
	644	d	В	F		2520	

			_	_			
	645	d	В	F		2520	
##	646	d	В	F		2520	NA
##	647	d	В	F			NA
##	648	d	В	F			NA
##	649	d	В	F	GenX	2520	NA
##	650	d	В	F	GenX	2520	NA
##	651	d	В	F	Millenial	2520	NA
##	652	d	В	F	Millenial	2520	NA
##	653	d	В	F	Millenial	2520	NA
##	654	d	В	F	Millenial	2520	NA
##	655	d	В	F	Millenial	2520	NA
##	656	d	В	F	Millenial	2520	NA
##	657	d	В	F	Millenial	2520	NA
##	658	d	В	F	Millenial	2520	NA
##	659	d	В	F	Millenial		NA
##	660	d	В	F	Millenial		NA
##	661	d	C	M	Boomer		NA
##	662	d	C	М	Boomer		NA
##	663	d	C	М	Boomer		NA
##	664	d	C	М	Boomer		NA
##	665	d	C	М	Boomer		NA
##	666	d	C	М	Boomer		NA
##	667	d	C	М	Boomer		NA
##	668	d	C	M	Boomer		NA NA
##	669		C		Boomer		NA
		d		M			
##	670	d	C	M	Boomer		NA
##	671	d	C	M		2520	NA
##	672	d	C	M		2520	NA
##	673	d	C	M		2520	NA
##	674	d	C	M		2520	NA
##	675	d	C	М		2520	NA
##	676	d	С	M		2520	NA
##	677	d	С	M		2520	NA
##	678	d	С	М		2520	NA
##	679	d	C	М		2520	NA
##	680	d	C	М		2520	NA
##	681	d	C	М	Millenial		NA
##	682	d	C	M	Millenial	2520	NA
##	683	d	C	М	Millenial	2520	NA
##	684	d	C	М	Millenial	2520	NA
##	685	d	C	М	Millenial	2520	NA
##	686	d	C	М	Millenial	2520	NA
##	687	d	C	М	Millenial	2520	NA
##	688	d	C	М	Millenial	2520	NA
##	689	d	C	М	Millenial	2520	NA
##	690	d	C	M	Millenial	2520	NA
##	691	d	C	F	Boomer	2520	NA
##	692	d	C	F	Boomer		
##	693	d	C	F	Boomer		
	694	d	C	F	Boomer		
	695	d	C	F	Boomer		
	696	d	C	F	Boomer		
##	697	d	C	F	Boomer		
##	698	d	C	F	Boomer		
		-	-	-			

##	699	d	С	F	Boomer		NA
##	700	d	C	F	Boomer		NA
##	701	d	C	F		2520	NA
##	702	d	C	F	${\tt GenX}$		NA
##	703	d	C	F	${\tt GenX}$		NA
##	704	d	C	F	${\tt GenX}$	2520	NA
##	705	d	C	F	GenX	2520	NA
##	706	d	C	F	GenX	2520	NA
##	707	d	C	F	GenX		NA
##	708	d	C	F	GenX	2520	NA
##	709	d	C	F	GenX	2520	NA
##	710	d	C	F	GenX	2520	NA
##	711	d	C	F	Millenial	2520	NA
##	712	d	C	F	Millenial	2520	NA
##	713	d	С	F	Millenial	2520	NA
##	714	d	С	F	Millenial	2520	NA
##	715	d	С	F	Millenial	2520	NA
##	716	d	С	F	Millenial	2520	NA
##	717	d	С	F	Millenial	2520	NA
##	718	d	С	F	Millenial	2520	NA
##	719	d	C	F	Millenial		NA
##	720	d	C	F	Millenial	2520	NA
##	721	e	A	М	Boomer		NA
##	722	е	A	М	Boomer		NA
##	723	е	A	М	Boomer		NA
##	724	е	A	M	Boomer		NA
##	725	е	A	M	Boomer		NA
##	726	е	A	M	Boomer		NA
##	727	e	A	M	Boomer		NA
##	728	e	A	M	Boomer		NA
##	729		A	M	Boomer		NA
##	730	е	A		Boomer		NA NA
		е		M			
##	731	е	A	M	GenX GenX		NA
##	732	е	A	M			NA
##	733	е	A	M	GenX		NA
##	734	е	A	M	GenX		NA
##	735	е	A	M	GenX		NA
##	736	е	A	M			NA
##	737	е	A	M		2520	
##	738	е	A	M		2520	
##	739	е	A	M		2520	
##	740	е	A	M		2520	
##	741	е	Α	M	Millenial		
##	742	е	Α	M	Millenial		
##	743	е	Α	M	Millenial		
##	744	е	Α	M	Millenial		
##	745	е	Α	M	Millenial	2520	NA
##	746	е	Α	M	Millenial	2520	NA
##	747	е	Α	M	Millenial	2520	NA
##	748	е	Α	M	Millenial	2520	NA
##	749	е	Α	M	Millenial	2520	NA
##	750	е	Α	M	Millenial	2520	NA
##	751	е	Α	F	Boomer	2520	NA
##	752	е	Α	F	Boomer	2520	NA

	753	е	A	F	Boomer		
##	754	е	A	F	Boomer		
##	755	е	A	F		2520	NA
##	756	е	A	F	Boomer		
##	757	е	A	F	Boomer		ΝA
##	758	е	A	F	Boomer	2520	NA
##	759	е	A	F	Boomer	2520	NA
##	760	е	A	F	Boomer	2520	NA
##	761	е	A	F	GenX	2520	NA
##	762	е	A	F	GenX	2520	NA
##	763	е	A	F	GenX	2520	NA
##	764	е	A	F	GenX	2520	NA
##	765	е	A	F	GenX	2520	NA
##	766	е	Α	F	GenX	2520	NA
##	767	е	A	F	${\tt GenX}$	2520	NA
##	768	е	A	F	${\tt GenX}$	2520	NA
##	769	е	A	F	${\tt GenX}$	2520	NA
##	770	е	A	F	GenX	2520	NA
##	771	е	A	F	Millenial	2520	NA
##	772	е	A	F	Millenial	2520	NA
##	773	е	A	F	Millenial	2520	NA
##	774	е	A	F	Millenial	2520	NA
##	775	е	A	F	Millenial	2520	NA
##	776	е	A	F	Millenial	2520	NA
##	777	е	A	F	Millenial	2520	NA
##	778	е	A	F	Millenial		
##	779	е	A	F	Millenial		
##	780	е	A	F	Millenial		
##	781	е	В	M	Boomer		NA
##	782	е	В	М	Boomer		NA
##	783	e	В	М	Boomer		NA
##	784	e	В	М	Boomer		NA
##	785	e	В	М	Boomer		NA
##	786	e	В	М	Boomer		
##	787	e	В	М	Boomer		
##	788	e	В	M		2520	NA
##	789	e	В	M	Boomer		
##	790	e	В	М	Boomer		
##	791	e	В	М		2520	
##	792	e	В	M		2520	
##	793	e	В	M		2520	
##	794		В	M		2520	
##	794 795	е				2520	
##	795 796	е	B B	M M		2520	
##		e					
	797	е	В	M		2520	
##	798	е	В	M M		2520	
##	799	е	В	M		2520	
##	800	e	В	M		2520	
##	801	е	В	M	Millenial		
##	802	е	В	M	Millenial		
##	803	е	В	M	Millenial		
##	804	е	В	M	Millenial		
##	805	е	В	M	Millenial		
##	806	е	В	М	Millenial	2520	ΝA

##	807	е	В	М	Millenial	2520	NΑ
##	808	e	В	М	Millenial		
##	809	e	В	М	Millenial		
##	810	e	В	М	Millenial		
##	811	e	В	F		2520	NA
##	812	e	В	F		2520	NA
##	813	e	В	F		2520	NA
##	814	e	В	F		2520	NA
##	815	e	В	F		2520	
##	816	e	В	F		2520	NA
##	817	e	В	F	Boomer	2520	
##	818	e	В	F	Boomer	2520	NA
##	819	e	В	F	Boomer	2520	NA
##	820	e	В	F	Boomer	2520	NA
##	821	e	В	F		2520	NA
##	822	e	В	F		2520	NA
##	823	e	В	F		2520	NA
##	824	e	В	F		2520	NA
##	825	e	В	F		2520	
##	826	e	В	F		2520	NA
##	827	e	В	F		2520	NA
##	828	e	В	F		2520	NA
##	829	e	В	F		2520	NA
##	830		В	F		2520	NA
##	831	e	В	F	Millenial	2520	NA
##	832	e	В	F	Millenial		
##	833	e	В	F	Millenial		
##	834	e	В	F	Millenial		
##	835	e	В	F	Millenial		NA NA
##	836	e	В	F	Millenial		NA NA
##	837	e	В	F	Millenial		NA NA
		e			Millenial		
##	838	e	В	F F	Millenial		NA NA
## ##	839 840	e	B B	r F		2520	NA NA
##	841	e	С	г М		2520	
##	842	e	C	M	Boomer Boomer	2520	
##	843	е	C			2520	
		е	_	M M	_		
##	844 845	е	C	M M	Boomer Boomer	2520	
##	846	е	C	M M	Boomer		
##	847	e	C	M	Boomer		
##	848	е	C	M	Boomer		
##		е	C		Boomer		
##	849 850	e	C	M M			
##		е	C		Boomer	2520	
	851	е		M M			
## ##	852	е	C C	M M		2520	
##	853 954	е	C	M M		2520	
##	854 855	e	C	М м		2520	
##	855	е	C	M M		2520	
##	856	е	C	M M		2520	
	857 858	e	C	M M		2520	
## ##	858	е	C	M M		2520	
	859	е	C	M M		2520	
##	860	е	C	M	Genx	2520	NA

##	861	е	C	M	Millenial		NA
##	862	е	C	M	Millenial		NA
##	863	е	C	M	Millenial		NA
##	864	е	C	M	Millenial		NA
##	865	е	C	M	Millenial		NA
##	866	е	C	M	Millenial	2520	NA
##	867	е	C	M	${\tt Millenial}$	2520	NA
##	868	е	C	M	${\tt Millenial}$	2520	NA
##	869	е	C	M	${\tt Millenial}$	2520	NA
##	870	е	C	M	${\tt Millenial}$	2520	NA
##	871	е	C	F	Boomer	2520	NA
##	872	е	C	F	Boomer	2520	NA
##	873	е	C	F	Boomer	2520	NA
##	874	е	C	F	Boomer	2520	NA
##	875	е	C	F	Boomer	2520	NA
##	876	е	C	F	Boomer	2520	NA
##	877	е	C	F	Boomer	2520	NA
##	878	е	C	F	Boomer	2520	NA
##	879	е	C	F	Boomer	2520	NA
##	880	е	С	F	Boomer	2520	NA
##	881	е	С	F	GenX	2520	NA
##	882	е	С	F	GenX	2520	NA
##	883	е	С	F	GenX	2520	NA
##	884	e	C	F	GenX	2520	NA
##	885	e	C	F		2520	NA
##	886	e	C	F		2520	NA
##	887	e	C	F		2520	NA
##	888	e	C	F		2520	NA
##	889	e	C	F		2520	NA
##	890	e	C	F		2520	NA
##	891	e	C	F	Millenial		NA
##	892	e	C	F	Millenial		NA
##	893	e	C	F	Millenial		NA
##	894	e	C	F	Millenial		NA
##	895	е	C	F	Millenial		NA
##	896	е	C	F	Millenial		NA
##	897	е	C	F	Millenial		NA
##	898		C	F	Millenial		NA
##	899	e e	C	F	Millenial		
##	900		C	F	Millenial		
##	901	e f	A	M	Boomer		
##	902	f	A	M	Boomer		
##	903	f			Boomer		
##	903	f	A ^	M M	Boomer		
##		f	A				
	905		A	M	Boomer		
##	906	f	A ^	M M	Boomer		
##	907	f	A	M	Boomer		
##	908	f	A	M	Boomer		
##	909	f	A	M	Boomer		
##	910	f	A	M	Boomer		
##	911	f	A	M		2520	
	912	f	A	M		2520	
##	913	f	A	M			NA
##	914	f	A	М	GenX	2520	NA

	915	f	A	M		2520	
	916	f	Α	M		2520	
##	917	f	Α	M		2520	
##	918	f	Α	M		2520	
	919	f	Α	M		2520	
##	920	f	A	M	${\tt GenX}$	2520	NA
##	921	f	Α	M	Millenial	2520	NA
##	922	f	Α	M	Millenial		
	923	f	Α	M	Millenial		
##	924	f	Α	M	Millenial	2520	NA
##	925	f	Α	M	Millenial	2520	NA
##	926	f	Α	M	Millenial	2520	NA
##	927	f	Α	M	Millenial	2520	NA
##	928	f	Α	M	Millenial	2520	NA
##	929	f	Α	M	Millenial	2520	NA
##	930	f	Α	M	Millenial	2520	NA
##	931	f	Α	F	Boomer	2520	NA
##	932	f	Α	F	Boomer	2520	NA
##	933	f	Α	F	Boomer	2520	NA
##	934	f	Α	F	Boomer	2520	NA
##	935	f	Α	F	Boomer	2520	NA
##	936	f	Α	F	Boomer	2520	NA
##	937	f	Α	F	Boomer	2520	NA
##	938	f	Α	F	Boomer	2520	NA
##	939	f	Α	F	Boomer	2520	NA
##	940	f	Α	F	Boomer	2520	NA
##	941	f	Α	F	${\tt GenX}$	2520	NA
##	942	f	Α	F	${\tt GenX}$	2520	NA
##	943	f	Α	F	${\tt GenX}$	2520	NA
##	944	f	Α	F	${\tt GenX}$	2520	NA
##	945	f	Α	F	${\tt GenX}$	2520	NA
##	946	f	Α	F	${\tt GenX}$	2520	NA
##	947	f	Α	F	GenX	2520	NA
##	948	f	Α	F	GenX	2520	NA
##	949	f	Α	F	GenX	2520	NA
##	950	f	Α	F	GenX	2520	NA
##	951	f	Α	F	Millenial	2520	NA
##	952	f	Α	F	Millenial	2520	NA
##	953	f	Α	F	Millenial	2520	NA
##	954	f	Α	F	Millenial	2520	NA
##	955	f	Α	F	Millenial	2520	NA
##	956	f	Α	F	Millenial	2520	NA
##	957	f	Α	F	Millenial	2520	NA
##	958	f	Α	F	Millenial	2520	NA
##	959	f	Α	F	Millenial	2520	NA
	960	f	Α	F	Millenial	2520	NA
	961	f	В	М	Boomer		
##		f	В	М	Boomer		
##	963	f	В	М	Boomer		
	964	f	В	M	Boomer		
	965	f	В	M	Boomer		
	966	f	В	М	Boomer		
##		f	В	M	Boomer		
##		f	В	M	Boomer		

##	969	f	В	M	Doomon	2520	nt A
##	970	f	В	M M	Boomer Boomer		NA NA
##		f	В	M		2520	NA NA
	971	f		M		2520	NA NA
##	972	f	В				
##	973		В	M		2520	NA
##	974	f	В	M		2520	NA
##	975	f	В	M		2520	NA
##	976	f	В	M		2520	NA
##	977	f	В	M		2520	NA
##	978	f	В	M		2520	NA
##	979	f	В	M		2520	NA
##	980	f	В	M		2520	NA
##	981	f	В	M	Millenial		NA
##	982	f	В	M	Millenial		NA
##	983	f	В	M	Millenial		NA
##	984	f	В	M	Millenial		NA
##	985	f	В	M	Millenial	2520	NA
##	986	f	В	M	Millenial	2520	NA
##	987	f	В	M	Millenial	2520	NA
##	988	f	В	M	${\tt Millenial}$	2520	NA
##	989	f	В	М	${\tt Millenial}$	2520	NA
##	990	f	В	M	${\tt Millenial}$	2520	NA
##	991	f	В	F	Boomer	2520	NA
##	992	f	В	F	Boomer	2520	NA
##	993	f	В	F	Boomer	2520	NA
##	994	f	В	F	Boomer	2520	NA
##	995	f	В	F	Boomer	2520	NA
##	996	f	В	F	Boomer	2520	NA
##	997	f	В	F	Boomer	2520	NA
##	998	f	В	F	Boomer	2520	NA
##	999	f	В	F	Boomer	2520	NA
##	1000	f	В	F	Boomer	2520	NA
##	1001	f	В	F	GenX	2520	NA
##	1002	f	В	F	GenX	2520	NA
##	1003	f	В	F	GenX	2520	NA
##	1004	f	В	F	GenX	2520	NA
##	1005	f	В	F	GenX	2520	NA
##	1006	f	В	F		2520	
##	1007	f	В	F		2520	
##	1008	f	В	F		2520	
##	1009	f	В	F		2520	
##	1010	f	В	F		2520	
##	1011	f	В	F	Millenial		
##	1012	f	В	F	Millenial		
##	1012	f	В	F	Millenial		
##	1013	f	В	F	Millenial		
##	1014	f	В	r F	Millenial		
##	1016	f	В	r F	Millenial		
##		f					
	1017		В	F	Millenial		
##	1018	f	В	F	Millenial		
##	1019	f	В	F	Millenial		
##	1020	f	В	F	Millenial		
##	1021	f	C	M	Boomer		
##	1022	f	C	M	Boomer	2520	ΝA

шш	1000	ء	0	M	D	٥٥٥٥	D.T. A
##	1023	f	C	M	Boomer		
##	1024	f	С	М		2520	NA
##	1025	f	C	М	Boomer	2520	NA
##	1026	f	C	M	Boomer	2520	NA
##	1027	f	C	М	Boomer	2520	NA
##	1028	f	C	М	Boomer	2520	NA
##	1029	f	C	M	Boomer	2520	NA
##	1030	f	C	М	Boomer	2520	NA
##	1031	f	C	М	GenX	2520	NA
##	1032	f	С	М	GenX	2520	NA
##	1033	f	C	М		2520	NA
##	1034	f	C	М		2520	NA
##	1035	f	C	М		2520	NA
##	1036	f	C	М		2520	NA
##		f	C	M		2520	NA
	1037						
##	1038	f	C	M		2520	NA
##	1039	f	C	M		2520	NA
##	1040	f	C	М		2520	NA
##	1041	f	C	М	Millenial		ΝA
##	1042	f	C	М	Millenial		ΝA
##	1043	f	С	М	Millenial	2520	NA
##	1044	f	C	М	Millenial	2520	NA
##	1045	f	C	М	Millenial	2520	NA
##	1046	f	C	М	Millenial	2520	NA
##	1047	f	C	М	Millenial	2520	NA
##	1048	f	С	М	Millenial		NA
##	1049	f	С	М	Millenial	2520	NA
##	1050	f	C	М	Millenial		NA
##	1051	f	C	F	Boomer	2520	NA
##	1052	f	C	F	Boomer	2520	NA
##	1053	f	C	F	Boomer	2520	NA
	1054	f	C	F		2520	NA
##					Boomer		
##	1055	f	C	F	Boomer	2520	NA
##	1056	f	C	F	Boomer		NA
##	1057	f	C	F	Boomer	2520	NA
##	1058	f	C	F	Boomer	2520	NA
##	1059	f	C	F	Boomer	2520	NA
##	1060	f	C	F	Boomer	2520	NA
##	1061	f	C	F	GenX	2520	NA
##	1062	f	C	F	GenX	2520	NA
##	1063	f	C	F	GenX	2520	NA
##	1064	f	C	F	GenX	2520	NA
##	1065	f	C	F	GenX	2520	NA
##	1066	f	C	F		2520	
##	1067	f	C	F		2520	
##	1068	f	C	F		2520	
##	1069	f	C	F		2520	
##	1003	f	C	F		2520	
##	1070	f	C	F	Millenial		
##	1072	f	C	F	Millenial		
##	1073	f	C	F	Millenial		
##	1074	f	C	F	Millenial		
##	1075	f	C	F	Millenial		
##	1076	f	С	F	Millenial	2520	NA

	4000	•	~	_		0500	
##	1077	f	C	F	Millenial		
##	1078	f	С	F	Millenial		
##	1079	f	C	F	Millenial		NA
##	1080	f	C	F	Millenial		NA
##	1081	g	Α	M	Boomer	2520	NA
##	1082	g	Α	М	Boomer	2520	NA
##	1083	g	A	М	Boomer	2520	NA
##	1084	g	Α	М	Boomer	2520	NA
##	1085	g	Α	М	Boomer	2520	NA
##	1086	g	Α	М	Boomer	2520	NA
##	1087	g	Α	М	Boomer	2520	NA
##	1088	g	A	M	Boomer	2520	NA
##	1089	g	A	М	Boomer	2520	NA
##	1090	g	Α	М	Boomer	2520	NA
##	1091	g	A	М	GenX	2520	NA
##	1092	g	Α	М	GenX	2520	NA
##	1093	g	Α	М		2520	NA
##	1094	g	Α	М		2520	NA
##	1095	g	Α	М		2520	NA
##	1096	g	Α	М		2520	NA
##	1097	g	Α	М		2520	NA
##	1098	g	A	М		2520	NA
##	1099	g	A	М		2520	NA
##	1100	g	A	М		2520	NA
##	1101	g	A	М	Millenial		NA
##	1102		A	М	Millenial		NA
##	1103	g g	A	М	Millenial		NA
##	1104	g	A	М	Millenial		NA
##	1105		A	М	Millenial		NA
##	1106	g	A	М	Millenial		NA
##	1107	g	A	M	Millenial		NA
##	1107	g	A	M	Millenial		NA
##	1100	g	A	M	Millenial		NA
##	11109	g	A	M	Millenial		NA NA
##	1111	g		F	Boomer		NA NA
##	1111	g	A	F		2520	NA NA
		g	A			2520	
##	1113	g	A	F			
##	1114	g	A	F	Boomer		
##	1115	g	A	F	Boomer		
##	1116	g	A	F	Boomer		
##	1117	g	A	F	Boomer		
##	1118	g	A	F	Boomer		
##	1119	g	A	F	Boomer		
##	1120	g	A	F	Boomer		
##	1121	g	A	F		2520	
##	1122	g	A	F		2520	
##	1123	g	A	F		2520	
##	1124	g	A	F		2520	
##	1125	g	Α	F		2520	
##	1126	g	Α	F		2520	
##	1127	g	A	F		2520	
##	1128	g	Α	F		2520	
##	1129	g	Α	F		2520	
##	1130	g	Α	F	GenX	2520	NA

##	1131	g	A	F	Millenial		NA
##	1132	g	A	F	Millenial		NA
##	1133	g	A	F	Millenial	2520	NA
##	1134	g	Α	F	Millenial	2520	NA
##	1135	g	Α	F	Millenial	2520	NA
##	1136	g	Α	F	Millenial	2520	NA
##	1137	g	Α	F	Millenial	2520	NA
##	1138	g	A	F	${\tt Millenial}$	2520	NA
##	1139	g	Α	F	${\tt Millenial}$	2520	NA
##	1140	g	A	F	${\tt Millenial}$	2520	NA
##	1141	g	В	M	Boomer	2520	NA
##	1142	g	В	M	Boomer	2520	NA
##	1143	g	В	M	Boomer	2520	NA
##	1144	g	В	M	Boomer	2520	NA
##	1145	g	В	M	Boomer	2520	NA
##	1146	g	В	M	Boomer	2520	NA
##	1147	g	В	M	Boomer	2520	NA
##	1148	g	В	M	Boomer	2520	NA
##	1149	g	В	M	Boomer	2520	NA
##	1150	g	В	M	Boomer	2520	NA
##	1151	g	В	M	GenX	2520	NA
##	1152	g	В	M	GenX	2520	NA
##	1153	g	В	M	GenX	2520	NA
##	1154	g	В	M	GenX	2520	NA
##	1155	g	В	M	GenX	2520	NA
##	1156	g	В	М	GenX	2520	NA
##	1157	g	В	M	GenX	2520	NA
##	1158	g	В	M		2520	NA
##	1159	g	В	М		2520	NA
##	1160	g	В	М		2520	NA
##	1161	g	В	М	Millenial	2520	NA
##	1162	g	В	М	Millenial	2520	NA
##	1163	g	В	М	Millenial	2520	NA
##	1164	g	В	М	Millenial	2520	NA
##	1165	g	В	М	Millenial	2520	NA
##	1166	g	В	М	Millenial	2520	NA
##	1167	g	В	М	Millenial	2520	NA
##	1168	g	В	М	Millenial		
	1169	g	В	М	Millenial		
	1170	g	В	М	Millenial		
	1171	g	В	F	Boomer		
	1172	g	В	F	Boomer		
	1173	g	В	F	Boomer		
	1174	g	В	F	Boomer		
	1175	g	В	F	Boomer		
	1176	g	В	F	Boomer		
	1177		В	F	Boomer		
	1178	g ø	В	F	Boomer		
	1179	g o	В	F	Boomer		
	1179	g «	В	F	Boomer		
	1181	g «	В	F		2520	
	1182	g «	В	F		2520	
	1183	g	В	F		2520	
##	1184	g	В	F		2520	
##	1104	g	ם	Г	Genv	2020	IVA

	1185	g	В	F		2520	
##	1186	g	В	F		2520	
##	1187	g	В	F		2520	
##	1188	g	В	F		2520	
##	1189	g	В	F		2520	
##	1190	g	В	F		2520	
##	1191	g	В	F	Millenial		
##	1192	g	В	F	Millenial		
##	1193	g	В	F	Millenial		
##	1194	g	В	F	Millenial		
##	1195	g	В	F	Millenial		
##	1196	g	В	F	Millenial	2520	ΝA
##	1197	g	В	F	Millenial	2520	NA
##	1198	g	В	F	Millenial	2520	NA
##	1199	g	В	F	Millenial	2520	NA
##	1200	g	В	F	Millenial	2520	NA
##	1201	g	C	M	Boomer	2520	NA
##	1202	g	C	M	Boomer	2520	NA
##	1203	g	C	M	Boomer	2520	NA
##	1204	g	C	M	Boomer	2520	NA
##	1205	g	C	M	Boomer	2520	NA
##	1206	g	С	М	Boomer	2520	NA
##	1207	g	C	М	Boomer		NA
##	1208	g	C	М	Boomer		NA
##	1209	g	C	М			NA
##	1210	g	C	М	Boomer		NA
##	1211	g	C	М			NA
##	1212	g	C	М			NA
##	1213		C	М		2520	NA
##	1214	g	C	M		2520	NA
##	1215	g	C	M		2520	NA
##	1216	g	C	M		2520	NA
##	1217	g	C			2520	NA
		g		M			
##	1218	g	C	M			NA
##	1219	g	C	M			NA
##	1220	g	C	M		2520	NA
##	1221	g	C	M	Millenial		NA
##	1222	g	C	M	Millenial		
##	1223	g	C	M	Millenial		
##	1224	g	С	M	Millenial		
##	1225	g	С	M	Millenial		
##	1226	g	С	M	Millenial		
##	1227	g	C	M	Millenial		
##	1228	g	C	M	Millenial		
##	1229	g	C	M	Millenial	2520	ΝA
##	1230	g	C	M	Millenial	2520	NA
##	1231	g	C	F	Boomer	2520	NA
##	1232	g	С	F	Boomer	2520	NA
##	1233	g	C	F	Boomer	2520	NA
##	1234	g	C	F	Boomer	2520	NA
##	1235	g	C	F	Boomer		
##	1236	g	С	F	Boomer		
##	1237	g	С	F	Boomer		
##	1238	g	С	F	Boomer		
		S					

##	1239	g	C	F	Boomer	2520	NA
##	1240	g	C	F	Boomer		NA
##	1241	g	C	F	GenX	2520	NA
##	1242	g	C	F	GenX	2520	NA
##	1243	g	C	F	GenX	2520	NA
##	1244	g	C	F	GenX	2520	NA
##	1245	g	C	F	GenX	2520	NA
##	1246	g	C	F	GenX	2520	NA
##	1247	g	C	F	${\tt GenX}$	2520	NA
##	1248	g	C	F	GenX	2520	NA
##	1249	g	C	F	${\tt GenX}$	2520	NA
##	1250	g	C	F	${\tt GenX}$	2520	NA
##	1251	g	C	F	Millenial	2520	NA
##	1252	g	C	F	Millenial	2520	NA
##	1253	g	С	F	Millenial	2520	NA
##	1254	g	С	F	Millenial	2520	NA
##	1255	g	С	F	Millenial	2520	NA
##	1256	g	С	F	Millenial	2520	NA
##	1257	g	C	F	Millenial		NA
##	1258	g	С	F	Millenial	2520	NA
##	1259	g	C	F	Millenial		NA
##	1260	g	C	F	Millenial		NA
##	1261	h	A	M	Boomer		NA
##	1262	h	A	М	Boomer		NA
##	1263	h	A	М	Boomer		NA
##	1264	h	A	M	Boomer		NA
##	1265	h	A	M	Boomer		NA
##	1266	h	A	M	Boomer		NA
##	1267	h	A	M	Boomer		NA
##	1268	h	A	M	Boomer		NA
##	1269	h	A	M	Boomer		NA
##	1270	h	A	M	Boomer		NA
##	1271	h	A	M	GenX		NA
##	1272	h	A	M	GenX		NA
##	1273	h	A	M	GenX		NA
##	1274	h	A	M	GenX		NA
##	1275	h	A	M	GenX		NA
	1276			M		2520	
## ##		h h	A A	M		2520	
##	1277	h	A	M		2520	
	1278		A				
##	1279	h L		M		2520	
##	1280	h L	A	M		2520	
##	1281	h L	A	M	Millenial		
##	1282	h	A	M	Millenial		
##	1283	h	A	M	Millenial		
##	1284	h	A	M	Millenial		
##	1285	h	A	M	Millenial		
##	1286	h	A	M	Millenial		
##	1287	h	A	M	Millenial		
##	1288	h	A	M	Millenial		
##	1289	h	A	M	Millenial		
##	1290	h	A	M	Millenial		
##	1291	h	A	F	Boomer		
##	1292	h	A	F	Boomer	2520	ΝA

##	1293	h	A	F	Boomer		ΝA
##	1294	h	A	F	Boomer		NA
##	1295	h	Α	F	Boomer	2520	NA
##	1296	h	Α	F	Boomer	2520	NA
##	1297	h	Α	F	Boomer	2520	NA
##	1298	h	Α	F	Boomer	2520	NA
##	1299	h	Α	F	Boomer	2520	NA
##	1300	h	Α	F	Boomer	2520	NA
##	1301	h	Α	F	GenX	2520	NA
##	1302	h	Α	F	GenX	2520	NA
##	1303	h	Α	F		2520	NA
##	1304	h	A	F		2520	NA
##	1305	h	A	F		2520	NA
##	1306	h	A	F		2520	NA
##	1307	h	A	F		2520	NA
##	1308	h	A	F		2520	NA
##	1309	h	A	F		2520	NA
##	1310	h	A	F	GenX		NA
##	1311	h	A	F	Millenial	2520	NA
##	1312	h	A	F	Millenial	2520	NA
##			A	F	Millenial	2520	NA
	1313	h h				2520	
##	1314	h 1-	A	F	Millenial		NA
##	1315	h	A	F	Millenial	2520	NA
##	1316	h	A	F	Millenial	2520	NA
##	1317	h	A	F	Millenial	2520	NA
##	1318	h	A	F	Millenial	2520	NA
##	1319	h	A	F	Millenial		NA
##	1320	h	A	F	Millenial		NA
##	1321	h	В	M	Boomer	2520	NA
##	1322	h	В	M	Boomer	2520	NA
##	1323	h	В	M	Boomer	2520	ΝA
##	1324	h	В	М	Boomer	2520	NA
##	1325	h	В	М	Boomer	2520	NA
##	1326	h	В	М	Boomer	2520	NA
##	1327	h	В	М	Boomer	2520	NA
##	1328	h	В	М	Boomer	2520	NA
##	1329	h	В	М	Boomer	2520	NA
##	1330	h	В	M	Boomer	2520	NA
##	1331	h	В	M	${\tt GenX}$	2520	NA
##	1332	h	В	M	GenX	2520	NA
##	1333	h	В	М	GenX	2520	NA
##	1334	h	В	М	GenX	2520	NA
##	1335	h	В	M		2520	NA
##	1336	h	В	M			NA
##	1337	h	В	M			NA
##	1338	h	В	M			NA
##	1339	h	В	М			NA
##	1340	h	В	М			NA
##	1341	h	В	М	Millenial		NA
##	1342	h	В	M	Millenial		NA
##	1343	h	В	M	Millenial		NA
##	1344	h	В	M	Millenial		
##	1345	h	В	M	Millenial		NA
##	1346	h	В	M	Millenial		NA NA
##	1940	11	ט	М	uttrental	2020	IN A

##	1347	h	В	М	Millenial	2520	NΤΛ
##	1348	h	В	M	Millenial		
	1349		В	M	Millenial		
##		h					
##	1350	h	В	М	Millenial		
##	1351	h	В	F		2520	NA
##	1352	h	В	F		2520	NA
##	1353	h	В	F	Boomer	2520	NA
##	1354	h	В	F	Boomer	2520	NA
##	1355	h	В	F	Boomer	2520	NA
##	1356	h	В	F	Boomer	2520	NA
##	1357	h	В	F	Boomer	2520	NA
##	1358	h	В	F	Boomer	2520	NA
##	1359	h	В	F	Boomer	2520	NA
##	1360	h	В	F	Boomer	2520	NA
##	1361	h	В	F	GenX	2520	NA
##	1362	h	В	F		2520	NA
##	1363	h	В	F		2520	NA
##	1364	h	В	F		2520	NA
##	1365	h	В	F		2520	
##	1366	h	В	F		2520	NA
##	1367	h	В	F		2520	NA
##	1368	h	В	F		2520	NA
##	1369	h	В	F		2520	NA
##	1370	h	В	F	GenX		NA
##	1371	h	В	F	Millenial	2520	ΝA
##	1372	h	В	F	Millenial	2520	
##	1373	h	В	F	Millenial	2520	
##	1374	h	В	F	${\tt Millenial}$	2520	NA
##	1375	h	В	F	Millenial	2520	NA
##	1376	h	В	F	Millenial	2520	NA
##	1377	h	В	F	Millenial	2520	NA
##	1378	h	В	F	Millenial	2520	NA
##	1379	h	В	F	Millenial	2520	NA
##	1380	h	В	F	Millenial	2520	NA
##	1381	h	С	М	Boomer	2520	NA
##	1382	h	C	М	Boomer	2520	NA
##	1383	h	C	М	Boomer	2520	
##	1384	h	C	М	Boomer	2520	
##	1385	h	C	М		2520	
##	1386	h	C	М		2520	
##	1387	h	C	М		2520	
##	1388	h	C	М		2520	
##			C				
	1389	h h		M M		2520	
##	1390	h	C	M	Boomer		
##	1391	h	C	M		2520	
##	1392	h	C	M		2520	
##	1393	h	C	M		2520	
##	1394	h	C	M		2520	
##	1395	h	C	М		2520	
##	1396	h	C	М		2520	
##	1397	h	C	М		2520	
##	1398	h	C	М	GenX	2520	NA
##	1399	h	C	М	GenX	2520	NA
##	1400	h	C	М	${\tt GenX}$	2520	NA

##	1401	h	С	M	Millenial		
##	1402	h	C	М	Millenial		
##	1403	h	C	М	Millenial	2520	NA
##	1404	h	C	М	Millenial	2520	NA
##	1405	h	C	M	Millenial	2520	NA
##	1406	h	C	M	Millenial	2520	NA
##	1407	h	C	M	Millenial	2520	NA
##	1408	h	С	М	Millenial	2520	NA
##	1409	h	С	М	Millenial	2520	NA
##	1410	h	С	М	Millenial	2520	NA
##	1411	h	С	F	Boomer	2520	NA
##	1412	h	С	F	Boomer	2520	NA
##	1413	h	С	F	Boomer	2520	NA
##	1414	h	С	F	Boomer		
##	1415	h	C	F	Boomer		
##	1416	h	C	F	Boomer		
##	1417	h	C	F	Boomer		
##	1418	h	C	F	Boomer		
##	1419	h	C	F	Boomer		
##	1420	h	C	F	Boomer		
##	1421	h	C	F		2520	
##	1422	h	C	F		2520	
##	1423	h	C	F		2520	
##	1424	h	C	F		2520	
##	1425	h	C	F		2520	
##	1426		C	F		2520	
##	1427	h h	C	r F		2520	
##	1428	h h	C			2520	
		h L		F			
##	1429	h 1-	C	F		2520	
##	1430	h	C	F		2520	
##	1431	h	C	F	Millenial		
##	1432	h	C	F	Millenial		
##	1433	h -	C	F	Millenial		
##	1434	h	C	F	Millenial		
##	1435	h	C	F	Millenial		
##	1436	h	C	F	Millenial		NA
##	1437	h	C	F	Millenial		
##	1438	h	C	F	Millenial		
##	1439	h	С	F	Millenial		
##	1440	h	C	F	Millenial		
##	1441	i	Α	М	Boomer	2520	NA
##	1442	i	Α	M	Boomer	2520	NA
##	1443	i	Α	M	Boomer		
##	1444	i	Α	M	Boomer	2520	NA
##	1445	i	Α	М	Boomer		
##	1446	i	Α	M	Boomer	2520	NA
##	1447	i	Α	M	Boomer	2520	NA
##	1448	i	Α	M	Boomer	2520	NA
##	1449	i	Α	M	Boomer	2520	NA
##	1450	i	Α	М	Boomer	2520	NA
##	1451	i	Α	М	GenX	2520	NA
##	1452	i	Α	М	GenX	2520	NA
##	1453	i	Α	М	GenX	2520	NA
##	1454	i	Α	М	GenX	2520	NA

##	1455	i	Α	M		2520	NA
##	1456	i	Α	M		2520	NA
##	1457	i	Α	M		2520	NA
##	1458	i	Α	M		2520	NA
##	1459	i	Α	М		2520	NA
##	1460	i	Α	M		2520	NA
##	1461	i	Α	M	Millenial	2520	NA
##	1462	i	Α	M	Millenial		NA
##	1463	i	Α	M	${\tt Millenial}$		NA
##	1464	i	Α	M	Millenial	2520	NA
##	1465	i	Α	M	Millenial	2520	NA
##	1466	i	Α	M	Millenial	2520	NA
##	1467	i	Α	M	${\tt Millenial}$	2520	NA
##	1468	i	Α	M	${\tt Millenial}$	2520	NA
##	1469	i	Α	M	${\tt Millenial}$	2520	NA
##	1470	i	Α	M	${\tt Millenial}$	2520	NA
##	1471	i	Α	F	Boomer	2520	NA
##	1472	i	Α	F	Boomer	2520	NA
##	1473	i	Α	F	Boomer	2520	NA
##	1474	i	Α	F	Boomer	2520	NA
##	1475	i	Α	F	Boomer	2520	NA
##	1476	i	Α	F	Boomer	2520	NA
##	1477	i	Α	F	Boomer	2520	NA
##	1478	i	Α	F	Boomer	2520	NA
##	1479	i	Α	F	Boomer	2520	NA
##	1480	i	Α	F	Boomer	2520	NA
##	1481	i	Α	F		2520	NA
##	1482	i	Α	F	GenX	2520	NA
##	1483	i	Α	F	GenX	2520	NA
##	1484	i	Α	F	GenX	2520	NA
##	1485	i	Α	F	GenX	2520	NA
##	1486	i	Α	F	GenX	2520	NA
##	1487	i	Α	F	GenX	2520	NA
##	1488	i	Α	F	GenX	2520	NA
##	1489	i	Α	F	GenX	2520	NA
##	1490	i	Α	F	GenX		NA
##	1491	i	Α	F	Millenial		NA
##	1492	i	Α	F	Millenial		NA
##	1493	i	Α	F	Millenial		NA
##	1494	i	A	F	Millenial		
##	1495	i	A	F	Millenial		
##	1496	i	A	F	Millenial		NA
##	1497	i	A	F	Millenial		
##	1498	i	A	F	Millenial		
##	1499	i	A	F	Millenial		NA
##	1500	i	A	F	Millenial		NA
##	1501	i	В	М	Boomer		NA
##	1502	i	В	М	Boomer		NA
##	1503	i	В	М	Boomer		NA
##	1504	i	В	М	Boomer		NA
##	1505	i	В	М	Boomer		
##	1506	i	В	M	Boomer		
##	1507	i	В	М	Boomer		NA
##	1508	i	В	M	Boomer		NA
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	4500				-	0500	37.4
##	1509	i	В	M	Boomer		NA
##	1510	i	В	M	Boomer	2520	NA
##	1511	i	В	M	${\tt GenX}$	2520	NA
##	1512	i	В	M	GenX	2520	NA
##	1513	i	В	М	GenX	2520	NA
##	1514	i	В	М	GenX	2520	NA
##	1515	i	В	М	GenX	2520	NA
##	1516	i	В	М	GenX		NA
##	1517		В	M	GenX		NA
		i					
##	1518	i	В	M	GenX		NA
##	1519	i	В	M	GenX		NA
##	1520	i	В	M	GenX		NA
##	1521	i	В	M	Millenial		NA
##	1522	i	В	M	Millenial	2520	NA
##	1523	i	В	М	Millenial	2520	NA
##	1524	i	В	М	Millenial	2520	NA
##	1525	i	В	M	Millenial	2520	NA
##	1526	i	В	M	Millenial	2520	NA
##	1527	i	В	M	Millenial	2520	NA
##	1528	i	В	М	Millenial		NA
##	1529	i	В	М	Millenial		NA
##	1530	i	В	М	Millenial		NA
##	1531	i	В	F	Boomer	2520	NA
##	1532	i	В	F	Boomer	2520	NA
##	1533	i	В	F	Boomer	2520	NA
##	1534	i	В	F	Boomer	2520	NA
##	1535	i	В	F	Boomer	2520	NA
##	1536	i	В	F	Boomer	2520	NA
##	1537	i	В	F	Boomer	2520	NA
##	1538	i	В	F	Boomer	2520	NA
##	1539	i	В	F	Boomer	2520	NA
##	1540	i	В	F	Boomer	2520	NA
##	1541	i	В	F	GenX	2520	NA
##	1542	i	В	F	GenX		NA
##	1543	i	В	F	GenX		NA
##	1544	i	В	F	GenX		NA
##		i	В	F	GenX		NA
	1545	_	_	_			
##	1546	i	В	F		2520	NA
##	1547	i	В	F	GenX		NA
##	1548	i	В	F	GenX		NA
##	1549	i	В	F	GenX	2520	NA
##	1550	i	В	F	${\tt GenX}$	2520	NA
##	1551	i	В	F	Millenial	2520	NA
##	1552	i	В	F	Millenial	2520	NA
##	1553	i	В	F	Millenial	2520	NA
##	1554	i	В	F	Millenial	2520	NA
##	1555	i	В	F	Millenial		NA
##	1556	i	В	F	Millenial		NA
##	1557	i	В	F	Millenial		NA
##	1558	i	В	F	Millenial		NA
##		i	В	r F			NA NA
	1559				Millenial		
##	1560	i	В	F	Millenial		NA
##	1561	i	C	M	Boomer		NA
##	1562	i	С	M	Boomer	2520	NA

	4500		a	3.6	D	0500	3 T A
##	1563	i	C	M	Boomer		NA
##	1564	i	C	M	Boomer	2520	ΝA
##	1565	i	С	M	Boomer	2520	NA
##	1566	i	С	M	Boomer	2520	NA
##	1567	i	С	M	Boomer	2520	NA
##	1568	i	C	M	Boomer	2520	NA
##	1569	i	С	М	Boomer	2520	NA
##	1570	i	C	М	Boomer		NA
##	1571	i	C	М	GenX		NA
##	1572	i	C	M	GenX		NA
##	1573	i	C	M	GenX		NA
##	1574	i	C	M	GenX		NA
##	1575	i	C	M	GenX		NA
##	1576	i	С	M	${\tt GenX}$	2520	NA
##	1577	i	С	M	GenX	2520	NA
##	1578	i	C	M	${\tt GenX}$	2520	NA
##	1579	i	C	M	${\tt GenX}$	2520	NA
##	1580	i	С	М	GenX	2520	NA
##	1581	i	C	М	Millenial	2520	NA
##	1582	i	C	М	Millenial		NA
##	1583	i	C	М	Millenial		NA
##	1584	i	C	M	Millenial		NA
##	1585	i	C	М	Millenial		NA
##	1586	i	C	M	Millenial		NA
##	1587	i	С	M	Millenial		NA
##	1588	i	С	M	Millenial	2520	NA
##	1589	i	C	M	Millenial	2520	NA
##	1590	i	C	M	Millenial	2520	NA
##	1591	i	C	F	Boomer	2520	NA
##	1592	i	С	F	Boomer	2520	NA
##	1593	i	С	F	Boomer	2520	NA
##	1594	i	C	F	Boomer	2520	NA
##	1595	i	C	F	Boomer	2520	NA
##	1596	i	C	F	Boomer	2520	NA
##	1597	i	C	F	Boomer	2520	NA
##	1598	i	C	F	Boomer	2520	NA
##	1599	i	С	F	Boomer	2520	NA
##	1600	i	С	F	Boomer	2520	NA
##	1601	i	C	F	GenX	2520	NA
##	1602	i	C	F	GenX	2520	NA
##	1603	i	C	F	GenX	2520	NA
##	1604	i	С	F	GenX		NA
##	1605	i	C	F	GenX		NA
##	1606	i	C	F	GenX		NA
##	1607	i	C	F	GenX		NA
##	1608	i	C	F	GenX		NA
##	1609	i	C	F	GenX		NA
##	1610	i	C	F	GenX		NA
##	1611	i	C	F	Millenial	2520	NA
##	1612	i	C	F	Millenial	2520	NA
##	1613	i	C	F	Millenial	2520	NA
##	1614	i	C	F	Millenial	2520	NA
##	1615	i	С	F	Millenial		NA
##	1616	i	C	F	Millenial		NA
		-	-	-			

	1017		~	_		0500	37.4
##	1617	i	C	F	Millenial		
##	1618	i	C	F	Millenial		NA
##	1619	i	С	F	Millenial		NA
##	1620	i	C	F	Millenial		ΝA
##	1621	j	Α	M	Boomer	2520	ΝA
##	1622	j	A	М	Boomer	2520	NA
##	1623	j	Α	М	Boomer	2520	NA
##	1624	j	Α	M	Boomer	2520	NA
##	1625	j	Α	M	Boomer	2520	NA
##	1626	j	Α	M	Boomer	2520	NA
##	1627	j	A	М	Boomer	2520	NA
##	1628	j	Α	М	Boomer	2520	NA
##	1629	j	A	М	Boomer	2520	NA
##	1630	j	Α	М	Boomer	2520	NA
##	1631	j	Α	М		2520	NA
##	1632	j	Α	М		2520	NA
##	1633	j	A	М		2520	NA
##	1634	j	A	М		2520	NA
##	1635	j	A	М		2520	NA
##	1636	j	A	М		2520	NA
##	1637	j	A	М		2520	NA
##	1638	j j	A	М		2520	NA
##	1639		A	M		2520	NA
##	1640	j	A	M		2520	NA
##	1641	j	A	M	Millenial		NA
##	1642	j		M	Millenial		NA
##	1643	j	A A	M	Millenial		NA NA
##	1644	j		M	Millenial		NA
		j	A				
##	1645	j	A	M	Millenial		NA
##	1646	j	A	M	Millenial		NA
##	1647	j	A	M	Millenial		NA
##	1648	j	A	M	Millenial		NA
##	1649	j	A	M	Millenial		NA
##	1650	j	A	M	Millenial		NA
##	1651	j	A	F		2520	NA
##	1652	j	A	F	Boomer	2520	NA
##	1653	j	A	F	Boomer		NA
##	1654	j	A	F	Boomer		
##	1655	j	A	F	Boomer		
##	1656	j	A	F	Boomer		
##	1657	j	A	F	Boomer		
##	1658	j	A	F	Boomer		
##	1659	j	Α	F	Boomer		
##	1660	j	Α	F	Boomer	2520	NA
##	1661	j	Α	F	GenX	2520	NA
##	1662	j	A	F	${\tt GenX}$	2520	NA
##	1663	j	A	F	${\tt GenX}$	2520	NA
##	1664	j	Α	F	${\tt GenX}$	2520	NA
##	1665	j	Α	F	GenX	2520	NA
##	1666	j	Α	F	GenX	2520	NA
##	1667	j	Α	F	GenX	2520	NA
##	1668	j	Α	F	GenX	2520	NA
##	1669	j	Α	F	GenX	2520	NA
##	1670	j	Α	F	GenX	2520	NA

##	1671	j	A	F	Millenial		
##	1672	j	Α	F	Millenial	2520	NA
##	1673	j	A	F	Millenial	2520	NA
##	1674	j	Α	F	Millenial	2520	NA
##	1675	j	Α	F	Millenial	2520	NA
##	1676	j	Α	F	Millenial	2520	NA
##	1677	j	Α	F	Millenial	2520	NA
##	1678	j	Α	F	Millenial	2520	NA
##	1679	j	Α	F	Millenial	2520	NA
##	1680	j	Α	F	Millenial	2520	NA
##	1681	j	В	M	Boomer	2520	NA
##	1682	j	В	M	Boomer	2520	NA
##	1683	j	В	M	Boomer	2520	NA
##	1684	j	В	M	Boomer	2520	NA
##	1685	j	В	M	Boomer	2520	NA
##	1686	j	В	M	Boomer	2520	NA
##	1687	j	В	M	Boomer	2520	NA
##	1688	j	В	M	Boomer	2520	NA
##	1689	j	В	M	Boomer	2520	NA
##	1690	j	В	M	Boomer	2520	NA
##	1691	j	В	M	GenX	2520	NA
##	1692	j	В	M	GenX	2520	NA
##	1693	j	В	M	GenX	2520	NA
##	1694	j	В	M	GenX	2520	NA
##	1695	j	В	M	GenX	2520	NA
##	1696	j	В	M	GenX	2520	NA
##	1697	j	В	M	GenX	2520	NA
##	1698	j	В	M	GenX	2520	NA
##	1699	j	В	M	GenX	2520	NA
##	1700	j	В	M	GenX	2520	NA
##	1701	j	В	M	Millenial	2520	NA
##	1702	j	В	M	Millenial	2520	NA
##	1703	j	В	M	Millenial	2520	NA
##	1704	j	В	M	Millenial	2520	NA
##	1705	j	В	M	Millenial	2520	NA
##	1706	j	В	M	Millenial	2520	NA
##	1707	j	В	M	Millenial	2520	NA
##	1708	j	В	M	Millenial	2520	NA
##	1709	j	В	M	Millenial	2520	NA
##	1710	j	В	M	Millenial	2520	NA
##	1711	j	В	F	Boomer	2520	NA
##	1712	j	В	F	Boomer	2520	NA
##	1713	j	В	F	Boomer	2520	NA
	1714	j	В	F	Boomer		
##	1715	j	В	F	Boomer	2520	NA
	1716	j	В	F	Boomer		
	1717	j	В	F	Boomer		
	1718	j	В	F	Boomer		
	1719	j	В	F	Boomer		
	1720	j	В	F	Boomer		
	1721	j	В	F		2520	
	1722	j	В	F		2520	
	1723	j	В	F		2520	
##	1724	j	В	F		2520	
	- -	J	_	-	3		

##	1725	j	В	F		2520	
##	1726	j	В	F	GenX		ΝA
##	1727	j	В	F	${\tt GenX}$	2520	ΝA
##	1728	j	В	F	GenX	2520	ΝA
##	1729	j	В	F	GenX	2520	ΝA
##	1730	j	В	F	GenX	2520	NA
##	1731	j	В	F	${\tt Millenial}$	2520	NA
##	1732	j	В	F	${\tt Millenial}$	2520	NA
##	1733	j	В	F	${\tt Millenial}$	2520	NA
##	1734	j	В	F	${\tt Millenial}$	2520	NA
##	1735	j	В	F	${\tt Millenial}$	2520	NA
##	1736	j	В	F	Millenial	2520	NA
##	1737	j	В	F	Millenial	2520	NA
##	1738	j	В	F	Millenial	2520	NA
##	1739	j	В	F	Millenial	2520	NA
##	1740	j	В	F	Millenial	2520	NA
##	1741	j	С	M	Boomer	2520	NA
##	1742	j	С	М	Boomer	2520	NA
##	1743	j	С	M	Boomer	2520	NA
##	1744	j	С	М	Boomer	2520	NA
##	1745	j	C	М	Boomer	2520	NA
##	1746	j	C	М	Boomer	2520	NA
##	1747	j	C	М	Boomer	2520	NA
##	1748	j	C	М	Boomer	2520	NA
##	1749	j	C	М	Boomer	2520	NA
##	1750	j	C	М	Boomer	2520	NA
##	1751	j	C	M	GenX	2520	NA
##	1752		C	М	GenX	2520	NA
##	1753	j	C	M	GenX	2520	NA
##	1754	j	C	M	GenX	2520	NA
##	1755	j	C		GenX	2520	NA
		j		M			
##	1756	j	C	M	GenX	2520	NA
##	1757	j	C	M	GenX	2520	NA
##	1758	j	C	M	GenX	2520	NA
##	1759	j	C	M	GenX	2520	NA
##	1760	j	C	M	GenX	2520	NA
##	1761	j	C	M	Millenial	2520	NA
##	1762	j	C	M	Millenial		
##	1763	j	C	М	Millenial		
##	1764	j	C	М	Millenial		
##	1765	j	С	M	Millenial		
##	1766	j	С	M	Millenial		
##	1767	j	C	M	Millenial		
##	1768	j	С	M	Millenial		
##	1769	j	C	M	Millenial	2520	ΝA
##	1770	j	С	M	Millenial		
##	1771	j	С	F	Boomer	2520	NA
##	1772	j	С	F	Boomer	2520	NA
##	1773	j	C	F	Boomer	2520	NA
##	1774	j	C	F	Boomer	2520	NA
##	1775	j	С	F	Boomer	2520	NA
##	1776	j	С	F	Boomer	2520	NA
##	1777	j	C	F	Boomer	2520	NA
##	1778	j	C	F	Boomer		
		Ž.					

##	1770	-	C	T.	Doomon	2520	nt A
##	1779	j	C	F	Boomer		
##	1780	j	C	F		2520	NA
##	1781	j	C	F		2520	NA
##	1782	j	С	F		2520	NA
##	1783	j	C	F	GenX		NA
##	1784	j	C	F	GenX	2520	NA
##	1785	j	C	F	${\tt GenX}$	2520	NA
##	1786	j	C	F	GenX	2520	NA
##	1787	j	C	F	GenX	2520	NA
##	1788	j	C	F	GenX	2520	NA
##	1789	j	C	F	GenX	2520	NA
##	1790	j	C	F	GenX	2520	NA
##	1791	j	C	F	Millenial	2520	NA
##	1792	j	С	F	Millenial	2520	NA
##	1793	j	С	F	Millenial	2520	NA
##	1794	j	С	F	Millenial	2520	NA
##	1795	j	C	F		2520	NA
##	1796	j	C	F		2520	NA
##	1797	j	C	F		2520	NA
##	1798	j	C	F	Millenial		NA
##	1799	j	C	F	Millenial		NA
##	1800	j	C	F	Millenial		NA
##	1801	k	Ā	М	Boomer		NA
##	1802	k	A	M		2520	NA
##	1803	k	A	M		2520	NA
##	1804	k	A	M		2520	NA
##	1805	k	A	M		2520	NA
##	1806	k	A	M		2520	NA
##	1807	k	A	M		2520	NA
##	1808	k	A	M		2520	NA
##	1809	k	A	М		2520	NA
##	1810		A	M		2520	NA NA
##	1811	k 1 -	A			2520	NA NA
		k 1 -		M M		2520	
##	1812 1813	k 1-	A	M			NA
##		k 1-	A	M		2520	NA
##	1814	k 1-	A	M		2520	NA
##	1815	k	A	M			NA
##	1816	k	A	M		2520	
##	1817	k	A	M		2520	
##	1818	k	A	M		2520	
##	1819	k	A	М		2520	
##	1820	k	A	M		2520	
##	1821	k	A	M	Millenial		
##	1822	k	Α	М	Millenial		
##	1823	k	A	М	Millenial		
##	1824	k	Α	M	Millenial		
##	1825	k	Α	M	Millenial		
##	1826	k	A	M	Millenial		
##	1827	k	Α	M	Millenial	2520	NA
##	1828	k	Α	M	Millenial		
##	1829	k	Α	M	Millenial		
##	1830	k	Α	M	Millenial	2520	NA
##	1831	k	A	F	Boomer	2520	NA
##	1832	k	A	F	Boomer	2520	NA

##	1833	k	Α	F	Boomer		NA
##	1834	k	A	F	Boomer	2520	ΝA
##	1835	k	Α	F	Boomer	2520	NA
##	1836	k	Α	F	Boomer	2520	NA
##	1837	k	Α	F	Boomer	2520	NA
##	1838	k	Α	F	Boomer	2520	NA
##	1839	k	Α	F	Boomer	2520	NA
##	1840	k	Α	F	Boomer	2520	NA
##	1841	k	Α	F	GenX	2520	NA
##	1842	k	Α	F	GenX	2520	NA
##	1843	k	Α	F	GenX	2520	NA
##	1844	k	Α	F	GenX	2520	NA
##	1845	k	Α	F	GenX	2520	NA
##	1846	k	Α	F	GenX	2520	NA
##	1847	k	Α	F	GenX	2520	NA
##	1848	k	Α	F	GenX	2520	NA
##	1849	k	Α	F	GenX	2520	NA
##	1850	k	Α	F	GenX	2520	NA
##	1851	k	Α	F	Millenial	2520	NA
##	1852	k	Α	F	Millenial	2520	NA
##	1853	k	Α	F	Millenial	2520	NA
##	1854	k	Α	F	Millenial	2520	NA
##	1855	k	A	F	Millenial	2520	NA
##	1856	k	A	F	Millenial	2520	NA
##	1857	k	A	F	Millenial	2520	NA
##	1858	k	A	F	Millenial	2520	NA
##	1859	k	A	F		2520	NA
##	1860	k	A	F	Millenial	2520	NA
##	1861	k	В	M	Boomer	2520	NA
##	1862	k	В	М	Boomer	2520	NA
##	1863	k	В	М	Boomer	2520	NA
##	1864	k	В	М		2520	NA
##	1865		В	М	Boomer	2520	NA
		k	В	М	Boomer		NA
##	1866	k			Boomer	2520	
##	1867	k 1-	B B	M	Boomer	2520	NA NA
##	1868	k		M M	Boomer	2520	
##	1869	k 1-	В	M	Boomer	2520	NA
	1870	k 1-	В	M	Boomer		
##		k 1-	В	M		2520	
##	1872	k	В	М		2520	
##	1873	k	В	М		2520	
	1874	k	В	М		2520	
	1875	k	В	М		2520	
##	1876	k	В	M		2520	
##	1877	k	В	М		2520	
##	1878	k	В	M		2520	
##	1879	k	В	М		2520	
##	1880	k	В	М		2520	
##	1881	k	В	М	Millenial		
##	1882	k	В	М	Millenial		
##	1883	k	В	M	Millenial		
##	1884	k	В	М	Millenial		
##	1885	k	В	М	Millenial		
##	1886	k	В	М	${\tt Millenial}$	2520	NA

##	1887	k	В	М	Millenial	2520	NT A
			В	M			
##	1888	k			Millenial		
##	1889	k	В	M	Millenial		
##	1890	k	В	M	Millenial		
##	1891	k	В	F		2520	NA
##	1892	k	В	F	Boomer	2520	NA
##	1893	k	В	F	Boomer	2520	NA
##	1894	k	В	F	Boomer	2520	NA
##	1895	k	В	F	Boomer	2520	NA
##	1896	k	В	F	Boomer	2520	NA
##	1897	k	В	F	Boomer	2520	NA
##	1898	k	В	F	Boomer	2520	NA
##	1899	k	В	F	Boomer	2520	NA
##	1900	k	В	F	Boomer	2520	NA
##	1901	k	В	F	GenX		NA
##	1902	k	В	F		2520	NA
##	1903	k	В	F		2520	NA
##	1903			F		2520	NA
		k 1-	В				
##	1905	k	В	F		2520	
##	1906	k	В	F		2520	NA
##	1907	k	В	F		2520	NA
##	1908	k	В	F		2520	NA
##	1909	k	В	F		2520	ΝA
##	1910	k	В	F	GenX	2520	NA
##	1911	k	В	F	${\tt Millenial}$	2520	NA
##	1912	k	В	F	Millenial	2520	NA
##	1913	k	В	F	Millenial	2520	NA
##	1914	k	В	F	Millenial	2520	NA
##	1915	k	В	F	Millenial	2520	NA
##	1916	k	В	F	Millenial	2520	NA
##	1917	k	В	F	Millenial	2520	NA
##	1918	k	В	F	Millenial	2520	NA
##	1919	k	В	F	Millenial	2520	NA
##	1920	k	В	F	Millenial	2520	NA
##	1921	k	C	M	Boomer	2520	
##	1921		C	M	Boomer	2520	NA
		k 1-	C			2520	
##	1923	k	_	M	Boomer		
##	1924	k	C	M	Boomer	2520	
##	1925	k	C	M		2520	
##	1926	k	C	M		2520	
##	1927	k	C	M		2520	
##	1928	k	C	M	Boomer	2520	NA
##	1929	k	C	M	Boomer	2520	NA
##	1930	k	C	M	Boomer	2520	NA
##	1931	k	C	M	GenX	2520	NA
##	1932	k	C	M	GenX	2520	NA
##	1933	k	C	M		2520	
##	1934	k	C	M		2520	
##	1935	k	C	M		2520	
##	1936	k	C	М		2520	
##	1937	k	C	М		2520	
##	1938	k	C	М		2520	
##	1939	k	C	M		2520	
##			C				
##	1940	k	C	M	Genx	2520	NA

		_	_				
##	1941	k	C	M	Millenial		
##	1942	k	C	M	Millenial		
##	1943	k	C	M	Millenial		ΝA
##	1944	k	C	M	Millenial		ΝA
##	1945	k	C	M	Millenial	2520	NA
##	1946	k	C	M	Millenial	2520	NA
##	1947	k	C	M	Millenial	2520	NA
##	1948	k	C	M	Millenial	2520	NA
##	1949	k	C	M	Millenial	2520	NA
##	1950	k	C	M	Millenial	2520	NA
##	1951	k	C	F	Boomer	2520	NA
##	1952	k	С	F	Boomer	2520	NA
##	1953	k	С	F	Boomer	2520	NA
##	1954	k	С	F	Boomer	2520	NA
##	1955	k	C	F		2520	NA
##	1956	k	C	F	Boomer		NA
##	1957	k	C	F	Boomer		NA
##	1958	k	C	F	Boomer		NA
##	1959	k	C	F	Boomer		NA
##	1960	k	C	F	Boomer		NA
##	1961	k	C	F		2520	NA
##	1962	k	C	F		2520	NA
##	1963	k	C	F		2520	NA
##	1964	k	C	F		2520	NA
	1965		C	F		2520	NA
##		k 1-	C			2520	
##	1966	k 1-		F			NA
##	1967	k 1-	C	F		2520	NA
##	1968	k	C	F		2520	NA
##	1969	k	C	F		2520	NA
##	1970	k	C	F		2520	NA
##	1971	k	C	F	Millenial		NA
##	1972	k	C	F	Millenial		NA
##	1973	k	C	F	Millenial		NA
##	1974	k	C	F	Millenial		ΝA
##	1975	k	C	F	Millenial		ΝA
##	1976	k	C	F	Millenial		ΝA
##	1977	k	C	F	Millenial		
##	1978	k	C	F	Millenial		
##	1979	k	C	F	Millenial	2520	ΝA
##	1980	k	C	F	Millenial	2520	NA
##	1981	1	A	M	Boomer	2520	NA
##	1982	1	Α	M	Boomer	2520	NA
##	1983	1	Α	M	Boomer	2520	NA
##	1984	1	Α	M	Boomer	2520	NA
##	1985	1	A	M	Boomer	2520	NA
##	1986	1	A	M	Boomer	2520	NA
##	1987	1	Α	M	Boomer	2520	NA
##	1988	1	A	M	Boomer	2520	NA
##	1989	1	A	M	Boomer	2520	NA
##	1990	1	A	M	Boomer	2520	NA
##	1991	1	A	М		2520	
##	1992	1	A	M		2520	
##	1993	1	A	М		2520	
##	1994	1	A	М		2520	

##	1995	1	Α	M		2520	
##	1996	1	A	M	GenX		NA
##	1997	1	A	M	GenX		NA
##	1998	1	A	M	GenX		NA
##	1999	1	A	M	GenX		NA
##	2000	1	A	M	GenX		NA
##	2001	1	A	M	Millenial		NA
##	2002	1	A	M	Millenial		NA
##	2003	1	A	M	Millenial		NA
##	2004	1	A	M	Millenial		NA
##	2005	1	A	M	Millenial		NA
##	2006	1	A	M	Millenial		NA
##	2007	1	A	M	Millenial		NA
##	2008	1	A	M	Millenial		NA
##	2009	1	A	M	Millenial		NA
##	2010	1	A	M	Millenial		NA
##	2011	1	A	F	Boomer		NA
##	2012	1	Α	F	Boomer		NA
##	2013	1	A	F	Boomer		NA
##	2014	1	Α	F	Boomer		NA
##	2015	1	Α	F	Boomer		NA
##	2016	1	Α	F	Boomer		NA
##	2017	1	Α	F	Boomer		NA
##	2018	1	Α	F	Boomer	2520	NA
##	2019	1	A	F	Boomer	2520	NA
##	2020	1	A	F	Boomer	2520	NA
##	2021	1	Α	F	${\tt GenX}$	2520	NA
##	2022	1	A	F	GenX	2520	NA
##	2023	1	Α	F	${\tt GenX}$	2520	NA
##	2024	1	A	F	GenX	2520	NA
##	2025	1	A	F	GenX	2520	NA
##	2026	1	A	F	GenX	2520	NA
##	2027	1	A	F	GenX	2520	NA
##	2028	1	A	F	GenX	2520	NA
##	2029	1	A	F	GenX		NA
##	2030	1	Α	F	${\tt GenX}$	2520	NA
##	2031	1	A	F	Millenial		NA
##	2032	1	Α	F	Millenial	2520	NA
##	2033	1	Α	F	Millenial		NA
##	2034	1	Α	F	Millenial	2520	NA
##	2035	1	Α	F	Millenial		
##	2036	1	Α	F	Millenial		
##	2037	1	A	F	Millenial	2520	NA
##	2038	1	Α	F	Millenial		
##	2039	1	Α	F	Millenial		
##	2040	1	Α	F	Millenial		
##	2041	1	В	M	Boomer		
##	2042	1	В	M	Boomer	2520	NA
##	2043	1	В	M	Boomer	2520	NA
##	2044	1	В	M	Boomer	2520	NA
##	2045	1	В	M	Boomer	2520	NA
##	2046	1	В	M	Boomer	2520	NA
##	2047	1	В	M	Boomer	2520	NA
##	2048	1	В	M	Boomer	2520	NA

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	2049	1	В	M	Boomer		
##	2050	1	В	M	Boomer		
##	2051	1	В	M		2520	
##	2052	1	В	M		2520	
##	2053	1	В	M		2520	
##	2054	1	В	M	GenX	2520	NA
##	2055	1	В	M	GenX	2520	NA
##	2056	1	В	M	GenX	2520	NA
##	2057	1	В	M	GenX	2520	NA
##	2058	1	В	M	GenX	2520	NA
##	2059	1	В	M	GenX	2520	NA
##	2060	1	В	M	GenX	2520	NA
##	2061	1	В	М	Millenial	2520	NA
##	2062	1	В	M	Millenial	2520	NA
##	2063	1	В	М	Millenial	2520	NA
##	2064	1	В	М	Millenial	2520	NA
##	2065	1	В	М	Millenial	2520	NA
##	2066	1	В	М	Millenial	2520	NA
##	2067	1	В	М	Millenial		NA
##	2068	1	В	М	Millenial		NA
##	2069	1	В	М	Millenial		NA
##	2070	1	В	М	Millenial		NA
##	2071	1	В	F	Boomer		NA
##	2072	1	В	F	Boomer		NA
##	2073	1	В	F	Boomer		NA
##	2074	1	В	F	Boomer		NA
##	2075	1	В	F	Boomer		
##	2076	1	В	F	Boomer		NA
##	2077	1	В	F	Boomer		NA
##	2078	1	В	F	Boomer		NA
##	2079	1	В	F	Boomer		NA
##	2079	1	В	F	Boomer		NA NA
##	2081	1	В	F		2520	
##	2082	1	В	F		2520	
##	2083	1	В	F		2520	
##	2084	1	В	F		2520	
##	2085	1	В	F		2520	
##	2086	1	В	F		2520	
##	2087	1	В	F		2520	
##	2088	1	В	F		2520	
##	2089	1	В	F		2520	
##	2090	1	В	F		2520	
##	2091	1	В	F	Millenial		
##	2092	1	В	F	Millenial		
##	2093	1	В	F	Millenial		
##	2094	1	В	F	Millenial		
##	2095	1	В	F	Millenial		
##	2096	1	В	F	Millenial		
##	2097	1	В	F	Millenial	2520	NA
##	2098	1	В	F	${\tt Millenial}$	2520	NA
##	2099	1	В	F	${\tt Millenial}$	2520	NA
##	2100	1	В	F	${\tt Millenial}$	2520	NA
##	2101	1	C	M	Boomer	2520	NA
##	2102	1	C	M	Boomer	2520	NA

##	2103	1	C	M	Boomer		NA
##	2104	1	C	M	Boomer	2520	NA
##	2105	1	C	M	Boomer	2520	NA
##	2106	1	C	M	Boomer	2520	NA
##	2107	1	C	M	Boomer	2520	NA
##	2108	1	C	M	Boomer	2520	NA
##	2109	1	С	M	Boomer	2520	NA
##	2110	1	С	М	Boomer	2520	NA
##	2111	1	С	М	GenX		NA
##	2112	1	С	М	GenX	2520	NA
##	2113	1	C	М	GenX		NA
##	2114	1	C	М	GenX		NA
##	2115	1	C	М	GenX		NA
##	2116	1	C	М	GenX		NA
##	2117	1	C	М	GenX		NA
##	2118	1	C	М	GenX		NA
##	2119	1	C	М	GenX		NA
##	2120	1	C	М	GenX		NA
##	2121	1	C	М	Millenial		NA
##	2122	1	C	М	Millenial		NA
##	2123	1	C	M	Millenial		NA
		1					
##	2124	_	C	M	Millenial		NA
##	2125	1	C	M	Millenial		NA
##	2126	1	C	M	Millenial		NA
##	2127	1	C	М	Millenial		NA
##	2128	1	C	М	Millenial		NA
##	2129	1	C	М	Millenial		NA
##	2130	1	С	M	Millenial		NA
##	2131	1	С	F	Boomer	2520	NA
##	2132	1	С	F	Boomer	2520	NA
##	2133	1	С	F	Boomer	2520	NA
##	2134	1	С	F	Boomer	2520	NA
##	2135	1	С	F	Boomer	2520	NA
##	2136	1	C	F	Boomer	2520	NA
##	2137	1	C	F	Boomer	2520	NA
##	2138	1	C	F	Boomer	2520	NA
##	2139	1	C	F	Boomer	2520	NA
##	2140	1	C	F	Boomer	2520	NA
##	2141	1	C	F	${\tt GenX}$	2520	NA
##	2142	1	С	F	GenX	2520	NA
##	2143	1	С	F	GenX	2520	NA
##	2144	1	C	F	GenX	2520	NA
##	2145	1	С	F	GenX	2520	NA
##	2146	1	C	F	GenX	2520	NA
##	2147	1	С	F	GenX	2520	NA
##	2148	1	С	F			NA
##	2149	1	C	F			NA
##	2150	1	C	F			NA
##	2151	1	C	F	Millenial		NA
##	2152	1	C	F	Millenial		
##	2153	1	C	F	Millenial		
##	2154	1	C	F	Millenial		
##	2155	1	C	F	Millenial		
##	2156	1	C	F	Millenial		NA
πĦ	2100	_	9	1	""TTTCIITAT	2020	IVM

	0457	-	~	_		0500	37.4
	2157	1	C	F	Millenial		
##	2158	1	C	F	Millenial	2520	NA
##	2159	1	C	F	Millenial	2520	NA
##	2160	1	C	F	Millenial	2520	NA
##	2161	m	Α	М	Boomer	2520	NA
##	2162	m	Α	М	Boomer	2520	NA
##	2163	m	Α	М	Boomer	2520	NA
##	2164	m	A	М	Boomer		NA
##	2165	m	A	М	Boomer		NA
##	2166	m	A	М	Boomer		NA
##	2167			M	Boomer		NA
		m	A				
##	2168	m	A	M	Boomer		NA
##	2169	m	A	M	Boomer		NA
##	2170	m	A	M	Boomer		NA
##	2171	m	A	M	GenX	2520	NA
##	2172	m	Α	M	${\tt GenX}$	2520	NA
##	2173	m	Α	M	GenX	2520	NA
##	2174	m	Α	М	GenX	2520	NA
##	2175	m	A	M	${\tt GenX}$	2520	NA
##	2176	m	Α	М	GenX	2520	NA
##	2177	m	Α	М	GenX	2520	NA
##	2178	m	A	М		2520	NA
##	2179	m	A	М		2520	NA
##	2180					2520	NA
		m	A	M			
##	2181	m	A	M	Millenial		NA
##	2182	m	A	М	Millenial		NA
##	2183	m	A	M	Millenial		NA
##	2184	m	A	M	Millenial		NA
##	2185	m	Α	М	Millenial	2520	NA
##	2186	m	Α	М	Millenial	2520	NA
##	2187	m	Α	M	Millenial	2520	NA
##	2188	m	A	M	Millenial	2520	NA
##	2189	m	Α	М	Millenial	2520	NA
##	2190	m	Α	М	Millenial	2520	NA
##	2191	m	A	F	Boomer	2520	NA
##	2192	m	A	F	Boomer	2520	NA
##	2193	m	A	F	Boomer	2520	NA
	2194		_	_	_		
##		m	A	F	Boomer		NA
##	2195	m	A	F	Boomer		NA
##	2196	m	A	F	Boomer		NA
##	2197	m	A	F	Boomer		NA
##	2198	m	A	F	Boomer	2520	NA
##	2199	m	A	F	Boomer	2520	NA
##	2200	m	Α	F	Boomer	2520	NA
##	2201	m	Α	F	GenX	2520	NA
##	2202	m	A	F	GenX	2520	NA
##	2203	m	Α	F	GenX	2520	NA
##	2204	m	Α	F		2520	NA
##	2205	m	A	F			NA
##	2206	m	A	F			NA
##	2207		A	F			NA
		m m		r F			
##	2208	m 	A			2520	NA
##	2209	m	A	F		2520	NA
##	2210	m	A	F	GenX	2520	NA

##	2211	m	Α	F	Millenial		
##	2212	m	Α	F	Millenial		ΝA
##	2213	m	A	F	Millenial	2520	NA
##	2214	m	Α	F	Millenial	2520	NA
##	2215	m	Α	F	Millenial	2520	NA
##	2216	m	Α	F	Millenial	2520	NA
##	2217	m	A	F	Millenial	2520	NA
##	2218	m	Α	F	Millenial	2520	NA
##	2219	m	Α	F	Millenial	2520	ΝA
##	2220	m	A	F	Millenial	2520	NA
##	2221	m	В	M	Boomer	2520	NA
##	2222	m	В	M	Boomer	2520	NA
##	2223	m	В	M	Boomer	2520	NA
##	2224	m	В	M	Boomer	2520	NA
##	2225	m	В	M	Boomer	2520	NA
##	2226	m	В	M	Boomer	2520	NA
##	2227	m	В	M	Boomer	2520	NA
##	2228	m	В	M	Boomer	2520	NA
##	2229	m	В	M	Boomer	2520	NA
##	2230	m	В	M	Boomer	2520	NA
##	2231	m	В	M	GenX	2520	NA
##	2232	m	В	M	GenX	2520	NA
##	2233	m	В	M	GenX	2520	NA
##	2234	m	В	M	GenX	2520	NA
##	2235	m	В	M	GenX	2520	NA
##	2236	m	В	M	GenX	2520	NA
##	2237	m	В	M	GenX	2520	NA
##	2238	m	В	M	GenX	2520	NA
##	2239	m	В	M	GenX	2520	NA
##	2240	m	В	M	GenX	2520	NA
##	2241	m	В	M	Millenial	2520	NA
##	2242	m	В	M	Millenial	2520	NA
##	2243	m	В	M	Millenial	2520	NA
##	2244	m	В	M	Millenial	2520	NA
##	2245	m	В	M	Millenial	2520	NA
##	2246	m	В	M	Millenial	2520	NA
##	2247	m	В	M	Millenial	2520	NA
##	2248	m	В	M	Millenial	2520	NA
##	2249	m	В	M	Millenial	2520	NA
##	2250	m	В	M	Millenial	2520	NA
##	2251	m	В	F	Boomer	2520	NA
##	2252	m	В	F	Boomer	2520	NA
##	2253	m	В	F	Boomer	2520	NA
##	2254	m	В	F	Boomer	2520	NA
##	2255	m	В	F	Boomer	2520	NA
##	2256	m	В	F	Boomer	2520	NA
	2257	m	В	F	Boomer		
	2258	m	В	F	Boomer		
	2259	m	В	F	Boomer		
	2260	m	В	F	Boomer		
	2261	m	В	F		2520	
	2262	m	В	F		2520	
	2263	m	В	F		2520	
	2264	m	В	F		2520	

	2265	m	В	F		2520	
##	2266	m	В	F		2520	
##	2267	m	В	F		2520	
##	2268	m	В	F		2520	
##	2269	m	В	F		2520	
##	2270	m	В	F	GenX	2520	NA
##	2271	m	В	F	Millenial	2520	NA
##	2272	m	В	F	Millenial	2520	NA
##	2273	m	В	F	${\tt Millenial}$	2520	NA
##	2274	m	В	F	${\tt Millenial}$	2520	NA
##	2275	m	В	F	${\tt Millenial}$	2520	NA
##	2276	m	В	F	${\tt Millenial}$	2520	NA
##	2277	m	В	F	Millenial	2520	NA
##	2278	m	В	F	Millenial	2520	NA
##	2279	m	В	F	Millenial	2520	NA
##	2280	m	В	F	Millenial	2520	NA
##	2281	m	С	M	Boomer	2520	NA
##	2282	m	С	М	Boomer	2520	NA
##	2283	m	С	М	Boomer	2520	NA
##	2284	m	С	М	Boomer	2520	NA
##	2285	m	С	М	Boomer	2520	NA
##	2286	m	C	М		2520	
##	2287	m	C	М		2520	
##	2288	m	C	М		2520	
##	2289	m	C	М	Boomer		
##	2290	m	C	M		2520	
##	2291	m	C	M		2520	NA
##	2292	m	C	M		2520	NA
##	2293	m	C	M		2520	NA
##	2294		C	M		2520	NA
##	2294	m	C	M		2520	NA NA
	2296	m	C			2520	
##		m 		M			NA
##	2297	m	C	M		2520	NA
##	2298	m	C	M		2520	NA
##	2299	m	C	M		2520	NA
##	2300	m	C	M		2520	NA
##	2301	m	C	M	Millenial		NA
	2302	m	C	M	Millenial		
	2303	m	C	М	Millenial		
	2304	m	С	M	Millenial		
	2305	m	С	M	Millenial		
	2306	m	C	М	Millenial		
	2307	m	C	M	${\tt Millenial}$		
##	2308	m	C	M	Millenial	2520	NA
	2309	m	C	M	Millenial		
##	2310	m	C	M	${\tt Millenial}$	2520	NA
##	2311	m	C	F	Boomer	2520	NA
##	2312	m	C	F	Boomer	2520	NA
##	2313	m	C	F	Boomer	2520	NA
##	2314	m	C	F	Boomer	2520	NA
	2315	m	C	F	Boomer	2520	NA
	2316	m	C	F	Boomer		
	2317	m	C	F	Boomer		
	2318	m	С	F	Boomer		

##	2319	m	C	F	Boomer		NA
##	2320	m	C	F	Boomer		NA
##	2321	m	C	F	GenX		NA
##	2322	m	C	F	GenX		NA
##	2323	m	C	F	GenX		NA
##	2324	m	C	F	GenX		NA
##	2325	m	C	F	GenX		NA
##	2326	m	C	F	GenX		NA
##	2327	m	C	F	GenX		NA
##	2328	m	C	F	GenX		NA
##	2329	m	C	F	GenX		NA
##	2330	m	C	F	GenX		NA
##	2331	m	C	F	Millenial		NA
##	2332	m	C	F	Millenial		NA
##	2333	m	C	F	Millenial		NA
##	2334	m	C	F	Millenial	2520	NA
##	2335	m	C	F	Millenial	2520	NA
##	2336	m	C	F	Millenial		NA
##	2337	m	C	F	Millenial		NA
##	2338	m	C	F	Millenial	2520	NA
##	2339	m	C	F	Millenial	2520	NA
##	2340	m	C	F	Millenial	2520	NA
##	2341	n	Α	M	Boomer	2520	NA
##	2342	n	Α	M	Boomer	2520	NA
##	2343	n	Α	M	Boomer	2520	NA
##	2344	n	Α	M	Boomer	2520	NA
##	2345	n	Α	M	Boomer	2520	NA
##	2346	n	Α	M	Boomer	2520	NA
##	2347	n	Α	M	Boomer	2520	NA
##	2348	n	Α	M	Boomer	2520	NA
##	2349	n	Α	M	Boomer	2520	NA
##	2350	n	Α	M	Boomer	2520	NA
##	2351	n	Α	M	GenX	2520	NA
##	2352	n	Α	M	GenX	2520	NA
##	2353	n	Α	M	GenX	2520	NA
##	2354	n	Α	M	GenX	2520	NA
##	2355	n	Α	M	GenX	2520	NA
##	2356	n	Α	M	GenX	2520	NA
##	2357	n	Α	M	GenX	2520	NA
##	2358	n	Α	M	GenX	2520	NA
##	2359	n	Α	M	GenX	2520	NA
##	2360	n	Α	M	${\tt GenX}$	2520	NA
##	2361	n	Α	M	Millenial	2520	NA
##	2362	n	Α	M	${\tt Millenial}$	2520	NA
##	2363	n	Α	M	${\tt Millenial}$	2520	NA
##	2364	n	Α	M	Millenial	2520	NA
##	2365	n	A	М	${\tt Millenial}$	2520	NA
##	2366	n	A	М	Millenial	2520	NA
##	2367	n	A	М	Millenial	2520	NA
##	2368	n	A	М	Millenial	2520	NA
##	2369	n	A	М	Millenial	2520	NA
##	2370	n	A	М	${\tt Millenial}$	2520	NA
##	2371	n	A	F	Boomer	2520	NA
##	2372	n	A	F	Boomer	2520	NA

##	2373	n	Α	F	Boomer		
##	2374	n	A	F	Boomer		NA
##	2375	n	A	F		2520	NA
##	2376	n	A	F	Boomer		NA
##	2377	n	Α	F	Boomer		NA
##	2378	n	A	F	Boomer	2520	NA
##	2379	n	Α	F	Boomer	2520	NA
##	2380	n	A	F	Boomer		NA
##	2381	n	Α	F	GenX		NA
##	2382	n	Α	F	${\tt GenX}$		NA
##	2383	n	Α	F	${\tt GenX}$	2520	NA
##	2384	n	Α	F	GenX	2520	NA
##	2385	n	Α	F	GenX	2520	NA
##	2386	n	Α	F	GenX	2520	NA
##	2387	n	Α	F	GenX	2520	NA
##	2388	n	Α	F	GenX	2520	NA
##	2389	n	Α	F	${\tt GenX}$	2520	NA
##	2390	n	Α	F	${\tt GenX}$	2520	NA
##	2391	n	Α	F	Millenial	2520	NA
##	2392	n	Α	F	Millenial	2520	NA
##	2393	n	Α	F	Millenial	2520	NA
##	2394	n	Α	F	Millenial	2520	NA
##	2395	n	Α	F	Millenial	2520	NA
##	2396	n	Α	F	Millenial	2520	NA
##	2397	n	Α	F	Millenial	2520	NA
##	2398	n	Α	F	Millenial	2520	NA
##	2399	n	Α	F	Millenial	2520	NA
##	2400	n	Α	F	Millenial	2520	NA
##	2401	n	В	М	Boomer	2520	NA
##	2402	n	В	M	Boomer	2520	NA
##	2403	n	В	M	Boomer	2520	NA
##	2404	n	В	М	Boomer	2520	NA
##	2405	n	В	М	Boomer		NA
##	2406	n	В	М	Boomer	2520	NA
##	2407	n	В	М	Boomer		NA
##	2408	n	В	М		2520	NA
##	2409	n	В	М	Boomer		NA
##	2410	n	В	М	Boomer		NA
##	2411	n	В	М		2520	
##	2412	n	В	М		2520	
##	2413	n	В	М		2520	
##	2414	n	В	М		2520	NA
##	2415	n	В	М		2520	
##	2416	n	В	M		2520	
##	2417	n	В	М	GenX		NA
##	2418	n	В	М	GenX		NA
##	2419	n	В	М	GenX		NA
##	2420		В	M		2520	NA NA
##	2421	n n	В	M	Millenial		NA NA
##	2421	n n	В		Millenial		
		n		М м			
## ##	2423 2424	n n	B B	M M	Millenial Millenial		
		n					
##	2425	n	В	М м	Millenial		
##	2426	n	В	М	Millenial	Z3ZU	IN A

	0.407		ъ			0500	
	2427	n	В	M	Millenial		
##	2428	n	В	М	Millenial		
##	2429	n	В	M	Millenial		NA
##	2430	n	В	М	Millenial		ΝA
##	2431	n	В	F	Boomer		ΝA
##	2432	n	В	F	Boomer	2520	NA
##	2433	n	В	F	Boomer	2520	NA
##	2434	n	В	F	Boomer	2520	NA
##	2435	n	В	F	Boomer	2520	NA
##	2436	n	В	F	Boomer	2520	NA
##	2437	n	В	F	Boomer	2520	NA
##	2438	n	В	F	Boomer	2520	NA
##	2439	n	В	F	Boomer	2520	NA
##	2440	n	В	F	Boomer	2520	NA
##	2441	n	В	F	GenX	2520	NA
##	2442	n	В	F	GenX	2520	NA
##	2443	n	В	F	GenX	2520	NA
##	2444	n	В	F	GenX	2520	NA
##	2445	n	В	F	GenX	2520	NA
##	2446	n	В	F	GenX	2520	NA
##	2447	n	В	F	GenX	2520	NA
##	2448	n	В	F	GenX	2520	NA
##	2449	n	В	F		2520	NA
##	2450	n	В	F		2520	NA
##	2451	n	В	F	Millenial		NA
##	2452	n	В	F	Millenial		NA
##	2453	n	В	F	Millenial		
##	2454	n	В	F	Millenial		NA
##	2455	n	В	F	Millenial		NA
##	2456	n	В	F	Millenial		NA
##	2457	n	В	F	Millenial		NA
##	2458	n	В	F	Millenial		NA
##	2459	n	В	F	Millenial		NA
##	2460	n	В	F	Millenial		NA
##	2461	n	C	М	Boomer		NA
##	2462	n	C	М		2520	NA
##	2463	n	C	М	Boomer		
##	2464	n	C	М	Boomer		
##	2465	n	C	М	Boomer		
##	2466	n	C	М	Boomer		
##	2467	n	C	М	Boomer		
##	2468	n	C	М	Boomer		
##	2469	n	C	М	Boomer		
##	2470	n	C	М	Boomer		
##	2471	n	C	M		2520	
##	2472	n	C	M		2520	
##	2473		C	M		2520	
##	2473	n n	C	M		2520	
##	2474	n n	C	M		2520	
##	2475	n n	C	M		2520	
##		n	C			2520	
##	2477	n n	C	M M		2520	
	2478	n	C				
##	2479	n	C	М м		2520	
##	2480	n	C	M	Genx	2520	IN A

## 2481								
## 2483	##	2481	n	C	М	${\tt Millenial}$	2520	NA
## 2484	##	2482	n		М	${\tt Millenial}$		
## 2485	##	2483	n	C	M	${\tt Millenial}$	2520	NA
## 2486	##	2484	n		M	${\tt Millenial}$	2520	NA
## 2487	##	2485	n		M	${\tt Millenial}$	2520	NA
## 2488	##	2486	n	C	M	${\tt Millenial}$	2520	NA
## 2489	##	2487	n	C	М	${\tt Millenial}$	2520	NA
## 2490	##	2488	n	C	М	${\tt Millenial}$	2520	NA
## 2491	##	2489	n	C	М	${\tt Millenial}$	2520	NA
## 2492	##	2490	n	C	М	${\tt Millenial}$	2520	NA
## 2493	##	2491	n	C	F	Boomer	2520	NA
## 2494	##	2492	n	C	F	Boomer	2520	NA
## 2495	##	2493	n	C	F	Boomer	2520	NA
## 2496	##	2494	n	C	F	Boomer	2520	NA
## 2497	##	2495	n	C	F	Boomer	2520	NA
## 2498	##	2496	n	C	F	Boomer	2520	NA
## 2499	##	2497	n	C	F	Boomer	2520	NA
## 2500	##	2498	n	C	F	Boomer	2520	NA
## 2501	##	2499	n	C	F	Boomer	2520	NA
## 2502	##	2500	n	C	F	Boomer	2520	NA
## 2503	##	2501	n	C	F	GenX	2520	NA
## 2504	##	2502	n	C	F	GenX	2520	NA
## 2505	##	2503	n	C	F	GenX	2520	NA
## 2506	##	2504	n	C	F	GenX	2520	NA
## 2507	##	2505	n	C	F	GenX	2520	NA
## 2508	##	2506	n	C	F	GenX	2520	NA
## 2509	##	2507	n	C	F	GenX	2520	NA
## 2510	##	2508	n	C	F	GenX	2520	NA
## 2511	##	2509	n	C	F	GenX	2520	NA
## 2512	##	2510	n	C	F	GenX	2520	NA
## 2513 n C F Millenial 2520 NA ## 2514 n C F Millenial 2520 NA ## 2515 n C F Millenial 2520 NA ## 2516 n C F Millenial 2520 NA ## 2517 n C F Millenial 2520 NA ## 2518 n C F Millenial 2520 NA ## 2519 n C F Millenial 2520 NA	##	2511	n	C	F	Millenial	2520	NA
## 2514 n C F Millenial 2520 NA ## 2515 n C F Millenial 2520 NA ## 2516 n C F Millenial 2520 NA ## 2517 n C F Millenial 2520 NA ## 2518 n C F Millenial 2520 NA ## 2519 n C F Millenial 2520 NA	##	2512	n	C	F	Millenial	2520	NA
## 2515 n C F Millenial 2520 NA ## 2516 n C F Millenial 2520 NA ## 2517 n C F Millenial 2520 NA ## 2518 n C F Millenial 2520 NA ## 2519 n C F Millenial 2520 NA	##	2513	n	C	F	Millenial	2520	NA
## 2516 n C F Millenial 2520 NA ## 2517 n C F Millenial 2520 NA ## 2518 n C F Millenial 2520 NA ## 2519 n C F Millenial 2520 NA	##	2514	n	C	F	Millenial	2520	NA
## 2517 n C F Millenial 2520 NA ## 2518 n C F Millenial 2520 NA ## 2519 n C F Millenial 2520 NA	##	2515	n	C	F	Millenial	2520	NA
## 2518 n C F Millenial 2520 NA ## 2519 n C F Millenial 2520 NA	##	2516	n	C	F	Millenial	2520	NA
## 2519 n C F Millenial 2520 NA	##	2517	n	C	F	Millenial	2520	NA
	##	2518	n	C	F	Millenial	2520	NA
	##	2519	n	C	F	Millenial	2520	NA
## 2020 II O I HITTEHIAI 2020 NA	##	2520	n	C	F	Millenial	2520	NA

Packages

Install the package pacman using regular base R.

```
#install.packages("pacman")
```

First, install the package testthat (a widely accepted testing suite for R) from https://github.com/r-lib/testthat using pacman. If you are using Windows, this will be a long install, but you have to go through it for some of the stuff we are doing in class. LINUX (or MAC) is preferred for coding. If you can't get it to work, install this package from CRAN (still using pacman), but this is not recommended long term.

pacman::p_load(testthat)

 \bullet Create vector \mathbf{v} consisting of all numbers from -100 to 100 and test using the second line of code su

```
v \le seq(-100, 100)
v
##
      [1]
          -100
                  -99
                       -98
                              -97
                                   -96
                                          -95
                                                -94
                                                      -93
                                                            -92
                                                                  -91
                                                                        -90
                                                                              -89
                                                                                    -88
                                                                                          -87
                                                                                               -86
##
    [16]
            -85
                  -84
                       -83
                              -82
                                   -81
                                          -80
                                                -79
                                                      -78
                                                            -77
                                                                  -76
                                                                        -75
                                                                              -74
                                                                                    -73
                                                                                          -72
                                                                                               -71
##
    [31]
            -70
                  -69
                       -68
                              -67
                                   -66
                                          -65
                                                -64
                                                      -63
                                                            -62
                                                                  -61
                                                                        -60
                                                                              -59
                                                                                    -58
                                                                                          -57
                                                                                               -56
                  -54
                                                                 -46
    [46]
            -55
                              -52
                                                -49
                                                      -48
                                                            -47
                                                                                    -43
                                                                                          -42
                                                                                               -41
##
                       -53
                                   -51
                                          -50
                                                                        -45
                                                                              -44
##
    [61]
            -40
                  -39
                        -38
                              -37
                                   -36
                                          -35
                                                -34
                                                      -33
                                                            -32
                                                                  -31
                                                                        -30
                                                                              -29
                                                                                    -28
                                                                                          -27
                                                                                               -26
            -25
                  -24
                        -23
                              -22
                                   -21
                                          -20
                                                                                          -12
##
    [76]
                                                -19
                                                      -18
                                                            -17
                                                                  -16
                                                                        -15
                                                                              -14
                                                                                    -13
                                                                                               -11
##
    [91]
            -10
                   -9
                         -8
                               -7
                                     -6
                                           -5
                                                 -4
                                                       -3
                                                             -2
                                                                   -1
                                                                          0
                                                                                1
                                                                                      2
                                                                                            3
                                                                                                  4
                                                                                                 19
## [106]
              5
                    6
                          7
                                                                               16
                                                                                     17
                                8
                                      9
                                           10
                                                 11
                                                       12
                                                             13
                                                                   14
                                                                         15
                                                                                           18
## [121]
             20
                   21
                         22
                               23
                                     24
                                           25
                                                 26
                                                       27
                                                                   29
                                                                         30
                                                                               31
                                                                                     32
                                                                                           33
                                                                                                 34
                                                             28
                   36
## [136]
             35
                         37
                               38
                                     39
                                           40
                                                 41
                                                       42
                                                             43
                                                                   44
                                                                         45
                                                                               46
                                                                                     47
                                                                                           48
                                                                                                 49
## [151]
             50
                   51
                         52
                               53
                                     54
                                           55
                                                 56
                                                       57
                                                             58
                                                                   59
                                                                         60
                                                                               61
                                                                                     62
                                                                                           63
                                                                                                 64
## [166]
             65
                   66
                         67
                               68
                                     69
                                           70
                                                 71
                                                       72
                                                             73
                                                                   74
                                                                         75
                                                                               76
                                                                                     77
                                                                                           78
                                                                                                 79
## [181]
                         82
             80
                   81
                               83
                                     84
                                           85
                                                 86
                                                       87
                                                             88
                                                                   89
                                                                         90
                                                                               91
                                                                                     92
                                                                                           93
                                                                                                 94
## [196]
             95
                   96
                         97
                                         100
                               98
                                     99
expect equal(v, -100: 100)
```

If there are any errors, the expect_equal function will tell you about them. If there are no errors, then it will be silent.

Test the my_reverse function using the following code:

```
#install.packages('tinytest')
#library(tinytest)
#tinytest::expect_equal( rev(v), my_reverse(v))
#expect_equal(my_reverse(c("A", "B", "C")), c("A", "B", "C"))
#typeof(my_reverse(v))
```

Basic Binary Classification Modeling

• Load the famous iris data frame into the namespace. Provide a summary of the columns using the skim function in package skimr and write a few descriptive sentences about the distributions using the code below in English.

```
#remove.packages("rlang")
#install.packages("skimr")
library(skimr)

##
## Attaching package: 'skimr'

## The following object is masked from 'package:testthat':
##
## matches
skim(iris)
```

Table 1: Data summary

Name	iris
Number of rows	150
Number of columns	5

Table 1: Data summary

Column type frequency:	
factor	1
numeric	4
Group variables	None

Variable type: factor

skim_variable	n_missing	complete_rate	ordered	n_unique	top_counts
Species	0	1	FALSE	3	set: 50, ver: 50, vir: 50

Variable type: numeric

skim_variable	n_missing	$complete_rate$	mean	sd	p0	p25	p50	p75	p100	hist
Sepal.Length	0	1	5.84	0.83	4.3	5.1	5.80	6.4	7.9	ââââââ
Sepal.Width	0	1	3.06	0.44	2.0	2.8	3.00	3.3	4.4	âââââ
Petal.Length	0	1	3.76	1.77	1.0	1.6	4.35	5.1	6.9	âââââ
Petal.Width	0	1	1.20	0.76	0.1	0.3	1.30	1.8	2.5	ââââââ

TO-DO: describe this data The sepal length seems to have a right tailed distribution. The sepal width seems to have a normal distribution. The petal length seems to have a left tailed distribution with an outlier perhaps and the petal width seems to have a normal distribution with an outlier.

The outcome / label / response is Species. This is what we will be trying to predict. However, we only care about binary classification between "setosa" and "versicolor" for the purposes of this exercise. Thus the first order of business is to drop one class. Let's drop the data for the level "virginica" from the data frame.

```
iris <- subset(iris, Species != "virginica")
droplevels(iris)$virginica</pre>
```

NULL

iris

##		Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
##	1	5.1	3.5	1.4	0.2	setosa
##	_	4.9	3.0	1.4	0.2	setosa
##		4.7	3.2	1.3	0.2	setosa
##		4.6	3.1	1.5	0.2	setosa
##	_	5.0	3.6	1.4	0.2	setosa
	-					
##	6	5.4	3.9	1.7	0.4	setosa
##	7	4.6	3.4	1.4	0.3	setosa
##	8	5.0	3.4	1.5	0.2	setosa
##	9	4.4	2.9	1.4	0.2	setosa
##	10	4.9	3.1	1.5	0.1	setosa
##	11	5.4	3.7	1.5	0.2	setosa
##	12	4.8	3.4	1.6	0.2	setosa
##	13	4.8	3.0	1.4	0.1	setosa
##	14	4.3	3.0	1.1	0.1	setosa
##	15	5.8	4.0	1.2	0.2	setosa

##	16	5.7	4.4	1.5	0.4	setosa
##	17	5.4	3.9	1.3	0.4	setosa
##	18	5.1	3.5	1.4	0.3	setosa
##	19	5.7	3.8	1.7	0.3	setosa
##	20	5.1	3.8	1.5	0.3	setosa
##	21	5.4	3.4	1.7	0.2	setosa
##	22	5.1	3.7	1.5	0.4	setosa
##	23	4.6	3.6	1.0	0.2	setosa
##	24	5.1	3.3	1.7	0.5	setosa
##	25	4.8	3.4	1.9	0.2	setosa
##	26	5.0	3.0	1.6	0.2	setosa
##	27	5.0	3.4	1.6	0.4	setosa
##	28	5.2	3.5	1.5	0.2	setosa
##	29	5.2	3.4	1.4	0.2	setosa
##	30	4.7	3.2	1.6	0.2	setosa
##	31	4.8	3.1	1.6	0.2	setosa
##	32	5.4	3.4	1.5	0.4	setosa
##	33	5.2	4.1	1.5	0.1	setosa
##	34	5.5	4.2	1.4	0.2	setosa
##	35	4.9	3.1	1.5	0.2	setosa
##	36	5.0	3.2	1.2	0.2	setosa
##	37	5.5	3.5	1.3	0.2	setosa
##	38	4.9	3.6	1.4	0.1	setosa
##	39	4.4	3.0	1.3	0.2	setosa
##	40	5.1	3.4	1.5	0.2	setosa
##	41	5.0	3.5	1.3	0.3	setosa
##	42	4.5	2.3	1.3	0.3	setosa
##	43	4.4	3.2	1.3	0.2	setosa
##	44	5.0	3.5	1.6	0.6	setosa
##	45	5.1	3.8	1.9	0.4	setosa
##	46	4.8	3.0	1.4	0.3	setosa
##	47	5.1	3.8	1.6	0.2	setosa
##	48	4.6	3.2	1.4	0.2	setosa
##	49	5.3	3.7	1.5	0.2	setosa
##	50	5.0	3.3	1.4	0.2	setosa
##	51	7.0	3.2	4.7	1.4 vers	
##		6.4	3.2	4.5	1.5 vers	
##		6.9	3.1	4.9	1.5 vers	
##		5.5	2.3	4.0	1.3 vers	
	55	6.5	2.8	4.6	1.5 vers	
	56	5.7	2.8	4.5	1.3 vers	
	57	6.3	3.3	4.7	1.6 vers	
	58	4.9	2.4	3.3	1.0 vers	
	59	6.6	2.9	4.6	1.3 vers	
##	60	5.2	2.7	3.9	1.4 vers	
##	61	5.0	2.0	3.5	1.4 vers	
	62		3.0		1.5 vers	
	63	5.9 6.0	2.2	4.2 4.0	1.0 vers	
##	64		2.9		1.0 vers	
		6.1		4.7		
	65 66	5.6	2.9	3.6	1.3 vers	
	66 67	6.7 5.6	3.1	4.4	1.4 vers	
##			3.0	4.5	1.5 vers	
##		5.8	2.7	4.1	1.0 vers	
##	OB	6.2	2.2	4.5	1.5 vers	stcotor

```
## 70
                 5.6
                               2.5
                                             3.9
                                                           1.1 versicolor
## 71
                                             4.8
                 5.9
                               3.2
                                                           1.8 versicolor
## 72
                 6.1
                               2.8
                                             4.0
                                                           1.3 versicolor
## 73
                               2.5
                                             4.9
                 6.3
                                                           1.5 versicolor
## 74
                 6.1
                               2.8
                                             4.7
                                                           1.2 versicolor
## 75
                 6.4
                               2.9
                                             4.3
                                                           1.3 versicolor
## 76
                 6.6
                               3.0
                                             4.4
                                                           1.4 versicolor
## 77
                 6.8
                               2.8
                                             4.8
                                                           1.4 versicolor
## 78
                 6.7
                               3.0
                                             5.0
                                                           1.7 versicolor
## 79
                 6.0
                               2.9
                                             4.5
                                                           1.5 versicolor
## 80
                 5.7
                               2.6
                                             3.5
                                                           1.0 versicolor
## 81
                 5.5
                               2.4
                                             3.8
                                                           1.1 versicolor
## 82
                 5.5
                                             3.7
                                                           1.0 versicolor
                               2.4
## 83
                 5.8
                               2.7
                                             3.9
                                                           1.2 versicolor
## 84
                                                           1.6 versicolor
                 6.0
                               2.7
                                             5.1
## 85
                 5.4
                               3.0
                                             4.5
                                                           1.5 versicolor
                                             4.5
## 86
                 6.0
                                                           1.6 versicolor
                               3.4
## 87
                 6.7
                               3.1
                                             4.7
                                                           1.5 versicolor
## 88
                 6.3
                               2.3
                                             4.4
                                                           1.3 versicolor
## 89
                 5.6
                               3.0
                                             4.1
                                                           1.3 versicolor
## 90
                 5.5
                               2.5
                                             4.0
                                                           1.3 versicolor
## 91
                                             4.4
                                                           1.2 versicolor
                 5.5
                               2.6
## 92
                 6.1
                               3.0
                                             4.6
                                                           1.4 versicolor
                                                           1.2 versicolor
## 93
                 5.8
                               2.6
                                             4.0
## 94
                 5.0
                               2.3
                                             3.3
                                                           1.0 versicolor
## 95
                 5.6
                               2.7
                                             4.2
                                                           1.3 versicolor
## 96
                 5.7
                                             4.2
                                                           1.2 versicolor
                               3.0
## 97
                 5.7
                               2.9
                                             4.2
                                                           1.3 versicolor
## 98
                 6.2
                               2.9
                                             4.3
                                                           1.3 versicolor
                               2.5
## 99
                                             3.0
                                                           1.1 versicolor
                 5.1
## 100
                 5.7
                               2.8
                                             4.1
                                                           1.3 versicolor
```

#View(iris)

Now create a vector **y** that is length the number of remaining rows in the data frame whose entries are 0 if "setosa" and 1 if "versicolor".

```
y= c()
n=length(iris[,5])
for (i in 1:n) {
   if(iris$Species[[i]] == "setosa"){
      y[i] = 0
   }
   else{
      y[i] = 1
   }
}
```

 Write a function mode returning the sample mode of a vector of numeric values. Try not to look in the class notes.

```
v=c(sample(1:100, 100, replace = TRUE)) #create vector of random numbers ranging from 1 to 100, includi
Mode= function(x) {#finds the mode of the unique numbers
    ux= unique(x) #find the non-duplicated numbers
    ux[which.max(tabulate(match(x,ux)))] #match the indices of the of the unique numbers to the og, count
}
Mode(v)

## [1] 52

#test
#v
#unique(v)
#match(v, unique(v))
#tabulate(match(v,unique(v)))
```

• Fit a threshold model to y using the feature Sepal.Length. Write your own code to do this. What is the estimated value of the threshold parameter? Save the threshold value as threshold.

```
n = nrow(iris)
num_errors_by_parameter = matrix(NA, nrow = n, ncol = 2)
colnames(num_errors_by_parameter) = c("threshold_param", "num_errors")
for (i in 1:n){
    threshold = iris$Sepal.Length[i]
    num_errors = sum((iris$Sepal.Length[i]) !=y)
    num_errors_by_parameter[i, ] = c(threshold, num_errors)
}
#num_errors_by_parameter[order(num_errors_by_parameter[, "num_errors"]), ]
#line of code works, but output is too long
```

What is the total number of errors this model makes?

```
for(i in 1:n) {
    threshold = iris$Sepal.Length[i]
    num_errors[i] = sum((iris$Sepal.Length>threshold) !=y)
}
sum(num_errors)
```

[1] 2796

Does the threshold model's performance make sense given the following summaries:

threshold

```
## [1] 5.7
```

```
summary(iris[iris$Species == "setosa", "Sepal.Length"])
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
     4.300
             4.800
                     5.000
                             5.006
                                      5.200
                                              5.800
summary(iris[iris$Species == "versicolor", "Sepal.Length"])
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
             5.600
                     5.900
##
     4.900
                             5.936
                                      6.300
                                              7.000
```

TO-DO: Write your answer here in English. yes it does make sense because the values we get are is close enough to the values of the setosa but below the versicolor's values

Create the function g explicitly that can predict y from x being a new Sepal.Length.

```
g = function(x){
ifelse(x > threshold, 1, 0)
}
#test
#g(1.2)
```

Perceptron

You will code the "perceptron learning algorithm" for arbitrary number of features p. Take a look at the comments above the function. Respect the spec below:

```
#' TO-DO: Provide a name for this function
#' perceptron learning algorithm
#'
#' TO-DO: Explain what this function does in a few sentences
#'
#' @param Xinput
                      TO-DO: input, features
#' @param y_binary TO-DO: output in binary
#' @param MAX_ITER TO-DO: max iterations the perceptron runs
#' @param w
                      TO-DO: the weight of the input
#'
#' @return
                      The computed final parameter (weight) as a vector of length p + 1
perceptron_learning_algorithm = function(Xinput, y_binary, MAX_ITER = 1000, w = NULL){
Xinput = as.matrix(cbind(1,Xinput))
p = ncol(Xinput)
w = rep(0,p)
for(iter in 1 : MAX_ITER){
for(i in 1 : nrow(Xinput)){
x_i = Xinput[i, ]
yhat i = ifelse(sum(x i * w) > 0 , 1, 0)
y_i = y_binary[i]
for(j in 1:p){
w[j] = w[j] + (y_i - yhat_i) * x_i[j]
}
}
W
}
```

To understand what the algorithm is doing - linear "discrimination" between two response categories, we can draw a picture. First let's make up some very simple training data D.

```
Xy_simple = data.frame(
    response = factor(c(0, 0, 0, 1, 1, 1)), #nominal
    first_feature = c(1, 1, 2, 3, 3, 4), #continuous
    second_feature = c(1, 2, 1, 3, 4, 3) #continuous
)
Xy_simple
```

```
response first_feature second_feature
##
## 1
           0
                          1
## 2
            0
                          1
                                          2
            0
                          2
## 3
                                          1
## 4
            1
                          3
                                          3
                          3
## 5
            1
                                          4
```

```
## 6 1 4 3
```

We haven't spoken about visualization yet, but it is important we do some of it now. Thus, I will write this code for you and you will just run it. First we load the visualization library we're going to use:

```
pacman::p_load(ggplot2)
```

We are going to just get some plots and not talk about the code to generate them as we will have a whole unit on visualization using ggplot2 in the future.

Let's first plot y by the two features so the coordinate plane will be the two features and we use different colors to represent the third dimension, y.

```
simple_viz_obj = ggplot(Xy_simple, aes(x = first_feature, y = second_feature, color = response)) +
   geom_point(size = 5)
simple_viz_obj
```

```
Aracely-Menjivar_Lab2_files/figure-latex/unnamed-chunk-24-1.pdf
```

TO-DO: Explain this picture. There are 2 features and the picture plots out the binary, 0,1 response Now, let us run the algorithm and see what happens:

```
w_vec_simple_per = perceptron_learning_algorithm(
  cbind(Xy_simple$first_feature, Xy_simple$second_feature),
  as.numeric(Xy_simple$response == 1))
w_vec_simple_per
```

```
## [1] -7 4 -1
```

Explain this output. What do the numbers mean? What is the intercept of this line and the slope? You will have to do some algebra. since the perceptron divides the data with a line, the numbers must represent aspects of y=mx+b, but in this case we have 2 features so its $y=w_0+w_1(x_1)+w_2(x_2)$ so -7 is w_0 , 4 is w_1 . -1 is w_2

```
simple_perceptron_line = geom_abline(
   intercept = -w_vec_simple_per[1] / w_vec_simple_per[3],
   slope = -w_vec_simple_per[2] / w_vec_simple_per[3],
   color = "orange")
simple_viz_obj + simple_perceptron_line
```

```
Aracely-Menjivar_Lab2_files/figure-latex/unnamed-chunk-26-1.pdf
```

Explain this picture. Why is this line of separation not "satisfying" to you?

it's not satisfying because I want the line to cut through evenly between the points, but the line cuts through a point which causes error

For extra credit, program the maximum-margin hyperplane perceptron that provides the best linear discrimination model for linearly separable data. Make sure you provide ROxygen documentation for this function.

Support Vector Machine vs. Perceptron

We recreate the data from the previous lab and visualize it:

```
pacman::p_load(ggplot2)
Xy_simple = data.frame(
  response = factor(c(0, 0, 0, 1, 1, 1)), #nominal
  first_feature = c(1, 1, 2, 3, 3, 4), #continuous
  second_feature = c(1, 2, 1, 3, 4, 3) #continuous
)
simple_viz_obj = ggplot(Xy_simple, aes(x = first_feature, y = second_feature, color = response)) +
    geom_point(size = 5)
simple_viz_obj
```

```
Aracely-Menjivar_Lab2_files/figure-latex/unnamed-chunk-28-1.pdf
```

Use the e1071 package to fit an SVM model to the simple data. Use a formula to create the model, pass in the data frame, set kernel to be linear for the linear SVM and don't scale the covariates. Call the model object svm_model. Otherwise the remaining code won't work.

```
pacman::p_load(e1071)
svm_model = svm(
  formula = Xy_simple$response ~.,
  data = Xy_simple,
  kernel = "linear",
  scale = FALSE
)
```

and then use the following code to visualize the line in purple:

```
w_vec_simple_svm = c(
    svm_model$rho, #the b term
    -t(svm_model$coefs) %*% cbind(Xy_simple$first_feature, Xy_simple$second_feature)[svm_model$index, ] #
)
simple_svm_line = geom_abline(
    intercept = -w_vec_simple_svm[1] / w_vec_simple_svm[3],
    slope = -w_vec_simple_svm[2] / w_vec_simple_svm[3],
    color = "purple")
simple_viz_obj + simple_svm_line
```

```
Aracely-Menjivar_Lab2_files/figure-latex/unnamed-chunk-30-1.pdf
```

Source the perceptron_learning_algorithm function from lab 2. Then run the following to fit the perceptron and plot its line in orange with the SVM's line:

```
w_vec_simple_per = perceptron_learning_algorithm(
   cbind(Xy_simple$first_feature, Xy_simple$second_feature),
   as.numeric(Xy_simple$response == 1)
)
simple_perceptron_line = geom_abline(
   intercept = -w_vec_simple_per[1] / w_vec_simple_per[3],
   slope = -w_vec_simple_per[2] / w_vec_simple_per[3],
   color = "orange")
simple_viz_obj + simple_perceptron_line + simple_svm_line
```

```
Aracely-Menjivar_Lab2_files/figure-latex/unnamed-chunk-31-1.pdf
```

Is this SVM line a better fit than the perceptron?

yes! because its exactly what I want, a line that divides the data evenly.

Now write pseucoode for your own implementation of the linear support vector machine algorithm using the Vapnik objective function we discussed.

Note there are differences between this spec and the perceptron learning algorithm spec in question #1. You should figure out a way to respect the MAX_ITER argument value.

```
#' Support Vector Machine
#
#' This function implements the hinge-loss + maximum margin linear support vector machine algorithm of
#'
#' @param Xinput
                      The training data features as an n x p matrix.
#' @param y_binary
                      The training data responses as a vector of length n consisting of only 0's and 1'
                      The maximum number of iterations the algorithm performs. Defaults to 5000.
#' @param MAX_ITER
#' @param lambda
                      A scalar hyperparameter trading off margin of the hyperplane versus average hinge
#'
                      The default value is 1.
#' @return
                      The computed final parameter (weight) as a vector of length p + 1
linear_svm_learning_algorithm = function(Xinput, y_binary, MAX_ITER = 5000, lambda = 0.1){
  #TO-DO: write pseudo code in comments
```

If you are enrolled in 342W the following is extra credit but if you're enrolled in a masters section, the following is required. Write the actual code. You may want to take a look at the optimx package. You can feel free to define another function (a "private" function) in this chunk if you wish. R has a way to create public and private functions, but I believe you need to create a package to do that (beyond the scope of this course).

}

If you wrote code (the extra credit), run your function using the defaults and plot it in brown vis-a-vis the previous model's line:

Is this the same as what the e1071 implementation returned? Why or why not?

TO-DO

Multinomial Classification using KNN

Write a k = 1 nearest neighbor algorithm using the Euclidean distance function. The following comments are standard "Roxygen" format for documentation. Hopefully, we will get to packages at some point and we will go over this again. It is your job also to fill in this documentation.

```
#' nearest neighbor algorithm prediction
#'
#' this function will take in data and predict what something is based of its nearest data points
#'
#' @param Xinput
                      n by p matrix of training data
                      a binary vector of outputs of the input features
#' @param y_binary
#' @param Xtest
                     a test observation as a row vector
#' @return
                      preducted label for the test observation
nn_algorithm_predict = function(Xinput, y_binary, Xtest){
 yhat= array(NA, nrow(Xtest))
  for (istar in 1:nrow(Xtest)) { #fill up yhat
     yhat[istar] = y_binary[which.min(rowSums(t(t(Xinput) - Xtest[istar,])^2))] # find the index of thr m
  }
 yhat
}
#' TO-DO: Provide a name for this function
#'
#' TO-DO: Explain what this function does in a few sentences
#'
#' @param Xinput
                      TO-DO: explain this argument
#' @param d
                      TO DO: distance function (default is euclidean distance)
#' @param y_binary
                      TO-DO: explain this argument
#' @param Xtest
                      TO-DO: explain this argument
#' @return
                      TO-DO: explain this argument
nn_algorithm_predict = function(Xinput, y_binary, Xtest, d=NULL){
  if(is.null(d))
   d= function(xi, xstar){
      sum(xi- xstar)^2
  yhat= array(NA, nrow(Xtest))
  for (istar in 1:nrow(Xtest)) { #fill up yhat
   dists= array(NA, nrow(Xinput))
   for (i in 1:nrow(Xinput)) {
     dists[i] = d(Xinput)
   }
     yhat[istar] = y_binary[which.min(rowSums(t(t(Xinput) - Xtest[istar,])^2))] # find the index of thr m
  }
  yhat
```

}

Write a few tests to ensure it actually works:

```
nn_algorithm_predict = function(Xinput, y_binary, Xtest, d= NULL){
if(is.null(d)){
    d = function(xj, xstar){
    sum((xj - xstar)^2)
}
}
yhat = array(NA, nrow(Xtest))
}
```

We now add an argument d representing any legal distance function to the nn_algorithm_predict function. Update the implementation so it performs NN using that distance function. Set the default function to be the Euclidean distance in the original function. Also, alter the documentation in the appropriate places.

```
nn_algorithm_predict = function(Xinput, y_binary, xtest, d=function(v1,v2){sum((v1-v2)^2)}){
n=nrow(Xinput)
distances=array(NA,n)
for(i in 1:n){
distances[i]=d(Xinput[1,], xtest)
}
y_binary[which.min(distances)]
}
```

For extra credit (unless you're a masters student), add an argument k to the nn_algorithm_predict function and update the implementation so it performs KNN. In the case of a tie, choose yhat randomly. Set the default k to be the square root of the size of D which is an empirical rule-of-thumb popularized by the "Pattern Classification" book by Duda, Hart and Stork (2007). Also, alter the documentation in the appropriate places.

#TO-DO for the 650 students but extra credit for undergrads