Visualization Homework

2023-03-02

```
trees <- read tsv("../data raw/TREE SURVEYS.txt")</pre>
## Rows: 7508 Columns: 16
## -- Column specification -----
## Delimiter: "\t"
## chr (9): SITE, TREATMENT, PLOT, SPECIES, DEAD, HEIGHT, AXIS_2, MEASUREMENT, ...
## dbl (7): SURVEY, YEAR, BLOCK, ORIGINAL_TAG, NEW_TAG, AXIS_1, CIRC
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
tail(trees$HEIGHT,500)
```

```
[1] "2.65" "1.91" "1.75" "2.73" "2.95" "1.89" "1.7"
                                                        "2.89" "2.1" "1.79"
##
    [11] "1.75" "2.2" "2.6" "1.7" "1.55" "1.85" "2.6"
                                                        "1.9" "1.6" "1.5"
##
    [21] "1.45" "1.5" "1.57" "2.78" "2.8" "0.8" "2.6"
                                                        "2.6" "1.7" "1.7"
   [31] "1.78" "2.05" "2"
                             "1.6" "1.6" "1.52" NA
                                                                "2.17" "2.3"
##
                                                         NA
                                                        "0.9" "2.1" "2.4"
    [41] "2.13" "2.3"
                      "2.15" "1.45" "1.35" "1.3" "0.8"
    [51] "2.1" "2.15" "2.13" "1.57" "1.85" "1.7" "2.05" "2.1" "2.57" "2.15"
##
    [61] "2.04" "1.9"
                      "1.95" "3.1" "3.05" "3.57" "4"
                                                         "4.75" "1.55" "1.7"
   [71] "1.7" "1.6"
                      "2"
                             "1.9" "1.92" "2.07" "1.82" "1.95" "3"
##
   [81] "3.24" "3.1"
                      "3.28" "3.38" "3.55" "3.63" "3.7"
                                                        "3.39" "2.69" "2.7"
   [91] "3.05" "3"
                      "3.6" "1.65" "1.85" "1.88" "2"
                                                         "2.28" "3.55" "3.55"
##
## [101] "4.04" "3.7" "4.09" "2.31" "2.25" "2.57" "1.8"
                                                        "3.17" "3.28" "3.3"
## [111] "3.92" "4"
                      "4.37" "1.79" "1.8" "1.8" NA
                                                                "2.68" "2.9"
                                                         NA
## [121] "2.7" "2.8"
                      "2.8" "2.79" "3.37" "3.29" "2.9"
                                                        "3.13" "1.99" "2.09"
## [131] "2.26" "2.1"
                      "2.23" "1.86" "2.1" "1.95" "1.8"
                                                        "1.67" "2.13" "2.24"
## [141] "2.66" "2.6"
                      "3.32" "1.75" "1.85" "2.05" "2.1"
                                                         "2.47" "1.92" "2.15"
                      "1.72" "2.63" "2.79" "2.83" "2.7"
## [151] "2.12" "2"
                                                         "3"
                                                               "2.17" "2.39"
## [161] "2.65" "3"
                      "3.45" "1.75" "1.7" "1.5" "1.75" "1.6" "1.3" "1.85"
## [171] "1.95" "1.8" "1.6" "1.98" "1.8" "2.08" "2.2"
                                                        "1.67" "1.99" "1.7"
## [181] "1.95" "2"
                      "1.87" "1.63" "1.6" "1.45" "1.2"
                                                         "1.06" "1.85" "1.85"
## [191] "1.85" "1.62" "1.68" "2.48" "1.75" "1.89" "2"
                                                         "1.82" "1.29" "1.3"
                      "1.58" "1.5" "1.25" "1.4" NA
                                                        NA
## [201] "1.4" "0.7"
                                                               "1.65" "1.6"
## [211] "1.52" "2.4"
                      "1.35" "1.54" "1.2" "1.4"
                                                 "1.75" NA
                                                                "1.38" "1.1"
## [221] "1.9" "1.8"
                      "1.85" "2.44" "1.6" "1.6"
                                                  "1.6"
                                                         "1.7" "1.76" "1.45"
                      "1.78" "1.25" "0.76" "1.6"
                                                         "2.2" "1.4" "1.3"
## [231] "2.45" "1.6"
                                                  "1.8"
## [241] NA
               "1.5" "1.82" "1.93" "1.9" "1.93" "1.8"
                                                        "2.25" "2.21" "2.3"
## [251] "2.21" "2.4" "2.23" "1.85" "1.5" "1.9" "1.9"
                                                        "2.33" "1.65" "1.55"
               "2"
                                                  "2.78" "3.05" "2.4" "2.5"
                      "2.05" "2.7" "2.65" "3"
## [261] NA
## [271] "2.8" "2.95" "3.05" "3.57" "3.45" "4.1" "3.8"
                                                         "3.82" "3.47" "3.55"
## [281] "4.2" "3.7" "4.09" "2.41" "2.25" "2.75" "3.7" "3.47" "2.83" "2.7"
## [291] "2.65" "2.8" "2.87" "1.7" "1.75" "1.9" "2"
                                                        "2.82" "2.38" "2.32"
```

```
## [321] "3.5" "5.23" "3.15" "3.2" "2.5" "2.9"
                                                  "3.6" "3.35" "2.2" "2.15"
## [331] "2.1" "2.7"
                      "2.92" "3.52" "3.85" "4"
                                                   "3.8"
                                                         "4.01" "2.9"
## [341] "3.65" "3.5" "4.28" "3.92" "3.5" "4.2"
                                                   "4.15" "5.1" "2.91" "3.3"
## [351] "4.1" "4.8" "4.49" "3.45" "3.7" "3.7" "3.25" "3.56" "2"
## [361] "2.2" "2.35" "2.84" "2.1" "2.1" "2.95" "3.51" "3.68" "1.58" "1.62"
## [371] "1.6" "1.62" "1.76" "1.7" "1.75" "2.1" "2.62" "2.71" "2.02" "2.55"
## [381] "2.5" "2.65" "2.61" "1.7"
                                    "1.94" "2.35" "2.27" "2.26" "1.3"
## [391] "1.95" "1.7" "1.9" "2"
                                    "2.4" "1.75" "2.5" "2.1" "1.8" "1.2"
## [401] "2.25" "2.39" "3.18" "1.4" "1.85" "1.4" NA
                                                         NA
                                                                 "1.9" "1.9"
## [411] "2.2" "2.6" "2.77" "1.5" "1.45" "1.45" "1.62" "1.75" "1.75" "1.85"
                "2.15" "2.2" "1.76" "1.85" "2"
## [421] "2"
                                                   "2.05" "2.06" "1.45" "1.4"
## [431] "1.45" "1.7" "1.78" "1.8" "1.95" "1.9" "1.8" "1.96" "1.99" "2.11"
## [441] "2"
               NA
                      NA
                             "2.82" "3.1" "3"
                                                   "3.1"
                                                         "2.86" "1.6" "1.6"
## [451] "1.6" "1.72" "1.93" "1.6" "1.6" "1.6" "1.7"
                                                         "2.1" "1.81" "1.92"
## [461] "1.85" "2.15" "2.33" "3.23" "3.74" "3.81" "4"
                                                          "3.91" "2.9" "3.15"
## [471] "3.85" "3.35" "3.88" "1.89" "2.49" "2.65" "2.56" "3.06" "2.65" "2.45"
## [481] "3.65" "3.35" "4.3" "3"
                                    "2.12" "2.98" NA
                                                                 "2.54" "1.88"
                                                         NA
## [491] "2.3" "2"
                      "3.5" "3.15" "2"
                                           "3.4" "2.6"
                                                         "2.69" NA
                                                                        "4.36"
str(trees)
## spc tbl [7,508 x 16] (S3: spec tbl df/tbl df/tbl/data.frame)
                 : num [1:7508] 1 2 3 4 5 1 2 3 4 5 ...
   $ SURVEY
  $ YEAR
                  : num [1:7508] 2009 2010 2011 2012 2013 ...
##
                  : chr [1:7508] "SOUTH" "SOUTH" "SOUTH" ...
##
   $ SITE
                 : chr [1:7508] "TOTAL" "TOTAL" "TOTAL" "TOTAL" ...
   $ TREATMENT
##
                  : num [1:7508] 2 2 2 2 2 2 2 2 2 2 ...
##
   $ BLOCK
                 : chr [1:7508] "S2TOTAL" "S2TOTAL" "S2TOTAL" "S2TOTAL" ...
##
   $ PLOT
##
   $ SPECIES
                 : chr [1:7508] "Acacia_etbaica" "Acacia_etbaica" "Acacia_etbaica" "Acacia_etbaica" ...
   $ ORIGINAL TAG: num [1:7508] 1 1 1 1 1 2 2 2 2 2 ...
##
   $ NEW_TAG
                 : num [1:7508] NA ...
                  : chr [1:7508] "N" "N" "N" "N" ...
##
   $ DEAD
                  : chr [1:7508] "3.4" "3.32" "3.65" "3.74" ...
   $ HEIGHT
##
                 : num [1:7508] 6.1 8.25 8.85 5.5 5 2.2 2.75 3.3 NA 3.7 ...
##
   $ AXIS 1
                 : chr [1:7508] "5" "8.45" "9" "7.1" ...
##
   $ AXIS 2
                 : num [1:7508] 37.8 18.8 57 60 55 14.2 18.4 25 NA 31 ...
   $ MEASUREMENT : chr [1:7508] "D" "D" "C" "C" ...
##
                 : chr [1:7508] "1" "1" "1" "1" ...
##
   $ STEMS
##
   - attr(*, "spec")=
##
     .. cols(
##
          SURVEY = col_double(),
     . .
         YEAR = col_double(),
##
##
         SITE = col_character(),
##
         TREATMENT = col_character(),
         BLOCK = col_double(),
##
         PLOT = col_character(),
##
         SPECIES = col_character(),
##
         ORIGINAL_TAG = col_double(),
##
         NEW_TAG = col_double(),
##
     . .
##
         DEAD = col_character(),
     . .
##
         HEIGHT = col_character(),
     . .
##
         AXIS_1 = col_double(),
```

"4.17" "3.35" "3.4"

[301] "2.65" "3.1" "2.64" "2.58" "2.62" "2.8" "2.75" "2.69" "2.37" "2.5"

[311] "2.6" "2.5" "2.84" "2.9" "3.3" "3.85" "4.1"

```
## .. AXIS_2 = col_character(),
## .. CIRC = col_double(),
## .. MEASUREMENT = col_character(),
## .. STEMS = col_character()
## ..)
## - attr(*, "problems")=<externalptr>
```

trees\$HEIGHT

##		"3.4"	"3.32"	"3.65"	"3.74"	"3.59"	"2.3"	"2.32"
##		"2.75"	NA	"2.86"	"1.8"	"2.95"	"3"	NA
##	[15]	"3.43"	"2.1"	"2.25"	"2.6"	"2.7"	"2.89"	"3.35"
##	[22]	"3.1"	"3.25"	"3.75"	"3.42"	"2.7"	"2.6"	"3.02"
##	[29]	"3.35"	"3.86"	"3.45"	"3.35"	"3.45"	"3.81"	"3.3"
##	[36]	"1.2"	"1.1"	"1.6"	"1.91"	"2.05"	"1.3"	"1.72"
##	[43]	"2.12"	"2.36"	"2.73"	"2.2"	"2.6"	"2.87"	"3.31"
##	[50]	"3.44"	"2.4"	"2.4"	"2.68"	"3.15"	"3.17"	"1.3"
##	[57]	"1.4"	"1.2"	NA	"2.08"	"2"	"2.15"	"2.2"
##	[64]	"2.1"	"2.18"	"1.95"	"2.1"	"2.3"	"2.32"	"2.45"
##	[71]	"2.6"	"2.87"	"2.9"	"3.47"	"3.49"	"1.4"	"1.7"
##	[78]	"1.84"	"2.2"	"2.51"	"1.55"	"1.7"	"1.9"	"2.1"
##	[85]	"2.1"	"2.9"	"2.95"	"3.24"	"3.75"	"4.01"	"4.6"
##	[92]	"4.95"	"5.1"	"4.3"	"4.4"	"2.3"	"2.5"	"2.78"
##	[99]	"3"	"3.2"	"2.4"	"2.64"	"3.3"	"3.9"	"3.75"
##	[106]	"1.4"	"1.69"	"2.34"	"2.7"	"2.79"	"1.1"	"1.74"
##	[113]	"2"	"2.1"	"1.94"	"2.1"	"2.25"	"2.75"	"2.9"
##	[120]	"2.98"	"1.4"	"1.35"	"1.8"	"1.65"	NA	"1.15"
##	[127]	"0.9"	"1.35"	"1.8"	"2.42"	"1.9"	"2.29"	"2.9"
##	[134]	"3.4"	"3.51"	"2.85"	"3.42"	NA	"6.41"	"2.6"
##	[141]	"2.8"	"4"	"4.24"	"2.45"	"2.85"	"3.65"	"4.45"
##	[148]	"2.2"	"2.4"	"2.3"	"2.4"	"2.58"	"1.9"	"1.95"
##	[155]	"2.19"	"3.13"	"0.65"	"0.6"	"0.71"	"1.2"	"1.67"
##	[162]	"2.17"	"2.35"	"2.45"	"2.25"	"2.05"	"0.5"	NA
##	[169]	NA	"2.4"	"2.45"	"2.9"	"3.15"	"3.1"	"4"
##	[176]	"4"	"3"	"4.85"	"5.78"	"2.55"	"3.9"	"4.55"
##	[183]	"4"	"4.55"	"3.7"	"3.8"	"3.75"	"3.88"	"1.5"
##	[190]	"1.6"	"1.9"	"2.15"	"2.23"	"1"	"0.93"	"1.15"
##	[197]	"1.65"	"2.37"	"0.23"	"0.3"	"0.35"	"0.3"	"0.6"
##	[204]	"0.58"	"0.6"	"0.6"	"0.6"	"2.62"	"2.9"	"3.12"
##	[211]	"3.3"	"3.25"	"1.1"	"1.2"	"1.45"	"1.45"	"2.47"
##	[218]	"2.25"	"2.55"	"2.78"	"3.15"	"3.27"	"1.58"	"1.7"
##	[225]	"2.2"	"2.2"	"2.38"	"2.45"	"2.8"	"3.01"	"3"
##	[232]	"3.15"	"1.75"	"1.75"	"1.9"	"1.9"	"1.97"	"2"
##	[239]	"2.1"	"1.9"	"1.75"	"1.76"	"1.7"	"1.8"	"1.8"
##	[246]	"1.8"	"1.91"	"2.6"	"2.4"	"2.8"	"2.7"	"2.08"
##	[253]	"1.9"	"1.88"	"1.9"	"2.02"	"2.65"	"1.4"	"1.6"
##	[260]	"1.85"	"1.75"	"1.8"	"0.8"	"0.85"	"1.15"	"1.38"
##	[267]	"1.7"	"1.85"	"1.9"	"2"	"1.9"	"2.36"	"1.5"
##	[274]	"1.65"	"1.89"	"1.85"	"1.83"	"1.5"	"1.7"	"1.9"
##	[281]	"1.65"	"1.71"	"2.19"	"2.4"	"2.35"	"2.15"	"2.2"
##		"3.4"	"3.55"	"3.36"	"3.2"	"3"	"1.8"	"2"
##	[288]	0.4	0.00					
$\pi\pi$	[288]	"2.2"	"2.4"	"2.25"	"2"	"2.25"	"2.45"	"2.6"
##					"2" "2.25"	"2.25" "2.2"	"2.45" "2.45"	"2.6" "2.1"

##	Г316]	"2.91"	"3.41"	"2"	"1.1"	"0.92"	"1.7"	"1.96"
##		"2.25"	"2.42"	"2.55"	"2.5"	"2.44"	"1.65"	"1.55"
##	3	"2.05"	"2.43"	"2.43"	"3.3"	"3.8"	"3.69"	"4"
##	[337]	"7.25"	"1.62"	"1.5"	"2"	"2.5"	"2.7"	"2.7"
##	[344]	"3.3"	"3.6"	"3.6"	"4"	"2.9"	"3"	"3.25"
##	[351]	"4"	"3.95"	"1.35"	"1.5"	"1.75"	"1.85"	"2.13"
			"3.3"	"3.14"	"3.65"	"3.81"	"0.9"	2.13 NA
##		"3.3"						
##	[365]	"0.95" "4.7"	"0.74"	"0.7"	"10"	"6"	"7.2"	"7.6"
##	[372]		"2.44" "2.71"	"2.8"	"3.2"	"4.1"	"4.49"	"2.3"
##	[379]	"2.63"		"3.34"	"0.79"	"1"	"0.6"	"0.5"
##	[386]	"0.6"	"2.27"	"2.5"	"3.31"	"3.2"	"3.82"	"1.45"
##	[393]	"1.4"	"1.5"	"1.15"	"1.44"	"1.13"	"1.2"	"0.61"
##	[400]	"0.73"	"0.65"	"0.53"	"0.6"	"0.47"	"0.55"	"2.55"
##		"2.4"	"2.53"	"2.5"	"2.13"	"1.8"	"2.05"	"2.25"
##		"2.75"	"2.1"	"2.05"	"2.35"	"2.63"	"2.25"	"1.14"
##		"2.6"	"2.55"	"2.79"	"2.8"	"3.8"	"2.52"	"2.8"
##	[428]	"2.7"	"2.8"	"3.4"	"1"	"1.1"	"1.35"	"1.3"
##	[435]	"1.22"	"1.75"	"1.8"	"1.85"	"1.55"	NA	"1.1"
##	[442]	"1"	"1.2"	"1.3"	"1.25"	"1.35"	"1.5"	"1.24"
##	[449]		"1.4"	"1.45"	"1.55"	"1.5"	"1.62"	"1.6"
##	[456]	"1.7"	"1.75"	"1.65"	"1.75"	"2.16"	"2.3"	"2.16"
##		"2.17"	"2.43"	"1.3"	"1.28"	"1.45"	"1.28"	"1.25"
##	[470]	"1"	"1.1"	"1.4"	"1.07"	"1.1"	"0.75"	"0.63"
##	[477]	"0.82"	"0.67"	"0.7"	"0.5"	"0.45"	"0.62"	"0.68"
##	[484]	"0.9"	"2.15"	"2.15"	"2.25"	NA	NA	"3.74"
##	[491]	"3.75"	"4.35"	"4.1"	"5.9"	"2.45"	"2.37"	"2.75"
##	[498]	"0.3"	NA	"2.7"	"3"	"3.25"	"2.9"	"4"
##	[505]	"2.59"	"2.8"	"3.2"	"2.95"	"3.8"	"2.75"	"3.15"
##	[512]	"3.3"	"2.95"	"3.66"	"2.72"	"2.65"	NA	NA
##	[519]	NA	"2.64"	"2.84"	"3.1"	"3.15"	"3.45"	"3.94"
##	[526]	"4"	"4"	"4.1"	"4.1"	"3.06"	"3.05"	"3.65"
##	[533]	"3.57"	"3.6"	"1.95"	"2.05"	"2.55"	"2.3"	"2.87"
##	[540]	"1"	"1.5"	"1.85"	"2.75"	"2.72"	"2.52"	"2.35"
##	[547]	"2.5"	"2.4"	"2.92"	"2.2"	"2.8"	"2.65"	"2.9"
##	[554]	"2.8"	"2.1"	"2.1"	"2.5"	"2.35"	"2.7"	"2.05"
##	[561]	"2"	"2.25"	"1.4"	"1.9"	"1.6"	"2"	"2.2"
##	[568]	"2.1"	"2.4"	"2.74"	"2.79"	"2.95"	"3"	"3.38"
##	[575]	"1.62"	NA	"3.59"	"3.2"	"2.8"	NA	NA
##	[582]	"2.1"	"2"	"2.07"	"2.15"	"1.64"	"2.09"	"2"
##	[589]	"2.2"	"1.9"	"1.85"	"2.85"	"2.45"	"2.95"	"2.8"
##	[596]	"2.61"	"3.31"	"2.5"	"2.4"	"1.8"	"1.71"	"2.08"
##	[603]	NA	NA	NA	NA	"2.75"	"2.3"	"2.5"
##	[610]	"2.95"	"3.63"	"1.25"	"0.78"	"1.5"	"2.05"	"2.38"
##	[617]	"1.7"	"2.3"	"2.5"	"2.28"	"1.7"	"1.68"	"1.3"
##	[624]	"1.6"	"1.47"	"1.72"	"1.65"	"1.5"	"1.4"	"1.25"
##		"1.3"	"1.72"	"1.55"	"2.3"	"2.02"	"1.9"	"2.76"
##	[638]	"3.17"	"2.95"	"2.65"	"3.18"	"1.25"	"1.25"	"1.5"
##	Γ645T	"1.35"	"1.55"	"1.75"	"1.2"	"1.5"	"1.8"	"1.82"
##	[652]	"1.76"	NA	NA	NA	NA	"1.8"	"1.75"
##	[659]	"1.9"	"1.8"	"1.8"	"1.3"	NA	"1.75"	"2.88"
##		NA	"2.07"	"2.05"	"2.2"	"1.3"	NA	"1.45"
##	[673]	"2.25"	"1.6"	"1.3"	"1.46"	"2.58"	"2.65"	"2.7"
##		"2.4"	"2.44"	"2.58"	"2.1"	NA	NA	NA
##		"2.9"	"2.95"	"3.05"	"3.05"	"3.34"	"2.69"	"2.55"
	[001]	2.0	2.00	0.00	0.00	0.01	2.00	2.00

##	[694] "2.	65" "2.6"	"2.99"	"2.75"	"3.05"	"2.87"	"2.87"
##	[701] "3.		"2.7"	"2.05"	"1.85"	"1.95"	"2.55"
##	[708] "2.		"2.3"	"2.45"	"1.89"	"2.04"	"2.02"
##	[715] NA	NA	"1.9"	"2.1"	"2.24"	"2.5"	"2.42"
##	[722] "2.	34" "2.32"	"2.6"	"2.35"	"2.69"	"1.3"	"1.35"
##	[729] "1.		"1.85"	"2.93"	"3"	"3.72"	"4.2"
##	[736] "4.		"1.9"	"2.4"	"2.35"	"2.85"	"2.05"
##	[743] "2.		"3.2"	"3.24"	"2.1"	"1.75"	"2.5"
##	[750] "4.		"2.45"	"2.45"	"2.8"	"3"	"3.8"
##	[757] "1.		"1.75"	"2.15"	"2.34"	"1.5"	"1.75"
##	[764] "2.		"2.3"	"3.5"	"3.9"	"3.92"	"3.9"
##	[771] "3.		"1.2"	"1.6"	"2.2"	"2.4"	"1.3"
##	[778] "1.		"2.15"	"2.09"	"2.9"	"2.9"	"3.15"
##	[785] "3.		"2"	"2.5"	"2.9"	"2.83"	"2.74"
##	[792] "1.		"2.75"	"4.5"	"3.2"	"2.7"	"2.85"
##	[799] "3.		"2.35"	"1.3"	"1.4"	"1.91"	"2.2"
##	[806] "1.		"2.1"	"2.31"	"2.25"	"2.77"	"2.35"
##	[813] "2.		"3.15"	"3.36"	"3.44"	"2.4"	"2.48"
##	[820] "2.		"2.25"	"2.67"	"4"	"3.9"	"4.2"
##	[827] "3.		"4.5"	"4"	"3.55"	"2.64"	"2.65"
##	[834] "3.		"3.05"	"1.1"	"1.3"	"1.6"	"1.64"
##	[841] "2.		"3.03"	"2.64"	"2.4"	"2.7"	"2.6"
##	[848] "2.		"2.8"	"2.95"	"2.4"	"2.15"	"2.04"
##	[855] "2.		"3.25"	"3.1"	"3.24"	"2.9"	"3.14"
##	[862] "1.		"2.1"	"2.05"	"2"	"2.41"	"2.51"
##	[869] "2.		"2.98"	"3.45"	"3.27"	"3.33"	"2.2"
##		15" "1.8"	"1.7"	"2.13"	"2.78"	"2.59"	"1.9"
##	[883] "1.		"2.55"	"2.24"	"4.51"	"5.4"	"5.9"
пπ	[000] 1.	1.51	2.00	2.24	4.01	0.4	0.5
##	[890] "6	83" "2 77"	NΔ	NΔ	"2 42"	"2 5"	"2 49"
## ##	[890] "6.		NA "2 05"	NA "2 28"	"2.42" "2.17"	"2.5" "1 75"	"2.49" "2.15"
##	[897] "2.	88" "2.95"	"2.05"	"2.28"	"2.17"	"1.75"	"2.15"
##	[897] "2. [904] "1.	88" "2.95" 18" "1.45"	"2.05" "1.2"	"2.28" "1.64"	"2.17" "1.8"	"1.75" NA	"2.15" "2.55"
## ## ##	[897] "2. [904] "1. [911] "2.	88" "2.95" 18" "1.45" 7" "3.05"	"2.05" "1.2" "3.35"	"2.28" "1.64" "3.59"	"2.17" "1.8" "2.42"	"1.75" NA "2.73"	"2.15" "2.55" "2.85"
## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9"	"2.05" "1.2" "3.35" "3.25"	"2.28" "1.64" "3.59" "3.31"	"2.17" "1.8" "2.42" "3.55"	"1.75" NA "2.73" "3.82"	"2.15" "2.55" "2.85" "4.23"
## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85"	"2.05" "1.2" "3.35" "3.25" "3.3"	"2.28" "1.64" "3.59" "3.31" "3.5"	"2.17" "1.8" "2.42" "3.55" "3.72"	"1.75" NA "2.73" "3.82" "1.45"	"2.15" "2.55" "2.85" "4.23" "1.55"
## ## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35"	"1.75" NA "2.73" "3.82" "1.45" "3.95"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5"
## ## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "3.95"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8"
## ## ## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8"
## ## ## ## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3"	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.35" "2.52" "1.9"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "3.95" "2.25"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1"
## ## ## ## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "3.1"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52" "1.9" "3.9"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02"
## ## ## ## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "3.1" "4.63"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "2.52" "1.9" "3.9" "1.65"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2"
## ## ## ## ## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "3.1" "4.63" "5.85"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "2.52" "1.9" "3.9" "1.65" "7"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "3.95" "2.25" "2" "3.9" "1.9" "6.27"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3"
## ## ## ## ## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "3.1" "4.63" "5.85" "4.5"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52" "1.9" "3.9" "1.65" "7" "5.9"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42"
## ## ## ## ## ## ## ## ## ## ## ## ##	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "3.1" "4.63" "5.85" "4.5" "1.85"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57" "2.8"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42" "3.21"
######################################	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4. [988] "6. [995] "1.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6" 1" "1.45"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "4.63" "5.85" "4.5" "1.85" "1.7"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2" "1.7"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45" "1.9"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57" "2.8" "2.45"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42" "3.21" "2.95"
######################################	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4. [988] "6. [995] "1. [1002] "3.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6" 1" "1.45" 05" "2.8"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "4.63" "5.85" "4.5" "1.85" "1.7" "3.85"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2" "1.7" "1.02"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45" "1.9" "1.6"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57" "2.8" "2.45" "4"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42" "3.21" "2.95" "2.6"
######################################	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4. [988] "6. [995] "1. [1002] "3.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6" 1" "1.45" 05" "2.8" 78" "4"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "4.63" "5.85" "4.5" "1.85" "1.7" "3.85" "4."	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2" "1.7" "1.02" "4.45"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45" "1.9" "1.6" "4.2"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57" "2.8" "2.45" "4" "5.23"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42" "3.21" "2.95" "2.6" "1.8"
## ###################################	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4. [988] "6. [995] "1. [1002] "3. [1009] "2.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6" 1" "1.45" 05" "2.8" 78" "4"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "4.63" "5.85" "4.5" "1.85" "1.7" "3.85" "4" "2.2"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2" "1.7" "1.02" "4.45" "2.44"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45" "1.6" "4.2" "1.5"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57" "2.8" "2.45" "4" "5.23" "2.65"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42" "3.21" "2.95" "2.6" "1.8" "3.4"
######################################	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4. [988] "6. [995] "1. [1002] "3. [1009] "2. [1016] "1.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6" 1" "1.45" 05" "2.8" 78" "4"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "4.63" "5.85" "4.5" "1.7" "3.85" "4" "2.2" "1.5"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2" "1.7" "1.02" "4.45" "2.44" "2.3"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45" "1.9" "1.6" "4.2" "1.5" "4"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57" "2.8" "2.45" "4" "5.23" "2.65" "3.6"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42" "3.21" "2.95" "2.6" "1.8" "3.4" "4.29"
######################################	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4. [988] "6. [995] "1. [1002] "3. [1009] "2. [1016] "1. [1023] "4.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6" 1" "1.45" 05" "2.8" 78" "4" 8" "2.8" 7" "4" 5" "1.23"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "4.63" "5.85" "4.5" "1.7" "3.85" "4" "2.2" "1.5" "2.1"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2" "1.7" "1.02" "4.45" "2.44" "2.3" "2.6"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45" "1.9" "1.6" "4.2" "1.5" "4" "2.71"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57" "2.8" "2.45" "4" "5.23" "2.65" "3.6" "2.6"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42" "3.21" "2.95" "2.6" "1.8" "3.4" "4.29" "2.6"
#######################################	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4. [988] "6. [995] "1. [1002] "3. [1009] "2. [1016] "1. [1023] "4. [1030] "1.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6" 1" "1.45" 05" "2.8" 78" "4" 8" "2.8" 7" "4" 5" "1.23" 6" "3"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "4.63" "5.85" "4.5" "1.85" "1.7" "3.85" "4" "2.2" "1.5" "2.1" "3.2"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2" "1.7" "1.02" "4.45" "2.44" "2.3" "2.6" "2.45"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45" "1.9" "1.6" "4.2" "1.5" "4" "2.71" "2.55"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57" "2.8" "2.45" "4" "5.23" "2.65" "3.6" "2.6" "2.8"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42" "3.21" "2.95" "2.6" "1.8" "3.4" "4.29" "2.6" "2.4"
#############################	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4. [988] "6. [995] "1. [1002] "3. [1009] "2. [1016] "1. [1023] "4. [1030] "1. [1037] "2. [1044] "2.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.9" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6" 1" "1.45" 05" "2.8" 78" "4" 8" "2.8" 7" "4" 5" "1.23" 6" "3" 8" "2.9"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "4.63" "5.85" "4.5" "1.85" "1.7" "3.85" "4" "2.2" "1.5" "2.1" "3.2" "2.4"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2" "1.7" "1.02" "4.45" "2.44" "2.3" "2.6" "2.45" "2.75"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45" "1.9" "1.6" "4.2" "1.5" "4" "2.71" "2.55" "3.1"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57" "2.8" "2.45" "4" "5.23" "2.65" "3.6" "2.6"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.2" "3.3" "6.42" "3.21" "2.95" "2.6" "1.8" "3.4" "4.29" "2.6"
#########################	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4. [988] "6. [995] "1. [1002] "3. [1009] "2. [1016] "1. [1023] "4. [1030] "1. [1037] "2. [1044] "2.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.95" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6" 1" "1.45" 05" "2.8" 78" "4" 8" "2.8" 7" "4" 5" "1.23" 6" "3" 8" "2.9"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "4.63" "5.85" "4.5" "1.7" "3.85" "4.5" "1.7" "3.85" "4" "2.2" "1.5" "2.1" "3.2" "2.4" "2.5"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2" "1.7" "1.02" "4.45" "2.44" "2.3" "2.6" "2.45" "2.75" "2.6"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45" "1.9" "1.6" "4.2" "1.5" "4" "2.71" "2.55" "3.1" "1"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.57" "6.57" "2.8" "2.45" "4" "5.23" "2.65" "3.6" "2.6" "2.8" "2.8" "1.1"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42" "3.21" "2.95" "2.6" "1.8" "3.4" "4.29" "2.6" "2.4" "2.72" "1.4"
#############################	[897] "2. [904] "1. [911] "2. [918] "3. [925] "2. [932] "2. [939] "4. [946] "2. [953] "3" [960] "2. [967] "4. [974] "2. [981] "4. [988] "6. [995] "1. [1002] "3. [1009] "2. [1016] "1. [1023] "4. [1030] "1. [1037] "2. [1044] "2.	88" "2.95" 18" "1.45" 7" "3.05" 15" "2.9" 7" "2.85" 45" "2.95" 3" "3.14" 9" "2.95" "3.15" 65" "3.19" 27" "5" 5" "5.2" 3" "3.6" 3" "6.6" 1" "1.45" 05" "2.8" 78" "4" 8" "2.8" 7" "4" 5" "1.23" 6" "3" 8" "2.9" "2.25" 3" "1.1"	"2.05" "1.2" "3.35" "3.25" "3.3" "4.79" "3.05" "3.4" "1.85" "4.63" "5.85" "4.5" "1.85" "1.7" "3.85" "4" "2.2" "1.5" "2.1" "3.2" "2.4"	"2.28" "1.64" "3.59" "3.31" "3.5" "3.15" "3.6" "2.98" "1.9" "3.6" "1.2" "5.75" "4.7" "2.2" "1.7" "1.02" "4.45" "2.44" "2.3" "2.6" "2.45" "2.75"	"2.17" "1.8" "2.42" "3.55" "3.72" "3.35" "3.3" "2.52" "1.9" "3.9" "1.65" "7" "5.9" "2.45" "1.9" "1.6" "4.2" "1.5" "4" "2.71" "2.55" "3.1"	"1.75" NA "2.73" "3.82" "1.45" "3.95" "2.25" "2" "3.9" "1.9" "6.27" "6.57" "2.8" "2.45" "4" "5.23" "2.65" "3.6" "2.6" "2.8"	"2.15" "2.55" "2.85" "4.23" "1.55" "4.5" "2.8" "2.8" "2.1" "4.02" "2.2" "3.3" "6.42" "3.21" "2.95" "2.6" "1.8" "3.4" "4.29" "2.6" "2.4" "2.72"

##	Γ1072]	"2.3"	"2.3"	"2.47"	"1.05"	"1.12"	"1.2"	"1.4"
	[1079]		"1.41"	"1.55"	"1.85"	"2.25"	"2.49"	"2.63"
	[1086]	"2.5"	"2.75"	"2.65"	"2.74"	"1.35"	"1.6"	"1.8"
	[1093]	"2"	"2.15"	"2.55"	"1.83"	"2.8"	"2.5"	"2.6"
	[1100]	"2"	"2.3"	"2.15"	"2.5"	"2.65"	"2.65"	"2"
	[1107]	"3.15"	"3.2"	"3.35"	"1.5"	"1.75"	"1.8"	"1.85"
	[1114]	"1.95"	"2.05"	"1.65"	"2.3"	"2.7"	"2.6"	"2.2"
	[1114]	"1.6"	"2.4"	"2.4"	"2.45"	"2.6"	"1.87"	"2.85"
	[1121]	"2.9"	"3"	"1.85"	"1.95"	"2.3"	"2.9"	"3.82"
	[1126]	"1.4"	"1.7"	"1.8"	"1.85"	"2.05"	"2.7"	"2.5"
	[1142]	"3"	"2.95"	"3.44"	"1.4"	"2.22"	"3.1"	"3.25"
	[1149]	"3.55"	"1.85"	"3.25"	"2.04"	"2.3"	"2.9"	"2.32"
	[1156]	"2.69"	"3.7"	"3.8"	"3.9"	"2.52"	"1.8"	"3.65"
	[1163]	"3.85"	"4.5"	"2"	"2.1"	"2.65"	"2.6"	"2.66"
	[1170]	"1.9"	"1.55"	"2.1"	"2.7"	"2.6"	"2.5"	"2.35"
	[1177]	"2.57"	NA	"2.73"	"1.4"	"1.5"	"1.8"	"1.9"
	[1184]	"2.23"	"1.9"	"2.1"	"2.6"	"2.6"	"2.77"	"2.5"
	[1191]	"2.4"	"3.4"	"3.85"	"3.2"	"2.92"	"1.95"	"4"
	[1198]	"3.55"	"3.85"	"2.24"	"1.73"	"3.1"	"3.7"	"3.73"
	[1205]	"2"	"1.69"	"2.35"	"2.2"	"2.37"	"3.35"	"3.6"
##	[1212]	"3.8"	"2.6"	"2.57"	"1.4"	"1.7"	"2.45"	"2.95"
##	[1219]	"2.85"	"1.4"	"1.7"	"2.15"	"2.5"	"2.64"	"2.4"
##	[1226]	"2.2"	"3.1"	"2.7"	"3.3"	"2.6"	"2.9"	"4.25"
##	[1233]	"4.8"	"4.5"	"1.8"	"2"	"2.9"	"3.3"	"3.55"
##	[1240]	"2.1"	"2.85"	"3.5"	"3.65"	"3.63"	"2.1"	"3.9"
##	[1247]	"2.7"	"2.95"	"4.6"	"1.2"	"0.85"	"1.1"	"1"
##	[1254]	"0.9"	"3.95"	"3.92"	"4.3"	"4.3"	"4.61"	"2.34"
##	[1261]	"3.05"	"3.5"	"3.8"	"4.05"	"2.91"	"1.75"	"2.9"
##	[1268]	"3.1"	"2.9"	"2"	"2.6"	"2.4"	"2.45"	"2.4"
##	[1275]	"4.3"	"4.25"	"4.25"	"4.3"	"4.38"	"3.9"	"3.65"
##	[1282]	"5.1"	"4.1"	"3.95"	"2.49"	"2.55"	"3.4"	"3"
##	[1289]	"3.85"	"2.5"	"2.45"	"2.8"	"2.9"	"2.97"	"2.15"
##	[1296]	"1.95"	"1.85"	"2.2"	"2.29"	"2"	"2.08"	"2.15"
##	[1303]	"2.54"	"2.55"	"2.35"	"2.2"	"2.57"	"1.8"	"2.98"
##	[1310]	"2.75"	"2.8"	"2.95"	"2.85"	"3.27"	"2.4"	"2.42"
##	[1317]	"2.4"	"3.1"	"3.1"	"2.6"	"1.95"	NA	NA
##	[1324]		"1.55"	"1.5"	"0.85"	"3.9"	"4.1"	"2.45"
	[1331]		"2.3"	"1.6"	"2.65"	"1.85"	"9.9"	"2.45"
	[1338]	"3"	"3.18"	"2.19"	"1.5"	"1.9"	"2.2"	"2.32"
	[1345]	"3.35"	"3.5"	"2.45"	"1.8"	"1.5"	"1.4"	"1.51"
	[1352]	"1.9"	"1.75"	"2.14"	"1.33"	"1.16"	"1.5"	"1.6"
	[1359]	"1.45"	"1.4"	"1.15"	"0.9"	NA	"0.84"	"1.2"
	[1366]	"1.75"	"1.5"	"1.9"	"2.23"	"1.35"	"0.81"	"1.4"
		"1.7"	"1.91"	"1.3"	"1.1"	"1.5"	"1.6"	"1.75"
		"1.3"	"0.96"	"1"	"1.2"	"1.47"	"1.8"	"1.48"
		"1.85"	"1.55"	"1.7"	"1.45"	"1.5"	"1.6"	"2.5"
	[1394]	"1.35"	"1.92"	"1.85"	"1.9"	"1.85"	"1.82"	"2.15"
		"2.2"	"3"	"2.7"	"2.45"	"2.3"	"1.75"	"2"
		"1.75"	"1.75"	"1.55"	"2.45"	"1.8"	"1.7"	"1.12"
	[1408]	"1.75" "2.45"	"1.75"	"2.5"	"2.15"	"1.8"	"1.7"	"1.12"
		"2.45"	"2.7"	"2.5"	"3.1"	"3.15"	"1.4"	"1.4"
		"1.4" "3.05"	"1.45" "2.05"	"1.3" "2.25"	"3.1" "3.75"	"3.15"	"2.95"	"2.9"
	[1436]	"2.1"	"1.9"	"2.7"	"2.2"	"1.2"	"1.25"	"1.7"
##	[1443]	"1.9"	"2.25"	"2.11"	"2.05"	"2.55"	"2.2"	"2.58"

##	[1450]	11 611	"1.8"	"1.95"	"2"	"1.95"	"2.29"	"2.45"
								"2.45"
	[1457]		"1.7"	"1.85"	"2.6"	"2.55"	"2.6"	
	[1464]		"1.68"	"1.52"	"1.2"	"2.2"	"1.35"	"2.16"
		"1.95"	"1.8"	"1.8"	"1.85"	"0.98"	"1.15"	"1.7"
	[1478]	"1.5"	"1.55"	"2.66"	"2.8"	"2.9"	"2.5"	"2.8"
	[1485]	"1.08"	"1.15"	"1.3"	"1.6"	"1.64"	"1.44"	NA
	[1492]	"0.5"	NA	"0.73"	"2.8"	"3.75"	"3.35"	"3.5"
##	[1499]	"3.45"	"2.82"	"2.75"	"3.25"	"3.45"	"3.68"	"2.7"
##	[1506]	"2.75"	"3.2"	"3.14"	"3.6"	"1.9"	"1.7"	"2.3"
##	[1513]	"2.85"	"2.71"	"2.64"	"2.75"	"3.15"	"3.2"	"3.61"
##	[1520]	"2.35"	"2.4"	"2.55"	"2.9"	"3.24"	"2.34"	"3"
##	[1527]	"3.44"	"3.35"	"3.63"	"2.25"	"2.45"	"2.65"	"2.9"
##	[1534]	"2.92"	"2.05"	"1.75"	"2.05"	"2.35"	"2.78"	"2.1"
##	[1541]	"2.05"	"2.6"	"2.65"	"2.76"	"1.8"	"2"	"2.3"
##	[1548]	"2.5"	"2.61"	"3.3"	"3.67"	"4.2"	"4.2"	"5.08"
##	[1555]	"1.95"	"2.05"	"2.35"	"2.64"	"3.15"	"2.5"	"3.4"
##	[1562]	"3.3"	"3.7"	"4.73"	"1.25"	"1.65"	"1.95"	"2.74"
	Г15697	"2.26"	"2.2"	"2.8"	"2.6"	"2.95"	"3.18"	"2.22"
	[1576]	"2.2"	"2.8"	"3"	"3.1"	"2.8"	"2.8"	"3.25"
##	[1583]	"3.3"	"3.75"	"1.8"	"2"	"2.7"	"2.85"	"3.05"
##	[1590]	"2.4"	"2.29"	"3.2"	"3.35"	"3.69"	"2.42"	"2.4"
	[1597]	"2.65"	"3.5"	"2.89"	"2.75"	"2.8"	"3"	"2.7"
##	[1604]	"4.09"	"2.8"	"2.85"	"2.8"	"2.4"	"2.63"	"2.35"
##	[1611]	"2.45"	"2.95"	"2.8"	"3.14"	"3.25"	"3.82"	"3.97"
##	[1618]	"3.8"	"4.22"	"1.4"	"1.2"	"2.15"	"2.44"	"2.73"
##	[1625]	"2.95"	"2.95"	"3.2"	"3.6"	"4.14"	"1.2"	"1.2"
	[1632]	"1.85"	"1.9"	"1.5"	"2.05"	"2.05"	"2.2"	"2.1"
	[1632]	"2.13"	"1.8"	"1.9"	"2.74"	"3.1"	"2.82"	"0.81"
	[1646]	"1.2"	"1.6"	"1.74"	"1.95"	"2.5"	"1.85"	"3.1"
	[1653]	"3.1"	"3.08"	"1.58"	"1.6"	"2"	"2.05"	"2.22"
##	[1660]		"1.45"	"1.87"	"2.2"		"1.49"	"2.3"
##		"1.35"				"2.34"		
##	[1667]	"1.8"	"1.95"	"2.2"	"2.45"	"1.95"	"2.65"	"2.5" "1.9"
	[1674]	"2.56"	"2.1"	"1.9"	"2.5"	"2.6"	"2.75"	
	[1681]	"2.4"	"2.7"	"2.7"	"3.09"	"1.95"	"2.31"	"3.05"
	[1688]	"3.05"	"2.95"	"4.09"	"4.35"	"5.14"	"4.95"	"4.39"
##	[1695]	"3.14"	"3.25"	"3.6"	"2.9"	"2.59"	"1.41"	"1.7"
		"2.8"	"3.3"	"3.66"	"2.08"	"2"	"2.2"	"2.05"
	[1709]	"1.97"	"1.17"	"1.9"	"2.05"	"3.35"	"3.11"	"2.33"
	[1716]	"2.4"	"2.05"	"2.65"	"3.23"	"3.2"	"3.15"	"3.8"
		"3.5"	"3.25"	"0.88"	"0.81"	"1"	"3.6"	"1.1"
	[1730]	"1.51"	"1.3"	"1.8"	"1.87"	"2.05"	"2.25"	"2.35"
		"2.6"	"2.38"	"2.65"	"1.37"	"1.1"	"2.35"	"2.58"
##	[1744]	"2.35"	"2.03"	"2.7"	"2.2"	"2.65"	"2.5"	"1.47"
##	[1751]	"1.5"	NA	NA	NA	"2.94"	"2"	"2.3"
##	[1758]	"2.35"	"2.35"	"1.95"	"2.05"	"1.95"	"1.88"	"2.21"
##	[1765]	"2.45"	"2.3"	"2.6"	"3.1"	"3.63"	"3.8"	"2.65"
##	[1772]	"4.1"	"4.35"	"4.72"	"2.8"	"2.9"	"2.9"	"2.3"
##	[1779]	"3.35"	"2.45"	"2.24"	"3.1"	"3.7"	"3.97"	"2.6"
##	[1786]	"2.45"	"2.8"	"3.6"	"3.32"	"2.7"	"2.7"	"3.1"
##	[1793]	"3.35"	"3.08"	"1.9"	"1.8"	"2.2"	"2.5"	"2.1"
##	[1800]	"2.35"	"2.4"	"2.9"	"2.97"	"3.1"	"2.5"	"2"
##	[1807]	"2.7"	"2.9"	"2.68"	"2.35"	"2.25"	"2.65"	"3"
##	[1814]	"2.7"	"1.4"	"1.45"	"1.9"	"2.2"	"2.58"	"1.5"
	[1821]		"1.9"	"2"	"2.39"	"2.5"	"2.3"	"2.8"

##	Г18287	"3.5"	"3.34"	"1.8"	"1.8"	"2.2"	"3"	"3.09"
	[1835]		"1.89"	"2.2"	"2.8"	"3.16"	"1.85"	"1.85"
	[1842]	"2.05"	"3.3"	"2.8"	"1.35"	"1.45"	"1.7"	"2.1"
	[1849]	"2.29"	"2.5"	"2.8"	"2.8"	"3.05"	"3"	"1.45"
	[1856]	"1.51"	"2.35"	"1.75"	"2.58"	"1.3"	"1.5"	"1.75"
	[1863]	"2.8"	"2.1"	"1.59"	"1.75"	"1.9"	"2"	"2.06"
	[1870]	"2.22"	"2.45"	"2.9"	"3"	"3.04"	"2.05"	"2"
	[1877]	"2.15"	"2.05"	"2.3"	"2.37"	"2.4"	"2.75"	"2.94"
	[1884]	"3.31"	"2.65"	"2.77"	"2.75"	"3.2"		
		"1.5"	"1.85"		"1.8"	"3.24"	"missing" "3.28"	"3.9"
	[1891]		"3.9"	"1.8"				
	[1898]	"3.8"		"2.08"	"1.14"	"2.55"	"3.48"	"4.34"
	[1905]	"1.36"	"1.45"	"2.45"	"2.4"	"2.05"	"2.4"	"2.45"
	[1912]	"2.7"	"2.5"	"2.79"	"1.28"	"1.3"	"1.6"	"1.9"
	[1919]	"1.69"	"2.17"	"2"	"2.2"	"2"	"2.12"	"1.05"
	[1926]	"1.2"	"1.4"	"1.35"	"1.25"	"1.48"	"1.5"	"1.8"
	[1933]	"1.9"	"2"	"1.82"	"1.9"	"2.35"	"1.8"	"1.85"
	[1940]	"3.12"	"2.5"	"2.9"	"2.8"	"2.62"	"1.57"	"1.5"
	[1947]	"1.7"	"2"	"1.97"	"1.18"	"1.2"	"1.8"	"1.9"
	[1954]	"1.75"	"2.16"	"2.04"	"2.12"	"2.45"	"2.38"	"3.64"
	[1961]	"2.24"	"3.75"	"3.7"	"3.6"	"1.69"	"1.8"	"2.05"
	[1968]	"2.25"	"2.4"	"2.15"	"2.75"	"3"	"3.1"	"3.4"
##	[1975]	"2.64"	"2.8"	"2.75"	"3.15"	"3.05"	"2.68"	"2.35"
##	[1982]	"2.65"	"2.55"	"2.62"	"1.99"	"2.2"	"2.5"	"2.35"
##	[1989]	"2.7"	"2.15"	"2.6"	"2.85"	"2.8"	"3.21"	"4.15"
##	[1996]	"4.09"	"4.1"	"3.84"	"4.24"	"4.24"	"4.36"	"4.4"
##	[2003]	"3.92"	"4.52"	"1.55"	"2.87"	"2.65"	"2.9"	"3.32"
##	[2010]	"4.55"	"4.45"	"5.1"	"4.4"	"5.6"	"2.1"	"2.04"
##	[2017]	NA	NA	NA	"1.85"	"1.78"	"1.75"	"1.8"
	[2017] [2024]	NA "1.72"	NA "1.85"	NA "1.7"	"1.85" "2.1"	"1.78" "2.47"	"1.75" "2.55"	"1.8" "1.94"
##	[2024]	"1.72"	"1.85"	"1.7"	"2.1"	"2.47"	"2.55"	"1.94"
## ##	[2024] [2031]	"1.72" "1.8"	"1.85" "1.92"	"1.7" "2.15"	"2.1" "2.1"	"2.47" "1.8"	"2.55" "1.75"	"1.94" "1.75"
## ## ##	[2024] [2031] [2038]	"1.72" "1.8" "1.9"	"1.85" "1.92" "1.95"	"1.7" "2.15" "1.62"	"2.1" "2.1" "1.7"	"2.47" "1.8" "1.9"	"2.55" "1.75" "1.7"	"1.94" "1.75" "1.77"
## ## ## ##	[2024] [2031] [2038] [2045]	"1.72" "1.8" "1.9" "1.1"	"1.85" "1.92" "1.95" "1.1"	"1.7" "2.15" "1.62" "1.5"	"2.1" "2.1" "1.7" "1.95"	"2.47" "1.8" "1.9" "2.23"	"2.55" "1.75" "1.7" "1.4"	"1.94" "1.75" "1.77" "1.35"
## ## ## ## ##	[2024] [2031] [2038] [2045] [2052]	"1.72" "1.8" "1.9" "1.1" "1.65"	"1.85" "1.92" "1.95" "1.1" "1.8"	"1.7" "2.15" "1.62" "1.5"	"2.1" "2.1" "1.7" "1.95" "1.14"	"2.47" "1.8" "1.9" "2.23" "0.8"	"2.55" "1.75" "1.7" "1.4" "1.3"	"1.94" "1.75" "1.77" "1.35" "1.4"
## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09"	"1.7" "2.15" "1.62" "1.5" "2" "1.1"	"2.1" "2.1" "1.7" "1.95" "1.14" "1.35"	"2.47" "1.8" "1.9" "2.23" "0.8"	"2.55" "1.75" "1.7" "1.4" "1.3" "0.95"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3"
## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45"	"2.55" "1.75" "1.7" "1.4" "1.3" "0.95" "2.7" "2.84"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7"
## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3"	"2.55" "1.75" "1.7" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3"
## ## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6"
## ## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.7"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.33" "2.04"	"2.55" "1.75" "1.7" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3"
## ## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2094] [2101]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3" "2.35"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.4"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.7" "2.7"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3"
## ## ## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2094] [2101] [2108]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2" "1.95"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3" "2.35" "2.26"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.4" "2.45"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.12" "2.7" "2.7" "2.65" "2.54"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.3" "2.52"
## ## ## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2094] [2101] [2108] [2115]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2.8" "1.95" "2.4"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3." "2.35" "2.26" "2.61"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.4" "2.45" "2.9"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.7" "2.65" "2.54" "3.1"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.08"
## ## ## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2108] [2115] [2115] [2122]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2" "1.95" "2.4"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3" "2.35" "2.5" "2.61" "2.35"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.4" "2.45" "2.9" "2.36"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.17" "2.7" "2.65" "2.54" "3.1"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2" "3.3"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.52" "2.08" "2.4"
## ## ## ## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2108] [2115] [2122] [2129]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2" "1.95" "2.4" "2.4" "3.35"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3." "2.35" "2.26" "2.26" "2.35" "1.8"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.4" "2.45" "2.9" "1.8"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.17" "2.77" "2.65" "2.54" "3.1" "2.9"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15" "2.4"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2." "3.3" "2.63"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.08" "2.4" "2.6"
## ## ## ## ## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2101] [2108] [2115] [2122] [2129] [2136]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2.8" "1.95" "2.4" "2.4" "3.35" "2.7"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3." "2.35" "2.26" "2.26" "2.35" "1.8" "2.9"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.4" "2.45" "2.9" "1.8" "2.65"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.17" "2.77" "2.65" "2.54" "3.1" "2.9" "2.35" "2.95"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15" "2.4" "2.5"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2.35" "2." "3.3" "2.63" "2.91"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.08" "2.6" "2.4" "2.6" "3.1"
######################################	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2101] [2115] [2122] [2122] [2123] [2136] [2143]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2.8" "3.35" "2.4" "3.35" "2.4" "3.35" "2.7"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3.85" "2.35" "2.26" "2.26" "1.8" "2.35" "1.8" "2.35"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.4" "2.45" "2.36" "1.8" "2.65" "1.2"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.7" "2.65" "2.65" "2.54" "3.1" "2.9" "2.95" "1.2"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15" "2.4" "2.5" "1.3"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2" "3.3" "2.63" "2.91" "1.45"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.68" "2.6" "1.66"
## ## ## ## ## ## ## ## ## ##	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2101] [2108] [2115] [2122] [2129] [2136] [2143] [2150]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2.8" "3.15" "2.4" "1.95" "2.4" "2.4" "3.35" "2.7" "2.86" "2.2"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "2.35" "2.26" "2.26" "2.35" "2.9" "3.38" "2.3"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.45" "2.45" "2.9" "2.36" "1.8" "2.65" "1.2"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.7" "2.65" "2.54" "3.1" "2.9" "2.35" "2.95" "1.2" NA	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15" "2.4" "2.5" "1.3" NA	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2" "3.3" "2.63" "2.91" "1.45" "1.4"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.68" "2.6" "1.66" "1.66" "1.5"
######################################	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2101] [2108] [2115] [2122] [2129] [2136] [2143] [2150] [2157]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2.8" "1.95" "2.4" "2.4" "3.35" "2.7" "2.86" "2.2" "1.8"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3." "2.35" "2.26" "2.26" "2.61" "2.35" "1.8" "2.9" "3.38" "2.3" "1.83"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.45" "2.45" "2.99" "2.36" "1.8" "2.65" "1.2" "2.25" "1.84"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.7" "2.65" "2.54" "3.1" "2.9" "2.35" "2.95" "1.2" NA "2.7"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15" "2.4" "2.5" "1.3" NA "2.7"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2" "3.3" "2.63" "2.91" "1.45" "1.4" "3.25"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.68" "1.66" "1.50" "1.50"
######################################	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2108] [2115] [2122] [2129] [2129] [2136] [2143] [2150] [2157] [2164]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2.4" "2.4" "2.4" "3.35" "2.7" "2.86" "2.2" "1.8" "3.47"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3." "2.35" "2.55" "2.26" "2.261" "2.35" "1.8" "2.9" "3.38" "2.3" "1.83" "2.15"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.4" "2.45" "2.9" "2.36" "1.8" "2.25" "1.2" "1.28"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.77" "2.65" "2.54" "3.1" "2.9" "2.35" "2.95" "1.2" NA "2.7"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15" "2.4" "2.5" "1.3" NA "2.7" "2.8"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2.35" "2.1" "1.45" "1.45" "1.4" "3.25" "2.89"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.08" "2.6" "1.66" "1.5" "1.66" "1.5" "2.8" "2.3"
######################################	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2108] [2115] [2122] [2129] [2136] [2143] [2150] [2157] [2164] [2171]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2.4" "2.4" "2.4" "3.35" "2.7" "2.86" "2.2" "1.8" "3.47"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "2.35" "2.26" "2.26" "2.261" "2.35" "1.8" "2.9" "3.38" "2.3" "1.83" "2.15" "2.9"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.4" "2.45" "2.9" "2.36" "1.8" "2.65" "1.2" "2.25" "1.84" "2.18" "3.55"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.77" "2.65" "2.54" "3.1" "2.9" "2.35" "2.95" "1.2" NA "2.7" "2.75" "3.05"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15" "2.4" "2.5" "1.3" NA "2.7" "2.8" "1.9"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2.35" "2.1" "1.45" "1.45" "1.44" "3.25"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.68" "2.6" "1.66" "1.5" "1.66" "1.5" "2.8" "2.3"
# # # # # # # # # # # # # # # # # # #	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2108] [2115] [2122] [2129] [2136] [2143] [2150] [2157] [2164] [2171] [2178]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2.8" "3.35" "2.4" "2.4" "3.35" "2.7" "2.86" "2.2" "1.8" "3.47" "2.47"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "2.35" "2.26" "2.26" "2.35" "1.8" "2.35" "1.8" "2.9" "3.38" "2.3" "1.83" "2.15" "2.9" "2.63"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.45" "2.45" "2.9" "2.36" "1.8" "2.65" "1.2" "2.25" "1.84" "3.55" "1.85"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.7" "2.65" "2.54" "3.1" "2.9" "2.35" "2.95" "1.2" NA "2.7" "2.75" "3.05" "1.9"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15" "2.4" "2.5" "1.3" NA "2.7" "2.8" "1.9" "3.1"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2.35" "2.10" "1.45" "1.45" "1.44" "3.25" "2.89" "2.44" "2.6"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.68" "2.6" "1.66" "1.5" "2.8" "2.8" "2.8" "2.8" "2.7" "2.25"
# # # # # # # # # # # # # # # # # # #	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2108] [2115] [2122] [2129] [2136] [2143] [2150] [2157] [2164] [2171] [2178] [2185]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2.8" "3.35" "2.4" "2.4" "3.35" "2.7" "2.86" "2.2" "1.8" "3.47" "2.42" "1.75"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "3.65" "2.35" "2.26" "2.261" "2.35" "1.8" "2.9" "3.38" "2.9" "1.83" "1.83" "2.15" "2.9" "2.63" "1.8"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.4" "2.45" "2.9" "2.36" "1.8" "2.65" "1.2" "2.25" "1.84" "2.18" "3.55" "1.85" "2.8"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.7" "2.65" "2.54" "3.1" "2.9" "2.35" "2.95" "1.2" NA "2.7" "2.75" "3.05" "1.9" "2.82"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15" "2.4" "2.5" "1.3" NA "2.7" "2.8" "1.9" "3.1" "3.27"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2" "3.3" "2.63" "2.91" "1.45" "1.44" "3.25" "2.89" "2.44" "2.6" "2.15"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.08" "2.6" "1.66" "1.5" "2.8" "2.8" "2.2"
# # # # # # # # # # # # # # # # # # #	[2024] [2031] [2038] [2045] [2052] [2059] [2066] [2073] [2080] [2087] [2101] [2108] [2115] [2122] [2129] [2136] [2143] [2150] [2157] [2164] [2171] [2178]	"1.72" "1.8" "1.9" "1.1" "1.65" "1.68" "1.35" "3.1" "1.35" "2.8" "3.15" "2.8" "3.35" "2.4" "2.4" "3.35" "2.7" "2.86" "2.2" "1.8" "3.47" "2.42" "1.75" "2.5"	"1.85" "1.92" "1.95" "1.1" "1.8" "1.09" "1.8" "3.65" "1.5" "2.35" "2.26" "2.26" "2.35" "1.8" "2.35" "1.8" "2.9" "3.38" "2.3" "1.83" "2.15" "2.9" "2.63"	"1.7" "2.15" "1.62" "1.5" "2" "1.1" "1.75" "2.75" "1.84" "3.35" "3.32" "2.45" "2.45" "2.9" "2.36" "1.8" "2.65" "1.2" "2.25" "1.84" "3.55" "1.85"	"2.1" "1.7" "1.95" "1.14" "1.35" "2.12" "2.9" "2.12" "2.7" "2.65" "2.54" "3.1" "2.9" "2.35" "2.95" "1.2" NA "2.7" "2.75" "3.05" "1.9"	"2.47" "1.8" "1.9" "2.23" "0.8" "1" "2.45" "3.3" "2.33" "2.04" "3.05" "2.15" "2.8" "3.39" "3.15" "2.4" "2.5" "1.3" NA "2.7" "2.8" "1.9" "3.1"	"2.55" "1.75" "1.4" "1.3" "0.95" "2.7" "2.84" "2.55" "2.9" "3.28" "2.05" "2.35" "2.35" "2.10" "1.45" "1.45" "1.44" "3.25" "2.89" "2.44" "2.6"	"1.94" "1.75" "1.77" "1.35" "1.4" "1.3" "2.7" "3.3" "2.45" "2.6" "2.3" "2.52" "2.68" "2.6" "1.66" "1.5" "2.8" "2.8" "2.8" "2.25"

шш	[0006]	"O F"	"0 0"	"O 40"	"0 22"	"0 0"	"0 25"	ווס מרוו
	[2206]		"2.9"	"2.48"	"2.33"	"2.2"	"2.35"	"2.35"
		"2.55"	"2.64"	"1.12"	"1.15"	"1.5"	"1.44"	"1.78"
##	[2220]		"2.1"	"2.2"	"2.1"	"2.08"	"2.3"	"2.5"
##	[2227]	"2.17"	"1.3"	"1.85"	"2.52"	"2.34"	"2.5"	"2.25"
##	[2234]	"2.44"	"1.85"	"1.88"	"1.9"	"1.55"	"1.79"	"1.25"
##	[2241]	"1.2"	"1.6"	"1.45"	"1.76"	"1.29"	"1.4"	"1.8"
##	[2248]	"1.84"	"1.95"	"1.96"	"2.2"	"1.85"	"2.15"	"2.23"
##	[2255]	"1.84"	"1.7"	"1.9"	"1.97"	"2.89"	"1.6"	"1.8"
##	[2262]	"2"	"1.9"	"1.81"	"3.44"	"3.1"	"3.6"	"3.34"
##	[2269]		"2.15"	"2.1"	"2.65"	"2.85"	"3.35"	"5.09"
		"5.1"	"5.45"	"5.1"			"4.75"	"4.6"
##					"4.99"	"4.72"		
##	[2283]	"4.45"	"4.9"	"3.99"	"3.9"	"4.1"	"3.75"	"3.95"
##	[2290]	"3.7"	"3.4"	"4.2"	"3.55"	"3.98"	"3.72"	"3.9"
##	[2297]	"4.4"	"4.1"	"4.39"	"2.44"	"2.4"	"2.45"	"2.4"
##	[2304]	"2.47"	"2.3"	"2.15"	"2.35"	"2.45"	"2.85"	"1.84"
##	[2311]	"1.85"	"1.8"	NA	NA	"1.95"	"2"	NA
##	[2318]	"1.8"	NA	"3.96"	"3.95"	"1.6"	"2.8"	"3.1"
##	[2325]	"3.62"	"3.34"	"3.6"	"3.7"	"3.73"	"2.05"	"2.2"
##	[2332]	"2.35"	"2.6"	"2.79"	"2.44"	"2.75"	"2.9"	"3.45"
##	[2339]	"3.39"	"3.95"	"3.85"	"4.75"	NA	"4.63"	"3.19"
##	[2346]	"3.35"	"2.4"	NA	NA	"1.4"	"1.3"	"1.9"
##	[2353]	"1.65"	"1.79"	"1.35"	"1.35"	"1.5"	"1.8"	"1.13"
##	[2360]	"1.94"	"1.96"	"2.2"	"2.3"	"2.87"	"2.1"	"2.16"
##	[2367]	"3"	"2.7"	"3.12"	"1.25"	"1.15"	"1.7"	"2"
##	[2374]	"2.05"	"2.17"	"2.25"	"2.65"	"1.9"	"2.23"	"2.47"
##	[2381]	"2.5"	"3.1"	"2.4"	"2.83"	"2.95"	"2.79"	"3.25"
	[2388]	"3"	"2.86"	"2"	"2.21"	"2.4"	"1.15"	NA
	[2395]	"2.3"	"2.46"	"2.07"	"2.95"	"3.45"	"2.3"	"2.4"
	[2402]	"2.25"	"2.45"	"2.23"	"2.72"	"2.75"	"2.6"	"3.22"
##	[2409]	"3.44"	"2.62"	"2.62"	"2.7"	"2.9"	"2.23"	"2.89"
##	[2416]	"3.15"	"2.9"	"2.8"	"2.7"	"2.54"	"2.75"	"2.35"
##	[2423]	"2.2"	"2.59"	"2.82"	"2.75"	"3.2"	"3"	"3.21"
##	[2430]	"2.1"	"1.9"	"1.85"	"1.6"	"1.75"	"2.15"	"1.8"
##	[2437]	"2.1"	"1.97"	"1.92"	"1.89"	"1.6"	"1.82"	"1.8"
##	[2444]	"2"	"2.85"	"1.85"	"2.65"	"2.75"	"2.78"	"1.15"
##	[2451]	"1.05"	"1.6"	"1.6"	"1.4"	"2.38"	"2.22"	"2.4"
	[2458]	"2.12"	"2.23"	"2.12"	"1.25"	"2.2"	"1.55"	"2.12"
	[2465]	"2.34"	"2.23"	"2.35"	"2.1"	"2.5"	"1.5"	"1.45"
	[2472]	"1.7"	"1.3"	"1.5"	"2.7"	"2.85"	"3"	"2.5"
	[2479]	"3.35"	"1.43"	"1.45"	"2"	"1.75"	"2.55"	"1.7"
		"1.7"	"1.8"			"2.33"	"1.6"	"1.9"
	[2486]			"0.85"	"1.35" "1.16"			
	[2493]	"2.05"	"1.83"	"1.15"		"1.2"	NA	NA
	[2500]	"1.9"	"1.91"	"1.55"	"1.7"	"1.78"	"5.81"	"5.85"
		"5.2"	"5.37"	"5.28"	"5.34"	"5.6"	"6.9"	"4.9"
		"5.05"	"1.25"	"1.35"	"1.6"	NA	NA	"1.2"
##	[2521]	"1.4"	"1.4"	"0.9"	NA	"1.94"	"2"	"1.9"
##	[2528]	"1.9"	"1.9"	"1.65"	"1.8"	"1.6"	"1.5"	"1.52"
##	[2535]	"2.59"	"2.3"	"2.7"	"2.5"	"2.77"	"3.17"	"3.15"
##	[2542]	"3.15"	"3"	"3"	"2.76"	"2.65"	"3.3"	"3.7"
##	[2549]	"3.55"	"2.64"	"2.55"	"2.8"	"3.5"	"3.55"	"2.39"
##	[2556]	"2.2"	"2.7"	"3"	"2.95"	"3.16"	"2.9"	"3.3"
##	[2563]	"3.4"	"3.21"	"2.3"	"2.35"	"2.35"	"2.2"	"2.35"
	[2570]	"4.65"	"4.7"	"5.1"	"4.9"	"4.56"	"2.8"	"3.06"
	[2577]		"3.3"	"3.65"	"2.65"	"2.75"	"3.2"	"3.5"
		~	5.5	5.00			J. 2	

##	[2584]	"3.95"	"3.1"	"3.35"	"3.25"	"3.3"	"3.75"	"2.2"
	[2591]	"2.36"	"2.75"	"2.6"	"2.9"	"2"	"2.15"	"2.35"
	[2598]	"2.5"	"2.8"	"3"	"3.7"	"3.8"	"3.2"	"3.75"
##	[2605]	"3.2"	"3.35"	"3.7"	"4.6"	"4.29"	"1.77"	"1.3"
##	[2612]	"2.35"	"3.6"	"2.7"	"3.21"	"3.05"	"3.6"	"3.5"
##	[2619]	"3.4"	"2.4"	"2.37"	"3"	"3.25"	"3.15"	"3.25"
##	[2626]	"3.45"	"4.9"	"3.2"	"4.87"	"3.54"	"2.7"	"3.35"
##	[2633]	"3.6"	"3.65"	"2.3"	"2.9"	"3.47"	"3.65"	"3.76"
##	[2640]	"3.6"	"3.55"	"4"	"3.4"	"3.85"	"2.17"	"2.2"
##	[2647]	"3"	"3.3"	"3.49"	"3.15"	"3"	"3.2"	"3.1"
##	[2654]	"3.35"	"3.12"	"3.2"	"3.45"	"3.45"	"3.4"	"2.6"
##	[2661]	"2.9"	"3"	"3"	"3.35"	"2.3"	"2.7"	"2.9"
##	[2668]	"2.8"	"2.95"	"2.45"	"2.85"	"2.55"	"2.6"	"2.8"
##	[2675]	"1.94"	"1.9"	"1.9"	"1.7"	"1.92"	"1.44"	"1.42"
##	[2682]	"1.5"	"1.4"	"1.45"	"2.06"	"2.04"	"2"	"2"
##	[2689]	"2.1"	"2.38"	"2.1"	"2.45"	"2.2"	"2.32"	"1.77"
##	[2696]	"2.1"	"2.3"	"2.2"	"2.3"	"2.58"	"2.34"	"2.65"
##	[2703]	"2.6"	"2.87"	"2.17"	"2.3"	"2.7"	"2.5"	"3.09"
##	[2710]	"1.62"	"1.5"	"2.1"	"2.1"	"2.45"	"2.49"	"2.15"
##	[2717]	"2.7"	"2.6"	"2.75"	"1.59"	"2"	"2.6"	"2.6"
##	[2724]	"2.55"	"4.45"	"4.1"	"4.6"	"3.9"	"4.41"	"3.37"
##	[2731]	"3.3"	"5"	"3.3"	"4.5"	"1.8"	"1.8"	"2.8"
##	[2738]	NA	"3.85"	"1.25"	"1.4"	"1.6"	"1.95"	"2.19"
##	[2745]	"0.44"	NA	NA	NA	NA	"2.45"	"2.4"
##	[2752]	"2.3"	"2.5"	"2.37"	"3.22"	"3.19"	"2.95"	"3.25"
##	[2759]	"3.82"	"2.95"	"3"	"2.45"	"3.1"	"3.49"	"3.34"
##	[2766]	"3.32"	"3.55"	"3.8"	"4.76"	"4.46"	"4.2"	"3.1"
##	[2773]	"4.2"	"4.12"	"2.24"	"2.25"	"2.5"	"2.8"	"2.36"
##	[2780]	"2.64"	"2.57"	"2.9"	"2.5"	"3.38"	"3.55"	"3.34"
##	[2787]	"3.3"	"3.7"	"4.03"	"3.65"	"3.45"	"3.85"	"4"
##	[2794]	"3.77"	"1.77"	"1.74"	"2.15"	"2.3"	"2.79"	"1.52"
##	[2801]	"1.9"	"2.35"	"3.37"	"2.73"	"2.99"	"3.25"	"2.35"
##	[2808]	"3.84"	"4.15"	"3.03"	"3.3"	"3.85"	"3.75"	"4.46"
##	[2815]	"1.85"	"2.1"	"2.34"	"2.9"	"3.02"	"1.43"	"1.5"
##	[2822]	"1.5"	"1.55"	"1.63"	"2.15"	"2.2"	"2.3"	"2.15"
##	[2829]	"2.4"	"4.23"	"4.8"	"4.05"	"4.3"	"4.48"	"2.21"
##	[2836]	"2.14"	"2.35"	"2.35"	"2.73"	"2.25"	"2.4"	"2.8"
##	[2843]	"2.8"	"3.02"	"2.02"	"2.4"	"2.65"	"2.9"	"3.13"
##	[2850]	"1.95"	"2.34"	"2.04"	"2"	"2"	"2.7"	"2.92"
##	[2857]	"3.34"	"3"	"2.94"	"2.24"	"2.9"	"2.87"	"2.5"
##	[2864]	"2.95"	"2.1"	"2.35"	"2.25"	"2.35"	"2.77"	"3.2"
##	[2871]	"3.54"	"3.65"	"3.65"	"3.64"	"1.7"	"1.5"	"1.75"
##	[2878]	"1.95"	"2.89"	"2.16"	"2.15"	"2.5"	"2.55"	"2.23"
##	[2885]	"3.02"	"3.35"	"3.15"	"3.25"	"3.29"	"2.95"	"3.24"
##	[2892]	"3.15"	"3.45"	"3.84"	"2.9"	"2.92"	"3.05"	"3.15"
##	[2899]	"3.77"	"1.79"	"2.1"	"2.2"	"2.6"	"2.55"	"1"
##	[2906]	"1.2"	"1.6"	"1.8"	"1.92"	"1.2"	"0.95"	"1.2"
##	[2913]	"1.5"	"1.75"	"1.5"	"1.6"	"2.15"	"2.5"	"2.85"
##	[2920]	"1.94"	"2.3"	"2.34"	"2.5"	"2.39"	"2.67"	"2.95"
##	[2927]	"2.84"	"2.7"	"2.96"	"2.7"	"2.55"	"2.82"	"2.8"
##	[2934]	"2.92"	"2.89"	"2"	"2.45"	"2.65"	"2.8"	"1.89"
##	[2941]	"2.4"	"2.75"	"2.8"	"2.83"	"2.88"	"2.95"	"3"
##	[2948]	"3.1"	"3.14"	"2.89"	"3.3"	"3.25"	"2.95"	"2.72"
##	[2955]	"0.58"	"1.05"	"1.75"	"1.7"	"1.87"	"3.46"	"3.55"

##	[2962]	"3.4"	"4.1"	"4.89"	"2.85"	"3.12"	"3.55"	"3.65"
##		"4.2"	"1.6"	"1.7"	"1.85"	"1.62"	"2.84"	"4.35"
##		"4.15"	"4.22"	"4.15"	"4.45"	"2.1"	"2.25"	"2.25"
		"2.15"	"2.55"	"2.65"	"2.8"	"2.6"	"2.24"	"2.69"
##								"2.69"
##		"1.4"	"1.4"	"1.6"	"1.46"	"1.6"	"2.8"	
##		"3.03"	"2.9"	"2.8"	"2.5"	"2.55"	"2.6"	"2.45"
##		"2.9"	"2.15"	"2.22"	"2.15"	"2.2"	"2.28"	"2.21"
##	[3011]	"2.8"	"3"	"3.12"	"4.2"	"1.91"	"2"	"2.1"
##	[3018]	"2"	"2.95"	"1.96"	"2.95"	"2.11"	"2.25"	"3"
##		"1.87"	"1.9"	"2.05"	"2.2"	"2.5"	"2.7"	"2.48"
##	[3032]	"2.7"	NA	NA	"1.74"	"1.75"	"2.02"	"1.98"
##	[3039]	"2.58"	"4.46"	"3.84"	"4.6"	"4.1"	"4.5"	"4.05"
##	[3046]	"3.8"	"4.3"	"3.9"	"4.35"	"2.6"	"2.35"	"2.95"
##	[3053]	"2.9"	"3.55"	"1.18"	"1.45"	"1.7"	"2.05"	"2.3"
##	[3060]	"1.87"	"1.9"	"2.15"	"2.3"	"2.93"	"3.23"	"3.25"
##	[3067]	"3.65"	"3.35"	"3.55"	"1.45"	"1.5"	"1.5"	"1.45"
##	[3074]	"2.23"	"1.65"	"1.75"	"2"	"1.75"	"3.27"	"1.85"
##	[3081]	"1.7"	"2.85"	"2.1"	NA	"2.24"	"1.85"	"2.3"
##	[3088]	"2.1"	"2.2"	"2.57"	"2.1"	"2.43"	"2"	"2.23"
##	[3095]	"2.5"	"2.54"	"2.6"	"2.6"	"2.75"	"1.85"	"2.15"
##	[3102]	"2.34"	"2.2"	"2.2"	"1.69"	"1.4"	"1.4"	"1.25"
##	[3109]	"1.8"	"1.85"	"2.05"	"1.96"	"1.9"	"1.95"	"1.4"
##	[3116]	"1.2"	"1.6"	"1.8"	"2.15"	"1.15"	"1.3"	"1.5"
##	[3123]	"1.55"	"1.82"	"1"	"1.4"	"1.6"	"1.52"	"1.65"
##	[3130]	"1.65"	"1.7"	"1.65"	"1.6"	"1.6"	"2.25"	"2.5"
##	Г31377	"2.4"	"2.5"	"2.7"	"2.64"	"2.65"	"3.3"	"3.18"
##	[3144]	"3.47"	"1.79"	"1.75"	"1.95"	"2.25"	"2.65"	"0.77"
##	[3151]	"0.8"	"0.8"	NA	NA	"1.1"	"1"	"1.2"
## ##		"0.8" "1.4"	"0.8" "1.48"	NA "4.25"	NA "4"	"1.1" "4.65"	"1" "4.2"	"1.2" "5.17"
	[3158]					"4.65"	-	"5.17"
##	[3158] [3165]	"1.4" "4.69"	"1.48" "4.8"	"4.25"	"4" "4.3"	"4.65" "4.7"	"4.2" "4.16"	"5.17" "4.54"
## ##	[3158] [3165] [3172]	"1.4" "4.69" "4.86"	"1.48" "4.8" "4.9"	"4.25" "4.65" "5.1"	"4" "4.3" "2.56"	"4.65" "4.7" "2.7"	"4.2" "4.16" "2.66"	"5.17" "4.54" "2.71"
## ## ## ##	[3158] [3165] [3172] [3179]	"1.4" "4.69" "4.86" "2.63"	"1.48" "4.8" "4.9" "2.16"	"4.25" "4.65" "5.1" "1.95"	"4" "4.3" "2.56" "2.1"	"4.65" "4.7" "2.7" "2.23"	"4.2" "4.16" "2.66" "2.65"	"5.17" "4.54" "2.71" "2.98"
## ## ## ##	[3158] [3165] [3172] [3179] [3186]	"1.4" "4.69" "4.86" "2.63" "1.65"	"1.48" "4.8" "4.9" "2.16" "2.9"	"4.25" "4.65" "5.1" "1.95" "2.9"	"4" "4.3" "2.56" "2.1" "3.27"	"4.65" "4.7" "2.7" "2.23" "3"	"4.2" "4.16" "2.66" "2.65" "2.9"	"5.17" "4.54" "2.71" "2.98" "3"
## ## ## ## ##	[3158] [3165] [3172] [3179] [3186] [3193]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36"	"4" "4.3" "2.56" "2.1" "3.27" "2.4"	"4.65" "4.7" "2.7" "2.23" "3" "2.68"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1"	"5.17" "4.54" "2.71" "2.98" "3" "3.16"
## ## ## ## ##	[3158] [3165] [3172] [3179] [3186] [3193] [3200]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43"	"5.17" "4.54" "2.71" "2.98" "3" "3.16" "3.3"
## ## ## ## ## ##	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6"	"5.17" "4.54" "2.71" "2.98" "3" "3.16" "3.3" "1.6"
## ## ## ## ## ##	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6" "1.64"	"5.17" "4.54" "2.71" "2.98" "3" "3.16" "3.3" "1.6" "1.9"
## ## ## ## ## ## ##	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "1.73" "1.73"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85"	"5.17" "4.54" "2.71" "2.98" "3" "3.16" "3.3" "1.6" "1.9" NA
## ## ## ## ## ## ##	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "1.73" "1.73" "1.94" "3.1"	"1.48" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA	"5.17" "4.54" "2.71" "2.98" "3" "3.16" "3.3" "1.6" "1.9" NA
## ## ## ## ## ## ## ##	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "1.73" "1.73" "1.94" "3.1" "2.04"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09"	"5.17" "4.54" "2.71" "2.98" "3.16" "3.3" "1.6" "1.9" NA NA "2.5"
## ## ## ## ## ## ## ## ## ## ## ## ##	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235] [3242]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65"	"4.2" "4.16" "2.66" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6"	"5.17" "4.54" "2.71" "2.98" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6"
## ## ## ## ## ## ## ## ## ## ## ## ##	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235] [3242] [3249]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "3.1" "2.04" "2.8" "1.83"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA NA "1.65"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65" "1.7"	"4.2" "4.16" "2.66" "2.65" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76"	"5.17" "4.54" "2.71" "2.98" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05"
## ## ## ## ## ## ## ## ## ## ## ## ##	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235] [3242] [3249] [3256]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8" "1.83" "1.9"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA NA "1.65" "2.1"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" NA	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65" "1.7" "2.51"	"4.2" "4.16" "2.66" "2.65" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4"	"5.17" "4.54" "2.71" "2.98" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "2.6"
######################################	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3228] [3242] [3242] [3242] [3256] [3263]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8" "1.83" "1.9" "2.83"	"1.48" "4.8" "4.9" "2.16" "2.9" "3.4" "3.5" "1.14" "1.94" NA NA NA "1.65" "2.1" "2.65"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3" "2"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84" NA "1.8"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65" "1.7" "2.51" "1.85"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4"	"5.17" "4.54" "2.71" "2.98" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "2.6" "1.85"
######################################	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235] [3242] [3249] [3256] [3263] [3270]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8" "1.83" "1.9" "2.83" "1.19"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA NA "1.65" "2.1" "2.65" "1.35"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3" "2" "1.35"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84" NA "1.8" "1.1"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65" "1.7" "2.51" "1.85" "1.35"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4" "2" "1.87"	"5.17" "4.54" "2.71" "2.98" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "2.6" "1.85" "1.9"
######################################	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235] [3242] [3242] [3256] [3263] [3270] [3277]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8" "1.83" "1.9" "2.83" "1.19" "1.79"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA NA "1.65" "2.1" "2.65" "1.35" "1.95"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3" "2" "1.35" "1.91"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84" NA "1.8" "1.1" "2.05"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65" "1.7" "2.51" "1.85" "1.35" "2.1"	"4.2" "4.16" "2.66" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4" "2" "1.87"	"5.17" "4.54" "2.71" "2.98" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "1.85" "1.9" "1.95"
######################################	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235] [3242] [3249] [3256] [3263] [3270] [3277] [3284]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8" "1.83" "1.9" "2.83" "1.19" "1.79" "1.79"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA "1.65" "2.1" "2.65" "1.35" "1.95" "2"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3" "2" "1.35" "1.91" "1.25"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84" NA "1.8" "1.1" "2.05" "0.65"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65" "1.7" "2.51" "1.85" "1.35" "2.1" "2.05"	"4.2" "4.16" "2.66" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4" "2" NA	"5.17" "4.54" "2.71" "2.98" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "2.6" "1.85" "1.9" "1.95" "2.47"
######################################	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235] [3242] [3249] [3256] [3263] [3270] [3277] [3284] [3291]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "3.1" "2.04" "2.8" "1.83" "1.9" "2.83" "1.19" "1.79" "1.77" "2"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA "1.65" "2.1" "2.65" "1.35" "1.35" "1.95" "2.82"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3" "2" "1.35" "1.91" "1.25" "2.6"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84" NA "1.8" "1.1" "2.05" "0.65" "1.2"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65" "1.7" "2.51" "1.85" "1.35" "2.1" "2.05" "2.2"	"4.2" "4.16" "2.66" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4" "2" "1.87" "2" NA "2.52"	"5.17" "4.54" "2.71" "2.98" "3.3" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "2.6" "1.85" "1.9" "1.95" "2.47" "3.41"
######################################	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3242] [3242] [3249] [3256] [3263] [3270] [3277] [3284] [3291] [3298]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8" "1.83" "1.9" "2.83" "1.19" "1.77" "2.83" "1.77" "2.8"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA NA "1.65" "2.1" "2.65" "1.35" "1.95" "2" "1.8" "2.05"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3" "2" "1.35" "1.91" "1.25" "2.6" "1.46"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84" NA "1.8" "1.1" "2.05" "0.65" "1.2" "1.55"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65" "1.7" "2.51" "1.85" "1.35" "2.1" "2.05" "2.2" "1.6"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4" "2" "1.87" "2" NA "2.52" "1.6"	"5.17" "4.54" "2.71" "2.98" "3.3" "3.36" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "2.6" "1.85" "1.9" "1.95" "1.95" "1.95" "1.95" "1.95" "1.95" "1.95" "1.95"
##########################	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3242] [3242] [3249] [3256] [3263] [3270] [3277] [3284] [3291] [3298] [3305]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8" "1.83" "1.9" "2.83" "1.19" "1.77" "2.8" "1.77" "2.8" "1.63"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA NA "1.65" "2.1" "2.65" "1.35" "1.95" "2" "1.8" "2.05" "1.7"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3" "2" "1.35" "1.91" "1.25" "2.6" "1.46" "1.7"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84" NA "1.8" "1.1" "2.05" "0.65" "1.2" "1.55" "1.75"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65" "1.7" "2.51" "1.85" "1.35" "2.1" "2.05" "2.2" "1.6" "1.7"	"4.2" "4.16" "2.66" "2.65" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4" "2" "1.87" "2" NA "2.52" "1.6" "1.95"	"5.17" "4.54" "2.71" "2.98" "3.3" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "2.6" "1.85" "1.95" "1.95" "1.95" "1.95" "1.95" "2.47" "1.4" "2.05"
############################	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235] [3242] [3249] [3256] [3263] [3270] [3277] [3284] [3291] [3298] [3305] [3312]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8" "1.83" "1.9" "2.83" "1.19" "1.77" "2" "2.8" "1.63" "1.8"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA NA "1.65" "2.1" "2.65" "1.35" "1.95" "2" "1.8" "2.05" "1.7" "1.9"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3" "2" "1.35" "1.91" "1.25" "2.6" "1.46" "1.7" "1.85"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84" NA "1.8" "1.1" "2.05" "0.65" "1.2" "1.55" "1.75" "2.65"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.55" "3.1" "1.65" "1.7" "2.51" "1.85" "1.35" "2.1" "2.05" "2.2" "1.6" "1.7" "2.74"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4" "2" "1.87" "2" NA "2.52" "1.6" "1.95" "2.49"	"5.17" "4.54" "2.71" "2.98" "3.3" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "1.85" "1.95" "1.95" "1.95" "2.47" "3.41" "1.4" "2.05" "2.1"
##########################	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235] [3242] [3249] [3256] [3263] [3270] [3277] [3284] [3291] [3298] [3305] [3312] [3319]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8" "1.83" "1.9" "2.83" "1.19" "1.77" "2" "2.8" "1.63" "1.8" "1.93"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA NA "1.65" "2.1" "2.65" "1.35" "1.95" "2" "1.8" "2.05" "1.7" "1.9" "2.6"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3." "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3" "2" "1.35" "1.91" "1.25" "2.6" "1.46" "1.7" "1.85" "2.24"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84" NA "1.8" "1.1" "2.05" "0.65" "1.2" "1.55" "1.75" "2.65" "2.25"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.5" "3.1" "1.65" "1.7" "2.51" "1.85" "1.35" "2.1" "2.05" "2.2" "1.6" "1.7" "2.74" "2.61"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4" "2" "1.87" "2" NA "2.52" "1.6" "1.95" "2.49" "1.98"	"5.17" "4.54" "2.71" "2.98" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "1.85" "1.95" "1.95" "2.47" "3.41" "1.4" "2.05" "1.55"
##############################	[3158] [3165] [3172] [3179] [3186] [3193] [3200] [3207] [3214] [3221] [3228] [3235] [3242] [3249] [3256] [3263] [3270] [3277] [3284] [3291] [3298] [3305] [3312] [3319] [3326]	"1.4" "4.69" "4.86" "2.63" "1.65" "3.25" "3.53" "3.1" "1.73" "1.94" "2.04" "2.8" "1.83" "1.9" "2.83" "1.19" "1.77" "2" "2.8" "1.63" "1.8"	"1.48" "4.8" "4.9" "2.16" "2.9" "2.82" "3.4" "3.5" "1.14" "1.94" NA NA NA "1.65" "2.1" "2.65" "1.35" "1.95" "2" "1.8" "2.05" "1.7" "1.9"	"4.25" "4.65" "5.1" "1.95" "2.9" "2.36" "3.49" "3" "0.95" "1.9" "1.4" "2.55" "2.99" "1.8" "2.3" "2" "1.35" "1.91" "1.25" "2.6" "1.46" "1.7" "1.85"	"4" "4.3" "2.56" "2.1" "3.27" "2.4" "3.83" "1.48" "1.45" NA "1.6" "2.85" "1.45" "0.84" NA "1.8" "1.1" "2.05" "0.65" "1.2" "1.55" "1.75" "2.65"	"4.65" "4.7" "2.7" "2.23" "3" "2.68" "3.28" "1.6" "1.3" "2.77" "1.55" "3.1" "1.65" "1.7" "2.51" "1.85" "1.35" "2.1" "2.05" "2.2" "1.6" "1.7" "2.74"	"4.2" "4.16" "2.66" "2.65" "2.9" "3.1" "3.43" "1.6" "1.64" "2.85" NA "3.09" "1.6" "1.76" "2.4" "2" "1.87" "2" NA "2.52" "1.6" "1.95" "2.49"	"5.17" "4.54" "2.71" "2.98" "3.3" "3.16" "3.3" "1.6" "1.9" NA NA "2.5" "1.6" "2.05" "1.85" "1.95" "1.95" "1.95" "2.47" "3.41" "1.4" "2.05" "2.1"

	[0040]	11.4 4 11	"4 ""	"4 45"	"4 0"	"4 05"	"4 0"	"4 0"
	[3340]		"1.5"	"1.45"	"1.6"	"1.35"	"1.3"	"1.3"
	[3347]		"1.35"	"1.3"	"1.85"	"1.8"	"1.8"	"1.9"
		"1.79"	"1.8"	"1.85"	"2.15"	"1.25"	"1.3"	"1.7"
		"1.85"	"1.9"	"1.85"	"1.98"	"1"	"1.3"	"1.45"
	[3368]	"1.5"	"1.65"	"0.95"	NA	"1.2"	NA	NA
##	[3375]	"4.12"	"4.48"	"4.2"	"4.2"	"3.77"	"2.95"	"3.14"
##	[3382]	"3.25"	"3.05"	"3.1"	"5.44"	"3.8"	"5.24"	"5.45"
##	[3389]	"4.35"	"5.7"	"6.6"	"6.44"	"5.7"	"6.44"	"4.75"
##	[3396]	"4.9"	"4.17"	"3.95"	"3.87"	"2.4"	"2.57"	"2.8"
##	[3403]	"2.55"	"3.4"	"2.05"	"2.25"	"2"	"1.9"	"2.2"
##	[3410]	"2.34"	"2.7"	"3"	"3.15"	"2.85"	"1.9"	"2.15"
##	[3417]	"2.1"	"2.45"	"3.2"	"3.75"	"3.37"	"3.15"	"2.75"
##	[3424]	"3.38"	"2.15"	"2.25"	"2.65"	"2.42"	"3.15"	"2.25"
##	[3431]	"2.25"	"2.35"	"2.12"	"2.8"	"2.45"	"2.65"	"2.95"
##	[3438]	"2.52"	"3"	"2.94"	"2.95"	"2.9"	"2.95"	"2.55"
##	[3445]	"2.05"	"2.4"	"2.6"	"2.6"	"3.15"	"2.55"	"2.74"
##	[3452]	"2.8"	"2.7"	"3.27"	"2.44"	"2.2"	"2.55"	"2.5"
##	[3459]	"3.39"	"2.62"	"2.5"	"3.8"	"2.8"	"3.55"	"2.4"
##	[3466]	"2.55"	"2.8"	"2.65"	"3.39"	"1.8"	"1.7"	"1.85"
##	[3473]	"1.8"	"2.3"	"2.15"	"2.08"	"2.1"	"1.85"	"2.3"
##	[3480]	"2.3"	"2.74"	"2.95"	"3.45"	"3.15"	"2.84"	"1.9"
	[3487]	"2.79"	"3.3"	"4.06"	"1.6"	"1.6"	"1.6"	"1.55"
##			"2.15"					"2.65"
##	[3494]	"1.8"		"2.22"	"2.2"	"1.9"	"2.47"	
##	[3501]	"2.95"	"3.1"	"2.6"	"3"	"2.95"	"2.5"	"3.14"
##	[3508]	"1.9"	"2"	"2.74"	"3.4"	"3.3"	"3.2"	"3.45"
##	[3515]	"2.82"	"3.15"	"3.74"	"3.6"	"4.3"	"2.45"	"2.54"
##	[3522]	"2.7"	"2.4"	"2.95"	"1.94"	"2.15"	"2.25"	"2.45"
##	[3529]	"2.5"	"2.8"	"2.95"	"3.55"	"3.15"	"4.25"	"3.2"
##	[3536]	"3.6"	"3.7"	"3.8"	"3.6"	"2.62"	"2.84"	"2.8"
##	[3543]	"2.9"	"3.18"	"2.05"	"2.1"	"2.1"	"1.98"	"2.45"
##	[3550]	"1.62"	"1.7"	"2"	"2.2"	"2.35"	"1.25"	"1.4"
##	[3557]	"1.6"	"1.7"	"2.35"	"2.79"	"2.85"	"2.8"	"2.6"
##	[3564]	"2.5"	"1.44"	"1.4"	"1.3"	"1.45"	"1.49"	"1.3"
##	[3571]	"1.6"	"1.7"	"1.55"	"1.45"	"0.95"	"1.05"	"1.1"
##	[3578]	"1.4"	"1.07"	"1.53"	"1.5"	"1.7"	"1.85"	"2.2"
##	[3585]	"2.59"	"2.6"	"2.65"	"2.75"	"2.15"	"2.17"	"2.15"
##	[3592]	"2.5"	"2.2"	"2.64"	"2.27"	"2.5"	"2.8"	"1.9"
##	[3599]	"2.49"	"5.44"	"5.14"	"5.55"	"5.5"	"5.78"	"4.16"
##	[3606]	"5.2"	"5.07"	"4.8"	"5.39"	"2.74"	"2.74"	"3"
##	[3613]	"3.1"	"3.6"	"1.42"	"1.6"	"1.8"	"1.8"	"1.9"
##	[3620]	"3.1"	"3.25"	"3.25"	"2.82"	"3"	"2.5"	"2.7"
##	[3627]	"3"	"2.55"	"2.9"	"1.8"	"2.04"	"2.25"	"2.2"
##	[3634]	"2.9"	"2.25"	"2.45"	"2.35"	"2.2"	"2.53"	"2"
##	[3641]	"2.1"	"2.35"	"2.3"	"2.7"	"1.9"	"1.92"	"2.4"
##	[3648]	"2.65"	"2.86"	"2.25"	"2.3"	"2.5"	"2.55"	"3.3"
##	[3655]	"2.94"	"3.1"	"3.37"	"3.4"	"3.6"	"2.45"	NA
##	[3662]	"2.6"	"2.5"	"3"	"2.55"	NA	"3.1"	"2.72"
		"3.36"	"1.8"	NA	"2.12"	"2.3"	"2.8"	"1.85"
	[3676]		"2.25"	"2.7"	"3.37"	"3.45"	NA	"3.9"
	[3683]	"4.05"	"4.45"	"3.1"	NA	"3.9"	"3.75"	"3.95"
		"3.1"	NA	"3.55"	"4.25"	"4.3"	"1.95"	NA
	[3697]	"2.62"	"4.5"	"3.3"	"1.9"	NA	"2.2"	"3"
	[3704]	"2.9"	"2.8"	NA	"3.25"	"3.5"	"3.3"	"2.6"
	[3711]		"3.6"	"3.35"	"3.6"	"1.6"	"1.75"	"2.1"
			J. J	0.00				

	[3718]		"1.95"	"1.7"	"1.7"	"2.8"	"1.47"	"1.8"
	[3725]		"2.54"	"2.65"	"2.45"	"2.4"	"2.62"	"2.7"
	[3732]		"2.85"	"3"	"1.8"	"1.75"	"1.85"	"1.8"
	[3739]		"2.42"	"2.35"	"2.6"	"1.79"	"1.93"	"2.37"
	[3746]		"2.95"	"3"	"2.92"	"2.45"	"2.7"	"2.45"
##	[3753]	"2.7"	NA	"2.52"	"2.15"	"2.6"	"2.55"	"1.5"
##	[3760]	"1.3"	"1.4"	"1.6"	"1.5"	"1.55"	"1.92"	"1.95"
##	[3767]	"2.1"	"1.85"	"1.99"	"2.05"	"2.94"	"1.95"	"1.8"
##	[3774]	"2.07"	"2.2"	"2.3"	"2.3"	"2.05"	"2.2"	"1.96"
##	[3781]	"2"	"2.65"	"2.8"	"3"	"1.61"	"1.74"	"2.05"
##	[3788]	"2.3"	"2.7"	"2.46"	"2.23"	"2.05"	"2.7"	"2.9"
##	[3795]	"2.19"	"2.05"	"2.4"	"2.3"	"2.8"	"1.99"	"2"
	[3802]		"2.3"	"2.6"	"2.34"	"2.3"	"2.42"	"2.4"
	[3809]		"4.16"	NA	"5"	"4.35"	"5"	"3.2"
	[3816]		"4.1"	"4.32"	"5"	"3.15"	NA	"4"
	[3823]		"4"	"4.94"	NA	"4.92"	"5.3"	"5"
	[3830]		NA	"5.7"	"5.32"	"4.2"	"2.15"	"2.1"
	[3837]		"2.33"	"2.49"	"2.17"	"2.24"	"2.55"	"2.55"
	[3844]		"2.75"	"2.7"	"2.8"	"2.75"	"3.8"	"2.68"
	[3851]		"2.7"	"2.75"	"2.7"	"2.2"	"2.35"	"2.6"
		"2.65"	"2.85"	"2.75"	"2.8"	"2.65"	"2.35"	"2.65"
	[3865]		"3.34"	"3.3"	"3.3"	"3.9"	"1.37"	"1.35"
			"3.34" "1.25"	"3.3" "1.1"				"3.1"
	[3872]				"3.4"	"3.08"	"3.05"	
	[3879]	"3.5"	"1.37"	"1.3"	"1.5"	"1.22"	"1.53"	"3.15"
	[3886]	"3.1"	"3.5"	"3.6"	"4.3"	"2.82"	"2.95"	"2.9"
	[3893]	"3"	"3"	"2.72"	"2.21"	"2.6"	"2.55"	"3.3"
		"2.7"	"2.95"	"3.04"	"2.87"	"3.6"	"3.65"	"3.65"
		"3.4"	"3.5"	"4"	"2.65"	"2.41"	"2.8"	"3.1"
	[3914]	"3.88"	"2.3"	"2.23"	"2.4"	"2.4"	"2.4"	"1.95"
	[3921]	"1.9"	"2"	"2"	"2.15"	"2.3"	"2.22"	"2.57"
	[3928]	"2.64"	"3"	"1.85"	"1.84"	"1.94"	"1.6"	"1.9"
	[3935]	"3.2"	"2.7"	"2.94"	"2.95"	"2.6"	"1.55"	"1.6"
	[3942]	"1.85"	"1.55"	"3.35"	"2.26"	"2.3"	"2.2"	"2.1"
	[3949]	"1.78"	"2.47"	"2.54"	"2.75"	"2.4"	"2.48"	"2.35"
##	[3956]	"2.34"	"2.15"	"1.5"	"2.25"	"2.2"	"2.3"	"2.4"
##	[3963]	"2.35"	"2.57"	"1.94"	"1.8"	"1.3"	"1.47"	"1.48"
##	[3970]	"1.42"	"1.35"	"1.95"	"2.3"	"2.35"	"2.65"	"2.74"
##	[3977]	"3"	"2.94"	"3"	"2.15"	"2.18"	"2.04"	"2.15"
##	[3984]	"2"	"1.44"	"1"	"1.9"	"2.3"	"3.05"	"2.35"
##	[3991]	"2.2"	"2.3"	"2.14"	"3.05"	"3.7"	"1.85"	"3"
##	[3998]	"3.1"	"4.05"	"2.25"	"2.24"	"2.2"	"2.4"	"2.9"
##	[4005]	"1.35"	"1.3"	"1.4"	"1.64"	"1.95"	"2.8"	"2.8"
##	[4012]	"2.9"	"2.7"	"2.72"	"1.51"	"1.4"	"1.65"	"1.55"
##	[4019]	"1.75"	"3.6"	"3.24"	"3.87"	"3.7"	"4.15"	"1.95"
##	[4026]	"1.7"	"1.95"	"1.82"	"2.6"	"1.46"	"1.45"	"1.55"
##	[4033]	"1.55"	"1.85"	"3.9"	"3.6"	"3.95"	"3.65"	"3.85"
##	[4040]	"2.8"	"2.76"	"2.9"	"2.38"	"3.05"	"2.5"	"2.59"
##	[4047]	"2.55"	"2.25"	"3.39"	"2.4"	"2.9"	"2.85"	"2.54"
	[4054]	"2.95"	"2.12"	"1.73"	"1.95"	"1.9"	"2.49"	"1.55"
	[4061]	NA	NA	NA	NA	"2.2"	"2.05"	"2.3"
	[4068]	"2.15"	"2.7"	"2.5"	"2.51"	"2.3"	"2.1"	"1.78"
##	[4075]	"2.6"	"3"	"3"	"2.75"	"2.75"	"2.7"	"2.54"
##	[4082]	"2.3"	"2.2"	"3.06"	"2.2"	"1.9"	"1.95"	"2.1"
	[4089]		"1.45"	"2.15"	"2.14"	"1.67"	"1.96"	"1.9"

##	Г4096]	"1.75"	NA	NA	NA	"2"	"2.15"	"2.45"
##	Γ41037	"2.87"	"2.23"	"1.6"	"1.64"	"1.85"	"1.5"	"1.6"
##	Γ41107	"1.9"	"1.8"	"3.2"	"2.85"	"3.58"	"1.87"	"1.85"
##	[4117]	"1.9"	"2.7"	"1.78"	"2.95"	"2.7"	"2.3"	"2.42"
##	[4124]	"2.35"	"2.25"	"2.08"	"2.05"	"2.4"	"2"	"1.9"
##	Γ41317	"1.64"	"1.8"	"0.5"	"1.21"	"1.68"	"1.72"	"1.9"
##	Γ41387	"2.2"	"2.4"	"1.54"	"1.6"	"1.7"	NA	NA
##	[4145]	"2.56"	"1.97"	"2.05"	"2.35"	"2.22"	"1.52"	"1.48"
	[4152]	"1.3"	NA	NA	"1.05"	"1"	"1.3"	"1.1"
##	[4159]	"1.5"	"2.2"	"2.11"	"2.1"	NA	NA	"1.9"
##	Г41667	"1.6"	"1.8"	"1.45"	"1.54"	"2.35"	"2.24"	"2.5"
##	[4173]	"2.3"	"2.45"	"1.25"	"1.25"	"1.3"	"1.2"	"1.22"
##	[4180]	"2.11"	"2.12"	"2.05"	"0.96"	"2.2"	"1"	"1.1"
##	[4187]	"1.05"	"1.98"	"0.95"	"3.4"	"2.8"	"2.65"	"2.3"
##	[4194]	"3.15"	"2.4"	"2.12"	"2.8"	"3"	"3.58"	"2.15"
##	[4201]	"2.1"	"2.2"	"2.4"	"2.92"	"2.95"	"3.1"	"3.1"
##	[4208]	"3.2"	"3.64"	"1.45"	"1.45"	"2.6"	"1.7"	"2.42"
##	[4215]	"2.54"	"2.65"	"2.6"	"2.15"	"3.1"	"2.54"	"2.75"
##	[4222]	"2.5"	"2.5"	"2.78"	"2.55"	"2.7"	"2.9"	"2.55"
##	[4229]	"2.99"	"0.96"	"1.1"	"1.1"	"0.9"	"1.65"	"3.62"
##	[4236]	"3.45"	"3.9"	"4"	"4.2"	"1.8"	"1.85"	"2.6"
##	[4243]	"3.1"	"3.03"	"2.85"	"3.8"	"4"	"4.35"	"4.29"
##	[4250]	"3.62"	"3.6"	"4.2"	"4.6"	"4.41"	"2.23"	"2.4"
##	[4257]	"2.8"	"2.6"	"2.65"	"2.05"	"2"	"2.3"	"2.8"
##	[4264]	"3.06"	"2.41"	"2.84"	"2.8"	"2.65"	"3.73"	"2.3"
##	[4271]	"2.1"	"2.2"	"2.3"	"2.98"	"1.94"	"1.9"	"2"
##	[4278]	"2"	"2.31"	"4.19"	"3.84"	"3.95"	"3.6"	"4.24"
##	[4285]	"3.04"	"3"	"3.4"	"3.2"	"3.31"	"2.01"	"2.15"
##	[4292]	"2.3"	"2.2"	"2.64"	"1.93"	"1.9"	"1.95"	"2.1"
##	[4299]	"2.36"	"2.57"	"1.85"	"3.1"	"3"	"3.35"	"2.75"
##	[4306]	"2.55"	"2.55"	"2.5"	"2.53"	"1.84"	"2"	"1.95"
##	[4313]	"2"	"1.85"	"2.18"	"2.05"	"2.1"	"2"	"1.97"
##	[4320]	"2.05"	"2.55"	"1.85"	"2.2"	"4.66"	"2.34"	"2.25"
##	[4327]	"2.85"	"2.4"	"3.27"	"2.12"	"2.9"	"2"	"3.1"
##	[4334]	"4.45"	"1.81"	"1.85"	"1.95"	"2"	"2.35"	"2.39"
	[4341]	"2.1"	"2"	"2.2"	"2.83"	"1.5"	"1.65"	"1.6"
##		"1.7"	"2.27"	"1.4"	"1.35"	"1.6"	"1.75"	"2.1"
##	[4355]		"2.62"	"2.15"	"2.15"	"2.28"	"1.04"	"1.15"
	[4362]	"1.4"	"1.4"	"1.91"	"1.9"	"1.85"	"2"	"2"
	[4369]	"2.16"	"1.18"	"1.3"	"1.4"	"1.4"	"1.64"	"1.47"
	[4376]	"1.45"	"1.6"	"1.75"	"2.3"	"1.67"	"1.6"	"1.7"
	[4383]	"2.1"	"2.65"	"1.6"	"1.65"	"1.7"	"1.95"	"2.58"
	[4390]	"1.14"	"1.1"	"1.1"	"0.6"	"1.21"	"5.92"	"6"
	[4397]	"5.7"	"5.1"	"5.83"	"3.14"	"3.6"	"4.2"	"3.7"
	[4404]	"3.99"	"3.56"	"3.8"	"4.2"	"3.8"	"3.63"	"2.6"
	[4411]	"2.6"	"2.8"	"3"	"3.38"	"2.3"	"2.25"	"2.9"
		"3.3"	"MISSING"		"3.25"	"3.85"	"4"	"4.38"
	[4425]	"2.5"	"2.47"	"2.85"	"2.65"	"2.42"	"2.1"	"2.14"
		"3.43"	"3.6"	"MISSING"		"2.55"	"3.37"	"3.5"
		"3.85"	"1.5"	"1.62"	"1.8"	"1.7"	"2.33"	"1.8"
	[4446]	"1.72"	"1.89"	"1.8"	"2.4"	"1.85"	"1.82"	"2"
	[4453]	"2"	"2.35"	"2.1"	"2.15"	"3.39"	"3.42"	"3.7"
		"1.45"	"1.25"	"2.19"	"3.75"	"1.69"	"1.85"	"2.15"
##	[4467]	~2.85"	"3.1"	"2.98"	"2.15"	"2.35"	"2.79"	"2.75"

##	[4474]	"3.39"	"3"	"2.9"	"3.87"	"3.8"	"4.05"	"2.15"
	[4481]	"2.2"	"2.37"	"2.45"	"3.1"	"2.6"	"2.51"	"2.85"
	[4488]	"2.4"	"2.98"	"1.45"	"1.55"	"1.8"	"1.8"	"2.1"
		"2.5"	"3"	"3.07"	"3.49"	"3.53"	"2.15"	"2.49"
##		"2.97"	"3.1"	"2.83"	"2.05"	"2.6"	"2.82"	"3"
##	[4509]	"3.67"	"2.3"	"2.9"	"3.1"	"3.35"	"3.8"	"1.5"
##	[4516]	"1.65"	"2.29"	"1.8"	"2.49"	"2.1"	"2.1"	"2.98"
##	Γ 4 5231	"2.95"	"3.18"	"2.5"	"2.2"	"2.25"	"2.35"	"2.23"
##	Γ 4 530]	"3.25"	"3.35"	"3.6"	"4"	"3.68"	"2.32"	"1.8"
##		"2.25"	"2.4"	"MISSING"	"2.37"	"1.9"	"2.87"	"2.2"
##	[4544]	"2.23"	"2.15"	"2.25"	"2.5"	"2.2"	"2.55"	"1.5"
##	[4551]	"1.62"	"1.75"	"1.6"	"1.86"	"2.05"	"2"	"2.7"
##	[4558]	"2.42"	"2.52"	"2.64"	"2.9"	"2.88"	"2.9"	"2.87"
##	[4565]	"1.4"	"1.55"	"1.5"	"1.7"	"2.06"	"1.35"	"1.25"
##	[4572]	"1.2"	"1.6"	"1.87"	"1.5"	"1.5"	"1.7"	"1.7"
##	[4579]	"1.79"	"1.9"	"2.1"	"2.25"	"2.1"	"2.39"	"2.1"
##	[4586]	"2.15"	"2.3"	"2.06"	"2.18"	"1.9"	"1.75"	"1.75"
##	[4593]	"1.7"	"1.79"	"1.42"	"1.6"	"1.7"	"1.7"	"1.77"
##	[4600]	"1.84"	"1.7"	"2.05"	"1.9"	"2.09"	"1.9"	"1.82"
##	[4607]	"2.37"	"1.95"	"1.98"	"1.35"	"1.25"	"1.4"	"1.45"
##	[4614]	"1.1"	"2.54"	"3.31"	"3.16"	"3.65"	"3.78"	"4.17"
##	[4621]	"4.4"	"4.72"	"4.55"	"4.1"	"3.12"	"3.55"	"4"
##	[4628]	"4"	"4.09"	"3.6"	"3.9"	"3.99"	"3.2"	"3.34"
##	[4635]	"1.9"	"2.52"	"2.45"	"2.25"	"2.71"	"3.81"	"4.02"
##	[4642]	"4.89"	"4.3"	"4.53"	"4.67"	"5.1"	"4.84"	"4.25"
##	[4649]	"4.8"	"3.44"	"3.75"	"4.39"	"5.1"	"5.26"	"1.45"
##	[4656]	"1.35"	"1.4"	"1.55"	"1.59"	"3.14"	"3.92"	"4.6"
##	[4663]	"4.55"	"5.12"	"2.5"	"2.85"	"3.55"	"3.52"	"4.19"
##	[4670]	"1.55"	"1.72"	"1.6"	"1.75"	"2.23"	"2"	"2.05"
##	[4677]	"2.3"	"2.35"	"2.99"	"1.84"	"1.94"	"2.6"	"3.2"
##	[4684]	"2.75"	"2.34"	"2.5"	"2.9"	"3.25"	"3.55"	"2.4"
##	[4691]	"2.35"	"2.5"	"2.4"	"2.91"	"2.44"	"2.55"	"3"
##	[4698]	"2.8"	"3.46"	"1.4"	"1.45"	"1.5"	"1.6"	"2.07"
##	[4705]	"3.35"	"3.45"	"3.5"	"3.1"	"4.05"	"1.9"	"1.89"
##	[4712]	"2.1"	"2.07"	"2.62"	"2.7"	"2.72"	"2.9"	"3.15"
##	[4719]	"3.65"	"3.05"	"2.84"	"2.9"	NA	NA	"3.25"
##	[4726]	"3.05"	"3.6"	"3"	"4.07"	"3.8"	"3.85"	"4.3"
##	[4733]	"4.7"	"4.58"	"2.24"	"1.6"	"2.55"	"2.8"	"3.1"
	[4740]	"4.05"	"4.17"	"4.45"	"4.95"	"2.77"	"3.9"	"4"
	[4747]	"4.1"	"3.6"	"4.2"	"2.8"	"3.05"	"3.2"	"3.2"
		"3.44"	"1.9"	"1.65"	"1.9"	"1.65"	"1.9"	"1.5"
		"1.45"	"1.6"	NA	NA	"2.8"	"2.07"	"2.9"
		"2.05"	"2.82"	"2.2"	"2.3"	"2.34"	"2.35"	"2.78"
		"3.5"	"3.47"	"3.8"	"3.98"	"4.5"	"2.55"	"2.57"
		"2.9"	"2.95"	"3.68"	"1.43"	"1.7"	"2"	"1.95"
		"1.98"	"1.1"	"0.95"	"2.1"	"1.9"	"2.44"	"1.5"
		"1.5"	"1.9"	"1.59"	"2.43"	"1.8"	"1.75"	"1.8"
		NA	NA	"1.8"	"1.85"	"1.95"	"1.9"	"2.23"
		"2.4"	"2.65"	"3.2"	"3.1"	"3.02"	"1.43"	"1.55"
		"1.5"	"1.6"	"1.65"	"2"	"2.1"	"2.4"	"2.22"
		"2.3"	"3"	"3.13"	"3.35"	"2.95"	"3.32"	"1.8"
		"1.6"	"2.1"	"2"	"2.19"	"2.35"	"2.7"	"3.1"
		"2.9"	"2.95"	"1.34"	"1.4"	"1.6"	"1.7"	"2.15"
##	[4845]	"1.25"	"1.3"	"1.6"	"1.85"	"2.23"	"2.45"	"2.02"

##	Γ4852]	"2.55"	"2.35"	"3.01"	"2.62"	"3"	"3.2"	"3"
##	[4859]	"2.93"	"4.5"	"5.1"	"5"	"4.75"	"4.6"	"3.4"
##	[4866]	NA	"4.6"	"4.55"	NA	"3.2"	"3.6"	"3.8"
	Γ4873]	"3.75"	"4.17"	"1.43"	"1.45"	"1.9"	"1.85"	"2.12"
##	Γ4880]	"2.24"	"2.24"	"2.55"	"2.65"	"3.05"	"1.55"	"1.55"
##	[4887]	NA	"0.4"	"0.5"	"1.8"	"1.95"	"1.89"	"2.25"
##	[4894]	"2.89"	"1.72"	"1.75"	"1.85"	"1.8"	"0.71"	"2.6"
	[4901]	"2.7"	"3.19"	"3.65"	"3.75"	"1.5"	"1.64"	"2.19"
	[4908]	"2.1"	"2.08"	"1.39"	"1.4"	"1.9"	"3.65"	"3.83"
	[4915]	"1.9"	"1.95"	"2"	"1.95"	"2.25"	"1.84"	"1.9"
	[4922]	"2.35"	"2.45"	"2.9"	"2.05"	"1.8"	"2.3"	"1.96"
	[4929]		"1.75"	"2.2"	NA	NA	NA	"1.31"
	[4936]	"1.1"	"1.5"	"1.6"	"1.73"	"1.15"	"1"	"1.2"
		"1.4"	"0.85"	"1.94"	"1.3"	"2.47"	"2.6"	"2.65"
	[4950]	"2.25"	"2"	"2.26"	NA	NA	"1.95"	"2"
	[4957]	"2.3"	"1.56"	"1.25"	"1.8"	"1.6"	"1.8"	"1.7"
	[4964]	"1.7"	"2.15"	"2"	"1.74"	"1.7"	"2.2"	"1.7"
	[4971]	"1.5"	"1.85"	"1.72"	"2.25"	"1.95"	"2.54"	"2.48"
	[4978]	"2.05"	"2.4"	"1.92"	"1.65"	"1.85"	"2.1"	"1.75"
	[4985]	"1.85"	"1.84"	"1.95"	"2.9"	"2.45"	"1.42"	"1.8"
	[4992]	"1.4"	"1.45"	"1.79"	"1.35"	"1.72"	"1.88"	NA
	[4999]	"MISSING"		"2.3"	"3.38"	"3.33"	"3.05"	"2.34"
	[5006]	"1.9"	"2.23"	"2.29"	"2.1"	"1.84"	"1.9"	"2.38"
	[5000]	"2.3"	"2.05"	"2.27"	"2.25"	"2.27"	"1.62"	"1.39"
	[5013]	"2"	"1.92"	"1.52"	"2.25"	"1.82"	"1.82"	"2"
	[5020]	_			"1.42"	"1.55"	"1.28"	"1.45"
	[5027]	"1.62" "1.42"	NA "1.34"	NA "1.5"	"2.1"	"1.55"	"2.18"	"2.35"
		"2.4"	"2.85"			"1.85"	"1.6"	"1.95"
	[5041]			"2.8"	"2.89"			"1.51"
	[5048]	"1.98"	"0.63"	"1.45"	"1.45"	"1.6"	"1.49"	"1.51"
	[5055]	"1.2"	"1"	"1.35"	"1.1"	"1.5"	"1.42"	-
	[5062]	"1.1"	"1"	"1.35"	"1.32"	"1.4"	"1.4"	"1.36"
	[5069]	"1.55"	"2.52"	"2.46"	"2.85"	"2.62"	"2.7"	"1.9"
	[5076]	"2.05"	"2.22"	"2.05"	"3"	"3.05"	"3.3"	"3.35"
	[5083]	"3.46"	"3.75"	"4.9"	"5.3"	"6.01"	"5.54"	"6.08"
	[5090]	"3.54"	"3.8"	"3.82"	"3.36"	"3.24"	"2.8"	"2.8"
	[5097]	"3.1"	"2.8"	"3.55"	"1.4"	"1.5"	"1.6"	"1.45"
	[5104]	"1.68"	"2.59"	"2.55"	"2.65"	"2.25"	"3"	"1.1"
	[5111]		"1.25"	"1.45"	"1.59"	"1.89"	"1.84"	"2.45"
	[5118]	"1.9"	"2.8"	"2.54"	"2.45"	"2.7"	"2.5"	"3.05"
	[5125]	"1.4"	"1.5"	"1.6"	"1.4"	"1.43"	"2.37"	"2.8"
	[5132]	"2.55"	"2.5"	"3.15"	"1.92"	"1.85"	"1.85"	"1.84"
	[5139]	"1.75"	"1.74"	"1.75"	"1.84"	"1.65"	"1.95"	"3.95"
	[5146]	"3.53"	"3.6"	"3.15"	"3.5"	"3.64"	"3.4"	"3.35"
	[5153]	"3.1"	"4.15"	"2.79"	"2.9"	"3.35"	"3.25"	"3.4"
		"3.58"	"3.6"	"3.45"	"3"	"3.85"	"2.56"	"2.4"
	[5167]	"2.74"	"2.4"	"3"	"1.4"	"1.3"	"1.5"	"1.45"
	[5174]	"1.82"	"1.8"	"1.6"	"2"	"1.6"	"1.8"	"2.57"
	[5181]	"2.1"	"2.34"	"2.15"	"3.45"	"1.7"	"1.5"	"2.1"
	[5188]	"1.6"	"1.95"	"2.81"	"2.9"	"3.2"	"2.45"	"2.95"
	[5195]	"2.14"	"2.14"	"2.5"	"2.5"	"2.3"	"2.57"	"1.97"
	[5202]	"1.95"	"1.87"	"2.15"	"1.4"	"1.7"	"1.95"	"2.1"
	[5209]	"3.7"	"2.2"	"1.05"	"2.1"	"1.9"	"2.3"	"1.74"
	[5216]	"1.75"	"2.05"	"2.22"	"3.12"	"2.2"	"2.65"	"2.32"
##	[5223]	"2.3"	NA	"2.2"	"2"	"2.45"	"2.1"	"2.49"

шш	[[020]	II.4 O.4 II	"4 0"	"O 07"	"0"	"O FO"	II.4 OII	"4 0"
	[5230]		"1.9" "1.2"	"2.07"	"2"	"2.52" "1.1"	"1.3" "1.65"	"1.3" "1"
	[5237]			NA	"1.15"			_
		"1.69"	"1.3"	"1.1"	"1.3"	"1.44"	"2.02"	"1.55"
	[5251]		"1.5"	NA	NA	"2.56"	"2.08"	"2.15"
		"1.75"	"2.48"	"2.52"	"2.32"	"2.2"	"1.85"	"2.23"
	[5265]		"1.4"	"1.55"	"1.35"	"1.25"	"1.75"	"1.68"
	[5272]		"2"	"2.35"	"1.3"	"1.1"	"1.5"	"1.55"
	[5279]		"1.7"	"1.7"	"1.55"	"1.55"	"1.85"	"1.4"
	[5286]		"1.7"	"1.45"	"1.58"	"1.55"	"1.7"	"1.7"
##	[5293]	"1.6"	"1.8"	"4.73"	"4.95"	"4.95"	"3"	"5.25"
##	[5300]	"4.2"	"4.3"	"3.74"	"3.6"	"3.8"	"5"	NA
##	[5307]	NA	NA	"1.87"	"1.8"	"1.8"	"1.75"	"2.41"
##	[5314]	"3.58"	"3.2"	"3.44"	"3.72"	"3.95"	"3.59"	"3.5"
##	[5321]	"4.45"	"4.37"	"4.58"	"2.42"	"2.5"	"3.85"	"4"
##	[5328]	"4.68"	"2.9"	"2.85"	"3.95"	"4"	"4.78"	"4.3"
##	[5335]	"3.7"	"4.85"	"5"	"5.08"	"4.57"	"3.8"	"4.8"
##	[5342]	"4.79"	"5.1"	"3.15"	"3.5"	"4.52"	"4.75"	"5.67"
##	[5349]	"2.93"	"2.9"	"3.65"	"4.3"	"4.18"	"3.2"	"2.9"
##	[5356]	"3.35"	"3.4"	"3.65"	"2.93"	"2.9"	"3.5"	"3.95"
##	Г5363 1	"4.37"	"2.52"	"2.8"	"3.35"	"3.5"	"3.98"	"1.45"
##	[5370]	"1.55"	"1.9"	"2.02"	"2.23"	"1.95"	"1.8"	"2.5"
##	[5377]	"2.7"	"3.12"	"2.37"	"2.65"	"2.95"	"3.45"	"3.73"
		"2.83"	"2.8"	"3.7"	"3.3"	"3.75"	"3.56"	"3.1"
		"3.55"	"3.95"	"4.1"	"2.16"	"2.6"	"2.95"	"3"
		"4.2"	"2.46"	"2.9"	"3.4"	"3.6"	"4.31"	"2.5"
	[5405]	"2.7"	"3.1"	"3.3"	"3.91"	"1.85"	"2"	"2.4"
		"1.85"	"2.74"	"1.8"	"1.9"	"2.24"	"2.2"	"2.16"
	[5419]	"1.5"	"1.4"	"2.2"	"1.55"	"1.65"	"1.7"	"1.85"
		"1.85"	"2.1"	"2.53"	"1.7"	"2.1"	"3.05"	"2.65"
	[5433]	"2.97"	"1.74"	"2.2"	"3.05"	"3.2"	"3.4"	"2.34"
	[5440]	"2.24"	"6"	"3.8"	"4.83"	"1.56"	"1.8"	"2.65"
		"3.45"	"4.2"	"1.8"	"1.92"	"2.75"	"2.55"	"2.72"
	[5454]	"2.3"	"2.25"	"3"	"3.15"	"3.74"	"2.41"	"2"
		"2.55"	"2.2"	"2.28"	"2.31"	"2.2"	"2.45"	"2.4"
	[5468]	"2.39"	"1.15"	"1.2"	"1.25"	"1.3"	"1.42"	"2.91"
	[5475]	"2.95"	"3.35"	"3.75"	"3.64"	"3.2"	"3.1"	"3.6"
	[5482]	"4.07"	"4.51"	"2.46"	"2.55"	"3"	"3.05"	"3.72"
##	[5489]	"2.77"	"2.7"	"3.35"	"3.5"	"4.19"	"3.23"	"3.2"
##	[5496]	"3.85"	"3.75"	"4.14"	"3.65"	"3.8"	"4.25"	"3.9"
	[5503]	"4.74"	"2.74"	"2.87"	"3.2"	"3.4"	"3.81"	"1.74"
	[5510]	"1.95"	"2.05"	"2.15"	"2.39"	"1.1"	"1.35"	"2"
		"2.08"						
	[5517]		"2.15"	"1.65"	"1.25"	"2.3"	"2.42" "1.75"	"3.12" "1.8"
	[5524]	"2.5"	"2.45"	"3.15"	"3.05"	"3.85" "2.5"		
	[5531]	"2.25"	"2.3"	"2.53"	"2.6"		"3.3"	"3.12"
	[5538]	"3.49"	"2.45"	"2.8"	"3.12"	"3.7"	"3.94"	"1.15"
	[5545]	"1"	"1.3"	"1.5"	"1.66"	"1.5"	"1.4"	"1.75"
	[5552]		"2.23"	"1.6"	"1.4"	"1.9"	"1.8"	"2.37"
	[5559]	"3.21"	"3.3"	"3.95"	"3.7"	"4.3"	"3.26"	"3"
	[5566]	"3.7"	"3.7"	"3.98"	"2.95"	"3.1"	"3.8"	"3.55"
		"5.1"	"2.65"	"2.15"	"3.3"	"3.1"	"3.18"	"1.81"
	[5580]		NA	NA	"3.06"	"2.55"	"2.3"	"2.05"
##	[5587]	"3.5"	"3.92"	"2.75"	"2.6"	"1.9"	"4.5"	"4.52"
##	[5594]		"1.85"	"1.55"	"1.45"	"1.56"	"2.5"	"3"
##	[5601]	"3"	"3.1"	"2.35"	"2.15"	"1.8"	"2.15"	"2.26"

##	[5608]	"2.15"	"1.55"	"1.45"	"2.3"	"2.3"	"2.31"	"1.25"
	[5615]	"1.8"	"1.9"	"1.6"	"1.73"	"1.81"	"2.02"	"2.55"
	[5622]	"2.7"	"3.17"	"2.57"	"2.1"	"2.24"	"2.05"	"2.31"
	[5629]	"2.69"	"2.6"	"2.65"	"2.4"	"2.45"	"1.6"	"1.45"
	[5636]	"1.6"	"1.6"	"1.9"	"2.1"	"2.1"	"2.1"	"1.9"
	[5643]	"2.04"	"2.2"	"1.9"	"2.15"	"2.05"	"2.42"	"1.95"
								"1.5"
	[5650]	"1.94"	"2.05"	"1.85"	"2.2"	"1.4"	"1.4"	
	[5657]	"1.7"	"1.85"	"1.85"	"1.9"	"1.9"	"1.9"	"2.06"
	[5664]	"1.8"	"1.4"	"1.7"	"1.76"	"1.91"	"1.1"	"1.3"
	[5671]	"1.8"	"1.75"	"1.87"	"2.45"	"2.6"	"3.4"	"3.75"
		"4.25"	"2.16"	"2.4"	"2.7"	"2.6"	"2.93"	"2.66"
	[5685]	"2.42"	"3.1"	"3.05"	"3.36"	"2.7"	"3"	"3.25"
	[5692]	"4"	"3.52"	"2.81"	"3"	"3.55"	"3.1"	"3.58"
	[5699]	"2.8"	"2.8"	"3.35"	"3.25"	"3.91"	"2.99"	"3"
##	[5706]	"3.7"	"3.4"	"4.1"	"2.62"	"2.8"	"3.25"	"2.98"
##	[5713]	"2.93"	"3.5"	"3"	"4.2"	"3.9"	"4.35"	"3.89"
##	[5720]	"3.55"	"4.35"	"4.2"	"4.58"	"3.25"	"3.4"	"4.3"
##	[5727]	"4.3"	"4.72"	"2.67"	"2.81"	"3.05"	"2.9"	NA
##	[5734]	"2.45"	"2.5"	"2.9"	"2.7"	"1.79"	"1.75"	"1.9"
##	[5741]	"2.3"	"1.8"	"2.05"	"2.5"	"2.05"	"2.35"	"1.6"
##	[5748]	"2.99"	"3.7"	"3"	"3.3"	"3.15"	"3.5"	"2.42"
##	[5755]	"2.4"	"2.7"	"2.5"	"3.27"	"1.05"	"1.5"	"1.6"
##	[5762]	"1.63"	"1.92"	"2.15"	"3.4"	"2.4"	"2.5"	"3.22"
##	[5769]	"2.95"	"3"	"3.35"	"3.1"	"3.27"	"2.45"	"2.5"
##	[5776]	"3.35"	"3"	"3.4"	"1.82"	"1.85"	"2"	"1.7"
##	[5783]	"1.75"	"1.71"	"2.3"	"2.95"	"1.9"	"1.92"	"2.2"
##	[5790]	"2.45"	"2.25"	"2.15"	"2.15"	"2.75"	"2.4"	"2.15"
##	[5797]	"2.1"	"2.18"	"2.2"	"2.2"	"2.2"	"1.3"	"2.02"
##	[5804]	"1.59"	"1.3"	"1.35"	"1.2"	"1.18"	"2.5"	"2"
##	[5811]	"1.7"	"3.6"	"1.69"	"1"	"1.05"	"1.8"	"0.8"
##	[5818]	"0.85"	"1.2"	"1.3"	"1.95"	"1"	"1.95"	"1.9"
##	[5825]	"1.6"	"1.1"	"1.05"	"1.2"	"2.45"	"2.3"	"2.45"
##	Г5832 1	"2.1"	"2.49"	"1.75"	"1.2"	"1.4"	"1.5"	"1.8"
##	[5839]	"1.2"	"1.1"	"1.4"	"1.3"	"1.02"	"1.6"	"1.4"
##	Г58 4 61	"1.9"	"2.05"	"2.15"	"1.4"	"1.2"	"1.5"	"1.6"
	[5853]	"1.91"	"2.57"	"2.2"	"2.2"	"2.3"	"2.56"	"2"
	[5860]	"1.95"	"2.55"	"2.03"	"1.88"	"1.7"	"1.7"	"1.8"
##	[5867]	"1.6"	"2.36"	"1.35"	"1.35"	"1.75"	"1.5"	"1.94"
	[5874]	"3.1"	"3.1"	"4.15"	"3.82"	"4.99"	"2.17"	"2.3"
	[5881]	"3.95"	"3.7"	"3.9"	"2.83"	"3.5"	"4.6"	"4.9"
	[5888]	"5.3"	"4.33"	"4.51"	"5.2"	"6.1"	"4.85"	"4.57"
	[5895]	"4.6"	"4.85"	"4.2"	"4.75"	"2.84"	"3.2"	"3.55"
	[5902]	"3.56"	"3.87"	"1.97"	"1.95"	"3.5"	"2.8"	"4.1"
	[5902]	"3.45"	"3.52"	"4.2"	"5"	"5"	"1.6"	"1.5"
	[5916]	"1.95"	"1.78"	"2.42"	"1.8"	"1.9"	"2.25"	"3"
	[5923]	"2.05"	"2.35"	"2.85"	"3.4"	"3.35"	"3.7"	"4.15"
	[5930]	"4.35"	"5.1"	"3.2"	"3.95"	"1.3"	"1.4"	"1.9"
	[5937]	"1.75"	"2.35"	"3.2"	"3.2"	"4"	"3.8"	"4.35"
		"2.12"	"2.8"	"3.4"	"3.8"	"4.35"	"1.6"	"1.45"
	[5944]							
	[5951]	"1.95" "4.75"	"5.25"	"5.7"	"2.77"	"3.25"	"4.3"	"3.95" "2.56"
	[5958]		"1.8"	"1.95"	"2.7"	"2.65" "2.45"	"2.87"	"2.56"
	[5965]	"2.85"	"3.3"	"2.9" "2.93"	"3.34" "2.75"	"4.25"	"3.31"	"3.4"
##	[5972]	"3.6"	"3.9"				"3.8"	
##	[5979]	"2.72"	"3.4"	"3.4"	"3.75"	"4.05"	"1.6"	"1.5"

	[5986]	"1.7"	"1.5"	"1.82"	"1.3"	"1.4"	"1.7"	"1.75"
		"2.1"	"1.68"	"2.2"	"3.2"	"2.95"	"3.06"	"1.61"
	[6000]	"1.95"	"2.55"	"3.6"	"2.48"	"1.45"	"2.2"	"2"
	[6007]	"2.5"	"3.31"	"1.7"	"1.85"	"2.4"	"2.4"	"2.72"
	[6014]	"1.2"	"1.55"	"2"	"2.2"	"2.38"	"1.89"	"2.21"
	[6021]	"2.65"	"2.6"	"2.6"	"2.58"	"2.45"	"2.7"	"3"
	[6021]	"2.89"	"1.63"	"1.9"	"1.95"	"2"	"2.35"	"1.35"
	[6035]	"1.38"	"1.8"	"1.75"	"2.23"	"2.68"	"2.95"	"2.9"
	[6035]	"2.65"	"2.57"	"1.74"	"1.9"		"2.25"	"2.3"
		"2.05"		"2.8"		"2.05" "2.75"	"1.89"	"2.3" "1.5"
	[6049]		"2.2"		"2.67"			
	[6056]	"2.8"	"2.3"	"2.8"	"1.45"	"1.95"	"1.6"	"1.5"
	[6063]	"1.64"	"2.91"	"4.43"	"3.65"	"4.1"	"4.16"	"3.93"
##	[6070]	"3.22"	"4.29"	"4.15"	"4.7"	"3.96"	"4.25"	"4.5"
	[6077]	"4.92"	"5.11"	"2.98"	"2.95"	"2.75"	"3.7"	"4.28"
	[6084]	"4.12"	"3.75"	"4.25"	"4.05"	"4.56"	"2.13"	"2.2"
	[6091]	"2.56"	"2.3"	"2.89"	"2.1"	"2.12"	"2.37"	"2.55"
	[6098]	"3.44"	"3.61"	"4"	"4.27"	"4.23"	"4.6"	"2.57"
##	[6105]	"2.25"	"2.69"	"2.95"	"3.51"	"1.8"	"1.75"	"1.9"
##	[6112]	"2"	"2.49"	"2.54"	"2.15"	"2.43"	"2.5"	"2.87"
##	[6119]	"2.53"	"2.55"	"2.61"	"2.72"	"3.03"	"1.7"	"1.6"
##	[6126]	"1.8"	"1.6"	"2.05"	"1.65"	"1.5"	"1.8"	"1.62"
##	[6133]	"1.94"	"2.56"	"2.43"	"2.51"	"2.8"	"2.7"	"1.69"
##	[6140]	"1.8"	"1.8"	"1.85"	"2.22"	"1.72"	"1.4"	"1.55"
##	[6147]	NA	NA	"1"	"0.95"	"1"	"1.3"	"1.42"
##	[6154]	"1.5"	"1.3"	"1.05"	"0.7"	"1.17"	"1.6"	"1.5"
##	[6161]	"1.95"	"2.22"	"2.4"	"1.5"	"1.4"	"1.4"	"1.5"
##	[6168]	"1.67"	"1.82"	"1.6"	"1.2"	"1.25"	"1.4"	"1.3"
##	[6175]	"1.25"	"1.2"	NA	"MISSING"	"2.5"	"2.15"	"2.2"
##	Γ6182 <u>]</u>	"2"	"2.15"	"1.84"	"1.85"	"2.05"	"2.1"	"2.15"
##	[6189]	"1.9"	"1.8"	"1.9"	"1.65"	"1.96"	"2.2"	"2"
	[6196]	"2.4"	"2.2"	"2.34"	"1.45"	"1.35"	"1.6"	"1.62"
	[6203]	"1.87"	"1.7"	"1.6"	"1.75"	"1.6"	"1.81"	"2.27"
##	[6210]	"2.34"	"2.35"	NA	NA	"1.69"	"1.55"	"1.65"
			2.00					"1.7"
$\pi\pi$	[6217]		"1 60"	"1 //"		"1 4"	"1 45"	
##	[6217]	"1.6"	"1.69"	"1.4"	"1.3"	"1.4"	"1.45"	
##	[6224]	"1.6" "1.96"	"2.15"	"2.24"	"2.5"	"2.77"	"3.67"	"3.8"
##	[6224] [6231]	"1.6" "1.96" "3.95"	"2.15" "4.9"	"2.24" "4.05"	"2.5" "4.26"	"2.77" "4.29"	"3.67" "4.12"	"3.8" "3.65"
## ## ##	[6224] [6231] [6238]	"1.6" "1.96" "3.95" "4.56"	"2.15" "4.9" "3.57"	"2.24" "4.05" "3.01"	"2.5" "4.26" "3.42"	"2.77" "4.29" "3.62"	"3.67" "4.12" "4"	"3.8" "3.65" "3.2"
## ## ## ##	[6224] [6231] [6238] [6245]	"1.6" "1.96" "3.95" "4.56" "3.55"	"2.15" "4.9" "3.57" "3.3"	"2.24" "4.05" "3.01" NA	"2.5" "4.26" "3.42" NA	"2.77" "4.29" "3.62" "3.97"	"3.67" "4.12" "4" "3.66"	"3.8" "3.65" "3.2" "3.8"
## ## ## ##	[6224] [6231] [6238] [6245] [6252]	"1.6" "1.96" "3.95" "4.56" "3.55"	"2.15" "4.9" "3.57" "3.3" "4.34"	"2.24" "4.05" "3.01" NA "2.61"	"2.5" "4.26" "3.42" NA "2.72"	"2.77" "4.29" "3.62" "3.97" "2.9"	"3.67" "4.12" "4" "3.66" "3.07"	"3.8" "3.65" "3.2" "3.8" "3.21"
## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82"	"2.24" "4.05" "3.01" NA "2.61" "1.6"	"2.5" "4.26" "3.42" NA "2.72" "1.95"	"2.77" "4.29" "3.62" "3.97" "2.9"	"3.67" "4.12" "4" "3.66" "3.07" "2.55"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7"
## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6"	"3.67" "4.12" "4" "3.66" "3.07" "2.55" "1.5"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62"
## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7"	"3.67" "4.12" "4" "3.66" "3.07" "2.55" "1.5" "3.12"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59"
## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6280]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7"	"3.67" "4.12" "4" "3.66" "3.07" "2.55" "1.5" "3.12"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "2.78"
## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6280] [6287]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53"	"3.67" "4.12" "4" "3.66" "3.07" "2.55" "1.5" "3.12" "2"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "2.78" "4.2"
## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6280] [6287] [6294]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1" "2.8" "2.47"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94" "3.05"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49" "3.26"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1" "3.25"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53" "3.08"	"3.67" "4.12" "3.66" "3.07" "2.55" "1.5" "3.12" "2." "3.67" "2.92"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "2.78" "4.2" "3.2"
## ## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6280] [6287] [6294] [6301]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1" "2.8" "2.47"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94" "3.05" "2.5" "4.4"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49" "3.26" "4.4"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1" "3.25" "3.2"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53" "3.08" "2.85"	"3.67" "4.12" "4" "3.66" "3.07" "2.55" "1.5" "3.12" "2" "3.67" "2.92" "3.6"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "2.78" "4.2" "3.2" "4.65"
## ## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6280] [6287] [6294] [6301] [6308]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1" "2.8" "2.47" "4"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94" "3.05" "2.5" "4.4" "1.6"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49" "3.26" "4.4" "1.6"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1" "3.25" "3.2" "2.82"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53" "3.08" "2.85"	"3.67" "4.12" "4" "3.66" "3.07" "2.55" "1.5" "3.12" "2" "3.67" "2.92" "3.6" "3.85"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "2.78" "4.2" "3.2" "4.65" "1.83"
## ## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6280] [6287] [6294] [6301] [6308] [6315]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1" "2.8" "2.47"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94" "3.05" "2.5" "4.4" "1.6" "1.98"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49" "3.26" "4.4" "1.6" "2"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1" "3.25" "3.2" "2.82" "2.6"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53" "3.08" "2.85" "3.65" "1.91"	"3.67" "4.12" "3.66" "3.07" "2.55" "1.5" "3.12" "2" "3.67" "2.92" "3.6" "1.96"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "2.78" "4.2" "3.2" "4.65" "1.83" "2.09"
## ## ## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6287] [6287] [6301] [6308] [6308] [6315] [6322]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1" "2.8" "2.47" "4" "4.52" "1.95" "1.8"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94" "3.05" "2.5" "4.4" "1.6" "1.98" "2.4"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49" "3.26" "4.4" "1.6" "2" "1.7"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1" "3.25" "3.25" "2.82" "2.60" "2.31"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53" "3.08" "2.85" "3.65" "1.91" "2.4"	"3.67" "4.12" "4" "3.66" "3.07" "2.55" "1.5" "3.12" "2" "3.67" "2.92" "3.6" "1.96" "3.5"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "4.2" "4.65" "1.83" "2.09" "2.75"
## ## ## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6280] [6287] [6294] [6301] [6308] [6315]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1" "2.8" "2.47" "4" "4.52" "1.95"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94" "3.05" "2.5" "4.4" "1.6" "1.98"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49" "3.26" "4.4" "1.6" "2"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1" "3.25" "3.2" "2.82" "2.6"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53" "3.08" "2.85" "3.65" "1.91"	"3.67" "4.12" "3.66" "3.07" "2.55" "1.5" "3.12" "2" "3.67" "2.92" "3.6" "1.96"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "2.78" "4.2" "3.2" "4.65" "1.83" "2.09"
## ## ## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6287] [6287] [6301] [6308] [6308] [6315] [6322]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1" "2.8" "2.47" "4" "4.52" "1.95" "1.8"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94" "3.05" "2.5" "4.4" "1.6" "1.98" "2.4"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49" "3.26" "4.4" "1.6" "2" "1.7" "2.9" "3.05"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1" "3.25" "3.25" "2.82" "2.60" "2.31"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53" "3.08" "2.85" "3.65" "1.91" "2.4" "2.64" "1.7"	"3.67" "4.12" "4" "3.66" "3.07" "2.55" "1.5" "3.12" "2" "3.67" "2.92" "3.6" "3.85" "1.96" "3.5"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "4.2" "4.65" "1.83" "2.09" "2.75"
### ## ## ## ## ## ## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6280] [6287] [6301] [6308] [6315] [6322] [6329]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1" "2.8" "2.47" "4" "4.52" "1.95" "1.8" "2.73"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94" "3.05" "2.5" "4.4" "1.6" "1.98" "2.4" "2.93"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49" "3.26" "4.4" "1.6" "2" "1.7" "2.9" "3.05" "1.45"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1" "3.25" "3.2" "2.82" "2.82" "2.6" "2.31" "2.95"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53" "3.08" "2.85" "3.65" "1.91" "2.4"	"3.67" "4.12" "4" "3.66" "3.07" "2.55" "1.5" "3.12" "2" "3.67" "2.92" "3.6" "3.85" "1.96" "3.5" "2.17"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "2.78" "4.2" "3.2" "4.65" "1.83" "2.09" "2.75" "2.5"
### ## ## ## ## ## ## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6280] [6287] [6301] [6308] [6315] [6315] [6322] [6329] [6336]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1" "2.8" "2.47" "4" "4.52" "1.8" "2.73" "2.7"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94" "3.05" "2.5" "4.4" "1.6" "1.98" "2.4" "2.93" "2.73"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49" "3.26" "4.4" "1.6" "2" "1.7" "2.9" "3.05" "1.45" "1.81"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1" "3.25" "3.2" "2.82" "2.82" "2.81" "2.95" "1.6"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53" "3.08" "2.85" "3.65" "1.91" "2.4" "2.64" "1.7"	"3.67" "4.12" "3.66" "3.07" "2.55" "1.5" "3.12" "2.92" "3.67" "2.92" "3.6" "3.85" "1.96" "3.5" "1.99"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "2.78" "4.2" "3.2" "4.65" "1.83" "2.09" "2.75" "2.5" "2.1"
## ## ## ## ## ## ## ## ## ## ##	[6224] [6231] [6238] [6245] [6252] [6259] [6266] [6273] [6280] [6287] [6301] [6308] [6315] [6322] [6329] [6336] [6343]	"1.6" "1.96" "3.95" "4.56" "3.55" "3.35" "1.78" "2.75" "1.94" "2.1" "2.8" "2.47" "4" "4.52" "1.95" "1.8" "2.73" "2.73" "3.2" "1.39"	"2.15" "4.9" "3.57" "3.3" "4.34" "1.82" "2.36" "1.55" "2.94" "3.05" "2.5" "4.4" "1.6" "1.98" "2.4" "2.93" "2.73" "1.55"	"2.24" "4.05" "3.01" NA "2.61" "1.6" "2.74" NA "2.65" "2.49" "3.26" "4.4" "1.6" "2" "1.7" "2.9" "3.05" "1.45"	"2.5" "4.26" "3.42" NA "2.72" "1.95" "1.7" NA "2.19" "3.1" "3.25" "3.2" "2.82" "2.6" "2.31" "2.95" "1.6" "2"	"2.77" "4.29" "3.62" "3.97" "2.9" "2.25" "1.6" "2.7" "2.16" "3.53" "3.08" "2.85" "3.65" "1.91" "2.4" "2.64" "1.7" "2"	"3.67" "4.12" "3.66" "3.07" "2.55" "1.5" "3.12" "2.92" "3.67" "2.92" "3.6" "1.96" "3.5" "1.96" "1.99" "2.03"	"3.8" "3.65" "3.2" "3.8" "3.21" "2.7" "1.62" "2.59" "2.78" "4.2" "4.65" "1.83" "2.09" "2.75" "2.5" "2.1" "1.6"

##	[6364]	"1 Q/I"	"2.15"	"2.12"	"2.25"	"2.68"	"2.48"	NA
	[6371]		NA	NA	"1.6"	"1.6"	"1.8"	"1.9"
		"2.64"	"1.45"	"1.65"	"1.9"	"2"	"2.28"	"1.86"
	[6385]		"2.25"	"2.4"	"2.77"	"2.41"	"2.8"	NA
	[6392]		NA	"2.64"	"1.4"	"1.35"	"1.6"	"1.83"
		"3.53"	"3.43"	"2.83"	NA	NA	"1.63"	"1.7"
	[6406]		"1.8"	"1.62"	"1.6"	"1.4"	"1.1"	"1.6"
		"1.26"	"2.56"	"2.2"	"2.2"	"1.9"	"2.29"	"2.27"
	[6420]	"2"	"2.14"	"1.9"	"1.97"	"1.8"	"1.8"	"2.58"
	[6427]		"2.12"	"2.19"	"2.15"	"3.53"	"2.2"	"2.26"
	[6434]		"1.6"	"1.75"	"1.65"	"1.4"	"2.3"	"1.6"
		"2.78"	NA	NA	"2.11"	"2.2"	"2.3"	"2.4"
	[6448]		"1.7"	"2.05"	"2.3"	"2.41"	"2.37"	"2.1"
		"1.95"	"2.57"	"3.75"	"2.82"	"2.38"	"2.75"	"3.7"
	[6462]		"3.43"	"1.6"	"1.4"	"1.83"	"1.8"	"1.98"
	[6469]		"2.59"	"2.71"	"2.67"	"2.7"	"1.69"	"1.7"
		"1.9"	"1.85"	"1.94"	"1.68"	"1.4"	"2.14"	"2"
	[6483]		"1.4"	"1.3"	"1.7"	"1.65"	"1.74"	"2.56"
		"1.6"	"1.94"	"1.85"	NA	"3.1"	"3.04"	"3.2"
		"3.05"	"3.04"	"2.23"	"2.45"	"2.63"	"2.45"	"2.58"
		"2.69"	"2.95"	"3.2"	"3.25"	"3.69"	"2.44"	"2.35"
	[6511]		"2.8"	"2.96"	"3.4"	"3.25"	"3.29"	"3.8"
		"3.75"	"4.12"	"4.75"	"4.79"	"4.9"	"4.39"	"4.25"
		"4.23"	"4.79"	"5.2"	"4.63"	"2.19"	"2.44"	"2.84"
		"3.1"	"3.31"	"2.63"	"3"	"3.15"	"3.39"	"3.52"
		"3.13"	"3.3"	"3.17"	"3.42"	"3.44"	"3"	"3.2"
		"3.63"	"5.1"	"3.76"	"2.79"	"3.05"	"3.05"	"3.47"
##	[6553]	"3.53"	"1.77"	"1.8"	"2"	"2.2"	"2.55"	"2.95"
##	[6560]	"3.1"	"3.37"	"3.15"	"3.85"	"3.69"	"3.89"	"4"
##	[6567]	"4.2"	"4.18"	"2.6"	"2.69"	"2.73"	"3"	"3.24"
##	[6574]	"2.13"	"2.23"	"2.44"	"2.75"	"2.9"	"1.5"	"1.5"
##	[6581]	"2.5"	NA	NA	"1.67"	"1.82"	"2.06"	"1.8"
##	[6588]	"1.95"	"1.55"	"1.45"	"2.16"	"2"	"2.15"	"1.71"
##	[6595]	"1.55"	"1.7"	"2.12"	"2.21"	"1.71"	"1.84"	"2.6"
##	[6602]	"2.25"	"2.47"	"1.65"	"1.35"	"1.65"	NA	NA
##	[6609]	"1.7"	"1.55"	"1.95"	"2"	"1.92"	"1.9"	"1.85"
##	[6616]	"2.4"	"1.79"	"1.8"	"1.63"	"1.75"	"1.8"	"1.85"
##	[6623]	"1.92"	"1.73"	"1.9"	"2.6"	"2.5"	"2.43"	"1.85"
##	[6630]	"1.9"	"2.35"	"2.15"	"2.31"	"1.7"	"2.3"	"1.97"
##	[6637]	"1.9"	"2.05"	"1.55"	"1.4"	"1.5"	"1.5"	"MISSING"
##	[6644]	"2.3"	"2.6"	"2.5"	NA	NA	"1.65"	"1.6"
##	[6651]	"1.8"	"1.81"	"1.95"	"1.6"	"1.5"	"1.6"	"1.58"
##	[6658]	"1.96"	"1.9"	"2.1"	"1.5"	NA	NA	"1.74"
##		"1.8"	"1.7"	NA	NA	"1.75"	"1.9"	"1.4"
##	[6672]	"1.72"	"2.06"	"1"	"1"	"1"	NA	NA
##		"2.84"	"2.75"	"3"	"3.05"	"3.1"	"2.79"	"2.7"
##		"3.1"	"3.45"	"3.17"	"2.23"	"2.15"	"2.2"	"2.15"
##	[6693]	"2.13"	"2.76"	"2.8"	"3.2"	"3.1"	"3.65"	"1.68"
##	[6700]	"1.75"	"1.7"	"1.7"	"1.8"	"3.25"	"3.45"	"3.85"
##		"3.8"	"4.4"	"2.92"	"3"	"3.5"	"3.6"	"4.03"
##		"2.93"	"3.1"	"3.5"	"3.7"	"3.58"	"1.7"	"1.55"
##		"1.9"	"2.1"	"2.45"	"2.29"	"2.55"	"2.4"	"2.1"
##		"2.76"	"2.4"	"2.15"	"1.9"	"1.95"	"2.25"	"1.97"
##	[6735]	"2.05"	"2"	"1.9"	"2.08"	"2.17"	"2.25"	"2.3"

	[0740]		"0 05"	"0 00"	"0 0"	"O 75"		"0 [4"
	[6742]		"2.05"	"2.63"	"2.9"	"2.75"	"2.6"	"2.51"
	[6749]		"3.84"	"3.45"	"3.4"	"3.69"	"1.35"	"1.2"
	[6756]	"1.6"	"4.37"	"2.35"	"2.3"	"2.33"	"2.9"	"3.45"
##	[6763]	"3.82"	"2.22"	"2.51"	"2.55"	"2.85"	"3.45"	"2.57"
##	[6770]	"2.1"	"2.3"	"2.5"	"2.75"	"2.35"	"2.66"	"2.9"
##	[6777]	"3.05"	"3.95"	"1.9"	"1.9"	"1.85"	"1.95"	"2.58"
##	[6784]	"1.97"	"1.53"	"2.6"	"4"	"4.2"	"2"	"1.25"
##	Г6791]	"2.1"	"2.1"	"2.42"	"1.74"	"1.82"	"2.64"	"2.95"
	[6798]	"3.2"	"1.45"	"1.55"	"1.8"	"1.85"	"2"	"3.3"
##	[6805]	"2.6"	"3.2"	"4.1"	"4.15"	"2.04"	"2.1"	"2.1"
				"1.6"	"2"	"2.15"	"2.6"	"2.99"
##	[6812]	"2.42"	"3.35"					
##	[6819]	"1.4"	"1.4"	"1.75"	"1.65"	"4.13"	"1.64"	"2"
##	[6826]	"2.5"	"3"	"3.09"	"1.99"	"1.9"	"1.95"	"2.1"
##		"2.2"	"2.54"	"2.2"	"2.65"	"2.9"	"2.81"	"1.55"
##	[6840]	"1.55"	"1.75"	"1.86"	"2.25"	"1.9"	"1.9"	"2"
##	[6847]	"1.95"	"2.08"	"1.96"	"2"	"1.95"	"2.1"	"2.44"
##	[6854]	"1.42"	"1.35"	"1.6"	"1.9"	"1.97"	"2.45"	"2.55"
##	[6861]	"2.7"	"2.6"	"2.59"	"1.82"	"1.8"	"2.2"	"2.26"
##	[6868]	"2.39"	"1.8"	"1.75"	"1.6"	"1.6"	"2.01"	"1.6"
##	[6875]	"1.4"	"1.05"	"1.65"	"1.83"	"3.39"	"3.64"	"4.1"
##	Γ6882 <u>1</u>	"4"	"3.94"	"2.4"	"2.6"	"3"	"3"	"3.39"
##	[6889]	"4.57"	"4.95"	"4.9"	"4.6"	"5.3"	"2.55"	"3.03"
##	[6896]	"3.09"	"3.4"	"3.67"	"4.43"	"4.51"	"4.6"	"2.45"
##	[6903]	"2.41"	"2.45"	"2.8"	"2.89"	"3.16"	"3.25"	"3.75"
##	[6910]	"3.8"	"3.95"	"3.55"	"4.03"	"3.61"	"3.6"	"4.22"
						"1.75"		"1.92"
##	[6917]	"4.21"	"4.35"	"4.2"	"1.45"		"1.65"	
##	[6924]	"1.95"	"2.67"	"2.68"	"2.83"	"3"	"3.18"	"1.88"
##	[6931]	"1.95"	"1.95"	"2.2"	"2.05"	"2.65"	"2.8"	"3"
##	[6938]	"3.2"	"3.14"	"2.34"	"2.2"	"2.53"	"2.61"	"2.24"
##	[6945]	"2.25"	"2.16"	"2.7"	"3.28"	"2.85"	"3.29"	"3.5"
##	[6952]	"3.47"	"2.79"	"2.8"	"3.32"	"3.6"	"2.5"	"2.4"
##	[6959]	"2.63"	"3"	"2.1"	"2.2"	"2.25"	"2.7"	"3.9"
##	[6966]	"3.8"	"3.77"	"4.05"	"4.7"	"1.96"	"2.1"	"2.4"
##	[6973]	"2.7"	"1.6"	"1.6"	"1.7"	"1.8"	"2"	"2"
##	[6980]	"1.85"	"2.3"	"1.55"	"2.1"	"1.9"	NA	"1.4"
##	[6987]	"2.2"	"2.49"	NA	"2.26"	"2.15"	"3.25"	NA
##	[6994]	"2.4"	"2"	"2.33"	"2.55"	"1.7"	"1.85"	"3.3"
	[7001]	"3.4"	"2.28"	"1.95"	"2.42"	"2.1"	"1.99"	"1.8"
##	[7008]	"2.48"	"2.65"	"1.91"	"1.75"	"2.73"	"2.95"	"1.89"
##	[7015]	"1.7"	"2.89"	"2.1"	"1.79"	"1.75"	"2.2"	"2.6"
##	[7022]	"1.7"	"1.55"	"1.85"	"2.6"	"1.9"	"1.6"	"1.5"
##	[7029]	"1.45"	"1.5"	"1.57"	"2.78"	"2.8"	"0.8"	"2.6"
##	[7036]	"2.6"	"1.7"	"1.7"	"1.78"	"2.05"	"2"	"1.6"
##	[7043]	"1.6"	"1.52"	NA	NA	"2.17"	"2.3"	"2.13"
##		"2.3"	"2.15"	"1.45"	"1.35"	"1.3"	"0.8"	"0.9"
##	[7057]	"2.1"	"2.4"	"2.1"	"2.15"	"2.13"	"1.57"	"1.85"
##	[7064]	"1.7"	"2.05"	"2.1"	"2.57"	"2.15"	"2.04"	"1.9"
##	[7071]	"1.95"	"3.1"	"3.05"	"3.57"	"4"	"4.75"	"1.55"
##	[7078]	"1.7"	"1.7"	"1.6"	"2"	"1.9"	"1.92"	"2.07"
##	[7085]	"1.82"	"1.95"	"3"	"3.1"	"3.24"	"3.1"	"3.28"
##	[7092]	"3.38"	"3.55"	"3.63"	"3.7"	"3.39"	"2.69"	"2.7"
##	[7099]	"3.05"	"3"	"3.6"	"1.65"	"1.85"	"1.88"	"2"
##	[7106]	"2.28"	"3.55"	"3.55"	"4.04"	"3.7"	"4.09"	"2.31"
	[7113]		"2.57"	"1.8"	"3.17"	"3.28"	"3.3"	"3.92"
	2. 1103	0			J. 1	0.20	0.0	0.02

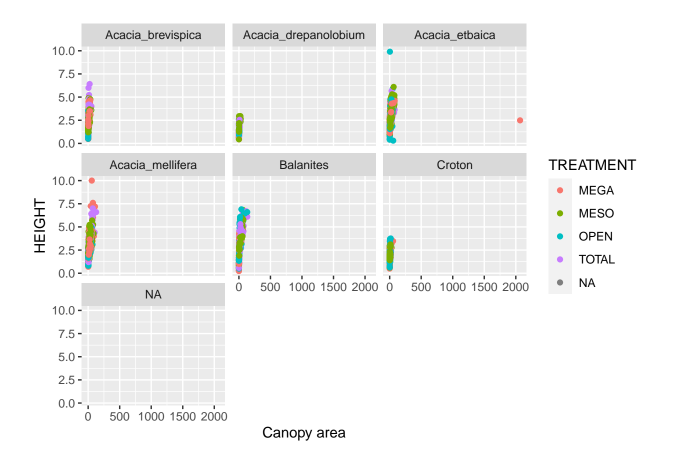
##	[7120]	"4"	"4.37"	"1.79"	"1.8"	"1.8"	NA	NA
		"2.68"	"2.9"	"2.7"	"2.8"	"2.8"	"2.79"	"3.37"
		"3.29"	"2.9"	"3.13"	"1.99"	"2.09"	"2.26"	"2.1"
	[7141]	"2.23"	"1.86"	"2.1"	"1.95"	"1.8"	"1.67"	"2.13"
	[7148]	"2.24"	"2.66"	"2.6"	"3.32"	"1.75"	"1.85"	"2.05"
	[7155]	"2.1"	"2.47"	"1.92"	"2.15"	"2.12"	"2"	"1.72"
		"2.63"	"2.79"	"2.83"	"2.7"	"3"	"2.17"	"2.39"
		"2.65"	"3"	"3.45"	"1.75"	"1.7"	"1.5"	"1.75"
##	[7176]	"1.6"	"1.3"	"1.85"	"1.95"	"1.8"	"1.6"	"1.98"
##	[7183]	"1.8"	"2.08"	"2.2"	"1.67"	"1.99"	"1.7"	"1.95"
##	[7190]	"2"	"1.87"	"1.63"	"1.6"	"1.45"	"1.2"	"1.06"
##	[7197]	"1.85"	"1.85"	"1.85"	"1.62"	"1.68"	"2.48"	"1.75"
##	[7204]	"1.89"	"2"	"1.82"	"1.29"	"1.3"	"1.4"	"0.7"
##	[7211]	"1.58"	"1.5"	"1.25"	"1.4"	NA	NA	"1.65"
##	[7218]	"1.6"	"1.52"	"2.4"	"1.35"	"1.54"	"1.2"	"1.4"
##	[7225]	"1.75"	NA	"1.38"	"1.1"	"1.9"	"1.8"	"1.85"
##	[7232]	"2.44"	"1.6"	"1.6"	"1.6"	"1.7"	"1.76"	"1.45"
##	[7239]	"2.45"	"1.6"	"1.78"	"1.25"	"0.76"	"1.6"	"1.8"
##	[7246]	"2.2"	"1.4"	"1.3"	NA	"1.5"	"1.82"	"1.93"
##	[7253]	"1.9"	"1.93"	"1.8"	"2.25"	"2.21"	"2.3"	"2.21"
##	[7260]	"2.4"	"2.23"	"1.85"	"1.5"	"1.9"	"1.9"	"2.33"
##	[7267]	"1.65"	"1.55"	NA	"2"	"2.05"	"2.7"	"2.65"
##	[7274]	"3"	"2.78"	"3.05"	"2.4"	"2.5"	"2.8"	"2.95"
##	[7281]	"3.05"	"3.57"	"3.45"	"4.1"	"3.8"	"3.82"	"3.47"
##		"3.55"	"4.2"	"3.7"	"4.09"	"2.41"	"2.25"	"2.75"
##		"3.7"	"3.47"	"2.83"	"2.7"	"2.65"	"2.8"	"2.87"
##		"1.7"	"1.75"	"1.9"	"2"	"2.82"	"2.38"	"2.32"
##		"2.65"	"3.1"	"2.64"	"2.58"	"2.62"	"2.8"	"2.75"
##		"2.69"	"2.37"	"2.5"	"2.6"	"2.5"	"2.84"	"2.9"
##		"3.3"	"3.85"	"4.1"	"4.17"	"3.35"	"3.4"	"3.5"
##		"5.23"	"3.15"	"3.2"	"2.5"	"2.9"	"3.6"	"3.35"
##		"2.2"	"2.15"	"2.1"	"2.7"	"2.92"	"3.52"	"3.85"
##		"4"	"3.8"	"4.01"	"2.9"	"3"	"3.65"	"3.5"
##		"4.28"	"3.92"	"3.5"	"4.2"	"4.15"	"5.1"	"2.91"
##		"3.3"	"4.1"	"4.8"	"4.49"	"3.45"	"3.7"	"3.7"
##		"3.25"	"3.56"	"2"	"2.01"	"2.2"	"2.35"	"2.84"
##		"2.1"	"2.1"	"2.95"	"3.51"		"1.58"	"1.62"
	[7379]	"1.6"	"1.62"	"1.76"	"1.7"	"1.75"	"2.1"	"2.62"
##	[7386]	"2.71"	"2.02"	"2.55"	"2.5"	"2.65"	"2.61"	"1.7"
##		"1.94"	"2.35"	"2.27"	"2.26"	"1.3"	"2.15"	"1.95"
		"1.7"	"1.9"	"2"	"2.4"	"1.75"	"2.15"	"2.1"
##	-		"1.2"	"2.25"	"2.4"	"3.18"	"1.4"	"1.85"
##		"1.8" "1.4"				"3.18" "1.9"		
##	E . == =3		NA	NA	"1.9"		"2.2"	"2.6"
##	-	"2.77"	"1.5"	"1.45"	"1.45"	"1.62"	"1.75"	"1.75"
##		"1.85"	"2"	"2.15"	"2.2"	"1.76"	"1.85"	"2"
##		"2.05"	"2.06"	"1.45"	"1.4"	"1.45"	"1.7"	"1.78"
##	L3	"1.8"	"1.95"	"1.9"	"1.8"	"1.96"	"1.99"	"2.11"
##		"2"	NA	NA	"2.82"	"3.1"	"3"	"3.1"
##		"2.86"	"1.6"	"1.6"	"1.6"	"1.72"	"1.93"	"1.6"
##		"1.6"	"1.6"	"1.7"	"2.1"	"1.81"	"1.92"	"1.85"
##		"2.15"	"2.33"	"3.23"	"3.74"	"3.81"	"4"	"3.91"
##		"2.9"	"3.15"	"3.85"	"3.35"	"3.88"	"1.89"	"2.49"
##		"2.65"	"2.56"	"3.06"	"2.65"	"2.45"	"3.65"	"3.35"
##	[7491]	"4.3"	"3"	"2.12"	"2.98"	NA	NA	"2.54"

```
## [7498] "1.88" "2.3" "2"
                                     "3.5" "3.15" "2" "3.4"
## [7505] "2.6"
                   "2.69"
                             NA
                                       "4.36"
trees$HEIGHT <- as.numeric(trees$HEIGHT)</pre>
## Warning: NAs introduced by coercion
head(trees)
## # A tibble: 6 x 16
## SURVEY YEAR SITE TREATMENT BLOCK PLOT SPECIES ORIGI~1 NEW TAG DEAD HEIGHT
     <dbl> <dbl> <chr> <chr> <dbl> <chr> <chr> <dbl> <chr> <dbl> <dbl> <chr> <dbl>
        1 2009 SOUTH TOTAL 2 S2TOT~ Acacia~ 1
2 2010 SOUTH TOTAL 2 S2TOT~ Acacia~ 1
                                                                NA N
                                                                             3.4
## 1
## 2
                                                                 NA N
                                                                             3.32
## 3
         3 2011 SOUTH TOTAL
                                   2 S2TOT~ Acacia~
                                                                NA N
                                                                             3.65
                                                         1
        4 2012 SOUTH TOTAL
                                                          1 NA N
2 NY
## 4
                                   2 S2TOT~ Acacia~
                                                         1
                                                                NA N
                                                                            3.74
         5 2013 SOUTH TOTAL
                                   2 S2TOT~ Acacia~
## 5
                                                          1
                                                                             3.59
        5 2013 SOUTH TOTAL
1 2009 SOUTH TOTAL
                                   2 S2TOT~ Acacia~
                                                                             2.3
## # ... with 5 more variables: AXIS_1 <dbl>, AXIS_2 <chr>, CIRC <dbl>,
## # MEASUREMENT <chr>, STEMS <chr>, and abbreviated variable name
## # 1: ORIGINAL TAG
$Alternative Way
trees <- read_tsv("../data raw/TREE_SURVEYS.txt",</pre>
              col_types = list(HEIGHT = col_double(),
                  AXIS_2 = col_double()))
## Warning: One or more parsing issues, see 'problems()' for details
trees$canopy_area <- trees$AXIS_1 * trees$AXIS_2</pre>
head(trees)
## # A tibble: 6 x 17
   SURVEY YEAR SITE TREATMENT BLOCK PLOT SPECIES ORIGI~1 NEW_TAG DEAD HEIGHT
     <dbl> <dbl> <chr> <chr> <dbl> <chr> <chr> <dbl> <chr> <dbl> <dbl> <chr> <dbl>
         1 2009 SOUTH TOTAL 2 S2TOT~ Acacia~
2 2010 SOUTH TOTAL 2 S2TOT~ Acacia~
## 1
                                                        1
                                                                NA N
                                                                             3.4
## 2
                                                         1
                                                                NA N
                                                         1
        3 2011 SOUTH TOTAL
                                   2 S2TOT~ Acacia~
## 3
                                                      1
1
                                                                NA N
                                                                             3.65
         4 2012 SOUTH TOTAL
                                                                NA N
## 4
                                   2 S2TOT~ Acacia~
                                                                             3.74
        5 2013 SOUTH TOTAL
1 2009 SOUTH TOTAL
                                 2 S2TOT~ Acacia~
2 S2TOT~ Acacia~
## 5
                                                         1
                                                                NA N
                                                                             3.59
                                                         2
                                                                NA N
                                                                             2.3
## # ... with 6 more variables: AXIS_1 <dbl>, AXIS_2 <dbl>, CIRC <dbl>,
## # MEASUREMENT <chr>, STEMS <chr>, canopy_area <dbl>, and abbreviated variable
## # name 1: ORIGINAL_TAG
numbers <- 1:10
numbers[c(1:3, 5:10)]
```

[1] 1 2 3 5 6 7 8 9 10

```
numbers[-4]
## [1] 1 2 3 5 6 7 8 9 10
trees [1:3,-(5:10)]
## # A tibble: 3 x 11
   SURVEY YEAR SITE TREATMENT HEIGHT AXIS 1 AXIS 2 CIRC MEASUR~1 STEMS canop~2
      <dbl> <dbl> <chr> <chr>
                             <dbl> <dbl> <dbl> <dbl> <chr>
                                                                    <chr>
                                                                           <dbl>
         1 2009 SOUTH TOTAL
                                  3.4
                                         6.1
                                                5
                                                      37.8 D
                                                                    1
                                                                            30.5
                                                8.45 18.8 D
## 2
         2 2010 SOUTH TOTAL
                                  3.32
                                         8.25
                                                                            69.7
                                                                    1
         3 2011 SOUTH TOTAL
                                  3.65
                                         8.85
                                                      57
                                                                    1
                                                                            79.6
## # ... with abbreviated variable names 1: MEASUREMENT, 2: canopy_area
subset(trees, select =c (SURVEY, YEAR, SITE, canopy_area))
## # A tibble: 7,508 x 4
##
     SURVEY YEAR SITE canopy_area
##
      <dbl> <dbl> <chr>
                             <dbl>
## 1
          1 2009 SOUTH
                              30.5
## 2
          2 2010 SOUTH
                              69.7
          3 2011 SOUTH
                             79.6
## 3
## 4
          4 2012 SOUTH
                              39.0
         5 2013 SOUTH
                             40.8
## 5
## 6
         1 2009 SOUTH
                              6.16
          2 2010 SOUTH
                              7.29
## 7
## 8
          3 2011 SOUTH
                              12.5
## 9
          4 2012 SOUTH
                             NA
          5 2013 SOUTH
## 10
                              9.62
## # ... with 7,498 more rows
trees2 <- trees[,c("SURVEY", "YEAR", "SITE", "canopy_area")]</pre>
ggplot(data = trees, mapping = aes(x = canopy_area, y = HEIGHT, color = TREATMENT)) + geom_point() +
 labs (x = "Canopy area") +
facet_wrap(~SPECIES)
```

Warning: Removed 215 rows containing missing values ('geom_point()').



```
#or we can do this with teh subset function
trees3 <- subset(trees, canopy_area <=400)</pre>
# or finding the actual value that is the outlier
which(trees$canopy_area > 2000)
```

```
## [1] 3839
```

```
trees4 <- trees[-3839,]</pre>
trees3 <- subset(trees, canopy_area <= 400)</pre>
ggplot(data = trees3, mapping = aes(x = canopy_area, y= HEIGHT, color = TREATMENT)) + geom_point() + fa
```

