5.1 Data Introspection

Contents

Motivation
Read the raw data again
Printing the head of the dataframe
Install tibble
dimensions of the data frame: dim
names of the columns: names
summary of the data: summary
structure of the data: str
data types: typeof
using sapply, length, sort
An inventory of the kind of data we have: table

Motivation

This section is about getting familiar with our data. We will be using functions to know the size of our table or data frame, the names of the columns or variables, the staructure of the data and the type of data for each of the variables or columns.

Read the raw data again

Printing the head of the dataframe

Let's print 6 rows of data with the function head(). You will see a long printing. We will fix this in a minute. Read on.

```
# the function head() prints the first 6 rows
# to print the last 6 rows use tail()
print(head(myXl))
#:>
           Wellname
                          Company Analyst Field Location Platform Fluid
#:> 1 PSCO-MO05-TS Oil Gains Co.
                                   Aida PISCO MOO5-TS
#:> 2 PSCO-M0007-TS Oil Gains Co.
                                                                Μ
                                                                       0
                                     Aida PISCO
                                                 M007-TS
#:> 3 PSCO-MOO4-LS Oil Gains Co.
                                   Aida PISCO
                                                M004-LS
#:> 4 PSCO-MOO8-TS Oil Gains Co.
                                     Aida PISCO
                                                M008-TS
                                                                Μ
                                                                       0
#:> 5 PSCO-MO10-SS Oil Gains Co.
                                     Aida PISCO
                                                                       0
                                                 M010-SS
#:> 6 PSCO-MO06-TS Oil Gains Co.
                                     Aida PISCO
                                                M006-TS
      WellType AL_Method Completion SandControl WT_COUNT PVT_GOR PVT_API
                                  0
#:> 1
             0
                       1
                                              0
                                                      27
                                                           445.7
                                                                    36.0
                                              0
#:> 2
                                                      22
                                                           473.0
                                                                    36.0
```

```
#:> 3
                                                                                                                                                                    11
                                                                                                                                                                                   280.0
                                                                                                                                                                                                              36.0
#:> 4
                                        0
                                                                      1
                                                                                                       0
                                                                                                                                            0
                                                                                                                                                                                   414.0
                                                                                                                                                                                                              36.0
                                                                                                                                                                     14
                                                                                                                                                                                   420.0
#:> 5
                                        0
                                                                      1
                                                                                                       0
                                                                                                                                            0
                                                                                                                                                                                                              35.2
                                                                                                                                                                    13
#:> 6
                                                                      0
                                                                                                       0
                                                                                                                                            0
                                        0
                                                                                                                                                                    20
                                                                                                                                                                                   416.0
                                                                                                                                                                                                              36.0
                  PVT_SG_gas PVT_WaterSalinity PVT_H2S PVT_CO2 PVT_PB_CORR PVT_VISC_CORR
#:> 1
                                       1.2
                                                                                        25000
                                                                                                                            0
                                                                                                                                            65.5
                                                                                                                                                                                         3
#:> 2
                                       1.2
                                                                                        25000
                                                                                                                            0
                                                                                                                                            65.0
                                                                                                                                                                                         3
                                                                                                                                                                                                                                    2
                                                                                                                                                                                         3
                                                                                                                                                                                                                                    2
#:> 3
                                       1.2
                                                                                                                                            65.0
                                                                                        25000
                                                                                                                            0
#:> 4
                                                                                                                                                                                         3
                                       1.2
                                                                                        25000
                                                                                                                            0
                                                                                                                                            65.0
                                                                                                                                                                                                                                    2
                                                                                                                                                                                         3
                                                                                                                                                                                                                                    2
                                                                                                                                            65.0
#:> 5
                                       1.2
                                                                                        25000
                                                                                                                            0
#:> 6
                                       1.2
                                                                                        25000
                                                                                                                            0
                                                                                                                                            65.0
                                                                                                                                                                                         3
#:>
                  PVT_BPTEMP PVT_BPPRES VLP_CORR IPR_CORR IPR_RESPRES IPR_RESTEMP
                                                                                                                                      0
#:> 1
                                       209
                                                                      1821
                                                                                                       10
                                                                                                                                                                    930
                                                                                                                                                                                                         209
#:> 2
                                       209
                                                                      1921
                                                                                                       10
                                                                                                                                      0
                                                                                                                                                                 1300
                                                                                                                                                                                                         209
                                                                                                                                                                                                        209
#:> 3
                                       209
                                                                      1753
                                                                                                          1
                                                                                                                                      1
                                                                                                                                                                 1573
#:> 4
                                       209
                                                                      1698
                                                                                                       10
                                                                                                                                      1
                                                                                                                                                                 1286
                                                                                                                                                                                                        200
#:> 5
                                       209
                                                                      1722
                                                                                                       10
                                                                                                                                      0
                                                                                                                                                                 1468
                                                                                                                                                                                                        209
#:> 6
                                       209
                                                                      1753
                                                                                                       10
                                                                                                                                      0
                                                                                                                                                                 1286
                                                                                                                                                                                                        209
                  IPR_TOTGOR IPR_WC IPR_VOGELRT IPR_VOGELPRES IPR_PI
                                                                                                                                                                                   GEO_THMD GEO_THTEMP
#:>
                                                                                                                                                              4.56
                                                                                                                                                                              0/2289.5/
#:> 1
                             1449.0
                                                               66
                                                                                           384.0
                                                                                                                                331.000
                                                                                                                                                                                                                        90/209/
#:> 2
                                                                70
                                                                                                                                                             1.15
                              1581.5
                                                                                           973.7
                                                                                                                                956.000
                                                                                                                                                                                      0/1744/
                                                                                                                                                                                                                       90/200/
#:> 3
                              1235.0
                                                                  0
                                                                                        1327.0
                                                                                                                               941.436
                                                                                                                                                              0.71 0/1954.09/
                                                                                                                                                                                                                        8012001
                                                                  5
                                                                                                                                                                                                                       90/200/
#:> 4
                              4867.0
                                                                                          150.8
                                                                                                                               418.464
                                                                                                                                                              0.25
                                                                                                                                                                                      0/1720/
#:> 5
                                 420.0
                                                               90
                                                                                        1290.3
                                                                                                                               430.877
                                                                                                                                                              1.35
                                                                                                                                                                                      0/2308/
                                                                                                                                                                                                                        90/200/
#:> 6
                              6000.0
                                                               80
                                                                                           559.0
                                                                                                                               902.000
                                                                                                                                                              7.80 0/1496.87/
                                                                                                                                                                                                                        90/200/
                  GL\_method
#:>
                                                                                                                                                     GL_ArrayMandrels GL_Vdepth
#:> 1
                                           0
                                                                                                                                         01010101010101010101
                                                                                                                                                                                                            1807.53
#:> 2
                                          0
                                                                                     614.3|1118|1422.5|1564.6|0|0|0|0|0|0|
                                                                                                                                                                                                              1564.60
#:> 3
                                          2
                                                                      167.152/245.913/327.69/373.99/0/0/0/0/0/0/
                                                                                                                                                                                                               1227.00
                                                                               560.9|1123.8|1427.6|1569.6|0|0|0|0|0|0
                                                                                                                                                                                                                        0.00
#:> 4
                                          2
#:> 5
                                          0 193.054|380.384|487.893|584.93|649.657|0|0|0|0|0
                                                                                                                                                                                                               1911.98
                                                                                        543.1|969.3|1235.2|1358|0|0|0|0|0|0
                                                                                                                                                                                                                 969.30
#:> 6
                                          2
                  GL_GSG GL_CO2
#:>
#:> 1
                          1.2
                                                    65
#:> 2
                           1.2
                                                    65
#:> 3
                           1.2
                                                   65
                           1.2
#:> 4
                                                   65
#:> 5
                           1.2
                                                    65
#:> 6
                           1.2
                                                   65
#:>
#:> 1 09/09/2014/02/07/2012/08/08/2012/02/09/2012/03/10/2012/11/11/2012/08/12/2012/13/12/2012/02/01/201
#:> 2
                                                                                                                                                                                         09/06/2014/21/08/2014/06/02/2012/17/03/201
#:> 3
#:> 4
#:> 5
#:> 6
                                                                                                                                                                                                                                                            09/07/2012/10/08/201
#:> 2
                                                                               125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 127 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 
#:> 3
                                                                                                                                                                                                                                                    96 | 99 | 99 | 99 | 99 | 99 | 99
#:> 4
                                                                                                                                                                                #:> 5
                                                                                                                                                                                             190|192|190|190|190|188|145|190|190|190|1
                                                                                                       125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 1
#:> 6
```

```
#:> 1 561.2|384.5|365.8|405.3|312.2|501.1|469.9|551.1|887.2|534.7|474.2|408.7|527.2|266.9|377.8|540.6|4
                                                                                                                                         560|528|711.2|790.6|973.7|732.4|402.5|747.8|793.5|958.9|1190.5|
#:> 3
                                                                                                                                                                                                                                                                                                               150.8193.91257.
#:> 4
#:> 5
                                                                                                                                                                                                                                                                                    1369.3 | 1244.9 | 1035.3 | 10
#:> 6
                                                                                                                                                       1108.8/1440.4/1400.6/543.5/1417.3/676.6/1228.9/479.7/1050.2
#:>
#:> 1 65/66.9/71.08/71.09/75.96/71.1/71.09/68.66/71.1/63.42/71.09/71.08/71.08/26.04/71.09/71.09/71.08/3
                                                                                                       70|68|65.94|80.83|75.97|74.75|75.96|75.97|73.09|77.8|76.95|76.94|61.26|75
#:> 2
#:> 3
#:> 4
#:> 5
                                                                                                                                                                                                                                                                         95.13/92/90.46/90.46/92.83
#:> 6
                                                                                                                         80.64|71.09|85.66|80.83|99.85|90.46|97.66|85.66|80.82|95.24|84.89|90
#:>
#:> 1 246.5|232.1|246.6|217.6|246.6|217.6|217.6|203|203|203|232.1|232.1|232.1|232.1|261.1|217.6|246.6|2
#:> 2
                                                                                                           246.5|1189|246.6|203|232.1|232.1|246.6|246.6|203|290.1|290.1|261.1|246.6
#:> 3
#:> 4
                                                                                                                                                                                                                                          362.6 | 464.1 | 507.6 | 507.6 | 319.1 | 304.6
#:> 5
                                                                                                                                                                                                                                                               261.1/217.6/246.6/232.1/232.1
#:> 6
                                                                                                                                   304.6|362.6|304.6|348.1|319.1|290.1|246.6|261.1|290.1|333.6|362.6
#:>
#:> 1
                                            3145 | 1449 | 2108 | 2496 | 4214 | 4672 | 3689 | 3688 | 4216 | 542. 6 | 426 | 4215 | 4214 | 460. 4 | 4216 | 4216 | 4215 | 2243
\#:>2\ 4160|3974|1624.7|336.5|1581.5|287.5|1581|1581.8|1053|1265.5|1265.9|1160.1|759.6|1160.2|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160.1|163|1160
                                                                                                                                                                                                                                                                                                                             453 | 573 . 5 | 4
#:> 3
#:> 4
                                                                                                                                                4867|46172.6|17401.8|16889.5|13548.2|13622.8|16676.7|85862.6|
#:> 5
                                                                                                                                                                                                                                                                                869 | 1800 | 43.9 | 2963 | 415.4
#:> 6
                                                                        1476.3|1371|1265.8|1266|1573.4|1686.4|1794.5|1792.9|600.5|1792|1792.3|3188.6|5614...
#:>
0.5 | 0.6 | 0.1 | 0.1 | 0.25 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1
#:> 2
#:> 3
                                                                                                                                                                                                                                   0.2/0.1/0.1/0.1/0.1/0.1/0.1/0.1/0.1/0
#:> 4
                                                                                                                                                                                                 0.3/0.5/0.3/0.3/0.3/0.1/0.4/0.2/0.2/0.3/0.2/0
#:> 5
#:> 6
                                                                                                                                                                                                                                                 0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0
#:>
#:> 1 1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|1807.53|
#:> 2
                                                                                                                                                                                                                                          1564.6 | 1564.6 | 1564.6 | 1564.6 | 1564.6 |
#:> 3
#:> 4
#:> 5
#:> 6
                                                                                                                                                                               WT\_Enable
#:> 2
#:> 3
                                                                                                                                   1/1/1/1/1/1/1/1/1/1/0/1/
#:> 4
                                                                                                              1/1/1/1/1/1/1/1/1/1/1/1/1/1/0/
                                                                                                                     1/1/1/1/1/1/0/1/1/1/1/1/1/1/
#:> 5
#:> 6
                                                                    #:> 2
                                                       010101010101010101010101
#:> 3
```

```
#:> 4
                      0101010101010101010101010101
#:> 5
                        01010101010101010101010101
              #:> 6
#:>
#:> 1 246.5|232.1|246.6|217.6|246.6|217.6|217.6|203|203|203|232.1|232.1|232.1|232.1|261.1|217.6|246.6|2
                      246.5|1189|246.6|203|232.1|232.1|246.6|246.6|203|290.1|290.1|261.1|246.6
#:> 2
#:> 3
                                                                       435
                                                362.6 | 464.1 | 507.6 | 507.6 | 319.1 | 304.6
#:> 4
#:> 5
                                                     261.1/217.6/246.6/232.1/232.1
#:> 6
                           304.6|362.6|304.6|348.1|319.1|290.1|246.6|261.1|290.1|333.6|362.6
#:>
     #:> 3
                                           1573 | 1573 | 1573 | 1573 | 1573 | 1573 | 1573 | 1573 | 15
#:> 4
                                 1286 | 1025 | 1025 | 1025 | 1025 | 1025 | 1025 | 1025 | 1025 | 1025 | 10
#:> 5
                                     1468|900|1468|1468|1468|1468|1468|1468|1468|14
           #:> 6
#:>
                             ProsperFilename
\#:>1 \setminus (network \setminus piscis \setminus well\_models \setminus PISC-MO05-TS.Out)
\#:>2 \|\| network \| piscis \| well_models \| PISC-MO07-TS.Out
\#:> 3 \setminus (network \setminus piscis \setminus well\_models \setminus PISC-MO04-LL.Out)
```

It looks pretty long. Let's try with a package that adds better printing capabilities: tibble.

Install tibble

```
Install it with install.packages("tibble")
```

```
library(tibble)
                   # load the package
myXl <- as tibble(myXl)</pre>
                             # convert the data frame to a tibble
head(myX1)
#:> # A tibble: 6 x 51
#:>
                          Company Analyst Field Location Platform Fluid
           Wellname
#:>
              \langle chr \rangle
                            < chr > < chr > < chr >
                                                   <chr>
                                                            <chr> <dbl>
#:> 1 PSCO-MO05-TS Oil Gains Co.
                                    Aida PISCO MOO5-TS
                                                                Μ
#:> 2 PSCO-M0007-TS Oil Gains Co.
                                   Aida PISCO MOO7-TS
                                                                      0
                                                                Μ
#:> 3 PSCO-MOO4-LS Oil Gains Co.
                                  Aida PISCO MOO4-LS
                                                                      0
                                                                Μ
                                                                      0
#:> 4 PSCO-MOO8-TS Oil Gains Co.
                                  Aida PISCO MOO8-TS
                                                                Μ
#:> 5 PSCO-M010-SS Oil Gains Co.
                                    Aida PISCO MO10-SS
                                                                Μ
                                                                      0
#:> 6 PSCO-MO06-TS Oil Gains Co.
                                     Aida PISCO MOO6-TS
                                                                Μ
                                                                      0
#:> # ... with 44 more variables: WellType <dbl>, AL_Method <dbl>,
#:> #
        Completion <dbl>, SandControl <dbl>, WT_COUNT <dbl>, PVT_GOR <dbl>,
#:> #
       PVT_API <dbl>, PVT_SG_gas <dbl>, PVT_WaterSalinity <dbl>,
       PVT_H2S <dbl>, PVT_CO2 <dbl>, PVT_PB_CORR <dbl>, PVT_VISC_CORR <dbl>,
#:> #
#:> #
       PVT_BPTEMP <dbl>, PVT_BPPRES <dbl>, VLP_CORR <dbl>, IPR_CORR <dbl>,
#:> #
       IPR RESPRES <dbl>, IPR RESTEMP <dbl>, IPR TOTGOR <dbl>, IPR WC <dbl>,
       IPR_VOGELRT <dbl>, IPR_VOGELPRES <dbl>, IPR_PI <dbl>, GEO_THMD <chr>,
#:> #
#:> #
        GEO_THTEMP <chr>, GL_method <dbl>, GL_ArrayMandrels <chr>,
        GL_Vdepth <dbl>, GL_GSG <dbl>, GL_CO2 <dbl>, WT_DATE <chr>,
#:> #
```

```
WT_THT <chr>, WT_LIQRT <chr>, WT_WC <chr>, WT_THP <chr>, WT_GOR <chr>,
#:> #
        WT_GLIR <chr>, WT_DEPTH <chr>, WT_Enable <chr>, WT_GDEPTH <chr>,
       WT GPRES <chr>, WT RESPRES <chr>, ProsperFilename <chr>
tail(myXl)
#:> # A tibble: 6 x 51
                         Company Analyst Field Location Platform Fluid
#:>
          Wellname
#:>
                                                   <chr>
              <chr>
                           <chr>
                                   <chr> <chr>
                                                            <chr> <dbl>
#:> 1 PSCO-SO21-TS Oil Gains Co. Camden PISCO SO21-TS
                                                                S
#:> 2 PSCO-S016-SS Oil Gains Co. Camden PISCO S016-SS
                                                                S
#:> 3 PSCO-S015-SS Oil Gains Co. Camden PISCO S015-SS
                                                                S
                                                                      0
#:> 4 PSCO-S012-LS Oil Gains Co.
                                     <NA> PISCO SO12-LS
                                                                S
                                                                      0
#:> 5 PSCO-MOO1-TS Oil Gains Co.
                                     Aida PISCO MOO1-TS
                                                                      0
                                                             <NA>
#:> 6 PSCO-M0026-TS Oil Gains Co. Ibironke PISCO M026-TS
                                                              <NA>
                                                                      0
#:> # ... with 44 more variables: WellType <dbl>, AL_Method <dbl>,
#:> #
        Completion <dbl>, SandControl <dbl>, WT_COUNT <dbl>, PVT_GOR <dbl>,
#:> #
       PVT_API <dbl>, PVT_SG_gas <dbl>, PVT_WaterSalinity <dbl>,
#:> #
       PVT H2S <dbl>, PVT CO2 <dbl>, PVT PB CORR <dbl>, PVT VISC CORR <dbl>,
       PVT_BPTEMP <dbl>, PVT_BPPRES <dbl>, VLP_CORR <dbl>, IPR_CORR <dbl>,
#:> #
#:> #
       IPR_RESPRES <dbl>, IPR_RESTEMP <dbl>, IPR_TOTGOR <dbl>, IPR_WC <dbl>,
#:> #
       IPR_VOGELRT <dbl>, IPR_VOGELPRES <dbl>, IPR_PI <dbl>, GEO_THMD <chr>,
#:> #
       GEO_THTEMP <chr>, GL_method <dbl>, GL_ArrayMandrels <chr>,
#:> #
       GL_Vdepth <dbl>, GL_GSG <dbl>, GL_CO2 <dbl>, WT_DATE <chr>,
        WT_THT <chr>, WT_LIQRT <chr>, WT_WC <chr>, WT_THP <chr>, WT_GOR <chr>,
#:> #
#:> #
        WT_GLIR <chr>, WT_DEPTH <chr>, WT_Enable <chr>, WT_GDEPTH <chr>,
#:> #
        WT_GPRES <chr>, WT_RESPRES <chr>, ProsperFilename <chr>
```

Now it looks much better.

dimensions of the data frame: dim

Let's use some R functions to find out more about our data.

```
# get the dimensions of the table.
dim(myXl)
#:> [1] 100 51
```

Our table has 100 rows and 51 columns.

names of the columns: names

These are the names of the variables or columns:

```
names(myX1)
#:> [1] "Wellname"
                              "Company"
                                                  "Analyst"
#:> [4] "Field"
                                                  "Platform"
                              "Location"
#:> [7] "Fluid"
                              "WellType"
                                                  "AL Method"
#:> [10] "Completion"
                             "SandControl"
                                                  "WT COUNT"
#:> [13] "PVT GOR"
                              "PVT API"
                                                  "PVT_SG_gas"
#:> [16] "PVT_WaterSalinity" "PVT_H2S"
                                                  "PVT_C02"
#:> [19] "PVT_PB_CORR"
                             "PVT_VISC_CORR"
                                                  "PVT_BPTEMP"
#:> [22] "PVT_BPPRES"
                             "VLP CORR"
                                                  "IPR_CORR"
#:> [25] "IPR RESPRES"
                             "IPR RESTEMP"
                                                  "IPR_TOTGOR"
#:> [28] "IPR_WC"
                              "IPR VOGELRT"
                                                  "IPR VOGELPRES"
```

```
#:> [31] "IPR_PI"
                             "GEO_ THMD"
                                                  "GEO_THTEMP"
#:> [34] "GL_method"
                             "GL_ArrayMandrels"
                                                  "GL_ Vdepth"
                             "GL_CO2"
#:> [37] "GL_GSG"
                                                  "WT DATE"
#:> [40] "WT THT"
                             "WT LIQRT"
                                                  "WT WC"
#:> [43] "WT_THP"
                             "WT_GOR"
                                                  "WT_GLIR"
#:> [46] "WT_DEPTH"
                             "WT Enable"
                                                  "WT GDEPTH"
#:> [49] "WT_GPRES"
                             "WT_RESPRES"
                                                  "ProsperFilename"
```

summary of the data: summary

```
# A summary of all the variables.
# Notice the difference between numerical and non-numerical variables
summary(myX1)
#:>
      Wellname
                        Company
                                         Analyst
#:> Length:100
                      Length: 100
                                       Length: 100
#:> Class :character
                     Class :character
                                       Class : character
#:> Mode :character
                     Mode :character
                                       Mode :character
#:>
#:>
#:>
#:>
#:>
                       Location
                                         Platform
                                                            Fluid
      Field
#:> Length:100
                      Length: 100
                                       Length: 100
                                                         Min. : 0
#:> Class :character
                     {\it Class:character}
                                      Class: character
                                                         1st Qu.:0
#:> Mode :character Mode :character Mode :character
                                                         Median :0
#:>
                                                         Mean :0
#:>
                                                         3rd Qu.:0
#:>
                                                         Max. :0
#:>
#:>
                AL\_Method
                                           SandControl
                                                            WT\_COUNT
       WellType
                               Completion
#:> Min. :0 Min. :0.00
                            Min. : 0.00
                                          Min. : 0.00
                                                        Min. : 1.00
#:>
    1st Qu.:0
               1st Qu.:1.00
                            1st Qu.:0.00
                                          1st Qu.:0.00
                                                        1st Qu.: 1.00
#:> Median :0 Median :1.00
                            Median : 0.00
                                          Median : 0.00
                                                        Median: 3.00
#:> Mean :0
              Mean :0.98
                            Mean :0.07
                                           Mean :0.24
                                                         Mean : 4.82
#:> 3rd Qu.:0
              3rd Qu.:1.00
                             3rd Qu.:0.00
                                           3rd Qu.:0.00
                                                         3rd Qu.: 7.00
#:> Max. :0 Max. :1.00
                            Max. :1.00
                                           Max. :3.00
                                                         Max.
                                                               :27.00
#:>
#:>
       PVT GOR
                      PVT API
                                   PVT SG gas
                                                PVT WaterSalinity
                                 Min. :0.800
#:> Min.
          :280.0 Min. :35.00
                                                Min. : 1000
                  1st Qu.:36.00
                                 1st Qu.:1.200
#:> 1st Qu.:416.0
                                                1st Qu.:15000
                  Median :36.00
#:> Median :423.0
                                 Median :1.200
                                                Median :15000
#:> Mean
         :431.2
                  Mean :36.15
                                 Mean :1.221
                                                Mean :15247
#:> 3rd Qu.:455.2
                   3rd Qu.:36.00
                                 3rd Qu.:1.237
                                                3rd Qu.:15125
\#:> Max.
         :473.0
                  Max. :46.15
                                 Max. :1.300
                                                Max. :30000
#:>
                                            PVT_VISC_CORR
       PVT_H2S
#:>
                  PVT\_C02
                               PVT_PB_CORR
\#:> Min. :0
              Min. :29.00
                              Min. :0.00
                                          Min. : 0.00
#:> 1st Qu.:0
               1st Qu.:65.00
                              1st Qu.:3.00
                                           1st Qu.:1.00
#:> Median :0
               Median :65.00
                              Median :3.00
                                           Median :2.00
#:> Mean
               Mean :66.58
         :0
                              Mean :2.78
                                          Mean :1.77
#:> 3rd Qu.:0
               3rd Qu.:69.25
                              3rd Qu.:3.00
                                            3rd Qu.:2.00
                              Max. :3.00
\#:> Max. :0
               Max. :74.28
                                          Max. :4.00
```

```
#:>
#:>
    PVT_BPTEMP
                   PVT_BPPRES
                                 VLP\_CORR
                                               IPR_CORR
#:> Min. : 97.78
                  Min. :1683
                               Min. : 0.00 Min. :0.00
#:> 1st Qu.:208.00 1st Qu.:1722
                               1st Qu.:10.00 1st Qu.:0.00
#:> Median :209.00 Median :1753 Median :10.00 Median :1.00
#:> Mean :215.58 Mean :1779 Mean :10.07 Mean :0.53
#:> 3rd Qu.:209.00
                  3rd Qu.:1836
                               3rd Qu.:10.00 3rd Qu.:1.00
#:> Max. :408.20 Max. :1936 Max. :18.00 Max. :3.00
#:> NA's :1
                  NA's :1
                  IPR_RESTEMP
#:>
    IPR RESPRES
                                IPR\_TOTGOR
                                                IPR WC
#:> Min. : 658 Min. :107.6
                               Min. : 404
                                             Min. : 0.00
#:> 1st Qu.:1246
                1st Qu.:206.0
                               1st Qu.: 595
                                             1st Qu.:51.75
#:> Median :1404 Median :209.0
                               Median : 1247
                                             Median :70.00
#:> Mean :1386 Mean :207.3
                               Mean : 2028
                                             Mean :64.73
#:> 3rd Qu.:1565 3rd Qu.:211.0
                               3rd Qu.: 2348
                                             3rd Qu.:87.53
#:> Max. :2727 Max. :226.0
                               Max. :11229
                                             Max. :96.00
#:>
#:>
    IPR VOGELRT
                   IPR VOGELPRES
                                    IPR PI
                                                   GEO THMD
#:> Min. : 0.0 Min. : 0.0 Min. : 0.0000 Length:100
#:> 1st Qu.: 0.0 1st Qu.: 0.0 1st Qu.: 0.8261
                                                 Class : character
#:> Median : 559.4 Median : 782.2 Median : 1.7362
                                                 Mode :character
#:> Mean : 670.3
                  Mean : 659.0 Mean : 2.6829
#:> 3rd Qu.:1145.0 3rd Qu.: 982.0
                                  3rd Qu.: 3.4625
#:> Max. :2420.8 Max. :1381.1 Max. :12.0000
#:>
#:>
    GEO THTEMP
                     \it GL \it method
                                  GL ArrayMandrels
                                                   GL\_Vdepth
                                                   Min. : 0
#:> Length:100
                    Min. :0.00 Length:100
#:> Class :character
                    1st Qu.:0.00 Class :character
                                                   1st Qu.:1220
#:> Mode :character
                    Median : 2.00
                                 Mode :character
                                                   Median:1601
#:>
                     Mean :1.06
                                                   Mean :2143
#:>
                     3rd Qu.:2.00
                                                   3rd Qu.:2304
#:>
                     Max. :2.00
                                                   Max. :8852
#:>
#:>
    GL\_GSG
                    GL\_CO2
                               WT\_DATE
                                                   WT\_THT
#:> Min. :0.800
                  Min. :65.0
                              Length: 100
                                                Length: 100
                              Class :character
#:> 1st Qu.:1.200 1st Qu.:65.0
                                                Class : character
#:> Median :1.200
                 Median:65.0
                              Mode :character
                                                Mode :character
#:> Mean :1.196
                 Mean :65.1
#:> 3rd Qu.:1.200
                 3rd Qu.:65.0
#:> Max. :1.200
                 Max. :70.0
#:>
#:>
    WT LIQRT
                       WT WC
                                        WT_THP
#:> Length:100
                    Length: 100
                                     Length: 100
#:> Class :character Class :character
                                    Class : character
#:> Mode :character
                    Mode :character
                                     Mode :character
#:>
#:>
#:>
#:>
#:>
      WT GOR
                       WT\_GLIR
                                      WT DEPTH
#:> Length:100
                                     Length: 100
                     Length: 100
#:> Class :character Class :character
                                     Class : character
#:> Mode :character
                    Mode :character
                                     Mode :character
```

```
#:>
#:>
#:>
#:>
                   WT GDEPTH
                                   WT GPRES
#:>
    WT Enable
#:> Class :character Class :character Class :character
#:> Mode :character Mode :character Mode :character
#:>
#:>
#:>
#:>
#:>
   WT_RESPRES
                  ProsperFilename
#:> Length:100
                   Length: 100
#:> Class :character Class :character
#:> Mode :character Mode :character
#:>
#:>
#:>
#:>
```

structure of the data: str

```
# show the data type structure of the table
str(myXl)
#:> Classes 'tbl_df', 'tbl' and 'data.frame': 100 obs. of 51 variables:
#:> $ Company
                  : chr "Oil Gains Co." "Oil Gains Co." "Oil Gains Co." "Oil Gains Co." ...
#:> $ Analyst
                  : chr "Aida" "Aida" "Aida" "Aida" ...
                  : chr "PISCO" "PISCO" "PISCO" "PISCO" ...
#:> $ Location
                  : chr "M005-TS" "M007-TS" "M004-LS" "M008-TS" ...
#:> $ Platform
                  : chr "M" "M" "M" "M" ...
#:> $ Fluid
                   : num 0000000000...
                  : num 0000000000...
#:> $ WellType
#:> $ AL Method
                  : num 1 1 1 1 1 0 1 1 1 1 ...
#:> $ Completion
                   : num 0000000000...
#:> $ SandControl
                  : num 0000000000...
#:> $ WT COUNT
                  : num 27 22 11 14 13 20 3 2 2 2 ...
#:> $ PVT GOR
                  : num 446 473 280 414 420 ...
#:> $ PVT API
                   : num 36 36 36 36 35.2 ...
#:> $ PVT_SG_gas : num 1.2 1.2 1.2 1.2 1.2 ...
#:> $ PVT_WaterSalinity: num 25000 25000 25000 25000 25000 15000 15000 15000 15000 ...
#:> $ PVT_H2S
                : num 0000000000...
#:> $ PVT CO2
                   : num 65.5 65 65 65 65 65 65 65 65 ...
#:> $ PVT_PB_CORR
                  : num 3333333333...
#:> $ PVT_VISC_CORR : num 2 2 2 2 2 2 4 2 0 2 ...
: num 209 209 209 209 209 209 209 209 209 ...
#:> $ PVT_BPPRES
                   : num 1821 1921 1753 1698 1722 ...
#:> $ VLP_CORR
                  : num 10 10 1 10 10 10 10 10 10 10 ...
                  : num 0 0 1 1 0 0 0 1 1 0 ...
#:> $ IPR CORR
#:> $ IPR_RESPRES
                  : num 930 1300 1573 1286 1468 ...
#:> $ IPR_RESTEMP : num 209 209 200 209 209 214 211 202 216 ...
```

```
#:> $ IPR_TOTGOR
                               : num 1449 1582 1235 4867 420 ...
#:> $ IPR WC
                                        : num 66 70 0 5 90 80 90 95 90 90 ...
#:> $ IPR_VOGELRT
                                       : num 384 974 1327 151 1290 ...
#:> $ IPR_VOGELPRES : num 331 956 941 418 431 ...
#:> $ IPR_PI
                                        : num 4.56 1.15 0.71 0.25 1.35 ...
#:> $ GEO_THMD
                                        : chr "0/2289.5|" "0/1744|" "0/1954.09|" "0/1720|" ...
                                        : chr "90|209|" "90|200|" "80|200|" "90|200|" ...
#:> $ GEO_THTEMP
                                       : num 0022020000...
#:> $ GL method
#:> $ GL_ArrayMandrels : chr "0|0|0|0|0|0|0|0|0|0|" "614.3|1118|1422.5|1564.6|0|0|0|0|0|0" "167.152|
#:> $ GL_Vdepth
                                 : num 1808 1565 1227 0 1912 ...
#:> $ GL_GSG
                                       : num 1.2 1.2 1.2 1.2 1.2 ...
#:> $ GL_CO2
                                       : num 65 65 65 65 65 65 65 65 65 ...
#:> $ WT_DATE
                                        : chr "09/09/2014|02/07/2012|08/08/2012|02/09/2012|03/10/2012|11/11/2012|08/12
#:> $ WT_THT
                                       #:> $ WT_LIQRT
                                      : chr "561.2/384.5/365.8/405.3/312.2/501.1/469.9/551.1/887.2/534.7/474.2/408.7
#:> $ WT_WC
                                       : chr "65|66.9|71.08|71.09|75.96|71.1|71.09|68.66|71.1|63.42|71.09|71.08|71.08
#:> $ WT_THP
                                       : chr "246.5|232.1|246.6|217.6|246.6|217.6|217.6|203|203|203|232.1|232.1|232.1
#:> $ WT_GOR
                                       : chr "3145|1449|2108|2496|4214|4672|3689|3688|4216|542.6|426|4215|4214|460.4|.
#:> $ WT_GLIR
                                       #:> $ WT_DEPTH
                                        : chr "1807.53/1807.53/1807.53/1807.53/1807.53/1807.53/1807.53/1807.53/1807.53/
#:> $ WT_Enable
                                        #:> $ WT_GDEPTH
                                        #:> $ WT_GPRES
                                        : chr "246.5|232.1|246.6|217.6|246.6|217.6|217.6|203|203|203|232.1|232.1|232.1
\#:> $ProsperFilename : chr "\\\network\piscis\well_models\PISC-M005-TS.Out" "\\\network\piscis\well_models\PISC-M005-TS.Out" "\\\network\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\piscis\pis
# outr table is one of R data structures along with vectors, matrices, arrays and lists.
class(myX1)
#:> [1] "tbl_df"
                                    "tbl"
                                                          "data.frame"
```

data types: typeof

Let's find out what type of variable we've got in our table:

```
typeof(myX1$Wellname)
#:> [1] "character"
typeof(myX1$Fluid)
#:> [1] "double"
typeof(myX1$IPR_RESTEMP)
#:> [1] "double"
```

using sapply, length, sort

We can do all the column names in one shot with sapply.

```
#:>
              Location
                                 Platform
                                                     GEO_THMD
                                                                      GEO_THTEMP
#:>
           "character"
                               "character"
                                                  "character"
                                                                      "character"
     GL ArrayMandrels
                                  WT DATE
                                                       WT\_THT
                                                                        WT_LIQRT
#:>
           "character"
                              "character"
                                                  "character"
                                                                      "character"
#:>
                                    WT\_THP
                                                                          WT\_GLIR
#:>
                 WT\_WC
                                                       WT_GOR
                              "character"
                                                  "character"
#:>
           "character"
                                                                      "character"
#:>
              WT_DEPTH
                                WT\_Enable
                                                    WT\_GDEPTH
                                                                        WT_GPRES
           "character"
                              "character"
                                                                      "character"
#:>
                                                  "character"
#:>
           WT RESPRES
                          ProsperFilename
                                                        Fluid
                                                                        WellType
                                                     "double"
           "character"
                              "character"
                                                                         "double"
#:>
#:>
             AL\_Method
                               Completion
                                                  SandControl
                                                                         WT\_COUNT
#:>
              "double"
                                 "double"
                                                     "double"
                                                                         "double"
#:>
               PVT_GOR
                                  PVT_API
                                                   PVT\_SG\_gas\ PVT\_WaterSalinity
#:>
              "double"
                                 "double"
                                                     "double"
                                                                         "double"
                                                  PVT_PB_CORR
                                                                   PVT_VISC_CORR
               PVT_H2S
                                  PVT_CO2
#:>
#:>
              "double"
                                 "double"
                                                     "double"
                                                                         "double"
            PVT_BPTEMP
#:>
                               PVT_BPPRES
                                                     VLP_CORR
                                                                        IPR\_CORR
#:>
              "double"
                                 "double"
                                                     "double"
                                                                         "double"
           IPR_RESPRES
                              IPR_RESTEMP
                                                   IPR_TOTGOR
                                                                          IPR_WC
#:>
#:>
              "double"
                                 "double"
                                                     "double"
                                                                         "double"
                            IPR_VOGELPRES
#:>
          IPR_VOGELRT
                                                                       GL method
                                                       IPR_PI
#:>
              "double"
                                  "double"
                                                     "double"
                                                                         "double"
#:>
             GL\_Vdepth
                                    GL\_GSG
                                                       GL_CO2
#:>
              "double"
                                  "double"
                                                     "double"
```

An inventory of the kind of data we have: table

```
table(dataTypes)
#:> dataTypes
#:> character double
#:> 22 29
```