Model 2

Ying Luo

2022-12-16

```
library(keras)
library(caret)
## Loading required package: ggplot2
## Loading required package: lattice
library(rsample)
library(recipes)
## Loading required package: dplyr
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
##
## Attaching package: 'recipes'
## The following object is masked from 'package:stats':
##
##
       step
Load the dataset
library(readr)
df = read.csv("radiomics_completedata.csv")
```

Investigate the statistics of the dataset

Helper packages

```
Institution
                       Failure.binary
                                            Failure
                                                          Entropy_cooc.W.ADC
                              :0.0000
##
   Length: 197
                       Min.
                                               : 4.767
                                                          Min.
                                                                 : 9.533
                                         Min.
##
   Class : character
                       1st Qu.:0.0000
                                         1st Qu.:11.267
                                                          1st Qu.:11.559
##
   Mode :character
                       Median :0.0000
                                         Median :20.500
                                                          Median :12.279
##
                       Mean
                              :0.3401
                                                :26.367
                                                          Mean :12.279
                                         Mean
##
                       3rd Qu.:1.0000
                                         3rd Qu.:37.900
                                                          3rd Qu.:12.977
##
                       Max.
                              :1.0000
                                         Max.
                                               :97.633
                                                          Max.
                                                                 :14.510
##
   GLNU align.H.PET
                       Min hist.PET
                                        Max hist.PET
                                                         Mean hist.PET
         : 9.445
                      Min. : 1.485
                                             : 4.164
##
   Min.
                                        Min.
                                                         Min. : 2.425
   1st Qu.: 37.518
##
                      1st Qu.: 5.152
                                        1st Qu.:13.072
                                                         1st Qu.: 7.498
   Median: 80.035
                      Median : 7.389
                                        Median :21.014
                                                         Median: 11.449
   Mean : 95.382
                      Mean : 8.513
                                               :24.271
##
                                        Mean
                                                         Mean
                                                                :13.008
##
   3rd Qu.:112.145
                      3rd Qu.:11.005
                                        3rd Qu.:33.761
                                                         3rd Qu.:17.387
##
   Max.
           :559.352
                      Max.
                             :28.404
                                        Max.
                                               :79.986
                                                         Max.
                                                                :44.043
   Variance_hist.PET Standard_Deviation_hist.PET Skewness_hist.PET
##
##
          : 0.1787
                      Min.
                             :0.4194
                                                   Min.
                                                          :-0.001136
##
   1st Qu.: 2.2583
                      1st Qu.:1.6391
                                                   1st Qu.: 0.444828
##
   Median: 6.4504
                      Median :2.7341
                                                   Median: 0.734796
          : 9.2575
                                                          : 0.911980
##
   Mean
                      Mean
                             :3.0492
                                                   Mean
##
   3rd Qu.:12.6824
                      3rd Qu.:4.2095
                                                   3rd Qu.: 1.199956
                             :9.9293
                                                          : 4.901172
##
   Max.
           :49.0121
                      Max.
                                                   Max.
                                           Entropy_hist.PET
   Kurtosis_hist.PET Energy_hist.PET
                                                            AUC hist.PET
          :-2.2661
##
   Min.
                      Min.
                            :-0.063283
                                           Min.
                                                 : 5.296
                                                            Min.
                                                                   :0.4403
   1st Qu.:-0.5259
                      1st Qu.:-0.012100
                                           1st Qu.: 8.281
##
                                                            1st Qu.:0.5039
##
   Median :-0.1672
                      Median : 0.007731
                                           Median : 9.922
                                                            Median :0.5170
   Mean : 0.4909
                      Mean : 0.003647
                                           Mean
                                                 :11.241
                                                            Mean
                                                                   :0.6397
##
   3rd Qu.: 0.5017
                      3rd Qu.: 0.020205
                                           3rd Qu.:12.528
                                                            3rd Qu.:0.9764
##
   Max.
           :33.7421
                      Max.
                             : 0.089760
                                           Max.
                                                  :25.055
                                                            Max.
                                                                    :1.1242
##
      H suv.PET
                       Volume.PET
                                       X3D_surface.PET
                                                          ratio_3ds_vol.PET
                                                          Min.
                                                                 : 0.1171
##
   Min.
           :0.1557
                            : 3584
                                      Min.
                                                  926.2
                     Min.
                                              :
                     1st Qu.: 16846
##
   1st Qu.:0.6073
                                      1st Qu.:
                                                7680.0
                                                          1st Qu.: 2.3726
##
   Median :1.0579
                     Median: 34286
                                      Median: 13705.0
                                                          Median: 3.5661
                                      Mean
##
   Mean
           :1.2148
                     Mean
                            : 48419
                                              : 21597.6
                                                          Mean
                                                                  : 3.7876
##
   3rd Qu.:1.5739
                     3rd Qu.: 69138
                                       3rd Qu.: 22901.7
                                                          3rd Qu.: 4.9584
##
   Max.
           :4.1235
                     Max.
                            :283502
                                      Max.
                                              :290926.3
                                                          Max.
                                                                  :11.4815
##
   ratio_3ds_vol_norm.PET irregularity.PET tumor_length.PET Compactness_v1.PET
   Min. : 1.487
                           Min.
                                  :1.730
                                             Min.
                                                    : 13.84
                                                              Min.
                                                                      :-0.061021
##
   1st Qu.:14.899
                           1st Qu.:1.963
                                             1st Qu.: 39.34
                                                              1st Qu.: 0.003078
##
   Median :18.320
                           Median :2.123
                                             Median : 51.36
                                                              Median: 0.005560
##
                                                              Mean
                                                                      : 0.005022
   Mean
           :21.078
                           Mean
                                  :2.593
                                             Mean
                                                    : 62.59
   3rd Qu.:27.985
                           3rd Qu.:3.553
                                             3rd Qu.: 75.90
                                                              3rd Qu.: 0.016708
##
          :75.896
                                                    :306.76
   Max.
                           Max.
                                  :5.105
                                             Max.
                                                              Max.
                                                                      : 0.040820
   Compactness_v2.PET
##
                        Spherical disproportion.PET Sphericity.PET
          :-0.061536
                               : 1.487
                                                            :-0.008712
##
   Min.
                        Min.
                                                     Min.
   1st Qu.: 0.002703
                        1st Qu.:14.899
                                                     1st Qu.: 0.053418
   Median: 0.015918
                                                     Median: 0.070447
##
                        Median :18.320
##
   Mean
          : 0.038685
                        Mean
                               :21.078
                                                            : 0.175106
                                                     Mean
##
   3rd Qu.: 0.032250
                        3rd Qu.:27.985
                                                     3rd Qu.: 0.141500
   Max.
          : 0.509032
                        Max.
                               :75.896
                                                            : 1.261968
                                                     Max.
##
   Asphericity.PET
                      Center_of_mass.PET Max_3D_diam.PET
                                                           Major_axis_length.PET
   Min. : 0.4868
                      Min.
                            :0.02145
                                          Min. : 13.84
                                                           Min. : 14.11
```

```
## 1st Qu.:13.8993
                    1st Qu.:0.39969
                                      1st Qu.: 41.92
                                                       1st Qu.: 37.32
## Median :17.3200
                    Median :0.62581
                                     Median : 62.74
                                                       Median: 54.19
                                                       Mean : 66.81
  Mean :19.8243
                    Mean :0.83411
                                       Mean : 79.02
##
   3rd Qu.:26.9567
                     3rd Qu.:1.04679
                                       3rd Qu.: 98.06
                                                       3rd Qu.: 83.98
   Max. :73.8960
                    Max. :5.95651
                                       Max. :306.76
                                                       Max.
                                                             :288.01
##
   Minor axis length.PET Least axis length.PET Elongation.PET
                                                              Flatness.PET
   Min. : 10.98
                        Min. : 6.961
                                             Min. :0.2847
                                                              Min. :0.2061
   1st Qu.: 27.29
##
                        1st Qu.: 22.247
                                              1st Qu.:0.6649
                                                              1st Qu.:0.5117
   Median: 41.35
                        Median: 31.747
                                             Median :0.7906
                                                              Median: 0.6508
##
   Mean : 44.56
                        Mean : 36.355
                                              Mean :0.8943
                                                              Mean :0.7124
   3rd Qu.: 53.41
                        3rd Qu.: 42.708
                                              3rd Qu.:0.9866
                                                              3rd Qu.:0.7964
##
   Max. :148.69
                        Max. :137.273
                                             Max. :1.9731
                                                              Max. :1.6248
   Max_cooc.L.PET
                       Average_cooc.L.PET Variance_cooc.L.PET Entropy_cooc.L.PET
##
                                                            Min. : 8.077
   Min. :-0.061012
                      Min. : 7.286
                                         Min. : 24.0
   1st Qu.:-0.010176
                       1st Qu.:20.927
                                         1st Qu.:137.9
                                                            1st Qu.:10.376
##
   Median : 0.007806
                       Median :23.525
                                         Median :201.1
                                                            Median :10.630
##
   Mean : 0.004478
                       Mean :27.099
                                         Mean :217.0
                                                            Mean :12.948
##
   3rd Qu.: 0.020696
                       3rd Qu.:28.993
                                         3rd Qu.:255.3
                                                            3rd Qu.:16.154
                      Max. :64.058
                                         Max. :575.6
   Max. : 0.057722
                                                            Max. :22.440
##
   DAVE cooc.L.PET DVAR cooc.L.PET DENT cooc.L.PET SAVE cooc.L.PET
##
   Min. : 4.325
                    Min. : 21.97
                                    Min. : 3.635
                                                    Min. : 14.56
   1st Qu.: 8.901
                    1st Qu.: 64.46
                                    1st Qu.: 4.657
                                                    1st Qu.: 41.85
                   Median : 99.01
##
   Median :12.670
                                    Median : 5.062
                                                    Median: 47.04
   Mean :13.886
                    Mean :111.59
                                    Mean : 6.056
                                                    Mean : 54.20
                                                    3rd Qu.: 57.95
##
   3rd Qu.:15.530
                    3rd Qu.:130.75
                                    3rd Qu.: 7.270
   Max. :38.939
                    Max. :395.31
                                    Max. :10.965
                                                    Max. :128.08
##
   SVAR_cooc.L.PET
                   SENT_cooc.L.PET
                                   ASM_cooc.L.PET
                                                        Contrast_cooc.L.PET
   Min. : 63.6
                                                        Min. : 32.37
                    Min. : 4.832
                                    Min. :-0.0627950
   1st Qu.: 399.7
                    1st Qu.: 6.211
                                    1st Qu.:-0.0121930
                                                        1st Qu.: 137.93
                    Median : 6.469
   Median: 558.2
                                    Median: 0.0040010
                                                        Median: 239.14
   Mean : 595.2
                    Mean : 7.722
                                                        Mean : 272.95
##
                                    Mean : 0.0009685
##
   3rd Qu.: 696.7
                    3rd Qu.: 9.759
                                    3rd Qu.: 0.0169560
                                                        3rd Qu.: 326.69
   Max. :1671.9
                    Max. :13.423
                                    Max. : 0.0442660
                                                       Max. :1151.93
   Dissimilarity_cooc.L.PET Inv_diff_cooc.L.PET Inv_diff_norm_cooc.L.PET
##
   Min. : 4.325
                           Min. :0.07774
                                              Min. :0.7734
##
   1st Qu.: 8.901
                           1st Qu.:0.15401
                                              1st Qu.:0.8409
   Median :12.670
                           Median :0.18711
                                              Median : 0.8752
##
   Mean :13.886
                           Mean :0.22728
                                              Mean :1.0843
##
   3rd Qu.:15.530
                           3rd Qu.:0.28121
                                              3rd Qu.:1.6137
##
   Max. :38.939
                           Max. :0.65958
                                              Max. :1.9108
   IDM cooc.L.PET
                     IDM norm cooc.L.PET Inv var cooc.L.PET
##
  Min. :0.006727
                     Min. :0.8766
                                         Min. :0.01145
                     1st Qu.:0.9419
   1st Qu.:0.080322
                                         1st Qu.:0.08407
##
                                         Median :0.10969
  Median :0.105318
                     Median :0.9625
   Mean
         :0.129528
                      Mean
                            :1.1972
                                         Mean
                                              :0.13310
##
   3rd Qu.:0.166520
                      3rd Qu.:1.8260
                                         3rd Qu.:0.17249
   Max.
          :0.478270
                      Max.
                            :2.0165
                                         Max.
                                              :0.47857
   Correlation_cooc.L.PET Autocorrelation_cooc.L.PET Tendency_cooc.L.PET
  Min. :-0.01336
                         Min. : 60.68
                                                   Min. : 63.6
                                                   1st Qu.: 399.7
##
  1st Qu.: 0.34436
                         1st Qu.: 492.39
## Median : 0.42414
                         Median : 614.95
                                                   Median: 558.2
## Mean : 0.49058
                         Mean : 693.99
                                                   Mean : 595.2
## 3rd Qu.: 0.62925
                         3rd Qu.: 811.25
                                                   3rd Qu.: 696.7
## Max. : 1.28668
                         Max. :2225.86
                                                   Max. :1671.9
```

```
Shade cooc.L.PET Prominence cooc.L.PET
                                           IC1 .L.PET
                                                               IC2_.L.PET
                                                             Min. :0.4430
##
   Min. :-7233
                    Min. : 28425
                                         Min. :-0.360734
   1st Qu.: 2180
                    1st Qu.: 456518
                                          1st Qu.:-0.126535
                                                             1st Qu.:0.6654
  Median: 4857
                    Median: 768547
                                                             Median :0.7938
##
                                         Median :-0.089284
##
   Mean : 5987
                    Mean
                          : 853930
                                         Mean :-0.100955
                                                             Mean :0.9102
##
   3rd Qu.: 8315
                    3rd Qu.:1091790
                                         3rd Qu.:-0.056803
                                                             3rd Qu.:0.9552
   Max.
         :24034
                           :3269996
                                         Max.
                                               :-0.008777
                    Max.
                                                             Max.
   Coarseness vdif .L.PET Contrast vdif .L.PET Busyness vdif .L.PET
##
##
   Min.
          :-0.061468
                          Min. : 0.1886
                                              Min. :-0.03228
##
   1st Qu.:-0.006006
                          1st Qu.: 0.5195
                                              1st Qu.: 0.06736
   Median: 0.017239
                          Median: 0.9731
                                              Median: 0.15893
##
   Mean : 0.014100
                          Mean : 1.4150
                                                    : 0.26365
                                              Mean
   3rd Qu.: 0.033488
                          3rd Qu.: 1.4553
                                              3rd Qu.: 0.32494
##
                                              Max. : 2.44794
   Max. : 0.141802
                          Max. :18.6449
   Complexity_vdif_.L.PET Strength_vdif_.L.PET SRE_align.L.PET LRE_align.L.PET
                                              Min. :0.8629
##
   Min. : 7268
                          Min. : 2.002
                                                               Min. :0.9847
##
   1st Qu.:12641
                          1st Qu.: 8.460
                                              1st Qu.:0.9715
                                                               1st Qu.:1.0571
##
   Median :17160
                          Median: 23.324
                                              Median :0.9893
                                                               Median :1.0890
   Mean :19663
                          Mean : 39.906
##
                                              Mean
                                                    :1.2275
                                                               Mean :1.3639
##
   3rd Qu.:21957
                          3rd Qu.: 55.792
                                              3rd Qu.:1.9080
                                                               3rd Qu.:2.0723
##
   Max.
         :69560
                          Max.
                               :295.545
                                              Max.
                                                     :2.0211
                                                               Max. :2.4167
   GLNU align.L.PET
                     RLNU align.L.PET
                                       RP align.L.PET
                                                        LGRE align.L.PET
   Min. : 1.647
##
                     Min. : 39.43
                                              :0.8740
                                                               :-0.03560
                                       Min.
                                                        Min.
   1st Qu.: 8.230
                     1st Qu.: 300.12
                                       1st Qu.:0.9627
                                                        1st Qu.: 0.03366
##
##
                     Median: 713.34
                                       Median :0.9843
                                                        Median: 0.06100
   Median: 21.227
                     Mean : 1406.28
   Mean : 43.923
                                       Mean :1.2196
                                                        Mean : 0.07204
##
   3rd Qu.: 62.183
                     3rd Qu.: 1803.07
                                       3rd Qu.:1.8882
                                                        3rd Qu.: 0.10134
   Max. :441.820
                     Max. :15312.68
                                                        Max. : 0.36303
##
                                       Max.
                                              :2.0161
   HGRE_align.L.PET
                                       HGSRE_align.L.PET LGHRE_align.L.PET
##
                     LGSRE_align.L.PET
   Min. : 67.61
                     Min. :-0.03590
                                       Min. : 65.67
                                                         Min. :-0.03429
                     1st Qu.: 0.03241
   1st Qu.: 499.26
                                       1st Qu.: 487.32
                                                         1st Qu.: 0.03791
##
##
   Median: 602.00
                     Median: 0.06090
                                       Median : 584.44
                                                         Median: 0.06539
##
   Mean : 692.34
                     Mean : 0.07031
                                       Mean : 680.33
                                                         Mean : 0.07954
   3rd Qu.: 820.69
                     3rd Qu.: 0.10037
                                       3rd Qu.: 801.22
                                                         3rd Qu.: 0.11015
##
##
   Max. :2080.05
                     Max. : 0.34822
                                       Max. :2047.60
                                                         Max. : 0.43073
##
   HGLRE_align.L.PET GLNU_norm_align.L.PET RLNU_norm_align.L.PET
##
   Min. : 76.1
                     Min. :-0.03837
                                          Min. :0.8611
##
   1st Qu.: 535.8
                     1st Qu.: 0.02299
                                          1st Qu.:0.9333
##
   Median : 665.0
                     Median: 0.03344
                                          Median :0.9634
                     Mean : 0.03685
   Mean : 742.8
##
                                          Mean :1.1894
   3rd Qu.: 884.2
                     3rd Qu.: 0.05188
                                          3rd Qu.:1.7947
##
   Max. :2209.9
                     Max. : 0.18495
                                          Max. :1.9936
   GLVAR align.L.PET RLVAR align.L.PET
                                       Entropy_align.L.PET
                                                             SZSE.L.PET
##
   Min. : 25.37
                     Min. :-0.04672
                                       Min. : 4.280
                                                           Min. :0.1768
                     1st Qu.: 0.01945
   1st Qu.:140.87
                                       1st Qu.: 5.450
                                                           1st Qu.:0.9142
   Median :196.49
                     Median: 0.03054
##
                                       Median : 5.577
                                                           Median :0.9499
                     Mean : 0.03593
##
   Mean :211.94
                                       Mean : 6.828
                                                           Mean :1.1618
##
   3rd Qu.:248.98
                     3rd Qu.: 0.05440
                                       3rd Qu.: 8.560
                                                           3rd Qu.:1.7686
##
   Max. :542.91
                     Max. : 0.16722
                                       Max. :11.667
                                                           Max. :1.9617
     LZSE.L.PET
                    LGLZE.L.PET
                                       HGLZE.L.PET
##
                                                        SZLGE.L.PET
                                     Min. : 71.77
##
          :1.003
                        :-0.03560
                                                             :-0.04675
   Min.
                   Min.
                                                       Min.
##
   1st Qu.:1.248
                   1st Qu.: 0.03474
                                      1st Qu.: 502.88
                                                       1st Qu.: 0.03069
   Median :1.354
                   Median : 0.06054
                                     Median : 603.02
                                                       Median: 0.05654
                                     Mean : 695.76
## Mean :1.758
                   Mean : 0.07159
                                                       Mean : 0.06579
```

```
3rd Qu.:2.358
                   3rd Qu.: 0.10166
                                     3rd Qu.: 819.19
                                                       3rd Qu.: 0.09873
##
   Max. :5.785
                   Max. : 0.35820
                                     Max. :1988.06
                                                      Max. : 0.30999
                     LZLGE.L.PET
    SZHGE.L.PET
                                        LZHGE.L.PET
                                                       GLNU area.L.PET
                                                       Min. : 1.551
##
   Min. : 65.32
                     Min. :-0.02915
                                       Min. : 115.8
   1st Qu.: 467.58
                     1st Qu.: 0.04621
                                       1st Qu.: 623.2
                                                        1st Qu.: 7.695
                     Median : 0.08144
##
   Median: 561.06
                                       Median: 783.7
                                                       Median: 19.019
   Mean : 652.04
                     Mean : 0.10463
                                       Mean : 926.5
                                                       Mean : 39.542
   3rd Qu.: 772.90
                     3rd Qu.: 0.13560
                                       3rd Qu.:1075.6
                                                        3rd Qu.: 57.064
##
                     Max. : 0.71824
##
   Max. :1911.50
                                       Max. :3030.5
                                                        Max. :408.095
##
     ZSNU.L.PET
                        ZSP.L.PET
                                      GLNU_norm.L.PET
                                                        ZSNU_norm.L.PET
   Min. : 35.19
                     Min.
                           :0.3864
                                      Min. :-0.03836
                                                        Min. :0.7155
   1st Qu.: 254.69
##
                     1st Qu.:0.8886
                                      1st Qu.: 0.02259
                                                        1st Qu.:0.8153
   Median: 594.33
                     Median :0.9286
                                      Median: 0.03365
                                                        Median : 0.8713
##
   Mean : 1125.99
                      Mean :1.1336
                                      Mean : 0.03628
                                                        Mean :1.0601
   3rd Qu.: 1322.79
                      3rd Qu.:1.6321
                                      3rd Qu.: 0.05133
                                                         3rd Qu.:1.4555
         :12249.90
##
   Max.
                      Max. :1.9410
                                      Max. : 0.18003
                                                        Max. :1.8450
##
   GLVAR_area.L.PET
                     ZSVAR.L.PET
                                     Entropy_area.L.PET Max_cooc.H.PET
   Min. : 27.01
                    Min.
                          :0.00253
                                     Min. : 4.512
                                                       Min. :-0.04902
   1st Qu.:144.01
                    1st Qu.:0.08041
                                     1st Qu.: 5.689
                                                        1st Qu.: 0.02770
##
   Median :196.99
                    Median : 0.12536
                                     Median : 5.858
                                                       Median: 0.06533
##
   Mean
         :213.84
                    Mean
                          :0.17957
                                     Mean : 7.134
                                                       Mean : 0.10212
   3rd Qu.:250.79
                    3rd Qu.:0.20093
                                     3rd Qu.: 9.648
                                                        3rd Qu.: 0.14406
   Max.
##
          :534.49
                    Max.
                          :1.05837
                                     Max. :12.150
                                                       Max. : 0.81117
   Average cooc.H.PET Variance cooc.H.PET Entropy cooc.H.PET DAVE cooc.H.PET
##
##
                     Min. : 1.866
                                         Min. : 2.473
                                                           Min. : 0.6999
   Min. :36.47
   1st Qu.:38.49
                      1st Qu.:226.943
                                         1st Qu.: 5.687
                                                           1st Qu.:11.9980
##
   Median :42.01
                      Median :276.466
                                         Median : 7.103
                                                           Median: 14.1391
                                         Mean : 7.840
   Mean :51.10
                      Mean :305.171
                                                           Mean :16.3158
##
   3rd Qu.:72.93
                      3rd Qu.:297.145
                                         3rd Qu.: 7.871
                                                           3rd Qu.:18.1939
   Max. :93.09
                     Max. :611.179
                                         Max. :16.101
                                                           Max. :36.3879
                                      SAVE_cooc.H.PET SVAR_cooc.H.PET
##
   DVAR_cooc.H.PET
                     DENT_cooc.H.PET
   Min. : 2.353
##
                     Min. : 0.8283
                                      Min. : 72.92
                                                      Min. : 4.611
   1st Qu.:121.528
                     1st Qu.: 3.0993
                                      1st Qu.: 76.41
                                                      1st Qu.: 656.858
   Median :151.762
                     Median : 4.1300
                                      Median : 79.88
                                                      Median: 753.357
##
   Mean :169.383
                     Mean : 4.3811
                                      Mean : 99.66
                                                      Mean : 840.679
##
   3rd Qu.:191.314
                     3rd Qu.: 4.9869
                                      3rd Qu.:145.84
                                                      3rd Qu.: 886.786
   Max. :394.861
                     Max. :10.0676
                                      Max. :186.16
                                                      Max. :1776.231
##
   SENT_cooc.H.PET
                   ASM_cooc.H.PET
                                      Contrast_cooc.H.PET
##
   Min. : 0.302
                    Min. :-0.05834
                                      Min. : 2.821
##
   1st Qu.: 2.981
                    1st Qu.: 0.01188
                                      1st Qu.: 266.667
   Median : 4.955
                    Median : 0.03473
                                      Median: 349.442
##
   Mean : 5.092
                    Mean : 0.05256
                                      Mean : 389.651
   3rd Qu.: 5.976
                    3rd Qu.: 0.07810
                                      3rd Qu.: 457.092
##
   Max. :12.565
                    Max. : 0.65981
                                             :1055.743
                                      Max.
   Dissimilarity_cooc.H.PET Inv_diff_cooc.H.PET Inv_diff_norm_cooc.H.PET
                                               Min. :0.7478
##
   Min. : 0.6999
                           Min. :0.1124
   1st Qu.:11.9980
                           1st Qu.:0.2252
                                               1st Qu.:0.8304
   Median :14.1391
                           Median :0.3182
                                               Median : 0.8601
   Mean :16.3158
                           Mean :0.3705
                                               Mean :1.0644
##
   3rd Qu.:18.1939
                           3rd Qu.:0.4680
                                               3rd Qu.:1.5894
##
   Max.
          :36.3879
                           Max. :1.2243
                                               Max. :1.8274
##
   IDM_cooc.H.PET
                     IDM norm cooc.H.PET Inv var cooc .H.PET
##
  Min.
         :0.05396
                    Min. :0.8484
                                        Min.
                                              :-0.055882
## 1st Qu.:0.16043
                    1st Qu.:0.9278
                                        1st Qu.: 0.009132
```

```
Median :0.25827
                                        Median: 0.027178
                    Median : 0.9475
   Mean
         :0.30526
                    Mean :1.1756
                                        Mean : 0.026354
   3rd Qu.:0.38620
                                        3rd Qu.: 0.044357
                    3rd Qu.:1.7906
                                        Max. : 0.123834
##
          :1.17324
                    Max. :1.9649
##
   Correlation_cooc.H.PET Autocorrelation_cooc.H.PET Tendency_cooc.H.PET
##
   Min.
        :-0.000138
                         Min. :1474
                                                   Min. : 4.611
   1st Qu.: 0.315680
                         1st Qu.:1599
                                                   1st Qu.: 629.846
  Median: 0.392730
##
                         Median:1849
                                                   Median: 753.311
   Mean : 0.450630
                         Mean :2206
                                                   Mean : 831.034
##
   3rd Qu.: 0.558411
                         3rd Qu.:2950
                                                   3rd Qu.: 888.115
   Max. : 1.225154
                         Max. :4427
                                                   Max.
                                                          :1776.231
##
   Shade_cooc.H.PET Prominence_cooc.H.PET IC1_d.H.PET
                                                            IC2_d.H.PET
   Min. :-15874
                   Min.
                         : 134
                                         Min. :-0.26739
                                                           Min. :0.2221
##
   1st Qu.: -5732
                    1st Qu.: 729696
                                         1st Qu.:-0.09830
                                                           1st Qu.:0.4330
   Median : -3931
                    Median :1173937
                                         Median : -0.05559
                                                           Median :0.5250
   Mean : -4088
##
                    Mean :1214525
                                         Mean :-0.06806
                                                           Mean :0.6034
##
   3rd Qu.: -2025
                    3rd Qu.:1469772
                                         3rd Qu.:-0.03012
                                                           3rd Qu.:0.7239
##
   Max. : 3449
                    Max.
                          :3219875
                                         Max. : 0.01637
                                                           Max.
                                                                  :1.4532
##
   Coarseness_vdif.H.PET Contrast_vdif.H.PET Busyness_vdif.H.PET
                                            Min. :-0.02149
##
   Min. :-0.063165
                        Min. : 0.2156
##
   1st Qu.:-0.012344
                        1st Qu.: 38.2720
                                            1st Qu.: 0.12606
  Median : 0.005432
                        Median: 62.4850
                                            Median: 0.31395
  Mean : 0.001635
                        Mean : 112.8780
                                            Mean : 2.29160
##
   3rd Qu.: 0.018121
                        3rd Qu.: 134.1018
                                            3rd Qu.: 0.83327
##
  Max. : 0.052168
                        Max.
                              :1099.8953
                                            Max.
                                                 :40.35804
   Complexity vdif.H.PET Strength vdif.H.PET SRE align.H.PET LRE align.H.PET
##
   Min. : 1806
                        Min. : 0.2884
                                            Min. :0.4984
                                                            Min. :1.163
   1st Qu.:17897
                        1st Qu.:
                                  4.5072
                                            1st Qu.:0.8453
                                                            1st Qu.:1.393
##
   Median :25517
                        Median: 13.9361
                                            Median :0.9161
                                                            Median :1.828
   Mean :27323
                        Mean : 39.8013
                                            Mean :1.0944
                                                            Mean :2.249
##
   3rd Qu.:33113
                        3rd Qu.: 39.7754
                                            3rd Qu.:1.4601
                                                            3rd Qu.:2.706
##
   Max.
         :77554
                        Max. :2126.3694
                                            Max.
                                                 :1.9425
                                                            Max.
                                                                  :6.679
##
   RLNU_align.H.PET
                      RP_align.H.PET
                                      LGRE_align.H.PET
                                                         HGRE_align.H.PET
   Min. : 29.06
                     Min. :0.4429
                                      Min. :-0.061932
                                                         Min. :1443
   1st Qu.: 166.08
                      1st Qu.:0.8112
##
                                      1st Qu.:-0.010726
                                                         1st Qu.:1551
   Median: 493.35
                     Median :0.8881
                                      Median: 0.005428
                                                         Median:1765
   Mean : 1003.64
                      Mean :1.0512
                                      Mean : 0.002599
                                                         Mean :2118
##
   3rd Qu.: 1232.19
                      3rd Qu.:1.3806
                                      3rd Qu.: 0.018529
                                                         3rd Qu.:2920
##
   Max.
        :12515.43
                      Max. :1.9135
                                      Max. : 0.058436
                                                         Max. :4928
                       HGSRE_align.H.PET LGHRE_align.H.PET
##
   LGSRE_align.H.PET
                                                           HGLRE_align.H.PET
   Min. :-0.062119
                       Min. :1105
                                        Min. :-0.060688
                                                           Min. : 1739
   1st Qu.:-0.010919
##
                       1st Qu.:1389
                                        1st Qu.:-0.009758
                                                           1st Qu.: 2166
   Median: 0.005302
                       Median:1475
                                        Median: 0.006693
                                                           Median: 3318
##
  Mean : 0.002353
                       Mean :1826
                                        Mean : 0.004084
                                                           Mean : 3978
   3rd Qu.: 0.018418
                       3rd Qu.:2615
                                        3rd Qu.: 0.020079
                                                           3rd Qu.: 4836
## Max. : 0.057712
                       Max.
                            :3746
                                        Max.
                                              : 0.061592
                                                           Max.
                                                                  :15092
   GLNU_norm_align.H.PET RLNU_norm_align.H.PET GLVAR_align.H.PET
##
##
   Min. :0.000795
                        Min. :0.2702
                                             Min. : 1.666
   1st Qu.:0.107847
                        1st Qu.:0.6952
                                              1st Qu.:232.056
## Median :0.174514
                        Median :0.8057
                                              Median :295.015
## Mean
          :0.222793
                        Mean
                              :0.9222
                                                    :324.108
                                              Mean
## 3rd Qu.:0.295122
                        3rd Qu.:1.0280
                                              3rd Qu.:329.111
## Max.
          :0.883282
                        Max. :1.8171
                                              Max.
                                                    :695.249
## RLVAR align.H.PET Entropy align.H.PET
                                          SZSE.H.PET
                                                          LZSE.H.PET
```

```
## Min.
          :0.02306
                    Min. :2.128
                                        Min. :0.1136
                                                        Min. :
                                                                  1.946
   1st Qu.:0.13992
                    1st Qu.:3.381
                                        1st Qu.:0.6298
                                                        1st Qu.:
                                                                   3.659
                    Median :3.839
   Median :0.25736
                                        Median : 0.7709
                                                        Median :
                                                                  7.177
                                                        Mean : 78.744
   Mean :0.37168
                    Mean :4.472
                                        Mean :0.8590
   3rd Qu.:0.49132
                     3rd Qu.:4.953
                                        3rd Qu.:0.8672
                                                        3rd Qu.: 21.995
##
   Max.
         :2.02894
                    Max. :9.332
                                        Max. :1.7258
                                                        Max. :3263.559
    LGLZE.H.PET
                       HGLZE.H.PET
                                      SZLGE.H.PET
                                                         SZHGE.H.PET
                      Min. :1213
          :-0.062002
                                                        Min. : 244.1
##
   Min.
                                     Min.
                                           :-0.062397
   1st Qu.:-0.010533
                      1st Qu.:1534
                                     1st Qu.:-0.011847
                                                        1st Qu.:1084.3
   Median : 0.005468
                      Median:1870
                                     Median : 0.005118
                                                        Median :1212.6
   Mean : 0.002728
                      Mean :2183
                                     Mean : 0.002011
                                                        Mean :1427.6
   3rd Qu.: 0.018478
##
                       3rd Qu.:2748
                                     3rd Qu.: 0.017706
                                                        3rd Qu.:1618.4
   Max. : 0.063216
                      Max. :4732
                                     Max. : 0.062112
                                                        Max. :3237.0
##
    LZLGE.H.PET
                       LZHGE.H.PET
                                        GLNU_area.H.PET
                                                         ZSNU.H.PET
##
   Min.
         :-0.054985
                      Min. :
                                 2645
                                        Min. : 3.737
                                                         Min. : 2.096
                                                         1st Qu.: 52.451
##
   1st Qu.: 0.008822
                       1st Qu.:
                                5590
                                        1st Qu.: 23.451
##
   Median : 0.027093
                      Median: 15647
                                        Median : 51.916
                                                         Median: 174.378
##
   Mean : 0.075976
                      Mean : 161924
                                        Mean : 94.734
                                                         Mean : 458.281
                      3rd Qu.: 44703
   3rd Qu.: 0.064368
                                        3rd Qu.:132.613
                                                         3rd Qu.: 511.028
##
   Max. : 2.074899
                      Max. :5859252
                                       Max. :872.124
                                                         Max. :6851.599
                     GLNU_norm.H.PET
##
     ZSP.H.PET
                                       ZSNU_norm.H.PET GLVAR_area.H.PET
##
   Min. :0.00288
                    Min. :0.000309
                                       Min. :0.1394
                                                       Min. : 4.462
                                                       1st Qu.:229.704
##
   1st Qu.:0.40544
                     1st Qu.:0.106671
                                       1st Qu.:0.3770
   Median: 0.62856
                    Median: 0.172544
                                       Median :0.5521
                                                       Median: 297.243
##
   Mean :0.64546
                                       Mean :0.5858
                                                       Mean :324.218
                    Mean :0.215413
   3rd Qu.:0.76959
                     3rd Qu.:0.287310
                                       3rd Qu.:0.6712
                                                       3rd Qu.:340.901
##
   Max. :1.59616
                    Max. :0.855168
                                       Max. :1.3792
                                                       Max. :719.046
   ZSVAR_H.PET
                      Entropy_area.H.PET Max_cooc.W.PET
                                                            Average_cooc.W.PET
                      Min. : 2.980
   Min. : 0.3741
                                         Min. :-0.059812
                                                            Min. : 1.598
                                         1st Qu.: 0.006934
   1st Qu.: 1.3509
                      1st Qu.: 4.319
                                                            1st Qu.: 5.456
##
   Median :
            5.0446
                      Median : 4.662
                                         Median: 0.025257
                                                            Median: 9.169
##
   Mean : 71.8617
                      Mean : 5.548
                                         Mean : 0.033306
                                                            Mean :10.771
   3rd Qu.: 16.7681
                       3rd Qu.: 6.824
                                         3rd Qu.: 0.051286
                                                            3rd Qu.:14.611
   Max. :2860.0216
                      Max. :10.652
                                         Max. : 0.449036
                                                            Max. :36.018
   Variance cooc.W.PET Entropy cooc.W.PET DAVE cooc.W.PET
                                                          DVAR cooc.W.PET
   Min. : 0.8107
                      Min. : 2.897
                                         Min. : 0.6561
                                                          Min. : 0.5749
   1st Qu.: 9.3123
                      1st Qu.: 6.861
                                         1st Qu.: 2.6785
                                                          1st Qu.: 4.7001
##
   Median : 27.0179
                      Median: 8.627
                                         Median : 4.6500
                                                          Median :12.8543
##
   Mean : 37.3629
                      Mean : 9.635
                                         Mean : 5.1596
                                                          Mean :18.6218
##
   3rd Qu.: 53.1635
                      3rd Qu.:10.508
                                         3rd Qu.: 7.0237
                                                          3rd Qu.:28.4017
   Max. :201.4968
                      Max. :20.210
                                         Max. :15.3052
                                                          Max. :86.3098
##
   DENT cooc.W.PET SAVE cooc.W.PET SVAR cooc.W.PET
                                                    SENT cooc.W.PET
   Min. :1.532
                  Min. : 3.179
                                   Min. : 2.122
                                                    Min. : 2.149
##
   1st Qu.:2.966
                   1st Qu.:10.896
                                   1st Qu.: 25.538
                                                    1st Qu.: 4.207
   Median :3.812
                                   Median : 72.682
                   Median :18.391
                                                    Median : 5.079
   Mean :4.220
##
                  Mean :21.542
                                   Mean :104.483
                                                    Mean : 5.817
   3rd Qu.:4.501
##
                   3rd Qu.:29.255
                                   3rd Qu.:139.053
                                                    3rd Qu.: 6.449
   Max. :8.815
                  Max. :72.004
                                   Max.
                                          :665.393
                                                    Max.
                                                           :12.170
   ASM_cooc.W.PET
                      Contrast_cooc.W.PET Dissimilarity_cooc.W.PET
                      Min. : 1.089
##
   Min. :-0.062353
                                         Min. : 0.6561
  1st Qu.:-0.004474
                      1st Qu.: 11.192
                                          1st Qu.: 2.6785
## Median : 0.016520
                      Median : 30.108
                                         Median: 4.6500
## Mean : 0.014274
                      Mean : 44.970
                                         Mean : 5.1596
## 3rd Qu.: 0.034118
                      3rd Qu.: 73.855
                                         3rd Qu.: 7.0237
```

```
Max. : 0.253551
                      Max. :202.948
                                        Max. :15.3052
   Inv_diff_cooc.W.PET Inv_diff_norm_cooc.W.PET IDM_cooc.W.PET
                      Min. :0.7791
  Min. :0.1633
                                              Min. :0.07432
##
  1st Qu.:0.2752
                      1st Qu.:0.8451
                                              1st Qu.:0.18502
##
   Median :0.3964
                      Median :0.8758
                                              Median : 0.30145
##
   Mean
         :0.4418
                      Mean :1.0870
                                                    :0.33895
                                              Mean
   3rd Qu.:0.5466
                       3rd Qu.:1.6416
                                              3rd Qu.:0.43576
  Max.
         :1.2799
##
                      Max. :1.9114
                                              Max.
                                                     :1.21935
   IDM norm cooc.W.PET Inv var cooc.W.PET Correlation cooc.W.PET
##
   Min. :0.8769
                                        Min. :-0.0277
                      Min. :0.07723
   1st Qu.:0.9430
                      1st Qu.:0.19117
                                         1st Qu.: 0.3427
##
  Median :0.9636
                      Median :0.28977
                                        Median: 0.4127
   Mean
         :1.1979
                      Mean
                             :0.32696
                                         Mean
                                              : 0.4866
##
   3rd Qu.:1.8477
                                         3rd Qu.: 0.6186
                       3rd Qu.:0.41129
##
   Max.
         :2.0164
                             :1.04619
                                              : 1.2818
                      Max.
                                        Max.
##
   Autocorrelation_cooc.W.PET Tendency_cooc.W.PET Shade_cooc.W.PET
##
   Min. : 2.776
                             Min. : 2.122
                                                Min. : -472.31
##
   1st Qu.: 32.984
                             1st Qu.: 25.538
                                                1st Qu.: 24.62
  Median: 86.175
                             Median: 72.682
                                                Median: 218.44
##
   Mean :130.362
                             Mean :104.483
                                                Mean : 692.68
                                                3rd Qu.: 707.21
##
   3rd Qu.:178.427
                             3rd Qu.:139.053
  Max.
        :749.138
                             Max. :665.393
                                                Max.
                                                       :16137.66
##
   Prominence_cooc.W.PET IC1_d.W.PET
                                           IC2_d.W.PET
   Min. :
               21.1
                        Min. :-0.21907
                                          Min. :0.3013
##
##
   1st Qu.:
             1874.4
                        1st Qu.:-0.08709
                                          1st Qu.:0.4948
   Median: 13676.0
                        Median :-0.05299
                                          Median: 0.5904
##
   Mean : 55611.2
                              :-0.06354
                                          Mean :0.6821
                        Mean
   3rd Qu.: 45767.4
                        3rd Qu.:-0.03315
                                           3rd Qu.:0.8056
##
  Max.
         :1509311.3
                        Max. : 0.00861
                                           Max. :1.5168
   Coarseness vdif.W.PET Contrast_vdif.W.PET Busyness_vdif.W.PET
##
   Min.
        :-0.06146
                        Min. :0.000965
                                           Min. : 0.03516
##
   1st Qu.:-0.00453
                        1st Qu.:0.150611
                                           1st Qu.: 0.56267
##
   Median : 0.01781
                        Median :0.280164
                                           Median: 1.43660
         : 0.01721
                                           Mean : 2.16432
##
  Mean
                        Mean
                              :0.342734
##
   3rd Qu.: 0.03610
                        3rd Qu.:0.452249
                                            3rd Qu.: 3.15534
##
   Max. : 0.20872
                        Max. :1.444736
                                                 :11.12206
                                           Max.
   Complexity vdif.W.PET Strength vdif.W.PET SRE align.W.PET LRE align.W.PET
##
   Min. : 5.614
                        Min. : 0.1781
                                           Min.
                                                 :0.7395
                                                           Min. :1.046
##
   1st Qu.: 194.871
                        1st Qu.: 1.1065
                                           1st Qu.:0.9134
                                                            1st Qu.:1.170
##
   Median: 984.268
                        Median : 2.2893
                                           Median :0.9574
                                                           Median :1.370
   Mean : 2062.542
                        Mean : 5.0491
                                           Mean :1.1734
                                                           Mean :1.662
##
   3rd Qu.: 2569.228
                        3rd Qu.: 5.8991
                                           3rd Qu.:1.7269
                                                            3rd Qu.:2.255
   Max. :20059.404
                        Max.
                              :61.7200
                                           Max. :1.9861
                                                           Max. :3.585
##
   GLNU_align.W.PET RLNU_align.W.PET
                                       RP_align.W.PET
                                                       LGRE_align.W.PET
   Min. : 5.344
                    Min. : 34.44
                                       Min. :0.6657
                                                       Min. :-0.01941
   1st Qu.: 27.625
                     1st Qu.: 243.12
##
                                       1st Qu.:0.8961
                                                       1st Qu.: 0.09795
   Median: 60.907
                    Median: 588.96
                                      Median : 0.9437
                                                       Median: 0.17543
##
   Mean : 93.014
                    Mean : 1247.59
                                      Mean :1.1491
                                                       Mean : 0.21609
   3rd Qu.:112.549
                     3rd Qu.: 1477.14
                                       3rd Qu.:1.6687
                                                       3rd Qu.: 0.28936
##
   Max. :585.246
                    Max. :14756.99
                                      Max. :1.9718
                                                       Max. : 0.80922
##
  HGRE_align.W.PET LGSRE_align.W.PET
                                      HGSRE_align.W.PET LGHRE_align.W.PET
  Min. : 2.83
                    Min. :-0.02025
                                      Min. : 2.439
                                                       Min. :-0.01581
  1st Qu.: 31.63
                    1st Qu.: 0.09226
                                      1st Qu.: 29.165
                                                       1st Qu.: 0.11778
## Median : 85.35
                                      Median: 82.365
                   Median : 0.15830
                                                       Median: 0.22250
```

```
Mean :130.67
                   Mean : 0.19832
                                      Mean :125.584
                                                       Mean : 0.31693
   3rd Qu.:181.54
                                                       3rd Qu.: 0.43051
##
                   3rd Qu.: 0.27032
                                      3rd Qu.:176.987
   Max. :749.93
                   Max. : 0.70224
                                     Max. :721.820
                                                       Max.
                                                            : 2.01331
   HGLRE_align.W.PET GLNU_norm_align.W.PET RLNU_norm_align.W.PET
   Min. : 5.043
                    Min. :-0.03140
                                         Min. :0.5313
##
   1st Qu.: 41.894
                    1st Qu.: 0.05388
                                          1st Qu.:0.8197
   Median :102.892
                    Median: 0.09042
                                         Median: 0.8985
   Mean :153.740
                    Mean : 0.11510
                                         Mean :1.0688
##
##
   3rd Qu.:207.370
                    3rd Qu.: 0.15921
                                         3rd Qu.:1.3888
##
   Max. :872.887
                    Max. : 0.53440
                                         Max. :1.9165
   GLVAR_align.W.PET RLVAR_align.W.PET Entropy_align.W.PET SZSE.W.PET
   Min. : 0.6799
                     Min. :-0.02491
                                       Min. : 2.364
##
                                                          Min. :0.1446
   1st Qu.: 8.9257
                                       1st Qu.: 3.940
                     1st Qu.: 0.05873
                                                           1st Qu.:0.7905
##
   Median: 26.1549
                     Median : 0.11017
                                       Median : 4.641
                                                           Median : 0.8713
   Mean : 37.3810
                     Mean : 0.14379
                                       Mean : 5.332
                                                          Mean :1.0228
##
   3rd Qu.: 51.2124
                     3rd Qu.: 0.19111
                                        3rd Qu.: 5.889
                                                           3rd Qu.:1.2783
##
   Max. :197.9114
                     Max. : 0.74587
                                       Max. :10.991
                                                          Max. :1.8620
##
     LZSE.W.PET
                    LGLZE.W.PET
                                       HGLZE.W.PET
                                                        SZLGE.W.PET
##
   Min. : 1.319
                   Min. :-0.01897
                                      Min. : 4.719
                                                       Min. :-0.02662
                                      1st Qu.: 32.919
##
   1st Qu.: 1.828
                   1st Qu.: 0.09971
                                                       1st Qu.: 0.08003
##
   Median : 3.062
                   Median : 0.16869
                                      Median: 88.919
                                                       Median: 0.13095
   Mean : 5.582
                   Mean : 0.20838
                                      Mean :132.558
                                                       Mean : 0.15976
   3rd Qu.: 5.821
                   3rd Qu.: 0.29480
##
                                      3rd Qu.:187.907
                                                       3rd Qu.: 0.22850
   Max. :52.606
                   Max. : 0.74683
                                      Max. :739.930
                                                       Max. : 0.59463
##
##
    SZHGE.W.PET
                     LZLGE.W.PET
                                       LZHGE.W.PET
                                                        GLNU area.W.PET
                                                        Min. : 3.955
   Min. : 3.586
                    Min. :-0.00334
                                      Min. : 29.12
##
   1st Qu.: 24.620
                    1st Qu.: 0.17882
                                      1st Qu.: 117.24
                                                        1st Qu.: 19.251
   Median: 77.473
                    Median : 0.39627
                                      Median: 219.86
                                                        Median: 43.031
##
   Mean :116.907
                    Mean : 1.68893
                                      Mean : 279.58
                                                        Mean : 70.400
   3rd Qu.:164.783
                    3rd Qu.: 1.22155
                                       3rd Qu.: 390.53
                                                        3rd Qu.: 80.177
##
   Max. :648.206
                    Max. :38.43046
                                      Max. :1468.92
                                                        Max. :523.768
##
     ZSNU.W.PET
                       ZSP.W.PET
                                      GLNU_norm.W.PET
                                                        ZSNU_norm.W.PET
                     Min. :0.2638
   Min. : 13.29
                                      Min. :-0.03171
                                                        Min. :0.3028
   1st Qu.: 126.68
                     1st Qu.:0.6851
                                      1st Qu.: 0.05384
                                                        1st Qu.:0.5907
   Median: 369.19
##
                     Median :0.8149
                                      Median: 0.08874
                                                        Median : 0.7271
         : 807.76
                                                        Mean :0.8091
##
                     Mean :0.9093
                                      Mean : 0.11167
   Mean
   3rd Qu.: 976.44
                     3rd Qu.:0.9165
                                      3rd Qu.: 0.15491
                                                        3rd Qu.:0.8512
                     Max.
##
   Max.
         :10982.07
                            :1.8140
                                      Max. : 0.53949
                                                        Max.
                                                              :1.6323
##
   GLVAR area.W.PET
                     ZSVAR.W.PET
                                       Entropy_area.W.PET Min_hist.ADC
   Min. : 1.139
##
                    Min. : 0.08773
                                      Min. : 3.231
                                                        Min. : -0.0629
                                      1st Qu.: 4.692
   1st Qu.: 9.309
                    1st Qu.: 0.31288
                                                         1st Qu.: 0.0159
##
   Median : 26.776
                    Median: 0.82646
                                      Median : 5.089
                                                         Median: 202.0159
                                      Mean : 6.053
   Mean : 38.267
                    Mean : 2.67281
                                                         Mean : 372.1823
##
   3rd Qu.: 52.241
                                       3rd Qu.: 6.989
                    3rd Qu.: 2.10797
                                                         3rd Qu.: 657.0025
         :205.064
                          :42.32352
   Max.
                    Max.
                                       Max. :11.929
                                                         Max. :1834.0386
                                  Variance_hist.ADC Standard_Deviation_hist.ADC
##
   Max_hist.ADC Mean_hist.ADC
##
   Min. :1584
                 Min. : 770.5
                                  Min. : 24185
                                                   Min. :155.5
                  1st Qu.:1105.7
                                  1st Qu.: 54876
                                                   1st Qu.:237.2
   1st Qu.:2157
   Median:2491
                 Median :1246.8
                                  Median : 97348
                                                   Median :324.6
                                                        :358.0
##
   Mean :2881
                 Mean :1471.6
                                  Mean
                                       :110699
                                                   Mean
                                                   3rd Qu.:420.9
##
   3rd Qu.:3206
                  3rd Qu.:1698.2
                                  3rd Qu.:128881
                 Max. :3979.1
                                  Max. :433425
                                                   Max. :931.1
  Max. :6566
   Skewness_hist.ADC Kurtosis_hist.ADC Energy_hist.ADC
                                                          Entropy hist.ADC
## Min. :-2.86142 Min. :-1.03080 Min. :-0.061697 Min. : 6.367
```

```
## 1st Qu.: 0.08714
                     1st Qu.: 0.07697
                                       1st Qu.:-0.010850
                                                         1st Qu.: 8.912
  Median : 0.47482
                    Median : 0.56705
                                      Median: 0.005925
                                                         Median: 9.427
                     Mean : 0.91228
  Mean : 0.48975
                                       Mean : 0.002762
                                                         Mean :11.377
   3rd Qu.: 0.86498
                                       3rd Qu.: 0.018290
##
                     3rd Qu.: 1.22031
                                                          3rd Qu.:12.734
##
   Max. : 2.90688
                     Max. : 7.95446
                                       Max. : 0.056900
                                                          Max. :21.409
##
    AUC hist.ADC
                     Volume.ADC
                                   X3D surface.ADC
                                                   ratio 3ds vol.ADC
   Min. :0.4209
                   Min. : 3309
                                  Min. : 836.3
                                                    Min.
                                                          :0.06764
                   1st Qu.: 17331
##
   1st Qu.:0.5013
                                   1st Qu.: 4274.9
                                                   1st Qu.:0.19507
   Median :0.5321
                   Median: 34939
                                   Median: 7760.7
                                                    Median: 0.26240
##
   Mean :0.6578
                   Mean : 49327
                                   Mean :11891.5
                                                   Mean :0.31648
   3rd Qu.:0.8417
                   3rd Qu.: 69781
                                   3rd Qu.:15321.4
                                                    3rd Qu.:0.35928
##
   Max. :1.2567
                   Max. :283036
                                 Max. :60866.2 Max.
                                                          :1.12860
   ratio_3ds_vol_norm.ADC irregularity.ADC Compactness_v1.ADC Compactness_v2.ADC
##
                         Min. :1.420
                                        Min. :-0.04630
   Min. :1.152
                                                         Min. :0.03537
   1st Qu.:1.419
                         1st Qu.:1.660
                                         1st Qu.: 0.01935
                                                          1st Qu.:0.27212
##
   Median :1.530
                         Median :1.775
                                        Median : 0.03492
                                                          Median :0.34432
##
   Mean :1.892
                         Mean :2.192
                                        Mean : 0.03625
                                                          Mean :0.39037
##
   3rd Qu.:2.633
                         3rd Qu.:2.840
                                         3rd Qu.: 0.04998
                                                          3rd Qu.:0.45219
  Max. :4.304
                         Max. :4.526
                                        Max. : 0.10334
                                                          Max.
                                                                 :0.94104
   Spherical disproportion.ADC Sphericity.ADC Asphericity.ADC
   Min. :1.152
                                             Min. :0.1525
##
                             Min. :0.3986
   1st Qu.:1.419
                             1st Qu.:0.6457
                                             1st Qu.:0.4186
  Median :1.530
                             Median :0.7019
##
                                             Median :0.5299
##
   Mean :1.892
                             Mean :0.8408
                                             Mean :0.6381
##
   3rd Qu.:2.633
                             3rd Qu.:0.8910
                                             3rd Qu.:0.7901
  Max. :4.304
                             Max.
                                    :1.5696 Max. :2.3040
##
   Center_of_mass.ADC Max_3D_diam.ADC Major_axis_length.ADC
   Min. :0.03906
                     Min. : 19.46
                                     Min. : 18.66
                     1st Qu.: 59.94
                                     1st Qu.: 44.70
   1st Qu.:0.44876
  Median :0.74819
                     Median: 84.20
                                     Median: 58.07
                                     Mean : 67.84
##
   Mean :1.14812
                     Mean :101.26
##
   3rd Qu.:1.44506
                     3rd Qu.:124.32
                                     3rd Qu.: 80.89
                     Max. :319.24
   Max. :6.61714
                                     Max. :205.34
   Minor_axis_length.ADC Least_axis_length.ADC Elongation.ADC
                                                            Flatness.ADC
##
   Min. : 11.84
                        Min. : 9.012
                                        Min. :0.3876
                                                            Min. :0.2899
##
   1st Qu.: 29.77
                        1st Qu.: 21.457
                                            1st Qu.:0.6664
                                                            1st Qu.:0.4574
  Median : 43.04
                        Median : 31.121
                                            Median :0.8188
                                                            Median : 0.5959
##
   Mean : 49.96
                        Mean : 36.797
                                            Mean :0.9163
                                                            Mean :0.6695
                        3rd Qu.: 45.643
##
   3rd Qu.: 60.53
                                            3rd Qu.:0.9657
                                                            3rd Qu.:0.7832
##
  Max. :146.27
                        Max. :126.071
                                            Max. :1.9194
                                                            Max. :1.6007
   Max cooc.L.ADC
                      Average cooc.L.ADC Variance cooc.L.ADC Entropy cooc.L.ADC
##
  Min. :-0.060698
                      Min. :11.94
                                        Min. : 26.79
                                                          Min. : 7.953
   1st Qu.:-0.005478
                      1st Qu.:24.84
                                        1st Qu.: 57.78
                                                          1st Qu.: 9.459
  Median : 0.009990
                      Median :29.80
                                                          Median : 9.990
                                        Median : 91.69
  Mean : 0.008675
                      Mean :34.80
                                        Mean :102.87
                                                           Mean :12.091
   3rd Qu.: 0.024420
                      3rd Qu.:41.31
##
                                        3rd Qu.:125.60
                                                           3rd Qu.:16.775
   Max. : 0.070194
                      Max. :87.69
                                        Max. :364.52
                                                          Max.
                                                                 :21.438
   DAVE_cooc.L.ADC DVAR_cooc.L.ADC DENT_cooc.L.ADC SAVE_cooc.L.ADC
  Min. : 3.797
                   Min. : 15.20
                                   Min. : 3.477
                                                   Min. : 23.88
   1st Qu.: 6.137
                   1st Qu.: 31.59
##
                                   1st Qu.: 4.117
                                                   1st Qu.: 49.69
## Median : 7.790
                   Median : 45.96
                                   Median : 4.445
                                                   Median: 59.59
## Mean : 8.909
                   Mean : 52.47
                                   Mean : 5.329
                                                   Mean : 69.60
## 3rd Qu.: 9.895
                   3rd Qu.: 63.89
                                   3rd Qu.: 7.051
                                                   3rd Qu.: 82.59
                                   Max. :10.000
## Max. :24.018
                   Max. :192.64
                                                   Max. :175.38
```

```
SVAR cooc.L.ADC SENT cooc.L.ADC
                                     ASM cooc.L.ADC
                                                        Contrast cooc.L.ADC
                                     Min. :-0.06258
##
   Min. : 76.88
                    Min. : 0.4244
                                                        Min. : 30.25
   1st Qu.:168.78
                    1st Qu.: 3.5924
                                     1st Qu.:-0.01124
                                                        1st Qu.: 68.18
                                     Median : 0.00535
                                                        Median :101.13
  Median :238.12
                    Median : 4.6982
##
   Mean
         :290.97
                    Mean : 4.9922
                                     Mean : 0.00231
                                                        Mean
                                                               :120.50
##
   3rd Qu.:361.56
                    3rd Qu.: 5.2351
                                     3rd Qu.: 0.01817
                                                        3rd Qu.:146.32
                          :10.7853
                                            : 0.04834
          :977.73
                    Max.
                                     Max.
                                                        Max.
                                                               :480.30
   Dissimilarity_cooc.L.ADC Inv_diff_cooc.L.ADC Inv_diff_norm_cooc.L.ADC
##
                            Min. :0.1211
##
   Min. : 3.797
                                               Min.
                                                      :0.8159
##
   1st Qu.: 6.137
                            1st Qu.:0.2120
                                               1st Qu.:0.8884
   Median : 7.790
                            Median :0.2541
                                               Median : 0.9164
##
   Mean : 8.909
                                               Mean :1.1370
                            Mean
                                 :0.3072
##
   3rd Qu.: 9.895
                            3rd Qu.:0.3664
                                               3rd Qu.:1.7296
##
   Max.
         :24.018
                            Max.
                                 :0.7329
                                               Max. :1.9233
##
   IDM_cooc.L.ADC
                     IDM_norm_cooc.L.ADC Inv_var_cooc.L.ADC
##
   Min.
         :0.03829
                     Min. :0.9046
                                        Min.
                                               :0.04011
##
   1st Qu.:0.12604
                     1st Qu.:0.9695
                                        1st Qu.:0.13166
   Median : 0.16496
                     Median :0.9873
                                        Median : 0.17144
##
   Mean
         :0.19917
                     Mean :1.2268
                                        Mean
                                               :0.20488
##
   3rd Qu.:0.24259
                     3rd Qu.:1.9071
                                        3rd Qu.:0.24624
##
   Max.
          :0.56514
                     Max.
                            :2.0233
                                        Max.
                                               :0.57456
   Correlation_cooc.L.ADC Autocorrelation_.L.ADC Tendency_cooc.L.ADC
##
          :0.1004
                          Min. : 159.6
                                                Min. : 76.88
   Min.
   1st Qu.:0.3627
                          1st Qu.: 660.4
                                                1st Qu.:168.78
##
##
                          Median : 901.9
                                                Median :238.12
   Median : 0.4566
   Mean
         :0.5177
                          Mean :1049.5
                                                Mean :290.97
##
   3rd Qu.:0.5883
                          3rd Qu.:1255.8
                                                3rd Qu.:361.56
##
   Max.
         :1.3433
                          Max.
                                :3868.3
                                                Max. :977.73
##
    Shade_.L.ADC
                     Prominence_cooc.L.ADC
                                            IC1_.L.ADC
                                                                IC2_.L.ADC
   Min.
         :-9355.5
                     Min. : 31891
                                          Min. :-0.355780
                                                              Min. :0.3575
   1st Qu.: 339.3
##
                     1st Qu.: 104430
                                          1st Qu.:-0.105700
                                                              1st Qu.:0.6076
##
   Median : 1241.6
                     Median : 193878
                                          Median :-0.069750
                                                              Median :0.6945
##
   Mean : 1925.1
                     Mean : 271202
                                          Mean :-0.082097
                                                              Mean
                                                                     :0.8307
##
   3rd Qu.: 2696.2
                     3rd Qu.: 358073
                                          3rd Qu.:-0.049570
                                                              3rd Qu.:0.9135
##
   Max. :17923.8
                     Max. :1477800
                                          Max. :-0.000042
                                                              Max.
                                                                     :1.8831
##
   Coarseness_vdif_.L.ADC Contrast_vdif_.L.ADC Busyness_vdif_.L.ADC
##
   Min. :-0.061827
                          Min.
                               :0.03438
                                              Min. :-0.00377
                                              1st Qu.: 0.07402
##
   1st Qu.:-0.006482
                          1st Qu.:0.18037
##
   Median : 0.011012
                          Median :0.30336
                                              Median: 0.15940
##
   Mean : 0.010556
                          Mean
                                              Mean : 0.28774
                                :0.43449
   3rd Qu.: 0.024980
                          3rd Qu.:0.50912
                                              3rd Qu.: 0.38552
##
   Max. : 0.159060
                          Max. :2.88890
                                              Max. : 2.83448
   Complexity_vdif_.L.ADC Strength_vdif_.L.ADC SRE_align.L.ADC LRE_align.L.ADC
##
   Min. : 3160
                          Min.
                               : 0.6215
                                              Min.
                                                     :0.8781
                                                               Min. :1.013
   1st Qu.: 5699
                          1st Qu.: 3.5323
                                              1st Qu.:0.9595
                                                               1st Qu.:1.099
   Median : 7329
                          Median : 6.7704
##
                                              Median :0.9763
                                                               Median :1.158
##
   Mean : 7989
                          Mean : 11.7712
                                              Mean
                                                     :1.2112
                                                               Mean :1.444
##
   3rd Qu.: 8949
                          3rd Qu.: 10.9074
                                              3rd Qu.:1.8500
                                                               3rd Qu.:2.124
   Max. :19146
                          Max. :124.5108
                                              Max.
                                                     :2.0115
                                                               Max. :2.695
##
   GLNU_align.L.ADC
                      RLNU_align.L.ADC
                                        RP_align.L.ADC
                                                         LGRE_align.L.ADC
##
                                                                :-0.060495
   Min. : 2.928
                      Min. : 83.32
                                        Min.
                                               :0.8566
                                                         Min.
   1st Qu.: 23.171
                      1st Qu.: 735.51
                                        1st Qu.:0.9450
                                                         1st Qu.:-0.009555
  Median: 58.656
                                                         Median : 0.011670
                      Median: 1490.24
                                        Median :0.9671
## Mean : 139.308
                      Mean : 3196.96
                                        Mean :1.1970
                                                       Mean : 0.007212
```

```
3rd Qu.: 184.212
                       3rd Qu.: 3845.10
                                          3rd Qu.:1.8070
                                                            3rd Qu.: 0.023320
##
                                          Max.
                                                 :2.0027
   Max.
         :1551.693
                       Max.
                              :32004.16
                                                            Max.
                                                                 : 0.104120
   HGRE align.L.ADC LGSRE align.L.ADC
                                         HGSRE align.L.ADC LGHRE align.L.ADC
   Min. : 222.5
                                         Min. : 213.9
                     Min.
                           :-0.060661
                                                            Min. :-0.060251
##
    1st Qu.: 760.1
                     1st Qu.:-0.009606
                                         1st Qu.: 730.4
                                                            1st Qu.:-0.009340
##
   Median: 990.4
                     Median: 0.011614
                                         Median: 953.5
                                                            Median: 0.012690
   Mean :1151.2
                     Mean : 0.006945
                                                            Mean : 0.008564
                                         Mean :1118.1
    3rd Qu.:1363.1
                     3rd Qu.: 0.022950
                                         3rd Qu.:1335.9
##
                                                            3rd Qu.: 0.024449
##
   Max.
           :3836.6
                     Max.
                           : 0.099580
                                         Max.
                                               :3606.7
                                                            Max.
                                                                  : 0.129340
   HGLRE_align.L.ADC GLNU_norm_align.L.ADC RLNU_norm_align.L.ADC
##
   Min. : 263.5
                      Min. :-0.03396
                                            Min. :0.7932
    1st Qu.: 811.0
                      1st Qu.: 0.02674
##
                                            1st Qu.:0.9002
##
   Median :1161.0
                      Median: 0.04254
                                            Median: 0.9359
##
          :1299.7
   Mean
                      Mean
                            : 0.04488
                                            Mean
                                                   :1.1483
##
    3rd Qu.:1507.8
                      3rd Qu.: 0.05889
                                            3rd Qu.:1.6802
##
   Max.
          :4967.3
                      Max.
                           : 0.15004
                                            Max.
                                                    :1.9751
##
   GLVAR_align.L.ADC RLVAR_align.L.ADC
                                         Entropy_align.L.ADC
                                                                SZSE.L.ADC
   Min. : 34.75
                      Min. :-0.03777
                                         Min. : 4.855
                                                             Min. :0.7951
   1st Qu.: 66.38
                      1st Qu.: 0.03397
                                         1st Qu.: 5.201
                                                              1st Qu.:0.8893
##
##
   Median: 99.51
                      Median: 0.05501
                                         Median : 5.413
                                                             Median : 0.9265
                            : 0.06600
##
   Mean
          :113.33
                      Mean
                                         Mean : 6.663
                                                             Mean
                                                                     :1.1414
    3rd Qu.:137.79
                      3rd Qu.: 0.09048
                                         3rd Qu.: 9.883
                                                              3rd Qu.:1.6840
           :414.54
                            : 0.27810
                                         Max.
##
   Max.
                      Max.
                                                :11.550
                                                             Max.
                                                                     :1.9782
      LZSE.L.ADC
                     LGLZE.L.ADC
                                         HGLZE.L.ADC
                                                           SZLGE.L.ADC
##
##
   Min.
           :1.095
                    Min.
                           :-0.060558
                                        Min.
                                              : 247.2
                                                          Min.
                                                                 :-0.060905
   1st Qu.:1.378
                    1st Qu.:-0.009506
                                        1st Qu.: 765.0
                                                          1st Qu.:-0.009813
##
   Median :1.602
                    Median: 0.011602
                                        Median :1004.7
                                                          Median: 0.009820
##
   Mean
           :2.053
                    Mean
                           : 0.007065
                                        Mean
                                               :1162.8
                                                          Mean
                                                                : 0.006419
                                        3rd Qu.:1385.0
##
    3rd Qu.:2.632
                    3rd Qu.: 0.023204
                                                          3rd Qu.: 0.022040
   Max.
           :5.694
                    Max.
                           : 0.094520
                                        Max.
                                               :3778.6
                                                          Max.
                                                                : 0.083520
##
     SZHGE.L.ADC
                      LZLGE.L.ADC
                                         LZHGE.L.ADC
                                                          GLNU_area.L.ADC
##
   Min.
          : 221.9
                     Min.
                            :-0.05978
                                        Min.
                                              : 572.3
                                                          Min. :
                                                                     2.825
    1st Qu.: 716.6
                     1st Qu.:-0.00818
                                        1st Qu.:1056.8
                                                          1st Qu.: 21.085
   Median: 924.7
                     Median: 0.01568
                                        Median :1444.9
                                                          Median: 51.834
##
##
   Mean
          :1070.6
                     Mean
                           : 0.01295
                                        Mean
                                              :1770.0
                                                          Mean
                                                               : 117.810
##
    3rd Qu.:1273.6
                     3rd Qu.: 0.02897
                                        3rd Qu.:2113.7
                                                          3rd Qu.: 141.882
##
   Max.
           :3188.0
                     Max.
                            : 0.19624
                                        Max.
                                               :8508.1
                                                          Max.
                                                                :1158.523
##
      ZSNU.L.ADC
                         ZSP.L.ADC
                                        GLNU_norm.L.ADC
                                                            ZSNU_norm.L.ADC
##
   Min.
          :
                       Min.
                              :0.7039
                                        Min. :-0.03427
                                                           Min.
                                                                 :0.6298
               78.23
##
    1st Qu.: 593.23
                       1st Qu.:0.8479
                                        1st Qu.: 0.02621
                                                            1st Qu.:0.7773
   Median: 1285.11
                       Median :0.8961
                                        Median: 0.04183
                                                            Median: 0.8263
##
   Mean
          : 2429.57
                       Mean
                              :1.0881
                                        Mean
                                              : 0.04322
                                                            Mean
                                                                   :0.9974
    3rd Qu.: 2959.09
                                        3rd Qu.: 0.05692
                       3rd Qu.:1.5089
                                                            3rd Qu.:1.3535
##
   Max.
           :25131.32
                              :1.9628
                                        Max.
                                              : 0.13852
                                                            Max.
                       Max.
                                                                   :1.8940
   GLVAR_area.L.ADC
                      ZSVAR.L.ADC
                                       Entropy_area.L.ADC Max_cooc.H.ADC
         : 37.86
##
   Min.
                                       Min.
                                             : 5.194
                                                           Min.
                     Min.
                            :0.03177
                                                                 :-0.061367
##
   1st Qu.: 68.97
                     1st Qu.:0.14187
                                       1st Qu.: 5.561
                                                           1st Qu.:-0.011254
##
   Median: 101.65
                     Median :0.21926
                                       Median : 5.754
                                                           Median: 0.005600
          :116.09
   Mean
                     Mean
                            :0.36882
                                       Mean
                                             : 7.090
                                                           Mean
                                                                : 0.002366
##
   3rd Qu.:139.58
                     3rd Qu.:0.42200
                                       3rd Qu.:10.476
                                                           3rd Qu.: 0.018330
##
           :425.25
                            :2.14718
                                              :12.226
                                                           Max. : 0.049158
   Max.
                     Max.
                                       Max.
   Average_cooc.H.ADC Variance_cooc.H.ADC Entropy_cooc.H.ADC DAVE_cooc.H.ADC
##
                                           Min. : 9.89
##
   Min.
          :28.16
                       Min.
                              :297.5
                                                              Min.
                                                                      :10.34
   1st Qu.:30.69
                       1st Qu.:314.3
                                           1st Qu.:11.38
                                                              1st Qu.:13.82
```

```
## Median :31.71
                     Median :321.4
                                        Median :11.58
                                                         Median :15.39
## Mean :39.11
                     Mean :397.5
                                        Mean :14.26
                                                         Mean :18.54
   3rd Qu.:56.32
                     3rd Qu.:601.2
                                        3rd Qu.:19.78
                                                         3rd Qu.:20.68
## Max. :68.81
                     Max.
                           :663.0
                                        Max. :23.56
                                                         Max. :37.03
   DVAR cooc.H.ADC
                  DENT cooc.H.ADC SAVE cooc.H.ADC SVAR cooc.H.ADC
                                   Min. : 56.32
##
  Min. : 97.48
                   Min. : 4.857
                                                   Min. : 724.4
   1st Qu.:139.62
                   1st Qu.: 5.226
                                   1st Qu.: 61.38
                                                   1st Qu.: 857.9
## Median :160.65
                   Median : 5.370
                                  Median : 63.42
                                                   Median: 955.4
   Mean :189.30
                   Mean : 6.636
                                   Mean : 78.21
                                                   Mean
                                                         :1121.2
##
   3rd Qu.:197.36
                   3rd Qu.: 9.714
                                   3rd Qu.:112.64
                                                   3rd Qu.:1448.9
## Max. :400.90
                   Max. :11.187
                                   Max. :137.58
                                                   Max.
                                                         :2106.8
## SENT_cooc.H.ADC ASM_cooc.H.ADC
                                      Contrast_cooc.H.ADC
  Min. :3.088
                  Min. :-6.334e-02
                                     Min. : 210.8
##
  1st Qu.:3.594
                  1st Qu.:-1.234e-02
                                    1st Qu.: 338.6
  Median :3.768
                  Median : 3.080e-03
                                    Median : 402.3
## Mean :4.602
                  Mean : 6.846e-05
                                     Mean : 468.8
##
   3rd Qu.:6.240
                  3rd Qu.: 1.633e-02
                                      3rd Qu.: 518.7
                  Max. : 3.973e-02 Max. :1062.3
## Max.
         :8.211
  Dissimilarity_cooc.H.ADC Inv_diff_cooc.H.ADC Inv_diff_norm_cooc.H.ADC
                        Min. :0.06013
                                             Min. :0.7359
## Min. :10.34
##
  1st Qu.:13.82
                          1st Qu.:0.13807
                                             1st Qu.:0.8182
## Median :15.39
                          Median :0.16200
                                             Median :0.8424
## Mean :18.54
                          Mean :0.18794
                                             Mean :1.0408
##
   3rd Qu.:20.68
                          3rd Qu.:0.21904
                                             3rd Qu.:1.5697
## Max. :37.03
                          Max. :0.43808
                                             Max. :1.7813
  IDM cooc.H.ADC
                     IDM norm cooc.H.ADC Inv var cooc.H.ADC
## Min. :-0.00194
                     Min. :0.8397
                                       Min. :-0.000839
   1st Qu.: 0.07046
                     1st Qu.:0.9197
                                        1st Qu.: 0.076110
  Median : 0.09089
                     Median :0.9388
                                        Median : 0.094310
  Mean : 0.10088
                                        Mean : 0.104632
                     Mean :1.1632
   3rd Qu.: 0.13118
                                        3rd Qu.: 0.128963
##
                     3rd Qu.:1.7772
  Max. : 0.28066
                     Max. :1.9478
                                        Max. : 0.284360
   Correlation_cooc.H.ADC Autocorrelation_cooc.H.ADC Tendency_cooc.H.ADC
  Min. :0.1050
                        Min. : 876.6
                                                Min. : 724.4
  1st Qu.:0.3585
                         1st Qu.:1080.2
                                                  1st Qu.: 857.9
##
## Median :0.4504
                        Median :1116.9
                                                  Median: 955.4
## Mean :0.5131
                         Mean :1385.0
                                                  Mean :1121.2
## 3rd Qu.:0.5837
                         3rd Qu.:1753.3
                                                  3rd Qu.:1448.9
## Max. :1.3649
                        Max. :2505.6
                                                  Max. :2106.8
   Shade_cooc.H.ADC Prominence_cooc.H.ADC IC1_d.H.ADC
##
                                                            IC2_d.H.ADC
  Min. :-8499.7
                    Min. :1213171
                                     Min. :-0.570580
                                                         Min. :0.4320
  1st Qu.: 748.5
##
                    1st Qu.:1618184
                                        1st Qu.:-0.112350
                                                           1st Qu.:0.6404
  Median : 3042.8
                    Median :1824374
                                        Median :-0.068910
                                                           Median: 0.7285
## Mean : 2950.7
                    Mean :2126432
                                        Mean :-0.090971
                                                           Mean :0.8845
  3rd Qu.: 5104.4
                    3rd Qu.:2426342
                                         3rd Qu.:-0.044849
                                                           3rd Qu.:1.0007
                                                           Max.
## Max. :18630.6
                    Max. :4294925
                                        Max. :-0.003503
                                                                  :2.0014
  Coarseness vdif.H.ADC Contrast vdif.H.ADC Busyness vdif.H.ADC
## Min. :-0.061933
                       Min. :1.145
                                          Min. :0.01268
  1st Qu.:-0.007910
                        1st Qu.:1.612
                                          1st Qu.:0.09567
## Median : 0.009940
                        Median :1.840
                                          Median :0.22381
## Mean
        : 0.009101
                        Mean :2.202
                                          Mean :0.43392
                        3rd Qu.:2.314
## 3rd Qu.: 0.024210
                                          3rd Qu.:0.50409
## Max. : 0.153460
                       Max. :4.627
                                          Max. :4.36709
## Complexity_vdif.H.ADC Strength_vdif.H.ADC SRE_align.H.ADC LRE_align.H.ADC
```

```
## Min. : 9957
                         Min. : 0.4551
                                            Min.
                                                   :0.9156
                                                             Min.
                                                                   :0.9794
   1st Qu.:14427
                         1st Qu.: 2.6916
                                            1st Qu.:0.9784
                                                             1st Qu.:1.0466
   Median :16384
                         Median: 6.1903
                                            Median :0.9908
                                                             Median :1.0801
                                                                    :1.3406
   Mean :19867
                         Mean
                              : 13.4790
                                            Mean
                                                  :1.2334
                                                             Mean
##
   3rd Qu.:21148
                         3rd Qu.: 10.5148
                                            3rd Qu.:1.9250
                                                             3rd Qu.:2.0588
##
   Max. :42297
                         Max.
                              :181.9847
                                            Max.
                                                  :2.0252
                                                             Max.
                                                                   :2.3153
   GLNU align.H.ADC
                     RLNU align.H.ADC
                                       RP align.H.ADC
                                                        LGRE align.H.ADC
   Min. : 1.584
##
                     Min. : 85.87
                                       Min. :0.9078
                                                        Min. :-0.03979
                                        1st Qu.:0.9724
   1st Qu.: 12.706
                     1st Qu.: 764.05
                                                        1st Qu.: 0.01467
##
   Median: 25.814
                     Median: 1550.12
                                       Median :0.9859
                                                        Median: 0.02747
   Mean
         : 58.815
                     Mean : 3496.20
                                       Mean
                                             :1.2264
                                                        Mean
                                                              : 0.02925
   3rd Qu.: 70.386
##
                     3rd Qu.: 4241.95
                                        3rd Qu.:1.9094
                                                        3rd Qu.: 0.04298
   Max.
         :588.394
                     Max.
                          :34324.60
                                       Max.
                                              :2.0230
                                                        Max. : 0.09034
                                       HGSRE_align.H.ADC LGHRE_align.H.ADC
##
   HGRE_align.H.ADC LGSRE_align.H.ADC
   Min.
         :1339
                    Min. :-0.04251
                                       Min. :1291
                                                        Min. :-0.03747
##
   1st Qu.:1357
                    1st Qu.: 0.01308
                                       1st Qu.:1332
                                                        1st Qu.: 0.02119
##
   Median:1361
                    Median : 0.02689
                                       Median:1343
                                                        Median: 0.03304
##
   Mean :1704
                    Mean : 0.02799
                                       Mean
                                            :1677
                                                        Mean : 0.03599
##
   3rd Qu.:2678
                    3rd Qu.: 0.04101
                                       3rd Qu.:2582
                                                        3rd Qu.: 0.04858
##
   Max.
          :2770
                    Max.
                         : 0.09016
                                       Max. :2766
                                                        Max. : 0.11562
##
   HGLRE_align.H.ADC GLNU_norm_align.H.ADC RLNU_norm_align.H.ADC
   Min.
         :1393
                     Min. :-0.047696
                                          Min. :0.8817
                     1st Qu.: 0.003221
##
   1st Qu.:1440
                                           1st Qu.:0.9506
##
   Median:1472
                     Median: 0.018760
                                          Median: 0.9658
##
   Mean :1826
                     Mean : 0.019683
                                          Mean :1.2020
   3rd Qu.:2787
                     3rd Qu.: 0.035140
                                           3rd Qu.:1.8572
##
   Max. :3188
                     Max. : 0.071516
                                          Max. :2.0141
   GLVAR_align.H.ADC RLVAR_align.H.ADC
                                                             SZSE.H.ADC
                                       Entropy_align.H.ADC
##
                     Min. :-0.04738
                                       Min. : 5.897
   Min.
         :322.1
                                                           Min. :0.8714
   1st Qu.:327.3
                     1st Qu.: 0.01435
                                        1st Qu.: 6.059
                                                           1st Qu.:0.9437
##
   Median :329.0
                     Median: 0.03147
                                        Median : 6.110
                                                           Median : 0.9633
##
   Mean
         :411.1
                     Mean : 0.03018
                                       Mean : 7.628
                                                           Mean
                                                                 :1.1969
##
   3rd Qu.:644.2
                     3rd Qu.: 0.04710
                                        3rd Qu.:11.797
                                                           3rd Qu.:1.8366
##
   Max.
          :666.8
                     Max. : 0.14354
                                       Max. :12.434
                                                                  :2.0318
                                                           Max.
##
     LZSE.H.ADC
                    LGLZE.H.ADC
                                       HGLZE.H.ADC
                                                     SZLGE.H.ADC
##
          :1.002
                          :-0.04387
                                            :1294
                                                           :-0.04717
   Min.
                   Min.
                                      Min.
                                                    Min.
   1st Qu.:1.170
                   1st Qu.: 0.01170
                                      1st Qu.:1345
                                                    1st Qu.: 0.01008
##
   Median :1.273
                   Median: 0.02622
                                      Median:1358
                                                    Median: 0.02373
##
   Mean :1.565
                   Mean : 0.02660
                                      Mean :1693
                                                    Mean : 0.02353
##
   3rd Qu.:2.032
                   3rd Qu.: 0.04063
                                      3rd Qu.:2602
                                                    3rd Qu.: 0.03775
          :3.168
                   Max. : 0.09077
                                      Max.
                                            :2782
                                                    Max. : 0.09001
##
    SZHGE.H.ADC
                   LZLGE.H.ADC
                                      LZHGE.H.ADC
                                                   GLNU area.H.ADC
                         :-0.03357
                                                   Min. : 1.591
   Min.
          :1194
                  Min.
                                     Min.
                                            :1380
##
   1st Qu.:1276
                                                   1st Qu.: 12.263
                  1st Qu.: 0.03276
                                     1st Qu.:1637
   Median:1297
                  Median: 0.04771
                                                   Median: 24.973
                                     Median:1730
##
   Mean :1610
                  Mean : 0.05474
                                     Mean :2186
                                                   Mean
                                                         : 55.897
##
   3rd Qu.:2389
                  3rd Qu.: 0.07758
                                     3rd Qu.:2821
                                                   3rd Qu.: 67.941
##
   Max.
                  Max. : 0.25488
                                     Max.
                                           :5458
                                                   Max.
                                                          :558.830
         :2771
##
     ZSNU.H.ADC
                        ZSP.H.ADC
                                       GLNU_norm.H.ADC
                                                          ZSNU_norm.H.ADC
                                       Min. :-0.047639
                                                          Min. :0.7801
##
   Min.
         : 87.02
                      Min.
                             :0.8333
##
   1st Qu.: 678.59
                      1st Qu.:0.9189
                                       1st Qu.: 0.003343
                                                          1st Qu.:0.8701
  Median: 1396.50
                      Median :0.9466
                                      Median : 0.018810
                                                          Median :0.8990
                      Mean :1.1728
   Mean : 3030.35
                                      Mean : 0.019767
                                                          Mean :1.1151
   3rd Qu.: 3667.15
                                       3rd Qu.: 0.035190 3rd Qu.:1.6280
                      3rd Qu.:1.7747
```

```
:29629.65
                    Max. :2.0318
                                     Max. : 0.071972 Max. :2.0318
                                     Entropy_area.H.ADC Max_cooc.W.ADC
   GLVAR area.H.ADC ZSVAR.H.ADC
                   Min. :-0.02688
  Min. :304.7
                                     Min. : 5.896
                                                     Min. :-0.062539
                   1st Qu.: 0.05756
                                     1st Qu.: 6.205
##
   1st Qu.:319.8
                                                       1st Qu.:-0.011760
##
   Median :324.5
                   Median: 0.10225
                                     Median : 6.310
                                                       Median: 0.005340
##
   Mean :403.0
                        : 0.12984
                                     Mean : 7.838
                                                       Mean : 0.001454
                   Mean
   3rd Qu.:612.4
                   3rd Qu.: 0.16953
                                      3rd Qu.:11.797
                                                       3rd Qu.: 0.017830
                                                       Max. : 0.044078
##
                                     Max. :13.040
   Max. :667.6
                   Max. : 0.67137
   Average cooc.W.ADC Variance cooc.W.ADC DAVE cooc.W.ADC DVAR cooc.W.ADC
##
                   Min. : 202.5
                                        Min. :11.03
   Min. : 29.56
                                                       Min. : 111.7
   1st Qu.: 76.40
                     1st Qu.: 515.9
                                        1st Qu.:19.68
                                                       1st Qu.: 270.4
##
  Median :101.18
                     Median: 875.9
                                        Median :23.47
                                                       Median : 406.2
   Mean :112.13
                     Mean :1021.3
                                        Mean :26.92
                                                       Mean : 500.7
                     3rd Qu.:1215.9
                                                       3rd Qu.: 632.5
##
   3rd Qu.:127.59
                                        3rd Qu.:31.46
##
   Max.
        :287.27
                     Max.
                           :4153.9
                                        Max. :67.92
                                                       Max. :1928.6
##
   DENT_cooc.W.ADC
                   SAVE_cooc.W.ADC SVAR_cooc.W.ADC
                                                   SENT_cooc.W.ADC
##
   Min. : 4.951
                   Min. : 59.1
                                 Min. : 576.1
                                                   Min. : 0.4612
##
   1st Qu.: 5.724
                   1st Qu.:152.8
                                 1st Qu.: 1358.0
                                                   1st Qu.: 4.4419
##
  Median : 6.029
                   Median :201.6
                                 Median : 2445.7
                                                   Median: 5.6292
   Mean : 7.295
##
                   Mean :222.1
                                  Mean : 2969.2
                                                   Mean
                                                          : 6.2348
   3rd Qu.: 9.905
##
                   3rd Qu.:258.6
                                  3rd Qu.: 3452.3
                                                   3rd Qu.: 6.9115
   Max. :13.086
                   Max. :574.5
                                 Max.
                                        :13038.4
                                                  Max.
                                                         :14.5664
                       Contrast_cooc.W.ADC Dissimilarity_cooc.W.ADC
##
   ASM_cooc.W.ADC
##
   Min. :-0.0633940
                       Min. : 234.1
                                          Min. :11.03
##
   1st Qu.:-0.0125000
                       1st Qu.: 658.3
                                          1st Qu.:19.68
  Median : 0.0031100
                       Median: 912.7
                                          Median :23.47
##
  Mean :-0.0000207
                       Mean :1116.0
                                          Mean :26.92
   3rd Qu.: 0.0161900
                       3rd Qu.:1396.9
                                          3rd Qu.:31.46
  Max. : 0.0400080
                       Max. :4232.8
                                          Max. :67.92
   Inv_diff_cooc.W.ADC Inv_diff_norm_cooc.W.ADC IDM_cooc.W.ADC
##
   Min. :-0.05393
                      Min. :0.8150
                                              Min. :-0.02253
##
   1st Qu.: 0.09815
                      1st Qu.:0.8872
                                              1st Qu.: 0.04441
   Median : 0.11970
                      Median :0.9153
                                              Median: 0.06268
                                              Mean : 0.07154
##
  Mean : 0.14050
                      Mean :1.1357
##
   3rd Qu.: 0.17216
                      3rd Qu.:1.7277
                                              3rd Qu.: 0.09256
                      Max. :1.9223
##
   Max. : 0.40997
                                              Max.
                                                    : 0.25187
   IDM norm cooc.W.ADC Inv var cooc.W.ADC Correlation cooc.W.ADC
##
  Min.
        :0.9041
                      Min. :-0.02408
                                       Min.
                                              :0.1014
##
   1st Qu.:0.9687
                      1st Qu.: 0.04662
                                        1st Qu.:0.3624
##
   Median :0.9868
                      Median : 0.06495
                                       Median :0.4571
   Mean :1.2262
                      Mean : 0.07465
                                        Mean :0.5182
##
   3rd Qu.:1.9060
                      3rd Qu.: 0.09746
                                        3rd Qu.:0.5887
                      Max. : 0.26587
   Max. :2.0230
                                       Max. :1.3440
##
   Autocorrelation_cooc.W.ADC Tendency_cooc.W.ADC Shade_cooc.W.ADC
  Min. : 928.8
                             Min. : 576.1
                                               Min. :-231517
   1st Qu.: 5977.2
                             1st Qu.: 1358.0
##
                                                1st Qu.:
                                                         7524
   Median: 9096.7
                             Median: 2445.7
                                                Median: 31458
##
   Mean :11144.9
                             Mean : 2969.2
                                                Mean : 58766
   3rd Qu.:14469.5
                             3rd Qu.: 3452.3
                                                3rd Qu.: 85528
## Max. :43202.8
                             Max. :13038.4
                                               Max. : 755230
## Prominence_cooc.W.ADC IC1_d.W.ADC
                                           IC2_d.W.ADC
## Min. : 1433500
                     Min. :-0.50566
                                          Min. :0.5665
## 1st Qu.: 5716560
                        1st Qu.:-0.16643
                                          1st Qu.:0.7903
## Median : 19224987
                       Median :-0.11797
                                          Median :0.8772
```

```
Mean
          : 33910637
                          Mean
                                 :-0.13225
                                             Mean
                                                    :1.0345
##
                          3rd Qu.:-0.07287
   3rd Qu.: 34839926
                                             3rd Qu.:1.2267
                                             Max.
   Max.
          :307755358
                          Max.
                                :-0.02415
                                                    :1.9966
##
   Coarseness_vdif.W.ADC Contrast_vdif.W.ADC Busyness_vdif.W.ADC
##
   Min.
          :-0.061838
                          Min. : 0.2571
                                              Min. :-0.05337
##
   1st Qu.:-0.006689
                          1st Qu.: 0.8881
                                              1st Qu.: 0.01175
   Median: 0.010730
                          Median: 1.2594
                                              Median: 0.02935
   Mean : 0.009025
                          Mean : 1.7176
                                              Mean : 0.03315
##
    3rd Qu.: 0.024410
##
                          3rd Qu.: 1.8783
                                              3rd Qu.: 0.05108
##
   Max. : 0.136240
                          Max. :11.8652
                                              Max. : 0.20823
   Complexity_vdif.W.ADC Strength_vdif.W.ADC SRE_align.W.ADC LRE_align.W.ADC
##
   Min. : 13124
                          Min. : 5.875
                                              Min. :0.9168
                                                               Min. :0.971
                          1st Qu.: 26.207
##
   1st Qu.: 80886
                                              1st Qu.:0.9827
                                                               1st Qu.:1.033
##
   Median: 171030
                          Median: 39.950
                                              Median : 0.9948
                                                               Median :1.050
         : 230384
                               : 55.180
##
   Mean
                          Mean
                                              Mean
                                                     :1.2398
                                                               Mean
                                                                     :1.309
##
   3rd Qu.: 319660
                          3rd Qu.: 69.655
                                              3rd Qu.:1.9273
                                                               3rd Qu.:2.036
##
         :1592687
                                                     :2.0293
   Max.
                         Max.
                               :275.938
                                              Max.
                                                               Max.
                                                                     :2.231
   GLNU align.W.ADC
                     RLNU align.W.ADC
                                         RP align.W.ADC
                                                          LGRE align.W.ADC
   Min. : 2.009
                     Min. : 84.52
                                                          Min. :-0.062656
##
                                         Min. :0.9094
##
   1st Qu.: 9.596
                      1st Qu.: 782.23
                                         1st Qu.:0.9791
                                                          1st Qu.:-0.011249
##
   Median: 21.609
                     Median: 1579.33
                                         Median :0.9919
                                                          Median: 0.006620
   Mean : 41.983
                      Mean : 3616.56
                                               :1.2353
                                                                 : 0.003831
                                         Mean
                                                          Mean
   3rd Qu.: 49.552
##
                      3rd Qu.: 4373.92
                                                          3rd Qu.: 0.019870
                                         3rd Qu.:1.9126
   Max.
         :399.403
                      Max.
                           :37073.37
                                         Max.
                                               :2.0264
                                                          Max. : 0.083100
##
##
   HGRE align.W.ADC LGSRE align.W.ADC
                                         HGSRE align.W.ADC LGHRE align.W.ADC
   Min. : 1203
                     Min. :-0.062658
                                         Min. : 1197
                                                           Min. :-0.062644
##
   1st Qu.: 6277
                     1st Qu.:-0.011255
                                         1st Qu.: 6229
                                                           1st Qu.:-0.011226
   Median :10535
                     Median: 0.006610
                                         Median :10430
                                                           Median: 0.006850
   Mean
##
                           : 0.003696
          :11874
                     Mean
                                         Mean
                                               :11767
                                                           Mean
                                                                : 0.004544
   3rd Qu.:15160
                     3rd Qu.: 0.019860
                                         3rd Qu.:15039
                                                           3rd Qu.: 0.020246
##
   Max.
          :44980
                     Max.
                           : 0.079860
                                         Max.
                                               :44616
                                                           Max.
                                                                 : 0.100080
##
   HGLRE_align.W.ADC GLNU_norm_align.W.ADC RLNU_norm_align.W.ADC
##
   Min. : 1228
                     Min. :-0.054220
                                            Min. :0.8830
   1st Qu.: 6510
                      1st Qu.: 0.001565
                                            1st Qu.:0.9630
##
##
   Median :10971
                     Median: 0.016165
                                            Median : 0.9811
                                                   :1.2181
##
   Mean
                           : 0.015675
          :12314
                     Mean
                                           Mean
##
   3rd Qu.:15680
                      3rd Qu.: 0.032238
                                            3rd Qu.:1.8599
##
   Max.
          :46468
                     Max.
                           : 0.087040
                                           Max.
                                                   :2.0143
##
   GLVAR align.W.ADC RLVAR align.W.ADC
                                          Entropy_align.W.ADC
                                                                SZSE.W.ADC
##
   Min. : 245.7
                     Min. :-0.051522
                                          Min. : 5.391
                                                              Min.
                                                                     :0.8776
    1st Qu.: 552.4
                      1st Qu.: 0.004423
                                          1st Qu.: 6.386
                                                              1st Qu.:0.9617
##
   Median: 976.3
                     Median: 0.019194
                                          Median : 6.872
                                                              Median : 0.9785
##
   Mean
         :1109.8
                     Mean : 0.018487
                                          Mean : 8.232
                                                              Mean
                                                                     :1.2124
##
   3rd Qu.:1292.1
                                          3rd Qu.:10.782
                                                              3rd Qu.:1.8489
                      3rd Qu.: 0.033640
   Max.
           :4324.2
                      Max.
                            : 0.104882
                                          Max.
                                                 :15.143
                                                              Max.
                                                                     :1.9947
##
     LZSE.W.ADC
                     LGLZE.W.ADC
                                         HGLZE.W.ADC
                                                         SZLGE.W.ADC
##
   Min.
          :1.029
                    Min.
                           :-0.062651
                                        Min. : 1226
                                                        Min.
                                                               :-0.062658
    1st Qu.:1.103
                    1st Qu.:-0.011240
                                        1st Qu.: 6306
                                                        1st Qu.:-0.011250
   Median :1.144
                    Median: 0.006480
                                        Median :10639
                                                        Median: 0.006184
##
   Mean
         :1.433
                    Mean
                         : 0.003563
                                        Mean
                                             :11908
                                                        Mean
                                                              : 0.003268
##
   3rd Qu.:2.069
                    3rd Qu.: 0.019763
                                        3rd Qu.:15245
                                                        3rd Qu.: 0.019752
##
   Max.
          :2.761
                    Max.
                          : 0.073640
                                        Max.
                                              :45137
                                                        Max. : 0.065320
##
    SZHGE.W.ADC
                    LZLGE.W.ADC
                                         LZHGE.W.ADC
                                                        GLNU area.W.ADC
##
   Min. : 1191
                    Min.
                           :-0.062616
                                        Min. : 1369
                                                        Min. : 2.016
```

```
1st Qu.: 6169
                    1st Qu.:-0.011160
                                         1st Qu.: 6882
                                                         1st Qu.: 9.340
##
   Median :10324
                                        Median :11686
                                                         Median: 20.363
                    Median: 0.009070
   Mean
          :11600
                    Mean : 0.006405
                                         Mean
                                              :13334
                                                         Mean
                                                              : 40.154
##
   3rd Qu.:14845
                    3rd Qu.: 0.021579
                                                         3rd Qu.: 48.480
                                         3rd Qu.:17173
   Max.
##
           :44249
                    Max.
                           : 0.136980
                                         Max.
                                                :51885
                                                         Max.
                                                                :387.349
##
      ZSNU.W.ADC
                         ZSP.W.ADC
                                         GLNU norm.W.ADC
                                                             ZSNU norm.W.ADC
   Min.
           :
               84.04
                       Min.
                              :0.8518
                                        Min.
                                                :-0.054262
                                                             Min.
                                                                    :0.7920
   1st Qu.: 741.28
##
                       1st Qu.:0.9458
                                         1st Qu.: 0.001476
                                                             1st Qu.:0.9085
##
   Median: 1479.04
                       Median : 0.9661
                                         Median: 0.018532
                                                             Median :0.9380
##
   Mean
          : 3334.08
                       Mean
                              :1.1938
                                         Mean
                                              : 0.016572
                                                             Mean
                                                                    :1.1576
   3rd Qu.: 3976.61
                       3rd Qu.:1.7974
                                         3rd Qu.: 0.033476
                                                             3rd Qu.:1.6779
##
   Max.
           :35037.70
                       Max.
                              :1.9805
                                         Max.
                                               : 0.086040
                                                             Max.
                                                                    :2.0071
##
   GLVAR_area.W.ADC
                      ZSVAR.W.ADC
                                         Entropy_area.W.ADC
##
   Min.
          : 253.6
                     Min.
                            :-0.02982
                                         Min.
                                               : 5.585
##
   1st Qu.: 564.9
                     1st Qu.: 0.03180
                                         1st Qu.: 6.626
##
   Median : 983.1
                     Median: 0.05597
                                         Median: 7.026
##
   Mean
           :1114.7
                            : 0.06550
                                         Mean
                                              : 8.507
                     Mean
   3rd Qu.:1295.2
                     3rd Qu.: 0.09194
                                         3rd Qu.:11.170
           :4306.8
##
   Max.
                     Max.
                            : 0.31875
                                        Max.
                                               :15.381
```

Remove NA

df <- na.omit(df)</pre>

Investigate the cleaned dataframe

head(df)

```
Institution Failure.binary Failure Entropy_cooc.W.ADC GLNU_align.H.PET
## 1
                               0 49.30000
                                                     12.85352
                                                                       46.25635
               Α
## 2
                               1 12.56667
                                                                       27.45454
               Α
                                                     12.21115
## 3
               Α
                               0 79.80000
                                                     12.75682
                                                                       90.19570
## 4
                               1 17.86667
               Α
                                                     13.46730
                                                                      325.64333
                               0 39.56667
## 5
               Α
                                                     12.63733
                                                                       89.57904
## 6
               Α
                               1 4.76667
                                                     13.16159
                                                                      101.71345
##
     Min hist.PET Max hist.PET Mean hist.PET Variance hist.PET
## 1
         6.249117
                     17.825541
                                     9.783773
                                                        6.814365
        11.005214
                      26.469077
                                    15.426640
## 2
                                                       12.932074
## 3
         2.777718
                      6.877486
                                     4.295330
                                                        0.923425
## 4
         6.296588
                      22.029843
                                    10.334779
                                                        6.649795
## 5
         3.583846
                      7.922501
                                     4.454175
                                                        0.572094
                                     3.769041
## 6
         2.597947
                      6.206142
                                                        0.615282
     Standard_Deviation_hist.PET Skewness_hist.PET Kurtosis_hist.PET
## 1
                         2.612479
                                            0.688533
                                                             -0.339727
## 2
                                            0.789526
                         3.598298
                                                             -0.319613
## 3
                         0.962163
                                            0.248637
                                                             -0.944246
## 4
                         2.580759
                                            0.832011
                                                              0.855861
## 5
                         0.757225
                                            1.574845
                                                               3.250288
## 6
                         0.785315
                                            0.610611
                                                             -0.090239
     Energy_hist.PET Entropy_hist.PET AUC_hist.PET H_suv.PET Volume.PET
## 1
            0.005095
                              9.629587
                                            0.506553
                                                     1.123930 13751.970
## 2
            0.006297
                              8.072951
                                            0.507519 1.927281
                                                                  9327.705
## 3
            0.005015
                              9.669316
                                            0.503300 0.410573
                                                                26624.003
```

```
## 4
            0.003289
                             10.574730
                                            0.544274 0.919612 51058.073
## 5
            0.008066
                                            0.543922 0.306344 29414.553
                              7.621834
## 6
            0.005237
                             10.589120
                                            0.507322 0.388752 14240.032
##
     X3D_surface.PET ratio_3ds_vol.PET ratio_3ds_vol_norm.PET irregularity.PET
## 1
            5622.519
                               3.214263
                                                       15.91400
                                                                         2.212137
## 2
            8356.832
                               4.848032
                                                       21.09429
                                                                         2.348324
## 3
           16832.003
                               3.163721
                                                       19.52154
                                                                         2.121251
## 4
           29100.294
                               2.027384
                                                       20.12864
                                                                         1.859572
## 5
            7769.379
                               4.815431
                                                       21.01721
                                                                         2.219725
## 6
            9563.905
                               3.699578
                                                       18.53249
                                                                         2.136984
     tumor_length.PET Compactness_v1.PET Compactness_v2.PET
## 1
             44.04796
                                 0.003366
                                                     0.002778
## 2
             39.39796
                                 0.003078
                                                     0.002637
## 3
             50.91422
                                 0.003145
                                                     0.002664
## 4
                                                     0.002653
             76.23900
                                 0.003118
## 5
             36.93490
                                 0.003081
                                                     0.002638
## 6
             46.00253
                                                     0.002687
                                 0.003195
     Spherical_disproportion.PET Sphericity.PET Asphericity.PET Center_of_mass.PET
## 1
                         15.91400
                                        0.065378
                                                         14.91400
                                                                              0.811086
## 2
                         21.09429
                                        0.049942
                                                          20.09429
                                                                              0.587732
## 3
                         19.52154
                                        0.053762
                                                          18.52154
                                                                              0.393189
## 4
                         20.12864
                                         0.052217
                                                          19.12864
                                                                              0.866799
                         21.01721
## 5
                                        0.050116
                                                         20.01721
                                                                              0.525997
## 6
                         18.53249
                                        0.056497
                                                          17.53249
                                                                              0.308017
     Max_3D_diam.PET Major_axis_length.PET Minor_axis_length.PET
## 1
            44.04796
                                   34.60475
                                                           25.88546
## 2
            39.39796
                                   35.13100
                                                          27.30539
## 3
            50.91422
                                   48.12896
                                                           30.37293
## 4
            76.23900
                                                           54.46594
                                   64.12797
## 5
            36.93490
                                   35.99413
                                                           23.84296
## 6
            46.00253
                                   42.95117
                                                           31.60120
     Least_axis_length.PET Elongation.PET Flatness.PET Max_cooc.L.PET
## 1
                  24.98484
                                  0.750543
                                                0.724516
                                                                0.005020
## 2
                  21.15130
                                  0.779759
                                                0.604571
                                                                0.008190
## 3
                  27.52209
                                  0.633585
                                                0.574348
                                                                0.005033
                  51.56490
                                                0.806616
## 4
                                  0.851856
                                                                0.005971
## 5
                  21.38912
                                  0.664919
                                                0.596741
                                                                0.007553
## 6
                  15.99647
                                  0.738262
                                                0.374927
                                                                0.005396
     Average_cooc.L.PET Variance_cooc.L.PET Entropy_cooc.L.PET DAVE_cooc.L.PET
## 1
               22.87750
                                    205.6627
                                                       10.688721
                                                                        11.857838
## 2
               21.90654
                                    226.6299
                                                       10.291026
                                                                        13.993568
## 3
               27.25065
                                    208.9461
                                                       10.878250
                                                                        12.281559
## 4
               17.81061
                                    102.6657
                                                       10.238635
                                                                         7.473982
## 5
               15.35938
                                                        9.829042
                                                                        10.237690
                                    142.2193
               23.34637
                                    181.6257
                                                       10.702694
                                                                        11.660805
     DVAR_cooc.L.PET DENT_cooc.L.PET SAVE_cooc.L.PET SVAR_cooc.L.PET
##
## 1
            84.21646
                             4.997454
                                              45.75246
                                                               587.8808
## 2
           129.35103
                             5.205762
                                              43.81055
                                                               581.4143
## 3
            85.30680
                             5.004455
                                              54.49878
                                                               599,6980
## 4
            43.94774
                             4.379716
                                              35.61869
                                                               310.8875
## 5
            79.40248
                             4.799453
                                              30.71623
                                                               384.7110
## 6
            87.31571
                             4.964671
                                              46.69022
                                                               503.2667
##
     SENT_cooc.L.PET ASM_cooc.L.PET Contrast_cooc.L.PET Dissimilarity_cooc.L.PET
## 1
            6.530649
                            0.003302
                                                234.76478
                                                                          11.857838
```

```
## 2
            6.489125
                           0.003596
                                               325.10017
                                                                        13.993568
## 3
                           0.003198
                                               236.08136
            6.587702
                                                                        12.281559
            6.108770
                           0.003680
                                                99.77033
                                                                         7.473982
## 4
## 5
            6.049095
                           0.004001
                                               184.16098
                                                                        10.237690
## 6
            6.460137
                           0.003268
                                               223.23109
                                                                        11.660805
     Inv diff cooc.L.PET Inv diff norm cooc.L.PET IDM cooc.L.PET
##
## 1
                0.165784
                                         0.858670
                                                         0.088949
## 2
                0.156018
                                          0.839093
                                                         0.085385
## 3
                0.154252
                                          0.852986
                                                         0.079027
## 4
                0.228938
                                          0.904866
                                                         0.141631
## 5
                0.188717
                                          0.875632
                                                         0.108336
## 6
                0.166582
                                         0.860102
                                                         0.090157
     IDM_norm_cooc.L.PET Inv_var_cooc.L.PET Correlation_cooc.L.PET
                0.953919
## 1
                                   0.091308
                                                           0.431777
## 2
                0.937653
                                    0.087501
                                                           0.285278
## 3
                0.952616
                                    0.084629
                                                           0.437596
## 4
                0.980381
                                   0.149832
                                                           0.516631
## 5
                0.963872
                                    0.114365
                                                           0.355073
## 6
                0.955880
                                   0.093295
                                                           0.387992
##
     Autocorrelation cooc.L.PET Tendency cooc.L.PET Shade cooc.L.PET
## 1
                       611.5456
                                            587.8808
                                                            6860.4448
## 2
                       543.8667
                                            581.4143
                                                            4691.7137
## 3
                                                             403.0883
                       833.3669
                                            599.6980
## 4
                                                            3805.6356
                       369.9095
                                            310.8875
## 5
                                            384.7110
                       285.9728
                                                            9785.4495
## 6
                       614.9464
                                            503.2667
                                                            4106.7640
     Prominence_cooc.L.PET IC1_.L.PET IC2_.L.PET Coarseness_vdif_.L.PET
##
                  869822.0 -0.083966 0.789572
## 1
                                                                0.014320
## 2
                  803734.5 -0.096731
                                        0.814047
                                                                0.014196
## 3
                  800129.8 -0.072366 0.758160
                                                                0.016269
## 4
                  345452.5 -0.050269
                                        0.655209
                                                                0.004936
## 5
                  743501.3 -0.070677
                                        0.727840
                                                                0.017239
## 6
                  708597.7 -0.073872
                                        0.759220
     Contrast_vdif_.L.PET Busyness_vdif_.L.PET Complexity_vdif_.L.PET
##
## 1
                 1.021460
                                      0.087378
                                                              17053.35
## 2
                 1.510199
                                       0.080209
                                                              21289.19
## 3
                 1.014169
                                       0.057518
                                                              15199.89
## 4
                 0.306364
                                       0.392674
                                                              10762.05
## 5
                 0.854170
                                       0.081956
                                                              16796.63
## 6
                 0.895212
                                      0.069338
                                                              15170.83
     Strength vdif .L.PET SRE align.L.PET LRE align.L.PET GLNU align.L.PET
## 1
                 27.40494
                                 0.986583
                                                 1.070671
                                                                  10.162131
## 2
                 35.76496
                                 0.989835
                                                  1.057129
                                                                   8.416510
## 3
                 24.45341
                                 0.989308
                                                                   9.117958
                                                  1.057095
## 4
                  5.55092
                                 0.973462
                                                  1.129413
                                                                  94.565775
## 5
                 57.03783
                                 0.986186
                                                  1.069172
                                                                  10.574675
## 6
                 26.08534
                                 0.985853
                                                  1.070890
                                                                  10.057347
     RLNU_align.L.PET RP_align.L.PET LGRE_align.L.PET HGRE_align.L.PET
                                                               590.1484
## 1
             383.8912
                            0.981089
                                              0.063695
## 2
             263.3486
                            0.985313
                                              0.065825
                                                               560.1103
## 3
                            0.984963
                                                               781.3663
             394.6779
                                              0.039224
## 4
            2941.3190
                            0.963661
                                              0.048051
                                                               386.6793
## 5
            262.4745
                            0.981101
                                              0.091713
                                                               295.6003
## 6
             397.9059
                            0.980630
                                             0.048144
                                                               627.3399
```

```
LGSRE_align.L.PET HGSRE_align.L.PET LGHRE_align.L.PET HGLRE_align.L.PET
## 1
              0.062491
                                580.5855
                                                   0.068738
                                                                     631.5734
## 2
              0.064212
                                554.5346
                                                   0.072438
                                                                     583.5148
## 3
              0.038778
                                768.0350
                                                   0.041011
                                                                     836.1597
## 4
              0.046564
                                376.9558
                                                   0.054360
                                                                     428.3121
## 5
              0.090222
                                                   0.097821
                                292.3243
                                                                     308.7154
              0.047408
                                618.2607
                                                   0.051089
                                                                      665.2563
     GLNU_norm_align.L.PET RLNU_norm_align.L.PET GLVAR_align.L.PET
## 1
                  0.027914
                                        0.961445
                                                           201.5094
## 2
                  0.033437
                                        0.969710
                                                           214.6379
## 3
                  0.024834
                                        0.968128
                                                           216.6109
## 4
                  0.032318
                                        0.928789
                                                           107.6866
## 5
                  0.041113
                                        0.960224
                                                           121.3562
                  0.026718
                                        0.959459
                                                           187.2442
     RLVAR_align.L.PET Entropy_align.L.PET SZSE.L.PET LZSE.L.PET LGLZE.L.PET
## 1
              0.025908
                                  5.586143
                                             0.926936
                                                       1.384001
                                                                     0.062262
## 2
              0.021453
                                  5.385714
                                             0.961338
                                                        1.244838
                                                                     0.064793
## 3
              0.020843
                                  5.702830
                                             0.974475
                                                        1.114749
                                                                     0.040452
## 4
                                  5.480351
                                             0.905696
              0.046375
                                                        1.617562
                                                                     0.047964
## 5
              0.024509
                                  5.053054
                                             0.966013
                                                        1.148597
                                                                     0.093268
## 6
              0.025153
                                  5.622598
                                             0.936782
                                                        1.322943
                                                                     0.046110
    HGLZE.L.PET SZLGE.L.PET SZHGE.L.PET LZLGE.L.PET LZHGE.L.PET GLNU area.L.PET
                              553.5787
                                            0.089951
## 1
       592.5775
                    0.056127
                                                         831.7709
                                                                         9.166018
        566.7718
                    0.060570
                                546.1829
                                            0.086532
                                                         650.3679
## 2
                                                                         7.817915
## 3
       769.6933
                    0.040391
                                735.9377
                                            0.040694
                                                      904.7157
                                                                         8.877842
        393.5484
                    0.043346
                                360.6300
                                            0.076789
                                                         591.1260
                                                                        83.352565
## 5
        300.9426
                    0.091138
                                295.8022
                                            0.101787
                                                         321.5044
                                                                        10.245976
                                            0.065899
        617.0878
                    0.041385
                                567.5274
                                                         836.6098
                                                                         9.390127
     ZSNU.L.PET ZSP.L.PET GLNU_norm.L.PET ZSNU_norm.L.PET GLVAR_area.L.PET
       301.1987 0.899841
                                 0.027499
                                                  0.823228
                                                                   201.7881
## 2
       233.4102 0.941158
                                 0.032589
                                                  0.900252
                                                                   213.9100
## 3
       372.1247 0.966472
                                 0.024663
                                                  0.930516
                                                                   216.4466
     2206.3053 0.860538
                                 0.031941
                                                  0.781042
                                                                   109.9100
       242.2684
## 5
                0.956101
                                 0.040895
                                                  0.909893
                                                                   123.6639
## 6
       325.9069 0.913118
                                 0.026787
                                                  0.844660
##
    ZSVAR.L.PET Entropy_area.L.PET Max_cooc.H.PET Average_cooc.H.PET
## 1
       0.142022
                           5.886187
                                          0.031232
                                                              39.87474
## 2
        0.109793
                                           0.043568
                                                              39.22729
                           5.546278
## 3
        0.038537
                           5.775912
                                           0.169447
                                                              44.90994
## 4
       0.259194
                                                              38.15816
                           5.901957
                                           0.040212
        0.048849
                           5.156114
                                           0.423535
                                                              49.45276
## 6
        0.116919
                           5.851581
                                          0.217884
                                                              46.26425
     Variance_cooc.H.PET Entropy_cooc.H.PET DAVE_cooc.H.PET DVAR_cooc.H.PET
## 1
               255.25108
                                   6.344137
                                                   13.397288
                                                                    131.6433
               259.22064
                                   7.168339
                                                   14.938851
                                                                    146.5065
               226.94291
                                   3.662030
## 3
                                                   11.817845
                                                                    143.8888
                                   6.205163
## 4
               276.46636
                                                   12.489582
                                                                    129.5153
## 5
                65.47745
                                   2.835302
                                                    6.261891
                                                                     56.9727
               174.57711
                                   3.122212
                                                   10.059360
                                                                    134.1508
##
     DENT_cooc.H.PET SAVE_cooc.H.PET SVAR_cooc.H.PET SENT_cooc.H.PET
## 1
                            79.74696
                                            769.9364
                                                             5.285948
            4.528843
## 2
            2.880112
                            75.45206
                                             667.2773
                                                             5.693972
## 3
            4.354173
                            89.81735
                                            824.2760
                                                             3.057425
## 4
            4.257568
                            76.31379
                                            820.4186
                                                             5.186241
```

```
## 5
           3.891832
                           98.90299
                                            765.7524
                                                             2.360339
## 6
            1.916625
                            92.52596
                                            463.0127
                                                             2.599031
     ASM_cooc.H.PET Contrast_cooc.H.PET Dissimilarity_cooc.H.PET
## 1
           0.017558
                               311.0628
                                                        13.397288
## 2
           0.012079
                               369.6002
                                                        14.938851
## 3
           0.096088
                               283.4905
                                                        11.817845
                               285.4418
           0.020168
                                                       12.489582
## 5
           0.233933
                                96.1523
                                                        6.261891
           0.146959
                               235.2907
                                                        10.059360
     Inv_diff_cooc.H.PET Inv_diff_norm_cooc.H.PET IDM_cooc.H.PET
               0.240428
                                         0.846191
## 2
                0.198536
                                         0.831014
                                                         0.137656
## 3
               0.439712
                                         0.866805
                                                         0.405377
## 4
                0.279879
                                         0.856139
                                                         0.224079
## 5
               0.576561
                                         0.923498
                                                         0.543300
## 6
                0.516123
                                         0.886644
                                                         0.485744
     IDM_norm_cooc.H.PET Inv_var_cooc_.H.PET Correlation_cooc.H.PET
              0.940222
                           0.030684
                                                          0.393202
## 2
                0.929828
                                    0.032006
                                                           0.289621
## 3
                0.944553
                                    0.011773
                                                           0.377943
## 4
                0.945253
                                    0.032706
                                                           0.486297
## 5
                0.980482
                                    0.021087
                                                           0.268281
                0.953100
                                    0.009811
                                                            0.328640
## 6
     Autocorrelation cooc.H.PET Tendency cooc.H.PET Shade cooc.H.PET
## 1
                                          709.9364
                      1689.514
                                                           -2209.927
## 2
                       1613.004
                                           667.2773
                                                           -4195.799
## 3
                       2101.874
                                           624.2760
                                                            -4303.802
## 4
                       1589.599
                                           820.4186
                                                            -5395.462
## 5
                       2462.728
                                           165.7524
                                                            1099.232
                       2197.079
                                           463.0127
                                                           -2285.992
##
     Prominence_cooc.H.PET IC1_d.H.PET IC2_d.H.PET Coarseness_vdif.H.PET
## 1
                1028531.31
                            -0.043805
                                        0.512217
                                                                 0.004319
## 2
                957339.84
                            -0.023569
                                          0.418010
                                                                 0.005180
                            -0.063791
## 3
                 729696.02
                                          0.473698
                                                                 0.003375
## 4
                1434052.83
                             -0.069422
                                          0.611279
                                                                 0.002825
## 5
                 55971.88
                            -0.044636
                                          0.360145
                                                                 0.003902
                 381561.77
                            -0.056410
                                          0.417972
##
     Contrast_vdif.H.PET Busyness_vdif.H.PET Complexity_vdif.H.PET
## 1
                49.10863
                                    0.141647
                                                           25517.13
## 2
                28.26579
                                    0.103194
                                                           28339.01
## 3
               220.66779
                                    0.236919
                                                           24028.42
## 4
               40.72831
                                    0.833266
                                                           23437.94
## 5
                32.04753
                                    0.124684
                                                           15279.35
                                    0.279836
## 6
               271.03091
                                                           22773.21
     Strength_vdif.H.PET SRE_align.H.PET LRE_align.H.PET RLNU_align.H.PET
## 1
                                                1.449477
                                                                 291.82356
                19.64713
                                0.917833
## 2
                25.47241
                                0.953059
                                                1.241419
                                                                 227.49063
## 3
                22.15293
                                0.774121
                                                2.674531
                                                                165.69391
## 4
                2.79079
                                0.880393
                                                1.732322
                                                                2033.70698
## 5
                53.29819
                                0.741090
                                                2.918639
                                                                  99.23077
                21.85351
                                                3.392842
                                0.720078
                                                                 140.39293
    RP_align.H.PET LGRE_align.H.PET HGRE_align.H.PET LGSRE_align.H.PET
## 1
           0.888556
                            0.004341
                                            1569.763
                                                                0.004198
## 2
           0.935326
                            0.004349
                                             1536.186
                                                                0.004223
```

```
0.003527
## 3
           0.710370
                                              1821.062
                                                                 0.003336
## 4
           0.839415
                             0.005339
                                              1588.246
                                                                 0.005019
           0.684948
## 5
                             0.002975
                                              2476.679
                                                                 0.002849
## 6
           0.656286
                             0.003229
                                              2111.778
                                                                 0.003040
##
     HGSRE_align.H.PET LGHRE_align.H.PET HGLRE_align.H.PET GLNU_norm_align.H.PET
## 1
              1433.081
                                 0.005120
                                                   2278.993
                                                                          0.130158
## 2
              1472.727
                                 0.004991
                                                   1836.812
                                                                          0.108781
## 3
                                                   5694.966
                                                                          0.309012
              1318.500
                                 0.004849
## 4
              1388.818
                                 0.007300
                                                   2734.362
                                                                          0.120339
## 5
              1889.628
                                 0.003929
                                                   6544.325
                                                                          0.470904
## 6
              1501.696
                                 0.004877
                                                   7061.132
                                                                          0.374988
##
     RLNU_norm_align.H.PET GLVAR_align.H.PET RLVAR_align.H.PET Entropy_align.H.PET
## 1
                  0.805658
                                    271.94120
                                                       0.166759
                                                                            3.665844
## 2
                  0.881876
                                    263.05257
                                                       0.089416
                                                                            3.807145
## 3
                  0.559747
                                    231.23849
                                                       0.633026
                                                                            2.962910
## 4
                  0.733600
                                    302.00409
                                                       0.279758
                                                                            3.963763
## 5
                  0.516961
                                     63.36076
                                                       0.708711
                                                                            2.615080
## 6
                  0.492823
                                    187.63061
                                                       0.894173
                                                                            2.953297
##
     SZSE.H.PET LZSE.H.PET LGLZE.H.PET HGLZE.H.PET SZLGE.H.PET SZHGE.H.PET
## 1
       0.729896
                6.346008
                              0.004206
                                           1945.242
                                                       0.003751
                                                                  1205.4141
## 2
       0.889774
                  1.945761
                              0.004294
                                           1541.326
                                                       0.004071
                                                                  1371.5287
       0.543152 38.343615
                              0.003595
                                           1869.824
                                                       0.003145
                                                                    833.9286
## 4
       0.686000 28.192087
                              0.005281
                                           2614.722
                                                       0.004412
                                                                   1088.6316
       0.494282 85.120177
                              0.002930
                                           2778.032
                                                       0.002719
                                                                   1427.6154
## 5
## 6
       0.494144 151.989372
                              0.003258
                                           2079.108
                                                       0.002893
                                                                    988.7421
     LZLGE.H.PET LZHGE.H.PET GLNU_area.H.PET ZSNU.H.PET ZSP.H.PET GLNU_norm.H.PET
## 1
        0.014967
                    9278.763
                                     28.21123 112.61992 0.564877
                                                                           0.125177
                    2730.177
                                     23.91083
                                              171.00253 0.829245
                                                                           0.106933
## 2
        0.007054
## 3
                                                36.25834 0.312626
        0.027806
                   99597.669
                                     42.33586
                                                                           0.330695
        0.066848
                   39940.885
                                    160.59767
                                               604.01684 0.425782
                                                                           0.117405
## 5
        0.047180 166256.576
                                     23.73782
                                                17.00253 0.245387
                                                                           0.351578
## 6
        0.115459 288928.476
                                     28.02885
                                                17.76569 0.181354
                                                                           0.371297
     ZSNU_norm.H.PET GLVAR_area.H.PET ZSVAR_H.PET Entropy_area.H.PET
            0.492171
                             263.01858
                                         3.183797
                                                              4.580974
## 1
## 2
            0.749255
                             257.55868
                                         0.482612
                                                              4.158935
## 3
            0.283583
                             218.15517
                                         27.944240
                                                              4.080320
## 4
            0.434586
                             309.53854
                                         22.609920
                                                              5.086907
## 5
            0.252530
                             70.97225
                                         68.165160
                                                              3.954518
## 6
            0.236256
                             205.12926 120.717731
                                                              4.002762
     Max_cooc.W.PET Average_cooc.W.PET Variance_cooc.W.PET Entropy_cooc.W.PET
           0.013277
                                                  27.724284
                              8.741717
## 2
           0.015738
                             10.946398
                                                  54.254568
                                                                       8.954940
## 3
           0.046074
                               4.019422
                                                   3.648015
                                                                       5.580950
## 4
           0.013915
                               9.152454
                                                  25.597213
                                                                       8.286935
           0.116685
                               2.577872
                                                   2.729045
                                                                       4.706665
## 6
           0.063098
                                                   2.391005
                                                                       5.013592
                               3.127779
     DAVE_cooc.W.PET DVAR_cooc.W.PET DENT_cooc.W.PET SAVE_cooc.W.PET
## 1
            4.361115
                           12.870015
                                             3.611785
                                                             17.480905
## 2
            6.845926
                           31.128005
                                             4.224171
                                                             21.890266
## 3
            1.595373
                             1.629296
                                             2.279633
                                                              8.036314
## 4
            3.728549
                           11.060383
                                             3.431589
                                                             18.302378
## 5
            1.376959
                            1.728999
                                             2.205393
                                                              5.153215
## 6
            1.306368
                             1.277859
                                             2.076037
                                                              6.253029
    SVAR cooc.W.PET SENT cooc.W.PET ASM cooc.W.PET Contrast cooc.W.PET
```

```
## 1
           79.024802
                             5.099087
                                             0.006555
                                                                 31.867274
## 2
          139.053134
                             5.483416
                                             0.005298
                                                                 77.960077
                                             0.027061
## 3
           10.420558
                             3.676978
                                                                 4.166444
## 4
           77.440194
                             5.106053
                                             0.007012
                                                                 24.943599
## 5
            7.293066
                             3.190894
                                             0.061557
                                                                  3.618055
## 6
                             3.336839
            6.581107
                                             0.041094
                                                                  2.977854
     Dissimilarity_cooc.W.PET Inv_diff_cooc.W.PET Inv_diff_norm_cooc.W.PET
## 1
                     4.361115
                                          0.306285
                                                                     0.861048
## 2
                      6.845926
                                          0.244001
                                                                     0.837985
## 3
                     1.595373
                                          0.503481
                                                                     0.863798
## 4
                      3.728549
                                          0.343449
                                                                     0.905179
## 5
                      1.376959
                                                                     0.882471
                                          0.558453
## 6
                     1.306368
                                          0.553594
                                                                     0.874095
     IDM_cooc.W.PET IDM_norm_cooc.W.PET Inv_var_cooc.W.PET Correlation_cooc.W.PET
##
## 1
           0.213874
                                0.955388
                                                    0.224294
                                                                            0.427805
## 2
           0.158456
                                0.936467
                                                    0.164222
                                                                            0.284054
## 3
           0.439777
                                0.957440
                                                    0.421156
                                                                            0.431424
## 4
           0.254836
                                0.980367
                                                    0.261941
                                                                            0.515299
                                                                            0.339500
## 5
           0.509374
                                                    0.439330
                                0.964322
## 6
           0.504966
                                0.961979
                                                    0.468899
                                                                            0.379680
##
     Autocorrelation_cooc.W.PET Tendency_cooc.W.PET Shade_cooc.W.PET
                      88.165309
                                           79.024802
                                                            341.143402
## 2
                     135.044039
                                                            552.913441
                                           139.053134
## 3
                                                              2.361775
                      17.701479
                                           10.420558
## 4
                      96.847788
                                           77.440194
                                                             471.374078
## 5
                       7.553672
                                             7.293066
                                                             26.823935
## 6
                      10.670526
                                                              7.170907
                                             6.581107
     Prominence_cooc.W.PET IC1_d.W.PET IC2_d.W.PET Coarseness_vdif.W.PET
## 1
                15813.1737
                             -0.042283
                                           0.565302
                                                                   0.015034
## 2
                45767.4163
                              -0.044029
                                           0.591913
                                                                   0.015811
## 3
                  242.8423
                              -0.052987
                                           0.524822
                                                                   0.017811
## 4
                21312.7505
                              -0.056187
                                           0.630354
                                                                   0.004934
## 5
                  276.1447
                              -0.033151
                                           0.398878
                                                                   0.018221
## 6
                              -0.044775
                                           0.466821
                  124.4042
                                                                   0.017235
##
     Contrast_vdif.W.PET Busyness_vdif.W.PET Complexity_vdif.W.PET
## 1
                0.294464
                                     0.717283
                                                           869.48613
## 2
                0.599158
                                     0.420854
                                                          2313.88985
## 3
                0.112568
                                     2.860859
                                                             40.08855
## 4
                                     1.549091
                                                          1346.28621
                0.133588
## 5
                                                             44.97271
                0.078944
                                     3.650188
## 6
                                                             27.61148
                0.079545
                                     4.181398
     Strength_vdif.W.PET SRE_align.W.PET LRE_align.W.PET GLNU_align.W.PET
##
## 1
                3.919855
                                 0.961787
                                                  1.191350
                                                                    24.97624
## 2
                8.341981
                                 0.977438
                                                  1.116168
                                                                    14.88136
## 3
                0.511453
                                 0.889821
                                                  1.618702
                                                                    53.72505
## 4
                                                                   179.17215
                1.384522
                                 0.943354
                                                  1.291573
## 5
                1.109636
                                 0.876250
                                                  1.674603
                                                                    59.72108
## 6
                0.444774
                                 0.863194
                                                  1.800706
                                                                    67.44333
     RLNU_align.W.PET RP_align.W.PET LGRE_align.W.PET HGRE_align.W.PET
## 1
             347.5995
                             0.947236
                                              0.150278
                                                               85.345885
## 2
             250.6373
                             0.968373
                                               0.127690
                                                              139.175484
## 3
             265.0196
                             0.853307
                                              0.272808
                                                               15.983362
## 4
            2609.2747
                             0.922696
                                              0.092857
                                                              101.288786
## 5
             170.2453
                             0.840992
                                              0.466475
                                                                7.937118
```

```
## 6
             245.9412
                             0.822440
                                               0.339659
     LGSRE_align.W.PET HGSRE_align.W.PET LGHRE_align.W.PET HGLRE_align.W.PET
                                                    0.178628
## 1
              0.144360
                                82.365395
                                                                       98.96776
## 2
              0.122525
                               136.722689
                                                    0.150485
                                                                      150.71592
## 3
              0.245883
                                13.790048
                                                    0.414898
                                                                       28.12741
## 4
              0.087782
                                95.978334
                                                    0.117784
                                                                      126.22675
## 5
              0.401364
                                 7.231352
                                                    0.833918
                                                                       11.22377
## 6
              0.297964
                                 9.120687
                                                    0.601806
                                                                       18.69612
     GLNU_norm_align.W.PET RLNU_norm_align.W.PET GLVAR_align.W.PET
## 1
                  0.067162
                                         0.901536
                                                           27.361255
## 2
                  0.058138
                                         0.938874
                                                           51.482886
## 3
                                         0.749487
                  0.154351
                                                            3.691659
## 4
                  0.061479
                                         0.859819
                                                           27,190856
## 5
                  0.256845
                                         0.724823
                                                            2.405984
## 6
                  0.196000
                                         0.702794
                                                            2.523334
     RLVAR_align.W.PET Entropy_align.W.PET SZSE.W.PET LZSE.W.PET LGLZE.W.PET
## 1
              0.069370
                                   4.413771
                                               0.862196
                                                          2.111226
                                                                       0.136626
## 2
              0.043126
                                   4.601911
                                               0.939019
                                                          1.436265
                                                                       0.126898
## 3
              0.229632
                                   3.470022
                                              0.737823
                                                         5.821460
                                                                       0.309701
## 4
              0.107059
                                   4.683410
                                              0.816094
                                                          3.396694
                                                                       0.091699
## 5
              0.239812
                                   2.974484
                                              0.688181
                                                          6.186741
                                                                       0.438075
## 6
              0.289495
                                   3.306066
                                               0.662526 12.143891
                                                                       0.342286
     HGLZE.W.PET SZLGE.W.PET SZHGE.W.PET LZLGE.W.PET LZHGE.W.PET GLNU_area.W.PET
##
                    0.112325
                                79.094274
## 1
       88.918679
                                             0.392257
                                                         161.03980
                                                                           20.13918
## 2
     138.464377
                    0.116457
                              128.987889
                                             0.195656
                                                         189.79771
                                                                           13.47643
       14.973723
                    0.247502
                               10.310508
                                             1.043890
                                                         117.40582
                                                                           38.33586
## 4
      106.496868
                    0.073436
                                88.831921
                                             0.286957
                                                         297.89713
                                                                          131.17762
## 5
        9.015688
                    0.284427
                                 6.692377
                                             3.360406
                                                          31.91043
                                                                           35.02885
## 6
                    0.252353
                                 6.482655
                                              5.046844
                                                         107.42661
                                                                           36.93970
       10.745985
     ZSNU.W.PET ZSP.W.PET GLNU norm.W.PET ZSNU norm.W.PET GLVAR area.W.PET
## 1
     224.38141 0.789816
                                  0.065066
                                                   0.699359
                                                                    27.622423
## 2
      211.55675
                 0.901447
                                  0.056642
                                                   0.852145
                                                                    50.978030
     121.85027
                 0.586665
                                  0.160280
                                                   0.503961
                                                                    3.807675
## 4 1419.26821
                 0.697656
                                  0.059662
                                                   0.620677
                                                                    29.116647
## 5
       66.31832
                 0.545387
                                  0.232966
                                                   0.438818
                                                                     2.699725
## 6
       77.07583 0.451942
                                                   0.406055
                                  0.195918
                                                                     2.633927
     ZSVAR.W.PET Entropy_area.W.PET Min_hist.ADC Max_hist.ADC Mean_hist.ADC
## 1
        0.497852
                            4.937916
                                        549.00253
                                                       2268.003
                                                                      1238.232
## 2
        0.198720
                            4.834988
                                          0.00253
                                                       2211.003
                                                                      1158.946
        2.890741
                                                       2860.003
## 3
                                        634.00253
                            4.143192
                                                                      1252.476
## 4
        1.327156
                            5.449999
                                          0.00253
                                                       2869.003
                                                                      1195.303
## 5
        2.793389
                            3.991207
                                          0.00253
                                                       2389.003
                                                                      1022.390
        7.192684
                            4.330361
                                          0.00253
                                                       2498.003
                                                                      1344.979
     Variance_hist.ADC Standard_Deviation_hist.ADC Skewness_hist.ADC
## 1
             113473.17
                                           336.8603
                                                               1.05752
## 2
              83953.26
                                           289.7494
                                                              -0.49105
## 3
             193194.07
                                           439.5410
                                                               1.53649
## 4
             132561.08
                                           364.0919
                                                               0.24067
## 5
             110268.35
                                           332.0693
                                                               0.31916
## 6
             276984.10
                                           526.2953
                                                              -0.19996
##
     Kurtosis_hist.ADC Energy_hist.ADC Entropy_hist.ADC AUC_hist.ADC Volume.ADC
## 1
               0.39978
                                0.00757
                                                  7.72697
                                                               0.52307
                                                                          14702.81
## 2
               1.41215
                                0.00503
                                                  8.82392
                                                               0.49147
                                                                          11850.17
                                                  9.42564
## 3
               2.15473
                                0.00426
                                                               0.56722
                                                                          26067.89
```

```
## 4
               0.23359
                                0.00365
                                                 10.02927
                                                                0.52148
                                                                           51577.90
## 5
               0.50069
                                0.00454
                                                  9.12787
                                                                0.50458
                                                                           27419.14
## 6
              -1.03080
                                0.00413
                                                  9.41989
                                                                0.49047
                                                                           16131.31
##
     X3D_surface.ADC ratio_3ds_vol.ADC ratio_3ds_vol_norm.ADC irregularity.ADC
## 1
            2621.908
                                0.39370
                                                         1.52762
                                                                           1.93975
## 2
            3814.097
                                0.27791
                                                         1.37006
                                                                           1.76130
## 3
            5638.645
                                0.21884
                                                         1.32876
                                                                           1.57930
## 4
           11033.100
                                0.21644
                                                         1.64907
                                                                           1.63673
## 5
            5670.769
                                0.22562
                                                         1.35892
                                                                           1.61457
## 6
            6099.528
                                0.30552
                                                         1.70690
                                                                           1.72859
     Compactness_v1.ADC Compactness_v2.ADC Spherical_disproportion.ADC
## 1
                0.03070
                                    0.28444
                                                                  1.52762
## 2
                0.03570
                                     0.39354
                                                                  1.37006
## 3
                0.03727
                                     0.43122
                                                                  1.32876
## 4
                                     0.22655
                                                                  1.64907
                0.02764
## 5
                0.03611
                                     0.40326
                                                                  1.35892
## 6
                0.02637
                                     0.20451
                                                                  1.70690
     Sphericity.ADC Asphericity.ADC Center of mass.ADC Max 3D diam.ADC
## 1
            0.65823
                             0.52762
                                                 0.97407
                                                                 46.80855
## 2
                             0.37006
            0.73378
                                                 1.00173
                                                                 57.64178
## 3
            0.75655
                             0.32876
                                                 1.48789
                                                                 64.07496
## 4
            0.60987
                             0.64907
                                                 1.32794
                                                                 85.02235
## 5
            0.73978
                             0.35892
                                                 0.57983
                                                                 59.88998
            0.58926
                             0.70690
                                                 1.60559
## 6
                                                                 66.42410
     Major_axis_length.ADC Minor_axis_length.ADC Least_axis_length.ADC
## 1
                   45.53640
                                          20.24517
                                                                 13.58989
## 2
                   35.07877
                                          28.70241
                                                                 23.63536
## 3
                   42.14714
                                          36.72698
                                                                 25.93458
## 4
                   58.00549
                                          42.98623
                                                                 35.06326
## 5
                   39.28351
                                          35.40209
                                                                 31.13508
## 6
                   52.01087
                                          34.53146
                                                                 21.82211
     Elongation.ADC Flatness.ADC Max_cooc.L.ADC Average_cooc.L.ADC
                          0.30093
## 1
            0.44709
                                          0.01362
                                                             24.26969
## 2
            0.82074
                          0.67629
                                          0.00769
                                                             34.15443
## 3
            0.87392
                          0.61784
                                          0.00984
                                                             17.40595
                                                             26.20041
## 4
            0.74359
                          0.60699
                                          0.00893
## 5
            0.90372
                          0.79509
                                          0.00863
                                                             27.03123
## 6
            0.66644
                          0.42207
                                          0.00548
                                                             33.31549
     Variance_cooc.L.ADC Entropy_cooc.L.ADC DAVE_cooc.L.ADC DVAR_cooc.L.ADC
## 1
               135.95808
                                      9.35172
                                                      9.33833
                                                                       95.10941
## 2
                60.59539
                                      9.52569
                                                       6.58341
                                                                       31.97649
               159.14565
## 3
                                      9.93157
                                                       8.05607
                                                                       81.58702
## 4
                57.02199
                                      9.50974
                                                       5.46198
                                                                       23.67951
## 5
                65.76514
                                      9.76494
                                                       6.96837
                                                                       33.58727
               176.68232
                                     10.64861
                                                       9.13371
     DENT_cooc.L.ADC SAVE_cooc.L.ADC SVAR_cooc.L.ADC SENT_cooc.L.ADC
## 1
             4.68745
                             48.53685
                                              361.5607
                                                                4.49616
## 2
             4.18551
                             68.30632
                                              167.0920
                                                                2.32433
## 3
             4.48343
                             34.80936
                                              490.1310
                                                                5.16708
## 4
             3.95039
                             52.39829
                                              174.5978
                                                                4.55938
## 5
                             54.05993
             4.26293
                                              180.9453
                                                                4.48500
## 6
             4.65758
                             66.62846
                                              552.9789
                                                                3.08233
##
     ASM_cooc.L.ADC Contrast_cooc.L.ADC Dissimilarity_cooc.L.ADC
## 1
            0.00535
                               182.26652
                                                            9.33833
```

```
## 2
            0.00448
                                75.28447
                                                            6.58341
## 3
            0.00458
                               146.44656
                                                            8.05607
                                53.48506
## 4
            0.00454
                                                            5.46198
## 5
            0.00414
                                82.11021
                                                            6.96837
            0.00338
                               153.74529
                                                            9.13371
     Inv diff cooc.L.ADC Inv diff norm cooc.L.ADC IDM cooc.L.ADC
                  0.23569
                                            0.88844
                                                            0.15619
## 2
                  0.24103
                                            0.91456
                                                            0.15044
## 3
                  0.24921
                                            0.90225
                                                            0.16496
## 4
                  0.27847
                                            0.92805
                                                            0.18834
## 5
                  0.23450
                                            0.90993
                                                            0.14567
## 6
                  0.20980
                                            0.88787
                                                            0.12604
     IDM_norm_cooc.L.ADC Inv_var_cooc.L.ADC Correlation_cooc.L.ADC
## 1
                  0.96528
                                      0.15633
                                                              0.33222
## 2
                  0.98542
                                      0.15887
                                                              0.38132
## 3
                  0.97276
                                      0.17144
                                                              0.54243
## 4
                  0.99019
                                      0.19368
                                                              0.53355
## 5
                  0.98376
                                      0.15283
                                                              0.37826
## 6
                  0.96963
                                      0.13018
                                                              0.56744
     Autocorrelation_.L.ADC Tendency_cooc.L.ADC Shade_.L.ADC Prominence_cooc.L.ADC
## 1
                    633.7211
                                         361.5607
                                                    7639.8939
                                                                             517154.08
## 2
                   1189.3065
                                         167.0920
                                                    -1156.8109
                                                                             112937.29
                                                    17093.4493
## 3
                    388.8025
                                         490.1310
                                                                            1296059.93
## 4
                    716.6097
                                         174.5978
                                                      616.3283
                                                                              88605.95
## 5
                                         180.9453
                    755.2618
                                                       592.0947
                                                                             113320.37
                  1209.5645
                                         552.9789
                                                    -1837.1897
                                                                             590287.94
##
     IC1_.L.ADC IC2_.L.ADC Coarseness_vdif_.L.ADC Contrast_vdif_.L.ADC
## 1
       -0.11842
                   0.83912
                                            0.02135
                                                                  0.71307
## 2
       -0.05061
                   0.63924
                                            0.01258
                                                                  0.23808
## 3
       -0.07274
                   0.73740
                                            0.00784
                                                                  0.40394
## 4
       -0.06200
                    0.68774
                                            0.00556
                                                                  0.15512
## 5
       -0.04812
                    0.63329
                                            0.01085
                                                                  0.27967
## 6
       -0.09225
                    0.81078
                                            0.01042
     Busyness_vdif_.L.ADC Complexity_vdif_.L.ADC Strength_vdif_.L.ADC
##
## 1
                   0.04811
                                          8748.919
                                                                30,44366
## 2
                   0.05243
                                          5213.433
                                                                10.85376
## 3
                   0.21602
                                          9811.189
                                                                12.83805
## 4
                   0.20181
                                          4912.319
                                                                 3.52728
## 5
                   0.08515
                                          5705.778
                                                                 8.31391
## 6
                   0.06946
                                          8974.106
                                                                10.09240
     SRE align.L.ADC LRE align.L.ADC GLNU align.L.ADC RLNU align.L.ADC
## 1
             0.97677
                                                9.40856
                                                                 232.7602
                              1.11587
## 2
             0.97564
                              1.11803
                                               26.43616
                                                                 645.9593
## 3
                                               43.70925
                                                                1177.5699
             0.96919
                              1.14834
             0.96126
                              1.18592
                                              102.31243
                                                                2562.1046
## 5
                                                                 788.2562
             0.97703
                              1.11715
                                               28.40221
## 6
             0.98211
                              1.08986
                                               21.25471
                                                                 890.8892
     RP_align.L.ADC LGRE_align.L.ADC HGRE_align.L.ADC LGSRE_align.L.ADC
                                                                   0.00900
## 1
            0.96871
                              0.00908
                                               831.5410
## 2
            0.96669
                              0.00605
                                              1191.1595
                                                                   0.00602
## 3
            0.95823
                              0.01361
                                               487.9258
                                                                   0.01321
## 4
            0.94795
                              0.00810
                                               786.0107
                                                                   0.00784
## 5
            0.96795
                              0.00721
                                               833.8975
                                                                   0.00716
## 6
            0.97551
                              0.00591
                                              1362.5846
                                                                   0.00587
```

```
HGSRE_align.L.ADC LGHRE_align.L.ADC HGLRE_align.L.ADC GLNU_norm_align.L.ADC
## 1
              820.9252
                                  0.00946
                                                    876.2823
                                                                            0.04038
## 2
             1157.5280
                                  0.00615
                                                   1335.5219
                                                                            0.04066
## 3
              478.4817
                                  0.01531
                                                    528.1310
                                                                            0.03656
## 4
              757.7992
                                  0.00954
                                                    909.4492
                                                                            0.03841
## 5
              815.1979
                                  0.00741
                                                    917.7657
                                                                            0.03626
                                  0.00607
                                                   1478.8704
             1335.9421
     RLNU_norm_align.L.ADC GLVAR_align.L.ADC RLVAR_align.L.ADC Entropy_align.L.ADC
## 1
                   0.93826
                                    154.93296
                                                         0.04141
                                                                              5.29371
## 2
                                                                              5.17751
                   0.93411
                                     69.45486
                                                         0.04188
## 3
                   0.91877
                                    156.30297
                                                         0.05240
                                                                              5.47452
## 4
                                                                              5.31012
                    0.90022
                                     64.98946
                                                         0.06534
## 5
                   0.93819
                                     78.05347
                                                         0.04295
                                                                              5.30441
## 6
                                                                               5.74239
                    0.95061
                                    175.82591
                                                         0.03219
##
     SZSE.L.ADC LZSE.L.ADC LGLZE.L.ADC HGLZE.L.ADC SZLGE.L.ADC SZHGE.L.ADC
## 1
        0.93703
                   1.33159
                                0.00927
                                            858.5837
                                                         0.00905
                                                                     831.8537
## 2
        0.92448
                   1.39444
                                0.00624
                                           1184.8610
                                                         0.00617
                                                                    1086.4222
## 3
        0.87706
                   1.82170
                                0.01338
                                           514.4899
                                                         0.01189
                                                                     468.7768
## 4
        0.90217
                   1.59820
                                0.00767
                                           792.5723
                                                         0.00686
                                                                     720.2240
## 5
        0.91279
                   1.55603
                                0.00757
                                           833.3315
                                                         0.00743
                                                                     760.6074
## 6
        0.93634
                   1.29245
                                0.00606
                                           1348.0807
                                                         0.00598
                                                                    1247.0381
     LZLGE.L.ADC LZHGE.L.ADC GLNU area.L.ADC ZSNU.L.ADC ZSP.L.ADC GLNU norm.L.ADC
         0.01042
                    981.8102
                                      8.25894
                                                 197.1051
                                                            0.91304
                                                                             0.03781
## 1
         0.00662
                   1681.2171
                                     24.10984
                                                 524.4053
                                                            0.89683
## 2
                                                                             0.04002
                                                 798.7819
                                     34.98083
## 3
         0.02376
                    734.9103
                                                            0.82545
                                                                             0.03416
         0.01300
                   1204.1618
                                     90.93063 1994.0215
                                                            0.86029
                                                                             0.03768
## 5
         0.00840
                    1283.7978
                                     24.73040
                                                 600.5032
                                                            0.87065
                                                                             0.03520
         0.00644
                    1779.7534
                                     19.65712
                                                 741.6164
                                                            0.91756
                                                                             0.02479
     ZSNU_norm.L.ADC GLVAR_area.L.ADC ZSVAR.L.ADC Entropy_area.L.ADC
## 1
             0.84485
                             158.37071
                                            0.12535
                                                               5.53926
## 2
             0.81809
                              71.19097
                                            0.14408
                                                               5.46224
## 3
             0.72475
                             157.77185
                                            0.34501
                                                                6.00431
## 4
             0.77331
                              66.76247
                                            0.23904
                                                                5.67242
## 5
                                            0.22912
             0.79579
                              82.41219
                                                                5.69671
## 6
             0.84241
                             176.08461
                                            0.09810
                                                                6.01150
##
    Max_cooc.H.ADC Average_cooc.H.ADC Variance_cooc.H.ADC Entropy_cooc.H.ADC
## 1
            0.00464
                               29.95976
                                                    310.9790
                                                                        11.72265
## 2
            0.00420
                               33.61846
                                                    312.8265
                                                                        11.35537
## 3
            0.00622
                               30.58315
                                                    335.7248
                                                                        11.53210
## 4
            0.00461
                               30.75681
                                                    310.6464
                                                                        11.60919
            0.00393
                               31.26939
                                                    305.7453
                                                                        11.56749
## 6
            0.00496
                               30.52540
                                                    330.9954
                                                                        11.34674
##
     DAVE cooc.H.ADC DVAR cooc.H.ADC DENT cooc.H.ADC SAVE cooc.H.ADC
## 1
            15.71847
                             162.7022
                                               5.37436
                                                               59.91700
## 2
            15.39980
                             148.1637
                                               5.34697
                                                               67.23440
## 3
                                                               61.16377
            13.82367
                             148.1751
                                               5.24052
## 4
            12.67796
                             118.4962
                                               5.12061
                                                               61.51110
## 5
            15.22805
                             152.9835
                                               5.34969
                                                               62.53624
                                                               61.04826
## 6
            12.68957
                             134.2114
                                               5.12373
##
     SVAR_cooc.H.ADC SENT_cooc.H.ADC ASM_cooc.H.ADC Contrast_cooc.H.ADC
## 1
            834.2180
                              3.87272
                                              0.00312
                                                                  409.6931
## 2
            866.0614
                              3.21841
                                              0.00292
                                                                  385.2396
## 3
           1003.6953
                              3.81762
                                              0.00296
                                                                  339.1990
## 4
            963.4178
                              3.73436
                                              0.00290
                                                                  279.1628
```

```
0.00291
## 5
           838.1762
                             3.61892
                                                               384.8001
## 6
          1028.8043
                             3.58842
                                            0.00300
                                                               295.1723
    Dissimilarity_cooc.H.ADC Inv_diff_cooc.H.ADC Inv_diff_norm_cooc.H.ADC
                    15.71847
                                 0.14449
## 2
                     15.39980
                                         0.13871
                                                                   0.82594
## 3
                    13.82367
                                                                   0.84276
                                         0.16711
## 4
                    12.67796
                                         0.16941
                                                                   0.85215
## 5
                     15.22805
                                         0.14798
                                                                   0.82834
## 6
                     12.68957
                                          0.17461
                                                                   0.85365
     IDM_cooc.H.ADC IDM_norm_cooc.H.ADC Inv_var_cooc.H.ADC Correlation_cooc.H.ADC
           0.07807
                              0.92422
                                                  0.08536
           0.06993
## 2
                                0.92757
                                                   0.07472
                                                                          0.38679
## 3
           0.09608
                                0.93697
                                                   0.09823
                                                                          0.49736
## 4
           0.09588
                                                   0.09742
                                0.94673
                                                                          0.55321
## 5
           0.07991
                                0.92793
                                                   0.08208
                                                                          0.37325
## 6
           0.09995
                                0.94500
                                                   0.10213
                                                                          0.55665
    Autocorrelation_cooc.H.ADC Tendency_cooc.H.ADC Shade_cooc.H.ADC
                     1003.570
                                 834.2180
                                                     4888.58538
## 2
                      1250.239
                                          866.0614
                                                         -4080.74039
## 3
                       1101.301
                                          1003.6953
                                                          7361.25628
## 4
                       1116.892
                                           963.4178
                                                          2723.56893
## 5
                       1090.963
                                          838.1762
                                                           -98.86912
                                                           509.16337
## 6
                                         1028.8043
                       1115.056
    Prominence cooc.H.ADC IC1 d.H.ADC IC2 d.H.ADC Coarseness vdif.H.ADC
## 1
                           -0.15943
                                       0.92667
                  1518300
                                                                0.02421
                  1589114
                             -0.05988
                                          0.72703
                                                                 0.01048
## 3
                  2077405
                             -0.06514
                                          0.74687
                                                                 0.00767
## 4
                             -0.05338
                  1824192
                                          0.70043
                                                                 0.00496
## 5
                  1538643
                             -0.05818
                                           0.72034
                                                                 0.00898
                  1971550
                             -0.09605
                                           0.83415
##
     Contrast_vdif.H.ADC Busyness_vdif.H.ADC Complexity_vdif.H.ADC
## 1
                1.85757
                                    0.03586
                                                          16806.66
## 2
                                    0.09301
                1.80534
                                                          16186.56
## 3
                 1.49359
                                    0.14284
                                                          13464.93
## 4
                 1.41213
                                    0.29907
                                                          12641.54
## 5
                1.83534
                                    0.11398
                                                          16384.39
                1.45238
                                    0.09984
    Strength_vdif.H.ADC SRE_align.H.ADC LRE_align.H.ADC GLNU_align.H.ADC
## 1
               29.66079
                                0.99220
                                                1.04664
                                                                 4.07230
## 2
               10.90410
                                0.99123
                                                1.04949
                                                                11.31108
## 3
                7.03589
                                0.98442
                                                1.08787
                                                                20.88959
## 4
                3.31909
                                0.98263
                                                1.08821
                                                                46.68109
## 5
                8.83863
                                0.98826
                                                1.06328
                                                                 13.66324
                10.10115
                                0.98601
                                                1.07180
                                                                 15.03108
    RLNU_align.H.ADC RP_align.H.ADC LGRE_align.H.ADC HGRE_align.H.ADC
## 1
            246.9236
                            0.98876
                                             0.02752
                                                              1363.457
## 2
            687.6470
                             0.98755
                                              0.02717
                                                              1357.005
## 3
           1249.7235
                             0.97718
                                              0.02776
                                                              1343.165
                                                              1359.587
## 4
           2786.7832
                             0.97588
                                              0.02638
## 5
            824.1350
                             0.98339
                                              0.02668
                                                              1358.525
            904.6320
                             0.98077
                                             0.02665
                                                              1361.936
    LGSRE_align.H.ADC HGSRE_align.H.ADC LGHRE_align.H.ADC HGLRE_align.H.ADC
                                                                   1430.871
## 1
              0.02695
                              1349.190
                                                  0.02979
## 2
              0.02648
                               1340.025
                                                  0.02994
                                                                    1430.336
```

```
0.02707
## 3
                                1310.372
                                                    0.03080
                                                                     1516.790
## 4
               0.02500
                                1334.267
                                                    0.03403
                                                                     1466.691
                                                    0.03083
## 5
               0.02577
                                1338.937
                                                                     1444.863
               0.02539
## 6
                                1342.295
                                                    0.03304
                                                                     1444.991
     GLNU_norm_align.H.ADC RLNU_norm_align.H.ADC GLVAR_align.H.ADC
## 1
                   0.01859
                                         0.97614
                                                           329.5023
## 2
                   0.01850
                                         0.97320
                                                           329.3505
## 3
                   0.01848
                                         0.95625
                                                           325.6524
## 4
                   0.01843
                                         0.95150
                                                           327.9251
## 5
                   0.01850
                                         0.96576
                                                           329.3047
## 6
                   0.01845
                                         0.96023
                                                           327.5799
##
     RLVAR_align.H.ADC Entropy_align.H.ADC SZSE.H.ADC LZSE.H.ADC LGLZE.H.ADC
               0.01753
## 1
                                   6.01510
                                              0.96829
                                                        1.15763
                                                                      0.02871
## 2
               0.01839
                                   6.04615
                                              0.96505
                                                          1.15896
                                                                      0.02661
## 3
               0.03446
                                   6.10308
                                              0.93628
                                                          1.65499
                                                                      0.02502
## 4
               0.03209
                                   6.13418
                                               0.95168
                                                          1.26414
                                                                      0.02388
## 5
                                               0.95866
               0.02330
                                   6.06848
                                                          1.24670
                                                                      0.02517
## 6
               0.02577
                                   6.08534
                                               0.94459
                                                          1.30242
                                                                      0.02141
    HGLZE.H.ADC SZLGE.H.ADC SZHGE.H.ADC LZLGE.H.ADC LZHGE.H.ADC GLNU area.H.ADC
## 1
        1353.052
                     0.02838
                              1303.023
                                             0.03004
                                                       1618.472
                                                                          3.99028
                                1302.738
## 2
        1355.552
                     0.02483
                                             0.03376
                                                        1584.380
                                                                         10.95282
## 3
       1293.549
                     0.02152
                                1196.086
                                             0.04888
                                                        2953.476
                                                                         19.42358
## 4
        1353.634
                     0.02049
                              1283.290
                                             0.04521
                                                         1725.853
                                                                         44.63370
## 5
        1328.345
                     0.02373
                                1252.666
                                             0.04477
                                                         1783.557
                                                                         13.08842
                              1280.446
## 6
                     0.01864
        1363.271
                                              0.06832
                                                         1716.544
                                                                         14.22012
     ZSNU.H.ADC ZSP.H.ADC GLNU norm.H.ADC ZSNU norm.H.ADC GLVAR area.H.ADC
## 1
       223.9086
                 0.95584
                                 0.01881
                                                  0.91643
                                                                   324.0822
       619.2862
                 0.95385
                                  0.01854
                                                   0.90792
                                                                   327.6186
## 3 1007.9399
                 0.89316
                                  0.01876
                                                   0.84458
                                                                   305.6363
     2450.9039
                  0.93025
                                  0.01848
                                                   0.87848
                                                                   321.4979
## 5
       727.4123
                  0.93716
                                  0.01859
                                                   0.89506
                                                                   324.1160
## 6
       762.1457
                  0.92170
                                  0.01856
                                                   0.86177
                                                                   315.8327
     ZSVAR.H.ADC Entropy_area.H.ADC Max_cooc.W.ADC Average_cooc.W.ADC
        0.05727
                           6.06723
                                           0.00675
## 1
                                                             65.37977
## 2
        0.05401
                            6.18594
                                            0.00382
                                                             118.60405
## 3
        0.39430
                            6.37088
                                            0.00376
                                                              60.27417
## 4
        0.10225
                            6.32299
                                            0.00302
                                                             117.52784
## 5
        0.10193
                            6.21756
                                            0.00355
                                                             101.18139
## 6
         0.11881
                            6.31556
                                            0.00343
                                                             130.61014
     Variance_cooc.W.ADC DAVE_cooc.W.ADC DVAR_cooc.W.ADC DENT_cooc.W.ADC
              1010.0875
                                25.43812
                                              706.5272
## 2
               746.1691
                                23.15154
                                                 390.8192
                                                                  5.94785
## 3
               1991.6618
                                28.49457
                                                1018.7085
                                                                  6.25261
## 4
               1181.5174
                                24.91785
                                                 487.4797
                                                                  6.07963
                945.7911
                                26.38488
                                                 481.6157
                                                                  6.14012
               2779.9243
## 6
                                36.21365
                                                                  6.60187
                                                1103.2759
     SAVE_cooc.W.ADC SVAR_cooc.W.ADC SENT_cooc.W.ADC ASM_cooc.W.ADC
## 1
            130.7570
                            2686.849
                                            5.54316
                                                             0.00323
## 2
            237.2056
                            2057.975
                                              2.77584
                                                             0.00280
## 3
            120.5458
                            6136.137
                                              6.76239
                                                             0.00275
## 4
            235.0531
                            3617.812
                                              6.13864
                                                             0.00265
## 5
            202.3602
                            2605.515
                                              5.80987
                                                             0.00273
## 6
            261.2178
                            8705.171
                                              3.87339
                                                             0.00266
## Contrast cooc.W.ADC Dissimilarity cooc.W.ADC Inv diff cooc.W.ADC
```

```
## 1
                 1353.496
                                           25.43812
                                                                  0.12826
## 2
                 926.696
                                                                  0.10420
                                           23.15154
## 3
                 1830.505
                                           28.49457
                                                                  0.10990
## 4
                 1108.253
                                           24.91785
                                                                  0.10456
## 5
                 1177.644
                                           26.38488
                                                                  0.09861
                 2414.521
                                                                  0.08344
## 6
                                           36.21365
     Inv diff norm cooc.W.ADC IDM cooc.W.ADC IDM norm cooc.W.ADC
## 1
                       0.88720
                                       0.06987
                                                            0.96438
## 2
                       0.91342
                                       0.04700
                                                            0.98505
## 3
                       0.90097
                                       0.05282
                                                            0.97202
## 4
                       0.92684
                                       0.04905
                                                            0.98983
## 5
                       0.90880
                                       0.04557
                                                            0.98327
                       0.88642
## 6
                                       0.03696
                                                            0.96879
##
     Inv_var_cooc.W.ADC Correlation_cooc.W.ADC Autocorrelation_cooc.W.ADC
                0.07218
                                         0.33254
## 1
                                                                     4607.525
## 2
                0.04790
                                         0.38156
                                                                    14349.142
## 3
                0.05640
                                         0.54299
                                                                     4709.081
## 4
                0.04962
                                         0.53354
                                                                    14439.590
## 5
                0.04452
                                         0.37996
                                                                    10594.131
## 6
                 0.03757
                                         0.56825
                                                                    18631.013
##
     Tendency_cooc.W.ADC Shade_cooc.W.ADC Prominence_cooc.W.ADC IC1_d.W.ADC
                2686.849
                                 154504.57
                                                          28492973
## 1
                                                                       -0.13210
## 2
                                                          17100002
                 2057.975
                                  -49857.50
## 3
                                  755229.72
                                                                       -0.13981
                 6136.137
                                                         202604689
## 4
                 3617.812
                                   57995.75
                                                          38091821
                                                                       -0.08828
## 5
                 2605.515
                                   31890.26
                                                          23457384
                                                                       -0.13836
## 6
                 8705.171
                                -113889.96
                                                                       -0.23037
                                                         146542333
##
     IC2_d.W.ADC Coarseness_vdif.W.ADC Contrast_vdif.W.ADC Busyness_vdif.W.ADC
## 1
         0.96152
                                0.01818
                                                      4.78265
                                                                           0.01774
## 2
         0.91270
                                 0.01162
                                                      1.49489
                                                                           0.00979
## 3
         0.92904
                                 0.00742
                                                      1.99390
                                                                           0.02744
## 4
         0.85241
                                 0.00544
                                                      1.11708
                                                                           0.01846
## 5
         0.92596
                                 0.01002
                                                      1.72379
                                                                           0.01257
## 6
         0.98684
                                 0.00959
                                                      3.20701
                                                                           0.00873
##
     Complexity_vdif.W.ADC Strength_vdif.W.ADC SRE_align.W.ADC LRE_align.W.ADC
## 1
                  94483.95
                                       120.21874
                                                          0.99193
                                                                           1.04495
## 2
                  123984.35
                                        70.45906
                                                          0.99469
                                                                           1.03484
## 3
                  322896.60
                                       118.12334
                                                          0.99389
                                                                           1.03917
## 4
                  270786.27
                                                          0.99307
                                        41.10745
                                                                           1.04143
## 5
                  183481.75
                                        68.98942
                                                          0.99446
                                                                           1.03681
## 6
                                                                           1.02540
                  408132.18
                                       116.30778
                                                          0.99699
##
     GLNU_align.W.ADC RLNU_align.W.ADC RP_align.W.ADC LGRE_align.W.ADC
## 1
              4.26622
                               246.5777
                                                0.98876
                                                                   0.00683
## 2
              8.60033
                               696.8829
                                                0.99205
                                                                   0.00418
## 3
             13.91071
                               1298.3291
                                                0.99080
                                                                   0.00430
## 4
             24.38419
                               2904.1988
                                                0.98991
                                                                   0.00579
## 5
              8.43212
                               844.4260
                                                0.99159
                                                                   0.00400
## 6
              6.05624
                               944.0342
                                                0.99512
                                                                   0.00374
##
     HGRE_align.W.ADC LGSRE_align.W.ADC HGSRE_align.W.ADC LGHRE_align.W.ADC
## 1
             5992.756
                                 0.00683
                                                    5952.927
                                                                        0.00685
## 2
            14395.425
                                 0.00418
                                                                        0.00418
                                                   14281.115
## 3
             5853.808
                                 0.00429
                                                    5824.143
                                                                        0.00434
## 4
            15776.936
                                 0.00562
                                                   15649.652
                                                                        0.00681
## 5
            11683.555
                                 0.00400
                                                   11599.962
                                                                        0.00400
```

```
## 6
            21008.240
                                 0.00373
                                                  20894.393
                                                                       0.00374
##
     HGLRE_align.W.ADC GLNU_norm_align.W.ADC RLNU_norm_align.W.ADC
## 1
              6152.074
                                      0.01935
                                                              0.97502
## 2
             14868.922
                                      0.01462
                                                              0.98198
## 3
              5983.117
                                      0.01300
                                                              0.97996
## 4
             16293.667
                                                              0.97773
                                      0.01072
## 5
             12044.998
                                      0.01230
                                                              0.98150
## 6
             21478.153
                                      0.00885
                                                              0.98802
##
     GLVAR_align.W.ADC RLVAR_align.W.ADC Entropy_align.W.ADC SZSE.W.ADC LZSE.W.ADC
## 1
             1139.4041
                                  0.01629
                                                       6.94511
                                                                   0.98460
                                                                              1.07424
## 2
              842.8456
                                  0.01345
                                                       6.67452
                                                                   0.96527
                                                                              1.11797
## 3
                                                       6.79621
             1938.7178
                                  0.01519
                                                                   0.98765
                                                                              1.17872
## 4
             1327.6869
                                  0.01562
                                                       7.20649
                                                                   0.98060
                                                                              1.10239
## 5
                                                       6.95074
             1109.3728
                                  0.01437
                                                                   0.97667
                                                                              1.13245
## 6
             2767.6284
                                  0.01027
                                                       7.49193
                                                                   0.98323
                                                                              1.08445
##
     LGLZE.W.ADC HGLZE.W.ADC SZLGE.W.ADC SZHGE.W.ADC LZLGE.W.ADC LZHGE.W.ADC
## 1
         0.00686
                    6055.150
                                  0.00686
                                              6018.454
                                                           0.00690
                                                                       6201.935
## 2
         0.00422
                   14407.506
                                  0.00422
                                             14026.413
                                                           0.00423
                                                                      16054.013
## 3
         0.00433
                    5883.686
                                  0.00430
                                             5711.245
                                                           0.00453
                                                                       6674.638
## 4
         0.00511
                   15809.845
                                  0.00455
                                             15506.485
                                                           0.00888
                                                                      17172.910
## 5
         0.00403
                    11663.603
                                  0.00403
                                             11366.888
                                                           0.00405
                                                                      13231.943
## 6
         0.00376
                    20996.110
                                  0.00375
                                             20573.429
                                                           0.00377
                                                                      22707.428
     GLNU_area.W.ADC ZSNU.W.ADC ZSP.W.ADC GLNU_norm.W.ADC ZSNU_norm.W.ADC
##
## 1
             4.13400
                        239.2894
                                   0.97918
                                                    0.01899
                                                                     0.95586
## 2
             8.37627
                        644.7370
                                   0.95637
                                                    0.01461
                                                                     0.93288
## 3
            13.11686 1165.7026
                                   0.97268
                                                    0.02501
                                                                     0.91537
## 4
            23.84726
                      2760.4129
                                   0.97203
                                                    0.01069
                                                                     0.94658
## 5
             8.14437
                       784.5973
                                   0.96469
                                                    0.02526
                                                                     0.93769
## 6
             5.93657
                                   0.97662
                        893.1791
                                                    0.00884
                                                                     0.95272
     GLVAR_area.W.ADC ZSVAR.W.ADC Entropy_area.W.ADC
## 1
            1145.1050
                           0.02586
                                               6.28632
## 2
             847.5254
                           0.04153
                                               6.77853
## 3
            1923.8571
                           0.07104
                                               7.15685
## 4
            1329.9529
                           0.03848
                                               7.29521
## 5
            1116.3867
                           0.05223
                                               7.05149
## 6
                           0.03055
                                               7.54787
            2743.2376
```

Split the training data and testing data by 7:3 Extract the features and labels

```
index<-createDataPartition(df$Failure.binary,p=0.7,list=F)

x_train <- data.matrix(df[index,-2])
y_train <- df[index,2]
x_test <- data.matrix(df[-index,-2])
y_test <- df[-index,2]</pre>
```

Convert features (x) to matrix and labels (y) to the binary variable

```
as.matrix(apply(x_train, 2, function(x) (x-min(x))/(max(x) - min(x)))) ->
    x_train

as.matrix(apply(x_test, 2, function(x) (x-min(x))/(max(x) - min(x)))) ->
    x_test
```

```
to_categorical(y_train, num_classes = 2) -> y_train
```

Loaded Tensorflow version 2.10.0

```
to_categorical(y_test, num_classes = 2) -> y_test
```

Create five hidden layers with 256, 128, 128, 64 and 64 neurons, respectively with activation functions of Sigmoid Create an output layer with two neurons respectively with activation functions of Softmax Every layer is followed by a dropout to avoid overfitting

```
model <- keras_model_sequential()
model %>%
  layer_dense(units=256,activation = "sigmoid",input_shape =ncol(x_train))%>%
  layer_dropout(rate = 0.25) %>%

layer_dense(units = 128, activation = "sigmoid") %>%
  layer_dropout(rate = 0.25) %>%

layer_dense(units = 128, activation = "sigmoid") %>%
  layer_dense(units = 128, activation = "sigmoid") %>%
  layer_dropout(rate = 0.25) %>%

layer_dense(units = 64, activation = "sigmoid") %>%
  layer_dropout(rate = 0.25) %>%

layer_dense(units = 64, activation = "sigmoid") %>%
  layer_dense(units = 64, activation = "sigmoid") %>%
  layer_dense(units = 2, activation = "softmax")
```

Backpropagation compiler approach

```
model %>% compile(
  loss = "categorical_crossentropy",
  optimizer = optimizer_rmsprop(),
  metrics = c("accuracy")
)
```

Adam compiler approach

```
model %>% compile(
  loss = "categorical_crossentropy",
  optimizer = optimizer_adam(),
  metrics = c("accuracy")
)
```

Train the model with epoch = 10, batch size = 128 and validation split = 0.15

```
model_training <- model %>%
fit(x_train, y_train, epochs = 10, batch_size = 128, validation_split = 0.15)
```

Evaluate the trained model using the testing dataset.

```
model %>%
  evaluate(x_test, y_test)

## loss accuracy
## 0.6410611 0.6610169
```

Get the model prediction using the testing dataset

```
model %>%
  predict(x_test)
```

```
##
                        [,2]
              [,1]
##
    [1,] 0.6820445 0.3179555
##
    [2,] 0.6820834 0.3179166
   [3,] 0.6821316 0.3178684
##
   [4,] 0.6819784 0.3180217
   [5,] 0.6820080 0.3179920
##
##
   [6,] 0.6819522 0.3180479
##
   [7,] 0.6821458 0.3178543
   [8,] 0.6820410 0.3179590
   [9,] 0.6820548 0.3179452
## [10,] 0.6819569 0.3180431
## [11,] 0.6819777 0.3180223
## [12,] 0.6820621 0.3179379
## [13,] 0.6820779 0.3179221
## [14,] 0.6820357 0.3179643
## [15,] 0.6822168 0.3177832
## [16,] 0.6822060 0.3177941
## [17,] 0.6822484 0.3177516
## [18,] 0.6821952 0.3178048
## [19,] 0.6822107 0.3177893
## [20,] 0.6821270 0.3178730
## [21,] 0.6820652 0.3179348
## [22,] 0.6821908 0.3178092
## [23,] 0.6821054 0.3178946
## [24,] 0.6822399 0.3177600
## [25,] 0.6823676 0.3176324
## [26,] 0.6821077 0.3178923
## [27,] 0.6821931 0.3178069
## [28,] 0.6819521 0.3180480
## [29,] 0.6820187 0.3179813
## [30,] 0.6816599 0.3183401
## [31,] 0.6818423 0.3181577
## [32,] 0.6817116 0.3182884
## [33,] 0.6818180 0.3181820
## [34,] 0.6818005 0.3181995
## [35,] 0.6811253 0.3188747
## [36,] 0.6811880 0.3188120
## [37,] 0.6811818 0.3188181
## [38,] 0.6815039 0.3184962
## [39,] 0.6811884 0.3188116
```

```
## [40,] 0.6810546 0.3189454
## [41,] 0.6811720 0.3188280
## [42,] 0.6809842 0.3190159
## [43,] 0.6813100 0.3186900
## [44,] 0.6813858 0.3186142
## [45,] 0.6816046 0.3183954
## [46,] 0.6836967 0.3163034
## [47,] 0.6836294 0.3163706
## [48,] 0.6838368 0.3161632
## [49,] 0.6835919 0.3164080
## [50,] 0.6836305 0.3163695
## [51,] 0.6837505 0.3162495
## [52,] 0.6835538 0.3164462
## [53,] 0.6837234 0.3162766
## [54,] 0.6836230 0.3163770
## [55,] 0.6835484 0.3164517
## [56,] 0.6835062 0.3164938
## [57,] 0.6833567 0.3166434
## [58,] 0.6833768 0.3166231
## [59,] 0.6833352 0.3166648
```