FINAL PROJECT (KMEANS)

Ummar A. Sallil

2022-12-13

Helper packages

```
library(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
##
library(ggplot2)
library(stringr)
library(gridExtra)
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
##
       combine
```

Modeling packages

Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa

loading dataset

```
radiomics <- read.csv("radiomics.csv")
attach(radiomics)

X1 <- radiomics %>%
   select_if(is.numeric)
```

#we start by scaling/standardizing the data

```
df <- scale(X1)
head(df)</pre>
```

```
##
        Failure.binary
                          Failure Entropy cooc.W.ADC GLNU align.H.PET Min hist.PET
## [1,]
            -0.7160785 1.1985789
                                           0.55290547
                                                            -0.57063689
                                                                          -0.4541408
## [2,]
             1.3894061 -0.7212472
                                          -0.06486729
                                                            -0.78903636
                                                                           0.4998369
## [3,]
            -0.7160785 2.7926271
                                           0.45990825
                                                            -0.06024275
                                                                          -1.1504338
## [4,]
             1.3894061 -0.4442487
                                           1.14318298
                                                            2.67468822
                                                                          -0.4446190
## [5,]
            -0.7160785 0.6898772
                                           0.34499368
                                                            -0.06740573
                                                                          -0.9887407
             1.3894061 -1.1289054
## [6,]
                                           0.84917904
                                                            0.07354603
                                                                          -1.1864923
##
        Max_hist.PET Mean_hist.PET Variance_hist.PET Standard_Deviation_hist.PET
## [1,]
          -0.4361311
                        -0.4204856
                                           -0.2625994
                                                                        -0.2362506
## [2,]
           0.1486951
                                                                         0.2970175
                         0.3153953
                                            0.3949731
## [3,]
          -1.1768823
                        -1.1362283
                                           -0.8957972
                                                                        -1.1289710
## [4,]
          -0.1516658
                        -0.3486295
                                           -0.2802885
                                                                        -0.2534091
## [5,]
          -1.1061760
                        -1.1155134
                                           -0.9335606
                                                                        -1.2398300
          -1.2223057
                                           -0.9289185
##
  [6,]
                        -1.2048611
                                                                        -1.2246350
        Skewness_hist.PET Kurtosis_hist.PET Energy_hist.PET Entropy_hist.PET
##
## [1,]
               -0.3229376
                                 -0.2730969
                                                  0.05021980
                                                                    -0.3798553
## [2,]
                                                                    -0.7468252
               -0.1769772
                                  -0.2664840
                                                  0.09191129
## [3,]
               -0.9586986
                                  -0.4718456
                                                  0.04744499
                                                                    -0.3704894
## [4,]
               -0.1155757
                                  0.1199784
                                                 -0.01242149
                                                                    -0.1570421
## [5,]
                0.9580073
                                  0.9071980
                                                  0.15326924
                                                                    -0.8531740
               -0.4355546
                                  -0.1910724
                                                                    -0.1536498
## [6,]
                                                  0.05514509
        AUC_hist.PET H_suv.PET Volume.PET X3D_surface.PET ratio_3ds_vol.PET
## [1,]
         -0.5675836 -0.1211439 -0.77134265
                                                  -0.5201102
                                                                     -0.2282413
## [2,]
          -0.5634659 0.9495392 -0.86978222
                                                  -0.4310874
                                                                      0.4221576
## [3,]
          -0.5814501 -1.0718855 -0.48494090
                                                  -0.1551558
                                                                     -0.2483619
## [4,]
          -0.4067915 -0.3934530 0.05871532
                                                                     -0.7007345
                                                   0.2442709
```

```
## [5,]
          -0.4082919 -1.2107989 -0.42285136
                                                   -0.4502135
                                                                       0.4091793
##
   [6.]
          -0.5643056 -1.1009679 -0.76048331
                                                   -0.3917880
                                                                      -0.0350387
        ratio 3ds vol norm.PET irregularity.PET tumor length.PET
##
                  -0.376749051
##
   [1,]
                                       -0.4041462
                                                         -0.4993850
##
   [2,]
                   0.001181975
                                       -0.2594920
                                                         -0.6246547
## [3,]
                  -0.113559448
                                       -0.5006828
                                                         -0.3144097
## [4.]
                  -0.069268090
                                       -0.7786312
                                                          0.3678334
                                       -0.3960864
## [5,]
                  -0.004442091
                                                         -0.6910089
##
   [6,]
                   -0.185715505
                                       -0.4839717
                                                         -0.4467293
##
        Compactness_v1.PET Compactness_v2.PET Spherical_disproportion.PET
   [1,]
               -0.07197872
                                    -0.4249126
                                                                -0.376749051
   [2,]
##
               -0.08449944
                                     -0.4265812
                                                                 0.001181975
   [3,]
               -0.08158664
                                     -0.4262617
                                                                -0.113559448
## [4,]
               -0.08276045
                                                                -0.069268090
                                     -0.4263918
## [5,]
               -0.08436902
                                     -0.4265693
                                                                -0.004442091
## [6,]
               -0.07941290
                                     -0.4259895
                                                                -0.185715505
##
        Sphericity.PET Asphericity.PET Center_of_mass.PET Max_3D_diam.PET
##
   [1,]
            -0.4428932
                            -0.36463396
                                                -0.03050325
                                                                 -0.66406536
##
   [2,]
            -0.5051973
                             0.02005061
                                                -0.32639266
                                                                 -0.75236400
## [3,]
            -0.4897787
                            -0.09674122
                                                -0.58411455
                                                                 -0.53368216
            -0.4960147
## [4,]
                            -0.05165838
                                                 0.04330285
                                                                 -0.05279069
  [5,]
            -0.5044949
                             0.01432605
                                                -0.40817644
                                                                 -0.79913502
## [6,]
            -0.4787394
                                                -0.69694662
                                                                 -0.62695008
                            -0.17018669
##
        Major_axis_length.PET Minor_axis_length.PET Least_axis_length.PET
##
                                           -0.8104678
  [1,]
                  -0.77986887
                                                                  -0.5530902
  [2,]
                  -0.76712458
                                           -0.7488362
                                                                  -0.7395741
## [3,]
                  -0.45235010
                                           -0.6156914
                                                                  -0.4296651
  [4,]
                  -0.06489845
##
                                            0.4300517
                                                                   0.7399041
## [5,]
                  -0.74622189
                                           -0.8991212
                                                                  -0.7280052
  [6,]
##
                  -0.57774168
                                           -0.5623790
                                                                  -0.9903323
##
        Elongation.PET Flatness.PET Max_cooc.L.PET Average_cooc.L.PET
                                          0.01907240
##
  [1,]
            -0.3767912
                           0.0388863
                                                             -0.38679684
  [2,]
##
            -0.3002178
                          -0.3471572
                                          0.13070498
                                                             -0.47577094
## [3,]
            -0.6833310
                          -0.4444301
                                          0.01953020
                                                              0.01393894
   [4,]
            -0.1112560
                           0.3031255
                                          0.05256218
                                                             -0.85110310
   [5,]
##
            -0.6012065
                          -0.3723581
                                          0.10827282
                                                             -1.07572238
##
   [6,]
            -0.4089789
                          -1.0862675
                                          0.03231337
                                                             -0.34383121
##
        Variance_cooc.L.PET Entropy_cooc.L.PET DAVE_cooc.L.PET DVAR_cooc.L.PET
## [1,]
                 -0.10747089
                                      -0.4982927
                                                      -0.32209112
                                                                       -0.4376118
  [2,]
##
                 0.09064602
                                      -0.5860237
                                                      0.01715114
                                                                        0.2839811
  [3,]
                 -0.07644599
                                      -0.4564828
                                                      -0.25478670
                                                                       -0.4201798
  [4,]
                 -1.08067728
                                      -0.5975811
                                                      -1.01842876
                                                                       -1.0814113
##
##
   [5,]
                 -0.70694040
                                      -0.6879367
                                                      -0.57943763
                                                                       -0.5145756
##
   [6,]
                                     -0.4952102
                 -0.33459330
                                                     -0.35338811
                                                                       -0.3880621
##
        DENT_cooc.L.PET SAVE_cooc.L.PET SVAR_cooc.L.PET SENT_cooc.L.PET
## [1,]
             -0.4886194
                             -0.38709402
                                              -0.02670287
                                                                -0.4370125
  [2,]
##
             -0.3924968
                             -0.47610489
                                              -0.05030249
                                                                -0.4522504
## [3,]
             -0.4853888
                              0.01380756
                                               0.01642425
                                                                -0.4160760
  [4,]
             -0.7736715
                             -0.85159235
                                              -1.03759534
                                                                -0.5918277
##
   [5,]
             -0.5799860
                             -1.07630456
                                              -0.76817505
                                                                -0.6137263
##
   [6,]
                             -0.34411057
             -0.5037470
                                              -0.33550372
                                                                -0.4628880
##
        ASM_cooc.L.PET Contrast_cooc.L.PET Dissimilarity_cooc.L.PET
## [1,]
            0.08567996
                                 -0.2213217
                                                           -0.32209112
## [2,]
            0.09647507
                                  0.3022677
                                                            0.01715114
```

```
## [3,]
            0.08186129
                                 -0.2136907
                                                          -0.25478670
## [4,]
            0.09955938
                                 -1.0037577
                                                          -1.01842876
            0.11134587
                                 -0.5146244
## [5,]
                                                          -0.57943763
                                 -0.2881716
## [6,]
            0.08443155
                                                          -0.35338811
        Inv_diff_cooc.L.PET Inv_diff_norm_cooc.L.PET IDM_cooc.L.PET
## [1,]
                -0.56676432
                                           -0.5763209
                                                           -0.5299735
## [2,]
                -0.65677272
                                           -0.6263249
                                                           -0.5765204
## [3,]
                -0.67304907
                                           -0.5908391
                                                           -0.6595578
## [4,]
                 0.01529491
                                           -0.4583262
                                                            0.1580695
## [5,]
                -0.35540218
                                           -0.5329963
                                                           -0.2767734
  [6,]
                -0.55940955
                                           -0.5726633
                                                           -0.5141966
##
        IDM_norm_cooc.L.PET Inv_var_cooc.L.PET Correlation_cooc.L.PET
## [1,]
                 -0.5673986
                                     -0.5326148
                                                             -0.2395619
## [2,]
                 -0.6053420
                                     -0.5811335
                                                             -0.8363785
## [3,]
                 -0.5704381
                                     -0.6177360
                                                             -0.2158561
## [4,]
                 -0.5056711
                                      0.2132500
                                                              0.1061216
## [5,]
                 -0.5441814
                                     -0.2387626
                                                             -0.5520434
## [6,]
                 -0.5628242
                                     -0.5072913
                                                             -0.4179359
##
        Autocorrelation_cooc.L.PET Tendency_cooc.L.PET Shade_cooc.L.PET
## [1,]
                        -0.2329996
                                             -0.02670287
                                                                0.1671657
                        -0.4242598
                                            -0.05030249
## [2,]
                                                               -0.2480649
## [3,]
                          0.3938654
                                             0.01642425
                                                               -1.0691758
                         -0.9158615
                                             -1.03759534
## [4,]
                                                               -0.4177156
## [5.]
                         -1.1530657
                                             -0.76817505
                                                                 0.7271944
                                            -0.33550372
## [6,]
                         -0.2233890
                                                               -0.3600608
        Prominence_cooc.L.PET IC1_.L.PET IC2_.L.PET Coarseness_vdif_.L.PET
##
  [1,]
                   0.03098815 0.28708958 -0.3388377
                                                                  0.006376387
## [2,]
                  -0.09787370 0.07137519 -0.2700784
                                                                  0.002781345
## [3,]
                  -0.10490242 0.48311676 -0.4270856
                                                                  0.062882324
                  -0.99146297 0.85653165 -0.7163131
## [4,]
                                                                 -0.265687089
## [5,]
                  -0.21532057 0.51165900 -0.5122657
                                                                  0.091004827
                  -0.28337792 0.45766703 -0.4241077
##
  [6,]
                                                                  0.056388055
##
        Contrast_vdif_.L.PET Busyness_vdif_.L.PET Complexity_vdif_.L.PET
                 -0.20028108
                                        -0.5370115
## [1,]
                                                                -0.2662241
## [2,]
                  0.04845588
                                        -0.5588516
                                                                  0.1658987
## [3.]
                 -0.20399173
                                        -0.6279787
                                                                 -0.4553060
## [4,]
                 -0.56421930
                                         0.3930587
                                                                 -0.9080359
## [5,]
                 -0.28542101
                                        -0.5535294
                                                                 -0.2924139
## [6,]
                 -0.26453325
                                        -0.5919696
                                                                 -0.4582705
##
        Strength_vdif_.L.PET SRE_align.L.PET LRE_align.L.PET GLNU_align.L.PET
## [1,]
                 -0.26986044
                                   -0.5491186
                                                   -0.6008961
                                                                      -0.5518738
## [2,]
                 -0.08939775
                                   -0.5417070
                                                    -0.6286505
                                                                      -0.5804090
## [3,]
                                   -0.5429081
                                                                      -0.5689426
                 -0.33357336
                                                    -0.6287202
## [4,]
                                   -0.5790227
                 -0.74161019
                                                    -0.4805041
                                                                       0.8278520
## [5,]
                  0.36980693
                                   -0.5500234
                                                    -0.6039683
                                                                      -0.5451300
## [6,]
                 -0.29834594
                                   -0.5507824
                                                    -0.6004473
                                                                      -0.5535866
##
        RLNU_align.L.PET RP_align.L.PET LGRE_align.L.PET HGRE_align.L.PET
## [1,]
              -0.5464275
                              -0.5474571
                                                -0.1363764
                                                                 -0.2927891
## [2,]
              -0.6108530
                              -0.5377614
                                                -0.1015623
                                                                  -0.3788537
## [3,]
              -0.5406625
                              -0.5385648
                                                -0.5363455
                                                                  0.2550858
               0.8204210
## [4,]
                              -0.5874610
                                                -0.3920716
                                                                  -0.8757658
## [5,]
              -0.6113202
                              -0.5474295
                                                 0.3215672
                                                                 -1.1367241
## [6,]
              -0.5389372
                              -0.5485107
                                                -0.3905515
                                                                 -0.1862284
        LGSRE align.L.PET HGSRE align.L.PET LGHRE align.L.PET HGLRE align.L.PET
##
```

```
## [1,]
               -0.1309227
                                  -0.2892810
                                                    -0.1586271
                                                                      -0.3027382
## [2,]
               -0.1020941
                                  -0.3648331
                                                    -0.1043141
                                                                      -0.4335426
                                                    -0.5656372
## [3,]
               -0.5281412
                                  0.2543553
                                                                       0.2540986
  [4,]
               -0.3977173
                                  -0.8798431
                                                    -0.3696846
                                                                      -0.8559685
##
  [5,]
##
                0.3336016
                                  -1.1252892
                                                     0.2682880
                                                                      -1.1814830
##
  [6,]
               -0.3835794
                                 -0.1800162
                                                    -0.4177003
                                                                      -0.2110612
        GLNU_norm_align.L.PET RLNU_norm_align.L.PET GLVAR_align.L.PET
                                                           -0.10514870
## [1,]
                  -0.23873077
                                         -0.5367407
## [2,]
                  -0.09112146
                                          -0.5172827
                                                            0.02719377
## [3,]
                  -0.32104774
                                         -0.5210072
                                                            0.04708212
## [4,]
                  -0.12102818
                                          -0.6136212
                                                           -1.05093564
## [5,]
                   0.11402955
                                          -0.5396152
                                                           -0.91313817
##
  [6.]
                  -0.27069541
                                         -0.5414162
                                                           -0.24895053
##
        RLVAR_align.L.PET Entropy_align.L.PET SZSE.L.PET LZSE.L.PET LGLZE.L.PET
## [1,]
               -0.2613329
                                   -0.5213924 -0.5416124 -0.4480602
                                                                      -0.1553823
## [2,]
               -0.3774656
                                    -0.6055192 -0.4622829 -0.6146387
                                                                      -0.1132355
## [3,]
               -0.3933670
                                   -0.4724149 -0.4319895 -0.7703556
                                                                      -0.5185679
  [4,]
                0.2721998
                                   -0.5657969 -0.5905909 -0.1684870
                                                                      -0.3934762
                                   -0.7451479 -0.4515025 -0.7298394
##
  [5,]
               -0.2978019
                                                                       0.3609374
##
  [6.]
               -0.2810142
                                   -0.5060910 -0.5189079 -0.5211468
                                                                      -0.4243495
##
        HGLZE.L.PET SZLGE.L.PET SZHGE.L.PET LZLGE.L.PET LZHGE.L.PET
## [1,]
        -0.2984560 -0.17106728 -0.2942719 -0.15397307 -0.18606625
## [2,]
        -0.3730995 -0.09242262 -0.3163762 -0.18984205 -0.54236685
## [3.]
          0.2138548 -0.44960709
                                  0.2507497 -0.67073190 -0.04279253
## [4,]
        -0.8741513 -0.39730122 -0.8709436 -0.29205659 -0.65872610
  [5,]
        -1.1420153 0.44865547
                                 -1.0646965 -0.02980072 -1.18830026
##
  [6,]
        -0.2275594 -0.43201249 -0.2525831 -0.40630438 -0.17656210
        GLNU_area.L.PET ZSNU.L.PET ZSP.L.PET GLNU_norm.L.PET ZSNU_norm.L.PET
## [1,]
             -0.5527994 -0.5530418 -0.5621738
                                                  -0.23689556
                                                                    -0.6190040
## [2,]
             -0.5773325 -0.5984956 -0.4628174
                                                   -0.09957407
                                                                    -0.4177144
             -0.5580437 -0.5054842 -0.4019440
## [3,]
                                                   -0.31340711
                                                                    -0.3386244
## [4,]
              -0.11705626
                                                                    -0.7292502
## [5,]
             -0.5331460 -0.5925559 -0.4268835
                                                    0.12451086
                                                                    -0.3925193
  [6,]
             -0.5487210 -0.5364744 -0.5302461
                                                   -0.25610439
                                                                    -0.5629950
##
##
        GLVAR_area.L.PET ZSVAR.L.PET Entropy_area.L.PET Max_cooc.H.PET
## [1,]
            -0.121204529
                         -0.2226564
                                             -0.5000553
                                                             -0.5622647
## [2,]
             0.000753596
                         -0.4137605
                                              -0.6362274
                                                             -0.4644195
## [3,]
             0.026274426
                         -0.8362779
                                              -0.5442329
                                                              0.5340130
## [4,]
            -1.045590634
                           0.4721232
                                              -0.4937376
                                                             -0.4910382
## [5,]
            -0.907213368
                         -0.7751321
                                              -0.7925323
                                                              2.5493588
  [6,]
            -0.293935425 -0.3715063
                                              -0.5139189
                                                              0.9182000
        Average_cooc.H.PET Variance_cooc.H.PET Entropy_cooc.H.PET DAVE_cooc.H.PET
##
## [1,]
               -0.62173115
                                    -0.3926613
                                                        -0.4405901
                                                                        -0.4245348
## [2,]
                                                                        -0.2002922
               -0.65760120
                                    -0.3614375
                                                        -0.1978581
## [3,]
               -0.34277170
                                    -0.6153275
                                                        -1.2304855
                                                                        -0.6542876
## [4,]
               -0.71683325
                                    -0.2257862
                                                                        -0.5565737
                                                        -0.4815188
## [5,]
               -0.09109055
                                    -1.8853813
                                                        -1.4739615
                                                                        -1.4624814
##
  [6,]
                                                        -1.3894649
                                                                        -0.9100846
               -0.26774039
                                    -1.0272260
##
        DVAR_cooc.H.PET DENT_cooc.H.PET SAVE_cooc.H.PET SVAR_cooc.H.PET
## [1,]
             -0.5066538
                             0.08192889
                                             -0.57021320
                                                             -0.21121323
             -0.3071158
## [2,]
                                                             -0.51771839
                            -0.83264259
                                             -0.69322153
## [3,]
             -0.3422576
                            -0.01496272
                                             -0.28179187
                                                             -0.04897359
                            -0.06855070
## [4,]
             -0.5352219
                                            -0.66854100
                                                             -0.06049054
## [5,]
             -1.5091037
                            -0.27142899
                                            -0.02157412
                                                             -0.22370520
```

```
## [6,]
             -0.4729899
                             -1.36710074
                                              -0.20421566
                                                               -1.12758322
##
        SENT_cooc.H.PET ASM_cooc.H.PET Contrast_cooc.H.PET
             0.07030056
##
  [1,]
                            -0.4257044
                                                  -0.4150674
## [2,]
                             -0.4923348
                                                  -0.1059010
             0.21849474
## [3,]
            -0.73909827
                              0.5293038
                                                  -0.5606912
## [4,]
             0.03408701
                             -0.3939640
                                                  -0.5503855
## [5.]
            -0.99227968
                              2.2056453
                                                  -1.5501224
            -0.90558682
## [6,]
                              1.1479491
                                                  -0.8152598
##
        Dissimilarity_cooc.H.PET Inv_diff_cooc.H.PET Inv_diff_norm_cooc.H.PET
## [1,]
                       -0.4245348
                                            -0.6699941
                                                                      -0.5752921
## [2,]
                       -0.2002922
                                            -0.8857913
                                                                      -0.6152984
## [3,]
                                                                      -0.5209539
                       -0.6542876
                                             0.3565728
## [4,]
                       -0.5565737
                                            -0.4667711
                                                                      -0.5490693
## [5,]
                       -1.4624814
                                             1.0615198
                                                                      -0.3715120
## [6,]
                       -0.9100846
                                             0.7501870
                                                                      -0.4686586
##
        IDM_cooc.H.PET IDM_norm_cooc.H.PET Inv_var_cooc_.H.PET
## [1,]
            -0.6523898
                                 -0.5628068
                                                       0.1245932
## [2,]
            -0.8819195
                                 -0.5876552
                                                       0.1626292
## [3,]
             0.5268363
                                 -0.5524530
                                                      -0.4195061
## [4,]
            -0.4271592
                                 -0.5507795
                                                       0.1827693
## [5,]
             1.2525912
                                 -0.4665595
                                                      -0.1515276
## [6,]
             0.9497298
                                 -0.5320201
                                                      -0.4759560
##
        Correlation_cooc.H.PET Autocorrelation_cooc.H.PET Tendency_cooc.H.PET
## [1,]
                    -0.2531664
                                                -0.63574265
                                                                     -0.34548858
## [2,]
                    -0.7097902
                                                -0.72995330
                                                                     -0.46719366
## [3,]
                    -0.3204338
                                                -0.12798663
                                                                     -0.58987505
## [4,]
                      0.1572312
                                                -0.75877292
                                                                     -0.03028623
  [5,]
                    -0.8038649
                                                 0.31634762
                                                                     -1.89802896
## [6,]
                    -0.5377799
                                                -0.01075648
                                                                     -1.04995447
        Shade_cooc.H.PET Prominence_cooc.H.PET IC1_d.H.PET IC2_d.H.PET
##
## [1,]
              0.56115327
                                     -0.2771646   0.45844723   -0.34880559
## [2,]
             -0.03213742
                                     -0.3832531 0.84097312 -0.70922702
## [3,]
                                     -0.7224845 0.08064715 -0.49617333
             -0.06440384
             -0.39054358
  [4,]
                                      0.3271375 -0.02579697 0.03019033
##
##
   [5,]
              1.54978365
                                      -1.7264583 0.44273864 -0.93060958
##
   [6.]
              0.53842843
                                     -1.2412690 0.22017194 -0.70937241
##
        Coarseness vdif.H.PET Contrast vdif.H.PET Busyness vdif.H.PET
## [1,]
                   0.09720863
                                        -0.4274453
                                                             -0.3638887
## [2,]
                    0.12838981
                                         -0.5671546
                                                              -0.3703971
## [3,]
                   0.06302159
                                         0.7225133
                                                             -0.3477636
  [4,]
                                         -0.4836185
                                                              -0.2468294
                    0.04310330
## [5,]
                    0.08210694
                                         -0.5418056
                                                              -0.3667598
   [6.]
                                                              -0.3404997
                    0.05664774
                                         1.0600966
##
        Complexity_vdif.H.PET Strength_vdif.H.PET SRE_align.H.PET LRE_align.H.PET
## [1,]
                                                         -0.4307026
                  -0.10931813
                                       -0.13025494
                                                                          -0.7195651
## [2,]
                                                                          -0.9067290
                   0.06155045
                                        -0.09260654
                                                         -0.3447791
## [3,]
                  -0.19946129
                                       -0.11406009
                                                         -0.7812458
                                                                           0.3824637
## [4,]
                                                         -0.5220265
                  -0.23521590
                                       -0.23919622
                                                                          -0.4651246
## [5,]
                   -0.72923006
                                        0.08722946
                                                         -0.8618153
                                                                           0.6020573
##
  [6,]
                   -0.27546607
                                       -0.11599525
                                                         -0.9130679
                                                                           1.0286387
##
        RLNU_align.H.PET RP_align.H.PET LGRE_align.H.PET HGRE_align.H.PET
## [1,]
                                                0.06392089
                                                               -0.698132947
              -0.4971654
                              -0.4065909
## [2,]
              -0.5420981
                              -0.2896583
                                                0.06421447
                                                                -0.740884690
## [3,]
                                                0.03404939
              -0.5852595
                              -0.8520852
                                                               -0.378161662
```

```
## [4,]
              0.7194380
                            -0.5294515
                                              0.10054467
                                                             -0.674598529
##
  [5,]
             -0.6316801
                            -0.9156443
                                              0.01379255
                                                              0.456615365
  [6,]
                                                             -0.008001338
##
             -0.6029308
                             -0.9873040
                                              0.02311363
       LGSRE_align.H.PET HGSRE_align.H.PET LGHRE_align.H.PET HGLRE_align.H.PET
##
##
  [1,]
              0.06778299
                               -0.59041968
                                                  0.037835342
                                                                     -0.6802823
##
  [2,]
              0.06870144
                               -0.53088745
                                                  0.033125985
                                                                     -0.8573161
## [3.]
                               -0.76247426
                                                  0.027942041
              0.03611506
                                                                      0.6873551
## [4,]
              0.09794468
                               -0.65688536
                                                  0.117419836
                                                                     -0.4979682
## [5,]
              0.01822378
                                0.09512599
                                                 -0.005644076
                                                                      1.0274090
##
  [6,]
                               -0.48738896
              0.02524069
                                                  0.028964227
                                                                      1.2343204
##
        GLNU_norm_align.H.PET RLNU_norm_align.H.PET GLVAR_align.H.PET
##
  [1,]
                                                           -0.3721453
                   -0.5712362
                                         -0.3120397
  [2,]
                   -0.7030578
                                         -0.1079673
                                                           -0.4355544
## [3,]
                                                           -0.6625075
                   0.5316701
                                         -0.9704621
## [4,]
                   -0.6317852
                                         -0.5049737
                                                           -0.1576847
## [5,]
                    1.5299799
                                         -1.0850209
                                                           -1.8601022
##
  [6,]
                    0.9385123
                                         -1.1496499
                                                           -0.9735944
##
        RLVAR_align.H.PET Entropy_align.H.PET SZSE.H.PET LZSE.H.PET LGLZE.H.PET
                                  -0.4736414 -0.34821000 -0.20713789 0.054010198
##
  [1,]
              -0.5834915
                                  -0.3905964 0.08296996 -0.21972745 0.057224946
## [2,]
               -0.8037182
## [3,]
               0.7441584
                                  -0.8867673 -0.85184571 -0.11558937 0.031689625
## [4,]
               -0.2617379
                                  -0.2985495 -0.46659449 -0.14463396 0.093281256
## [5,]
                                  -1.0911927 -0.98364474 0.01824329 0.007396366
               0.9596641
## [6.]
                1.4877490
                                  -0.8924170 -0.98401691 0.20956309 0.019378605
##
       HGLZE.H.PET SZLGE.H.PET
                                 SZHGE.H.PET LZLGE.H.PET LZHGE.H.PET
  [1,]
        -0.2901933 0.06374556 -3.657487e-01 -0.2540270 -0.233853915
  [2,]
        0.04154588 -9.771746e-01 -0.2005686 -0.095484736
  [3,]
        -0.3822321
## [4,]
                    0.08796006 -5.579603e-01 -0.0380075 -0.186879336
         0.5268357
## [5,]
         0.7261377
                    0.02594017 -2.874186e-05
                                              -0.1199001 0.006637164
## [6,]
        -0.1268240 0.03231433 -7.223679e-01
                                               0.1643966 0.194571350
##
        GLNU_area.H.PET ZSNU.H.PET ZSP.H.PET GLNU_norm.H.PET ZSNU_norm.H.PET
## [1,]
            -0.5444686 -0.4601965 -0.2248134
                                                  -0.5806037
                                                                   -0.3162951
## [2,]
            -0.5796658 -0.3824687 0.5127672
                                                  -0.6979911
                                                                    0.5518249
## [3,]
            -0.4288636 -0.5618607 -0.9285878
                                                   0.7417602
                                                                   -1.0206540
## [4,]
             0.5390657 0.1940260 -0.6128852
                                                  -0.6306111
                                                                   -0.5107478
## [5,]
            -0.5810817 -0.5874970 -1.1161831
                                                   0.8761277
                                                                   -1.1255136
## [6,]
            -0.5459613 -0.5864810 -1.2948336
                                                   1.0030056
                                                                   -1.1804675
##
        GLVAR_area.H.PET ZSVAR_H.PET Entropy_area.H.PET Max_cooc.W.PET
## [1,]
             -0.4224700 -0.22265827
                                            -0.4736178
                                                           -0.3461950
## [2,]
             -0.4601605 -0.23141569
                                             -0.6802143
                                                            -0.3036564
## [3,]
             -0.7321688 -0.14238329
                                             -0.7186979
                                                             0.2207037
## [4,]
             -0.1013358 -0.15967750
                                             -0.2259535
                                                            -0.3351671
## [5,]
             -1.7481942 -0.01198442
                                             -0.7802805
                                                             1.4412203
## [6,]
             -0.8220885 0.15839447
                                             -0.7566641
                                                             0.5149649
##
        Average_cooc.W.PET Variance_cooc.W.PET Entropy_cooc.W.PET DAVE_cooc.W.PET
## [1,]
              -0.31008562
                                    -0.2564173
                                                       -0.3380333
                                                                       -0.2540337
## [2,]
               0.02683964
                                     0.4493676
                                                       -0.1736199
                                                                        0.5364988
## [3,]
              -1.03175940
                                    -0.8969181
                                                       -1.0345685
                                                                       -1.1339433
## [4,]
               -0.24731569
                                    -0.3130037
                                                       -0.3440762
                                                                       -0.4552820
## [5,]
              -1.25206094
                                                       -1.2576617
                                                                       -1.2034308
                                    -0.9213654
## [6,]
                                                                       -1.2258890
              -1.16802267
                                    -0.9303583
                                                       -1.1793425
##
       DVAR_cooc.W.PET DENT_cooc.W.PET SAVE_cooc.W.PET SVAR_cooc.W.PET
## [1,]
                                        -0.31038212 -0.2282020
            -0.3193107 -0.342943902
```

```
## [2,]
              0.6942880
                            0.002238598
                                              0.02661683
                                                                 0.3098894
## [3.]
                                             -1.03221397
                                                                -0.8431674
             -0.9433432
                            -1.093835590
             -0.4197731
                            -0.444514652
                                                                -0.2424063
## [4,]
                                              -0.24759852
## [5,]
             -0.9378081
                            -1.135682315
                                              -1.25256366
                                                                -0.8712021
##
   [6,]
             -0.9628533
                            -1.208596176
                                              -1.16850700
                                                                -0.8775841
##
        SENT_cooc.W.PET ASM_cooc.W.PET Contrast_cooc.W.PET
## [1,]
                            -0.2006869
                                                  -0.3075340
             -0.3159465
## [2,]
             -0.1467601
                             -0.2333697
                                                   0.7742948
## [3,]
             -0.9419763
                              0.3324825
                                                  -0.9576910
## [4,]
             -0.3128799
                             -0.1888046
                                                  -0.4700373
## [5,]
             -1.1559564
                              1.2294011
                                                  -0.9705620
  [6,]
##
             -1.0917096
                              0.6973497
                                                  -0.9855880
        Dissimilarity_cooc.W.PET Inv_diff_cooc.W.PET Inv_diff_norm_cooc.W.PET
## [1,]
                       -0.2540337
                                            -0.6374300
                                                                      -0.5764903
## [2,]
                       0.5364988
                                            -0.9304053
                                                                      -0.6353259
## [3,]
                       -1.1339433
                                             0.2901524
                                                                      -0.5694748
## [4,]
                      -0.4552820
                                            -0.4626158
                                                                      -0.4639086
## [5,]
                       -1.2034308
                                             0.5487330
                                                                      -0.5218385
##
  [6.]
                       -1.2258890
                                                                      -0.5432064
                                             0.5258770
##
        IDM cooc.W.PET IDM norm cooc.W.PET Inv var cooc.W.PET
## [1,]
            -0.6315742
                                 -0.5654455
                                                     -0.5757397
## [2,]
            -0.9114075
                                 -0.6095647
                                                     -0.9126200
## [3,]
             0.5091234
                                 -0.5606607
                                                      0.5282510
## [4,]
            -0.4247365
                                 -0.5072004
                                                     -0.3646175
                                                      0.6301697
## [5,]
             0.8605536
                                 -0.5446135
   [6.]
             0.8382954
                                 -0.5500768
                                                      0.7959910
##
        Correlation_cooc.W.PET Autocorrelation_cooc.W.PET Tendency_cooc.W.PET
## [1,]
                    -0.2399351
                                                -0.32079144
                                                                      -0.2282020
## [2,]
                    -0.8269017
                                                 0.03559253
                                                                       0.3098894
## [3,]
                    -0.2251579
                                                -0.85647530
                                                                      -0.8431674
## [4,]
                     0.1173220
                                                -0.25478504
                                                                      -0.2424063
## [5,]
                    -0.6005036
                                                -0.93362150
                                                                      -0.8712021
## [6,]
                    -0.4364399
                                                -0.90992639
                                                                      -0.8775841
##
        Shade_cooc.W.PET Prominence_cooc.W.PET IC1_d.W.PET IC2_d.W.PET
## [1,]
             -0.19389610
                                    -0.24361420
                                                  0.5027180
                                                             -0.4267892
## [2,]
             -0.07709063
                                    -0.06025639
                                                   0.4614179
                                                              -0.3295264
## [3,]
             -0.38075702
                                    -0.33892430
                                                   0.2495240
                                                              -0.5747430
## [4,]
             -0.12206509
                                    -0.20994984
                                                   0.1738307
                                                              -0.1890252
## [5,]
             -0.36726449
                                    -0.33872045
                                                   0.7187278
                                                              -1.0350664
## [6,]
             -0.37810446
                                    -0.33964929
                                                   0.4437719 -0.7867358
##
        Coarseness vdif.W.PET Contrast vdif.W.PET Busyness vdif.W.PET
## [1,]
                -0.0550313004
                                        -0.1846450
                                                             -0.6979653
## [2,]
                -0.0353358511
                                         0.9808822
                                                             -0.8409454
## [3,]
                 0.0153602863
                                        -0.8804405
                                                              0.3359712
## [4,]
                -0.3110467938
                                        -0.8000340
                                                             -0.2967495
## [5,]
                 0.0257529944
                                        -1.0090603
                                                              0.7166976
## [6,]
                 0.0007597987
                                        -1.0067613
                                                              0.9729224
##
        Complexity_vdif.W.PET Strength_vdif.W.PET SRE_align.W.PET LRE_align.W.PET
## [1,]
                  -0.39496588
                                        -0.1487983
                                                         -0.4965600
                                                                         -0.73910542
## [2,]
                   0.08320976
                                         0.4339190
                                                         -0.4598340
                                                                         -0.85727668
## [3,]
                                                         -0.6654328
                                                                         -0.06739247
                  -0.66954127
                                        -0.5979340
## [4,]
                  -0.23711930
                                        -0.4828870
                                                         -0.5398142
                                                                         -0.58157466
## [5,]
                  -0.66792434
                                        -0.5191096
                                                         -0.6972780
                                                                         0.02047286
## [6,]
                  -0.67367185
                                        -0.6067205
                                                         -0.7279147
                                                                         0.21868188
```

```
GLNU_align.W.PET RLNU_align.W.PET RP_align.W.PET LGRE_align.W.PET
## [1,]
              -0.6559981
                               -0.5172076
                                              -0.4802142
                                                                -0.4017177
## [2,]
              -0.7533293
                               -0.5729297
                                              -0.4299235
                                                                -0.5396006
## [3,]
              -0.3788126
                               -0.5646645
                                              -0.7036969
                                                                 0.3462367
## [4,]
               0.8307024
                                0.7825295
                                              -0.5386015
                                                                -0.7522301
              -0.3210012
                                              -0.7329976
## [5,]
                               -0.6191293
                                                                 1.5284294
## [6.]
              -0.2465460
                               -0.5756284
                                              -0.7771379
                                                                 0.7543122
##
        HGRE_align.W.PET LGSRE_align.W.PET HGSRE_align.W.PET LGHRE_align.W.PET
## [1,]
             -0.34486770
                                -0.3723193
                                                 -0.33818074
                                                                     -0.4632262
## [2,]
              0.06469248
                                -0.5229899
                                                  0.08716306
                                                                     -0.5574876
## [3,]
             -0.87260946
                                 0.3282319
                                                 -0.87478027
                                                                      0.3281300
## [4,]
             -0.22356683
                                -0.7627312
                                                 -0.23166000
                                                                     -0.6670154
  [5,]
             -0.93382896
                                 1.4011158
                                                 -0.92610182
                                                                      1.7315839
  [6,]
                                                 -0.91131785
##
             -0.91329204
                                 0.6876126
                                                                      0.9541545
##
        HGLRE_align.W.PET GLNU_norm_align.W.PET RLNU_norm_align.W.PET
## [1,]
              -0.37252766
                                     -0.5138900
                                                            -0.4173834
## [2,]
              -0.02056866
                                     -0.6106199
                                                            -0.3241975
## [3,]
              -0.85434001
                                      0.4207051
                                                            -0.7968581
## [4,]
              -0.18712885
                                     -0.5748071
                                                            -0.5214981
  [5,]
              -0.96930814
                                      1.5193572
                                                            -0.8584130
  [6,]
##
              -0.91848578
                                      0.8671484
                                                           -0.9133916
        GLVAR_align.W.PET RLVAR_align.W.PET Entropy_align.W.PET SZSE.W.PET
## [1,]
               -0.2669606
                                 -0.5628902
                                                     -0.4498174 -0.3984842
## [2,]
               0.3757256
                                 -0.7613964
                                                     -0.3576058 -0.2078345
## [3,]
               -0.8976031
                                 0.6493112
                                                     -0.9123703 -0.7071376
## [4,]
               -0.2715007
                                 -0.2778154
                                                     -0.3176612 -0.5128944
               -0.9318581
                                  0.7263114
                                                     -1.1552447 -0.8303329
##
  [5,]
##
   [6,]
               -0.9287314
                                  1.1021073
                                                     -0.9927288 -0.8940003
##
         LZSE.W.PET LGLZE.W.PET HGLZE.W.PET SZLGE.W.PET SZHGE.W.PET LZLGE.W.PET
## [1,] -0.46022593 -0.4680080 -0.33029582
                                            -0.4203553
                                                         -0.3108175
                                                                     -0.2805442
                    -0.5314592 0.04470571
## [2,] -0.54971957
                                             -0.3837420
                                                          0.0993072
                                                                      -0.3230801
  [3,]
        0.03171704
                      0.6608786 -0.88997048
                                              0.7774380
                                                          -0.8762190
                                                                      -0.1395594
  [4,] -0.28978468
                    -0.7610457 -0.19725000
                                            -0.7649478
                                                          -0.2307742
                                                                      -0.3033265
                     1.4982016 -0.93506566
                                                         -0.9059600
  [5,]
        0.08014995
                                              1.1046276
                                                                       0.3616331
        0.87001336
                      0.8734152 -0.92196939
                                              0.8204223
                                                         -0.9076839
                                                                       0.7265043
       LZHGE.W.PET GLNU area.W.PET ZSNU.W.PET
                                                ZSP.W.PET GLNU norm.W.PET
## [1,] -0.52340377
                     -0.6041965 -0.4721573 -0.30839336
                                                                -0.5218836
## [2,] -0.39643071
                        -0.6842908 -0.4825369 -0.02030225
                                                                 -0.6162192
## [3,] -0.71605820
                        -0.3854504 -0.5551402 -0.83267422
                                                                  0.5443641
## [4,] 0.08085406
                         0.7306191 0.4949157 -0.54623479
                                                                 -0.5823999
                         -0.4252048 -0.6000846 -0.93920220
## [5,] -1.09354081
                                                                  1.3583335
  [6,] -0.76011879
                         -0.4022340 -0.5913780 -1.18035989
                                                                  0.9434539
        ZSNU_norm.W.PET GLVAR_area.W.PET ZSVAR.W.PET Entropy_area.W.PET
## [1,]
             -0.3200057
                              -0.2766605 -0.38203018
                                                              -0.5014727
## [2,]
             0.1255877
                               0.3303703 -0.43457258
                                                              -0.5477755
                              -0.8956246 0.03827969
## [3,]
             -0.8898751
                                                              -0.8589846
## [4,]
             -0.5494782
                              -0.2378244 -0.23636331
                                                              -0.2711087
## [5,]
             -1.0798617
                              -0.9244211 0.02117985
                                                              -0.9273561
            -1.1754135
##
  [6,]
                              -0.9261313 0.79391402
                                                              -0.7747854
##
        Min_hist.ADC Max_hist.ADC Mean_hist.ADC Variance_hist.ADC
                                    -0.3871858
## [1,]
          0.4113126 -0.54142188
                                                       0.03649101
## [2,]
          -0.8657505 -0.59178935
                                    -0.5187498
                                                      -0.35175571
          0.6090364 -0.01830709
                                   -0.3635494
## [3,]
                                                       1.08498263
## [4,]
          -0.8657505 -0.01035433
                                     -0.4584202
                                                       0.28753584
```

```
## [5,]
          -0.8657505 -0.43450146
                                      -0.7453425
                                                        -0.00565879
          -0.8657505 -0.33818472
                                      -0.2100562
                                                         2.18699161
##
   [6.]
##
        Standard Deviation hist.ADC Skewness hist.ADC Kurtosis hist.ADC
   [1,]
##
                         -0.13239011
                                             0.7601872
                                                                -0.3645347
##
  [2,]
                         -0.42773754
                                             -1.3132101
                                                                 0.3555531
## [3,]
                                                                0.8837421
                          0.51133519
                                             1.4014854
## [4.]
                          0.03833017
                                             -0.3335022
                                                                -0.4827438
## [5,]
                         -0.16242576
                                             -0.2284111
                                                                -0.2927585
##
  [6,]
                          1.05521496
                                             -0.9234665
                                                                -1.3820906
##
        Energy_hist.ADC Entropy_hist.ADC AUC_hist.ADC Volume.ADC X3D_surface.ADC
   [1,]
             0.17139759
                               -0.8808510
                                            -0.5517312 -0.77171573
                                                                         -0.83357781
  [2,]
             0.08084621
                               -0.6160912
                                            -0.6811442 -0.83529619
                                                                         -0.72636952
##
  [3,]
             0.05339560
                               -0.4708601
                                            -0.3709215 -0.51840678
                                                                         -0.56229596
## [4,]
             0.03164901
                               -0.3251680
                                            -0.5582428 0.05016931
                                                                         -0.07719641
## [5,]
             0.06337764
                               -0.5427299
                                             -0.6274542 -0.48828960
                                                                         -0.55940723
##
  [6,]
             0.04876108
                               -0.4722479
                                             -0.6852396 -0.73987664
                                                                         -0.52085076
##
        ratio_3ds_vol.ADC ratio_3ds_vol_norm.ADC irregularity.ADC
##
   [1,]
               0.40738565
                                       -0.5102350
                                                         -0.3109450
  [2,]
              -0.20351364
                                       -0.7309093
                                                         -0.5307282
##
## [3,]
              -0.51516250
                                       -0.7887529
                                                         -0.7548838
## [4,]
              -0.52782472
                                       -0.3401354
                                                         -0.6841516
## [5,]
              -0.47939174
                                       -0.7465117
                                                         -0.7114444
## [6,]
              -0.05784537
                                       -0.2591402
                                                         -0.5710146
        Compactness v1.ADC Compactness v2.ADC Spherical disproportion.ADC
##
              -0.159269319
                                   -0.56541295
## [1,]
                                                                  -0.5102350
## [2,]
              -0.015731983
                                    0.01693002
                                                                  -0.7309093
## [3,]
               0.029338740
                                    0.21805452
                                                                  -0.7887529
## [4,]
              -0.247114169
                                   -0.87441235
                                                                  -0.3401354
## [5,]
              -0.003961922
                                    0.06881245
                                                                  -0.7465117
##
  [6,]
              -0.283572652
                                   -0.99205523
                                                                  -0.2591402
##
        Sphericity.ADC Asphericity.ADC Center_of_mass.ADC Max_3D_diam.ADC
## [1,]
            -0.5761452
                            -0.32810533
                                                 -0.1599647
                                                                  -0.9223406
## [2,]
            -0.3377117
                            -0.79595554
                                                 -0.1345429
                                                                  -0.7388407
## [3,]
            -0.2658503
                            -0.91858954
                                                  0.3122768
                                                                  -0.6298715
   [4,]
            -0.7287679
                            0.03252177
                                                  0.1652700
                                                                  -0.2750518
##
            -0.3187759
                            -0.82903405
  [5,]
                                                 -0.5223026
                                                                  -0.7007593
##
   [6,]
            -0.7938125
                             0.20423907
                                                  0.4204525
                                                                  -0.5900804
##
        Major_axis_length.ADC Minor_axis_length.ADC Least_axis_length.ADC
## [1,]
                    -0.6363554
                                           -1.0694709
                                                                 -1.04883852
## [2,]
                    -0.9347200
                                           -0.7650734
                                                                 -0.59483948
## [3,]
                    -0.7330537
                                           -0.4762489
                                                                 -0.49092760
## [4,]
                    -0.2806023
                                          -0.2509627
                                                                 -0.07836234
##
   [5,]
                    -0.8147554
                                          -0.5239350
                                                                 -0.25589410
   [6,]
##
                   -0.4516336
                                          -0.5552712
                                                                 -0.67678823
        Elongation.ADC Flatness.ADC Max_cooc.L.ADC Average_cooc.L.ADC
## [1,]
            -1.2658333
                         -1.2879681
                                        0.171468447
                                                             -0.72089326
## [2,]
            -0.2578859
                           0.0237260
                                       -0.034142536
                                                             -0.04429305
## [3,]
            -0.1144291
                          -0.1805273
                                        0.040404448
                                                             -1.19070915
## [4,]
            -0.4660035
                          -0.2184426
                                        0.008852003
                                                             -0.58873748
##
   [5,]
            -0.0340415
                           0.4388721
                                       -0.001549901
                                                             -0.53186871
            -0.6741211
   [6,]
                         -0.8646448
##
                                       -0.110769901
                                                            -0.10171762
##
        Variance_cooc.L.ADC Entropy_cooc.L.ADC DAVE_cooc.L.ADC DVAR_cooc.L.ADC
                                     -0.6503058
## [1,]
                  0.5592857
                                                      0.10801881
                                                                        1.3404697
## [2,]
                 -0.7145134
                                     -0.6089983
                                                     -0.58519579
                                                                       -0.6443482
```

```
## [3,]
                  0.9512078
                                     -0.5126260
                                                     -0.21463352
                                                                        0.9153432
## [4,]
                 -0.7749119
                                     -0.6127855
                                                     -0.86737881
                                                                       -0.9051946
                 -0.6271330
                                                     -0.48832913
## [5,]
                                     -0.5521907
                                                                       -0.5937073
## [6,]
                  1.2476170
                                      -0.3423719
                                                      0.05653072
                                                                        0.5625945
##
        DENT_cooc.L.ADC SAVE_cooc.L.ADC SVAR_cooc.L.ADC SENT_cooc.L.ADC
## [1,]
             -0.3378751
                              -0.7211984
                                                0.4168868
                                                               -0.21422274
## [2,]
                                               -0.7316081
             -0.6023649
                              -0.0444083
                                                               -1.15215699
## [3,]
             -0.4453804
                              -1.1911468
                                                1.1761980
                                                                0.07552317
## [4,]
             -0.7262579
                              -0.5890055
                                               -0.6872803
                                                               -0.18692032
## [5,]
             -0.5615696
                              -0.5321207
                                               -0.6497936
                                                               -0.21904233
## [6,]
             -0.3536147
                              -0.1018483
                                                1.5473657
                                                               -0.82480441
##
        ASM_cooc.L.ADC Contrast_cooc.L.ADC Dissimilarity_cooc.L.ADC
## [1,]
            0.11178526
                                  0.8024997
                                                           0.10801881
## [2,]
            0.07978965
                                 -0.5875537
                                                          -0.58519579
## [3,]
            0.08346730
                                  0.3370790
                                                          -0.21463352
## [4,]
            0.08199624
                                 -0.8708007
                                                           -0.86737881
## [5,]
            0.06728562
                                 -0.4988646
                                                          -0.48832913
## [6,]
            0.03933543
                                  0.4319138
                                                           0.05653072
##
        Inv_diff_cooc.L.ADC Inv_diff_norm_cooc.L.ADC IDM_cooc.L.ADC
## [1,]
                 -0.5144491
                                            -0.6074400
                                                           -0.4025260
## [2,]
                 -0.4760492
                                            -0.5436049
                                                           -0.4563809
## [3,]
                 -0.4172269
                                            -0.5736895
                                                           -0.3203856
## [4,]
                 -0.2068187
                                            -0.5106365
                                                           -0.1014070
## [5.]
                 -0.5230063
                                            -0.5549202
                                                            -0.5010570
## [6,]
                 -0.7006237
                                            -0.6088330
                                                           -0.6849128
        IDM_norm_cooc.L.ADC Inv_var_cooc.L.ADC Correlation_cooc.L.ADC
##
  [1,]
                 -0.5963440
                                     -0.4473741
                                                            -0.70471165
## [2,]
                 -0.5504203
                                     -0.4239707
                                                             -0.51812159
## [3,]
                 -0.5792879
                                     -0.3081512
                                                             0.09412942
## [4,]
                 -0.5395436
                                     -0.1032327
                                                              0.06038360
## [5,]
                 -0.5542055
                                     -0.4796230
                                                             -0.52975022
##
  [6,]
                 -0.5864250
                                     -0.6883192
                                                              0.18917254
##
        Autocorrelation_.L.ADC Tendency_cooc.L.ADC Shade_.L.ADC
                    -0.6998238
##
  [1,]
                                          0.4168868
                                                        1.5643914
## [2,]
                      0.2354008
                                          -0.7316081
                                                       -0.8436388
## [3,]
                    -1.1120988
                                           1.1761980
                                                        4.1522294
## [4,]
                    -0.5602964
                                          -0.6872803
                                                       -0.3582556
## [5,]
                    -0.4952326
                                          -0.6497936
                                                       -0.3648893
## [6,]
                      0.2695015
                                           1.5473657
                                                       -1.0298872
##
        Prominence_cooc.L.ADC IC1_.L.ADC IC2_.L.ADC Coarseness_vdif_.L.ADC
  [1,]
                    0.9559151 -0.6883999 0.02448574
                                                                   0.301907443
## [2,]
                    -0.6151097 0.5967581 -0.55782502
                                                                   0.056613103
## [3,]
                    3.9832025 0.1773429 -0.27185532
                                                                  -0.075963314
## [4,]
                    -0.7096757 0.3808910 -0.41652989
                                                                  -0.139734248
## [5,]
                    -0.6136209 0.6439494 -0.57515917
                                                                   0.008225508
## [6,]
                    1.2401564 -0.1924172 -0.05807723
                                                                  -0.003801467
##
        Contrast_vdif_.L.ADC Busyness_vdif_.L.ADC Complexity_vdif_.L.ADC
## [1,]
                                        -0.6365437
                   0.6409048
                                                                  0.2240702
## [2,]
                   -0.4518571
                                         -0.6250681
                                                                 -0.8182427
## [3,]
                   -0.0702796
                                         -0.1905094
                                                                  0.5372433
## [4,]
                                        -0.2282567
                                                                 -0.9070155
                  -0.6427148
## [5,]
                  -0.3561751
                                        -0.5381510
                                                                 -0.6730924
## [6,]
                   0.3844799
                                         -0.5798298
                                                                  0.2904589
        Strength vdif .L.ADC SRE align.L.ADC LRE align.L.ADC GLNU align.L.ADC
##
```

```
## [1,]
                 1.08878436
                                 -0.5432046
                                                 -0.6178635
                                                                  -0.6261970
                                 -0.5458232
                                                 -0.6137933
## [2,]
                -0.05349273
                                                                  -0.5441134
                                                 -0.5566774
  [3,]
                 0.06221020
                                 -0.5607702
                                                                  -0.4608465
  [4,]
                -0.48069605
                                 -0.5791469
                                                 -0.4858621
                                                                  -0.1783430
##
##
  [5,]
                -0.20159009
                                 -0.5426021
                                                 -0.6154515
                                                                  -0.5346359
##
  [6,]
                -0.09788725
                                 -0.5308298
                                                 -0.6668765
                                                                  -0.5690912
       RLNU align.L.ADC RP align.L.ADC LGRE align.L.ADC HGRE align.L.ADC
##
                                                            -0.54292539
## [1,]
             -0.6678444
                            -0.5353171
                                          6.109942e-02
##
  [2,]
             -0.5747492
                            -0.5400544
                                          -3.801424e-02
                                                              0.06789313
##
  [3,]
             -0.4549755
                            -0.5598945
                                          2.092792e-01
                                                             -1.12656204
  [4,]
             -0.1430350
                            -0.5840029
                                          2.904285e-02
                                                             -0.62025951
             -0.5426892
                                          -6.973871e-05
                                                             -0.53892281
##
  [5,]
                            -0.5370995
##
   [6.]
             -0.5195656
                            -0.5193700
                                          -4.259375e-02
                                                              0.35906171
##
       LGSRE_align.L.ADC HGSRE_align.L.ADC LGHRE_align.L.ADC HGLRE_align.L.ADC
## [1,]
             0.067623844
                               -0.52408648
                                                  0.02829577
                                                                    -0.6071760
## [2,]
            -0.030420066
                                0.06957377
                                                 -0.07624384
                                                                     0.0513619
##
  [3,]
             0.206135542
                               -1.12804770
                                                  0.21305610
                                                                    -1.1064162
  [4,]
             0.029459100
                               -0.63542049
                                                  0.03082241
                                                                    -0.5596155
                               -0.53418758
##
  [5,]
             0.007086664
                                                 -0.03644930
                                                                    -0.5476899
##
  [6,]
            -0.035355162
                                0.38423936
                                                 -0.07877047
                                                                     0.2569200
##
       GLNU_norm_align.L.ADC RLNU_norm_align.L.ADC GLVAR_align.L.ADC
## [1,]
                  -0.1203279
                                        -0.5125345
                                                           0.6524756
## [2,]
                  -0.1128336
                                        -0.5226589
                                                          -0.6881227
## [3,]
                                                           0.6739622
                  -0.2225712
                                        -0.5600825
  [4,]
##
                  -0.1730555
                                        -0.6053373
                                                          -0.7581559
  [5,]
                  -0.2306008
                                        -0.5127052
                                                          -0.5532662
##
  [6,]
                  -0.5276951
                                        -0.4824053
                                                           0.9801508
       RLVAR_align.L.ADC Entropy_align.L.ADC SZSE.L.ADC LZSE.L.ADC LGLZE.L.ADC
##
## [1,]
             -0.44582763
                                  -0.5883206 -0.5014454 -0.7450547 0.07253492
## [2,]
             -0.43730678
                                  -0.6382575 -0.5322334 -0.6801099 -0.02713914
## [3,]
             -0.24658490
                                  -0.5106176 -0.6485655 -0.2386096 0.20773636
##
  [4,]
             -0.01198974
                                  -0.5812684 -0.5869649 -0.4695587
                                                                    0.01990175
                                  -0.5837223 -0.5609116 -0.5131342 0.01661218
##
  [5,]
             -0.41790827
  [6,]
             -0.61298122
                                  -0.3955007 -0.5031381 -0.7854992 -0.03306038
##
##
       HGLZE.L.ADC SZLGE.L.ADC SZHGE.L.ADC LZLGE.L.ADC LZHGE.L.ADC
## [2.]
       0.03776169 -0.008292571
                                  0.0300991 -0.173528216 -0.081345974
## [3,] -1.11061311 0.182242275
                                -1.1424450 0.296453924 -0.948870970
## [4,] -0.63424587
                    0.014691528
                                -0.6650952 0.001412627 -0.518685568
  0.31736403 -0.014621525
                                 0.3350138 -0.178463851 0.008986928
##
       GLNU area.L.ADC ZSNU.L.ADC ZSP.L.ADC GLNU norm.L.ADC ZSNU norm.L.ADC
            -0.6384152 -0.6668395 -0.4462596
## [1,]
                                                  -0.1479371
                                                                  -0.4206376
## [2,]
            -0.5460429 -0.5690748 -0.4875722
                                                  -0.0875094
                                                                  -0.4944409
## [3,]
            -0.4826914 -0.4871185 -0.6694902
                                                  -0.2477384
                                                                  -0.7518699
## [4,]
            -0.1566395 -0.1301000 -0.5806975
                                                  -0.1514916
                                                                  -0.6179428
##
  [5,]
            -0.5424265 -0.5463444 -0.5542942
                                                  -0.2193018
                                                                  -0.5559436
##
  [6,]
            -0.5719915 -0.5041938 -0.4347400
                                                                  -0.4273670
                                                  -0.5039407
##
       GLVAR_area.L.ADC ZSVAR.L.ADC Entropy_area.L.ADC Max_cooc.H.ADC
##
  [1,]
              0.6575768
                         -0.6125949
                                            -0.6257851
                                                           0.08340477
##
  [2,]
             -0.6983670
                         -0.5654684
                                            -0.6568559
                                                           0.06727003
## [3,]
              0.6482625
                         -0.0599094
                                            -0.4381783
                                                           0.14134316
## [4,]
             -0.7672453
                         -0.3265400
                                            -0.5720668
                                                           0.08230468
## [5,]
             -0.5238385 -0.3514997
                                            -0.5622679
                                                           0.05736917
```

```
0.9330886 -0.6811584
## [6,]
                                               -0.4352778
                                                              0.09513913
##
        Average_cooc.H.ADC Variance_cooc.H.ADC Entropy_cooc.H.ADC DAVE_cooc.H.ADC
  [1,]
##
                -0.6642144
                                     -0.6262628
                                                         -0.5135162
                                                                          -0.4035709
## [2,]
                -0.3985375
                                     -0.6128917
                                                         -0.5879123
                                                                          -0.4490907
## [3,]
                -0.6189469
                                     -0.4471629
                                                         -0.5521140
                                                                          -0.6742298
## [4,]
                -0.6063365
                                     -0.6286703
                                                         -0.5364986
                                                                          -0.8378865
## [5,]
                -0.5691155
                                     -0.6641421
                                                         -0.5449454
                                                                          -0.4736239
## [6,]
                                                                          -0.8362281
                -0.6231404
                                     -0.4813925
                                                         -0.5896604
        DVAR_cooc.H.ADC DENT_cooc.H.ADC SAVE_cooc.H.ADC SVAR_cooc.H.ADC
##
## [1,]
                                              -0.6645724
             -0.3457743
                             -0.5427089
                                                               -0.7020362
## [2,]
             -0.5347957
                              -0.5544867
                                               -0.3987956
                                                               -0.6241406
## [3,]
             -0.5346473
                              -0.6002605
                                              -0.6192882
                                                               -0.2874587
## [4,]
             -0.9205151
                              -0.6518222
                                               -0.6066727
                                                               -0.3859861
## [5,]
                              -0.5533171
                                              -0.5694384
             -0.4721307
                                                               -0.6923536
## [6,]
             -0.7161951
                              -0.6504806
                                              -0.6234836
                                                               -0.2260366
##
        SENT_cooc.H.ADC ASM_cooc.H.ADC Contrast_cooc.H.ADC
## [1,]
             -0.4477105
                             0.1131243
                                                  -0.2927716
## [2,]
             -0.8491975
                              0.1057101
                                                  -0.4138414
## [3,]
             -0.4815200
                              0.1071929
                                                  -0.6417886
## [4,]
             -0.5326087
                              0.1049686
                                                  -0.9390283
## [5,]
             -0.6034431
                              0.1053393
                                                  -0.4160171
## [6,]
             -0.6221580
                              0.1086758
                                                  -0.8597653
##
        Dissimilarity_cooc.H.ADC Inv_diff_cooc.H.ADC Inv_diff_norm_cooc.H.ADC
## [1,]
                       -0.4035709
                                            -0.5126398
                                                                      -0.5783293
## [2,]
                       -0.4490907
                                            -0.5808371
                                                                      -0.5733662
## [3,]
                       -0.6742298
                                            -0.2457501
                                                                      -0.5284852
## [4,]
                       -0.8378865
                                            -0.2186128
                                                                      -0.5034298
  [5,]
                                                                      -0.5669623
##
                       -0.4736239
                                            -0.4714618
## [6,]
                                                                      -0.4994273
                       -0.8362281
                                            -0.1572588
##
        IDM_cooc.H.ADC IDM_norm_cooc.H.ADC Inv_var_cooc.H.ADC
## [1,]
           -0.40456384
                                 -0.5739996
                                                     -0.3372000
## [2,]
           -0.54895368
                                 -0.5659544
                                                     -0.5233714
## [3,]
           -0.08509688
                                 -0.5433796
                                                     -0.1120096
  [4,]
##
           -0.08864455
                                 -0.5199402
                                                     -0.1261824
##
   [5,]
           -0.37192535
                                 -0.5650898
                                                     -0.3945912
##
   [6.]
           -0.01644963
                                 -0.5240950
                                                     -0.0437701
##
        Correlation cooc.H.ADC Autocorrelation cooc.H.ADC Tendency cooc.H.ADC
## [1,]
                   -0.63608177
                                                 -0.7706165
                                                                      -0.7020362
## [2,]
                    -0.47456466
                                                 -0.2722283
                                                                      -0.6241406
## [3,]
                    -0.05904703
                                                 -0.5731530
                                                                      -0.2874587
## [4,]
                                                 -0.5416515
                                                                      -0.3859861
                    0.15083503
## [5,]
                    -0.52544743
                                                 -0.5940408
                                                                      -0.6923536
   [6.]
                    0.16376241
                                                 -0.5453615
                                                                      -0.2260366
##
        Shade_cooc.H.ADC Prominence_cooc.H.ADC IC1_d.H.ADC IC2_d.H.ADC
## [1,]
                                    -0.74536242 -0.86166650
              0.46889817
                                                               0.1157107
## [2,]
                                    -0.65856794 0.39133994
             -1.70131741
                                                              -0.4319173
## [3,]
              1.06718493
                                    -0.06008993 0.32513388
                                                              -0.3774947
## [4,]
                                    -0.37044251 0.47315352
             -0.05494861
                                                              -0.5048832
  [5,]
             -0.73786494
                                    -0.72042827 0.41273734
                                                              -0.4502685
##
   [6,]
             -0.59074557
                                    -0.18983207 -0.06392116 -0.1380789
##
        Coarseness_vdif.H.ADC Contrast_vdif.H.ADC Busyness_vdif.H.ADC
## [1,]
                                        -0.3950162
                  0.432890709
                                                             -0.6536208
## [2,]
                  0.039522006
                                        -0.4548965
                                                             -0.5597792
## [3,]
                                        -0.8123096
                 -0.040985354
                                                             -0.4779572
```

```
## [4,]
                 -0.118627683
                                        -0.9057013
                                                             -0.2214241
##
  [5,]
                 -0.003453453
                                        -0.4205023
                                                             -0.5253460
##
  [6,]
                  0.024050841
                                        -0.8595558
                                                             -0.5485642
##
        Complexity_vdif.H.ADC Strength_vdif.H.ADC SRE_align.H.ADC LRE_align.H.ADC
##
  [1,]
                   -0.3862680
                                         0.6749416
                                                         -0.5481444
                                                                         -0.6114778
##
  [2,]
                   -0.4645300
                                        -0.1073982
                                                         -0.5503490
                                                                         -0.6055486
  [3,]
                   -0.8080180
                                        -0.2687408
                                                         -0.5658265
                                                                         -0.5257023
## [4,]
                   -0.9119357
                                        -0.4237682
                                                         -0.5698948
                                                                         -0.5249950
##
  [5,]
                   -0.4395621
                                        -0.1935487
                                                         -0.5570991
                                                                         -0.5768597
##
  [6,]
                   -0.8775011
                                        -0.1408891
                                                         -0.5622128
                                                                         -0.5591346
##
        GLNU_align.H.ADC RLNU_align.H.ADC RP_align.H.ADC LGRE_align.H.ADC
  [1,]
##
              -0.6633318
                                -0.6673924
                                               -0.5430933
                                                                -0.05398431
   [2,]
##
              -0.5756171
                                -0.5768691
                                               -0.5458591
                                                                -0.06489495
## [3,]
                                               -0.5695632
              -0.4595511
                                -0.4614202
                                                                -0.04650273
                                                                -0.08952181
## [4,]
              -0.1470269
                                -0.1457125
                                               -0.5725348
## [5,]
              -0.5471152
                                -0.5488348
                                               -0.5553682
                                                                -0.08016984
##
  [6,]
              -0.5305406
                                -0.5323010
                                               -0.5613571
                                                                -0.08110504
##
        HGRE align.H.ADC LGSRE align.H.ADC HGSRE align.H.ADC LGHRE align.H.ADC
              -0.5745603
                                -0.03280154
##
  [1,]
                                                   -0.5618821
                                                                     -0.18267144
##
  [2,]
              -0.5854319
                                -0.04755818
                                                    -0.5775831
                                                                     -0.17825372
## [3,]
              -0.6087517
                                -0.02903388
                                                   -0.6283839
                                                                     -0.15292546
## [4,]
              -0.5810819
                                -0.09402591
                                                    -0.5874477
                                                                     -0.05779723
                                -0.06985013
## [5,]
                                                                     -0.15204192
              -0.5828703
                                                    -0.5794468
  [6.]
                                -0.08178103
                                                   -0.5736937
                                                                     -0.08695418
##
              -0.5771240
        HGLRE_align.H.ADC GLNU_norm_align.H.ADC RLNU_norm_align.H.ADC
##
  [1,]
               -0.6171972
                                     -0.03604207
                                                             -0.5265624
##
  [2,]
               -0.6180332
                                     -0.03900875
                                                             -0.5334162
  [3,]
               -0.4831156
                                     -0.03966801
                                                             -0.5729308
## [4,]
                                                             -0.5840042
               -0.5612980
                                     -0.04131616
## [5,]
               -0.5953627
                                     -0.03900875
                                                             -0.5507607
## [6,]
               -0.5951628
                                     -0.04065690
                                                             -0.5636524
##
        GLVAR_align.H.ADC RLVAR_align.H.ADC Entropy_align.H.ADC SZSE.H.ADC
##
  [1,]
               -0.5708740
                                 -0.36484507
                                                      -0.6043268 -0.5346854
  [2,]
                                 -0.34004504
                                                       -0.5926918 -0.5422640
##
               -0.5719358
  [3,]
               -0.5977942
                                  0.12336936
                                                       -0.5713589 -0.6095598
##
  [4,]
                                                       -0.5597051 -0.5735377
               -0.5819026
                                  0.05502511
##
  [5,]
               -0.5722561
                                 -0.19845421
                                                       -0.5843242 -0.5572108
## [6,]
               -0.5843167
                                 -0.12722623
                                                       -0.5780064 -0.5901219
##
        LZSE.H.ADC
                     LGLZE.H.ADC HGLZE.H.ADC SZLGE.H.ADC SZHGE.H.ADC LZLGE.H.ADC
##
  [1,] -0.6981364  0.0666177435  -0.5767674  0.155938519
                                                            -0.5473062 -0.5353574
  [2,] -0.6958561 0.0001856309
                                  -0.5725235 0.041762582
                                                            -0.5478138
                                                                         -0.4547178
  [3,] 0.1545871 -0.0501129685
                                  -0.6777485 -0.064694419
                                                             -0.7376807
                                                                         -0.1269569
  [4.] -0.5155250 -0.0861761153
                                  -0.5757788 -0.097821522
                                                             -0.5824360
                                                                         -0.2065126
                                                             -0.6369542
  [5,] -0.5454259 -0.0453678176 -0.6186968 0.006384122
                                                                         -0.2160507
  [6,] -0.4498940 -0.1643129334 -0.5594243 -0.157321658
                                                            -0.5874992
        LZHGE.H.ADC GLNU_area.H.ADC ZSNU.H.ADC ZSP.H.ADC GLNU_norm.H.ADC
##
## [1,]
         -0.6768543
                         -0.6642705 -0.6725977 -0.5168683
                                                                -0.03152093
## [2,]
         -0.7175082
                         -0.5751688 -0.5778406 -0.5216097
                                                                -0.04041668
## [3,]
         0.9150997
                         -0.4667660 -0.4846950 -0.6662111
                                                                -0.03316829
## [4,]
         -0.5488053
                         -0.1441447 -0.1388711 -0.5778396
                                                                -0.04239351
## [5,]
                         -0.5478389 -0.5519269 -0.5613757
         -0.4799949
                                                                -0.03876932
##
  [6,]
                         -0.5333562 -0.5436026 -0.5982111
        -0.5599065
                                                                -0.03975773
##
        ZSNU_norm.H.ADC GLVAR_area.H.ADC ZSVAR.H.ADC Entropy_area.H.ADC
## [1,]
             -0.4954016
                               -0.5622214 -0.64742792
                                                               -0.6439049
```

```
## [2,]
             -0.5166242
                               -0.5370231 -0.67651322
                                                               -0.6007301
## [3.]
                               -0.6936563 2.35951019
                                                               -0.5334676
             -0.6745847
             -0.5900432
                               -0.5806360 -0.24612217
## [4,]
                                                               -0.5508851
  [5,]
             -0.5486951
                               -0.5619809 -0.24897717
                                                               -0.5892300
##
   [6,]
             -0.6317154
                               -0.6210024 -0.09837599
                                                               -0.5535874
##
        Max cooc.W.ADC Average cooc.W.ADC Variance cooc.W.ADC DAVE cooc.W.ADC
## [1,]
            0.19349133
                               -0.84300136
                                                     -0.0154161
                                                                    -0.13255040
## [2,]
            0.08644844
                                0.11675254
                                                     -0.3782130
                                                                     -0.33716774
## [3,]
            0.08425643
                               -0.93506685
                                                      1.3339103
                                                                      0.14095967
## [4,]
            0.05722171
                                0.09734604
                                                      0.2202409
                                                                     -0.17910738
  [5,]
            0.07658442
                               -0.19741735
                                                     -0.1038016
                                                                     -0.04782845
   [6,]
            0.07220041
##
                                0.33324944
                                                      2.4174995
                                                                      0.83171075
        DVAR_cooc.W.ADC DENT_cooc.W.ADC SAVE_cooc.W.ADC SVAR_cooc.W.ADC
## [1,]
             0.61946231
                              -0.4834815
                                              -0.8470091
                                                               -0.1239002
## [2,]
            -0.33068080
                                                               -0.3998223
                              -0.5288387
                                                0.1400958
## [3,]
             1.55899175
                              -0.4091896
                                               -0.9416984
                                                                1.3894965
## [4,]
            -0.03977472
                              -0.4771018
                                                0.1201363
                                                                0.2845655
  [5,]
            -0.05742292
                              -0.4533533
                                              -0.1830273
                                                               -0.1595859
##
   [6.]
             1.81350274
                              -0.2720697
                                                0.3627625
                                                                2.5166759
##
        SENT cooc.W.ADC ASM cooc.W.ADC Contrast cooc.W.ADC
## [1,]
             -0.2297138
                            0.12046668
                                                 0.33932322
## [2,]
             -1.1487708
                             0.10453142
                                                 -0.27039311
## [3,]
              0.1752058
                             0.10267849
                                                  1.02076598
## [4.]
             -0.0319484
                             0.09897261
                                                 -0.01102572
                                                  0.08810514
## [5,]
             -0.1411365
                             0.10193731
   [6.]
             -0.7842625
                             0.09934320
                                                 1.85507756
##
        Dissimilarity_cooc.W.ADC Inv_diff_cooc.W.ADC Inv_diff_norm_cooc.W.ADC
## [1,]
                     -0.13255040
                                           -0.1553491
                                                                      -0.6079427
## [2,]
                     -0.33716774
                                           -0.4606680
                                                                      -0.5438010
## [3,]
                      0.14095967
                                           -0.3883356
                                                                      -0.5742573
## [4,]
                     -0.17910738
                                           -0.4560997
                                                                      -0.5109719
## [5,]
                     -0.04782845
                                           -0.5316046
                                                                      -0.5551029
   [6,]
##
                      0.83171075
                                           -0.7241103
                                                                      -0.6098508
##
        IDM_cooc.W.ADC IDM_norm_cooc.W.ADC Inv_var_cooc.W.ADC
  [1,]
##
           -0.03349743
                                 -0.5973520
                                                    -0.04727434
## [2,]
           -0.49096209
                                 -0.5502015
                                                    -0.51116122
## [3,]
           -0.37454564
                                 -0.5799243
                                                    -0.34876260
## [4,]
           -0.44995630
                                 -0.5392978
                                                    -0.47829938
## [5,]
           -0.51956613
                                 -0.5542619
                                                    -0.57573855
  [6,]
##
           -0.69179048
                                 -0.5872923
                                                    -0.70852330
##
        Correlation_cooc.W.ADC Autocorrelation_cooc.W.ADC Tendency_cooc.W.ADC
## [1,]
                   -0.70519175
                                                -0.82825568
                                                                      -0.1239002
## [2,]
                   -0.51902018
                                                0.40596504
                                                                      -0.3998223
## [3,]
                    0.09406992
                                                -0.81538896
                                                                       1.3894965
## [4,]
                    0.05818005
                                                0.41742441
                                                                       0.2845655
## [5,]
                   -0.52509677
                                                -0.06977856
                                                                      -0.1595859
## [6,]
                    0.19000410
                                                0.94845945
                                                                       2.5166759
##
        Shade_cooc.W.ADC Prominence_cooc.W.ADC IC1_d.W.ADC IC2_d.W.ADC
## [1,]
             0.748492311
                                    -0.11542708 -0.903263171
                                                              -0.1907350
## [2,]
                                    -0.35816223 0.001800882
            -0.849230344
                                                               -0.3183774
                                     3.59414354 -0.093125575
## [3,]
             5.445020127
                                                               -0.2756556
## [4,]
            -0.006023108
                                    0.08908301 0.541318048
                                                               -0.4760088
                                    -0.22271379 -0.075272999
## [5,]
            -0.210118336
                                                               -0.2837085
## [6,]
            -1.349842393
                                     2.39969624 -1.208111301 -0.1245345
```

```
Coarseness_vdif.W.ADC Contrast_vdif.W.ADC Busyness_vdif.W.ADC
## [1,]
                   0.27382766
                                       2.05493666
                                                            -0.3772693
                   0.07761691
  [2,]
                                      -0.14928773
                                                           -0.5719455
## [3,]
                  -0.04800583
                                       0.18526528
                                                            -0.1397398
## [4,]
                  -0.10722798
                                      -0.40258421
                                                            -0.3596382
                   0.02976063
## [5,]
                                       0.00417449
                                                           -0.5038700
  [6,]
                   0.01689925
                                       0.99857484
                                                           -0.5979023
##
        Complexity_vdif.W.ADC Strength_vdif.W.ADC SRE_align.W.ADC LRE_align.W.ADC
## [1,]
                   -0.6073412
                                        1.4669901
                                                       -0.5607394
                                                                        -0.5636282
## [2,]
                   -0.4755028
                                        0.3446350
                                                        -0.5544960
                                                                        -0.5851724
## [3,]
                    0.4134439
                                        1.4197272
                                                        -0.5563057
                                                                        -0.5759453
  [4,]
##
                    0.1805608
                                       -0.3174056
                                                        -0.5581606
                                                                        -0.5711293
##
  [5,]
                   -0.2096065
                                        0.3114865
                                                        -0.5550163
                                                                        -0.5809744
  [6,]
                                        1.3787764
                                                                        -0.6052889
##
                    0.7943650
                                                        -0.5492932
##
        GLNU_align.W.ADC RLNU_align.W.ADC RP_align.W.ADC LGRE_align.W.ADC
## [1,]
              -0.6918875
                               -0.6585680
                                              -0.5598492
                                                               0.102514356
##
  [2,]
              -0.6123816
                               -0.5705684
                                              -0.5523782
                                                               0.011942997
## [3,]
              -0.5149668
                               -0.4530326
                                              -0.5552168
                                                               0.016044342
              -0.3228389
                                              -0.5572378
  [4,]
                               -0.1392104
                                                               0.066969370
  [5,]
              -0.6154673
                               -0.5417353
                                              -0.5534228
                                                               0.005790981
   [6,]
##
              -0.6590509
                               -0.5222697
                                              -0.5454068
                                                              -0.003095266
        HGRE_align.W.ADC LGSRE_align.W.ADC HGSRE_align.W.ADC LGHRE_align.W.ADC
             -0.72391839
## [1,]
                                0.10748791
                                                 -0.72254855
                                                                   0.077168309
## [2,]
              0.31043574
                                0.01660389
                                                  0.31244050
                                                                   -0.012162463
## [3,]
             -0.74102269
                                0.02037644
                                                 -0.73855319
                                                                  -0.006809308
  [4,]
              0.48049736
                                0.06598993
                                                  0.48251611
                                                                   0.075830020
                                                 -0.02076085
                                                                   -0.018184762
##
  [5,]
             -0.02339079
                                0.01043064
##
              1.12446188
                                0.00117076
                                                  1.13430855
                                                                   -0.026883639
        HGLRE_align.W.ADC GLNU_norm_align.W.ADC RLNU_norm_align.W.ADC
##
## [1,]
              -0.72942321
                                     0.11990386
                                                            -0.5601024
## [2,]
               0.30239721
                                    -0.03442756
                                                            -0.5440640
## [3,]
              -0.74942271
                                    -0.08728526
                                                            -0.5487189
  [4,]
               0.47104532
                                    -0.16167757
                                                           -0.5538576
  [5,]
##
              -0.03187296
                                    -0.11012500
                                                           -0.5451701
##
               1.08473714
                                    -0.22269232
                                                           -0.5301456
##
        GLVAR_align.W.ADC RLVAR_align.W.ADC Entropy_align.W.ADC SZSE.W.ADC
## [1,]
            0.0390388995
                                -0.07189017
                                                     -0.4489178 -0.5288302
## [2,]
                                -0.16482743
                                                     -0.5433374 -0.5737026
            -0.3518347261
## [3,]
                                -0.10788699
                                                     -0.5008749 -0.5217499
             1.0925597603
## [4,]
             0.2872015907
                                -0.09381551
                                                     -0.3577119 -0.5381157
  [5,]
            -0.0005432957
                                -0.13472099
                                                     -0.4469533 -0.5472388
                                -0.26889098
                                                     -0.2581106 -0.5320105
##
   [6,]
             2.1850902501
       LZSE.W.ADC LGLZE.W.ADC HGLZE.W.ADC SZLGE.W.ADC SZHGE.W.ADC LZLGE.W.ADC
  [1,] -0.6847176 0.113374483 -0.71989596 0.12431381 -0.70418503 0.01531010
  [2,] -0.6013426 0.022597678 0.30739854
                                            ## [3,] -0.4855176 0.026380045 -0.74098507 0.03571049 -0.74294693 -0.05805147
## [4,] -0.6310472 0.053200465 0.47987855 0.04436315 0.49296111 0.07659951
  [5,] -0.5737353 0.016064499 -0.03008663 0.02636560 -0.02934976 -0.07290951
   [6,] -0.6652514 0.006780508 1.11776106 0.01667461 1.13227954 -0.08157670
        LZHGE.W.ADC GLNU_area.W.ADC ZSNU.W.ADC ZSP.W.ADC GLNU_norm.W.ADC
                        -0.6914700 -0.6513787 -0.5068231
## [1,] -0.78023810
                                                               0.07698041
## [2,] 0.29762888
                         -0.6100327 -0.5660417 -0.5606797
                                                              -0.06244984
## [3,] -0.72852195
                        -0.5190294 -0.4563908 -0.5221702
                                                              0.26861743
## [4,] 0.42004184
                        -0.3130419 -0.1207423 -0.5237049
                                                               -0.18723674
```

```
0.27657578
                                                    -0.24612851
      ZSNU_norm.W.ADC GLVAR_area.W.ADC ZSVAR.W.ADC Entropy_area.W.ADC
          -0.4888097
## [1,]
                        0.040207659 -0.70463402
                                                   -0.7414506
## [2,]
          -0.5444800
                       -0.353463617 -0.42606449
                                                   -0.5771180
## [3,]
          -0.5868989
                       1.070427270 0.09854219
                                                   -0.4508095
## [4.]
                       0.284745010 -0.48028511
                                                   -0.4046157
          -0.5112910
## [5,]
                        0.002215947 -0.23584790
          -0.5328275
                                                   -0.4859857
                        2.154394753 -0.62125871
## [6,]
          -0.4964165
                                                   -0.3202609
```

Identifying cluster with different centers

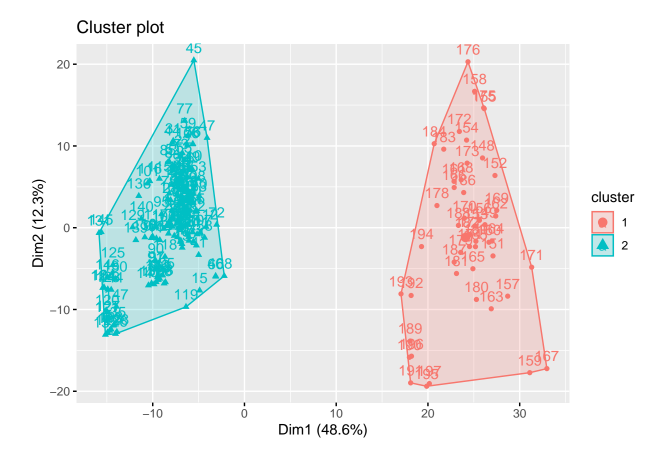
```
cluster0 <- kmeans(df, centers = 2, nstart = 25)</pre>
cluster1 <- kmeans(df, centers = 3, nstart = 25)</pre>
str(cluster1)
## List of 9
                : int [1:197] 1 1 1 1 1 1 1 1 1 1 ...
## $ cluster
   $ centers : num [1:3, 1:430] 0.0317 0.0208 -0.0844 0.0207 -0.0536 ...
   ..- attr(*, "dimnames")=List of 2
    .. ..$ : chr [1:3] "1" "2" "3"
    ....$ : chr [1:430] "Failure.binary" "Failure" "Entropy_cooc.W.ADC" "GLNU_align.H.PET" ...
##
##
   $ totss
                : num 84280
## $ withinss : num [1:3] 12931 5774 21105
## $ tot.withinss: num 39810
## $ betweenss : num 44470
## $ size
                 : int [1:3] 107 40 50
## $ iter
                : int 2
## $ ifault
                : int 0
## - attr(*, "class")= chr "kmeans"
cluster2 <- kmeans(df, centers = 4, nstart = 25)</pre>
str(cluster2)
## List of 9
## $ cluster
                : int [1:197] 1 1 1 1 1 1 1 1 1 1 ...
                : num [1:4, 1:430] 0.0317 0.0208 0.2909 -0.4042 0.0207 ...
    ..- attr(*, "dimnames")=List of 2
    ....$: chr [1:4] "1" "2" "3" "4"
    ....$ : chr [1:430] "Failure.binary" "Failure" "Entropy_cooc.W.ADC" "GLNU_align.H.PET" ...
##
## $ totss
                 : num 84280
                 : num [1:4] 12931 5774 9537 7998
## $ withinss
## $ tot.withinss: num 36240
## $ betweenss : num 48040
## $ size
                 : int [1:4] 107 40 23 27
## $ iter
                 : int 3
                : int 0
## $ ifault
## - attr(*, "class")= chr "kmeans"
```

```
cluster3 <- kmeans(df, centers = 5, nstart = 25)</pre>
str(cluster3)
## List of 9
   $ cluster
                  : int [1:197] 4 5 4 5 4 4 5 4 4 4 ...
##
                  : num [1:5, 1:430] 0.1863 0.2909 -0.4042 -0.1265 0.0773 ...
     ..- attr(*, "dimnames")=List of 2
##
     ....$ : chr [1:5] "1" "2" "3" "4" ...
     ....$ : chr [1:430] "Failure.binary" "Failure" "Entropy_cooc.W.ADC" "GLNU_align.H.PET" ...
##
   $ totss
                  : num 84280
                  : num [1:5] 3543 9537 7998 5863 6920
##
   $ withinss
   $ tot.withinss: num 33860
   $ betweenss
                 : num 50420
   $ size
                  : int [1:5] 28 23 27 50 69
                  : int 2
##
   $ iter
                  : int 0
##
   $ ifault
```

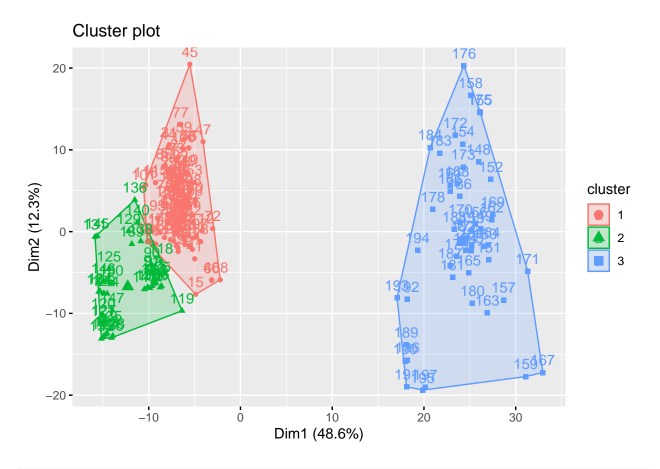
#plotting the clustered results above

- attr(*, "class")= chr "kmeans"

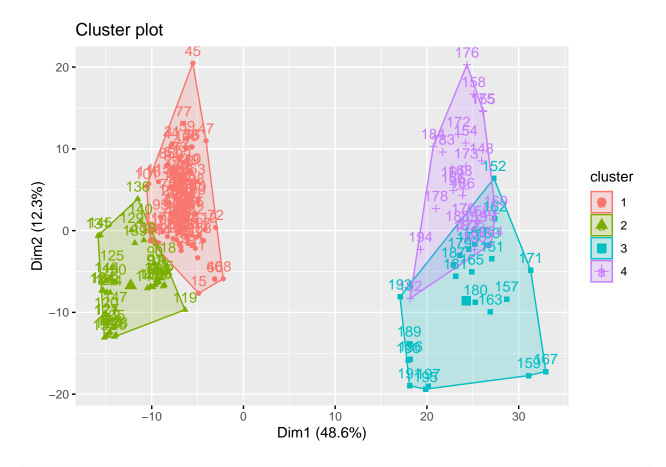
```
fviz_cluster(cluster0, data = df)
```



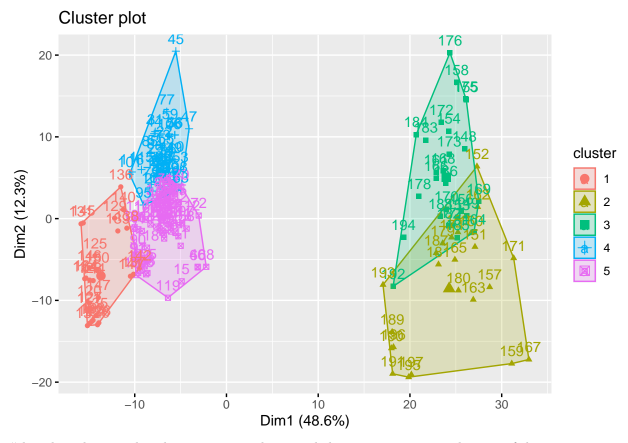
fviz_cluster(cluster1, data = df)



fviz_cluster(cluster2, data = df)



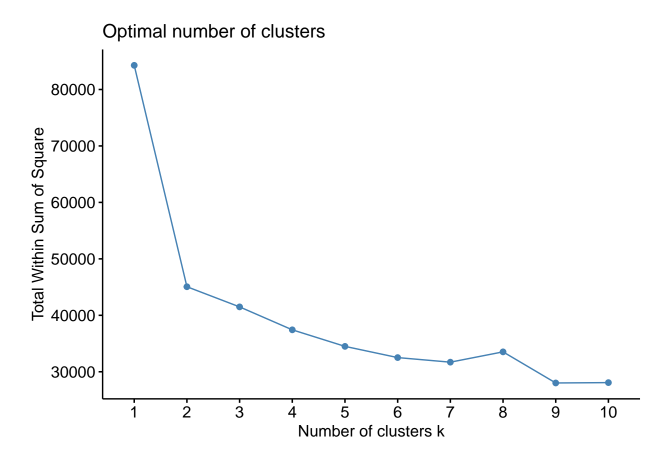
fviz_cluster(cluster3, data = df)

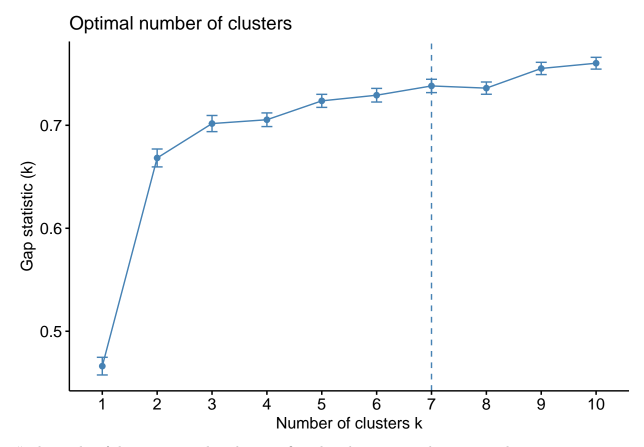


based on the 3 results, cluster0 seems to be a good clustering since no overlapping of the entries.

Creating a plot of the number of cluster using nbclust with method within sum of squares and clusGap.

```
fviz_nbclust(df, kmeans, method = "wss")
```





The results of the two approaches above confirm that the optimum cluster is equal to 2.

dataset reproducible

```
set.seed(143)
```

adding clust0 to the original dataset to have the final data.

```
final_data <- cbind(radiomics, cluster = cluster0$cluster)
head(final_data)</pre>
```

```
##
     Institution Failure.binary Failure Entropy_cooc.W.ADC GLNU_align.H.PET
## 1
                               0 49.30000
                                                      12.85352
                                                                        46.25635
               Α
## 2
               Α
                                 12.56667
                                                      12.21115
                                                                       27.45454
## 3
                                                      12.75682
               Α
                                 79.80000
                                                                       90.19570
## 4
               Α
                                 17.86667
                                                      13.46730
                                                                       325.64333
## 5
                               0 39.56667
                                                      12.63733
               Α
                                                                       89.57904
## 6
               Α
                                  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
                                     15.426640
## 2
        11.005214
                      26.469077
                                                        12.932074
```

```
4.295330
## 3
         2.777718
                      6.877486
                                                        0.923425
## 4
         6.296588
                      22.029843
                                    10.334779
                                                        6.649795
## 5
         3.583846
                      7.922501
                                     4.454175
                                                        0.572094
## 6
                                     3.769041
         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
                                                              -0.944246
                         0.962163
                                            0.248637
## 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
                                                                  9327.705
## 2
            0.006297
                                            0.507519 1.927281
                              8.072951
## 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
                              7.621834
                                                                 29414.553
## 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
                                                                         2.136984
            9563.905
                               3.699578
                                                       18.53249
     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
             76.23900
                                 0.003118
                                                     0.002653
## 5
             36.93490
                                 0.003081
                                                     0.002638
## 6
             46.00253
                                 0.003195
                                                     0.002687
     Spherical_disproportion.PET Sphericity.PET Asphericity.PET Center_of_mass.PET
                                        0.065378
## 1
                         15.91400
                                                         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
## 5
                         21.01721
                                        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
            44.04796
                                   34.60475
                                                           25.88546
## 2
            39.39796
                                   35.13100
                                                          27.30539
## 3
            50.91422
                                   48.12896
                                                           30.37293
## 4
                                   64.12797
            76.23900
                                                           54.46594
            36.93490
## 5
                                   35.99413
                                                           23.84296
## 6
            46.00253
                                   42.95117
                                                           31.60120
##
     Least_axis_length.PET Elongation.PET Flatness.PET Max_cooc.L.PET
## 1
                                  0.750543
                                                                0.005020
                  24.98484
                                                0.724516
## 2
                  21.15130
                                  0.779759
                                                0.604571
                                                                0.008190
## 3
                  27.52209
                                  0.633585
                                                0.574348
                                                                0.005033
                                                                0.005971
## 4
                  51.56490
                                                0.806616
                                  0.851856
## 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
                                                       10.238635
                                                                         7.473982
                                    102.6657
## 5
               15.35938
                                    142.2193
                                                        9.829042
                                                                        10.237690
## 6
                                                       10.702694
                                                                        11.660805
               23.34637
                                    181.6257
     DVAR cooc.L.PET DENT cooc.L.PET SAVE cooc.L.PET SVAR cooc.L.PET
                                             45.75246
## 1
            84.21646
                             4.997454
                                                              587.8808
## 2
           129.35103
                             5.205762
                                              43.81055
                                                              581.4143
## 3
            85.30680
                             5.004455
                                              54.49878
                                                              599.6980
            43.94774
                             4.379716
                                              35.61869
                                                               310.8875
## 5
            79.40248
                                              30.71623
                             4.799453
                                                              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
                            0.003302
                                                234.76478
            6.530649
                                                                          11.857838
## 2
            6.489125
                            0.003596
                                                325.10017
                                                                          13.993568
## 3
            6.587702
                            0.003198
                                                236.08136
                                                                          12.281559
## 4
            6.108770
                            0.003680
                                                 99.77033
                                                                           7.473982
## 5
            6.049095
                                                                          10.237690
                            0.004001
                                                184.16098
## 6
            6.460137
                            0.003268
                                                223.23109
                                                                          11.660805
##
     Inv_diff_cooc.L.PET Inv_diff_norm_cooc.L.PET IDM_cooc.L.PET
                0.165784
                                          0.858670
                                                          0.088949
## 2
                0.156018
                                          0.839093
                                                          0.085385
## 3
                0.154252
                                          0.852986
                                                          0.079027
## 4
                                          0.904866
                0.228938
                                                          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
## 1
                                    0.091308
                0.953919
                                                            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
                        833.3669
                                            599.6980
                                                              403.0883
## 4
                        369.9095
                                            310.8875
                                                             3805.6356
## 5
                        285.9728
                                            384.7110
                                                             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
## 1
                                         0.789572
                                                                 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
                                                                  0.016045
     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
                                       0.392674
## 4
                 0.306364
                                                               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
                 27.40494
                                  0.986583
                                                   1.070671
## 1
## 2
                  35.76496
                                  0.989835
                                                   1.057129
                                                                     8.416510
## 3
                  24.45341
                                  0.989308
                                                   1.057095
                                                                     9.117958
## 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
             383.8912
## 1
                             0.981089
                                               0.063695
                                                                 590.1484
## 2
             263.3486
                             0.985313
                                               0.065825
                                                                 560.1103
## 3
             394.6779
                             0.984963
                                               0.039224
                                                                 781.3663
## 4
            2941.3190
                             0.963661
                                               0.048051
                                                                 386.6793
## 5
             262.4745
                             0.981101
                                               0.091713
                                                                 295.6003
## 6
             397.9059
                             0.980630
                                                                 627.3399
                                               0.048144
     LGSRE_align.L.PET HGSRE_align.L.PET LGHRE_align.L.PET HGLRE_align.L.PET
## 1
                                 580.5855
              0.062491
                                                    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
                                 292.3243
                                                    0.097821
                                                                        308.7154
## 6
              0.047408
                                 618.2607
                                                    0.051089
                                                                        665.2563
     GLNU_norm_align.L.PET RLNU_norm_align.L.PET GLVAR_align.L.PET
##
                  0.027914
## 1
                                          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
## 6
                  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
              0.046375
                                    5.480351
                                               0.905696
                                                           1.617562
                                                                        0.047964
## 5
              0.024509
                                    5.053054
                                               0.966013
                                                           1.148597
                                                                        0.093268
## 6
                                                           1.322943
                                                                       0.046110
              0.025153
                                    5.622598
                                               0.936782
     HGLZE.L.PET SZLGE.L.PET SZHGE.L.PET LZLGE.L.PET LZHGE.L.PET GLNU area.L.PET
## 1
        592.5775
                     0.056127
                                 553.5787
                                              0.089951
                                                           831.7709
                                                                            9.166018
## 2
        566.7718
                     0.060570
                                 546.1829
                                              0.086532
                                                           650.3679
                                                                            7.817915
## 3
        769.6933
                                              0.040694
                                                           904.7157
                     0.040391
                                 735.9377
                                                                            8.877842
## 4
                                              0.076789
        393.5484
                     0.043346
                                 360.6300
                                                           591.1260
                                                                           83.352565
## 5
        300.9426
                     0.091138
                                 295.8022
                                              0.101787
                                                           321.5044
                                                                           10.245976
        617.0878
                     0.041385
                                 567.5274
                                              0.065899
                                                           836.6098
                                                                            9.390127
     ZSNU.L.PET ZSP.L.PET GLNU_norm.L.PET ZSNU_norm.L.PET GLVAR_area.L.PET
##
## 1
       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
## 4
      2206.3053
                 0.860538
                                  0.031941
                                                   0.781042
                                                                     109.9100
                 0.956101
## 5
       242.2684
                                  0.040895
                                                   0.909893
                                                                     123,6639
## 6
       325.9069
                 0.913118
                                  0.026787
                                                   0.844660
                                                                     184.6198
##
     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
                            5.546278
                                            0.043568
                                                                39.22729
## 3
        0.038537
                            5.775912
                                            0.169447
                                                                44.90994
```

```
0.259194
## 4
                            5.901957
                                           0.040212
                                                               38.15816
## 5
        0.048849
                            5.156114
                                           0.423535
                                                               49.45276
                                           0.217884
## 6
        0.116919
                            5.851581
                                                               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
## 2
               259.22064
                                    7.168339
                                                    14.938851
                                                                     146.5065
## 3
               226.94291
                                    3.662030
                                                   11.817845
                                    6.205163
                                                    12.489582
## 4
               276.46636
                                                                     129.5153
## 5
                65.47745
                                    2.835302
                                                     6.261891
                                                                      56.9727
## 6
               174.57711
                                    3.122212
                                                    10.059360
                                                                     134.1508
     DENT_cooc.H.PET SAVE_cooc.H.PET SVAR_cooc.H.PET SENT_cooc.H.PET
                                             769.9364
## 1
            4.528843
                             79.74696
                                                              5.285948
## 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
## 4
           0.020168
                                285.4418
                                                         12.489582
## 5
           0.233933
                                 96.1523
                                                          6.261891
           0.146959
                                235.2907
## 6
                                                         10.059360
     Inv_diff_cooc.H.PET Inv_diff_norm_cooc.H.PET IDM_cooc.H.PET
## 1
                0.240428
                                          0.846191
                                                          0.181276
## 2
                0.198536
                                          0.831014
                                                          0.137656
## 3
                0.439712
                                          0.866805
                                                          0.405377
## 4
                0.279879
                                                          0.224079
                                          0.856139
## 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
                                     0.030684
## 1
                0.940222
                                                             0.393202
## 2
                0.929828
                                     0.032006
                                                             0.289621
## 3
                0.944553
                                     0.011773
                                                             0.377943
                0.945253
## 4
                                     0.032706
                                                             0.486297
## 5
                0.980482
                                     0.021087
                                                             0.268281
## 6
                0.953100
                                     0.009811
                                                             0.328640
     Autocorrelation_cooc.H.PET Tendency_cooc.H.PET Shade_cooc.H.PET
## 1
                       1689.514
                                            709.9364
                                                             -2209.927
## 2
                       1613.004
                                            667.2773
                                                             -4195.799
## 3
                       2101.874
                                            624.2760
                                                             -4303.802
## 4
                        1589.599
                                            820.4186
                                                             -5395.462
## 5
                                                              1099.232
                       2462.728
                                            165.7524
## 6
                       2197.079
                                                             -2285.992
                                            463.0127
     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
## 3
                 729696.02
                              -0.063791
                                           0.473698
                                                                  0.003375
## 4
                1434052.83
                              -0.069422
                                           0.611279
                                                                  0.002825
## 5
                  55971.88
                              -0.044636
                                           0.360145
                                                                  0.003902
## 6
                 381561.77
                              -0.056410
                                           0.417972
                                                                  0.003199
## Contrast_vdif.H.PET Busyness_vdif.H.PET Complexity_vdif.H.PET
                49.10863
## 1
                                     0.141647
                                                            25517.13
```

```
## 2
                28.26579
                                    0.103194
                                                           28339.01
## 3
               220.66779
                                    0.236919
                                                           24028.42
                                    0.833266
## 4
                40.72831
                                                           23437.94
## 5
                32.04753
                                                           15279.35
                                    0.124684
## 6
               271.03091
                                    0.279836
                                                           22773.21
     Strength vdif.H.PET SRE align.H.PET LRE align.H.PET RLNU align.H.PET
                19.64713
                              0.917833
                                                 1.449477
                                                                 291.82356
                25.47241
## 2
                                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
## 6
                21.85351
                                0.720078
                                                 3.392842
                                                                 140.39293
     RP_align.H.PET LGRE_align.H.PET HGRE_align.H.PET LGSRE_align.H.PET
           0.888556
## 1
                            0.004341
                                              1569.763
                                                                0.004198
## 2
           0.935326
                            0.004349
                                              1536.186
                                                                0.004223
## 3
           0.710370
                            0.003527
                                              1821.062
                                                                0.003336
## 4
           0.839415
                            0.005339
                                              1588.246
                                                                0.005019
## 5
           0.684948
                            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
              1318.500
                                0.004849
                                                                          0.309012
## 4
              1388.818
                                0.007300
                                                   2734.362
                                                                          0.120339
## 5
                                                   6544.325
              1889.628
                                0.003929
                                                                          0.470904
              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
                                    263.05257
                                                       0.089416
                  0.881876
                                                                            3.807145
                  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
                              0.004294
                                           1541.326
                                                       0.004071
       0.889774
                  1.945761
                                                                  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
## 5
       0.494282 85.120177
                              0.002930
                                           2778.032
                                                       0.002719
                                                                   1427.6154
## 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
                                    23.91083 171.00253 0.829245
## 2
        0.007054
                    2730.177
                                                                           0.106933
## 3
       0.027806
                   99597.669
                                    42.33586
                                                36.25834 0.312626
                                                                           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
        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
## 1
            0.492171
                            263.01858
                                          3.183797
                                                             4.580974
## 2
            0.749255
                            257.55868
                                          0.482612
                                                             4.158935
## 3
                                        27.944240
            0.283583
                            218.15517
                                                             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
## 1
                                              27.724284
                           8.741717
                                                                  8.310617
## 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
## 5
                                              2.729045
                                                                 4.706665
          0.116685
                            2.577872
          0.063098
                           3.127779
                                               2.391005
    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
                         31.128005
           6.845926
                                         4.224171
                                                        21.890266
## 3
           1.595373
                          1.629296
                                         2.279633
                                                         8.036314
## 4
           3.728549
                         11.060383
                                          3.431589
                                                        18.302378
           1.376959
                          1.728999
                                          2.205393
                                                         5.153215
           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
## 3
         10.420558
                          3.676978
                                         0.027061
                                                           4.166444
                                         0.007012
## 4
          77.440194
                          5.106053
                                                          24.943599
## 5
           7.293066
                          3.190894
                                         0.061557
                                                            3.618055
           6.581107
                          3.336839
                                       0.041094
                                                            2.977854
## Dissimilarity_cooc.W.PET Inv_diff_cooc.W.PET Inv_diff_norm_cooc.W.PET
                                      0.306285
## 1
                    4.361115
                                                               0.861048
## 2
                    6.845926
                                      0.244001
                                                               0.837985
## 3
                                      0.503481
                   1.595373
                                                               0.863798
## 4
                    3.728549
                                      0.343449
                                                               0.905179
## 5
                    1.376959
                                      0.558453
                                                               0.882471
                   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
## 5
                                               0.439330
          0.509374
                             0.964322
                                                                      0.339500
## 6
          0.504966
                            0.961979
                                               0.468899
                                                                      0.379680
## Autocorrelation_cooc.W.PET Tendency_cooc.W.PET Shade_cooc.W.PET
## 1
                    88.165309
                                       79.024802
                                                  341.143402
## 2
                    135.044039
                                       139.053134
                                                       552.913441
## 3
                    17.701479
                                       10.420558
                                                         2.361775
## 4
                     96.847788
                                        77.440194
                                                       471.374078
## 5
                                        7.293066
                                                       26.823935
                     7.553672
## 6
                    10.670526
                                        6.581107
                                                        7.170907
    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
                          -0.044029 0.591913
               45767.4163
                                                             0.015811
                          -0.052987 0.524822
## 3
               242.8423
                                                             0.017811
## 4
               21312.7505
                           -0.056187
                                        0.630354
                                                             0.004934
## 5
               276.1447 -0.033151
                                       0.398878
                                                             0.018221
                 124.4042 -0.044775 0.466821
##
    Contrast_vdif.W.PET Busyness_vdif.W.PET Complexity_vdif.W.PET
## 1
             0.294464 0.717283
                                                     869.48613
## 2
                                 0.420854
                                                     2313.88985
              0.599158
## 3
              0.112568
                                 2.860859
                                                      40.08855
                                                   1346.28621
## 4
              0.133588
                                 1.549091
```

```
## 5
               0.078944
                                    3.650188
                                                          44.97271
                                                          27.61148
## 6
                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
                                0.889821
                                                1.618702
               0.511453
                                                                 53.72505
               1.384522
                                0.943354
                                                1.291573
                                                                179.17215
## 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
            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
                                             0.092857
            2609.2747
                            0.922696
                                                            101.288786
## 5
                            0.840992
                                             0.466475
            170.2453
                                                              7.937118
## 6
             245.9412
                            0.822440
                                             0.339659
                                                             10.636341
     LGSRE_align.W.PET HGSRE_align.W.PET LGHRE_align.W.PET HGLRE_align.W.PET
              0.144360
                        82.365395
                                          0.178628
                                                                   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
              0.401364
                               7.231352
                                                  0.833918
                                                                    11.22377
              0.297964
                                                  0.601806
## 6
                                9.120687
                                                                    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
                 0.154351
                                        0.749487
                                                          3.691659
## 4
                 0.061479
                                        0.859819
                                                         27.190856
## 5
                 0.256845
                                        0.724823
                                                          2.405984
                 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
      88.918679
                    0.112325
                             79.094274
                                          0.392257
                                                       161.03980
## 1
                                                                        20.13918
                    0.116457 128.987889
                                           0.195656
                                                       189.79771
## 2
    138.464377
                                                                        13.47643
                    0.247502
                              10.310508
                                          1.043890
                                                      117.40582
      14.973723
                                                                        38.33586
## 4
                                           0.286957
                                                       297.89713
     106.496868
                    0.073436
                               88.831921
                                                                       131.17762
       9.015688
                    0.284427
                                6.692377
                                            3.360406
                                                        31.91043
                                                                        35.02885
                                            5.046844
## 6
       10.745985
                    0.252353
                                6.482655
                                                       107.42661
                                                                        36.93970
     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
## 3 121.85027 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
                                        634.00253
                                                       2860.003
## 3
                            4.143192
                                                                      1252.476
## 4
        1.327156
                            5.449999
                                          0.00253
                                                       2869.003
                                                                      1195.303
## 5
                                          0.00253
                                                       2389.003
        2.793389
                            3.991207
                                                                      1022.390
## 6
        7.192684
                                                       2498.003
                                                                      1344.979
                            4.330361
                                          0.00253
     Variance_hist.ADC Standard_Deviation_hist.ADC Skewness_hist.ADC
             113473.17
## 1
                                           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
                                            332.0693
             110268.35
                                                               0.31916
## 6
             276984.10
                                            526.2953
                                                               -0.19996
##
     Kurtosis_hist.ADC Energy_hist.ADC Entropy_hist.ADC AUC_hist.ADC Volume.ADC
                                0.00757
                                                  7.72697
## 1
               0.39978
                                                               0.52307
                                                                          14702.81
                                0.00503
## 2
                                                  8.82392
                                                               0.49147
                                                                          11850.17
               1.41215
## 3
               2.15473
                                0.00426
                                                  9.42564
                                                               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
                                0.39370
## 1
            2621.908
                                                        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
                                                                          1.72859
                                                        1.70690
     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
                0.02764
                                    0.22655
                                                                  1.64907
## 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
            0.73378
                             0.37006
                                                 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
## 6
            0.58926
                             0.70690
                                                 1.60559
                                                                 66.42410
     Major_axis_length.ADC Minor_axis_length.ADC Least_axis_length.ADC
                  45.53640
                                         20.24517
## 2
                  35.07877
                                         28.70241
                                                                23.63536
## 3
                  42.14714
                                         36.72698
                                                                 25.93458
## 4
                  58.00549
                                         42.98623
                                                                35.06326
                  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
## 1
            0.44709
                          0.30093
                                         0.01362
                                                            24.26969
                          0.67629
## 2
            0.82074
                                         0.00769
                                                            34.15443
## 3
                          0.61784
            0.87392
                                         0.00984
                                                            17.40595
## 4
            0.74359
                          0.60699
                                         0.00893
                                                            26.20041
## 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
                                                                      31.97649
                                     9.52569
                                                      6.58341
## 3
               159.14565
                                     9.93157
                                                      8.05607
                                                                      81.58702
## 4
                57.02199
                                     9.50974
                                                                       23.67951
                                                      5.46198
## 5
                65.76514
                                     9.76494
                                                      6.96837
                                                                       33.58727
## 6
               176.68232
                                     10.64861
                                                      9.13371
                                                                      70.36682
     DENT cooc.L.ADC SAVE cooc.L.ADC SVAR cooc.L.ADC SENT cooc.L.ADC
                                              361.5607
## 1
             4.68745
                             48.53685
                                                                4.49616
## 2
             4.18551
                             68.30632
                                              167.0920
                                                                2.32433
## 3
             4.48343
                             34.80936
                                              490.1310
                                                                5.16708
             3.95039
                             52.39829
                                              174.5978
                                                                4.55938
## 5
                                                                4.48500
             4.26293
                             54.05993
                                              180.9453
## 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
## 4
            0.00454
                                53.48506
                                                            5.46198
## 5
            0.00414
                                82.11021
                                                            6.96837
## 6
            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
                 0.24103
## 2
                                            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
                                                              0.56744
## 6
                  0.96963
                                     0.13018
##
     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
## 3
                    388.8025
                                         490.1310
                                                    17093.4493
                                                                            1296059.93
## 4
                    716.6097
                                         174.5978
                                                      616.3283
                                                                              88605.95
## 5
                                                      592.0947
                    755.2618
                                         180.9453
                                                                             113320.37
## 6
                                                                             590287.94
                  1209.5645
                                         552.9789
                                                     -1837.1897
##
     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
       -0.07274
                   0.73740
## 3
                                            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
                                                                  0.60161
     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
                              1.11587
                                                 9.40856
                                                                  232.7602
## 2
             0.97564
                               1.11803
                                                26.43616
                                                                  645.9593
## 3
             0.96919
                               1.14834
                                                43.70925
                                                                 1177.5699
## 4
             0.96126
                               1.18592
                                               102.31243
                                                                 2562.1046
## 5
             0.97703
                               1.11715
                                                28.40221
                                                                  788.2562
## 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
## 1
            0.96871
                               0.00908
                                                831.5410
                                                                    0.00900
## 2
            0.96669
                               0.00605
                                               1191.1595
                                                                    0.00602
## 3
            0.95823
                                                487.9258
                                                                    0.01321
                               0.01361
## 4
            0.94795
                               0.00810
                                                786.0107
                                                                    0.00784
## 5
            0.96795
                               0.00721
                                                833.8975
                                                                    0.00716
## 6
                               0.00591
                                                                    0.00587
            0.97551
                                               1362.5846
##
     HGSRE_align.L.ADC LGHRE_align.L.ADC HGLRE_align.L.ADC GLNU_norm_align.L.ADC
## 1
                                   0.00946
              820.9252
                                                     876.2823
                                                                              0.04038
## 2
             1157.5280
                                   0.00615
                                                    1335.5219
                                                                              0.04066
## 3
                                   0.01531
                                                                              0.03656
               478.4817
                                                     528.1310
## 4
               757.7992
                                   0.00954
                                                     909.4492
                                                                              0.03841
## 5
              815.1979
                                   0.00741
                                                     917.7657
                                                                              0.03626
## 6
             1335.9421
                                   0.00607
                                                    1478.8704
                                                                              0.02516
     RLNU_norm_align.L.ADC GLVAR_align.L.ADC RLVAR_align.L.ADC Entropy_align.L.ADC
##
                                                           0.04141
## 1
                    0.93826
                                     154.93296
                                                                                5.29371
## 2
                    0.93411
                                      69.45486
                                                           0.04188
                                                                                5.17751
## 3
                    0.91877
                                     156.30297
                                                           0.05240
                                                                                5.47452
## 4
                                                           0.06534
                                                                                5.31012
                    0.90022
                                      64.98946
## 5
                    0.93819
                                      78.05347
                                                           0.04295
                                                                                5.30441
## 6
                    0.95061
                                                           0.03219
                                                                                5.74239
                                     175.82591
##
     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
                                            792.5723
                                                                      720.2240
## 4
        0.90217
                    1.59820
                                 0.00767
                                                           0.00686
## 5
        0.91279
                    1.55603
                                 0.00757
                                            833.3315
                                                           0.00743
                                                                      760.6074
## 6
        0.93634
                                 0.00606
                    1.29245
                                           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
## 1
         0.01042
                     981.8102
                                       8.25894
                                                  197.1051
                                                              0.91304
                                                                               0.03781
## 2
         0.00662
                    1681.2171
                                      24.10984
                                                  524.4053
                                                              0.89683
                                                                               0.04002
## 3
                                      34.98083
                                                  798.7819
                                                              0.82545
         0.02376
                     734.9103
                                                                               0.03416
                                      90.93063
## 4
         0.01300
                    1204.1618
                                                 1994.0215
                                                              0.86029
                                                                               0.03768
## 5
         0.00840
                    1283.7978
                                      24.73040
                                                  600.5032
                                                              0.87065
                                                                               0.03520
## 6
         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
                               71.19097
                                             0.14408
                                                                 5.46224
             0.81809
## 3
             0.72475
                              157.77185
                                             0.34501
                                                                 6.00431
## 4
             0.77331
                               66.76247
                                             0.23904
                                                                 5.67242
## 5
             0.79579
                               82.41219
                                             0.22912
                                                                 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
                                                                         11.56749
## 5
            0.00393
                               31.26939
                                                     305.7453
                                                                         11.34674
## 6
            0.00496
                               30.52540
                                                     330.9954
##
     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
            13.82367
                             148.1751
                                               5.24052
                                                               61.16377
            12.67796
## 4
                             118.4962
                                               5.12061
                                                               61.51110
## 5
            15.22805
                             152.9835
                                               5.34969
                                                               62.53624
## 6
            12.68957
                             134.2114
                                               5.12373
                                                               61.04826
     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
                              3.73436
                                                                   279.1628
            963.4178
                                              0.00290
## 5
            838.1762
                              3.61892
                                              0.00291
                                                                   384.8001
## 6
                                              0.00300
           1028.8043
                              3.58842
                                                                  295.1723
     Dissimilarity_cooc.H.ADC Inv_diff_cooc.H.ADC Inv_diff_norm_cooc.H.ADC
## 1
                                            0.14449
                      15.71847
                                                                       0.82408
## 2
                      15.39980
                                            0.13871
                                                                       0.82594
## 3
                      13.82367
                                            0.16711
                                                                       0.84276
## 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
## 1
            0.07807
                                 0.92422
                                                     0.08536
                                                                              0.34381
## 2
            0.06993
                                 0.92757
                                                      0.07472
                                                                              0.38679
## 3
            0.09608
                                 0.93697
                                                      0.09823
                                                                              0.49736
## 4
            0.09588
                                                      0.09742
                                                                              0.55321
                                 0.94673
## 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
## 1
                        1003.570
                                             834.2180
                                                             4888.58538
## 2
                        1250.239
                                             866.0614
                                                            -4080.74039
## 3
                        1101.301
                                            1003.6953
                                                             7361.25628
## 4
                        1116.892
                                                             2723.56893
                                             963.4178
## 5
                        1090.963
                                             838.1762
                                                              -98.86912
## 6
                        1115.056
                                            1028.8043
                                                              509.16337
     Prominence_cooc.H.ADC IC1_d.H.ADC IC2_d.H.ADC Coarseness_vdif.H.ADC
## 1
                    1518300
                               -0.15943
                                             0.92667
                                                                    0.02421
## 2
                    1589114
                               -0.05988
                                             0.72703
                                                                     0.01048
## 3
                    2077405
                               -0.06514
                                             0.74687
                                                                     0.00767
## 4
                    1824192
                               -0.05338
                                             0.70043
                                                                     0.00496
## 5
                    1538643
                               -0.05818
                                             0.72034
                                                                     0.00898
                               -0.09605
## 6
                    1971550
                                             0.83415
     Contrast_vdif.H.ADC Busyness_vdif.H.ADC Complexity_vdif.H.ADC
                                       0.03586
## 1
                  1.85757
                                                             16806.66
## 2
                                       0.09301
                  1.80534
                                                             16186.56
                                                             13464.93
## 3
                  1.49359
                                       0.14284
## 4
                  1.41213
                                       0.29907
                                                             12641.54
## 5
                  1.83534
                                       0.11398
                                                             16384.39
## 6
                 1.45238
                                       0.09984
                                                             12914.39
##
     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
                                                                 20.88959
## 3
                7.03589
                                 0.98442
                                                 1.08787
## 4
                3.31909
                                 0.98263
                                                 1.08821
                                                                 46.68109
## 5
                8.83863
                                 0.98826
                                                                 13.66324
                                                 1.06328
## 6
                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
## 4
            2786.7832
                             0.97588
                                              0.02638
                                                              1359.587
            824.1350
                             0.98339
                                              0.02668
                                                              1358.525
## 6
                             0.98077
                                              0.02665
                                                              1361.936
            904.6320
    LGSRE_align.H.ADC HGSRE_align.H.ADC LGHRE_align.H.ADC HGLRE_align.H.ADC
                               1349.190
## 1
              0.02695
                                                   0.02979
                                                                    1430.871
## 2
              0.02648
                                                                    1430.336
                                1340.025
                                                   0.02994
## 3
              0.02707
                                1310.372
                                                   0.03080
                                                                    1516.790
## 4
              0.02500
                                1334.267
                                                   0.03403
                                                                    1466.691
## 5
              0.02577
                                1338.937
                                                   0.03083
                                                                    1444.863
## 6
              0.02539
                                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
                                                          327.9251
                  0.01843
                                         0.95150
## 5
                  0.01850
                                        0.96576
                                                          329.3047
                  0.01845
                                        0.96023
                                                          327.5799
    RLVAR_align.H.ADC Entropy_align.H.ADC SZSE.H.ADC LZSE.H.ADC LGLZE.H.ADC
## 1
              0.01753
                                  6.01510
                                              0.96829
                                                       1.15763
                                                                     0.02871
## 2
              0.01839
                                   6.04615
                                              0.96505
                                                         1.15896
                                                                      0.02661
              0.03446
                                   6.10308
                                              0.93628
                                                       1.65499
                                                                     0.02502
## 4
              0.03209
                                   6.13418
                                              0.95168
                                                         1.26414
                                                                     0.02388
## 5
              0.02330
                                   6.06848
                                              0.95866
                                                         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
## 2
        1355.552
                     0.02483
                                1302.738
                                             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
## 6
                     0.01864
                                1280.446
                                             0.06832
                                                        1716.544
        1363.271
    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
                  0.93025
    2450.9039
                                  0.01848
                                                  0.87848
                                                                  321.4979
## 5
      727.4123
                  0.93716
                                                  0.89506
                                  0.01859
                                                                  324.1160
      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
## 1
        0.05727
                            6.06723
                                           0.00675
                                                             65.37977
## 2
         0.05401
                            6.18594
                                           0.00382
                                                            118.60405
## 3
                           6.37088
                                           0.00376
        0.39430
                                                             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
                                           706.5272
                          25.43812
## 1
              1010.0875
                                                                 6.06338
## 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
## 5
                                                481.6157
               945.7911
                                26.38488
                                                                 6.14012
              2779.9243
                                36.21365
                                             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
           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
                                         23.15154
                                                             0.10420
## 3
               1830.505
                                        28.49457
                                                             0.10990
## 4
                                        24.91785
               1108.253
                                                              0.10456
## 5
               1177.644
                                         26.38488
                                                              0.09861
## 6
               2414.521
                                         36.21365
                                                              0.08344
     Inv_diff_norm_cooc.W.ADC IDM_cooc.W.ADC IDM_norm_cooc.W.ADC
                     0.88720
                                    0.06987
## 1
                                                         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
                                    0.03696
                                                         0.96879
     Inv_var_cooc.W.ADC Correlation_cooc.W.ADC Autocorrelation_cooc.W.ADC
## 1
               0.07218
                                      0.33254
                                                                 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
## 1
              2686.849
                               154504.57
                                                      28492973
                                                                 -0.20561
## 2
                2057.975
                                -49857.50
                                                       17100002
                                                                   -0.13210
## 3
               6136.137
                               755229.72
                                                      202604689
                                                                   -0.13981
                                                                   -0.08828
## 4
                                57995.75
               3617.812
                                                      38091821
## 5
               2605.515
                                31890.26
                                                      23457384
                                                                   -0.13836
## 6
               8705.171
                              -113889.96
                                                     146542333
                                                                   -0.23037
    IC2_d.W.ADC Coarseness_vdif.W.ADC Contrast_vdif.W.ADC Busyness_vdif.W.ADC
                                                   4.78265
## 1
        0.96152
                             0.01818
                                                                       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
        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
                                     41.10745
                                                      0.99307
                                                                       1.04143
```

```
## 5
                 183481.75
                                       68.98942
                                                         0.99446
                                                                          1.03681
## 6
                 408132.18
                                      116.30778
                                                         0.99699
                                                                          1.02540
     GLNU align.W.ADC RLNU align.W.ADC RP align.W.ADC LGRE align.W.ADC
              4.26622
                               246.5777
                                               0.98876
## 1
                                                                  0.00683
## 2
              8.60033
                               696.8829
                                                0.99205
                                                                  0.00418
## 3
             13.91071
                              1298.3291
                                                0.99080
                                                                  0.00430
             24.38419
                              2904.1988
                                                0.98991
                                                                  0.00579
## 4
## 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
                                 0.00683
             5992.756
                                                   5952.927
            14395.425
## 2
                                 0.00418
                                                  14281.115
                                                                       0.00418
                                                                       0.00434
## 3
             5853.808
                                 0.00429
                                                   5824.143
## 4
                                 0.00562
                                                  15649.652
                                                                       0.00681
            15776.936
## 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
                                      0.01072
                                                             0.97773
## 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
                                                                   0.98460
                                                       6.94511
                                                                              1.07424
## 2
              842.8456
                                  0.01345
                                                       6.67452
                                                                   0.96527
                                                                              1.11797
## 3
             1938.7178
                                  0.01519
                                                       6.79621
                                                                   0.98765
                                                                              1.17872
                                                       7.20649
                                                                   0.98060
## 4
             1327.6869
                                  0.01562
                                                                              1.10239
## 5
             1109.3728
                                  0.01437
                                                       6.95074
                                                                   0.97667
                                                                              1.13245
             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
         0.00422
                                  0.00422
                                                           0.00423
## 2
                   14407.506
                                             14026.413
                                                                      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
                                   0.96469
## 5
             8.14437
                       784.5973
                                                    0.02526
                                                                     0.93769
## 6
             5.93657
                        893.1791
                                   0.97662
                                                    0.00884
                                                                     0.95272
     GLVAR_area.W.ADC ZSVAR.W.ADC Entropy_area.W.ADC cluster
                           0.02586
                                                             2
## 1
            1145.1050
                                               6.28632
                                                             2
## 2
             847.5254
                           0.04153
                                               6.77853
## 3
            1923.8571
                           0.07104
                                                             2
                                               7.15685
## 4
            1329.9529
                           0.03848
                                               7.29521
                                                             2
                                                             2
## 5
            1116.3867
                           0.05223
                                               7.05149
## 6
            2743.2376
                           0.03055
                                               7.54787
                                                             2
```