

Model 2

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Helper packages

```
library(keras)
library(caret)
```

```
## Loading required package: ggplot2
```

```
## Loading required package: lattice
```

```
library(rsample)
library(recipes)
```

```
## Loading required package: dplyr
```

```
##
```

```
## Attaching package: 'dplyr'
```

```
## The following objects are masked from 'package:stats':
```

```
##
```

```
##      filter, lag
```

```
## The following objects are masked from 'package:base':
```

```
##
```

```
##      intersect, setdiff, setequal, union
```

```
##
```

```
## Attaching package: 'recipes'
```

```
## The following object is masked from 'package:stats':
```

```
##
```

```
##      step
```

Load the dataset

```
library(readr)
df = read.csv("radiomics_completedata.csv")
```

Investigate the statistics of the dataset

```
summary(df)
```

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

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

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## Shade_cooc.L.PET Prominence_cooc.L.PET IC1_.L.PET IC2_.L.PET
## Min. : -7233 Min. : 28425 Min. : -0.360734 Min. : 0.4430
## 1st Qu.: 2180 1st Qu.: 456518 1st Qu.: -0.126535 1st Qu.: 0.6654
## Median : 4857 Median : 768547 Median : -0.089284 Median : 0.7938
## Mean : 5987 Mean : 853930 Mean : -0.100955 Mean : 0.9102
## 3rd Qu.: 8315 3rd Qu.: 1091790 3rd Qu.: -0.056803 3rd Qu.: 0.9552
## Max. : 24034 Max. : 3269996 Max. : -0.008777 Max. : 1.9104
## Coarseness_vdif_.L.PET Contrast_vdif_.L.PET Busyness_vdif_.L.PET
## Min. : -0.061468 Min. : 0.1886 Min. : -0.03228
## 1st Qu.: -0.006006 1st Qu.: 0.5195 1st Qu.: 0.06736
## Median : 0.017239 Median : 0.9731 Median : 0.15893
## Mean : 0.014100 Mean : 1.4150 Mean : 0.26365
## 3rd Qu.: 0.033488 3rd Qu.: 1.4553 3rd Qu.: 0.32494
## Max. : 0.141802 Max. : 18.6449 Max. : 2.44794
## Complexity_vdif_.L.PET Strength_vdif_.L.PET SRE_align.L.PET LRE_align.L.PET
## Min. : 7268 Min. : 2.002 Min. : 0.8629 Min. : 0.9847
## 1st Qu.: 12641 1st Qu.: 8.460 1st Qu.: 0.9715 1st Qu.: 1.0571
## Median : 17160 Median : 23.324 Median : 0.9893 Median : 1.0890
## Mean : 19663 Mean : 39.906 Mean : 1.2275 Mean : 1.3639
## 3rd Qu.: 21957 3rd Qu.: 55.792 3rd Qu.: 1.9080 3rd Qu.: 2.0723
## Max. : 69560 Max. : 295.545 Max. : 2.0211 Max. : 2.4167
## GLNU_align.L.PET RLNU_align.L.PET RP_align.L.PET LGRE_align.L.PET
## Min. : 1.647 Min. : 39.43 Min. : 0.8740 Min. : -0.03560
## 1st Qu.: 8.230 1st Qu.: 300.12 1st Qu.: 0.9627 1st Qu.: 0.03366
## Median : 21.227 Median : 713.34 Median : 0.9843 Median : 0.06100
## Mean : 43.923 Mean : 1406.28 Mean : 1.2196 Mean : 0.07204
## 3rd Qu.: 62.183 3rd Qu.: 1803.07 3rd Qu.: 1.8882 3rd Qu.: 0.10134
## Max. : 441.820 Max. : 15312.68 Max. : 2.0161 Max. : 0.36303
## HGRE_align.L.PET LGSRE_align.L.PET HGSRE_align.L.PET LGHRE_align.L.PET
## Min. : 67.61 Min. : -0.03590 Min. : 65.67 Min. : -0.03429
## 1st Qu.: 499.26 1st Qu.: 0.03241 1st Qu.: 487.32 1st Qu.: 0.03791
## Median : 602.00 Median : 0.06090 Median : 584.44 Median : 0.06539
## Mean : 692.34 Mean : 0.07031 Mean : 680.33 Mean : 0.07954
## 3rd Qu.: 820.69 3rd Qu.: 0.10037 3rd Qu.: 801.22 3rd Qu.: 0.11015
## Max. : 2080.05 Max. : 0.34822 Max. : 2047.60 Max. : 0.43073
## HGLRE_align.L.PET GLNU_norm_align.L.PET RLNU_norm_align.L.PET
## Min. : 76.1 Min. : -0.03837 Min. : 0.8611
## 1st Qu.: 535.8 1st Qu.: 0.02299 1st Qu.: 0.9333
## Median : 665.0 Median : 0.03344 Median : 0.9634
## Mean : 742.8 Mean : 0.03685 Mean : 1.1894
## 3rd Qu.: 884.2 3rd Qu.: 0.05188 3rd Qu.: 1.7947
## Max. : 2209.9 Max. : 0.18495 Max. : 1.9936
## GLVAR_align.L.PET RLVAR_align.L.PET Entropy_align.L.PET SZSE.L.PET
## Min. : 25.37 Min. : -0.04672 Min. : 4.280 Min. : 0.1768
## 1st Qu.: 140.87 1st Qu.: 0.01945 1st Qu.: 5.450 1st Qu.: 0.9142
## Median : 196.49 Median : 0.03054 Median : 5.577 Median : 0.9499
## Mean : 211.94 Mean : 0.03593 Mean : 6.828 Mean : 1.1618
## 3rd Qu.: 248.98 3rd Qu.: 0.05440 3rd Qu.: 8.560 3rd Qu.: 1.7686
## Max. : 542.91 Max. : 0.16722 Max. : 11.667 Max. : 1.9617
## LZSE.L.PET LGLZE.L.PET HGLZE.L.PET SZLGE.L.PET
## Min. : 1.003 Min. : -0.03560 Min. : 71.77 Min. : -0.04675
## 1st Qu.: 1.248 1st Qu.: 0.03474 1st Qu.: 502.88 1st Qu.: 0.03069
## Median : 1.354 Median : 0.06054 Median : 603.02 Median : 0.05654
## Mean : 1.758 Mean : 0.07159 Mean : 695.76 Mean : 0.06579

```

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

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

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

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

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

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## 1st Qu.: 0.08714 1st Qu.: 0.07697 1st Qu.: -0.010850 1st Qu.: 8.912
## Median : 0.47482 Median : 0.56705 Median : 0.005925 Median : 9.427
## Mean : 0.48975 Mean : 0.91228 Mean : 0.002762 Mean : 11.377
## 3rd Qu.: 0.86498 3rd Qu.: 1.22031 3rd Qu.: 0.018290 3rd Qu.: 12.734
## Max. : 2.90688 Max. : 7.95446 Max. : 0.056900 Max. : 21.409
## AUC_hist.ADC Volume.ADC X3D_surface.ADC ratio_3ds_vol.ADC
## Min. :0.4209 Min. : 3309 Min. : 836.3 Min. :0.06764
## 1st Qu.:0.5013 1st Qu.: 17331 1st Qu.: 4274.9 1st Qu.:0.19507
## Median :0.5321 Median : 34939 Median : 7760.7 Median :0.26240
## Mean :0.6578 Mean : 49327 Mean : 11891.5 Mean :0.31648
## 3rd Qu.:0.8417 3rd Qu.: 69781 3rd Qu.:15321.4 3rd Qu.:0.35928
## Max. :1.2567 Max. : 283036 Max. : 60866.2 Max. :1.12860
## ratio_3ds_vol_norm.ADC irregularity.ADC Compactness_v1.ADC Compactness_v2.ADC
## Min. :1.152 Min. :1.420 Min. : -0.04630 Min. :0.03537
## 1st Qu.:1.419 1st Qu.:1.660 1st Qu.: 0.01935 1st Qu.:0.27212
## Median :1.530 Median :1.775 Median : 0.03492 Median :0.34432
## Mean :1.892 Mean :2.192 Mean : 0.03625 Mean :0.39037
## 3rd Qu.:2.633 3rd Qu.:2.840 3rd Qu.: 0.04998 3rd Qu.:0.45219
## Max. :4.304 Max. :4.526 Max. : 0.10334 Max. :0.94104
## Spherical_disproportion.ADC Sphericity.ADC Asphericity.ADC
## Min. :1.152 Min. :0.3986 Min. :0.1525
## 1st Qu.:1.419 1st Qu.:0.6457 1st Qu.:0.4186
## Median :1.530 Median :0.7019 Median :0.5299
## Mean :1.892 Mean :0.8408 Mean :0.6381
## 3rd Qu.:2.633 3rd Qu.:0.8910 3rd Qu.:0.7901
## Max. :4.304 Max. :1.5696 Max. :2.3040
## Center_of_mass.ADC Max_3D_diam.ADC Major_axis_length.ADC
## Min. :0.03906 Min. : 19.46 Min. : 18.66
## 1st Qu.:0.44876 1st Qu.: 59.94 1st Qu.: 44.70
## Median :0.74819 Median : 84.20 Median : 58.07
## Mean :1.14812 Mean :101.26 Mean : 67.84
## 3rd Qu.:1.44506 3rd Qu.:124.32 3rd Qu.: 80.89
## Max. :6.61714 Max. :319.24 Max. :205.34
## Minor_axis_length.ADC Least_axis_length.ADC Elongation.ADC Flatness.ADC
## Min. : 11.84 Min. : 9.012 Min. :0.3876 Min. :0.2899
## 1st Qu.: 29.77 1st Qu.: 21.457 1st Qu.:0.6664 1st Qu.:0.4574
## Median : 43.04 Median : 31.121 Median :0.8188 Median :0.5959
## Mean : 49.96 Mean : 36.797 Mean :0.9163 Mean :0.6695
## 3rd Qu.: 60.53 3rd Qu.: 45.643 3rd Qu.:0.9657 3rd Qu.:0.7832
## Max. :146.27 Max. :126.071 Max. :1.9194 Max. :1.6007
## Max_cooc.L.ADC Average_cooc.L.ADC Variance_cooc.L.ADC Entropy_cooc.L.ADC
## Min. : -0.060698 Min. :11.94 Min. : 26.79 Min. : 7.953
## 1st Qu.: -0.005478 1st Qu.:24.84 1st Qu.: 57.78 1st Qu.: 9.459
## Median : 0.009990 Median :29.80 Median : 91.69 Median : 9.990
## Mean : 0.008675 Mean :34.80 Mean :102.87 Mean :12.091
## 3rd Qu.: 0.024420 3rd Qu.:41.31 3rd Qu.:125.60 3rd Qu.:16.775
## Max. : 0.070194 Max. :87.69 Max. :364.52 Max. :21.438
## DAVE_cooc.L.ADC DVAR_cooc.L.ADC DENT_cooc.L.ADC SAVE_cooc.L.ADC
## Min. : 3.797 Min. : 15.20 Min. : 3.477 Min. : 23.88
## 1st Qu.: 6.137 1st Qu.: 31.59 1st Qu.: 4.117 1st Qu.: 49.69
## Median : 7.790 Median : 45.96 Median : 4.445 Median : 59.59
## Mean : 8.909 Mean : 52.47 Mean : 5.329 Mean : 69.60
## 3rd Qu.: 9.895 3rd Qu.: 63.89 3rd Qu.: 7.051 3rd Qu.: 82.59
## Max. :24.018 Max. :192.64 Max. :10.000 Max. :175.38

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

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

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

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

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

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

```



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

Remove NA

```
df <- na.omit(df)
```

Investigate the cleaned dataframe

```
head(df)
```

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

| | | | | | |
|------|-----------------------------|-----------------------|------------------------|--------------------------|-----------|
| ## 4 | 0.003289 | 10.574730 | 0.544274 | 0.919612 | 51058.073 |
| ## 5 | 0.008066 | 7.621834 | 0.543922 | 0.306344 | 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 | 9563.905 | 3.699578 | | 18.53249 | 2.136984 |
| ## | tumor_length.PET | Compactness_v1.PET | Compactness_v2.PET | | |
| ## 1 | 44.04796 | 0.003366 | 0.002778 | | |
| ## 2 | 39.39796 | 0.003078 | 0.002637 | | |
| ## 3 | 50.91422 | 0.003145 | 0.002664 | | |
| ## 4 | 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 | |
| ## 1 | | 15.91400 | 0.065378 | 14.91400 | 0.811086 |
| ## 2 | | 21.09429 | 0.049942 | 20.09429 | 0.587732 |
| ## 3 | | 19.52154 | 0.053762 | 18.52154 | 0.393189 |
| ## 4 | | 20.12864 | 0.052217 | 19.12864 | 0.866799 |
| ## 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 | | |
| ## 1 | 44.04796 | 34.60475 | 25.88546 | | |
| ## 2 | 39.39796 | 35.13100 | 27.30539 | | |
| ## 3 | 50.91422 | 48.12896 | 30.37293 | | |
| ## 4 | 76.23900 | 64.12797 | 54.46594 | | |
| ## 5 | 36.93490 | 35.99413 | 23.84296 | | |
| ## 6 | 46.00253 | 42.95117 | 31.60120 | | |
| ## | Least_axis_length.PET | Elongation.PET | Flatness.PET | Max_cooc.L.PET | |
| ## 1 | 24.98484 | 0.750543 | 0.724516 | 0.005020 | |
| ## 2 | 21.15130 | 0.779759 | 0.604571 | 0.008190 | |
| ## 3 | 27.52209 | 0.633585 | 0.574348 | 0.005033 | |
| ## 4 | 51.56490 | 0.851856 | 0.806616 | 0.005971 | |
| ## 5 | 21.38912 | 0.664919 | 0.596741 | 0.007553 | |
| ## 6 | 15.99647 | 0.738262 | 0.374927 | 0.005396 | |
| ## | Average_cooc.L.PET | Variance_cooc.L.PET | Entropy_cooc.L.PET | DAVE_cooc.L.PET | |
| ## 1 | 22.87750 | 205.6627 | 10.688721 | 11.857838 | |
| ## 2 | 21.90654 | 226.6299 | 10.291026 | 13.993568 | |
| ## 3 | 27.25065 | 208.9461 | 10.878250 | 12.281559 | |
| ## 4 | 17.81061 | 102.6657 | 10.238635 | 7.473982 | |
| ## 5 | 15.35938 | 142.2193 | 9.829042 | 10.237690 | |
| ## 6 | 23.34637 | 181.6257 | 10.702694 | 11.660805 | |
| ## | DVAR_cooc.L.PET | DENT_cooc.L.PET | SAVE_cooc.L.PET | SVAR_cooc.L.PET | |
| ## 1 | 84.21646 | 4.997454 | 45.75246 | 587.8808 | |
| ## 2 | 129.35103 | 5.205762 | 43.81055 | 581.4143 | |
| ## 3 | 85.30680 | 5.004455 | 54.49878 | 599.6980 | |
| ## 4 | 43.94774 | 4.379716 | 35.61869 | 310.8875 | |
| ## 5 | 79.40248 | 4.799453 | 30.71623 | 384.7110 | |
| ## 6 | 87.31571 | 4.964671 | 46.69022 | 503.2667 | |
| ## | SENT_cooc.L.PET | ASM_cooc.L.PET | Contrast_cooc.L.PET | Dissimilarity_cooc.L.PET | |
| ## 1 | 6.530649 | 0.003302 | 234.76478 | 11.857838 | |

| | | | | |
|------|----------------------------|--------------------------|------------------------|------------------------|
| ## 2 | 6.489125 | 0.003596 | 325.10017 | 13.993568 |
| ## 3 | 6.587702 | 0.003198 | 236.08136 | 12.281559 |
| ## 4 | 6.108770 | 0.003680 | 99.77033 | 7.473982 |
| ## 5 | 6.049095 | 0.004001 | 184.16098 | 10.237690 |
| ## 6 | 6.460137 | 0.003268 | 223.23109 | 11.660805 |
| ## | Inv_diff_cooc.L.PET | Inv_diff_norm_cooc.L.PET | IDM_cooc.L.PET | |
| ## 1 | 0.165784 | | 0.858670 | 0.088949 |
| ## 2 | 0.156018 | | 0.839093 | 0.085385 |
| ## 3 | 0.154252 | | 0.852986 | 0.079027 |
| ## 4 | 0.228938 | | 0.904866 | 0.141631 |
| ## 5 | 0.188717 | | 0.875632 | 0.108336 |
| ## 6 | 0.166582 | | 0.860102 | 0.090157 |
| ## | IDM_norm_cooc.L.PET | Inv_var_cooc.L.PET | Correlation_cooc.L.PET | |
| ## 1 | 0.953919 | 0.091308 | | 0.431777 |
| ## 2 | 0.937653 | 0.087501 | | 0.285278 |
| ## 3 | 0.952616 | 0.084629 | | 0.437596 |
| ## 4 | 0.980381 | 0.149832 | | 0.516631 |
| ## 5 | 0.963872 | 0.114365 | | 0.355073 |
| ## 6 | 0.955880 | 0.093295 | | 0.387992 |
| ## | Autocorrelation_cooc.L.PET | Tendency_cooc.L.PET | Shade_cooc.L.PET | |
| ## 1 | 611.5456 | 587.8808 | | 6860.4448 |
| ## 2 | 543.8667 | 581.4143 | | 4691.7137 |
| ## 3 | 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 |
| ## 1 | 869822.0 | -0.083966 | 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 |
| ## 4 | 0.306364 | | 0.392674 | 10762.05 |
| ## 5 | 0.854170 | | 0.081956 | 16796.63 |
| ## 6 | 0.895212 | | 0.069338 | 15170.83 |
| ## | Strength_vdif_.L.PET | SRE_align.L.PET | LRE_align.L.PET | GLNU_align.L.PET |
| ## 1 | 27.40494 | 0.986583 | 1.070671 | 10.162131 |
| ## 2 | 35.76496 | 0.989835 | 1.057129 | 8.416510 |
| ## 3 | 24.45341 | 0.989308 | 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 |
| ## 1 | 383.8912 | 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 | 0.048144 | 627.3399 |

| | | | | | | |
|------|-----------------------|-----------------------|-------------------|--------------------|------------------|-----------------|
| ## | LGSRE_align.L.PET | HGSRE_align.L.PET | LGHRE_align.L.PET | HGLRE_align.L.PET | | |
| ## 1 | 0.062491 | 580.5855 | 0.068738 | 631.5734 | | |
| ## 2 | 0.064212 | 554.5346 | 0.072438 | 583.5148 | | |
| ## 3 | 0.038778 | 768.0350 | 0.041011 | 836.1597 | | |
| ## 4 | 0.046564 | 376.9558 | 0.054360 | 428.3121 | | |
| ## 5 | 0.090222 | 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 | | | |
| ## 1 | 0.027914 | 0.961445 | 201.5094 | | | |
| ## 2 | 0.033437 | 0.969710 | 214.6379 | | | |
| ## 3 | 0.024834 | 0.968128 | 216.6109 | | | |
| ## 4 | 0.032318 | 0.928789 | 107.6866 | | | |
| ## 5 | 0.041113 | 0.960224 | 121.3562 | | | |
| ## 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 | 0.025153 | 5.622598 | 0.936782 | 1.322943 | 0.046110 | |
| ## | HGLZE.L.PET | SZLGE.L.PET | SZHGE.L.PET | LZLGE.L.PET | LZHGE.L.PET | GLNU_area.L.PET |
| ## 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 | 0.040391 | 735.9377 | 0.040694 | 904.7157 | 8.877842 |
| ## 4 | 393.5484 | 0.043346 | 360.6300 | 0.076789 | 591.1260 | 83.352565 |
| ## 5 | 300.9426 | 0.091138 | 295.8022 | 0.101787 | 321.5044 | 10.245976 |
| ## 6 | 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 | |
| ## 5 | 242.2684 | 0.956101 | 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 | | |
| ## 4 | 0.259194 | 5.901957 | 0.040212 | 38.15816 | | |
| ## 5 | 0.048849 | 5.156114 | 0.423535 | 49.45276 | | |
| ## 6 | 0.116919 | 5.851581 | 0.217884 | 46.26425 | | |
| ## | Variance_cooc.H.PET | Entropy_cooc.H.PET | DAVE_cooc.H.PET | DVAR_cooc.H.PET | | |
| ## 1 | 255.25108 | 6.344137 | 13.397288 | 131.6433 | | |
| ## 2 | 259.22064 | 7.168339 | 14.938851 | 146.5065 | | |
| ## 3 | 226.94291 | 3.662030 | 11.817845 | 143.8888 | | |
| ## 4 | 276.46636 | 6.205163 | 12.489582 | 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 | | |
| ## 1 | 4.528843 | 79.74696 | 769.9364 | 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 |
| ## 6 | 0.146959 | 235.2907 | | 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 | 0.856139 | | 0.224079 |
| ## 5 | 0.576561 | 0.923498 | | 0.543300 |
| ## 6 | 0.516123 | 0.886644 | | 0.485744 |
| ## | IDM_norm_cooc.H.PET Inv_var_cooc.H.PET Correlation_cooc.H.PET | | | |
| ## 1 | 0.940222 | 0.030684 | | 0.393202 |
| ## 2 | 0.929828 | 0.032006 | | 0.289621 |
| ## 3 | 0.944553 | 0.011773 | | 0.377943 |
| ## 4 | 0.945253 | 0.032706 | | 0.486297 |
| ## 5 | 0.980482 | 0.021087 | | 0.268281 |
| ## 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 | 2462.728 | 165.7524 | | 1099.232 |
| ## 6 | 2197.079 | 463.0127 | | -2285.992 |
| ## | Prominence_cooc.H.PET IC1_d.H.PET IC2_d.H.PET Coarseness_vdif.H.PET | | | |
| ## 1 | 1028531.31 | -0.043805 | 0.512217 | 0.004319 |
| ## 2 | 957339.84 | -0.023569 | 0.418010 | 0.005180 |
| ## 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 | | | |
| ## 1 | 49.10863 | 0.141647 | | 25517.13 |
| ## 2 | 28.26579 | 0.103194 | | 28339.01 |
| ## 3 | 220.66779 | 0.236919 | | 24028.42 |
| ## 4 | 40.72831 | 0.833266 | | 23437.94 |
| ## 5 | 32.04753 | 0.124684 | | 15279.35 |
| ## 6 | 271.03091 | 0.279836 | | 22773.21 |
| ## | Strength_vdif.H.PET SRE_align.H.PET LRE_align.H.PET RLNU_align.H.PET | | | |
| ## 1 | 19.64713 | 0.917833 | 1.449477 | 291.82356 |
| ## 2 | 25.47241 | 0.953059 | 1.241419 | 227.49063 |
| ## 3 | 22.15293 | 0.774121 | 2.674531 | 165.69391 |
| ## 4 | 2.79079 | 0.880393 | 1.732322 | 2033.70698 |
| ## 5 | 53.29819 | 0.741090 | 2.918639 | 99.23077 |
| ## 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 | | | |
| ## 1 | 0.888556 | 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 | 1318.500 | 0.004849 | 5694.966 | 0.309012 | | |
| ## 4 | 1388.818 | 0.007300 | 2734.362 | 0.120339 | | |
| ## 5 | 1889.628 | 0.003929 | 6544.325 | 0.470904 | | |
| ## 6 | 1501.696 | 0.004877 | 7061.132 | 0.374988 | | |
| ## | RLNU_norm_align.H.PET | GLVAR_align.H.PET | RLVAR_align.H.PET | Entropy_align.H.PET | | |
| ## 1 | 0.805658 | 271.94120 | 0.166759 | 3.665844 | | |
| ## 2 | 0.881876 | 263.05257 | 0.089416 | 3.807145 | | |
| ## 3 | 0.559747 | 231.23849 | 0.633026 | 2.962910 | | |
| ## 4 | 0.733600 | 302.00409 | 0.279758 | 3.963763 | | |
| ## 5 | 0.516961 | 63.36076 | 0.708711 | 2.615080 | | |
| ## 6 | 0.492823 | 187.63061 | 0.894173 | 2.953297 | | |
| ## | SZSE.H.PET | LZSE.H.PET | LGLZE.H.PET | HGLZE.H.PET | SZLGE.H.PET | SZHGE.H.PET |
| ## 1 | 0.729896 | 6.346008 | 0.004206 | 1945.242 | 0.003751 | 1205.4141 |
| ## 2 | 0.889774 | 1.945761 | 0.004294 | 1541.326 | 0.004071 | 1371.5287 |
| ## 3 | 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 |
| ## 2 | 0.007054 | 2730.177 | 23.91083 | 171.00253 | 0.829245 | 0.106933 |
| ## 3 | 0.027806 | 99597.669 | 42.33586 | 36.25834 | 0.312626 | 0.330695 |
| ## 4 | 0.066848 | 39940.885 | 160.59767 | 604.01684 | 0.425782 | 0.117405 |
| ## 5 | 0.047180 | 166256.576 | 23.73782 | 17.00253 | 0.245387 | 0.351578 |
| ## 6 | 0.115459 | 288928.476 | 28.02885 | 17.76569 | 0.181354 | 0.371297 |
| ## | ZSNU_norm.H.PET | GLVAR_area.H.PET | ZSVAR.H.PET | Entropy_area.H.PET | | |
| ## 1 | 0.492171 | 263.01858 | 3.183797 | 4.580974 | | |
| ## 2 | 0.749255 | 257.55868 | 0.482612 | 4.158935 | | |
| ## 3 | 0.283583 | 218.15517 | 27.944240 | 4.080320 | | |
| ## 4 | 0.434586 | 309.53854 | 22.609920 | 5.086907 | | |
| ## 5 | 0.252530 | 70.97225 | 68.165160 | 3.954518 | | |
| ## 6 | 0.236256 | 205.12926 | 120.717731 | 4.002762 | | |
| ## | Max_cooc.W.PET | Average_cooc.W.PET | Variance_cooc.W.PET | Entropy_cooc.W.PET | | |
| ## 1 | 0.013277 | 8.741717 | 27.724284 | 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 | 0.116685 | 2.577872 | 2.729045 | 4.706665 | | |
| ## 6 | 0.063098 | 3.127779 | 2.391005 | 5.013592 | | |
| ## | DAVE_cooc.W.PET | DVAR_cooc.W.PET | DENT_cooc.W.PET | SAVE_cooc.W.PET | | |
| ## 1 | 4.361115 | 12.870015 | 3.611785 | 17.480905 | | |
| ## 2 | 6.845926 | 31.128005 | 4.224171 | 21.890266 | | |
| ## 3 | 1.595373 | 1.629296 | 2.279633 | 8.036314 | | |
| ## 4 | 3.728549 | 11.060383 | 3.431589 | 18.302378 | | |
| ## 5 | 1.376959 | 1.728999 | 2.205393 | 5.153215 | | |
| ## 6 | 1.306368 | 1.277859 | 2.076037 | 6.253029 | | |
| ## | SVAR_cooc.W.PET | SENT_cooc.W.PET | ASM_cooc.W.PET | Contrast_cooc.W.PET | | |

| | | | | |
|------|------------------------------------------------------------------------------|------------|------------|------------|
| ## 1 | 79.024802 | 5.099087 | 0.006555 | 31.867274 |
| ## 2 | 139.053134 | 5.483416 | 0.005298 | 77.960077 |
| ## 3 | 10.420558 | 3.676978 | 0.027061 | 4.166444 |
| ## 4 | 77.440194 | 5.106053 | 0.007012 | 24.943599 |
| ## 5 | 7.293066 | 3.190894 | 0.061557 | 3.618055 |
| ## 6 | 6.581107 | 3.336839 | 0.041094 | 2.977854 |
| ## | Dissimilarity_cooc.W.PET Inv_diff_cooc.W.PET Inv_diff_norm_cooc.W.PET | | | |
| ## 1 | 4.361115 | 0.306285 | 0.861048 | |
| ## 2 | 6.845926 | 0.244001 | 0.837985 | |
| ## 3 | 1.595373 | 0.503481 | 0.863798 | |
| ## 4 | 3.728549 | 0.343449 | 0.905179 | |
| ## 5 | 1.376959 | 0.558453 | 0.882471 | |
| ## 6 | 1.306368 | 0.553594 | 0.874095 | |
| ## | IDM_cooc.W.PET IDM_norm_cooc.W.PET Inv_var_cooc.W.PET Correlation_cooc.W.PET | | | |
| ## 1 | 0.213874 | 0.955388 | 0.224294 | 0.427805 |
| ## 2 | 0.158456 | 0.936467 | 0.164222 | 0.284054 |
| ## 3 | 0.439777 | 0.957440 | 0.421156 | 0.431424 |
| ## 4 | 0.254836 | 0.980367 | 0.261941 | 0.515299 |
| ## 5 | 0.509374 | 0.964322 | 0.439330 | 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 | 7.553672 | 7.293066 | 26.823935 | |
| ## 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 |
| ## 2 | 45767.4163 | -0.044029 | 0.591913 | 0.015811 |
| ## 3 | 242.8423 | -0.052987 | 0.524822 | 0.017811 |
| ## 4 | 21312.7505 | -0.056187 | 0.630354 | 0.004934 |
| ## 5 | 276.1447 | -0.033151 | 0.398878 | 0.018221 |
| ## 6 | 124.4042 | -0.044775 | 0.466821 | 0.017235 |
| ## | Contrast_vdif.W.PET Busyness_vdif.W.PET Complexity_vdif.W.PET | | | |
| ## 1 | 0.294464 | 0.717283 | 869.48613 | |
| ## 2 | 0.599158 | 0.420854 | 2313.88985 | |
| ## 3 | 0.112568 | 2.860859 | 40.08855 | |
| ## 4 | 0.133588 | 1.549091 | 1346.28621 | |
| ## 5 | 0.078944 | 3.650188 | 44.97271 | |
| ## 6 | 0.079545 | 4.181398 | 27.61148 | |
| ## | Strength_vdif.W.PET SRE_align.W.PET LRE_align.W.PET GLNU_align.W.PET | | | |
| ## 1 | 3.919855 | 0.961787 | 1.191350 | 24.97624 |
| ## 2 | 8.341981 | 0.977438 | 1.116168 | 14.88136 |
| ## 3 | 0.511453 | 0.889821 | 1.618702 | 53.72505 |
| ## 4 | 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 | | | |
| ## 1 | 347.5995 | 0.947236 | 0.150278 | 85.345885 |
| ## 2 | 250.6373 | 0.968373 | 0.127690 | 139.175484 |
| ## 3 | 265.0196 | 0.853307 | 0.272808 | 15.983362 |
| ## 4 | 2609.2747 | 0.922696 | 0.092857 | 101.288786 |
| ## 5 | 170.2453 | 0.840992 | 0.466475 | 7.937118 |

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|------|-----------------------|-----------------------------|-------------------|-------------------|------------------|-----------------|
| ## 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 | | |
| ## 1 | 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 | | |
| ## 5 | 0.401364 | 7.231352 | 0.833918 | 11.22377 | | |
| ## 6 | 0.297964 | 9.120687 | 0.601806 | 18.69612 | | |
| ## | GLNU_norm_align.W.PET | RLNU_norm_align.W.PET | GLVAR_align.W.PET | | | |
| ## 1 | 0.067162 | 0.901536 | 27.361255 | | | |
| ## 2 | 0.058138 | 0.938874 | 51.482886 | | | |
| ## 3 | 0.154351 | 0.749487 | 3.691659 | | | |
| ## 4 | 0.061479 | 0.859819 | 27.190856 | | | |
| ## 5 | 0.256845 | 0.724823 | 2.405984 | | | |
| ## 6 | 0.196000 | 0.702794 | 2.523334 | | | |
| ## | RLVAR_align.W.PET | Entropy_align.W.PET | SZSE.W.PET | LZSE.W.PET | LGLZE.W.PET | |
| ## 1 | 0.069370 | 4.413771 | 0.862196 | 2.111226 | 0.136626 | |
| ## 2 | 0.043126 | 4.601911 | 0.939019 | 1.436265 | 0.126898 | |
| ## 3 | 0.229632 | 3.470022 | 0.737823 | 5.821460 | 0.309701 | |
| ## 4 | 0.107059 | 4.683410 | 0.816094 | 3.396694 | 0.091699 | |
| ## 5 | 0.239812 | 2.974484 | 0.688181 | 6.186741 | 0.438075 | |
| ## 6 | 0.289495 | 3.306066 | 0.662526 | 12.143891 | 0.342286 | |
| ## | HGLZE.W.PET | SZLGE.W.PET | SZHGE.W.PET | LZLGE.W.PET | LZHGE.W.PET | GLNU_area.W.PET |
| ## 1 | 88.918679 | 0.112325 | 79.094274 | 0.392257 | 161.03980 | 20.13918 |
| ## 2 | 138.464377 | 0.116457 | 128.987889 | 0.195656 | 189.79771 | 13.47643 |
| ## 3 | 14.973723 | 0.247502 | 10.310508 | 1.043890 | 117.40582 | 38.33586 |
| ## 4 | 106.496868 | 0.073436 | 88.831921 | 0.286957 | 297.89713 | 131.17762 |
| ## 5 | 9.015688 | 0.284427 | 6.692377 | 3.360406 | 31.91043 | 35.02885 |
| ## 6 | 10.745985 | 0.252353 | 6.482655 | 5.046844 | 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 | 0.195918 | 0.406055 | 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 | |
| ## 3 | 2.890741 | 4.143192 | 634.00253 | 2860.003 | 1252.476 | |
| ## 4 | 1.327156 | 5.449999 | 0.00253 | 2869.003 | 1195.303 | |
| ## 5 | 2.793389 | 3.991207 | 0.00253 | 2389.003 | 1022.390 | |
| ## 6 | 7.192684 | 4.330361 | 0.00253 | 2498.003 | 1344.979 | |
| ## | Variance_hist.ADC | Standard_Deviation_hist.ADC | Skewness_hist.ADC | | | |
| ## 1 | 113473.17 | | 336.8603 | | 1.05752 | |
| ## 2 | 83953.26 | | 289.7494 | | -0.49105 | |
| ## 3 | 193194.07 | | 439.5410 | | 1.53649 | |
| ## 4 | 132561.08 | | 364.0919 | | 0.24067 | |
| ## 5 | 110268.35 | | 332.0693 | | 0.31916 | |
| ## 6 | 276984.10 | | 526.2953 | | -0.19996 | |
| ## | Kurtosis_hist.ADC | Energy_hist.ADC | Entropy_hist.ADC | AUC_hist.ADC | Volume.ADC | |
| ## 1 | 0.39978 | 0.00757 | 7.72697 | 0.52307 | 14702.81 | |
| ## 2 | 1.41215 | 0.00503 | 8.82392 | 0.49147 | 11850.17 | |
| ## 3 | 2.15473 | 0.00426 | 9.42564 | 0.56722 | 26067.89 | |

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|------|-----------------------|-----------------------|-----------------------------|--------------------|----------|
| ## 4 | 0.23359 | 0.00365 | 10.02927 | 0.52148 | 51577.90 |
| ## 5 | 0.50069 | 0.00454 | 9.12787 | 0.50458 | 27419.14 |
| ## 6 | -1.03080 | 0.00413 | 9.41989 | 0.49047 | 16131.31 |
| ## | X3D_surface.ADC | ratio_3ds_vol.ADC | ratio_3ds_vol_norm.ADC | irregularity.ADC | |
| ## 1 | 2621.908 | 0.39370 | 1.52762 | 1.93975 | |
| ## 2 | 3814.097 | 0.27791 | 1.37006 | 1.76130 | |
| ## 3 | 5638.645 | 0.21884 | 1.32876 | 1.57930 | |
| ## 4 | 11033.100 | 0.21644 | 1.64907 | 1.63673 | |
| ## 5 | 5670.769 | 0.22562 | 1.35892 | 1.61457 | |
| ## 6 | 6099.528 | 0.30552 | 1.70690 | 1.72859 | |
| ## | Compactness_v1.ADC | Compactness_v2.ADC | Spherical_disproportion.ADC | | |
| ## 1 | 0.03070 | 0.28444 | 1.52762 | | |
| ## 2 | 0.03570 | 0.39354 | 1.37006 | | |
| ## 3 | 0.03727 | 0.43122 | 1.32876 | | |
| ## 4 | 0.02764 | 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 | | |
| ## 1 | 45.53640 | 20.24517 | 13.58989 | | |
| ## 2 | 35.07877 | 28.70241 | 23.63536 | | |
| ## 3 | 42.14714 | 36.72698 | 25.93458 | | |
| ## 4 | 58.00549 | 42.98623 | 35.06326 | | |
| ## 5 | 39.28351 | 35.40209 | 31.13508 | | |
| ## 6 | 52.01087 | 34.53146 | 21.82211 | | |
| ## | Elongation.ADC | Flatness.ADC | Max_cooc.L.ADC | Average_cooc.L.ADC | |
| ## 1 | 0.44709 | 0.30093 | 0.01362 | 24.26969 | |
| ## 2 | 0.82074 | 0.67629 | 0.00769 | 34.15443 | |
| ## 3 | 0.87392 | 0.61784 | 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 | 9.52569 | 6.58341 | 31.97649 | |
| ## 3 | 159.14565 | 9.93157 | 8.05607 | 81.58702 | |
| ## 4 | 57.02199 | 9.50974 | 5.46198 | 23.67951 | |
| ## 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 | |
| ## 1 | 4.68745 | 48.53685 | 361.5607 | 4.49616 | |
| ## 2 | 4.18551 | 68.30632 | 167.0920 | 2.32433 | |
| ## 3 | 4.48343 | 34.80936 | 490.1310 | 5.16708 | |
| ## 4 | 3.95039 | 52.39829 | 174.5978 | 4.55938 | |
| ## 5 | 4.26293 | 54.05993 | 180.9453 | 4.48500 | |
| ## 6 | 4.65758 | 66.62846 | 552.9789 | 3.08233 | |
| ## | ASM_cooc.L.ADC | Contrast_cooc.L.ADC | Dissimilarity_cooc.L.ADC | | |
| ## 1 | 0.00535 | 182.26652 | 9.33833 | | |

| | | | | |
|------|------------------------|--------------------------|------------------------|-----------------------|
| ## 2 | 0.00448 | 75.28447 | 6.58341 | |
| ## 3 | 0.00458 | 146.44656 | 8.05607 | |
| ## 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 | |
| ## 1 | 0.23569 | 0.88844 | 0.15619 | |
| ## 2 | 0.24103 | 0.91456 | 0.15044 | |
| ## 3 | 0.24921 | 0.90225 | 0.16496 | |
| ## 4 | 0.27847 | 0.92805 | 0.18834 | |
| ## 5 | 0.23450 | 0.90993 | 0.14567 | |
| ## 6 | 0.20980 | 0.88787 | 0.12604 | |
| ## | IDM_norm_cooc.L.ADC | Inv_var_cooc.L.ADC | Correlation_cooc.L.ADC | |
| ## 1 | 0.96528 | 0.15633 | 0.33222 | |
| ## 2 | 0.98542 | 0.15887 | 0.38132 | |
| ## 3 | 0.97276 | 0.17144 | 0.54243 | |
| ## 4 | 0.99019 | 0.19368 | 0.53355 | |
| ## 5 | 0.98376 | 0.15283 | 0.37826 | |
| ## 6 | 0.96963 | 0.13018 | 0.56744 | |
| ## | Autocorrelation_.L.ADC | Tendency_cooc.L.ADC | Shade_.L.ADC | Prominence_cooc.L.ADC |
| ## 1 | 633.7211 | 361.5607 | 7639.8939 | 517154.08 |
| ## 2 | 1189.3065 | 167.0920 | -1156.8109 | 112937.29 |
| ## 3 | 388.8025 | 490.1310 | 17093.4493 | 1296059.93 |
| ## 4 | 716.6097 | 174.5978 | 616.3283 | 88605.95 |
| ## 5 | 755.2618 | 180.9453 | 592.0947 | 113320.37 |
| ## 6 | 1209.5645 | 552.9789 | -1837.1897 | 590287.94 |
| ## | IC1_.L.ADC | IC2_.L.ADC | Coarseness_vdif_.L.ADC | Contrast_vdif_.L.ADC |
| ## 1 | -0.11842 | 0.83912 | 0.02135 | 0.71307 |
| ## 2 | -0.05061 | 0.63924 | 0.01258 | 0.23808 |
| ## 3 | -0.07274 | 0.73740 | 0.00784 | 0.40394 |
| ## 4 | -0.06200 | 0.68774 | 0.00556 | 0.15512 |
| ## 5 | -0.04812 | 0.63329 | 0.01085 | 0.27967 |
| ## 6 | -0.09225 | 0.81078 | 0.01042 | 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 | 0.01361 | 487.9258 | 0.01321 |
| ## 4 | 0.94795 | 0.00810 | 786.0107 | 0.00784 |
| ## 5 | 0.96795 | 0.00721 | 833.8975 | 0.00716 |
| ## 6 | 0.97551 | 0.00591 | 1362.5846 | 0.00587 |

| | | | | | | |
|------|-----------------------|--------------------|---------------------|-----------------------|-------------|-----------------|
| ## | HGSRE_align.L.ADC | LGHRE_align.L.ADC | HGLRE_align.L.ADC | GLNU_norm_align.L.ADC | | |
| ## 1 | 820.9252 | 0.00946 | 876.2823 | 0.04038 | | |
| ## 2 | 1157.5280 | 0.00615 | 1335.5219 | 0.04066 | | |
| ## 3 | 478.4817 | 0.01531 | 528.1310 | 0.03656 | | |
| ## 4 | 757.7992 | 0.00954 | 909.4492 | 0.03841 | | |
| ## 5 | 815.1979 | 0.00741 | 917.7657 | 0.03626 | | |
| ## 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 | | |
| ## 1 | 0.93826 | 154.93296 | 0.04141 | 5.29371 | | |
| ## 2 | 0.93411 | 69.45486 | 0.04188 | 5.17751 | | |
| ## 3 | 0.91877 | 156.30297 | 0.05240 | 5.47452 | | |
| ## 4 | 0.90022 | 64.98946 | 0.06534 | 5.31012 | | |
| ## 5 | 0.93819 | 78.05347 | 0.04295 | 5.30441 | | |
| ## 6 | 0.95061 | 175.82591 | 0.03219 | 5.74239 | | |
| ## | SZSE.L.ADC | LZSE.L.ADC | LGLZE.L.ADC | HGLZE.L.ADC | SZLGE.L.ADC | SZHGE.L.ADC |
| ## 1 | 0.93703 | 1.33159 | 0.00927 | 858.5837 | 0.00905 | 831.8537 |
| ## 2 | 0.92448 | 1.39444 | 0.00624 | 1184.8610 | 0.00617 | 1086.4222 |
| ## 3 | 0.87706 | 1.82170 | 0.01338 | 514.4899 | 0.01189 | 468.7768 |
| ## 4 | 0.90217 | 1.59820 | 0.00767 | 792.5723 | 0.00686 | 720.2240 |
| ## 5 | 0.91279 | 1.55603 | 0.00757 | 833.3315 | 0.00743 | 760.6074 |
| ## 6 | 0.93634 | 1.29245 | 0.00606 | 1348.0807 | 0.00598 | 1247.0381 |
| ## | LZLGE.L.ADC | LZHGE.L.ADC | GLNU_area.L.ADC | ZSNU.L.ADC | ZSP.L.ADC | GLNU_norm.L.ADC |
| ## 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 | 0.02376 | 734.9103 | 34.98083 | 798.7819 | 0.82545 | 0.03416 |
| ## 4 | 0.01300 | 1204.1618 | 90.93063 | 1994.0215 | 0.86029 | 0.03768 |
| ## 5 | 0.00840 | 1283.7978 | 24.73040 | 600.5032 | 0.87065 | 0.03520 |
| ## 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 | 0.81809 | 71.19097 | 0.14408 | 5.46224 | | |
| ## 3 | 0.72475 | 157.77185 | 0.34501 | 6.00431 | | |
| ## 4 | 0.77331 | 66.76247 | 0.23904 | 5.67242 | | |
| ## 5 | 0.79579 | 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 | | |
| ## 5 | 0.00393 | 31.26939 | 305.7453 | 11.56749 | | |
| ## 6 | 0.00496 | 30.52540 | 330.9954 | 11.34674 | | |
| ## | DAVE_cooc.H.ADC | DVAR_cooc.H.ADC | DENT_cooc.H.ADC | SAVE_cooc.H.ADC | | |
| ## 1 | 15.71847 | 162.7022 | 5.37436 | 59.91700 | | |
| ## 2 | 15.39980 | 148.1637 | 5.34697 | 67.23440 | | |
| ## 3 | 13.82367 | 148.1751 | 5.24052 | 61.16377 | | |
| ## 4 | 12.67796 | 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 | 963.4178 | 3.73436 | 0.00290 | 279.1628 | | |

| | | | | |
|------|----------------------------|---------------------|--------------------------|------------------------|
| ## 5 | 838.1762 | 3.61892 | 0.00291 | 384.8001 |
| ## 6 | 1028.8043 | 3.58842 | 0.00300 | 295.1723 |
| ## | Dissimilarity_cooc.H.ADC | Inv_diff_cooc.H.ADC | Inv_diff_norm_cooc.H.ADC | |
| ## 1 | 15.71847 | 0.14449 | 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 | 0.94673 | 0.09742 | 0.55321 |
| ## 5 | 0.07991 | 0.92793 | 0.08208 | 0.37325 |
| ## 6 | 0.09995 | 0.94500 | 0.10213 | 0.55665 |
| ## | Autocorrelation_cooc.H.ADC | Tendency_cooc.H.ADC | Shade_cooc.H.ADC | |
| ## 1 | 1003.570 | 834.2180 | 4888.58538 | |
| ## 2 | 1250.239 | 866.0614 | -4080.74039 | |
| ## 3 | 1101.301 | 1003.6953 | 7361.25628 | |
| ## 4 | 1116.892 | 963.4178 | 2723.56893 | |
| ## 5 | 1090.963 | 838.1762 | -98.86912 | |
| ## 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 |
| ## 6 | 1971550 | -0.09605 | 0.83415 | 0.00994 |
| ## | Contrast_vdif.H.ADC | Busyness_vdif.H.ADC | Complexity_vdif.H.ADC | |
| ## 1 | 1.85757 | 0.03586 | 16806.66 | |
| ## 2 | 1.80534 | 0.09301 | 16186.56 | |
| ## 3 | 1.49359 | 0.14284 | 13464.93 | |
| ## 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 |
| ## 3 | 7.03589 | 0.98442 | 1.08787 | 20.88959 |
| ## 4 | 3.31909 | 0.98263 | 1.08821 | 46.68109 |
| ## 5 | 8.83863 | 0.98826 | 1.06328 | 13.66324 |
| ## 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 |
| ## 5 | 824.1350 | 0.98339 | 0.02668 | 1358.525 |
| ## 6 | 904.6320 | 0.98077 | 0.02665 | 1361.936 |
| ## | LGSRE_align.H.ADC | HGSRE_align.H.ADC | LGHRE_align.H.ADC | HGLRE_align.H.ADC |
| ## 1 | 0.02695 | 1349.190 | 0.02979 | 1430.871 |
| ## 2 | 0.02648 | 1340.025 | 0.02994 | 1430.336 |

| | | | | |
|------|-----------------------|--------------------------|---------------------|--------------------|
| ## 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 | 0.01843 | 0.95150 | 327.9251 | |
| ## 5 | 0.01850 | 0.96576 | 329.3047 | |
| ## 6 | 0.01845 | 0.96023 | 327.5799 | |
| ## | RLVAR_align.H.ADC | Entropy_align.H.ADC | SZSE.H.ADC | LZSE.H.ADC |
| ## 1 | 0.01753 | 6.01510 | 0.96829 | 1.15763 |
| ## 2 | 0.01839 | 6.04615 | 0.96505 | 1.15896 |
| ## 3 | 0.03446 | 6.10308 | 0.93628 | 1.65499 |
| ## 4 | 0.03209 | 6.13418 | 0.95168 | 1.26414 |
| ## 5 | 0.02330 | 6.06848 | 0.95866 | 1.24670 |
| ## 6 | 0.02577 | 6.08534 | 0.94459 | 1.30242 |
| ## | HGLZE.H.ADC | SZLGE.H.ADC | SZHGE.H.ADC | LZLGE.H.ADC |
| ## 1 | 1353.052 | 0.02838 | 1303.023 | 0.03004 |
| ## 2 | 1355.552 | 0.02483 | 1302.738 | 0.03376 |
| ## 3 | 1293.549 | 0.02152 | 1196.086 | 0.04888 |
| ## 4 | 1353.634 | 0.02049 | 1283.290 | 0.04521 |
| ## 5 | 1328.345 | 0.02373 | 1252.666 | 0.04477 |
| ## 6 | 1363.271 | 0.01864 | 1280.446 | 0.06832 |
| ## | LZHGE.H.ADC | GLNU_area.H.ADC | | |
| ## 1 | 1618.472 | 3.99028 | | |
| ## 2 | 1584.380 | 10.95282 | | |
| ## 3 | 2953.476 | 19.42358 | | |
| ## 4 | 1725.853 | 44.63370 | | |
| ## 5 | 1783.557 | 13.08842 | | |
| ## 6 | 1716.544 | 14.22012 | | |
| ## | ZSNU.H.ADC | ZSP.H.ADC | GLNU_norm.H.ADC | ZSNU_norm.H.ADC |
| ## 1 | 223.9086 | 0.95584 | 0.01881 | 0.91643 |
| ## 2 | 619.2862 | 0.95385 | 0.01854 | 0.90792 |
| ## 3 | 1007.9399 | 0.89316 | 0.01876 | 0.84458 |
| ## 4 | 2450.9039 | 0.93025 | 0.01848 | 0.87848 |
| ## 5 | 727.4123 | 0.93716 | 0.01859 | 0.89506 |
| ## 6 | 762.1457 | 0.92170 | 0.01856 | 0.86177 |
| ## | GLVAR_area.H.ADC | | | |
| ## 1 | 324.0822 | | | |
| ## 2 | 327.6186 | | | |
| ## 3 | 305.6363 | | | |
| ## 4 | 321.4979 | | | |
| ## 5 | 324.1160 | | | |
| ## 6 | 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 | 0.39430 | 6.37088 | 0.00376 | 60.27417 |
| ## 4 | 0.10225 | 6.32299 | 0.00302 | 117.52784 |
| ## 5 | 0.10193 | 6.21756 | 0.00355 | 101.18139 |
| ## 6 | 0.11881 | 6.31556 | 0.00343 | 130.61014 |
| ## | Variance_cooc.W.ADC | DAVE_cooc.W.ADC | DVAR_cooc.W.ADC | DENT_cooc.W.ADC |
| ## 1 | 1010.0875 | 25.43812 | 706.5272 | 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 | 945.7911 | 26.38488 | 481.6157 | 6.14012 |
| ## 6 | 2779.9243 | 36.21365 | 1103.2759 | 6.60187 |
| ## | SAVE_cooc.W.ADC | SVAR_cooc.W.ADC | SENT_cooc.W.ADC | ASM_cooc.W.ADC |
| ## 1 | 130.7570 | 2686.849 | 5.54316 | 0.00323 |
| ## 2 | 237.2056 | 2057.975 | 2.77584 | 0.00280 |
| ## 3 | 120.5458 | 6136.137 | 6.76239 | 0.00275 |
| ## 4 | 235.0531 | 3617.812 | 6.13864 | 0.00265 |
| ## 5 | 202.3602 | 2605.515 | 5.80987 | 0.00273 |
| ## 6 | 261.2178 | 8705.171 | 3.87339 | 0.00266 |
| ## | Contrast_cooc.W.ADC | Dissimilarity_cooc.W.ADC | Inv_diff_cooc.W.ADC | |

| | | | | |
|------|--------------------------|------------------------|----------------------------|---------------------|
| ## 1 | 1353.496 | 25.43812 | 0.12826 | |
| ## 2 | 926.696 | 23.15154 | 0.10420 | |
| ## 3 | 1830.505 | 28.49457 | 0.10990 | |
| ## 4 | 1108.253 | 24.91785 | 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 | |
| ## 1 | 0.88720 | 0.06987 | 0.96438 | |
| ## 2 | 0.91342 | 0.04700 | 0.98505 | |
| ## 3 | 0.90097 | 0.05282 | 0.97202 | |
| ## 4 | 0.92684 | 0.04905 | 0.98983 | |
| ## 5 | 0.90880 | 0.04557 | 0.98327 | |
| ## 6 | 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 |
| ## 4 | 3617.812 | 57995.75 | 38091821 | -0.08828 |
| ## 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 |
| ## 1 | 0.96152 | 0.01818 | 4.78265 | 0.01774 |
| ## 2 | 0.91270 | 0.01162 | 1.49489 | 0.00979 |
| ## 3 | 0.92904 | 0.00742 | 1.99390 | 0.02744 |
| ## 4 | 0.85241 | 0.00544 | 1.11708 | 0.01846 |
| ## 5 | 0.92596 | 0.01002 | 1.72379 | 0.01257 |
| ## 6 | 0.98684 | 0.00959 | 3.20701 | 0.00873 |
| ## | Complexity_vdif.W.ADC | Strength_vdif.W.ADC | SRE_align.W.ADC | LRE_align.W.ADC |
| ## 1 | 94483.95 | 120.21874 | 0.99193 | 1.04495 |
| ## 2 | 123984.35 | 70.45906 | 0.99469 | 1.03484 |
| ## 3 | 322896.60 | 118.12334 | 0.99389 | 1.03917 |
| ## 4 | 270786.27 | 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 |
| ## 1 | 4.26622 | 246.5777 | 0.98876 | 0.00683 |
| ## 2 | 8.60033 | 696.8829 | 0.99205 | 0.00418 |
| ## 3 | 13.91071 | 1298.3291 | 0.99080 | 0.00430 |
| ## 4 | 24.38419 | 2904.1988 | 0.98991 | 0.00579 |
| ## 5 | 8.43212 | 844.4260 | 0.99159 | 0.00400 |
| ## 6 | 6.05624 | 944.0342 | 0.99512 | 0.00374 |
| ## | HGRE_align.W.ADC | LGSRE_align.W.ADC | HGSRE_align.W.ADC | LGHRE_align.W.ADC |
| ## 1 | 5992.756 | 0.00683 | 5952.927 | 0.00685 |
| ## 2 | 14395.425 | 0.00418 | 14281.115 | 0.00418 |
| ## 3 | 5853.808 | 0.00429 | 5824.143 | 0.00434 |
| ## 4 | 15776.936 | 0.00562 | 15649.652 | 0.00681 |
| ## 5 | 11683.555 | 0.00400 | 11599.962 | 0.00400 |

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

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

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

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

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

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

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

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

```
## Loaded Tensorflow version 2.10.0
```

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

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

```
model <- keras_model_sequential()

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

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

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

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

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

  layer_dense(units = 2, activation = "softmax")
```

Backpropagation compiler approach

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

Adam compiler approach

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

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

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


Evaluate the trained model using the testing dataset.

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

```
##      loss  accuracy  
## 0.6410611 0.6610169
```

Get the model prediction using the testing dataset

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

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

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