

FINAL PROJECT (KMEANS)

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Helper packages

```
library(dplyr)
```

```
##  
## Attaching package: 'dplyr'  
  
## The following objects are masked from 'package:stats':  
##  
##   filter, lag  
  
## The following objects are masked from 'package:base':  
##  
##   intersect, setdiff, setequal, union
```

```
library(ggplot2)  
library(stringr)  
library(gridExtra)
```

```
##  
## Attaching package: 'gridExtra'  
  
## The following object is masked from 'package:dplyr':  
##  
##   combine
```

Modeling packages

```
library(tidyverse)
```

```
## -- Attaching packages ----- tidyverse 1.3.2 --  
## v tibble  3.1.8      v purrr   0.3.5  
## v tidyr   1.2.1      v forcats 0.5.2  
## v readr   2.1.3
```

```
## -- Conflicts ----- tidyverse_conflicts() --
## x gridExtra::combine() masks dplyr::combine()
## x dplyr::filter()      masks stats::filter()
## x dplyr::lag()         masks stats::lag()
```

```
library(cluster)
library(factoextra)
```

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

loading dataset

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

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

```
#we start by scaling/standardizing the data
```

```
df <- scale(X1)
head(df)
```

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

```

## [5,] -0.4082919 -1.2107989 -0.42285136 -0.4502135 0.4091793
## [6,] -0.5643056 -1.1009679 -0.76048331 -0.3917880 -0.0350387
## ratio_3ds_vol_norm.PET irregularity.PET tumor_length.PET
## [1,] -0.376749051 -0.4041462 -0.4993850
## [2,] 0.001181975 -0.2594920 -0.6246547
## [3,] -0.113559448 -0.5006828 -0.3144097
## [4,] -0.069268090 -0.7786312 0.3678334
## [5,] -0.004442091 -0.3960864 -0.6910089
## [6,] -0.185715505 -0.4839717 -0.4467293
## Compactness_v1.PET Compactness_v2.PET Spherical_disproportion.PET
## [1,] -0.07197872 -0.4249126 -0.376749051
## [2,] -0.08449944 -0.4265812 0.001181975
## [3,] -0.08158664 -0.4262617 -0.113559448
## [4,] -0.08276045 -0.4263918 -0.069268090
## [5,] -0.08436902 -0.4265693 -0.004442091
## [6,] -0.07941290 -0.4259895 -0.185715505
## Sphericity.PET Asphericity.PET Center_of_mass.PET Max_3D_diam.PET
## [1,] -0.4428932 -0.36463396 -0.03050325 -0.66406536
## [2,] -0.5051973 0.02005061 -0.32639266 -0.75236400
## [3,] -0.4897787 -0.09674122 -0.58411455 -0.53368216
## [4,] -0.4960147 -0.05165838 0.04330285 -0.05279069
## [5,] -0.5044949 0.01432605 -0.40817644 -0.79913502
## [6,] -0.4787394 -0.17018669 -0.69694662 -0.62695008
## Major_axis_length.PET Minor_axis_length.PET Least_axis_length.PET
## [1,] -0.77986887 -0.8104678 -0.5530902
## [2,] -0.76712458 -0.7488362 -0.7395741
## [3,] -0.45235010 -0.6156914 -0.4296651
## [4,] -0.06489845 0.4300517 0.7399041
## [5,] -0.74622189 -0.8991212 -0.7280052
## [6,] -0.57774168 -0.5623790 -0.9903323
## Elongation.PET Flatness.PET Max_cooc.L.PET Average_cooc.L.PET
## [1,] -0.3767912 0.0388863 0.01907240 -0.38679684
## [2,] -0.3002178 -0.3471572 0.13070498 -0.47577094
## [3,] -0.6833310 -0.4444301 0.01953020 0.01393894
## [4,] -0.1112560 0.3031255 0.05256218 -0.85110310
## [5,] -0.6012065 -0.3723581 0.10827282 -1.07572238
## [6,] -0.4089789 -1.0862675 0.03231337 -0.34383121
## Variance_cooc.L.PET Entropy_cooc.L.PET DAVE_cooc.L.PET DVAR_cooc.L.PET
## [1,] -0.10747089 -0.4982927 -0.32209112 -0.4376118
## [2,] 0.09064602 -0.5860237 0.01715114 0.2839811
## [3,] -0.07644599 -0.4564828 -0.25478670 -0.4201798
## [4,] -1.08067728 -0.5975811 -1.01842876 -1.0814113
## [5,] -0.70694040 -0.6879367 -0.57943763 -0.5145756
## [6,] -0.33459330 -0.4952102 -0.35338811 -0.3880621
## DENT_cooc.L.PET SAVE_cooc.L.PET SVAR_cooc.L.PET SENT_cooc.L.PET
## [1,] -0.4886194 -0.38709402 -0.02670287 -0.4370125
## [2,] -0.3924968 -0.47610489 -0.05030249 -0.4522504
## [3,] -0.4853888 0.01380756 0.01642425 -0.4160760
## [4,] -0.7736715 -0.85159235 -1.03759534 -0.5918277
## [5,] -0.5799860 -1.07630456 -0.76817505 -0.6137263
## [6,] -0.5037470 -0.34411057 -0.33550372 -0.4628880
## ASM_cooc.L.PET Contrast_cooc.L.PET Dissimilarity_cooc.L.PET
## [1,] 0.08567996 -0.2213217 -0.32209112
## [2,] 0.09647507 0.3022677 0.01715114

```

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

## [1,]	-0.1309227	-0.2892810	-0.1586271	-0.3027382
## [2,]	-0.1020941	-0.3648331	-0.1043141	-0.4335426
## [3,]	-0.5281412	0.2543553	-0.5656372	0.2540986
## [4,]	-0.3977173	-0.8798431	-0.3696846	-0.8559685
## [5,]	0.3336016	-1.1252892	0.2682880	-1.1814830
## [6,]	-0.3835794	-0.1800162	-0.4177003	-0.2110612
##	GLNU_norm_align.L.PET RLNU_norm_align.L.PET GLVAR_align.L.PET			
## [1,]	-0.23873077	-0.5367407	-0.10514870	
## [2,]	-0.09112146	-0.5172827	0.02719377	
## [3,]	-0.32104774	-0.5210072	0.04708212	
## [4,]	-0.12102818	-0.6136212	-1.05093564	
## [5,]	0.11402955	-0.5396152	-0.91313817	
## [6,]	-0.27069541	-0.5414162	-0.24895053	
##	RLVAR_align.L.PET Entropy_align.L.PET SZSE.L.PET LZSE.L.PET LGLZE.L.PET			
## [1,]	-0.2613329	-0.5213924	-0.5416124	-0.4480602
## [2,]	-0.3774656	-0.6055192	-0.4622829	-0.6146387
## [3,]	-0.3933670	-0.4724149	-0.4319895	-0.7703556
## [4,]	0.2721998	-0.5657969	-0.5905909	-0.1684870
## [5,]	-0.2978019	-0.7451479	-0.4515025	-0.7298394
## [6,]	-0.2810142	-0.5060910	-0.5189079	-0.5211468
##	HGLZE.L.PET SZLGE.L.PET SZHGE.L.PET LZLGE.L.PET LZHGE.L.PET			
## [1,]	-0.2984560	-0.17106728	-0.2942719	-0.15397307
## [2,]	-0.3730995	-0.09242262	-0.3163762	-0.18984205
## [3,]	0.2138548	-0.44960709	0.2507497	-0.67073190
## [4,]	-0.8741513	-0.39730122	-0.8709436	-0.29205659
## [5,]	-1.1420153	0.44865547	-1.0646965	-0.02980072
## [6,]	-0.2275594	-0.43201249	-0.2525831	-0.40630438
##	GLNU_area.L.PET ZSNU.L.PET ZSP.L.PET GLNU_norm.L.PET ZSNU_norm.L.PET			
## [1,]	-0.5527994	-0.5530418	-0.5621738	-0.23689556
## [2,]	-0.5773325	-0.5984956	-0.4628174	-0.09957407
## [3,]	-0.5580437	-0.5054842	-0.4019440	-0.31340711
## [4,]	0.7972658	0.7243773	-0.6566870	-0.11705626
## [5,]	-0.5331460	-0.5925559	-0.4268835	0.12451086
## [6,]	-0.5487210	-0.5364744	-0.5302461	-0.25610439
##	GLVAR_area.L.PET ZSVAR.L.PET Entropy_area.L.PET Max_cooc.H.PET			
## [1,]	-0.121204529	-0.2226564	-0.5000553	-0.5622647
## [2,]	0.000753596	-0.4137605	-0.6362274	-0.4644195
## [3,]	0.026274426	-0.8362779	-0.5442329	0.5340130
## [4,]	-1.045590634	0.4721232	-0.4937376	-0.4910382
## [5,]	-0.907213368	-0.7751321	-0.7925323	2.5493588
## [6,]	-0.293935425	-0.3715063	-0.5139189	0.9182000
##	Average_cooc.H.PET Variance_cooc.H.PET Entropy_cooc.H.PET DAVE_cooc.H.PET			
## [1,]	-0.62173115	-0.3926613	-0.4405901	-0.4245348
## [2,]	-0.65760120	-0.3614375	-0.1978581	-0.2002922
## [3,]	-0.34277170	-0.6153275	-1.2304855	-0.6542876
## [4,]	-0.71683325	-0.2257862	-0.4815188	-0.5565737
## [5,]	-0.09109055	-1.8853813	-1.4739615	-1.4624814
## [6,]	-0.26774039	-1.0272260	-1.3894649	-0.9100846
##	DVAR_cooc.H.PET DENT_cooc.H.PET SAVE_cooc.H.PET SVAR_cooc.H.PET			
## [1,]	-0.5066538	0.08192889	-0.57021320	-0.21121323
## [2,]	-0.3071158	-0.83264259	-0.69322153	-0.51771839
## [3,]	-0.3422576	-0.01496272	-0.28179187	-0.04897359
## [4,]	-0.5352219	-0.06855070	-0.66854100	-0.06049054
## [5,]	-1.5091037	-0.27142899	-0.02157412	-0.22370520

```

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

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## [4,]      0.7194380      -0.5294515      0.10054467      -0.674598529
## [5,]     -0.6316801     -0.9156443      0.01379255      0.456615365
## [6,]     -0.6029308     -0.9873040      0.02311363      -0.008001338
##      LGSRE_align.H.PET HGSRE_align.H.PET LGHRE_align.H.PET HGLRE_align.H.PET
## [1,]      0.06778299      -0.59041968      0.037835342      -0.6802823
## [2,]      0.06870144      -0.53088745      0.033125985      -0.8573161
## [3,]      0.03611506      -0.76247426      0.027942041      0.6873551
## [4,]      0.09794468      -0.65688536      0.117419836      -0.4979682
## [5,]      0.01822378      0.09512599      -0.005644076      1.0274090
## [6,]      0.02524069      -0.48738896      0.028964227      1.2343204
##      GLNU_norm_align.H.PET RLNU_norm_align.H.PET GLVAR_align.H.PET
## [1,]     -0.5712362      -0.3120397      -0.3721453
## [2,]     -0.7030578      -0.1079673      -0.4355544
## [3,]      0.5316701      -0.9704621      -0.6625075
## [4,]     -0.6317852      -0.5049737      -0.1576847
## [5,]      1.5299799      -1.0850209      -1.8601022
## [6,]      0.9385123      -1.1496499      -0.9735944
##      RLVAR_align.H.PET Entropy_align.H.PET SZSE.H.PET LZSE.H.PET LGLZE.H.PET
## [1,]     -0.5834915      -0.4736414 -0.34821000 -0.20713789 0.054010198
## [2,]     -0.8037182      -0.3905964 0.08296996 -0.21972745 0.057224946
## [3,]      0.7441584      -0.8867673 -0.85184571 -0.11558937 0.031689625
## [4,]     -0.2617379      -0.2985495 -0.46659449 -0.14463396 0.093281256
## [5,]      0.9596641      -1.0911927 -0.98364474 0.01824329 0.007396366
## [6,]      1.4877490      -0.8924170 -0.98401691 0.20956309 0.019378605
##      HGLZE.H.PET SZLGE.H.PET SZHGE.H.PET LZLGE.H.PET LZHGE.H.PET
## [1,] -0.2901933 0.06374556 -3.657487e-01 -0.2540270 -0.233853915
## [2,] -0.7831293 0.07546816 -9.234150e-02 -0.2869748 -0.243886393
## [3,] -0.3822321 0.04154588 -9.771746e-01 -0.2005686 -0.095484736
## [4,] 0.5268357 0.08796006 -5.579603e-01 -0.0380075 -0.186879336
## [5,] 0.7261377 0.02594017 -2.874186e-05 -0.1199001 0.006637164
## [6,] -0.1268240 0.03231433 -7.223679e-01 0.1643966 0.194571350
##      GLNU_area.H.PET ZSNU.H.PET ZSP.H.PET GLNU_norm.H.PET ZSNU_norm.H.PET
## [1,] -0.5444686 -0.4601965 -0.2248134 -0.5806037 -0.3162951
## [2,] -0.5796658 -0.3824687 0.5127672 -0.6979911 0.5518249
## [3,] -0.4288636 -0.5618607 -0.9285878 0.7417602 -1.0206540
## [4,] 0.5390657 0.1940260 -0.6128852 -0.6306111 -0.5107478
## [5,] -0.5810817 -0.5874970 -1.1161831 0.8761277 -1.1255136
## [6,] -0.5459613 -0.5864810 -1.2948336 1.0030056 -1.1804675
##      GLVAR_area.H.PET ZSVAR_H.PET Entropy_area.H.PET Max_cooc.W.PET
## [1,] -0.4224700 -0.22265827 -0.4736178 -0.3461950
## [2,] -0.4601605 -0.23141569 -0.6802143 -0.3036564
## [3,] -0.7321688 -0.14238329 -0.7186979 0.2207037
## [4,] -0.1013358 -0.15967750 -0.2259535 -0.3351671
## [5,] -1.7481942 -0.01198442 -0.7802805 1.4412203
## [6,] -0.8220885 0.15839447 -0.7566641 0.5149649
##      Average_cooc.W.PET Variance_cooc.W.PET Entropy_cooc.W.PET DAVE_cooc.W.PET
## [1,] -0.31008562 -0.2564173 -0.3380333 -0.2540337
## [2,] 0.02683964 0.4493676 -0.1736199 0.5364988
## [3,] -1.03175940 -0.8969181 -1.0345685 -1.1339433
## [4,] -0.24731569 -0.3130037 -0.3440762 -0.4552820
## [5,] -1.25206094 -0.9213654 -1.2576617 -1.2034308
## [6,] -1.16802267 -0.9303583 -1.1793425 -1.2258890
##      DVAR_cooc.W.PET DENT_cooc.W.PET SAVE_cooc.W.PET SVAR_cooc.W.PET
## [1,] -0.3193107 -0.342943902 -0.31038212 -0.2282020

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

##	GLNU_align.W.PET	RLNU_align.W.PET	RP_align.W.PET	LGRE_align.W.PET
##	[1,]	-0.6559981	-0.5172076	-0.4802142
##	[2,]	-0.7533293	-0.5729297	-0.4299235
##	[3,]	-0.3788126	-0.5646645	-0.7036969
##	[4,]	0.8307024	0.7825295	-0.5386015
##	[5,]	-0.3210012	-0.6191293	-0.7329976
##	[6,]	-0.2465460	-0.5756284	-0.7771379
##	HGRE_align.W.PET	LGSRE_align.W.PET	HGSRE_align.W.PET	LGHRE_align.W.PET
##	[1,]	-0.34486770	-0.3723193	-0.33818074
##	[2,]	0.06469248	-0.5229899	0.08716306
##	[3,]	-0.87260946	0.3282319	-0.87478027
##	[4,]	-0.22356683	-0.7627312	-0.23166000
##	[5,]	-0.93382896	1.4011158	-0.92610182
##	[6,]	-0.91329204	0.6876126	-0.91131785
##	HGLRE_align.W.PET	GLNU_norm_align.W.PET	RLNU_norm_align.W.PET	
##	[1,]	-0.37252766	-0.5138900	-0.4173834
##	[2,]	-0.02056866	-0.6106199	-0.3241975
##	[3,]	-0.85434001	0.4207051	-0.7968581
##	[4,]	-0.18712885	-0.5748071	-0.5214981
##	[5,]	-0.96930814	1.5193572	-0.8584130
##	[6,]	-0.91848578	0.8671484	-0.9133916
##	GLVAR_align.W.PET	RLVAR_align.W.PET	Entropy_align.W.PET	SZSE.W.PET
##	[1,]	-0.2669606	-0.5628902	-0.4498174
##	[2,]	0.3757256	-0.7613964	-0.3576058
##	[3,]	-0.8976031	0.6493112	-0.9123703
##	[4,]	-0.2715007	-0.2778154	-0.3176612
##	[5,]	-0.9318581	0.7263114	-1.1552447
##	[6,]	-0.9287314	1.1021073	-0.9927288
##	LZSE.W.PET	LGLZE.W.PET	HGLZE.W.PET	SZLGE.W.PET
##	[1,]	-0.46022593	-0.4680080	-0.33029582
##	[2,]	-0.54971957	-0.5314592	0.04470571
##	[3,]	0.03171704	0.6608786	-0.88997048
##	[4,]	-0.28978468	-0.7610457	-0.19725000
##	[5,]	0.08014995	1.4982016	-0.93506566
##	[6,]	0.87001336	0.8734152	-0.92196939
##	LZHGE.W.PET	GLNU_area.W.PET	ZSNU.W.PET	ZSP.W.PET
##	[1,]	-0.52340377	-0.6041965	-0.4721573
##	[2,]	-0.39643071	-0.6842908	-0.4825369
##	[3,]	-0.71605820	-0.3854504	-0.5551402
##	[4,]	0.08085406	0.7306191	0.4949157
##	[5,]	-1.09354081	-0.4252048	-0.6000846
##	[6,]	-0.76011879	-0.4022340	-0.5913780
##	ZSNU_norm.W.PET	GLVAR_area.W.PET	ZSVAR.W.PET	Entropy_area.W.PET
##	[1,]	-0.3200057	-0.2766605	-0.38203018
##	[2,]	0.1255877	0.3303703	-0.43457258
##	[3,]	-0.8898751	-0.8956246	0.03827969
##	[4,]	-0.5494782	-0.2378244	-0.23636331
##	[5,]	-1.0798617	-0.9244211	0.02117985
##	[6,]	-1.1754135	-0.9261313	0.79391402
##	Min_hist.ADC	Max_hist.ADC	Mean_hist.ADC	Variance_hist.ADC
##	[1,]	0.4113126	-0.54142188	-0.3871858
##	[2,]	-0.8657505	-0.59178935	-0.5187498
##	[3,]	0.6090364	-0.01830709	-0.3635494
##	[4,]	-0.8657505	-0.01035433	-0.4584202

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## [5,] -0.8657505 -0.43450146 -0.7453425 -0.00565879
## [6,] -0.8657505 -0.33818472 -0.2100562 2.18699161
## Standard_Deviation_hist.ADC Skewness_hist.ADC Kurtosis_hist.ADC
## [1,] -0.13239011 0.7601872 -0.3645347
## [2,] -0.42773754 -1.3132101 0.3555531
## [3,] 0.51133519 1.4014854 0.8837421
## [4,] 0.03833017 -0.3335022 -0.4827438
## [5,] -0.16242576 -0.2284111 -0.2927585
## [6,] 1.05521496 -0.9234665 -1.3820906
## Energy_hist.ADC Entropy_hist.ADC AUC_hist.ADC Volume.ADC X3D_surface.ADC
## [1,] 0.17139759 -0.8808510 -0.5517312 -0.77171573 -0.83357781
## [2,] 0.08084621 -0.6160912 -0.6811442 -0.83529619 -0.72636952
## [3,] 0.05339560 -0.4708601 -0.3709215 -0.51840678 -0.56229596
## [4,] 0.03164901 -0.3251680 -0.5582428 0.05016931 -0.07719641
## [5,] 0.06337764 -0.5427299 -0.6274542 -0.48828960 -0.55940723
## [6,] 0.04876108 -0.4722479 -0.6852396 -0.73987664 -0.52085076
## ratio_3ds_vol.ADC ratio_3ds_vol_norm.ADC irregularity.ADC
## [1,] 0.40738565 -0.5102350 -0.3109450
## [2,] -0.20351364 -0.7309093 -0.5307282
## [3,] -0.51516250 -0.7887529 -0.7548838
## [4,] -0.52782472 -0.3401354 -0.6841516
## [5,] -0.47939174 -0.7465117 -0.7114444
## [6,] -0.05784537 -0.2591402 -0.5710146
## Compactness_v1.ADC Compactness_v2.ADC Spherical_disproportion.ADC
## [1,] -0.159269319 -0.56541295 -0.5102350
## [2,] -0.015731983 0.01693002 -0.7309093
## [3,] 0.029338740 0.21805452 -0.7887529
## [4,] -0.247114169 -0.87441235 -0.3401354
## [5,] -0.003961922 0.06881245 -0.7465117
## [6,] -0.283572652 -0.99205523 -0.2591402
## Sphericity.ADC Asphericity.ADC Center_of_mass.ADC Max_3D_diam.ADC
## [1,] -0.5761452 -0.32810533 -0.1599647 -0.9223406
## [2,] -0.3377117 -0.79595554 -0.1345429 -0.7388407
## [3,] -0.2658503 -0.91858954 0.3122768 -0.6298715
## [4,] -0.7287679 0.03252177 0.1652700 -0.2750518
## [5,] -0.3187759 -0.82903405 -0.5223026 -0.7007593
## [6,] -0.7938125 0.20423907 0.4204525 -0.5900804
## Major_axis_length.ADC Minor_axis_length.ADC Least_axis_length.ADC
## [1,] -0.6363554 -1.0694709 -1.04883852
## [2,] -0.9347200 -0.7650734 -0.59483948
## [3,] -0.7330537 -0.4762489 -0.49092760
## [4,] -0.2806023 -0.2509627 -0.07836234
## [5,] -0.8147554 -0.5239350 -0.25589410
## [6,] -0.4516336 -0.5552712 -0.67678823
## Elongation.ADC Flatness.ADC Max_cooc.L.ADC Average_cooc.L.ADC
## [1,] -1.2658333 -1.2879681 0.171468447 -0.72089326
## [2,] -0.2578859 0.0237260 -0.034142536 -0.04429305
## [3,] -0.1144291 -0.1805273 0.040404448 -1.19070915
## [4,] -0.4660035 -0.2184426 0.008852003 -0.58873748
## [5,] -0.0340415 0.4388721 -0.001549901 -0.53186871
## [6,] -0.6741211 -0.8646448 -0.110769901 -0.10171762
## Variance_cooc.L.ADC Entropy_cooc.L.ADC DAVE_cooc.L.ADC DVAR_cooc.L.ADC
## [1,] 0.5592857 -0.6503058 0.10801881 1.3404697
## [2,] -0.7145134 -0.6089983 -0.58519579 -0.6443482

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

```

## [1,]	1.08878436	-0.5432046	-0.6178635	-0.6261970
## [2,]	-0.05349273	-0.5458232	-0.6137933	-0.5441134
## [3,]	0.06221020	-0.5607702	-0.5566774	-0.4608465
## [4,]	-0.48069605	-0.5791469	-0.4858621	-0.1783430
## [5,]	-0.20159009	-0.5426021	-0.6154515	-0.5346359
## [6,]	-0.09788725	-0.5308298	-0.6668765	-0.5690912
##	RLNU_align.L.ADC	RP_align.L.ADC	LGRE_align.L.ADC	HGRE_align.L.ADC
## [1,]	-0.6678444	-0.5353171	6.109942e-02	-0.54292539
## [2,]	-0.5747492	-0.5400544	-3.801424e-02	0.06789313
## [3,]	-0.4549755	-0.5598945	2.092792e-01	-1.12656204
## [4,]	-0.1430350	-0.5840029	2.904285e-02	-0.62025951
## [5,]	-0.5426892	-0.5370995	-6.973871e-05	-0.53892281
## [6,]	-0.5195656	-0.5193700	-4.259375e-02	0.35906171
##	LGSRE_align.L.ADC	HGSRE_align.L.ADC	LGHRE_align.L.ADC	HGLRE_align.L.ADC
## [1,]	0.067623844	-0.52408648	0.02829577	-0.6071760
## [2,]	-0.030420066	0.06957377	-0.07624384	0.0513619
## [3,]	0.206135542	-1.12804770	0.21305610	-1.1064162
## [4,]	0.029459100	-0.63542049	0.03082241	-0.5596155
## [5,]	0.007086664	-0.53418758	-0.03644930	-0.5476899
## [6,]	-0.035355162	0.38423936	-0.07877047	0.2569200
##	GLNU_norm_align.L.ADC	RLNU_norm_align.L.ADC	GLVAR_align.L.ADC	
## [1,]	-0.1203279	-0.5125345	0.6524756	
## [2,]	-0.1128336	-0.5226589	-0.6881227	
## [3,]	-0.2225712	-0.5600825	0.6739622	
## [4,]	-0.1730555	-0.6053373	-0.7581559	
## [5,]	-0.2306008	-0.5127052	-0.5532662	
## [6,]	-0.5276951	-0.4824053	0.9801508	
##	RLVAR_align.L.ADC	Entropy_align.L.ADC	SZSE.L.ADC	LZSE.L.ADC
## [1,]	-0.44582763	-0.5883206	-0.5014454	-0.7450547
## [2,]	-0.43730678	-0.6382575	-0.5322334	-0.6801099
## [3,]	-0.24658490	-0.5106176	-0.6485655	-0.2386096
## [4,]	-0.01198974	-0.5812684	-0.5869649	-0.4695587
## [5,]	-0.41790827	-0.5837223	-0.5609116	-0.5131342
## [6,]	-0.61298122	-0.3955007	-0.5031381	-0.7854992
##	HGLZE.L.ADC	SZLGE.L.ADC	SZHGE.L.ADC	LZLGE.L.ADC
## [1,]	-0.52116543	0.087641058	-0.4531762	-0.069331476
## [2,]	0.03776169	-0.008292571	0.0300991	-0.173528216
## [3,]	-1.11061311	0.182242275	-1.1424450	0.296453924
## [4,]	-0.63424587	0.014691528	-0.6650952	0.001412627
## [5,]	-0.56442366	0.033678392	-0.5884310	-0.124720269
## [6,]	0.31736403	-0.014621525	0.3350138	-0.178463851
##	GLNU_area.L.ADC	ZSNU.L.ADC	ZSP.L.ADC	GLNU_norm.L.ADC
## [1,]	-0.6384152	-0.6668395	-0.4462596	-0.1479371
## [2,]	-0.5460429	-0.5690748	-0.4875722	-0.0875094
## [3,]	-0.4826914	-0.4871185	-0.6694902	-0.2477384
## [4,]	-0.1566395	-0.1301000	-0.5806975	-0.1514916
## [5,]	-0.5424265	-0.5463444	-0.5542942	-0.2193018
## [6,]	-0.5719915	-0.5041938	-0.4347400	-0.5039407
##	GLVAR_area.L.ADC	ZSVAR.L.ADC	Entropy_area.L.ADC	Max_cooc.H.ADC
## [1,]	0.6575768	-0.6125949	-0.6257851	0.08340477
## [2,]	-0.6983670	-0.5654684	-0.6568559	0.06727003
## [3,]	0.6482625	-0.0599094	-0.4381783	0.14134316
## [4,]	-0.7672453	-0.3265400	-0.5720668	0.08230468
## [5,]	-0.5238385	-0.3514997	-0.5622679	0.05736917

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

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## [4,]          -0.118627683          -0.9057013          -0.2214241
## [5,]          -0.003453453          -0.4205023          -0.5253460
## [6,]           0.024050841          -0.8595558          -0.5485642
##      Complexity_vdif.H.ADC Strength_vdif.H.ADC SRE_align.H.ADC LRE_align.H.ADC
## [1,]          -0.3862680           0.6749416          -0.5481444          -0.6114778
## [2,]          -0.4645300          -0.1073982          -0.5503490          -0.6055486
## [3,]          -0.8080180          -0.2687408          -0.5658265          -0.5257023
## [4,]          -0.9119357          -0.4237682          -0.5698948          -0.5249950
## [5,]          -0.4395621          -0.1935487          -0.5570991          -0.5768597
## [6,]          -0.8775011          -0.1408891          -0.5622128          -0.5591346
##      GLNU_align.H.ADC RLNU_align.H.ADC RP_align.H.ADC LGRE_align.H.ADC
## [1,]          -0.6633318          -0.6673924          -0.5430933          -0.05398431
## [2,]          -0.5756171          -0.5768691          -0.5458591          -0.06489495
## [3,]          -0.4595511          -0.4614202          -0.5695632          -0.04650273
## [4,]          -0.1470269          -0.1457125          -0.5725348          -0.08952181
## [5,]          -0.5471152          -0.5488348          -0.5553682          -0.08016984
## [6,]          -0.5305406          -0.5323010          -0.5613571          -0.08110504
##      HGRE_align.H.ADC LGSRE_align.H.ADC HGSRE_align.H.ADC LGHRE_align.H.ADC
## [1,]          -0.5745603          -0.03280154          -0.5618821          -0.18267144
## [2,]          -0.5854319          -0.04755818          -0.5775831          -0.17825372
## [3,]          -0.6087517          -0.02903388          -0.6283839          -0.15292546
## [4,]          -0.5810819          -0.09402591          -0.5874477          -0.05779723
## [5,]          -0.5828703          -0.06985013          -0.5794468          -0.15204192
## [6,]          -0.5771240          -0.08178103          -0.5736937          -0.08695418
##      HGLRE_align.H.ADC GLNU_norm_align.H.ADC RLNU_norm_align.H.ADC
## [1,]          -0.6171972          -0.03604207          -0.5265624
## [2,]          -0.6180332          -0.03900875          -0.5334162
## [3,]          -0.4831156          -0.03966801          -0.5729308
## [4,]          -0.5612980          -0.04131616          -0.5840042
## [5,]          -0.5953627          -0.03900875          -0.5507607
## [6,]          -0.5951628          -0.04065690          -0.5636524
##      GLVAR_align.H.ADC RLVAR_align.H.ADC Entropy_align.H.ADC SZSE.H.ADC
## [1,]          -0.5708740          -0.36484507          -0.6043268 -0.5346854
## [2,]          -0.5719358          -0.34004504          -0.5926918 -0.5422640
## [3,]          -0.5977942           0.12336936          -0.5713589 -0.6095598
## [4,]          -0.5819026           0.05502511          -0.5597051 -0.5735377
## [5,]          -0.5722561          -0.19845421          -0.5843242 -0.5572108
## [6,]          -0.5843167          -0.12722623          -0.5780064 -0.5901219
##      LZSE.H.ADC   LGLZE.H.ADC HGLZE.H.ADC   SZLGE.H.ADC SZHGE.H.ADC LZLGE.H.ADC
## [1,] -0.6981364  0.0666177435 -0.5767674  0.155938519 -0.5473062 -0.5353574
## [2,] -0.6958561  0.0001856309 -0.5725235  0.041762582 -0.5478138 -0.4547178
## [3,]  0.1545871 -0.0501129685 -0.6777485 -0.064694419 -0.7376807 -0.1269569
## [4,] -0.5155250 -0.0861761153 -0.5757788 -0.097821522 -0.5824360 -0.2065126
## [5,] -0.5454259 -0.0453678176 -0.6186968  0.006384122 -0.6369542 -0.2160507
## [6,] -0.4498940 -0.1643129334 -0.5594243 -0.157321658 -0.5874992  0.2944499
##      LZHGE.H.ADC GLNU_area.H.ADC ZSNU.H.ADC   ZSP.H.ADC GLNU_norm.H.ADC
## [1,] -0.6768543          -0.6642705 -0.6725977 -0.5168683          -0.03152093
## [2,] -0.7175082          -0.5751688 -0.5778406 -0.5216097          -0.04041668
## [3,]  0.9150997          -0.4667660 -0.4846950 -0.6662111          -0.03316829
## [4,] -0.5488053          -0.1441447 -0.1388711 -0.5778396          -0.04239351
## [5,] -0.4799949          -0.5478389 -0.5519269 -0.5613757          -0.03876932
## [6,] -0.5599065          -0.5333562 -0.5436026 -0.5982111          -0.03975773
##      ZSNU_norm.H.ADC GLVAR_area.H.ADC ZSVAR.H.ADC Entropy_area.H.ADC
## [1,]          -0.4954016          -0.5622214 -0.64742792          -0.6439049

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

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##      Coarseness_vdif.W.ADC Contrast_vdif.W.ADC Busyness_vdif.W.ADC
## [1,]      0.27382766      2.05493666      -0.3772693
## [2,]      0.07761691     -0.14928773     -0.5719455
## [3,]     -0.04800583      0.18526528     -0.1397398
## [4,]     -0.10722798     -0.40258421     -0.3596382
## [5,]      0.02976063      0.00417449     -0.5038700
## [6,]      0.01689925      0.99857484     -0.5979023
##      Complexity_vdif.W.ADC Strength_vdif.W.ADC SRE_align.W.ADC LRE_align.W.ADC
## [1,]     -0.6073412      1.4669901     -0.5607394     -0.5636282
## [2,]     -0.4755028      0.3446350     -0.5544960     -0.5851724
## [3,]      0.4134439      1.4197272     -0.5563057     -0.5759453
## [4,]      0.1805608     -0.3174056     -0.5581606     -0.5711293
## [5,]     -0.2096065      0.3114865     -0.5550163     -0.5809744
## [6,]      0.7943650      1.3787764     -0.5492932     -0.6052889
##      GLNU_align.W.ADC RLNU_align.W.ADC RP_align.W.ADC LGRE_align.W.ADC
## [1,]     -0.6918875     -0.6585680     -0.5598492      0.102514356
## [2,]     -0.6123816     -0.5705684     -0.5523782      0.011942997
## [3,]     -0.5149668     -0.4530326     -0.5552168      0.016044342
## [4,]     -0.3228389     -0.1392104     -0.5572378      0.066969370
## [5,]     -0.6154673     -0.5417353     -0.5534228      0.005790981
## [6,]     -0.6590509     -0.5222697     -0.5454068     -0.003095266
##      HGRE_align.W.ADC LGSRE_align.W.ADC HGSRE_align.W.ADC LGHRE_align.W.ADC
## [1,]     -0.72391839      0.10748791     -0.72254855      0.077168309
## [2,]      0.31043574      0.01660389      0.31244050     -0.012162463
## [3,]     -0.74102269      0.02037644     -0.73855319     -0.006809308
## [4,]      0.48049736      0.06598993      0.48251611      0.075830020
## [5,]     -0.02339079      0.01043064     -0.02076085     -0.018184762
## [6,]      1.12446188      0.00117076      1.13430855     -0.026883639
##      HGLRE_align.W.ADC GLNU_norm_align.W.ADC RLNU_norm_align.W.ADC
## [1,]     -0.72942321      0.11990386     -0.5601024
## [2,]      0.30239721     -0.03442756     -0.5440640
## [3,]     -0.74942271     -0.08728526     -0.5487189
## [4,]      0.47104532     -0.16167757     -0.5538576
## [5,]     -0.03187296     -0.11012500     -0.5451701
## [6,]      1.08473714     -0.22269232     -0.5301456
##      GLVAR_align.W.ADC RLVAR_align.W.ADC Entropy_align.W.ADC SZSE.W.ADC
## [1,]      0.0390388995     -0.07189017     -0.4489178 -0.5288302
## [2,]     -0.3518347261     -0.16482743     -0.5433374 -0.5737026
## [3,]      1.0925597603     -0.10788699     -0.5008749 -0.5217499
## [4,]      0.2872015907     -0.09381551     -0.3577119 -0.5381157
## [5,]     -0.0005432957     -0.13472099     -0.4469533 -0.5472388
## [6,]      2.1850902501     -0.26889098     -0.2581106 -0.5320105
##      LZSE.W.ADC LGLZE.W.ADC HGLZE.W.ADC SZLGE.W.ADC SZHGE.W.ADC LZLGE.W.ADC
## [1,] -0.6847176 0.113374483 -0.71989596 0.12431381 -0.70418503 0.01531010
## [2,] -0.6013426 0.022597678 0.30739854 0.03294163 0.30621407 -0.06733775
## [3,] -0.4855176 0.026380045 -0.74098507 0.03571049 -0.74294693 -0.05805147
## [4,] -0.6310472 0.053200465 0.47987855 0.04436315 0.49296111 0.07659951
## [5,] -0.5737353 0.016064499 -0.03008663 0.02636560 -0.02934976 -0.07290951
## [6,] -0.6652514 0.006780508 1.11776106 0.01667461 1.13227954 -0.08157670
##      LZHGE.W.ADC GLNU_area.W.ADC ZSNU.W.ADC ZSP.W.ADC GLNU_norm.W.ADC
## [1,] -0.78023810     -0.6914700 -0.6513787 -0.5068231      0.07698041
## [2,]  0.29762888     -0.6100327 -0.5660417 -0.5606797     -0.06244984
## [3,] -0.72852195     -0.5190294 -0.4563908 -0.5221702      0.26861743
## [4,]  0.42004184     -0.3130419 -0.1207423 -0.5237049     -0.18723674

```



```
## [5,] -0.01111977      -0.6144844 -0.5366044 -0.5410354      0.27657578
## [6,]  1.02554608      -0.6568667 -0.5137505 -0.5128675     -0.24612851
##      ZSNU_norm.W.ADC GLVAR_area.W.ADC ZSVAR.W.ADC Entropy_area.W.ADC
## [1,]    -0.4888097      0.040207659 -0.70463402      -0.7414506
## [2,]    -0.5444800     -0.353463617 -0.42606449      -0.5771180
## [3,]    -0.5868989      1.070427270  0.09854219      -0.4508095
## [4,]    -0.5112910      0.284745010 -0.48028511      -0.4046157
## [5,]    -0.5328275      0.002215947 -0.23584790      -0.4859857
## [6,]    -0.4964165      2.154394753 -0.62125871      -0.3202609
```

Identifying cluster with different centers

```
cluster0 <- kmeans(df, centers = 2, nstart = 25)
cluster1 <- kmeans(df, centers = 3, nstart = 25)
str(cluster1)
```

```
## List of 9
## $ cluster      : int [1:197] 1 1 1 1 1 1 1 1 1 1 ...
## $ centers      : num [1:3, 1:430] 0.0317 0.0208 -0.0844 0.0207 -0.0536 ...
## ..- attr(*, "dimnames")=List of 2
## .. ..$ : chr [1:3] "1" "2" "3"
## .. ..$ : chr [1:430] "Failure.binary" "Failure" "Entropy_cooc.W.ADC" "GLNU_align.H.PET" ...
## $ totss       : num 84280
## $ withinss    : num [1:3] 12931 5774 21105
## $ tot.withinss: num 39810
## $ betweenss   : num 44470
## $ size        : int [1:3] 107 40 50
## $ iter        : int 2
## $ ifault      : int 0
## - attr(*, "class")= chr "kmeans"
```

```
cluster2 <- kmeans(df, centers = 4, nstart = 25)
str(cluster2)
```

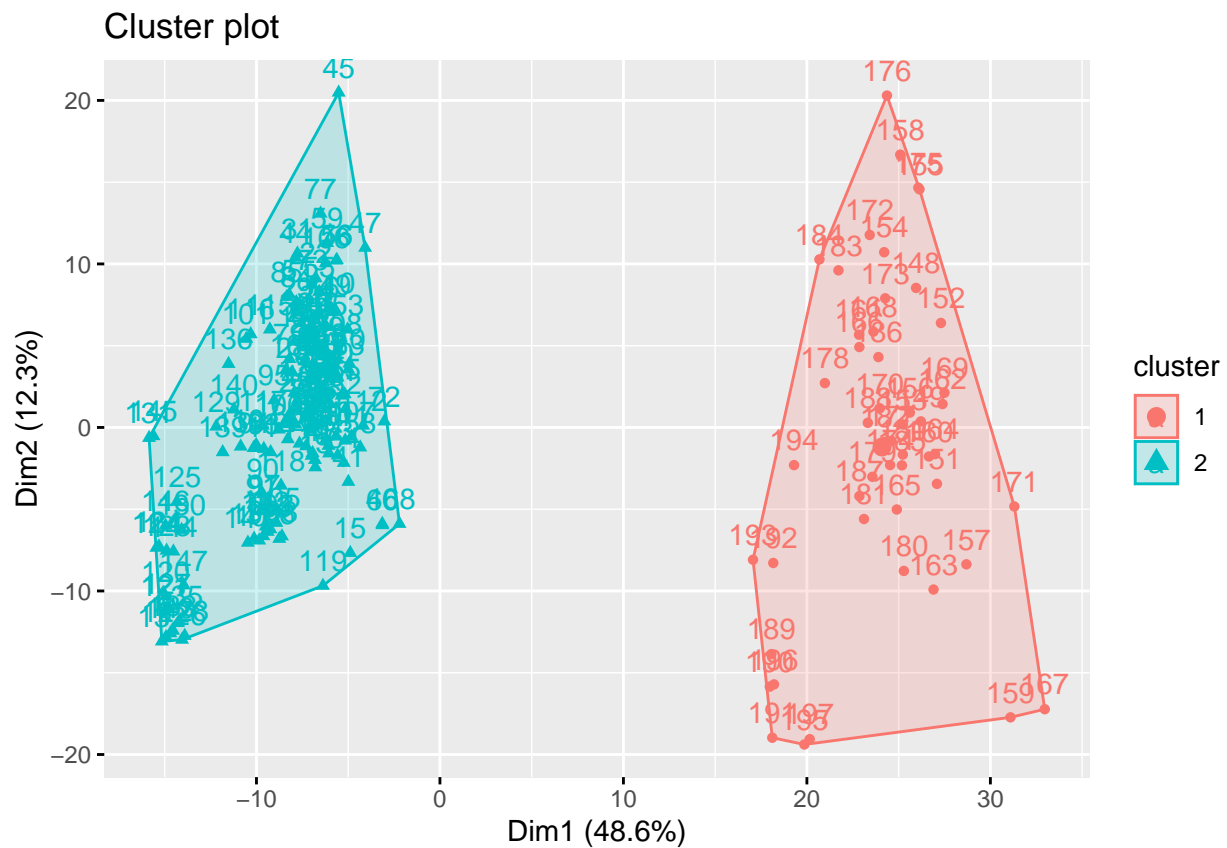
```
## List of 9
## $ cluster      : int [1:197] 1 1 1 1 1 1 1 1 1 1 ...
## $ centers      : num [1:4, 1:430] 0.0317 0.0208 0.2909 -0.4042 0.0207 ...
## ..- attr(*, "dimnames")=List of 2
## .. ..$ : chr [1:4] "1" "2" "3" "4"
## .. ..$ : chr [1:430] "Failure.binary" "Failure" "Entropy_cooc.W.ADC" "GLNU_align.H.PET" ...
## $ totss       : num 84280
## $ withinss    : num [1:4] 12931 5774 9537 7998
## $ tot.withinss: num 36240
## $ betweenss   : num 48040
## $ size        : int [1:4] 107 40 23 27
## $ iter        : int 3
## $ ifault      : int 0
## - attr(*, "class")= chr "kmeans"
```

```
cluster3 <- kmeans(df, centers = 5, nstart = 25)
str(cluster3)
```

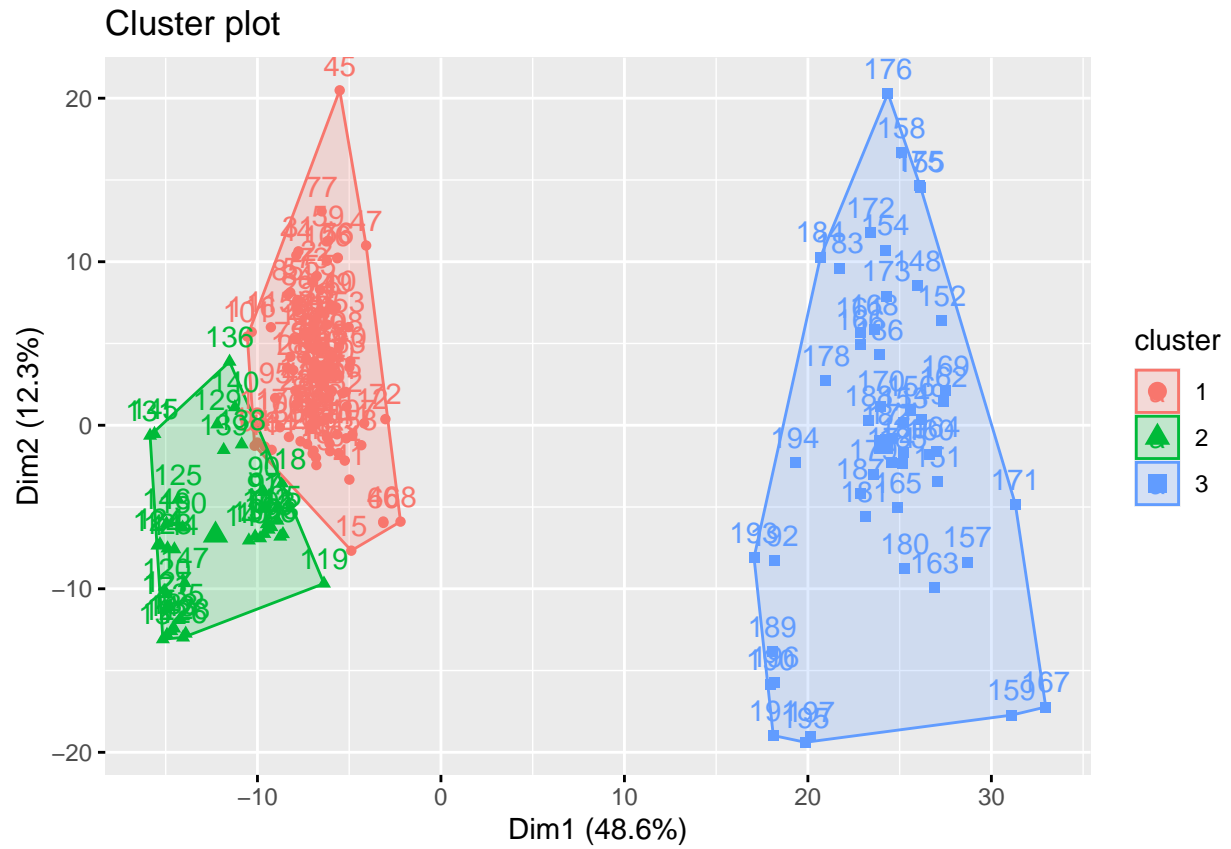
```
## List of 9
## $ cluster      : int [1:197] 4 5 4 5 4 4 5 4 4 4 ...
## $ centers       : num [1:5, 1:430] 0.1863 0.2909 -0.4042 -0.1265 0.0773 ...
## ..- attr(*, "dimnames")=List of 2
## .. ..$ : chr [1:5] "1" "2" "3" "4" ...
## .. ..$ : chr [1:430] "Failure.binary" "Failure" "Entropy_cooc.W.ADC"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

#plotting the clustered results above

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



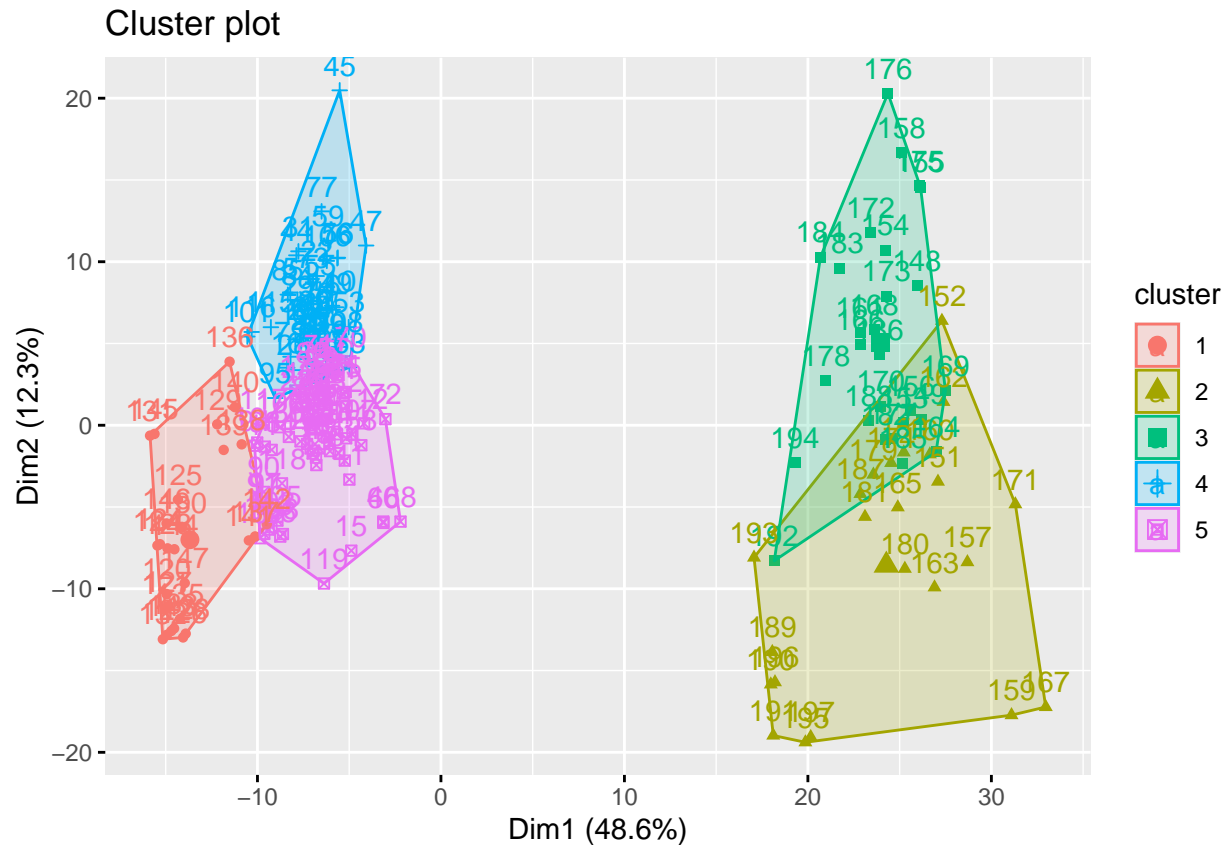
```
fviz_cluster(cluster1, data = df)
```



```
fviz_cluster(cluster2, data = df)
```



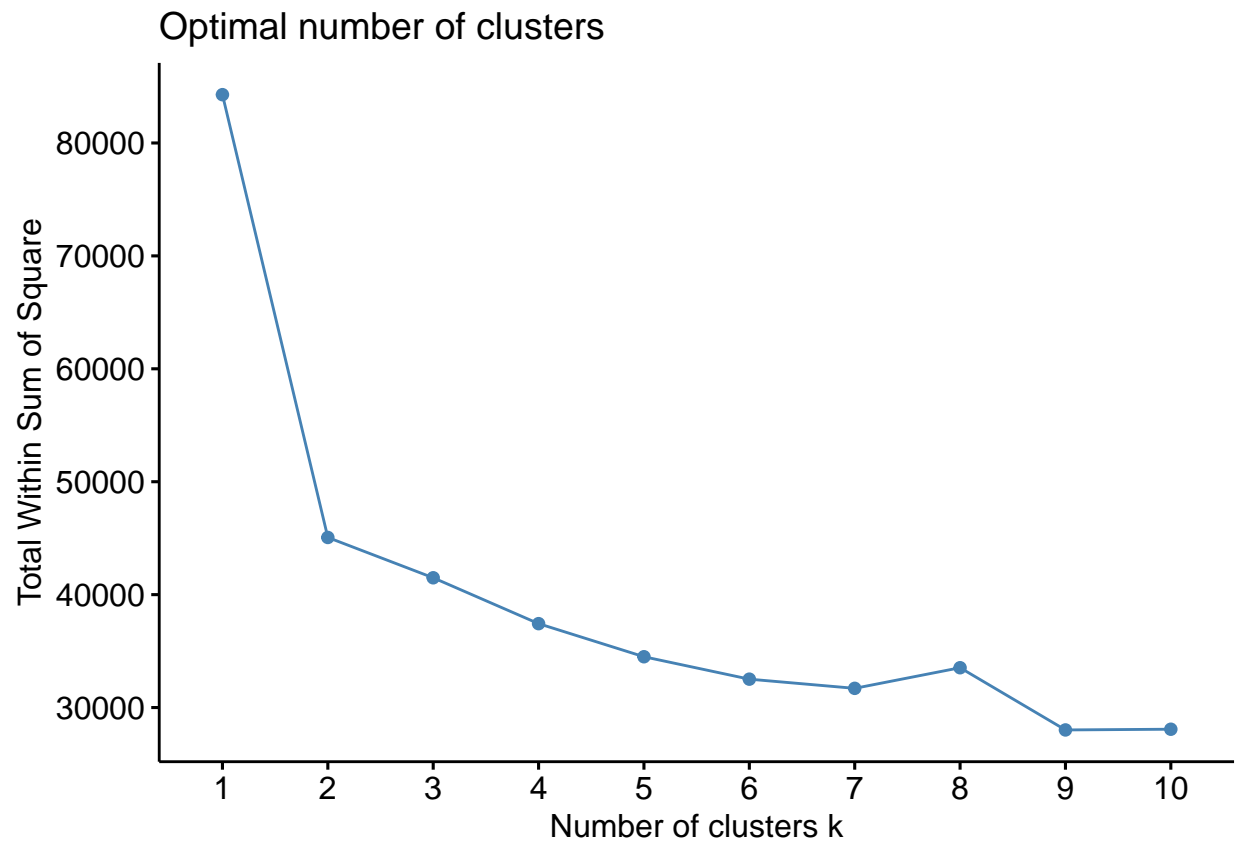
```
fviz_cluster(cluster3, data = df)
```



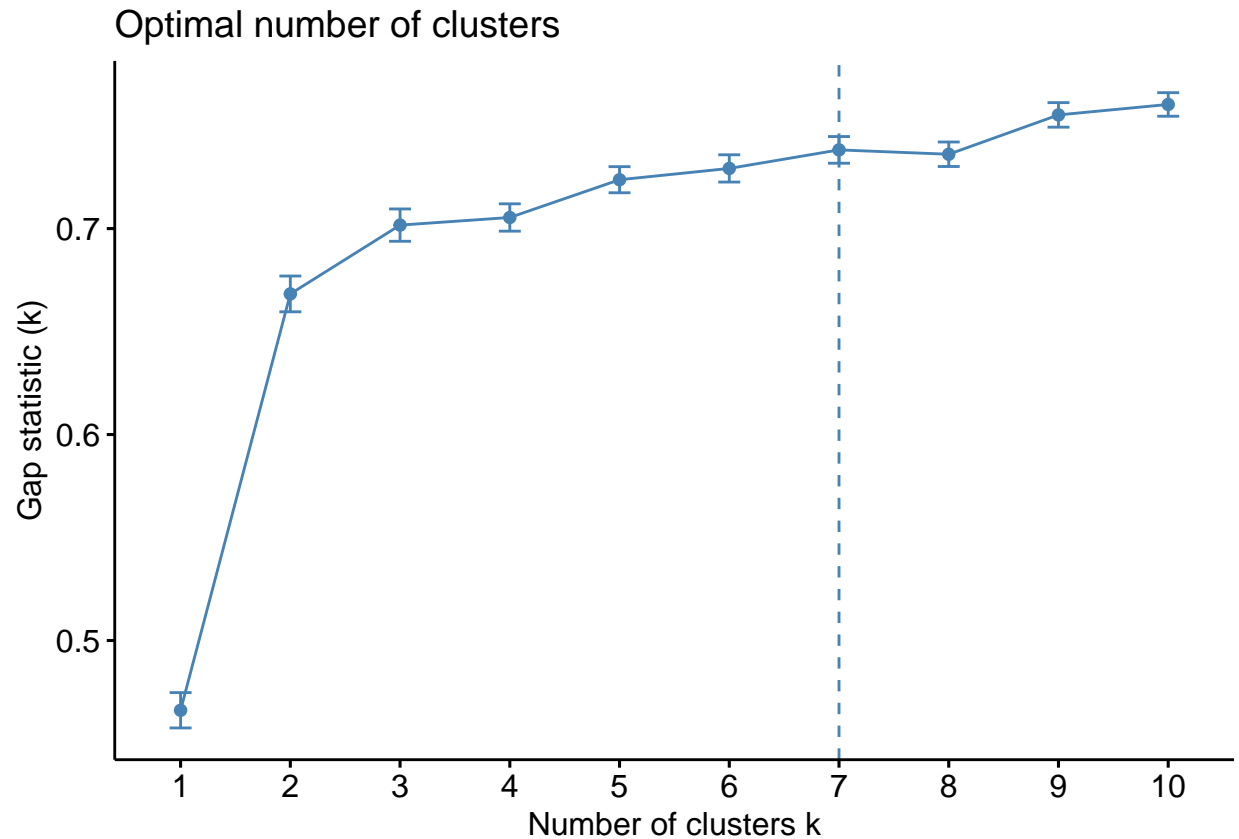
based on the 3 results, cluster0 seems to be a good clustering since no overlapping of the entries.

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

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



```
gap_stat <- clusGap(df,  
  FUN = kmeans,  
  nstart = 25,  
  K.max = 10,  
  B = 25)  
fviz_gap_stat(gap_stat)
```



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

dataset reproducible

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

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

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

```
##   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	Dissemblarity_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
## 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
## 1	0.069370	4.413771	0.862196	2.111226
## 2	0.043126	4.601911	0.939019	1.436265
## 3	0.229632	3.470022	0.737823	5.821460
## 4	0.107059	4.683410	0.816094	3.396694
## 5	0.239812	2.974484	0.688181	6.186741
## 6	0.289495	3.306066	0.662526	12.143891
##	HGLZE.W.PET	SZLGE.W.PET	SZHGE.W.PET	LZLGE.W.PET
## 1	88.918679	0.112325	79.094274	0.392257
## 2	138.464377	0.116457	128.987889	0.195656
## 3	14.973723	0.247502	10.310508	1.043890
## 4	106.496868	0.073436	88.831921	0.286957
## 5	9.015688	0.284427	6.692377	3.360406
## 6	10.745985	0.252353	6.482655	5.046844
##	GLNU_area.W.PET	LZHGE.W.PET		
## 1	88.918679	0.112325	79.094274	0.392257
## 2	138.464377	0.116457	128.987889	0.195656
## 3	14.973723	0.247502	10.310508	1.043890
## 4	106.496868	0.073436	88.831921	0.286957
## 5	9.015688	0.284427	6.692377	3.360406
## 6	10.745985	0.252353	6.482655	5.046844
##	ZSNU.W.PET	ZSP.W.PET	GLNU_norm.W.PET	ZSNU_norm.W.PET
## 1	224.38141	0.789816	0.065066	0.699359
## 2	211.55675	0.901447	0.056642	0.852145
## 3	121.85027	0.586665	0.160280	0.503961
## 4	1419.26821	0.697656	0.059662	0.620677
## 5	66.31832	0.545387	0.232966	0.438818
## 6	77.07583	0.451942	0.195918	0.406055
##	ZSVAR.W.PET	Entropy_area.W.PET	Min_hist.ADC	Max_hist.ADC
## 1	0.497852	4.937916	549.00253	2268.003
## 2	0.198720	4.834988	0.00253	2211.003
				Mean_hist.ADC
				1238.232
				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
## 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
## 1	0.97677	1.11587	9.40856
## 2	0.97564	1.11803	26.43616
## 3	0.96919	1.14834	43.70925
## 4	0.96126	1.18592	102.31243
## 5	0.97703	1.11715	28.40221
## 6	0.98211	1.08986	21.25471
##	RP_align.L.ADC	LGRE_align.L.ADC	HGRE_align.L.ADC
## 1	0.96871	0.00908	831.5410
## 2	0.96669	0.00605	1191.1595
## 3	0.95823	0.01361	487.9258
## 4	0.94795	0.00810	786.0107
## 5	0.96795	0.00721	833.8975
## 6	0.97551	0.00591	1362.5846
##	HGSRE_align.L.ADC	LGHRE_align.L.ADC	HGLRE_align.L.ADC
## 1	820.9252	0.00946	876.2823
## 2	1157.5280	0.00615	1335.5219
## 3	478.4817	0.01531	528.1310
## 4	757.7992	0.00954	909.4492
## 5	815.1979	0.00741	917.7657
## 6	1335.9421	0.00607	1478.8704
##	RLNU_norm_align.L.ADC	GLVAR_align.L.ADC	RLVAR_align.L.ADC
## 1	0.93826	154.93296	0.04141
## 2	0.93411	69.45486	0.04188
## 3	0.91877	156.30297	0.05240
## 4	0.90022	64.98946	0.06534
## 5	0.93819	78.05347	0.04295
## 6	0.95061	175.82591	0.03219
##	SZSE.L.ADC	LZSE.L.ADC	LGLZE.L.ADC
## 1	0.93703	1.33159	0.00927
## 2	0.92448	1.39444	0.00624
## 3	0.87706	1.82170	0.01338
## 4	0.90217	1.59820	0.00767
## 5	0.91279	1.55603	0.00757
## 6	0.93634	1.29245	0.00606
##	SZLGE.L.ADC	SZHGE.L.ADC	GLNU_area.L.ADC
## 1	0.93703	1.33159	0.00927
## 2	0.92448	1.39444	0.00624
## 3	0.87706	1.82170	0.01338
## 4	0.90217	1.59820	0.00767
## 5	0.91279	1.55603	0.00757
## 6	0.93634	1.29245	0.00606
##	LZLGE.L.ADC	LZHGE.L.ADC	ZSNU.L.ADC
## 1	0.01042	981.8102	8.25894
## 2	0.00662	1681.2171	24.10984
## 3	0.02376	734.9103	34.98083
## 4	0.01300	1204.1618	90.93063
## 5	0.00840	1283.7978	24.73040
## 6	0.00644	1779.7534	19.65712
##	ZSP.L.ADC	GLNU_norm.L.ADC	ZSVAR.L.ADC
## 1	0.91304	0.03781	0.12535
## 2	0.89683	0.04002	0.14408
## 3	0.82545	0.03416	0.34501
## 4	0.86029	0.03768	0.23904
## 5	0.87065	0.03520	0.22912
## 6	0.91756	0.02479	0.09810
##	Entropy_area.L.ADC	Max_cooc.H.ADC	Average_cooc.H.ADC
## 1	5.53926	0.00464	29.95976
## 2	5.46224	0.00420	33.61846
## 3	6.00431	0.00622	30.58315
##	Entropy_cooc.H.ADC	Variance_cooc.H.ADC	
## 1	11.72265	310.9790	
## 2	11.35537	312.8265	
## 3	11.53210	335.7248	

## 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	LGLZE.H.ADC	
## 1	0.01753	6.01510	0.96829	1.15763	0.02871	
## 2	0.01839	6.04615	0.96505	1.15896	0.02661	
## 3	0.03446	6.10308	0.93628	1.65499	0.02502	
## 4	0.03209	6.13418	0.95168	1.26414	0.02388	
## 5	0.02330	6.06848	0.95866	1.24670	0.02517	
## 6	0.02577	6.08534	0.94459	1.30242	0.02141	
##	HGLZE.H.ADC	SZLGE.H.ADC	SZHGE.H.ADC	LZLGE.H.ADC	LZHGE.H.ADC	GLNU_area.H.ADC
## 1	1353.052	0.02838	1303.023	0.03004	1618.472	3.99028
## 2	1355.552	0.02483	1302.738	0.03376	1584.380	10.95282
## 3	1293.549	0.02152	1196.086	0.04888	2953.476	19.42358
## 4	1353.634	0.02049	1283.290	0.04521	1725.853	44.63370
## 5	1328.345	0.02373	1252.666	0.04477	1783.557	13.08842
## 6	1363.271	0.01864	1280.446	0.06832	1716.544	14.22012
##	ZSNU.H.ADC	ZSP.H.ADC	GLNU_norm.H.ADC	ZSNU_norm.H.ADC	GLVAR_area.H.ADC	
## 1	223.9086	0.95584	0.01881	0.91643	324.0822	
## 2	619.2862	0.95385	0.01854	0.90792	327.6186	
## 3	1007.9399	0.89316	0.01876	0.84458	305.6363	
## 4	2450.9039	0.93025	0.01848	0.87848	321.4979	
## 5	727.4123	0.93716	0.01859	0.89506	324.1160	
## 6	762.1457	0.92170	0.01856	0.86177	315.8327	
##	ZSVAR.H.ADC	Entropy_area.H.ADC	Max_cooc.W.ADC	Average_cooc.W.ADC		
## 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	cluster		
## 1	1145.1050	0.02586	6.28632	2		
## 2	847.5254	0.04153	6.77853	2		
## 3	1923.8571	0.07104	7.15685	2		
## 4	1329.9529	0.03848	7.29521	2		
## 5	1116.3867	0.05223	7.05149	2		
## 6	2743.2376	0.03055	7.54787	2		