The 60 most relevant features

Importance ranking	Feature name	
1	T1GD_ED_Intensity_Energy	
2	T1_ED_Intensity_Kurtosis	
3	T1GD_ED_Intensity_Kurtosis	
4	T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneLowGreyLevelEmphasis	
5	T2_ED_Histogram_Bins-16_Bins-16_Bin-1_Probability	
6	FLAIR_ED_Morphologic_Flatness	
7	FLAIR_ED_GLRLM_Bins-16_Radius-1_LongRunEmphasis	
8	FLAIR_ED_Morphologic_Elongation	
9	FLAIR_ED_GLSZM_Bins-16_Radius-1_GreyLevelNonUniformityNormalized	
10	FLAIR_ED_GLCM_Bins-16_Radius-1_ClusterShade	
11	T1GD_ED_Histogram_Bins-16_Bins-16_Bin-3_Probability	
12	T1GD_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency	
13	T2_ED_Histogram_Bins-16_Bins-16_TenthPercentile	
14	T1_ED_Histogram_Bins-16_Bins-16_Bin-15_Probability	
15	T1_ED_Intensity_Energy	
16	T2_ED_Histogram_Bins-16_Bins-16_Bin-0_Frequency	
17	T1GD_ED_NGTDM_Complexity	
18	FLAIR_ED_Histogram_Bins-16_Bins-16_NinetiethPercentile	
19	FLAIR_ED_GLCM_Bins-16_Radius-1_Correlation	
20	T2_ED_Intensity_MedianAbsoluteDeviation	
21	T1GD_ED_GLCM_Bins-16_Radius-1_Contrast	
22	T1_ED_Intensity_InterQuartileRange	
23	T1GD_ED_GLSZM_Bins-16_Radius-1_ZoneSizeMean	
24	T1_ED_Histogram_Bins-16_Bins-16_MedianAbsoluteDeviation	
25	T1_ED_Intensity_Skewness	
26	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-0_Probability	
27	T1GD_ED_Histogram_Bins-16_Bins-16_Bin-13_Frequency	
28	T1_ED_Histogram_Bins-16_Bins-16_Mode	
29	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-6_Frequency	
30	T2_ED_Intensity_Energy	
31	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-13_Frequency	
32	T2_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency	
33	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-2_Probability	
34	T1GD_ED_Histogram_Bins-16_Bins-16_Bin-15_Probability	
35	T1_ED_GLSZM_Bins-16_Radius-1_SmallZoneEmphasis	
36	FLAIR_ED_Intensity_Energy	
37	T2_ED_Histogram_Bins-16_Bins-16_Bin-7_Frequency	
38	T1_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis	
39	T1_ED_GLRLM_Bins-16_Radius-1_LongRunEmphasis	
40	T2_ED_Histogram_Bins-16_Bins-16_Bin-13_Probability	
41	T1_ED_Intensity_StandardDeviation	
42	T1GD_ED_Intensity_Sum	
43	T2_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability	
44	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-11_Frequency	
45	T1_ED_Histogram_Bins-16_Bins-16_Bins-14_Frequency	
46	T1_ED_Histogram_Bins-16_Bins-16_Bin-13_Frequency	
47	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability	
47 48	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency	
47 48 49	FLAIR_ED_Histogram_Bins-16_Bins-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis	
47 48 49 50	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis	
47 48 49 50 51	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_NGTDM_Complexity	
47 48 49 50 51 52	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_NGTDM_Complexity T1_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis	
47 48 49 50 51 52	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_NGTDM_Complexity T1_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-13_Probability	
47 48 49 50 51 52 53	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_NGTDM_Complexity T1_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-13_Probability T2_ED_GLRLM_Bins-16_Radius-1_LongRunEmphasis	
47 48 49 50 51 52 53 54	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_NGTDM_Complexity T1_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-13_Probability T2_ED_GLRLM_Bins-16_Radius-1_LongRunEmphasis T2_ED_Intensity_Skewness	
47 48 49 50 51 52 53 54 55	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_NGTDM_Complexity T1_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-13_Probability T2_ED_GLRLM_Bins-16_Radius-1_LongRunEmphasis T2_ED_Intensity_Skewness FLAIR_ED_Histogram_Bins-16_RobustMeanAbsoluteDeviation1090	
47 48 49 50 51 52 53 54 55 56	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_NGTDM_Complexity T1_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-13_Probability T2_ED_GLRLM_Bins-16_Radius-1_LongRunEmphasis T2_ED_Intensity_Skewness FLAIR_ED_Histogram_Bins-16_RobustMeanAbsoluteDeviation1090 T2_ED_Histogram_Bins-16_Bins-16_Bins-16_Bin-5_Frequency	
47 48 49 50 51 52 53 54 55 56 57	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_NGTDM_Complexity T1_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-13_Probability T2_ED_GLRLM_Bins-16_Radius-1_LongRunEmphasis T2_ED_Intensity_Skewness FLAIR_ED_Histogram_Bins-16_RobustMeanAbsoluteDeviation1090 T2_ED_Histogram_Bins-16_Bins-16_Bins-16_Bins-5_Frequency T1_ED_GLSZM_Bins-16_Radius-1_SmallZoneHighGreyLevelEmphasis	
47 48 49 50 51 52 53 54 55 56	FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-14_Probability FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-15_Frequency T2_ED_GLSZM_Bins-16_Radius-1_LowGreyLevelEmphasis T2_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_NGTDM_Complexity T1_ED_GLSZM_Bins-16_Radius-1_LargeZoneHighGreyLevelEmphasis FLAIR_ED_Histogram_Bins-16_Bins-16_Bin-13_Probability T2_ED_GLRLM_Bins-16_Radius-1_LongRunEmphasis T2_ED_Intensity_Skewness FLAIR_ED_Histogram_Bins-16_RobustMeanAbsoluteDeviation1090 T2_ED_Histogram_Bins-16_Bins-16_Bins-16_Bin-5_Frequency	