radscore公式

Radscore= 0.02135\* A\_feature\_85+

-0.2663\* A\_feature\_159+

0.1287\* A\_feature\_204+

-0.06627\*A\_feature\_48+

0.02717\* A\_feature\_236+

-0.3105\* A\_feature\_394+

-0.07275\* A\_feature\_693+

0.1382\* A\_feature\_761+

-0.2493\* A\_feature\_1086+

-0.03231\* A\_feature\_1254+

0.04878\* A\_feature\_1443+

-0.1193\* A\_feature\_1491+

0.2559\* A\_feature\_1498+

-0.2844\* A\_feature\_1646+

0.03263\* A\_feature\_1869+

0.455\* A\_feature\_1976+

-0.0376\* V\_feature\_204+

0.04386\* V\_feature\_989+

0.04943\* V\_feature\_1181+

-0.2181\* V\_feature\_1415+

0.26819\* V\_feature\_1498+

-0.02549\* V\_feature\_1816+

0.4741\* V\_feature\_2018+

-0.09556\*gradient\_glrlm\_LongRunLowGrayLevelEmphasis.V+

0.07139\*gradient\_glszm\_GrayLevelNonUniformity.A+

0.3044\*V\_feature\_289+

0.2255\*V\_feature\_347+

-0.3218\*V\_feature\_394+

-0.36971\*V\_feature\_693+

0.05681\*V\_feature\_761+

-0.136\*original\_glrlm\_LongRunEmphasis.A+

-0.331\* square\_glrlm\_LongRunLowGrayLevelEmphasis.A +

0.7731\* wavelet\_HHL\_glszm\_LargeAreaHighGrayLevelEmphasis.A +

-33.12\* square\_glrlm\_LongRunEmphasis.A

0.383\* wavelet\_LLL\_glcm\_Idn.V +

0.2644\* wavelet\_LLL\_glrlm\_LongRunEmphasis.V +

-0.3914\* wavelet\_LLL\_glrlm\_ShortRunEmphasis.V +

0.821