

normal disease
← →

anaemia MDS
← →

WBC (/uL)
Haemoglobin (g/dL)

Haemoglobin (g/dL)
WBC (/uL)
Platelets (/uL)

B.C.

RBC
(mean)

RBC
(variance)

WBC
(mean)

WBC
(variance)

Major axis peak profile rec. err.
Perimeter
Minor axis peak profile rec. err.
Max(CDF)
Eccentricity

Perimeter
Major axis peak profile min.
CDF Fourier rec. err.
GLCM homogeneity
CDF 3rd noiseless mom.

Std(CDF)
CDF 2nd noiseless mom.
Minor axis peak profile max.
GLCM homogeneity
Max(CDF)

Major axis peak profile max.
Minor axis peak profile max.
Inv. region mom. 6
Major axis peak profile std.
Mean(CUF)

Min(CDF)
Eccentricity
CDF 3rd noiseless mom.
Perimeter (nuc.)
Mass displacement (G; nuc.)

Mass displacement (G)
Mass displacement (B)
Mass displacement (R)
Minor axis peak profile std.
Eccentricity (nuc.)

Convexity (nuc.)
Major axis peak profile min.
Std(CUF)
Mass displacement (G; nuc.)
Perimeter (nuc.)

Solidity
Area (nuc.)
Mass displacement (B)
Perimeter (nuc.)
Convexity (nuc.)

-0.4 -0.2 0.0 0.2
standardized glmnet coefficient

-0.4 0.0 0.4 0.8
standardized glmnet coefficient

