% f2. Entropy (done)

% f3. Dissimilarity (done)

% f4. Contrast / Inertia (done)

% f5. Inverse difference

% f6. correlation

% f7. Homogeneity / Inverse difference moment

% f8. Autocorrelation

% f9. Cluster Shade

% f10. Cluster Prominence

% f11. Maximum probability

% f12. Sum of Squares

% f13. Sum Average

% f14. Sum Variance

% f15. Sum Entropy

% f16. Difference variance

% f17. Difference entropy

% f18. Information measures of correlation (1)

% f19. Information measures of correlation (2)

% f20. Maximal correlation coefficient

% f21. Inverse difference normalized (INN)

% f22. Inverse difference moment normalized (IDN)