MTCI -	0.437126
ARVI_diff -	0.441254
NIRv_prev -	0.444069
BSI_prev -	0.450628
ARVI_prev -	0.453555
B5 -	0.460859
NDSI_prev -	0.462135
NDVIre_prev -	0.462295
B2 -	0.464353
NDVIre_diff -	0.46637
B8A -	0.467973
CIr -	0.470559
NDSI_diff -	0.473602
NIRv_diff -	0.473781
B8 -	0.476059
NBRI_prev -	0.476265
IRECI -	0.476345
NDTI_prev -	0.479747
EVI_prev -	0.480026
NDSI -	0.481133
NDWI_prev -	0.482333
GNDVI_prev -	0.482333
B12 -	0.482486
B7 -	0.482708
MCARI_diff -	0.486238
GNDVI_diff -	0.491436
NDWI_diff -	0.491436
В6 -	0.493278
NIRv -	
NDI45_prev -	0.497965
Clr_diff -	
RVI_diff -	0.498621
NDMI_diff -	
NDVI_diff - SS NDTI_diff -	
PSSRa -	0.508109
GCI -	0.508499
NBRI_diff -	
NDTI -	0.508781
MTCI_diff -	0.514032
MSI -	0.516185
RVI_prev -	0.518494
IRECI_prev -	0.520036
NDMI -	0.520793
IRECI_diff -	0.52122
BSI -	0.521251
В3 -	0.526824
BSI_diff -	0.529807
B11 -	0.532097
NDVI_prev -	0.535046
GCI_prev -	0.535847
EVI_diff -	0.537243
Clr_prev -	0.539647
MSI_prev -	0.541081
NDI45_diff -	
GCI_diff - NDI45 -	
NDI45 - PSSRa_diff -	
PSSKa_diii - NDVIre -	
EVI -	0.555488
B4 -	0.557406
NBRI -	0.56639
MTCI_prev -	0.570696
MCARI_prev -	0.571059
MCARI -	0.578263
MSI_diff -	0.585955
PSSRa_prev -	0.595341
NDWI -	0.616387
GNDVI -	0.616387
RVI -	0.624213
NDVI -	0.67297

0.1

0.0

0.2

0.3

0.4

value

0.5

0.6

0.7

Hellinger Distance (MORE means separate) | i7

ARVI -

NDMI\_prev -

0.420692

0.436163

0.3 value 0.4

0.5

0.579971

0.6

Hellinger Distance (MORE means separate) | i8

0.14943

0.167813

0.179631

0.20441

RVI\_diff -

NDMI\_diff -

BSI\_diff -

RVI\_prev -

0.0

0.1

0.2

В6 -

0.5

Hellinger Distance (MORE means separate) | i9

0.133987

0.138409

0.148988

0.149846

MTCI\_prev -

GCI\_diff -

Clr\_diff -

0.0

0.1

0.2

0.3

value

0.4