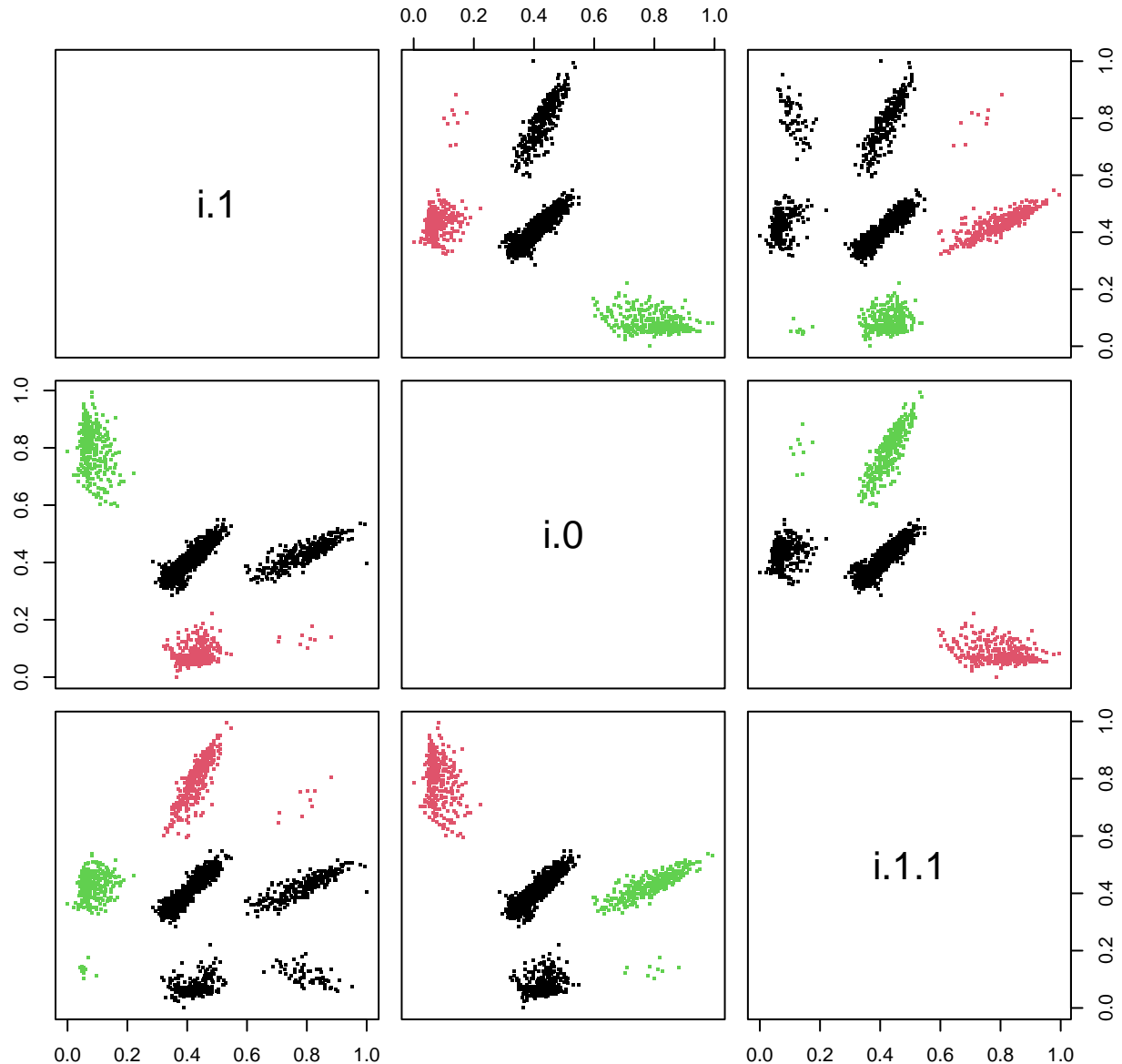
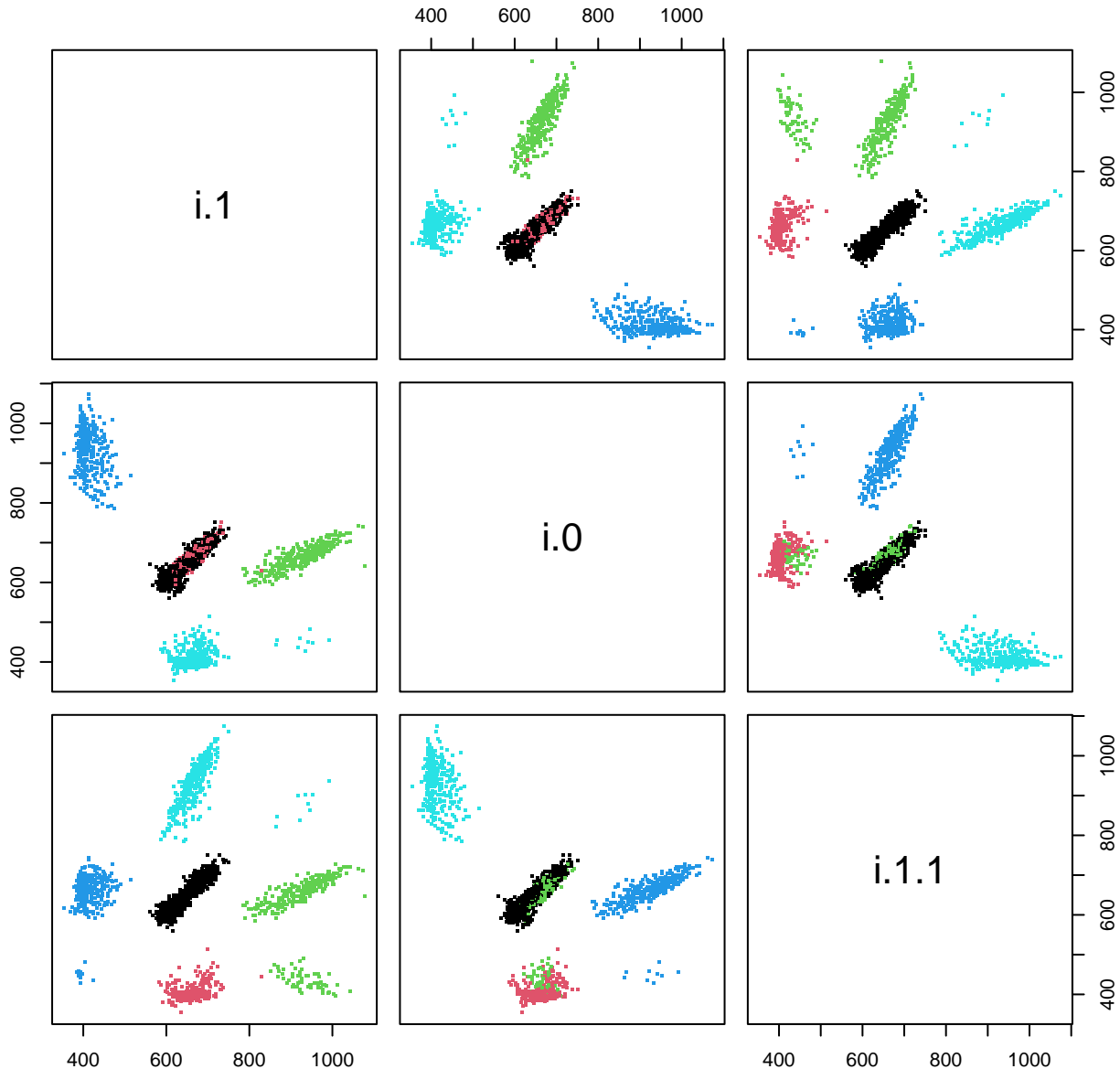


I01_ann.txt coloured by filter

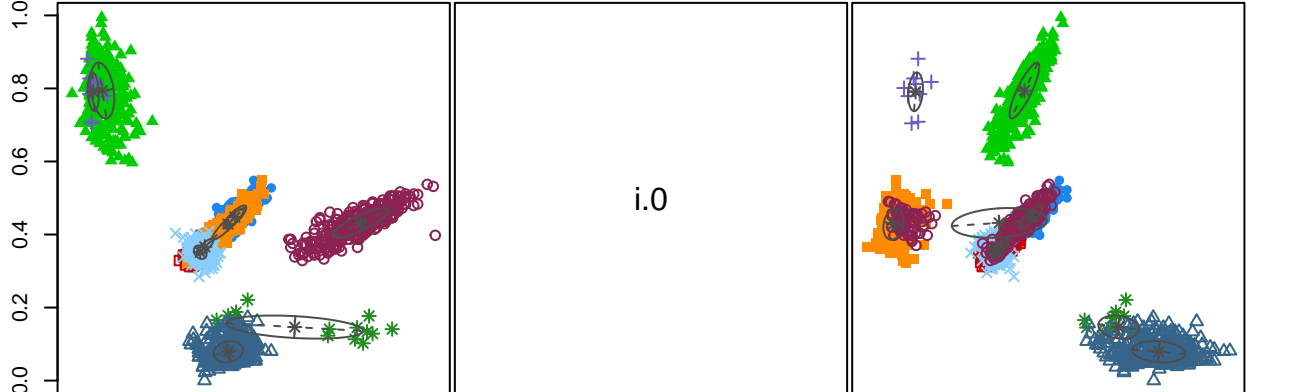
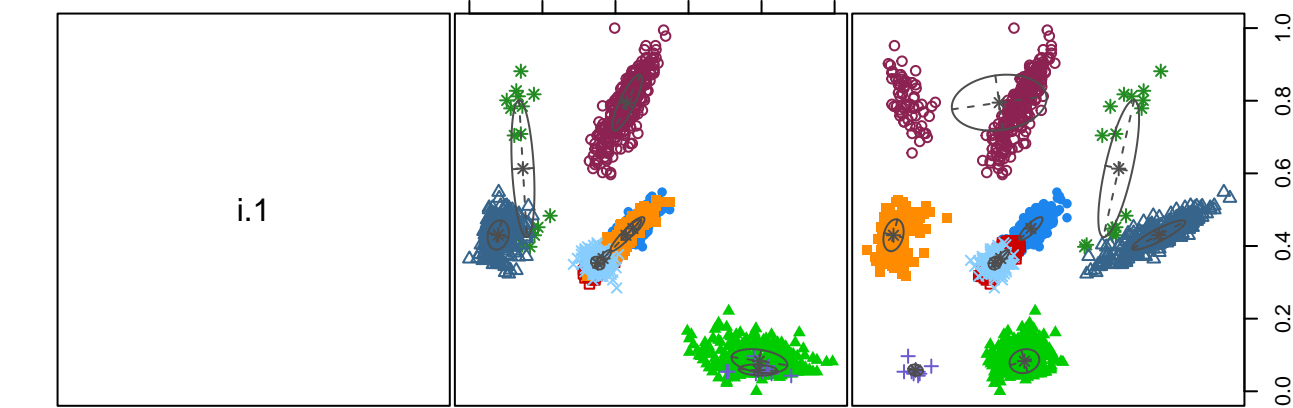


I01_ann.txt _ 5 NN

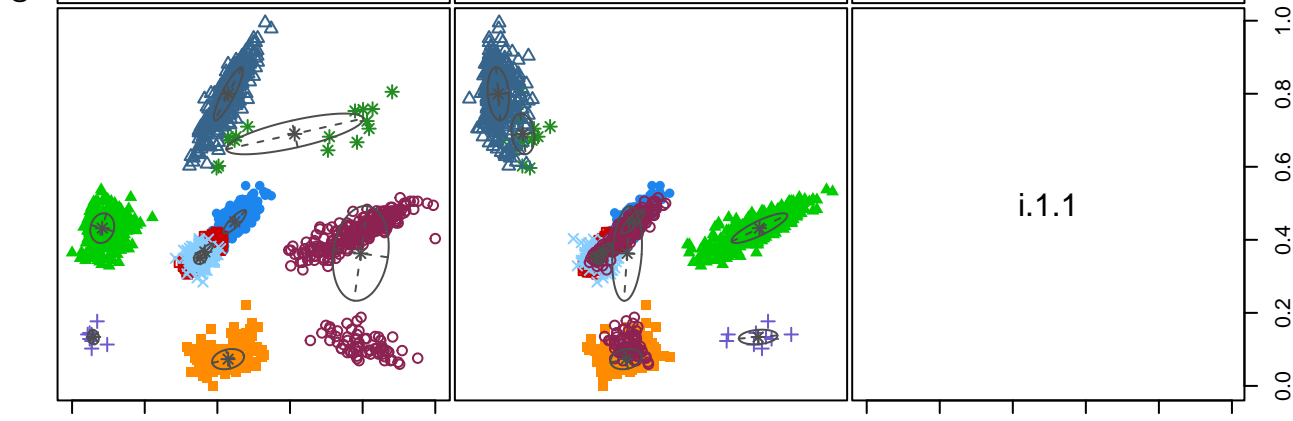


0.0 0.2 0.4 0.6 0.8 1.0

i.1

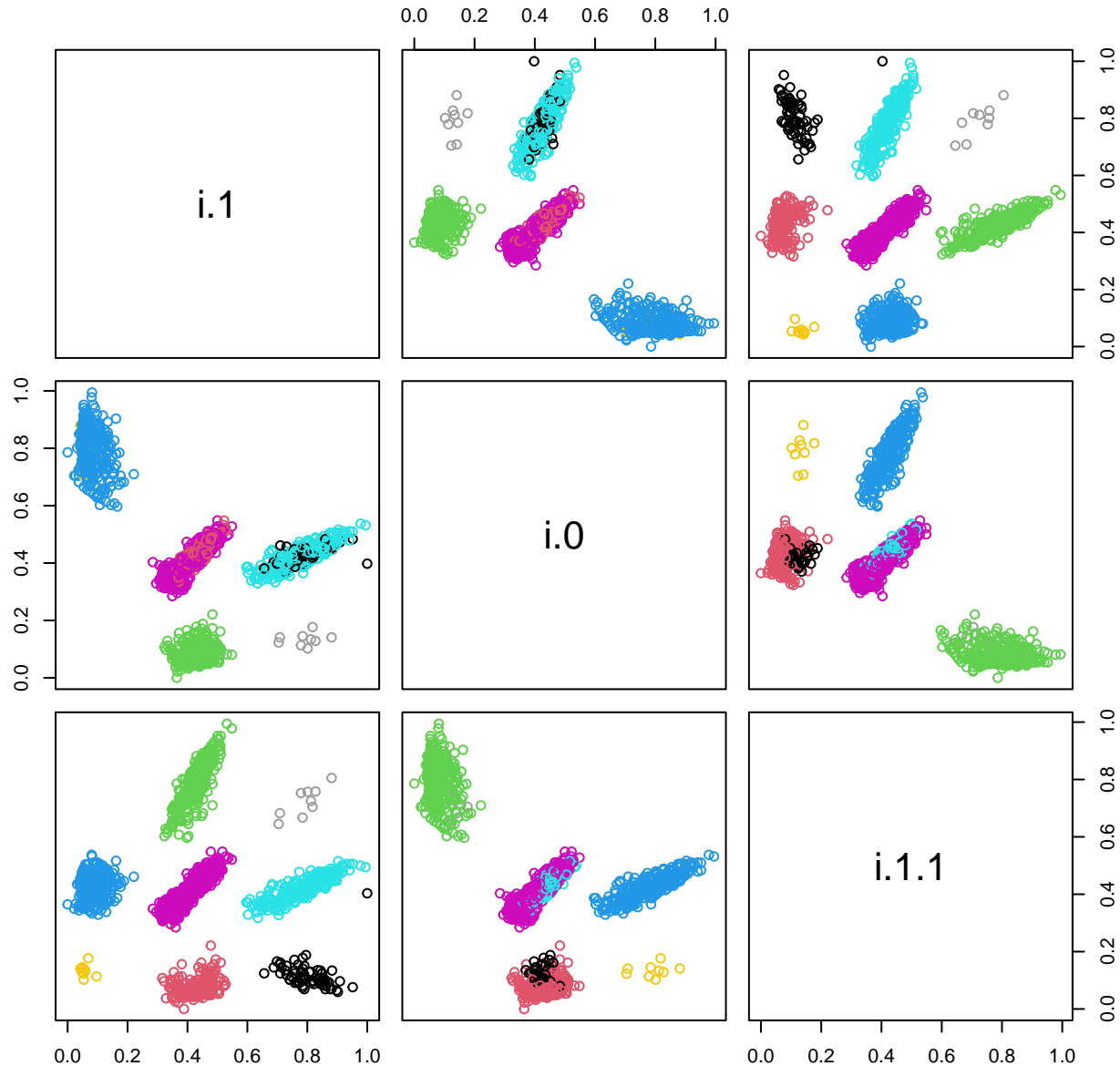


i.0

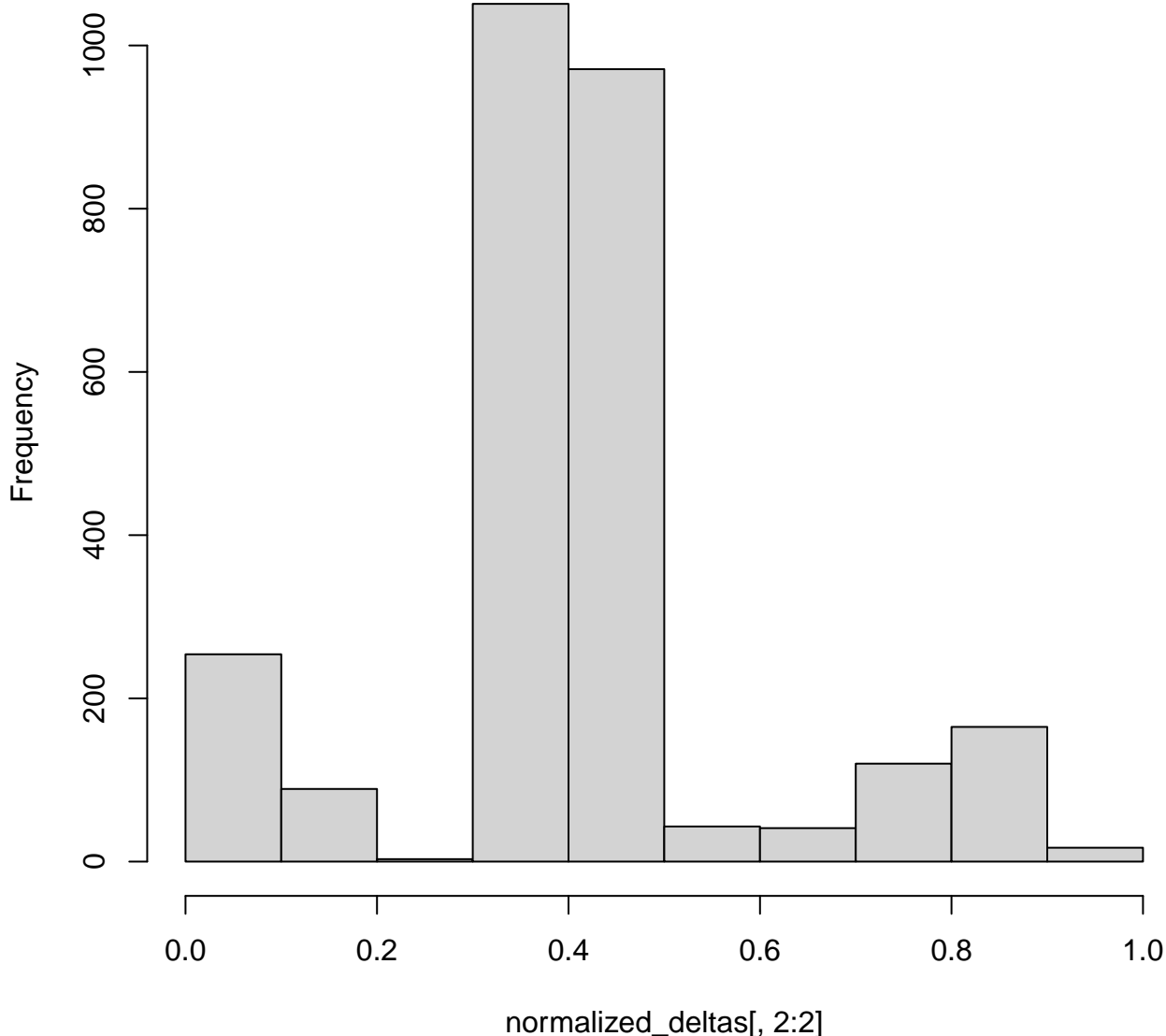


i.1.1

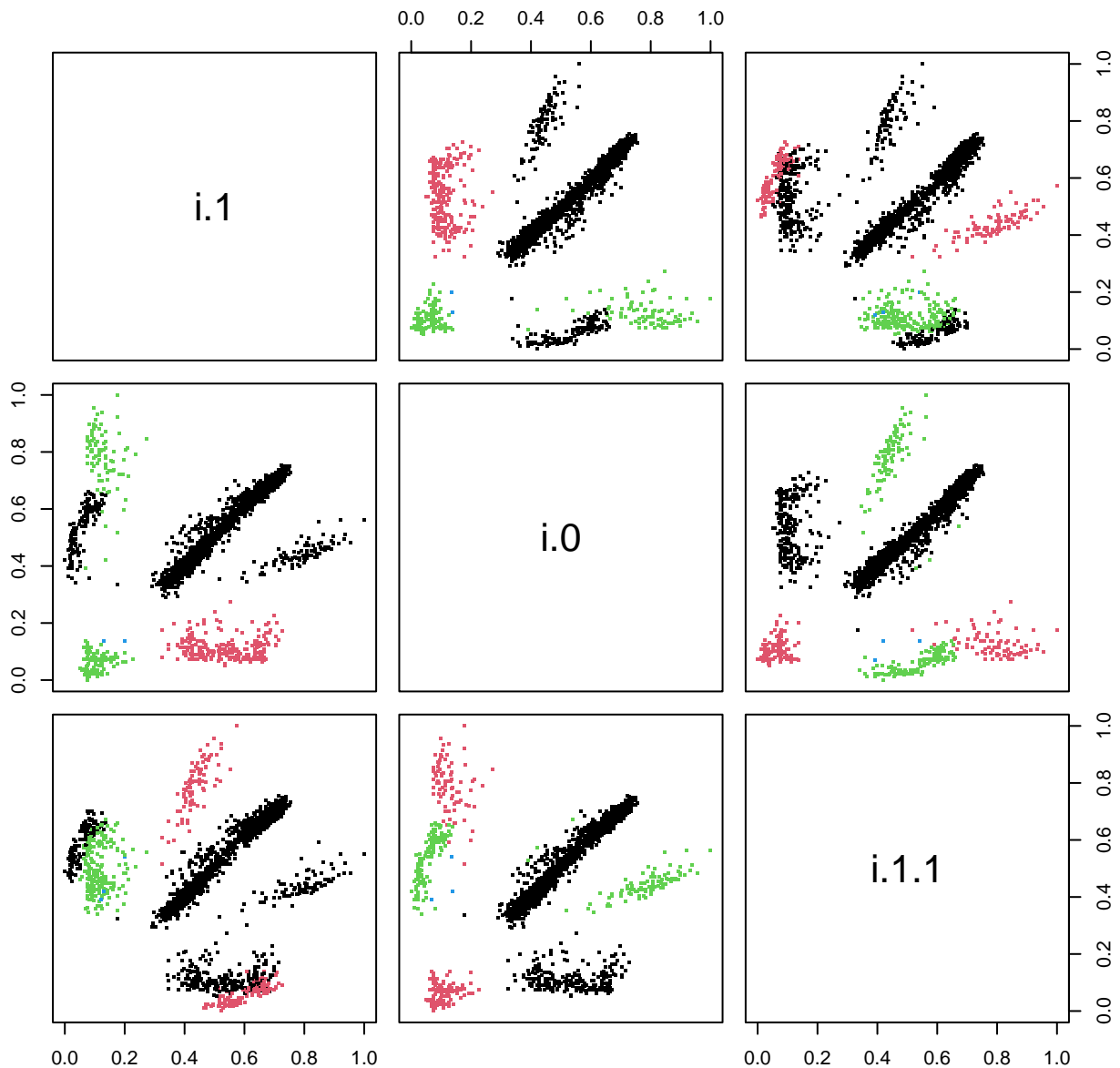
i01_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

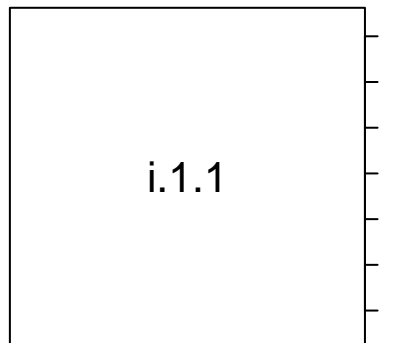
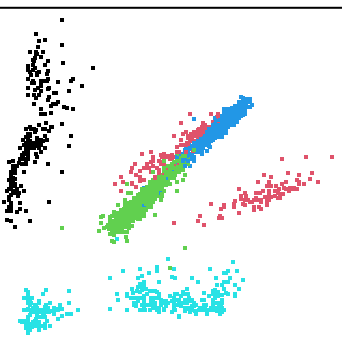
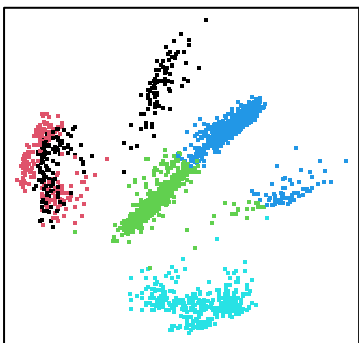
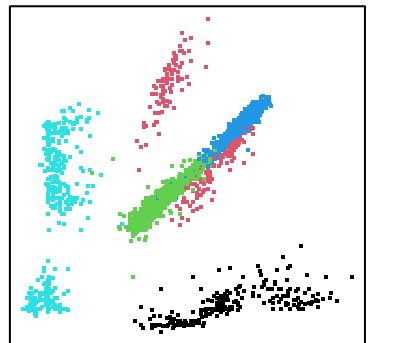
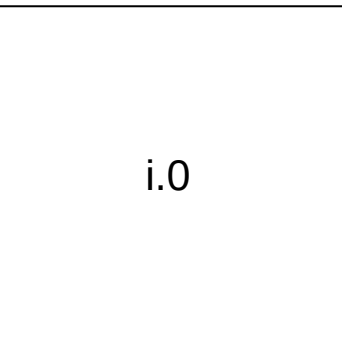
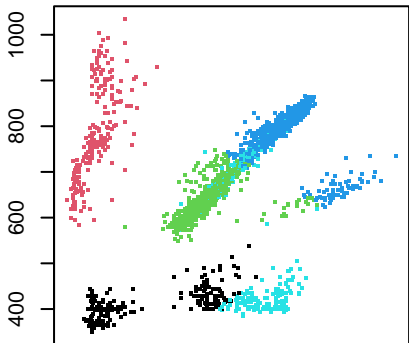
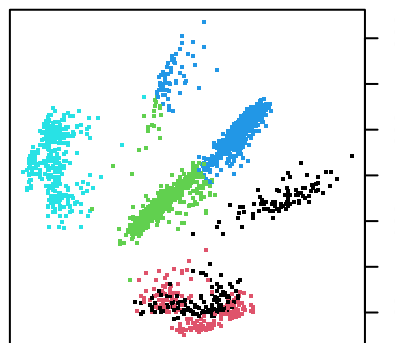
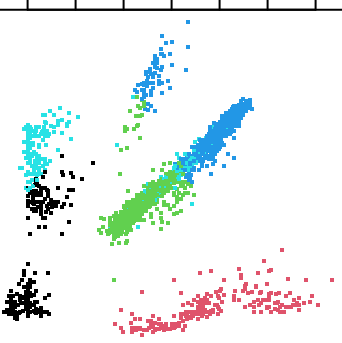
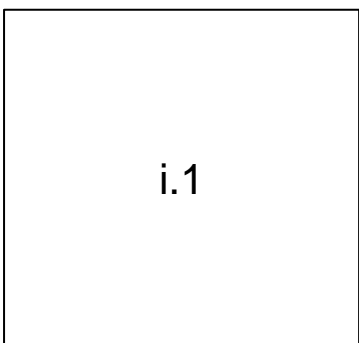


I02_ann.txt coloured by filter



I02_ann.txt _ 5 NN

400 600 800 1000



400 600 800 1000

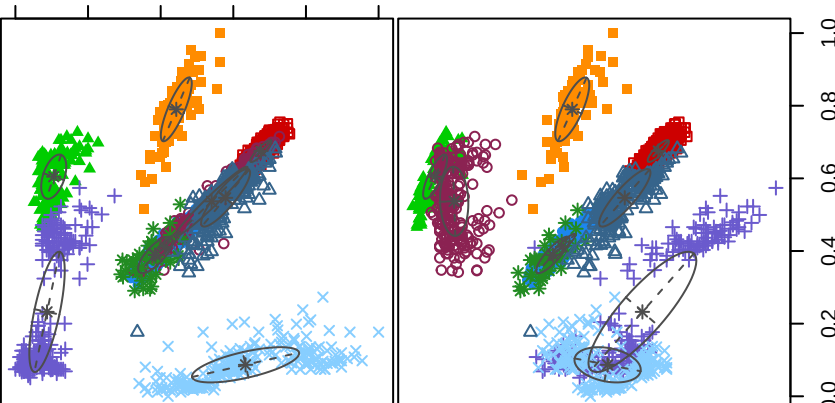
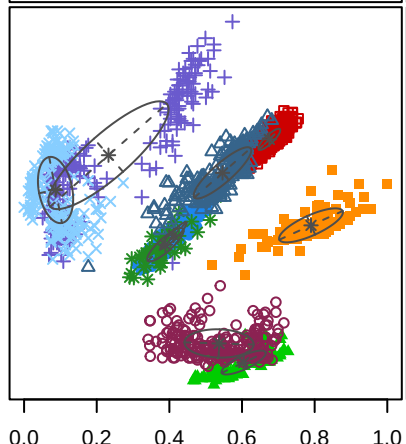
400 600 800 1000

0.0 0.2 0.4 0.6 0.8 1.0

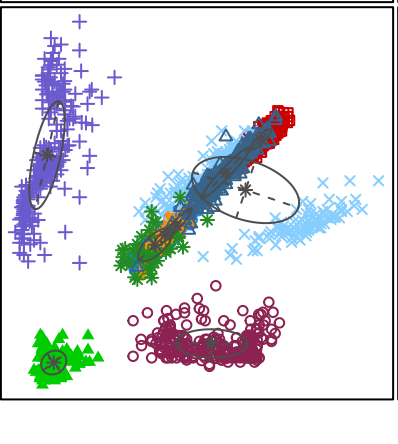
i.1

1.0
0.8
0.6
0.4
0.2
0.0

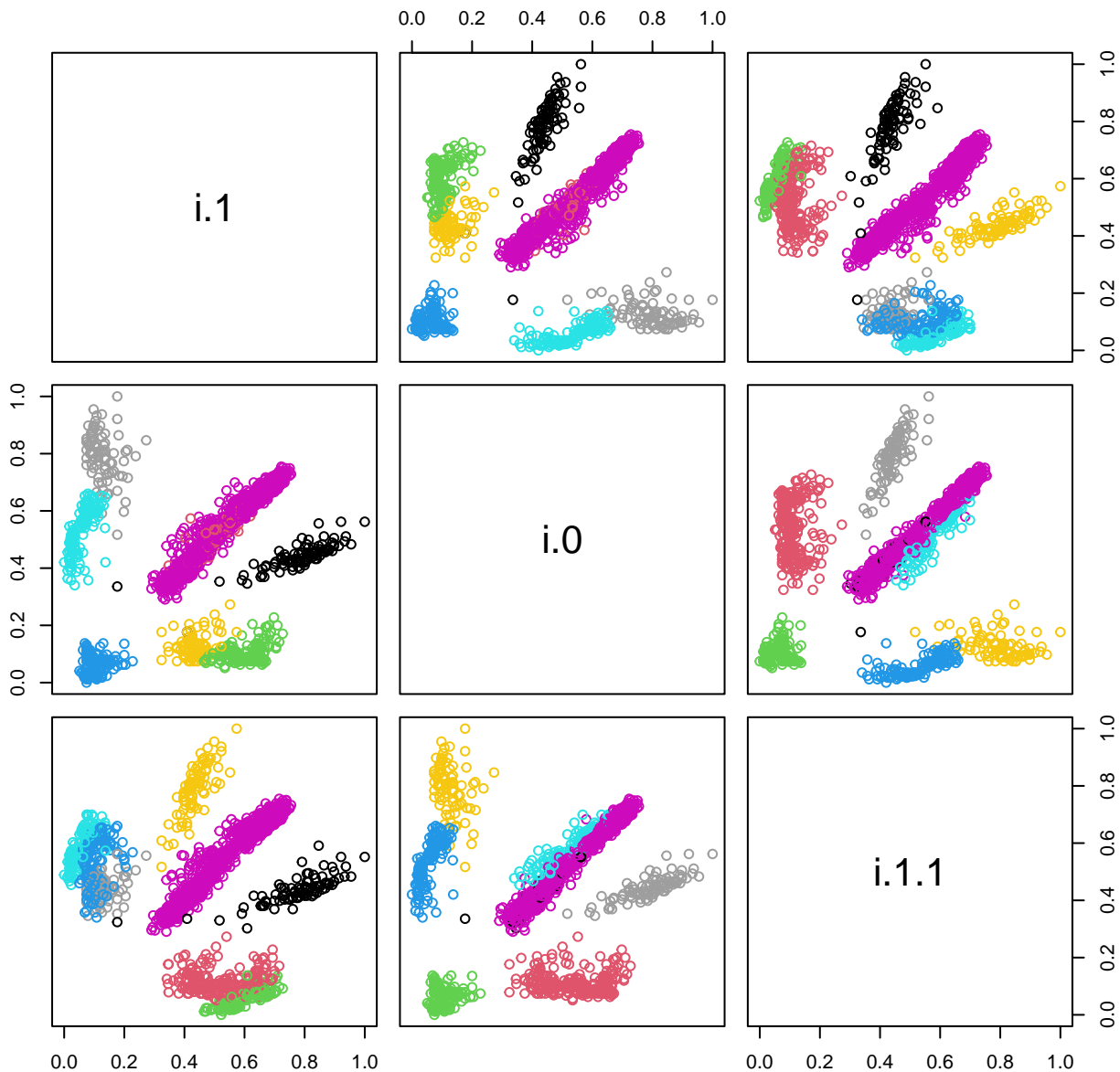
i.0



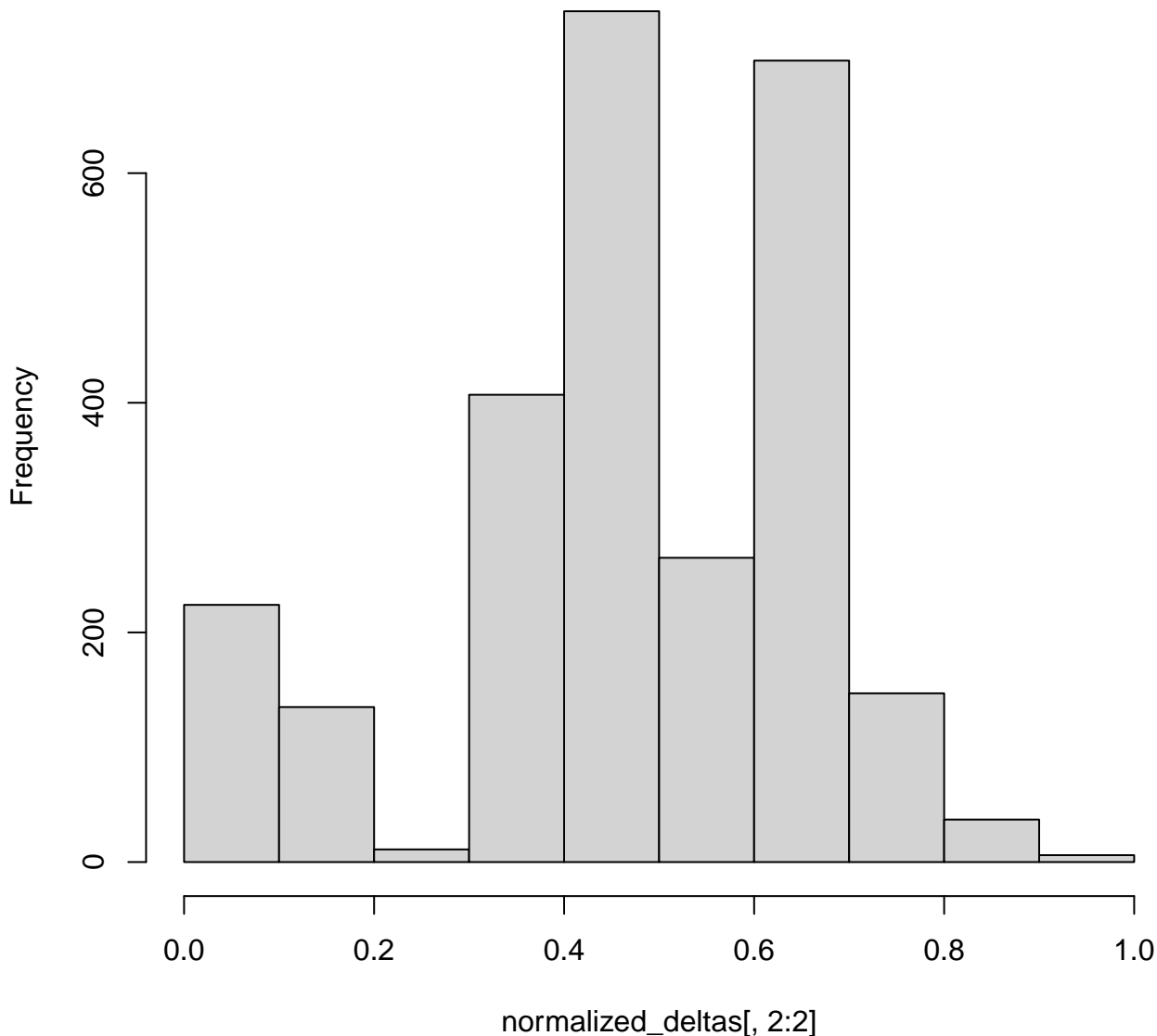
i.1.1

1.0
0.8
0.6
0.4
0.2
0.0

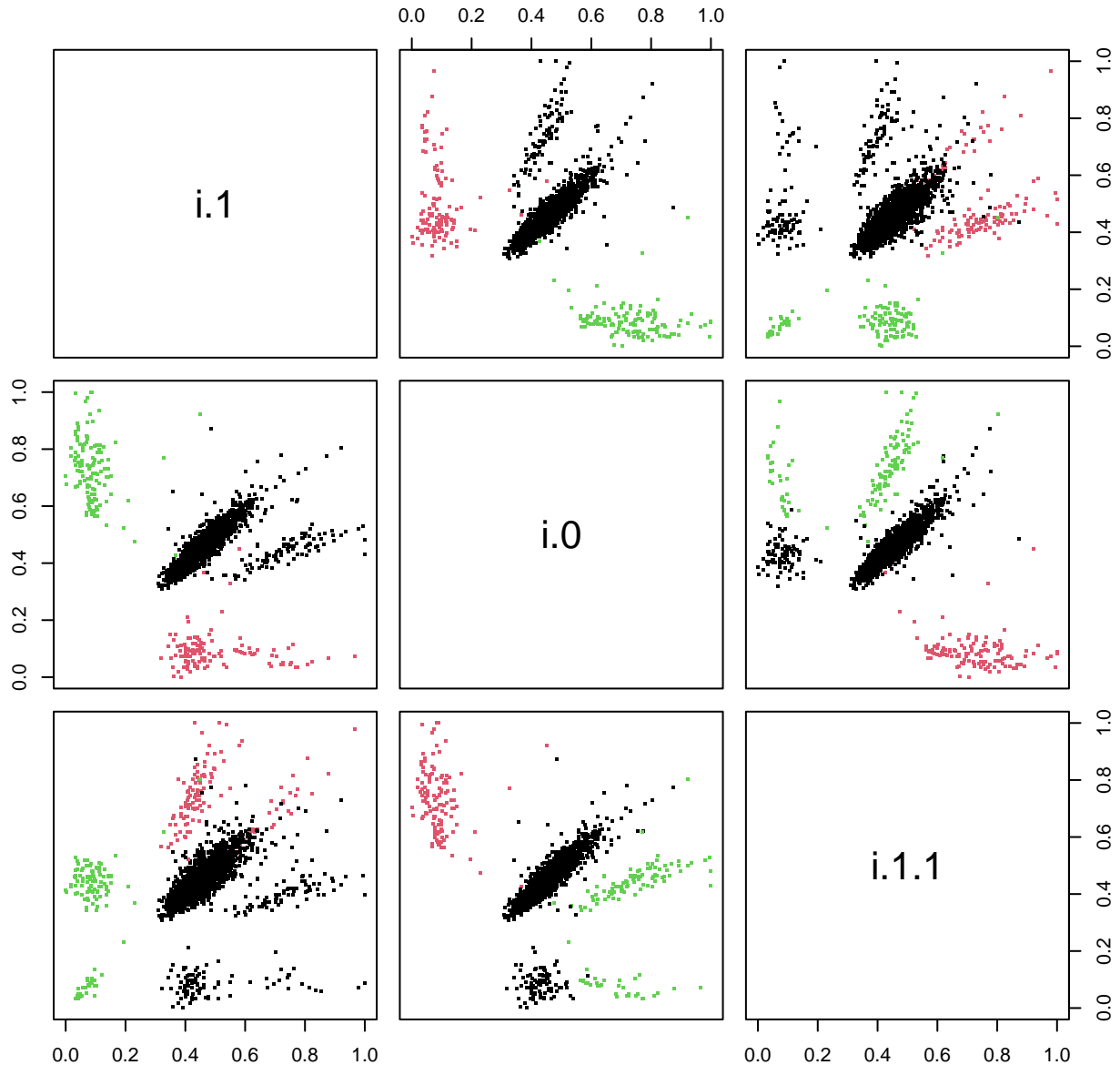
i02_ann.txt_DBScan,eps=0.10,MinPts=3



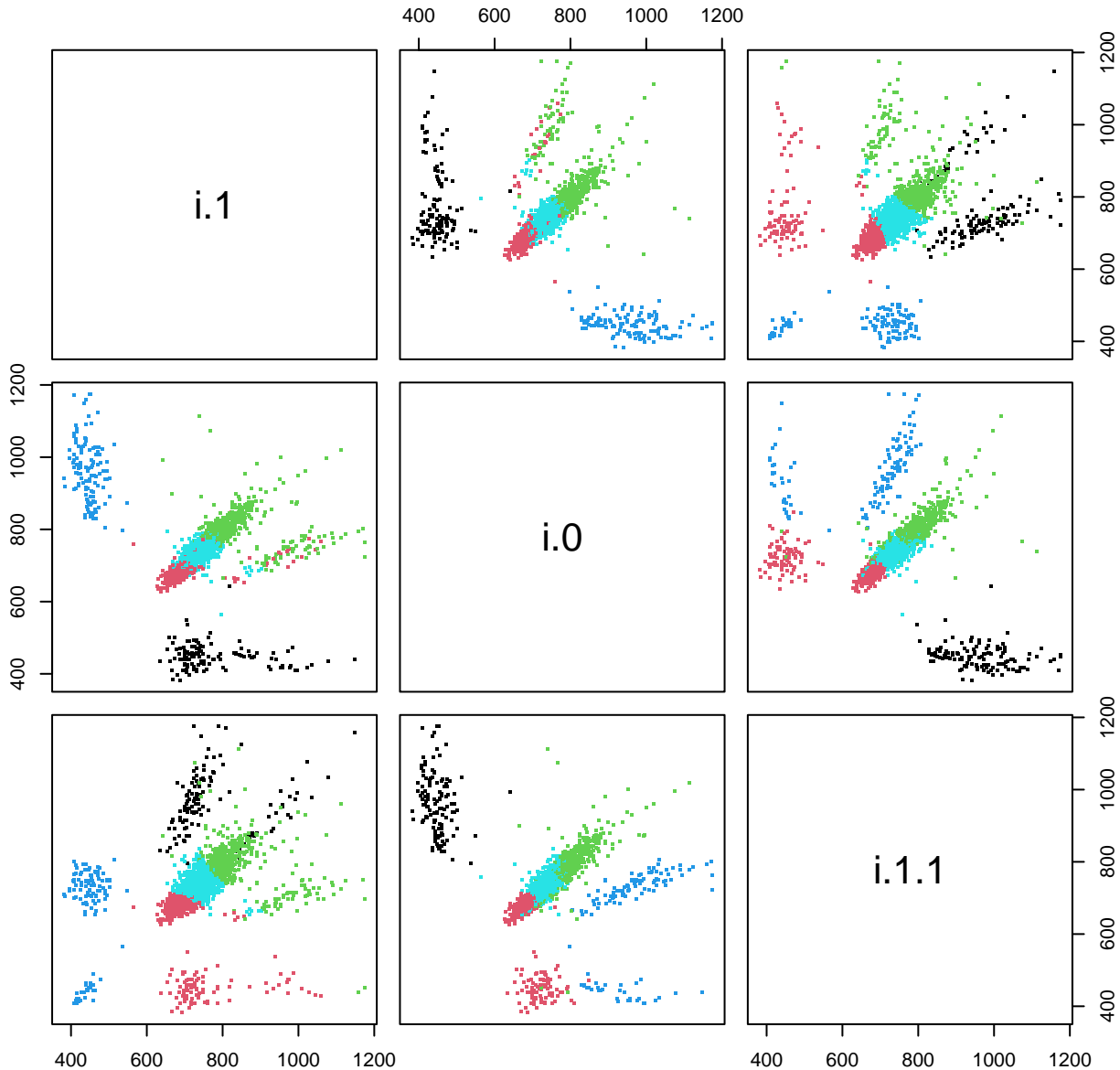
Histogram of normalized_deltas[, 2:2]

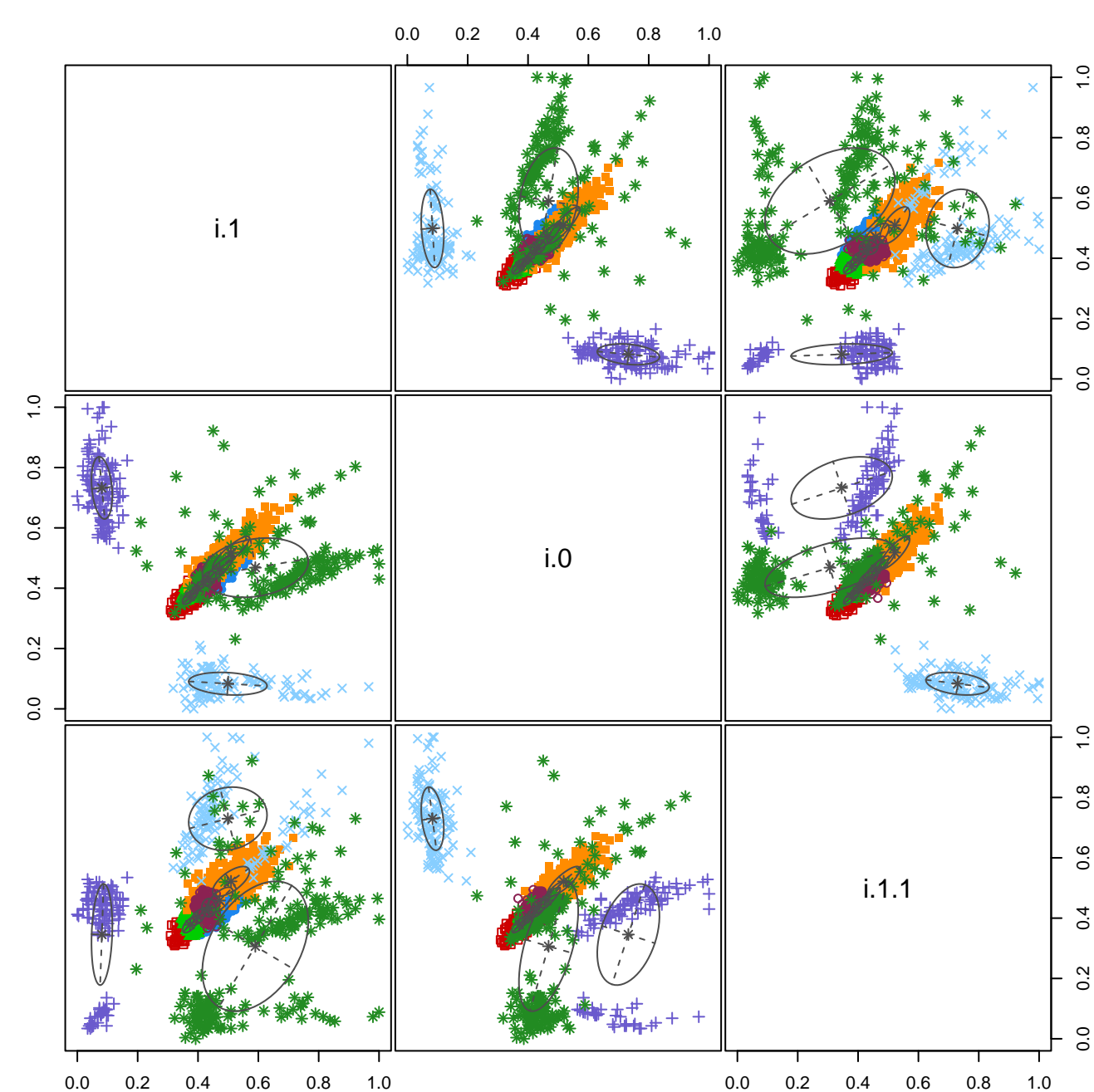


i03_ann.txt coloured by filter

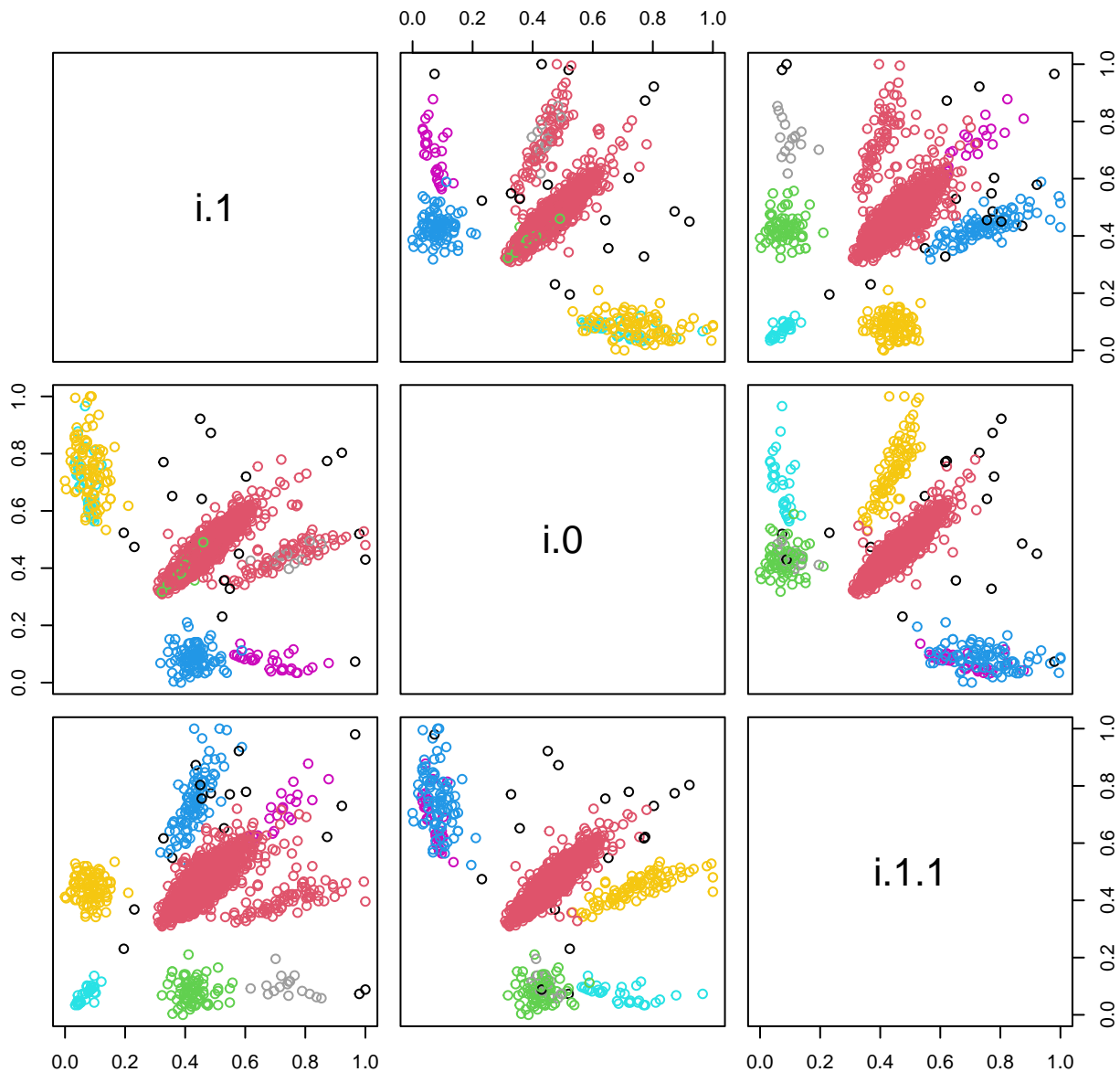


I03_ann.txt _ 5 NN

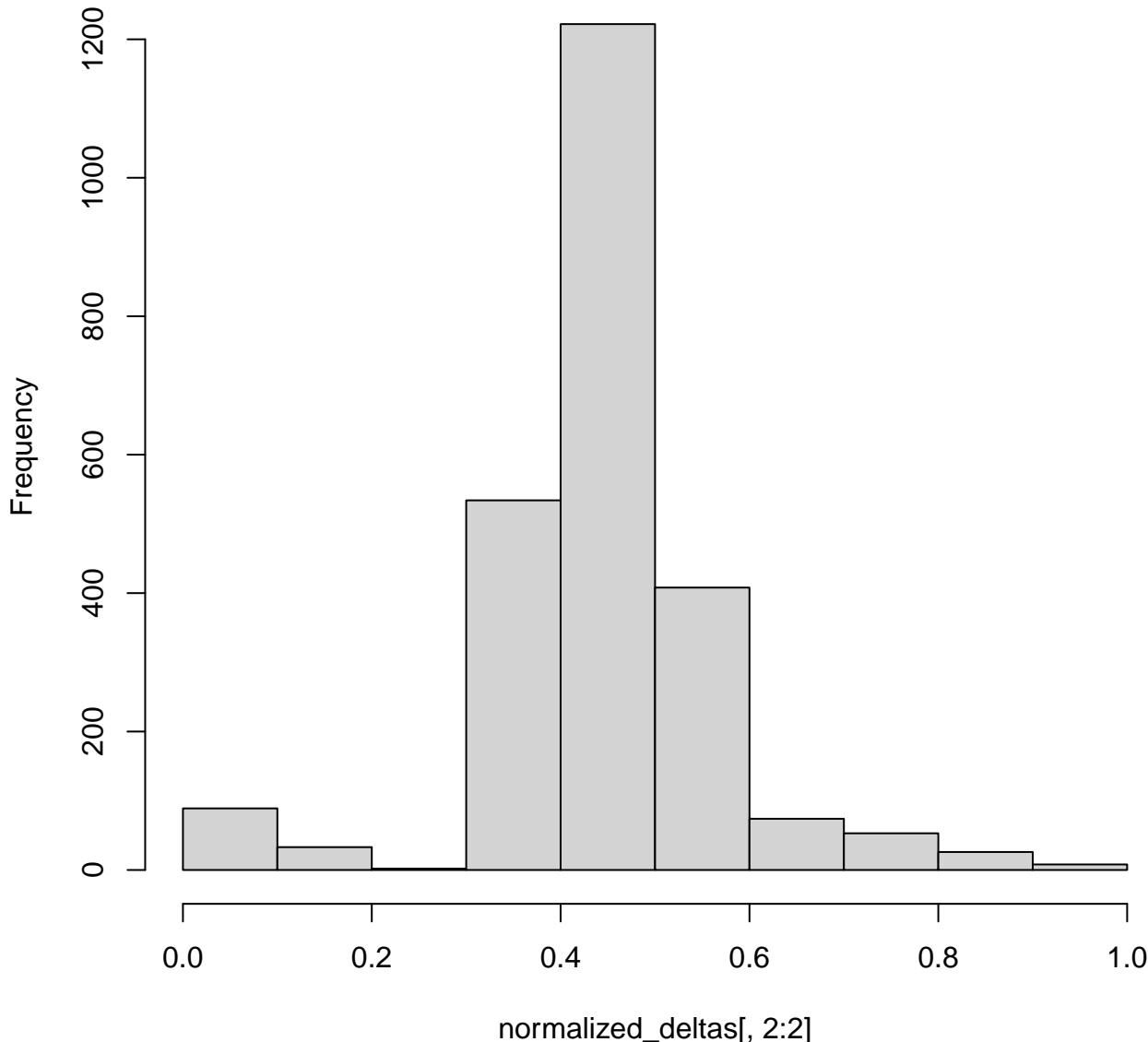




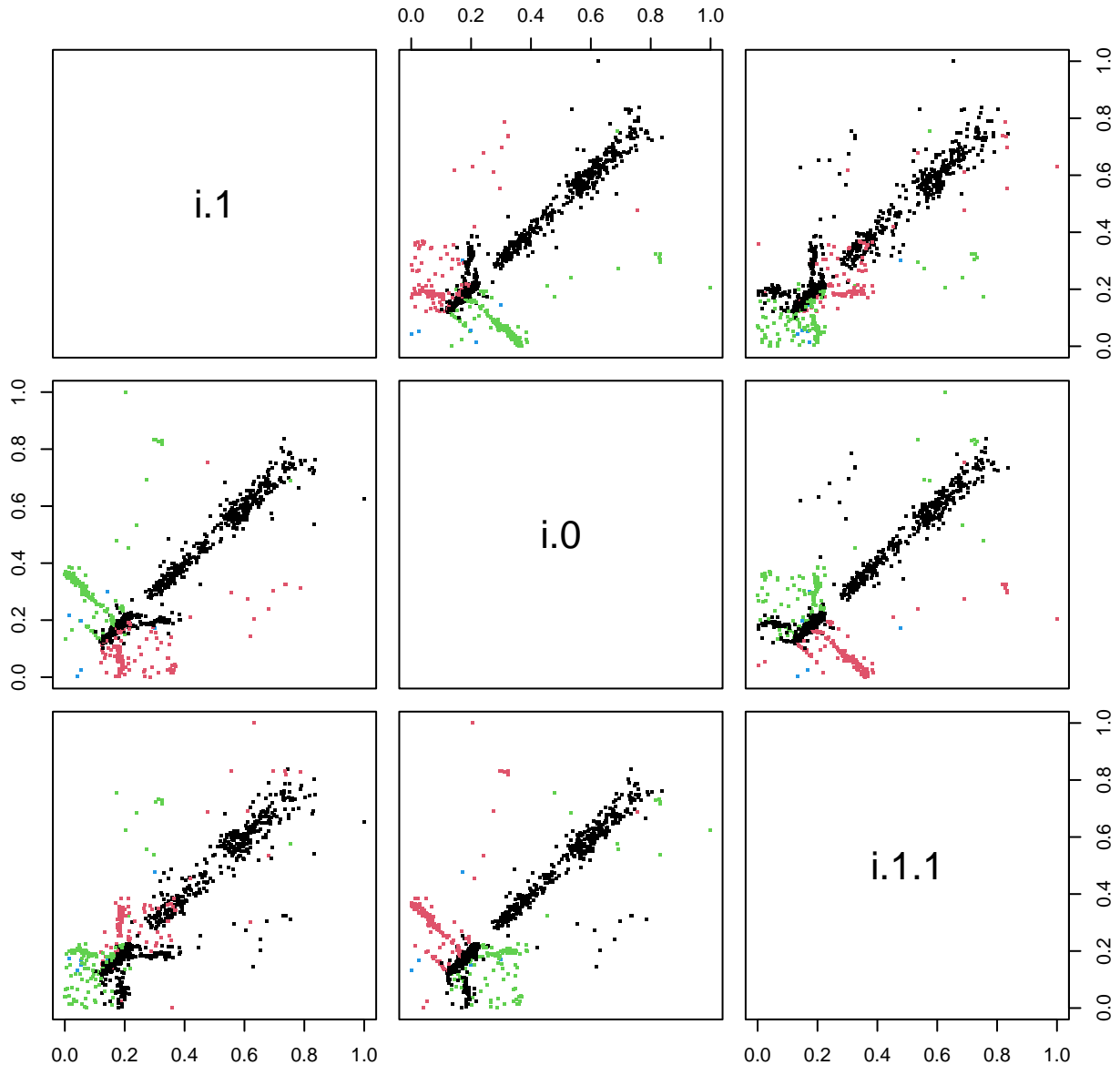
i03_ann.txt_DBScan,eps=0.10,MinPts=3



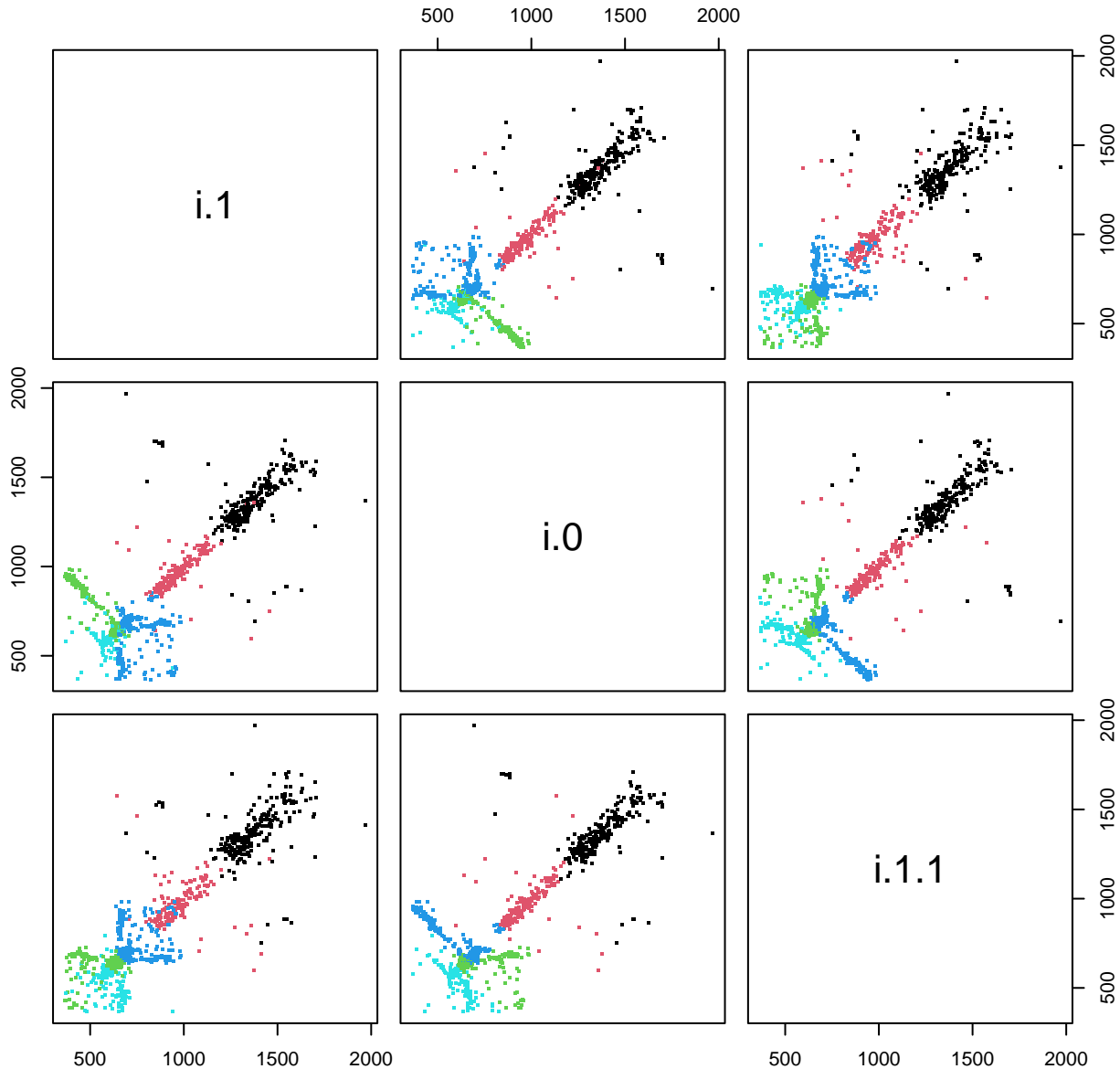
Histogram of normalized_deltas[, 2:2]



i04_ann.txt coloured by filter



I04_ann.txt _ 5 NN

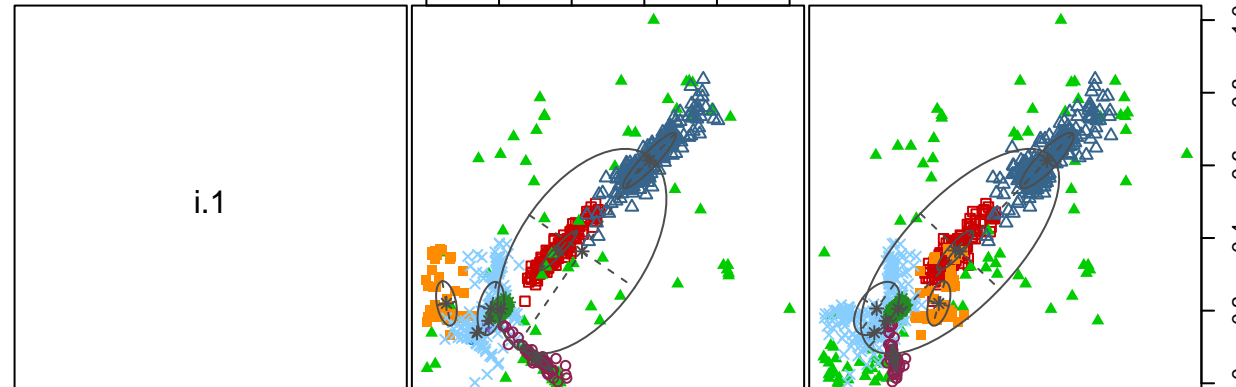


0.0 0.2 0.4 0.6 0.8 1.0

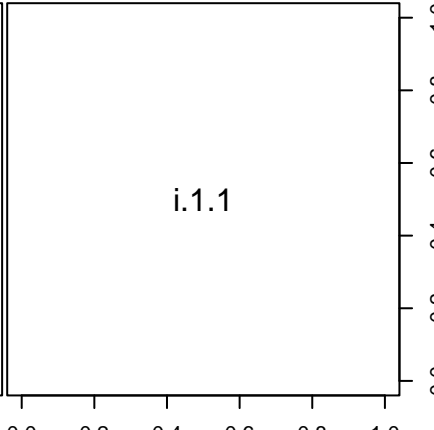
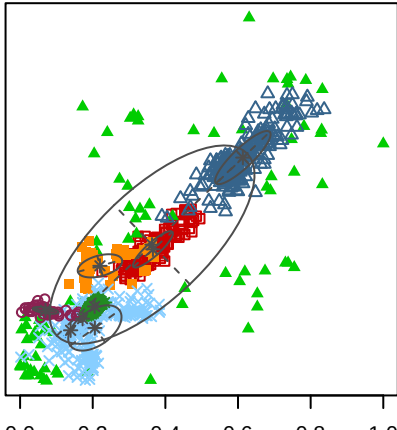
i.1

1.0
0.8
0.6
0.4
0.2
0.0

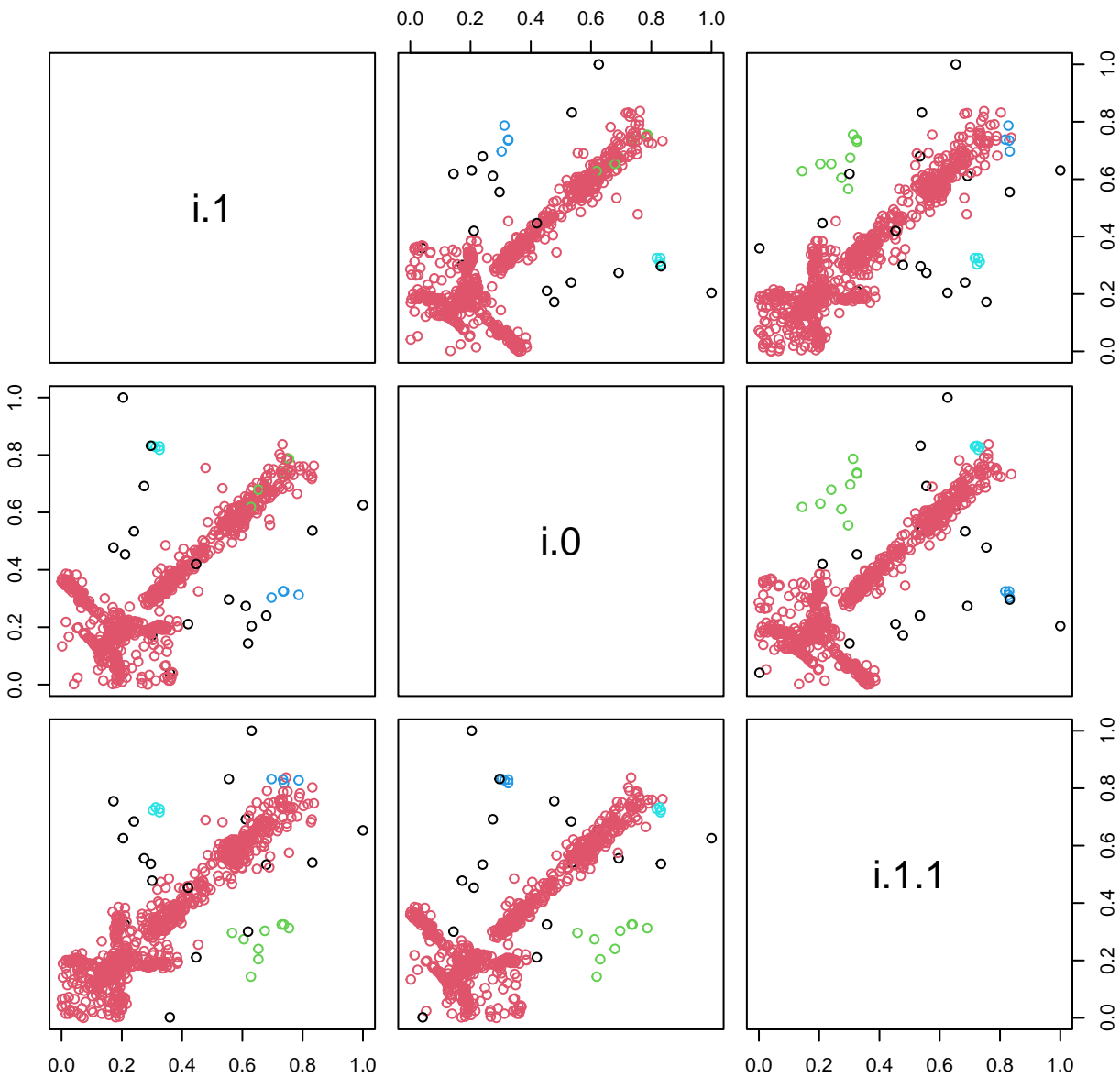
i.0



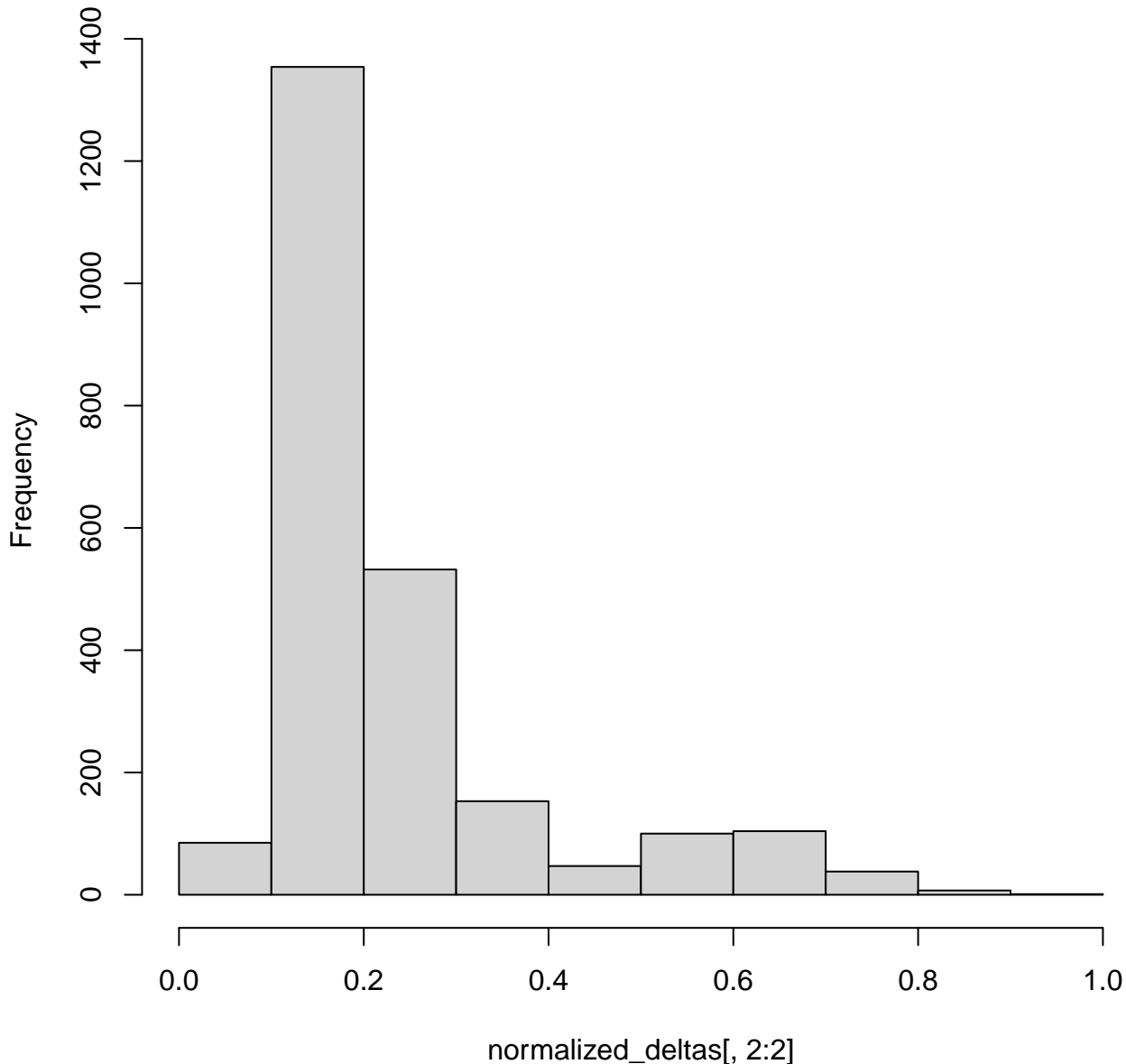
i.1.1

1.0
0.8
0.6
0.4
0.2
0.01.0
0.8
0.6
0.4
0.2
0.0

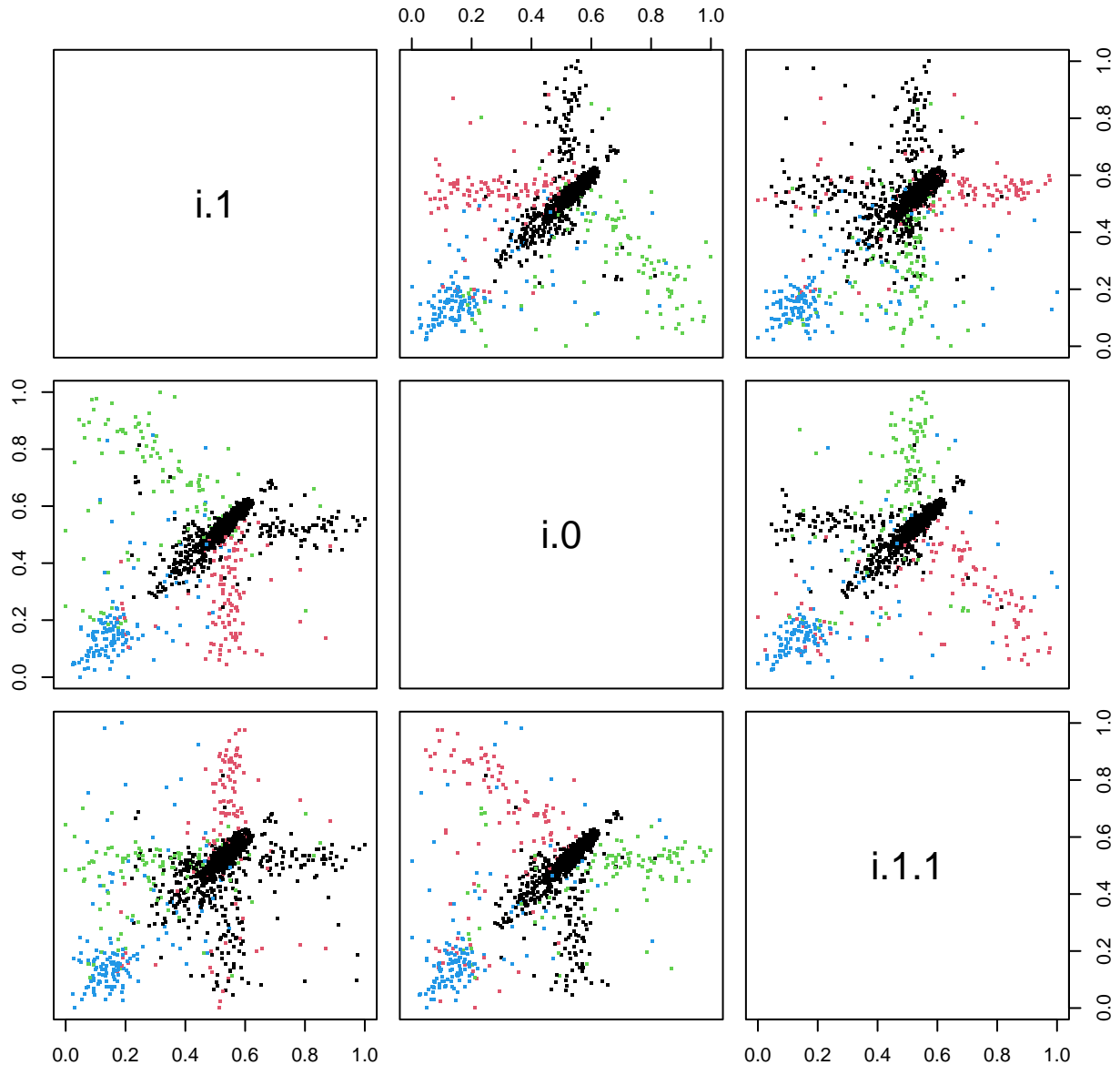
i04_ann.txt_DBScan,eps=0.10,MinPts=3



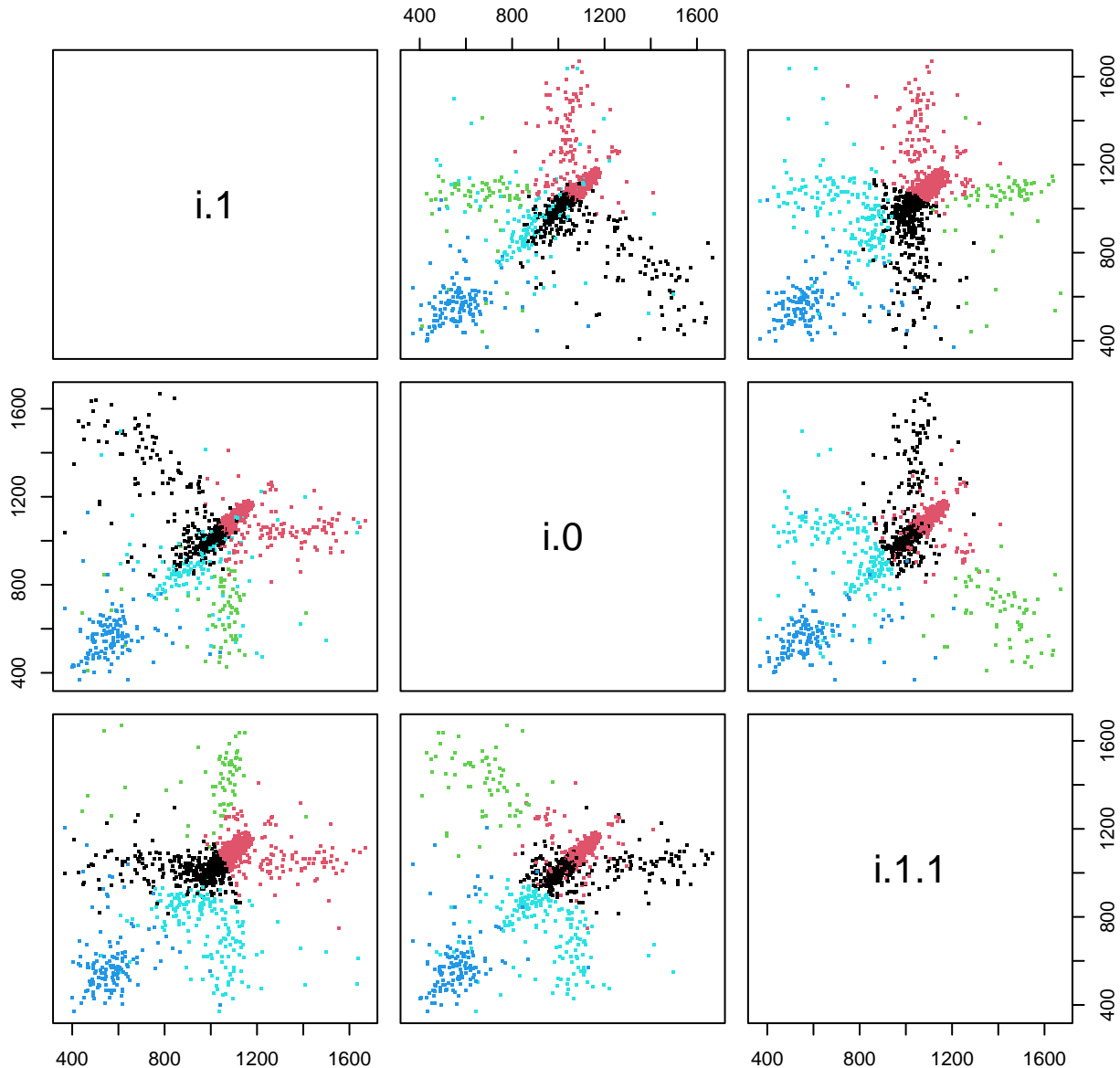
Histogram of normalized_deltas[, 2:2]



i05_ann.txt coloured by filter

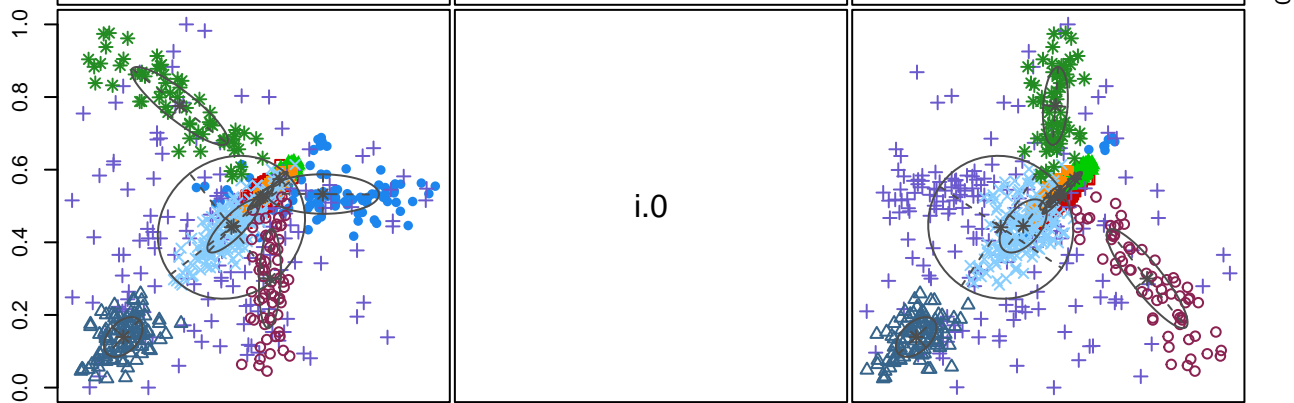
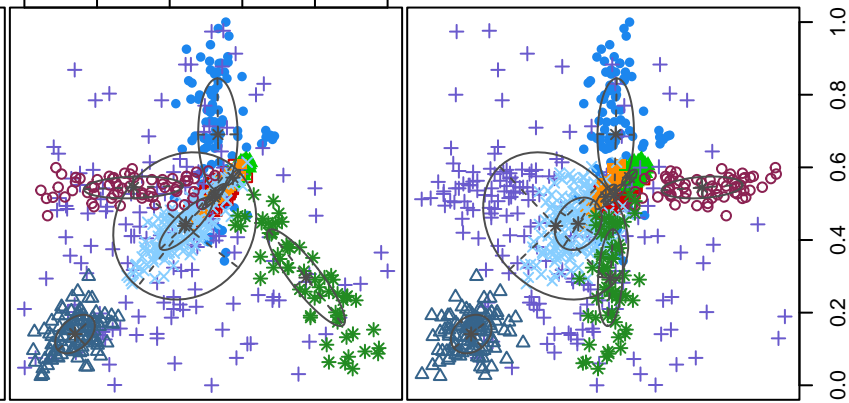


I05_ann.txt _ 5 NN

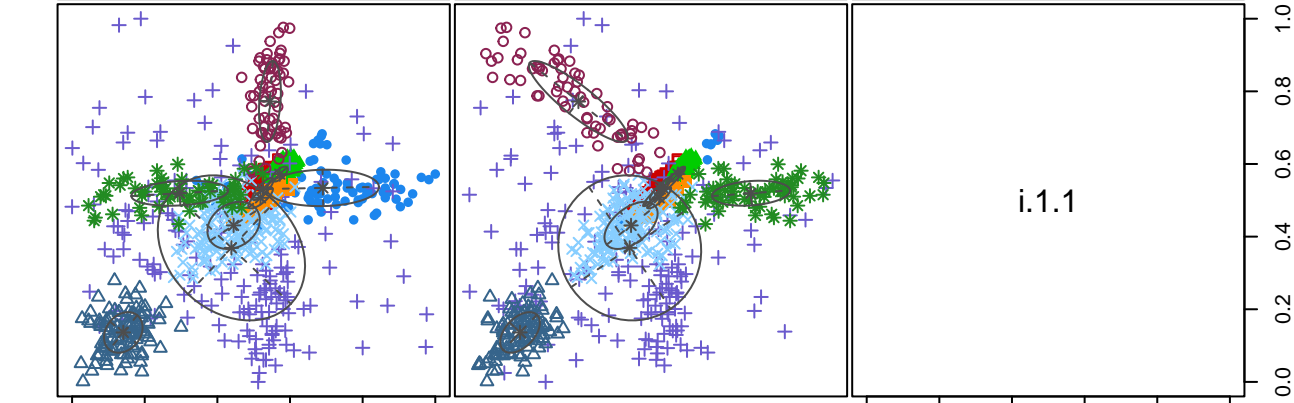


0.0 0.2 0.4 0.6 0.8 1.0

i.1

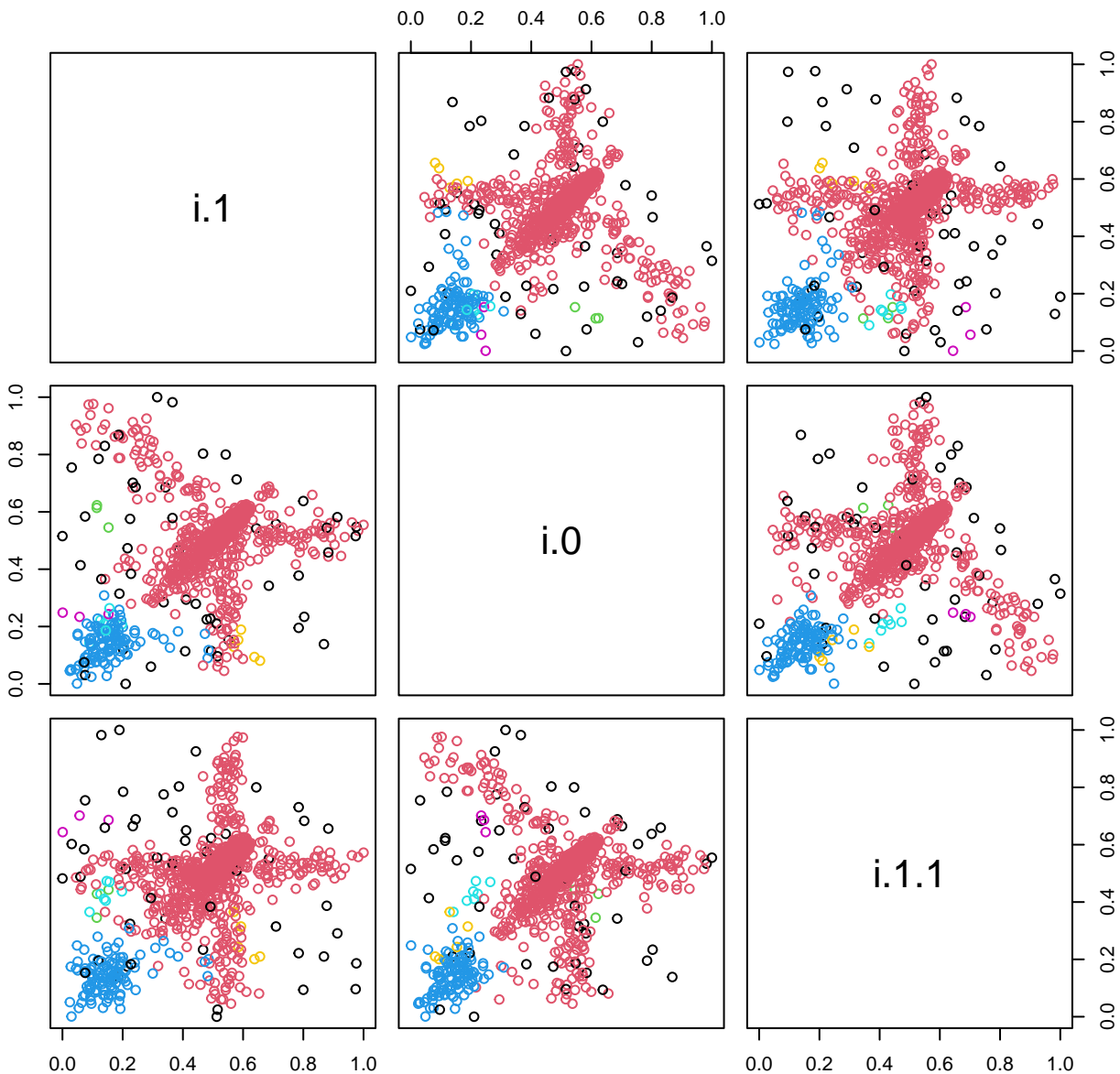


i.0

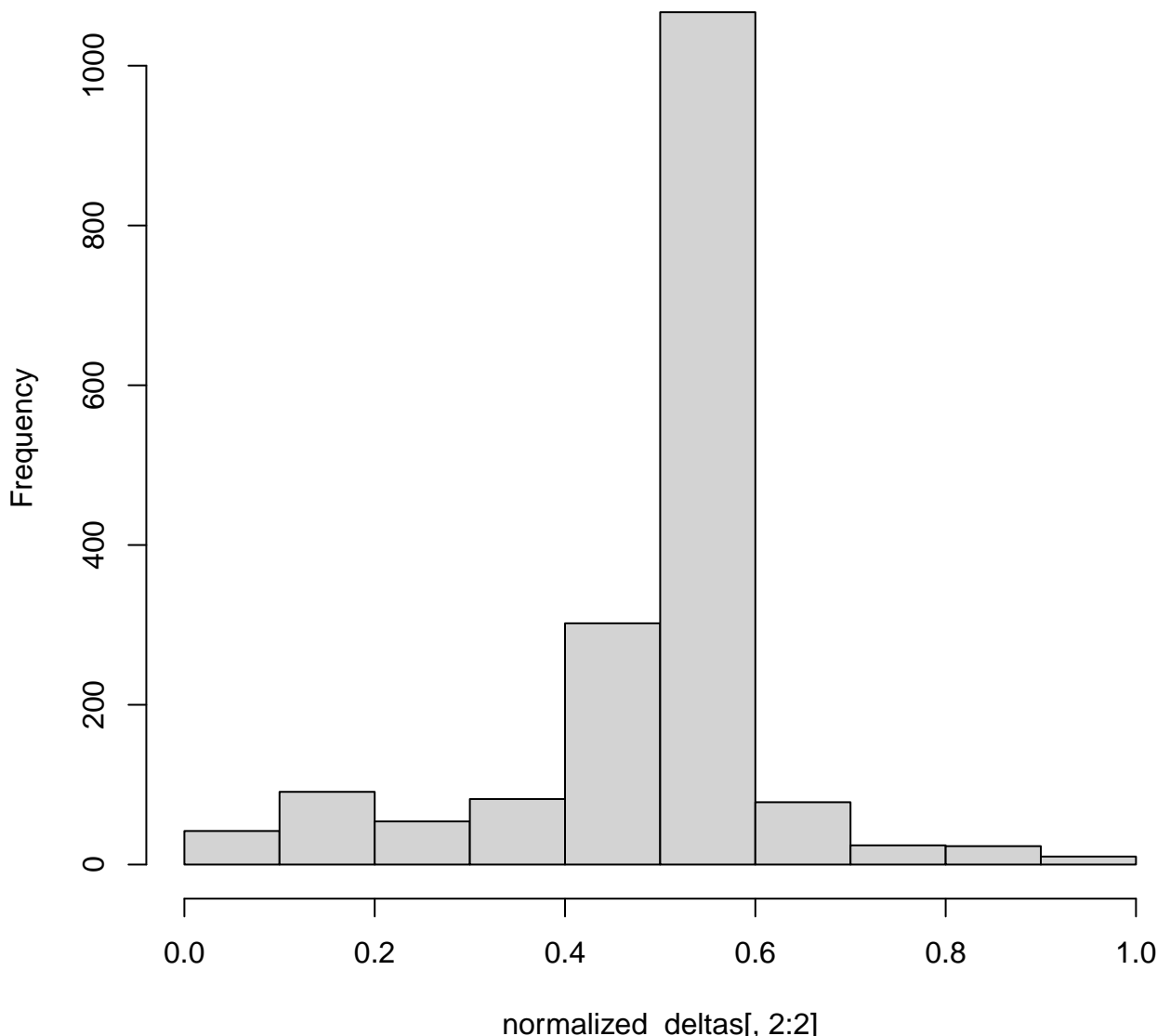


i.1.1

i05_ann.txt_DBScan,eps=0.10,MinPts=3

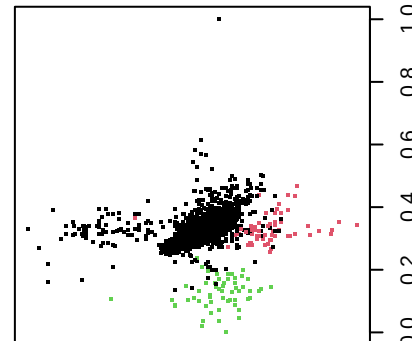
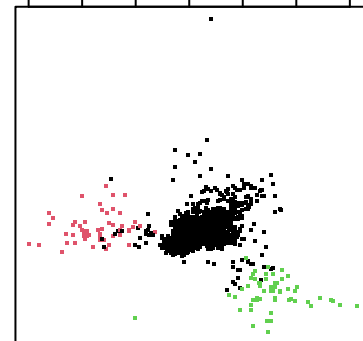
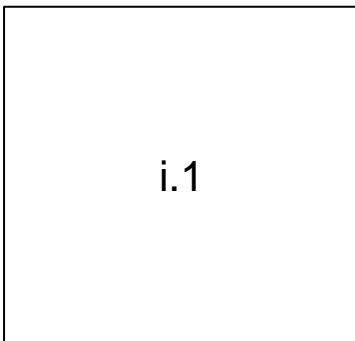


Histogram of normalized_deltas[, 2:2]

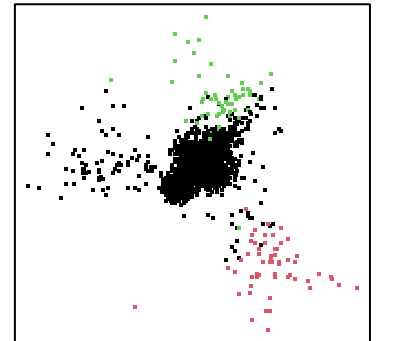
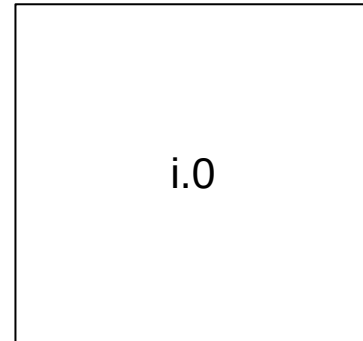


I06_ann.txt coloured by filter

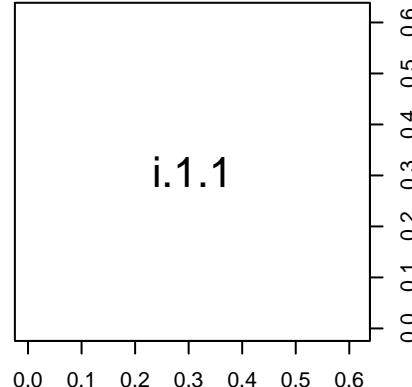
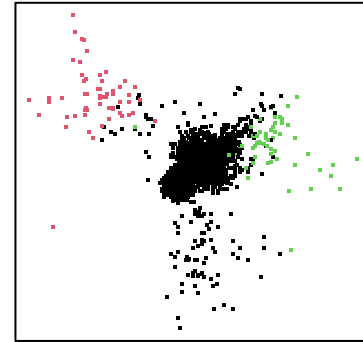
0.0 0.1 0.2 0.3 0.4 0.5 0.6



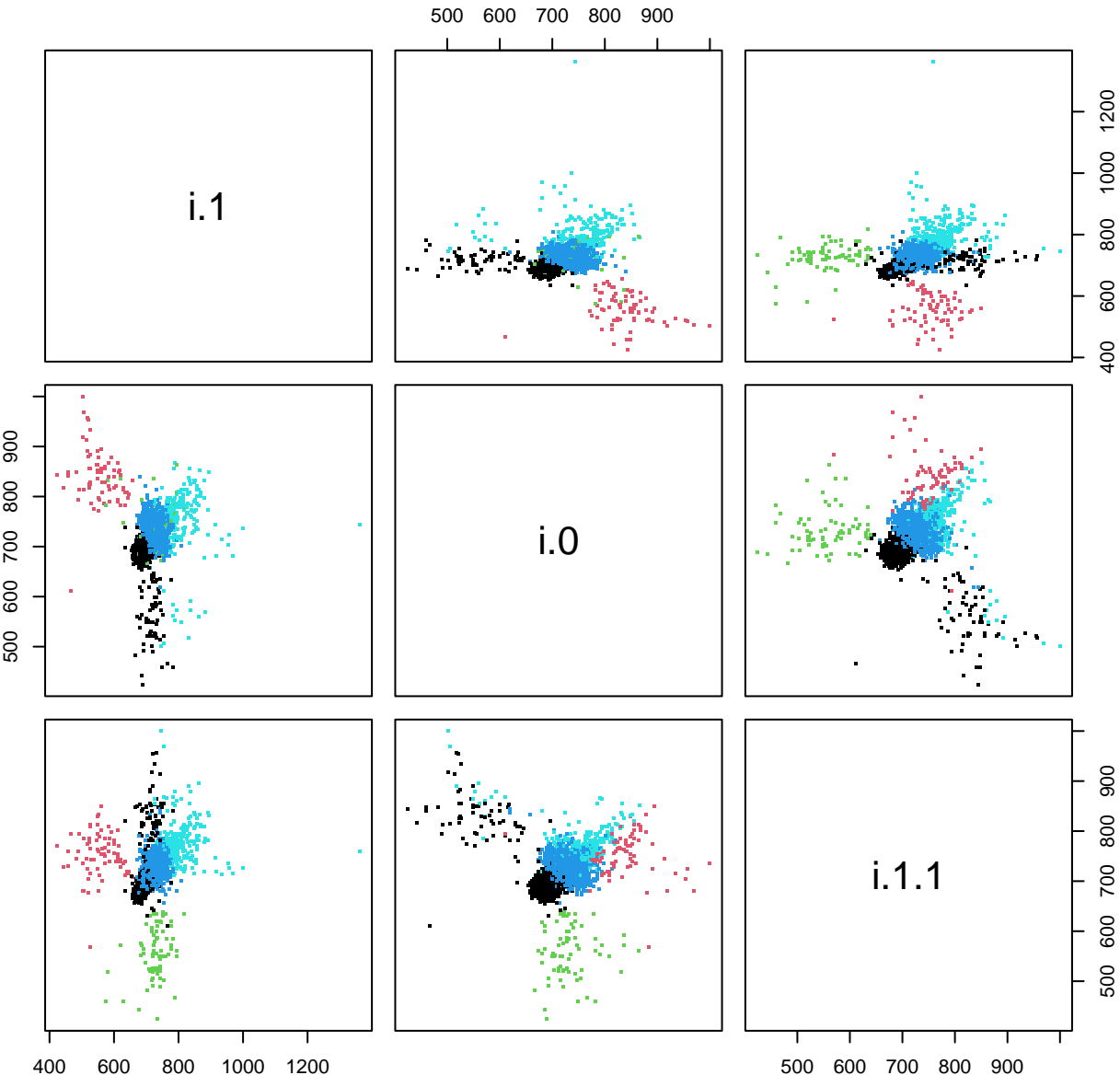
0.0 0.1 0.2 0.3 0.4 0.5 0.6



0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0

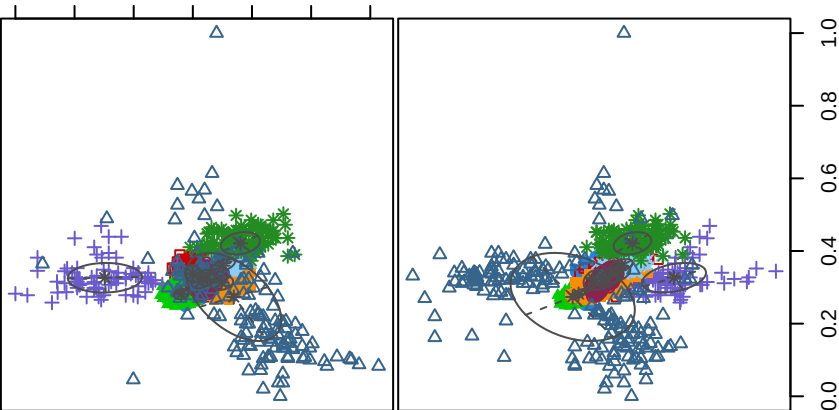


I06_ann.txt _ 5 NN



0.0 0.1 0.2 0.3 0.4 0.5 0.6

i.1

0.6
0.5
0.4
0.3
0.2
0.1
0.0

i.0

0.0 0.2 0.4 0.6 0.8 1.0

i.1.1

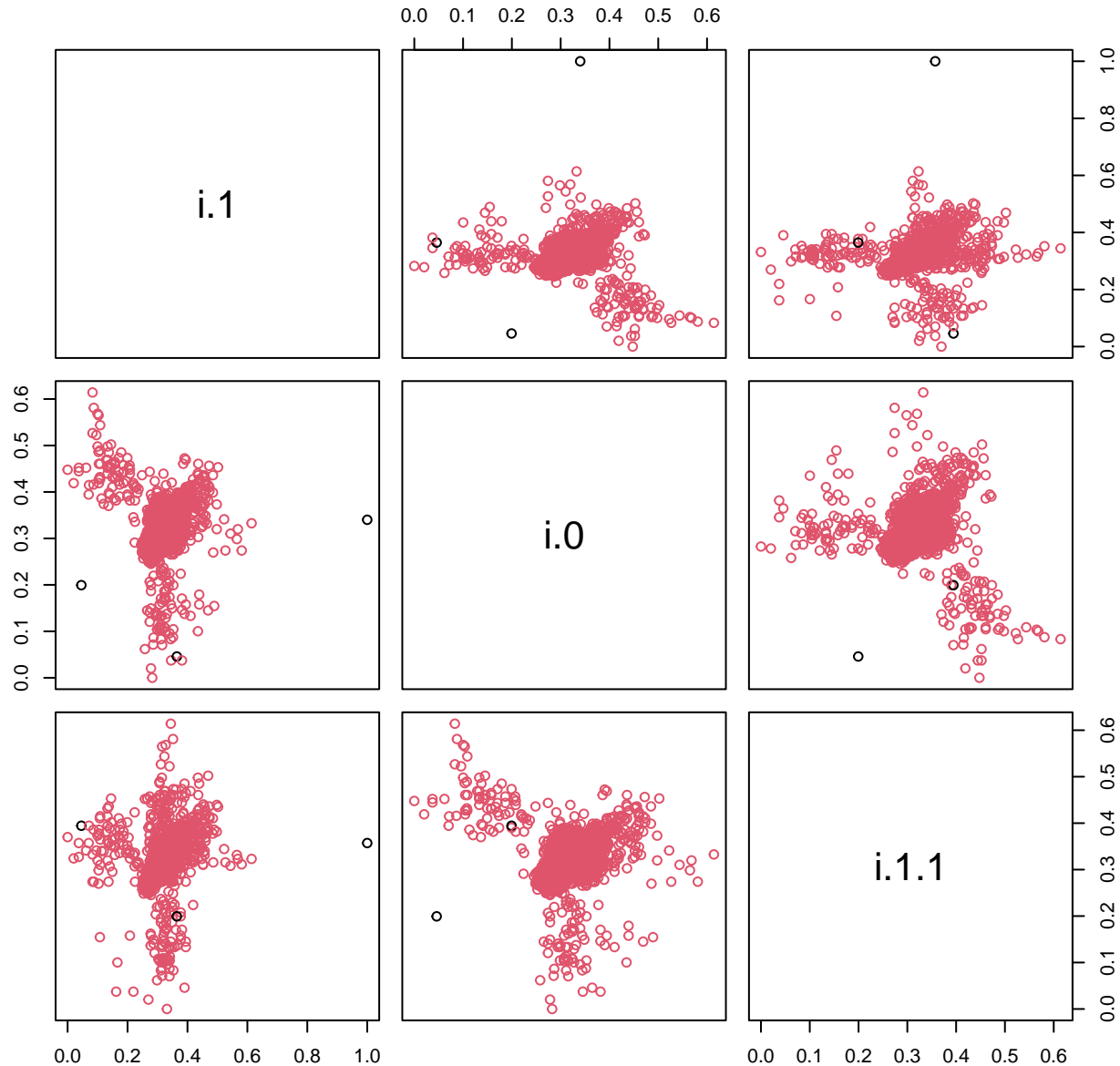
1.0
0.8
0.6
0.4
0.2
0.00.6
0.5
0.4
0.3
0.2
0.1
0.0

0.0 0.2 0.4 0.6 0.8 1.0

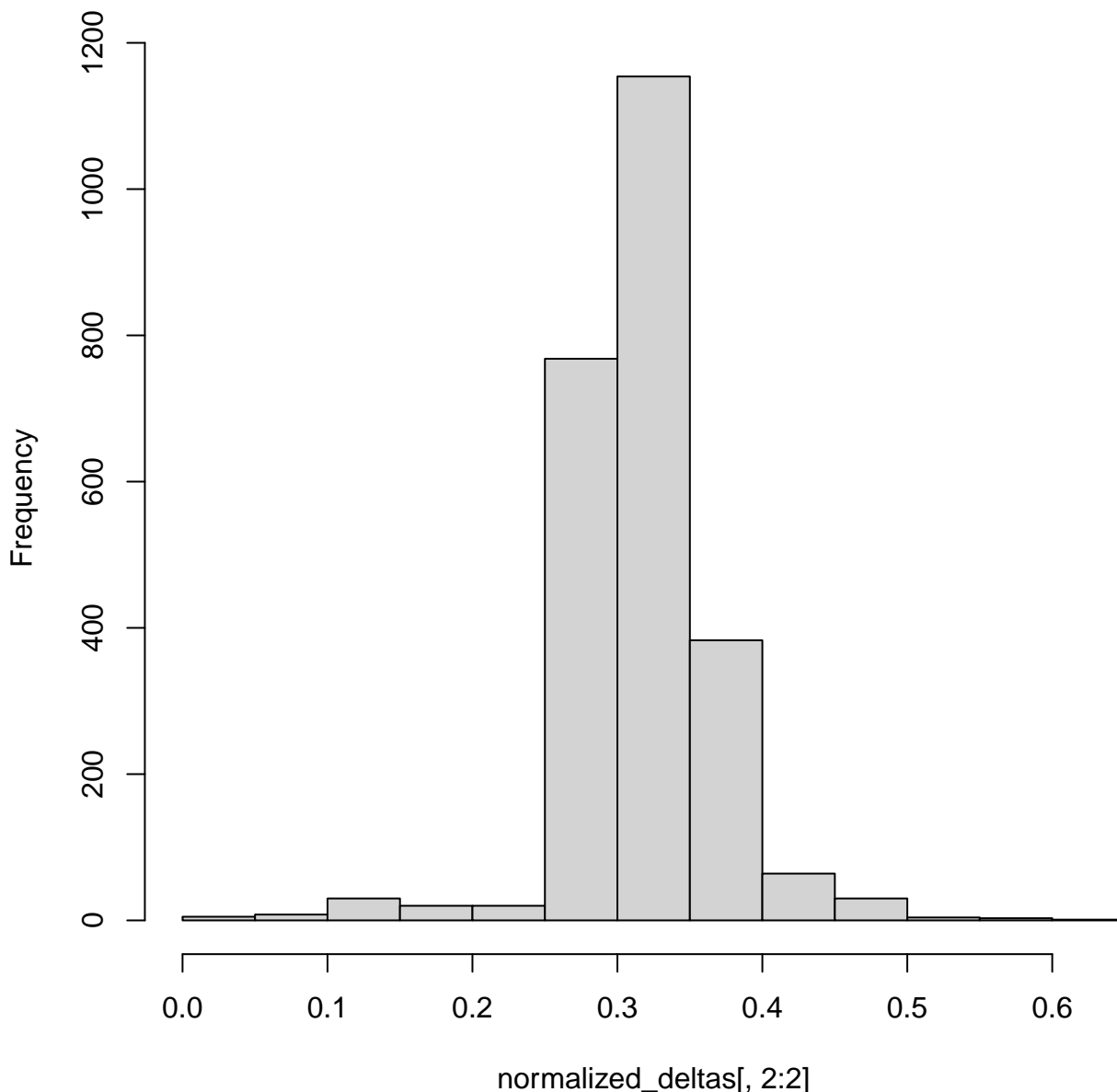
0.0 0.2 0.4 0.6 0.8 1.0

0.0 0.1 0.2 0.3 0.4 0.5 0.6

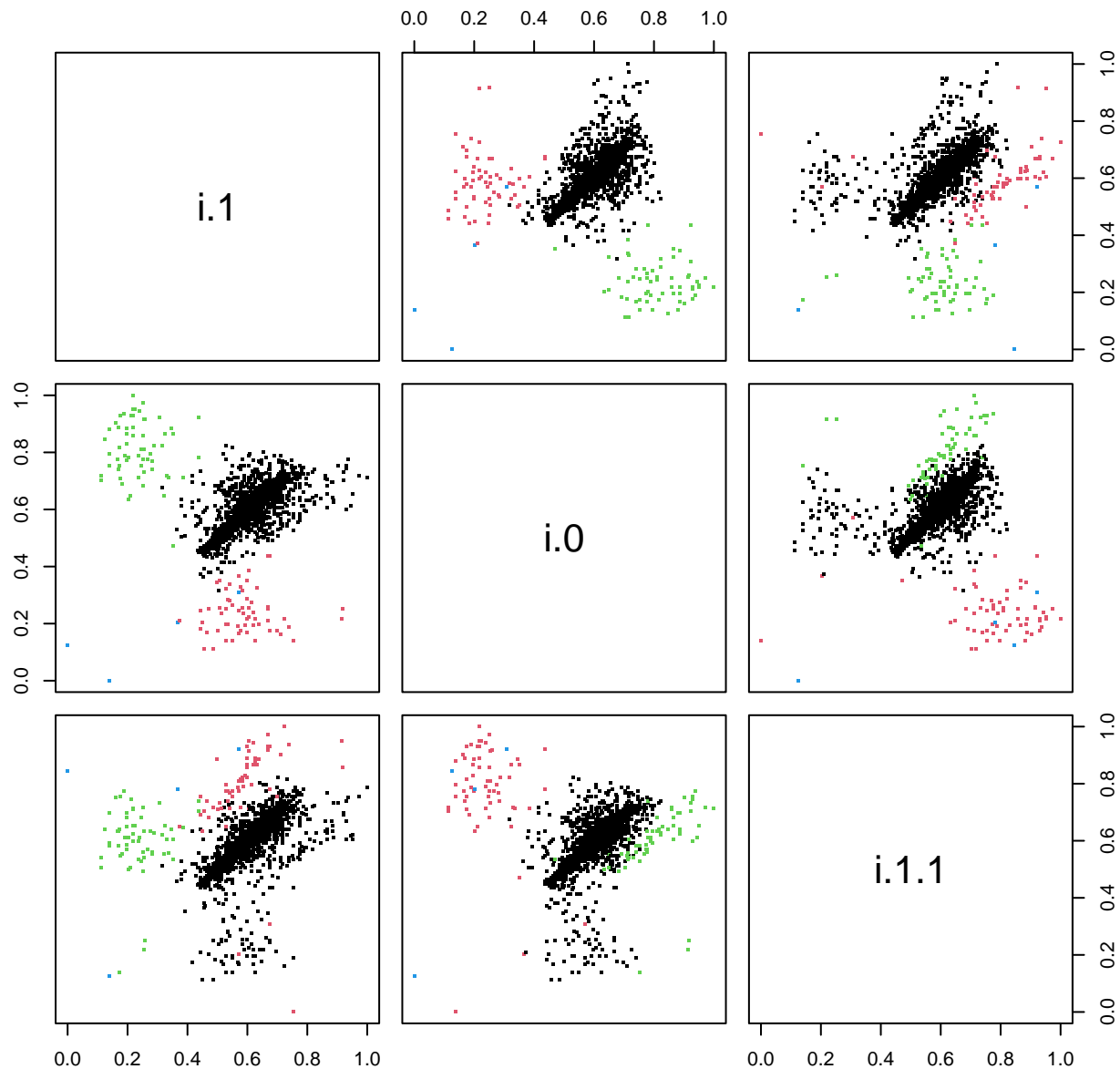
i06_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

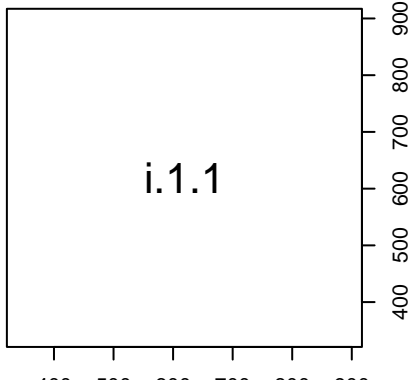
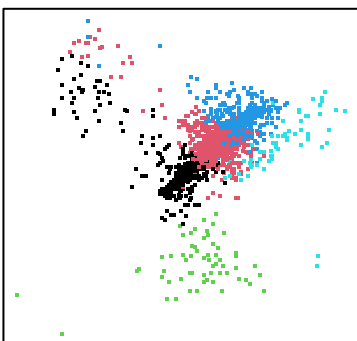
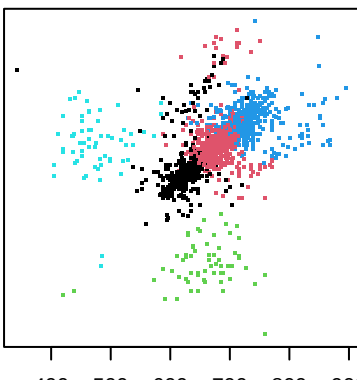
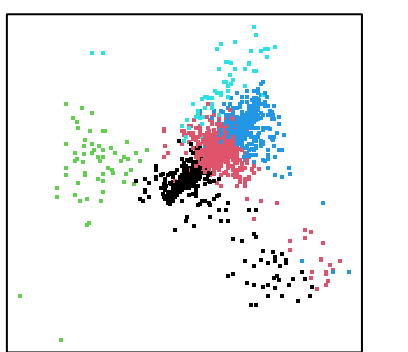
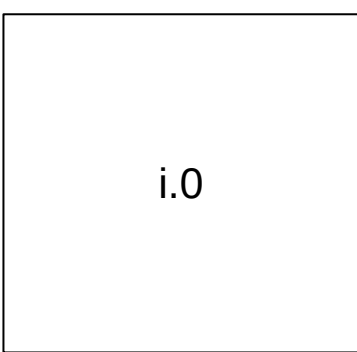
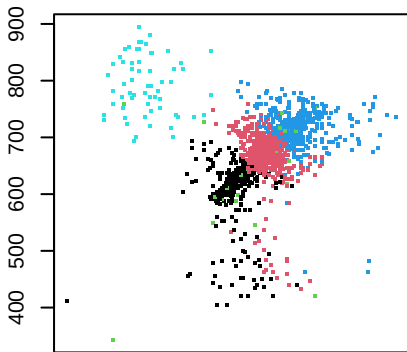
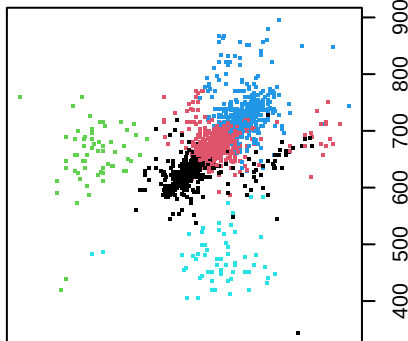
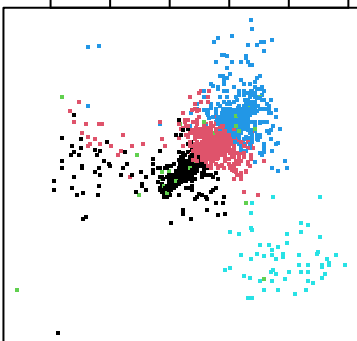
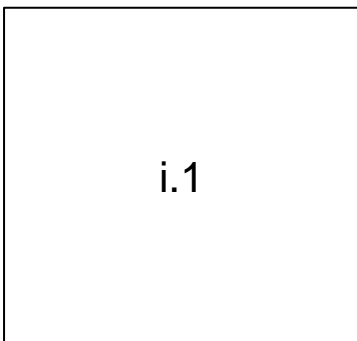


I07_ann.txt coloured by filter



I07_ann.txt _ 5 NN

400 500 600 700 800 900



0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

1.0
0.8
0.6
0.4
0.2
0.0

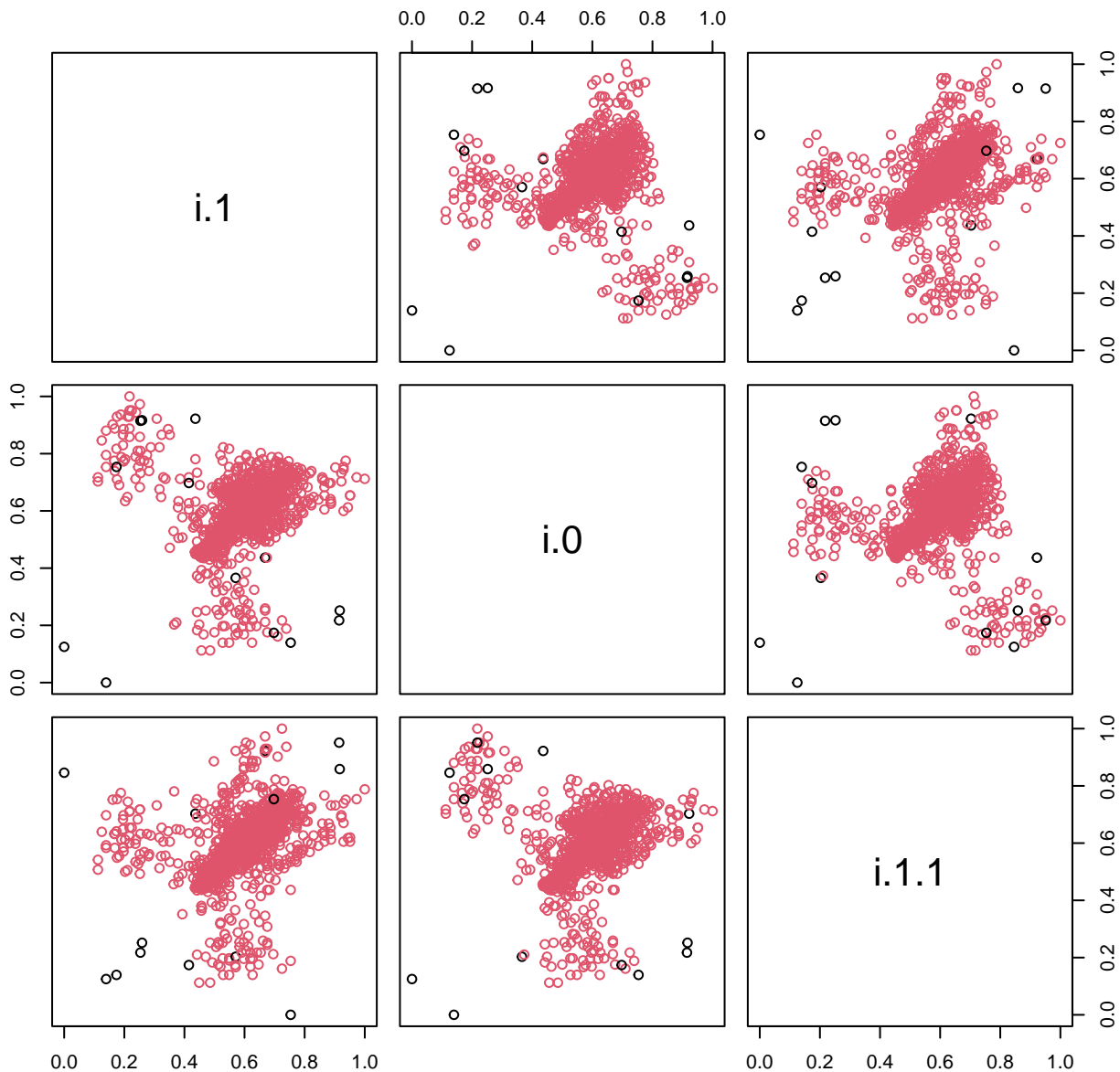
i.1.1

0.0 0.2 0.4 0.6 0.8 1.0

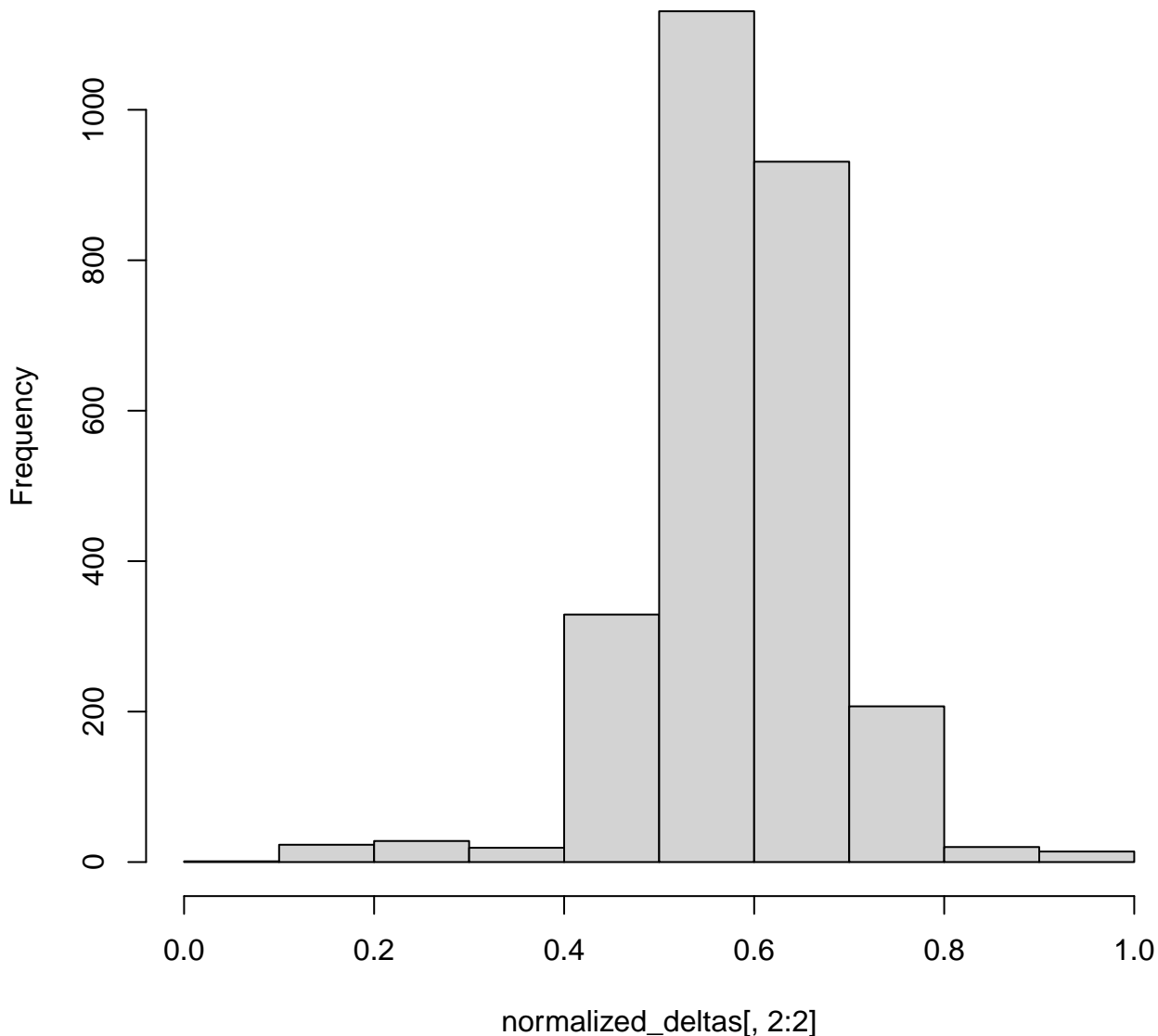
1.0
0.8
0.6
0.4
0.2
0.0

1.0
0.8
0.6
0.4
0.2
0.0

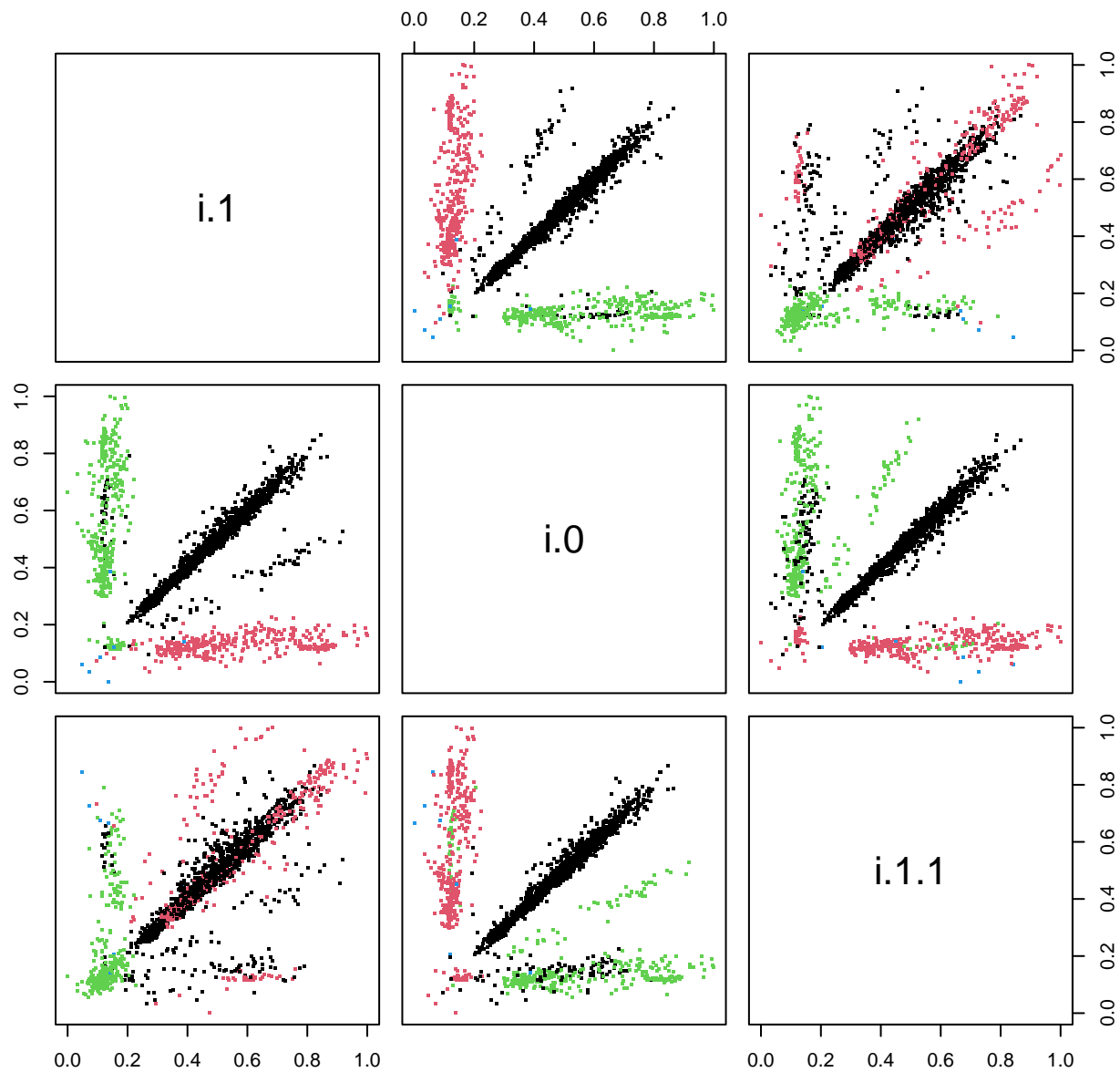
i07_ann.txt_DBScan,eps=0.10,MinPts=3



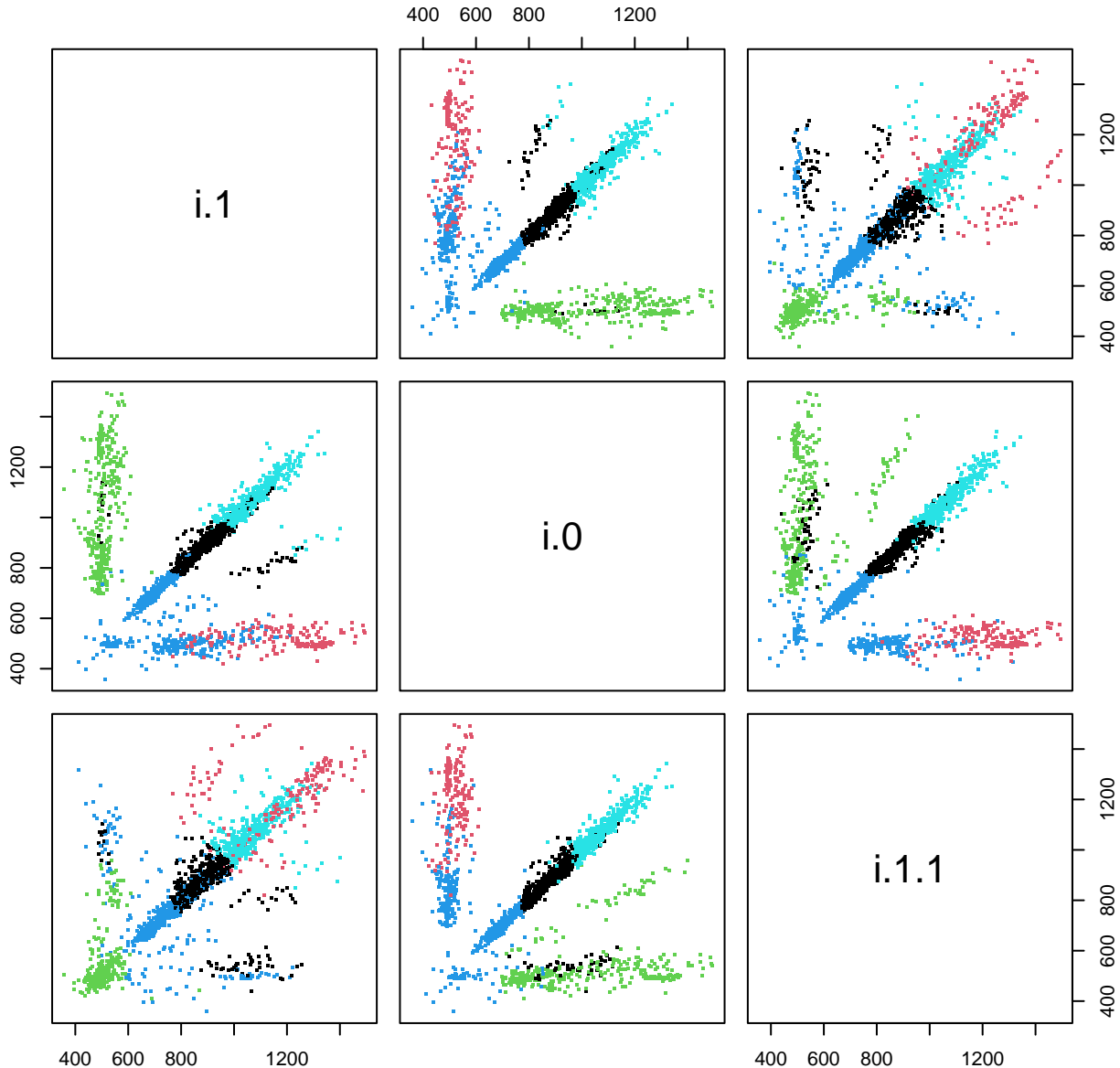
Histogram of normalized_deltas[, 2:2]



i08_ann.txt coloured by filter

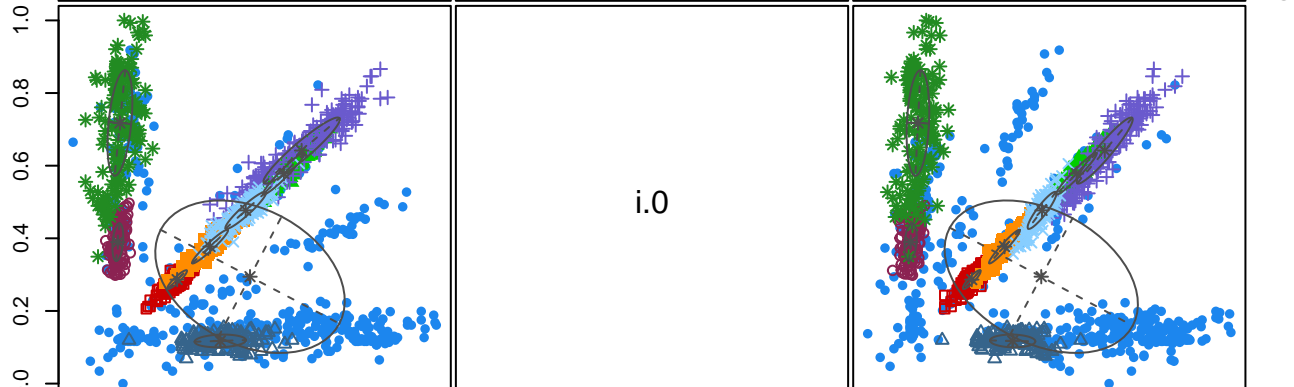
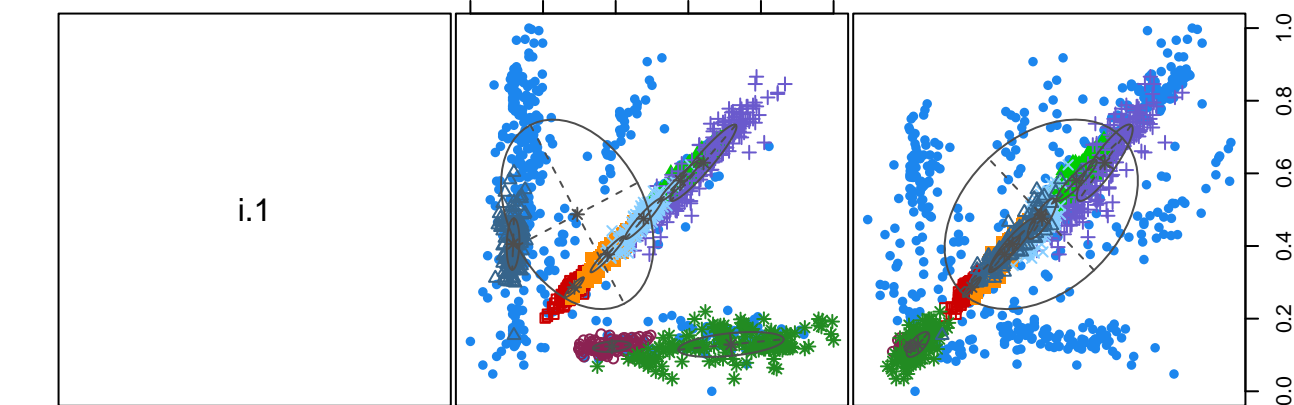


I08_ann.txt _ 5 NN

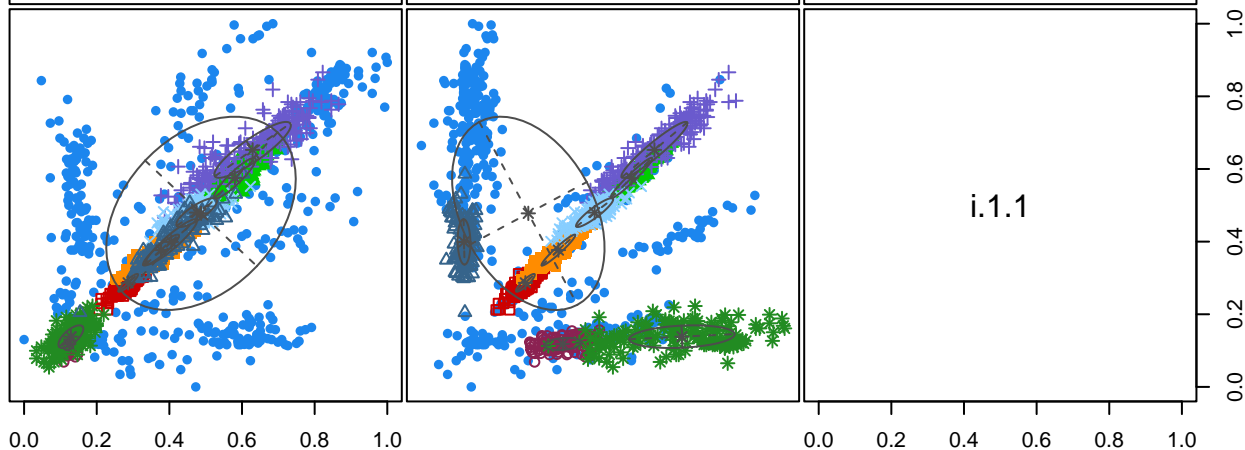


0.0 0.2 0.4 0.6 0.8 1.0

i.1

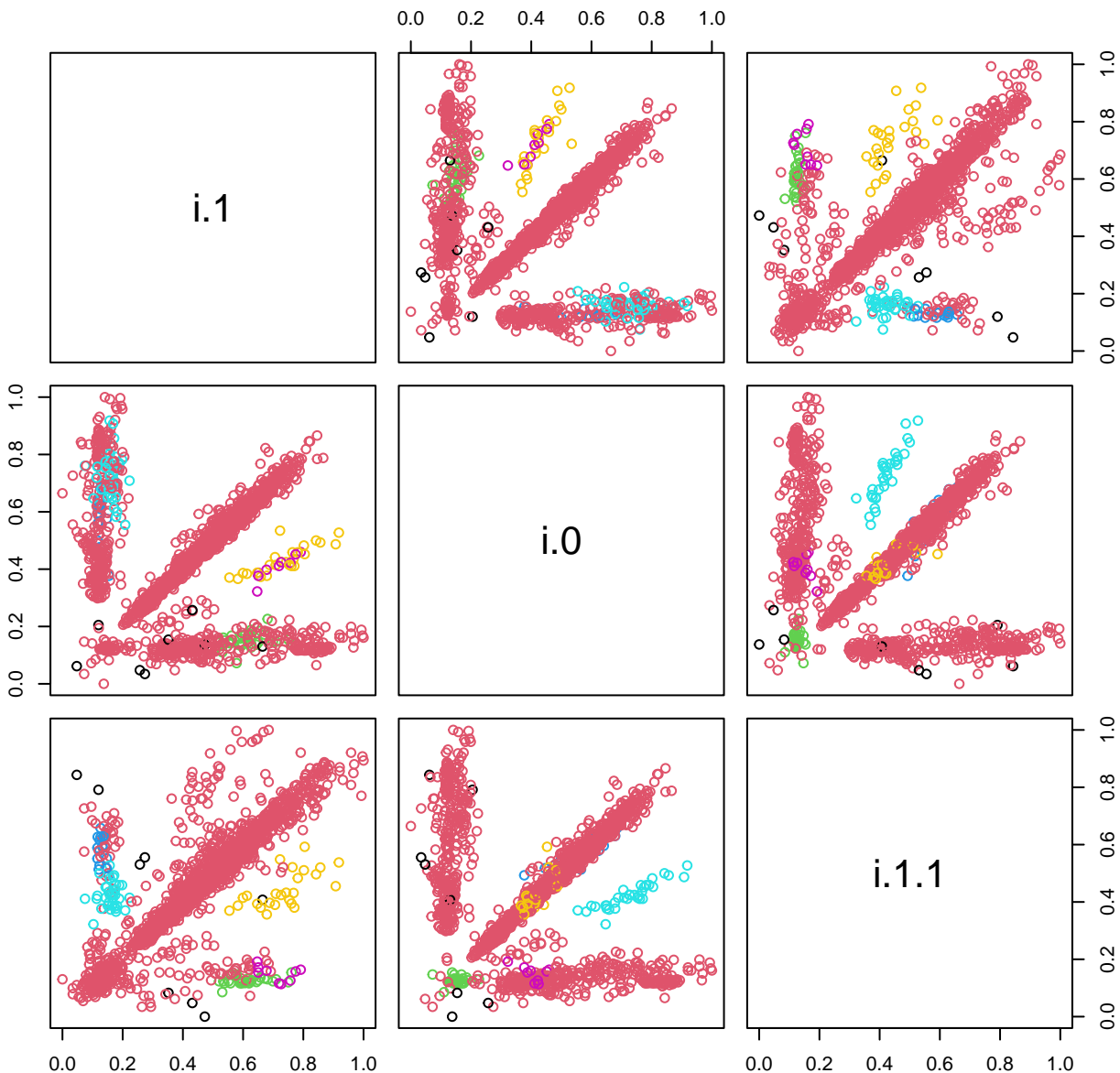


i.0

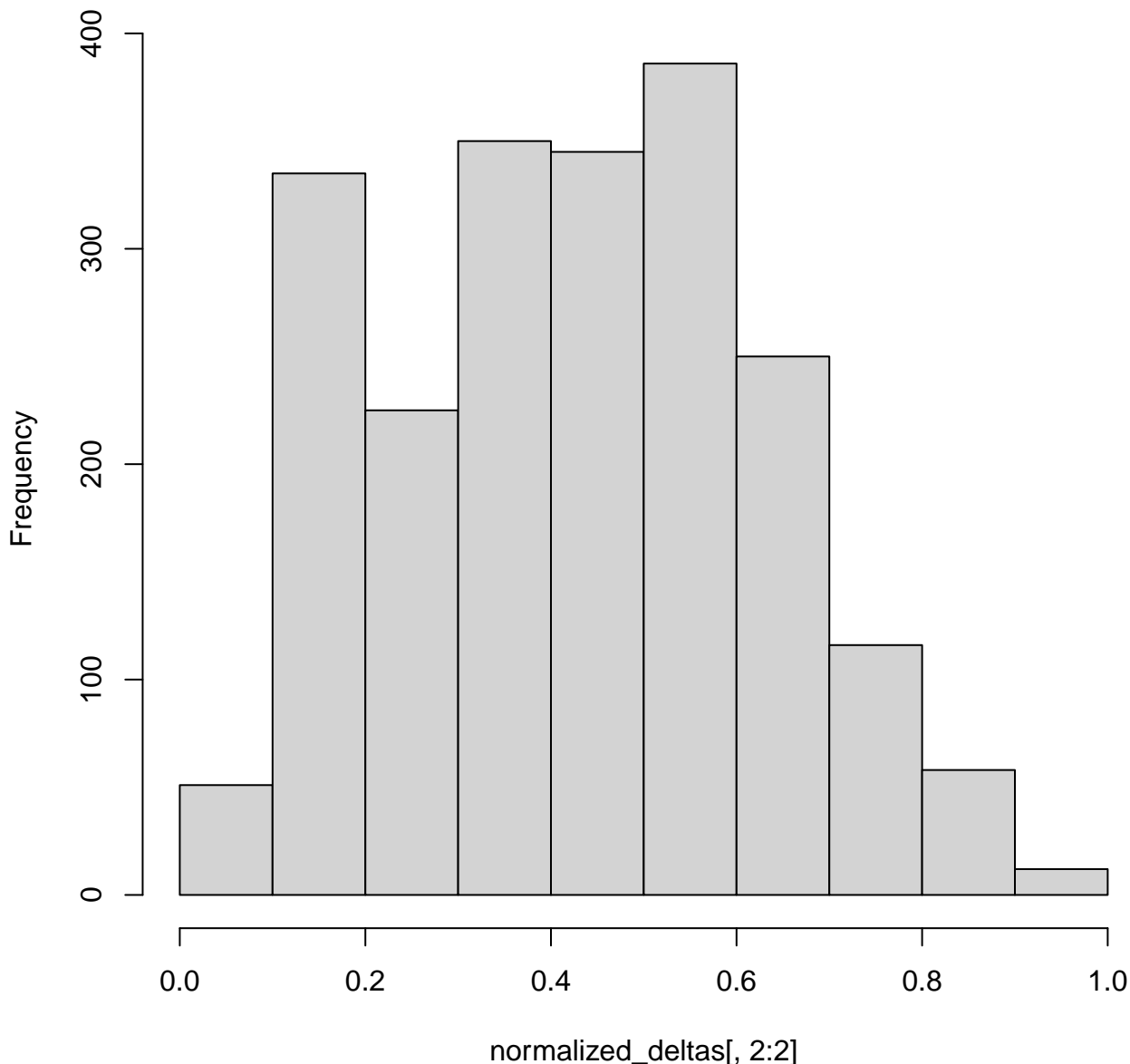


i.1.1

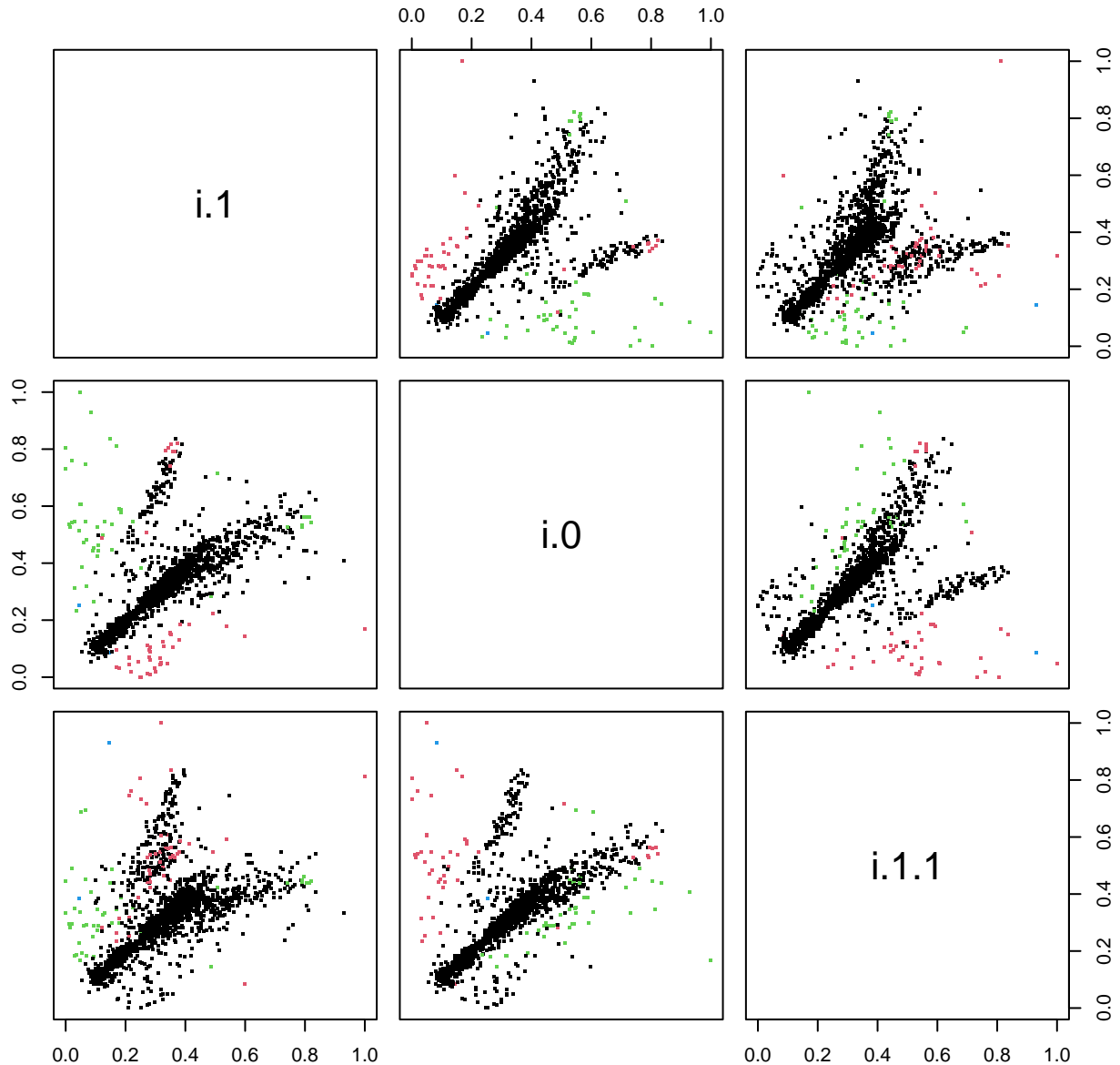
i08_ann.txt_DBScan,eps=0.10,MinPts=3



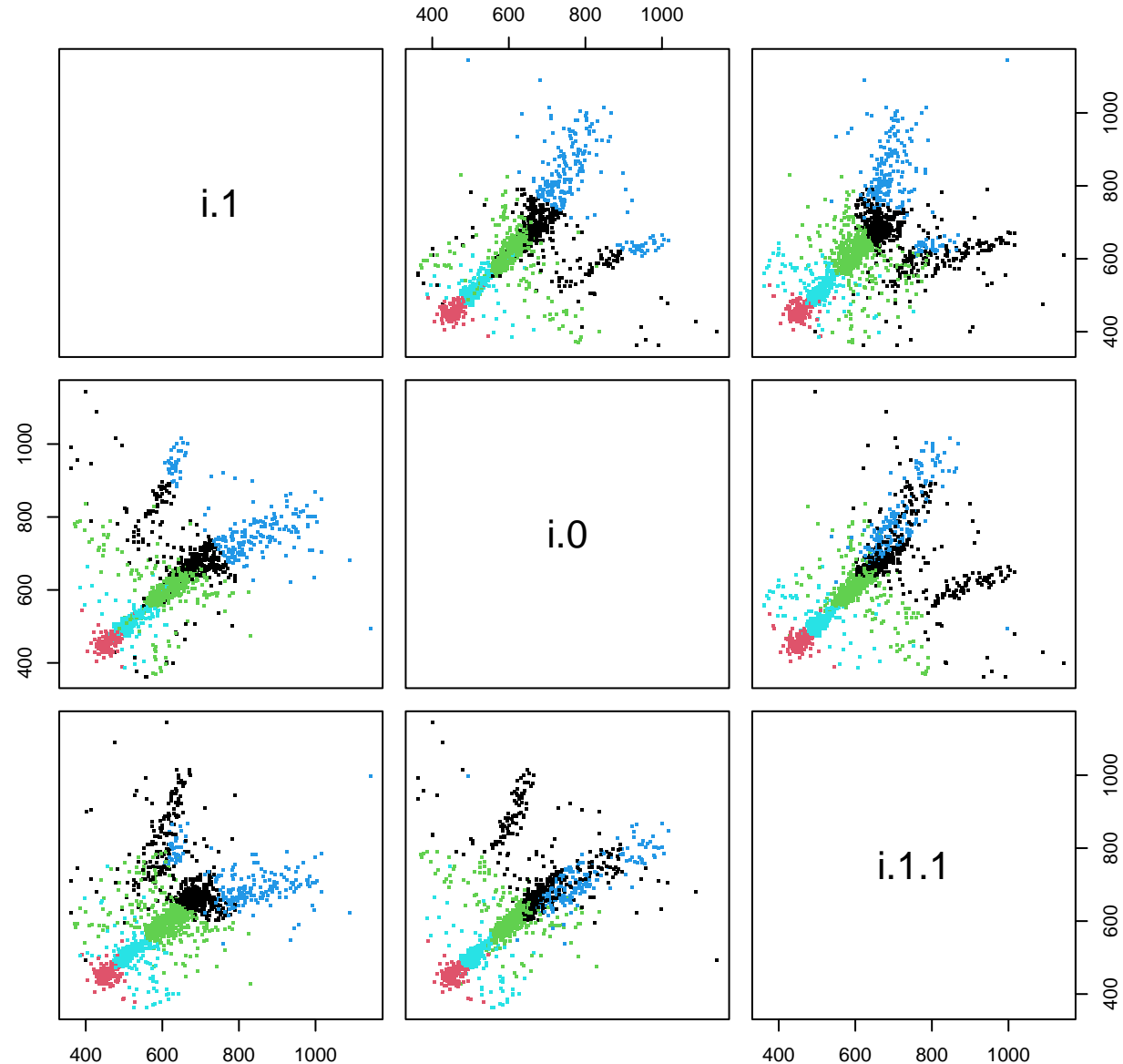
Histogram of normalized_deltas[, 2:2]



i09_ann.txt coloured by filter

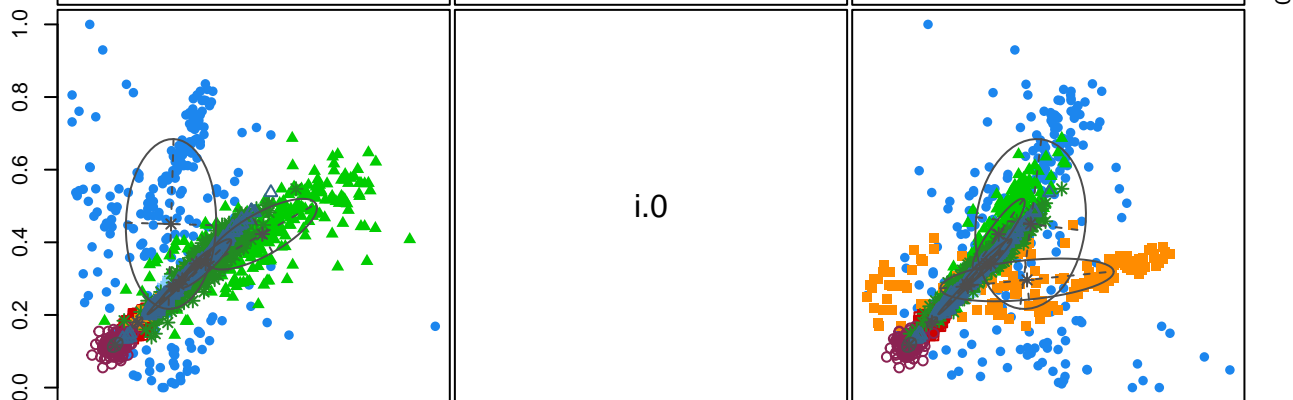
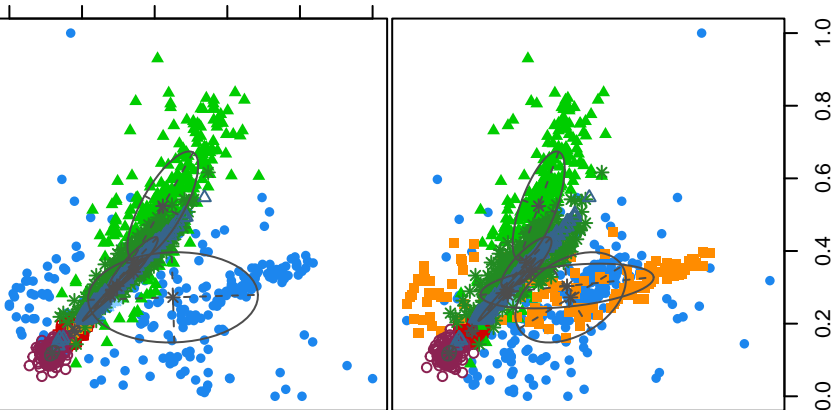


i09_ann.txt _ 5 NN

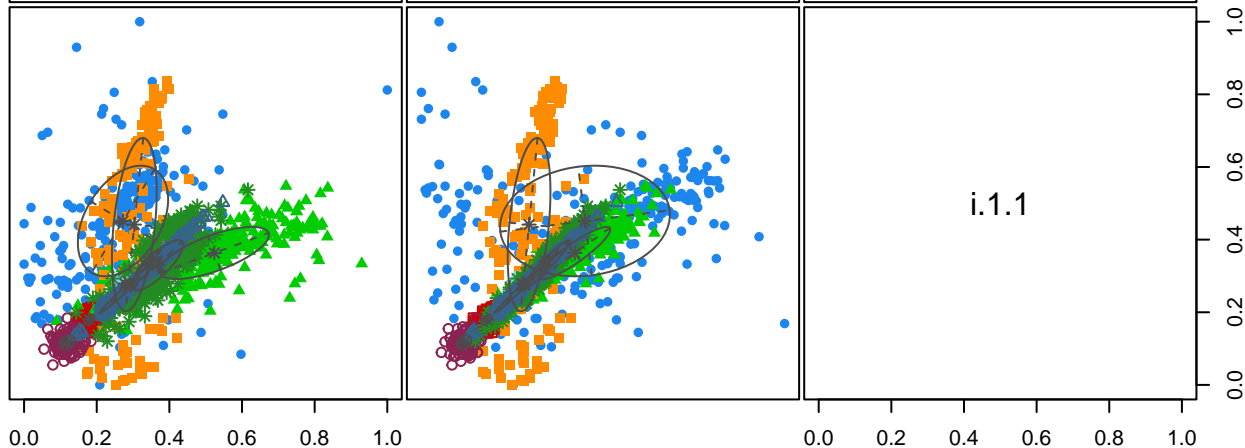


0.0 0.2 0.4 0.6 0.8 1.0

i.1

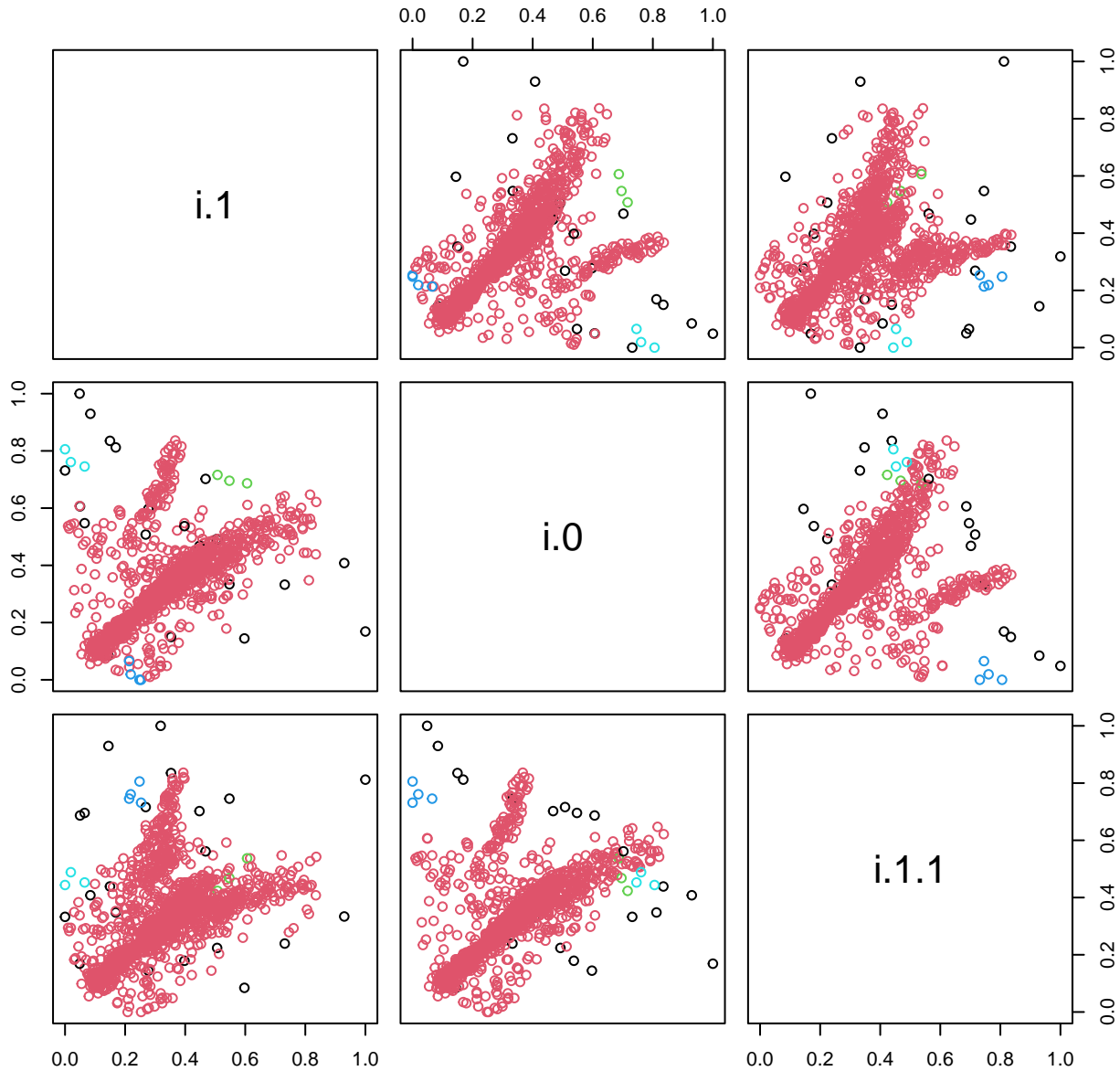


i.0

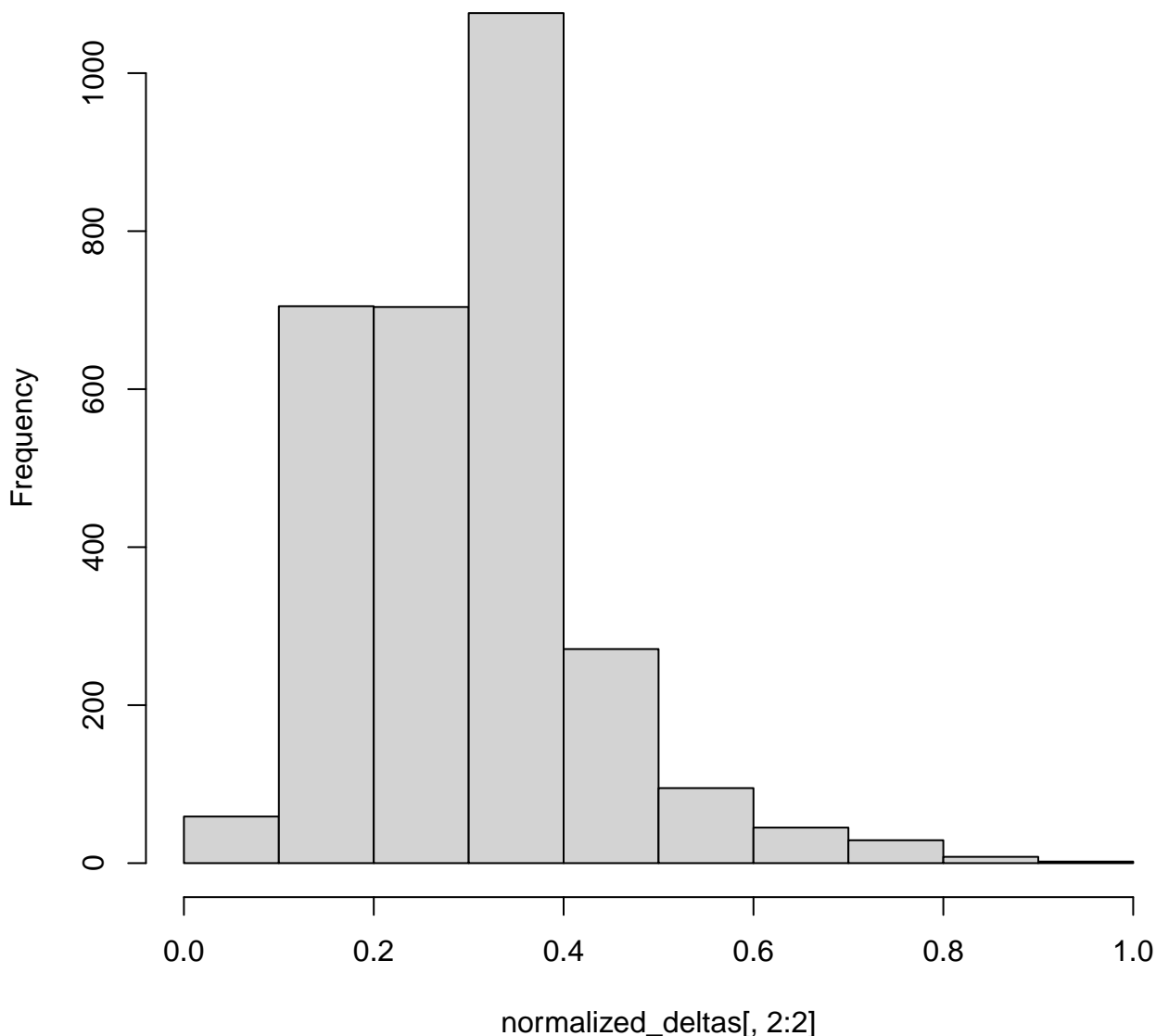


i.1.1

i09_ann.txt_DBScan,eps=0.10,MinPts=3

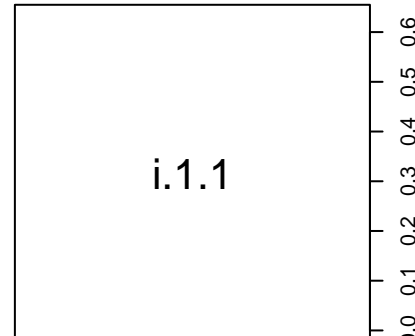
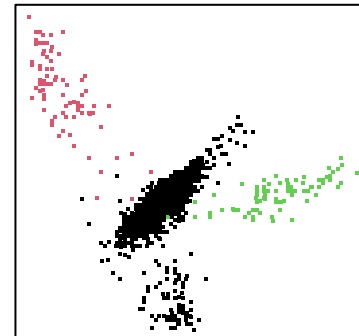
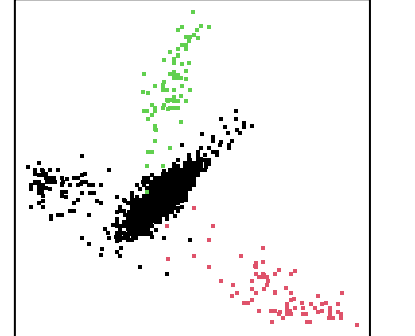
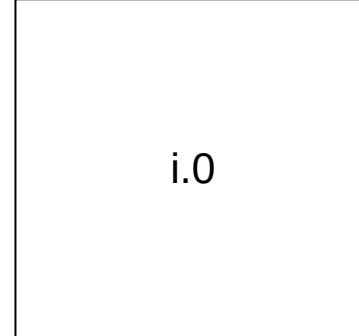
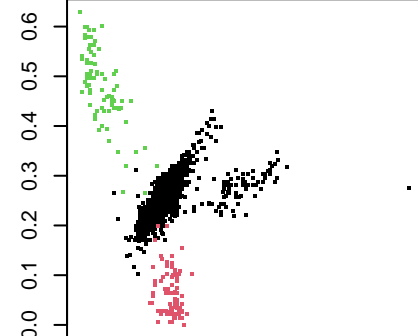
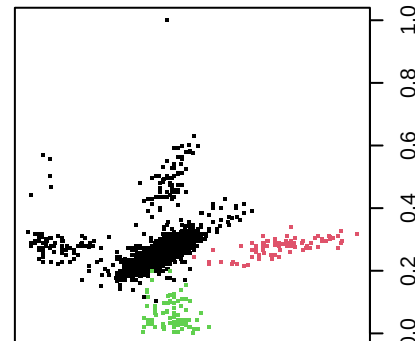
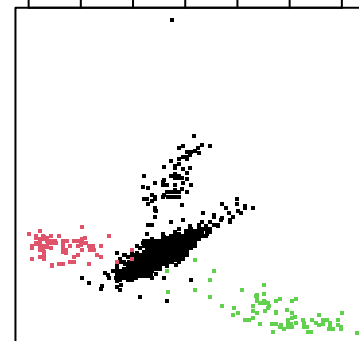
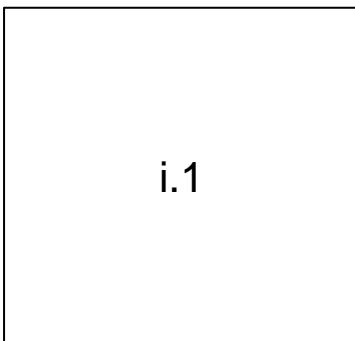


Histogram of normalized_deltas[, 2:2]



I10_ann.txt coloured by filter

0.0 0.1 0.2 0.3 0.4 0.5 0.6

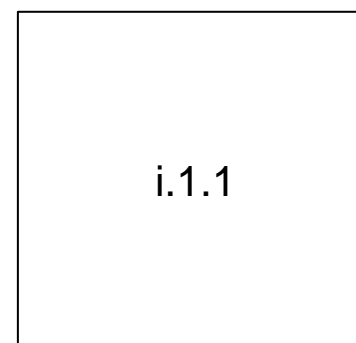
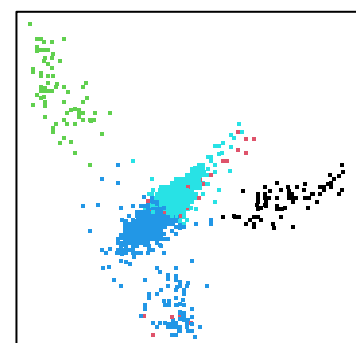
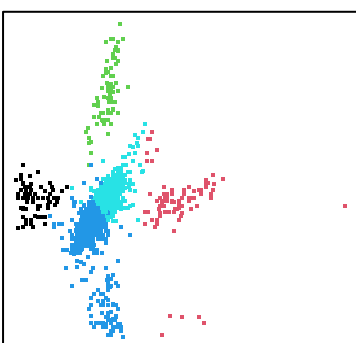
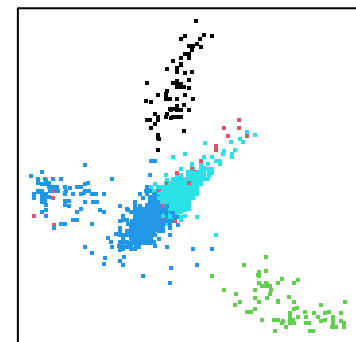
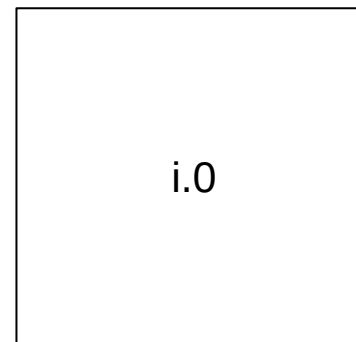
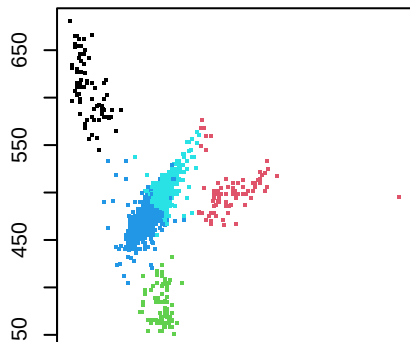
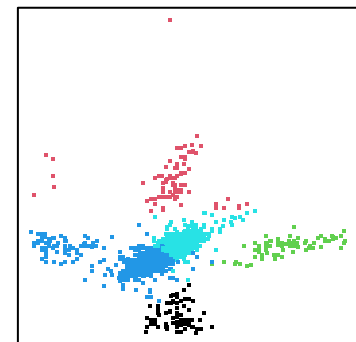
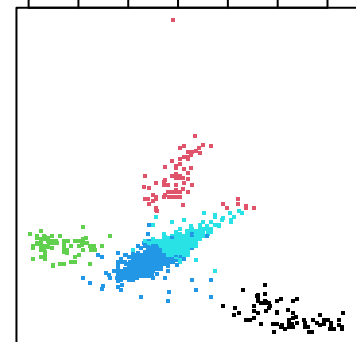
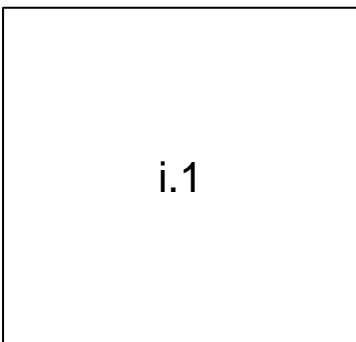


0.0 0.1 0.2 0.3 0.4 0.5 0.6

0.0 0.1 0.2 0.3 0.4 0.5 0.6

I10_ann.txt _ 5 NN

350 450 550 650



400 500 600 700 800

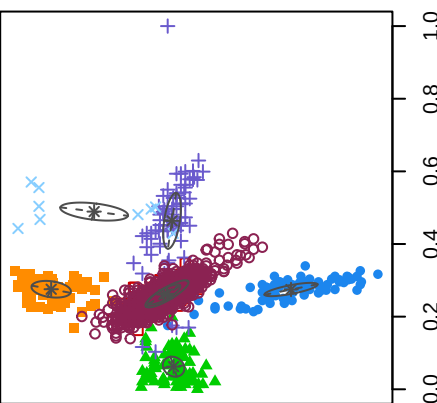
350 450 550 650

400 500 600 700 800

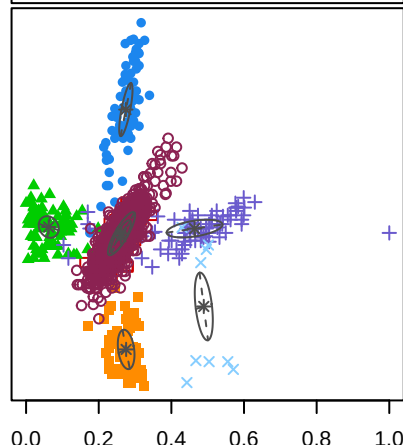
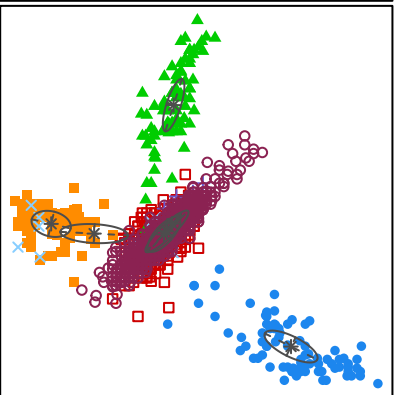
350 450 550 650

0.0 0.1 0.2 0.3 0.4 0.5 0.6

i.1

0.6
0.5
0.4
0.3
0.2
0.1
0.0

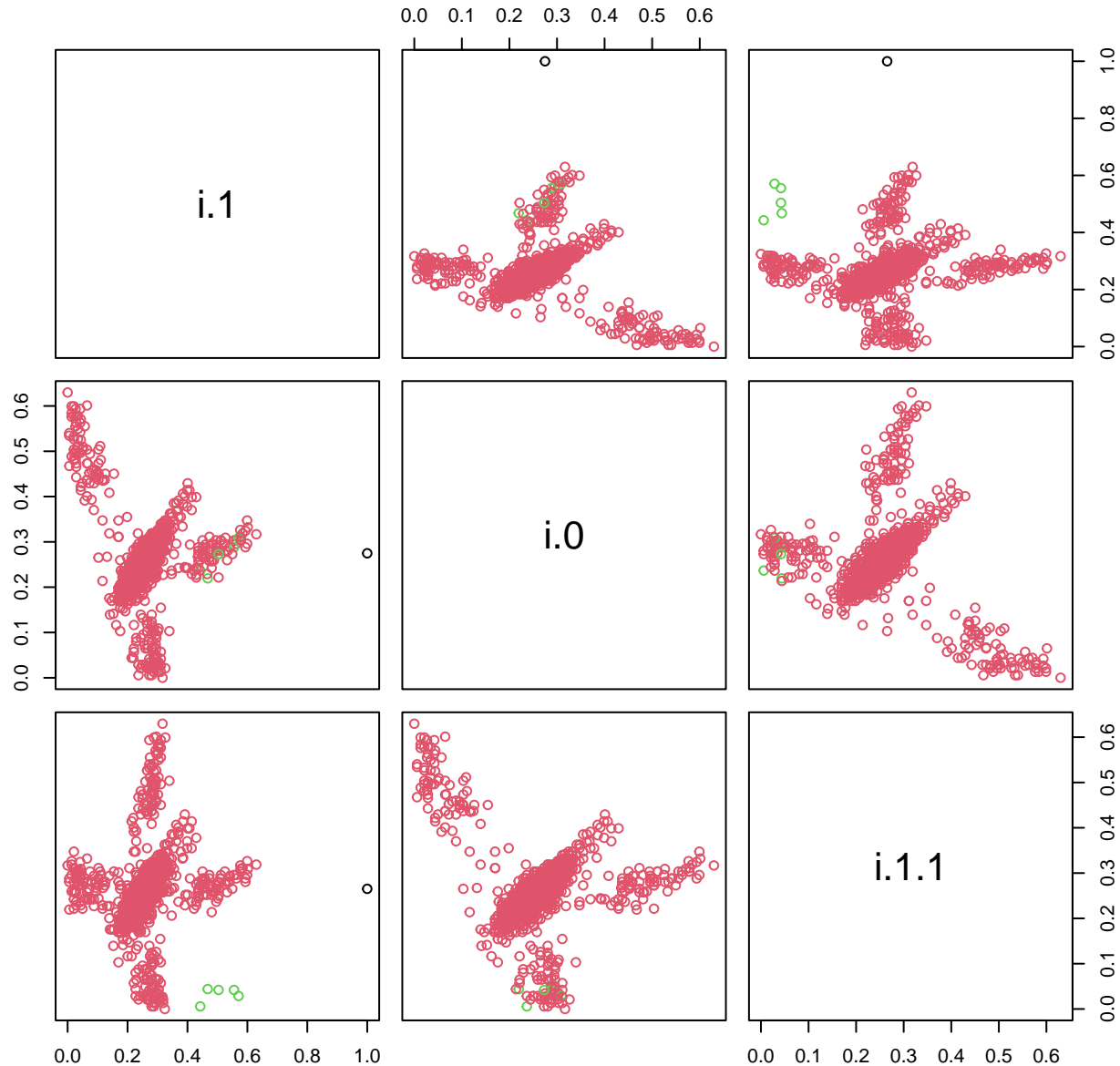
i.0



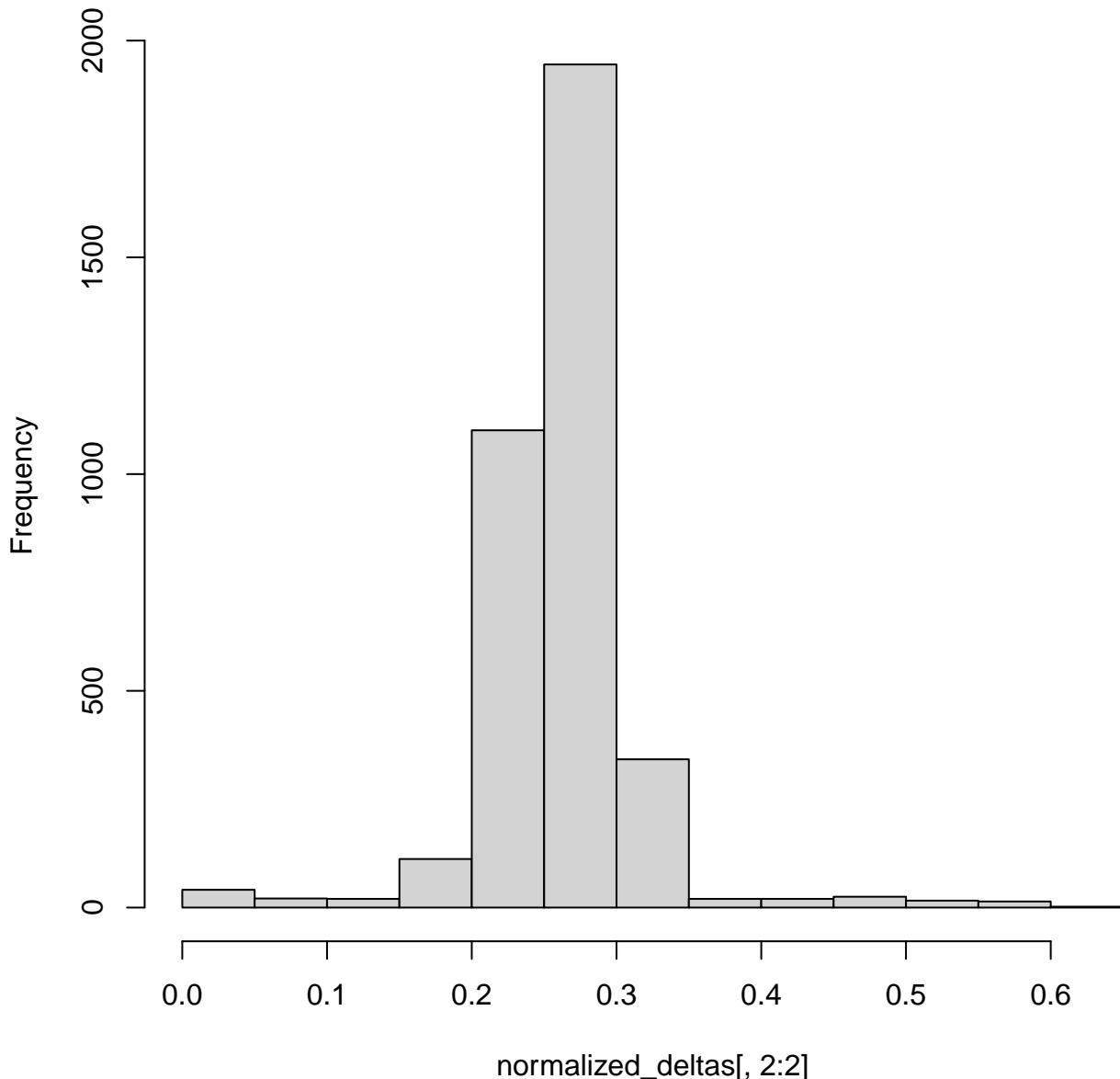
i.1.1

0.6
0.5
0.4
0.3
0.2
0.1
0.0

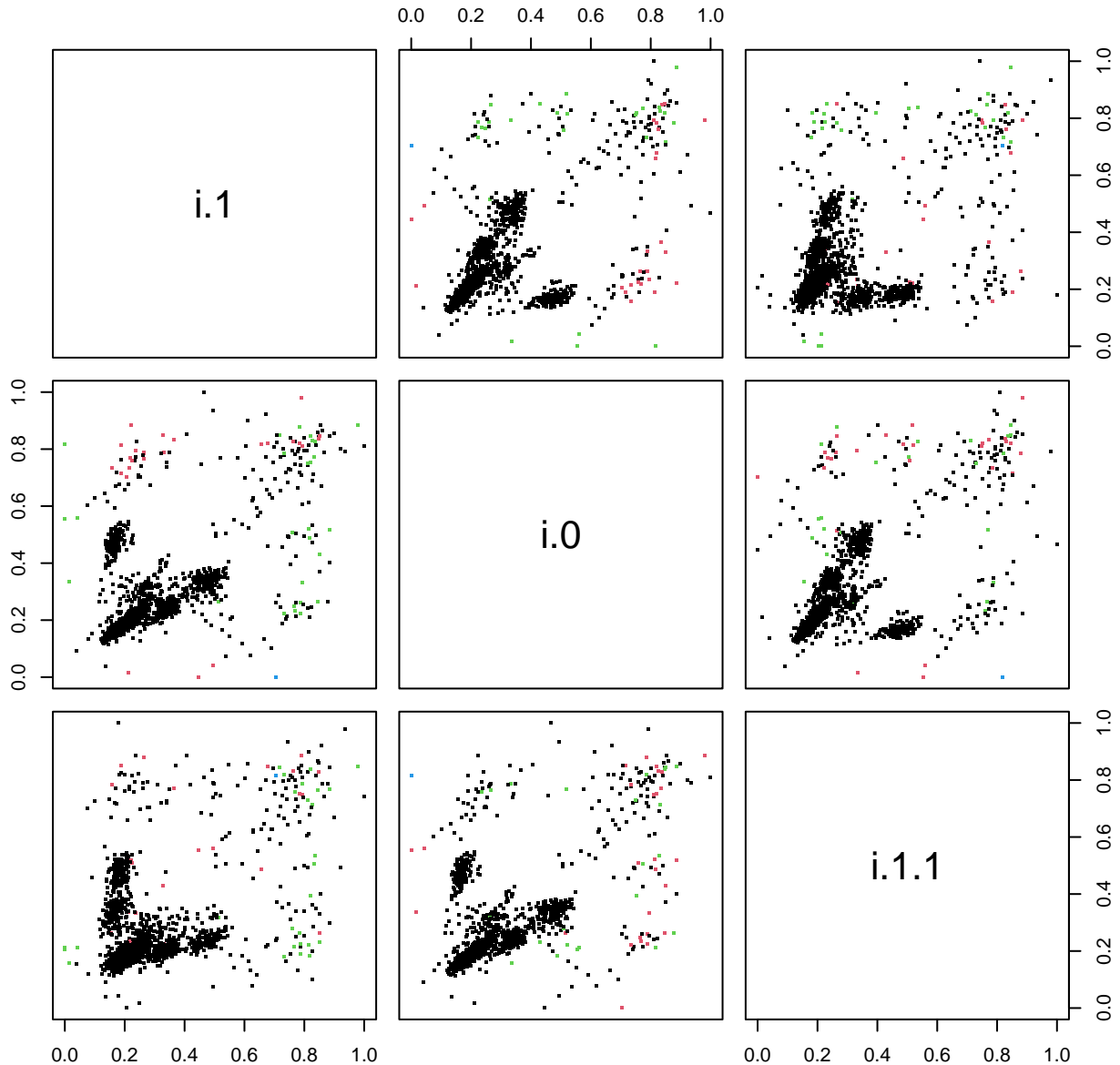
i10_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

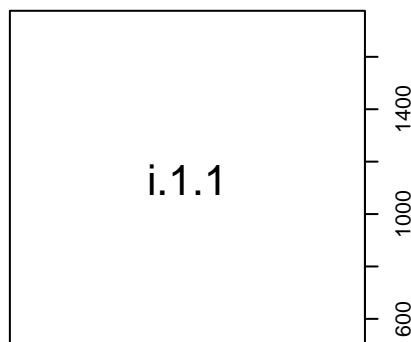
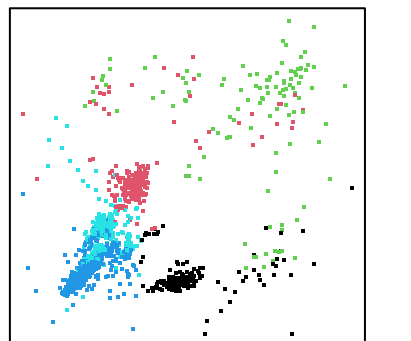
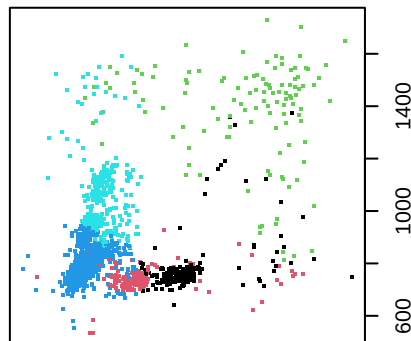
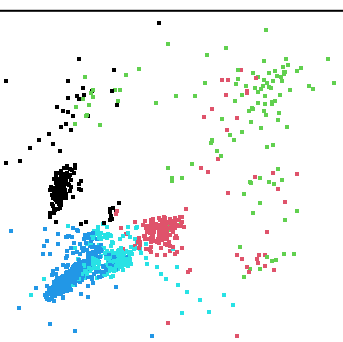
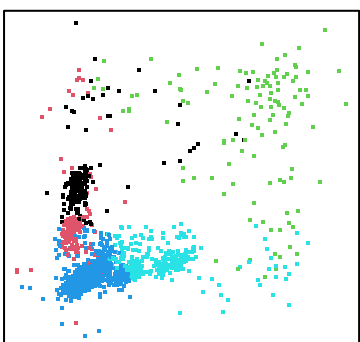
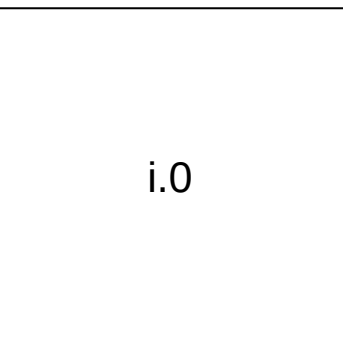
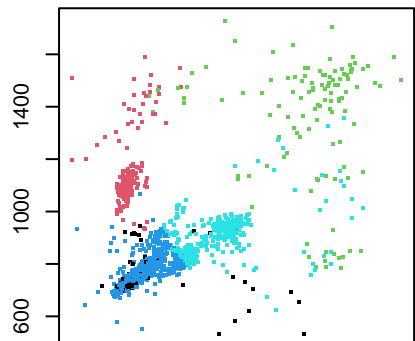
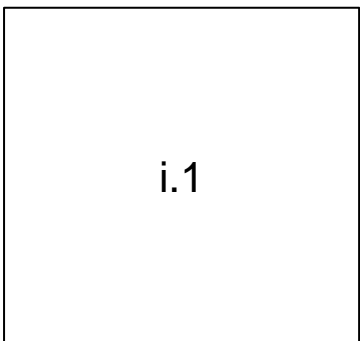


I11_ann.txt coloured by filter



I11_ann.txt _ 5 NN

600 800 1200 1600



600 800 1200 1600

600 1000 1400

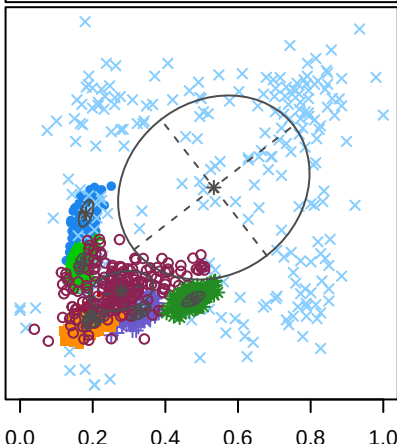
600 1000 1400

0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

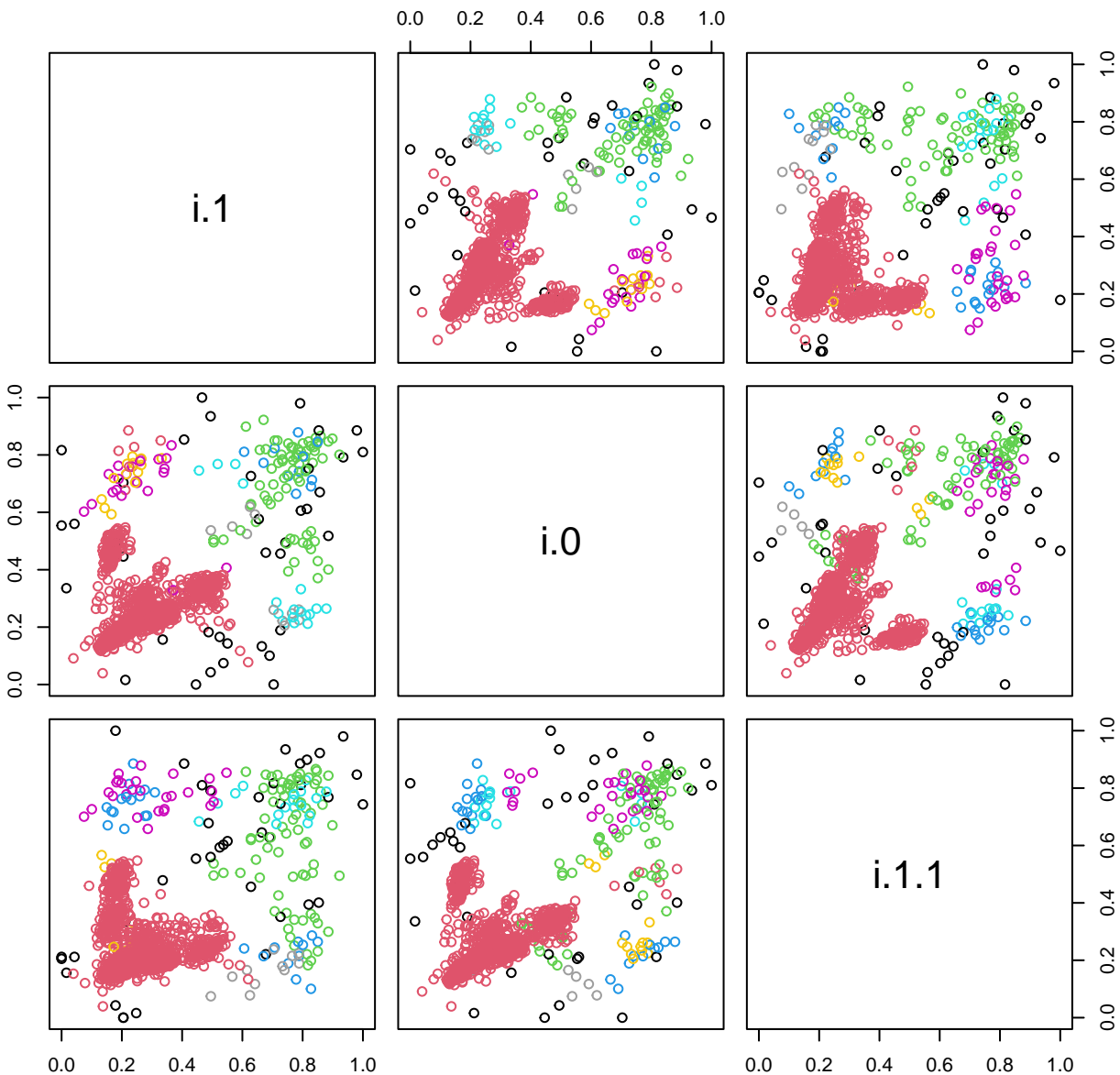


i.1.1

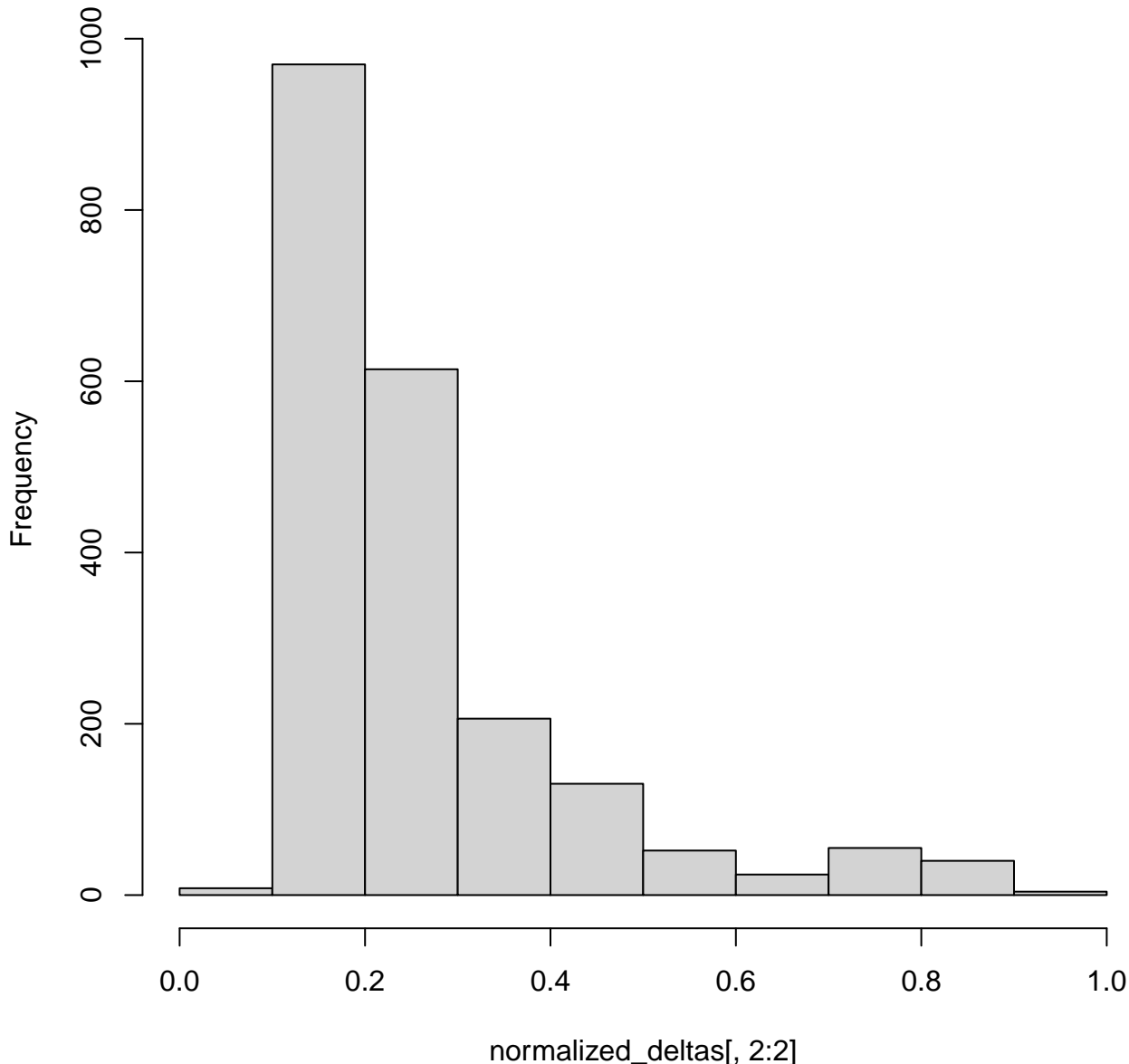
1.0
0.8
0.6
0.4
0.2
0.0

1.0
0.8
0.6
0.4
0.2
0.0

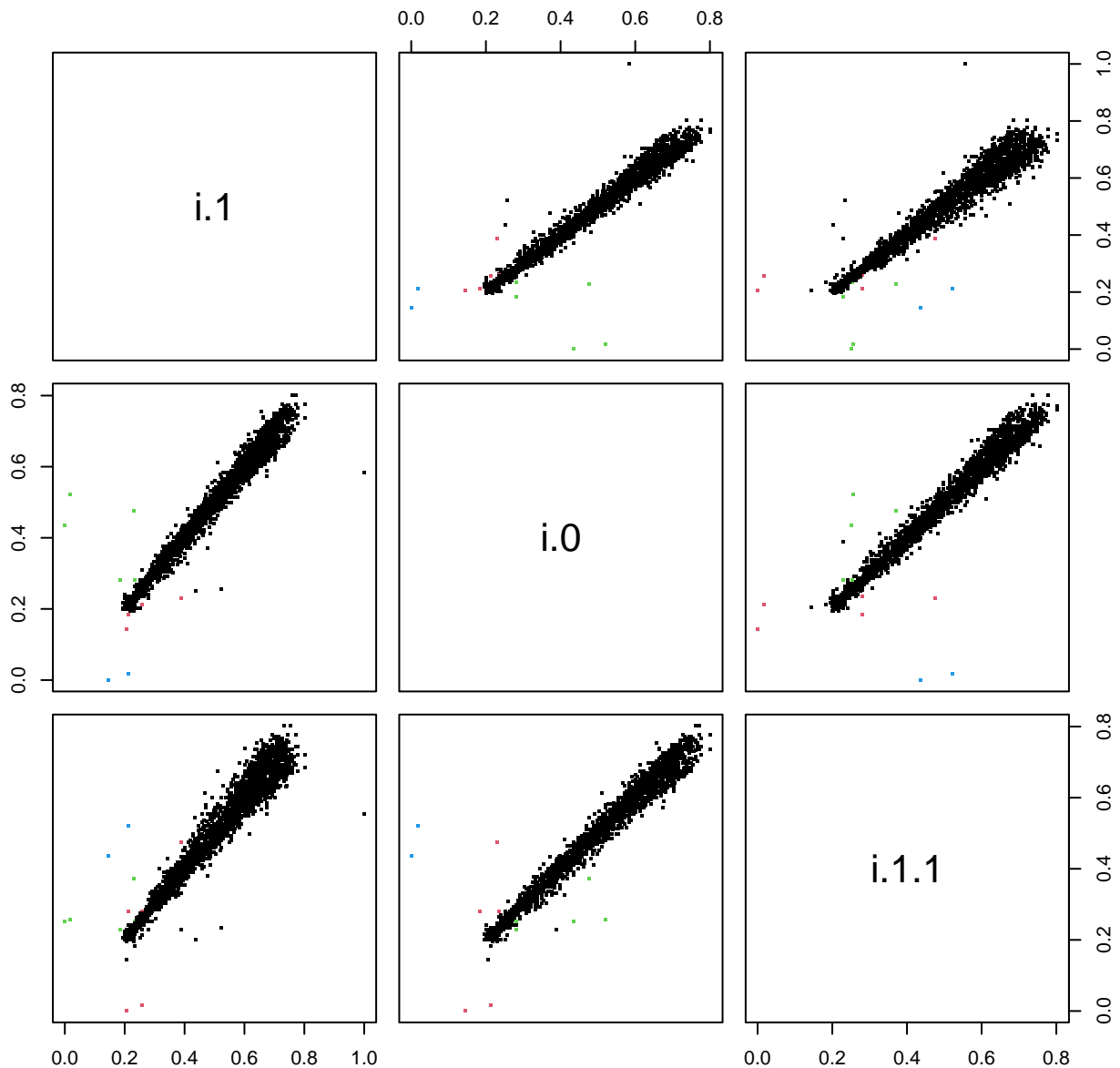
i11_ann.txt_DBScan,eps=0.10,MinPts=3



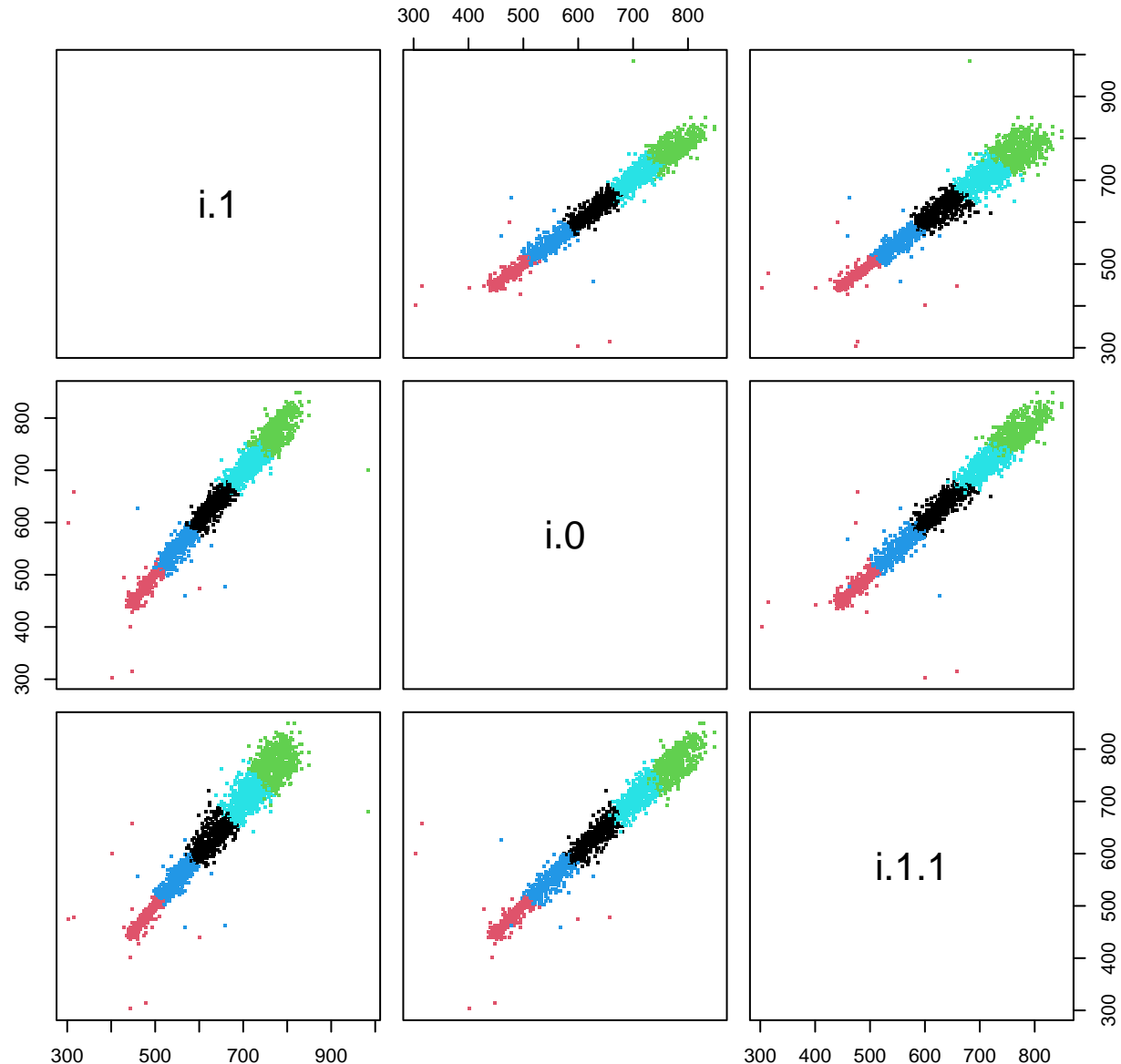
Histogram of normalized_deltas[, 2:2]



I12_ann.txt coloured by filter



I12_ann.txt _ 5 NN

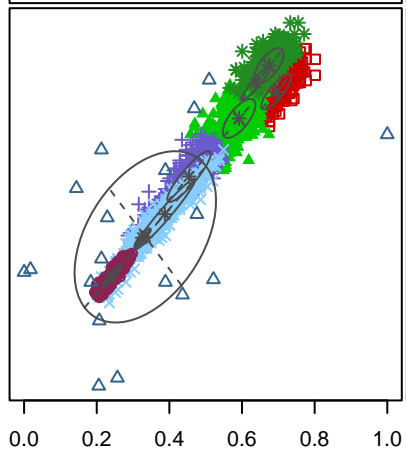


0.0 0.2 0.4 0.6 0.8

i.1

0.8
0.6
0.4
0.2
0.0

i.0

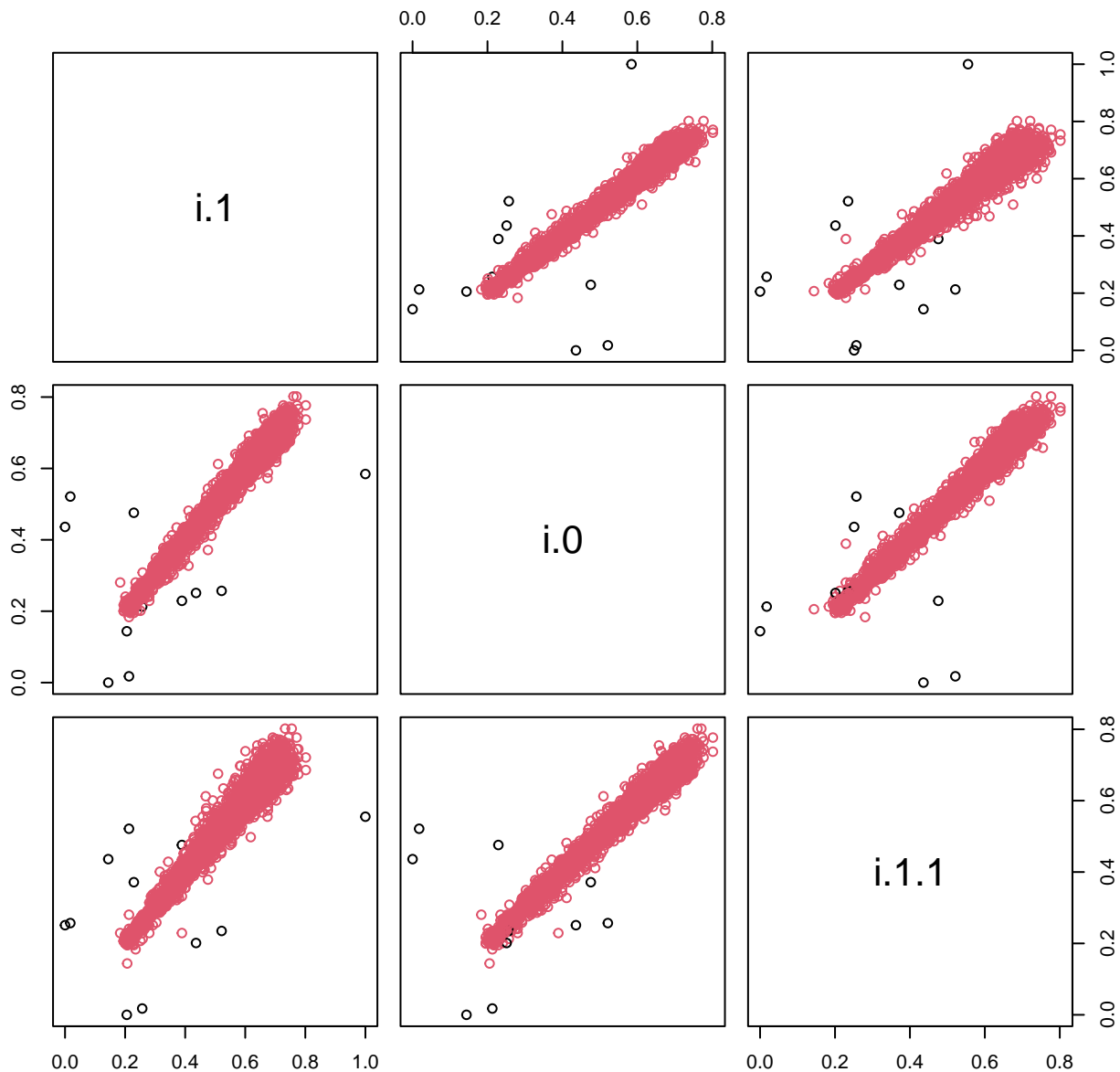


i.1.1

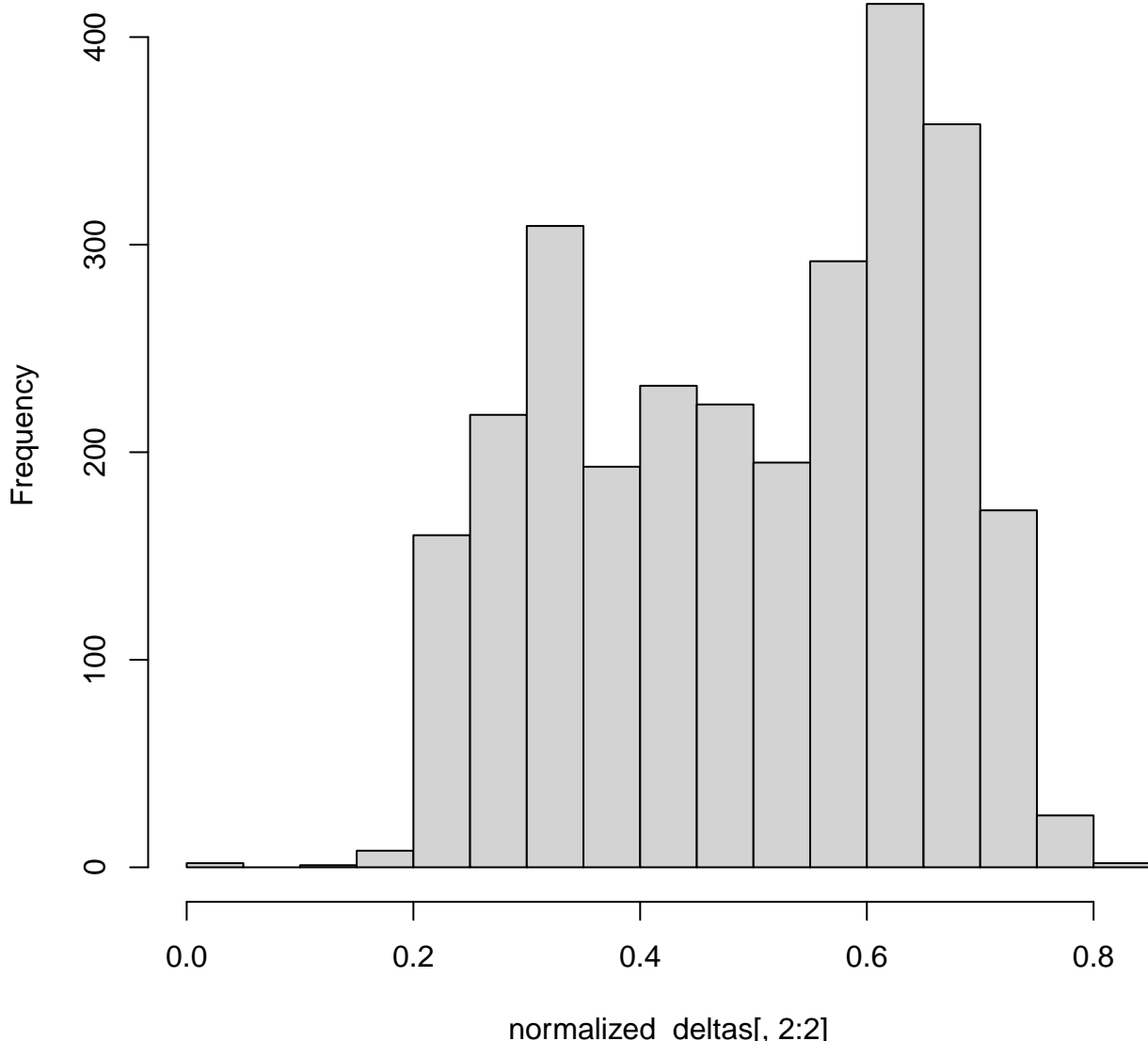
1.0
0.8
0.6
0.4
0.2
0.0

0.8
0.6
0.4
0.2
0.0

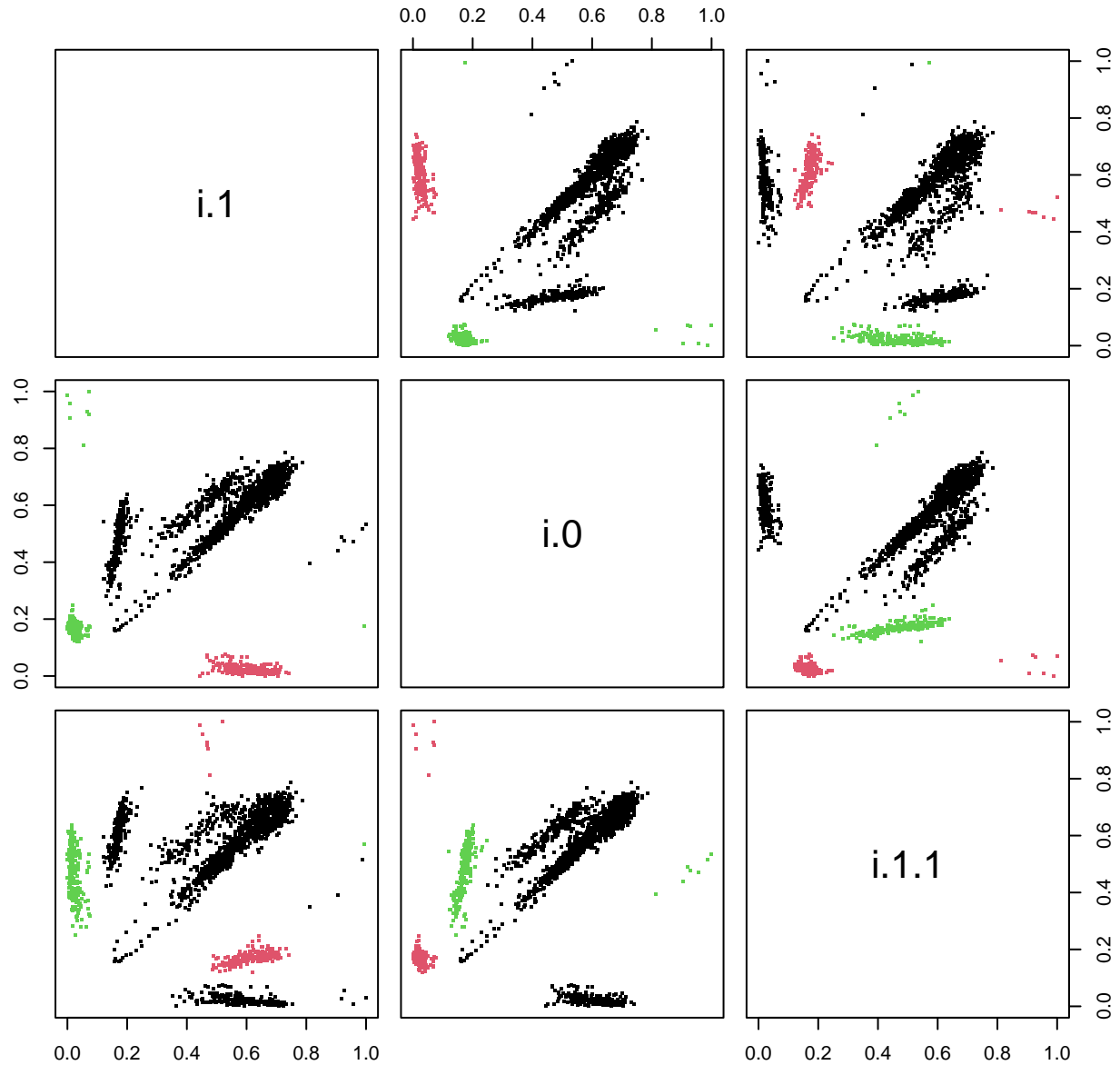
i12_ann.txt_DBScan,eps=0.10,MinPts=3



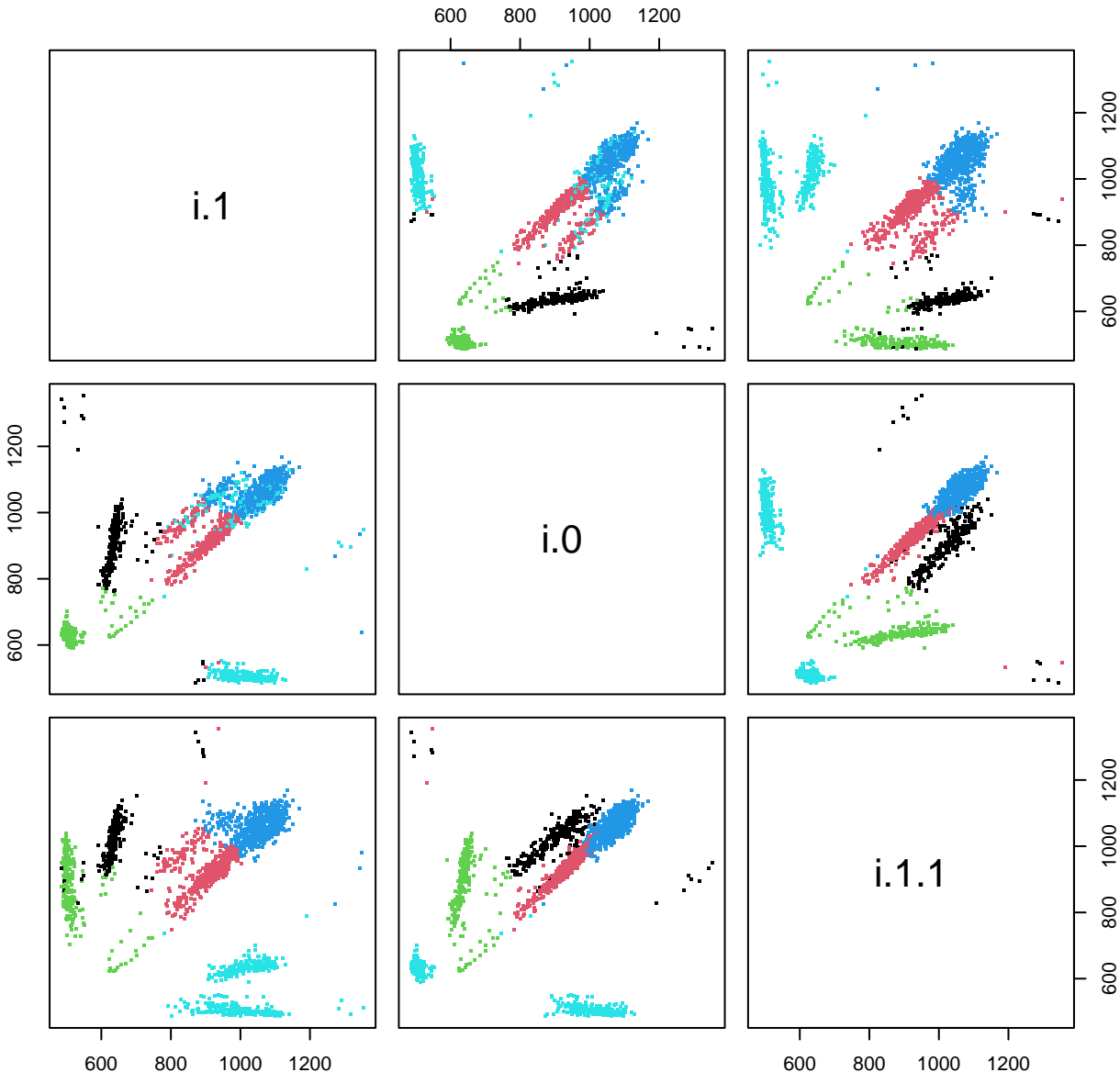
Histogram of normalized_deltas[, 2:2]



I13_ann.txt coloured by filter



I13_ann.txt _ 5 NN



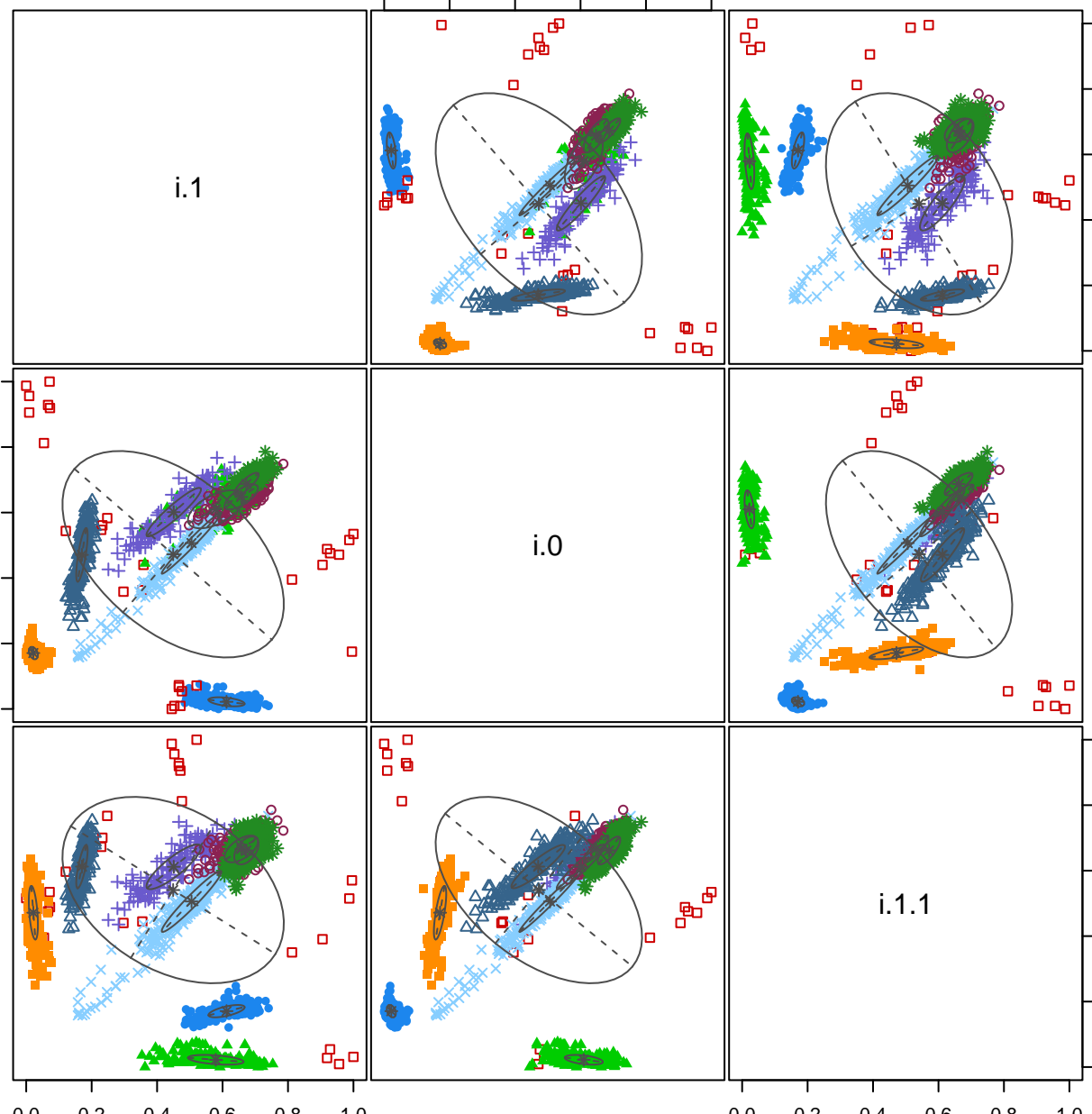
0.0 0.2 0.4 0.6 0.8 1.0

i.1

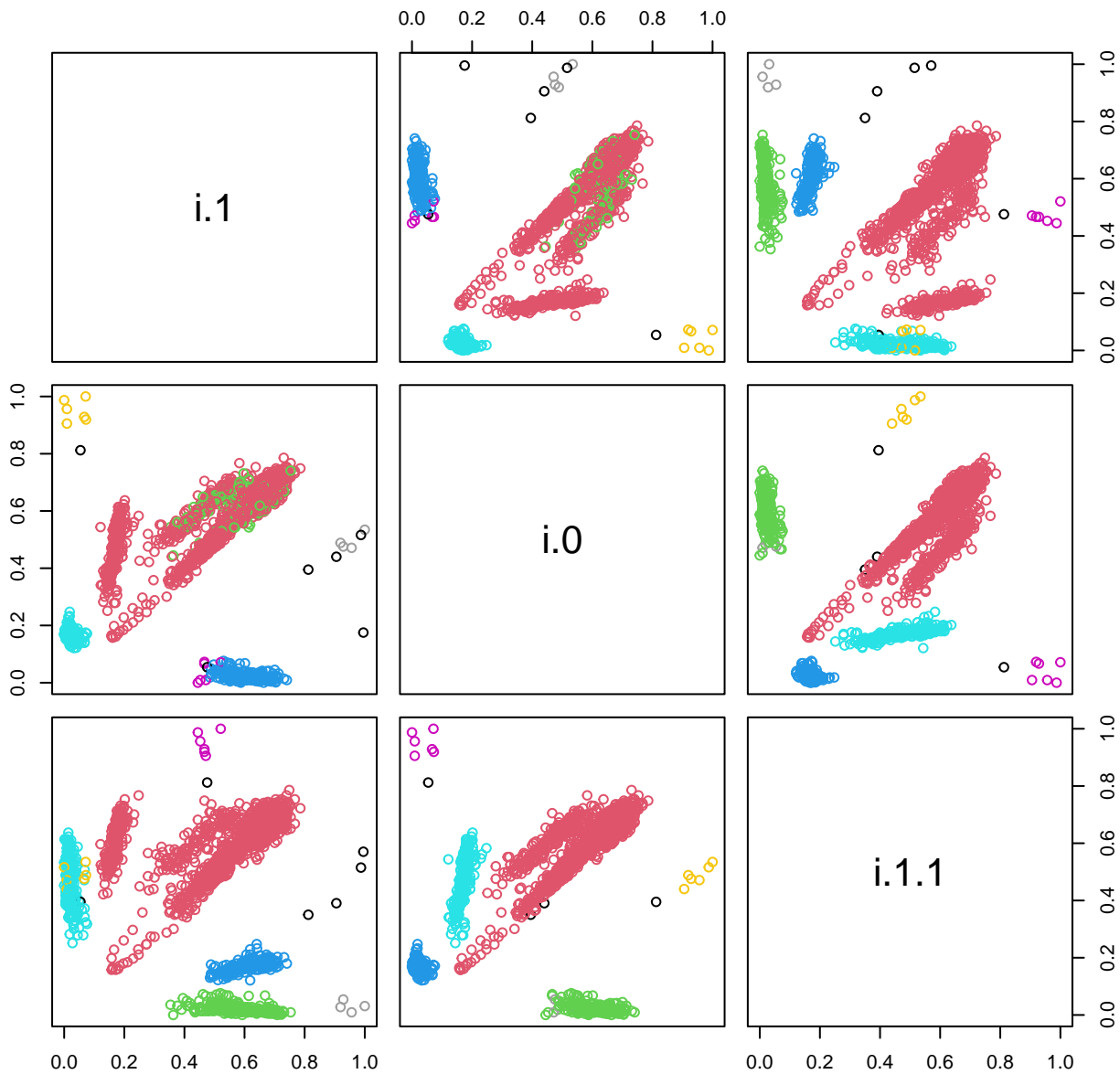
1.0
0.8
0.6
0.4
0.2
0.0

i.0

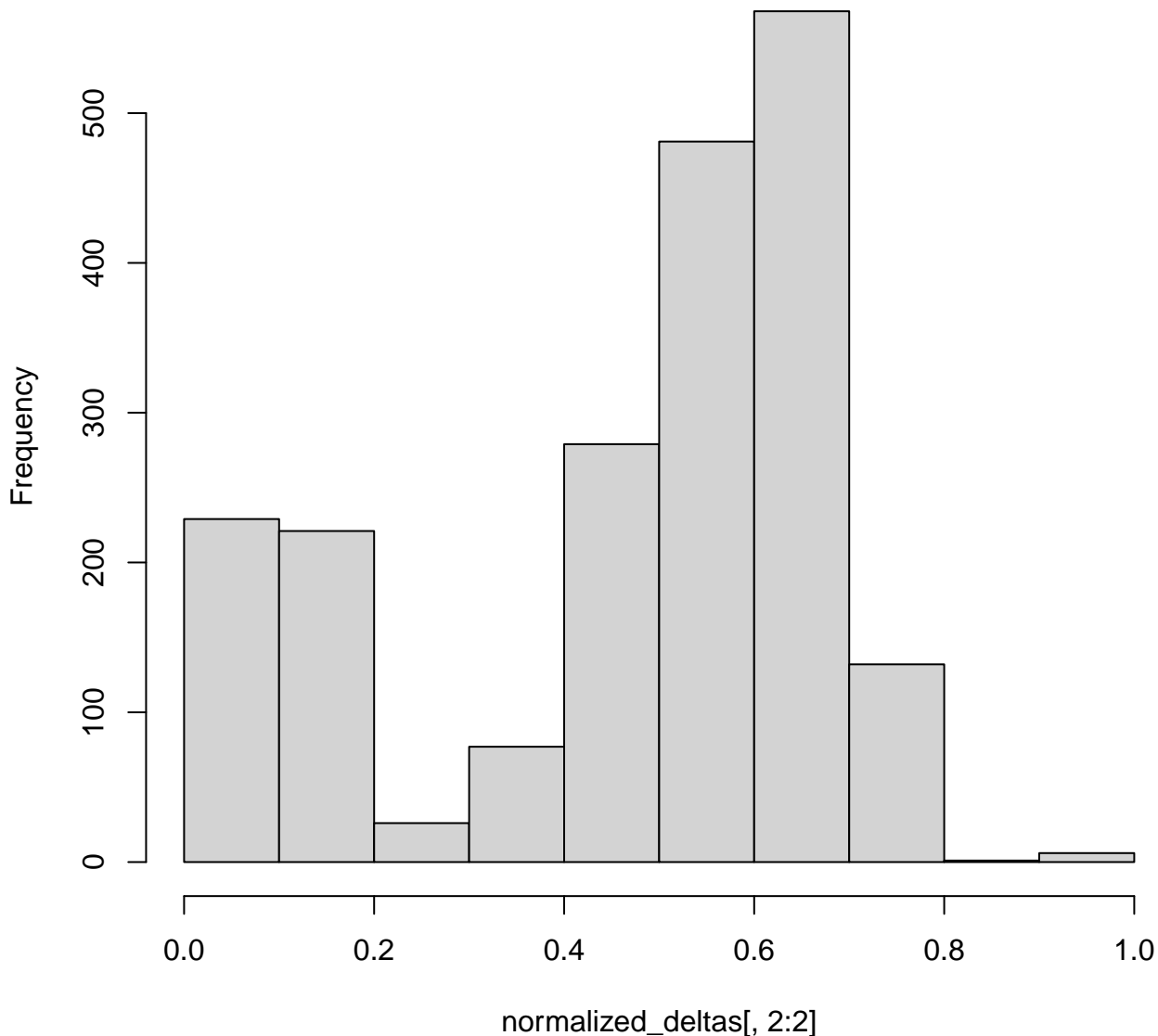
i.1.1



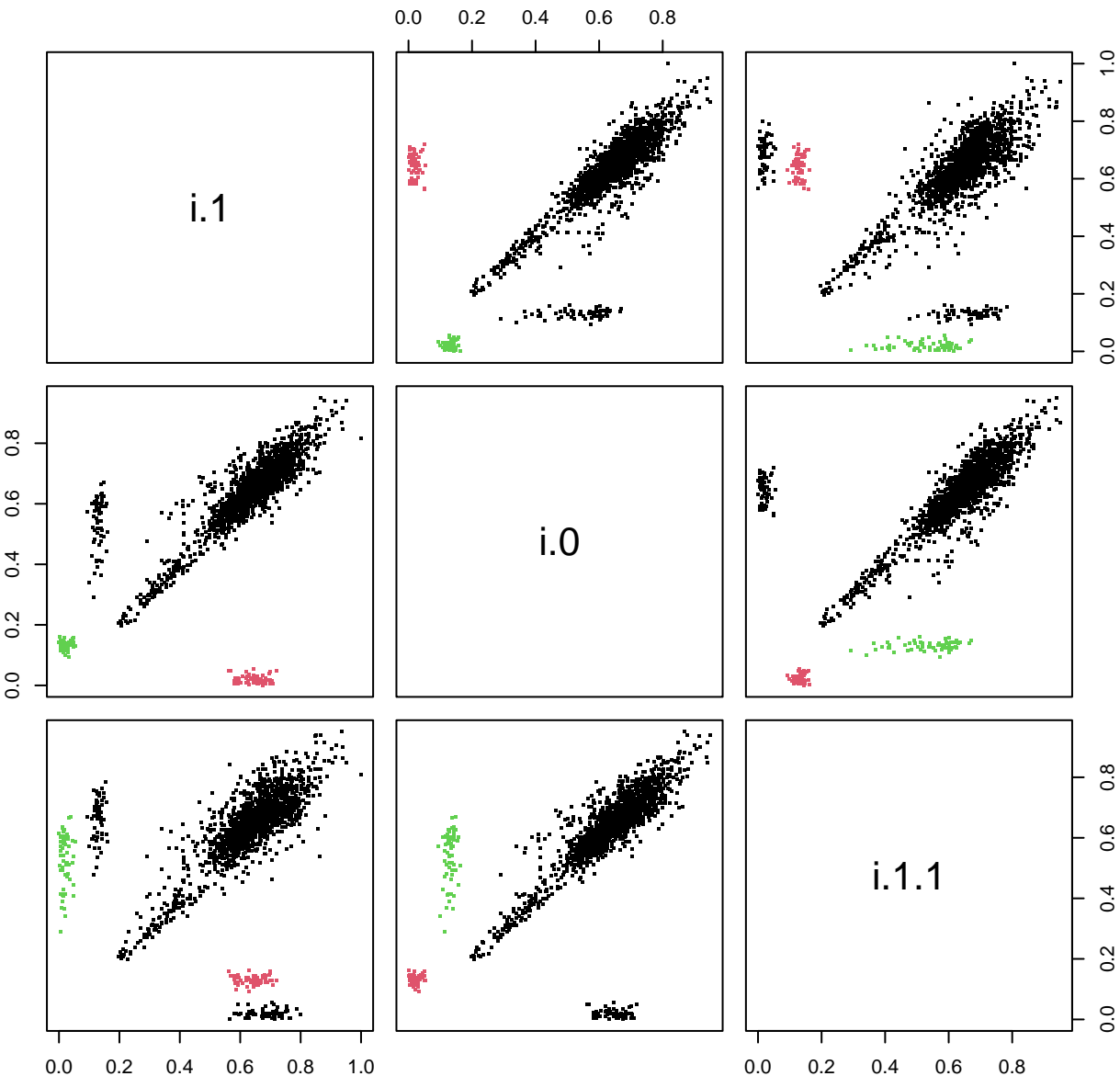
i13_ann.txt_DBScan,eps=0.10,MinPts=3



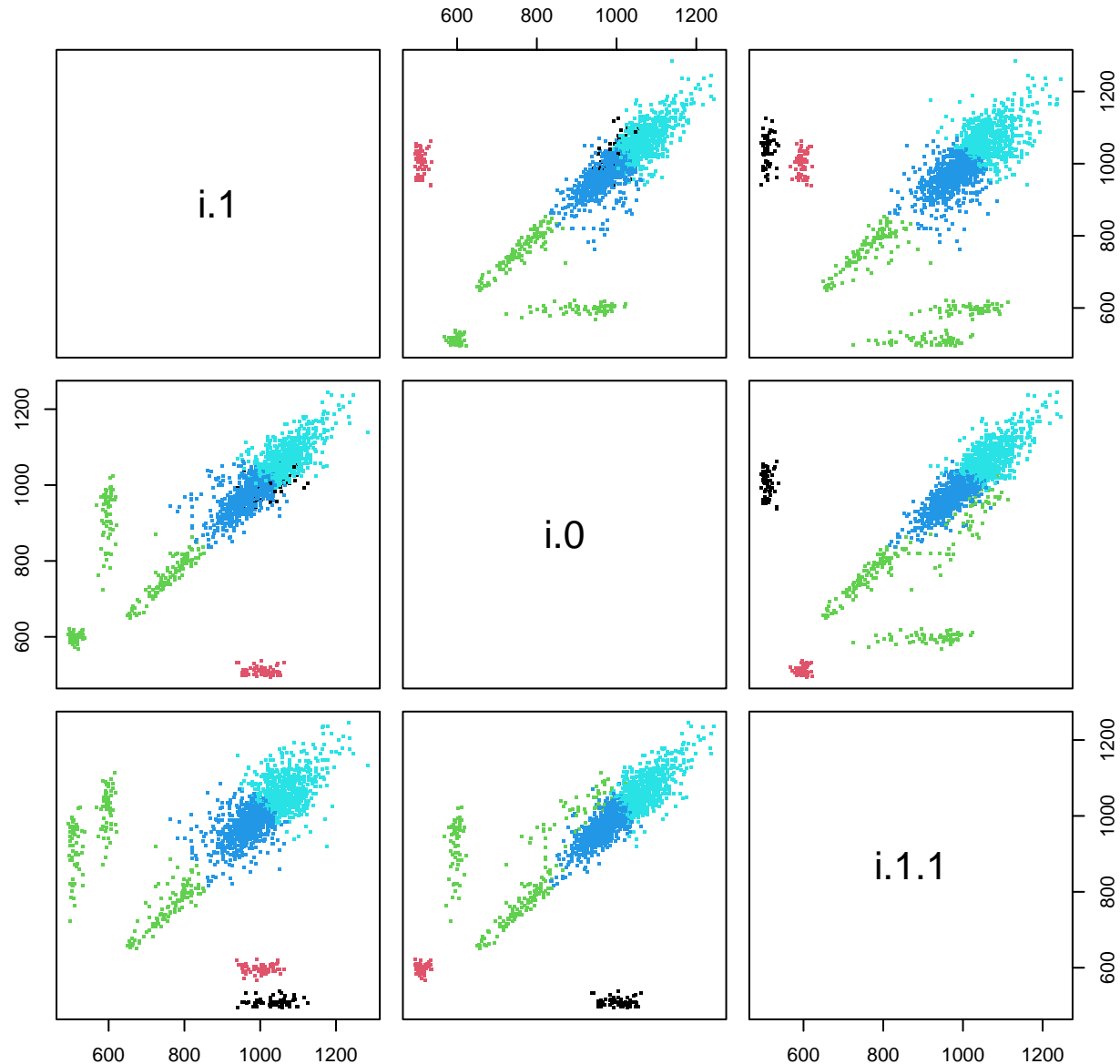
Histogram of normalized_deltas[, 2:2]



I14_ann.txt coloured by filter



I14_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8

i.1

0.0 0.2 0.4 0.6 0.8 1.0

0.8
0.6
0.4
0.2
0.0

i.0

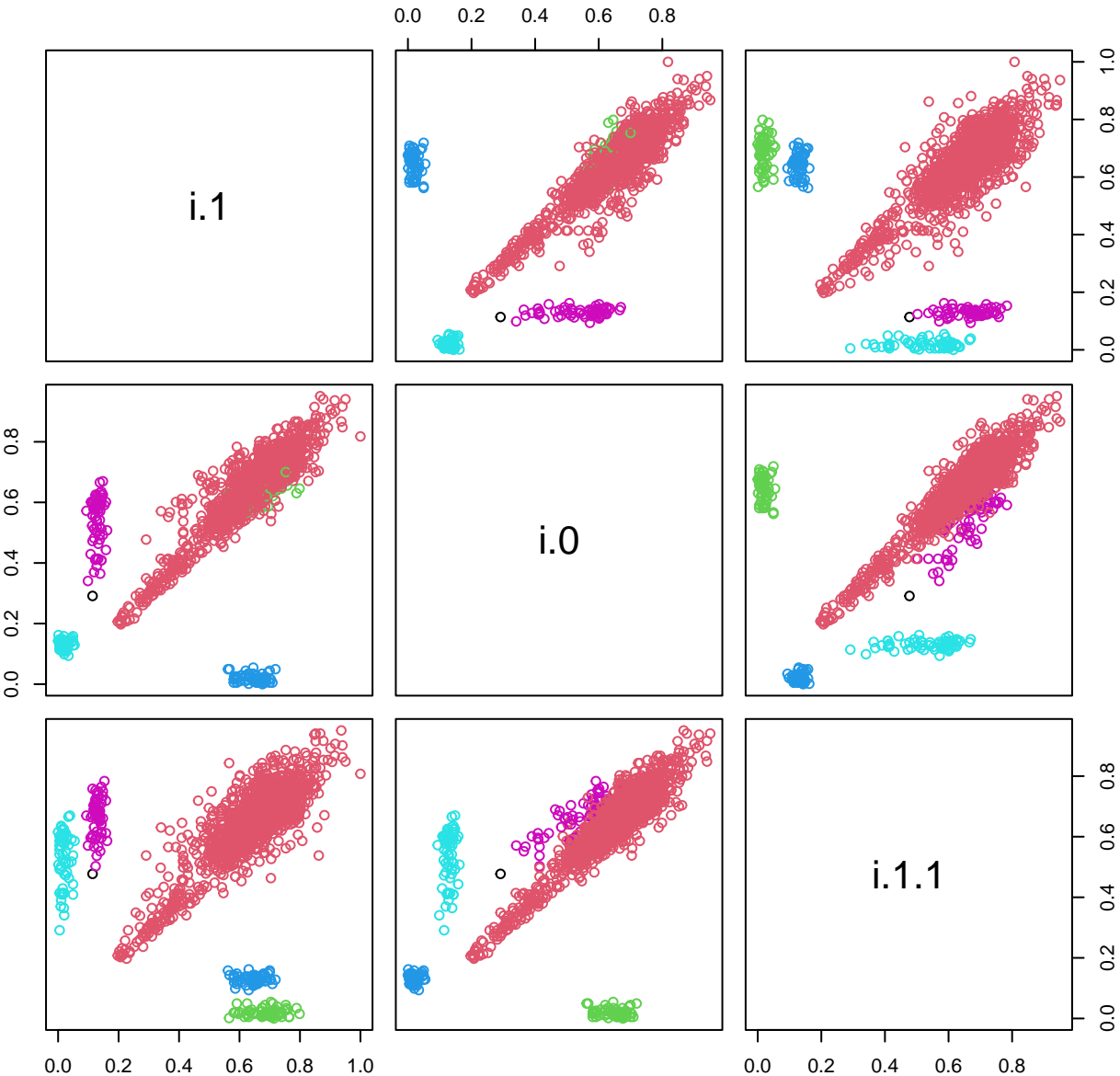
0.0 0.2 0.4 0.6 0.8

i.1.1

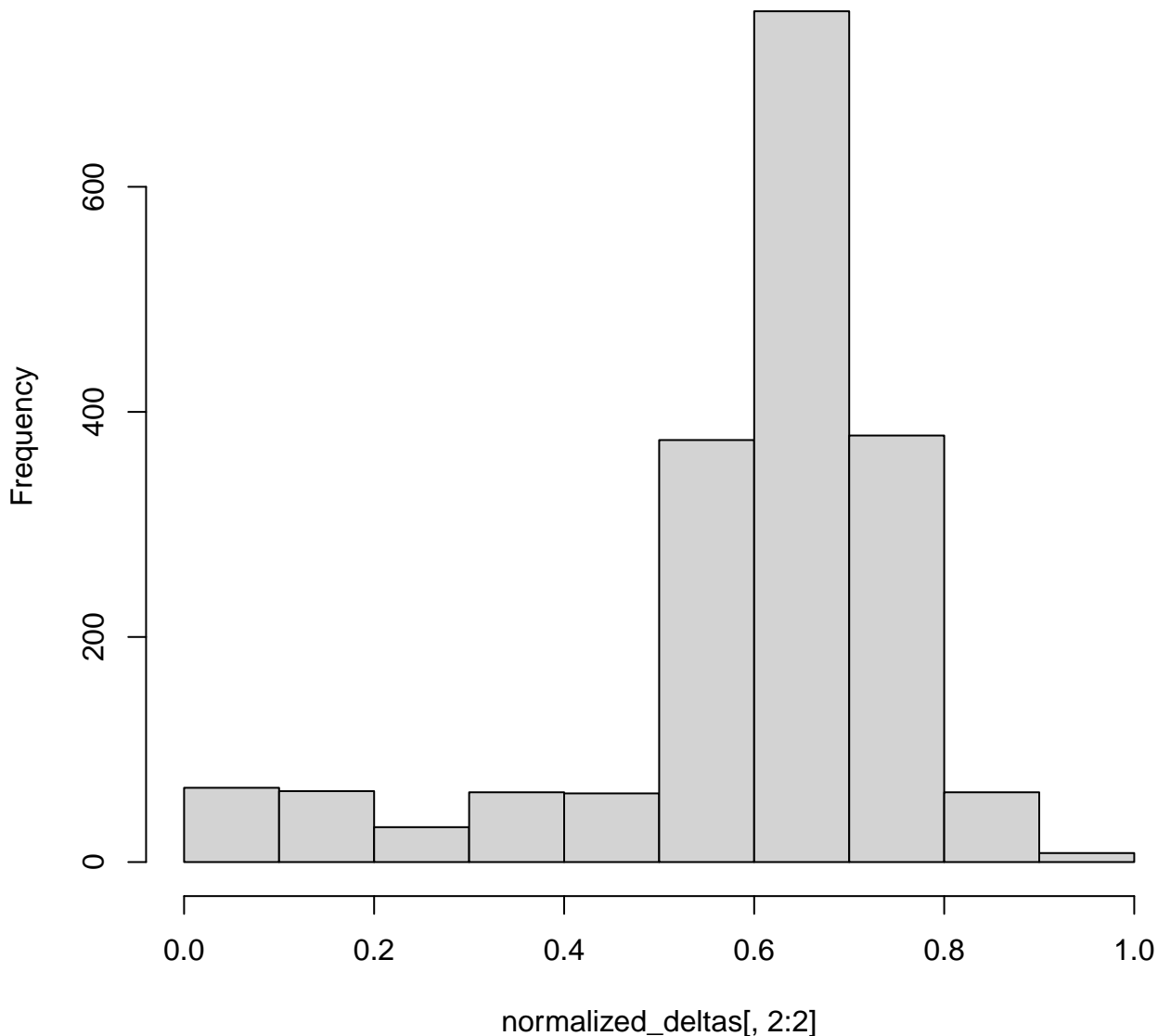
0.0 0.2 0.4 0.6 0.8

0.0 0.2 0.4 0.6 0.8

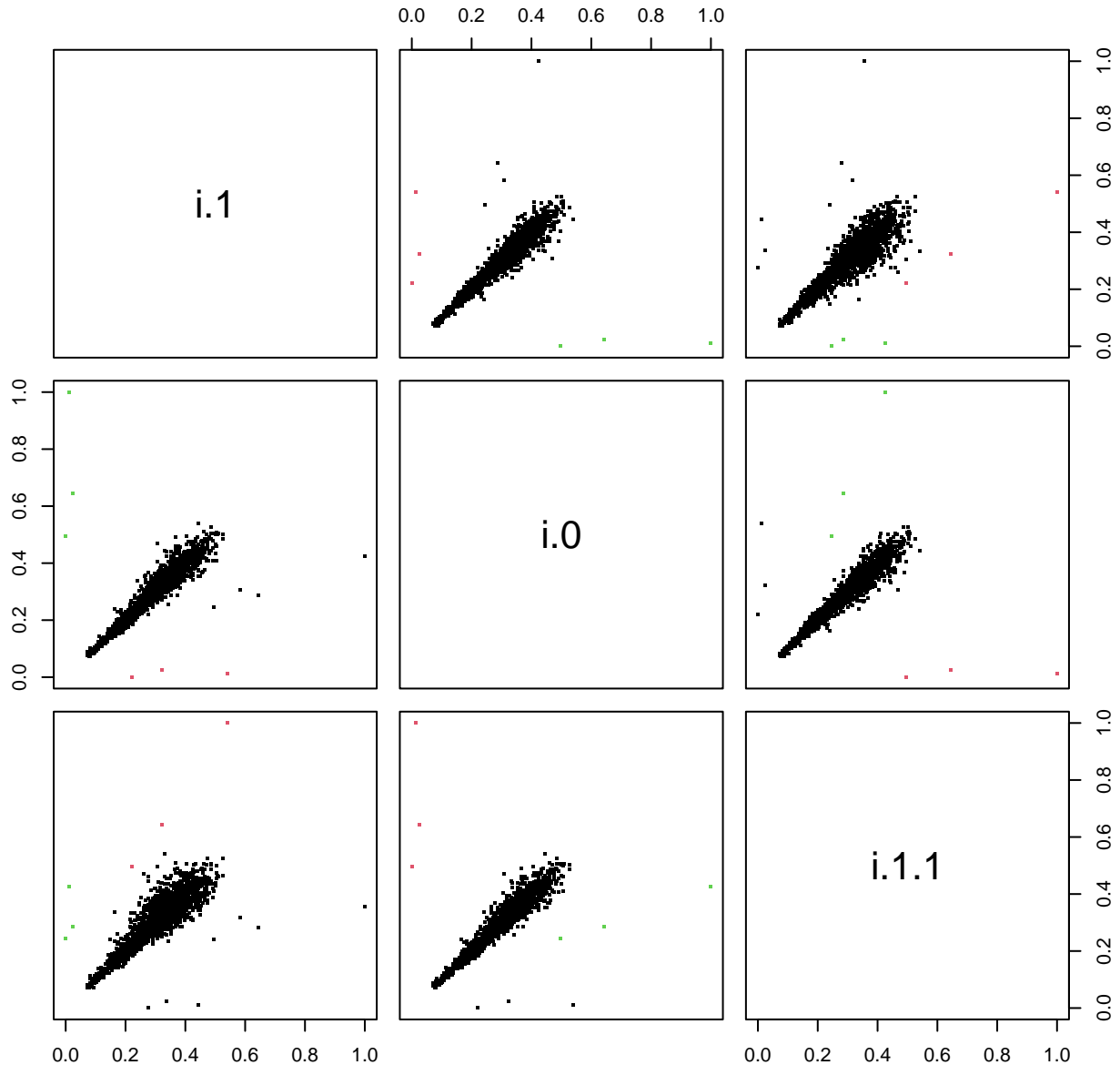
i14_ann.txt_DBScan,eps=0.10,MinPts=3



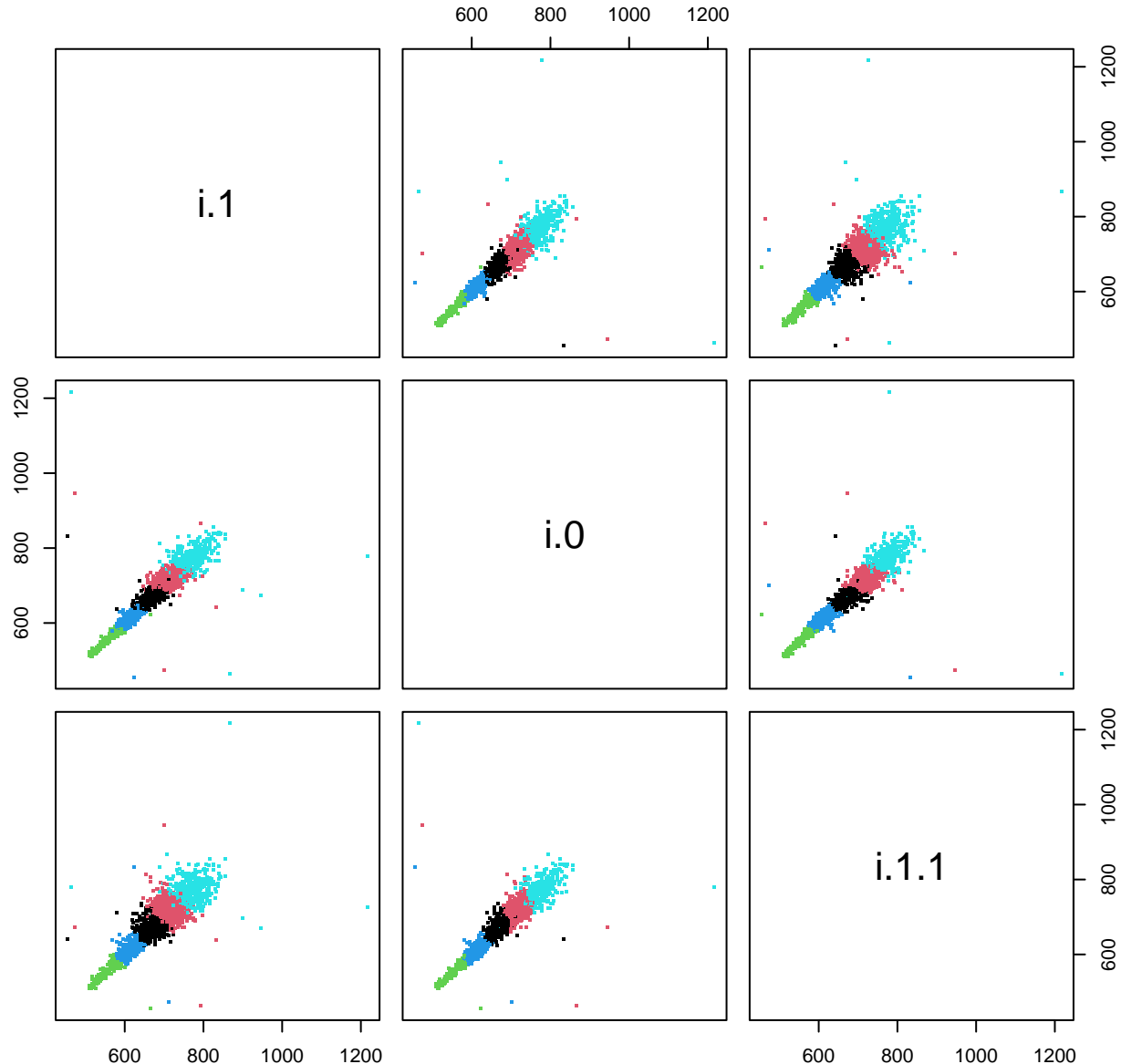
Histogram of normalized_deltas[, 2:2]



I15_ann.txt coloured by filter



I15_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

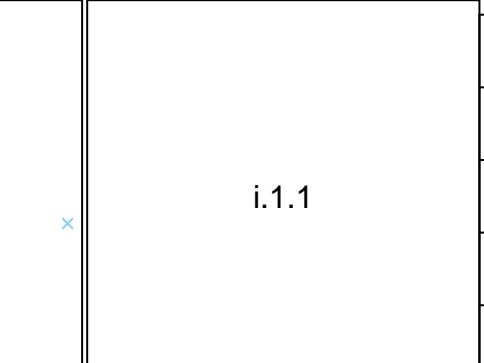
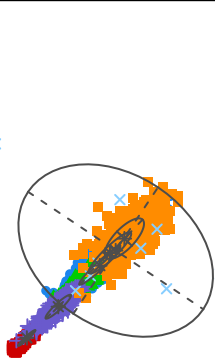
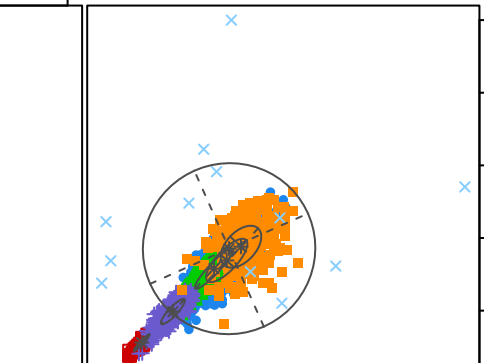
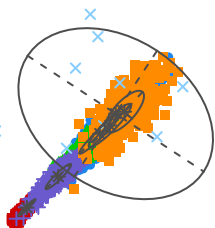
i.0

0.0 0.2 0.4 0.6 0.8 1.0

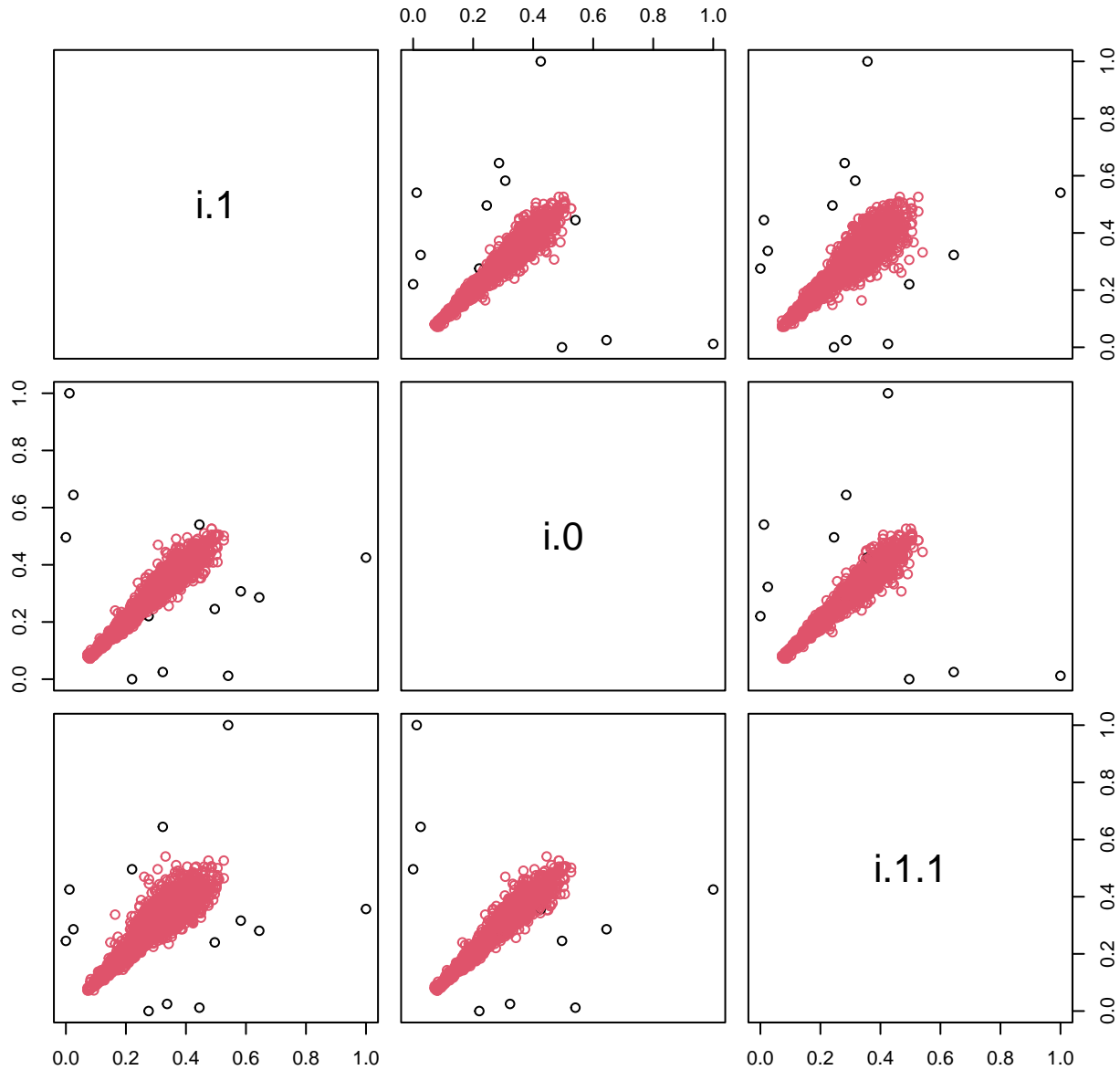
i.1.1

1.0
0.8
0.6
0.4
0.2
0.0

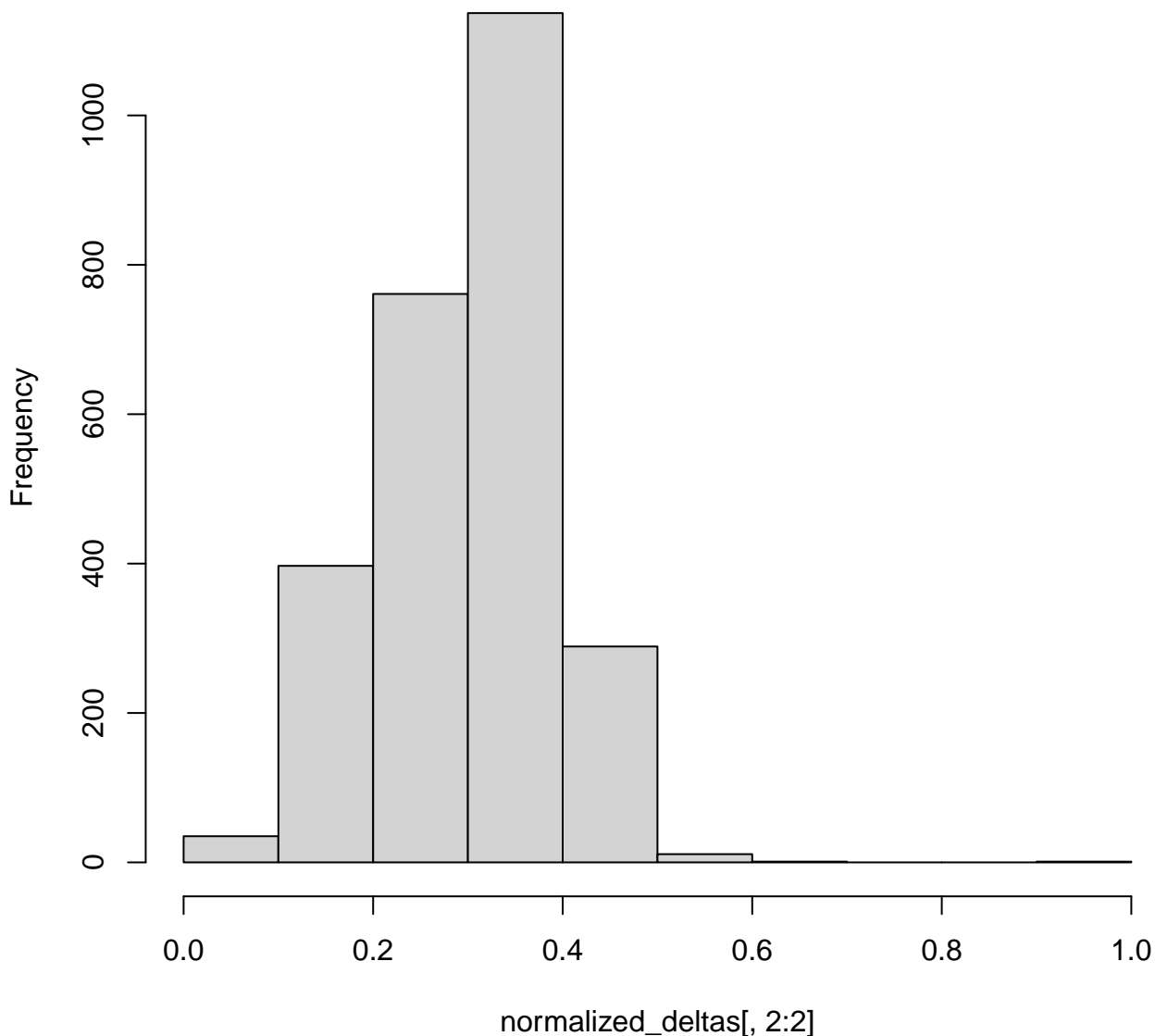
1.0
0.8
0.6
0.4
0.2
0.0



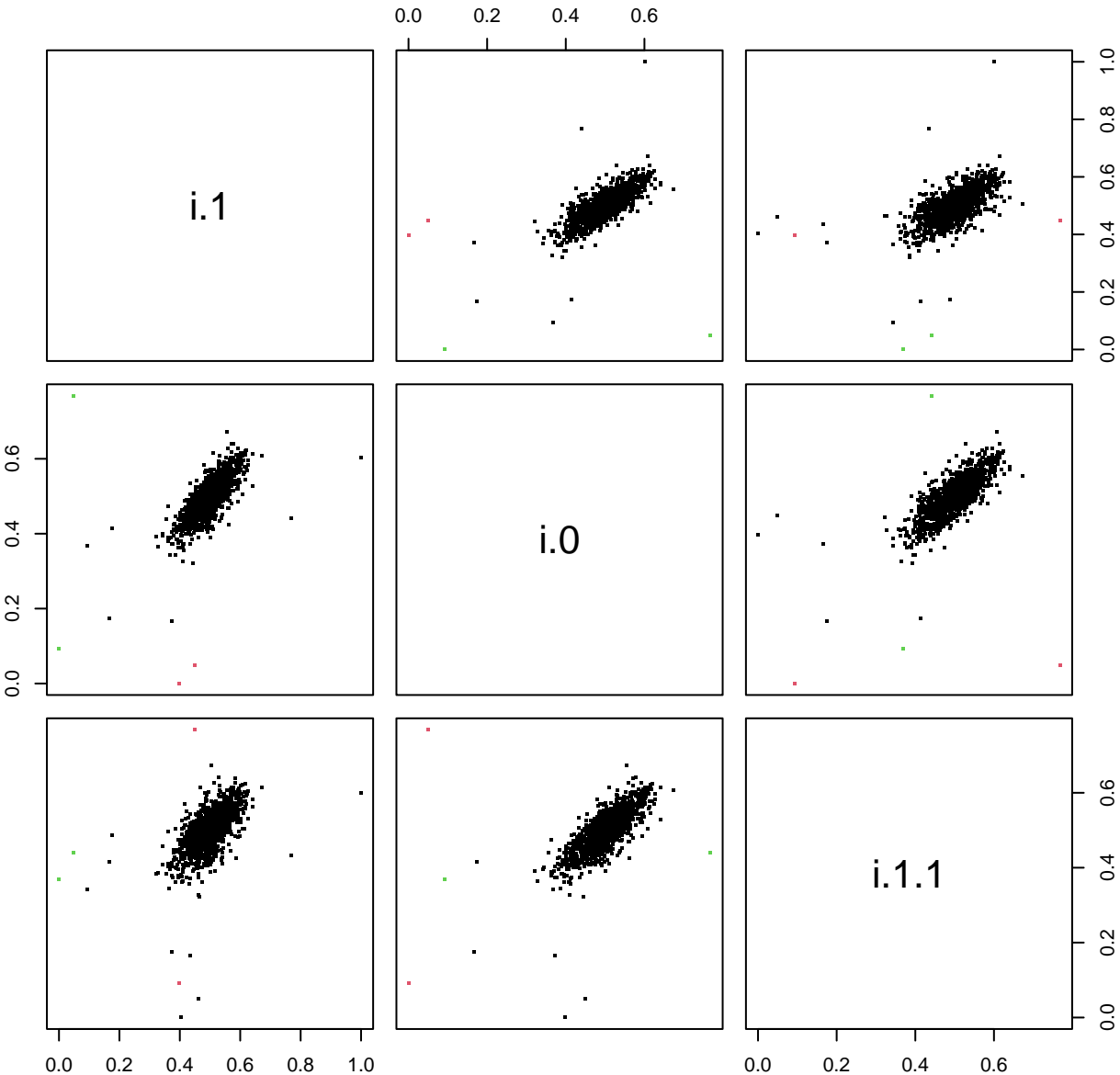
i15_ann.txt_DBScan,eps=0.10,MinPts=3



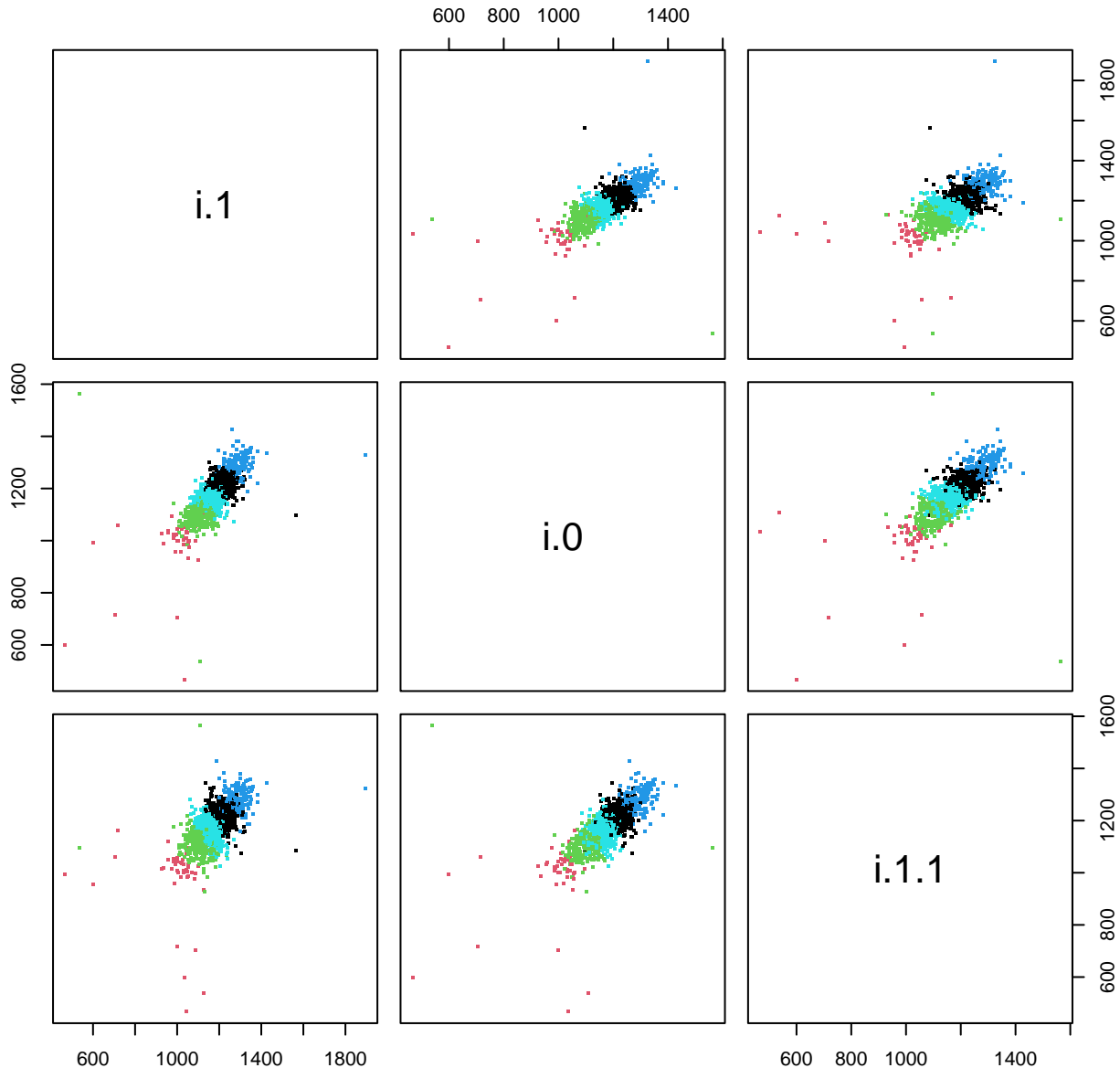
Histogram of normalized_deltas[, 2:2]



I16_ann.txt coloured by filter

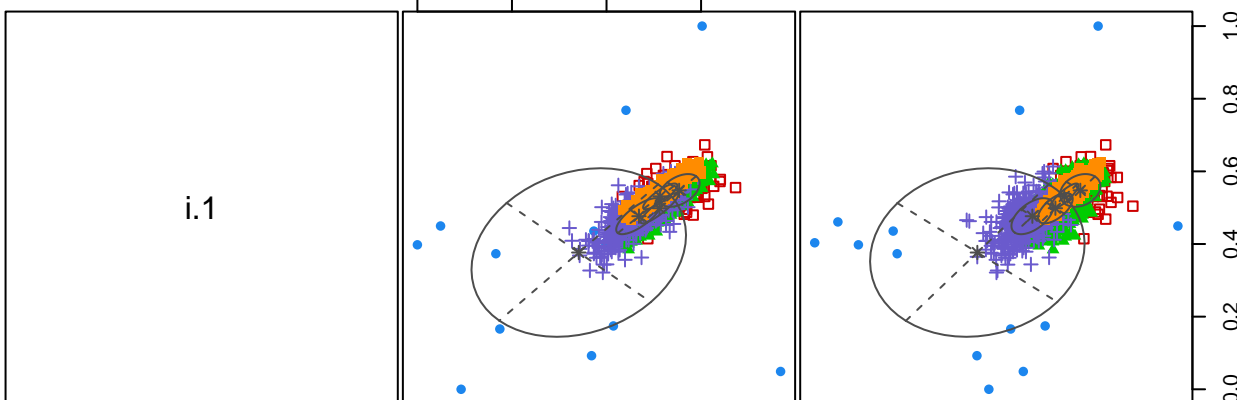


I16_ann.txt _ 5 NN

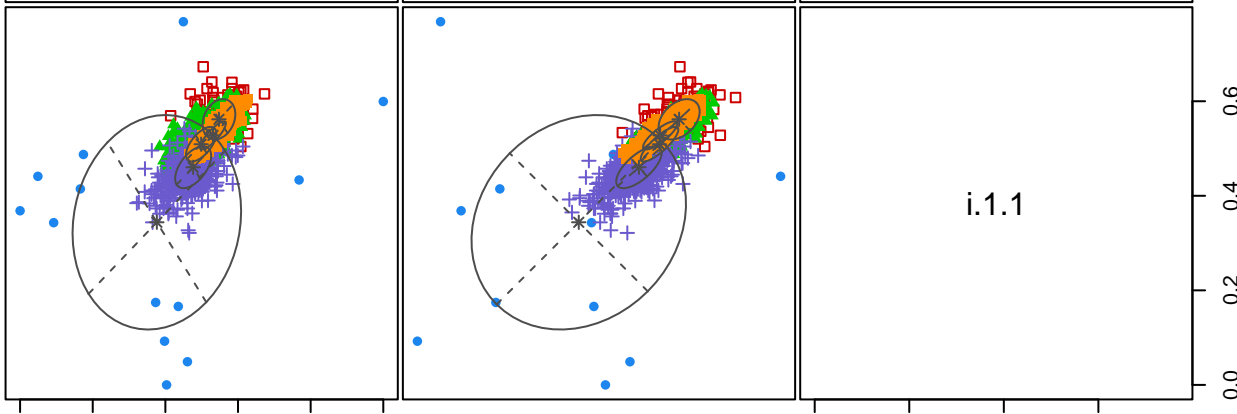
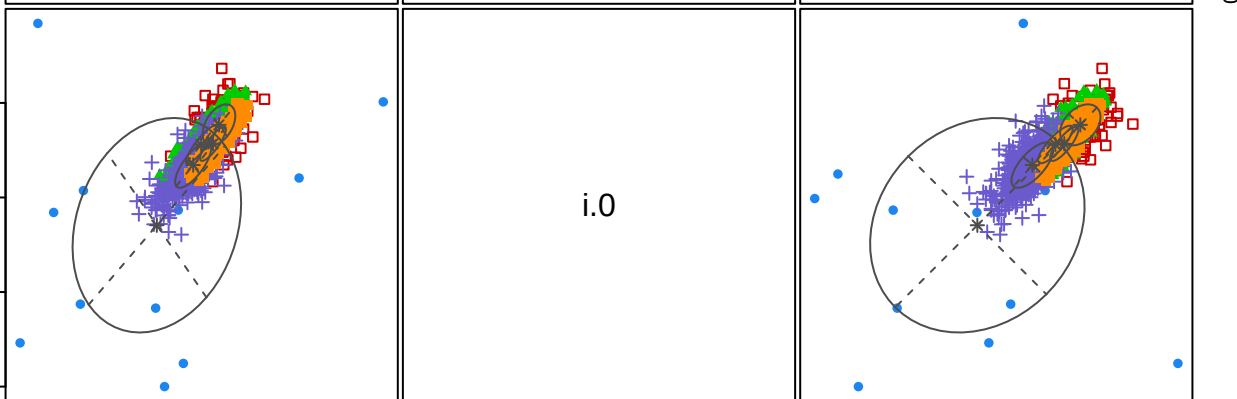


0.0 0.2 0.4 0.6

i.1

0.6
0.4
0.2
0.0

i.0

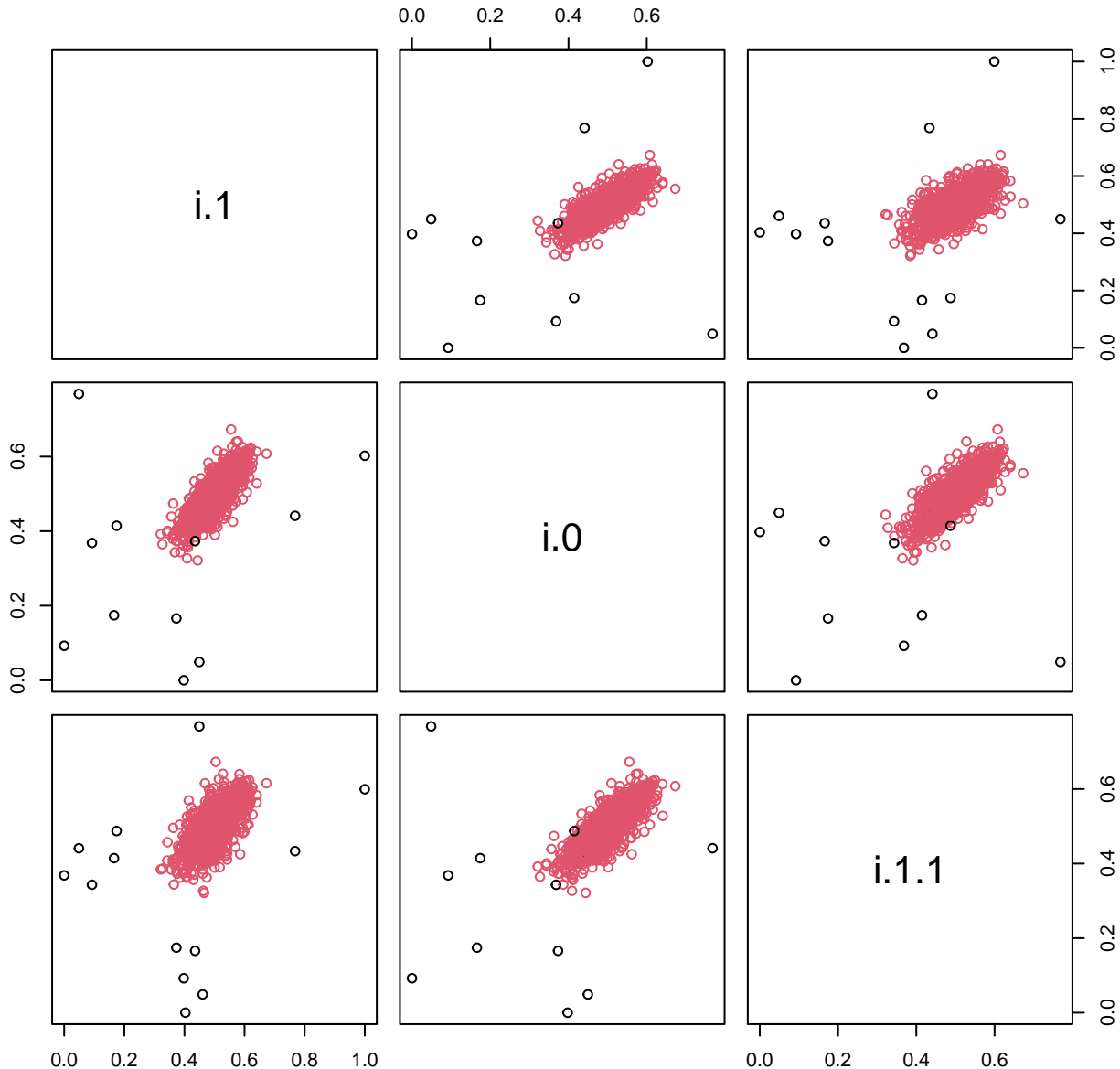


0.0 0.2 0.4 0.6

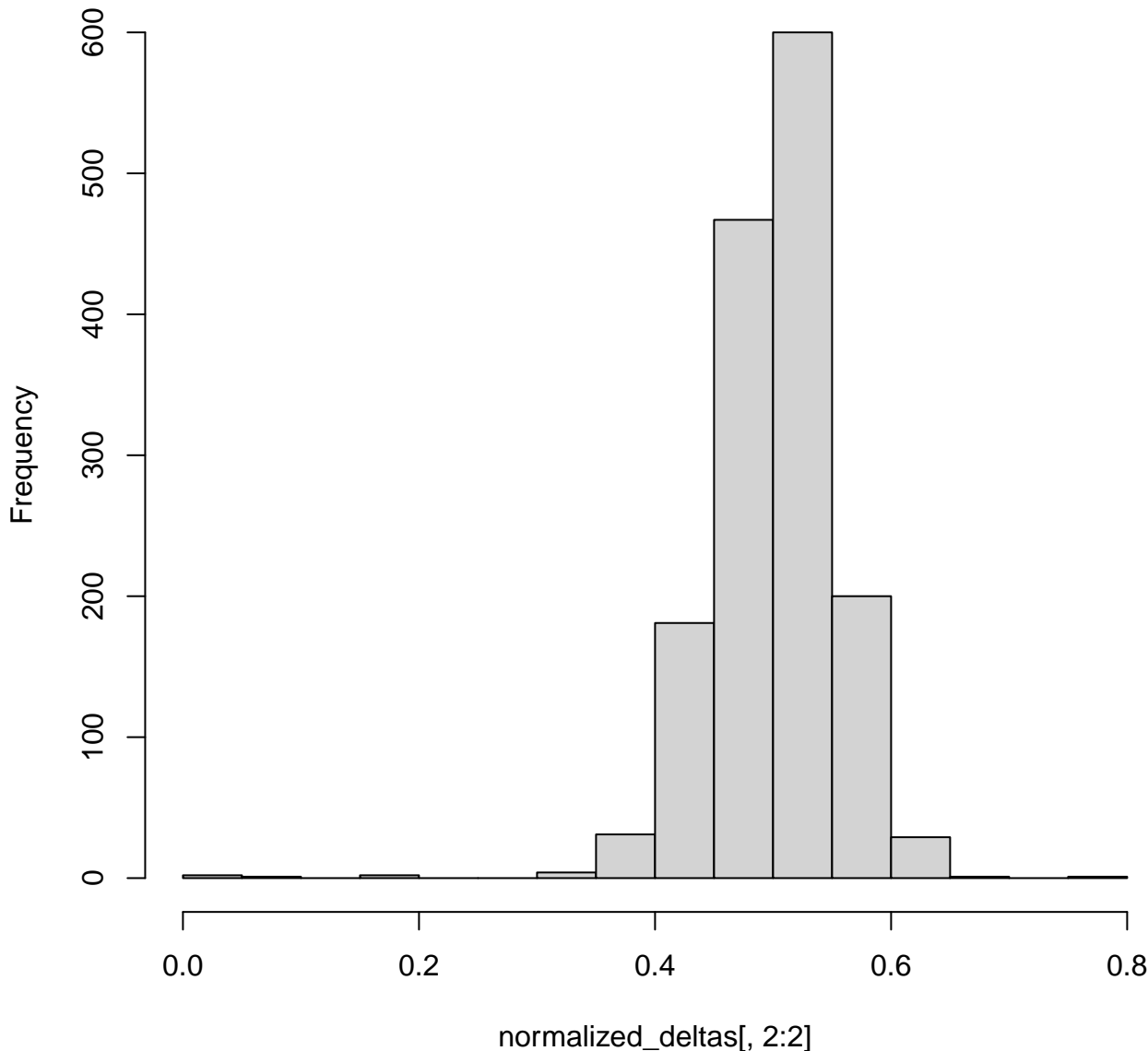
i.1.1

1.0
0.8
0.6
0.4
0.2
0.0

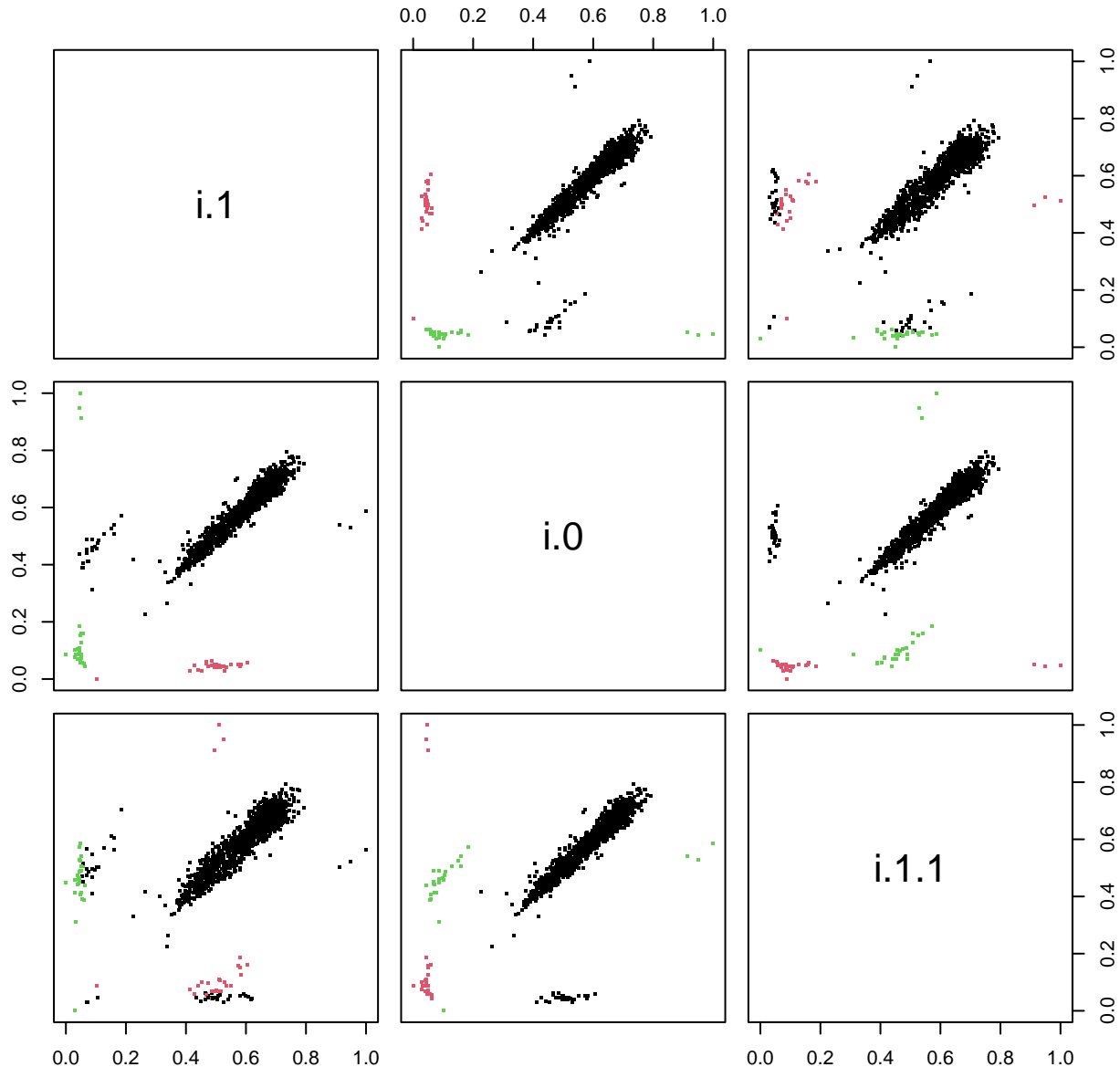
i16_ann.txt_DBScan,eps=0.10,MinPts=3



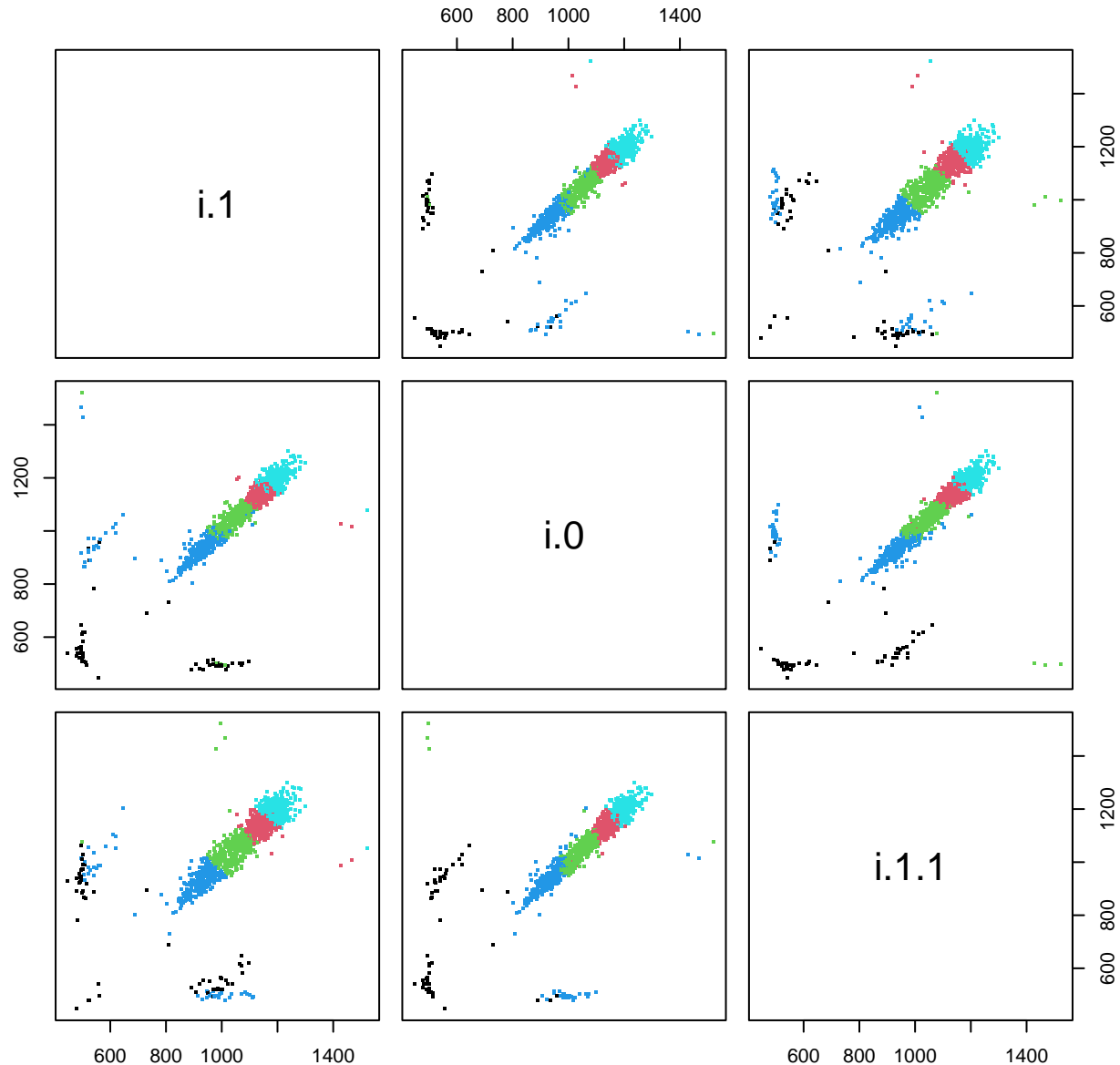
Histogram of normalized_deltas[, 2:2]



I17_ann.txt coloured by filter



I17_ann.txt _ 5 NN

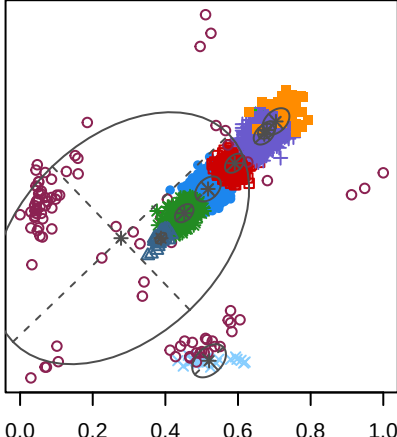


0.0 0.2 0.4 0.6 0.8 1.0

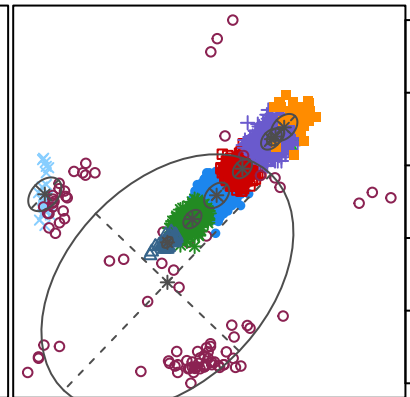
i.1

1.0
0.8
0.6
0.4
0.2
0.0

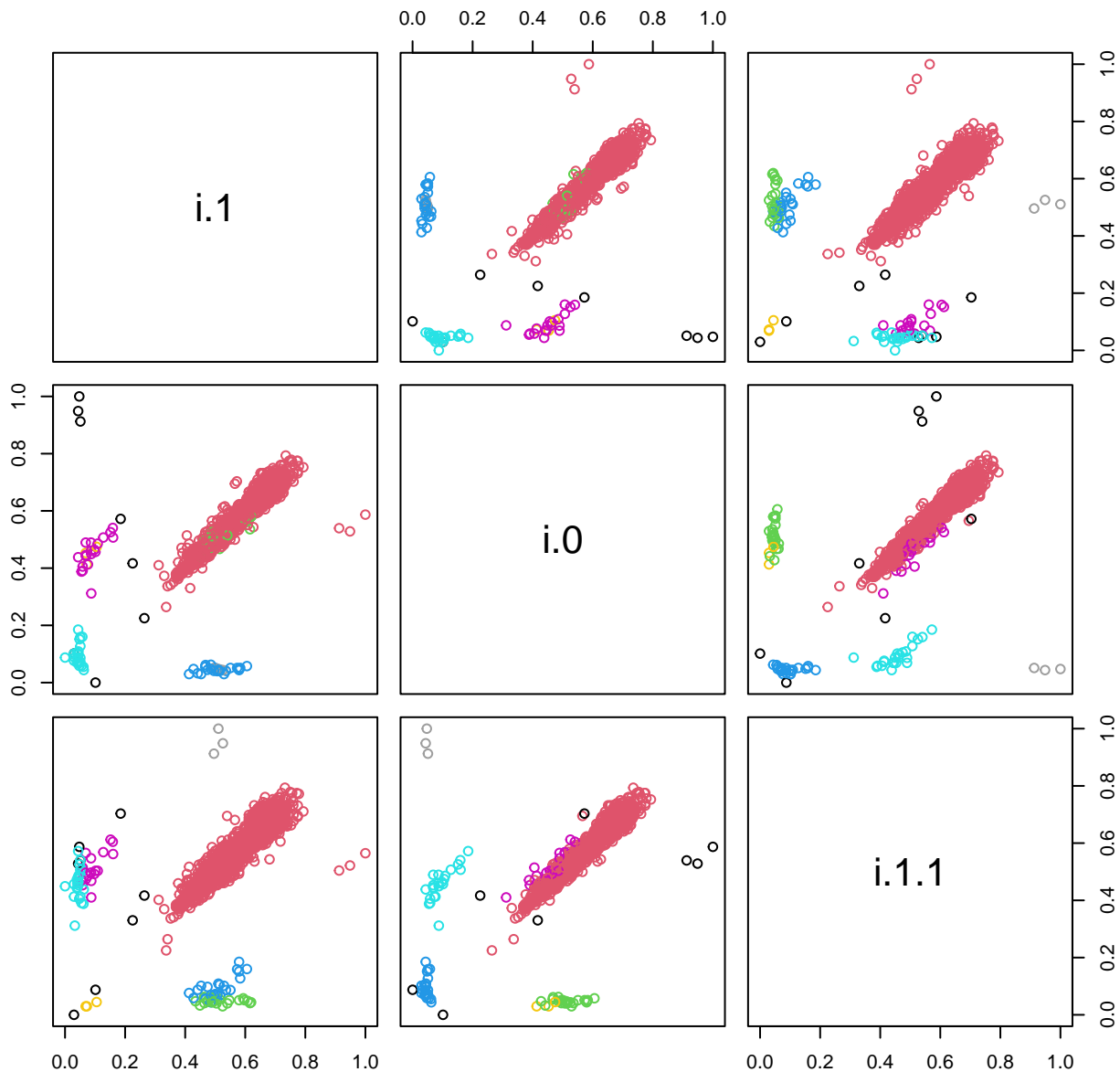
i.0



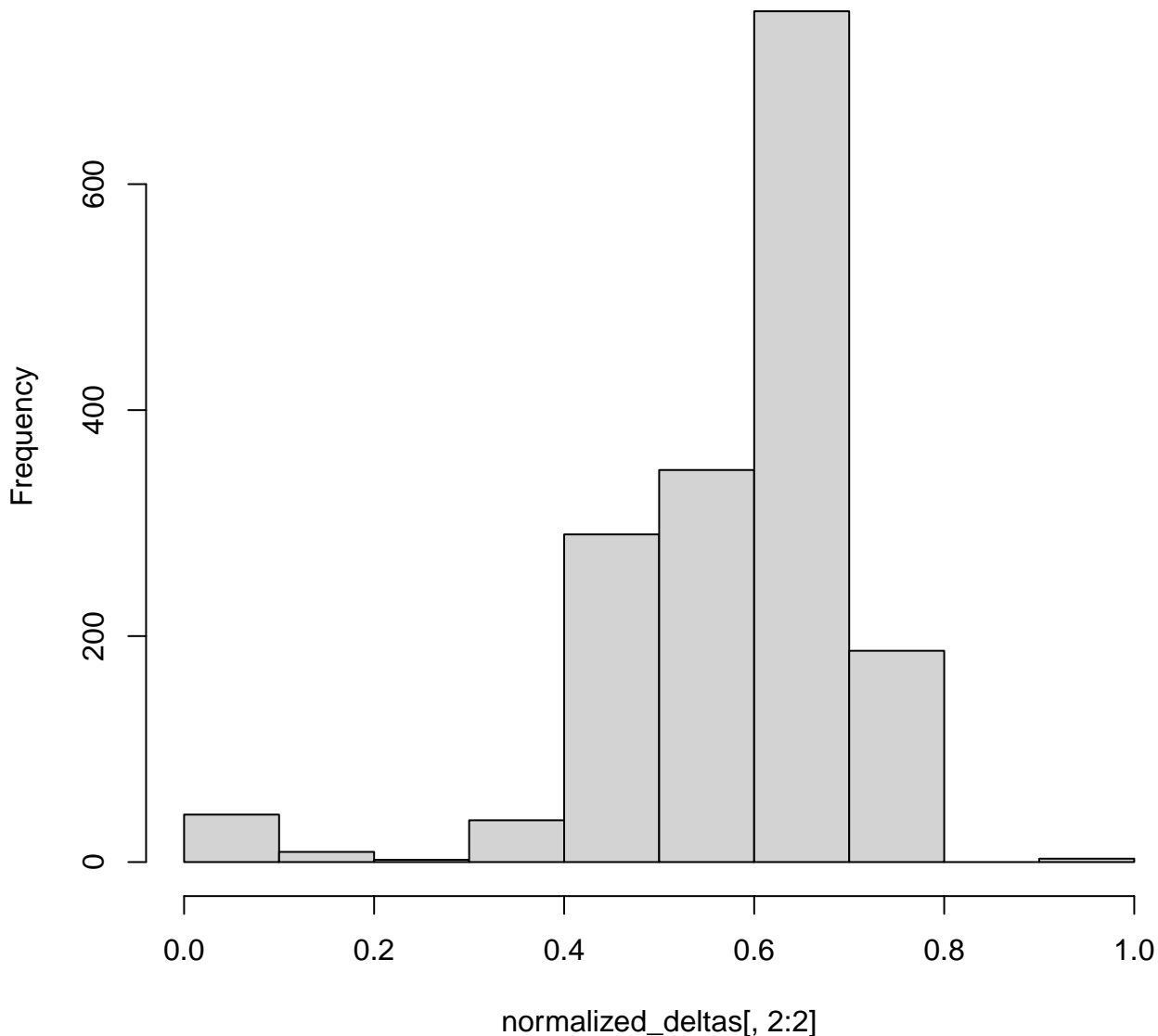
i.1.1

1.0
0.8
0.6
0.4
0.2
0.01.0
0.8
0.6
0.4
0.2
0.0

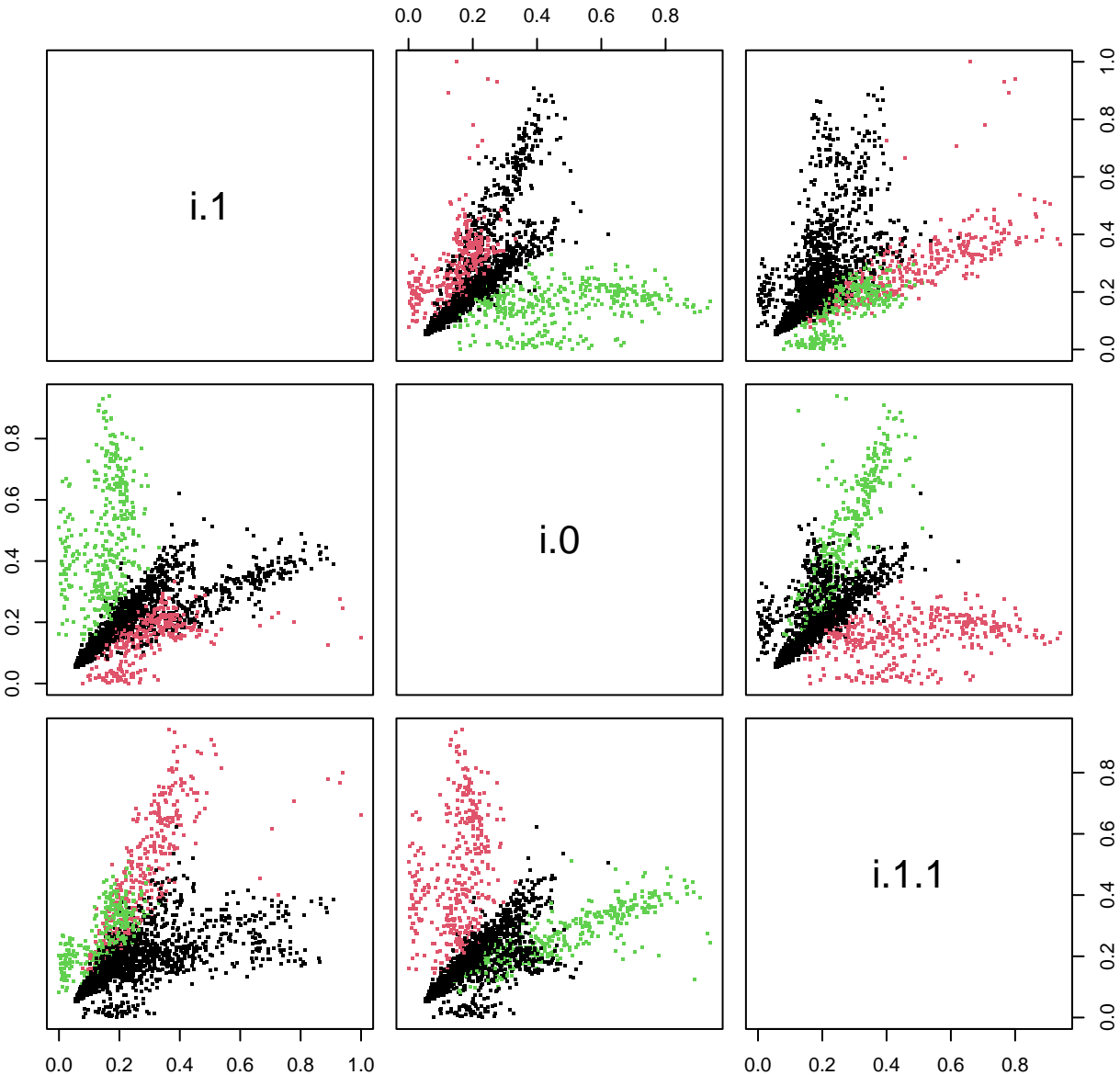
i17_ann.txt_DBScan,eps=0.10,MinPts=3



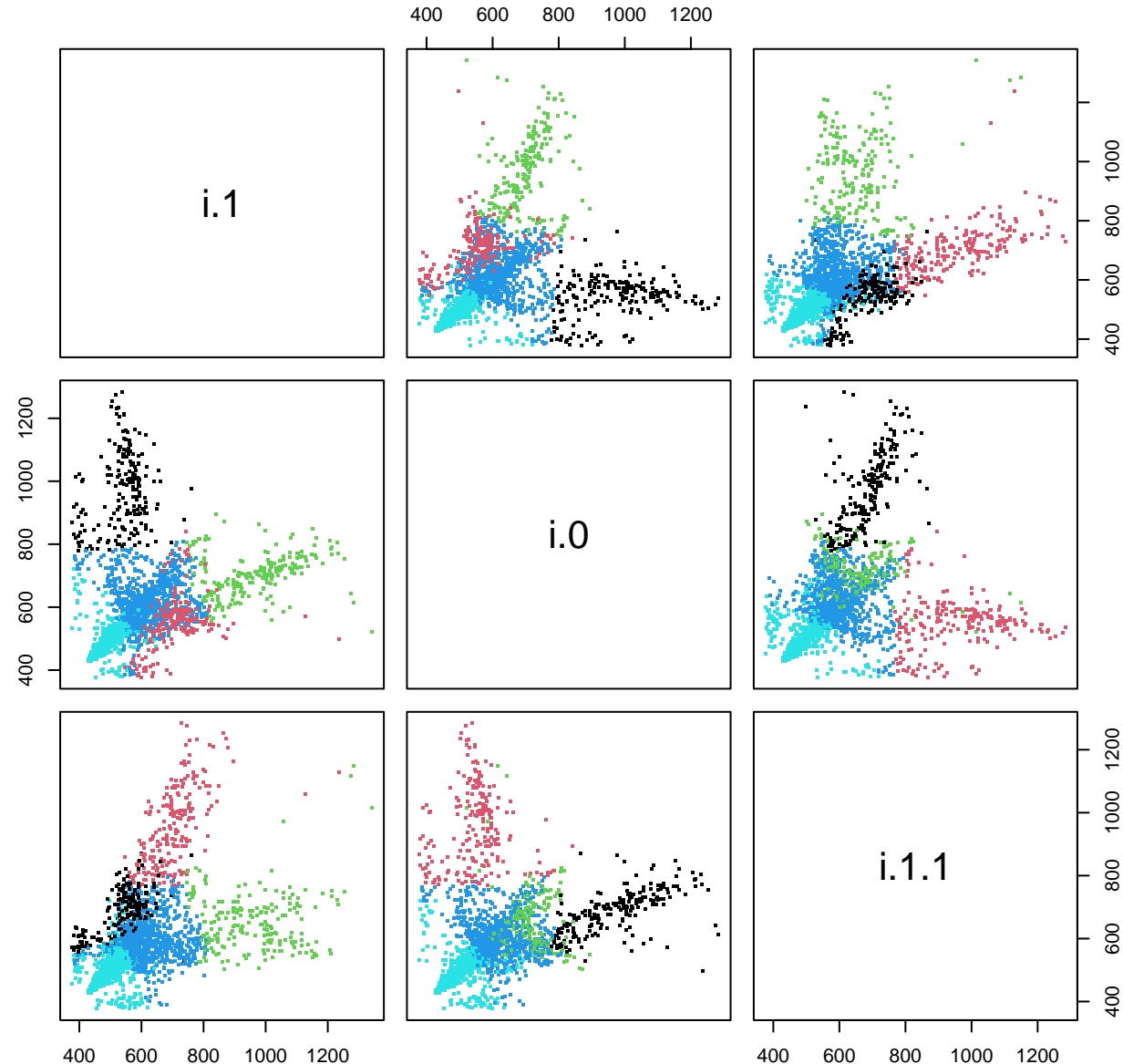
Histogram of normalized_deltas[, 2:2]



I18_ann.txt coloured by filter

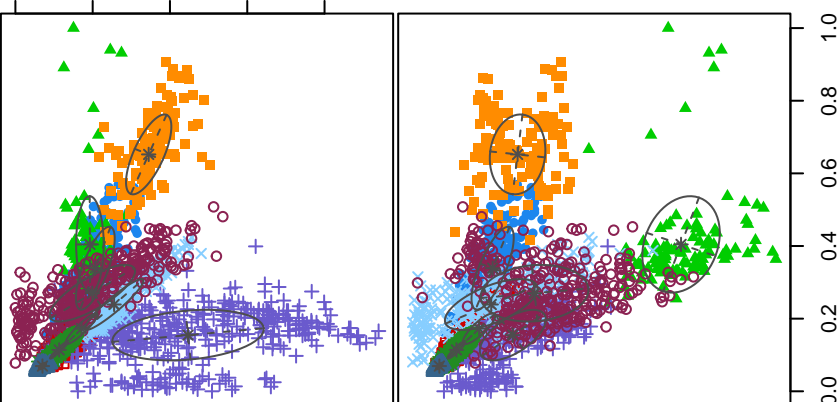


I18_ann.txt _ 5 NN

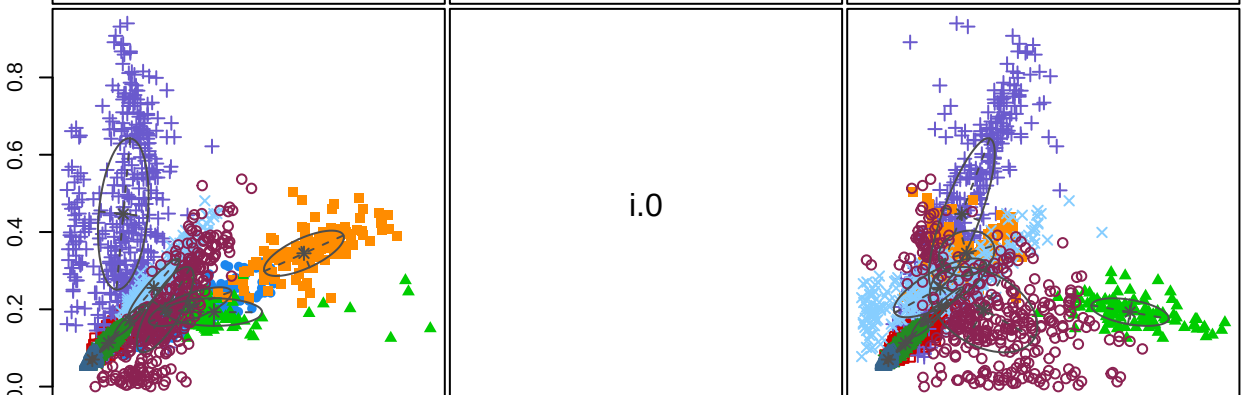


0.0 0.2 0.4 0.6 0.8

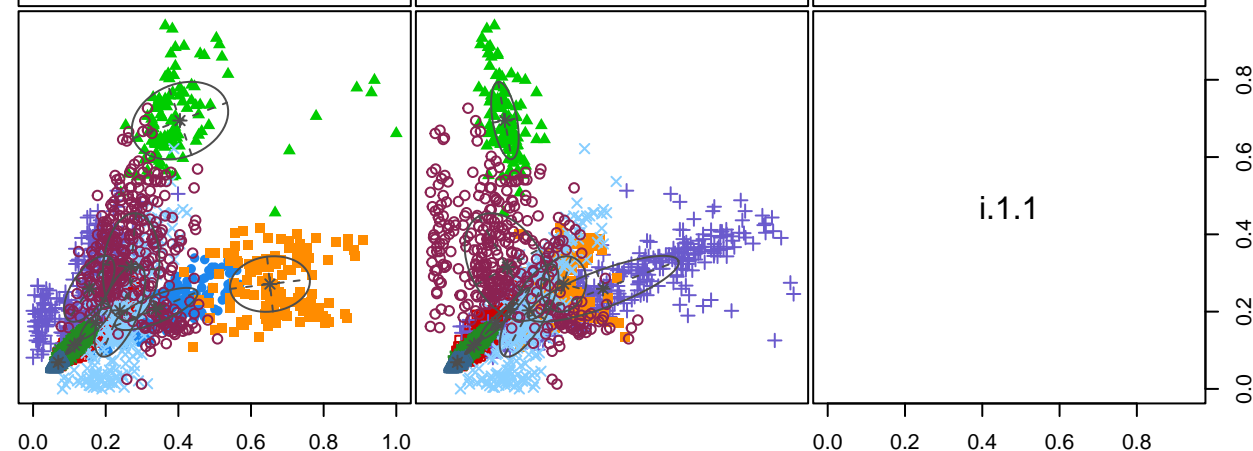
i.1

0.8
0.6
0.4
0.2
0.0

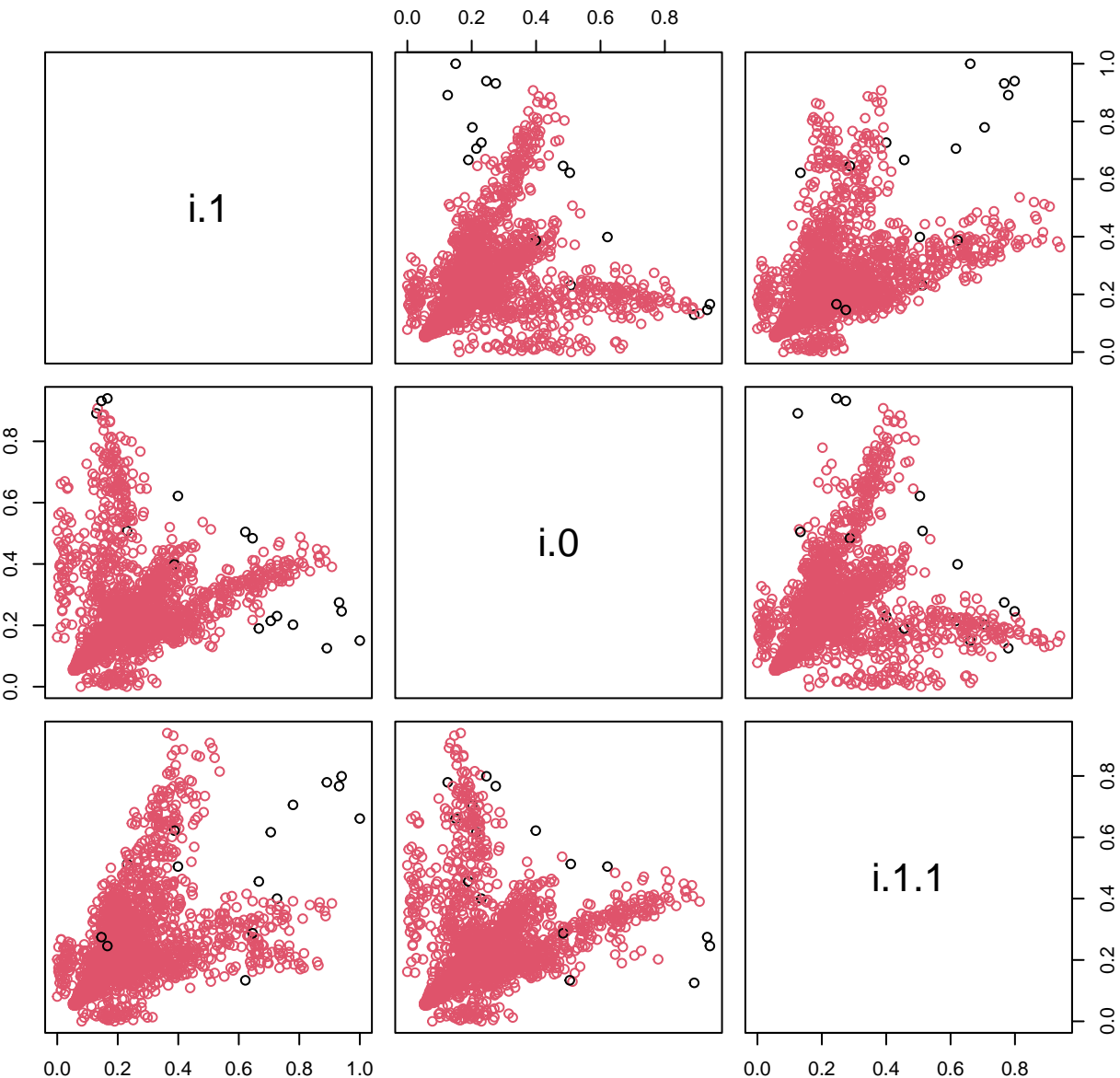
i.0



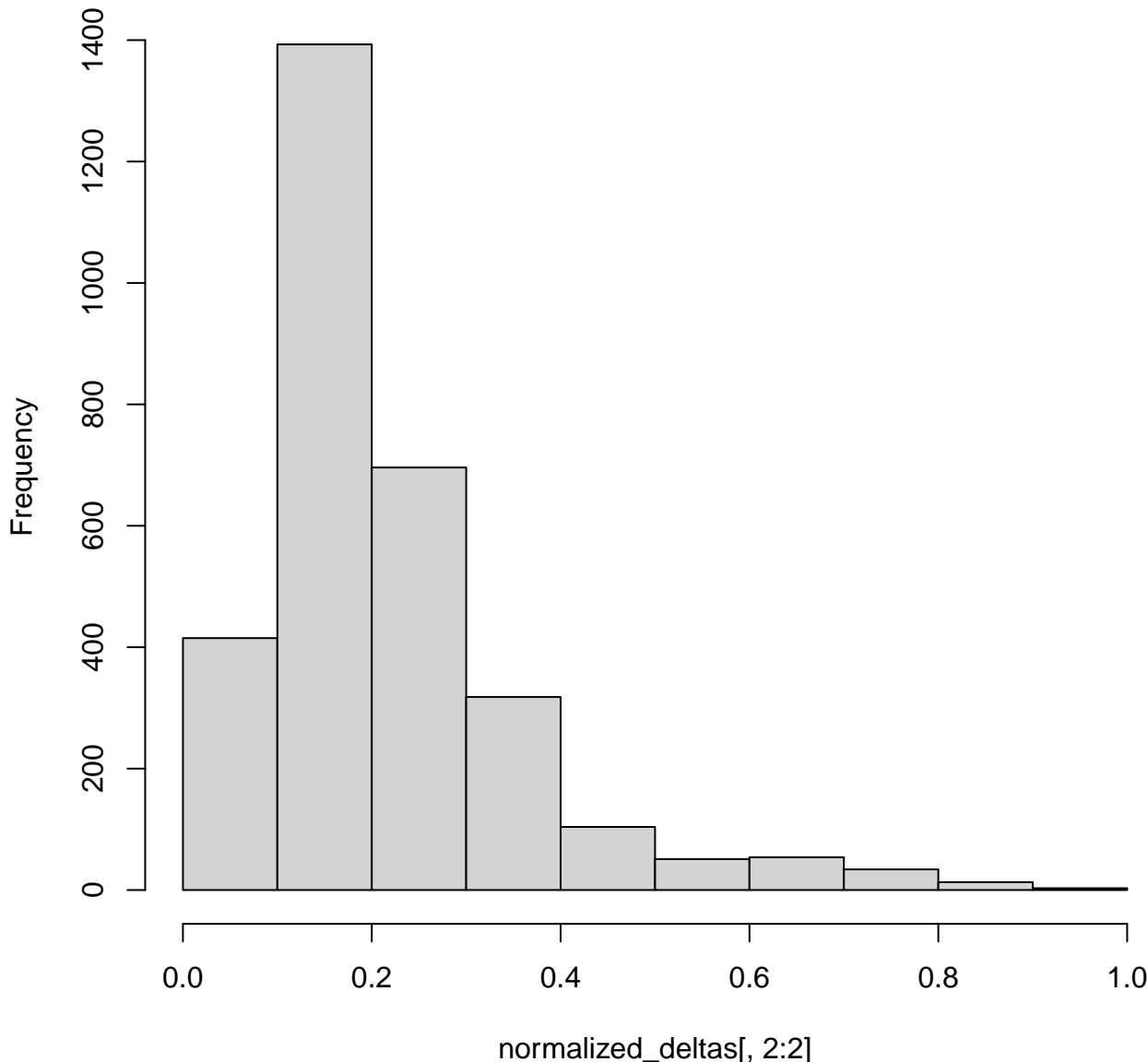
i.1.1



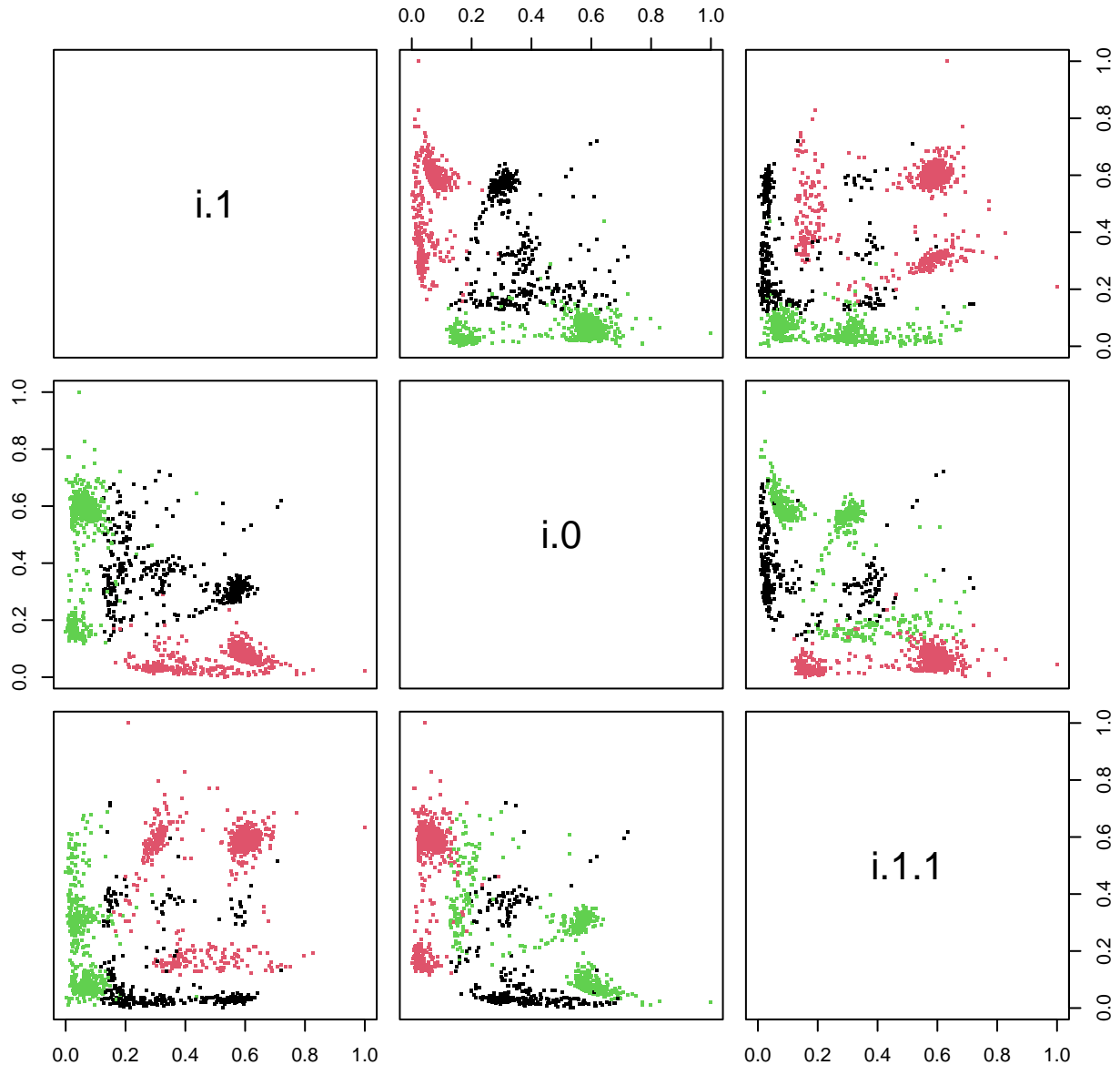
i18_ann.txt_DBScan,eps=0.10,MinPts=3



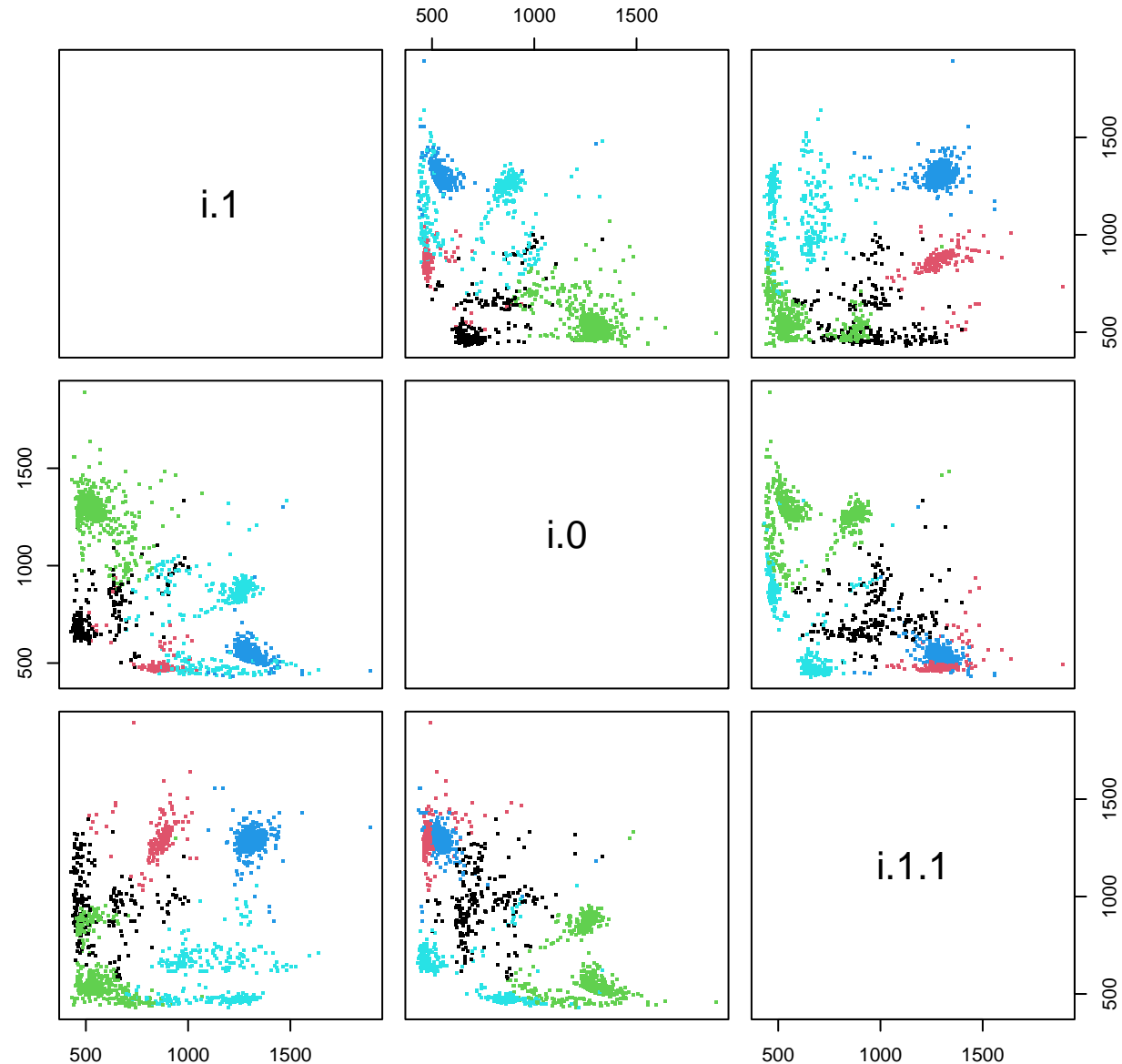
Histogram of normalized_deltas[, 2:2]



I19_ann.txt coloured by filter



I19_ann.txt _ 5 NN

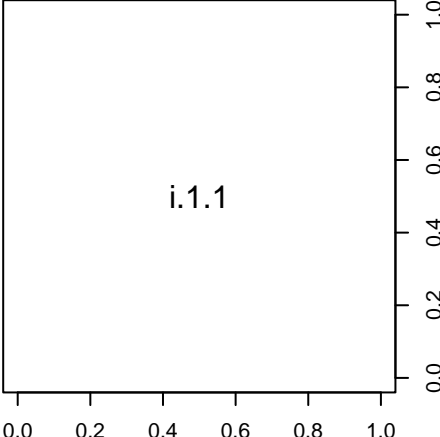
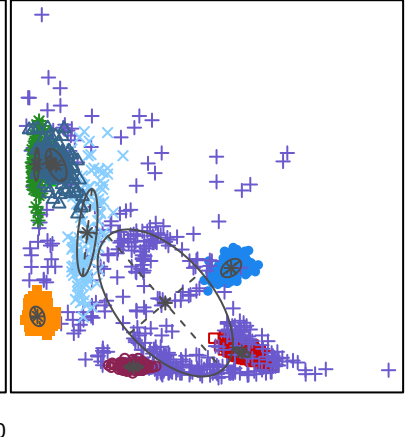
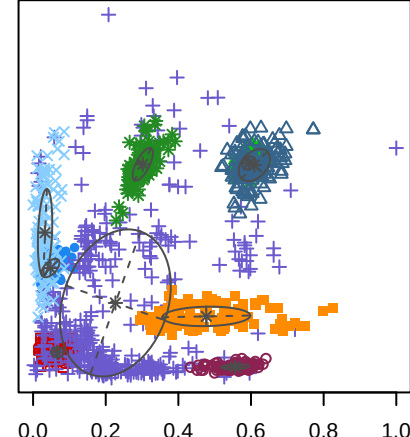


0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

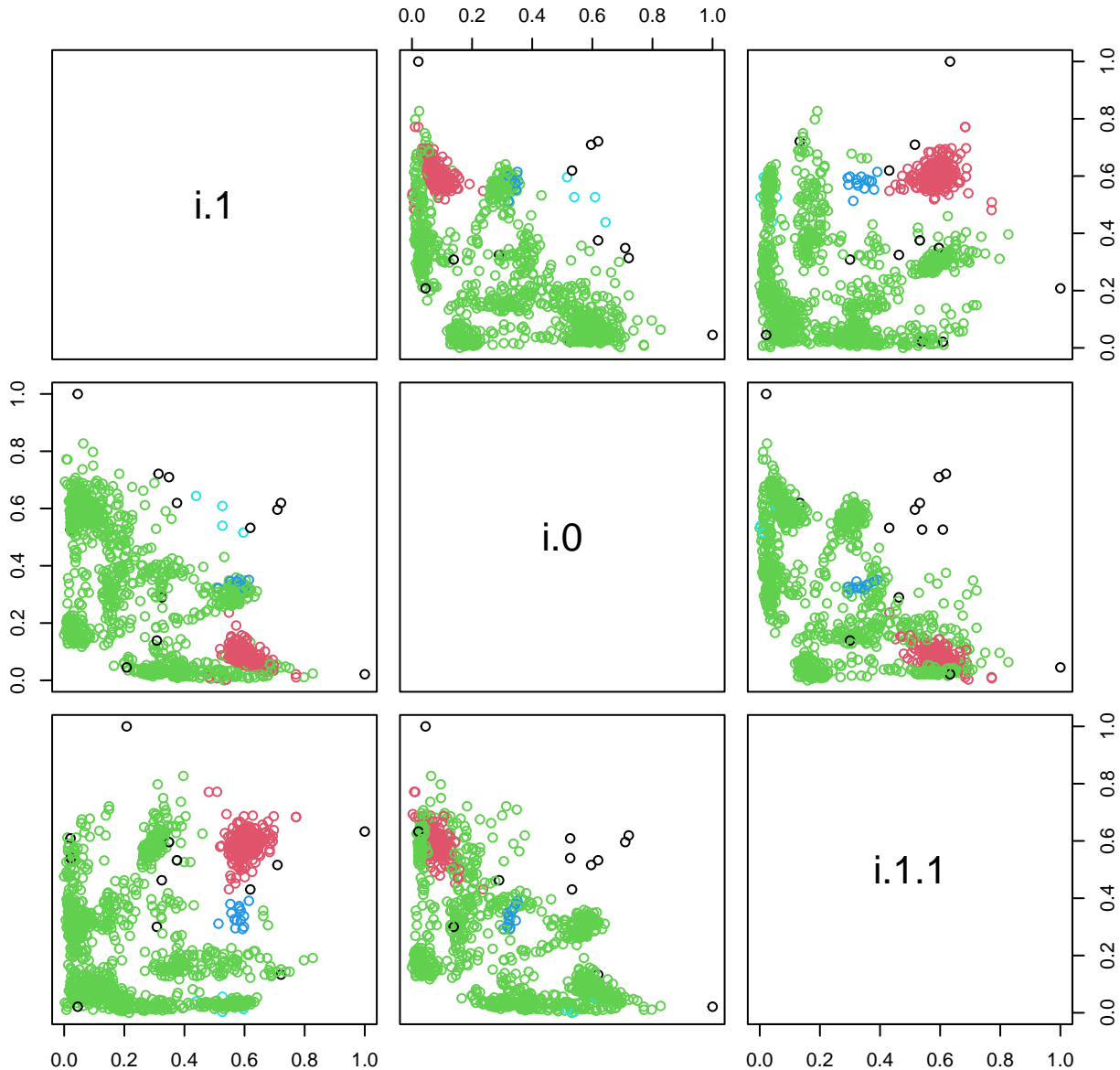


1.0
0.8
0.6
0.4
0.2
0.0

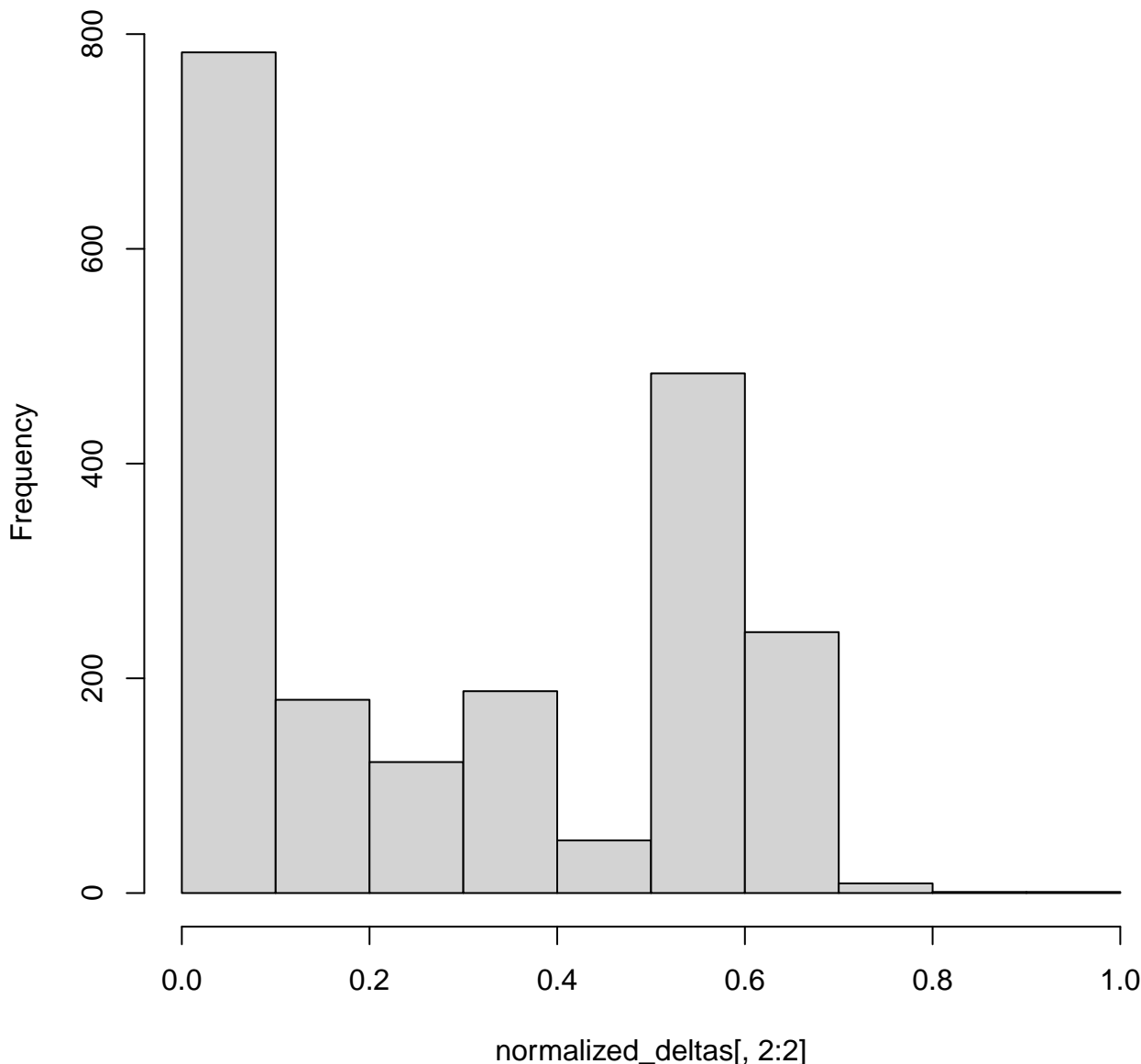
i.1.1

1.0
0.8
0.6
0.4
0.2
0.0

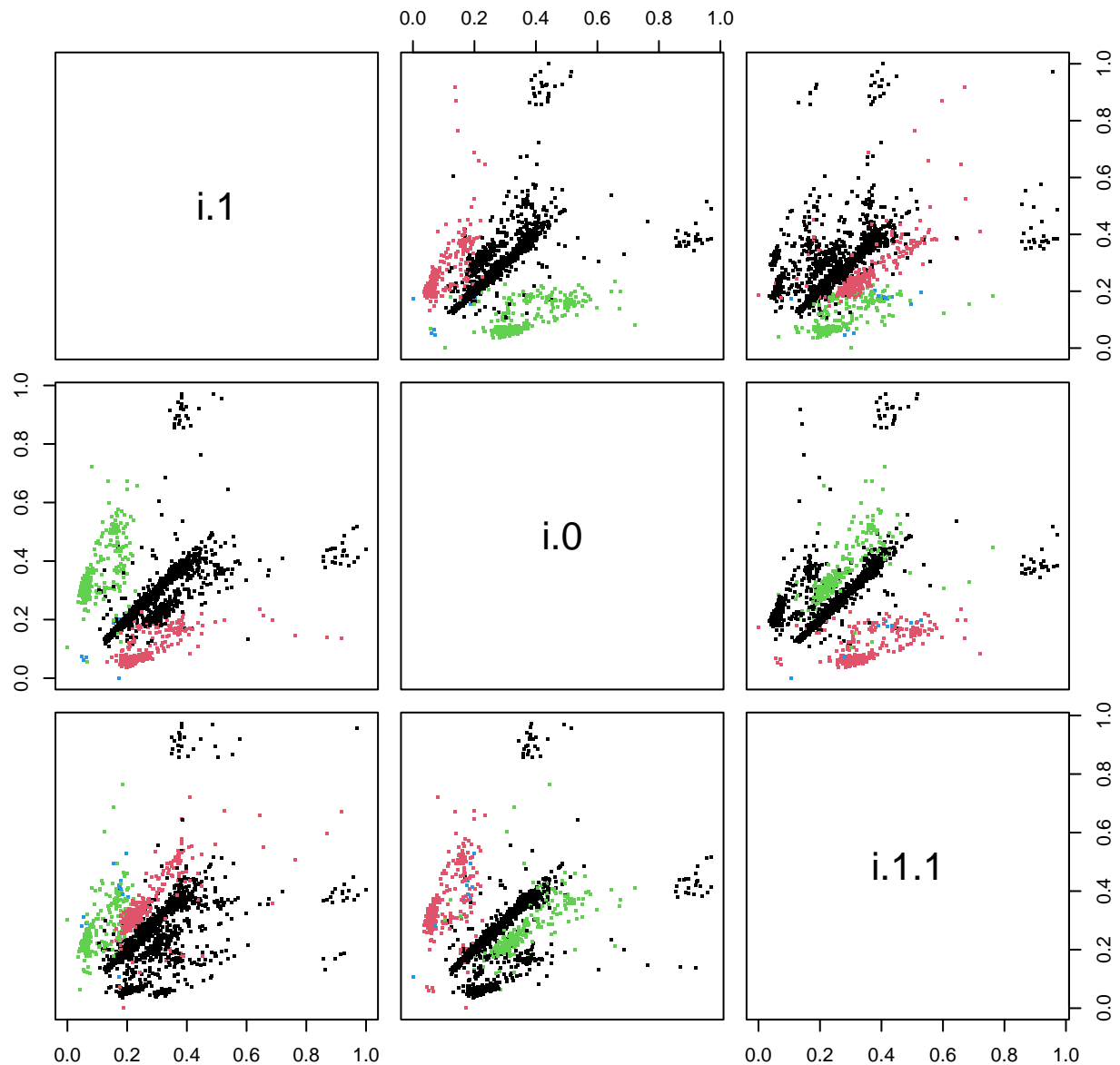
i19_ann.txt_DBScan,eps=0.10,MinPts=3



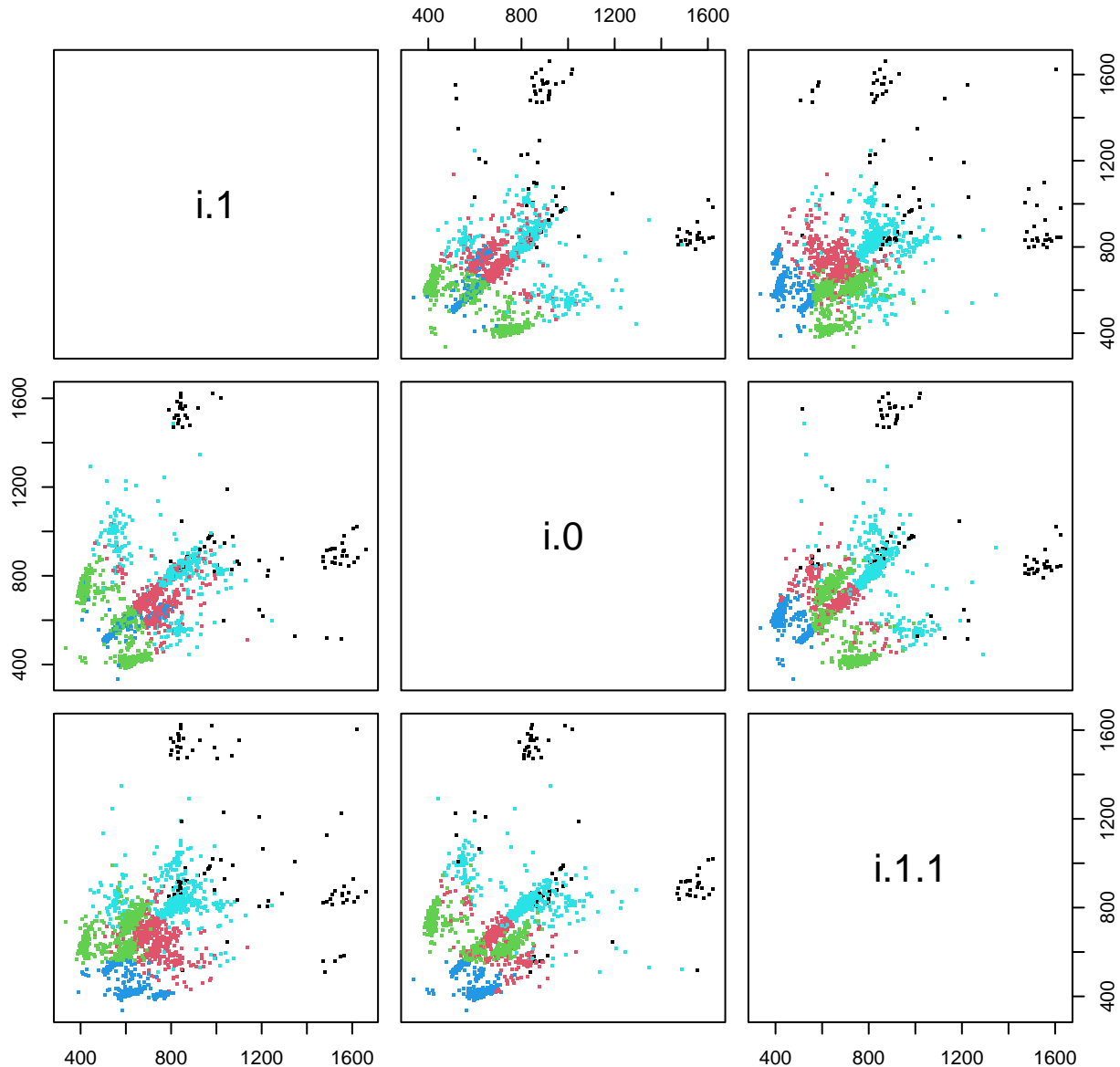
Histogram of normalized_deltas[, 2:2]



i20_ann.txt coloured by filter



I20_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8 1.0

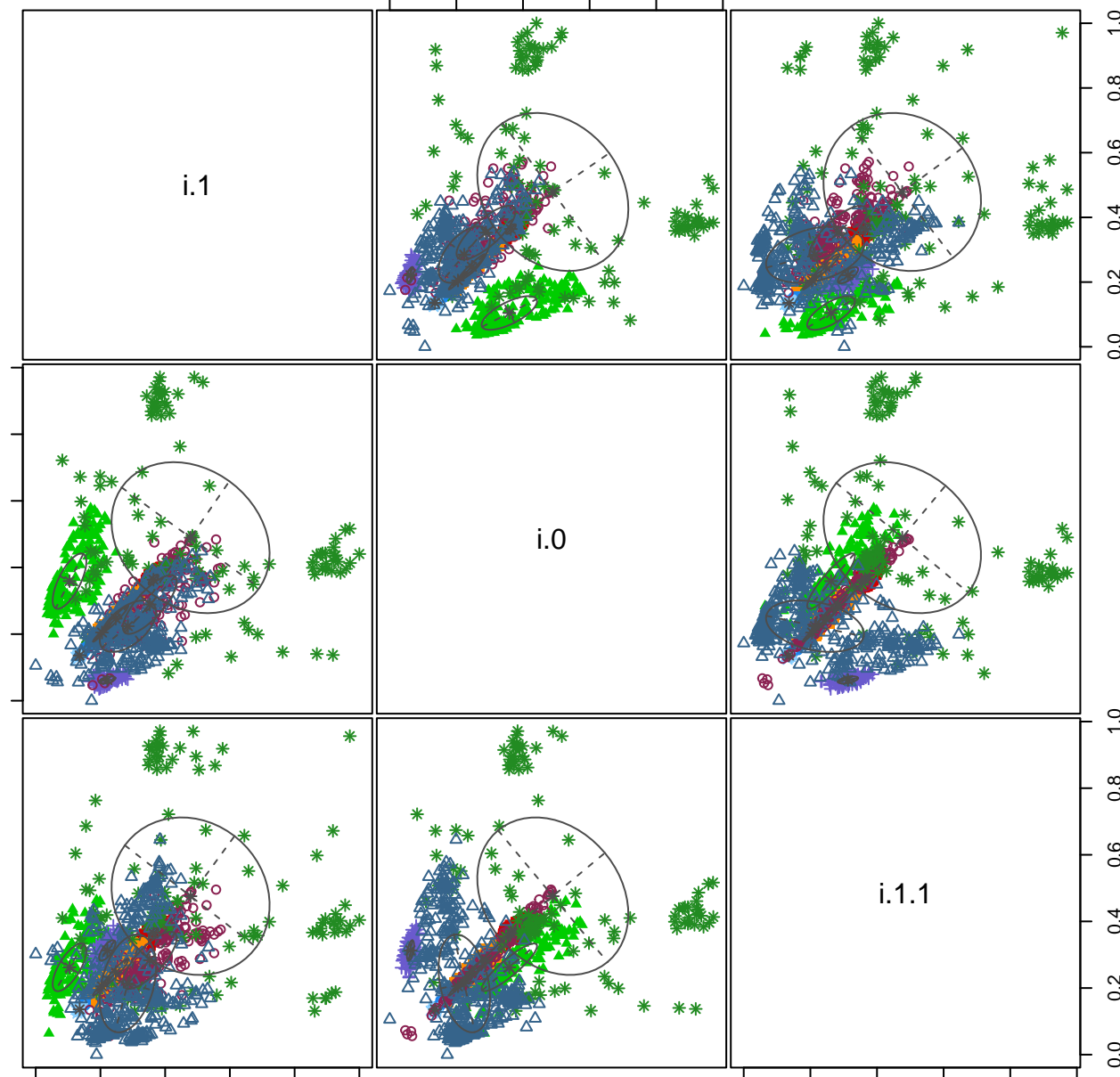
i.1

1.0
0.8
0.6
0.4
0.2
0.0

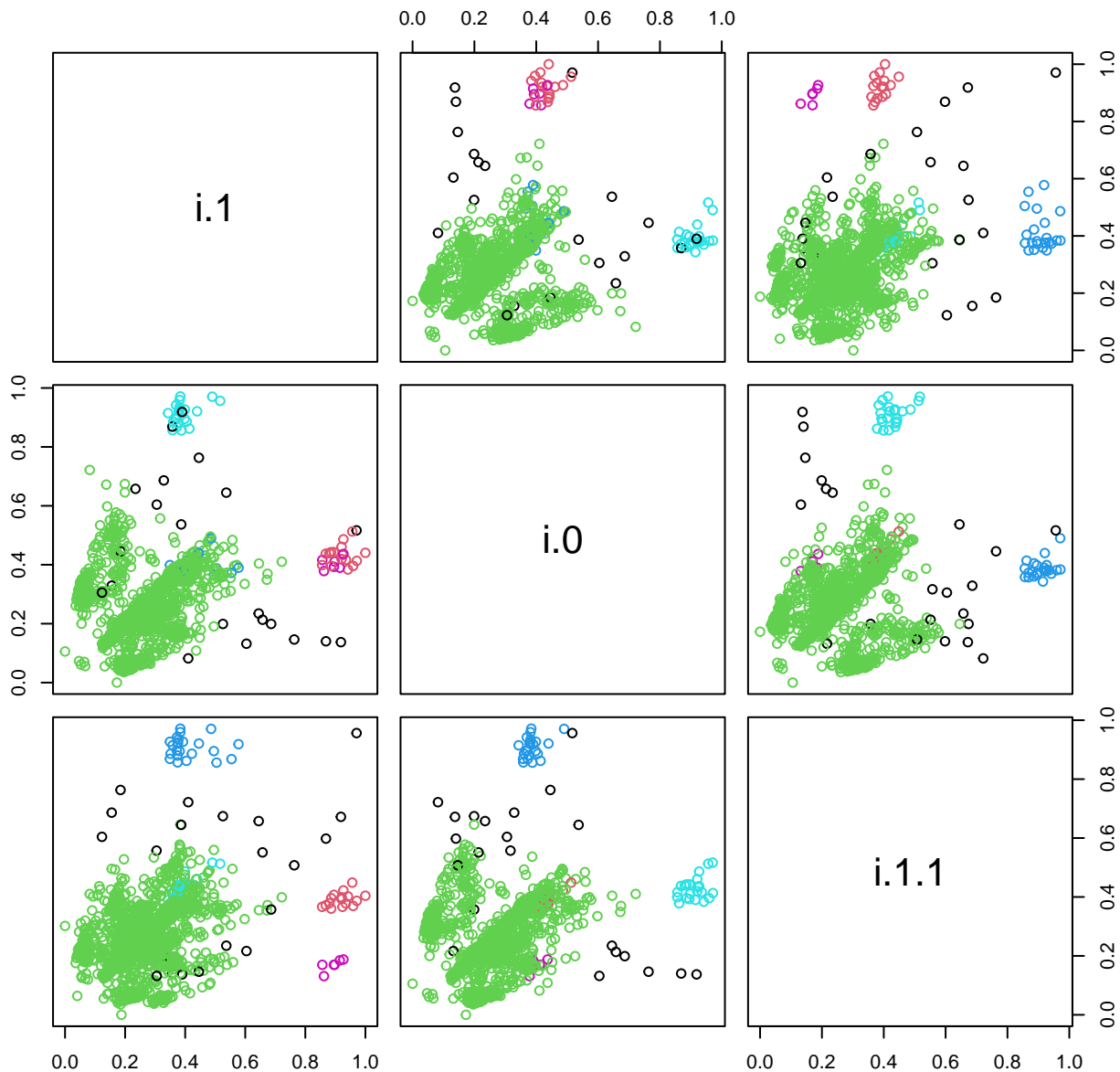
i.0

1.0
0.8
0.6
0.4
0.2
0.0

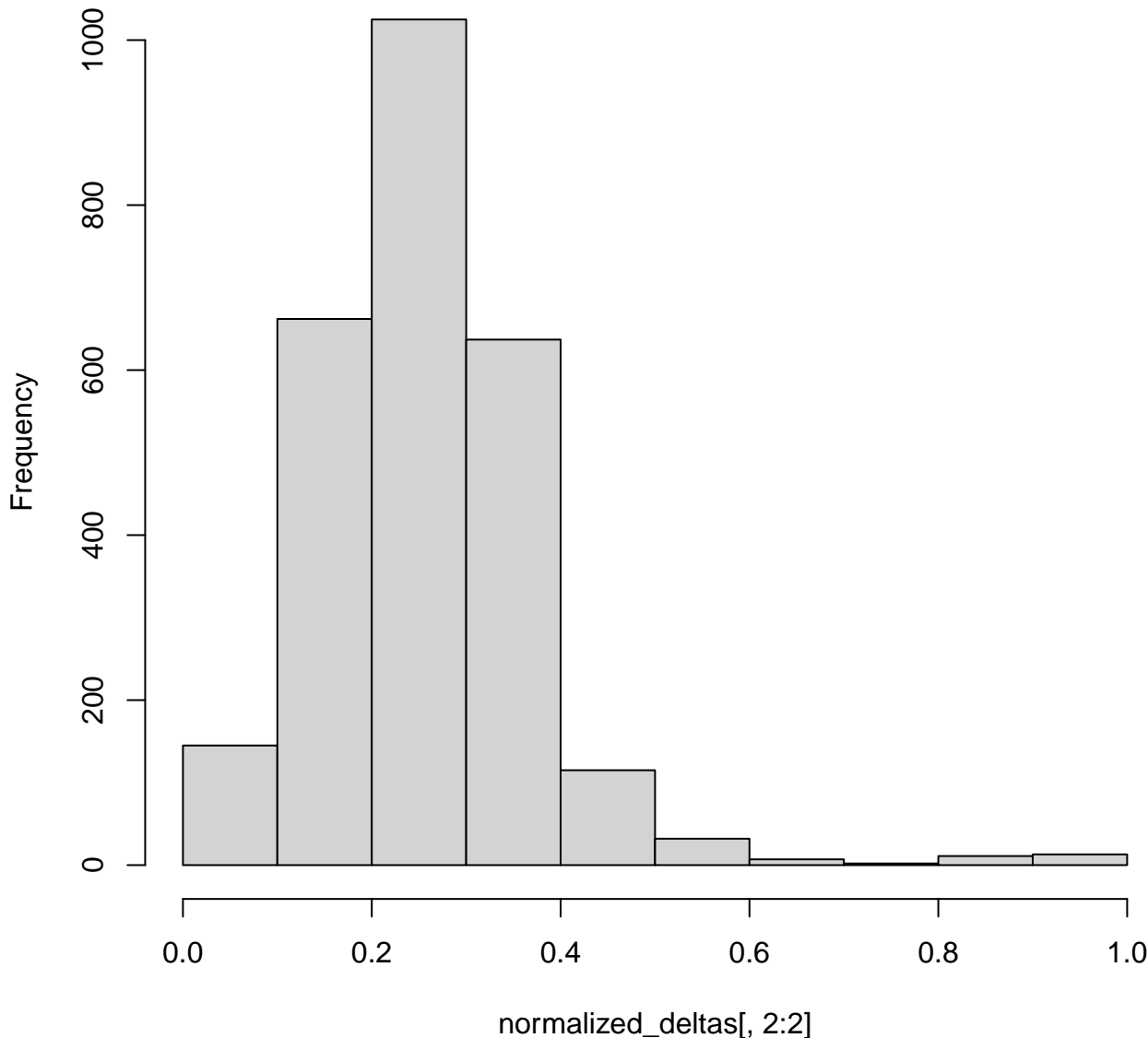
i.1.1



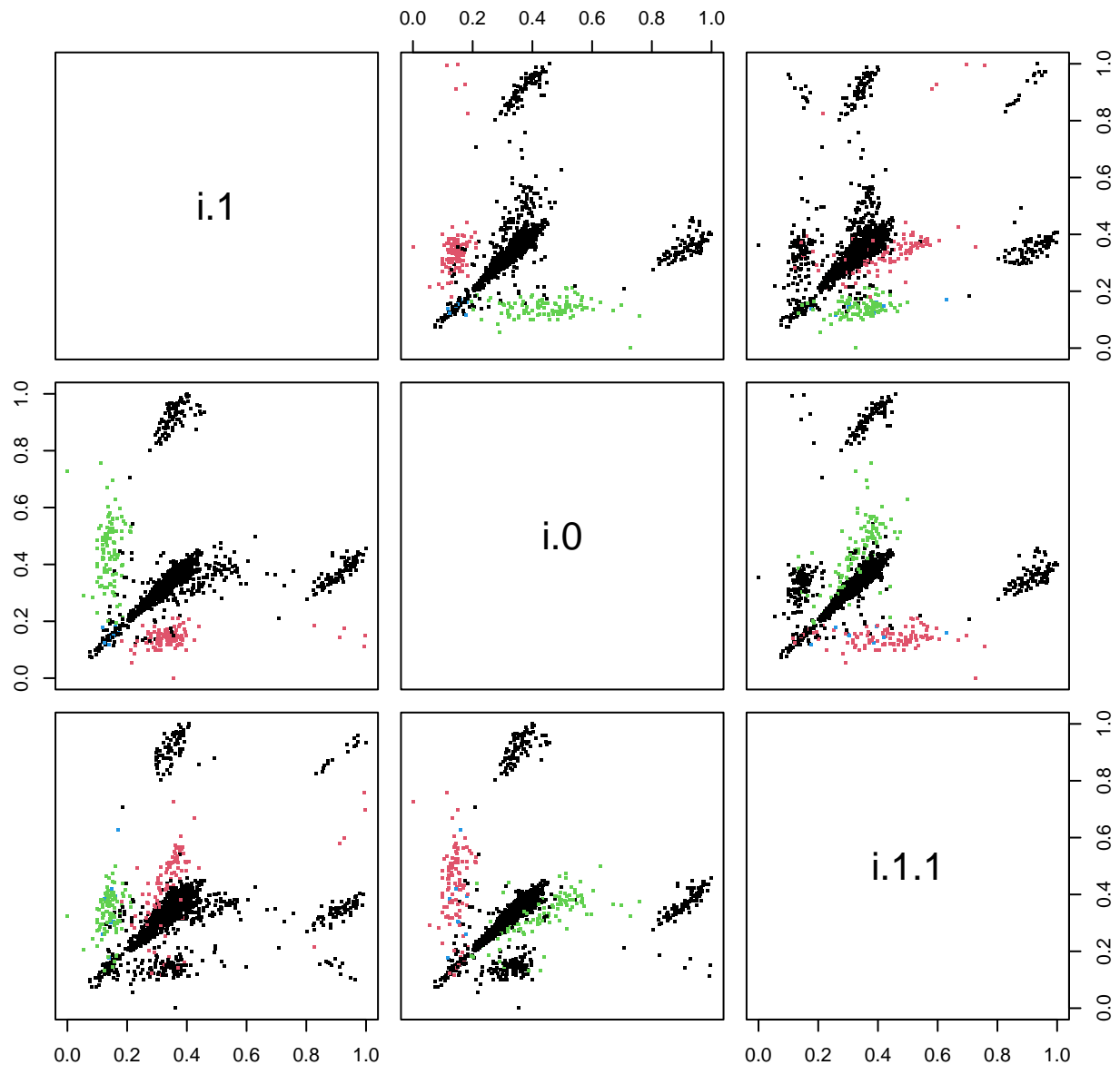
I20_ann.txt_DBScan,eps=0.10,MinPts=3



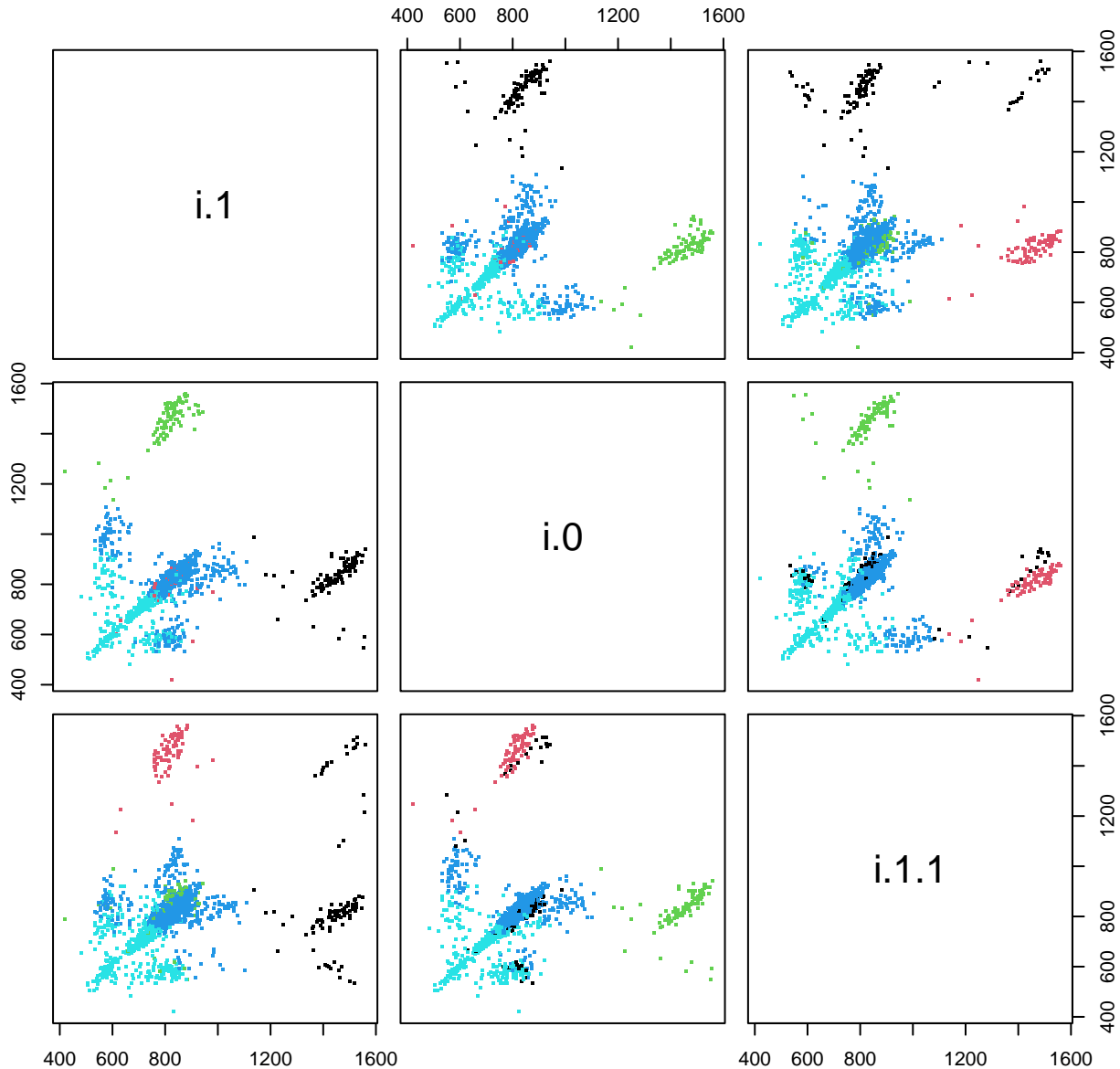
Histogram of normalized_deltas[, 2:2]



I21_ann.txt coloured by filter

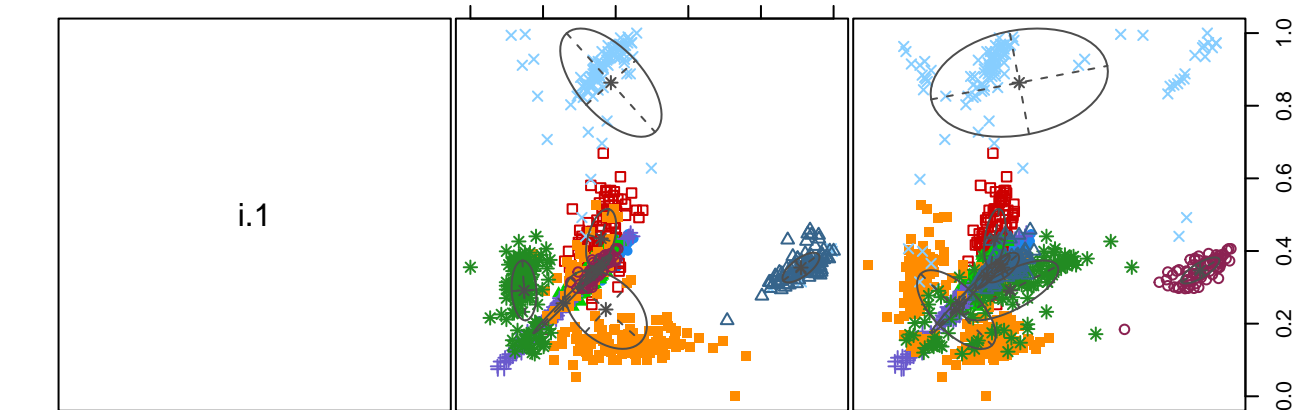


I21_ann.txt _ 5 NN

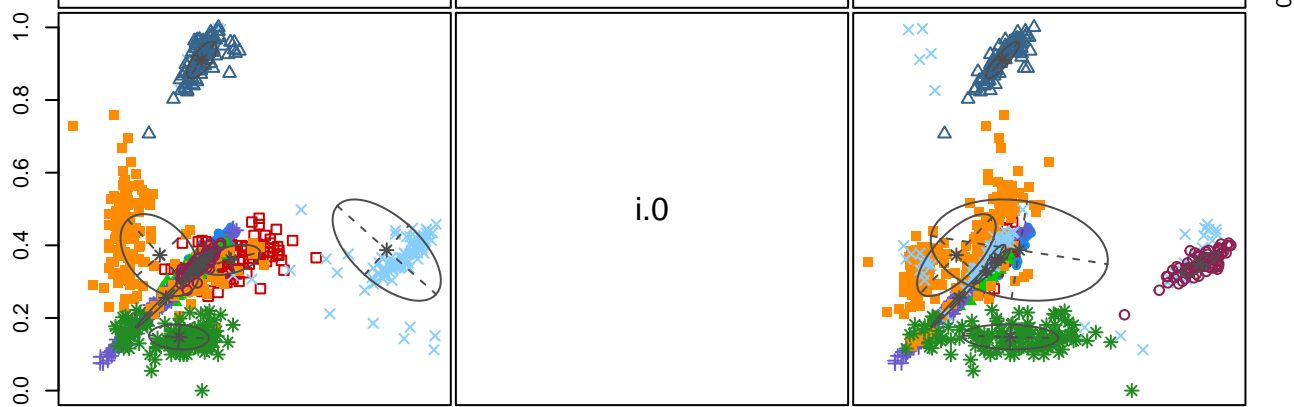


i.1

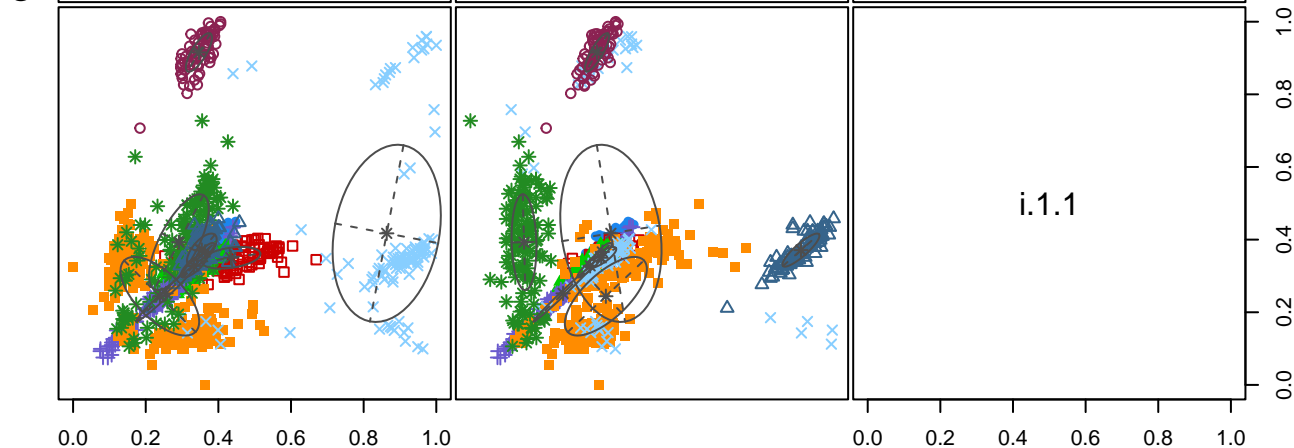
0.0 0.2 0.4 0.6 0.8 1.0



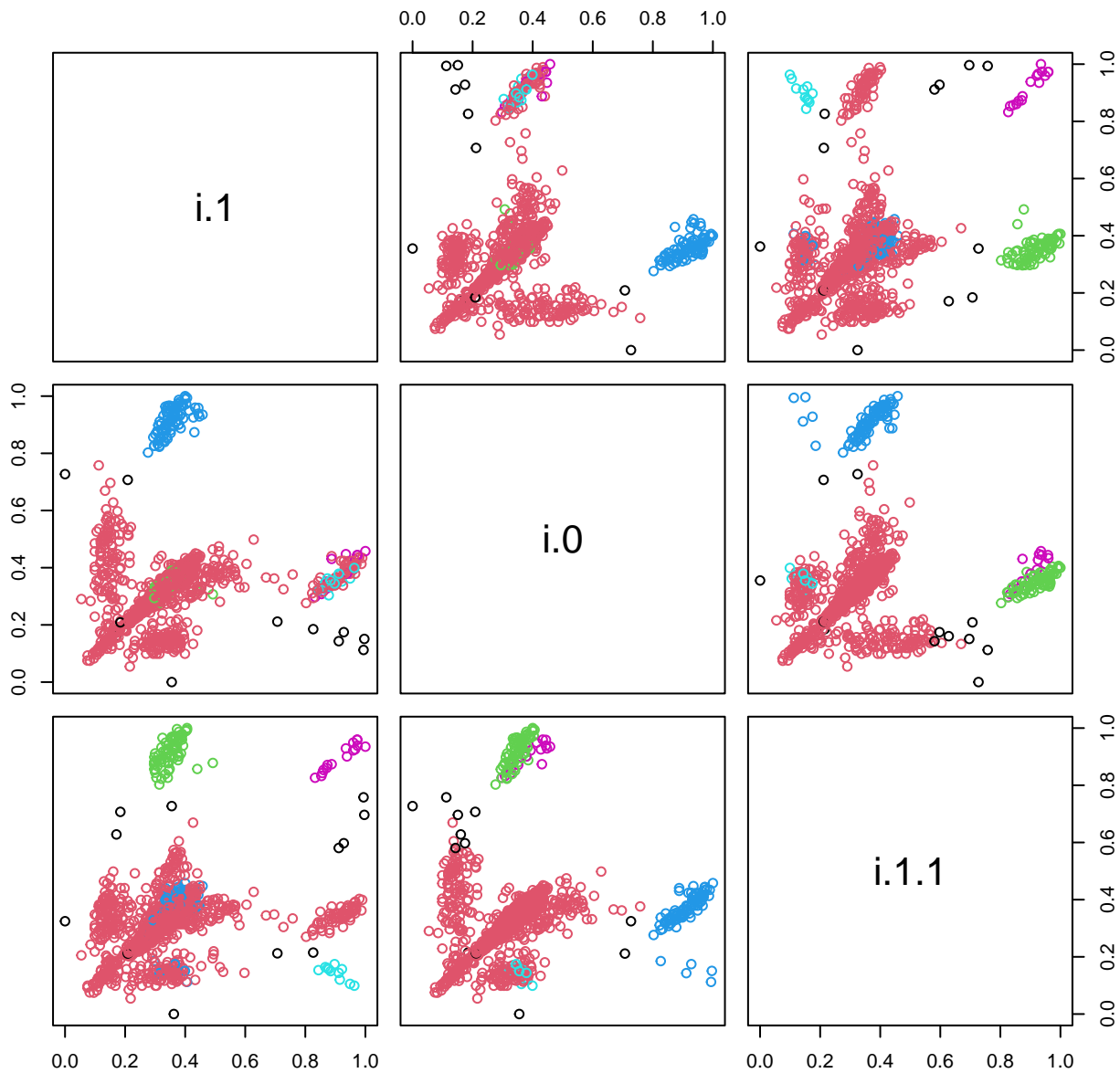
i.0



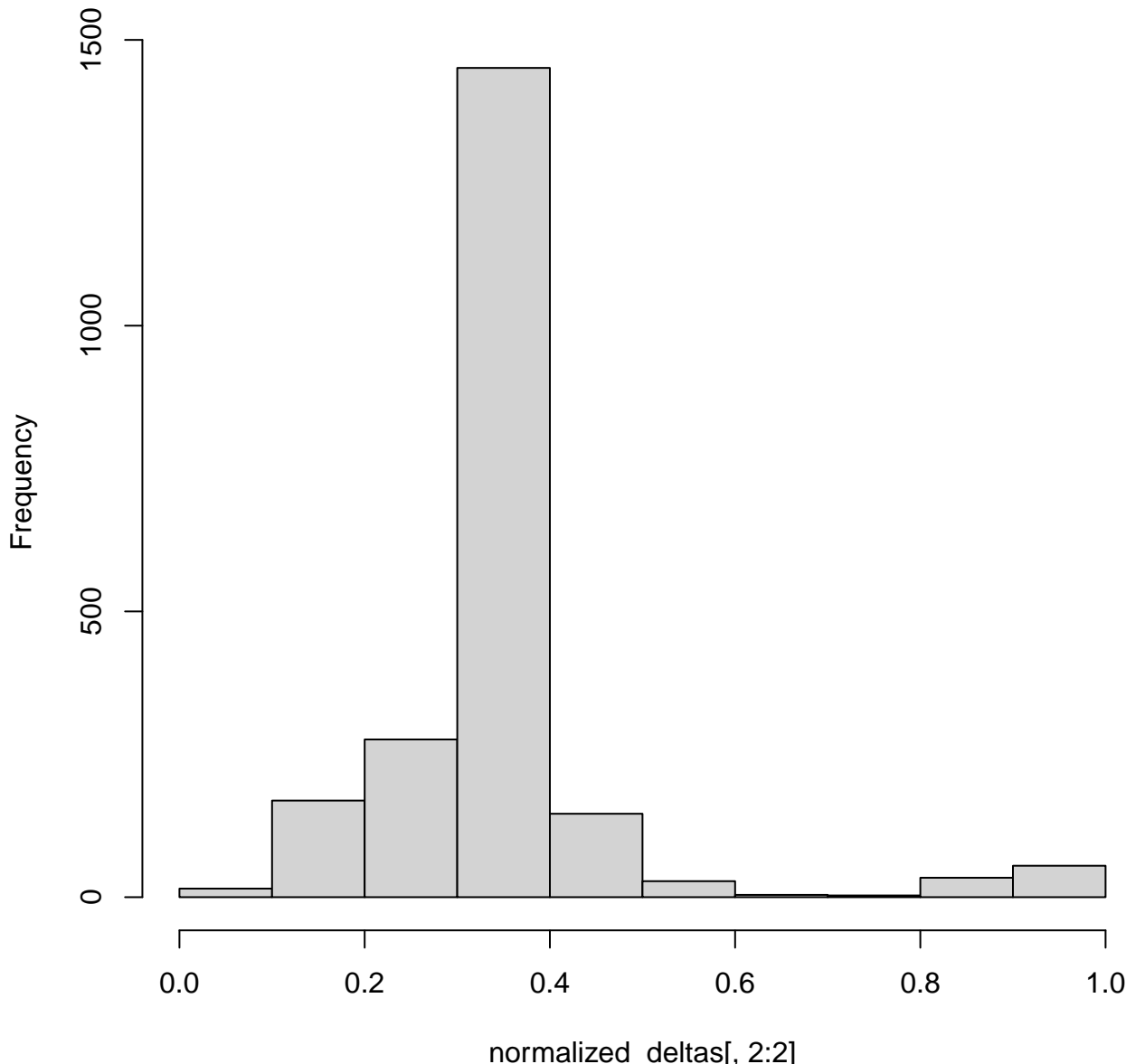
i.1.1



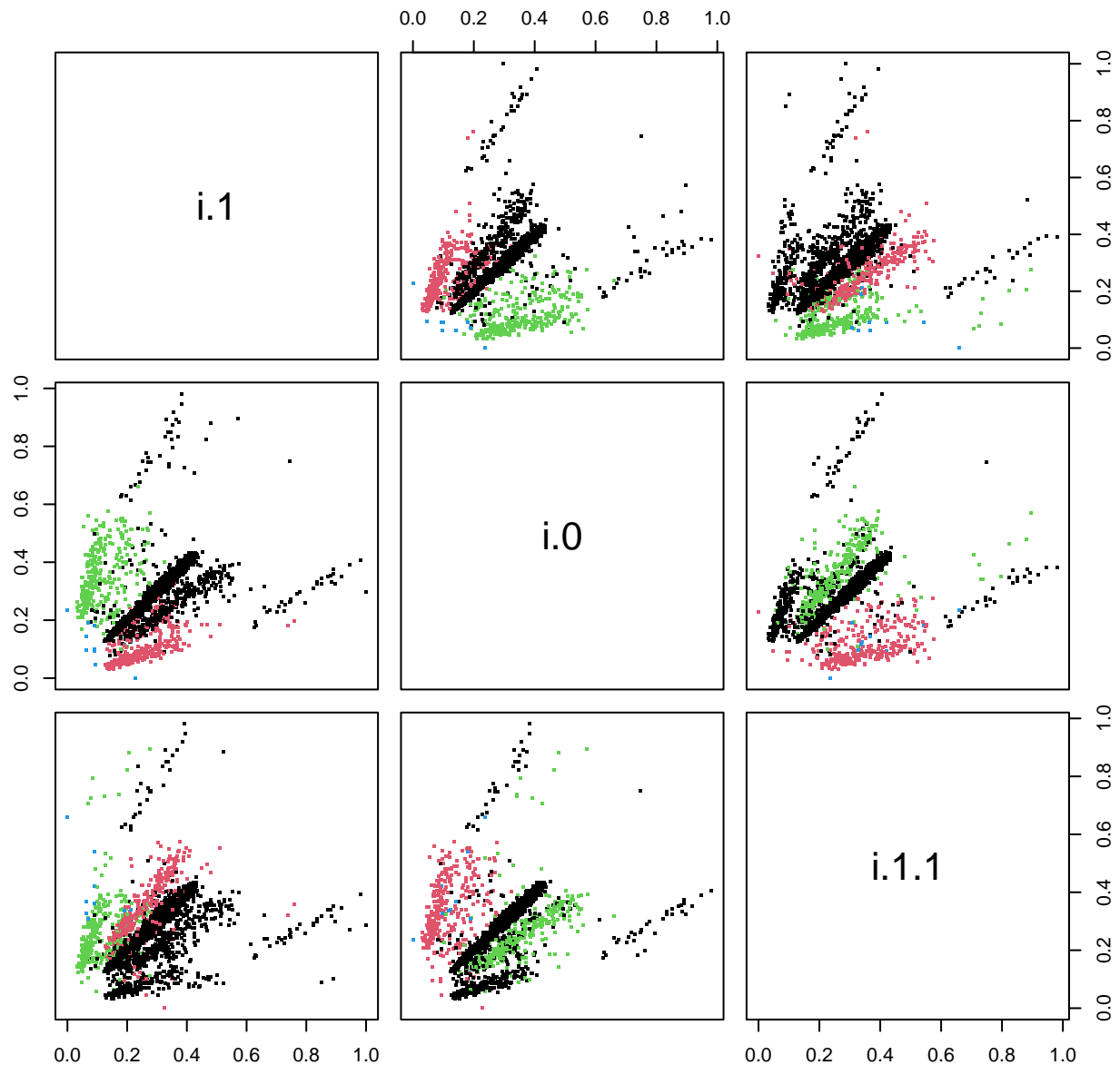
I21_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

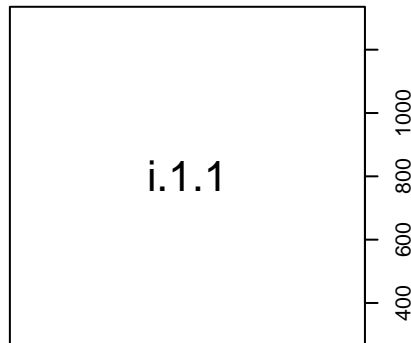
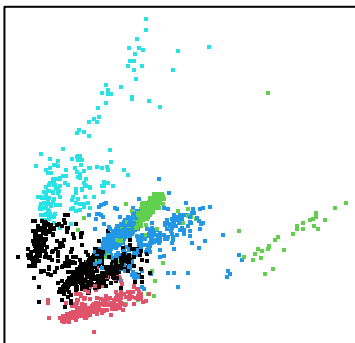
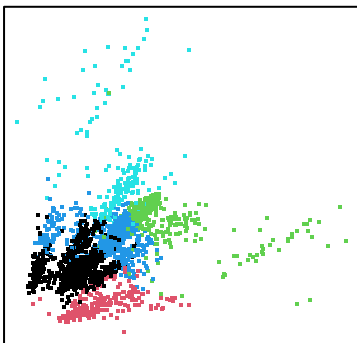
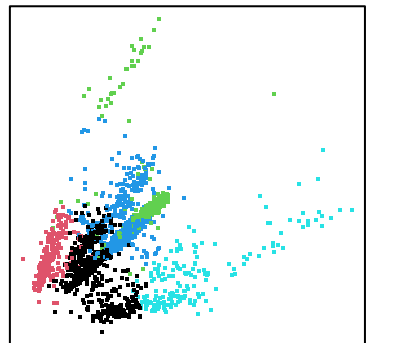
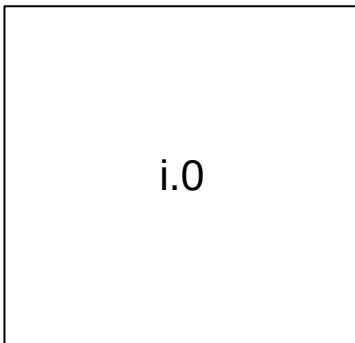
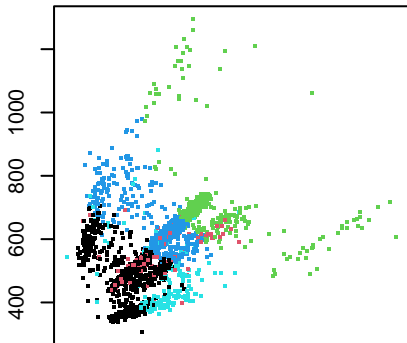
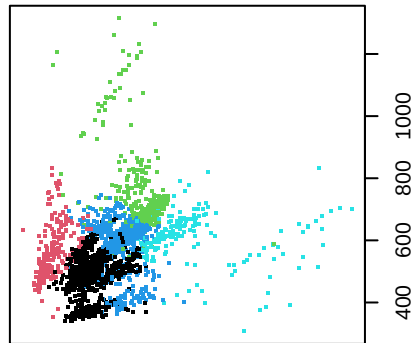
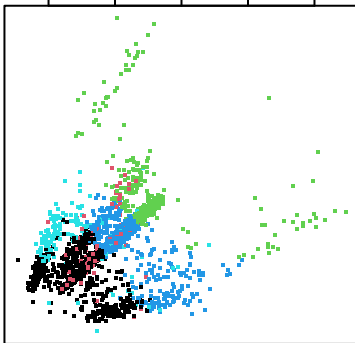


i22_ann.txt coloured by filter



I22_ann.txt _ 5 NN

400 600 800 1000 1200



400 600 800 1000 1200

400 600 800 1000 1200

400 600 800 1000

400 600 800 1000

0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

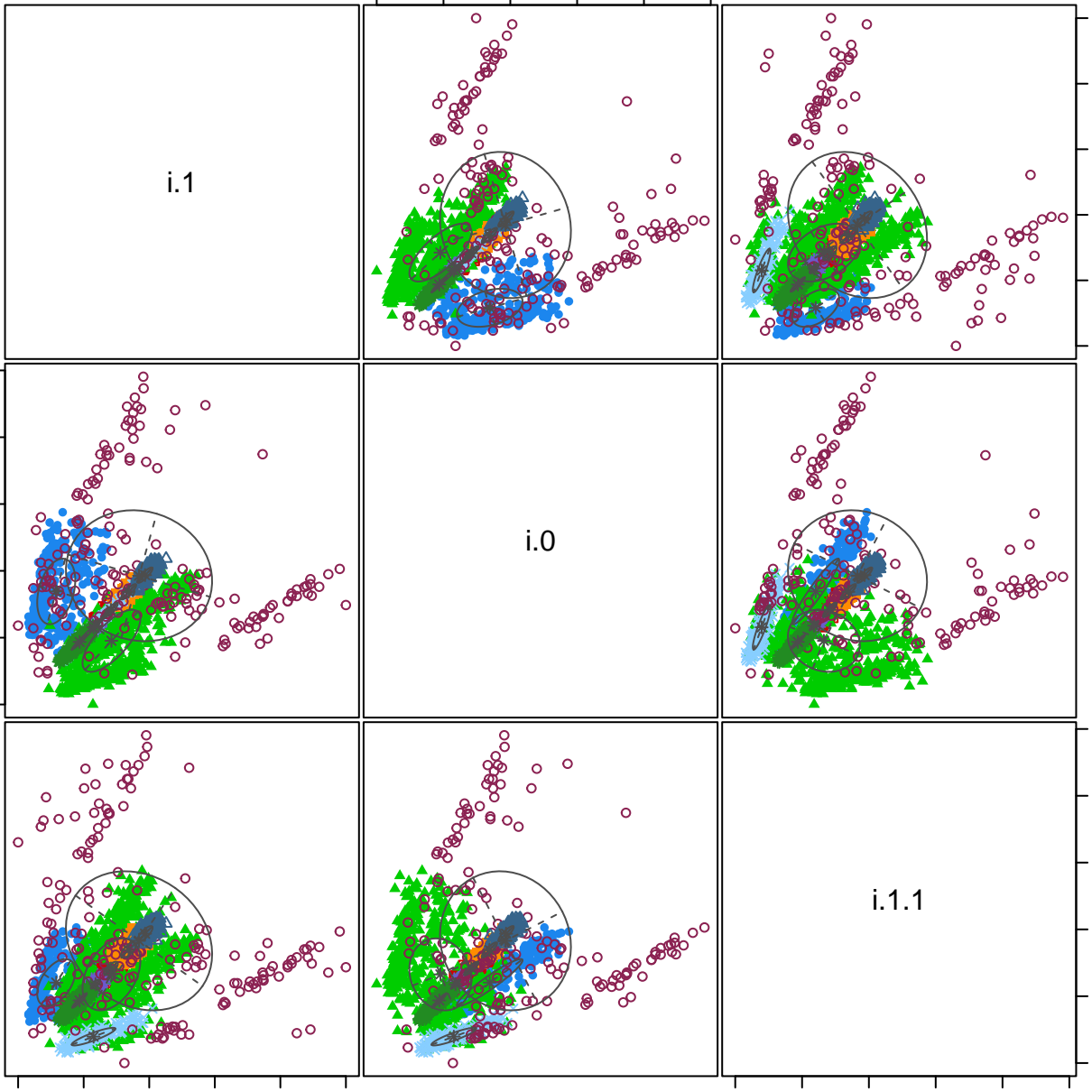
i.0

0.0 0.2 0.4 0.6 0.8 1.0

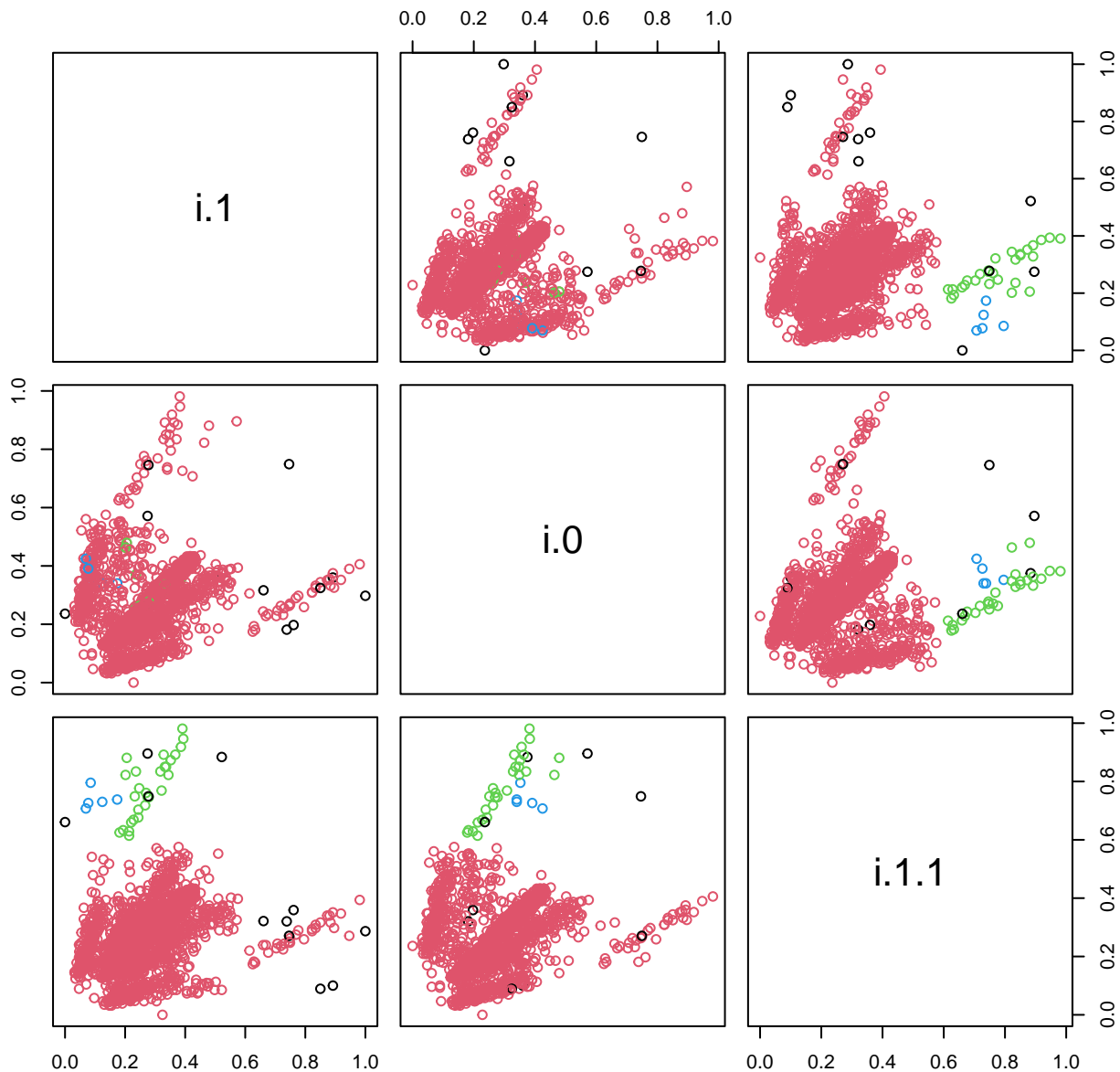
i.1.1

1.0
0.8
0.6
0.4
0.2
0.0

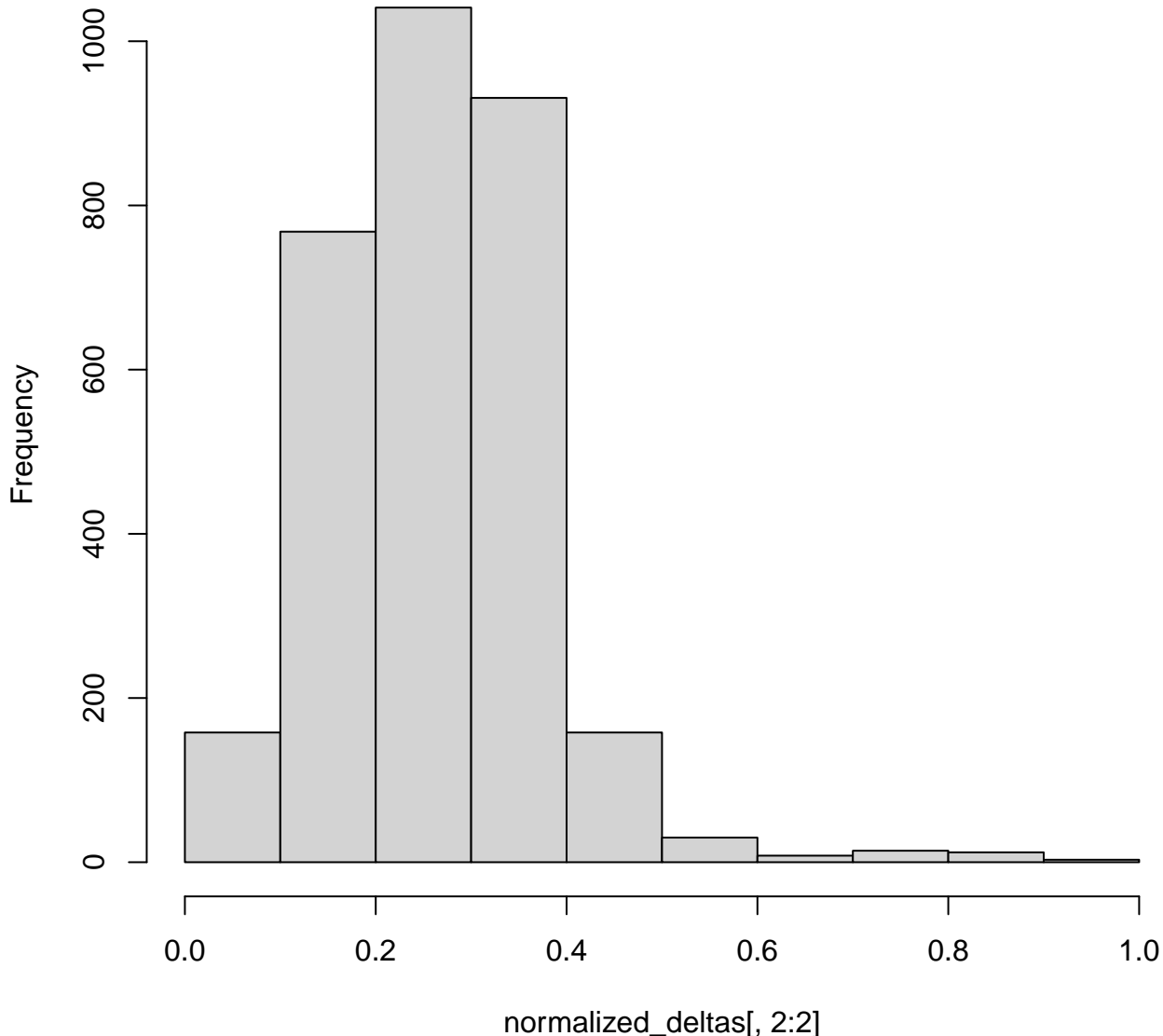
1.0
0.8
0.6
0.4
0.2
0.0



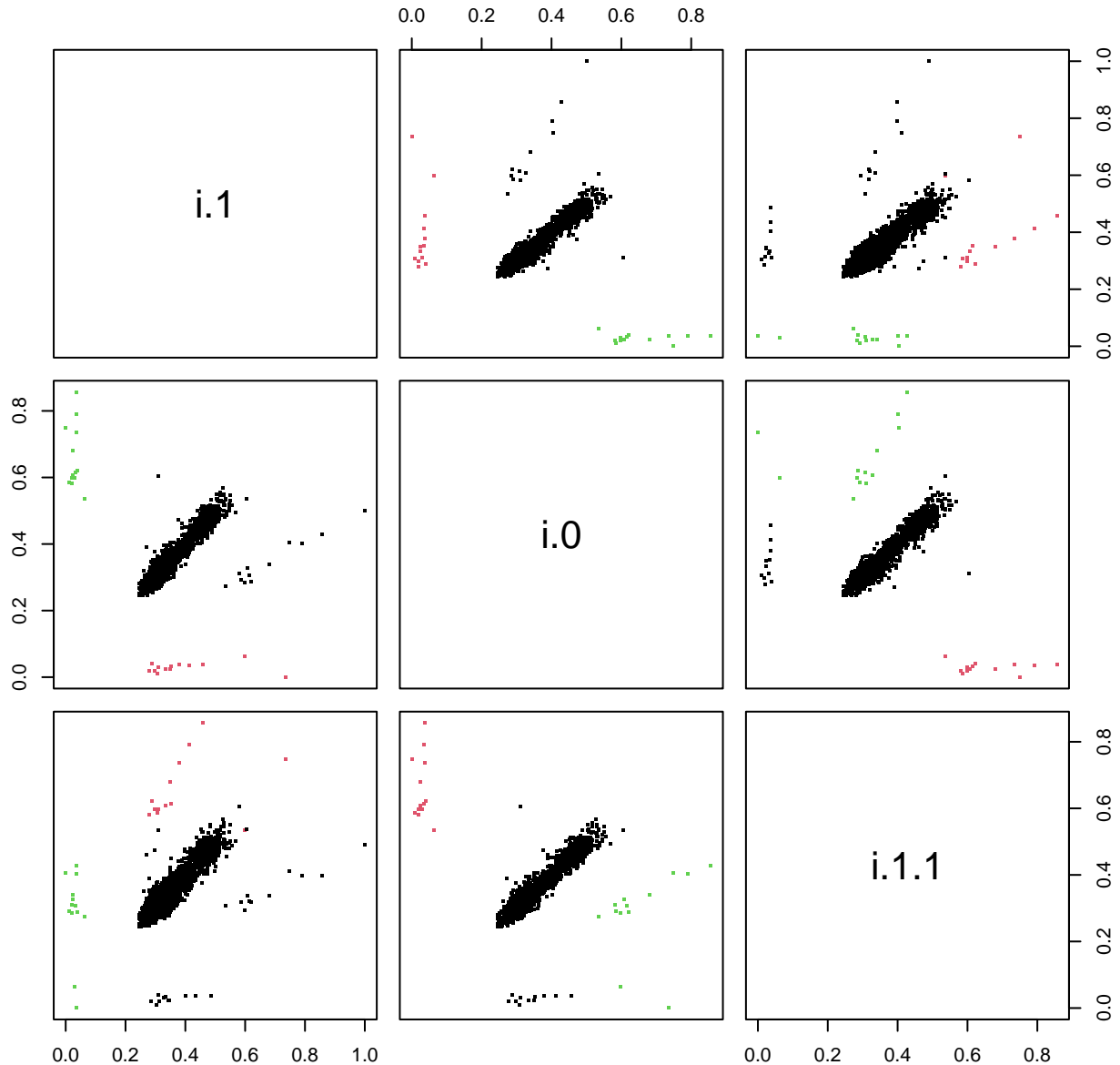
I22_ann.txt_DBScan,eps=0.10,MinPts=3



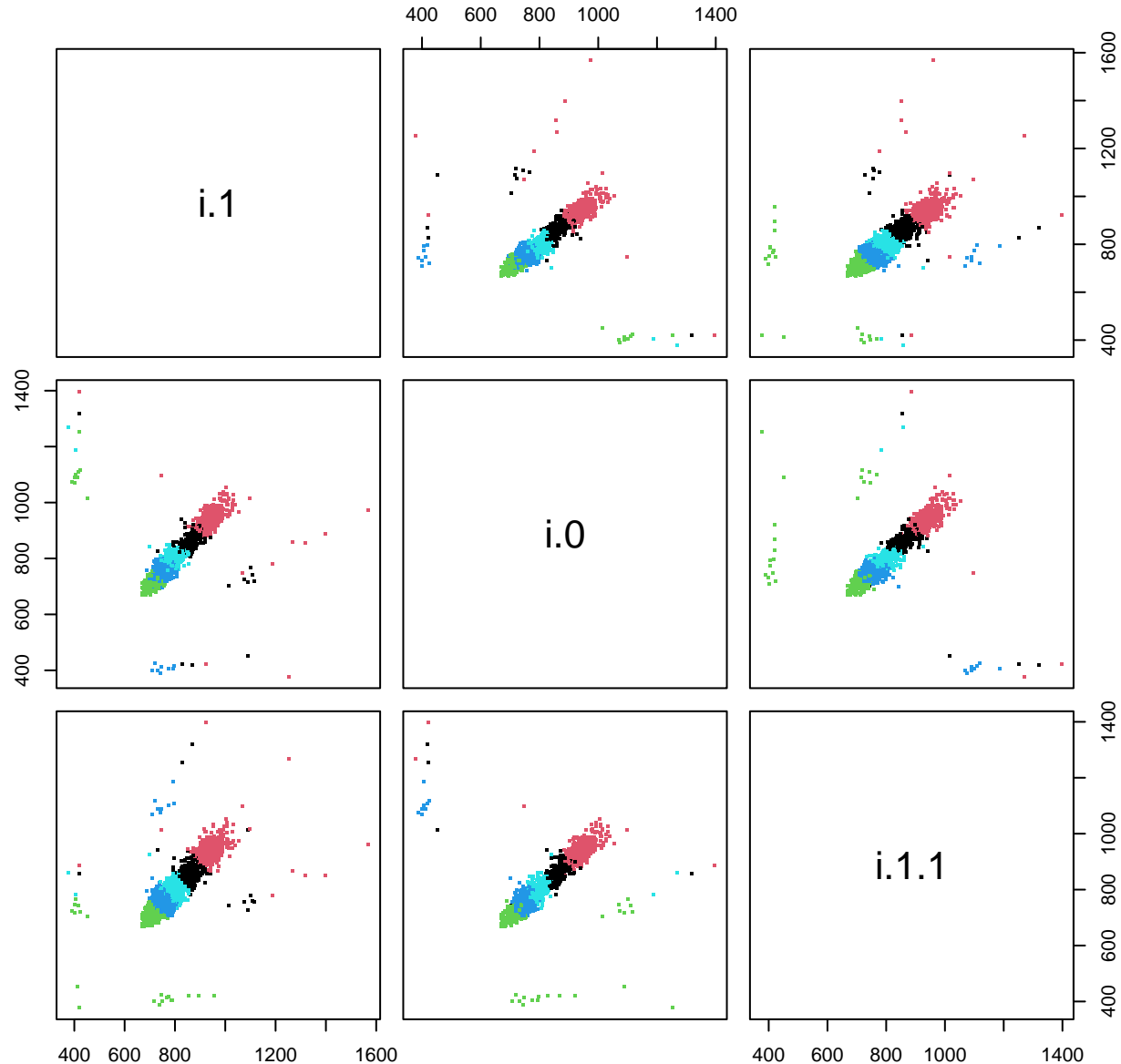
Histogram of normalized_deltas[, 2:2]



i23_ann.txt coloured by filter



I23_ann.txt _ 5 NN

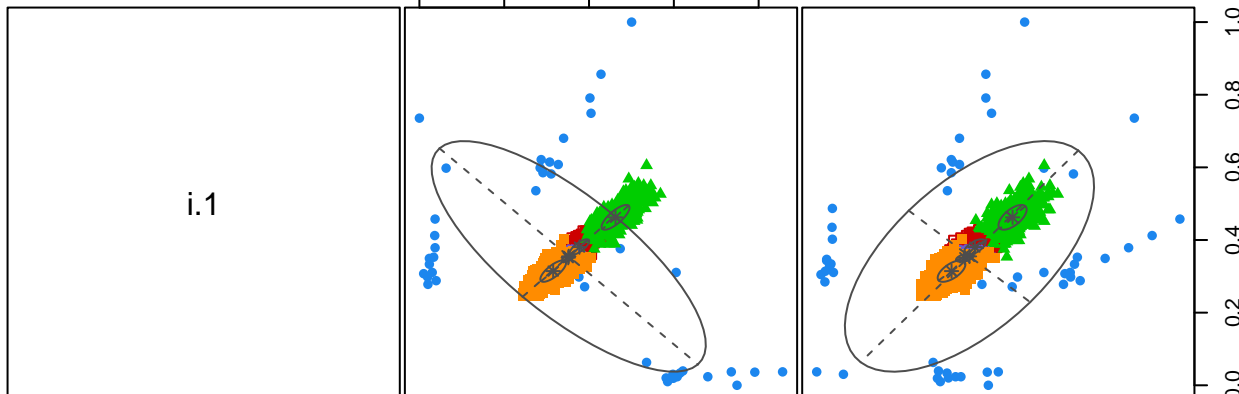


0.0 0.2 0.4 0.6 0.8

i.1

0.8
0.6
0.4
0.2
0.0

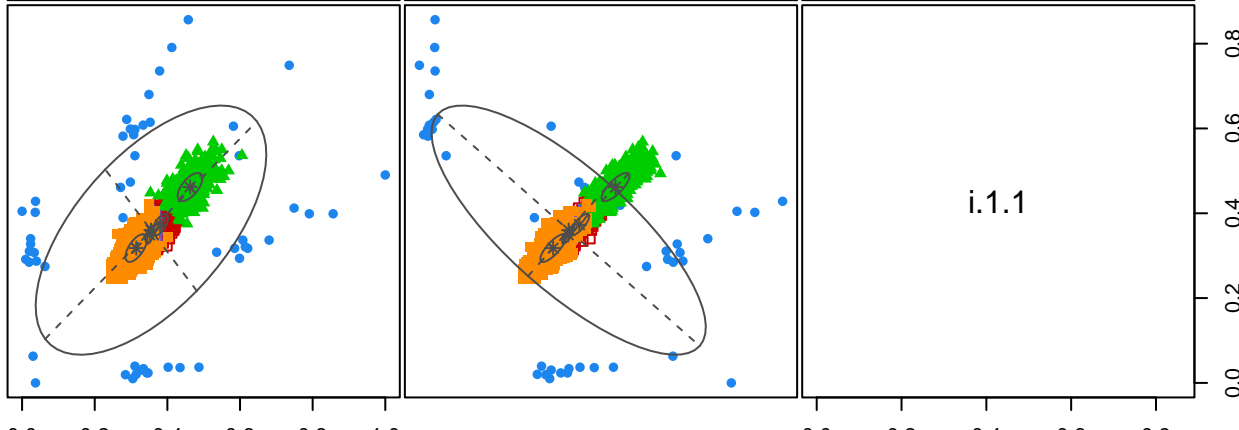
i.0



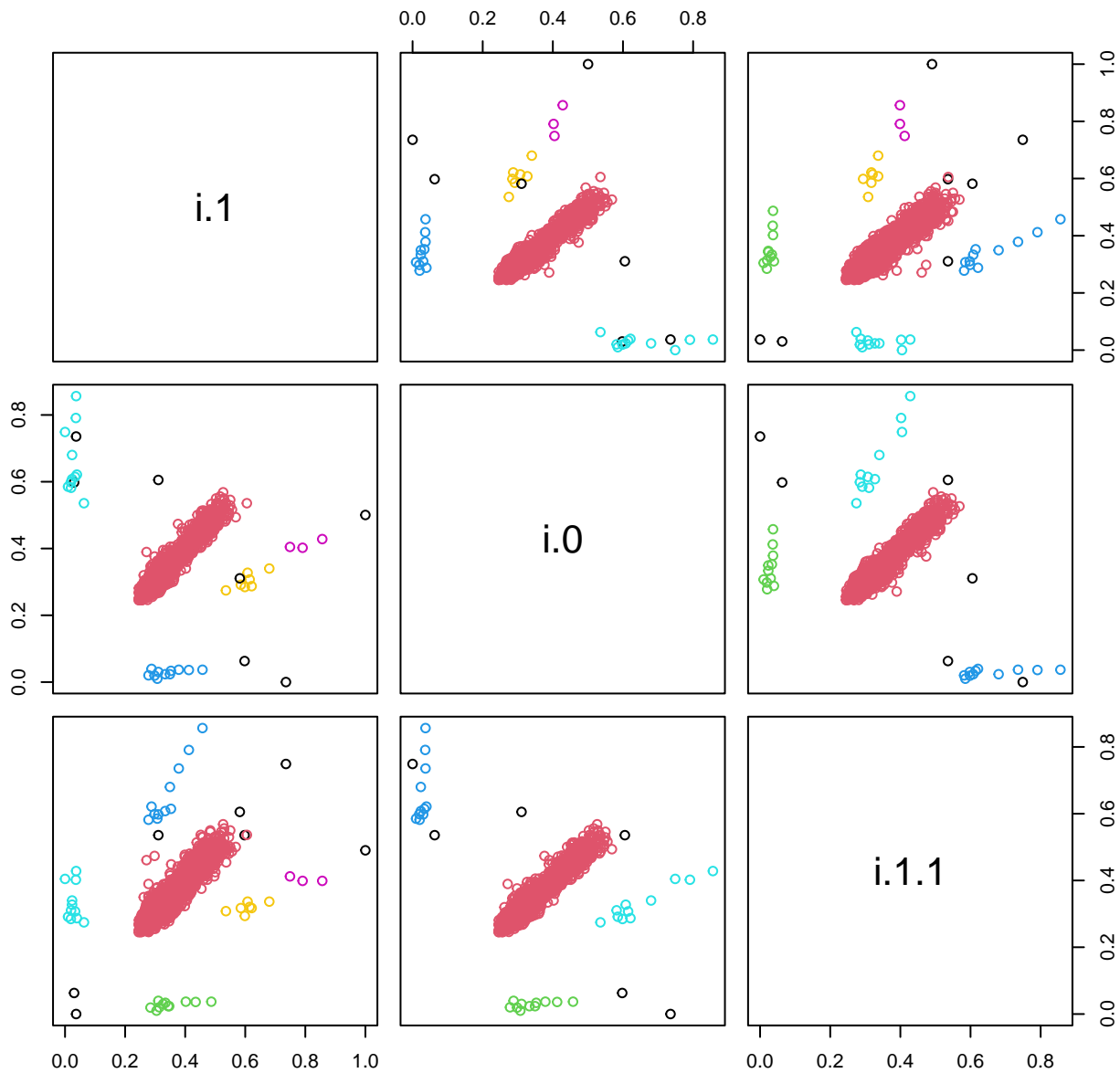
i.1.1

1.0
0.8
0.6
0.4
0.2
0.0

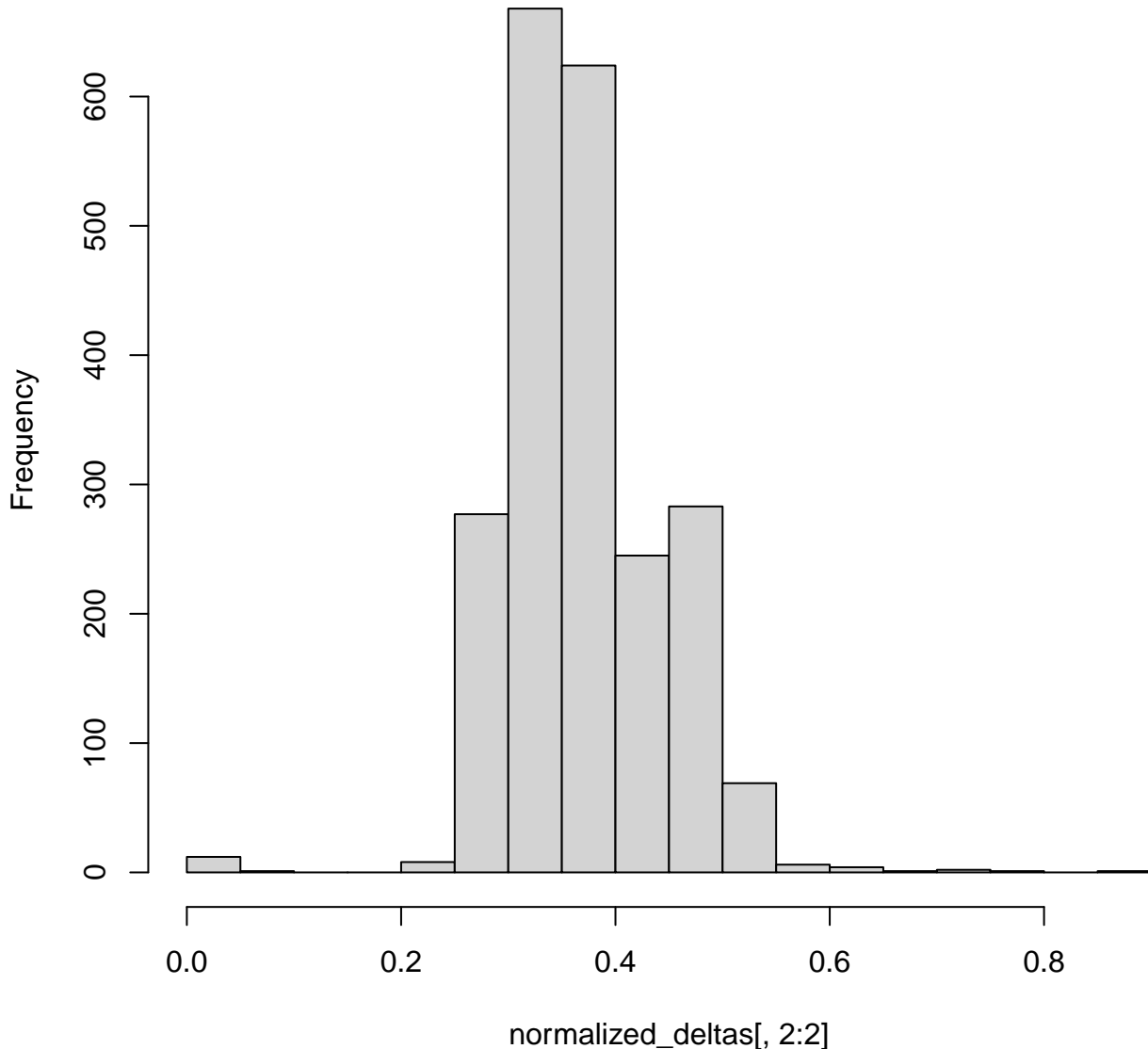
0.8
0.6
0.4
0.2
0.0



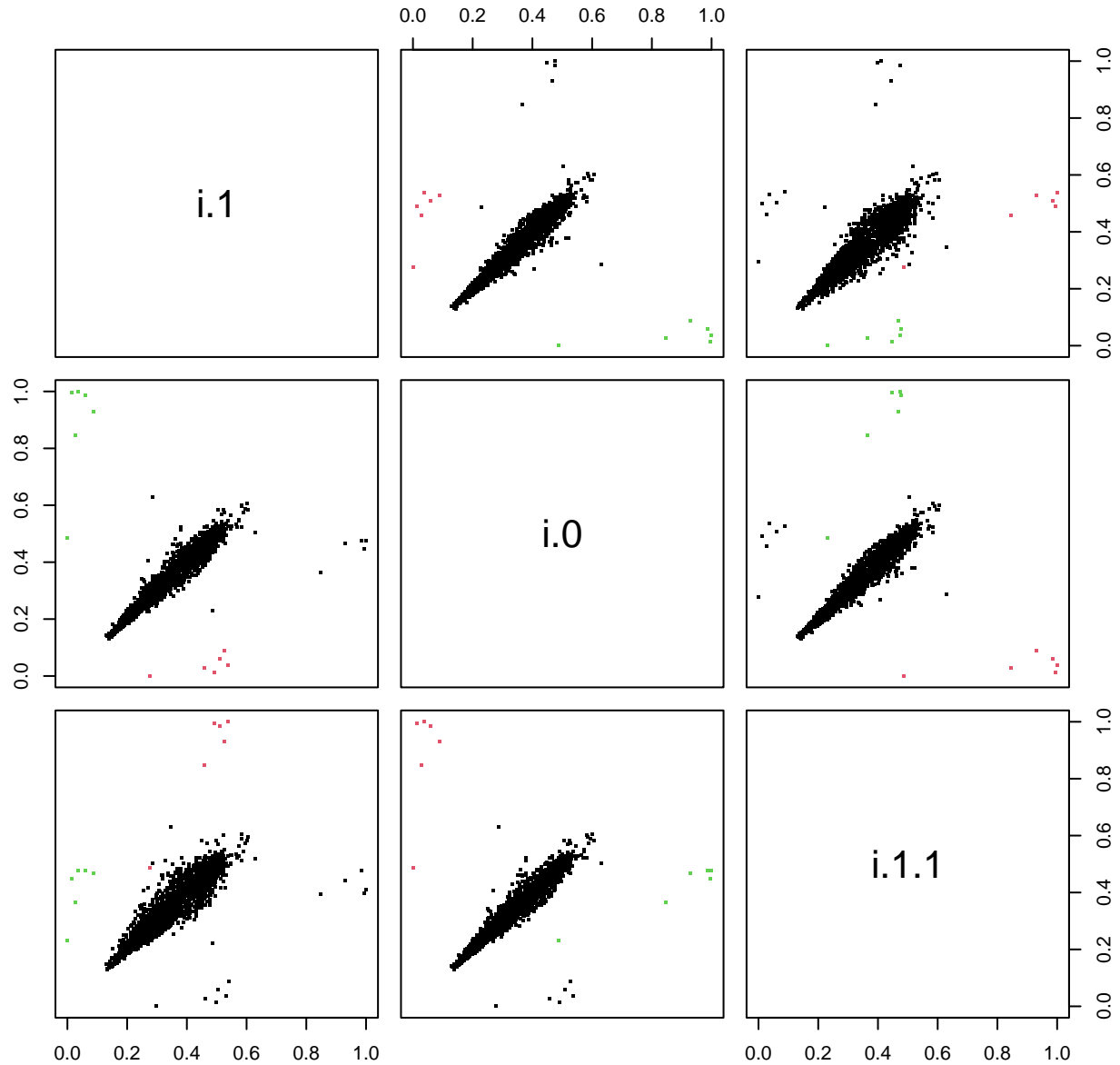
i23_ann.txt_DBScan,eps=0.10,MinPts=3



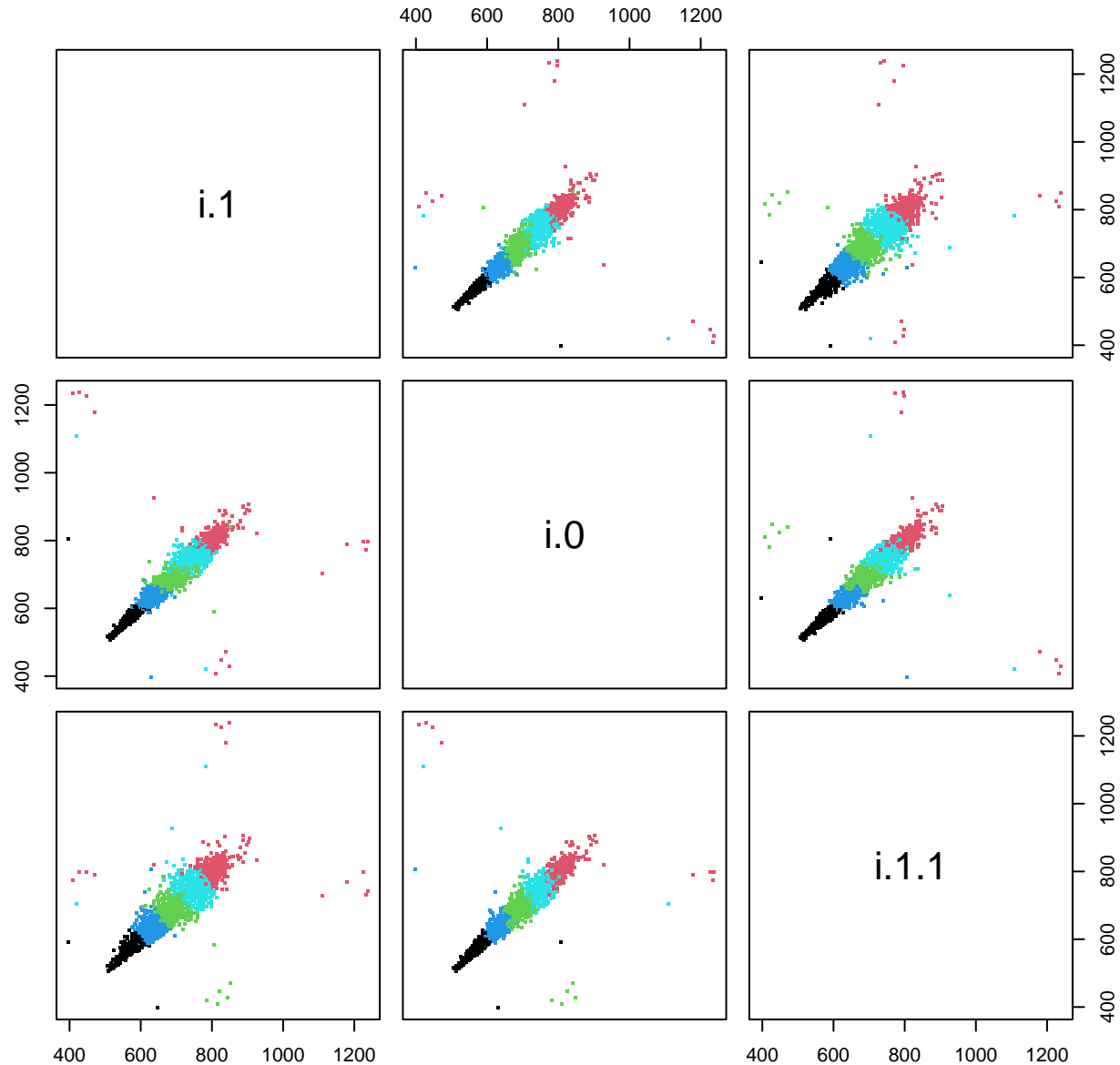
Histogram of normalized_deltas[, 2:2]



i24_ann.txt coloured by filter

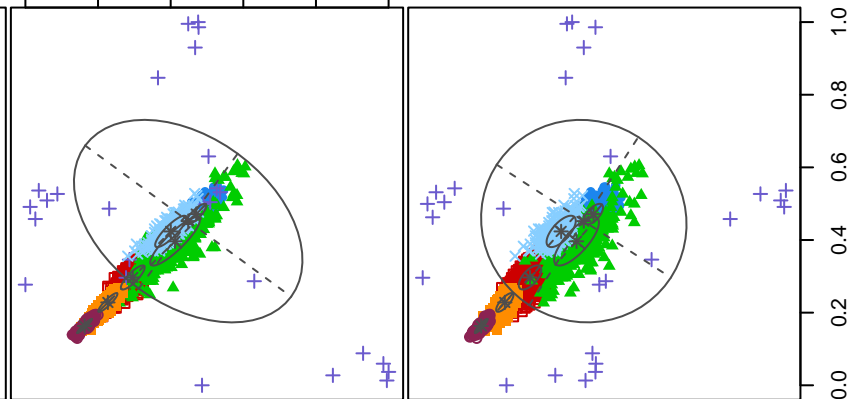


I24_ann.txt _ 5 NN

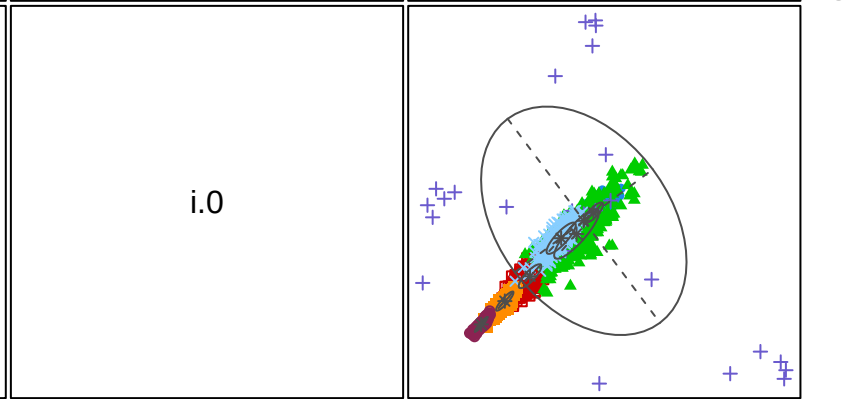


0.0 0.2 0.4 0.6 0.8 1.0

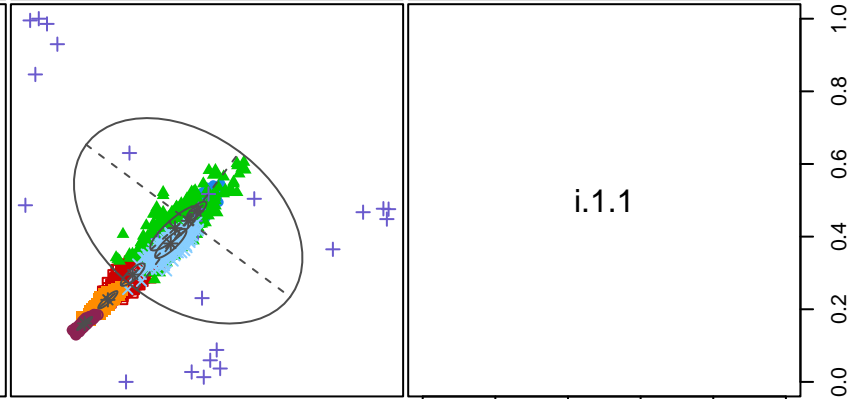
i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

1.0
0.8
0.6
0.4
0.2
0.0

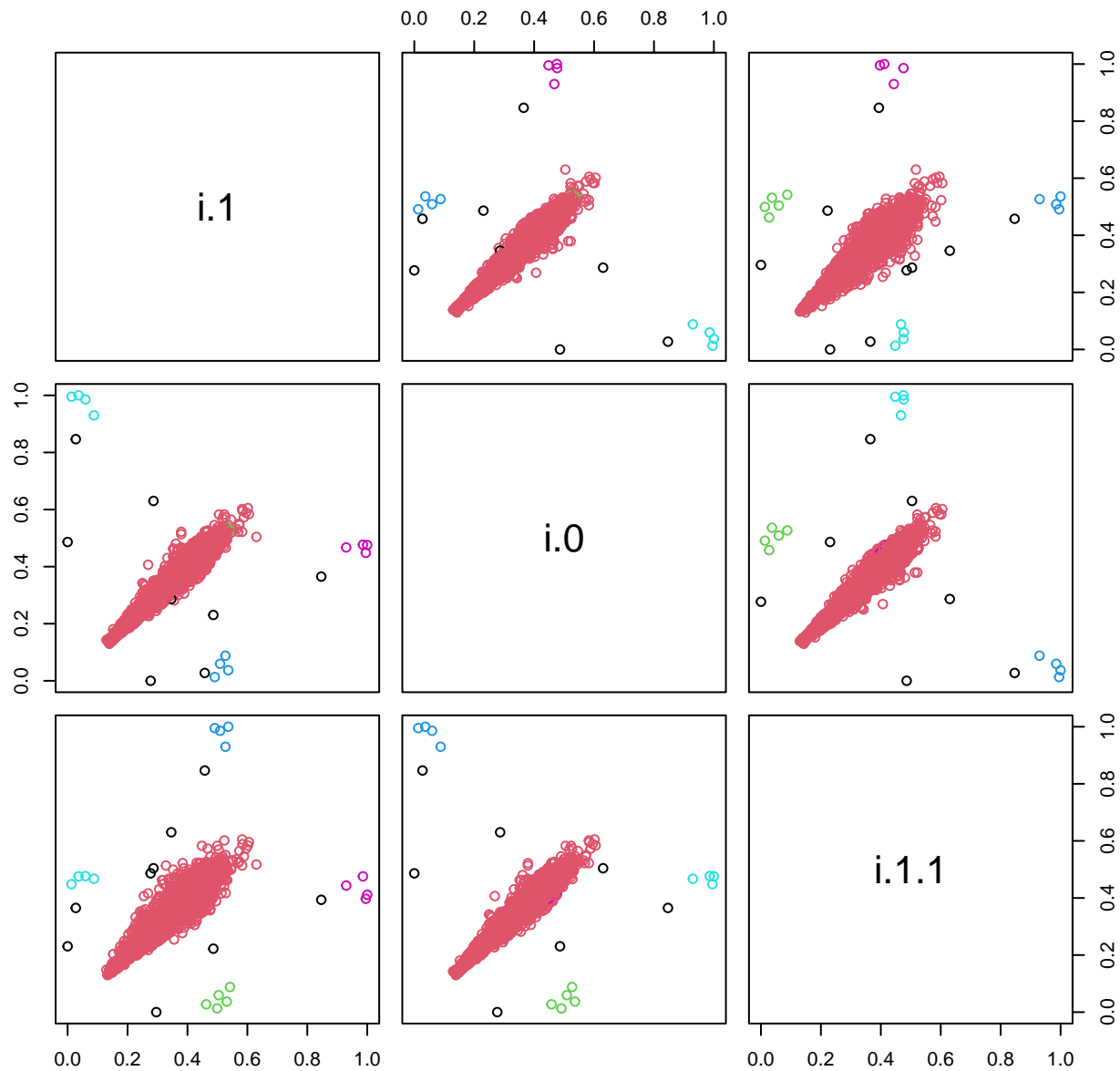
i.1.1



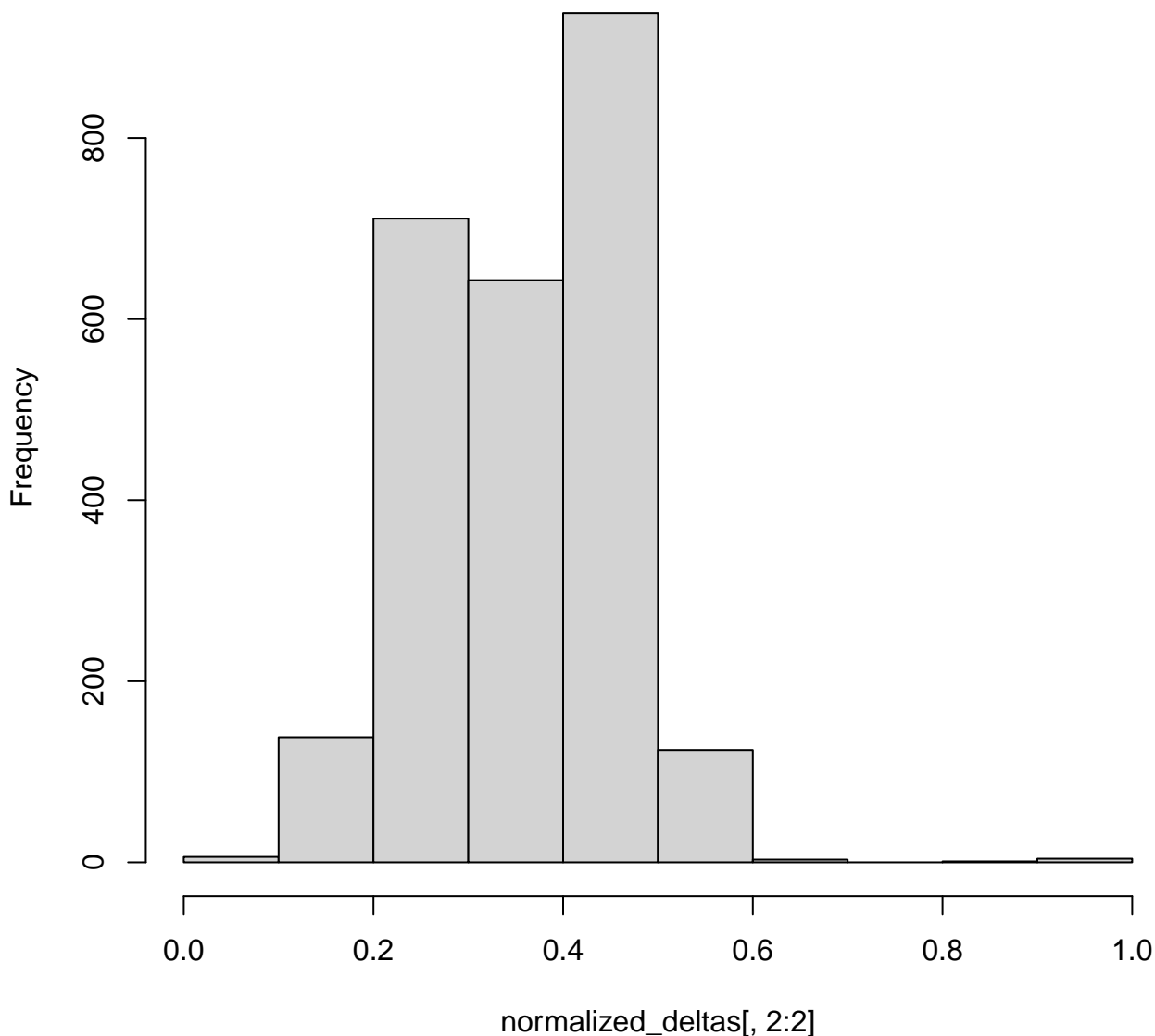
0.0 0.2 0.4 0.6 0.8 1.0

0.0 0.2 0.4 0.6 0.8 1.0

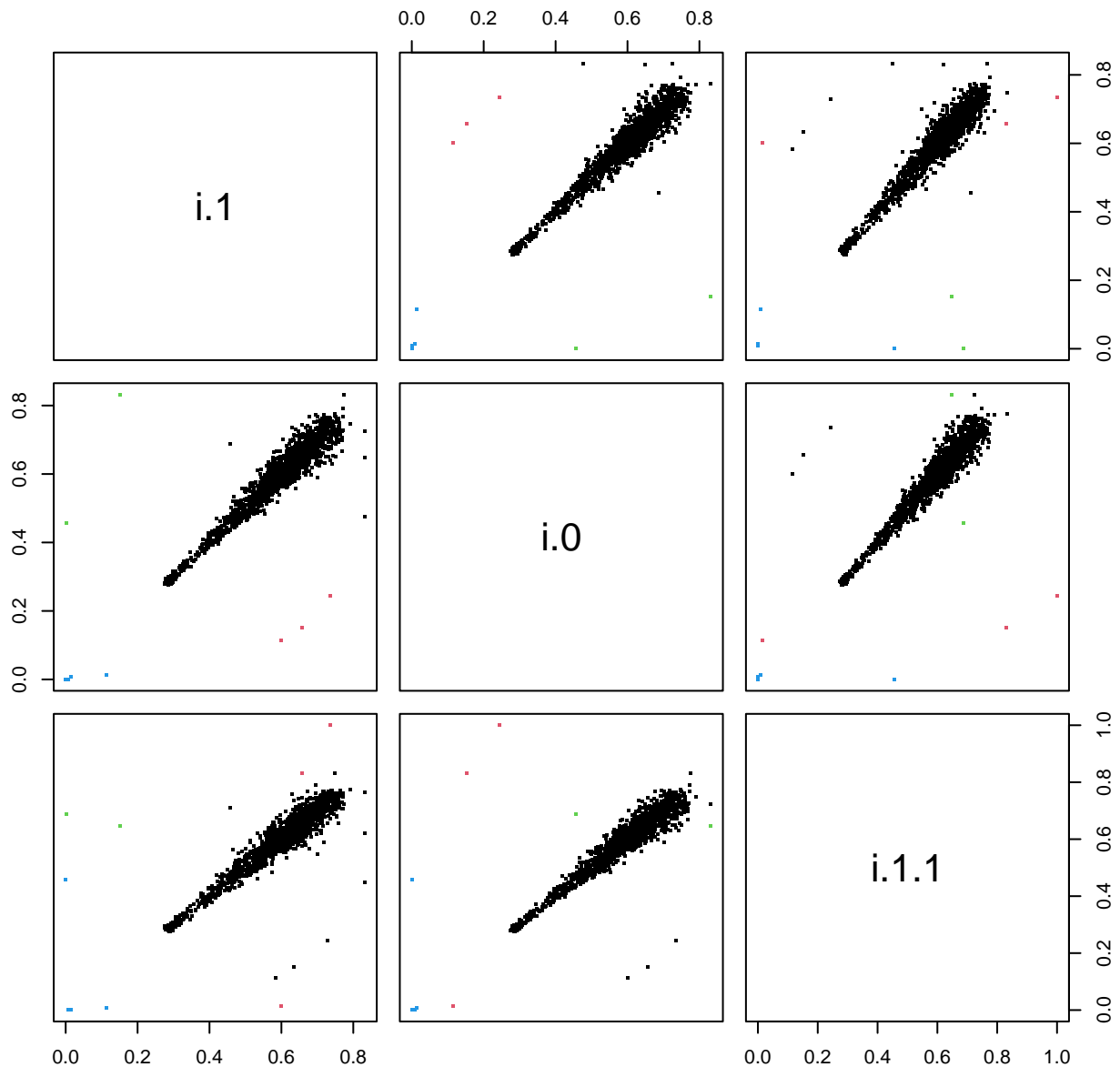
i24_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

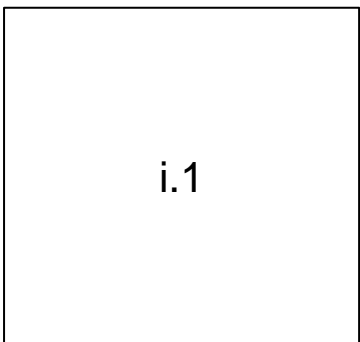


I25_ann.txt coloured by filter



i25_ann.txt _ 5 NN

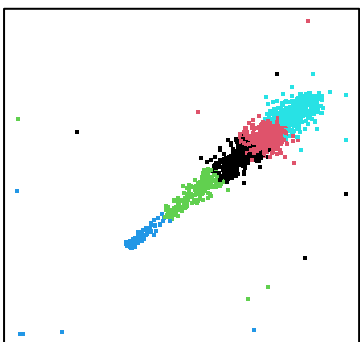
400 600 800 1000 1200



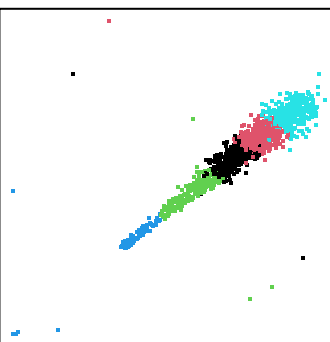
400 600 800 1000



400 600 800 1000



400 600 800 1000 1200

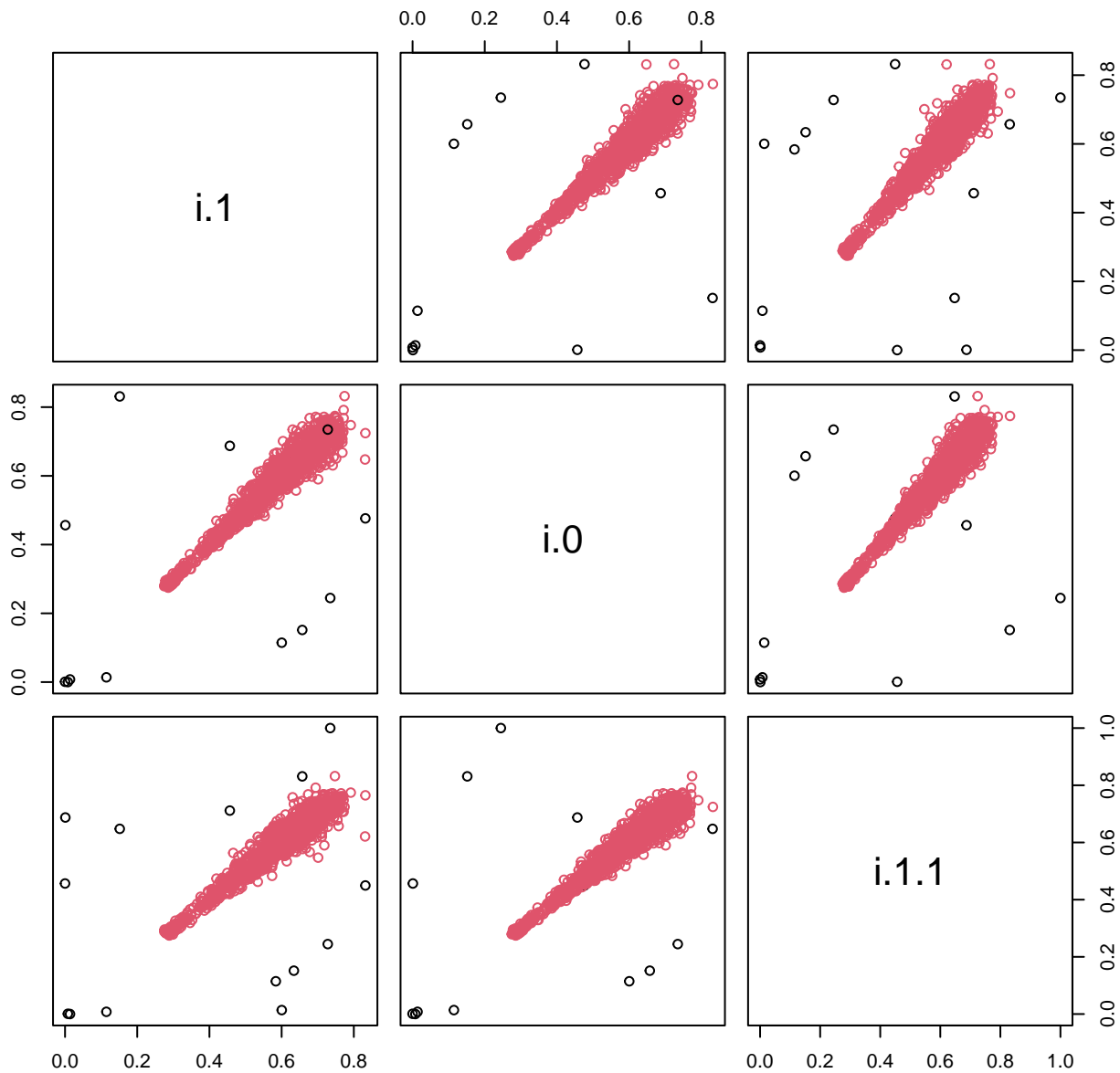


i.1.1

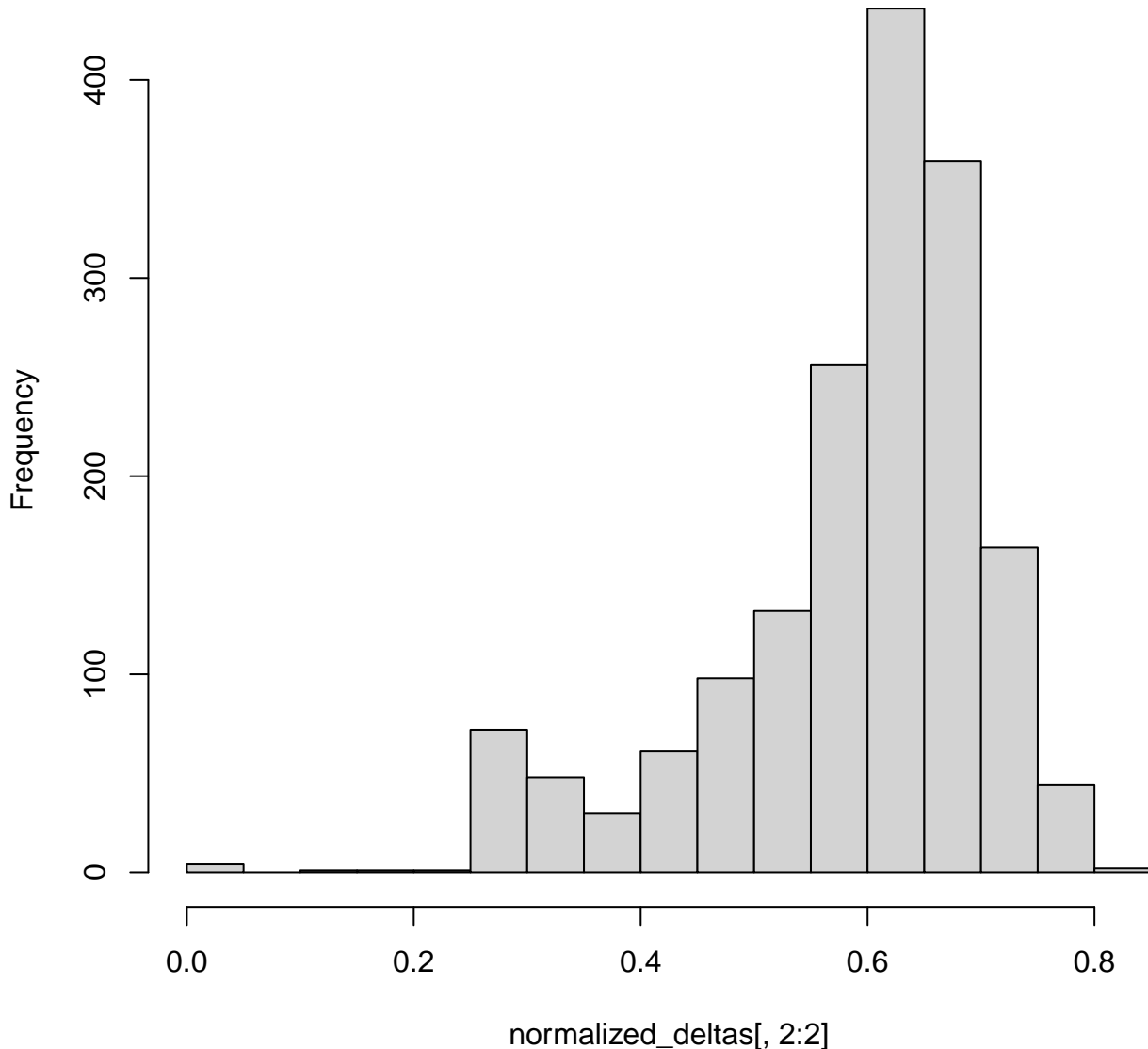
400 600 800 1000 1200



I25_ann.txt_DBScan,eps=0.10,MinPts=3

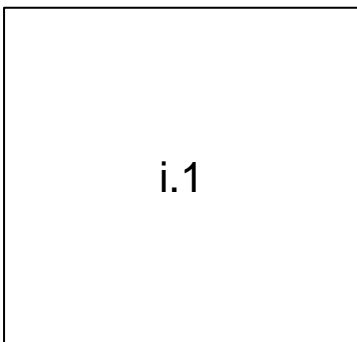


Histogram of normalized_deltas[, 2:2]



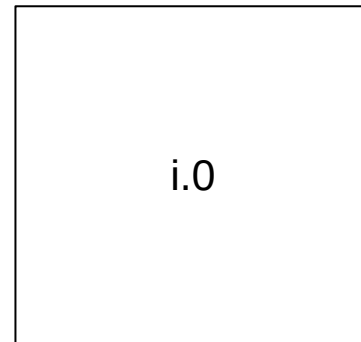
I26_ann.txt coloured by filter

0.0 0.1 0.2 0.3 0.4 0.5 0.6



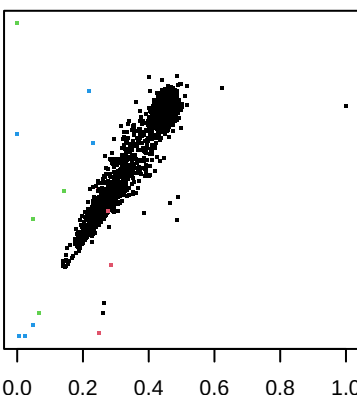
i.1

0.0 0.2 0.4 0.6 0.8 1.0



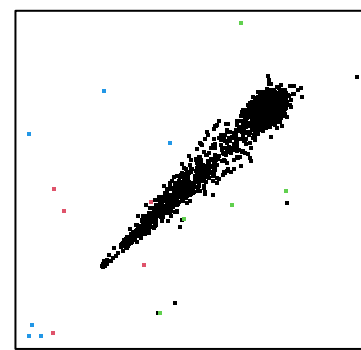
i.0

0.0 0.1 0.2 0.3 0.4 0.5 0.6



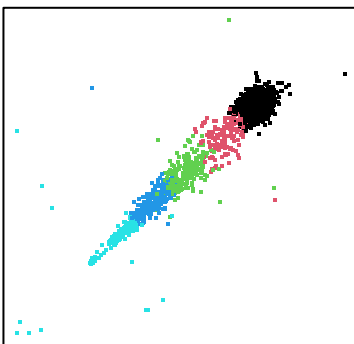
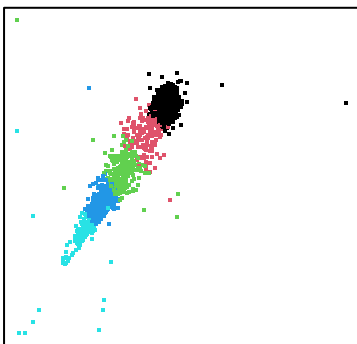
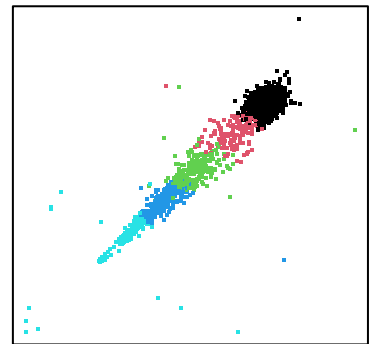
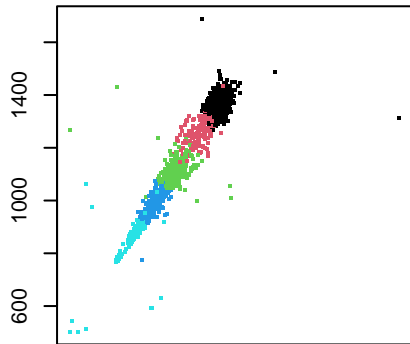
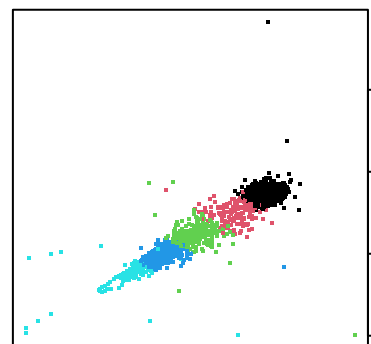
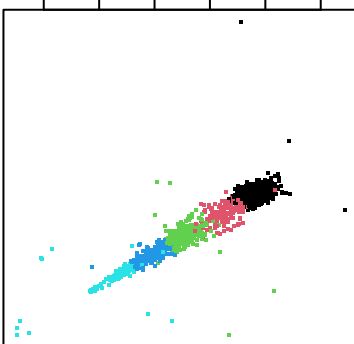
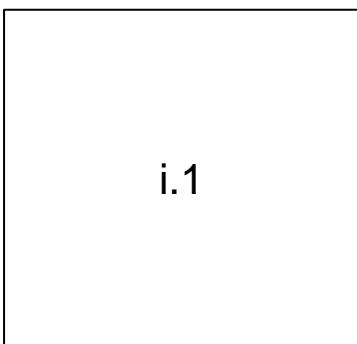
i.1.1

0.0 0.1 0.2 0.3 0.4 0.5 0.6



I26_ann.txt _ 5 NN

600 800 1200 1600



500 1000 1500 2000

600 1200 1600

0.0 0.1 0.2 0.3 0.4 0.5 0.6

i.1

0.0 0.2 0.4 0.6 0.8 1.0

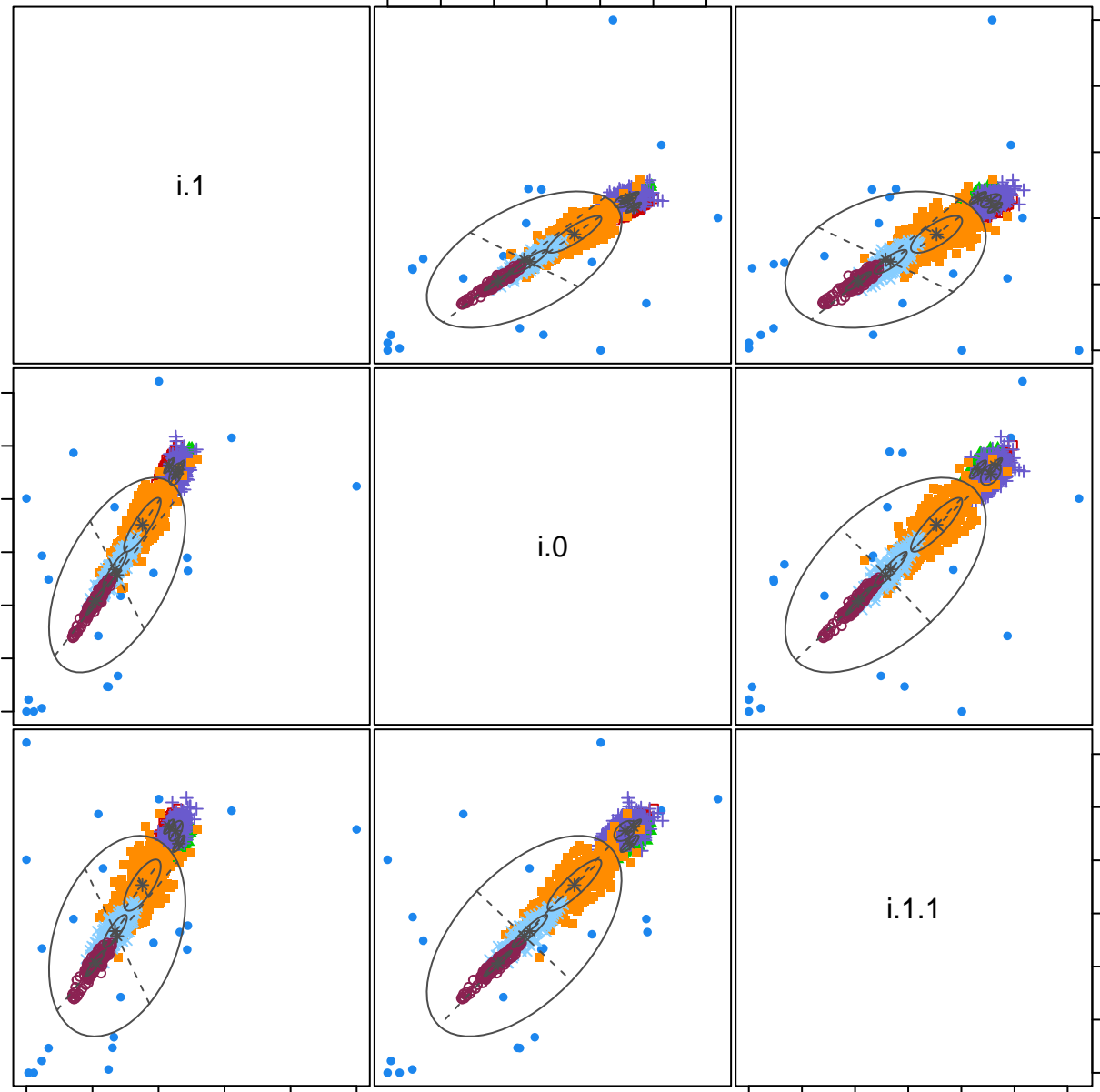
0.6
0.5
0.4
0.3
0.2
0.1
0.0

i.0

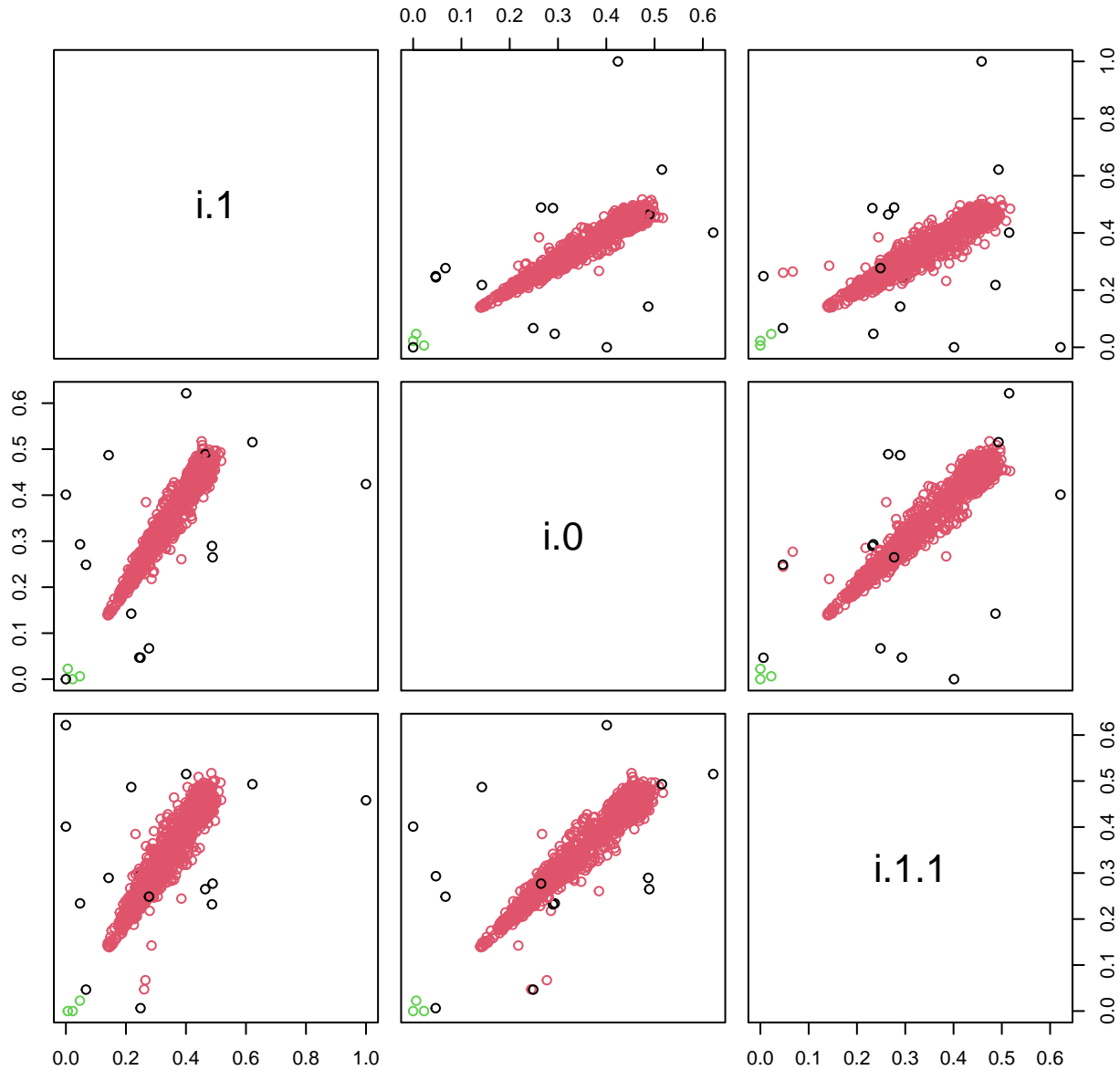
0.6
0.5
0.4
0.3
0.2
0.1
0.0

i.1.1

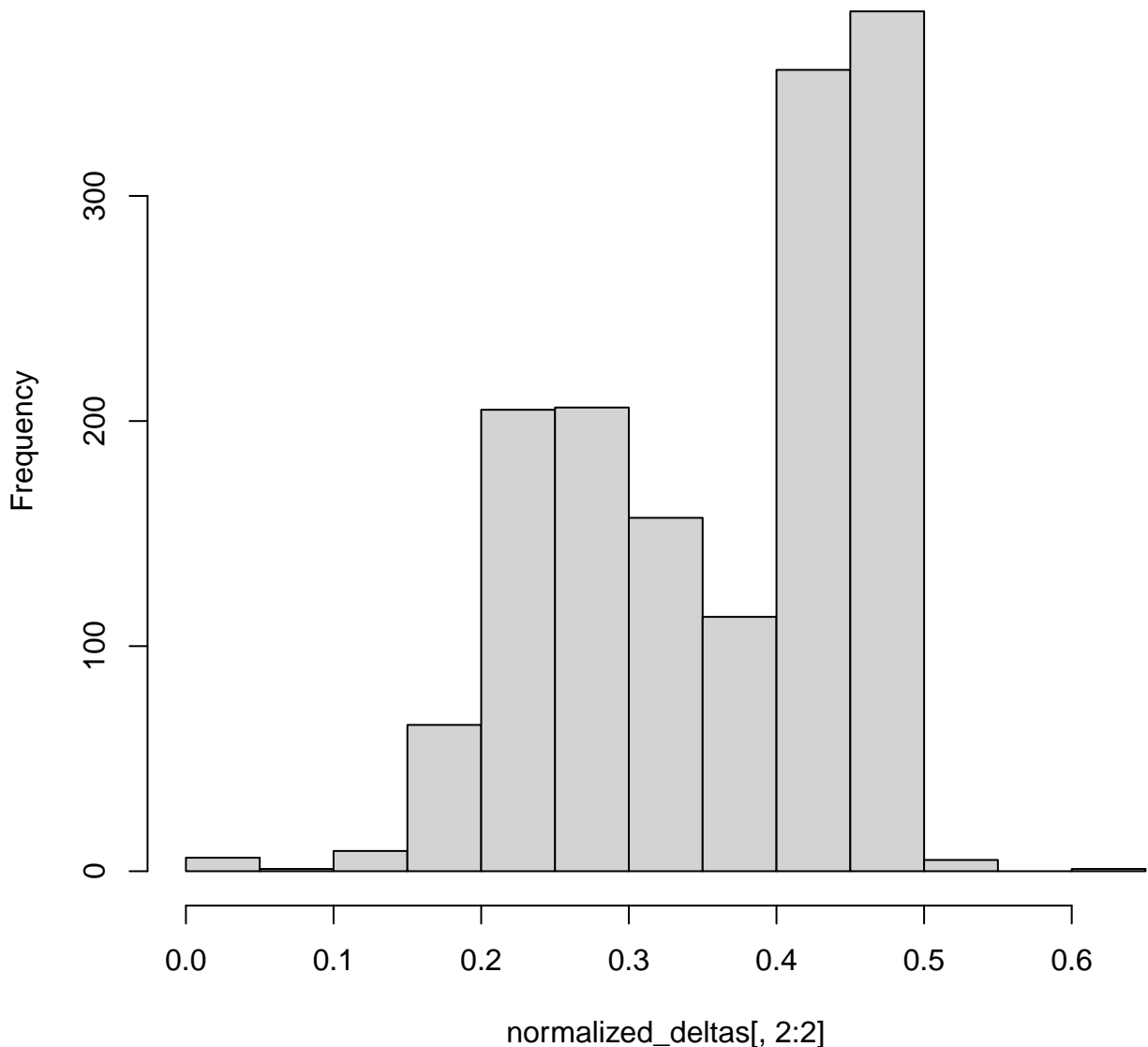
0.0 0.1 0.2 0.3 0.4 0.5 0.6



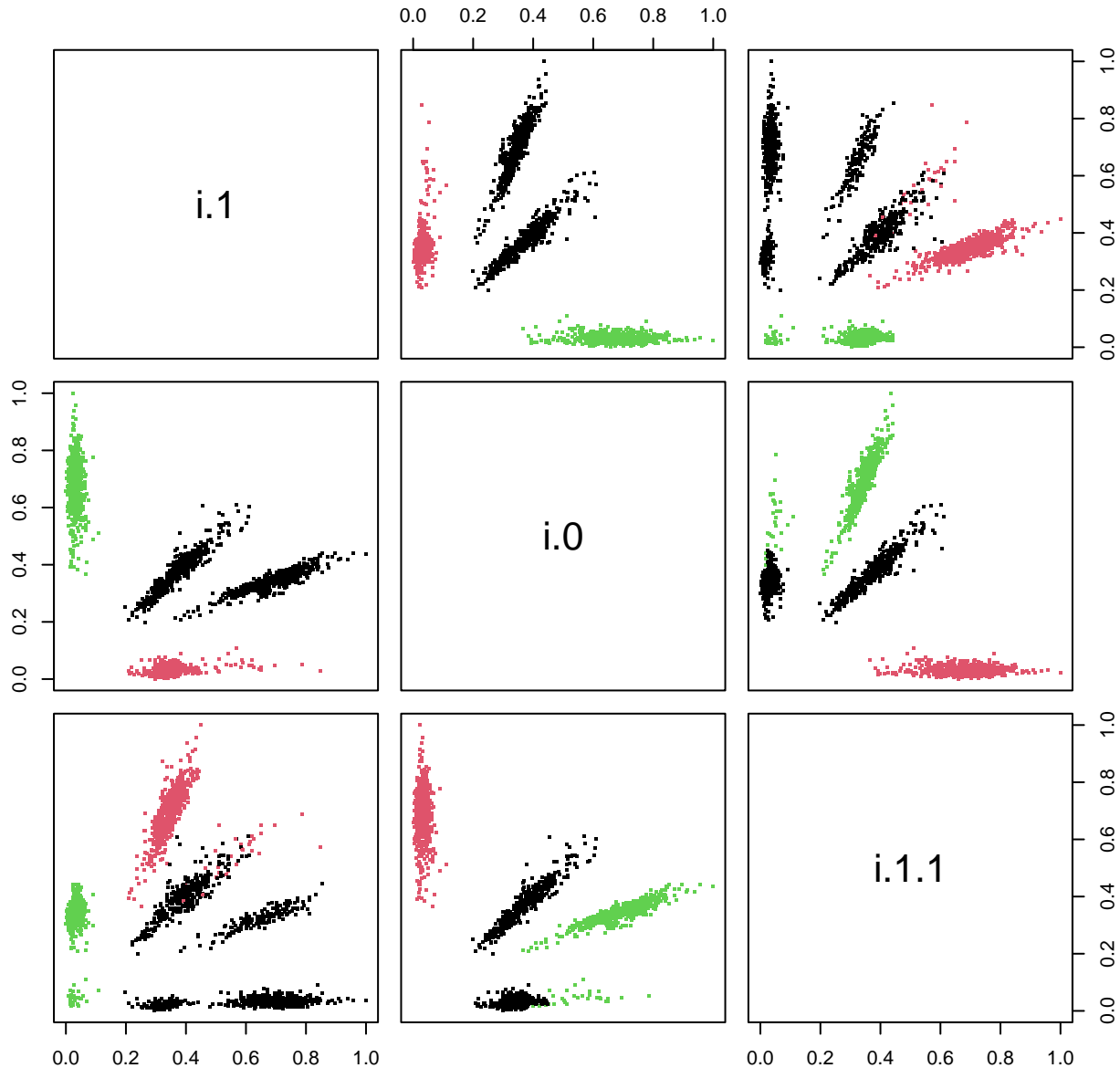
I26_ann.txt_DBScan,eps=0.10,MinPts=3



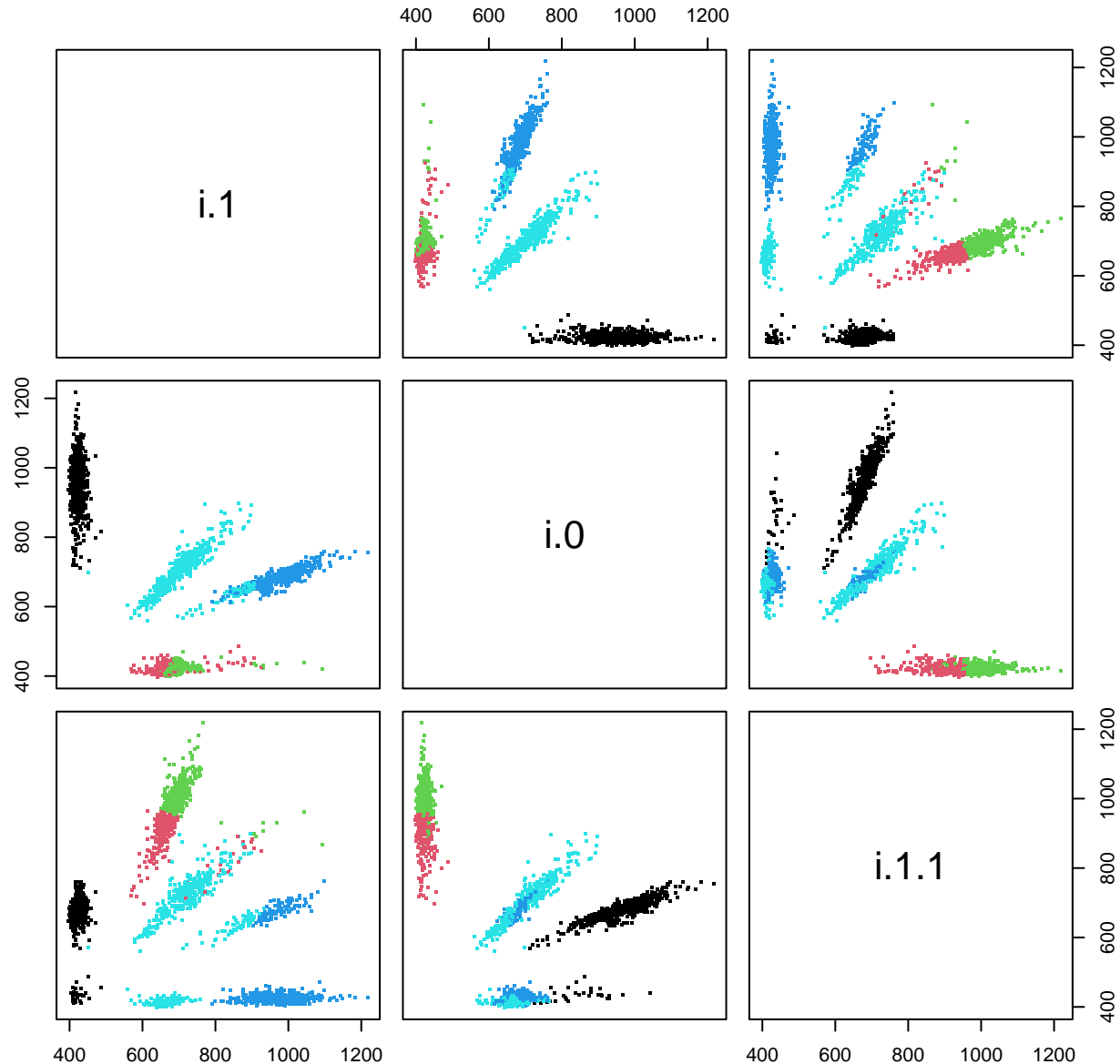
Histogram of normalized_deltas[, 2:2]



i27_ann.txt coloured by filter

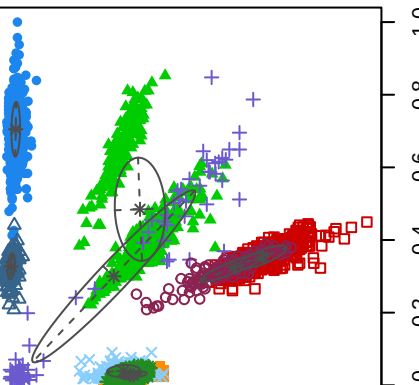
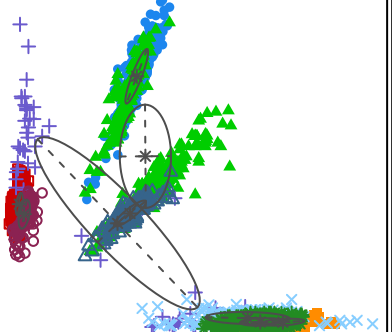


i27_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

0.0 0.2 0.4 0.6 0.8 1.0

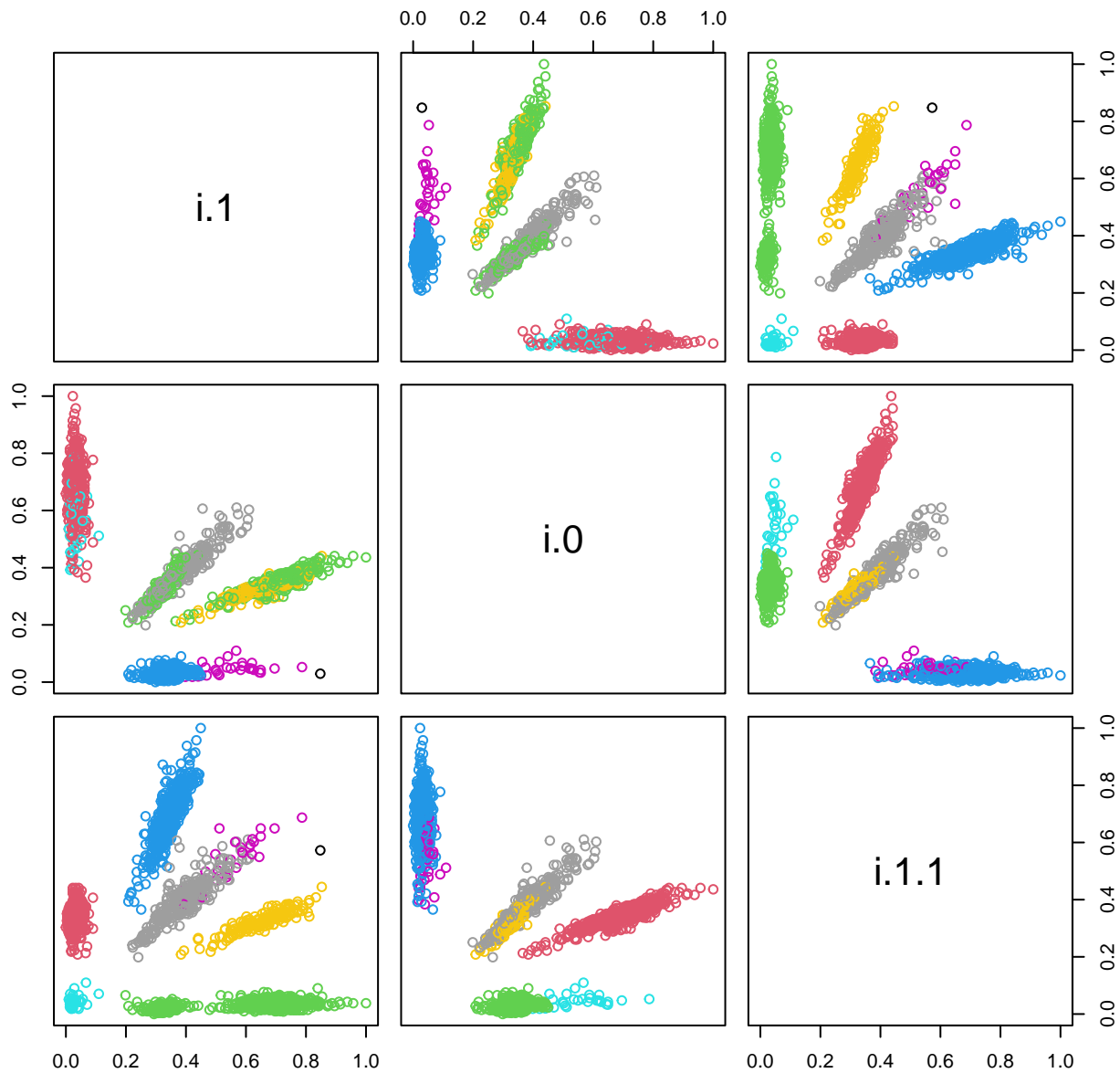
1.0
0.8
0.6
0.4
0.2
0.01.0
0.8
0.6
0.4
0.2
0.0

i.1.1

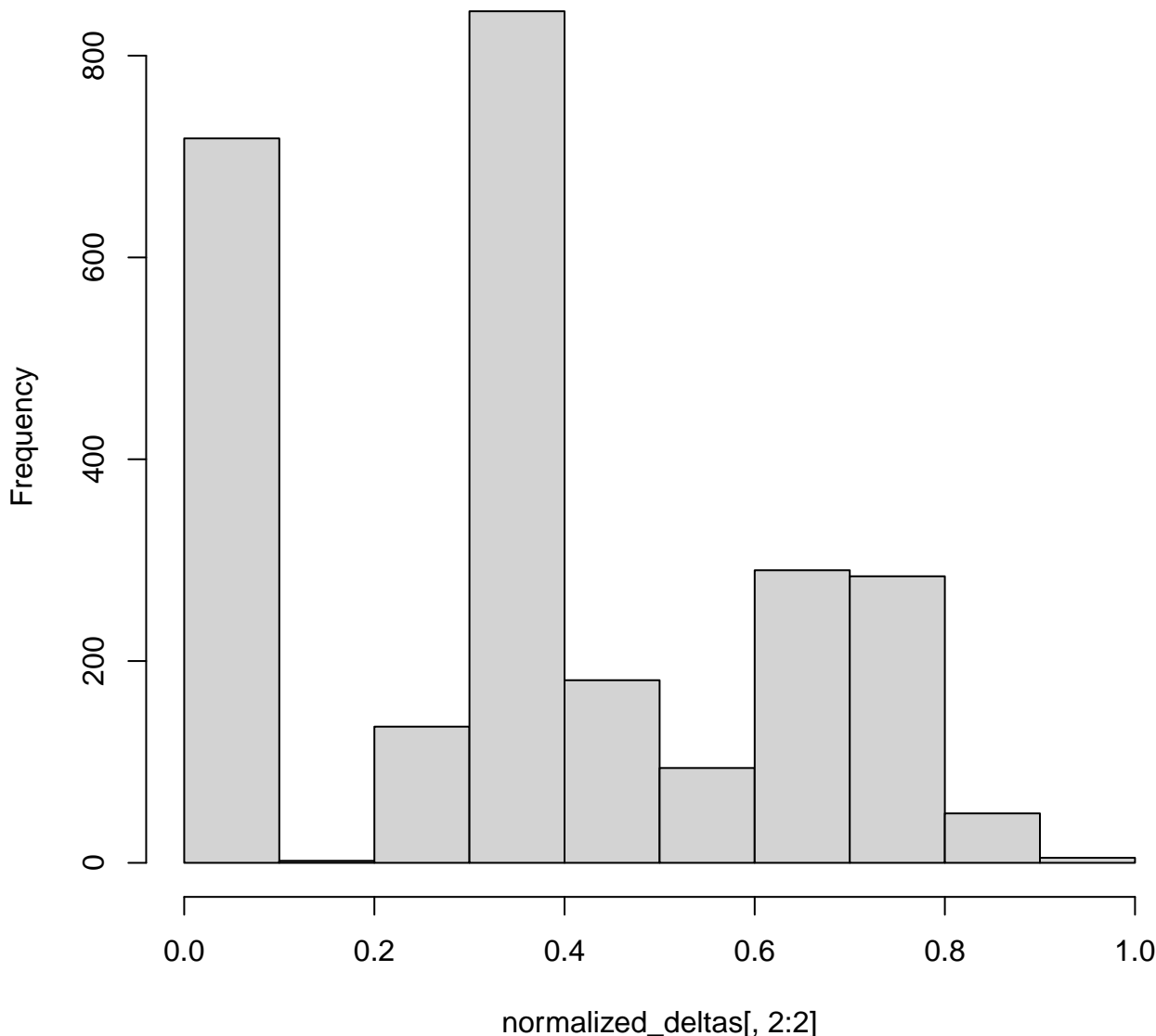
0.0 0.2 0.4 0.6 0.8 1.0

1.0
0.8
0.6
0.4
0.2
0.0

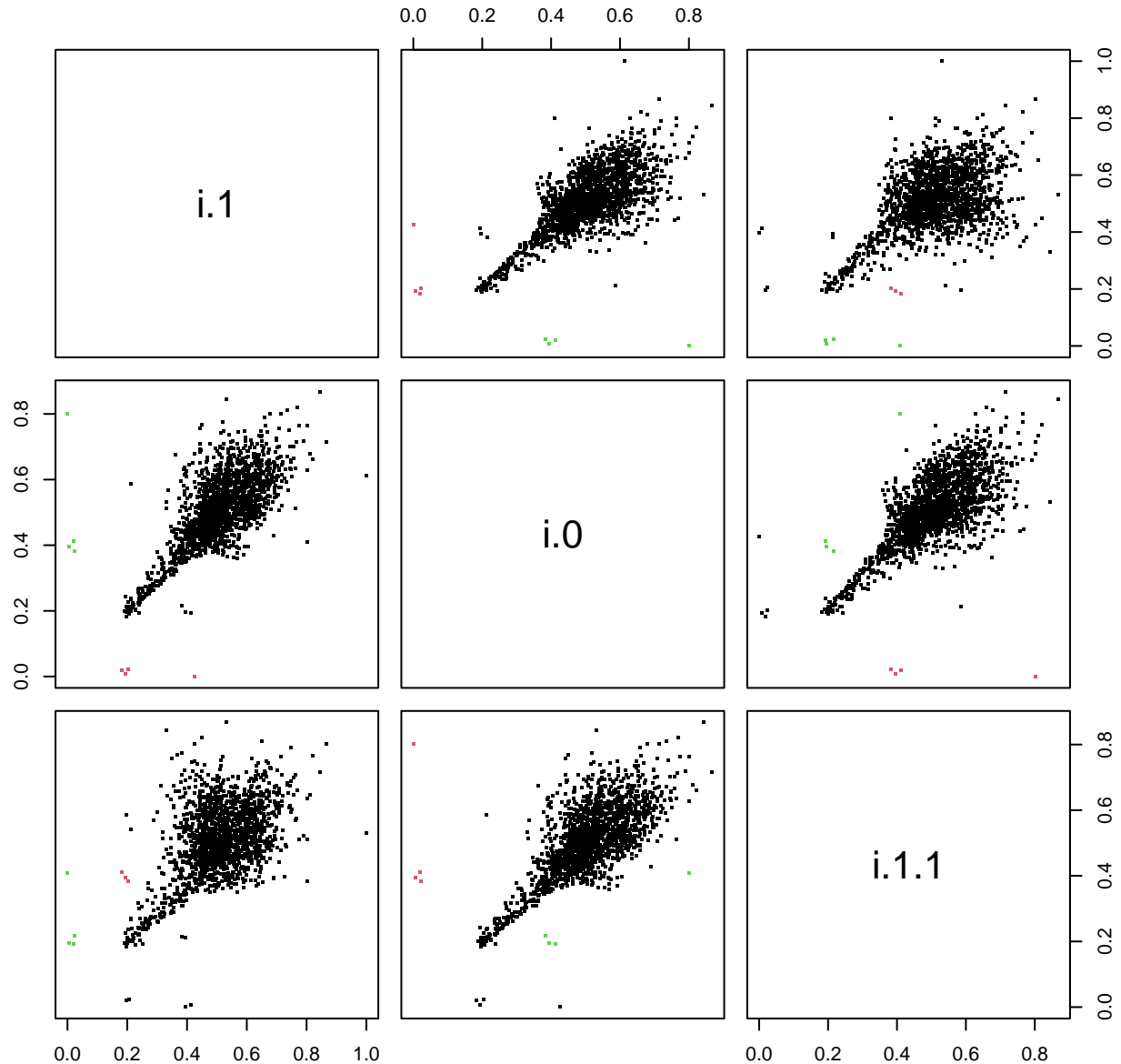
I27_ann.txt_DBScan,eps=0.10,MinPts=3



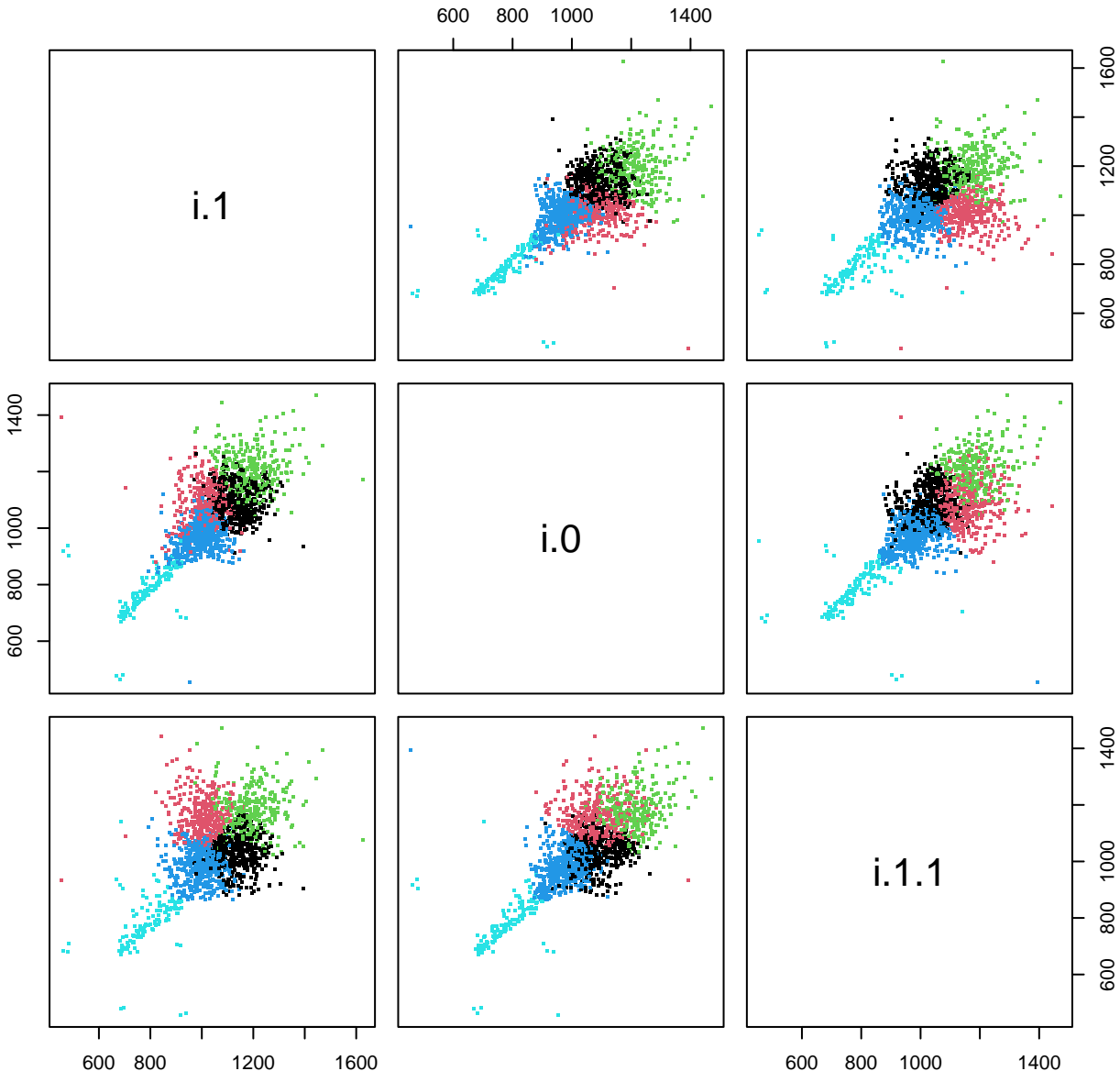
Histogram of normalized_deltas[, 2:2]

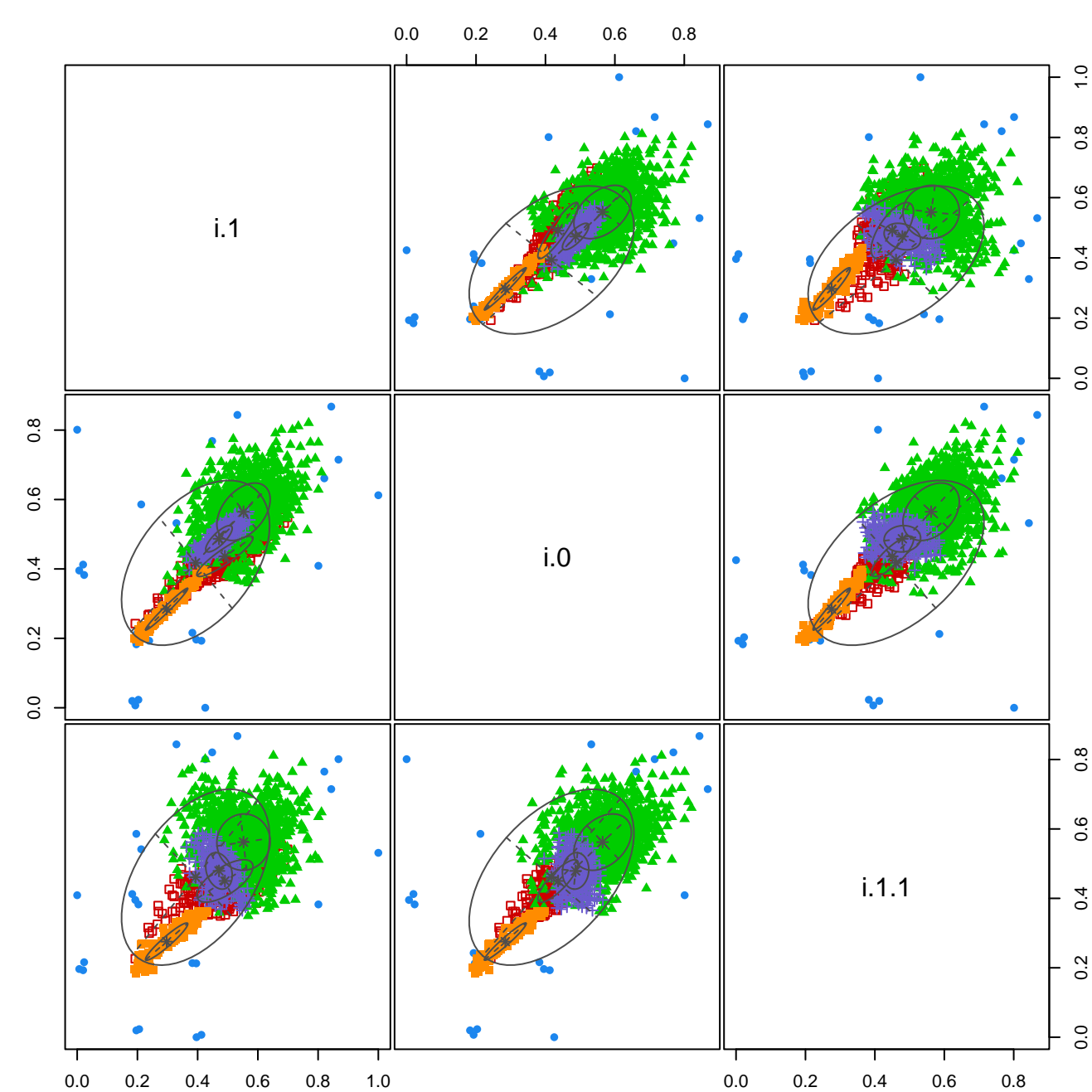


I28_ann.txt coloured by filter

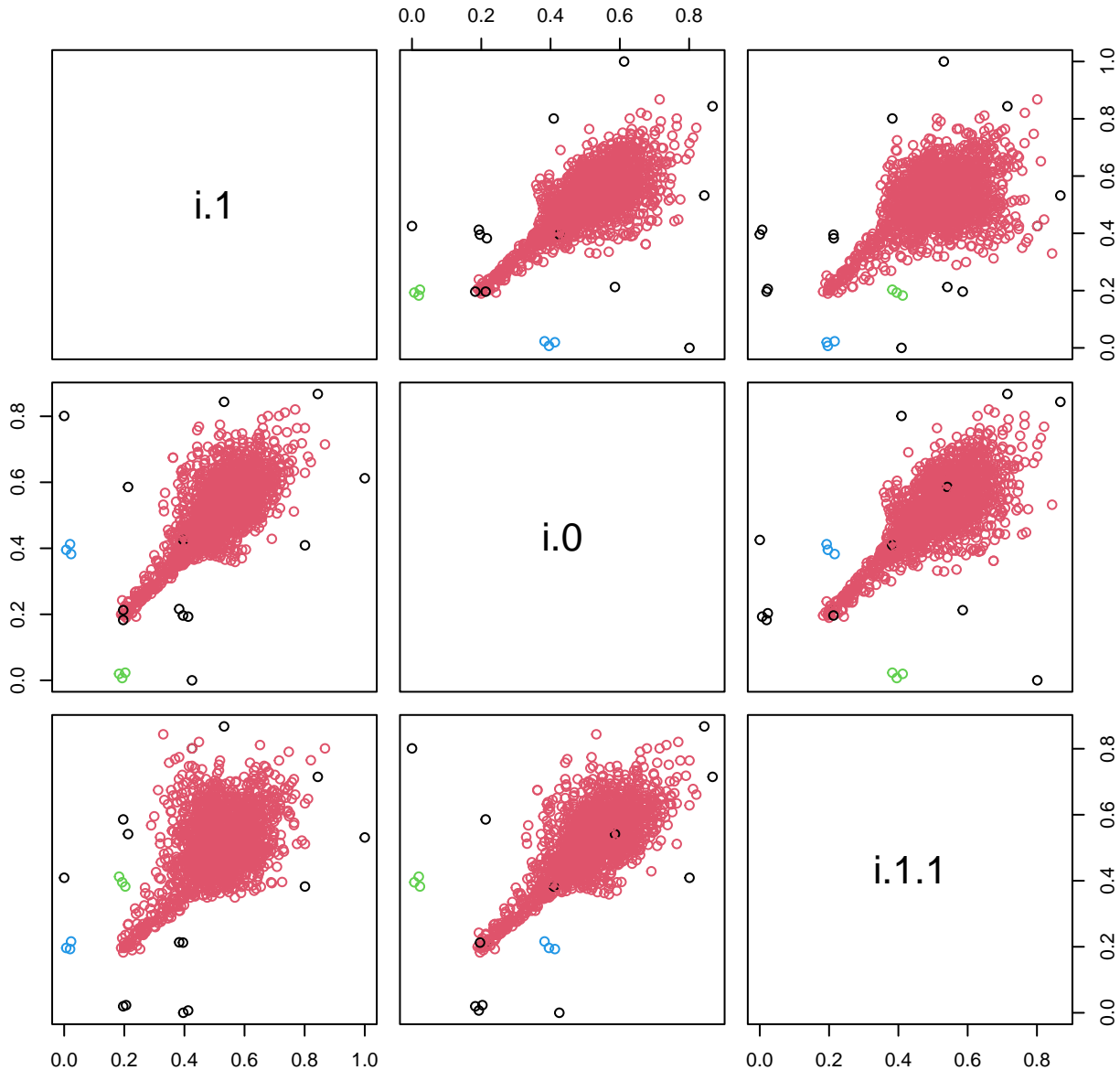


I28_ann.txt _ 5 NN

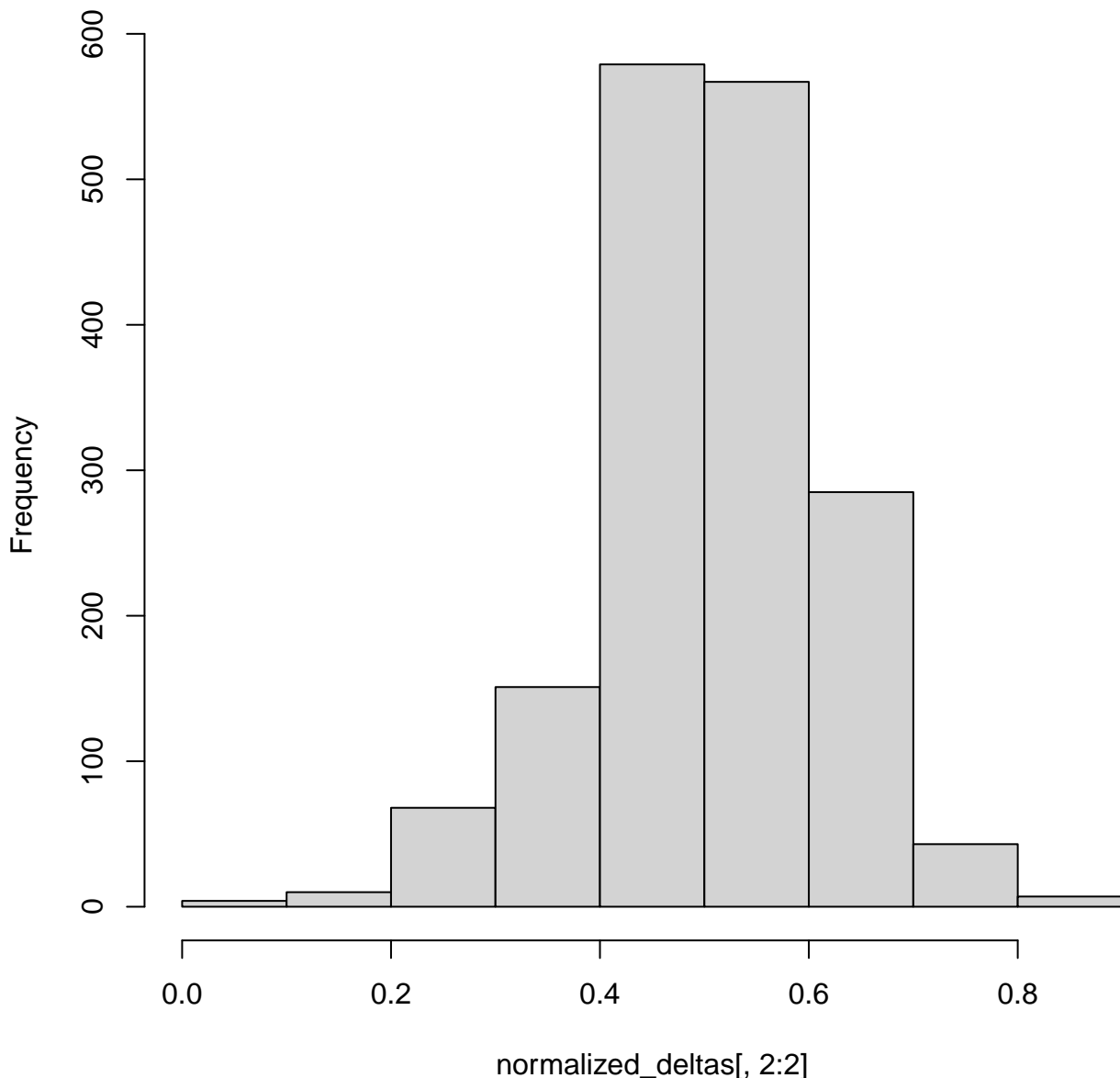




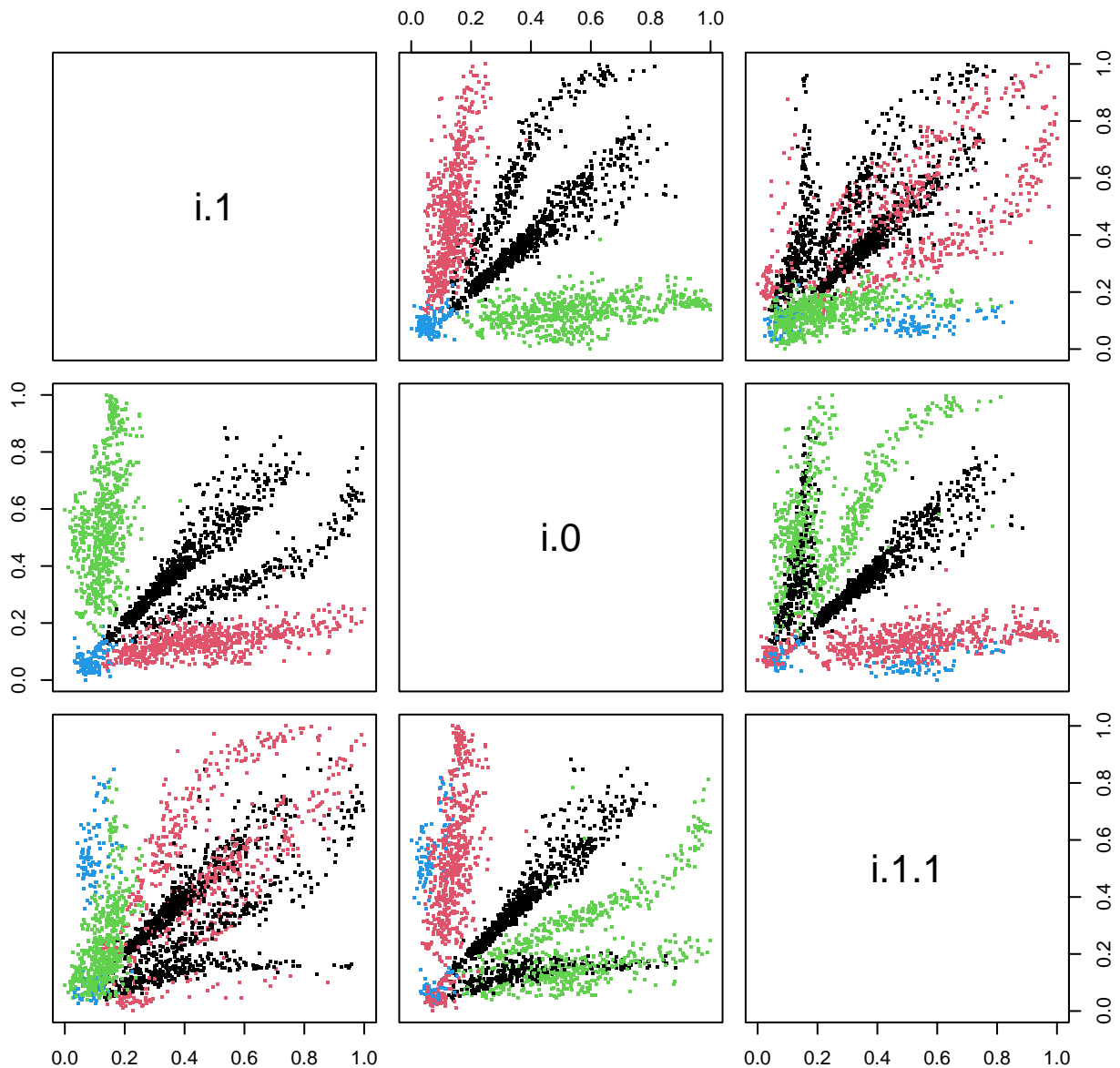
I28_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

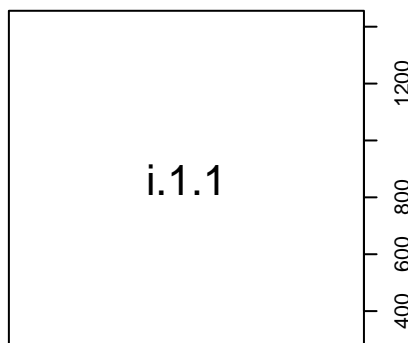
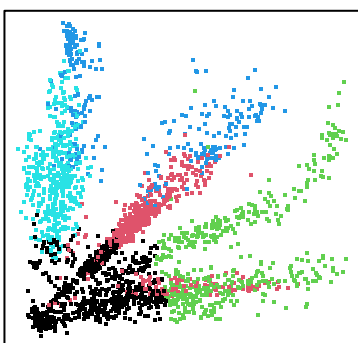
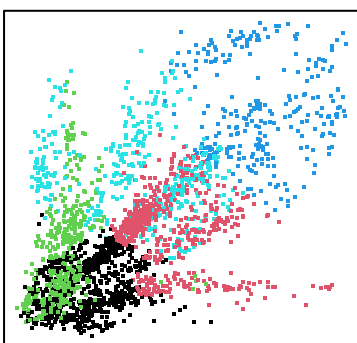
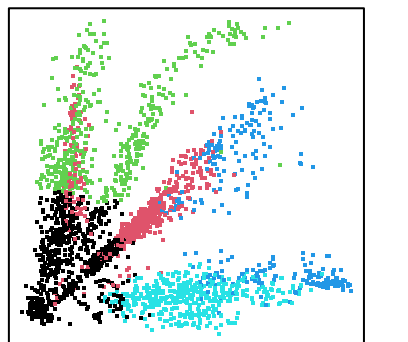
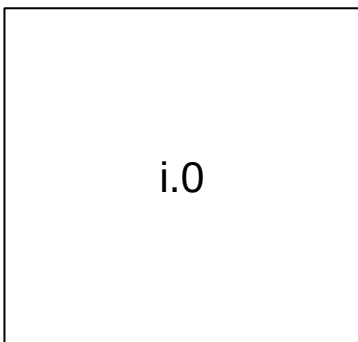
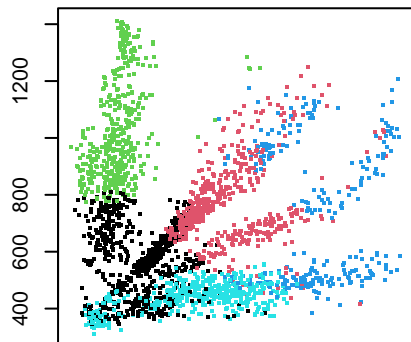
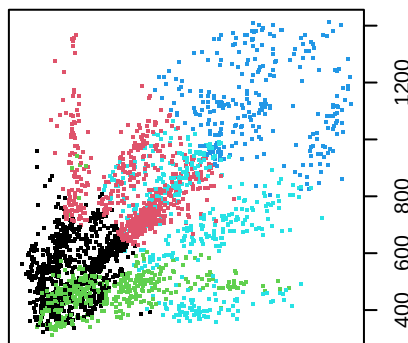
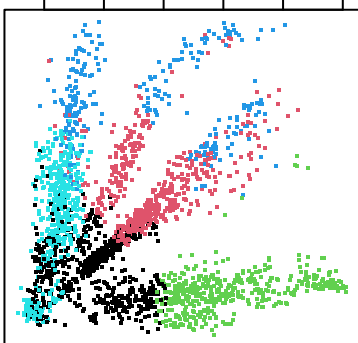
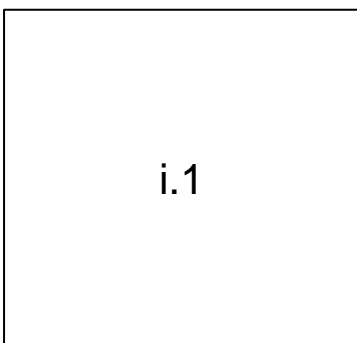


I29_ann.txt coloured by filter



I29_ann.txt _ 5 NN

400 600 800 1000 1400



400 600 800 1000 1400

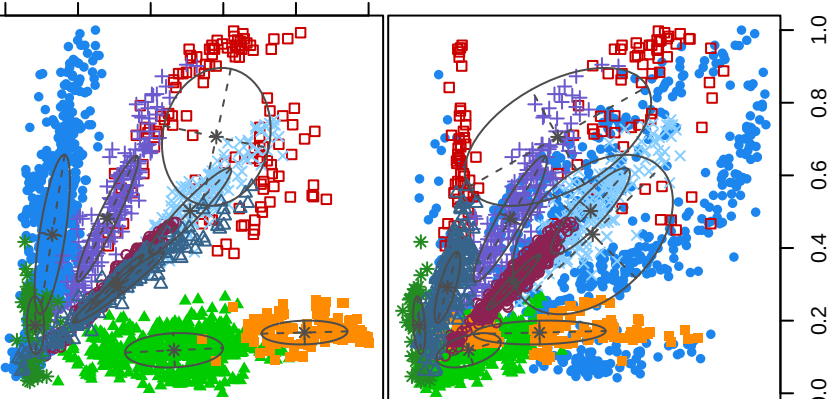
400 600 800 1000 1400

400 600 800 1000 1200

400 600 800 1000 1200

0.0 0.2 0.4 0.6 0.8 1.0

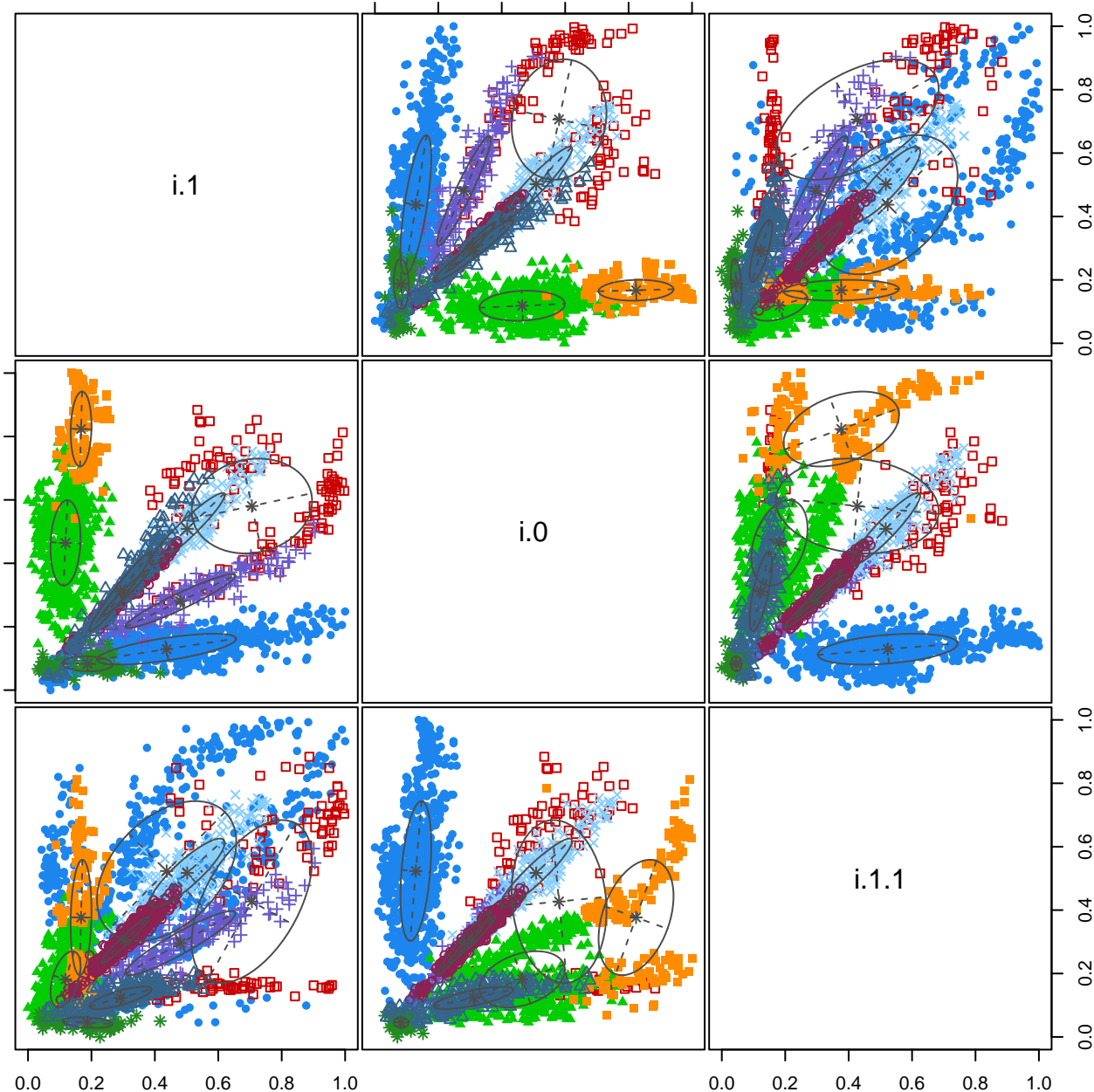
i.1

1.0
0.8
0.6
0.4
0.2
0.0

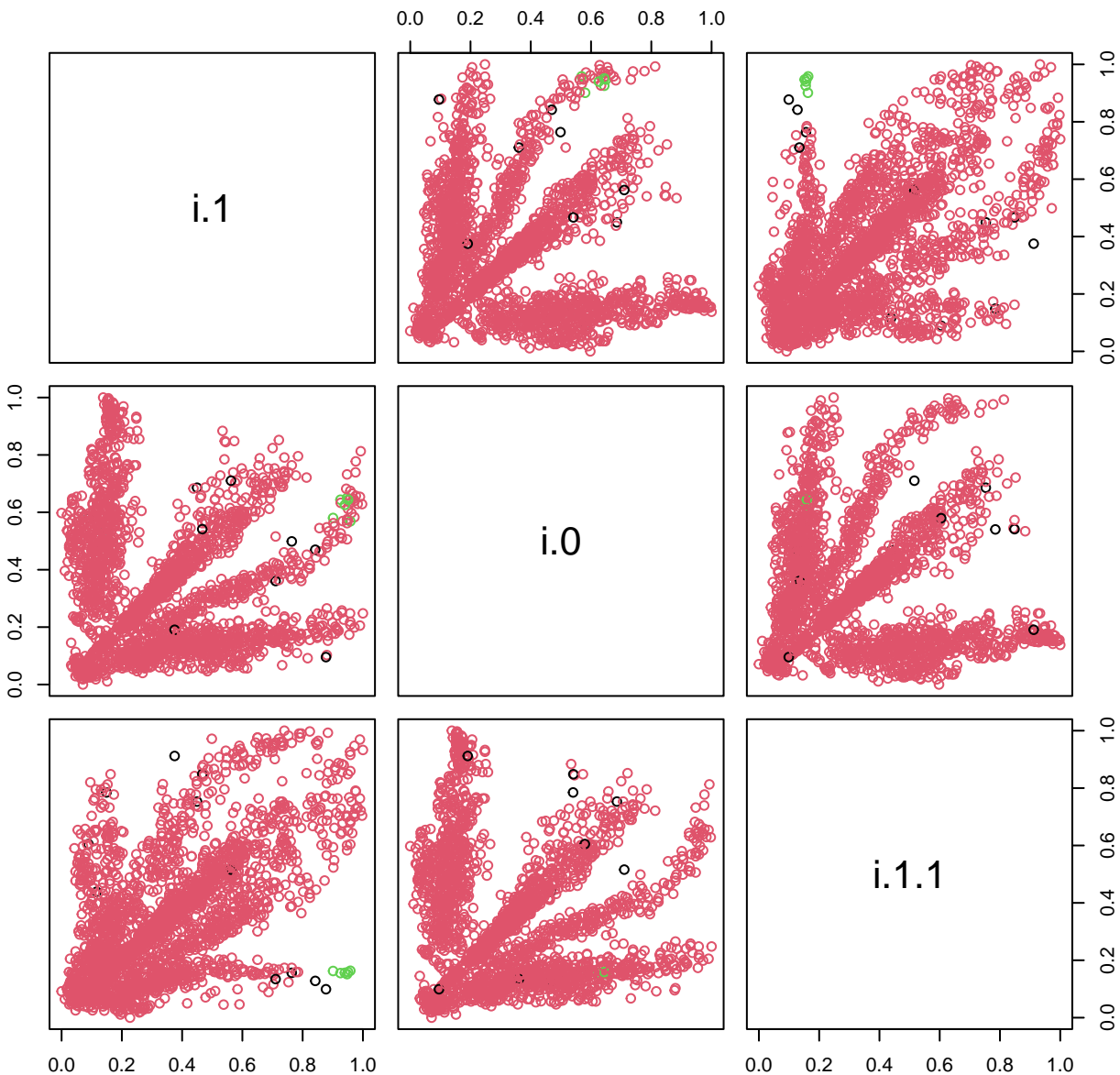
i.0

1.0
0.8
0.6
0.4
0.2
0.0

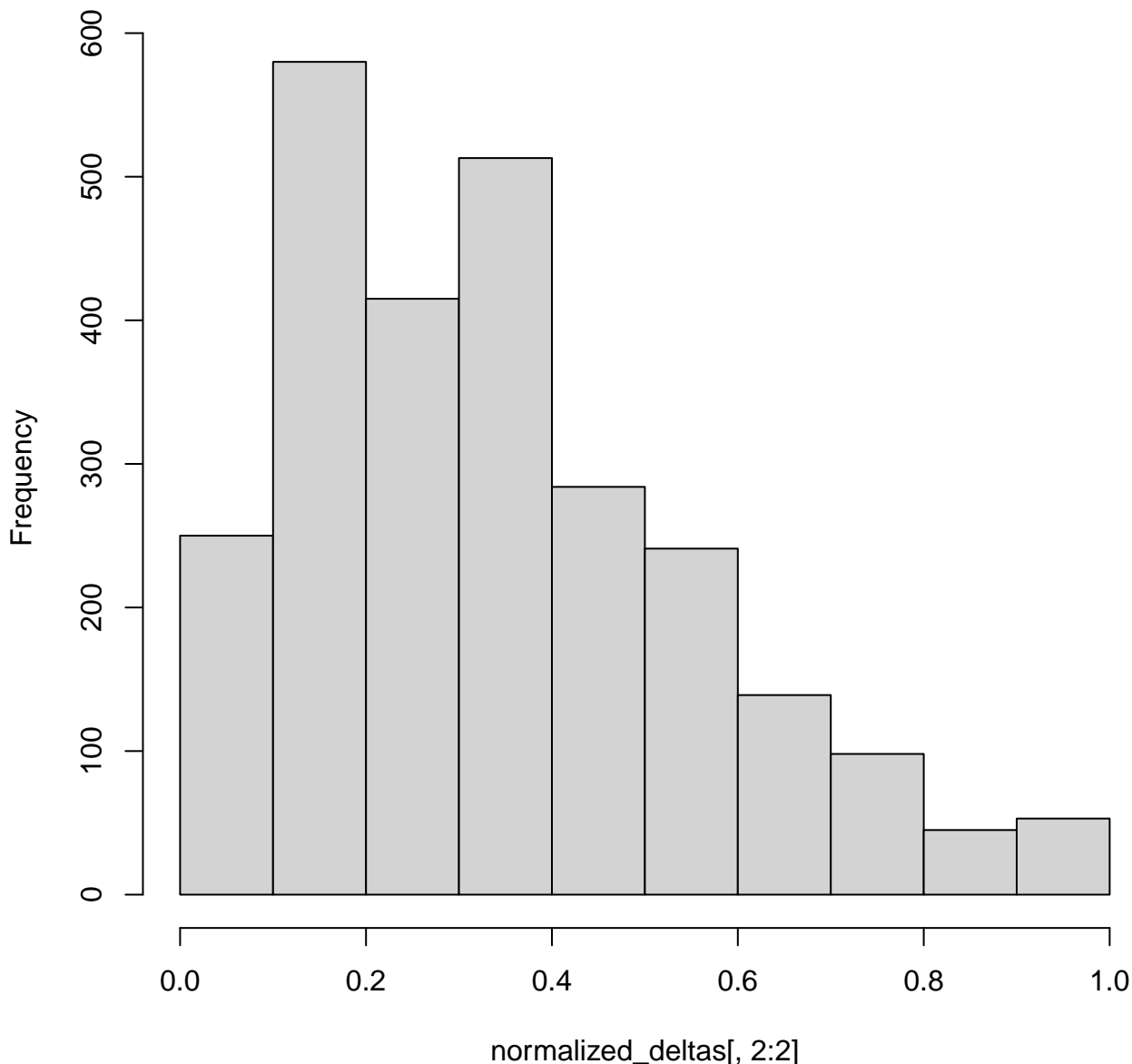
i.1.1



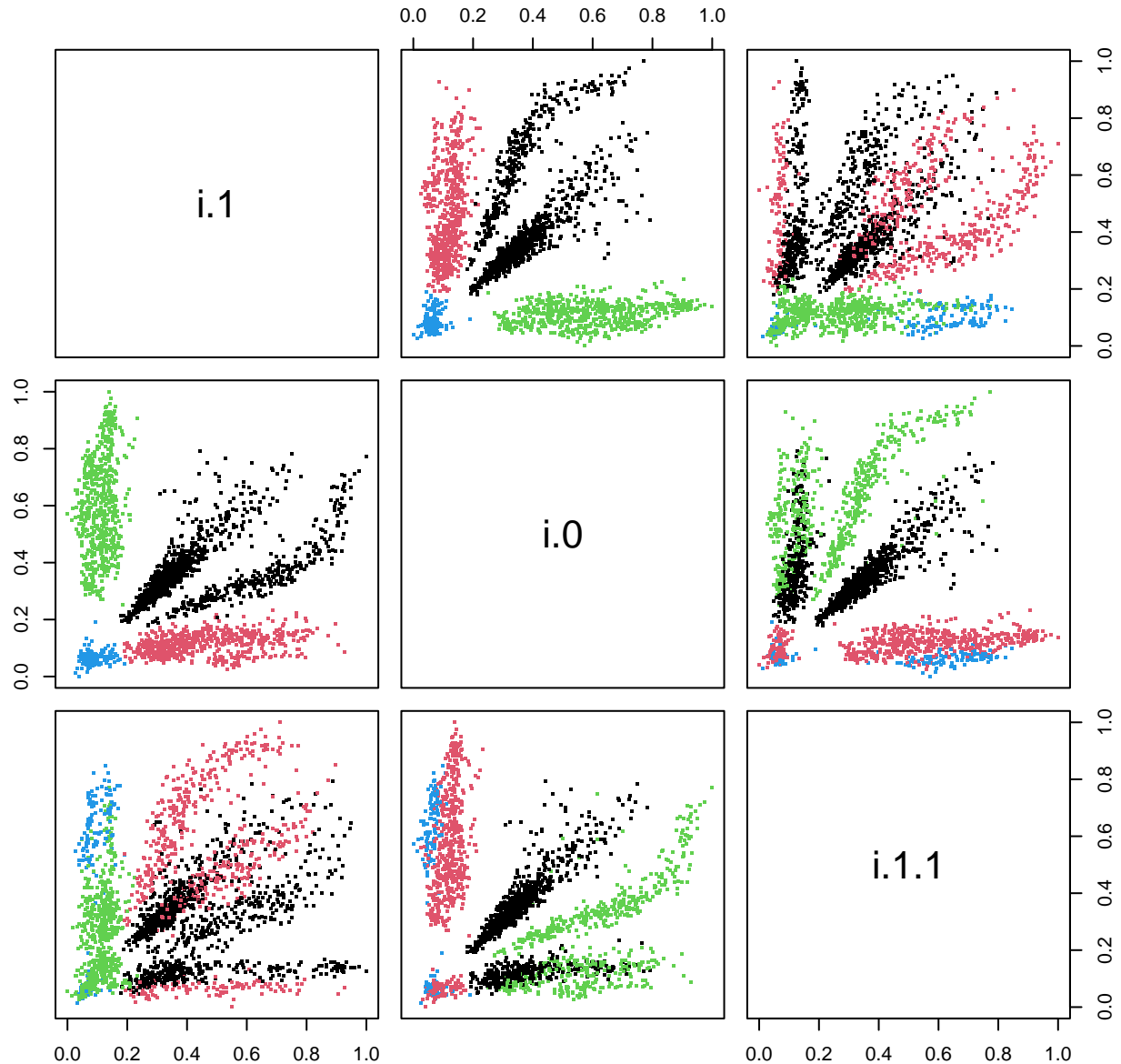
I29_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

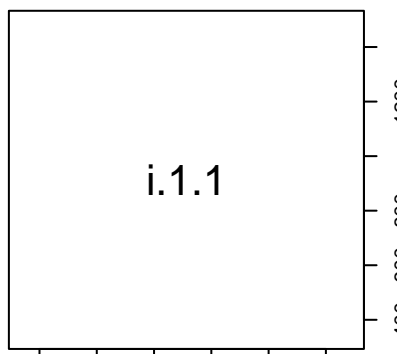
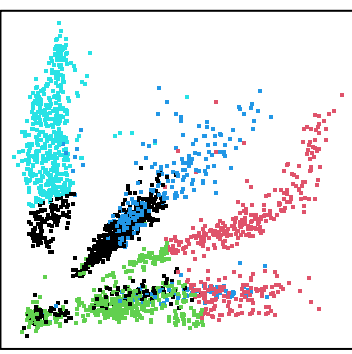
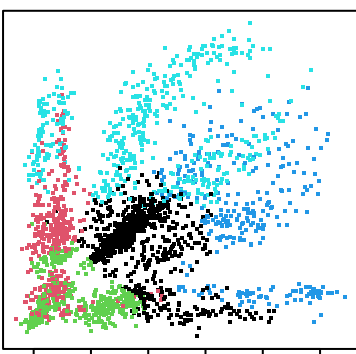
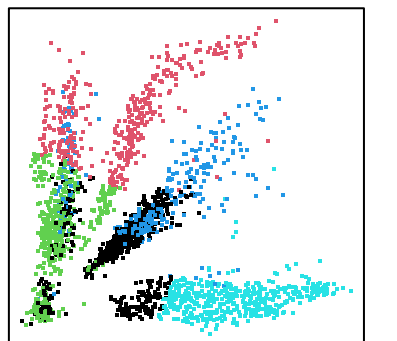
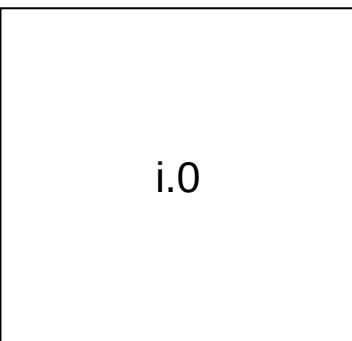
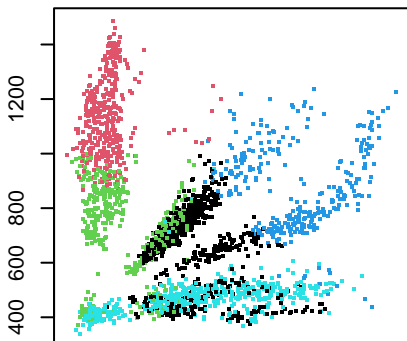
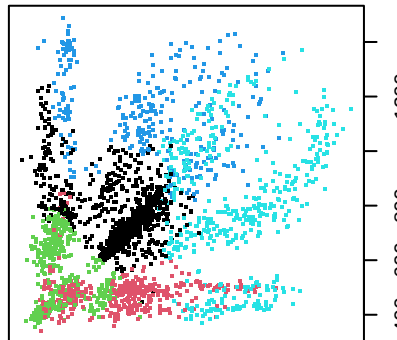
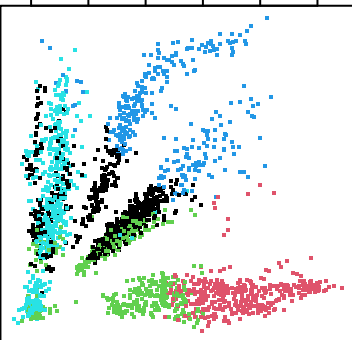
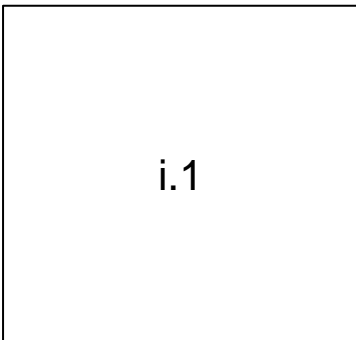


i30_ann.txt coloured by filter



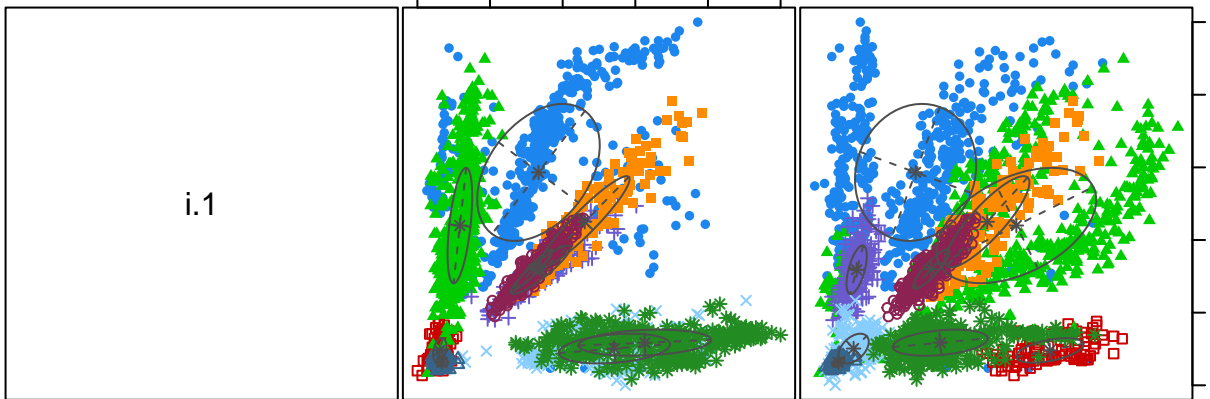
I30_ann.txt _ 5 NN

400 600 800 1200



0.0 0.2 0.4 0.6 0.8 1.0

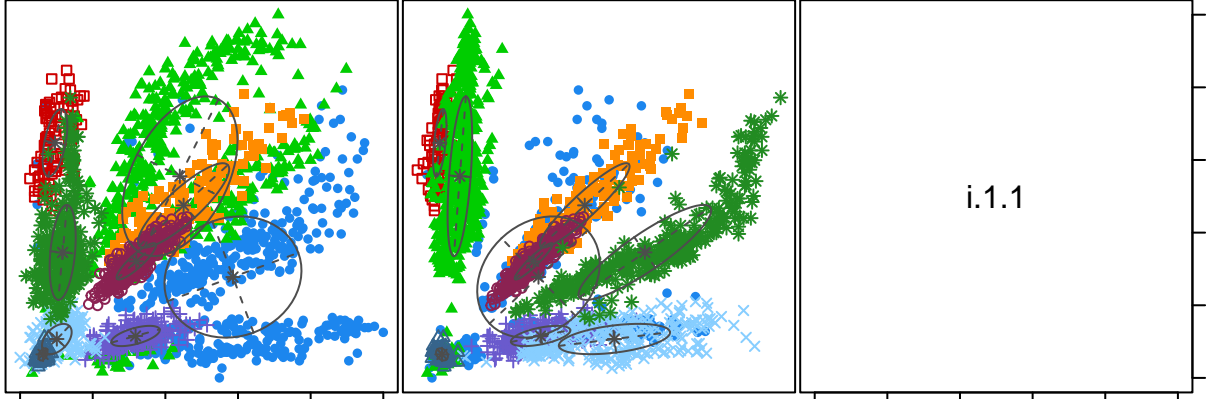
i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

1.0
0.8
0.6
0.4
0.2
0.0

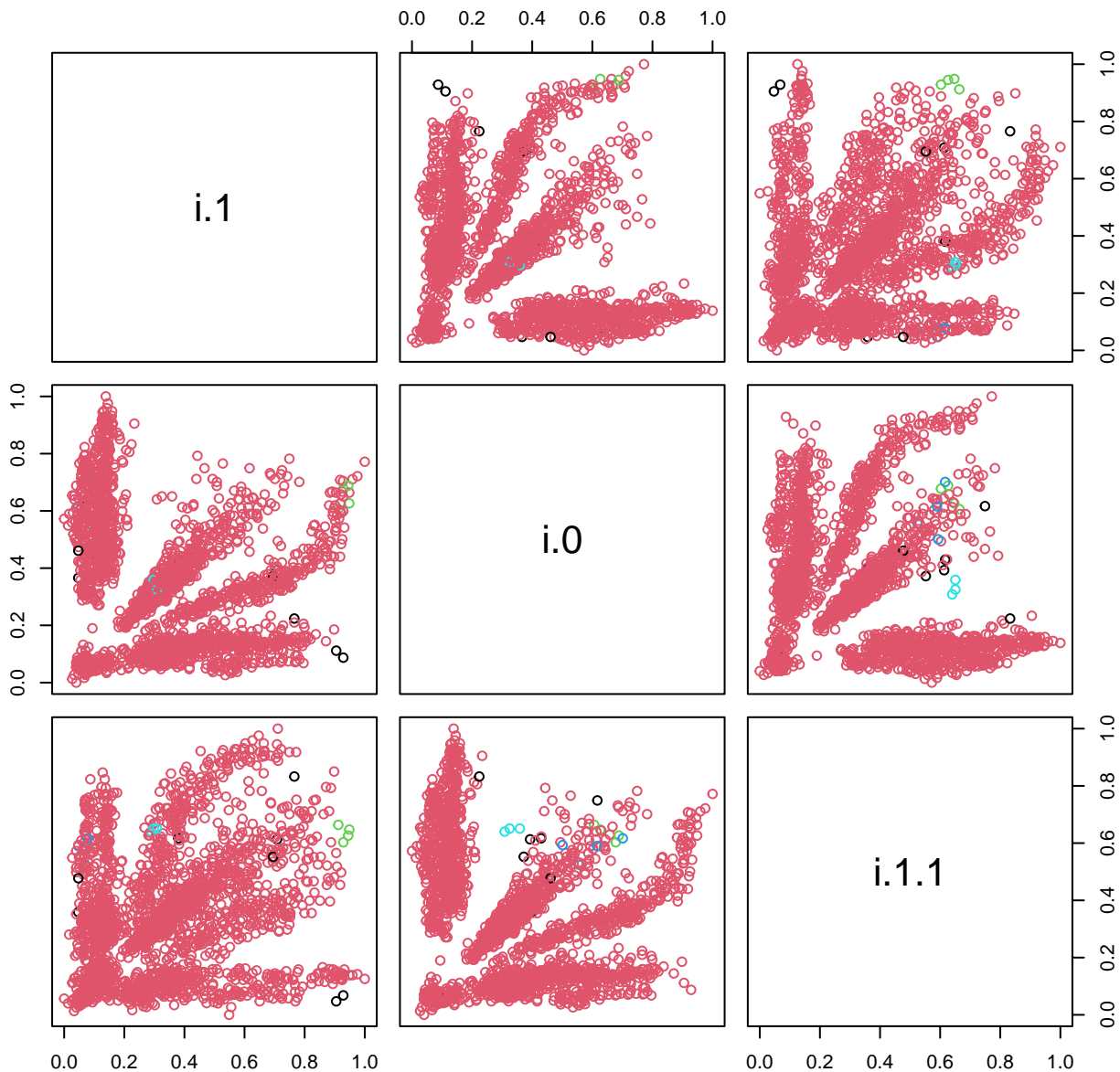
i.1.1



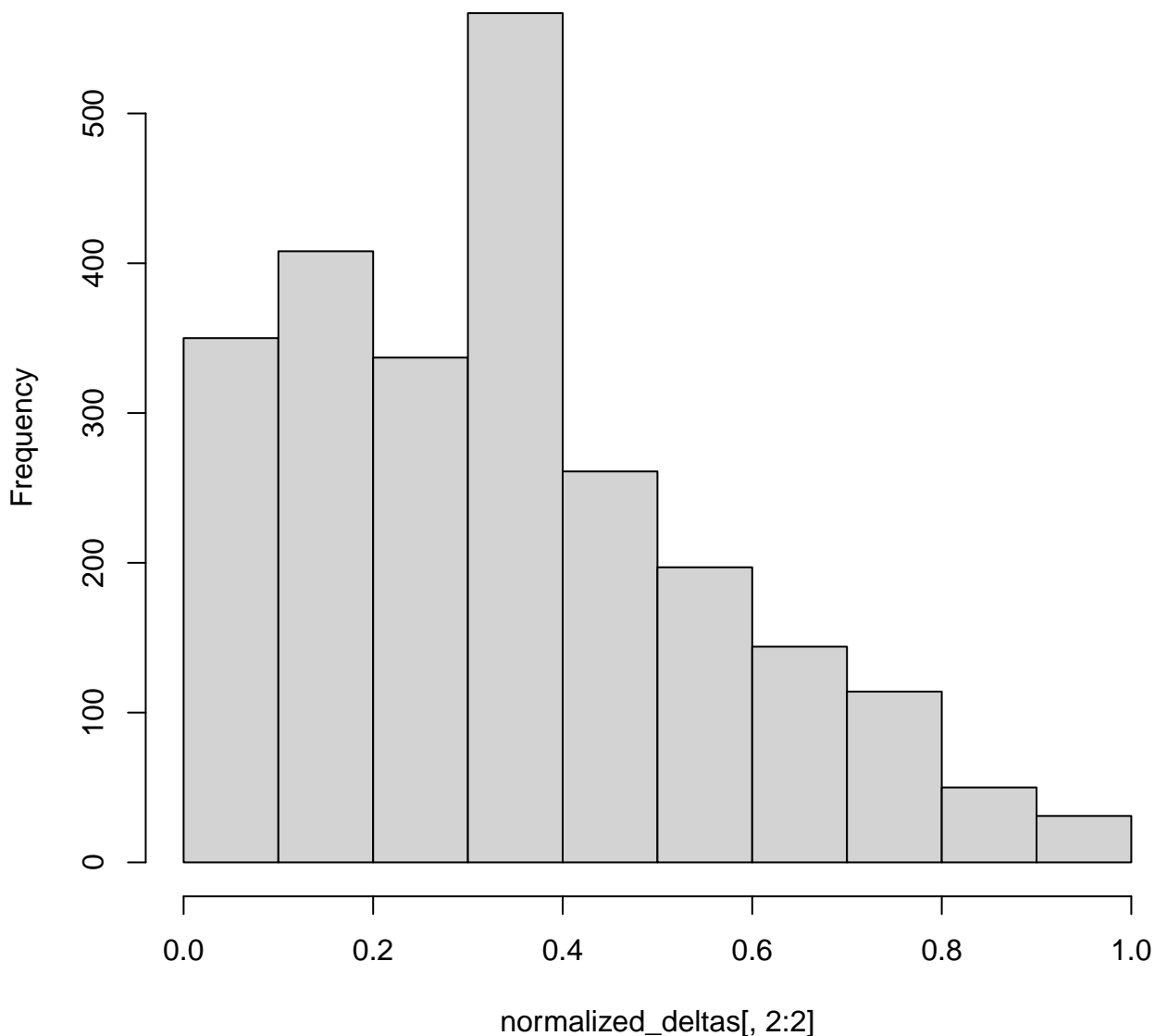
0.0 0.2 0.4 0.6 0.8 1.0

0.0 0.2 0.4 0.6 0.8 1.0

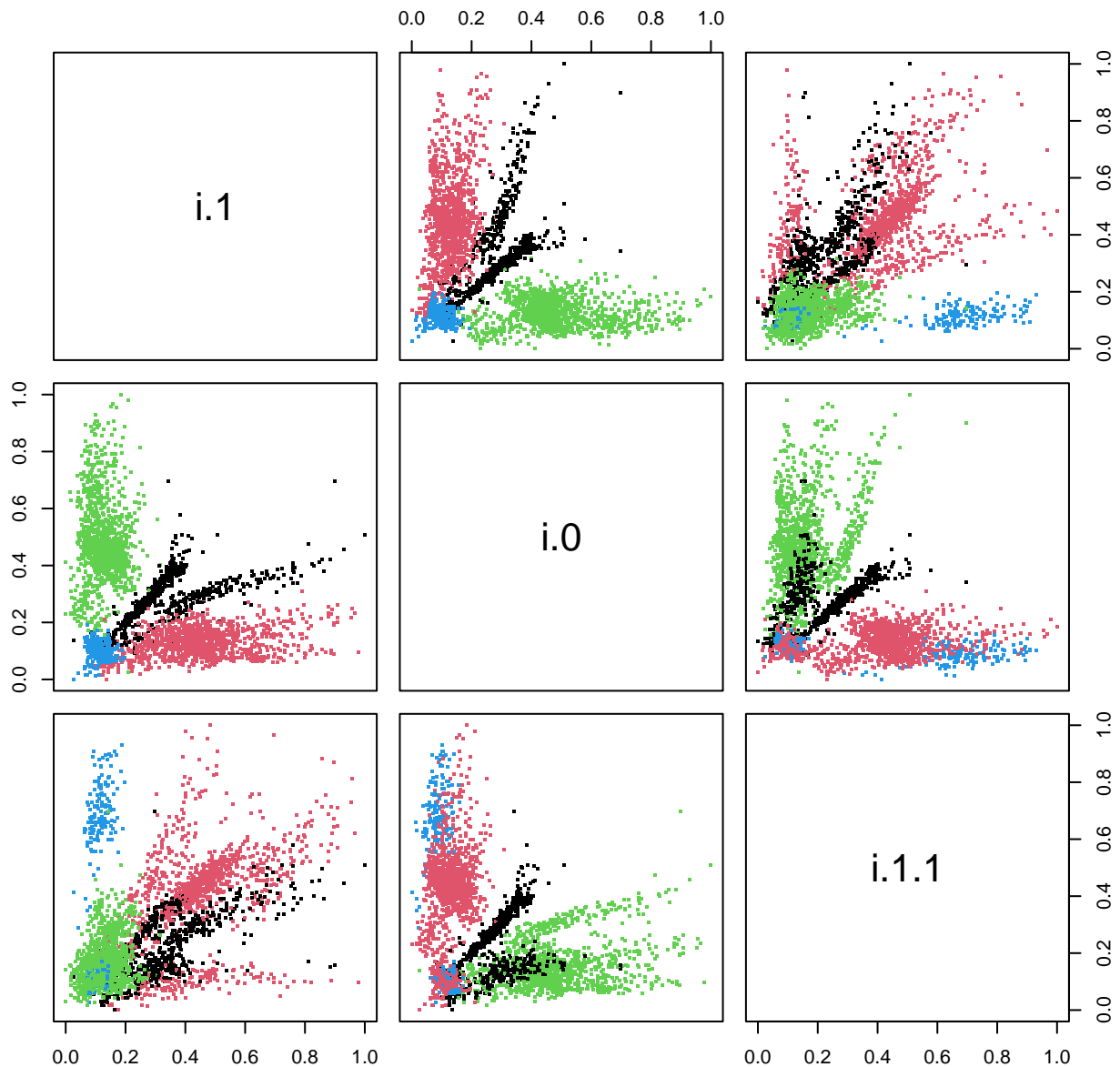
I30_ann.txt_DBScan,eps=0.10,MinPts=3



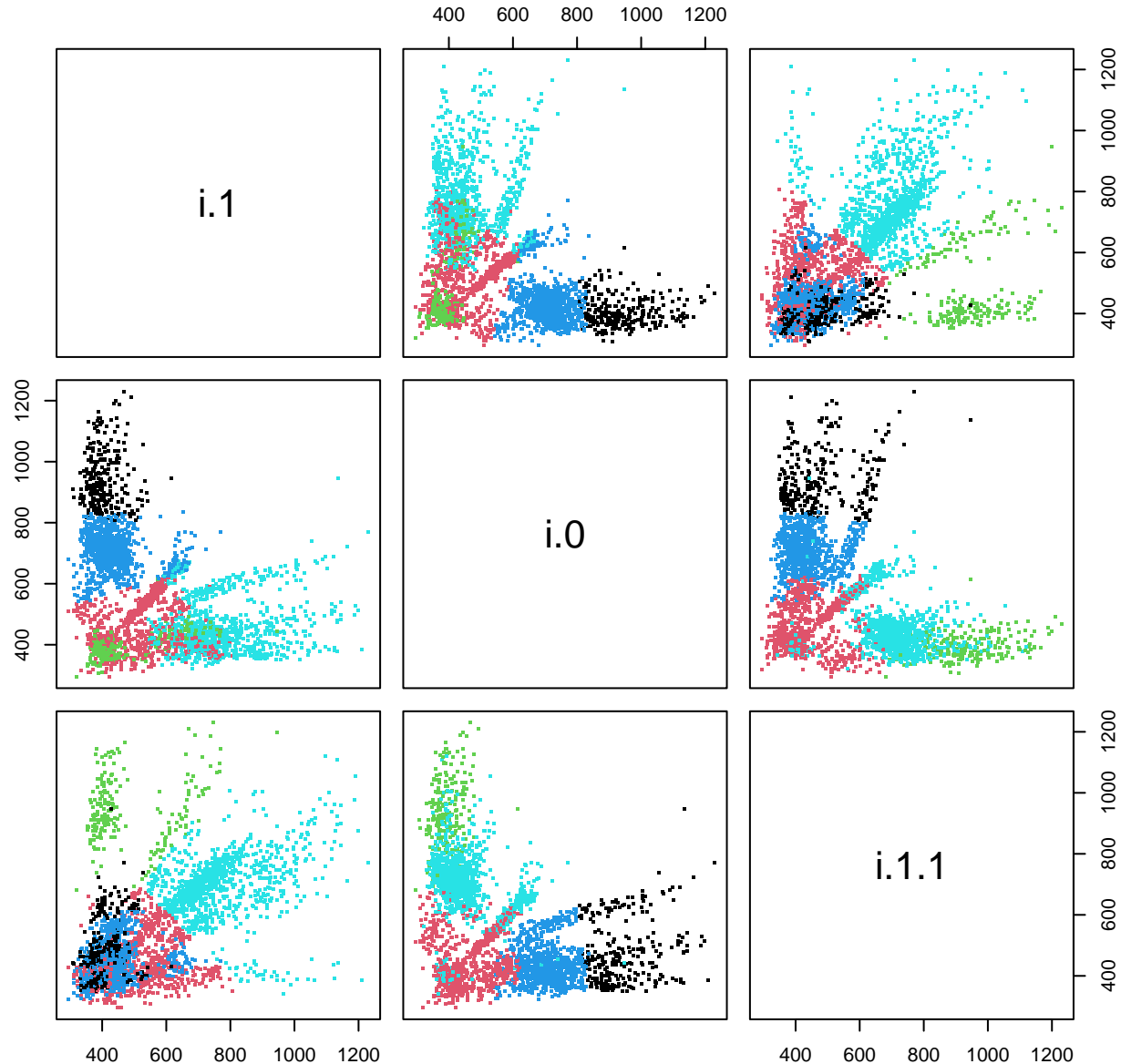
Histogram of normalized_deltas[, 2:2]



I31_ann.txt coloured by filter



i31_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

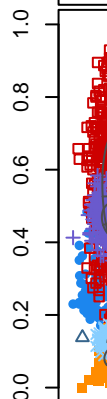
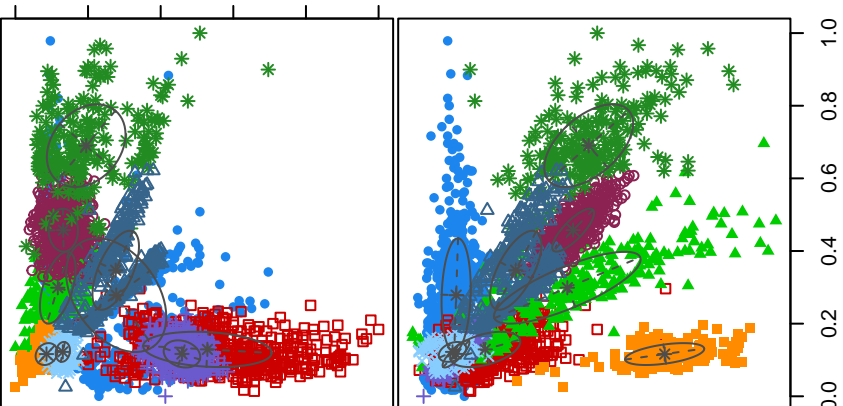
i.0

0.0 0.2 0.4 0.6 0.8 1.0

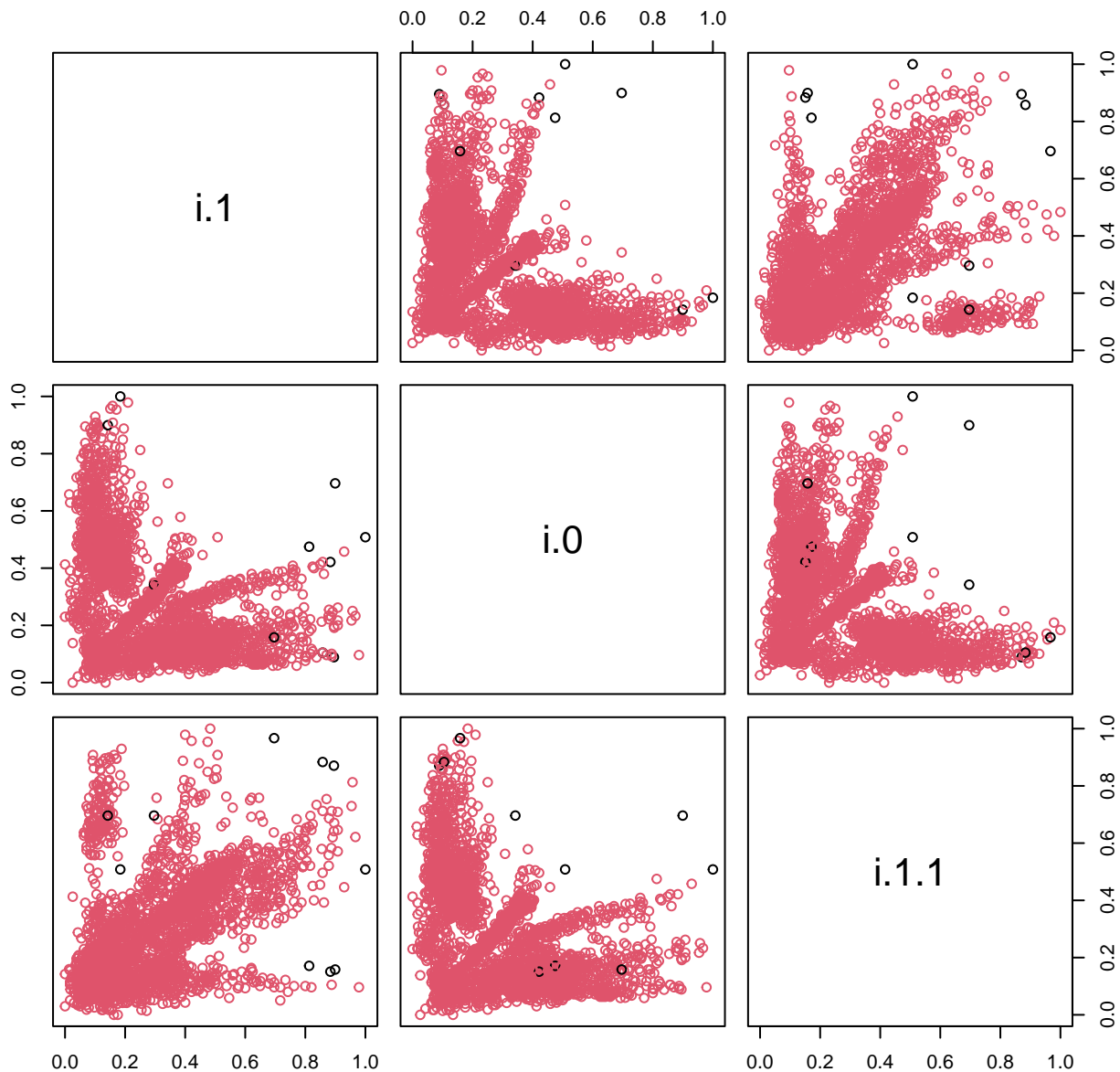
i.1.1

1.0
0.8
0.6
0.4
0.2
0.0

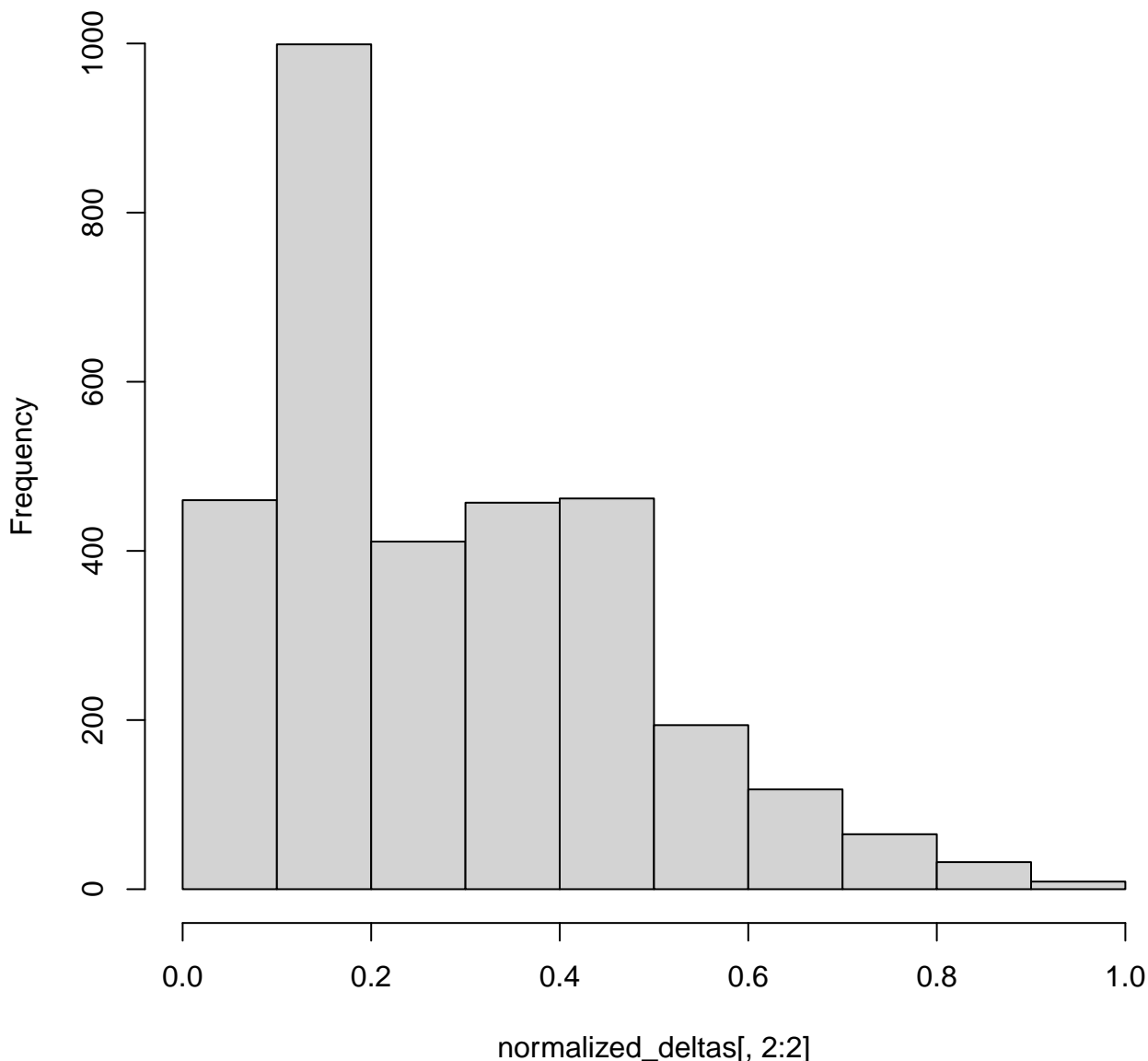
1.0
0.8
0.6
0.4
0.2
0.0



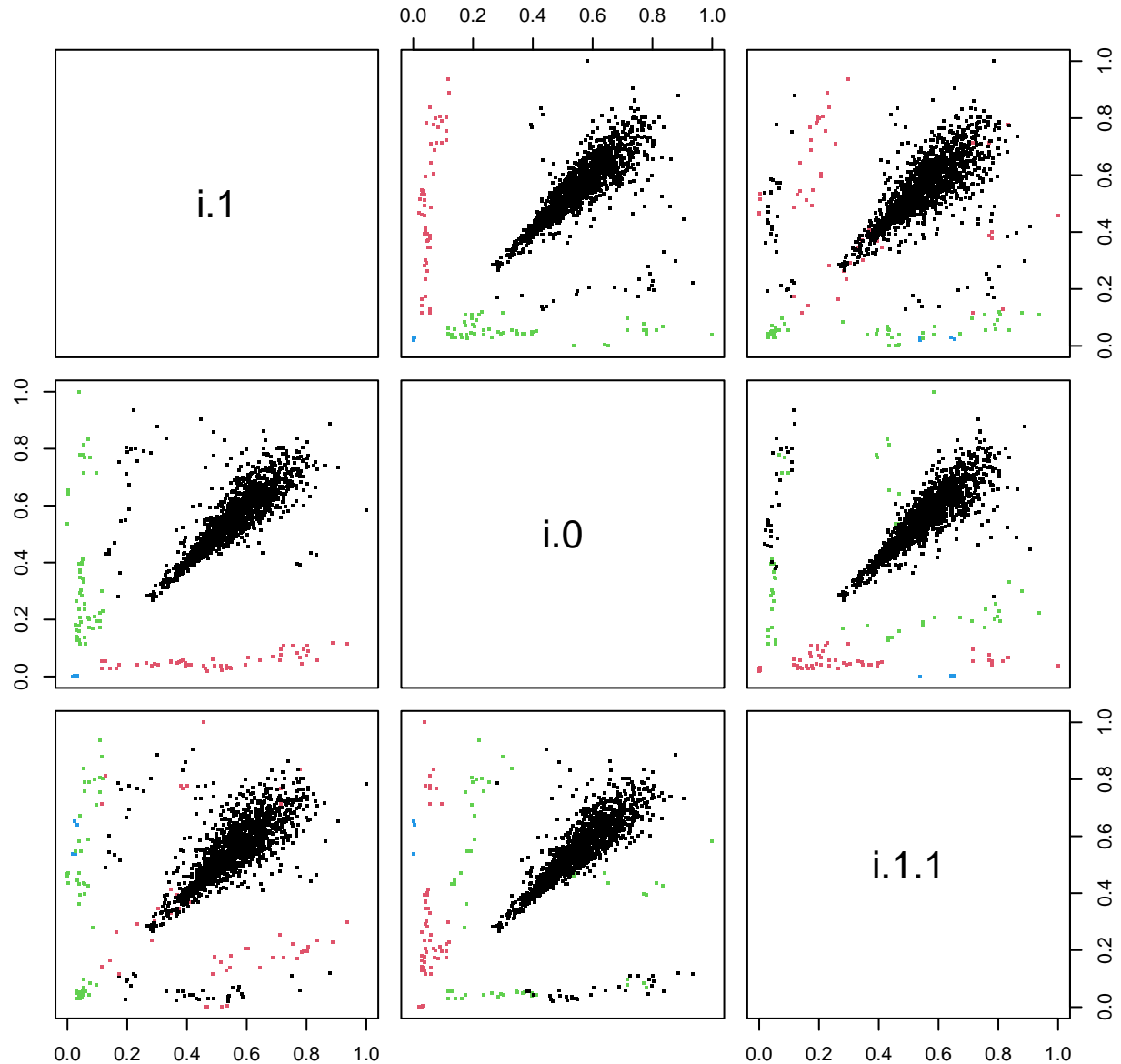
I31_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

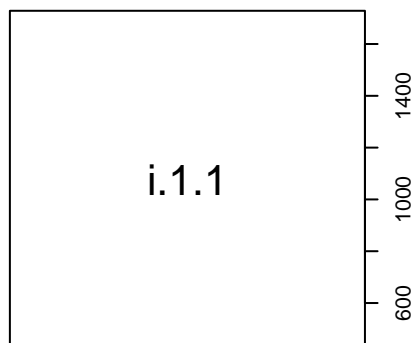
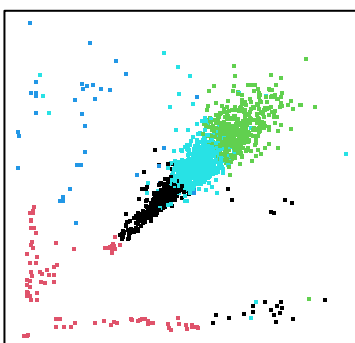
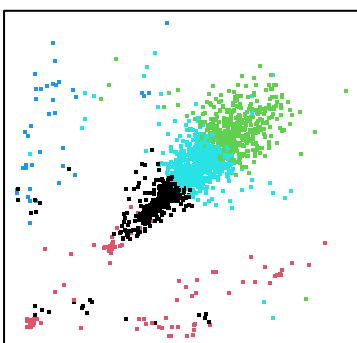
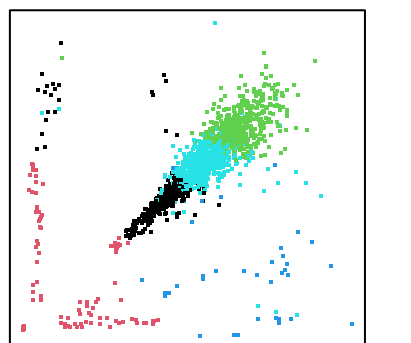
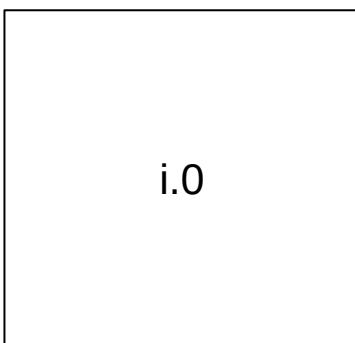
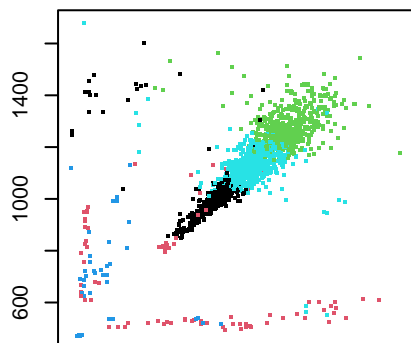
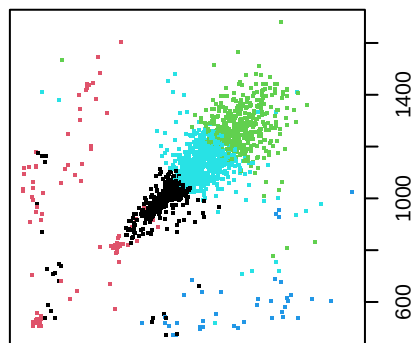
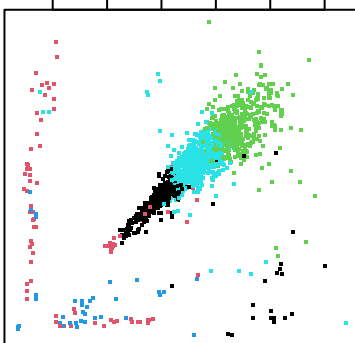
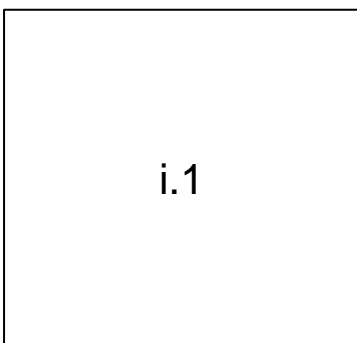


i32_ann.txt coloured by filter



i32_ann.txt _ 5 NN

600 800 1200 1600



600 800 1200 1600

600 800 1200 1600

0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

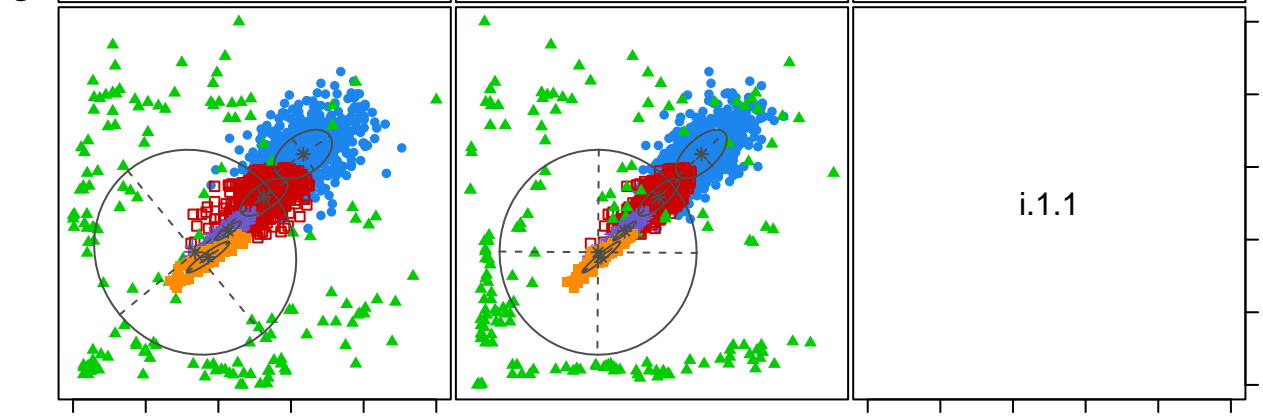
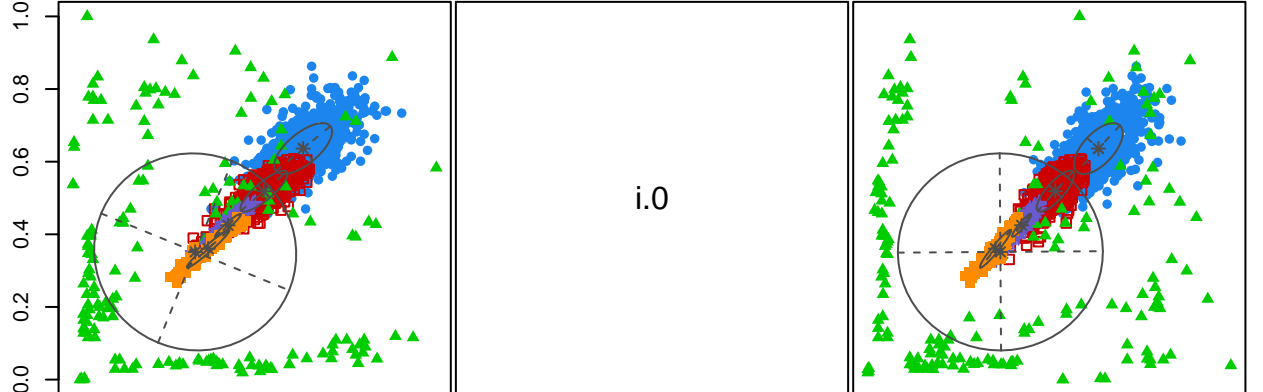
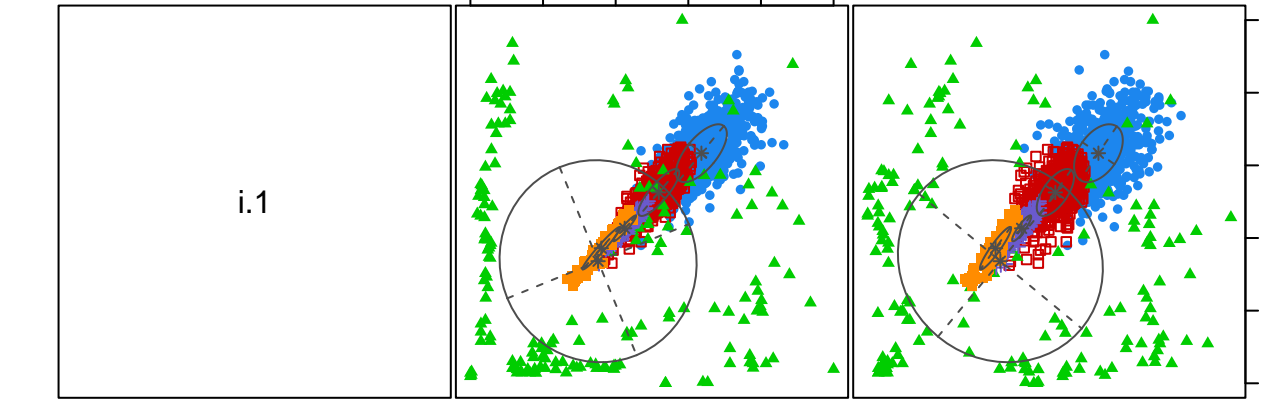
0.0 0.2 0.4 0.6 0.8 1.0

i.1.1

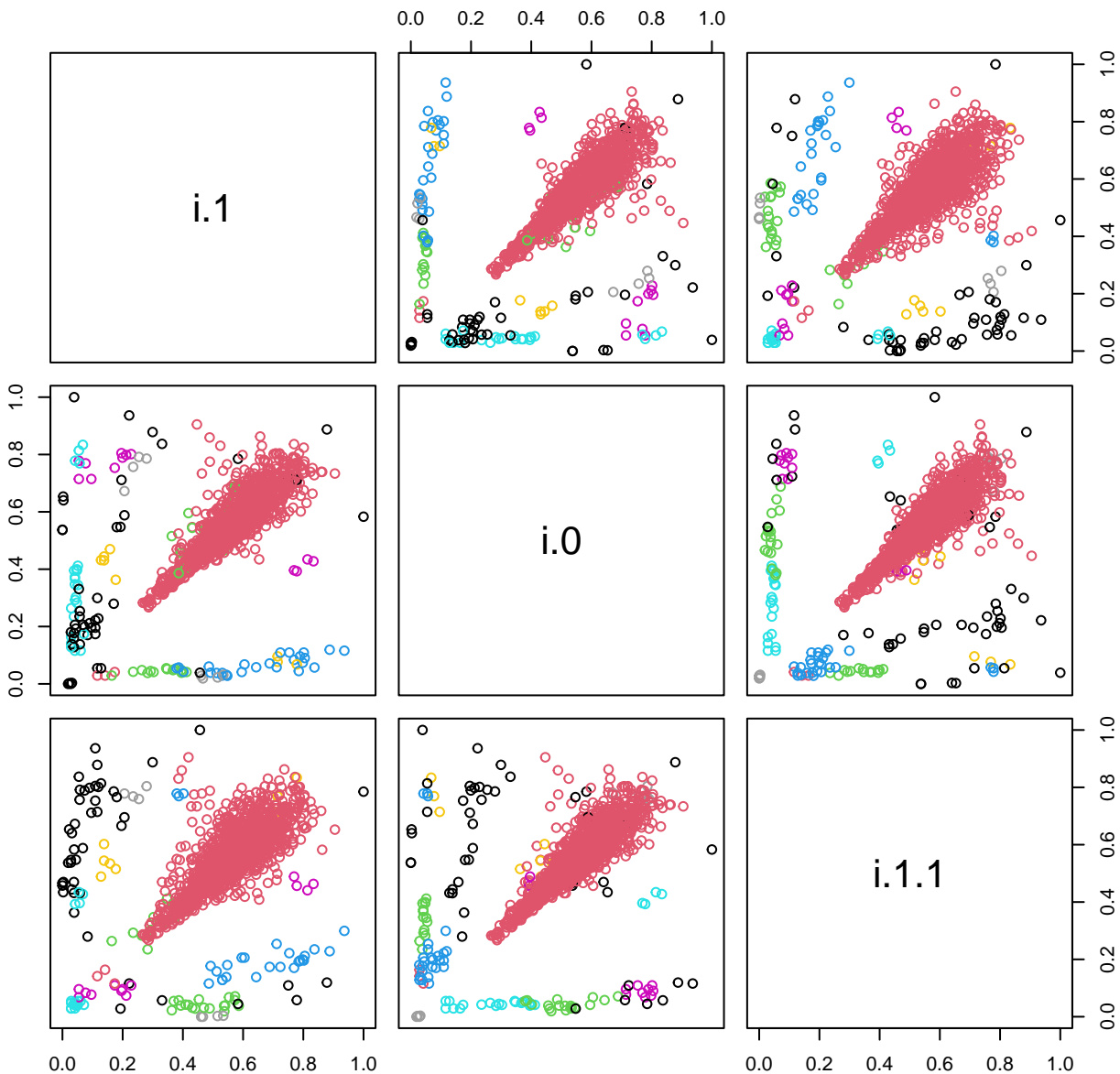
1.0
0.8
0.6
0.4
0.2
0.0

1.0
0.8
0.6
0.4
0.2
0.0

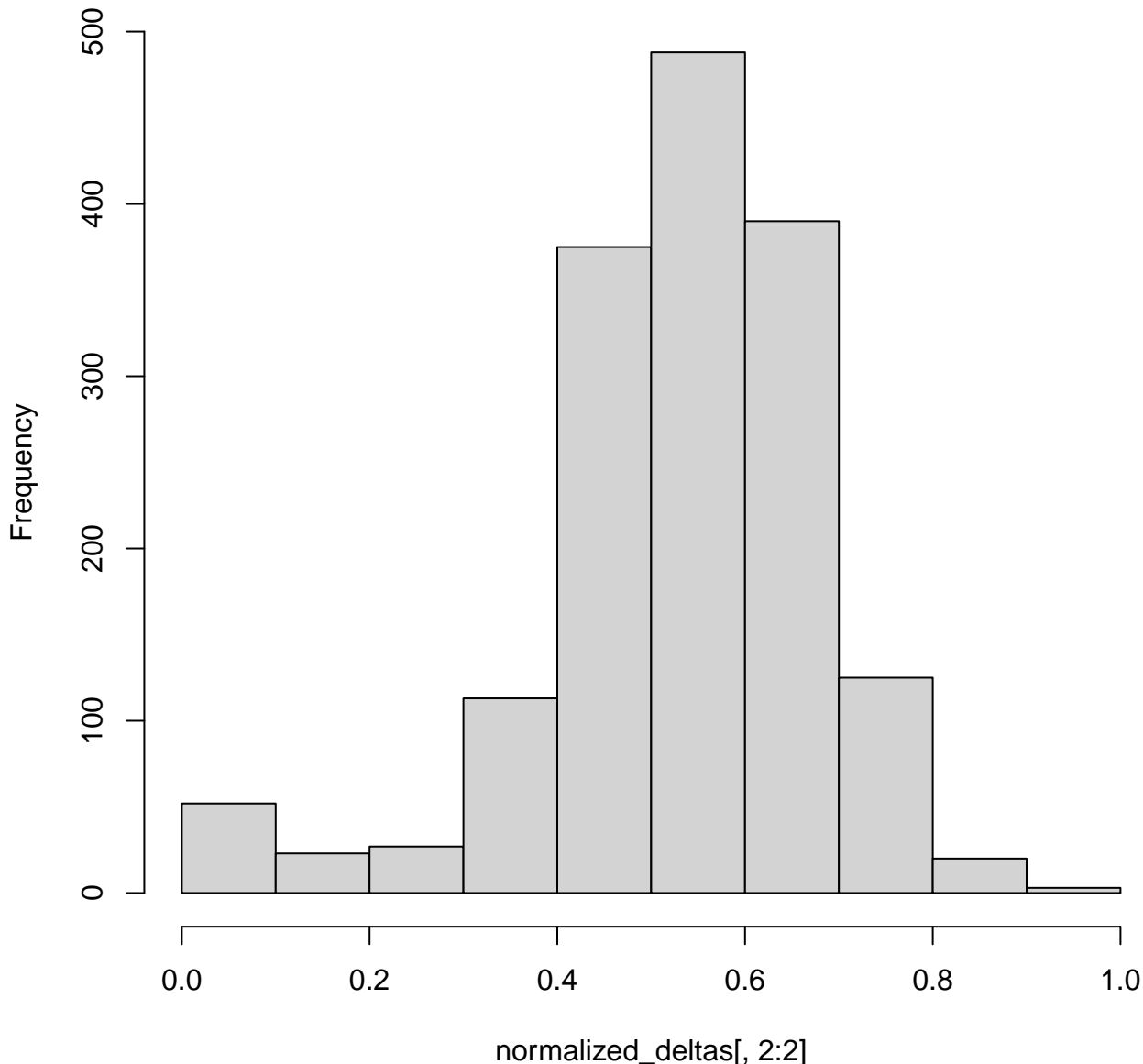
0.0 0.2 0.4 0.6 0.8 1.0



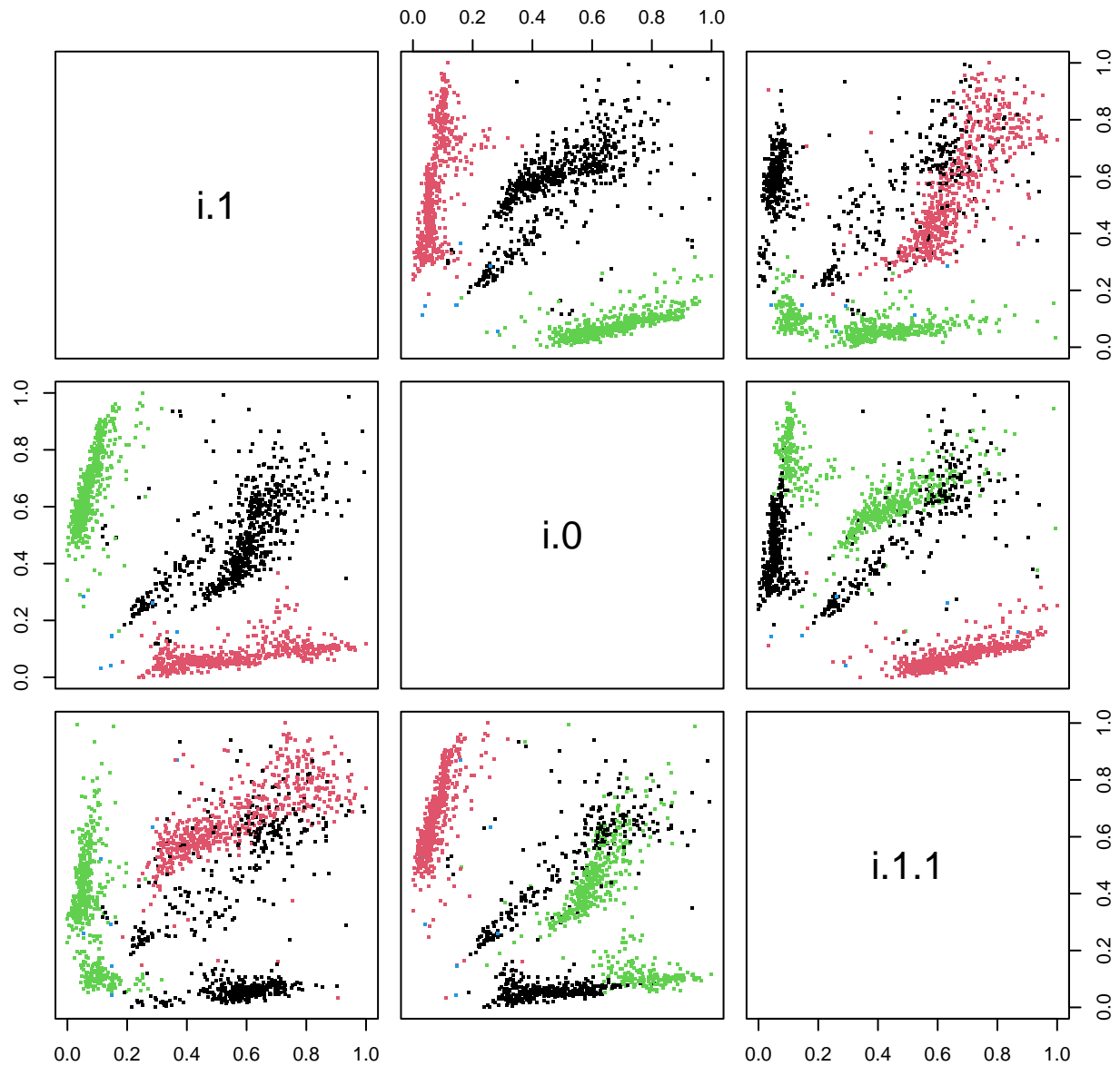
i32_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

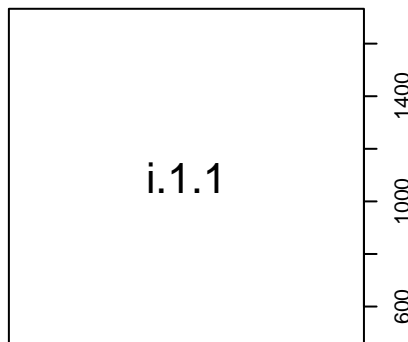
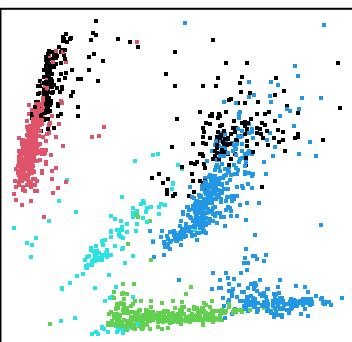
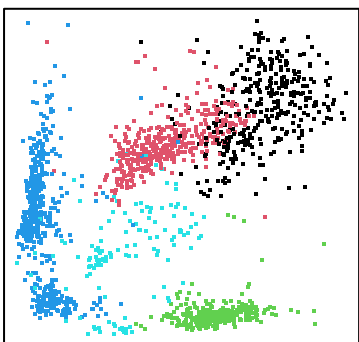
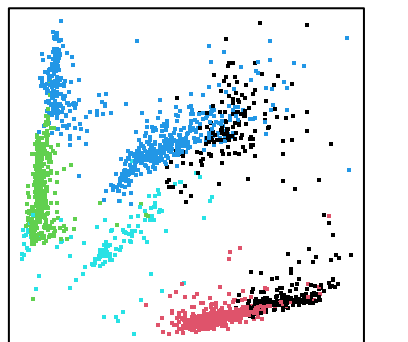
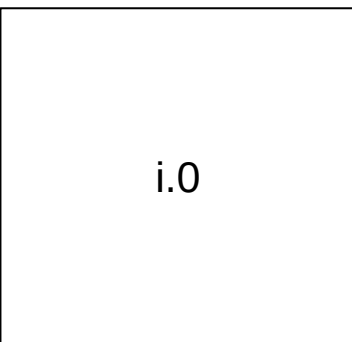
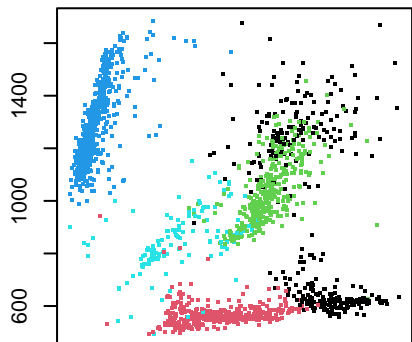
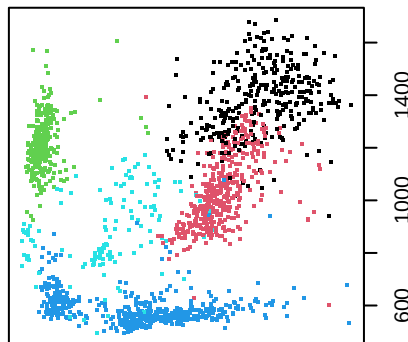
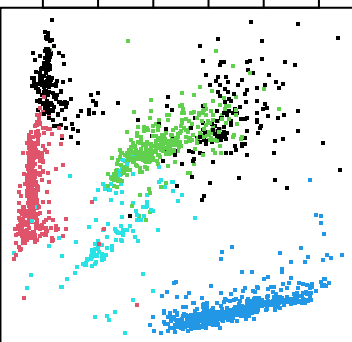
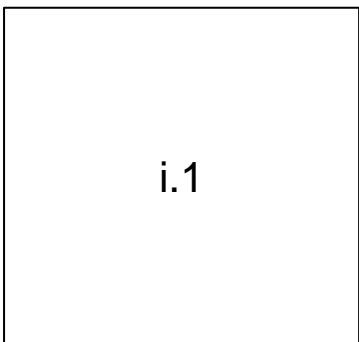


I33_ann.txt coloured by filter



I33_ann.txt _ 5 NN

600 800 1200 1600



600 800 1200 1600

600 800 1200 1600

1400

1000

600

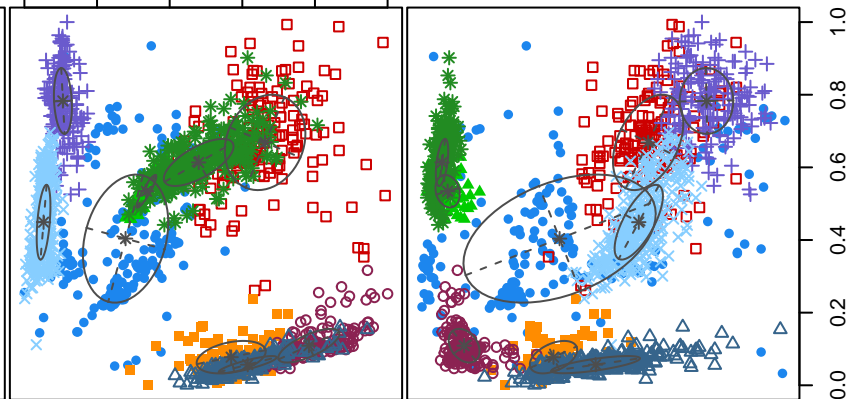
1400

1000

600

0.0 0.2 0.4 0.6 0.8 1.0

i.1



0.0 0.2 0.4 0.6 0.8 1.0

i.0

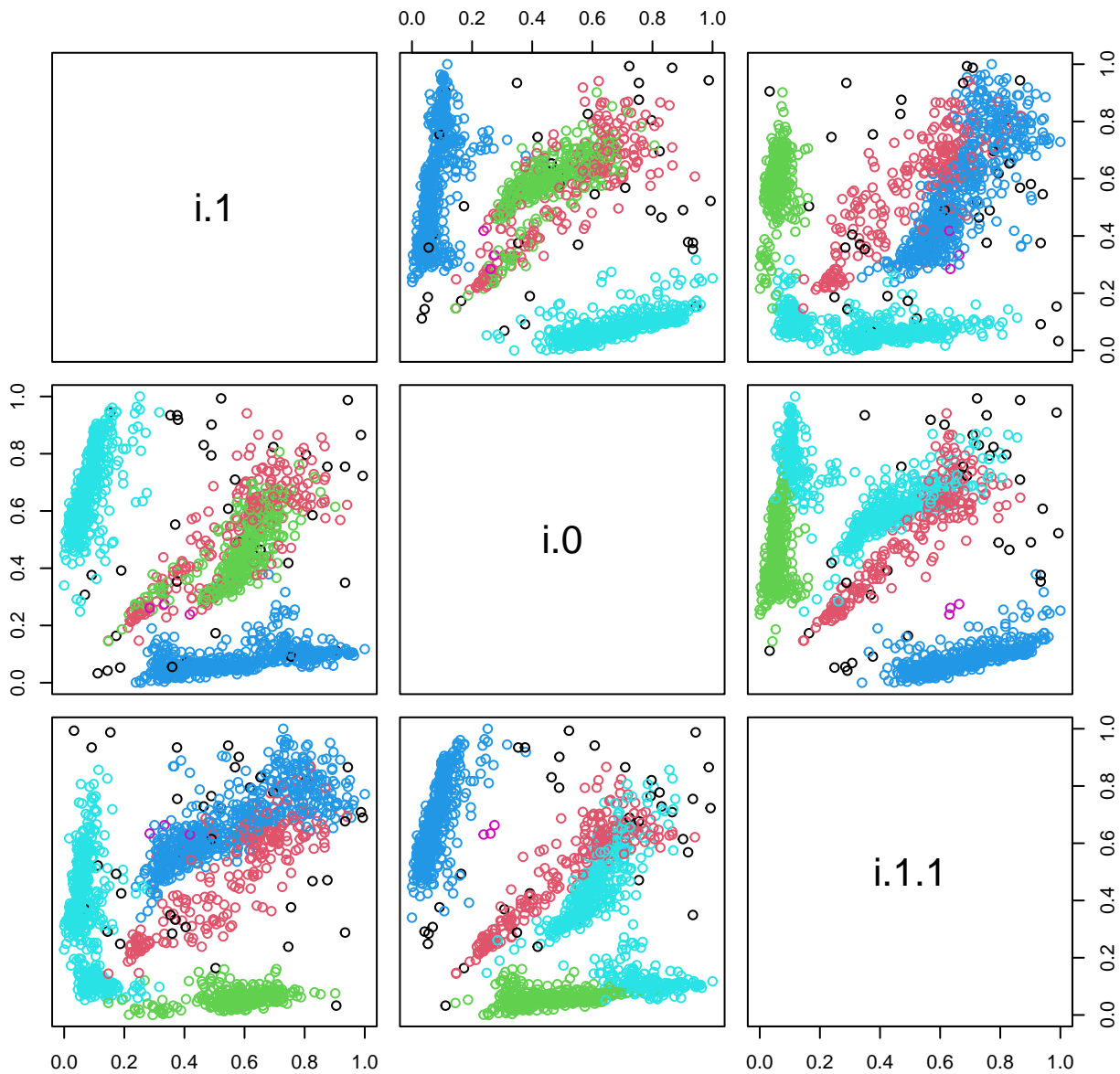
0.0 0.2 0.4 0.6 0.8 1.0

i.1.1

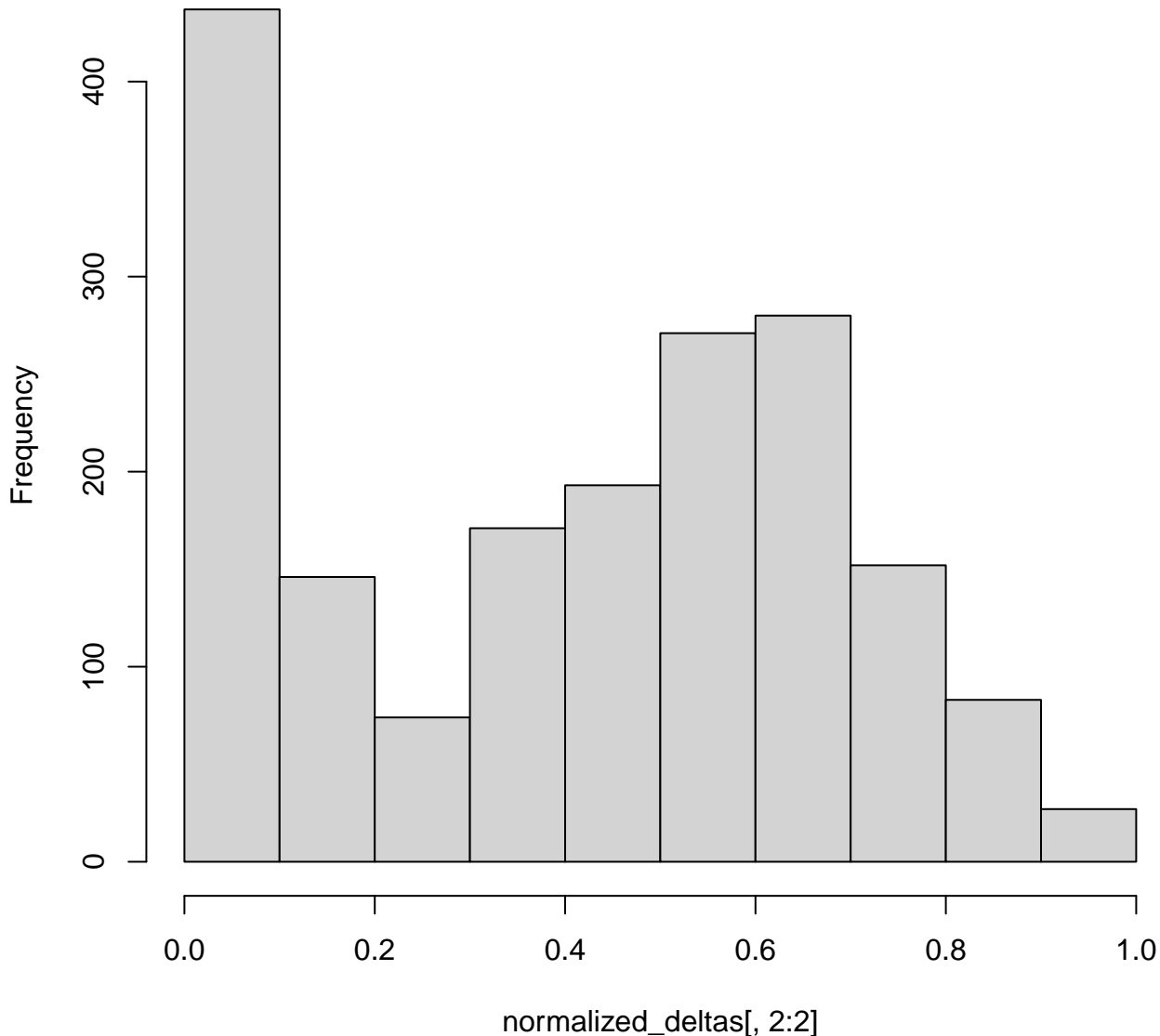
0.0 0.2 0.4 0.6 0.8 1.0

0.0 0.2 0.4 0.6 0.8 1.0

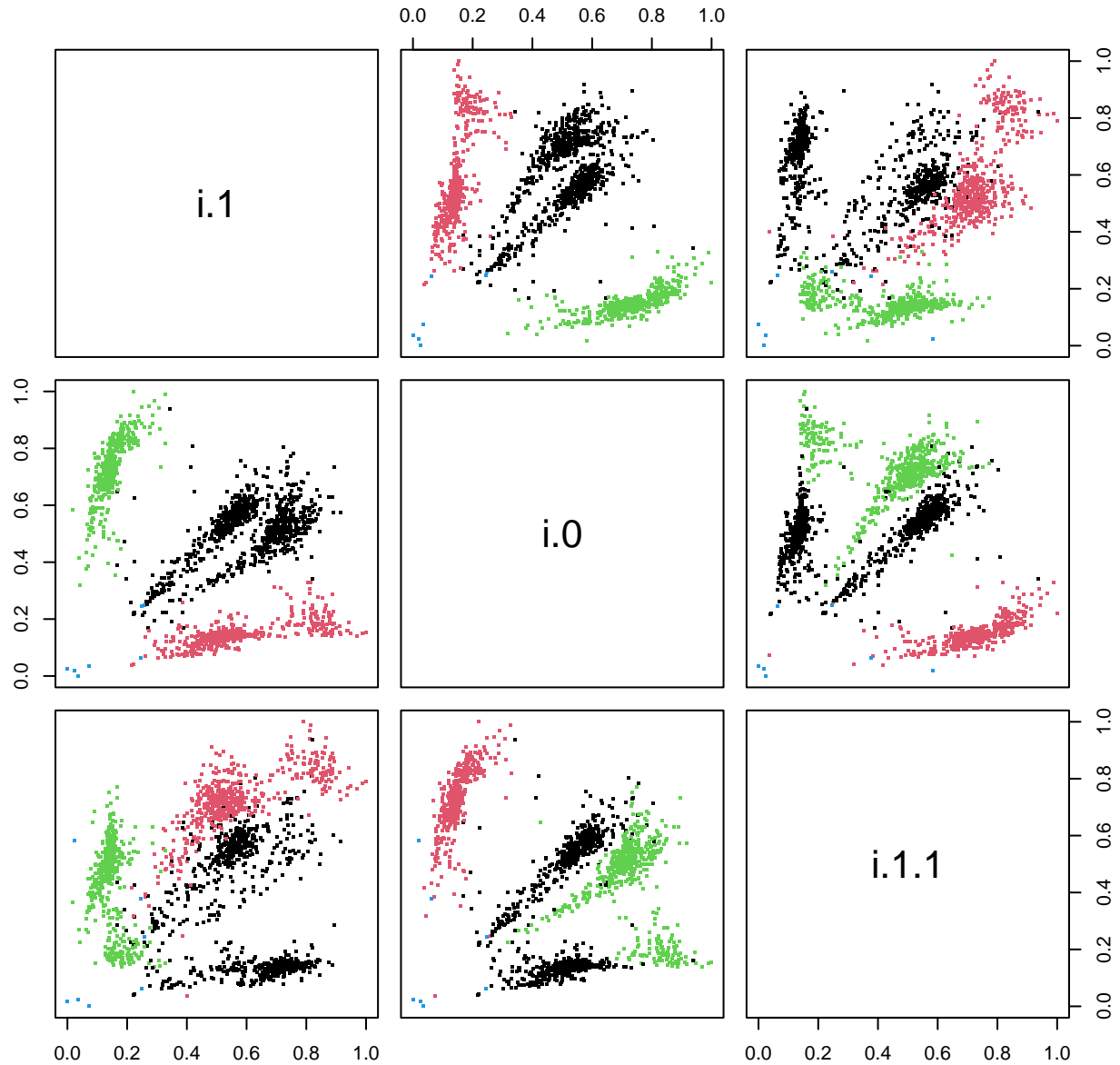
I33_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

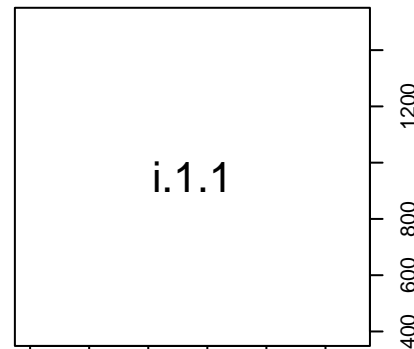
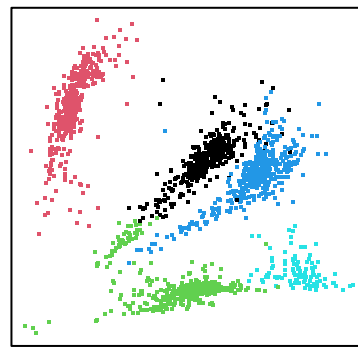
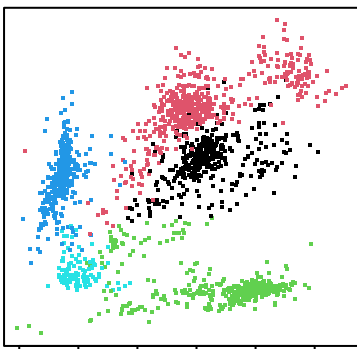
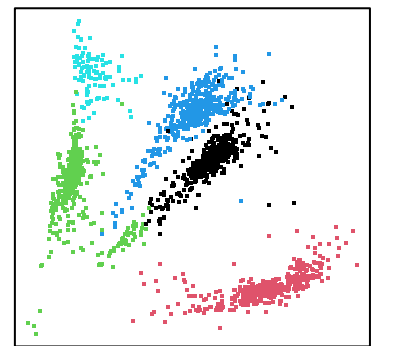
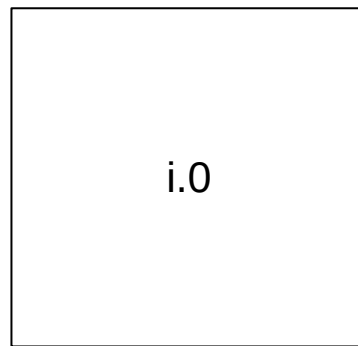
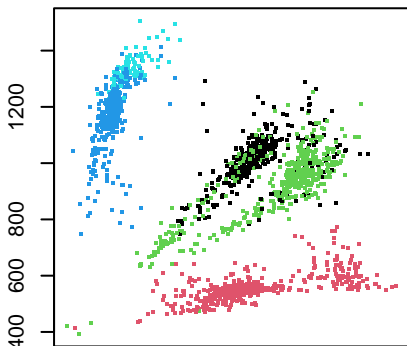
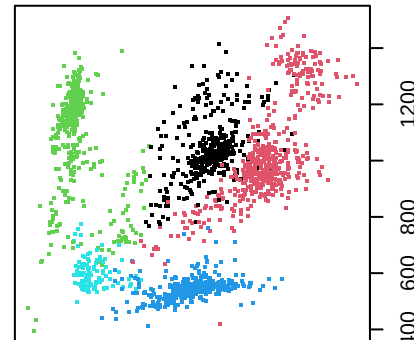
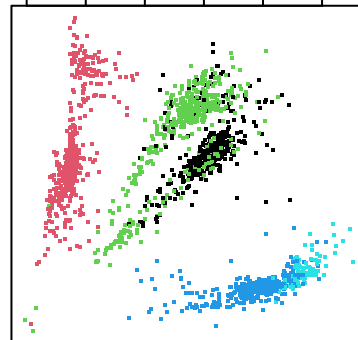
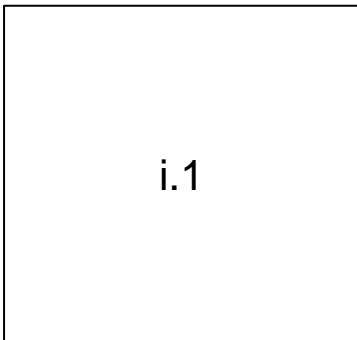


I34_ann.txt coloured by filter



I34_ann.txt _ 5 NN

400 600 800 1200

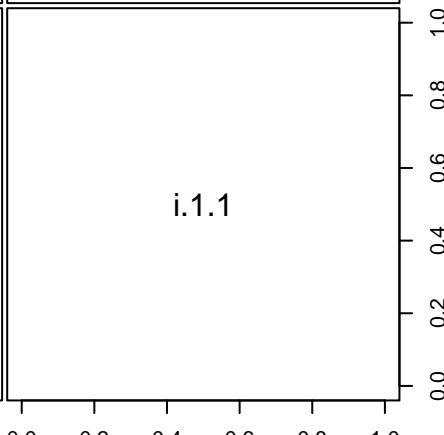
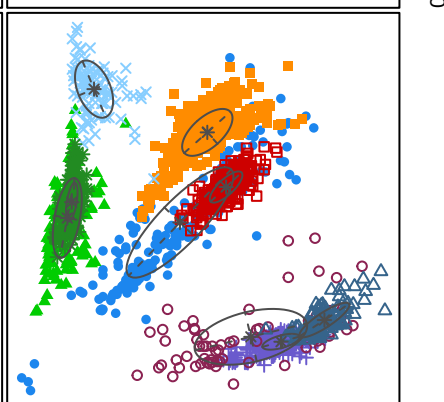
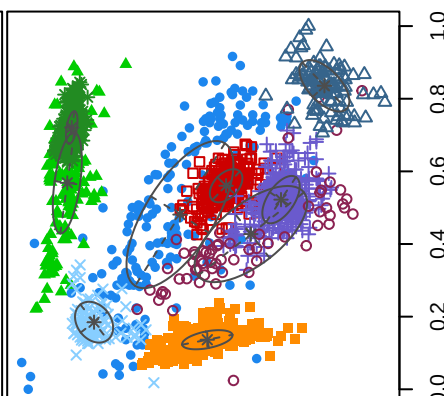
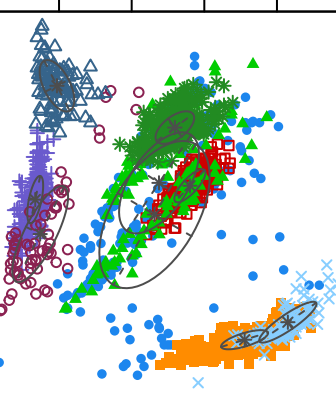
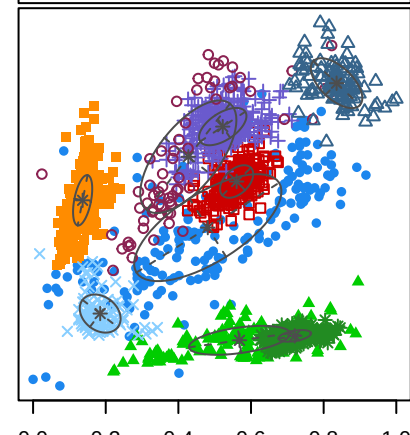


0.0 0.2 0.4 0.6 0.8 1.0

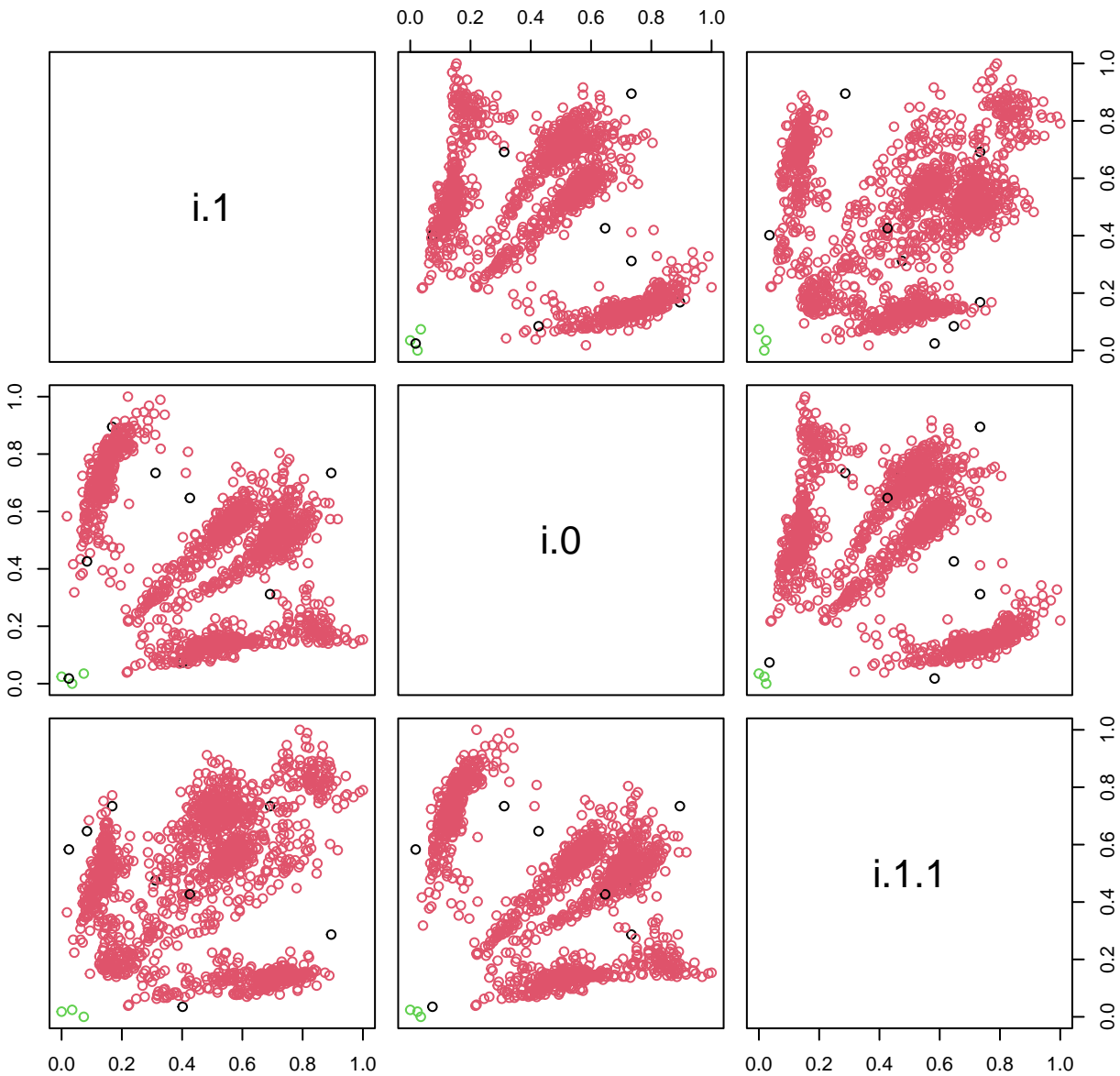
i.1

1.0
0.8
0.6
0.4
0.2
0.0

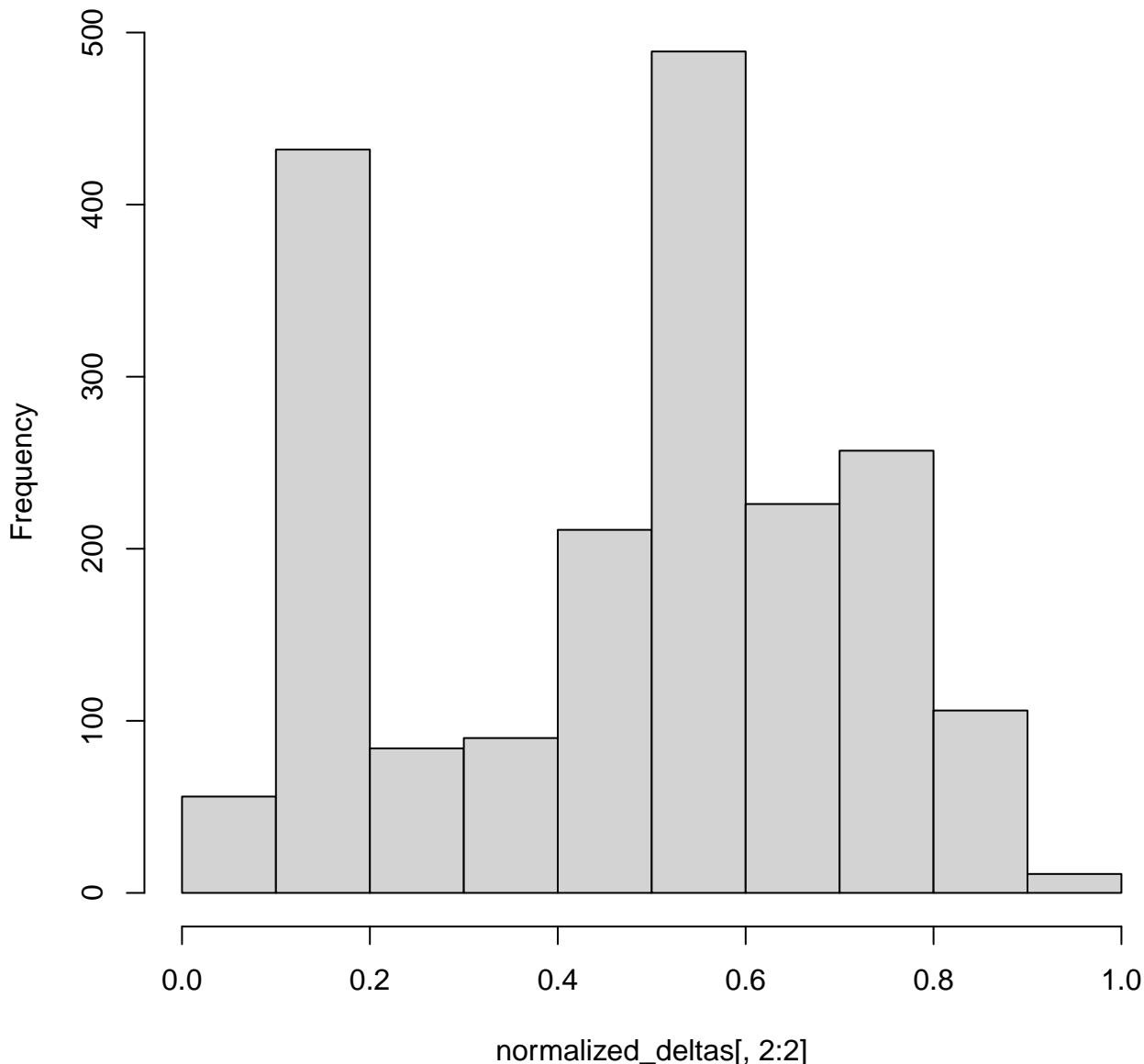
i.0



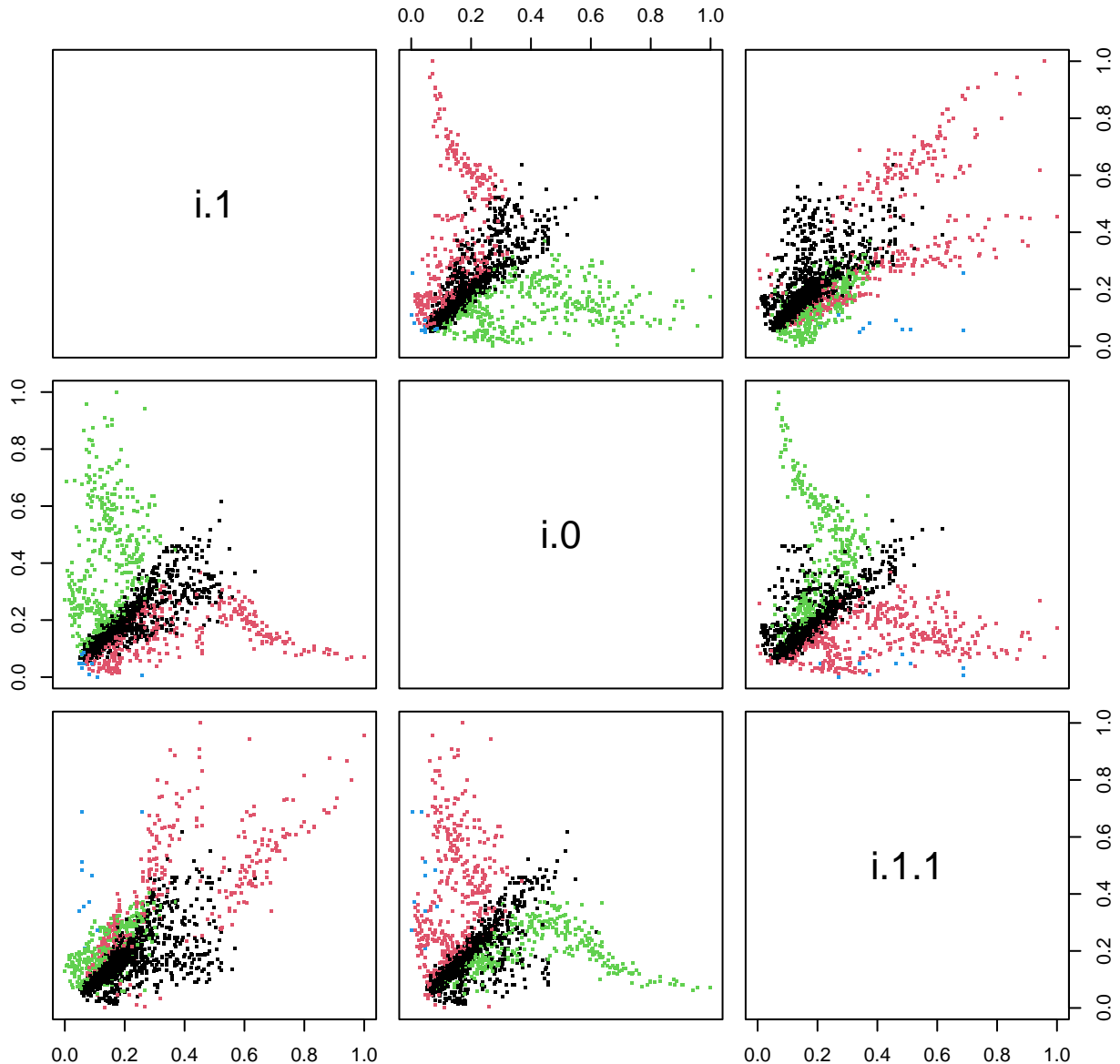
I34_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

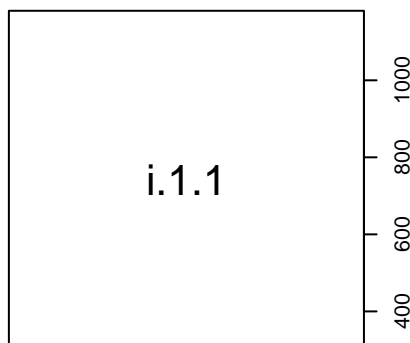
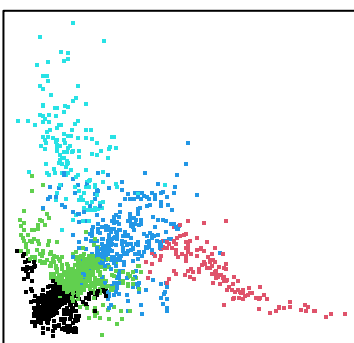
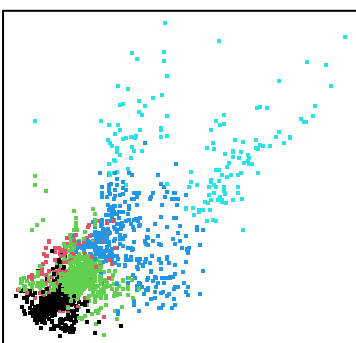
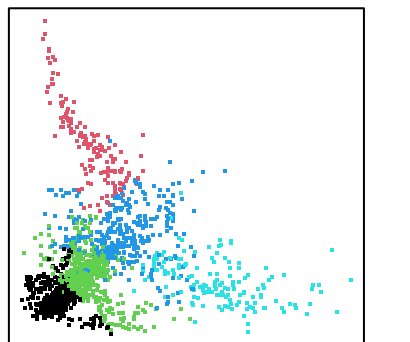
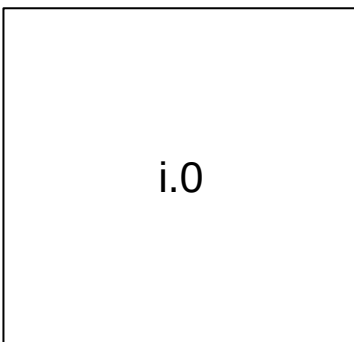
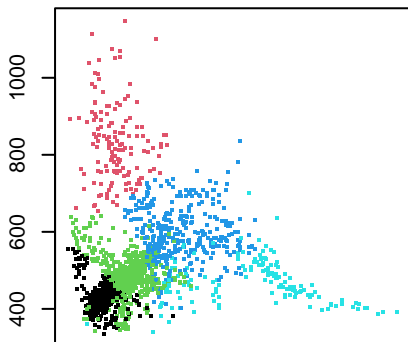
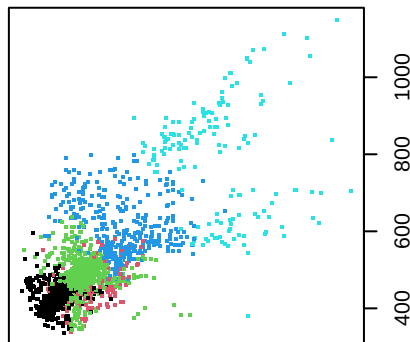
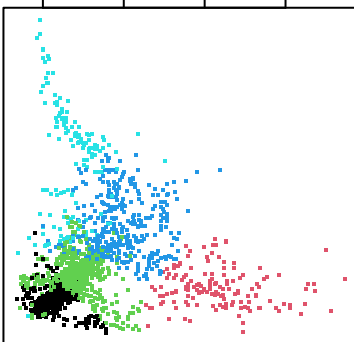
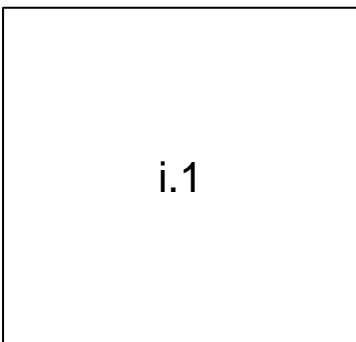


i35_ann.txt coloured by filter



I35_ann.txt _ 5 NN

400 600 800 1000



400 600 800 1000

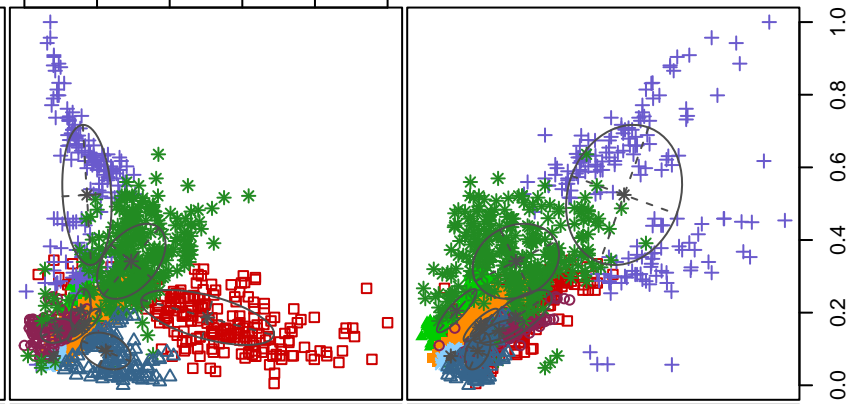
400 600 800 1000

400 600 800 1000

400 600 800 1000

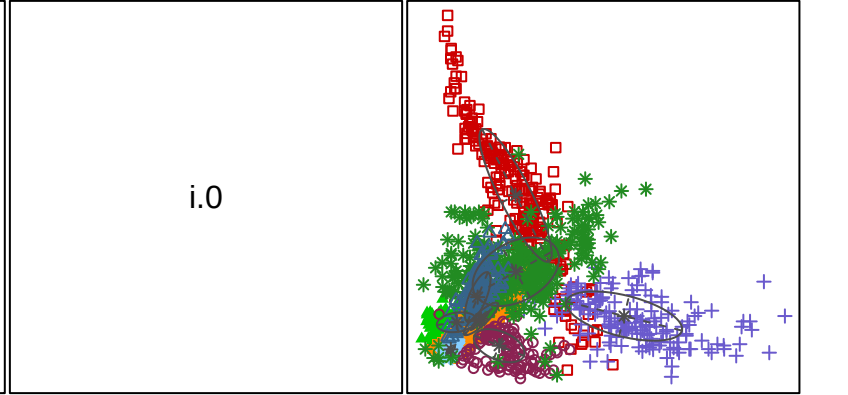
0.0 0.2 0.4 0.6 0.8 1.0

i.1



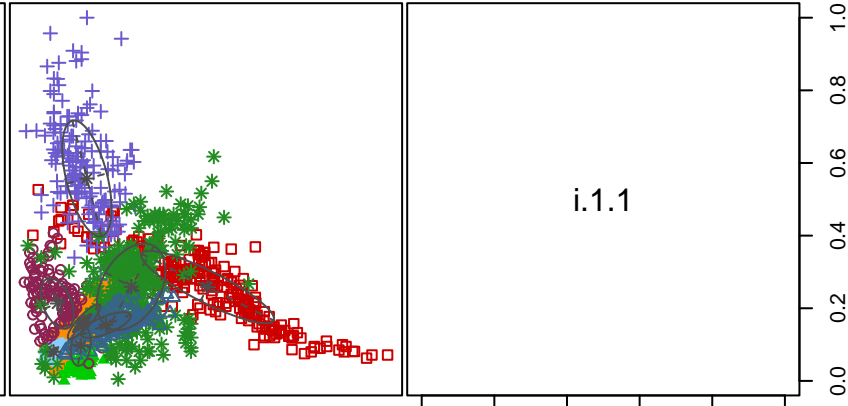
1.0
0.8
0.6
0.4
0.2
0.0

i.0



1.0
0.8
0.6
0.4
0.2
0.0

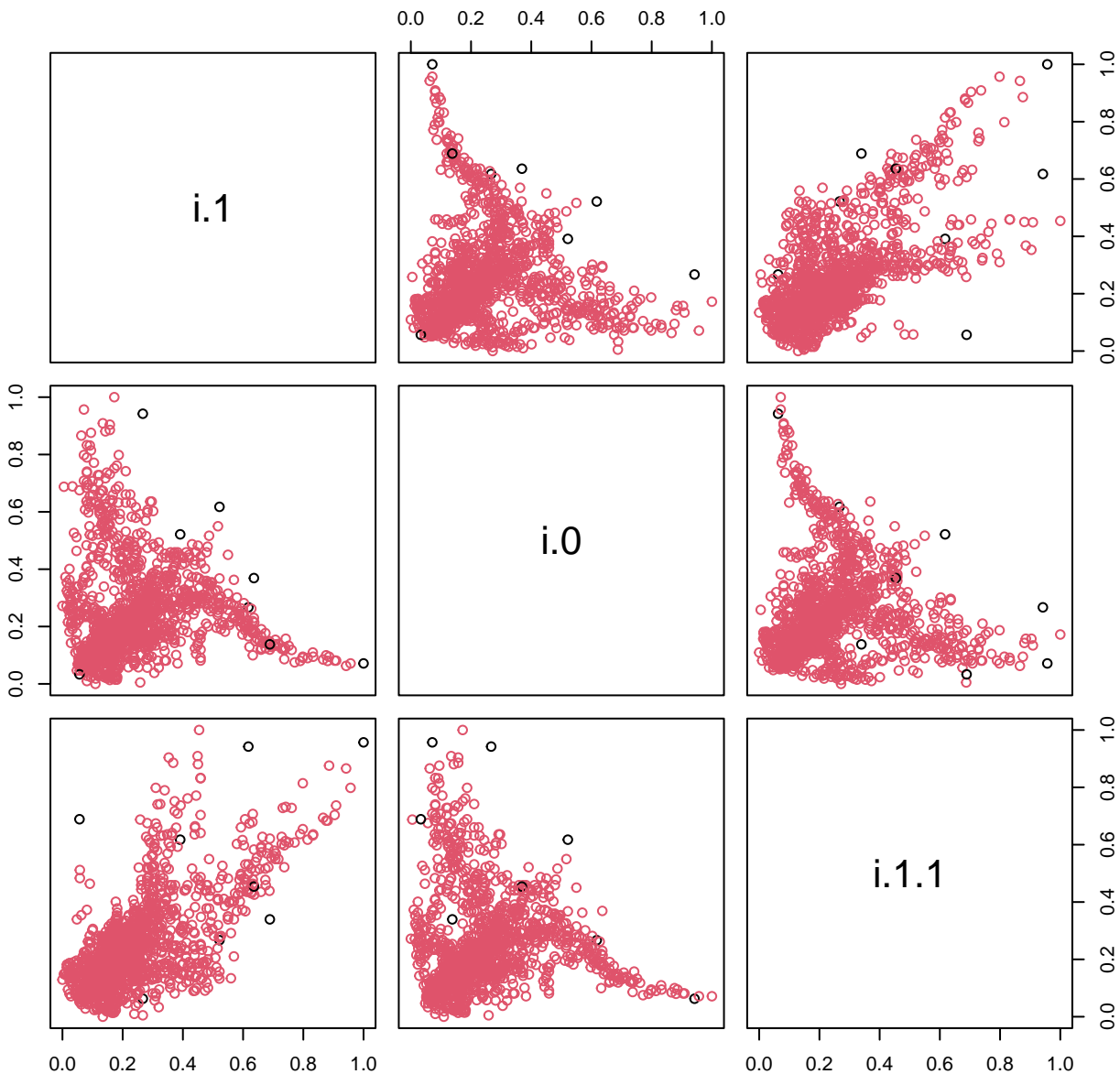
i.1.1



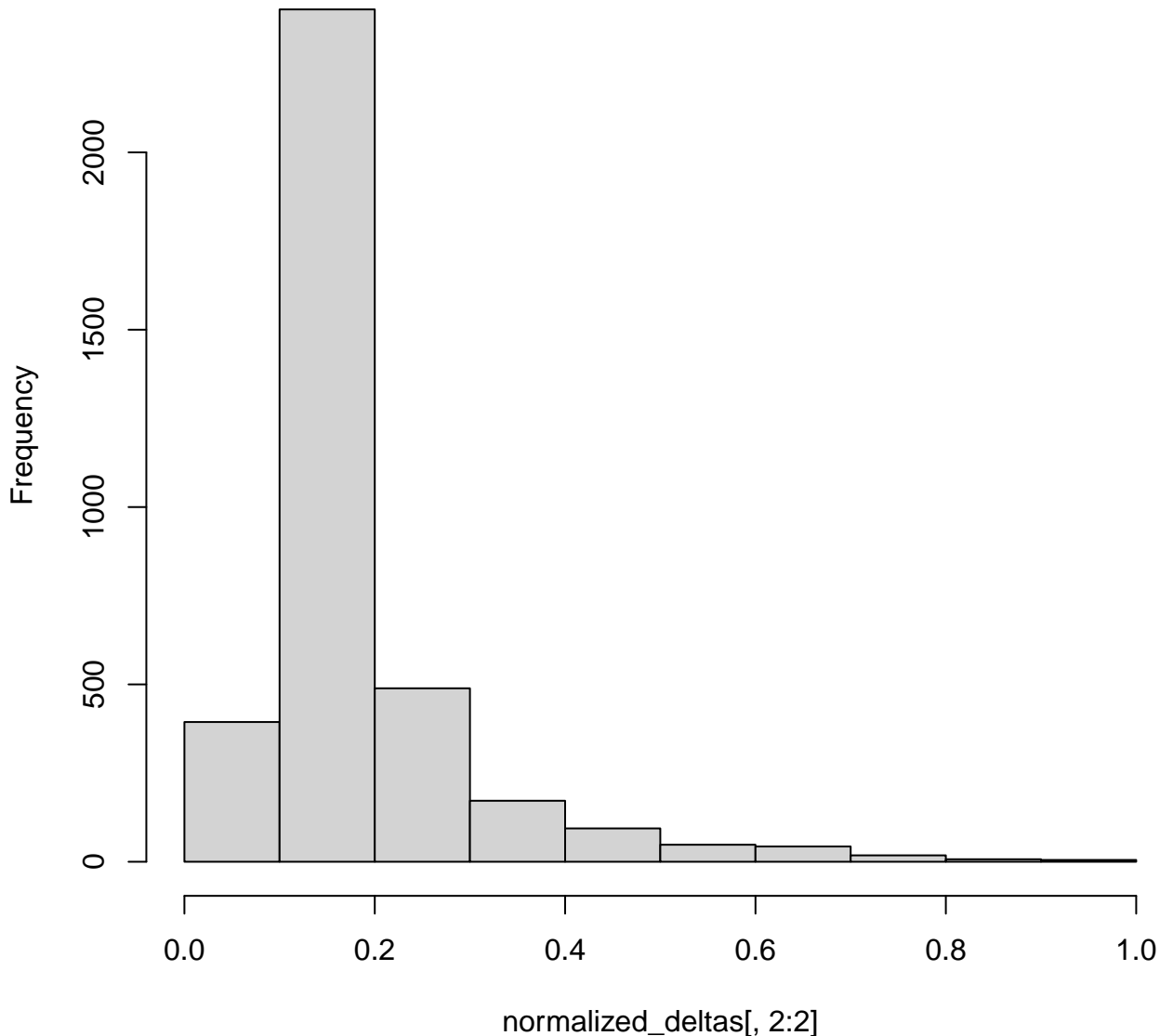
0.0 0.2 0.4 0.6 0.8 1.0

0.0 0.2 0.4 0.6 0.8 1.0

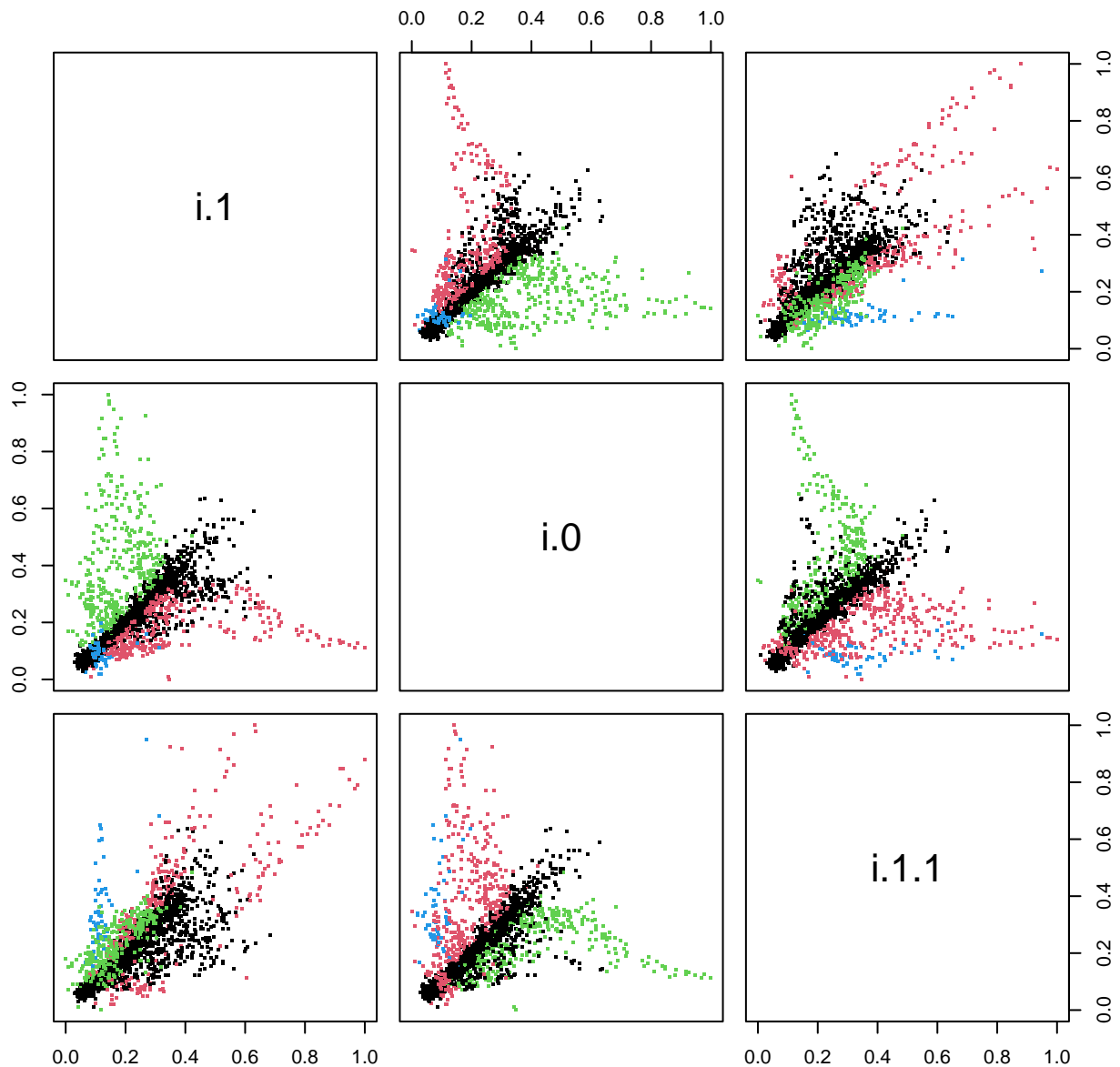
I35_ann.txt_DBScan,eps=0.10,MinPts=3



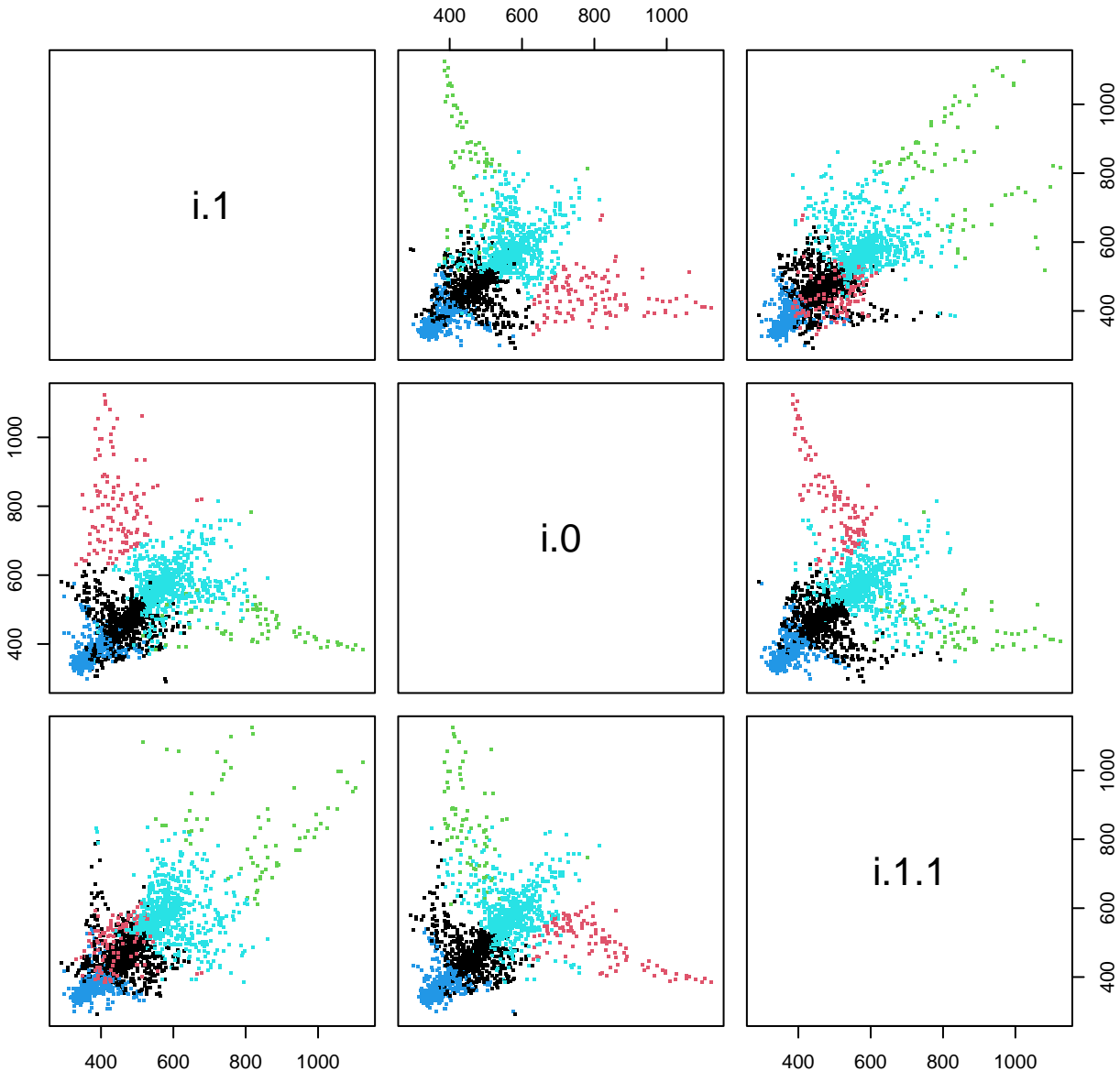
Histogram of normalized_deltas[, 2:2]



I36_ann.txt coloured by filter

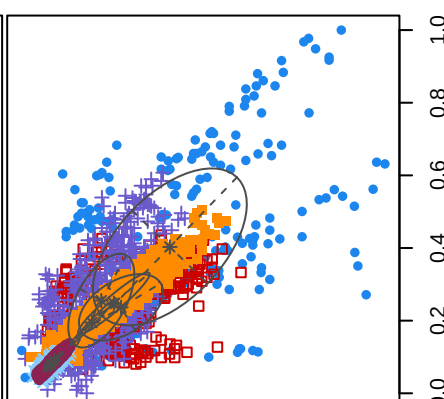
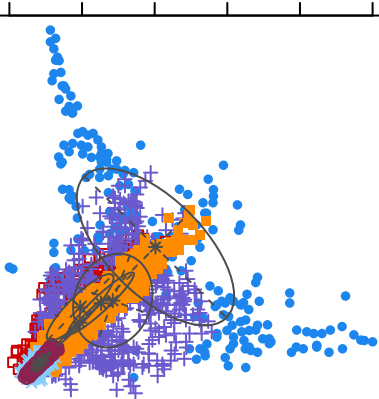


I36_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8 1.0

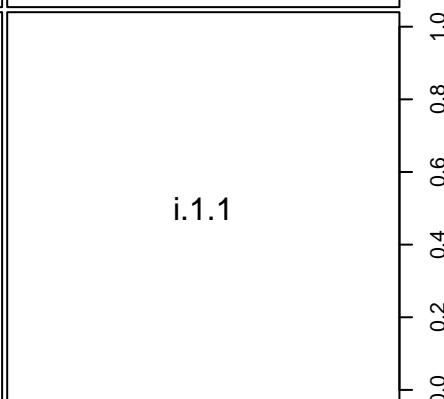
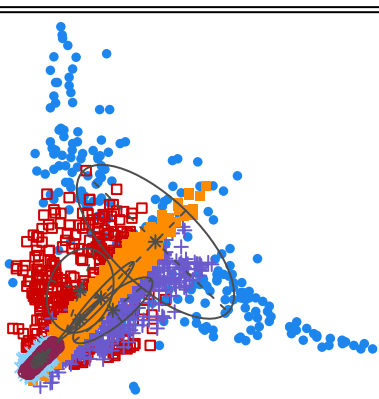
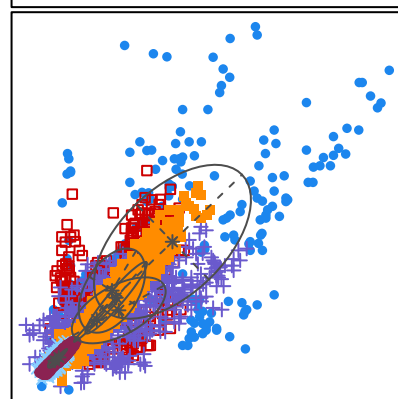
i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

1.0
0.8
0.6
0.4
0.2
0.0

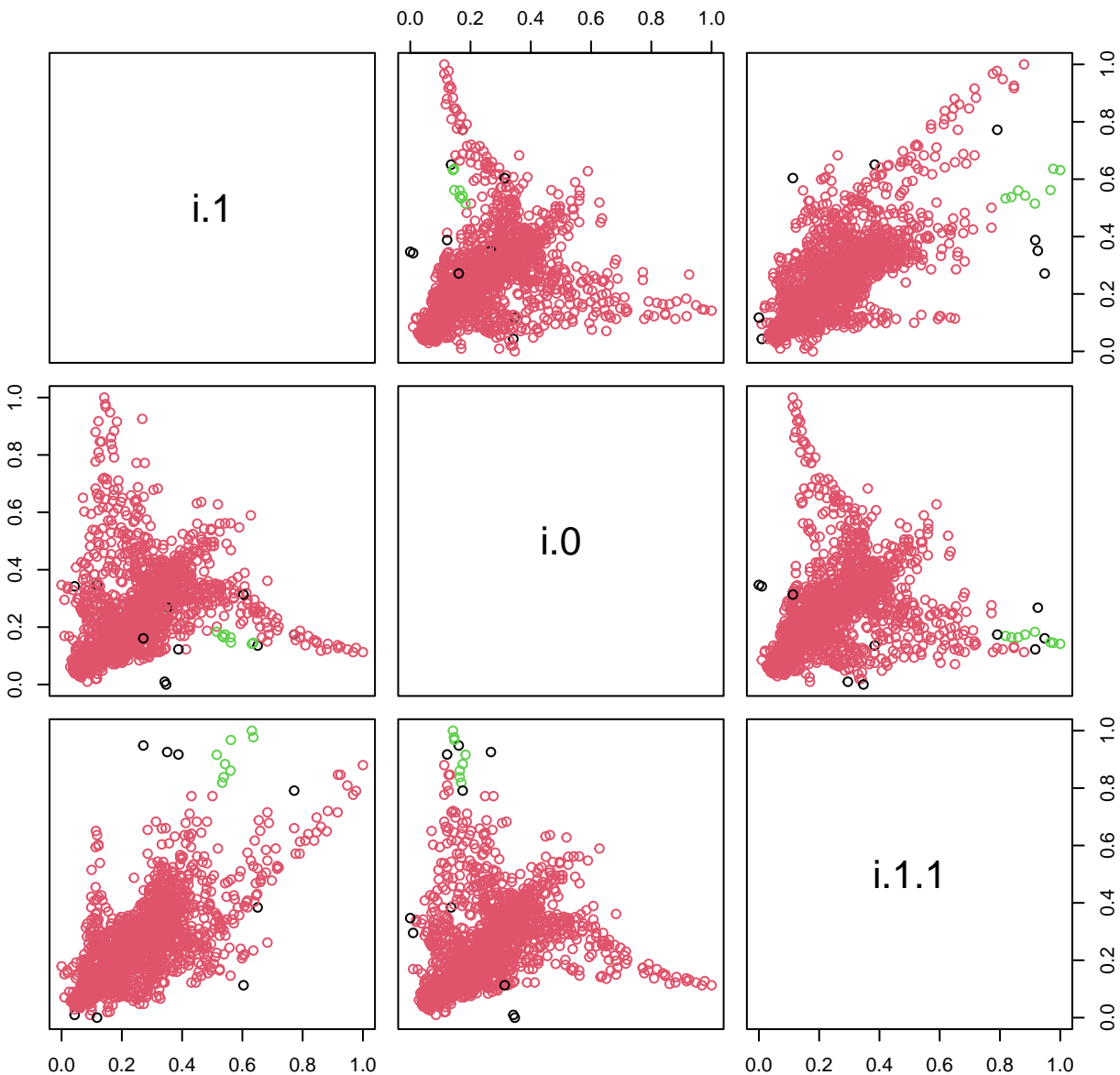
i.1.1



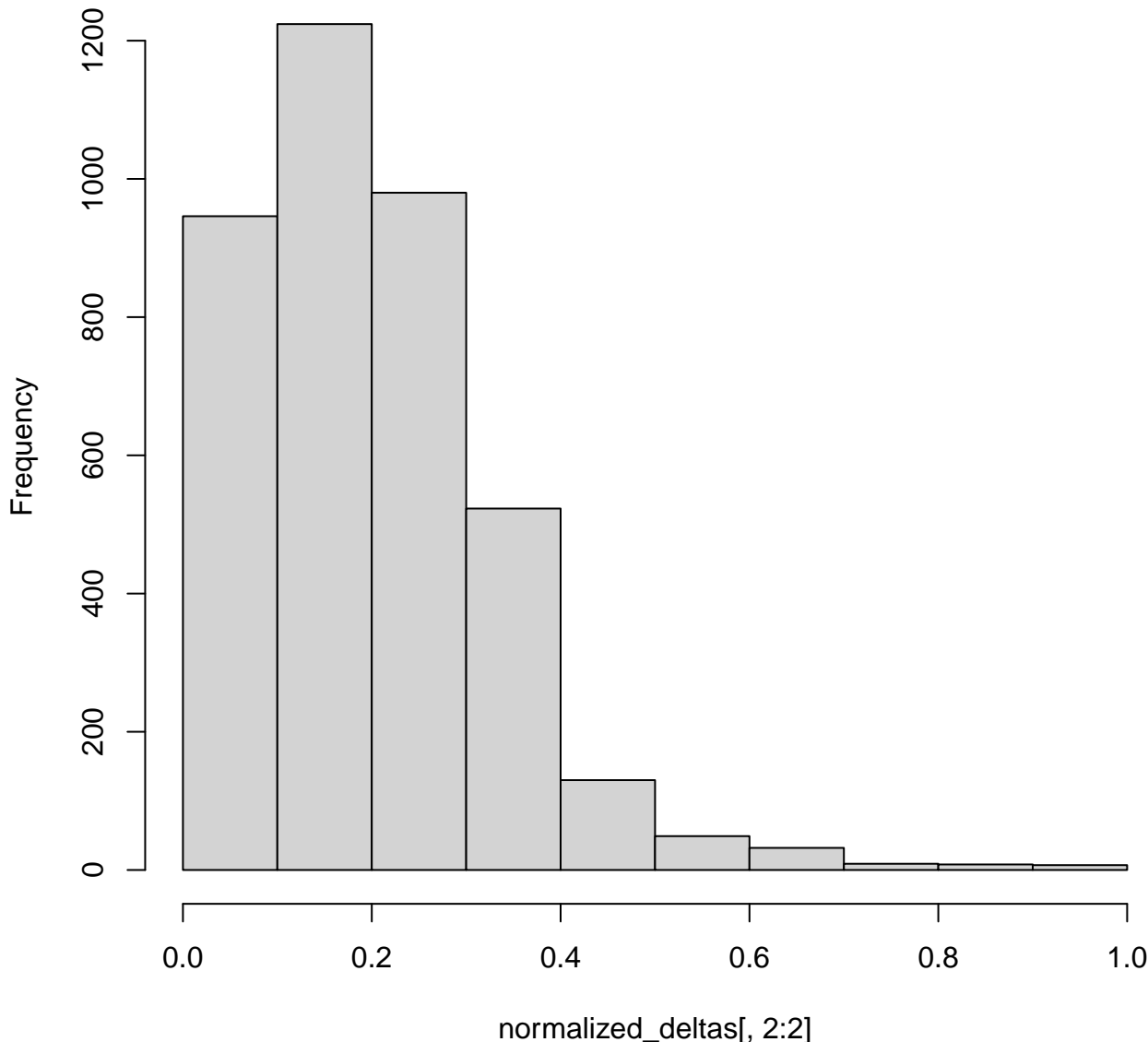
0.0 0.2 0.4 0.6 0.8 1.0

0.0 0.2 0.4 0.6 0.8 1.0

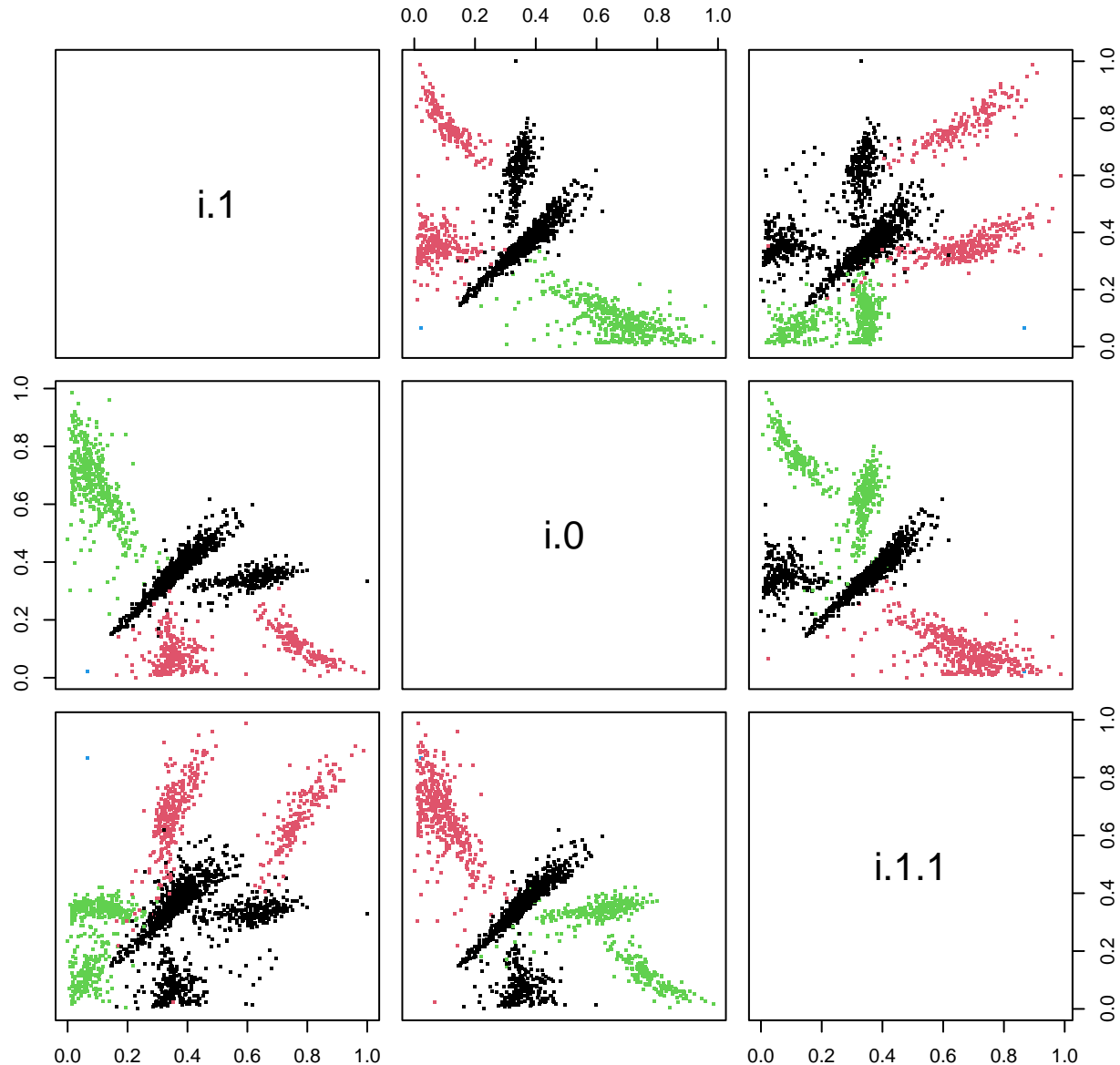
I36_ann.txt_DBScan,eps=0.10,MinPts=3



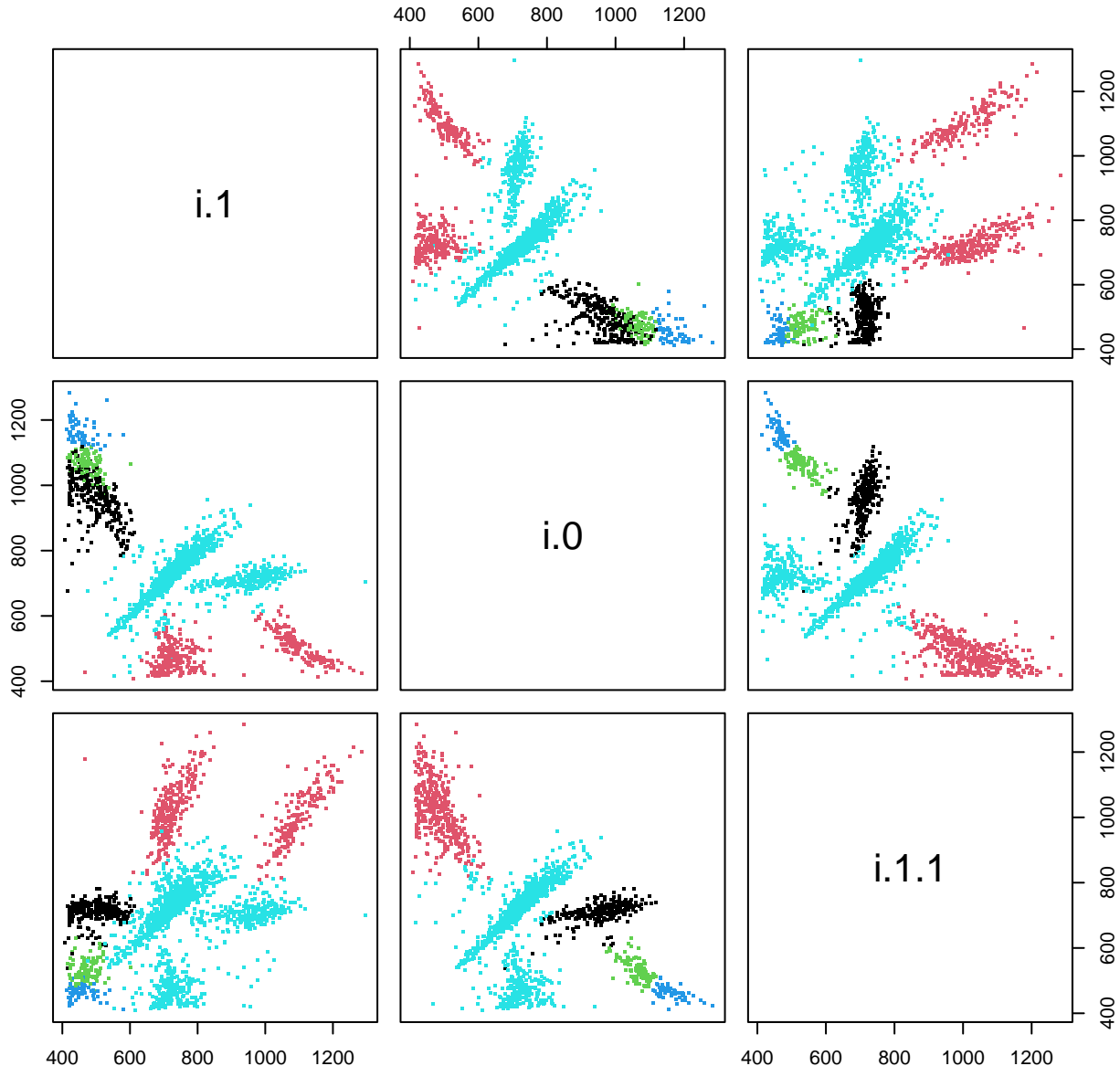
Histogram of normalized_deltas[, 2:2]

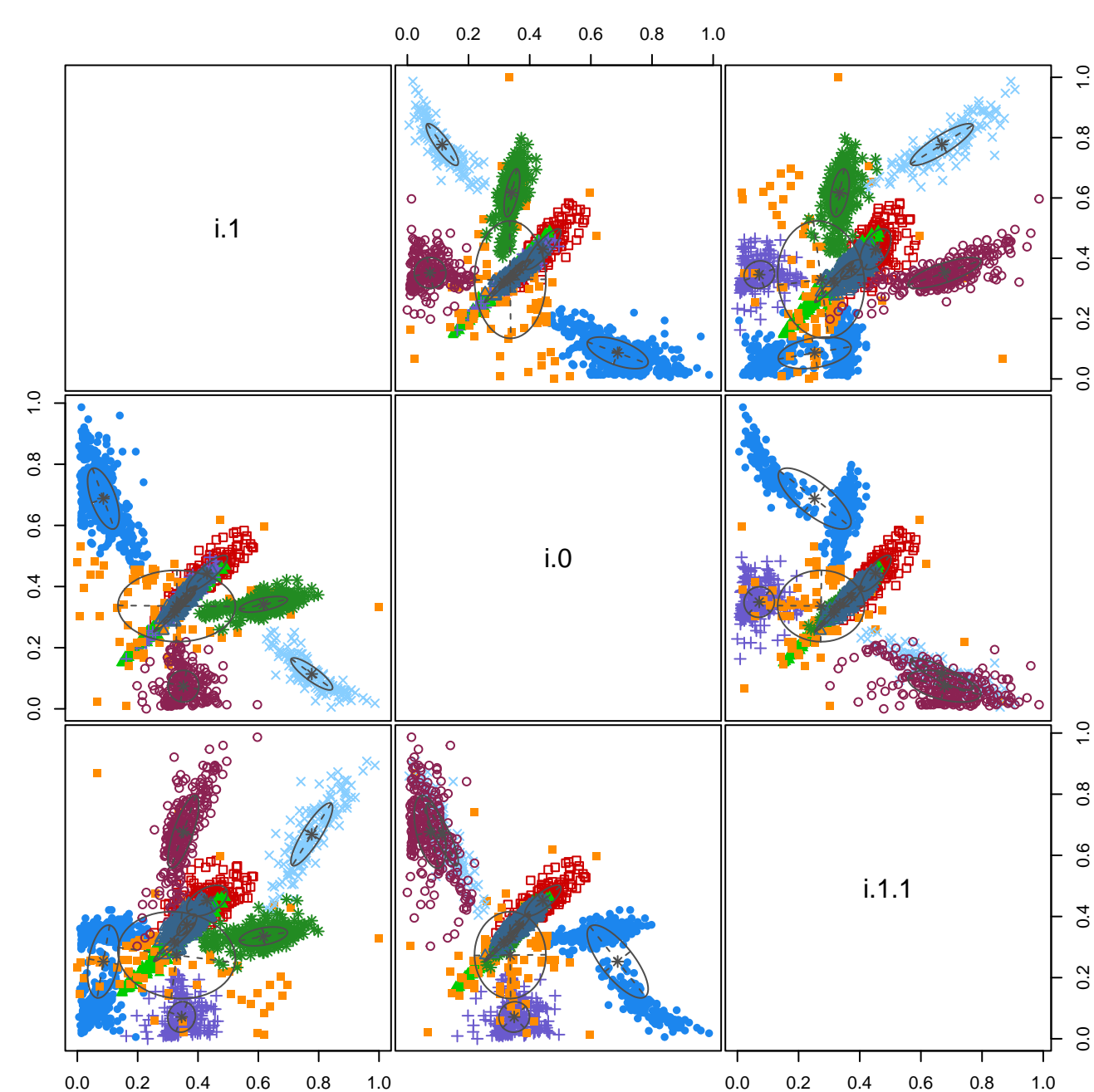


i37_ann.txt coloured by filter

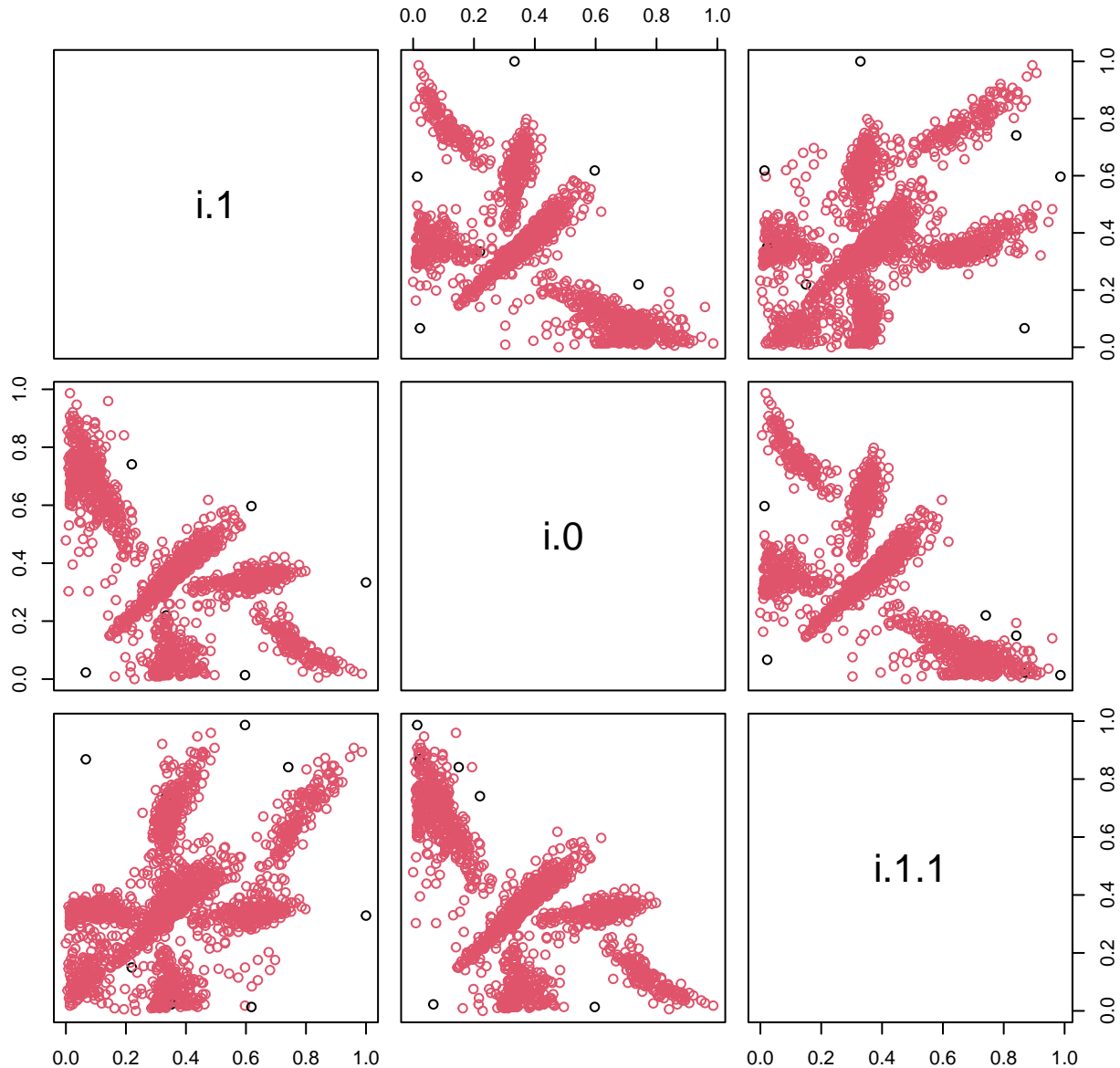


i37_ann.txt _ 5 NN

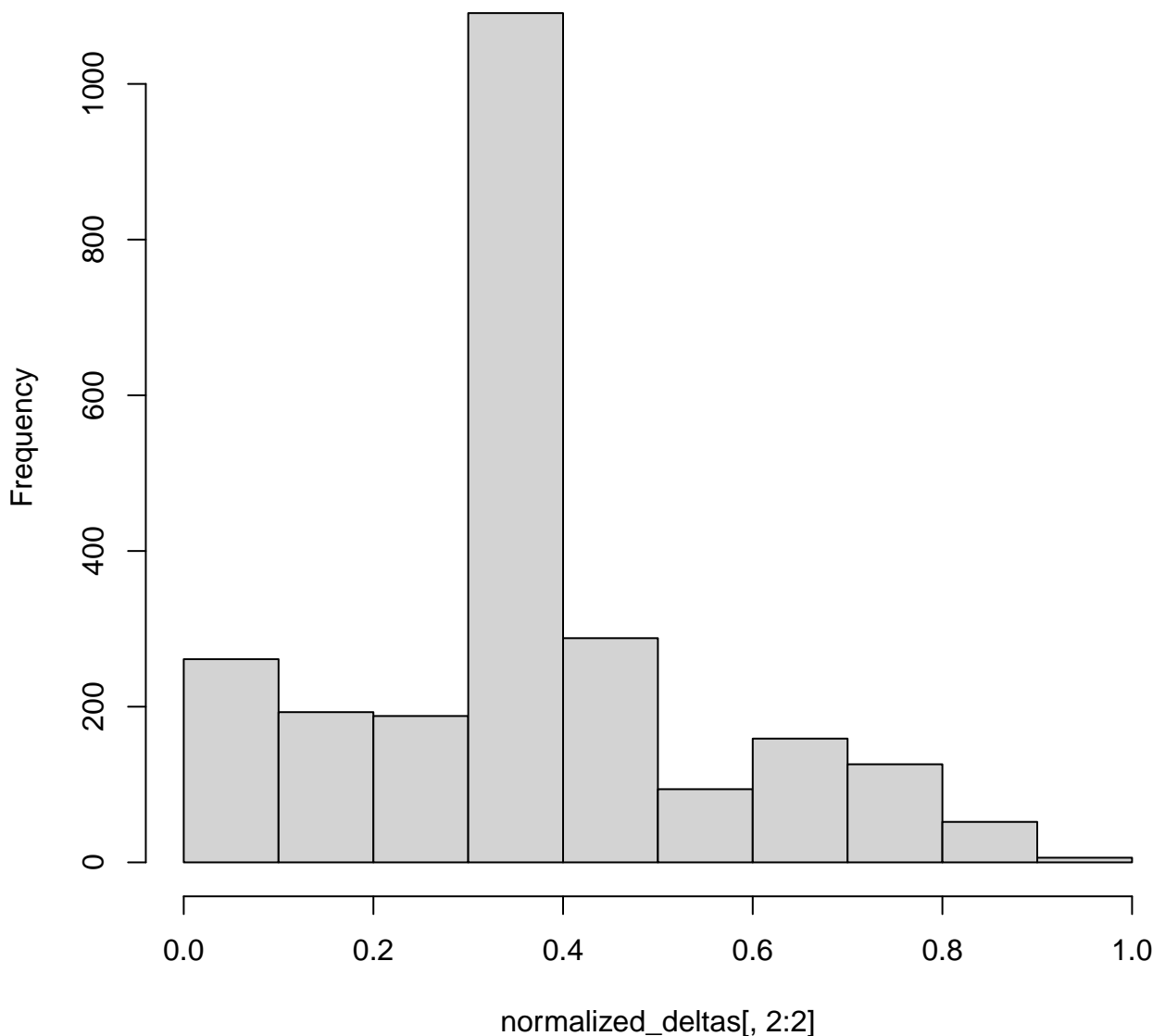




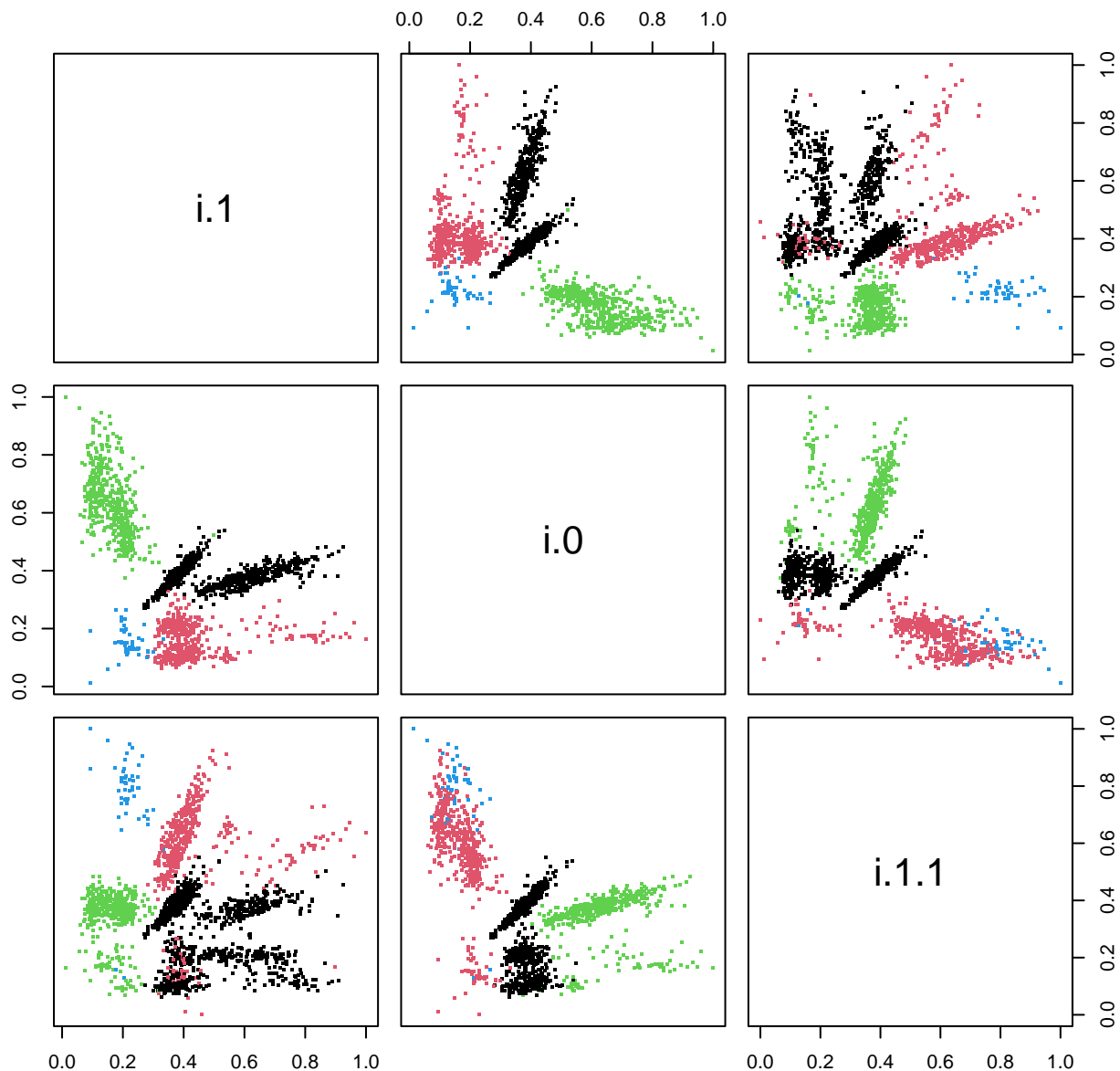
I37_ann.txt_DBScan,eps=0.10,MinPts=3



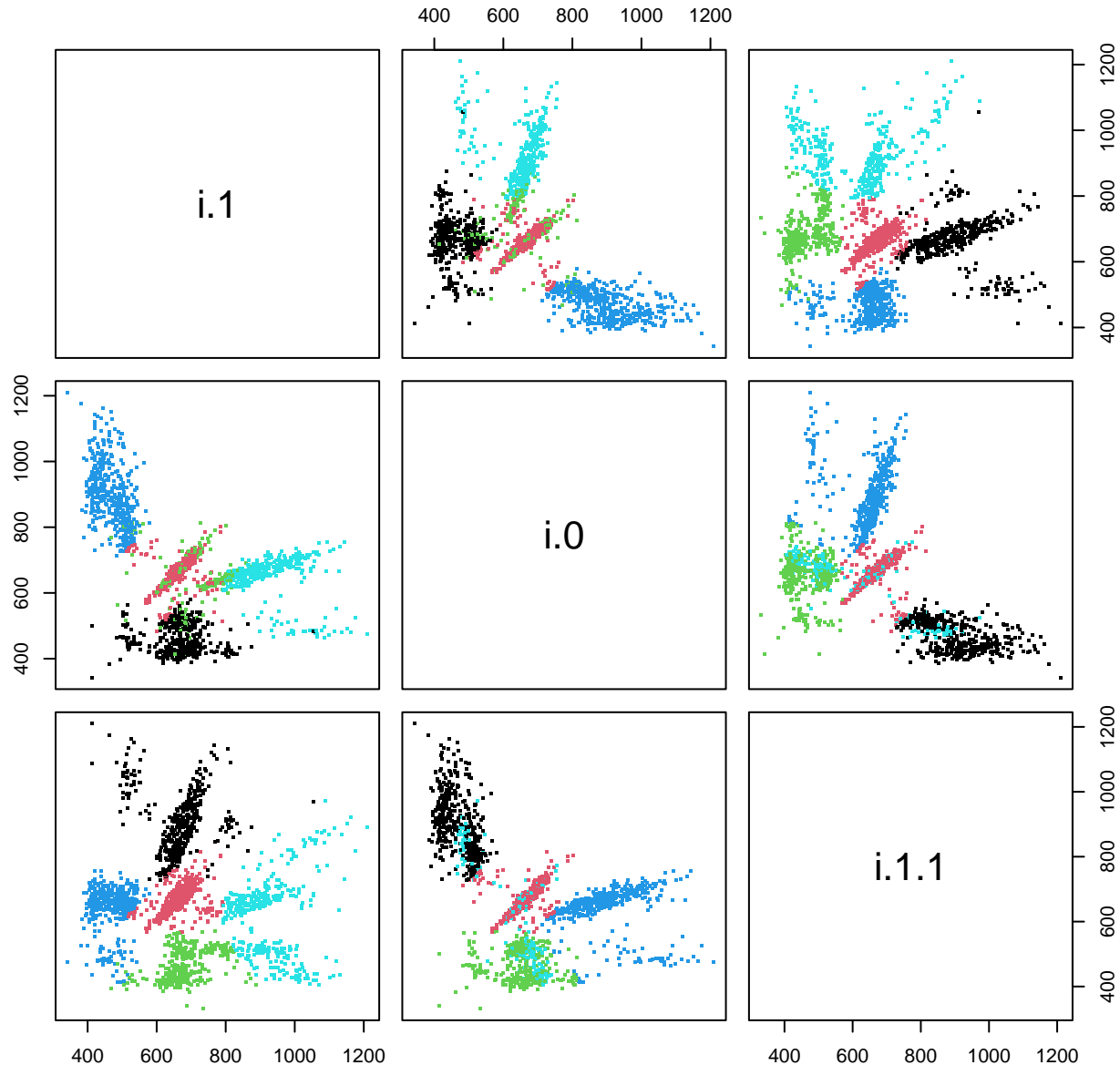
Histogram of normalized_deltas[, 2:2]



I38_ann.txt coloured by filter



i38_ann.txt _ 5 NN

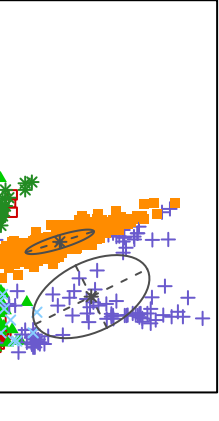
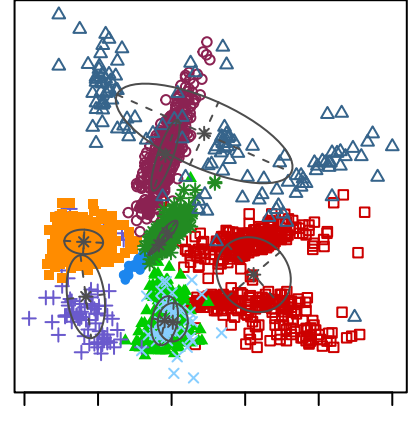


0.0 0.2 0.4 0.6 0.8 1.0

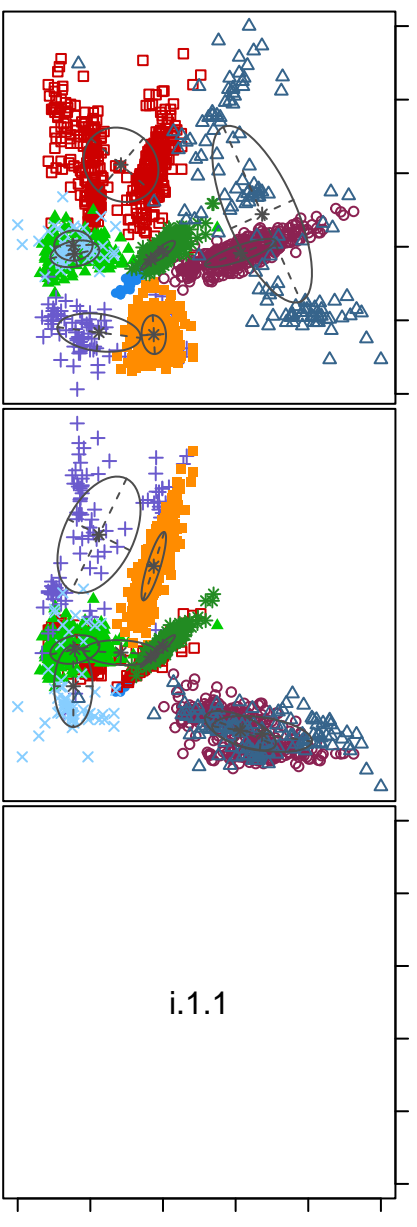
i.1

1.0
0.8
0.6
0.4
0.2
0.0

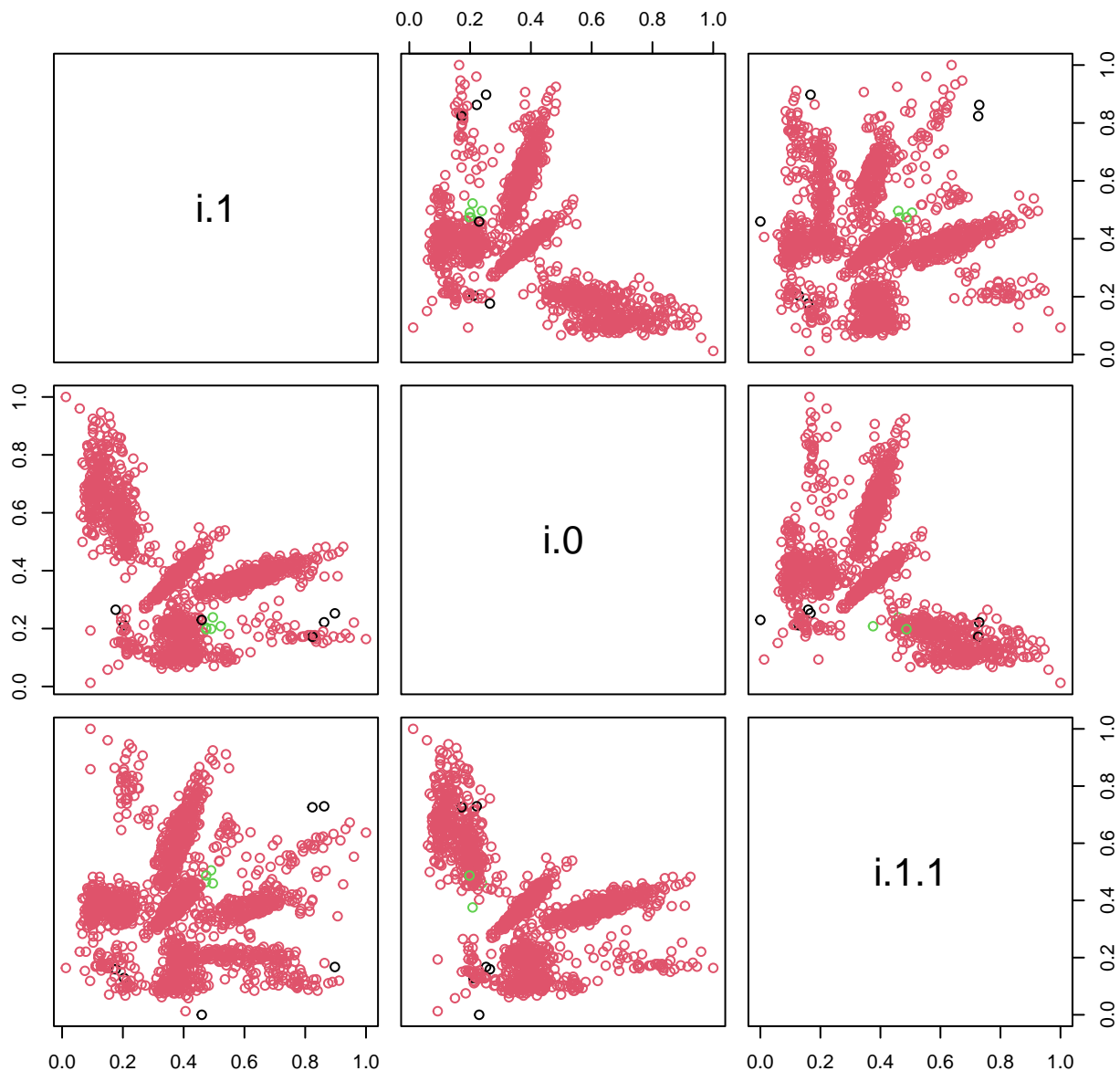
i.0



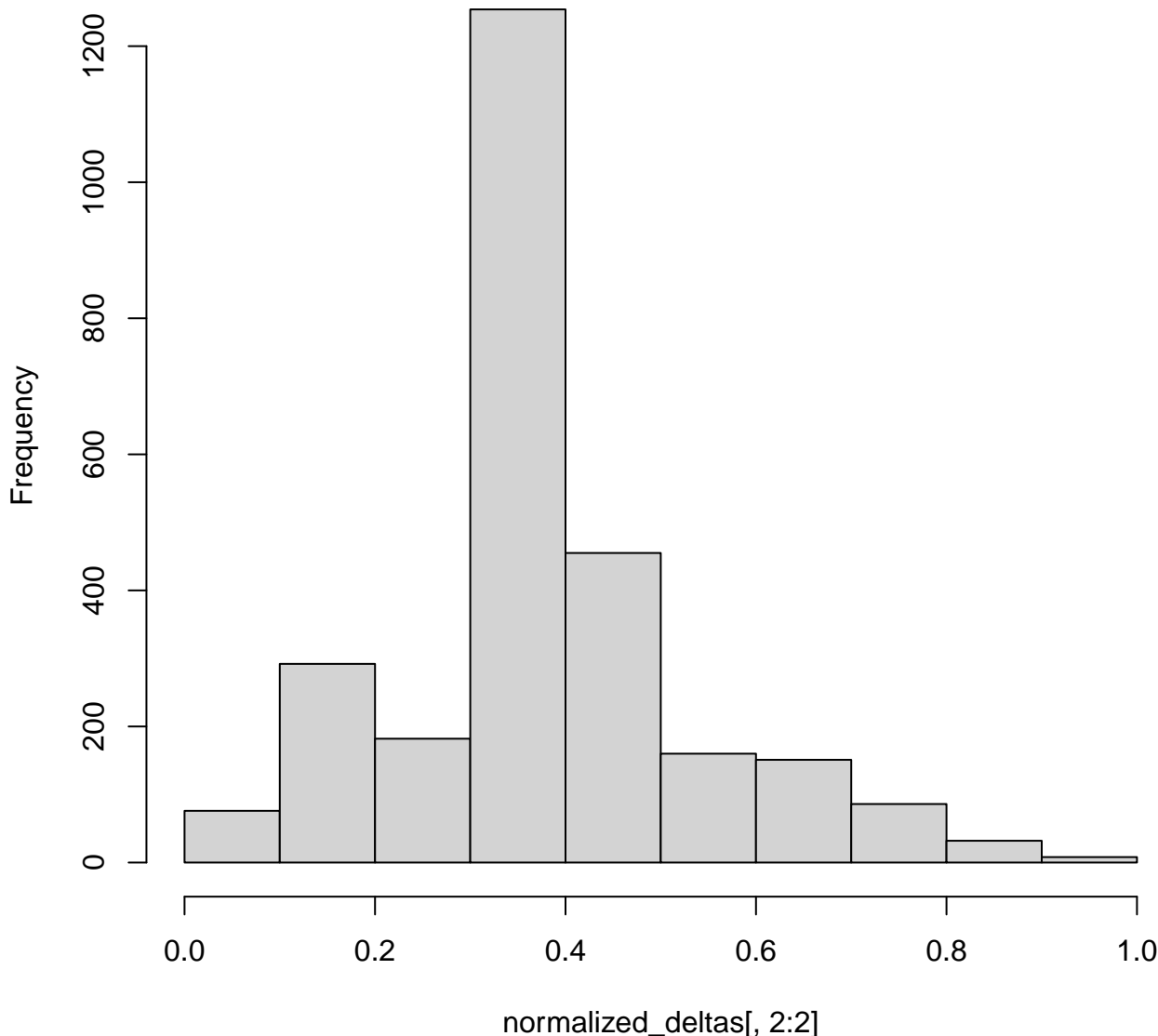
i.1.1

1.0
0.8
0.6
0.4
0.2
0.0

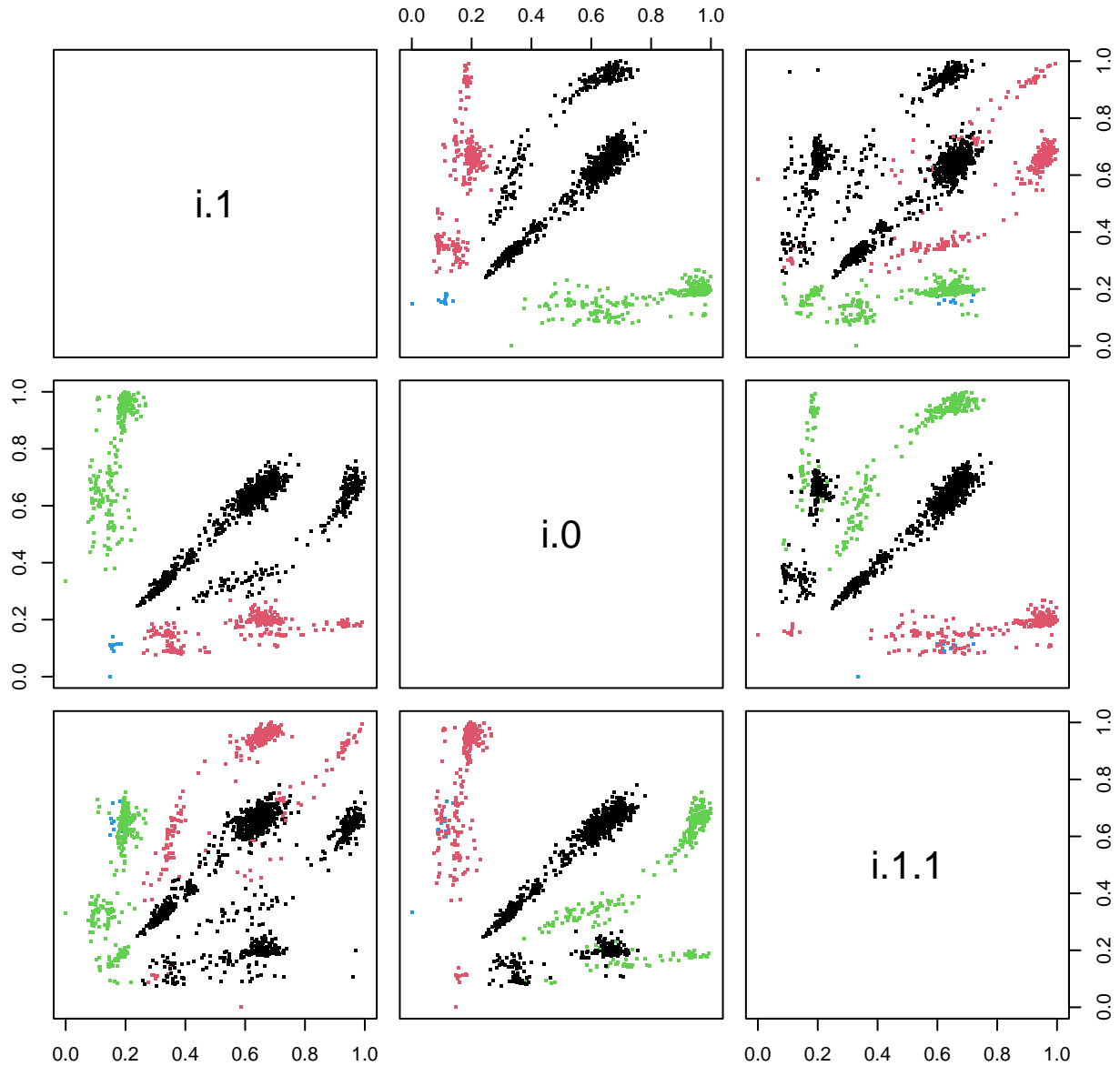
I38_ann.txt_DBScan,eps=0.10,MinPts=3



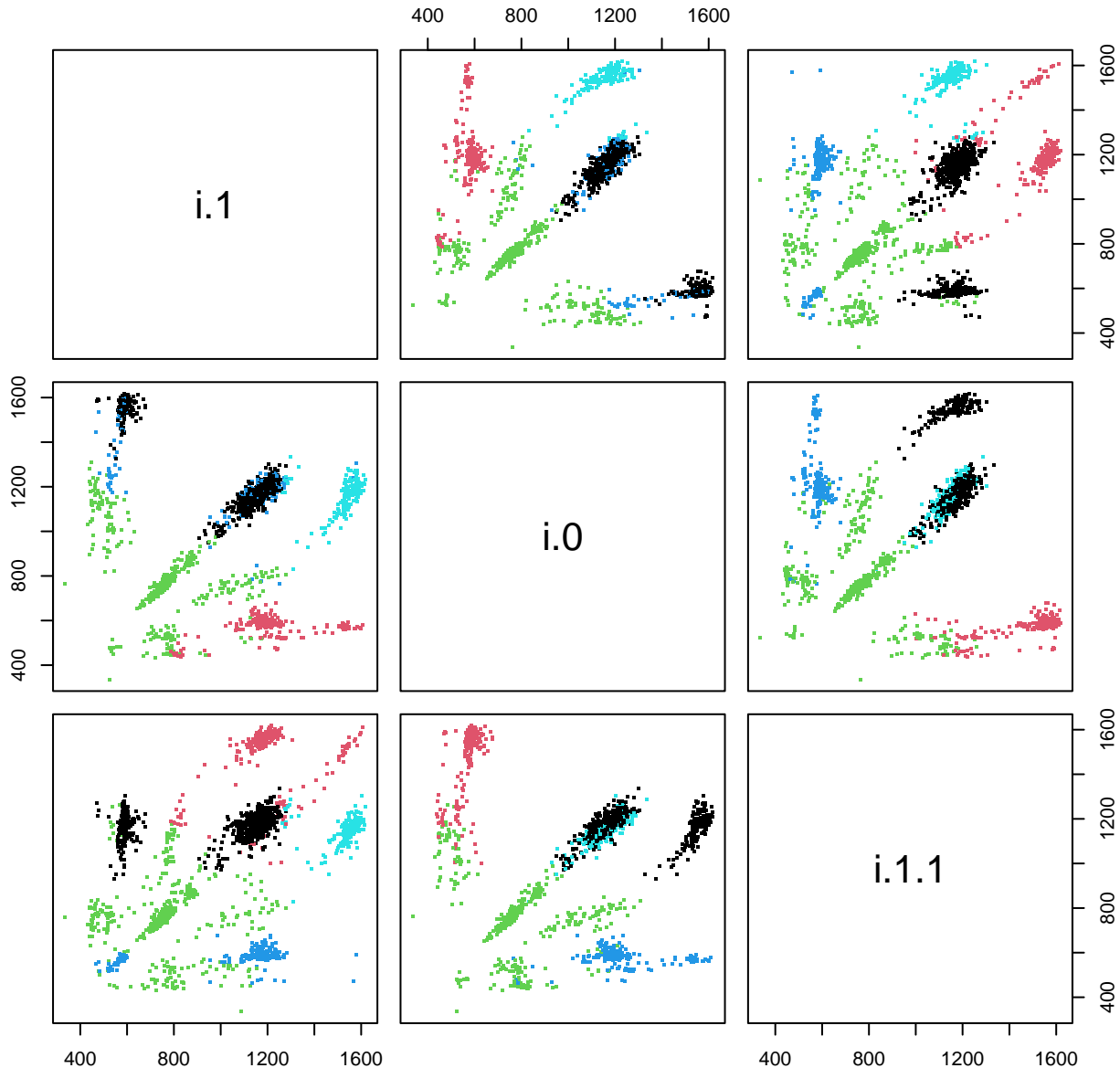
Histogram of normalized_deltas[, 2:2]



i39_ann.txt coloured by filter

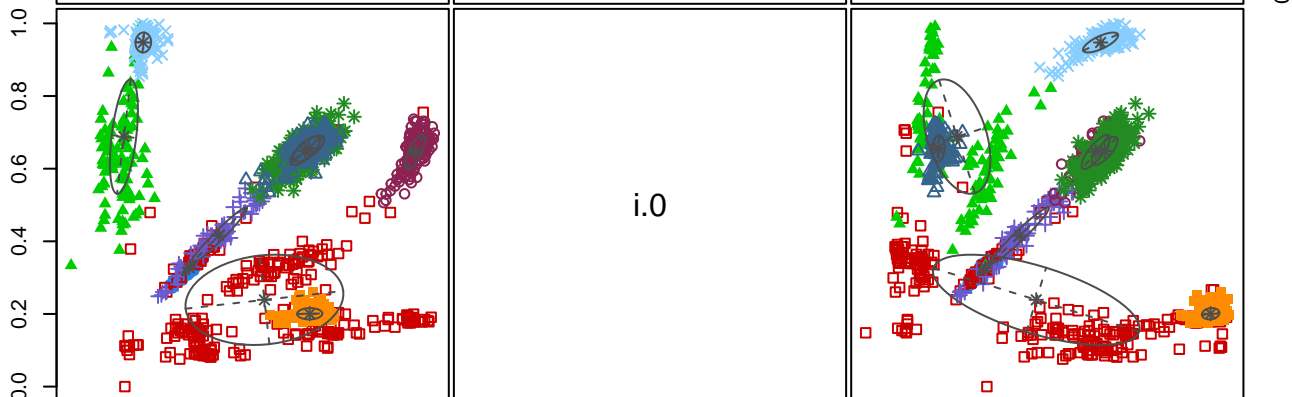
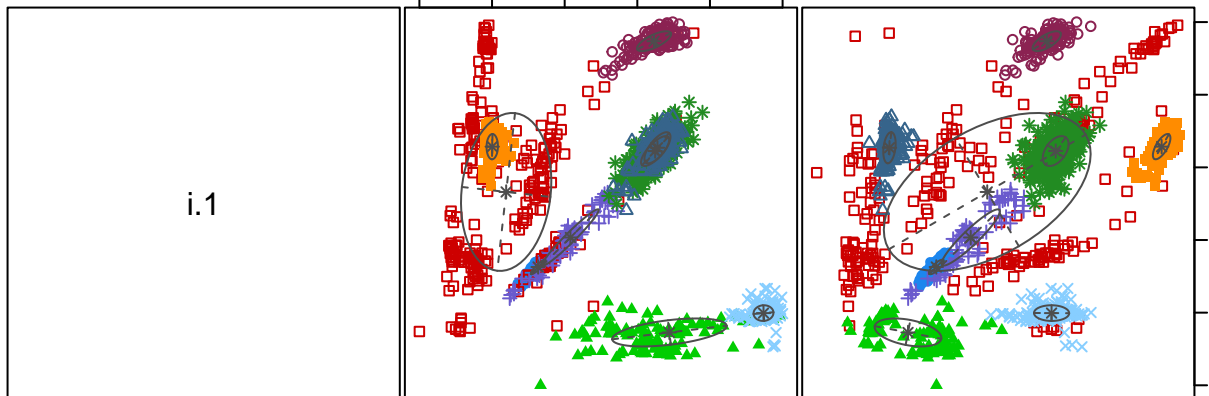


I39_ann.txt _ 5 NN

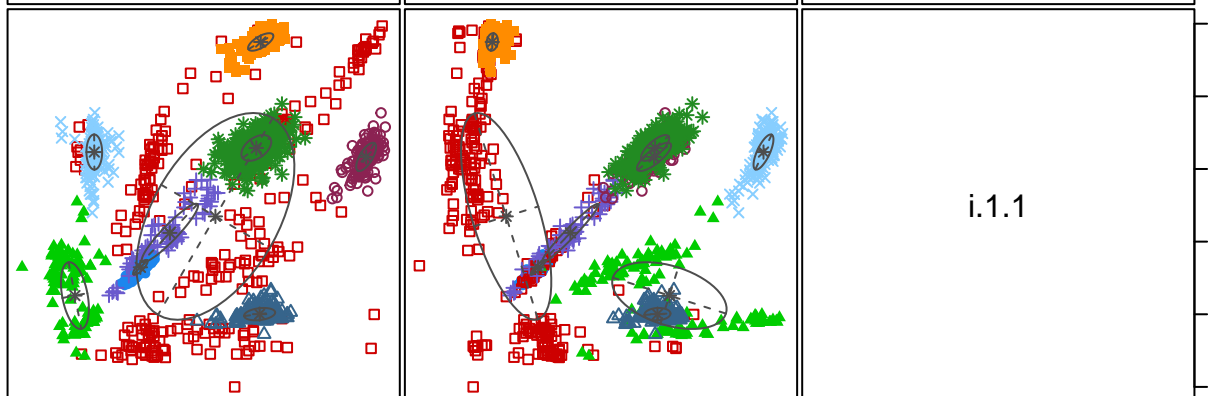


0.0 0.2 0.4 0.6 0.8 1.0

i.1

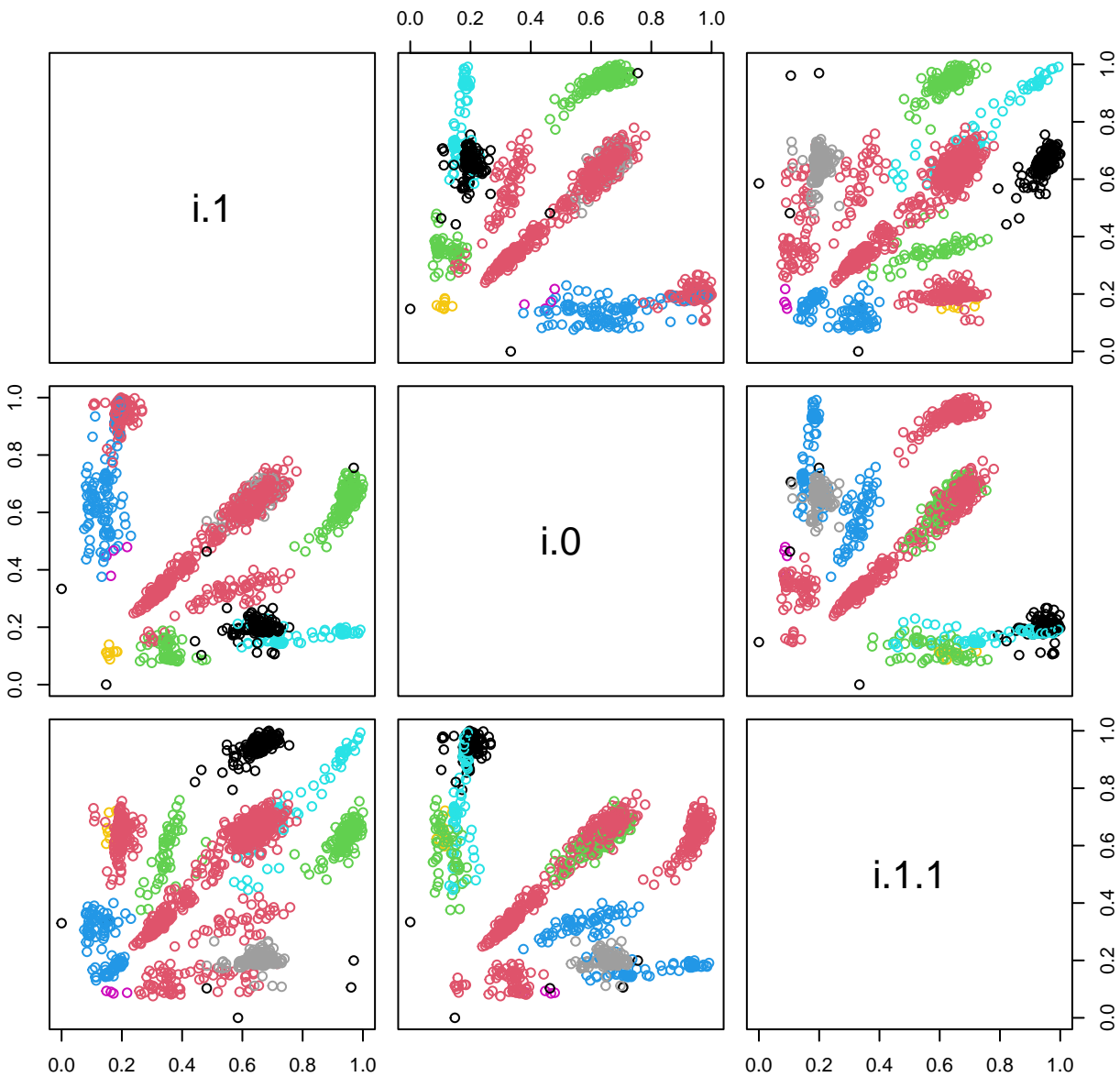


i.0

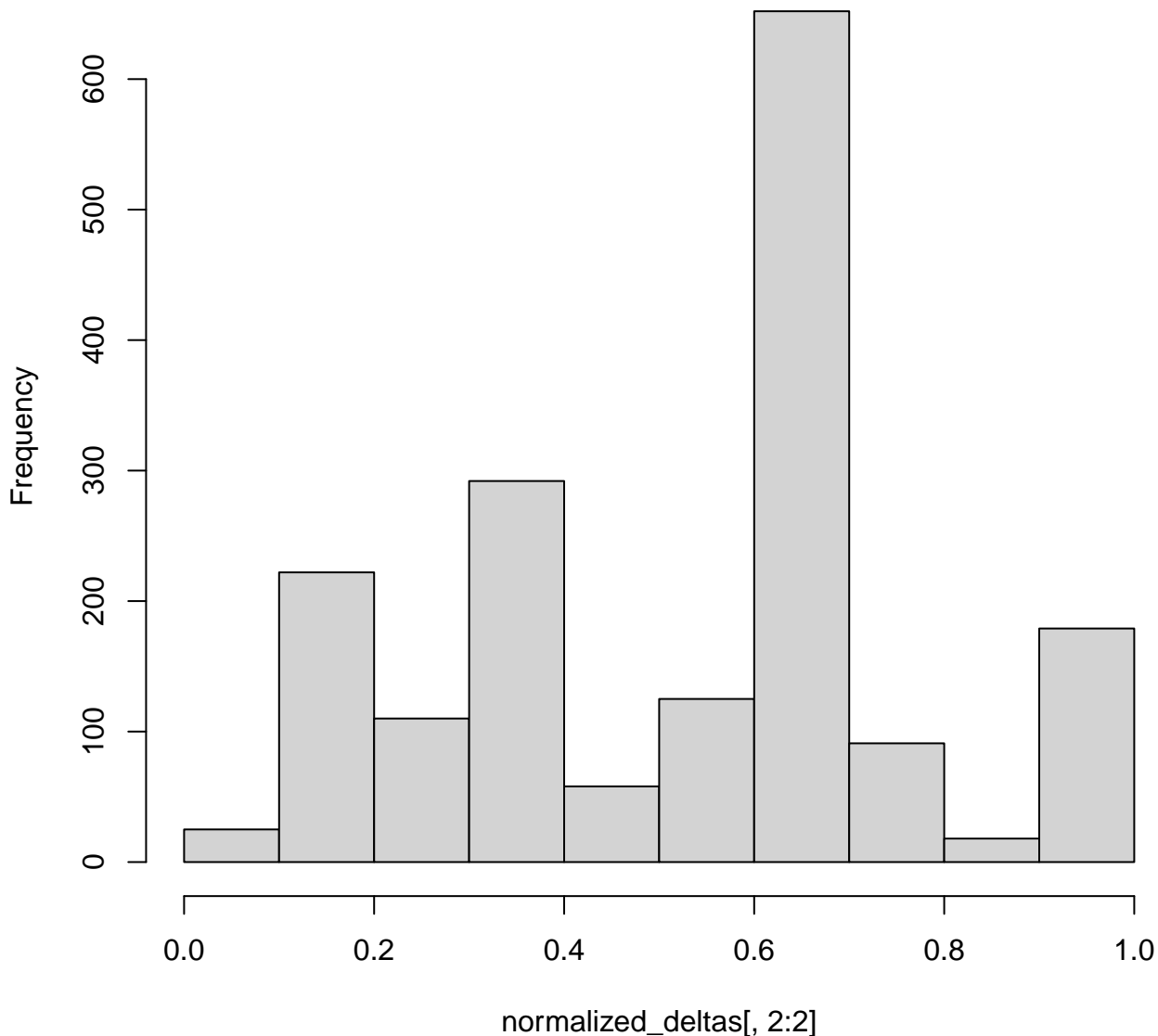


i.1.1

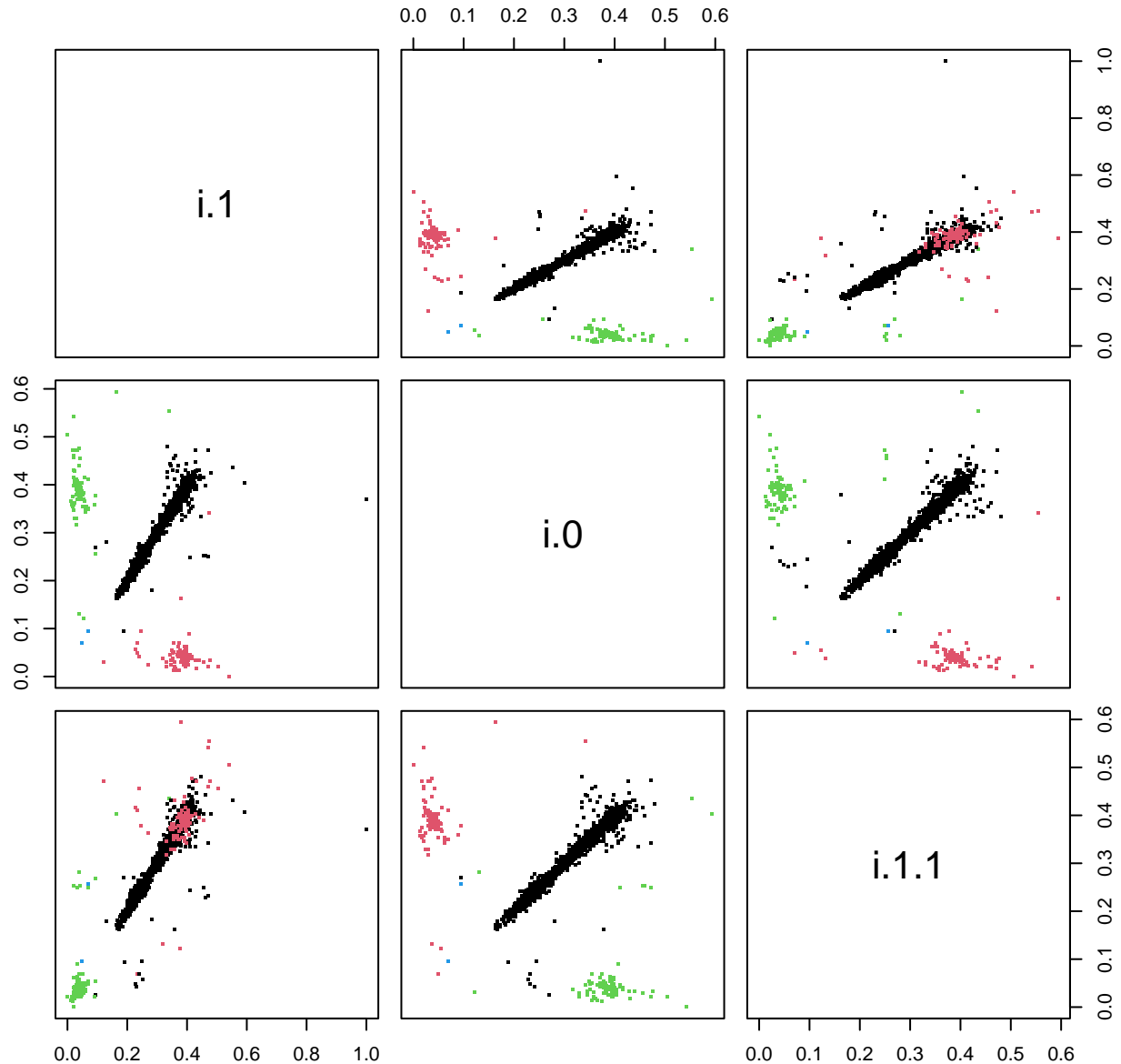
I39_ann.txt_DBScan,eps=0.10,MinPts=3



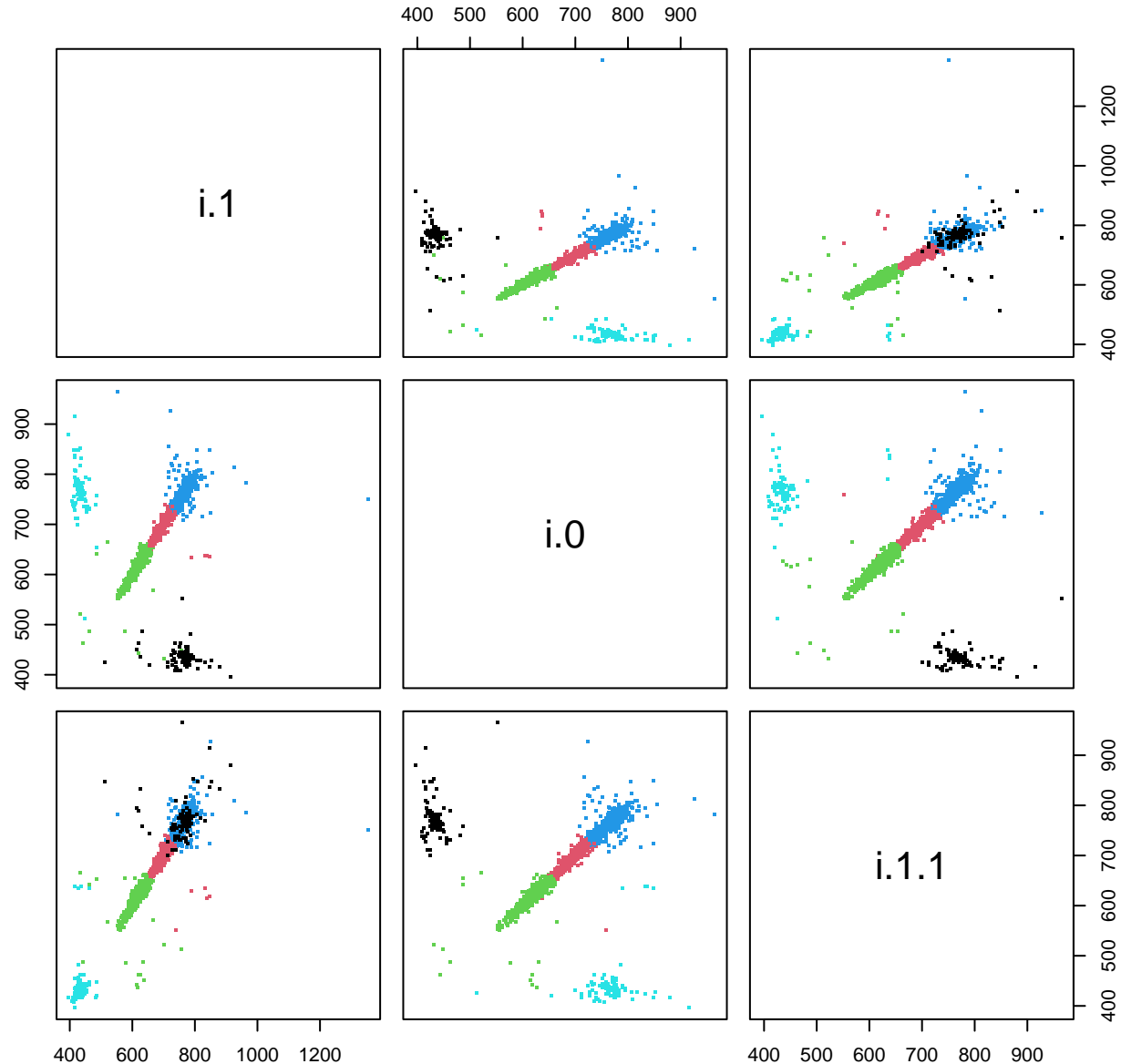
Histogram of normalized_deltas[, 2:2]



i40_ann.txt coloured by filter

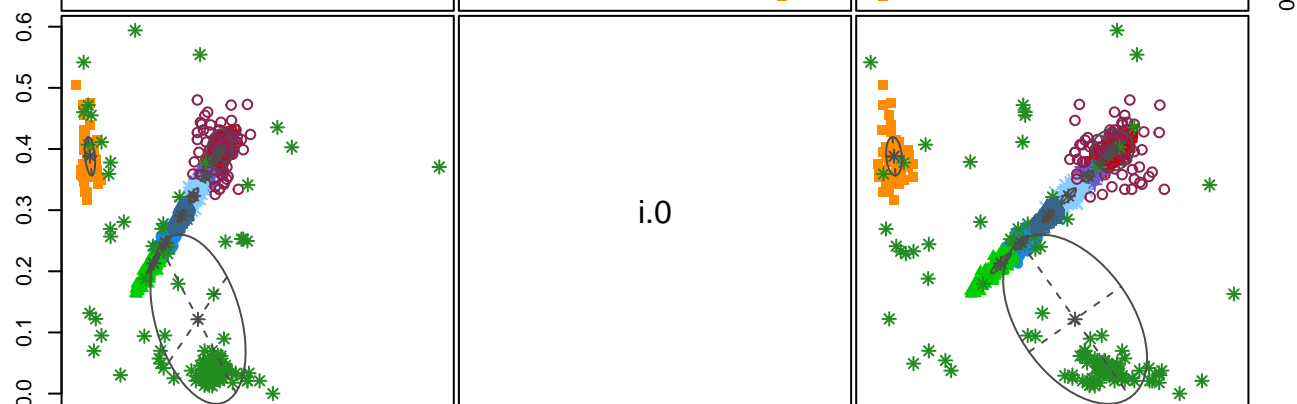
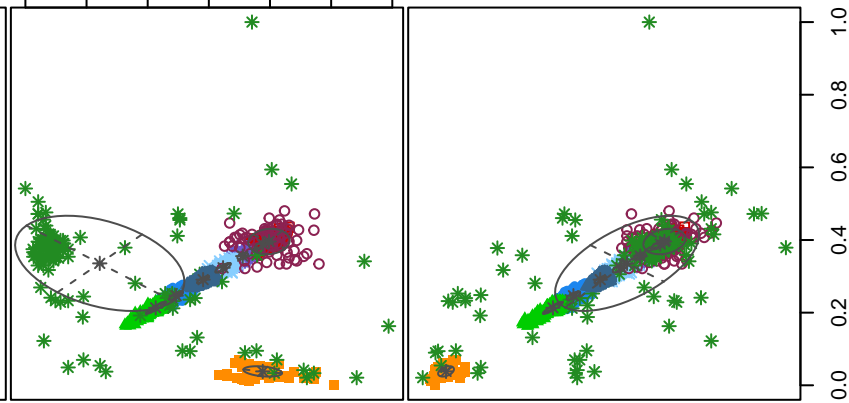


i40_ann.txt _ 5 NN

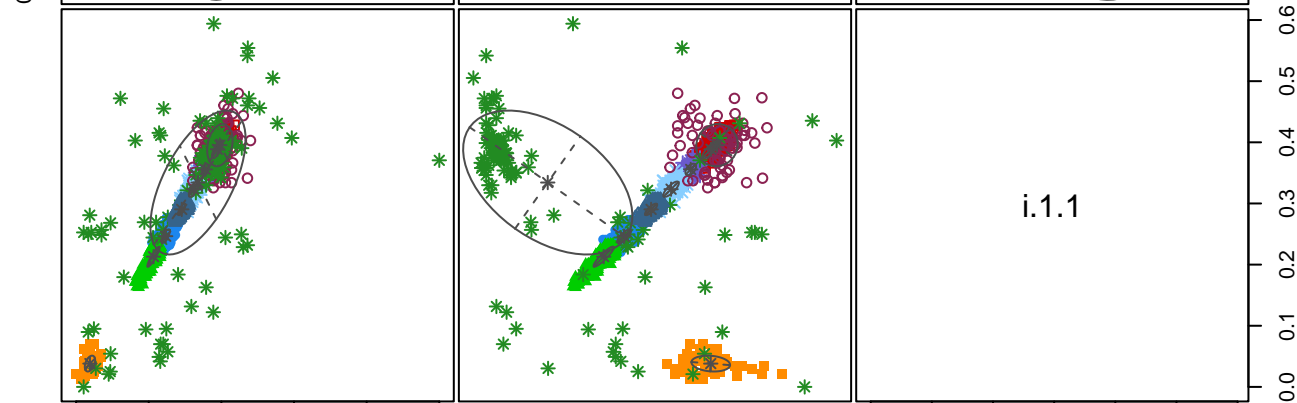


0.0 0.1 0.2 0.3 0.4 0.5 0.6

i.1

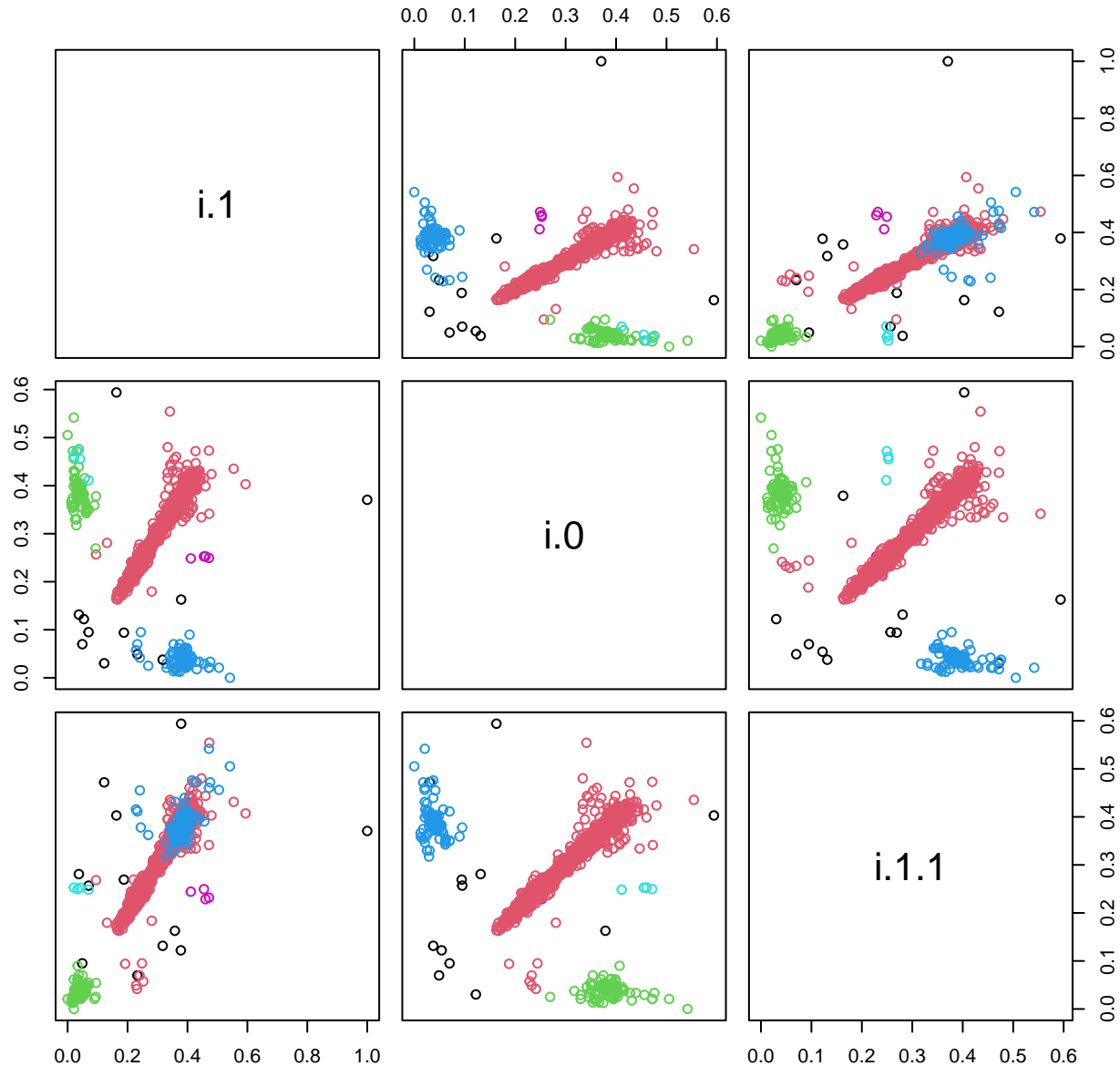


i.0

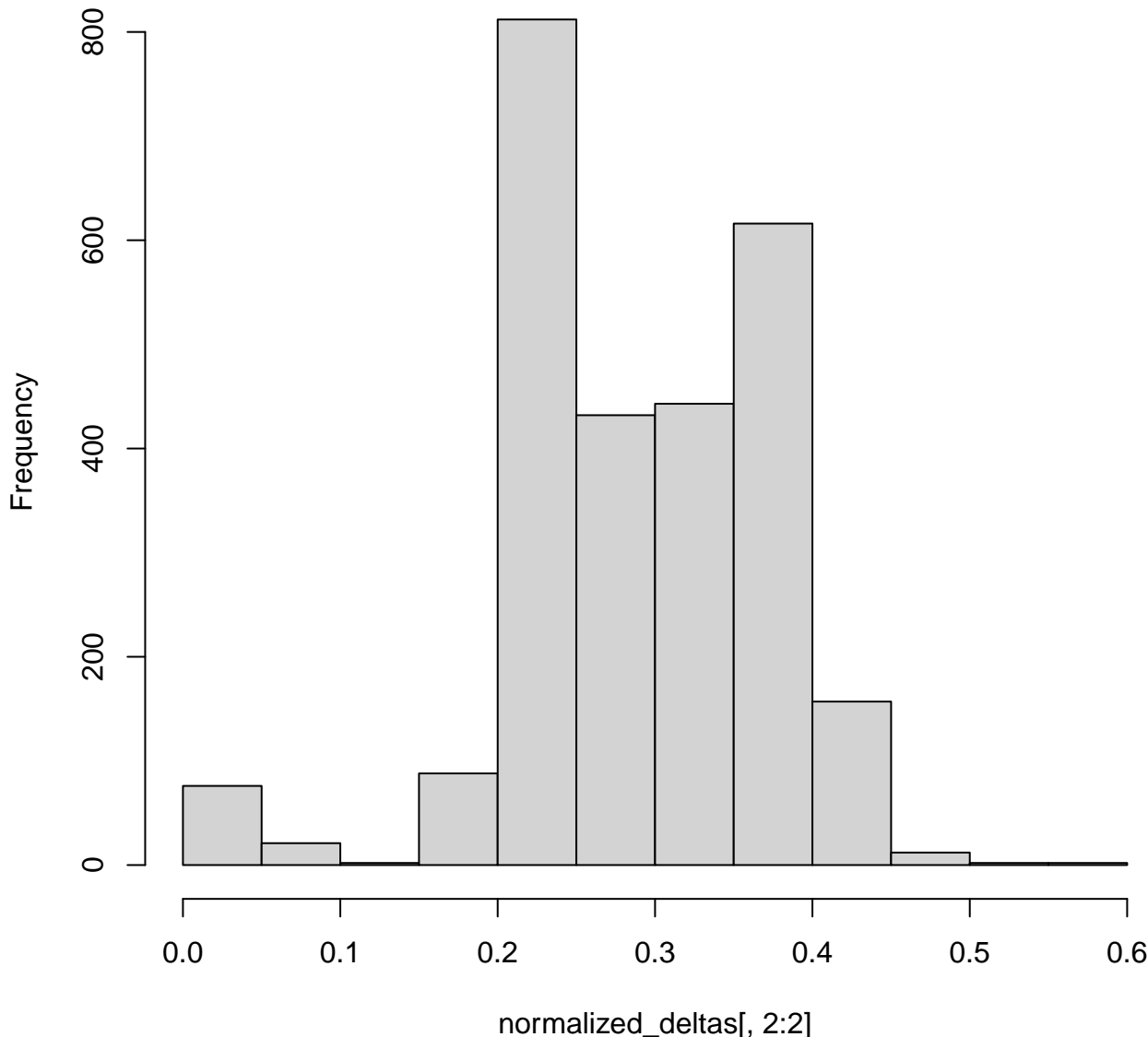


i.1.1

i40_ann.txt_DBScan,eps=0.10,MinPts=3

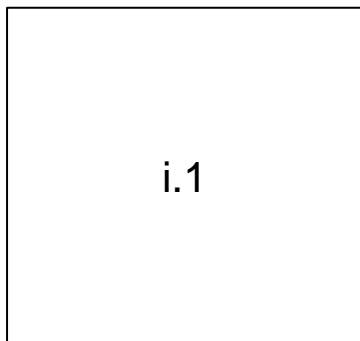


Histogram of normalized_deltas[, 2:2]

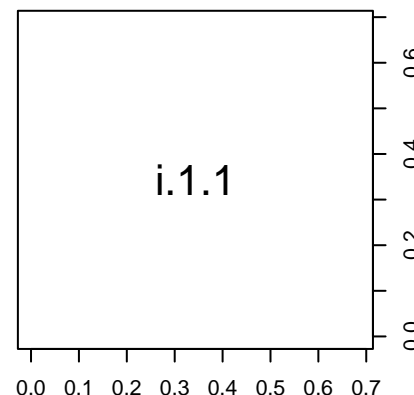
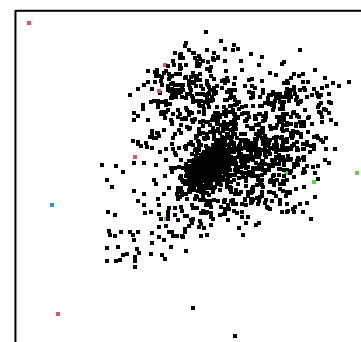
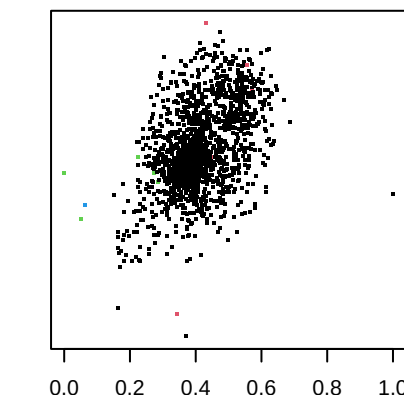
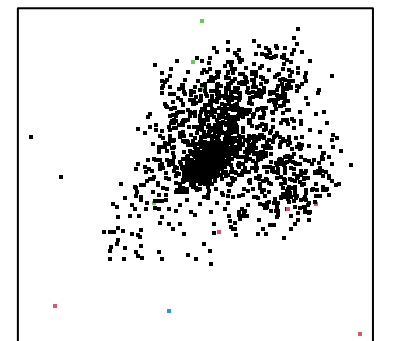
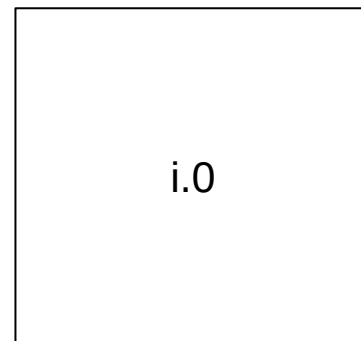
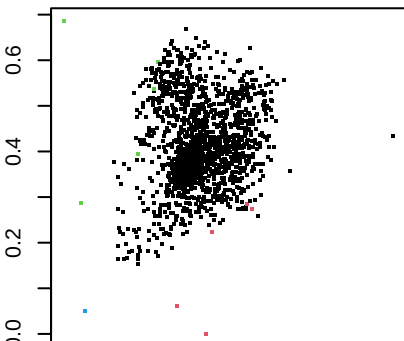
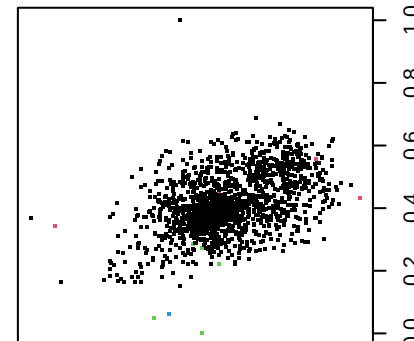
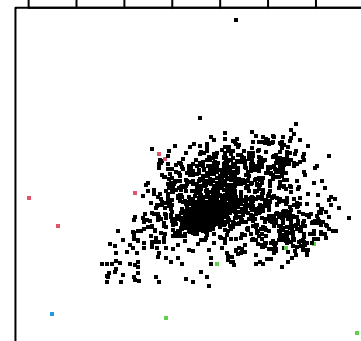


i41_ann.txt coloured by filter

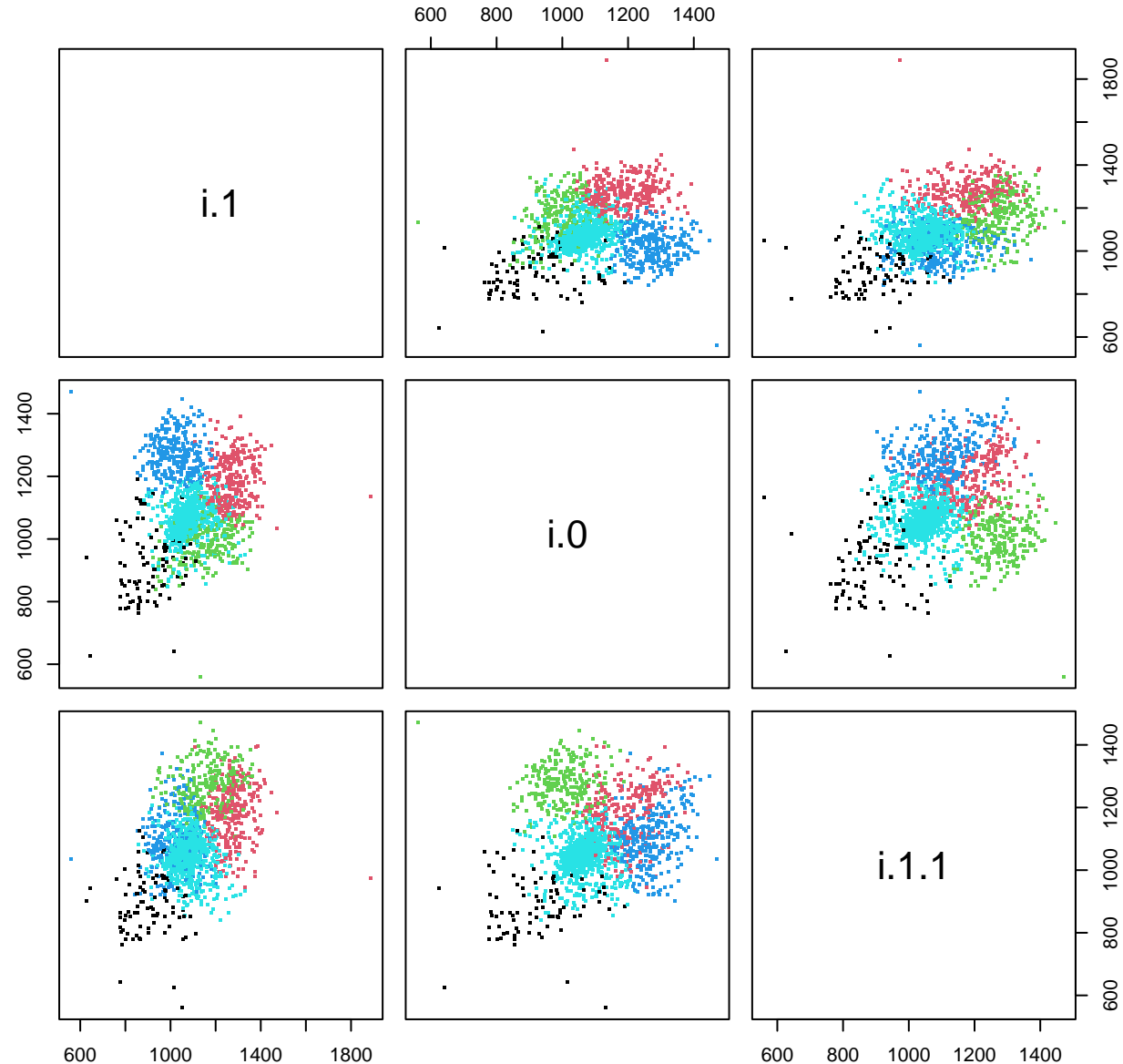
0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7



0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7



i41_ann.txt _ 5 NN

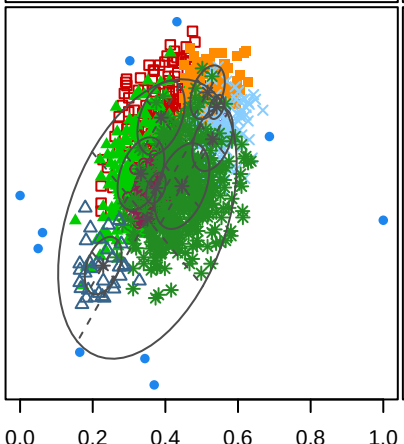


0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7

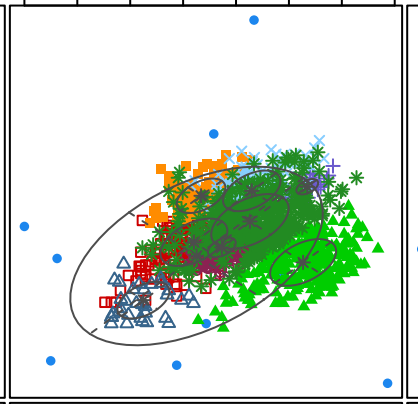
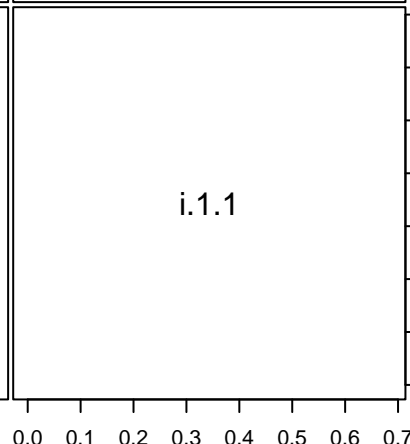
i.1

0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

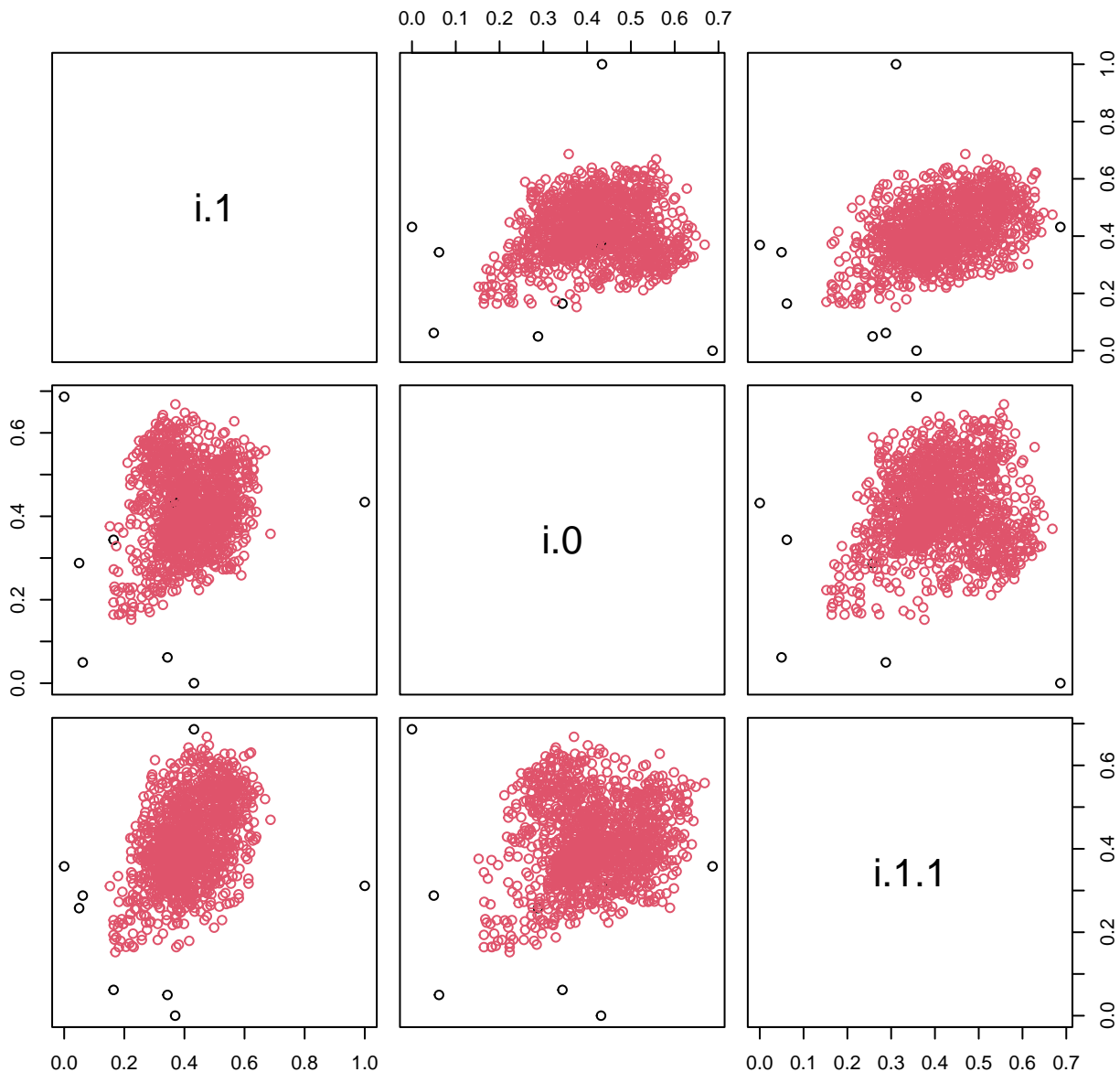
i.0



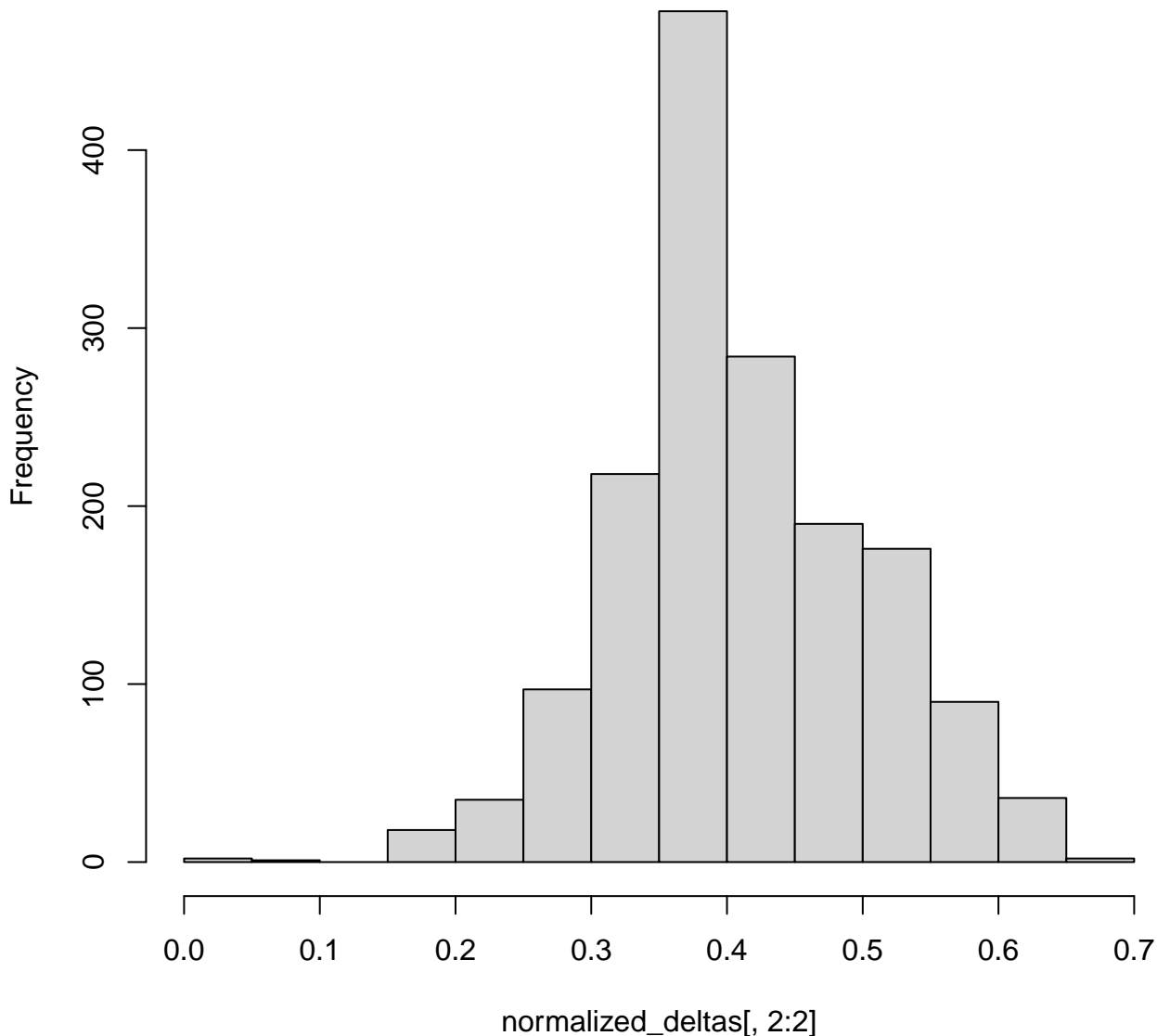
i.1.1

0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.01.0
0.8
0.6
0.4
0.2
0.0

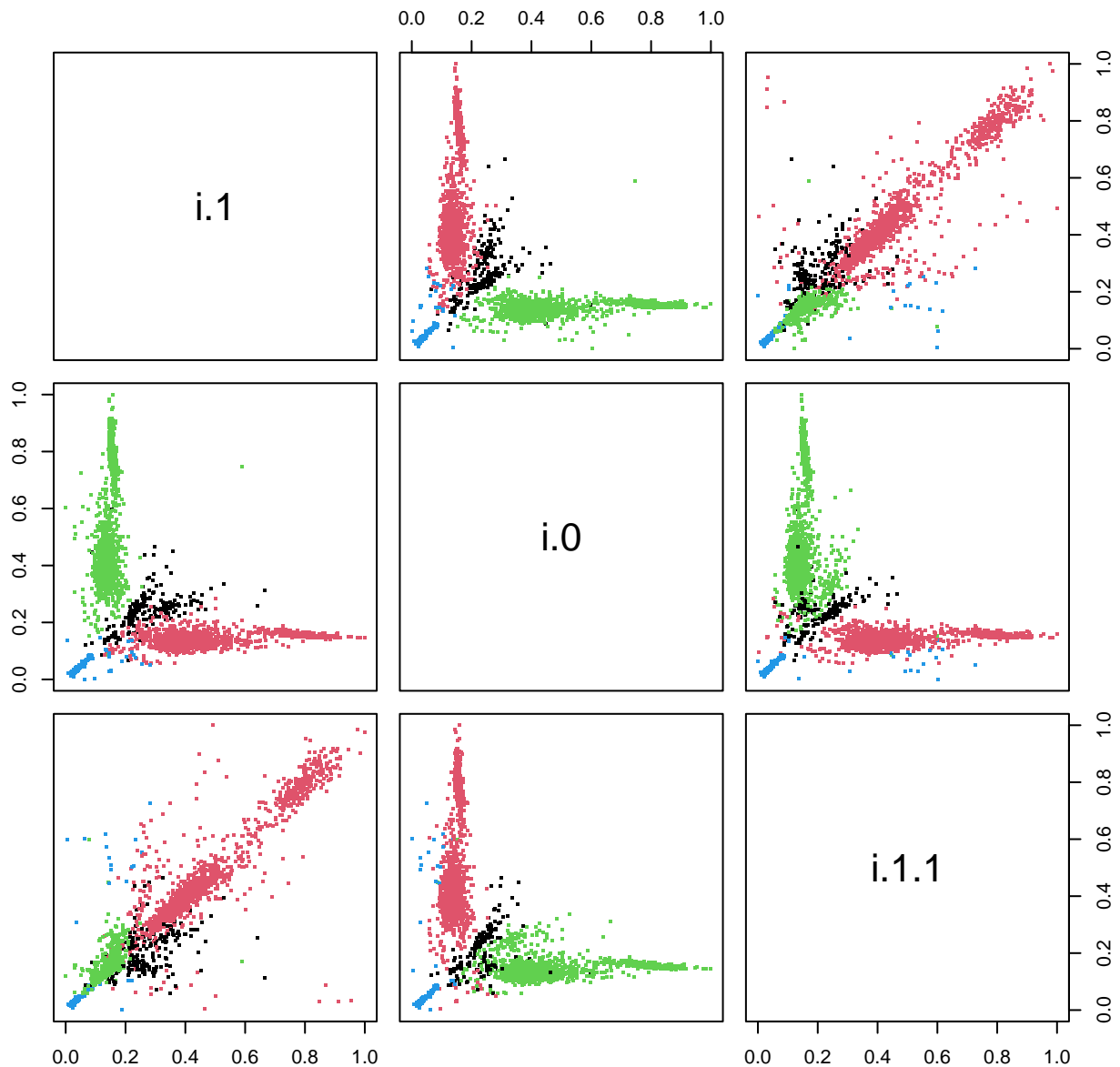
i41_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

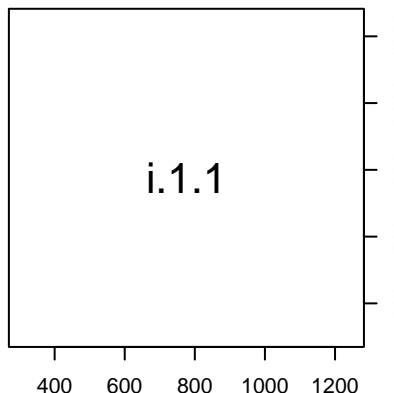
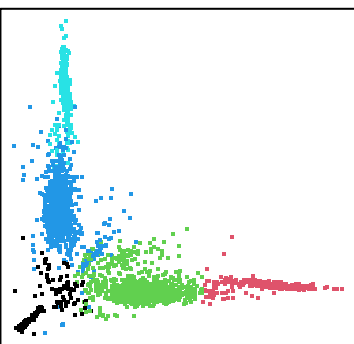
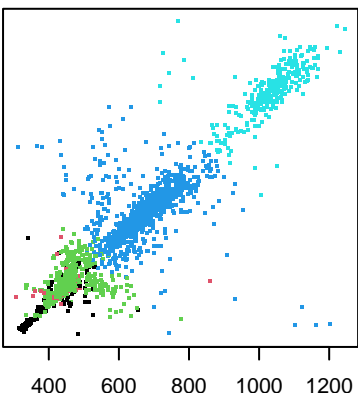
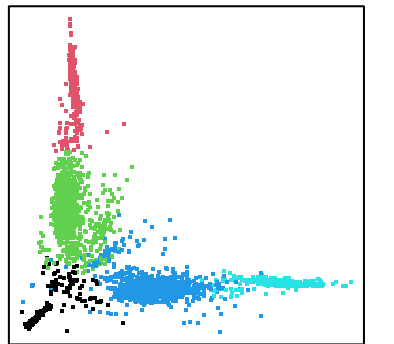
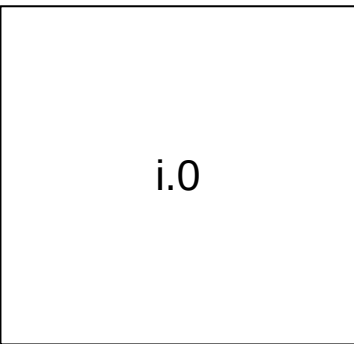
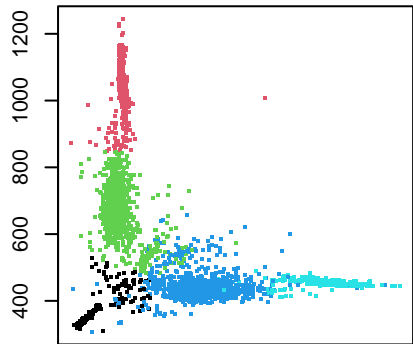
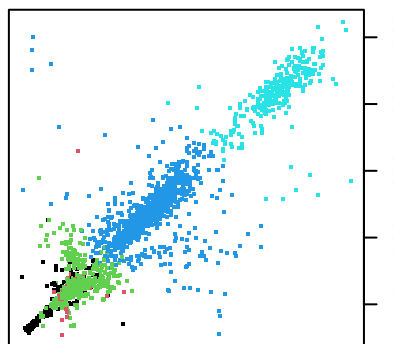
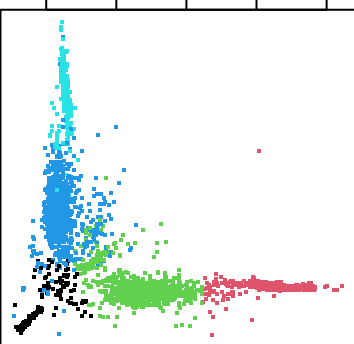
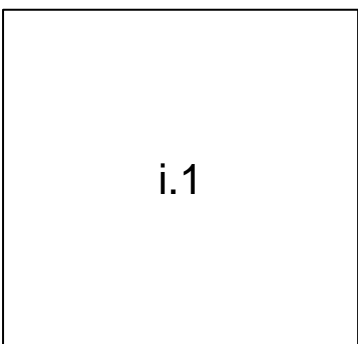


i42_ann.txt coloured by filter



i42_ann.txt _ 5 NN

400 600 800 1000 1200



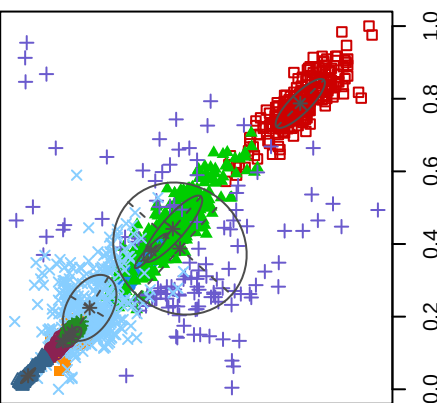
400 600 800 1000 1200

400 600 800 1000 1200

400 600 800 1000 1200

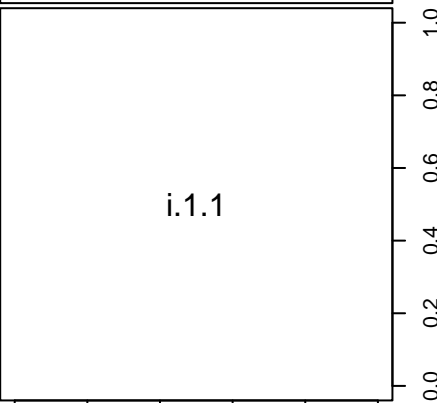
i.1

0.0 0.2 0.4 0.6 0.8 1.0

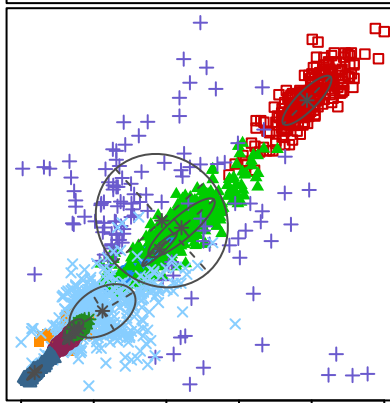


i.0

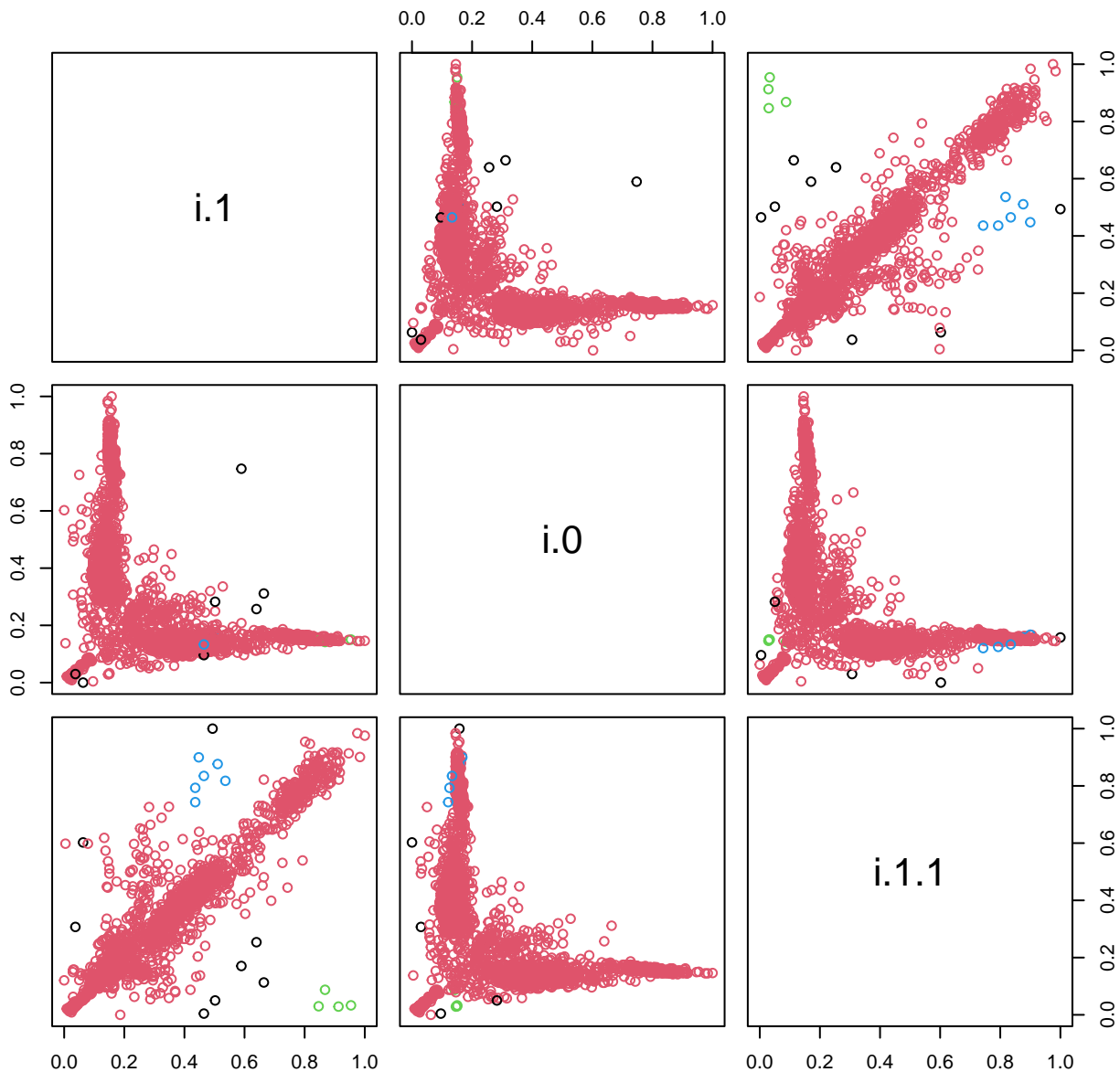
1.0
0.8
0.6
0.4
0.2
0.0



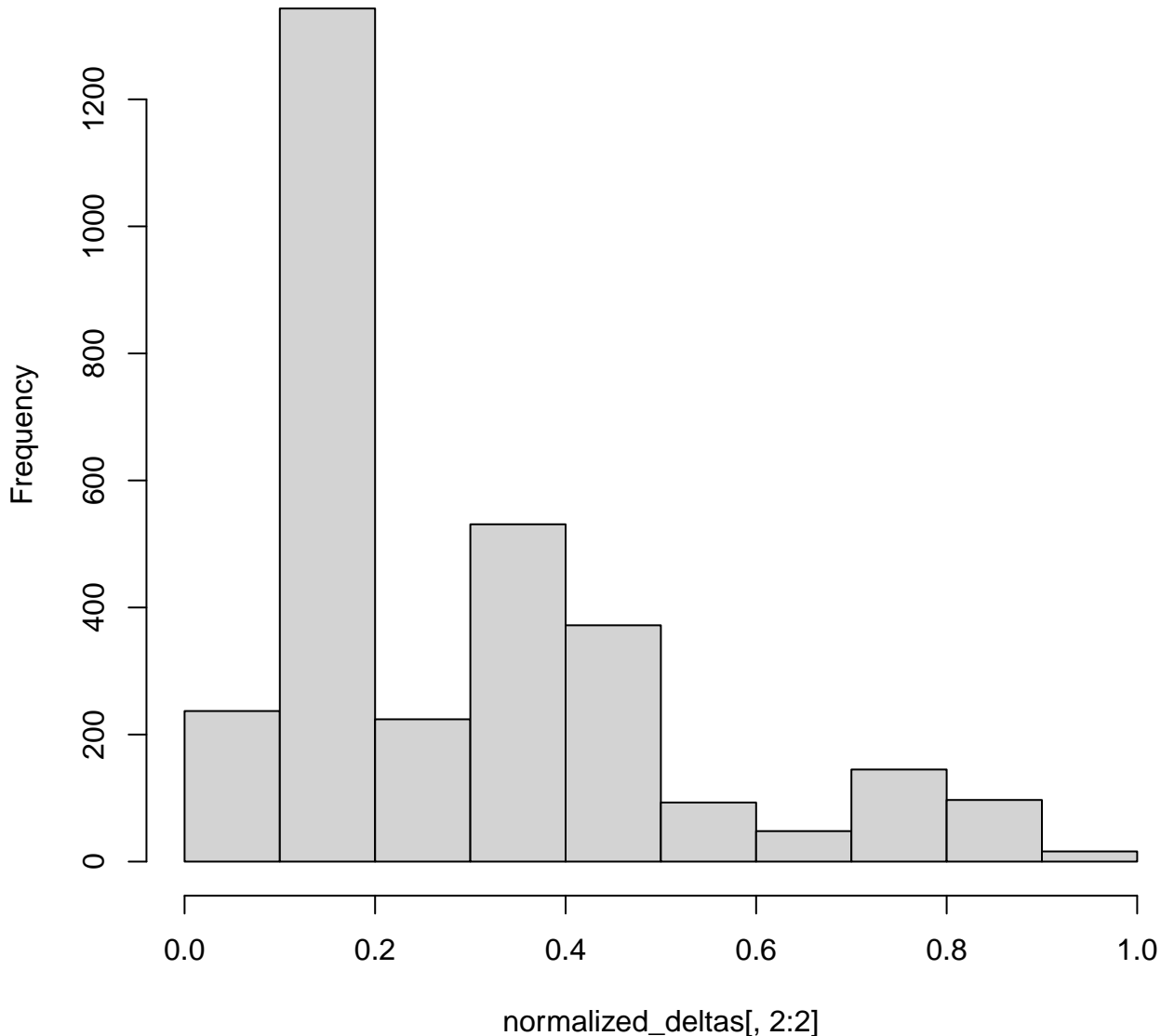
i.1.1



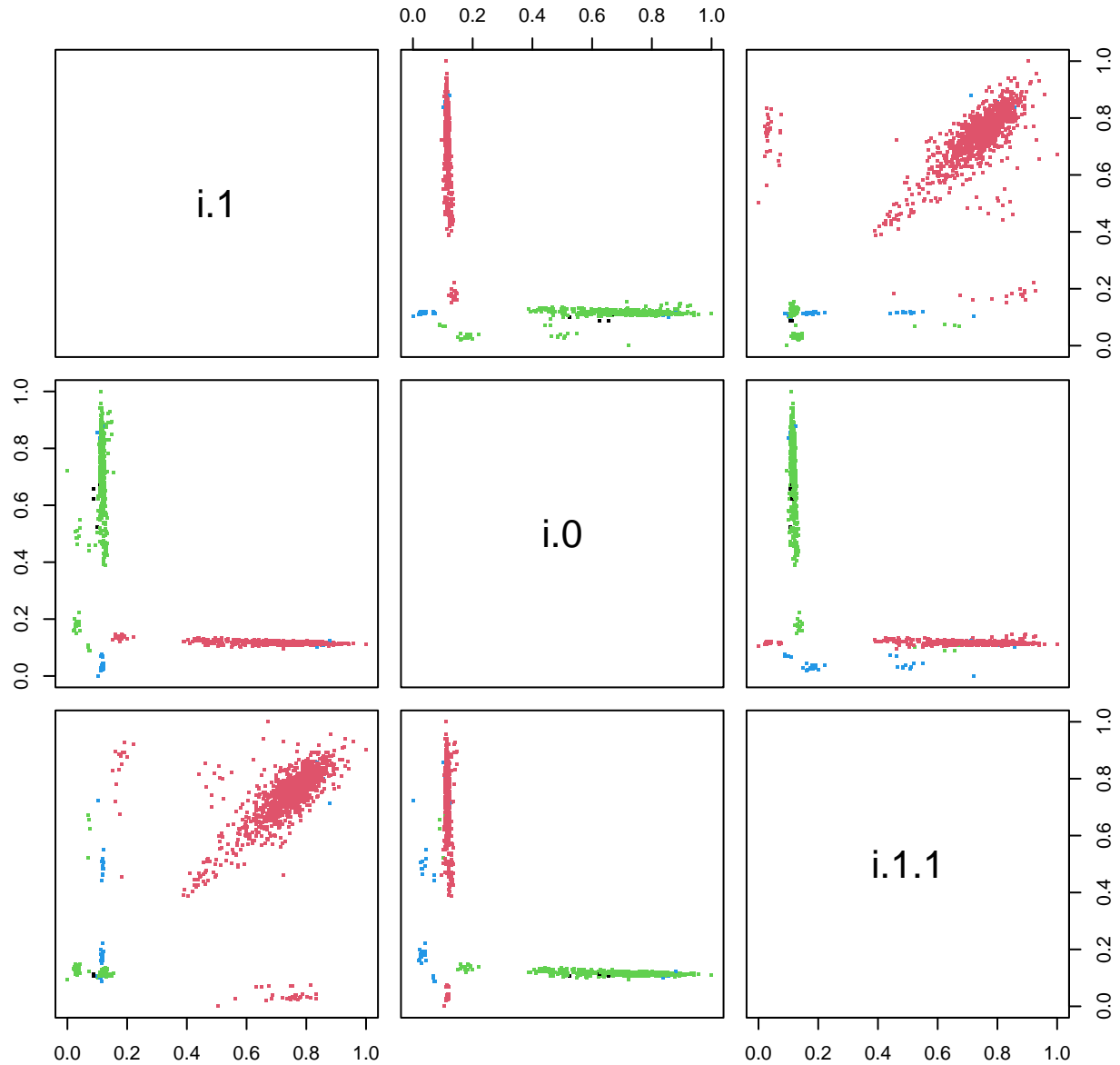
i42_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

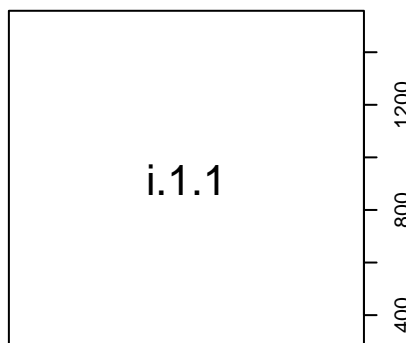
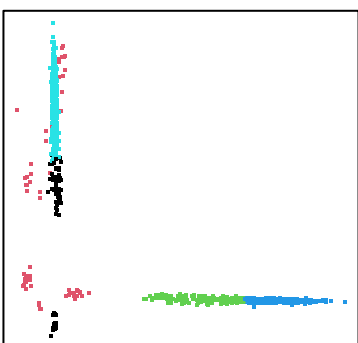
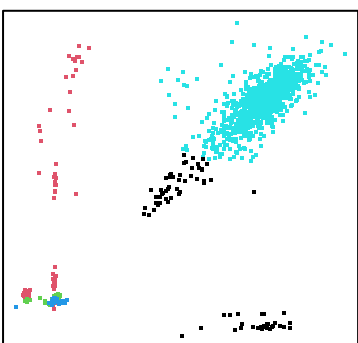
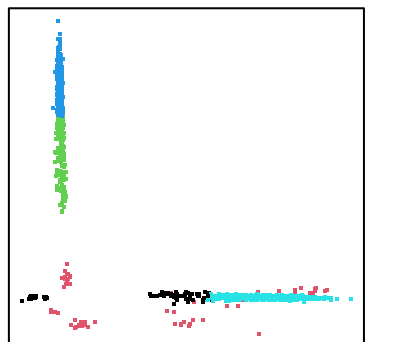
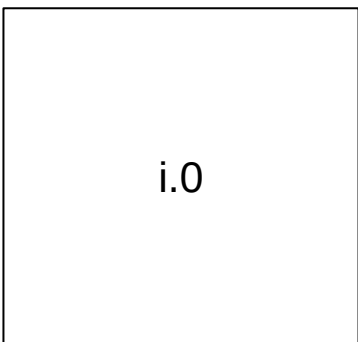
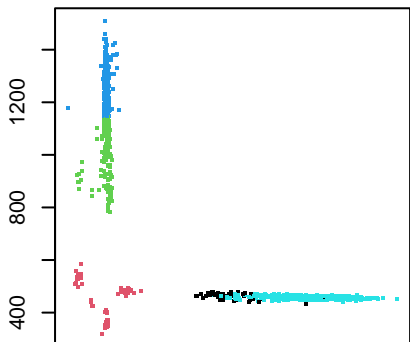
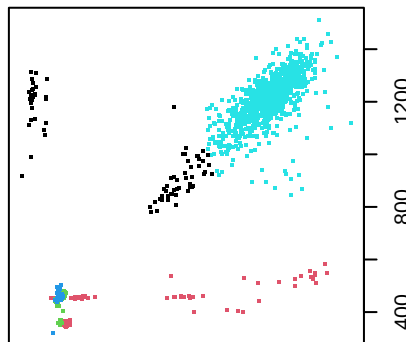
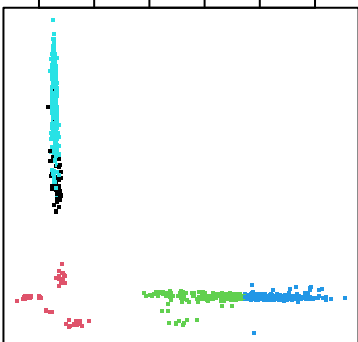
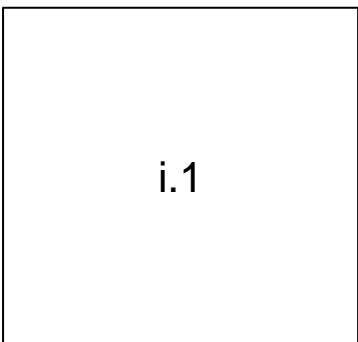


I43_ann.txt coloured by filter



I43_ann.txt _ 5 NN

400 600 800 1200

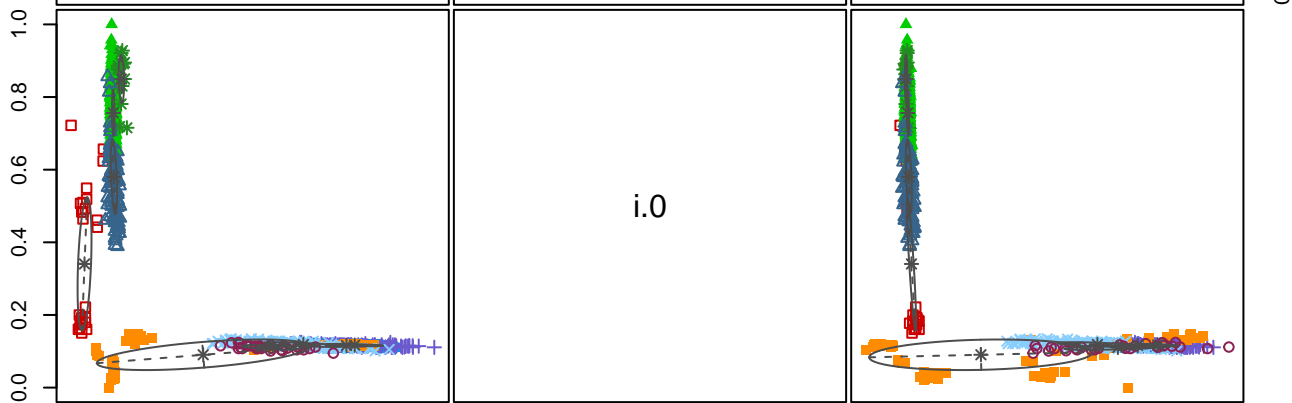
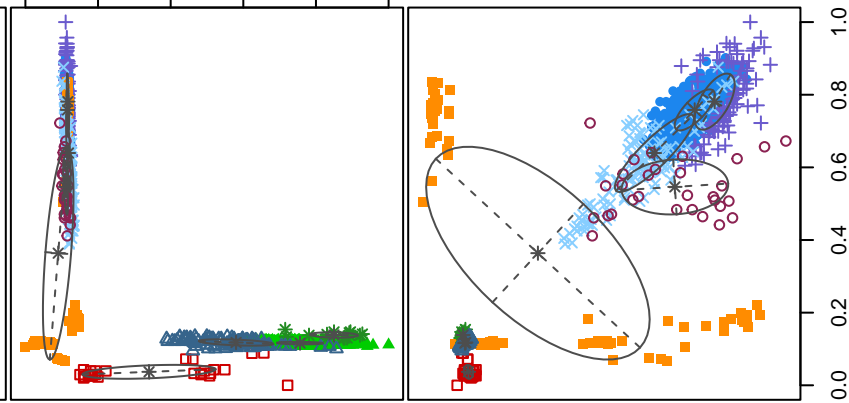


400 600 800 1200

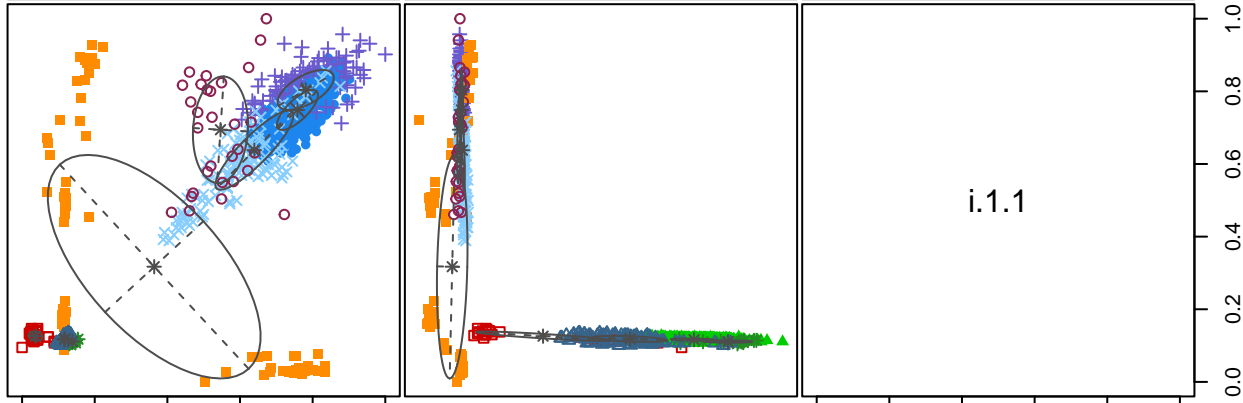
400 600 800 1200

0.0 0.2 0.4 0.6 0.8 1.0

i.1

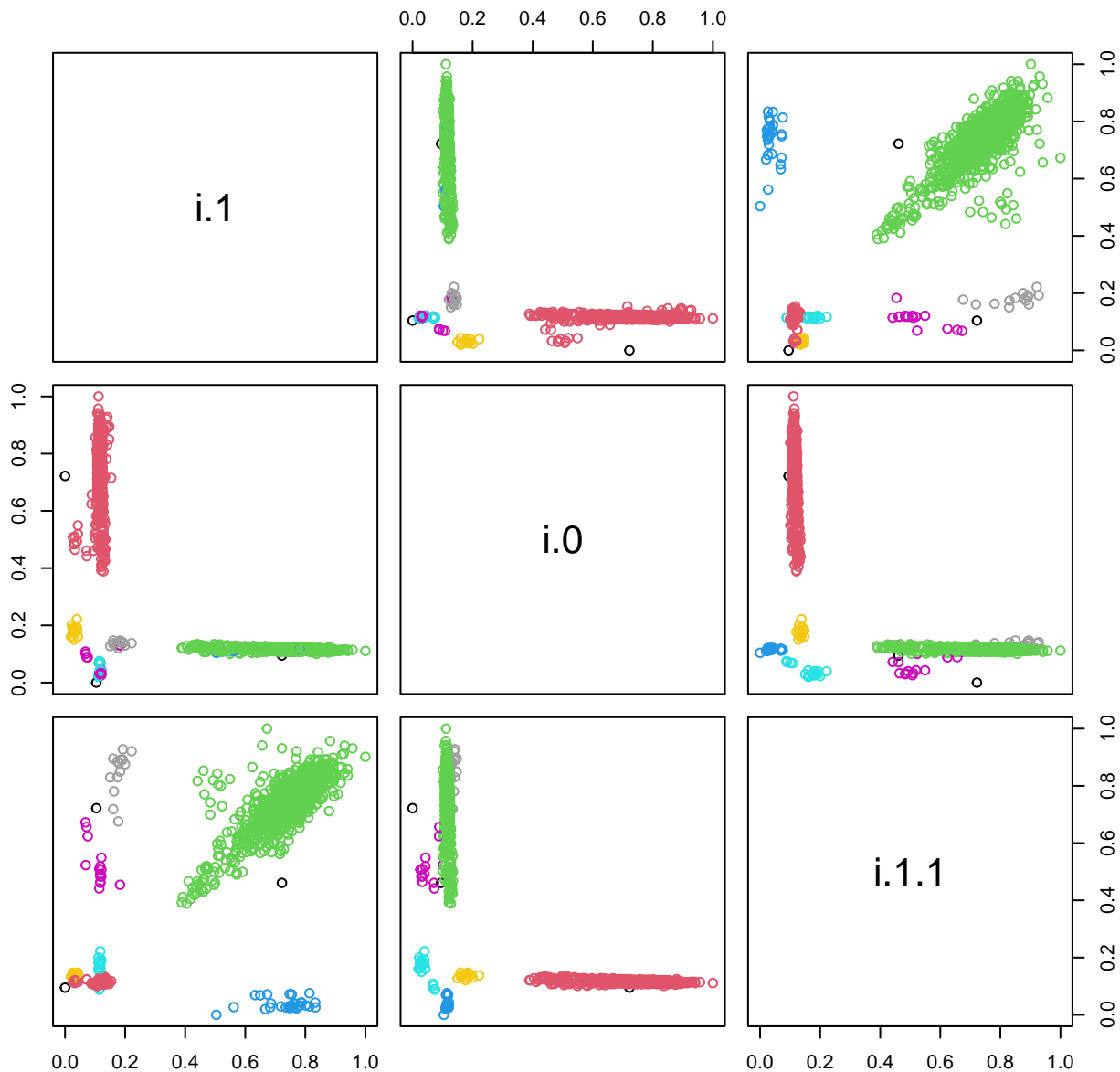


i.0

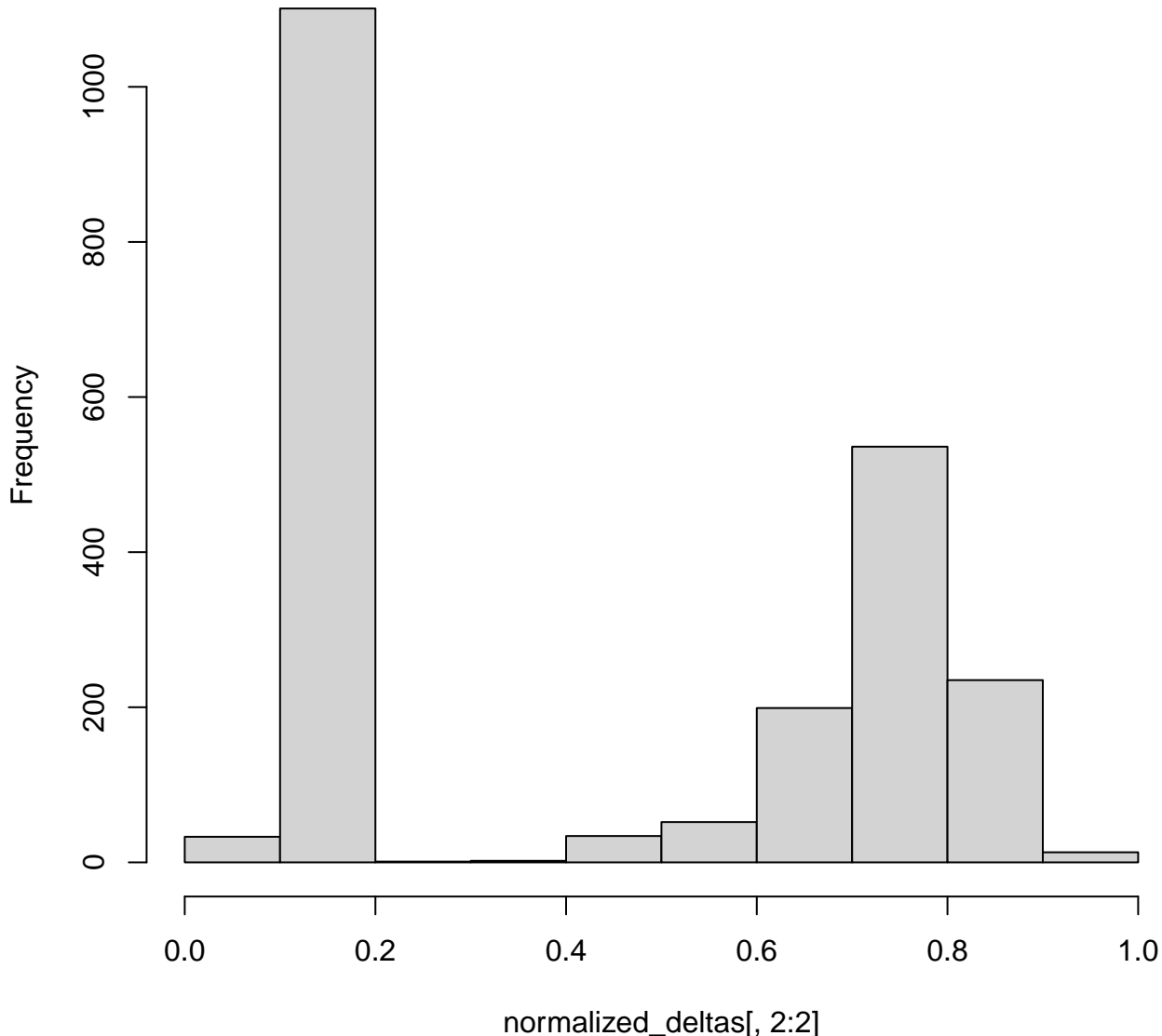


i.1.1

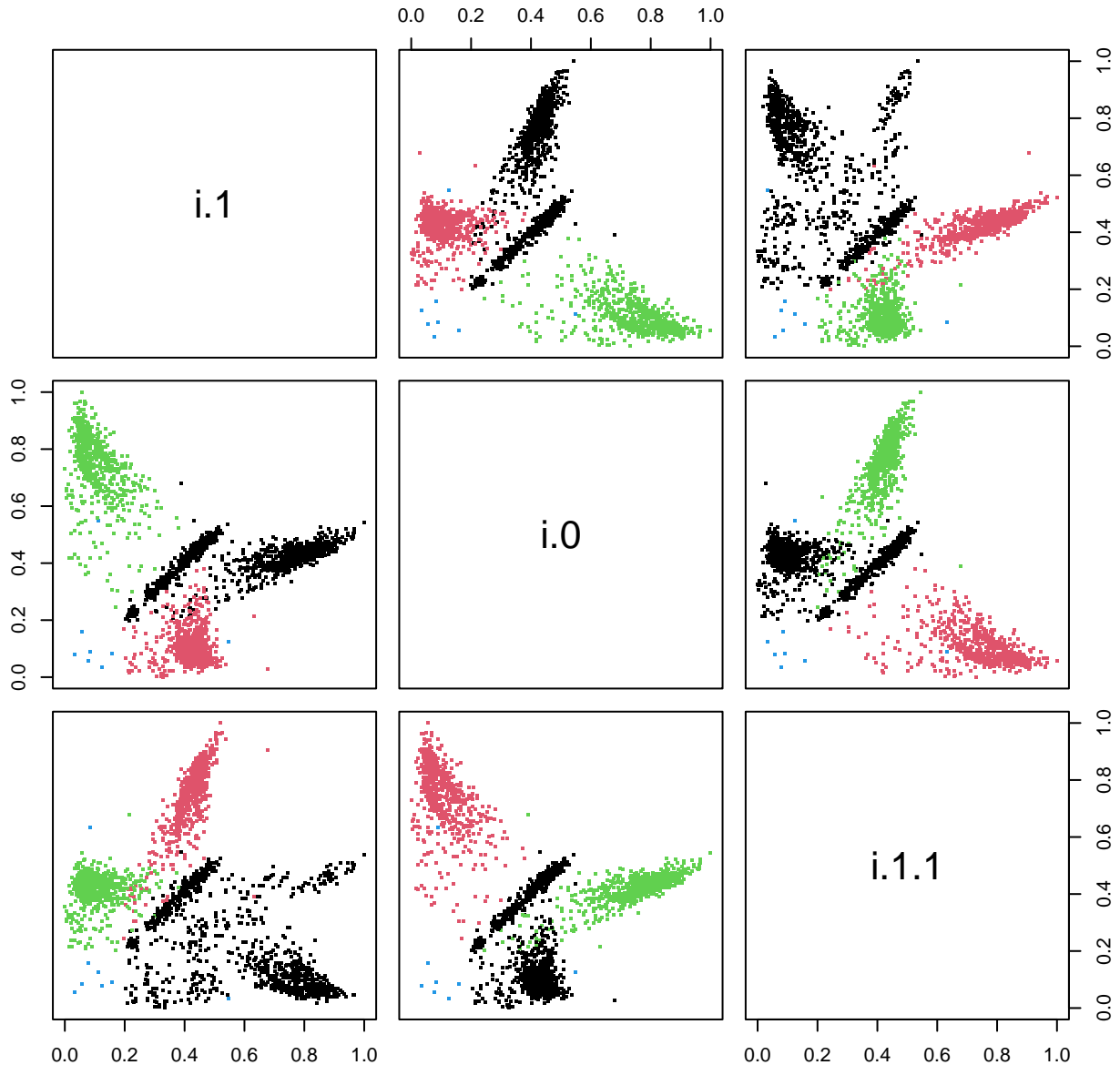
i43_ann.txt_DBScan,eps=0.10,MinPts=3



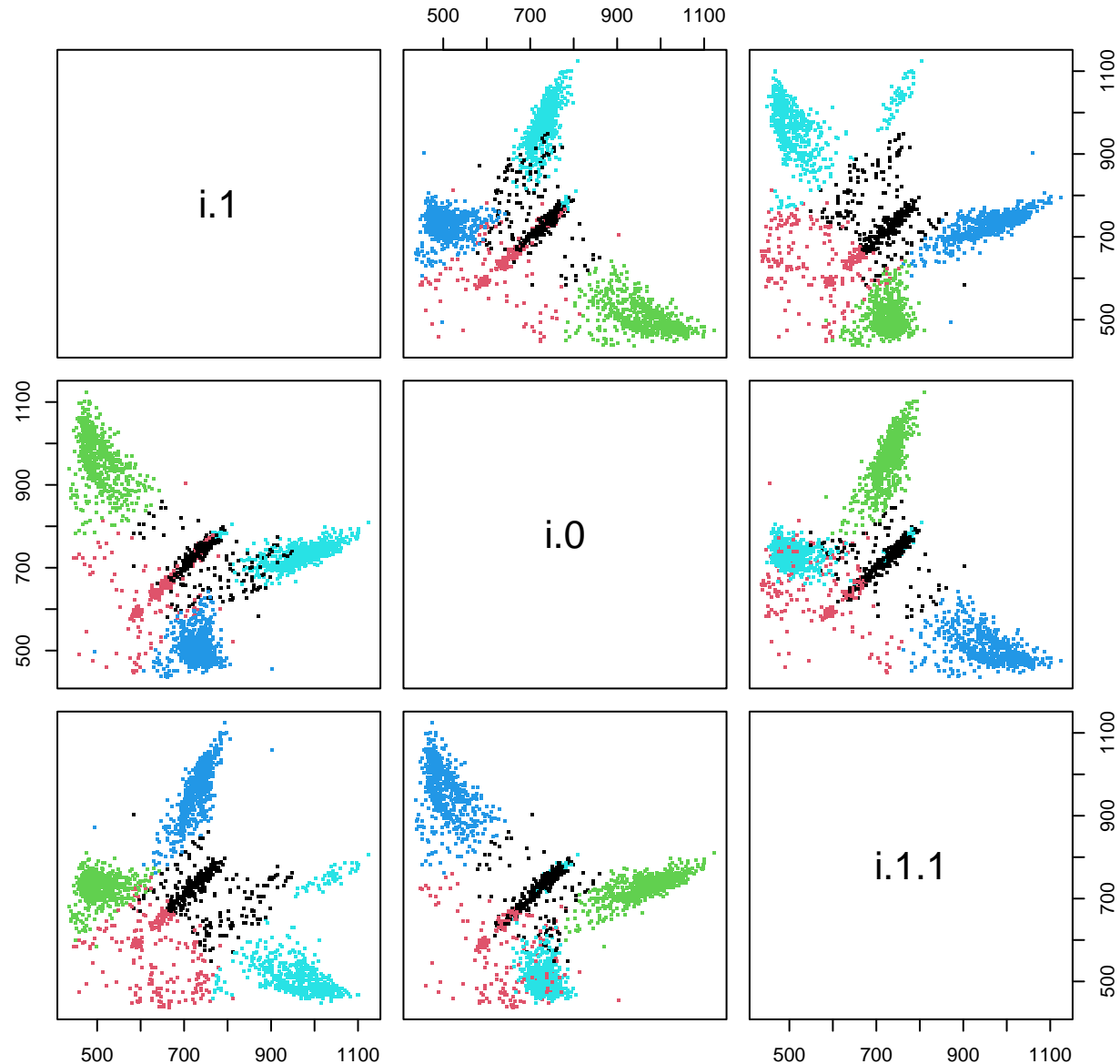
Histogram of normalized_deltas[, 2:2]



i44_ann.txt coloured by filter

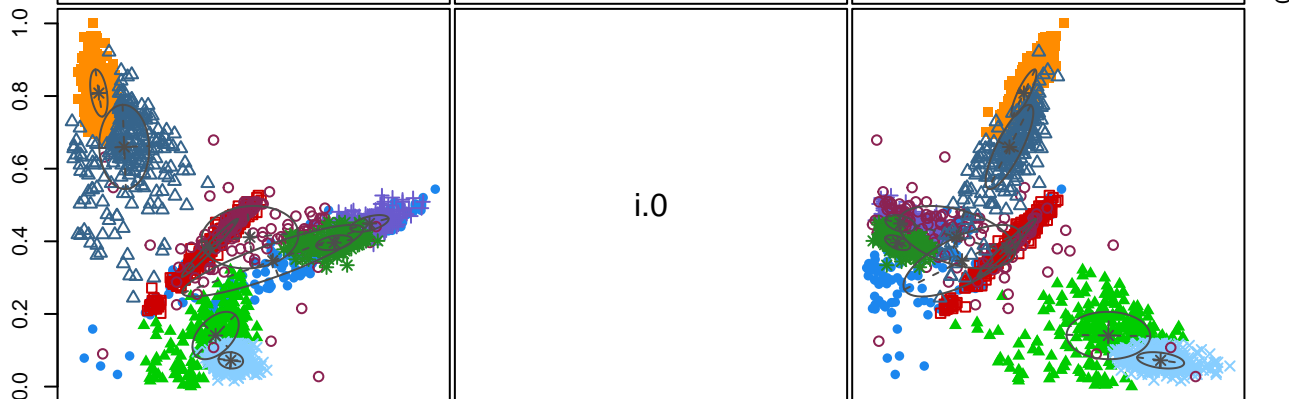
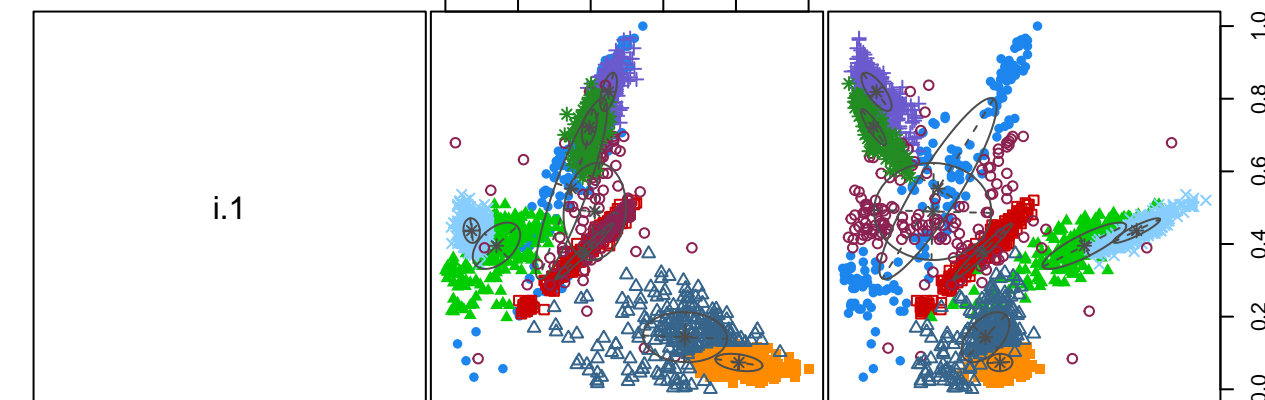


I44_ann.txt _ 5 NN

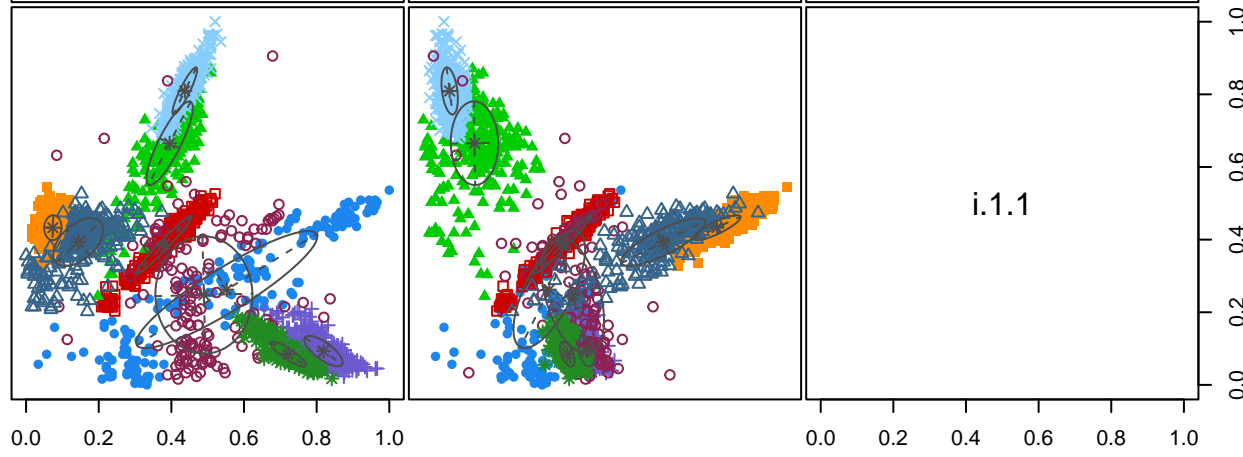


0.0 0.2 0.4 0.6 0.8 1.0

i.1

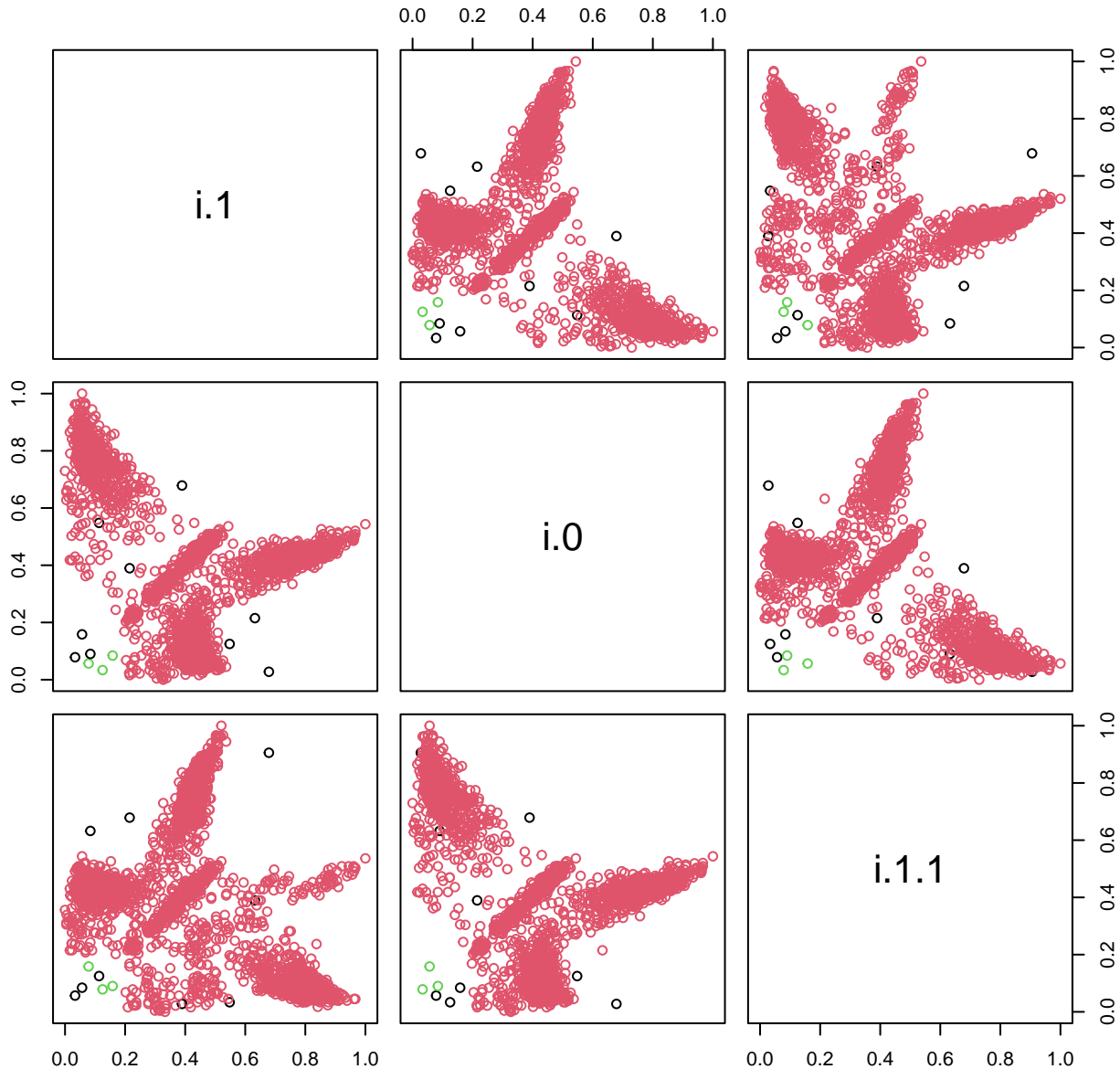


i.0

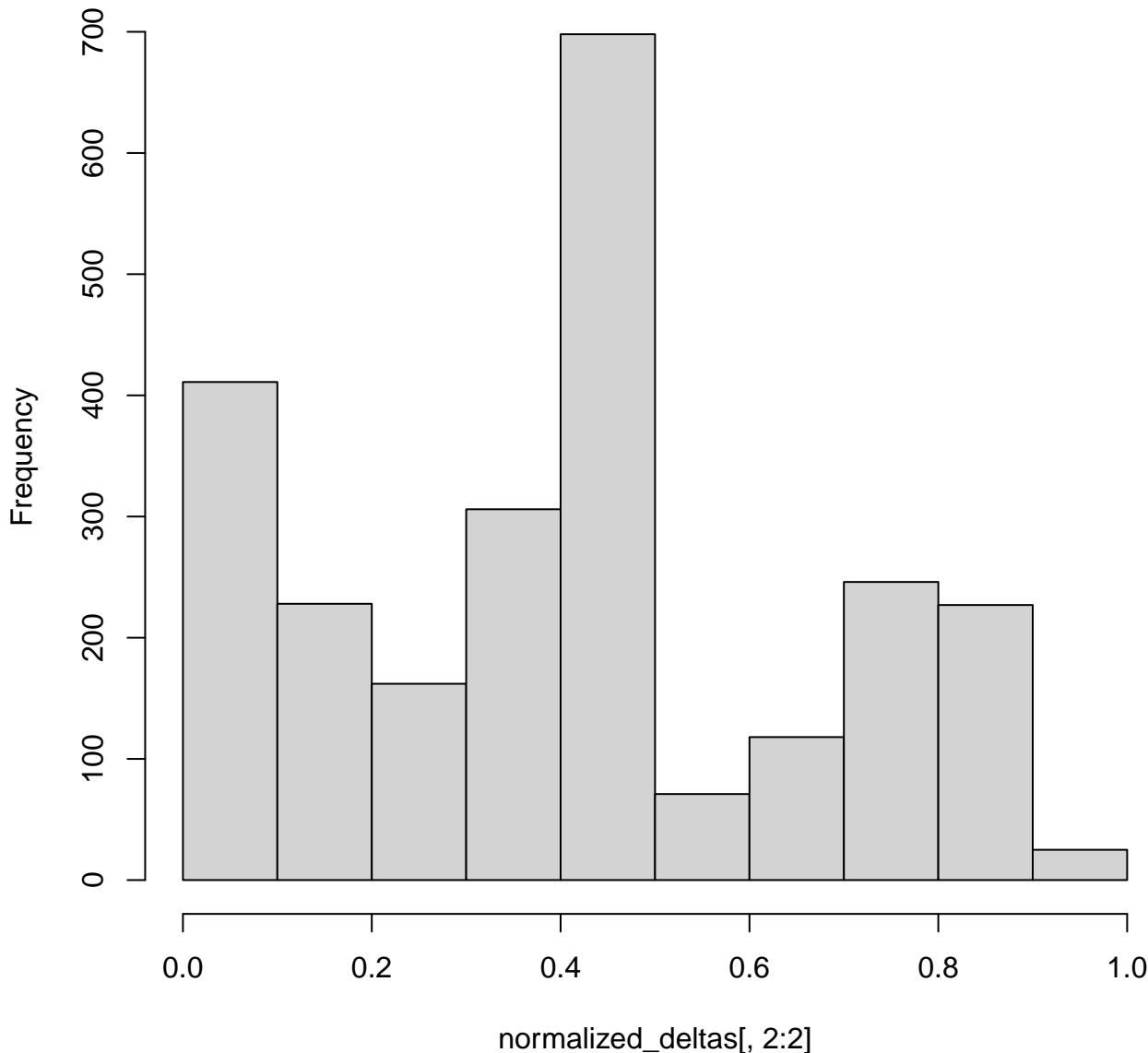


i.1.1

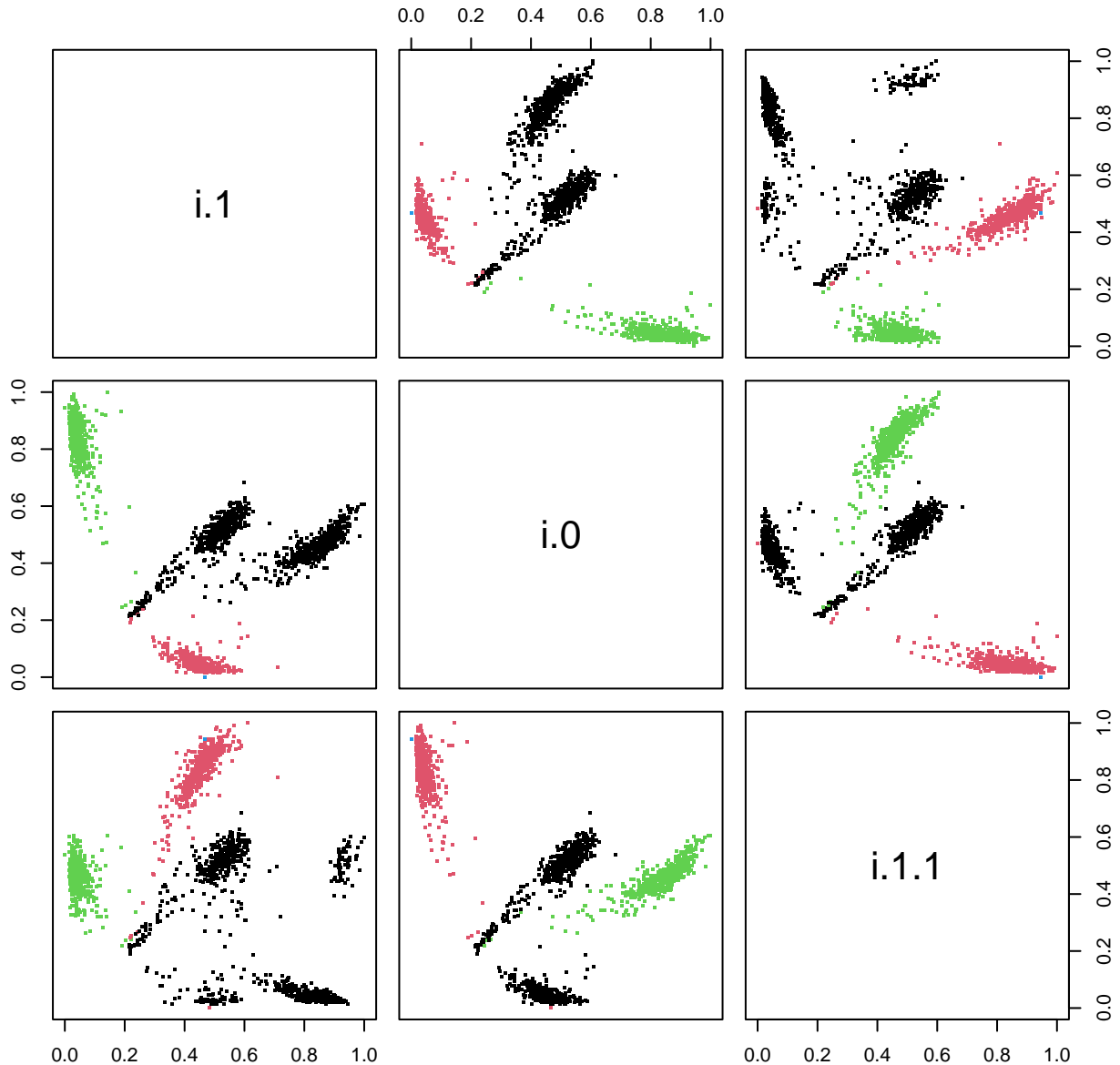
i44_ann.txt_DBScan,eps=0.10,MinPts=3



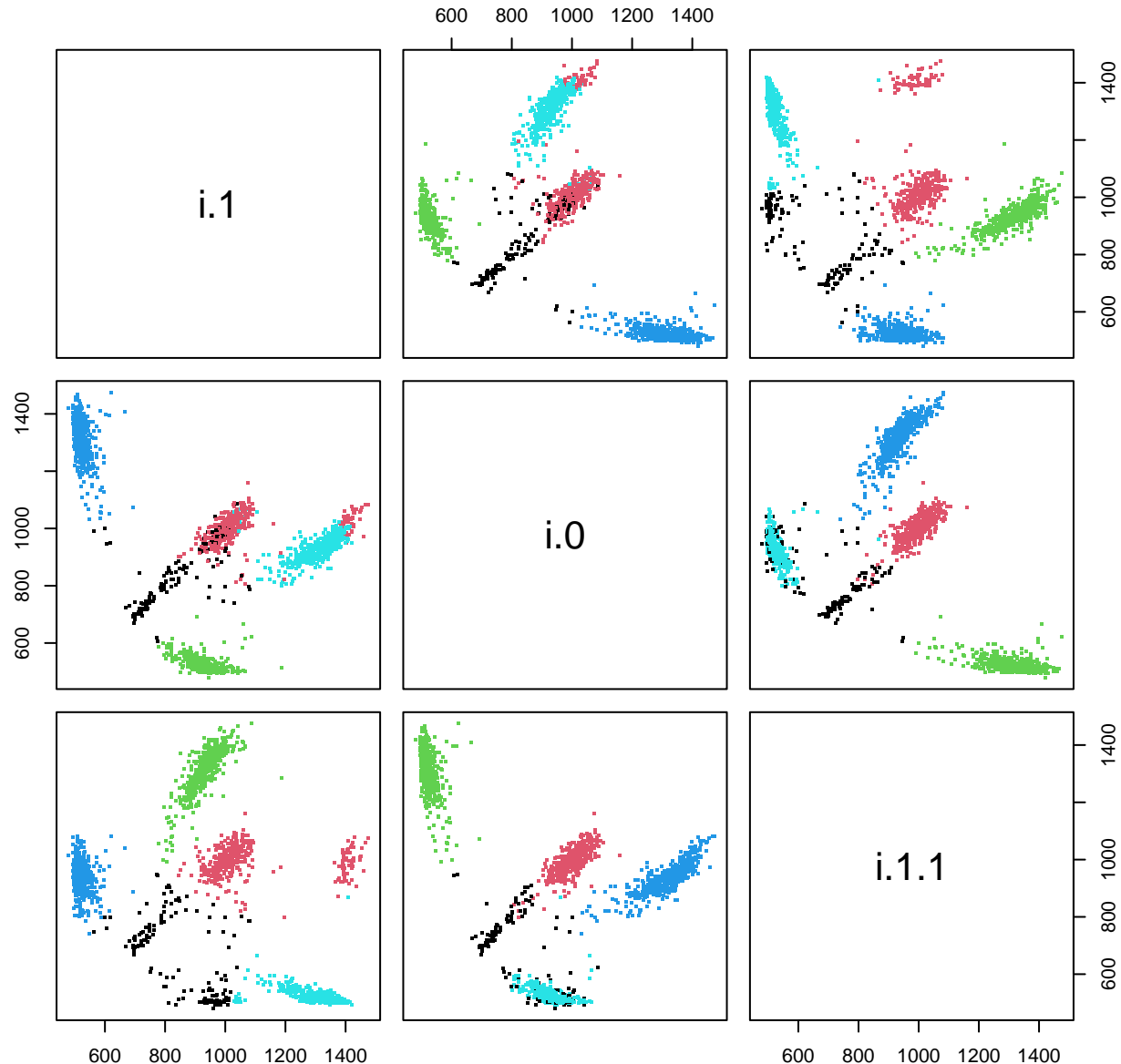
Histogram of normalized_deltas[, 2:2]



i45_ann.txt coloured by filter



i45_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

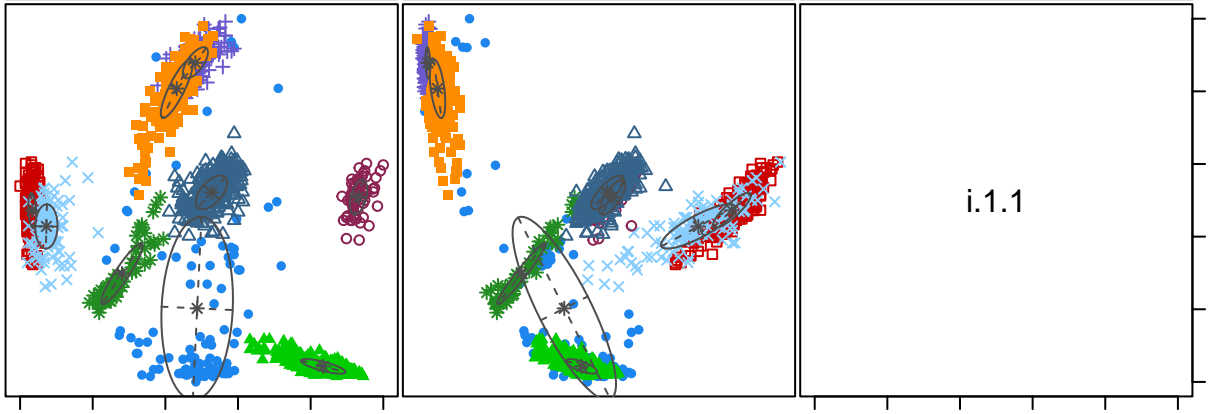
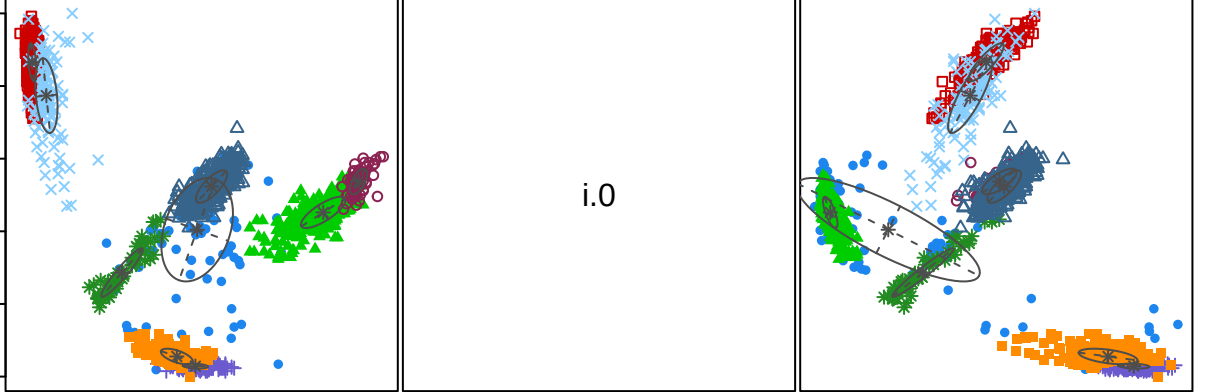
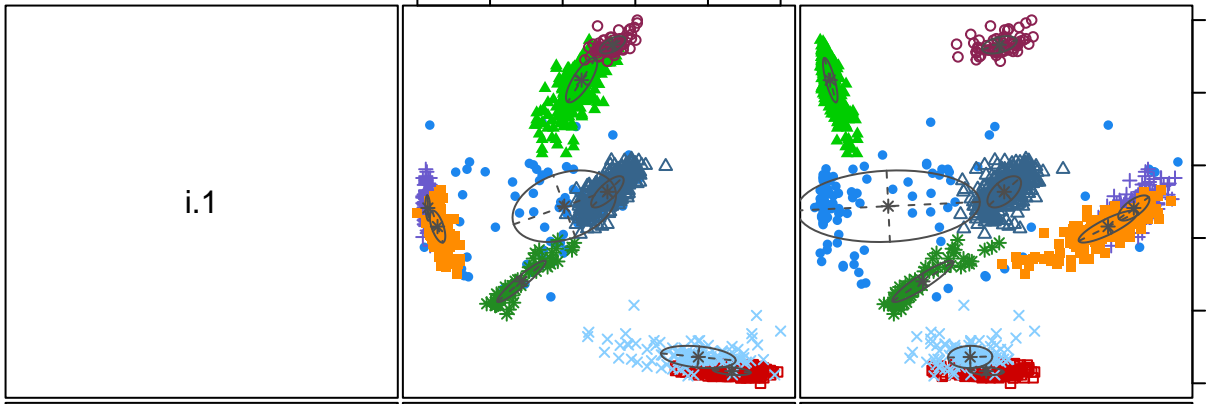
1.0
0.8
0.6
0.4
0.2
0.0

i.1.1

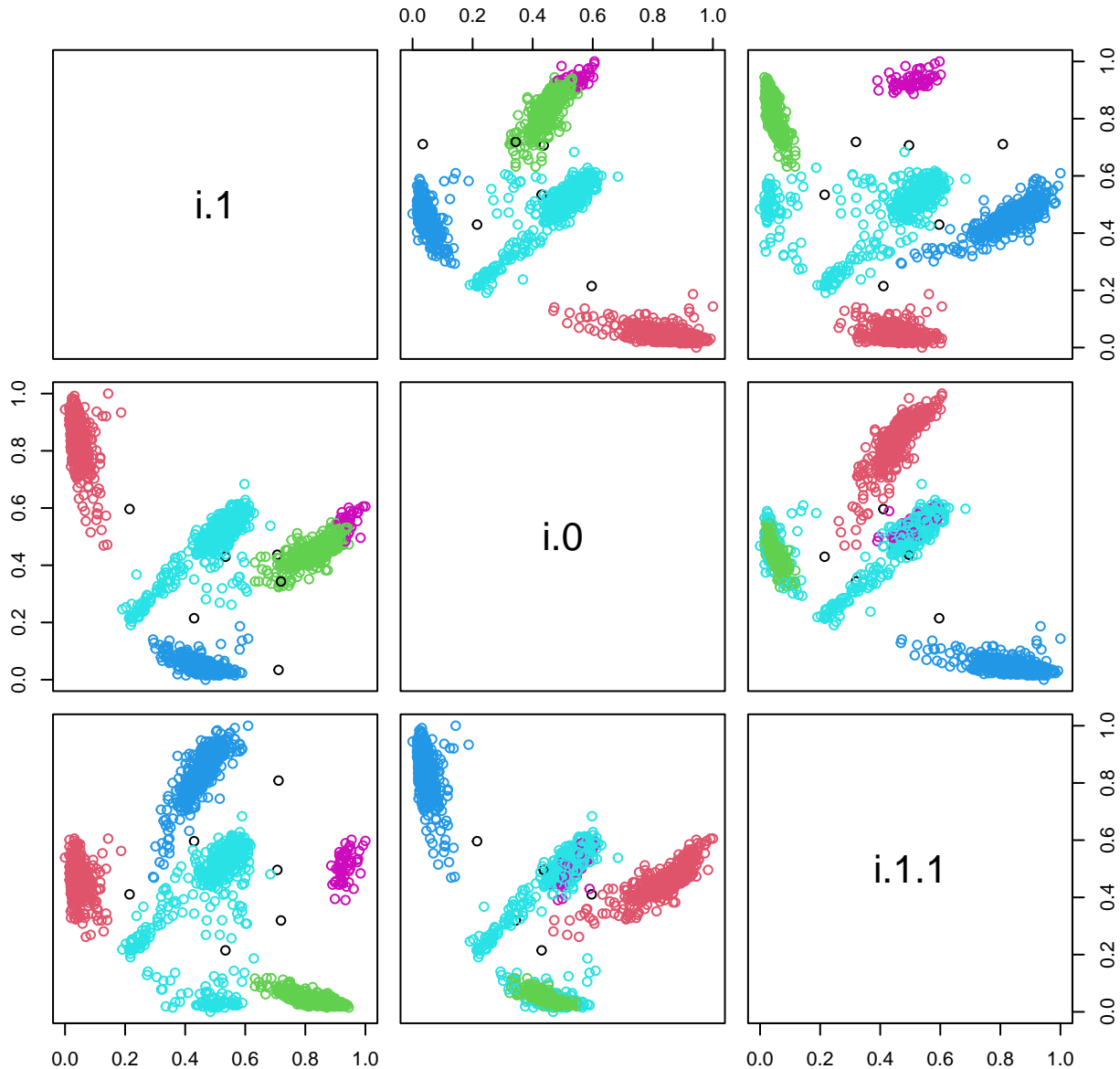
0.0 0.2 0.4 0.6 0.8 1.0

1.0
0.8
0.6
0.4
0.2
0.0

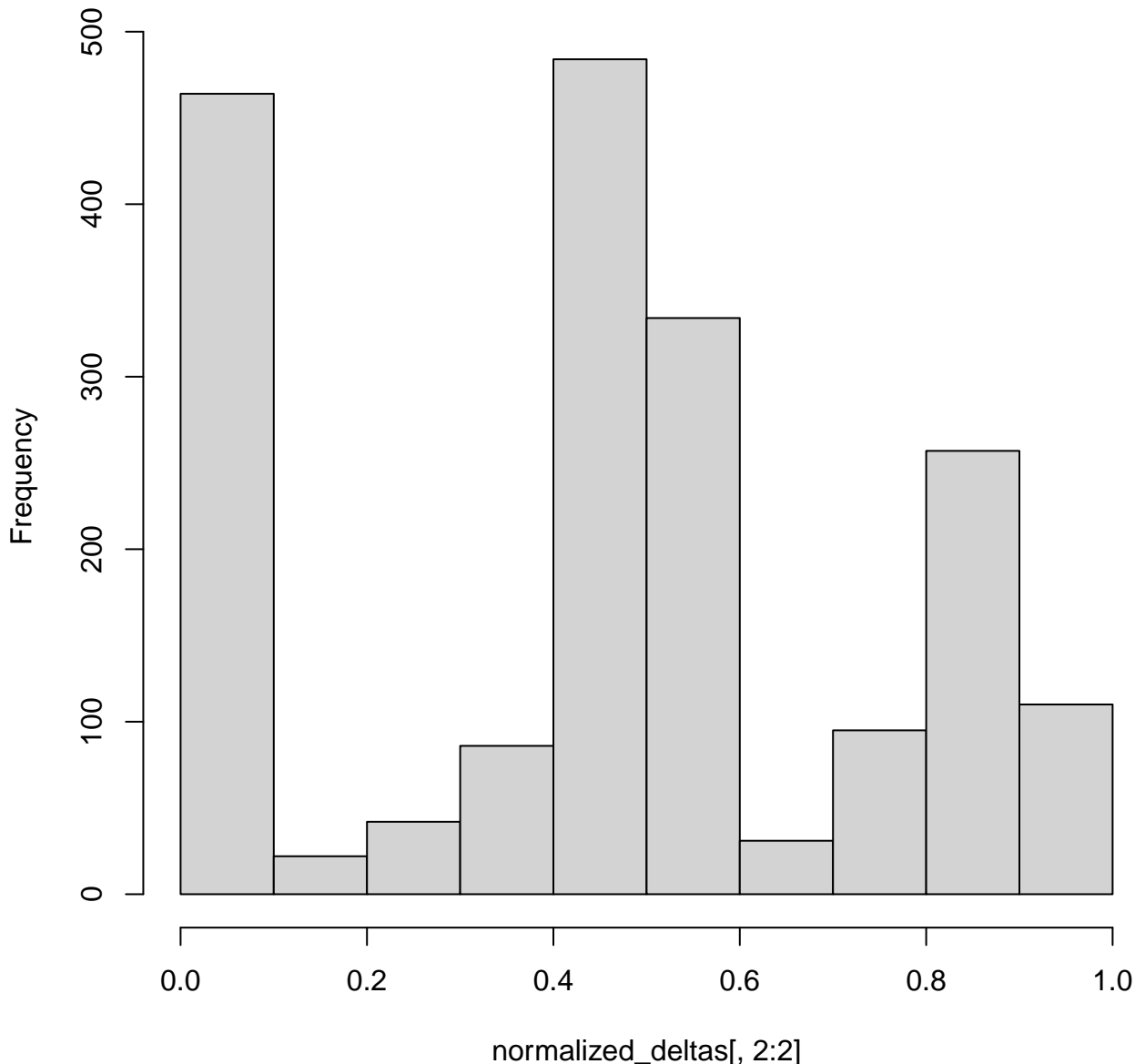
1.0
0.8
0.6
0.4
0.2
0.0



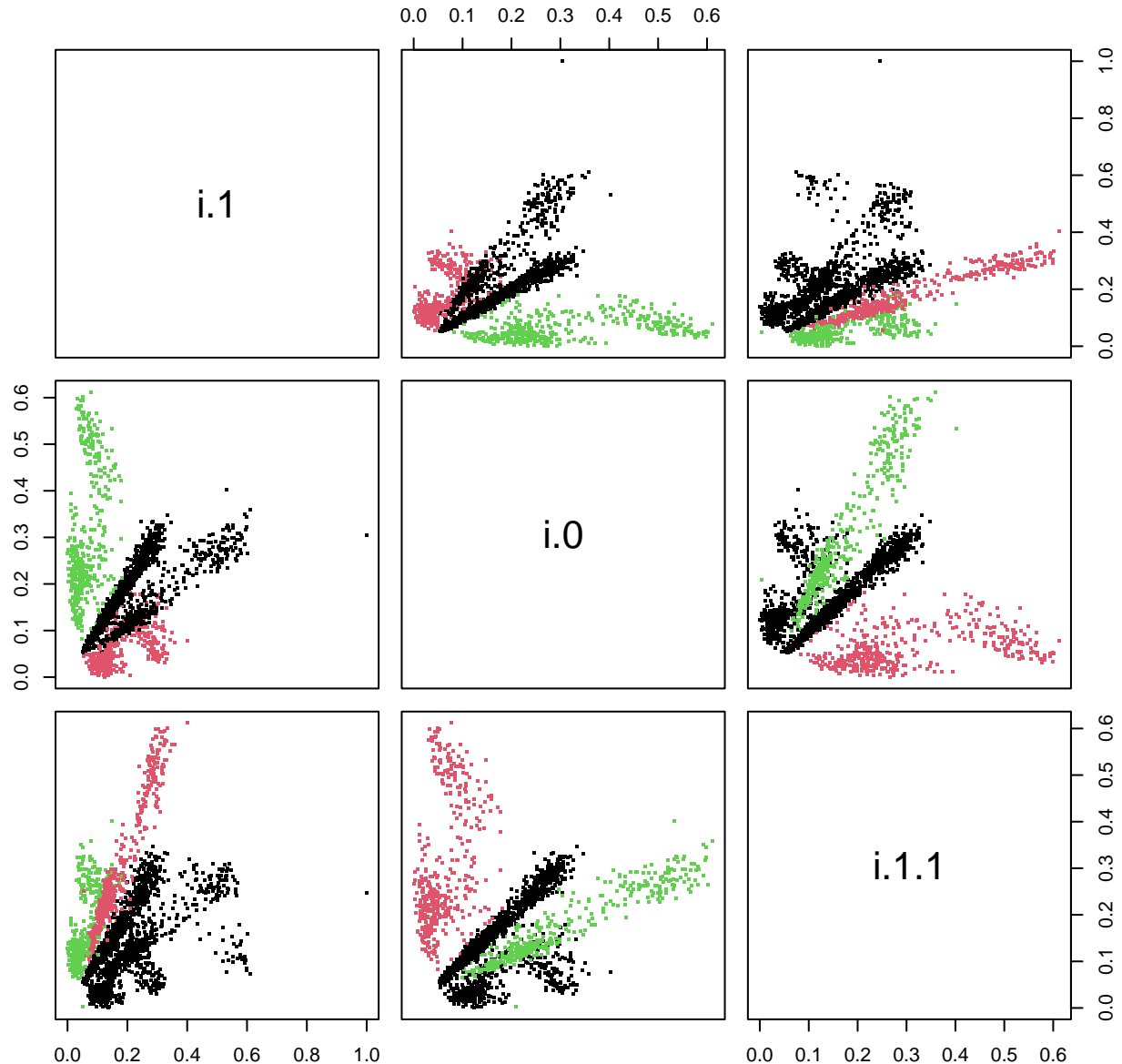
i45_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

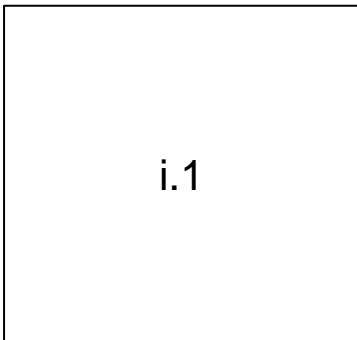


i46_ann.txt coloured by filter

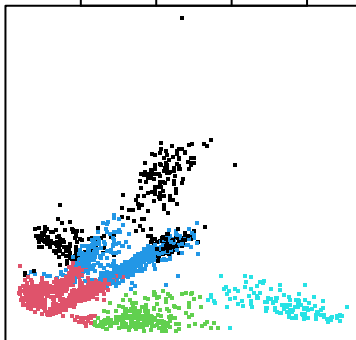


i46_ann.txt _ 5 NN

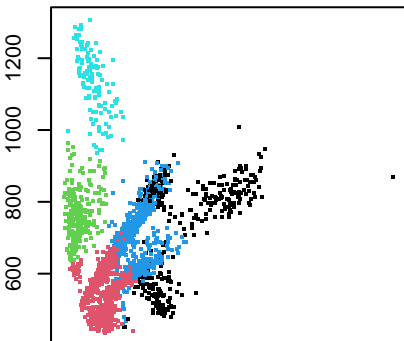
600 800 1000 1200



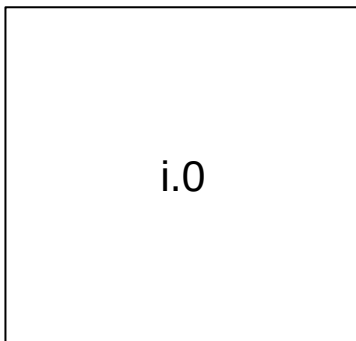
i.1



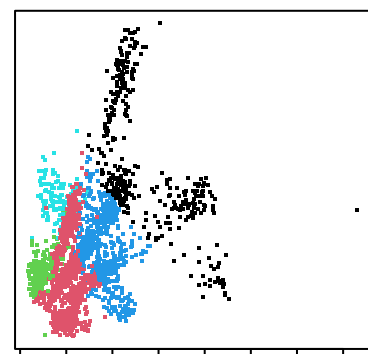
400 800 1200 1600



i.0

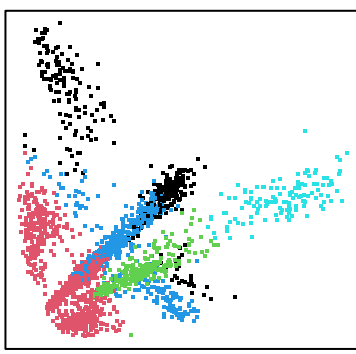


600 800 1000 1200



i.1.1

600 800 1000 1200

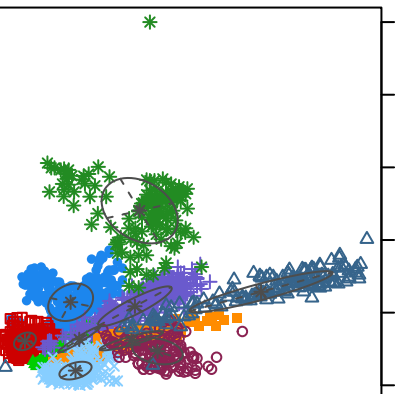
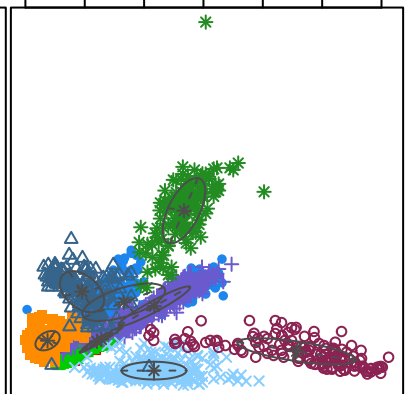


400 800 1200 1600

600 800 1000 1200

0.0 0.1 0.2 0.3 0.4 0.5 0.6

i.1

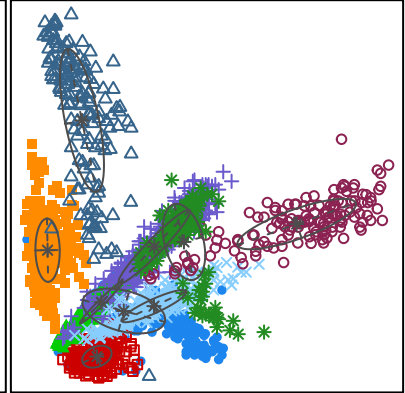
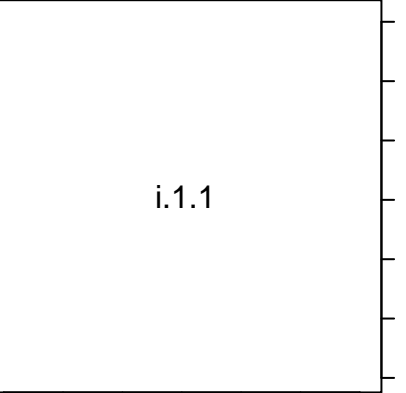
0.6
0.5
0.4
0.3
0.2
0.1
0.0

0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.8 1.0

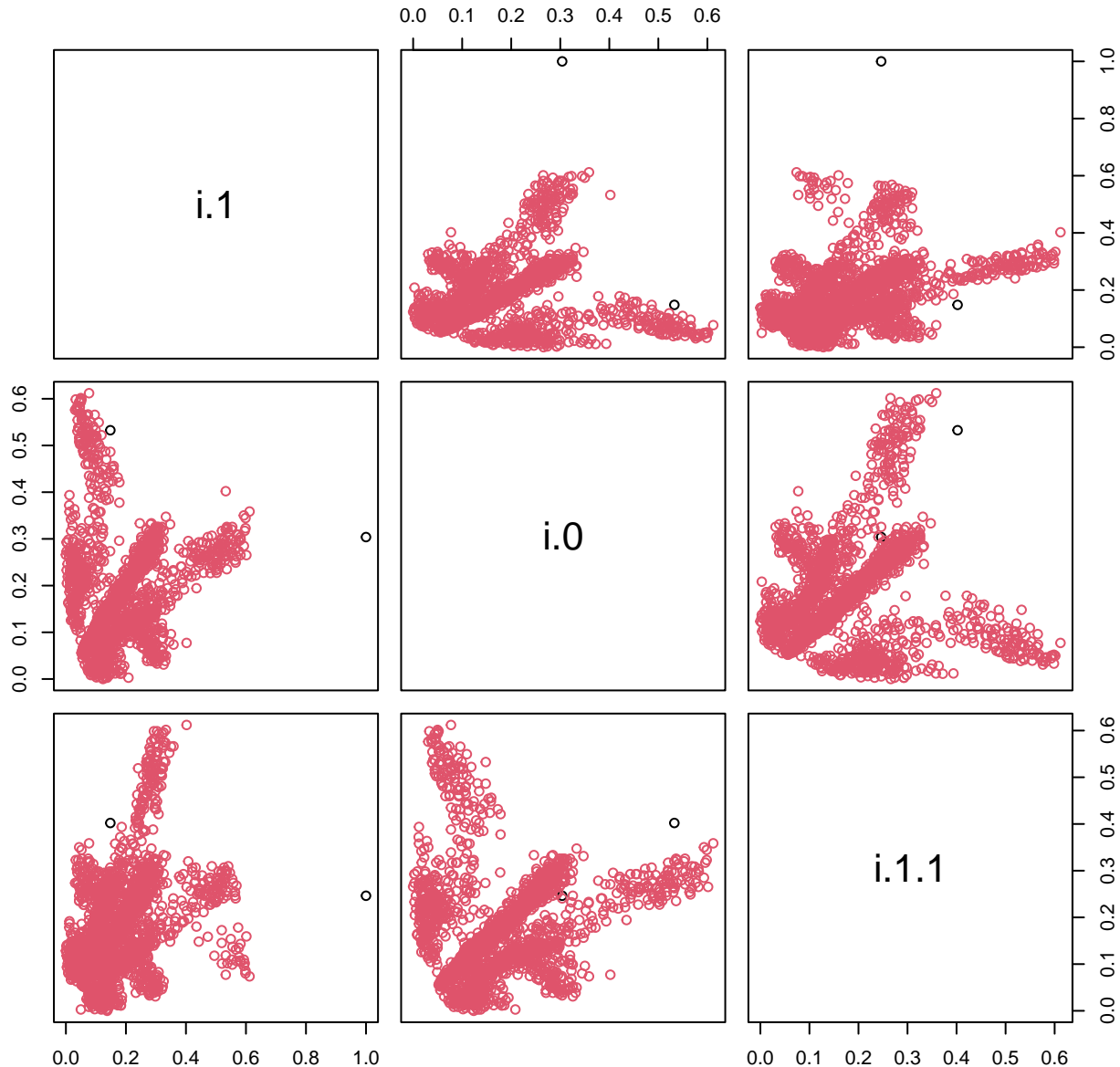
i.0

0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.8 1.0

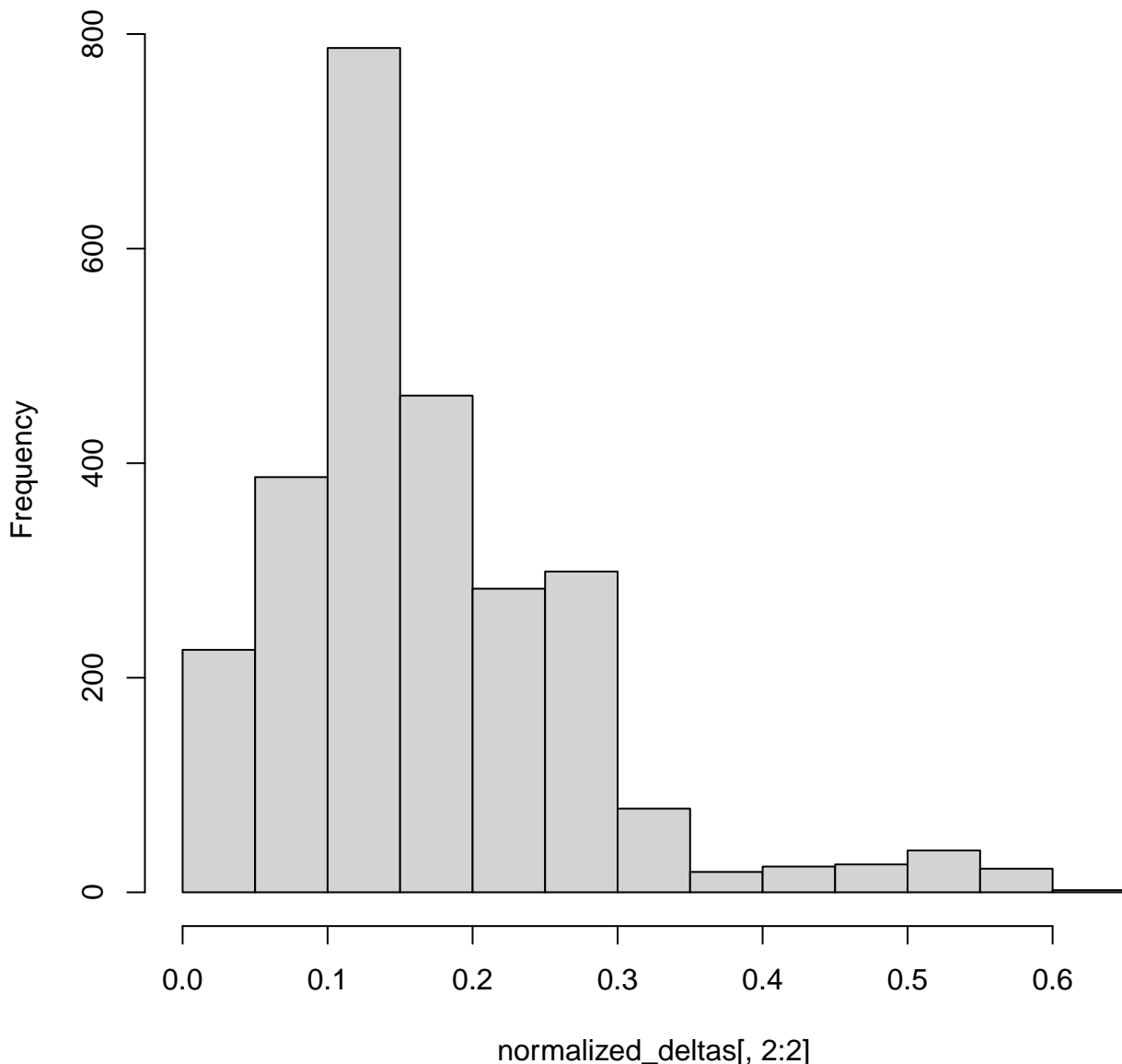
i.1.1



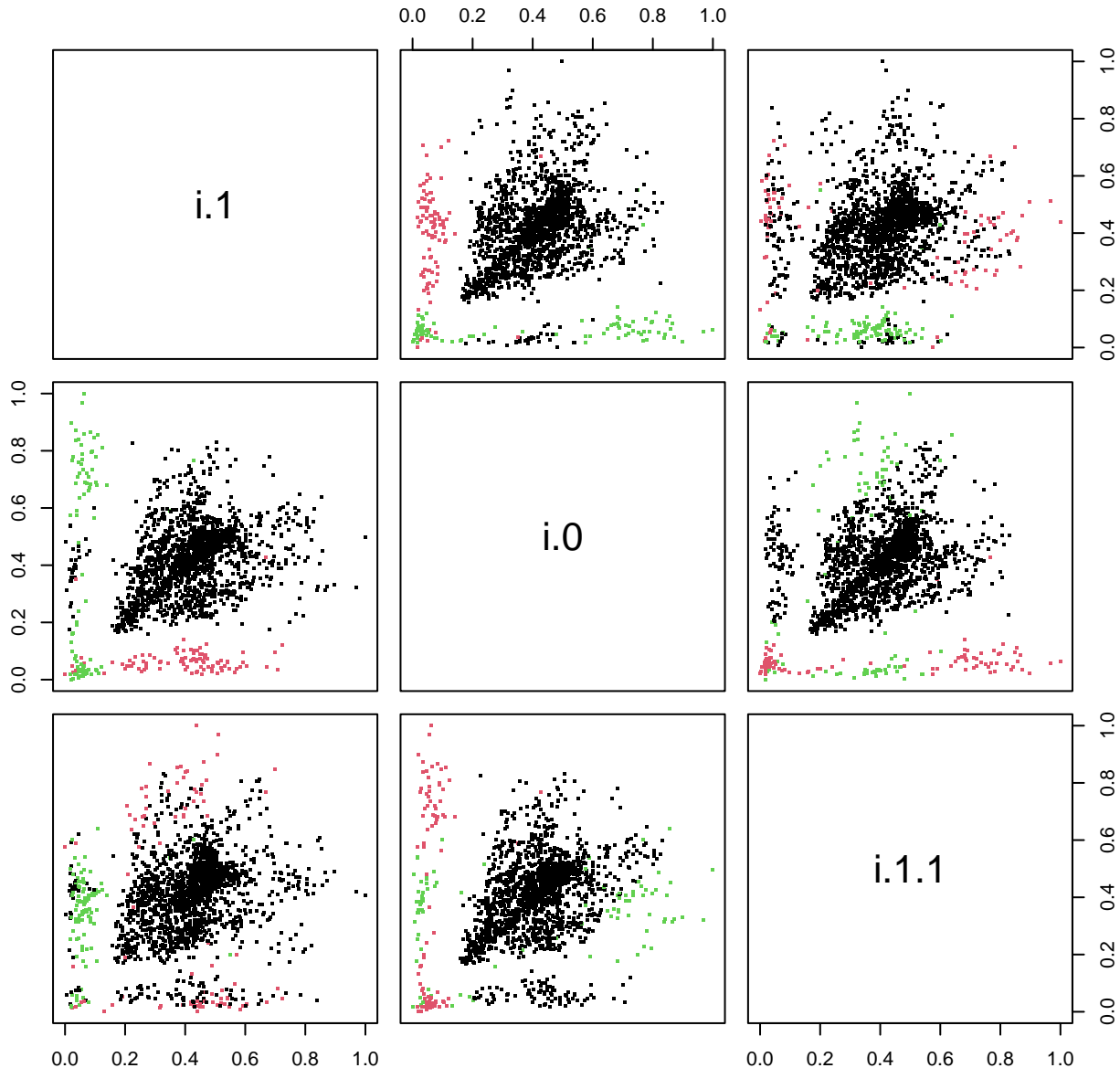
i46_ann.txt_DBScan,eps=0.10,MinPts=3



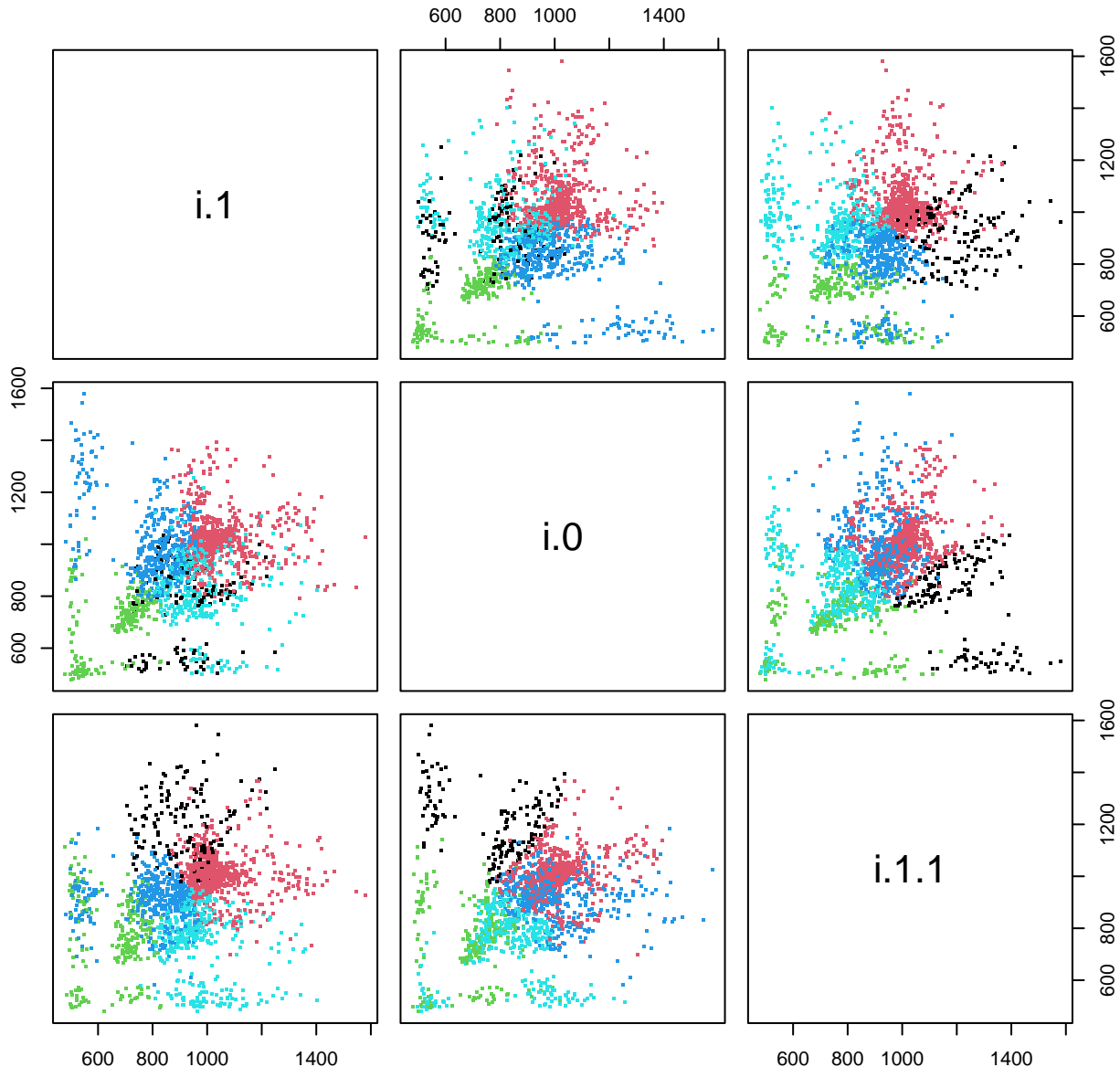
Histogram of normalized_deltas[, 2:2]



i47_ann.txt coloured by filter

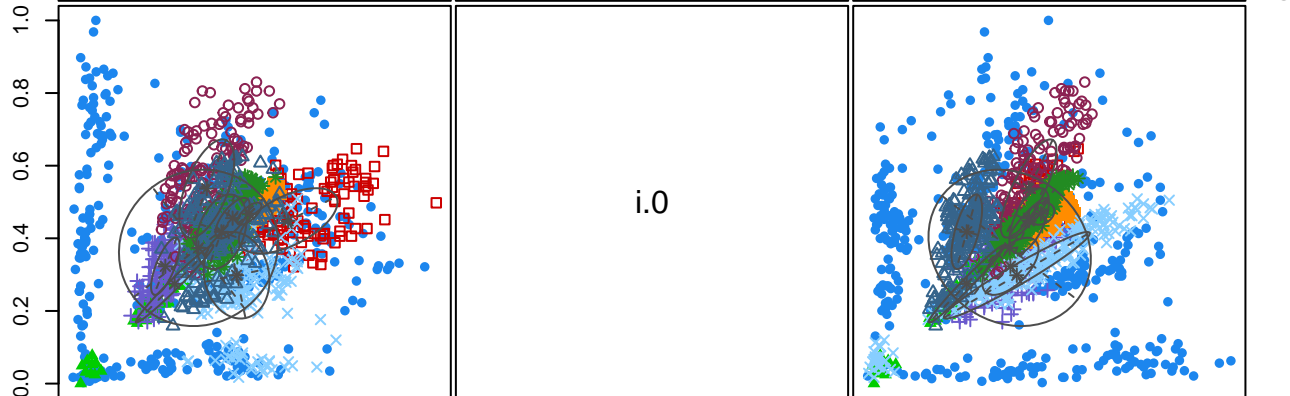
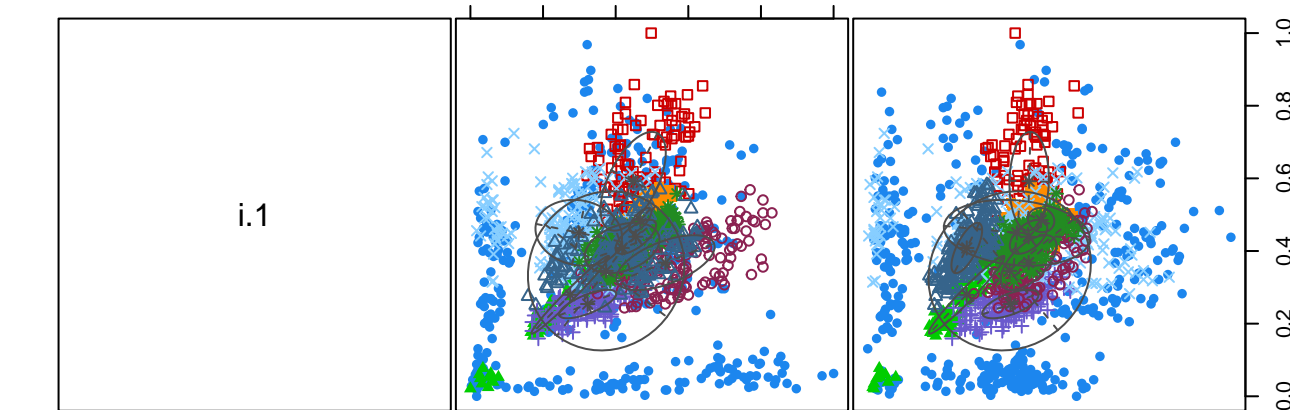


i47_ann.txt _ 5 NN

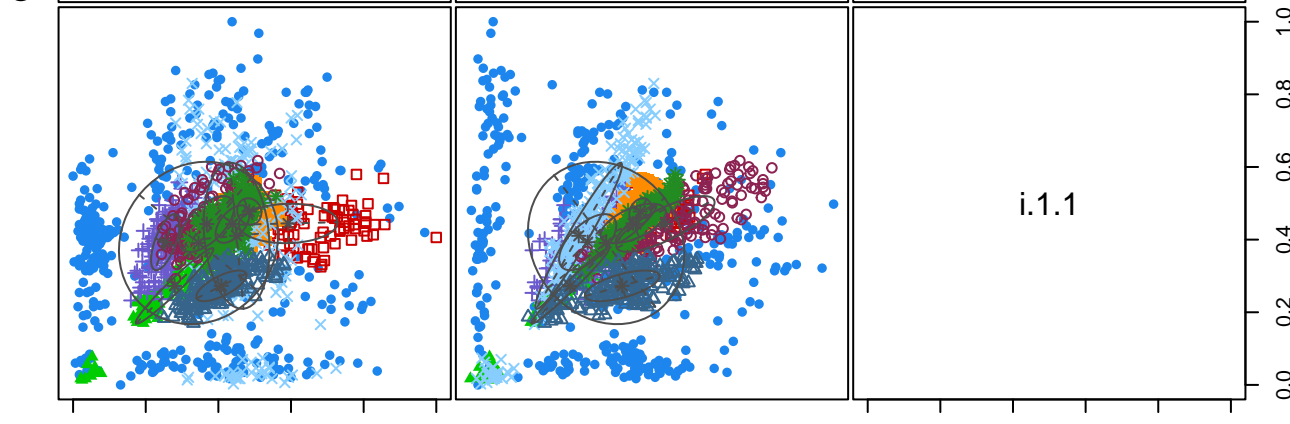


0.0 0.2 0.4 0.6 0.8 1.0

i.1

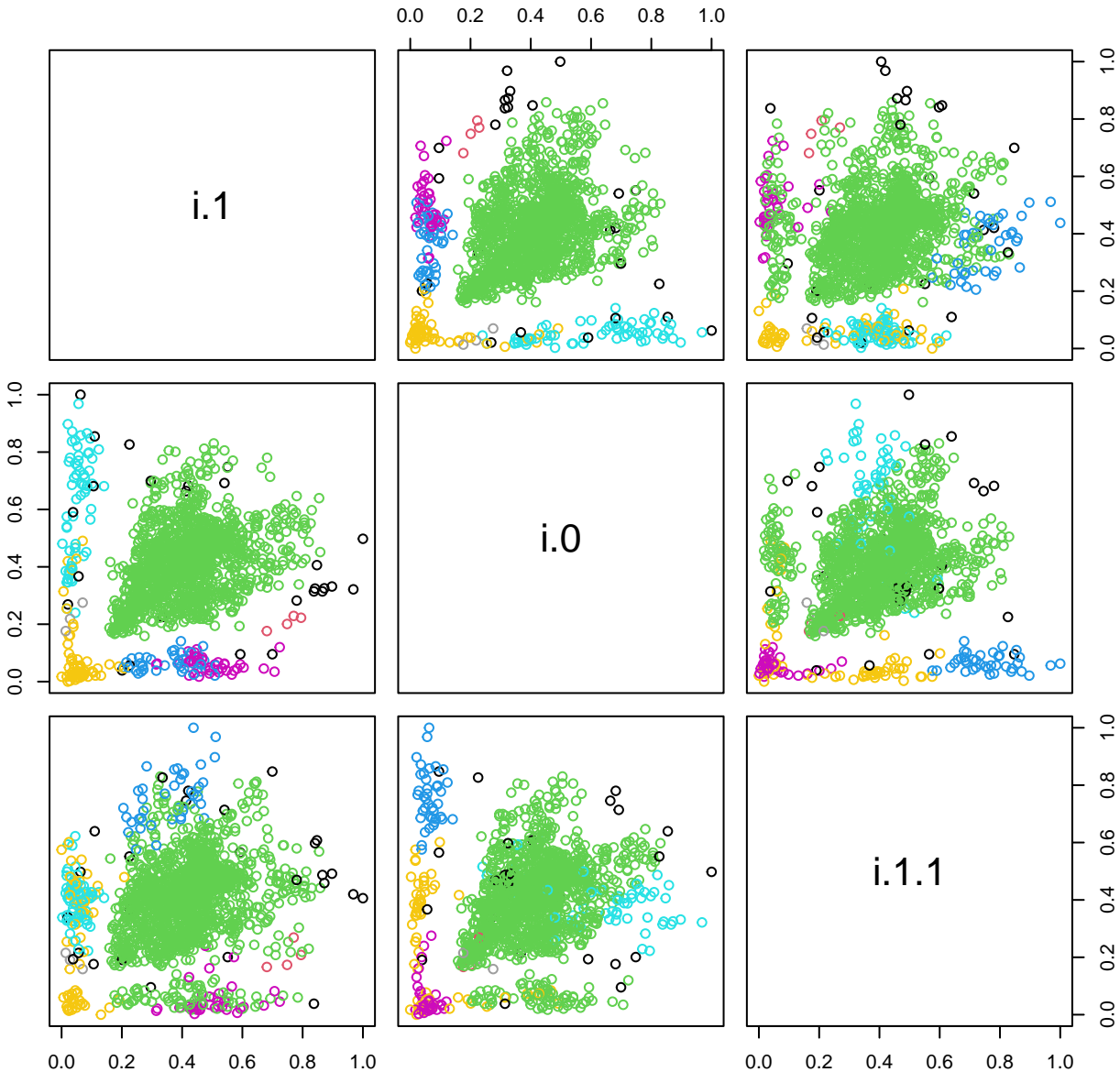


i.0

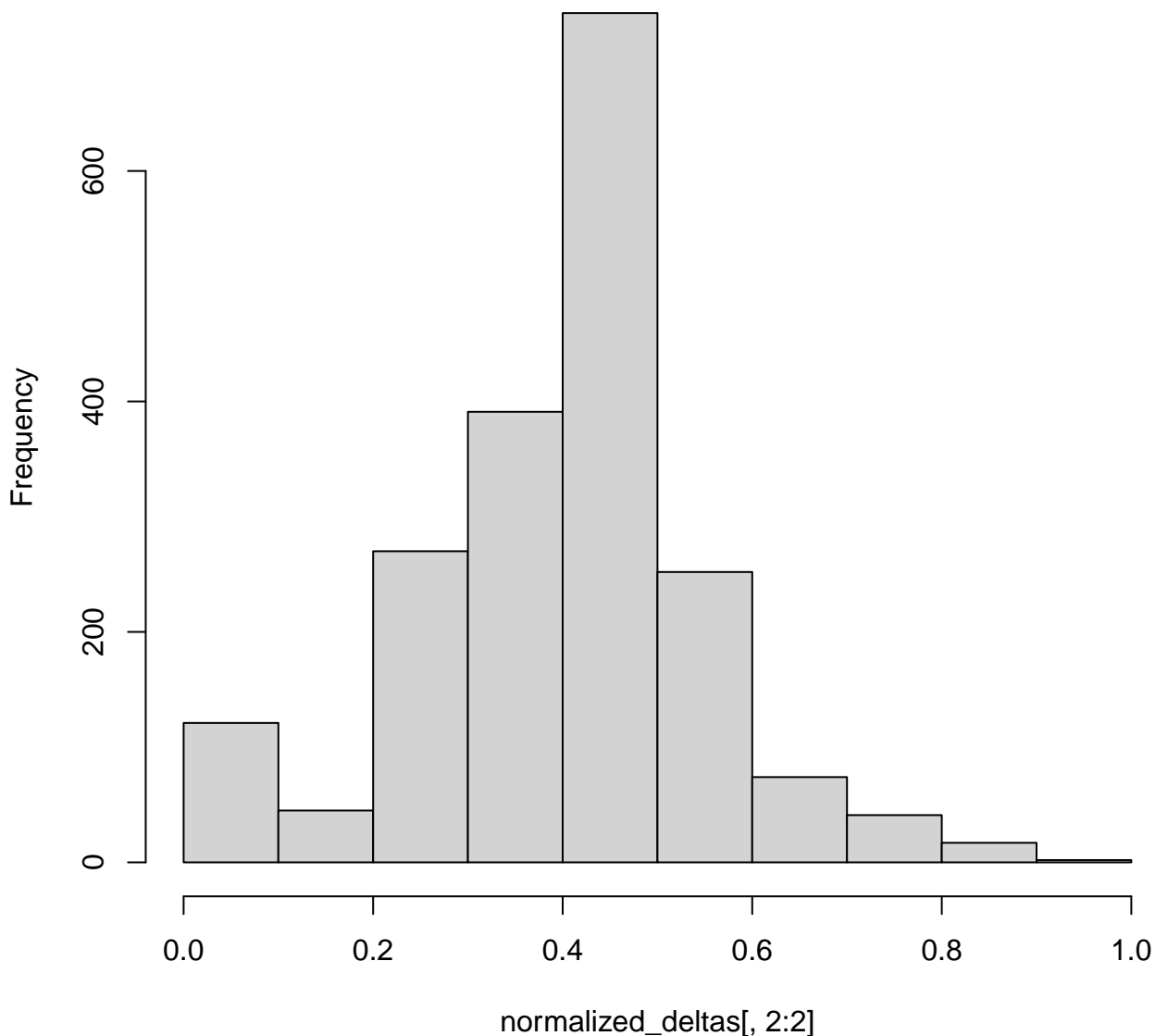


i.1.1

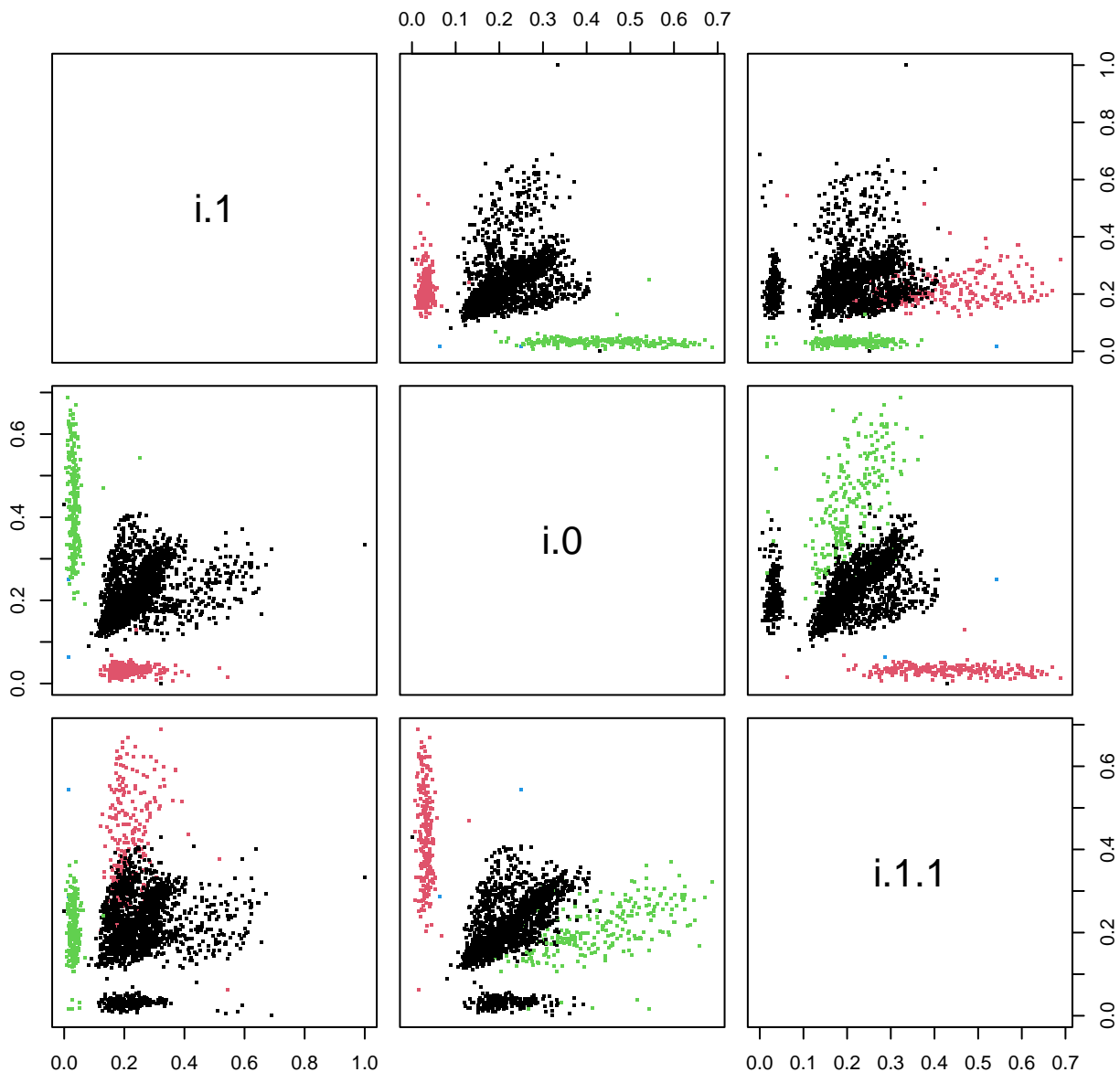
i47_ann.txt_DBScan,eps=0.10,MinPts=3



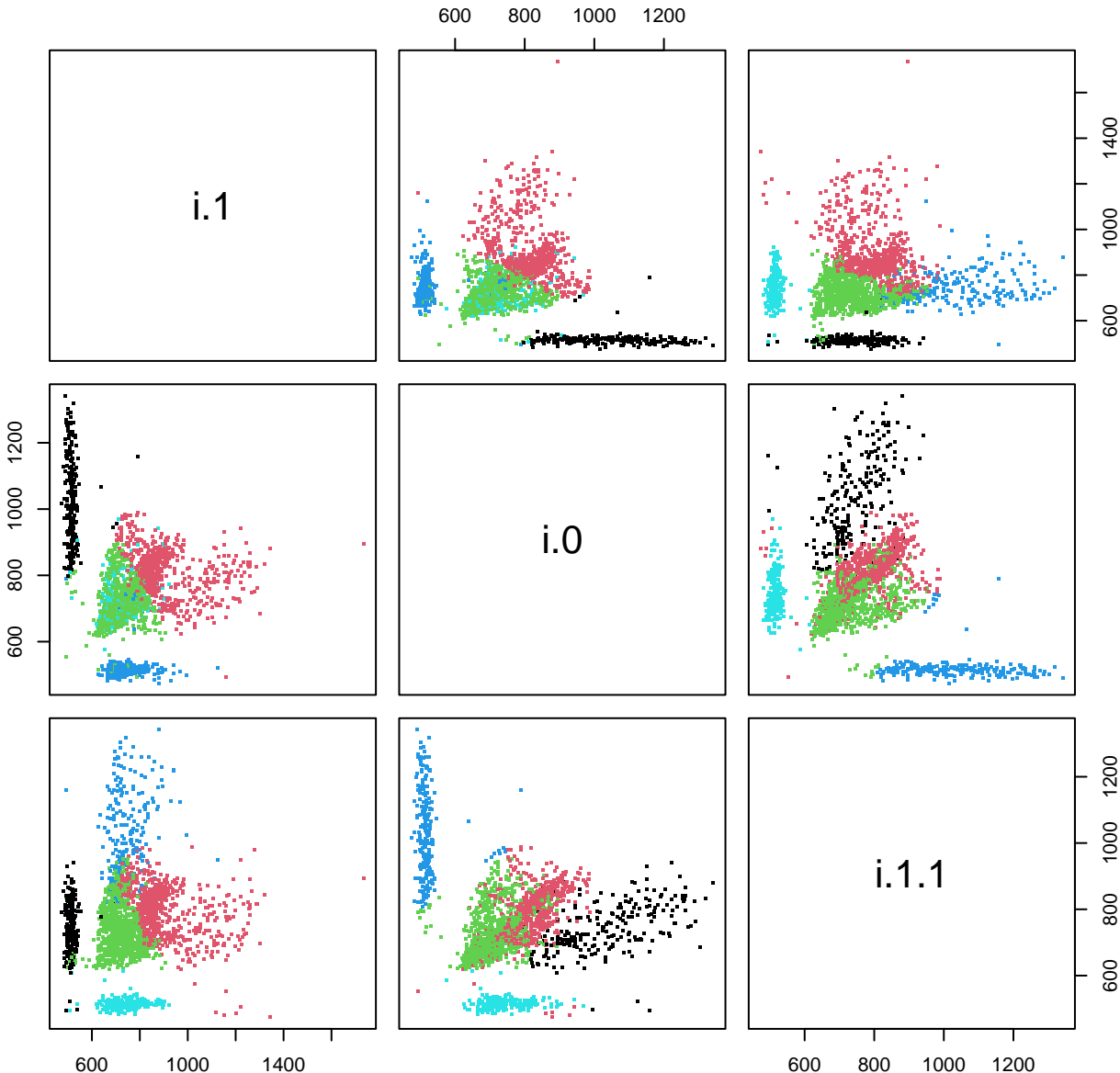
Histogram of normalized_deltas[, 2:2]



I48_ann.txt coloured by filter



i48_ann.txt _ 5 NN

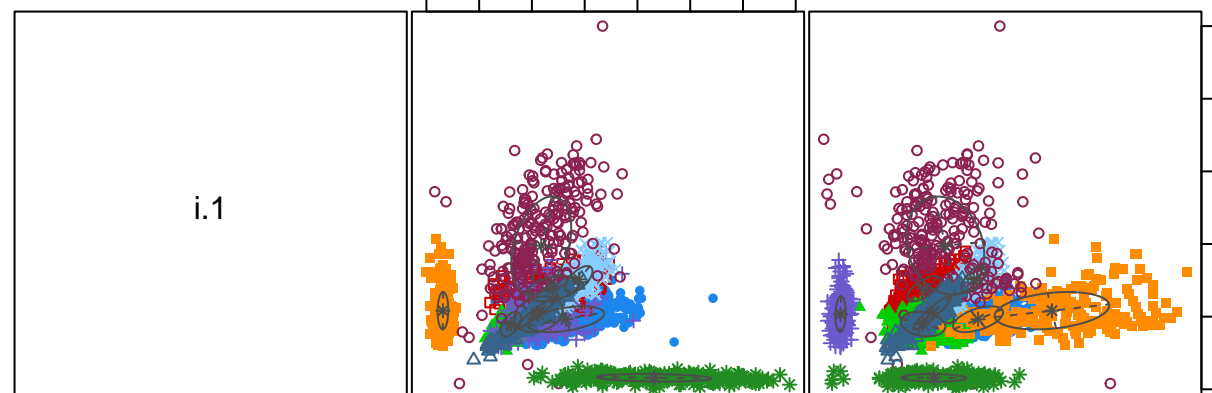


0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7

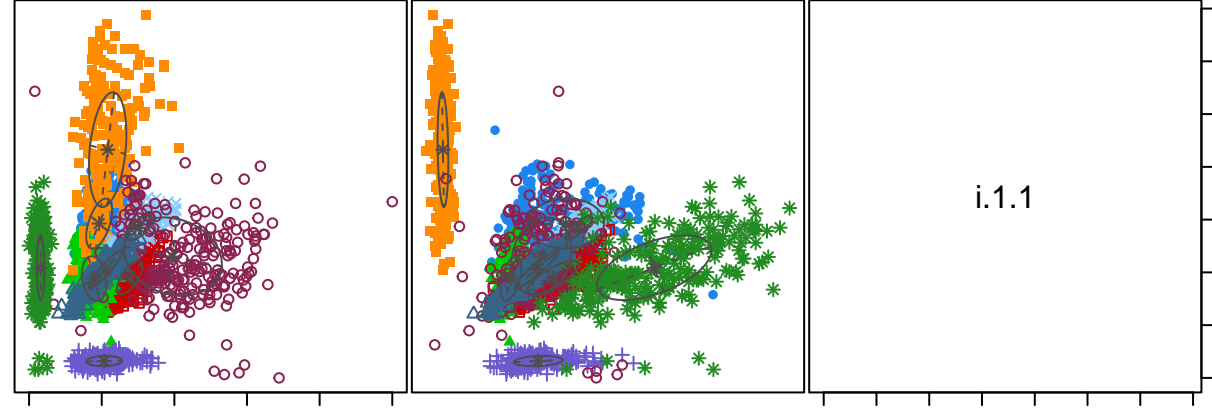
i.1

0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

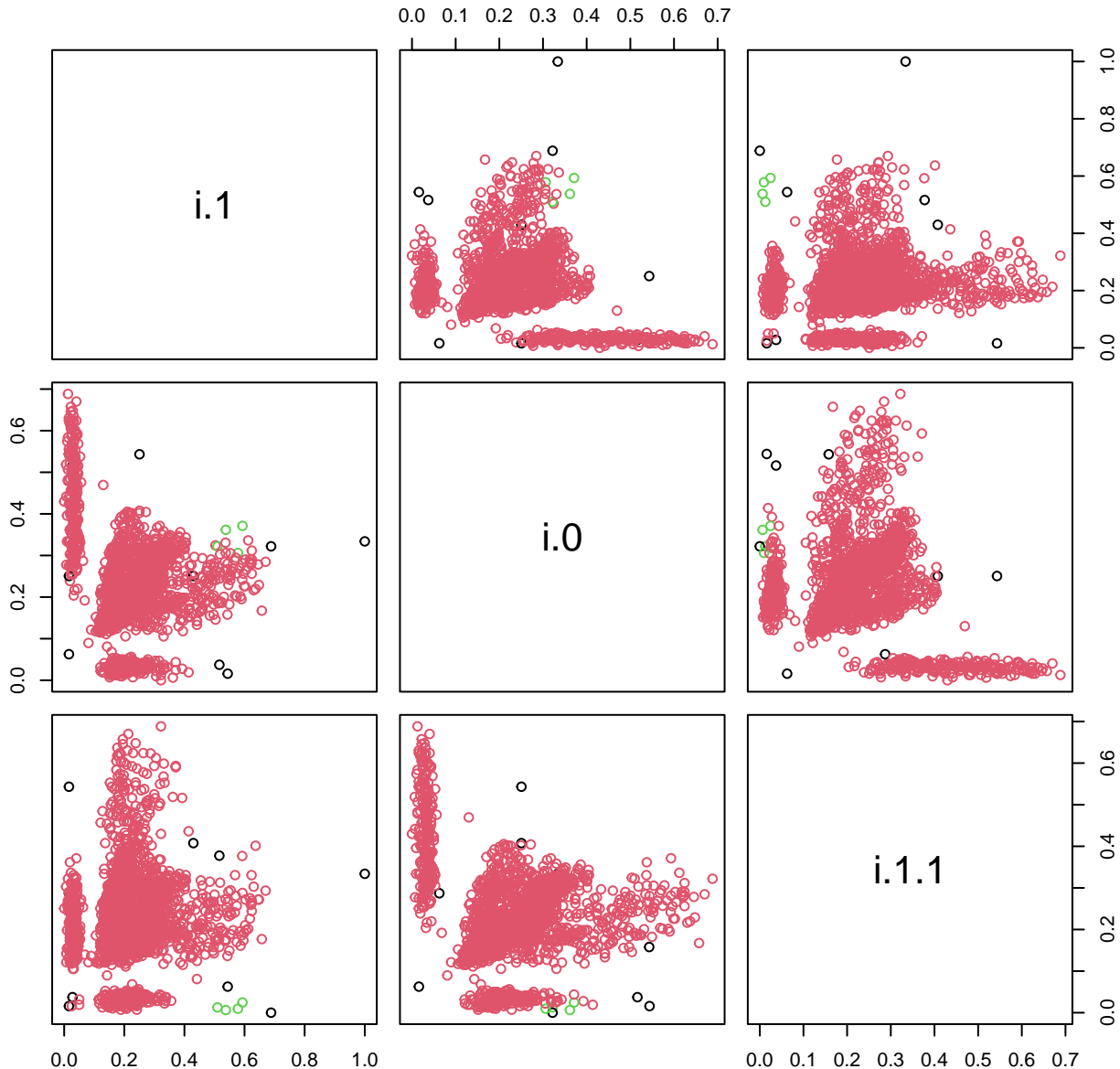
i.0

0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

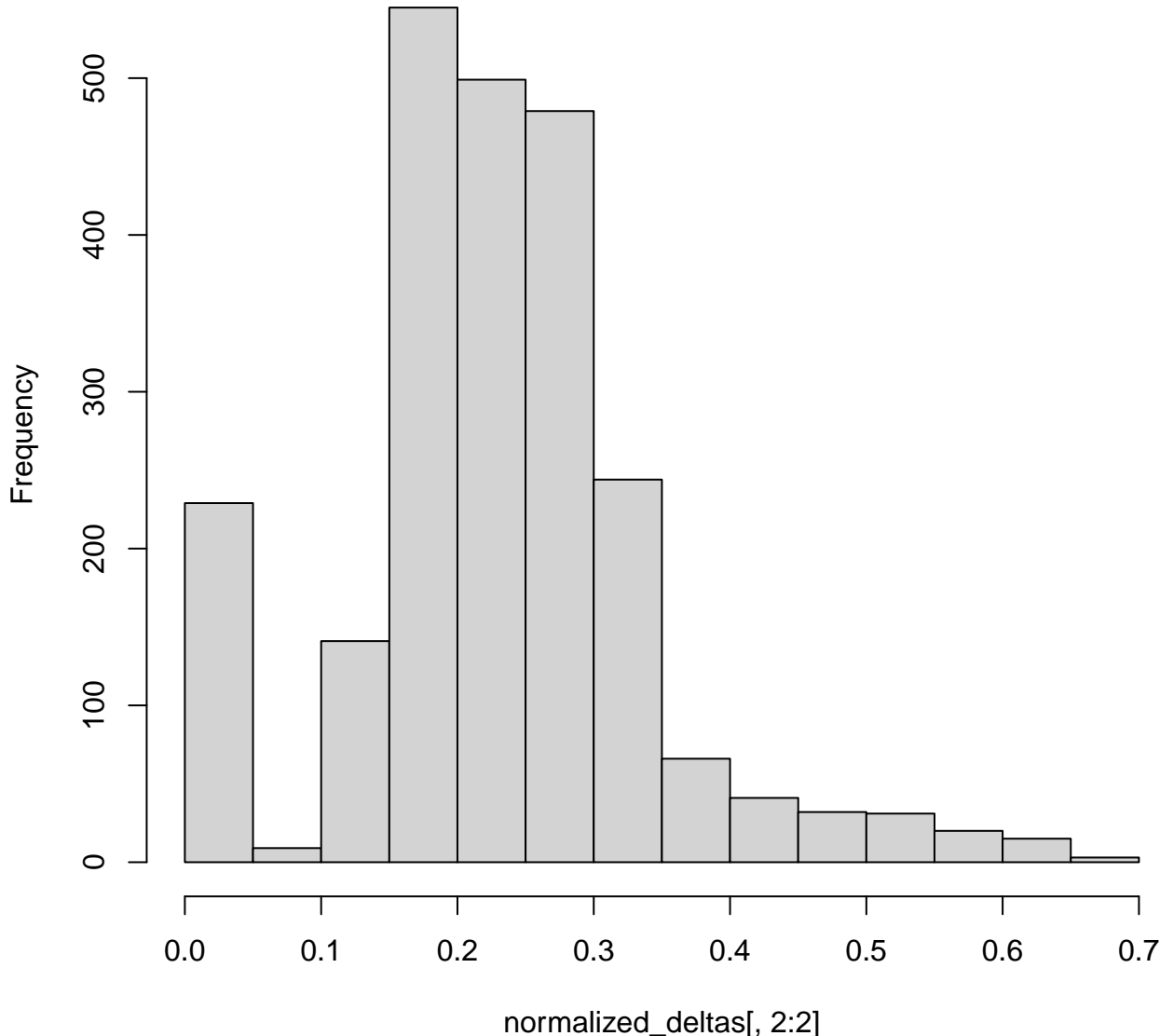
i.1.1



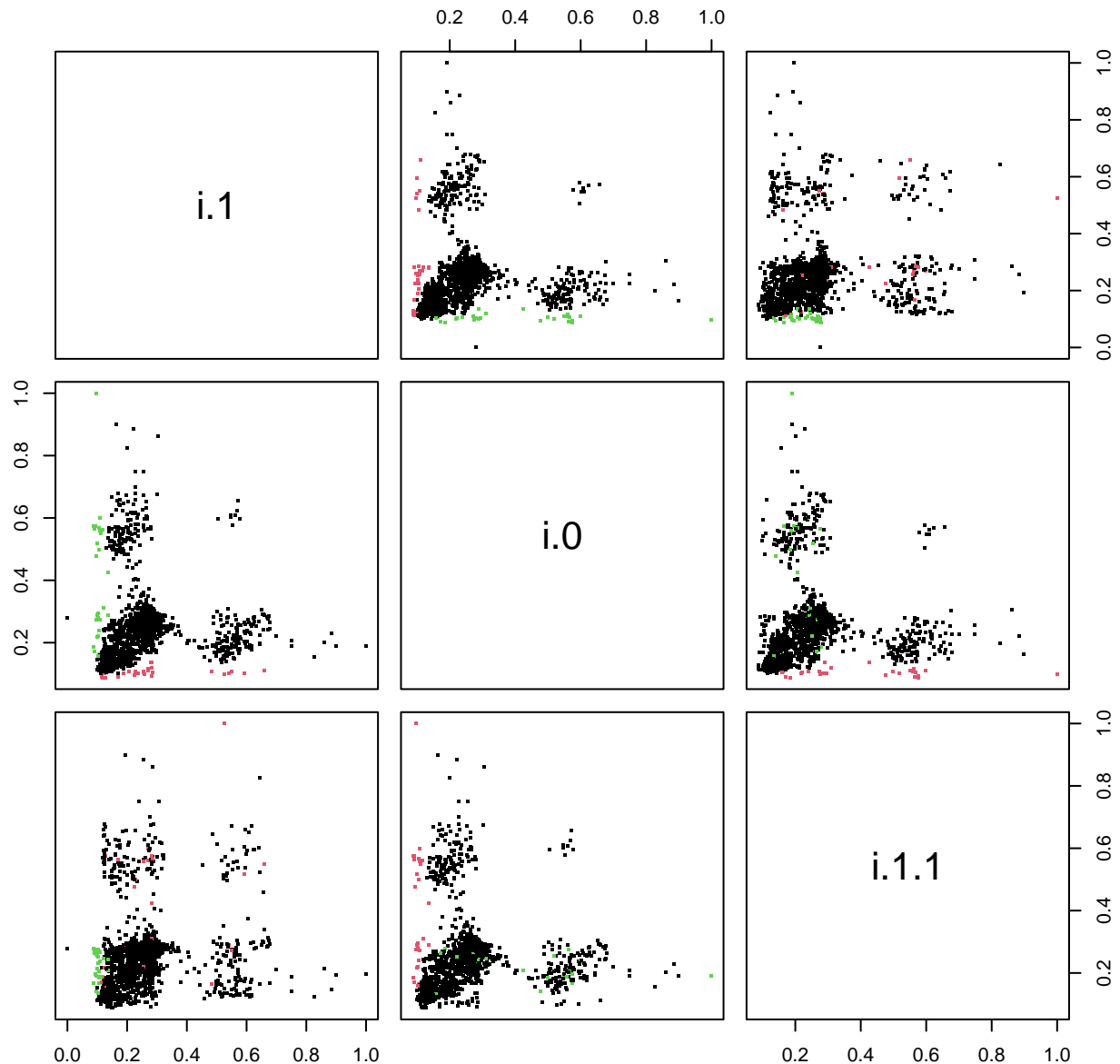
i48_ann.txt_DBScan,eps=0.10,MinPts=3



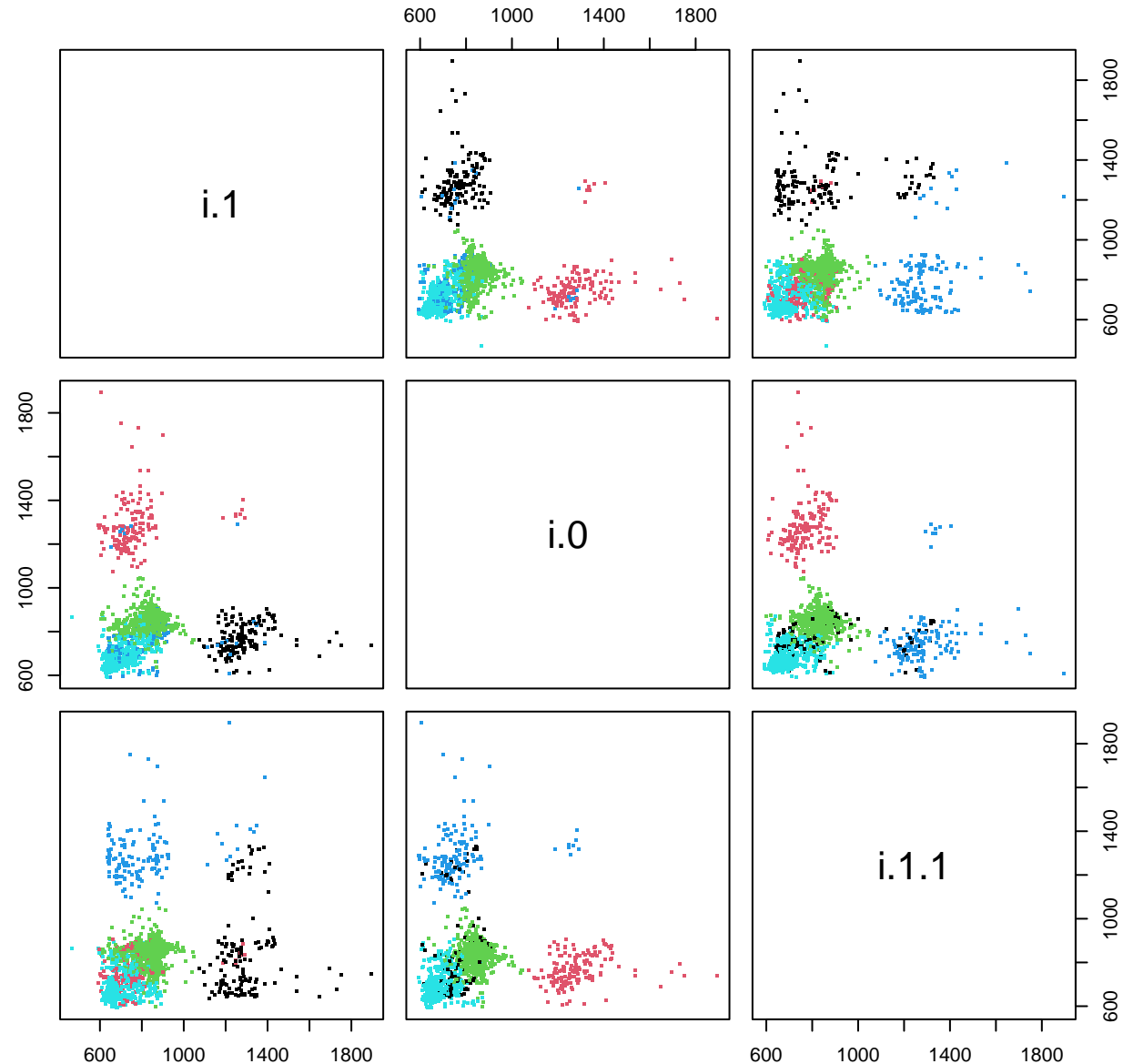
Histogram of normalized_deltas[, 2:2]



i49_ann.txt coloured by filter



i49_ann.txt _ 5 NN



i.1

0.2 0.4 0.6 0.8 1.0

1.0
0.8
0.6
0.4
0.2

1.0
0.8
0.6
0.4
0.2
0.0

i.0

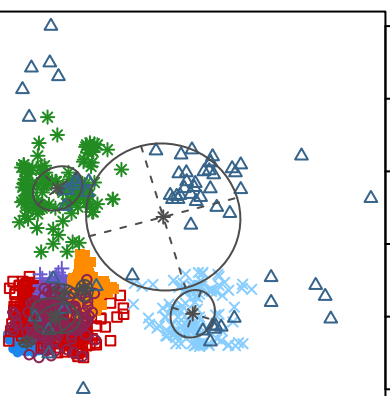
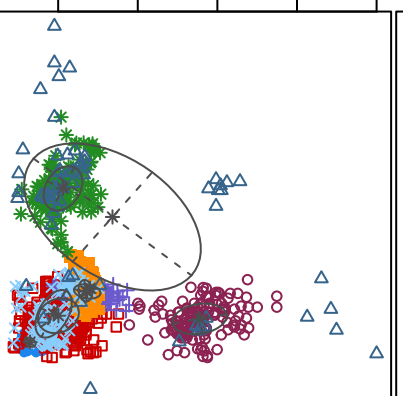
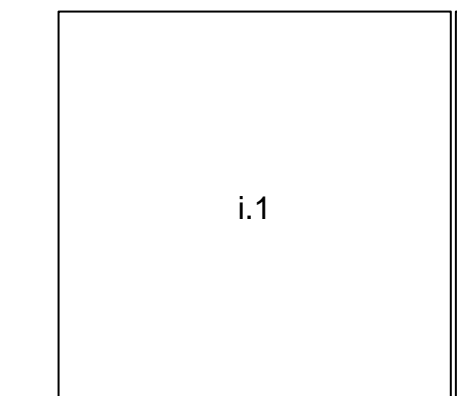
1.0
0.8
0.6
0.4
0.2

1.0
0.8
0.6
0.4
0.2
0.0

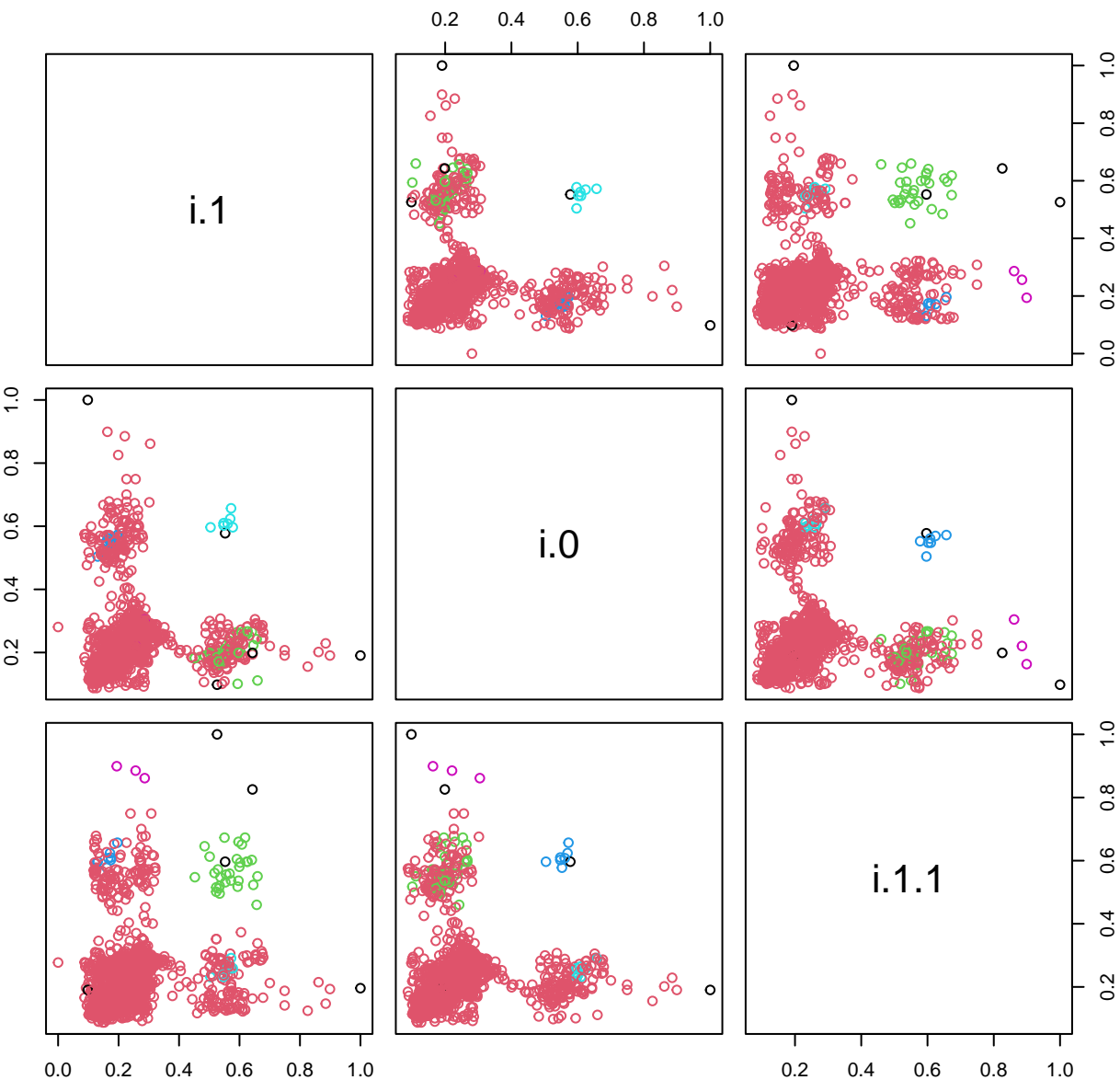
i.1.1

0.0 0.2 0.4 0.6 0.8 1.0

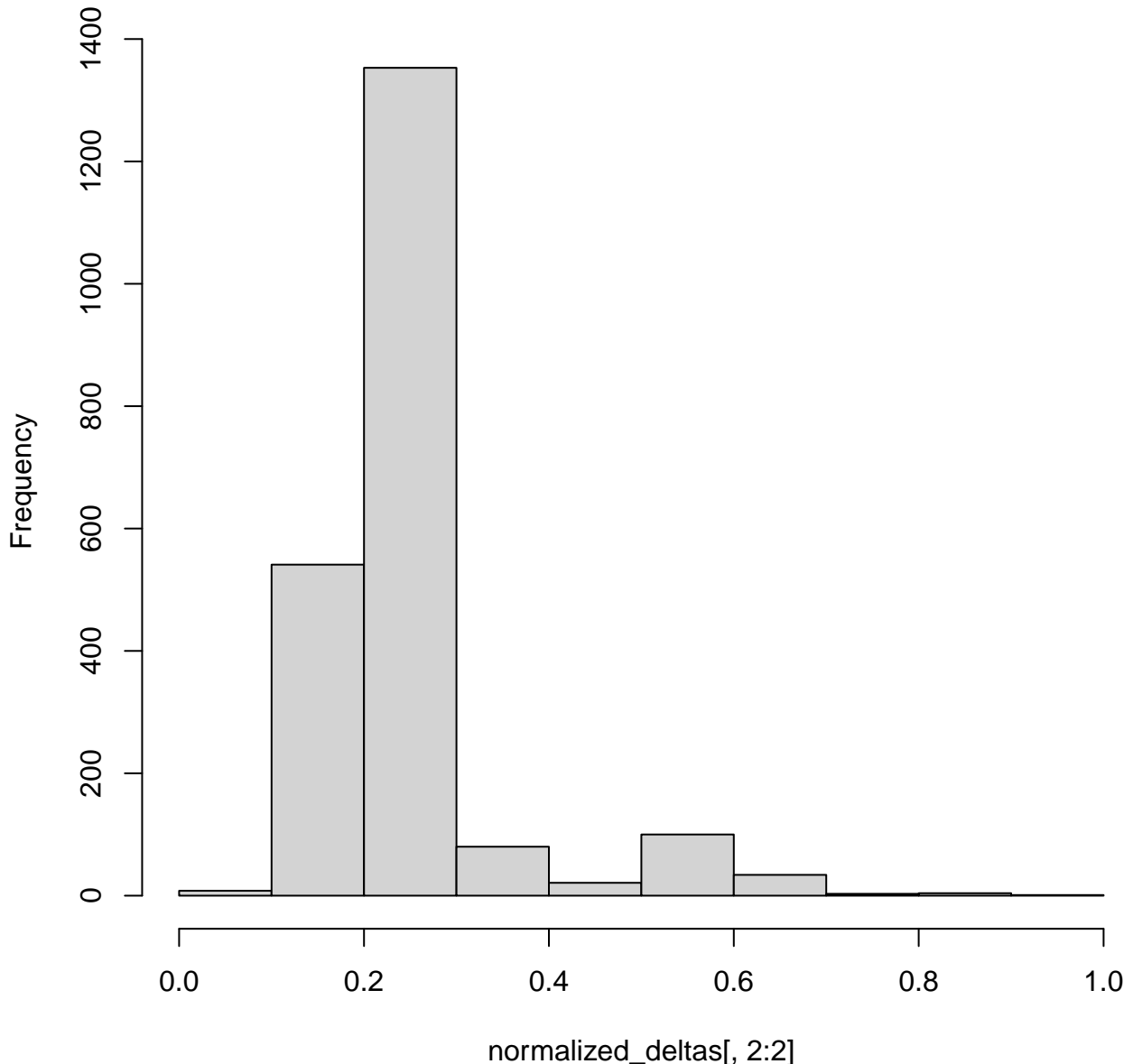
0.0 0.2 0.4 0.6 0.8 1.0



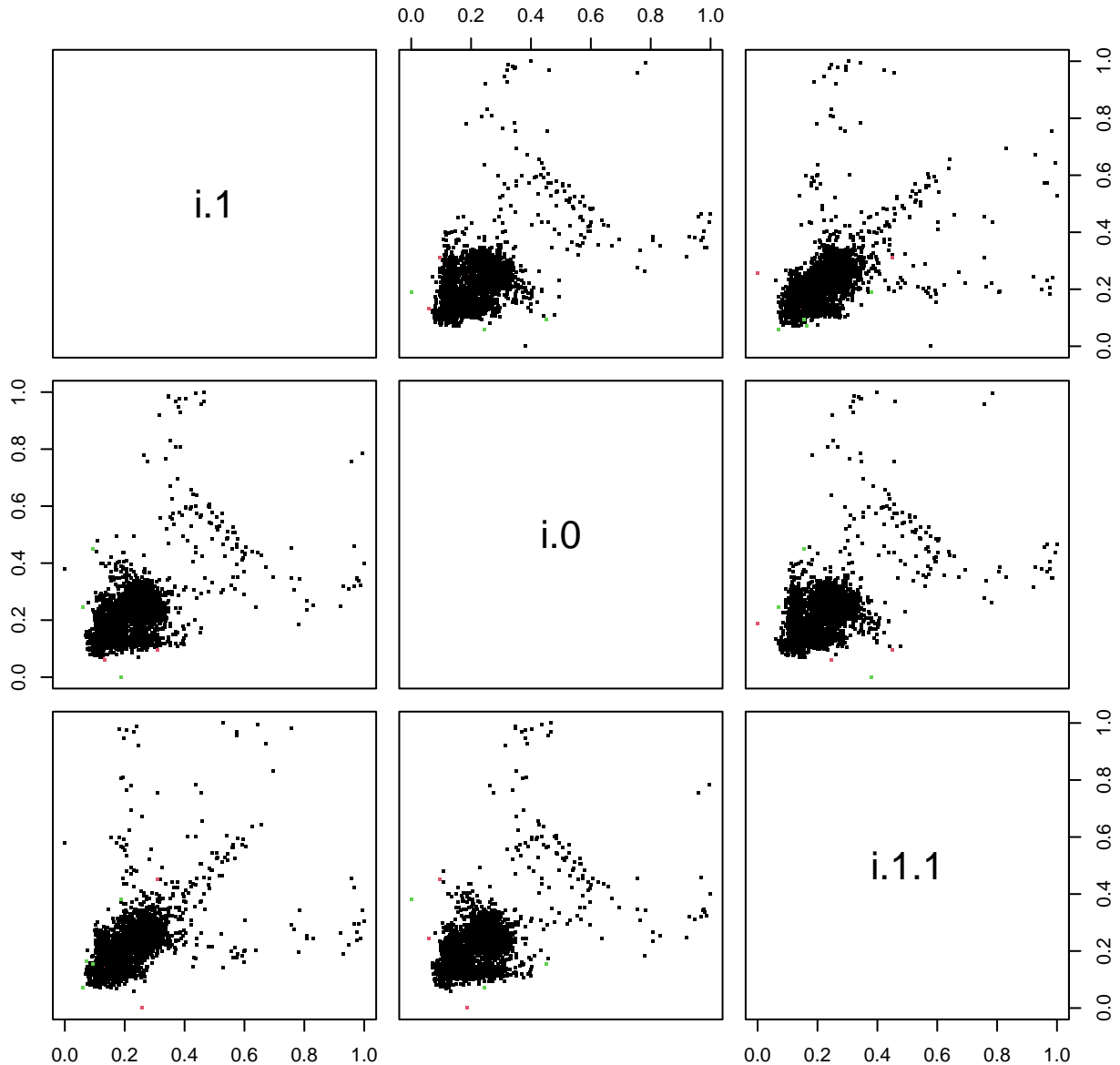
i49_ann.txt_DBScan,eps=0.10,MinPts=3



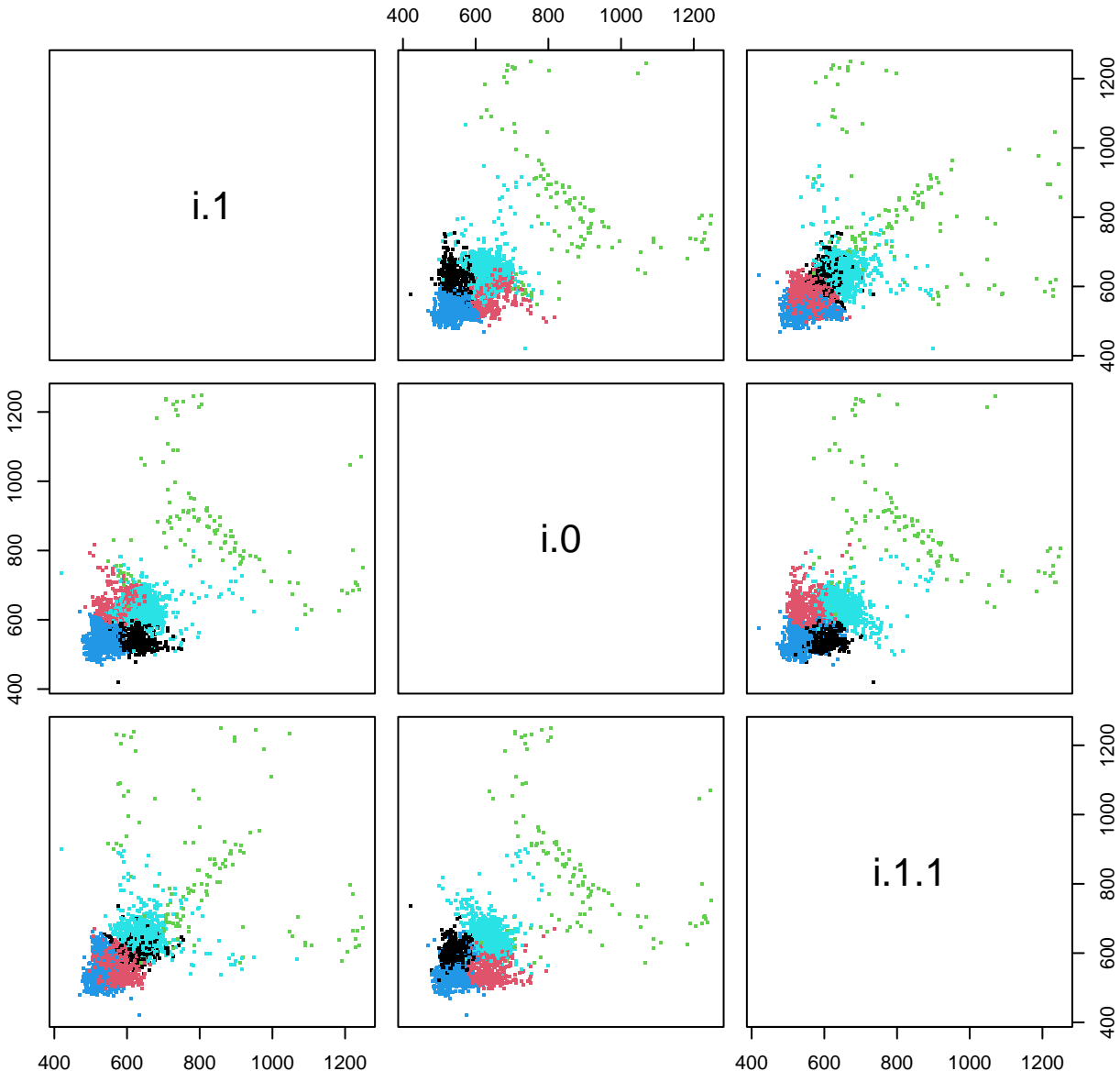
Histogram of normalized_deltas[, 2:2]



i50_ann.txt coloured by filter



i50_ann.txt _ 5 NN



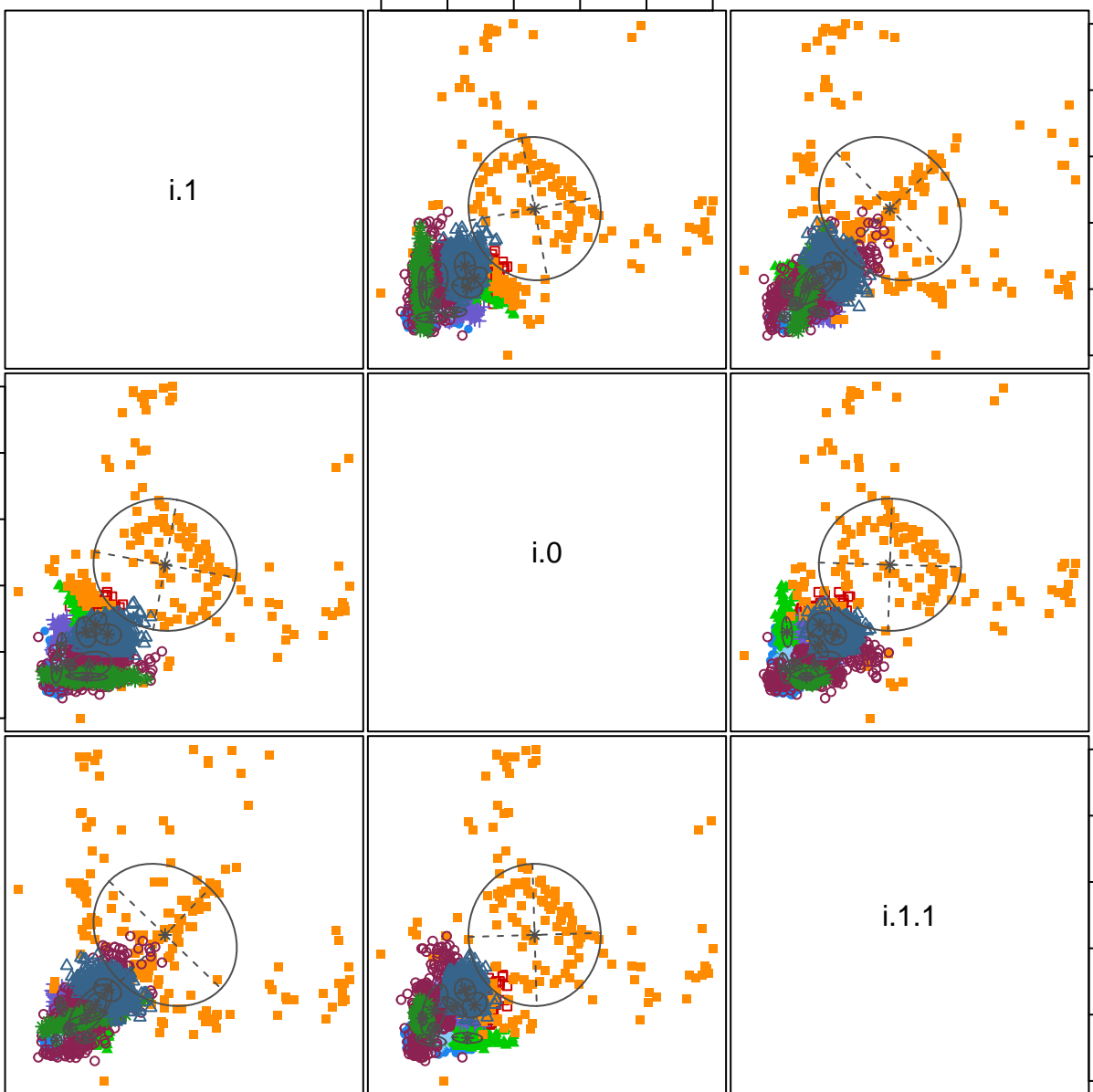
0.0 0.2 0.4 0.6 0.8 1.0

i.1

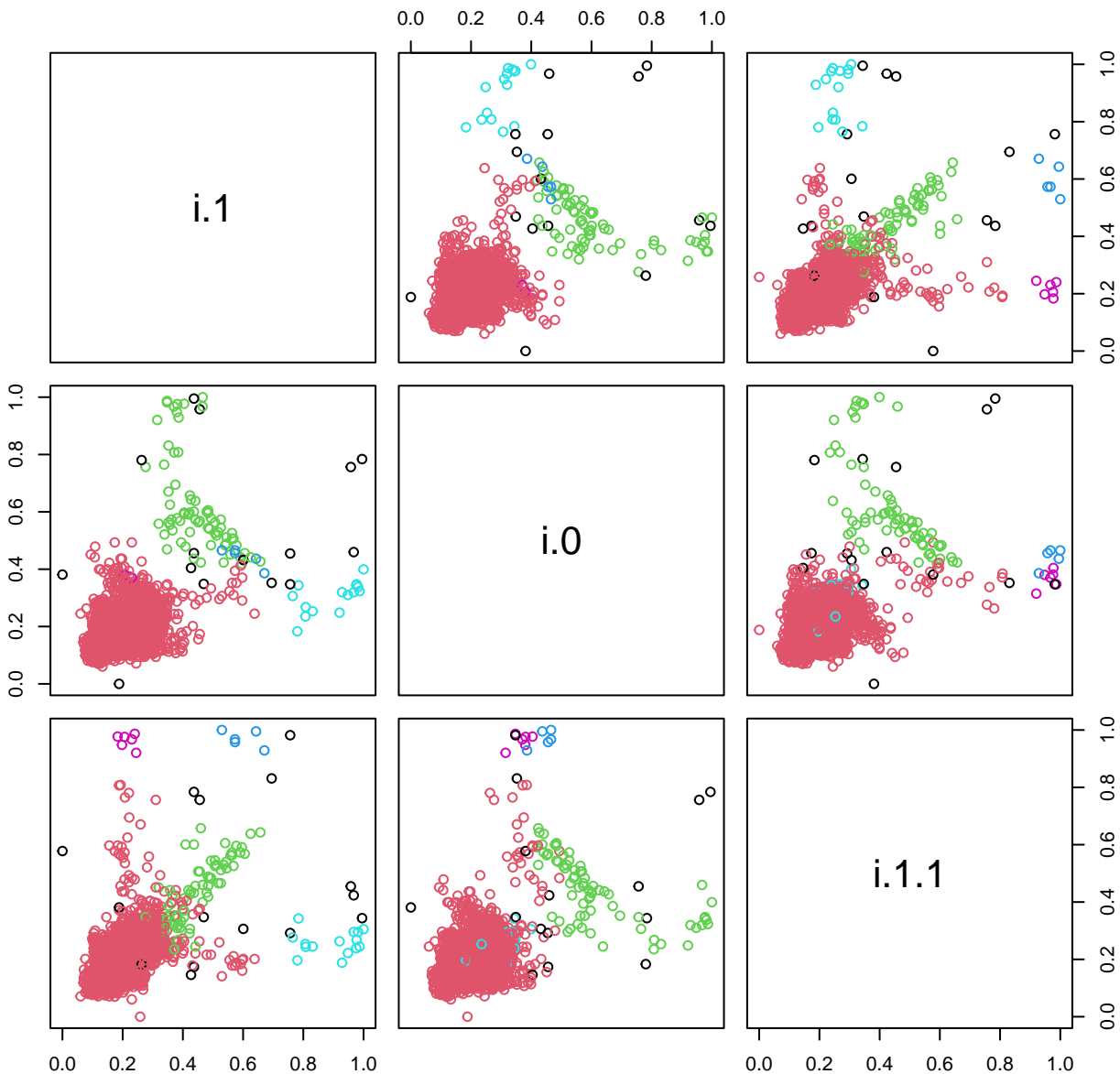
1.0
0.8
0.6
0.4
0.2
0.0

i.0

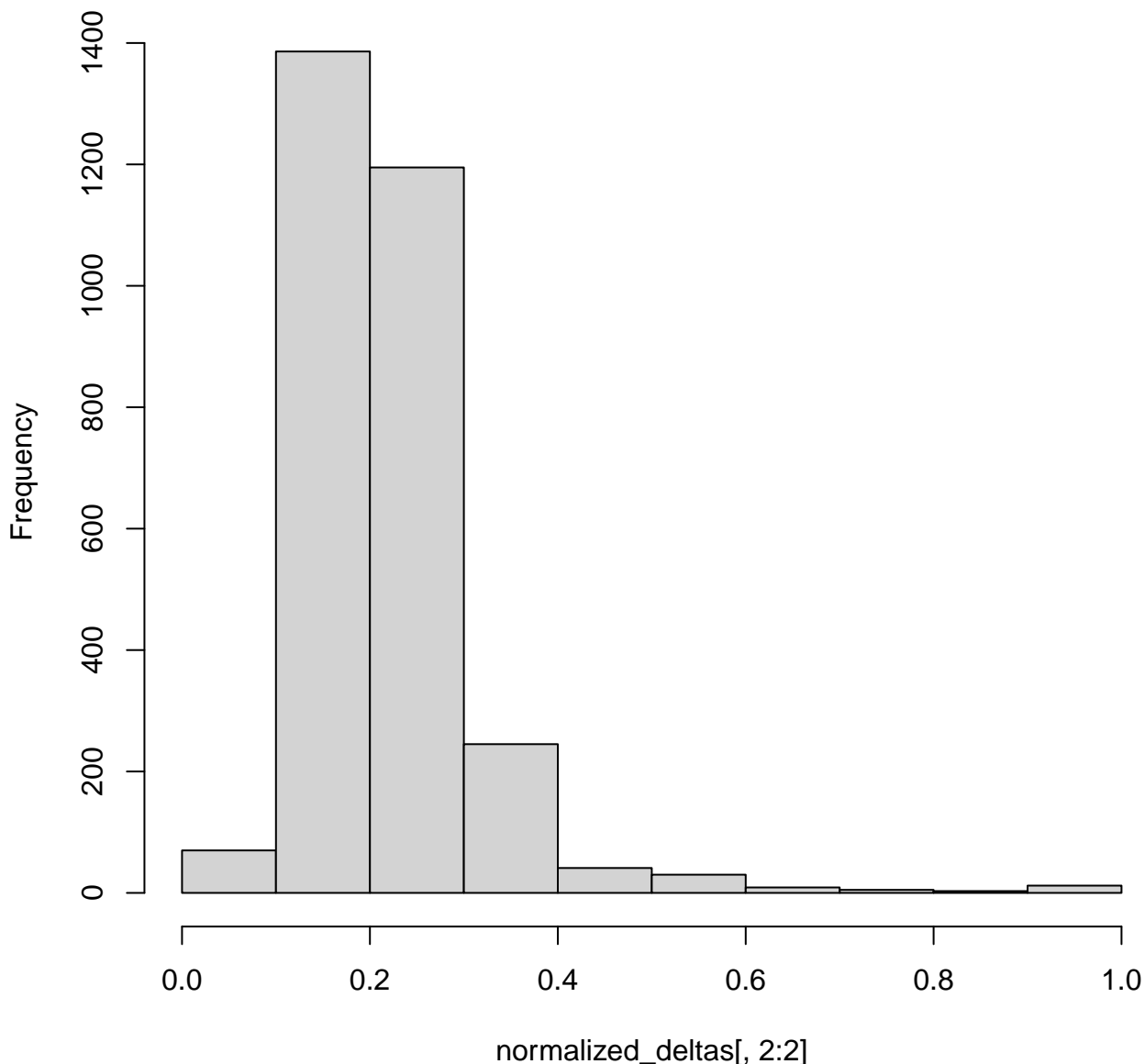
i.1.1

1.0
0.8
0.6
0.4
0.2
0.01.0
0.8
0.6
0.4
0.2
0.0

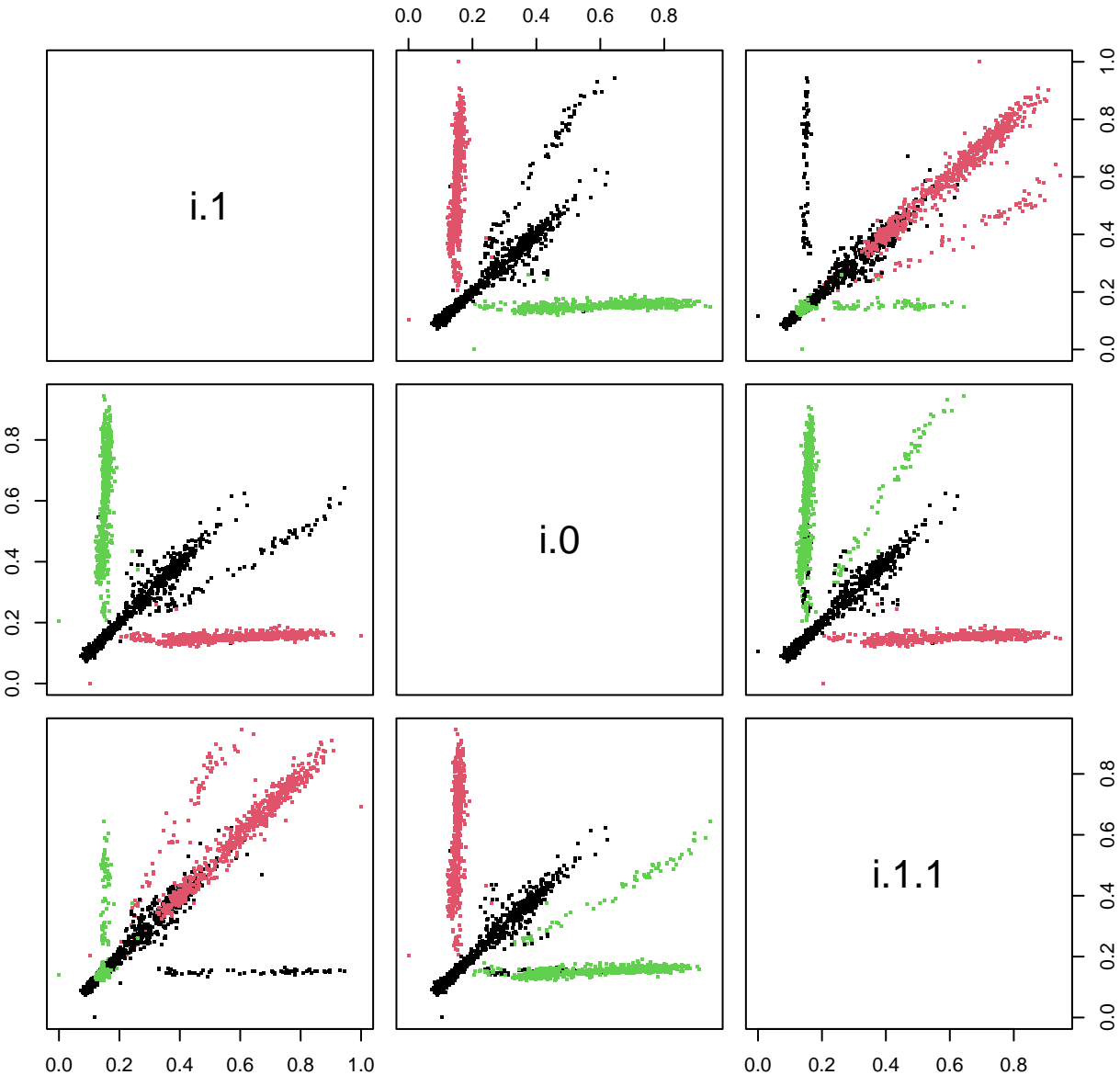
i50_ann.txt_DBScan,eps=0.10,MinPts=3



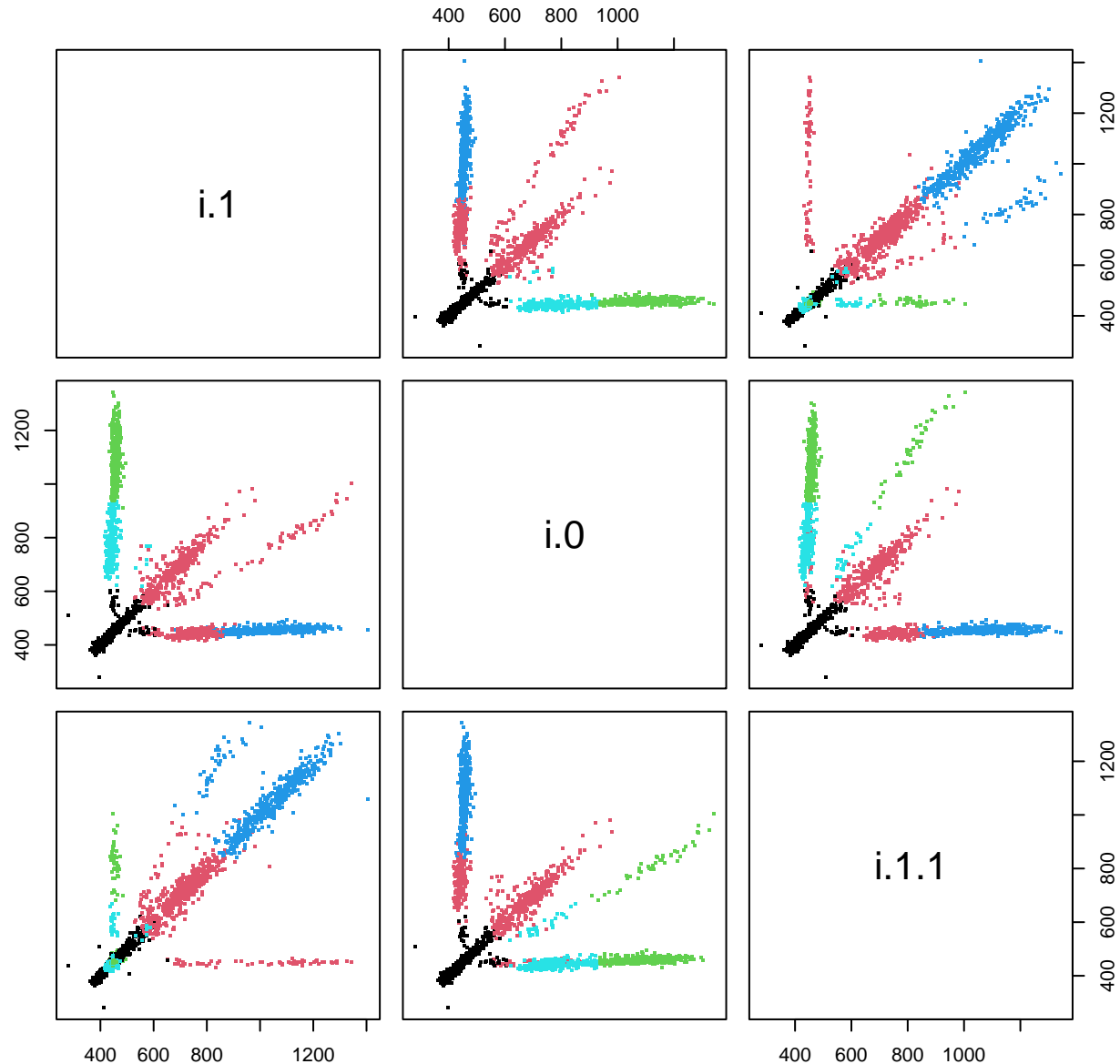
Histogram of normalized_deltas[, 2:2]



I51_ann.txt coloured by filter



I51_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8

i.1

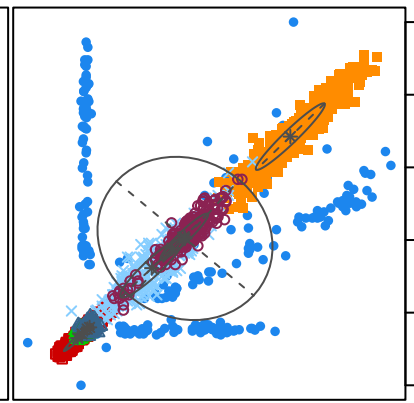
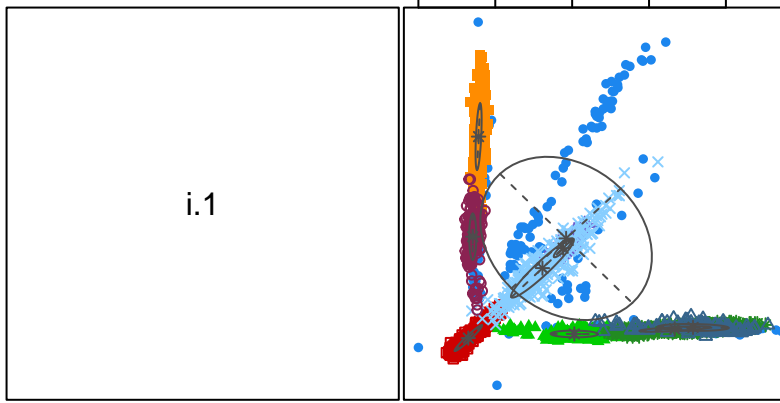
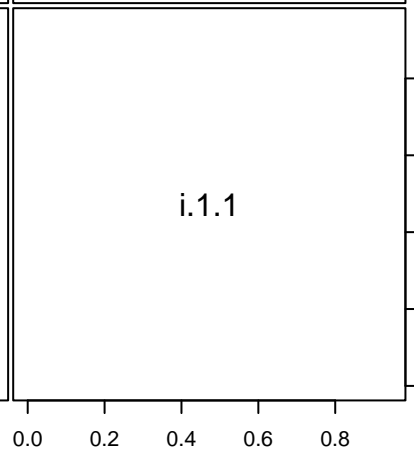
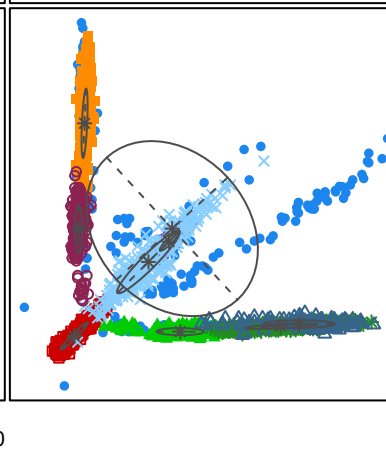
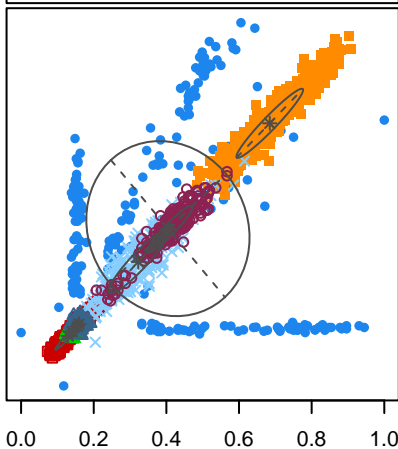
1.0
0.8
0.6
0.4
0.2
0.0

0.8
0.6
0.4
0.2
0.0

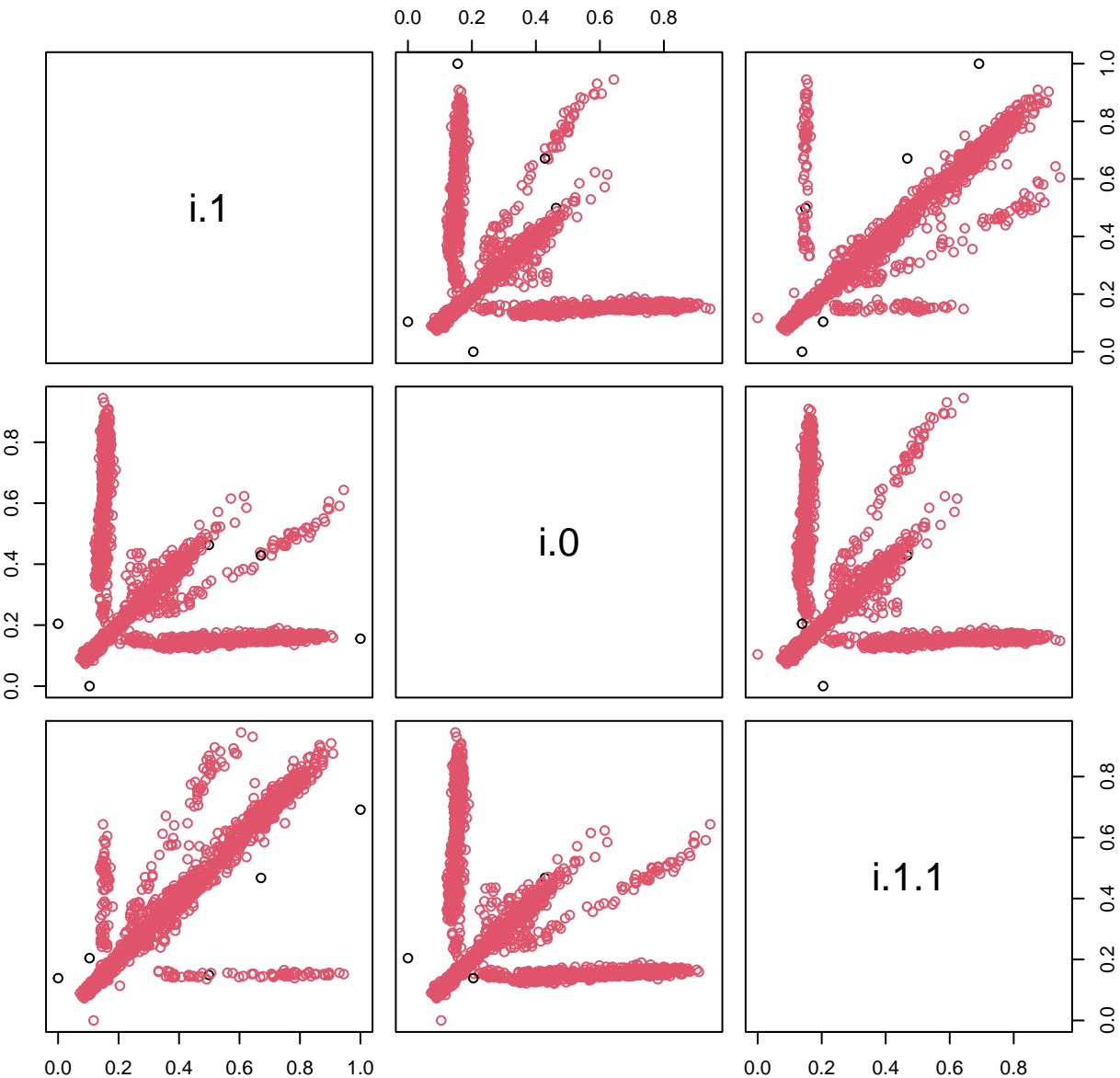
i.0

0.8
0.6
0.4
0.2
0.0

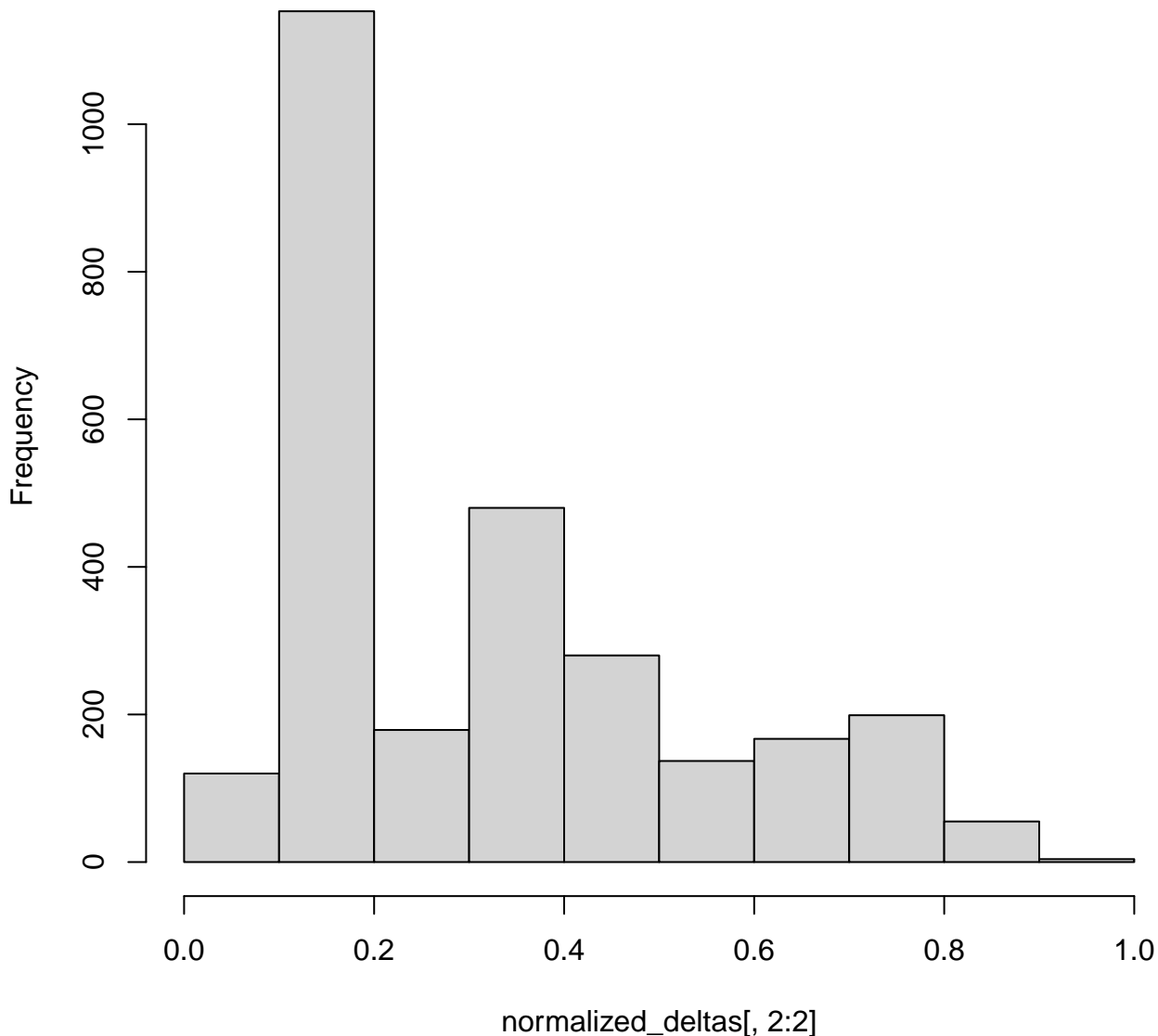
i.1.1



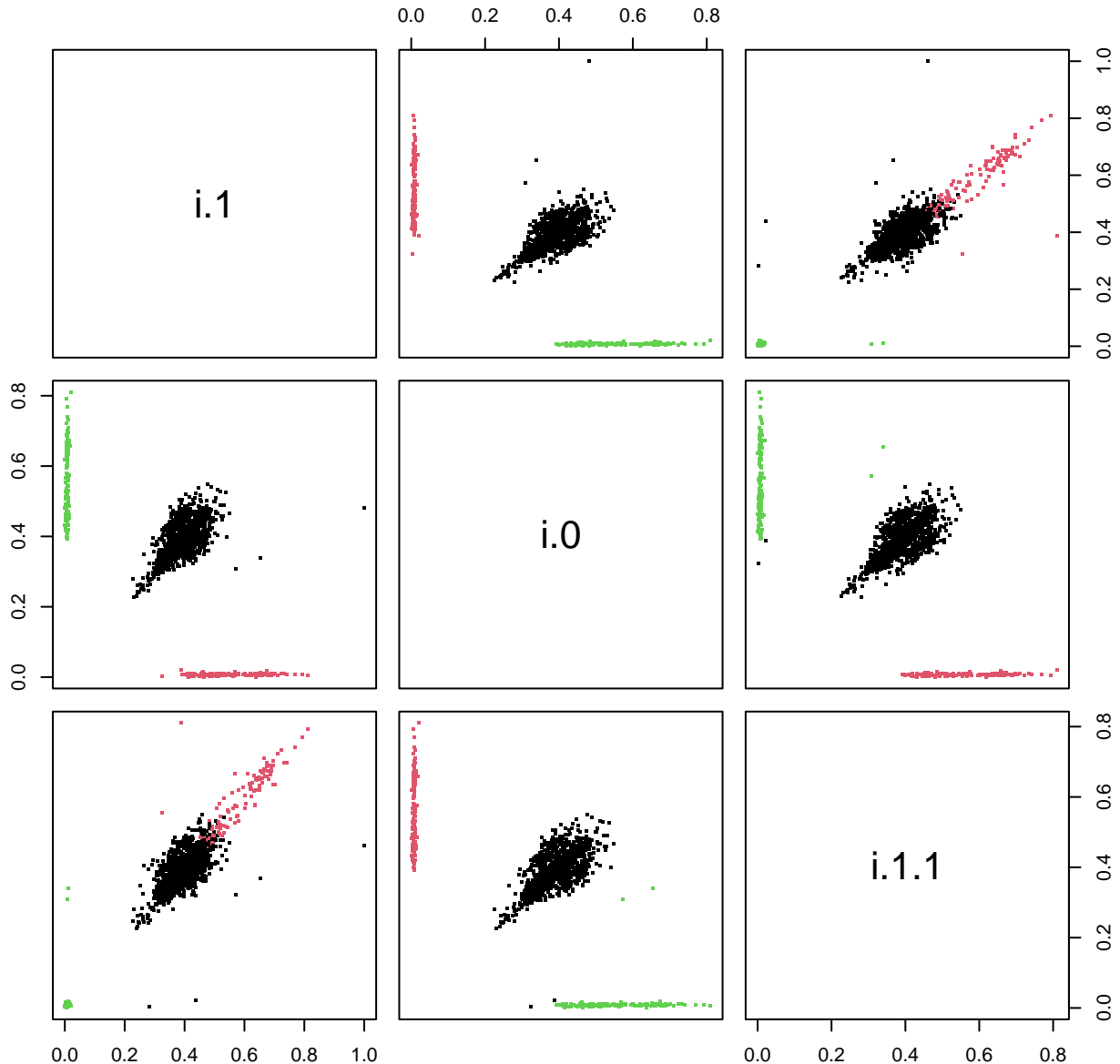
i51_ann.txt_DBScan,eps=0.10,MinPts=3



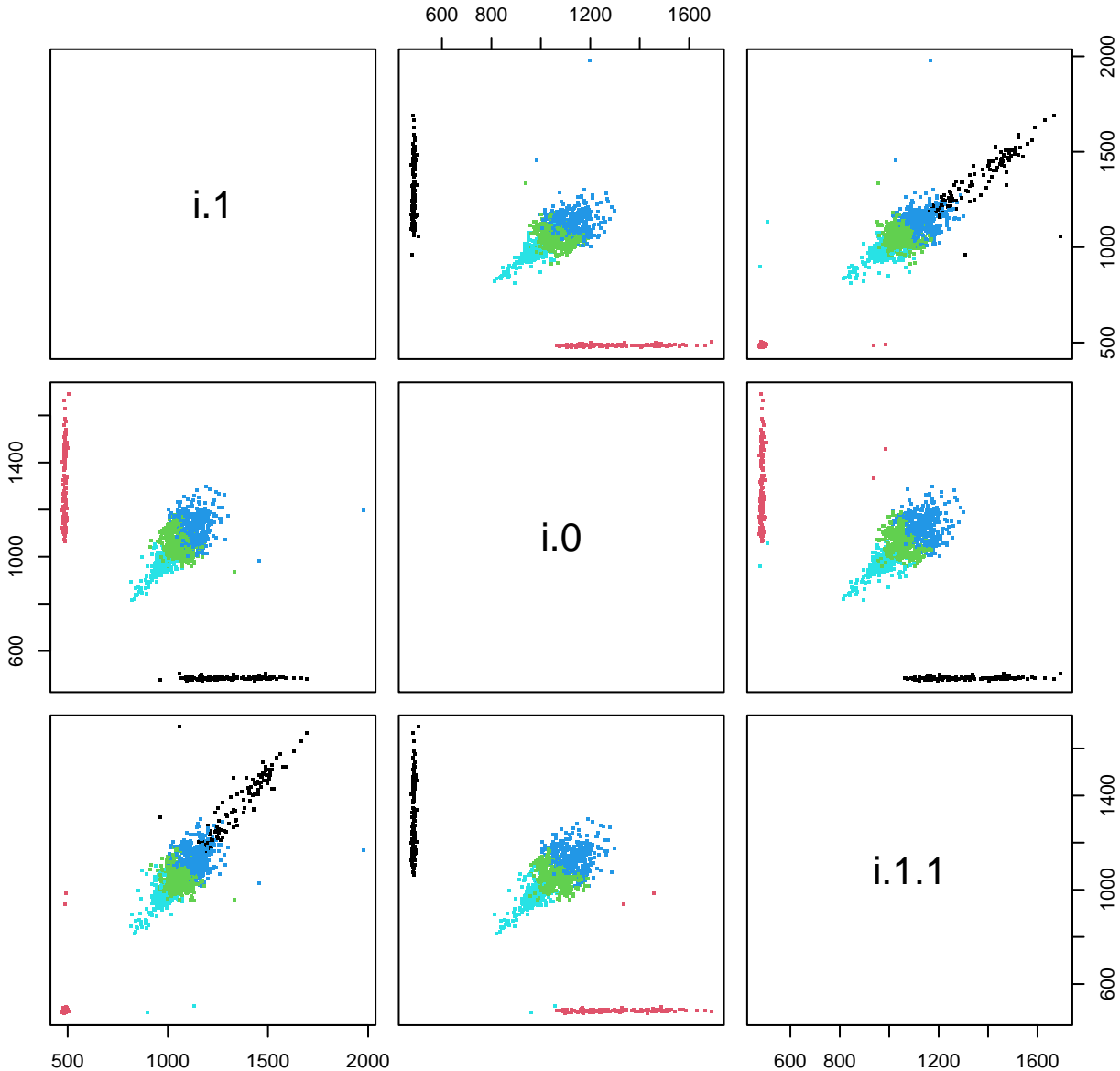
Histogram of normalized_deltas[, 2:2]

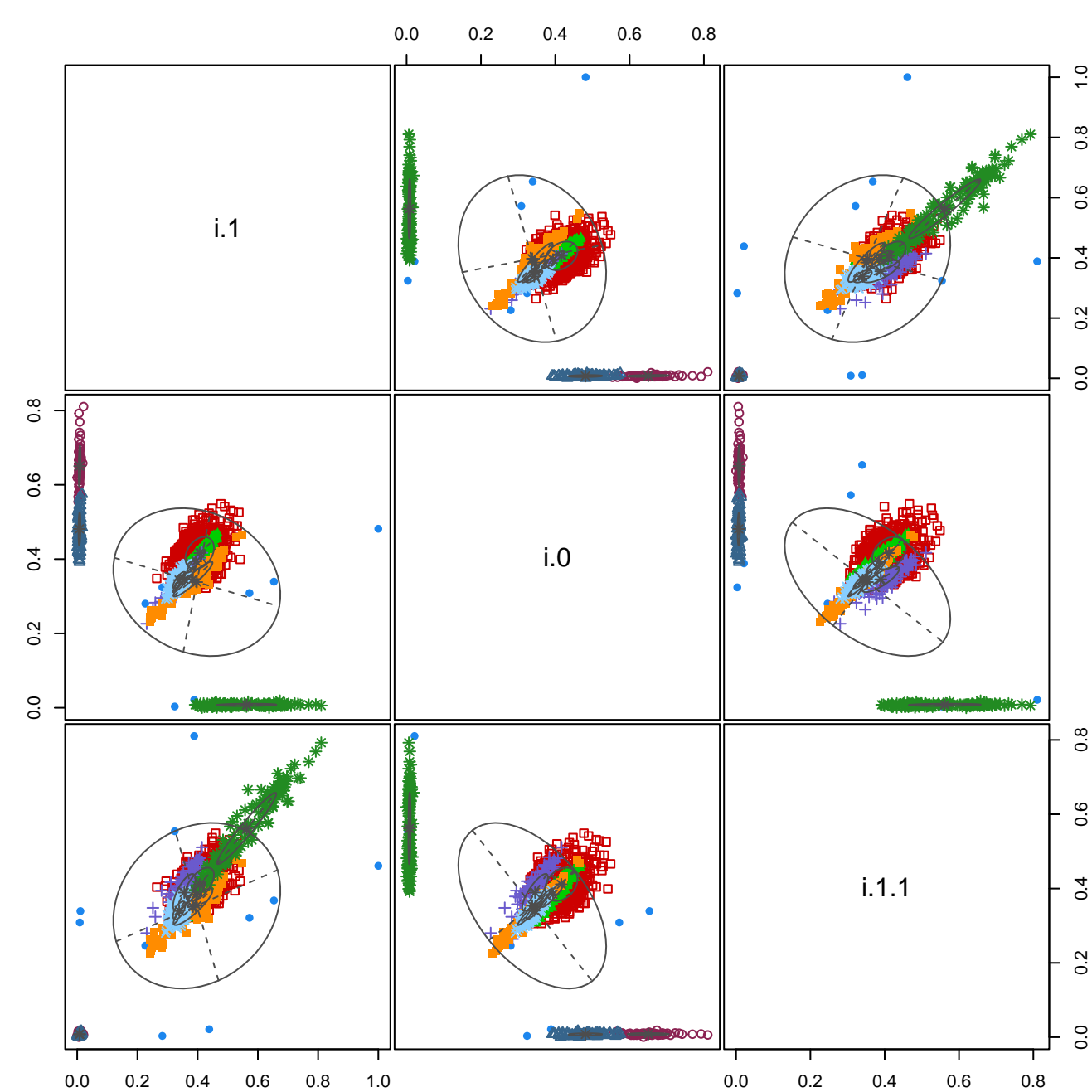


I52_ann.txt coloured by filter

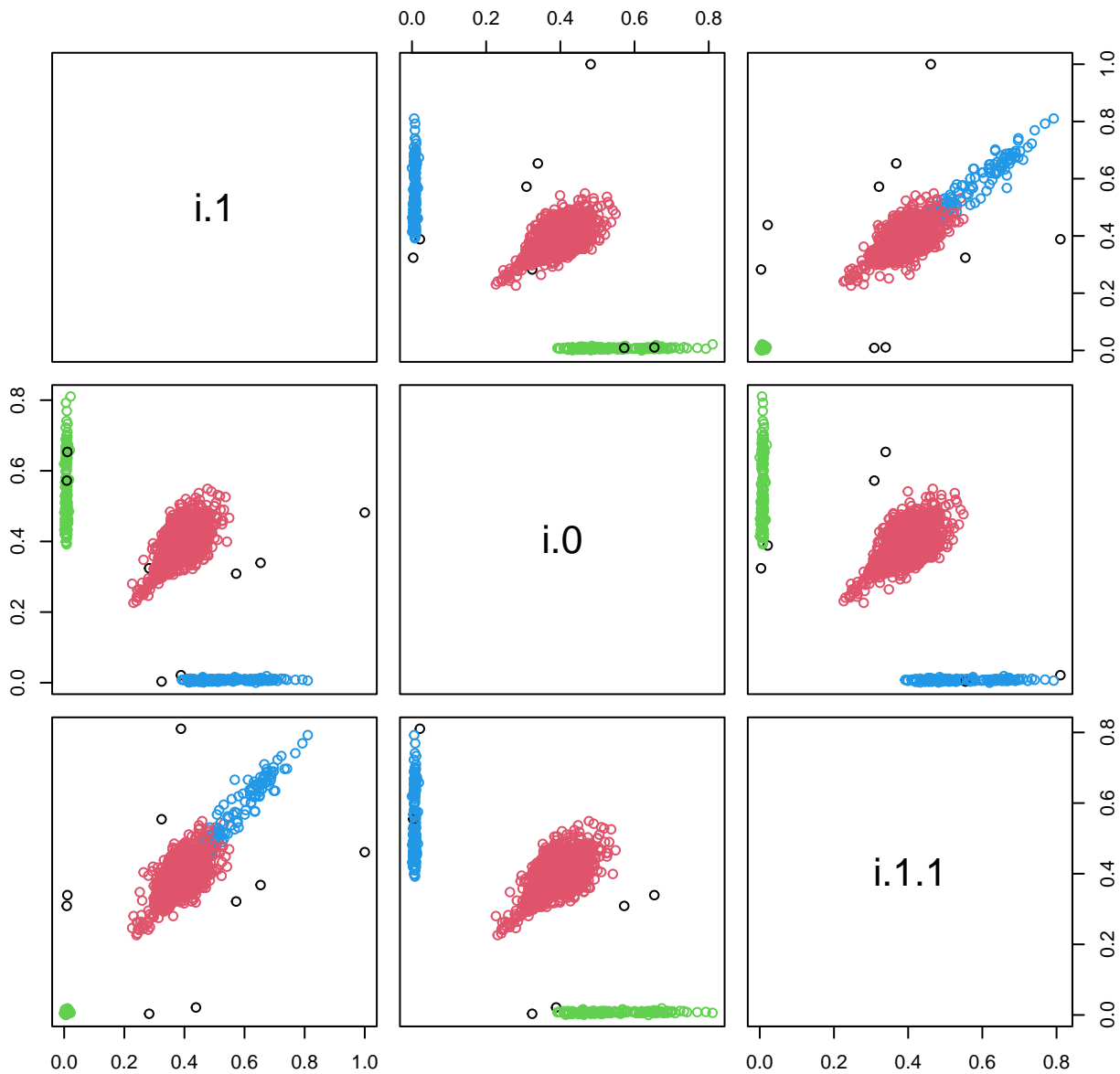


I52_ann.txt _ 5 NN

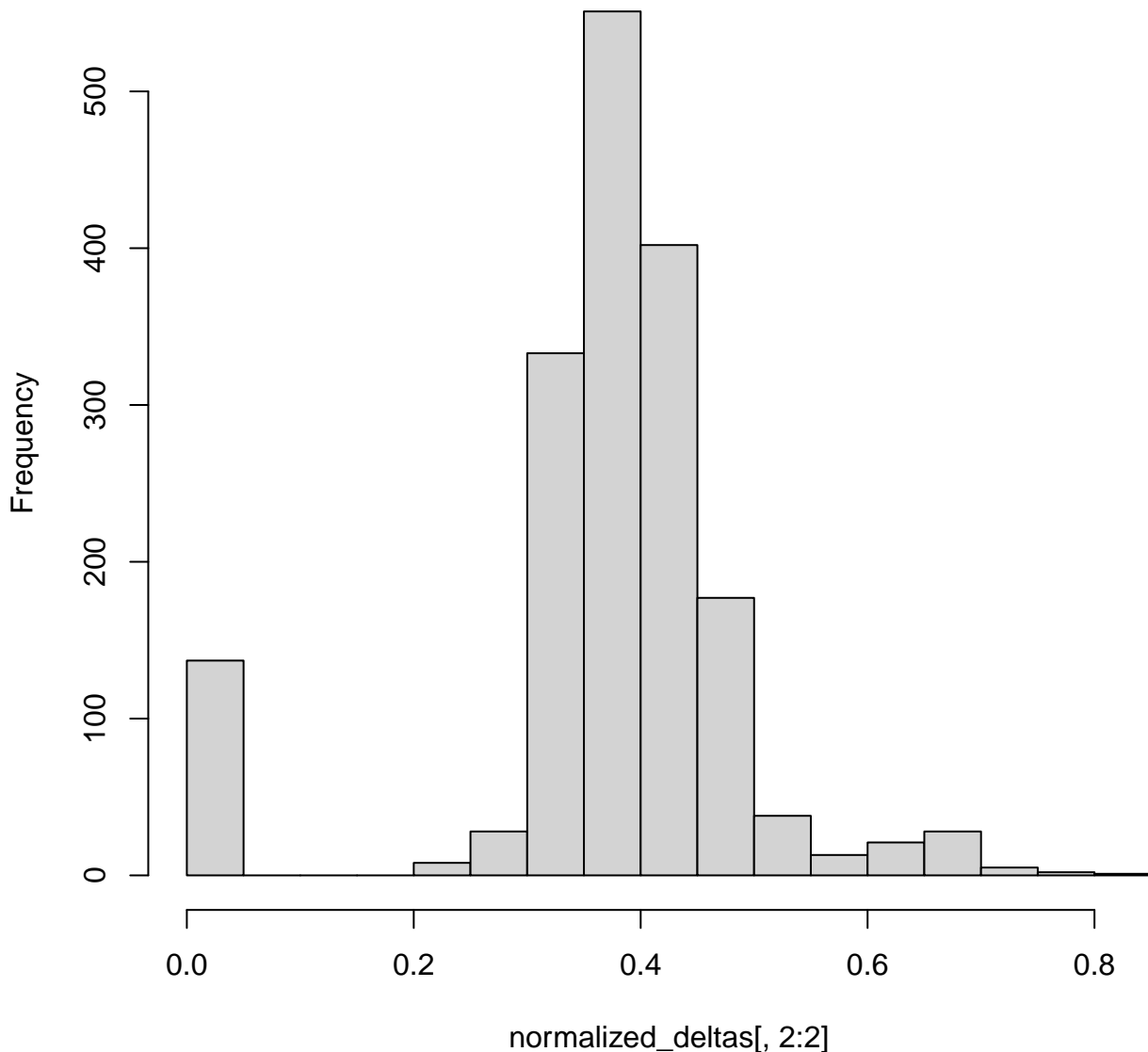




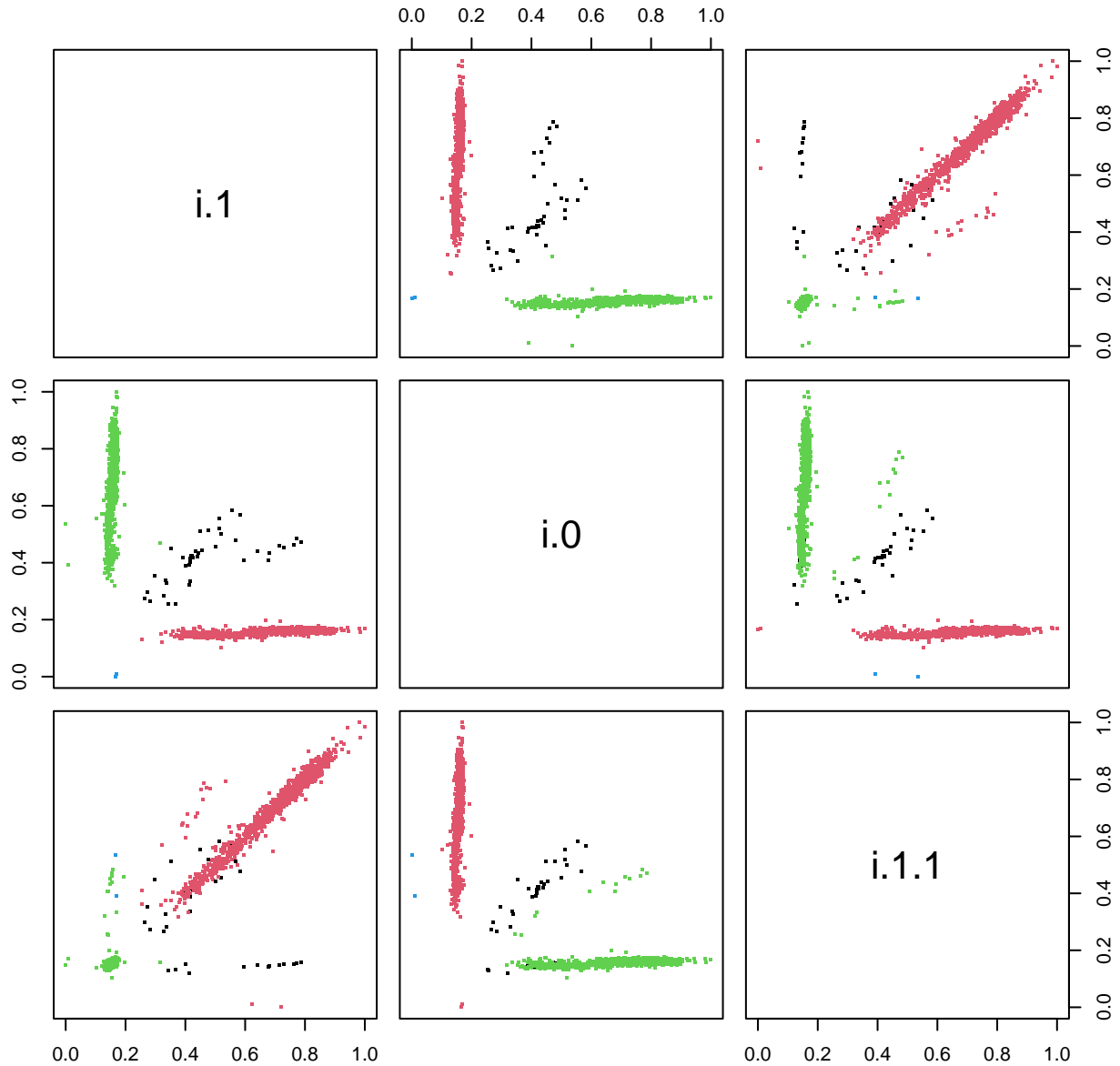
i52_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]



I53_ann.txt coloured by filter

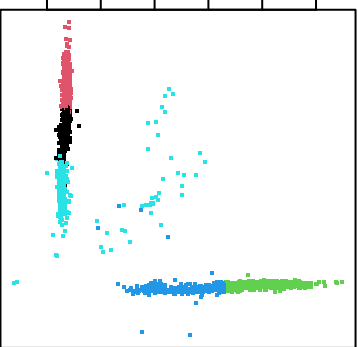


I53_ann.txt _ 5 NN

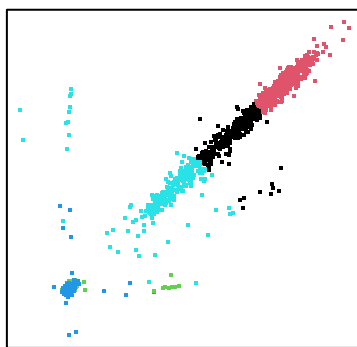
400 600 800 1200



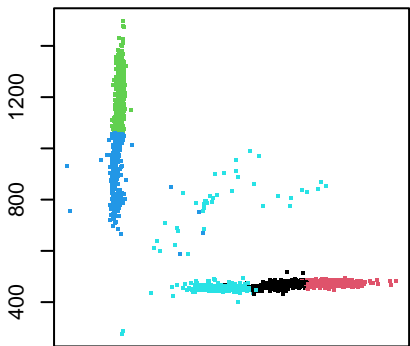
1200
800
400



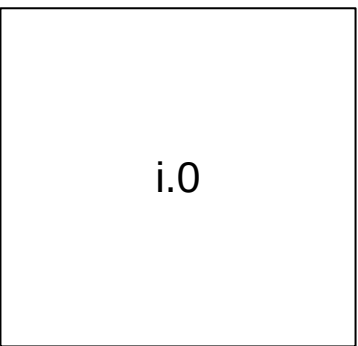
1200
800
400



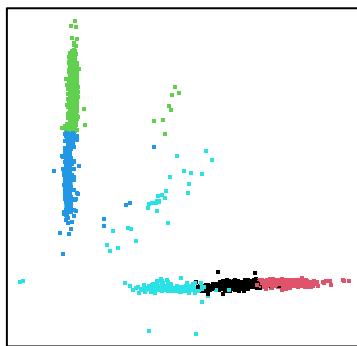
1200
800
400



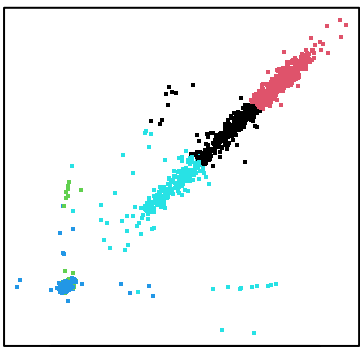
1200
800
400



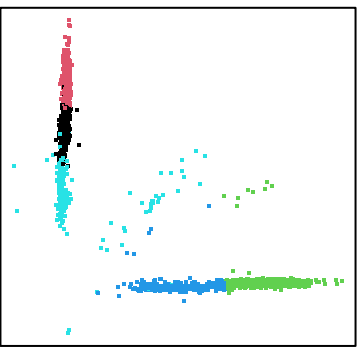
1200
800
400



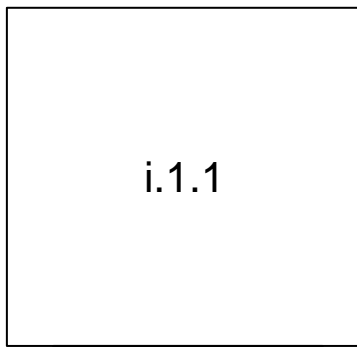
1200
800
400



1200
800
400



1200
800
400



1200
800
400

400 600 800 1200

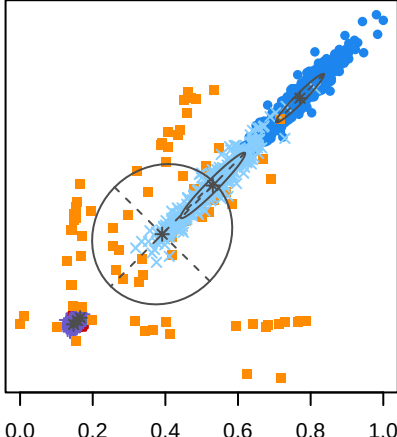
400 600 800 1200

0.0 0.2 0.4 0.6 0.8 1.0

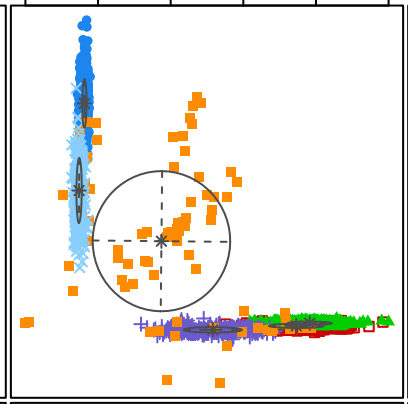
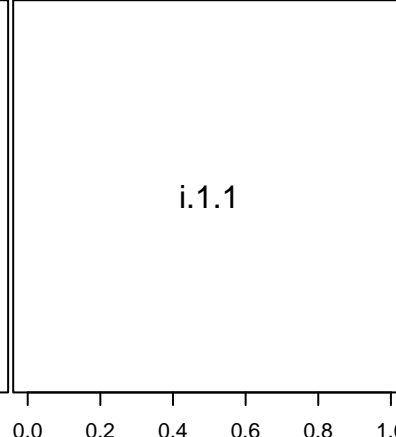
i.1

1.0
0.8
0.6
0.4
0.2
0.0

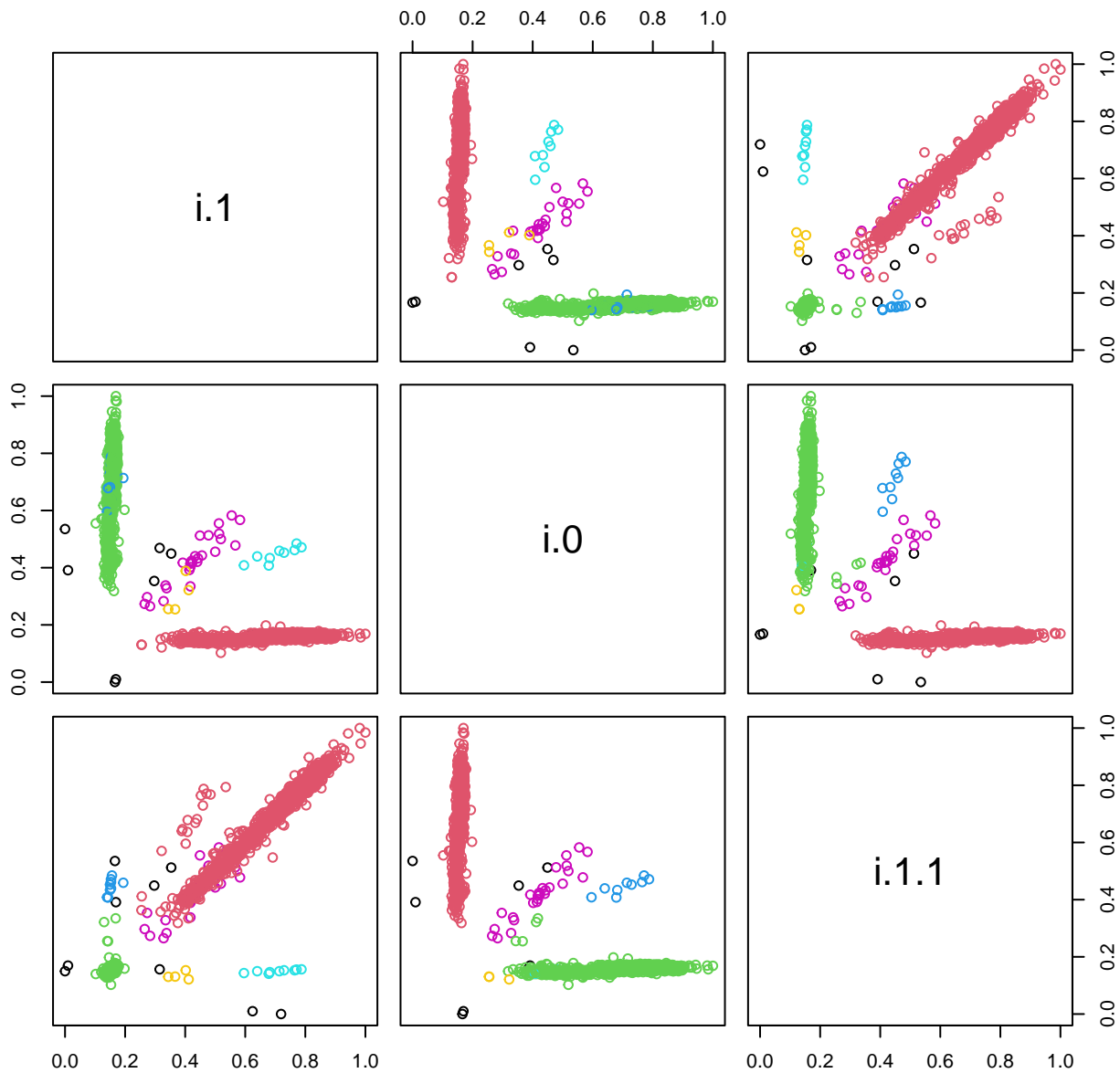
i.0



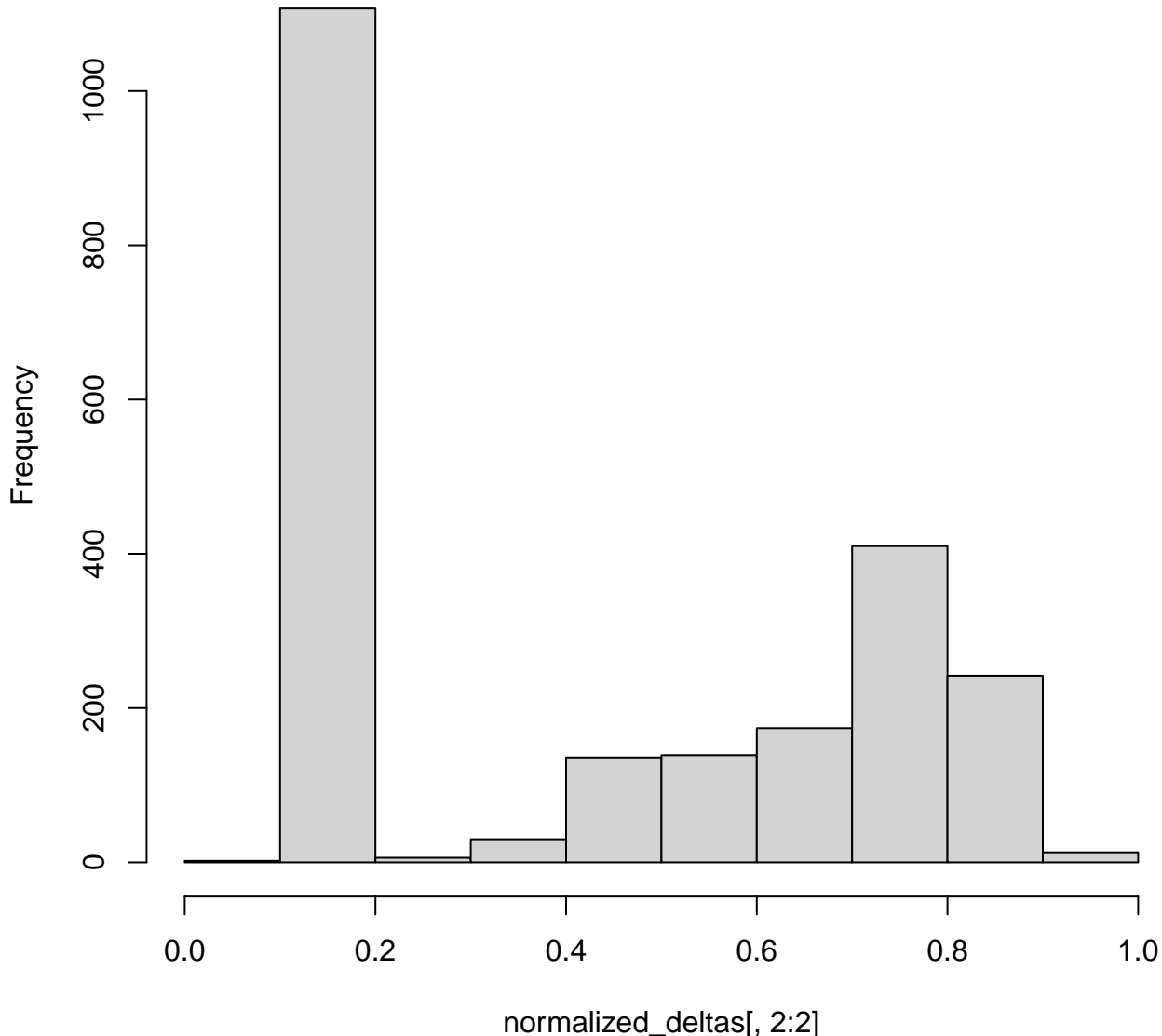
i.1.1

1.0
0.8
0.6
0.4
0.2
0.0

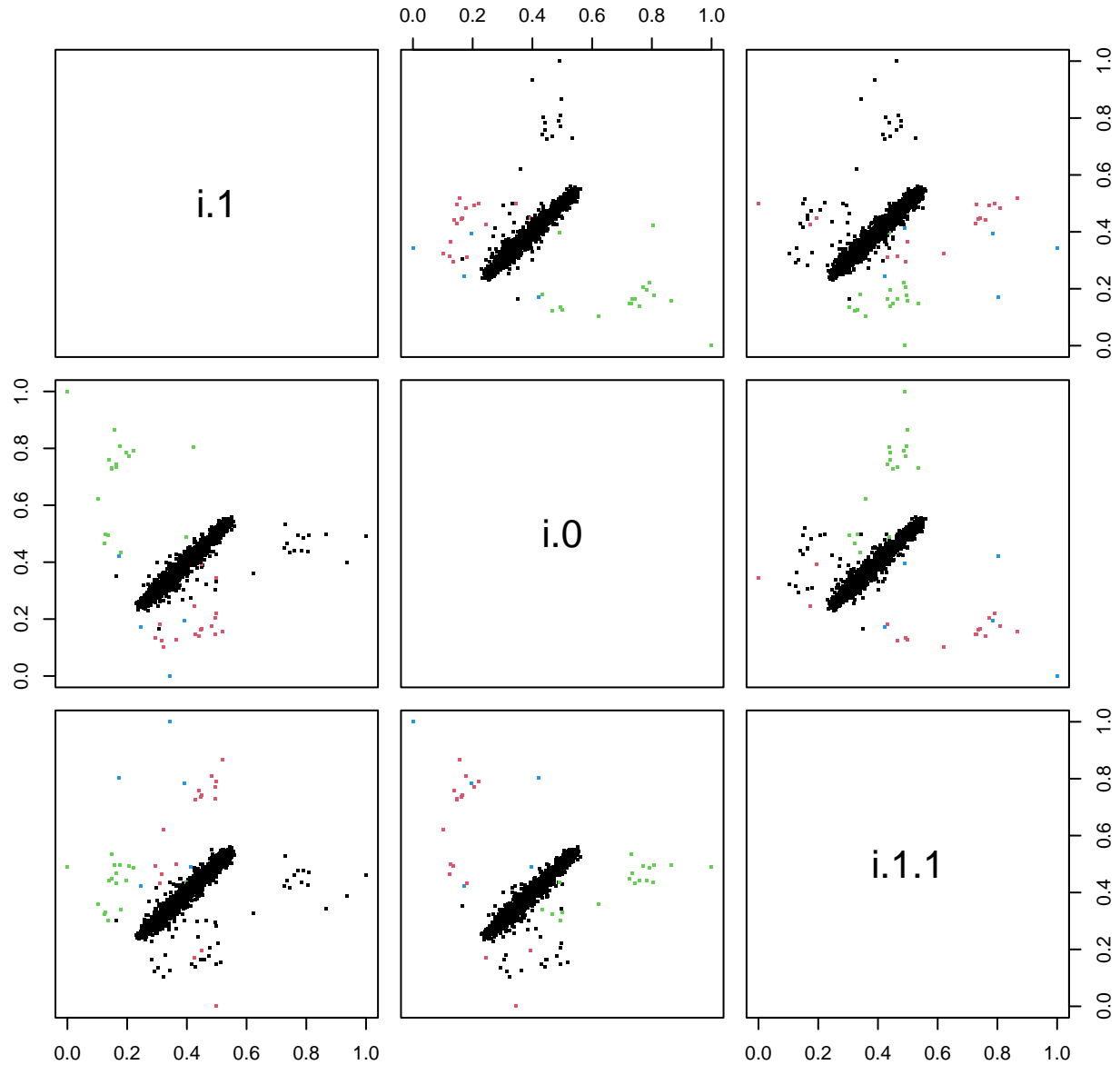
i53_ann.txt_DBScan,eps=0.10,MinPts=3



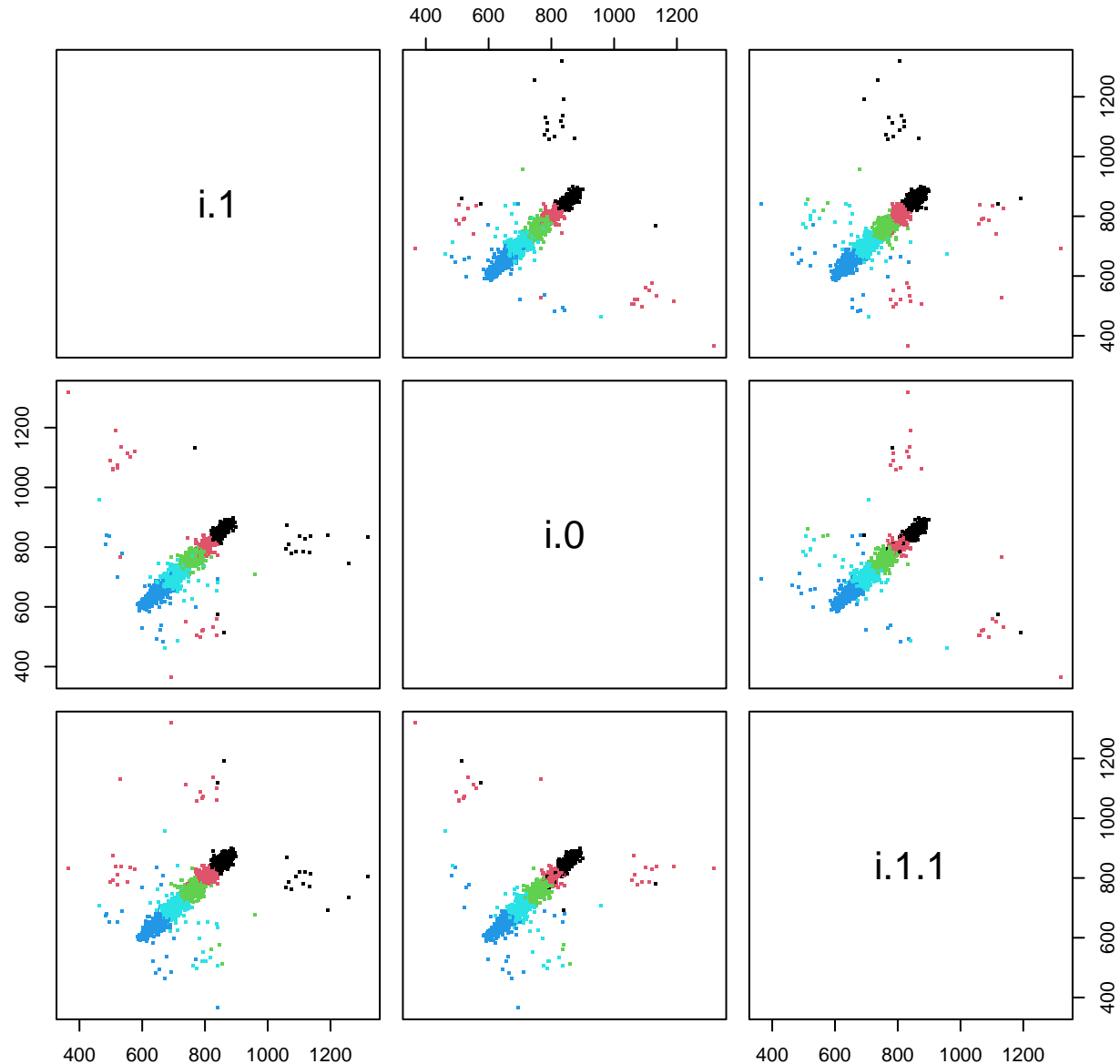
Histogram of normalized_deltas[, 2:2]



I54_ann.txt coloured by filter



i54_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8 1.0

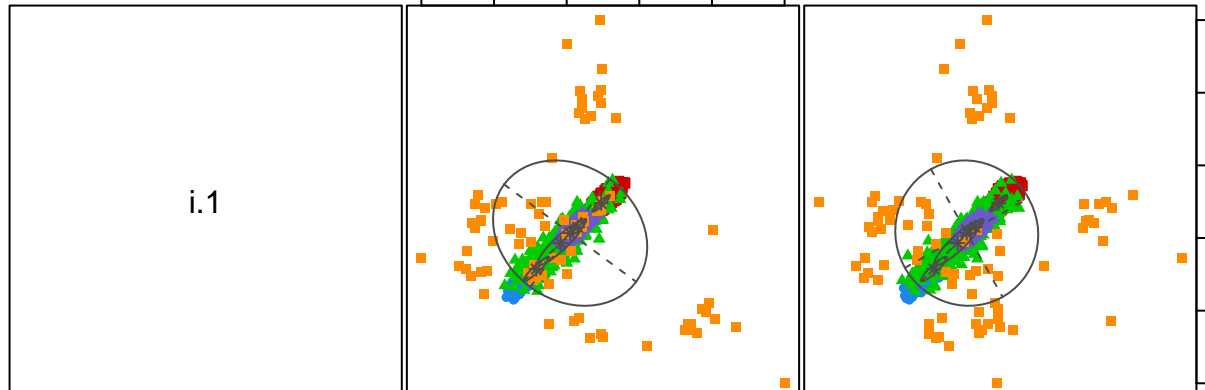
i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

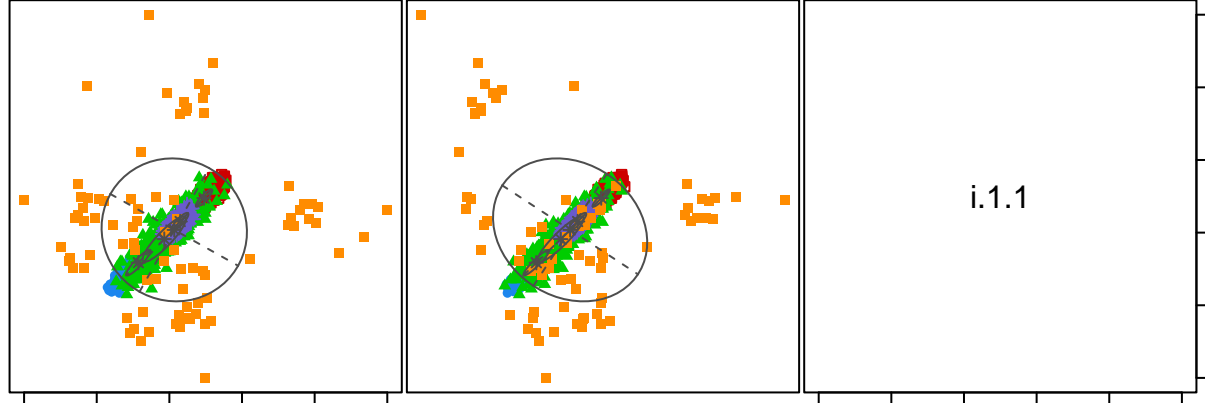
1.0
0.8
0.6
0.4
0.2
0.0

i.1.1

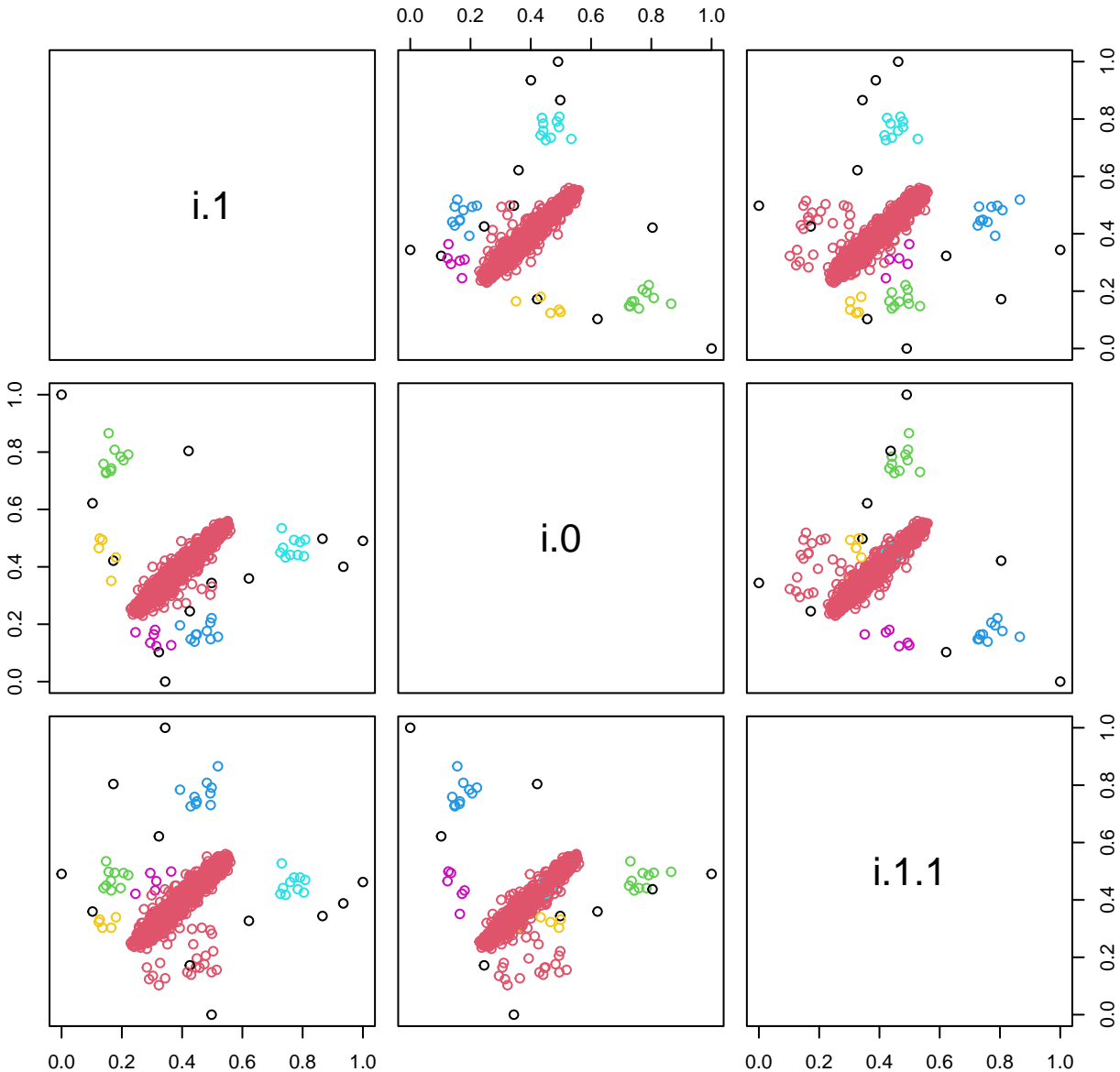


1.0
0.8
0.6
0.4
0.2
0.0

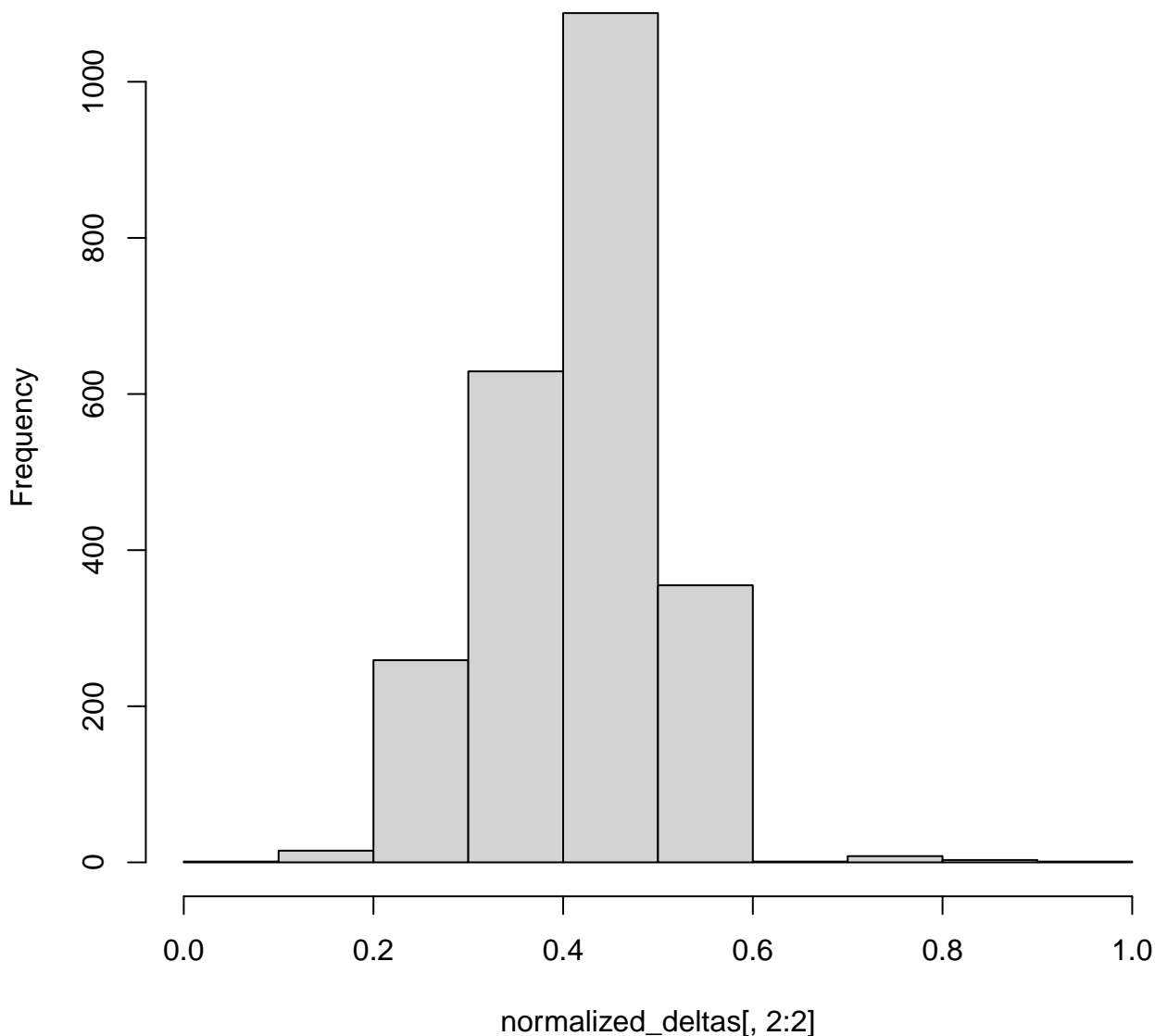
1.0
0.8
0.6
0.4
0.2
0.0



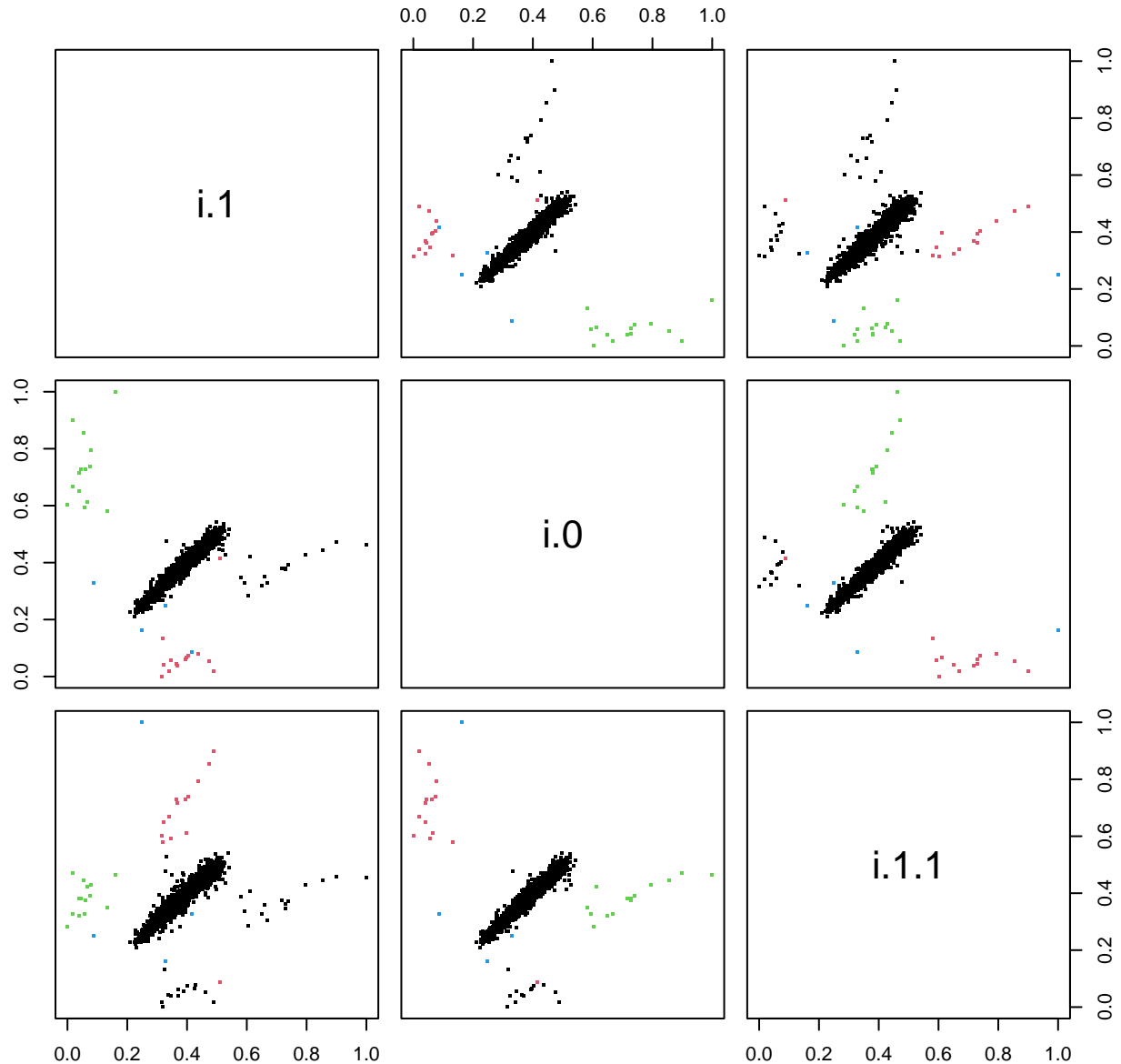
i54_ann.txt_DBScan,eps=0.10,MinPts=3



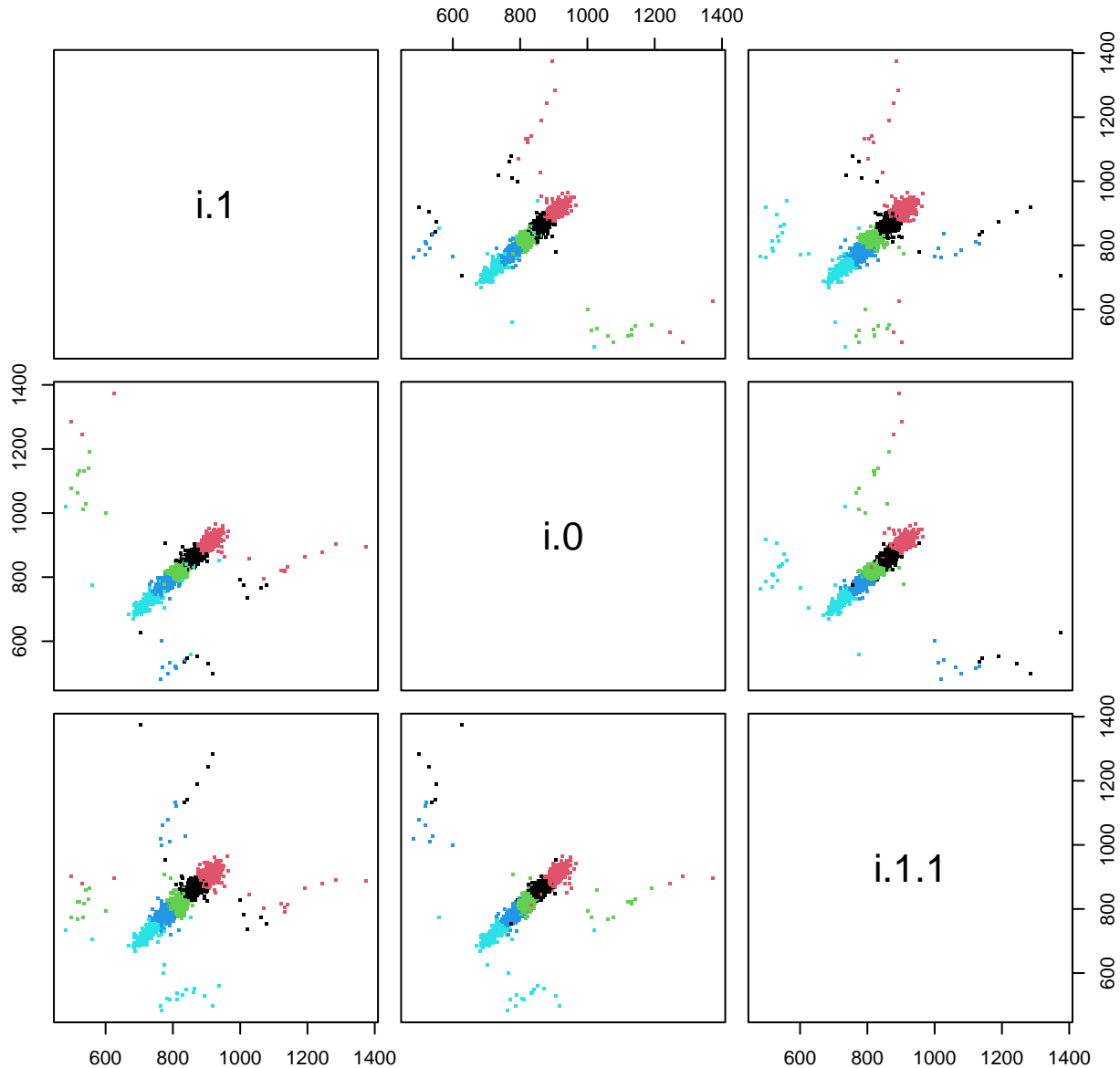
Histogram of normalized_deltas[, 2:2]



I55_ann.txt coloured by filter

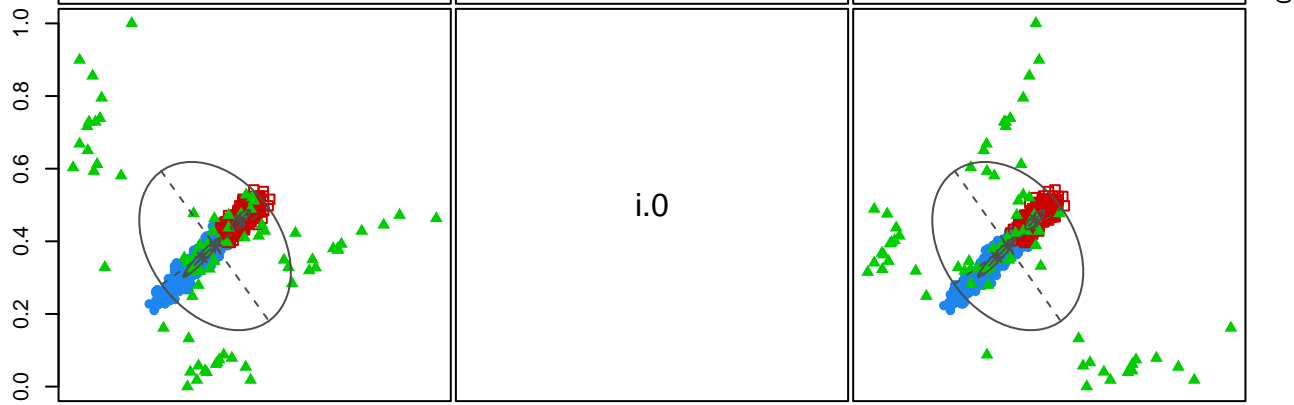
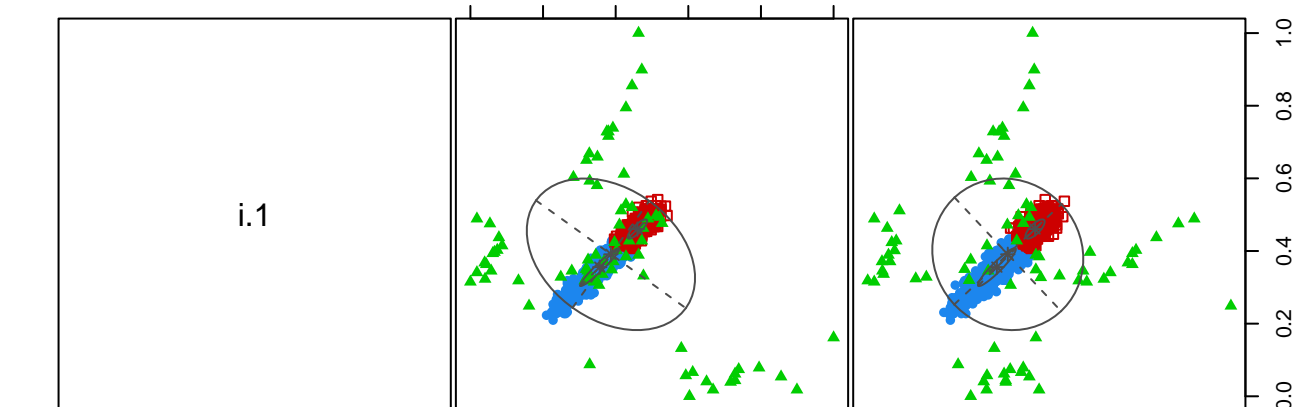


I55_ann.txt _ 5 NN

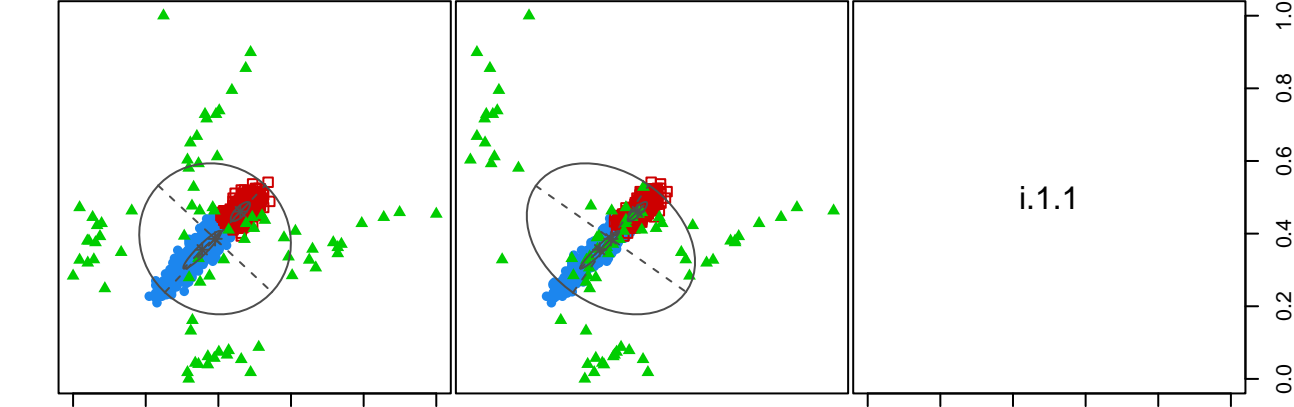


0.0 0.2 0.4 0.6 0.8 1.0

i.1

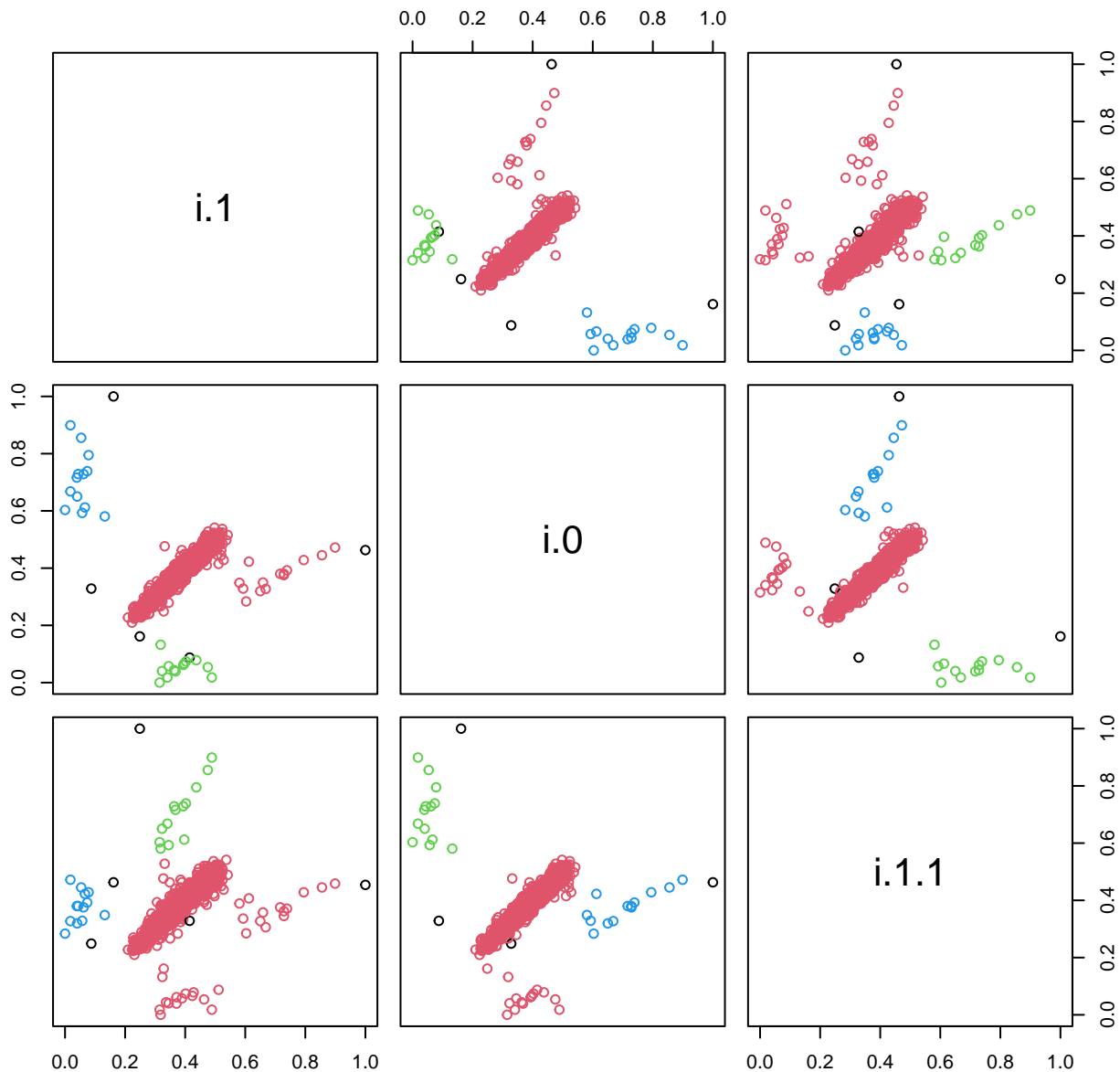


i.0

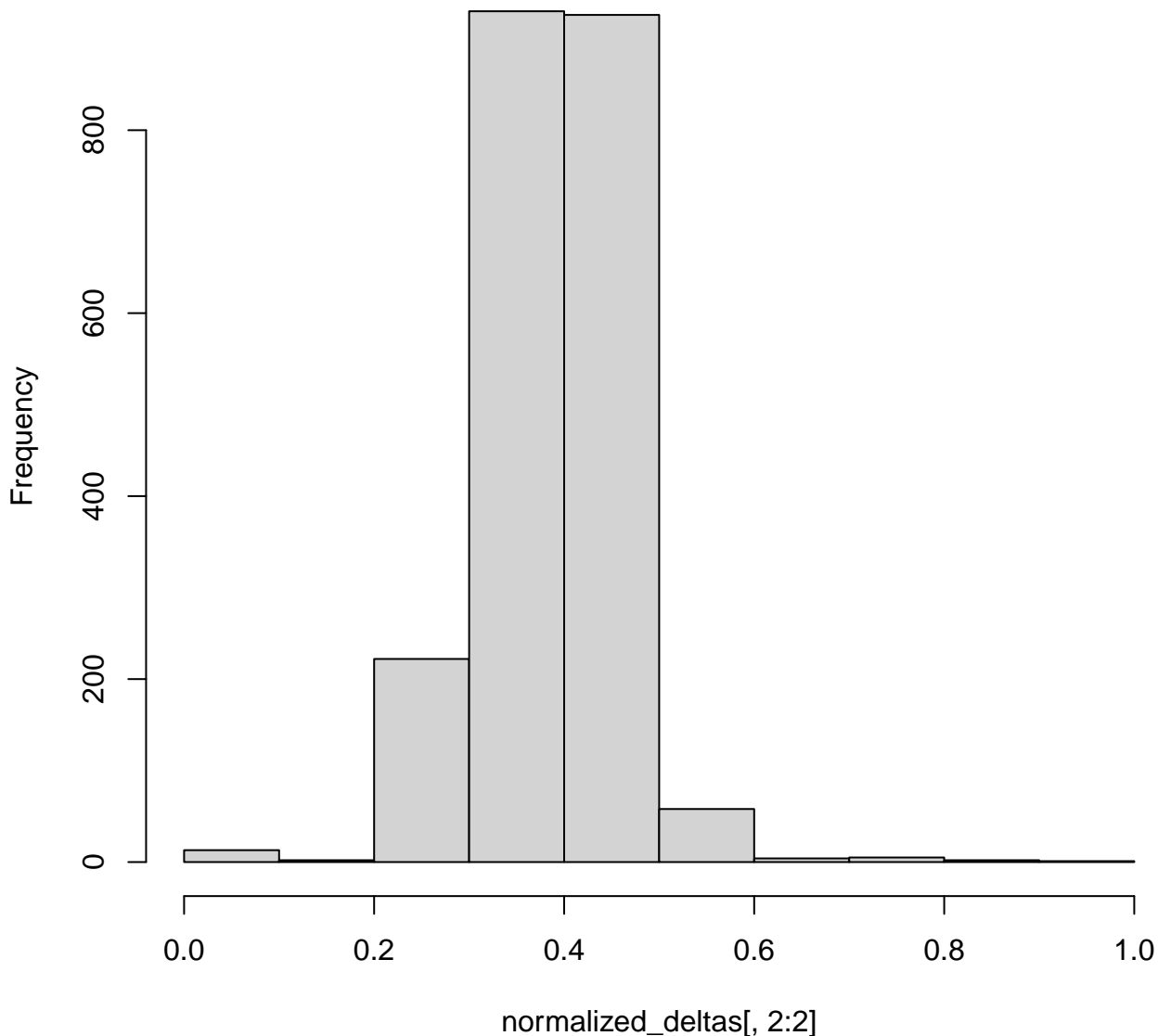


i.1.1

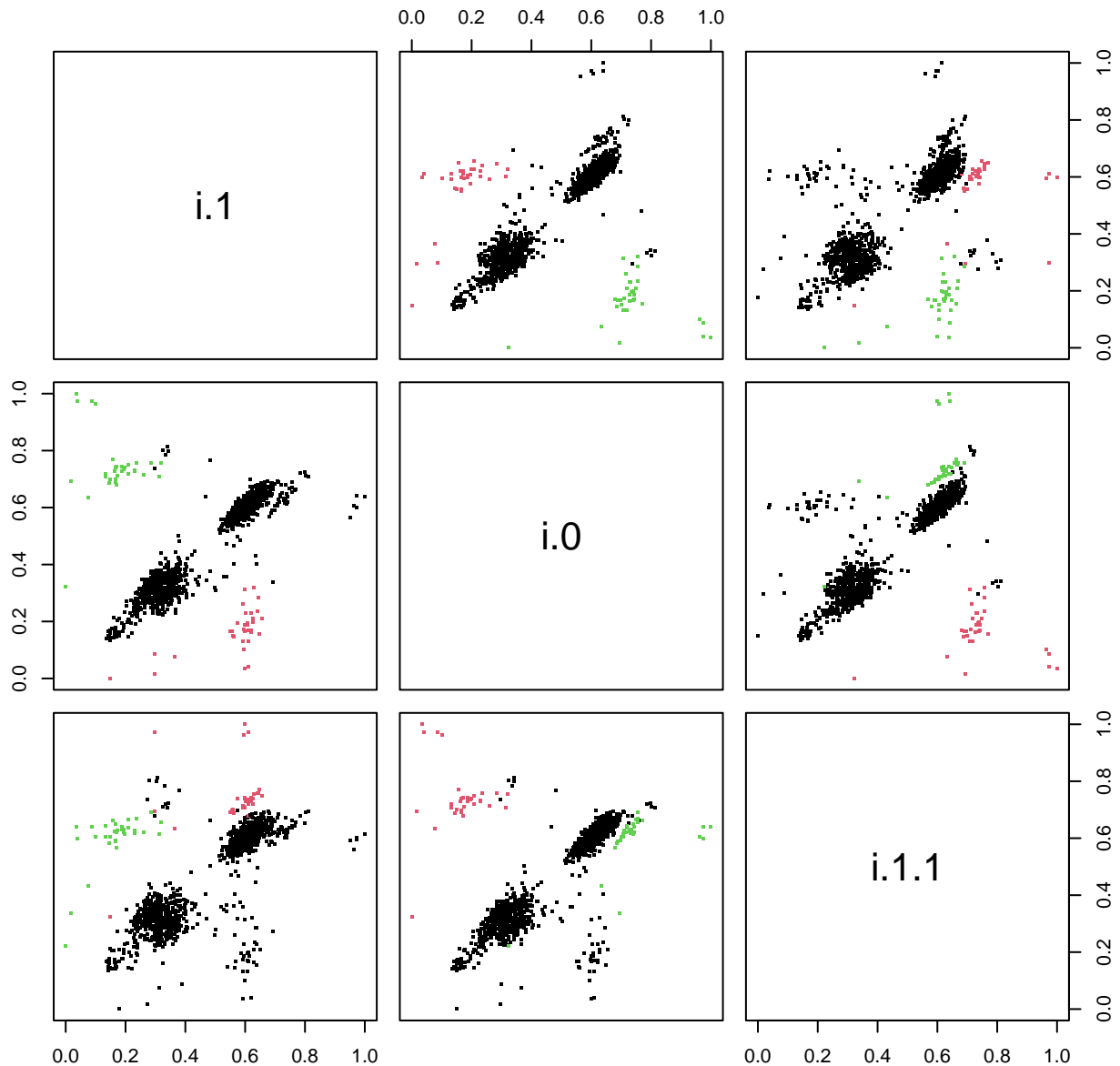
i55_ann.txt_DBScan,eps=0.10,MinPts=3



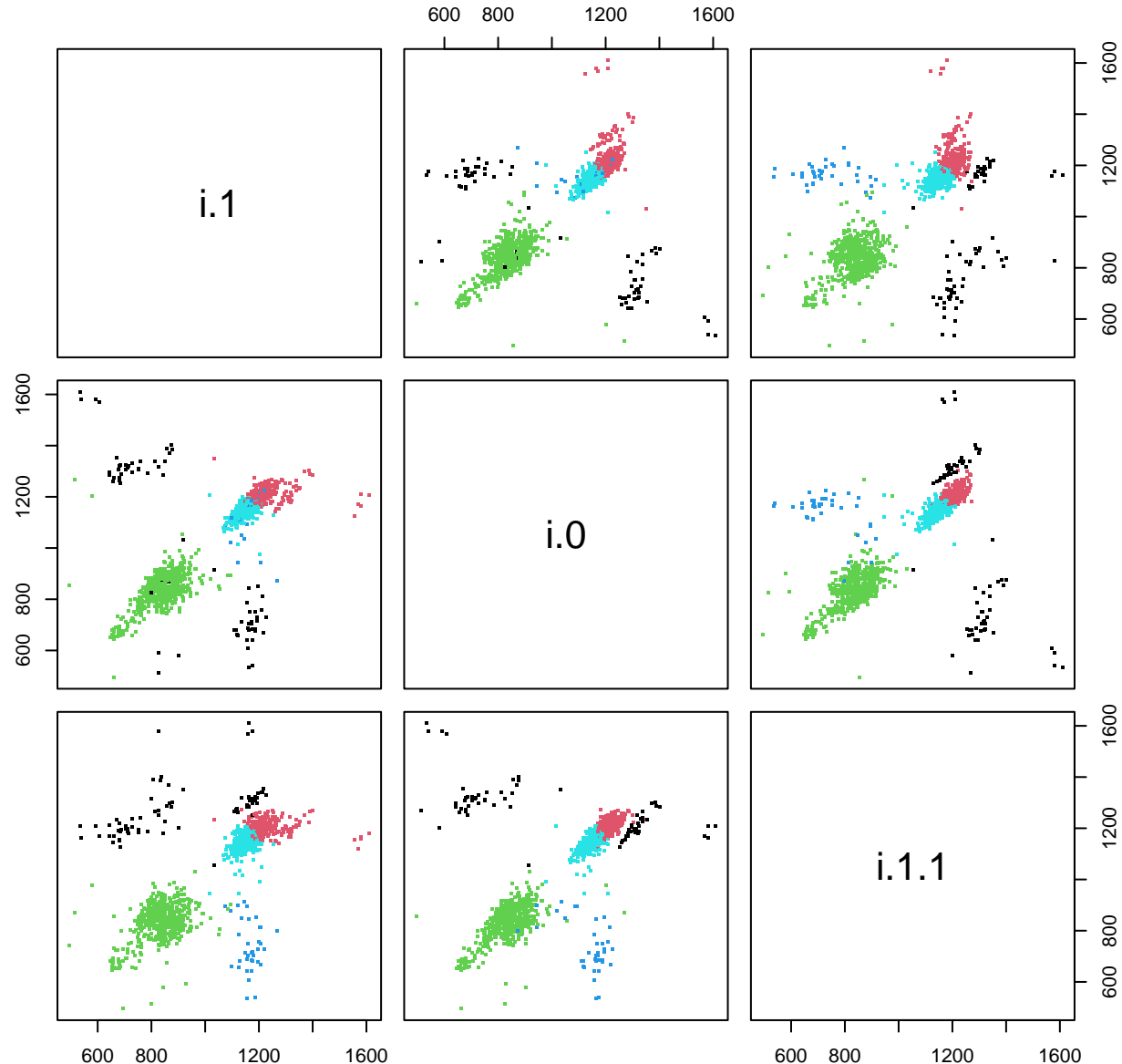
Histogram of normalized_deltas[, 2:2]



I56_ann.txt coloured by filter

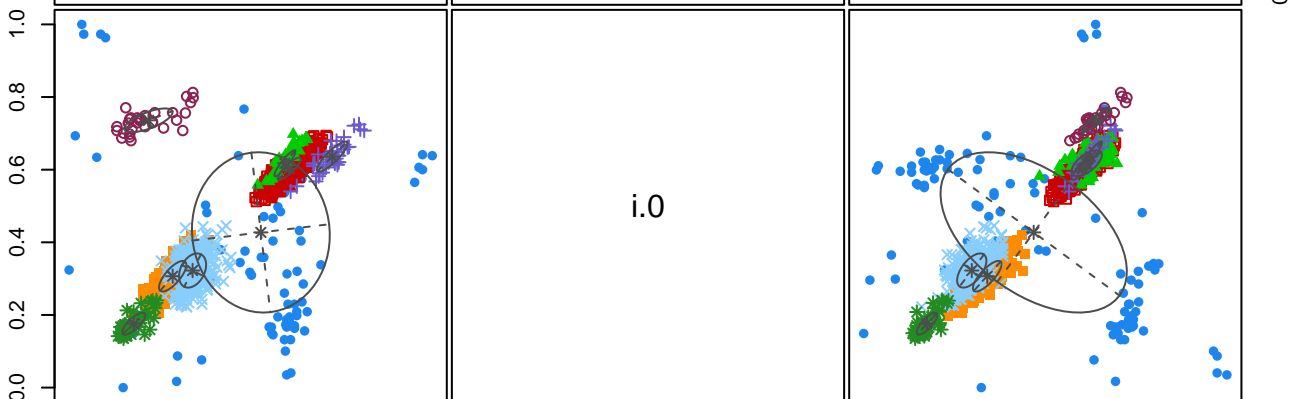
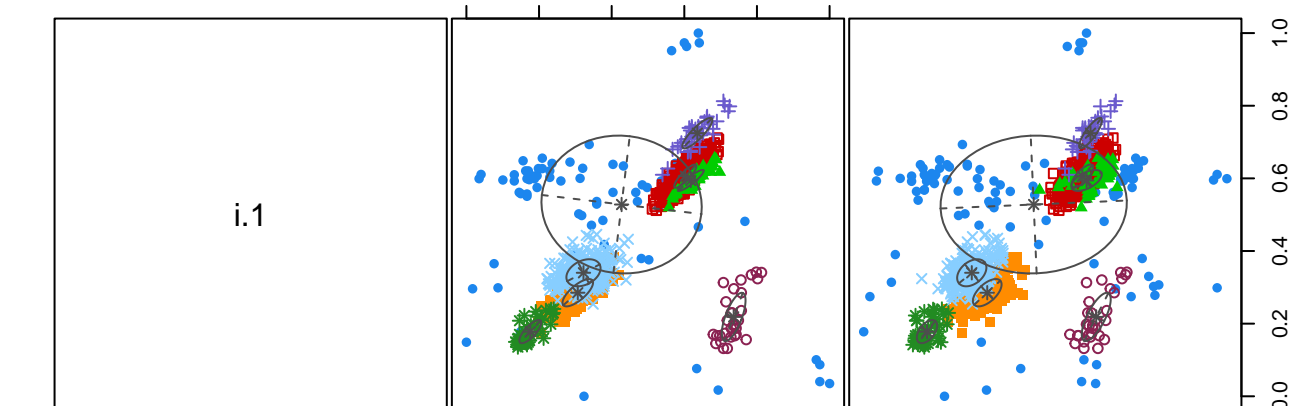


I56_ann.txt _ 5 NN

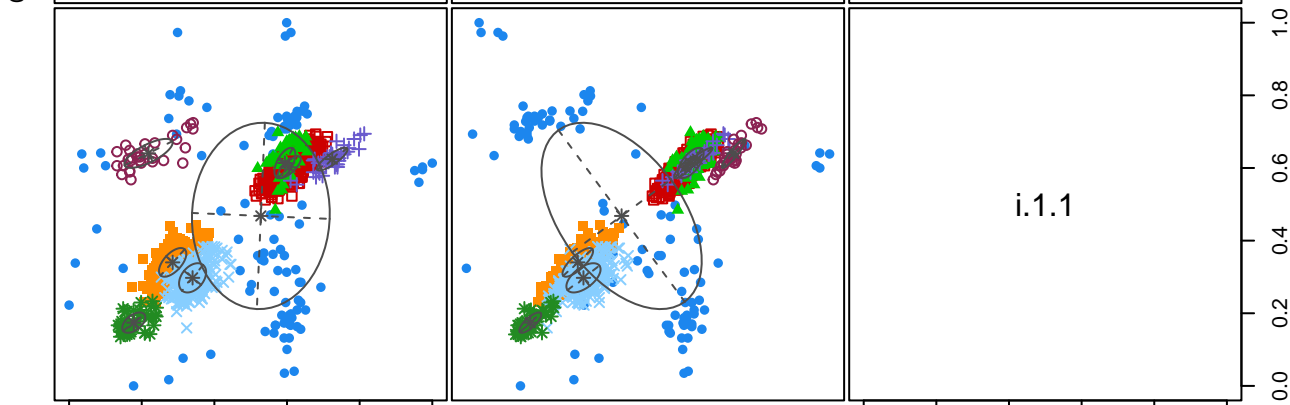


0.0 0.2 0.4 0.6 0.8 1.0

i.1

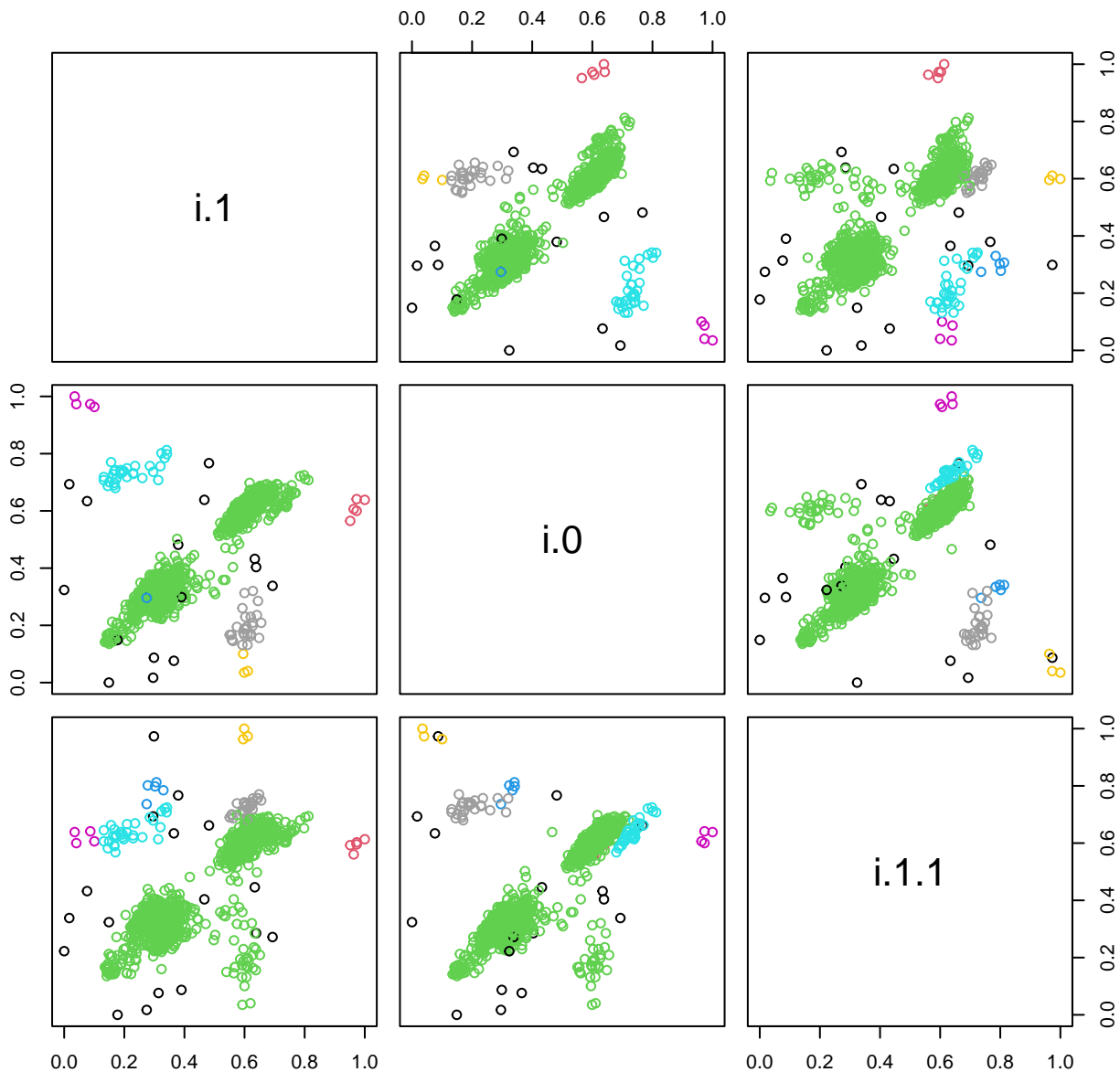


i.0

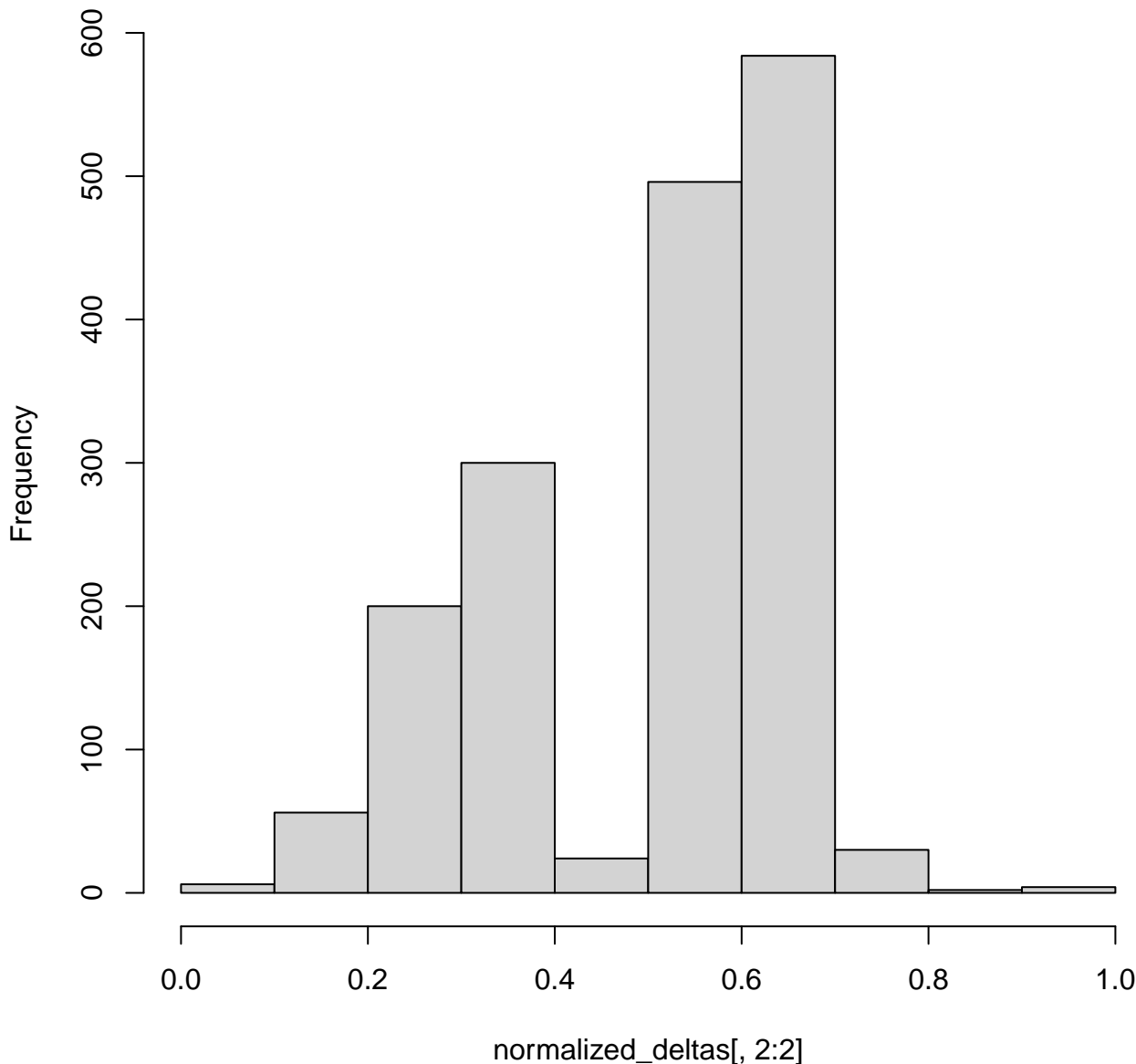


i.1.1

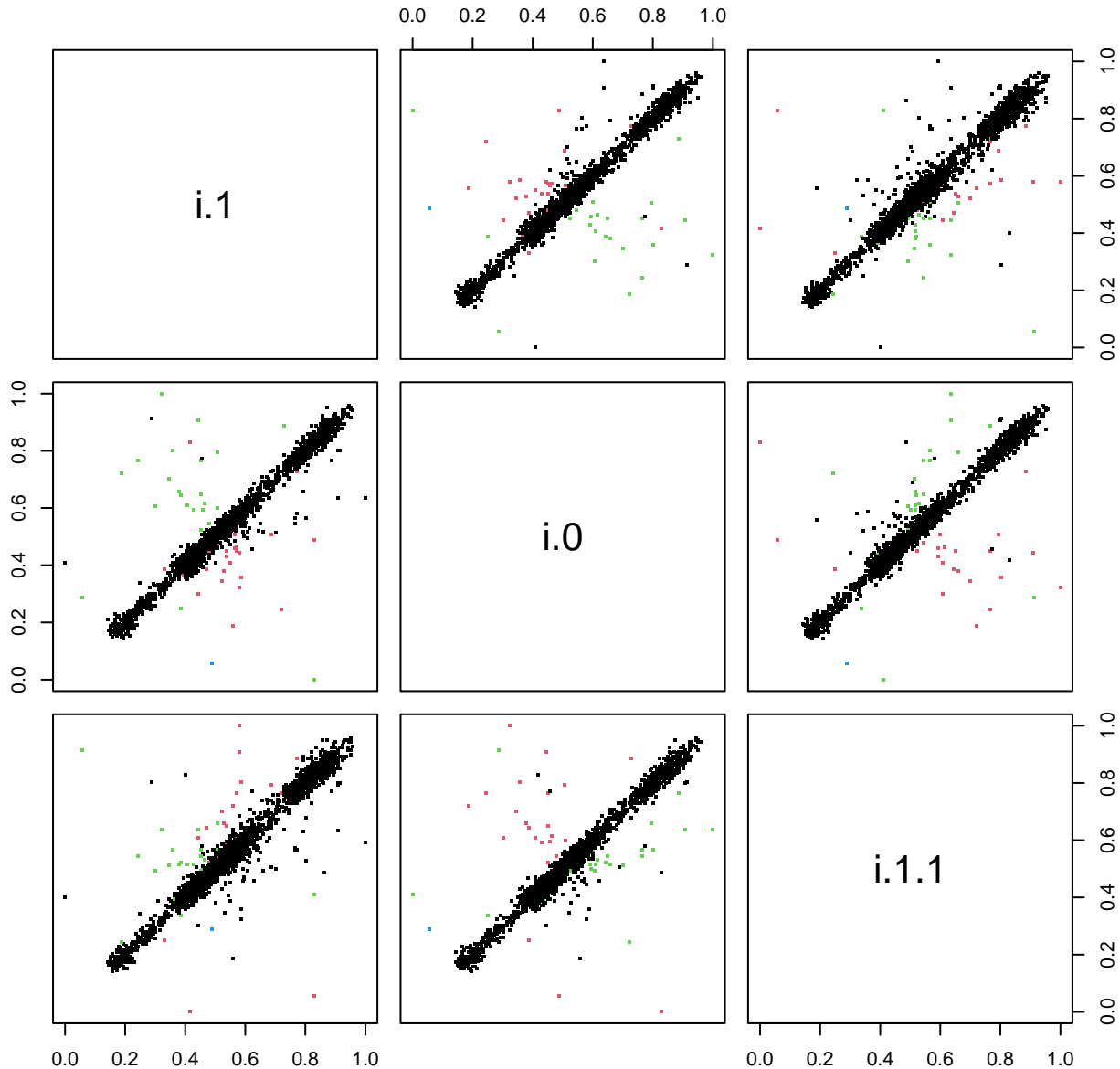
i56_ann.txt_DBScan,eps=0.10,MinPts=3



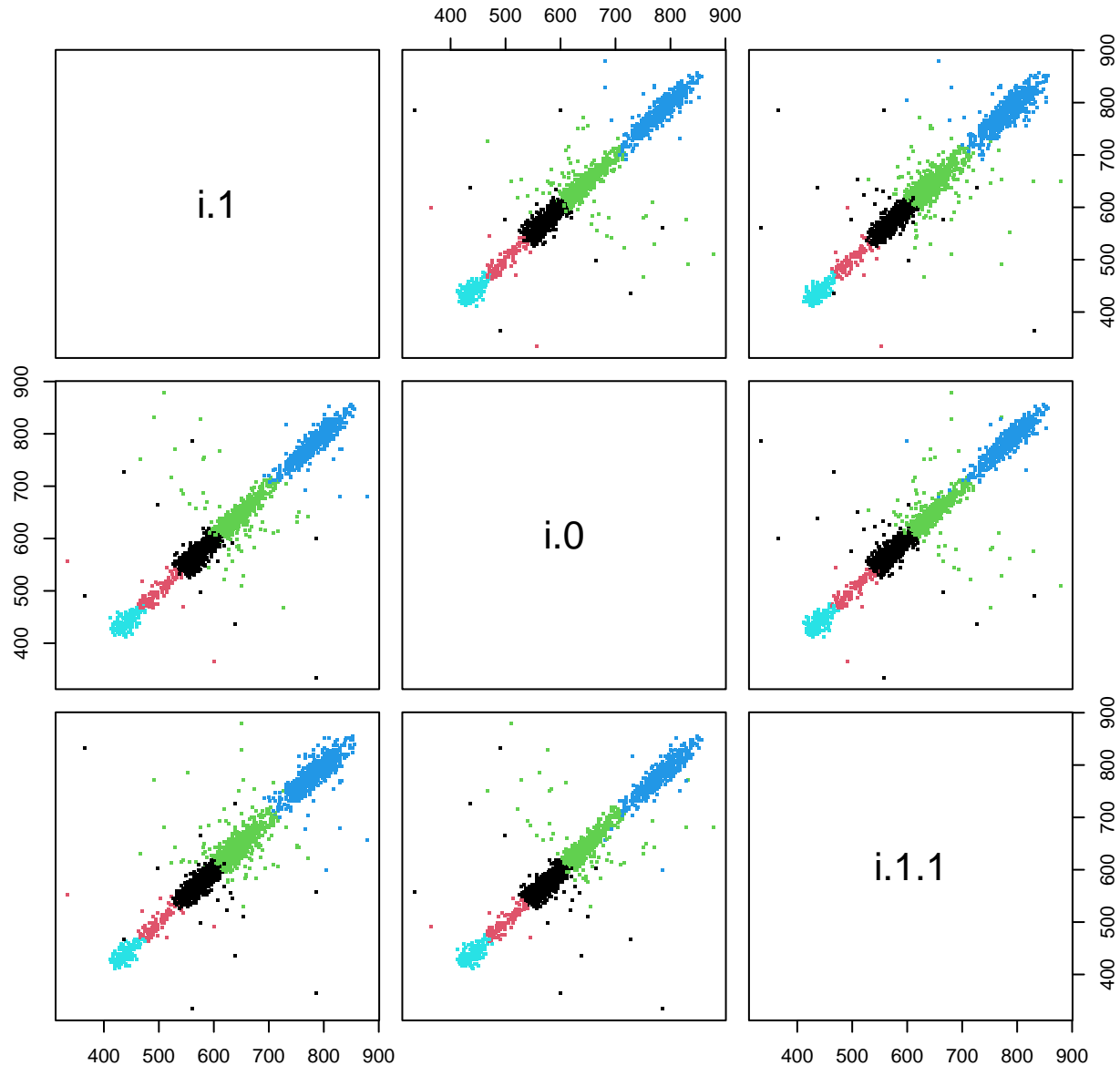
Histogram of normalized_deltas[, 2:2]



I57_ann.txt coloured by filter



I57_ann.txt _ 5 NN

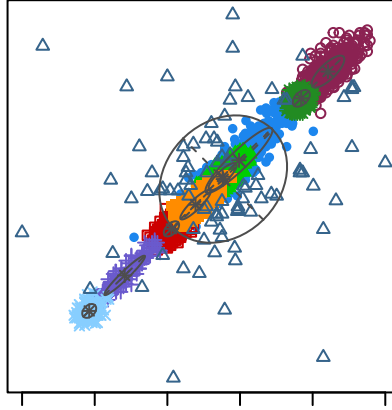


0.0 0.2 0.4 0.6 0.8 1.0

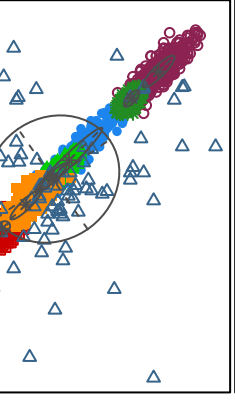
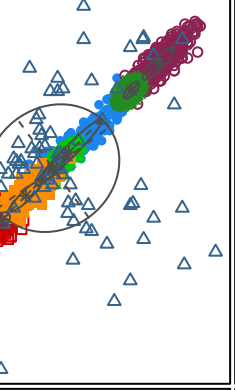
i.1

1.0
0.8
0.6
0.4
0.2
0.0

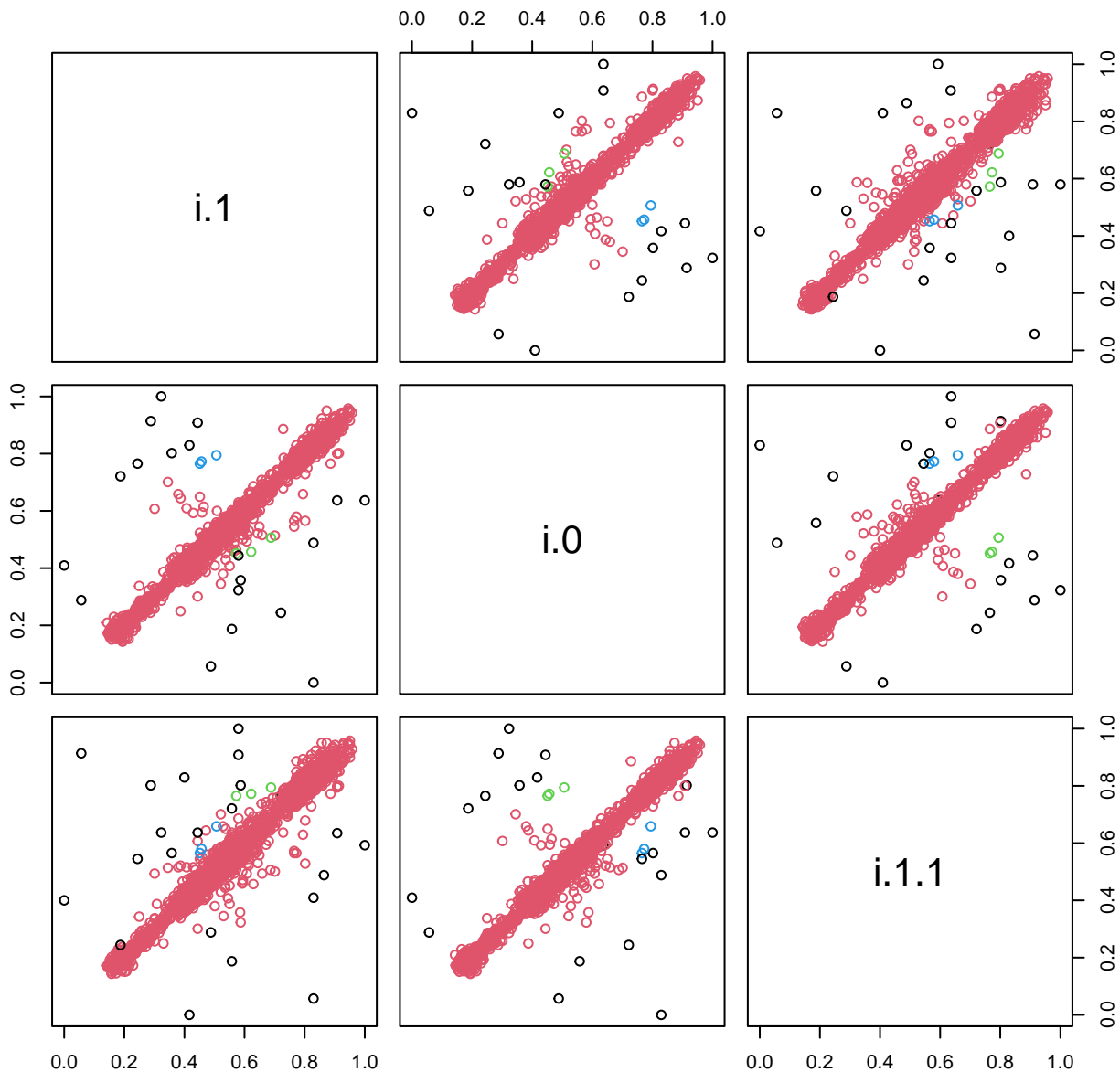
i.0



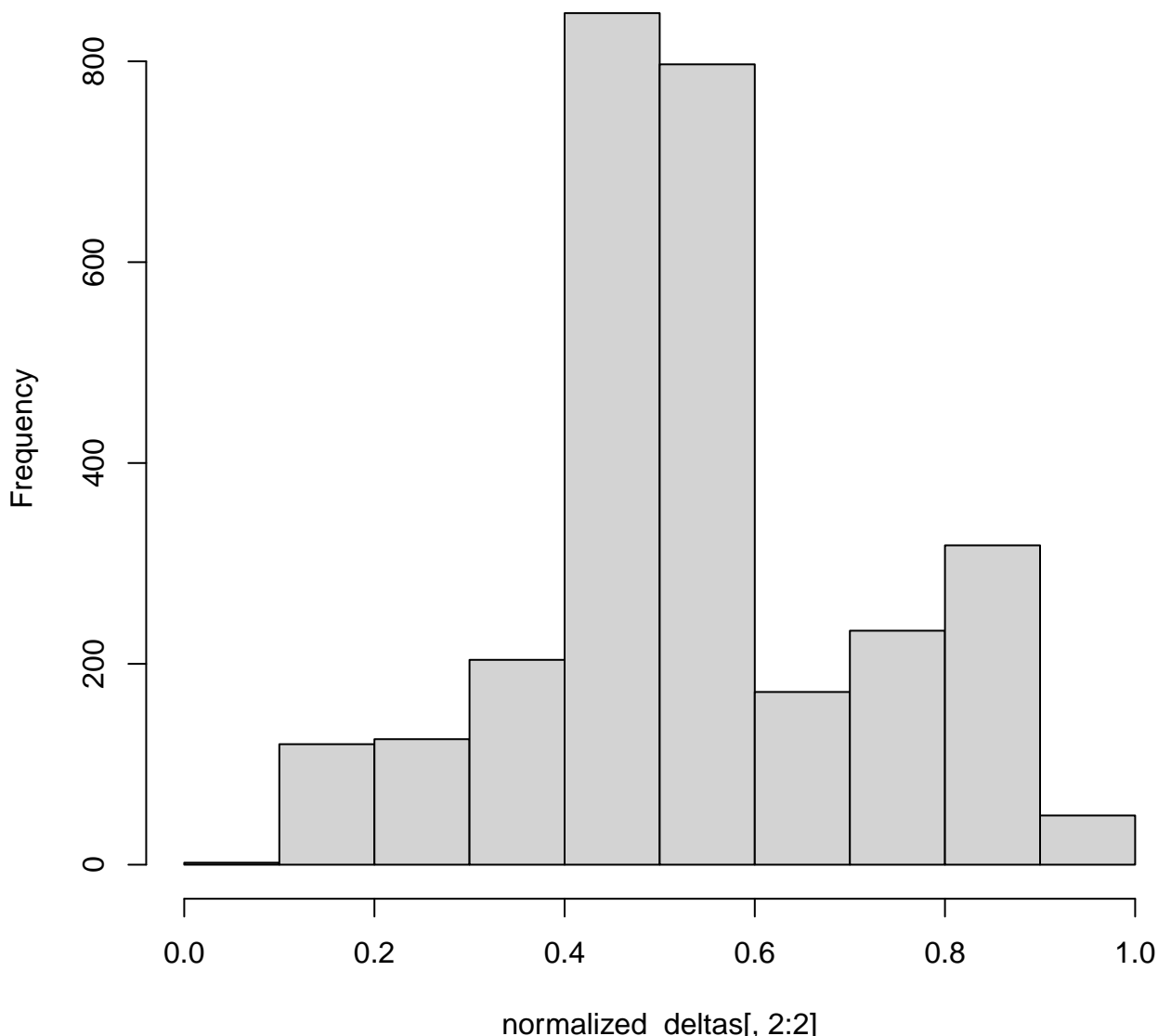
i.1.1

1.0
0.8
0.6
0.4
0.2
0.01.0
0.8
0.6
0.4
0.2
0.0

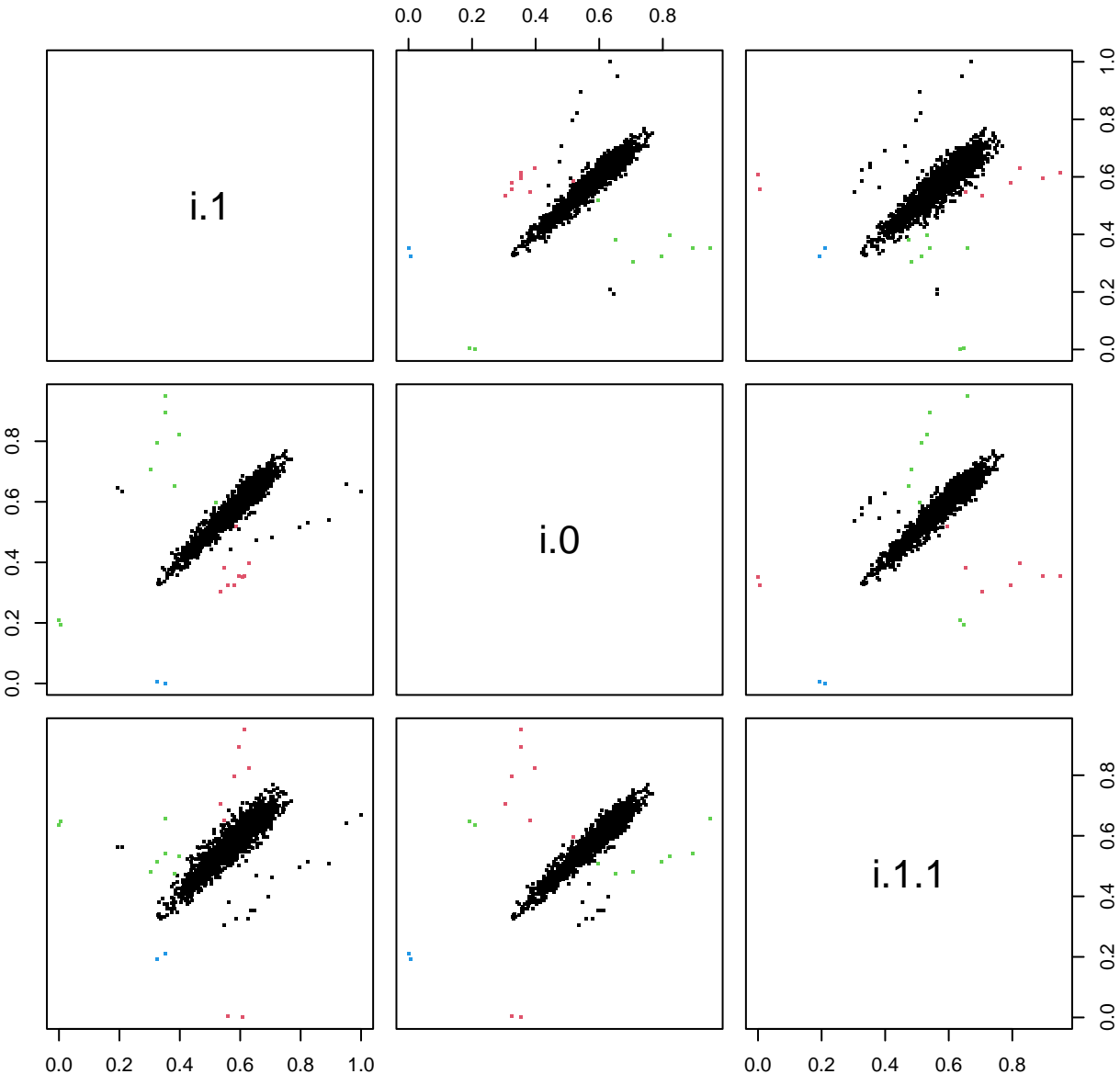
i57_ann.txt_DBScan,eps=0.10,MinPts=3



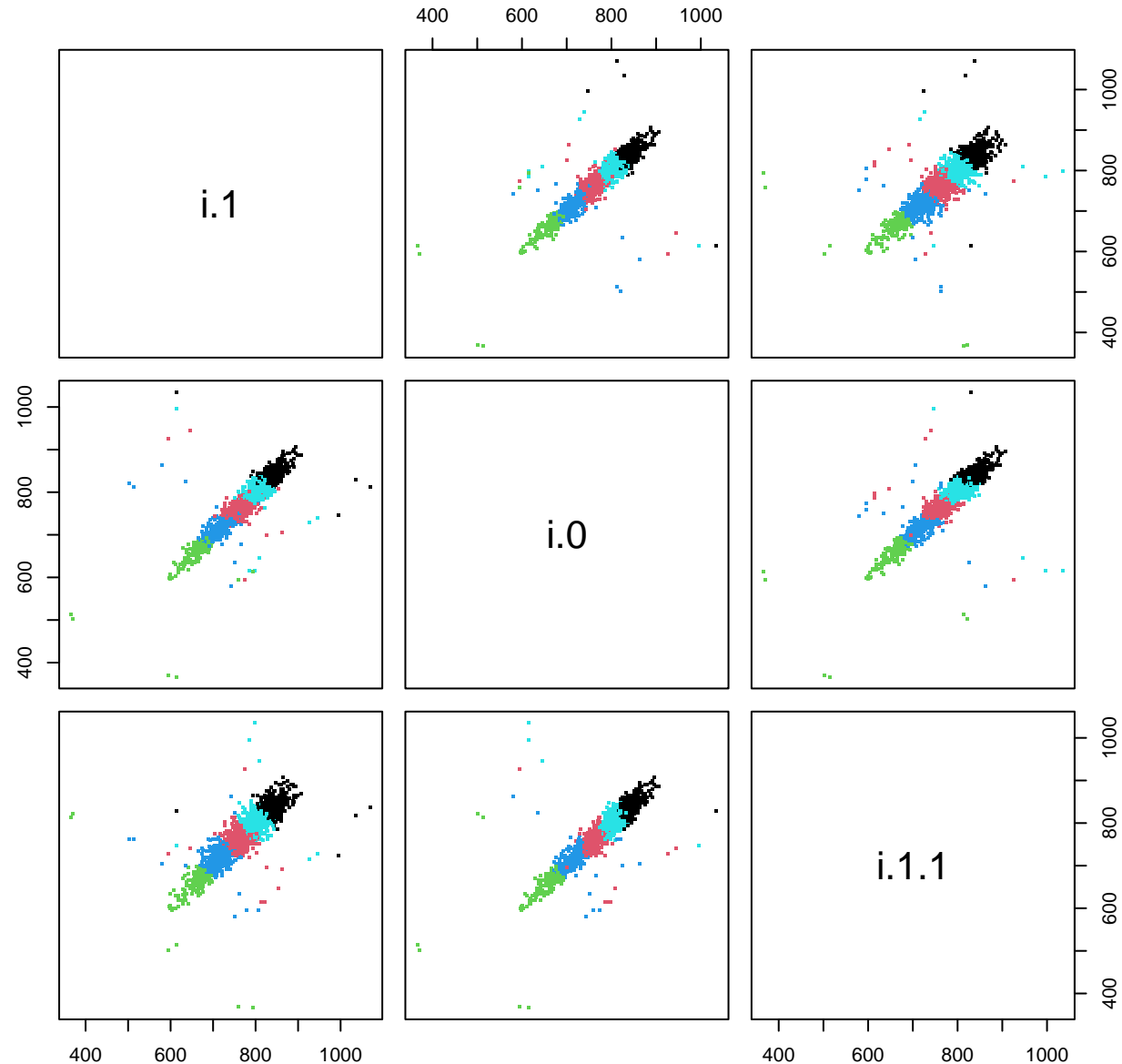
Histogram of normalized_deltas[, 2:2]



I58_ann.txt coloured by filter



I58_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8

i.1

1.0
0.8
0.6
0.4
0.2
0.0

0.8
0.6
0.4
0.2
0.0

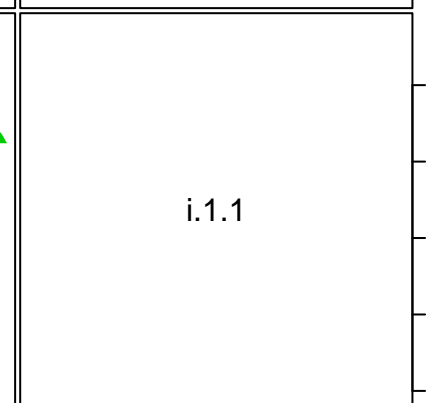
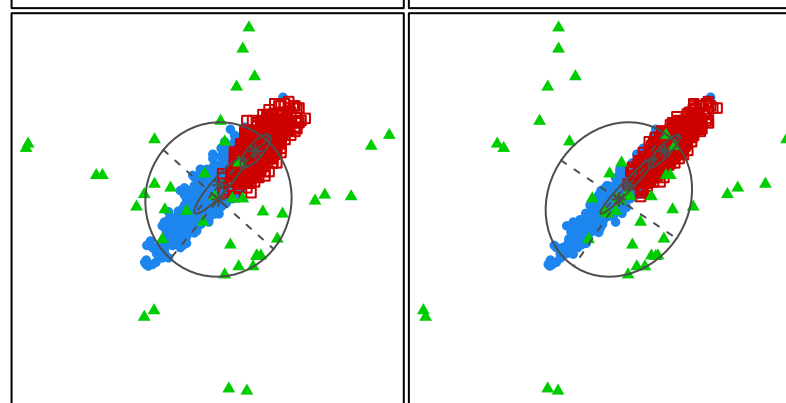
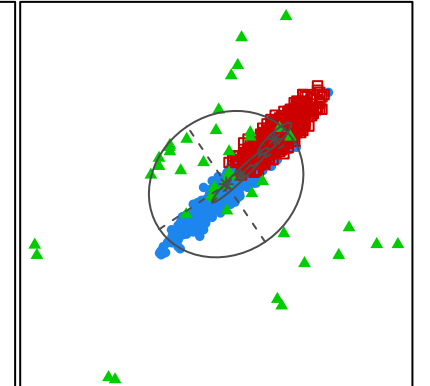
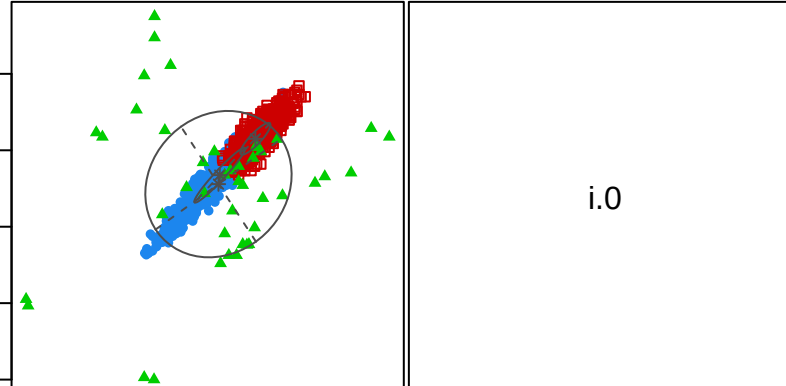
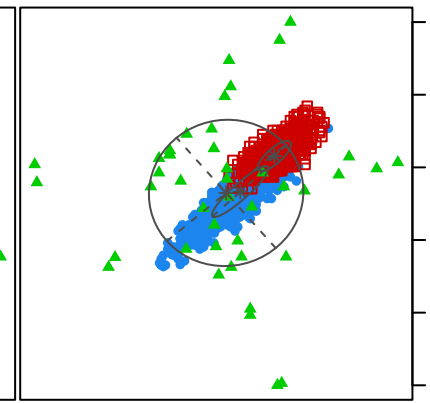
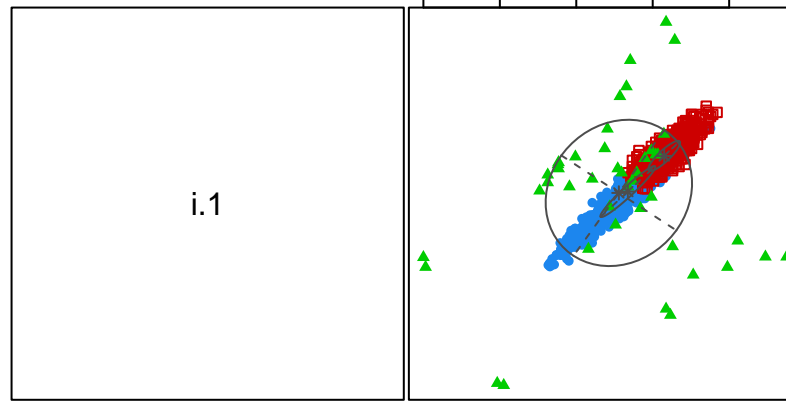
i.0

0.8
0.6
0.4
0.2
0.0

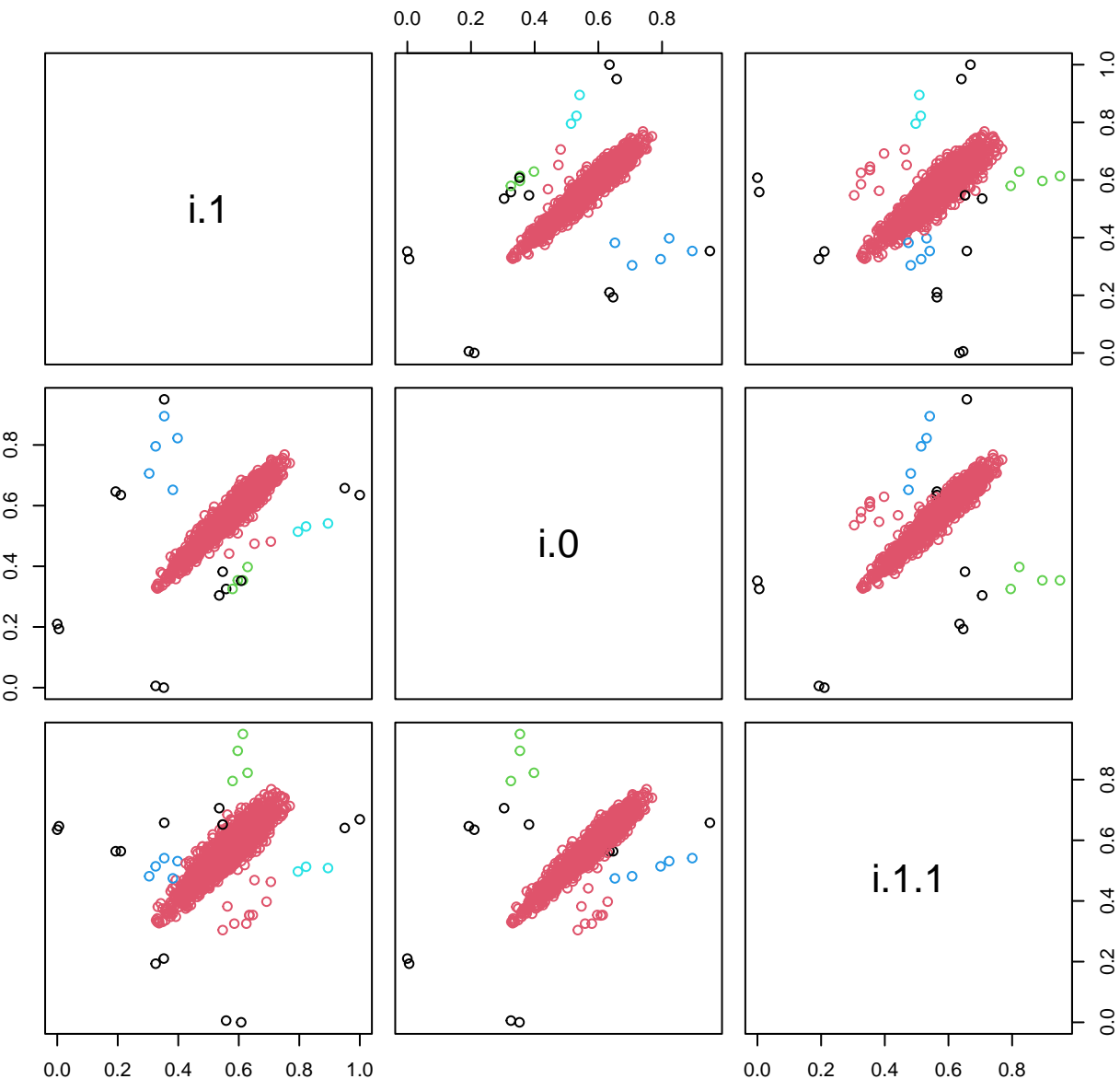
i.1.1

0.0 0.2 0.4 0.6 0.8

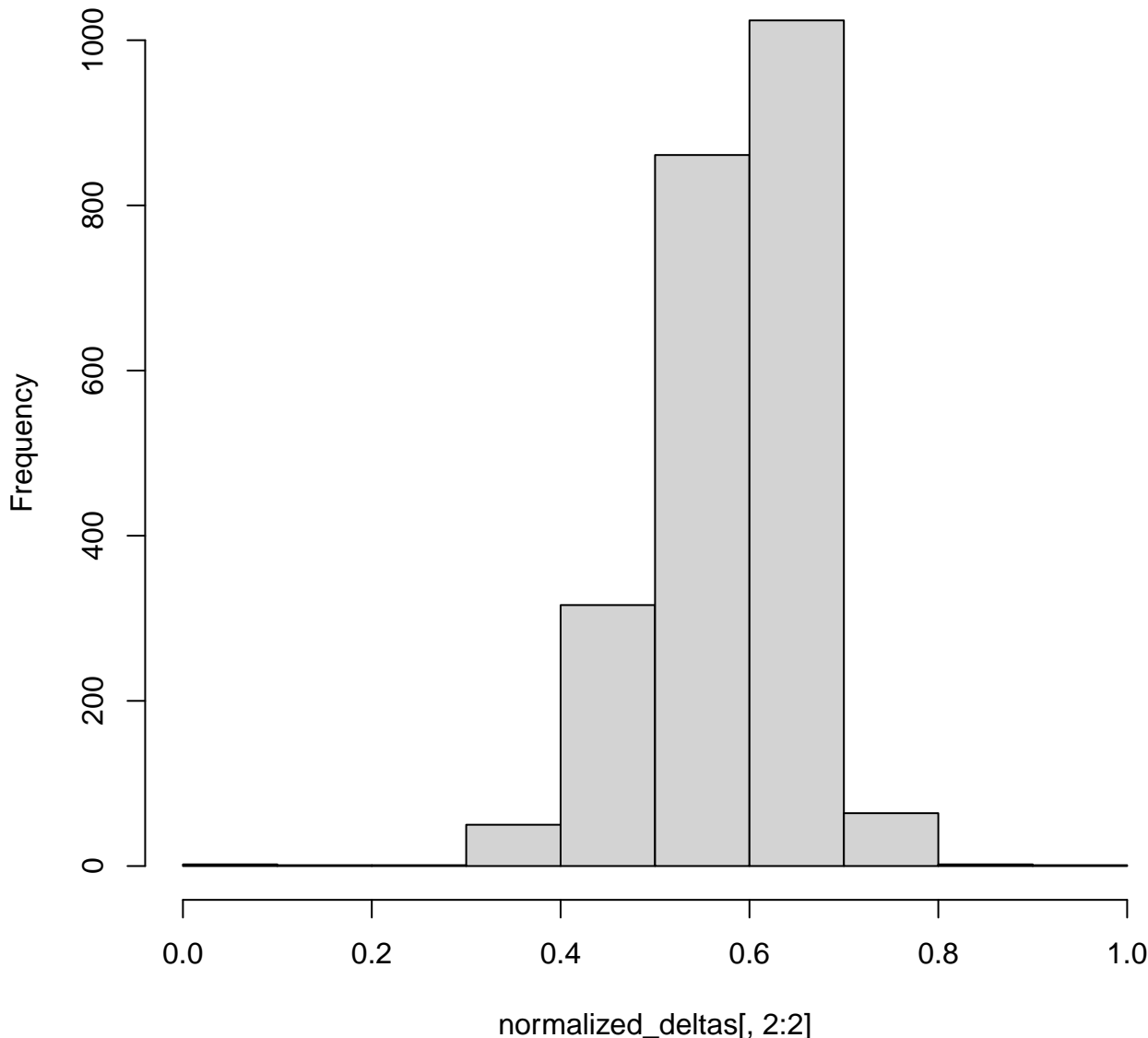
0.0 0.2 0.4 0.6 0.8



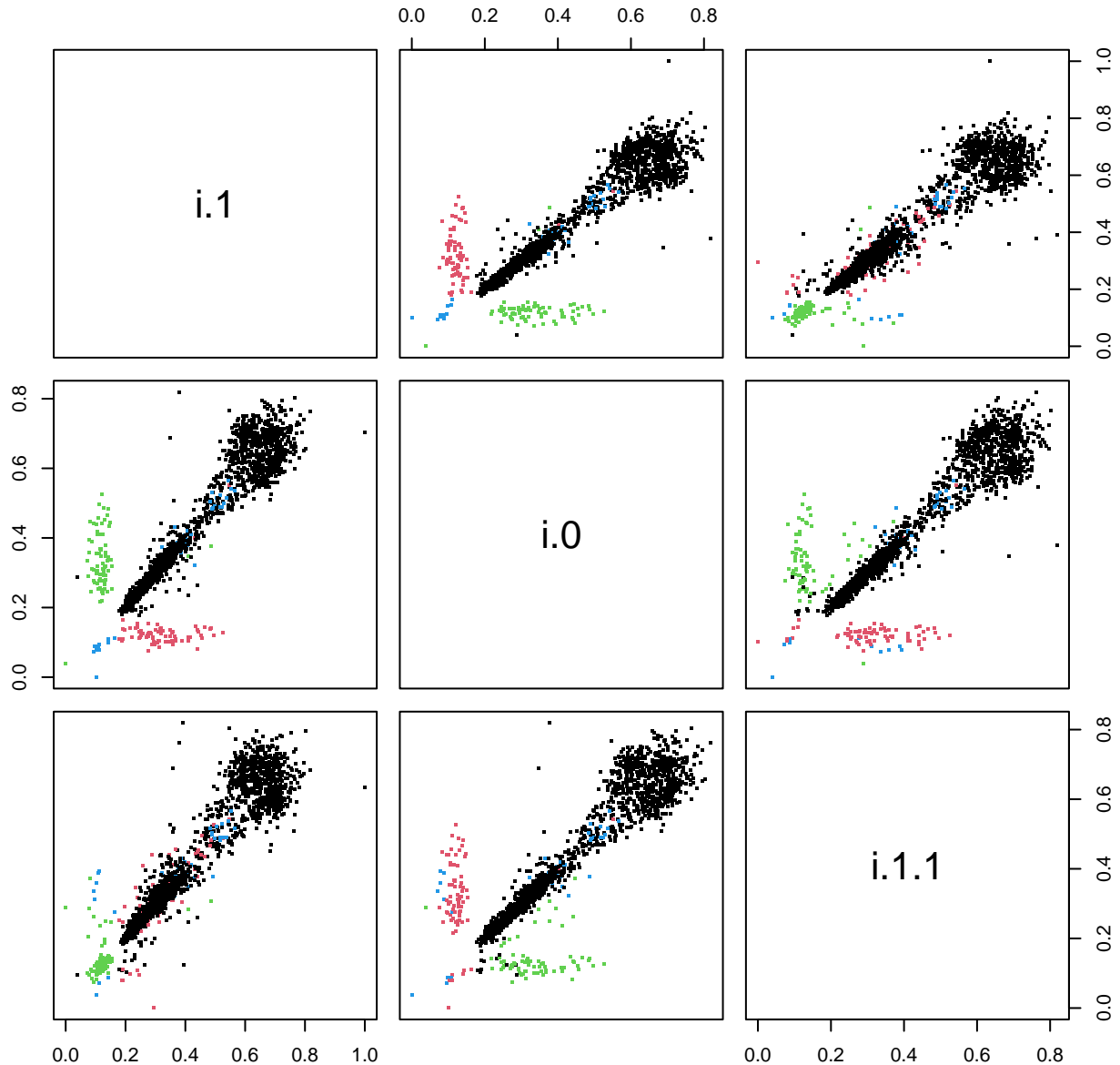
i58_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

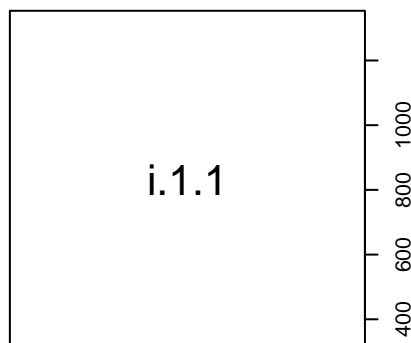
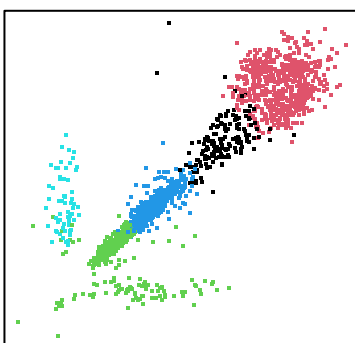
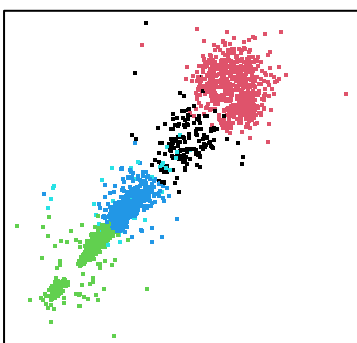
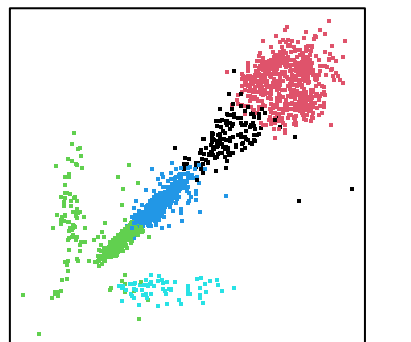
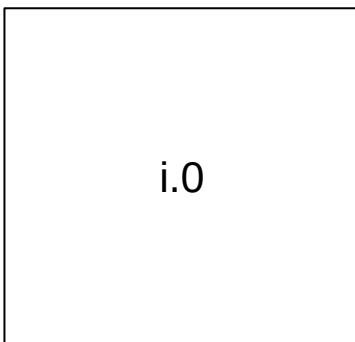
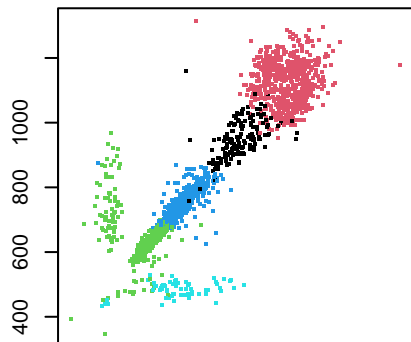
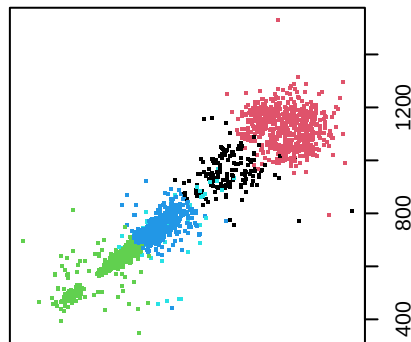
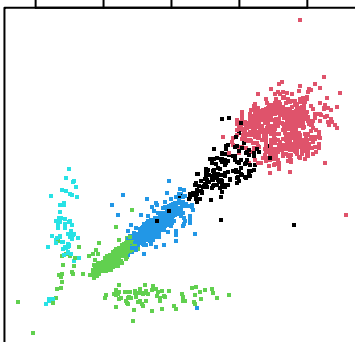
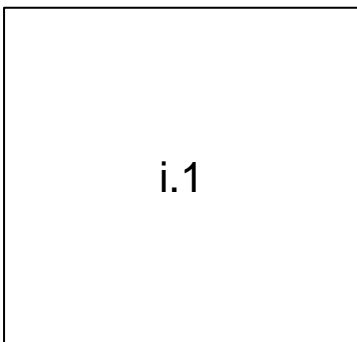


I59_ann.txt coloured by filter



i59_ann.txt _ 5 NN

400 600 800 1000 1200



400 600 800 1000 1200

400 600 800 1000 1200

400 800 1200

400 800 1000

0.0 0.2 0.4 0.6 0.8

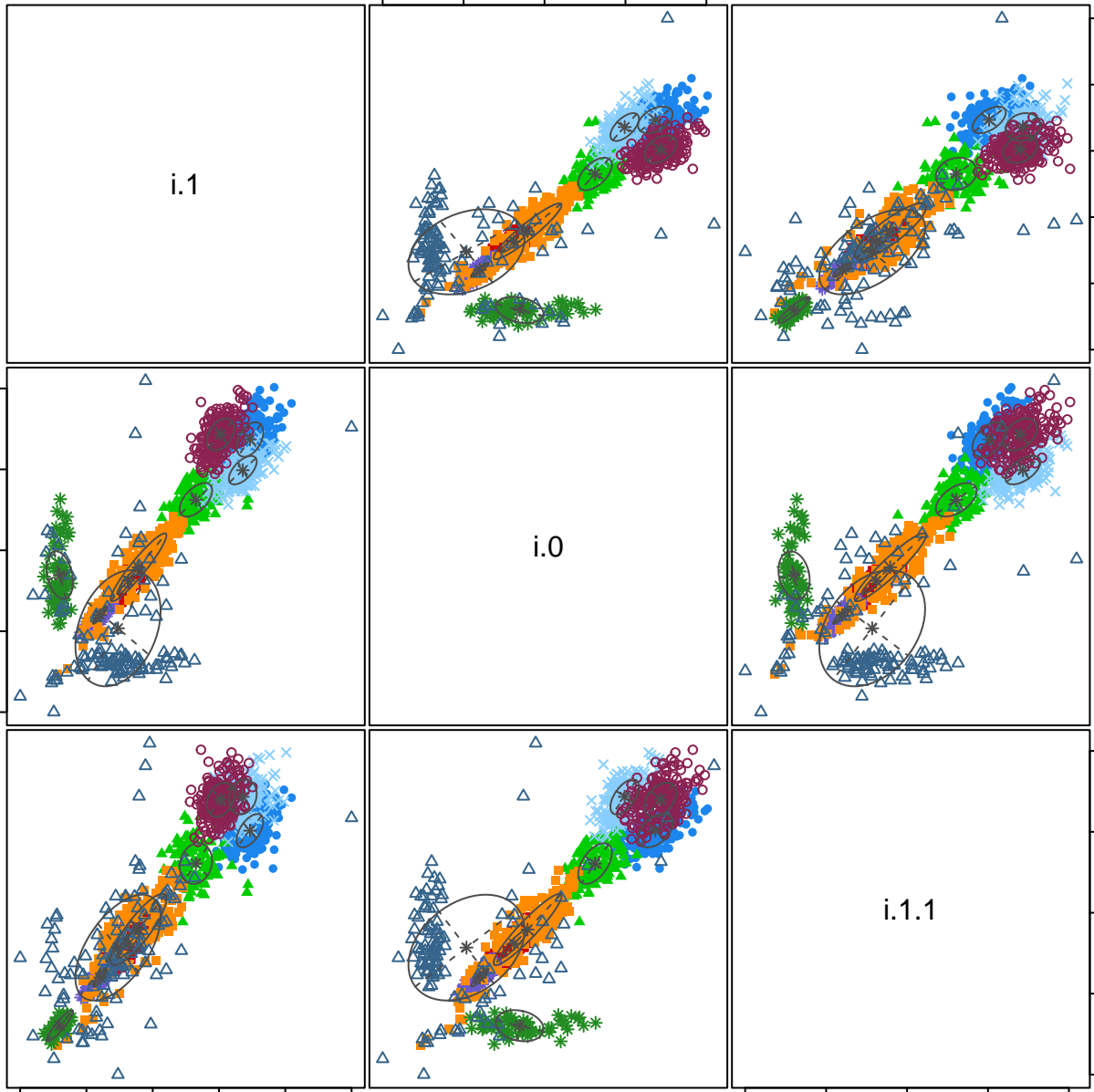
i.1

0.8
0.6
0.4
0.2
0.0

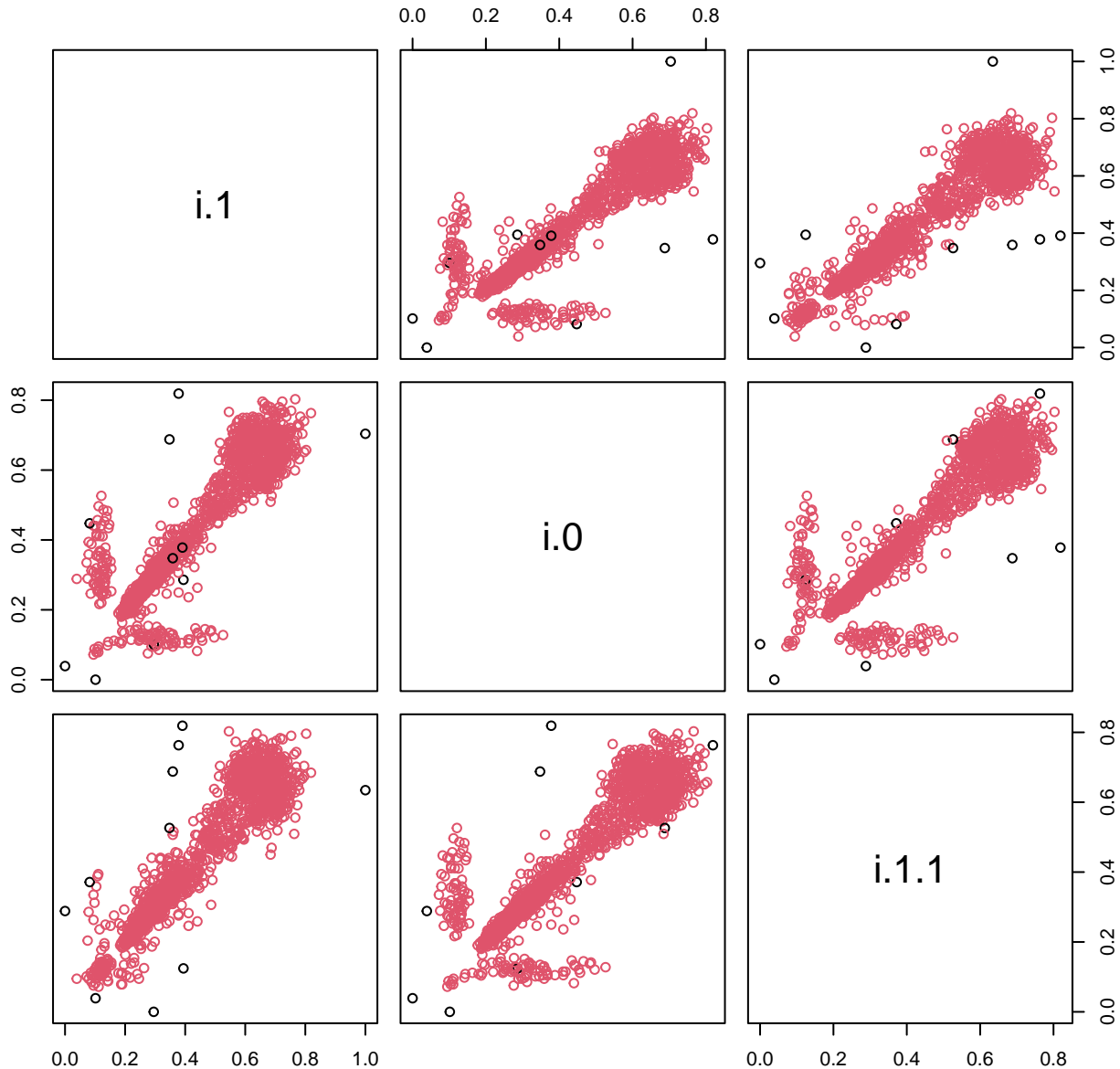
i.0

0.0 0.2 0.4 0.6 0.8 1.0

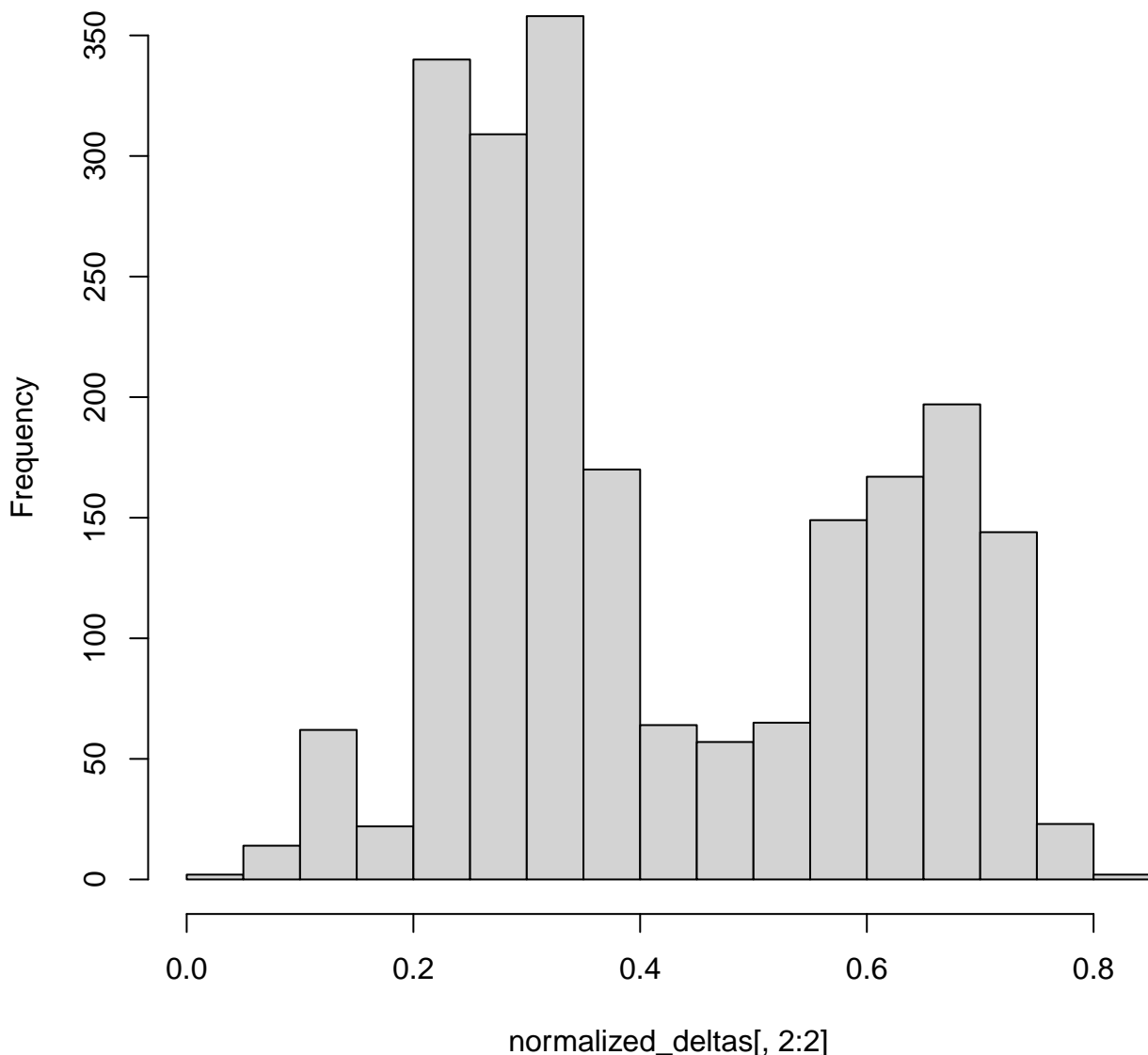
i.1.1

1.0
0.8
0.6
0.4
0.2
0.00.8
0.6
0.4
0.2
0.0

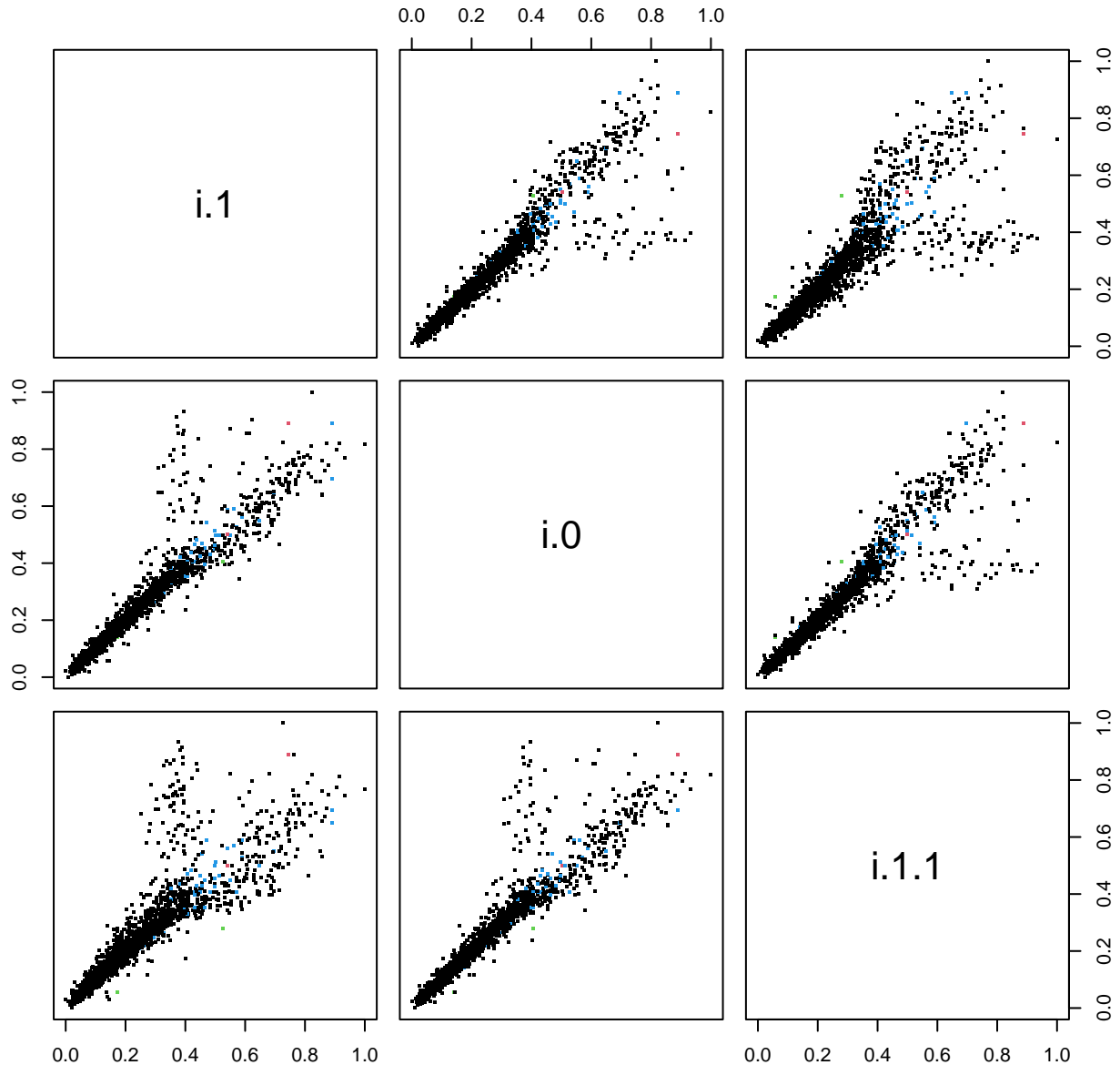
i59_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

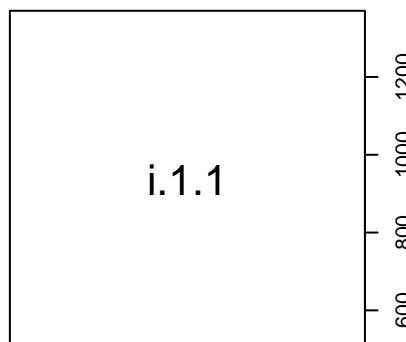
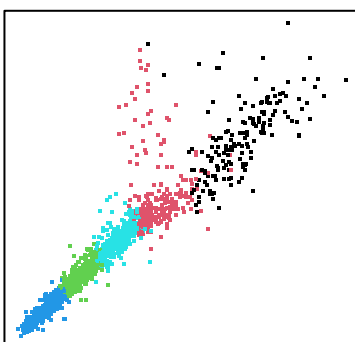
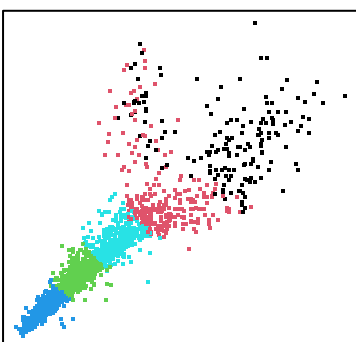
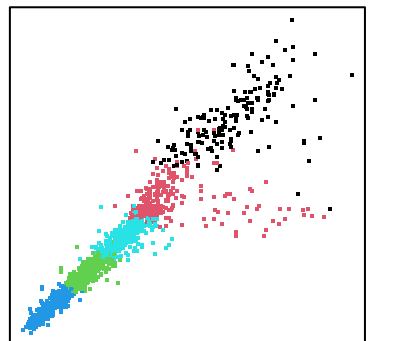
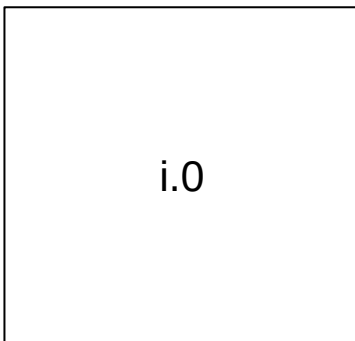
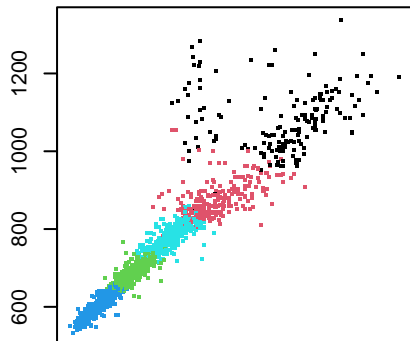
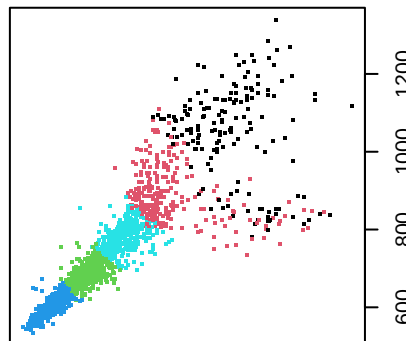
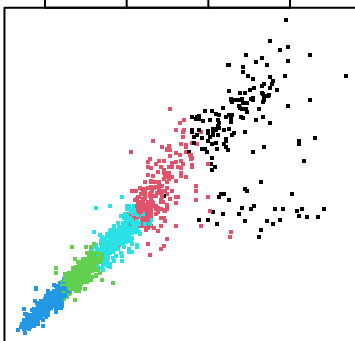
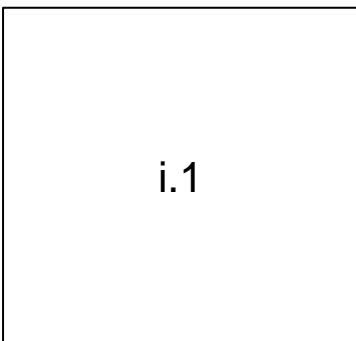


I60_ann.txt coloured by filter



I60_ann.txt _ 5 NN

600 800 1000 1200

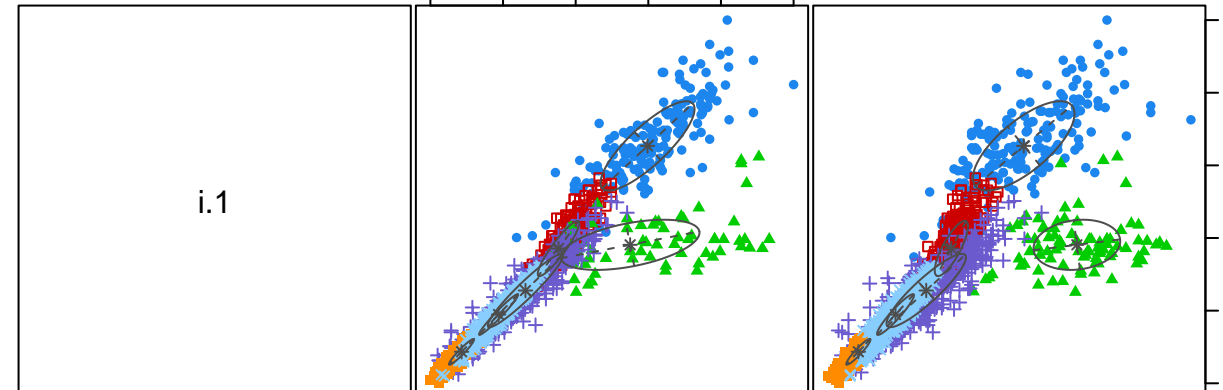


0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

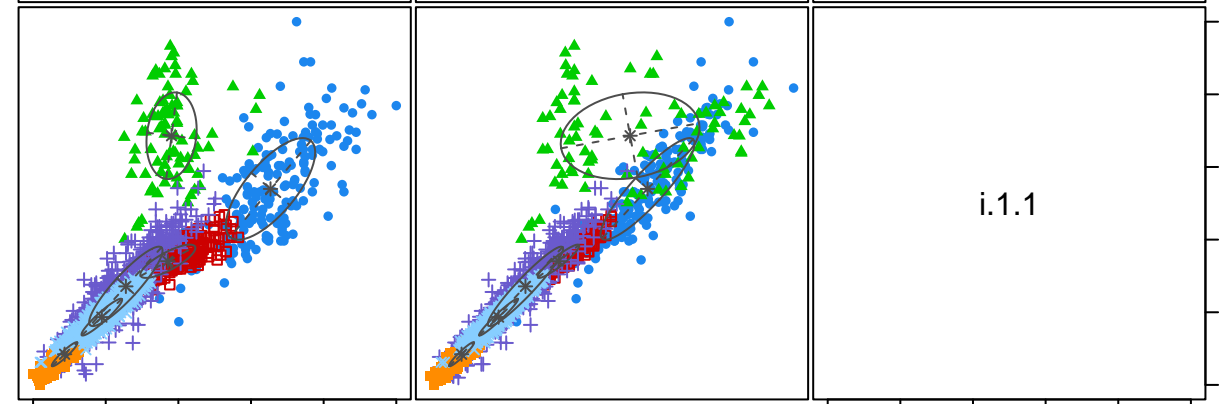


i.1.1

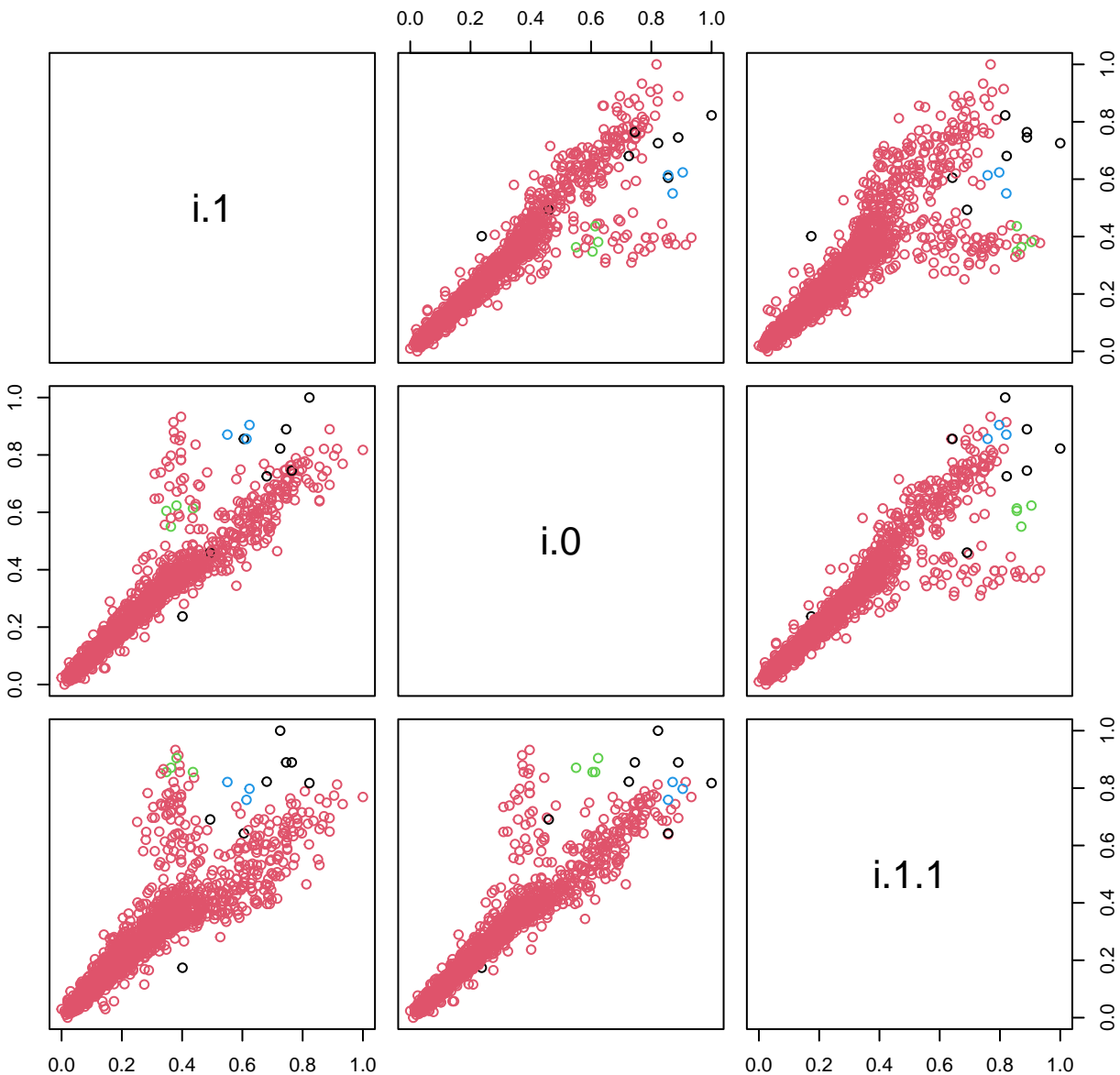
1.0
0.8
0.6
0.4
0.2
0.0

1.0
0.8
0.6
0.4
0.2
0.0

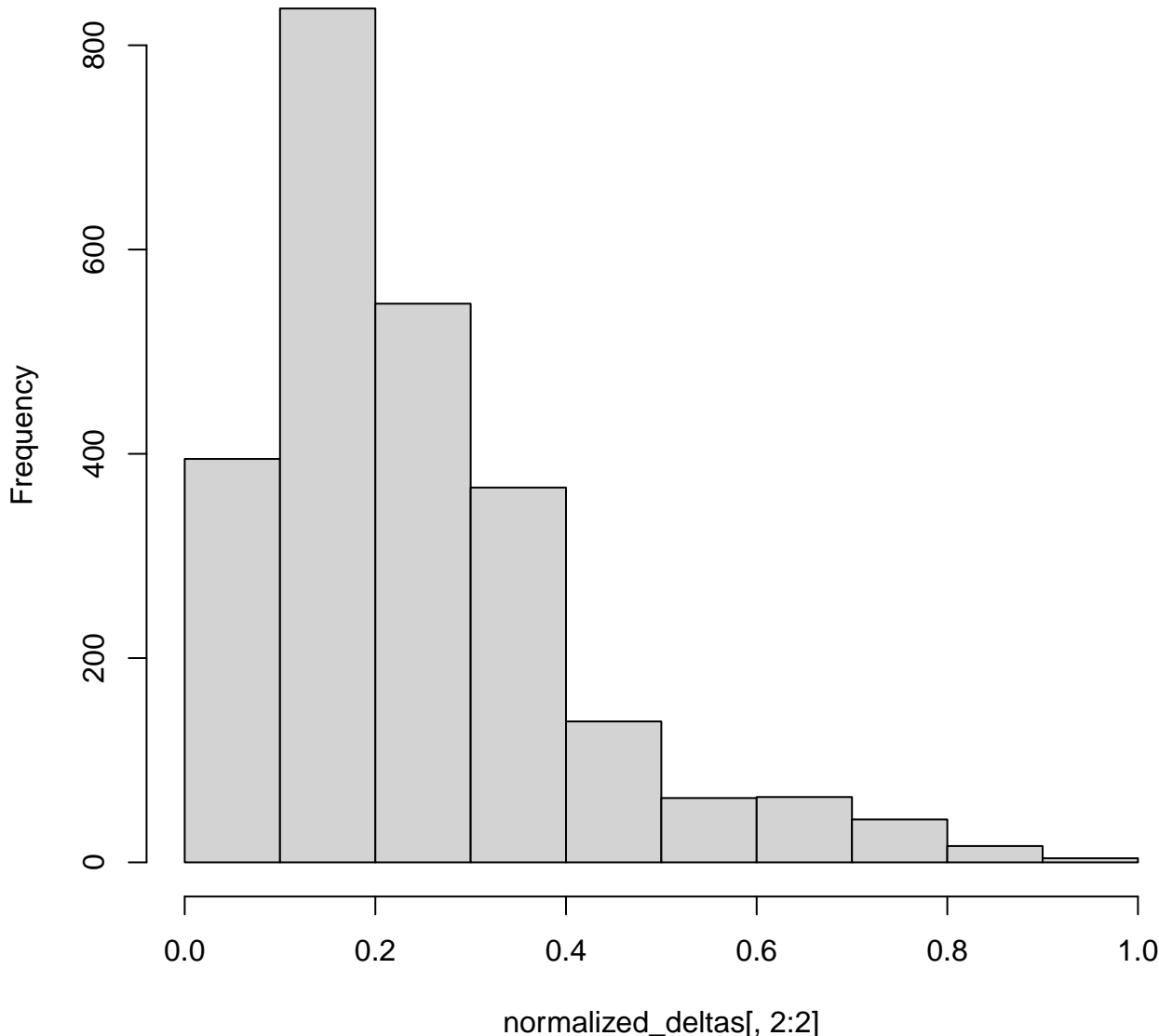
i.0



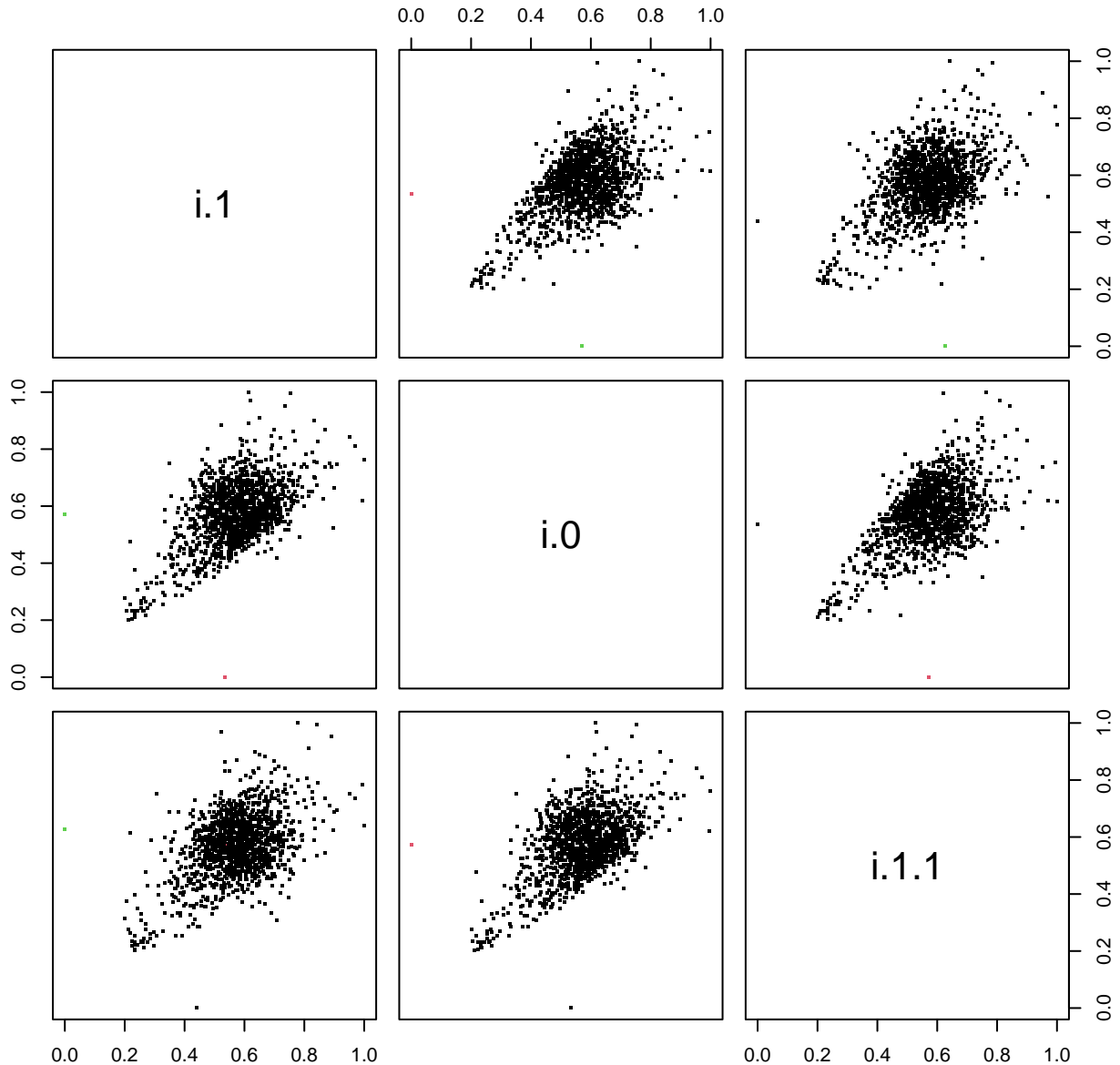
i60_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

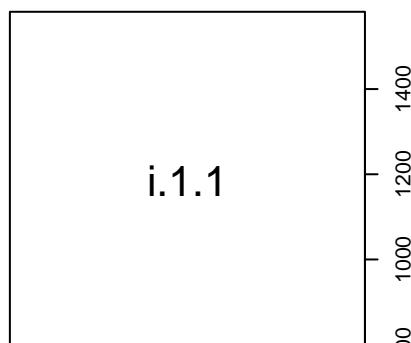
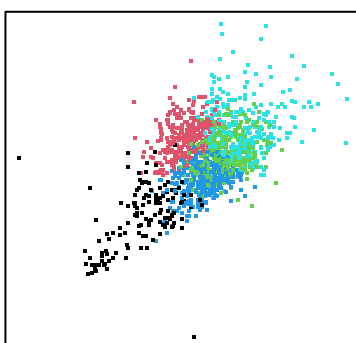
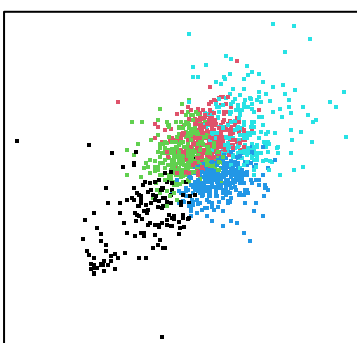
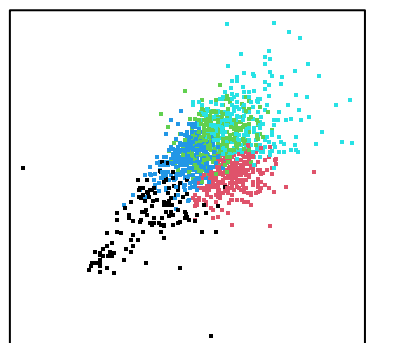
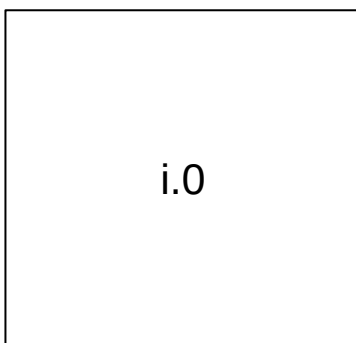
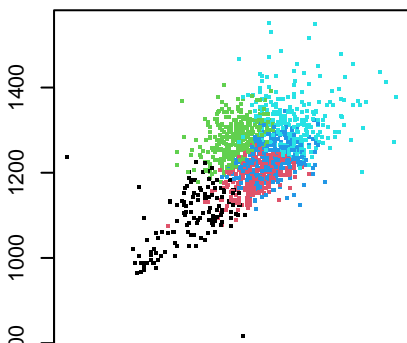
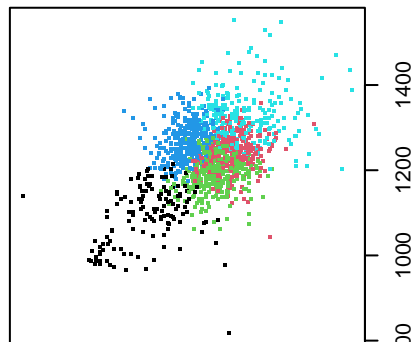
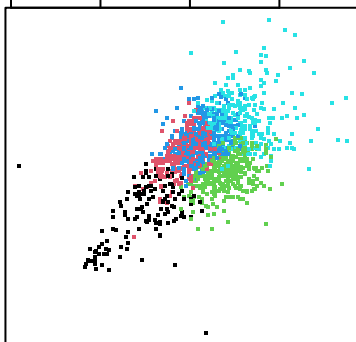
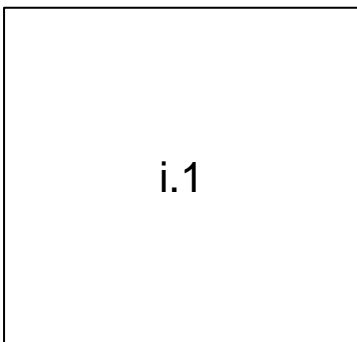


I61_ann.txt coloured by filter



I61_ann.txt _ 5 NN

800 1000 1200 1400



800 1000 1200 1400

800 1000 1200 1400

800 1000 1200 1400

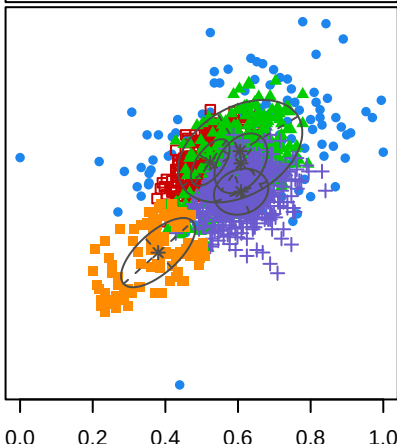
800 1000 1200 1400

0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

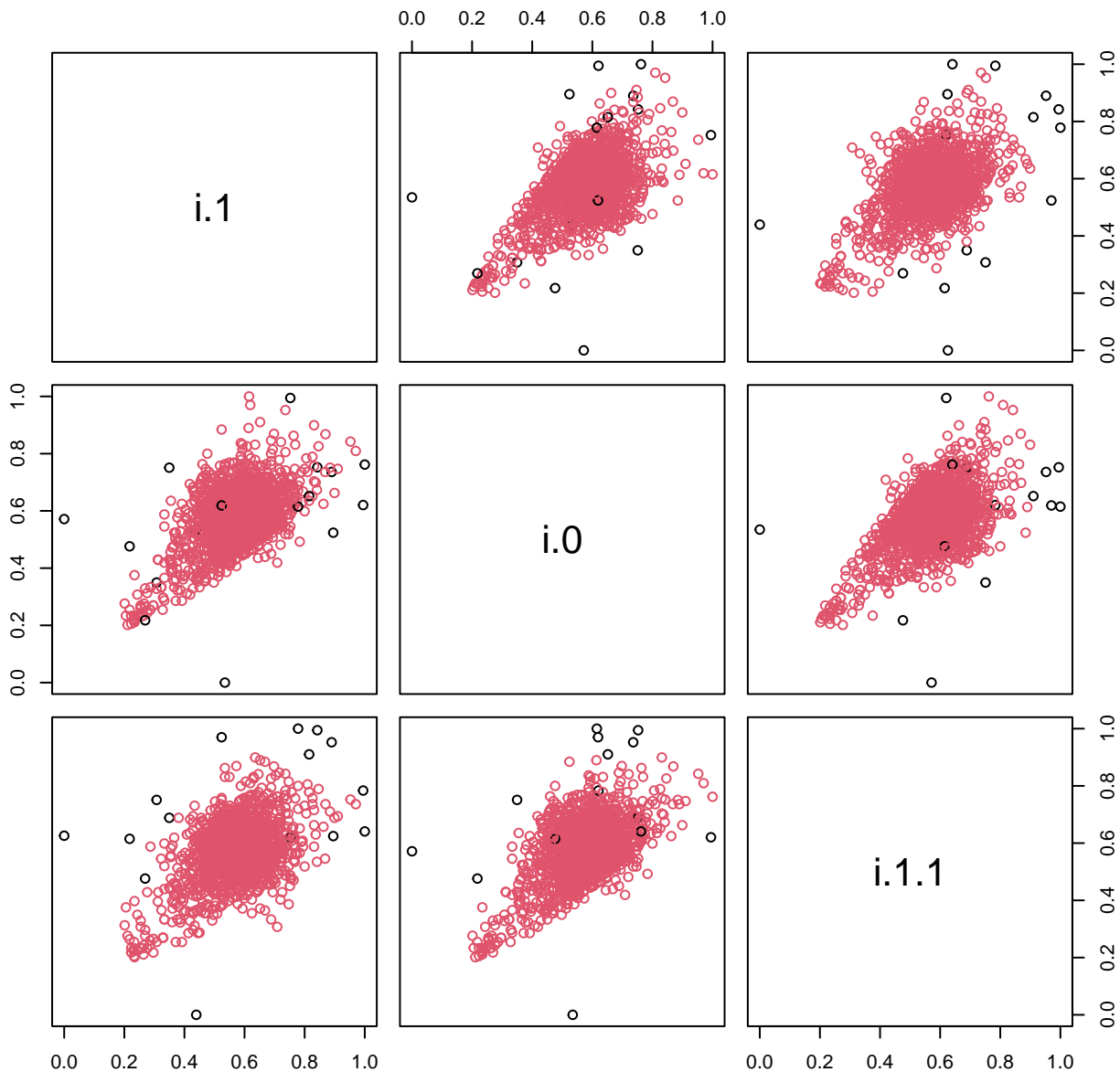


i.1.1

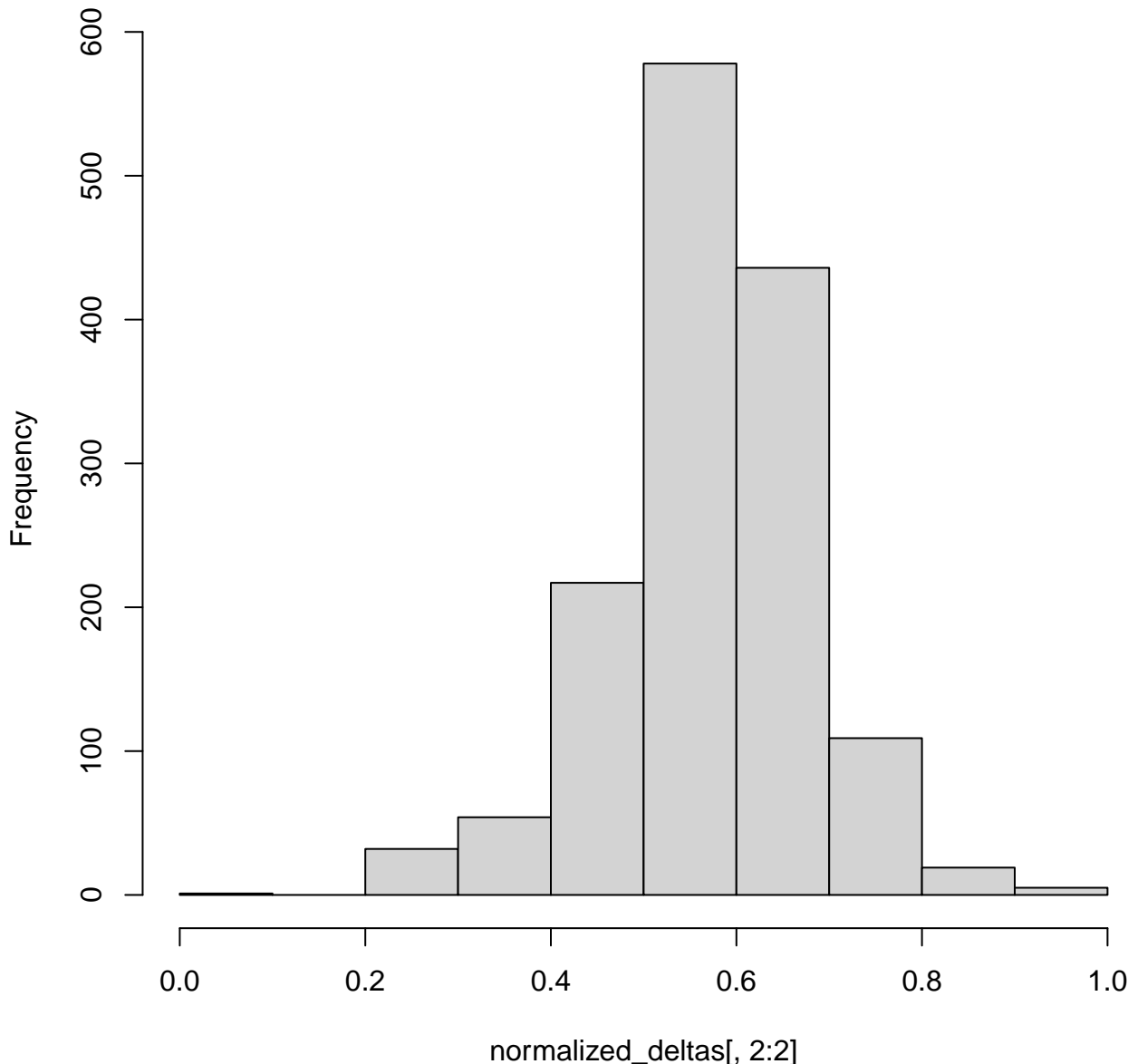
1.0
0.8
0.6
0.4
0.2
0.0

1.0
0.8
0.6
0.4
0.2
0.0

i61_ann.txt_DBScan,eps=0.10,MinPts=3

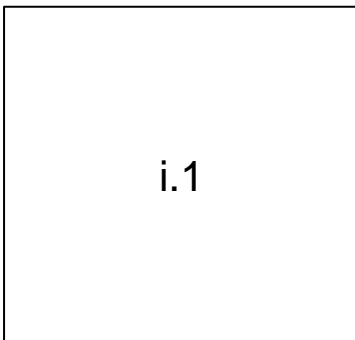


Histogram of normalized_deltas[, 2:2]

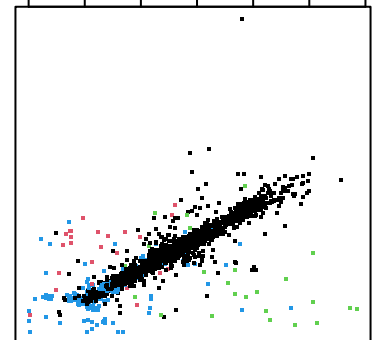


I62_ann.txt coloured by filter

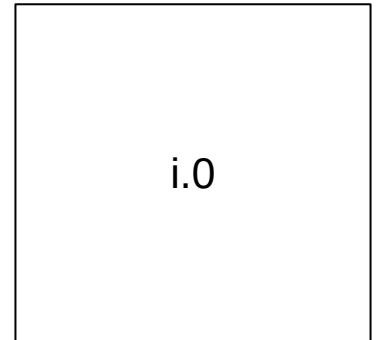
0.0 0.1 0.2 0.3 0.4 0.5 0.6



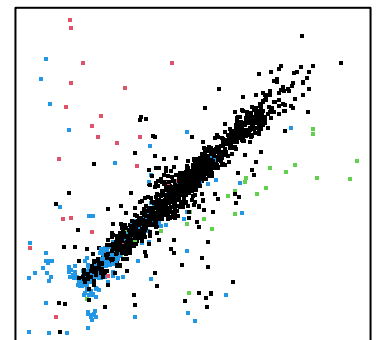
i.1



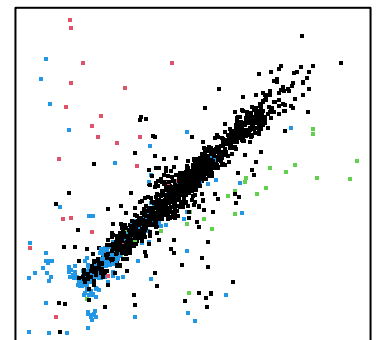
i.0



i.1.1



0.0 0.2 0.4 0.6 0.8 1.0

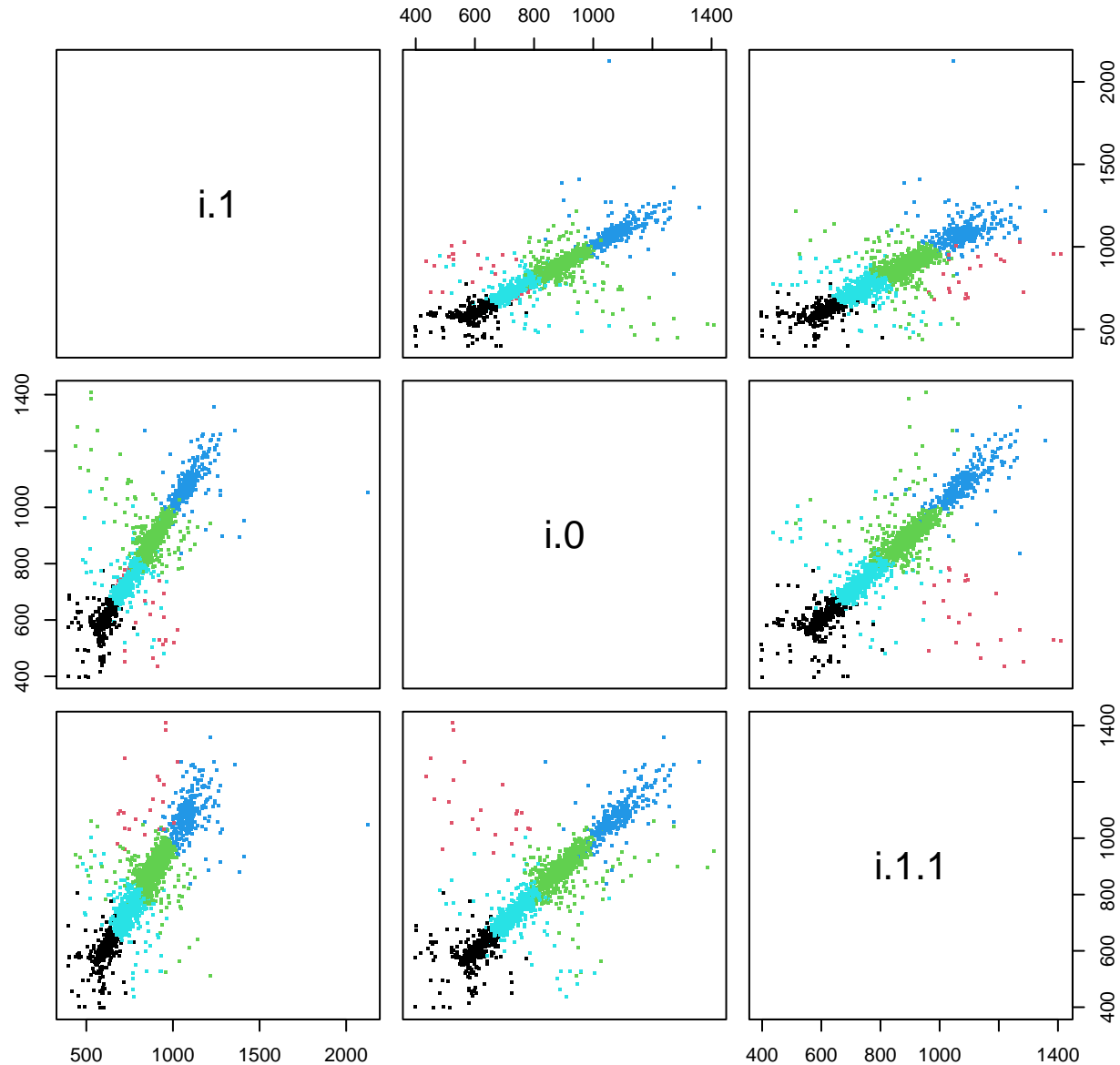


0.0 0.1 0.2 0.3 0.4 0.5 0.6

0.0 0.2 0.4 0.6 0.8 1.0

0.0 0.1 0.2 0.3 0.4 0.5 0.6

I62_ann.txt _ 5 NN

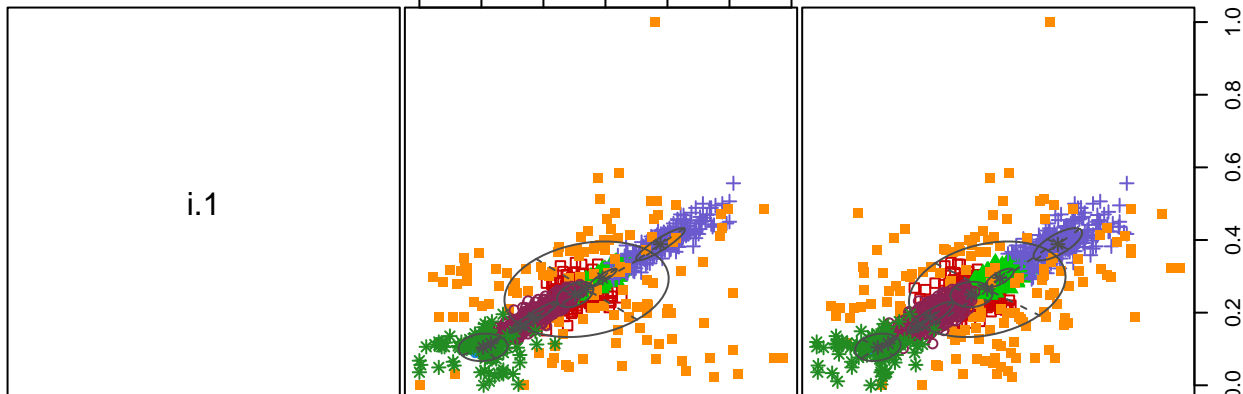


0.0 0.1 0.2 0.3 0.4 0.5 0.6

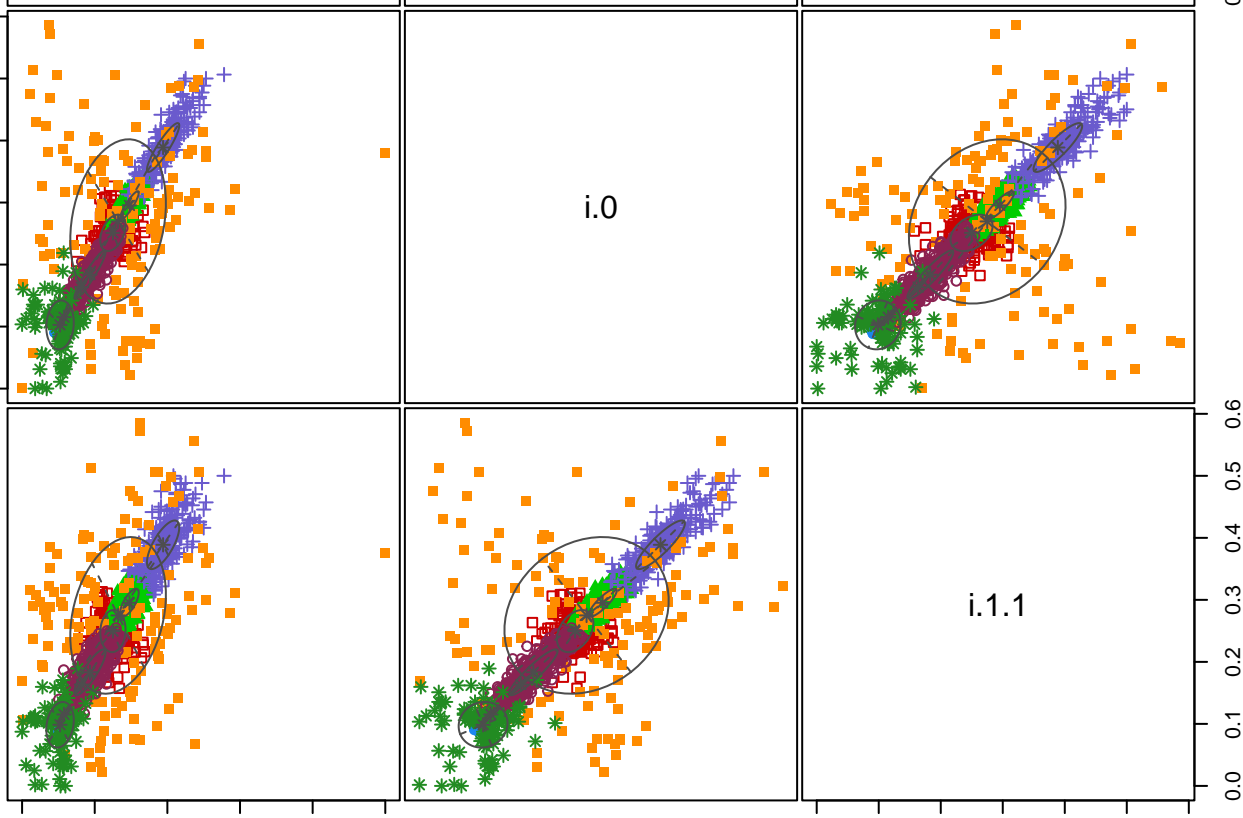
i.1

0.6
0.5
0.4
0.3
0.2
0.1
0.0

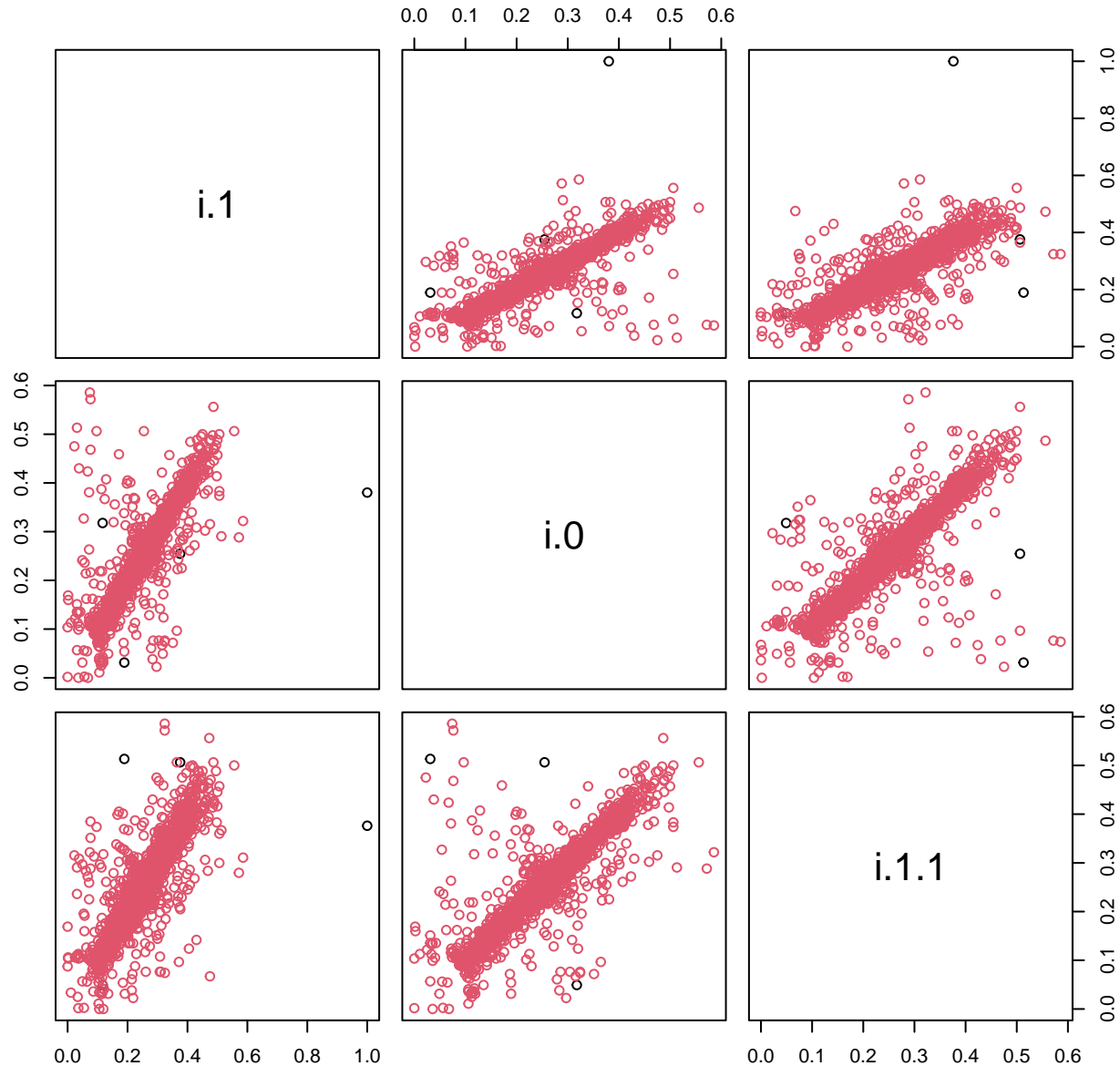
i.0

0.6
0.5
0.4
0.3
0.2
0.1
0.0

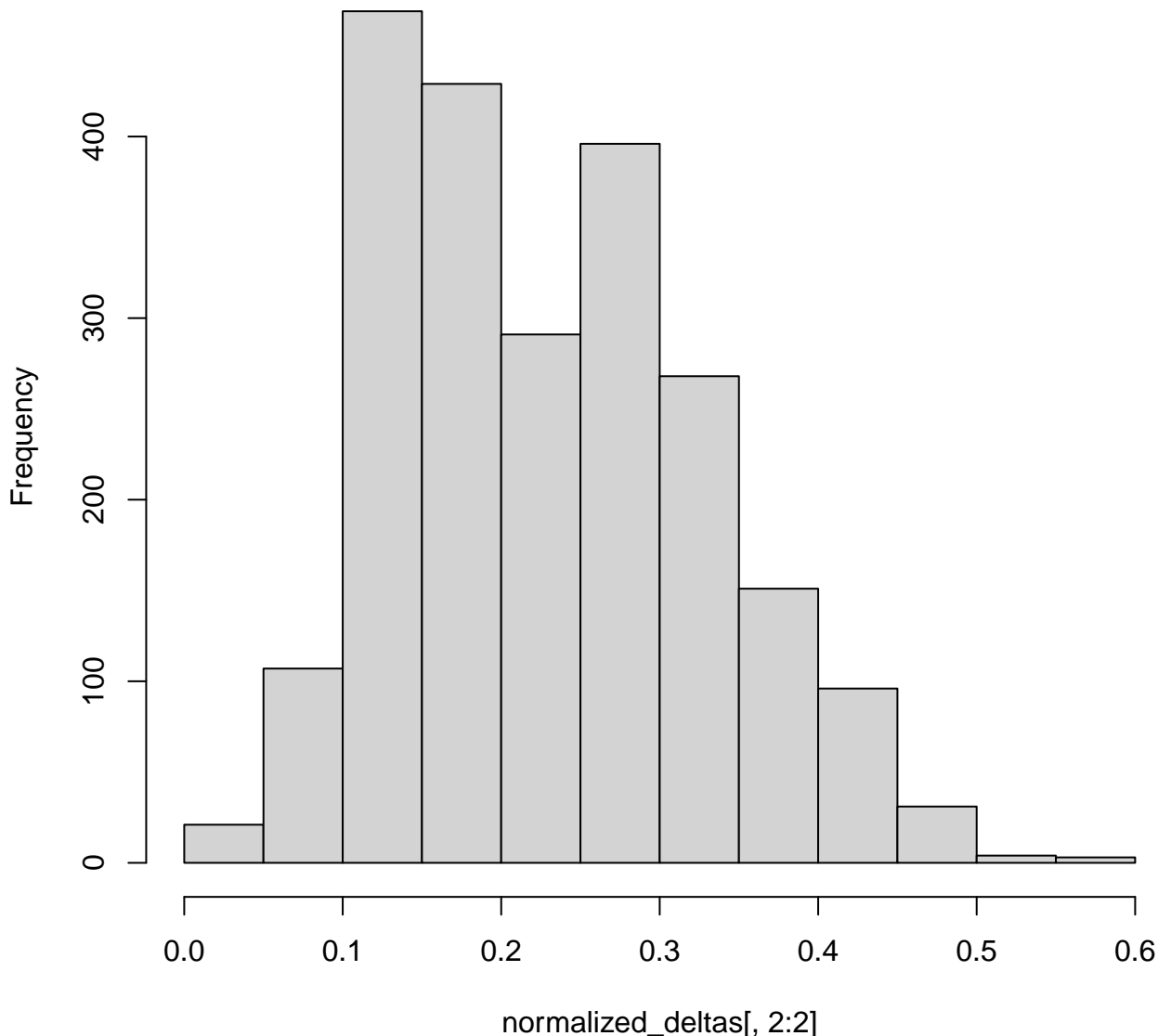
i.1.1



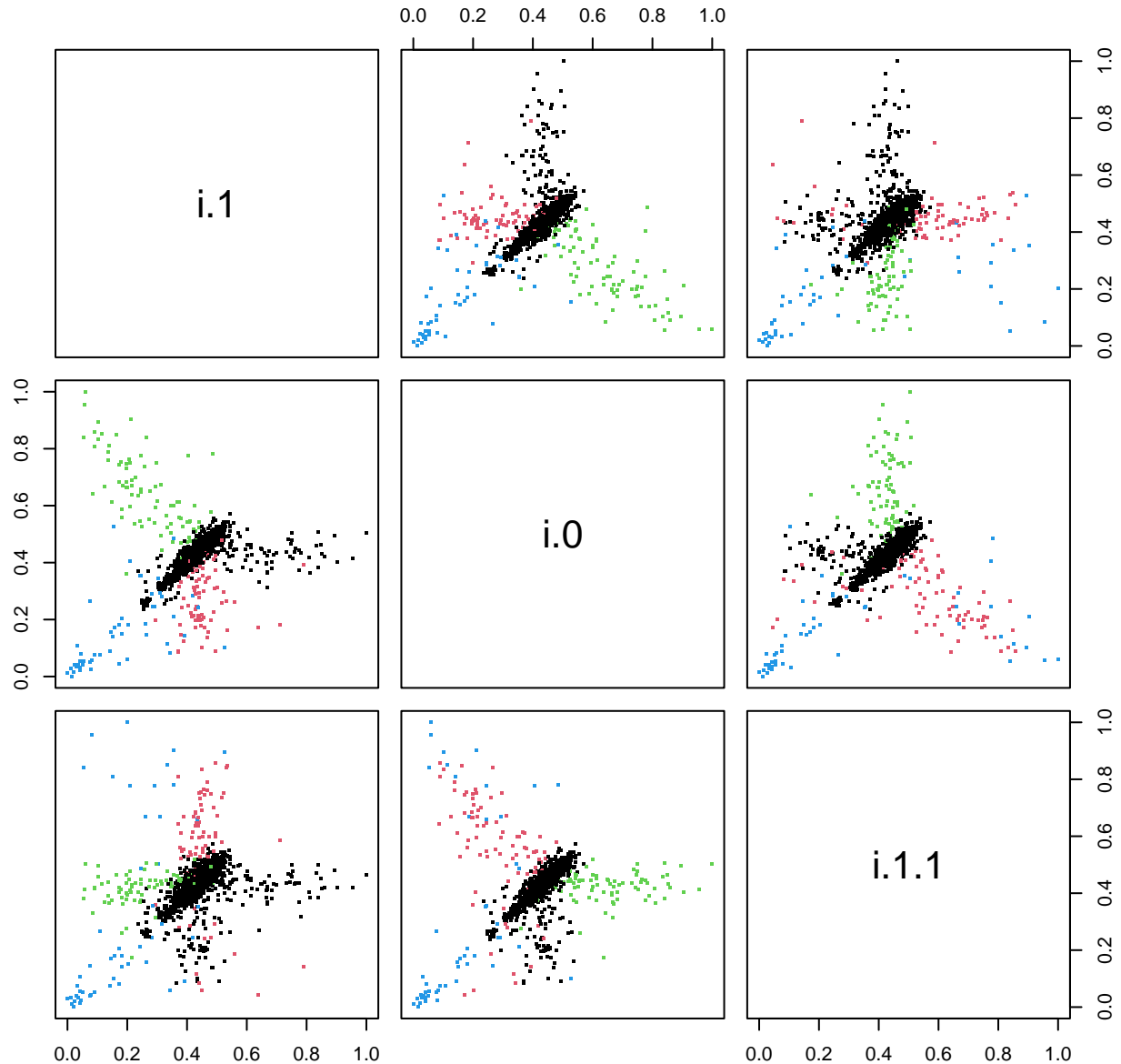
i62_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

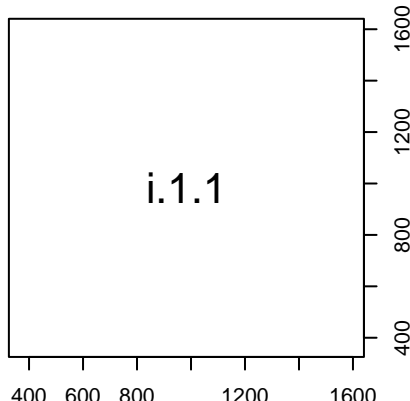
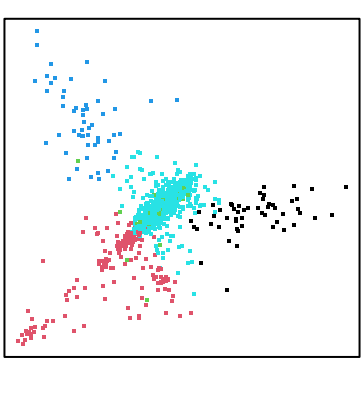
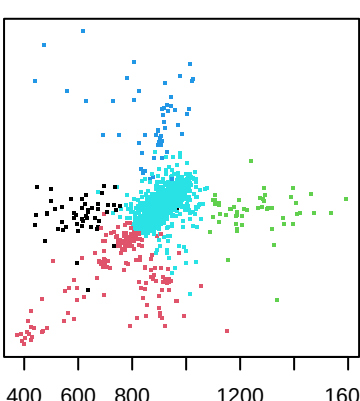
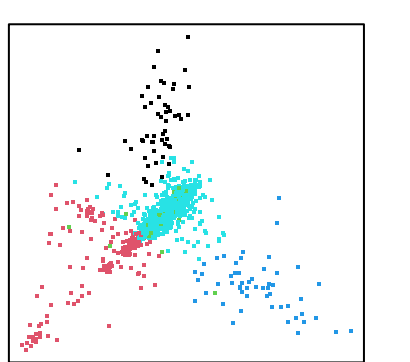
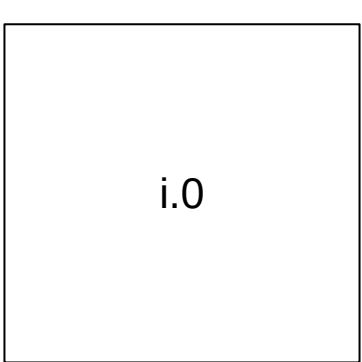
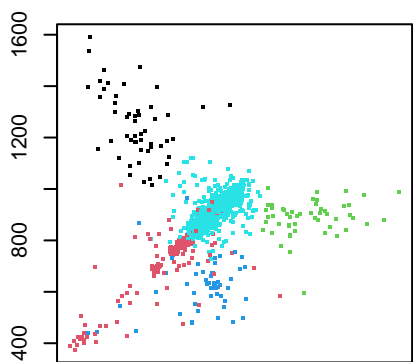
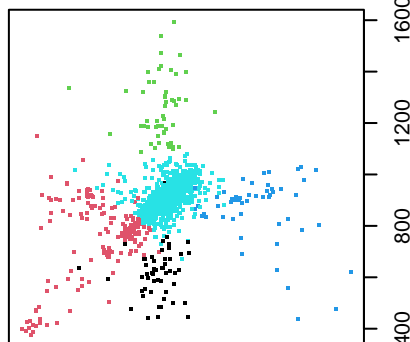
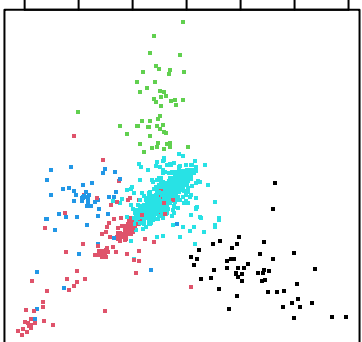
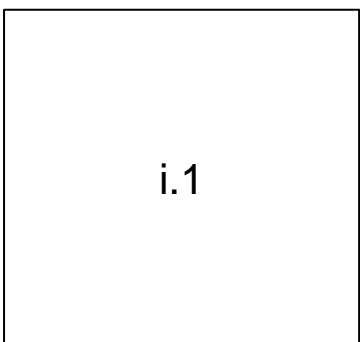


I63_ann.txt coloured by filter



I63_ann.txt _ 5 NN

400 600 800 1200 1600

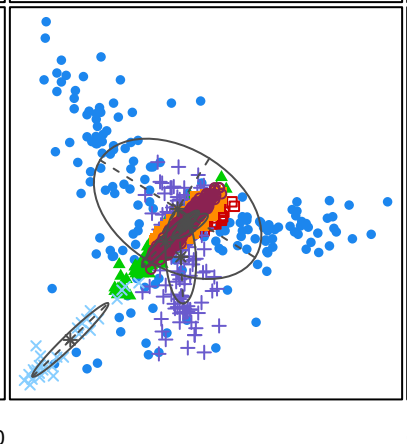
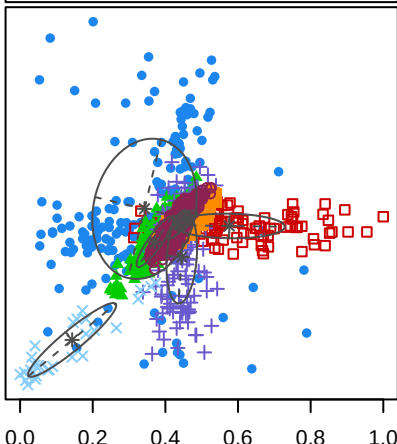


0.0 0.2 0.4 0.6 0.8 1.0

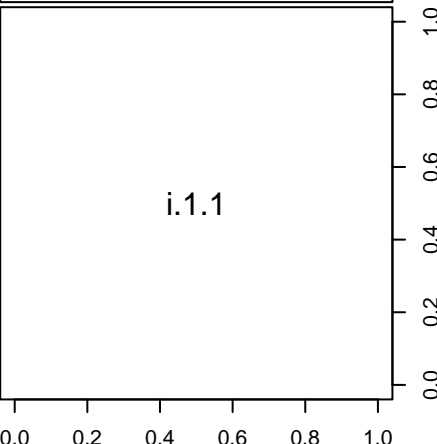
i.1

1.0
0.8
0.6
0.4
0.2
0.0

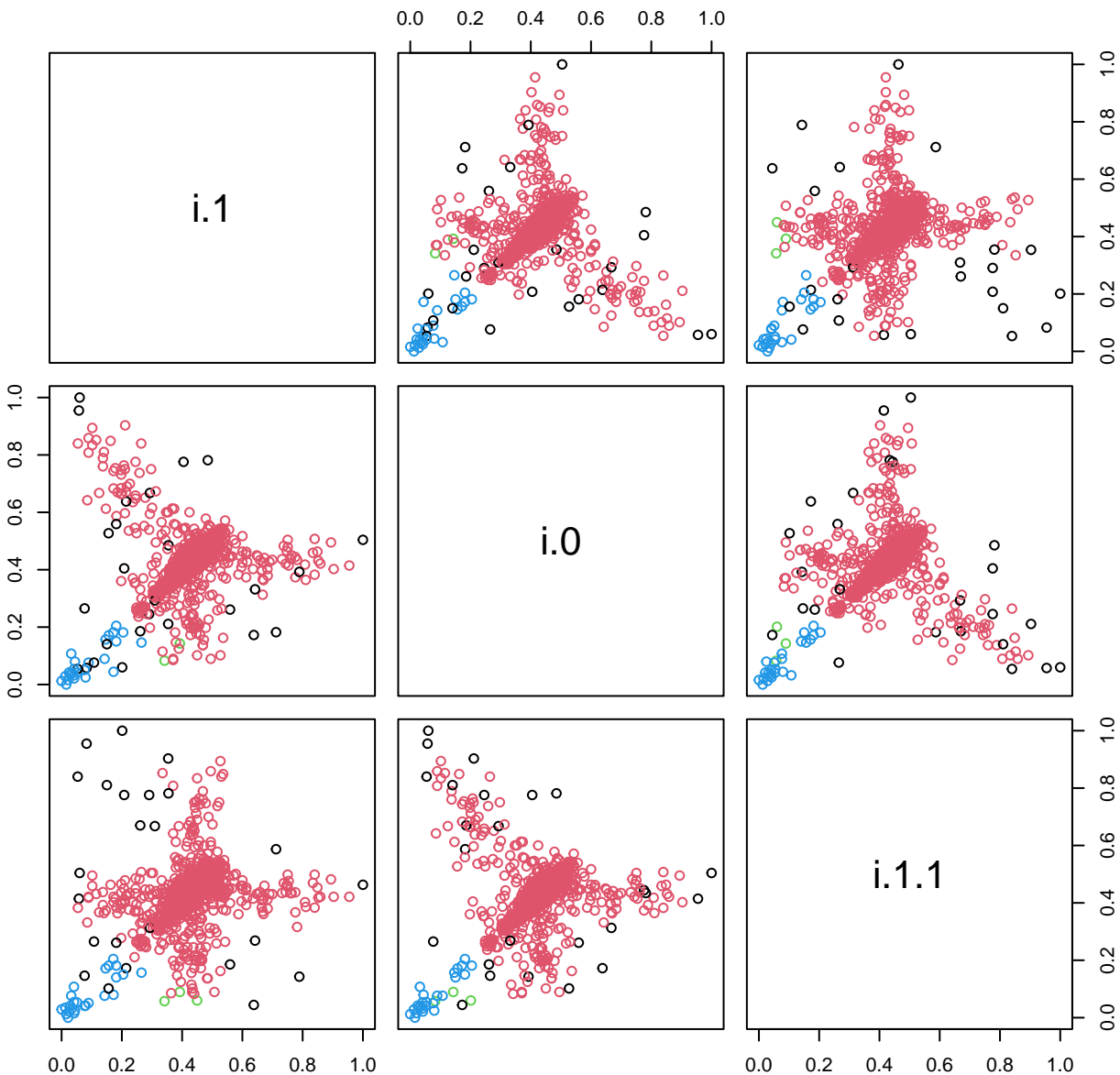
i.0



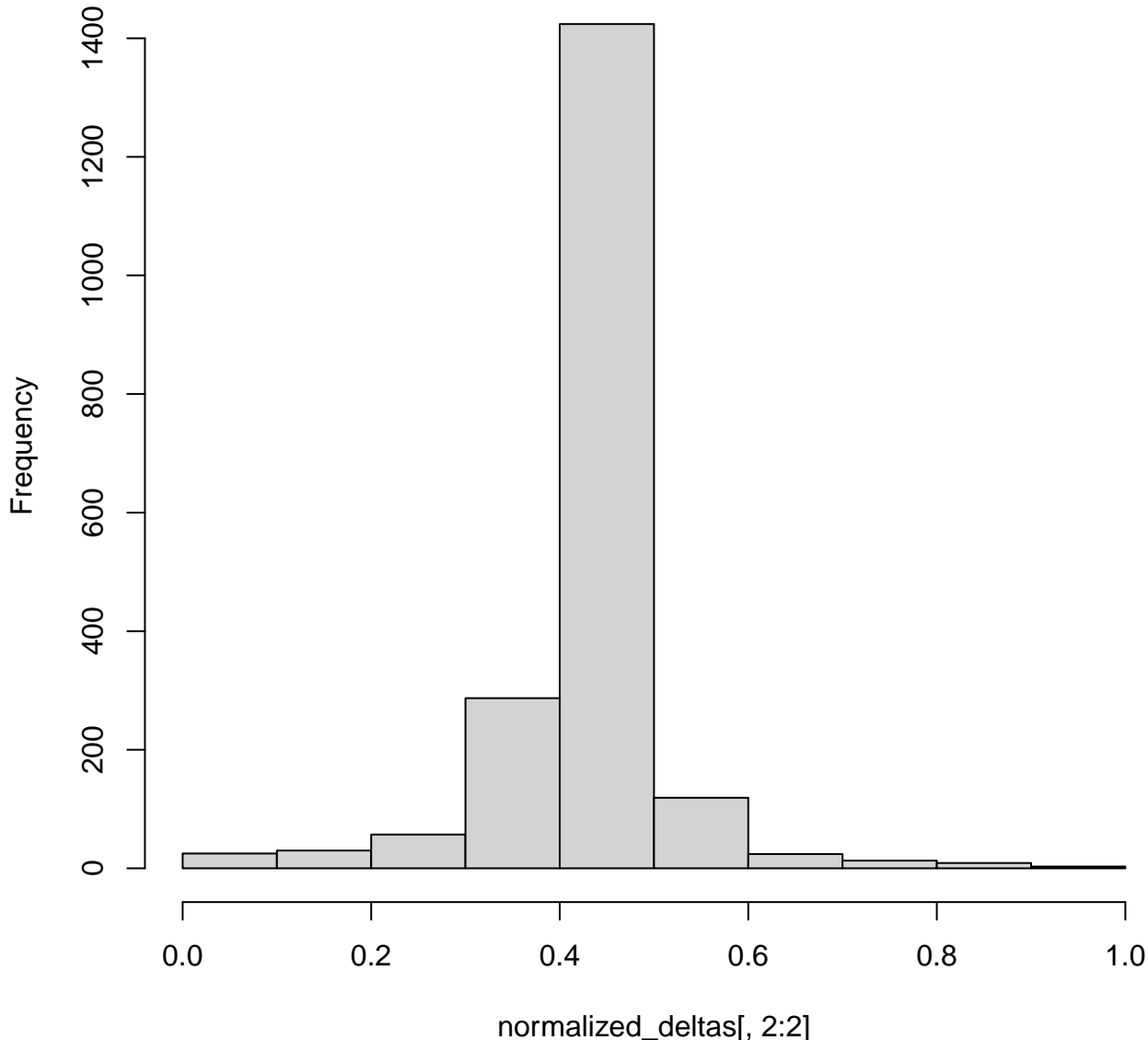
i.1.1



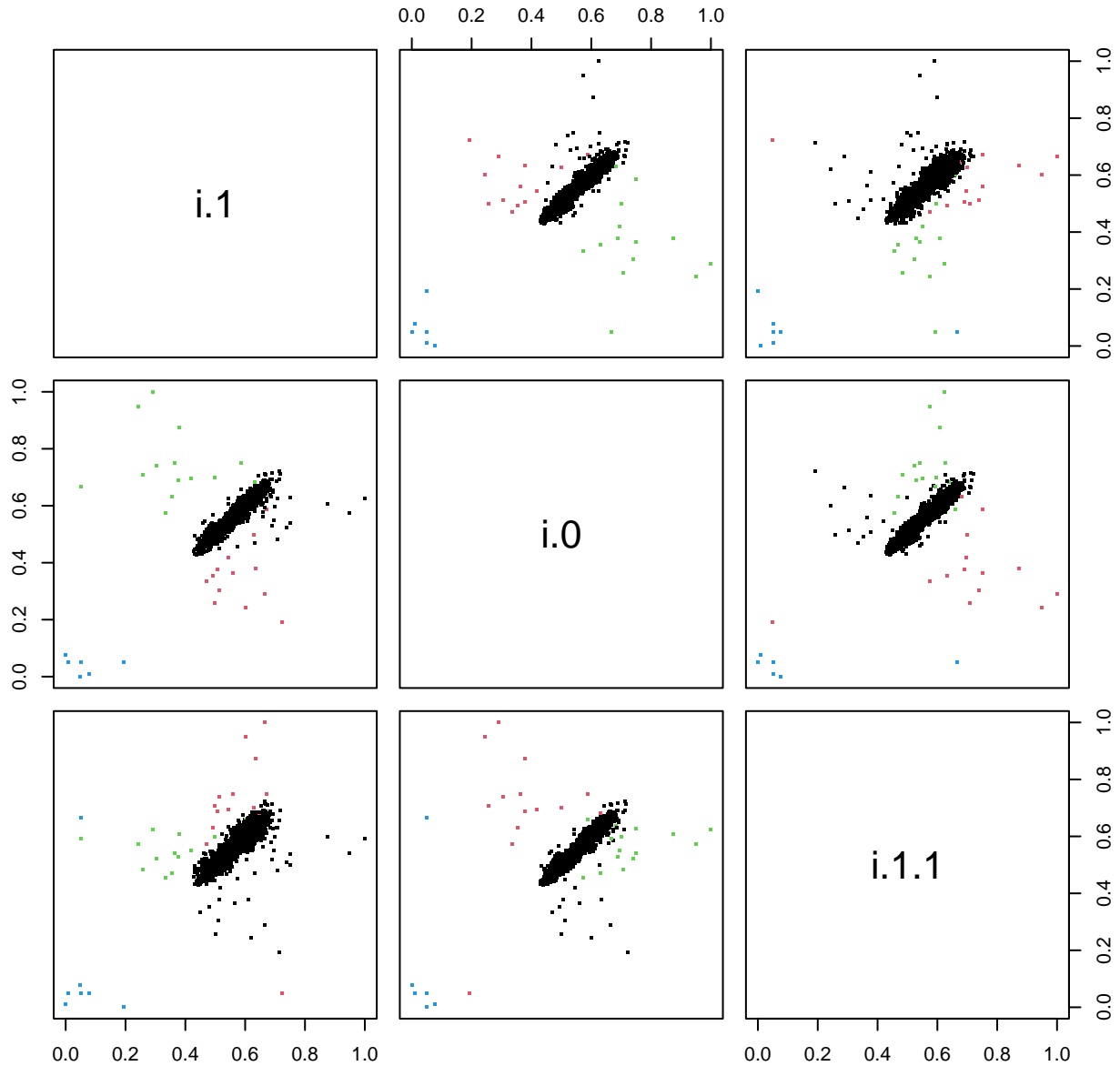
i63_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

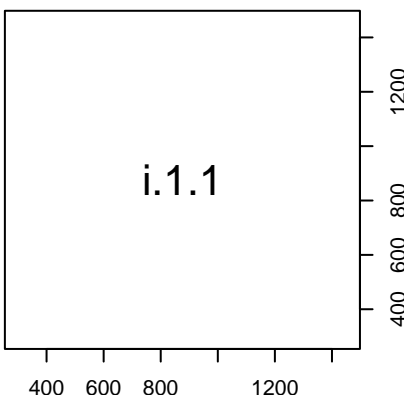
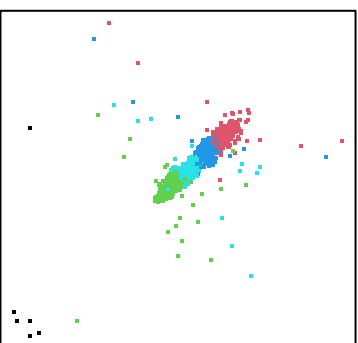
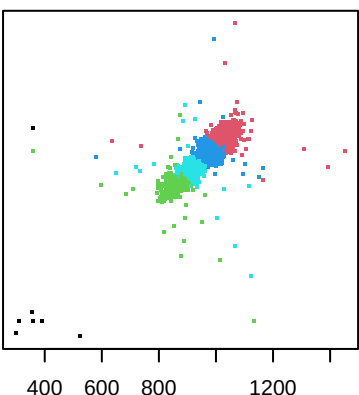
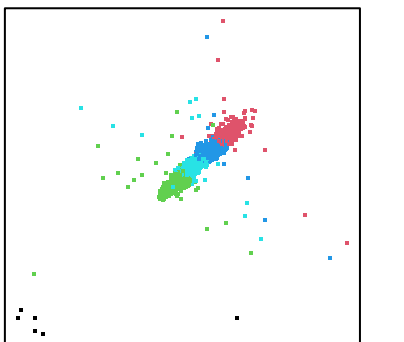
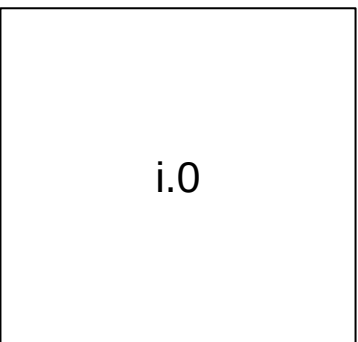
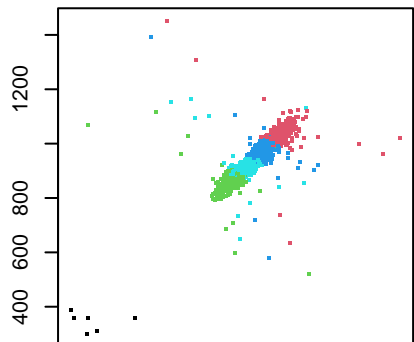
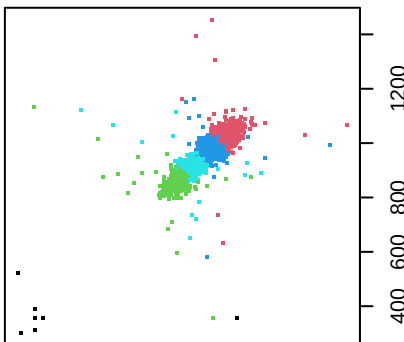
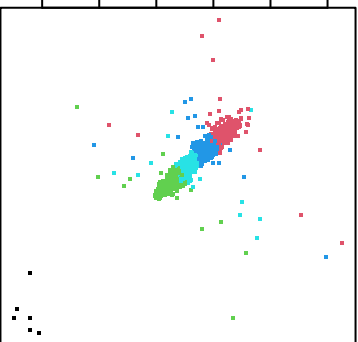
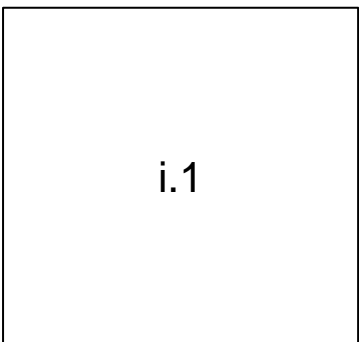


i64_ann.txt coloured by filter



I64_ann.txt _ 5 NN

400 600 800 1200



1200
400 600 800

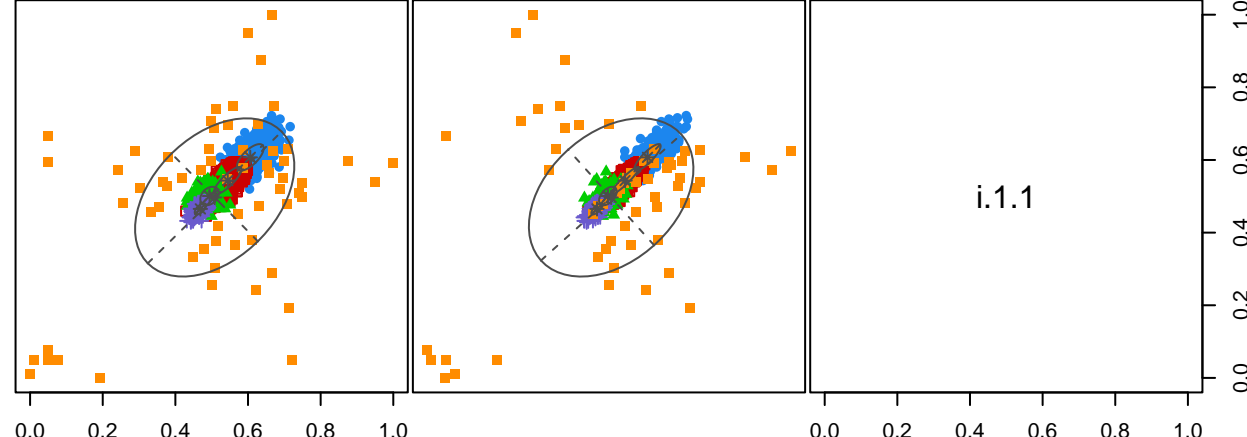
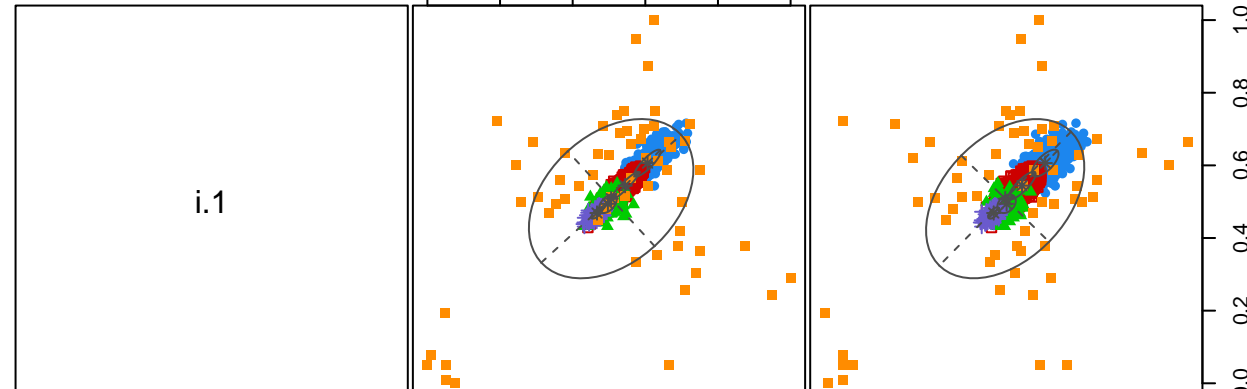
1200
400 600 800

0.0 0.2 0.4 0.6 0.8 1.0

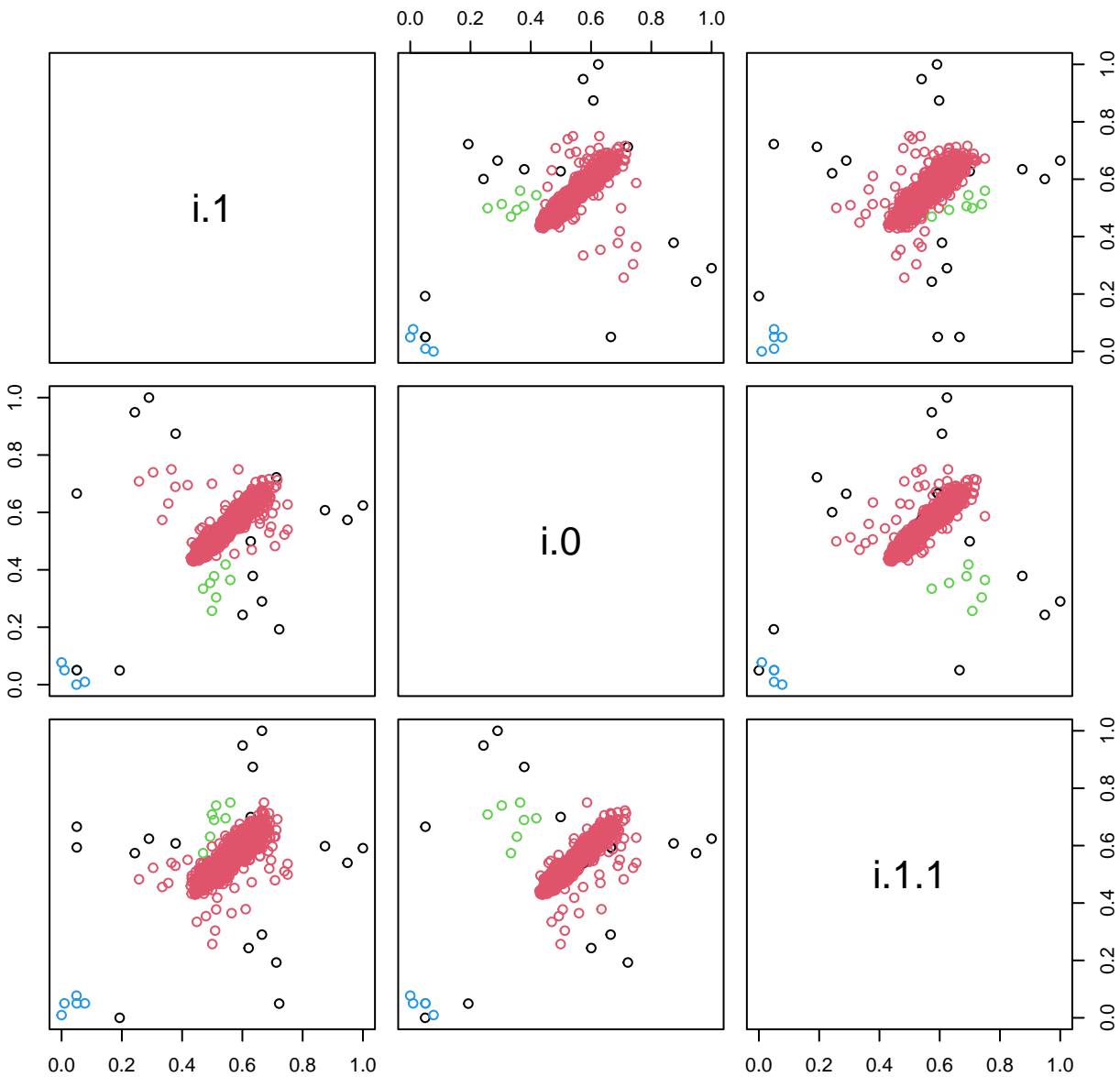
i.1

1.0
0.8
0.6
0.4
0.2
0.0

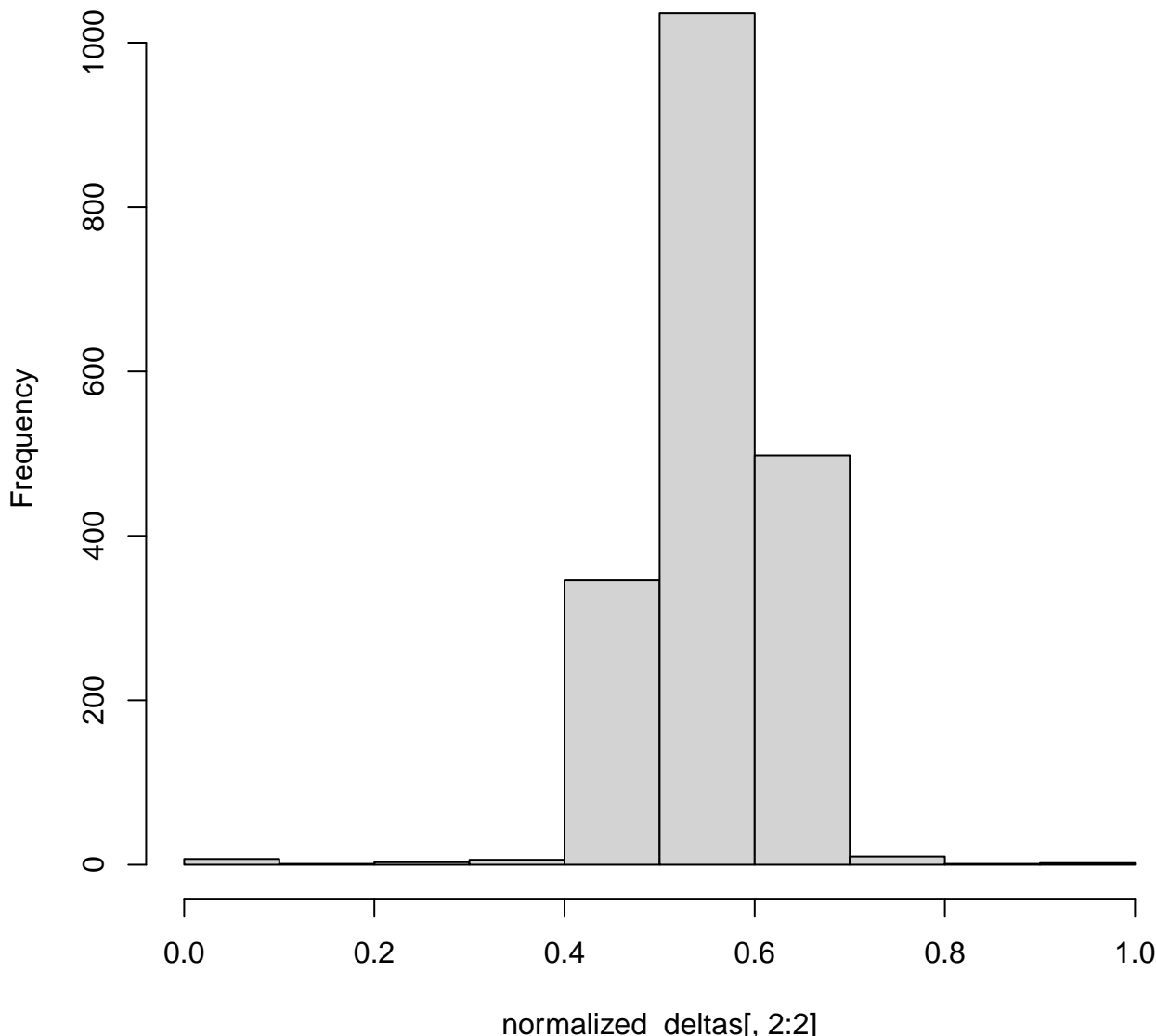
i.0



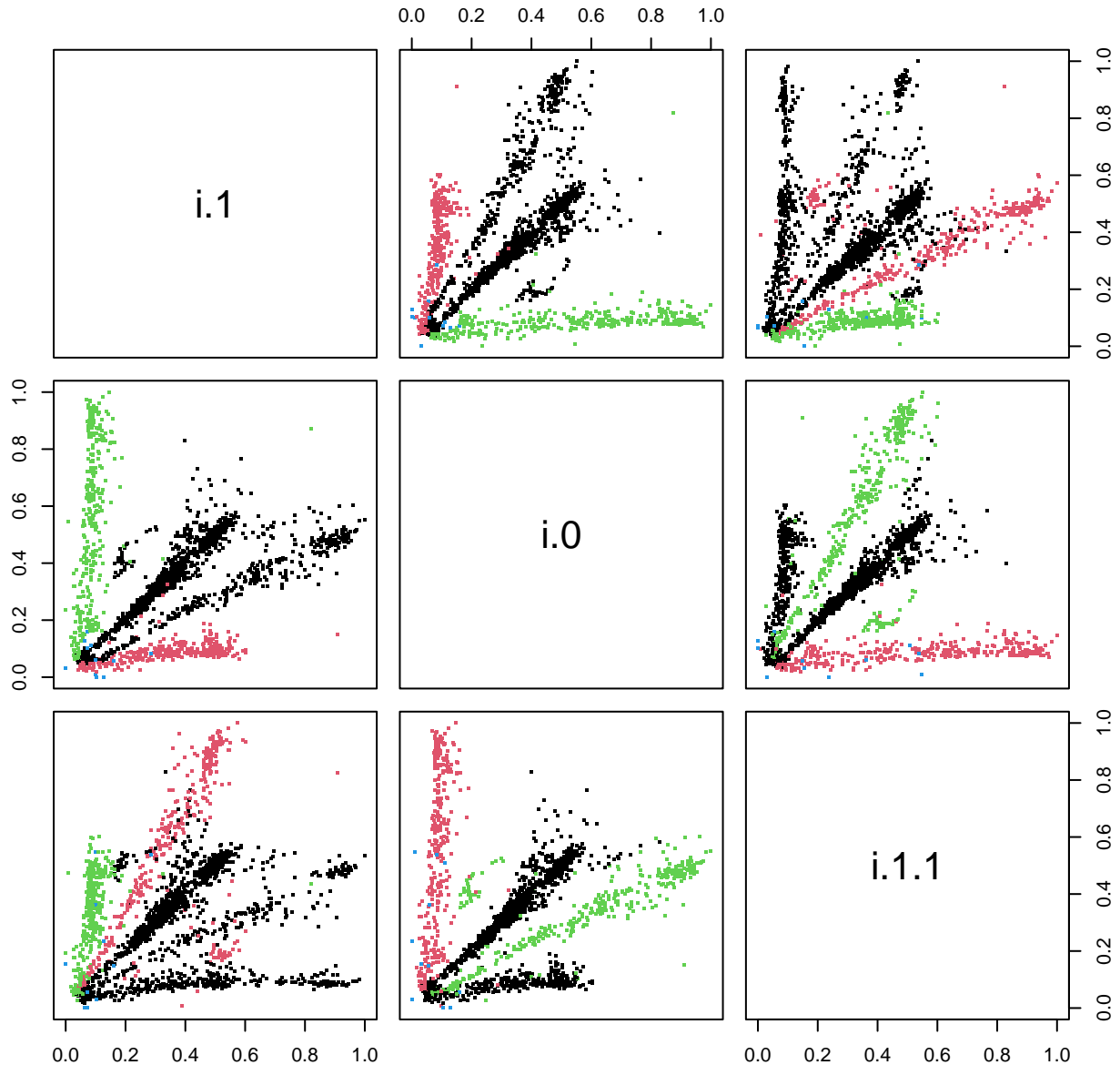
i64_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

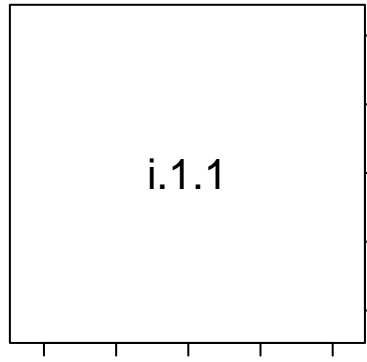
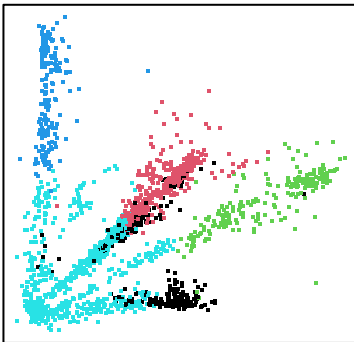
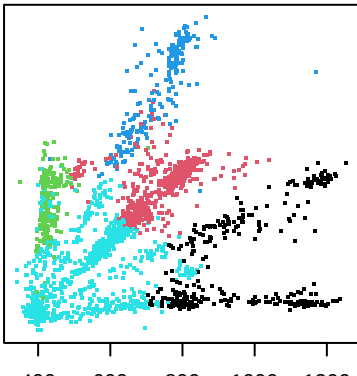
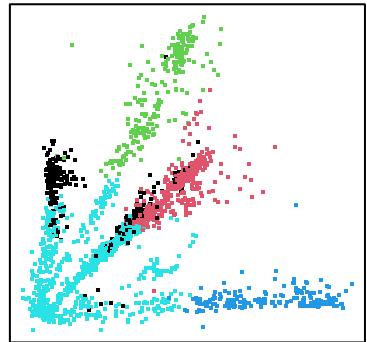
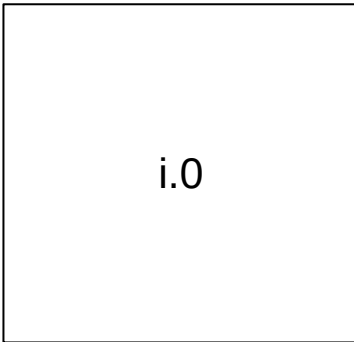
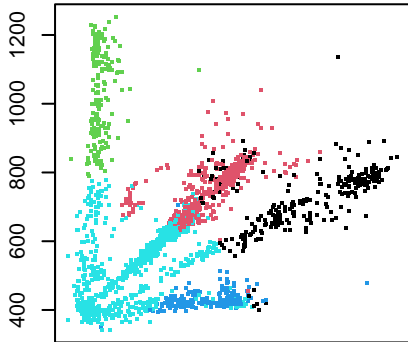
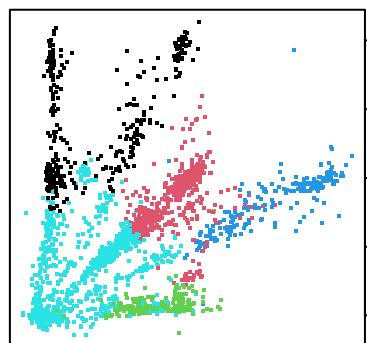
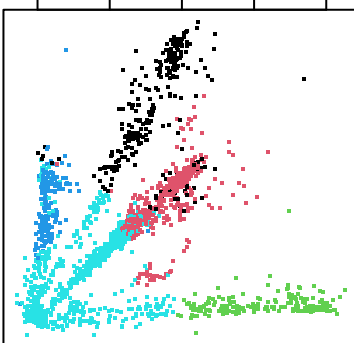
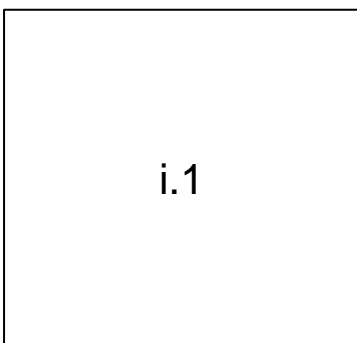


I65_ann.txt coloured by filter



I65_ann.txt _ 5 NN

400 600 800 1000 1200

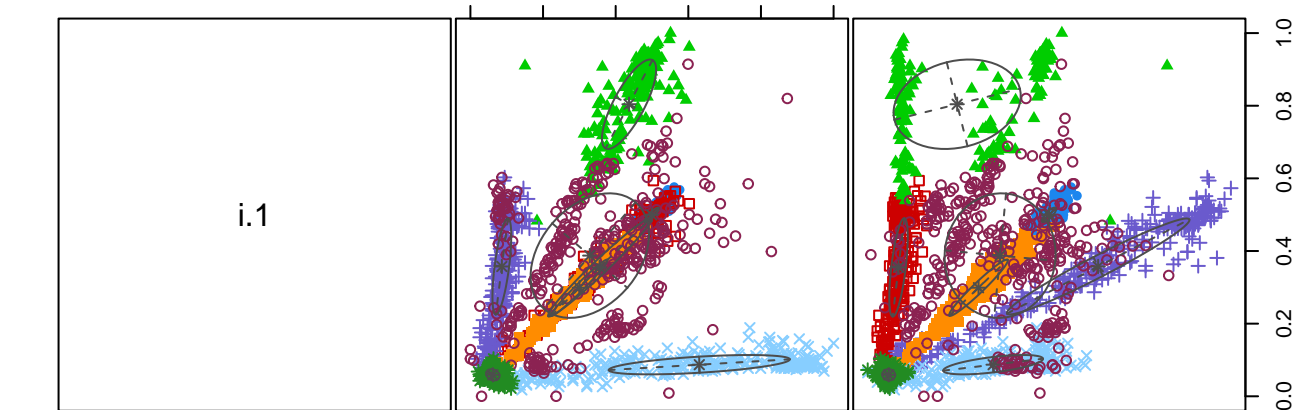


400 600 800 1000 1200

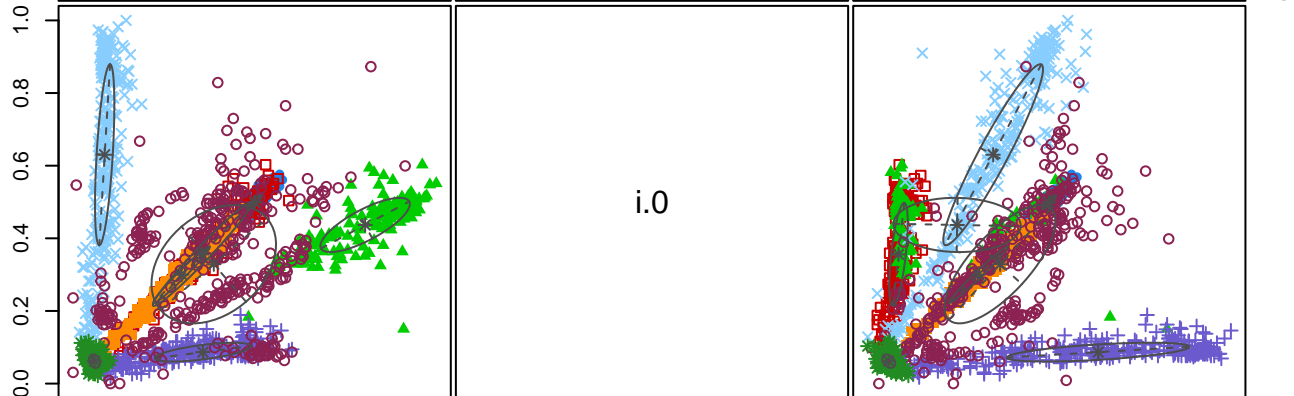
400 600 800 1000 1200

i.1

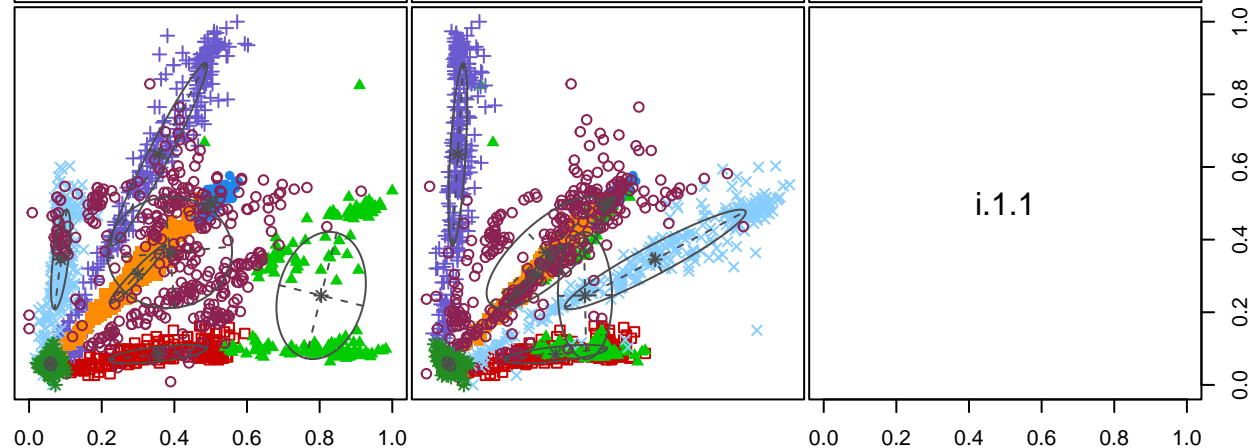
0.0 0.2 0.4 0.6 0.8 1.0



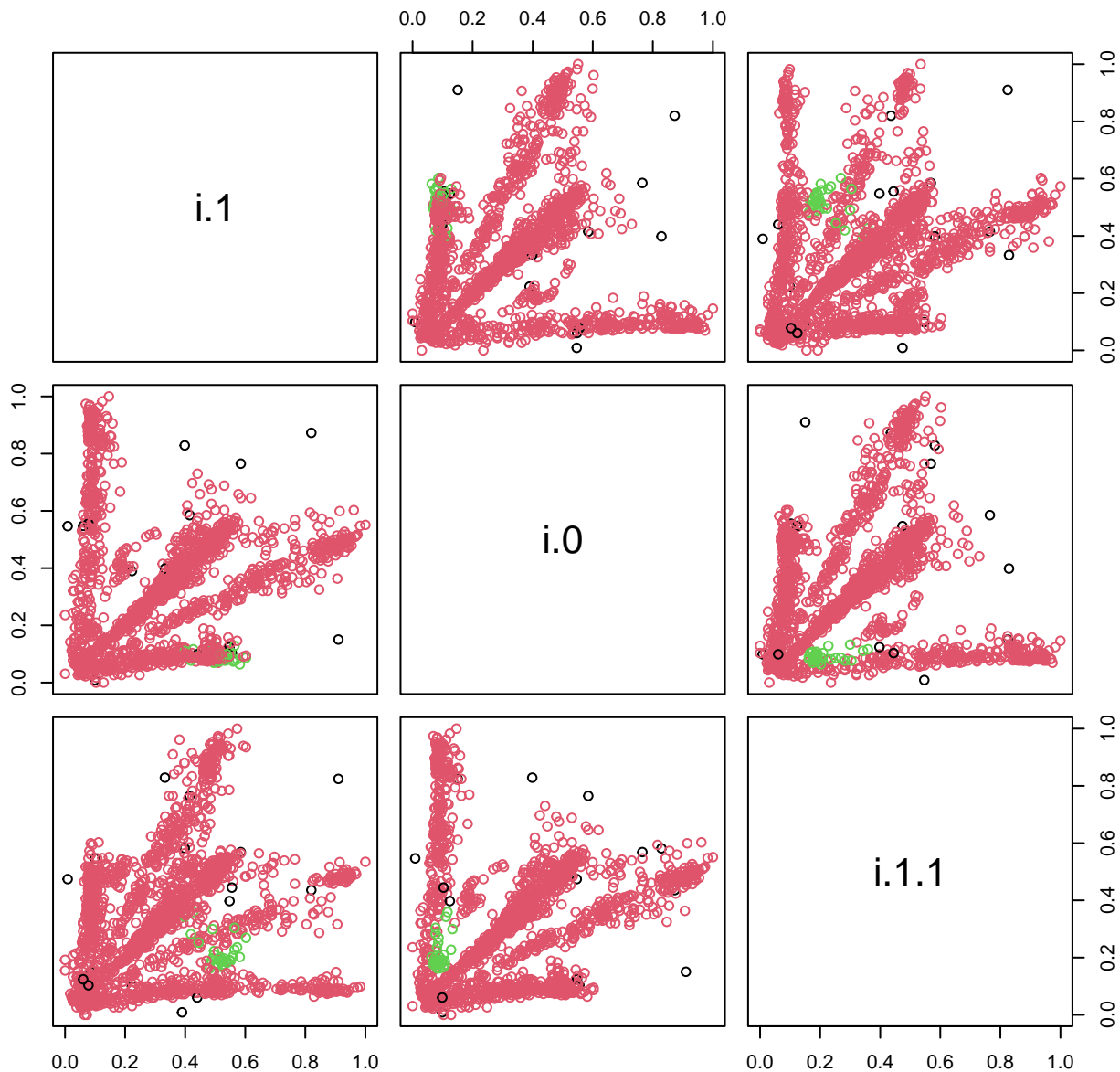
i.0



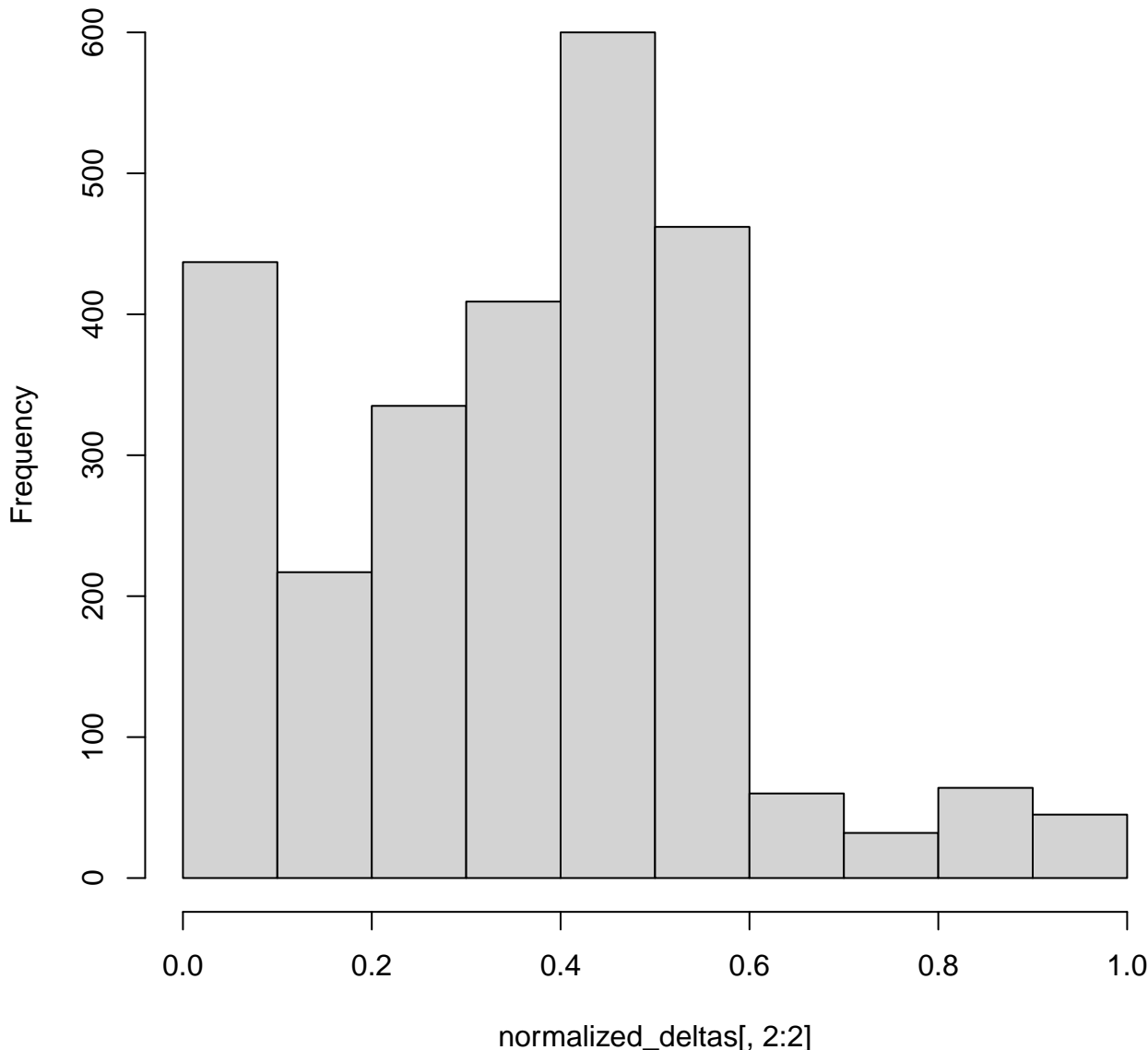
i.1.1



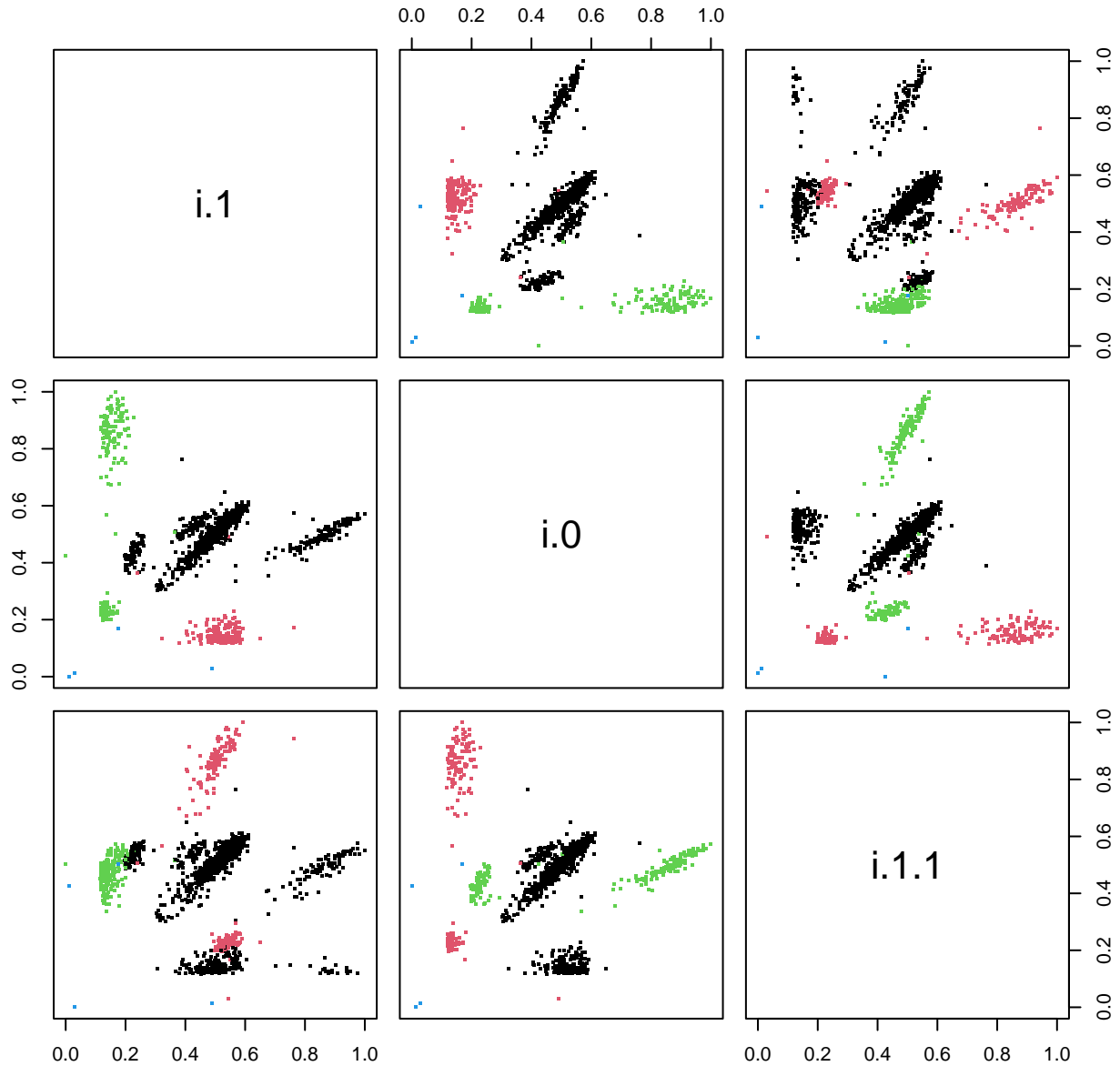
i65_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]



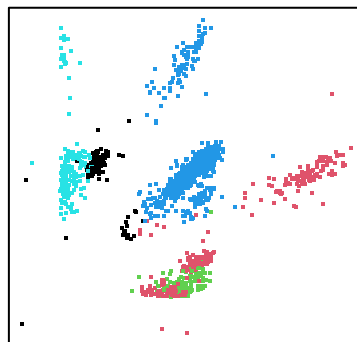
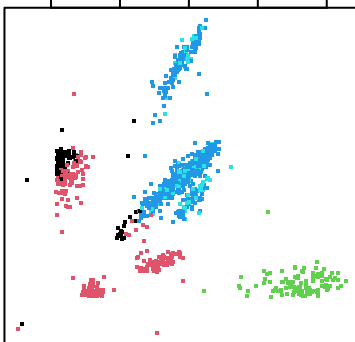
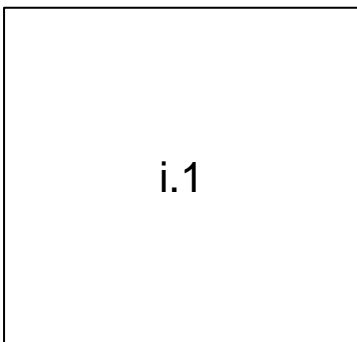
I66_ann.txt coloured by filter



I66_ann.txt _ 5 NN

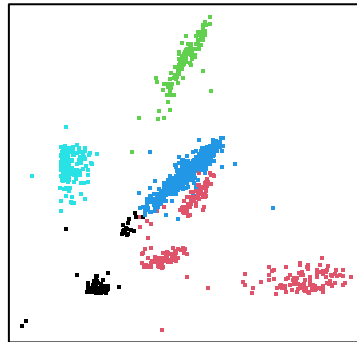
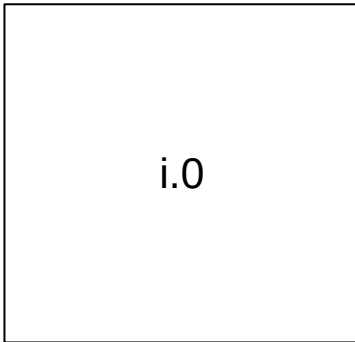
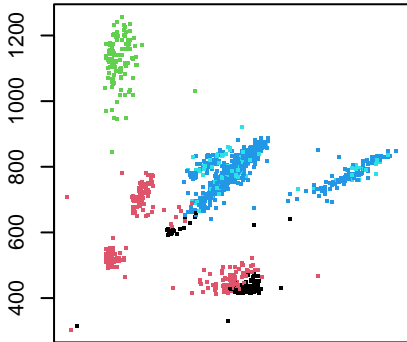
400 600 800 1000 1200

i.1



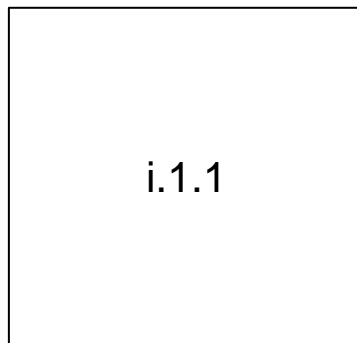
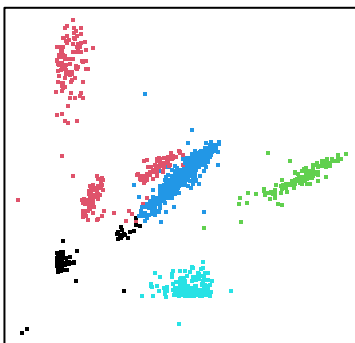
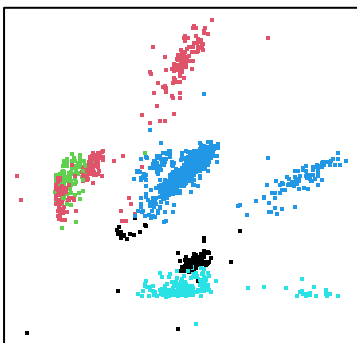
400 600 800 1000 1200

i.0

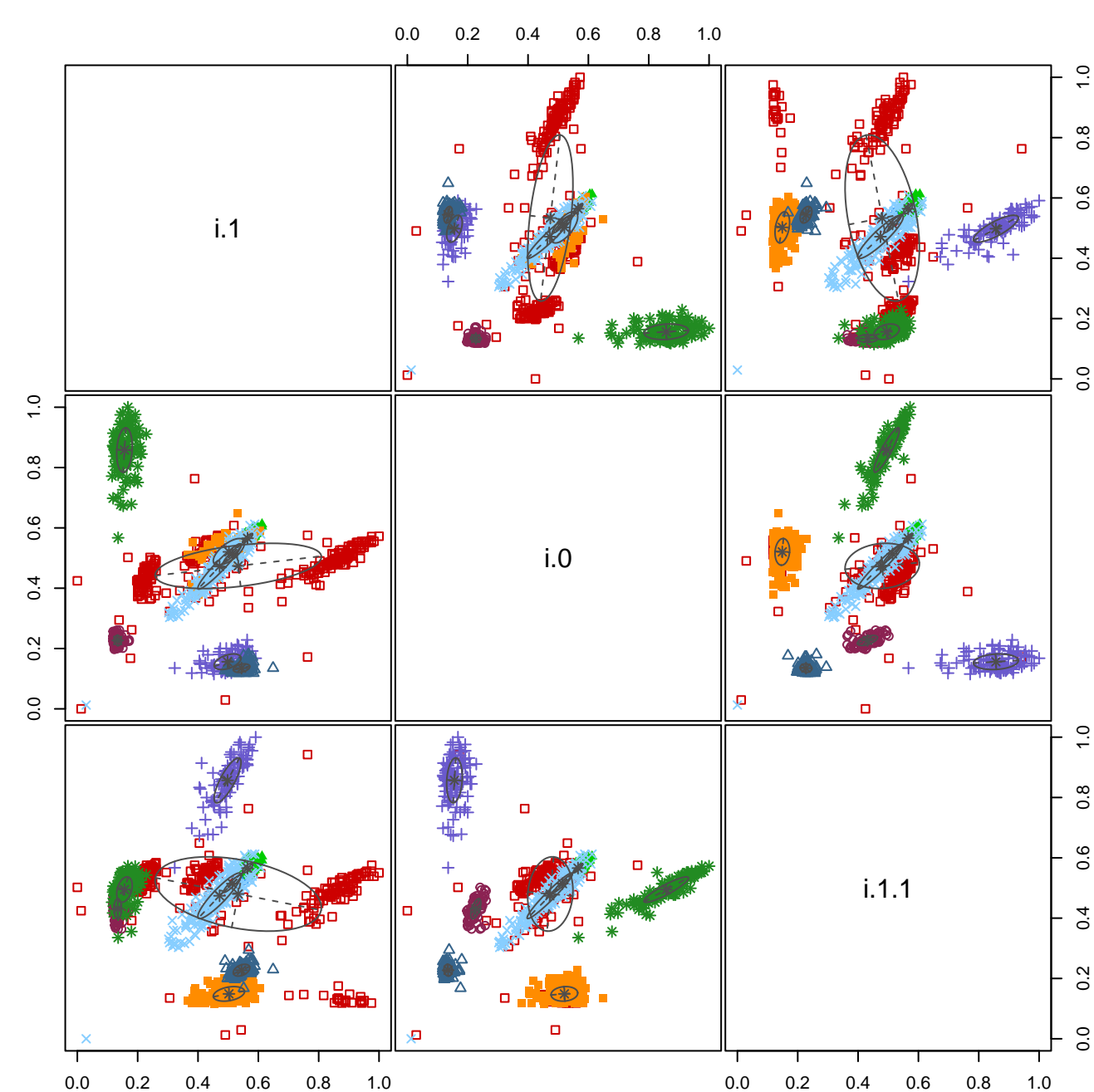


400 600 800 1000 1200

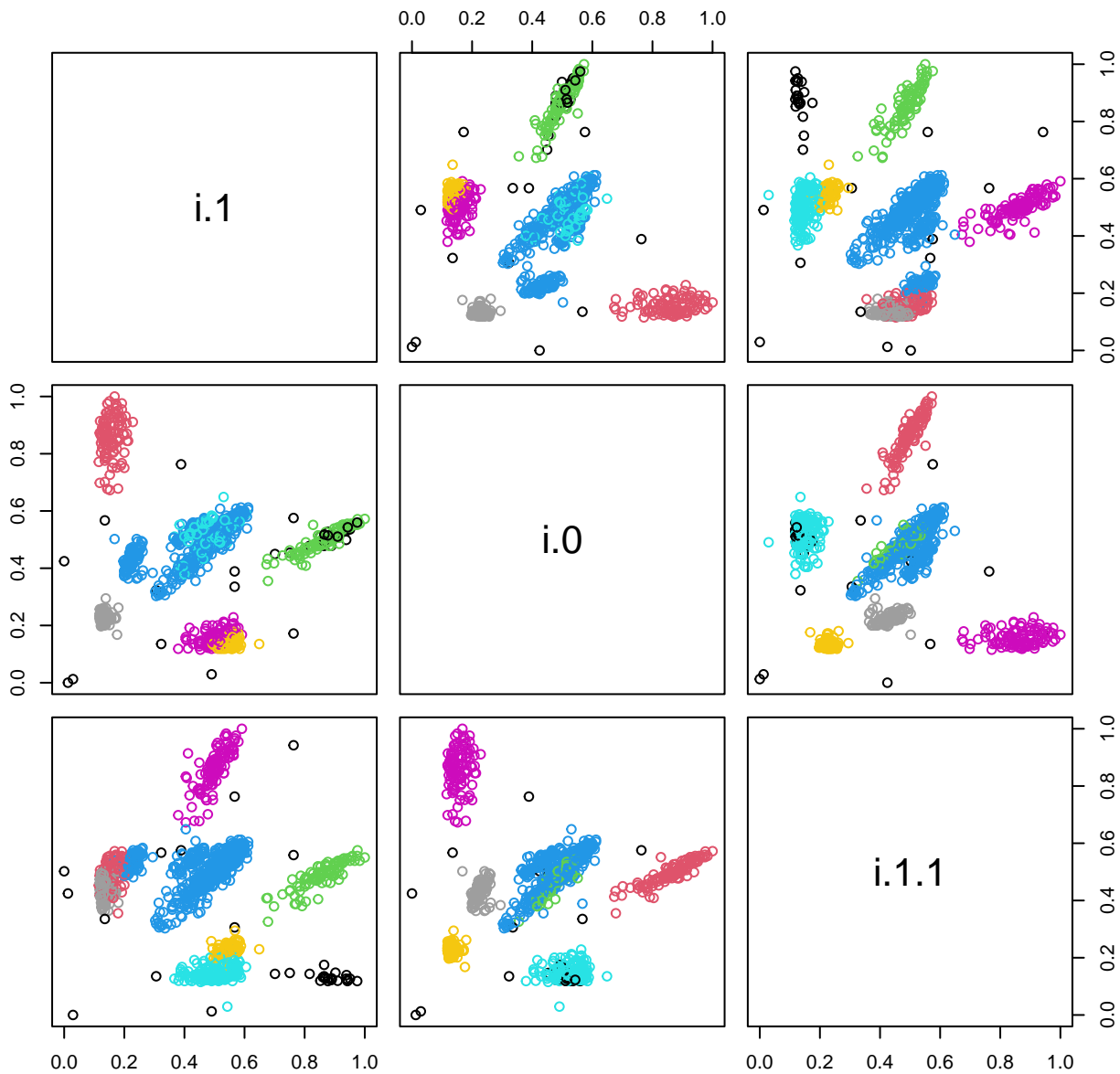
i.1.1



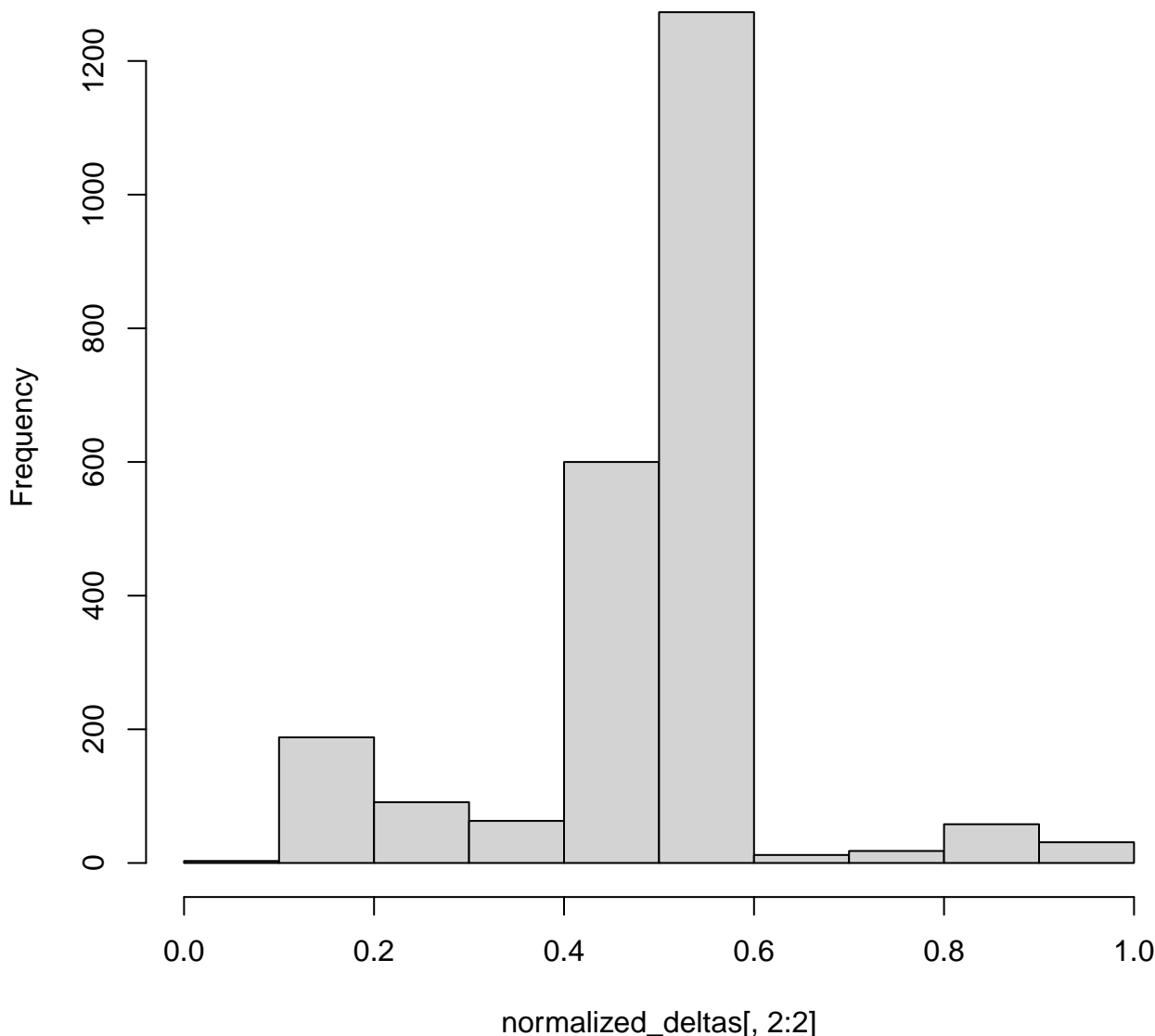
400 600 800 1000 1200



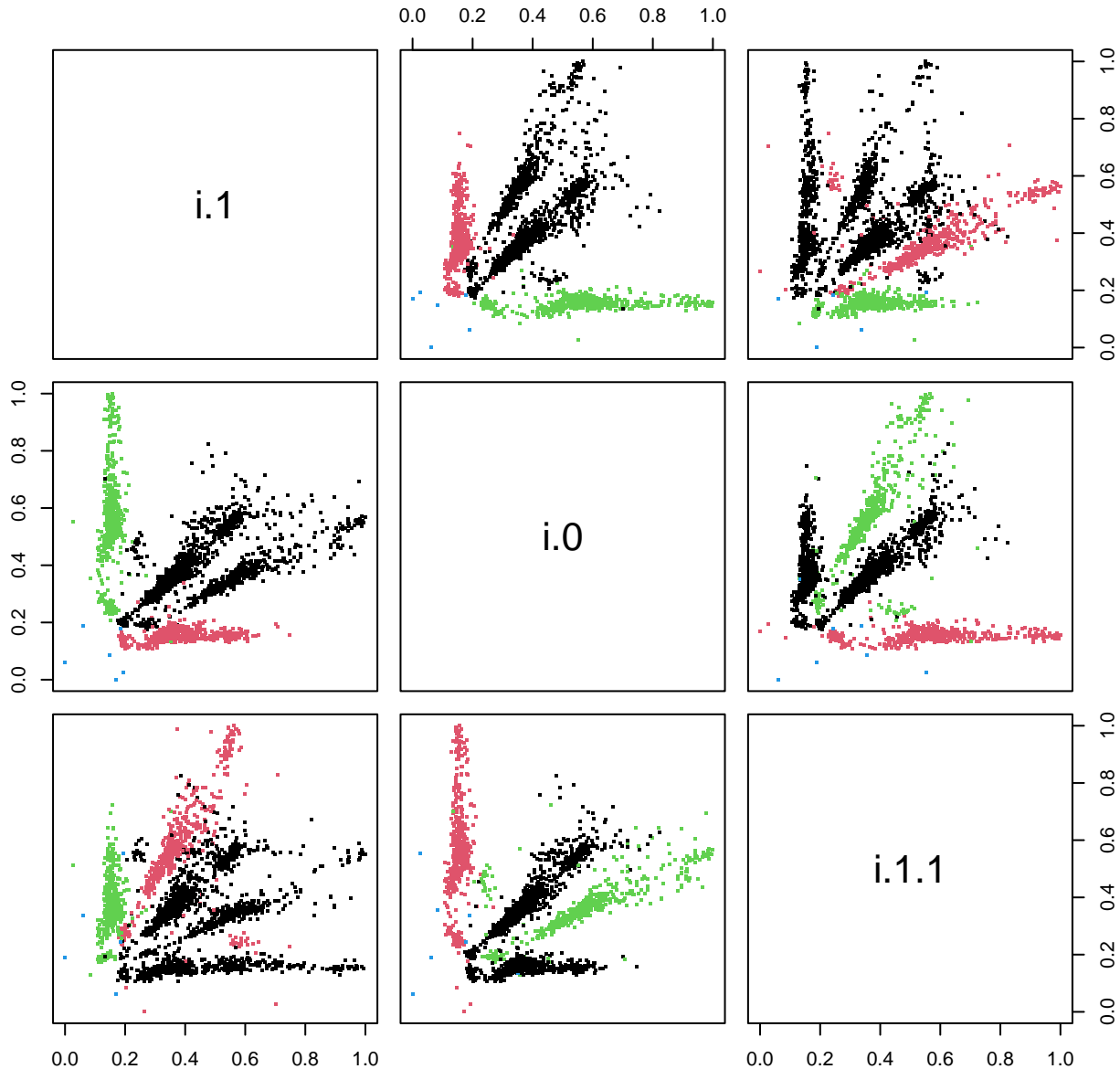
i66_ann.txt_DBScan,eps=0.10,MinPts=3



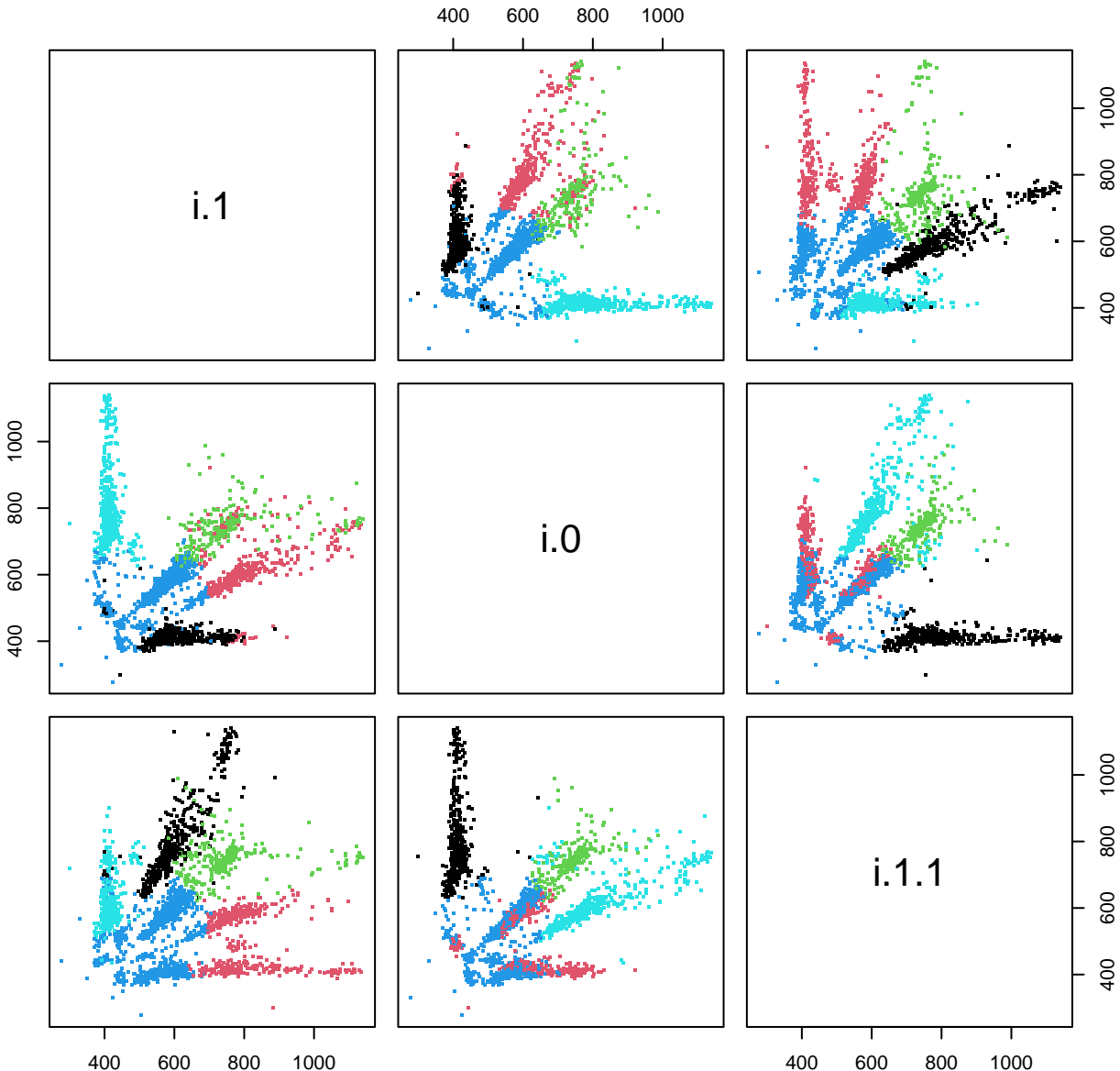
Histogram of normalized_deltas[, 2:2]



I67_ann.txt coloured by filter

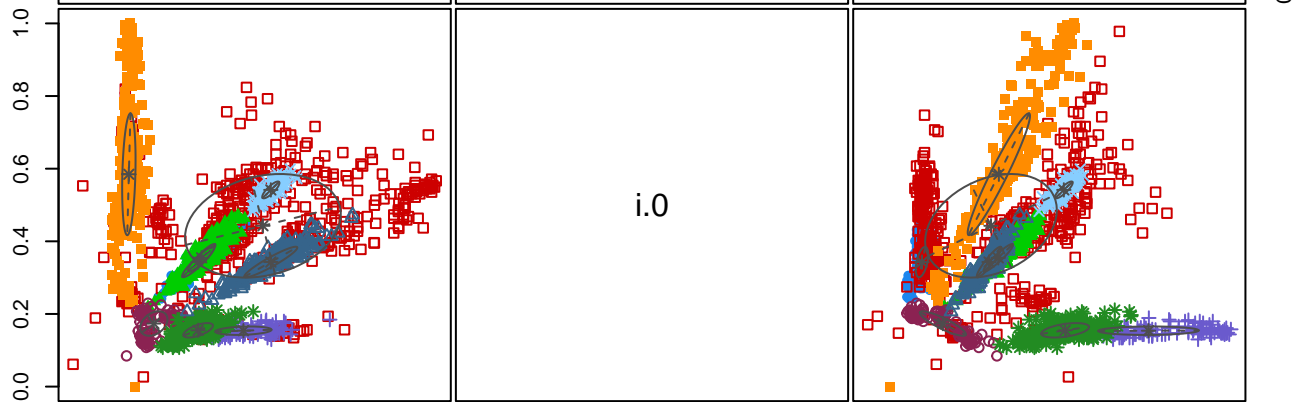
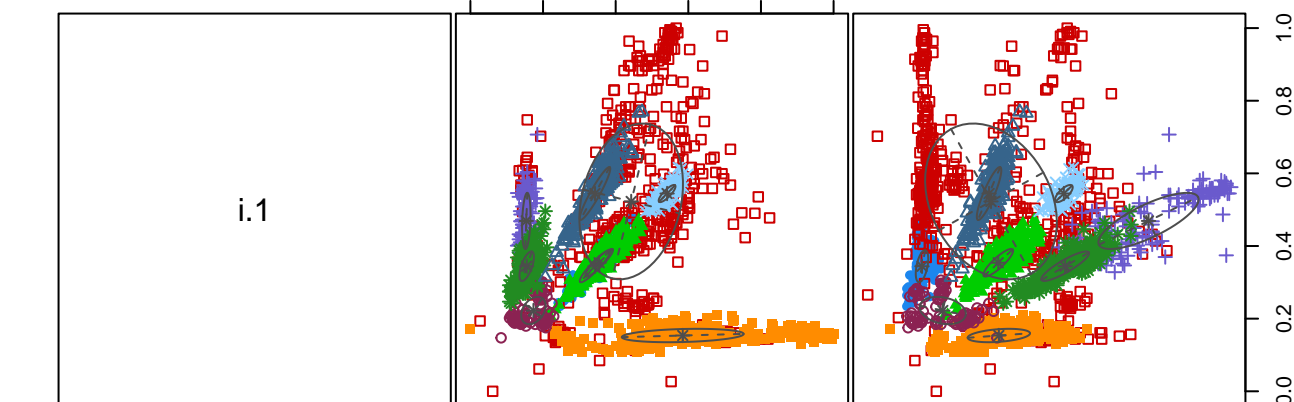


I67_ann.txt _ 5 NN

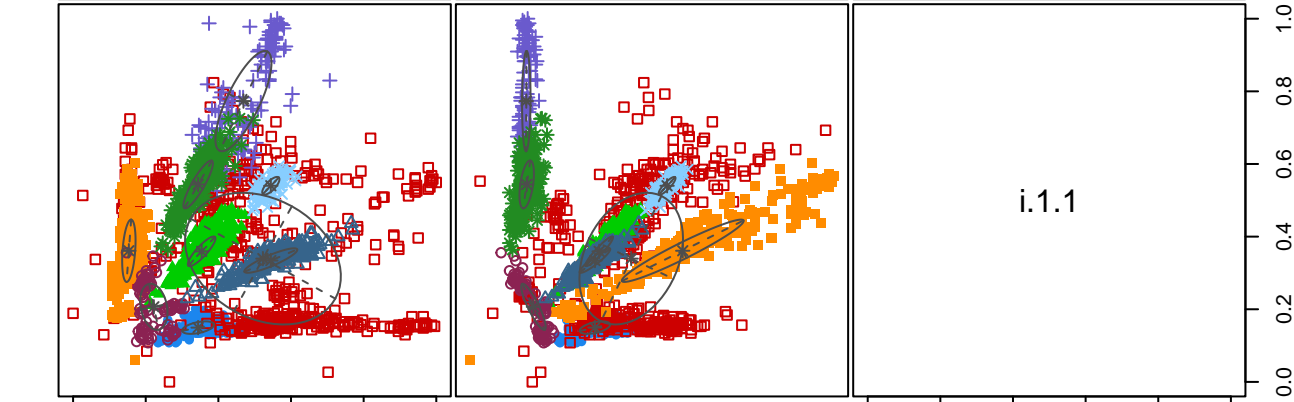


0.0 0.2 0.4 0.6 0.8 1.0

i.1

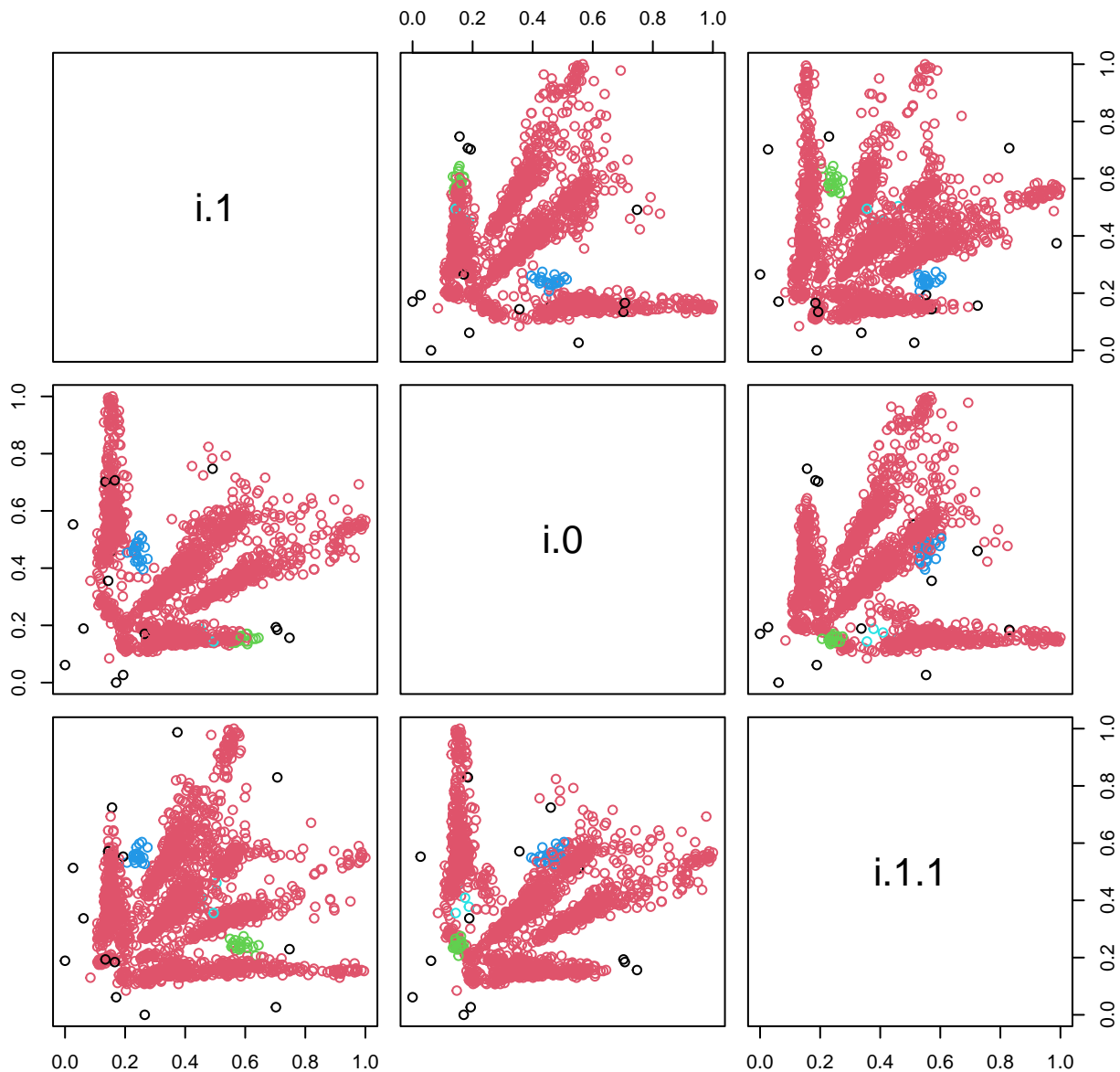


i.0

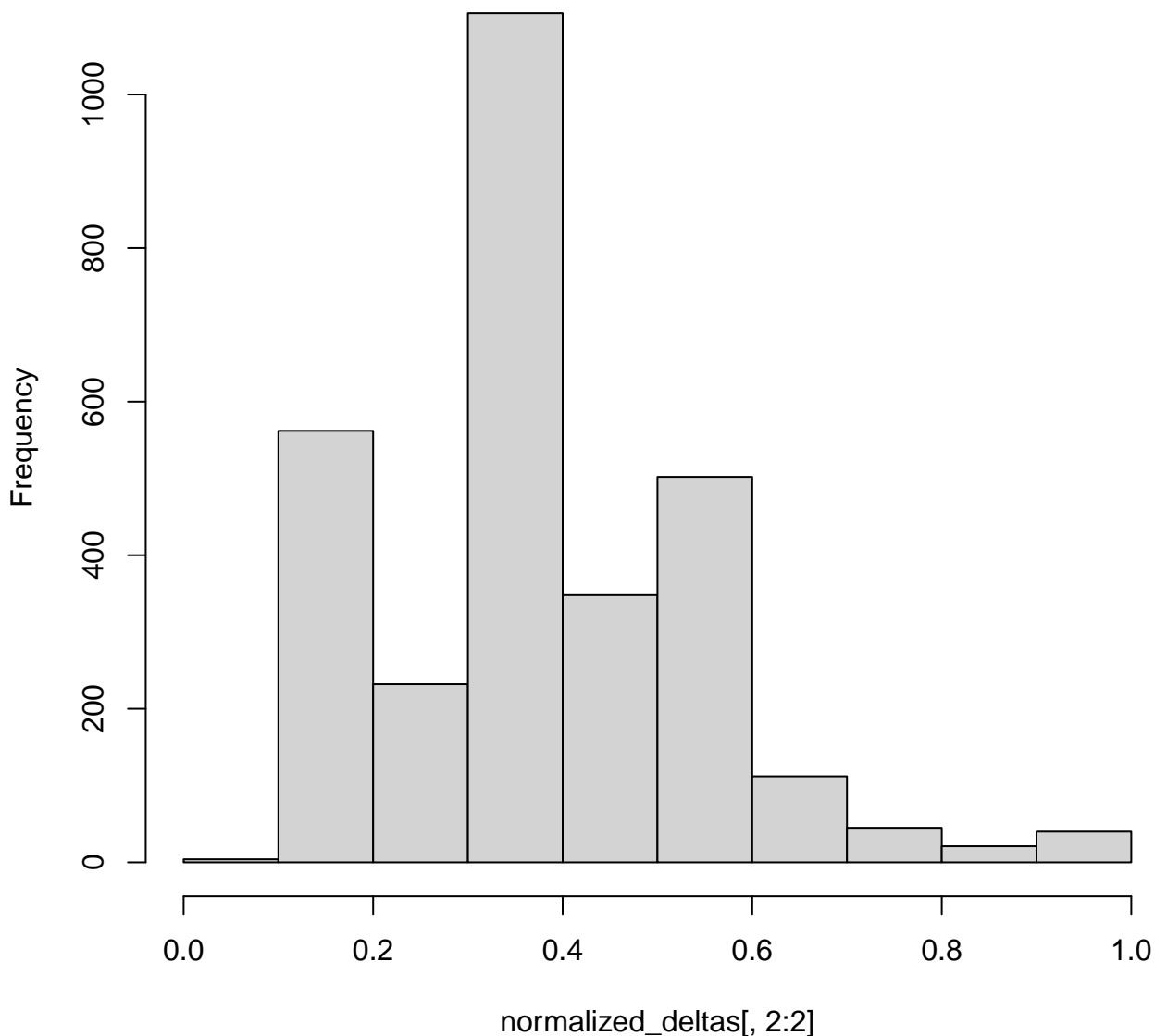


i.1.1

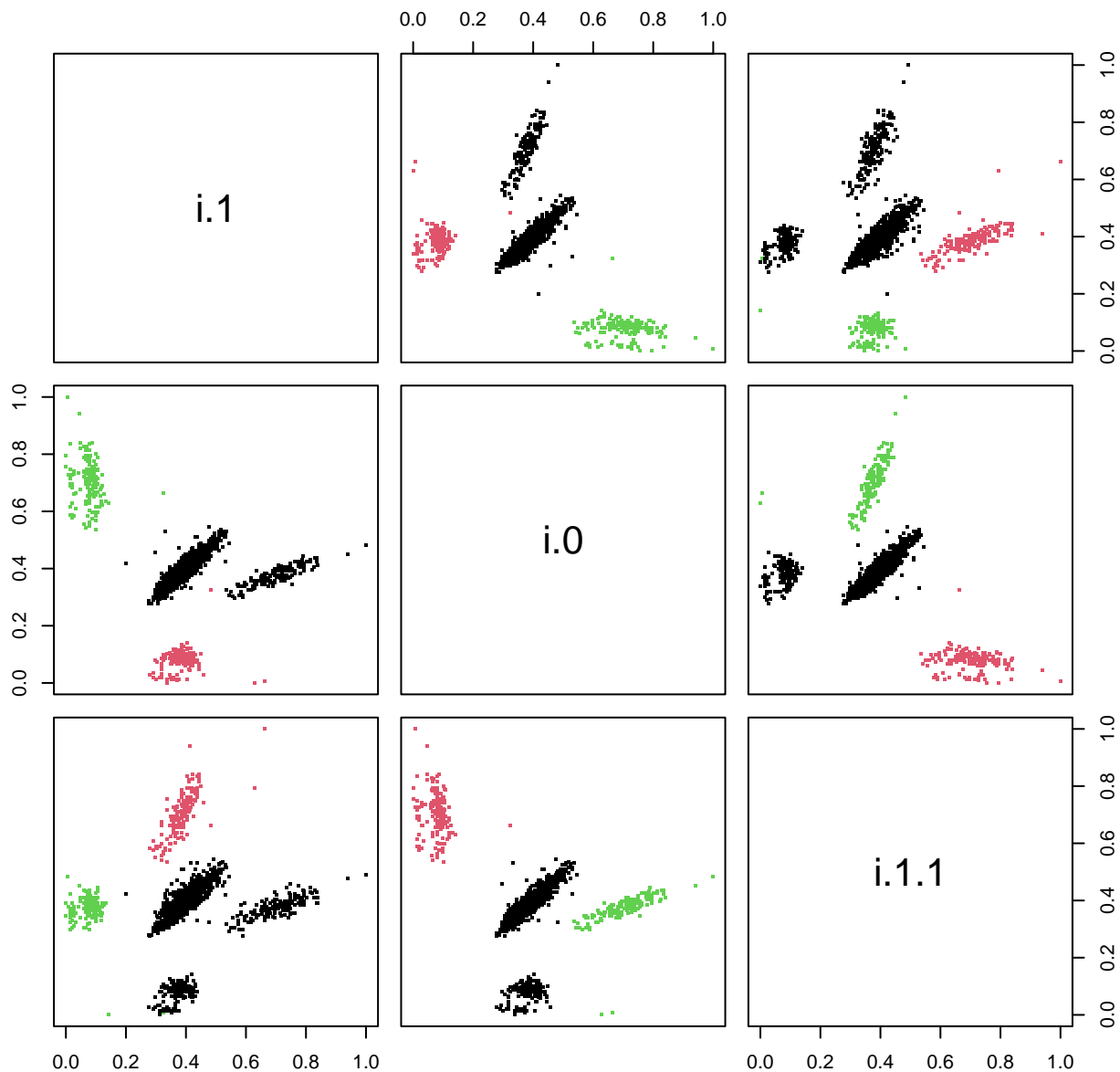
i67_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

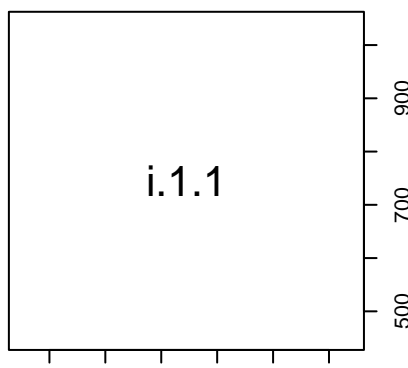
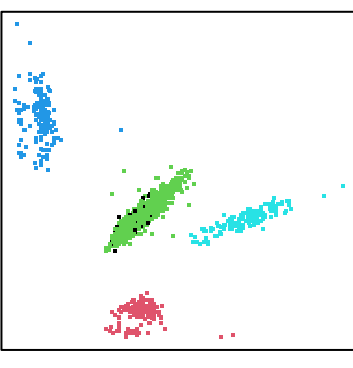
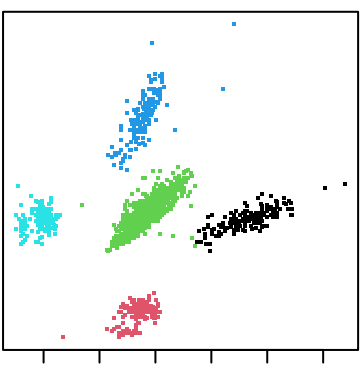
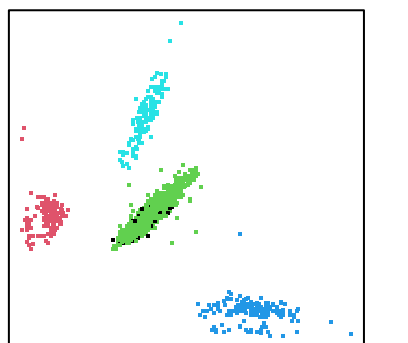
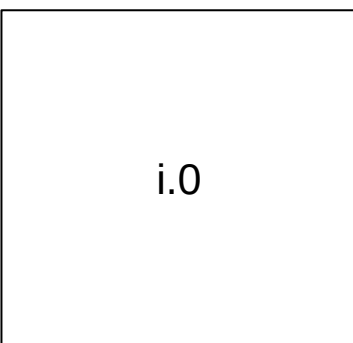
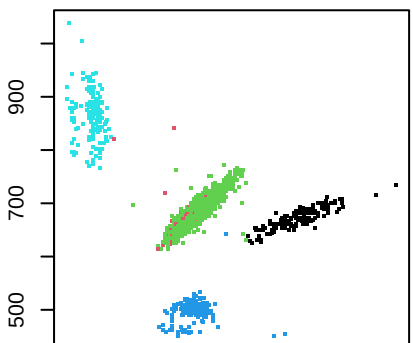
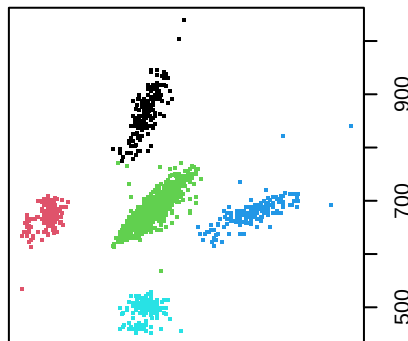
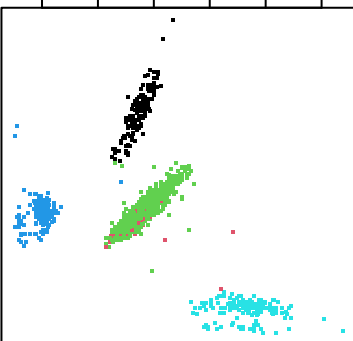
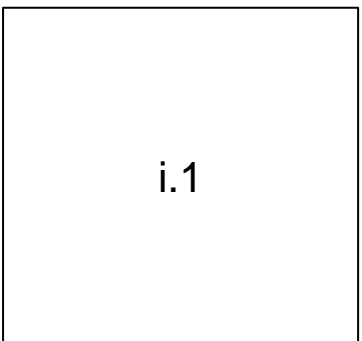


I68_ann.txt coloured by filter



I68_ann.txt _ 5 NN

500 600 700 800 900

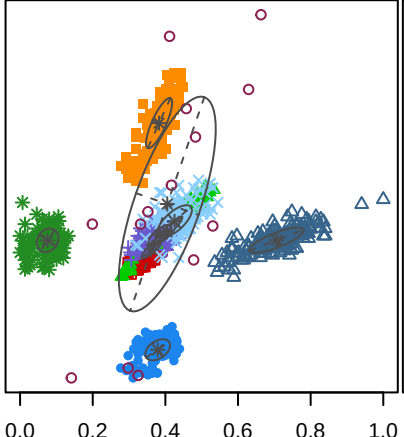


0.0 0.2 0.4 0.6 0.8 1.0

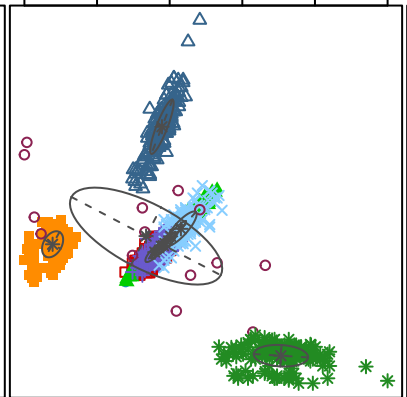
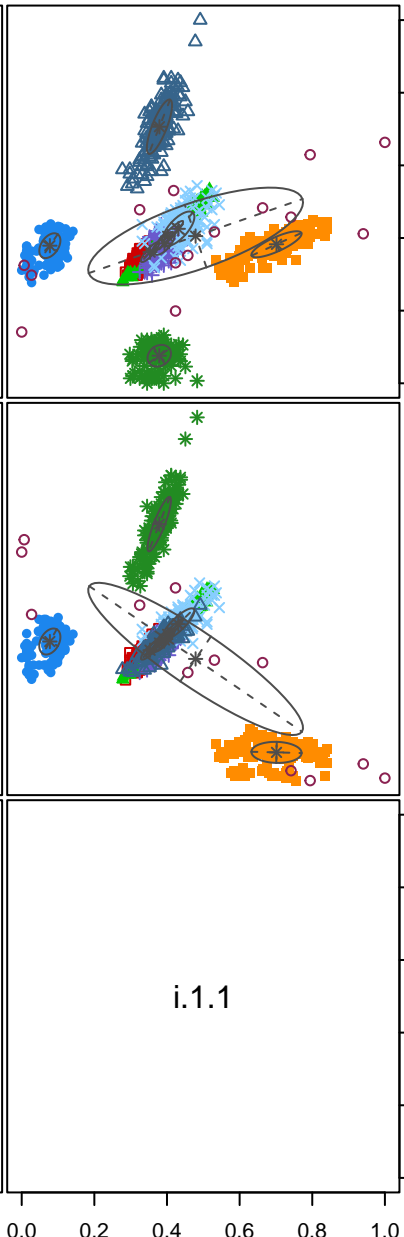
i.1

1.0
0.8
0.6
0.4
0.2
0.0

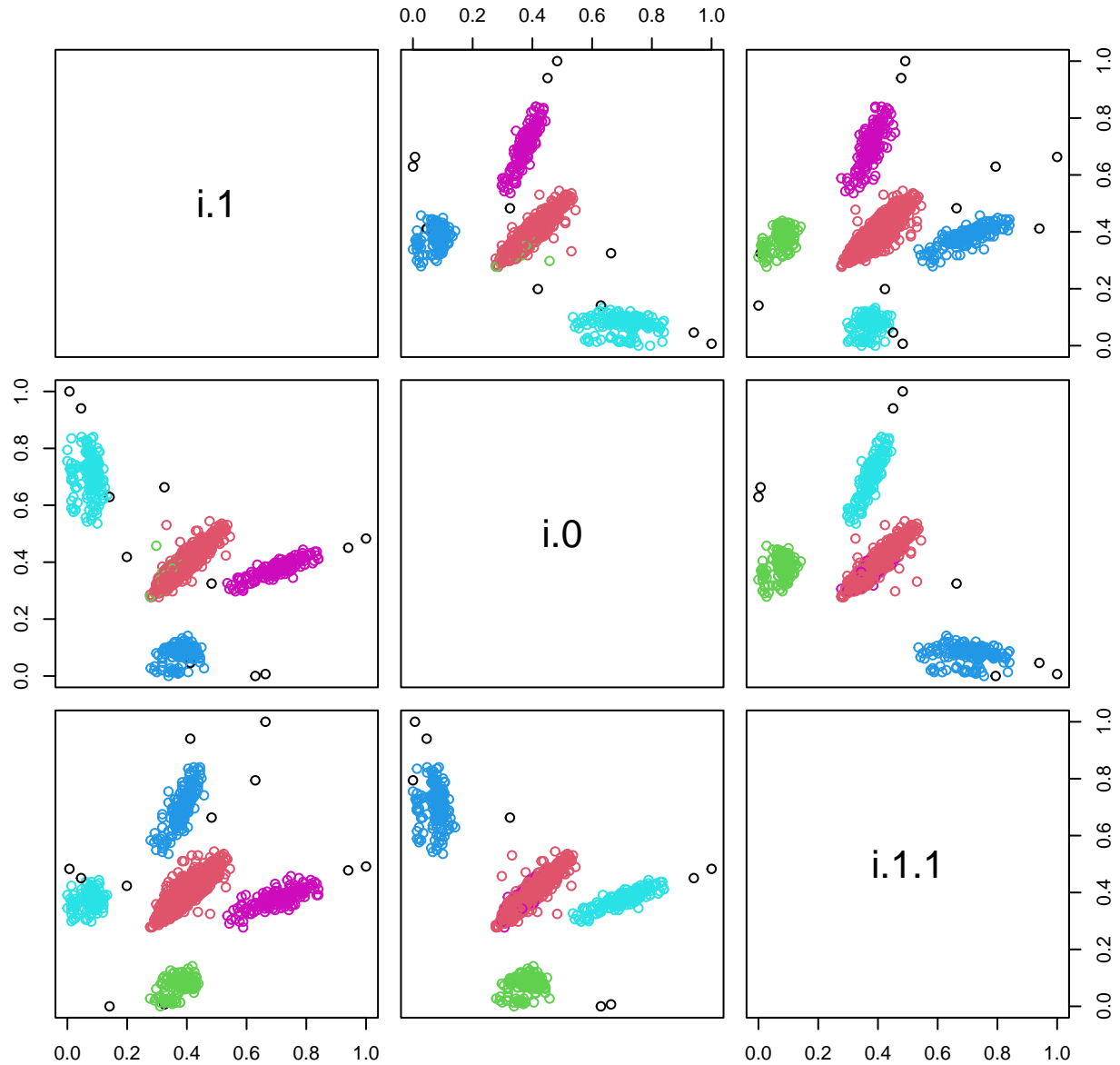
i.0



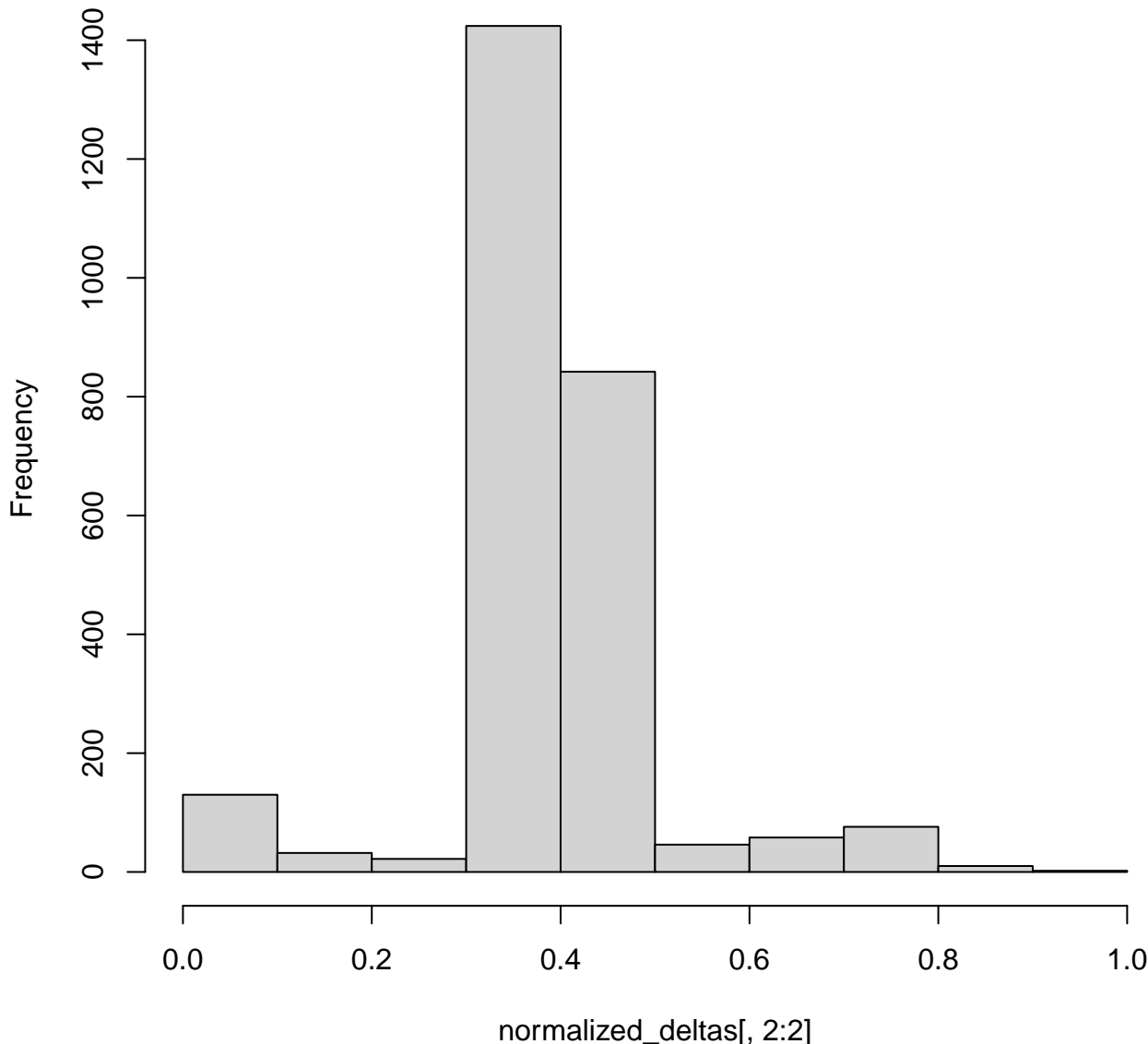
i.1.1

1.0
0.8
0.6
0.4
0.2
0.0

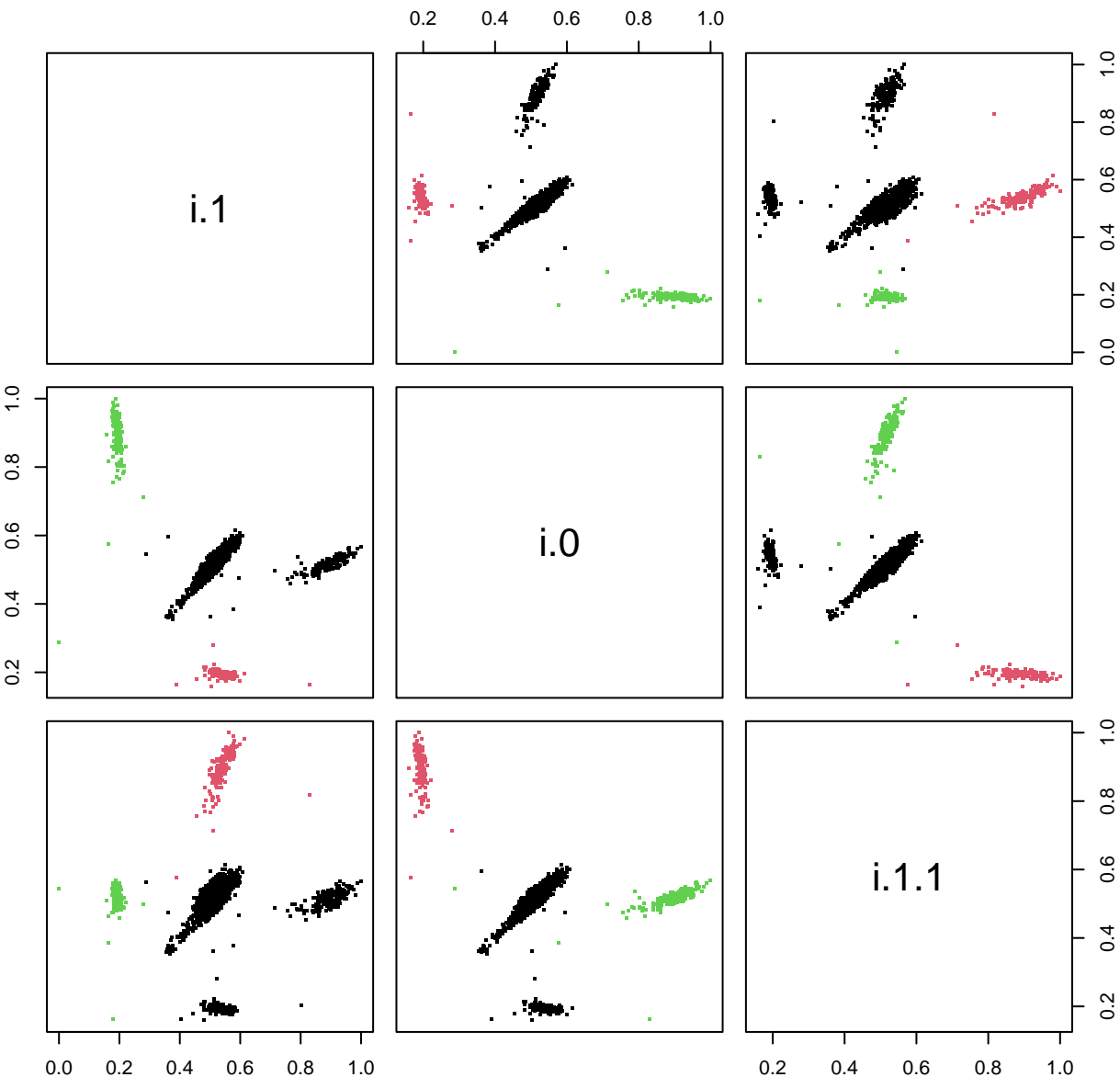
i68_ann.txt_DBScan,eps=0.10,MinPts=3



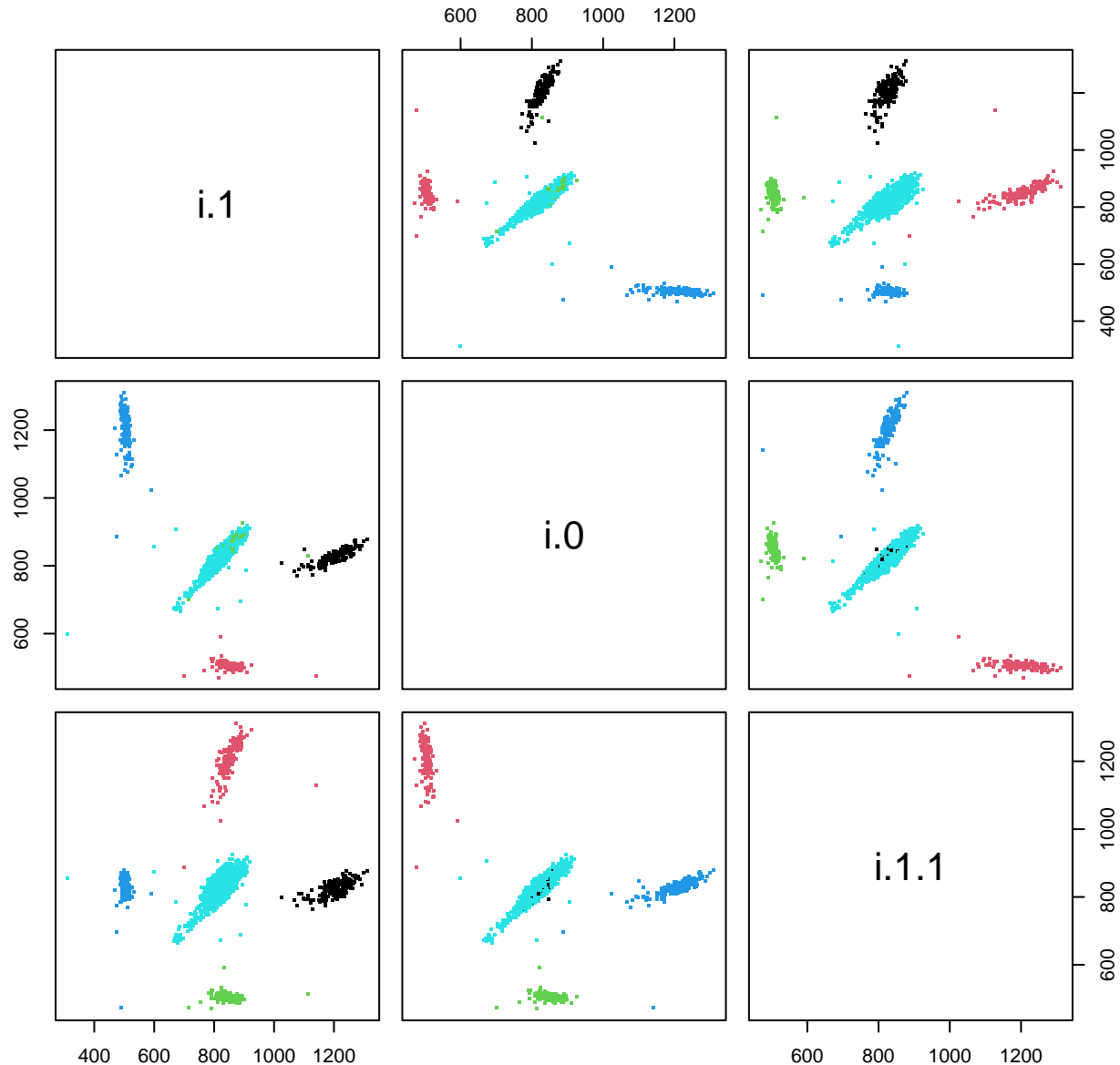
Histogram of normalized_deltas[, 2:2]



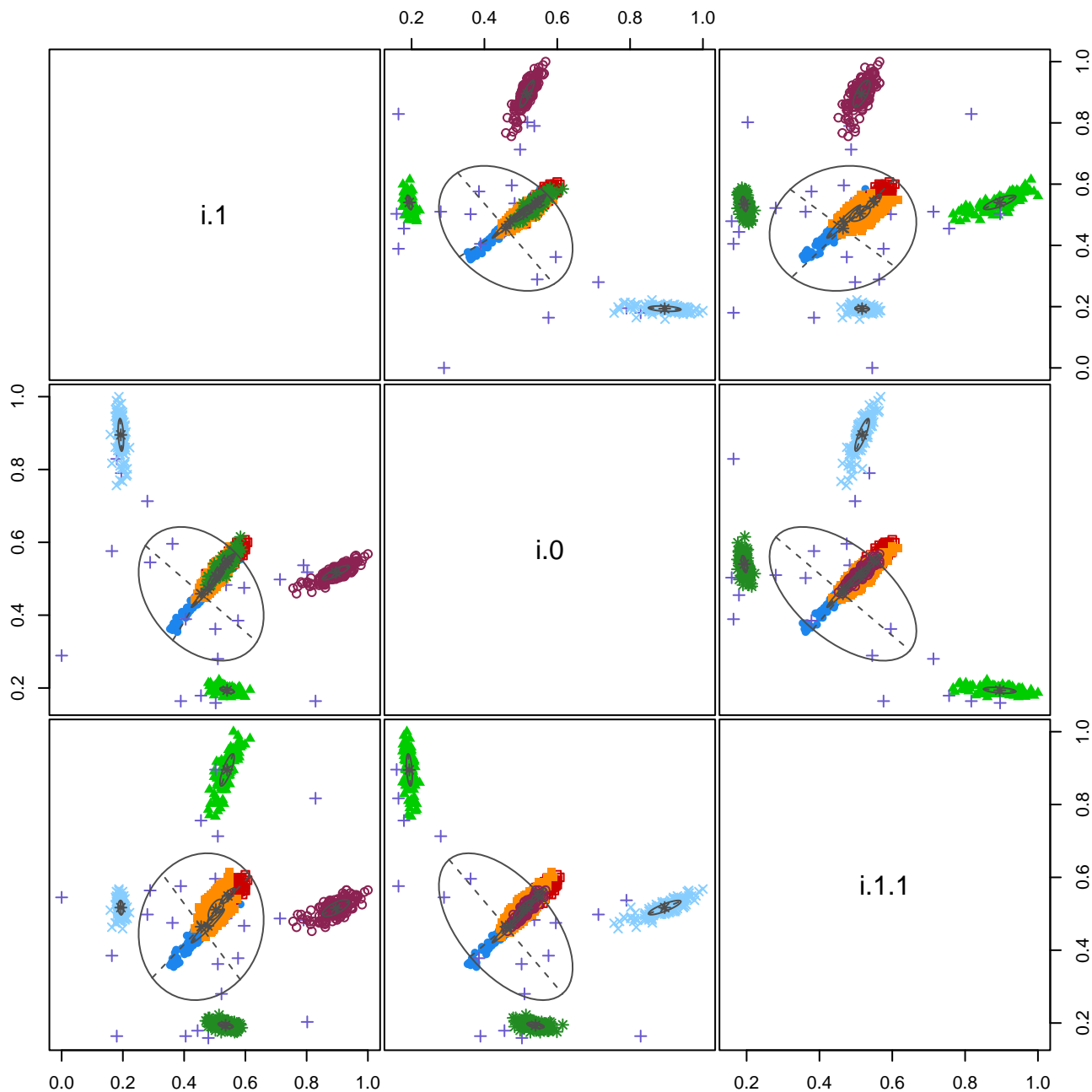
I69_ann.txt coloured by filter



I69_ann.txt _ 5 NN



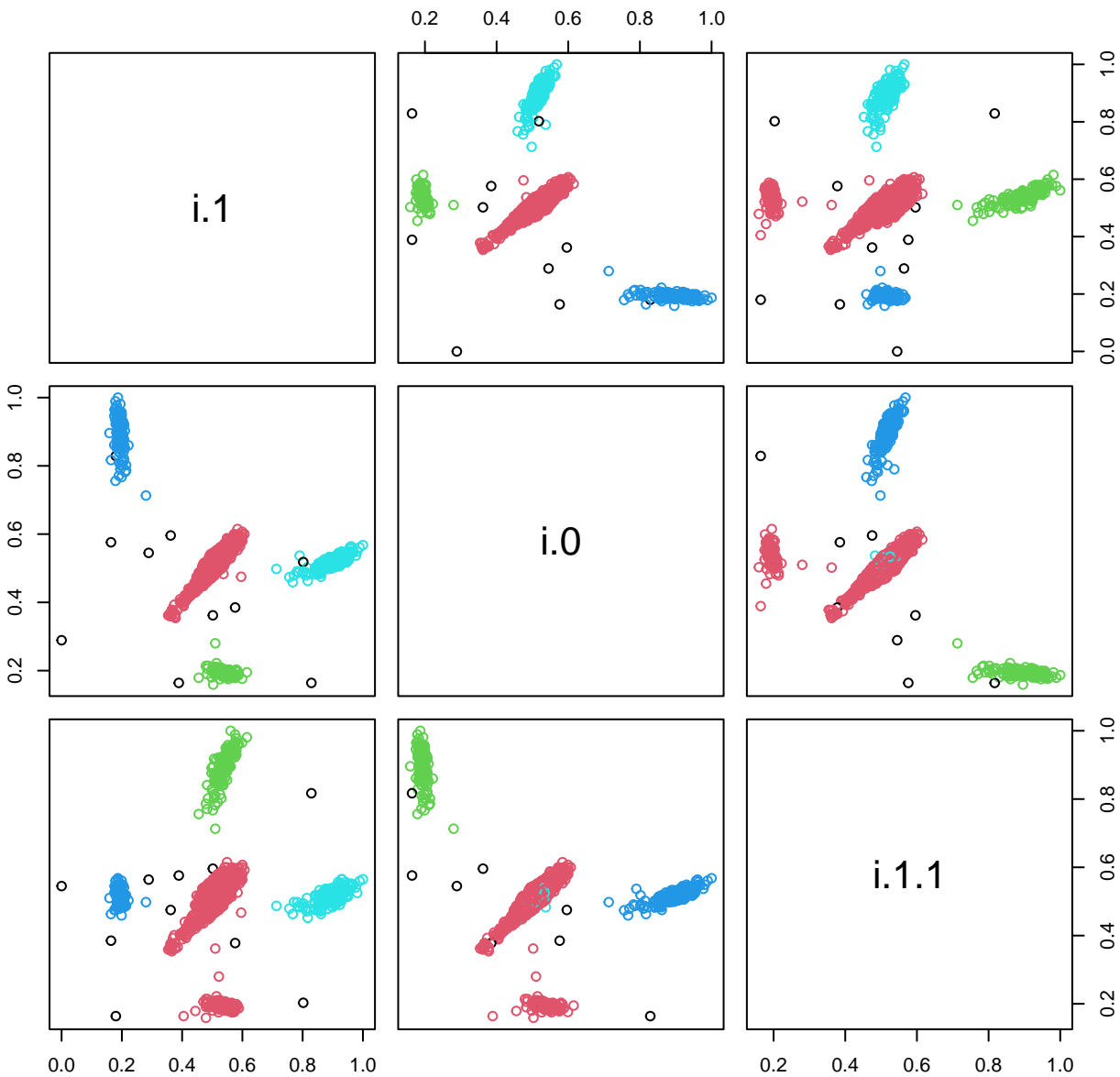
i.1



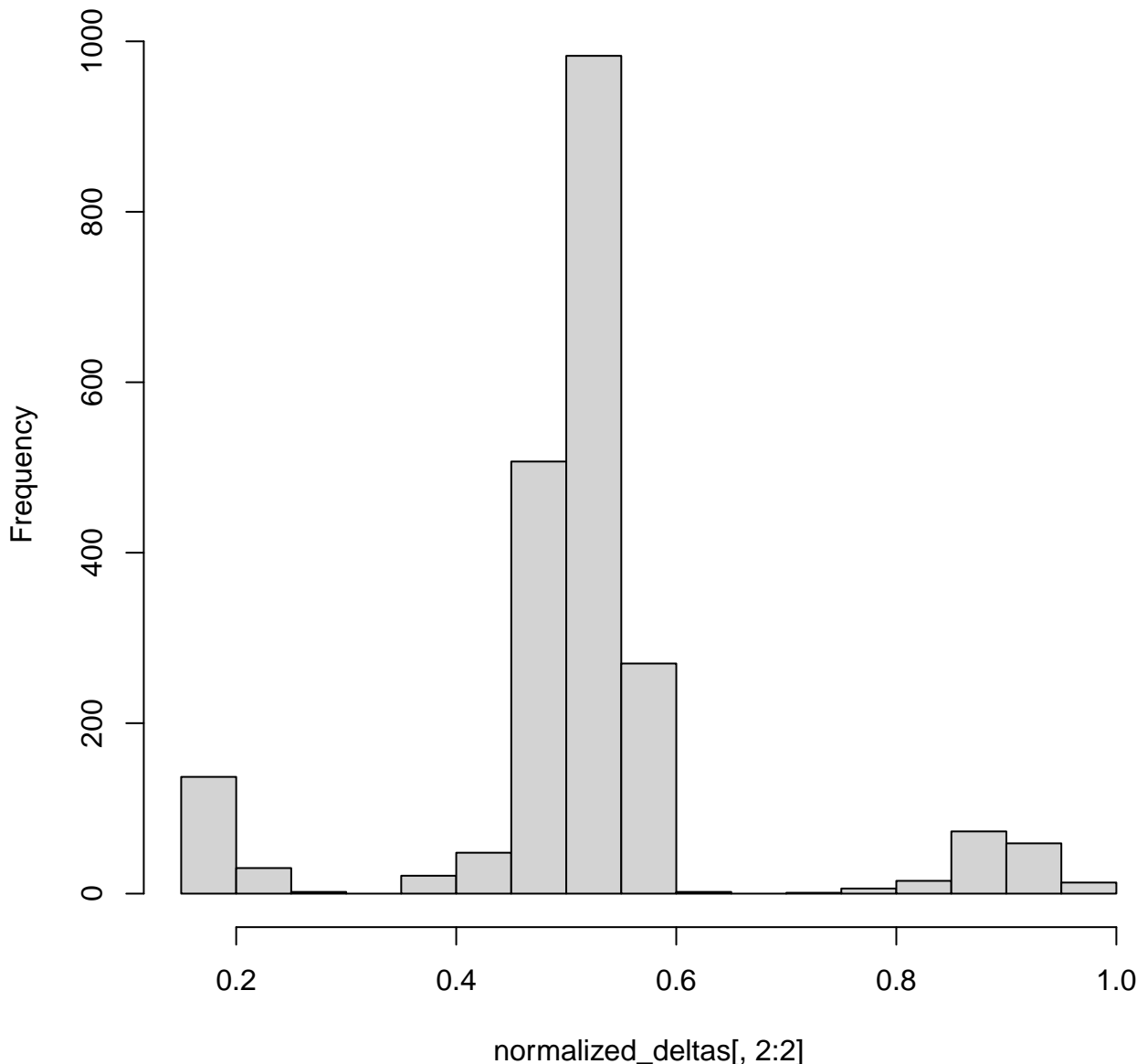
i.0

i.1.1

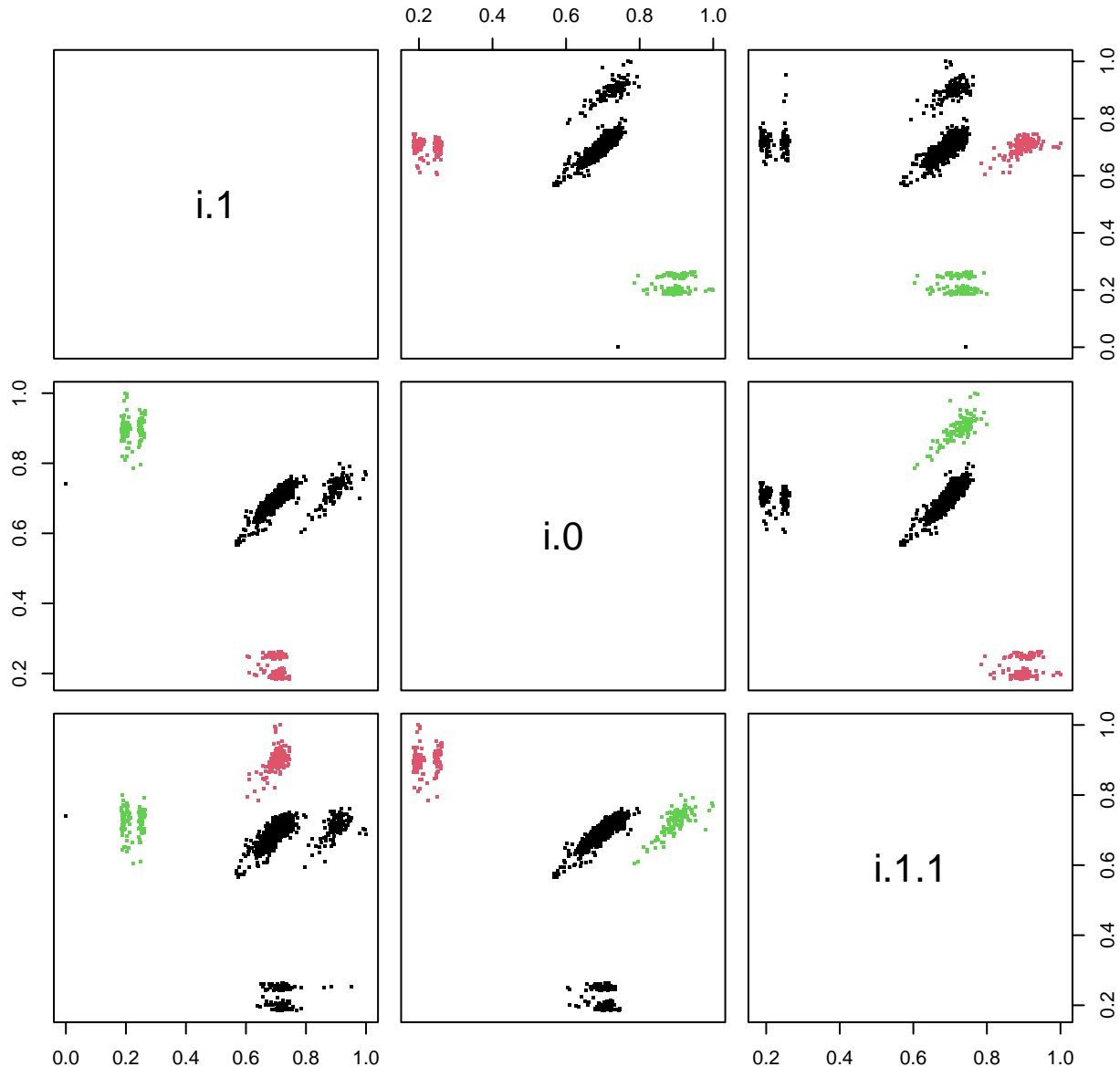
i69_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

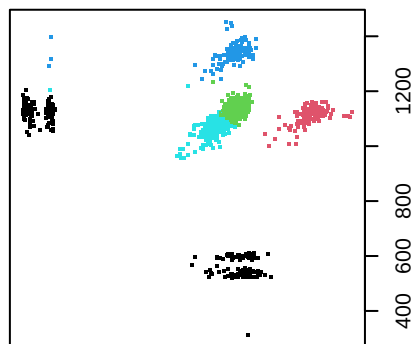
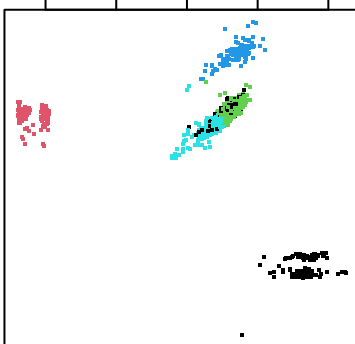
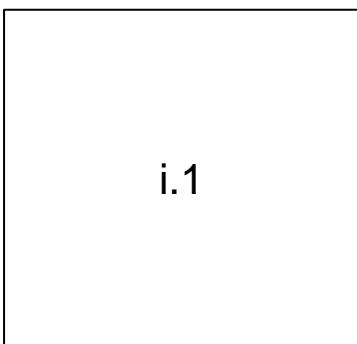


I70_ann.txt coloured by filter

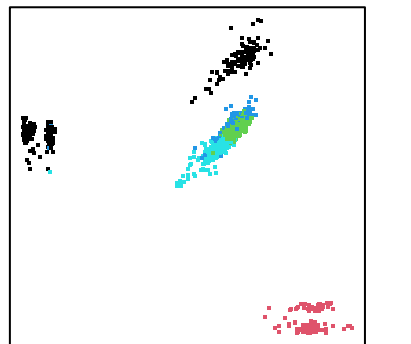
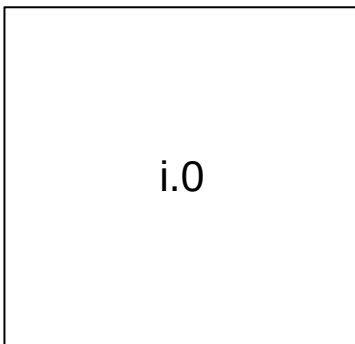
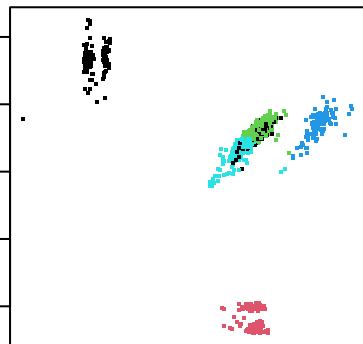


I70_ann.txt _ 5 NN

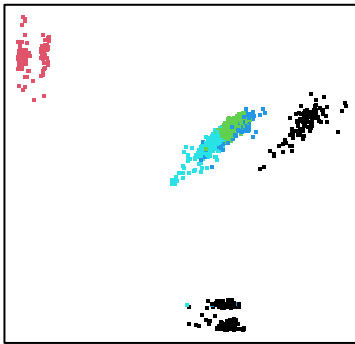
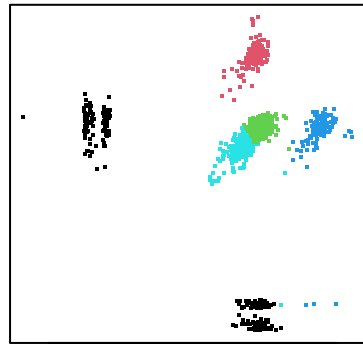
600 800 1000 1200 1400



600 800 1000 1200 1400



600 800 1000 1200 1400



400 600 800 1000 1200 1400

0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2

i.0

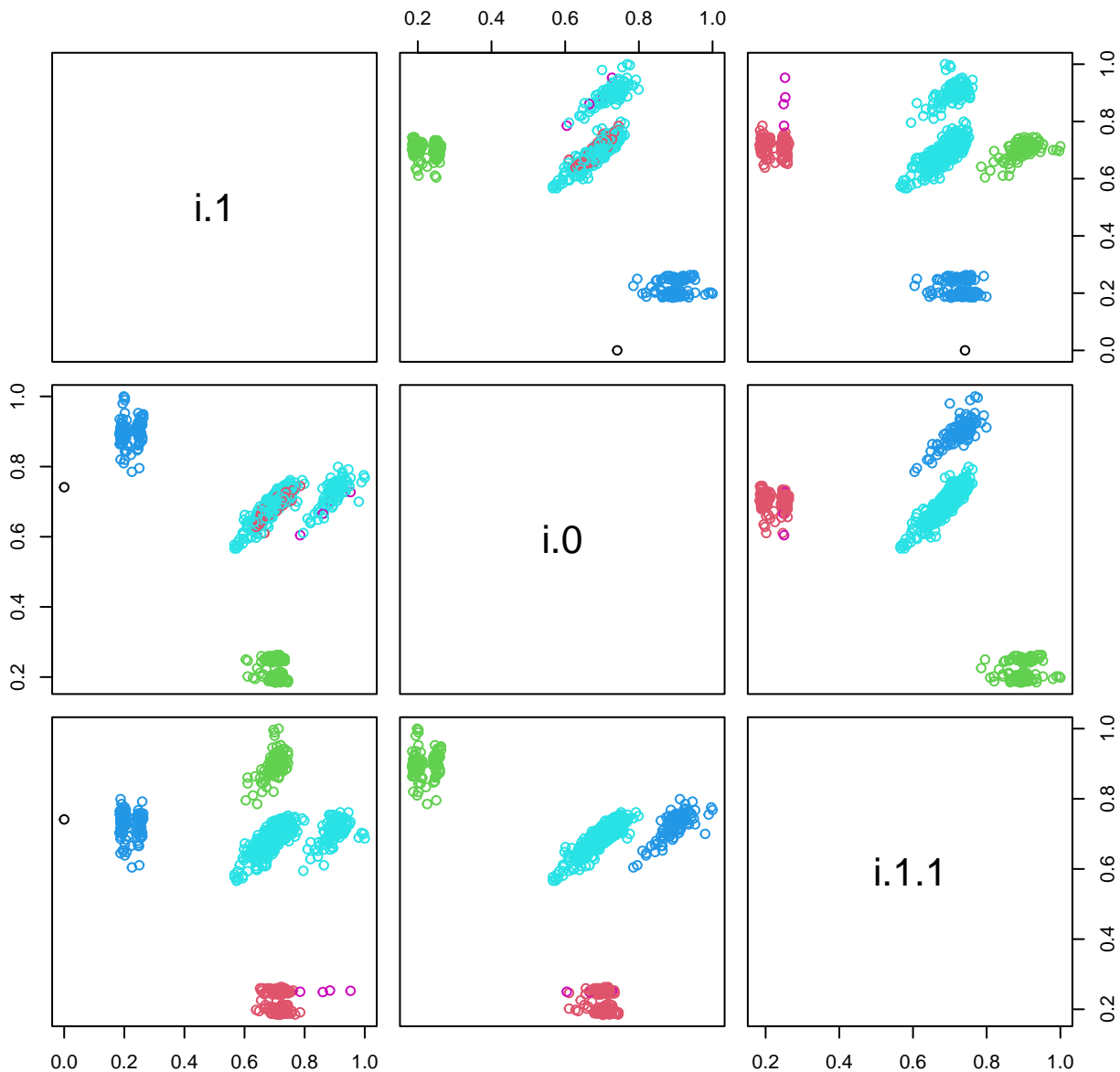
0.0 0.2 0.4 0.6 0.8 1.0

i.1.1

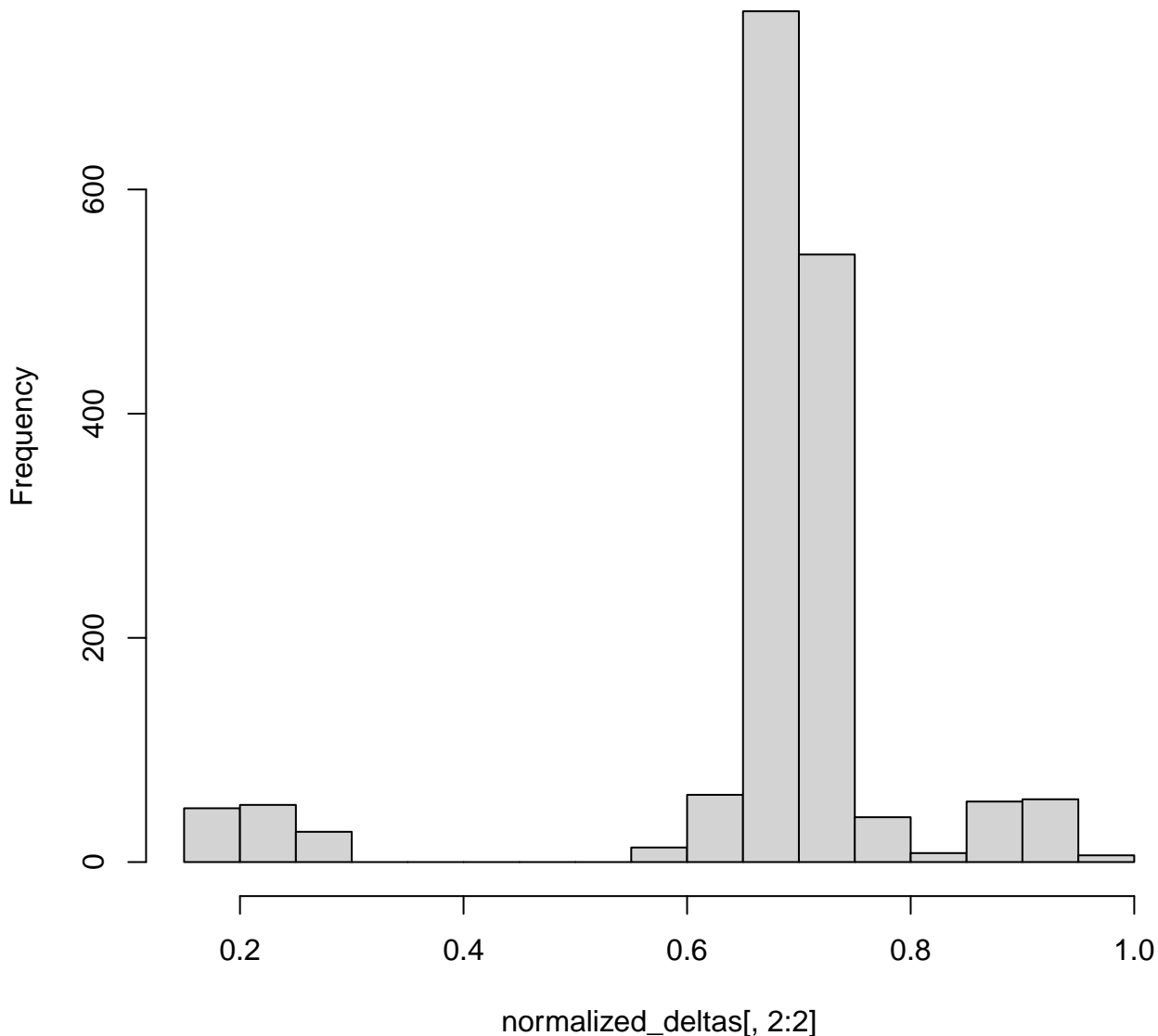
1.0
0.8
0.6
0.4
0.2

1.0
0.8
0.6
0.4
0.2

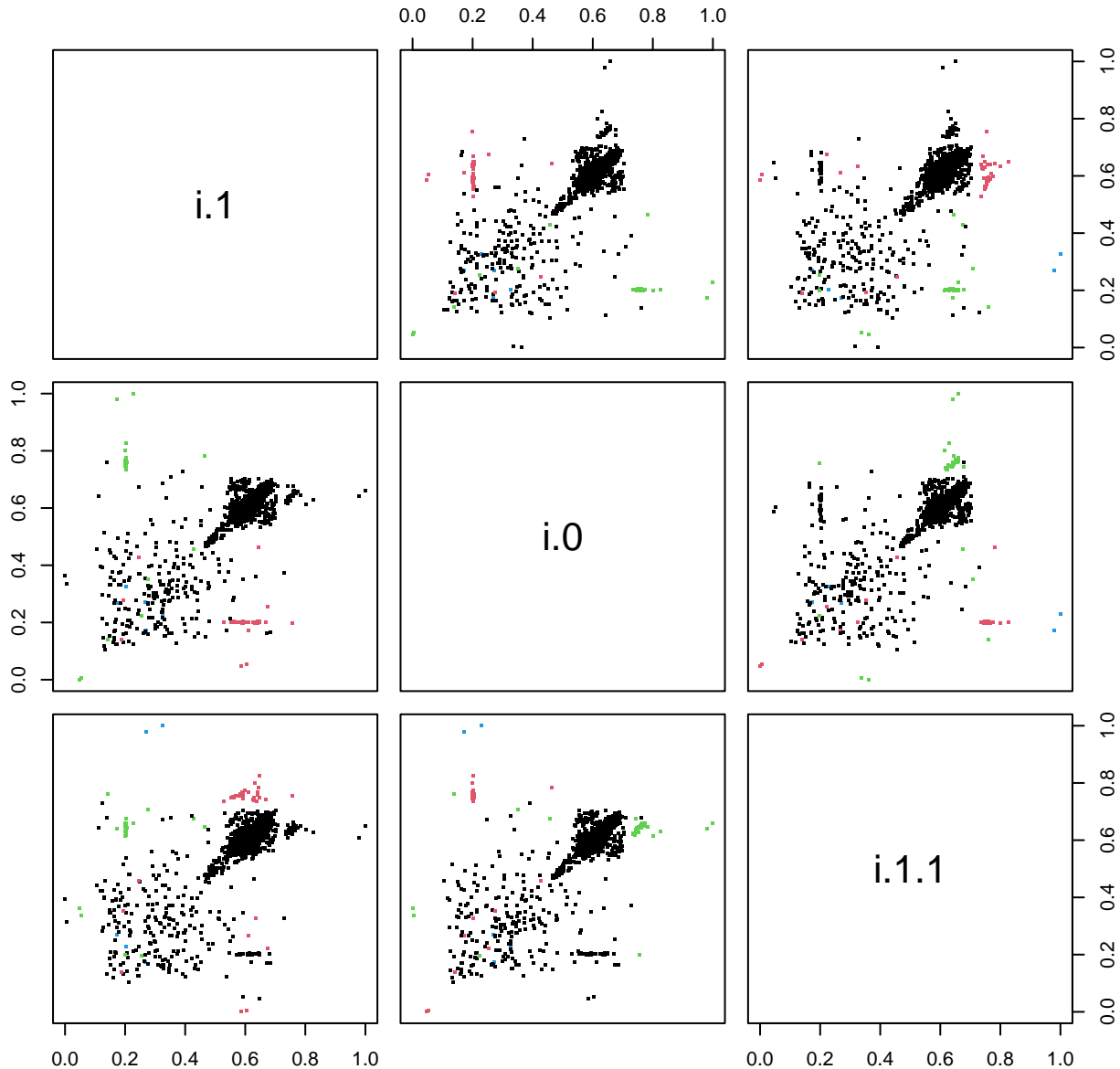
i70_ann.txt_DBScan,eps=0.10,MinPts=3



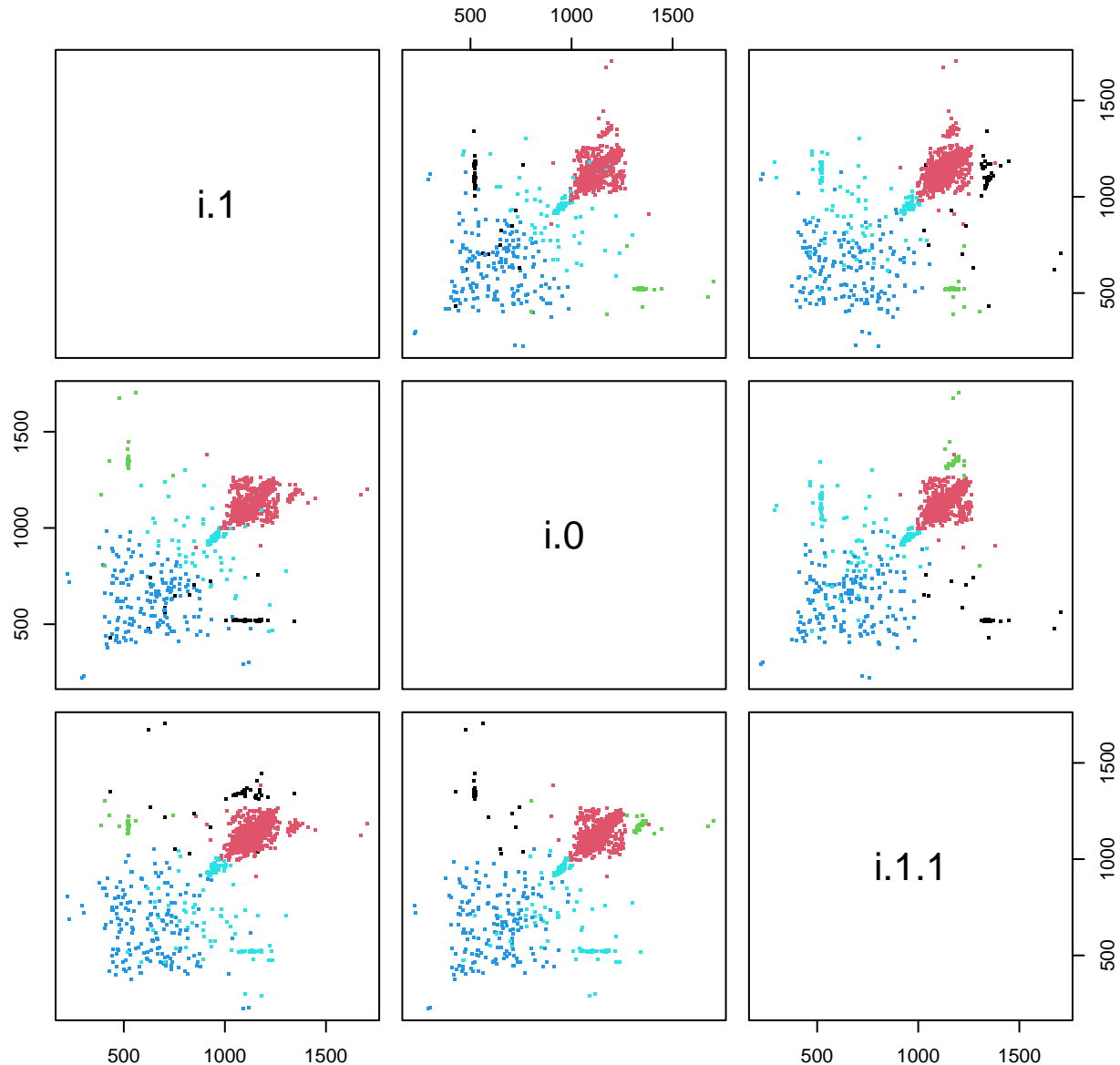
Histogram of normalized_deltas[, 2:2]

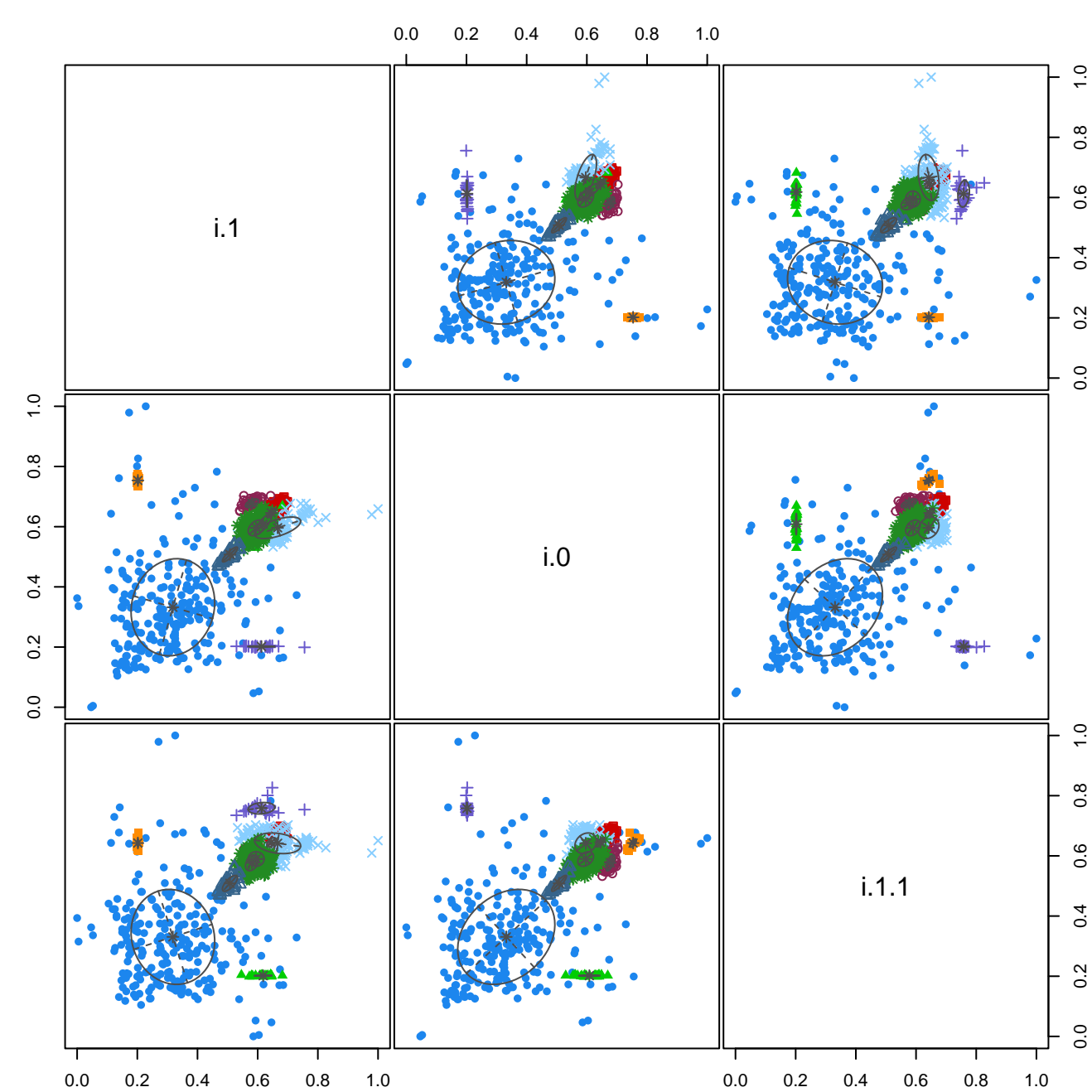


I71_ann.txt coloured by filter

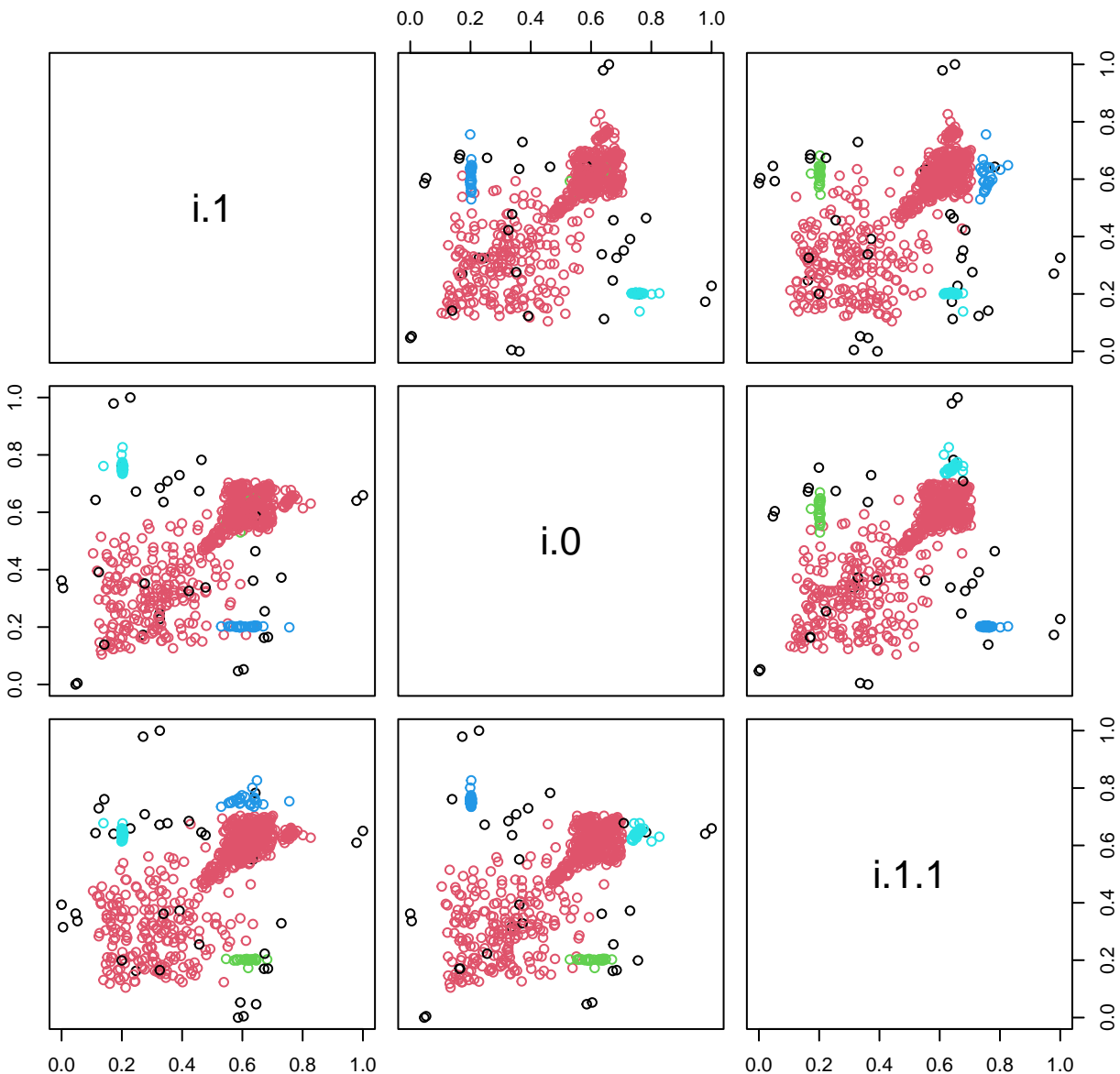


I71_ann.txt _ 5 NN

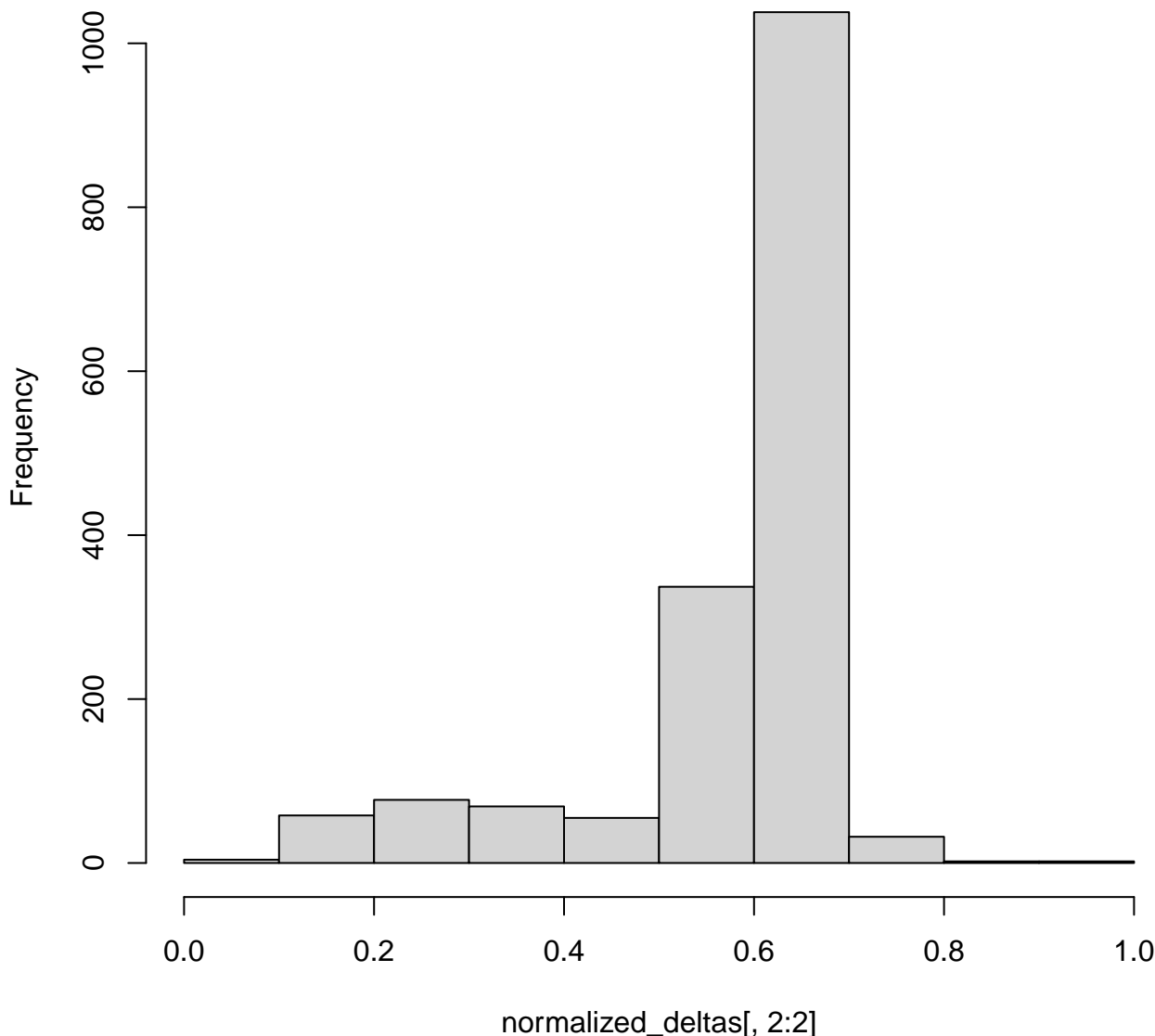




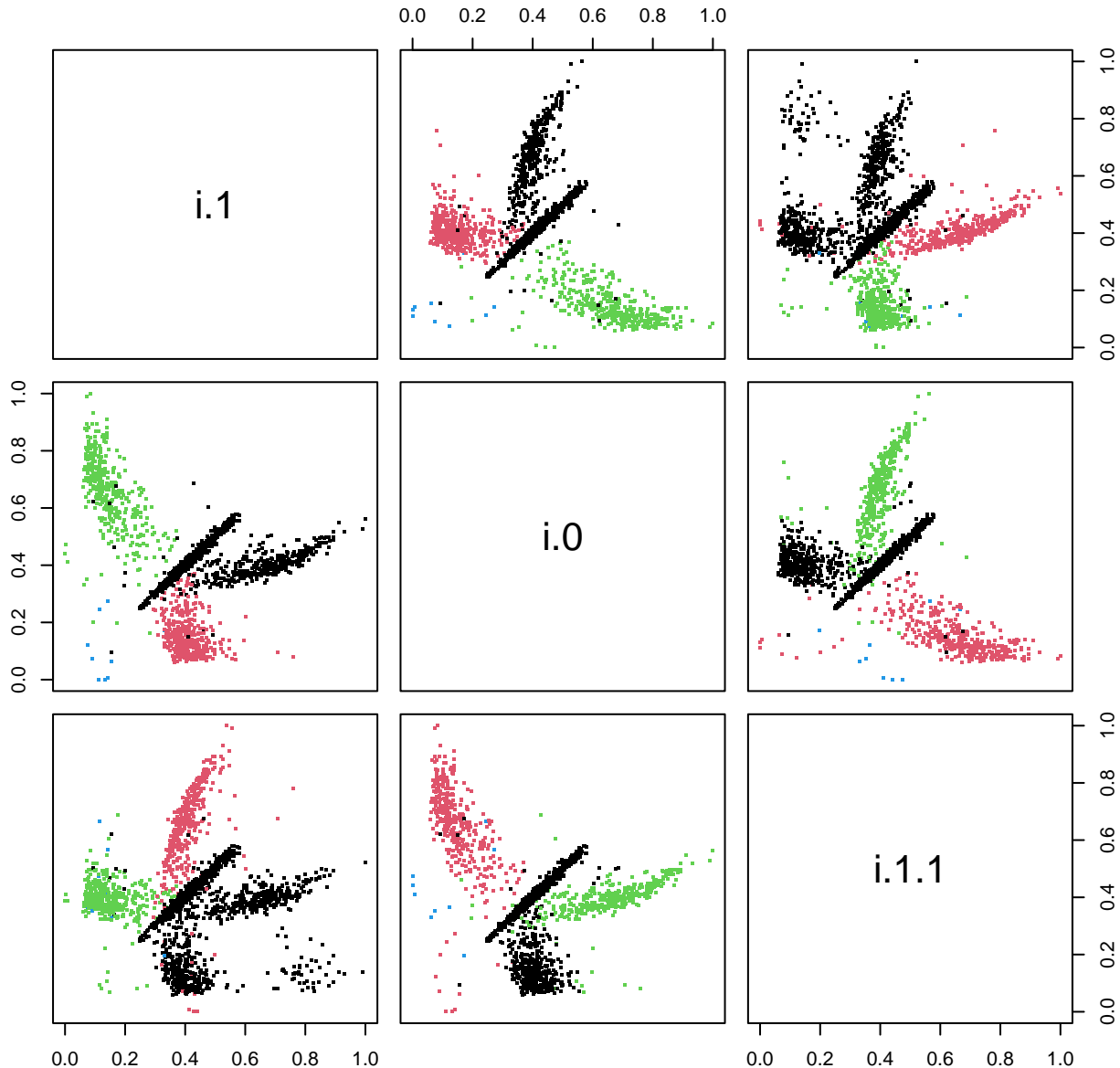
I71_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]

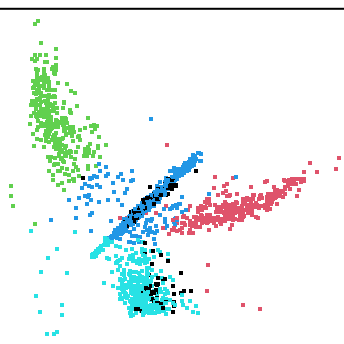
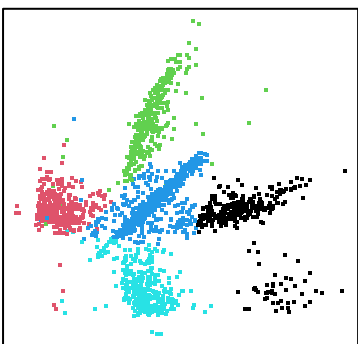
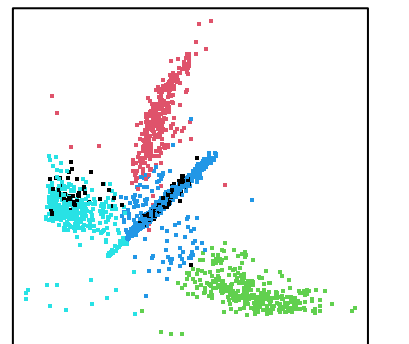
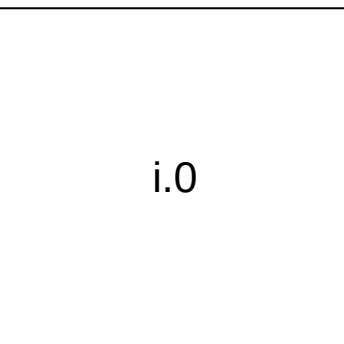
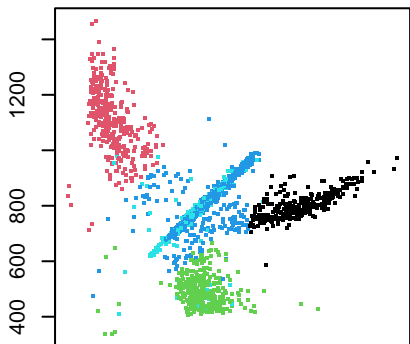
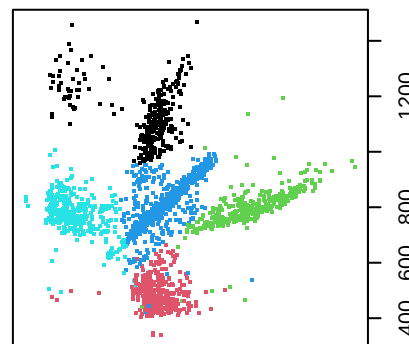
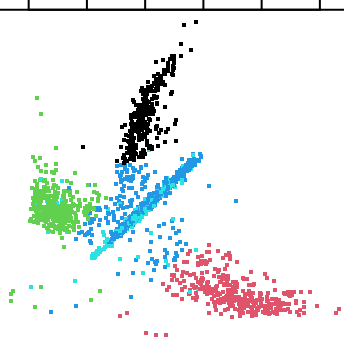
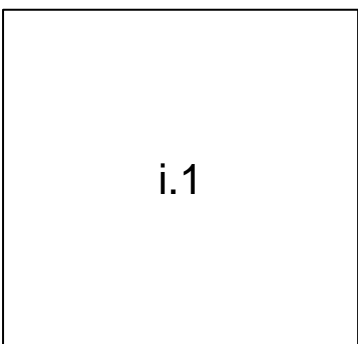


I72_ann.txt coloured by filter



I72_ann.txt _ 5 NN

400 600 800 1200



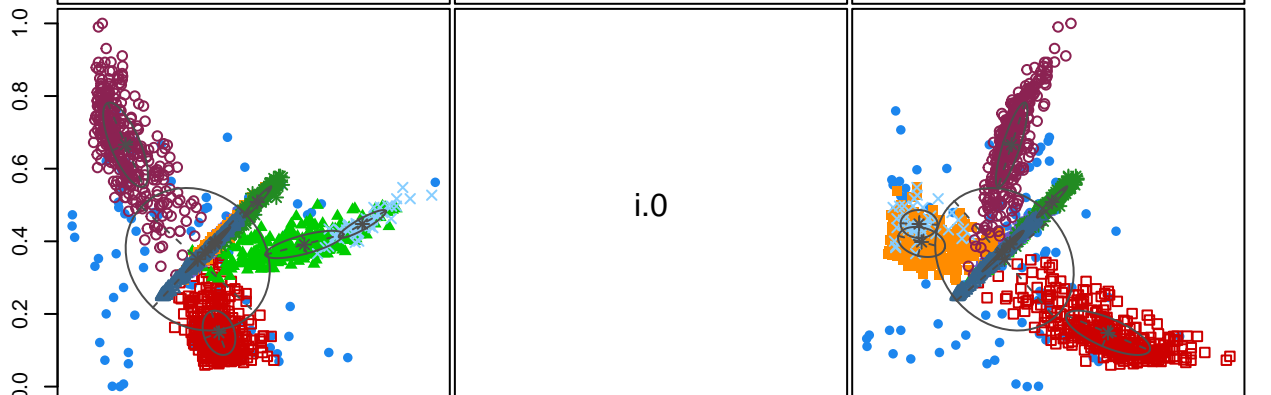
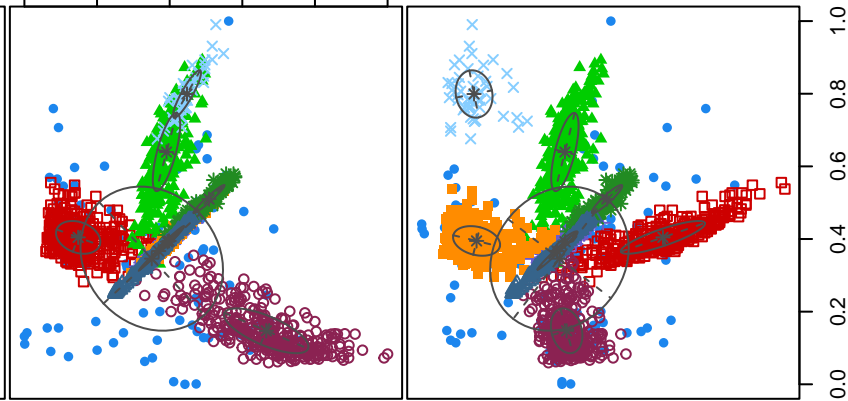
400 600 800 1200

400 600 800 1200

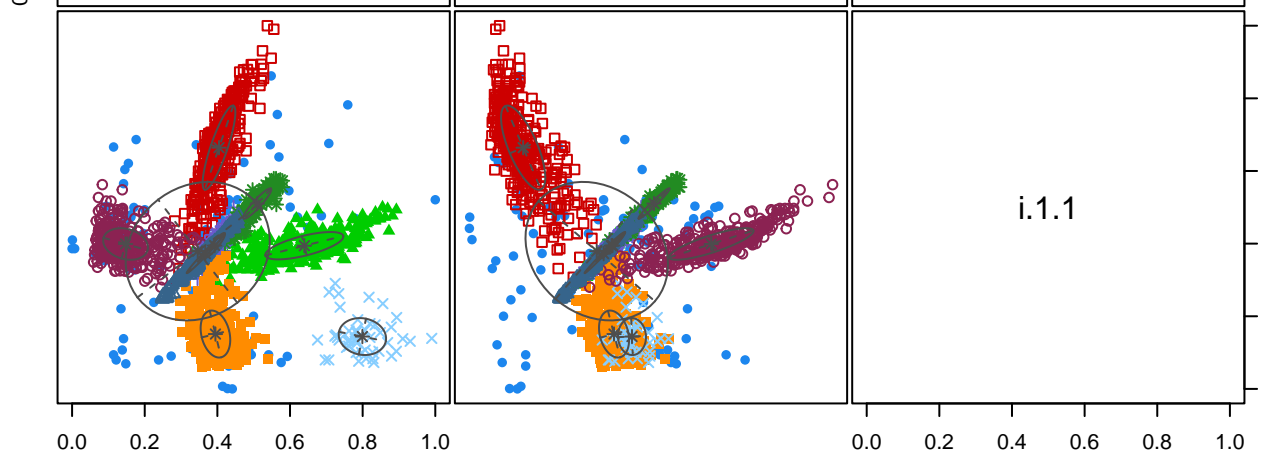
400 600 800 1200

0.0 0.2 0.4 0.6 0.8 1.0

i.1

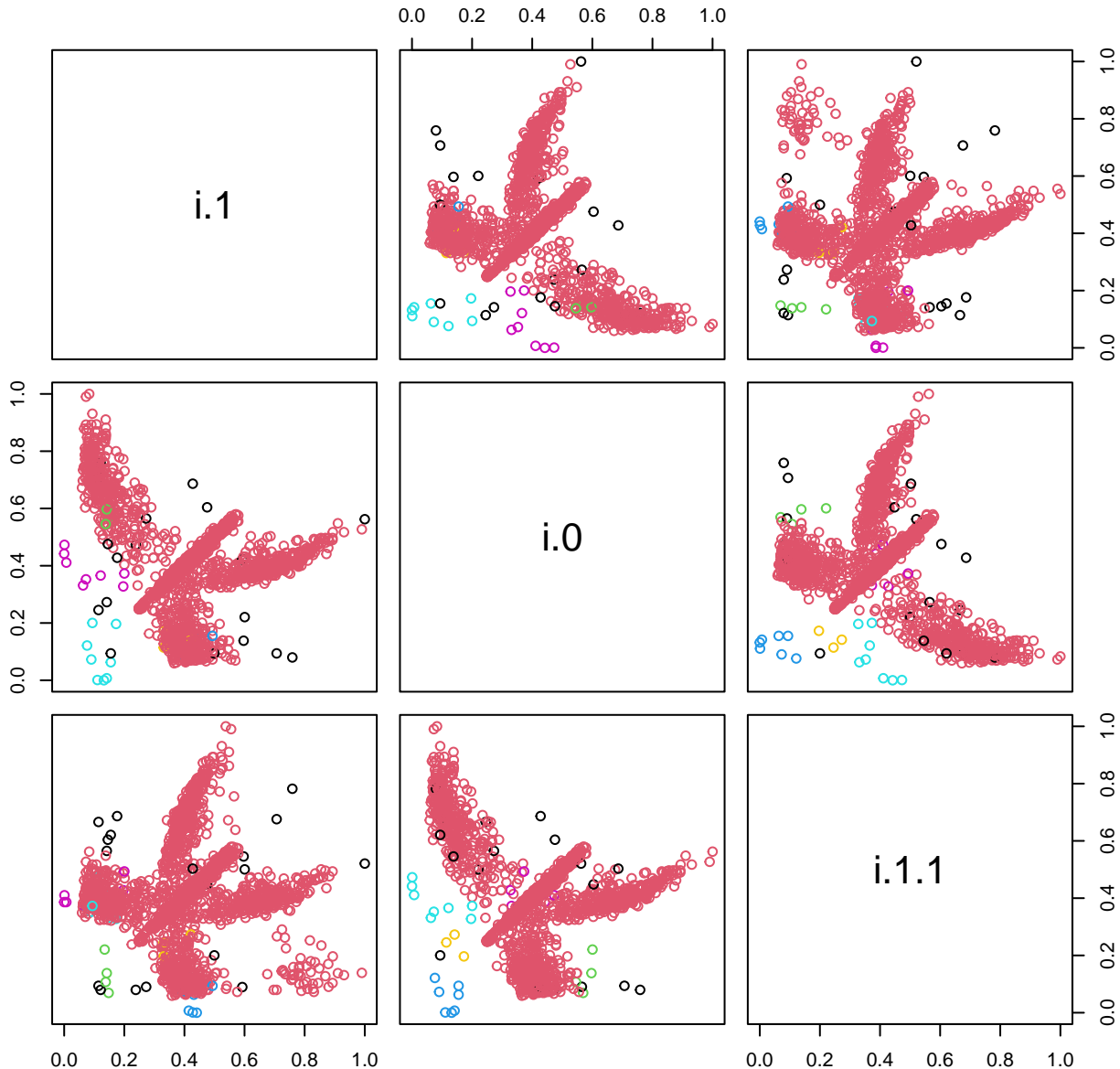


i.0

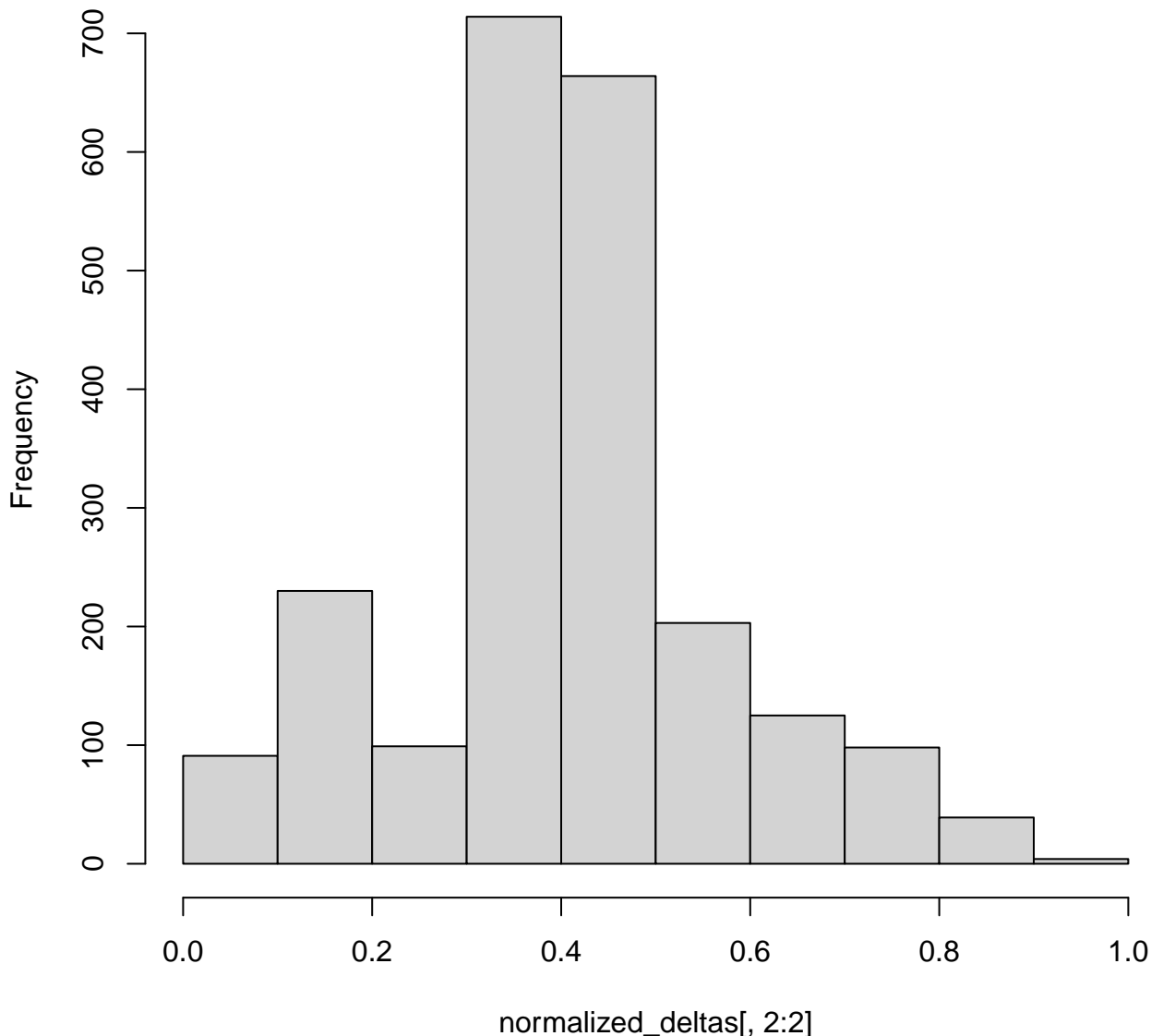


i.1.1

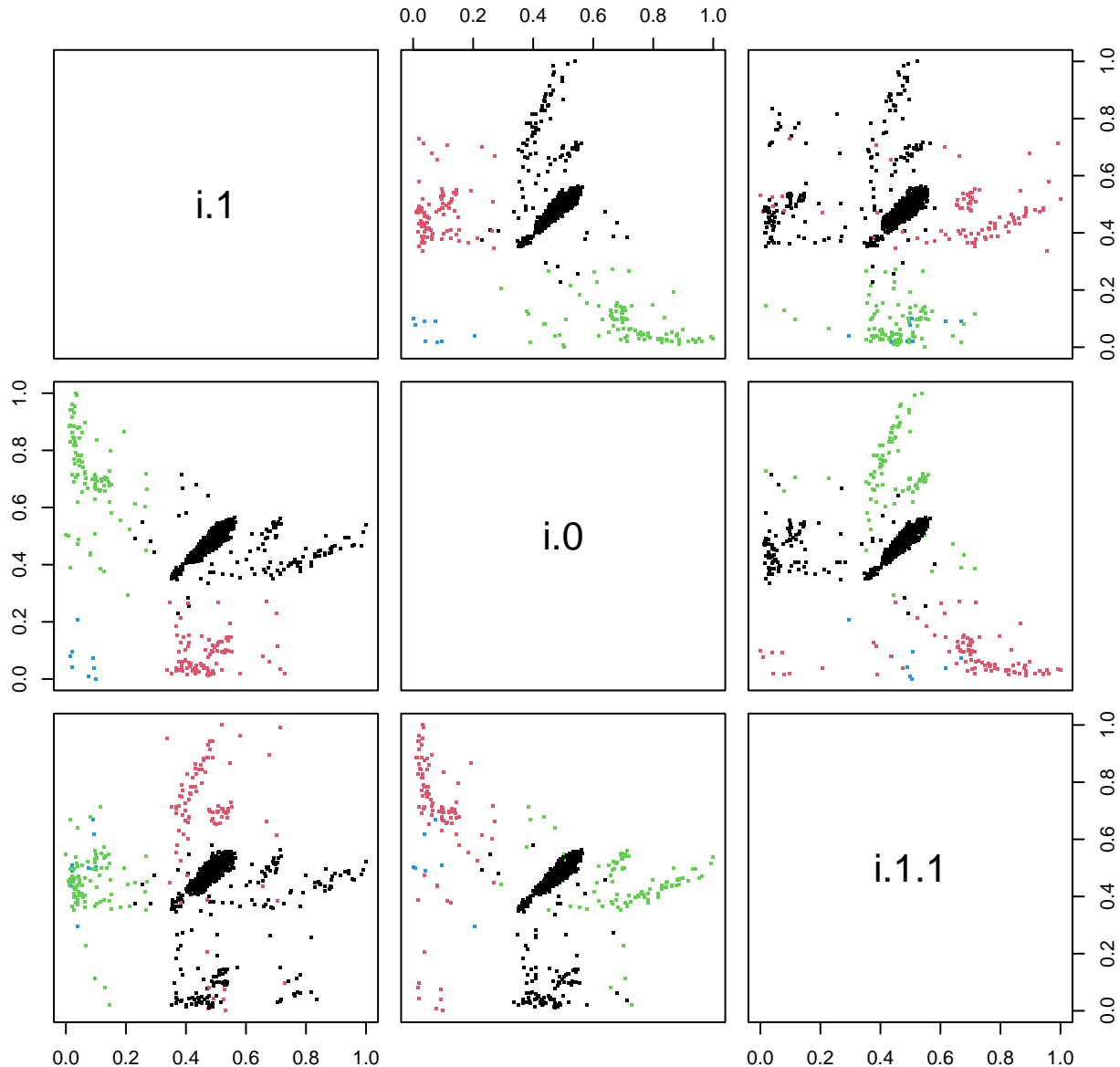
i72_ann.txt_DBScan,eps=0.10,MinPts=3



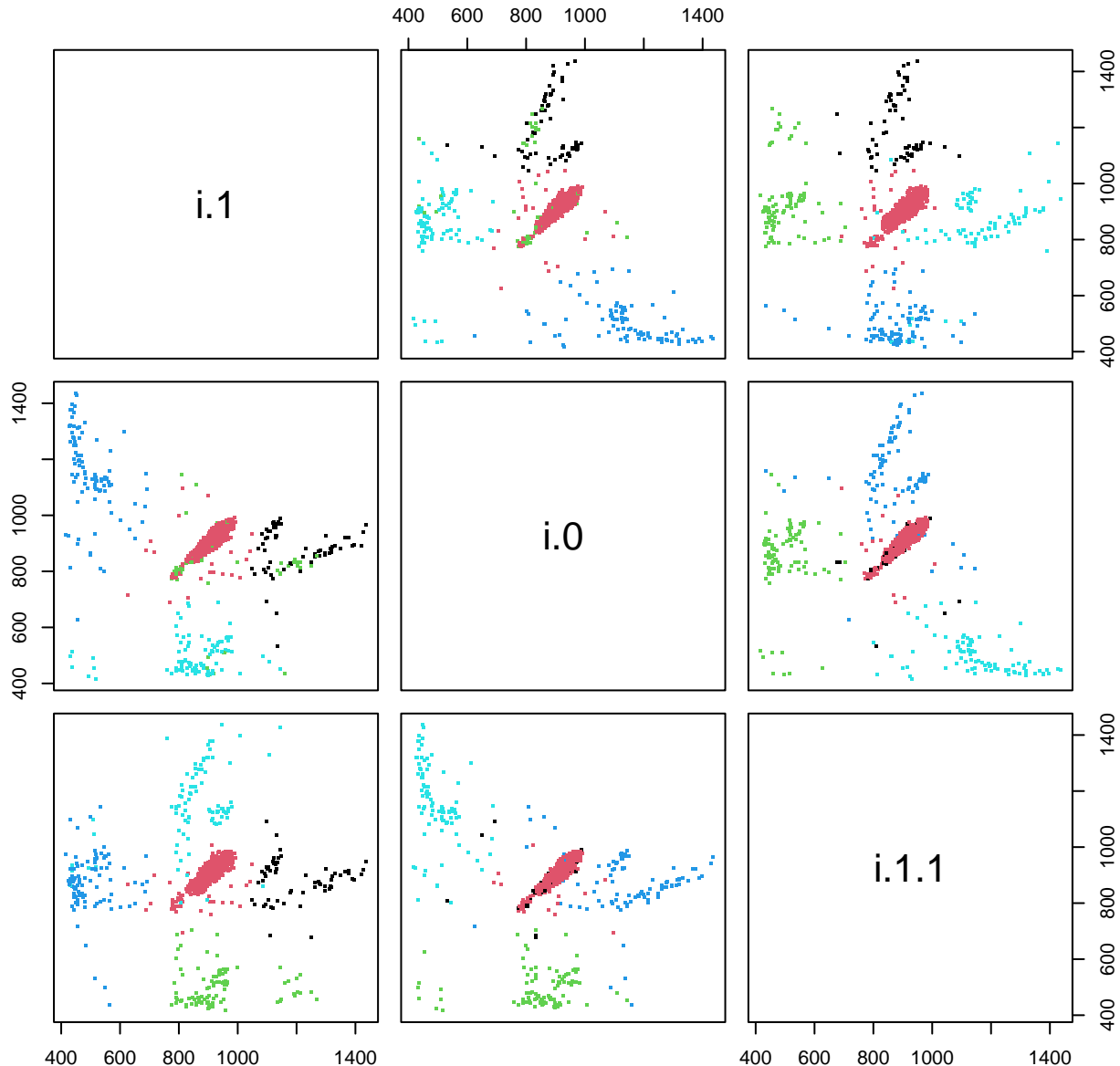
Histogram of normalized_deltas[, 2:2]



I73_ann.txt coloured by filter

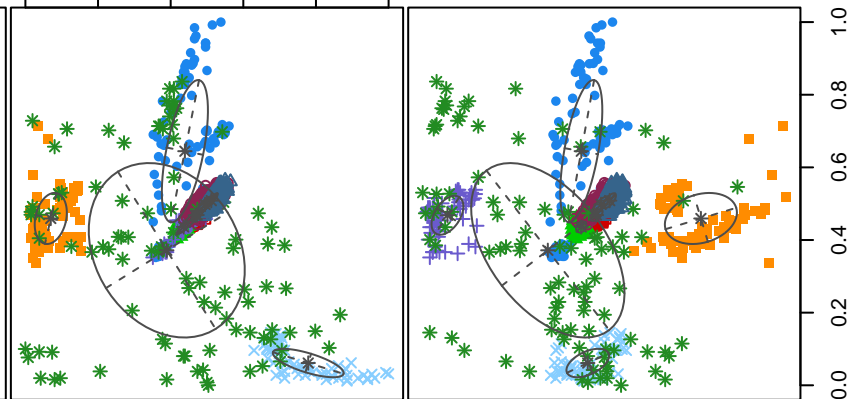


I73_ann.txt _ 5 NN

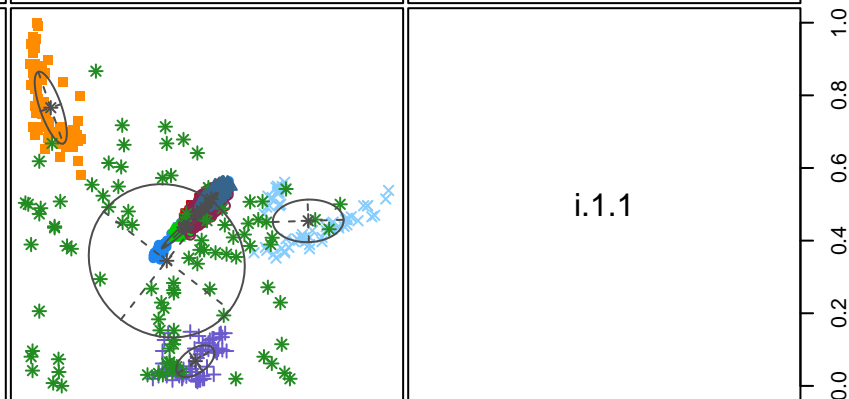
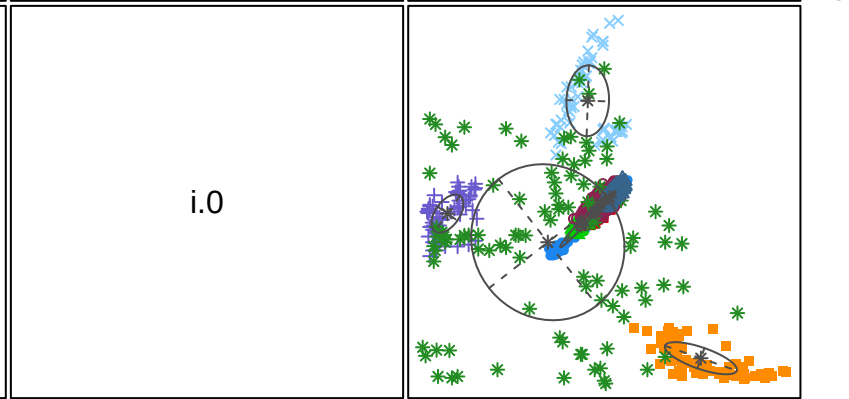


0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0



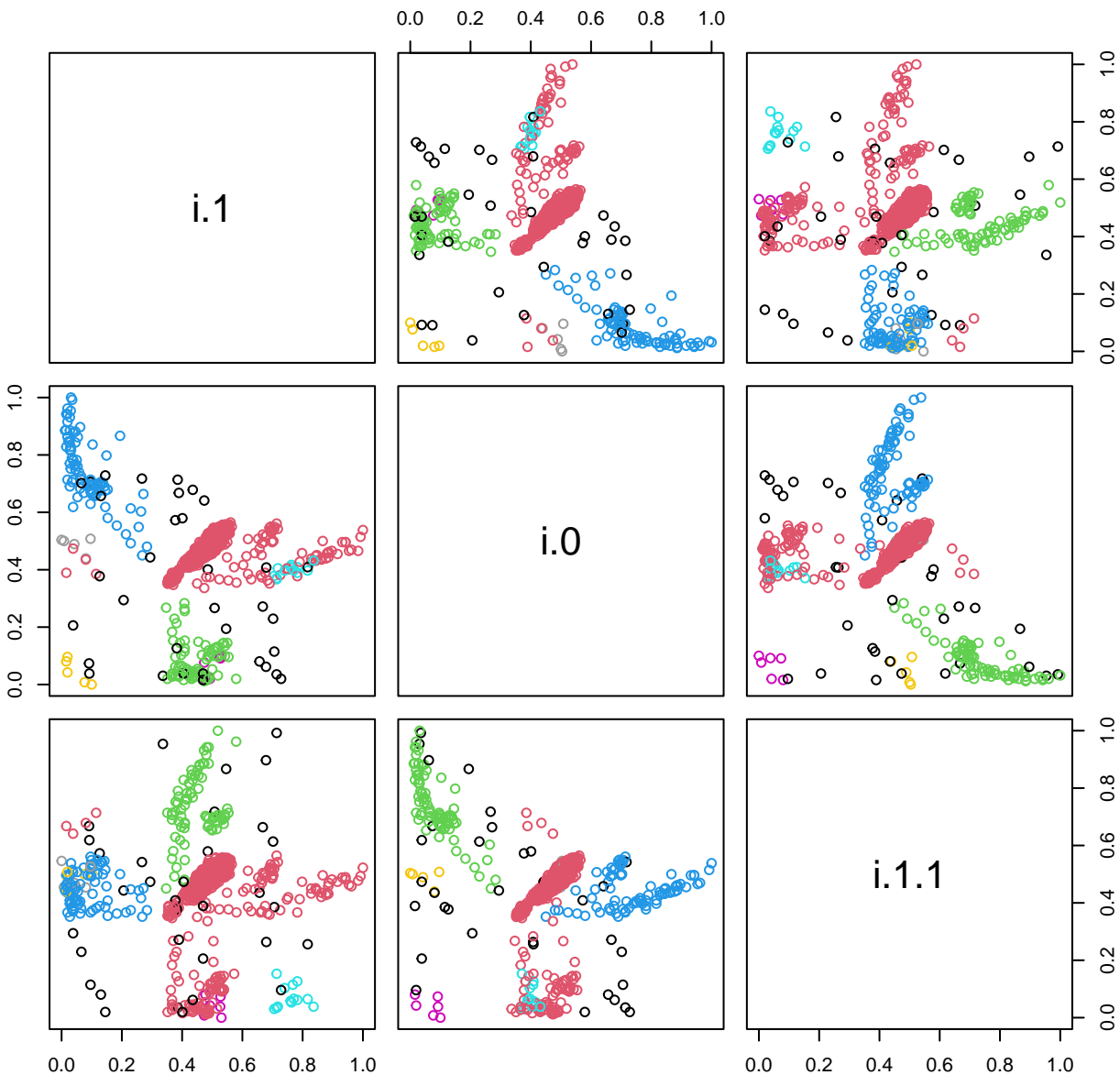
0.0 0.2 0.4 0.6 0.8 1.0

i.1.1

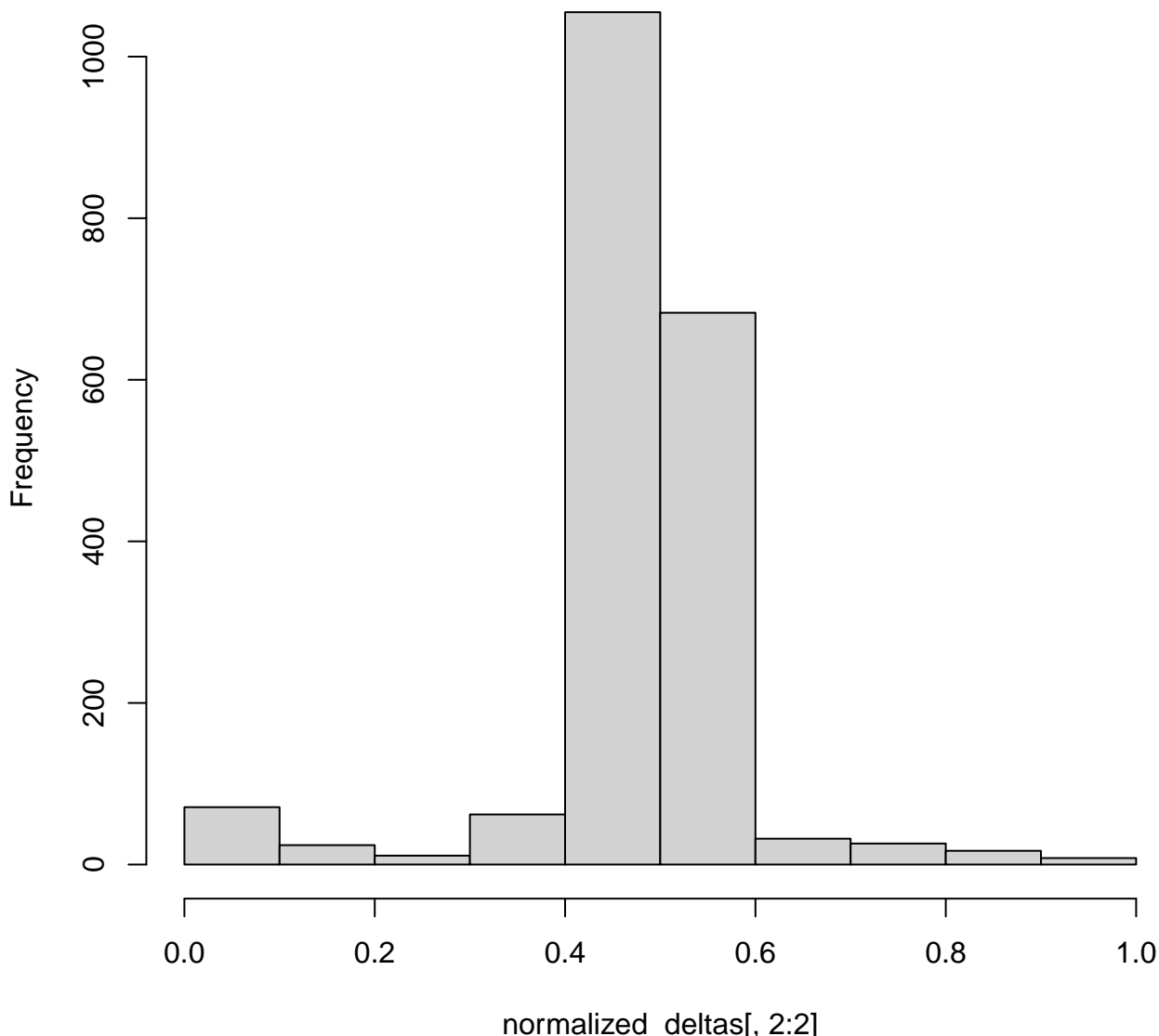
1.0
0.8
0.6
0.4
0.2
0.0

0.0 0.2 0.4 0.6 0.8 1.0

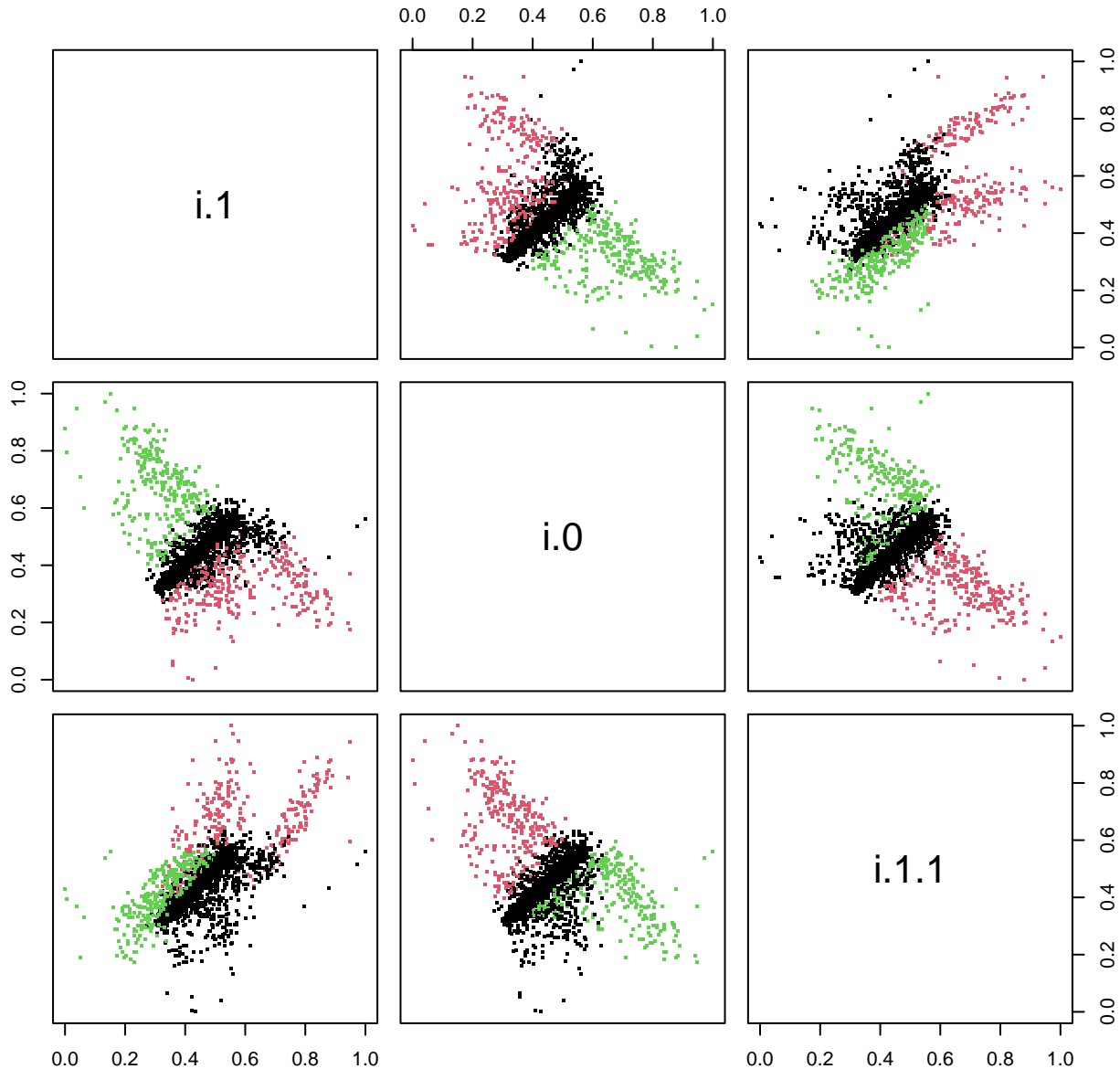
I73_ann.txt_DBScan,eps=0.10,MinPts=3



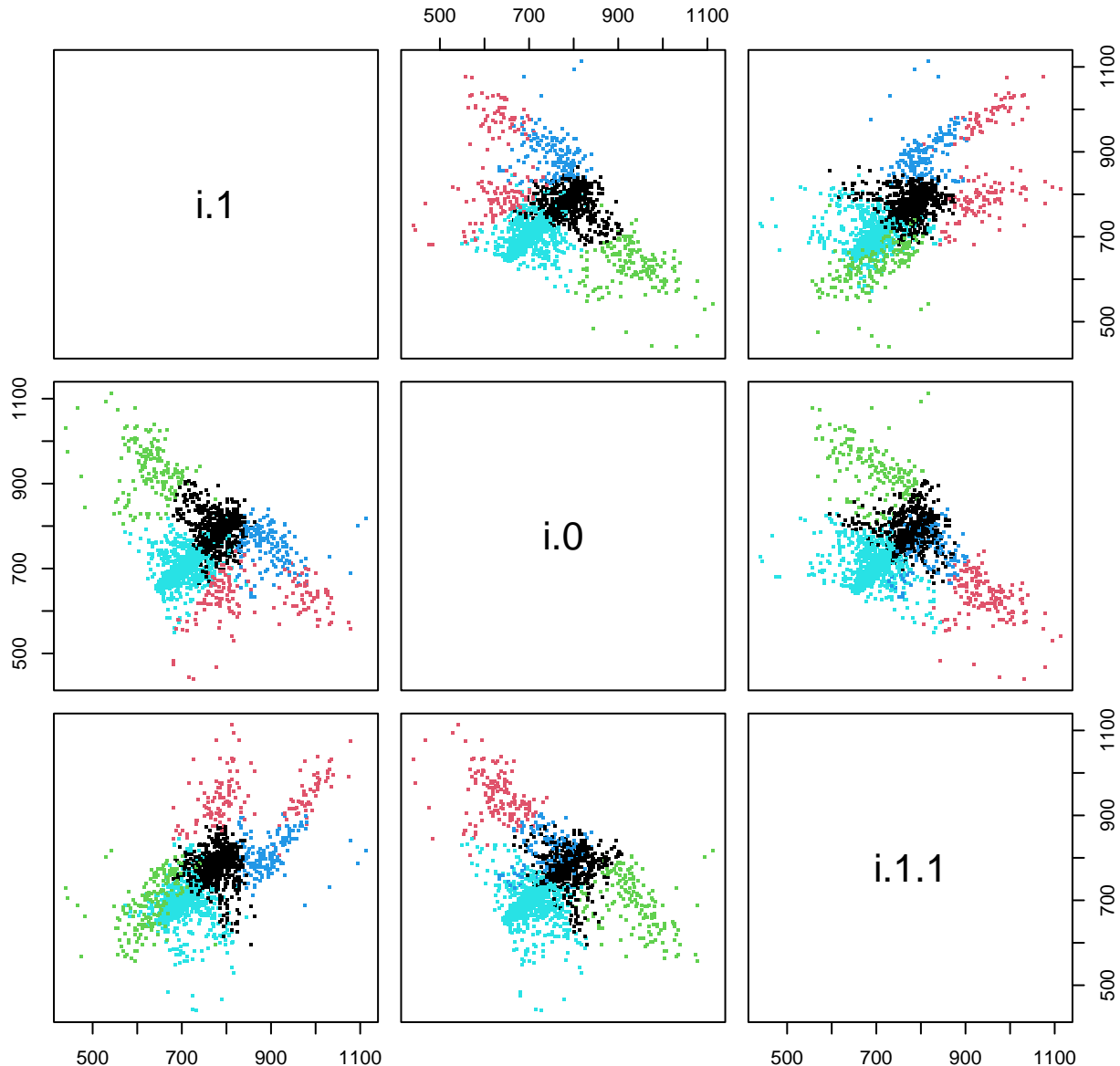
Histogram of normalized_deltas[, 2:2]



I74_ann.txt coloured by filter



I74_ann.txt _ 5 NN



0.0 0.2 0.4 0.6 0.8 1.0

i.1

1.0
0.8
0.6
0.4
0.2
0.0

i.0

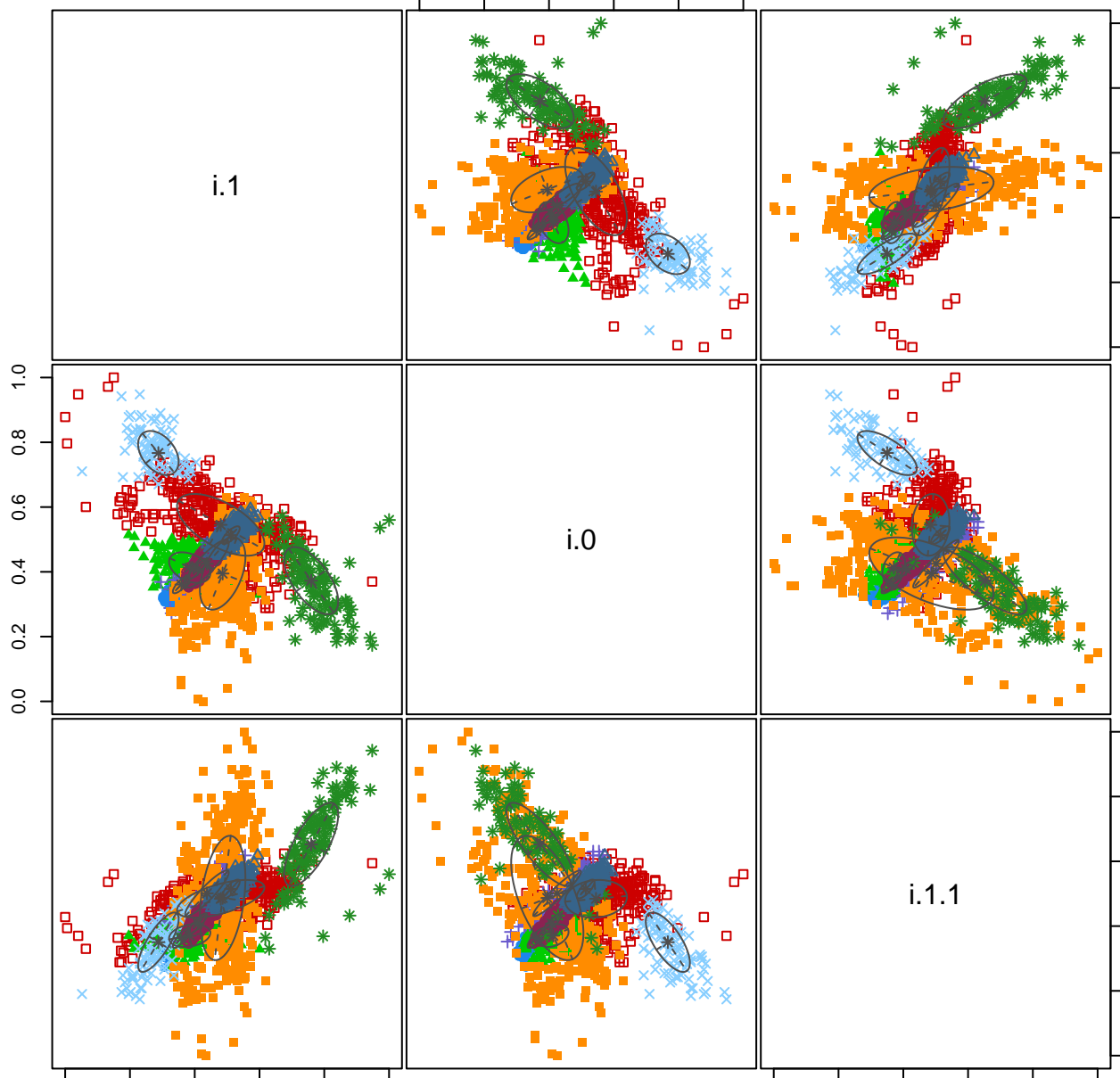
1.0
0.8
0.6
0.4
0.2
0.0

i.1.1

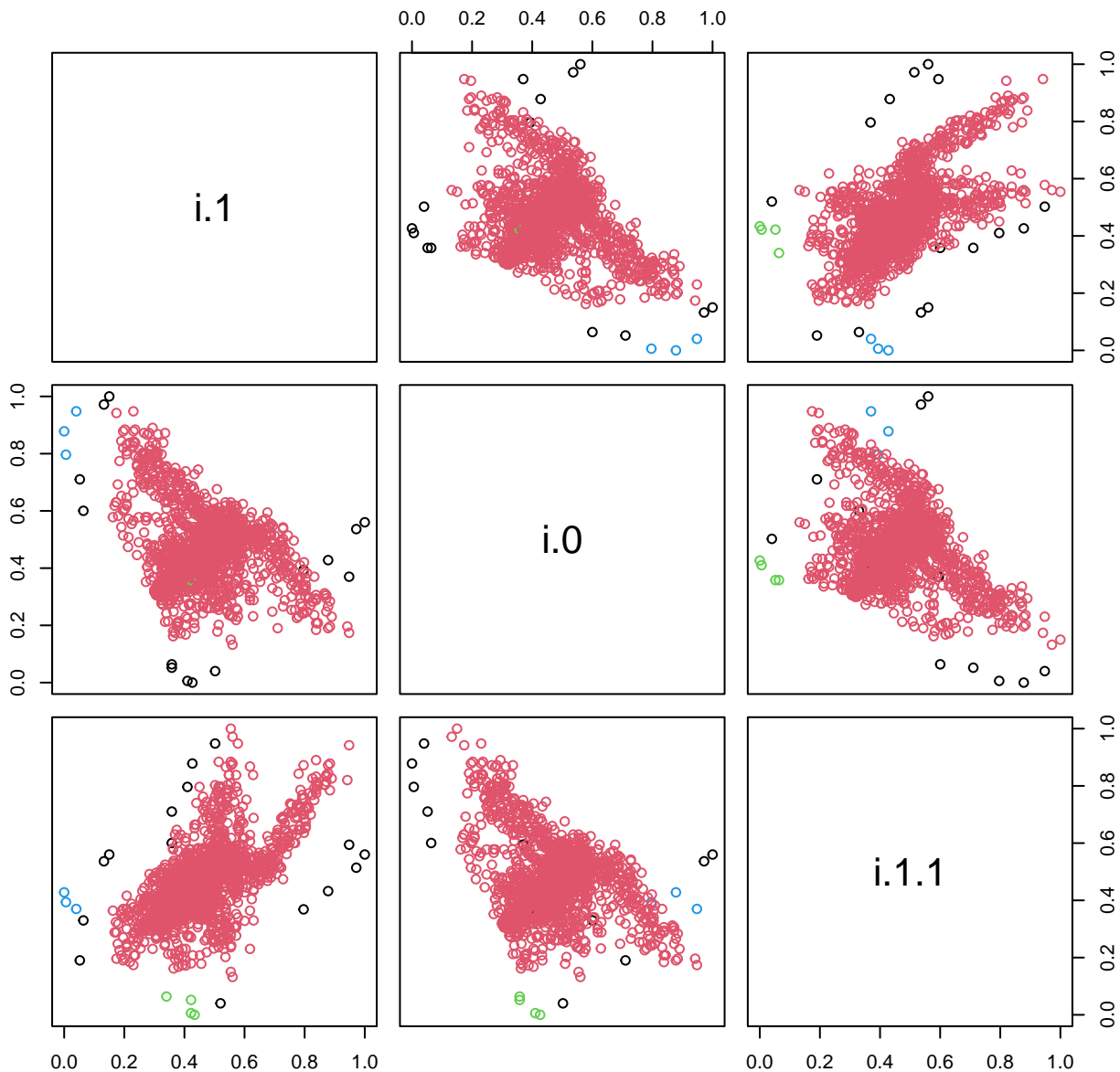
0.0 0.2 0.4 0.6 0.8 1.0

1.0
0.8
0.6
0.4
0.2
0.0

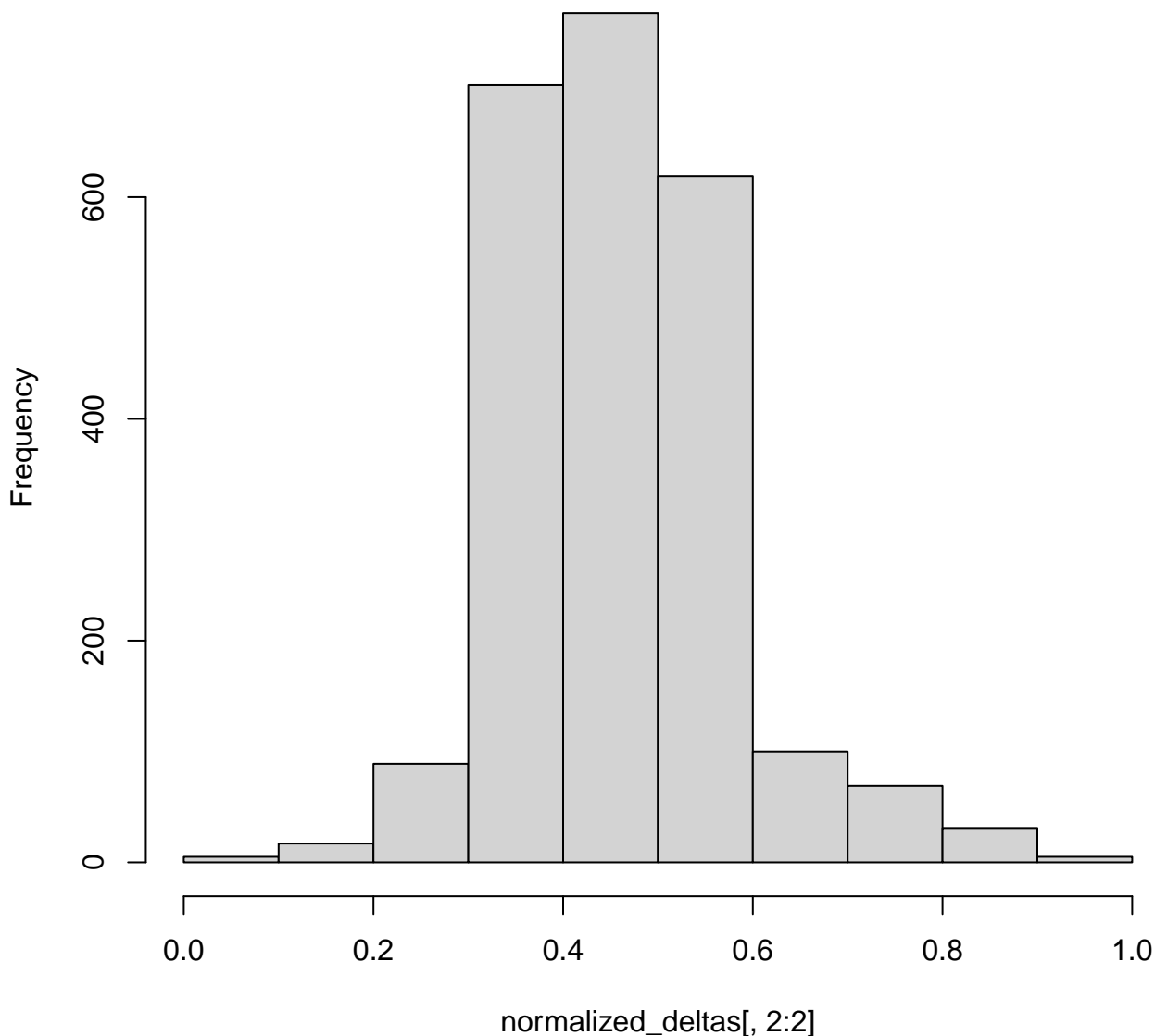
1.0
0.8
0.6
0.4
0.2
0.0



i74_ann.txt_DBScan,eps=0.10,MinPts=3



Histogram of normalized_deltas[, 2:2]



I74_ann.txt coloured by filter

