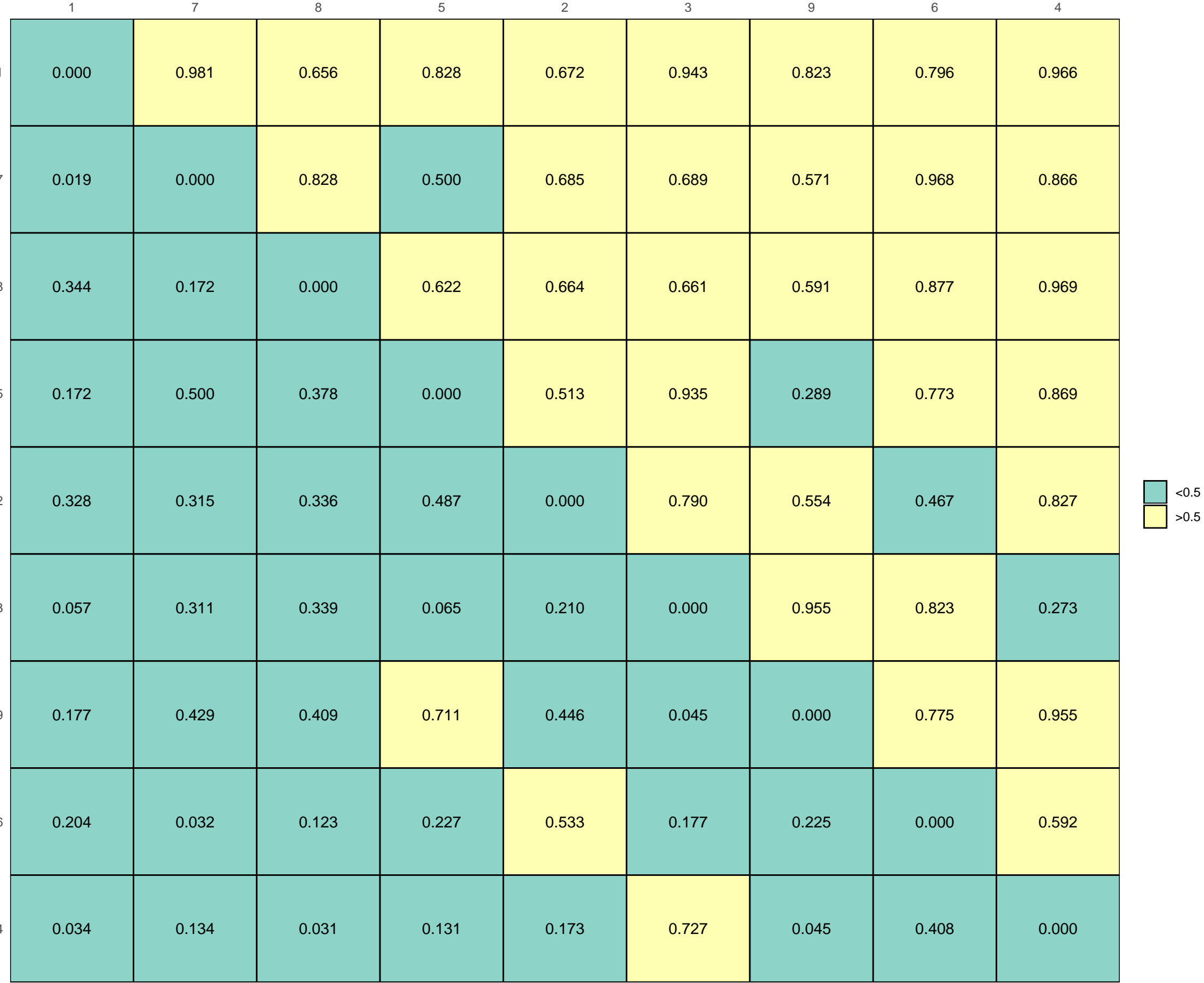
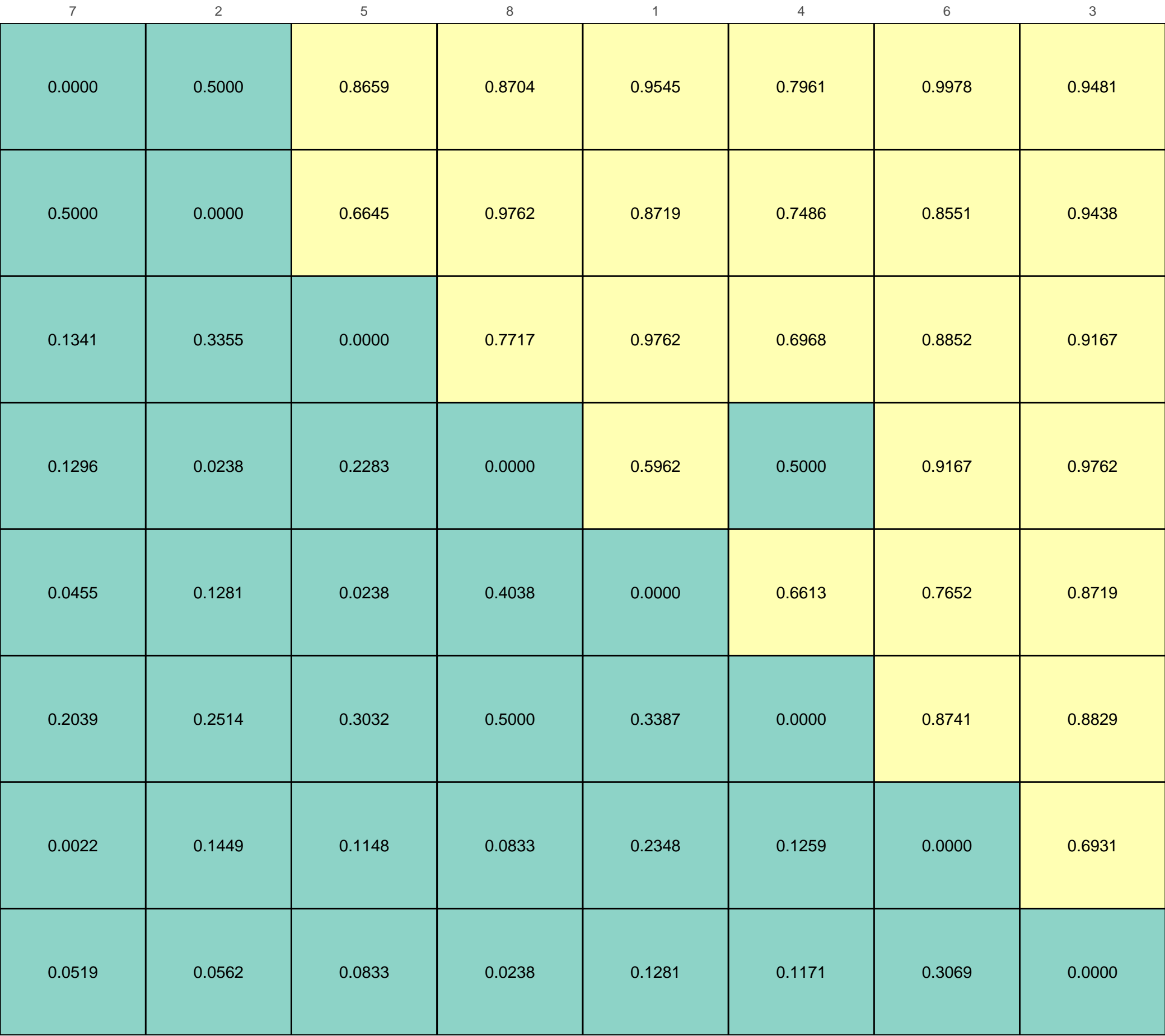


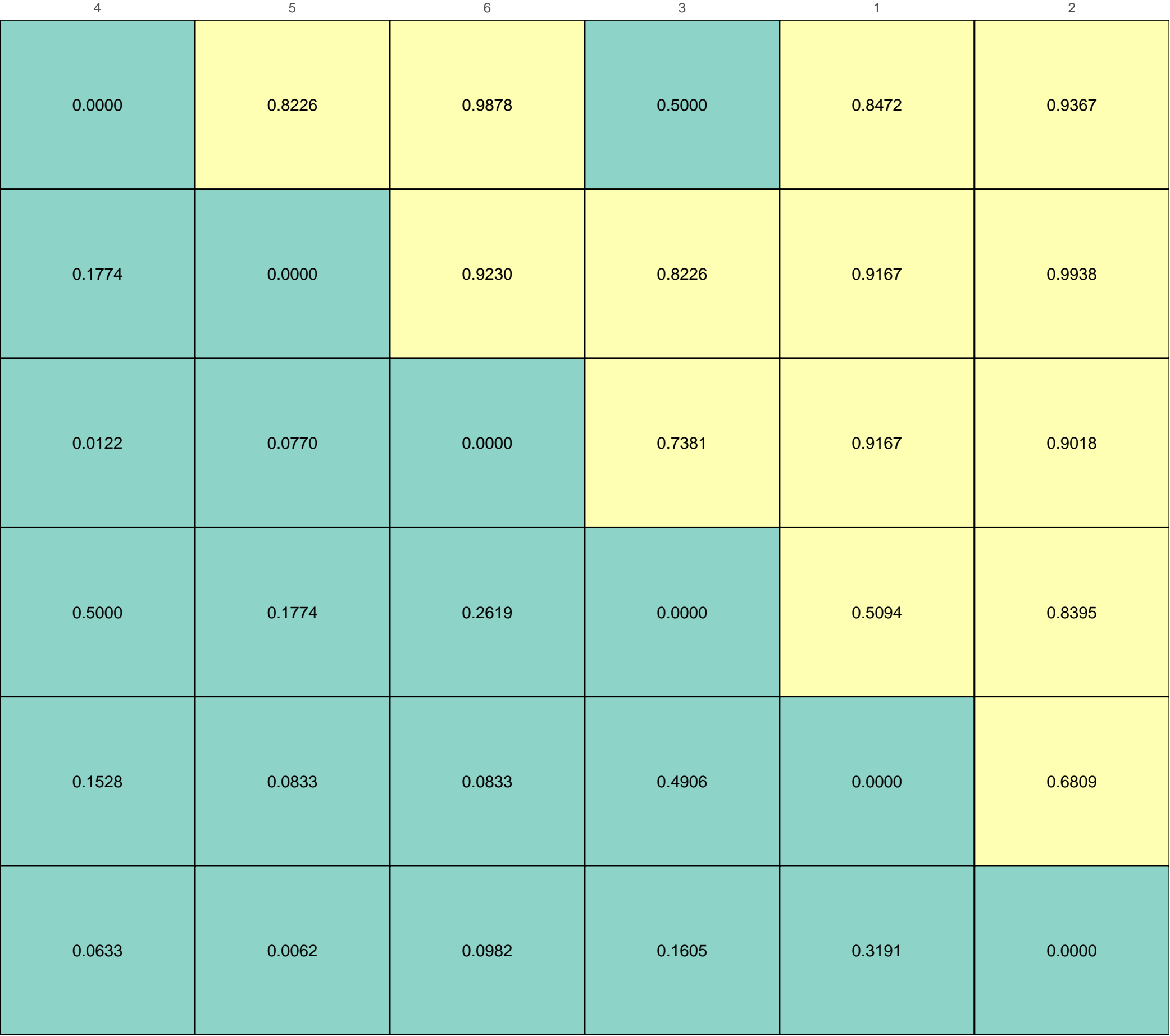
srp2-SPAC16.02c.1



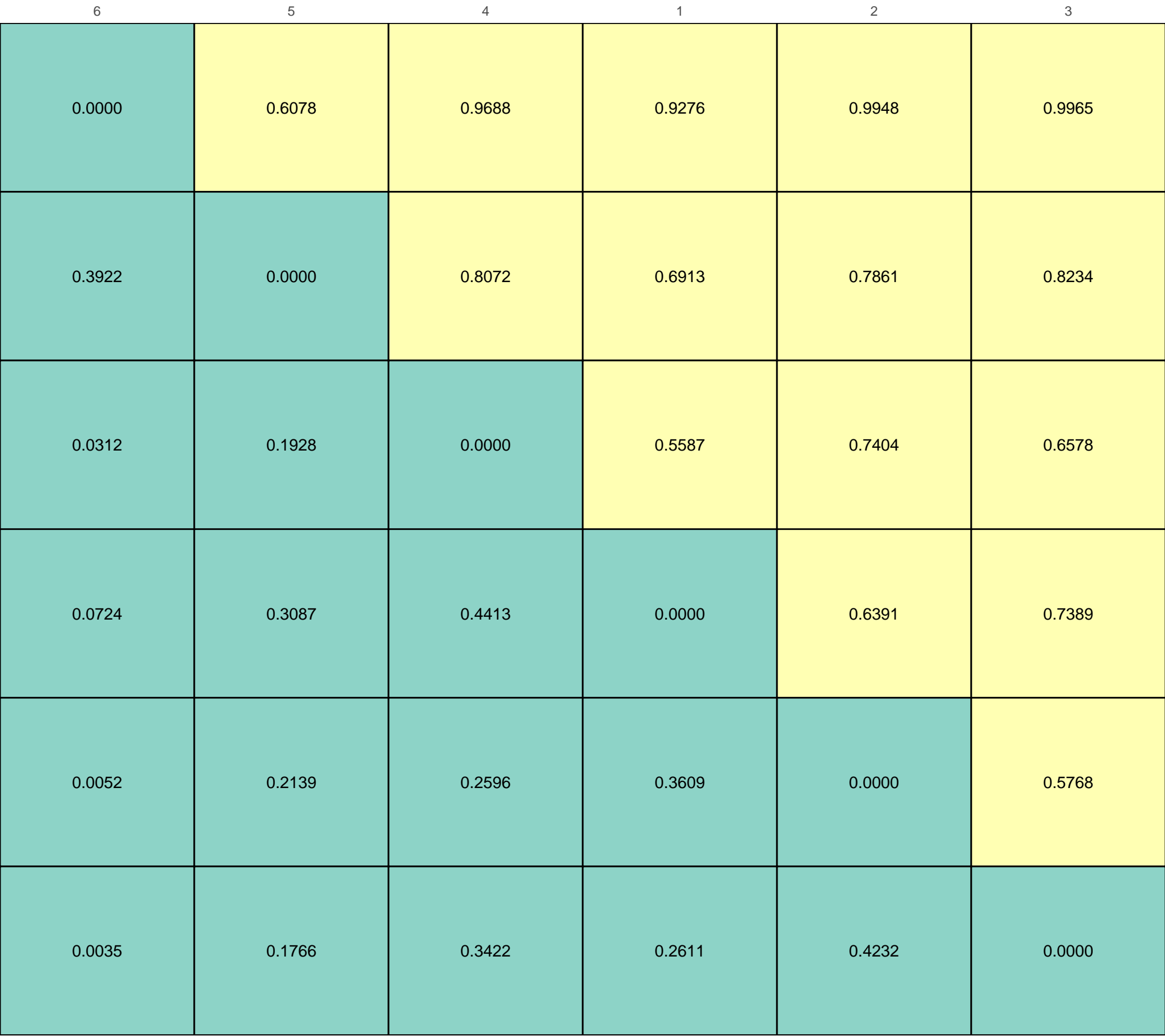
rho2-SPAC16.01.1

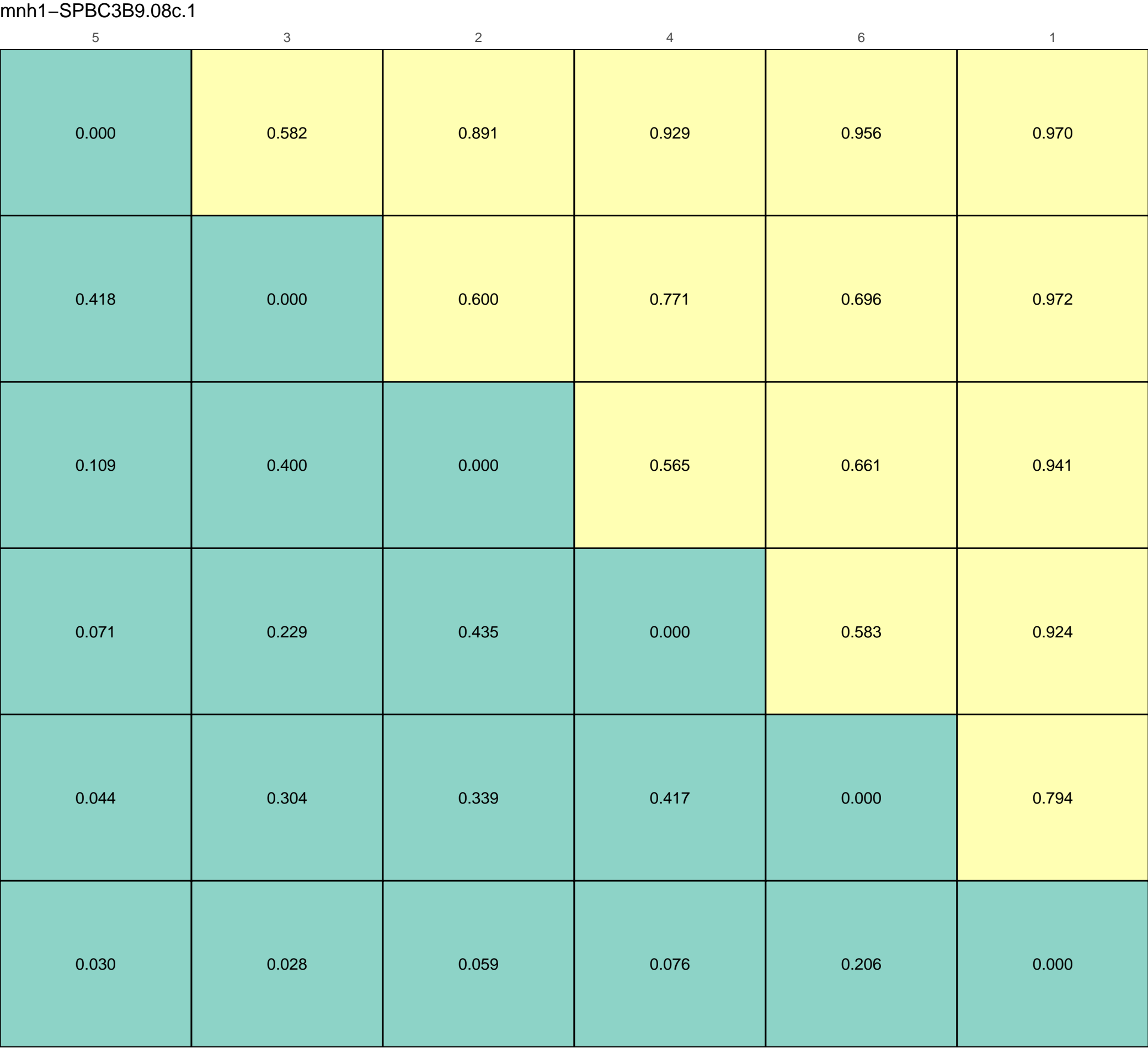


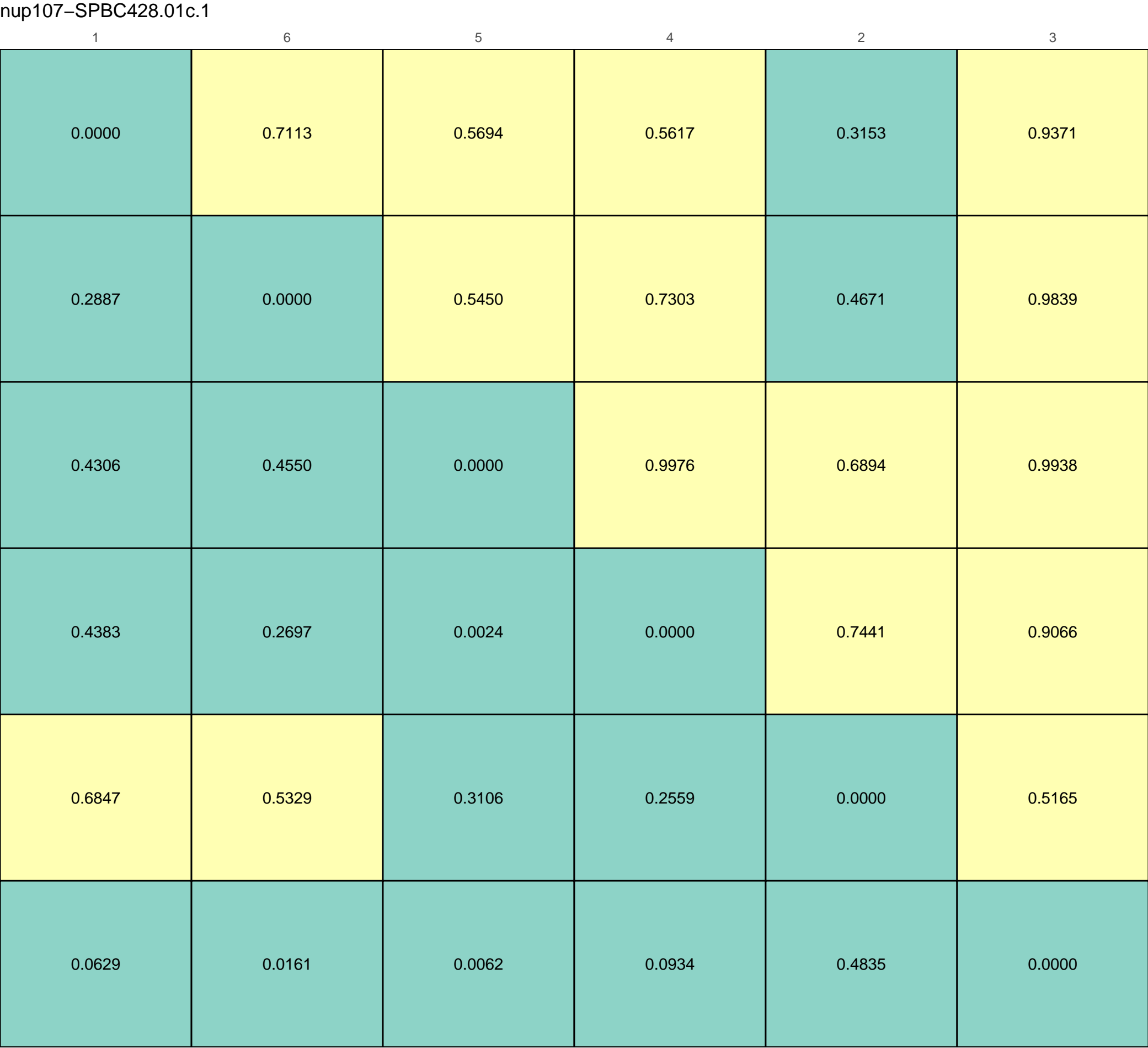
SPAC8C9.05–SPAC8C9.05.1



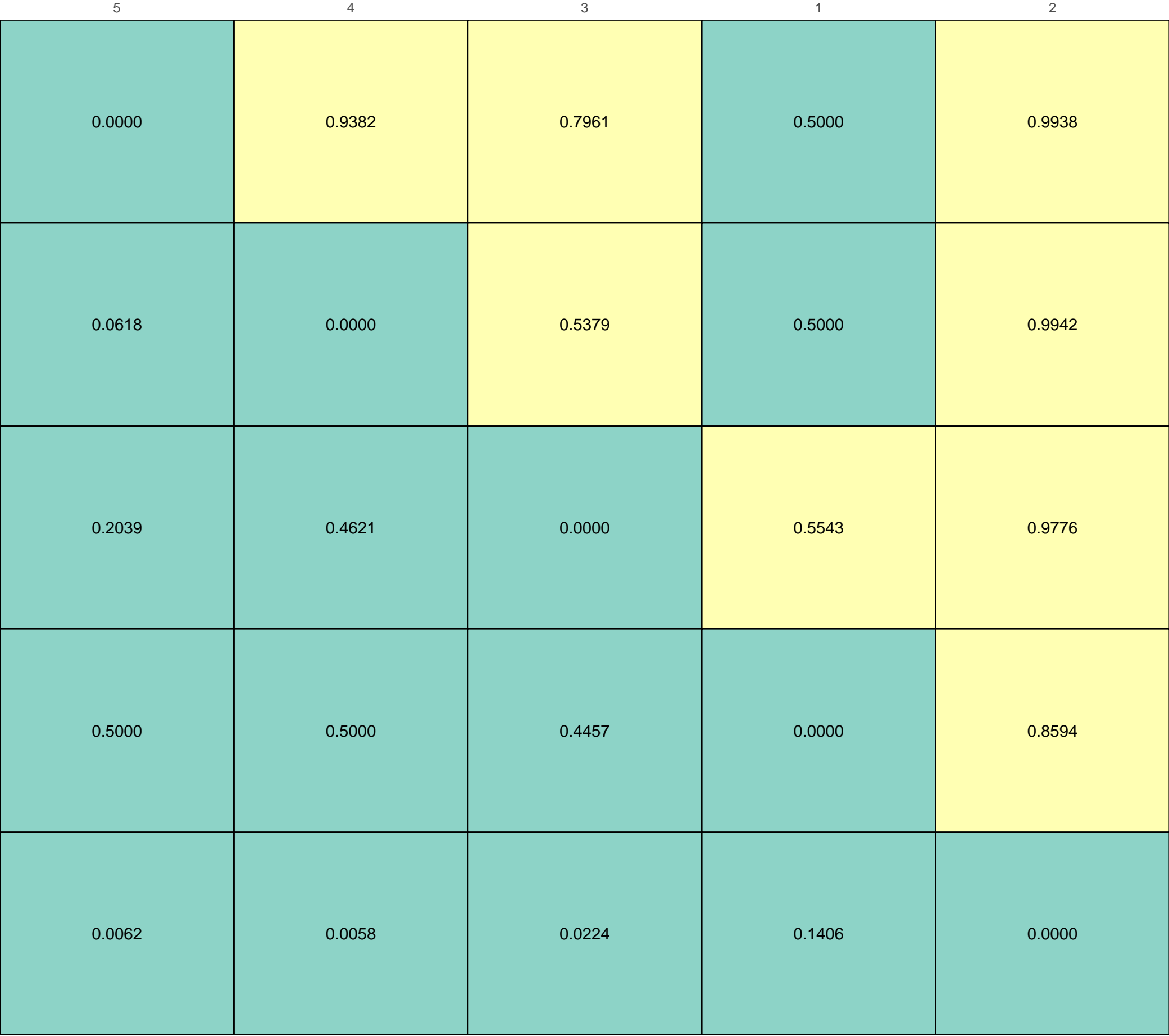
rpb1-SPBC28F2.12.1

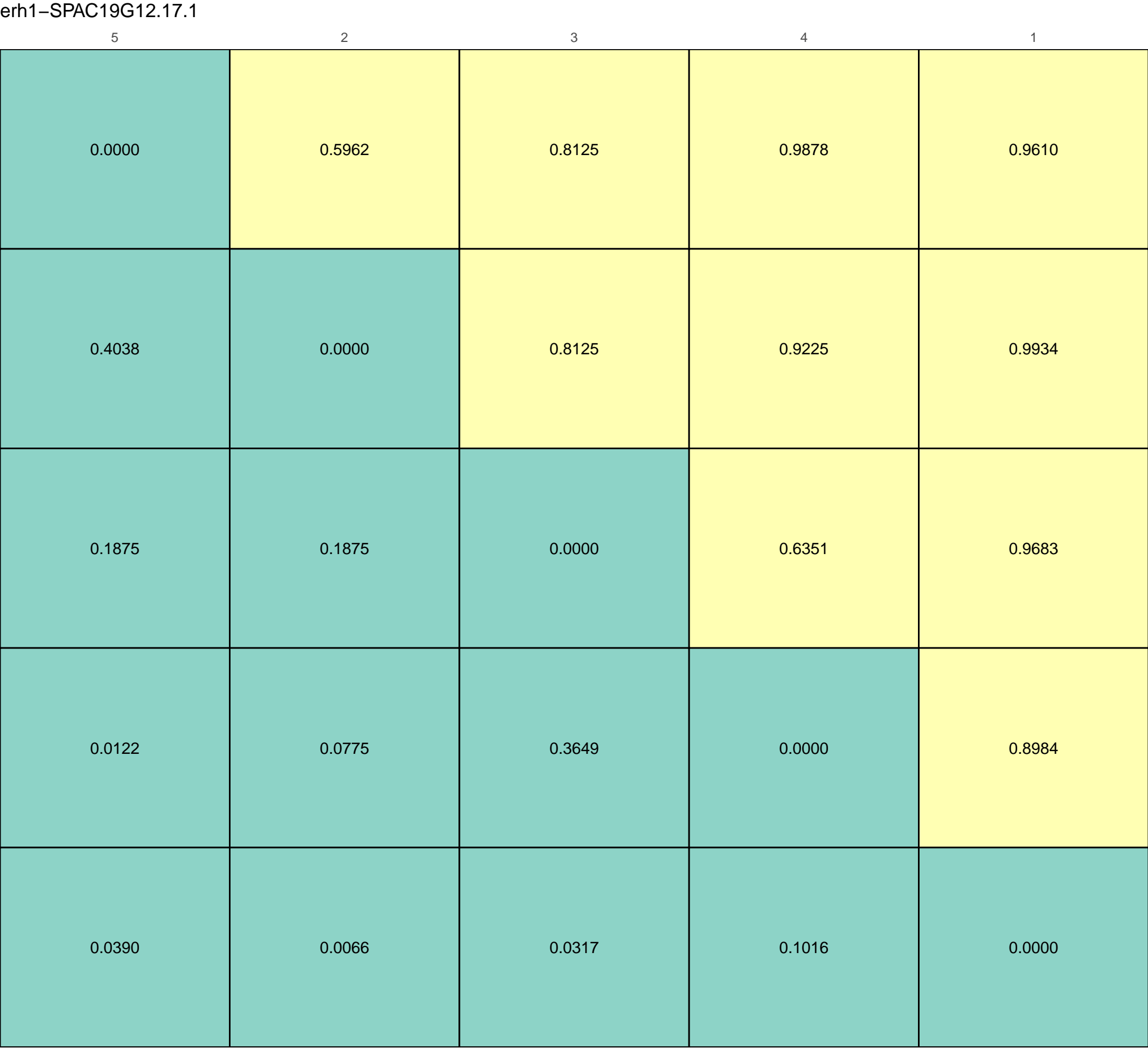




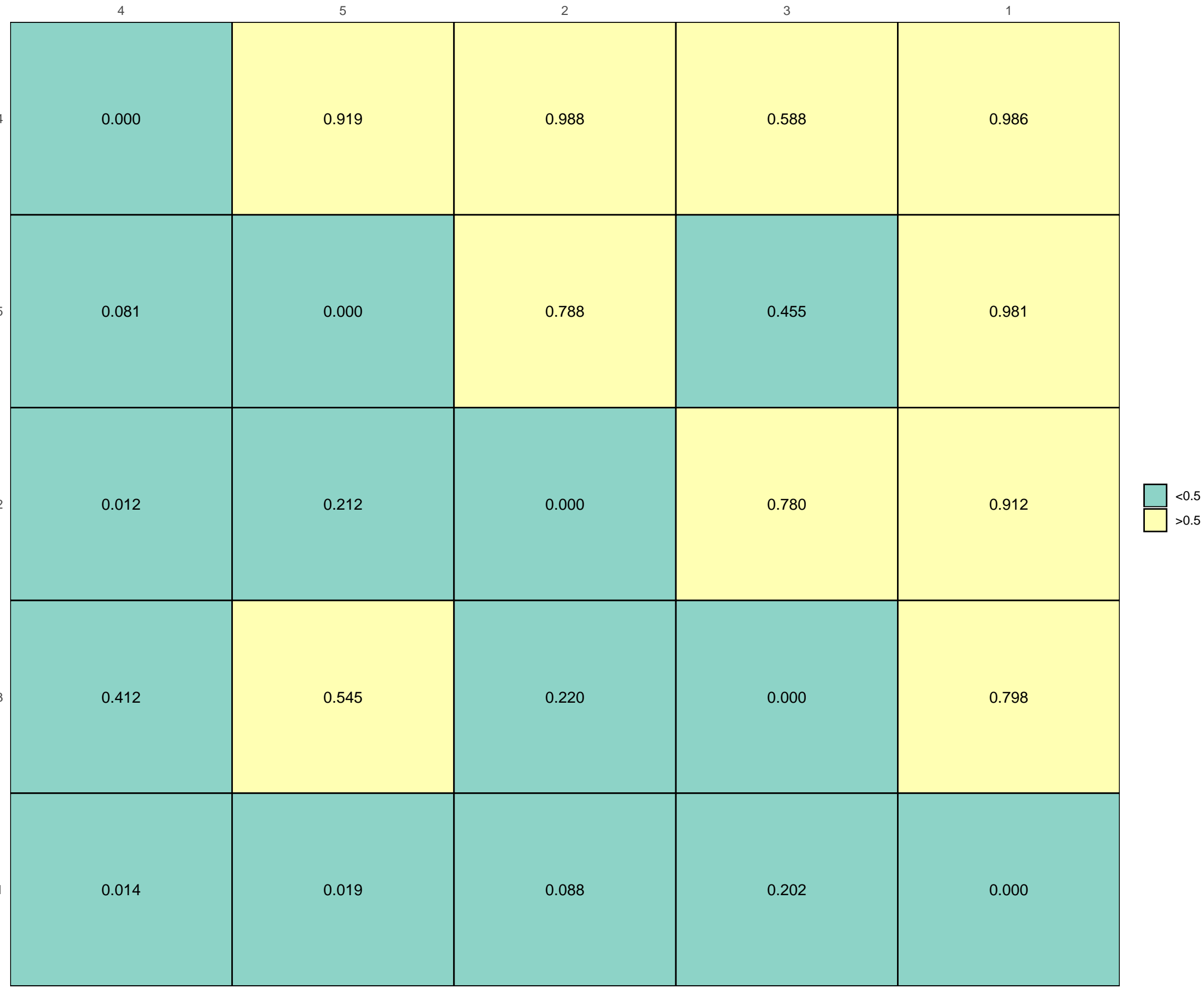


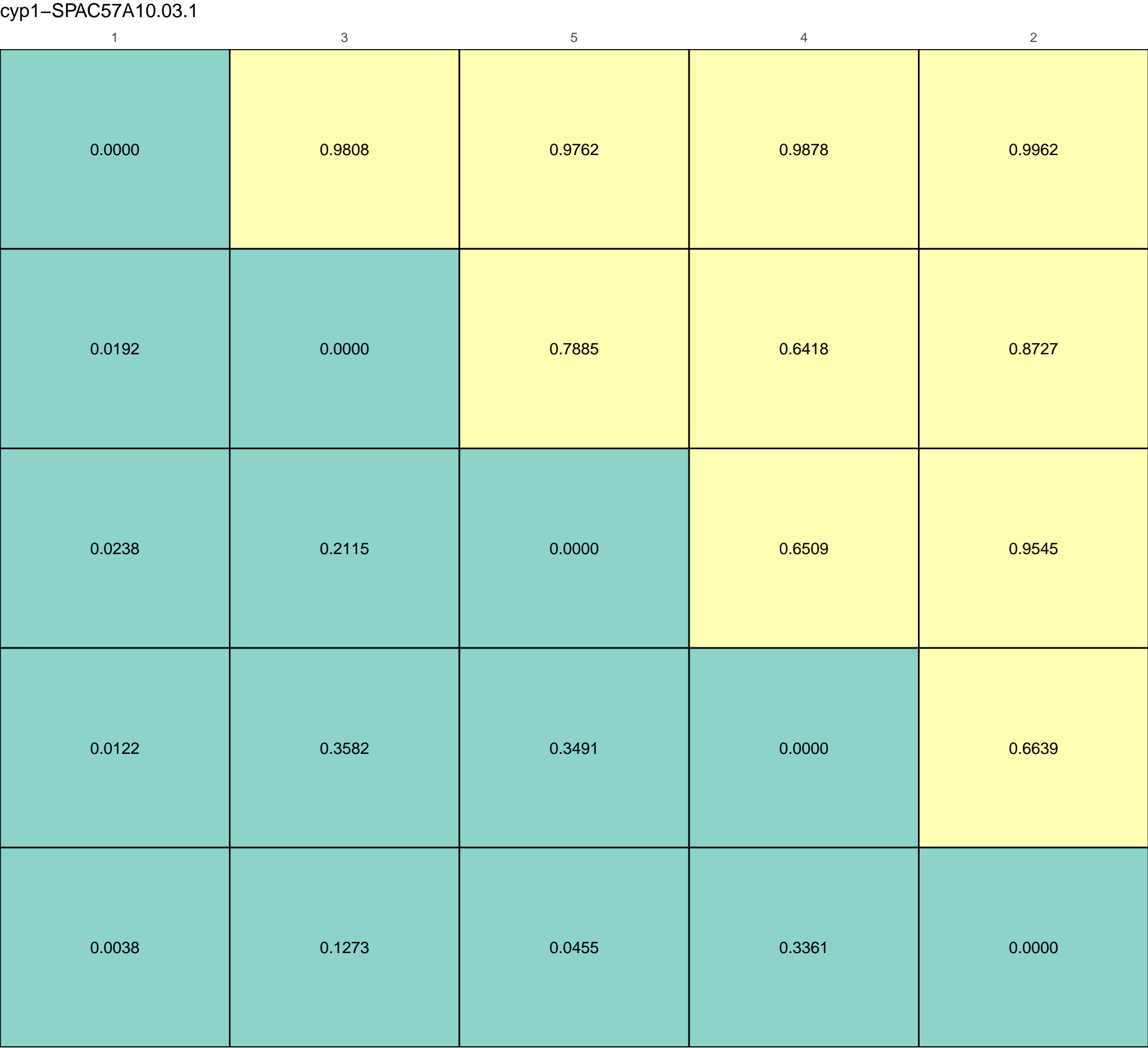
SPAC1687.21–SPAC1687.21.1

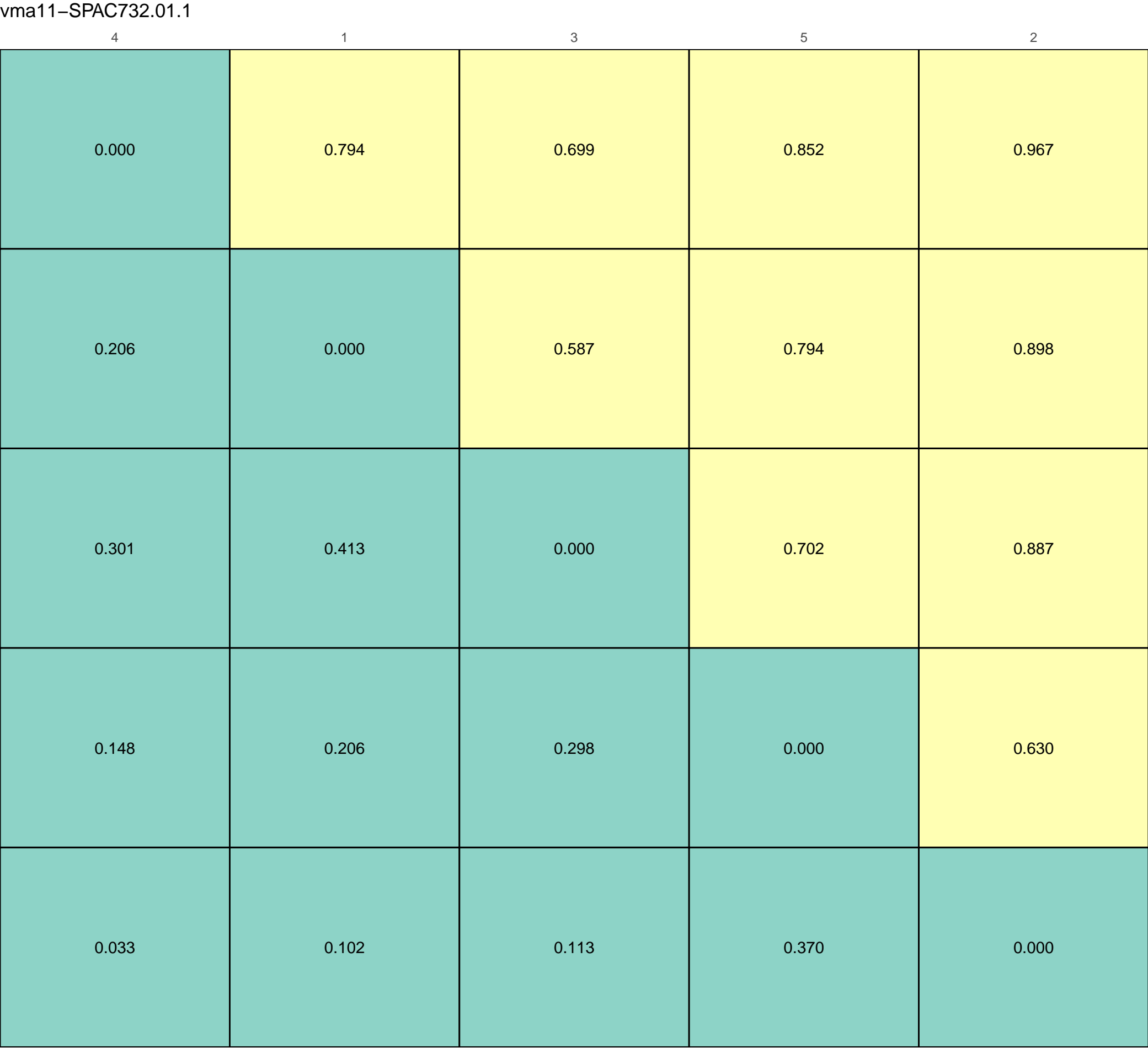




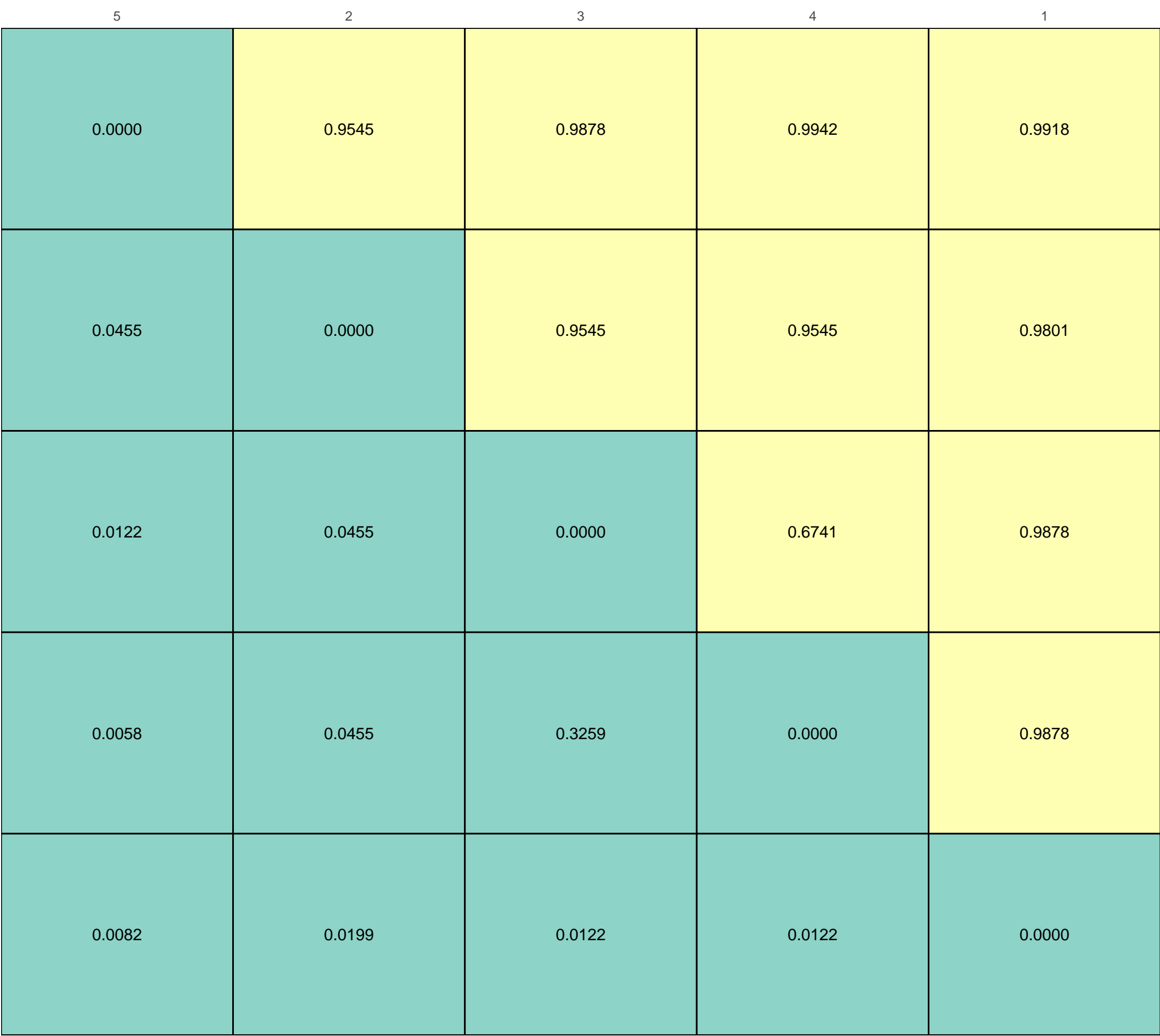
SPAC4C5.01–SPAC4C5.01.1

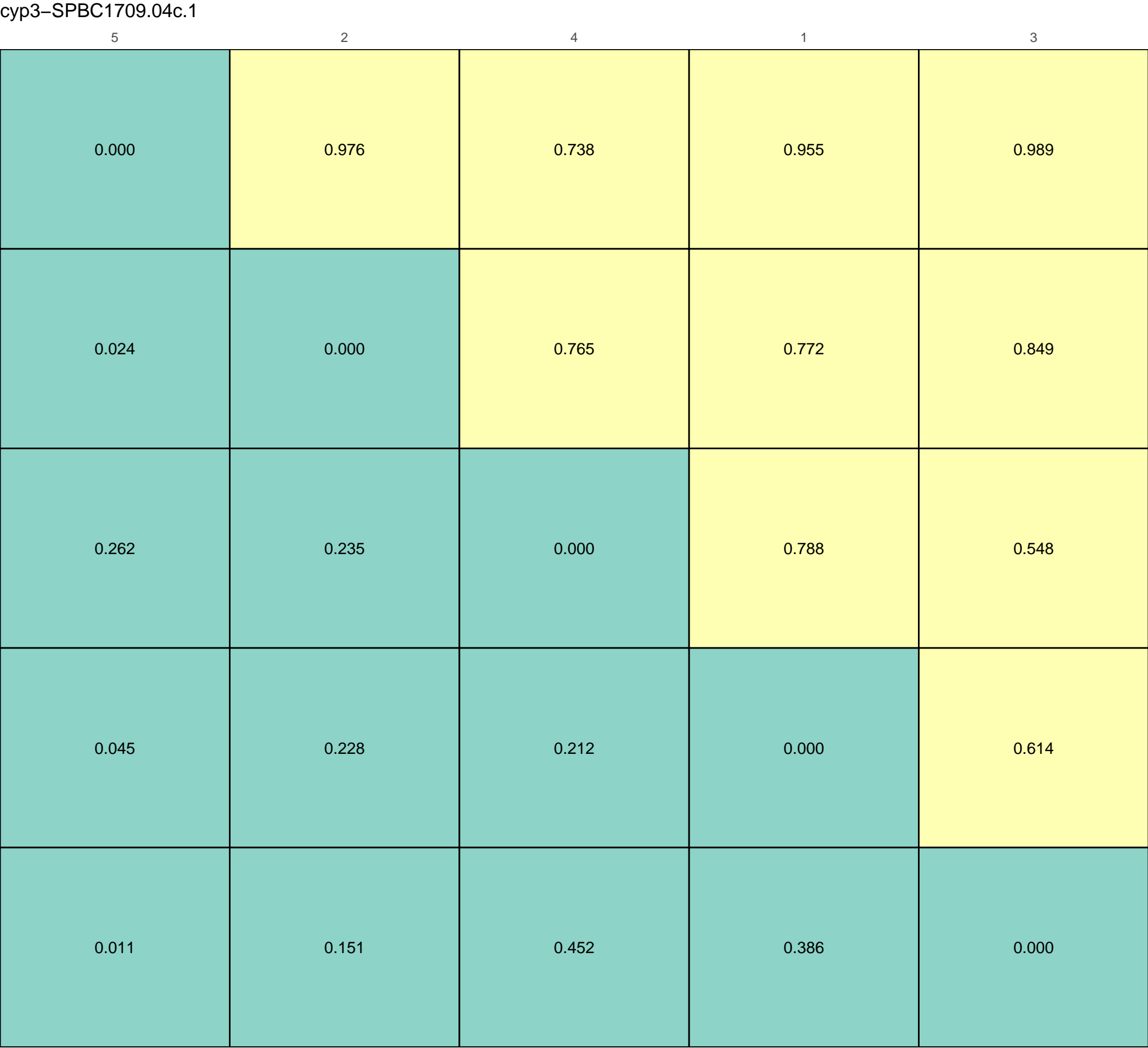




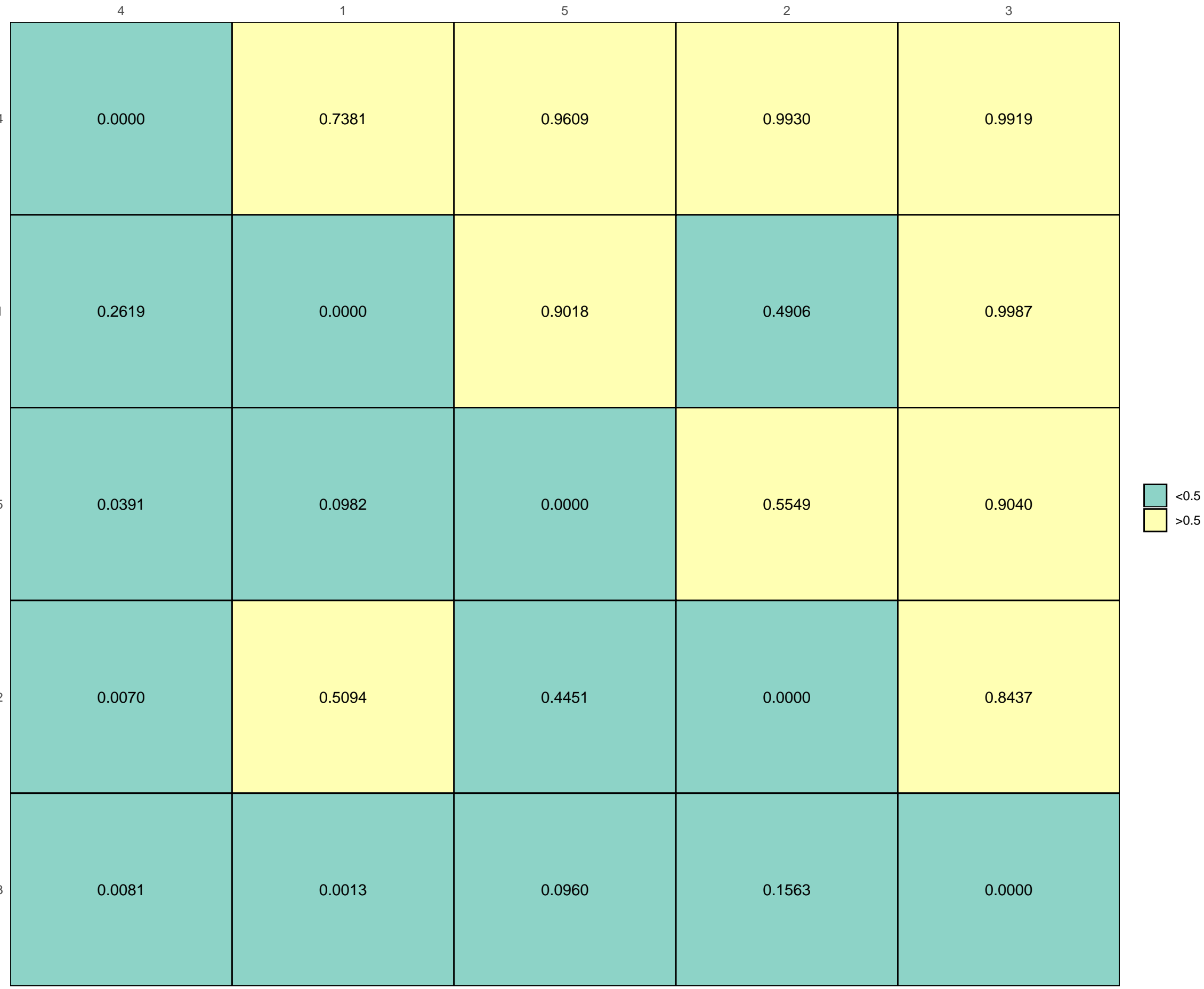


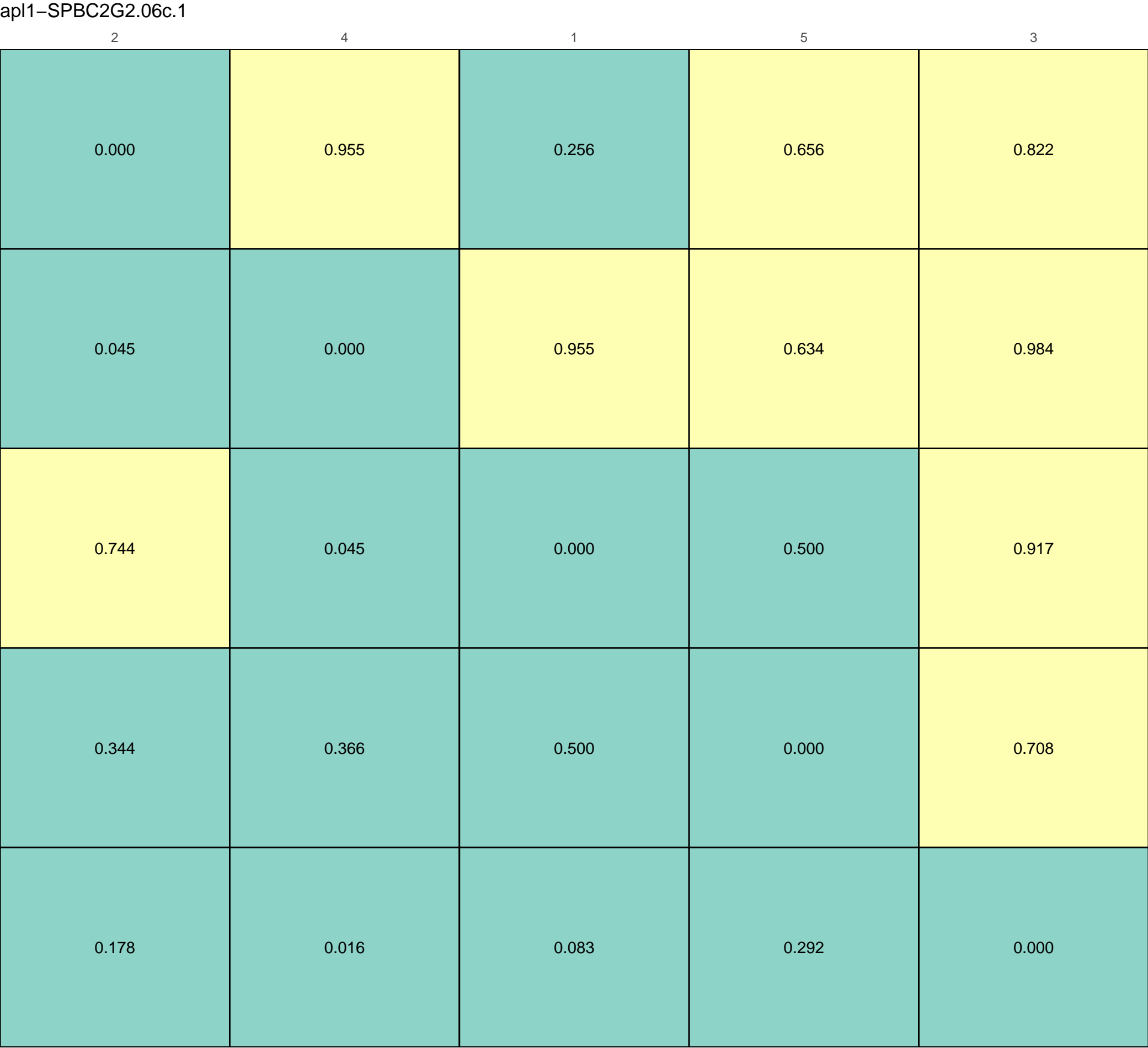
SPBC11C11.11c–SPBC11C11.11c.1

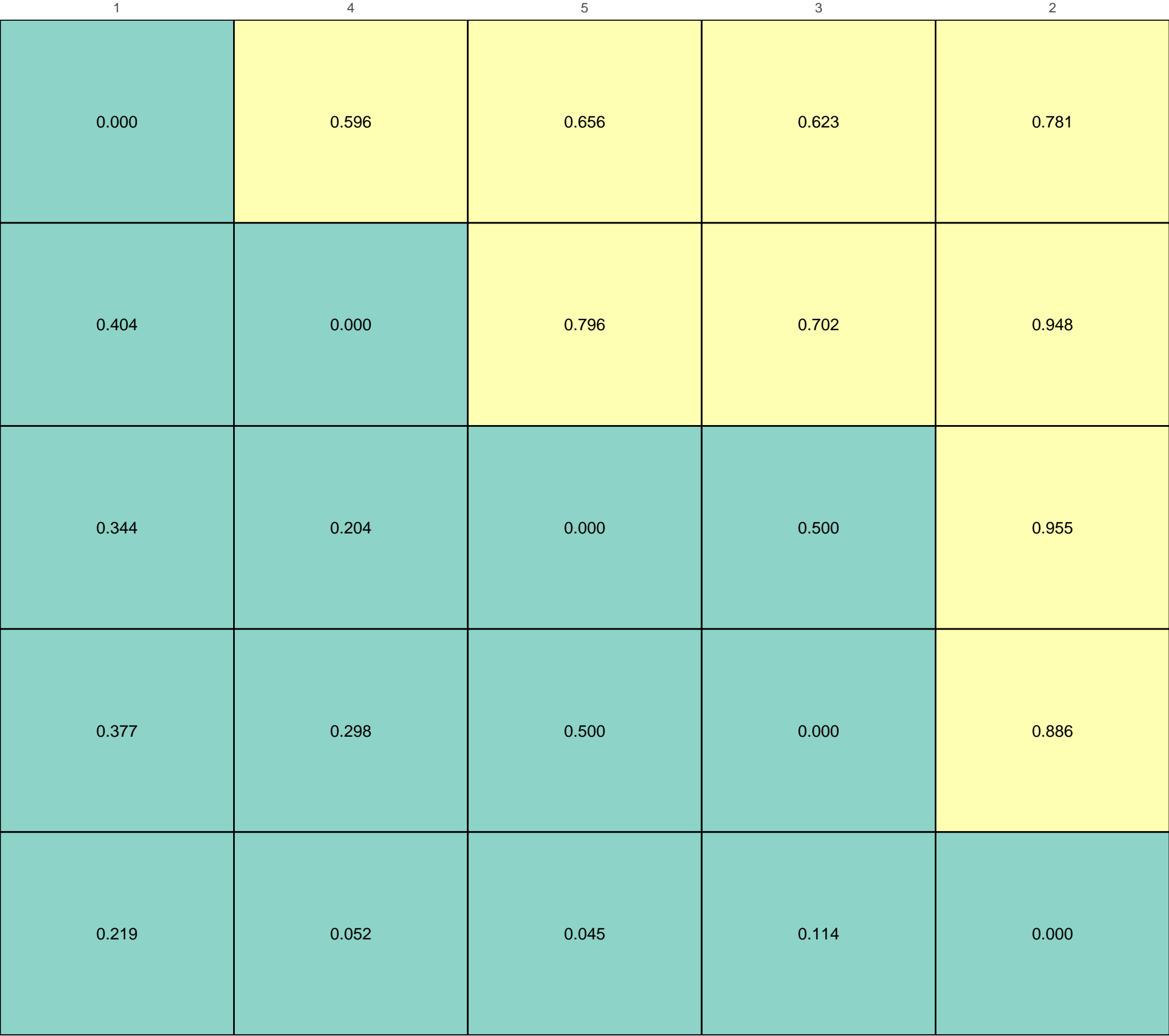




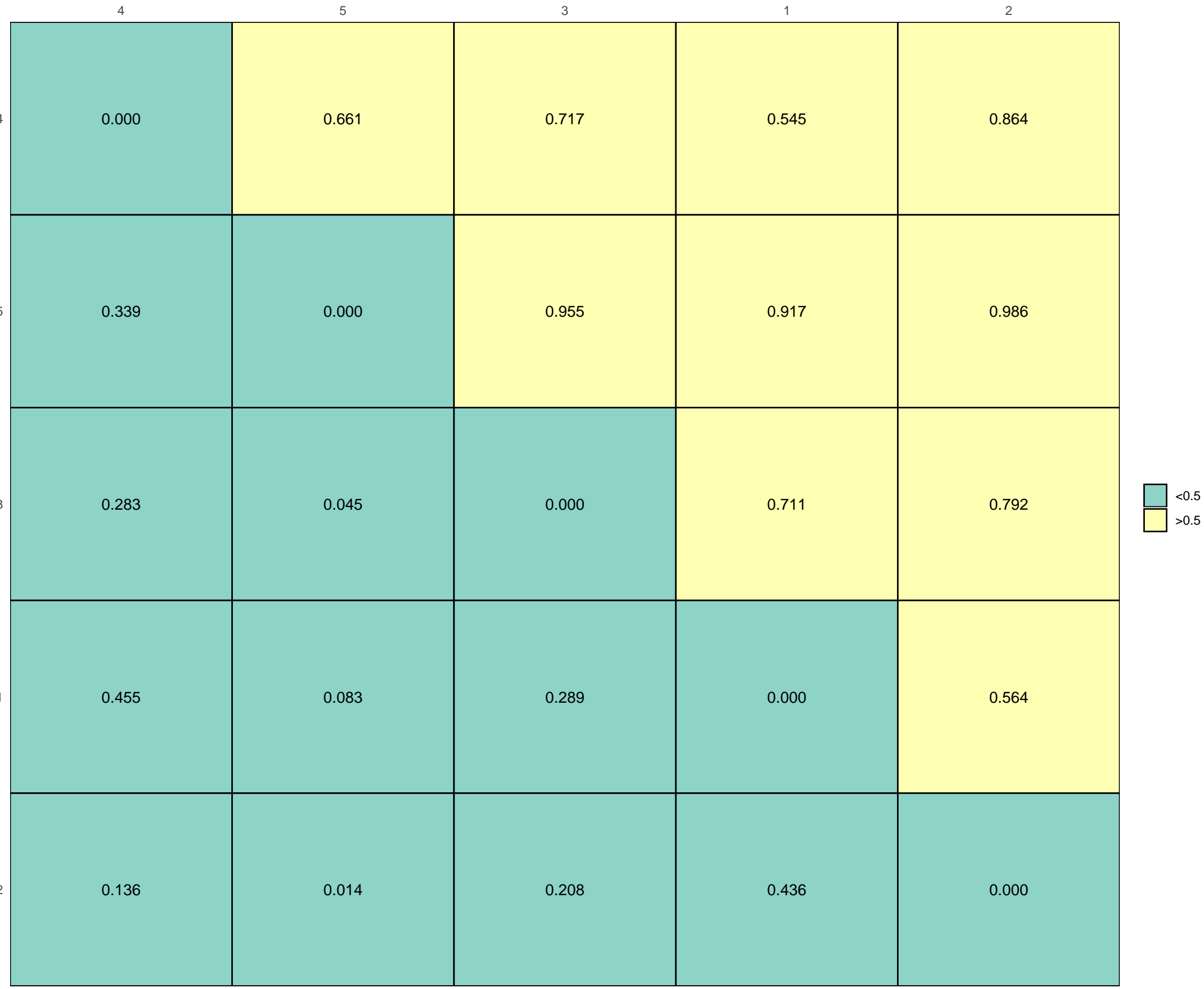
ubc1-SPBC2D10.20.1



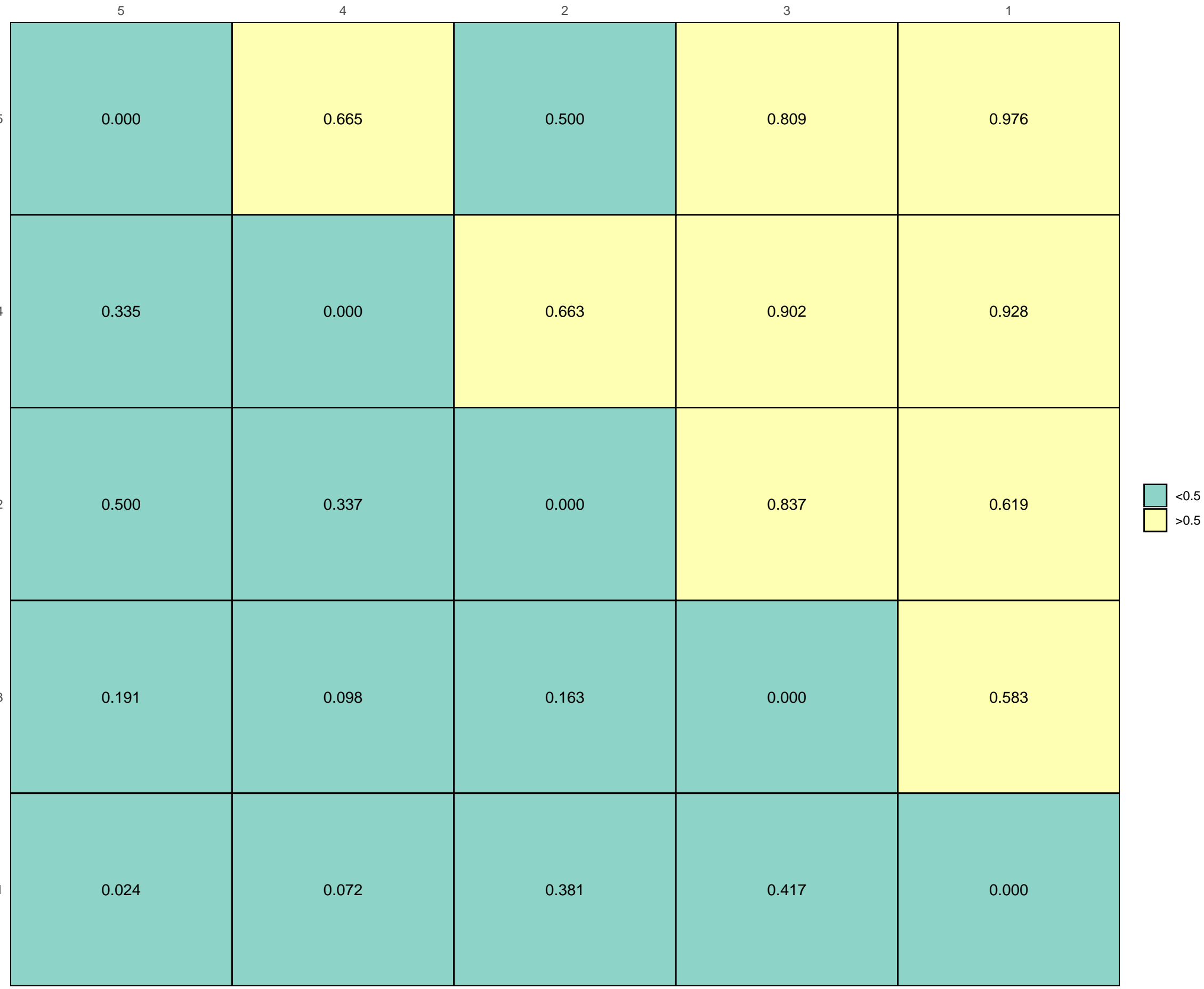


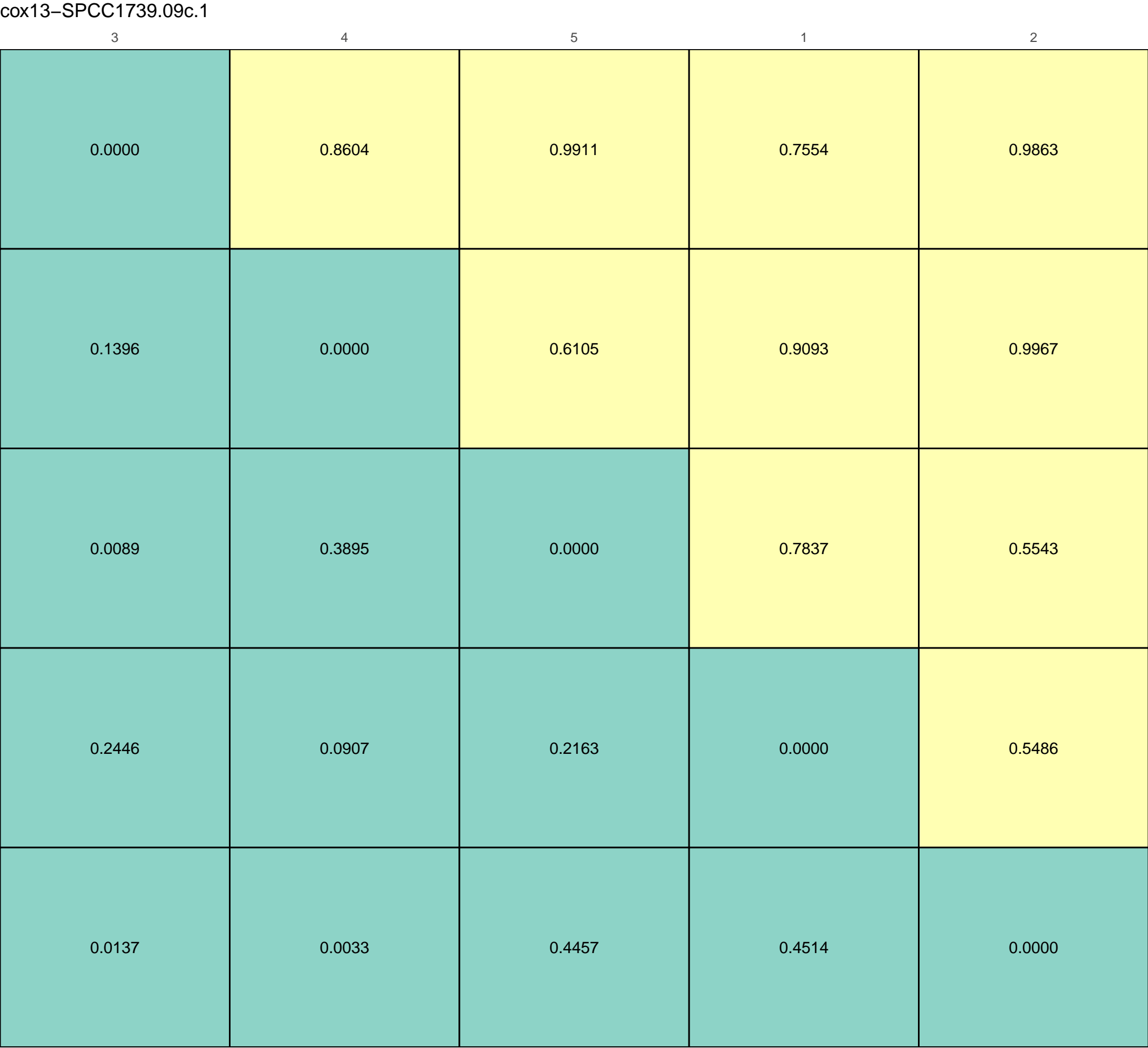


SPBC3E7.07c–SPBC3E7.07c.1

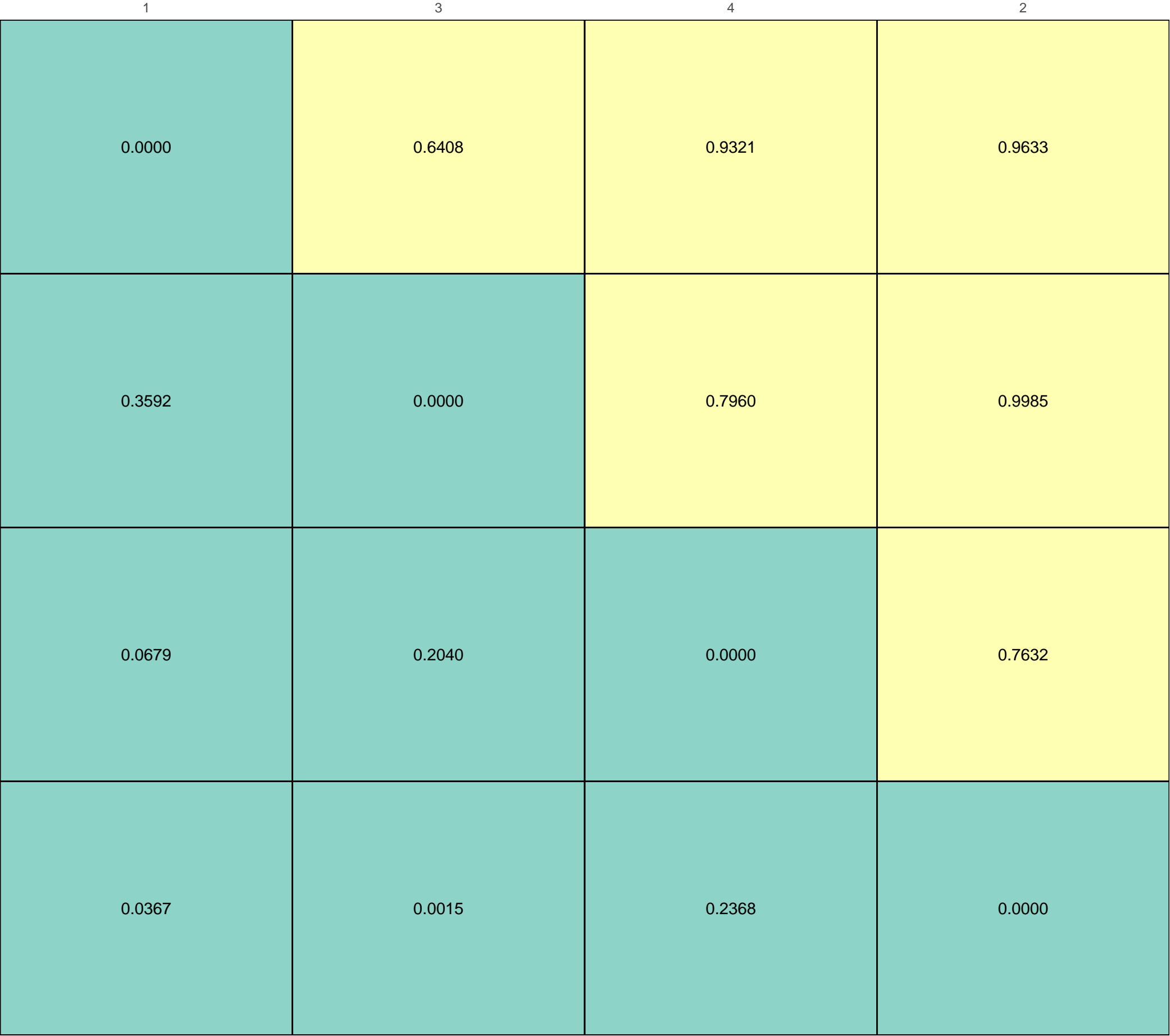


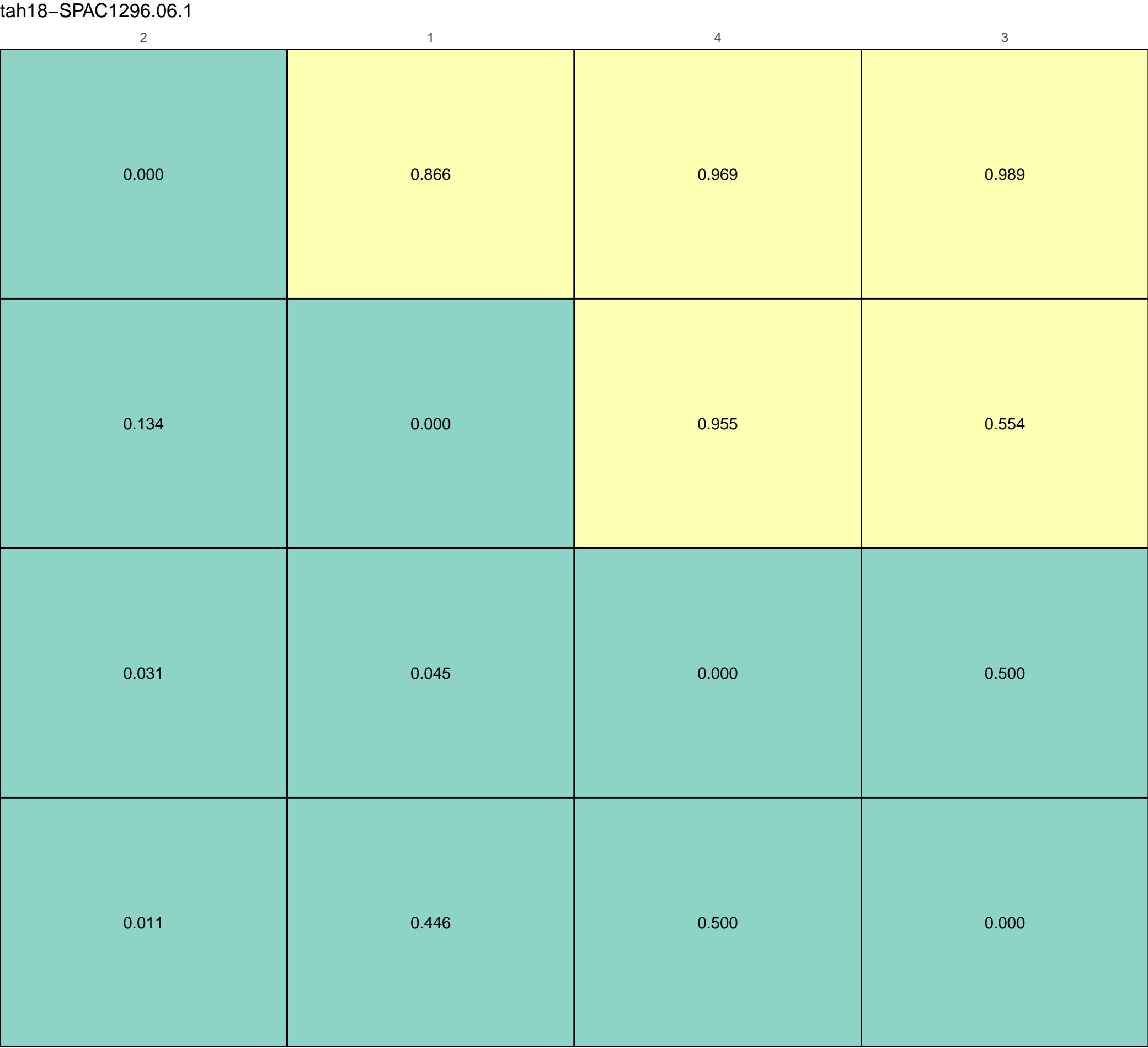
mpc1-SPCC1235.11.1

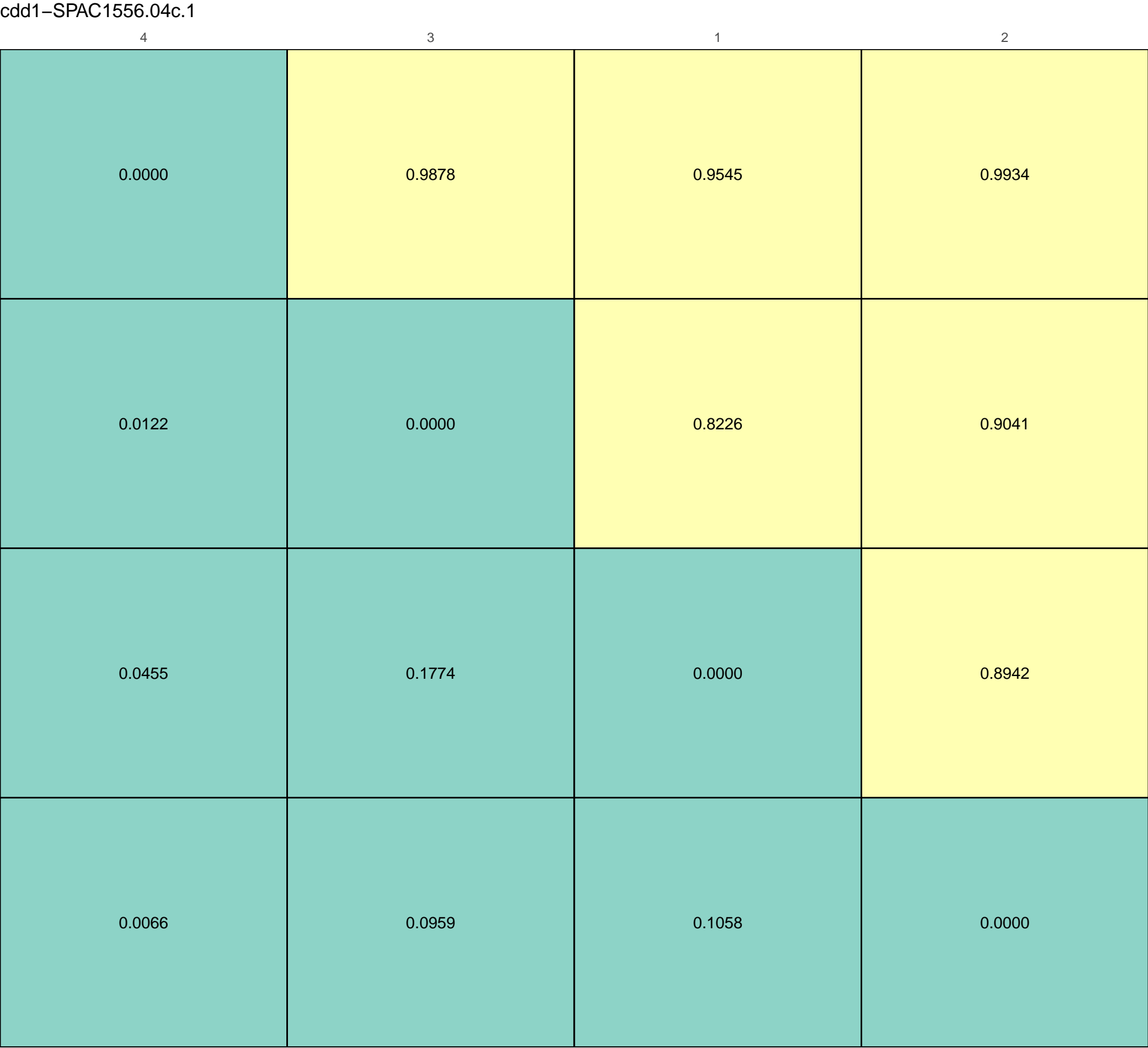




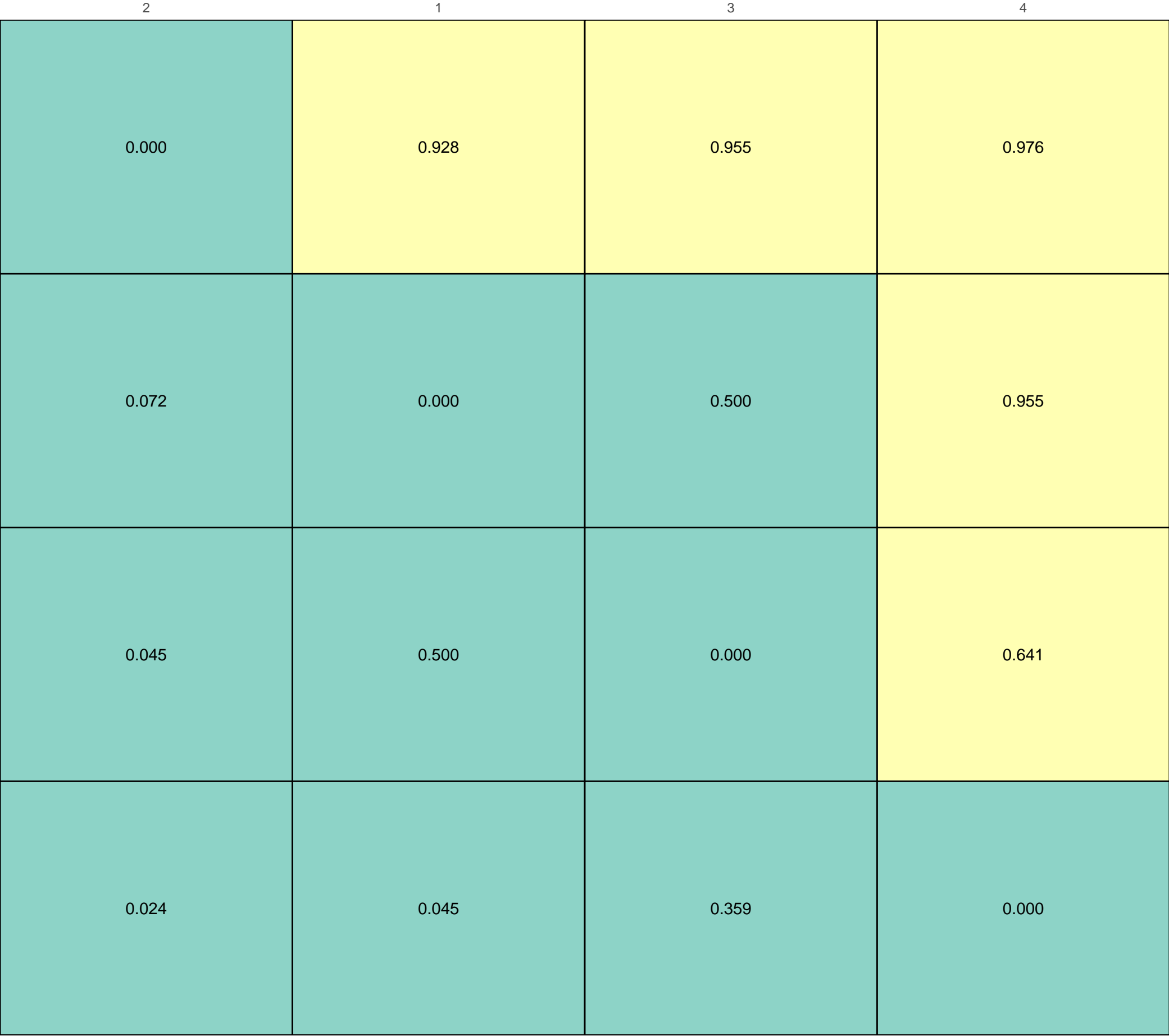
SPAC11E3.10–SPAC11E3.10.1







sgo2-SPAC15A10.15.1



nxt2-SPAC15F9.03c.1

3

4

1

2

3

0.00000

0.70833

0.99528

0.99928

4

0.29167

0.00000

0.96875

0.99774

1

0.00472

0.03125

0.00000

0.91350

2

0.00072

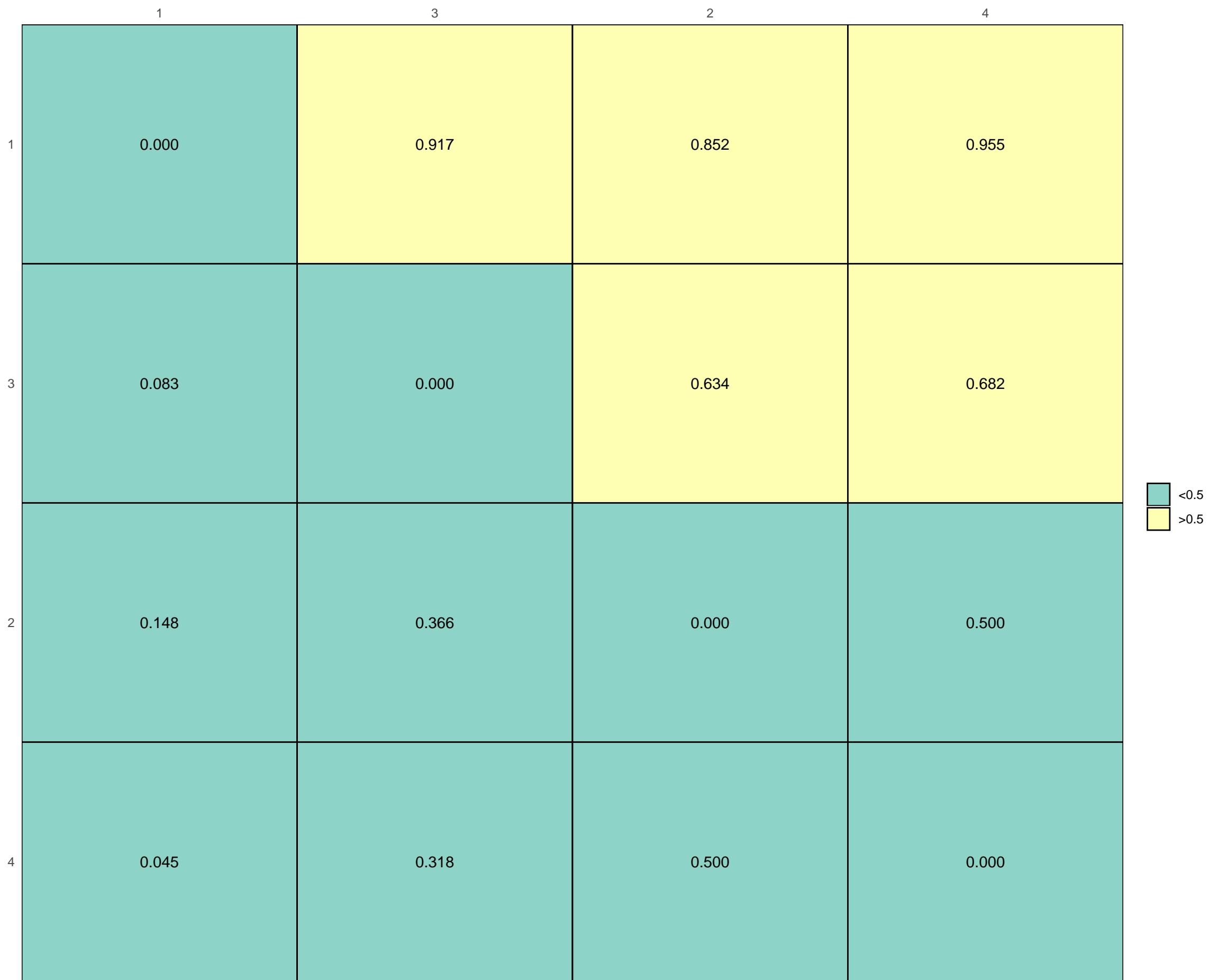
0.00226

0.08650

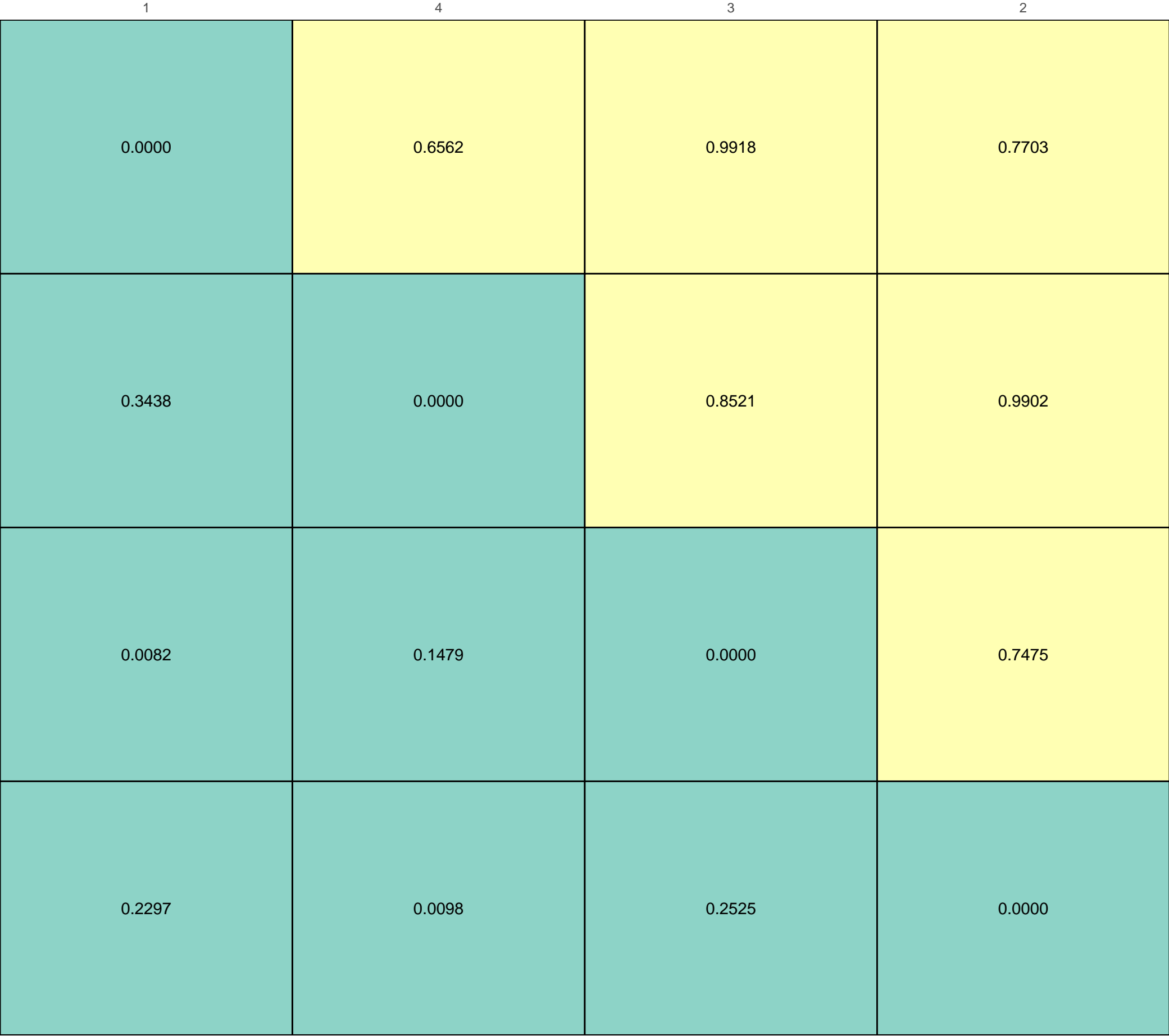
0.00000



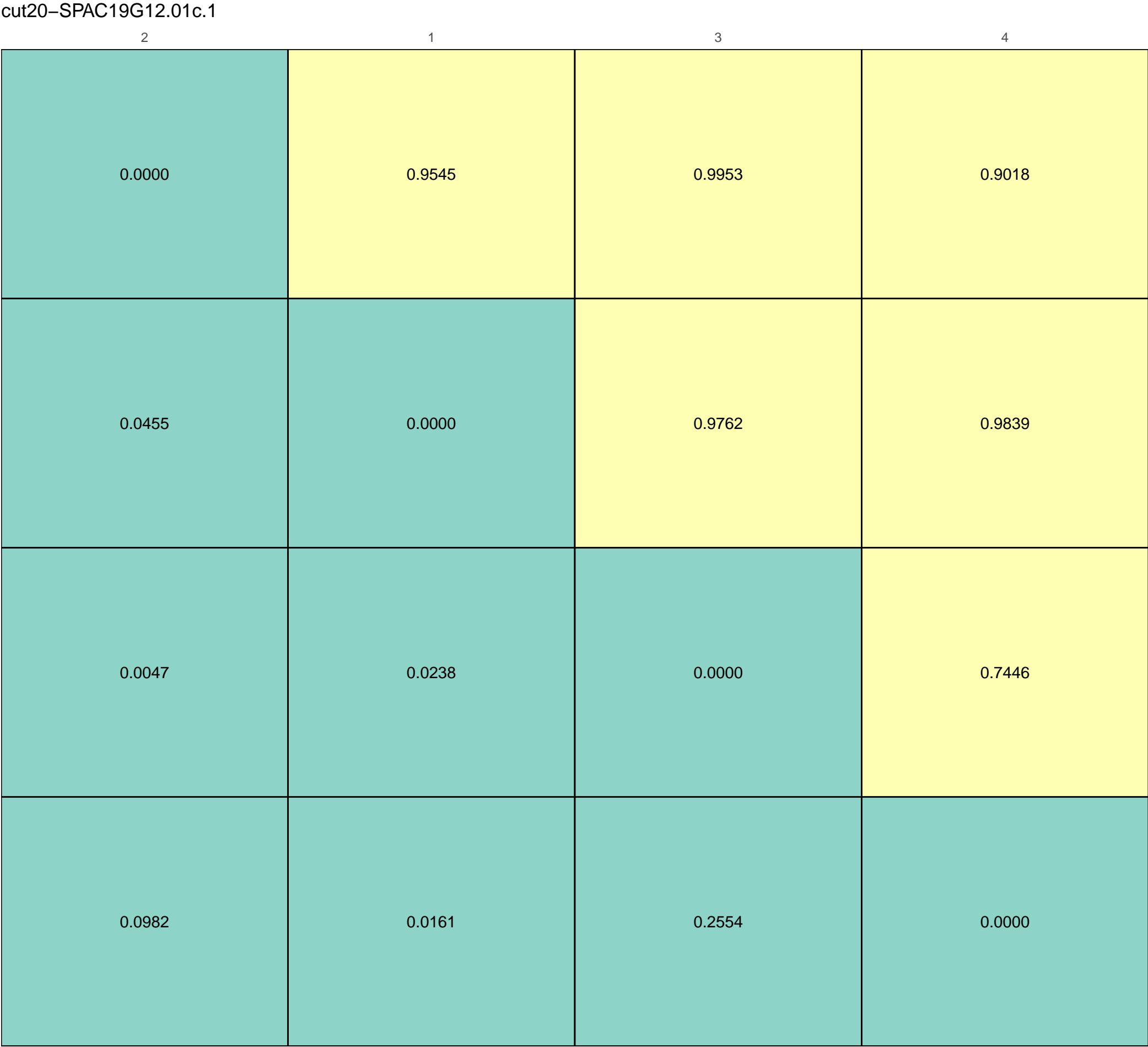
rhpf-SPAC18B11.07c.1



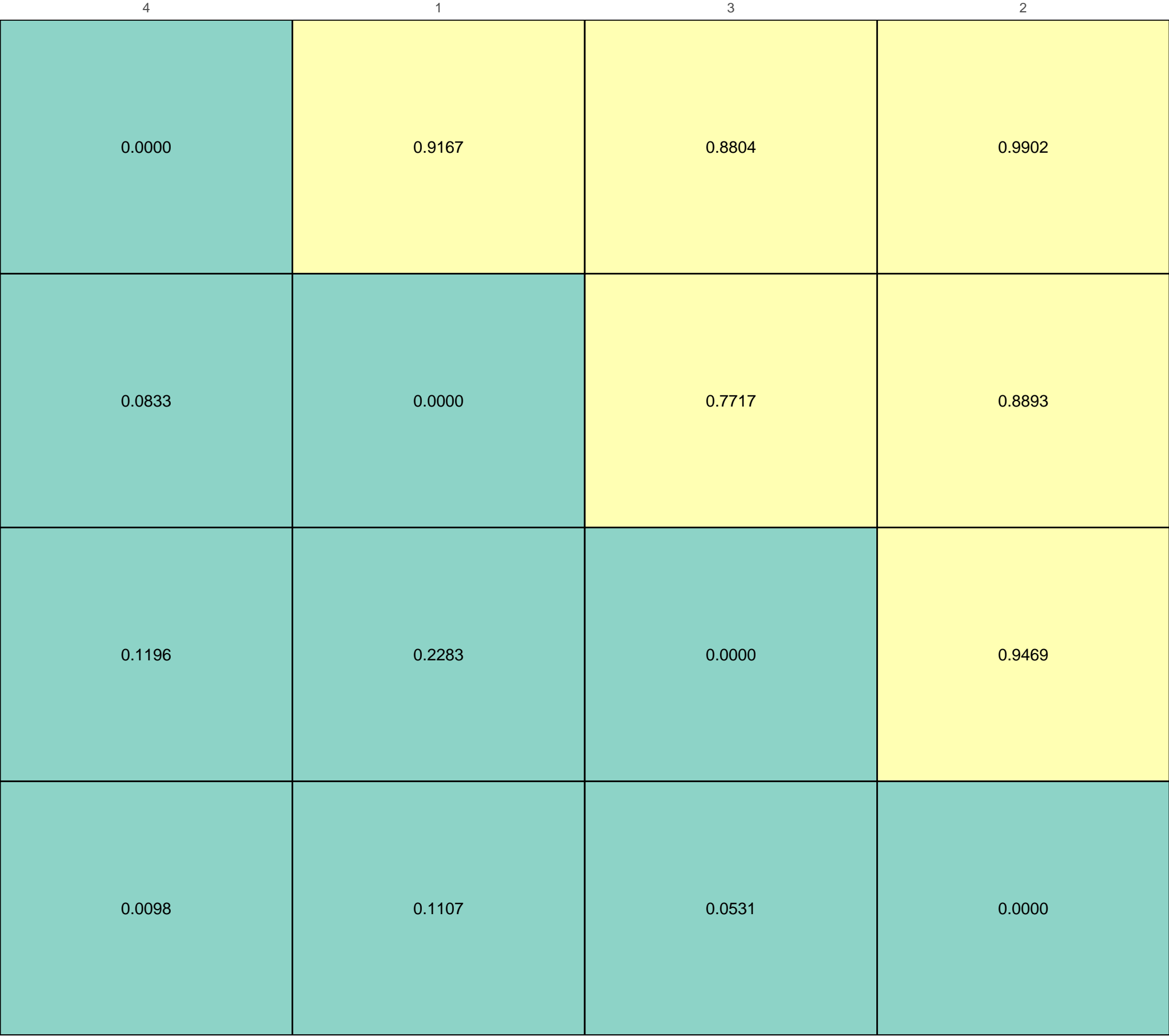
SPAC18B11.08c–SPAC18B11.08c.1



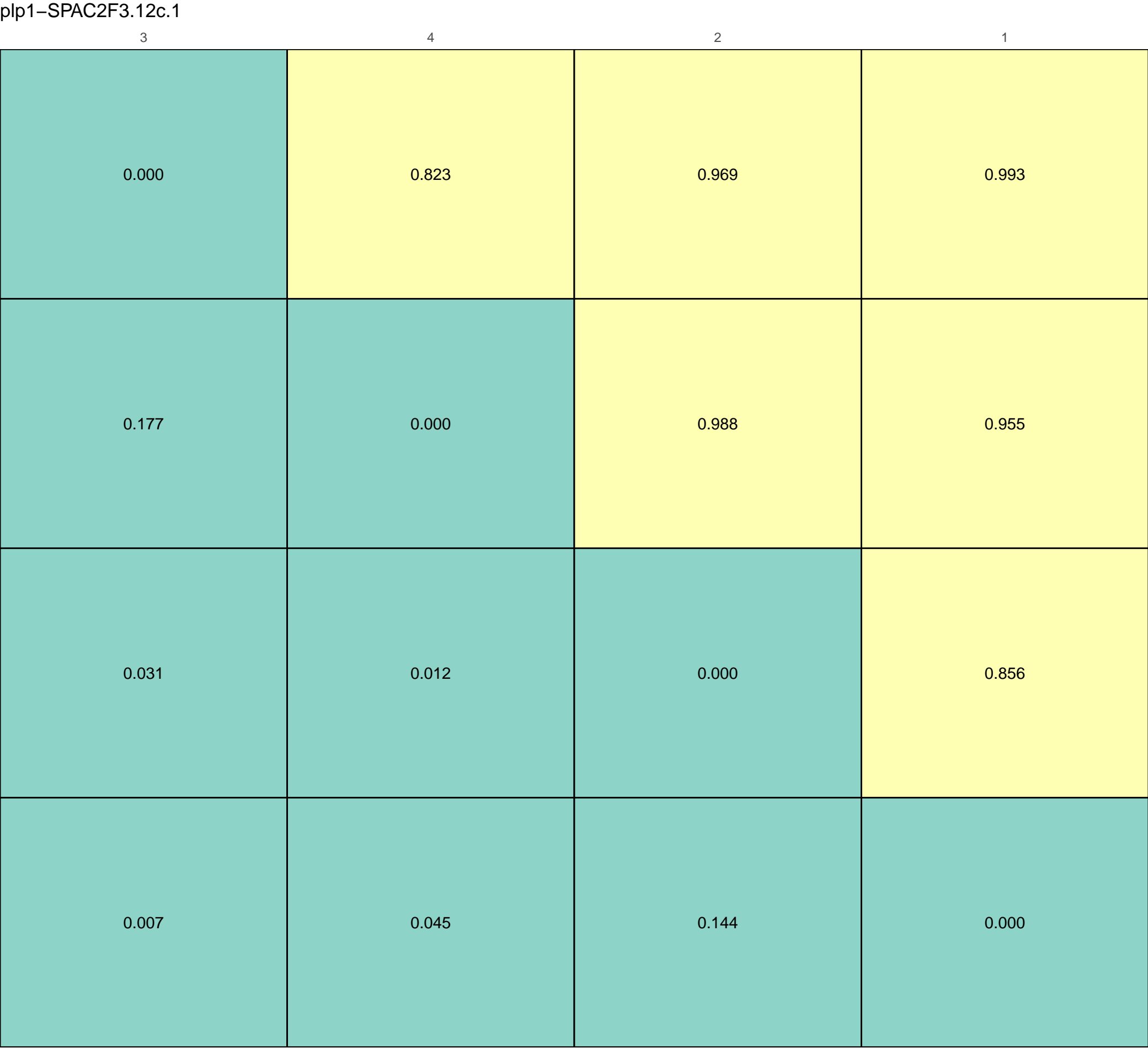
<0.5
>0.5



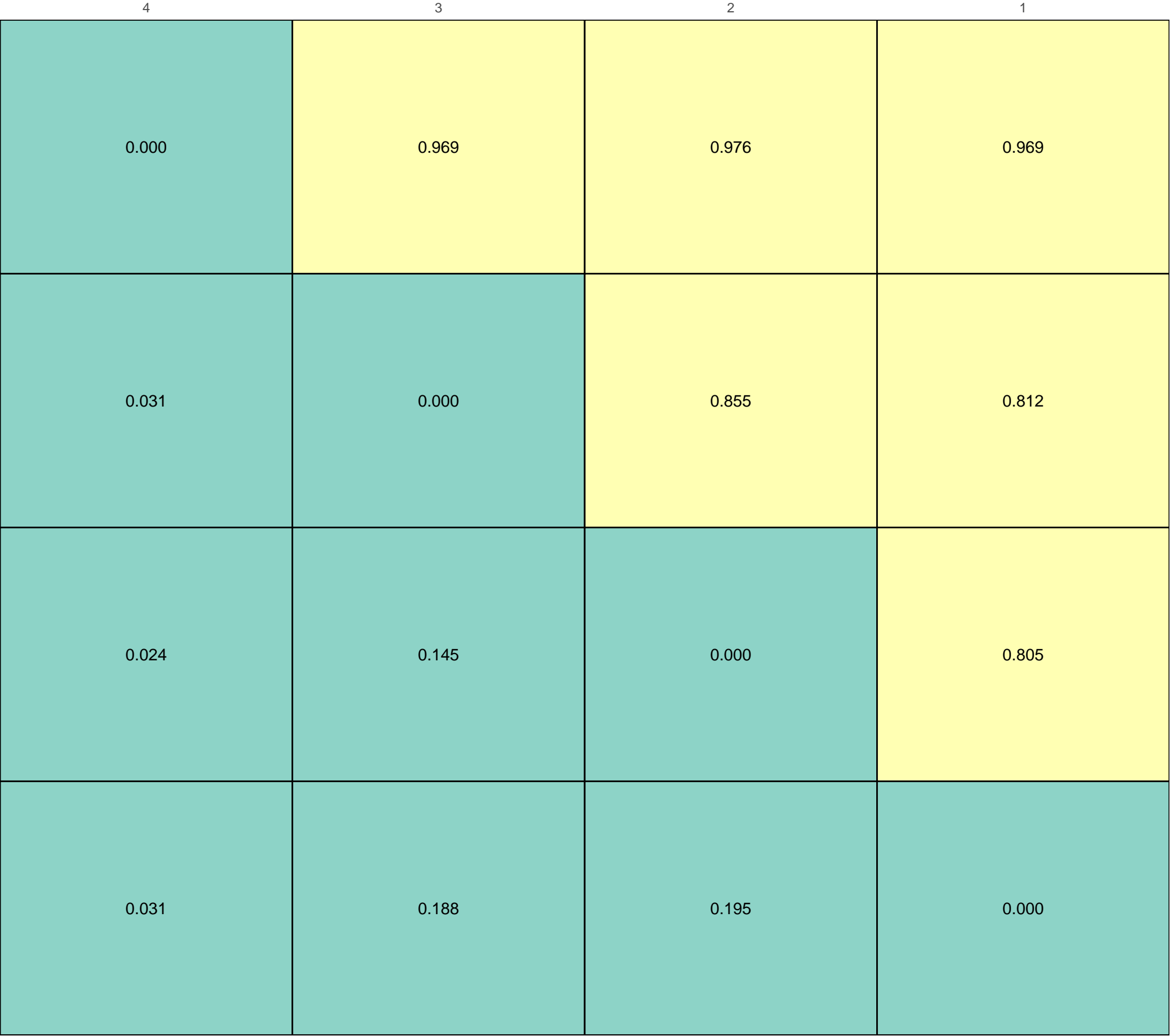
SPAC23C4.09c–SPAC23C4.09c.1

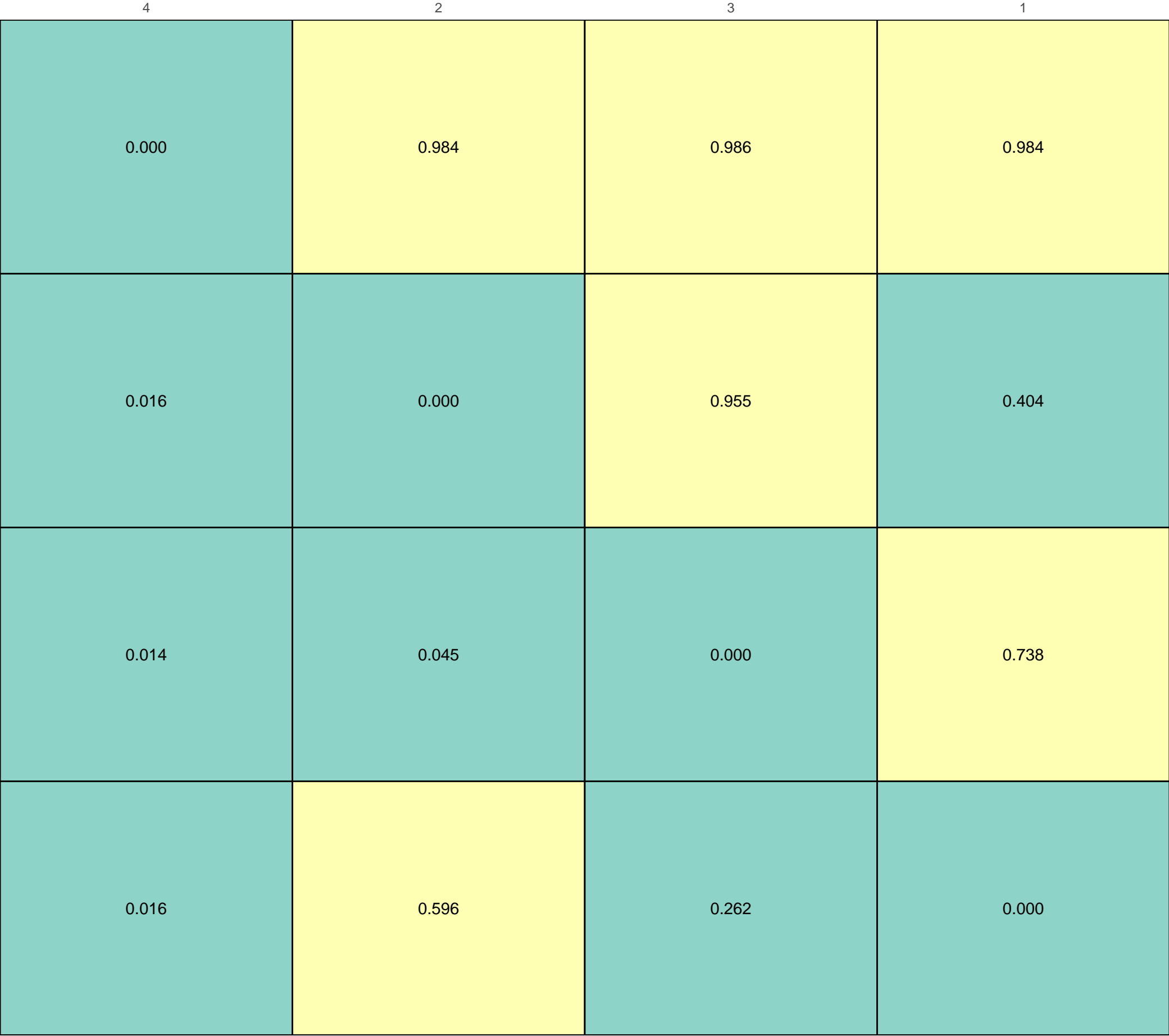


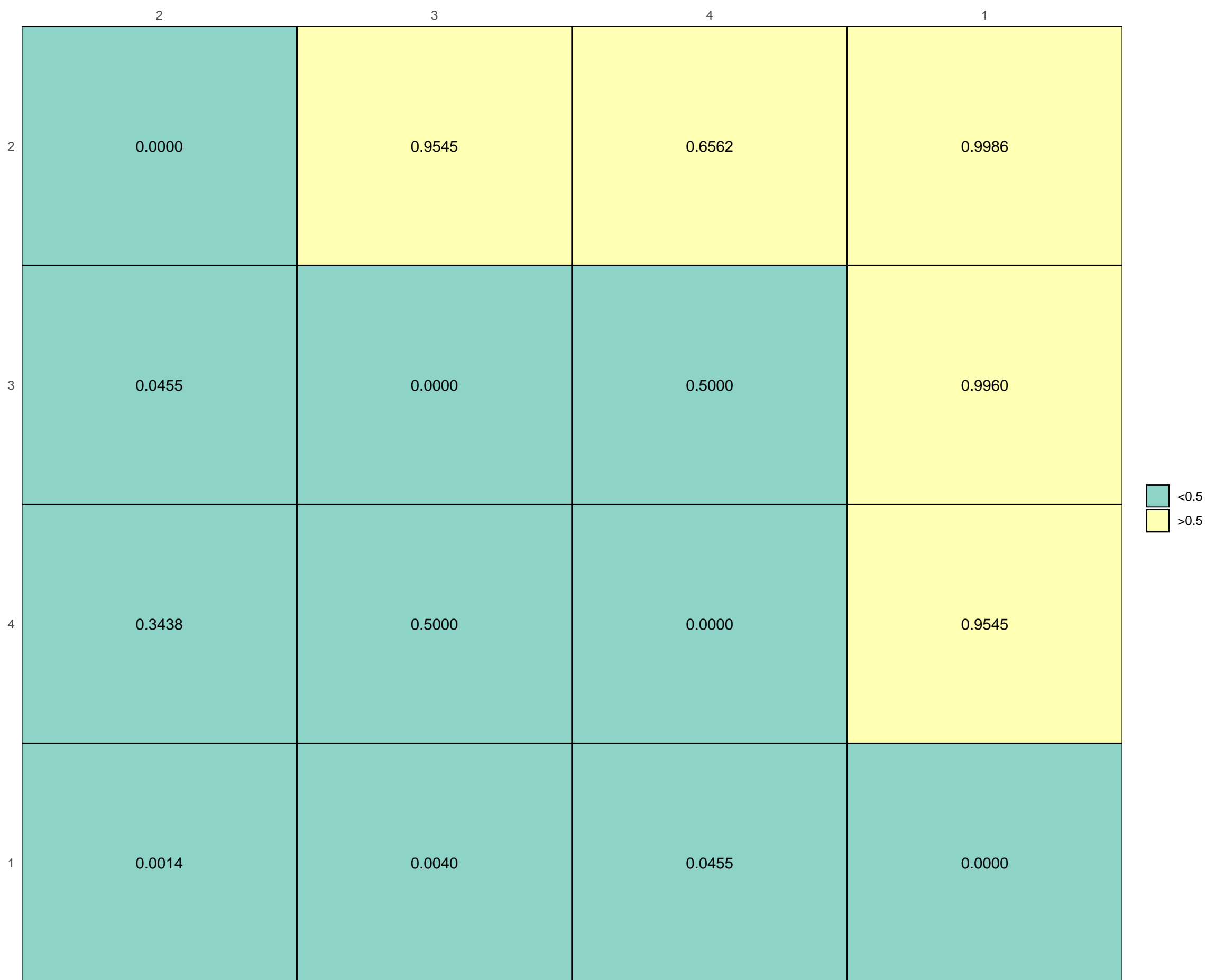
<0.5
>0.5



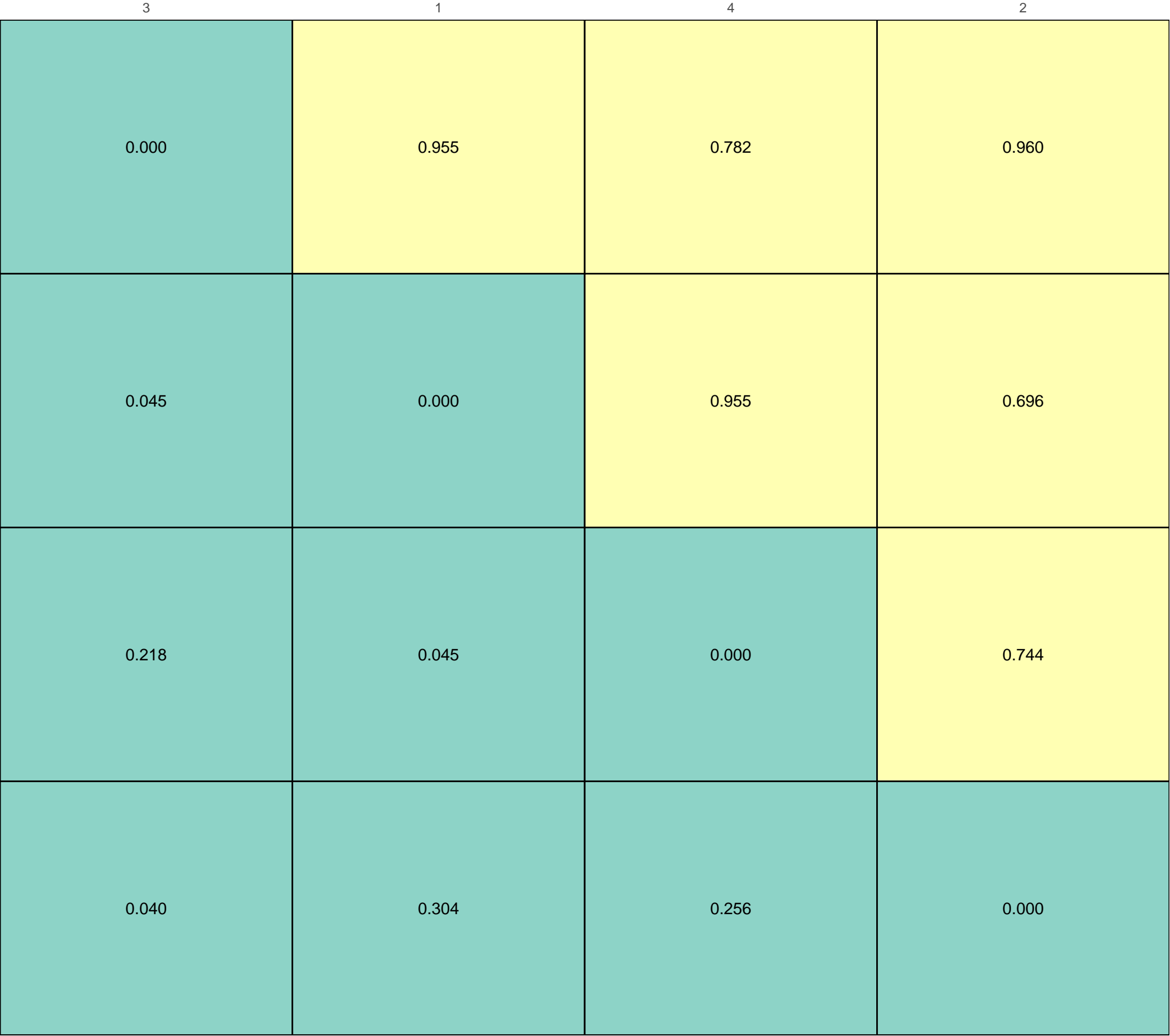
SPAC323.05c–SPAC323.05c.1



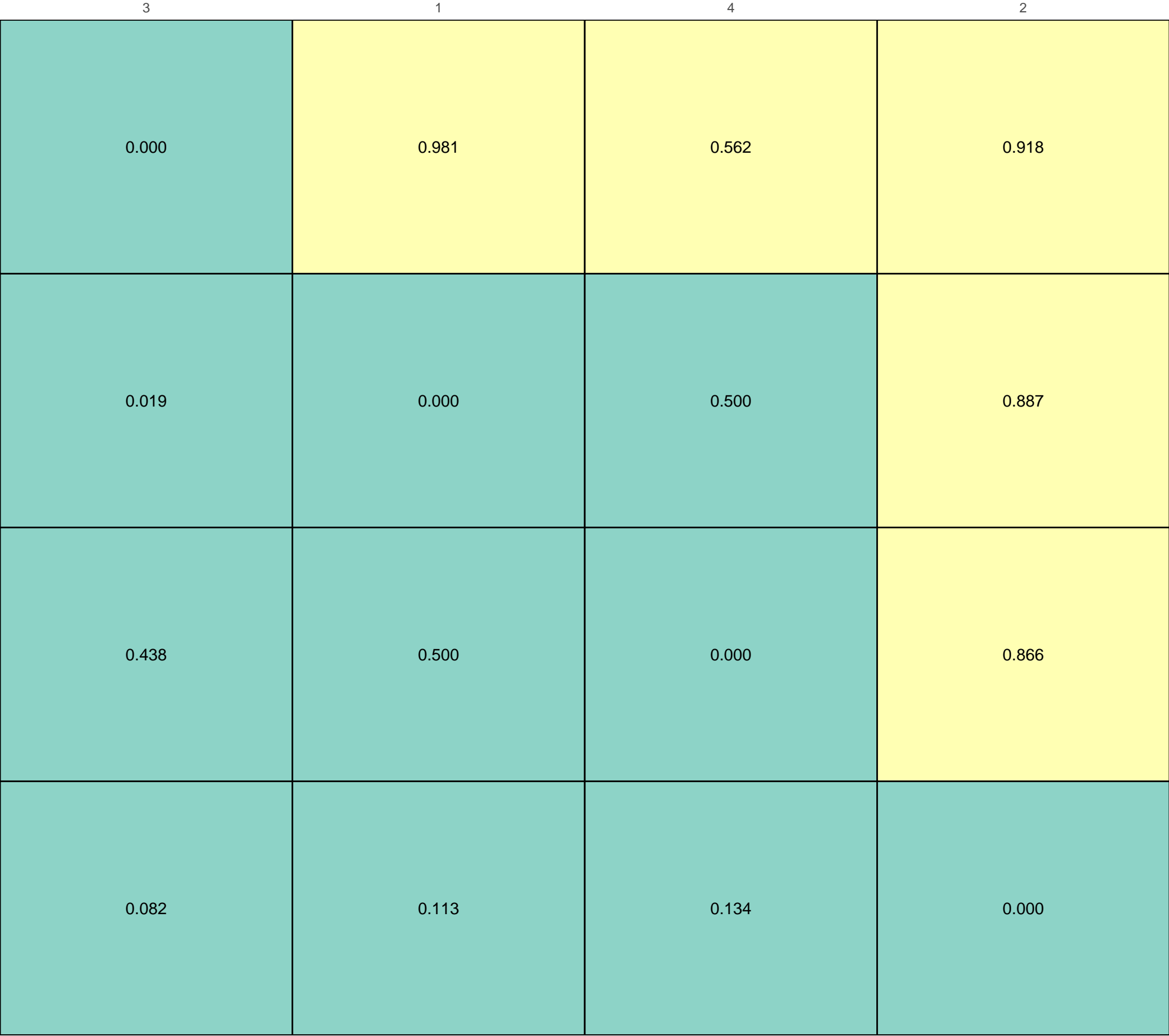




SPAC824.09c-SPAC824.09c.1

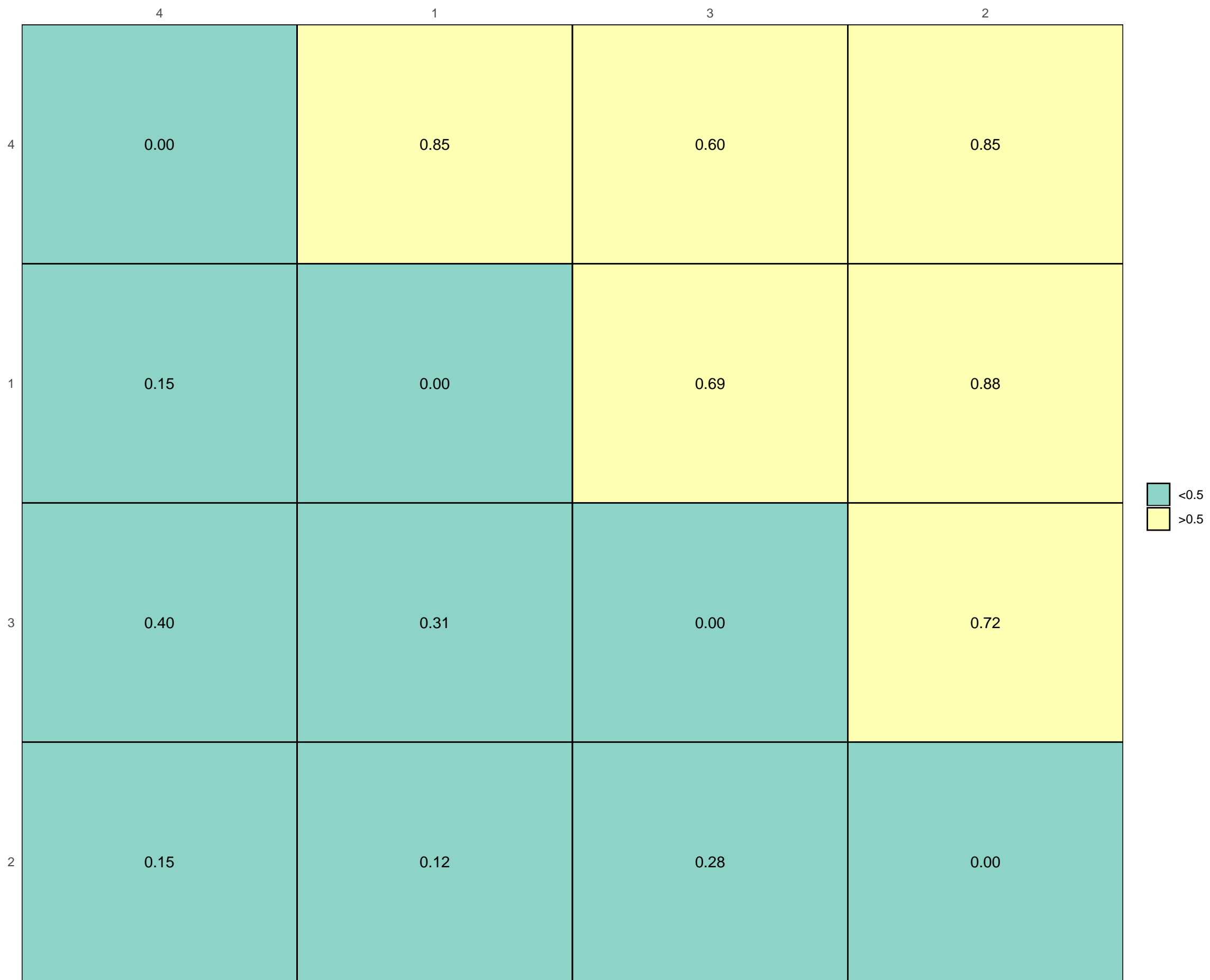


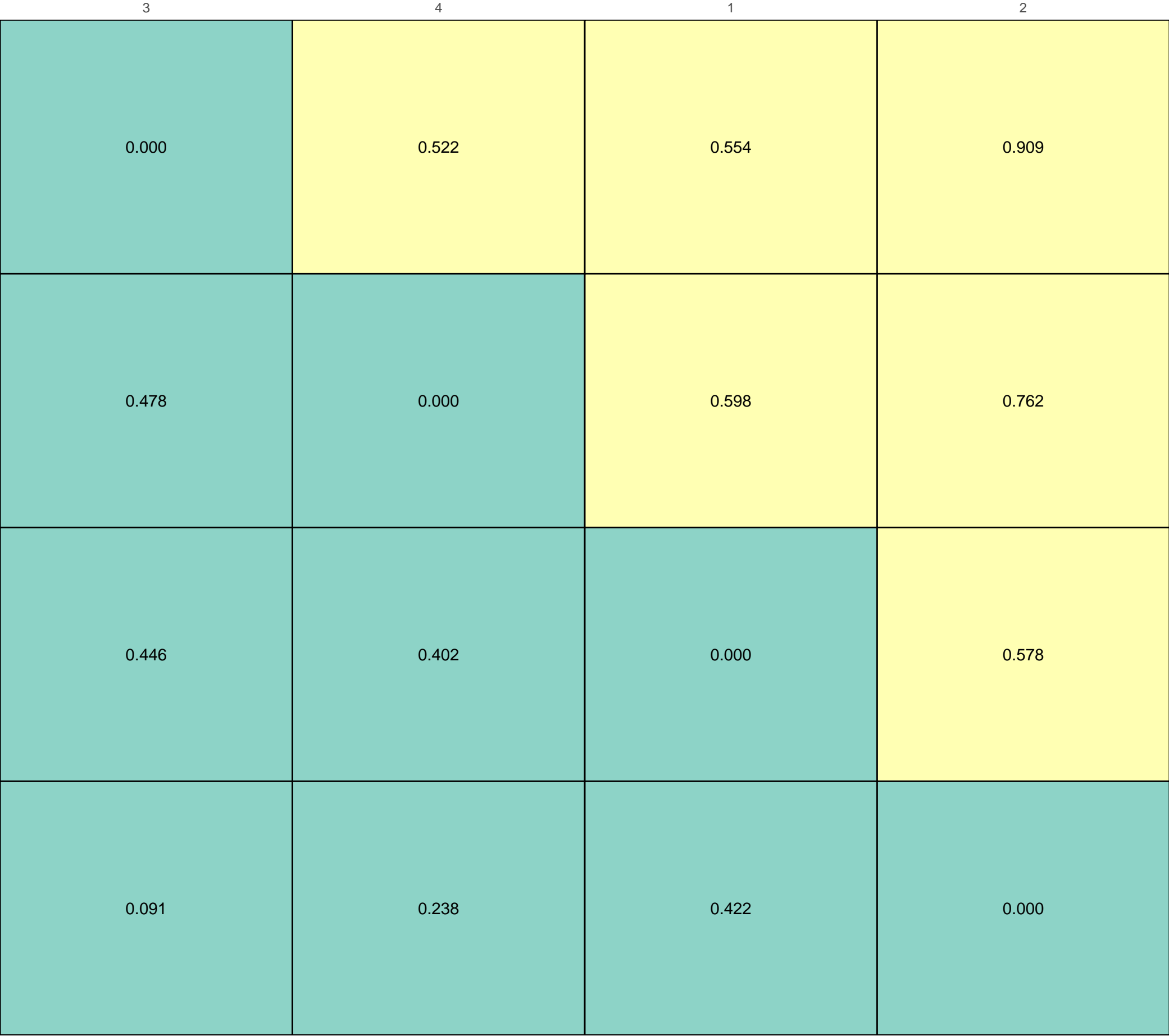
<0.5
>0.5



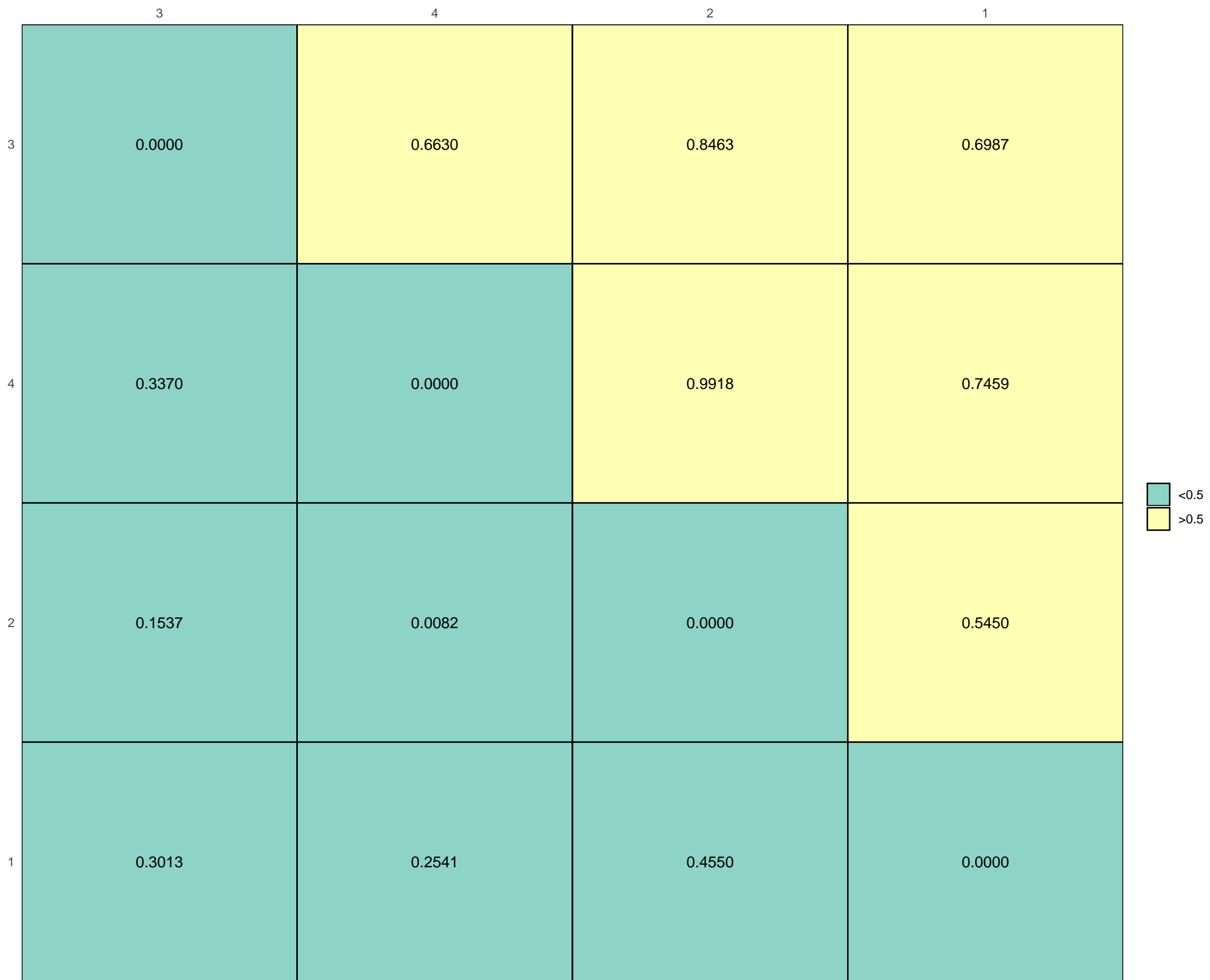
<0.5
>0.5

dlc2-SPAC926.07c.1

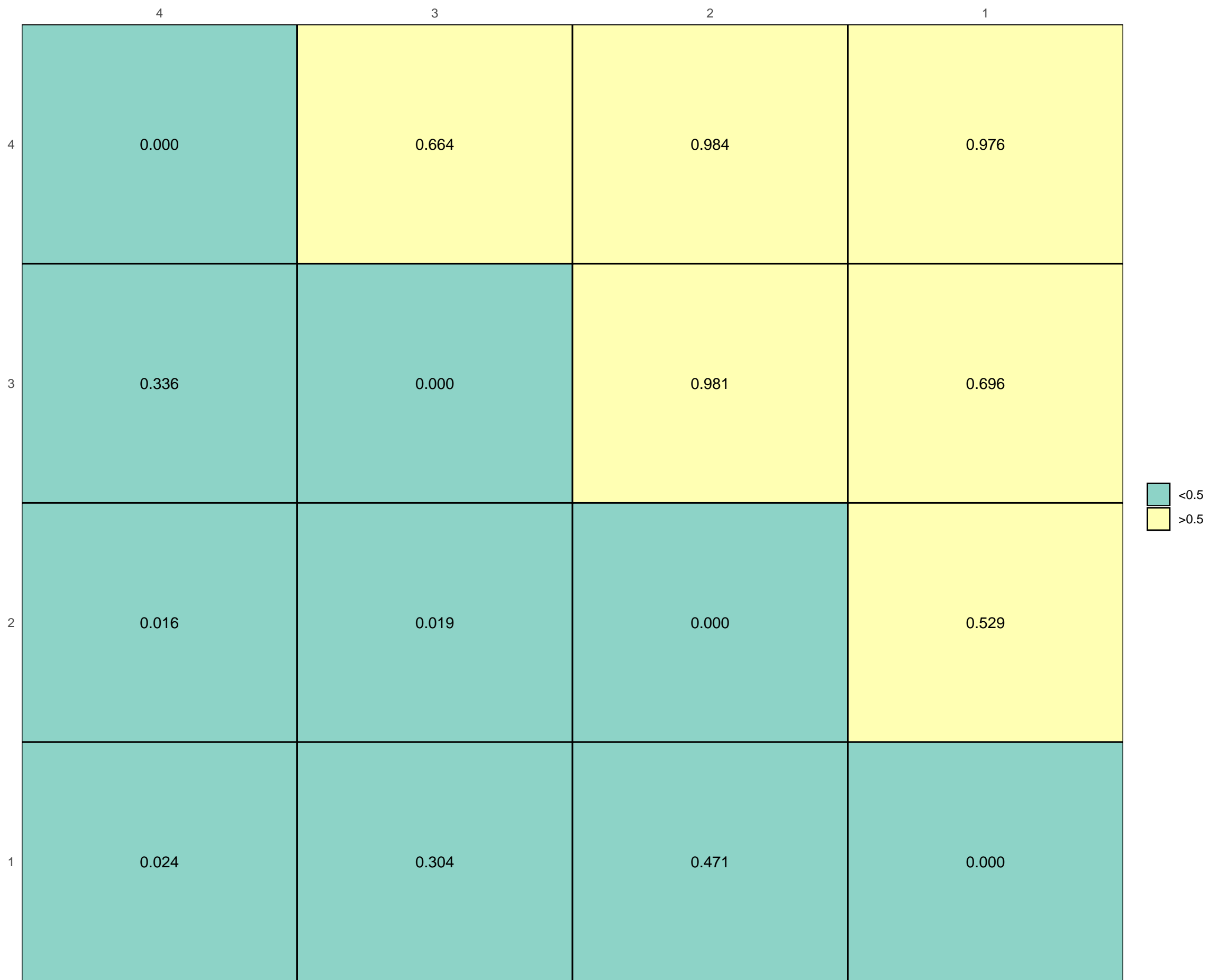


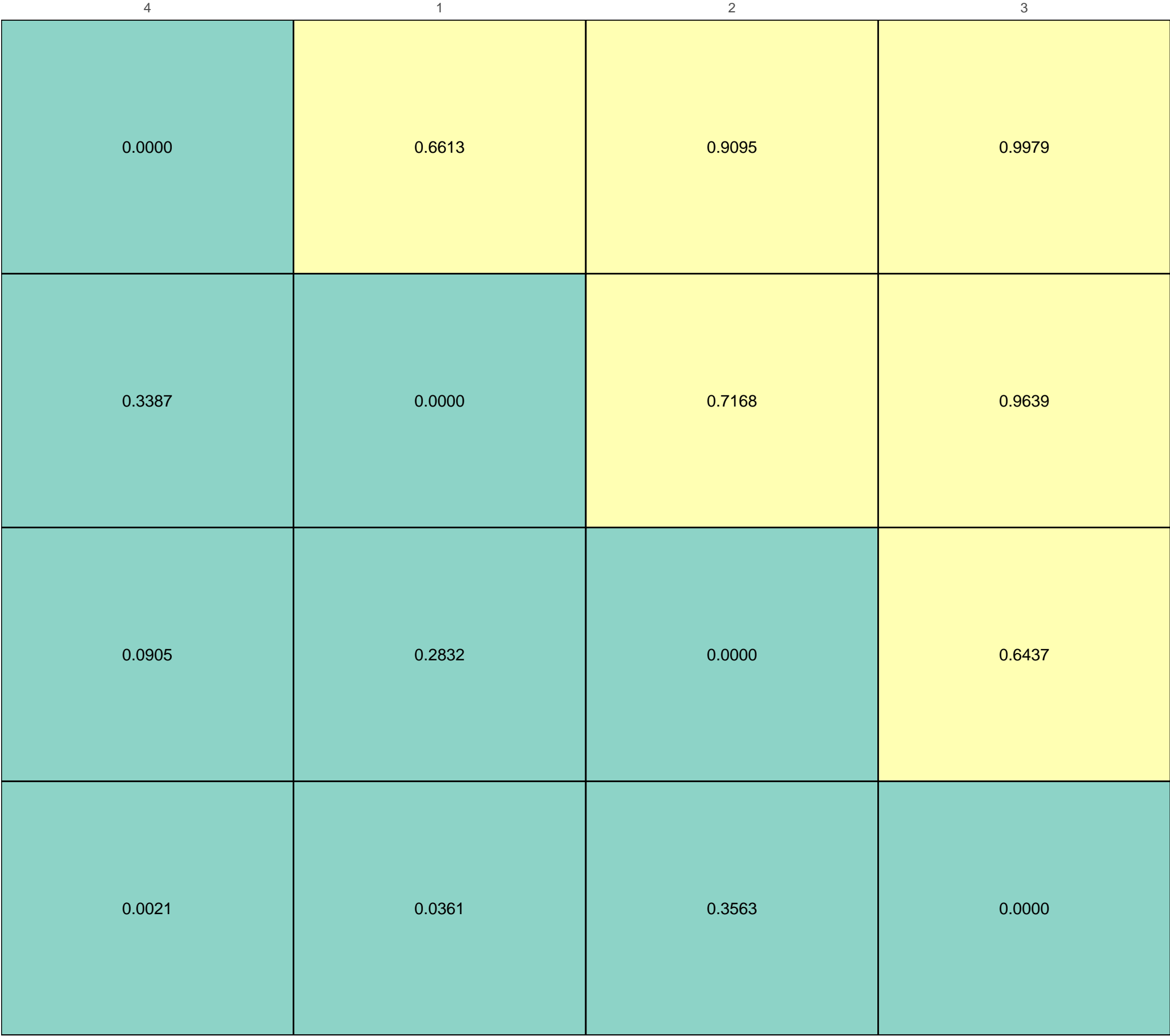


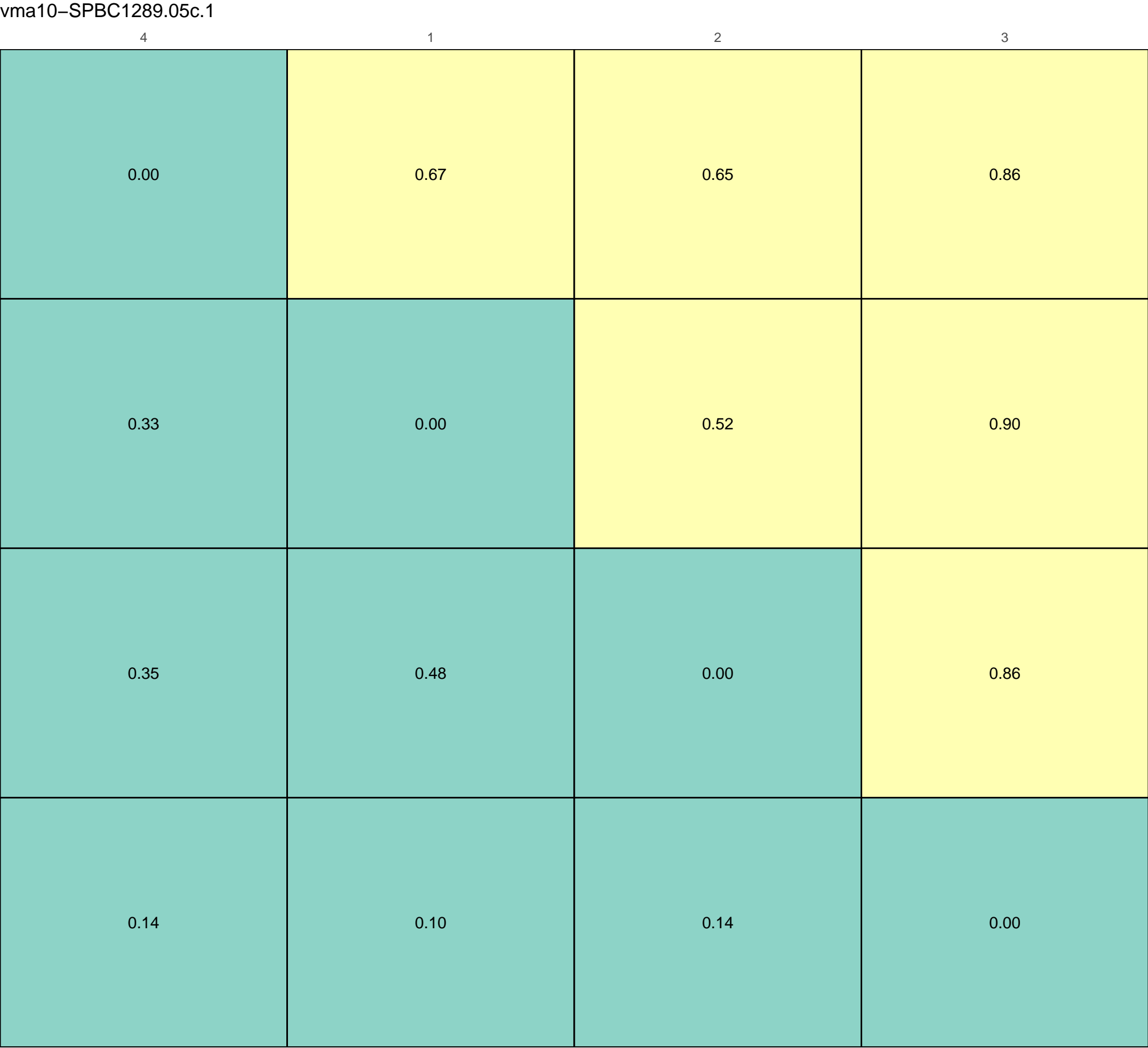
rpb9-SPAPYUG7.04c.1



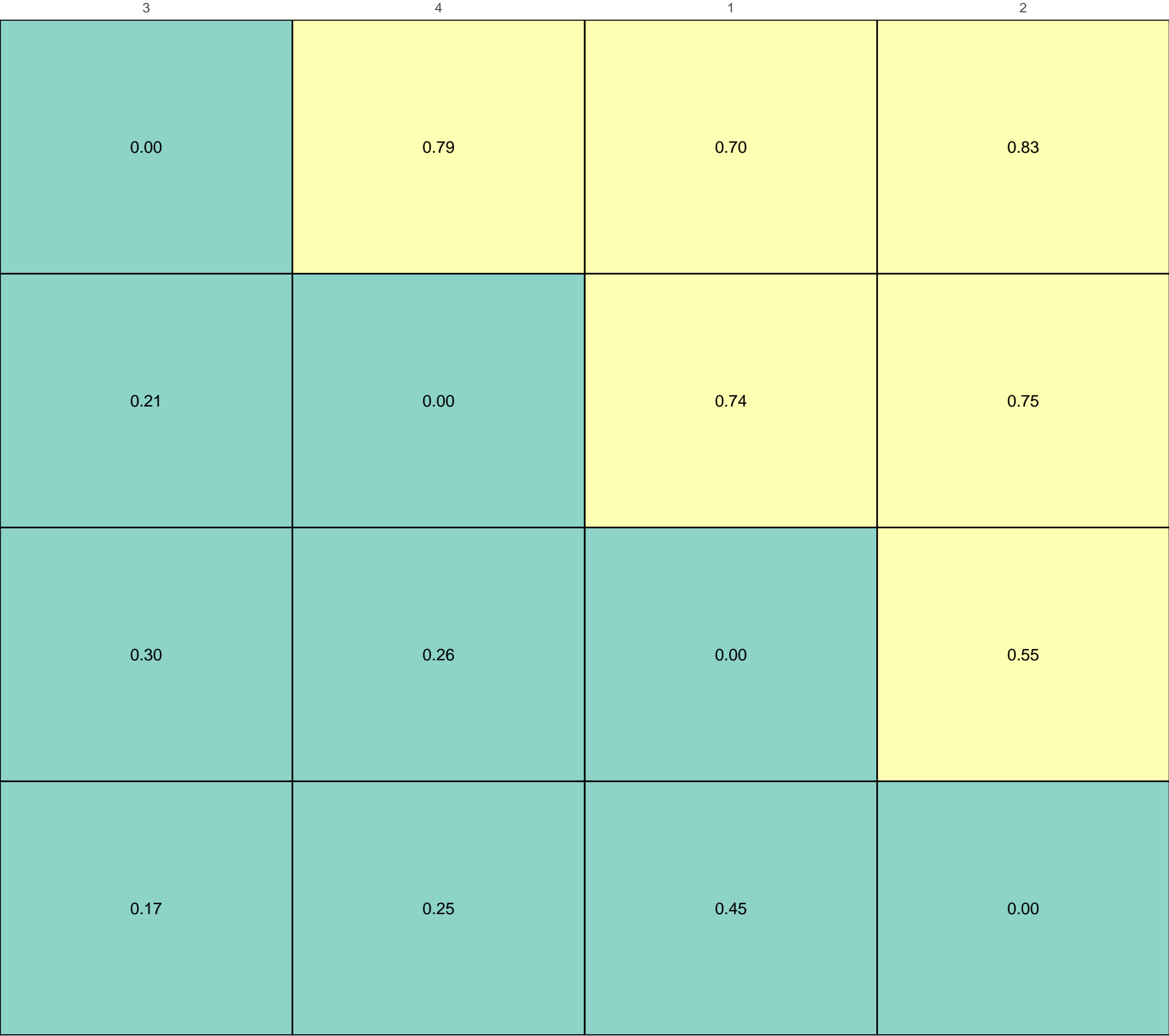
tho4-SPBC106.12c.1

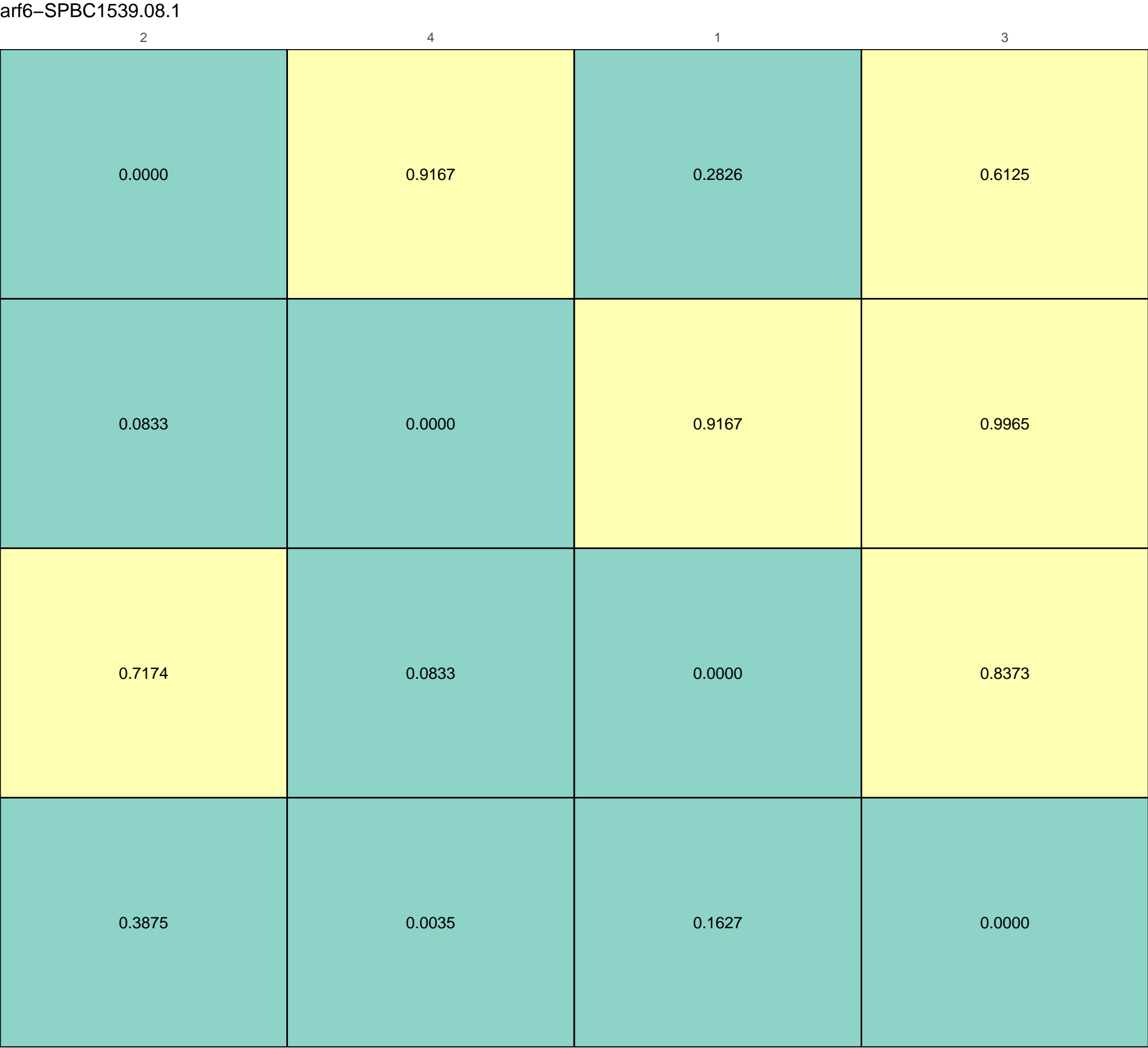


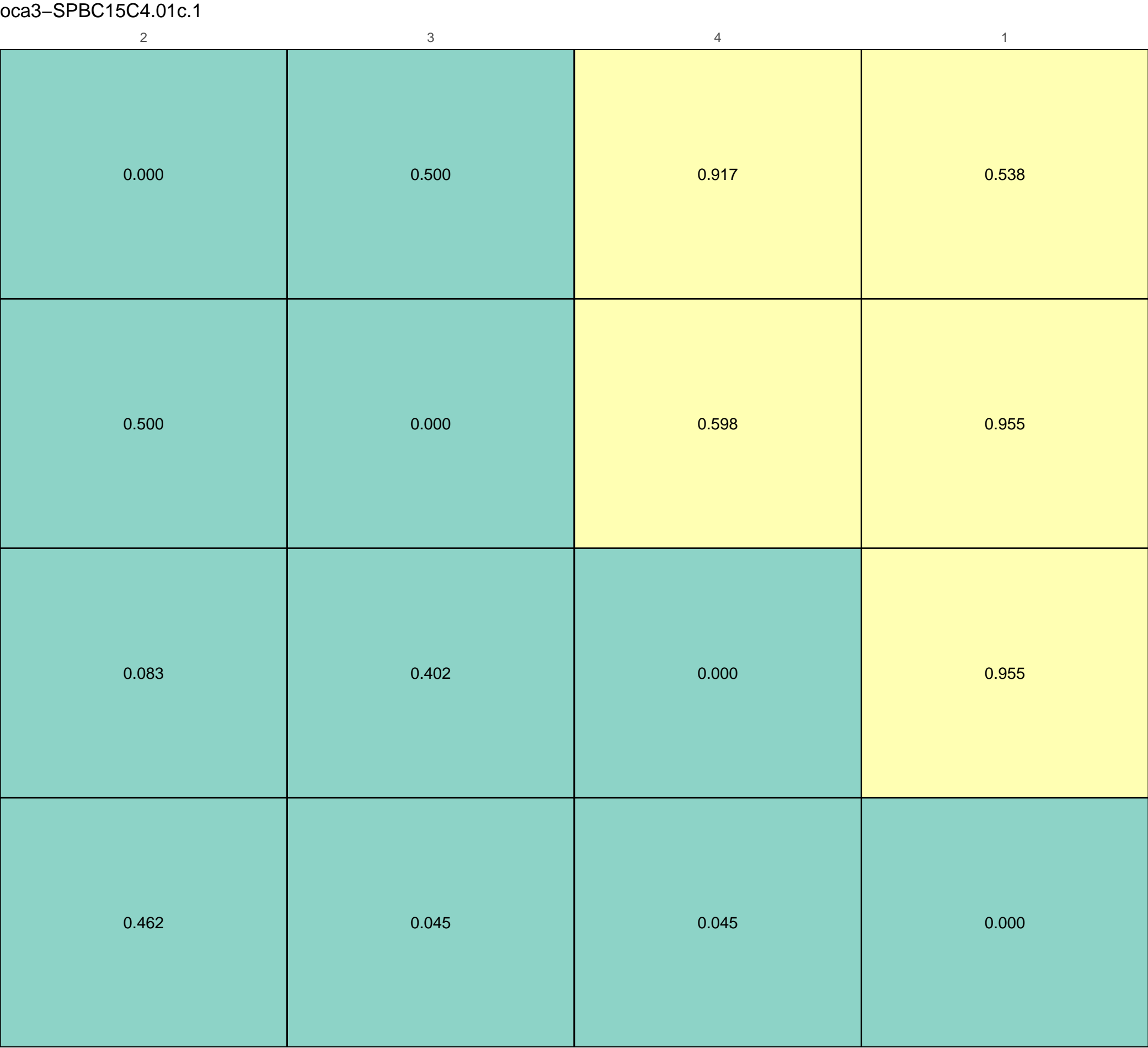


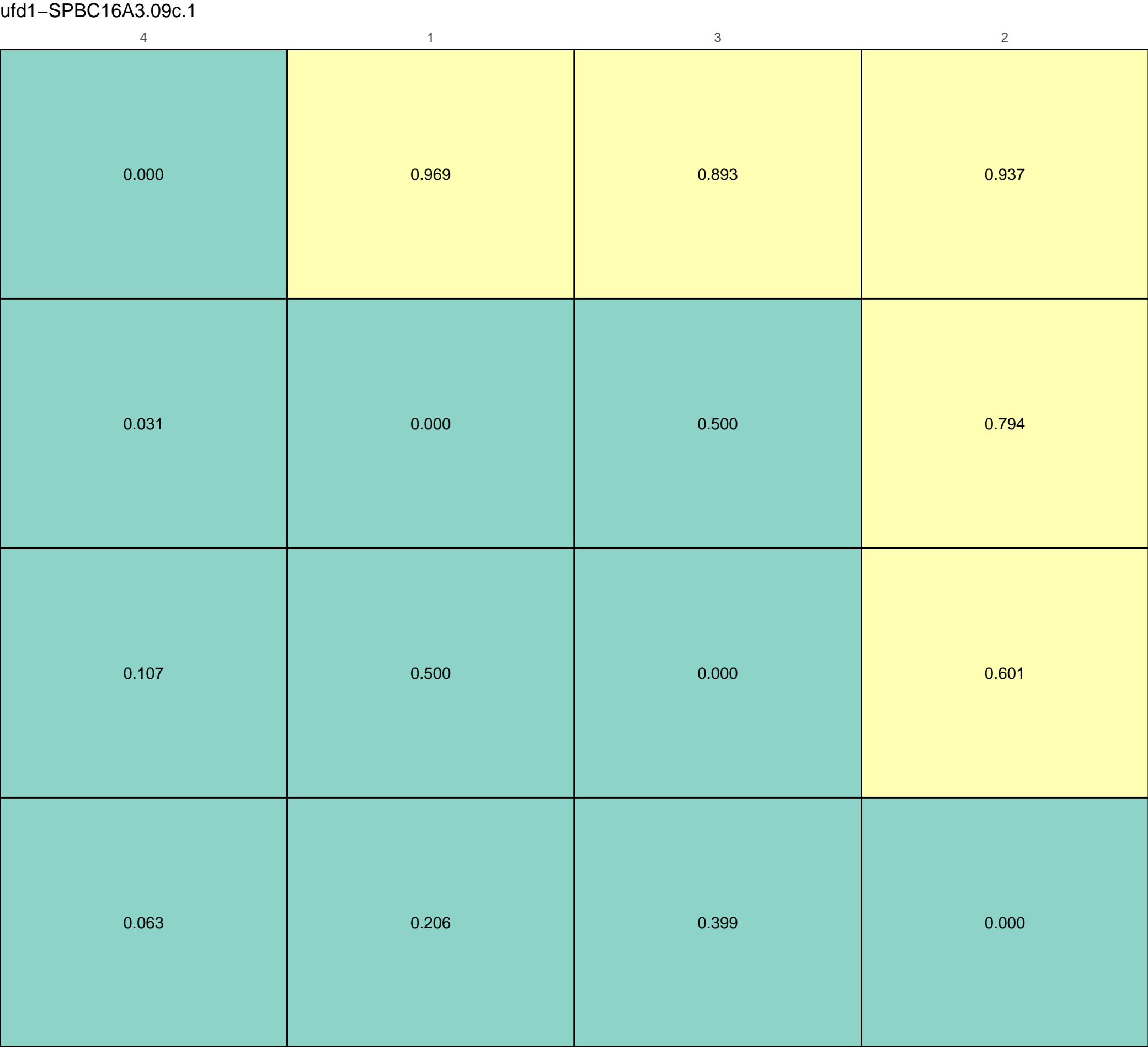


rex2-SPBC1347.07.1

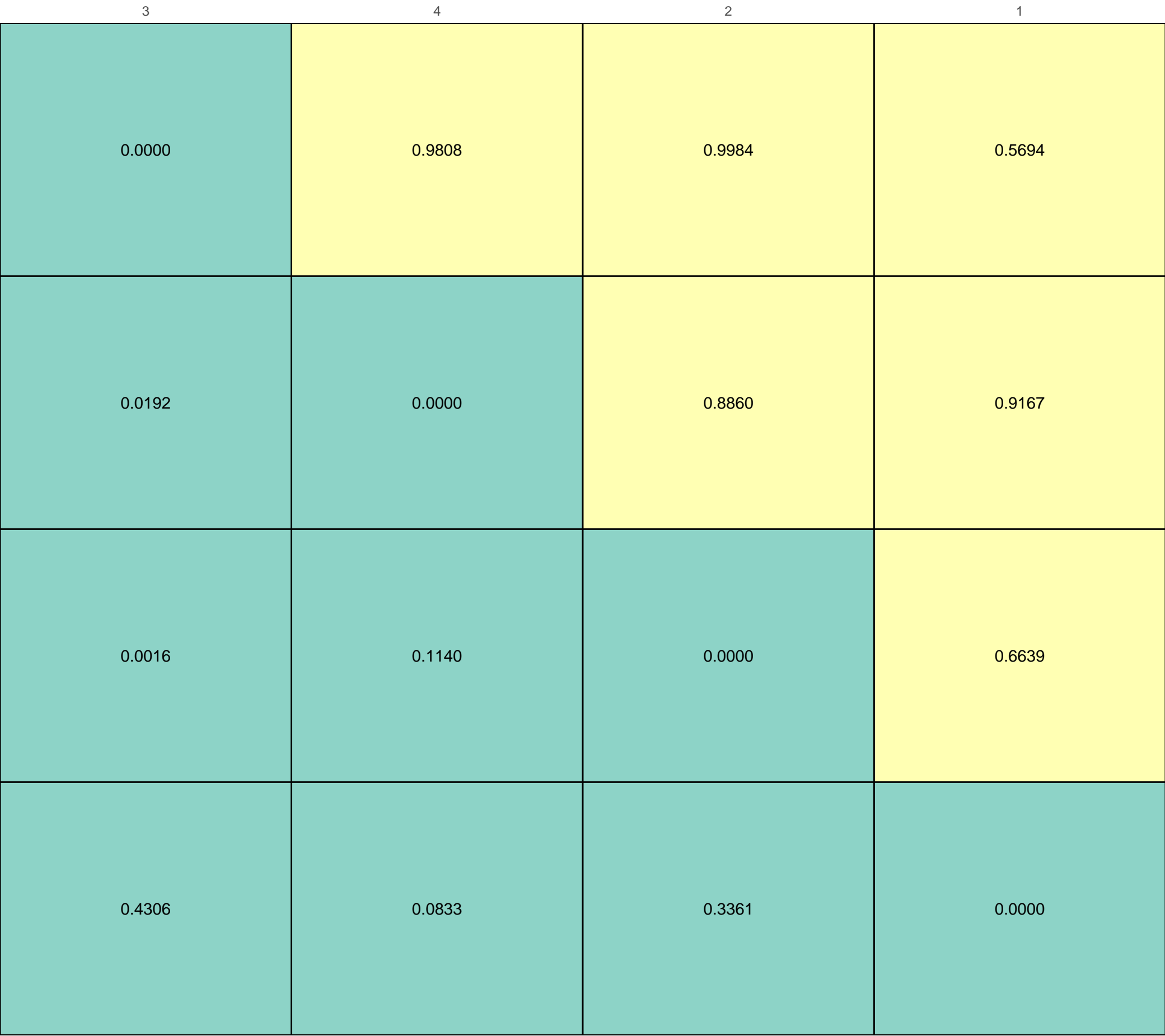








cyp7-SPBC16H5.05c.1



<0.5
>0.5

ypt1-SPBC1703.10.1

2

3

4

1

0.0000

0.7399

0.6980

0.9525

0.2601

0.0000

0.7226

0.9972

0.3020

0.2774

0.0000

0.7035

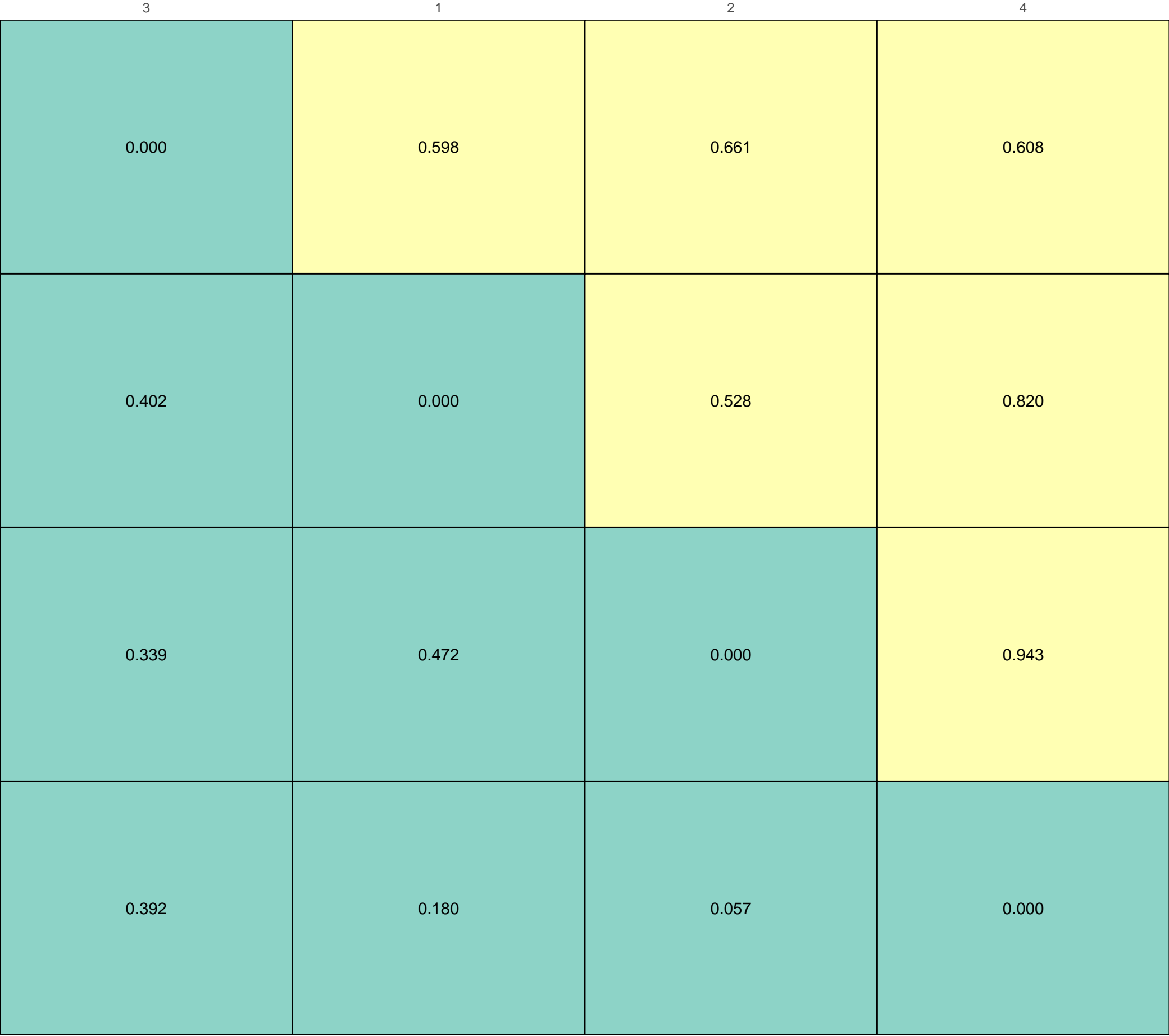
0.0475

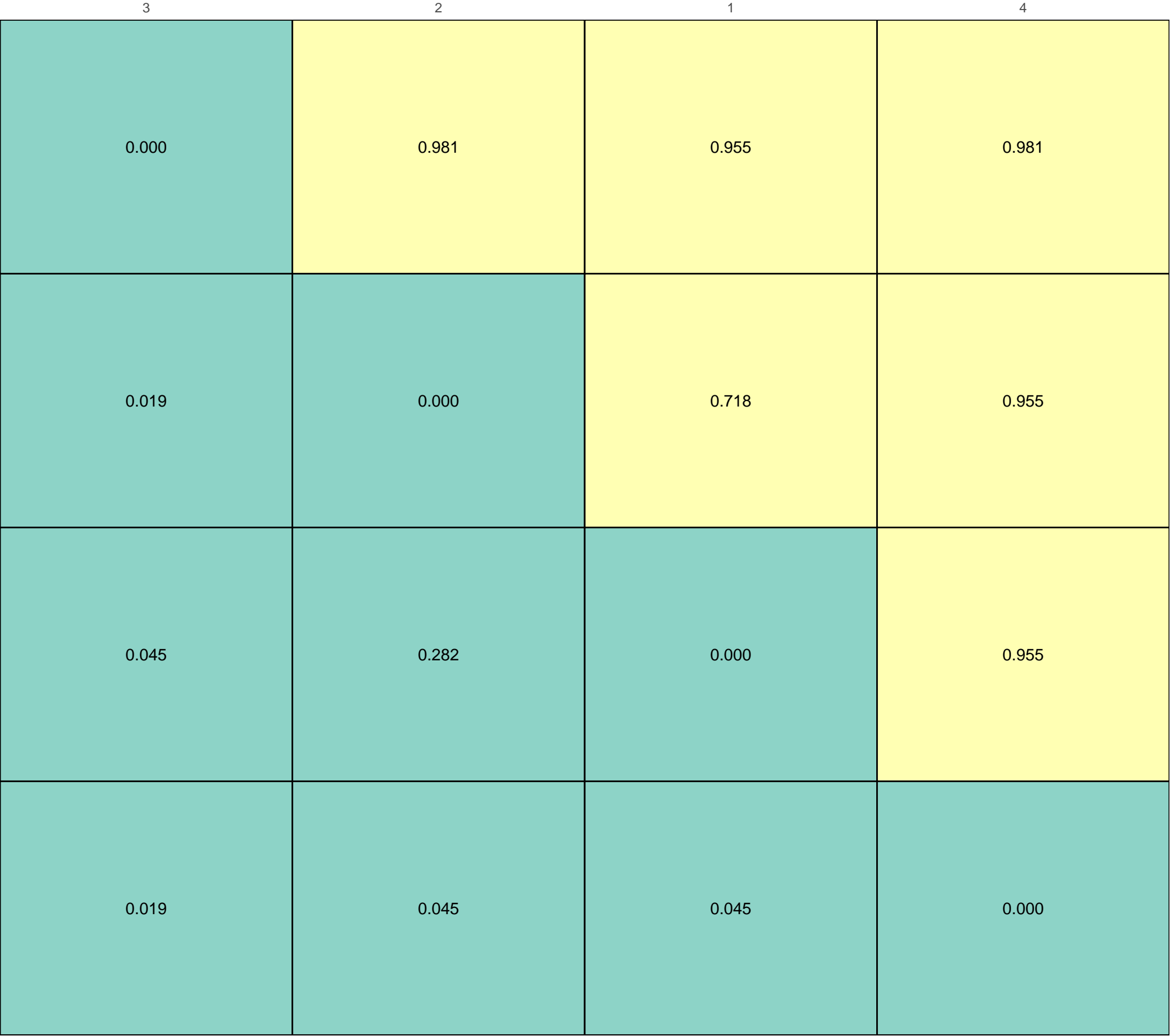
0.0028

0.2965

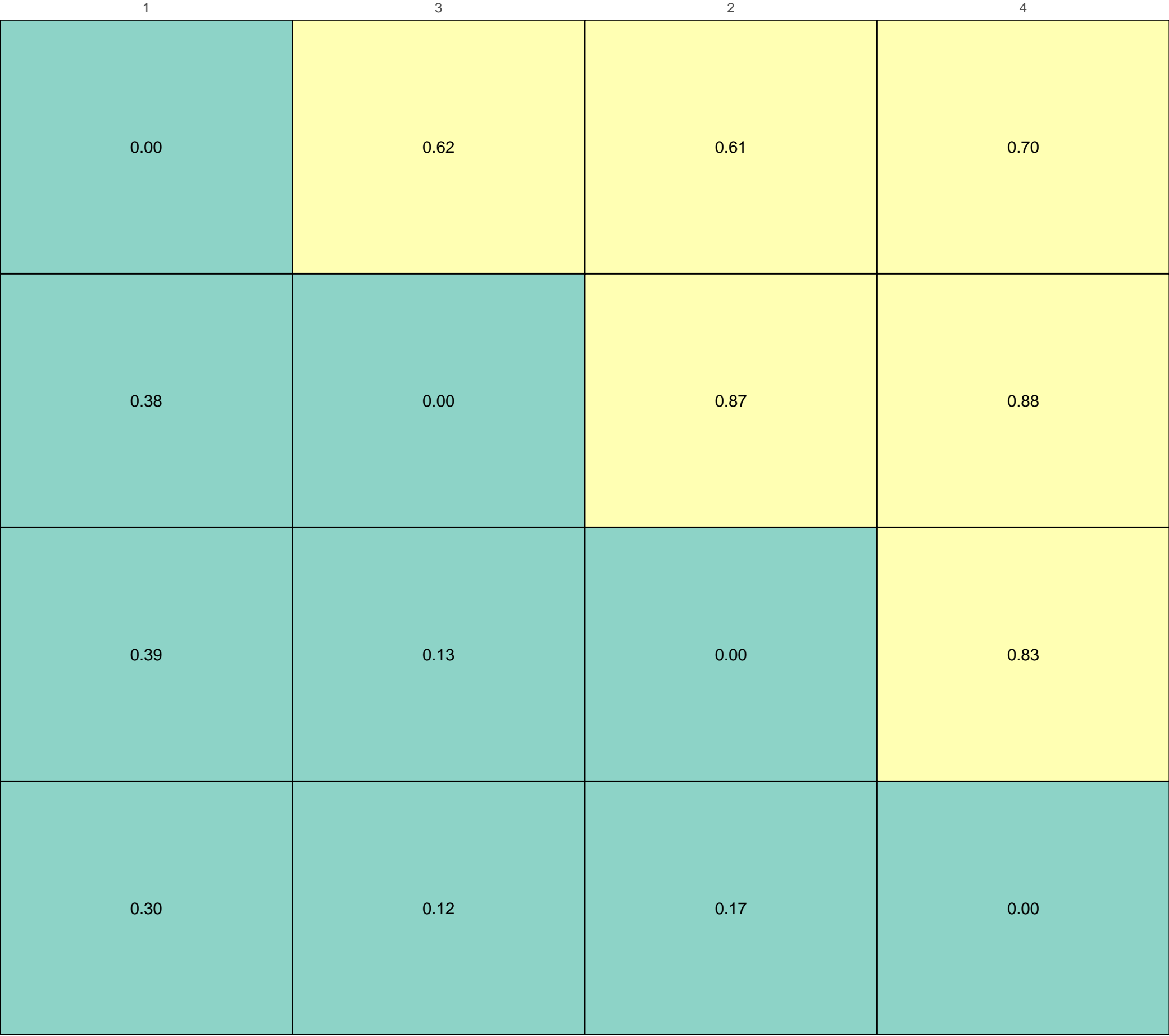
0.0000

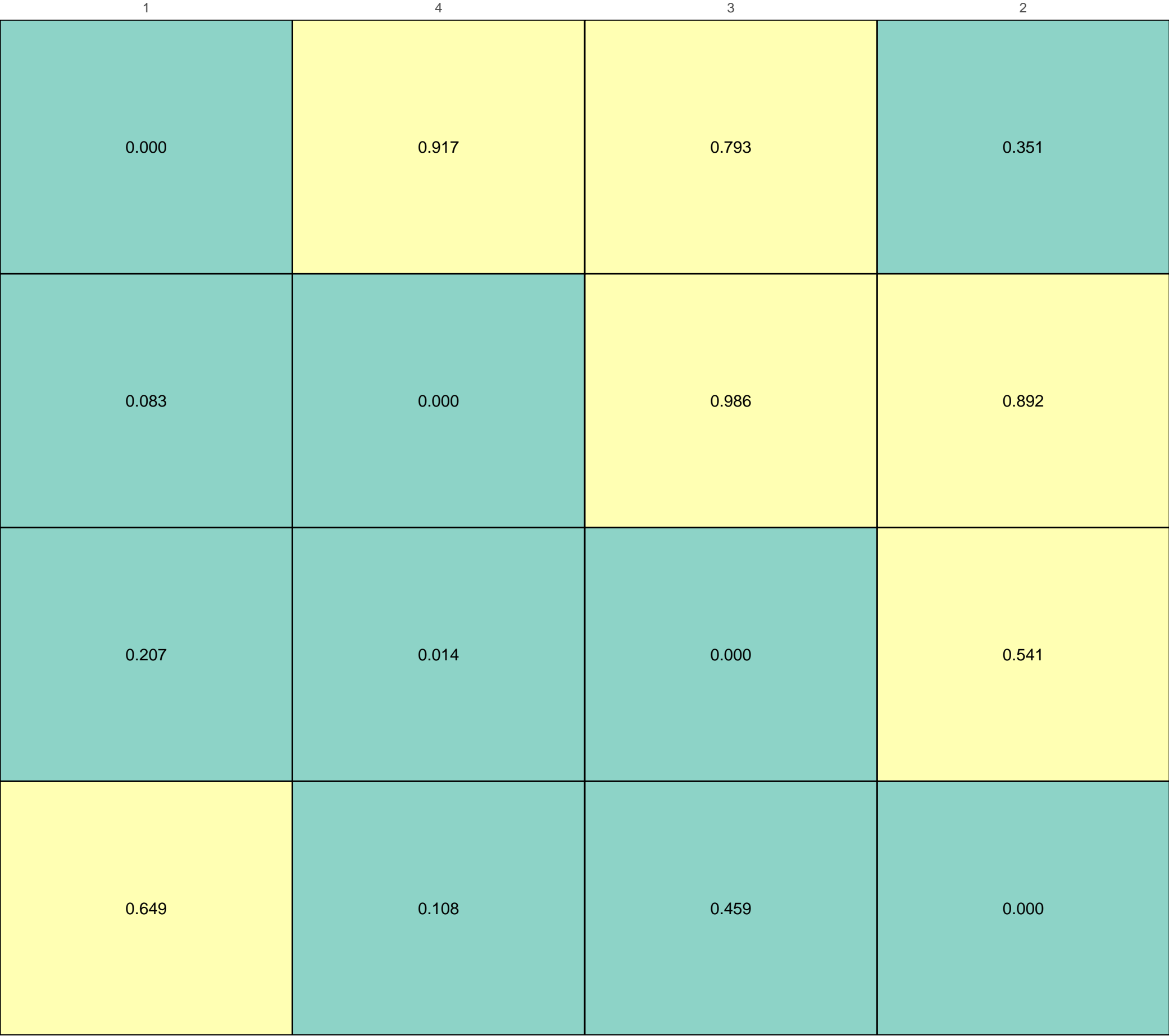


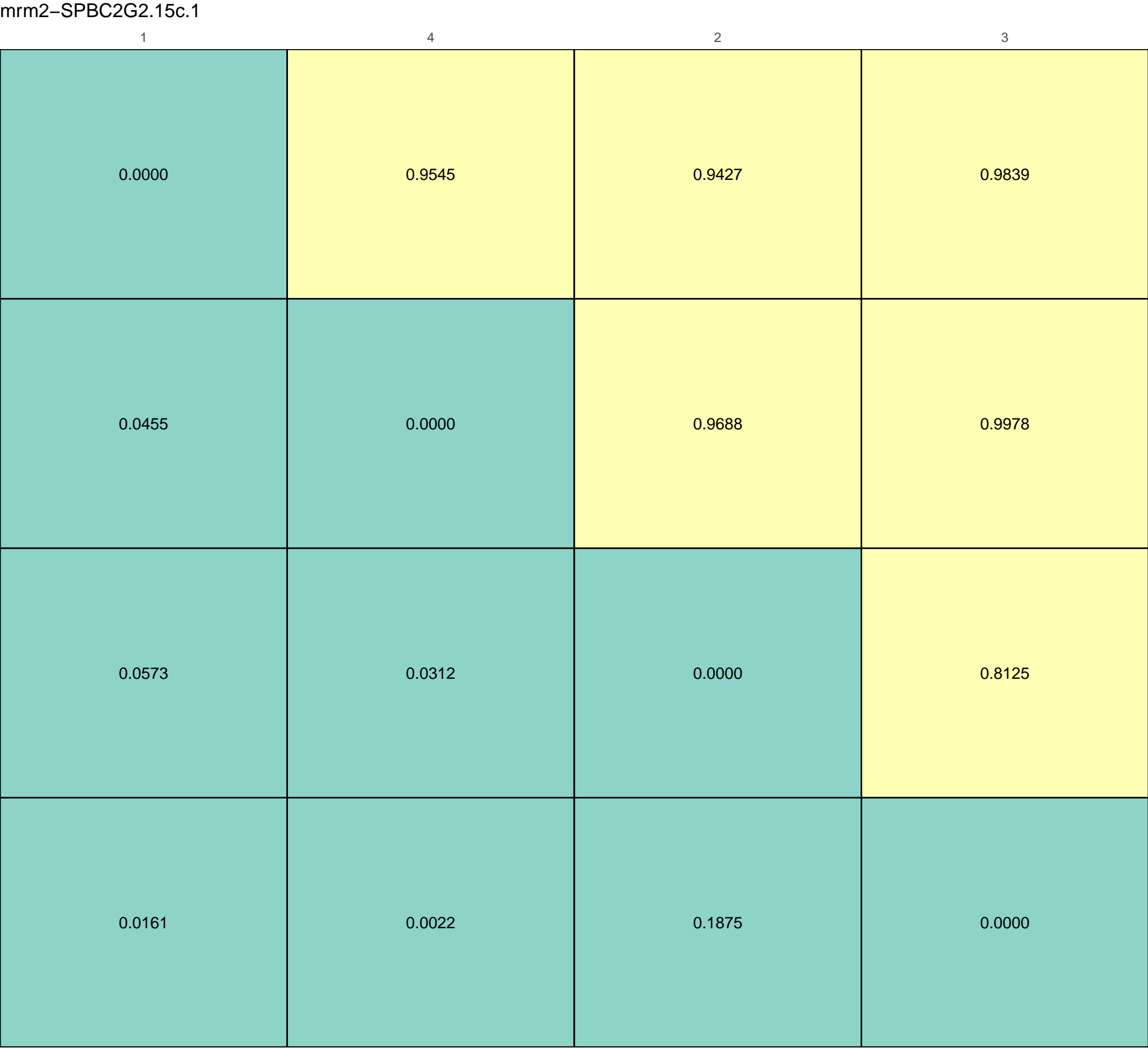




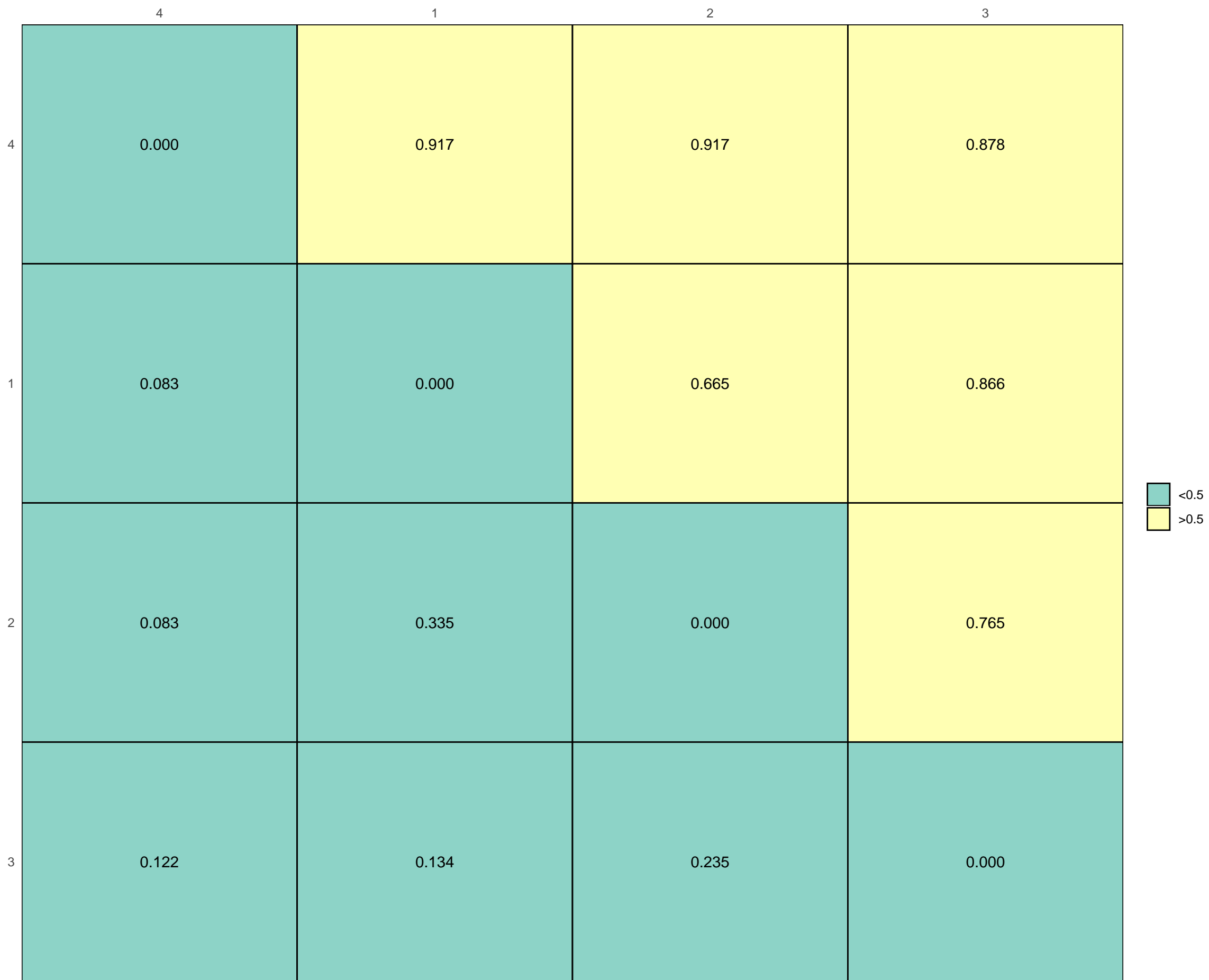
ctr6-SPBC23G7.16.1



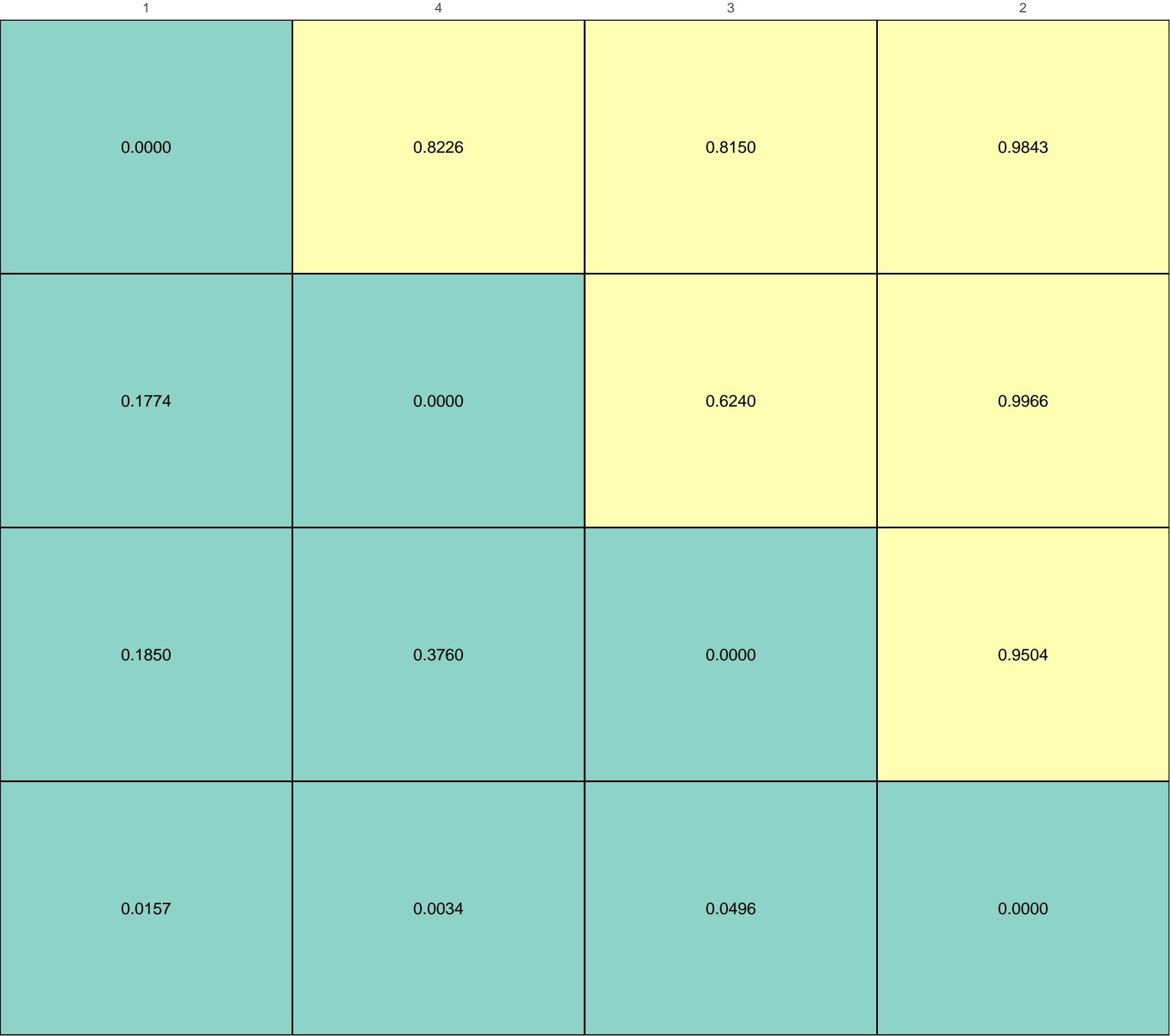




hip1-SPBC31F10.13c.1



SPBC354.07c–SPBC354.07c.1



rx12-SPBC428.06c.1

2

3

4

1

2

0.000

0.917

0.500

0.732

3

0.083

0.000

0.988

0.738

4

0.500

0.012

0.000

0.823

1

0.268

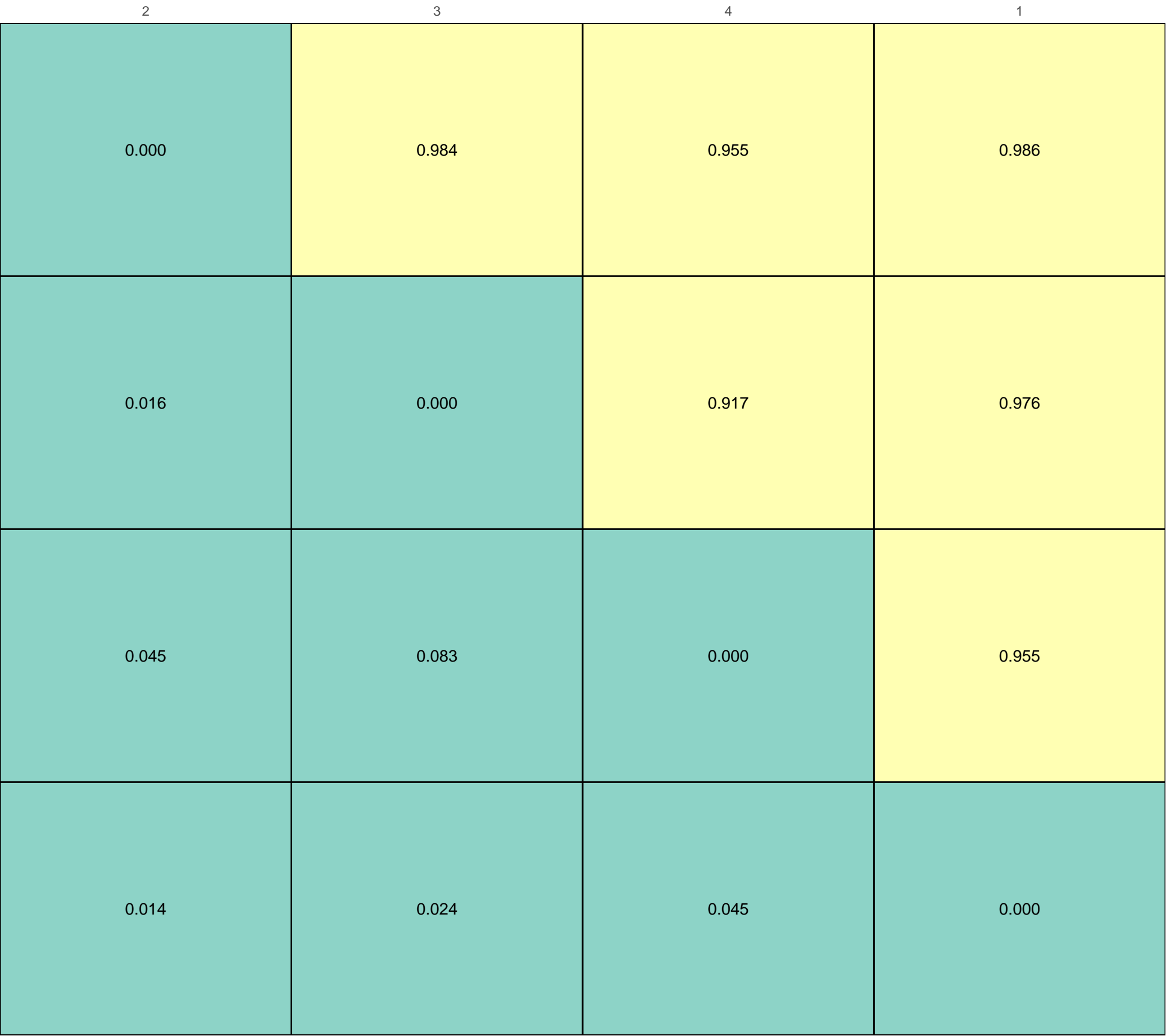
0.262

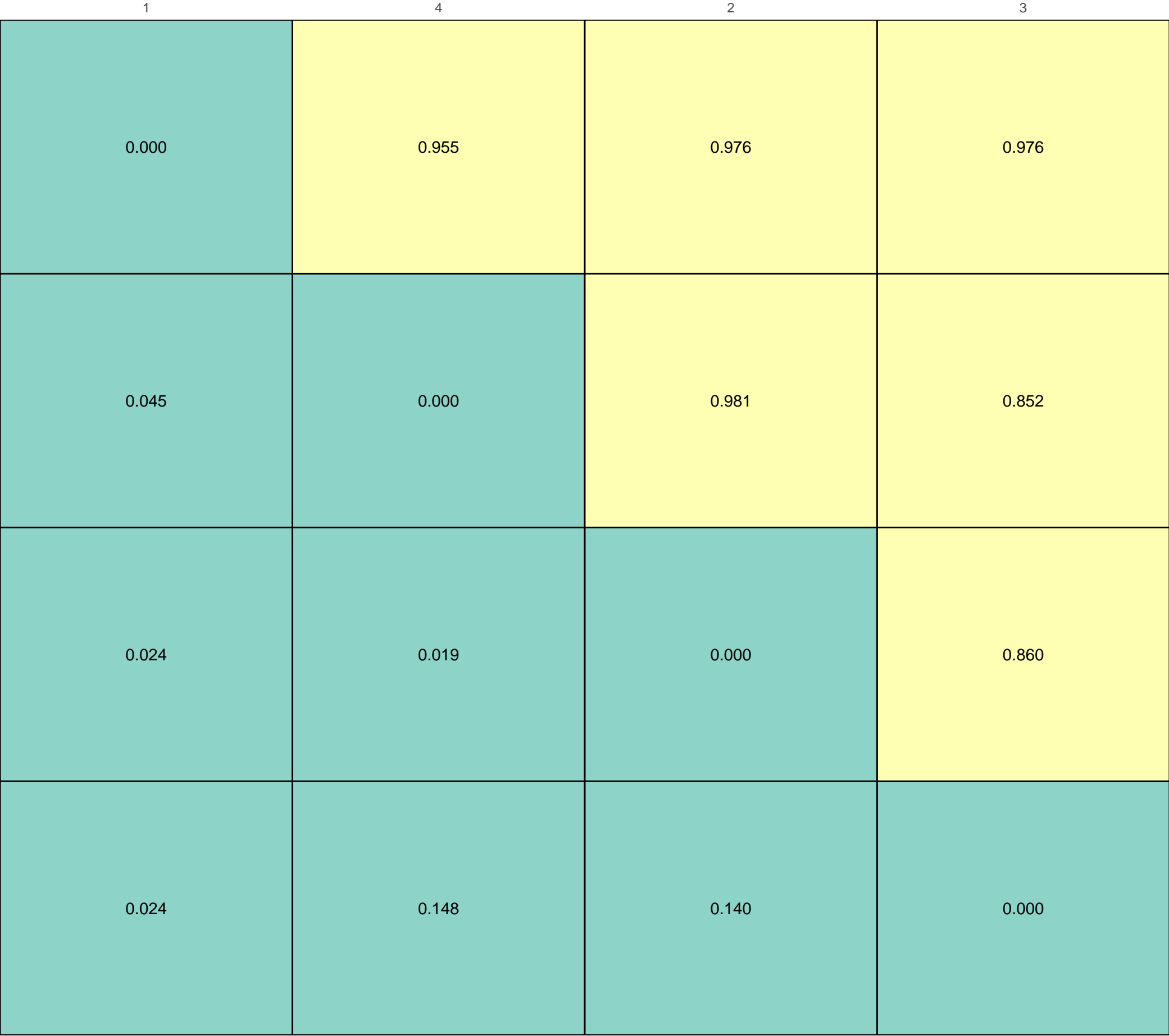
0.177

0.000

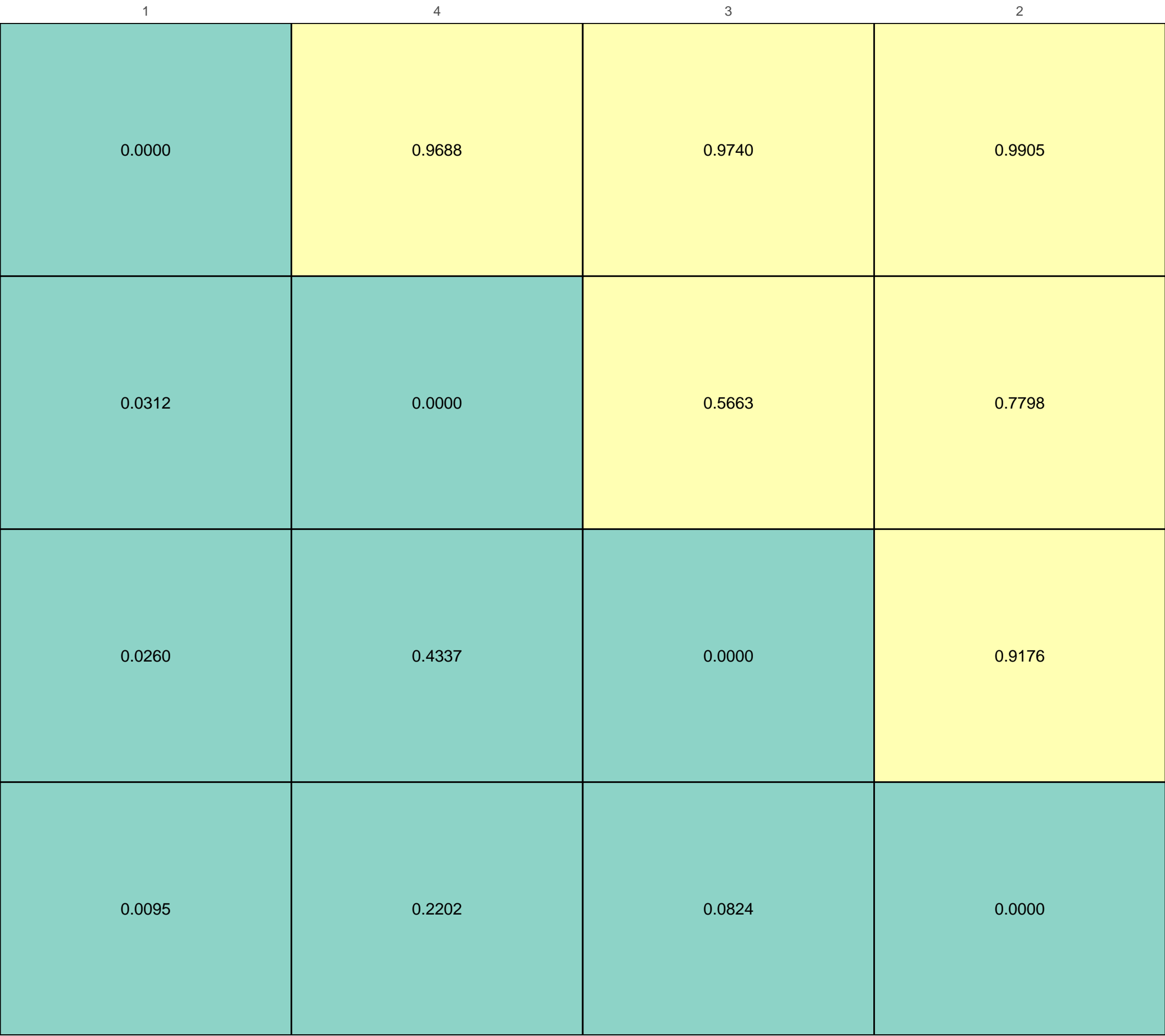


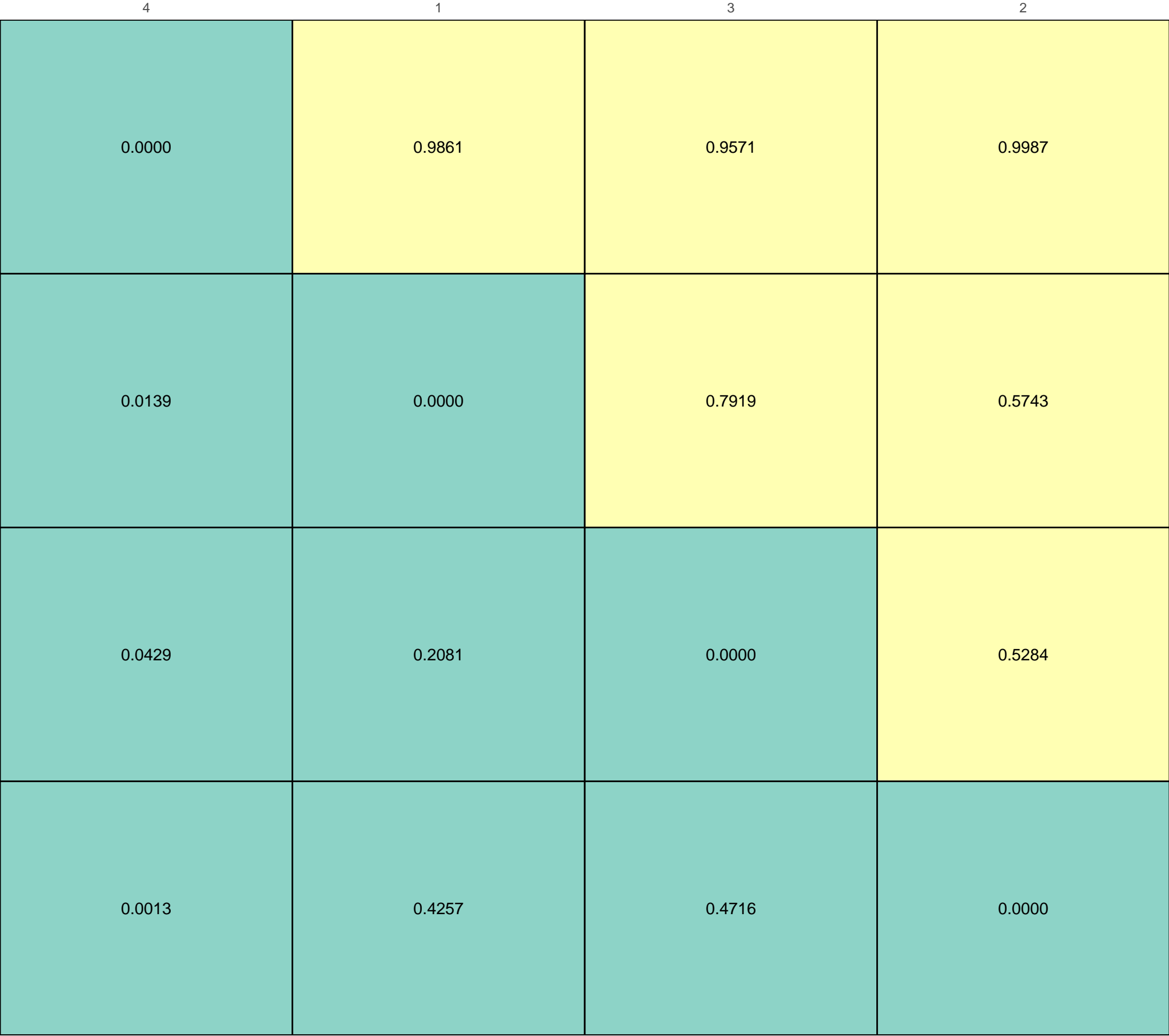
SPBC543.05c–SPBC543.05c.1



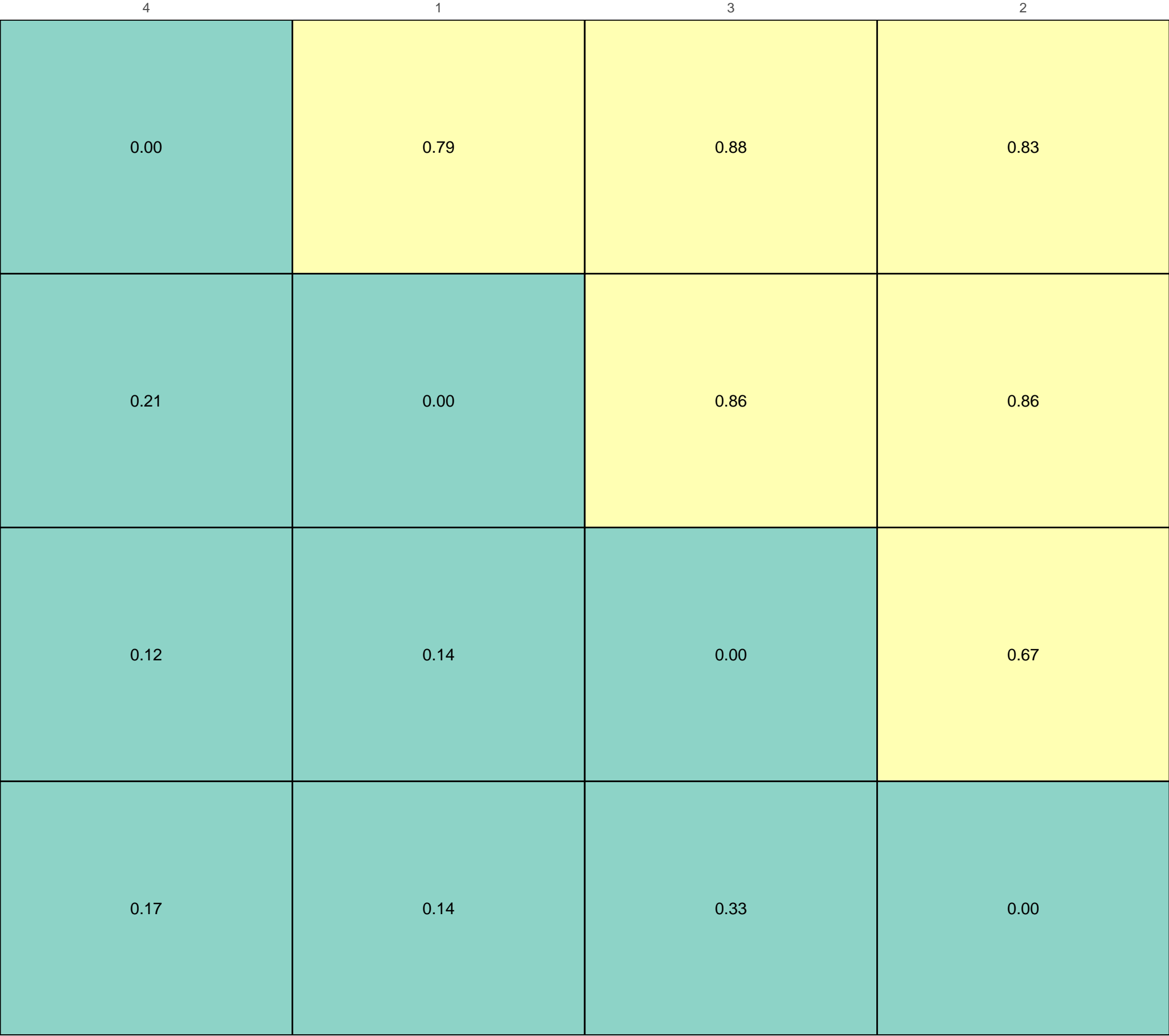


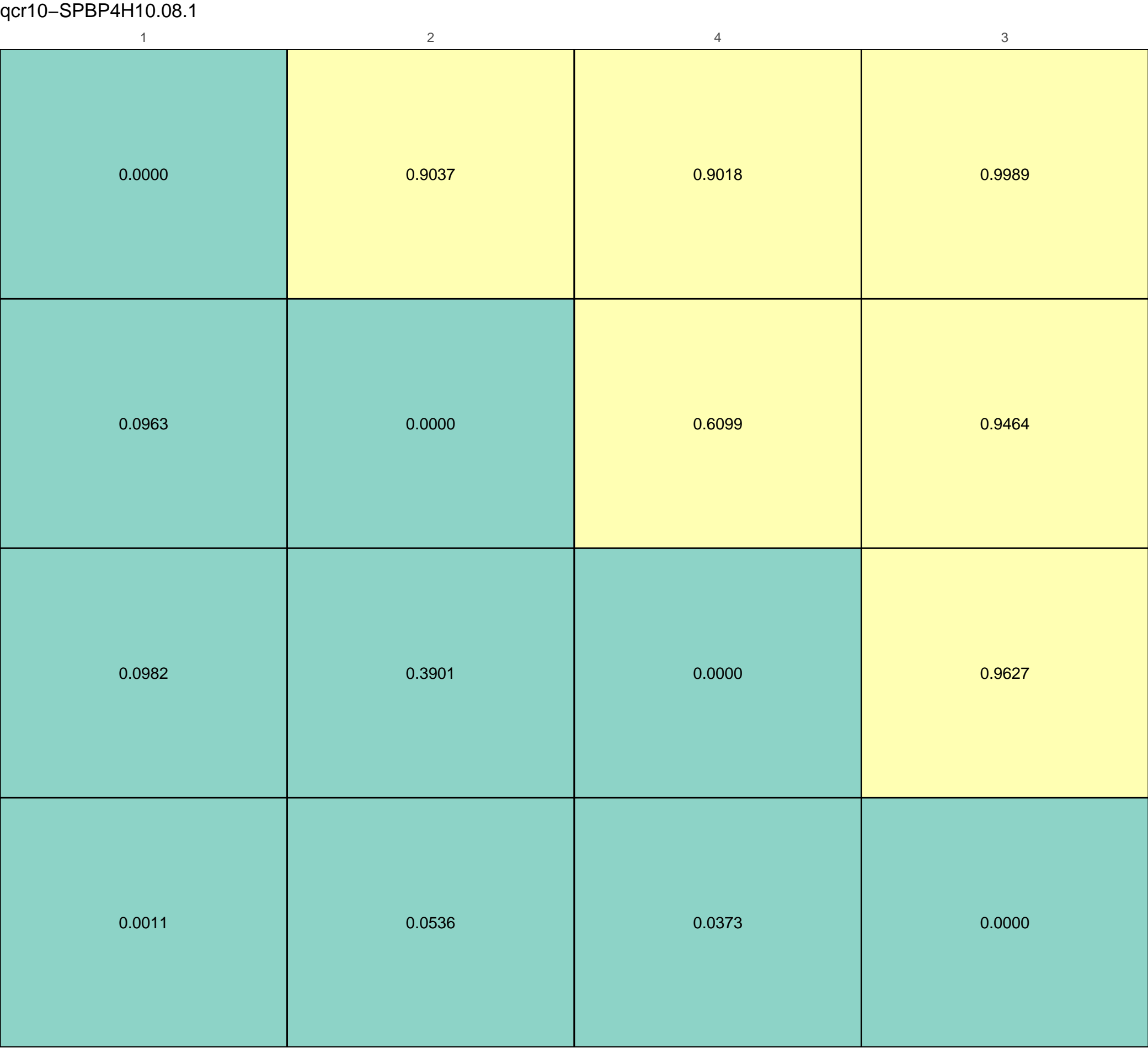
SPBC660.16–SPBC660.16.1

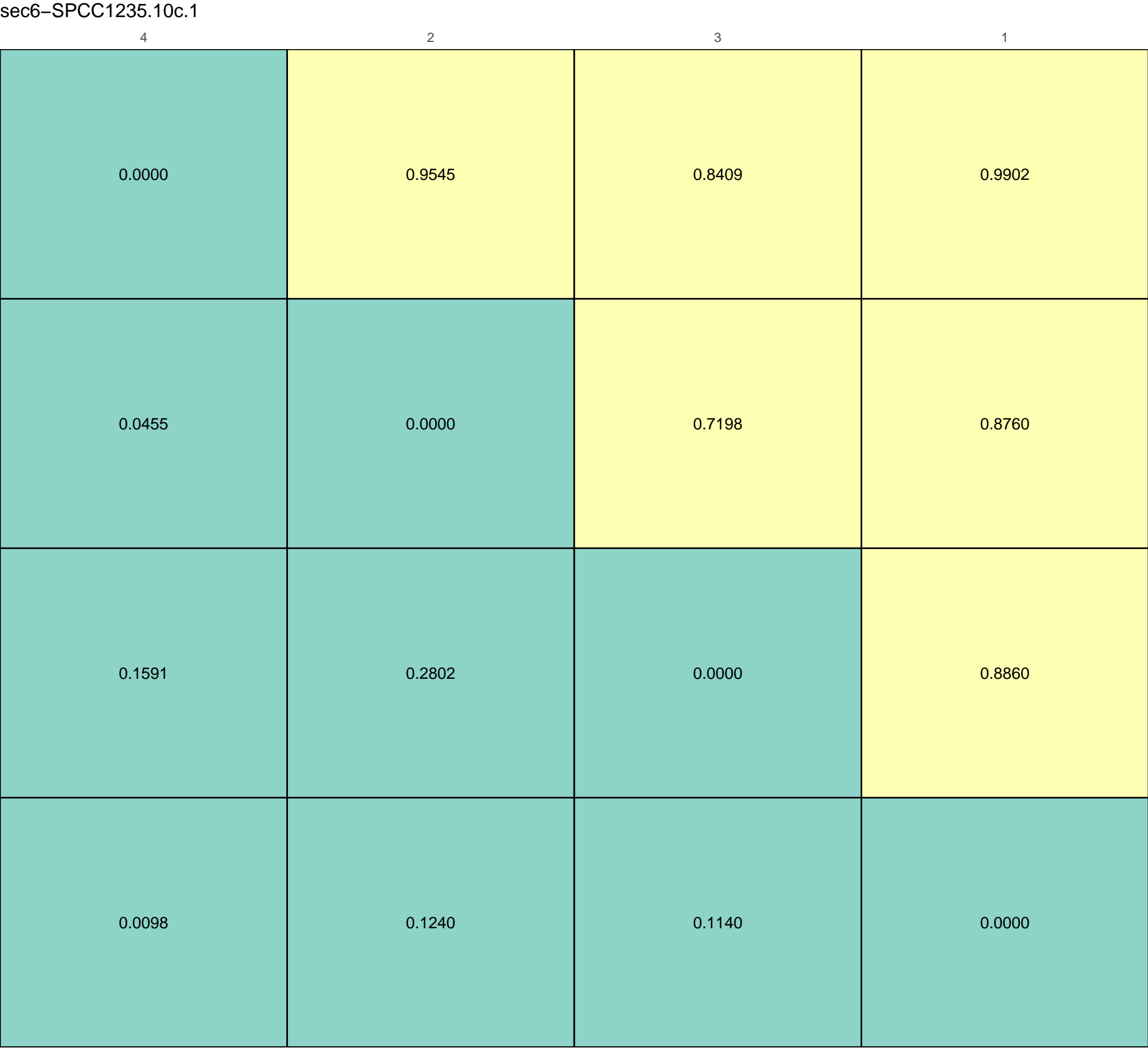


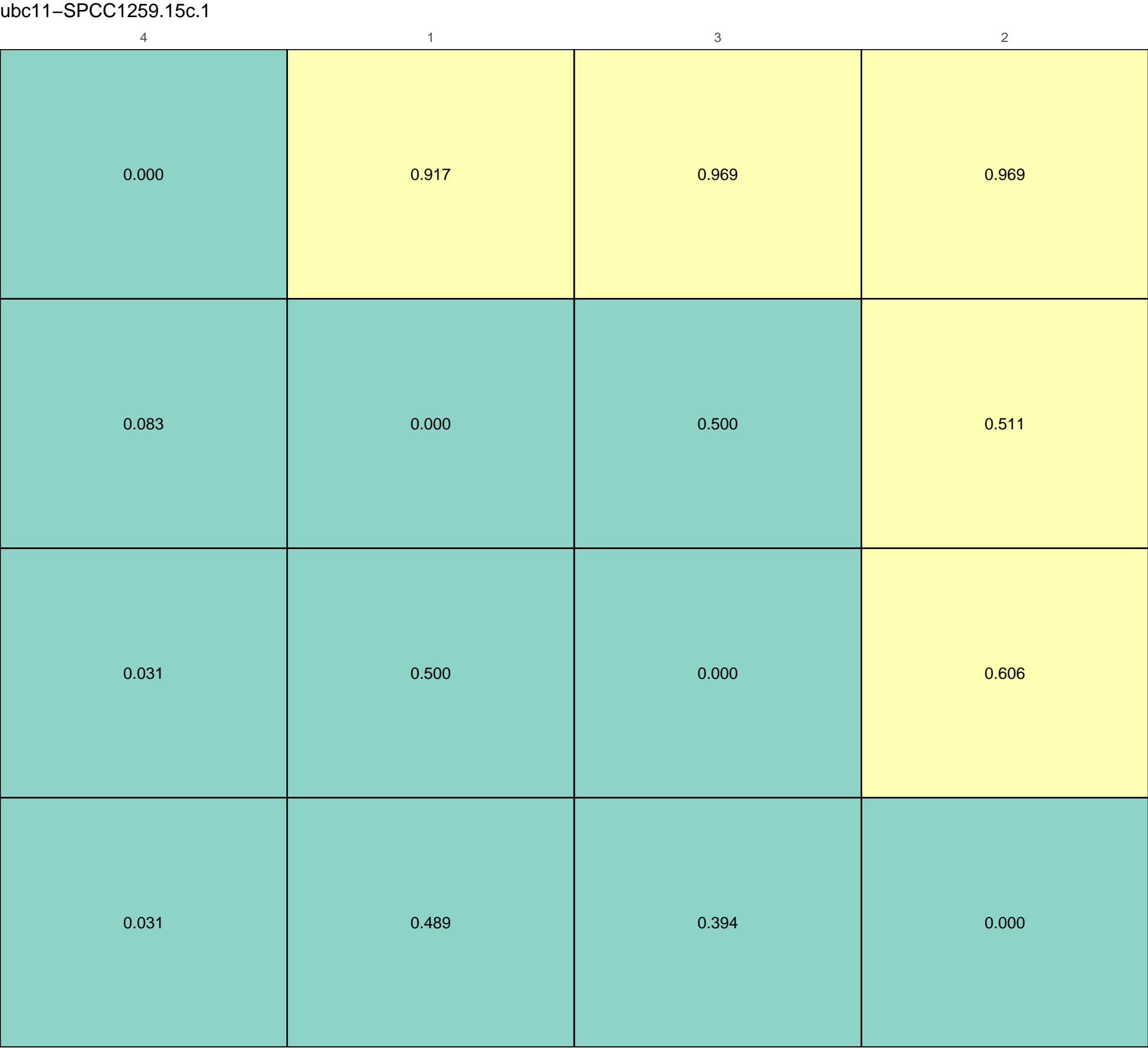


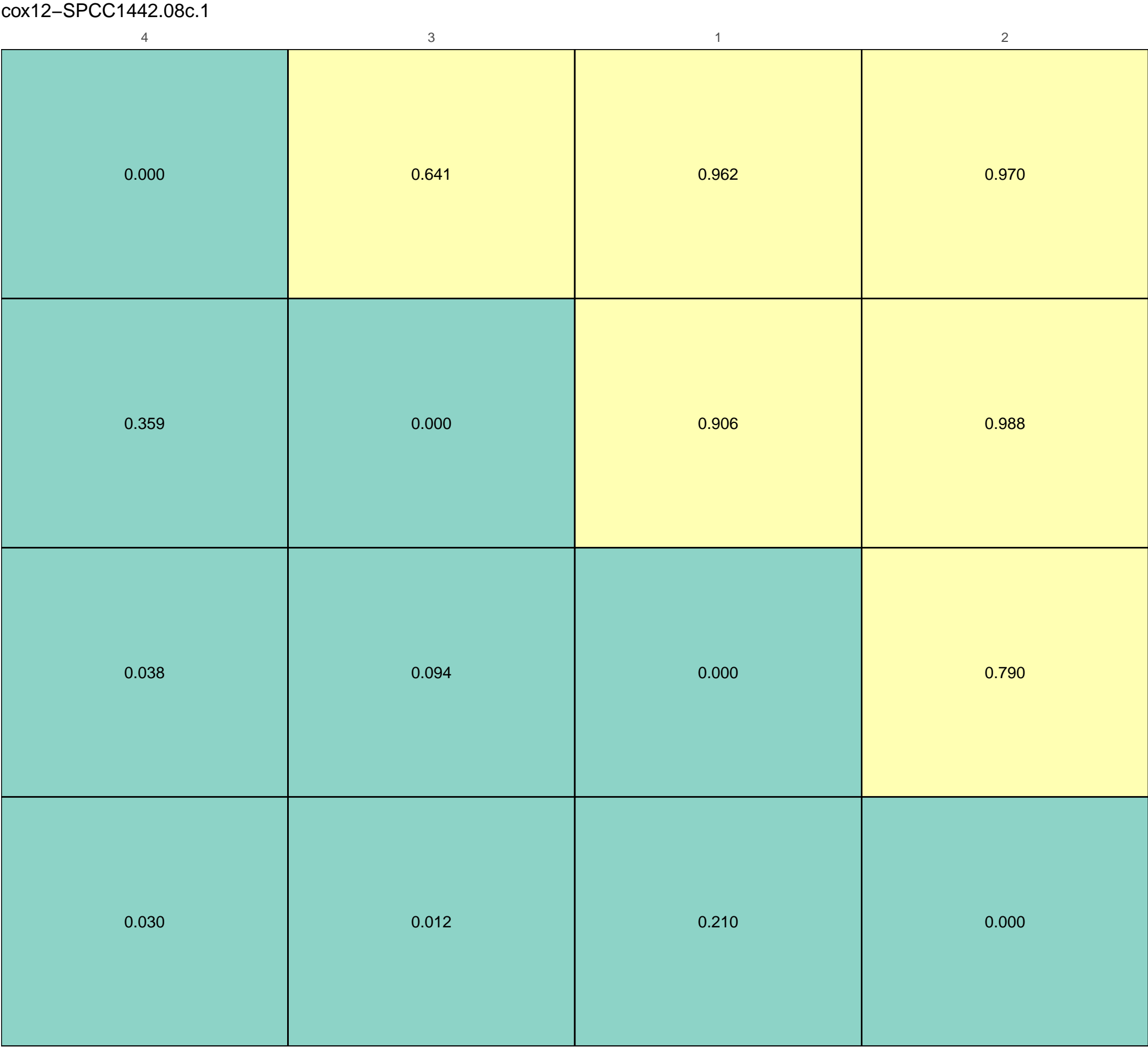
lsm3-SPBC9B6.05c.1

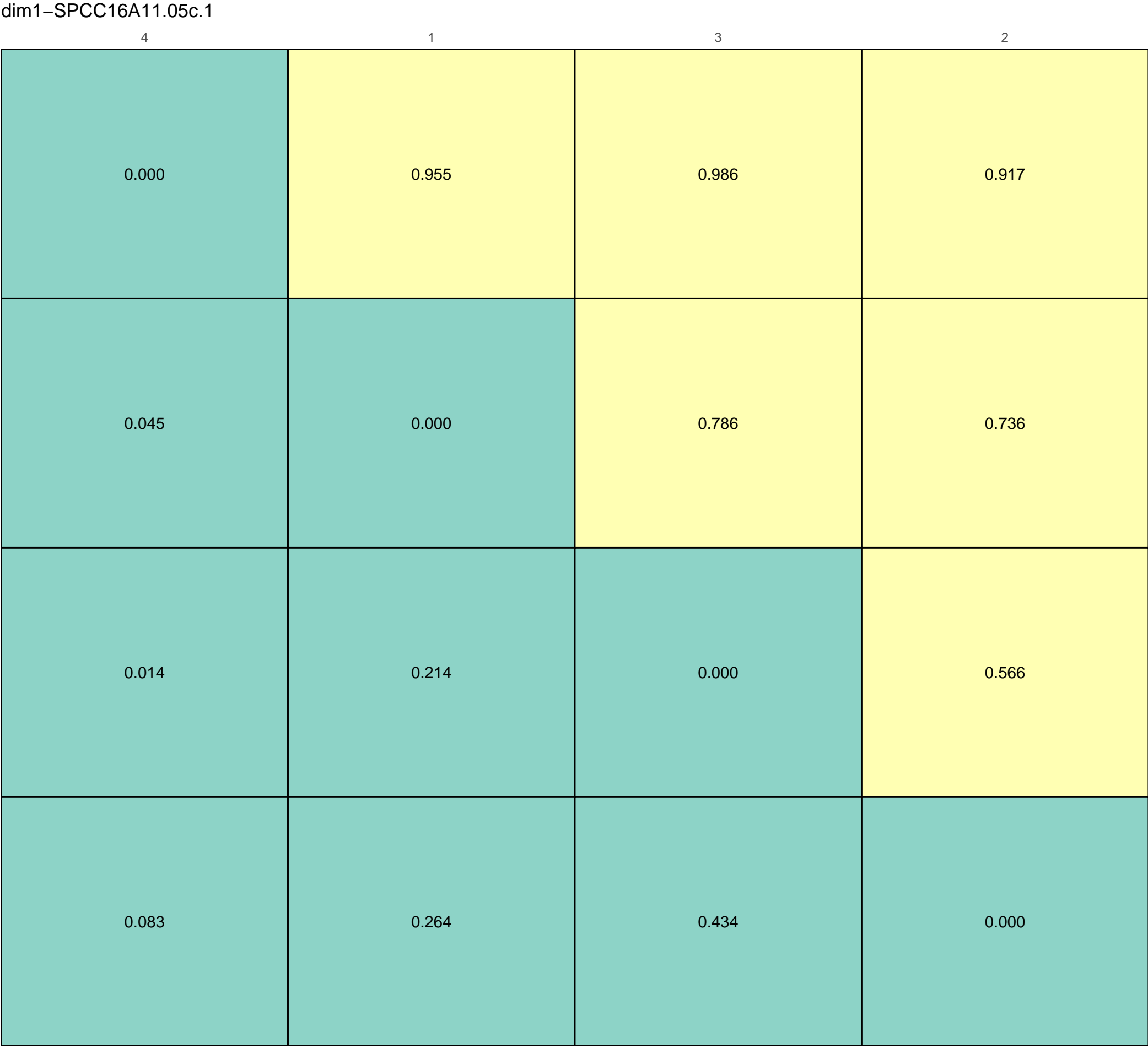




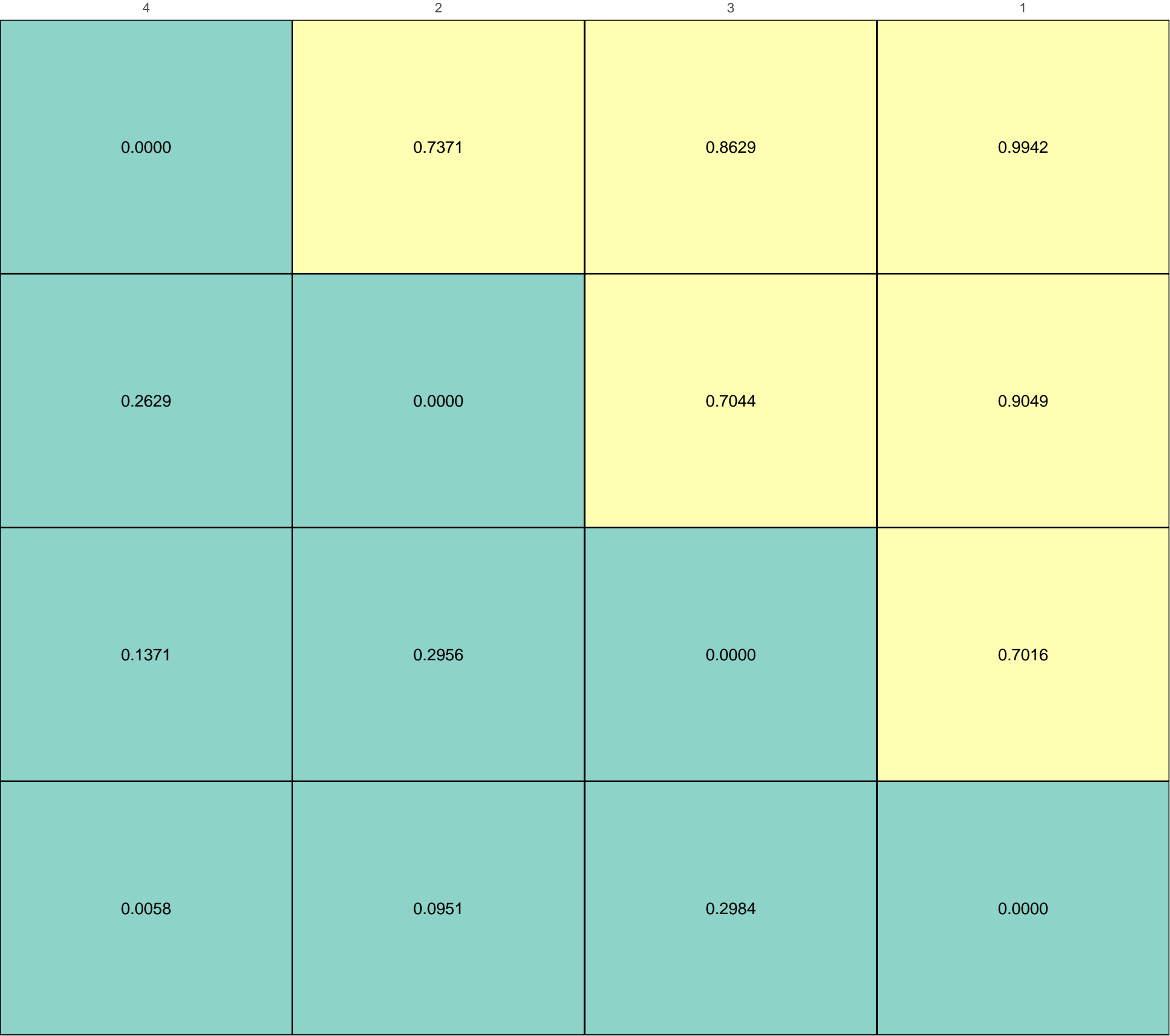




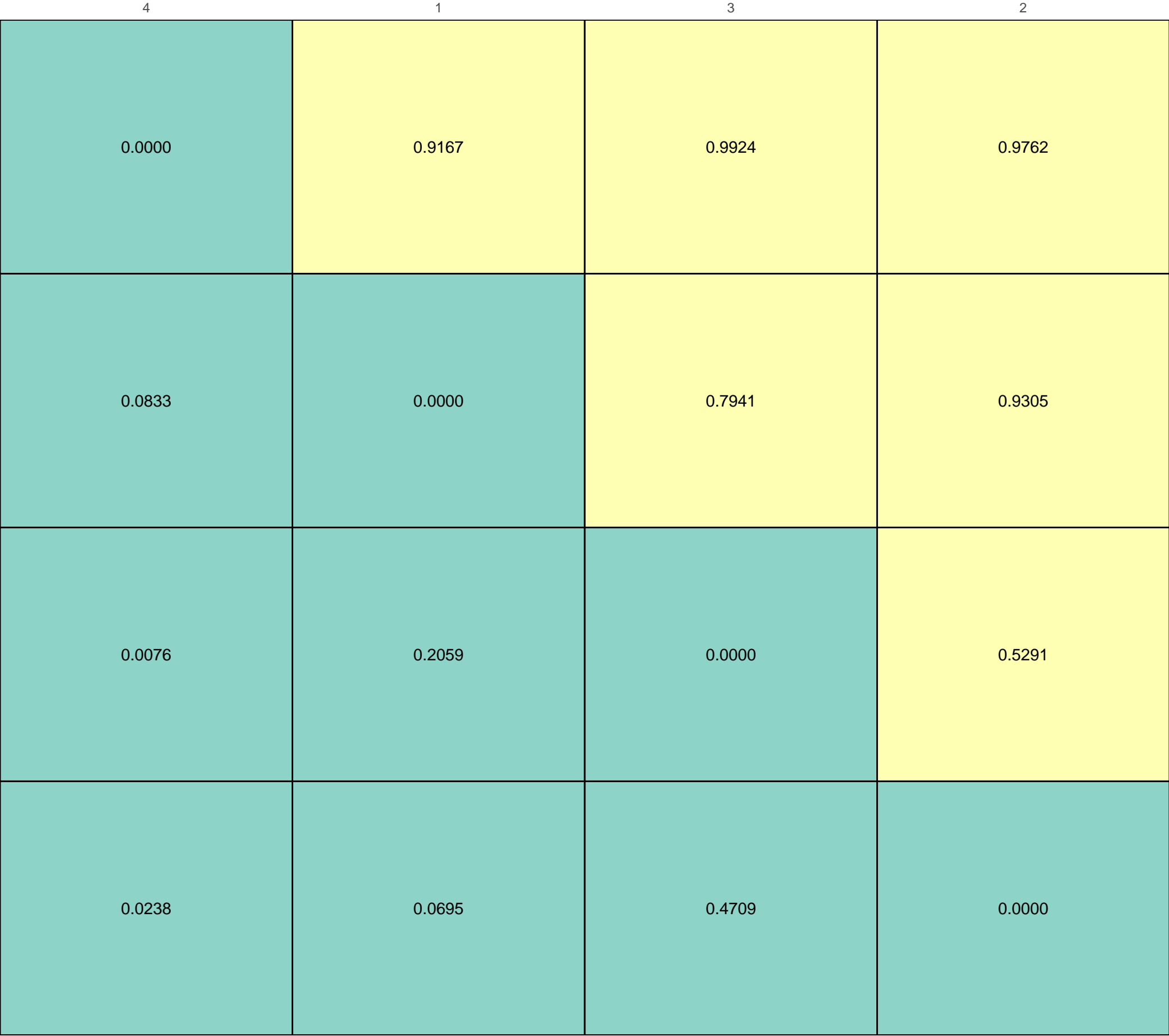




SPCC23B6.01c–SPCC23B6.01c.1



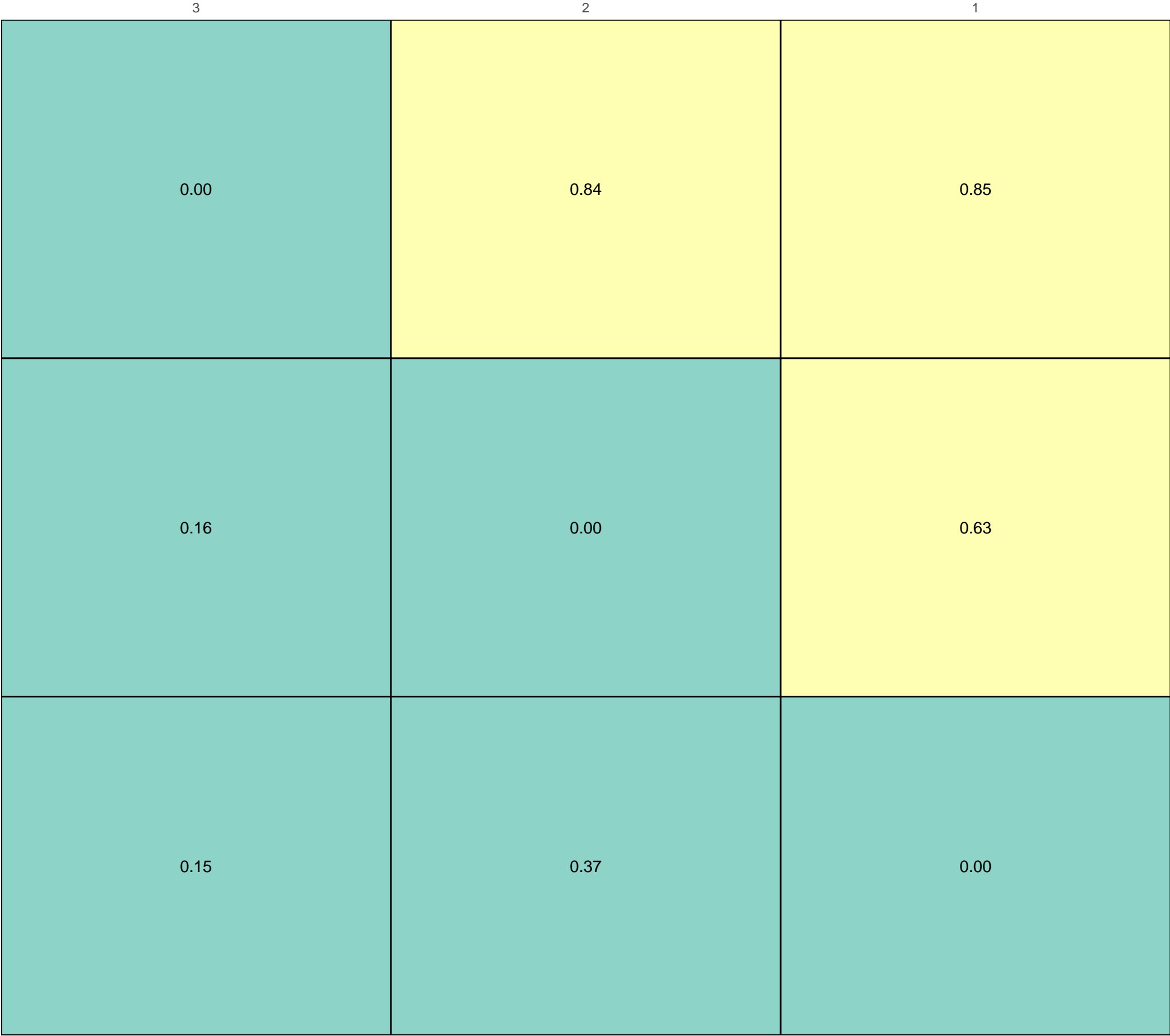
 <0.5
 >0.5



SPCC5E4.10c–SPCC5E4.10c.1



ubc13-SPAC11E3.04c.1



pub1-SPAC11G7.02.1

1

3

2

1

0.0000

0.9911

0.9189

3

0.0089

0.0000

0.5446

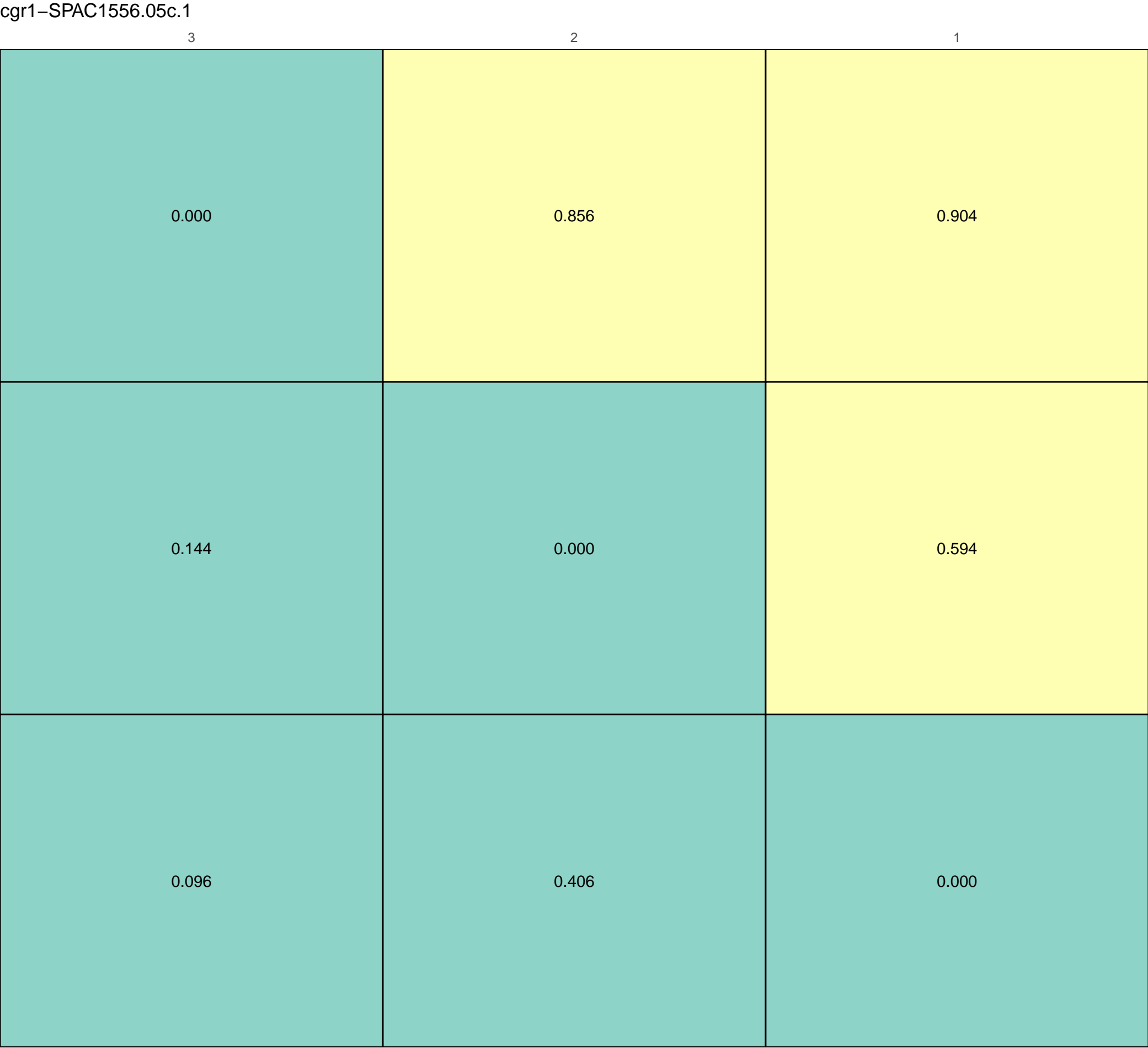
2

0.0811

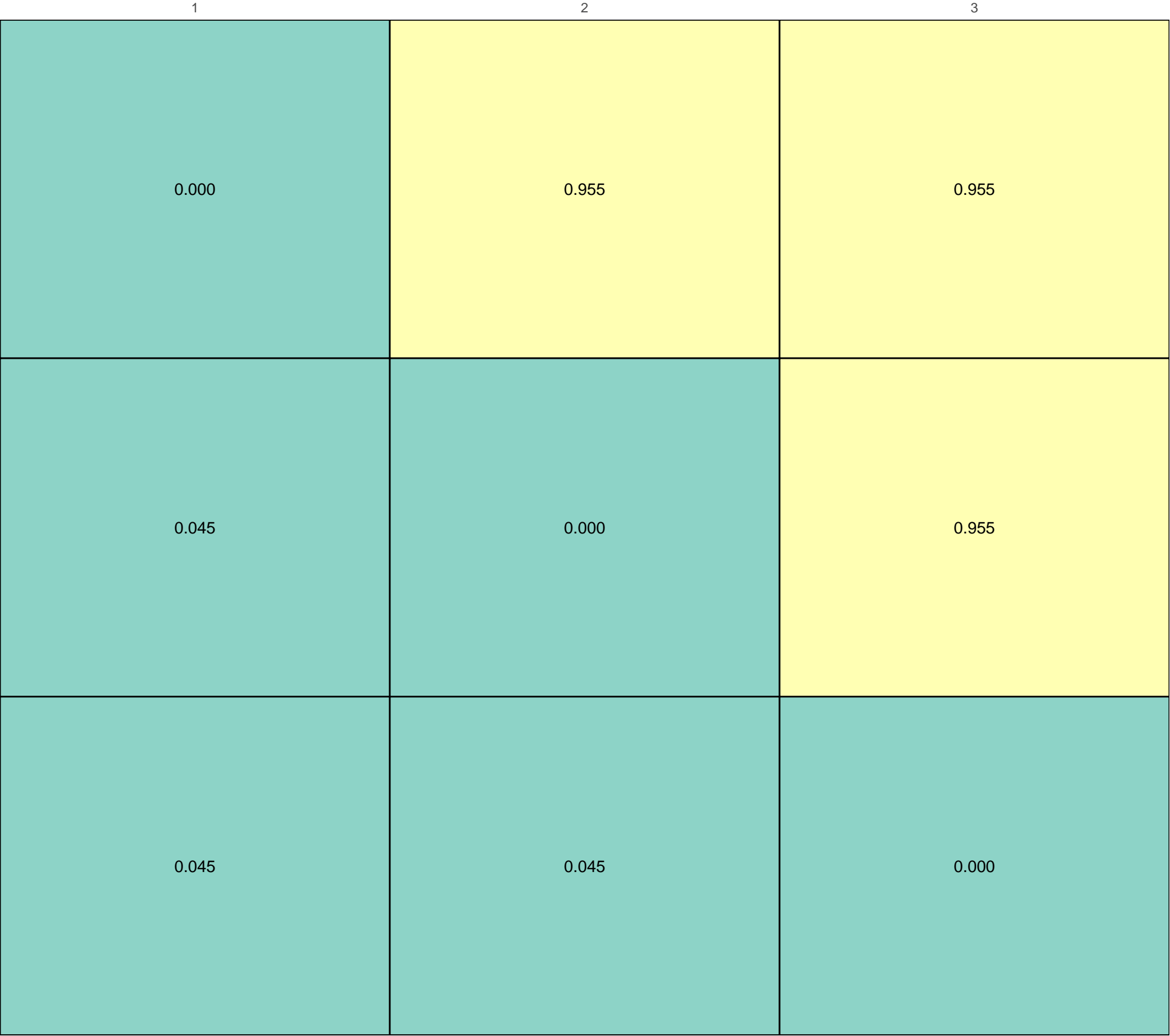
0.4554

0.0000





SPAC15A10.06–SPAC15A10.06.1



grx2-SPAC15E1.09.1

2

3

1

0.00

0.56

0.83

0.44

0.00

0.70

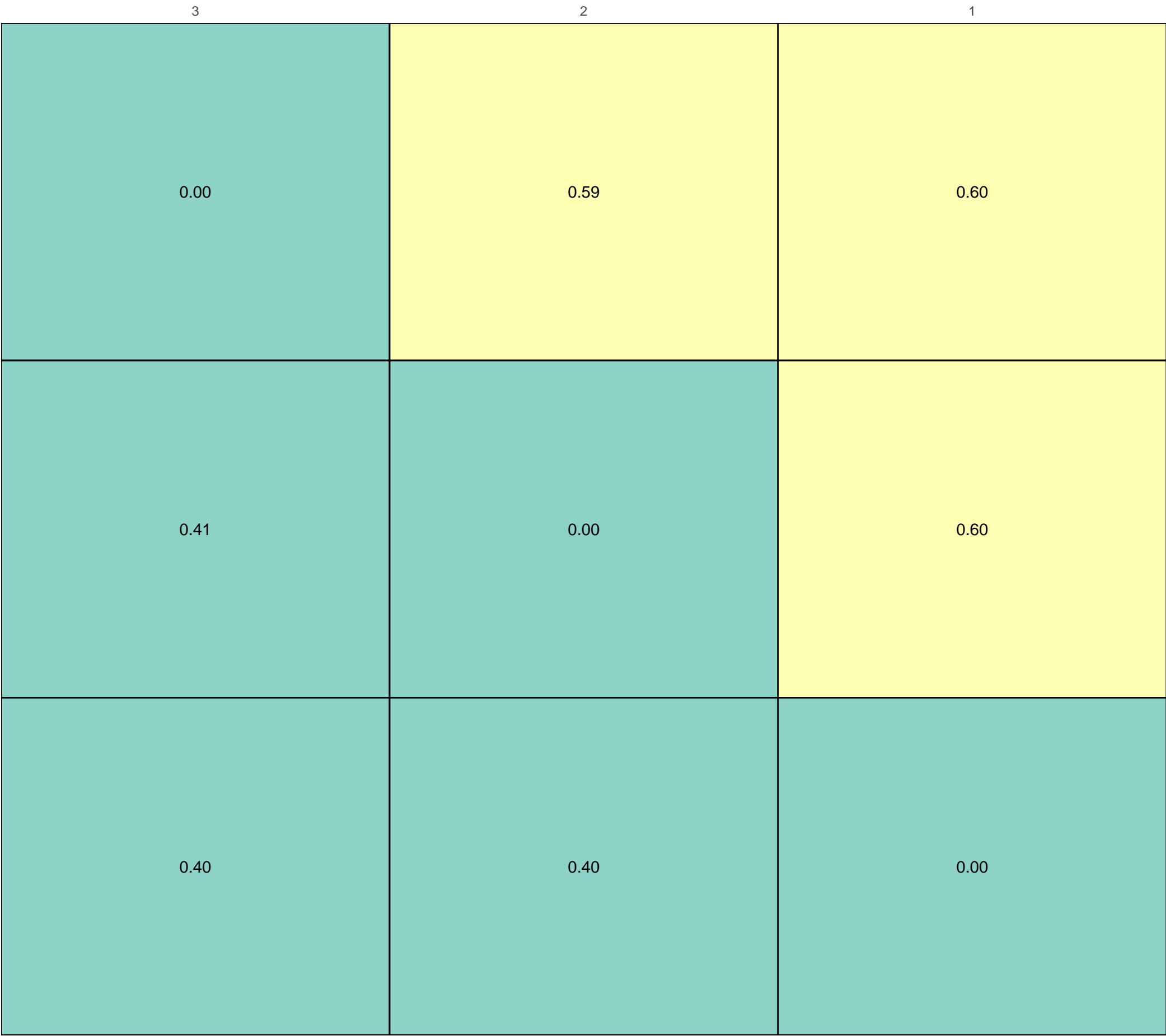
0.17

0.30

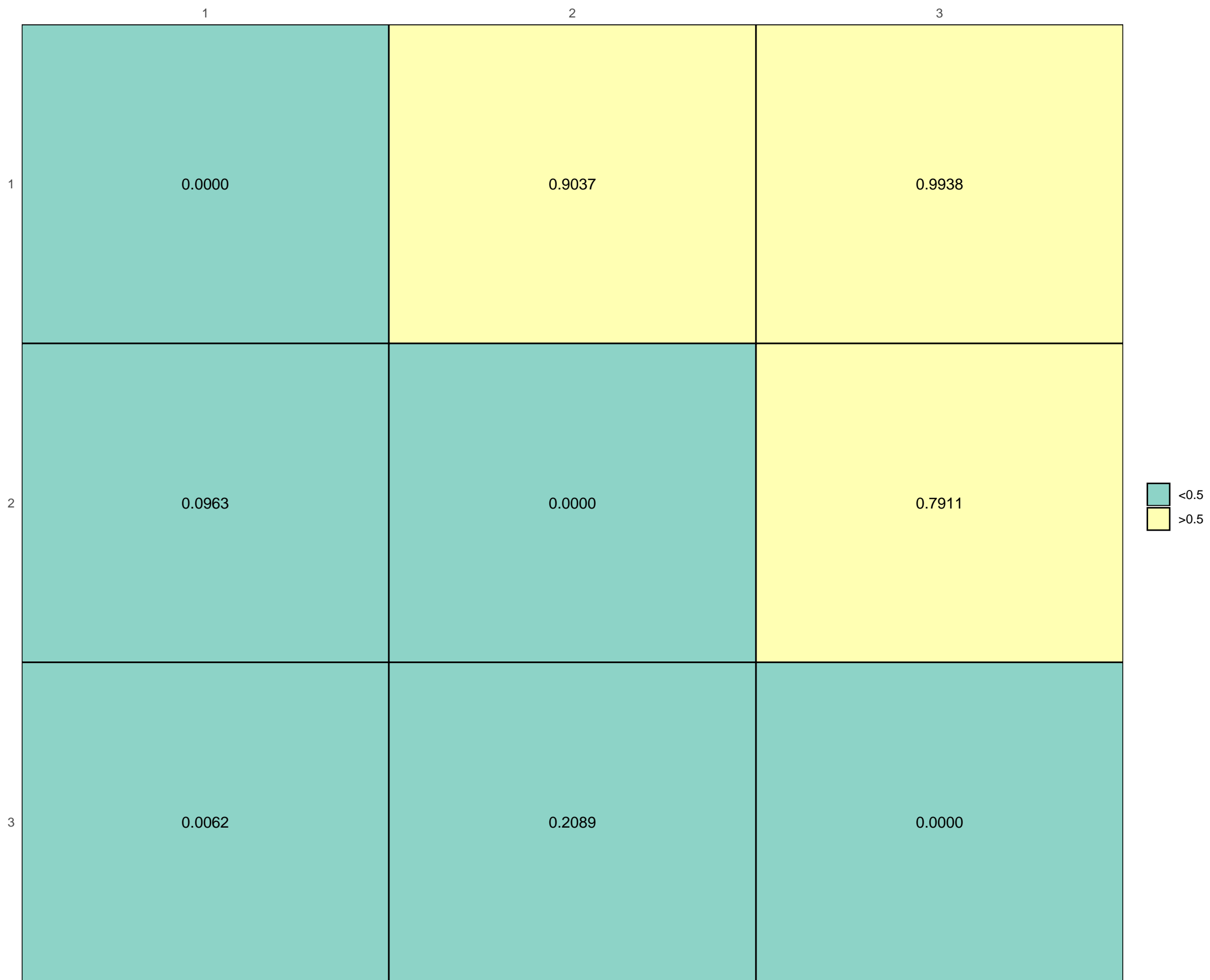
0.00



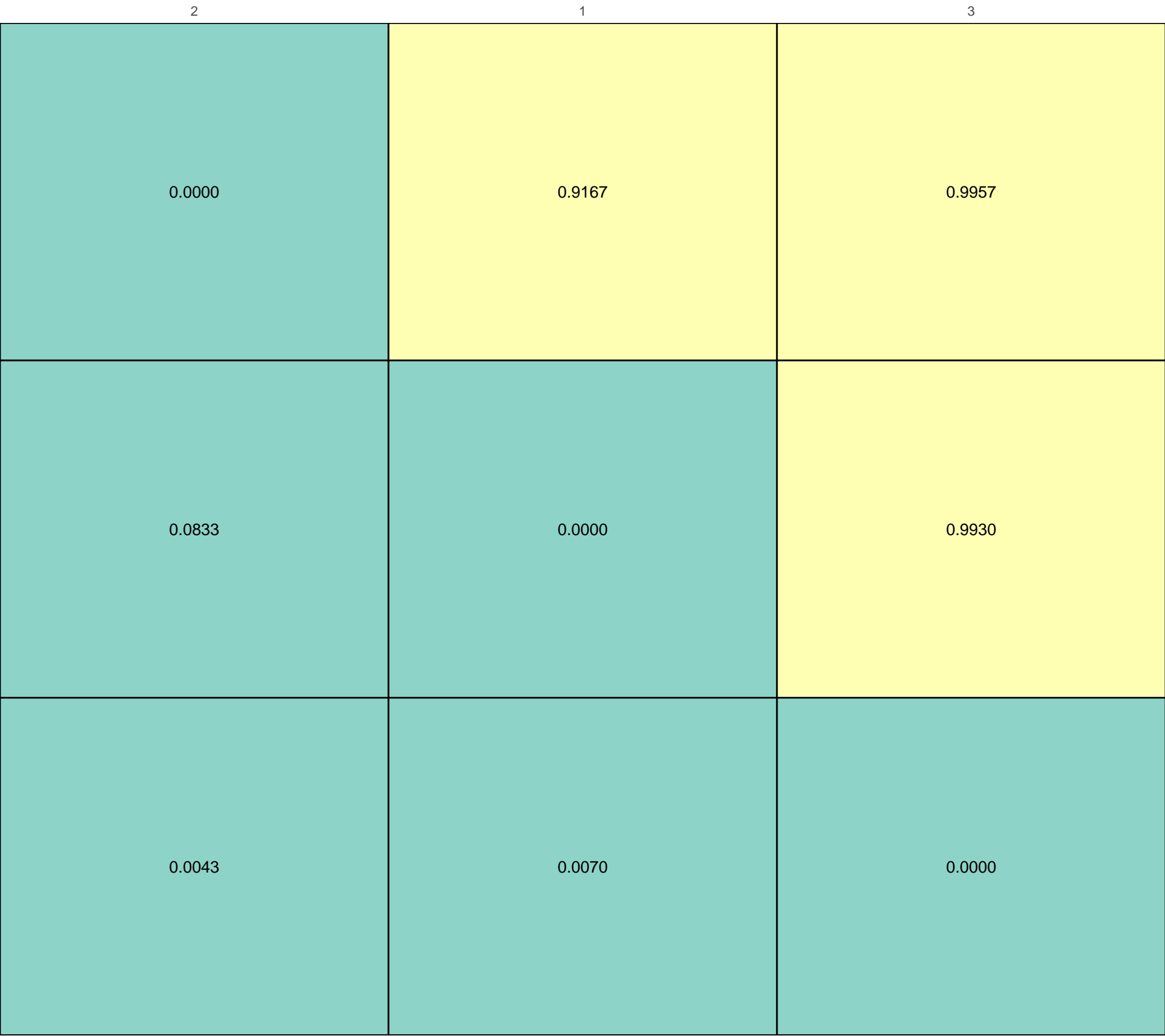
pam17-SPAC167.04.1



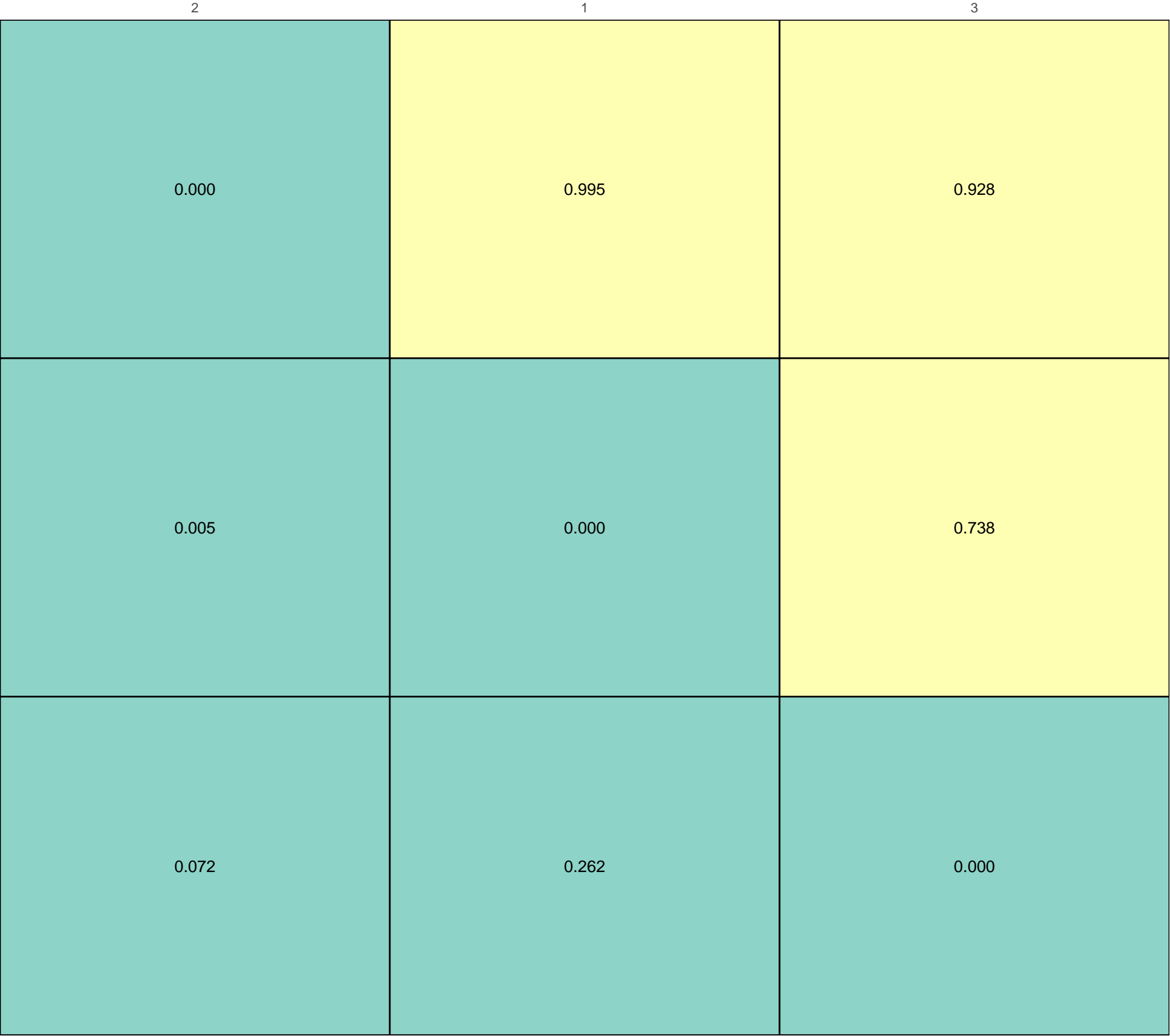
rpc19-SPAC1687.01.1



SPAC1687.17c–SPAC1687.17c.1



SPAC16A10.03c–SPAC16A10.03c.1



3

2

1

0.00000

0.93290

0.99887

0.06710

0.00000

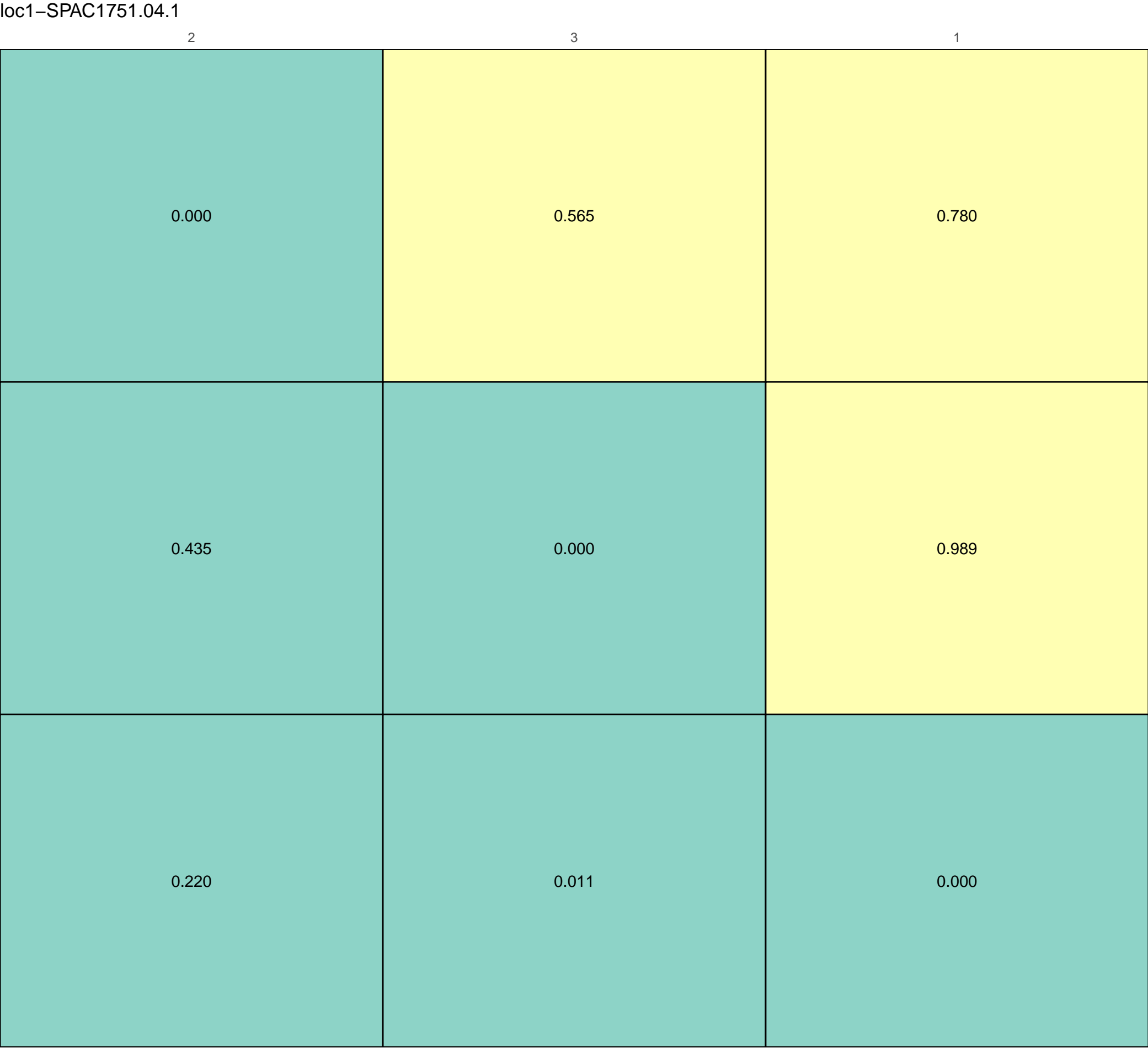
0.99948

0.00113

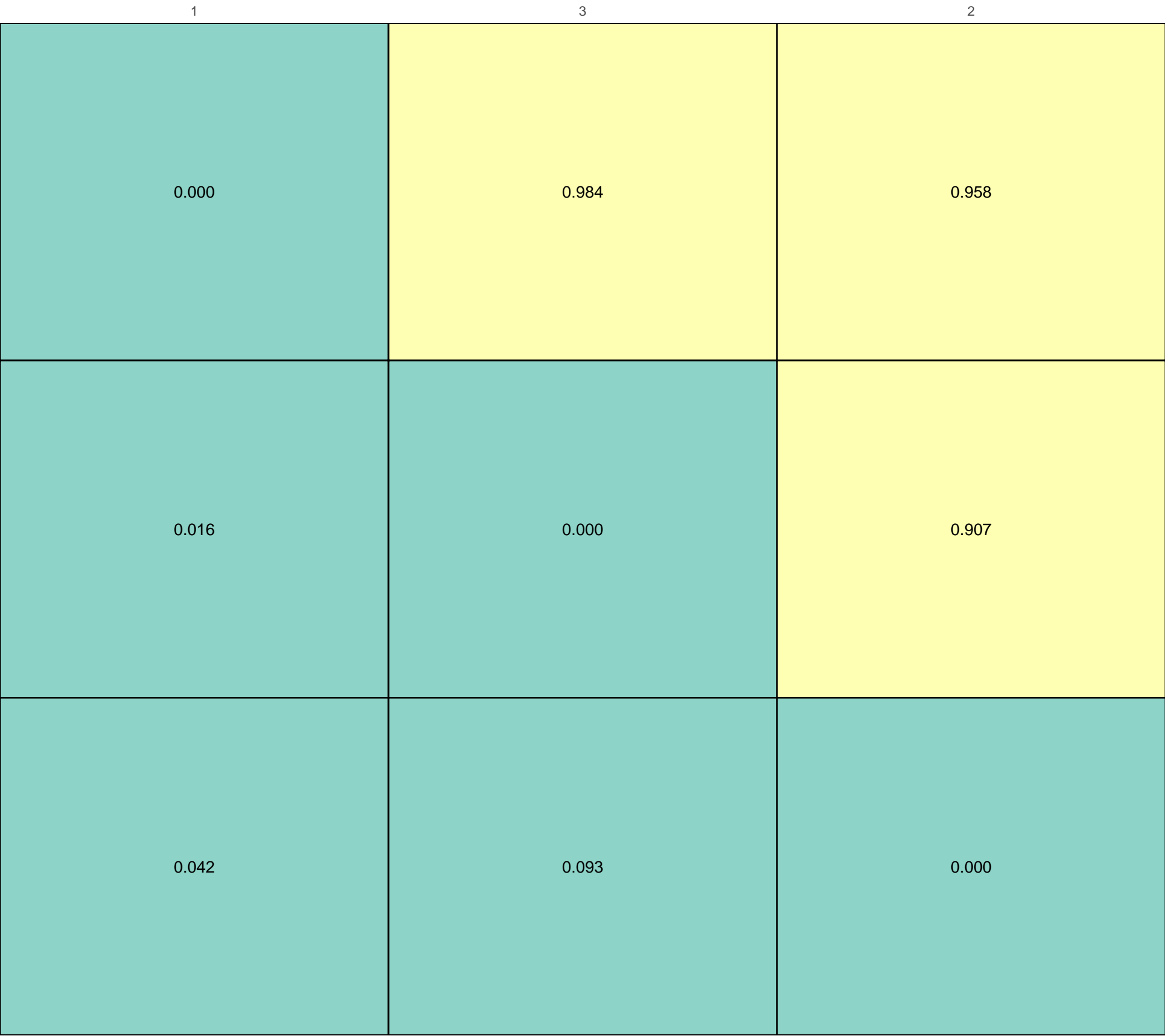
0.00052

0.00000

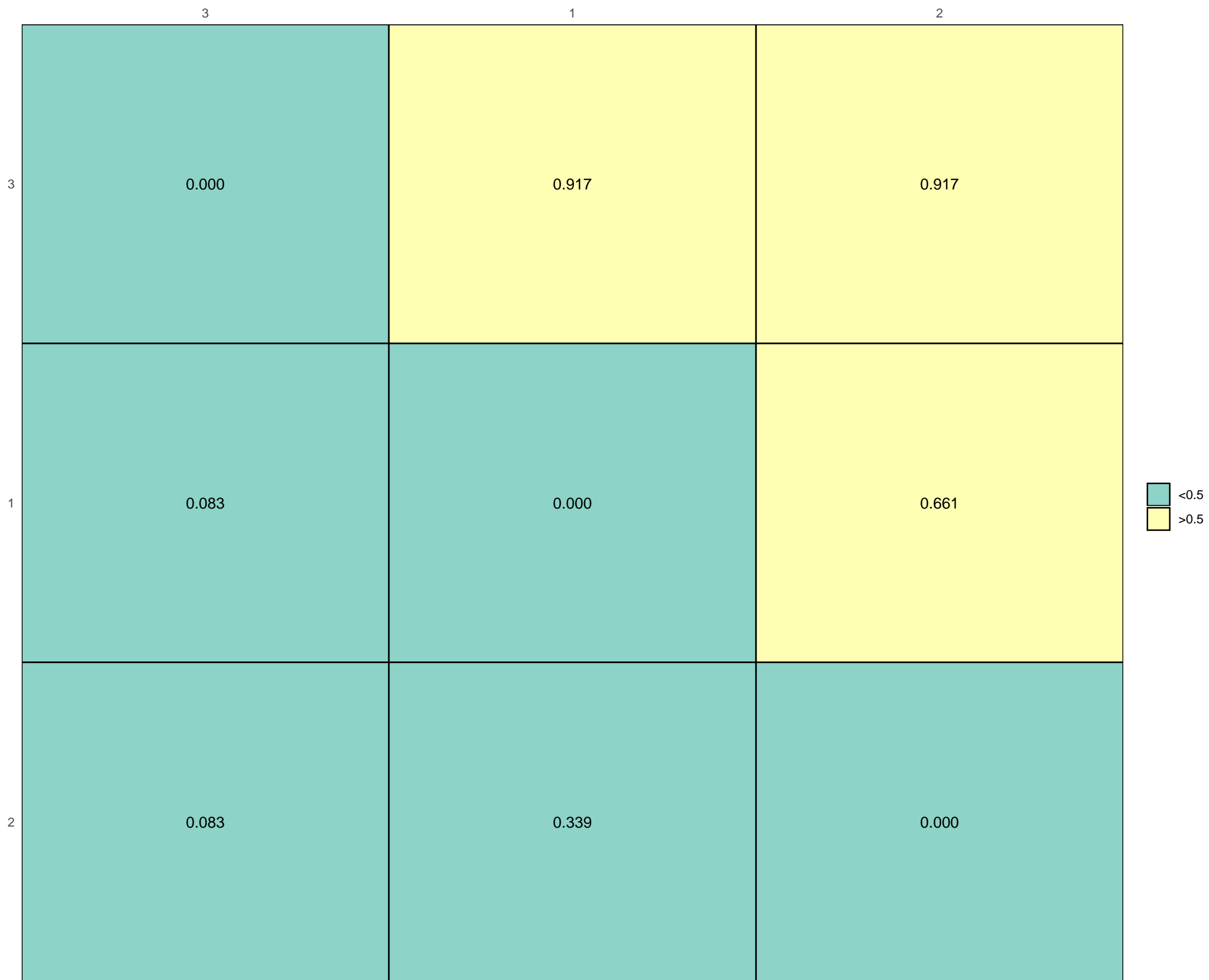


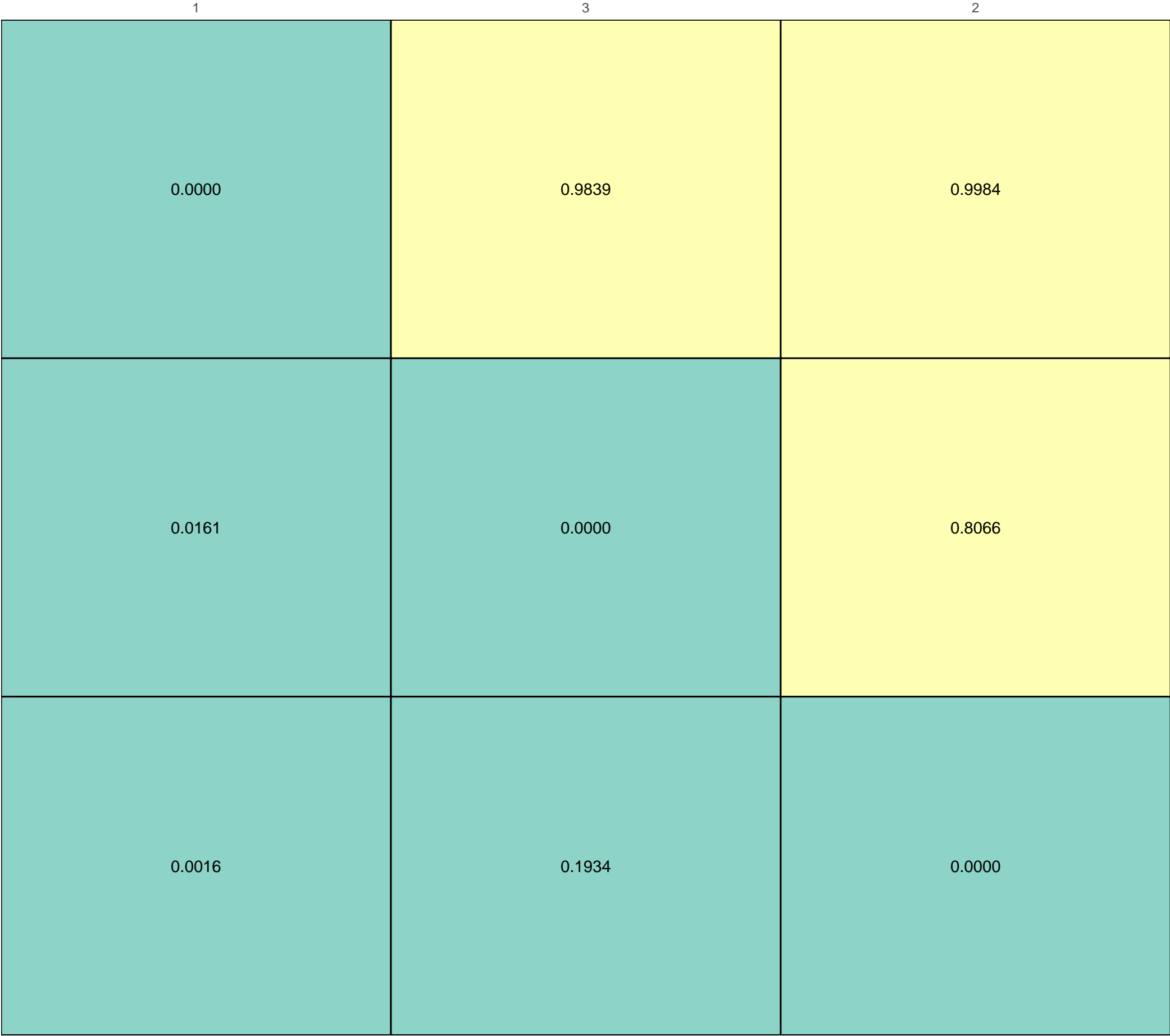


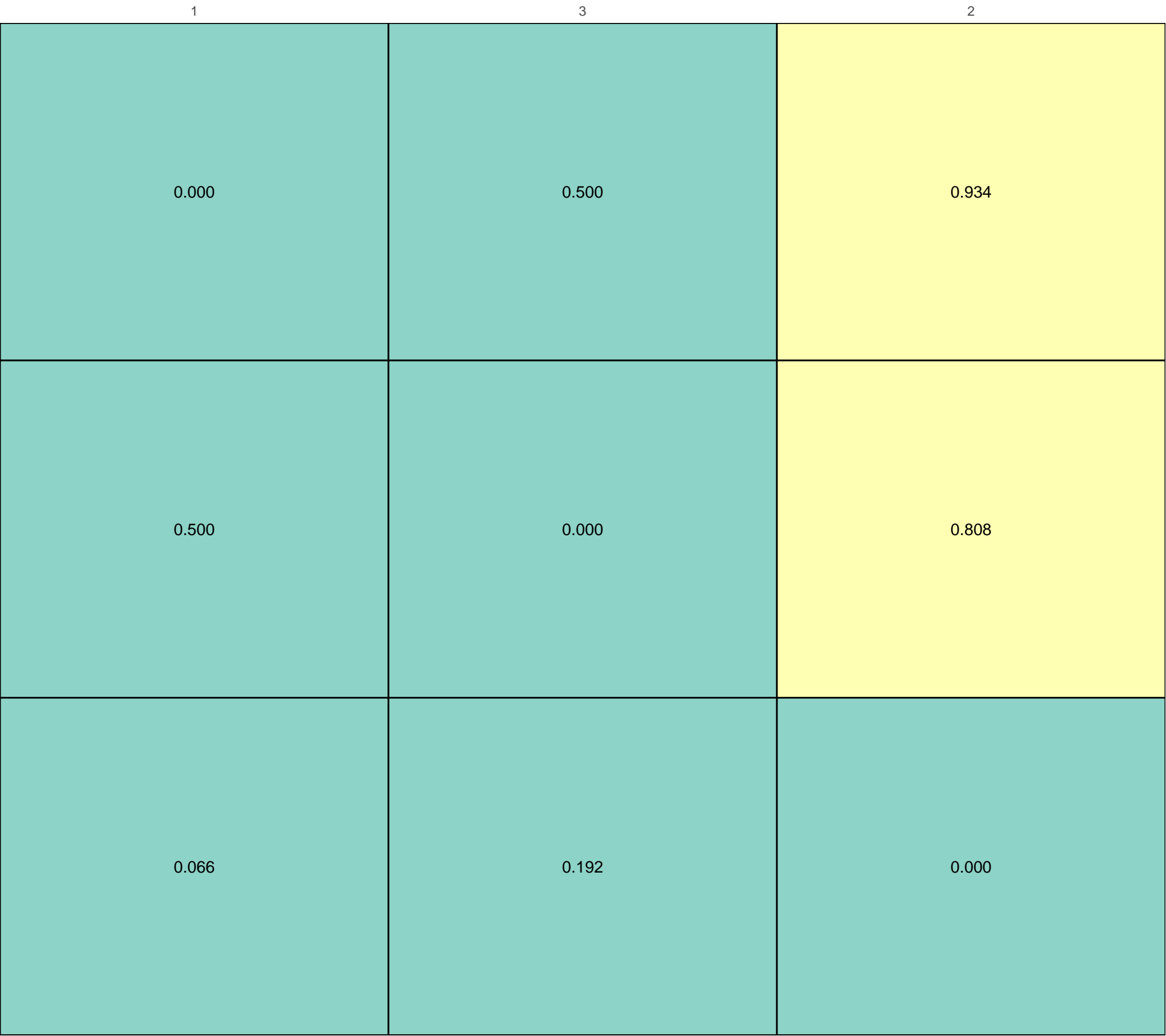
qcr8-SPAC1782.07.1



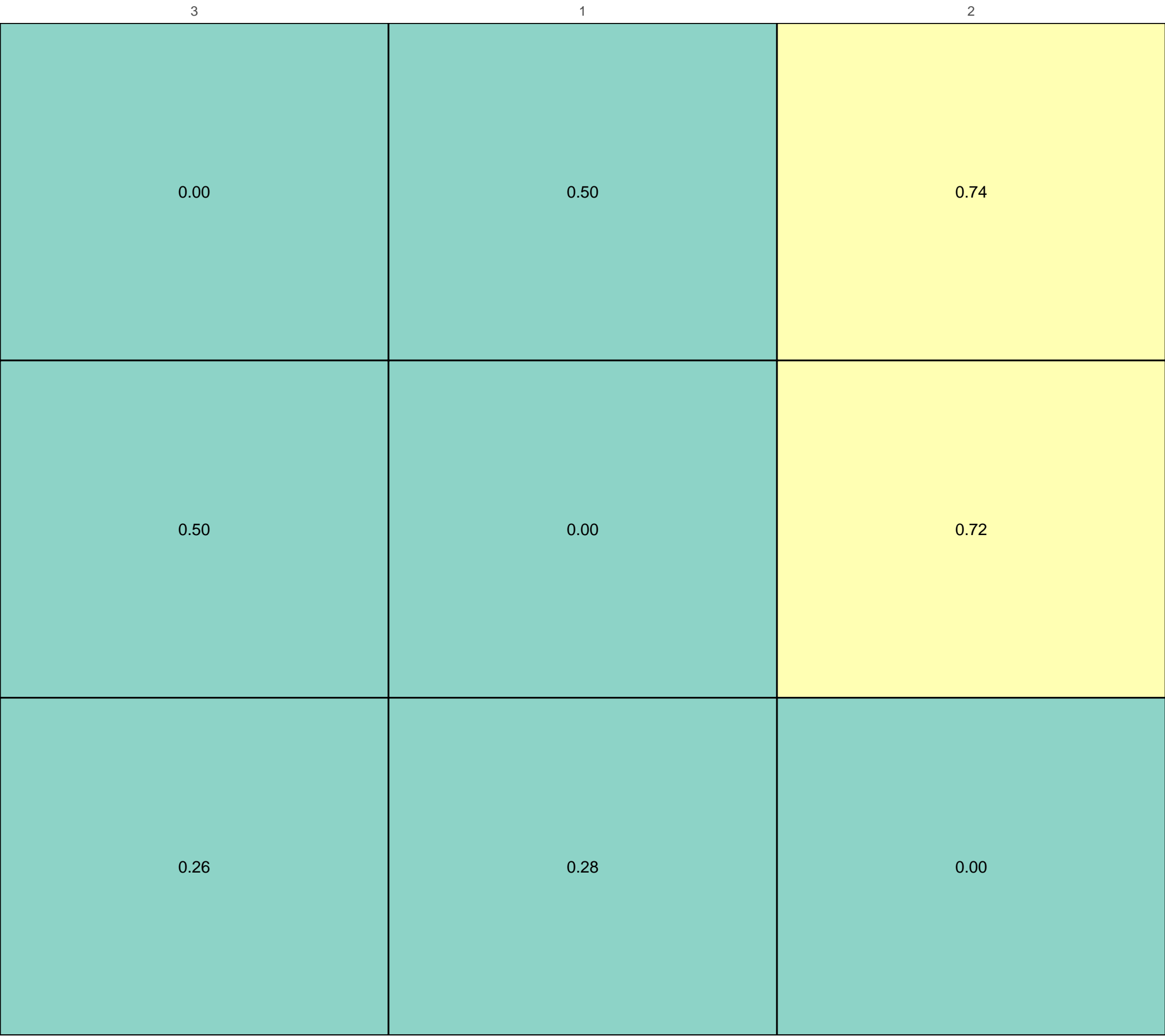
ntr2-SPAC17A2.08c.1







SPAC1952.04c-SPAC1952.04c.1



yos1-SPAC19A8.09.1

1

3

2

0.0000

0.9762

0.9976

0.0238

0.0000

0.9938

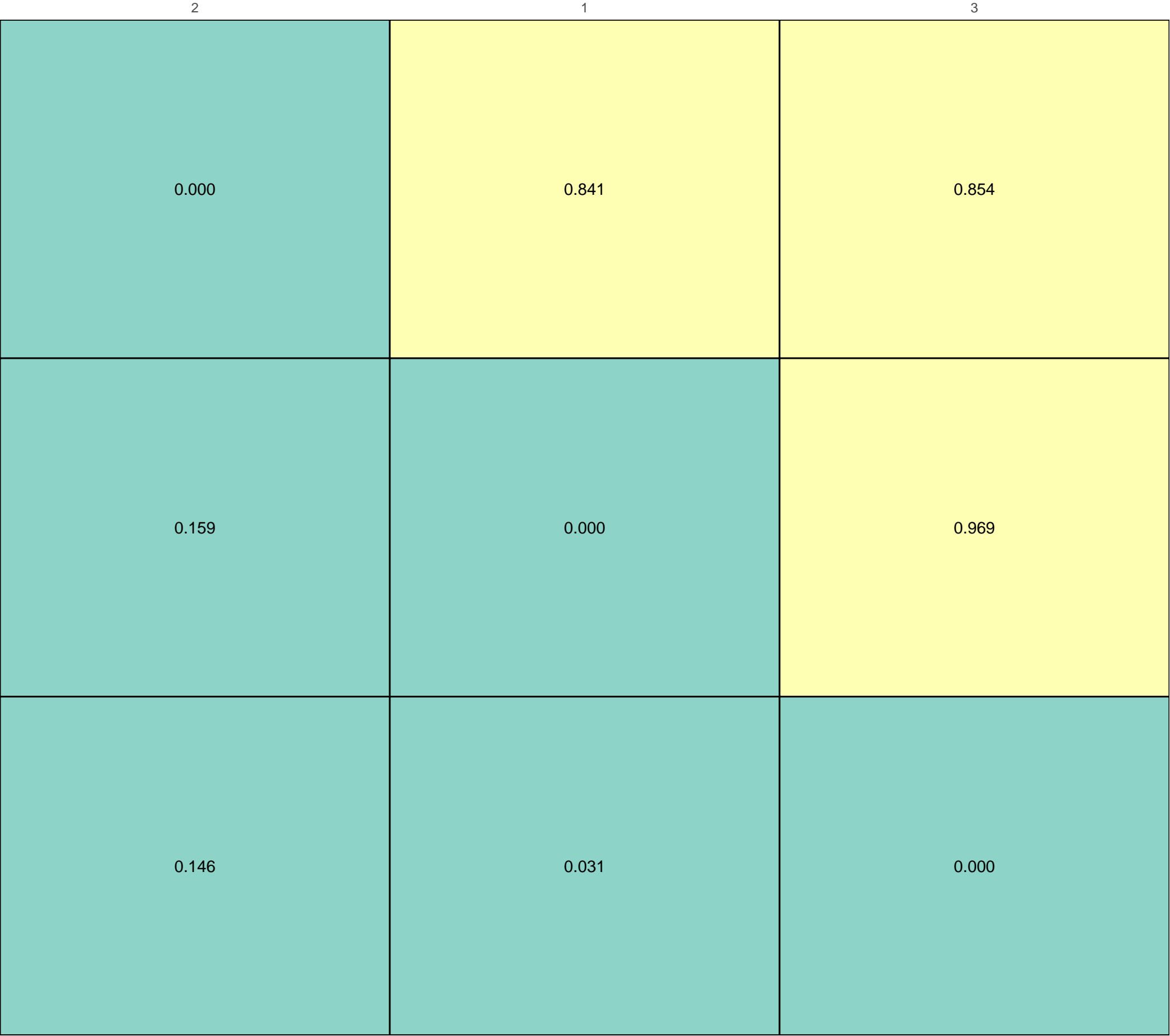
0.0024

0.0062

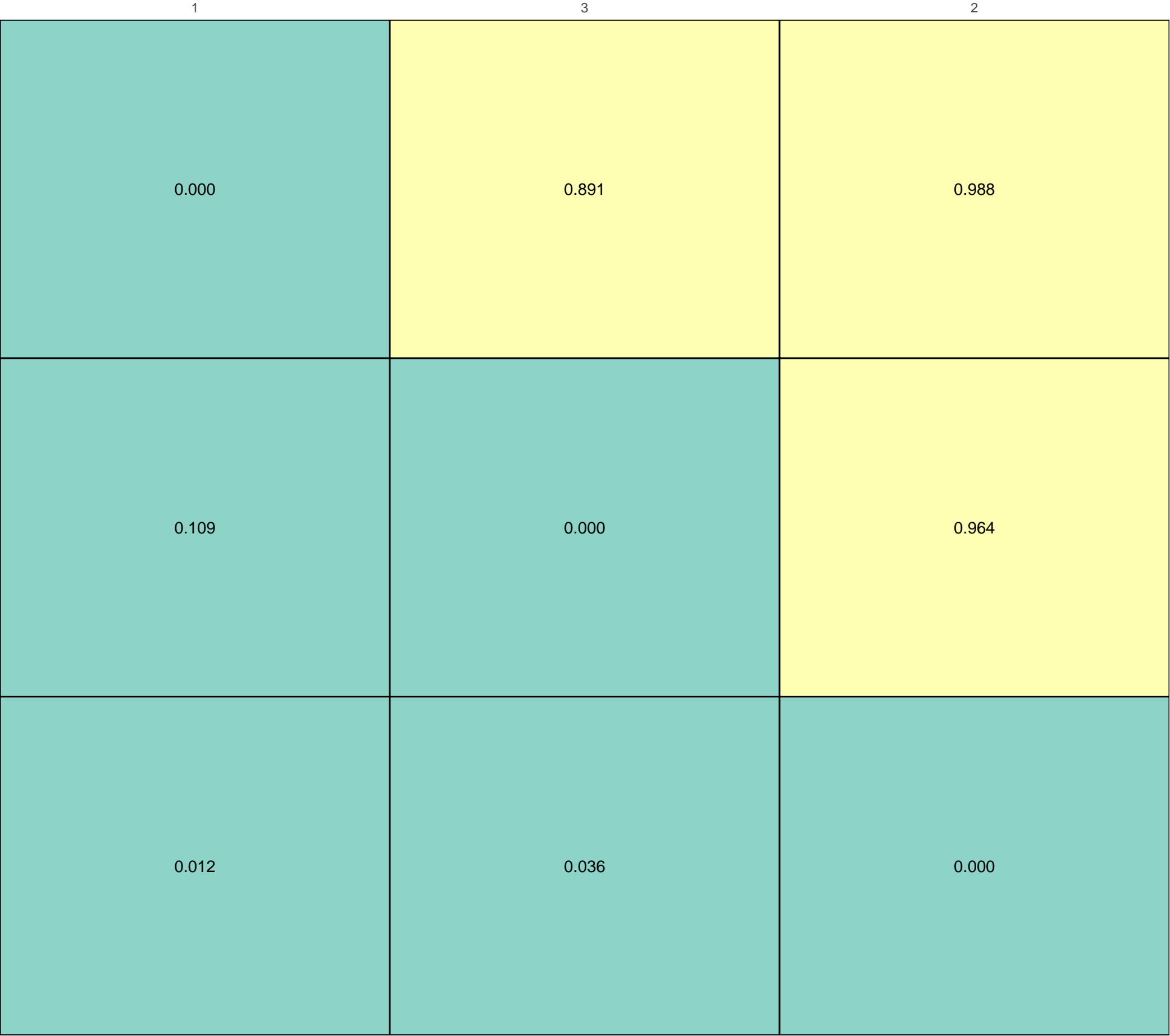
0.0000

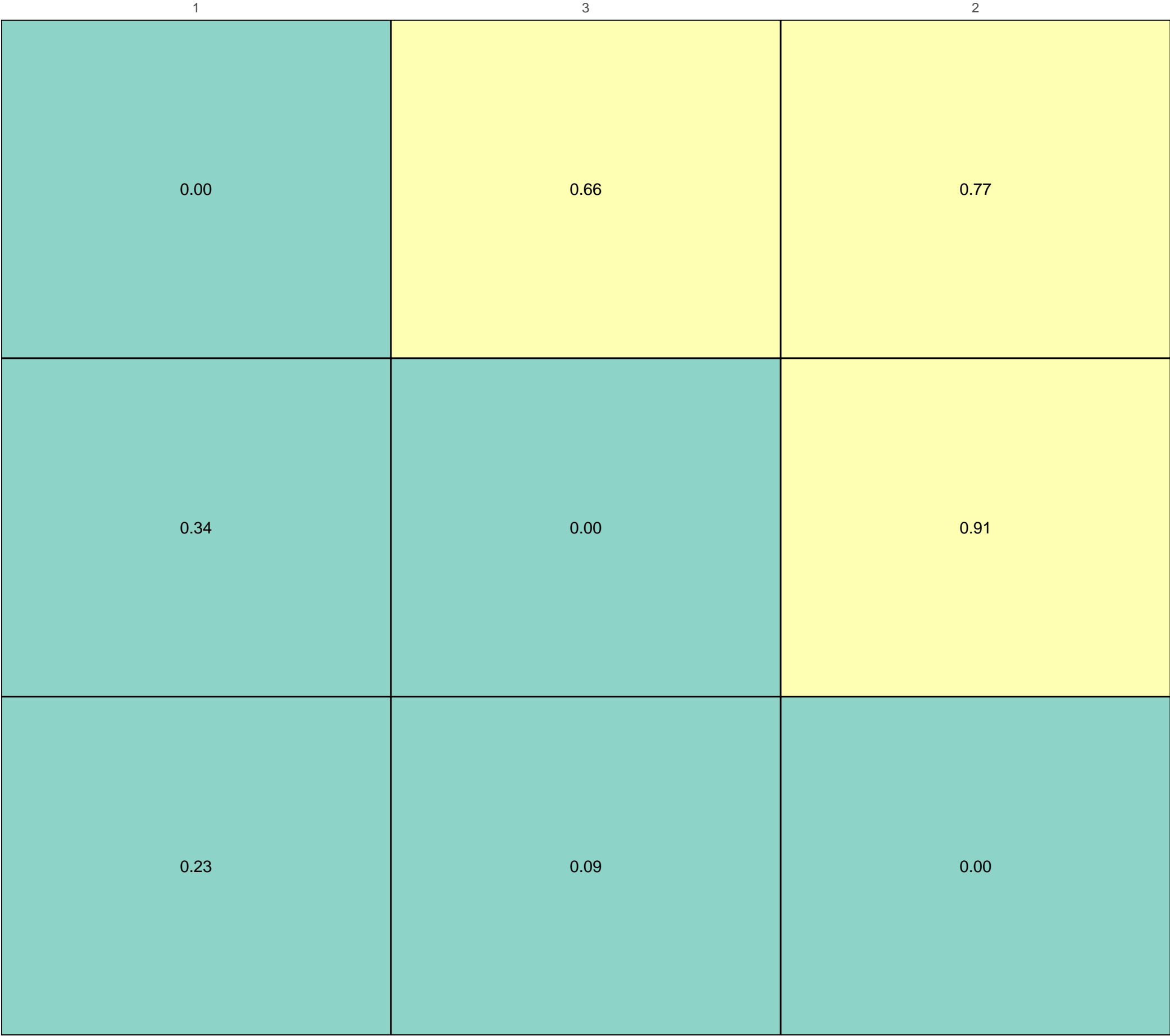


SPAC19B12.06c–SPAC19B12.06c.1



SPAC1B3.02c–SPAC1B3.02c.1





grh1-SPAC1D4.02c.1

3

1

2

0.000

0.917

0.685

0.083

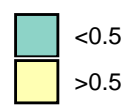
0.000

0.839

0.315

0.161

0.000



2

1

3

0.000

0.665

0.402

0.335

0.000

0.917

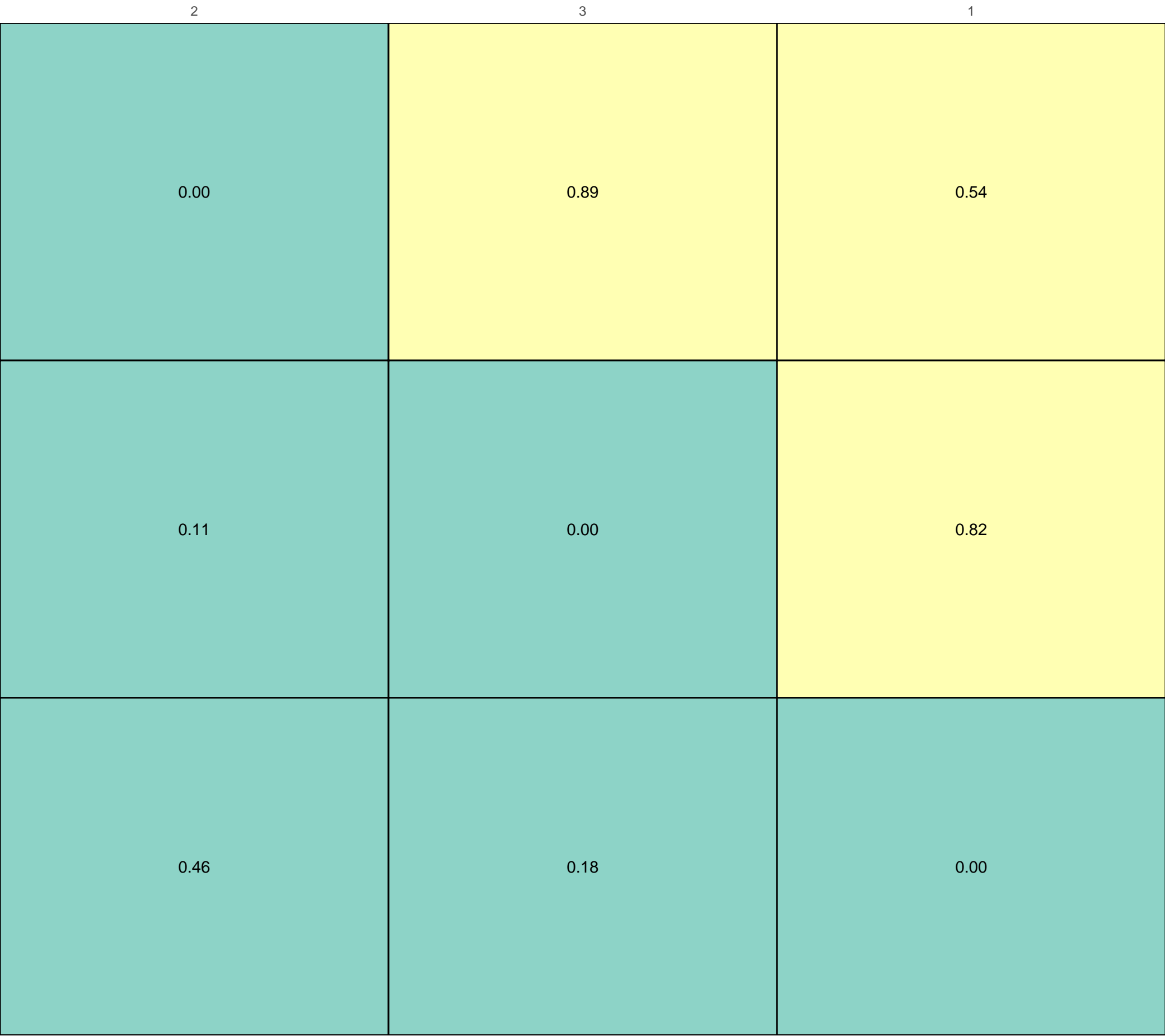
0.598

0.083

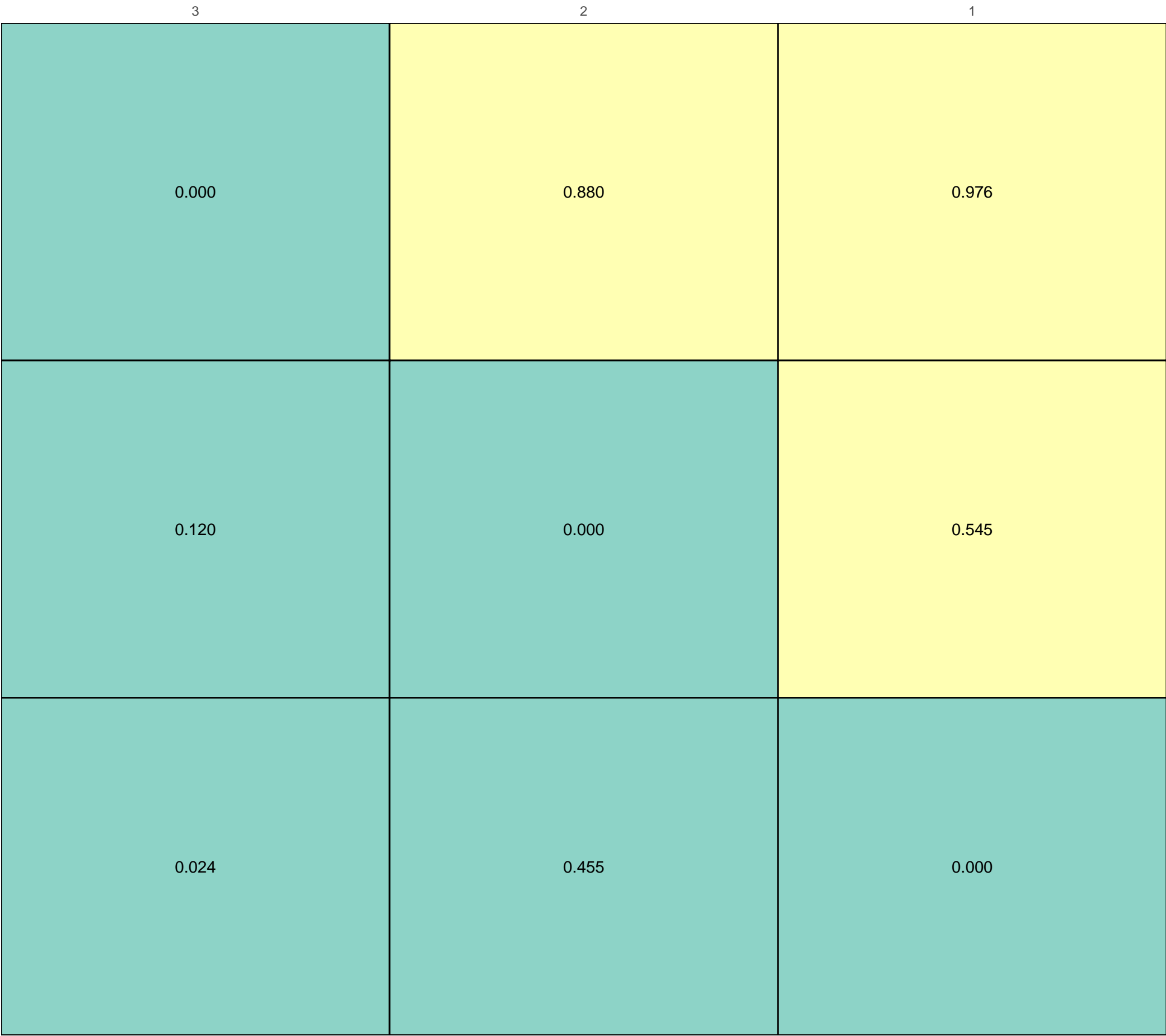
0.000

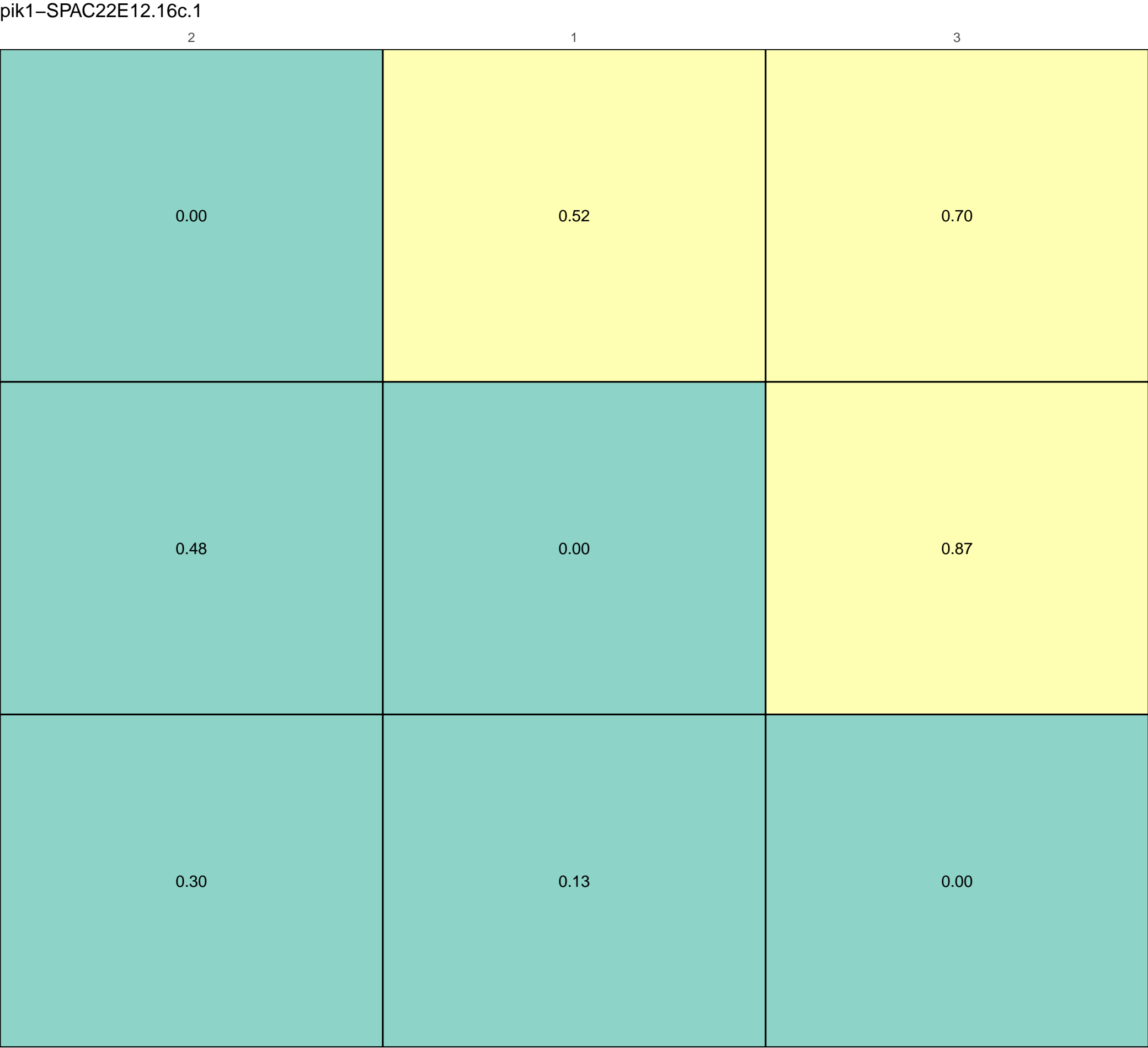


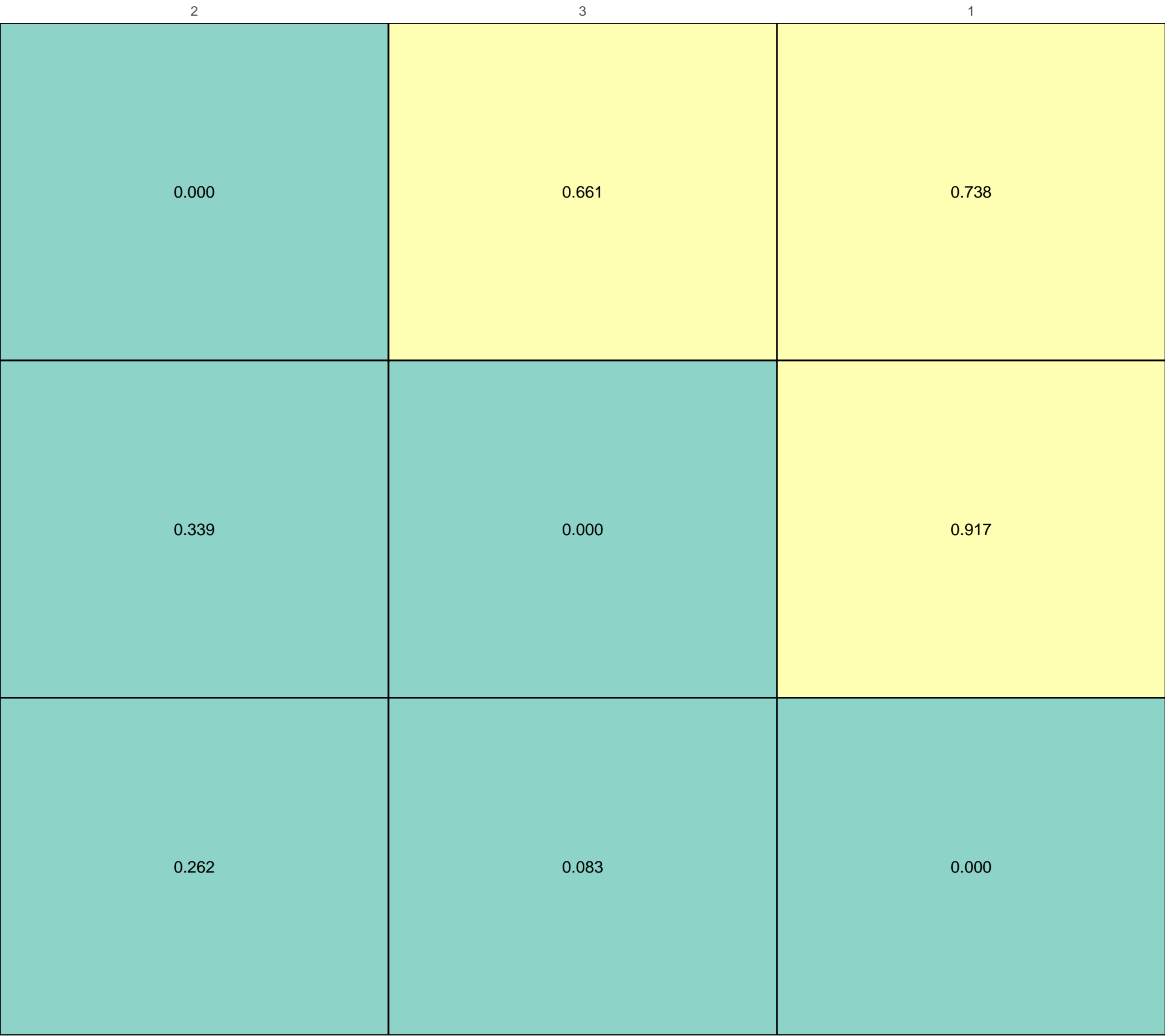
sey1-SPAC222.14c.1

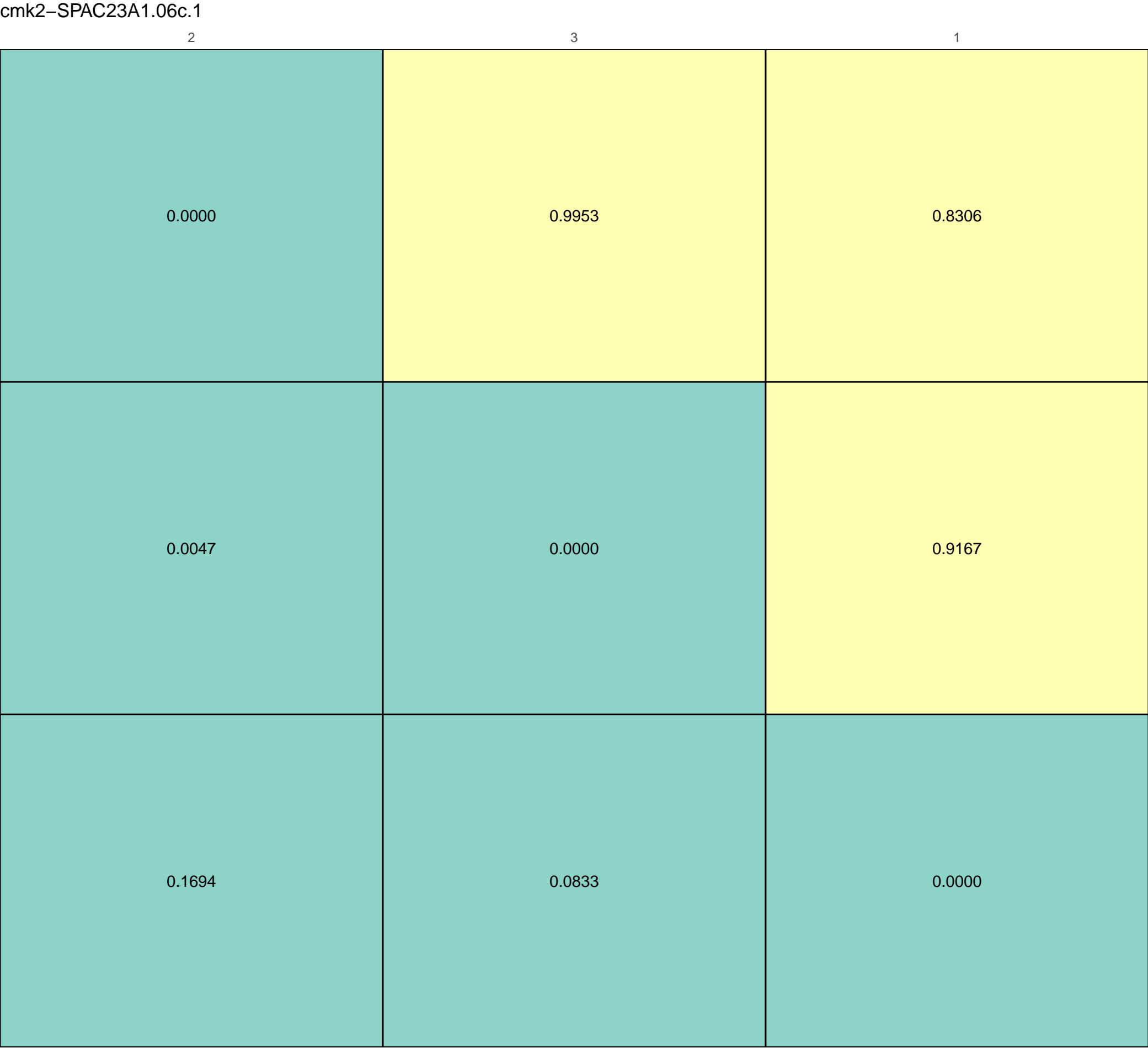


gim4-SPAC227.10.1









3

2

1

0.00

0.63

0.79

0.37

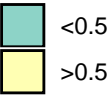
0.00

0.85

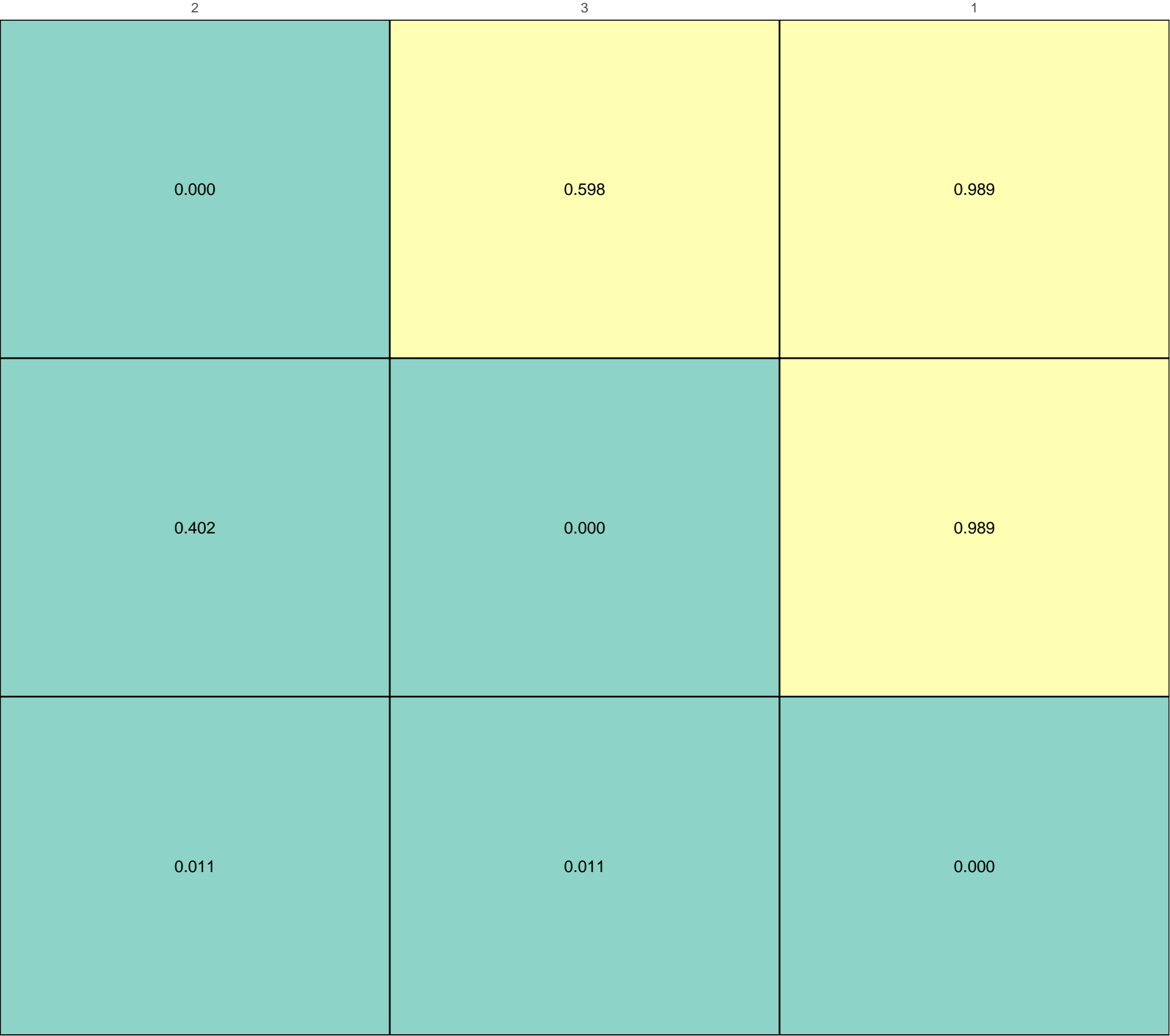
0.21

0.15

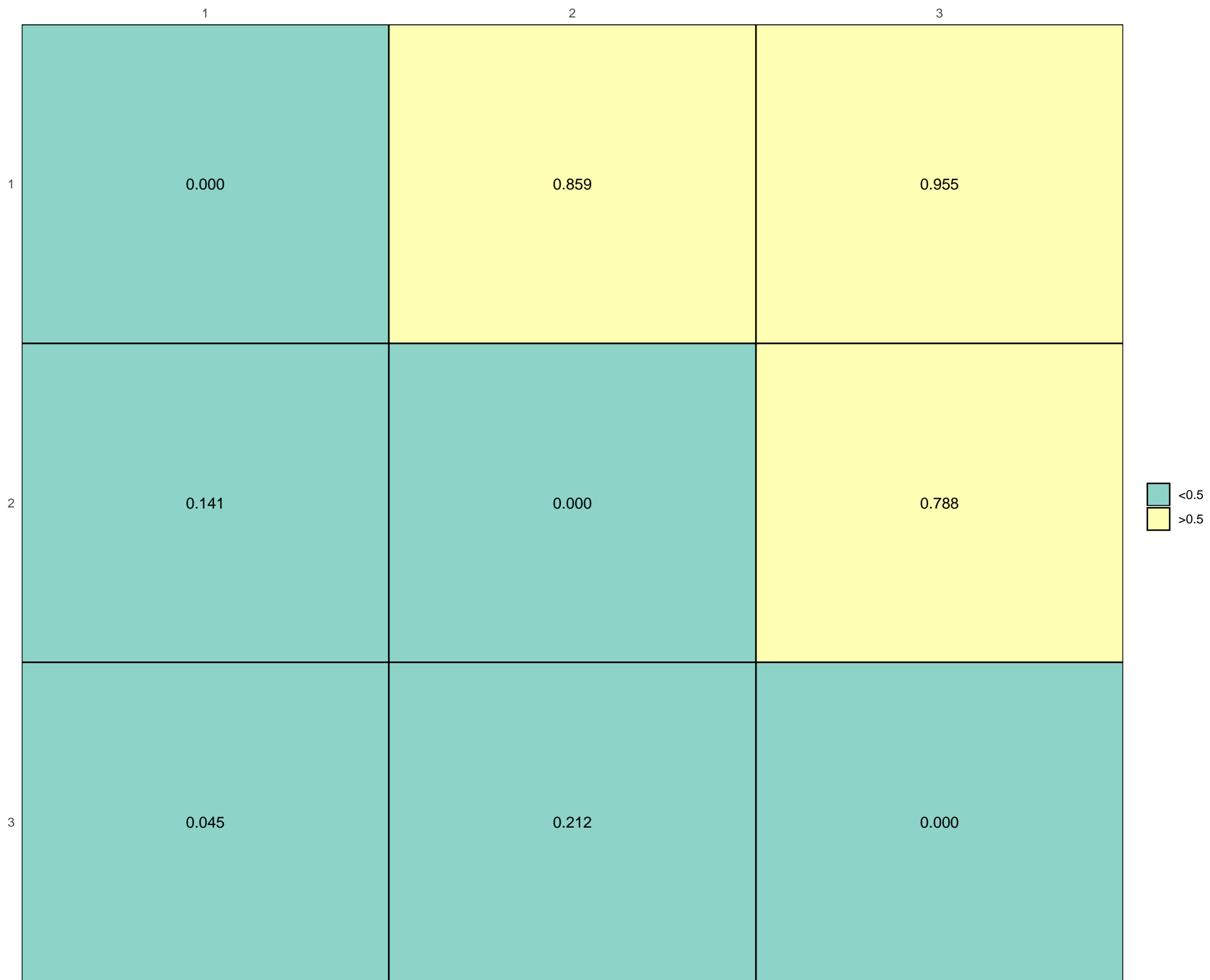
0.00



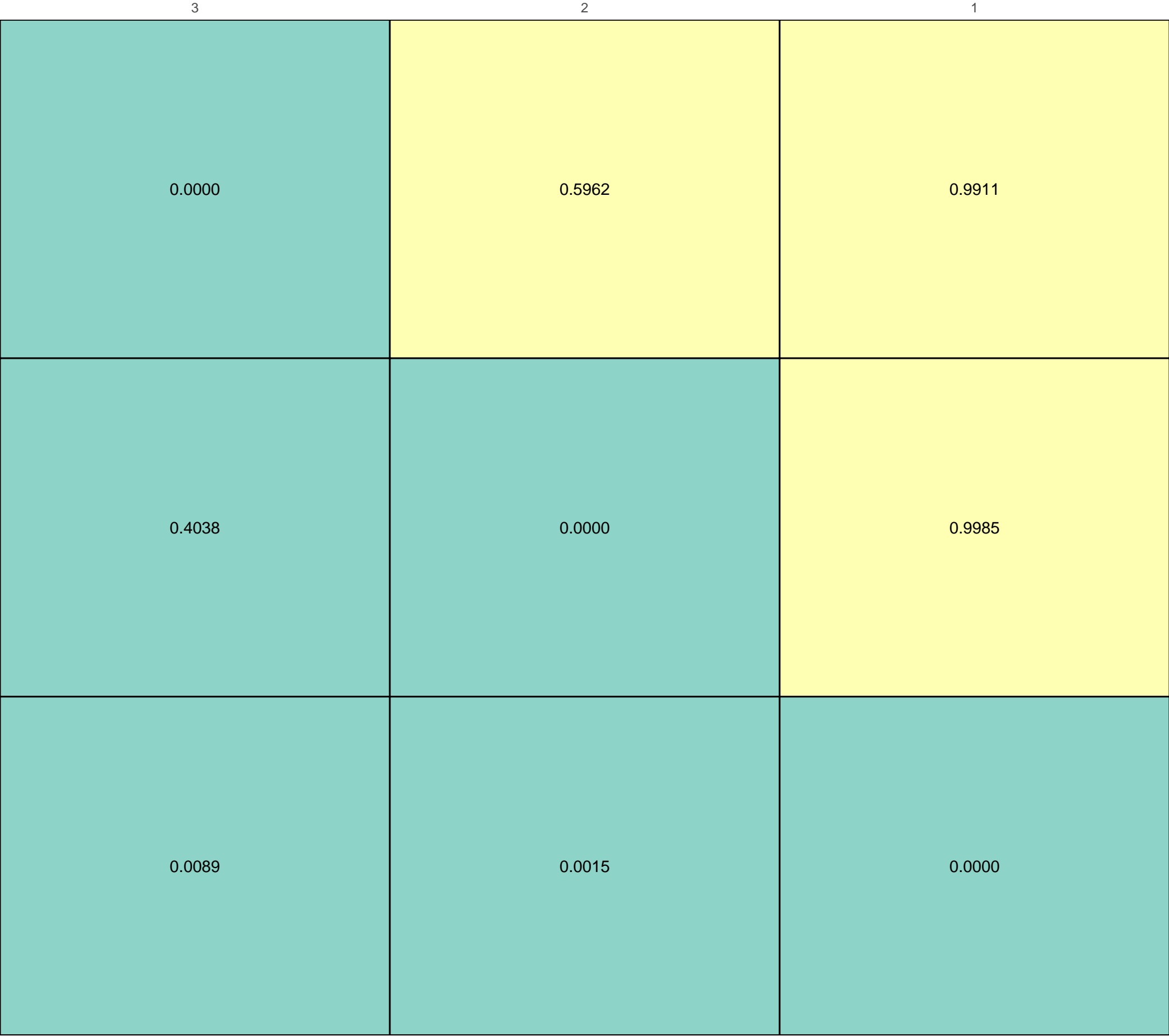
SPAC23D3.13c–SPAC23D3.13c.1

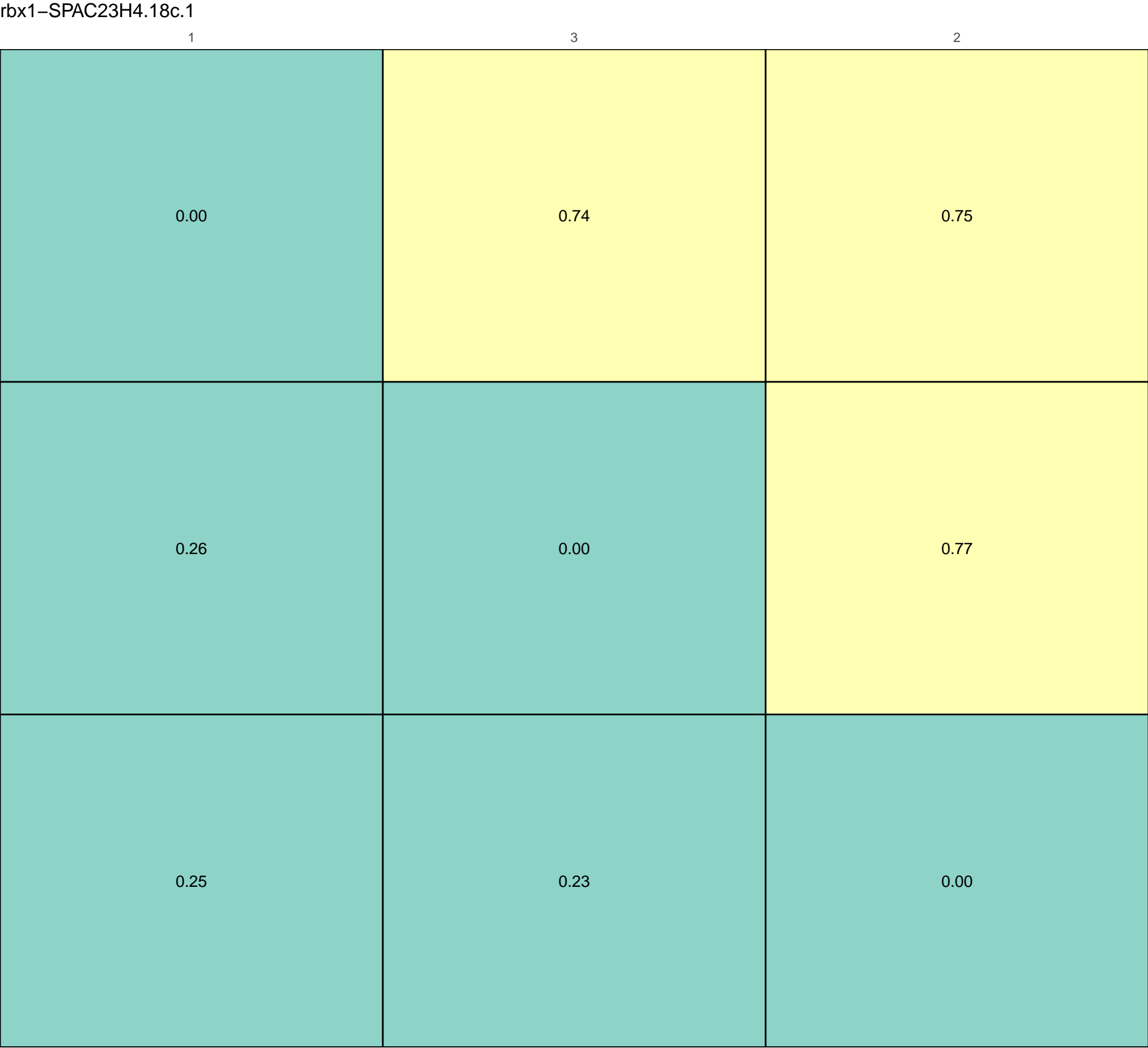


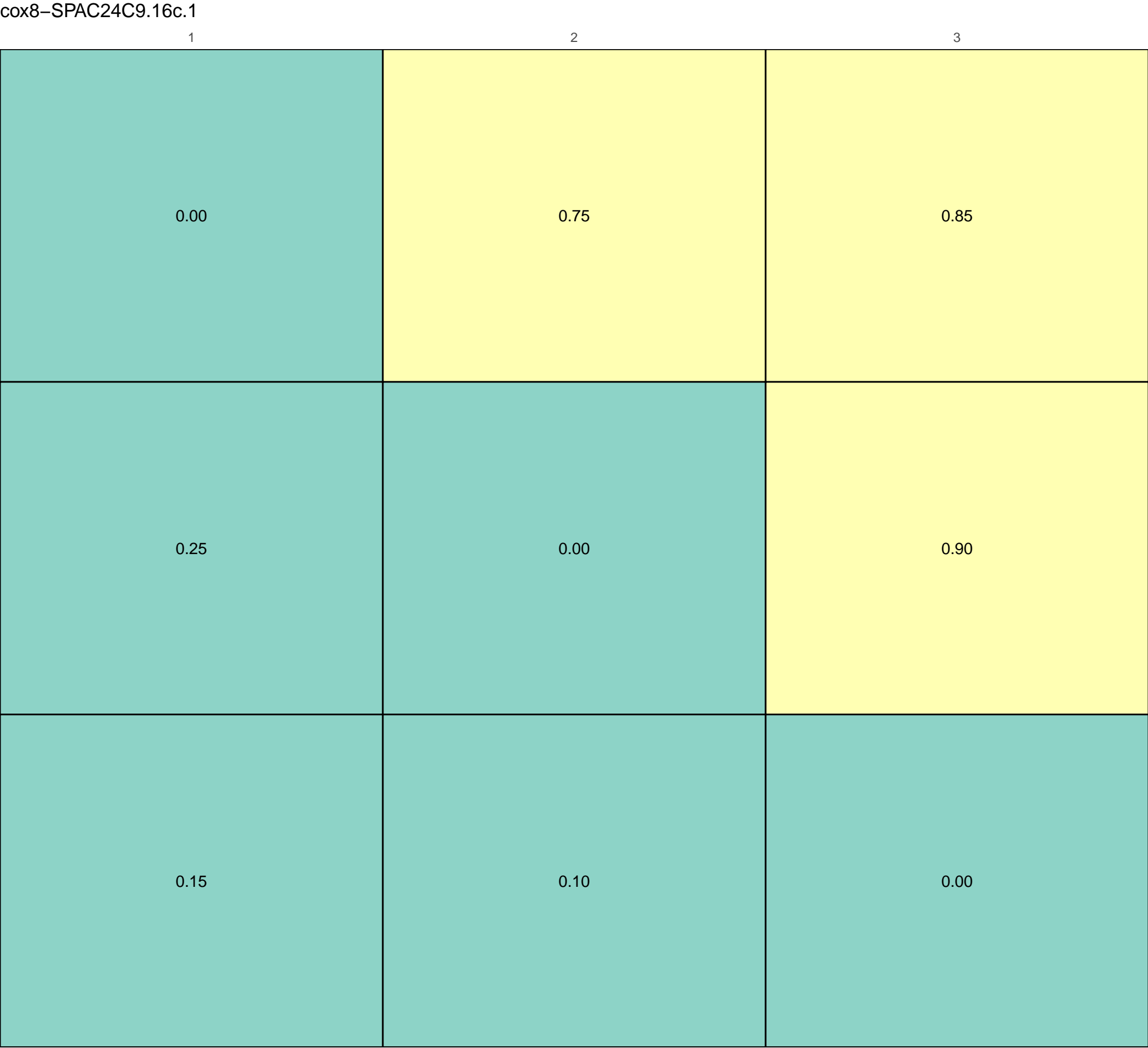
ini1-SPAC23H3.02c.1



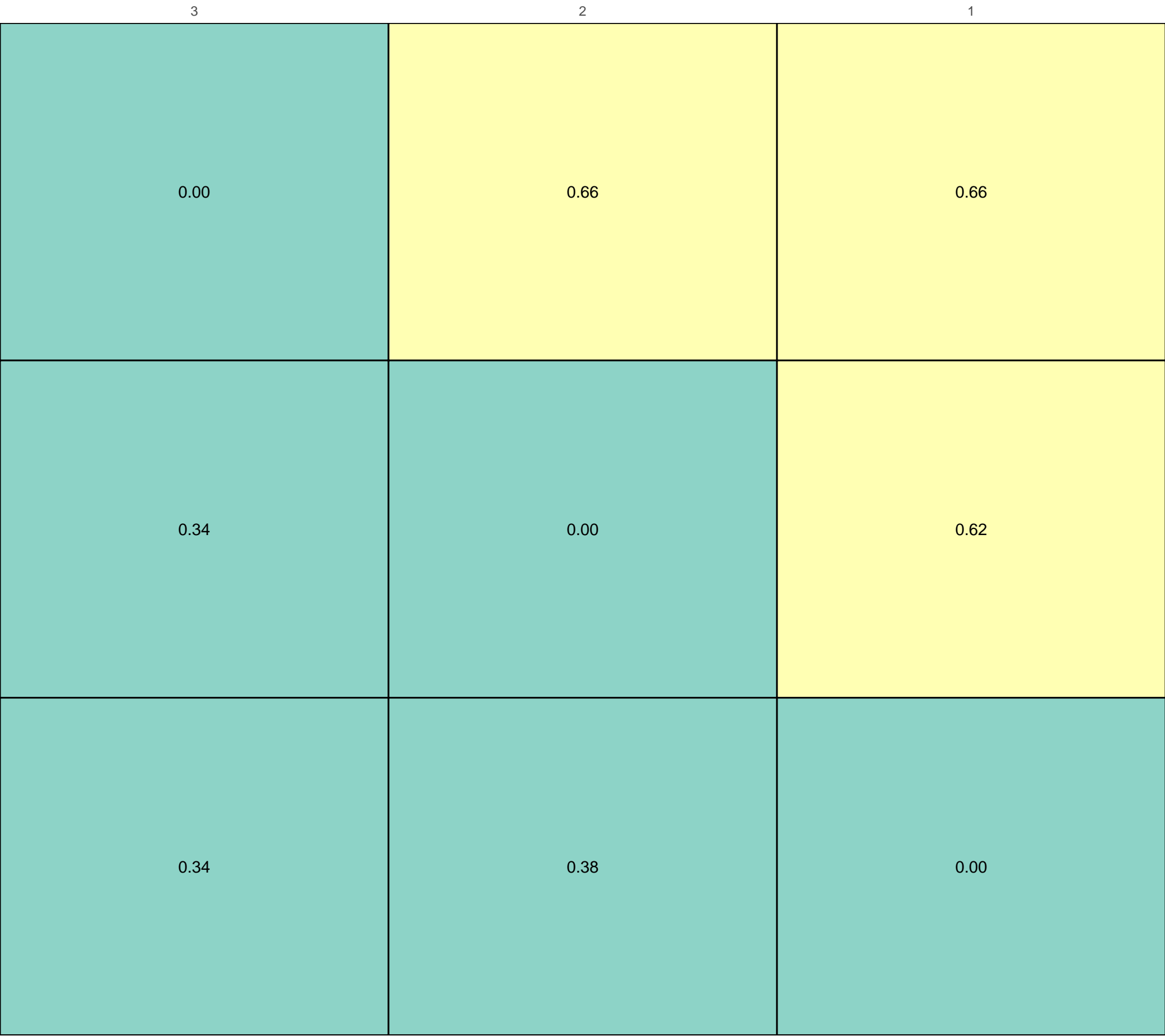
SPAC23H4.16c–SPAC23H4.16c.1

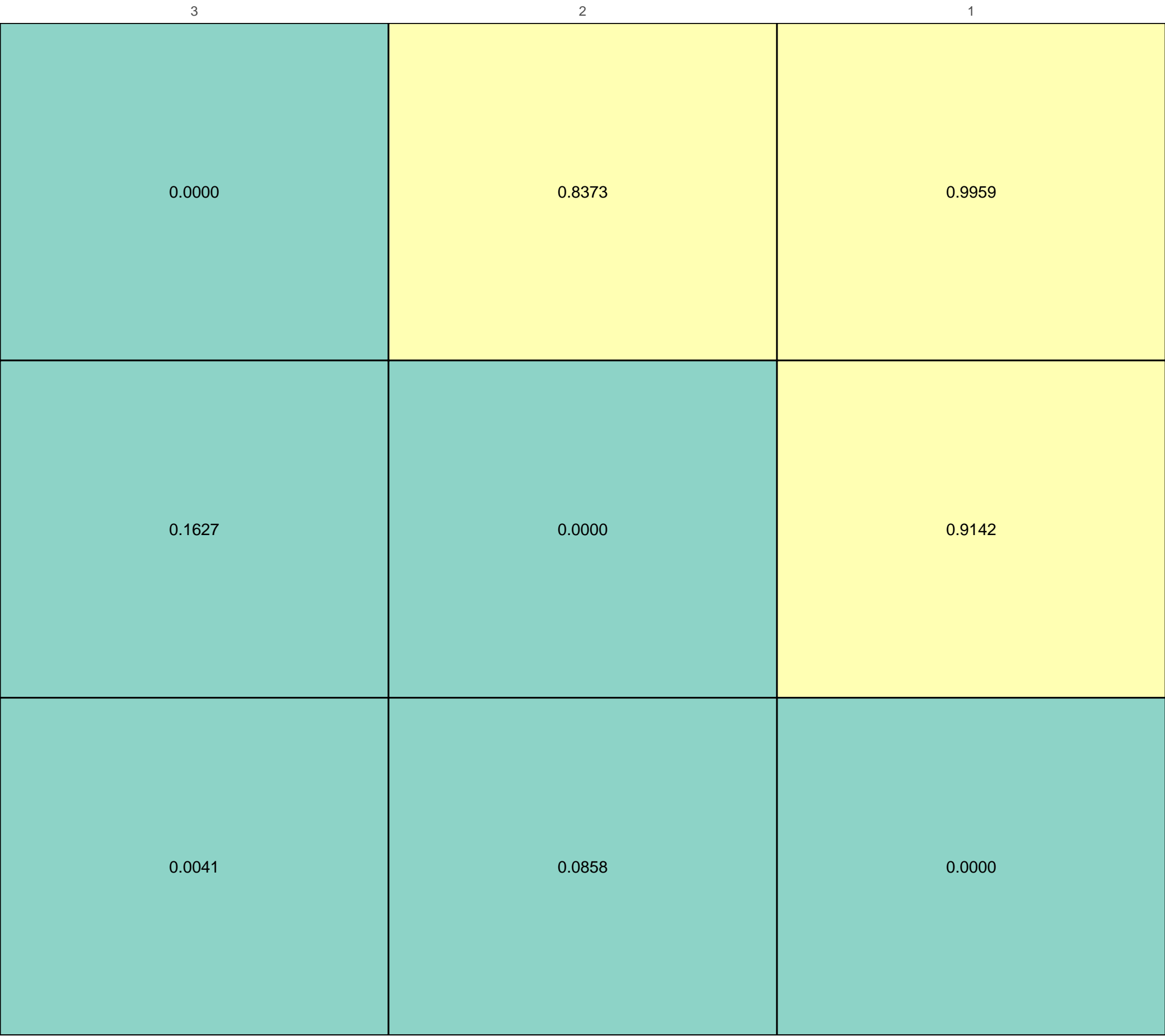




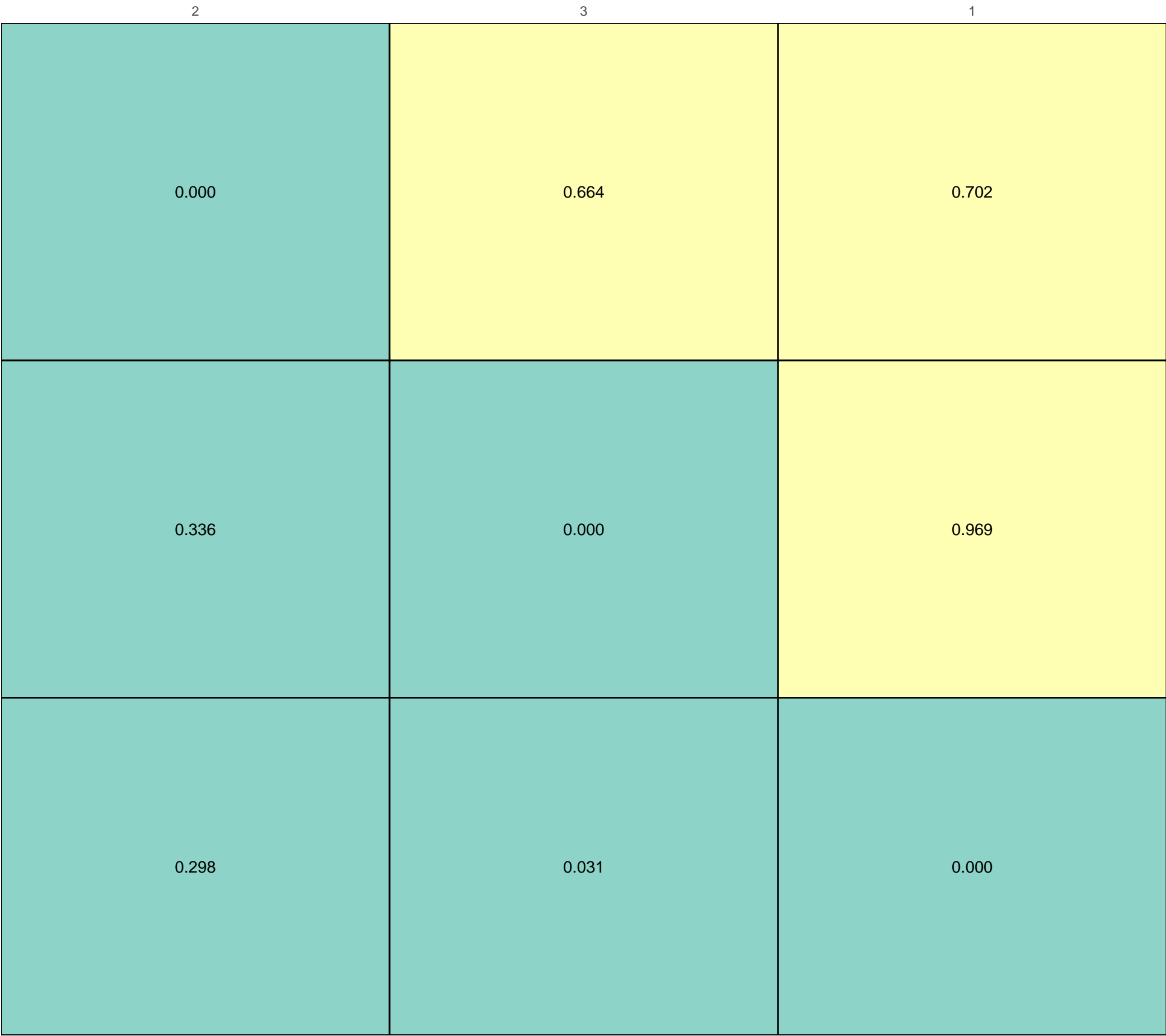


pcf2-SPAC26H5.03.1

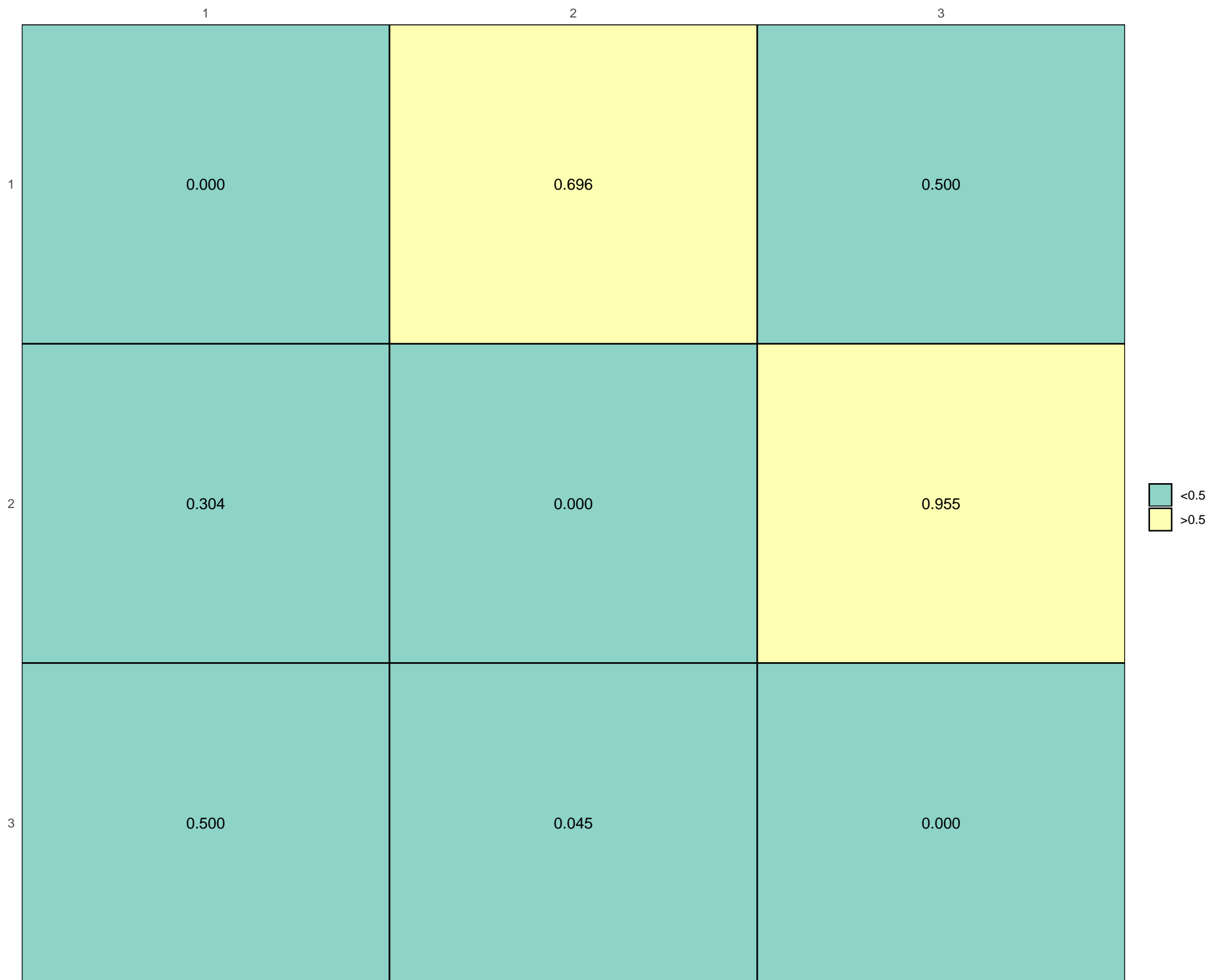


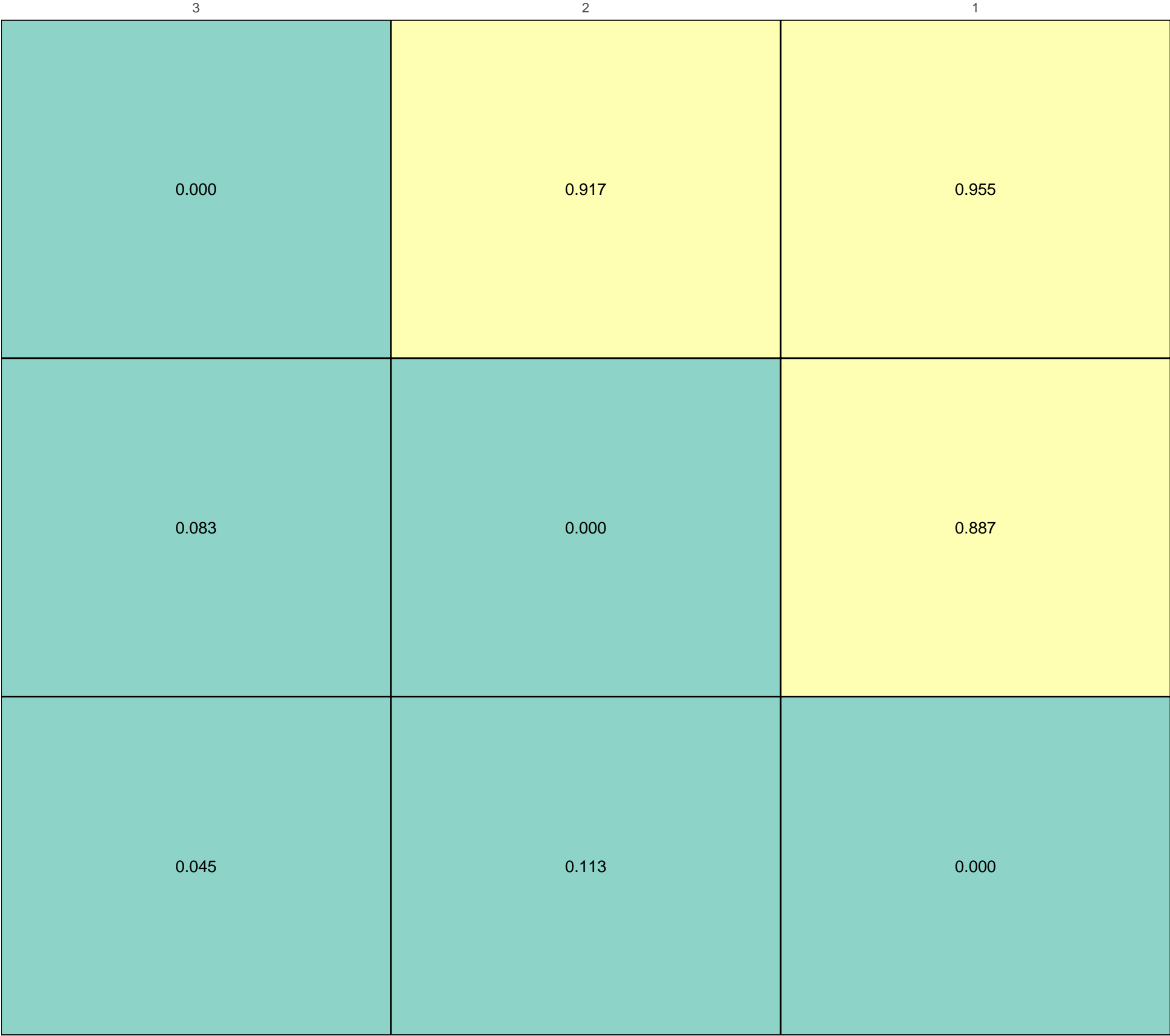


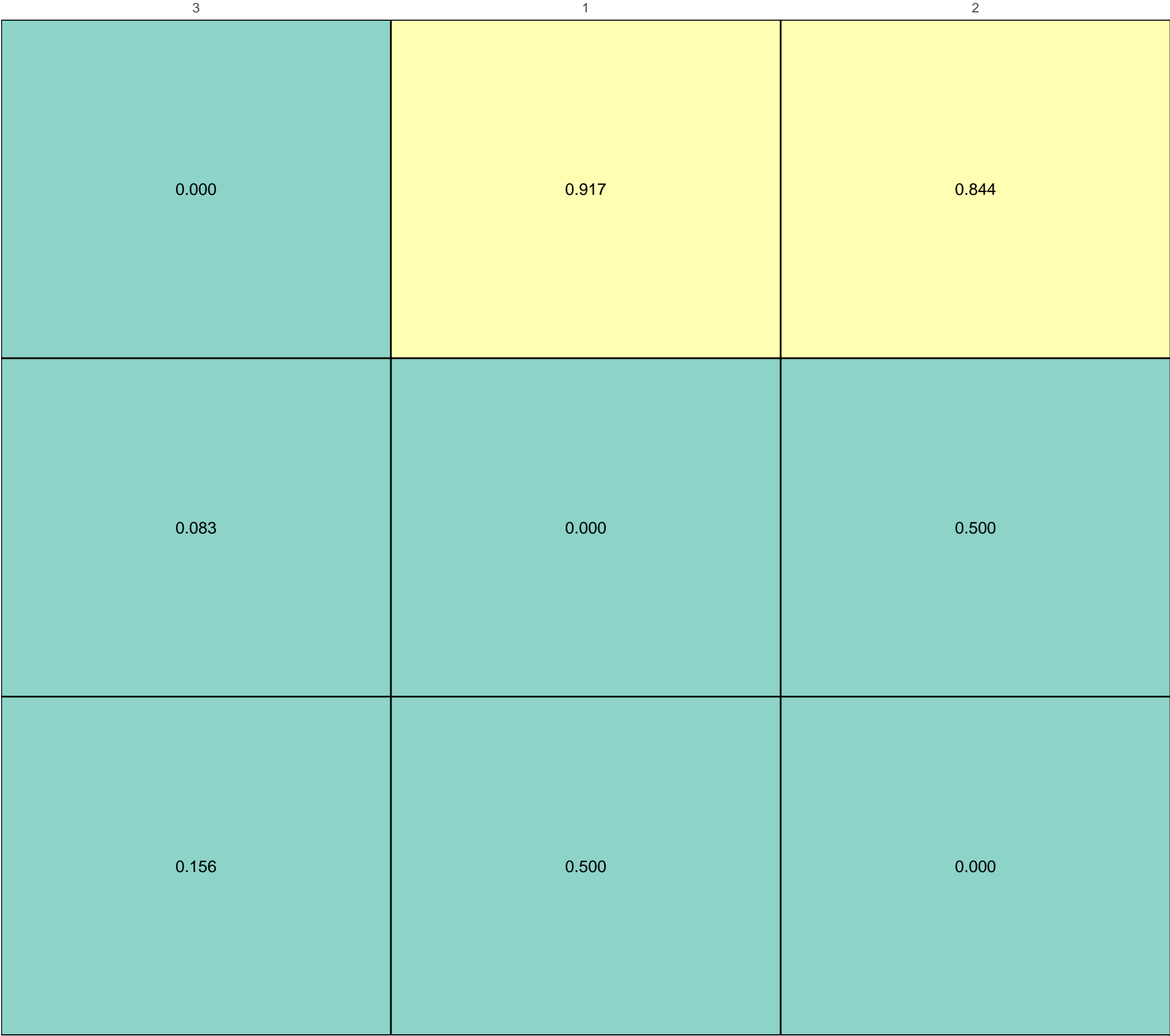
smd2-SPAC2C4.03c.1



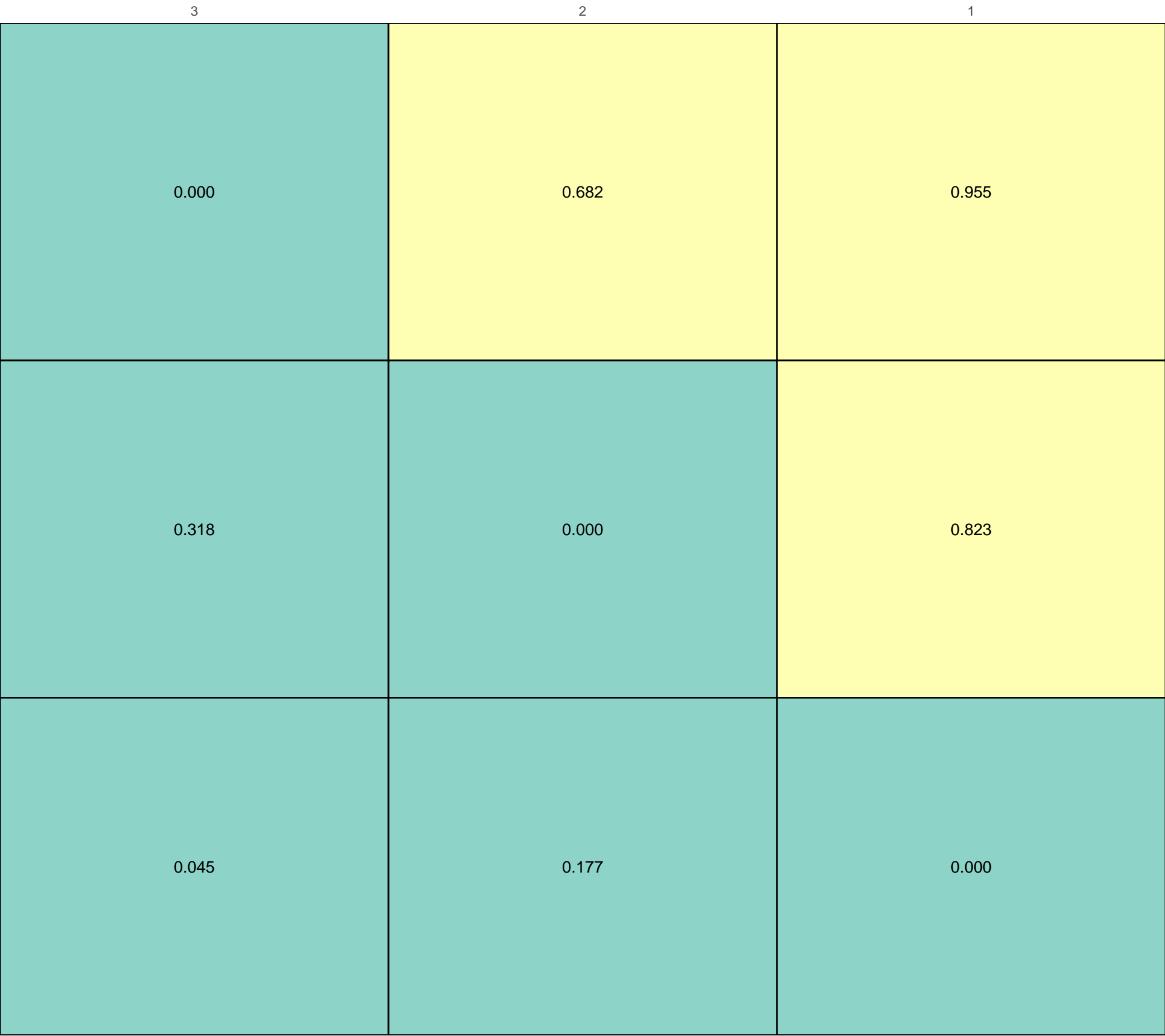
vps4-SPAC2G11.06.1



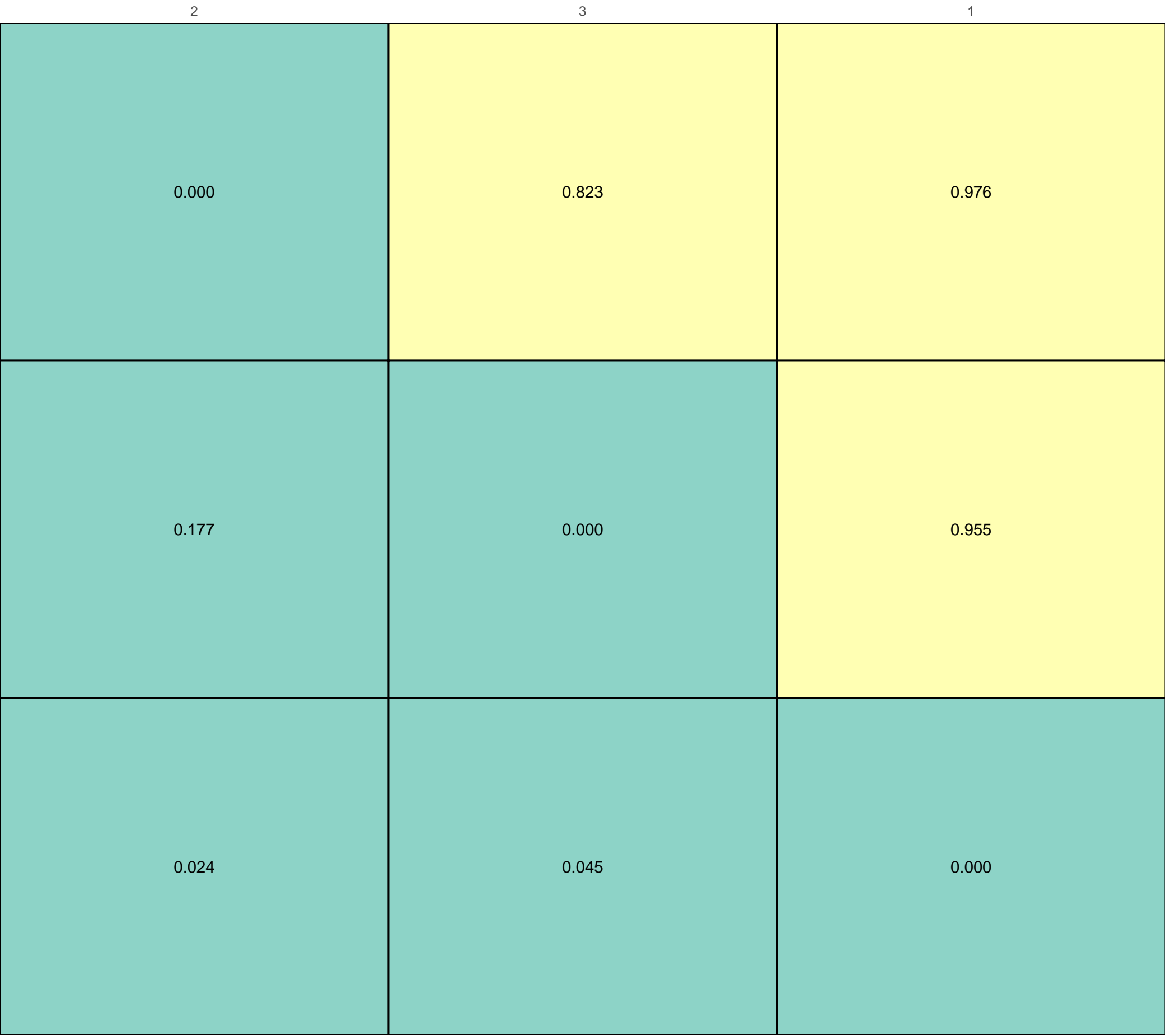




pup2-SPAC323.02c.1



SPAC323.03c–SPAC323.03c.1



gim1-SPAC3A11.13.1

3

1

2

0.00

0.66

0.75

0.34

0.00

0.71

0.25

0.29

0.00



rpp1-SPAC3A12.04c.1

3

1

2

0.00

0.77

0.60

0.23

0.00

0.53

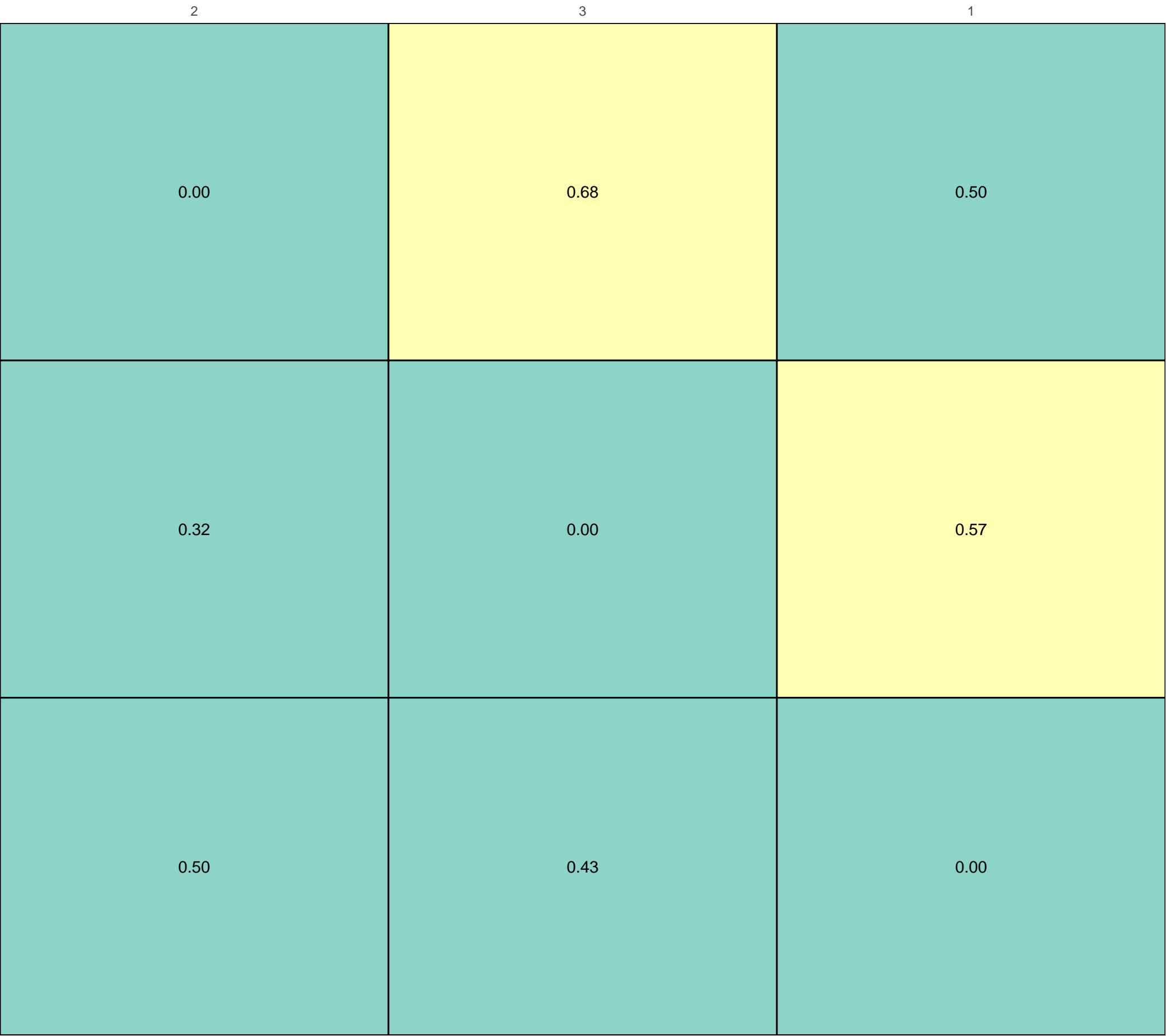
0.40

0.47

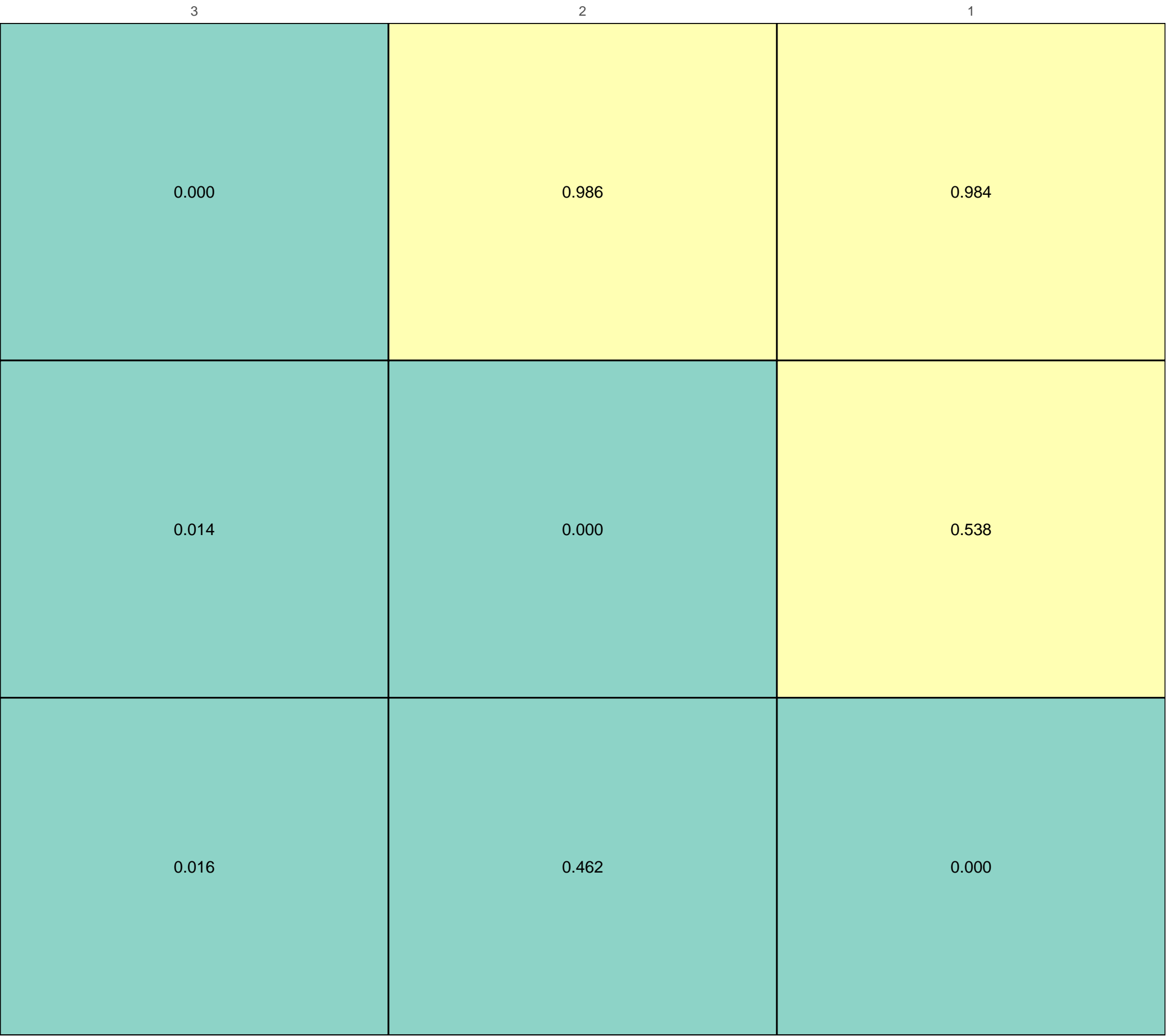
0.00



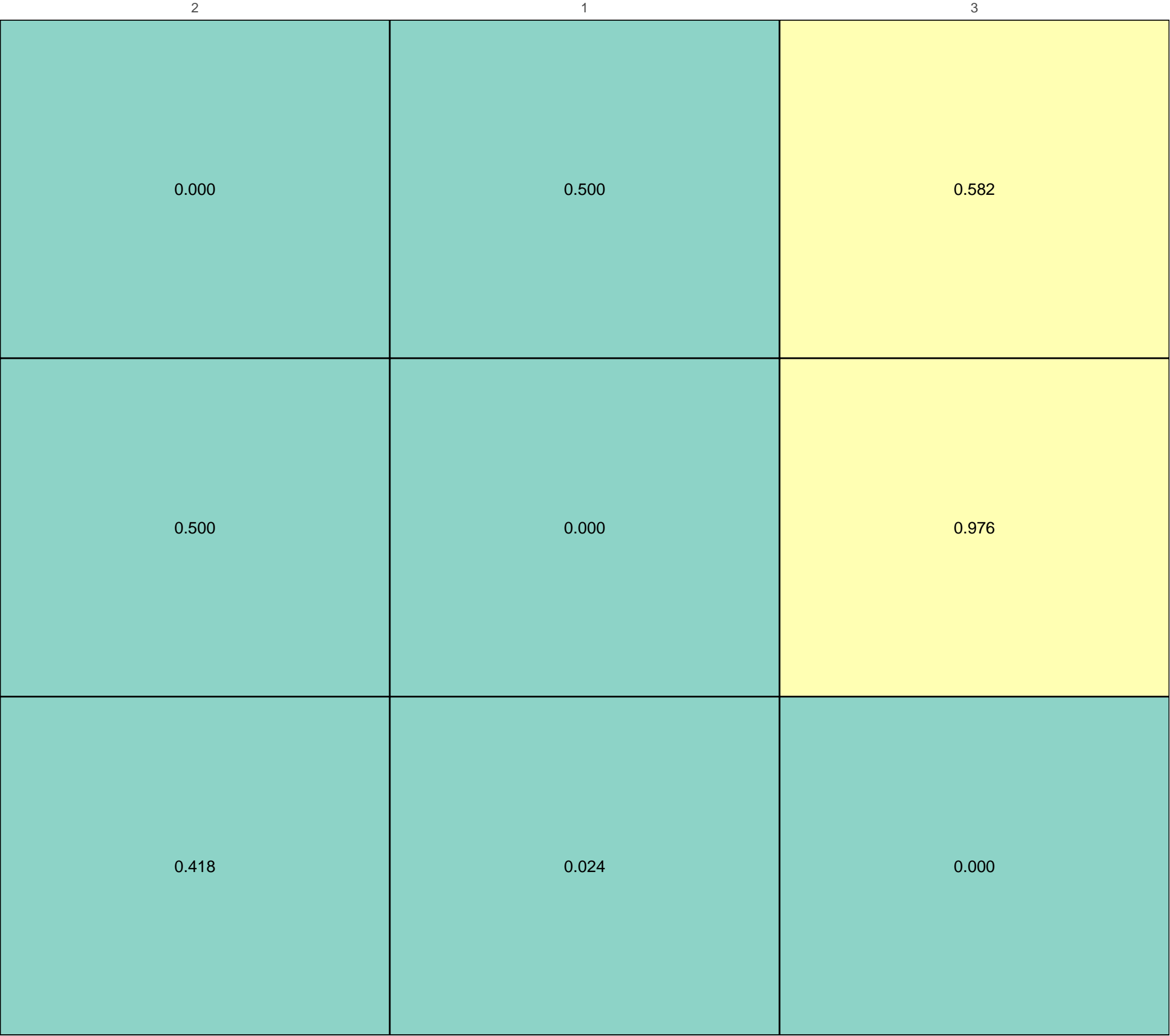
SPAC3F10.09–SPAC3F10.09.1



SPAC3G6.03c-SPAC3G6.03c.1



SPAC3G6.05–SPAC3G6.05.1



avt3-SPAC3H1.09c.1

1

2

3

0.000

0.917

0.955

0.083

0.000

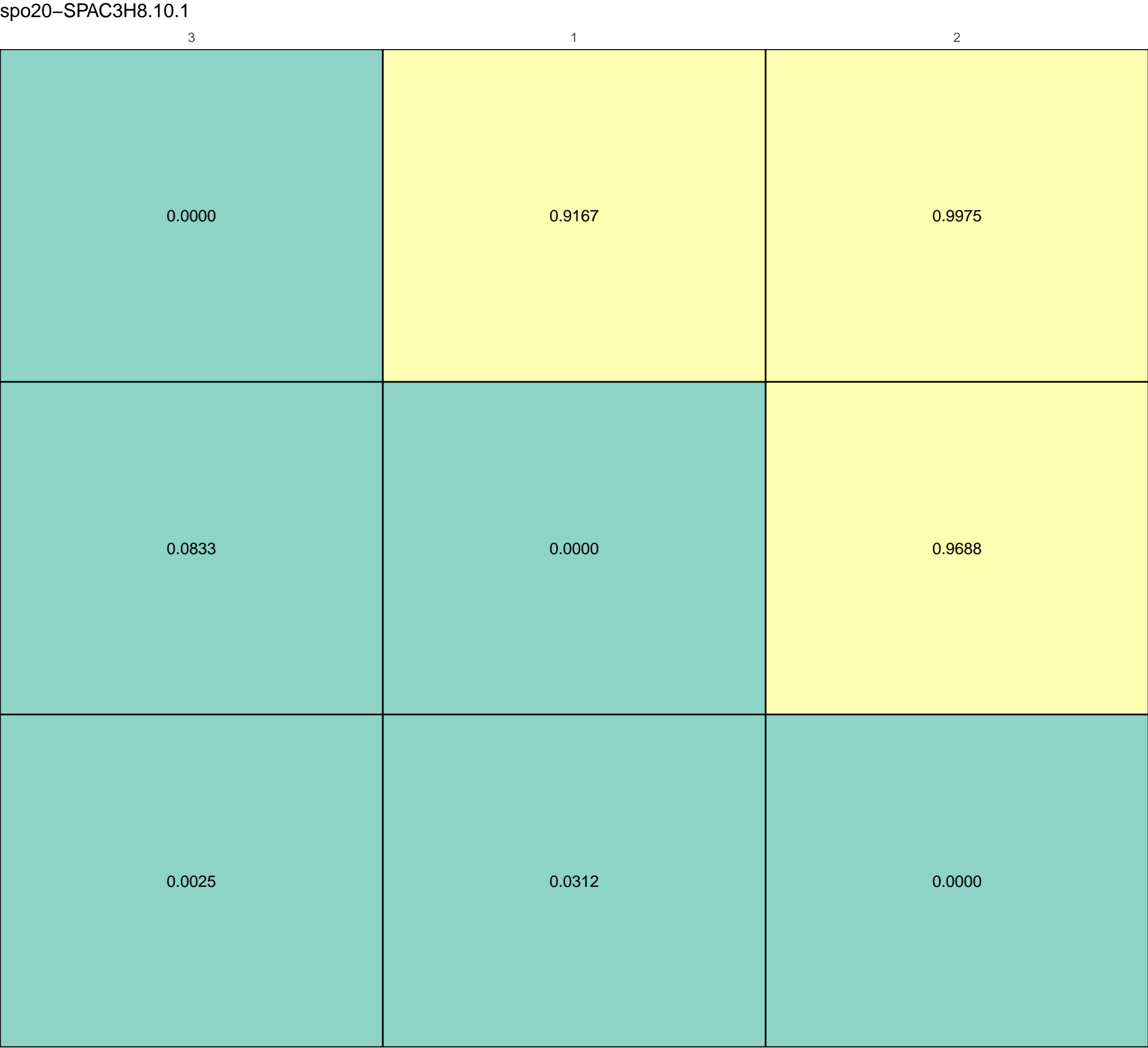
0.500

0.045

0.500

0.000





tfa1-SPAC458.07.1

2

1

3

0.000

0.636

0.500

0.364

0.000

0.917

0.500

0.083

0.000



ryh1-SPAC4C5.02c.1

1

3

2

1

0.0000

0.9545

0.9924

3

0.0455

0.0000

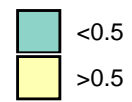
0.9878

2

0.0076

0.0122

0.0000



grx1-SPAC4F10.20.1

3

1

2

0.00

0.67

0.70

0.33

0.00

0.69

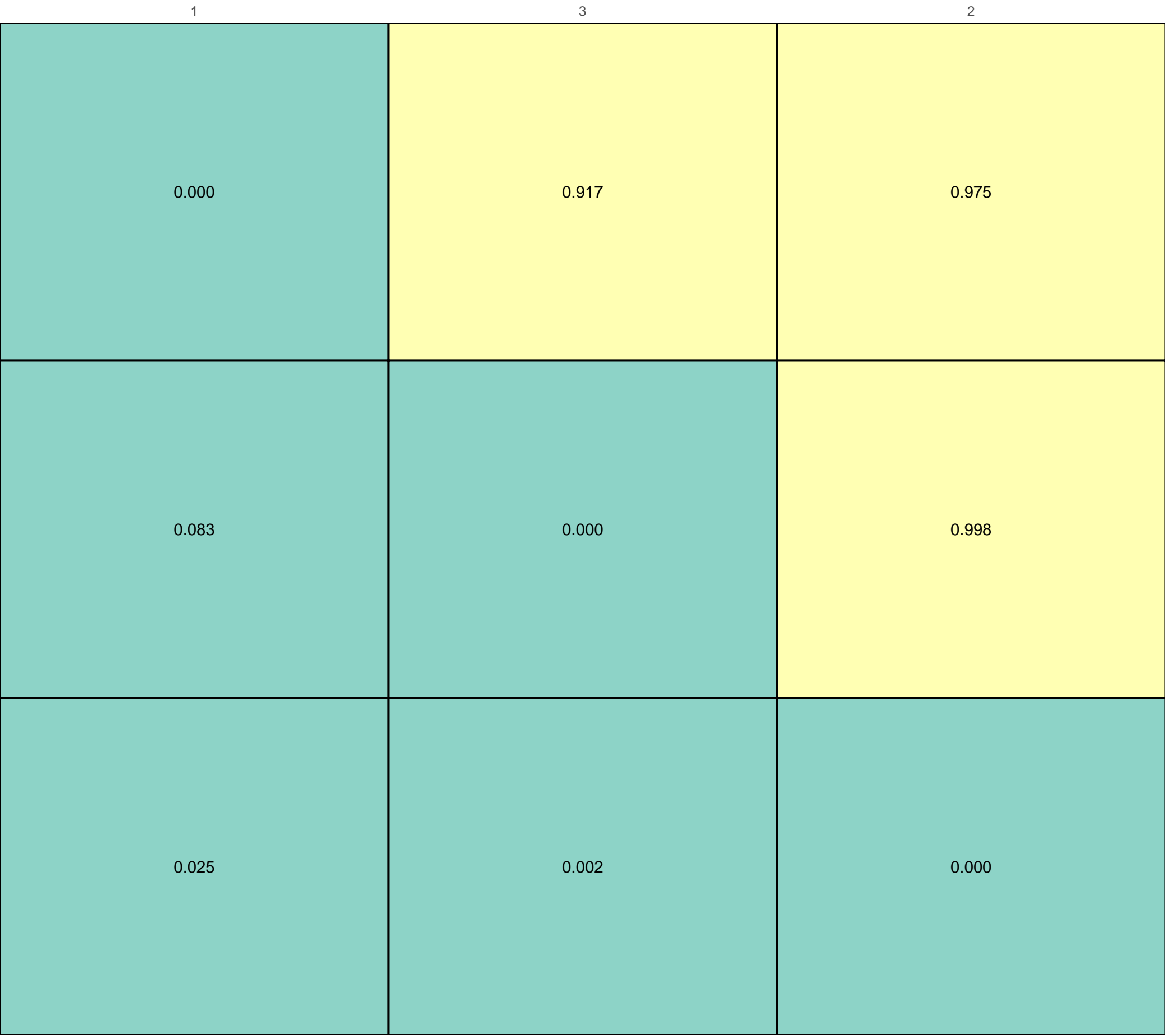
0.30

0.31

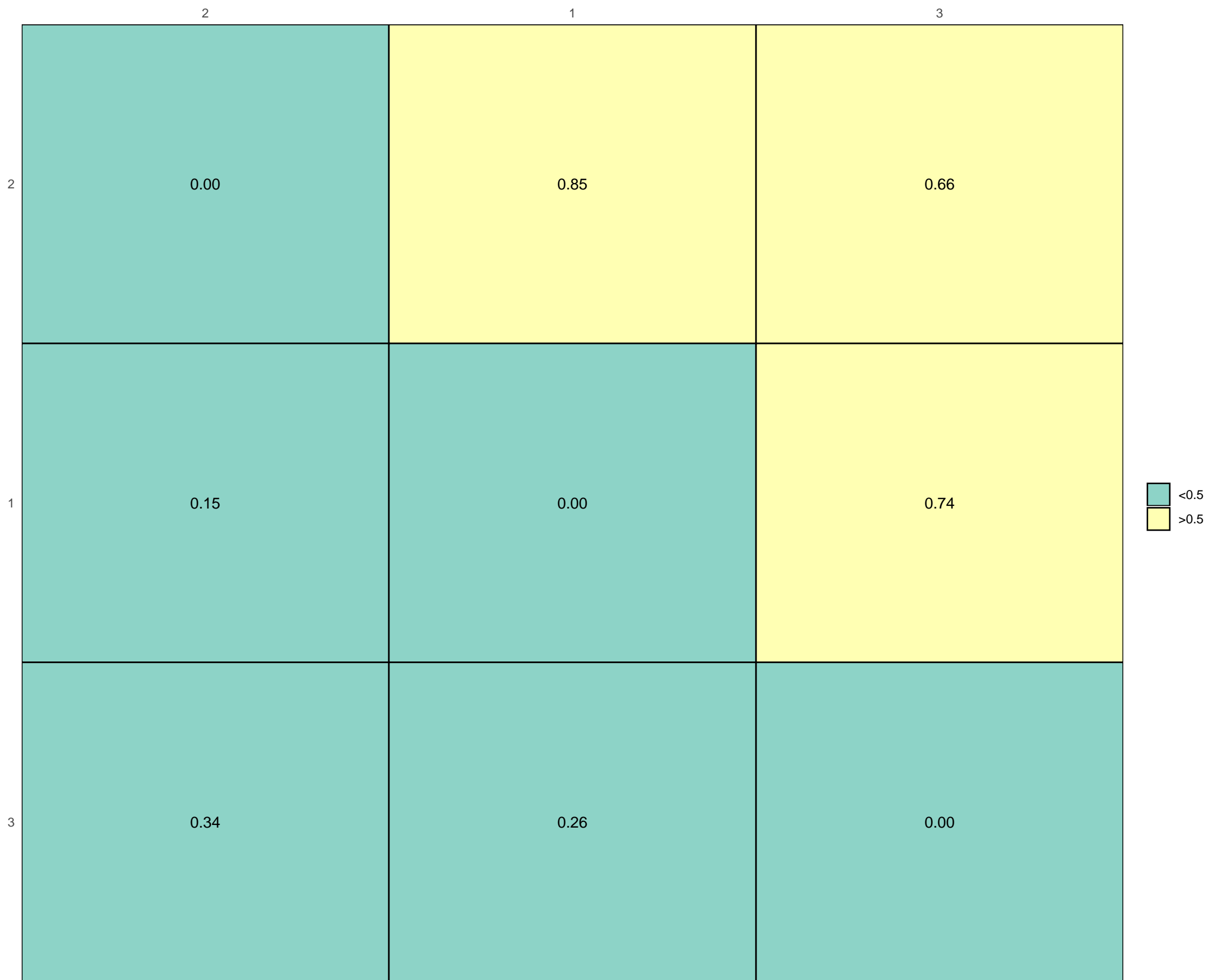
0.00



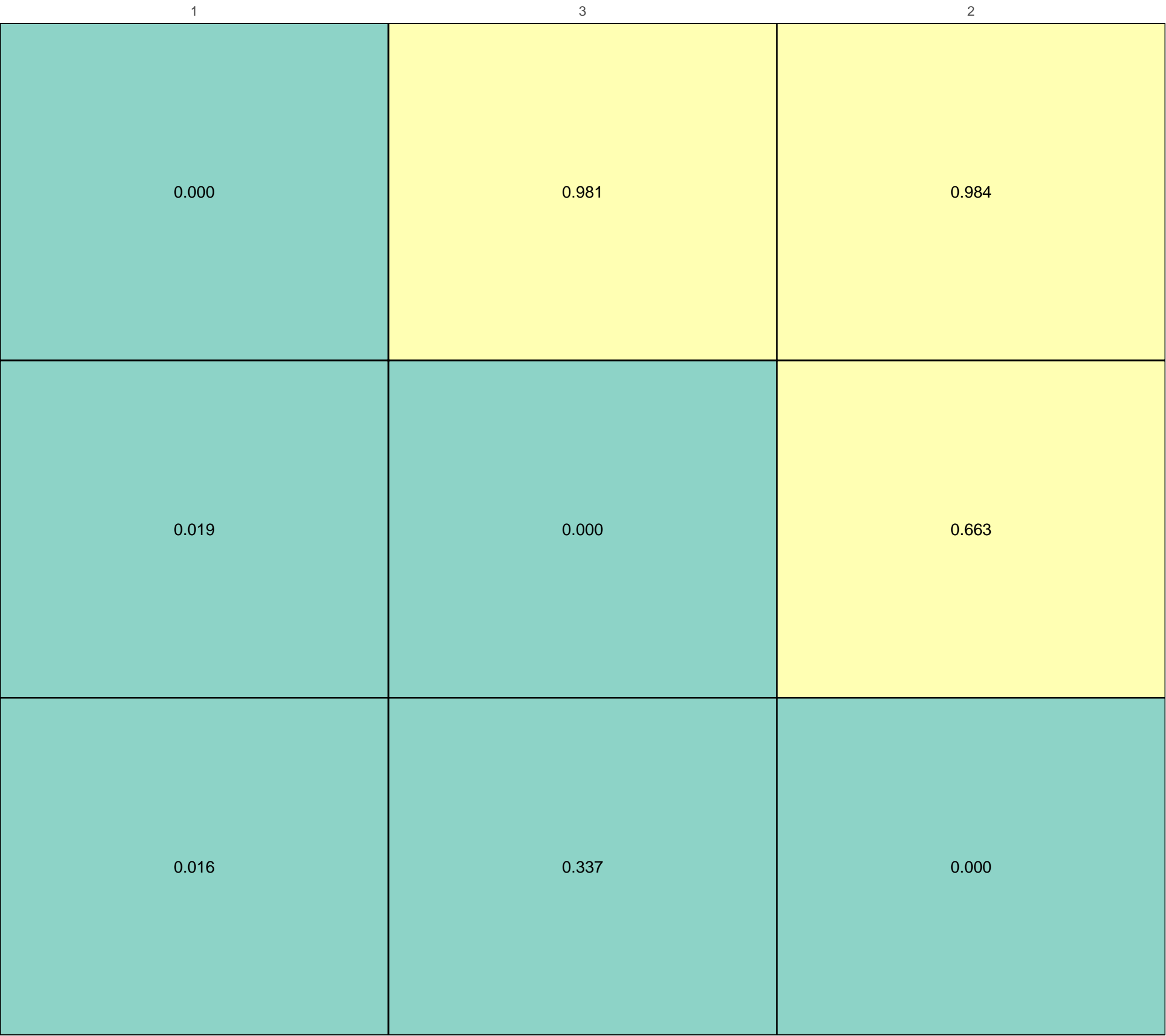
SPAC4H3.06–SPAC4H3.06.1

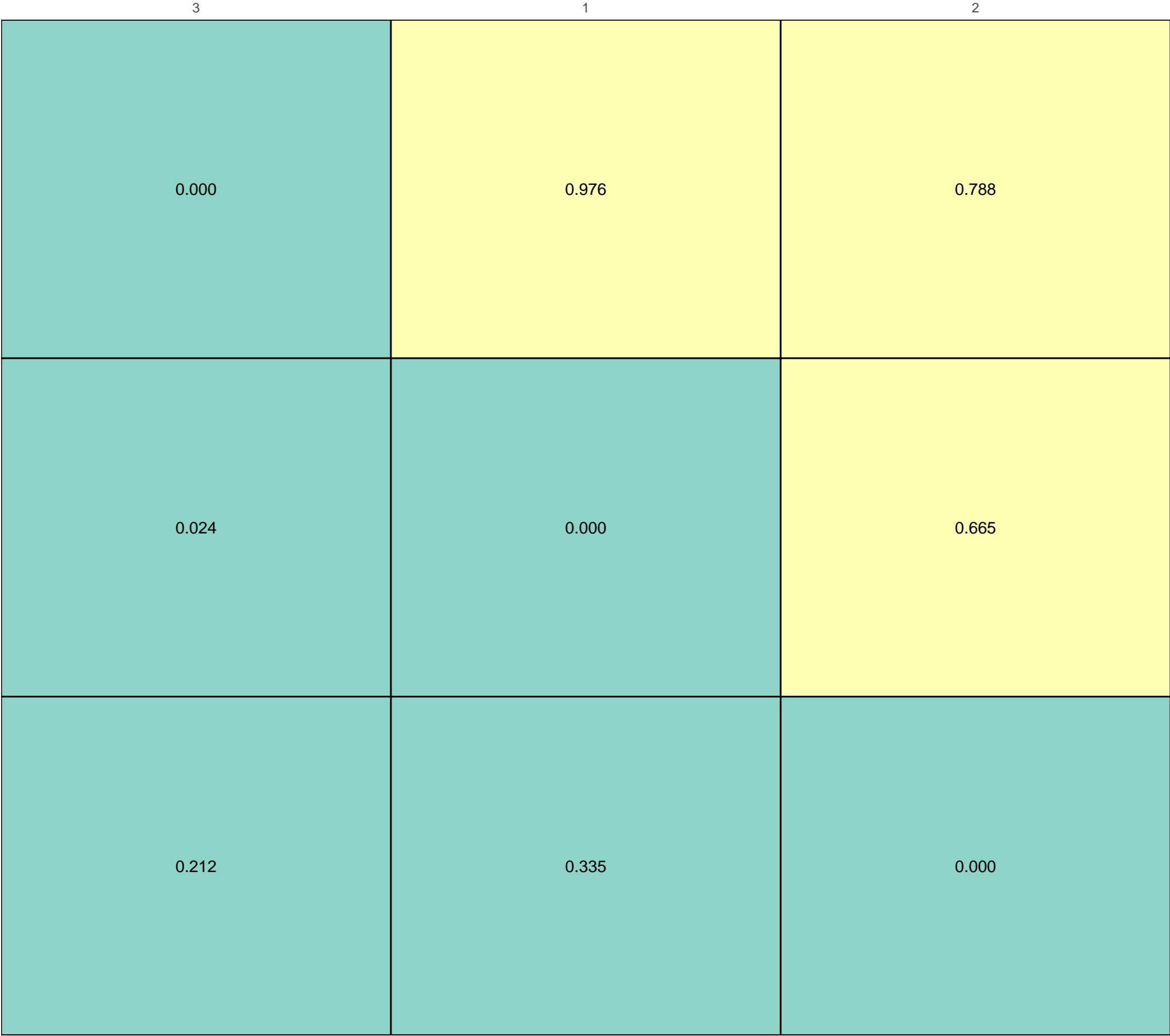


rdl2-SPAC4H3.07c.1

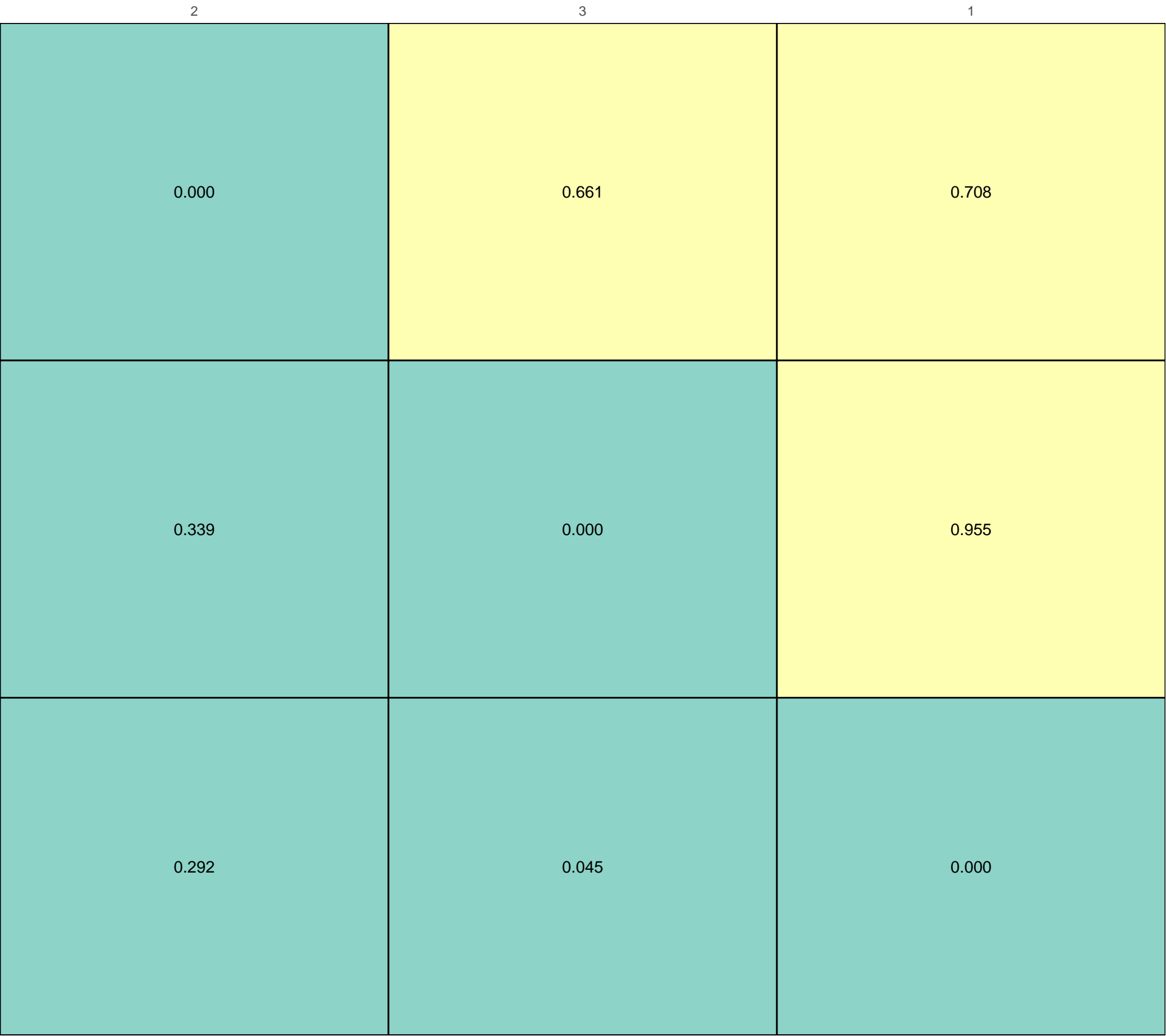


SPAC5D6.04–SPAC5D6.04.1

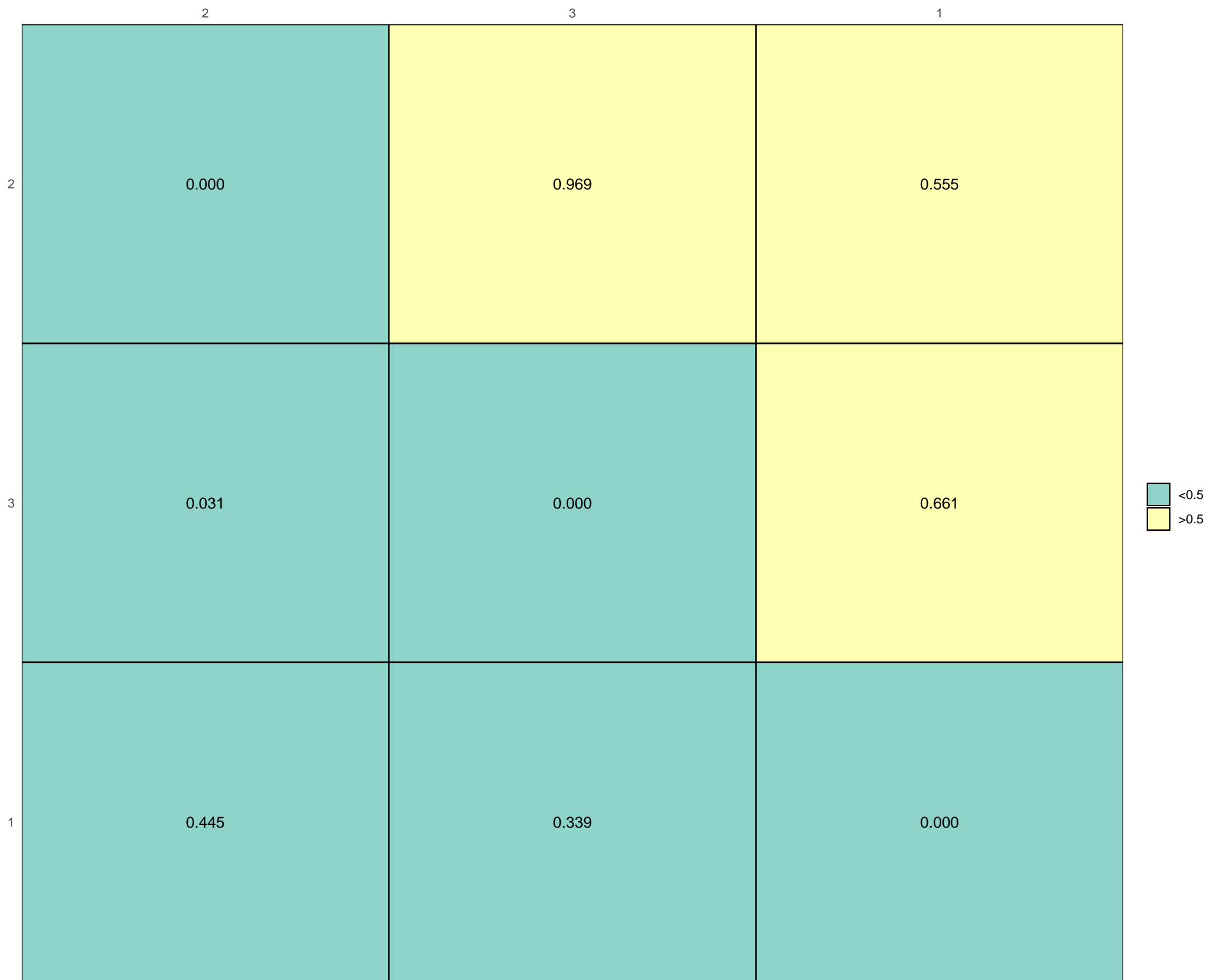




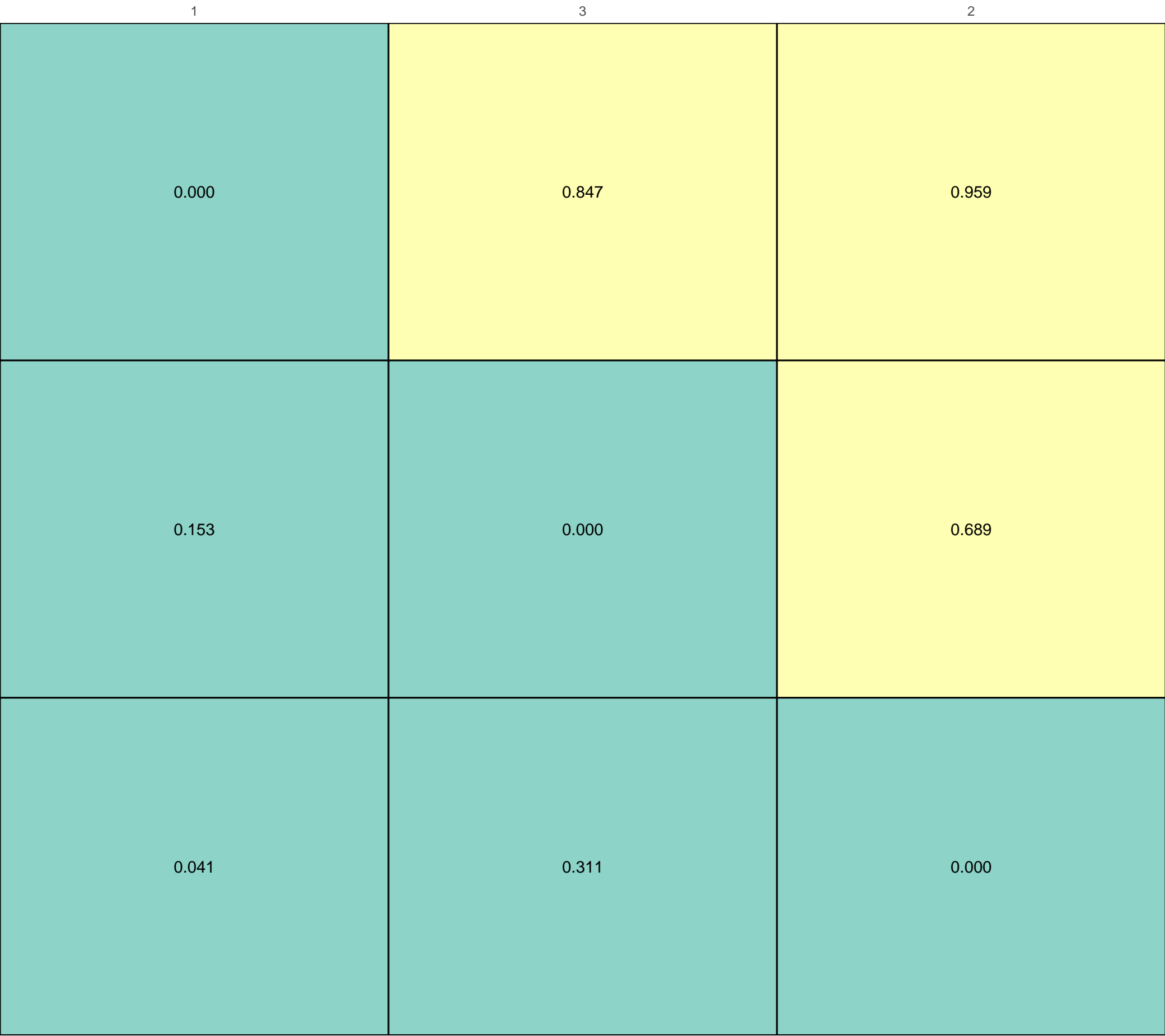
SPAC630.06c–SPAC630.06c.1



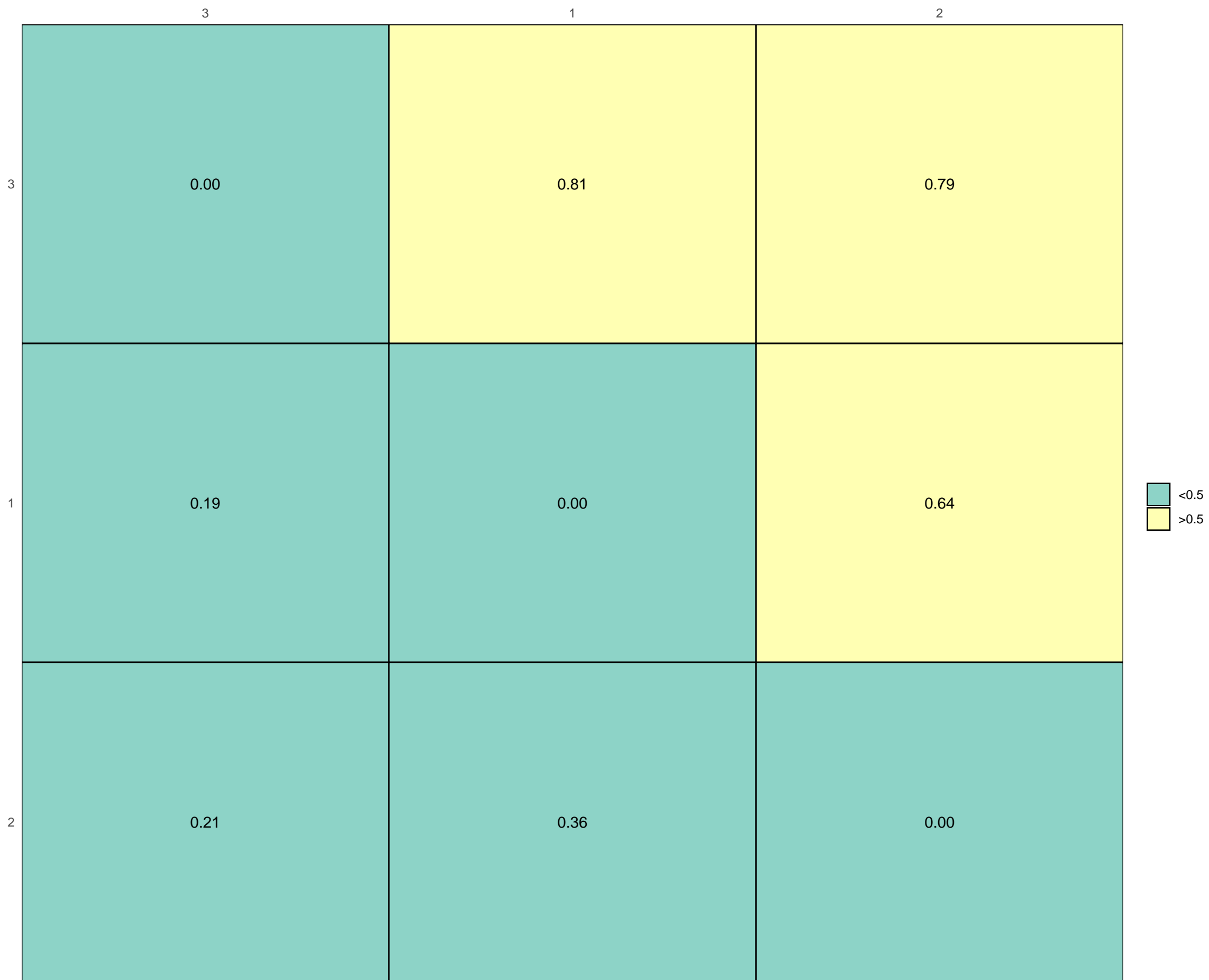
tup12-SPAC630.14c.1



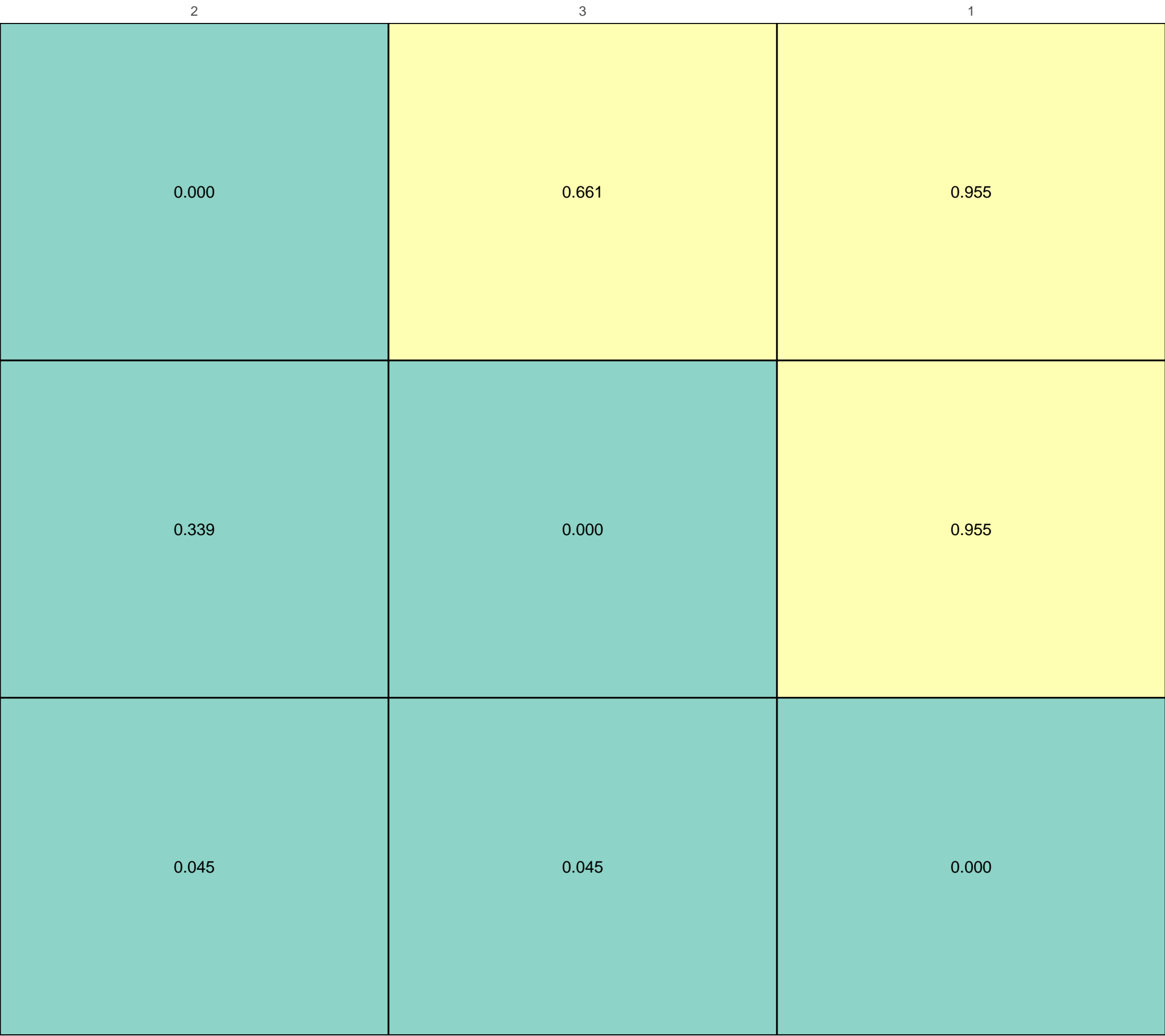
bet3-SPAC644.18c.1



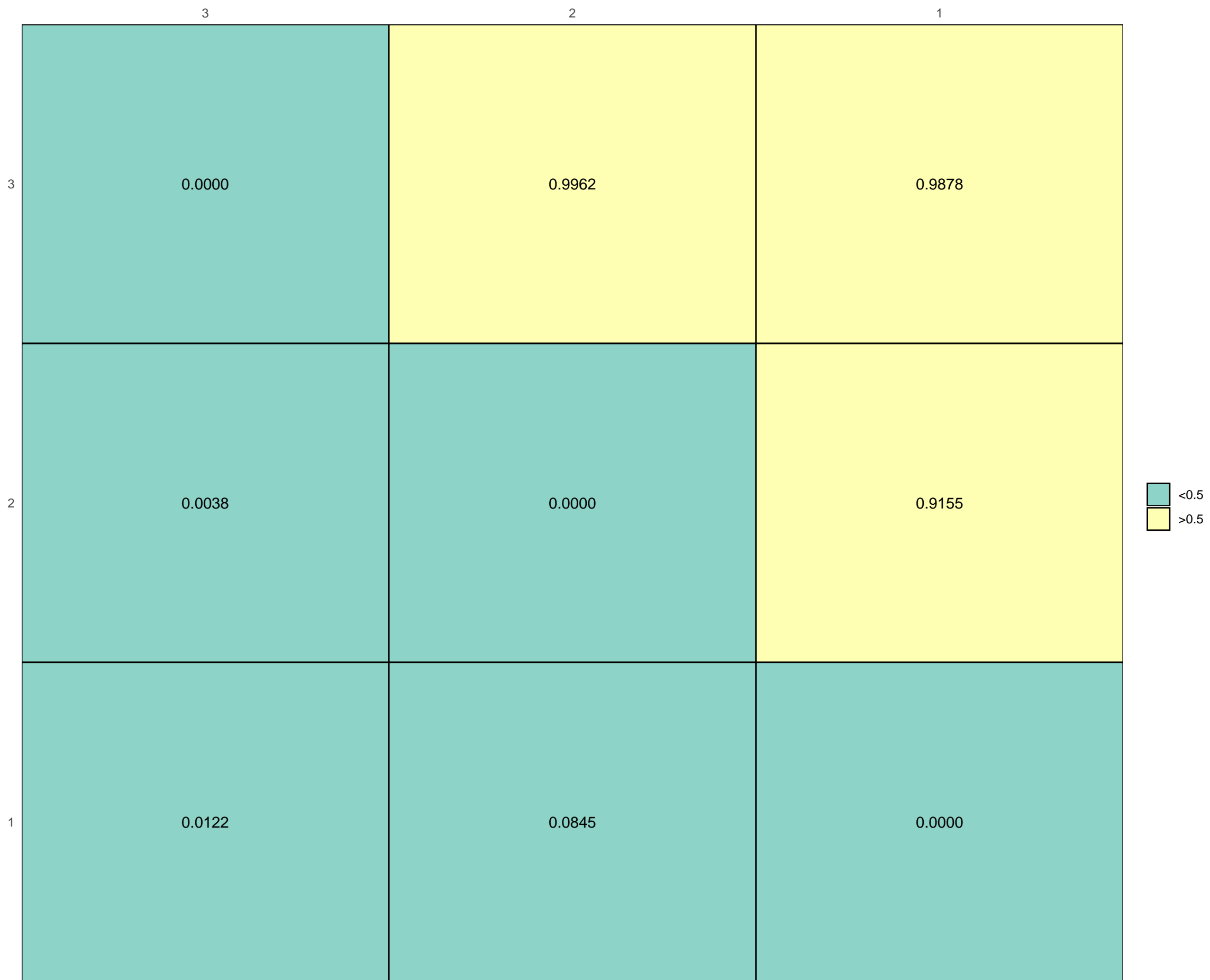
bfr2-SPAC664.08c.1



set13-SPAC688.14.1



tom20-SPAC6F12.07.1



rps13-SPAC6F6.07c.1

3

1

2

0.0000

0.7722

0.9945

0.2278

0.0000

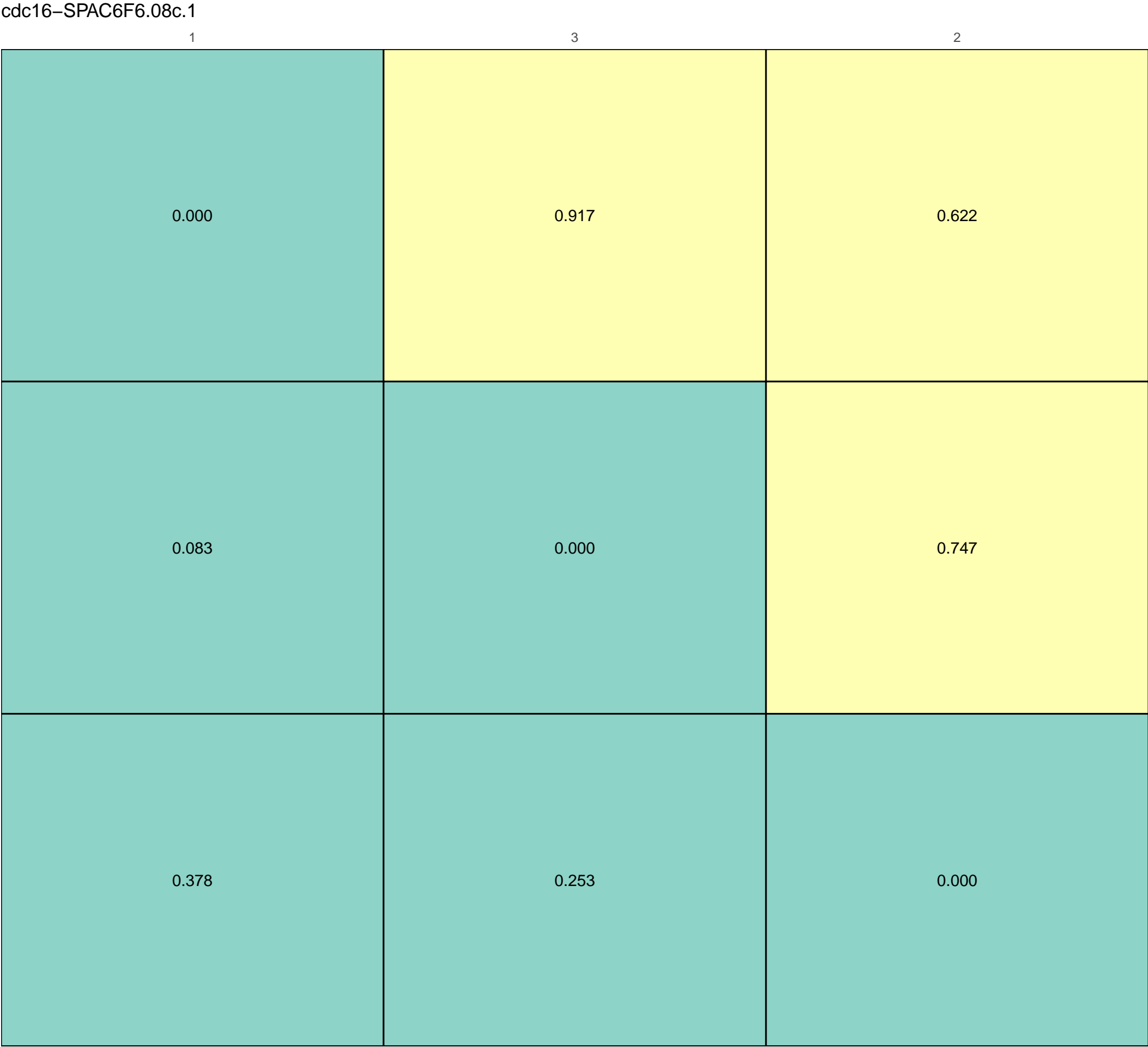
0.9855

0.0055

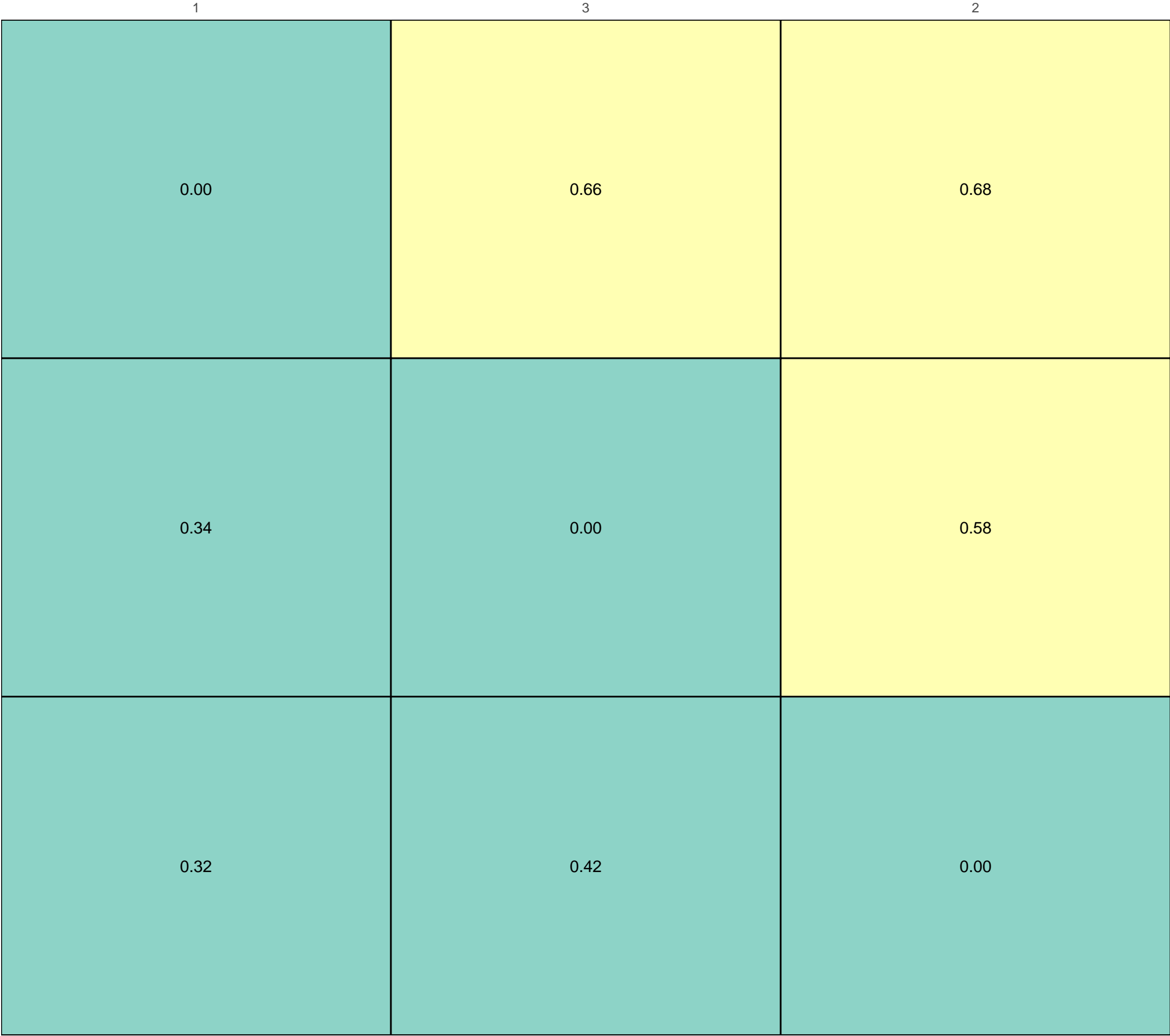
0.0145

0.0000

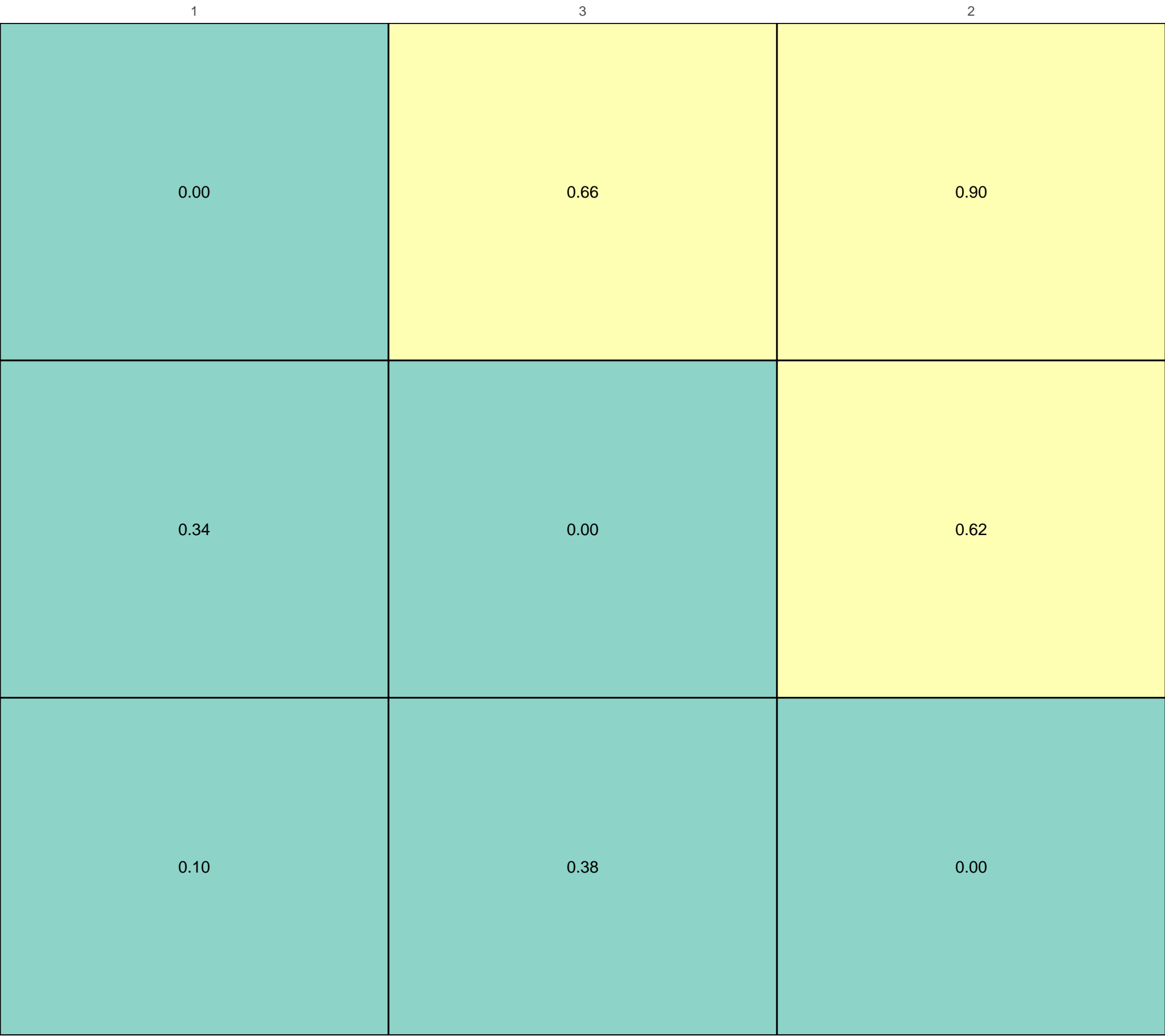


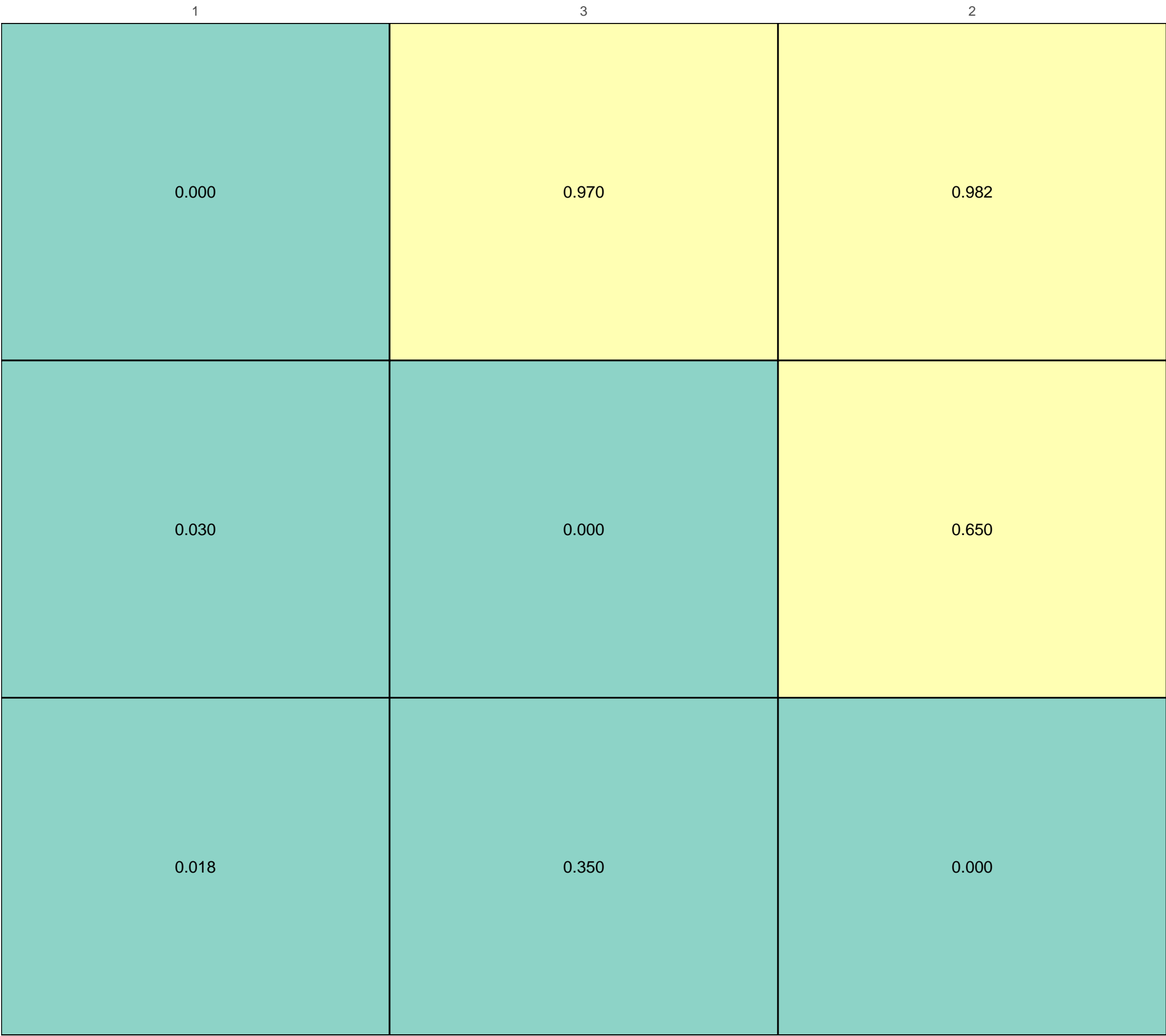


pre5-SPAC6G10.04c.1



arc4-SPAC6G9.07c.1





3

1

2

0.00

0.62

0.62

0.38

0.00

0.80

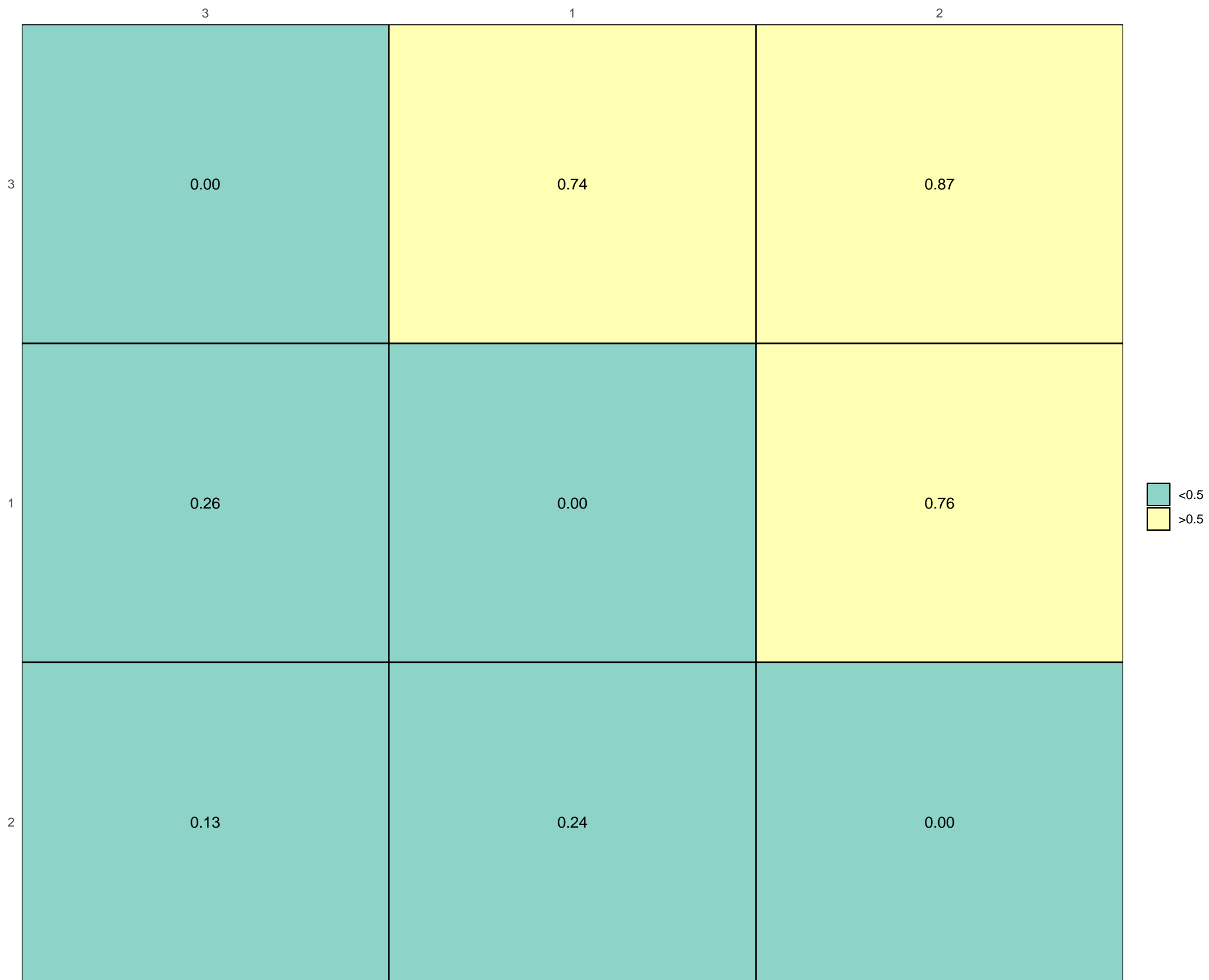
0.38

0.20

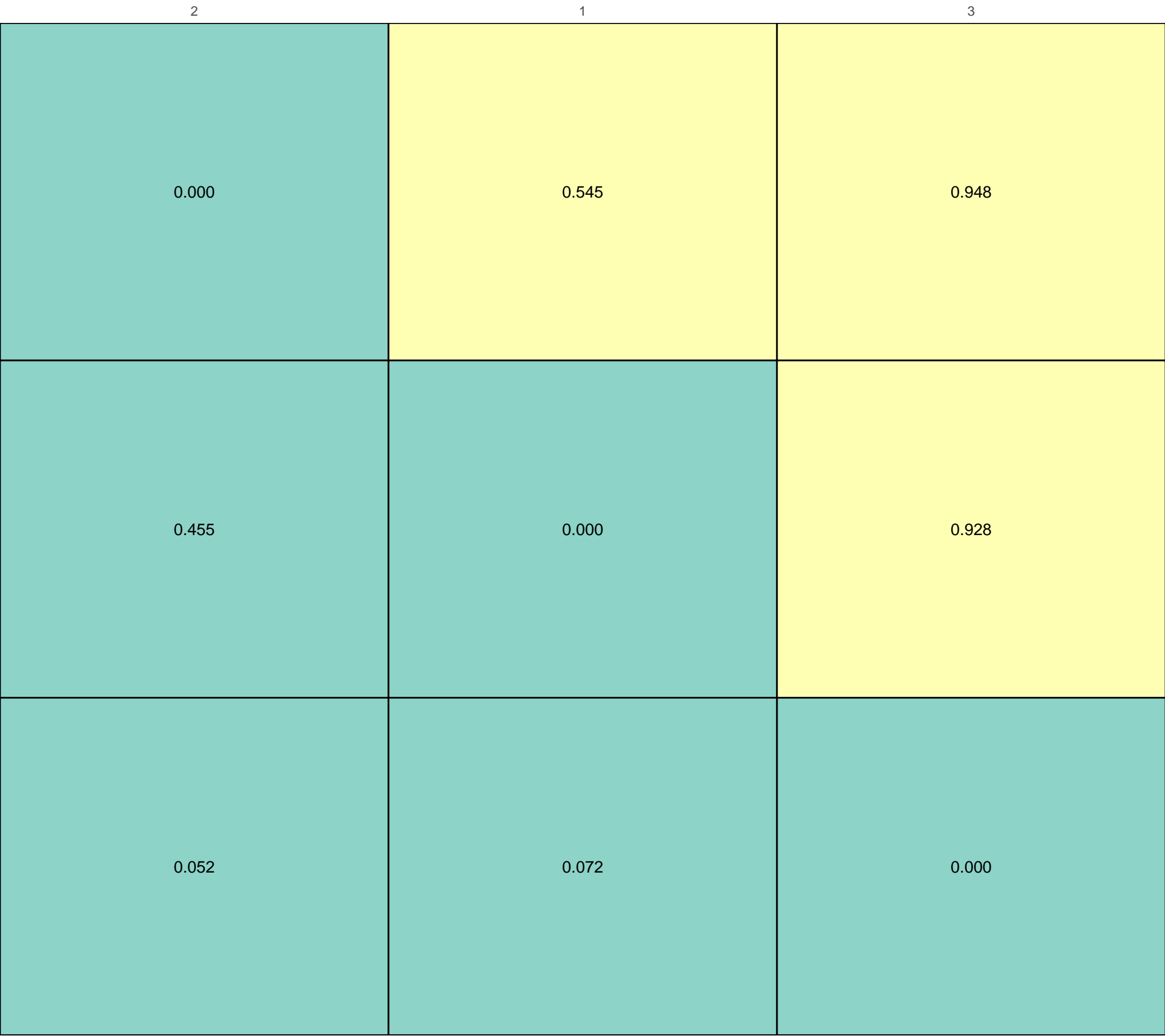
0.00

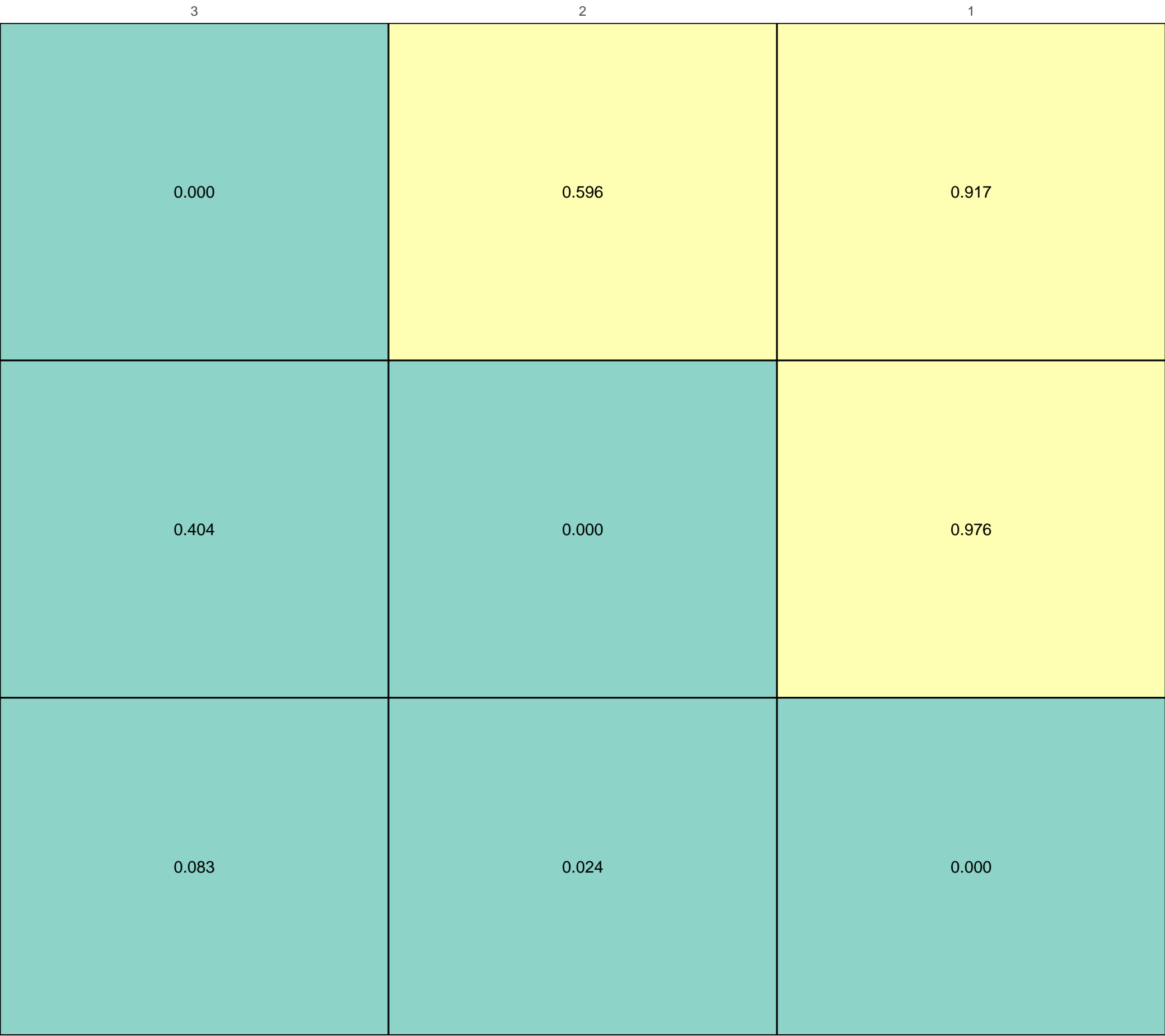


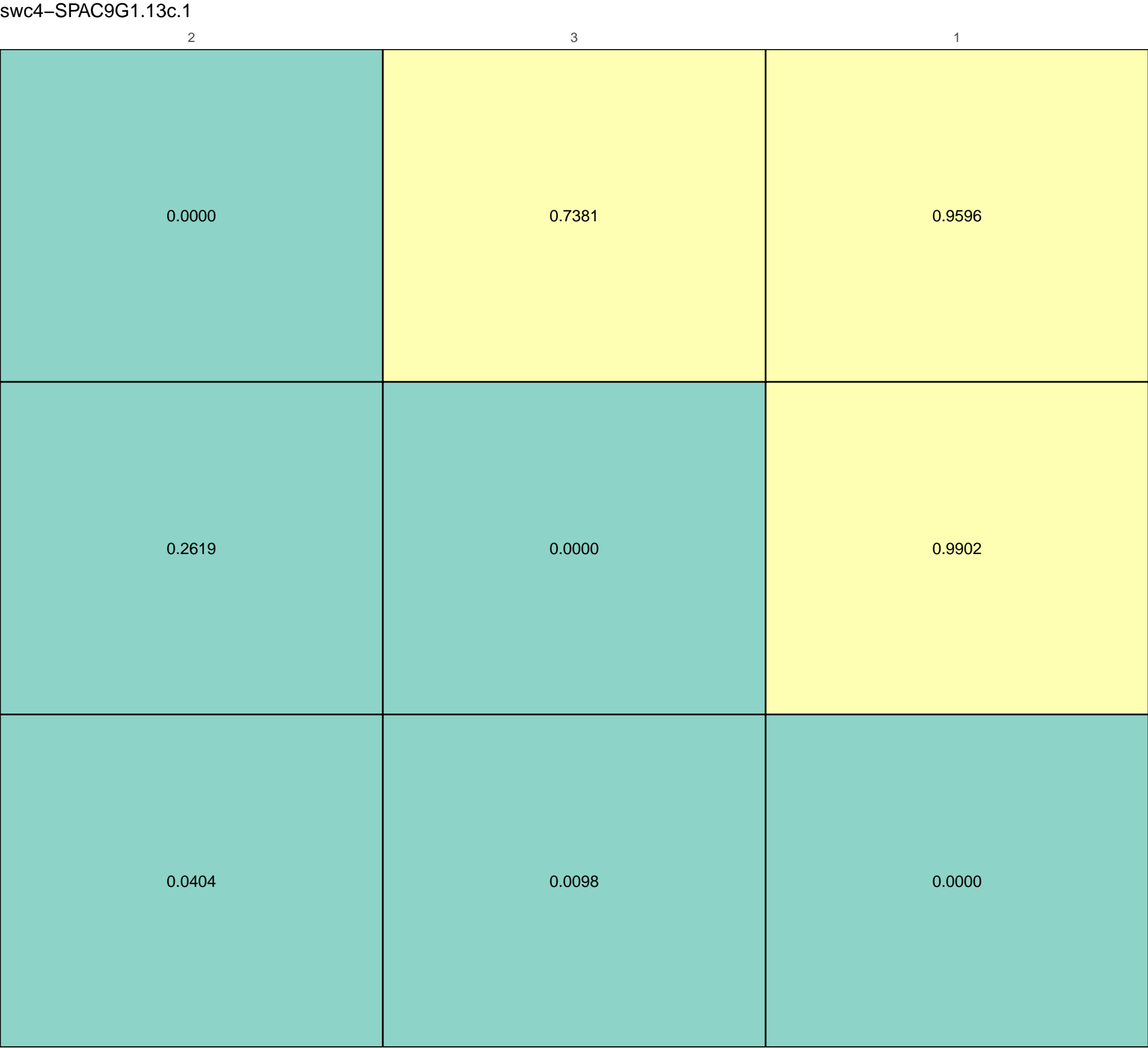
tif225-SPAC8C9.15c.1



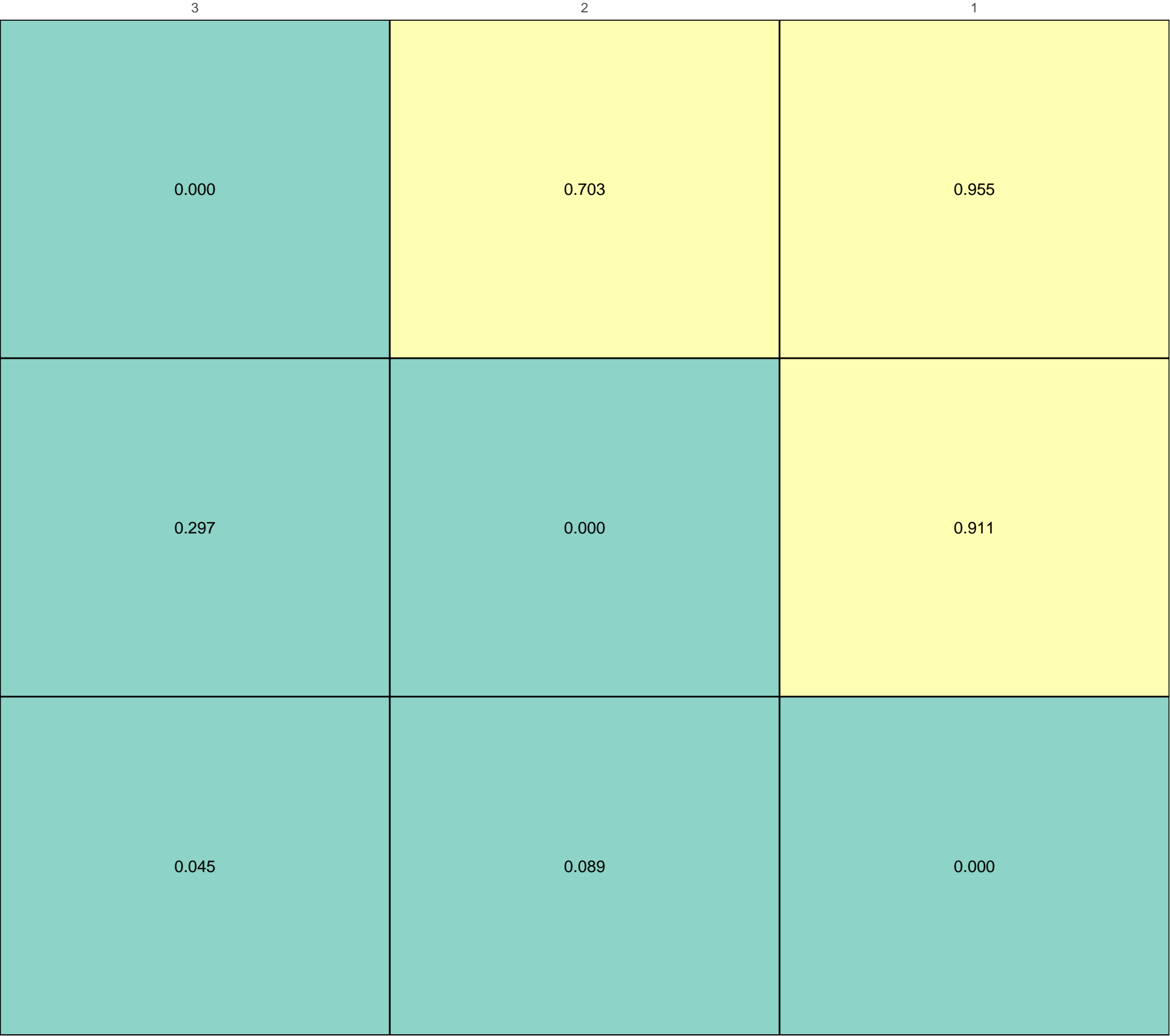
dph3-SPAC8F11.02c.1



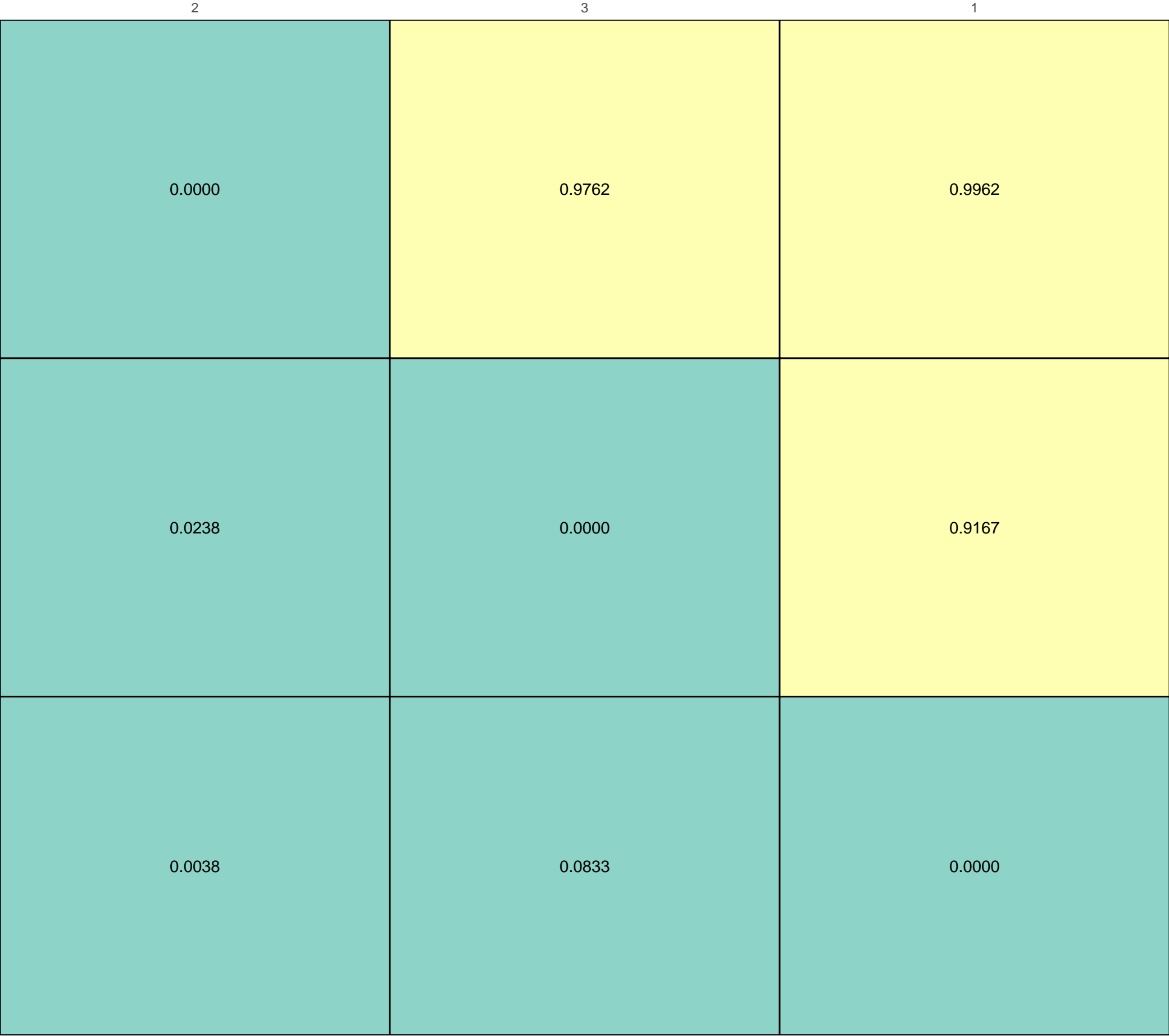




SPAP27G11.12–SPAP27G11.12.1



SPAPB2B4.06–SPAPB2B4.06.1



pmk1-SPBC119.08.1

1

3

2

0.00

0.66

0.64

0.34

0.00

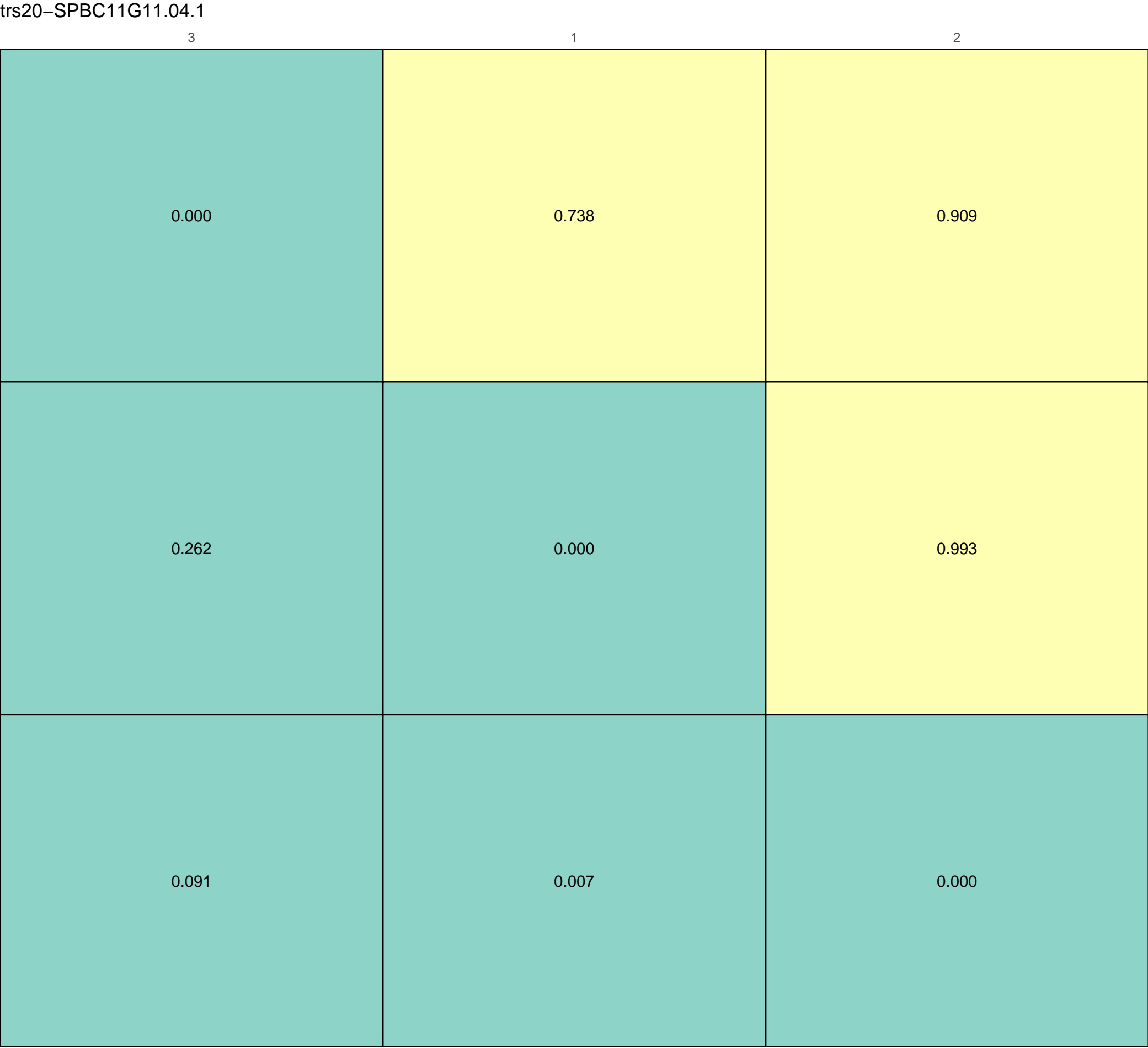
0.85

0.36

0.15

0.00





sme1-SPBC11G11.06c.1

3

1

2

0.00

0.50

0.75

0.50

0.00

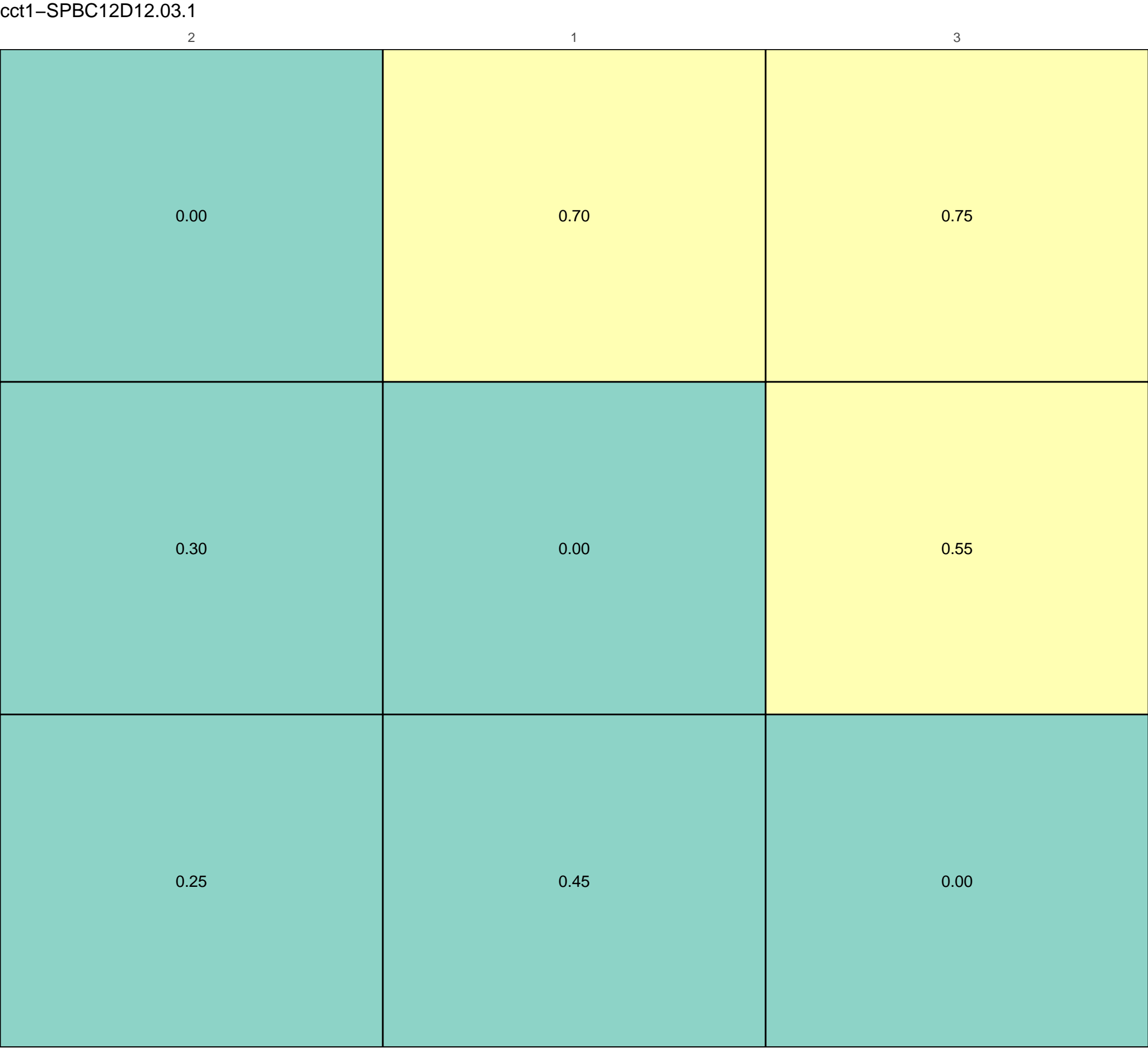
0.69

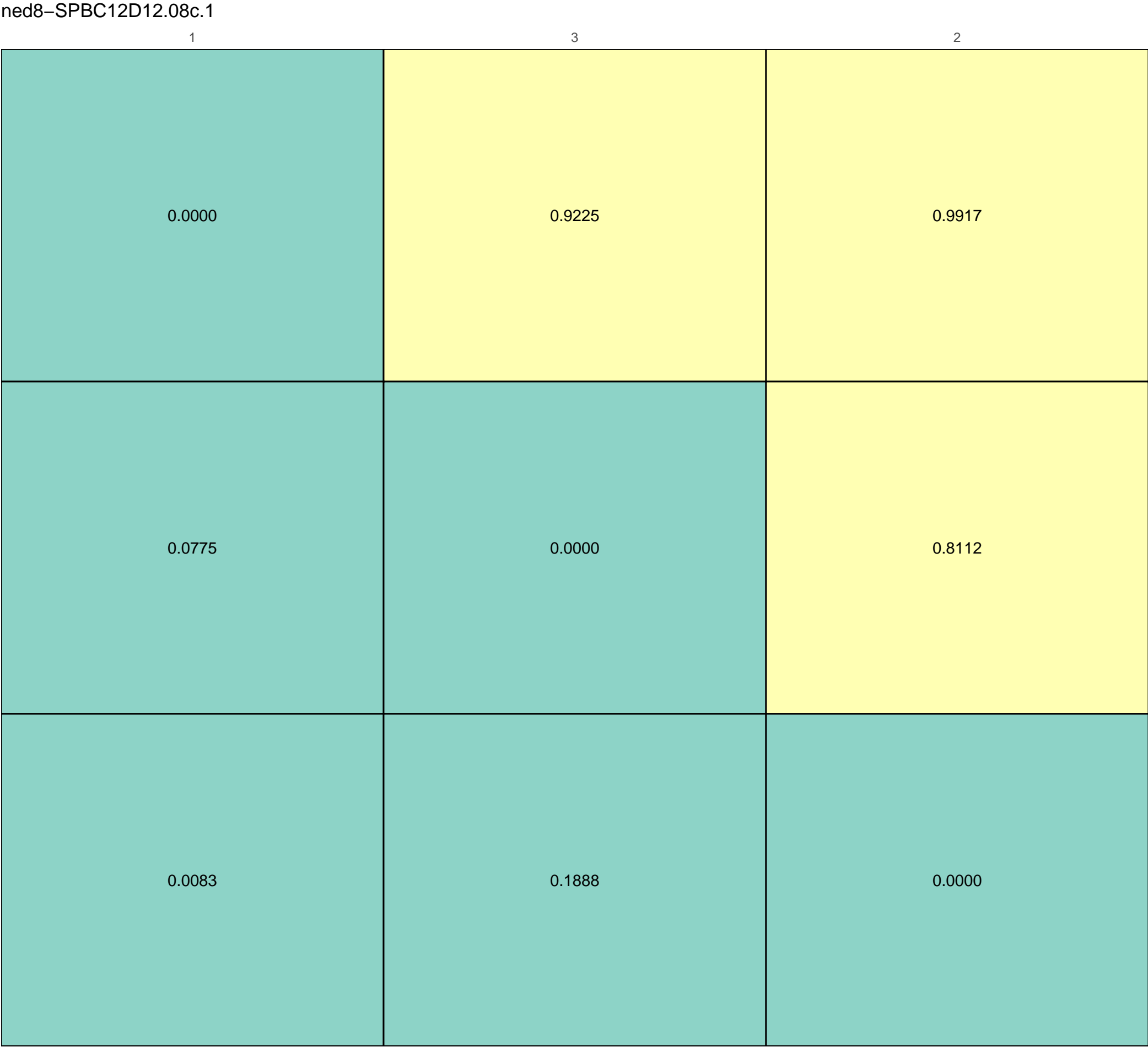
0.25

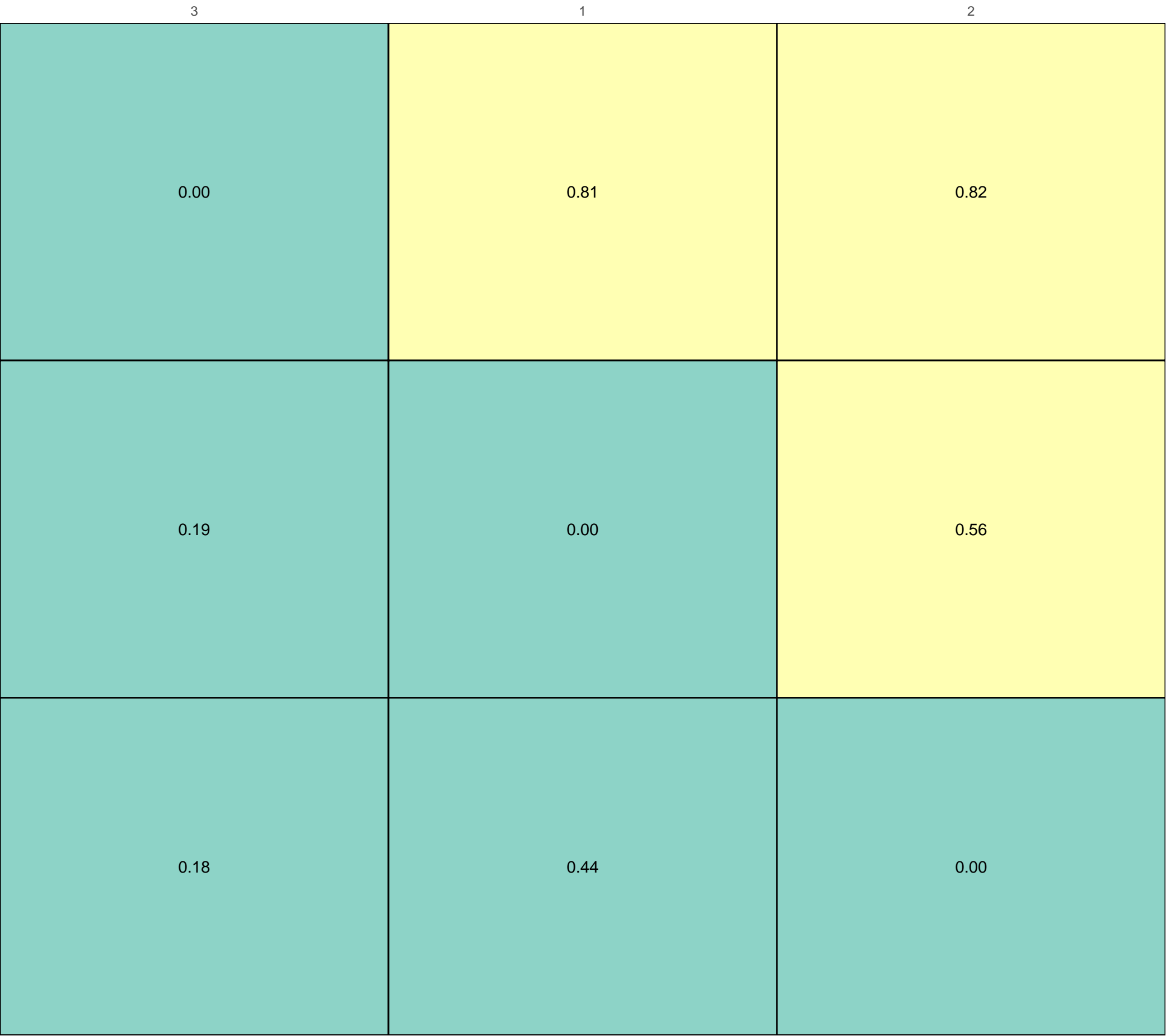
0.31

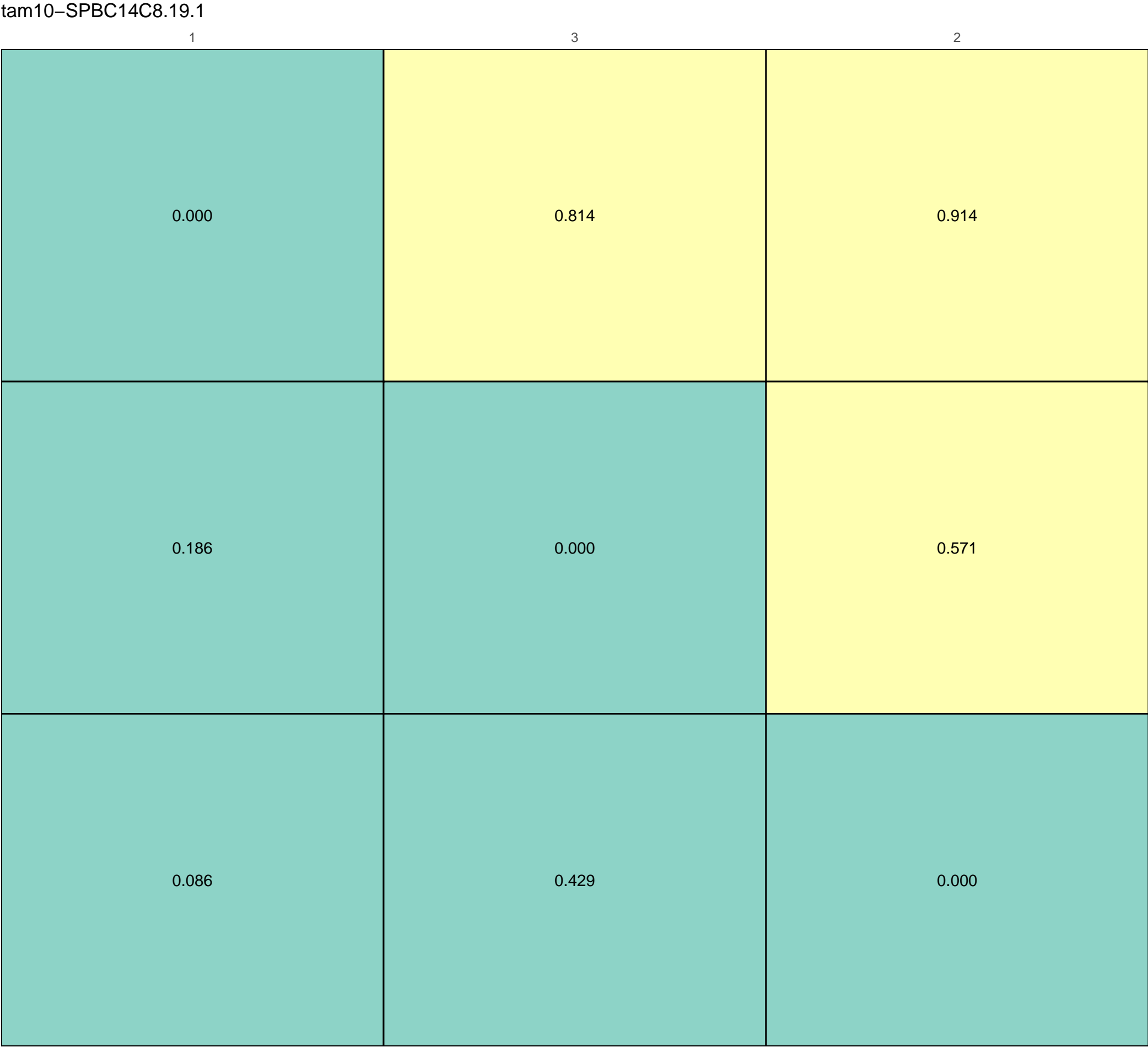
0.00

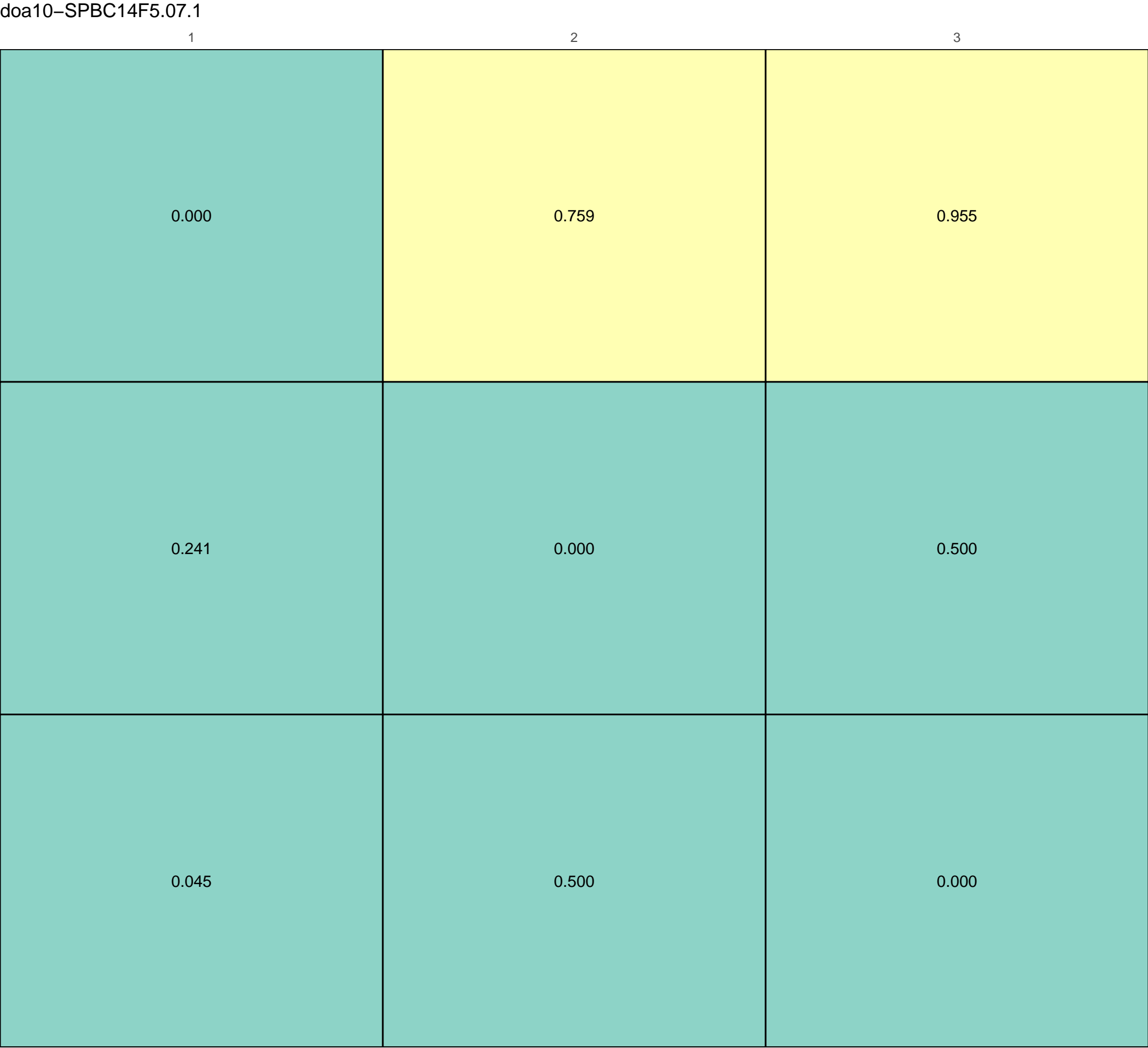


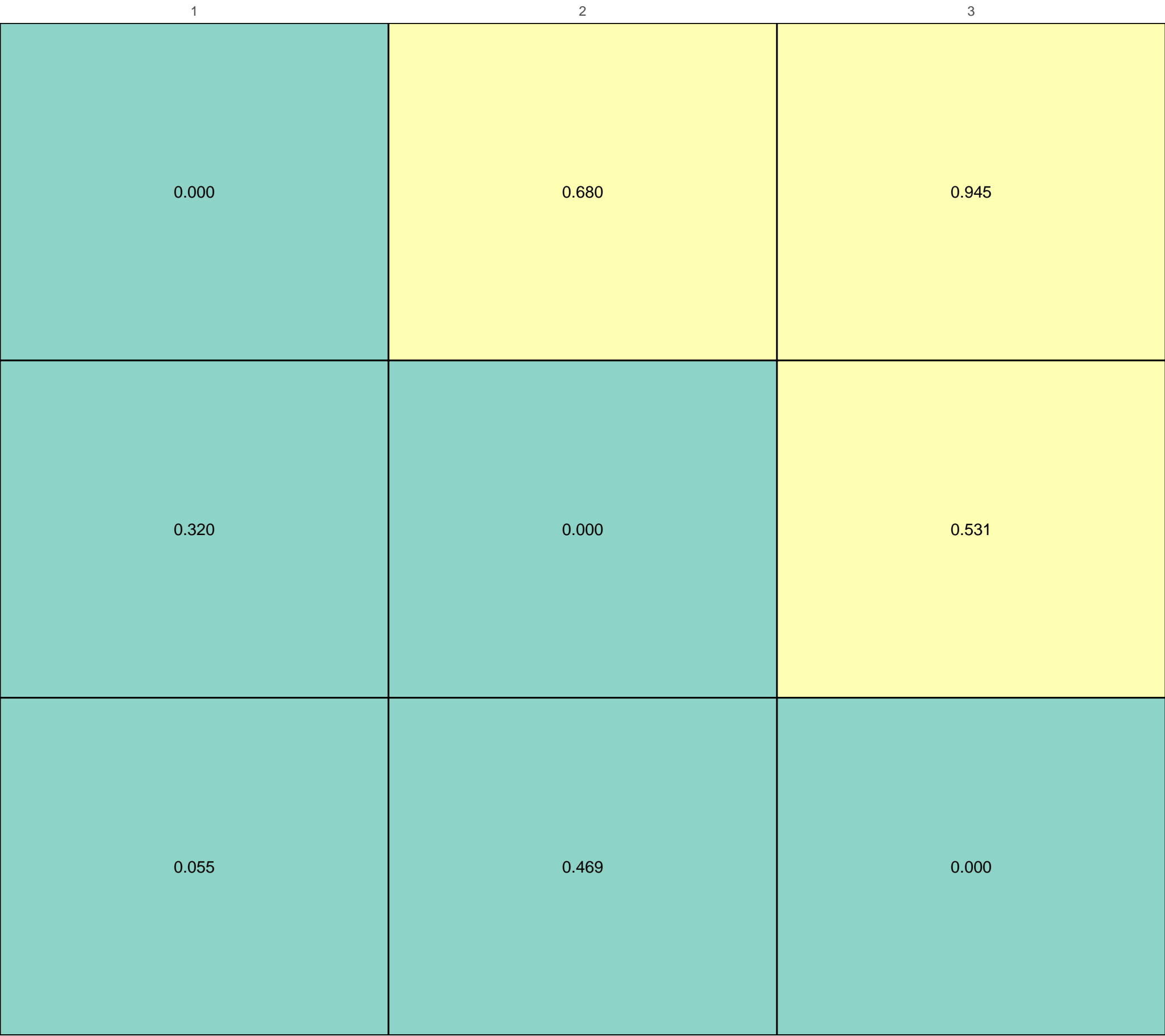


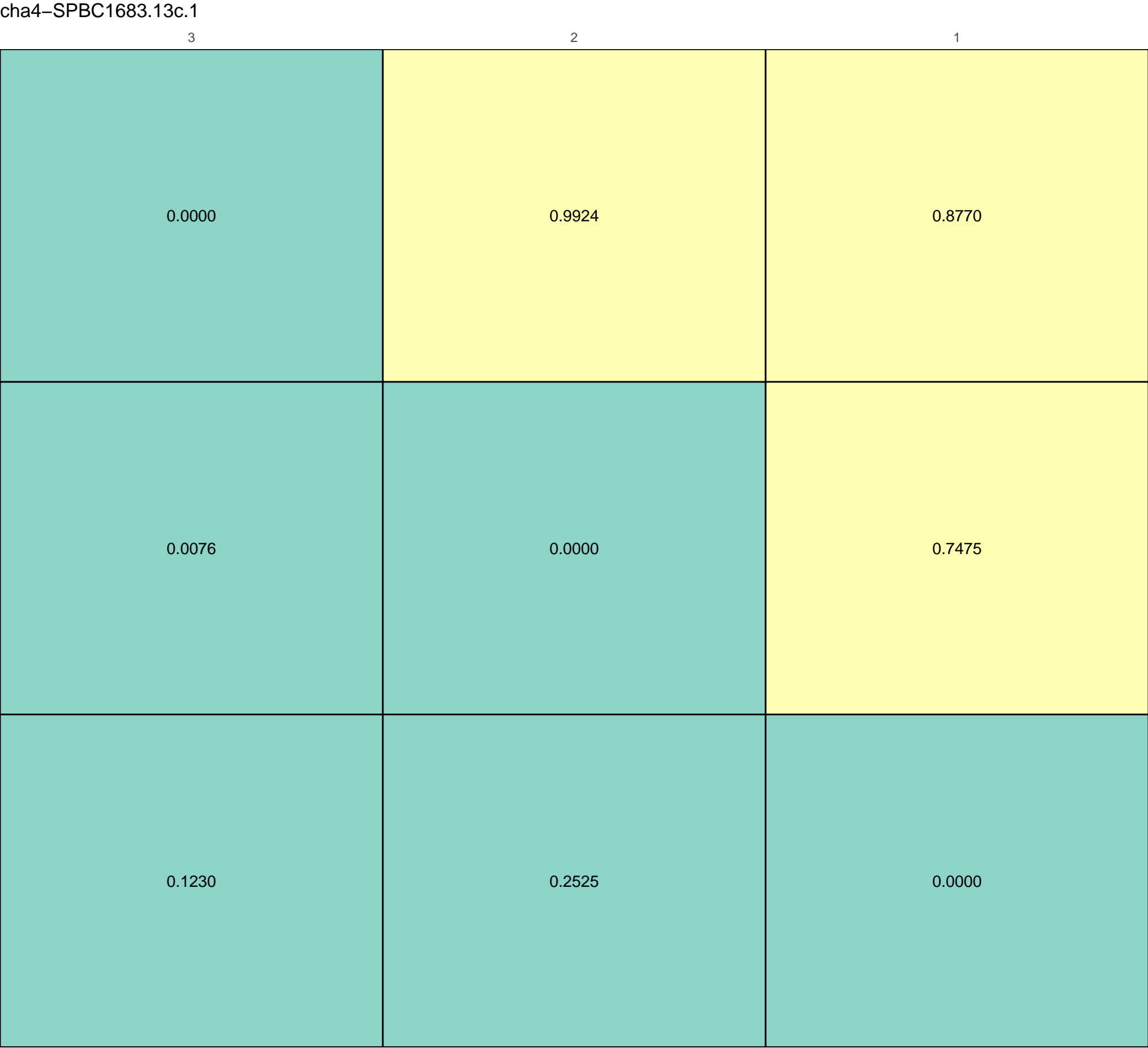


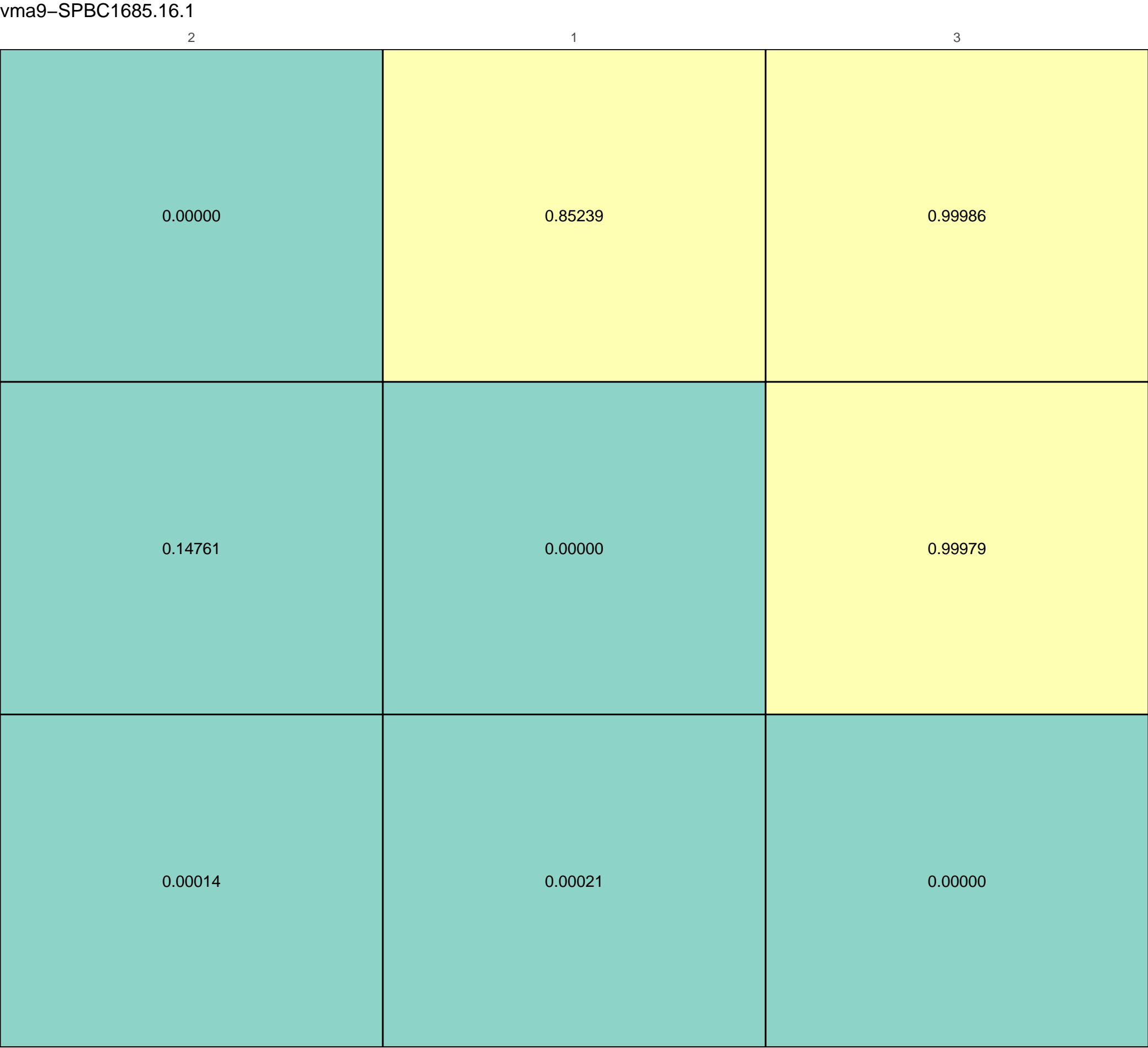




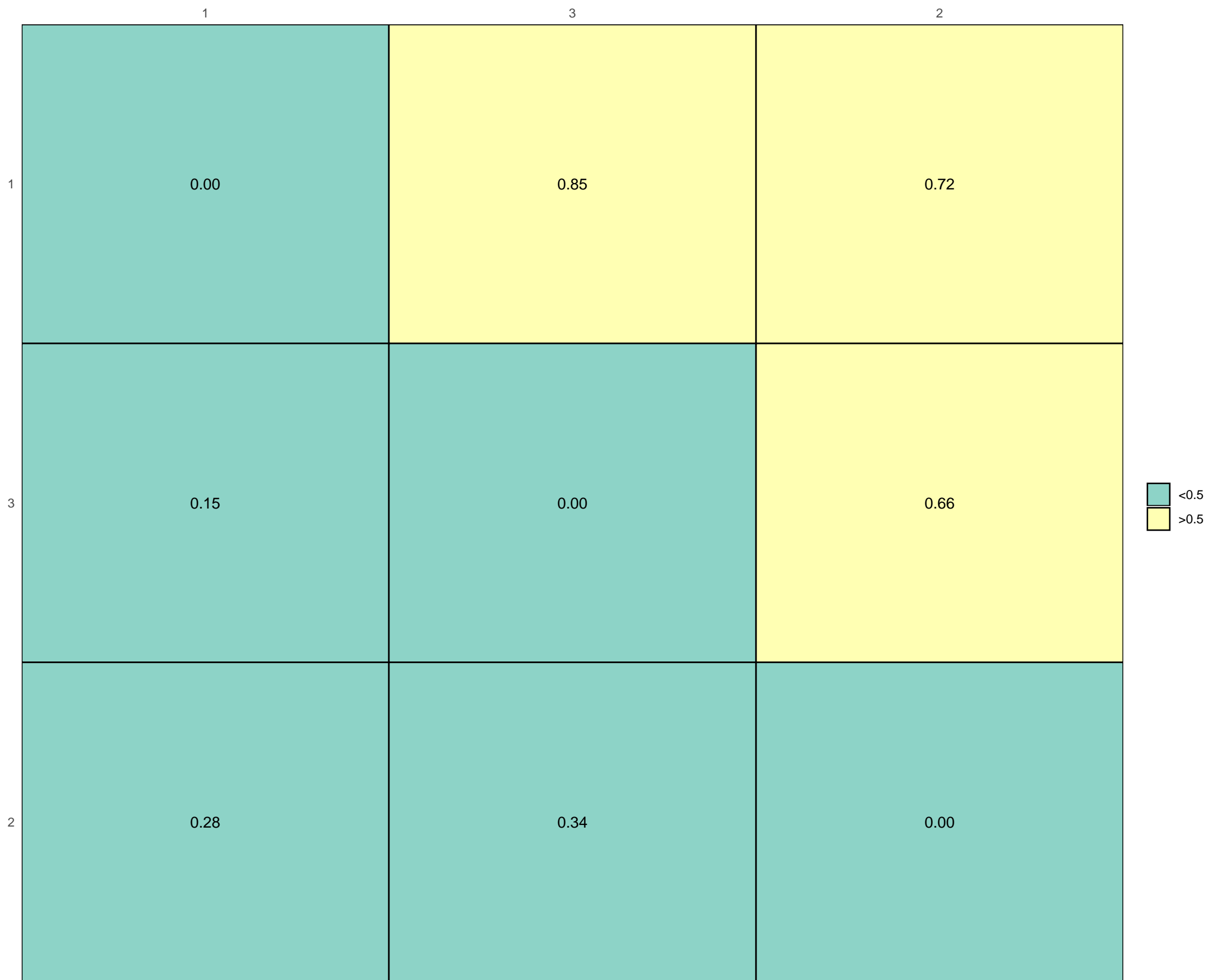








tad1-SPBC16A3.06.1



pab2-SPBC16E9.12c.1

1

3

2

0.00

0.66

0.63

0.34

0.00

0.57

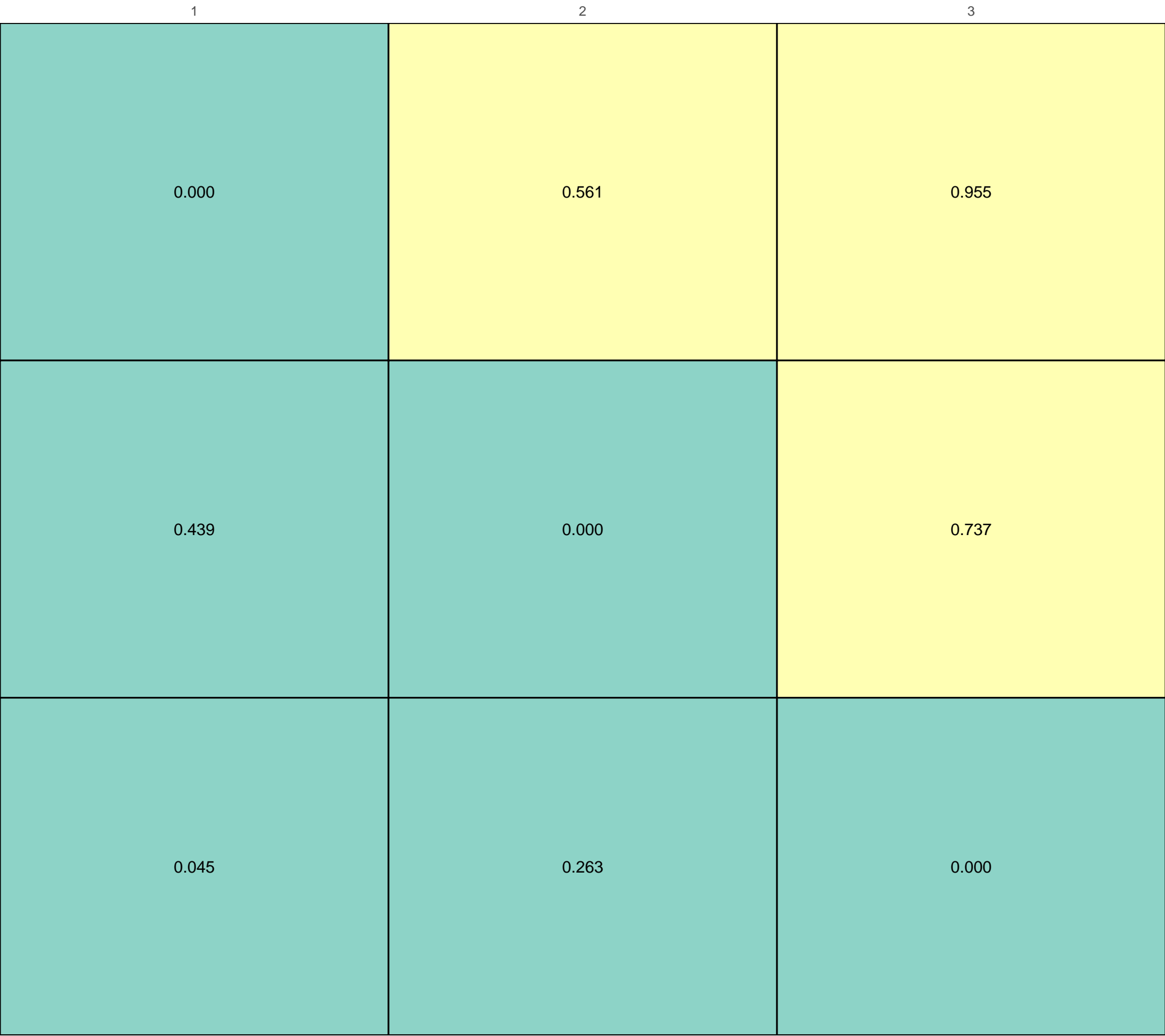
0.37

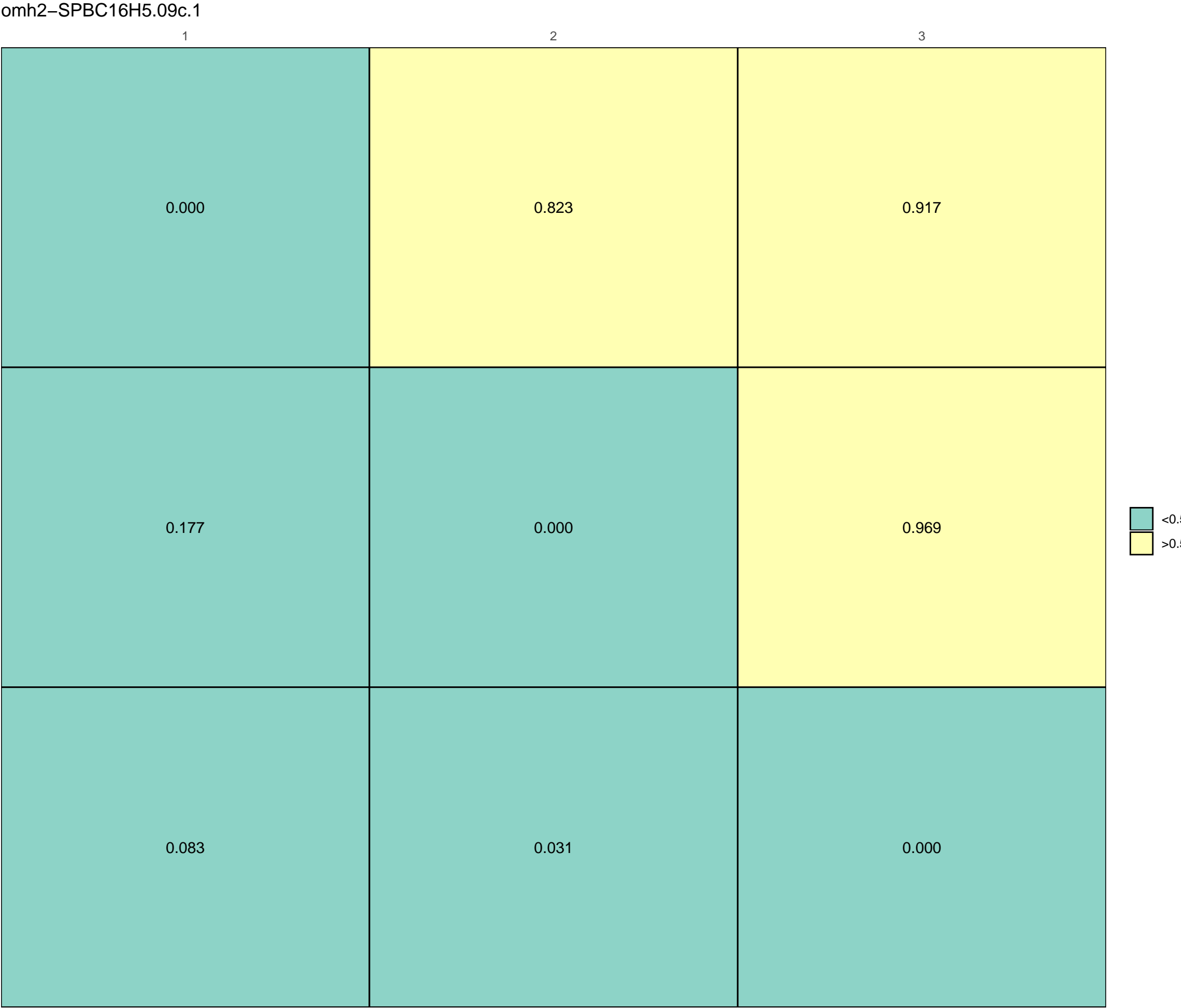
0.43

0.00

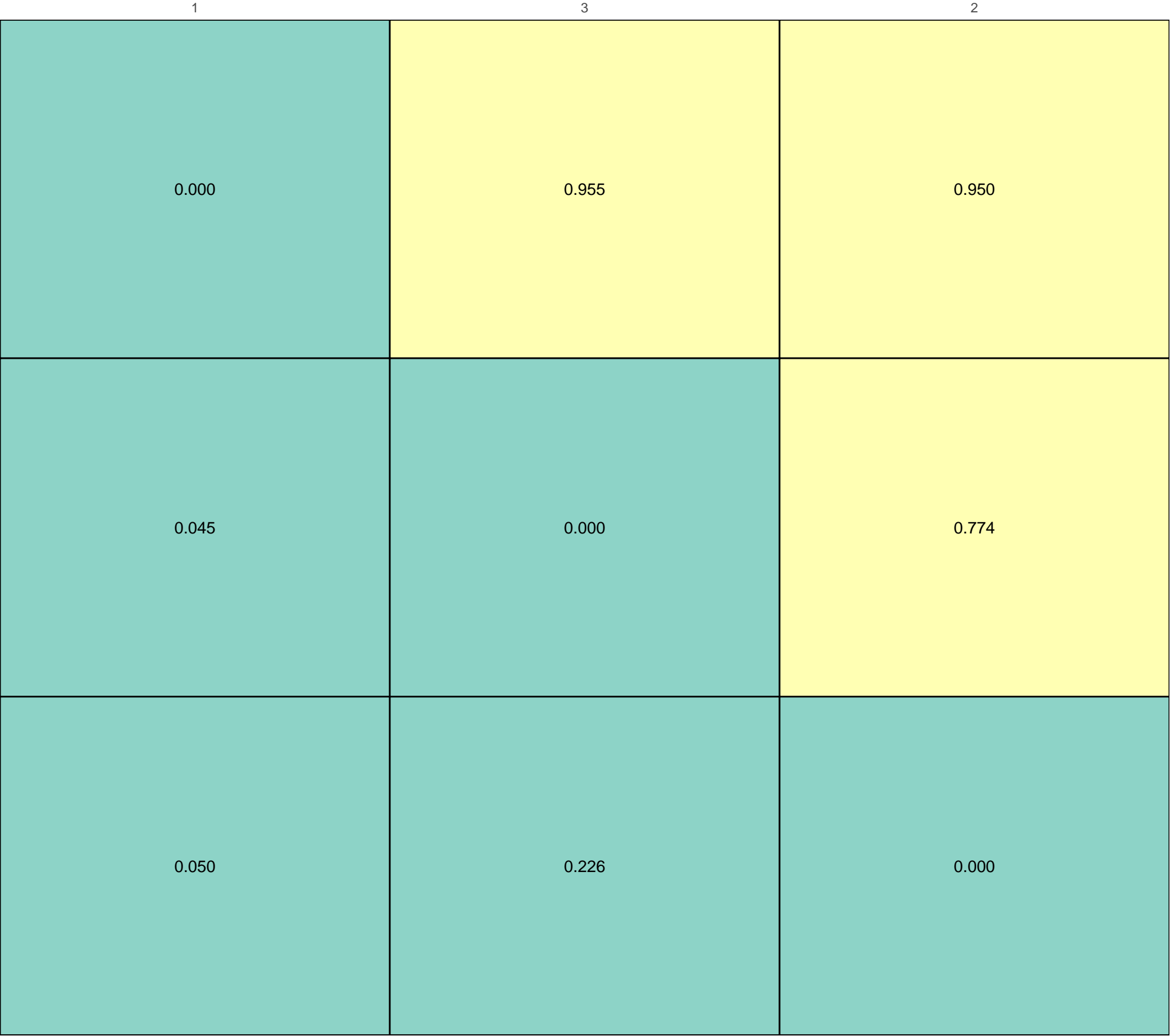


SPBC16E9.15–SPBC16E9.15.1

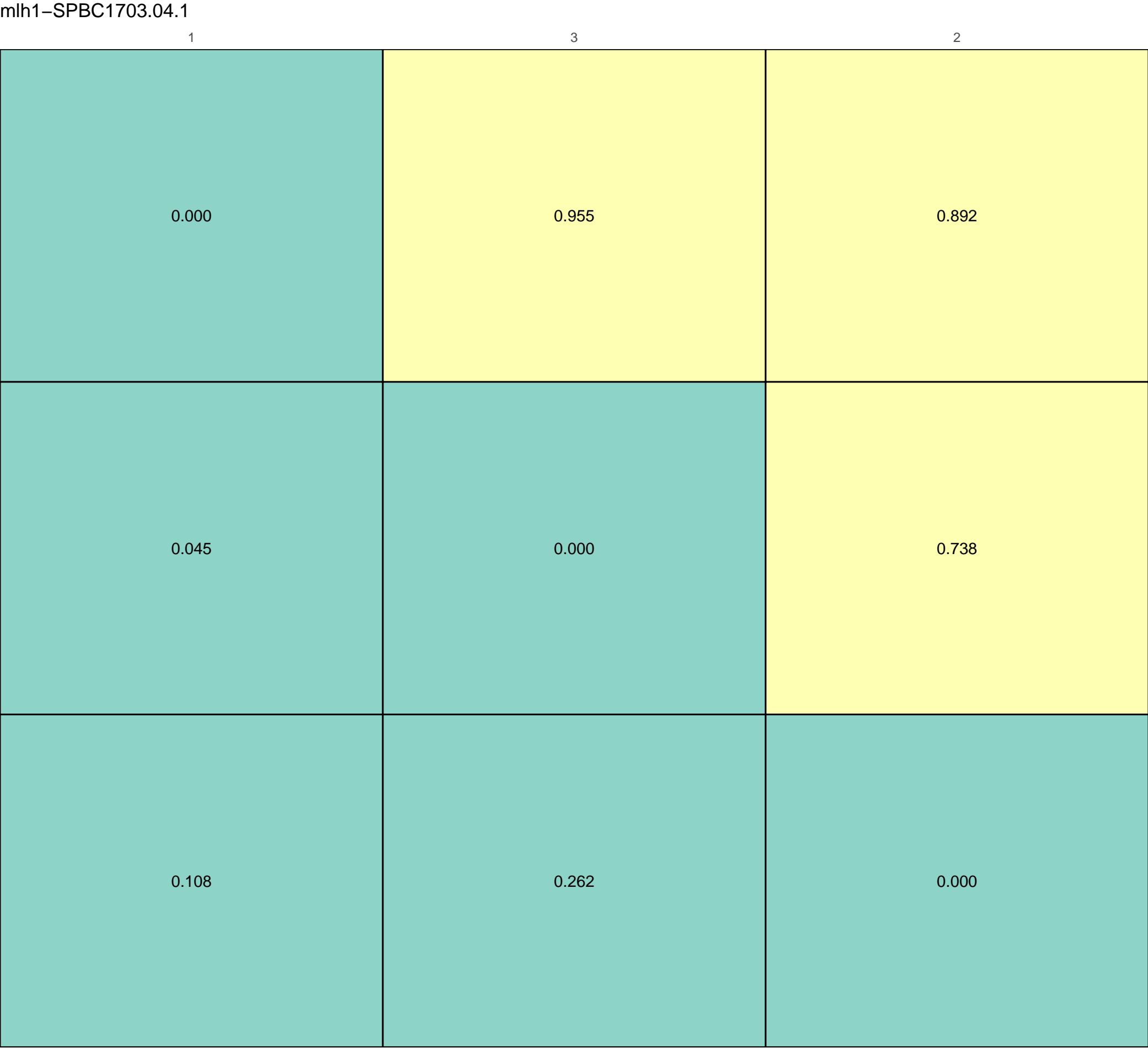


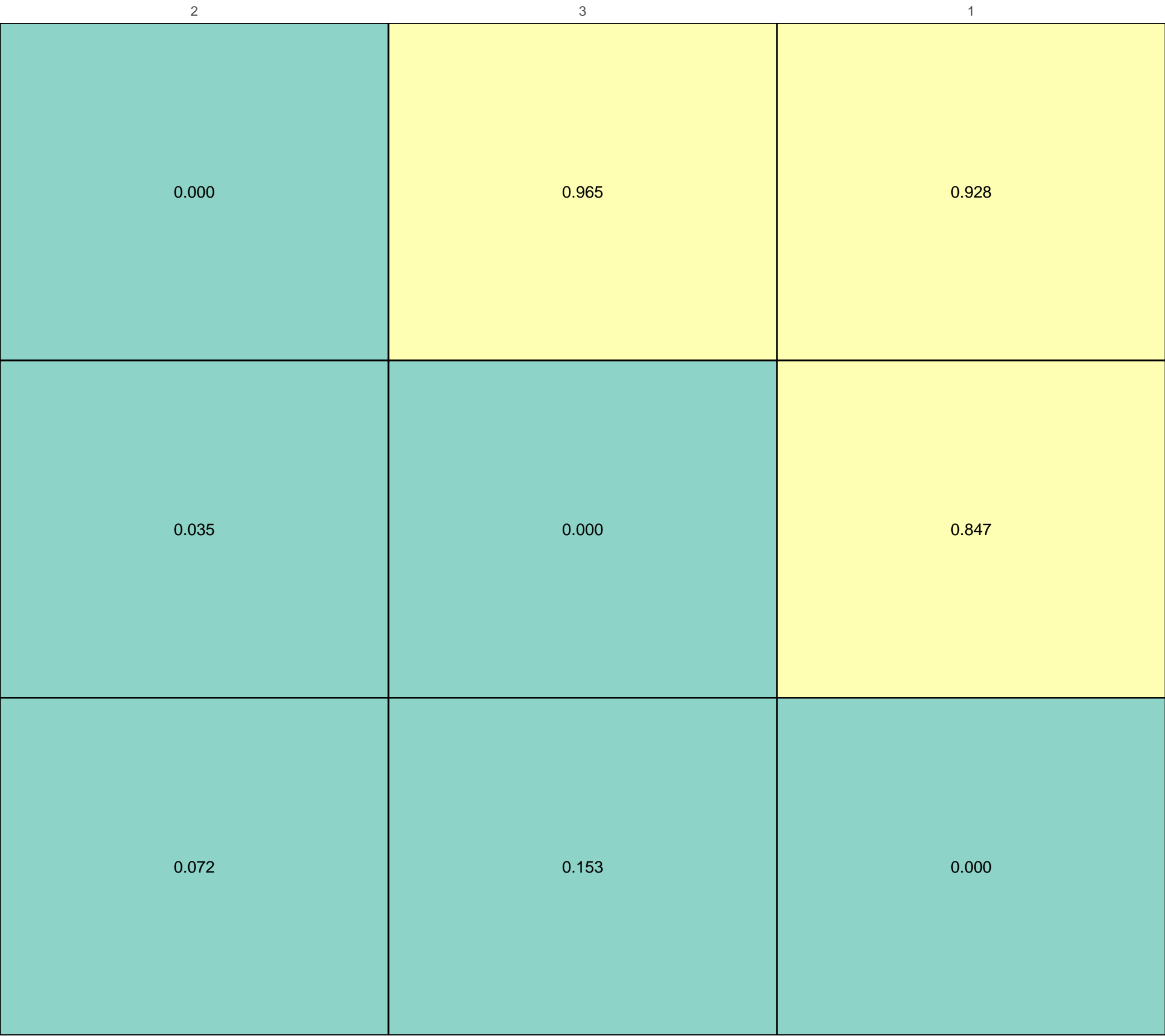


SPBC16H5.12c–SPBC16H5.12c.1

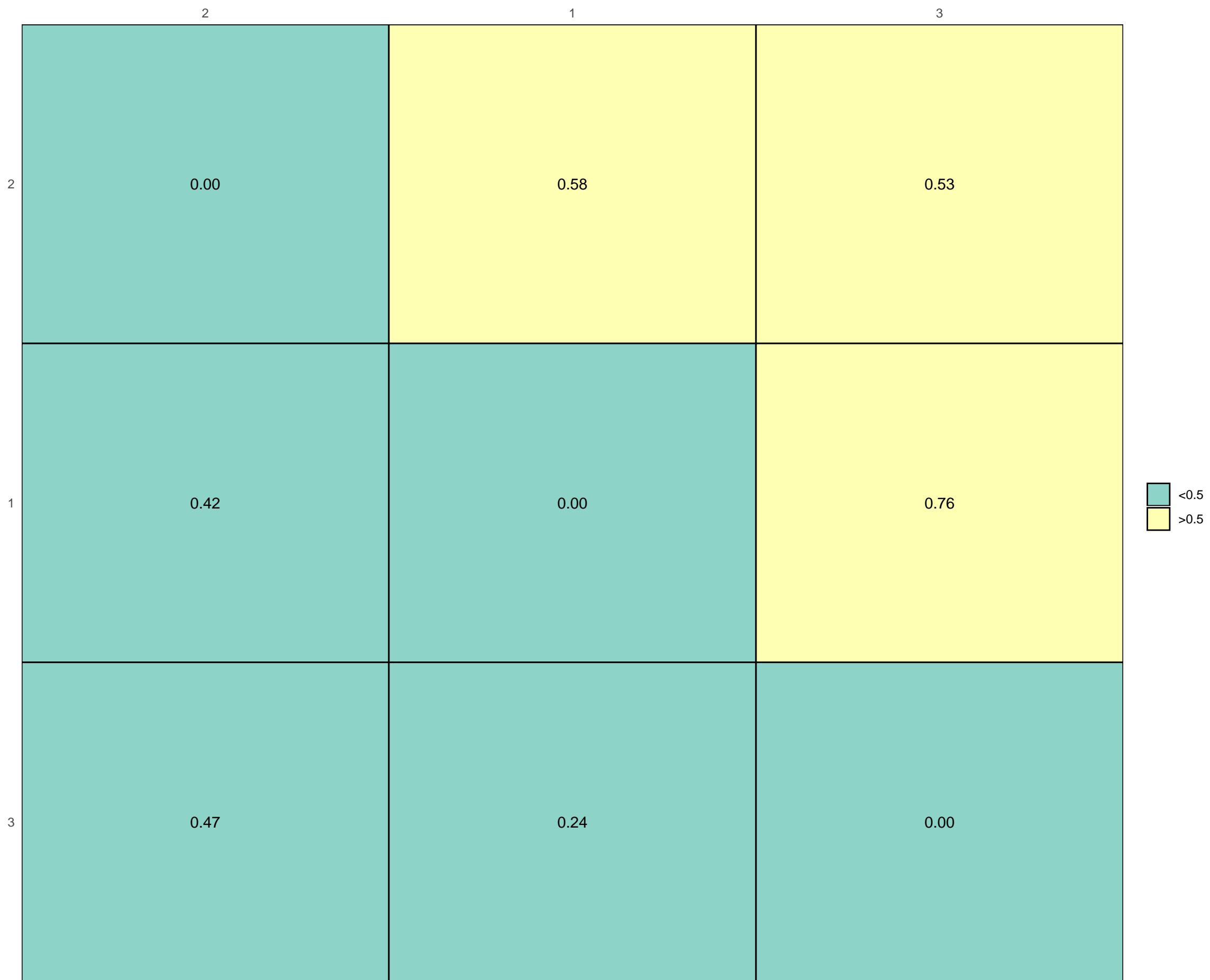


<0.5
>0.5





vrs1-SPBC1709.02c.1



trs31-SPBC1718.05.1

1

2

3

0.000

0.969

0.989

0.031

0.000

0.610

0.011

0.390

0.000



arc3-SPBC1778.08c.1

2

1

3

0.000

0.551

0.500

0.449

0.000

0.917

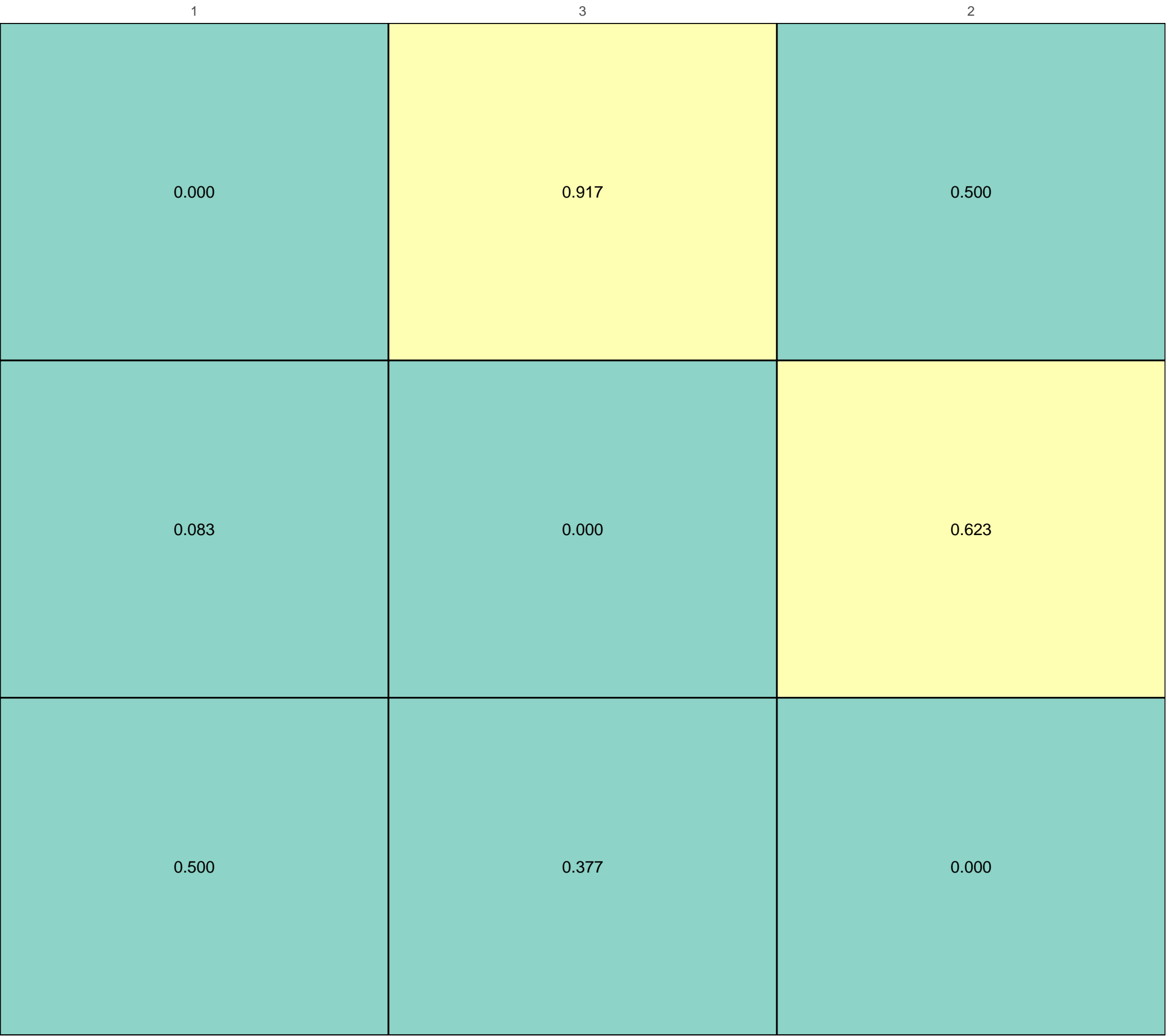
0.500

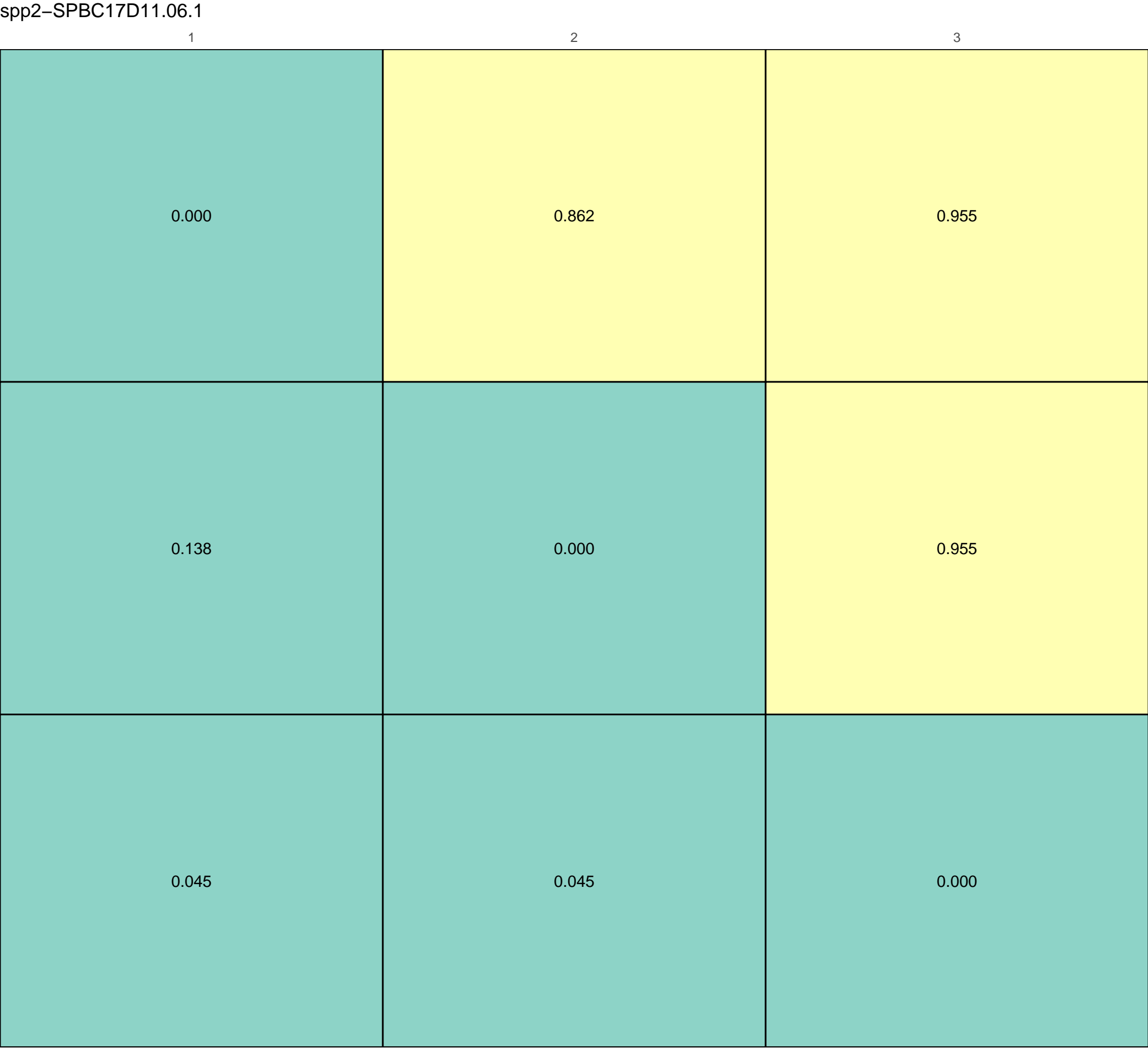
0.083

0.000

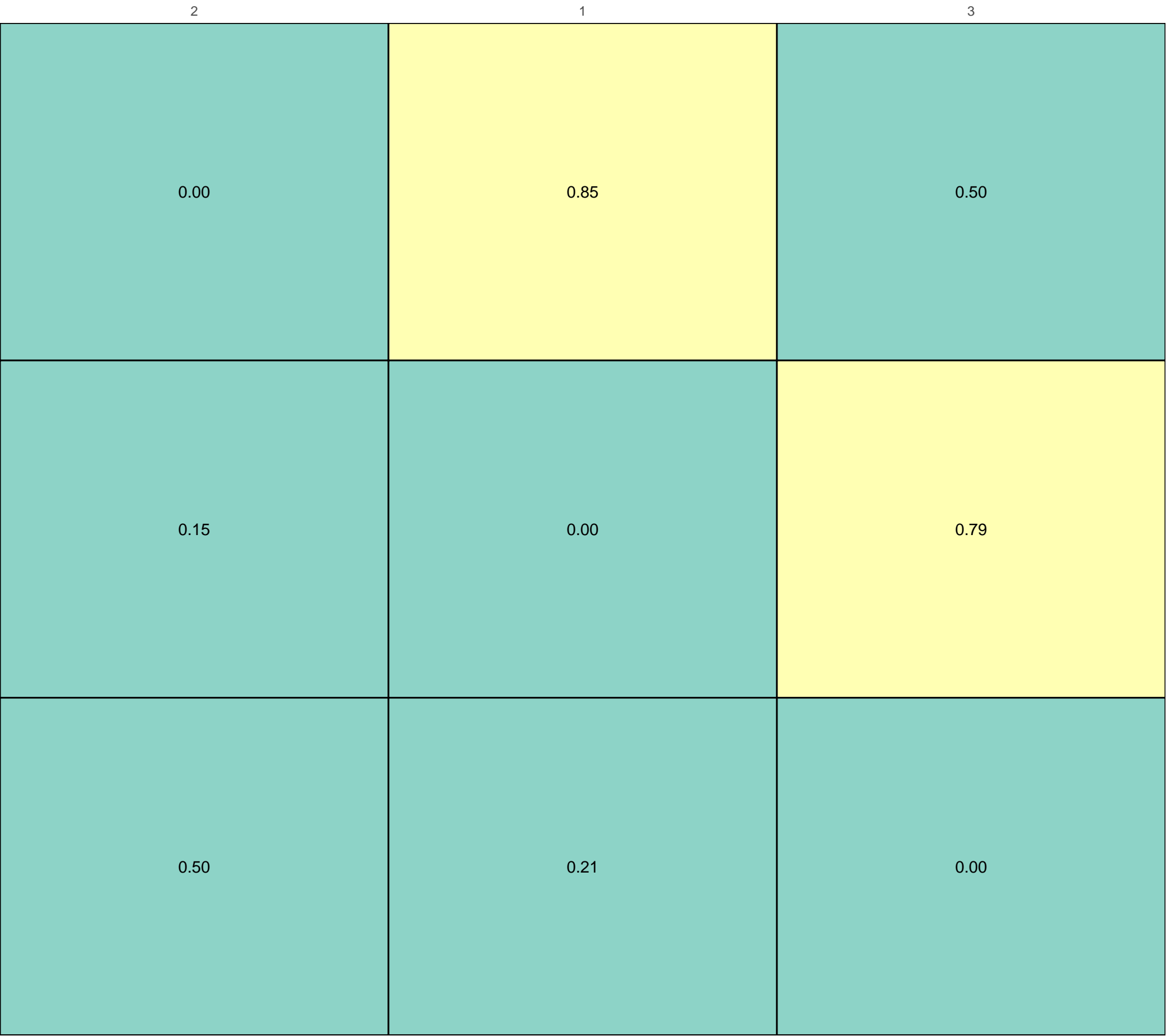


SPBC17A3.03c–SPBC17A3.03c.1

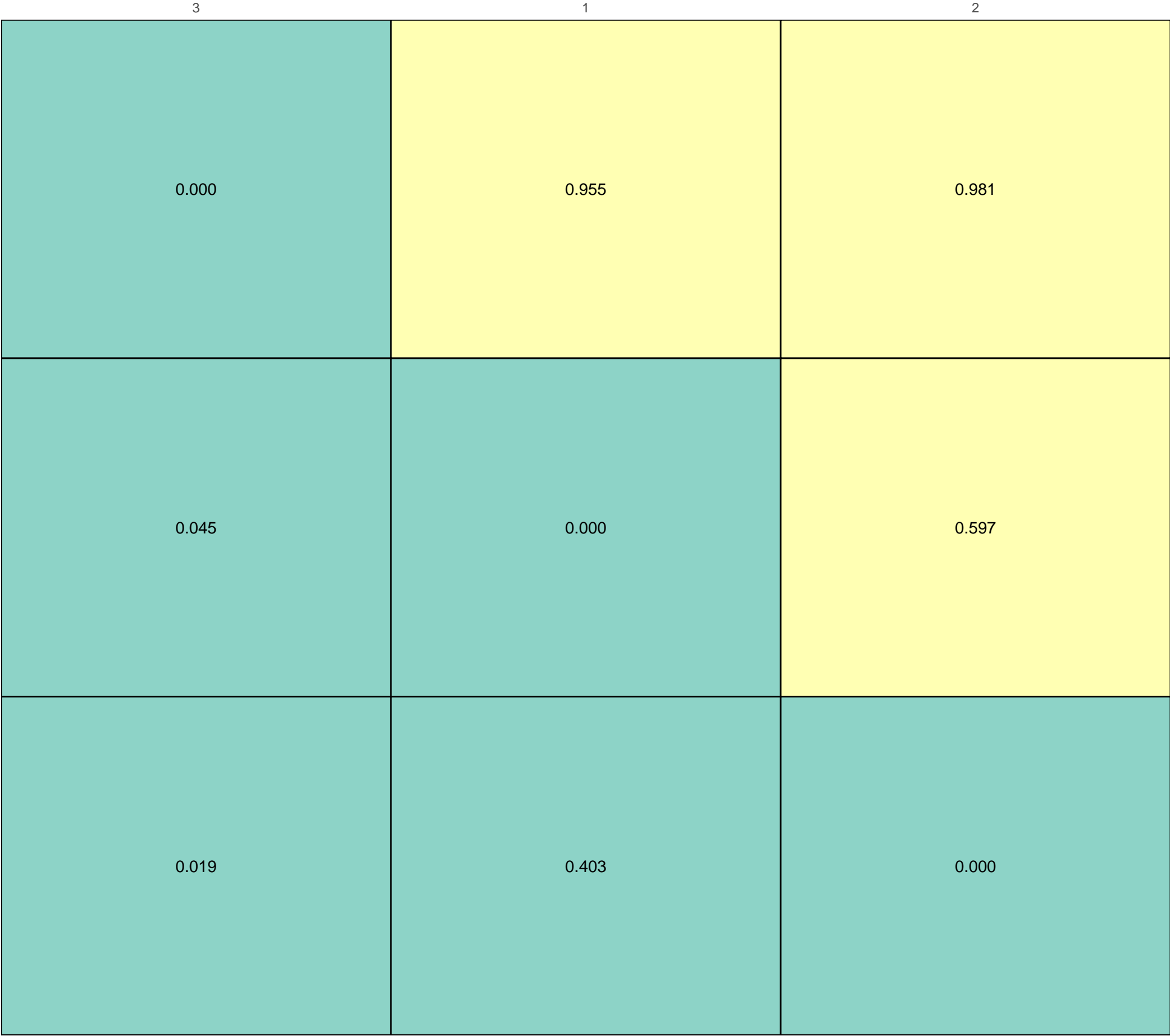


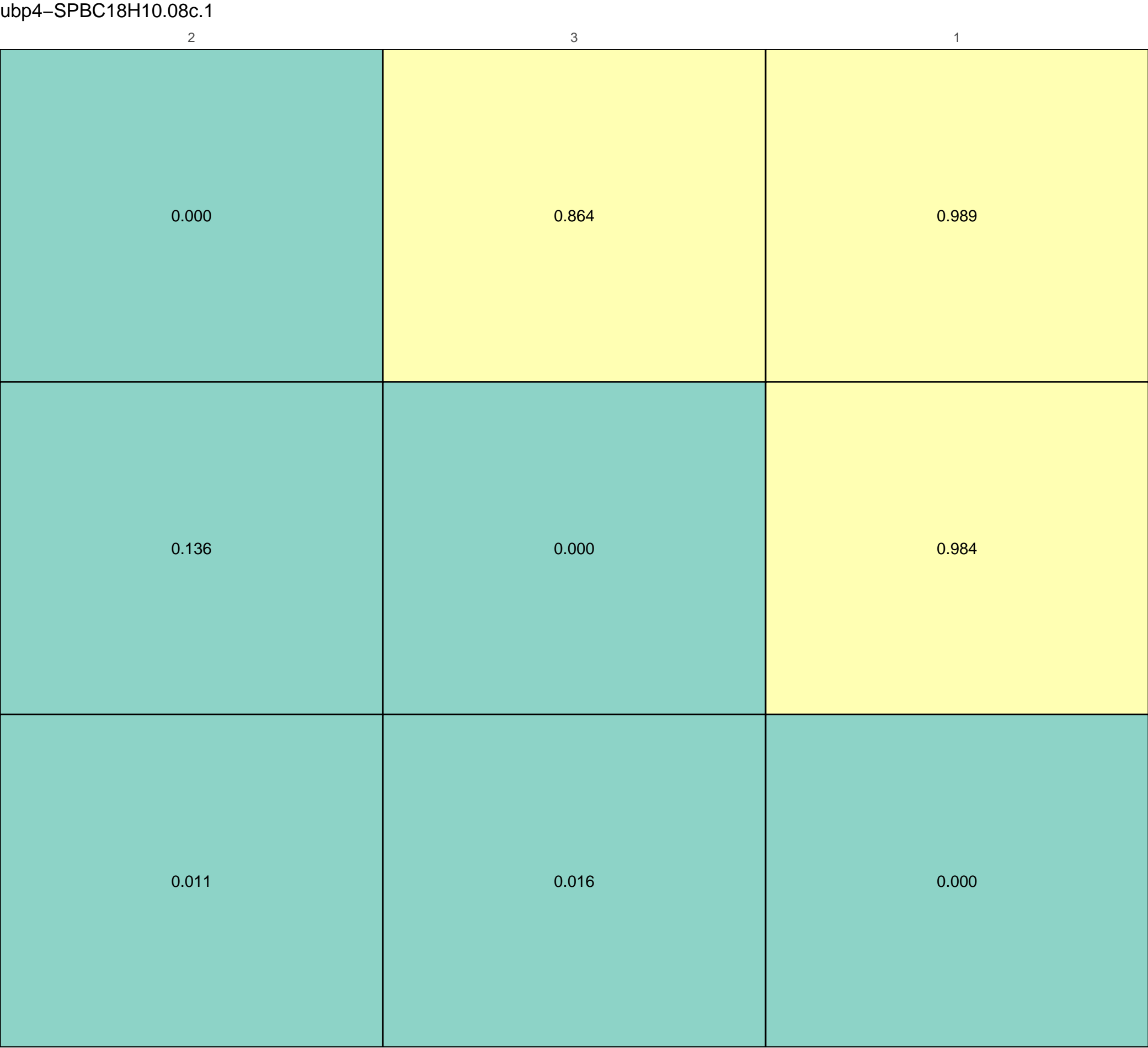


SPBC1861.07–SPBC1861.07.1

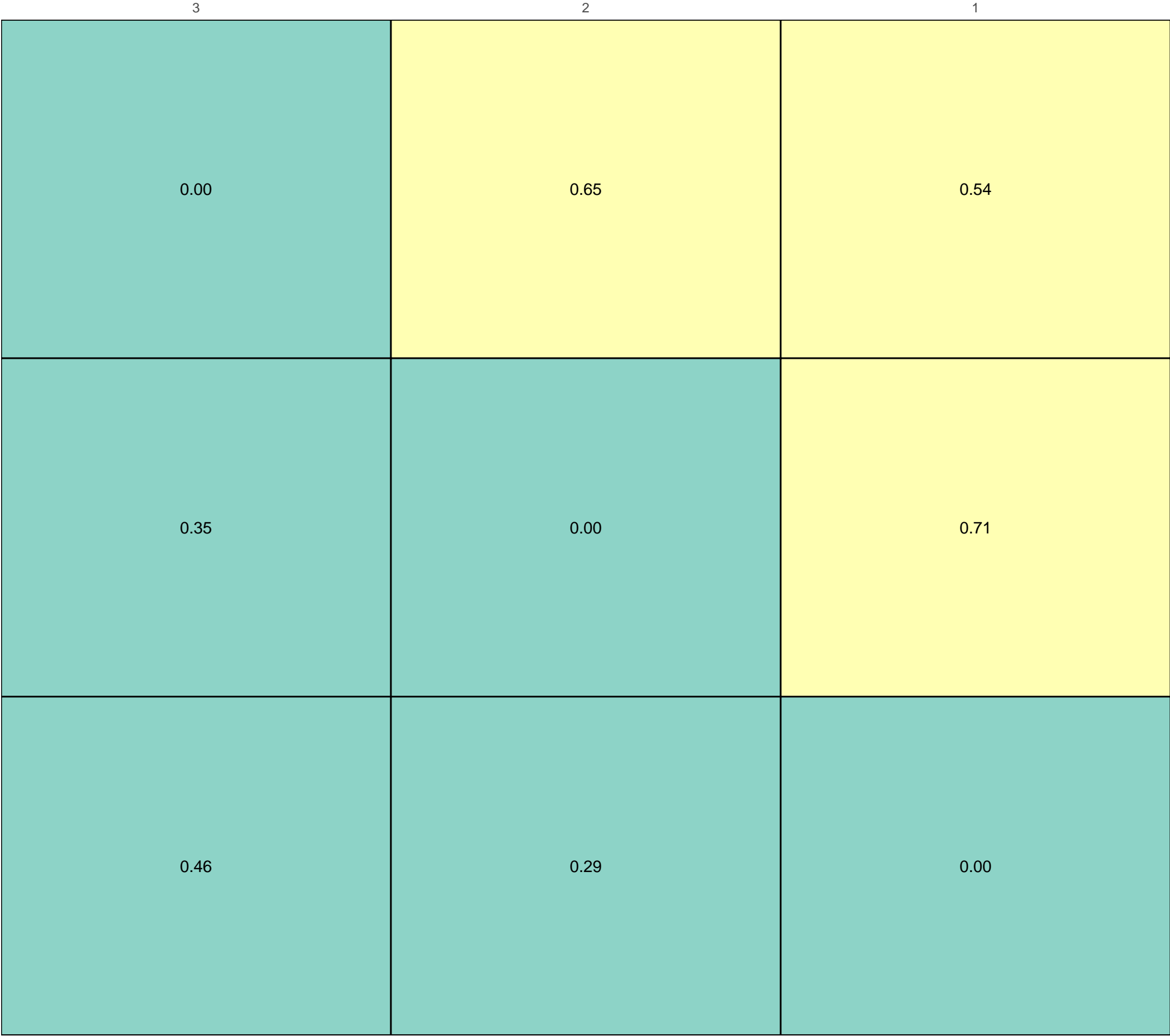


sce3-SPBC18H10.04c.1

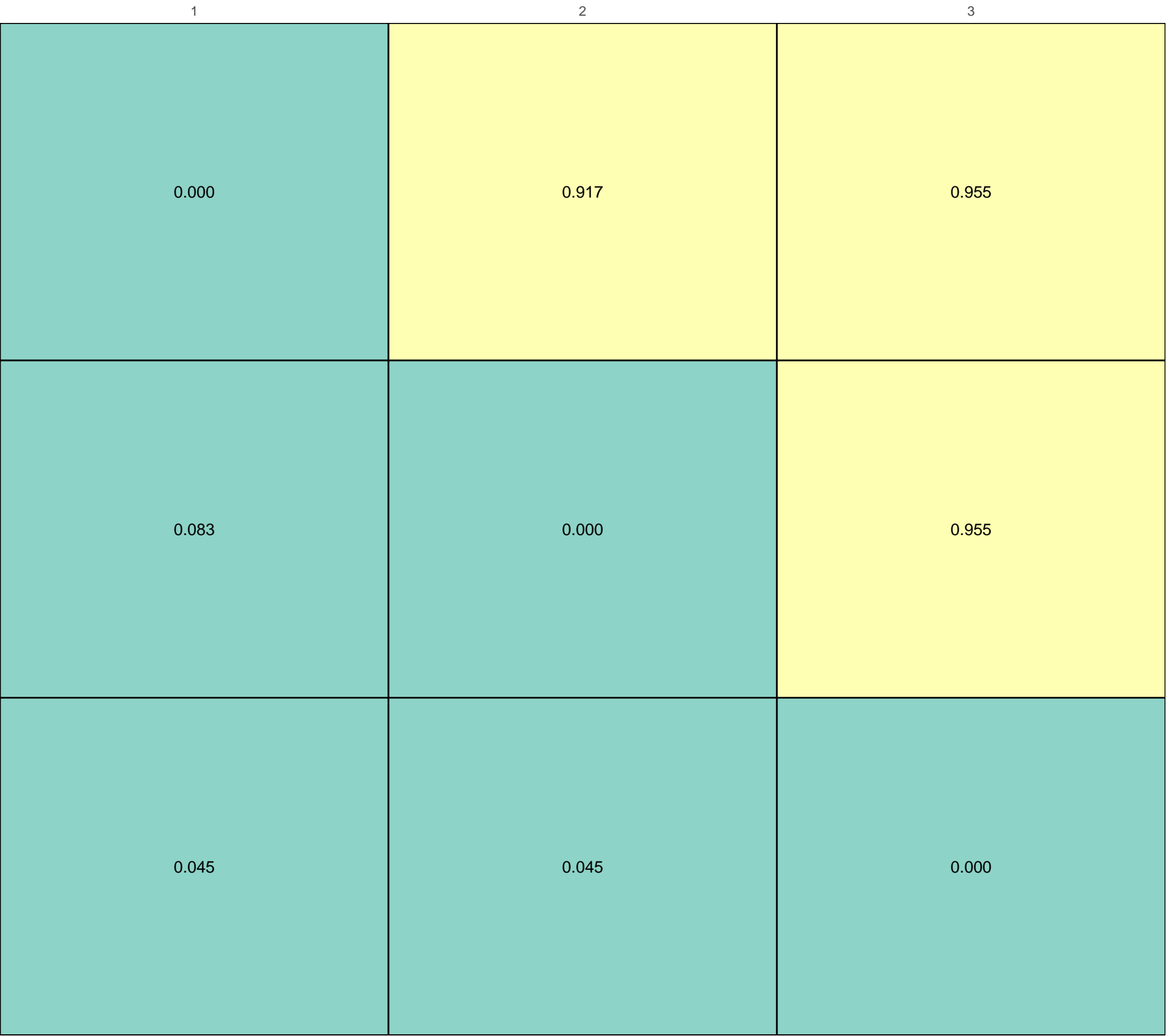




smd3-SPBC19C2.14.1



SPBC19C7.11–SPBC19C7.11.1



abz2-SPBC19G7.02.1

2

1

3

0.000

0.680

0.988

0.320

0.000

0.976

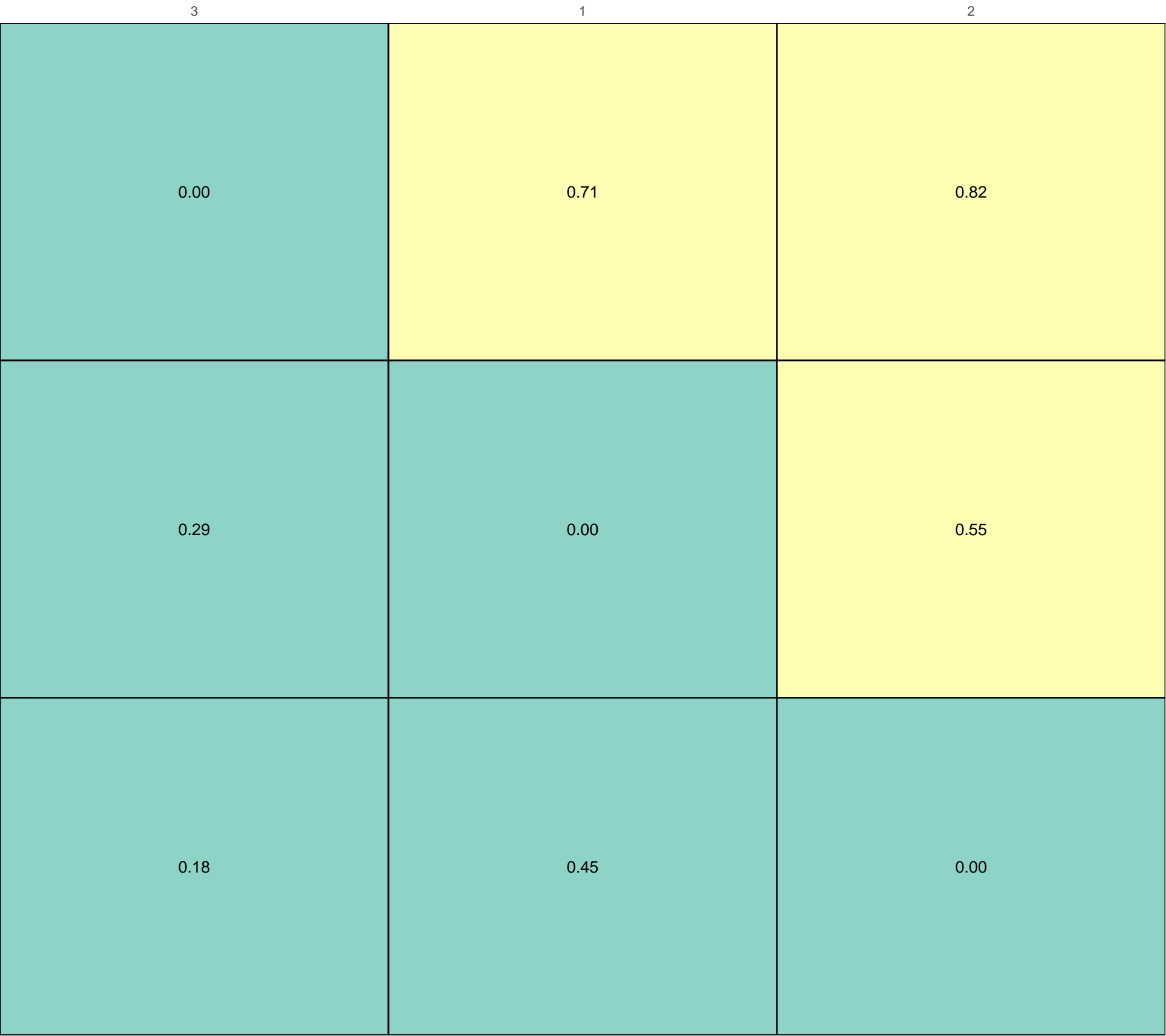
0.012

0.024

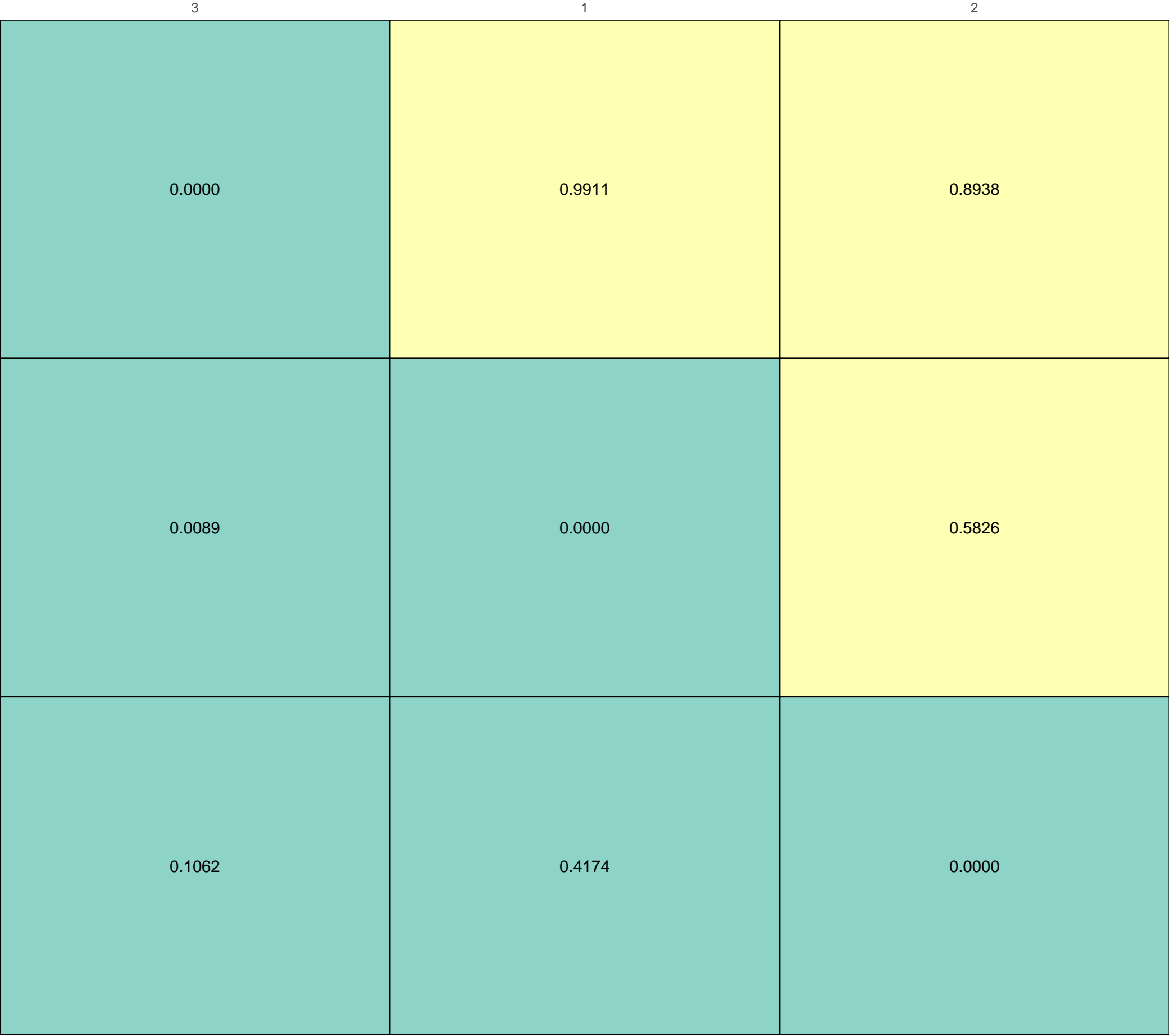
0.000

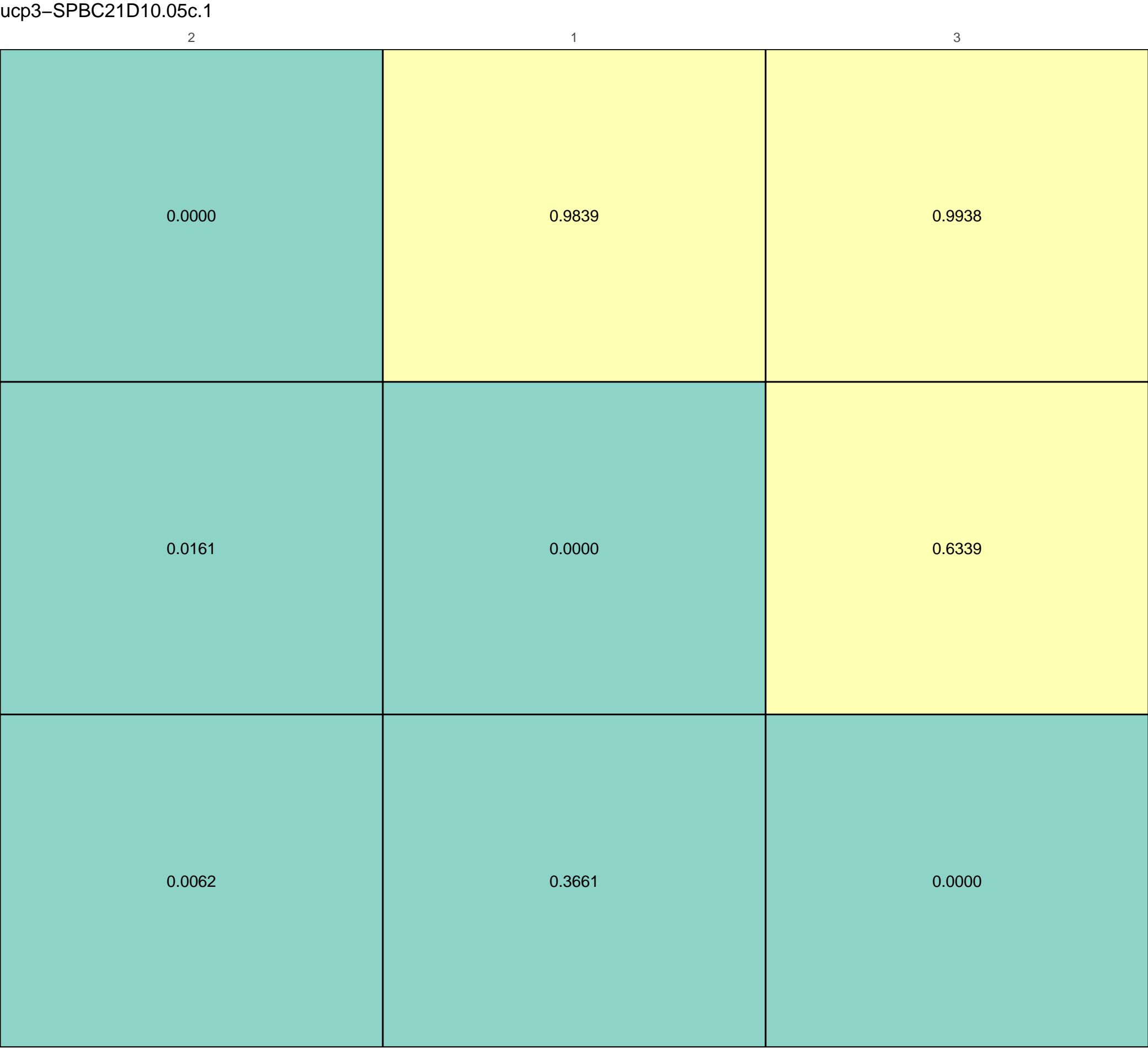


lsm5-SPBC20F10.09.1



bob1-SPBC215.02.1





sfc6-SPBC21H7.05.1

2

3

1

0.000

0.656

0.661

0.344

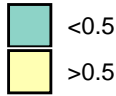
0.000

0.917

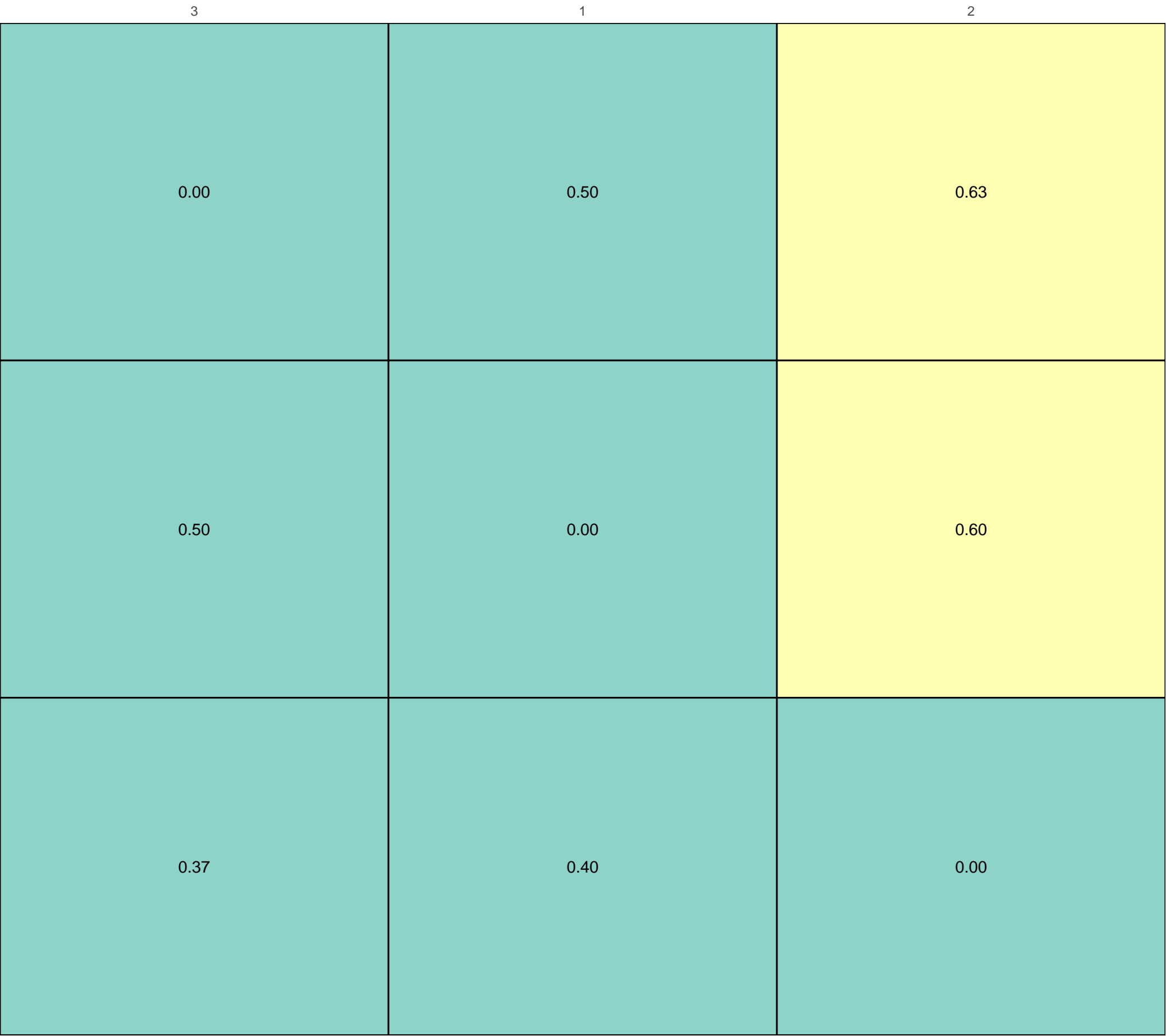
0.339

0.083

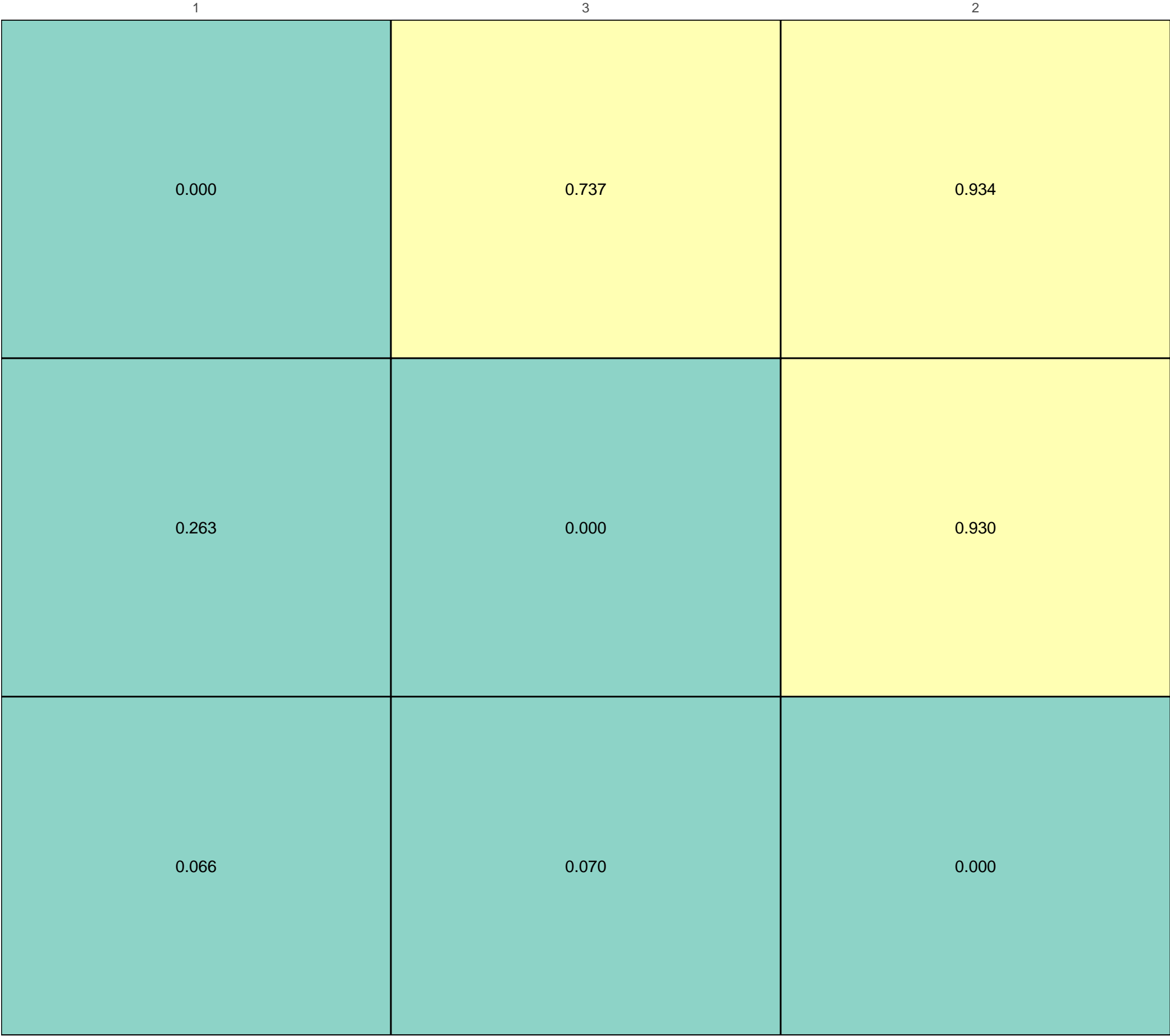
0.000



rfc1-SPBC23E6.07c.1



tom7-SPBC27B12.10c.1



rga4-SPBC28E12.03.1

3

1

2

0.00

0.60

0.87

0.40

0.00

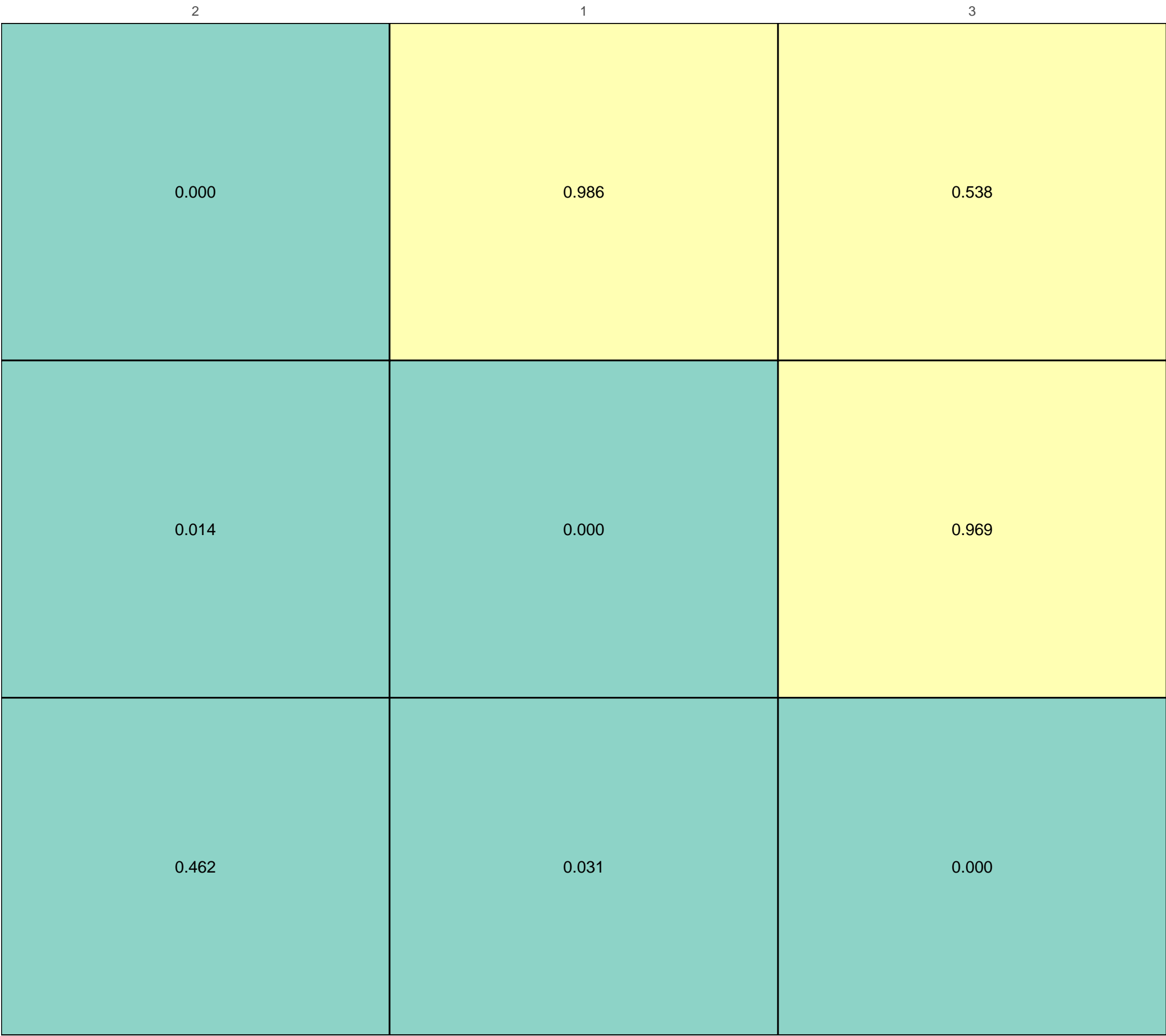
0.75

0.13

0.25

0.00





sec22-SPBC2A9.08c.1

3

2

1

0.00

0.66

0.66

0.34

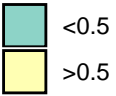
0.00

0.66

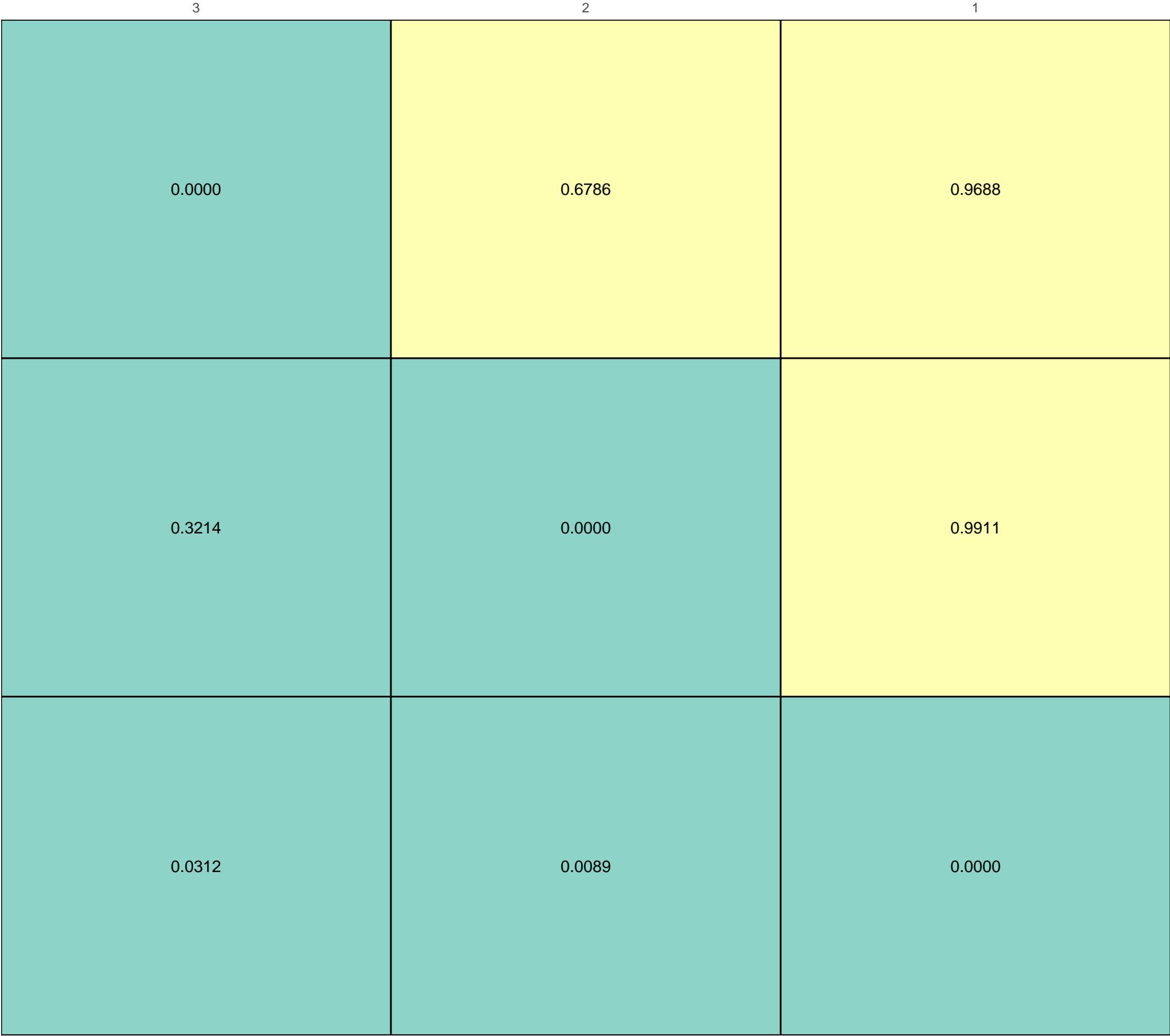
0.34

0.34

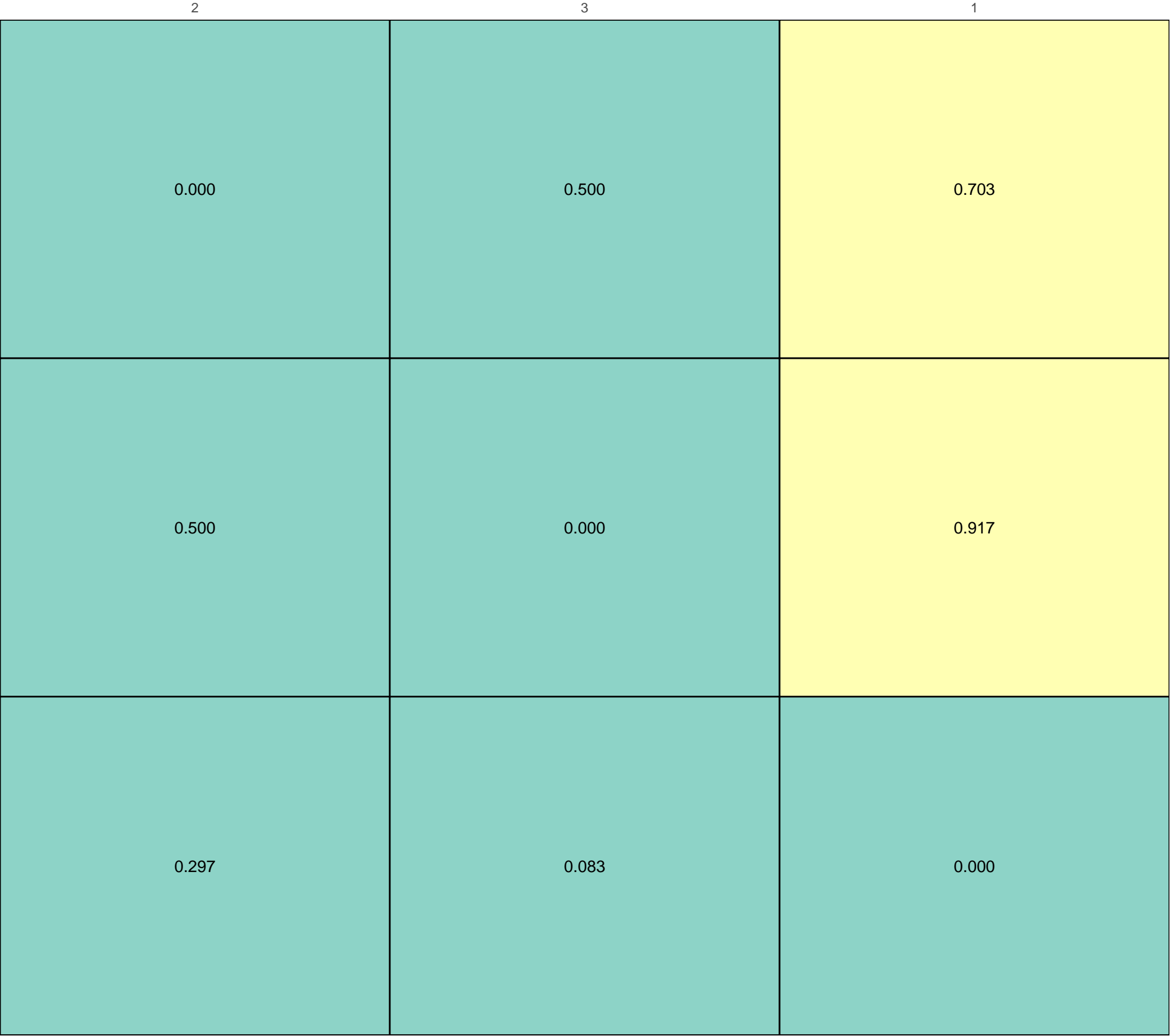
0.00



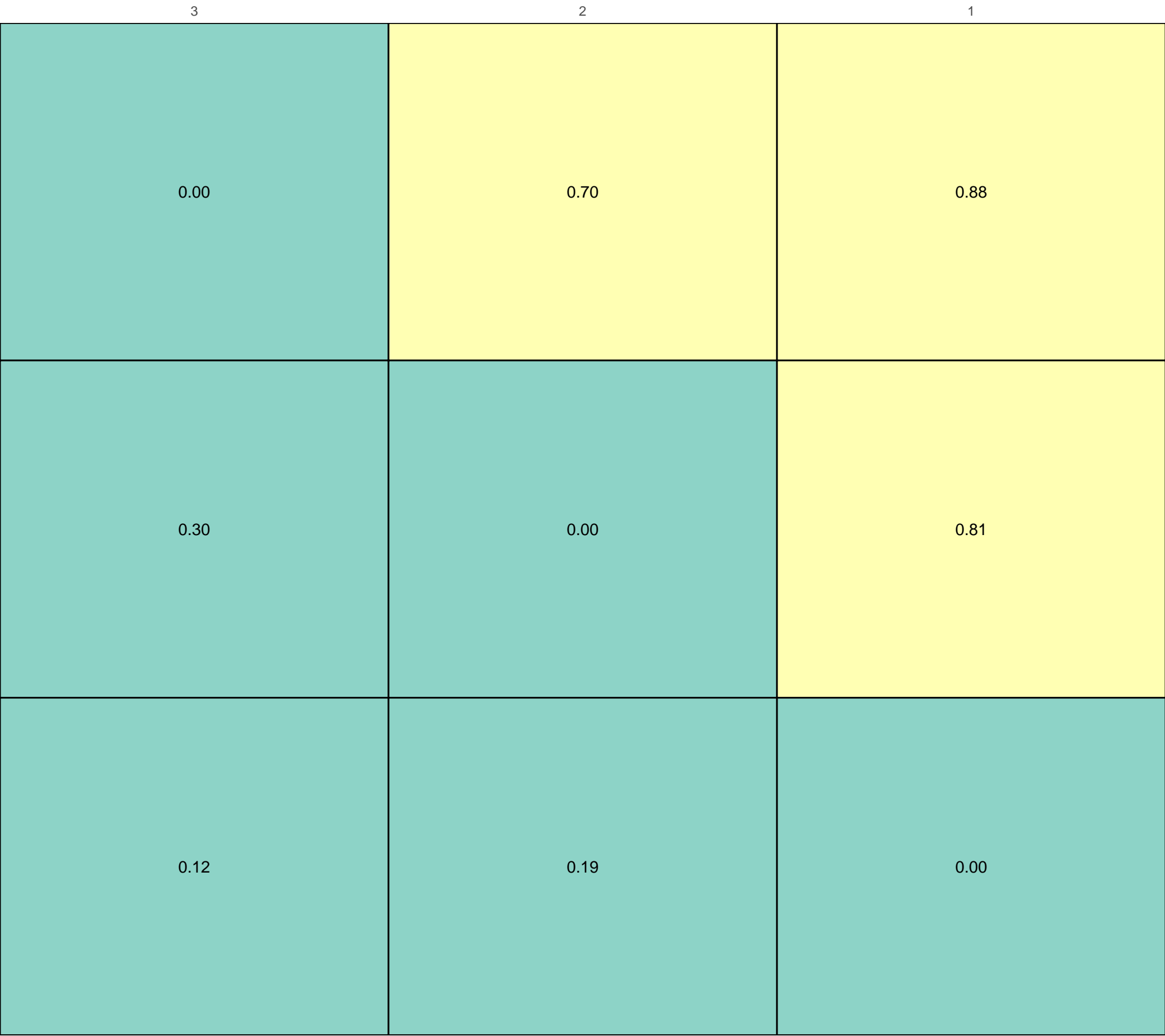
pth1-SPBC2D10.15c.1



SPBC2F12.05c–SPBC2F12.05c.1



sbh1-SPBC2G2.03c.1



eri1-SPBC30B4.08.1

3

1

2

0.000

0.917

0.917

0.083

0.000

0.955

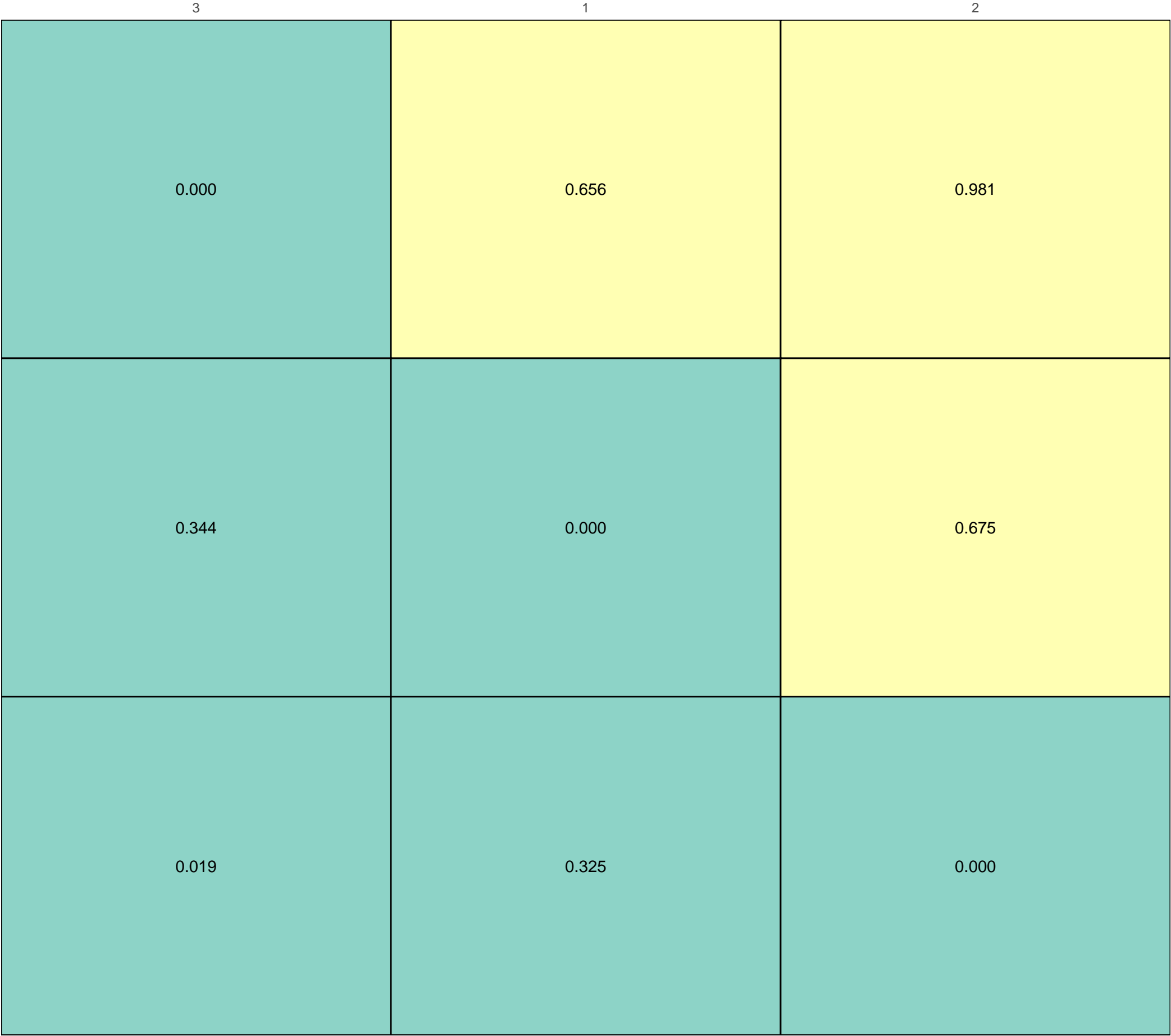
0.083

0.045

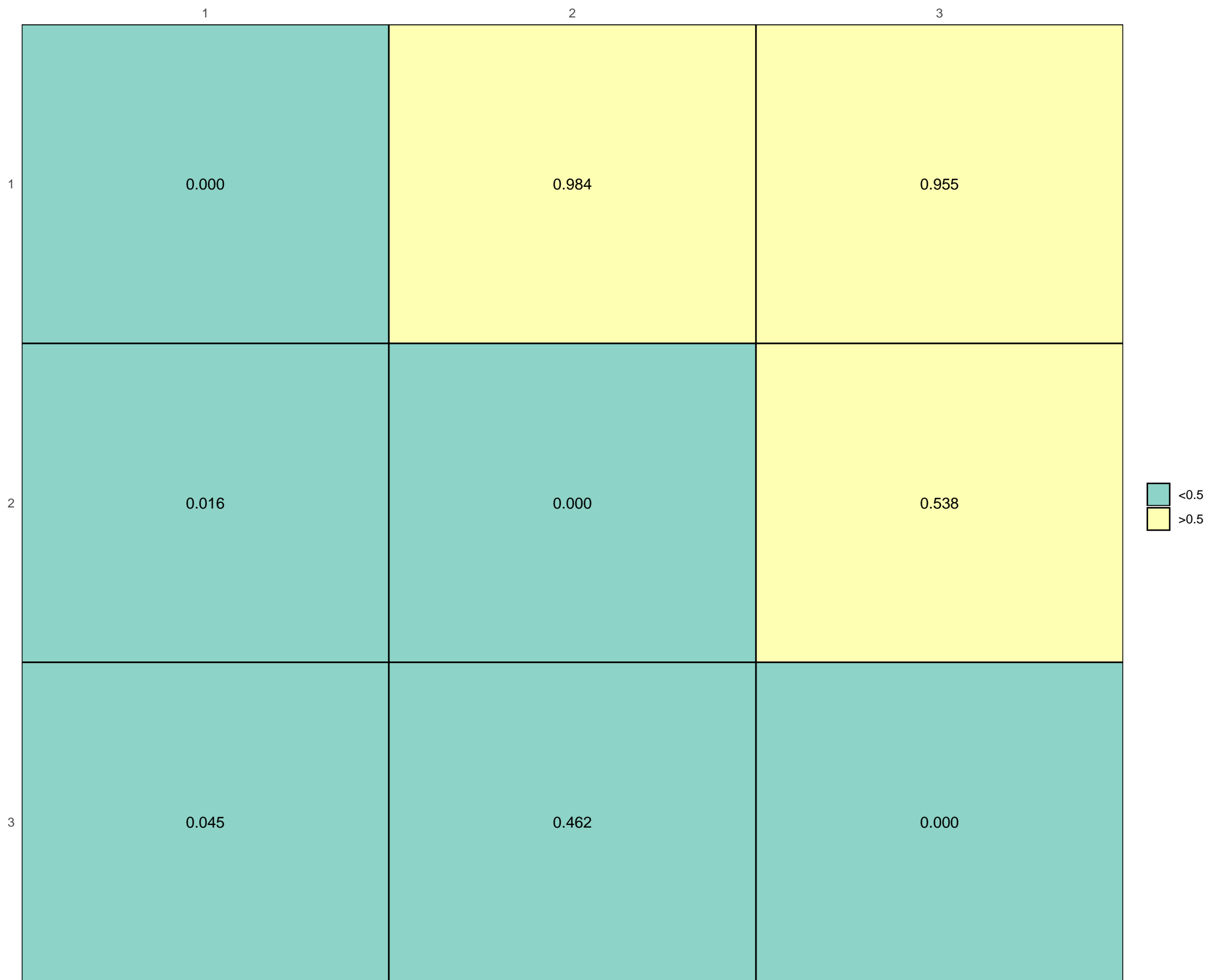
0.000

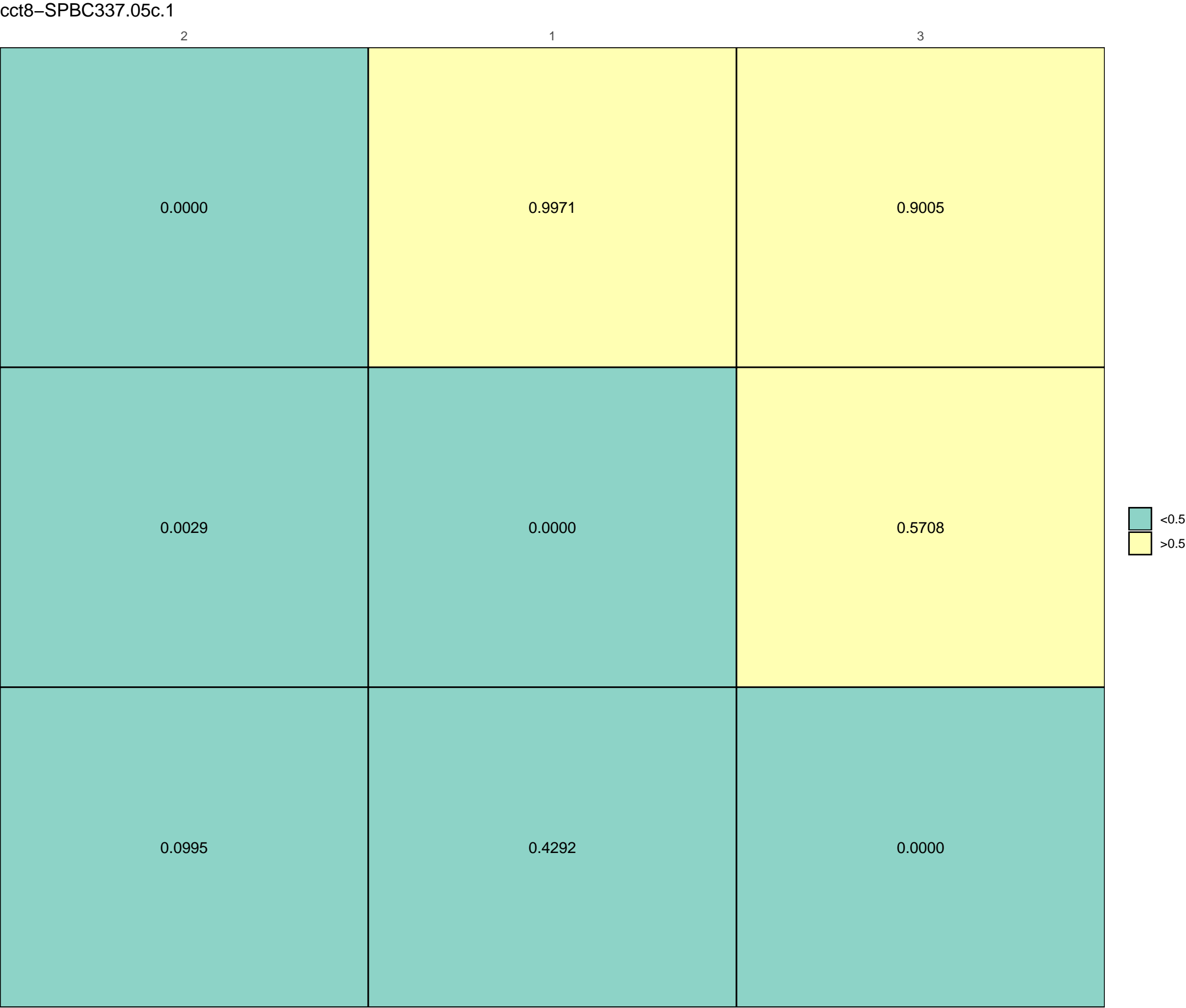


SPBC32F12.12c–SPBC32F12.12c.1

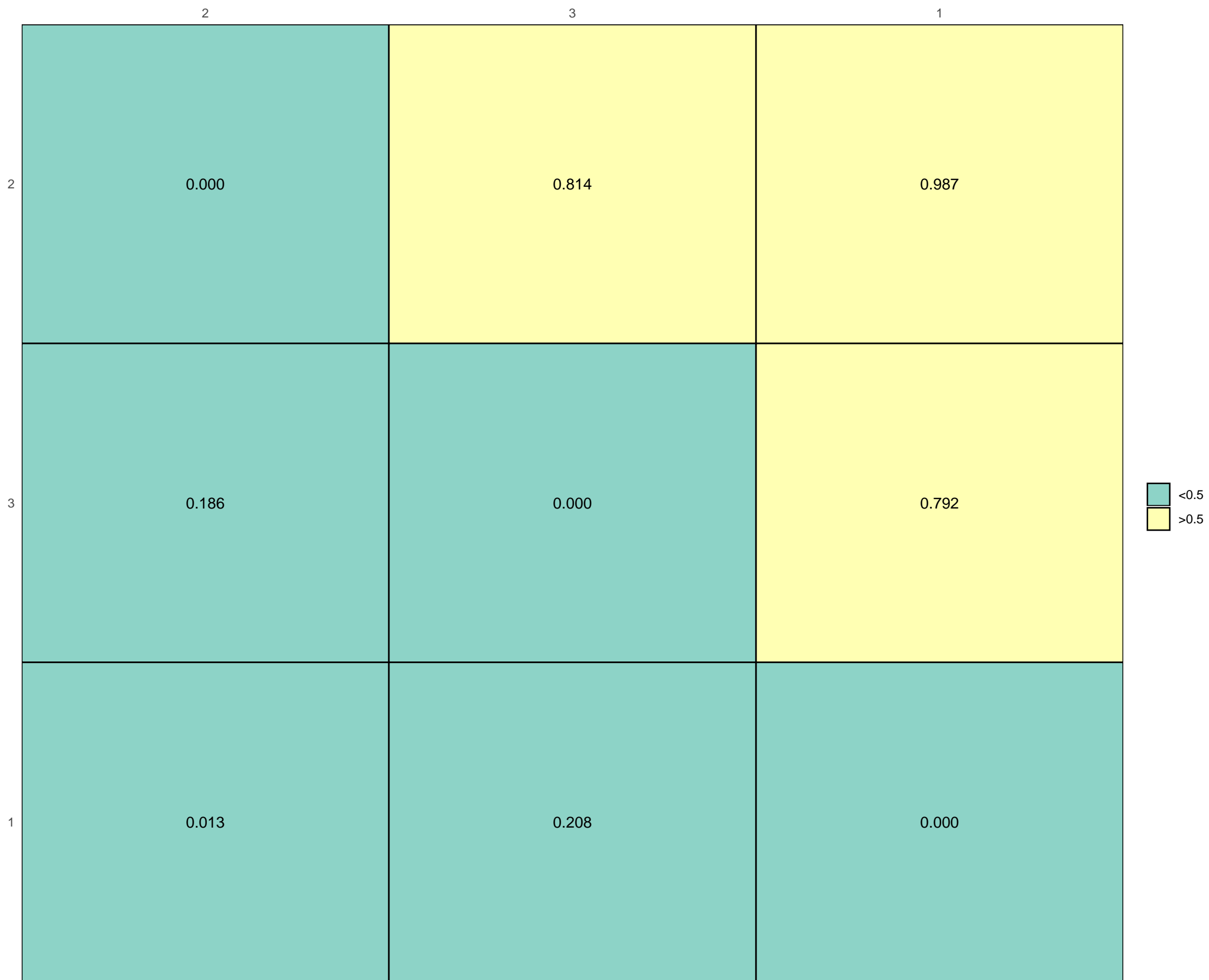


rhnl-SPBC337.03.1





rpb4-SPBC337.14.1



gtp1-SPBC354.01.1

3

2

1

0.000

0.596

0.955

0.404

0.000

0.786

0.045

0.214

0.000



spo9-SPBC36.06c.1

1

3

2

0.0000

0.9762

0.9955

0.0238

0.0000

0.9861

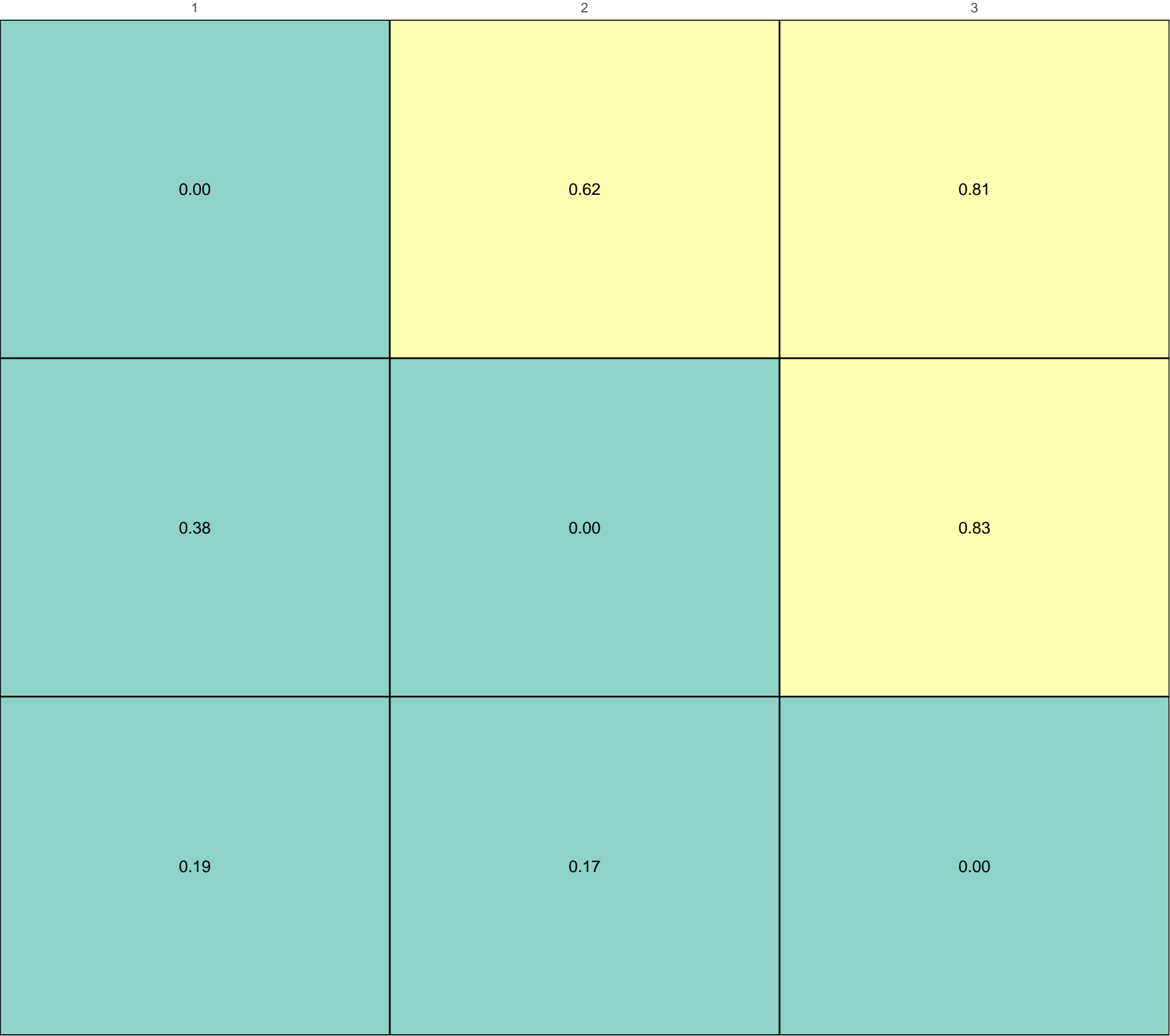
0.0045

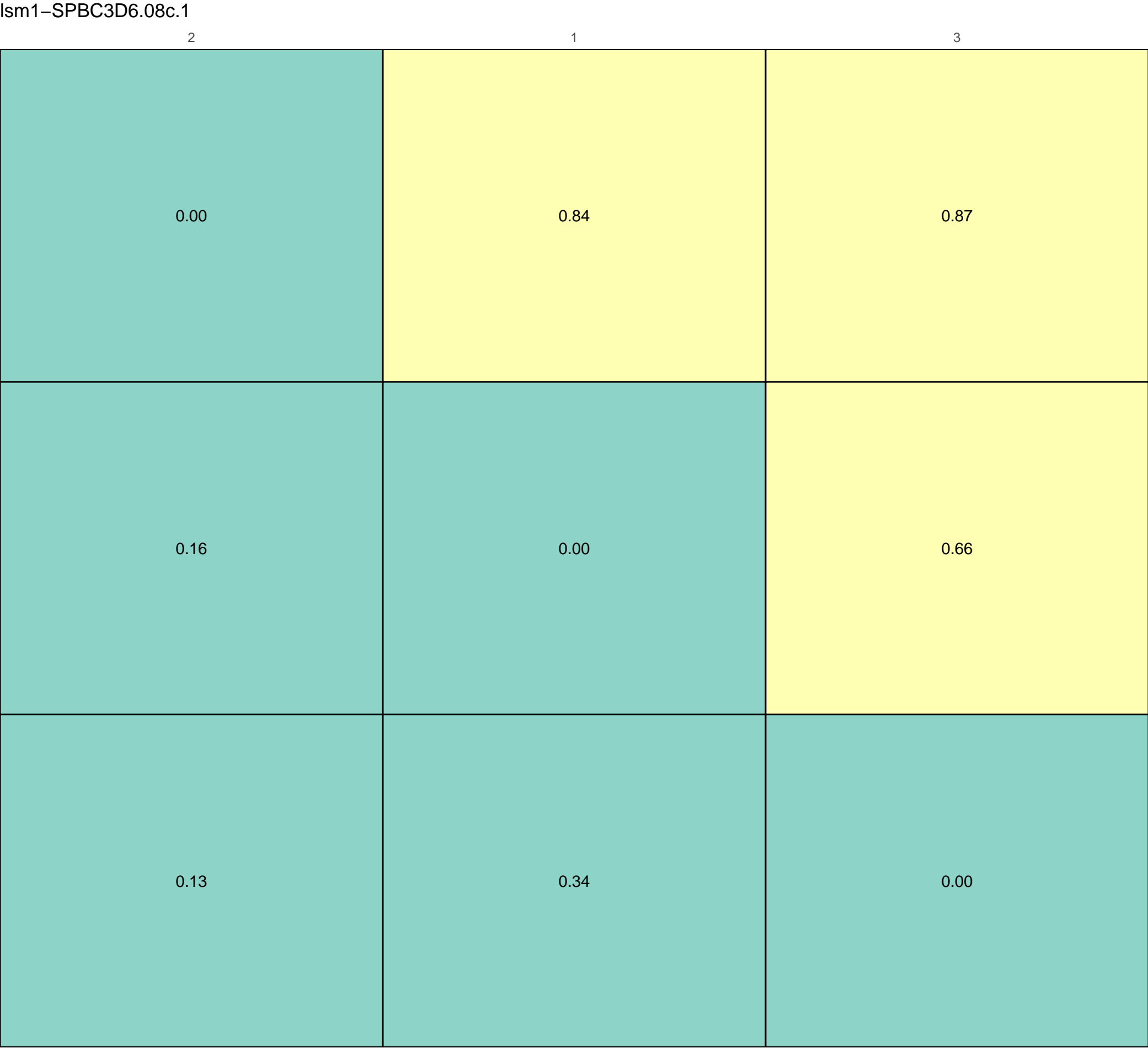
0.0139

0.0000

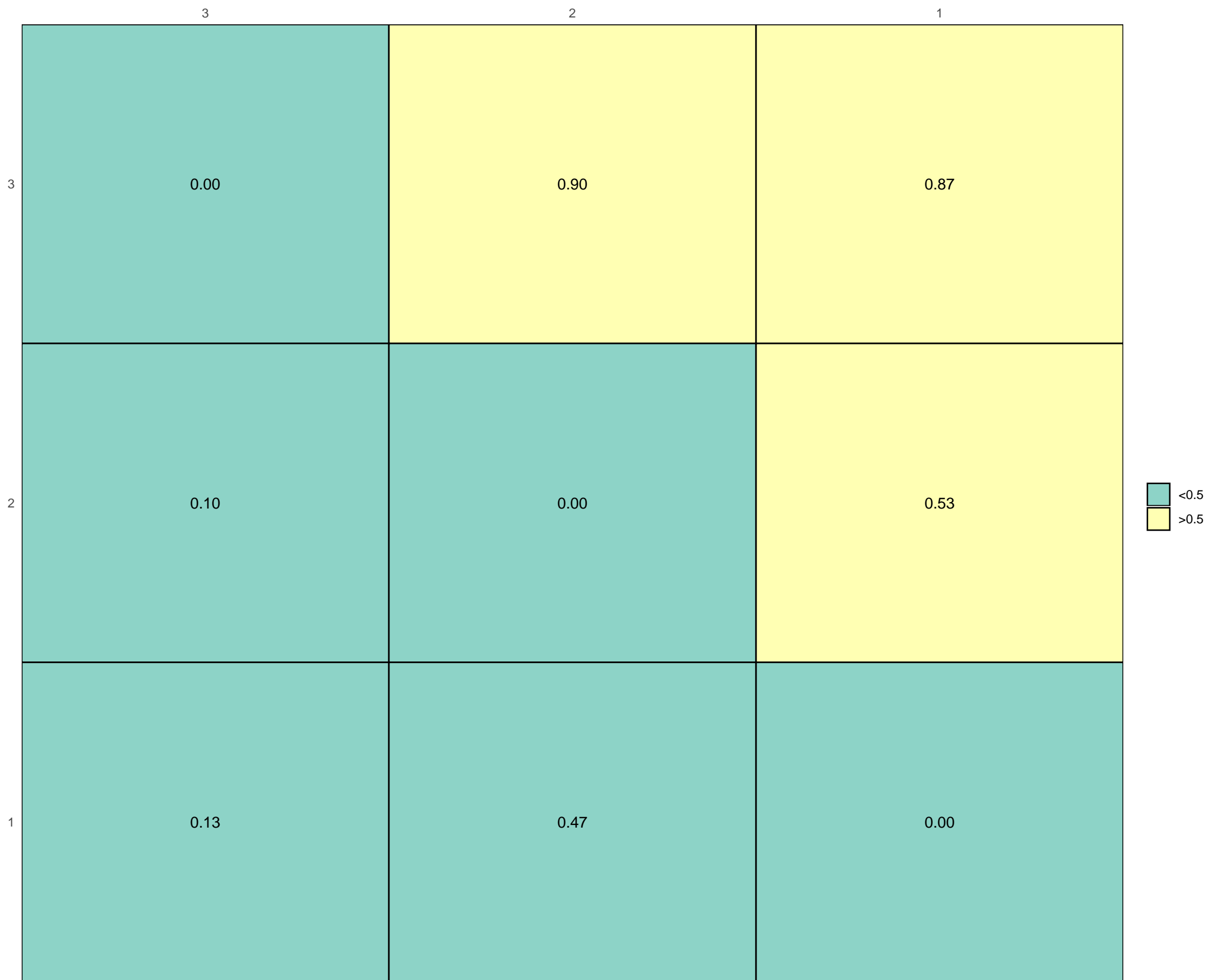


SPBC3B8.04c–SPBC3B8.04c.1

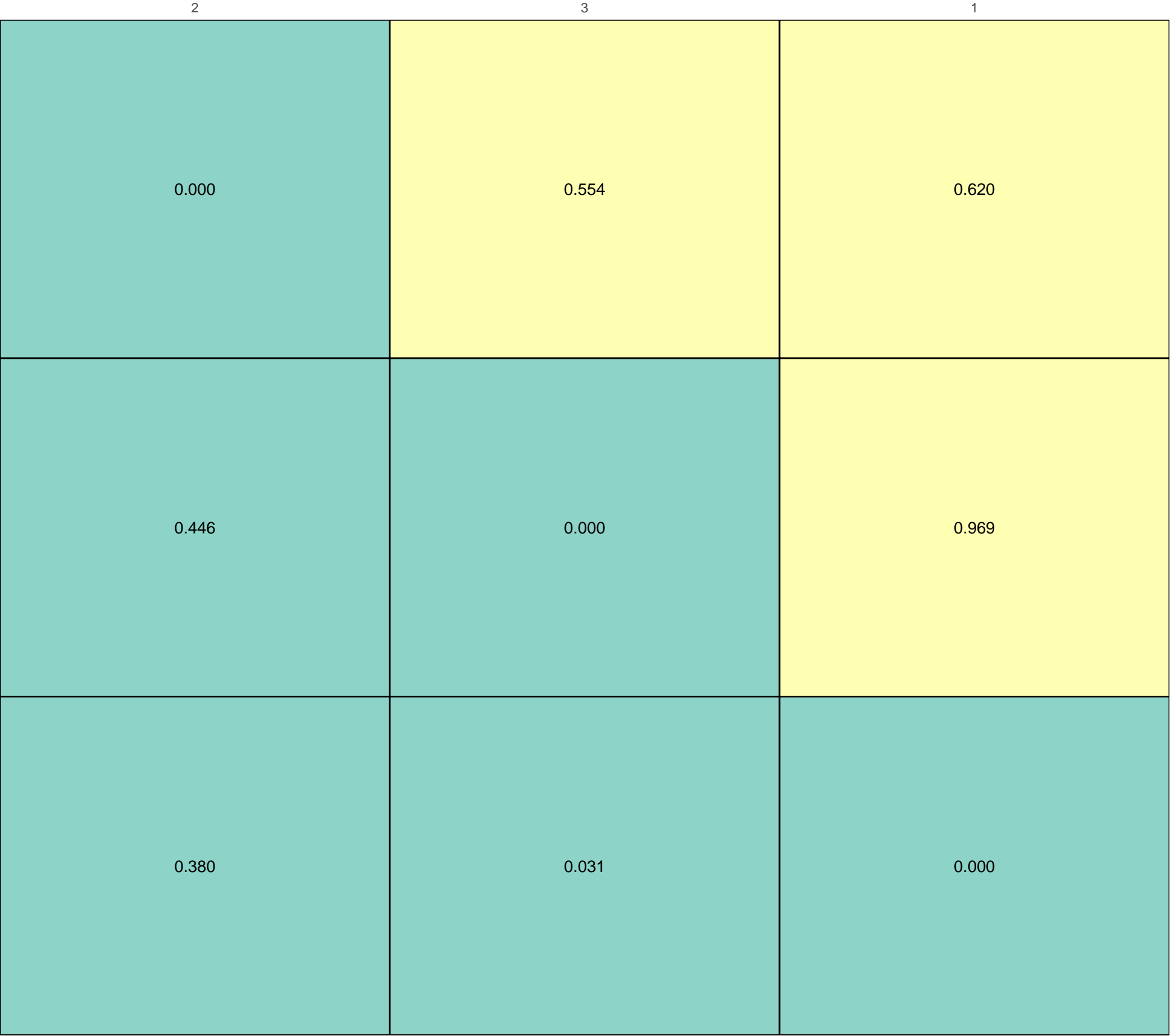




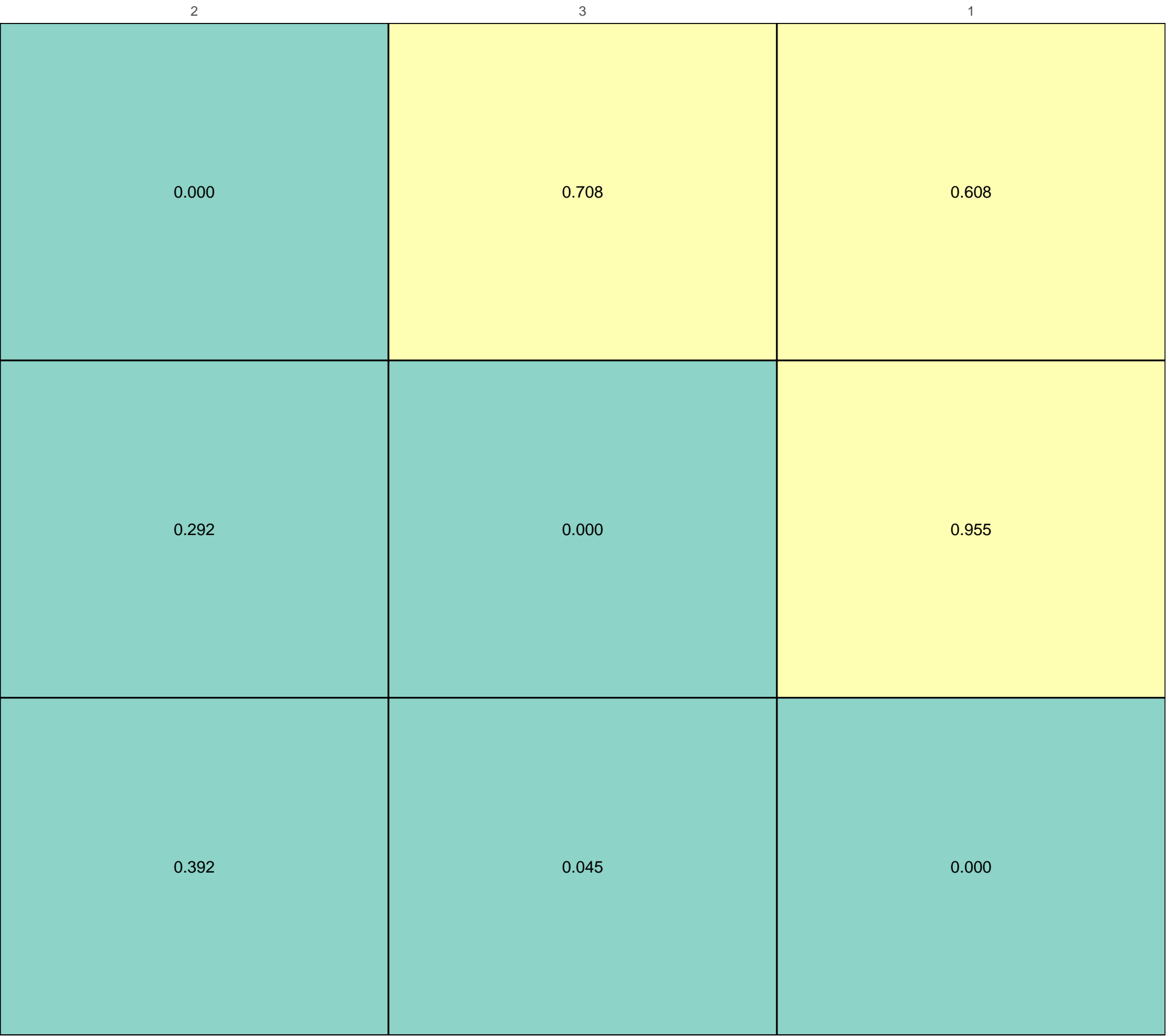
fma1-SPBC3E7.10.1



SPBC4.02c–SPBC4.02c.1



SPBC428.12c–SPBC428.12c.1



smg1-SPBC4B4.05.1

1

2

3

0.00

0.77

0.73

0.23

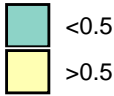
0.00

0.83

0.27

0.17

0.00



atg5-SPBC4B4.10c.1

3

2

1

0.000

0.823

0.955

0.177

0.000

0.699

0.045

0.301

0.000



pre3-SPBC4C3.10c.1

3

1

2

0.000

0.569

0.923

0.431

0.000

0.549

0.077

0.451

0.000



swi10-SPBC4F6.15c.1

3

2

1

0.00000

0.95802

0.99925

0.04198

0.00000

0.94095

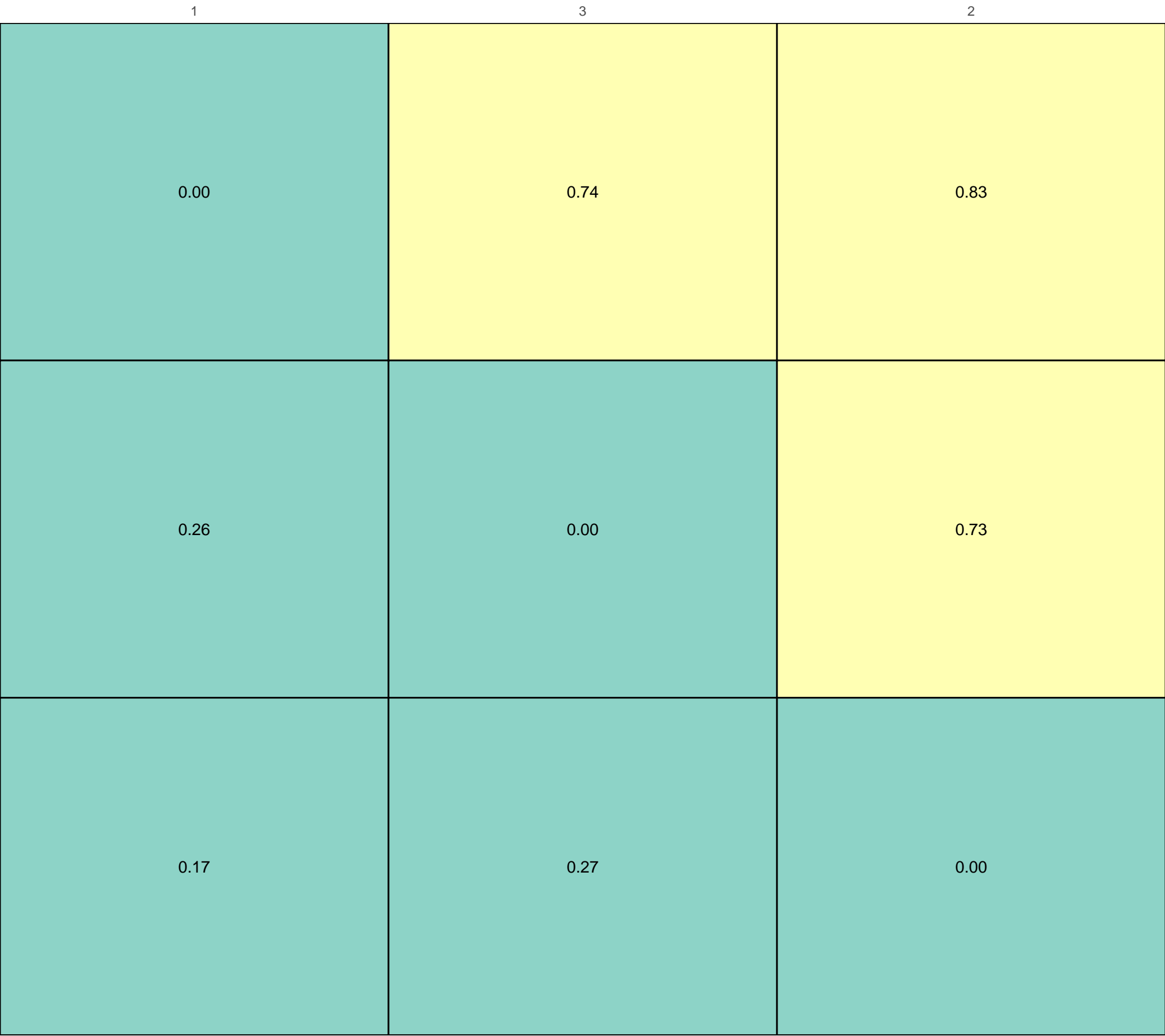
0.00075

0.05905

0.00000



ksh1-SPBC530.16.1



pku80-SPBC543.03c.1

1

3

2

0.00

0.88

0.89

0.12

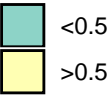
0.00

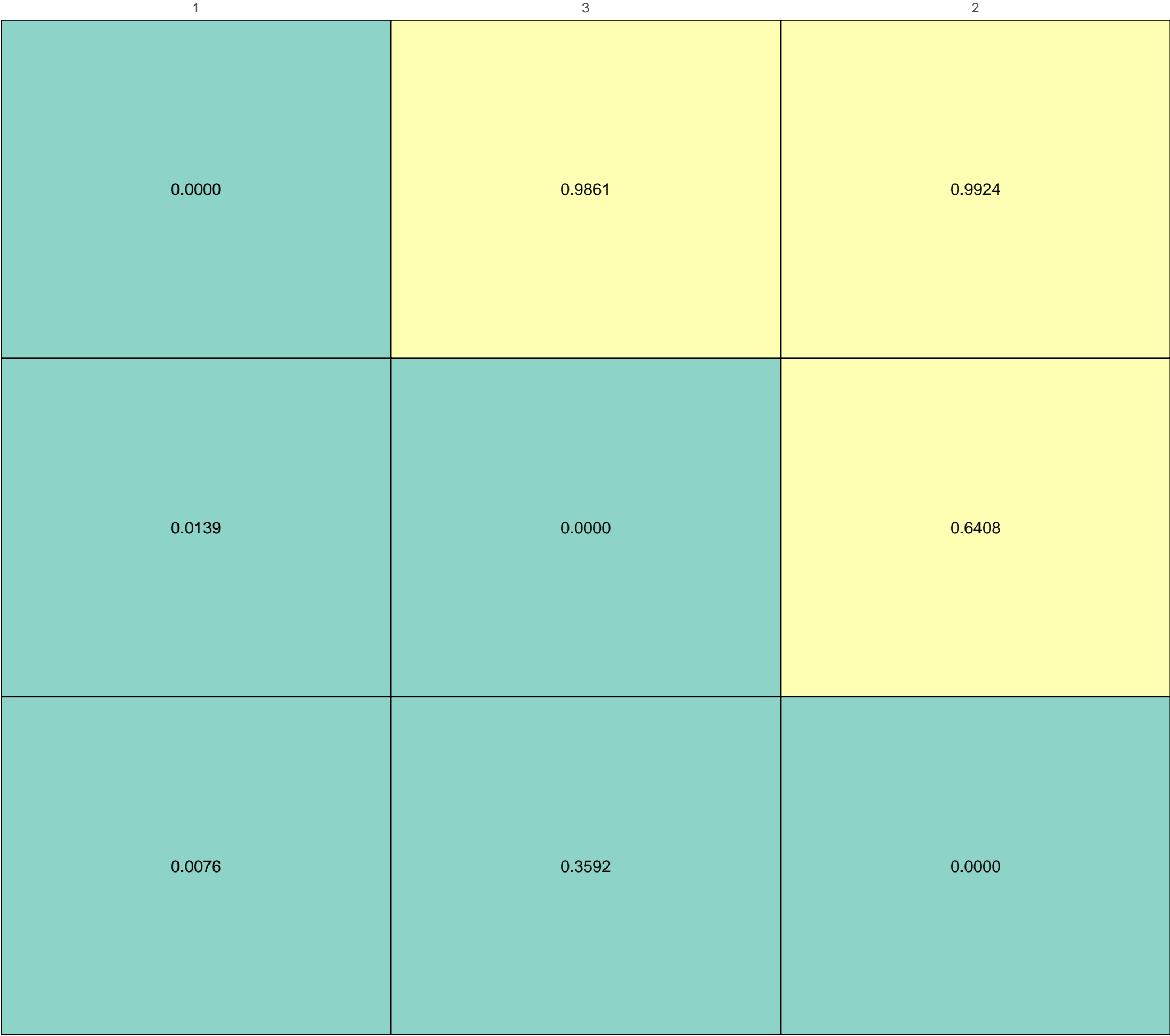
0.79

0.11

0.21

0.00





pla1-SPBC646.04.1

3

2

1

0.00

0.78

0.79

0.22

0.00

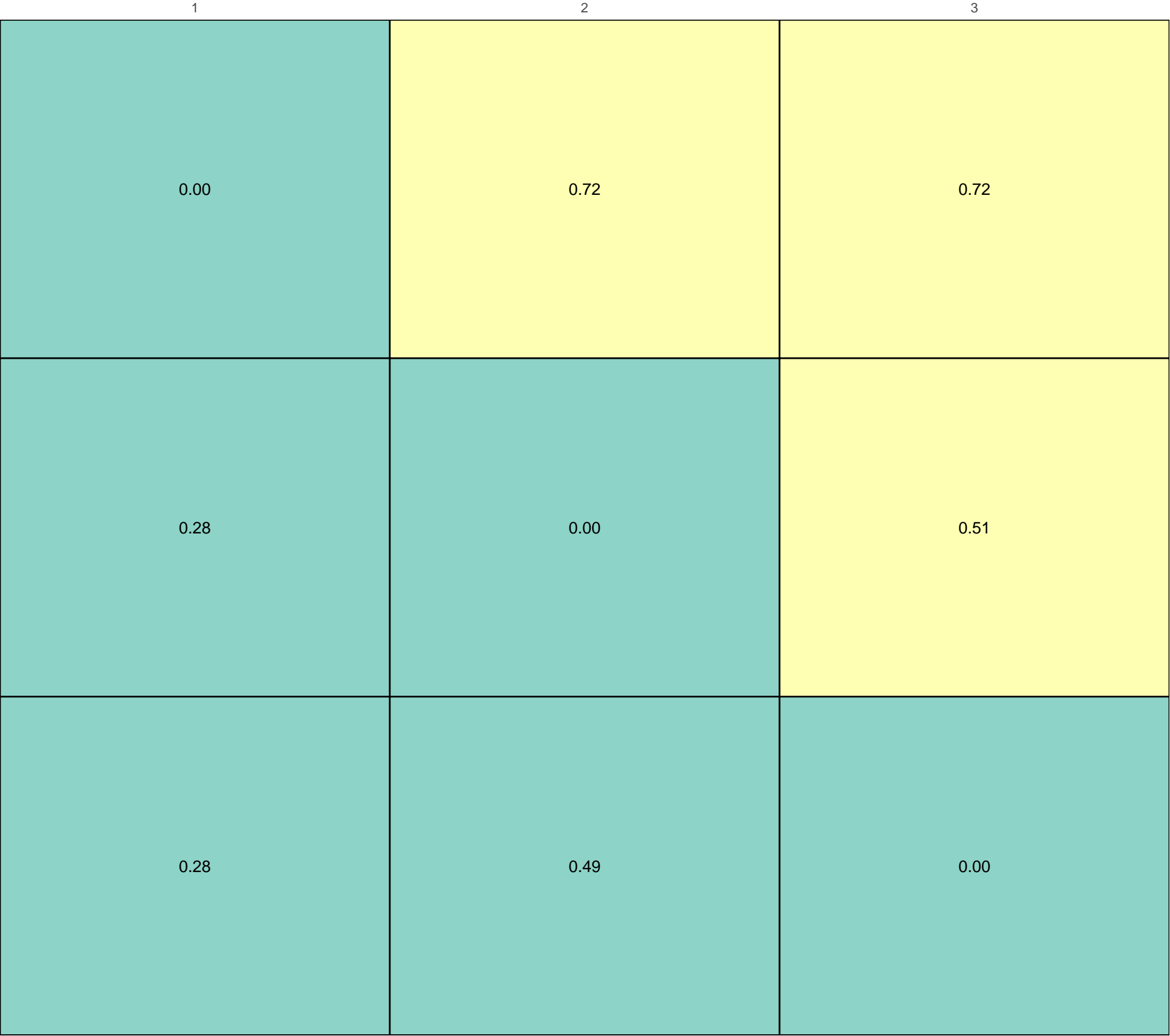
0.66

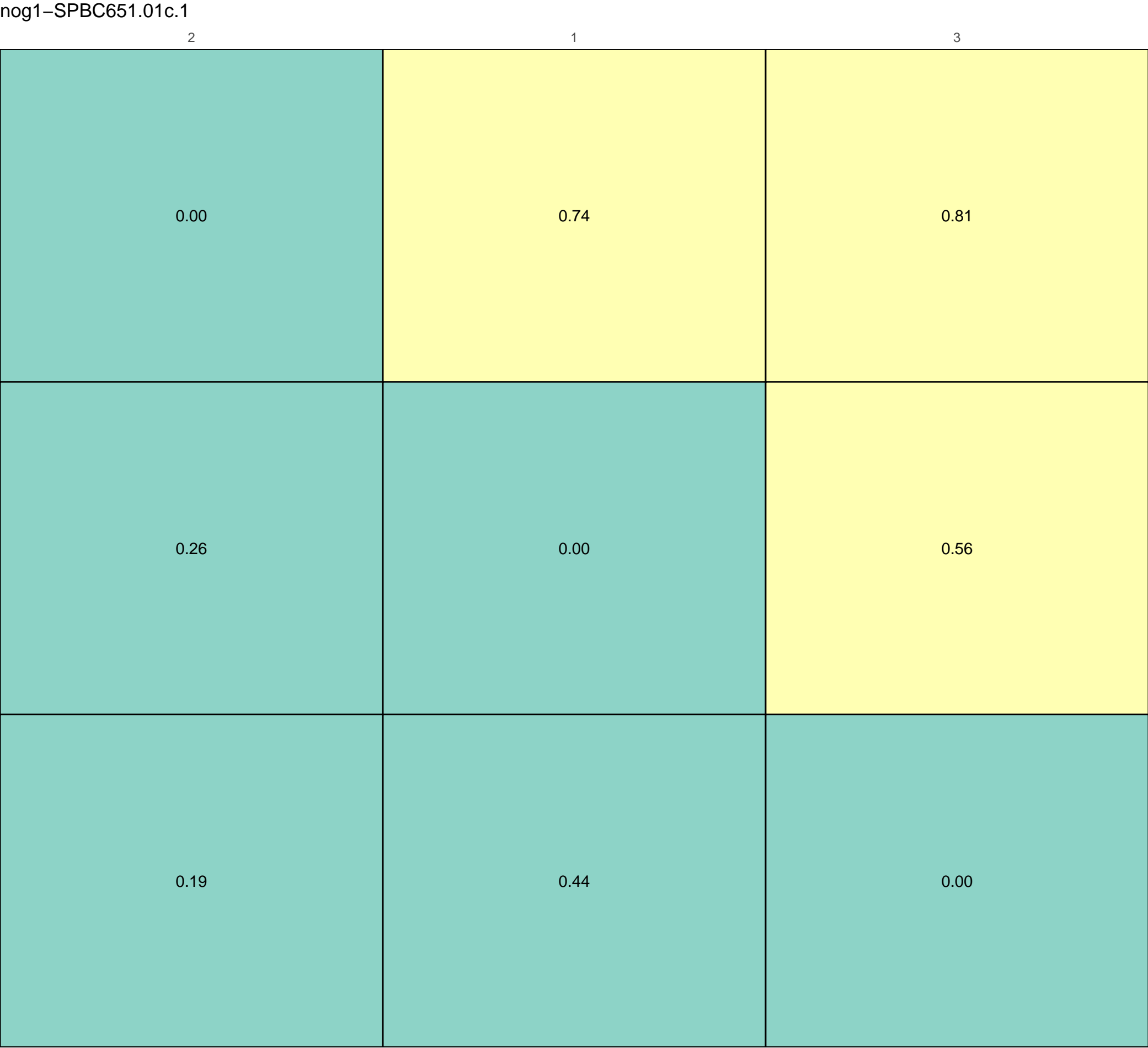
0.21

0.34

0.00







SPBC651.07-SPBC651.07.1

3

1

2

0.000

0.955

0.960

0.045

0.000

0.819

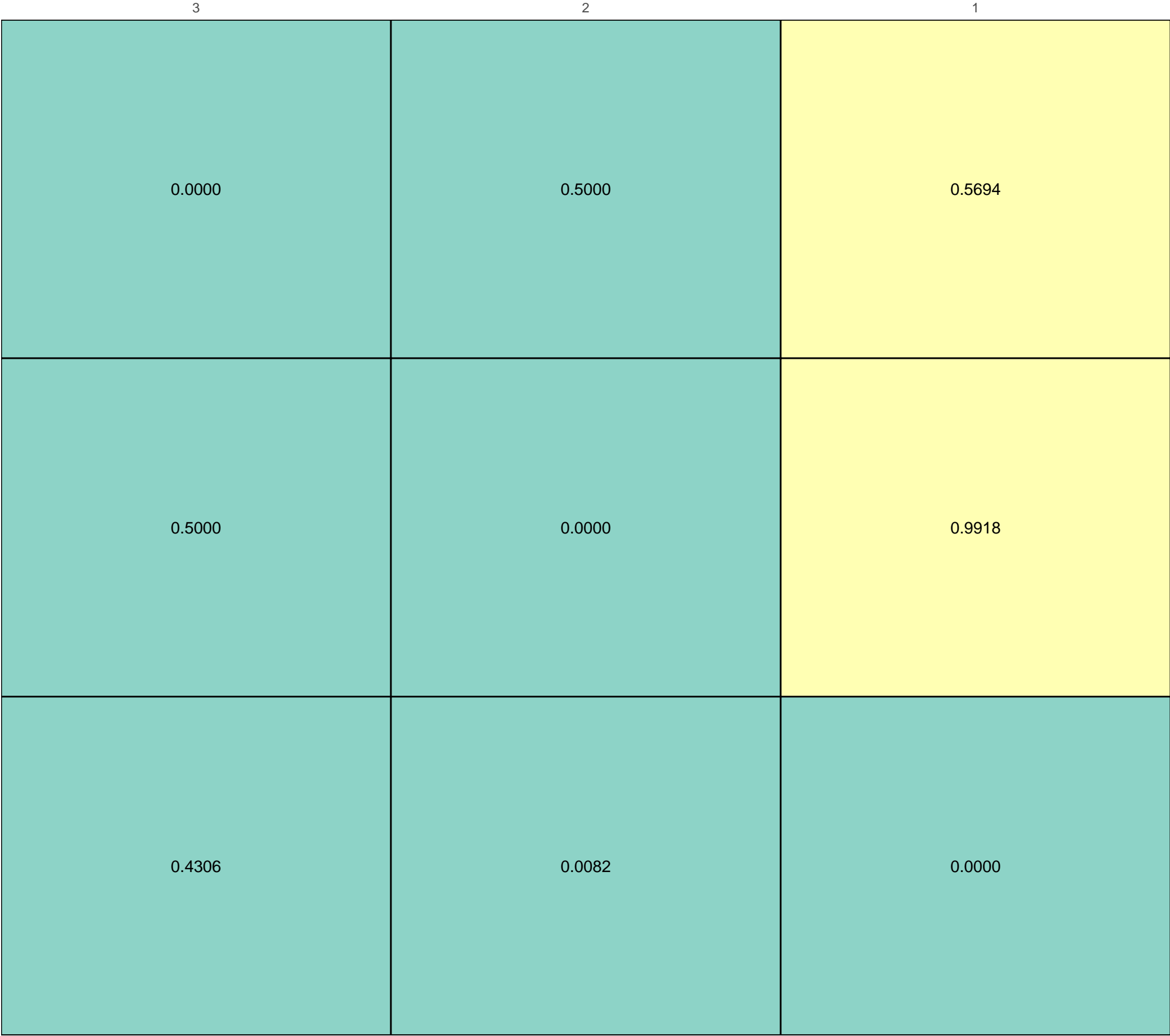
0.040

0.181

0.000



SPBC713.05–SPBC713.05.1



pir2-SPBC725.08.1

1

3

2

0.0000

0.9918

0.7475

0.0082

0.0000

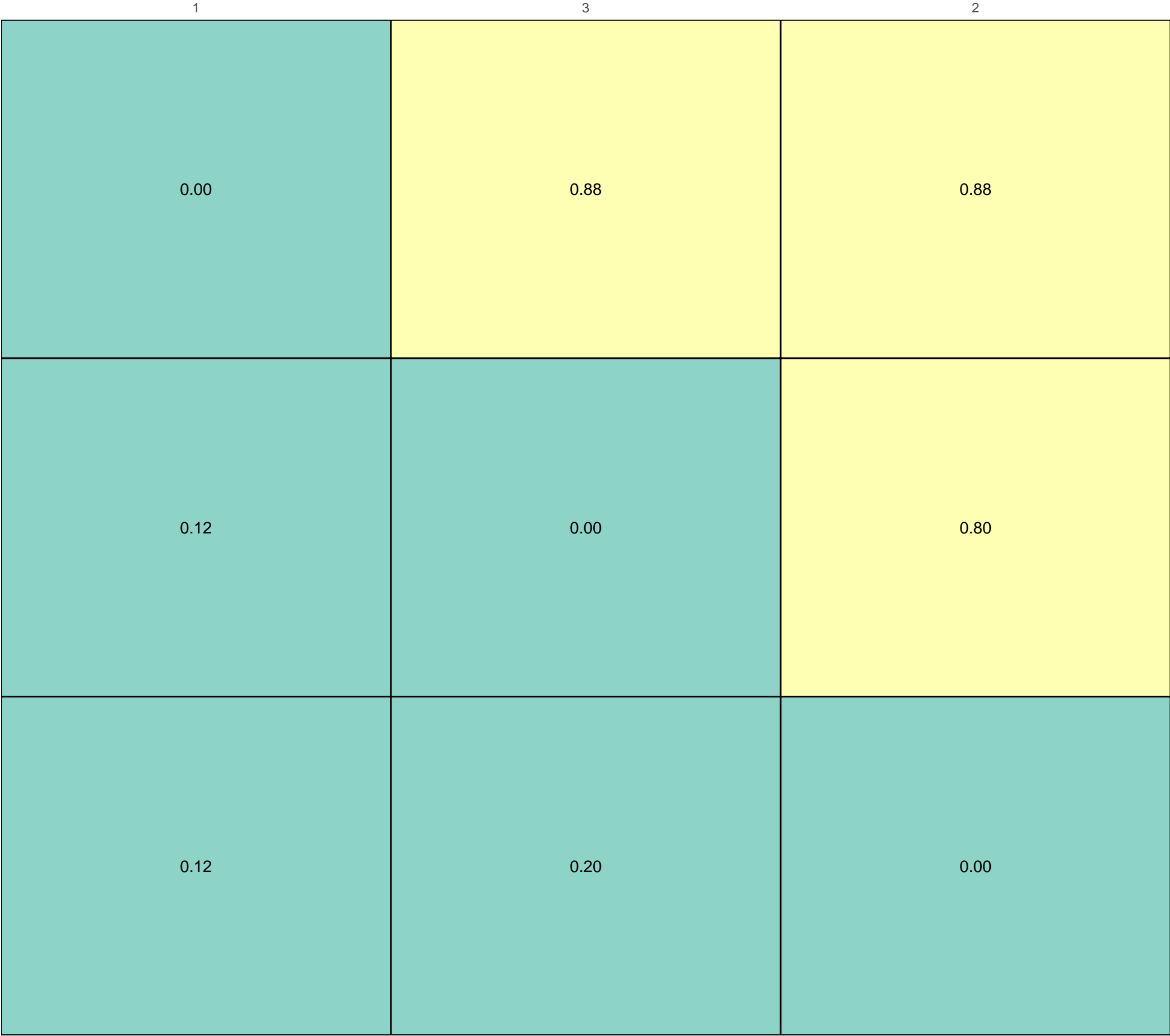
0.6312

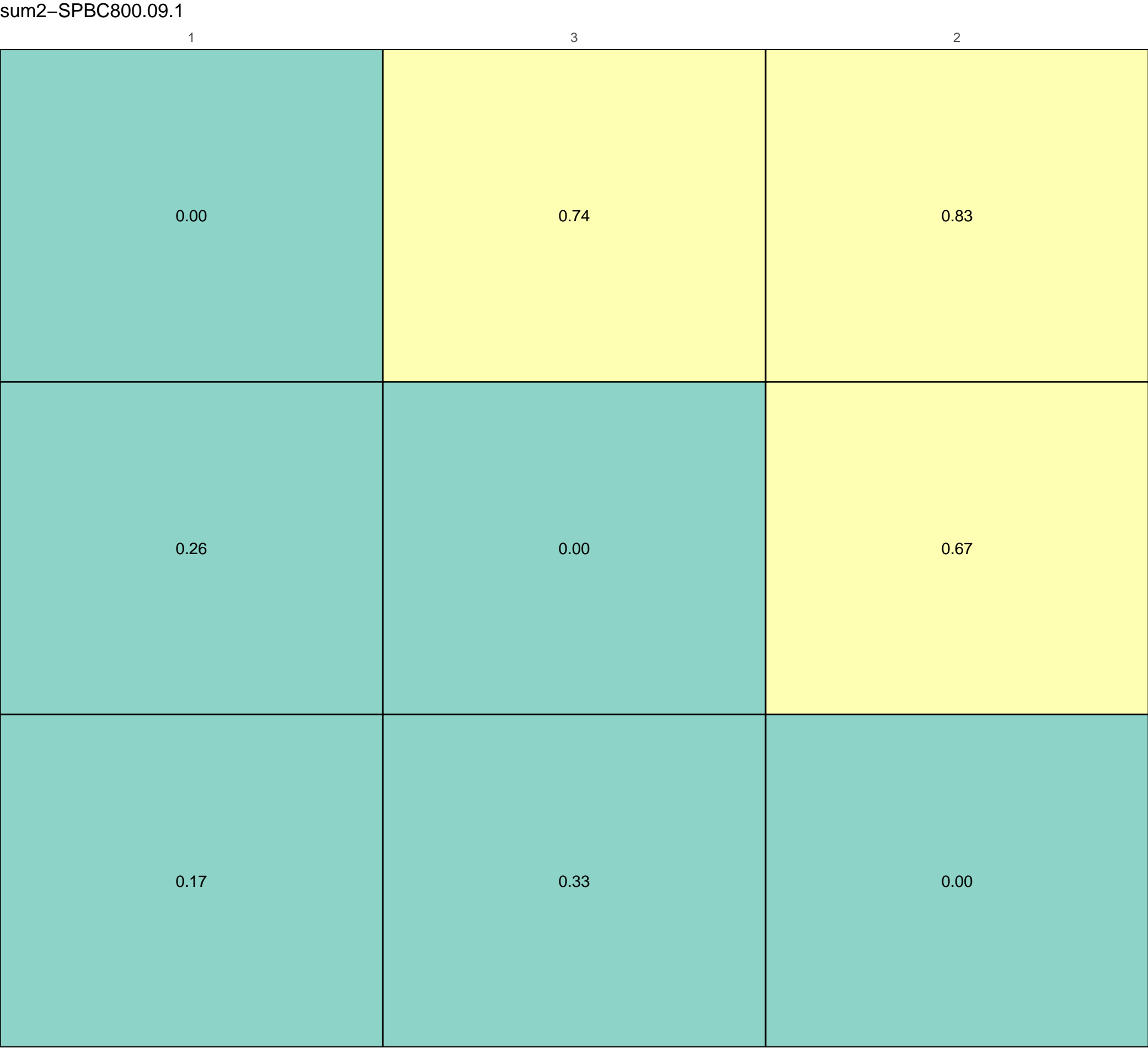
0.2525

0.3688

0.0000







snx3-SPBC887.06c.1

2

3

1

0.000

0.986

0.545

0.014

0.000

0.917

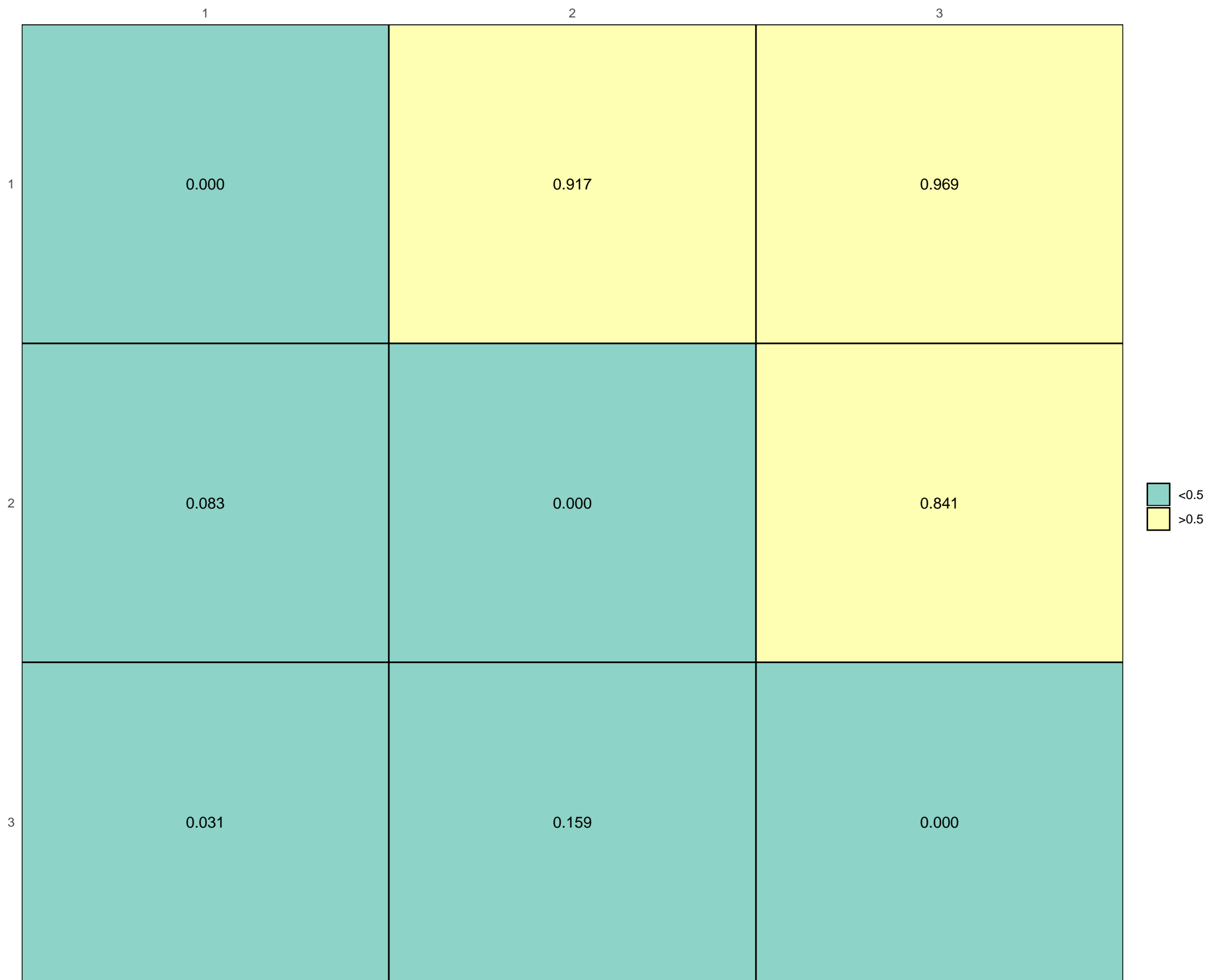
0.455

0.083

0.000



hfi1-SPBC887.18c.1



sfc9-SPBC8D2.07c.1

3

2

1

0.000

0.665

0.928

0.335

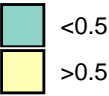
0.000

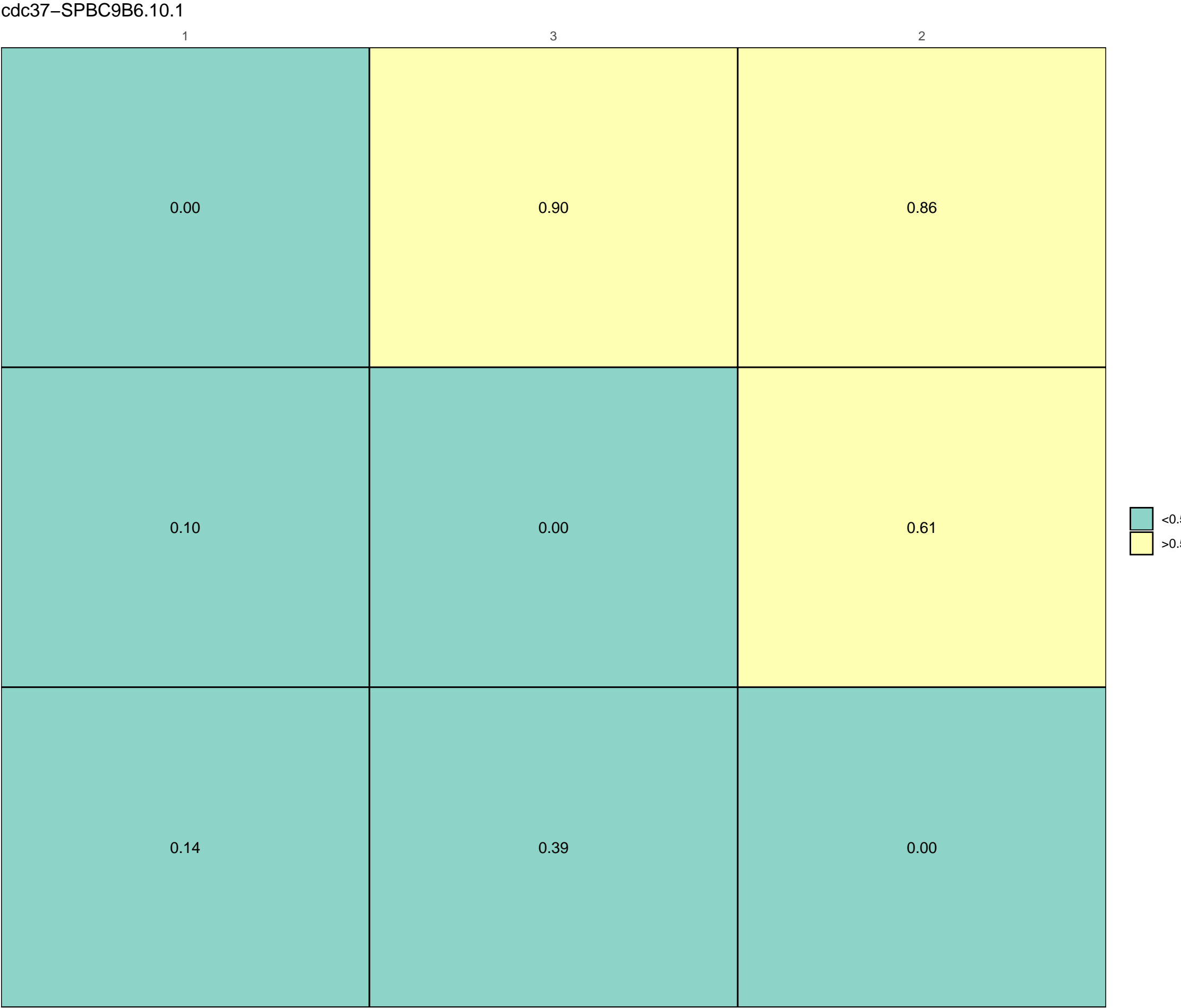
0.911

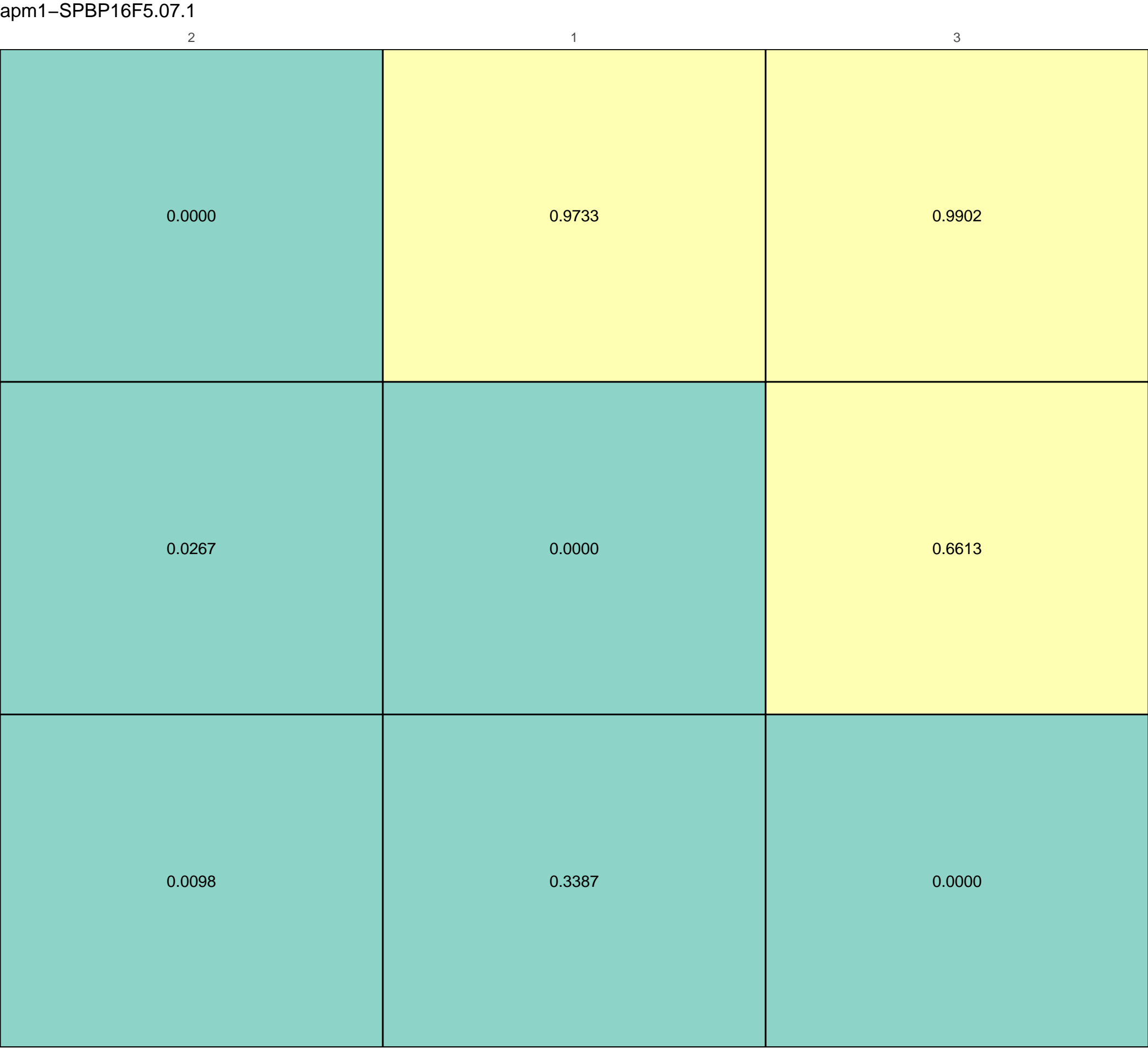
0.072

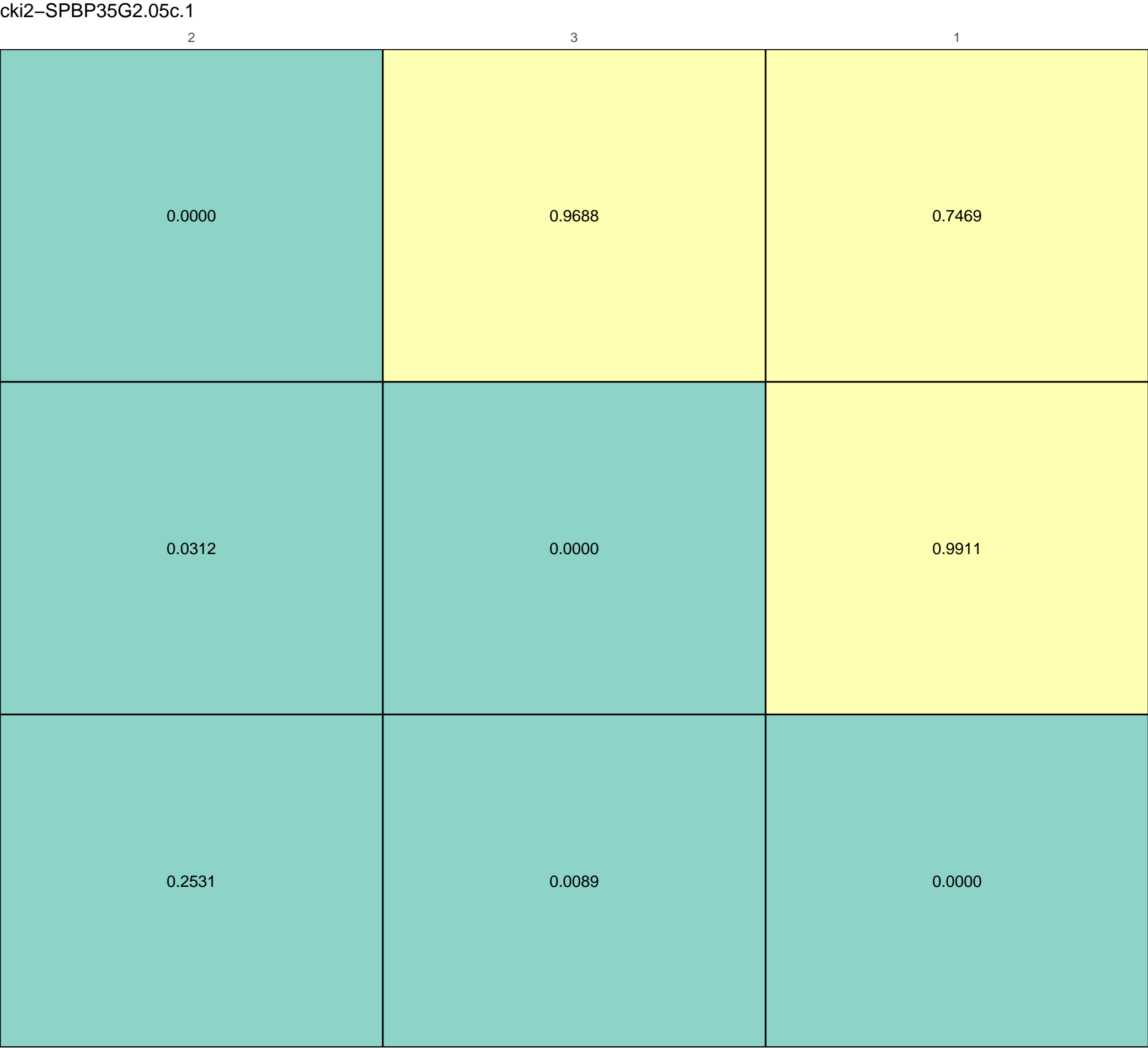
0.089

0.000









ppm1-SPBP8B7.08c.1

3

2

1

0.000

0.984

0.955

0.016

0.000

0.767

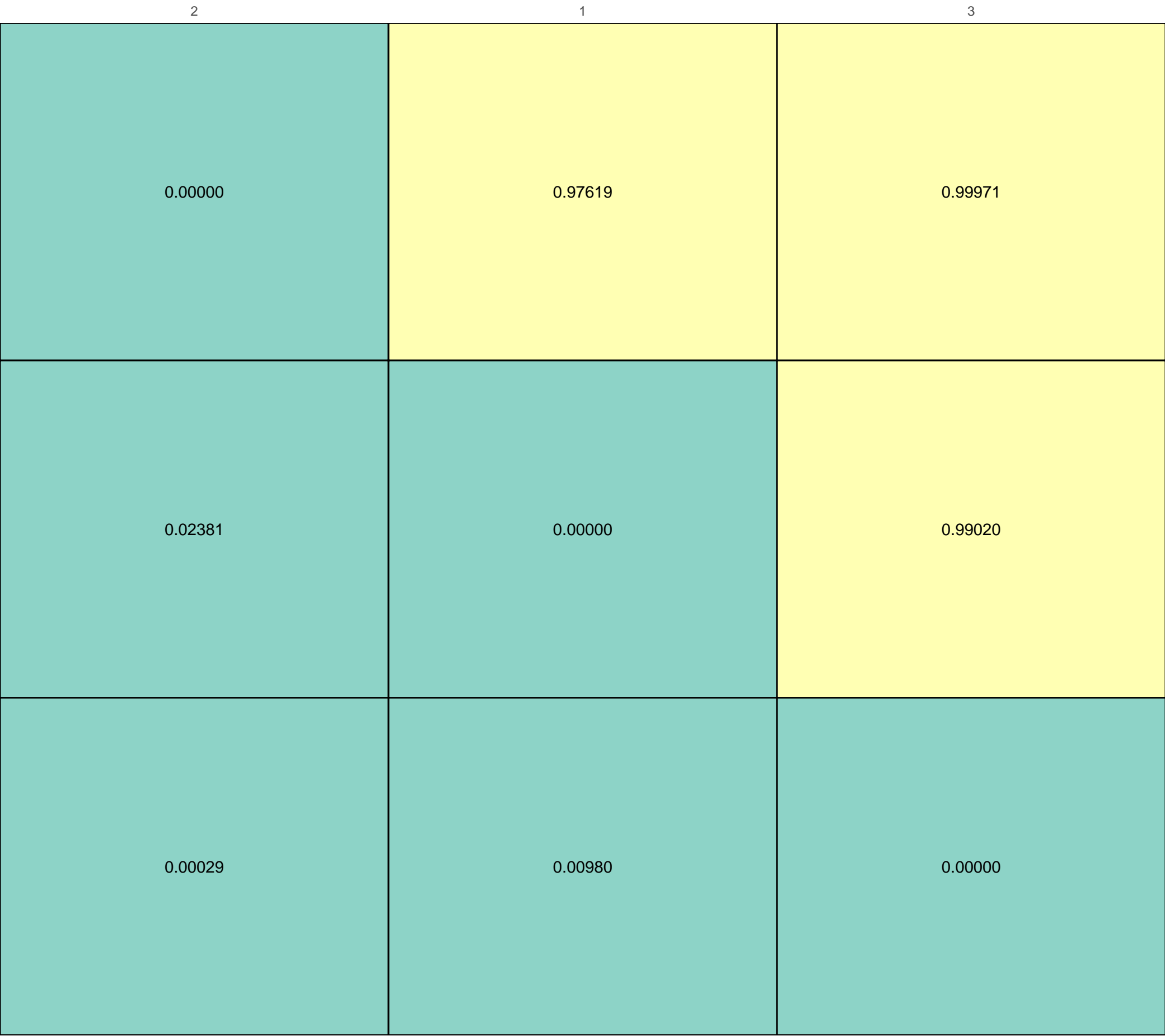
0.045

0.233

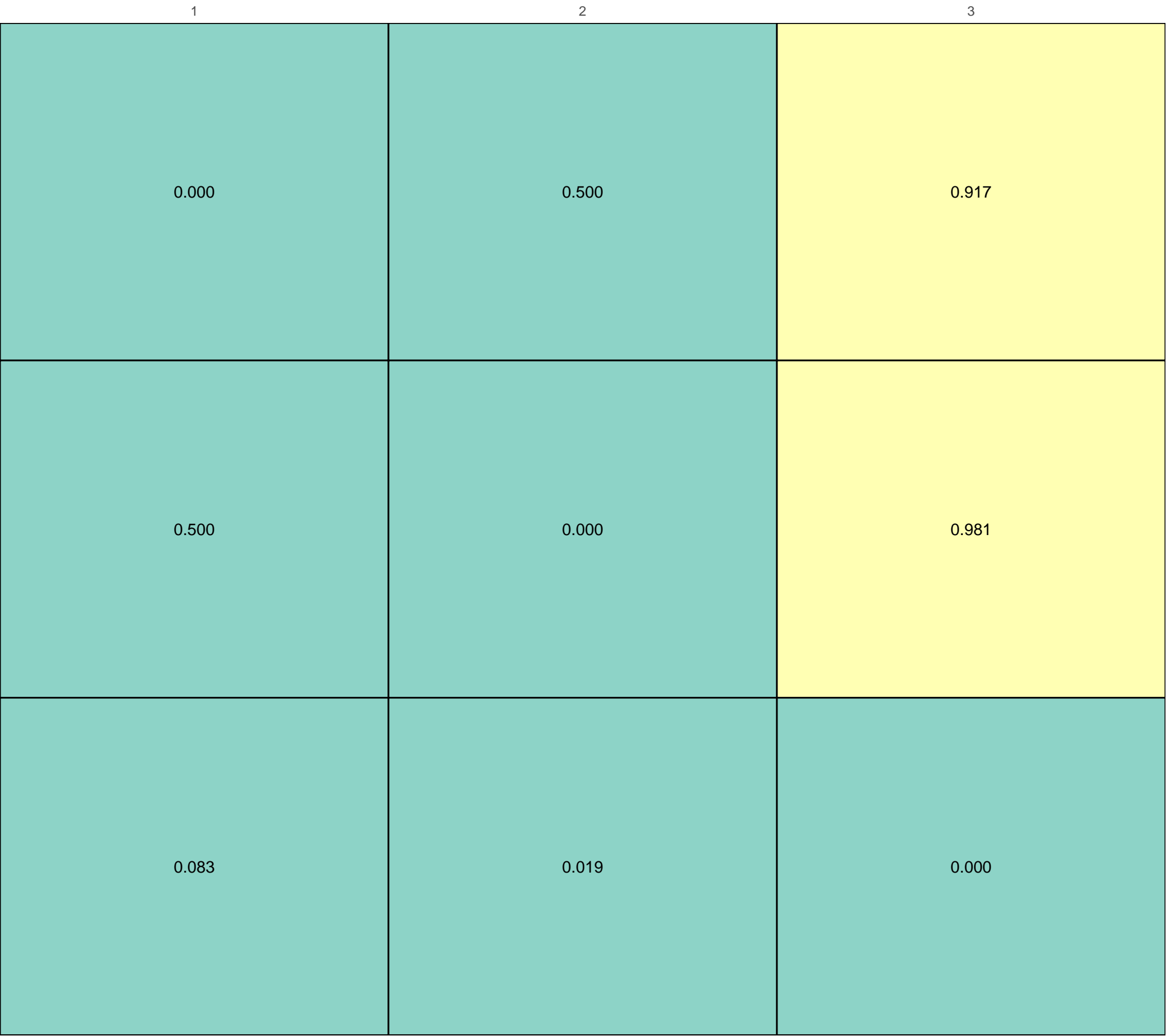
0.000



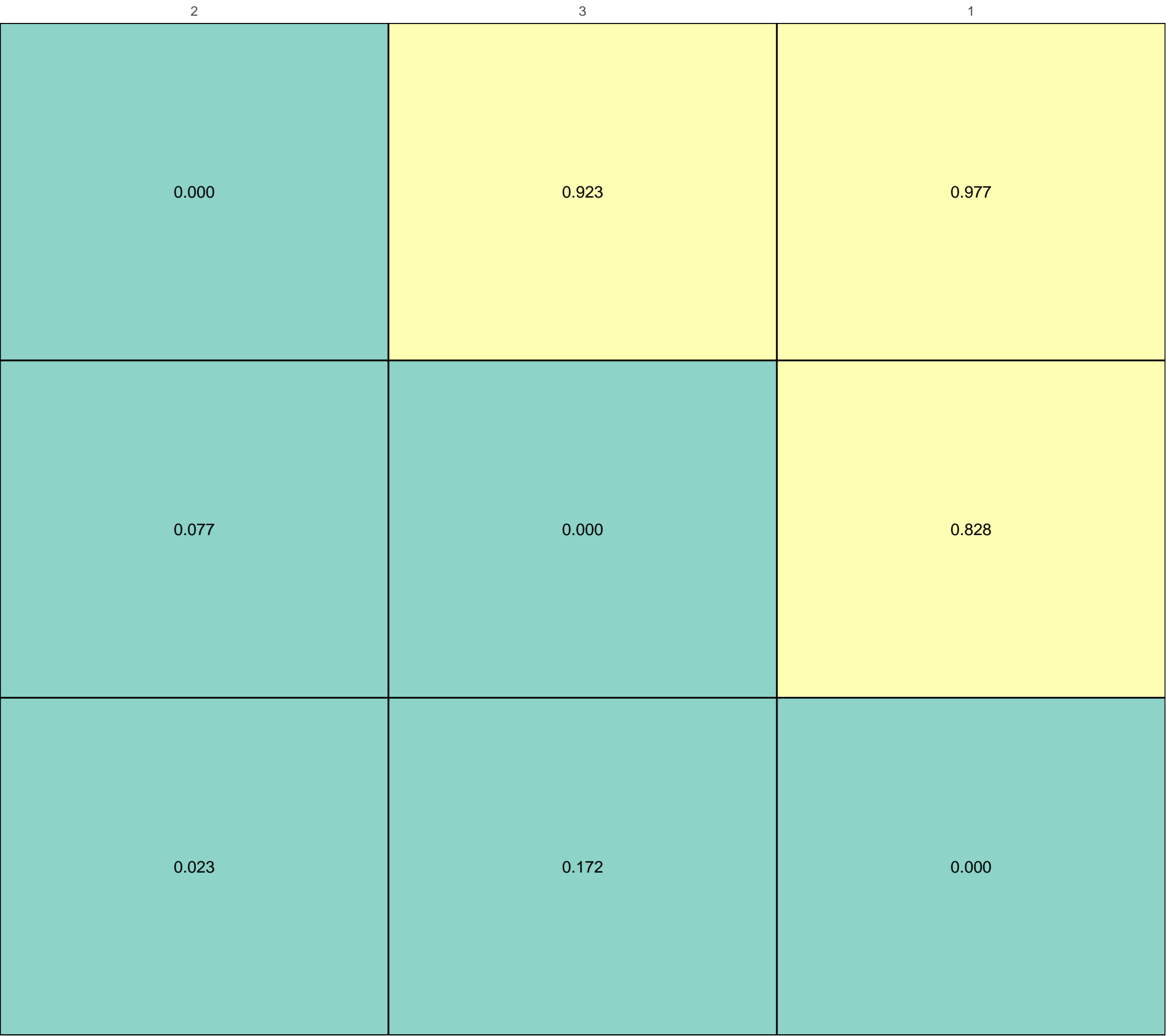
SPBP8B7.31–SPBP8B7.31.1



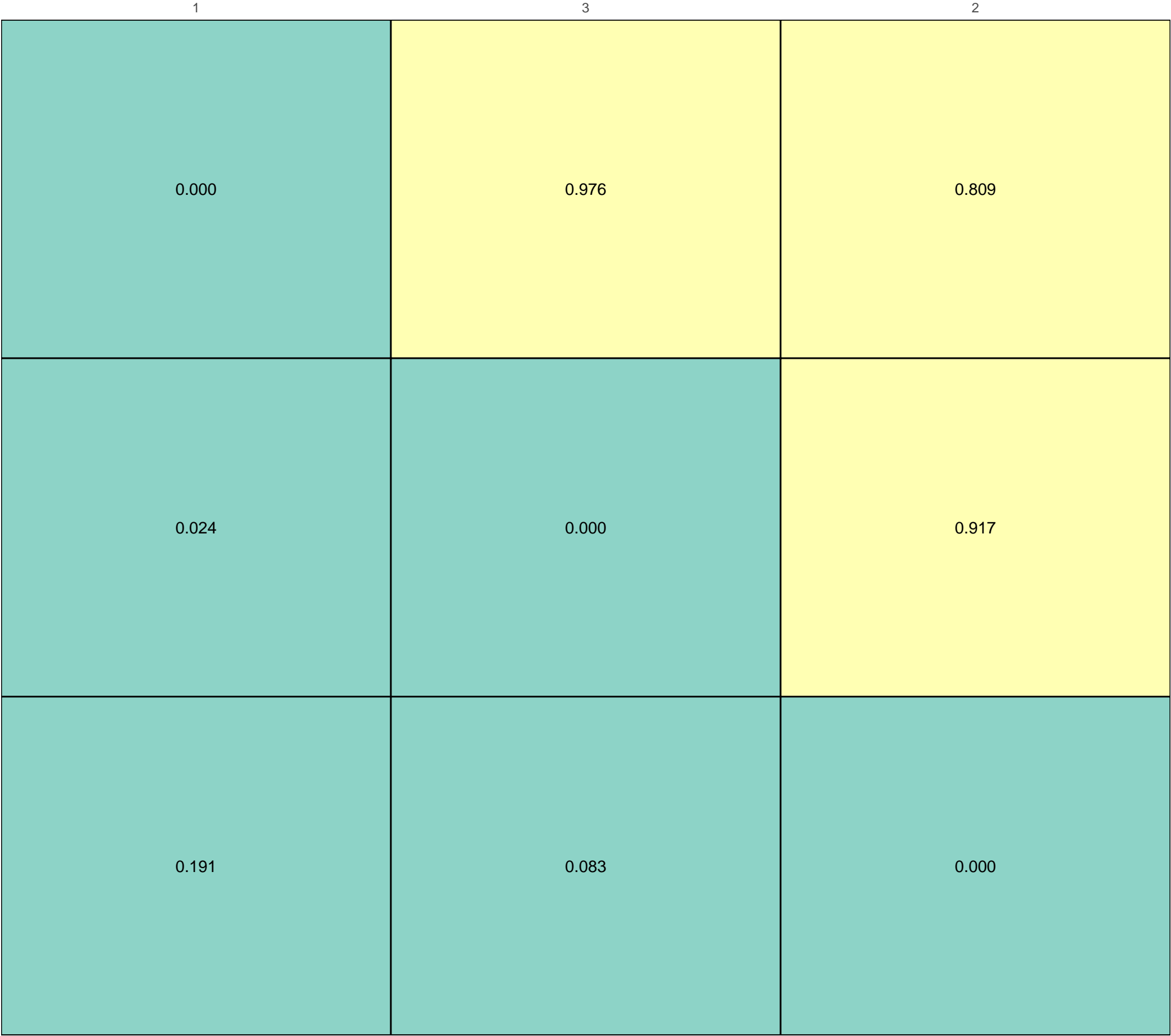
SPBPB2B2.18–SPBPB2B2.18.1

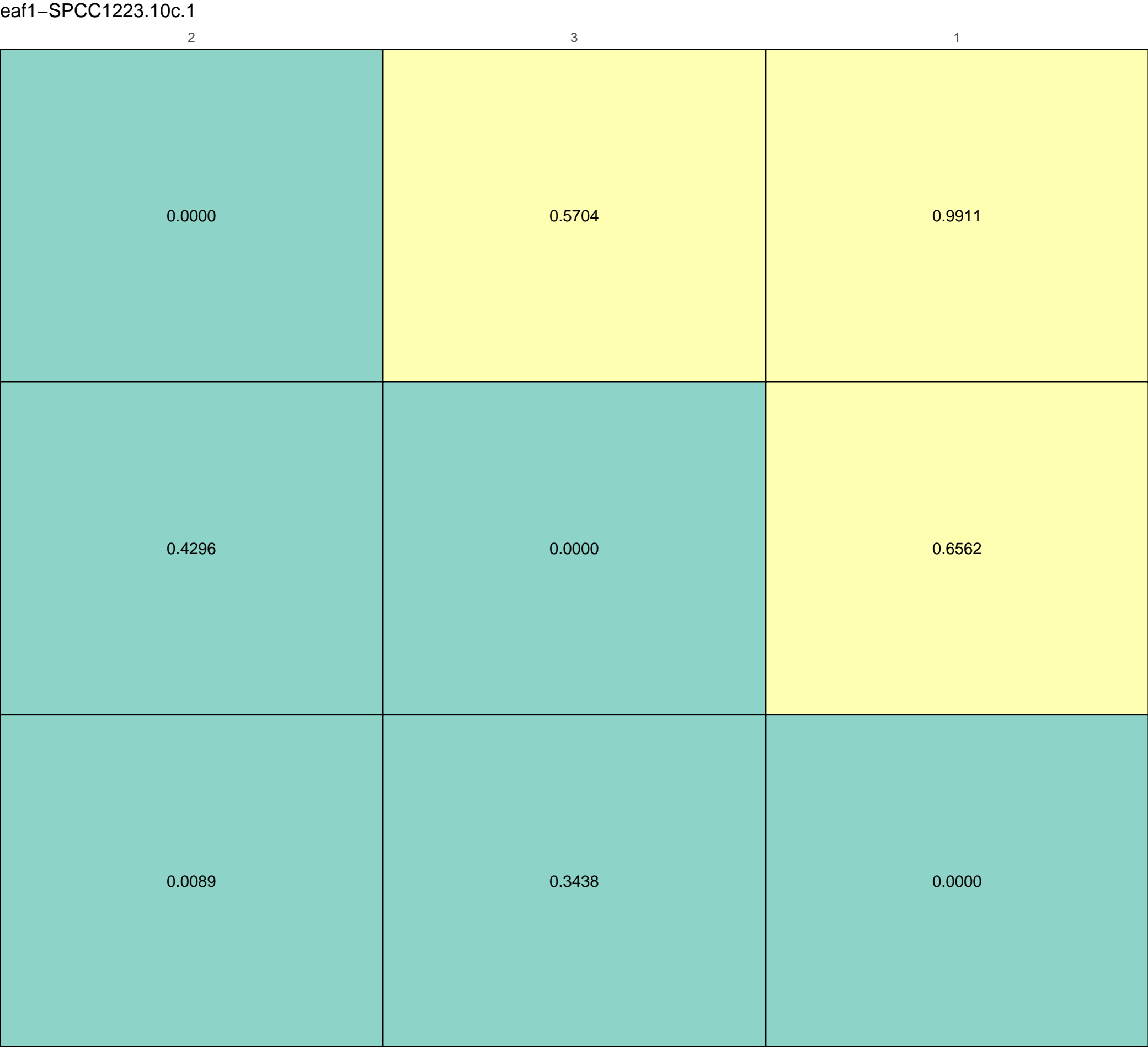


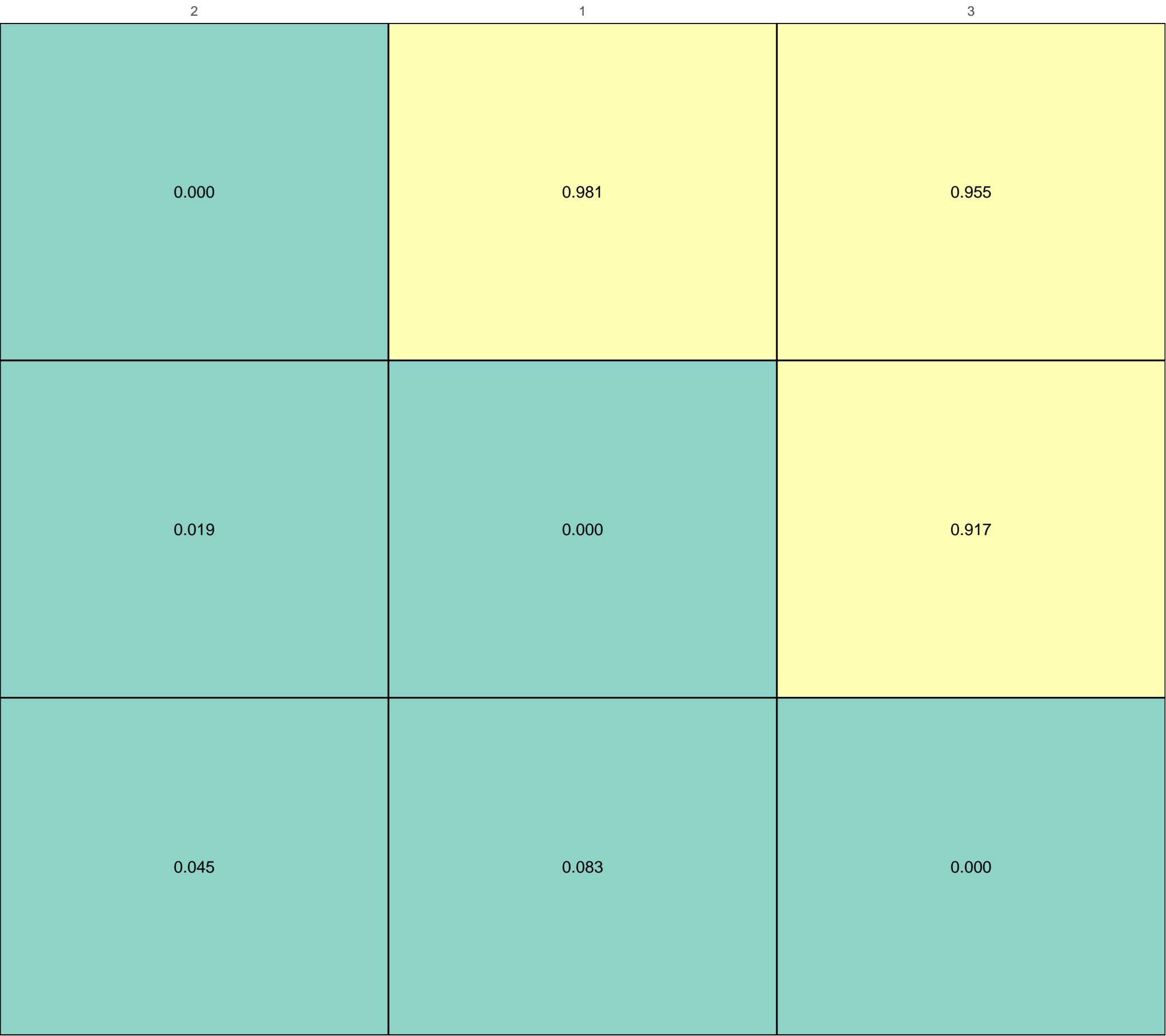
SPCC1020.07–SPCC1020.07.1

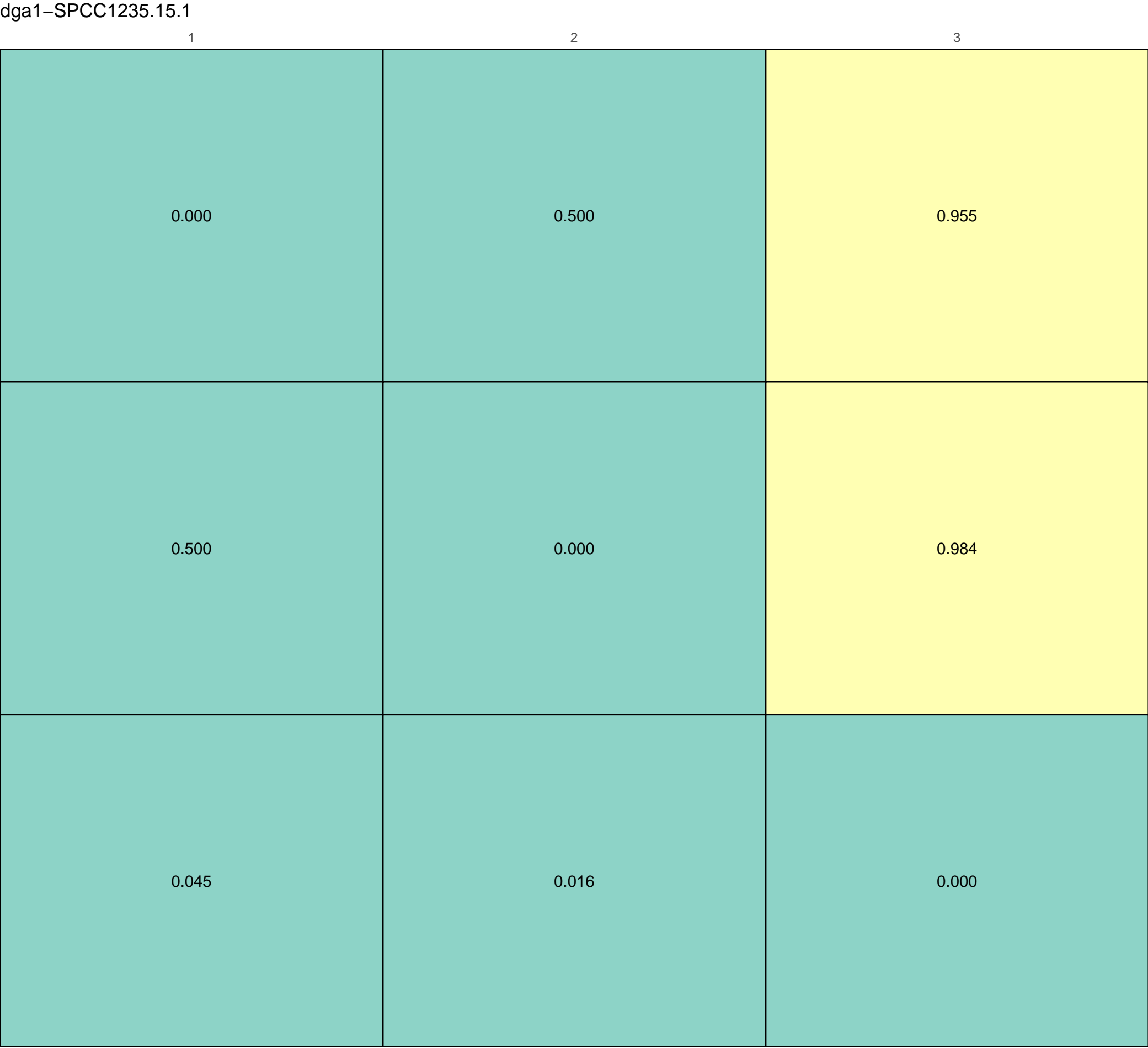


SPCC11E10.07c–SPCC11E10.07c.1

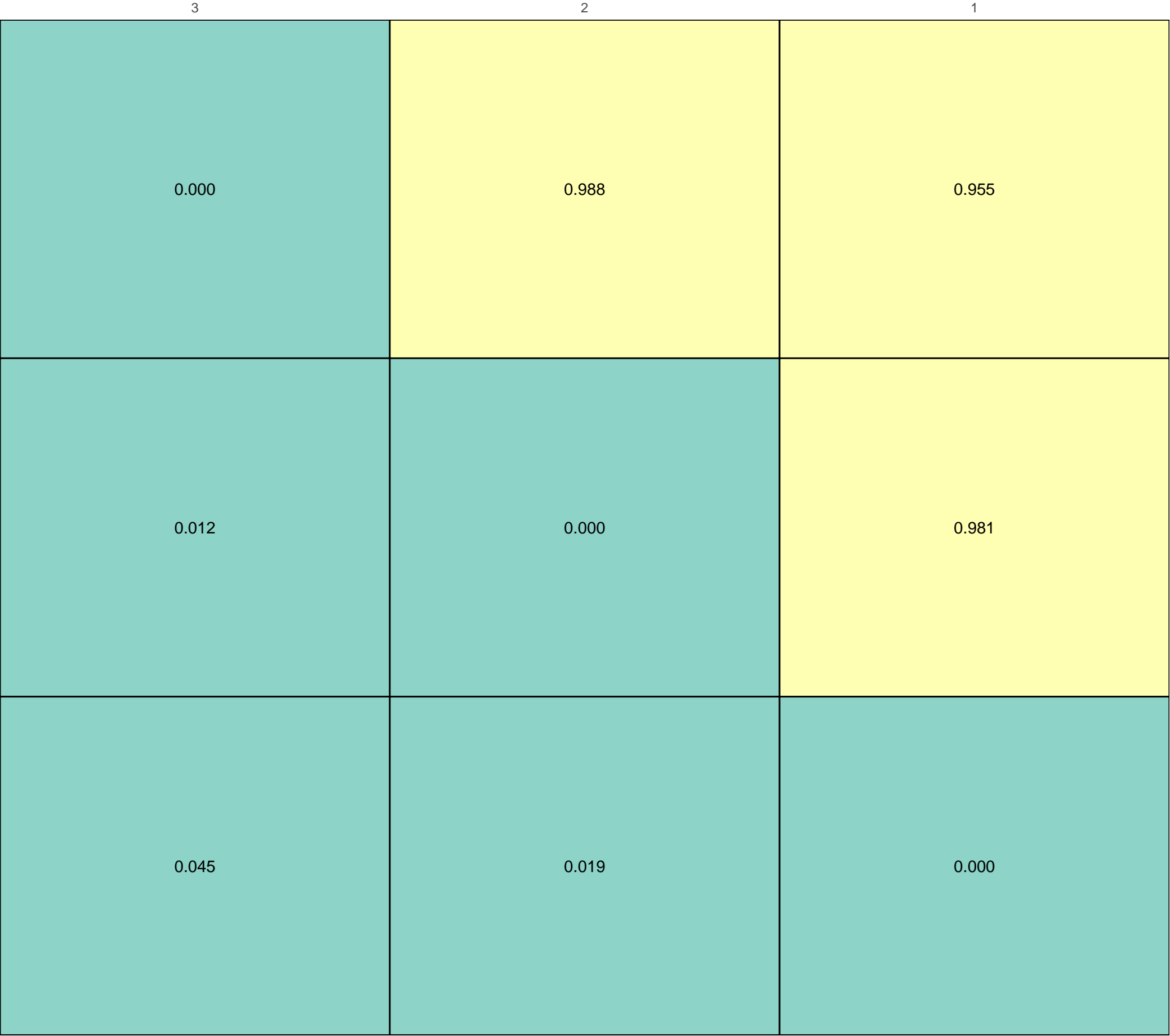




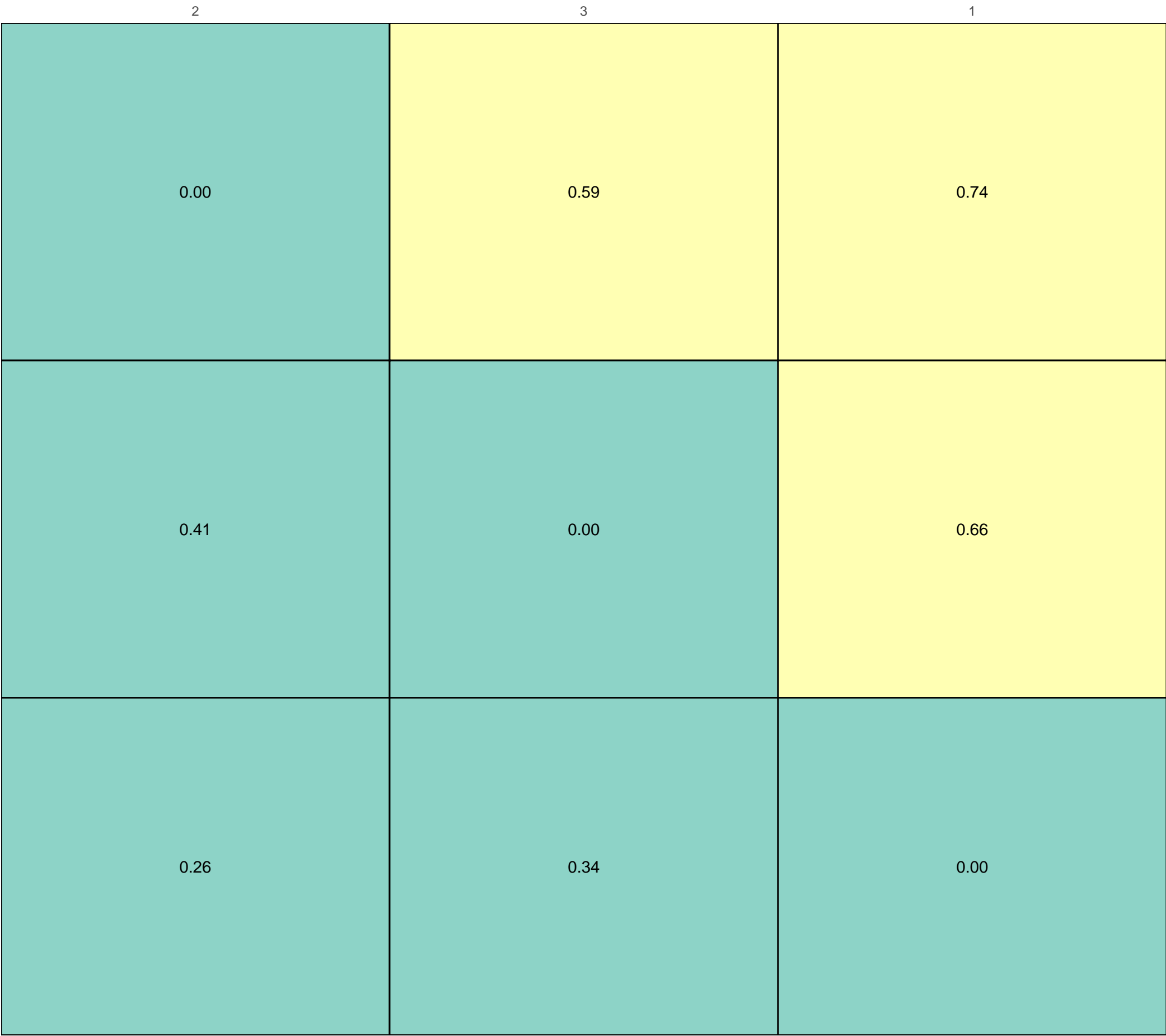


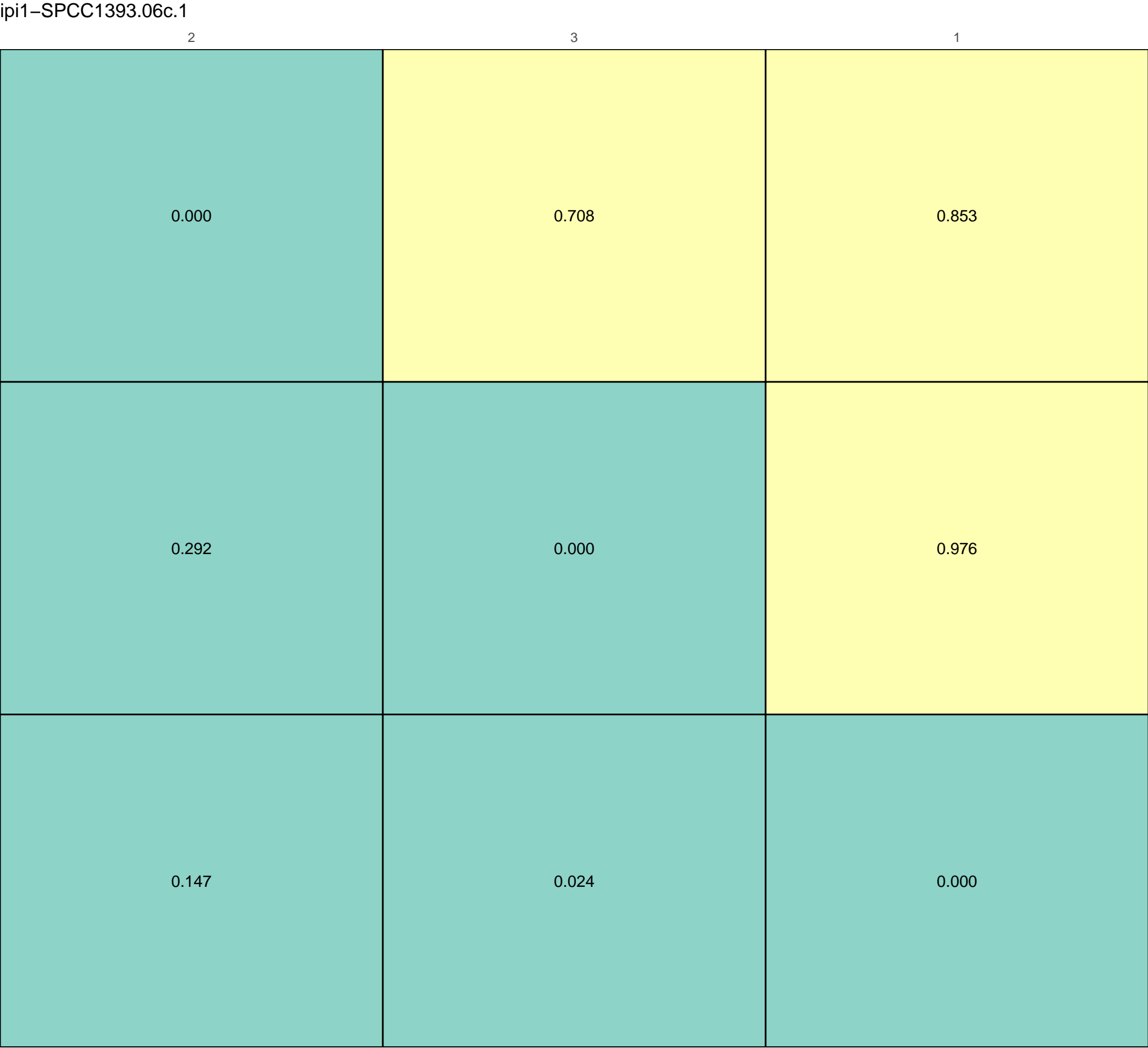


SPCC126.12–SPCC126.12.1



phb2-SPCC1322.16.1





gir2-SPCC1393.09c.1

1

3

2

0.00

0.81

0.76

0.19

0.00

0.63

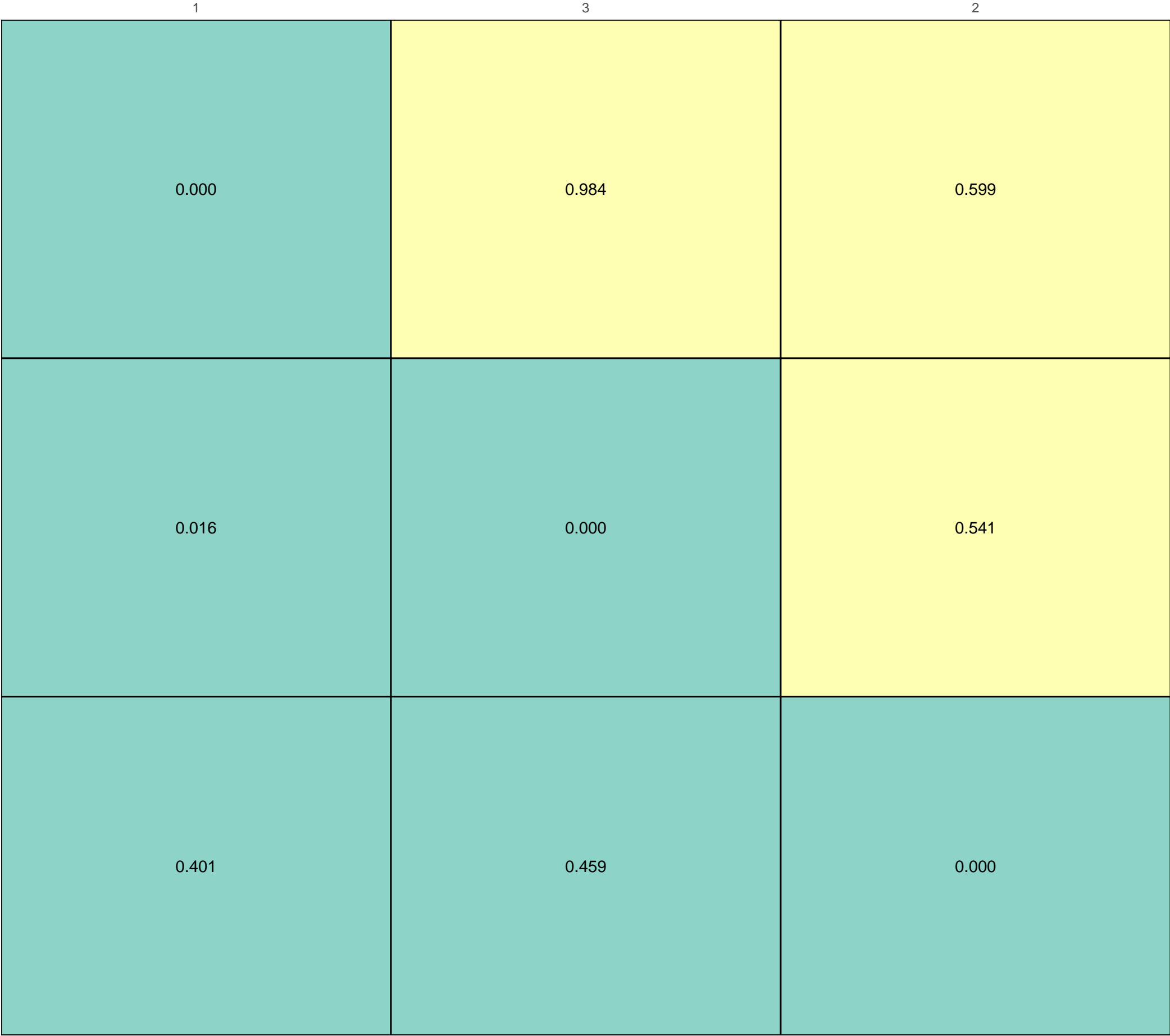
0.24

0.37

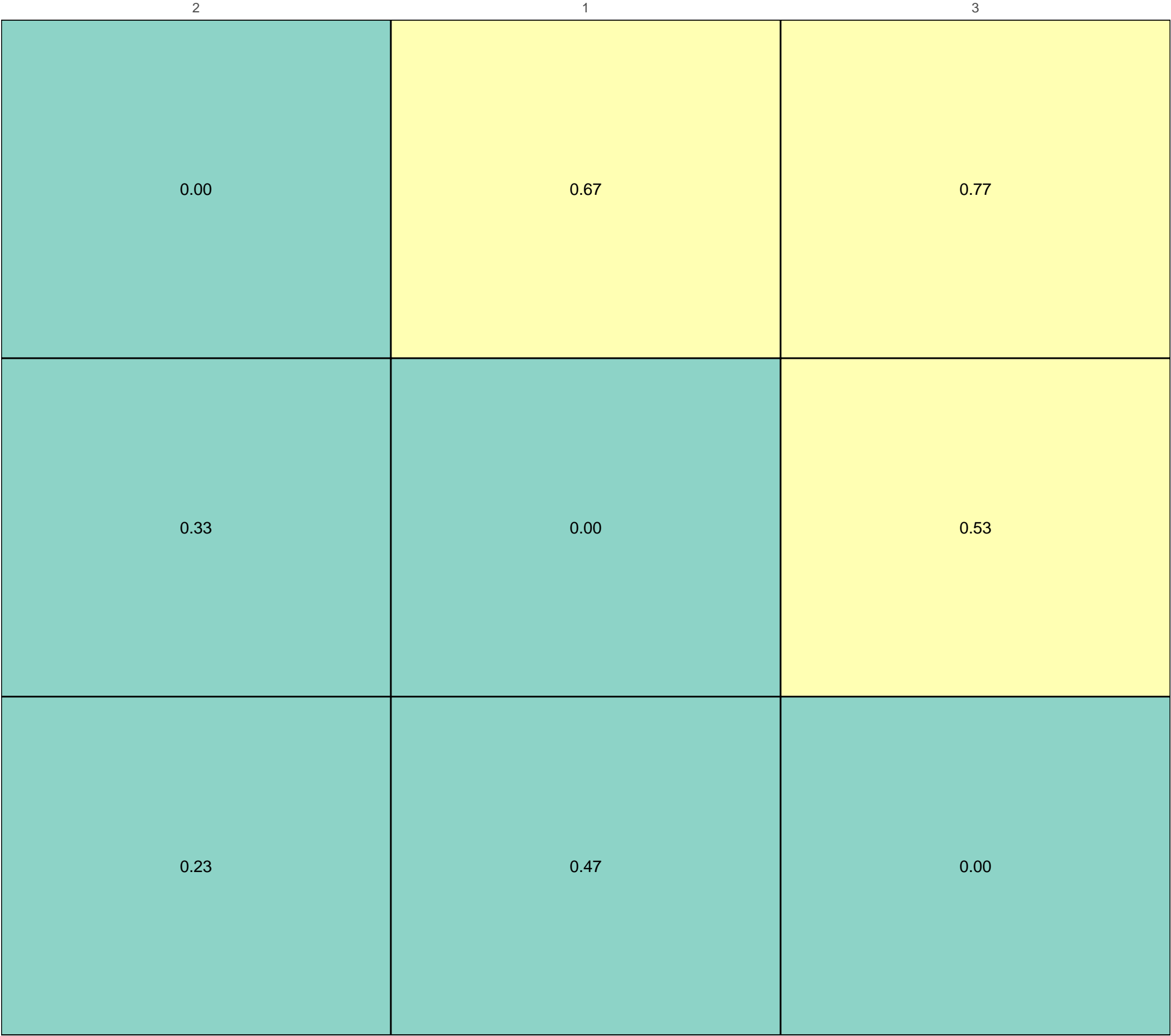
0.00



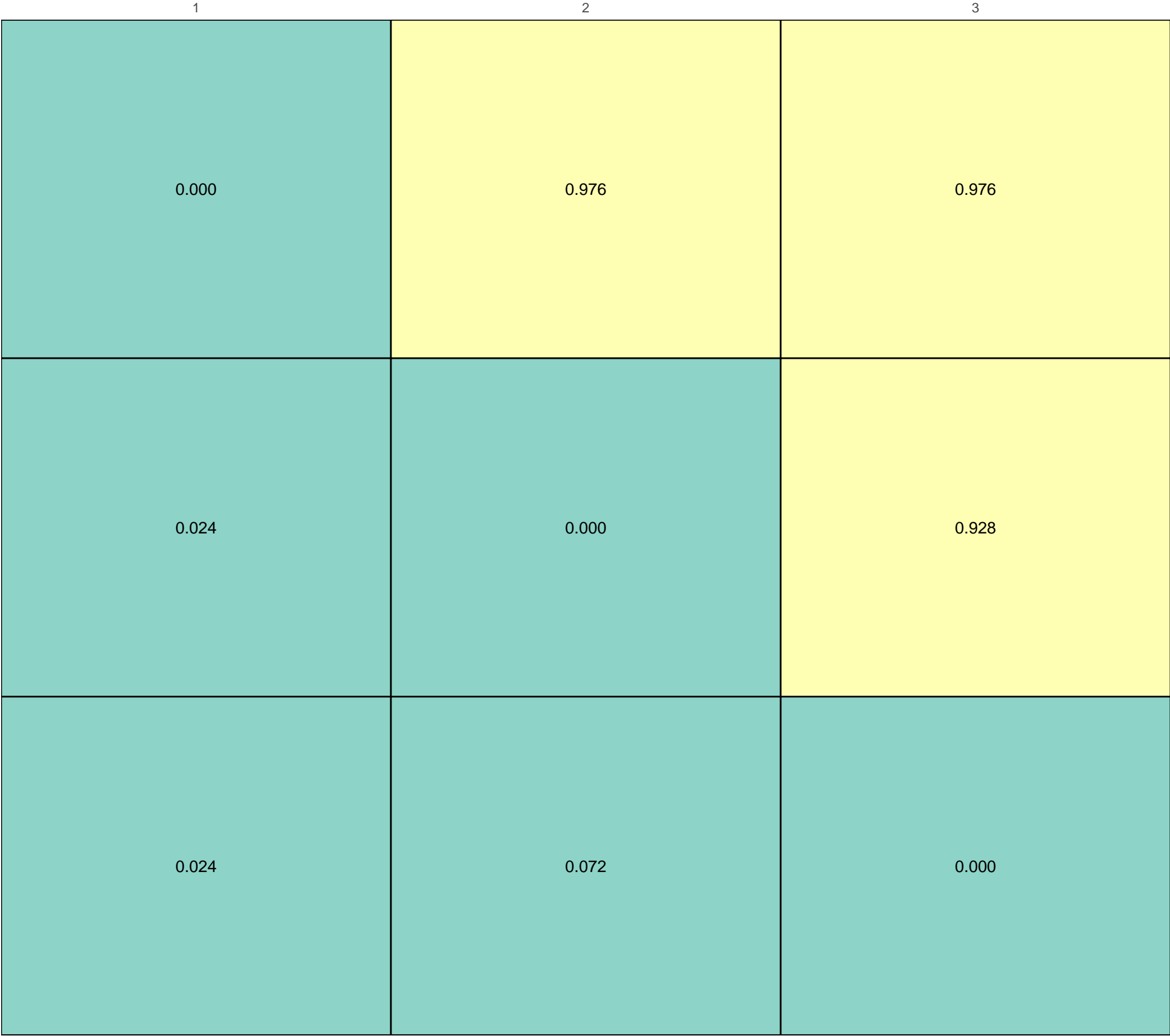
pre8-SPCC1442.06.1



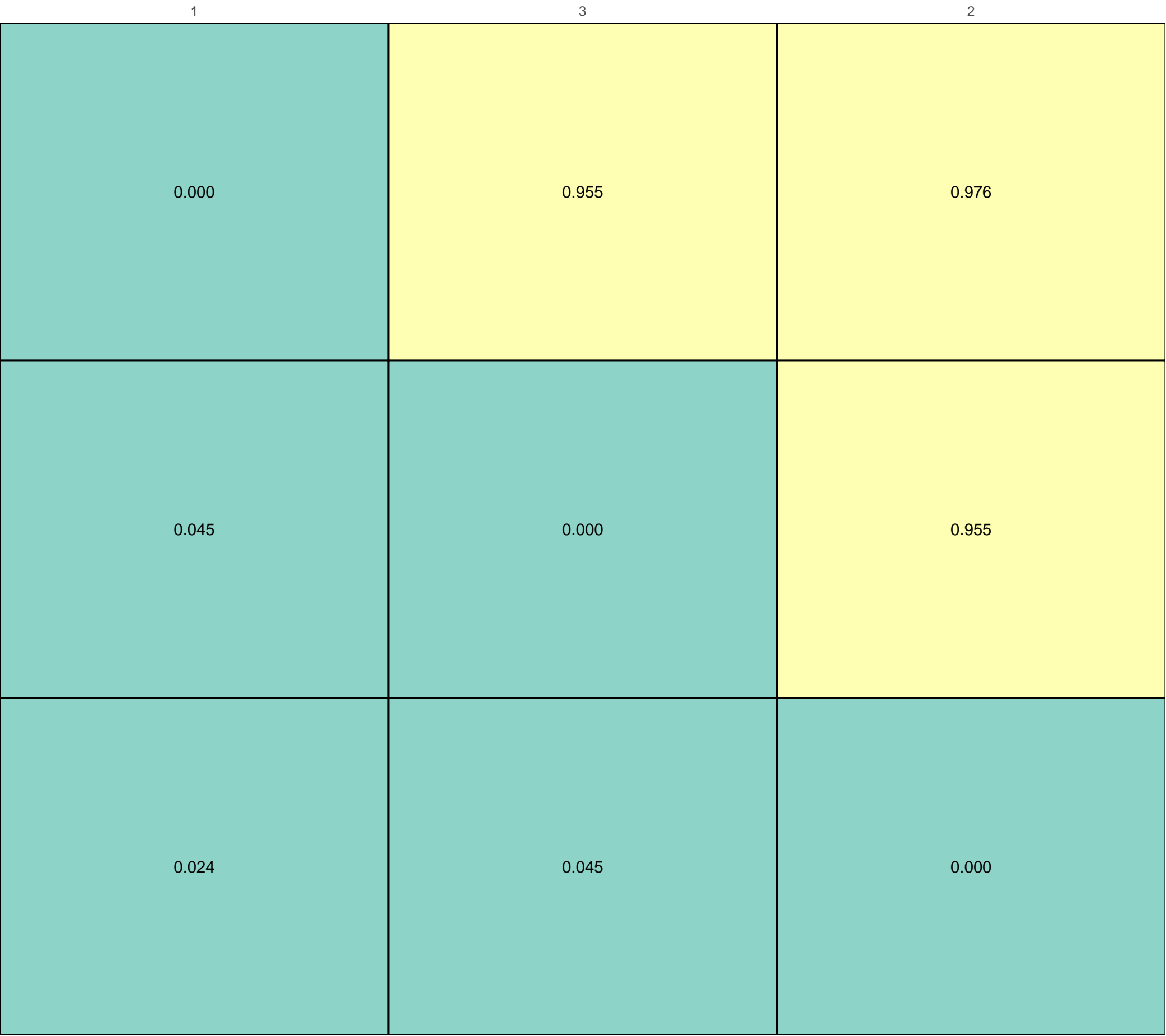
SPCC14G10.04–SPCC14G10.04.1



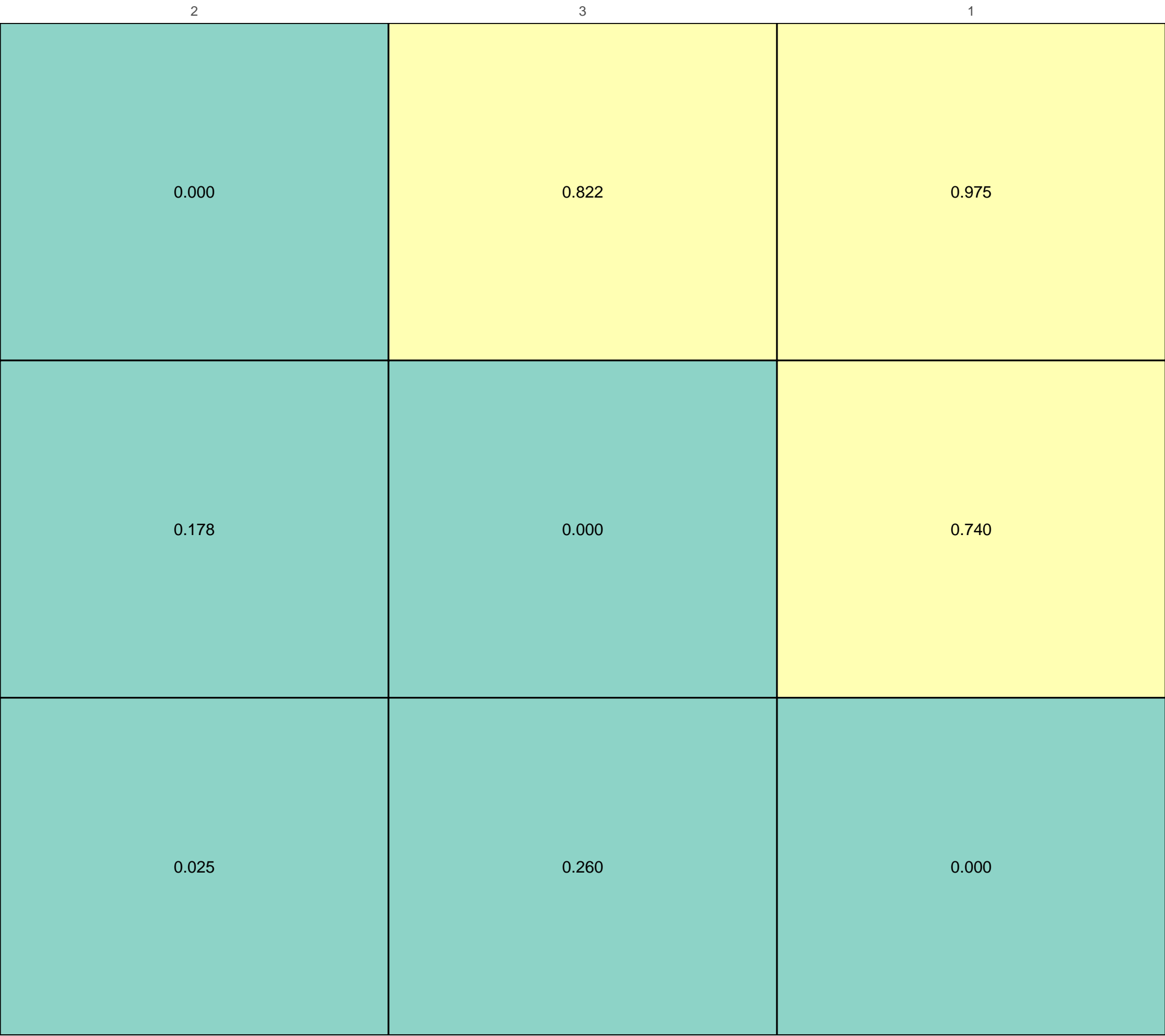
SPCC1672.01–SPCC1672.01.1



SPCC1672.09–SPCC1672.09.1



qcr9-SPCC1682.01.1



spp27-SPCC285.17.1

3

1

2

0.000

0.955

0.545

0.045

0.000

0.500

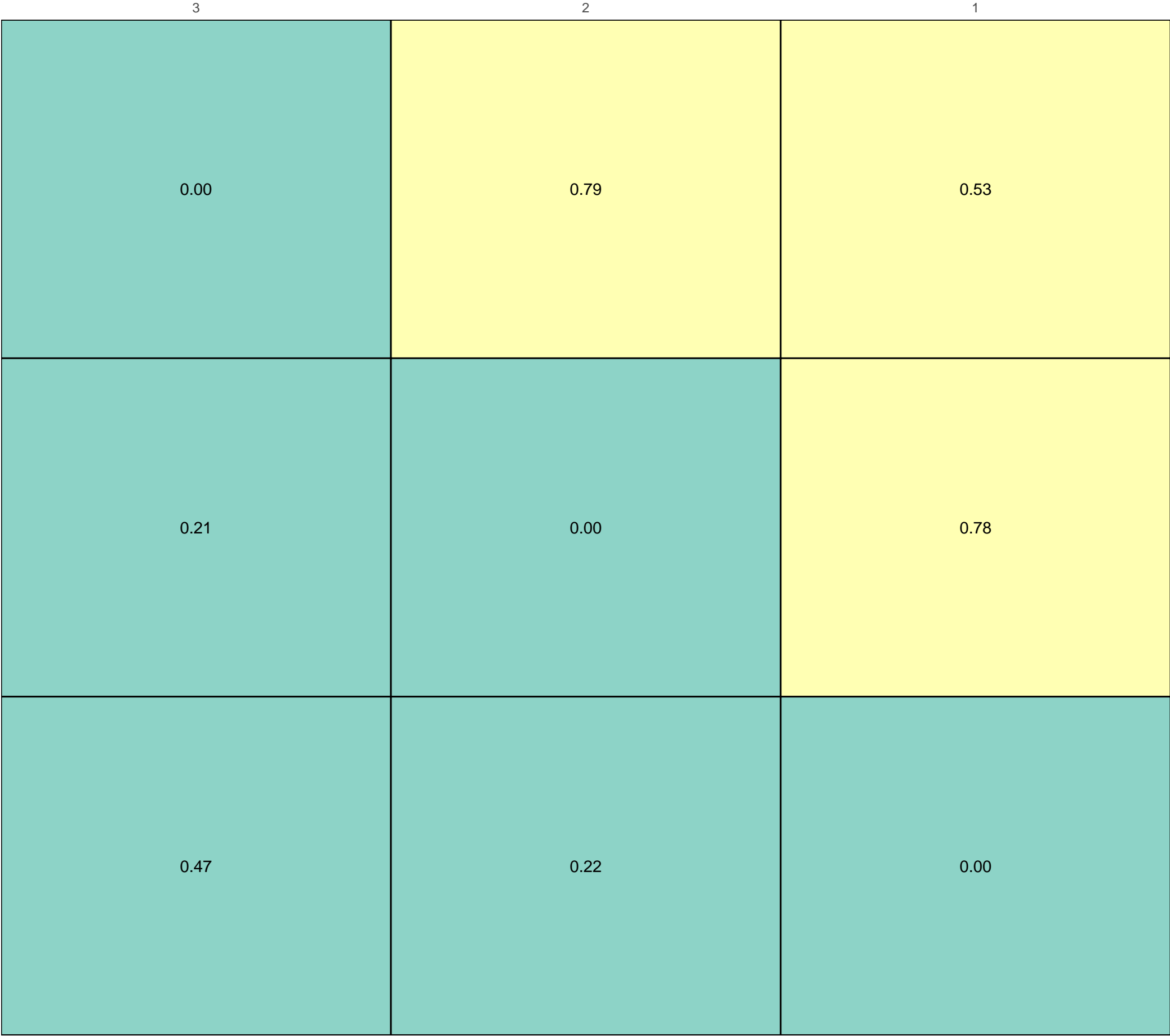
0.455

0.500

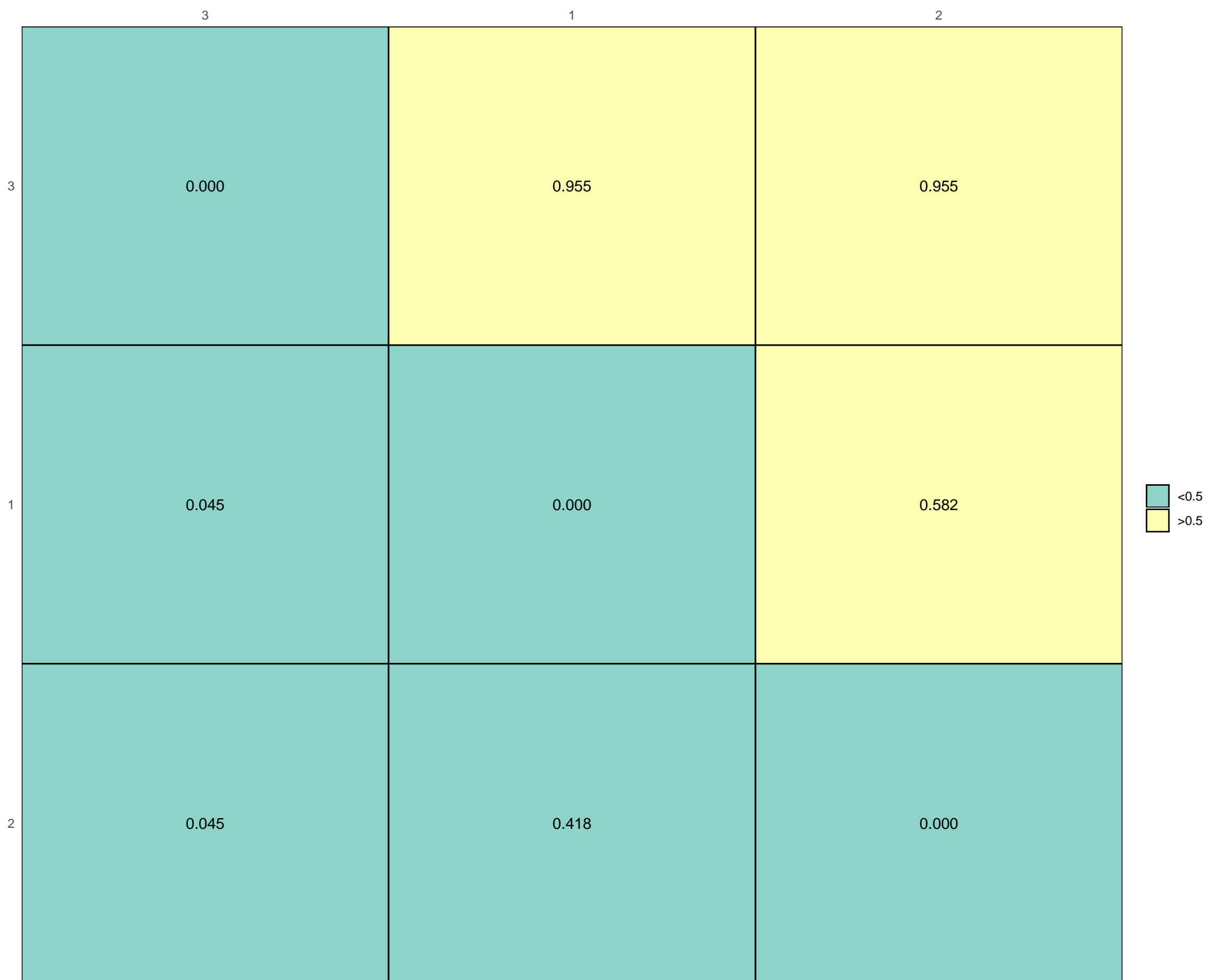
0.000



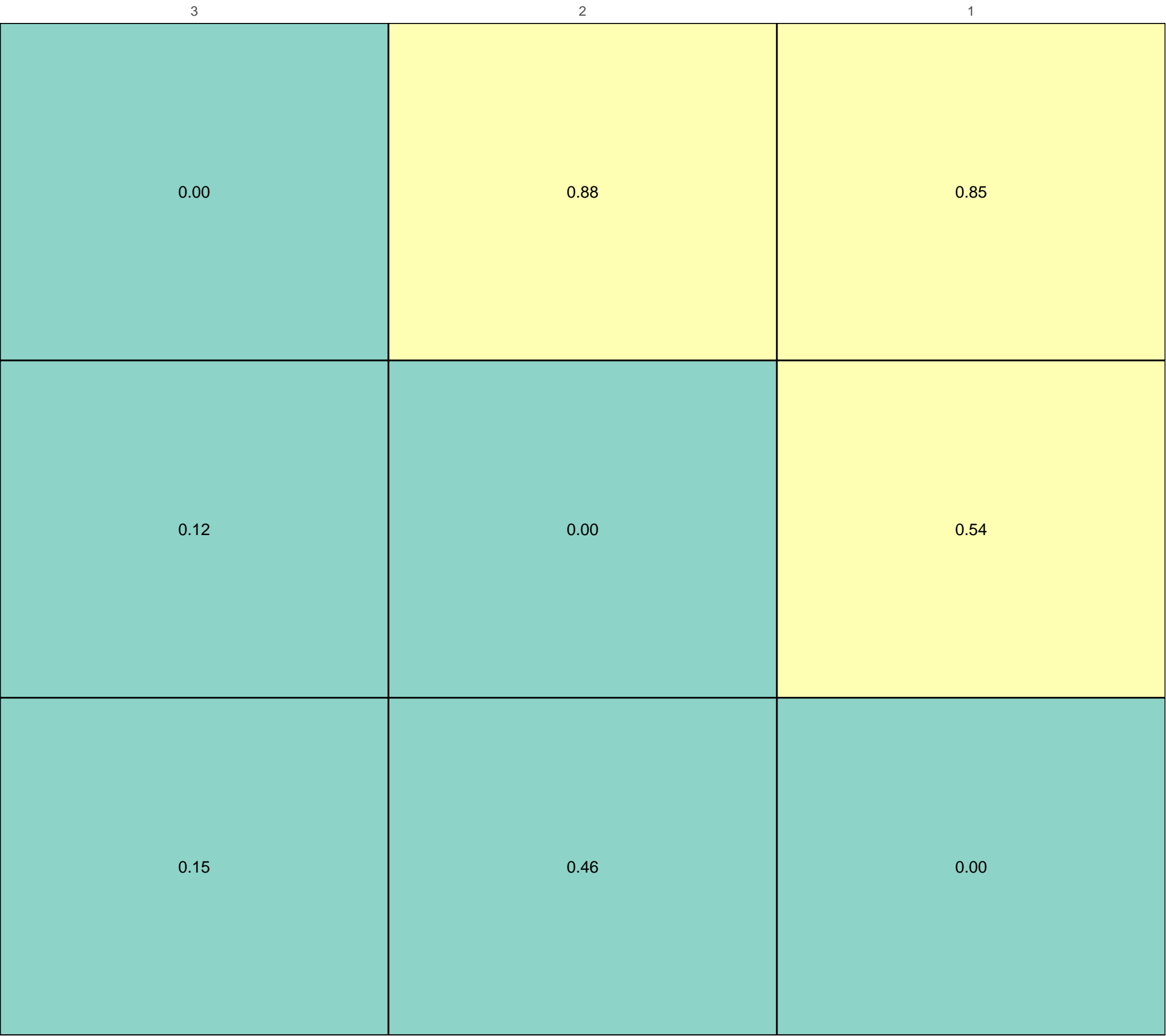
sec231-SPCC31H12.07.1



wbp1-SPCC338.15.1



SPCC4B3.02c–SPCC4B3.02c.1



aph1-SPCC4G3.02.1

3

1

2

0.00

0.57

0.78

0.43

0.00

0.75

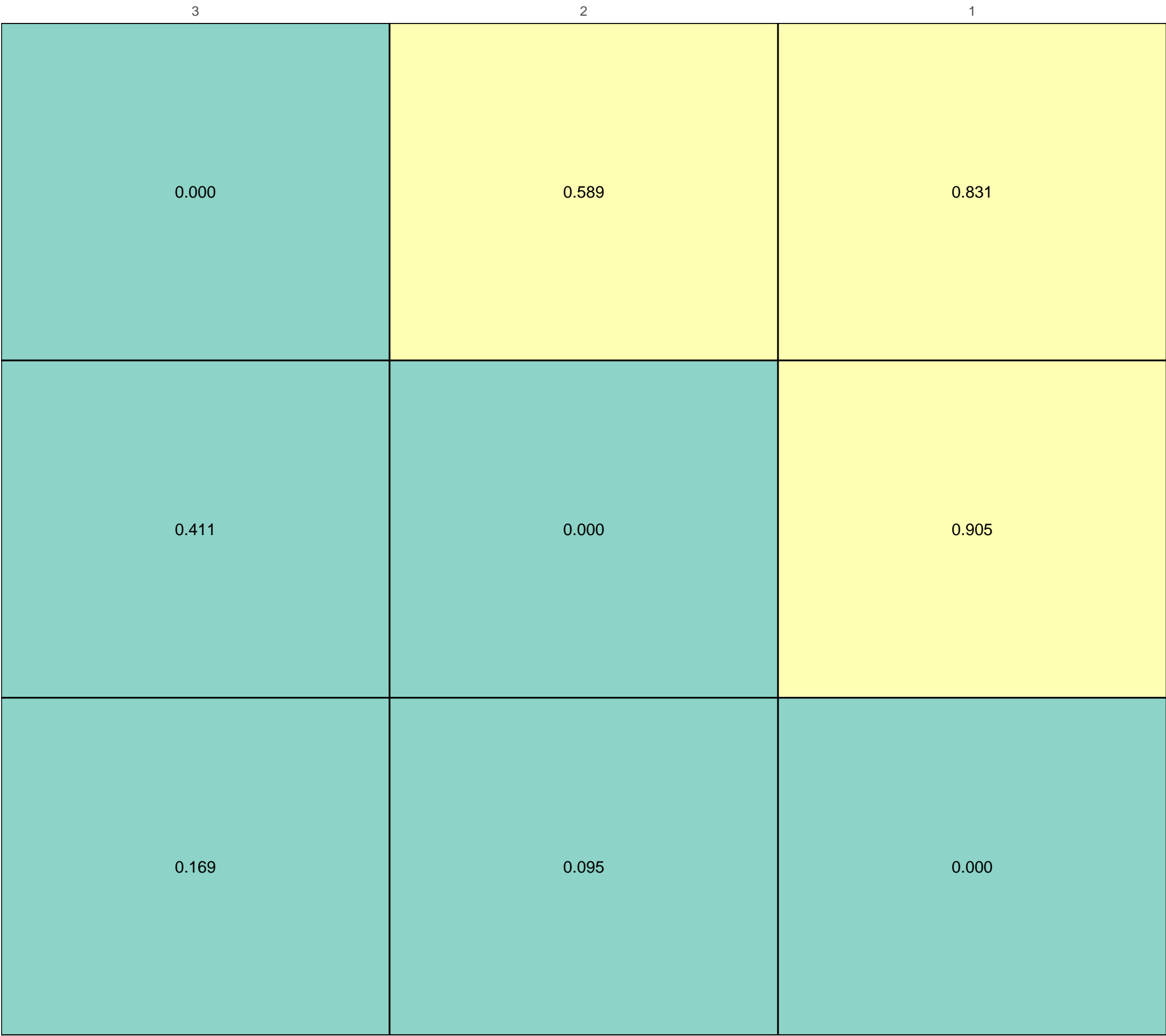
0.22

0.25

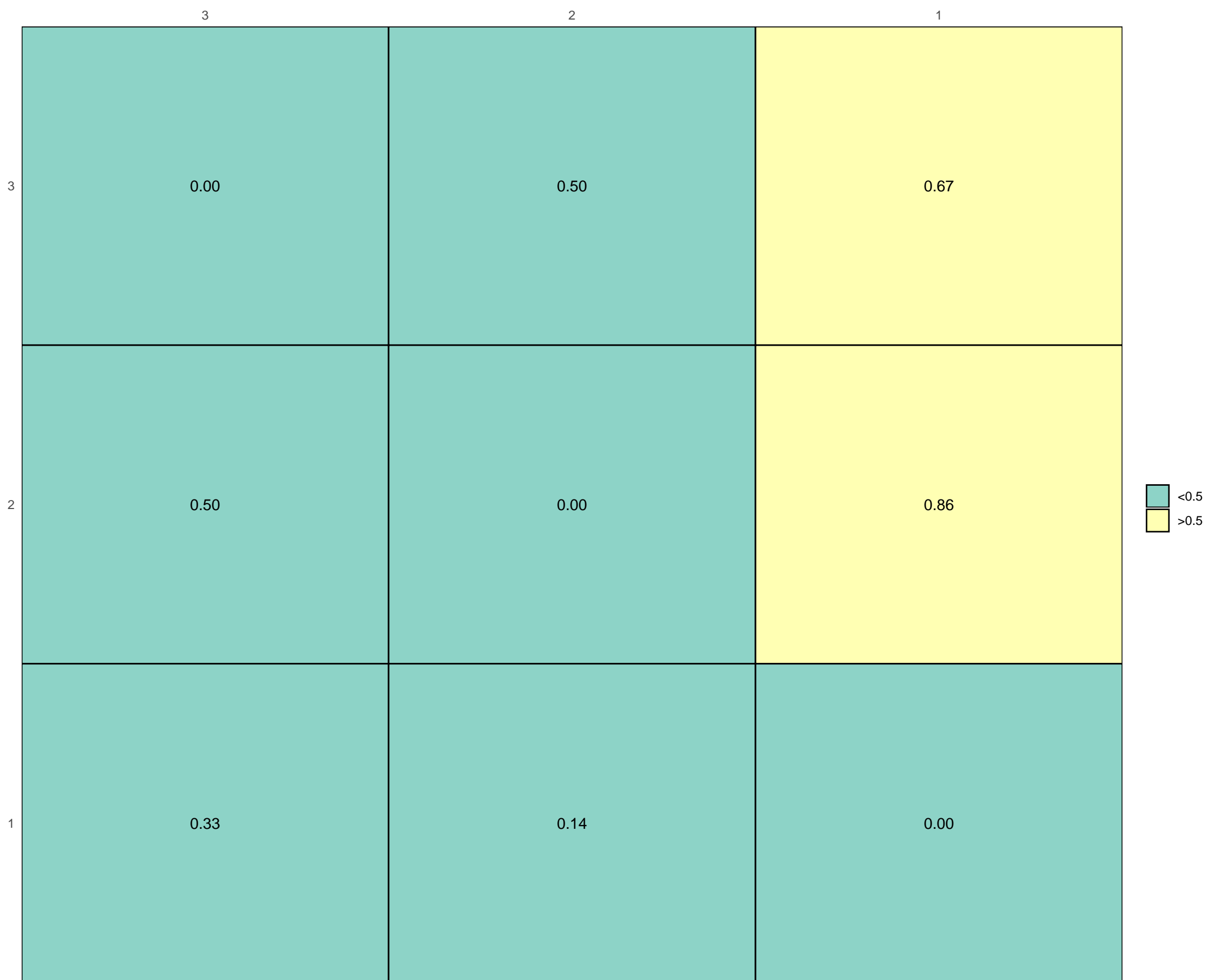
0.00



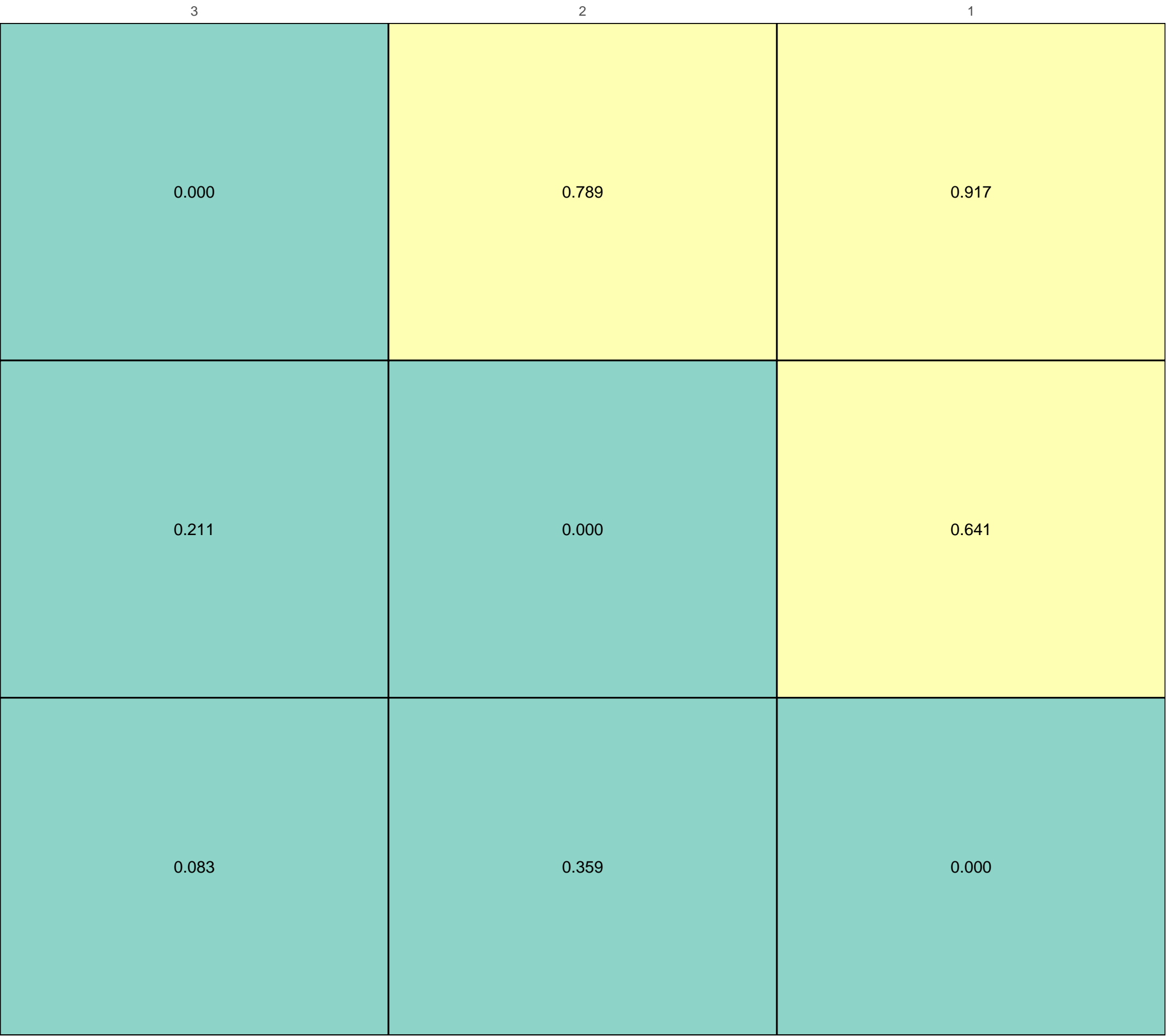
urm1-SPCC548.04.1



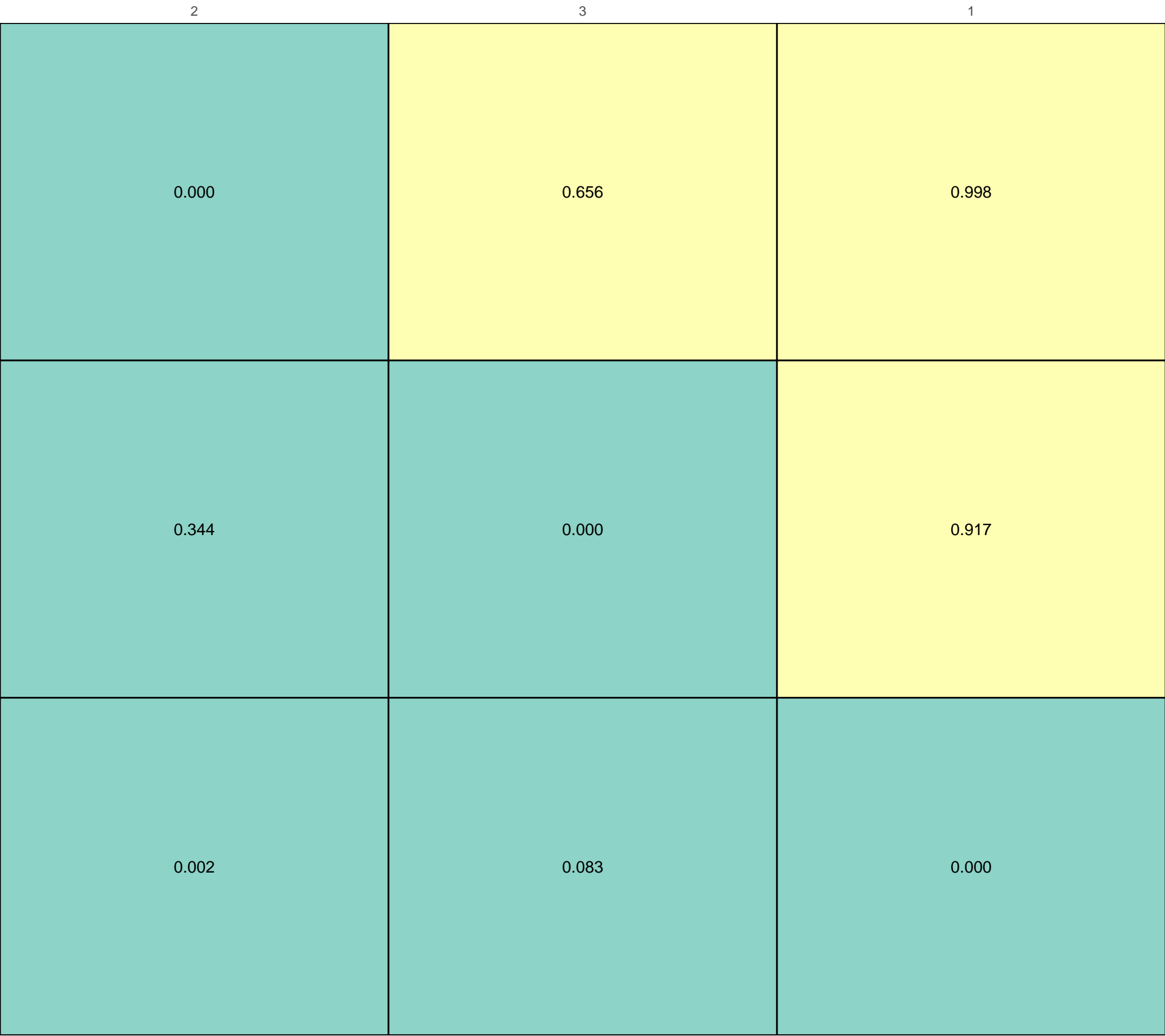
toa2-SPCC553.11c.1



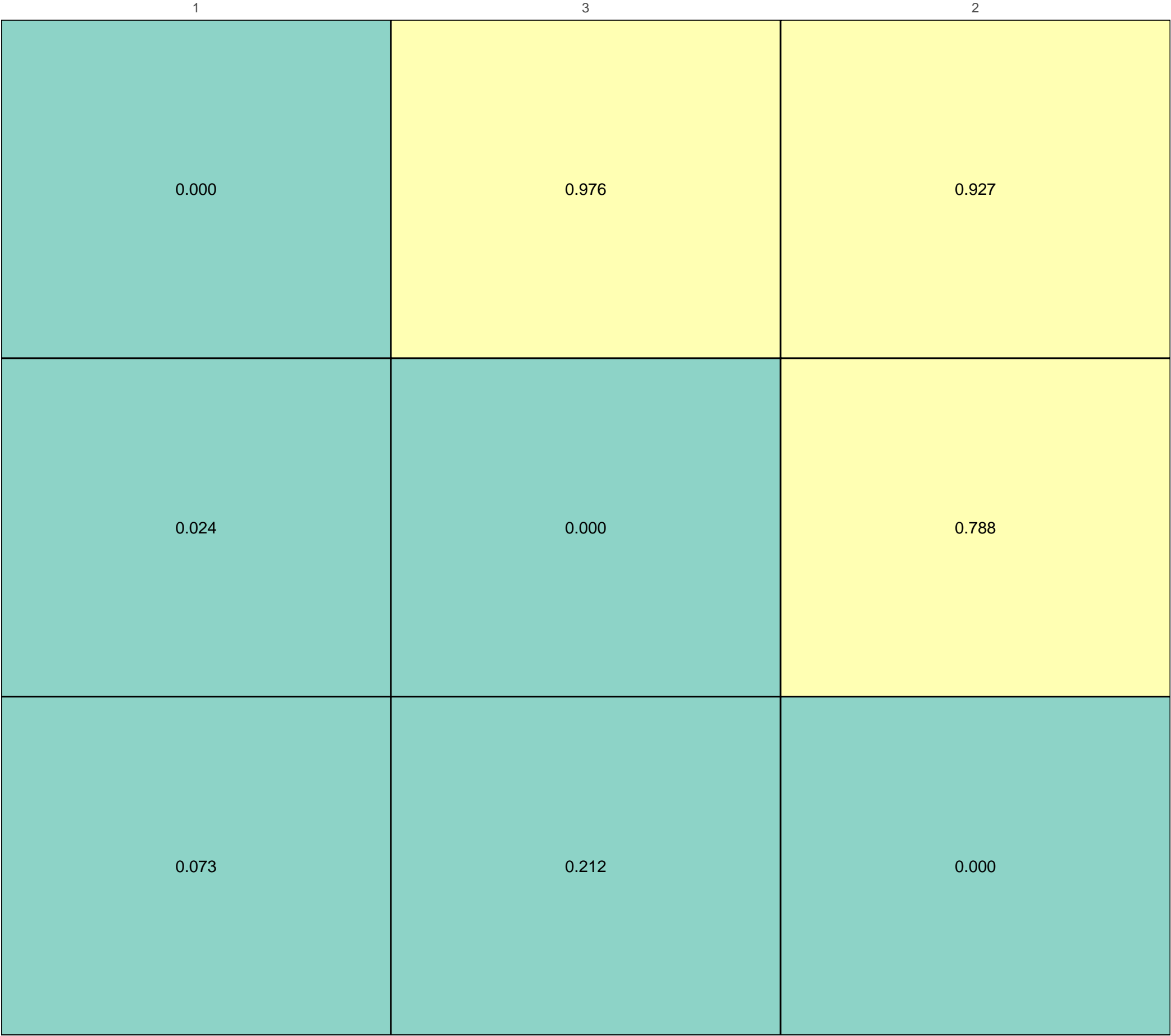
dph5-SPCC576.14.1

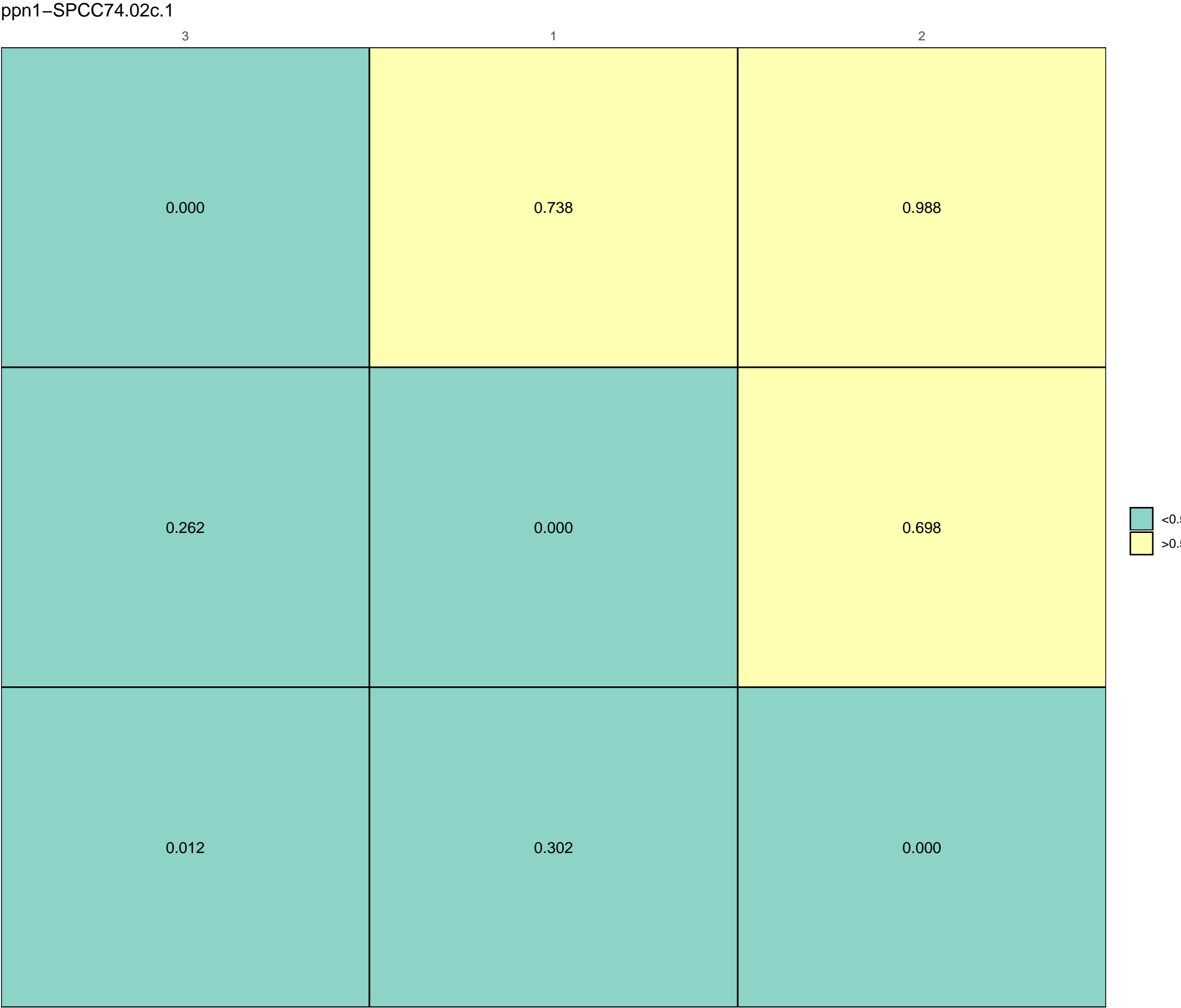


tmp1-SPCC70.07c.1

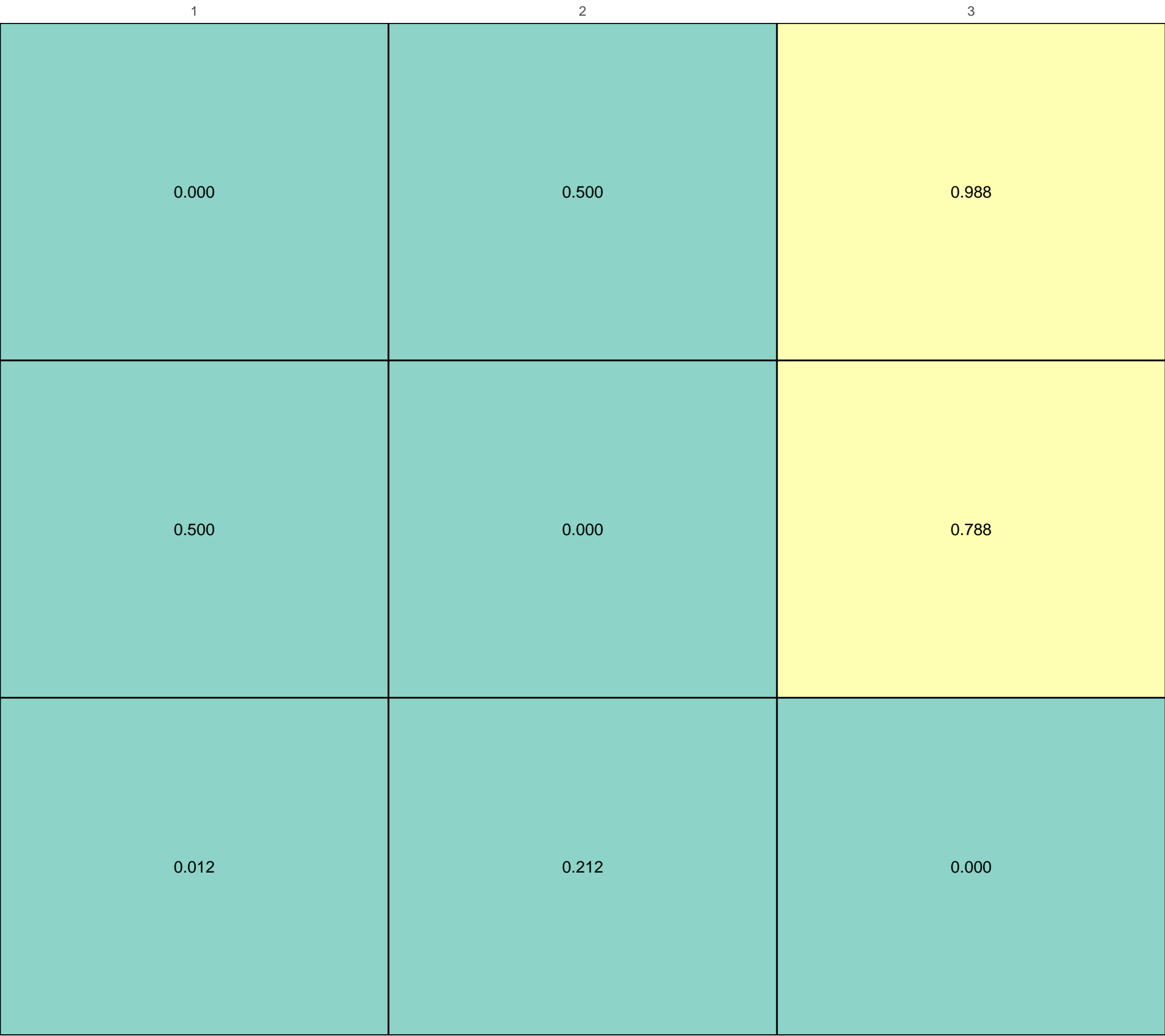


SPCC737.07c–SPCC737.07c.1

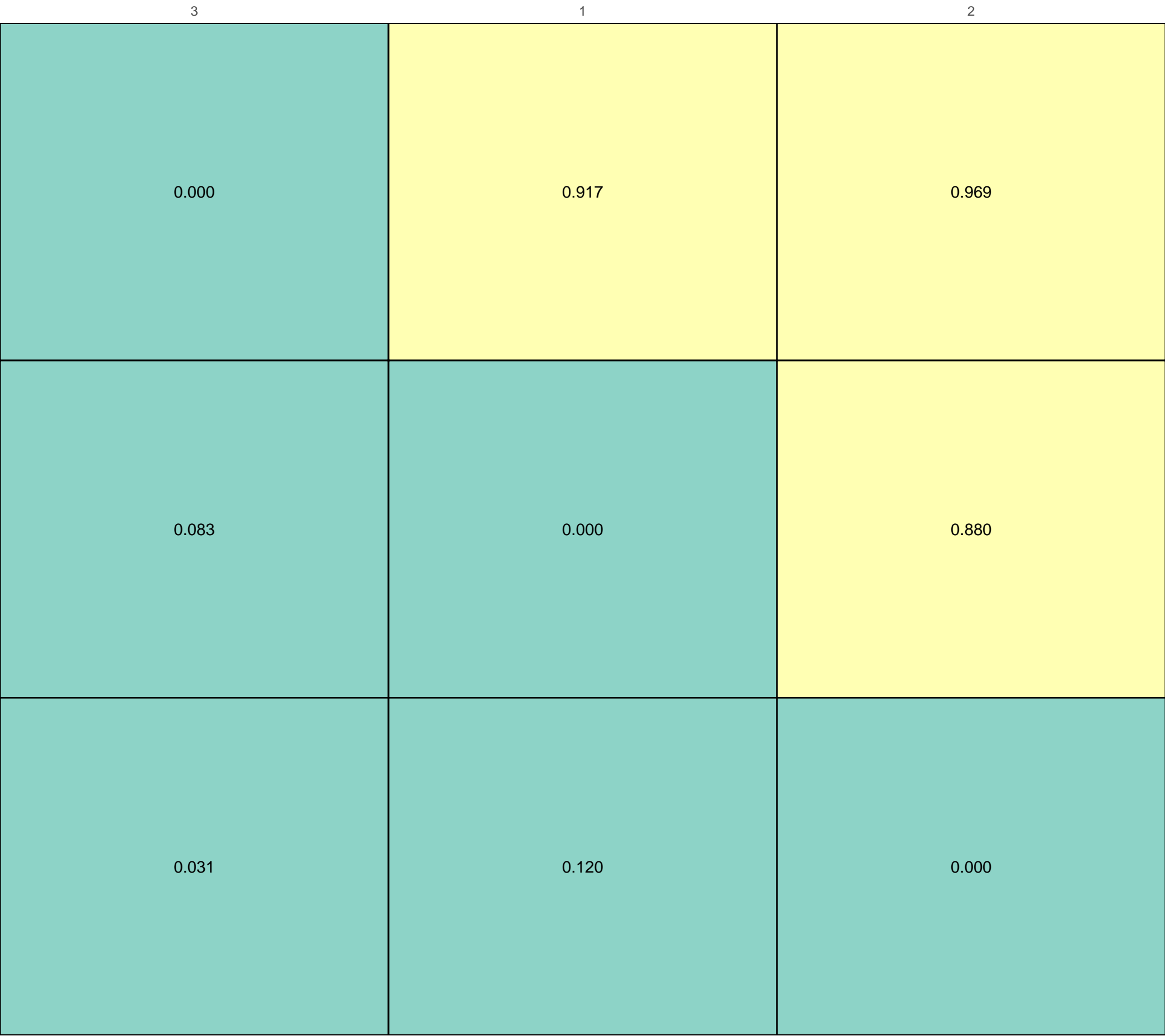




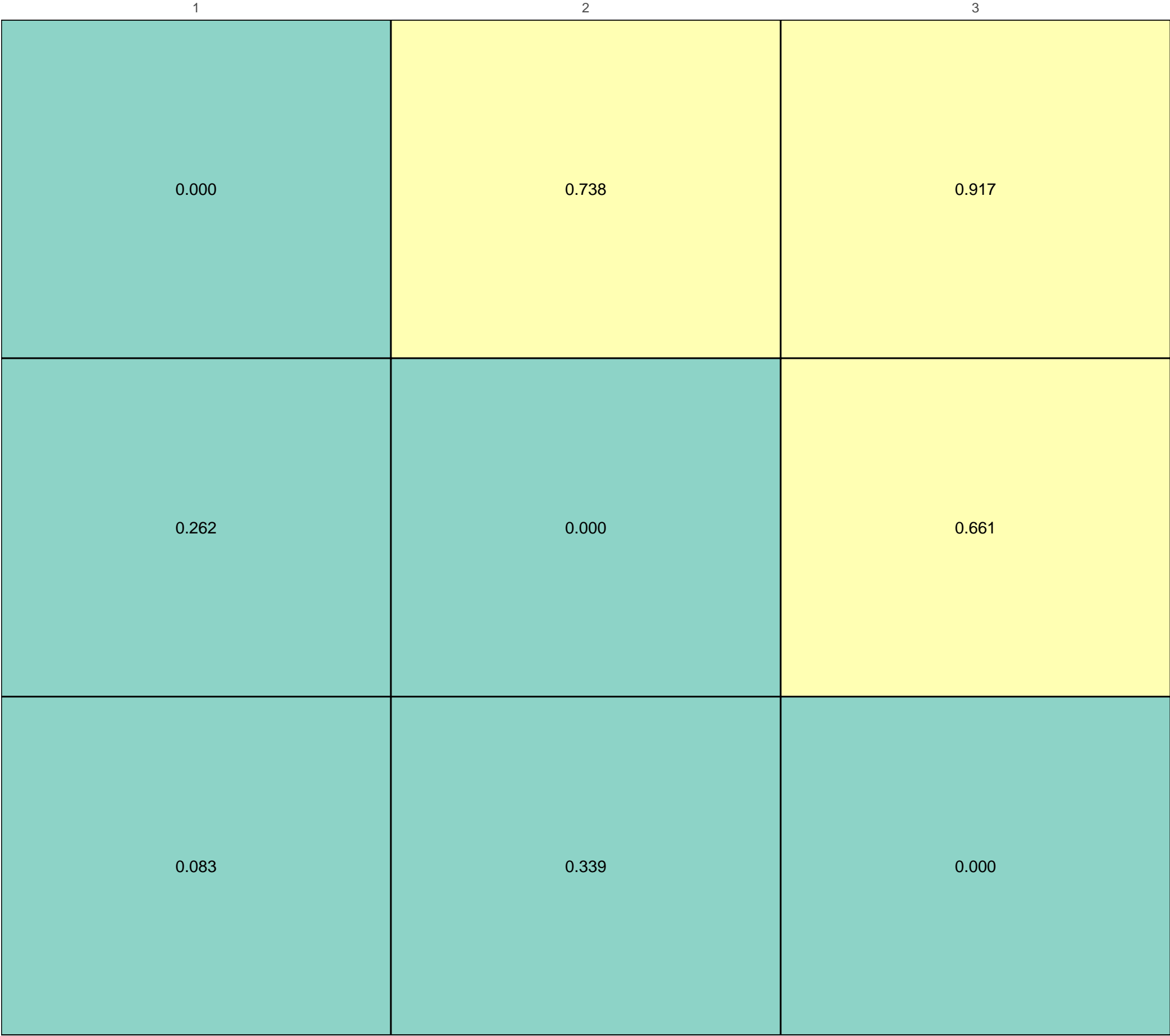
ssp2-SPCC74.03c.1



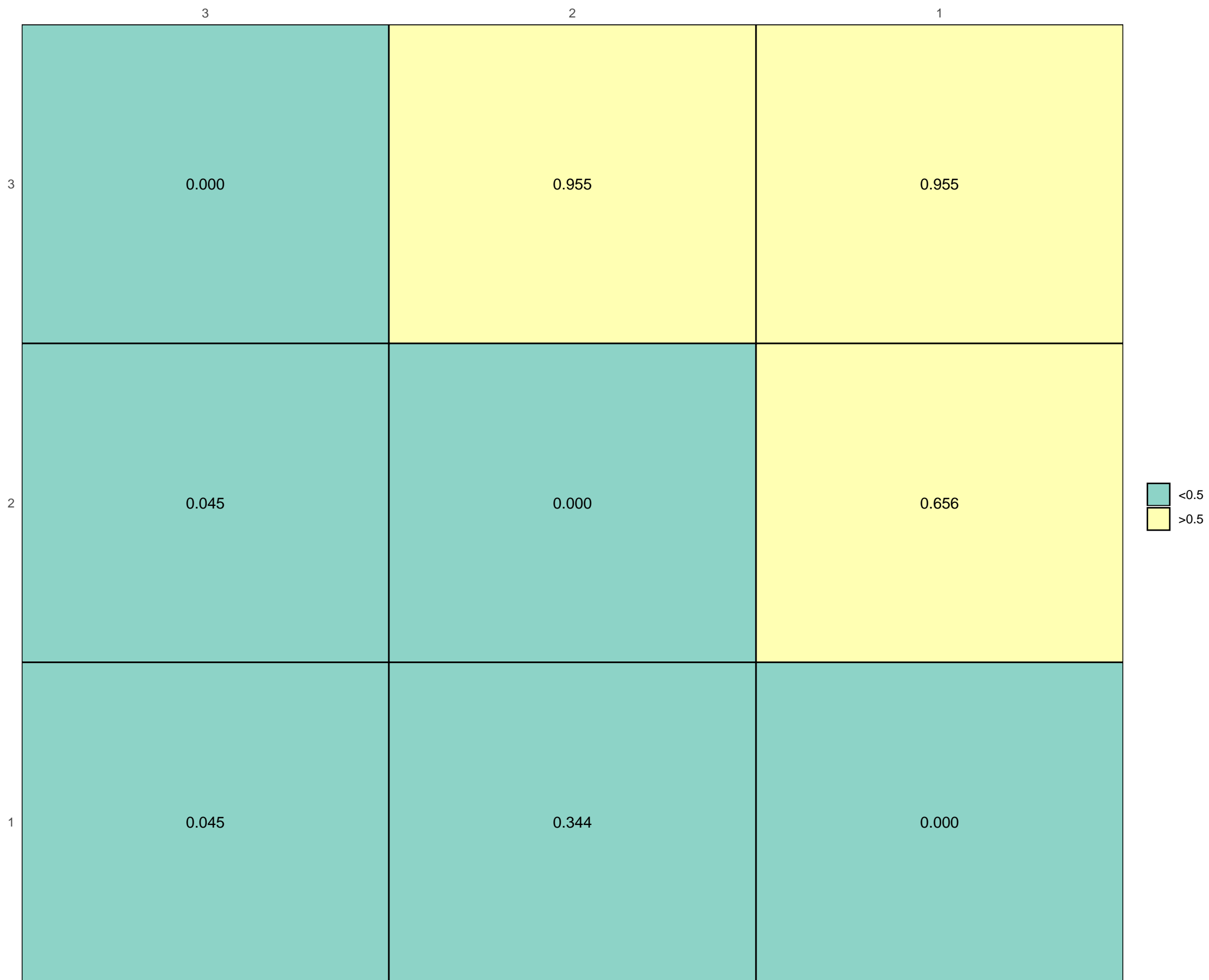
pwi1-SPCC825.05c.1



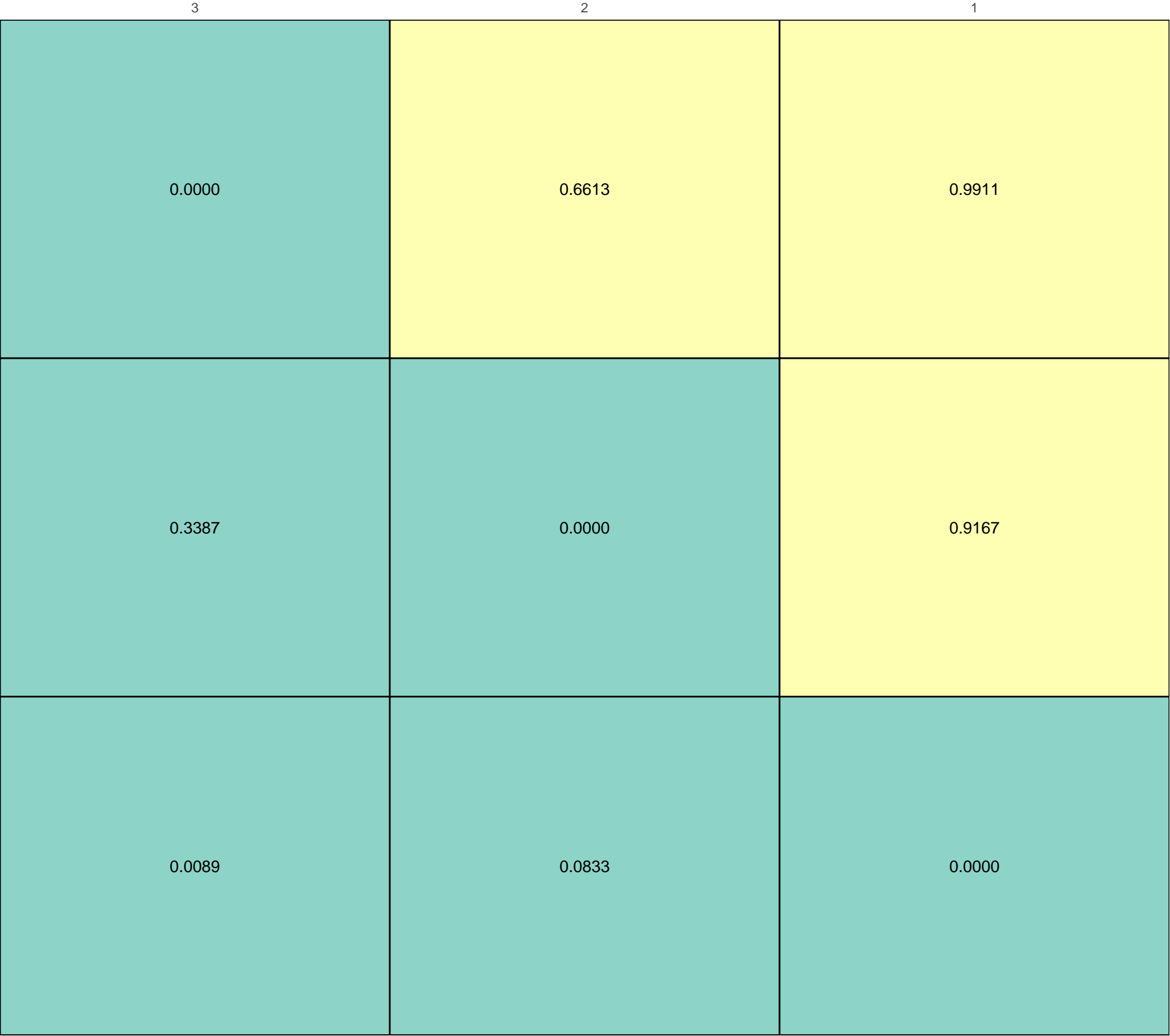
cnb1-SPCC830.06.1



mug170-SPCP1E11.03.1



SPCPB16A4.02c–SPCPB16A4.02c.1



rgf2-SPAC1006.06.1

1

2

1

0.000

0.976

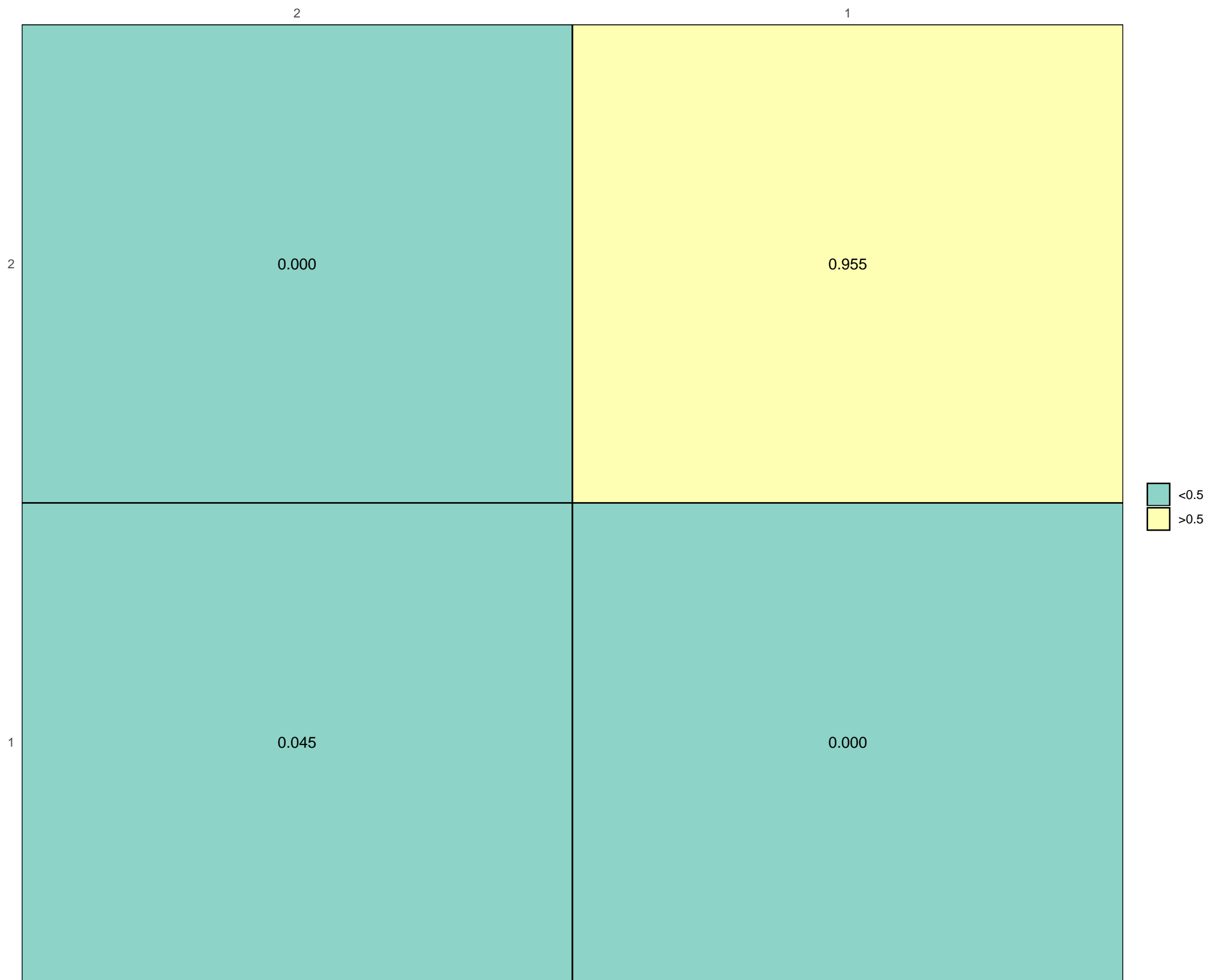
2

0.024

0.000



mmf2-SPAC1039.10.1



kha1-SPAC105.01c.1

1

2

1

0.0000

0.9942

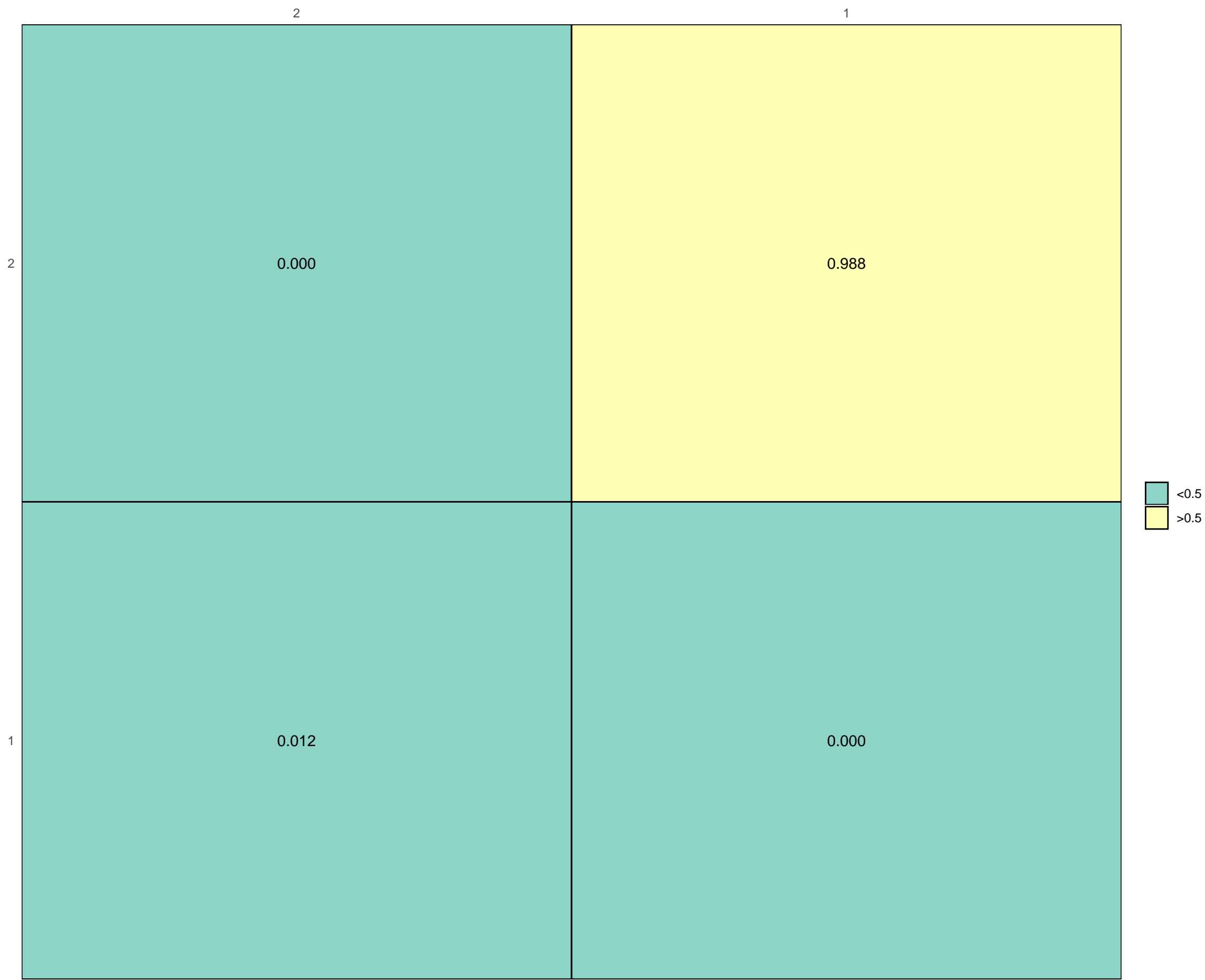
2

0.0058

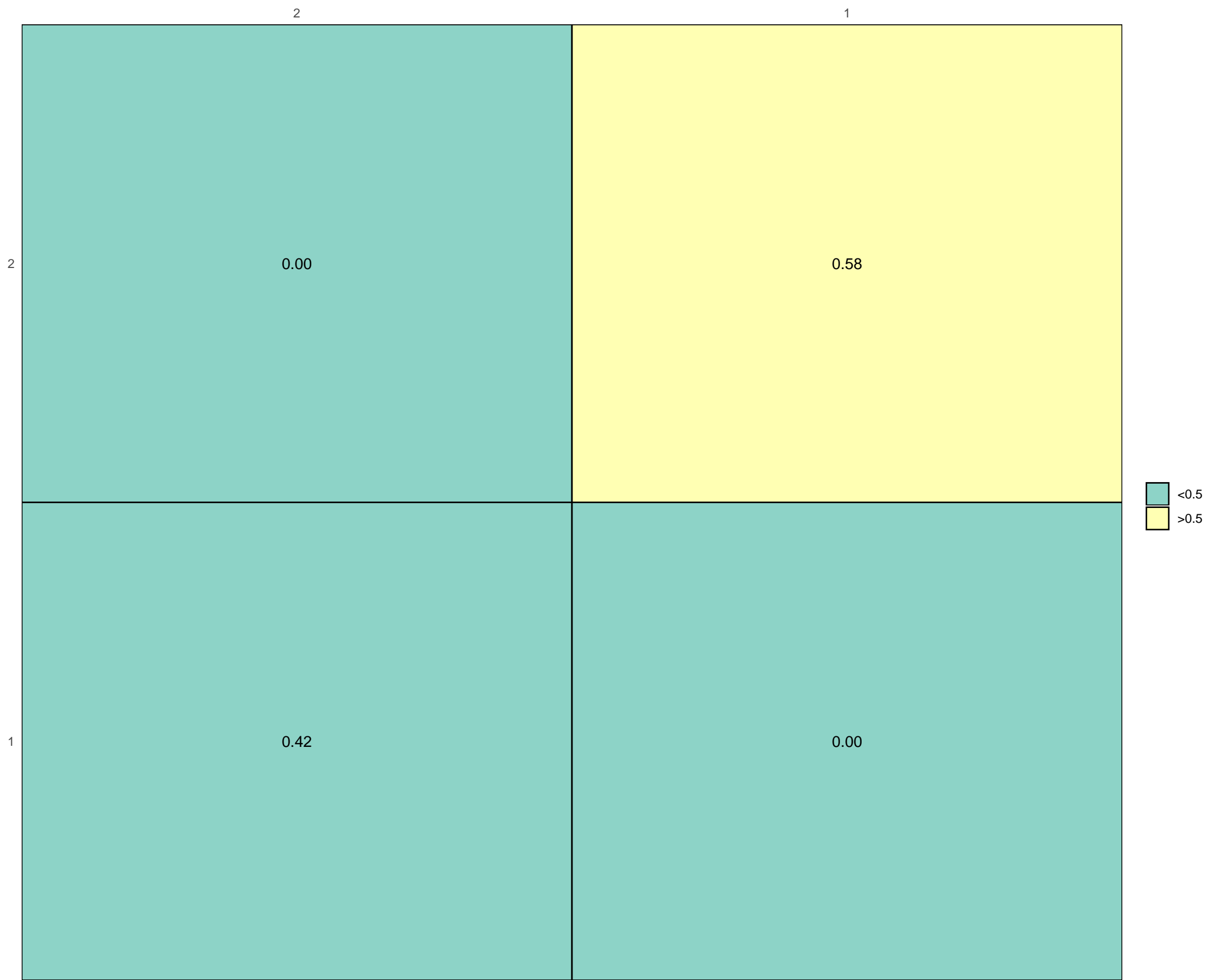
0.0000



SPAC105.02c–SPAC105.02c.1



ubc6-SPAC10F6.05c.1



nht1-SPAC10F6.08c.1

2

1

0.00

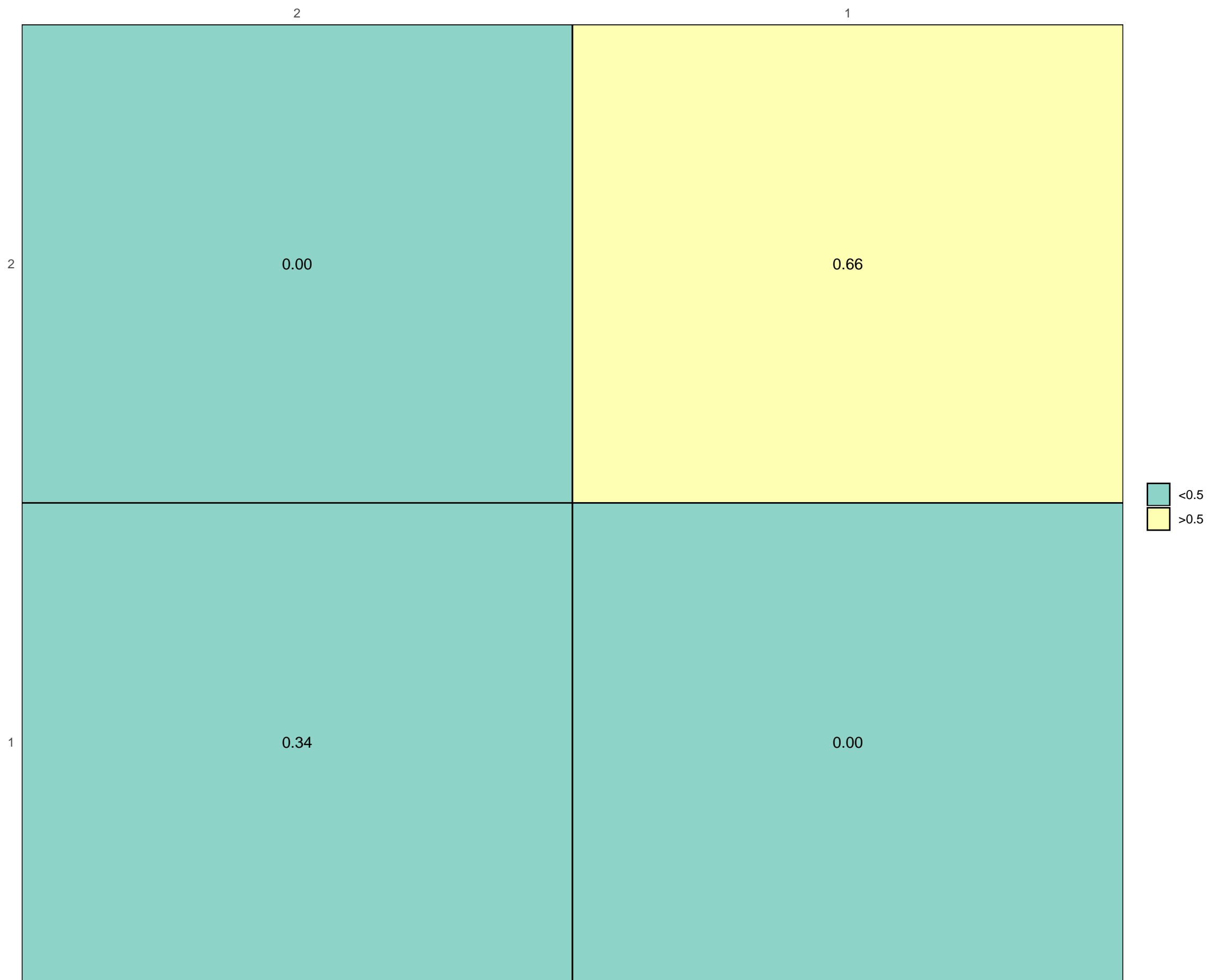
0.89

0.11

0.00



rio1-SPAC10F6.10.1



mug134-SPAC10F6.16.1

1

2

1

0.000

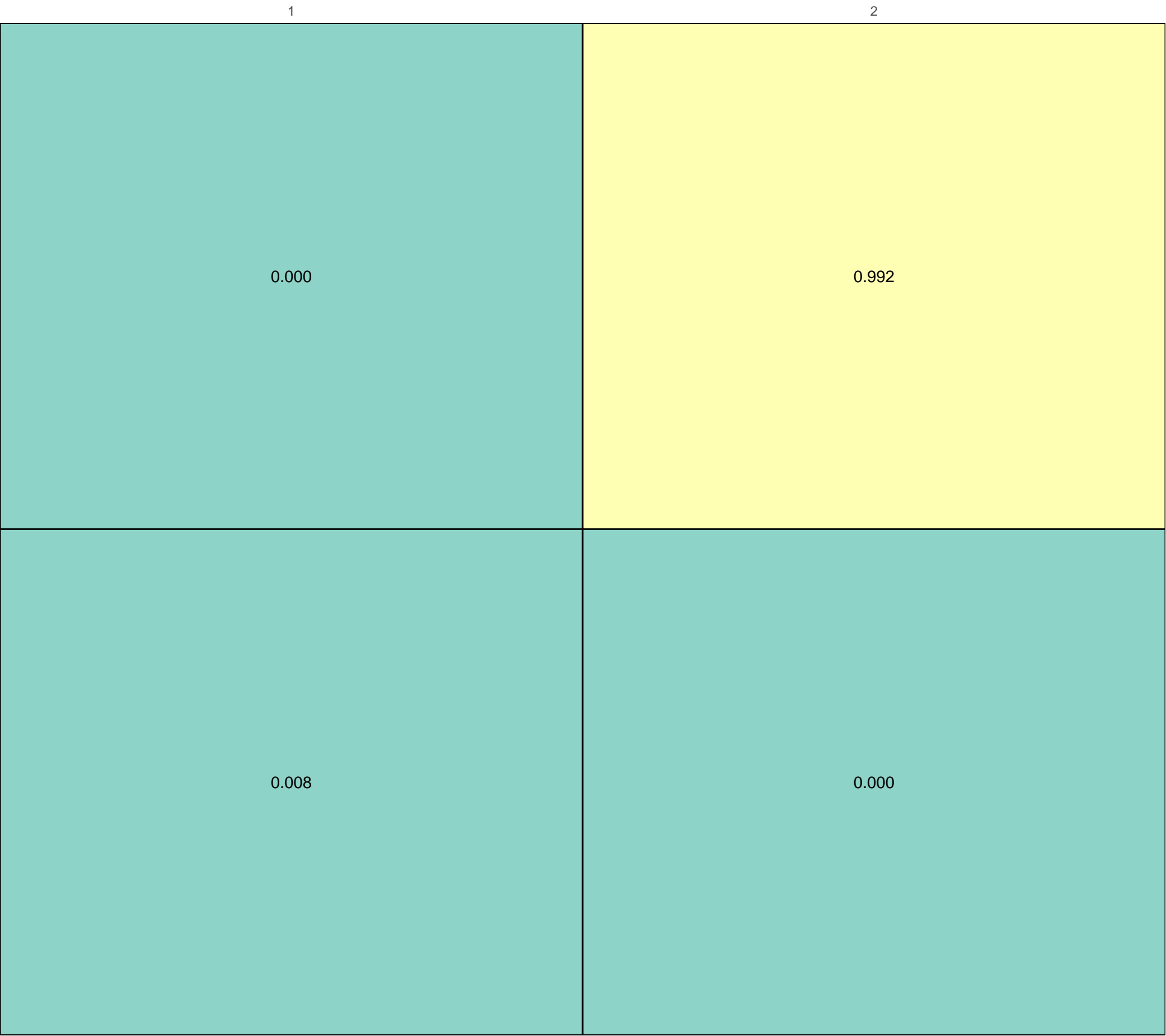
0.986

2

0.014

0.000





SPAC11D3.03c-SPAC11D3.03c.1

1


2

0.0

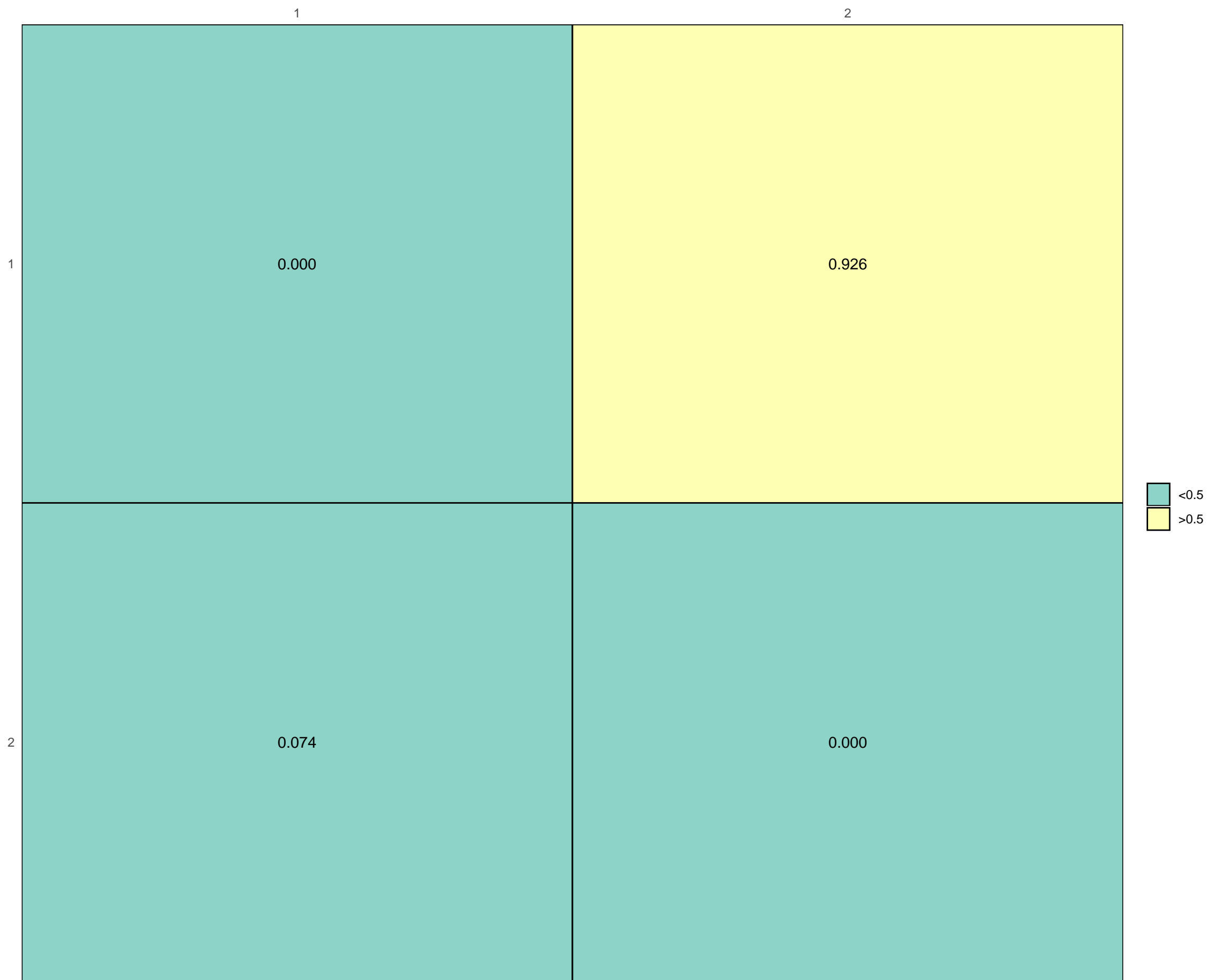
0.5

0.5

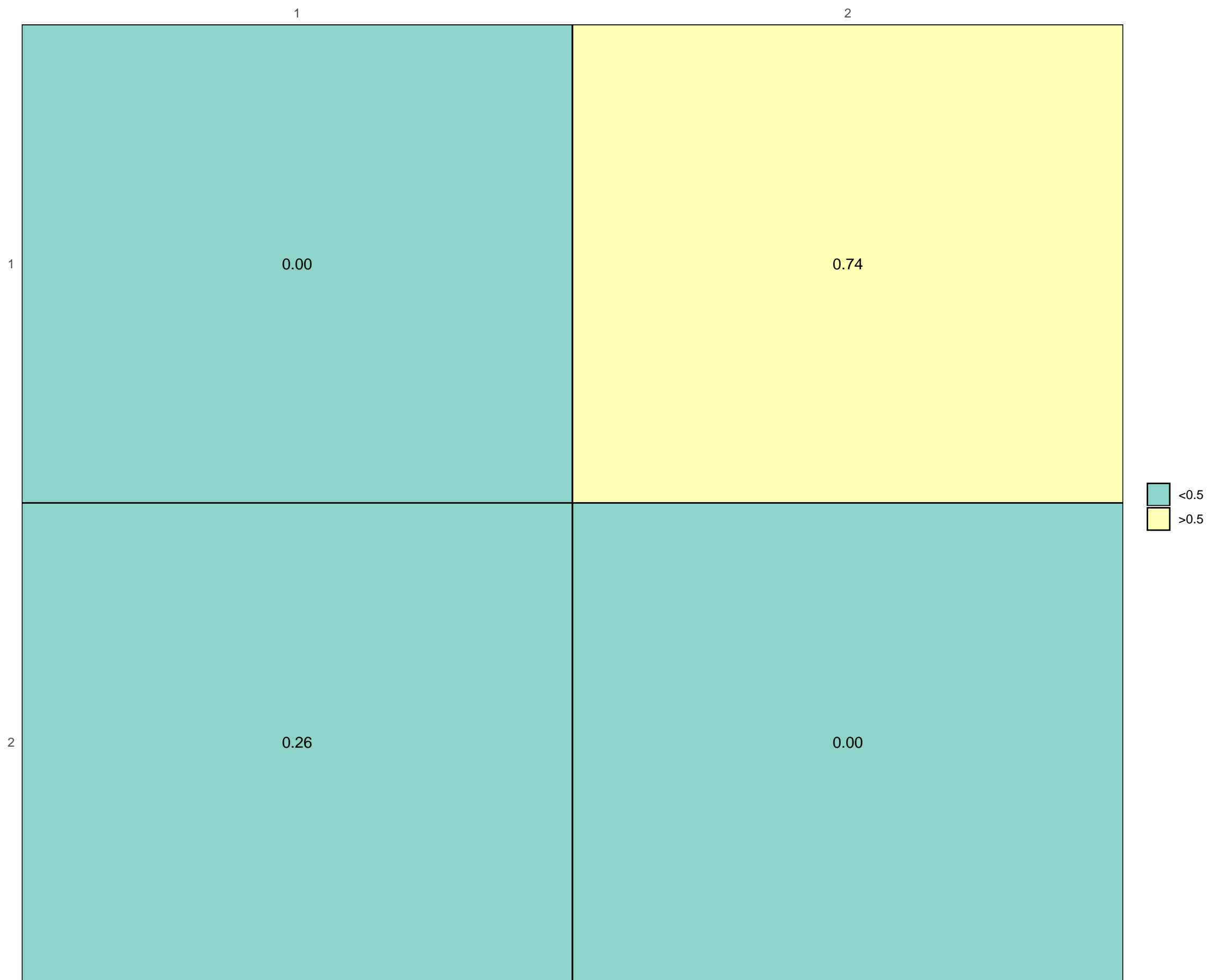
0.0

 <0.5

SPAC11D3.11c-SPAC11D3.11c.1



map1-SPAC11E3.06.1



rpl22-SPAC11E3.15.1

2

1

0.0000

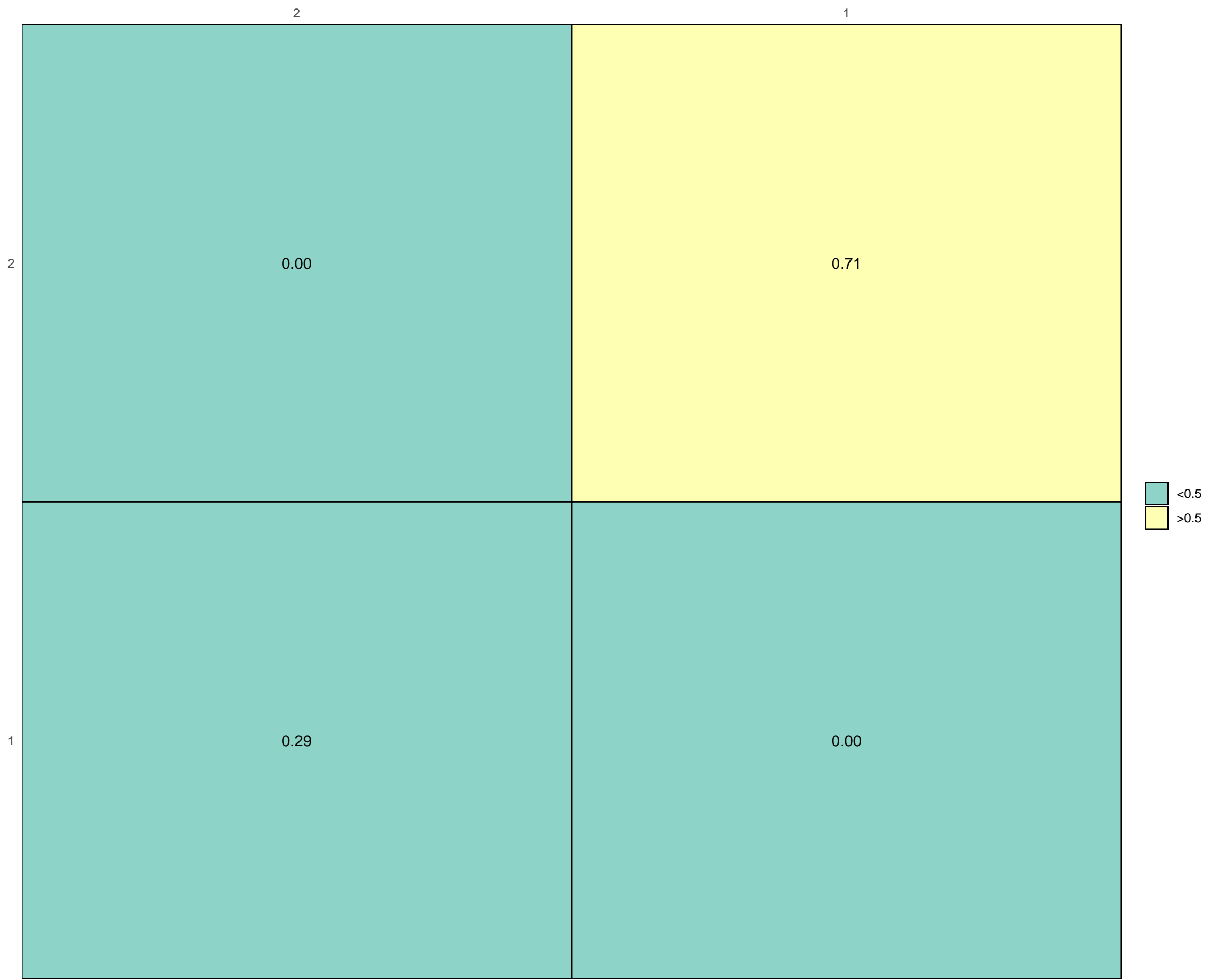
0.9923

0.0077

0.0000



ubc14-SPAC1250.03.1



pby1-SPAC12B10.04.1

2

1

0.00

0.51

0.49

0.00



acp1-SPAC12B10.07.1

2

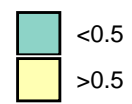
1

0.000

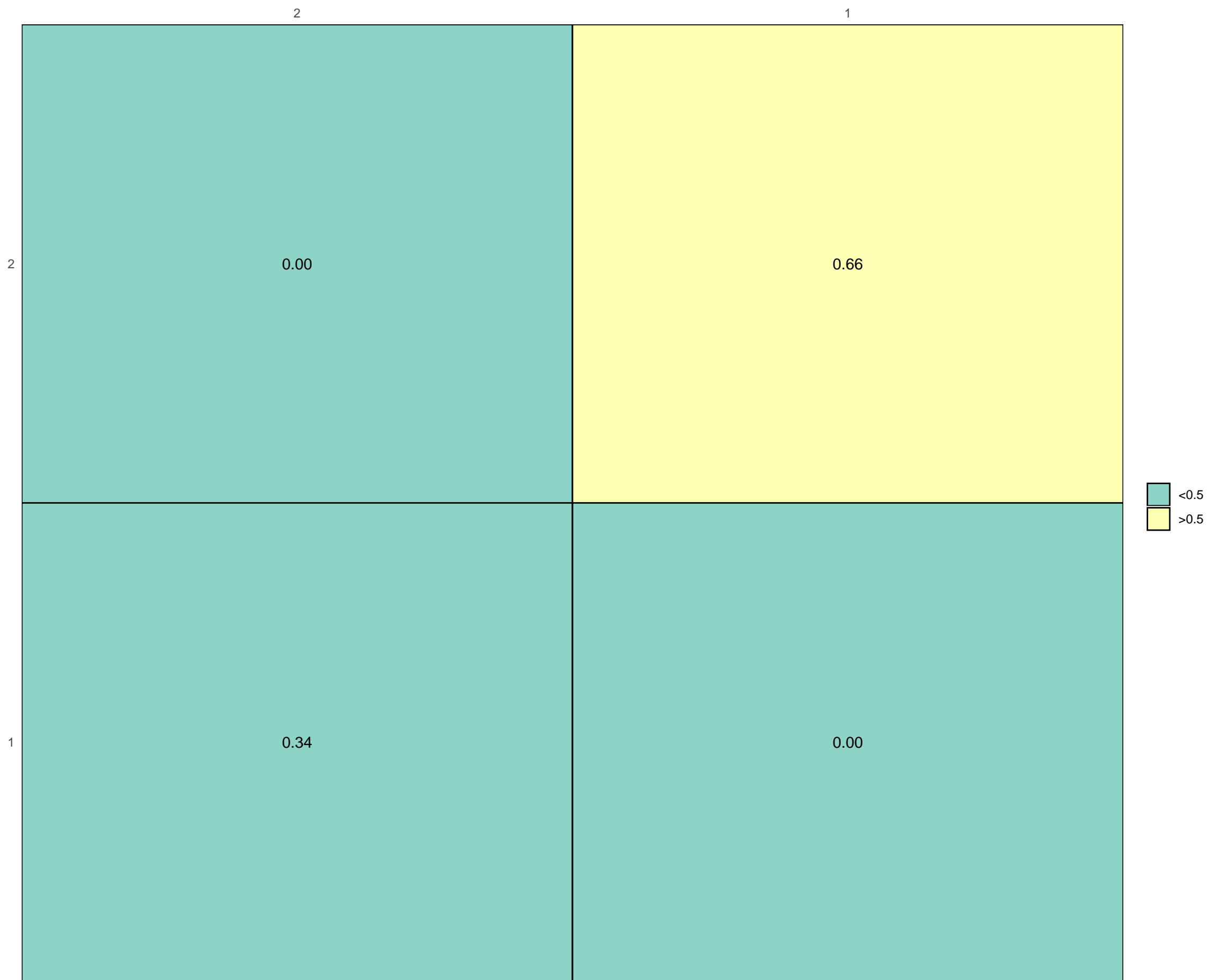
0.976

0.024

0.000



gid8-SPAC12B10.13.1



SPAC12G12.11c-SPAC12G12.11c.1



dre4-SPAC13C5.02.1

2

1

0.000

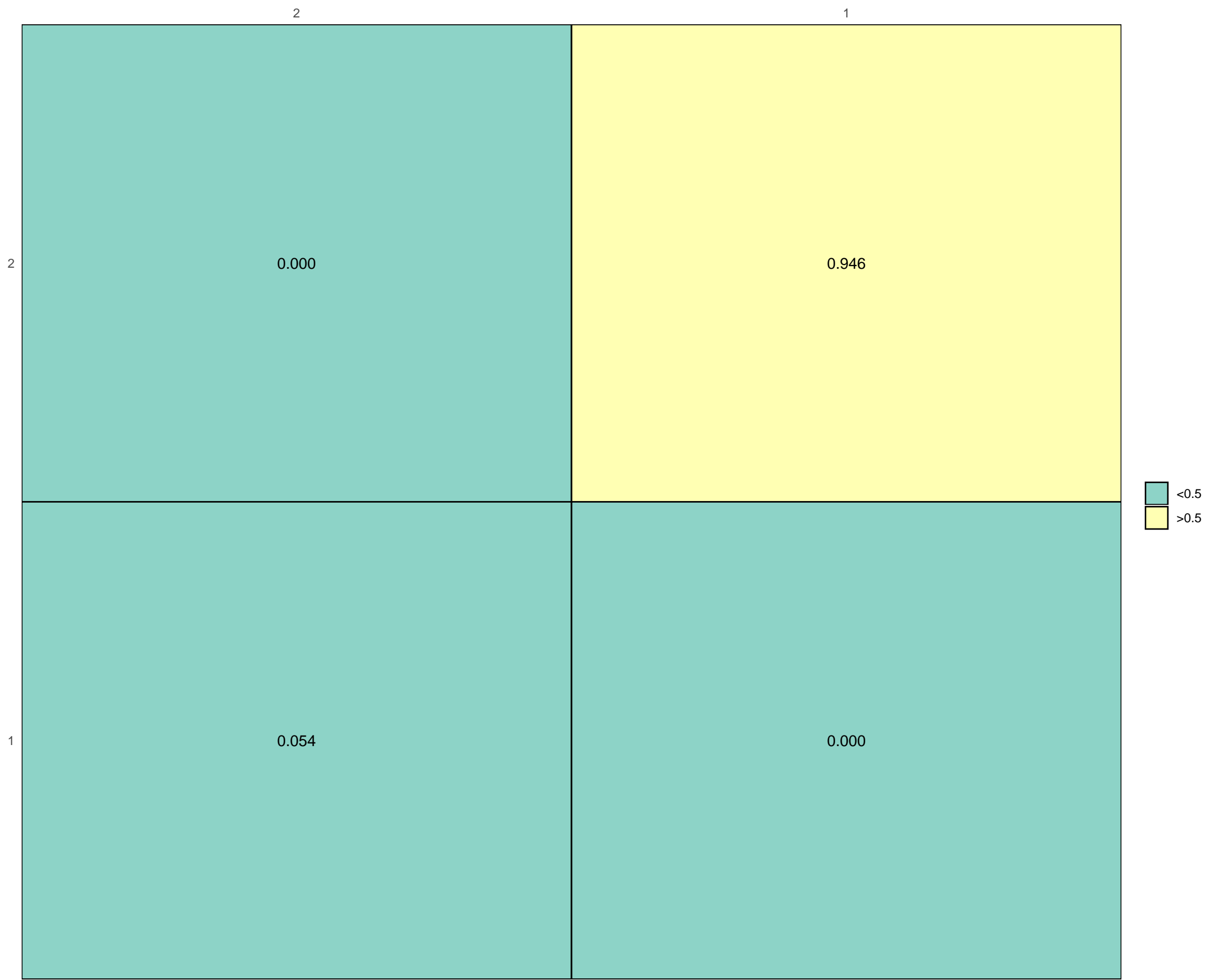
0.984

0.016

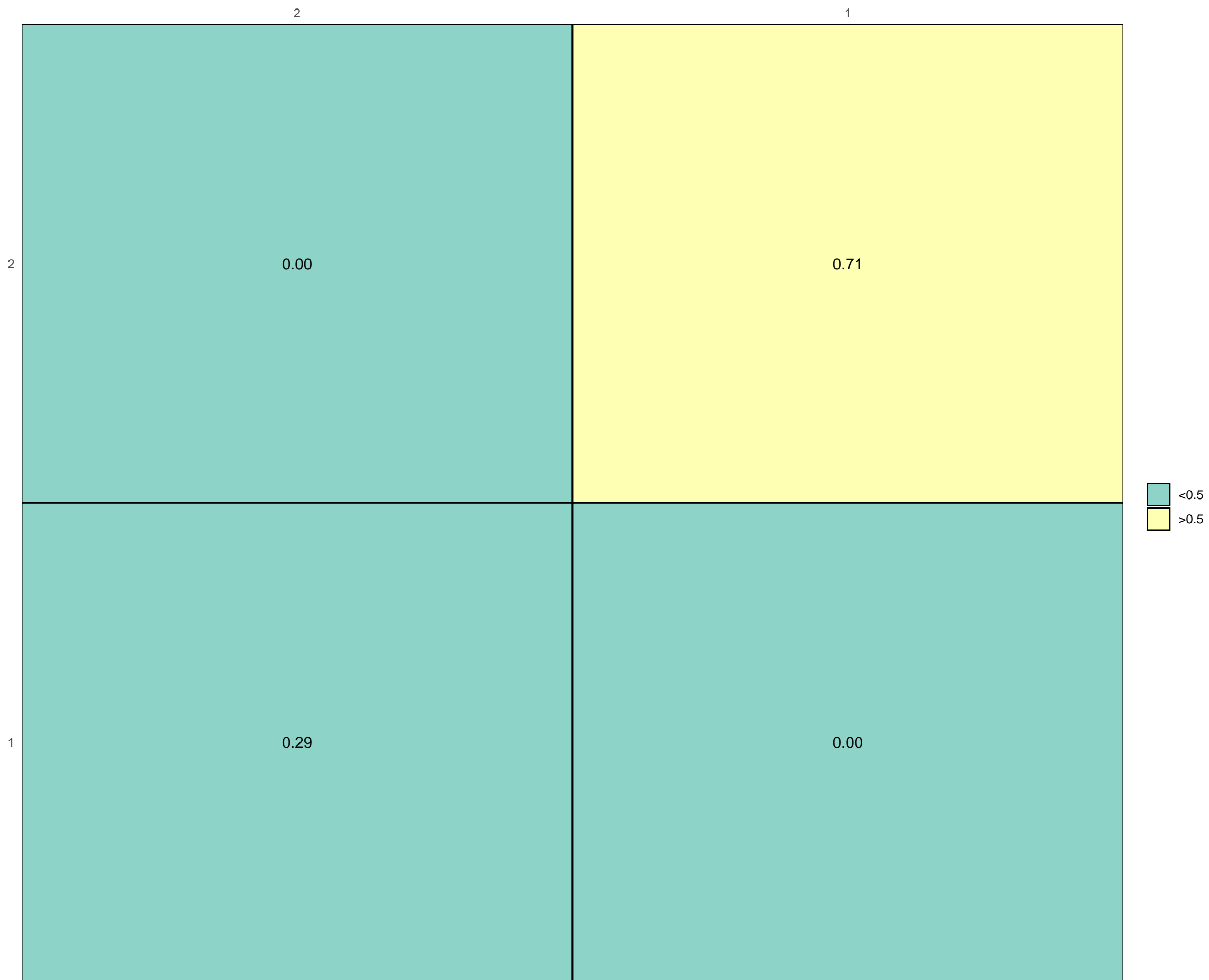
0.000



SPAC13C5.05c–SPAC13C5.05c.1



btb3-SPAC13D6.04c.1



msh1-SPAC13F5.01c.1

1

2

1

0.00

0.53

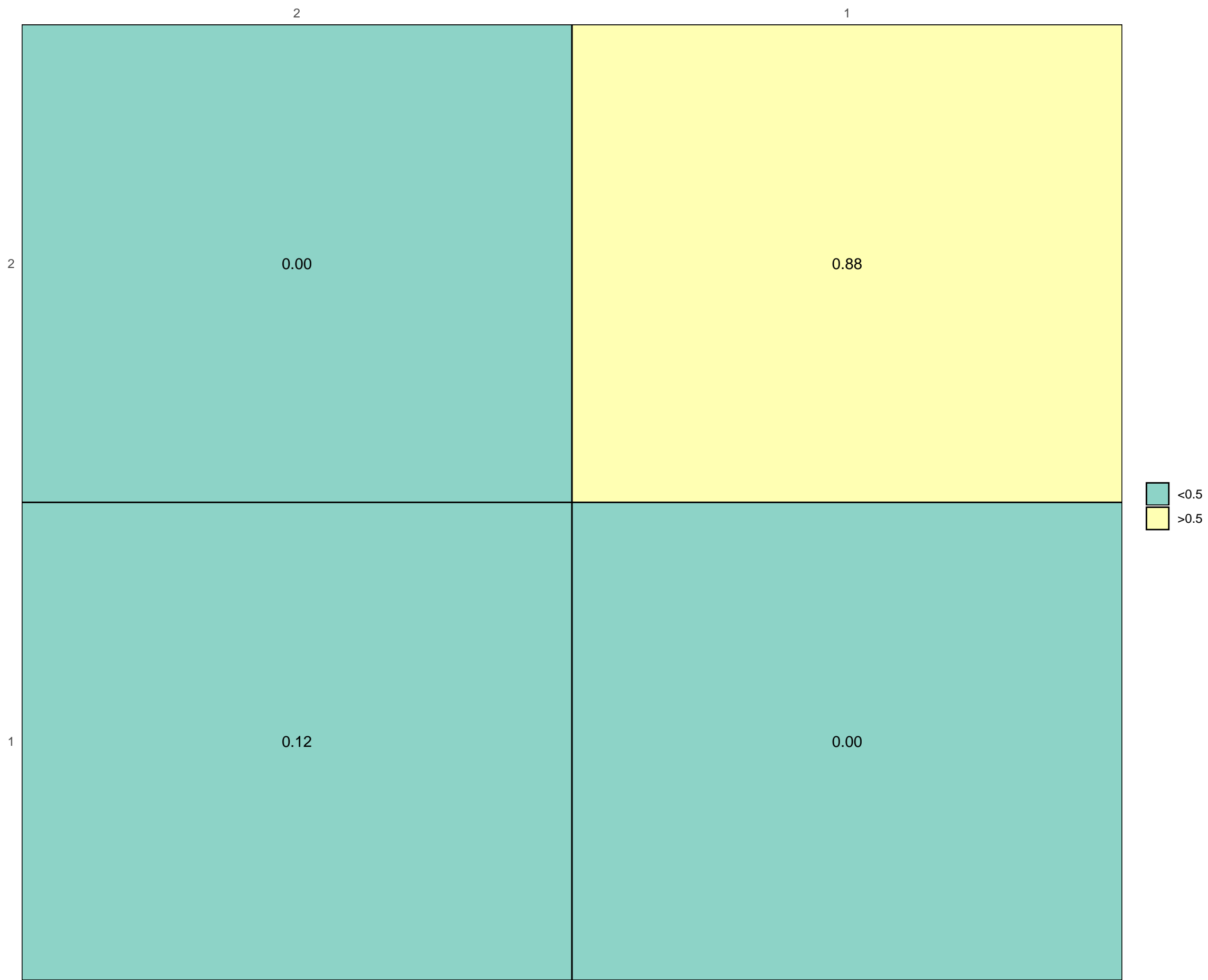
2

0.47

0.00



tim8-SPAC13G6.04.1



upf3-SPAC13G7.03.1

1

2

0.0

0.7

0.3

0.0



teb1-SPAC13G7.10.1

1

2

1

0.00

0.66

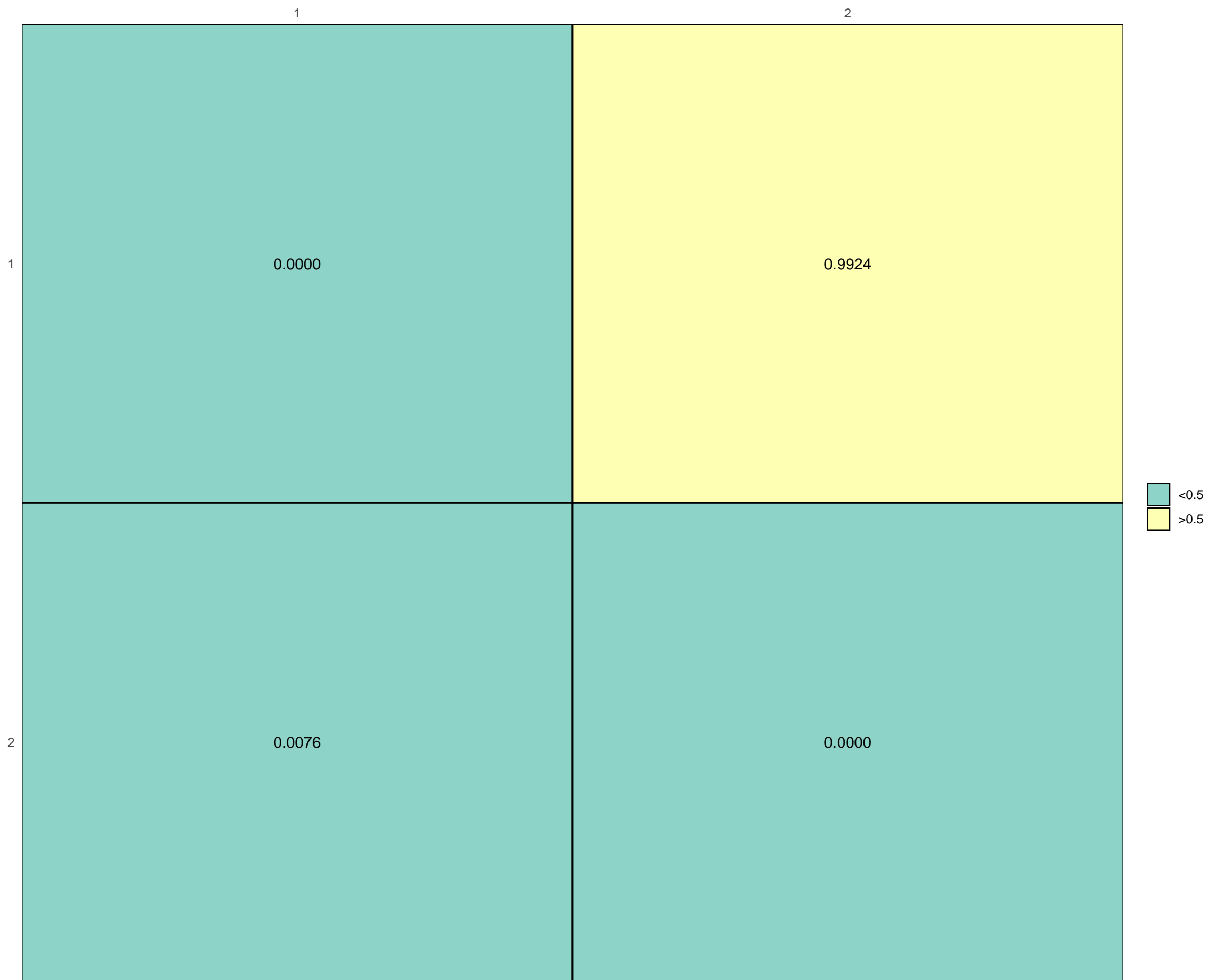
2

0.34

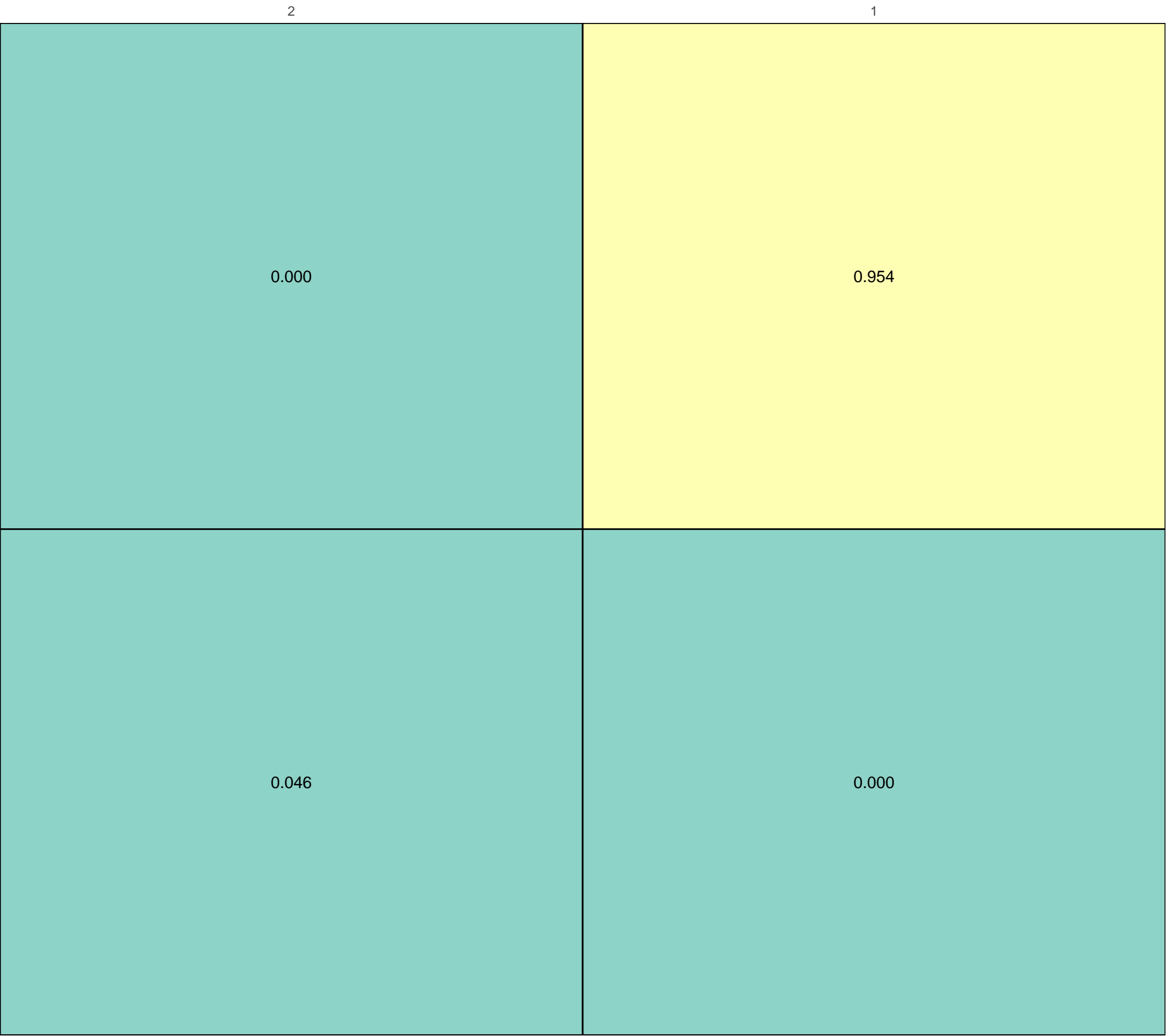
0.00



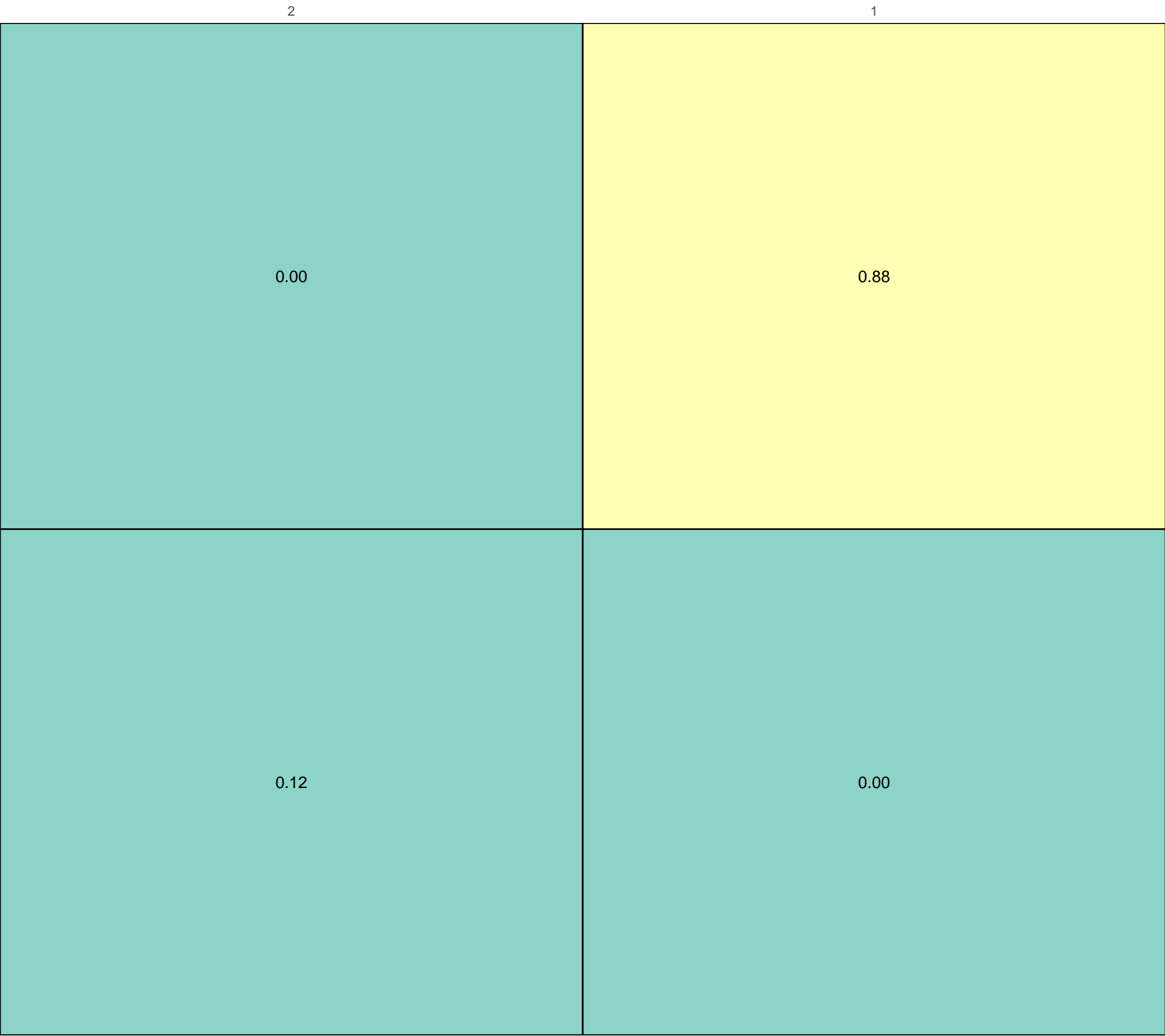
mba1-SPAC13G7.11.1



ade2-SPAC144.03.1



dsc2-SPAC1486.02c.1



smc5-SPAC14C4.02c.1

2

1

0.00

0.74

0.26

0.00



nab2-SPAC14C4.06c.1

1

2

1

0.00

0.66

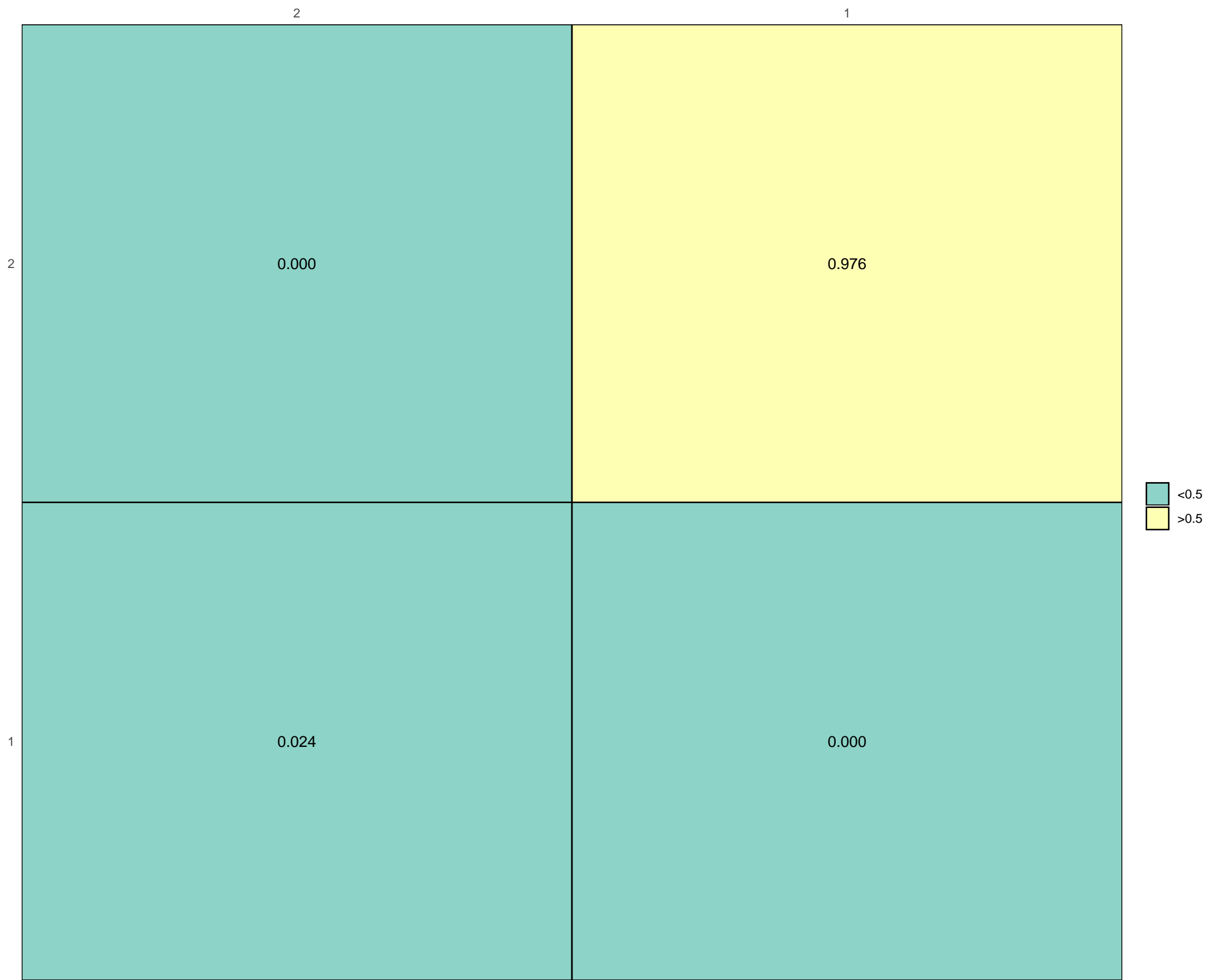
2

0.34

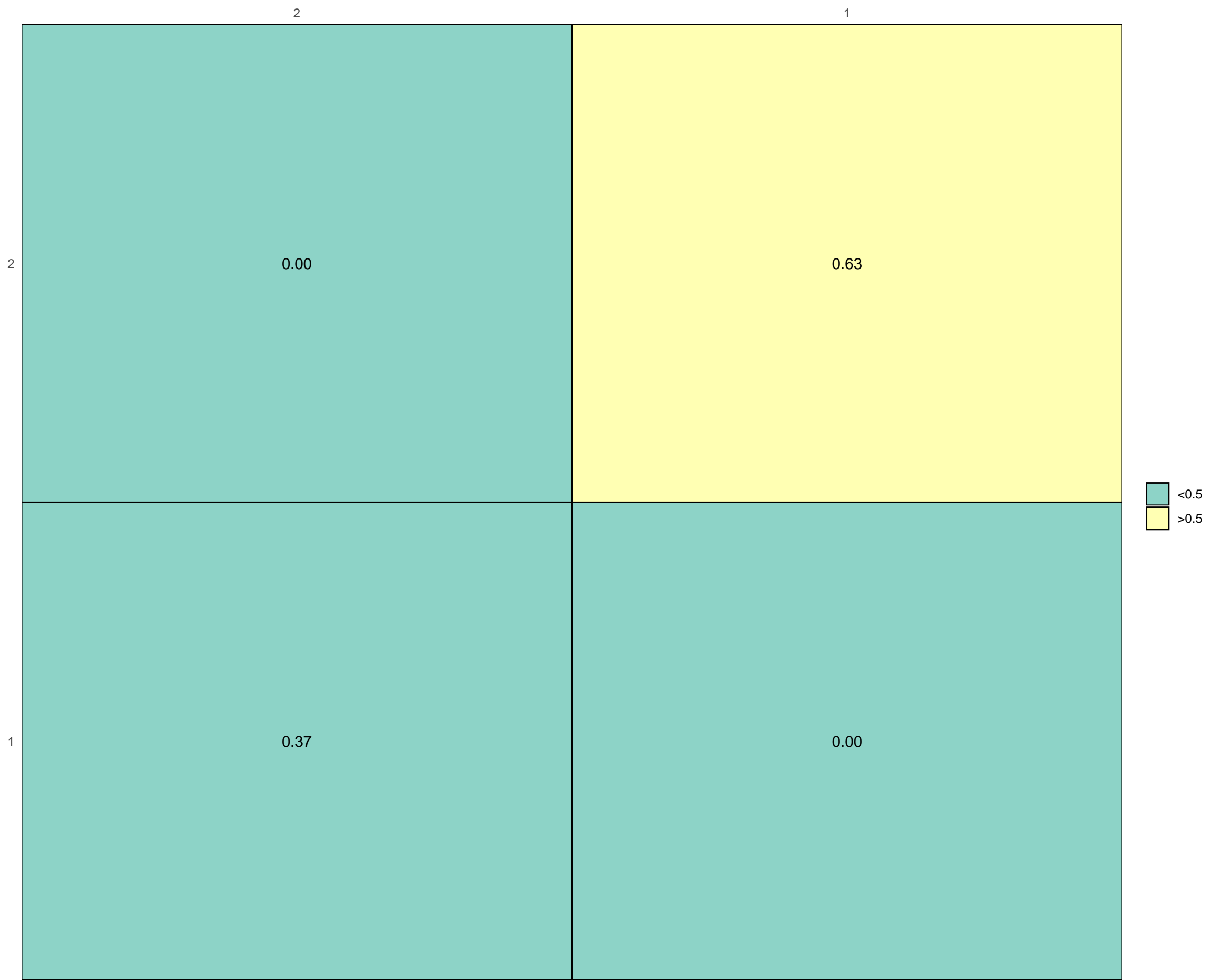
0.00



rad17-SPAC14C4.13.1



atp1-SPAC14C4.14.1



sft2-SPAC1527.02.1

1


2

0.0

0.5

0.5

0.0

 <0.5

azr1-SPAC1556.03.1

1

2

1

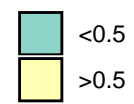
0.000

0.955

2

0.045

0.000



ain1-SPAC15A10.08.1

2

1

0.000

0.955

0.045

0.000



ect1-SPAC15E1.05c.1

2

1

0.00000

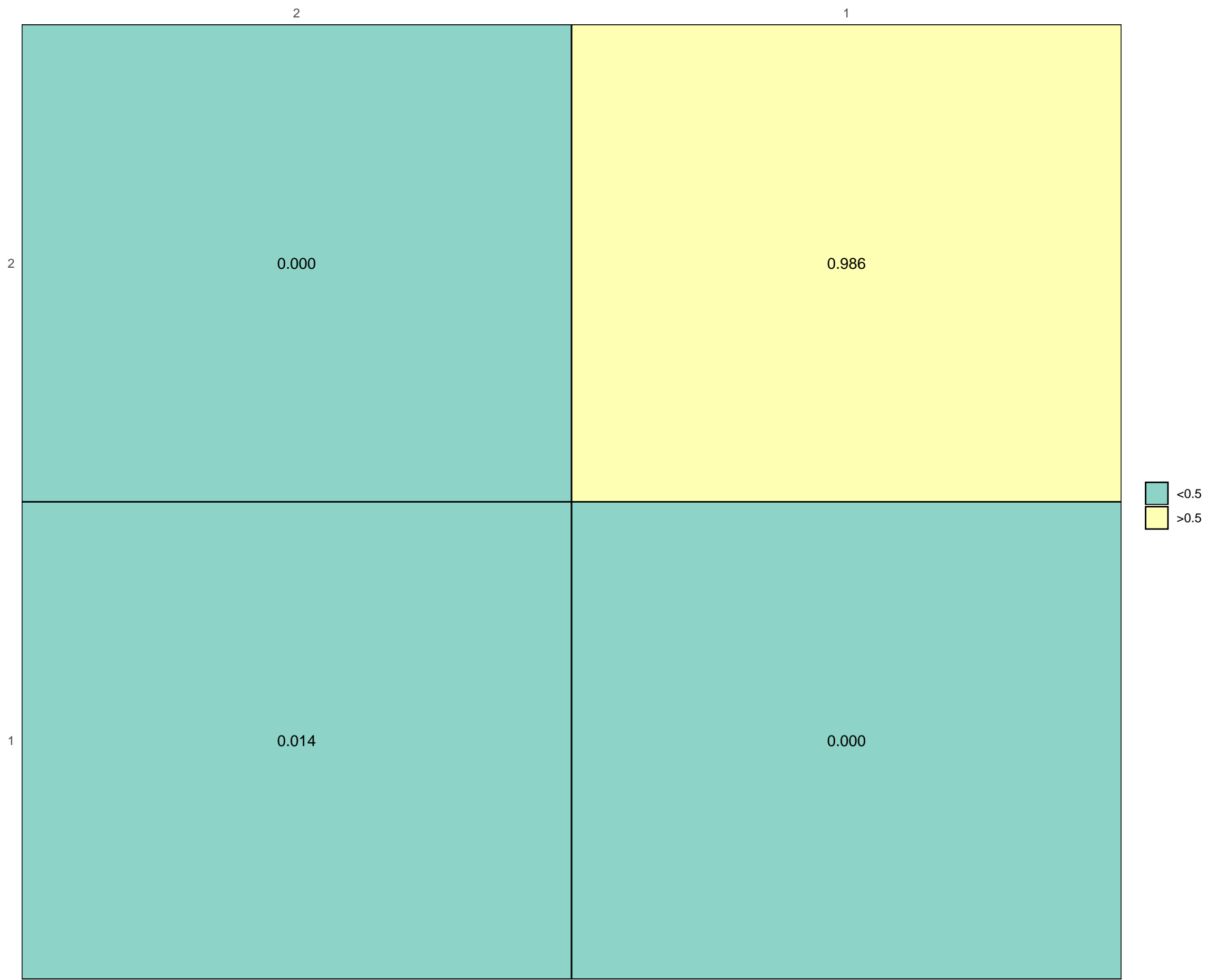
0.99917

0.00083

0.00000



SPAC1639.01c–SPAC1639.01c.1



hul5-SPAC167.07c.1

1


2

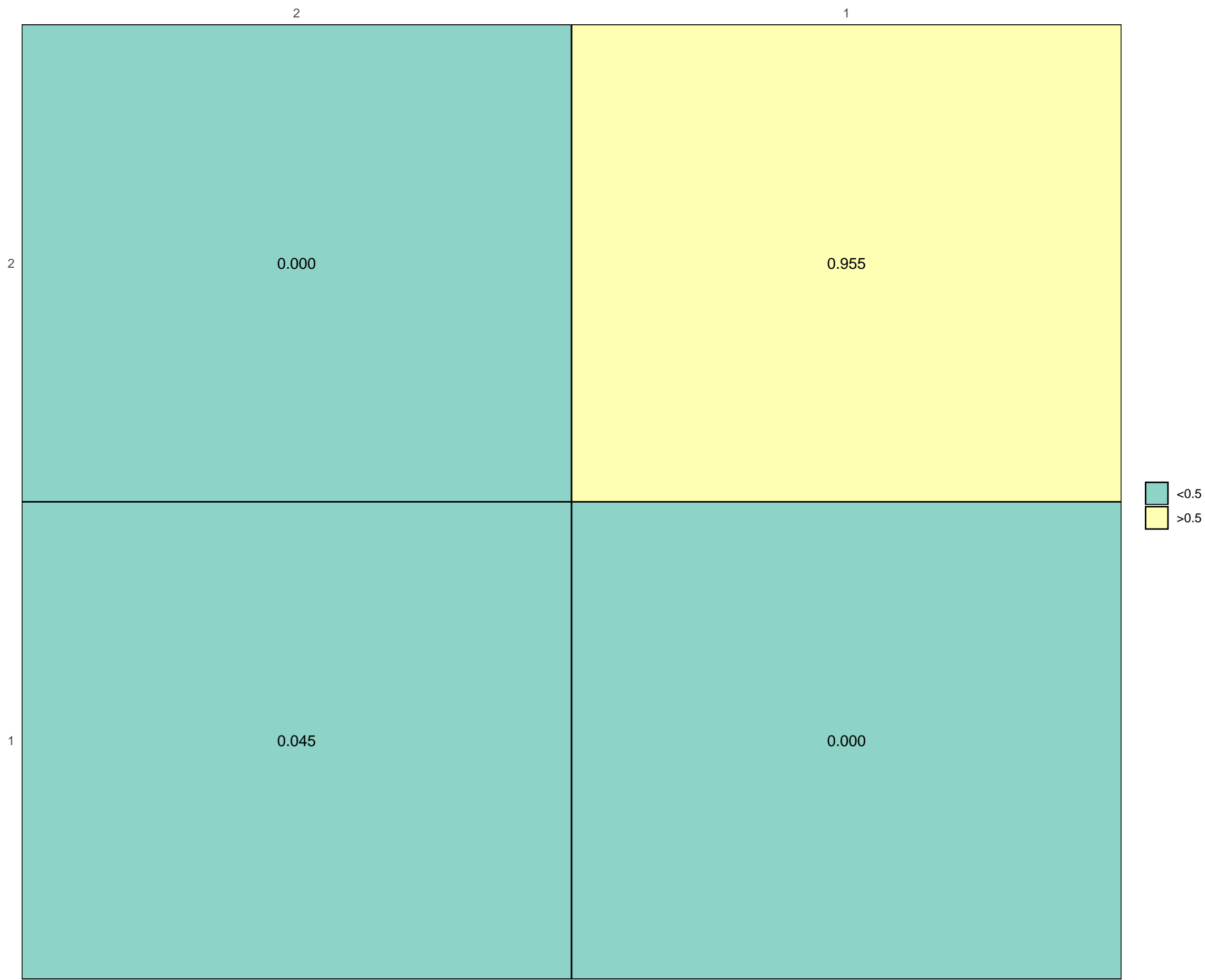
0.0

0.5

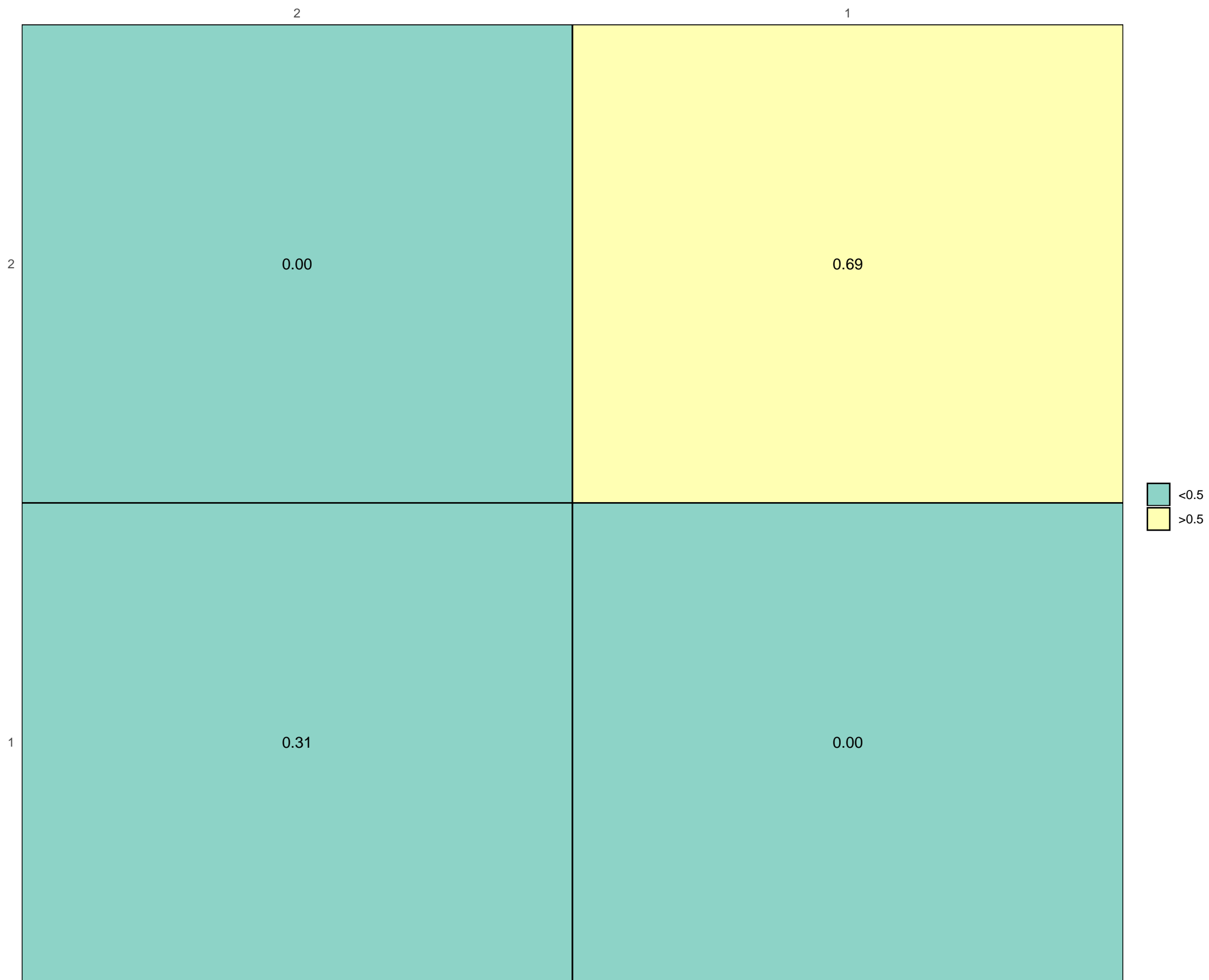
0.5

0.0

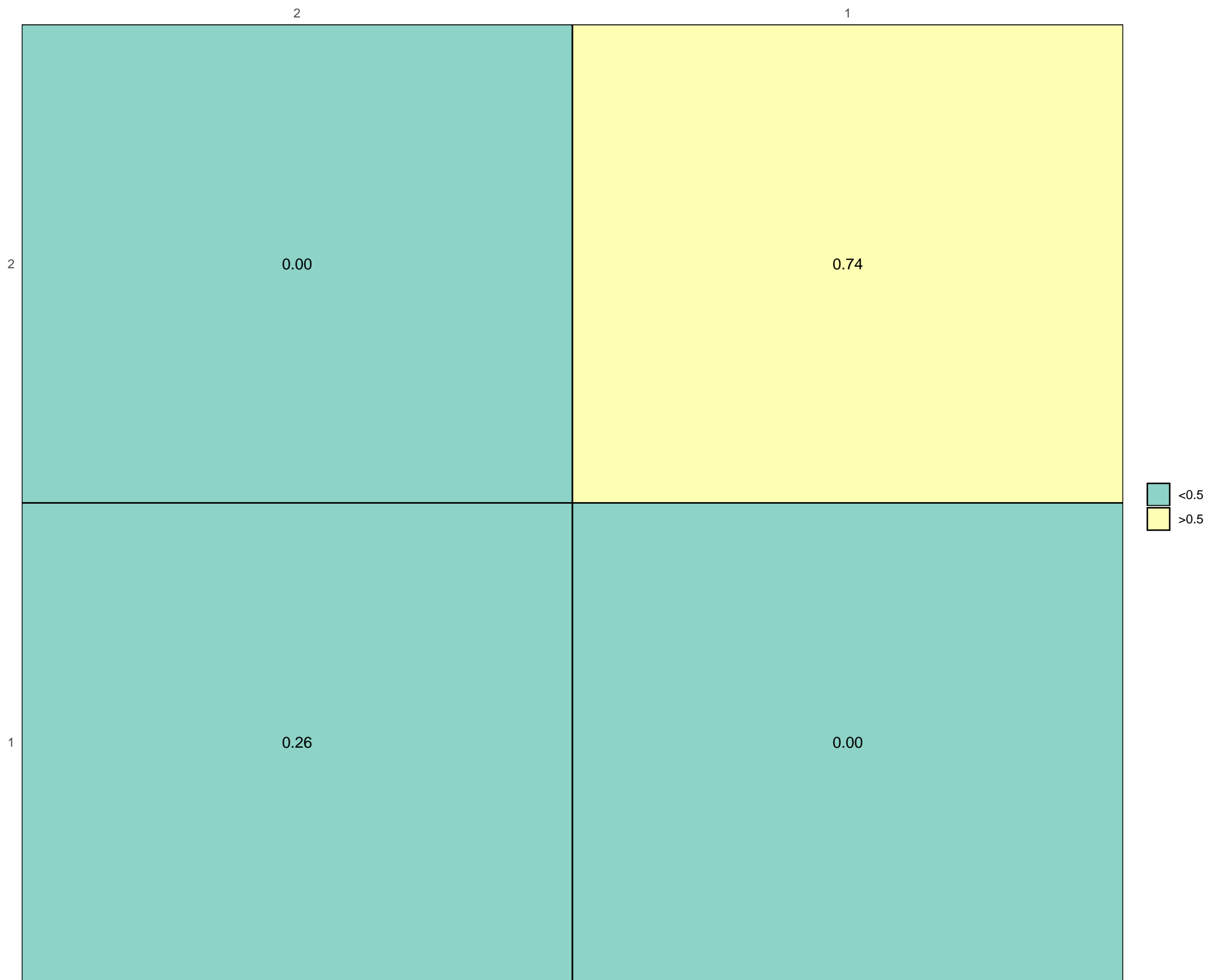
 <0.5



rfc4-SPAC1687.03c.1



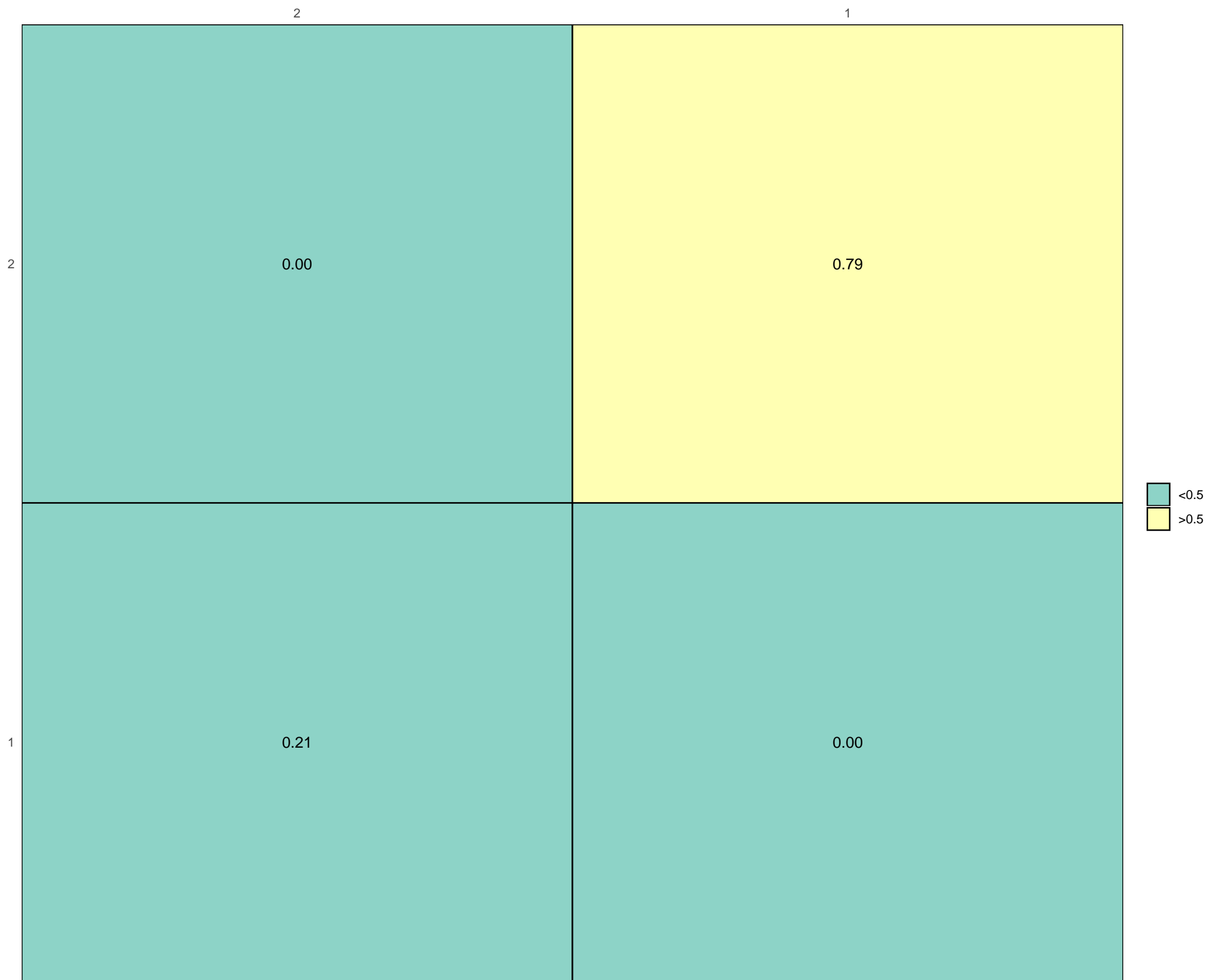
gsk3-SPAC1687.15.1



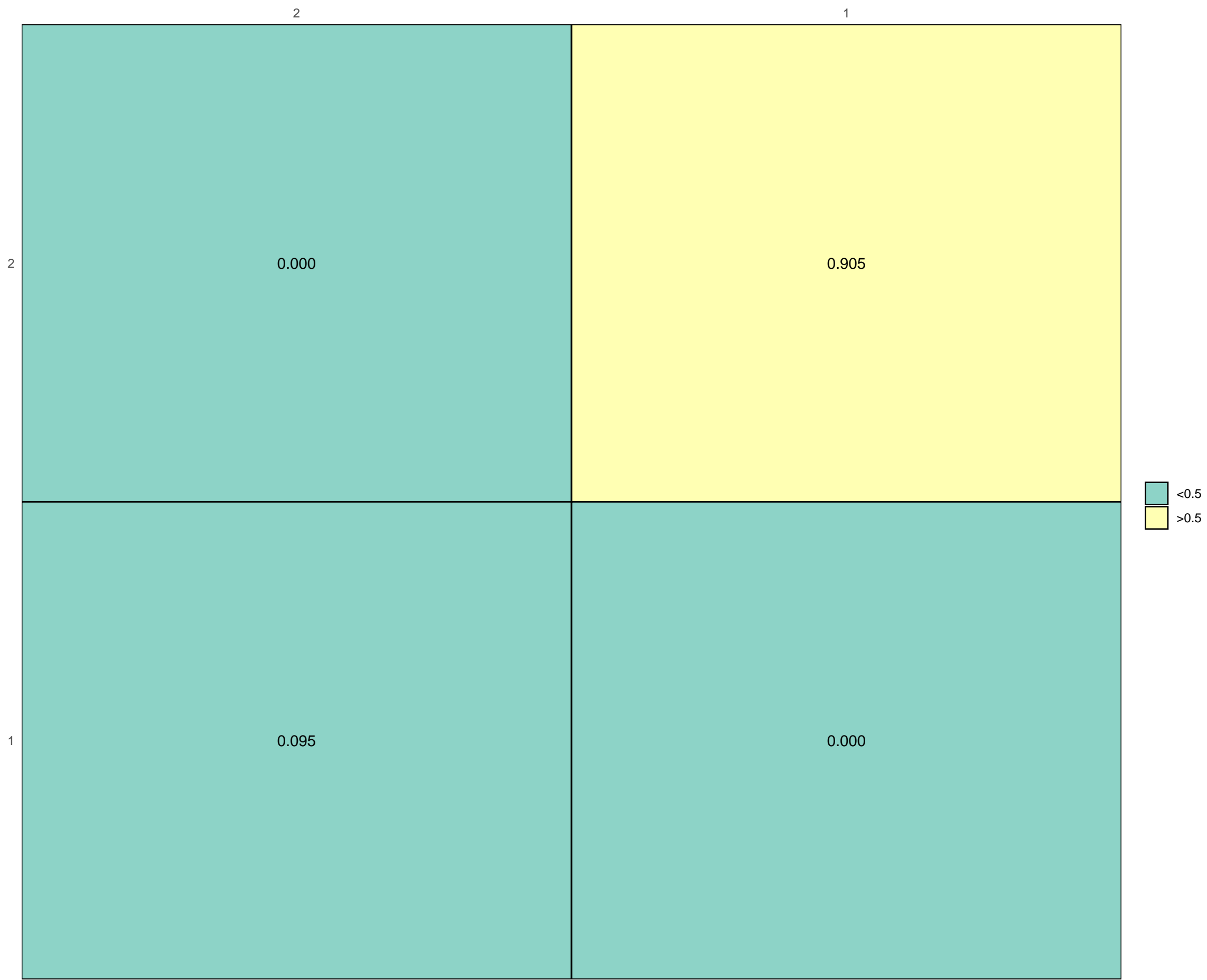
puf3-SPAC1687.22c.1



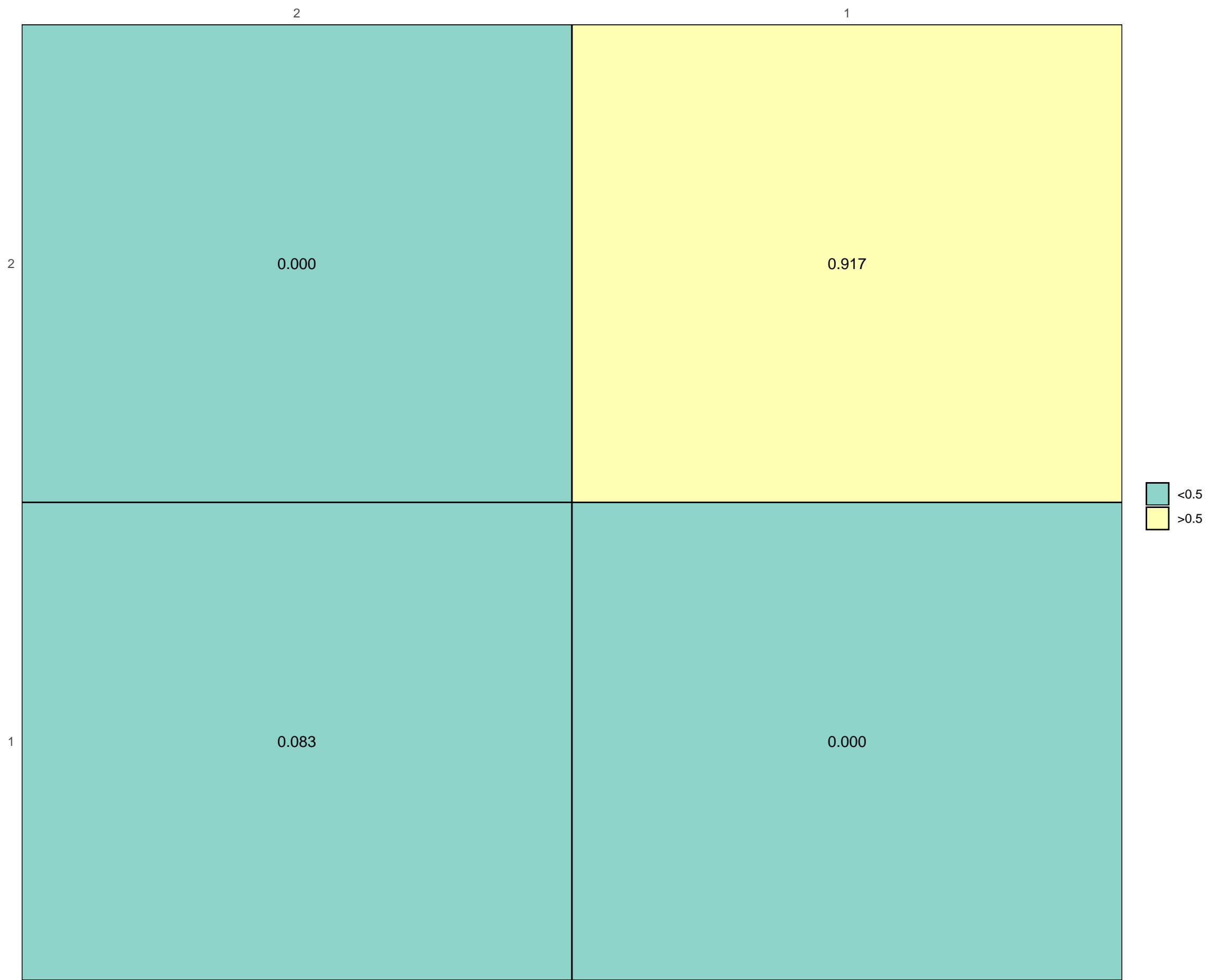
nse2-SPAC16A10.06c.1



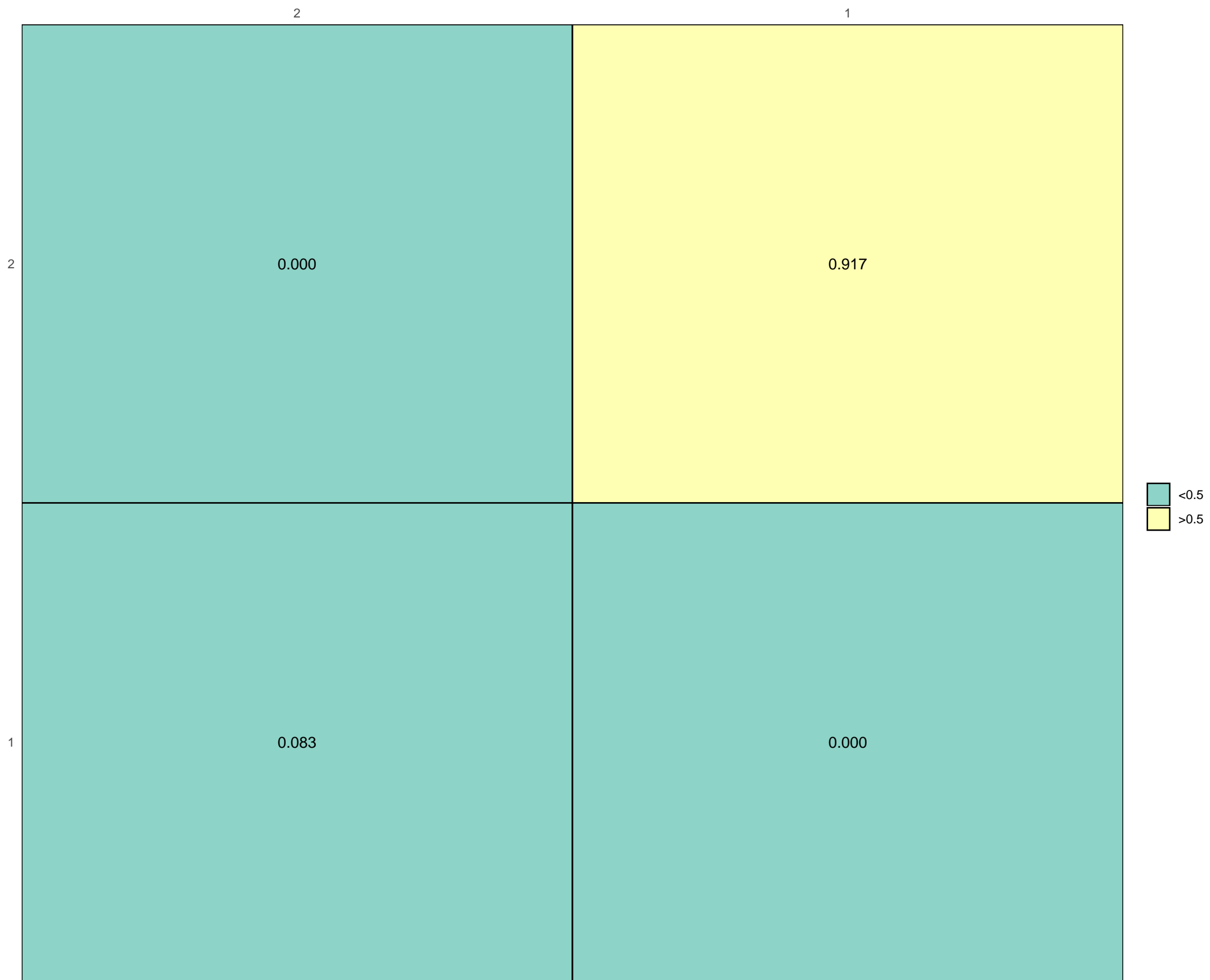
SPAC16C9.01c–SPAC16C9.01c.1



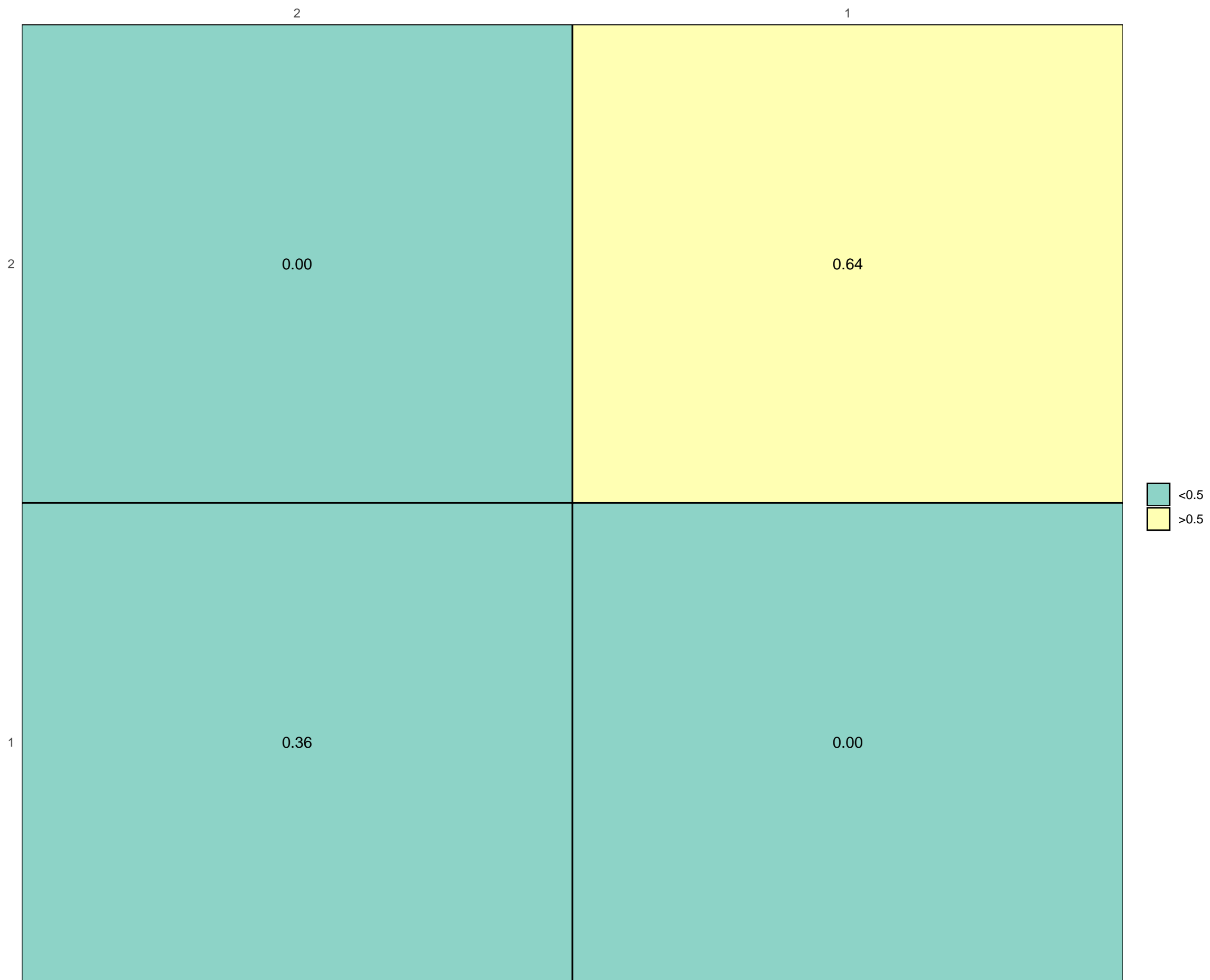
SPAC16C9.02c-SPAC16C9.02c.1



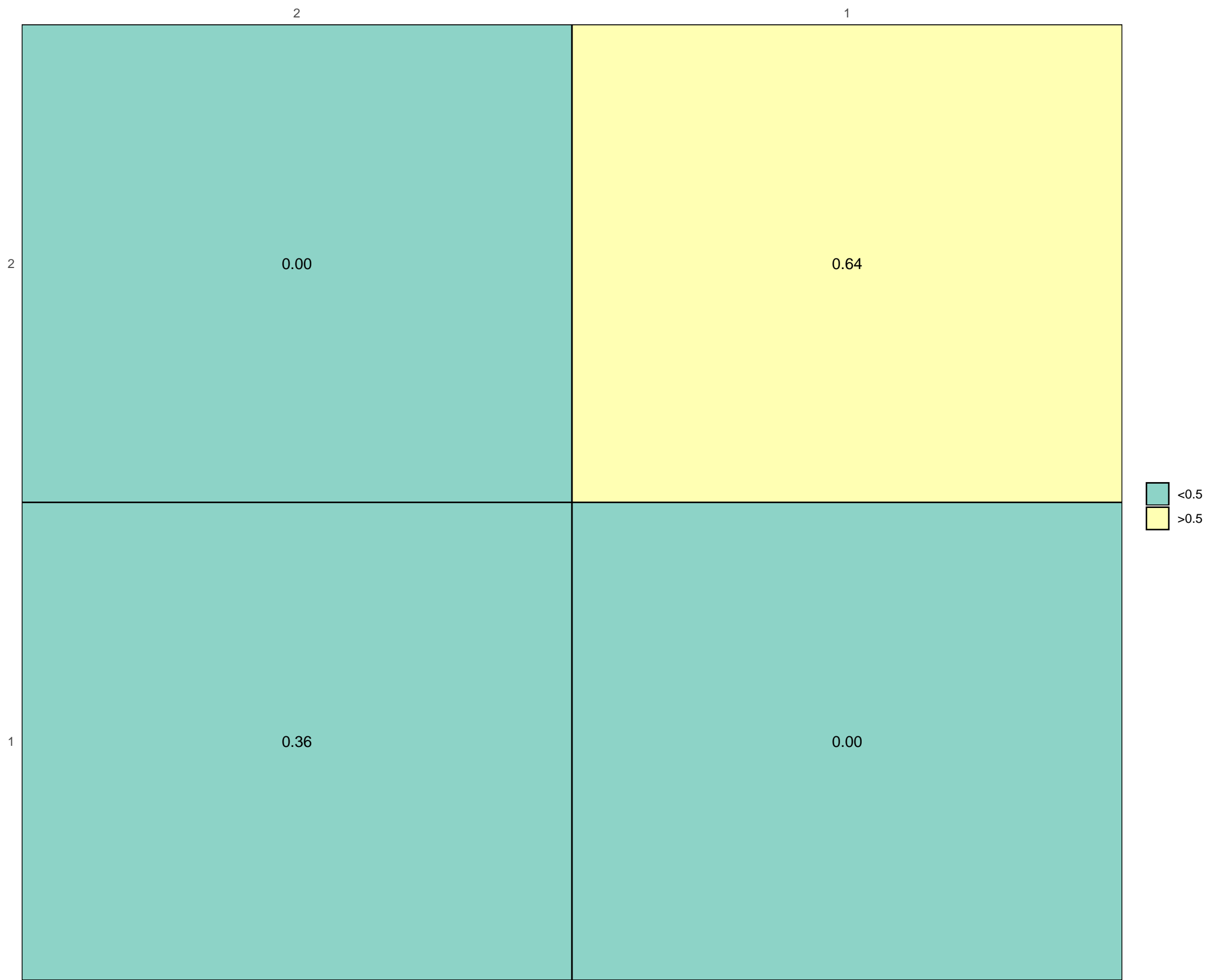
mot2-SPAC16C9.04c.1



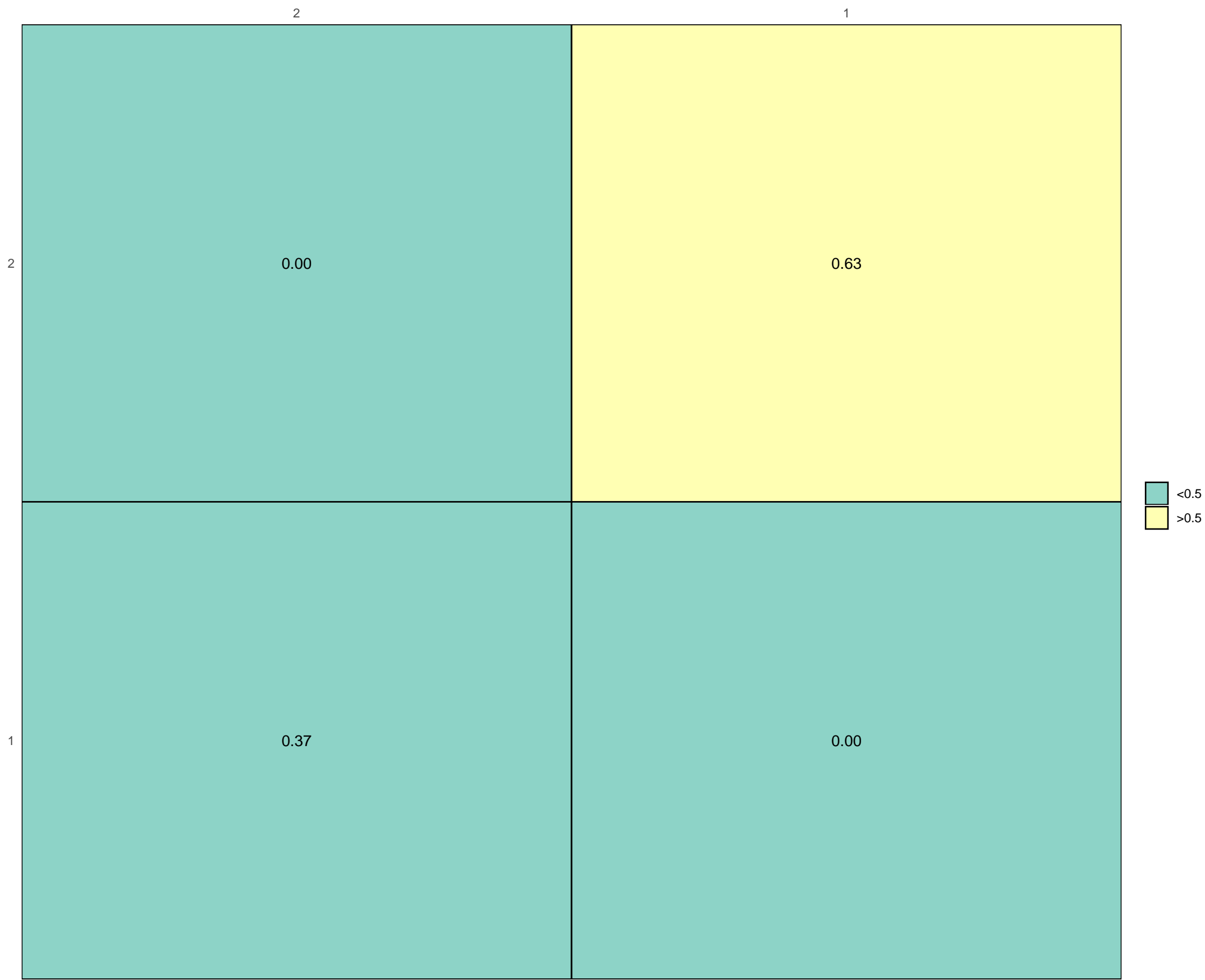
vph1-SPAC16E8.07c.1



tif45-SPAC16E8.15.1



SPAC1705.02–SPAC1705.02.1



rsm19-SPAC1751.02c.1

1

2

1

0.00

0.71

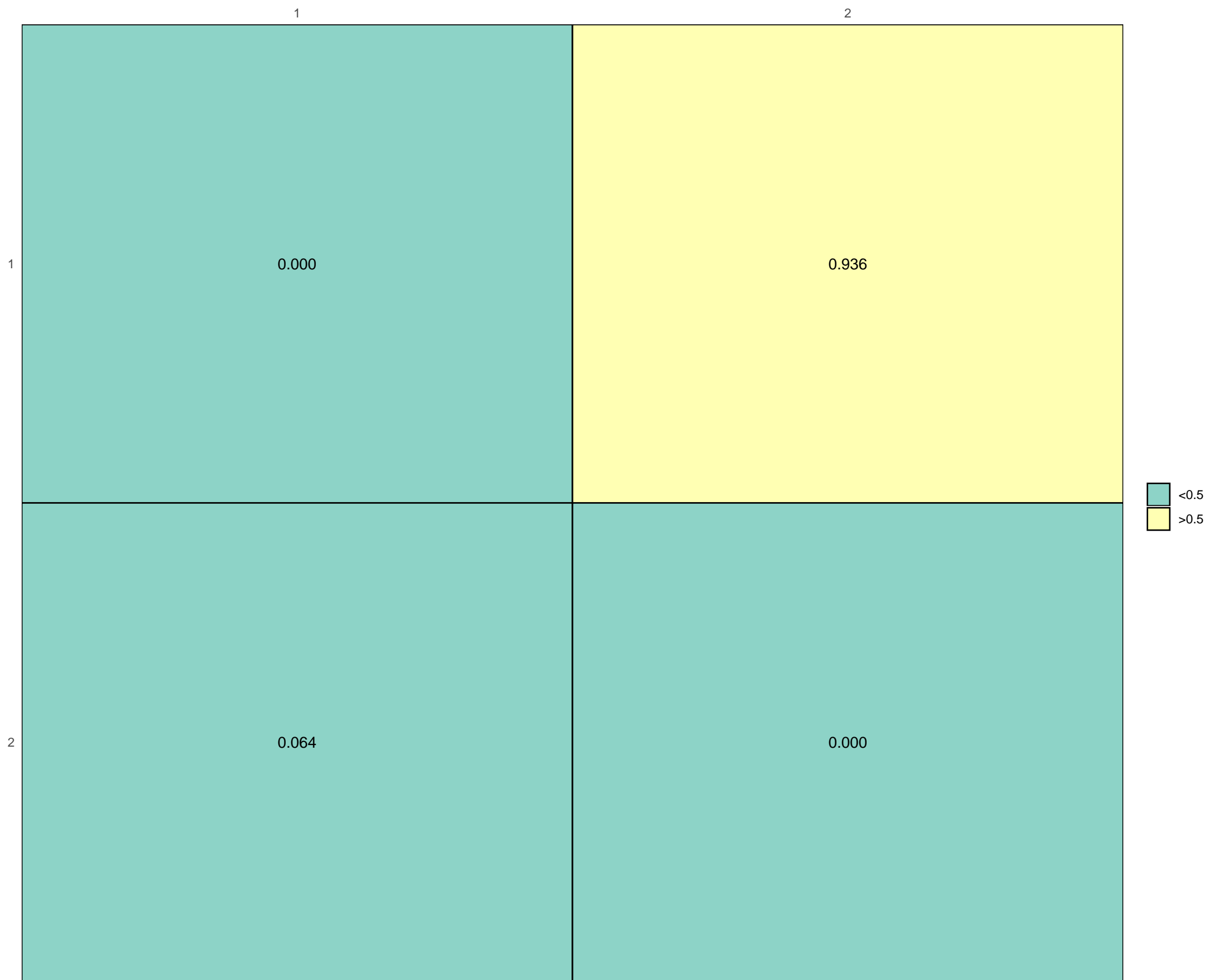
2

0.29

0.00



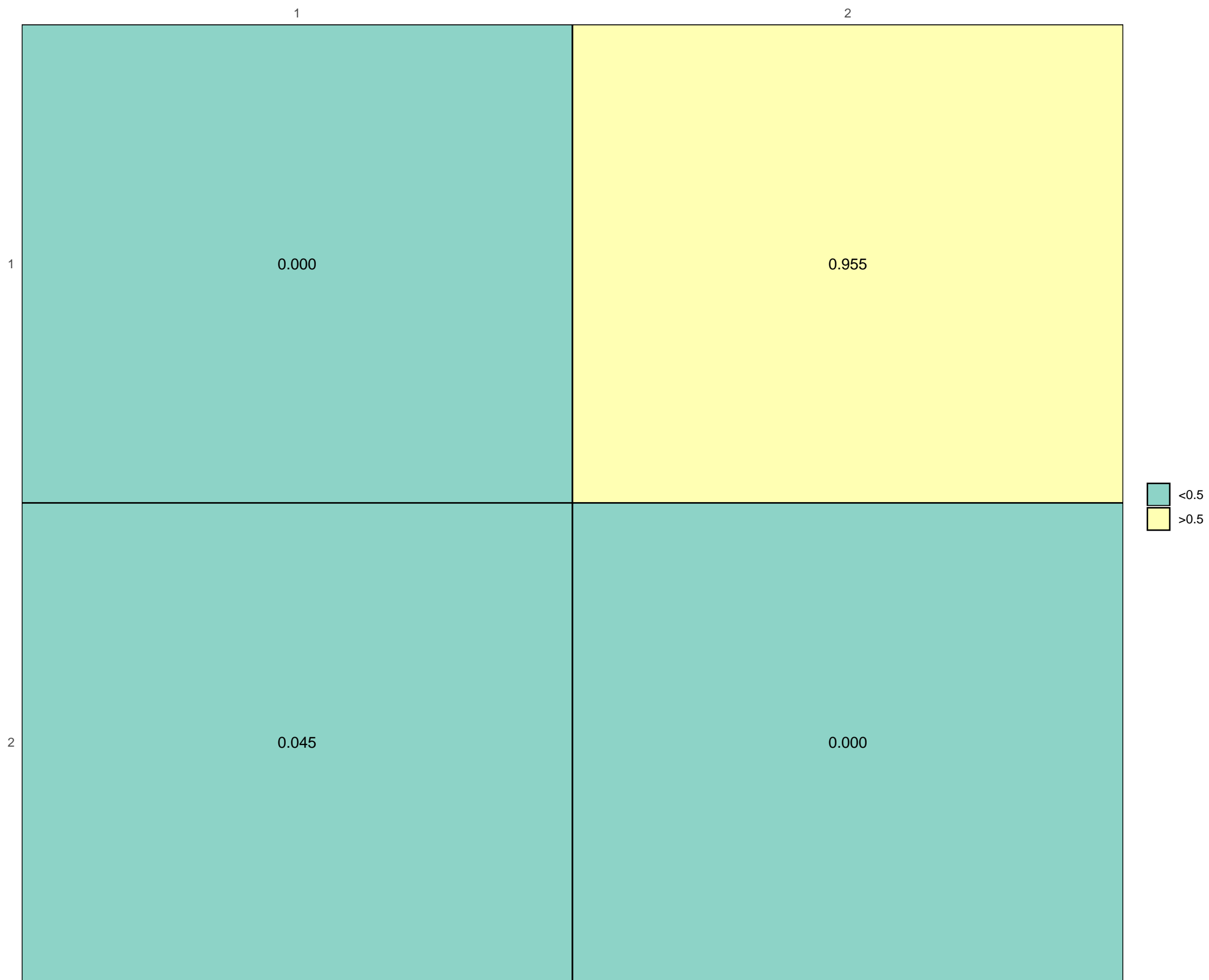
tif313-SPAC1751.03.1

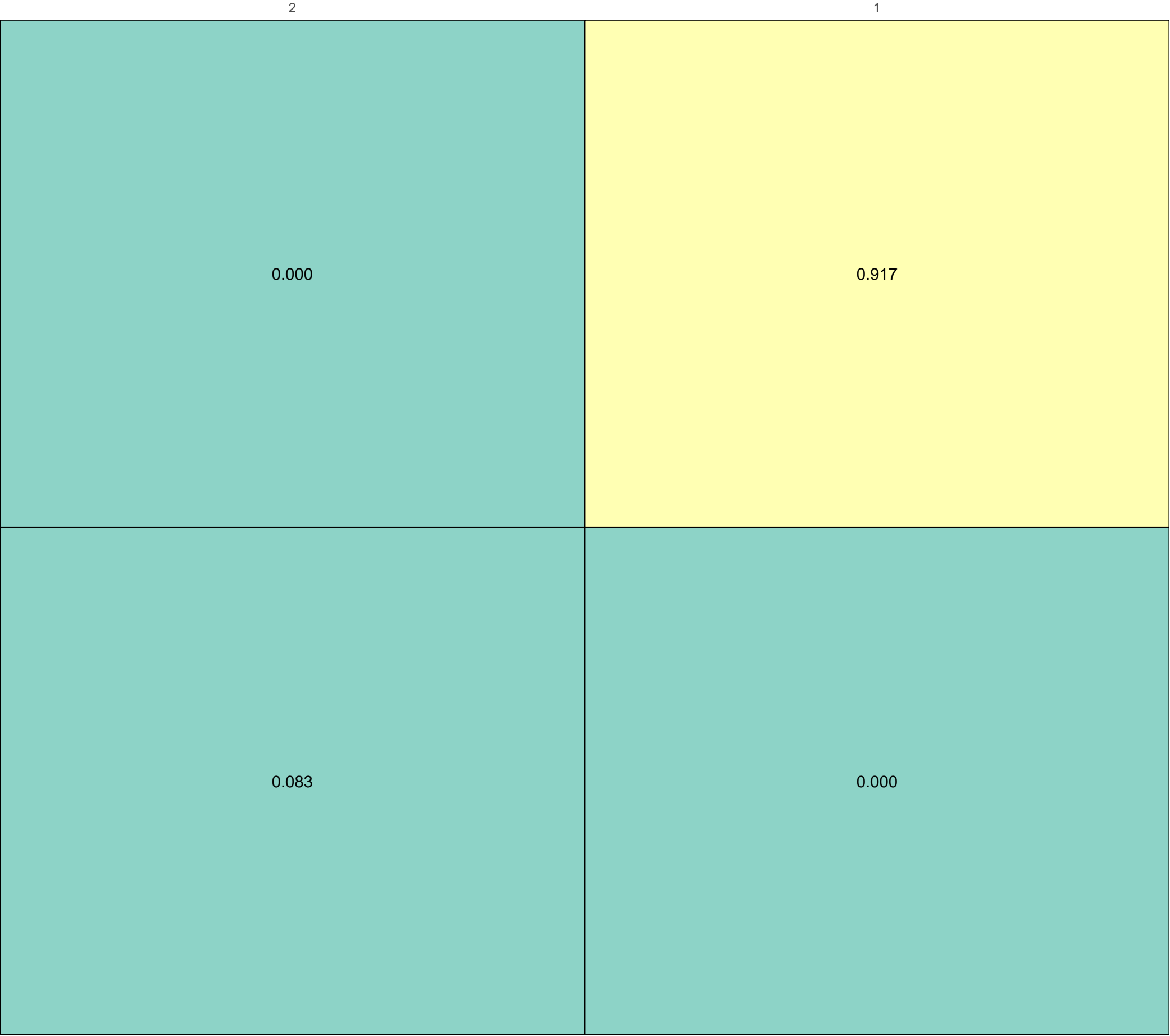


atg12-SPAC1783.06c.1



fol2-SPAC17A5.13.1





nuc2-SPAC17C9.01c.1

1

2

1

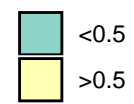
0.000

0.981

2

0.019

0.000



pnu1-SPAC17C9.08.1

2

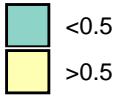
1

0.00

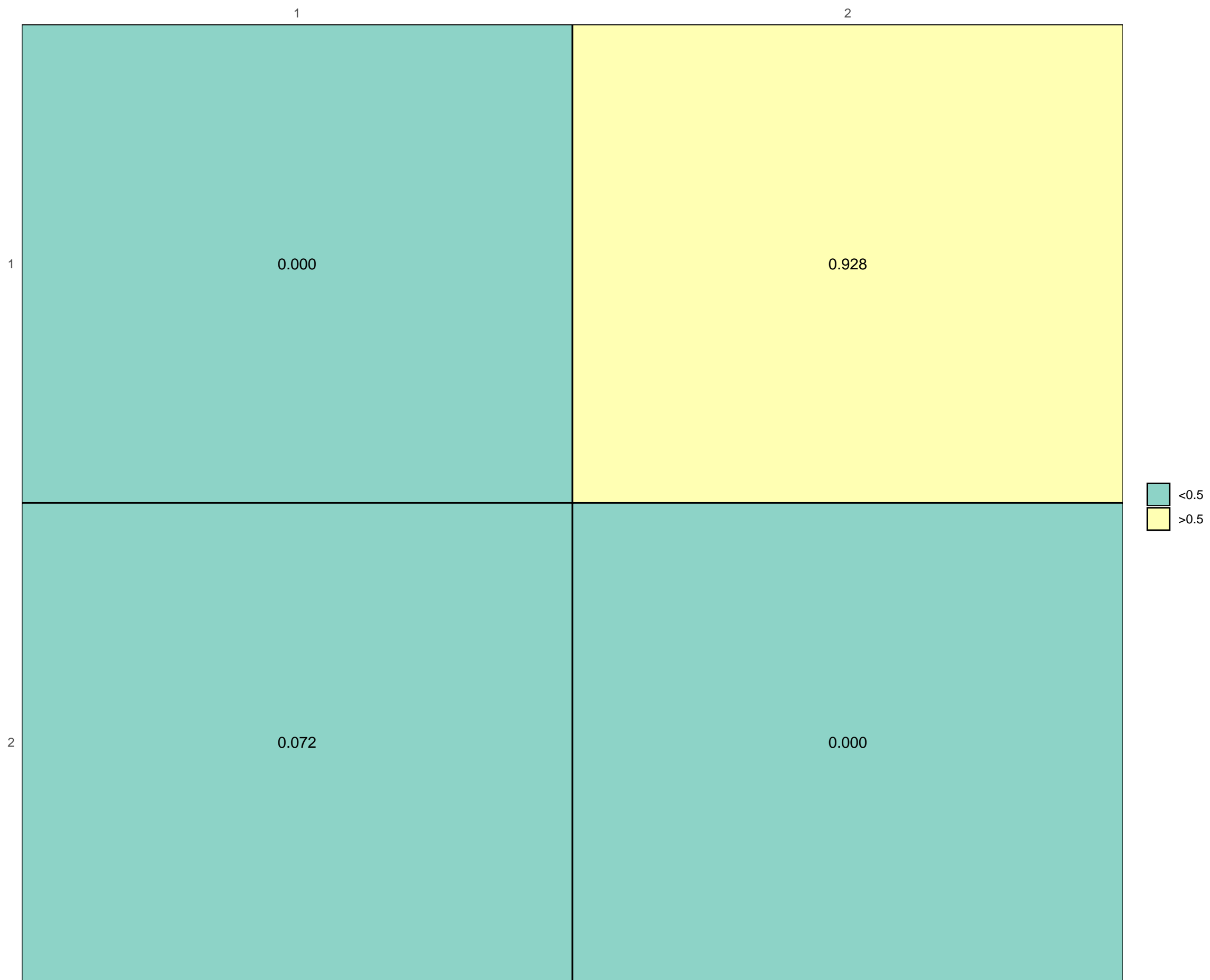
0.85

0.15

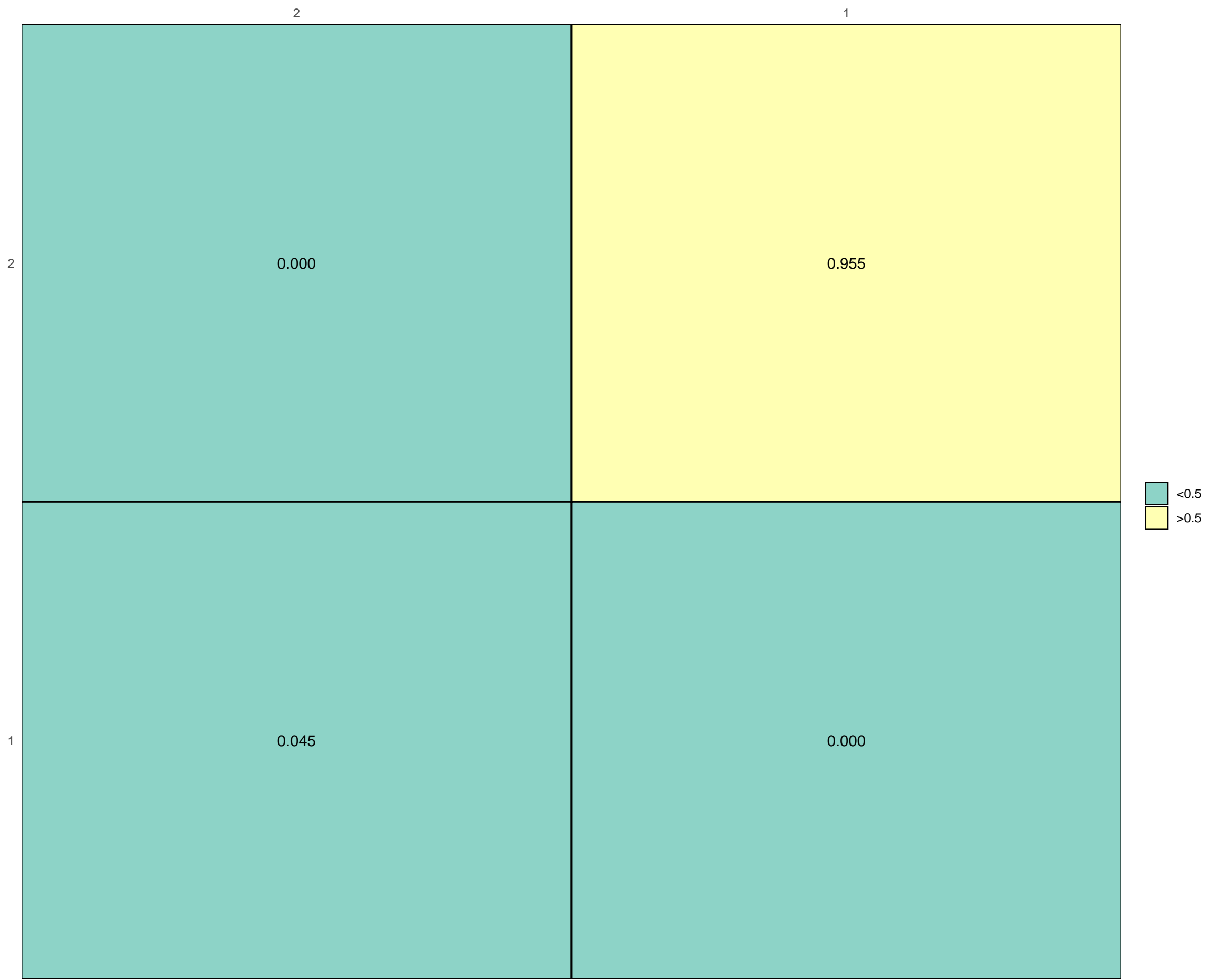
0.00

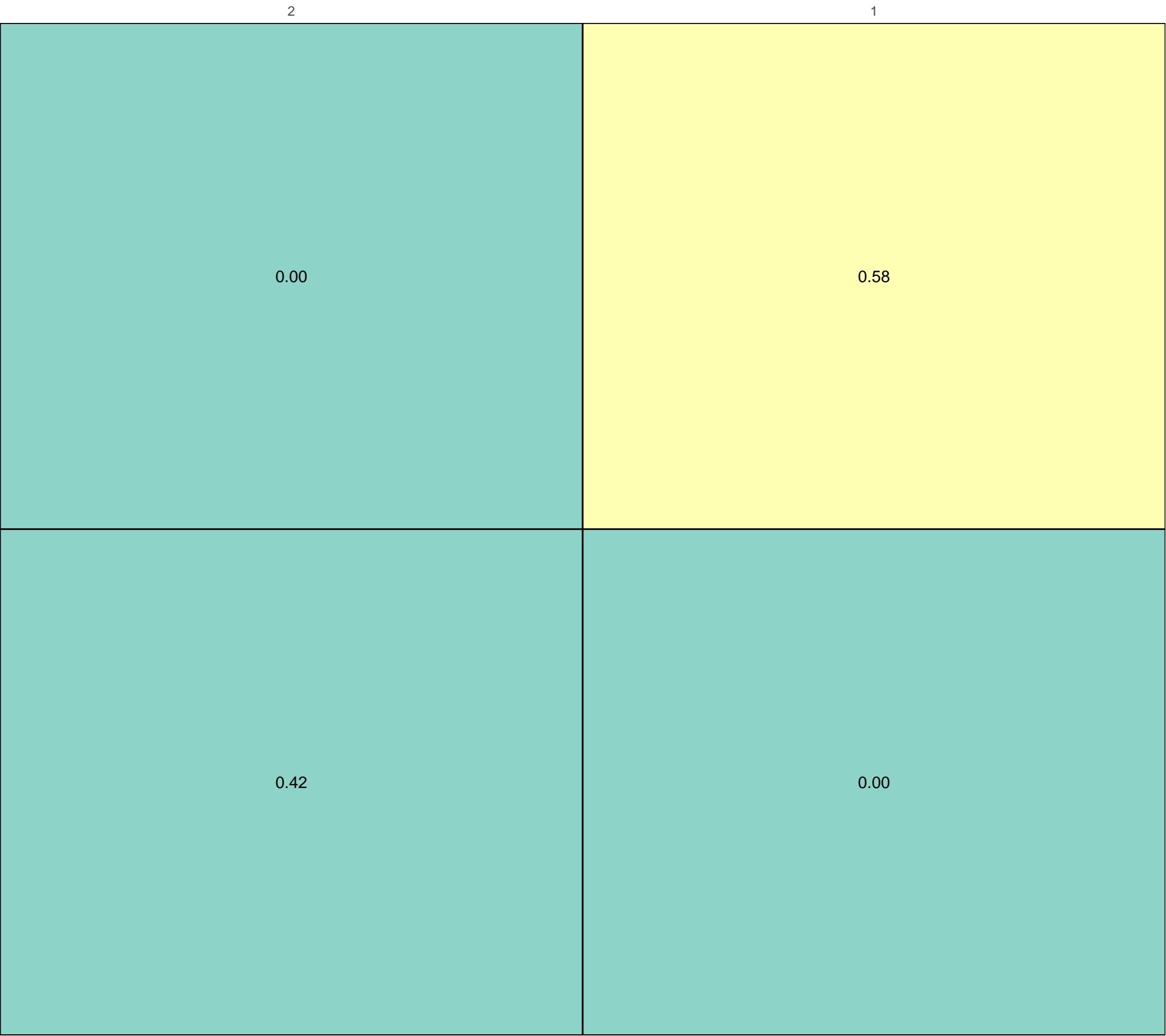


tim13-SPAC17C9.09c.1



SPAC17C9.11c-SPAC17C9.11c.1





pex7-SPAC17D4.01.1

2

1

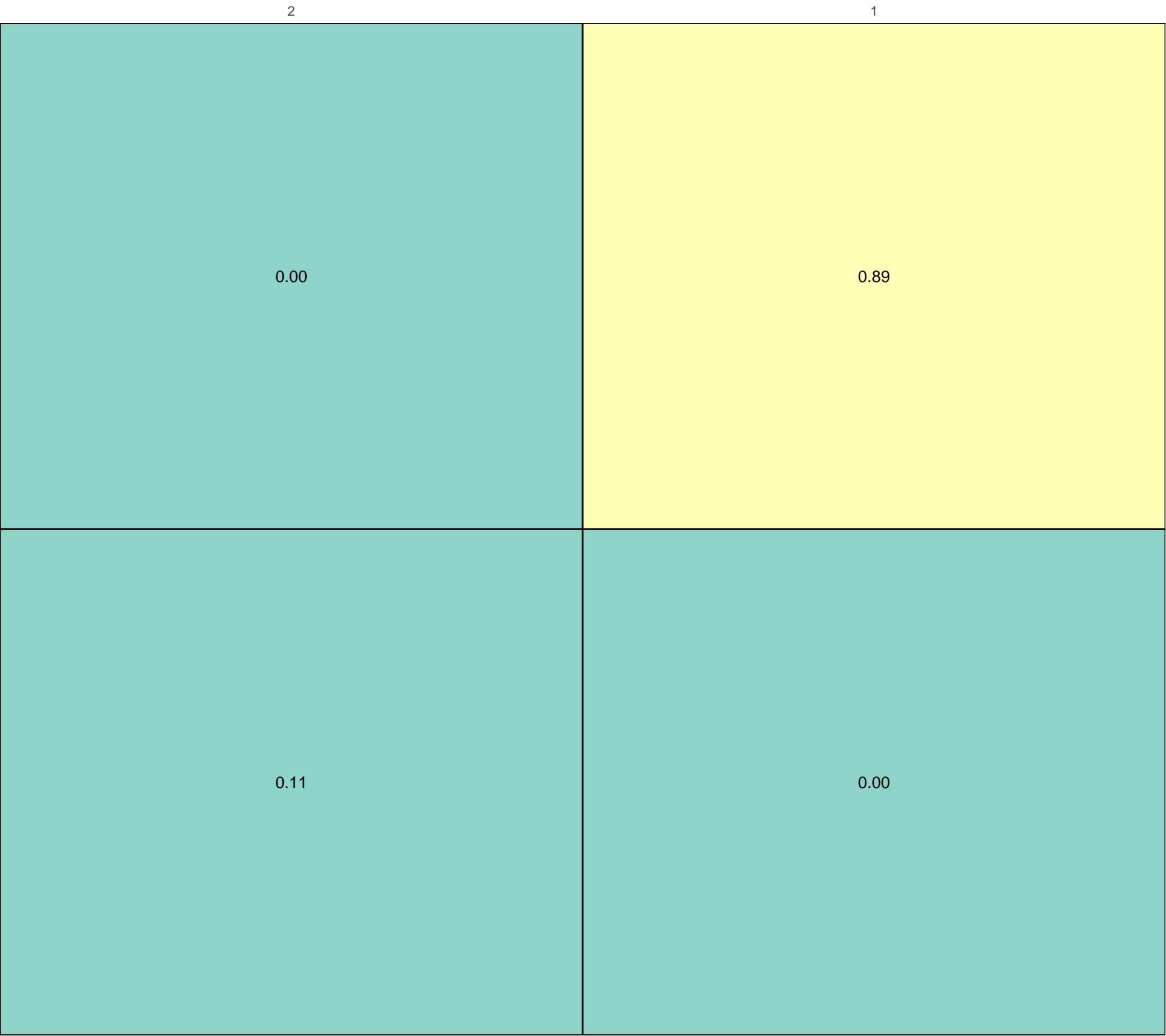
0.00

0.52

0.48

0.00





shg1-SPAC17G8.09.1

1

2

0.000

0.986



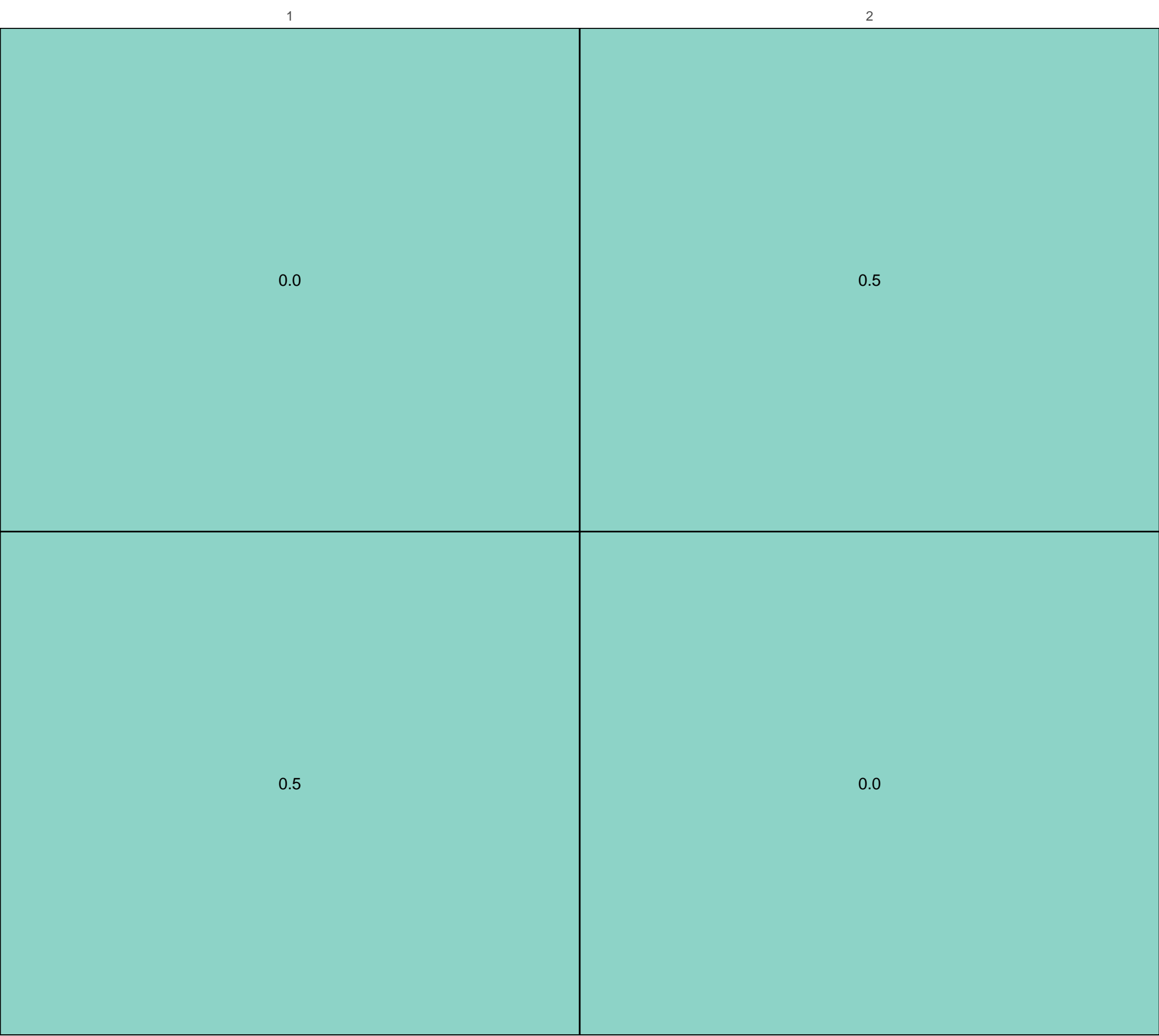
0.014

0.000

1

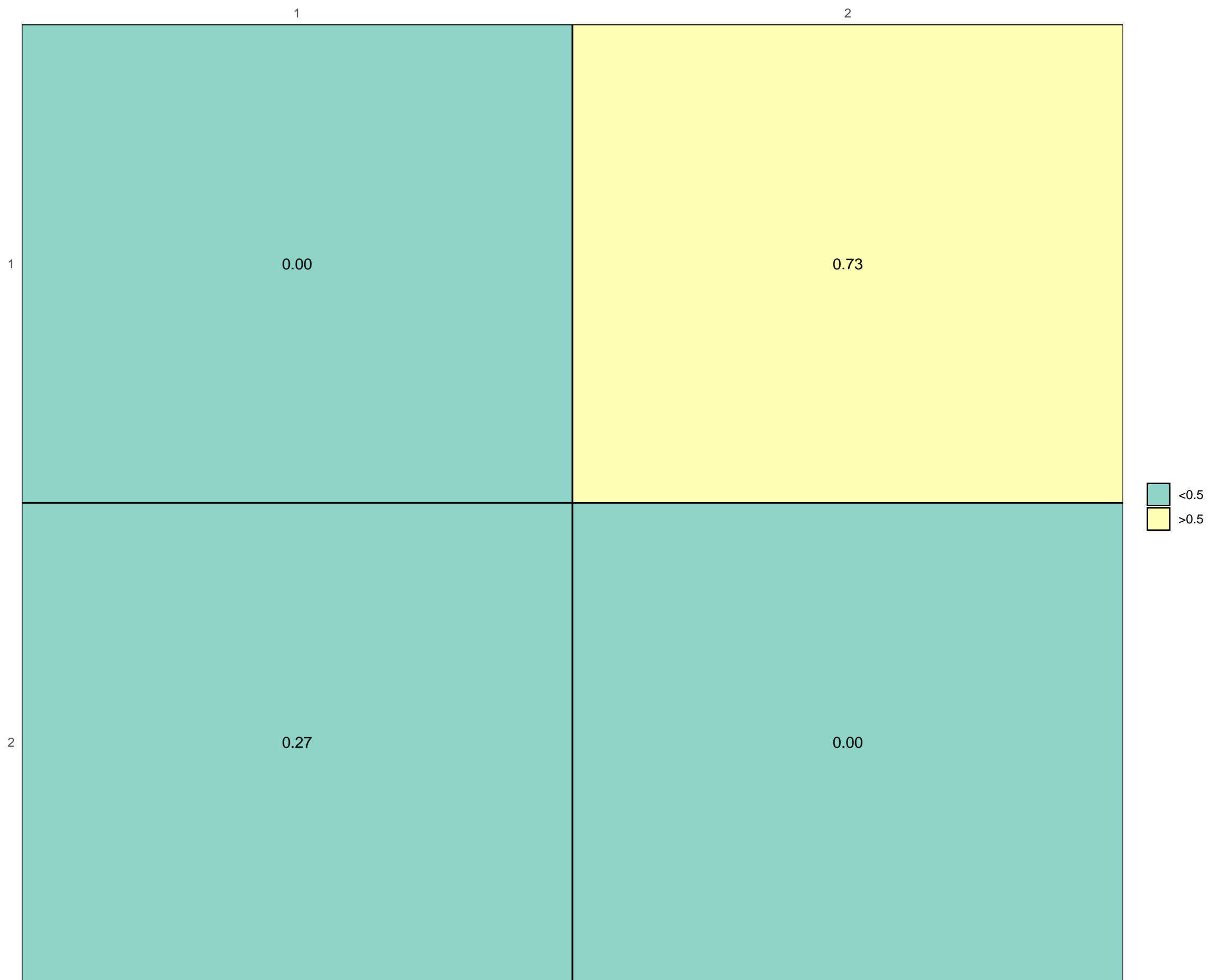
2

mst2-SPAC17G8.13c.1

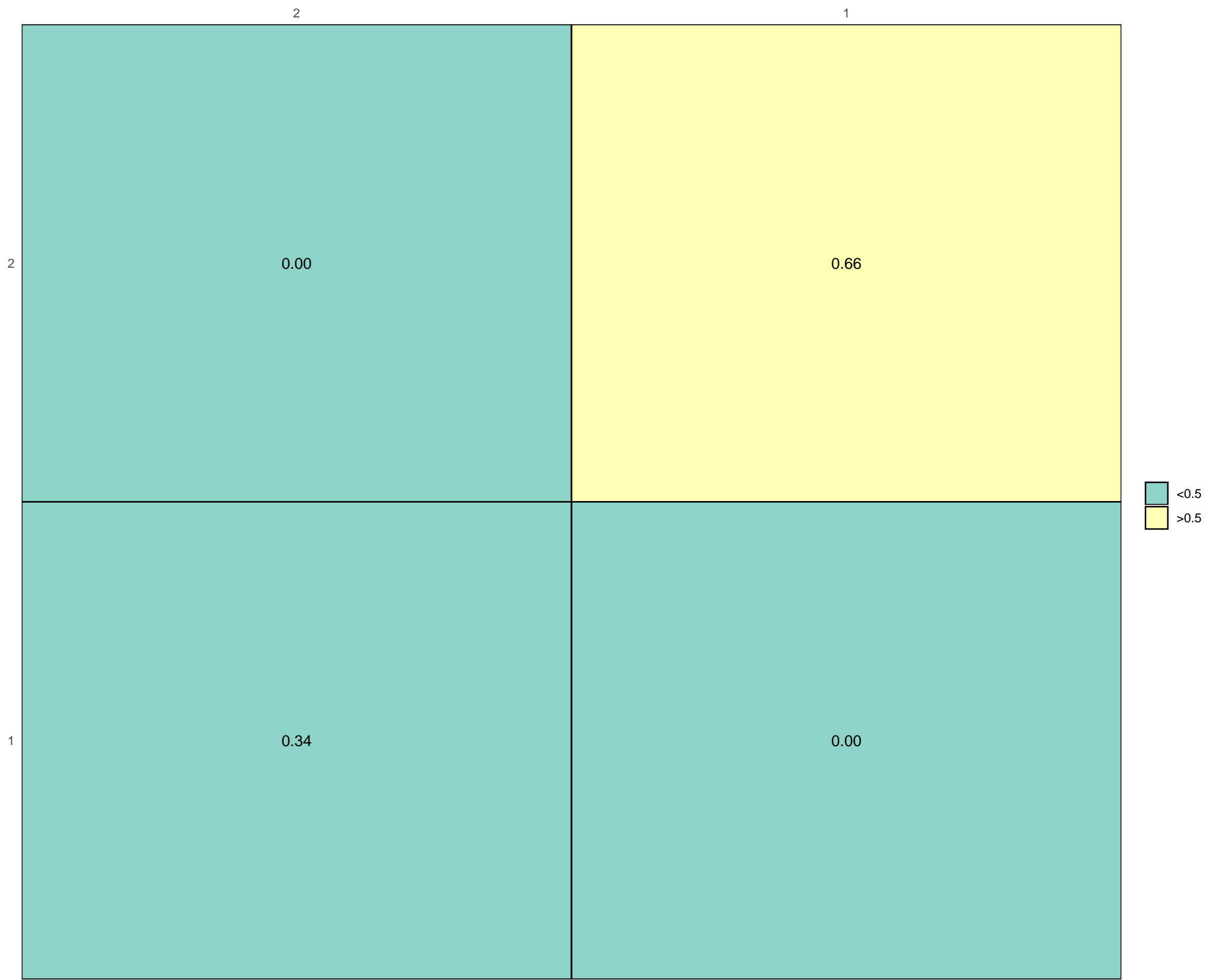


<0.5

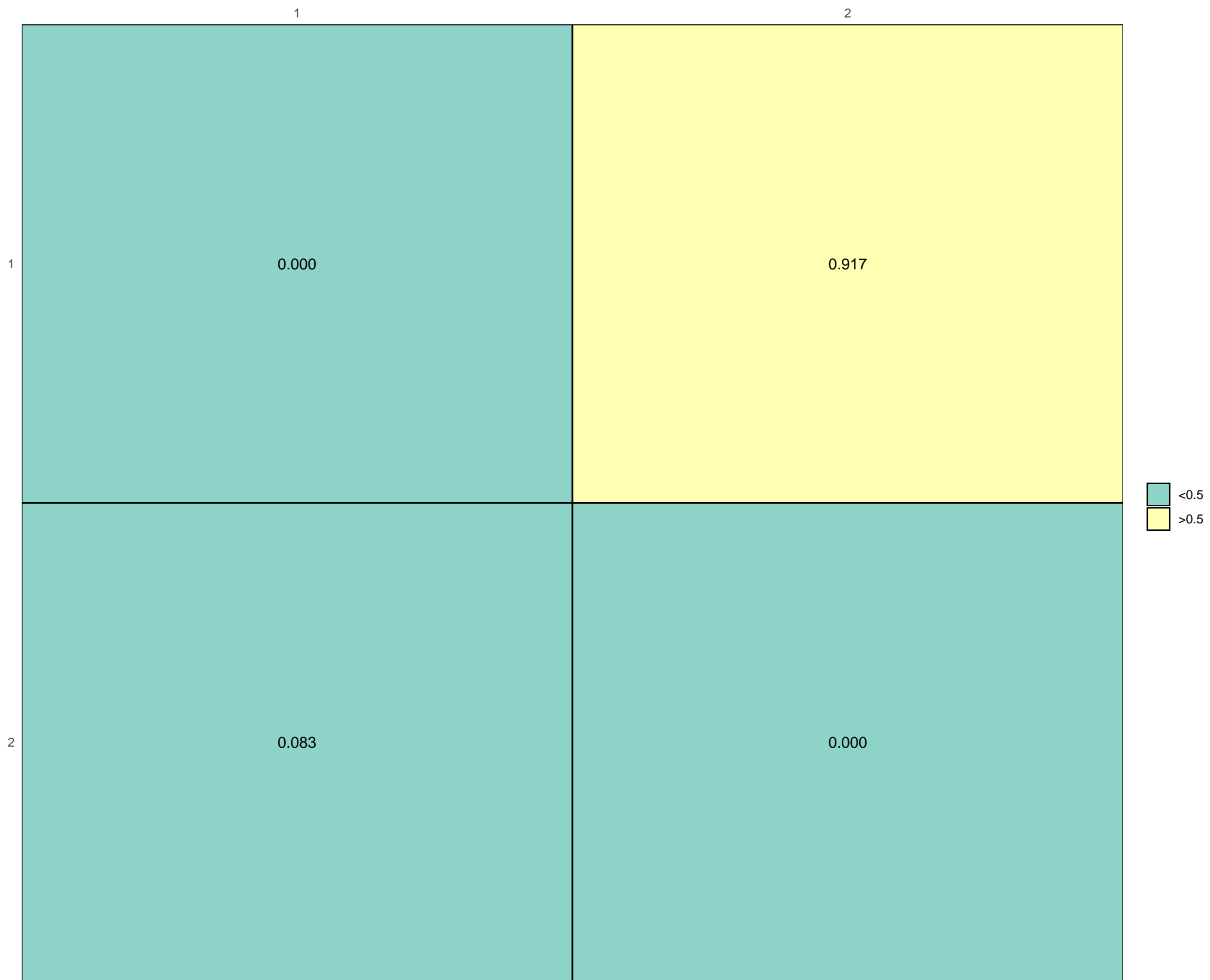
wip1-SPAC17G8.15.1

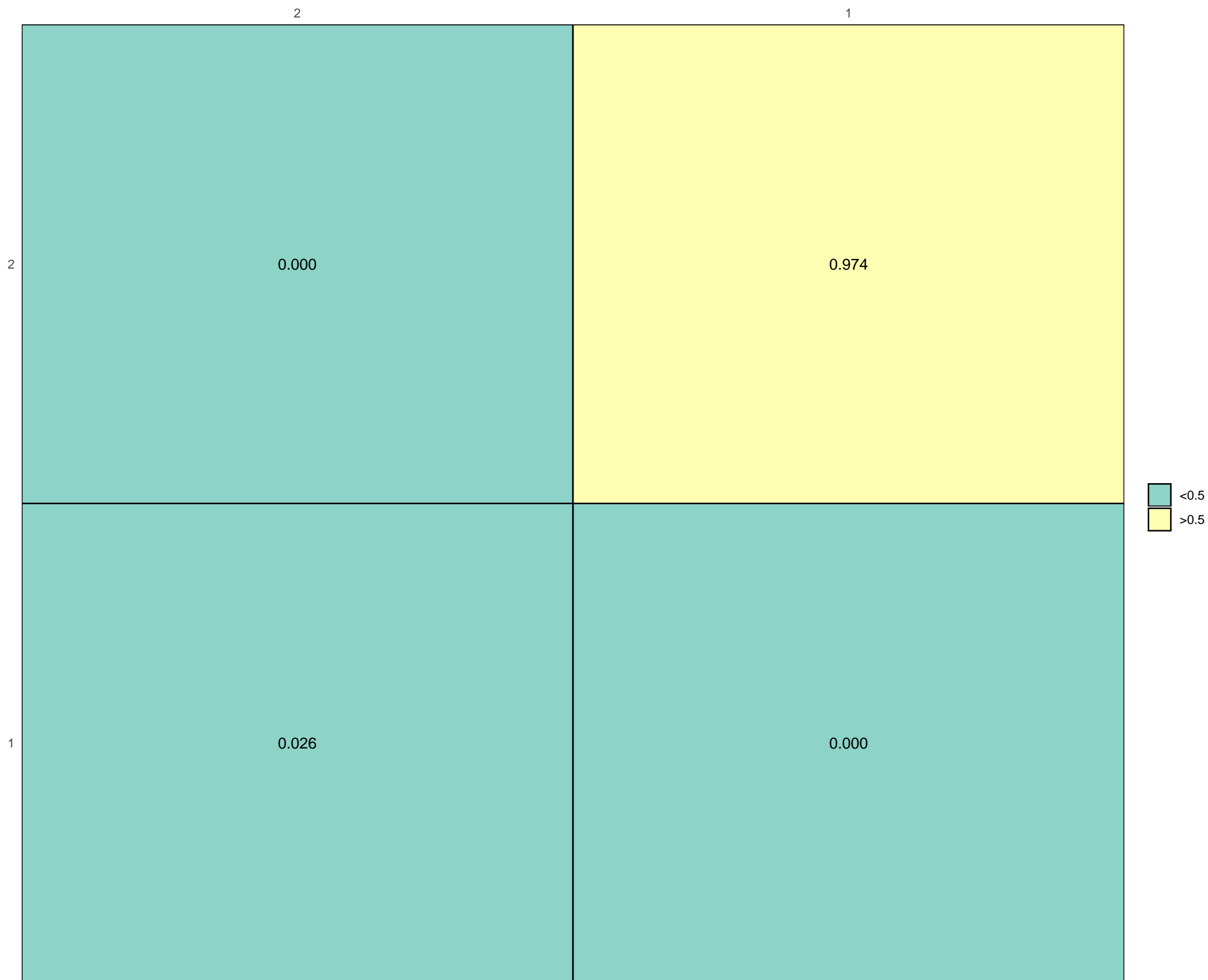


SPAC17H9.13c–SPAC17H9.13c.1



mdm10-SPAC17H9.17c.1





dlc1-SPAC1805.08.1

2

1

0.000

0.989

0.011

0.000



gpi18-SPAC18B11.05.1

1

2

1

0.000

0.966

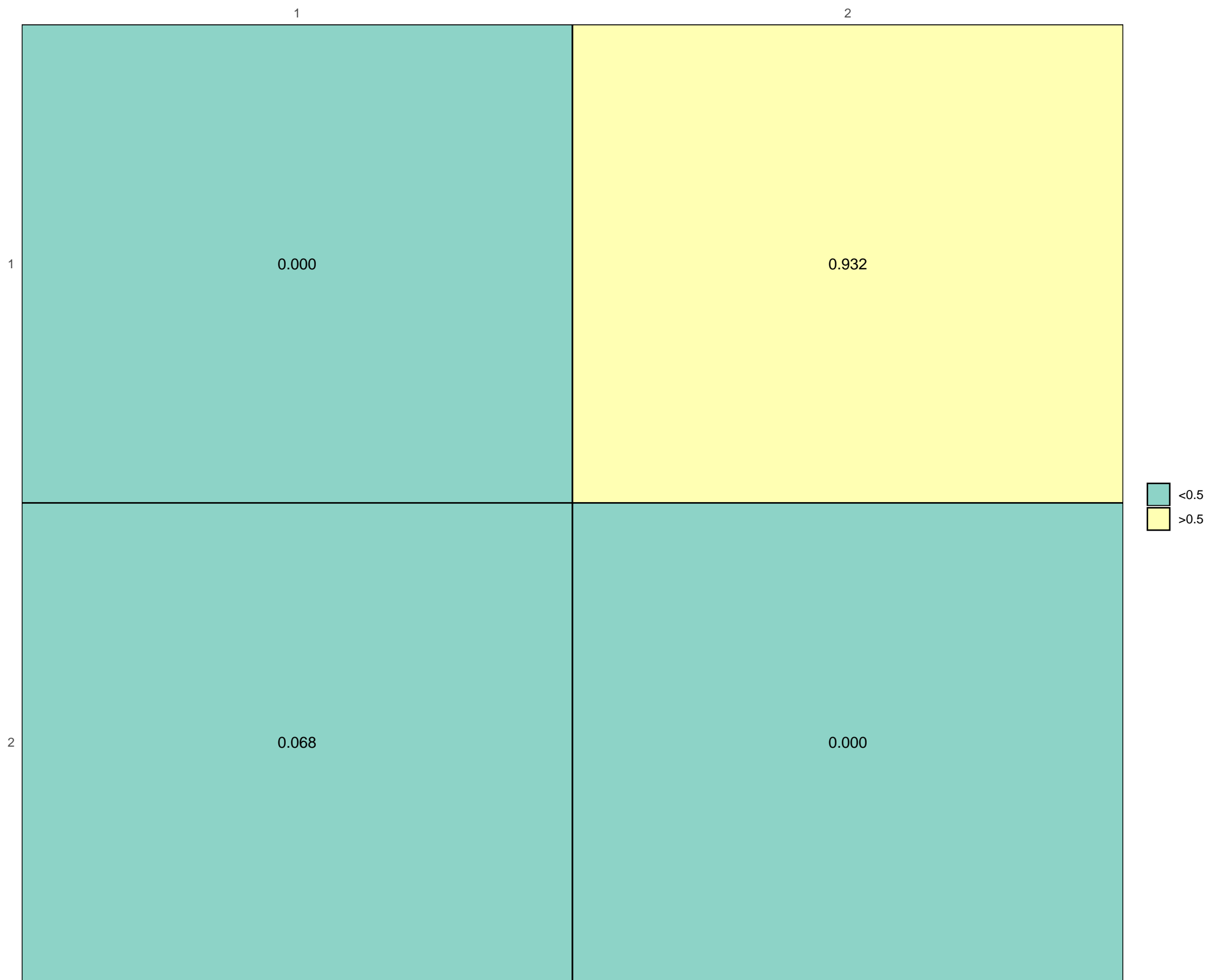
2

0.034

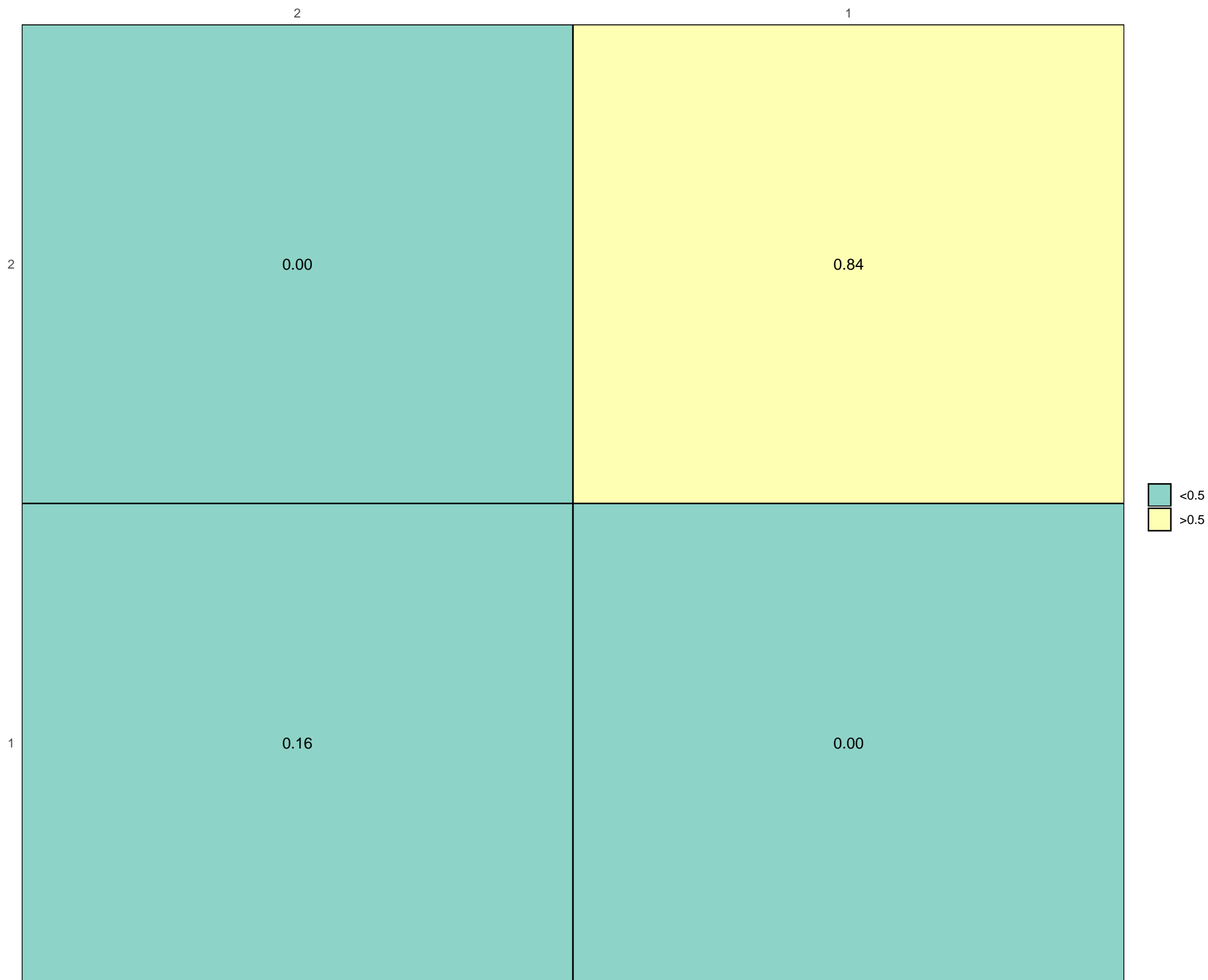
0.000



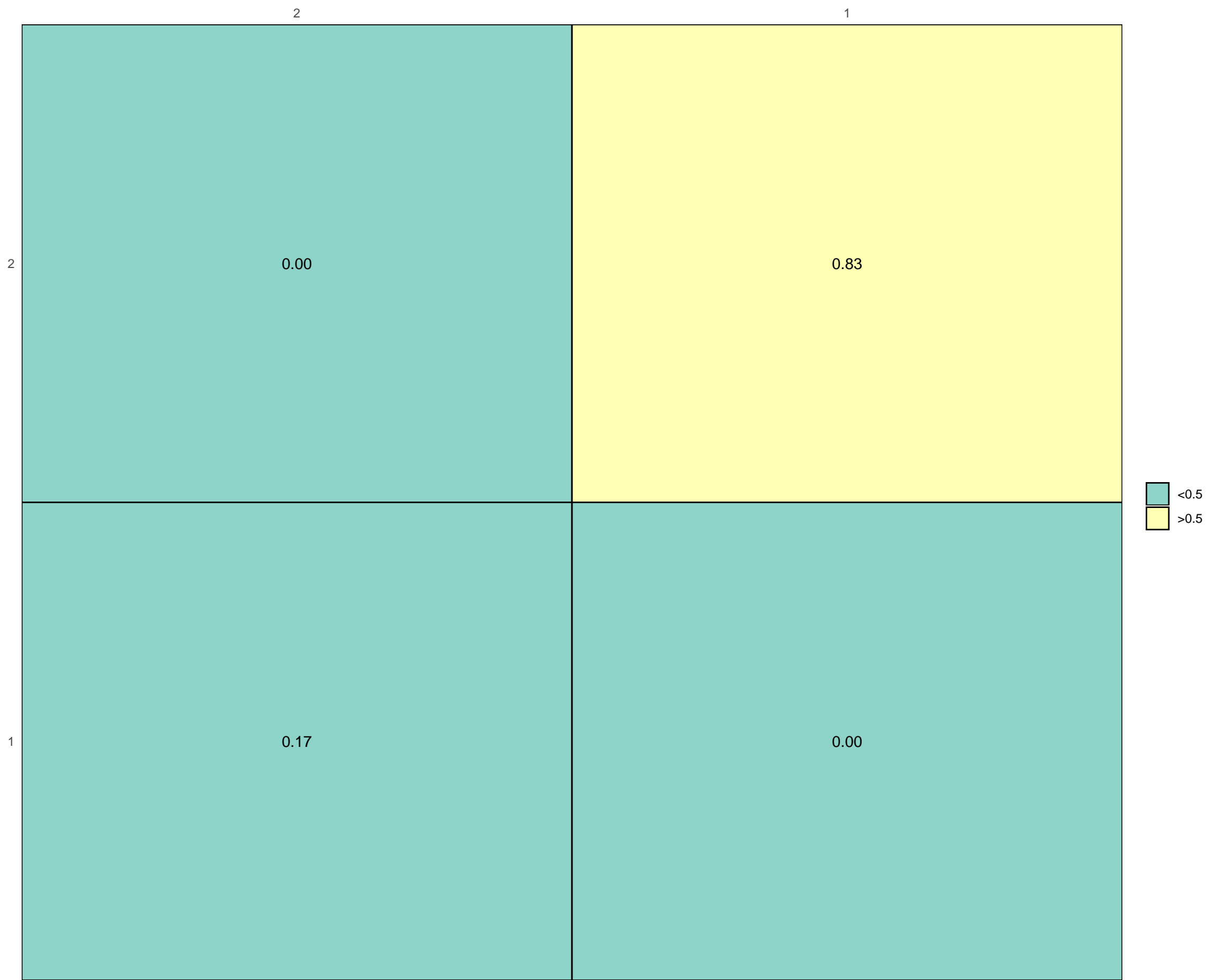
tup11-SPAC18B11.10.1



tma23-SPAC1952.02.1



rad1-SPAC1952.07.1



ned1-SPAC1952.13.1

1

2

1

0.00

0.85

2

0.15

0.00



SPAC19B12.07c–SPAC19B12.07c.1

1


2

0.0

0.5

0.5

0.0

 <0.5

srp14-SPAC19B12.09.1

1

2

1

0.00

0.87

2

0.13

0.00



cid1-SPAC19D5.03.1

2

1

0.000

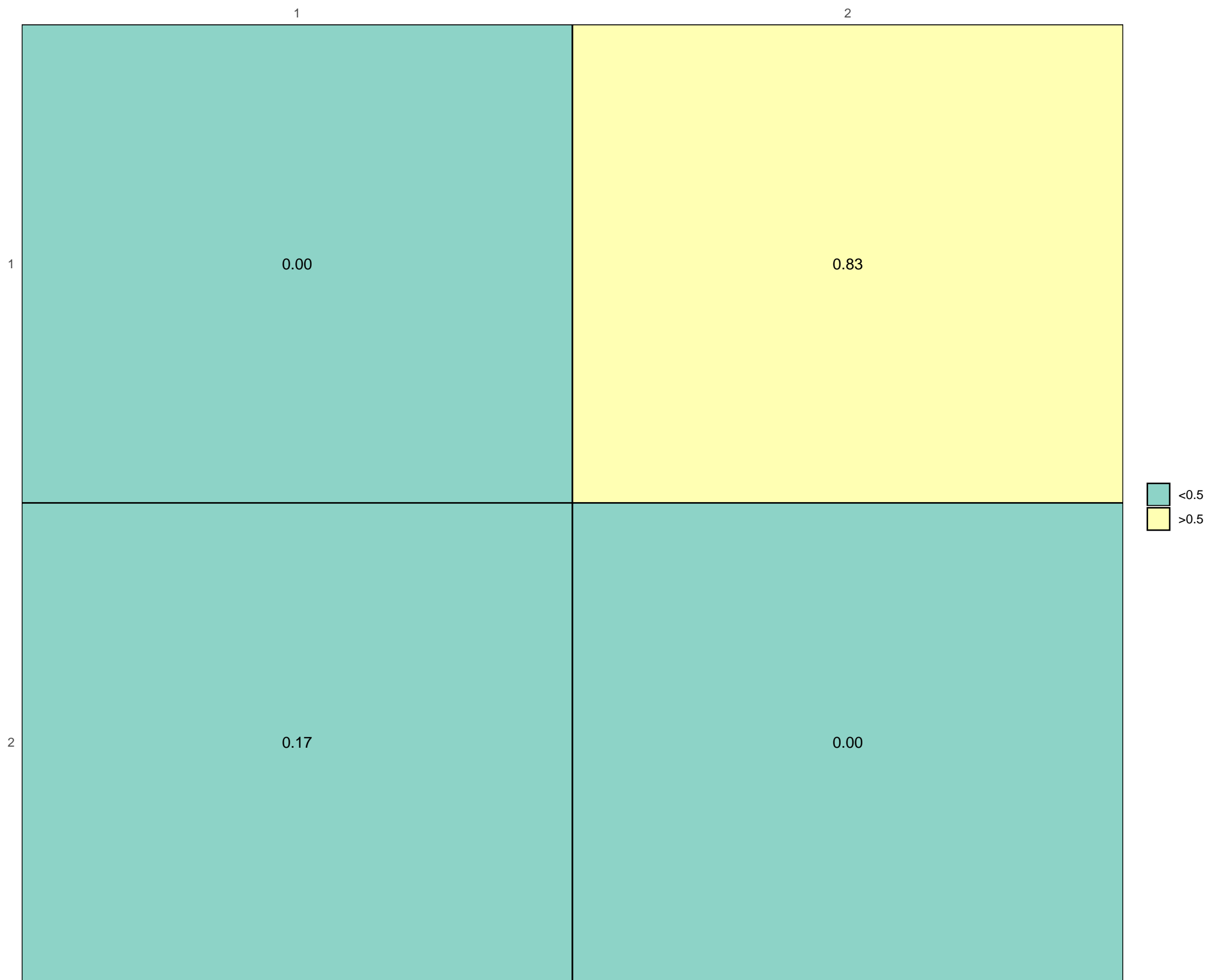
0.976

0.024

0.000



fin1-SPAC19E9.02.1



its3-SPAC19G12.14.1

1

2

1

0.000

0.976

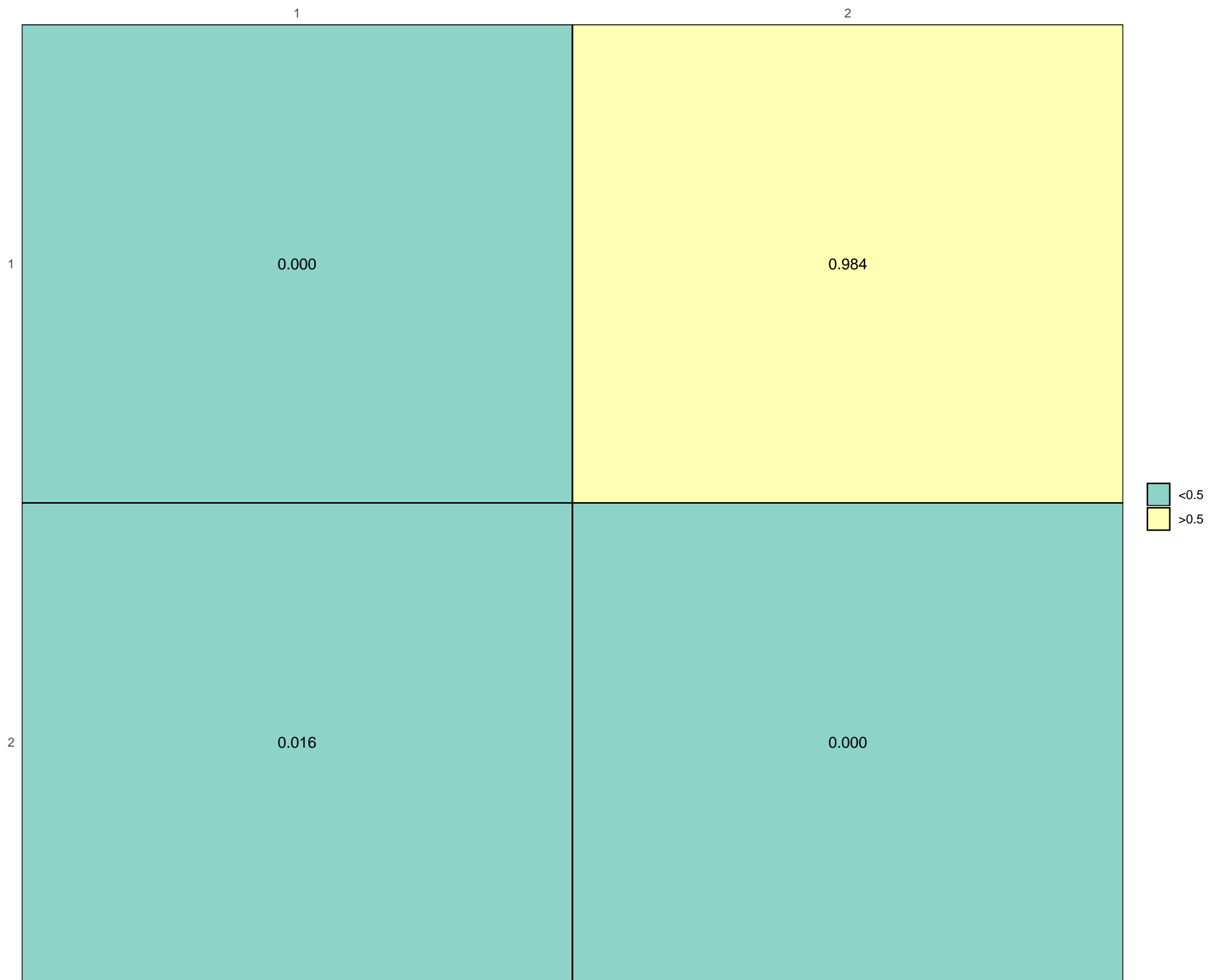
2

0.024

0.000



mcm5-SPAC1B2.05.1



rpb10-SPAC1B3.12c.1

2

1

0.000

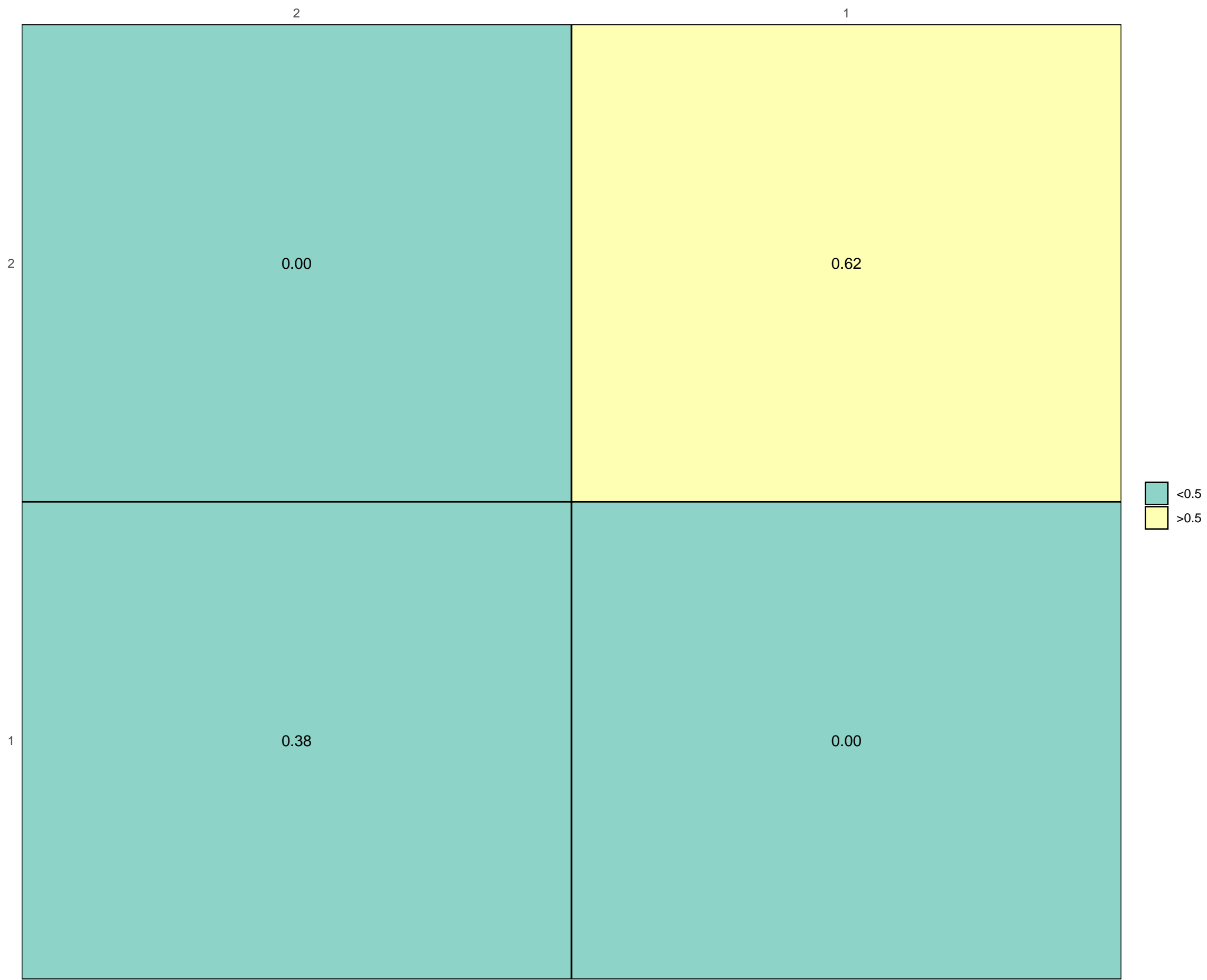
0.955

0.045

0.000



SPAC1B9.03c–SPAC1B9.03c.1



cct2-SPAC1D4.04.1

2

1

0.00

0.81

0.19

0.00



csk1-SPAC1D4.06c.1

1

2

1

0.0000

0.9902

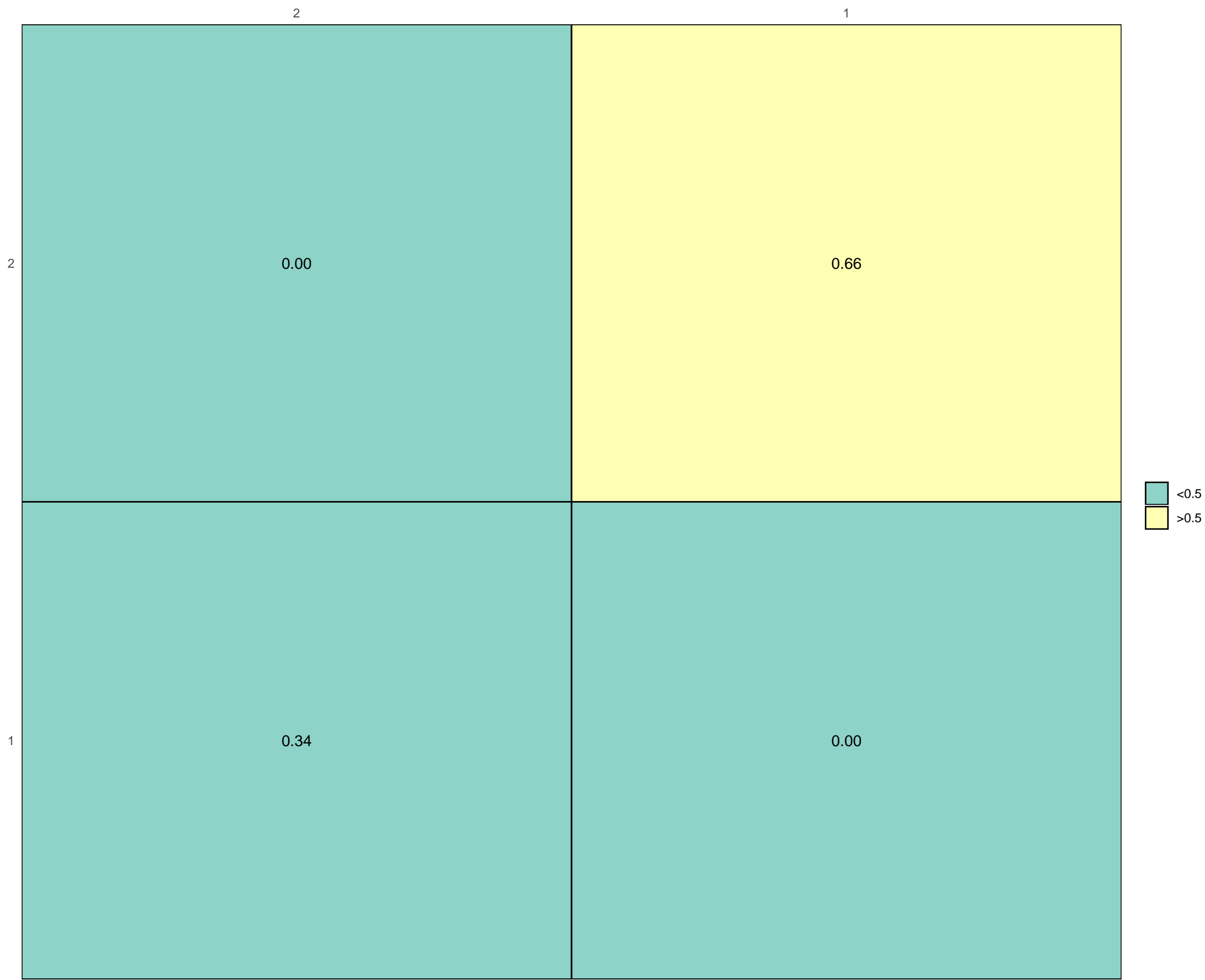
2

0.0098

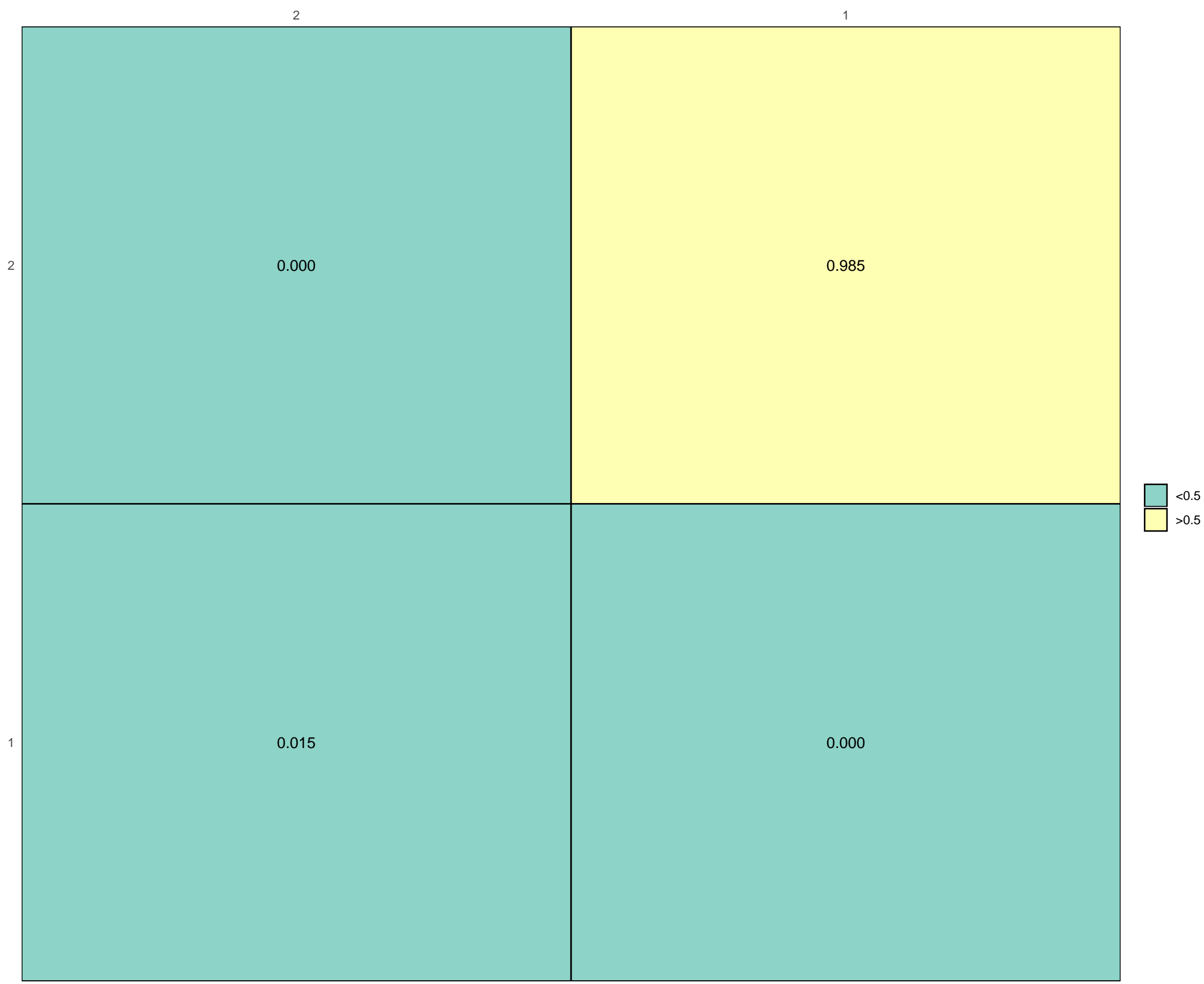
0.0000



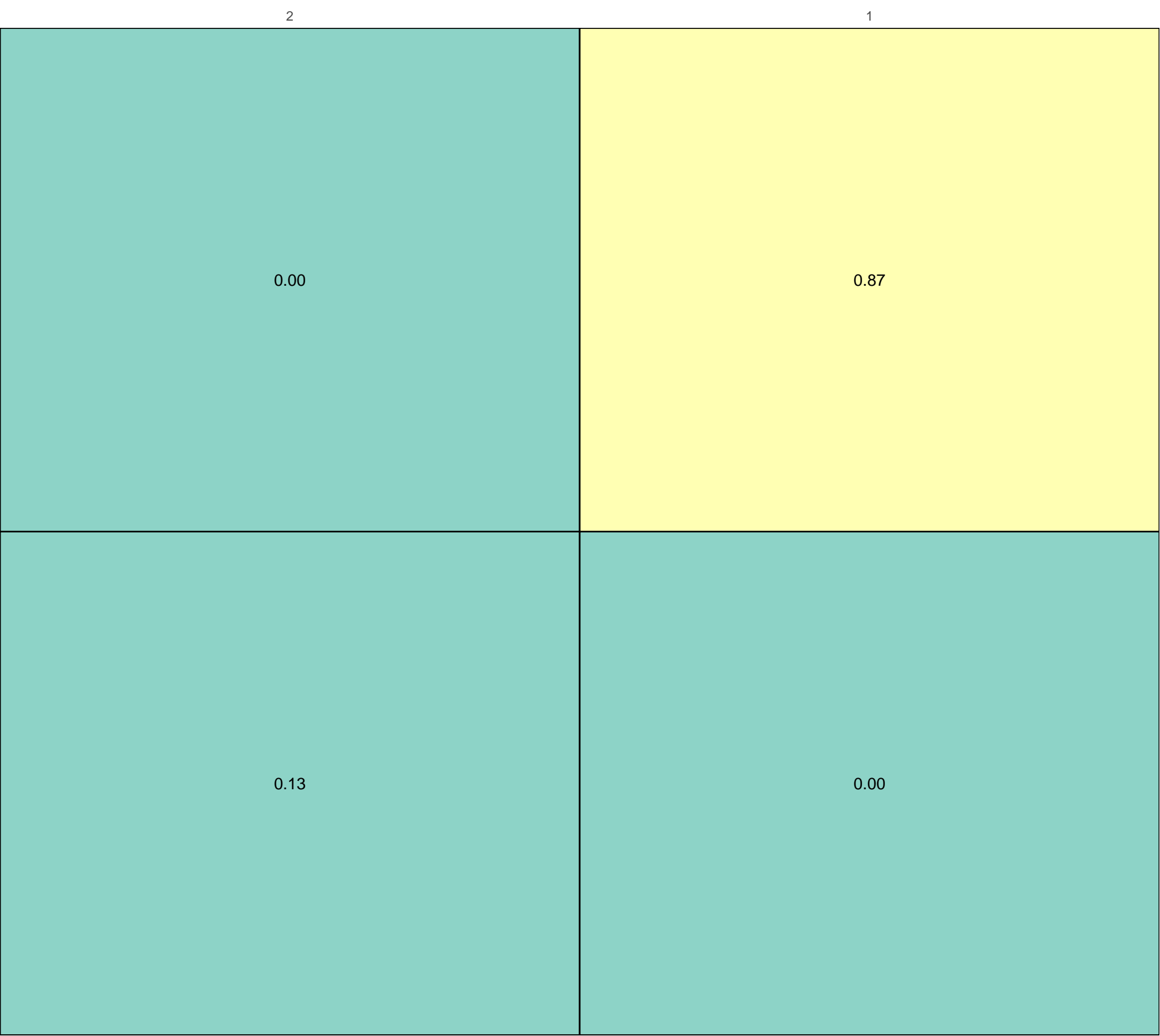
SPAC1F12.10c-SPAC1F12.10c.1



SPAC1F5.10–SPAC1F5.10.1



SPAC1F7.11c–SPAC1F7.11c.1



caf16-SPAC20G4.01.1

1

2

1

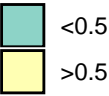
0.00

0.58

2

0.42

0.00



adf1-SPAC20G4.06c.1

1

2

1

0.00

0.75

2

0.25

0.00



1

2

1

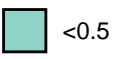
0.0

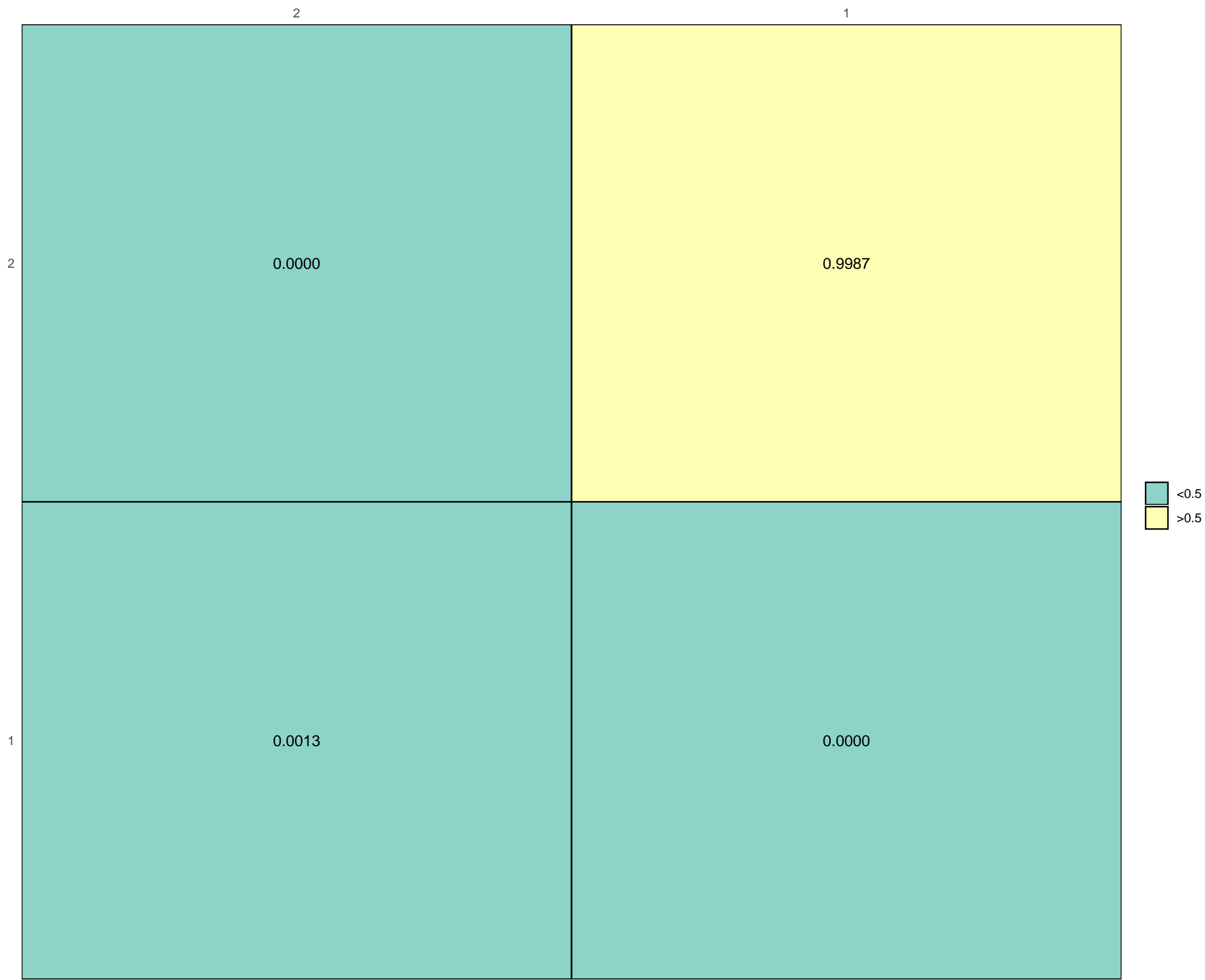
0.5

2

0.5

0.0





yth1-SPAC227.08c.1

1

2

1

0.000

0.917

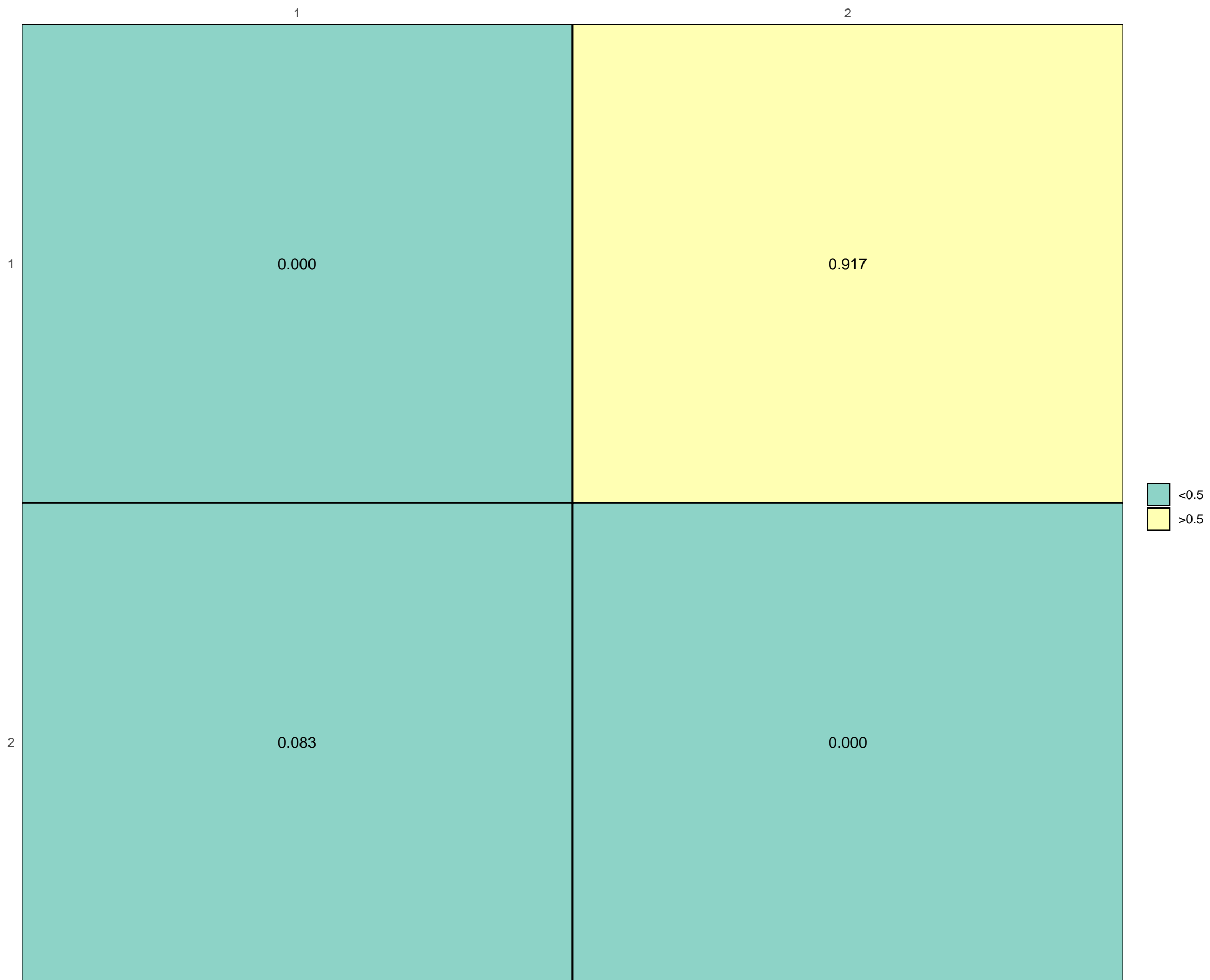
2

0.083

0.000



yos9-SPAC227.11c.1



yfh7-SPAC227.14.1

2

1

0.000

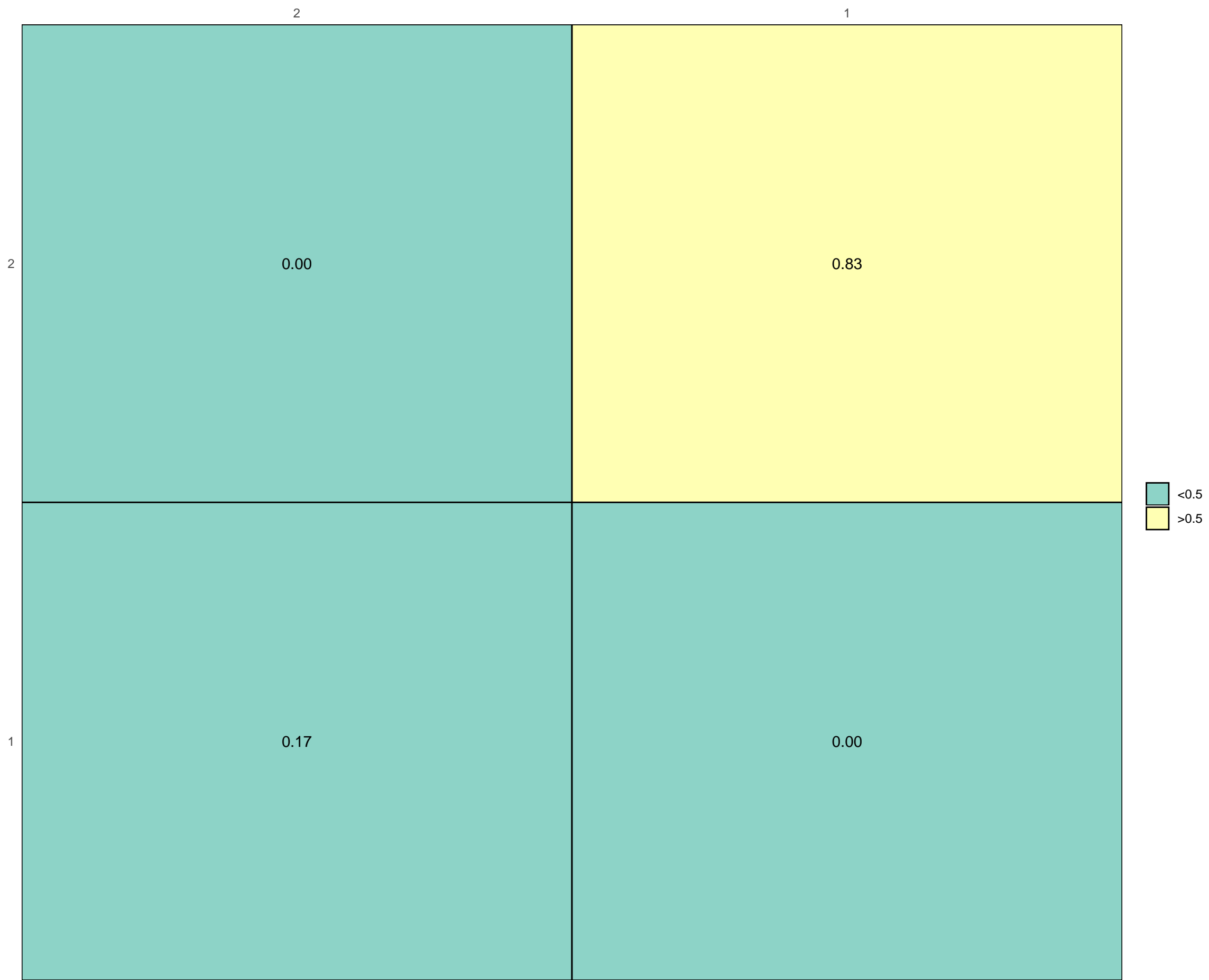
0.917

0.083

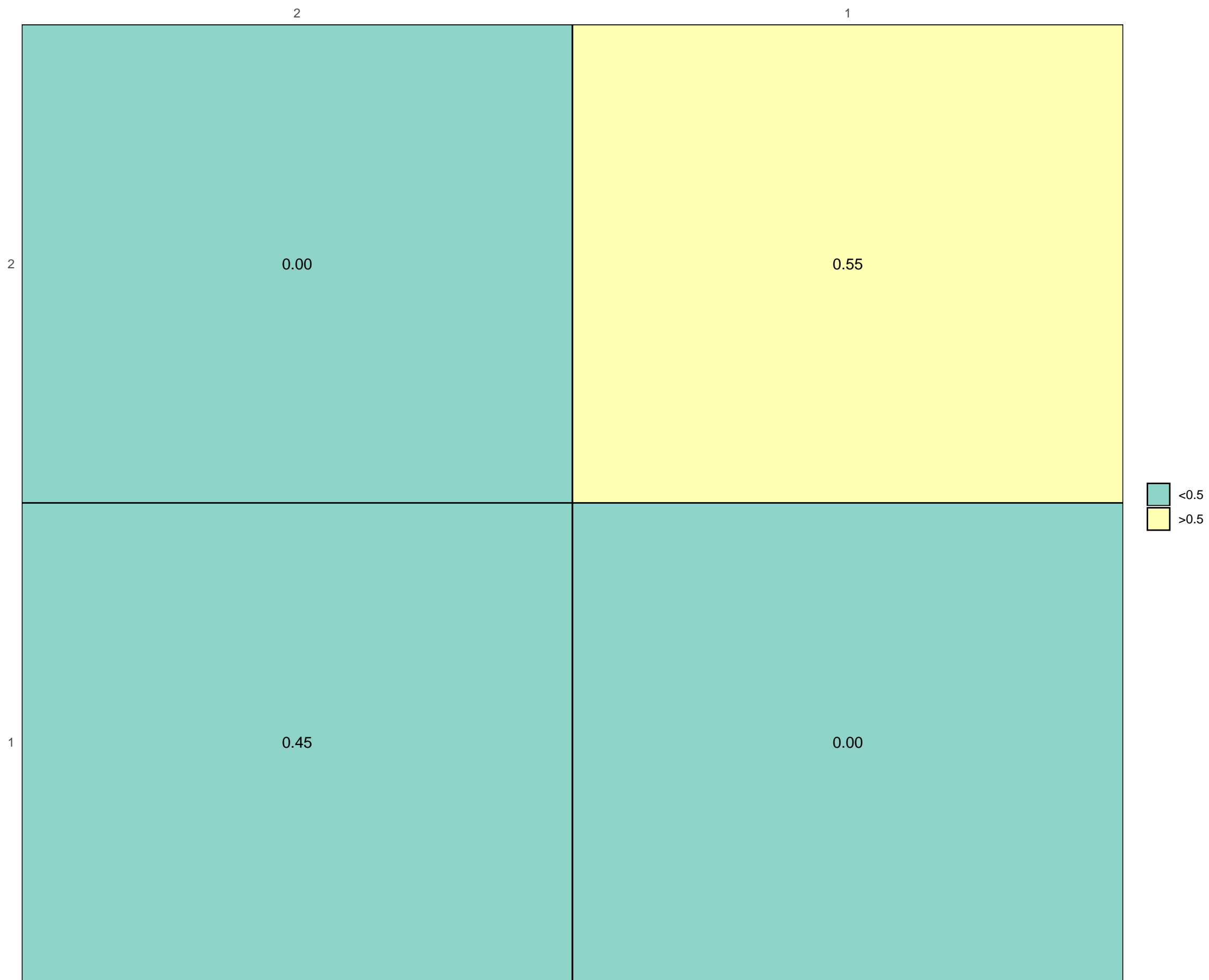
0.000



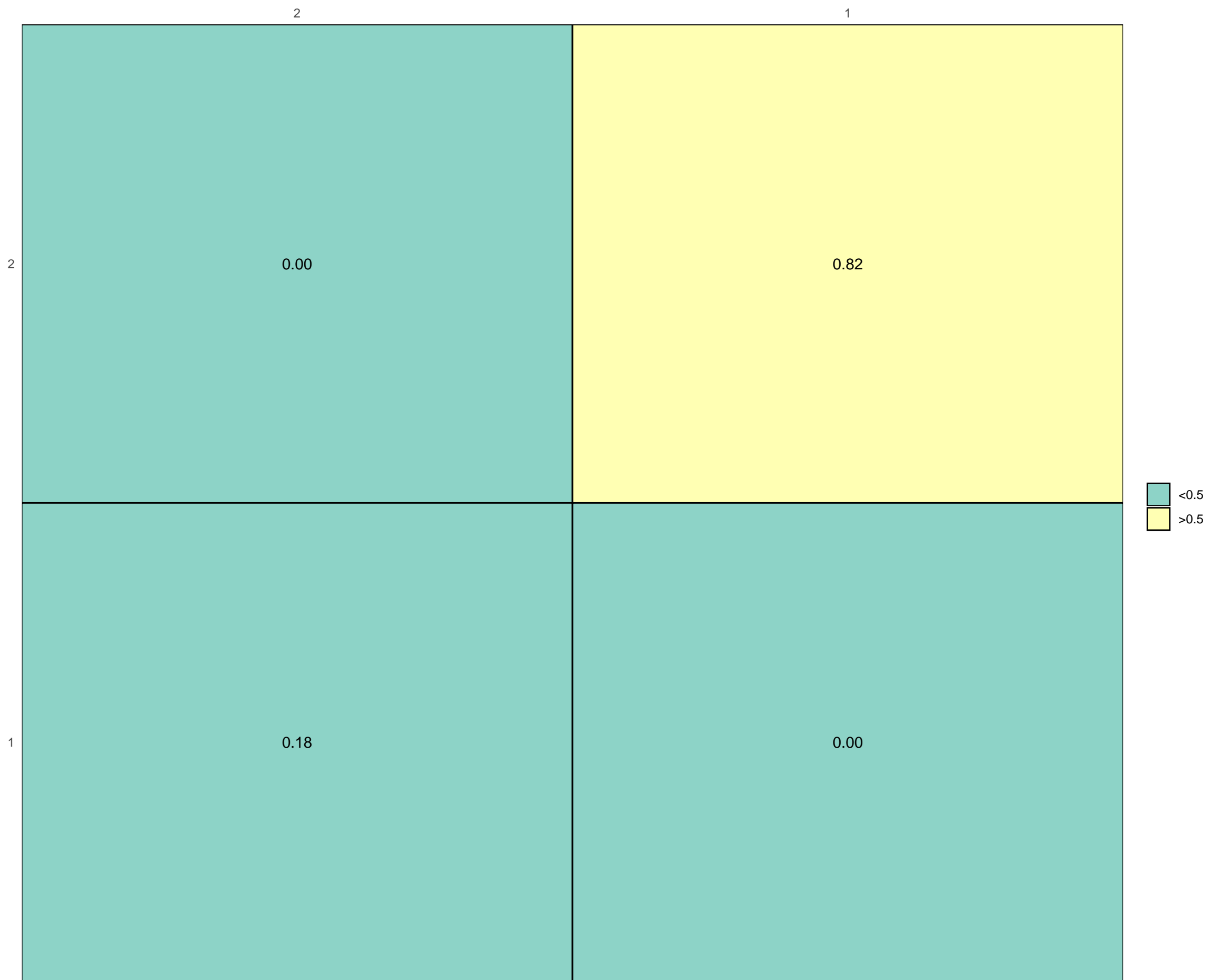
SPAC22A12.14c-SPAC22A12.14c.1



rlp24-SPAC22E12.13c.1



glo3-SPAC22E12.17c.1



atp20-SPAC22F3.07c.1

1

2

0.000

0.908

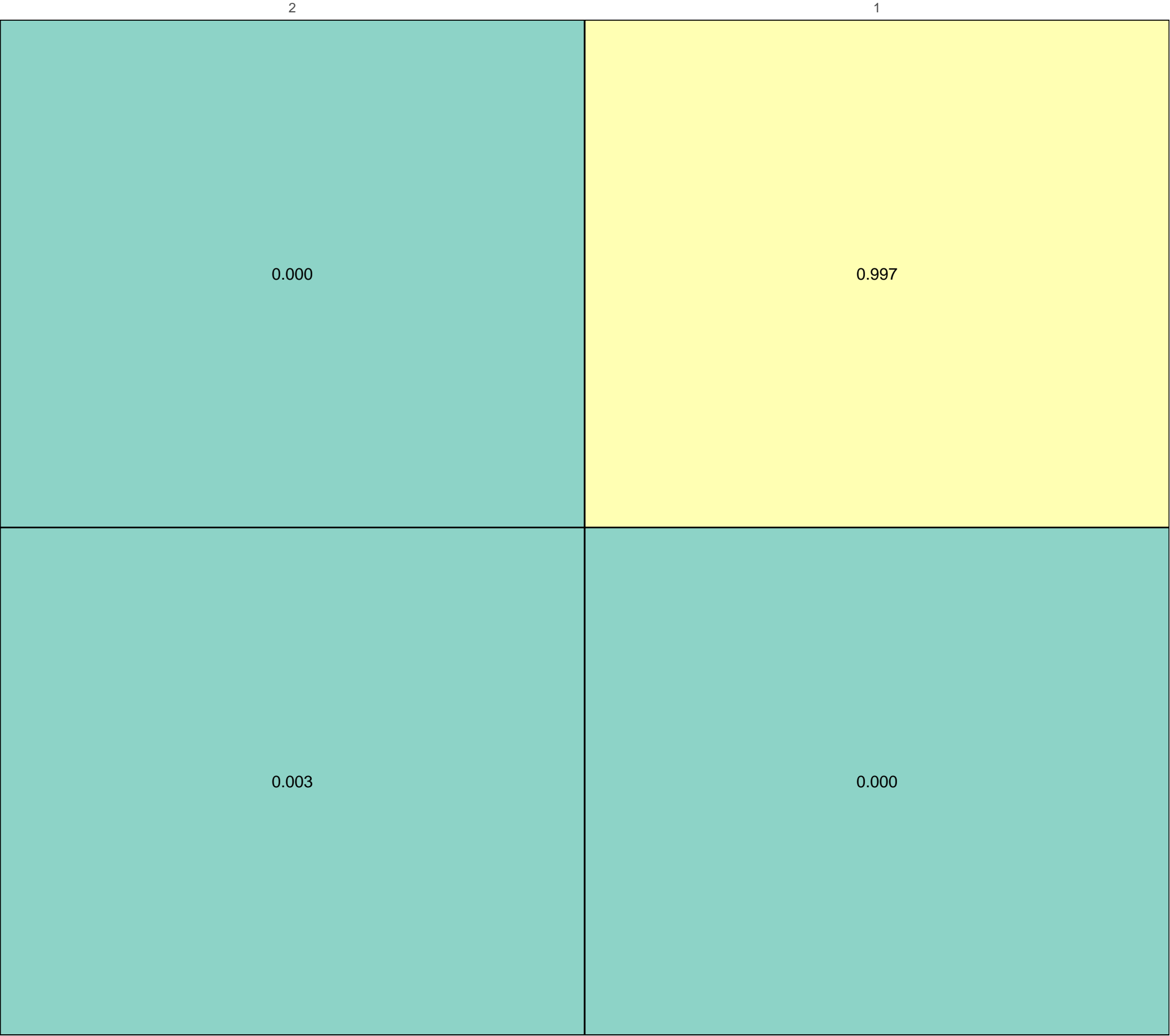


0.092

0.000

1

2



fra1-SPAC22G7.01c.1

1


2

0.0

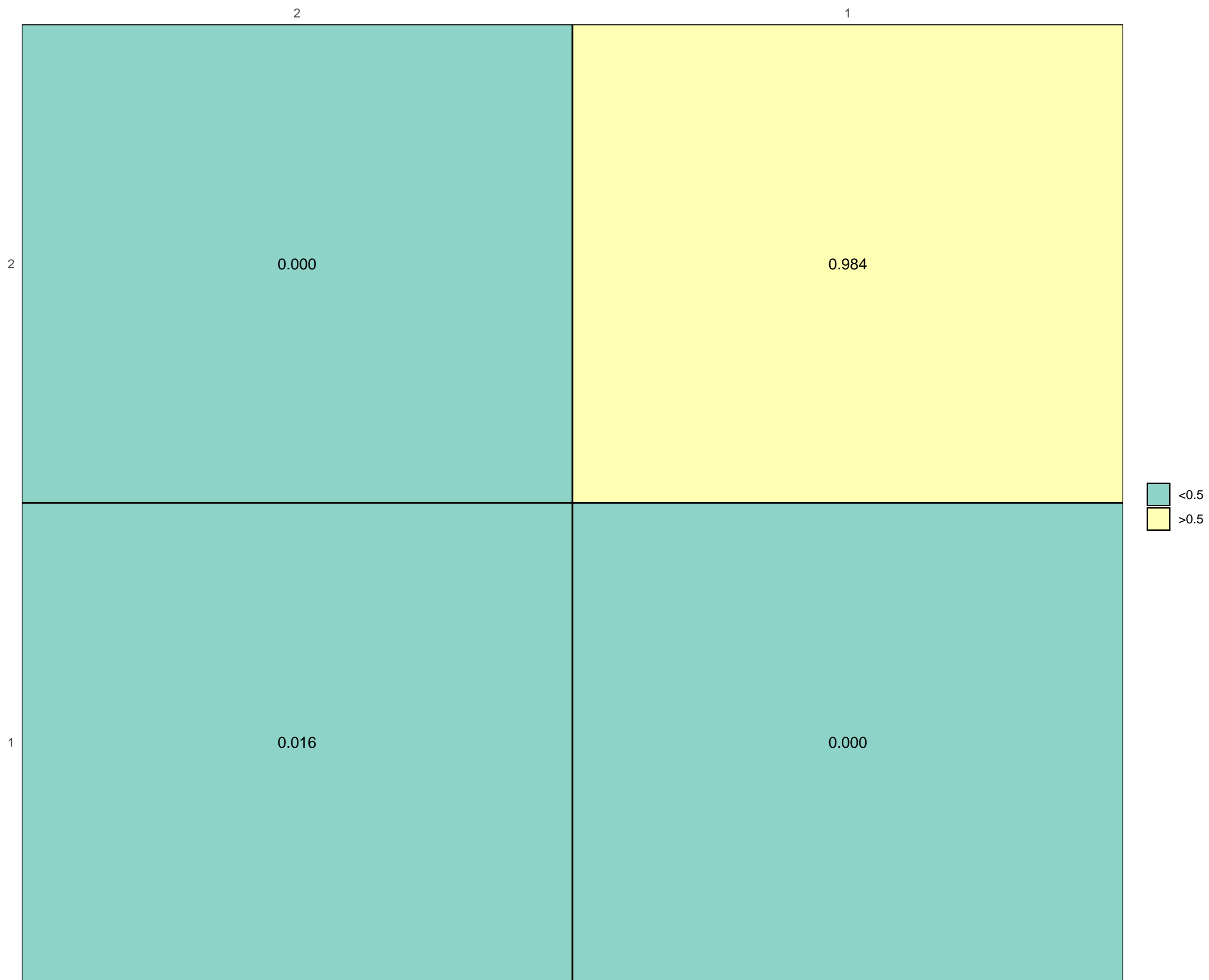
0.5

0.5

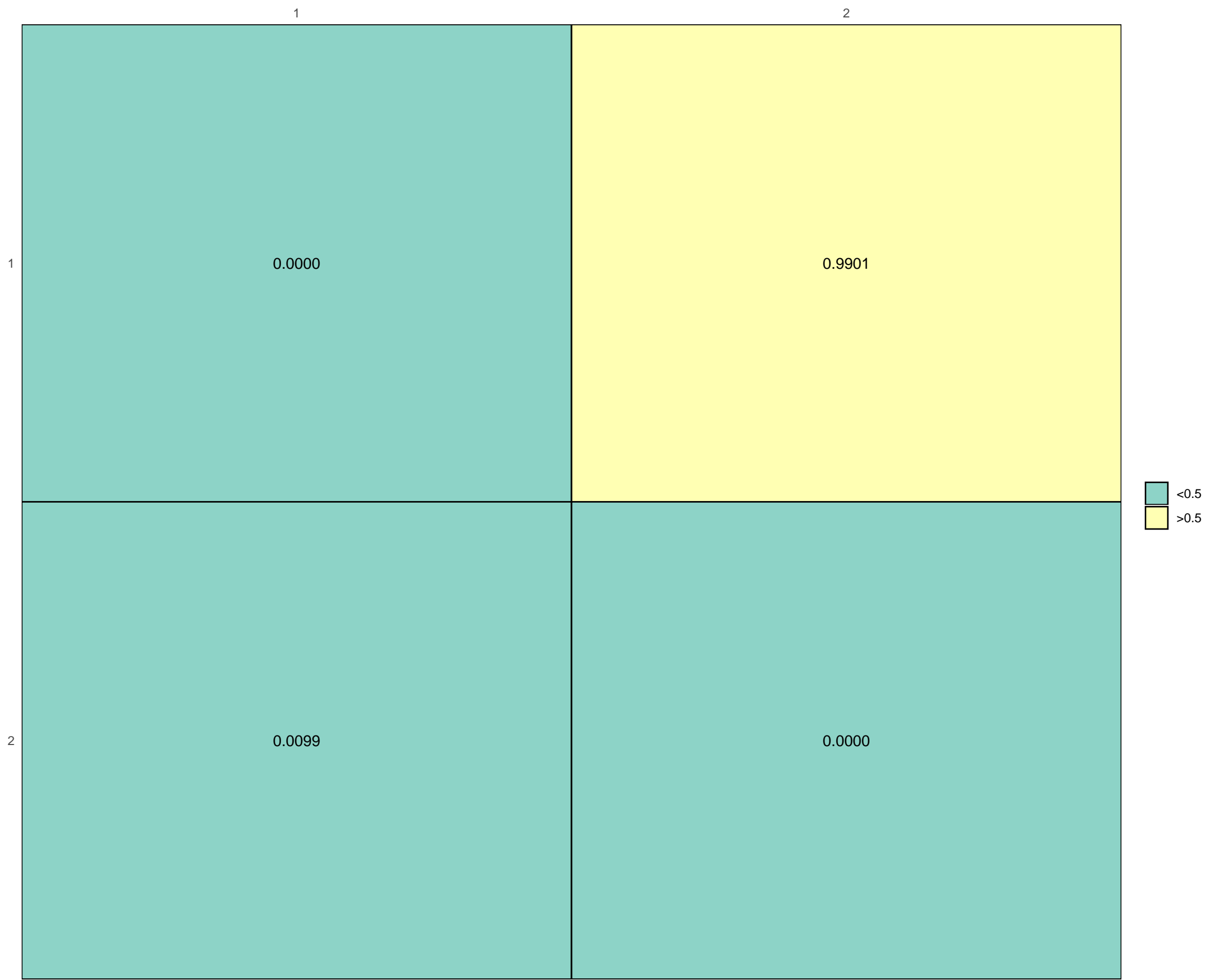
0.0

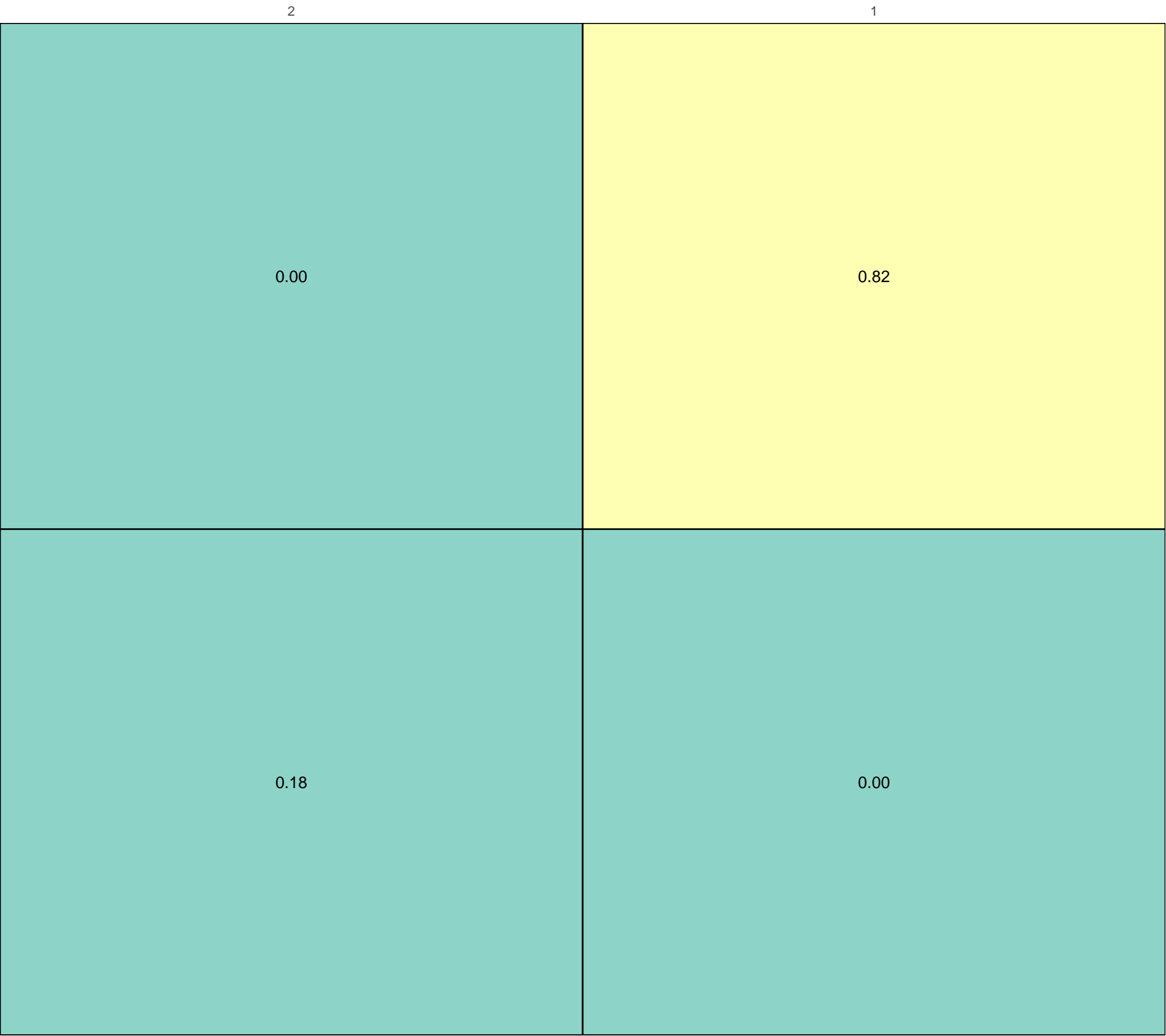
 <0.5

iss1-SPAC22G7.10.1

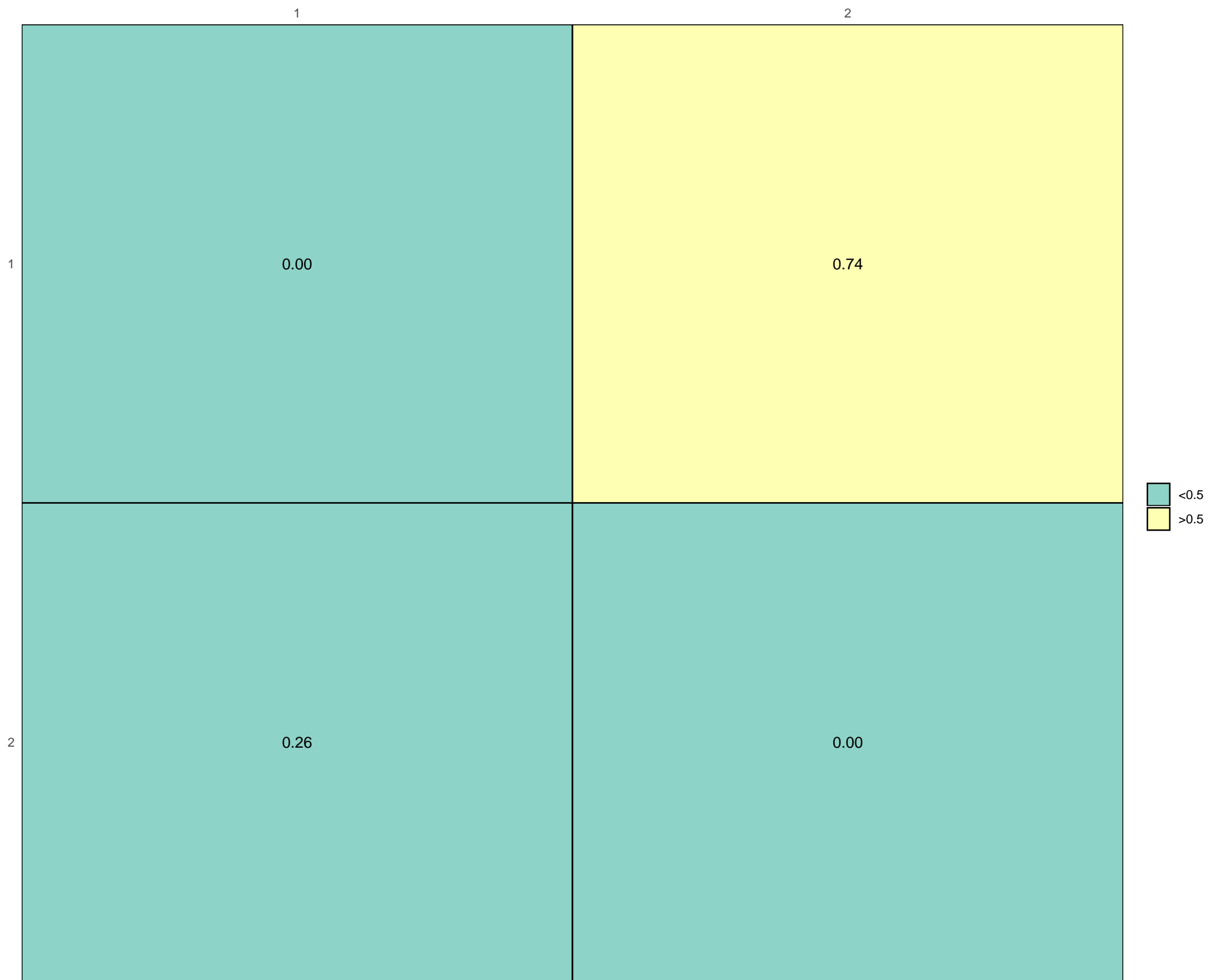


SPAC22H10.02-SPAC22H10.02.1

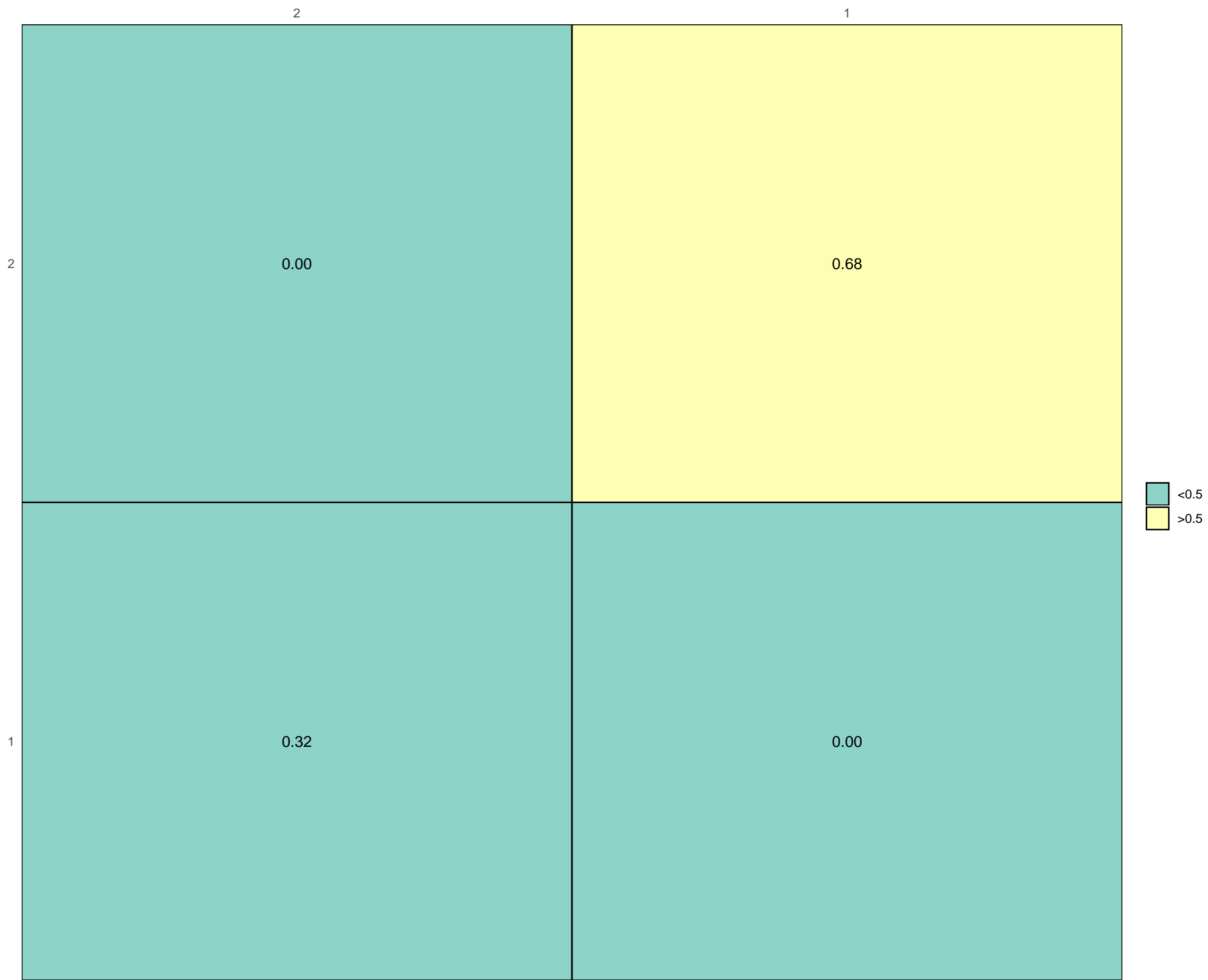




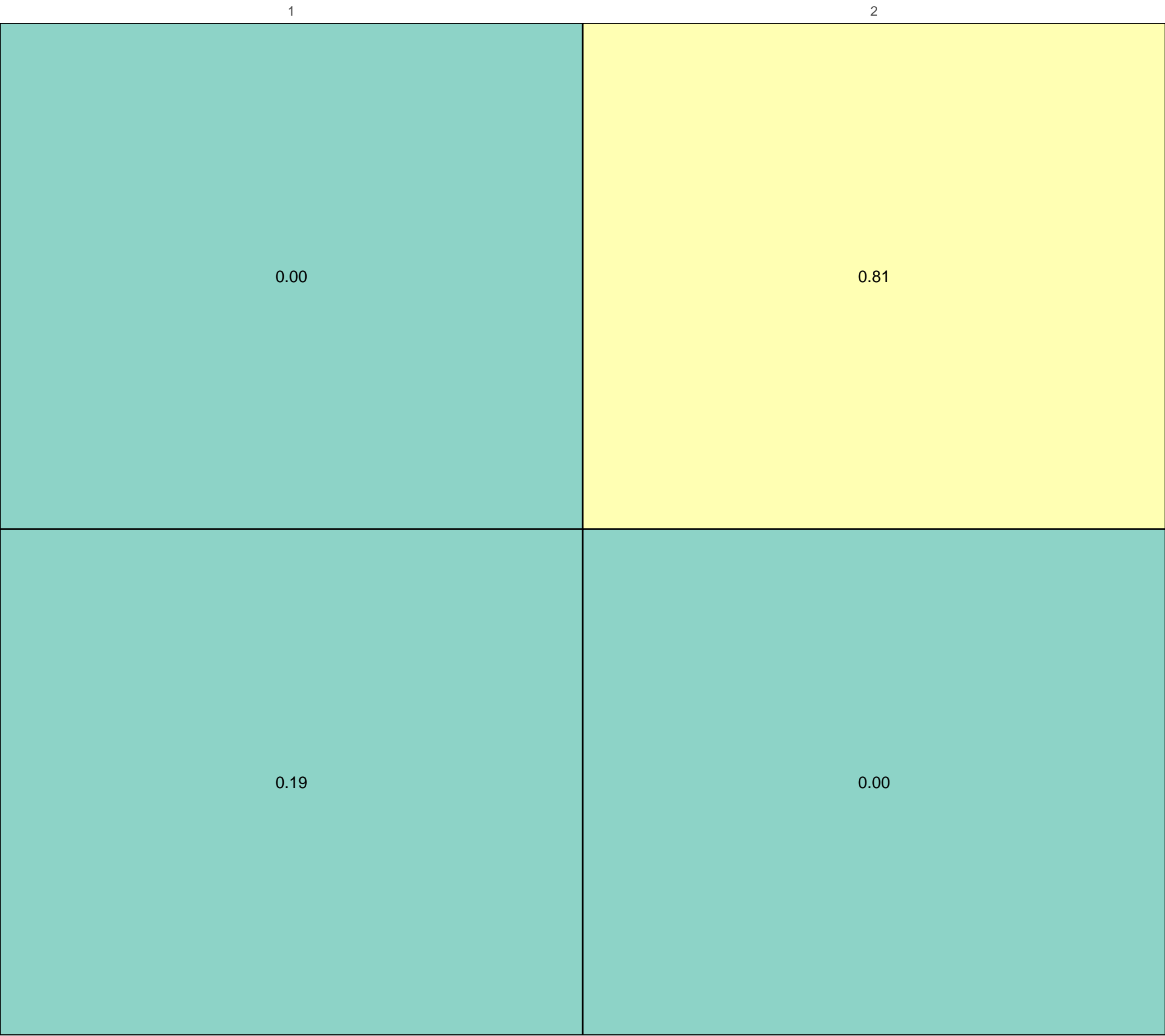
pst2-SPAC23C11.15.1



rho3-SPAC23C4.08.1



atp18-SPAC23C4.11.1



hnp2-SPAC23C4.12.1

1

2

1

0.000

0.976

2

0.024

0.000



bet1-SPAC23C4.13.1

1

2

1

0.00

0.89

2

0.11

0.00



rpb5-SPAC23C4.15.1

2

1

0.00

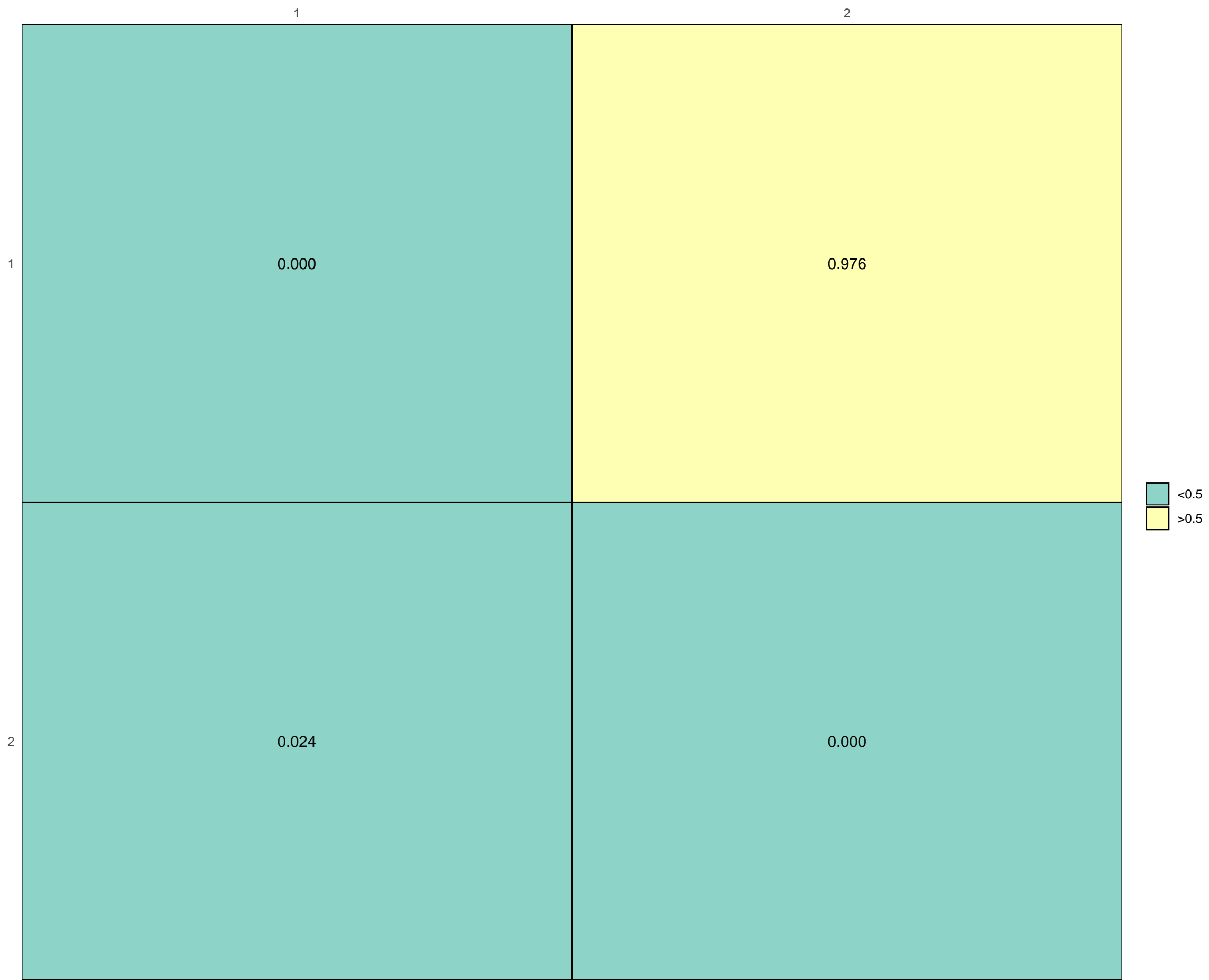
0.54

0.46

0.00



rad4-SPAC23C4.18c.1



pup1-SPAC23D3.07.1

1

2

1

0.00

0.62

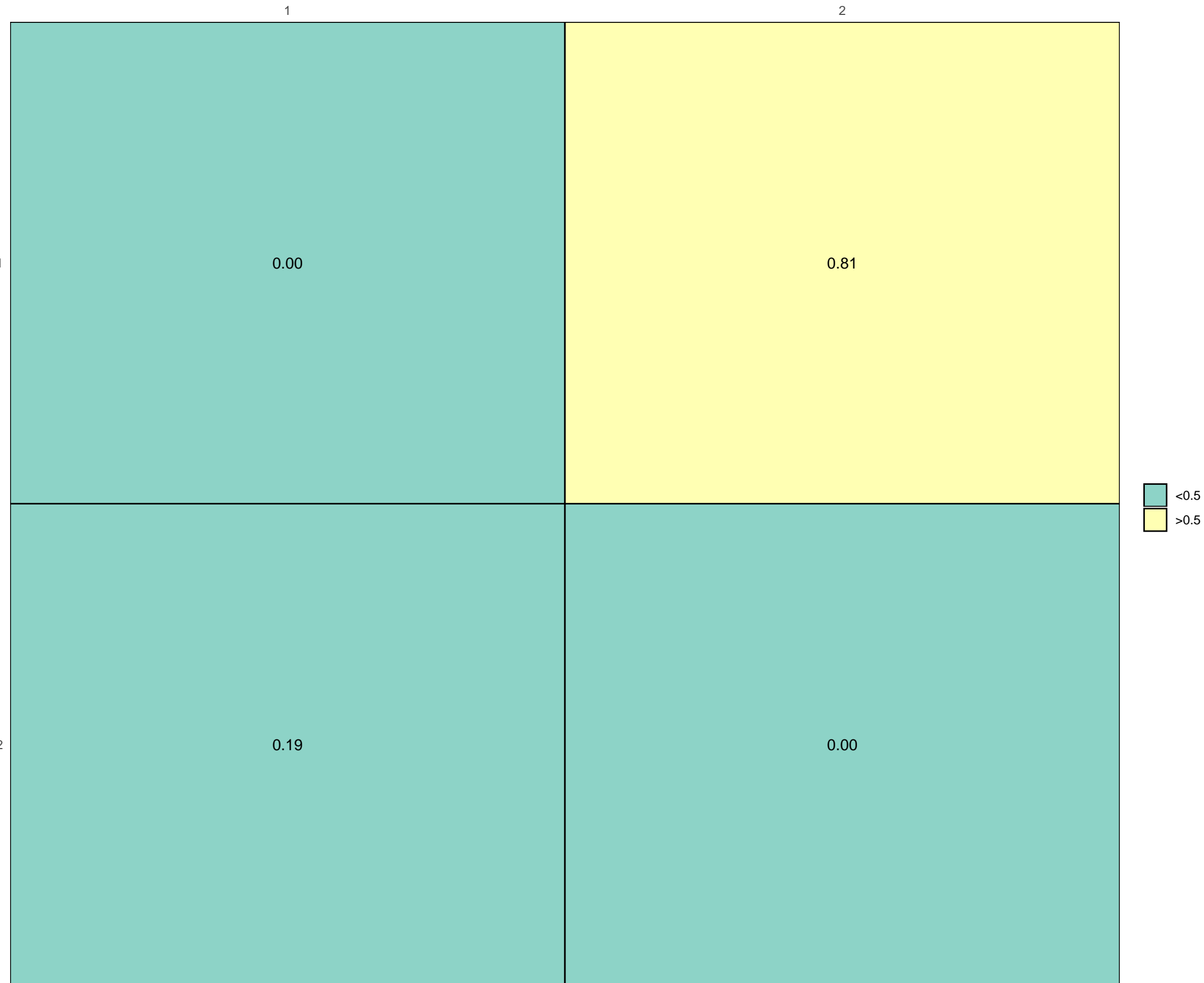
2

0.38

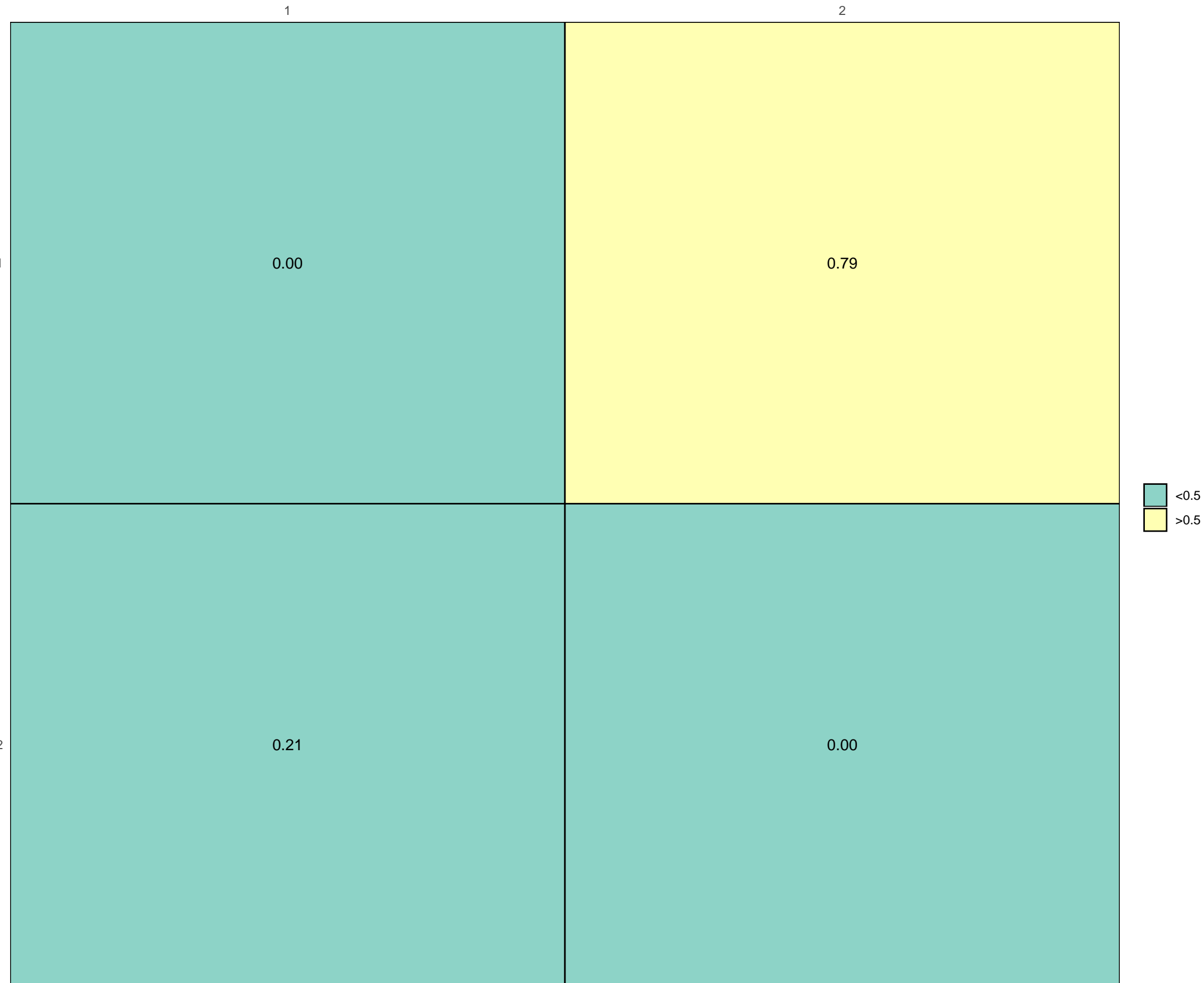
0.00



SPAC23D3.16–SPAC23D3.16.1



SPAC23D3.17–SPAC23D3.17.1



nop58-SPAC23G3.06.1

1

2

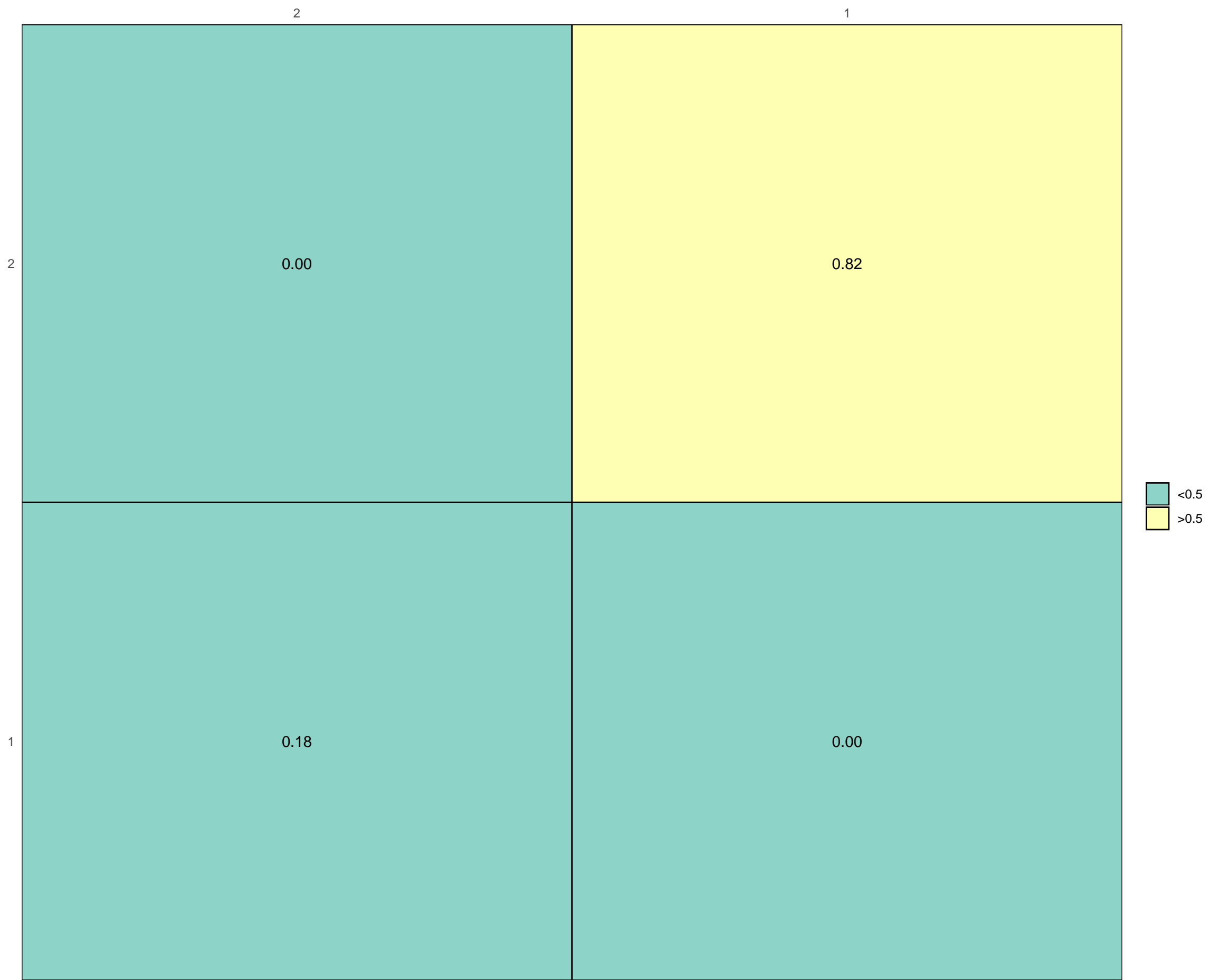
0.0

0.8

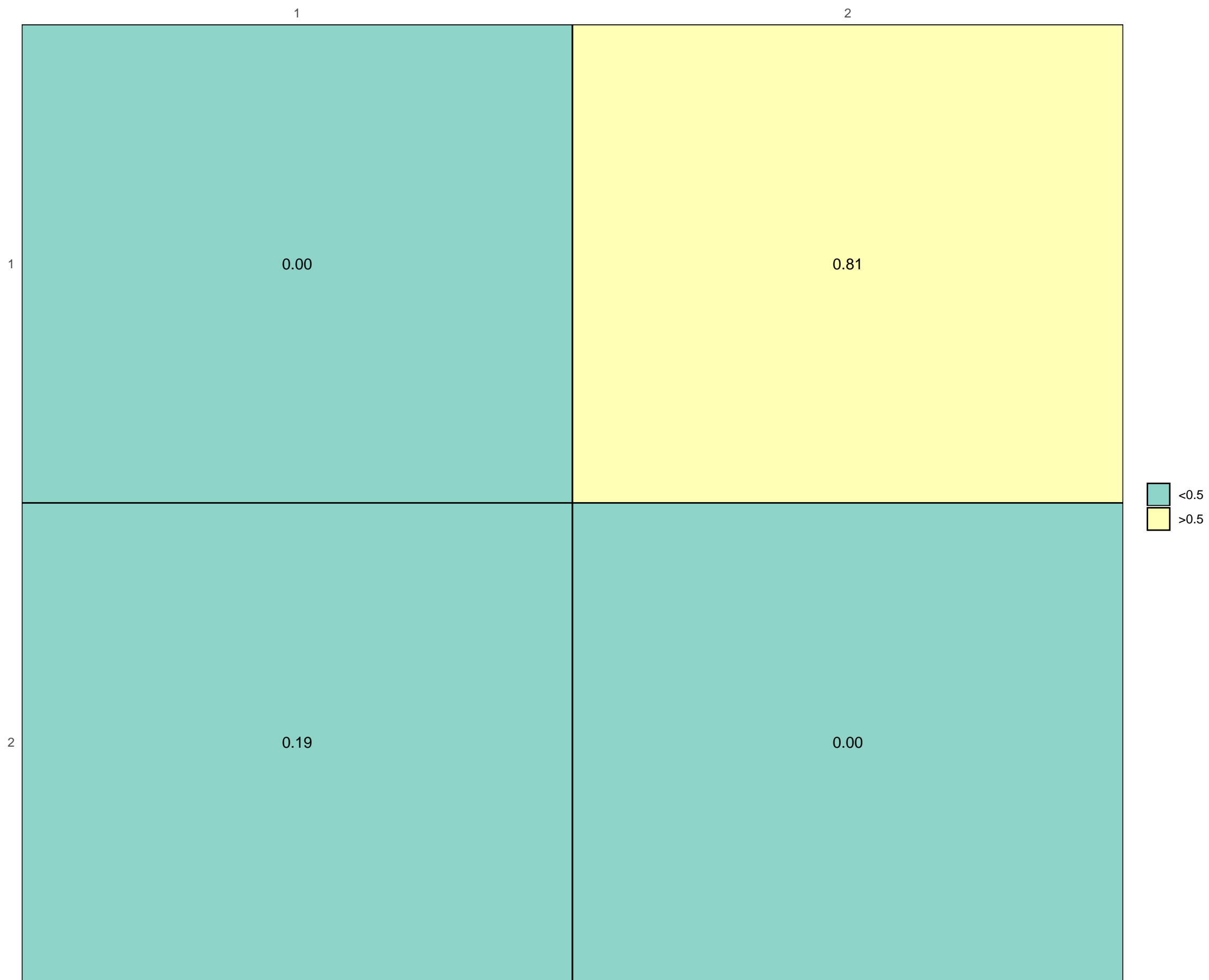
0.2

0.0

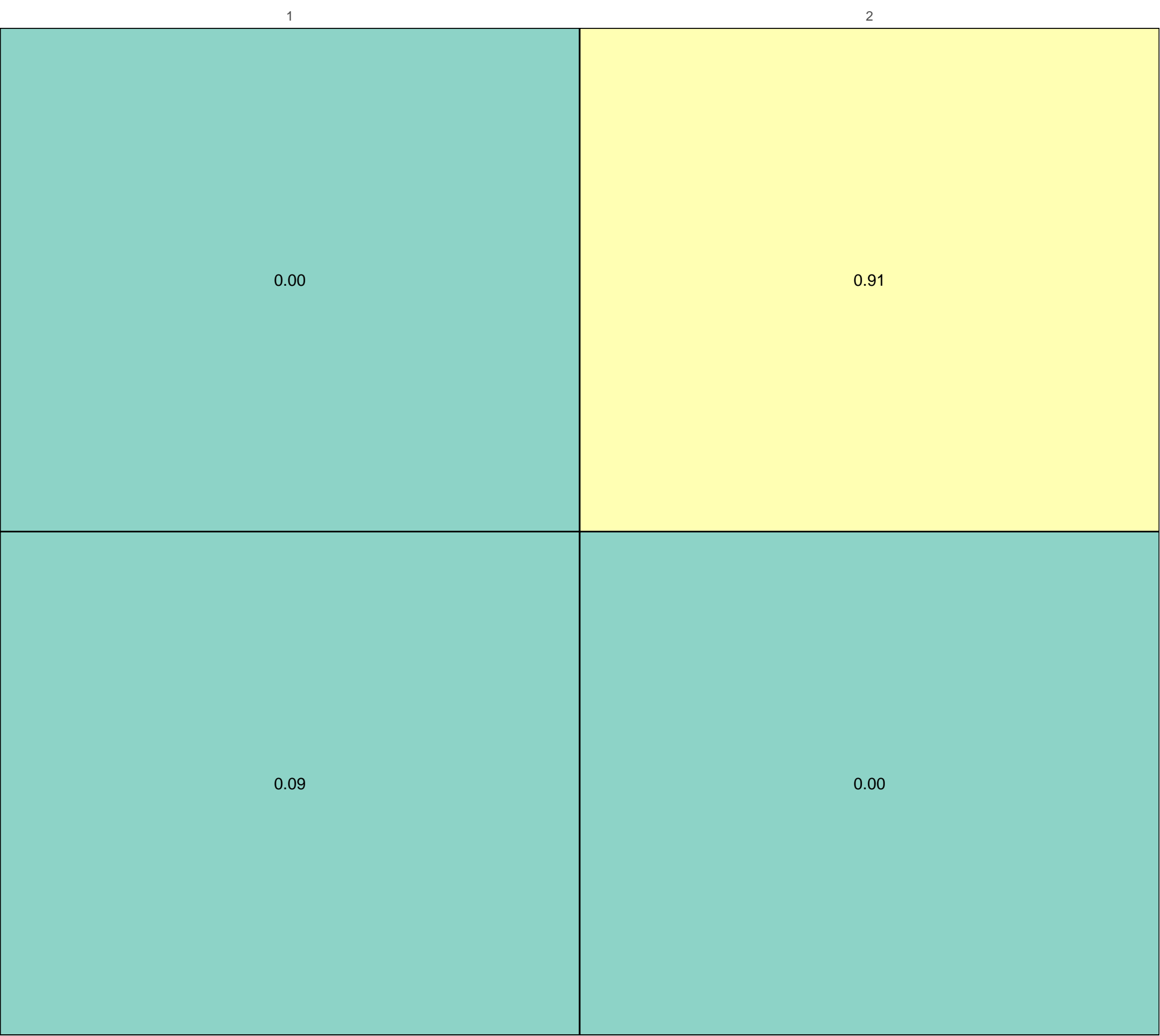


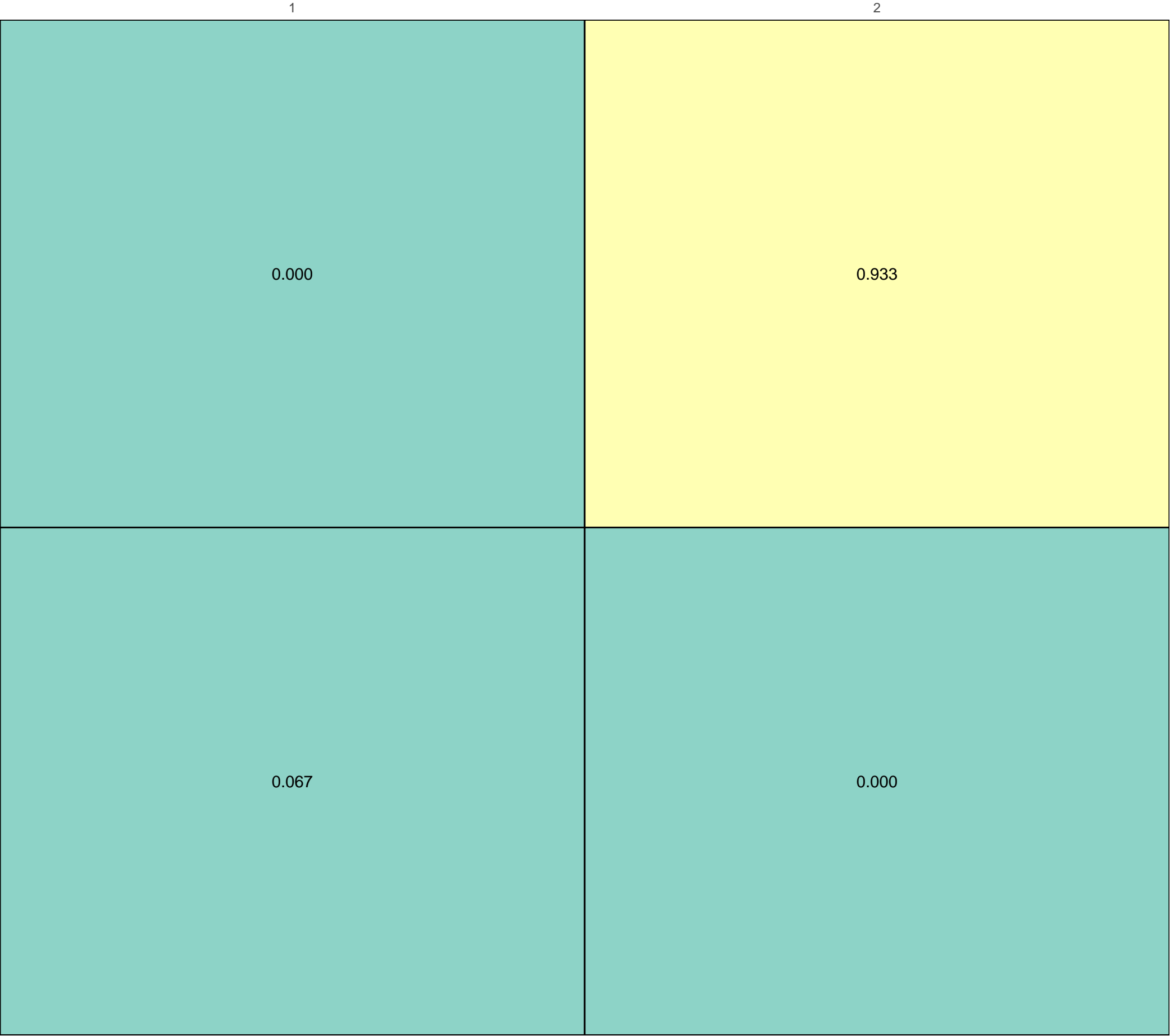


mrp2-SPAC23H3.07c.1

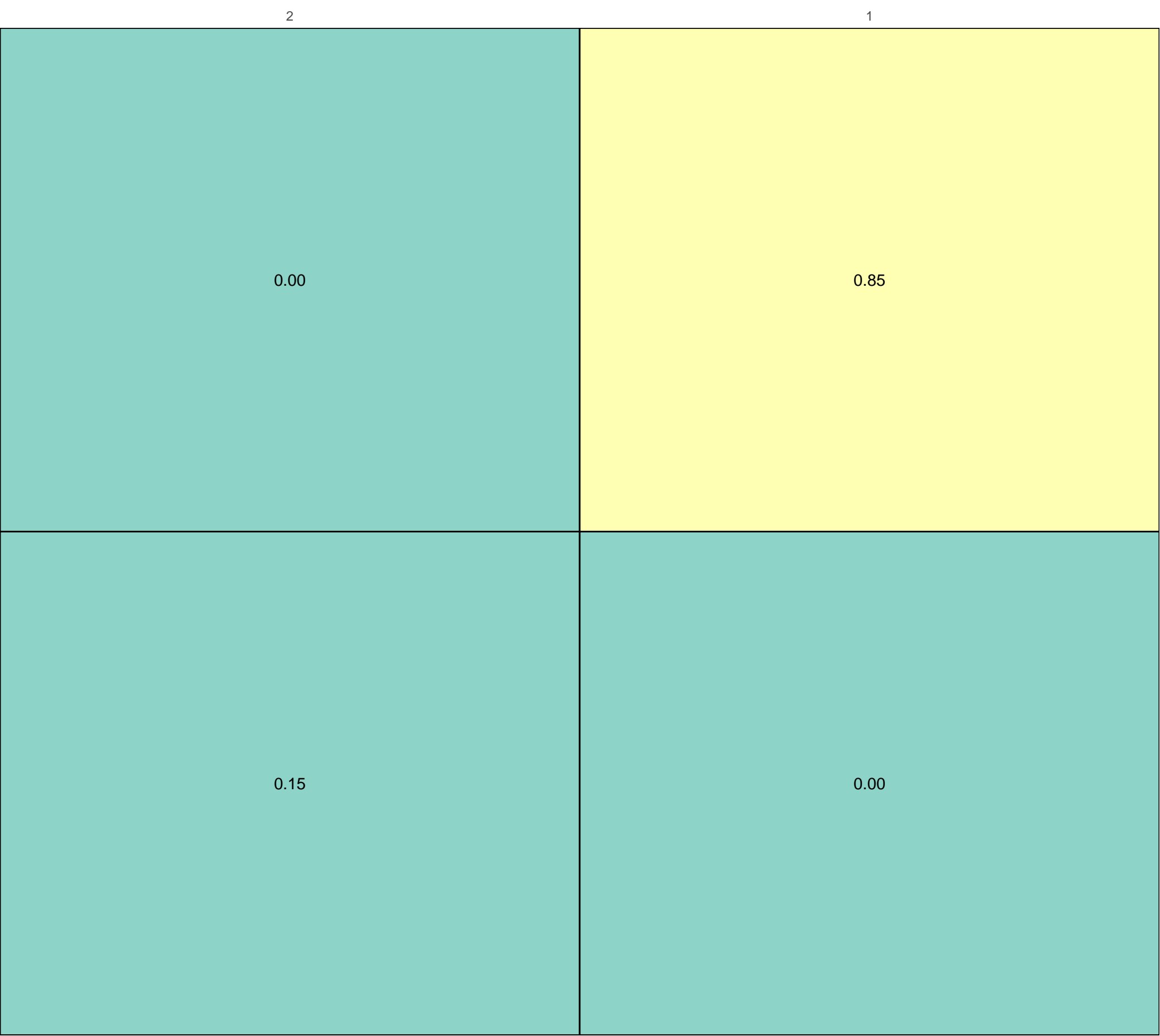


SPAC23H3.14–SPAC23H3.14.1





atp19-SPAC25H1.10c.1



myh1-SPAC26A3.02.1

2

1

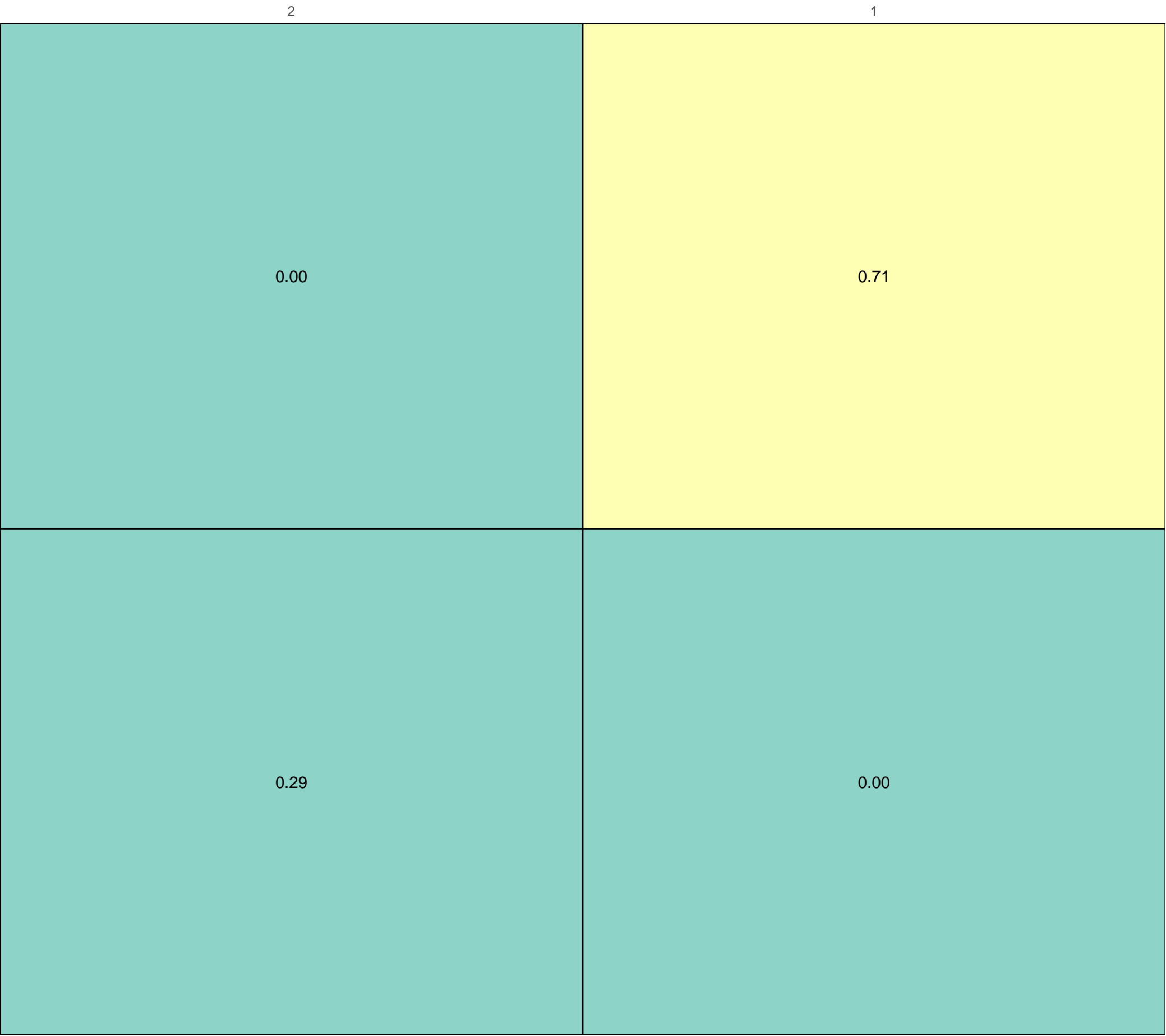
0.0

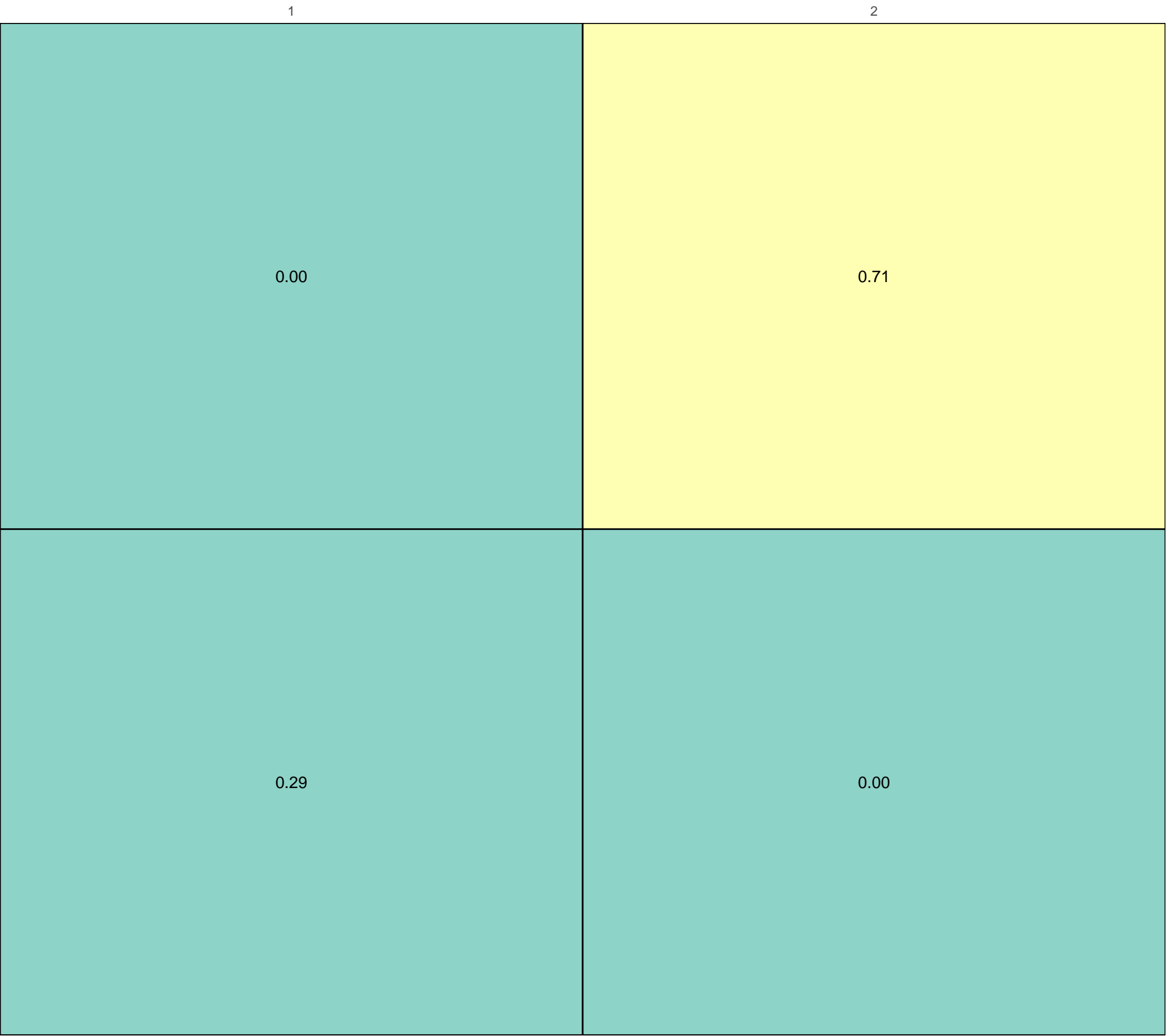
0.6

0.4

0.0







cnt6-SPAC26A3.10.1

1

2

1

0.00

0.68

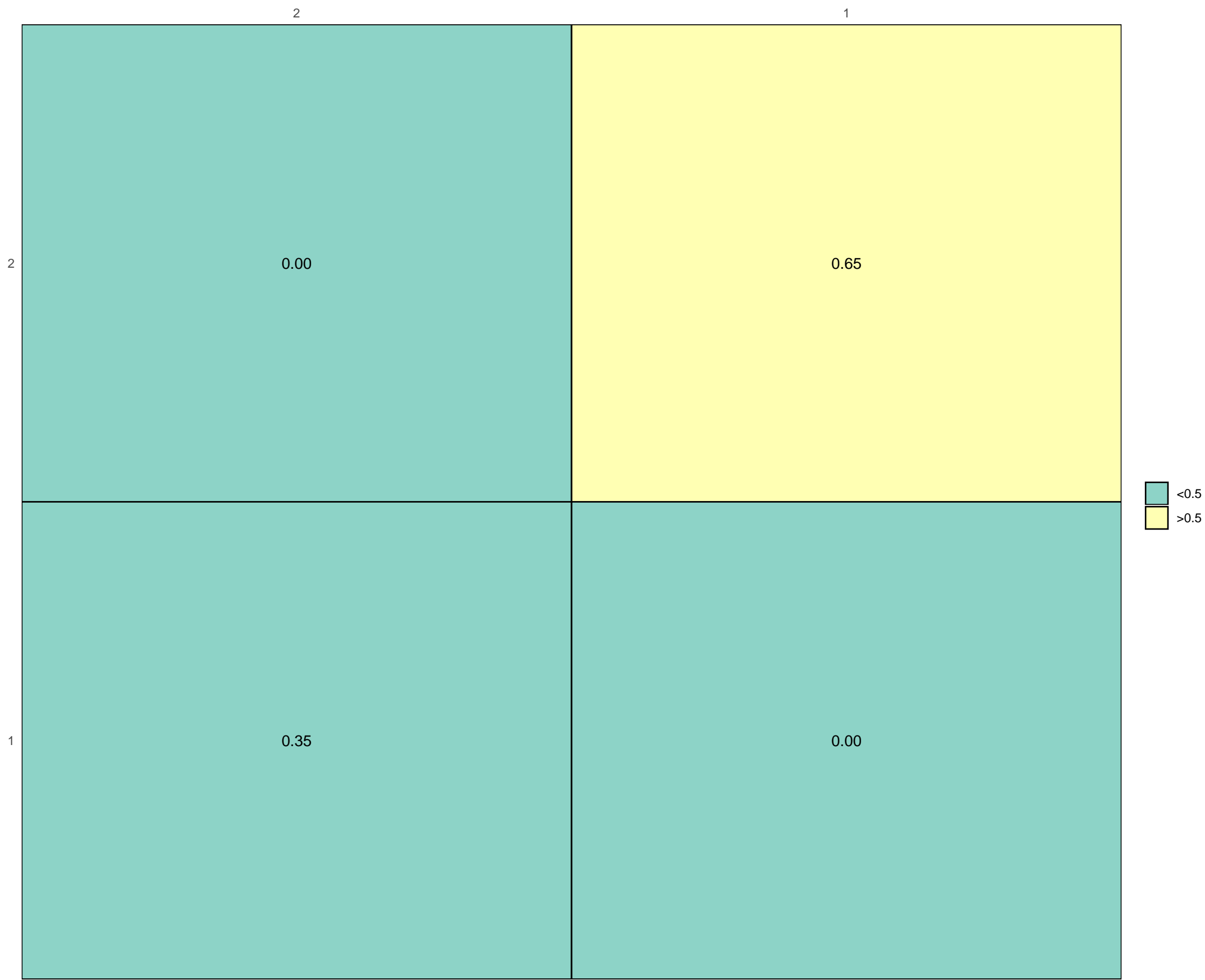
2

0.32

0.00



SPAC26A3.14c-SPAC26A3.14c.1



pnn1-SPAC26F1.02.1

2

1

0.000

0.917

0.083

0.000



pot1-SPAC26H5.06.1

1

2

0.00

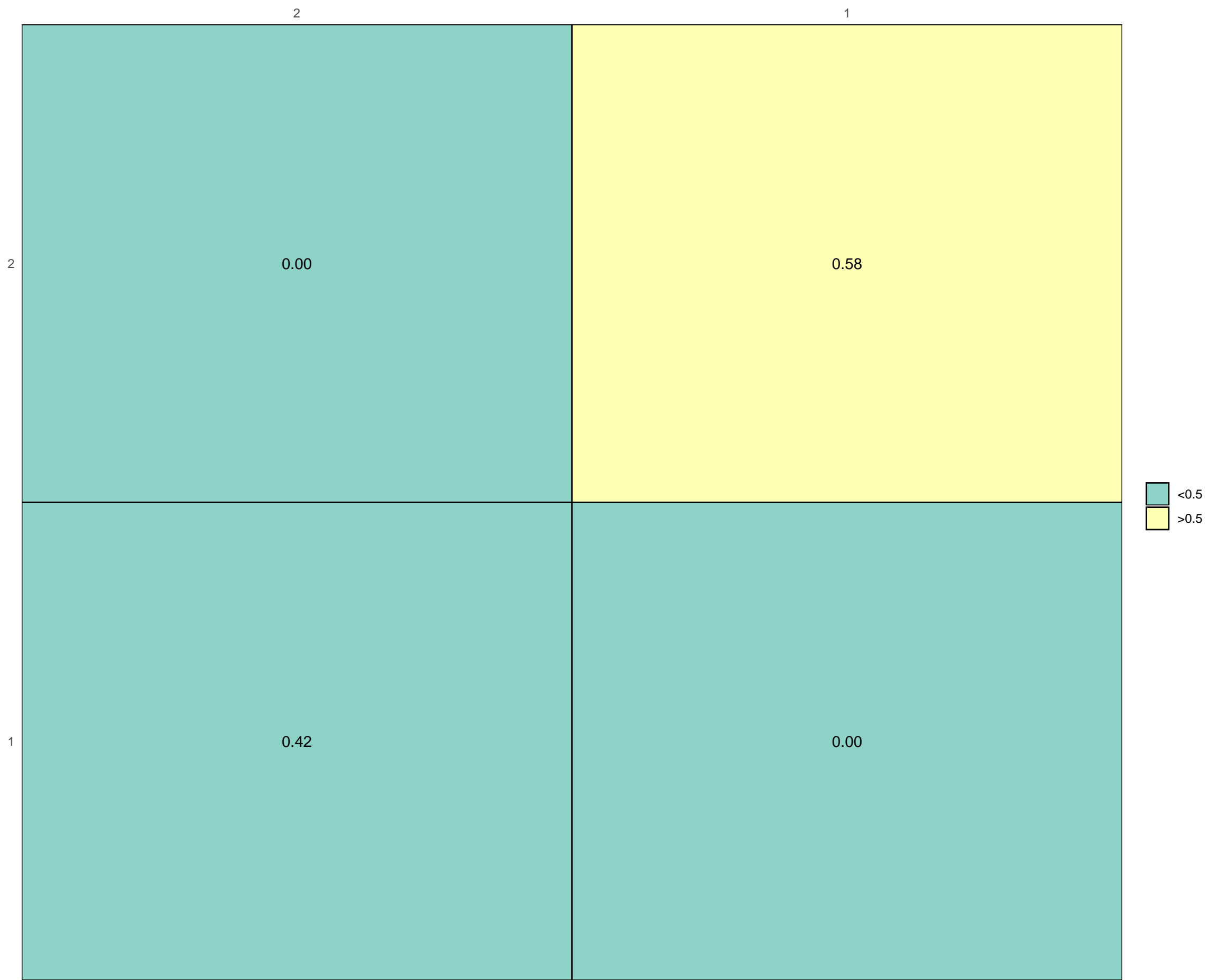
0.73

0.27

0.00



SPAC26H5.07c-SPAC26H5.07c.1



smd1-SPAC27D7.07c.1

1

2

0.00

0.51

0.49

0.00



yih1-SPAC27E2.02.1

2

1

0.00

0.81

0.19

0.00



prp10-SPAC27F1.09c.1

1

2

1

0.00000

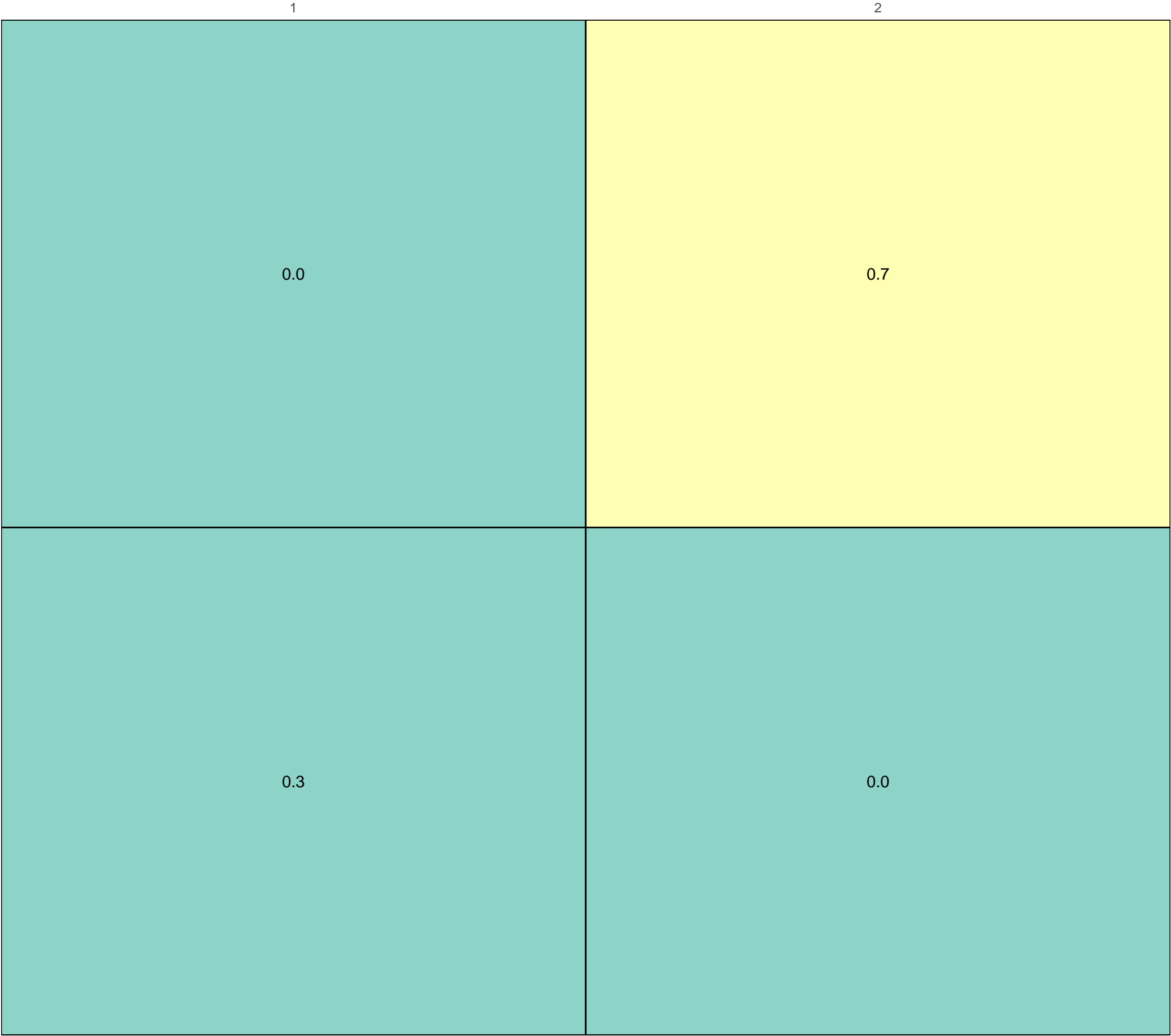
0.99982

2

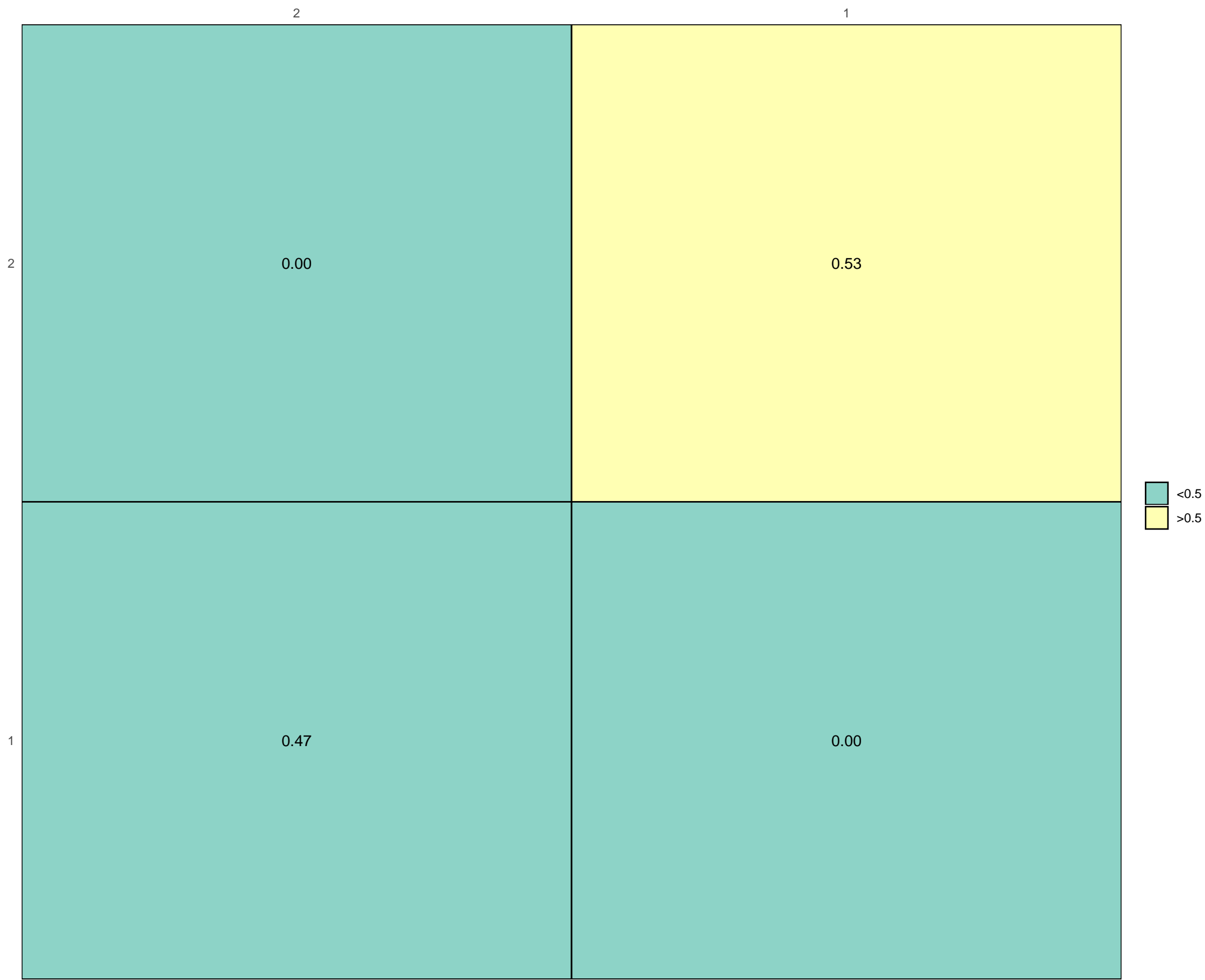
0.00018

0.00000





SPAC29A4.09–SPAC29A4.09.1



SPAC29A4.14c-SPAC29A4.14c.1



prw1-SPAC29A4.18.1

2

1

0.00

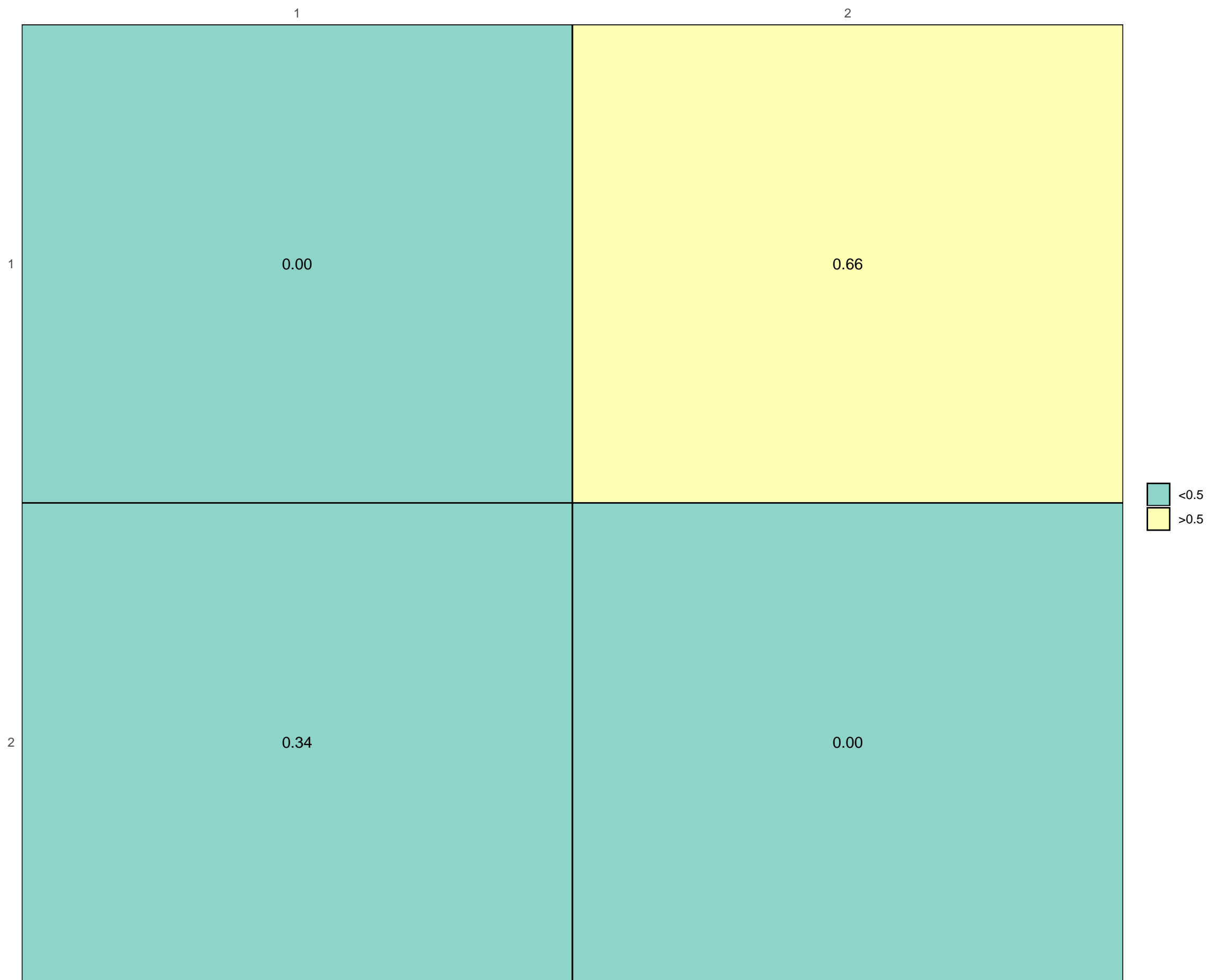
0.76

0.24

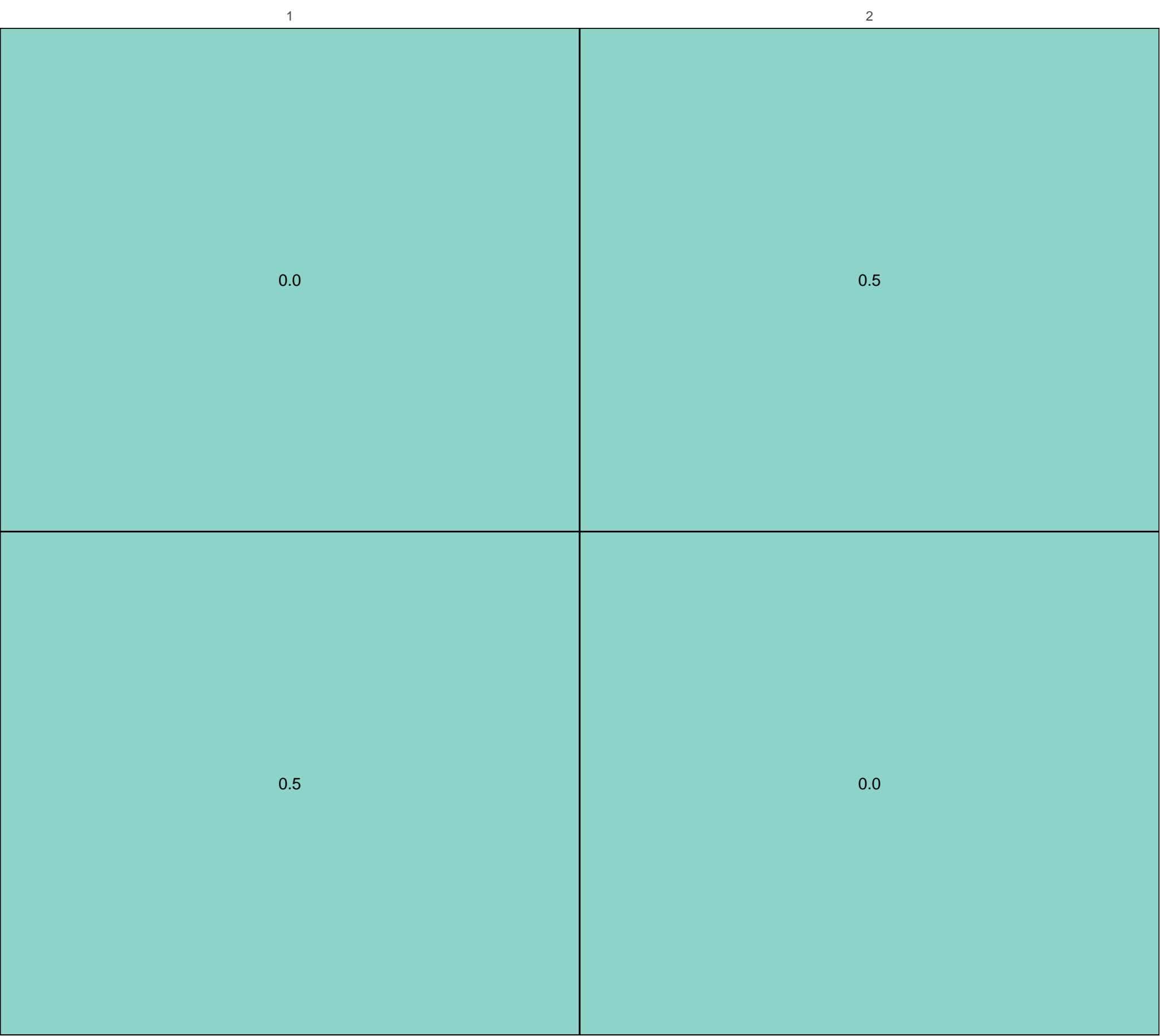
0.00



pof11-SPAC29E6.01.1



SPAC2C4.06c-SPAC2C4.06c.1



<0.5

SPAC2C4.09–SPAC2C4.09.1



csc4-SPAC2C4.10c.1

2

1

0.000

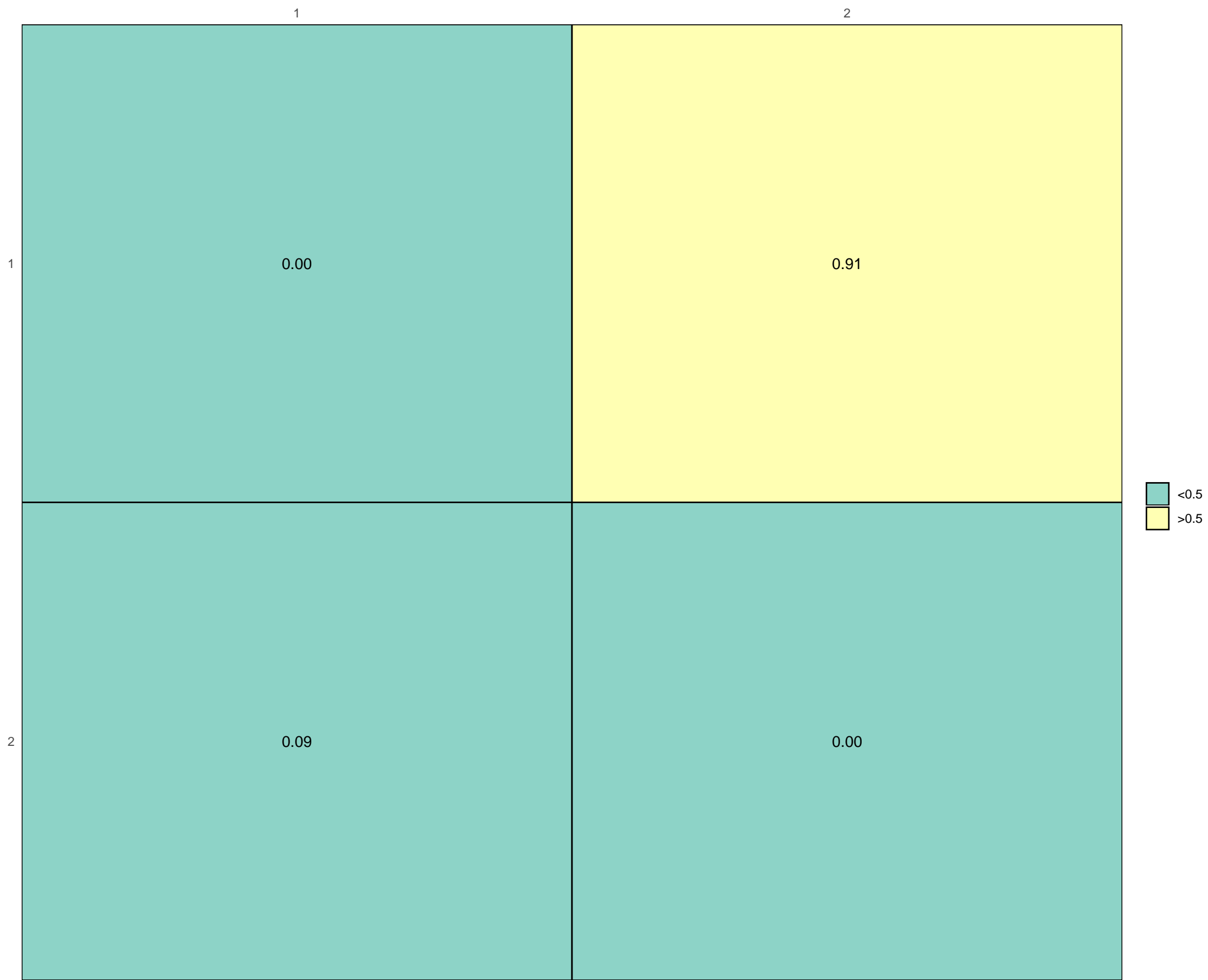
0.969

0.031

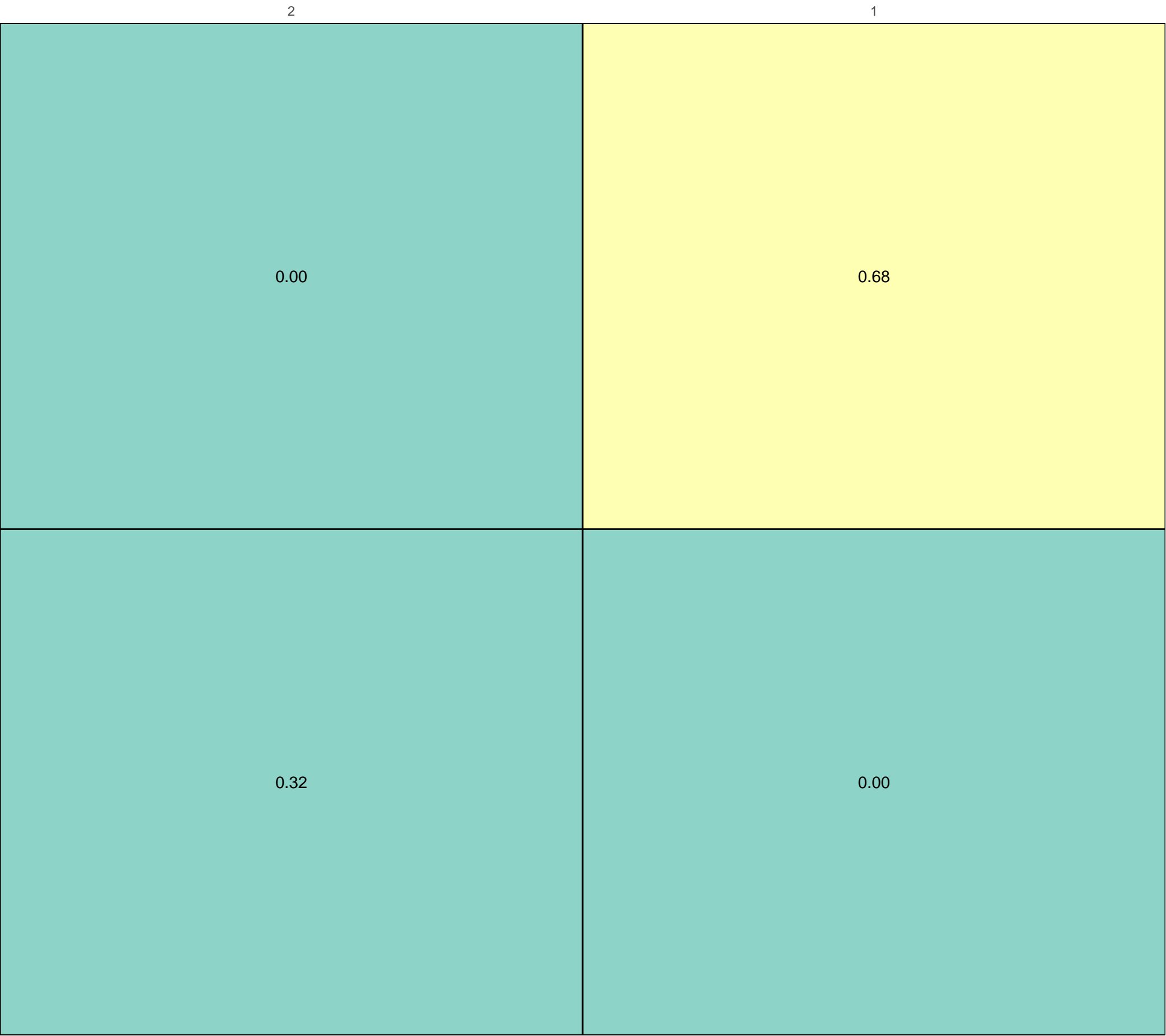
0.000



lsm6-SPAC2F3.17c.1



SPAC2F3.18c-SPAC2F3.18c.1



mrf1-SPAC2F7.17.1

1

2

1

0.00

0.89

2

0.11

0.00



ptc3-SPAC2G11.07c.1

2

1

0.00

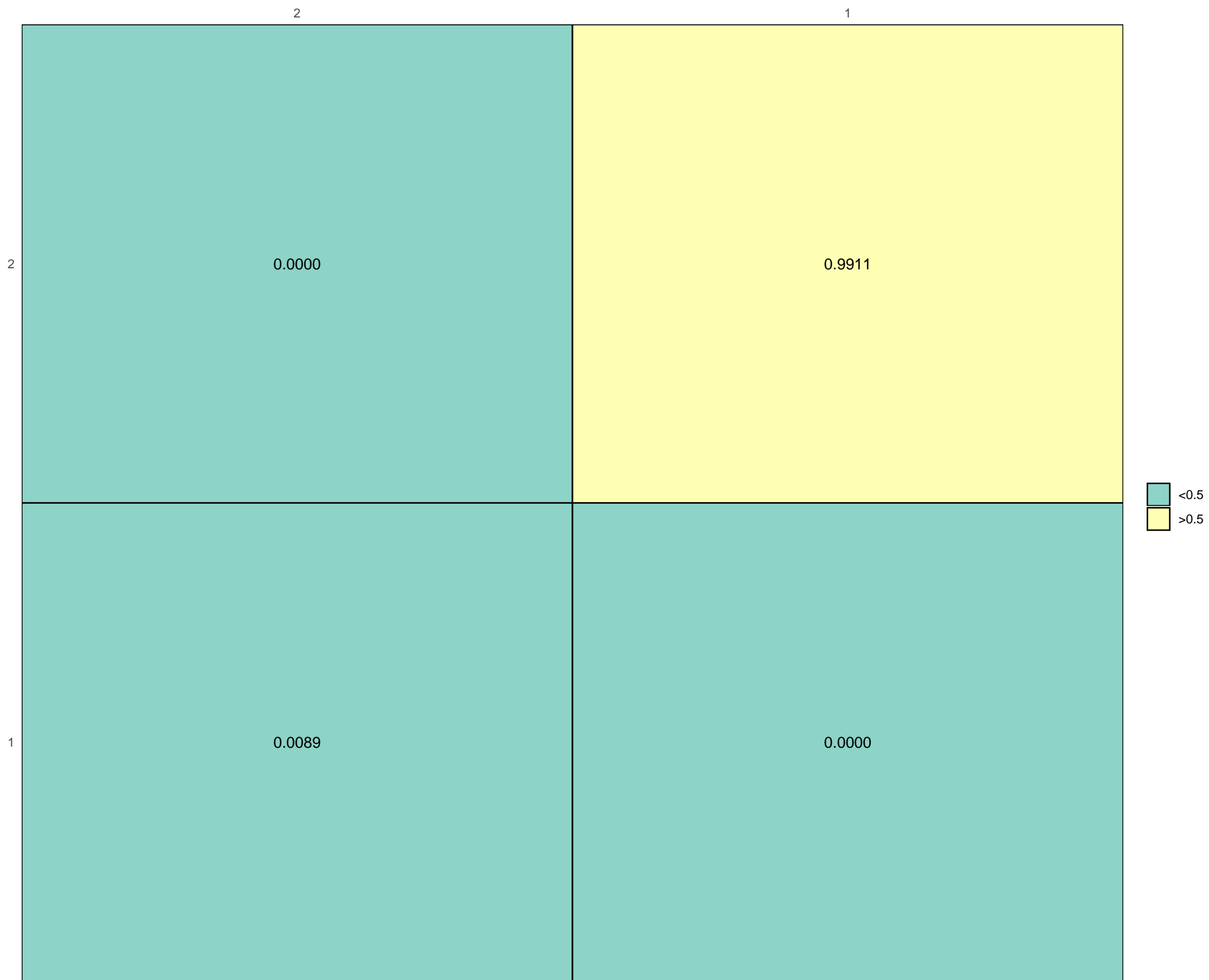
0.75

0.25

0.00



uba42-SPAC2G11.10c.1



prh1-SPAC2G11.11c.1

2

1

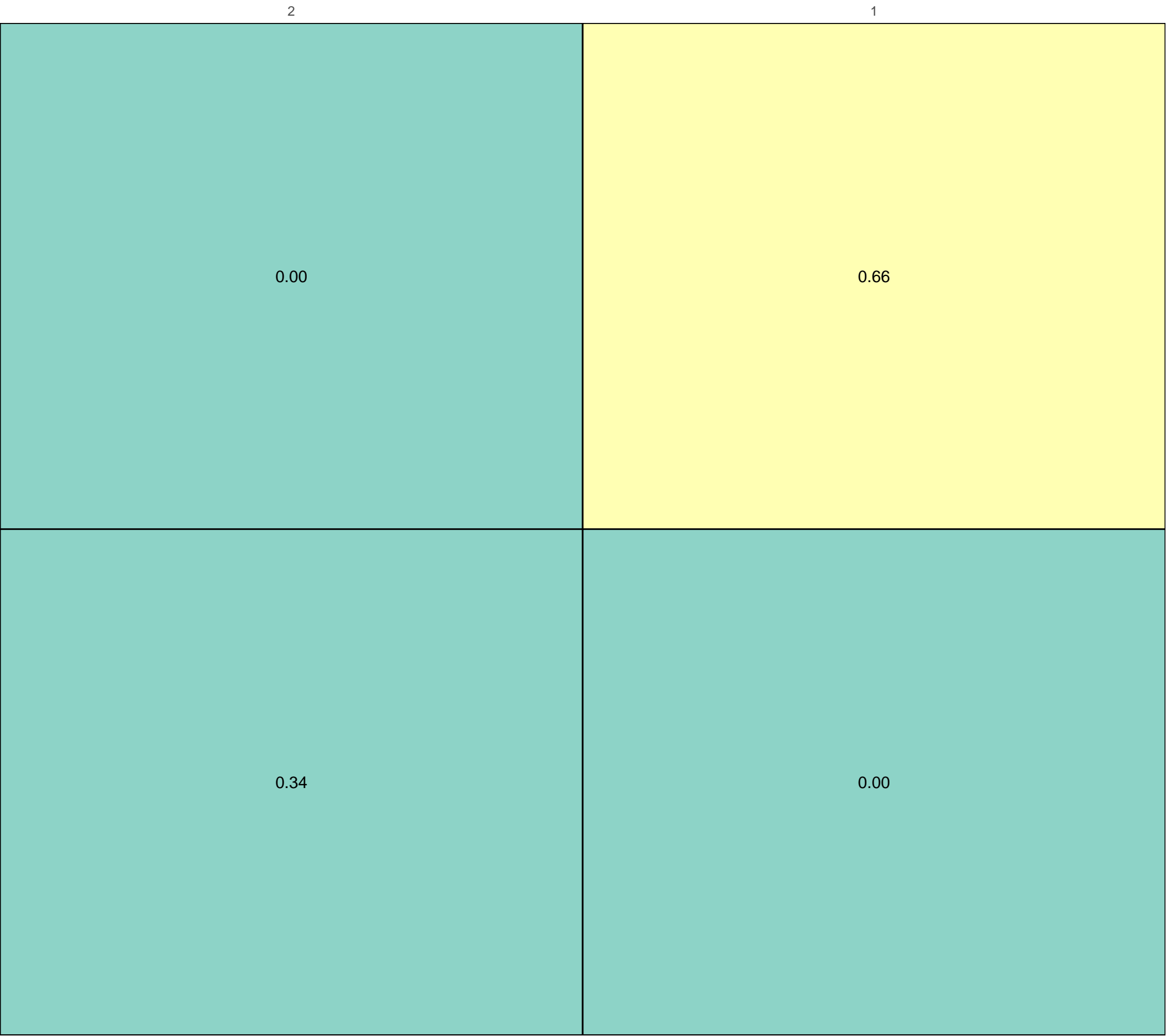
0.00

0.82

0.18

0.00





aps3-SPAC30D11.05.1

1

2

1

0.000

0.973

2

0.027

0.000



hfl1-SPAC30D11.06c.1

1

2

1

0.000

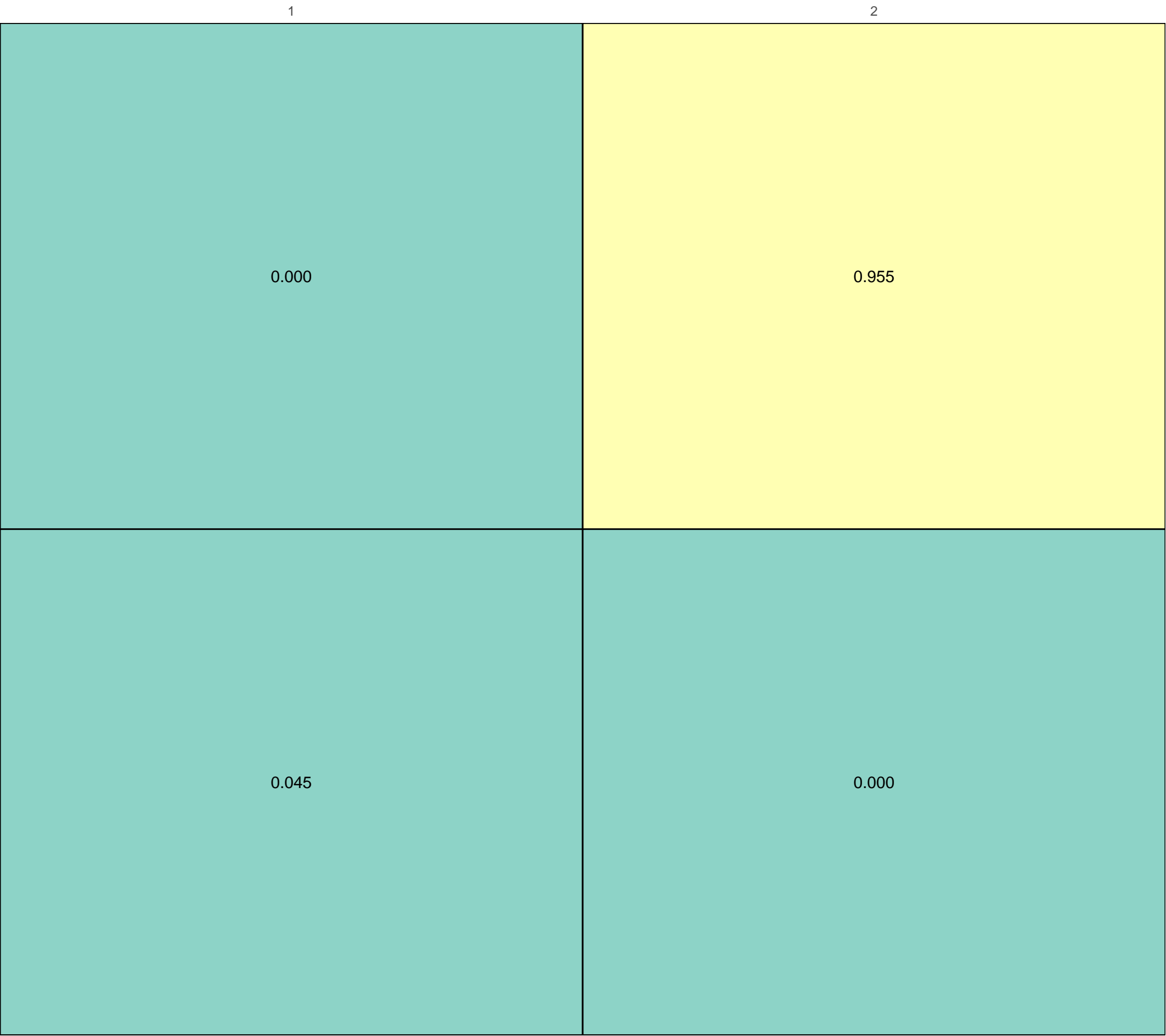
0.928

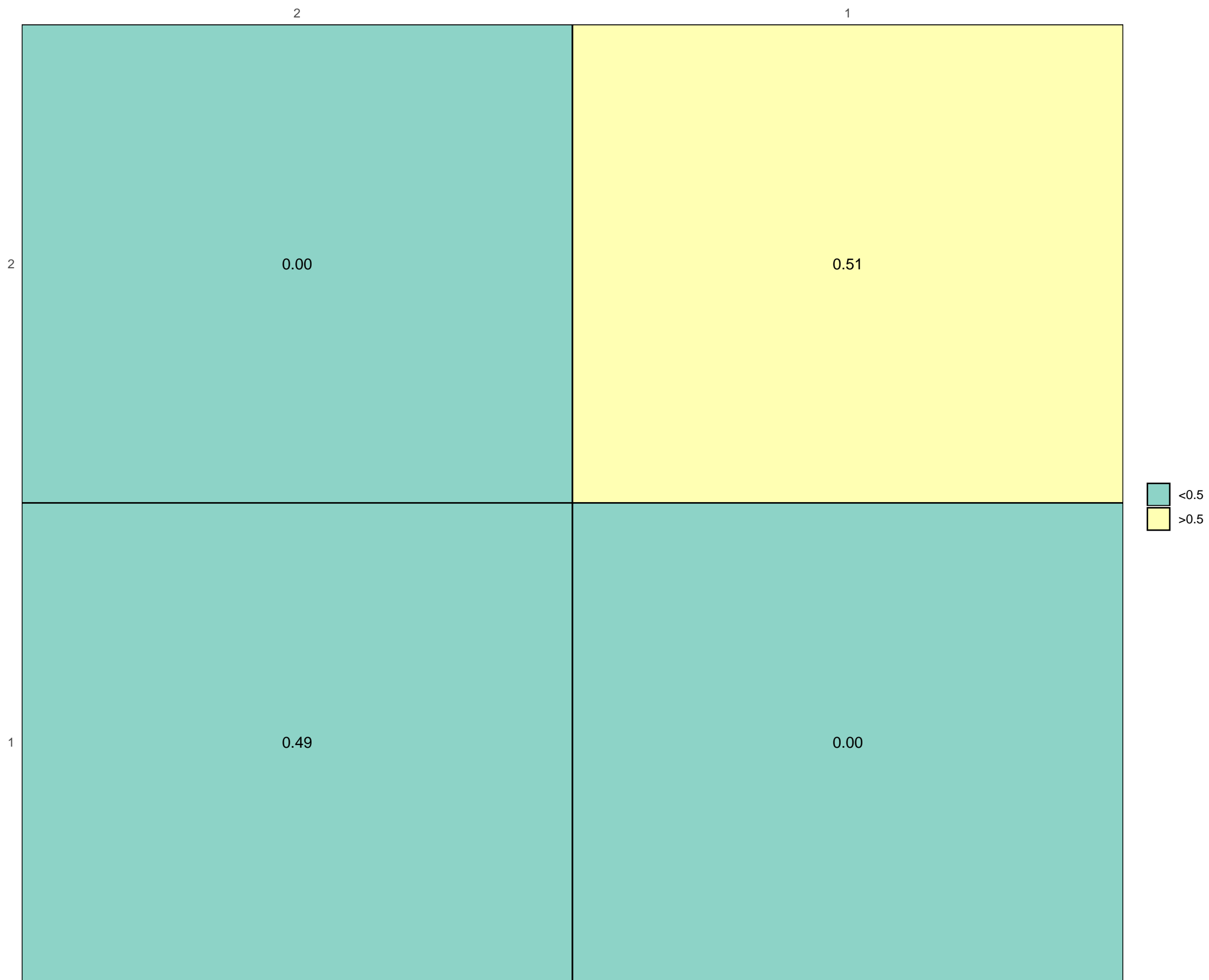
2

0.072

0.000







apm4-SPAC31A2.09c.1

1

2

1

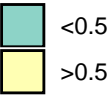
0.00

0.62

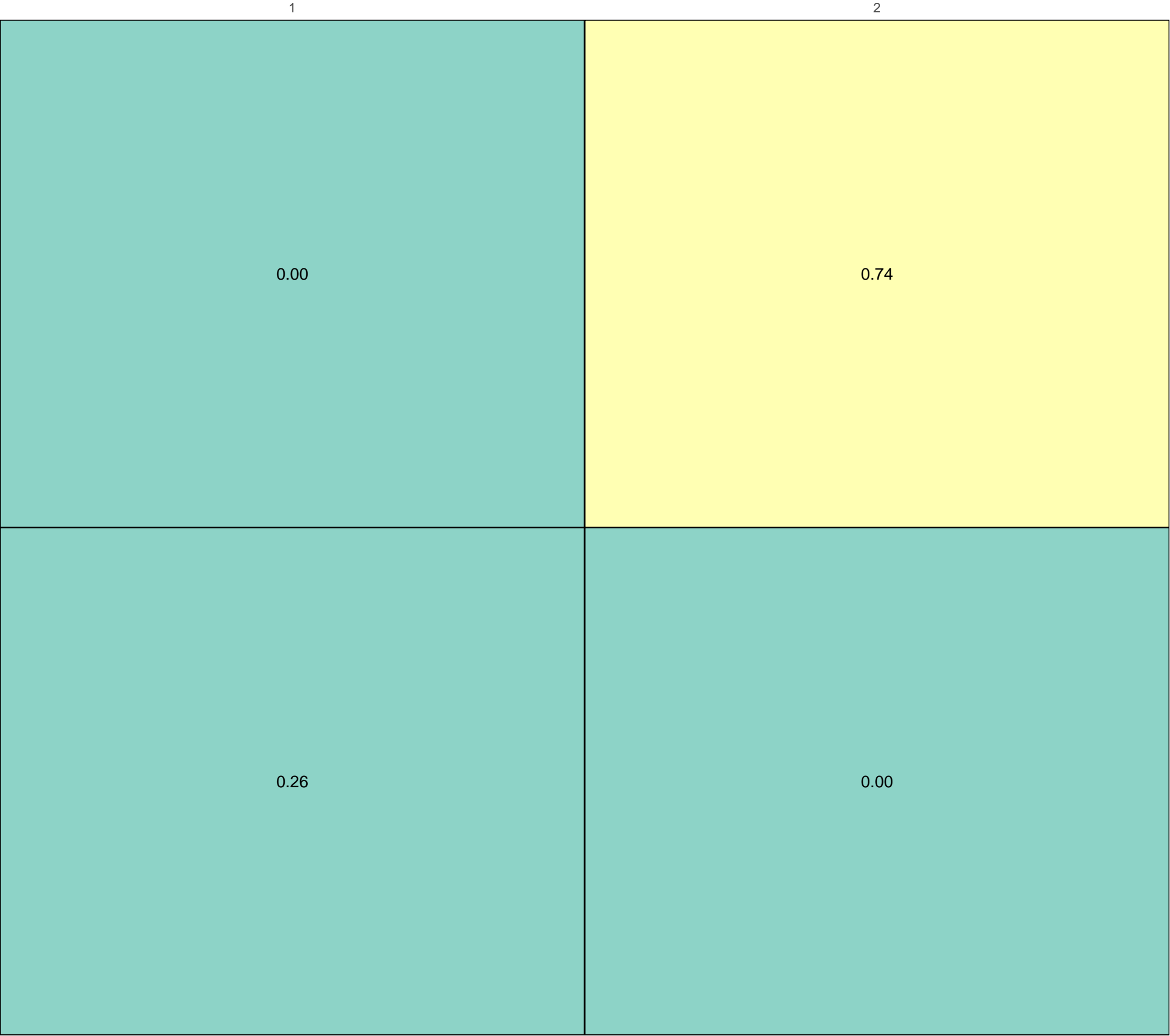
2

0.38

0.00



SPAC31G5.02-SPAC31G5.02.1



maf1-SPAC31G5.12c.1

1

2

1

0.00

0.85

2

0.15

0.00



mug8-SPAC32A11.01.1

1

2

0.000

0.955

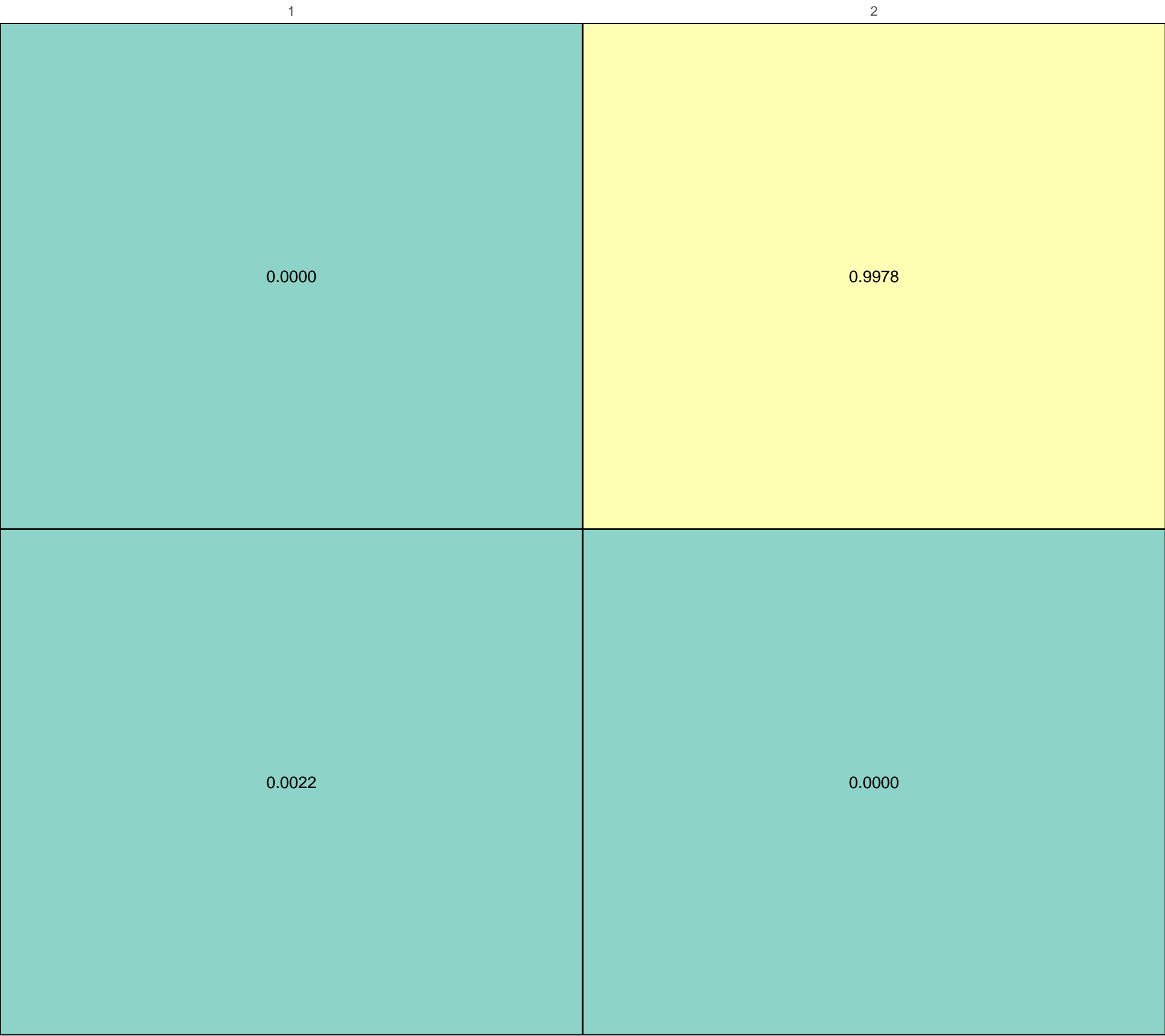
<0.5
>0.5

0.045

0.000

1

2



gid7-SPAC343.04c.1

1


2

0.0

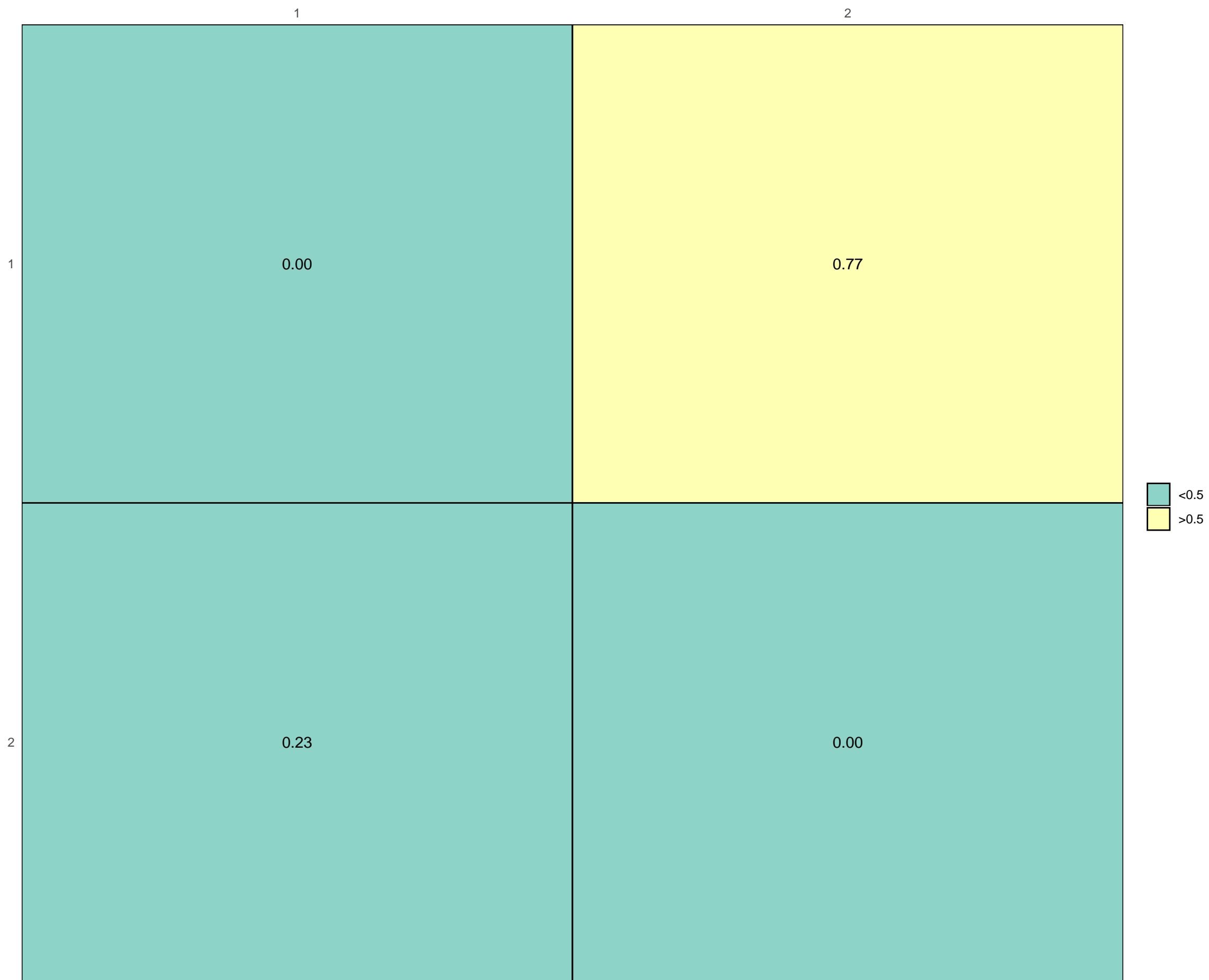
0.5

0.5

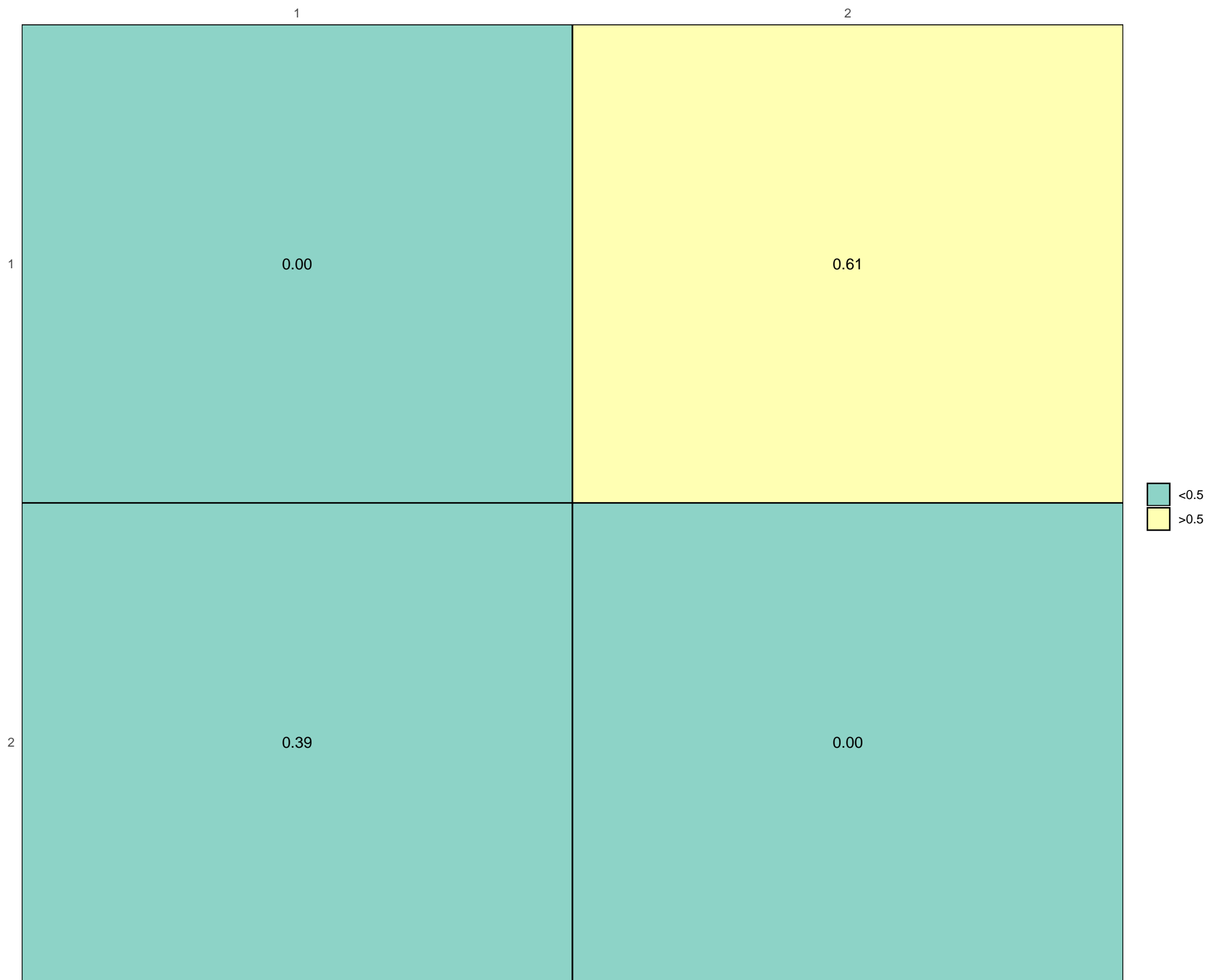
0.0

 <0.5

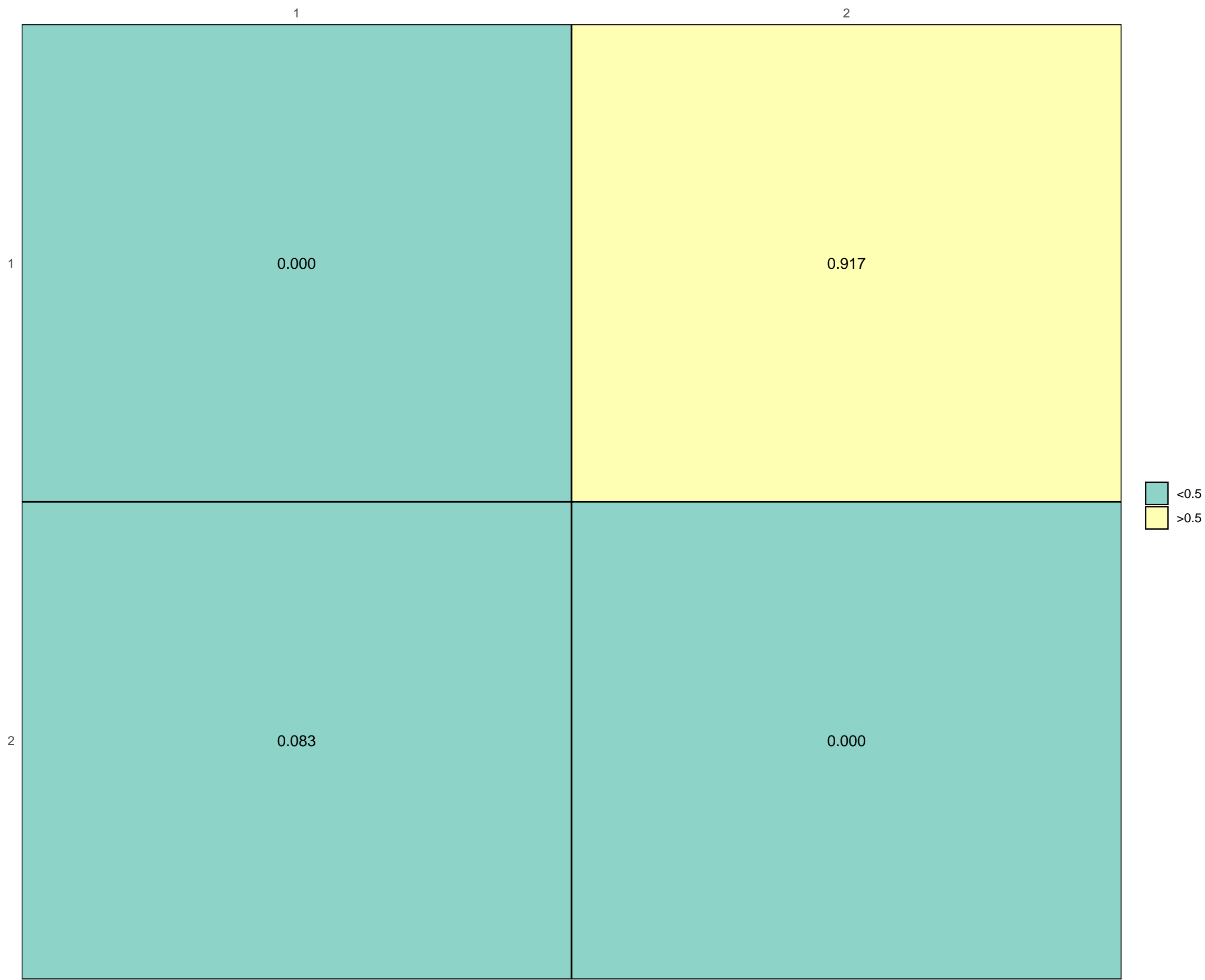
vma1-SPAC343.05.1



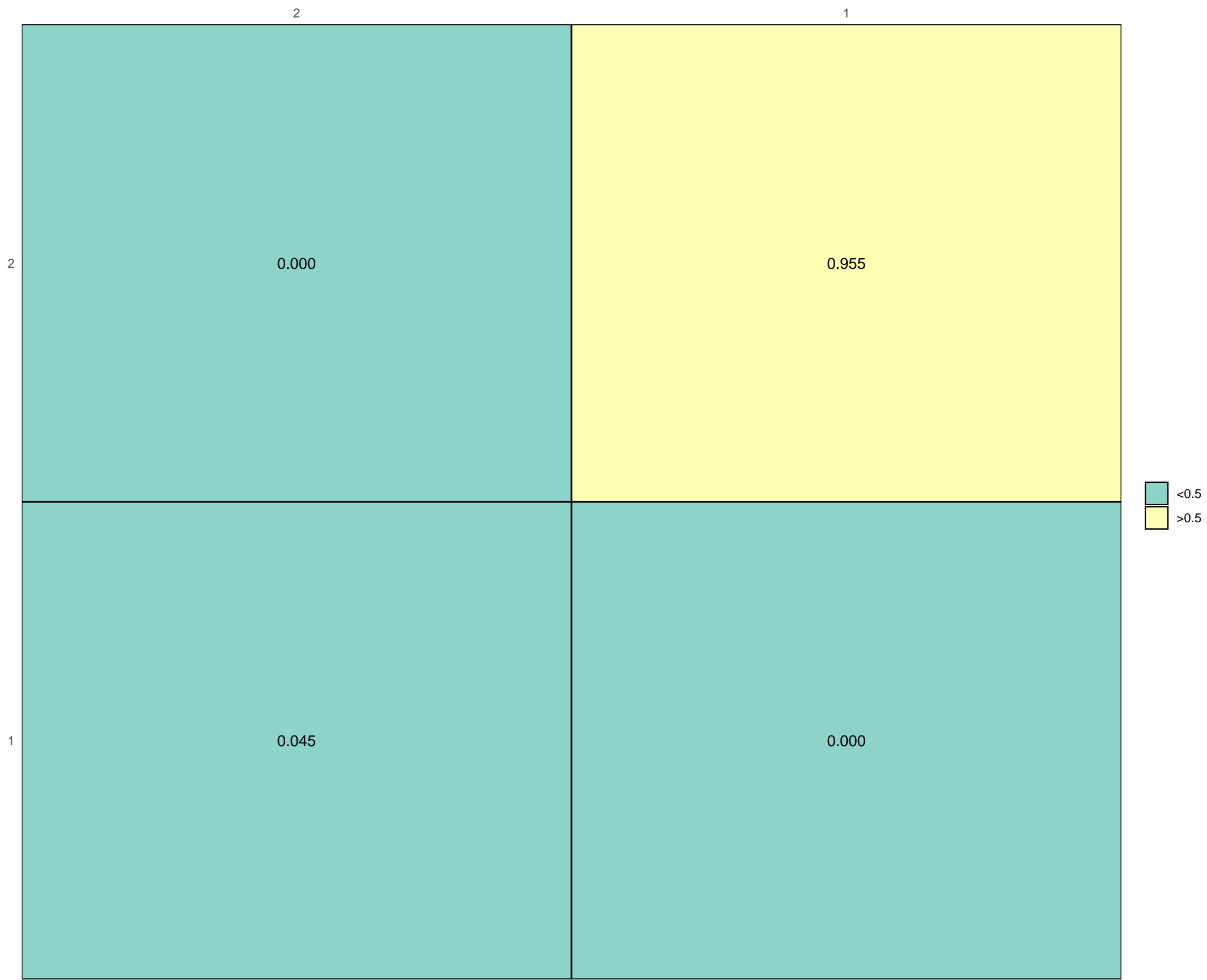
mrp17-SPAC343.08c.1



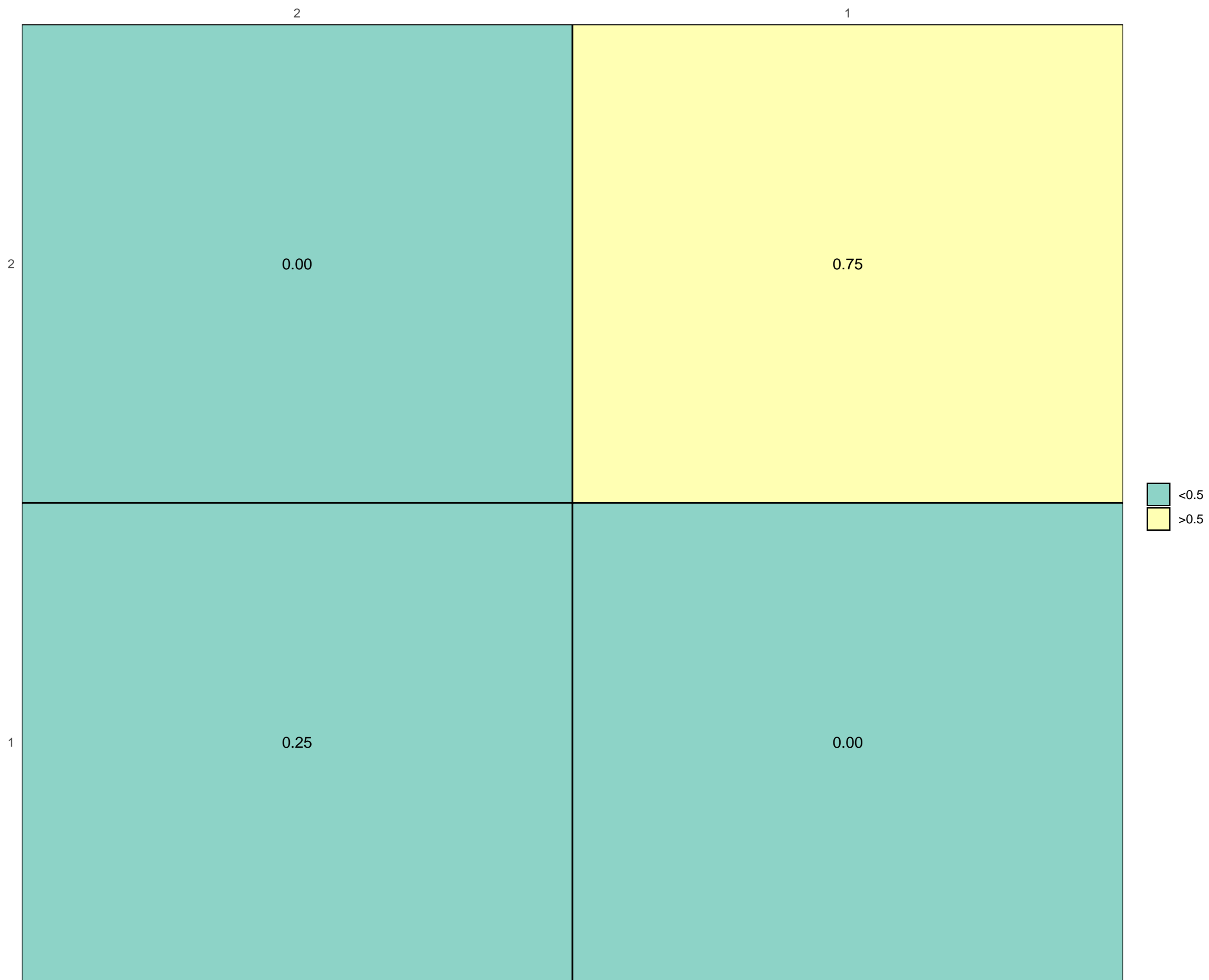
SPAC343.14c–SPAC343.14c.1



SPAC3A12.02–SPAC3A12.02.1



rpb11-SPAC3A12.07.1



cwf2-SPAC3A12.11c.1

1

2

0.000

0.955



0.045

0.000

1

2

spd2-SPAC3F10.19.1

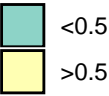
1

2

1

0.000

0.934



2

0.066

0.000

hrp3-SPAC3G6.01.1

2

1

0.0000

0.9934

0.0066

0.0000



rpn15-SPAC3G6.02.1

1

2

1

0.00

0.57

2

0.43

0.00



rad2-SPAC3G6.06c.1

1

2

1

0.0000

0.9902

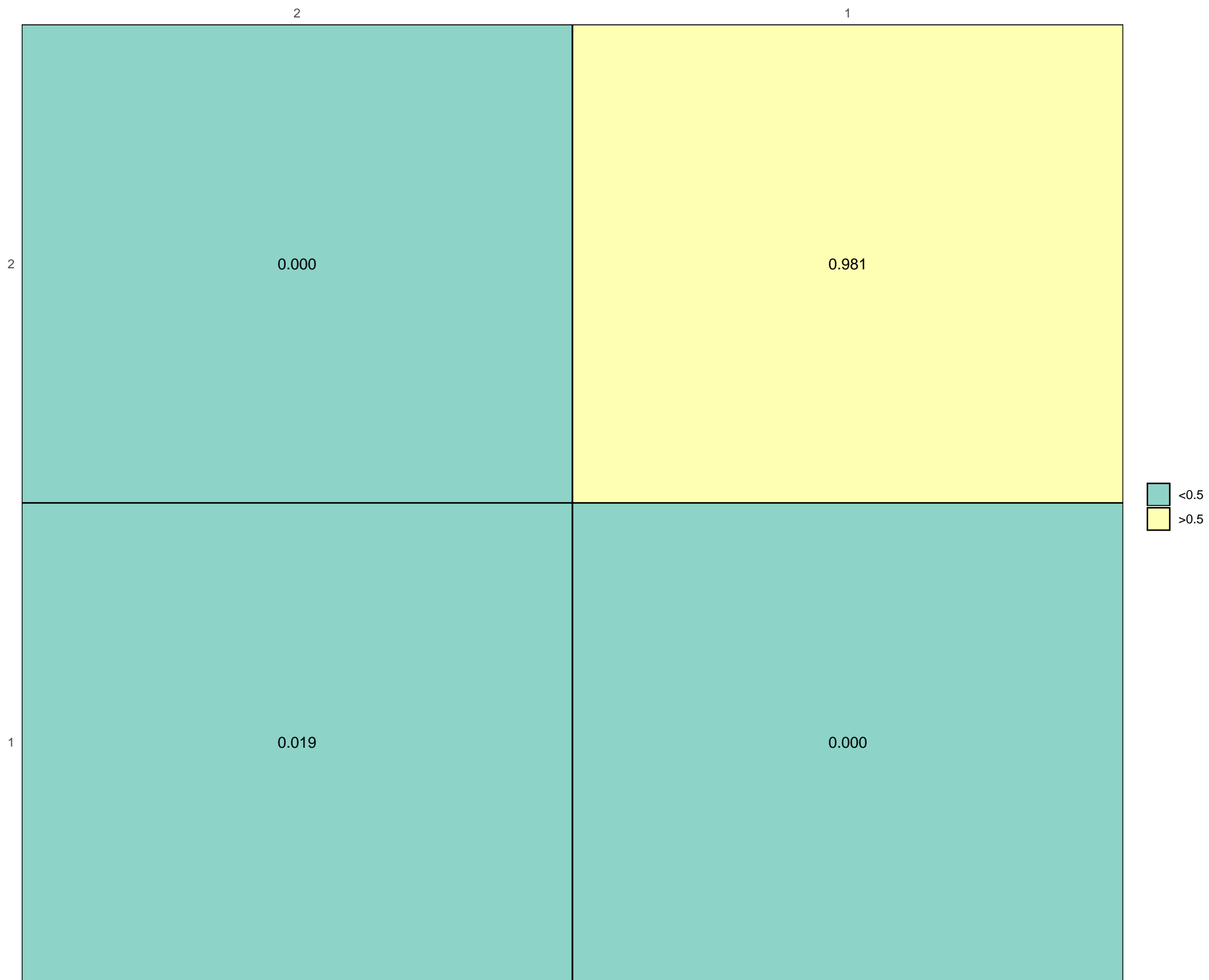
2

0.0098

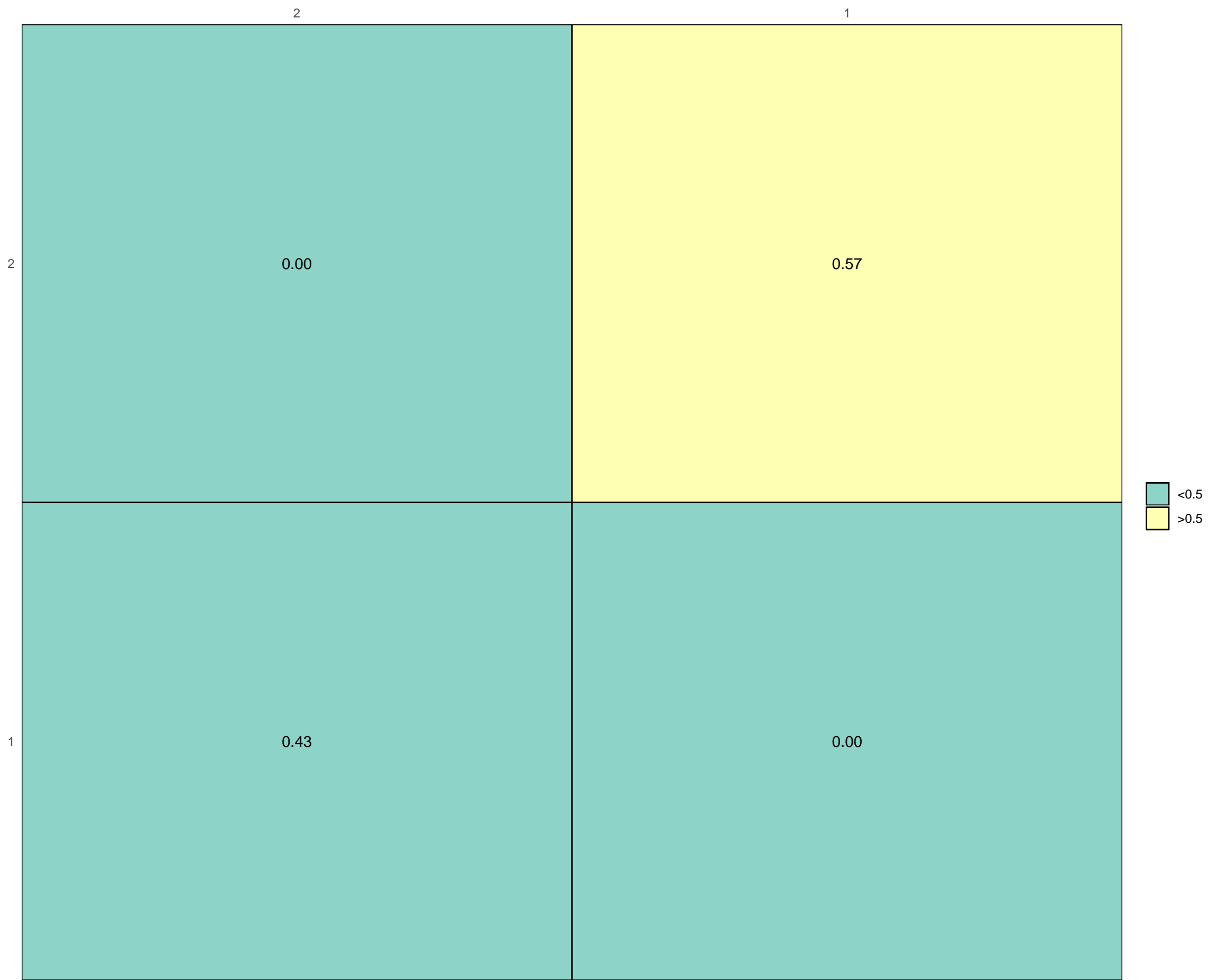
0.0000



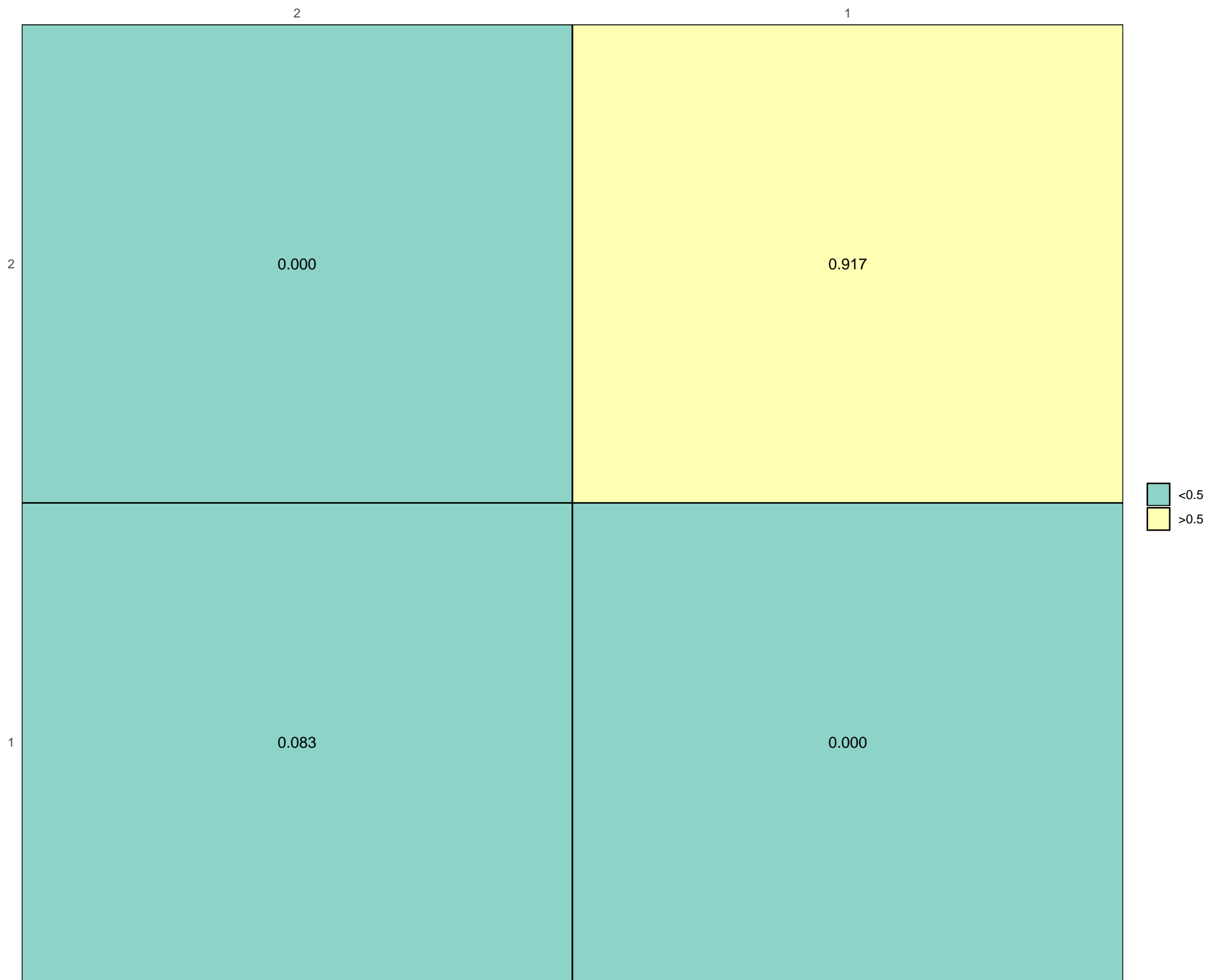
ch11-SPAC3G6.11.1



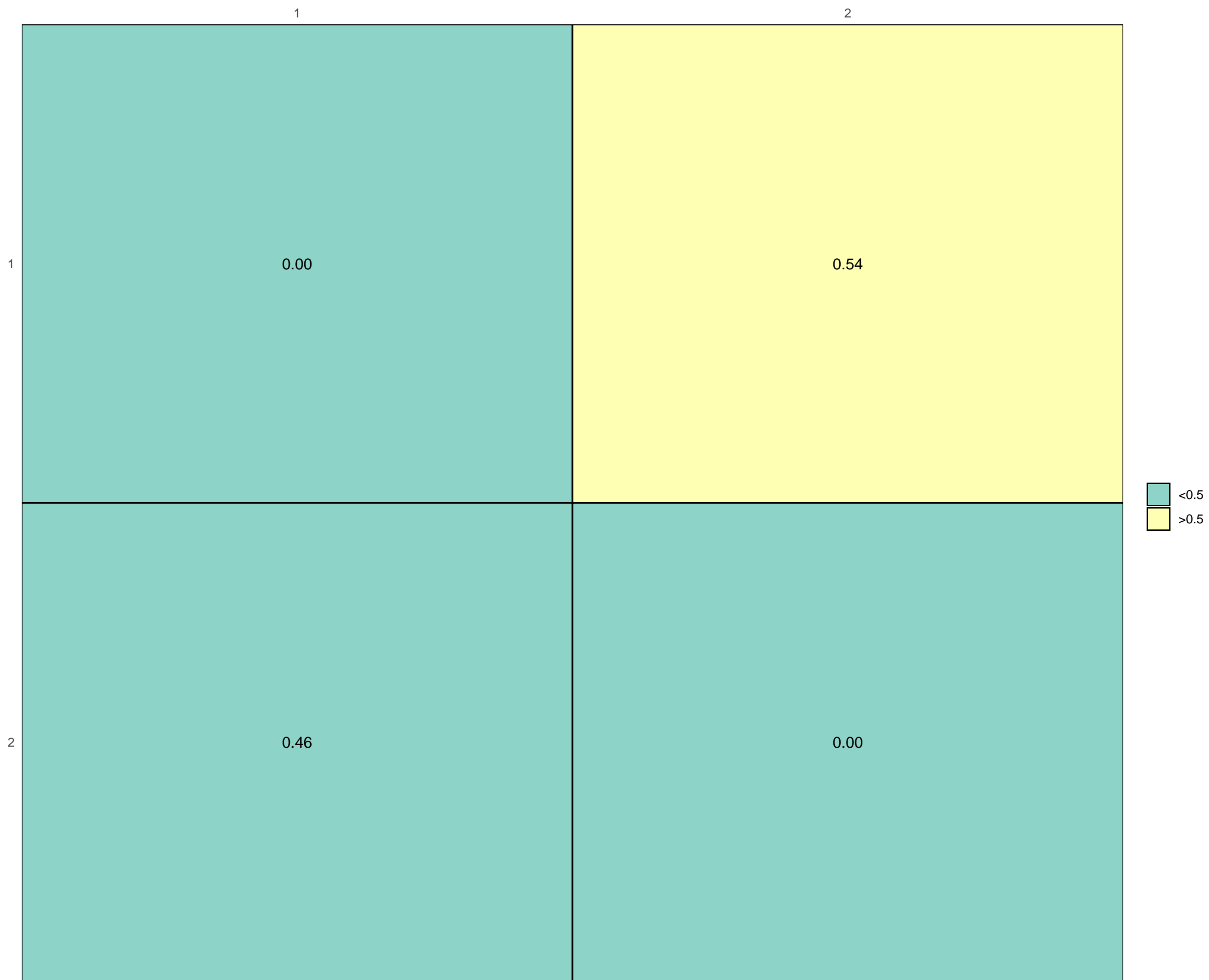
spa2-SPAC3G9.05.1



frs2-SPAC3G9.06.1



tif211-SPAC3G9.09c.1



rrp41-SPAC3G9.10c.1

1

2

1

0.000

0.912

2

0.088

0.000



peg1-SPAC3G9.12.1

1

2

1

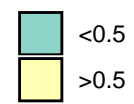
0.000

0.981

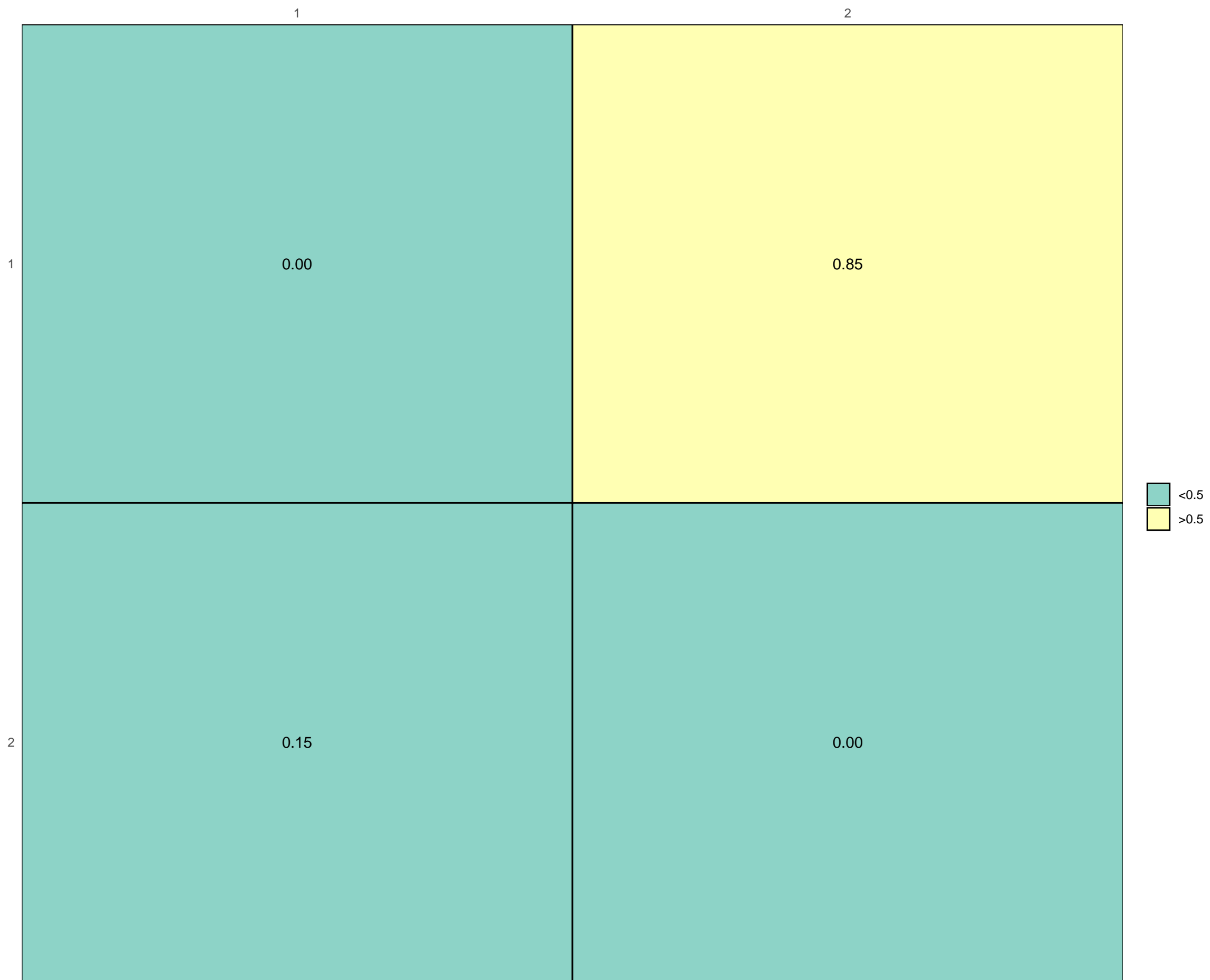
2

0.019

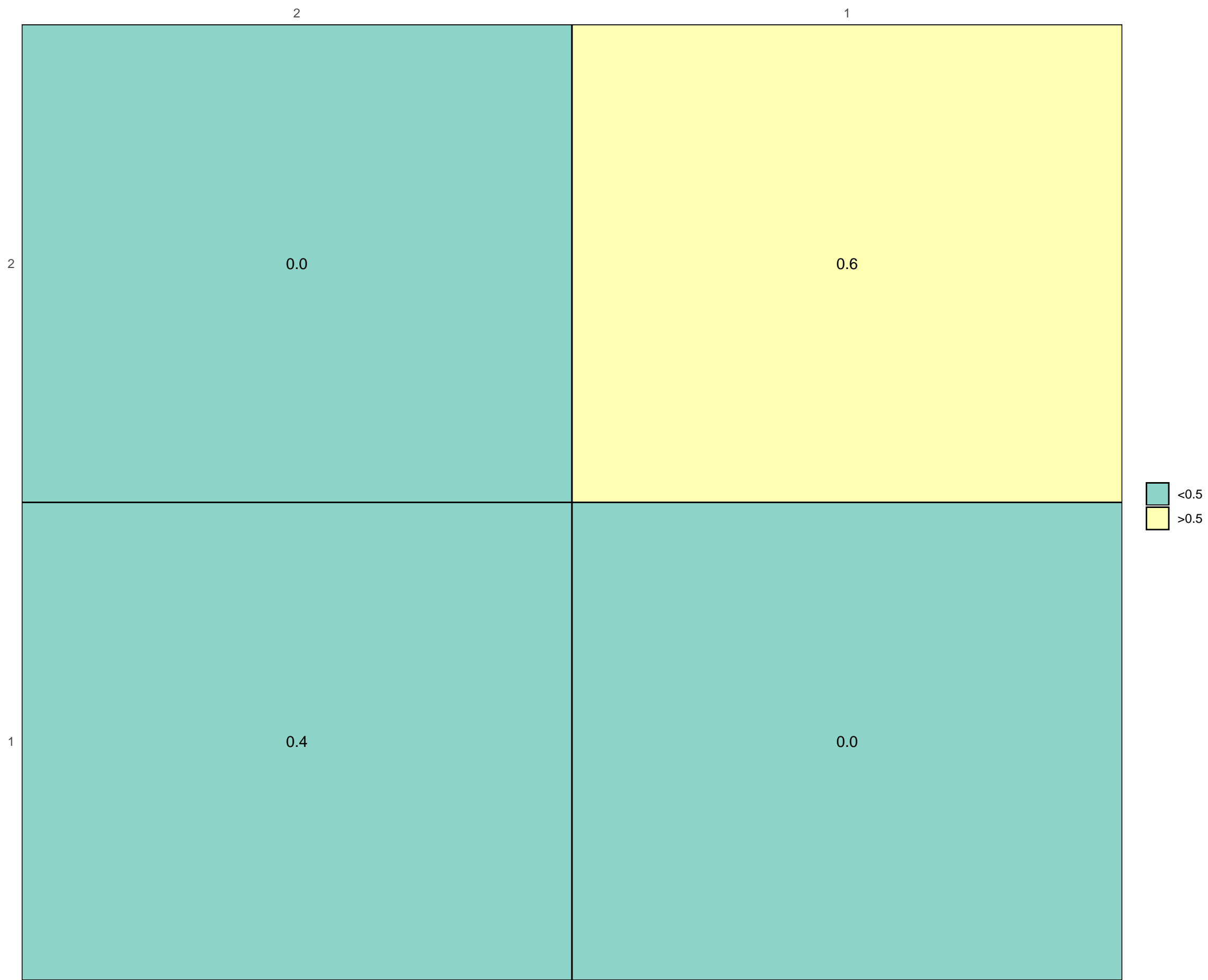
0.000



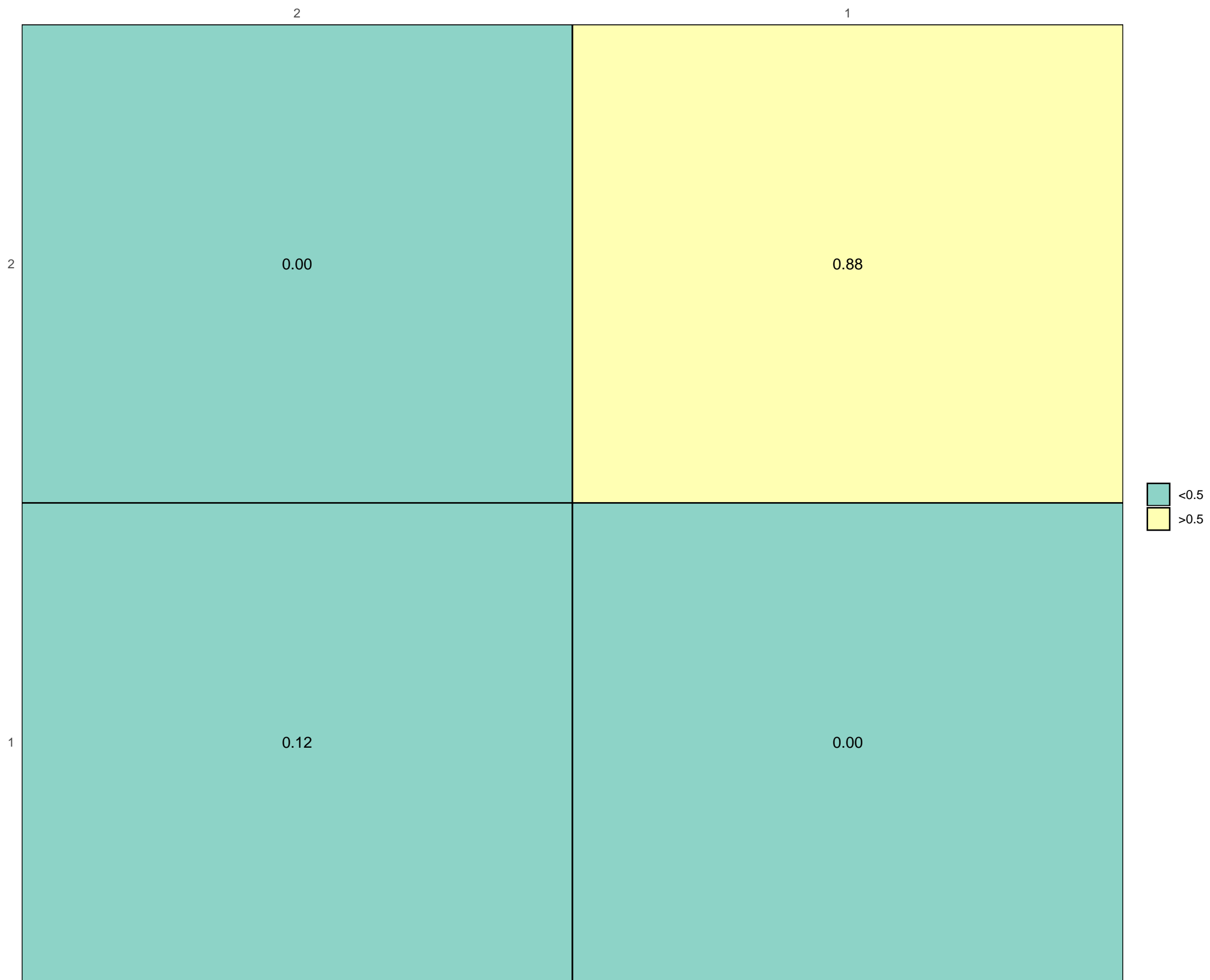
new8-SPAC3G9.17.1



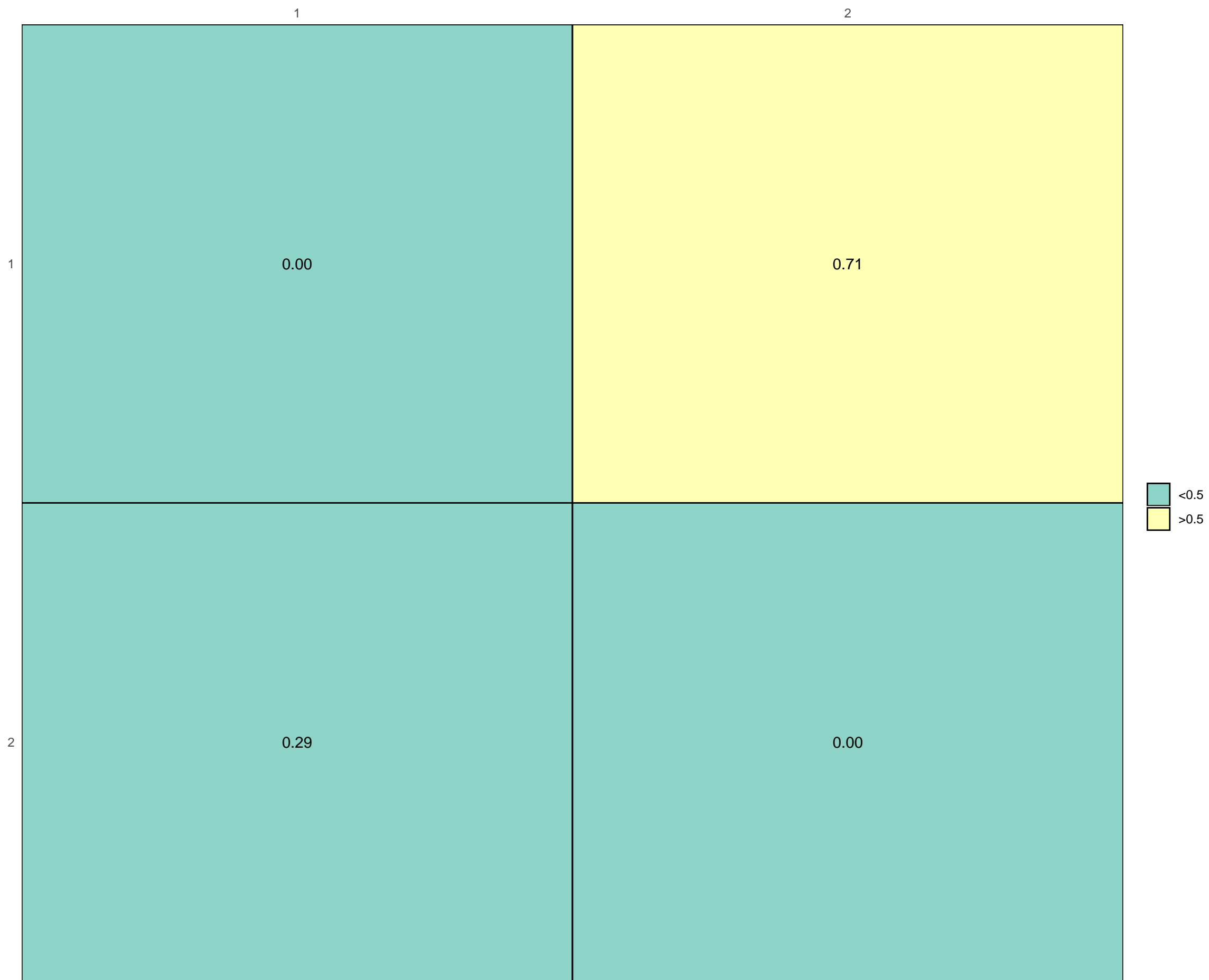
new4-SPAC3H5.13.1



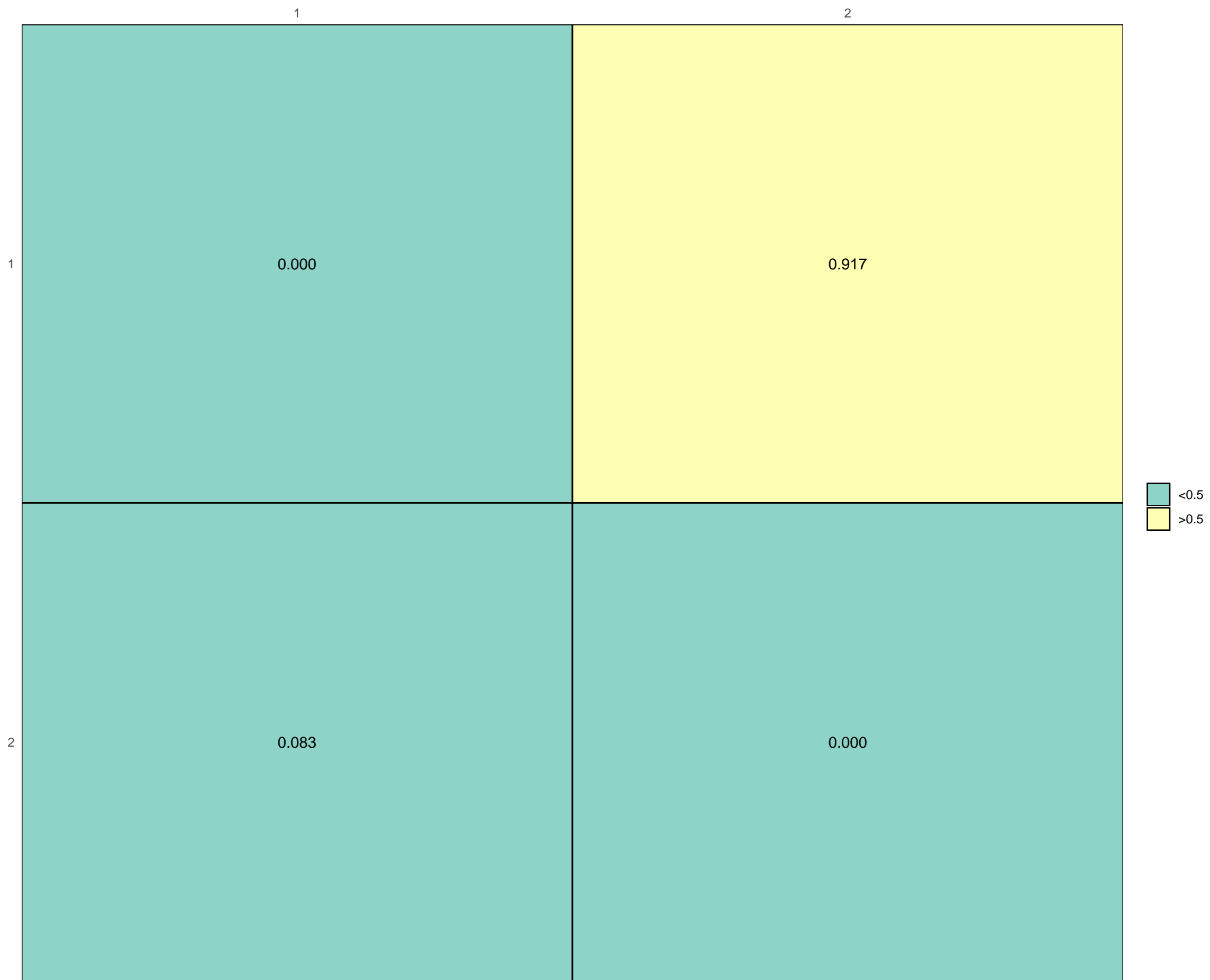
mms1-SPAC3H8.05c.1



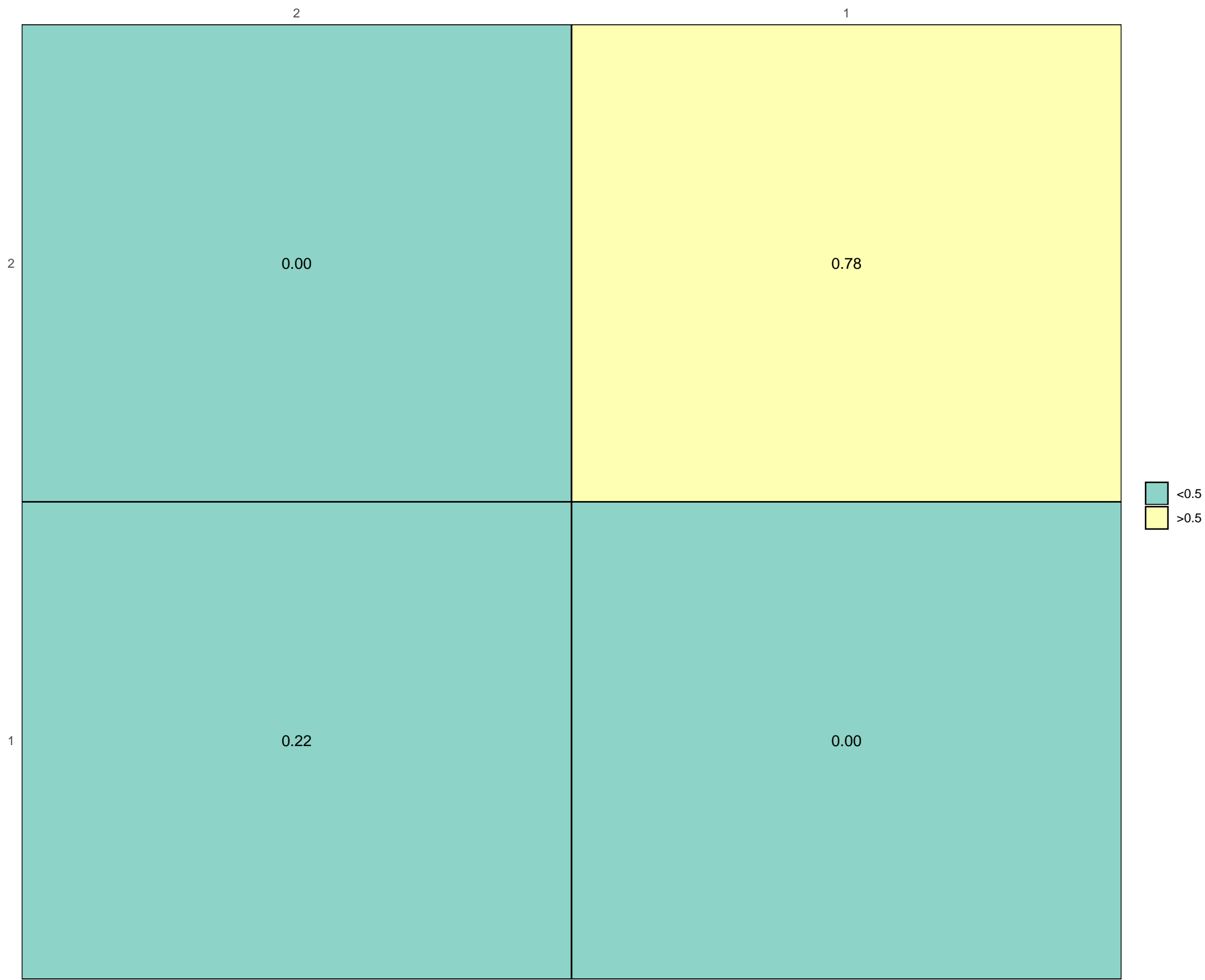
pac10-SPAC3H8.07c.1



nab3-SPAC3H8.09c.1



SPAC458.02c–SPAC458.02c.1



lcb4-SPAC4A8.07c.1

1

2

0.0

0.5

0.5

0.0

 <0.5

rog1-SPAC4A8.10.1

2

1

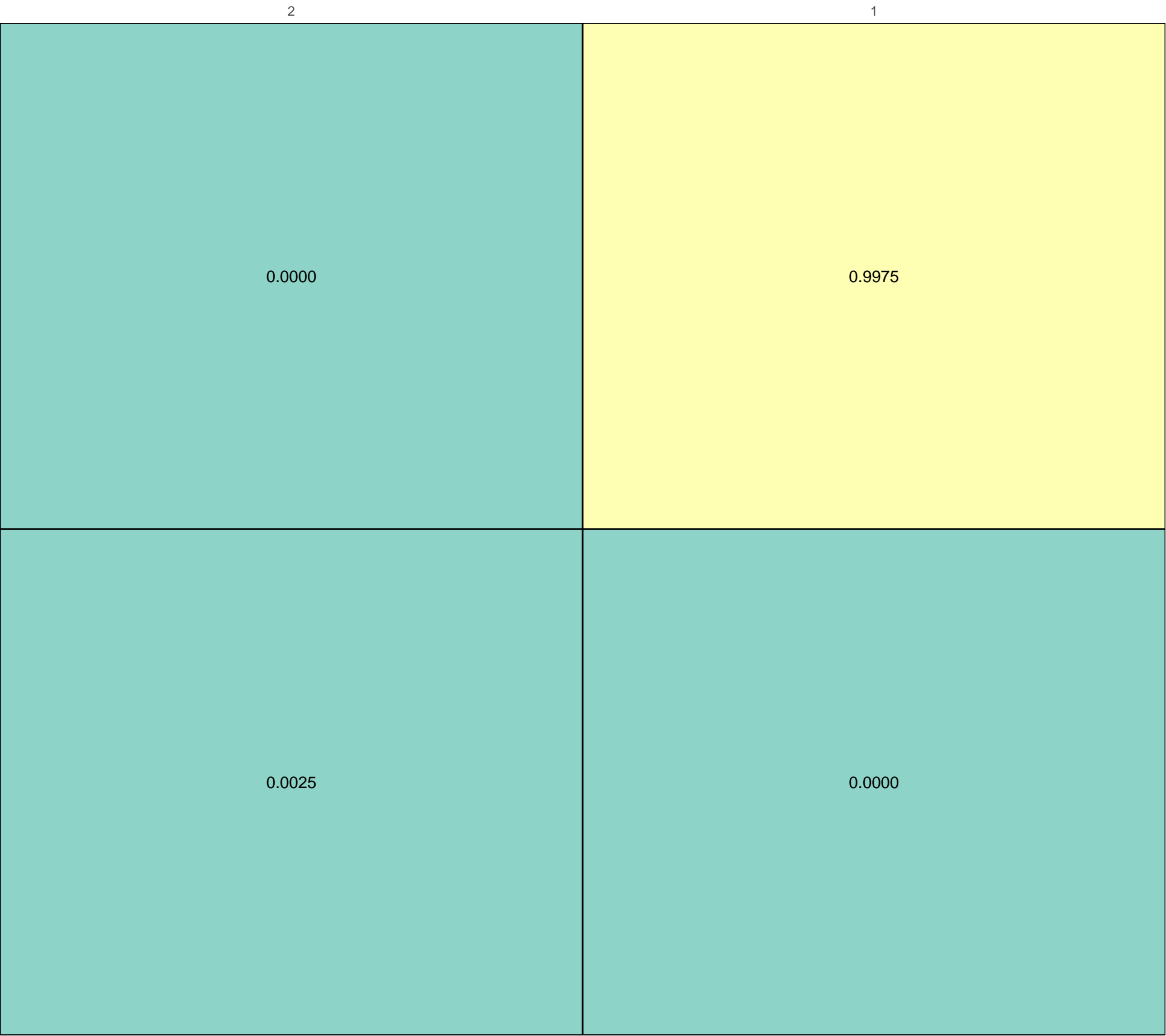
0.00

0.85

0.15

0.00





sum1-SPAC4D7.05.1

1

2

1

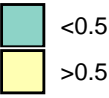
0.00

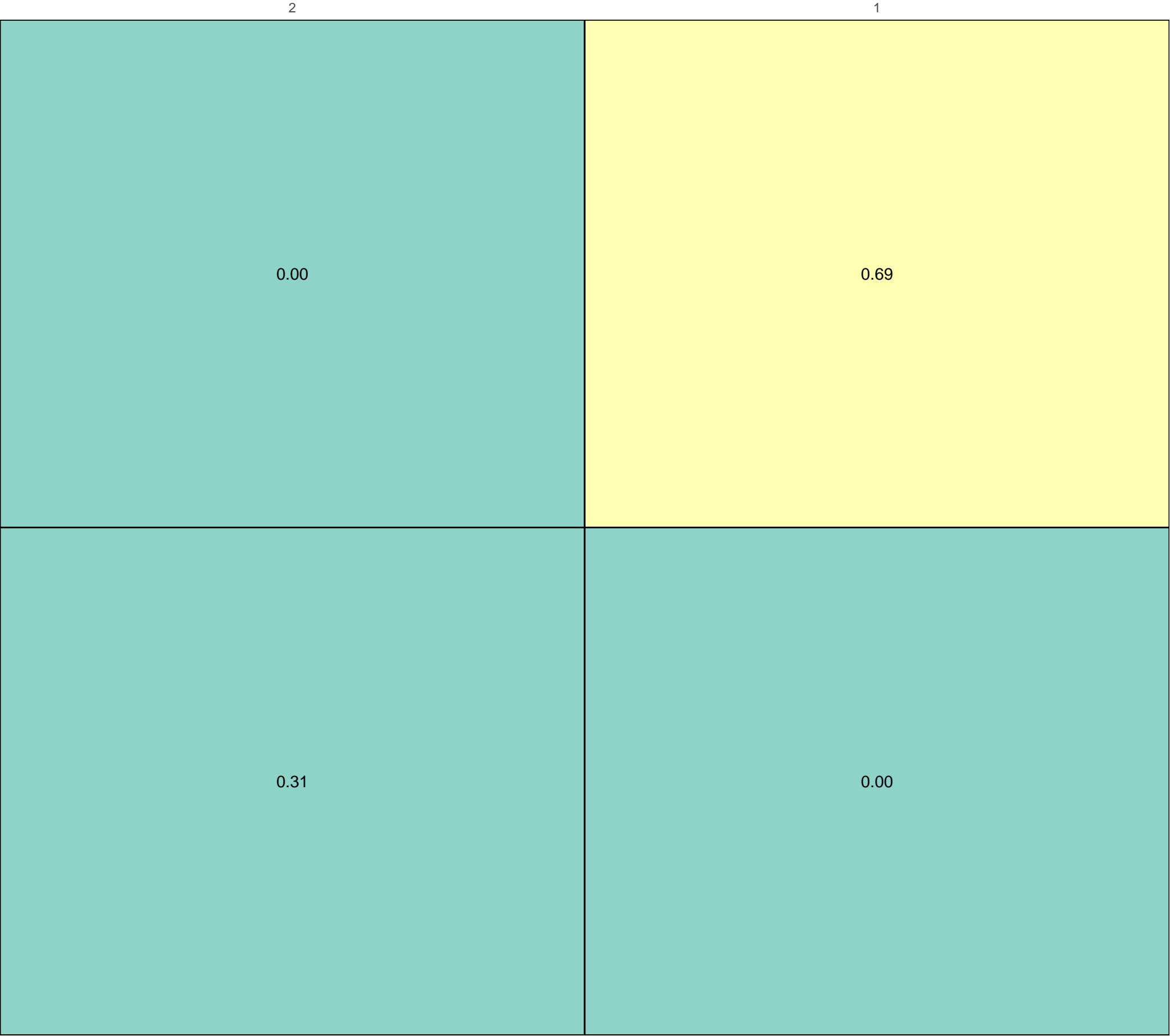
0.56

2

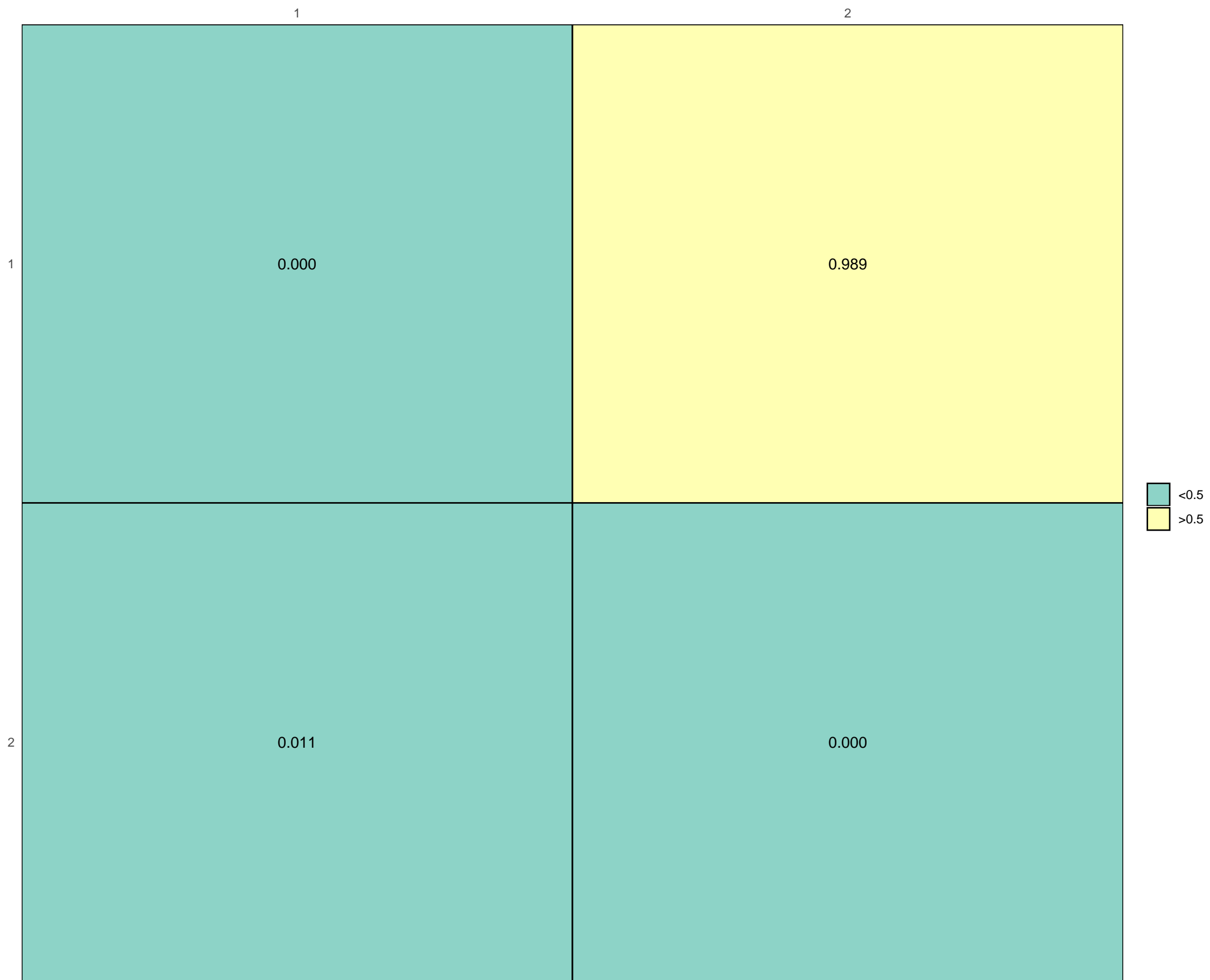
0.44

0.00





atg13-SPAC4F10.07c.1



nup37-SPAC4F10.18.1

1

2

1

0.00

0.88

2

0.12

0.00



did4-SPAC4F8.01.1

1

2

1

0.0000

0.9911

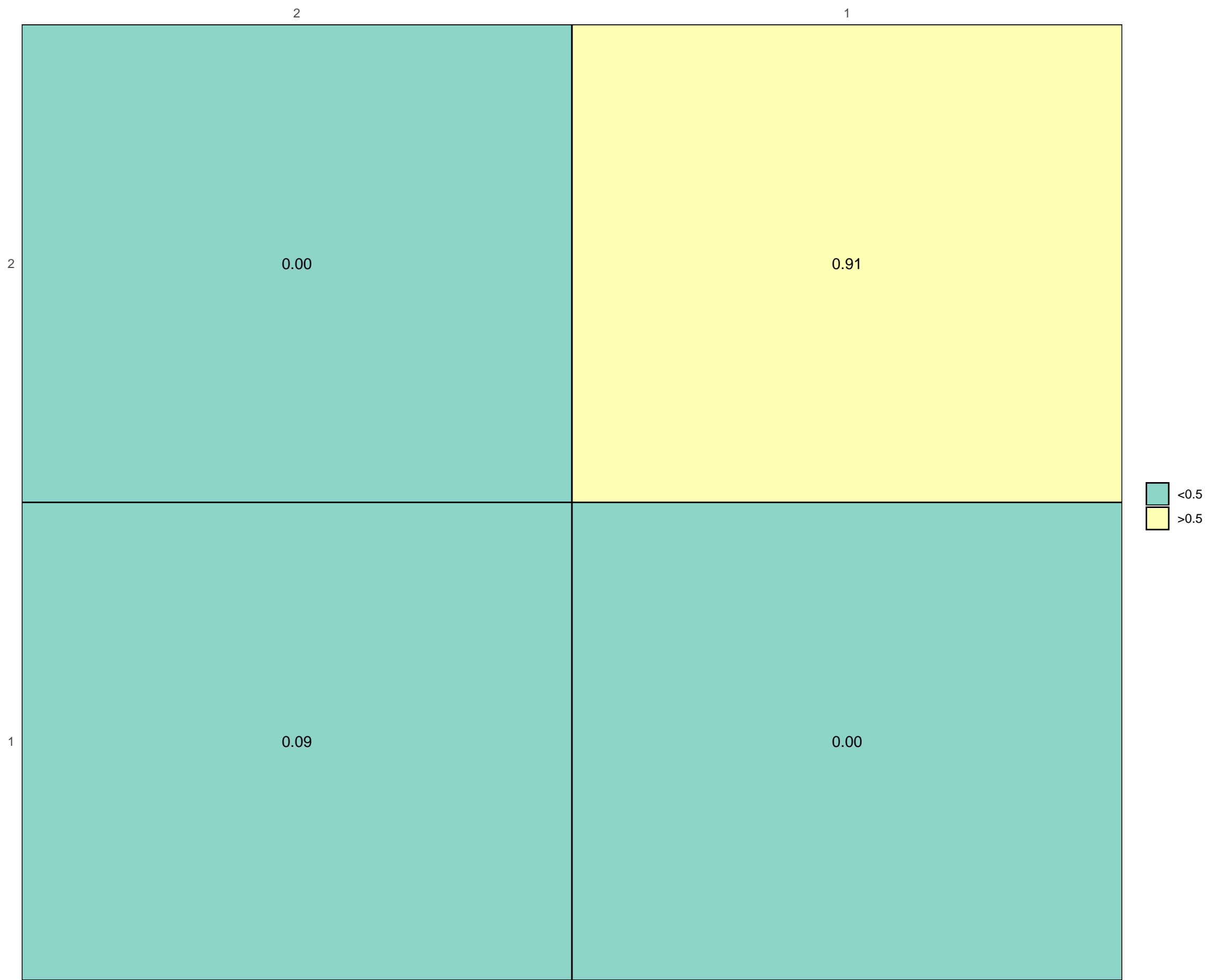
2

0.0089

0.0000



hcs1-SPAC4F8.14c.1



sss1-SPAC4G8.02c.1

2

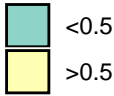
1

0.000

0.966

0.034

0.000



atp10-SPAC4G8.11c.1

1

2

1

0.000

0.917

2

0.083

0.000



chz1-SPAC4G9.06c.1

1

2

1

0.00

0.69

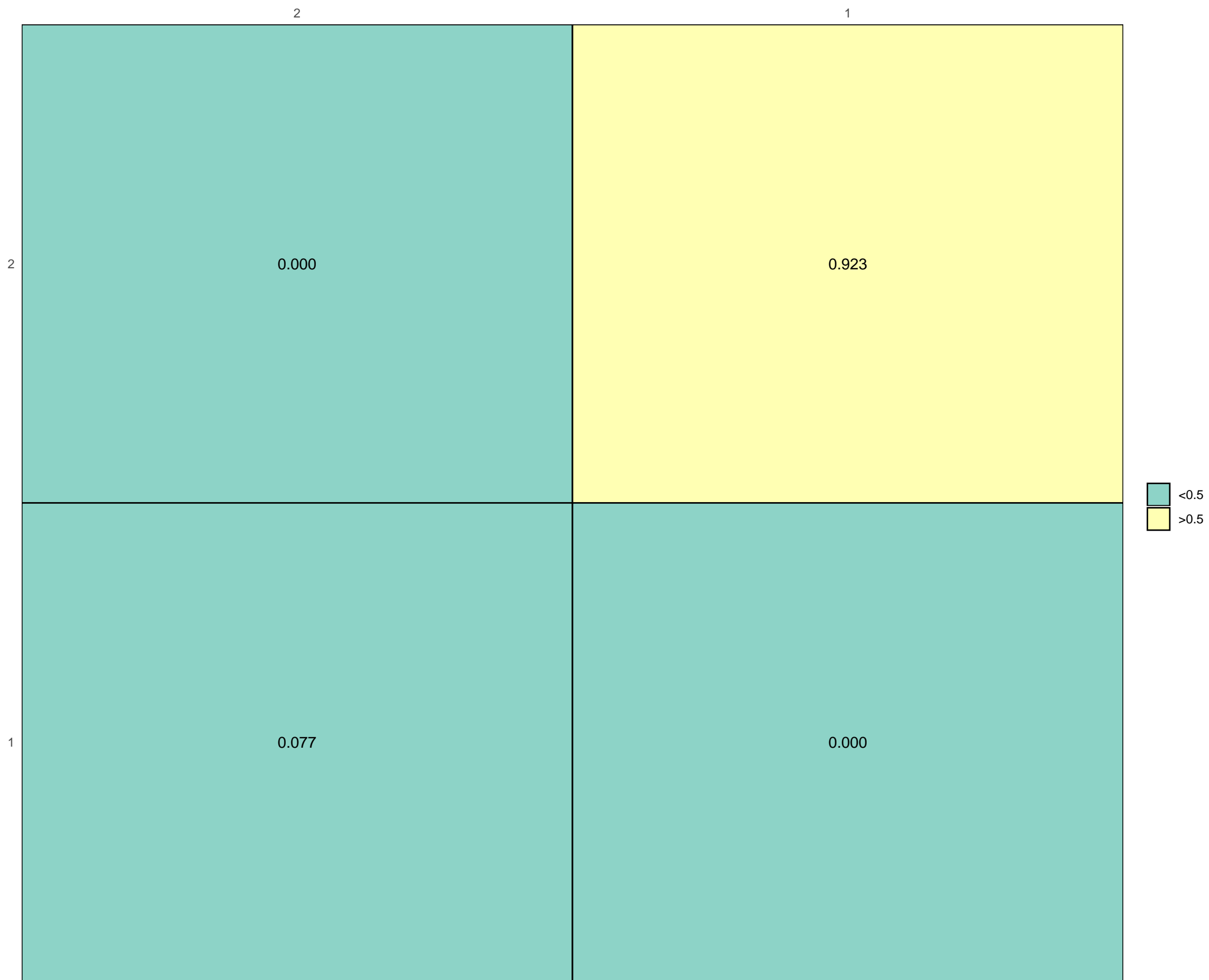
2

0.31

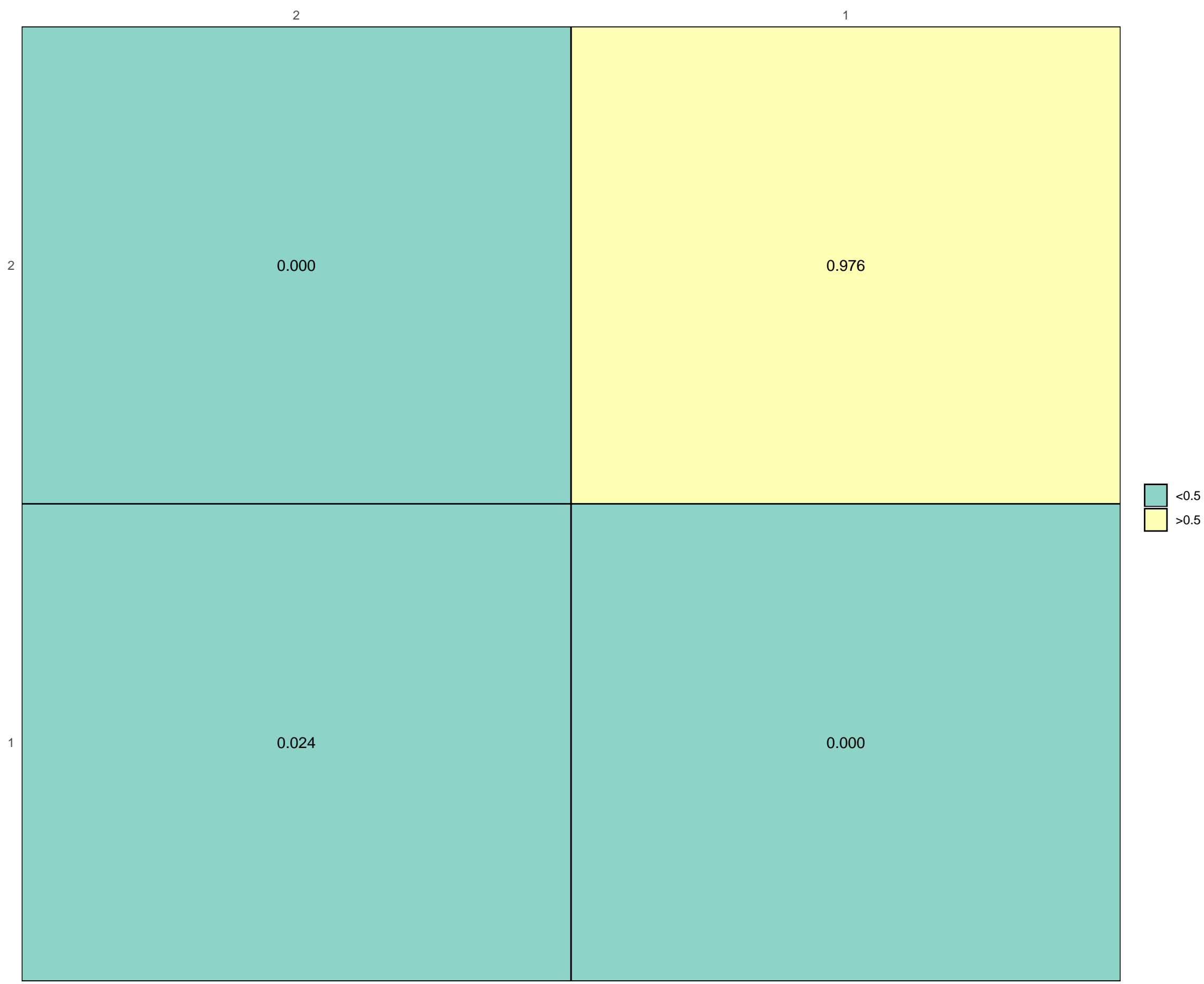
0.00



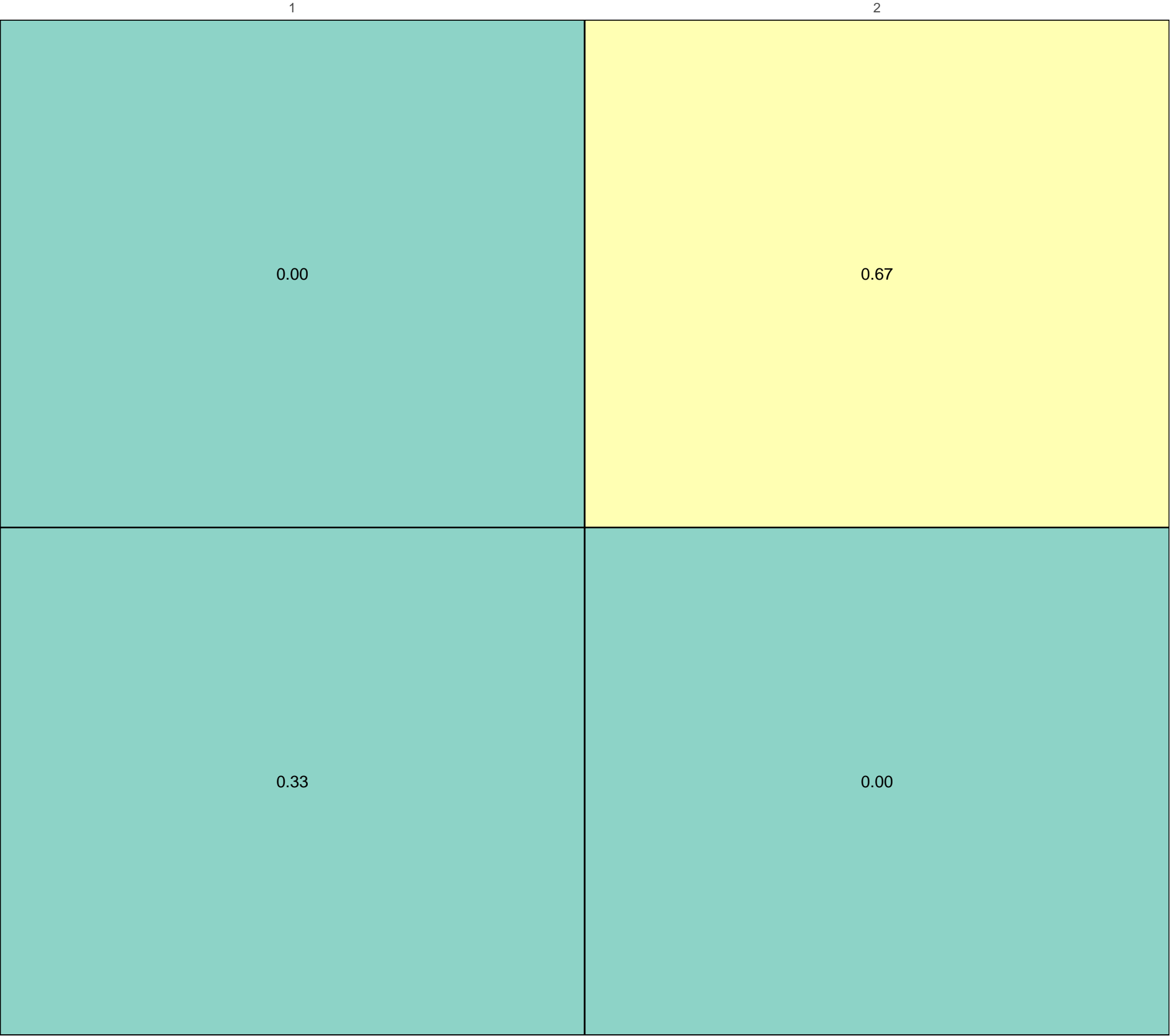
ifa38-SPAC4G9.15.1



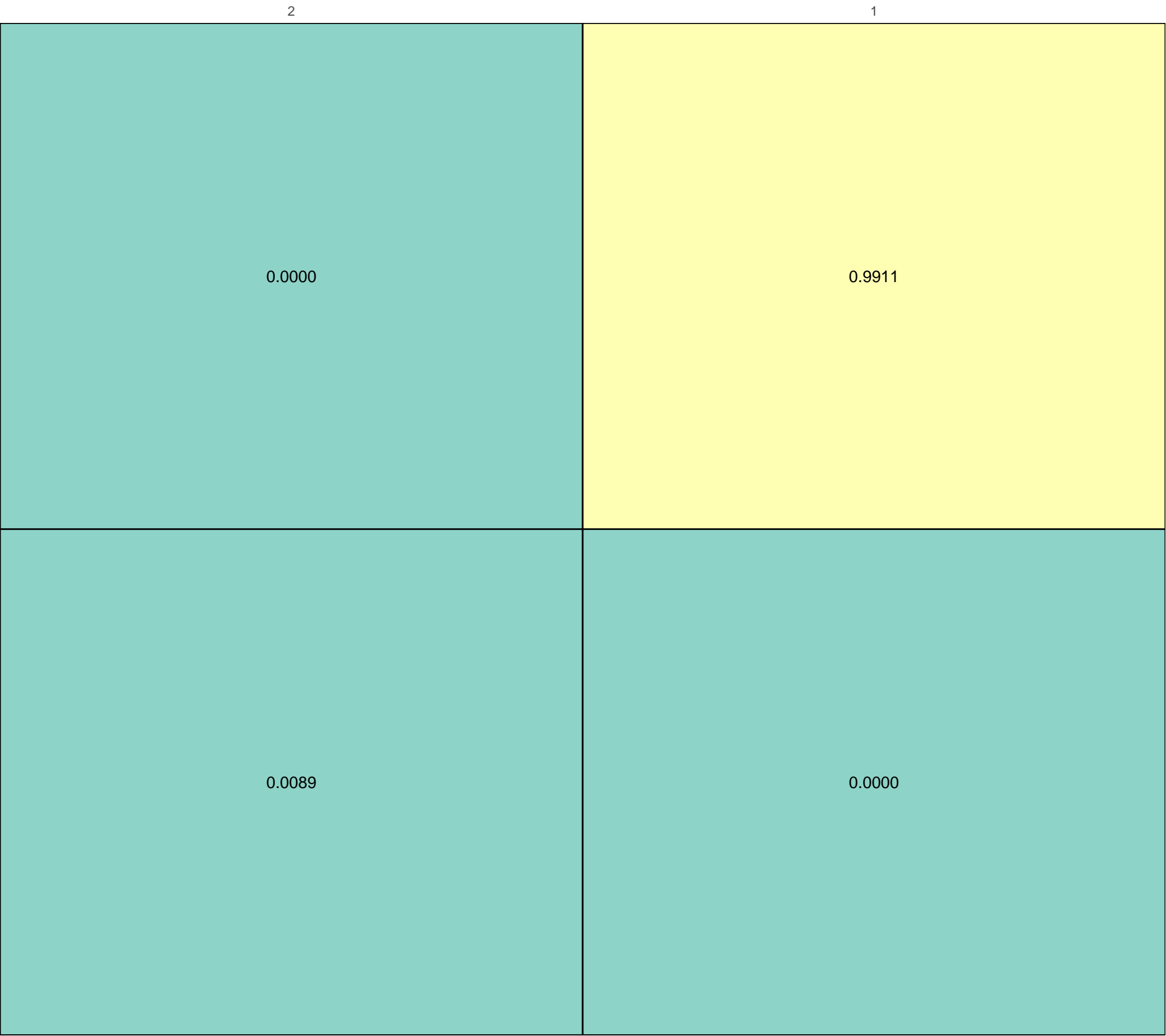
SPAC4H3.04c-SPAC4H3.04c.1

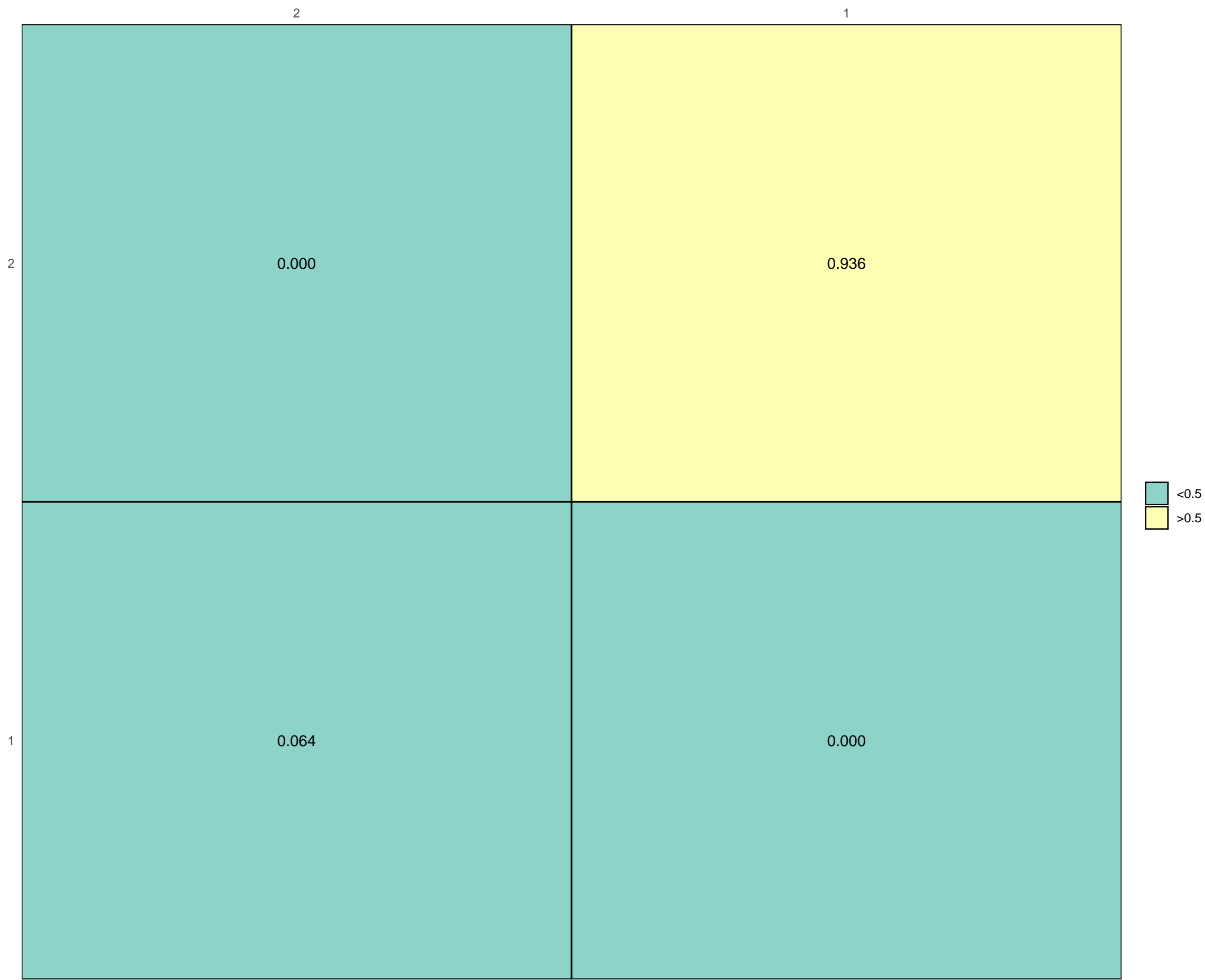


SPAC4H3.09–SPAC4H3.09.1

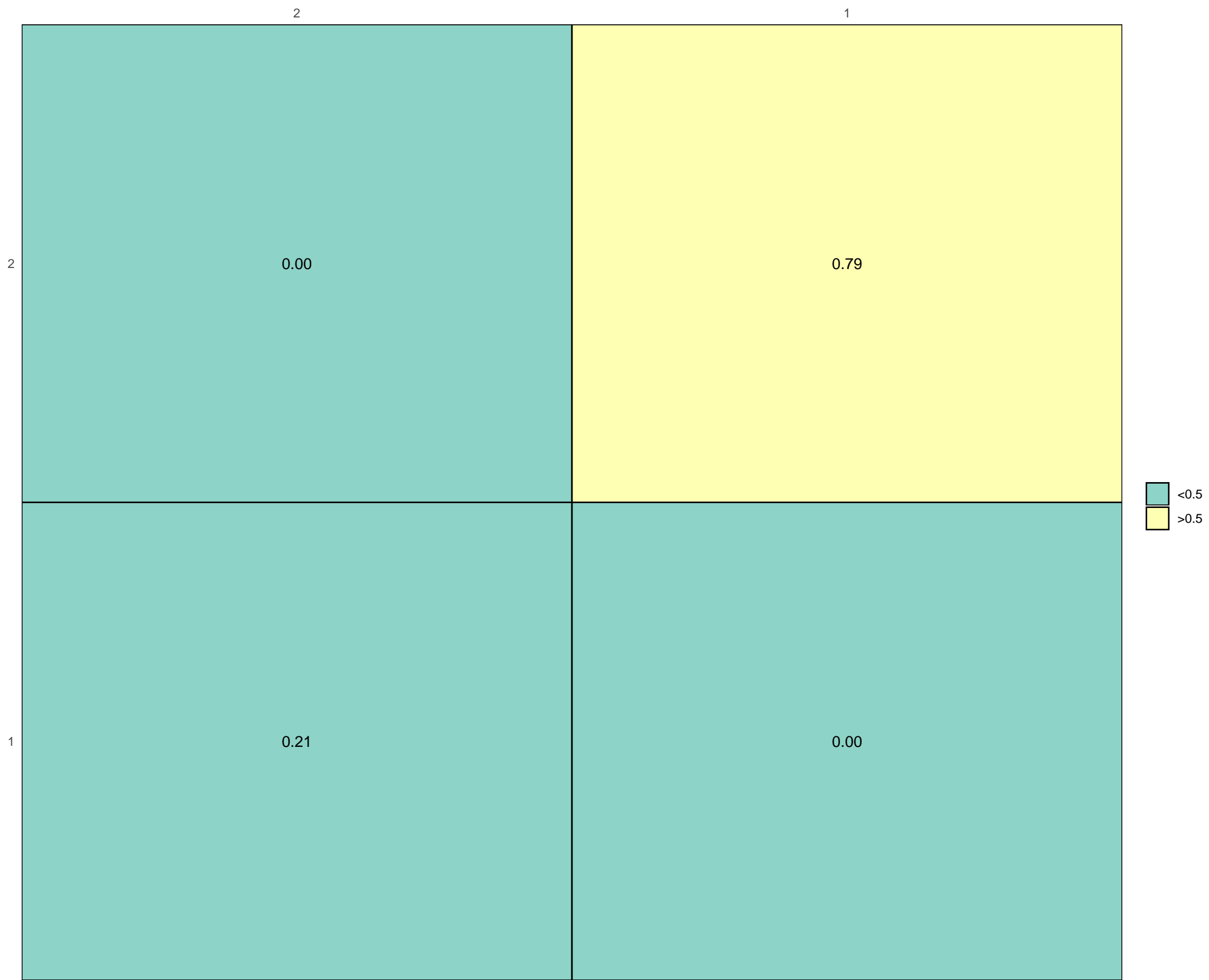


SPAC4H3.16–SPAC4H3.16.1

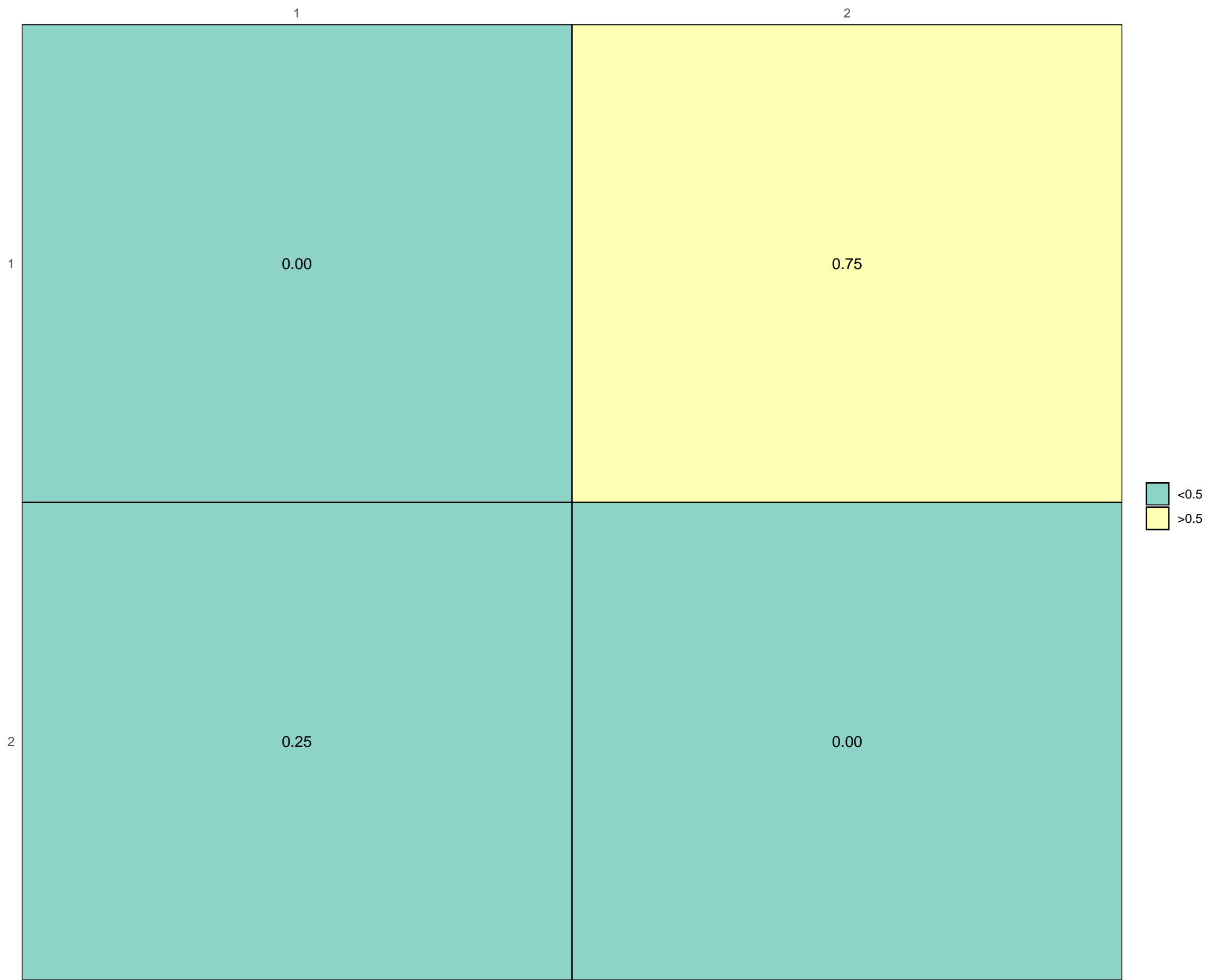




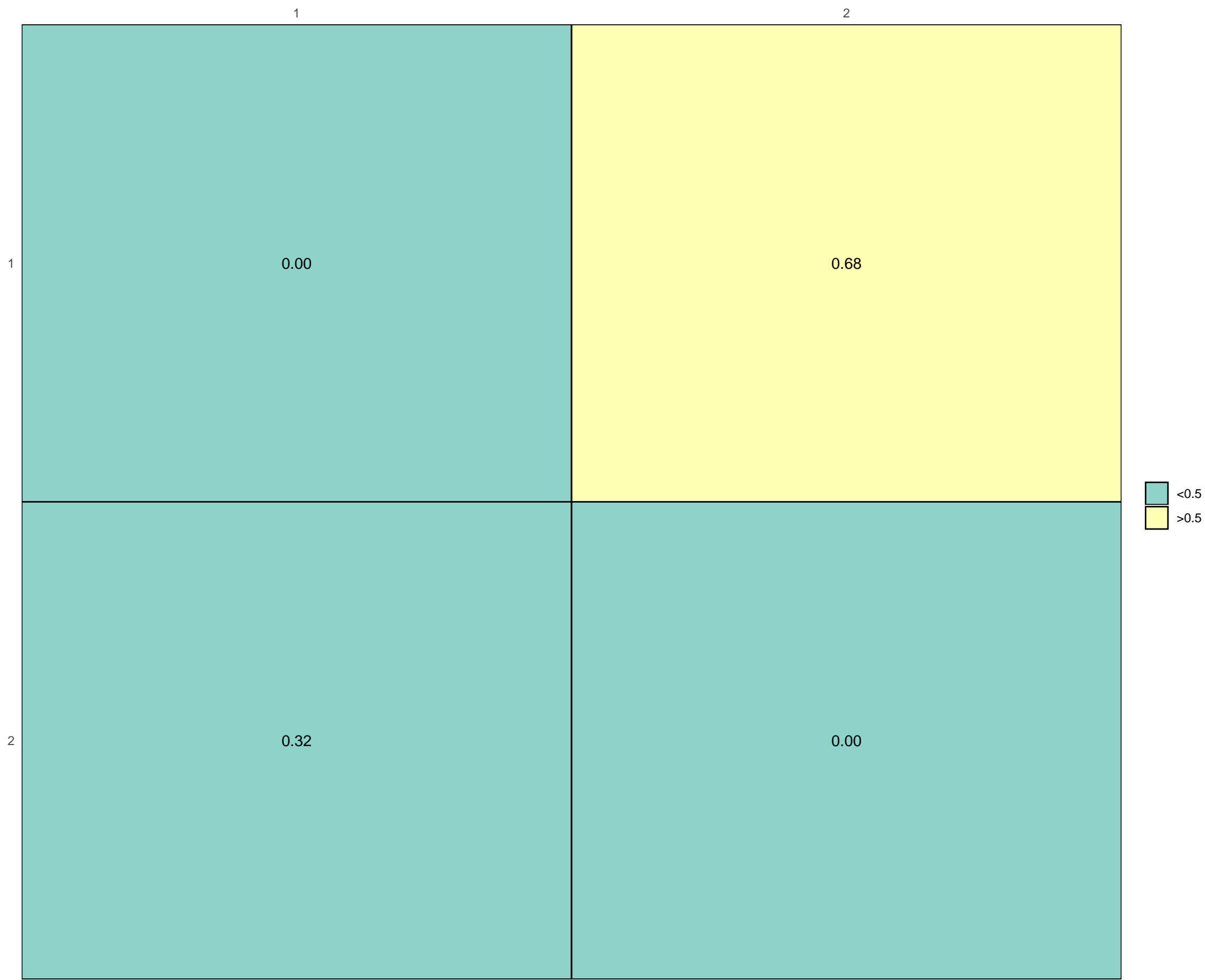
SPAC57A10.08c-SPAC57A10.08c.1



nbp6-SPAC57A10.09c.1



SPAC589.05c–SPAC589.05c.1



ypp1-SPAC637.04.1

2

1

0.00

0.66

0.34

0.00



mis14-SPAC688.02c.1

1

2

1

0.00

0.62

2

0.38

0.00



rps2502-SPAC694.05c.1

2

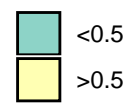
1

0.000

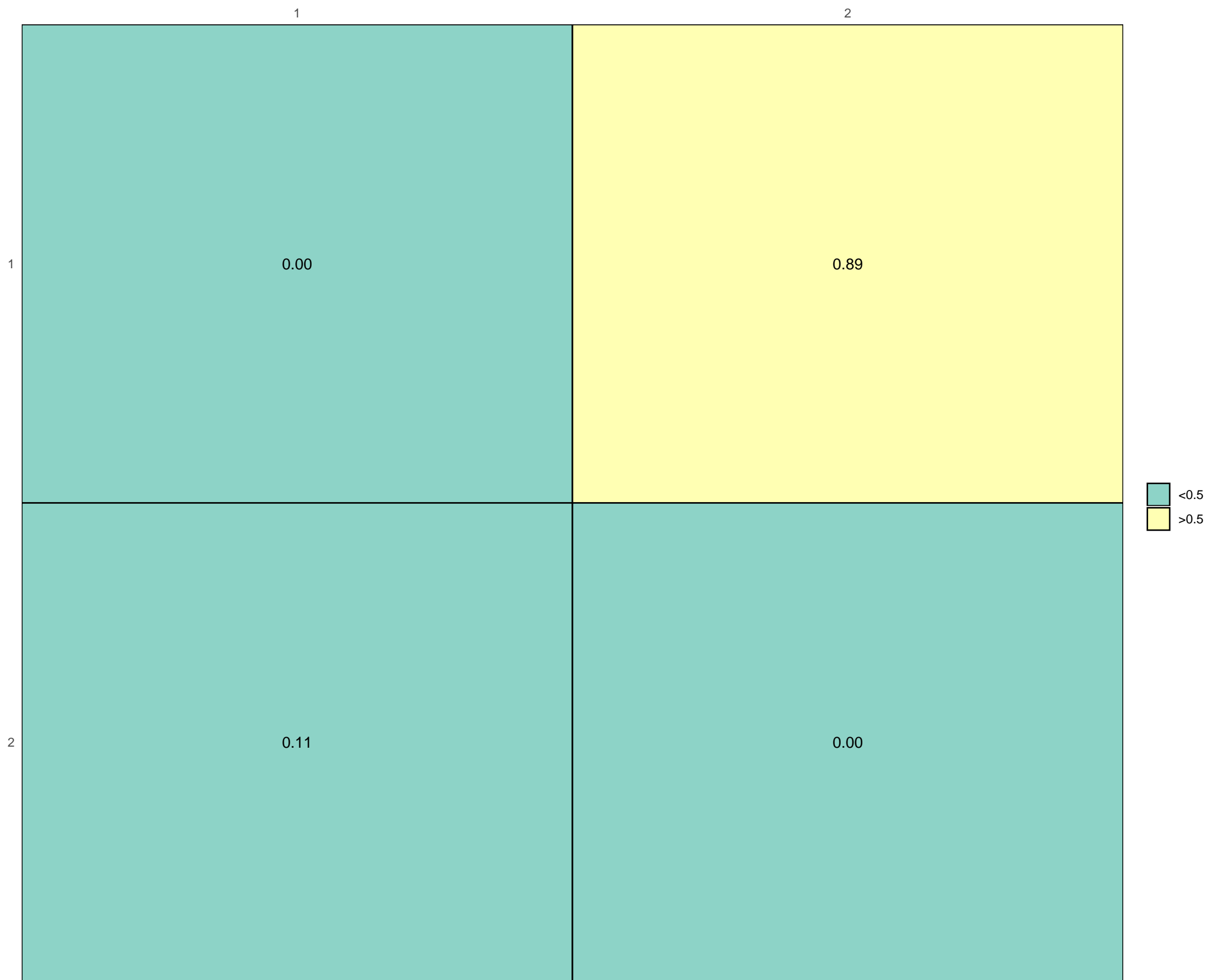
0.981

0.019

0.000



cpc2-SPAC6B12.15.1



fps1-SPAC6F12.13c.1

1

2

1

0.00

0.61

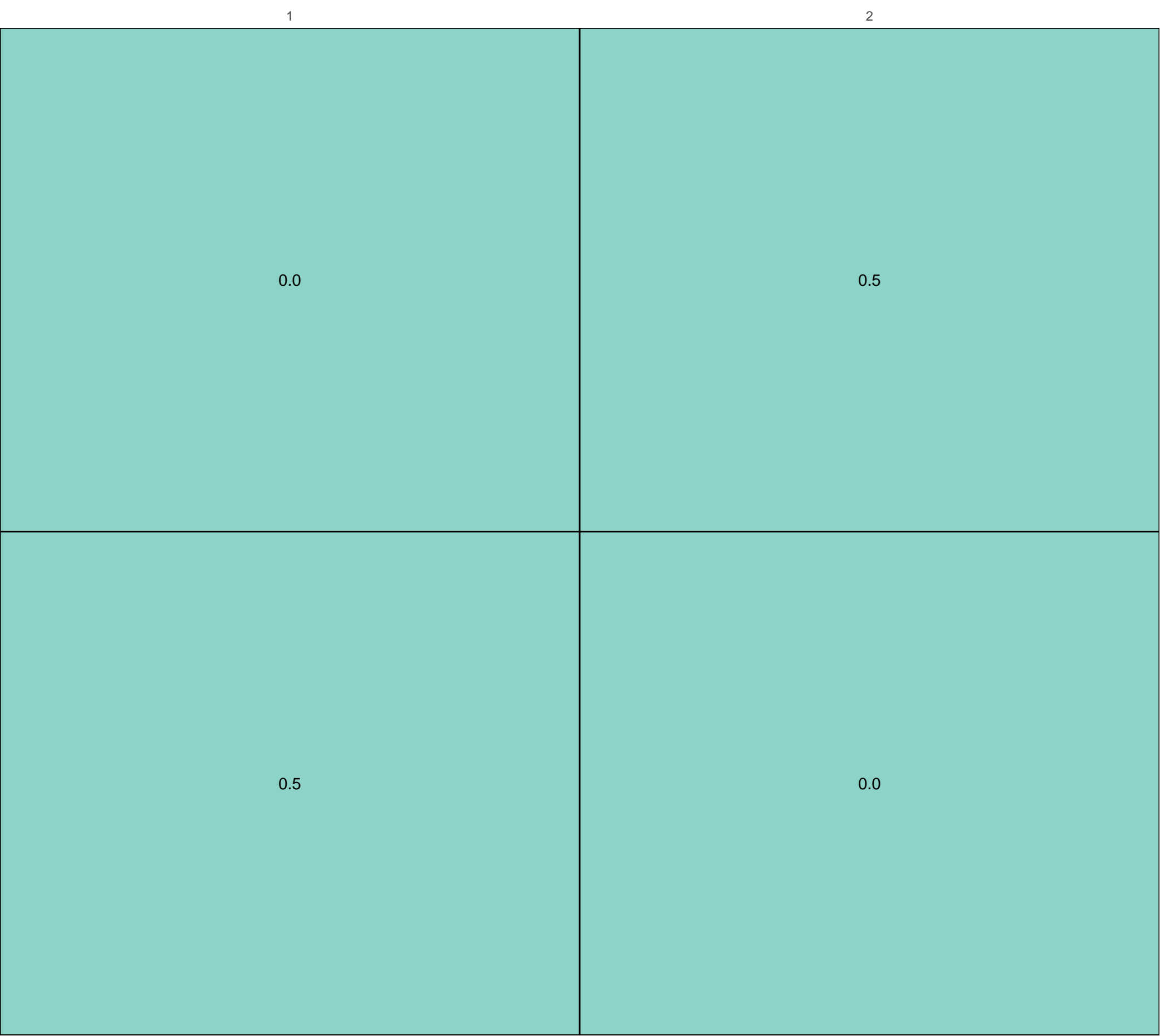
2

0.39

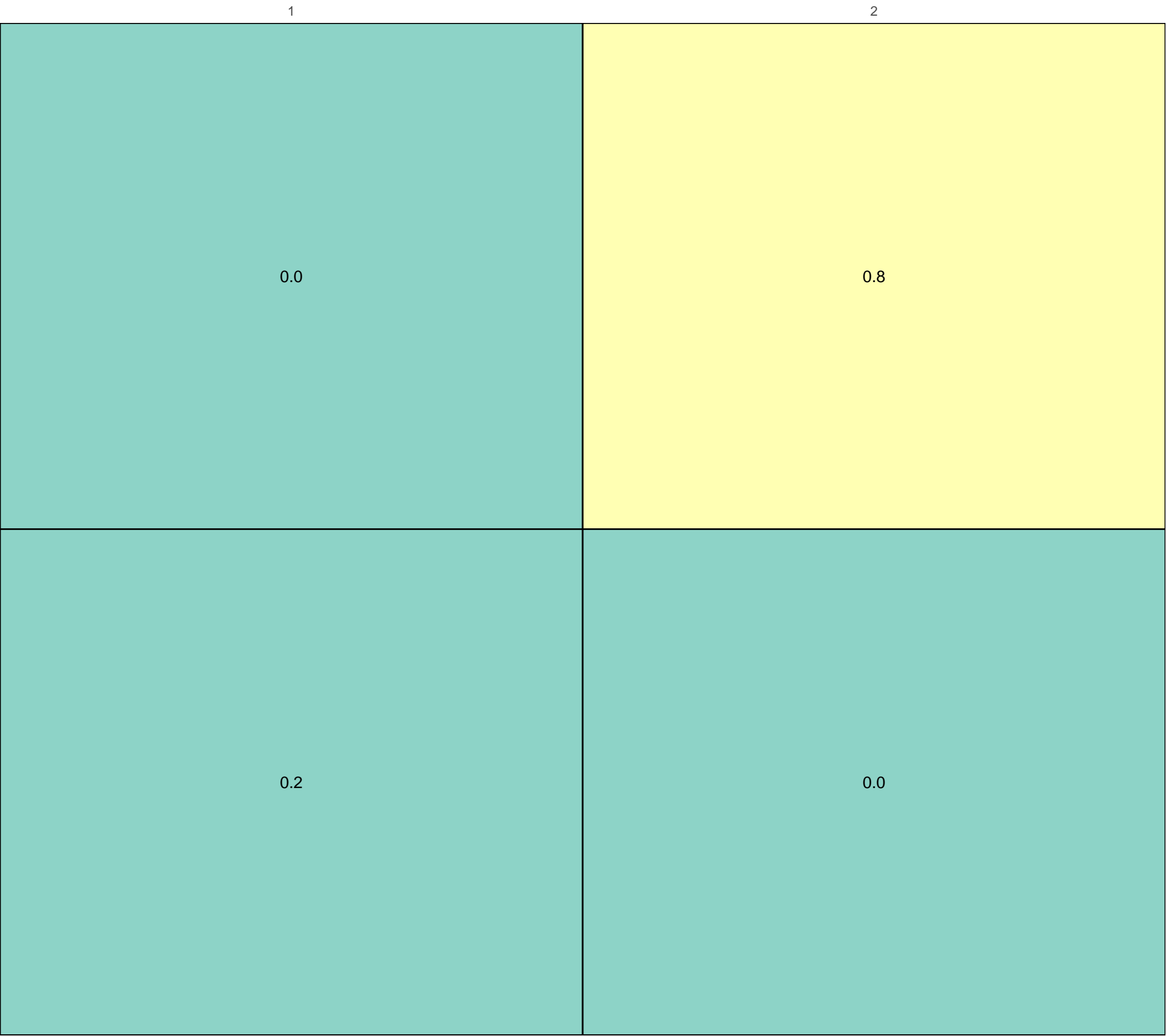
0.00



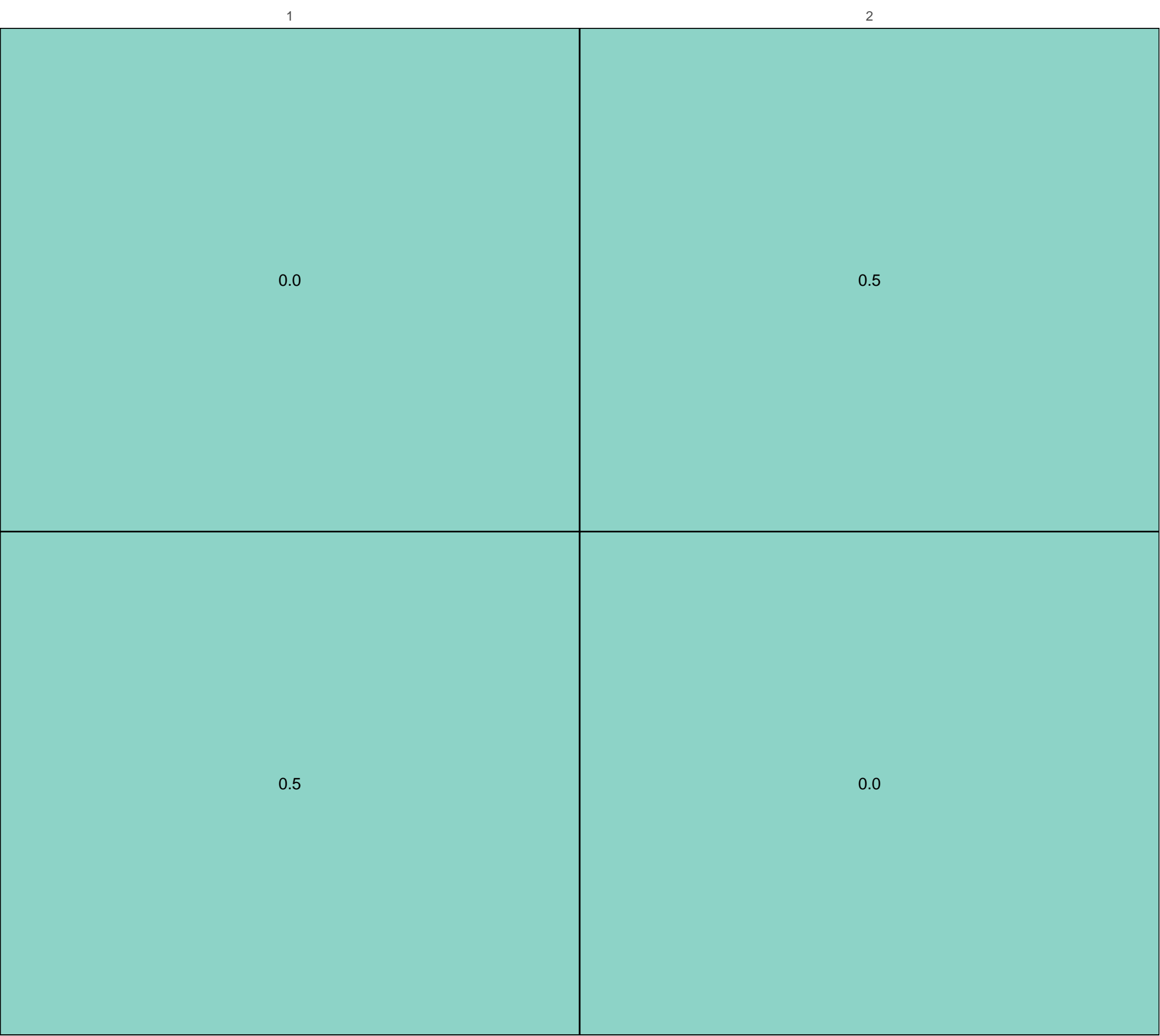
cut9-SPAC6F12.15c.1



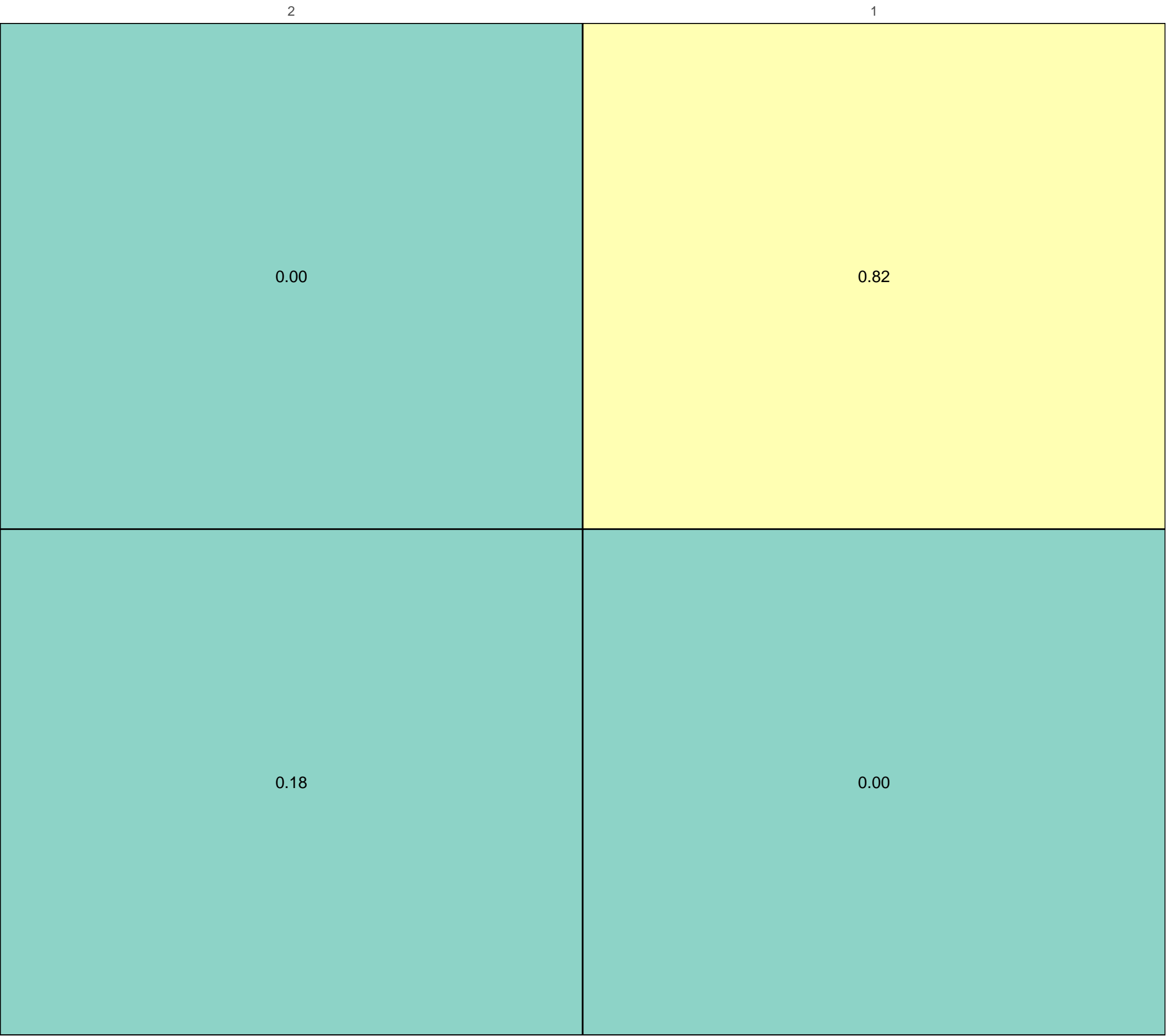
atg24-SPAC6F6.12.1



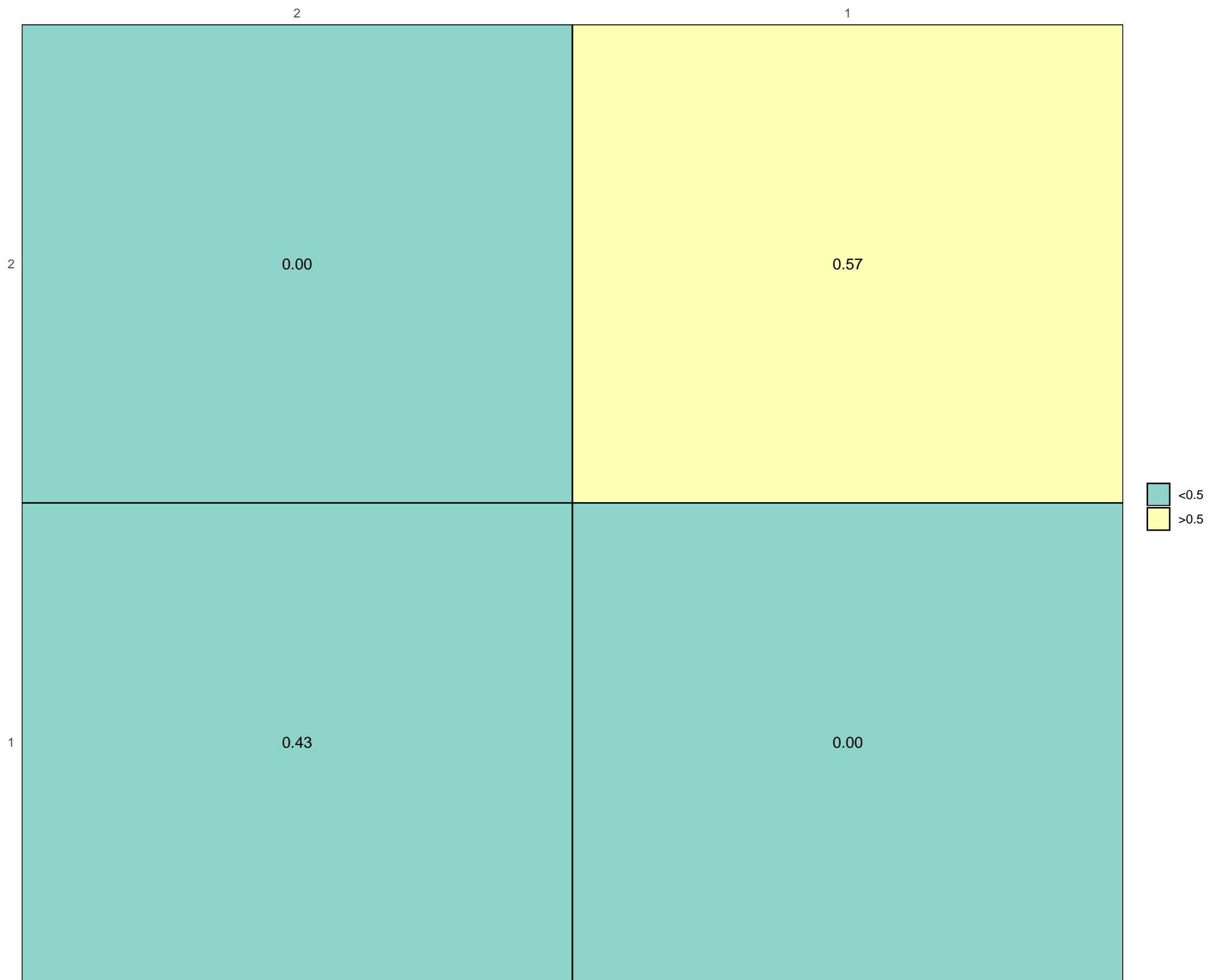
SPAC6G9.01c–SPAC6G9.01c.1



SPAC7D4.05–SPAC7D4.05.1



tif38-SPAC821.05.1



1

2

0.0

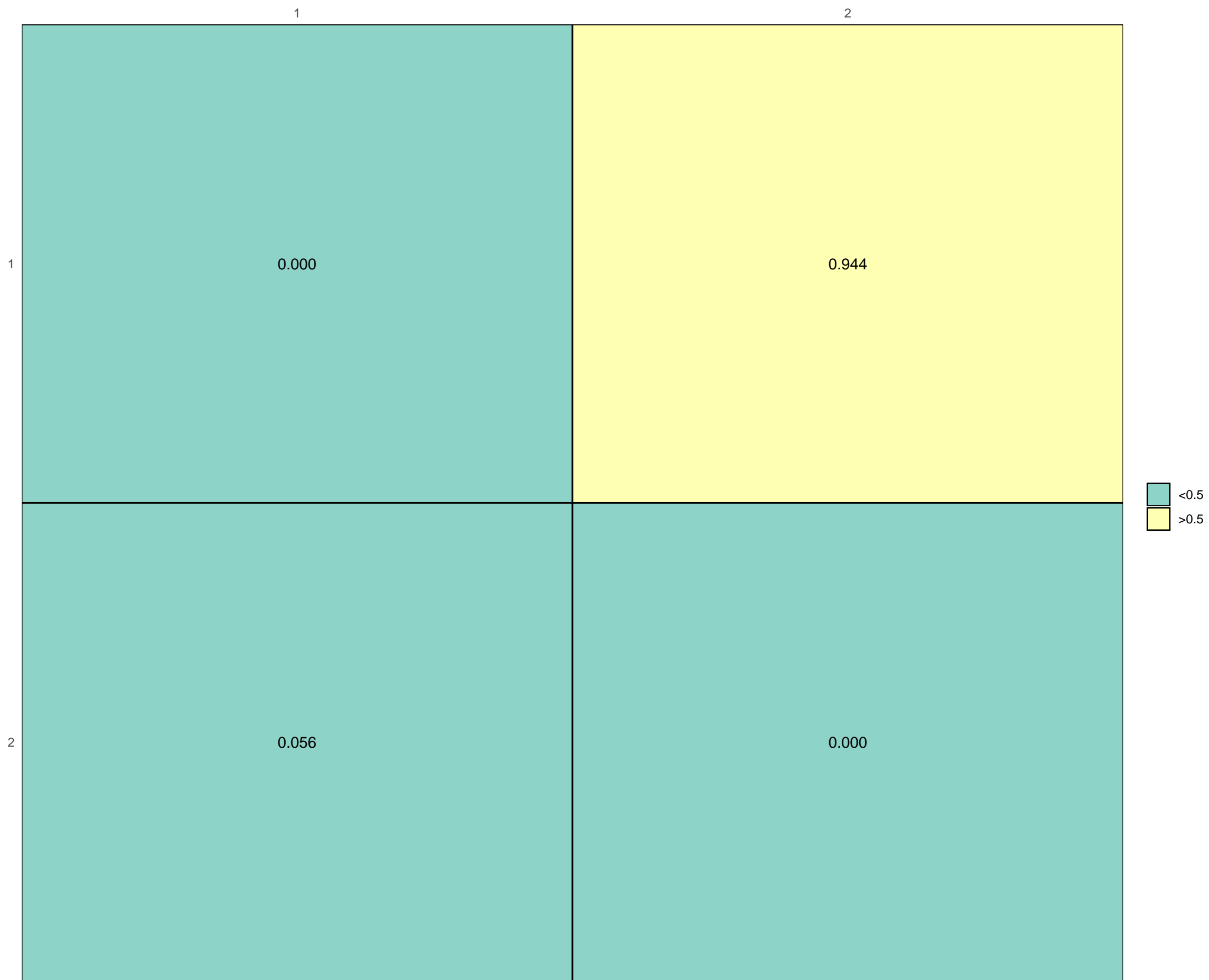
0.5

0.5

0.0

<0.5

tim14-SPAC824.06.1



nup155-SPAC890.06.1

2

1

0.0

0.6

0.4

0.0



rrp14-SPAC8C9.10c.1

2

1

0.0

0.7

0.3

0.0



fra2-SPAC8C9.11.1

2

1

0.00

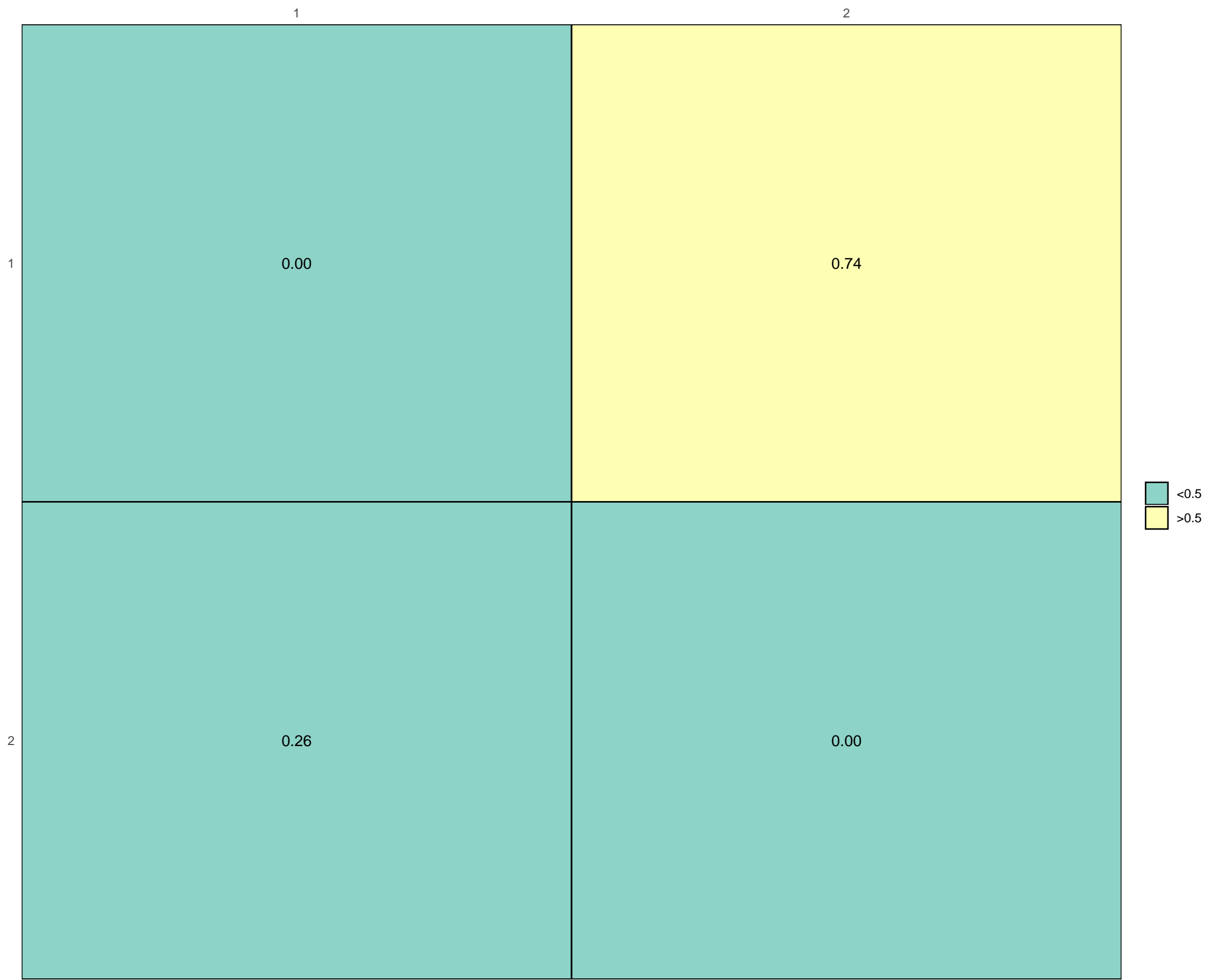
0.63

0.37

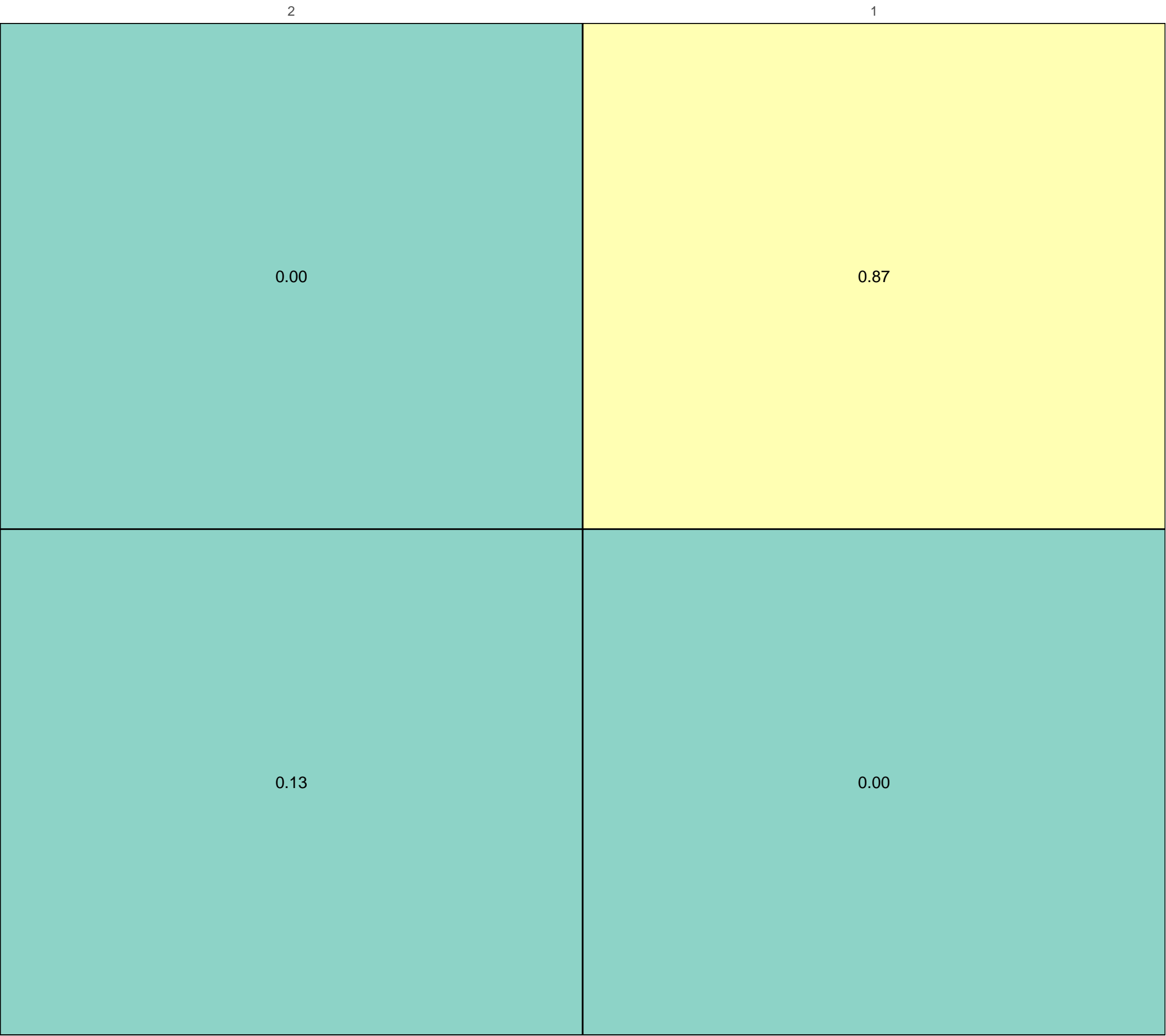
0.00



SPAC8C9.19–SPAC8C9.19.1



SPAC8E11.06–SPAC8E11.06.1



alp31-SPAC8E11.07c.1

1

2

1

0.00

0.66

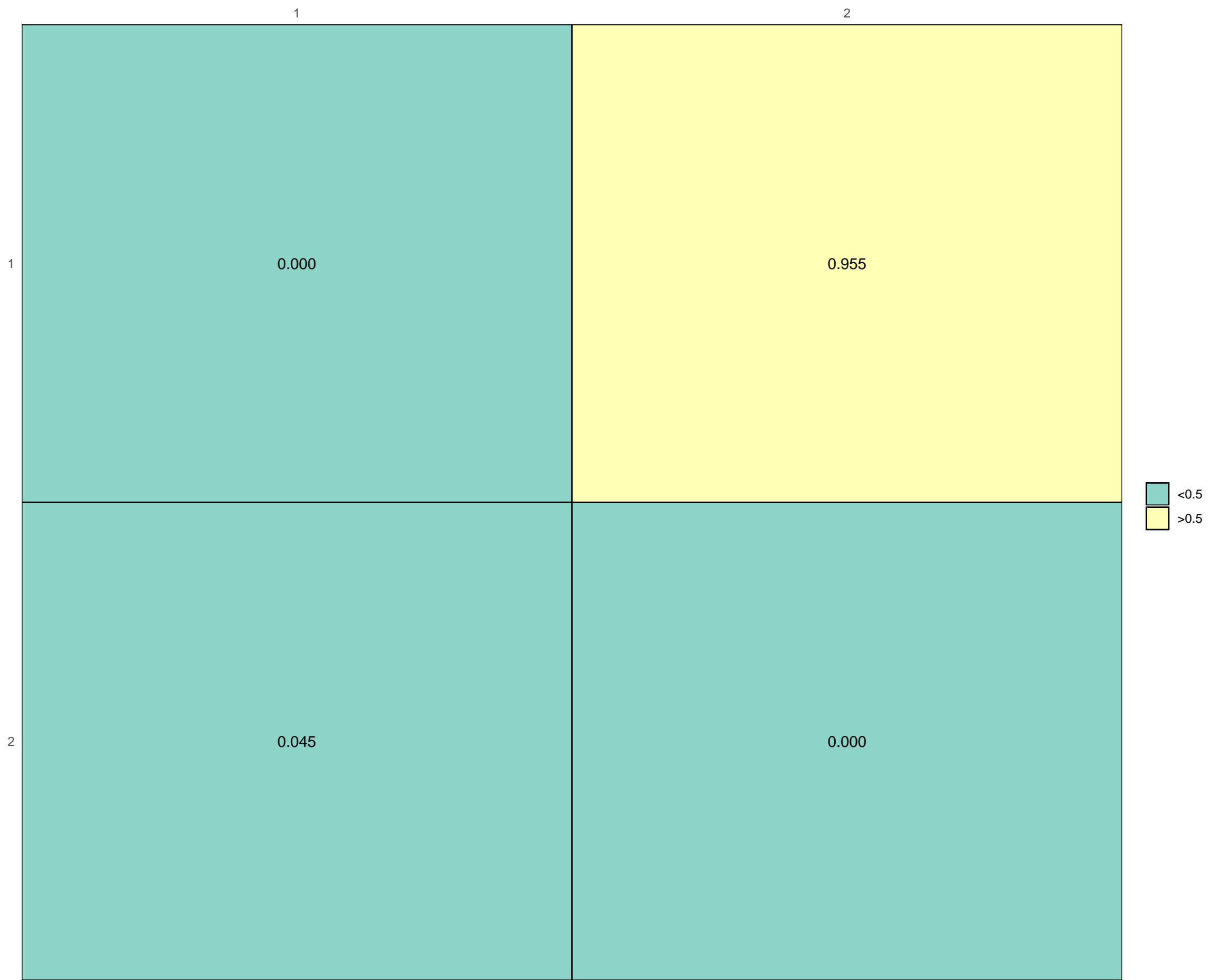
2

0.34

0.00



SPAC9.07c-SPAC9.07c.1



omh6-SPAC959.04c.1

1

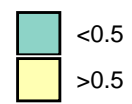
2

0.000

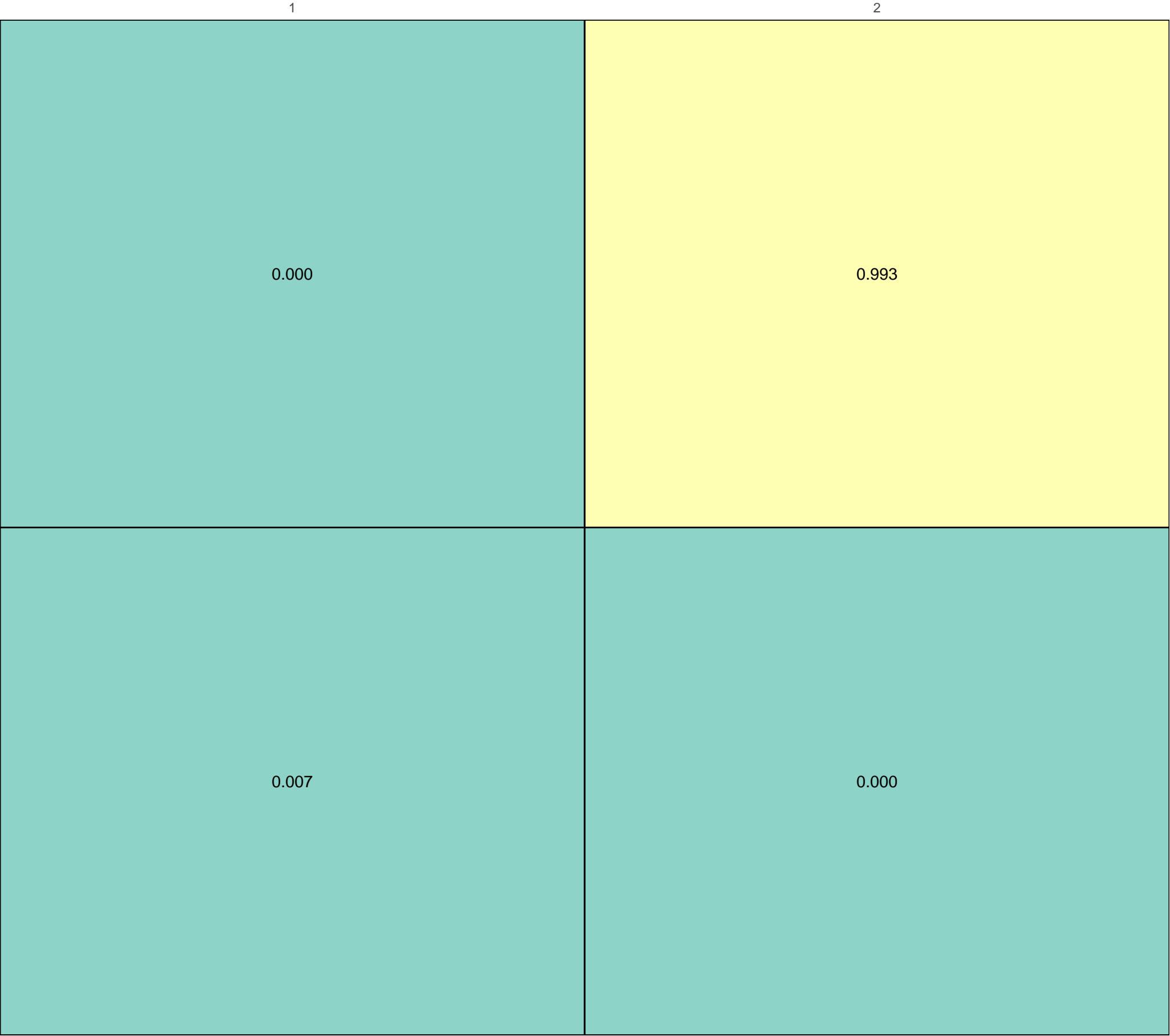
0.917

0.083

0.000



SPACUNK4.13c-SPACUNK4.13c.1



bos1-SPAP14E8.03.1

1

2

1

0.000

0.985

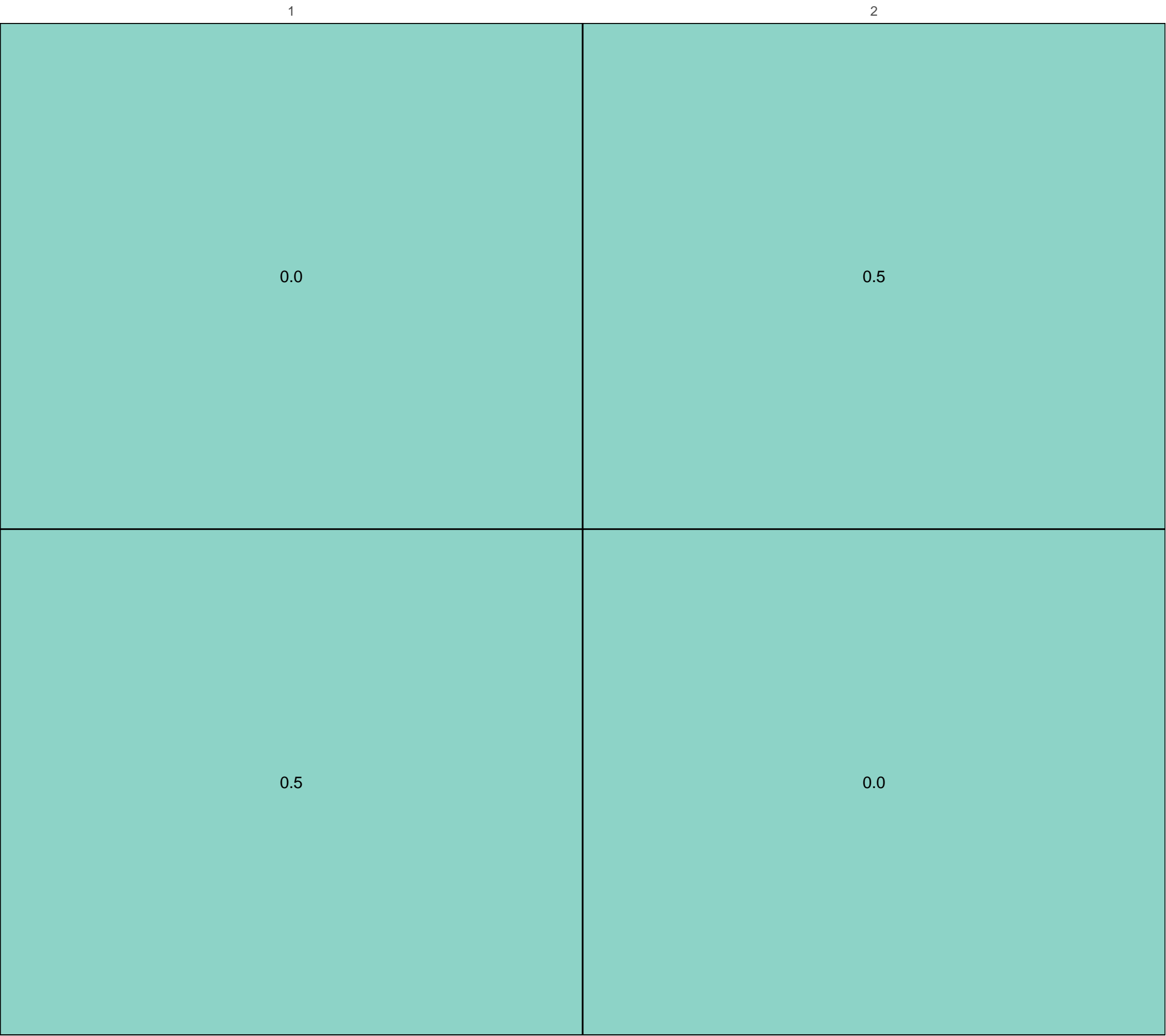
2

0.015

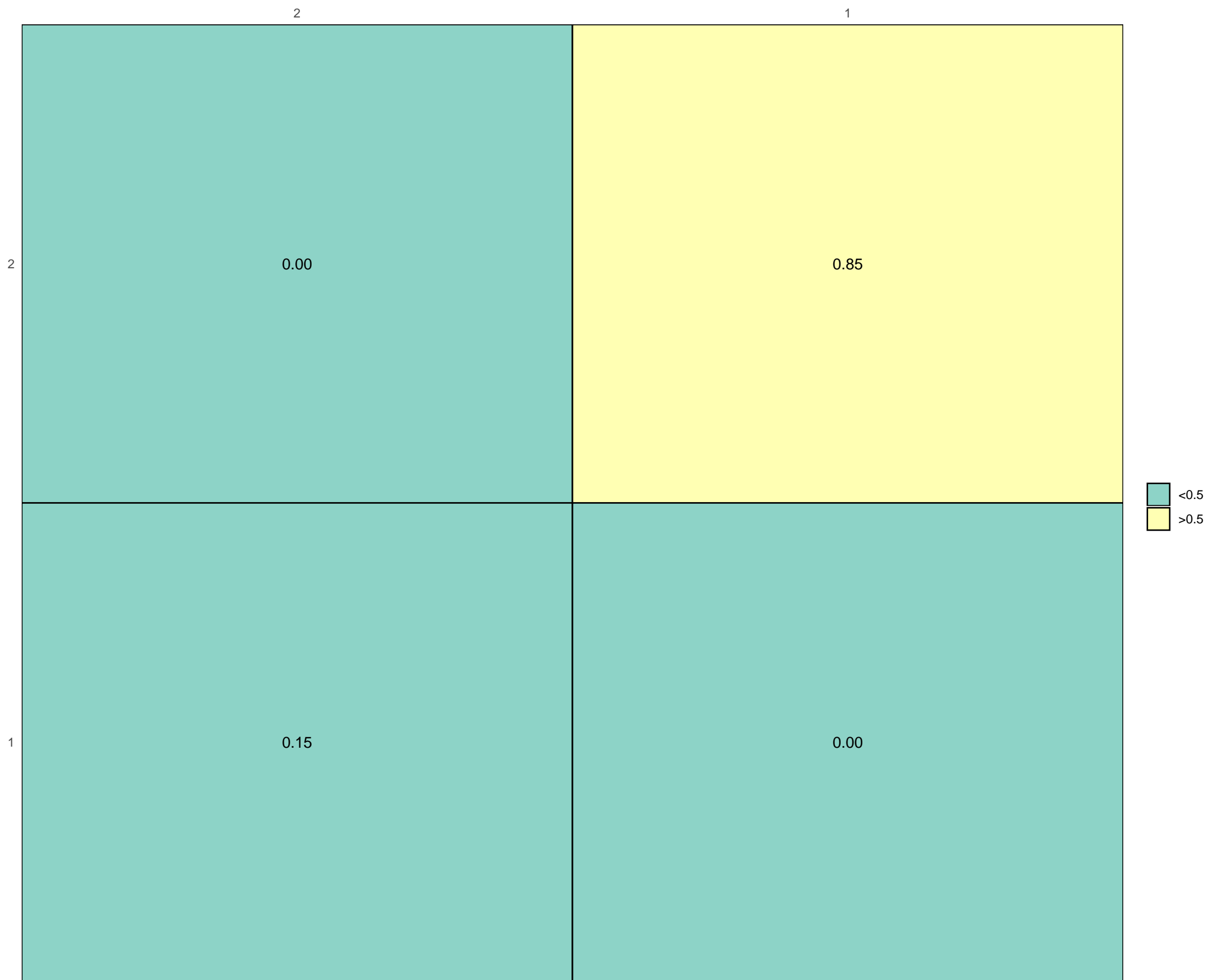
0.000



vas2-SPAP27G11.06c.1



gua2-SPAP7G5.02c.1



yip12-SPAPB17E12.02.1

2

1

0.000

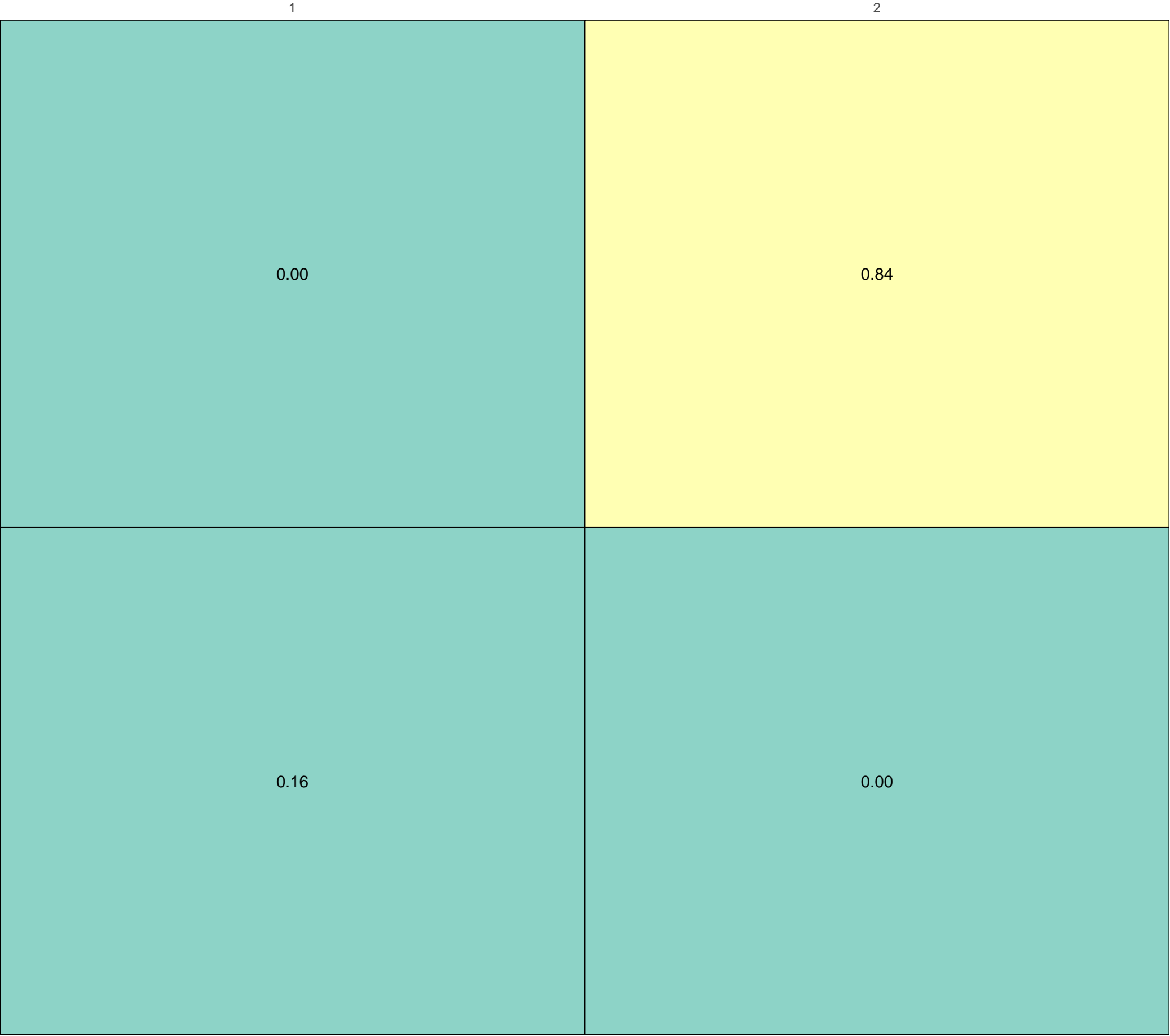
0.955

0.045

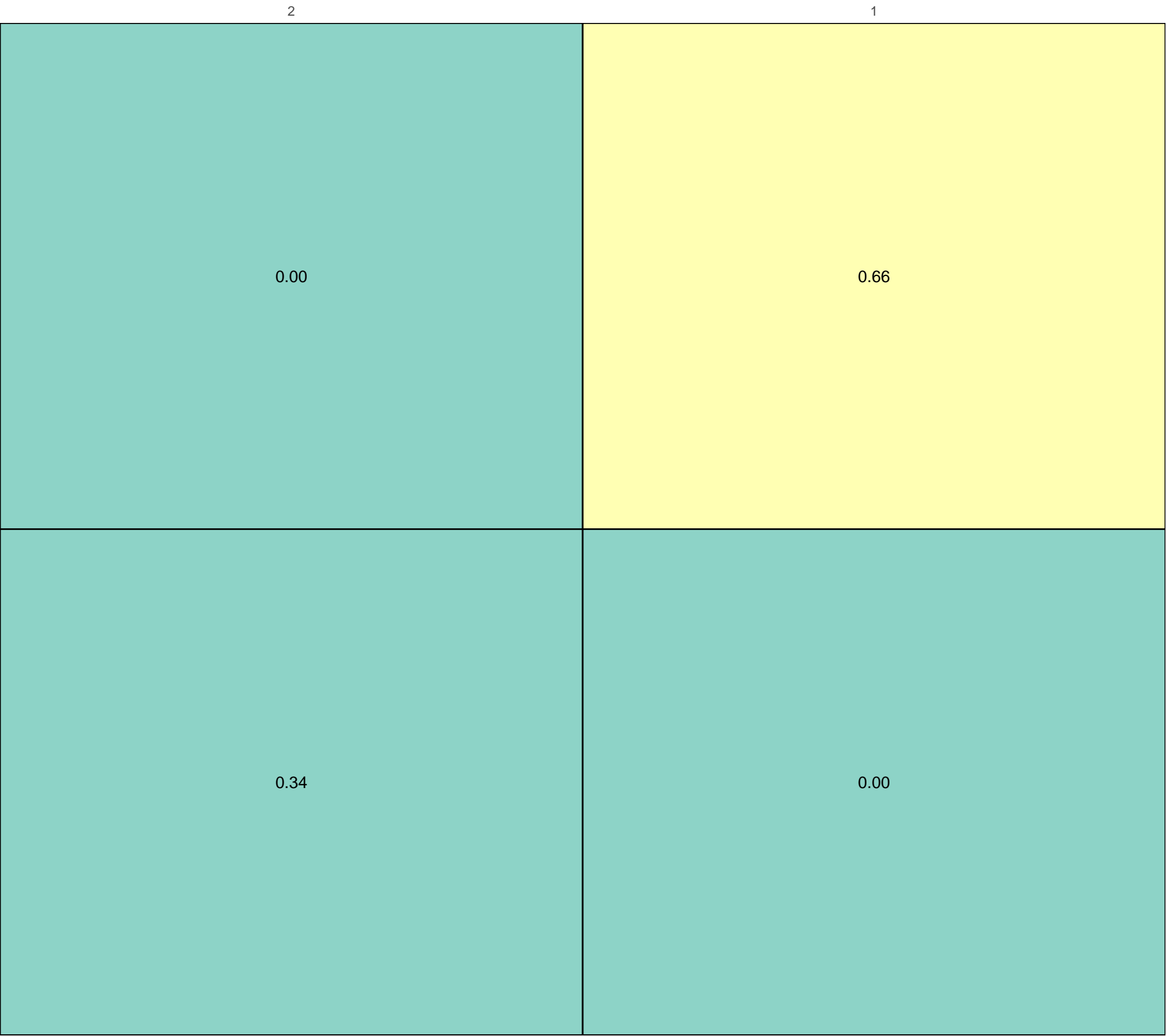
0.000



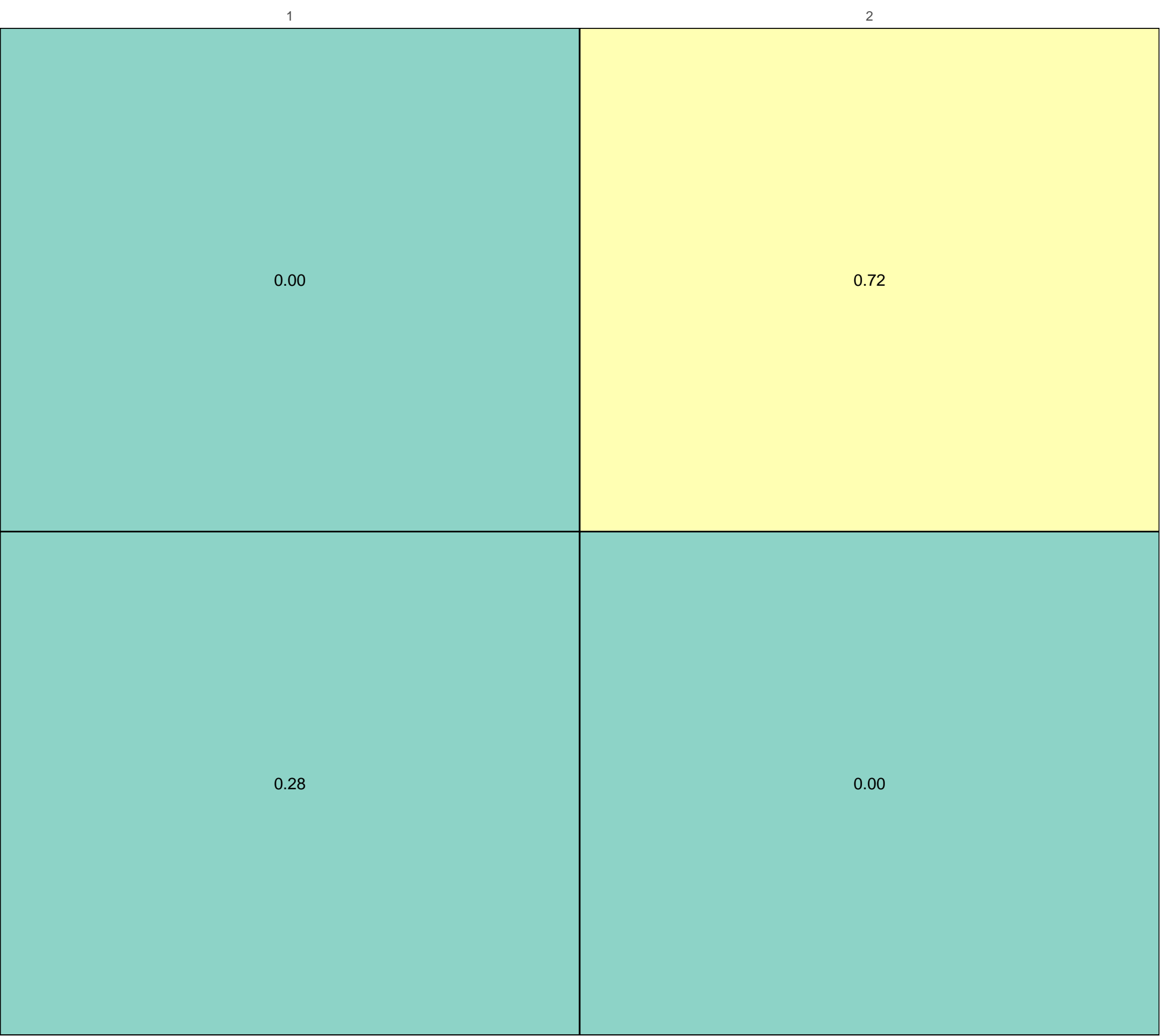
SPAPB17E12.03–SPAPB17E12.03.1



eos1-SPAPB17E12.08.1



SPAPB17E12.10c–SPAPB17E12.10c.1



ypt71-SPAPB1A10.10c.1

1

2

1

0.00

0.54

2

0.46

0.00



arv1-SPAPB1A10.15.1

2

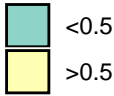
1

0.0

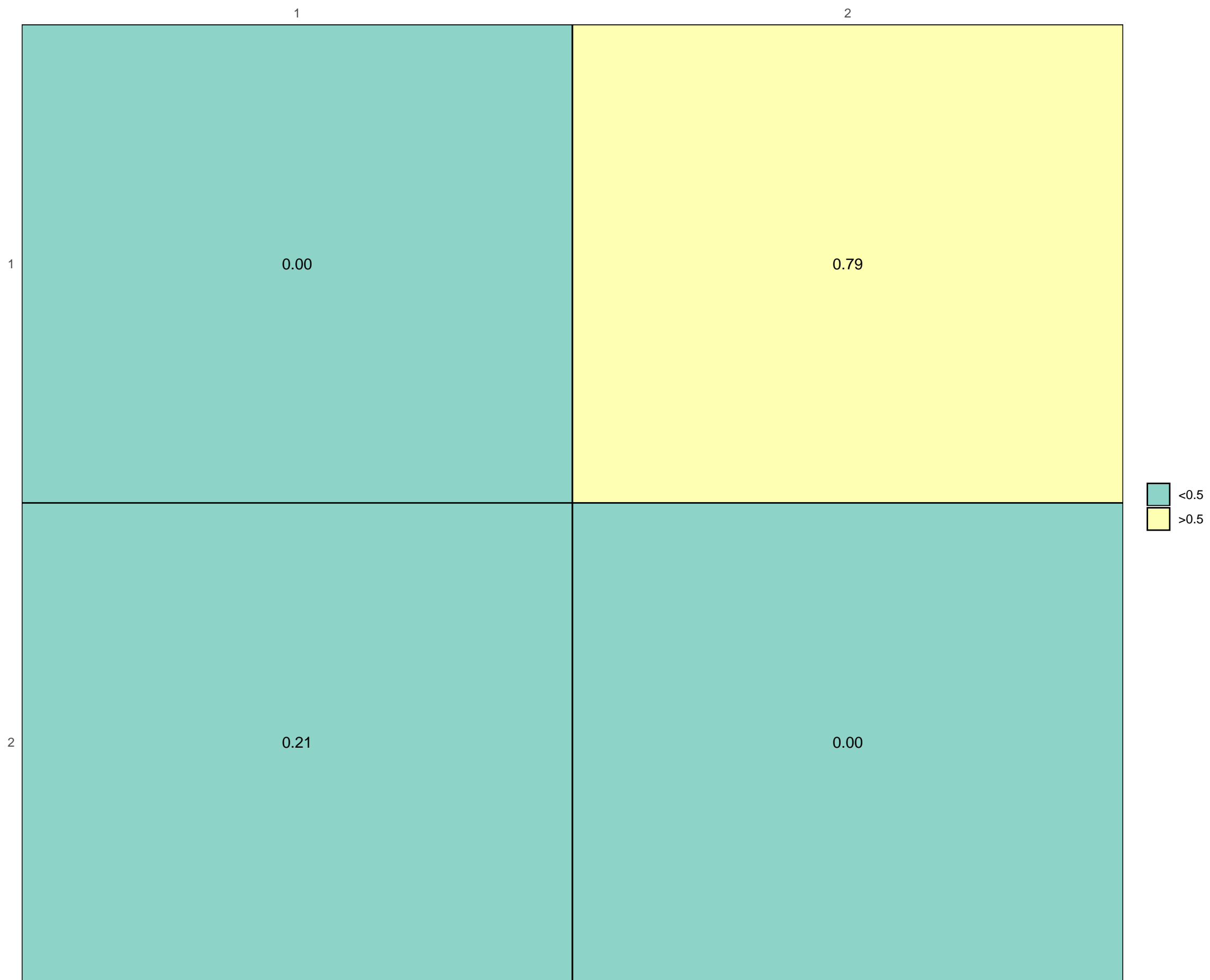
0.6

0.4

0.0



mcl1-SPAPB1E7.02c.1



eme1-SPAPB1E7.06c.1

1

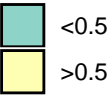
2

0.00

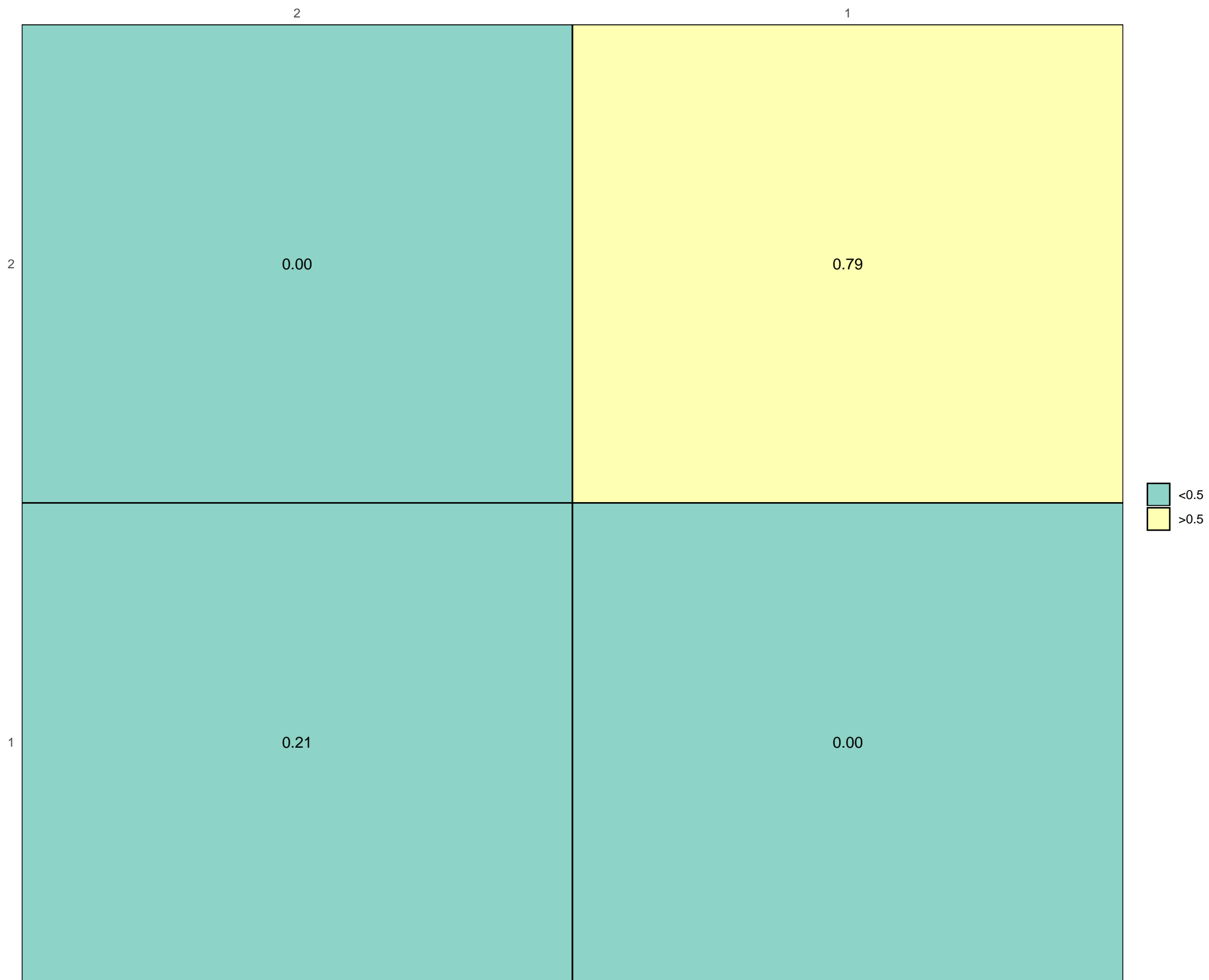
0.79

0.21

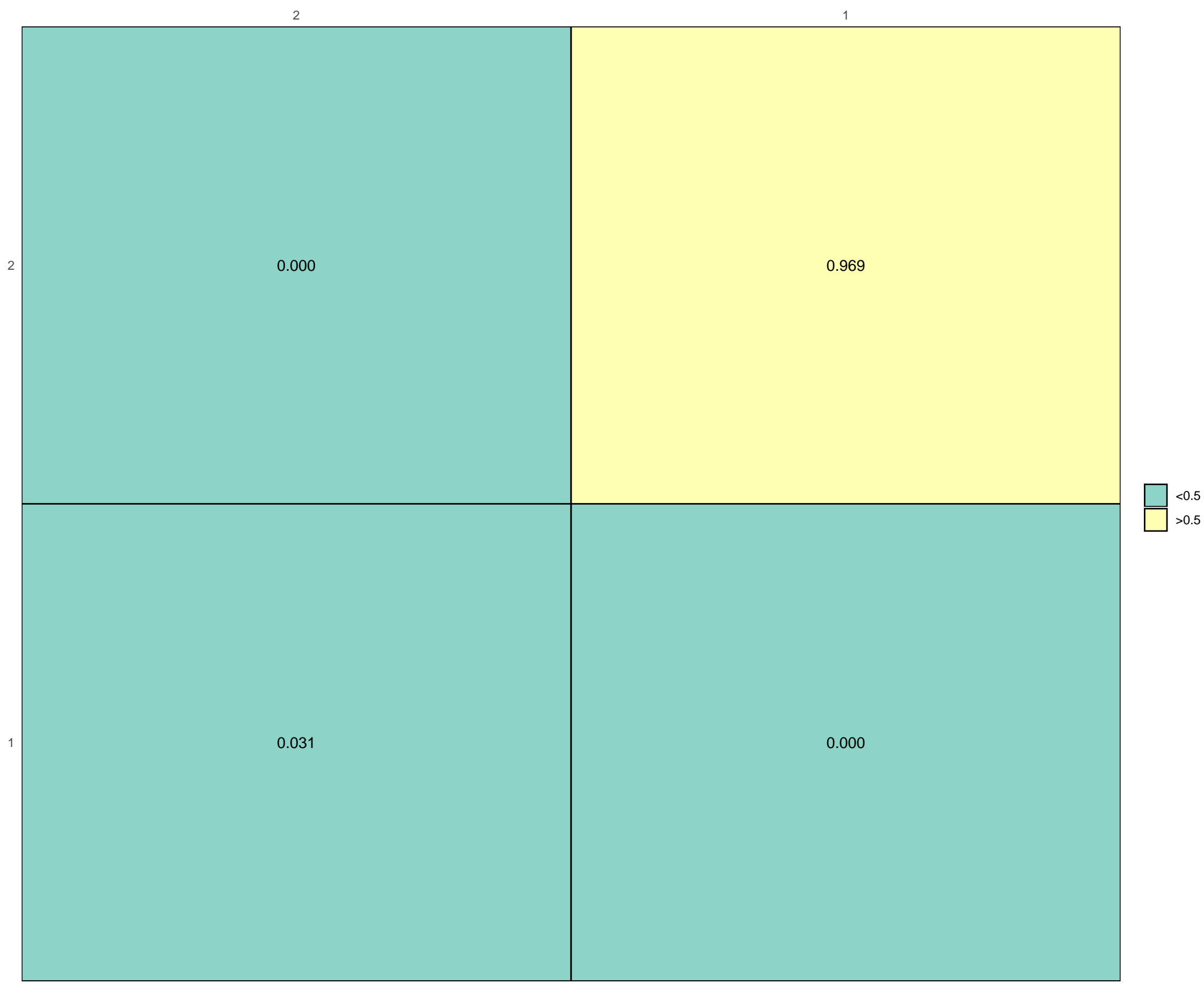
0.00



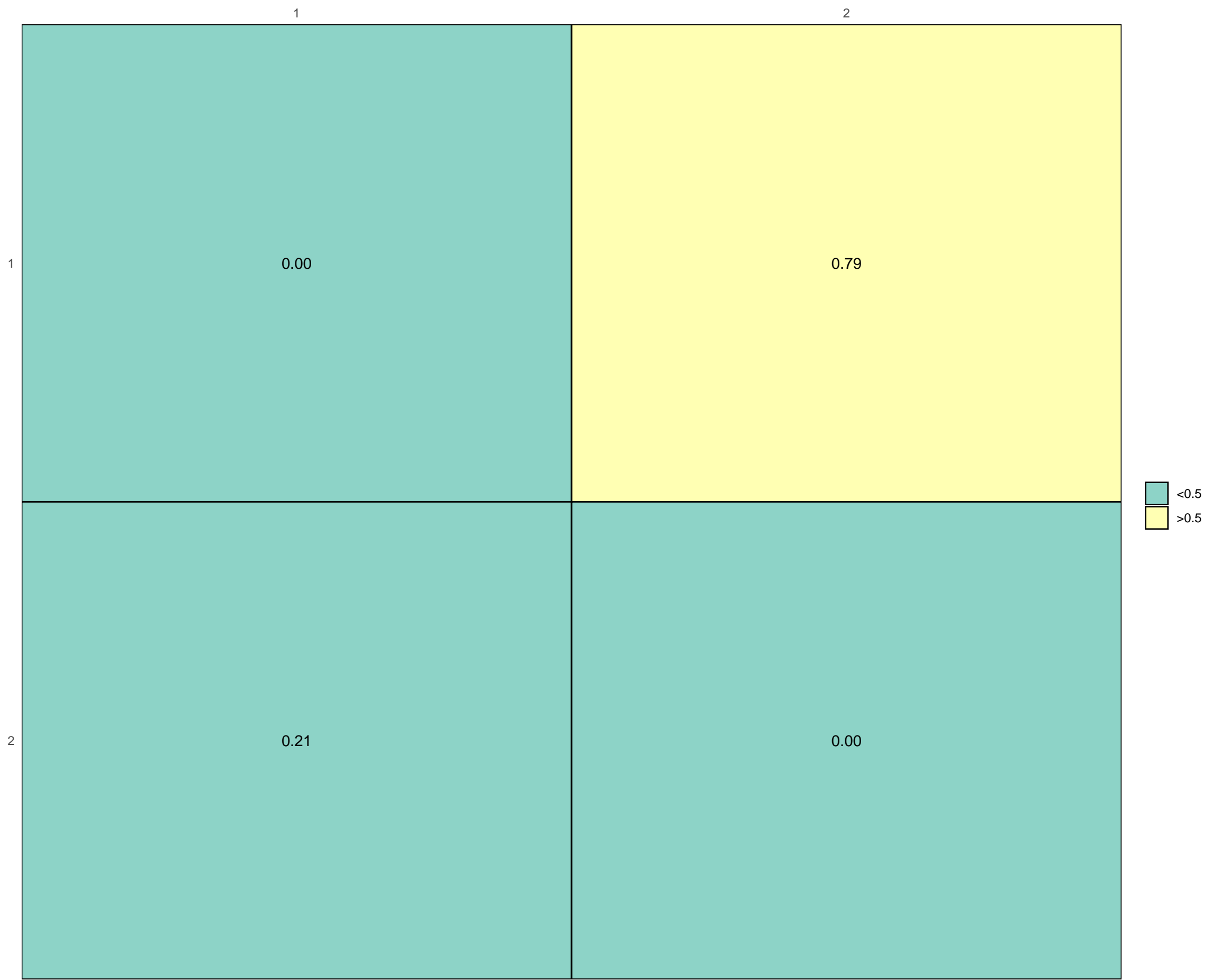
iec5-SPAPB1E7.14.1



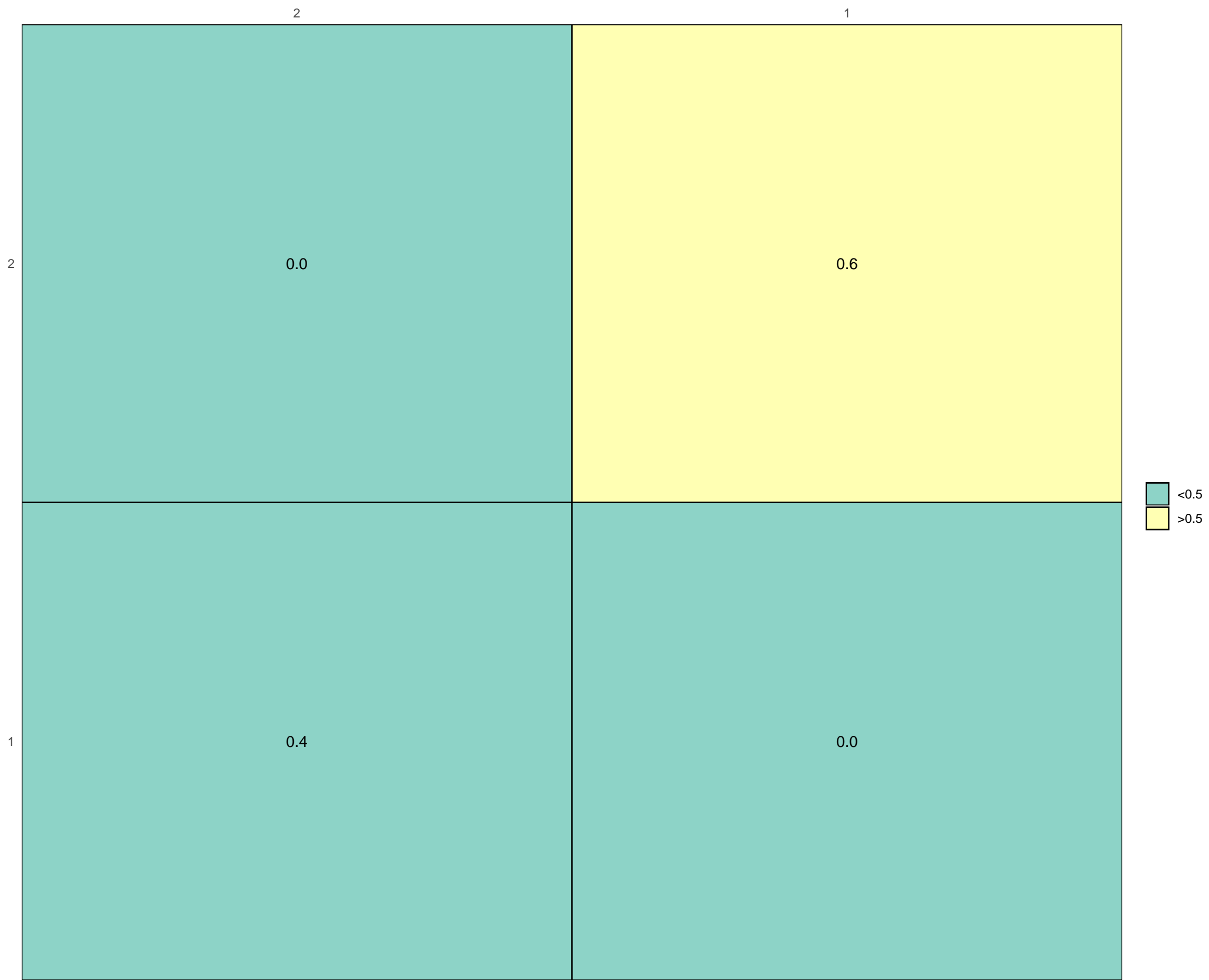
SPAPB8E5.10–SPAPB8E5.10.1



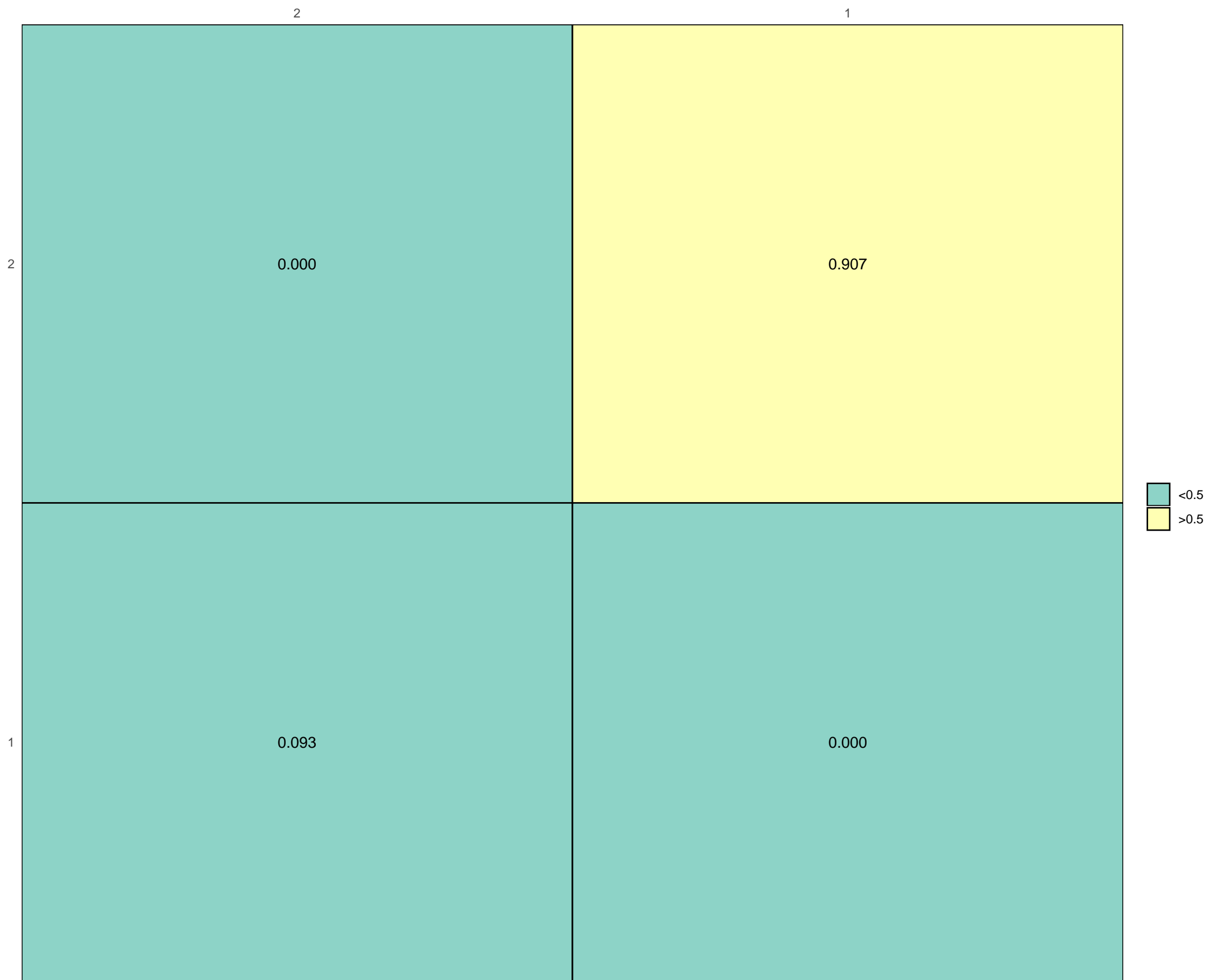
SPAPJ691.03–SPAPJ691.03.1



Isb4-SPAPJ696.02.1



tim11-SPBC106.05c.1



idi1-SPBC106.15.1

1

2

1

0.000

0.917

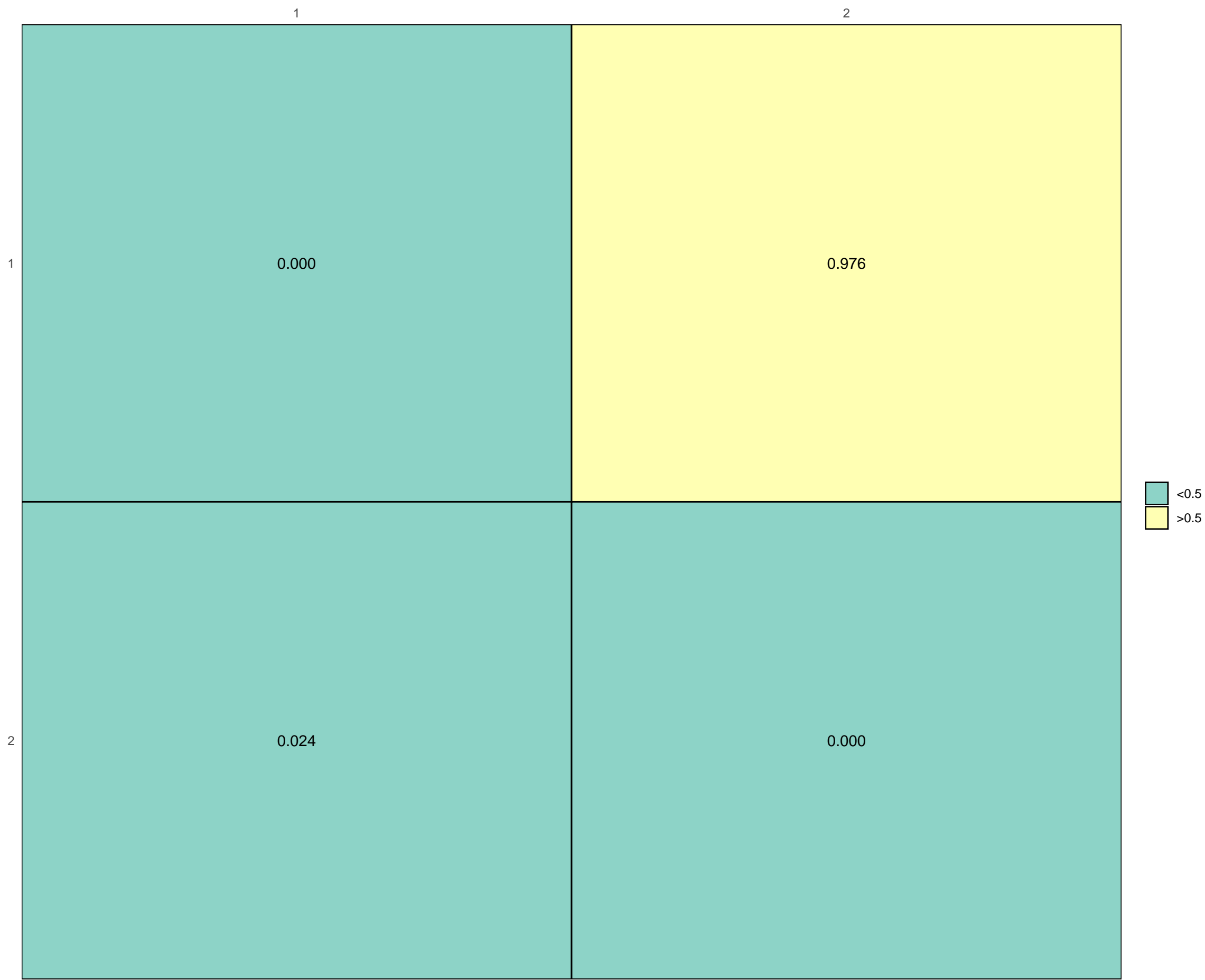
2

0.083

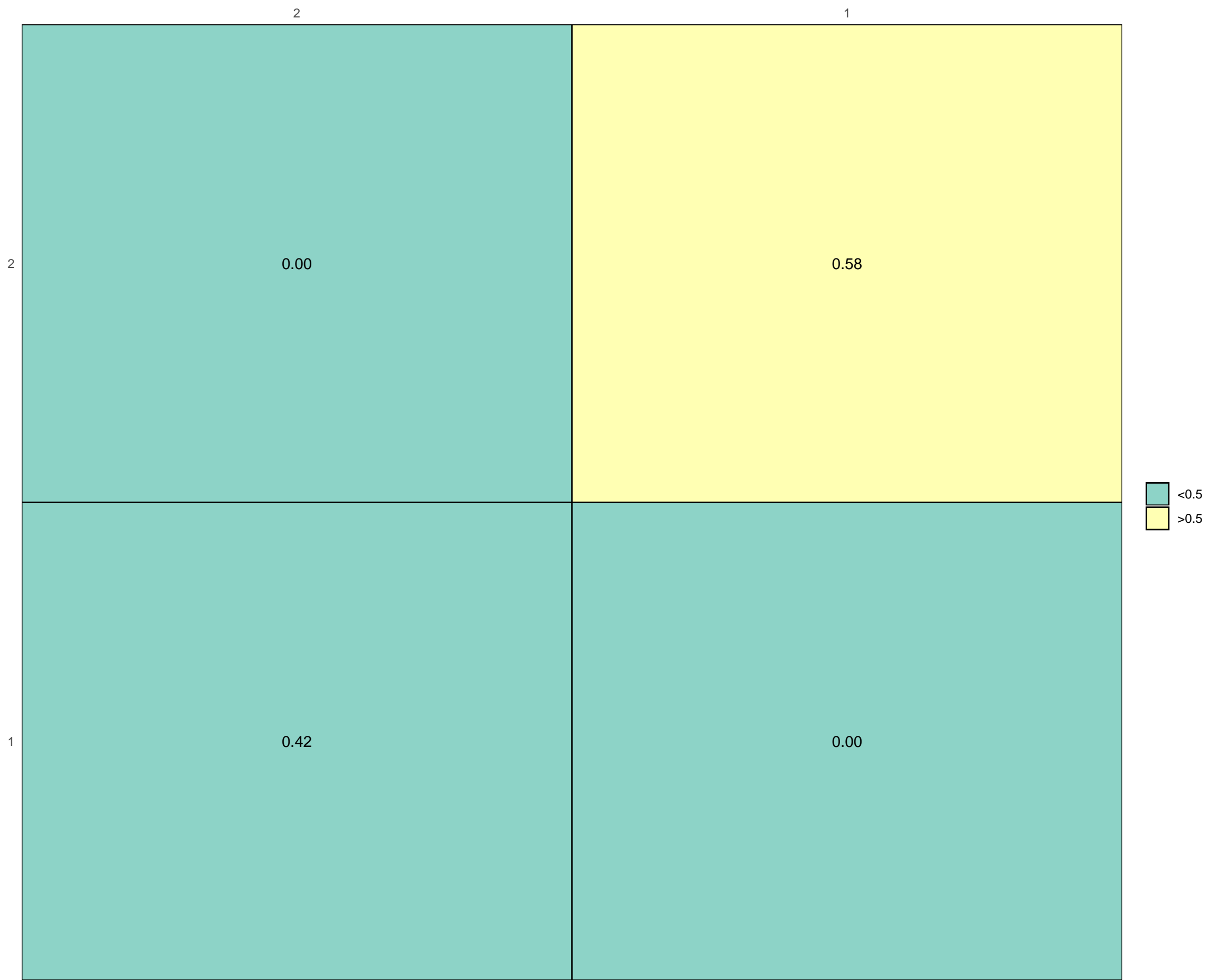
0.000



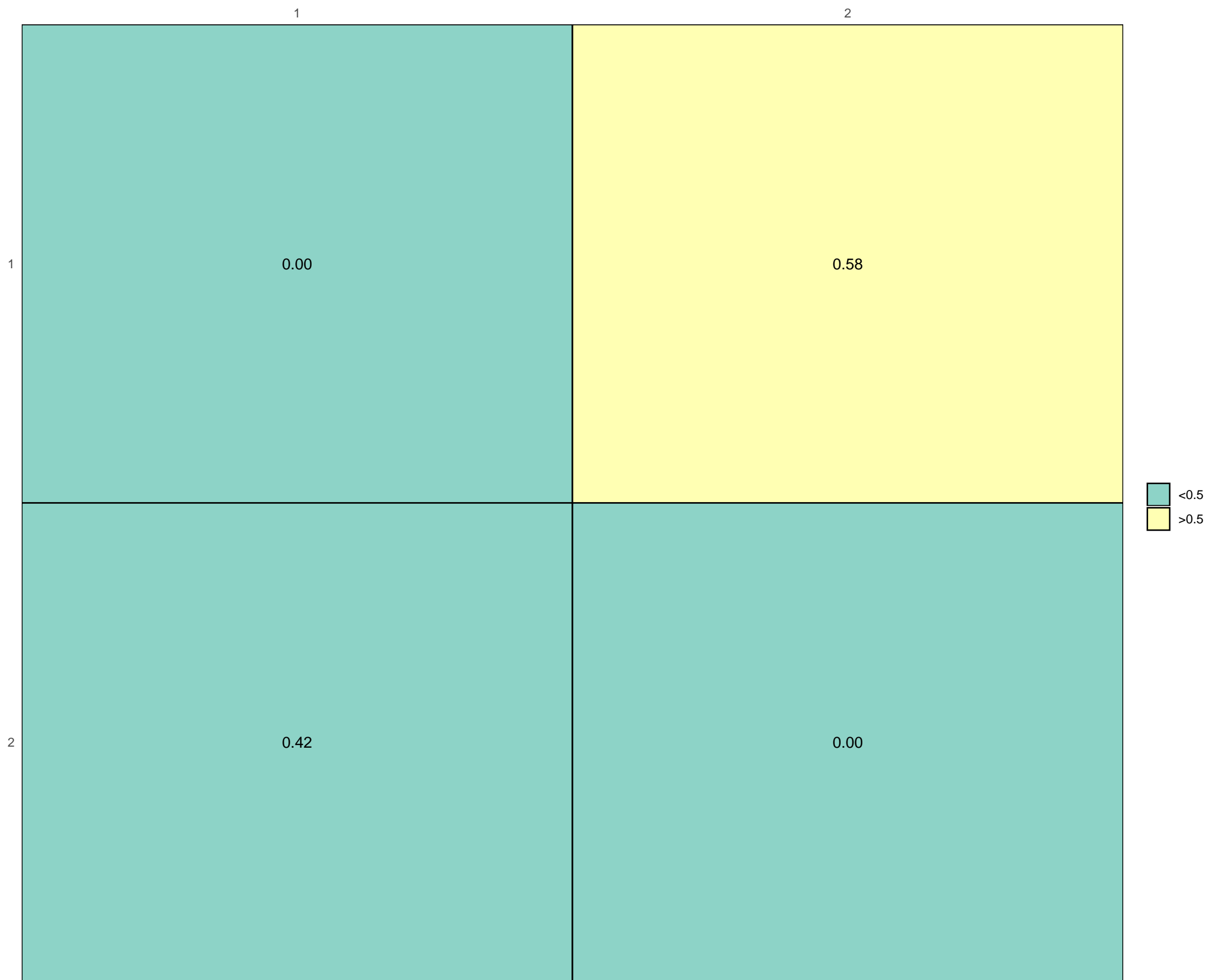
SPBC1105.01–SPBC1105.01.1



rpn3-SPBC119.01.1



ubc4-SPBC119.02.1



npa3-SPBC119.15.1

1

2

1

0.00

0.69

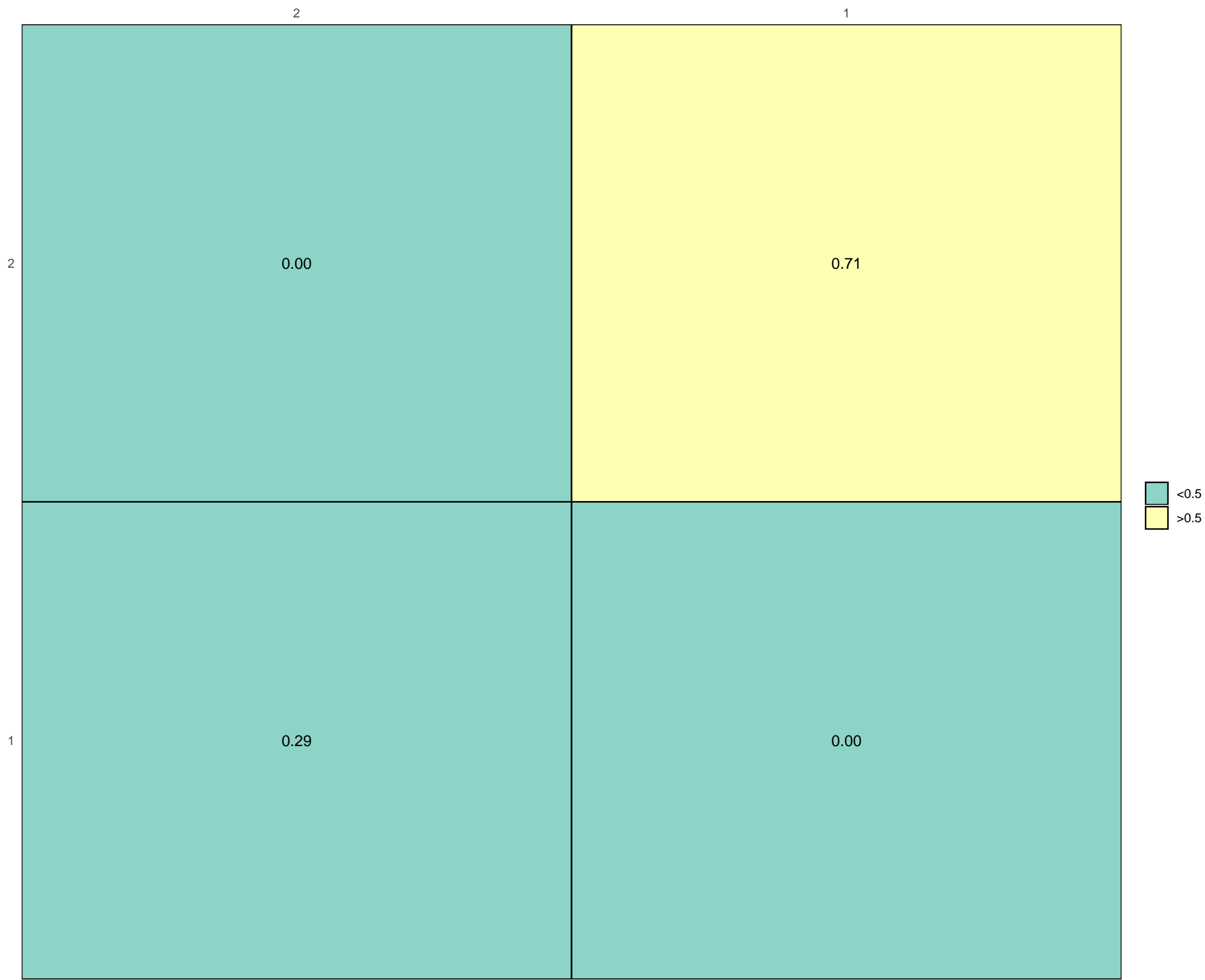
2

0.31

0.00



slm5-SPBC1198.10c.1



ivn1-SPBC11B10.07c.1

2

1

0.00

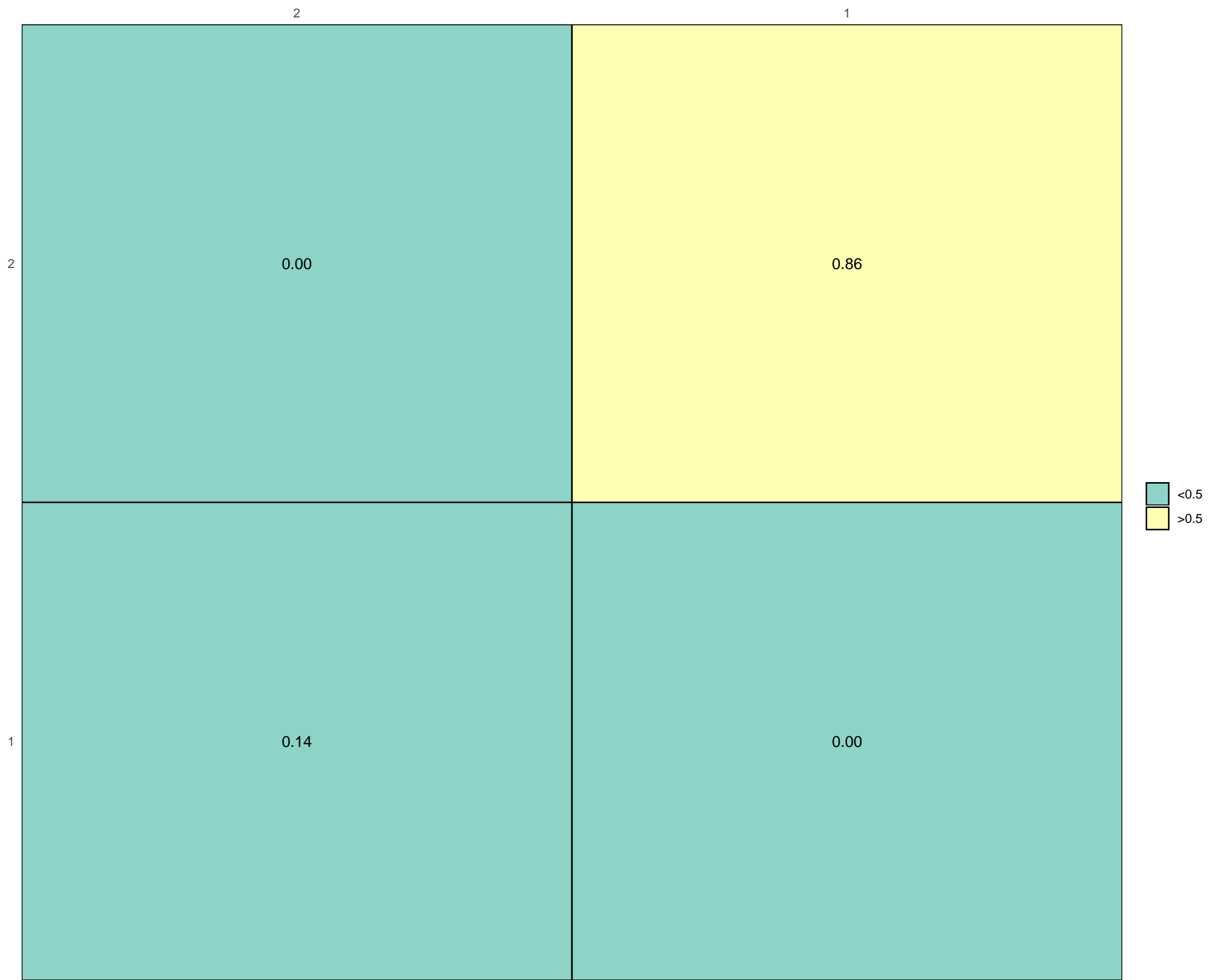
0.68

0.32

0.00



ndc80-SPBC11C11.03.1



srp1-SPBC11C11.08.1

1

2

1

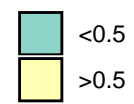
0.000

0.953

2

0.047

0.000



end3-SPBC11G11.02c.1

1

2

0.00

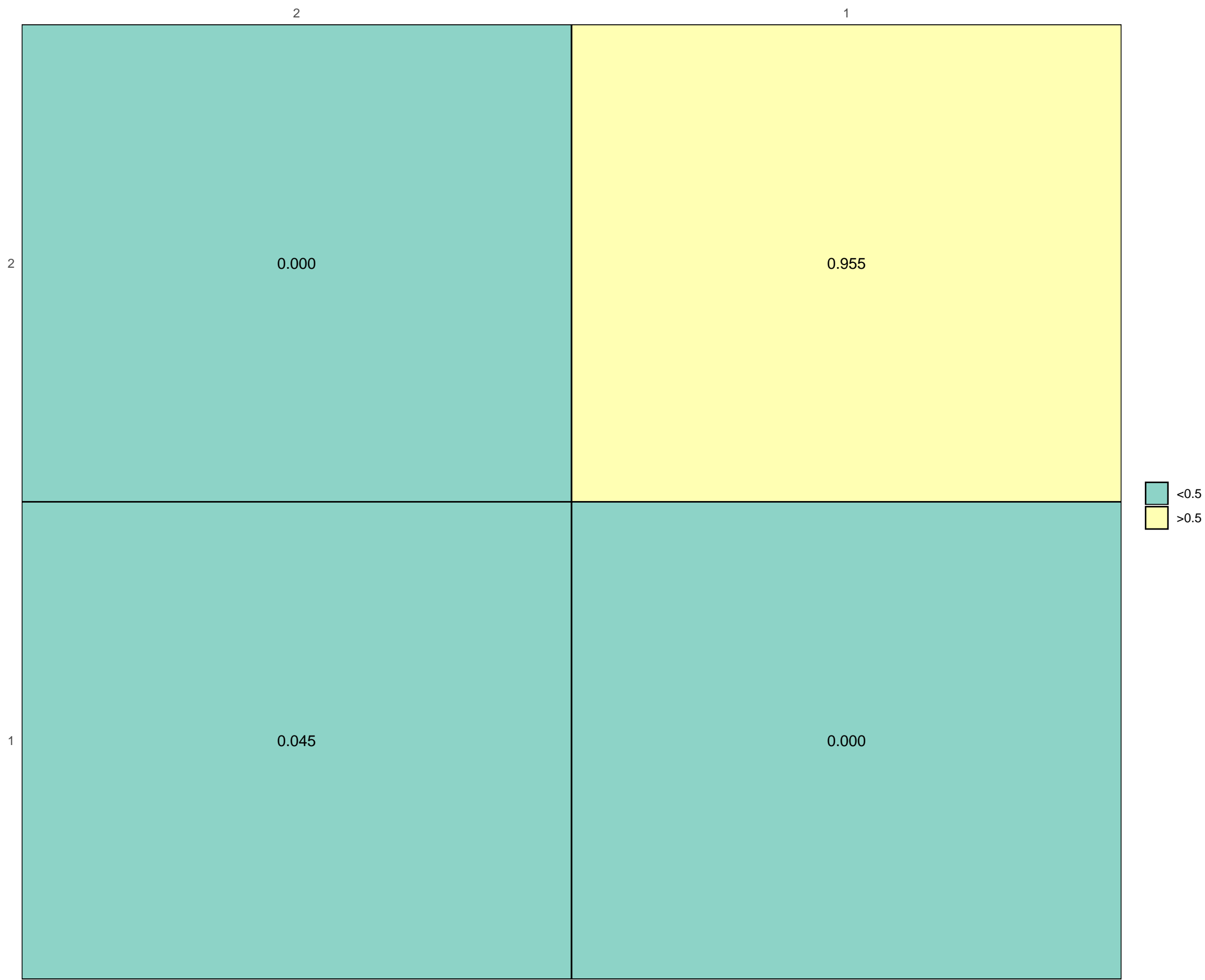
0.62

0.38

0.00



SPBC1271.04c-SPBC1271.04c.1



uap2-SPBC1289.02c.1

1

2

1

0.000

0.955

2

0.045

0.000



spi1-SPBC1289.03c.1

2

1

0.00

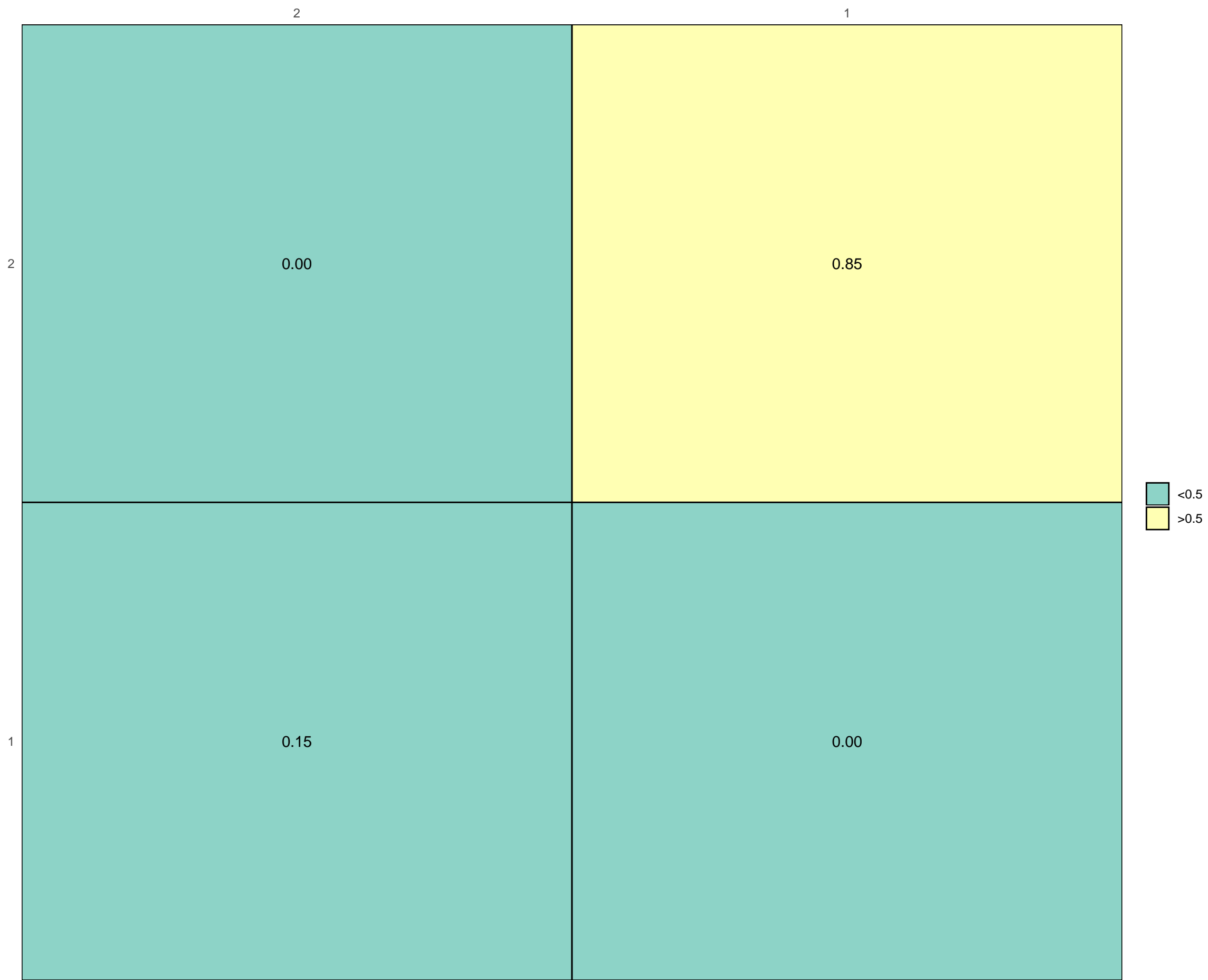
0.83

0.17

0.00



SPBC12C2.11-SPBC12C2.11.1



cki1-SPBC1347.06c.1

2

1

0.0

0.9

0.1

0.0



1

2

1

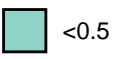
0.0

0.5

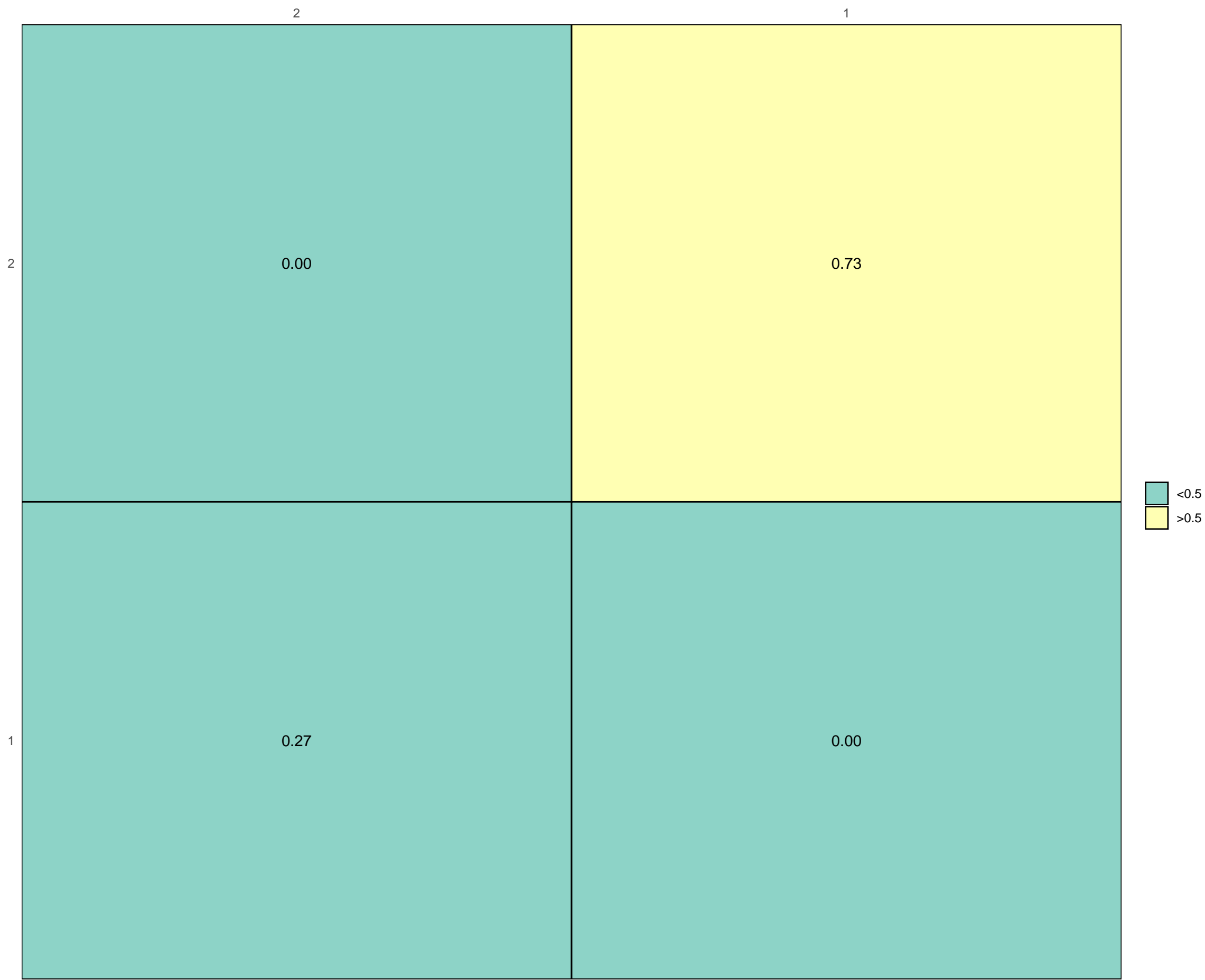
2

0.5

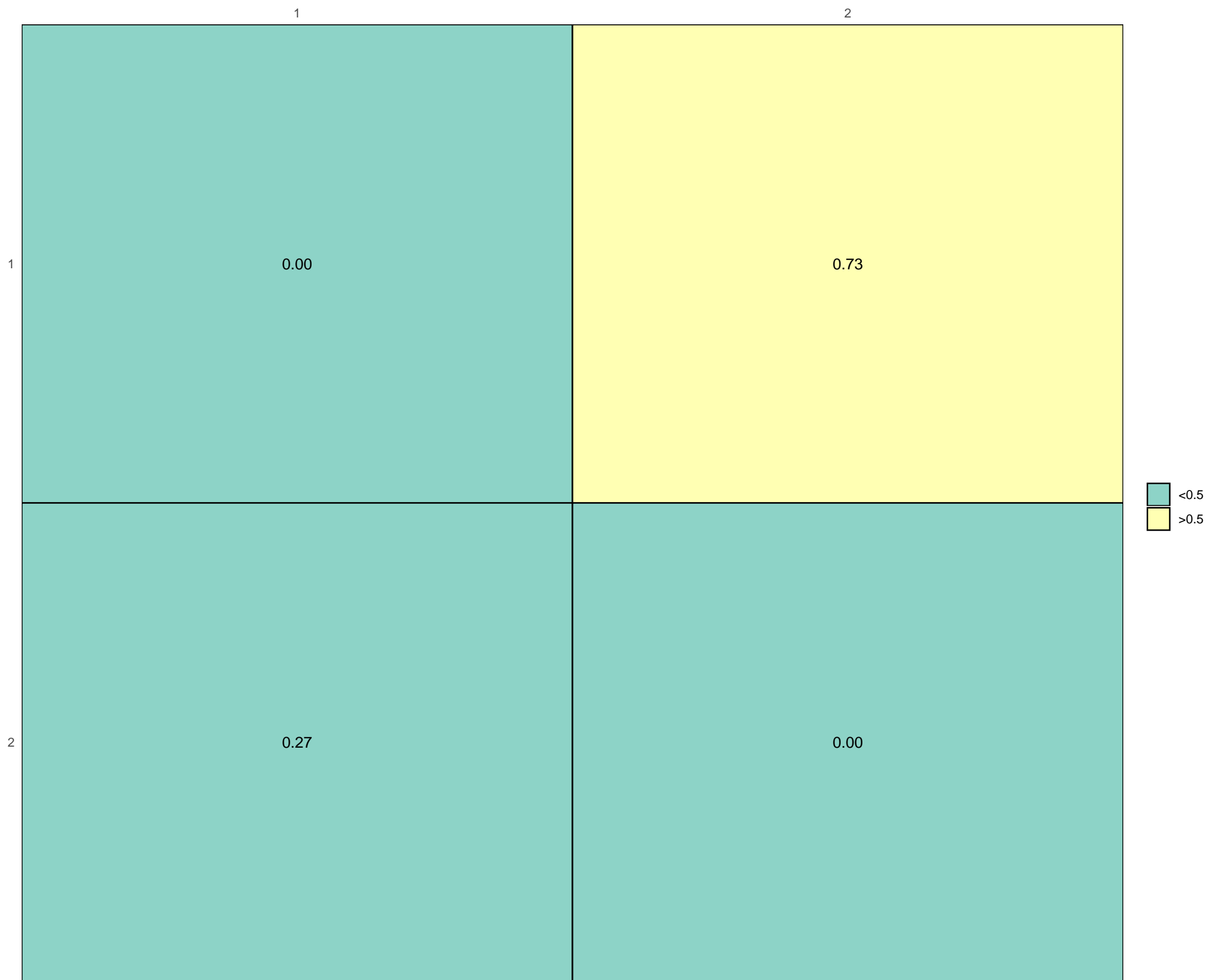
0.0



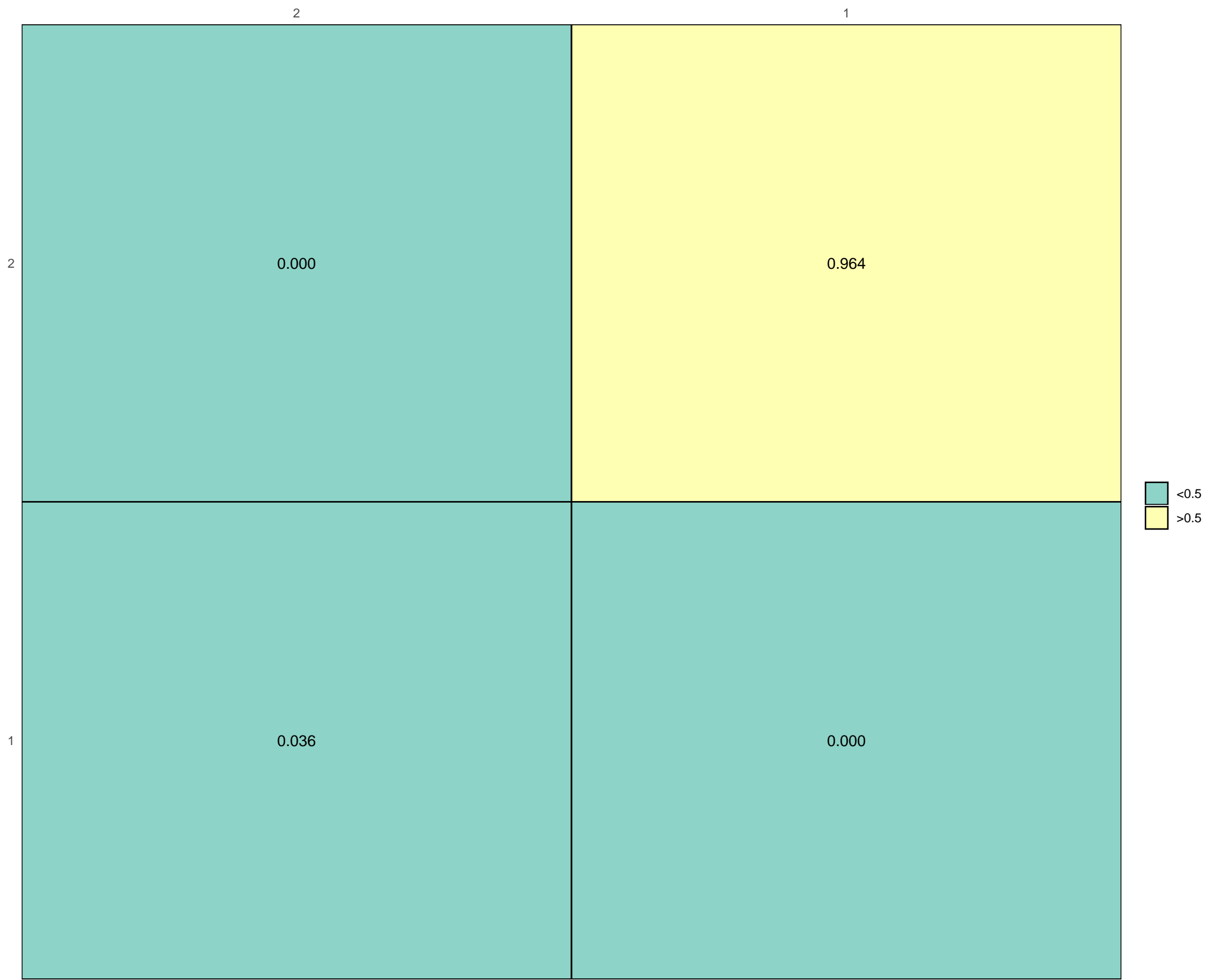
SPBC13A2.03–SPBC13A2.03.1



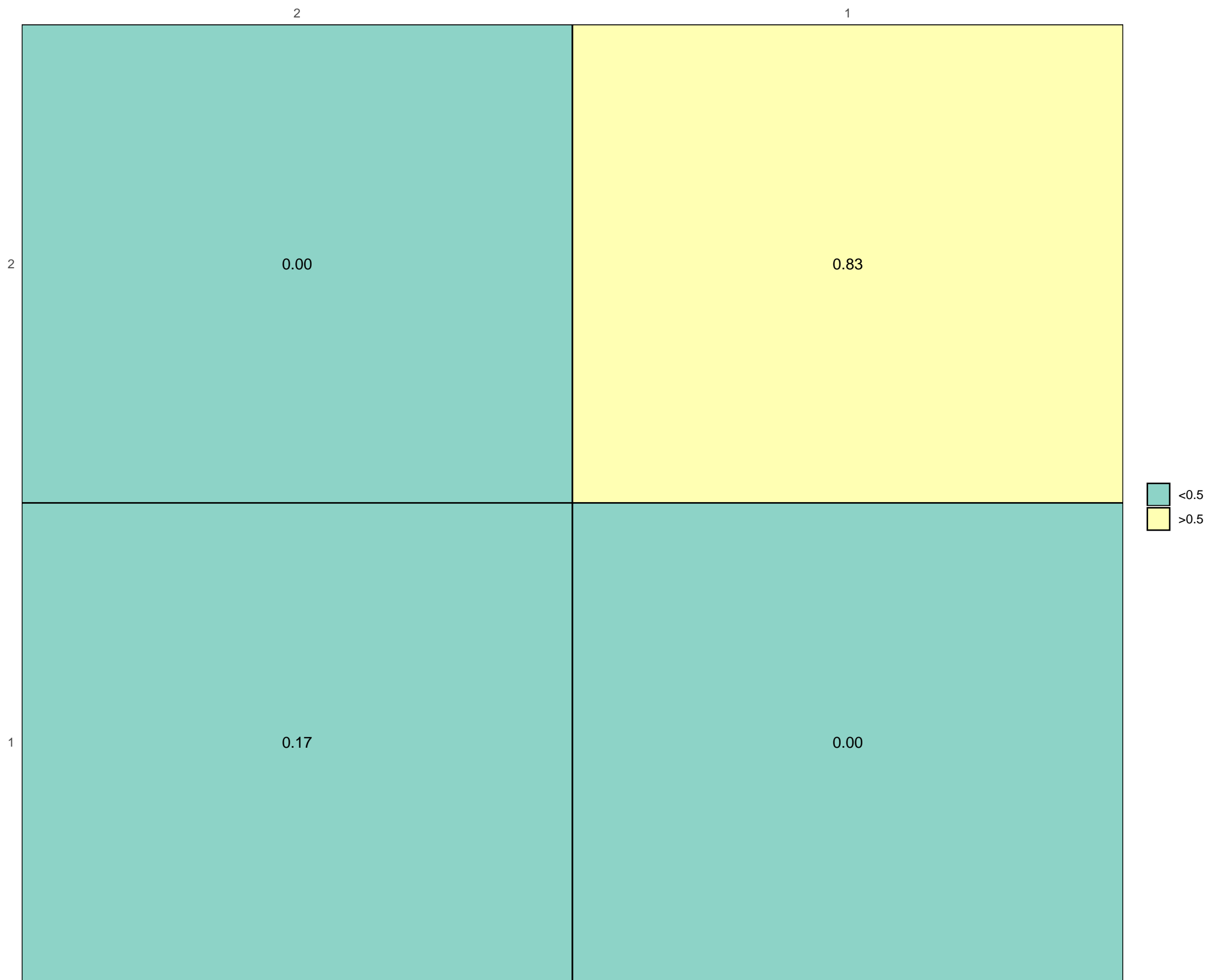
mpg2-SPBC13G1.02.1



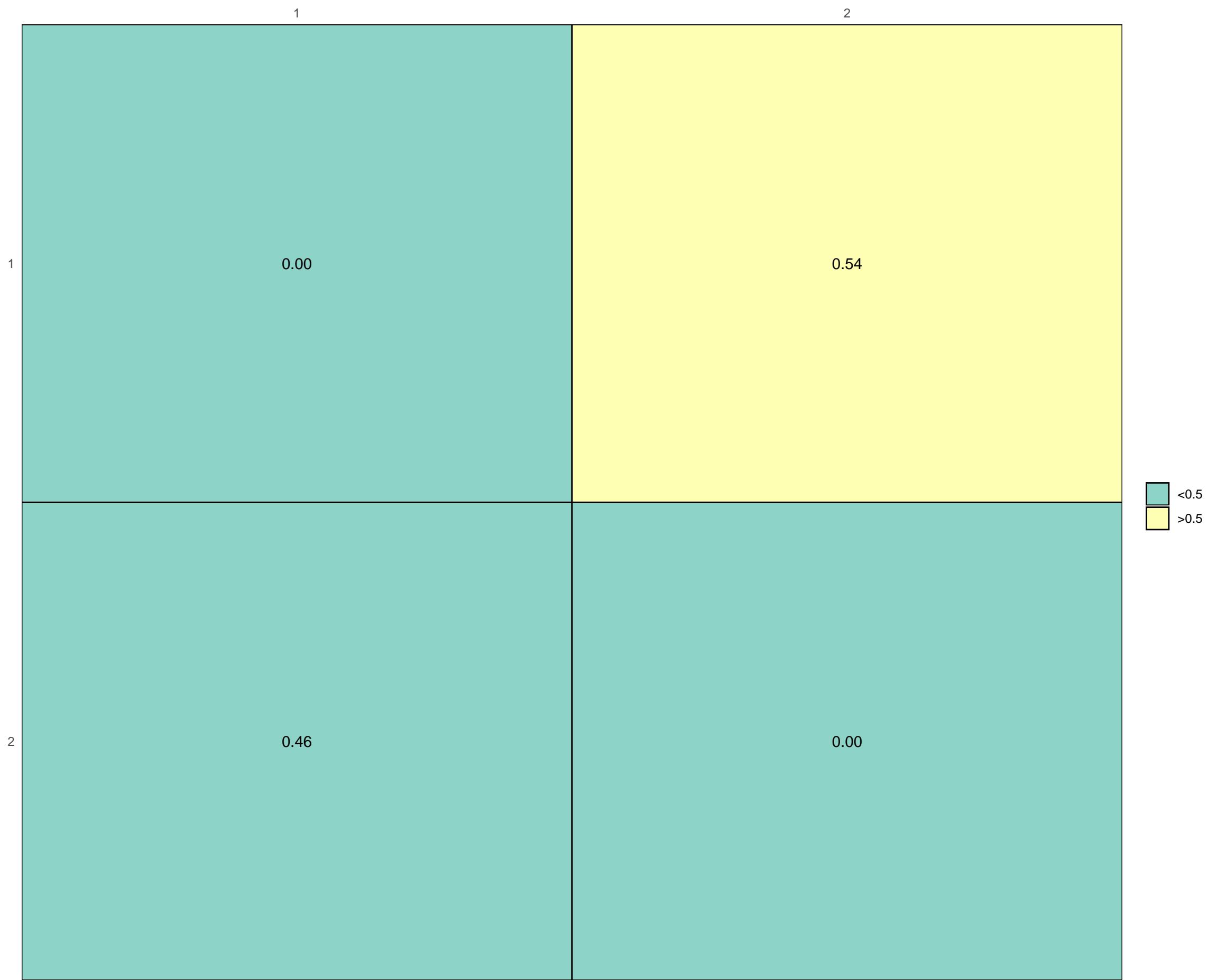
SPBC13G1.14c-SPBC13G1.14c.1



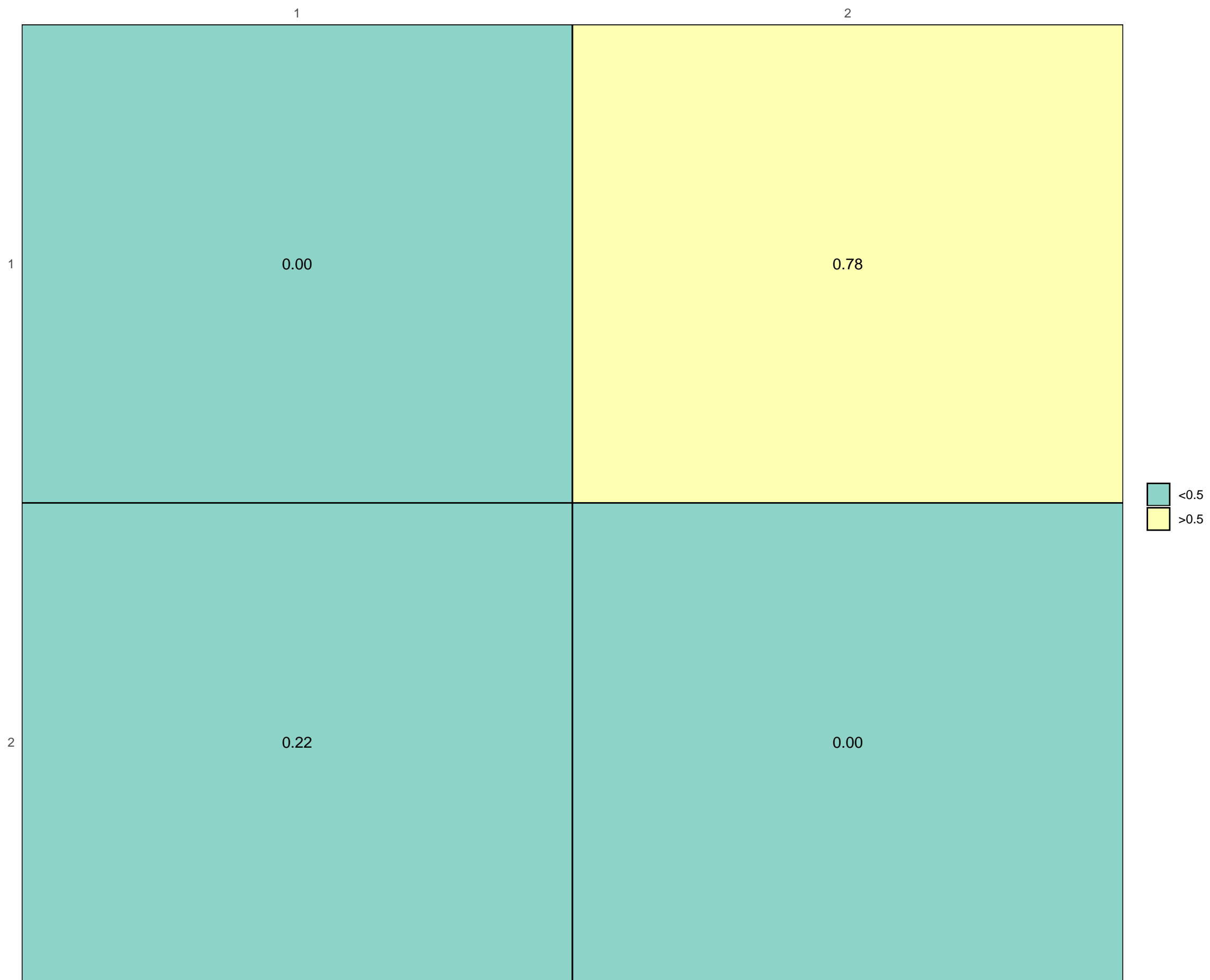
med15-SPBC146.01.1



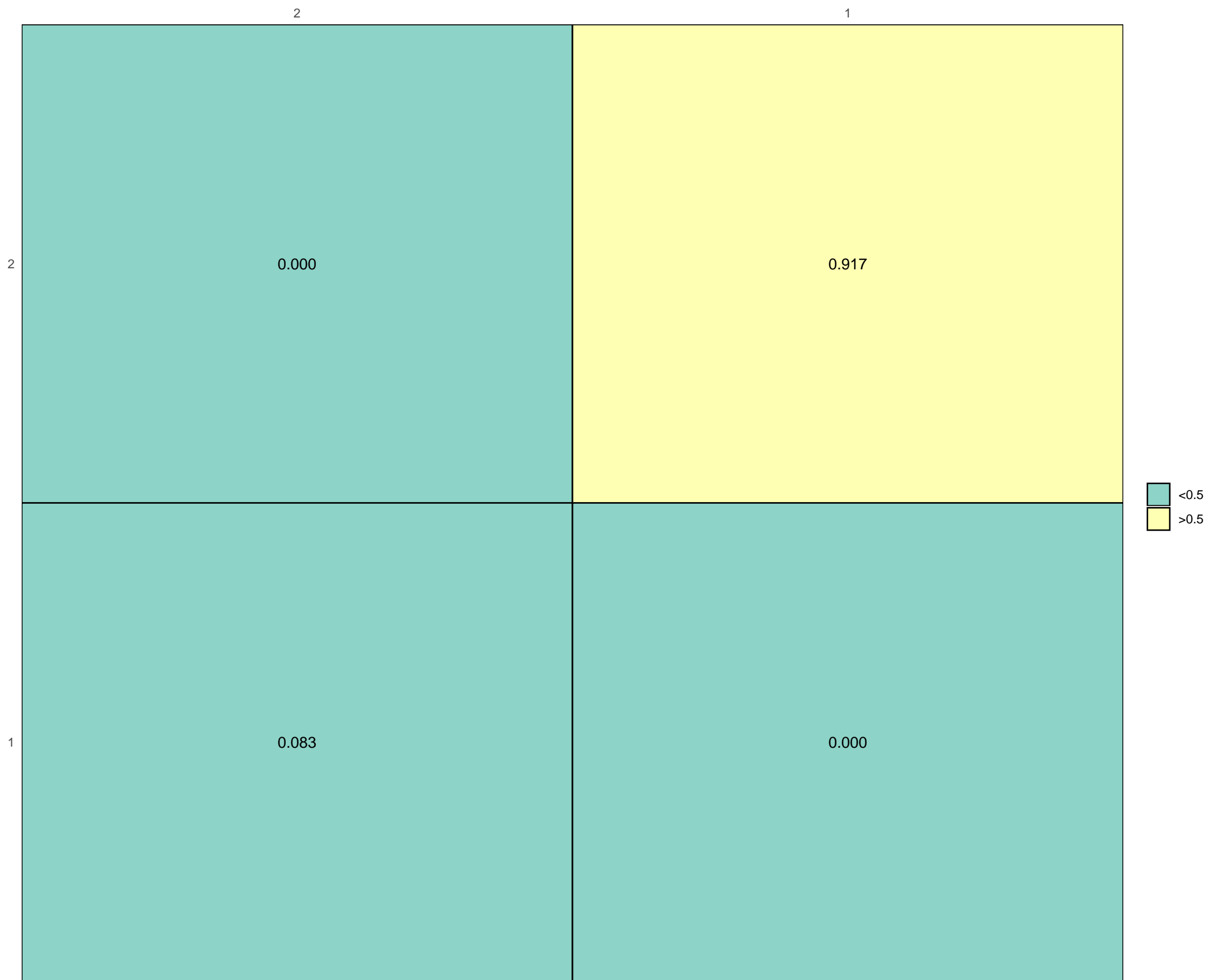
rpb8-SPBC14C8.12.1



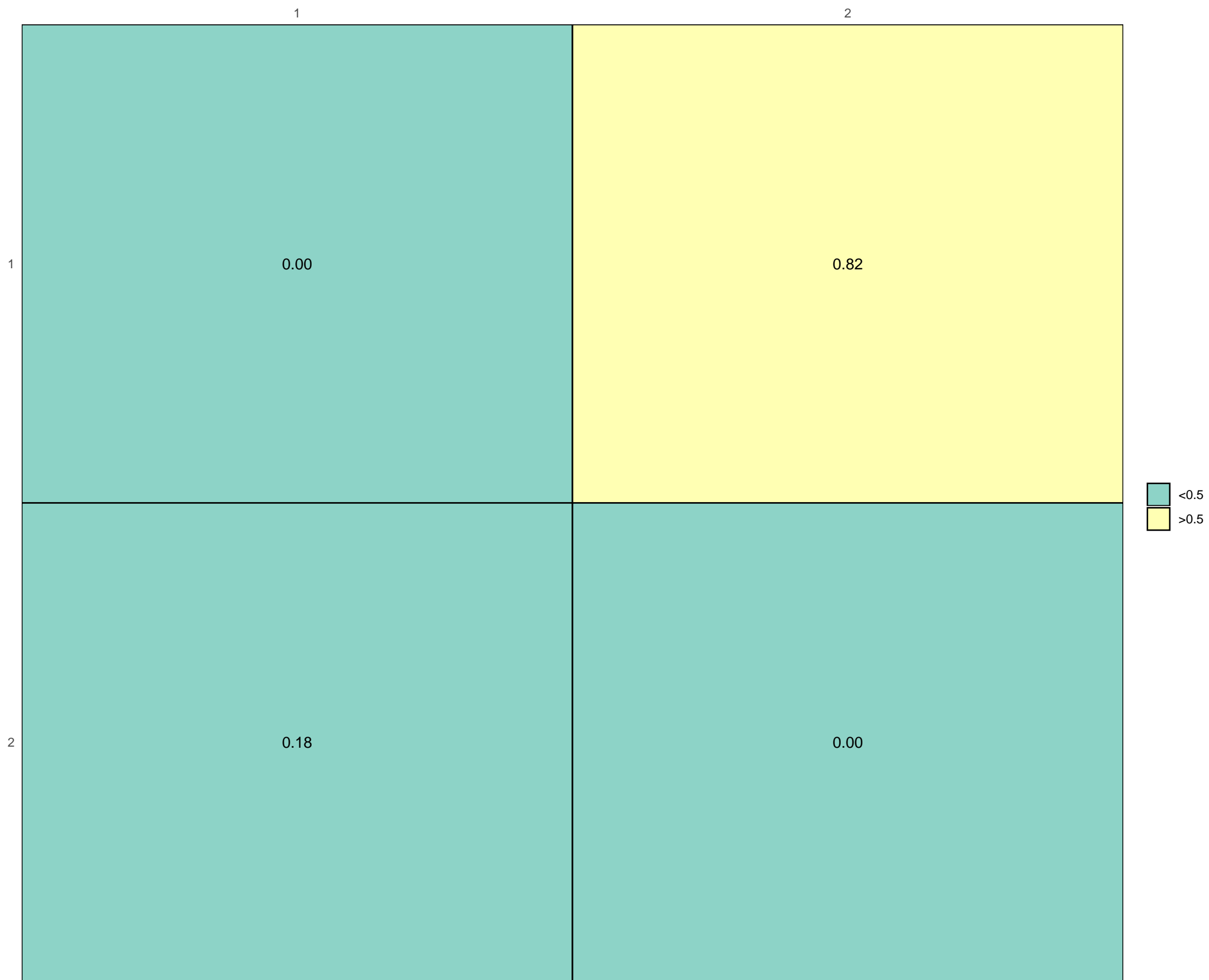
fmd1-SPBC1539.07c.1



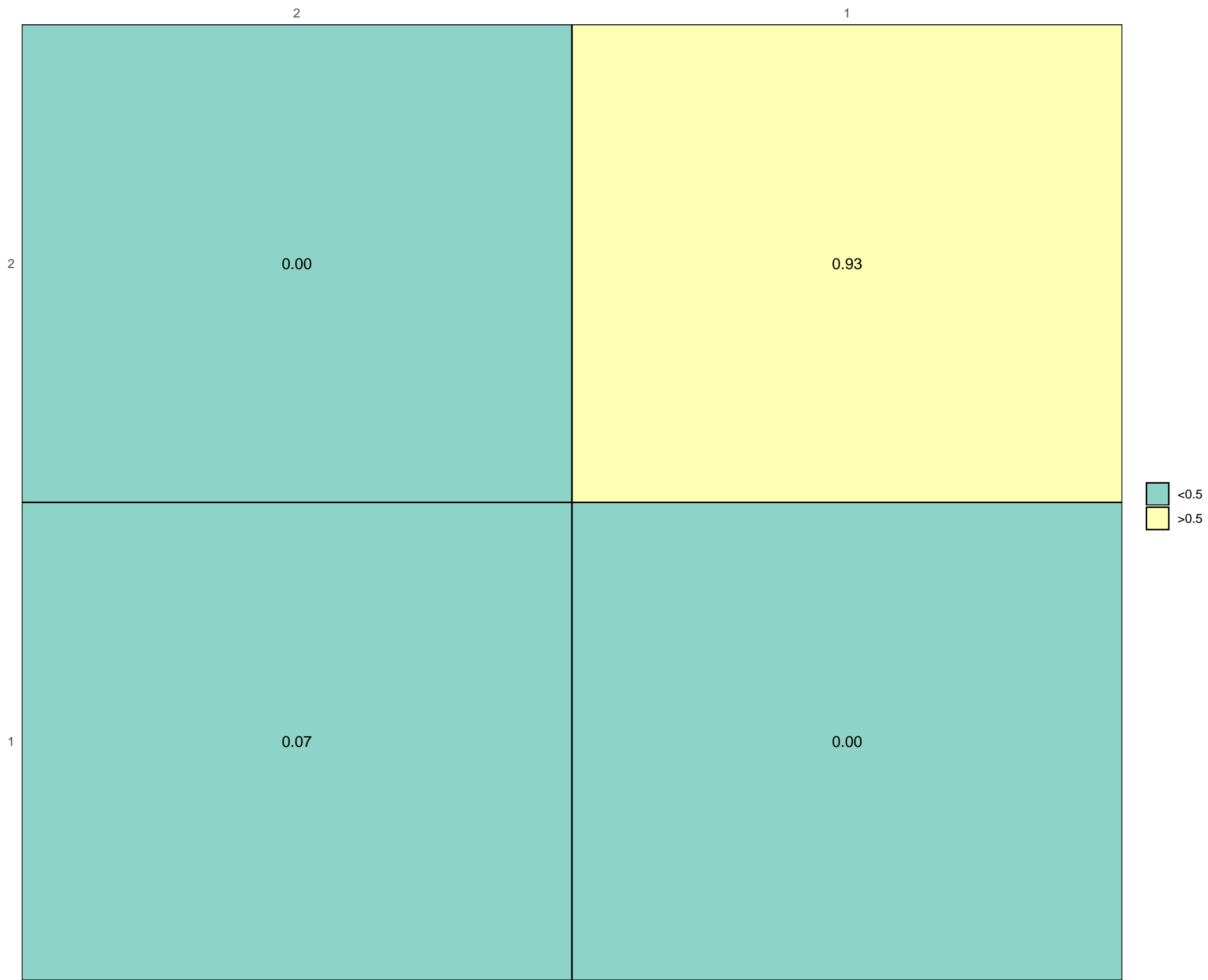
klp9-SPBC15D4.01c.1



SPBC15D4.11c-SPBC15D4.11c.1



SPBC15D4.13c-SPBC15D4.13c.1



pho2-SPBC15D4.15.1

1

2

1

0.00

0.53

2

0.47

0.00



cmp7-SPBC1604.18c.1

1

2

1

0.000

0.984

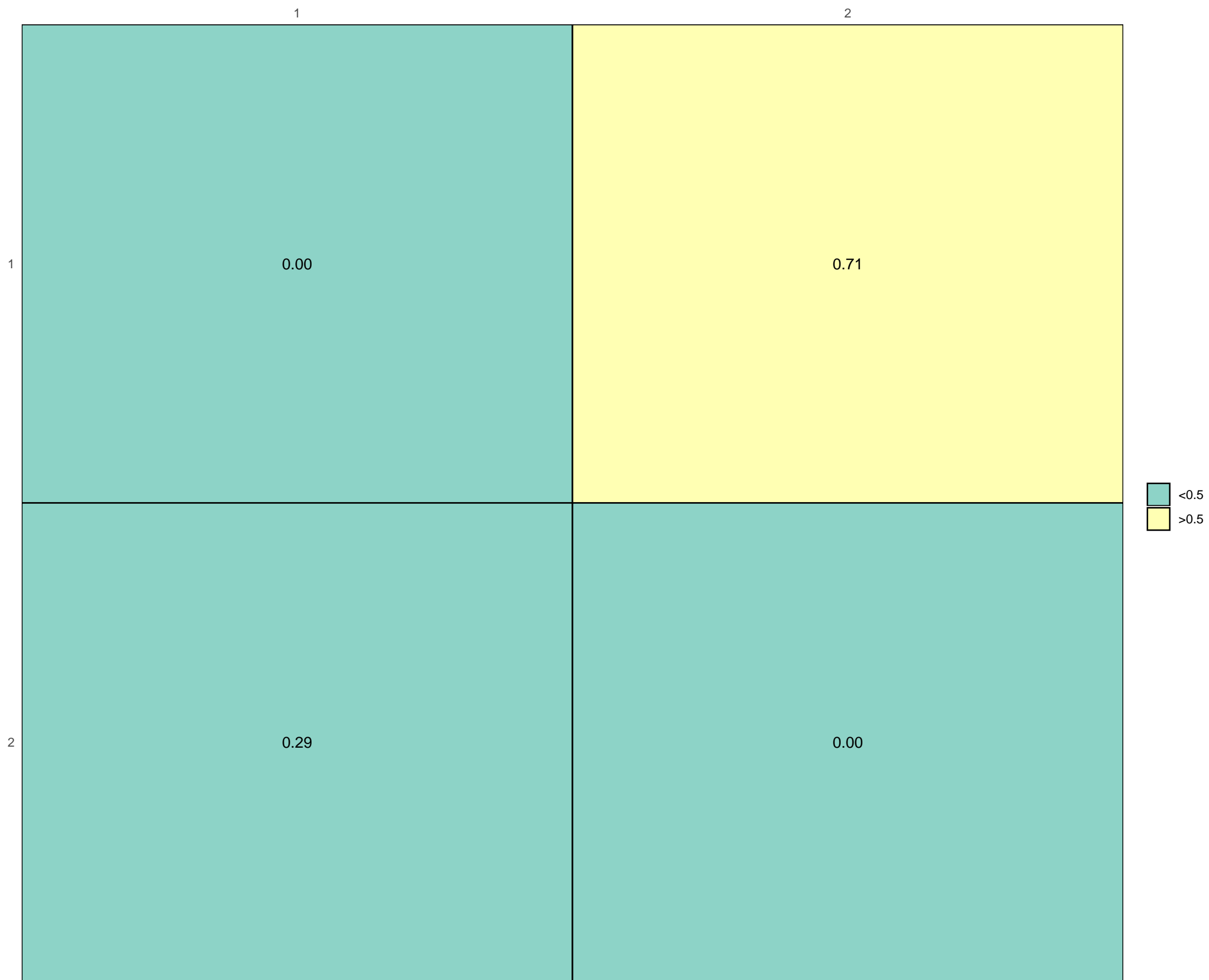
2

0.016

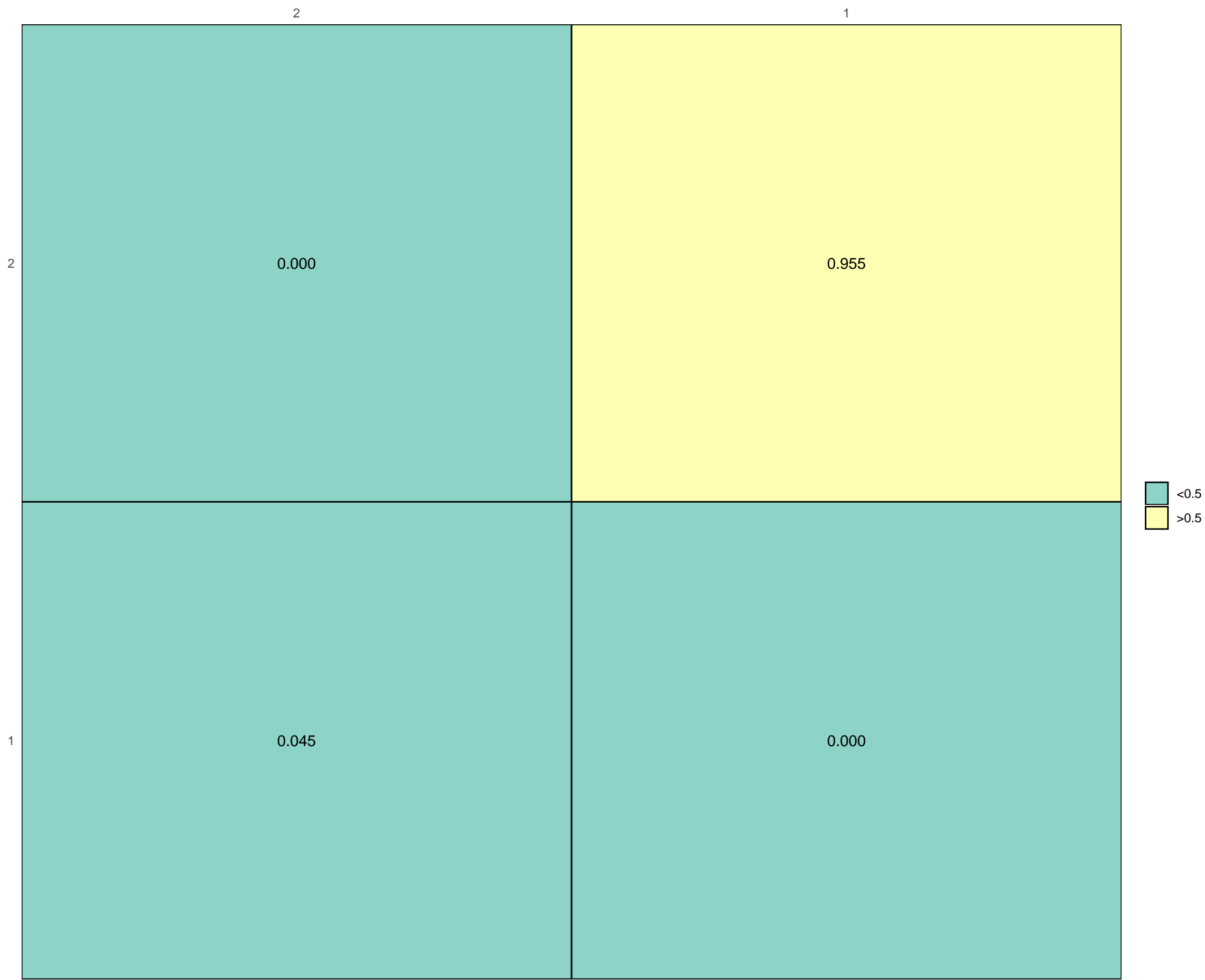
0.000



ptr3-SPBC1604.21c.1



sec11-SPBC1685.03.1



rps29-SPBC1685.09.1

1

2

1

0.0

0.5

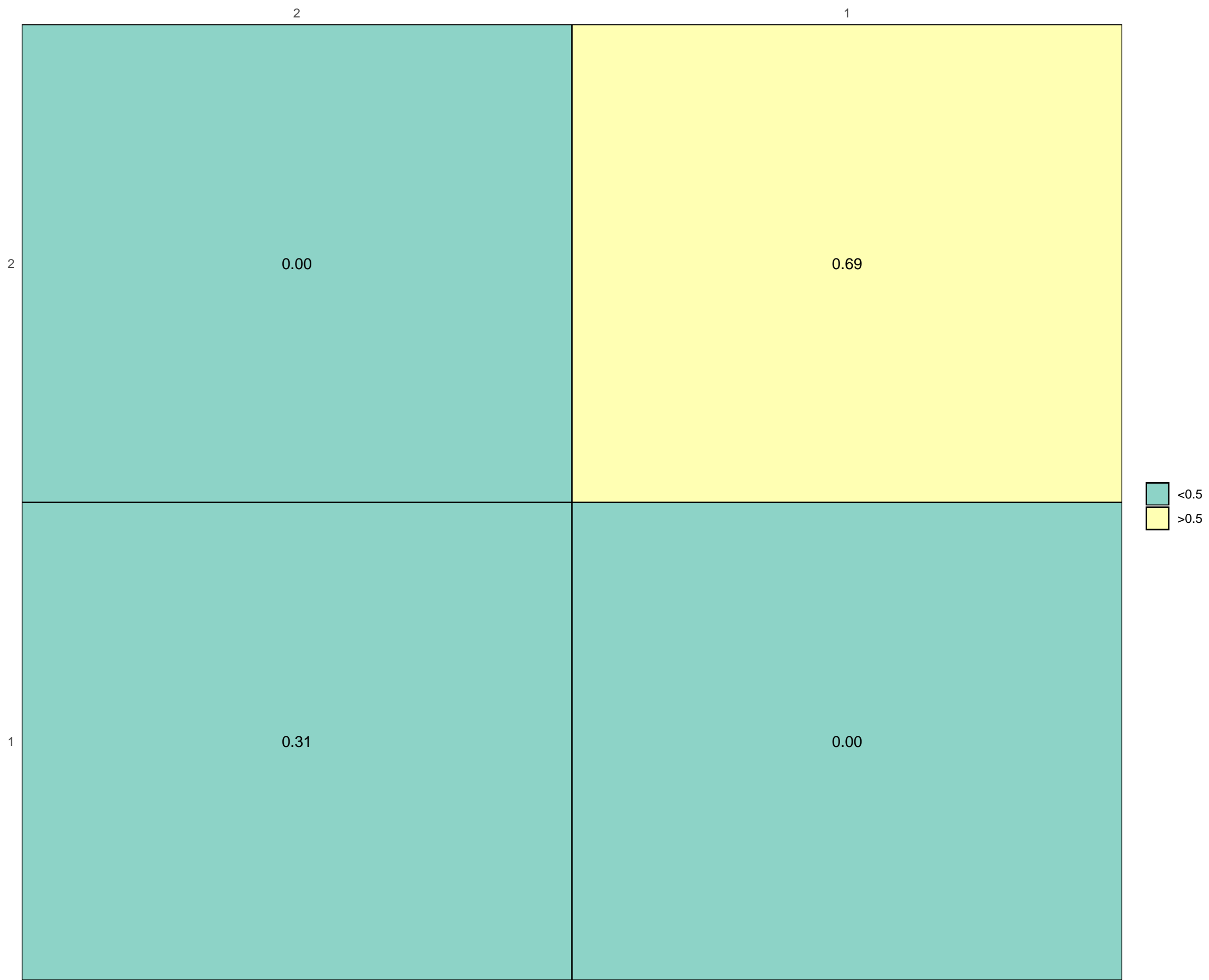
2

0.5

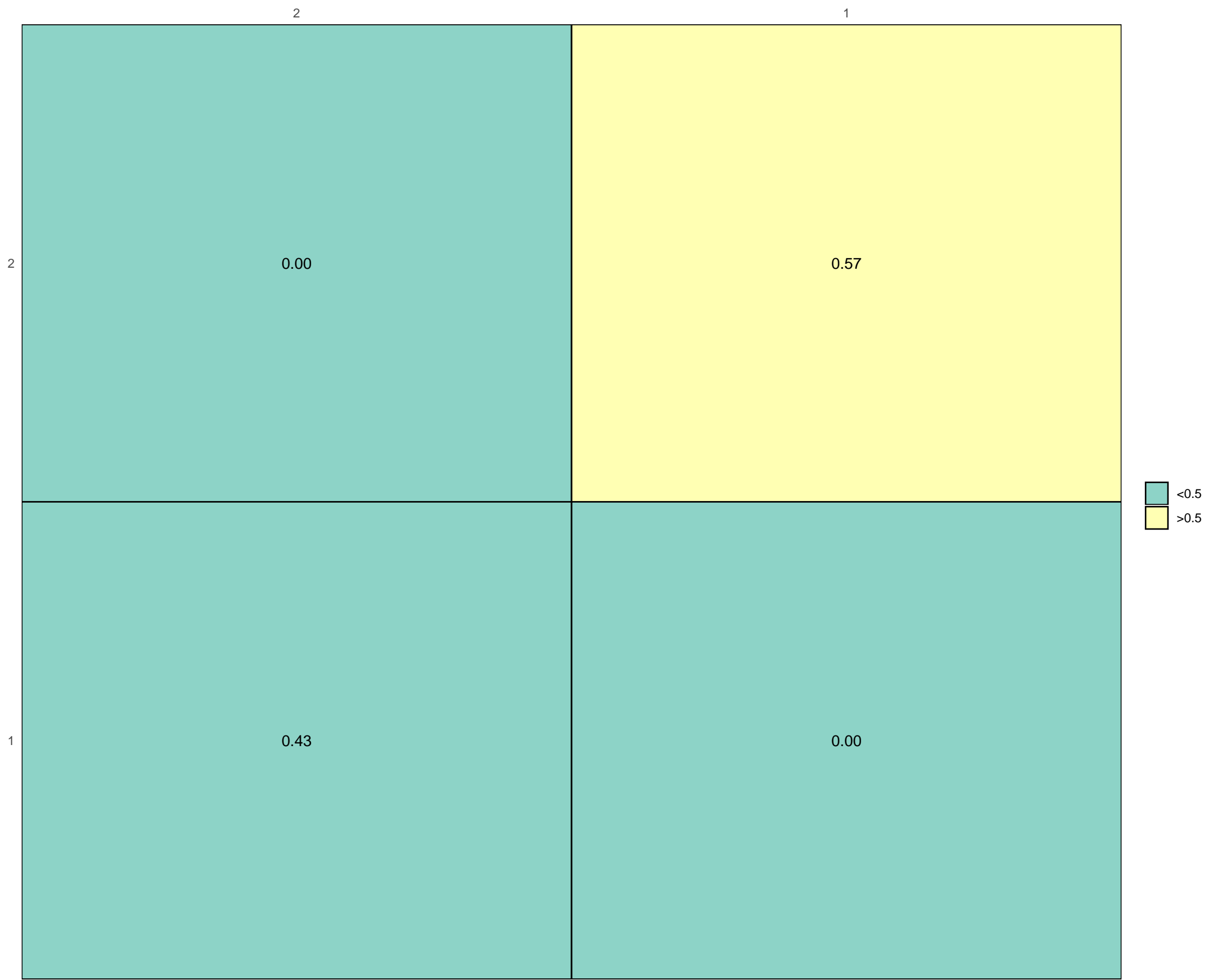
0.0



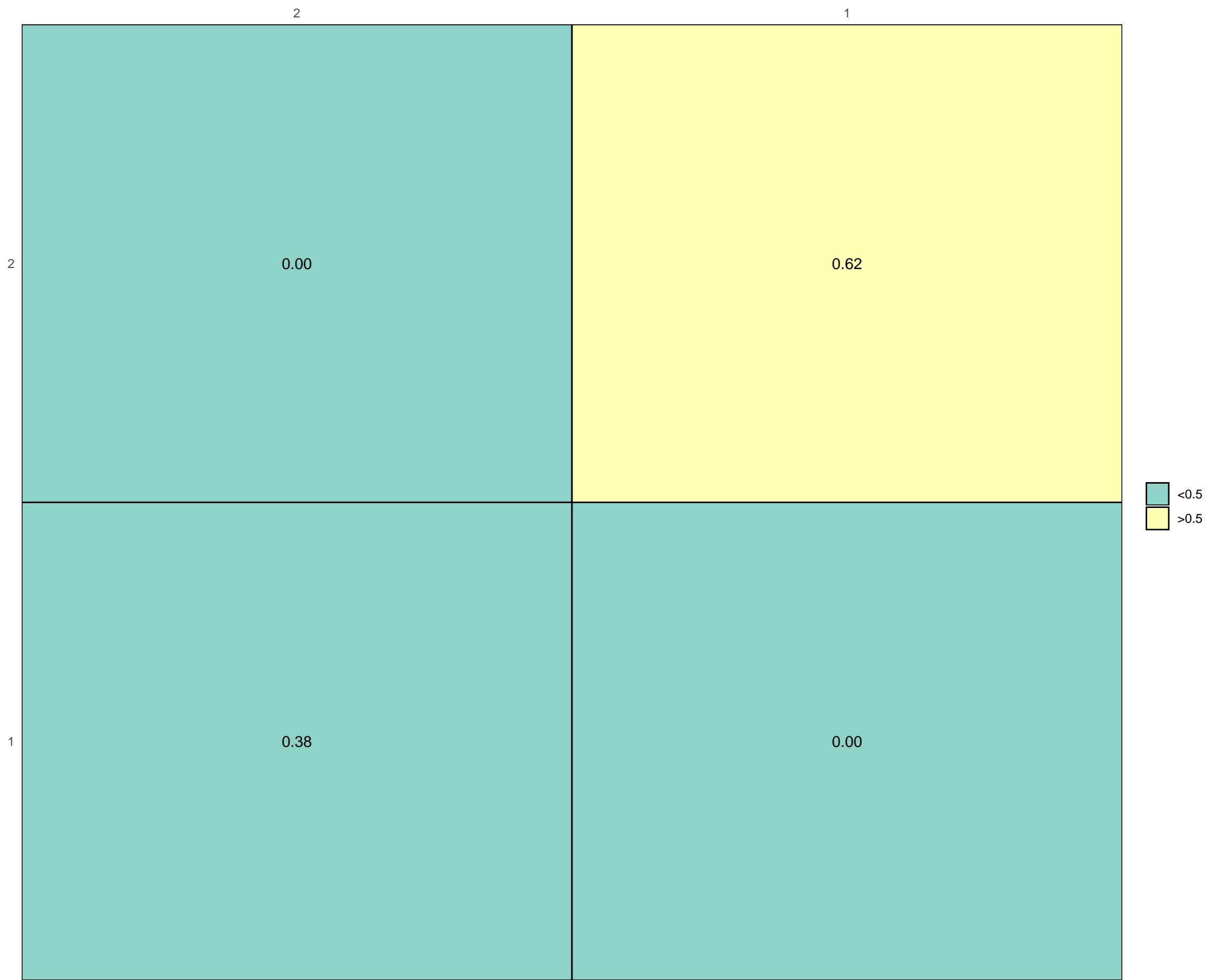
rps27-SPBC1685.10.1



SPBC1685.14c–SPBC1685.14c.1



spn3-SPBC16A3.01.1



rae1-SPBC16A3.05c.1

1

2

1

0.00

0.61

2

0.39

0.00



oga1-SPBC16A3.08c.1

2

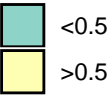
1

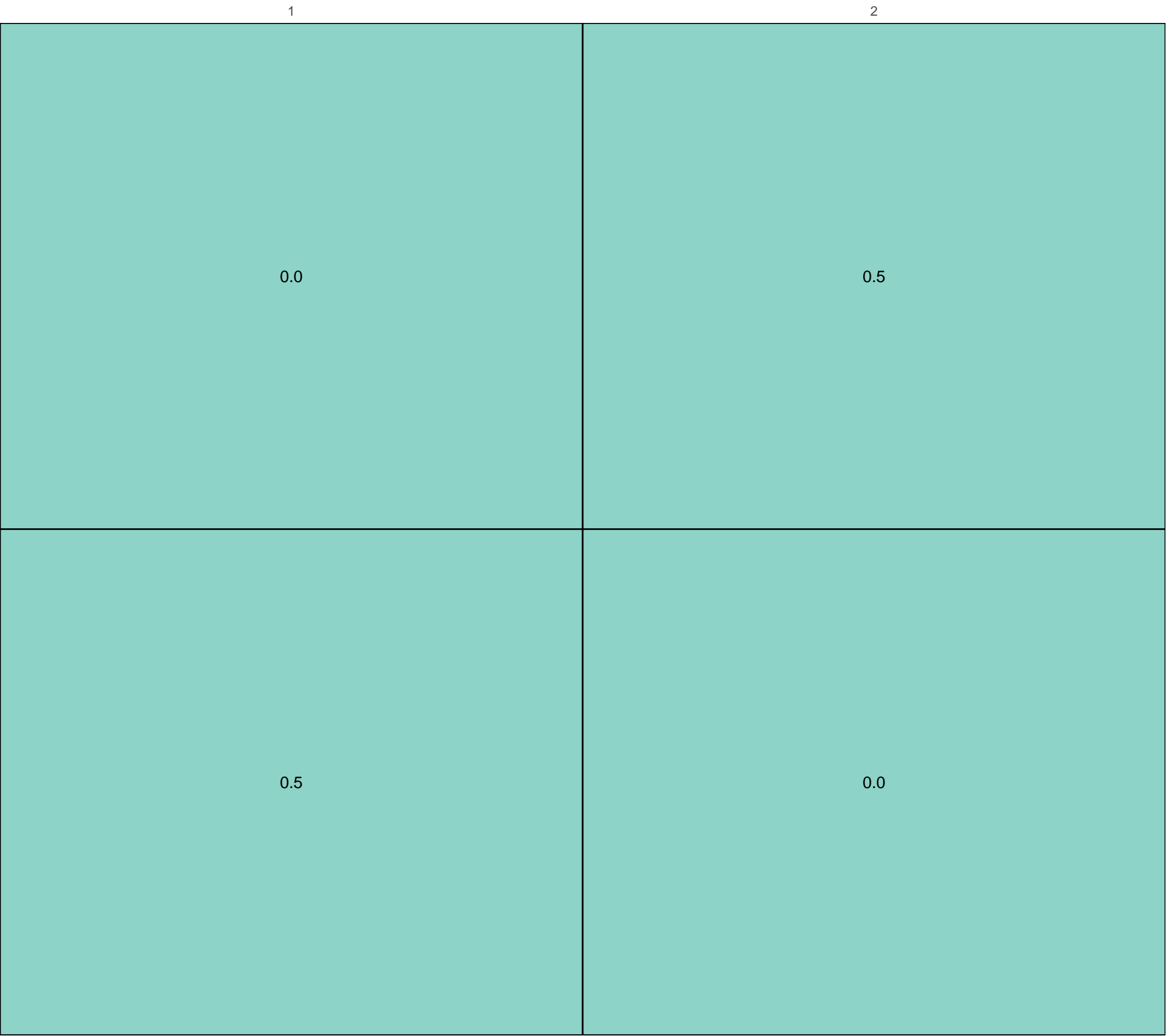
0.000

0.989

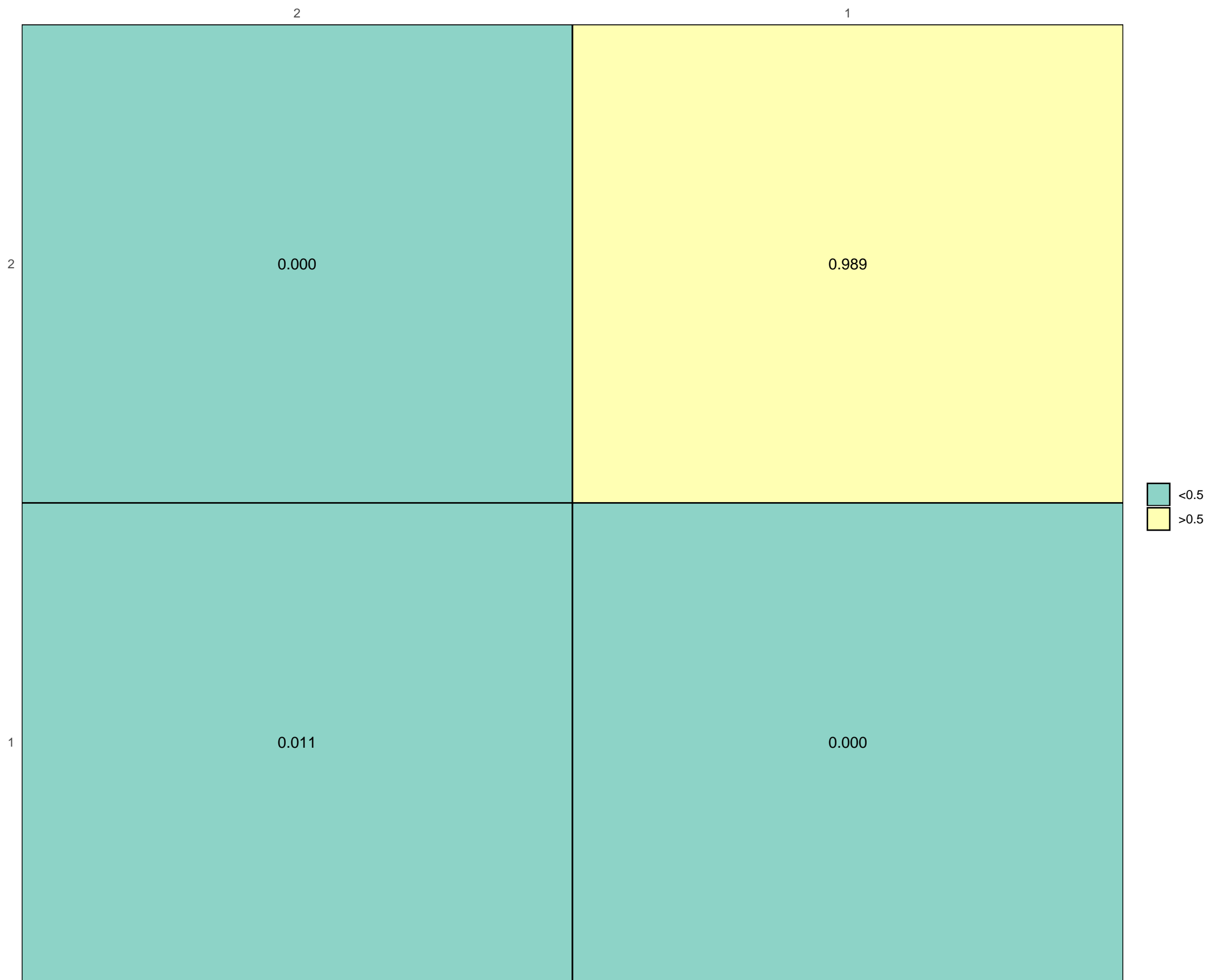
0.011

0.000





SPBC16C6.03c-SPBC16C6.03c.1



rpt1-SPBC16C6.07c.1

1

2

1

0.00

0.86

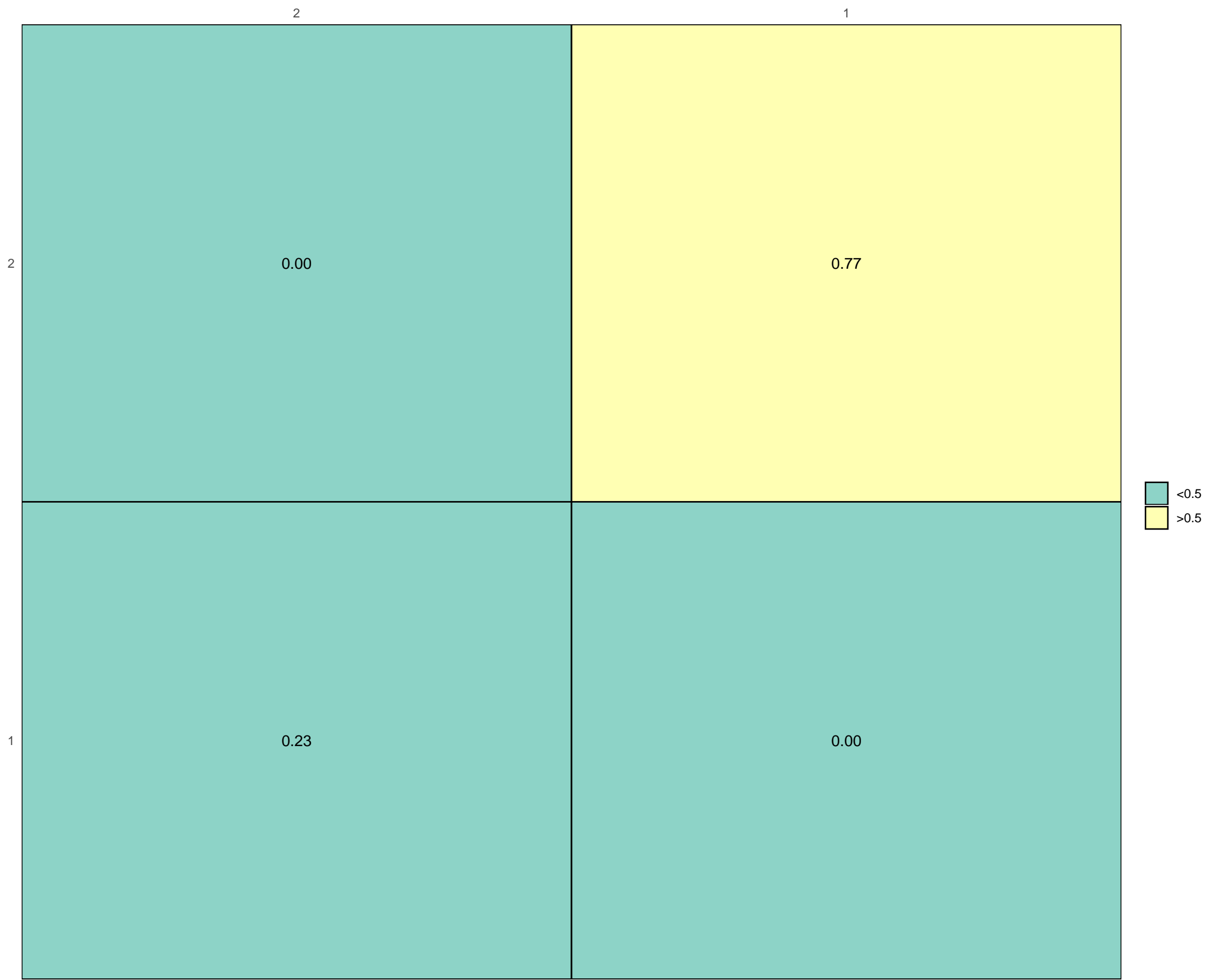
2

0.14

0.00

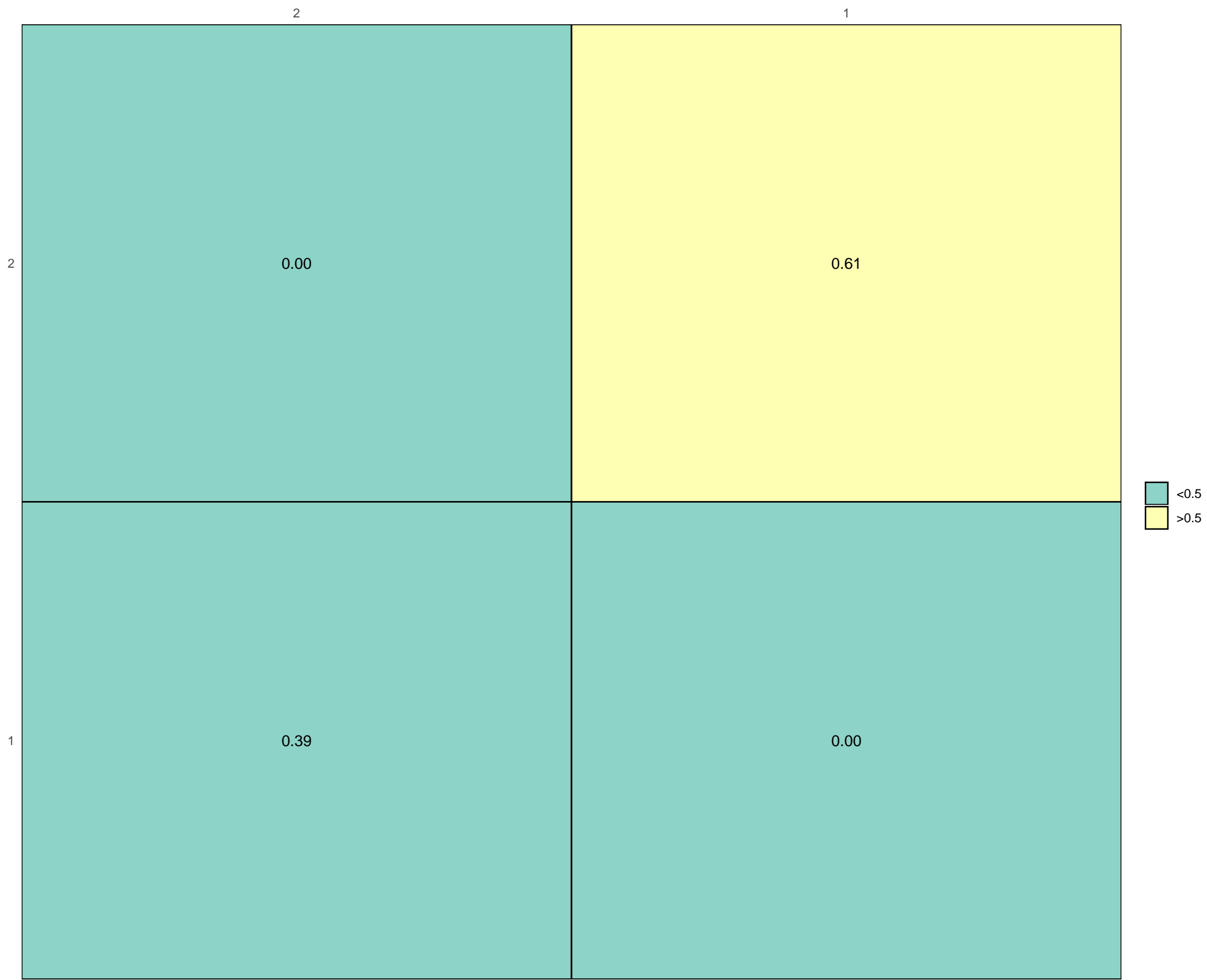


SPBC16E9.02c-SPBC16E9.02c.1

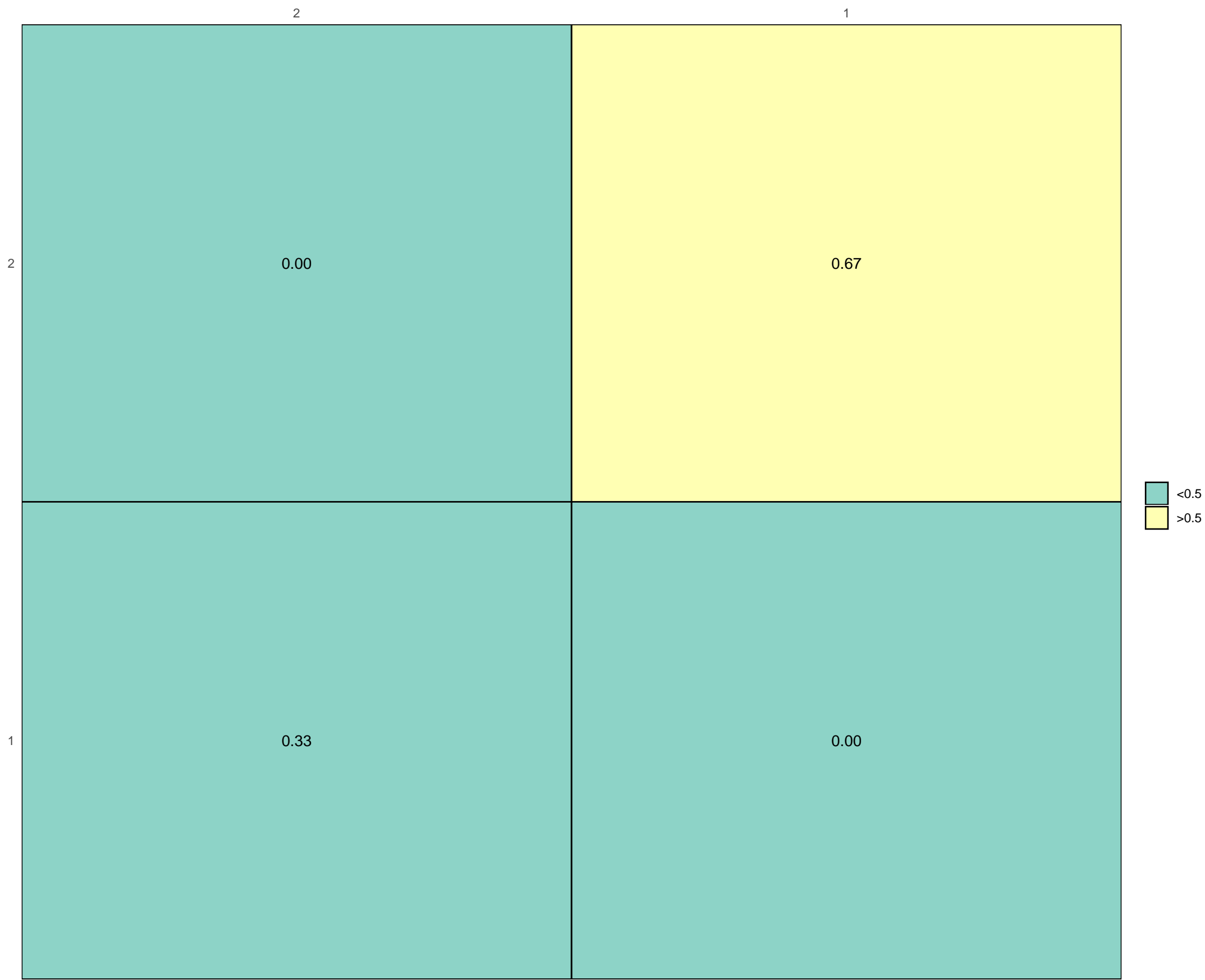




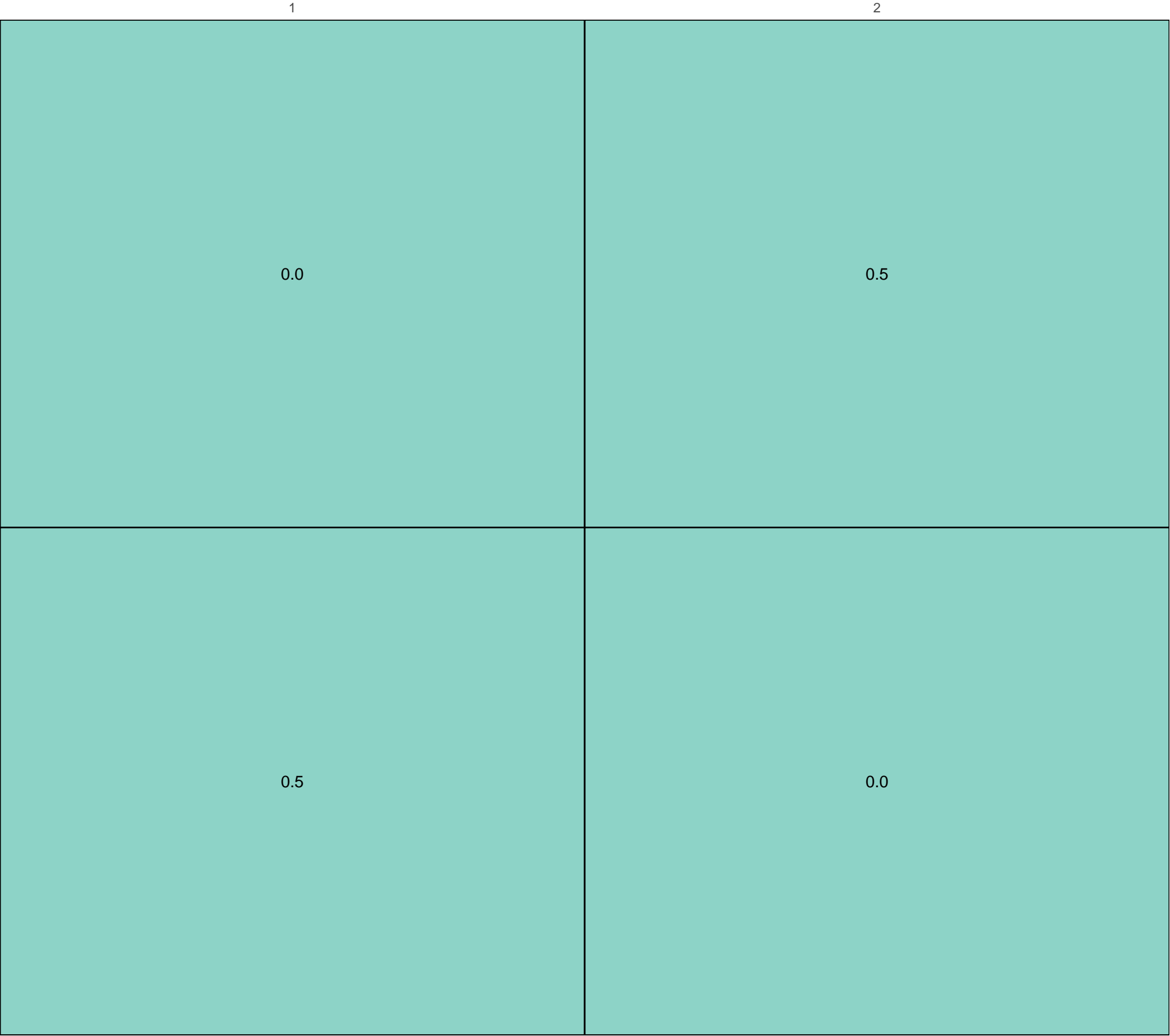
SPBC16G5.16–SPBC16G5.16.1



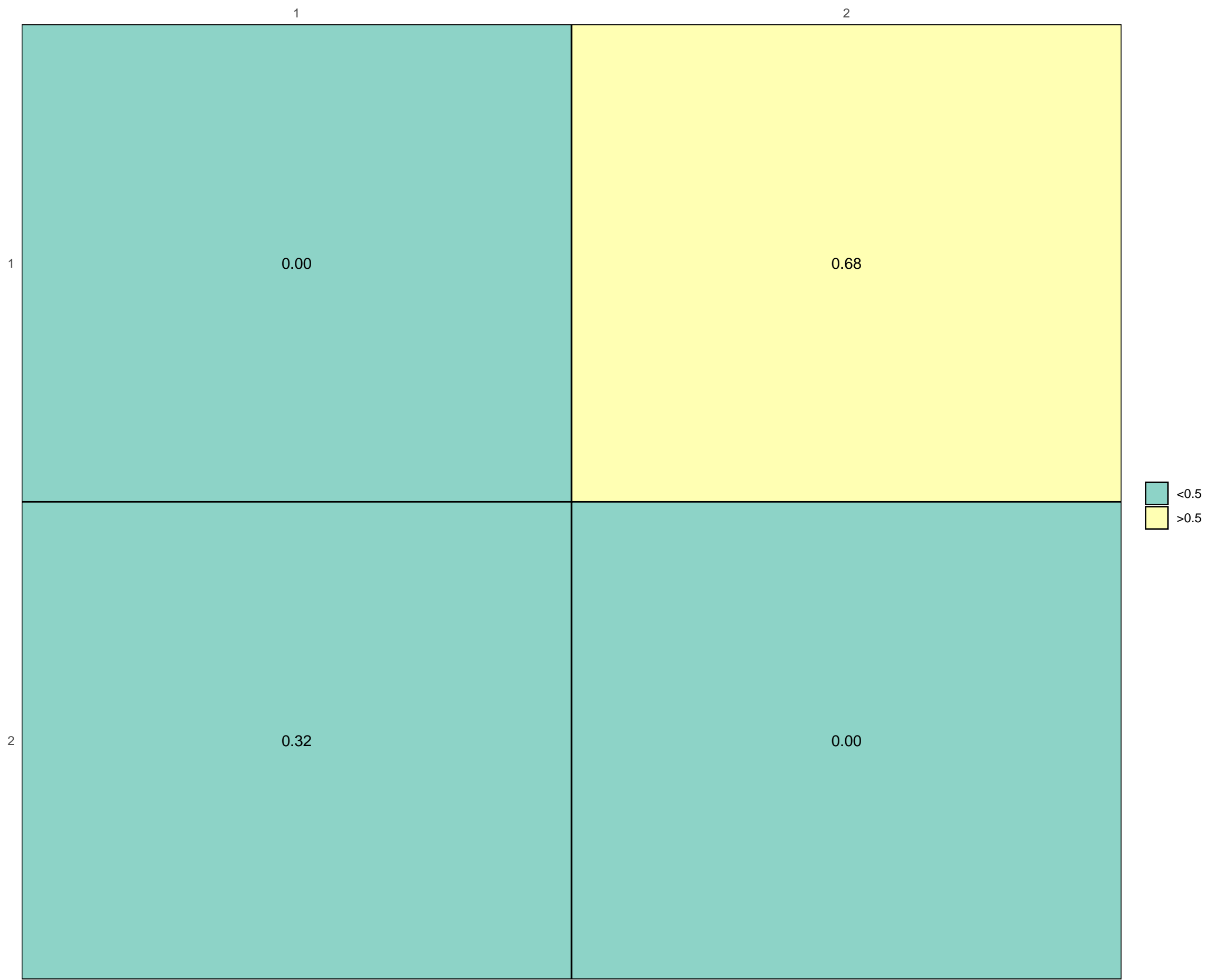
SPBC16H5.04–SPBC16H5.04.1



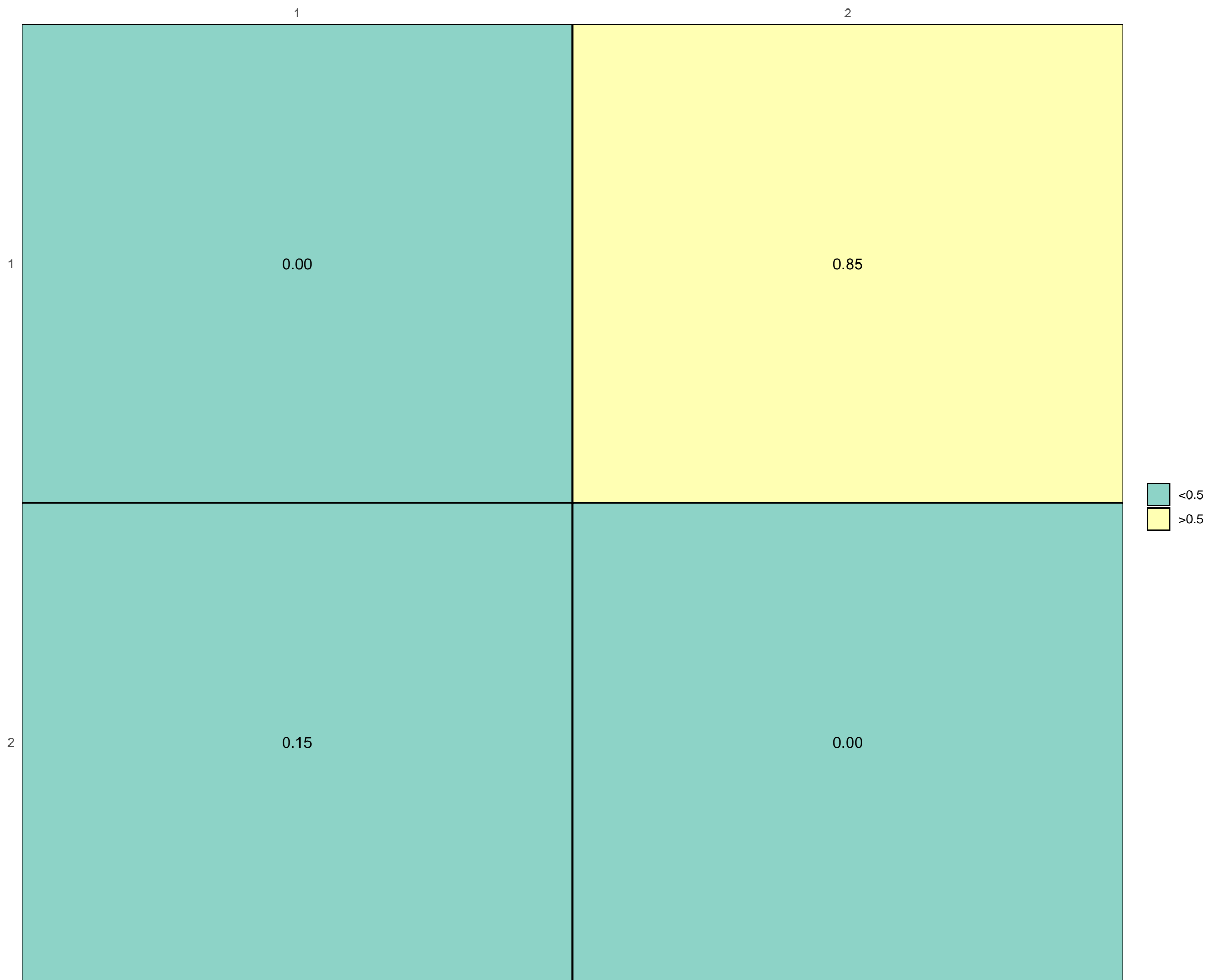
SPBC16H5.14c–SPBC16H5.14c.1



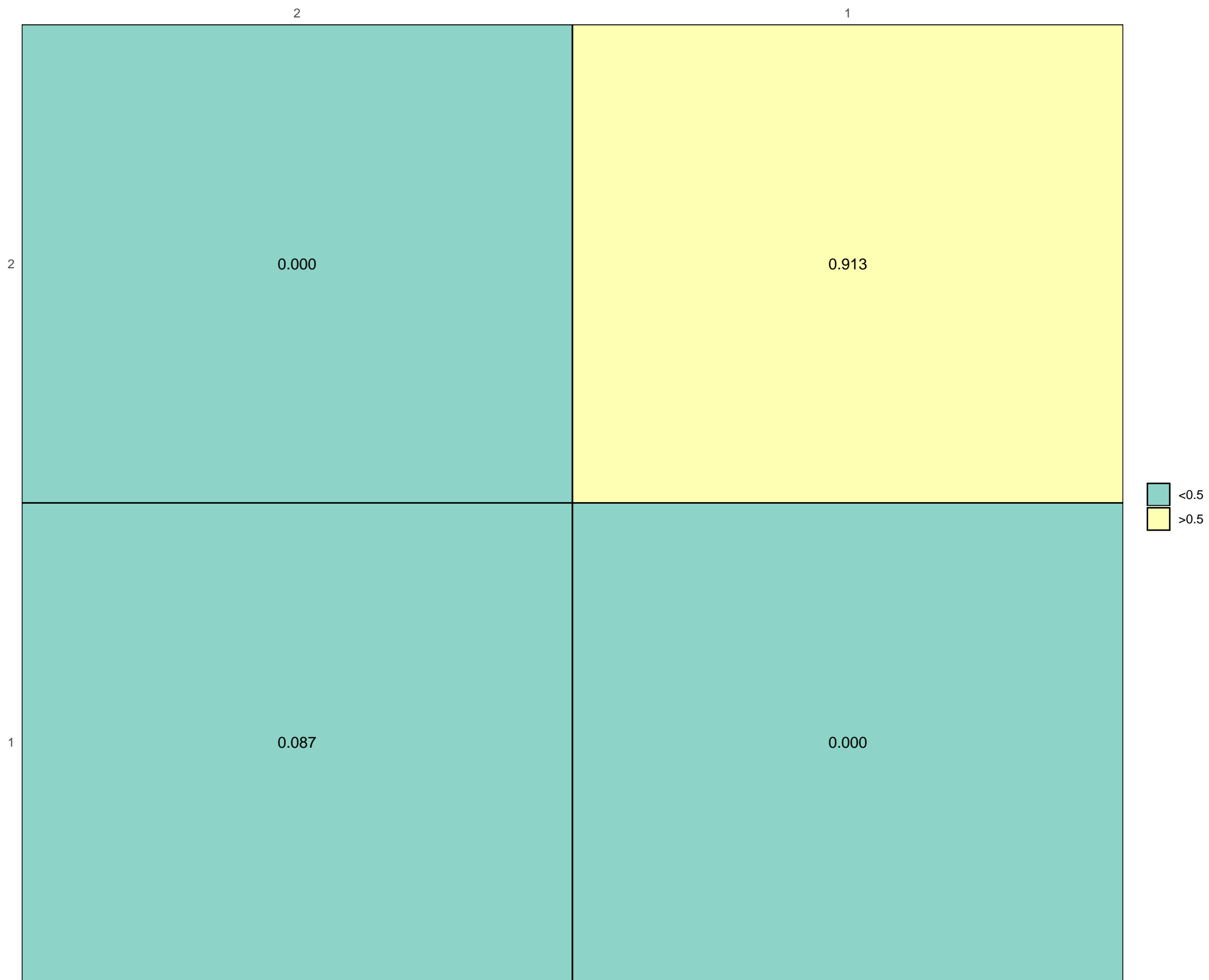
SPBC1703.07–SPBC1703.07.1



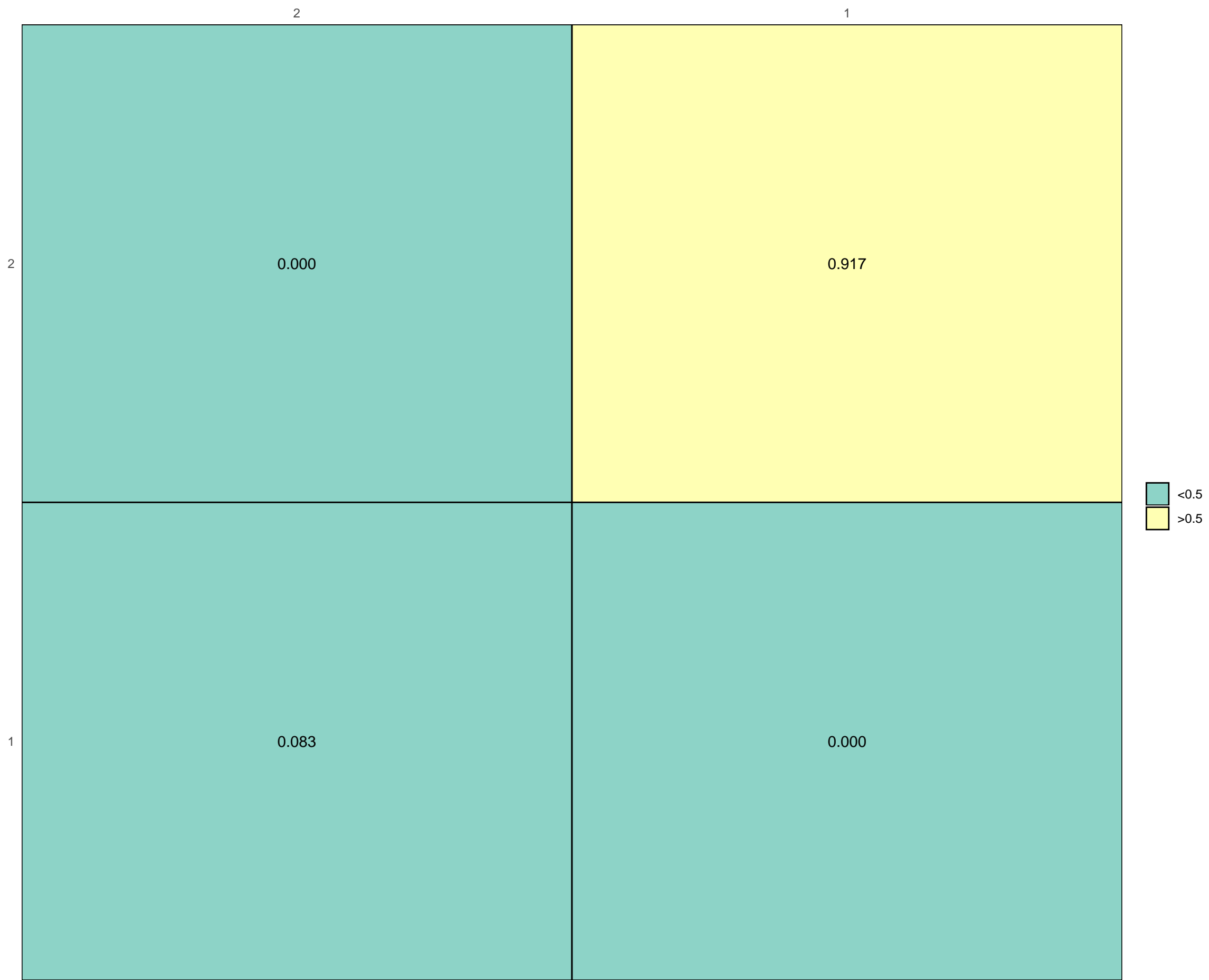
SPBC1703.11–SPBC1703.11.1



top1-SPBC1703.14c.1



wtf2-SPBC1706.02c.1



dus2-SPBC1709.06.1

2

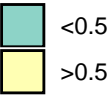
1

0.000

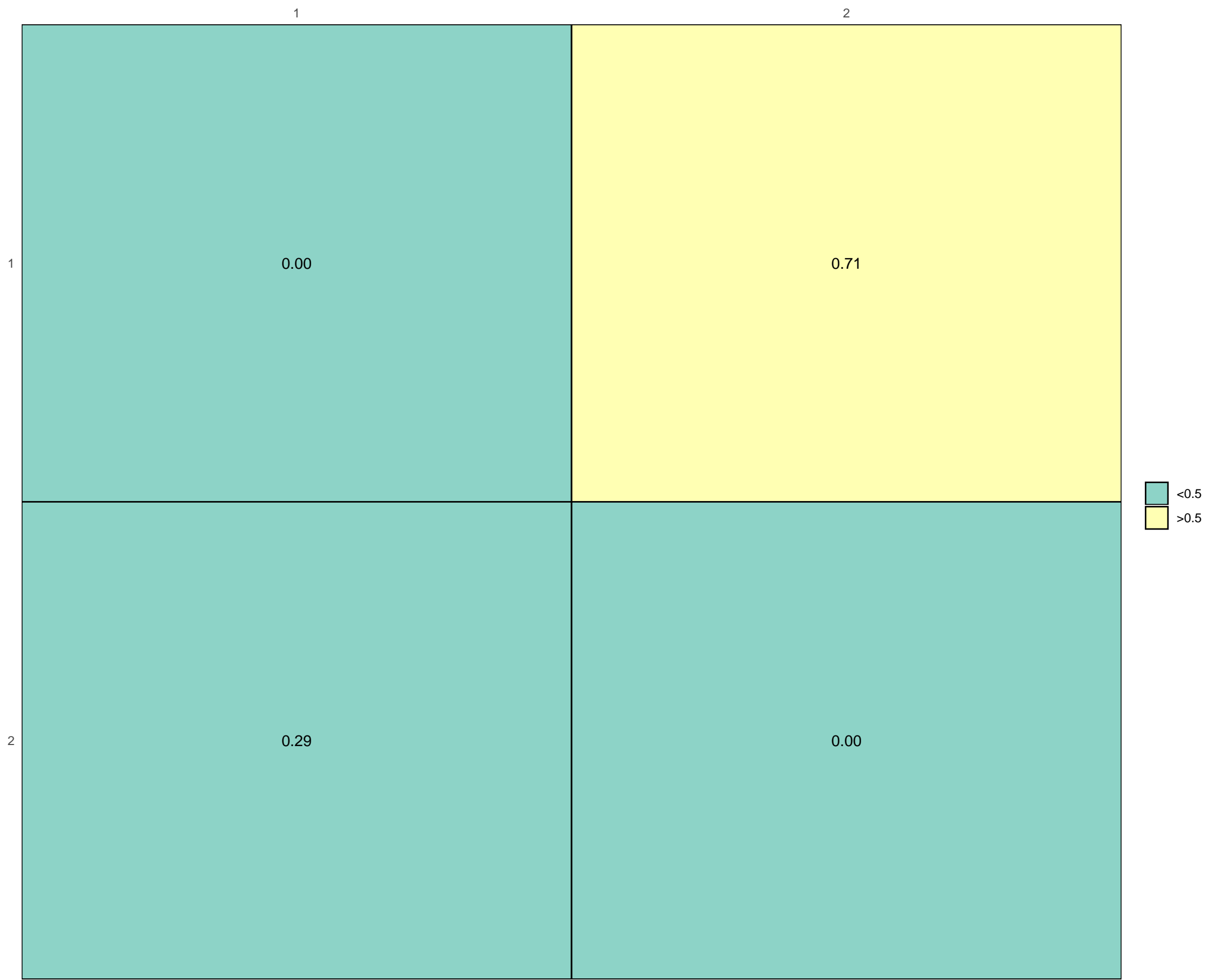
0.955

0.045

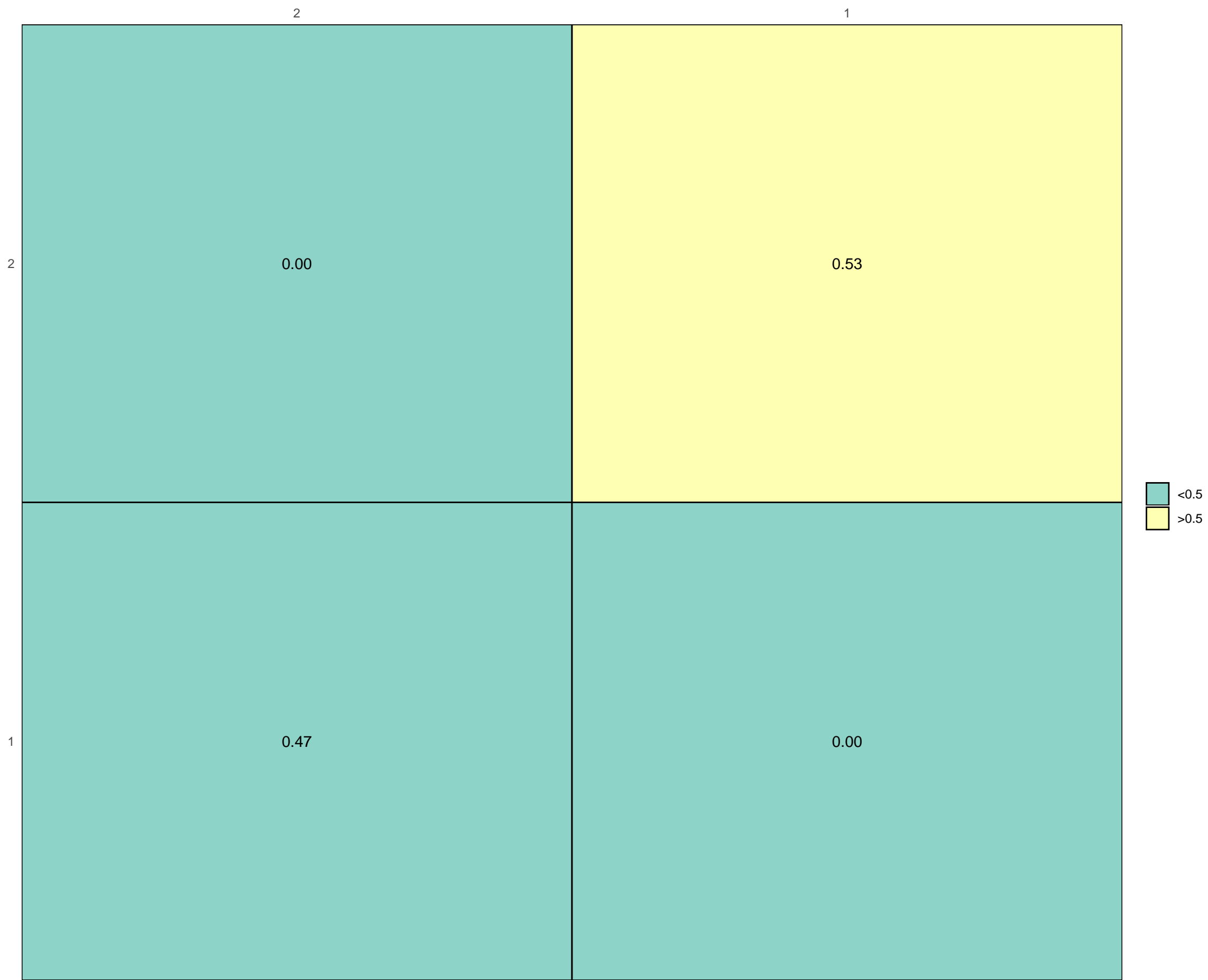
0.000



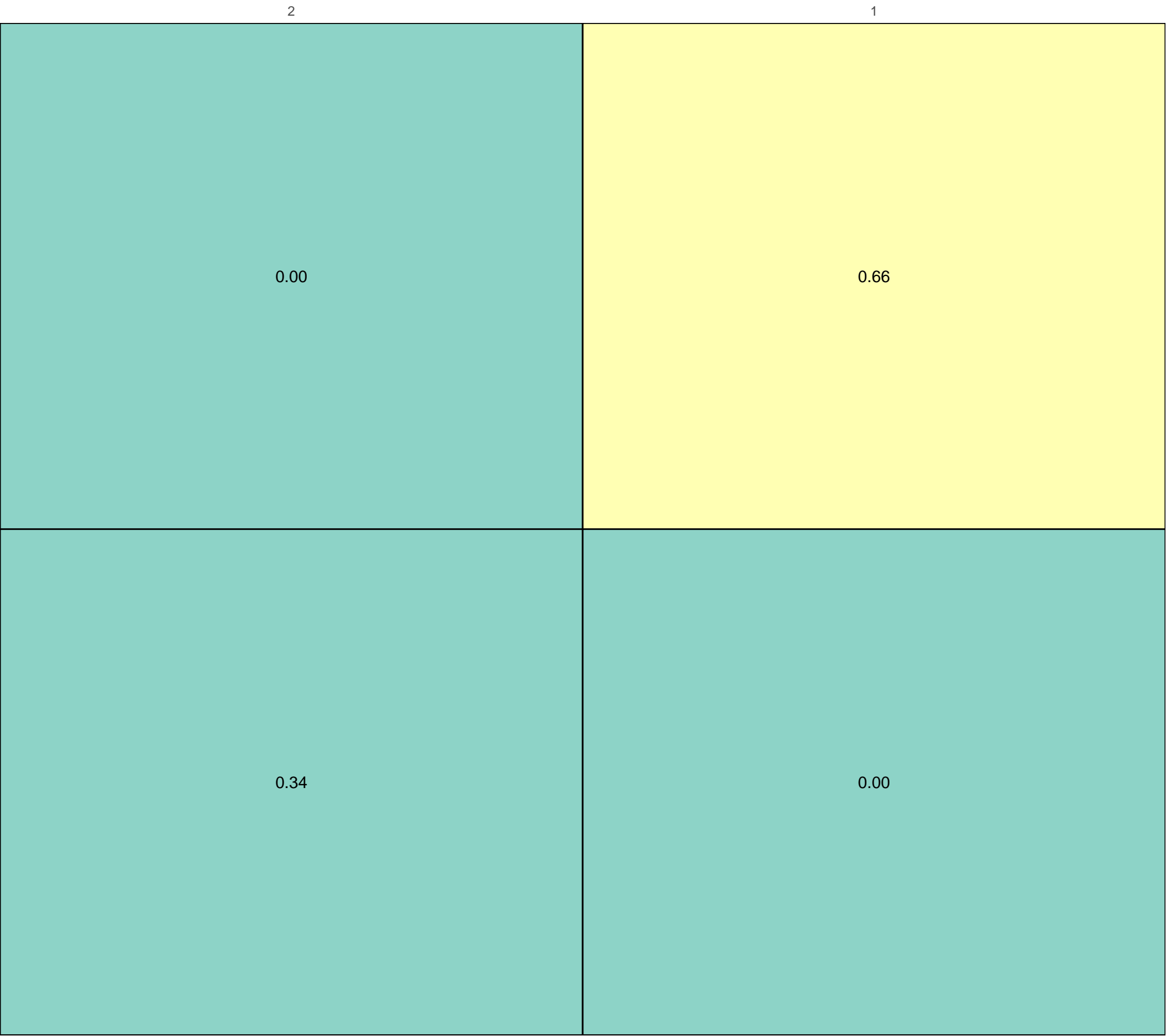
SPBC1709.17–SPBC1709.17.1



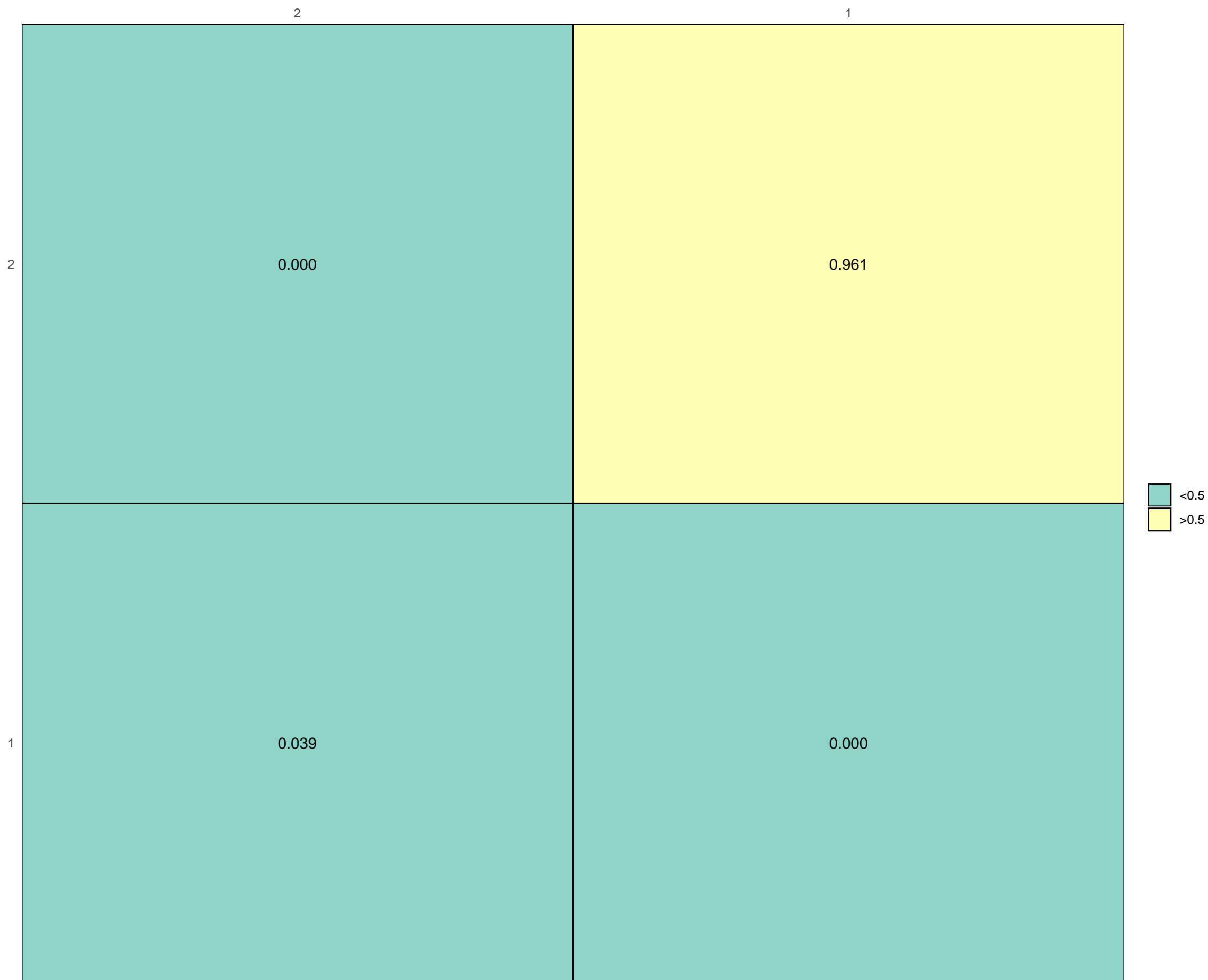
tif452-SPBC1709.18.1



pop8-SPBC1709.20.1



mtd1-SPBC1711.04.1



suc1-SPBC1734.14c.1

2

1

0.00

0.72

0.28

0.00



rsc4-SPBC1734.15.1

1

2

1

0.00

0.91

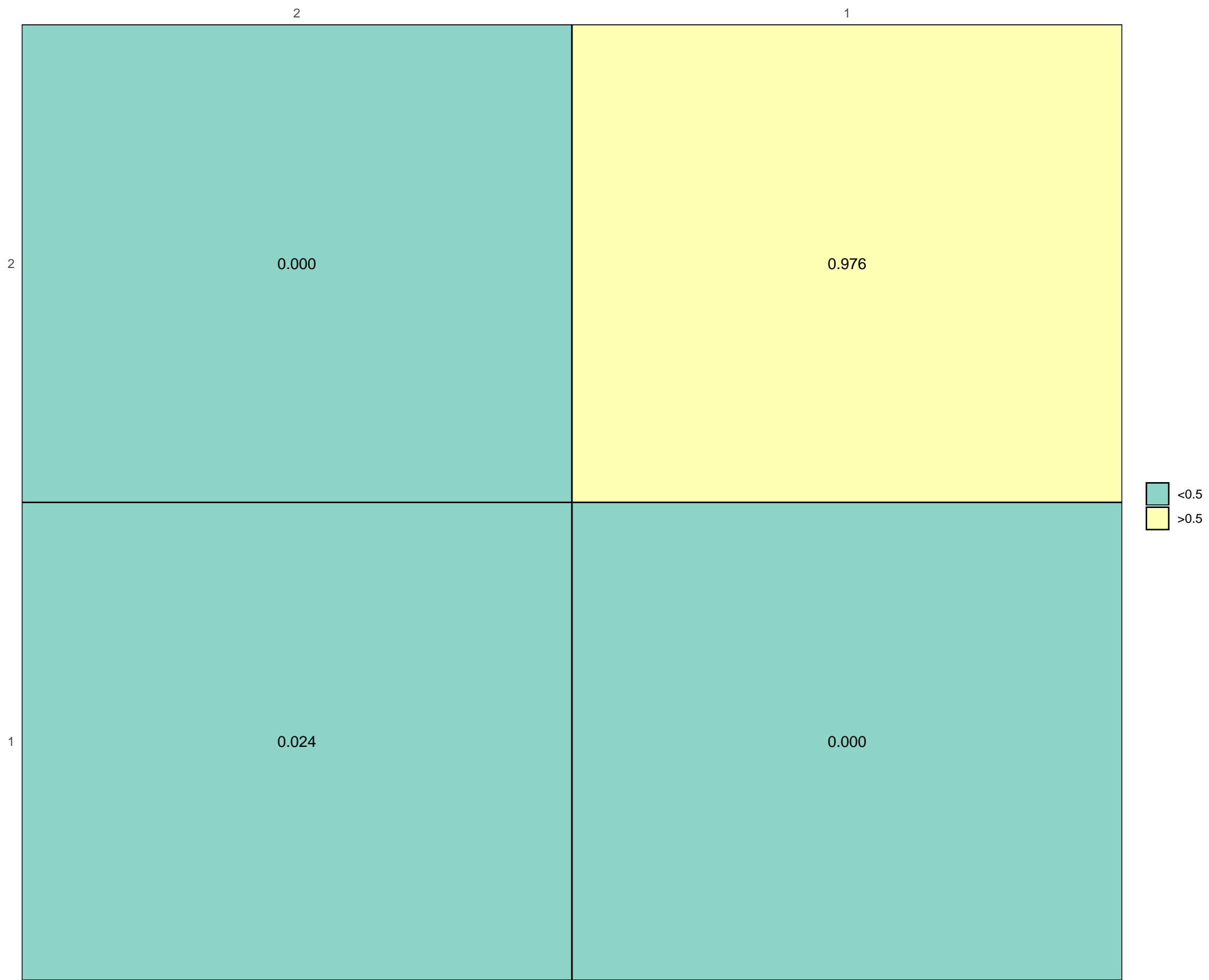
2

0.09

0.00



far8-SPBC1773.01.1



sbp1-SPBC1773.07c.1

2

1

0.00

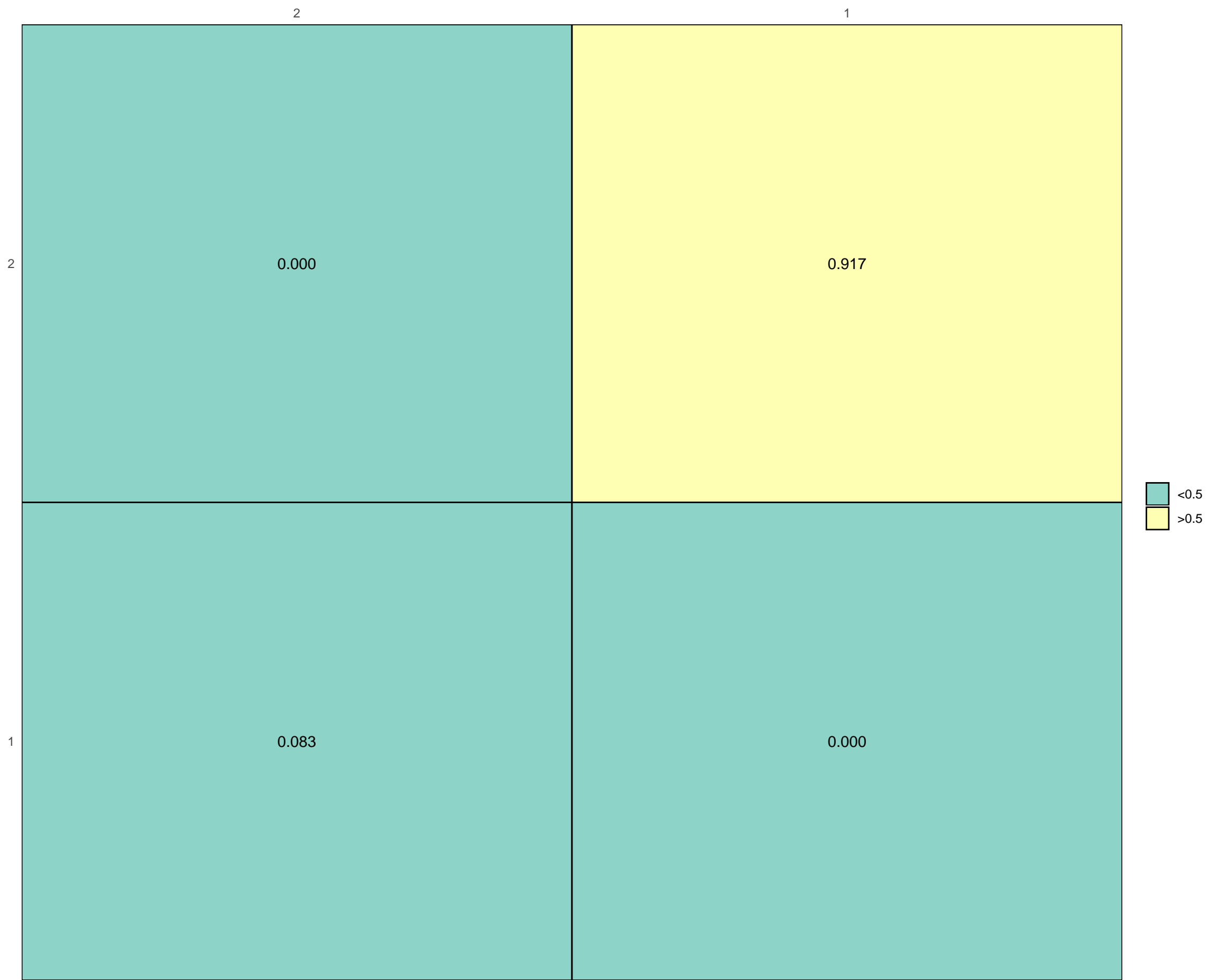
0.65

0.35

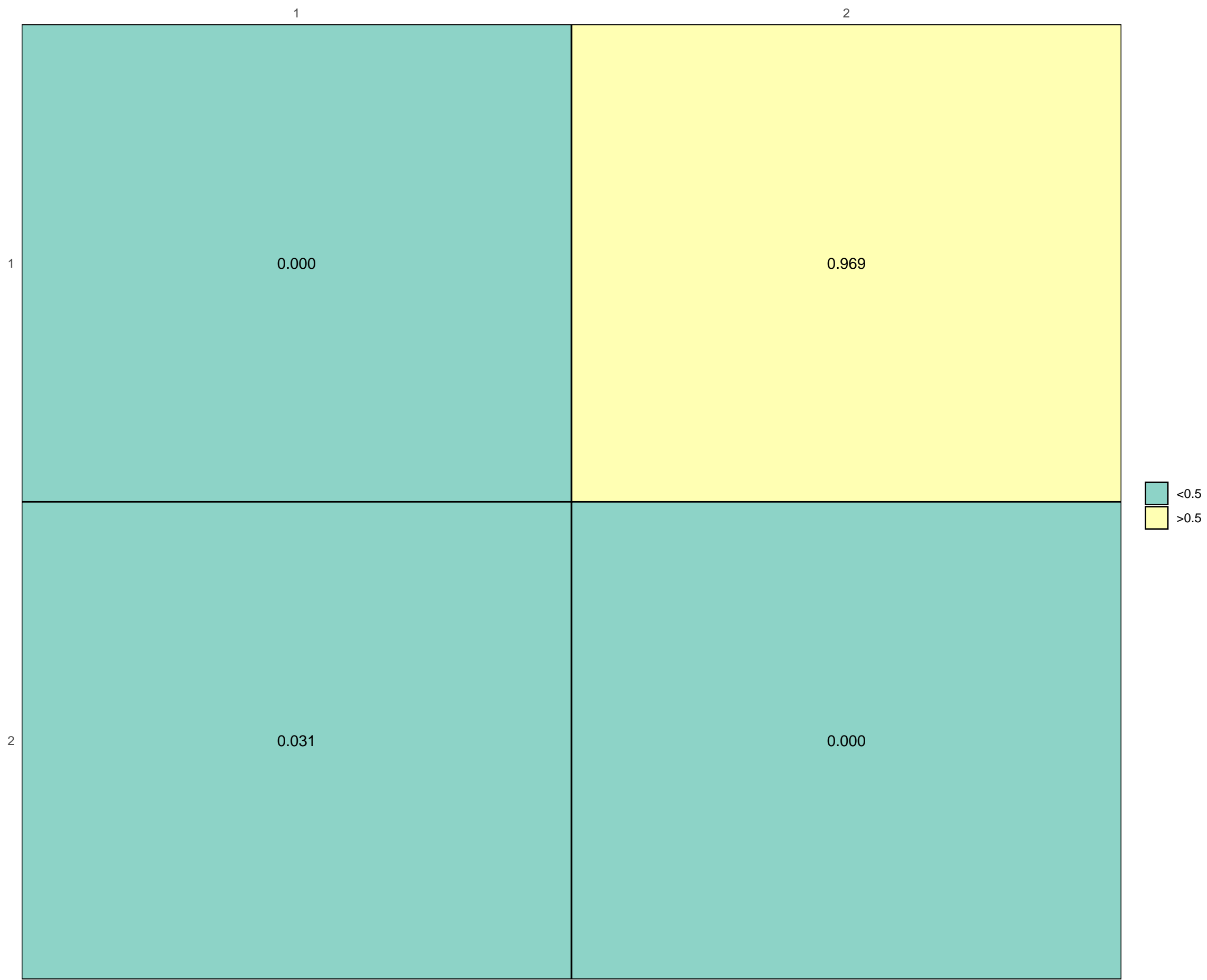
0.00



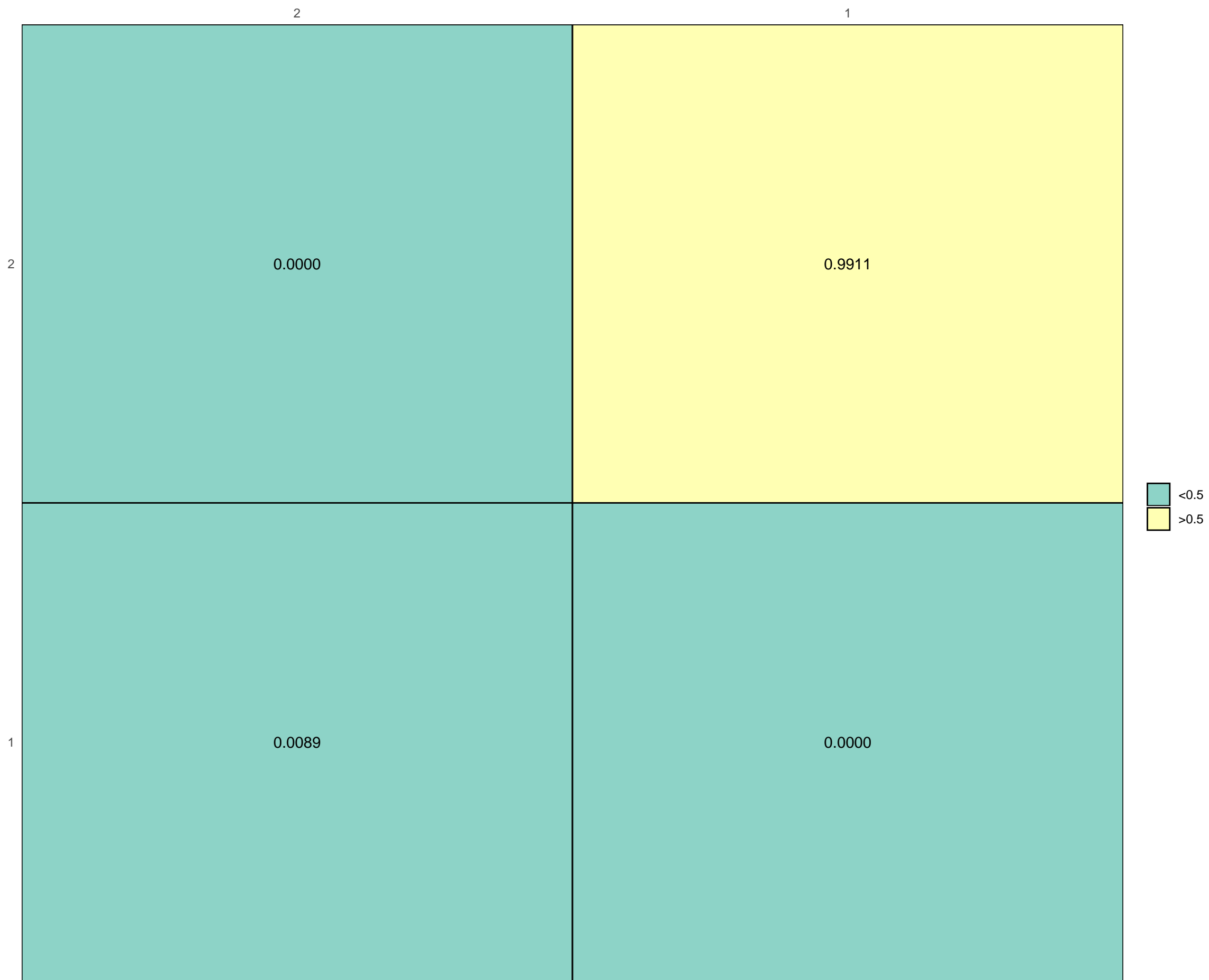
rar1-SPBC17A3.04c.1



SPBC17A3.05c–SPBC17A3.05c.1



SPBC17D1.01-SPBC17D1.01.1



nep1-SPBC17D11.01.1

1

2

1

0.00

0.66

2

0.34

0.00



SPBC17D11.03c-SPBC17D11.03c.1

1


2

0.0

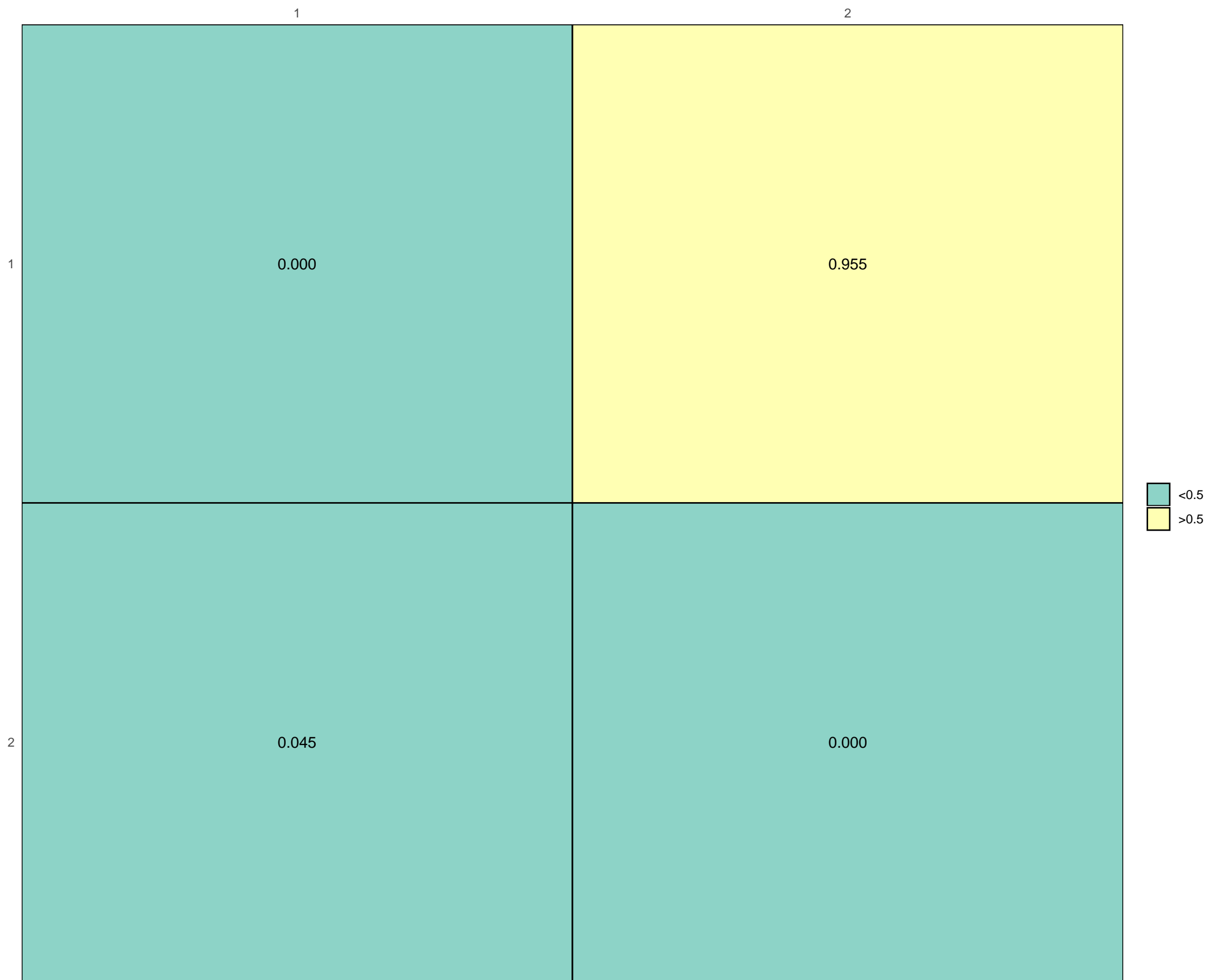
0.5

0.5

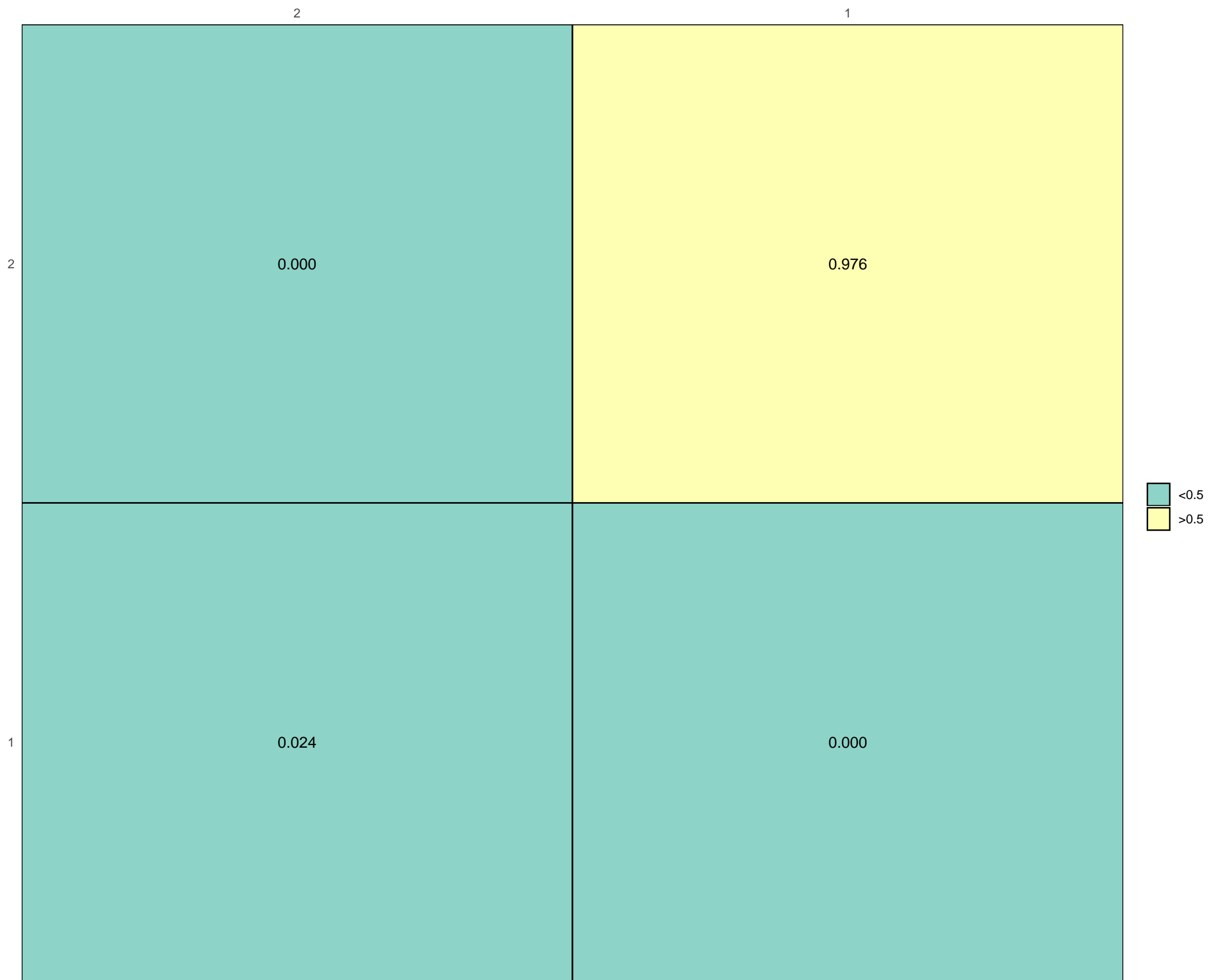
0.0

 <0.5

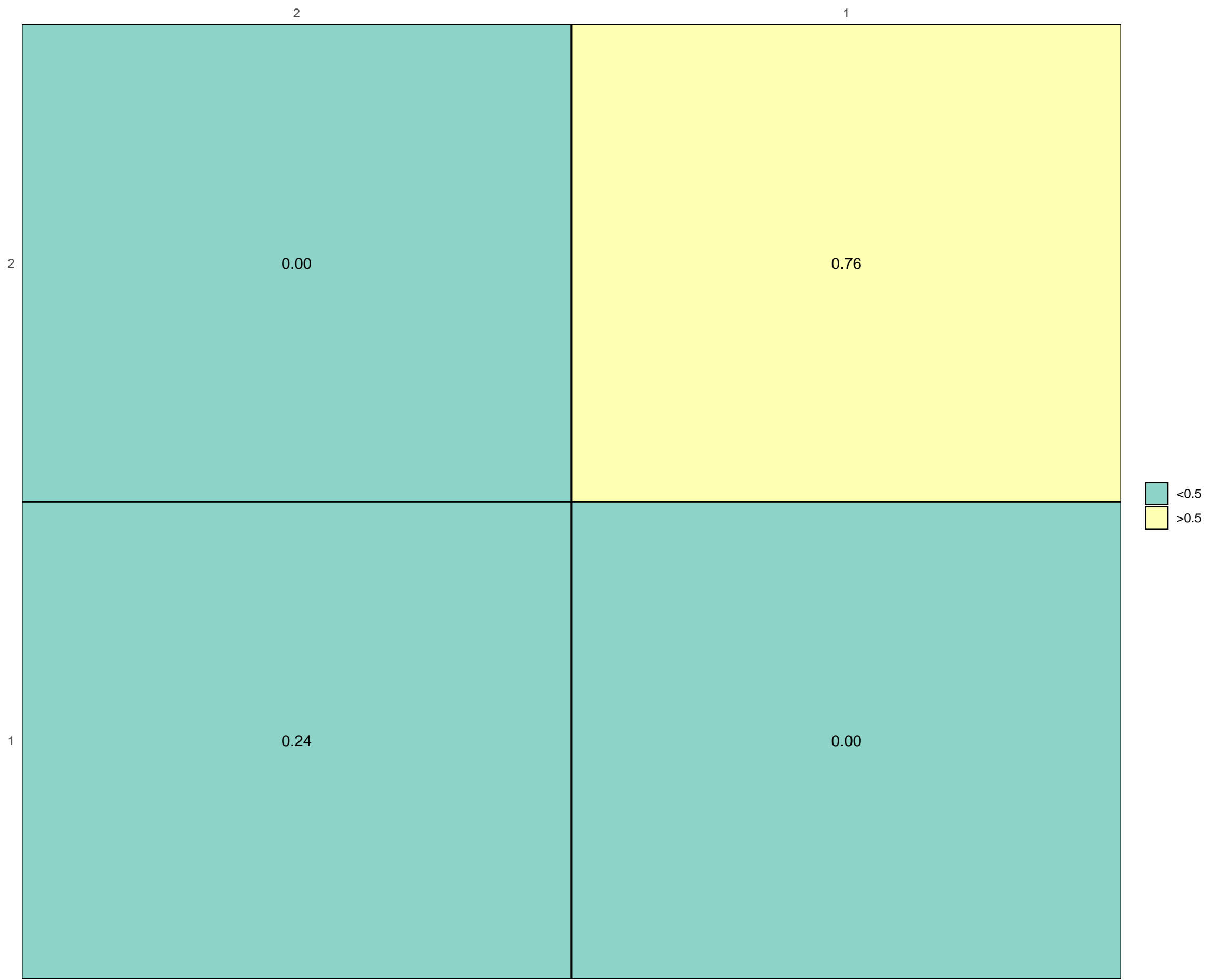
nak1-SPBC17F3.02.1



prp24-SPBC1861.04c.1



SPBC18A7.02c-SPBC18A7.02c.1



swd2-SPBC18H10.06c.1

1

2

0.000

0.969



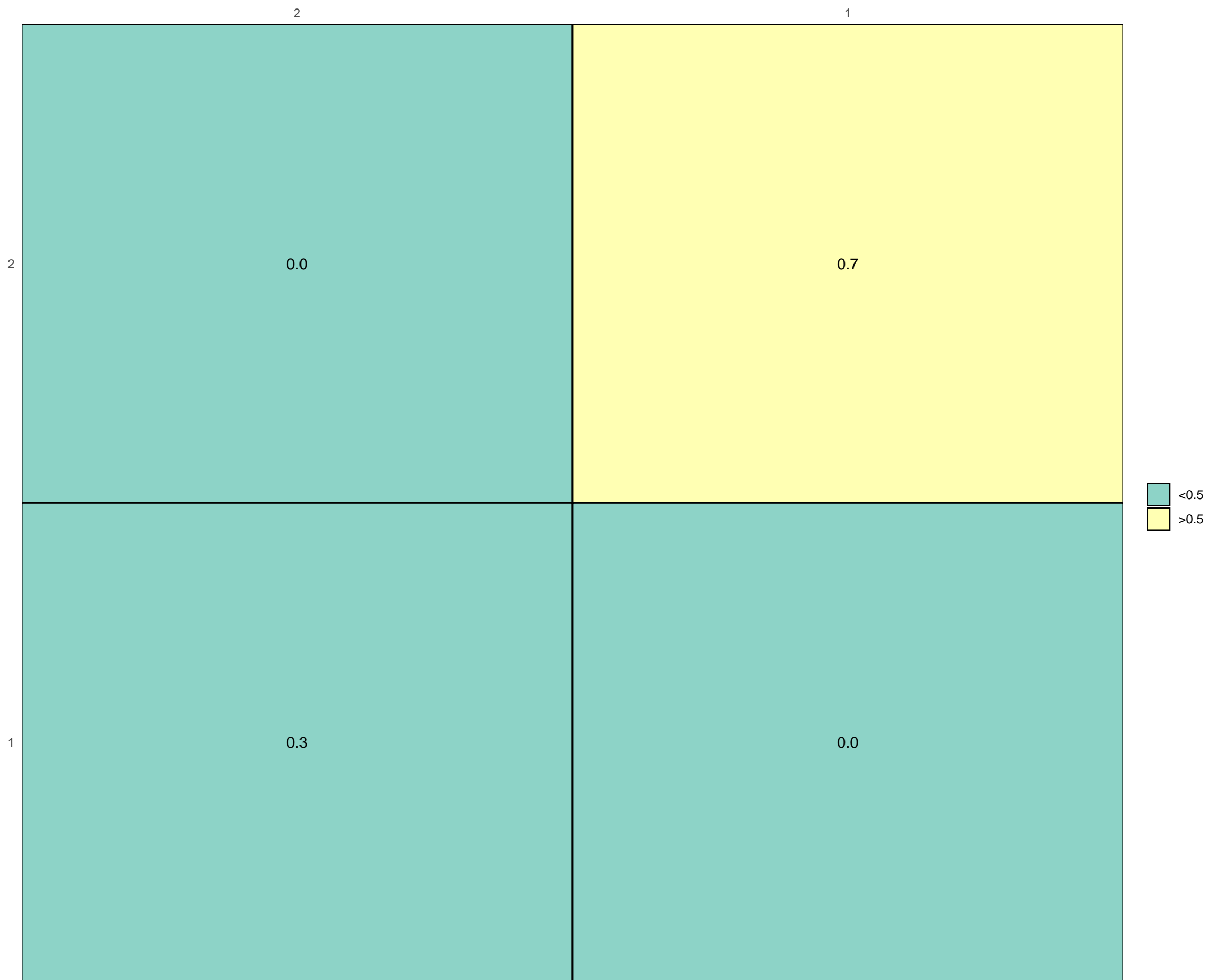
0.031

0.000

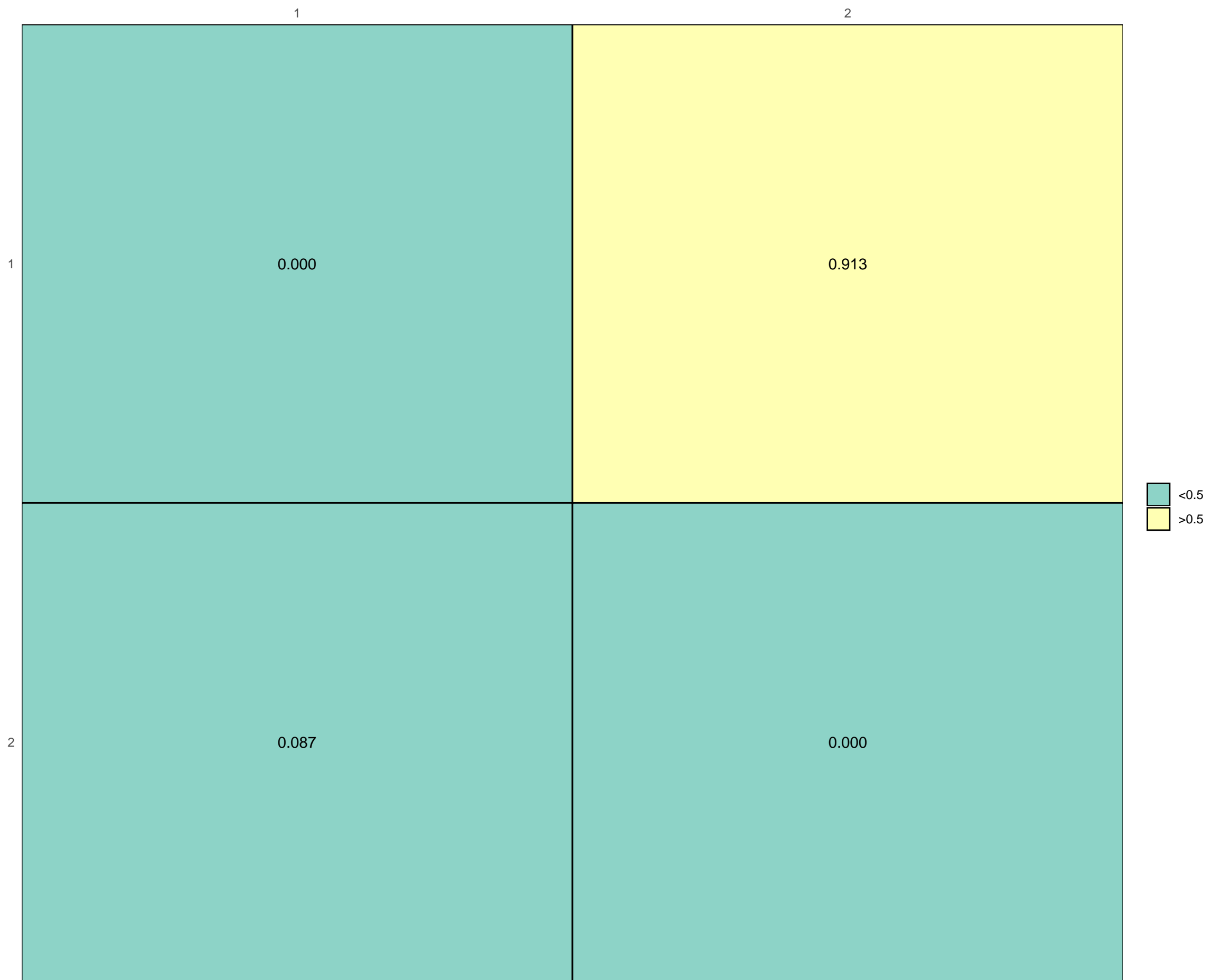
1

2

vps38-SPBC18H10.19.1



mrpl51-SPBC19C2.12.1



ppp1-SPBC19F5.05c.1

1

2

1

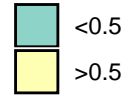
0.00

0.87

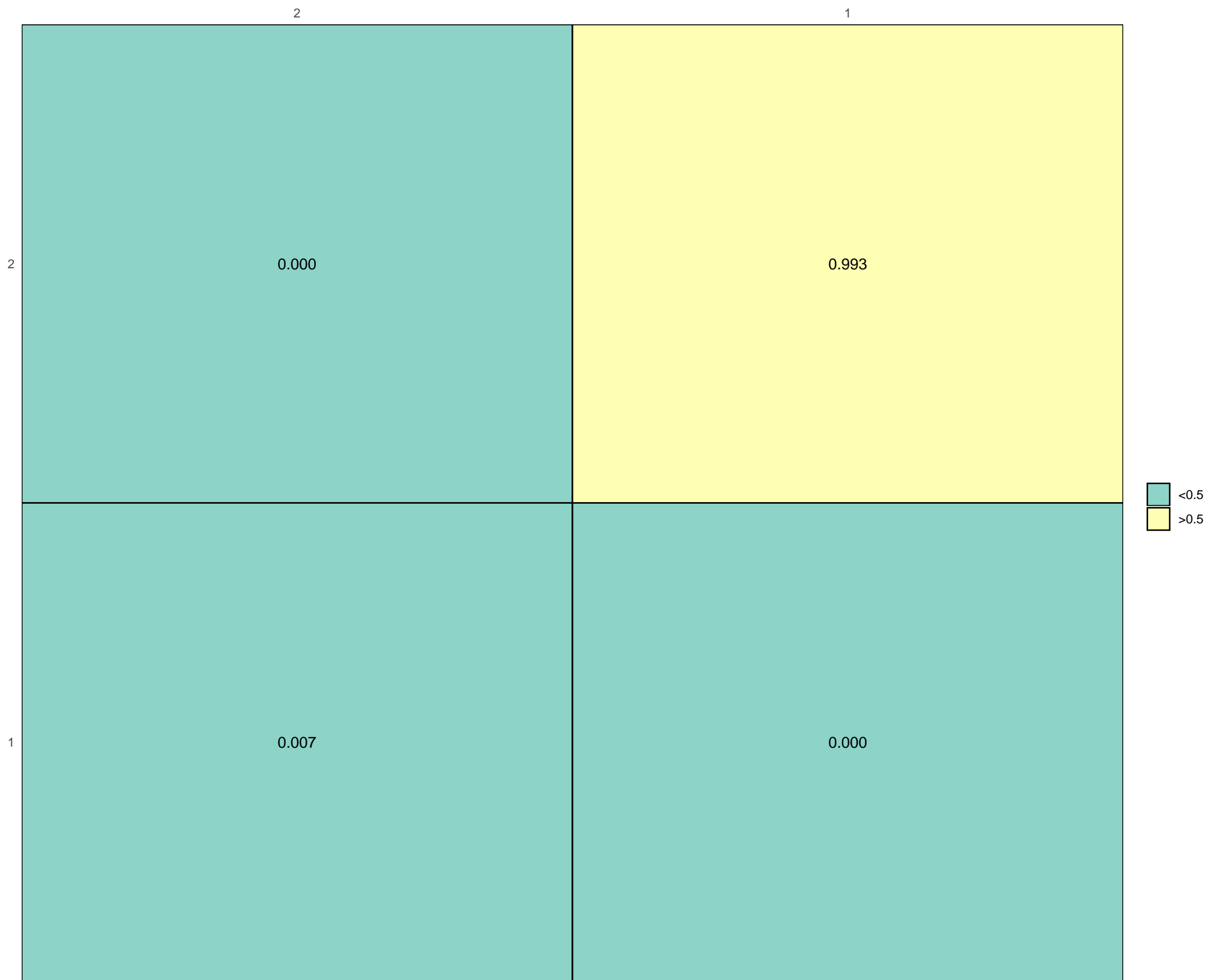
2

0.13

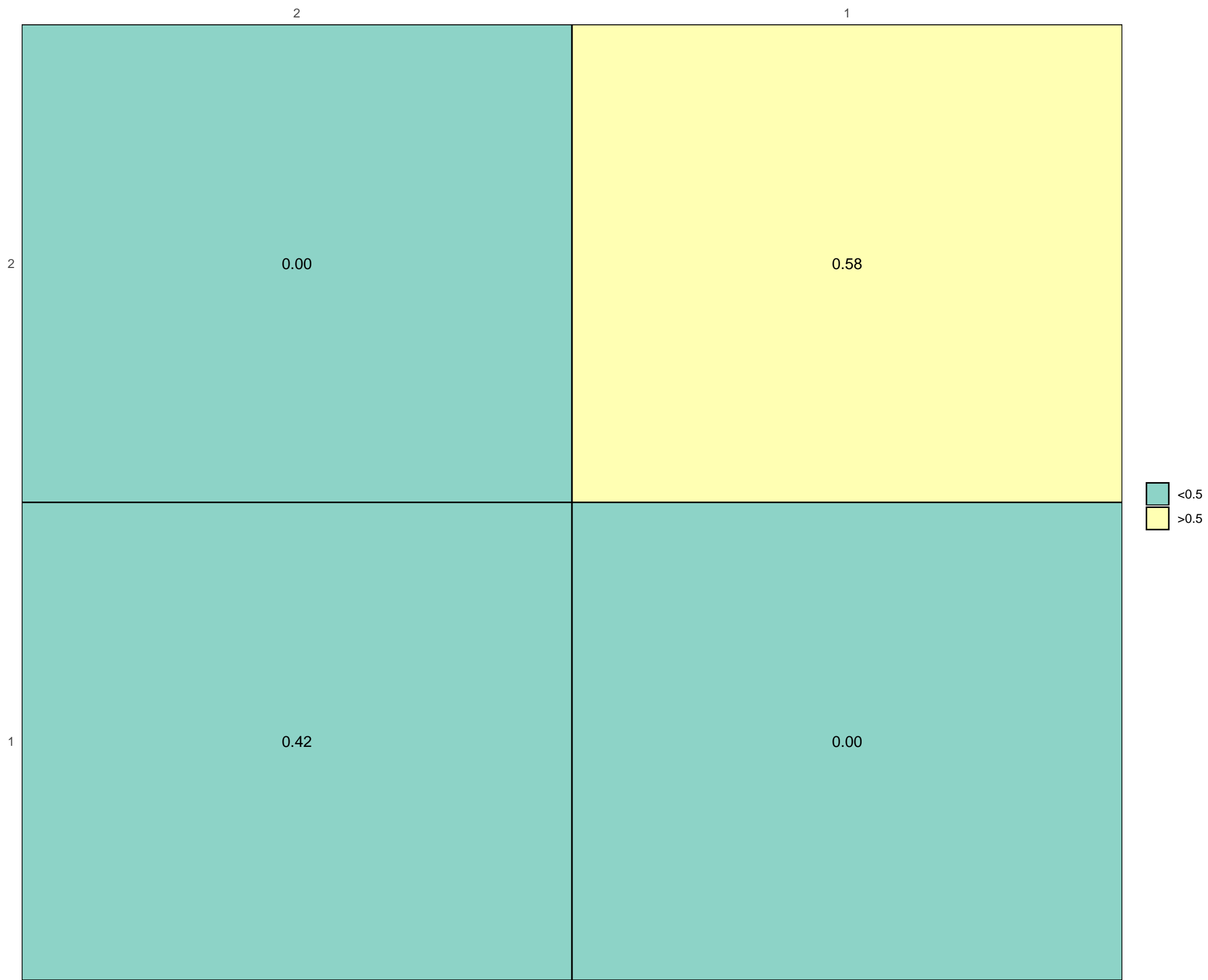
0.00



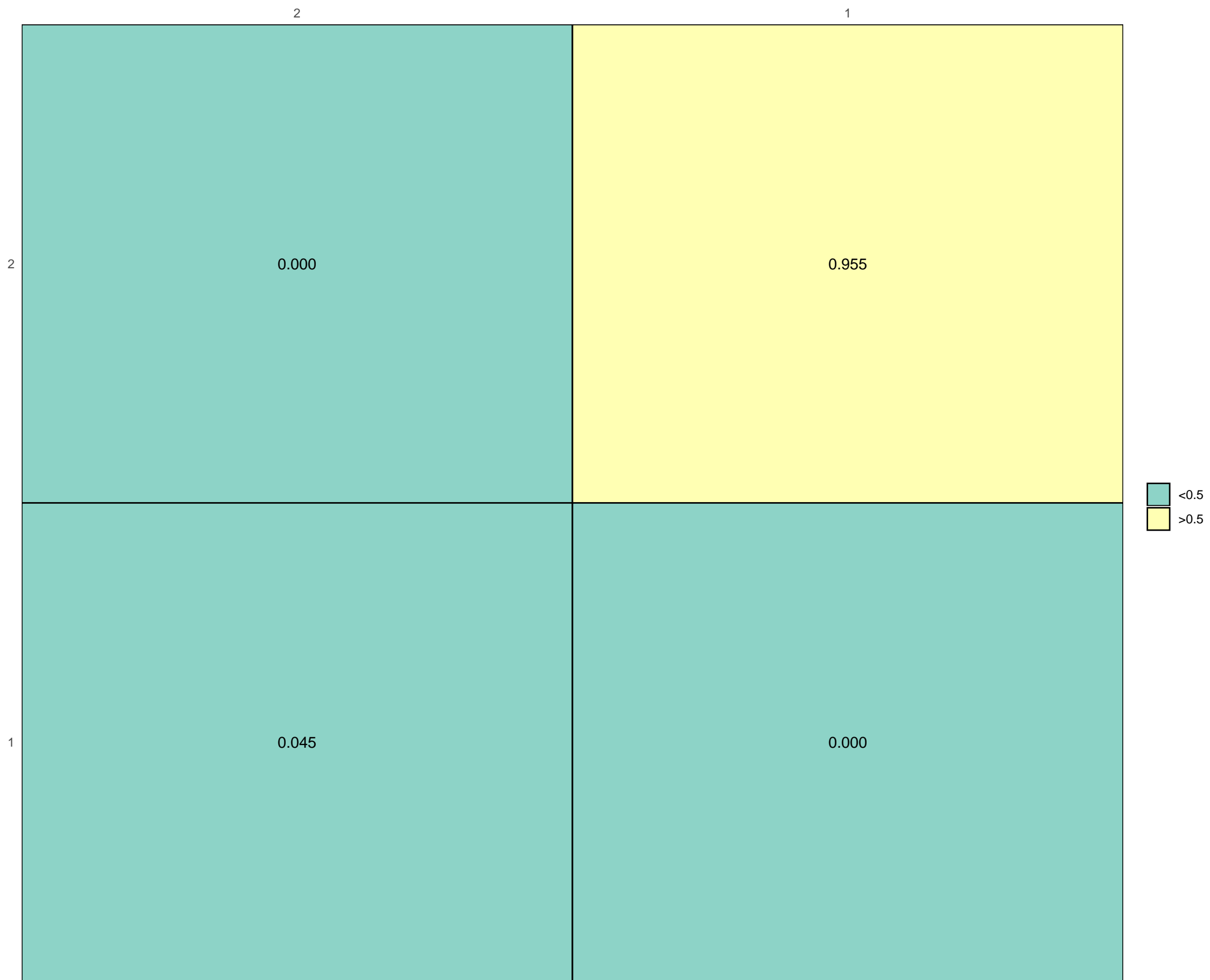
msh2-SPBC19G7.01c.1



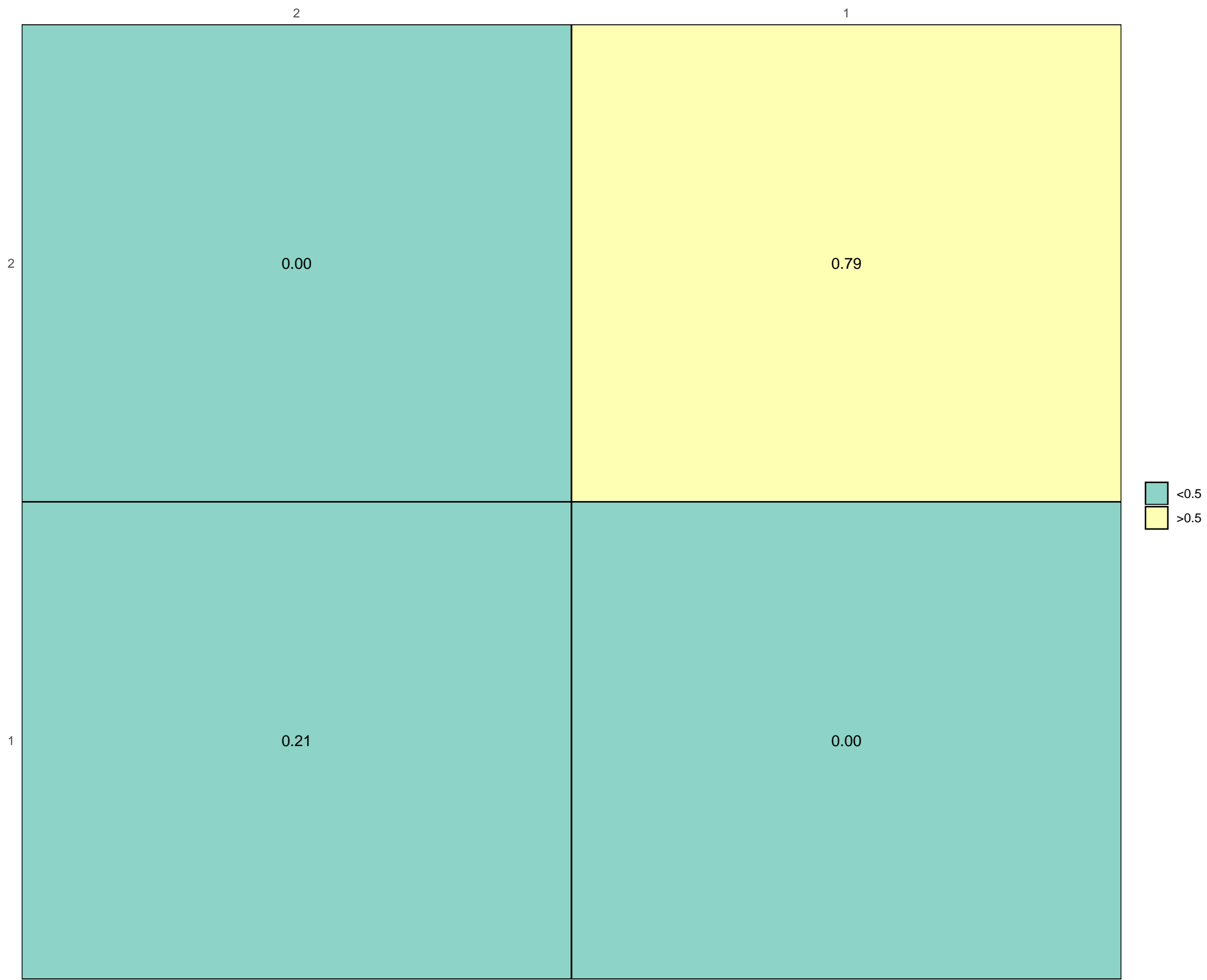
rps3002-SPBC19G7.03c.1



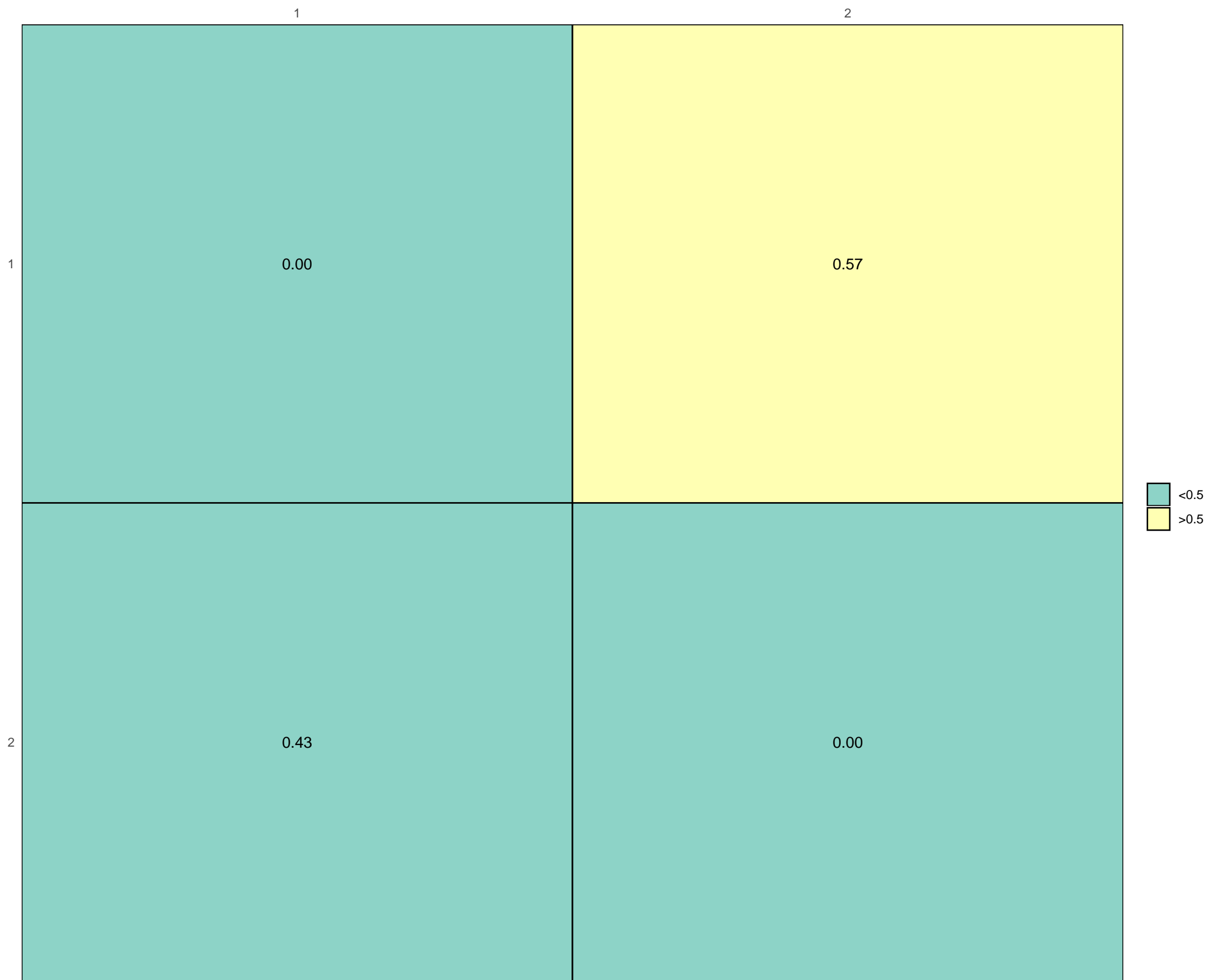
cog5-SPBC19G7.14c.1



SPBC19G7.18c-SPBC19G7.18c.1



tom5-SPBC19G7.19.1



cct3-SPBC1A4.08c.1

2

1

0.00

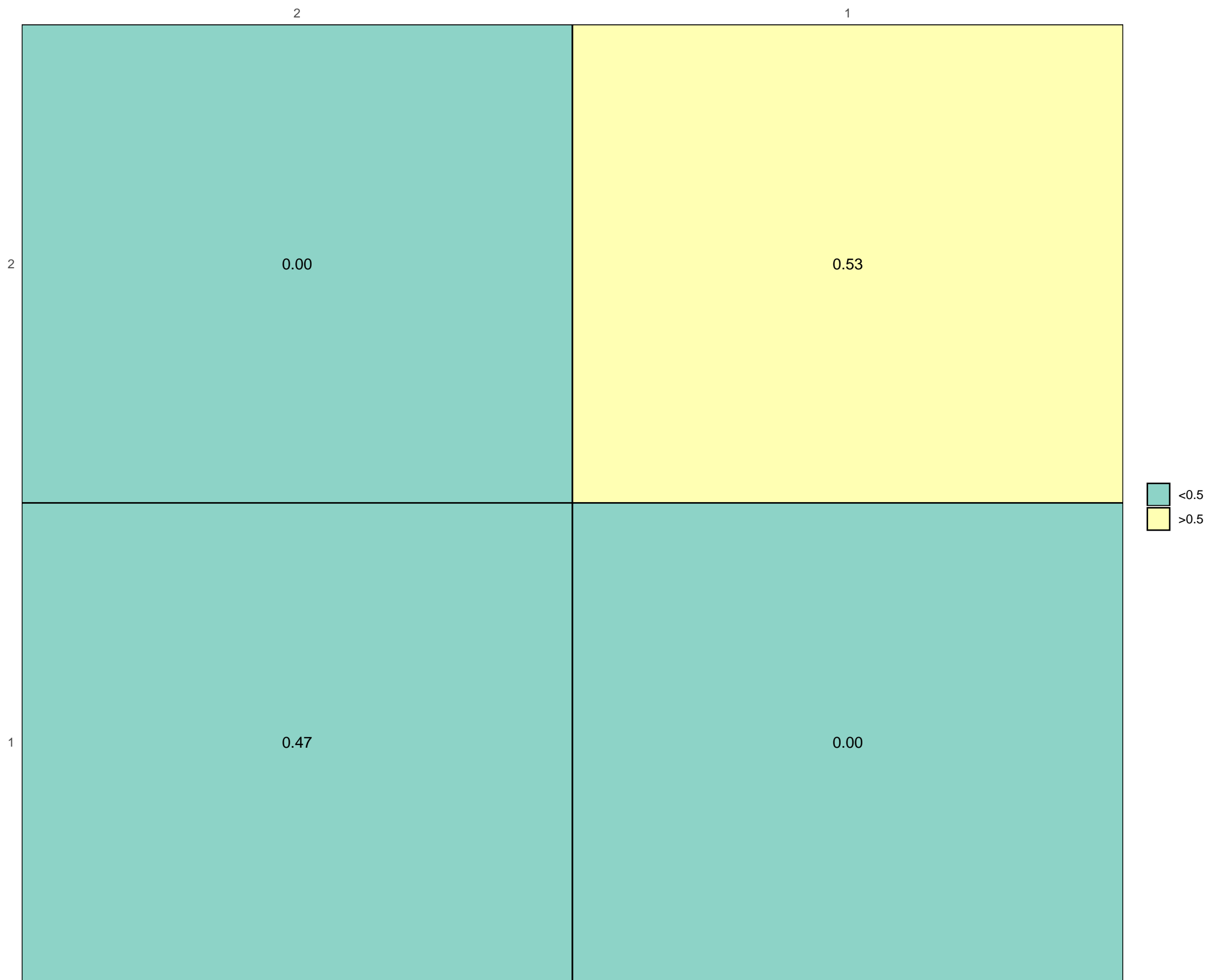
0.75

0.25

0.00



gar1-SPBC20F10.01.1



rtc5-SPBC21.02.1

1

2

1

0.0000

0.9976

2

0.0024

0.0000



sap10-SPBC211.05.1

1

2

0.00

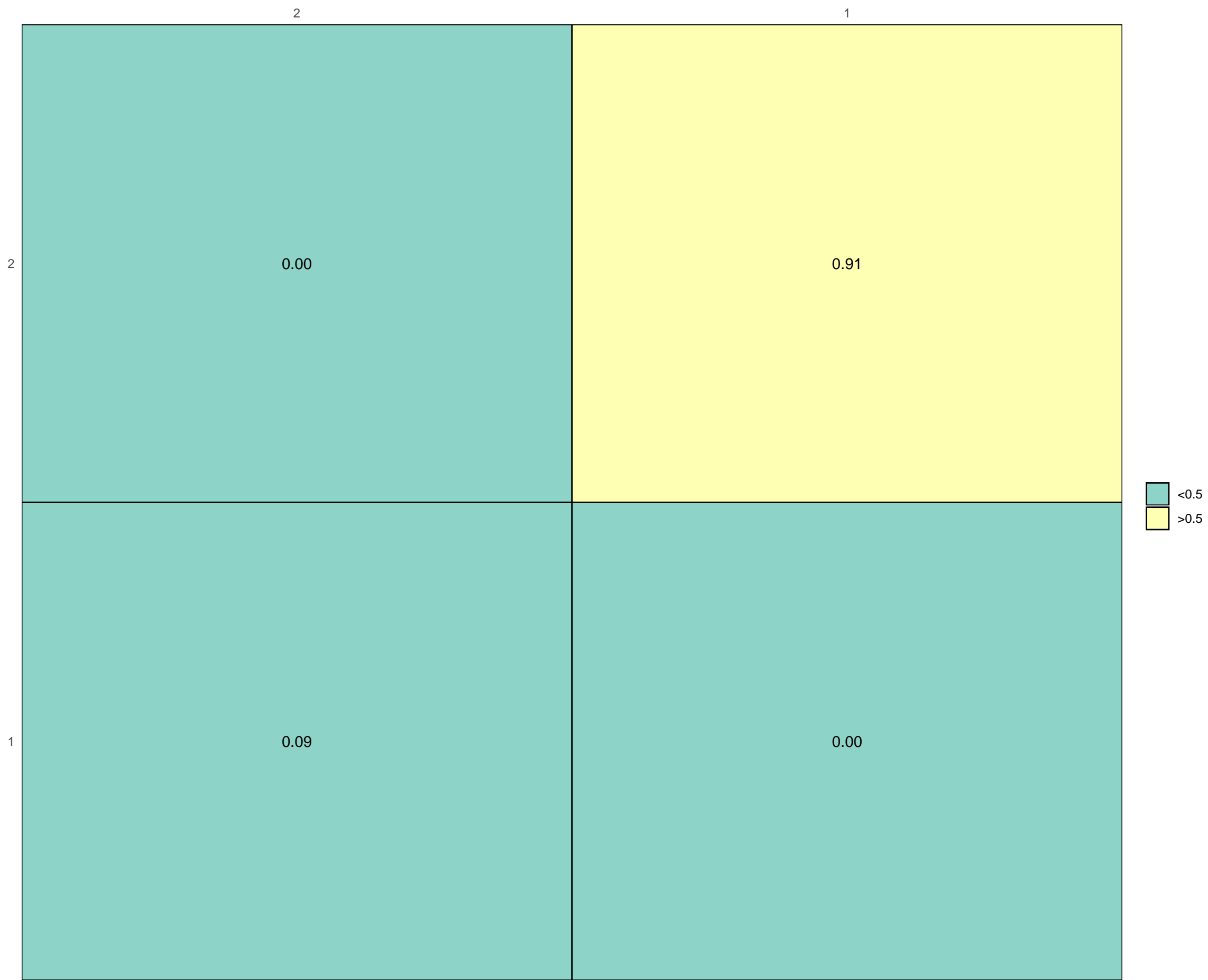
0.66

0.34

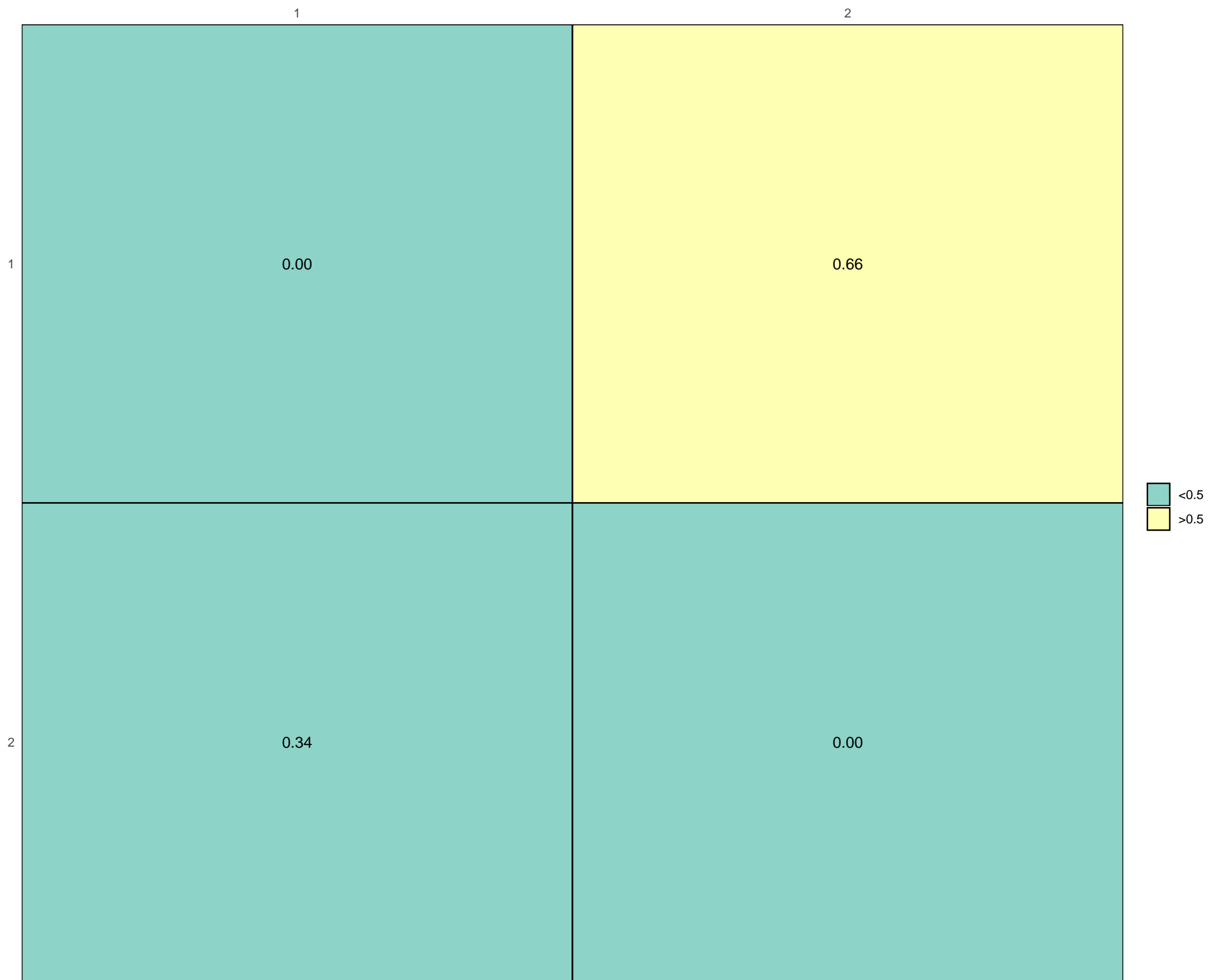
0.00



inp2-SPBC21B10.06c.1



vps1301-SPBC21C3.01c.1



sap62-SPBC21C3.05.1

1

2

0.000

0.955



0.045

0.000

spo4-SPBC21C3.18.1

1

2

1

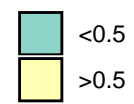
0.000

0.969

2

0.031

0.000



arx1-SPBC23E6.05.1

2

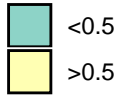
1

0.000

0.988

0.012

0.000



rib3-SPBC23E6.06c.1

1

2

1

0.00

0.86

2

0.14

0.00



1

2

1


0.0

0.5

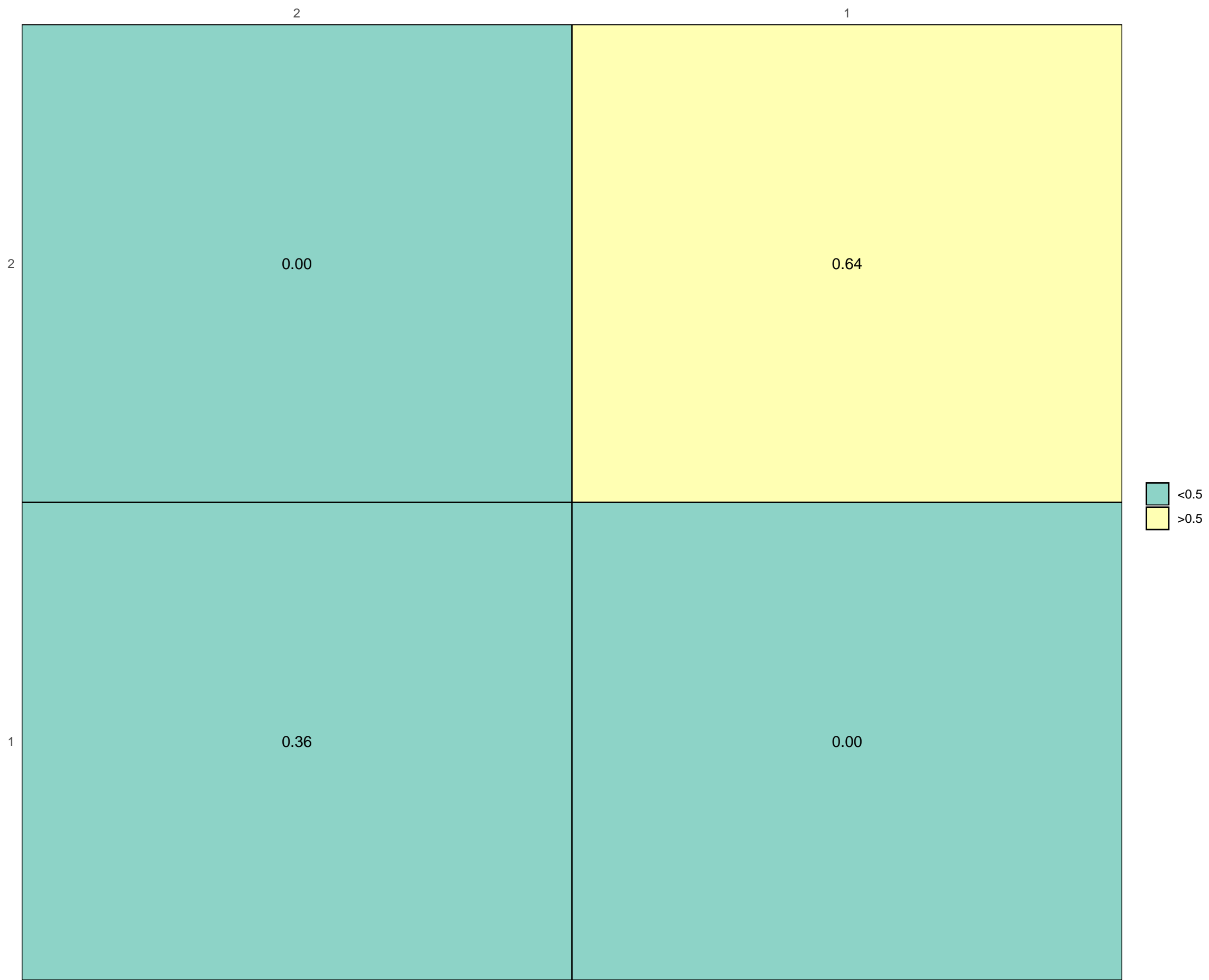
2

0.5

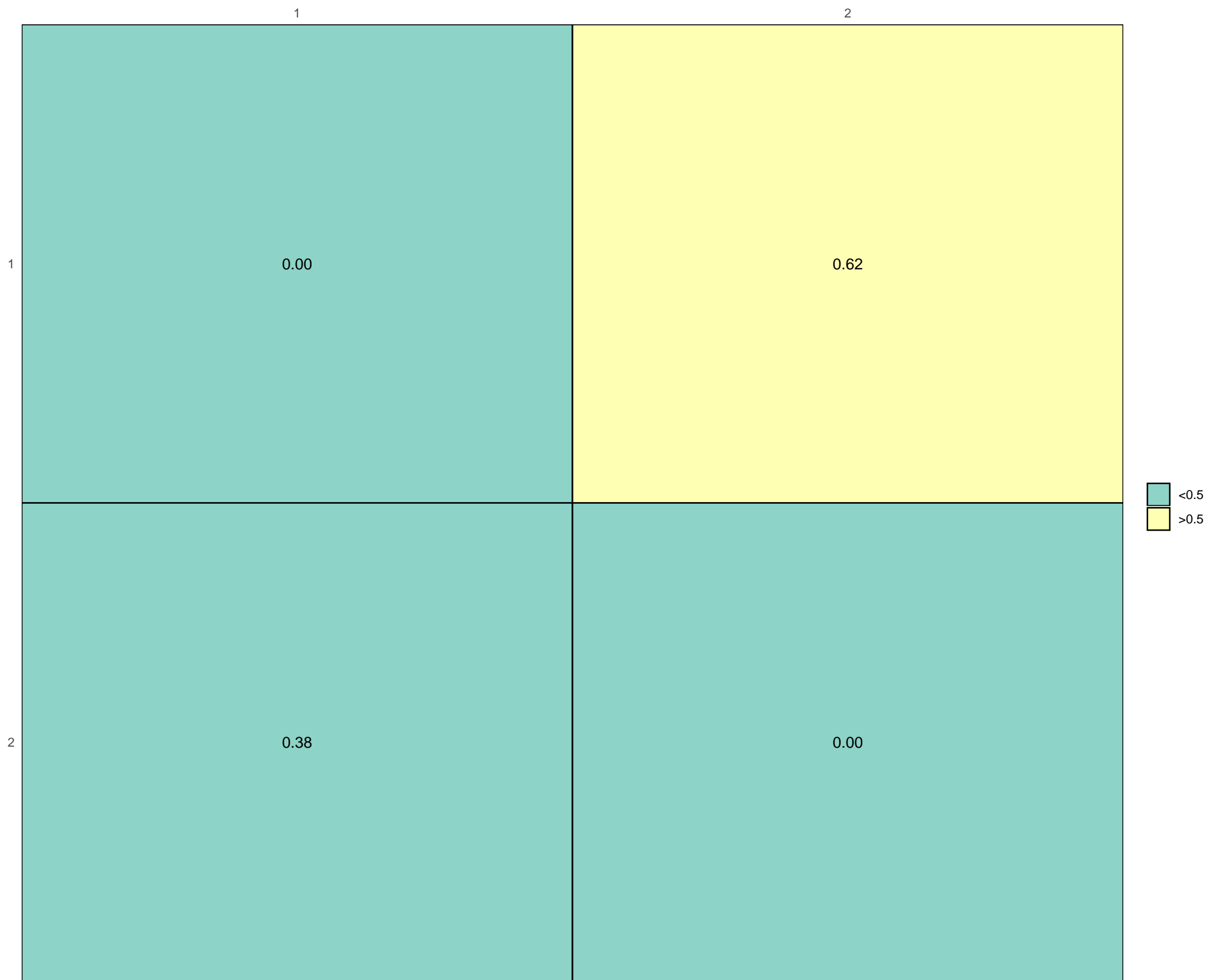
0.0

 <0.5

hbs1-SPBC25B2.01.1



pof2-SPBC25B2.11.1



cct7-SPBC25H2.12c.1

1


2

0.0

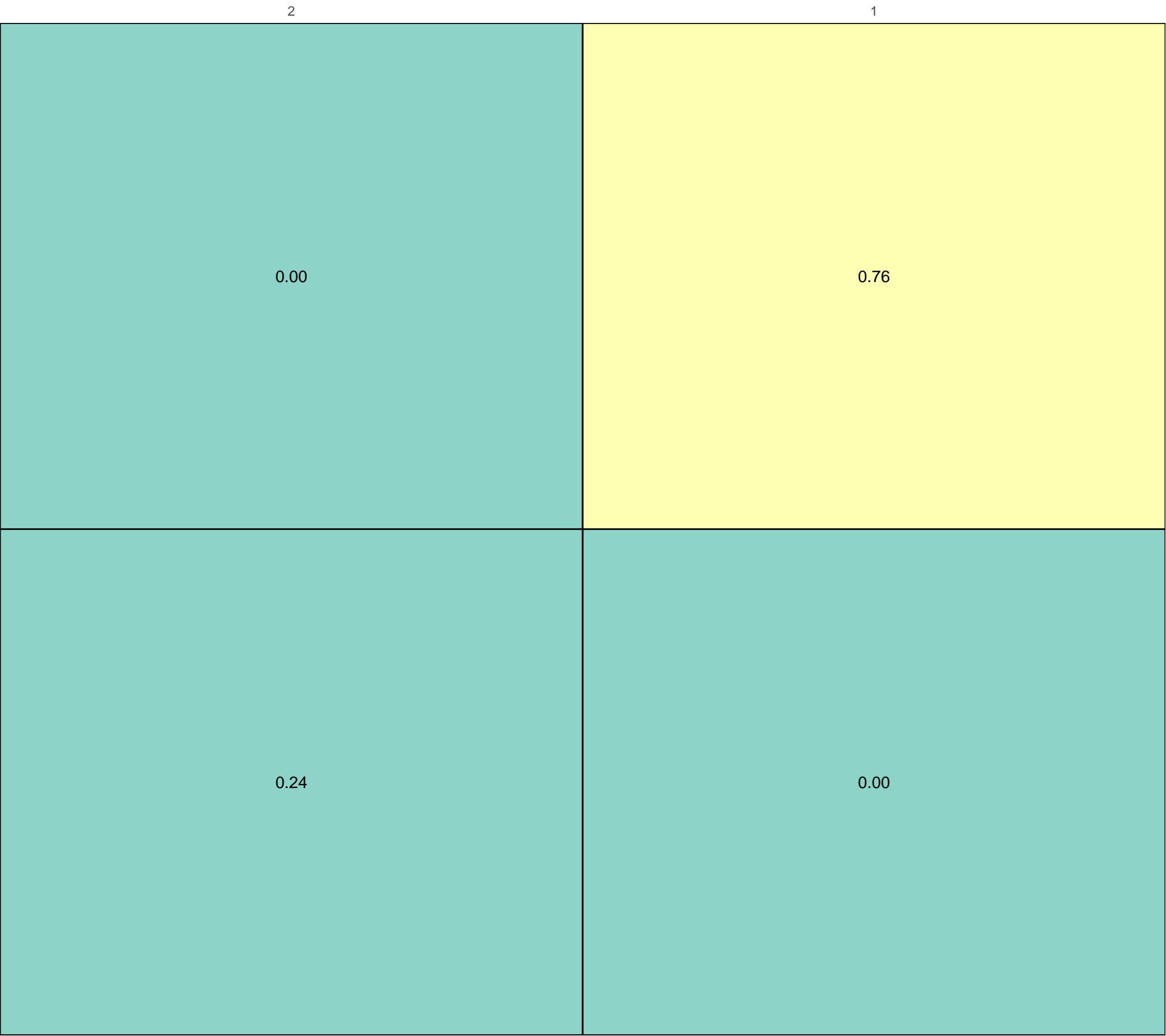
0.5

0.5

0.0

 <0.5

cox20-SPBC25H2.18.1



pph3-SPBC26H8.05c.1

1

2

1

0.000

0.955

2

0.045

0.000



cox17-SPBC26H8.14c.1

1

2

1

0.00

0.59

2

0.41

0.00



ask1-SPBC27.02c.1

2

1

0.000

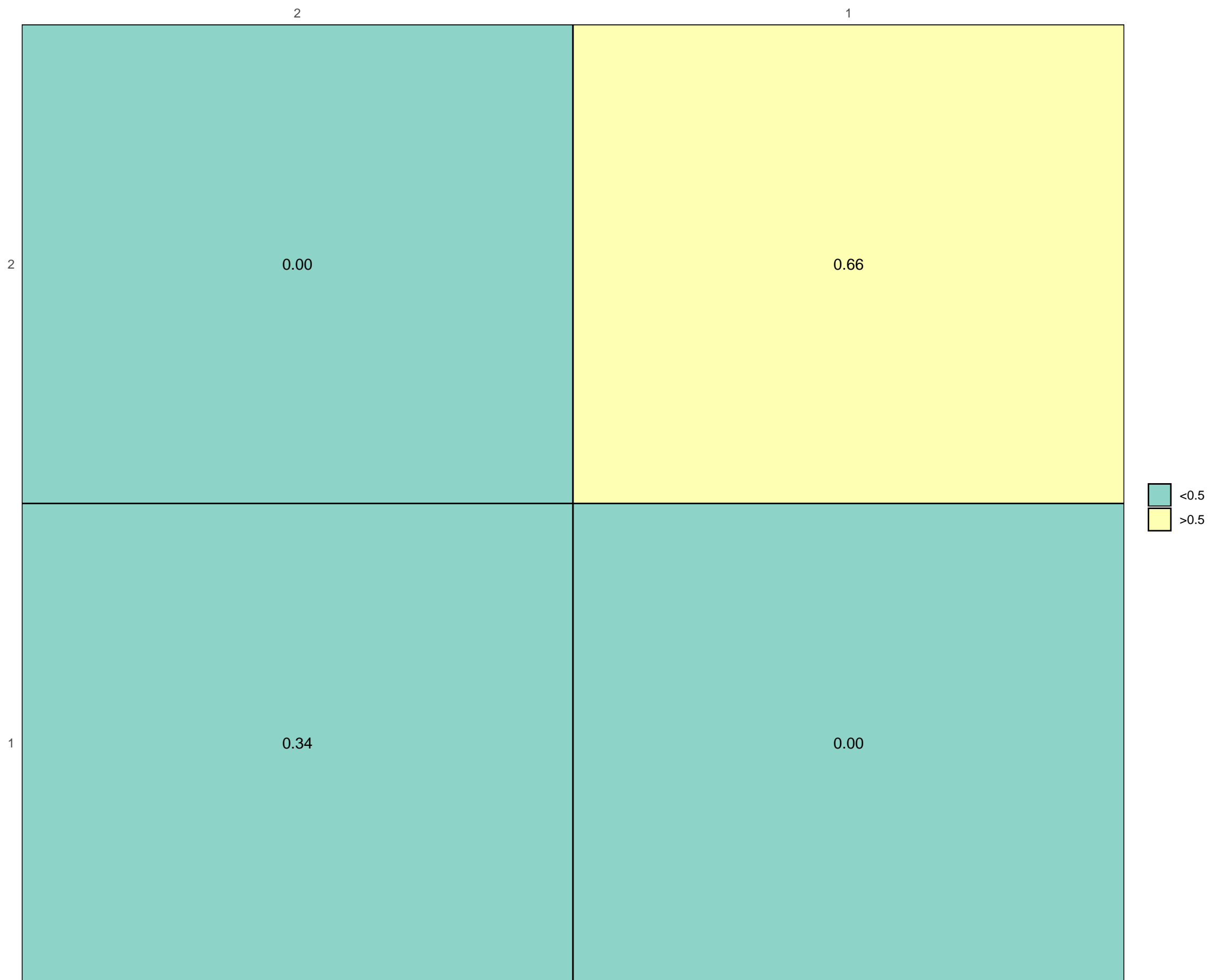
0.917

0.083

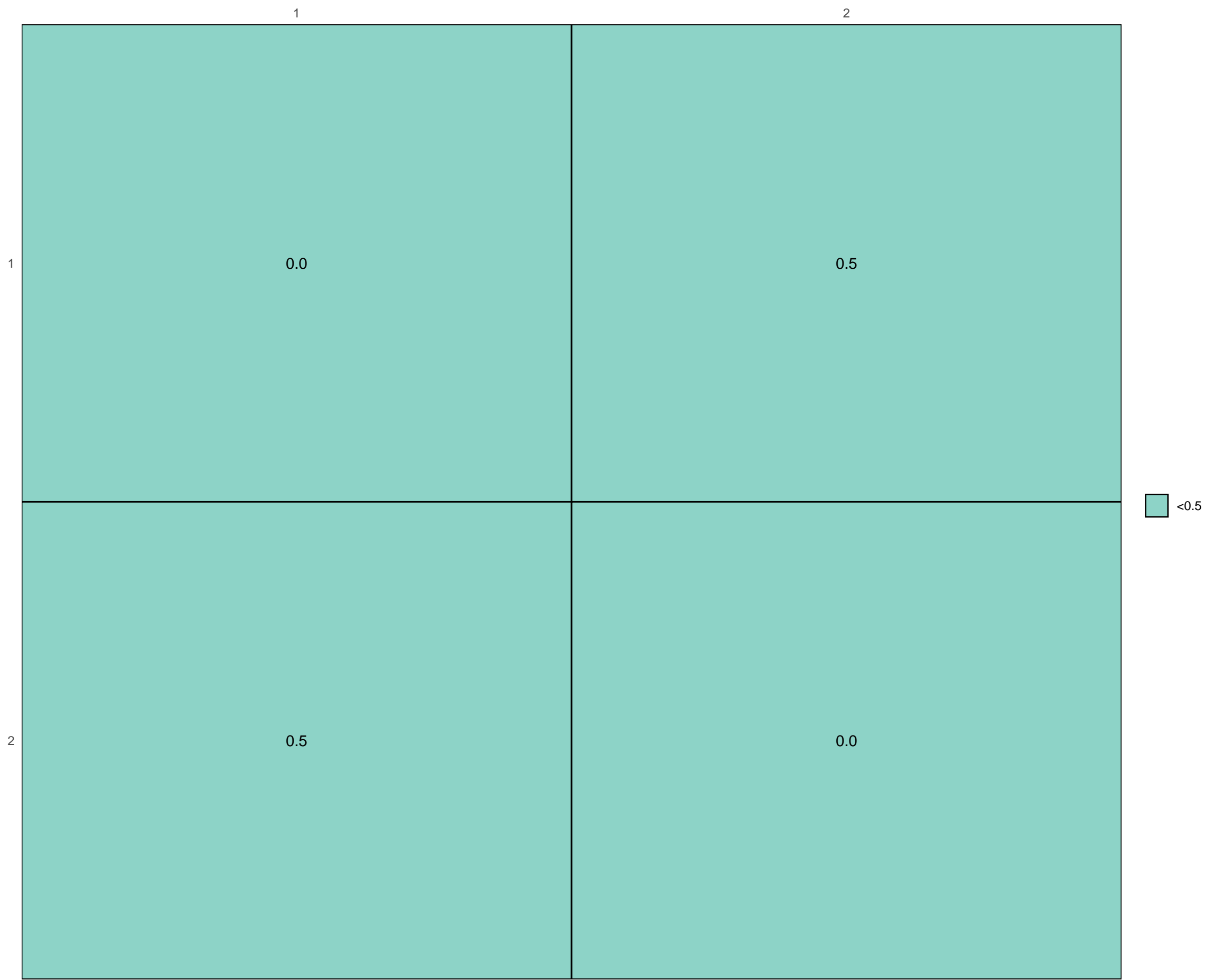
0.000



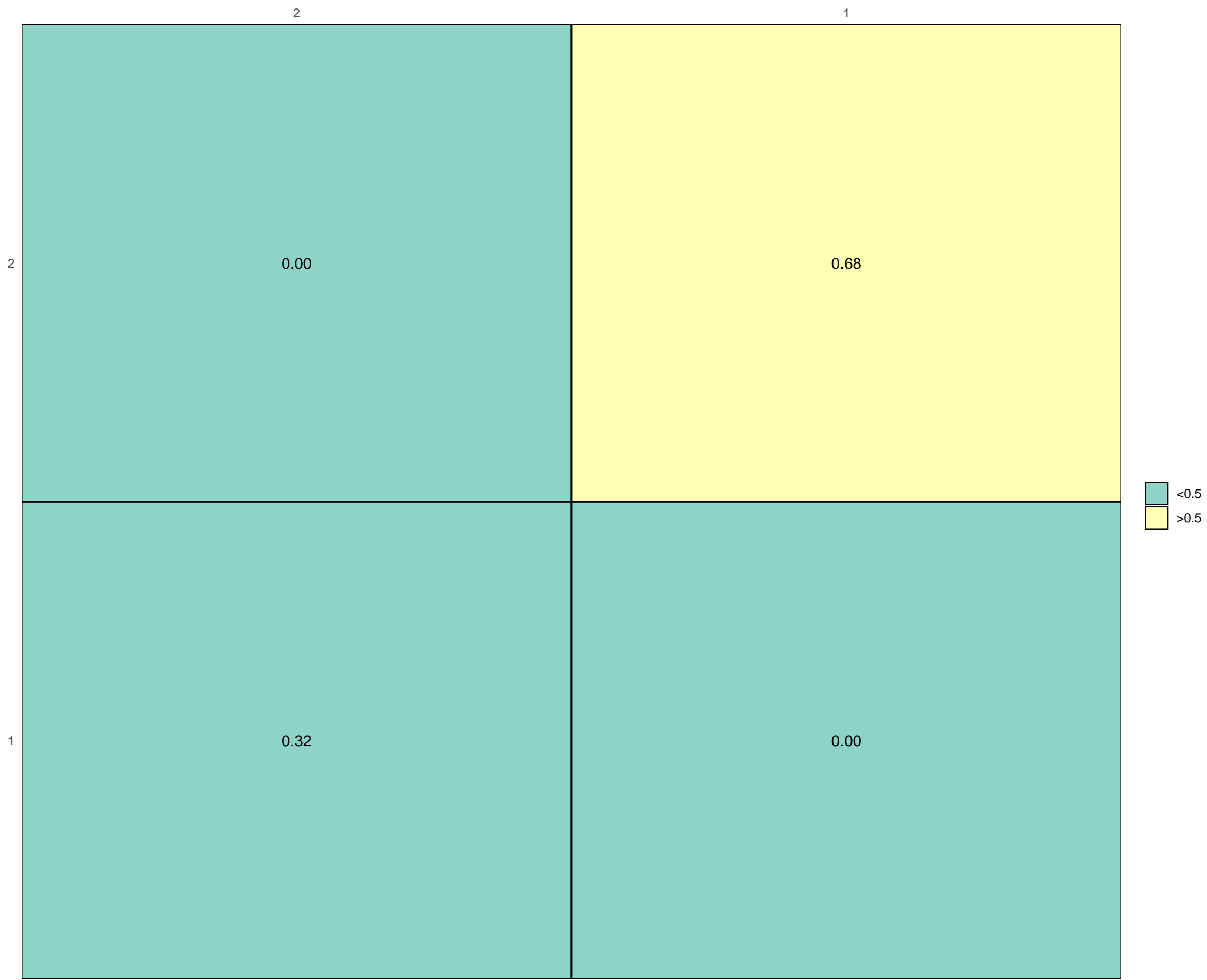
mmm1-SPBC27B12.01c.1



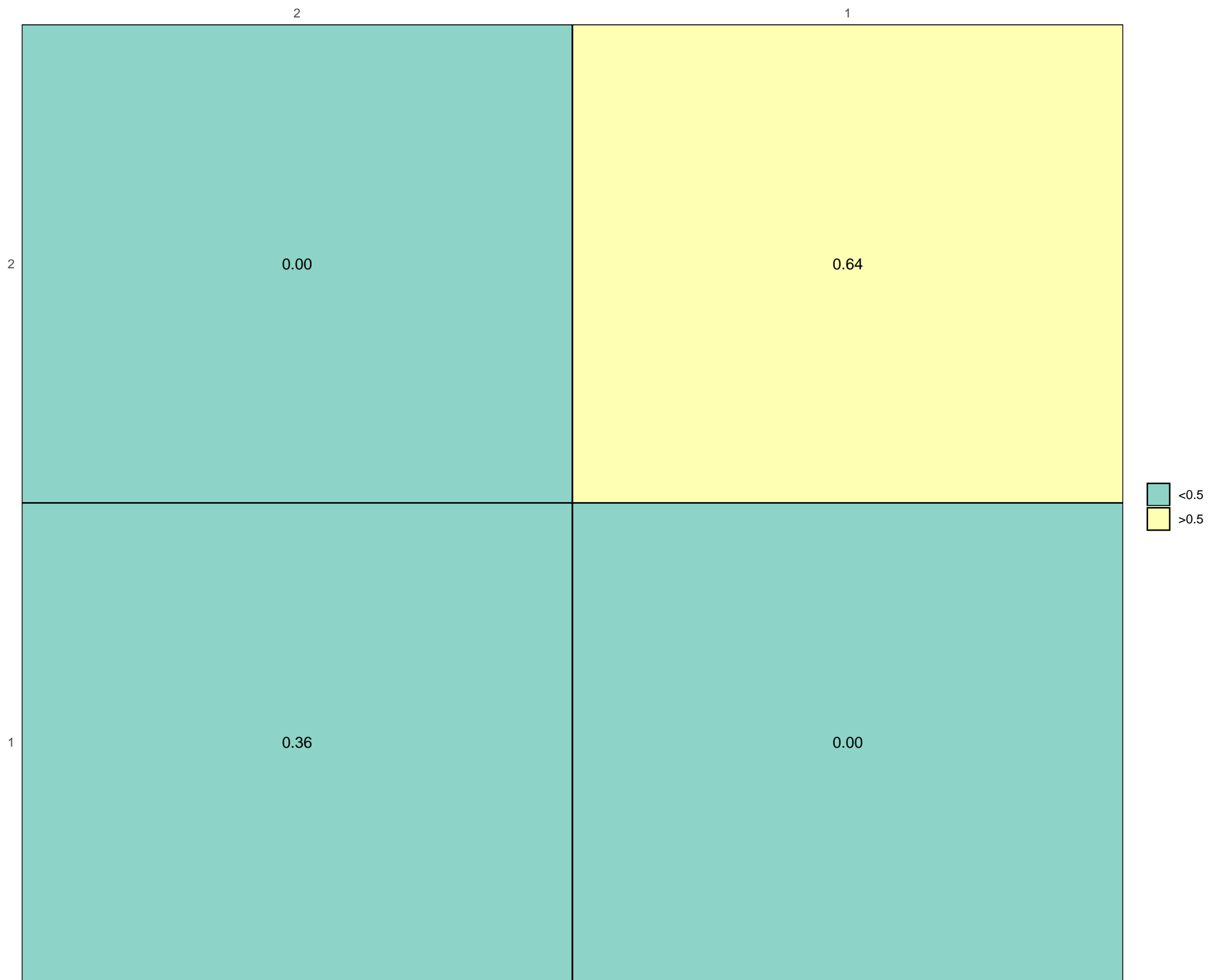
SPBC27B12.07-SPBC27B12.07.1



SPBC27B12.14-SPBC27B12.14.1



toa1-SPBC28F2.09.1



ely5-SPBC29A10.06c.1

1


2

0.0

0.5

0.5

0.0

 <0.5

vps902-SPBC29A10.11c.1

1

2

1

0.0

0.5

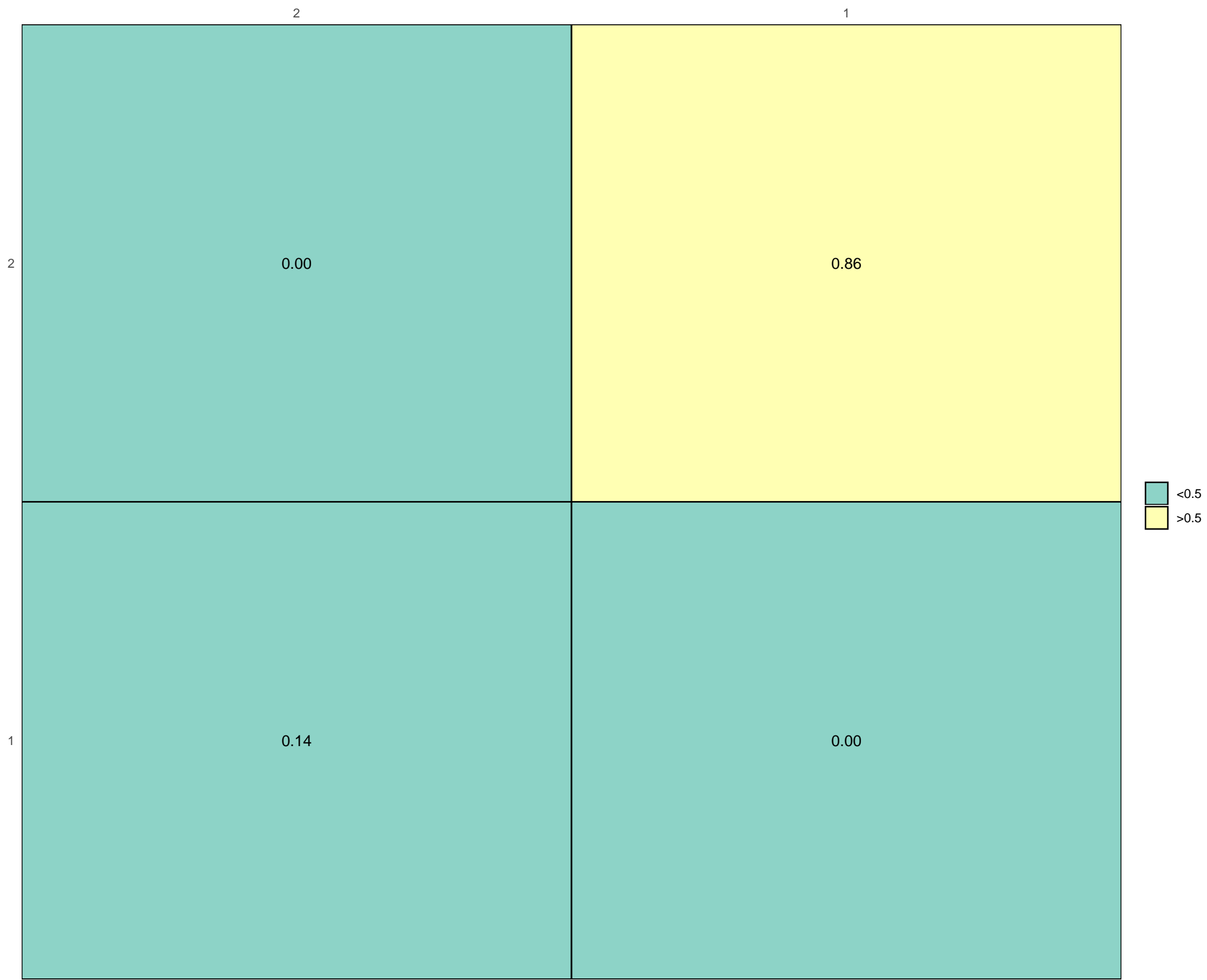
2

0.5

0.0

 <0.5

SPBC29A10.16c–SPBC29A10.16c.1



pof4-SPBC29A3.08.1

1

2

1

0.0000

0.9918

2

0.0082

0.0000



plp2-SPBC2A9.09.1

2

1

0.00

0.57

0.43

0.00



iss9-SPBC2A9.11c.1

2

1

0.00

0.82

0.18

0.00



SPBC2D10.07c-SPBC2D10.07c.1

2

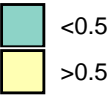
1

0.000

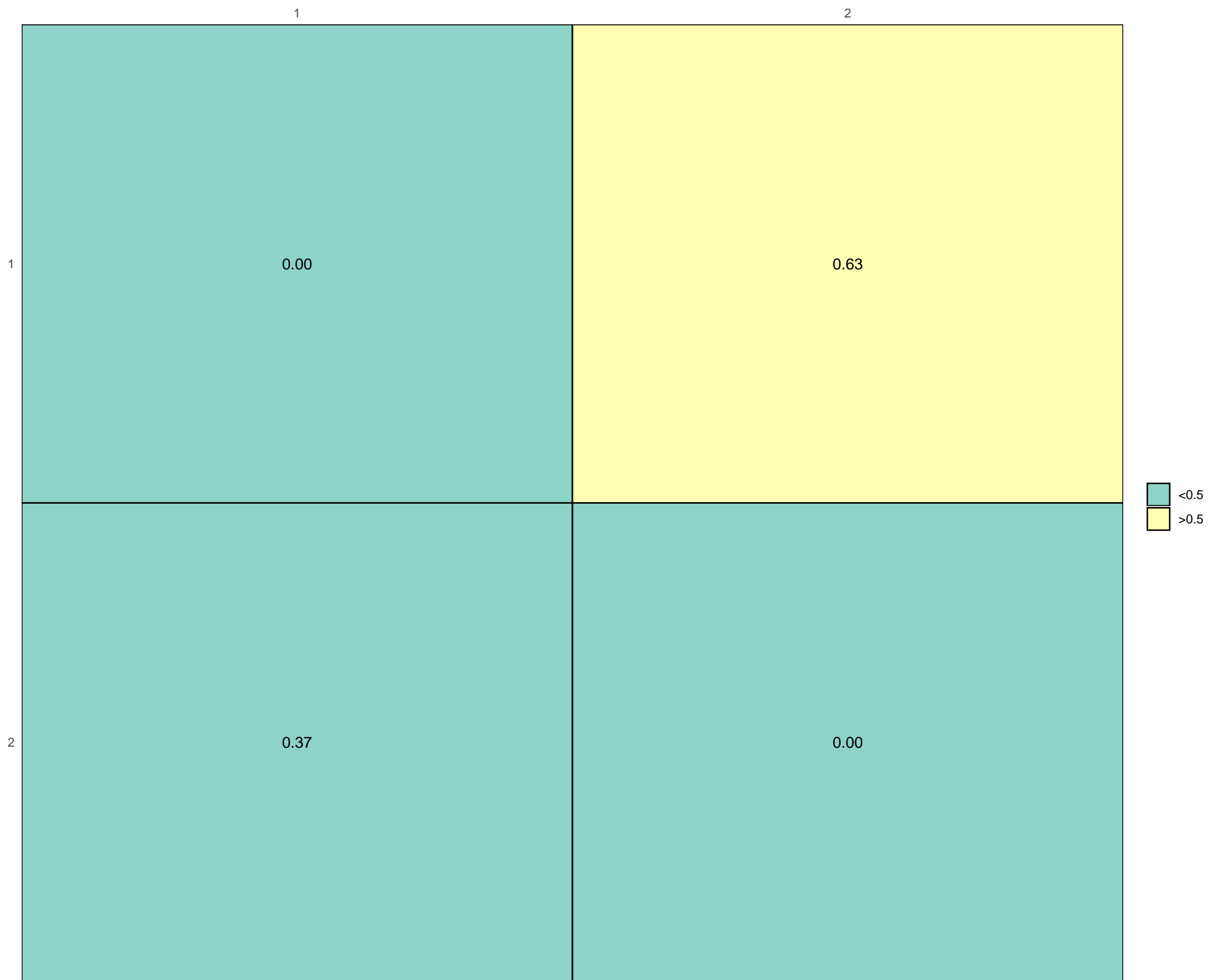
0.967

0.033

0.000



mhf1-SPBC2D10.16.1



alb1-SPBC2D10.19c.1

1

2

1

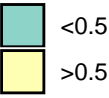
0.00

0.84

2

0.16

0.00



cox7-SPBC2F12.17.1

2

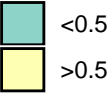
1

0.000

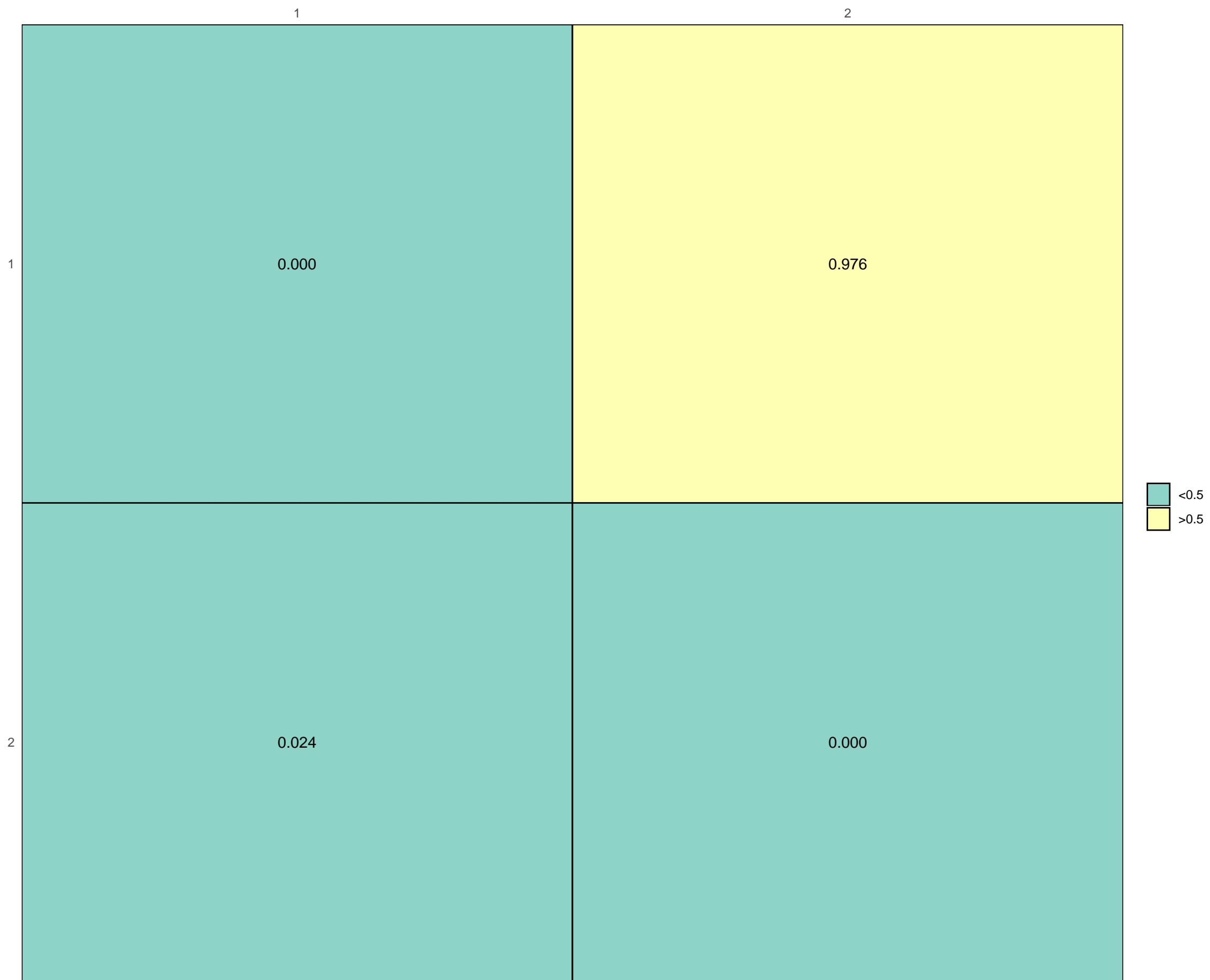
0.901

0.099

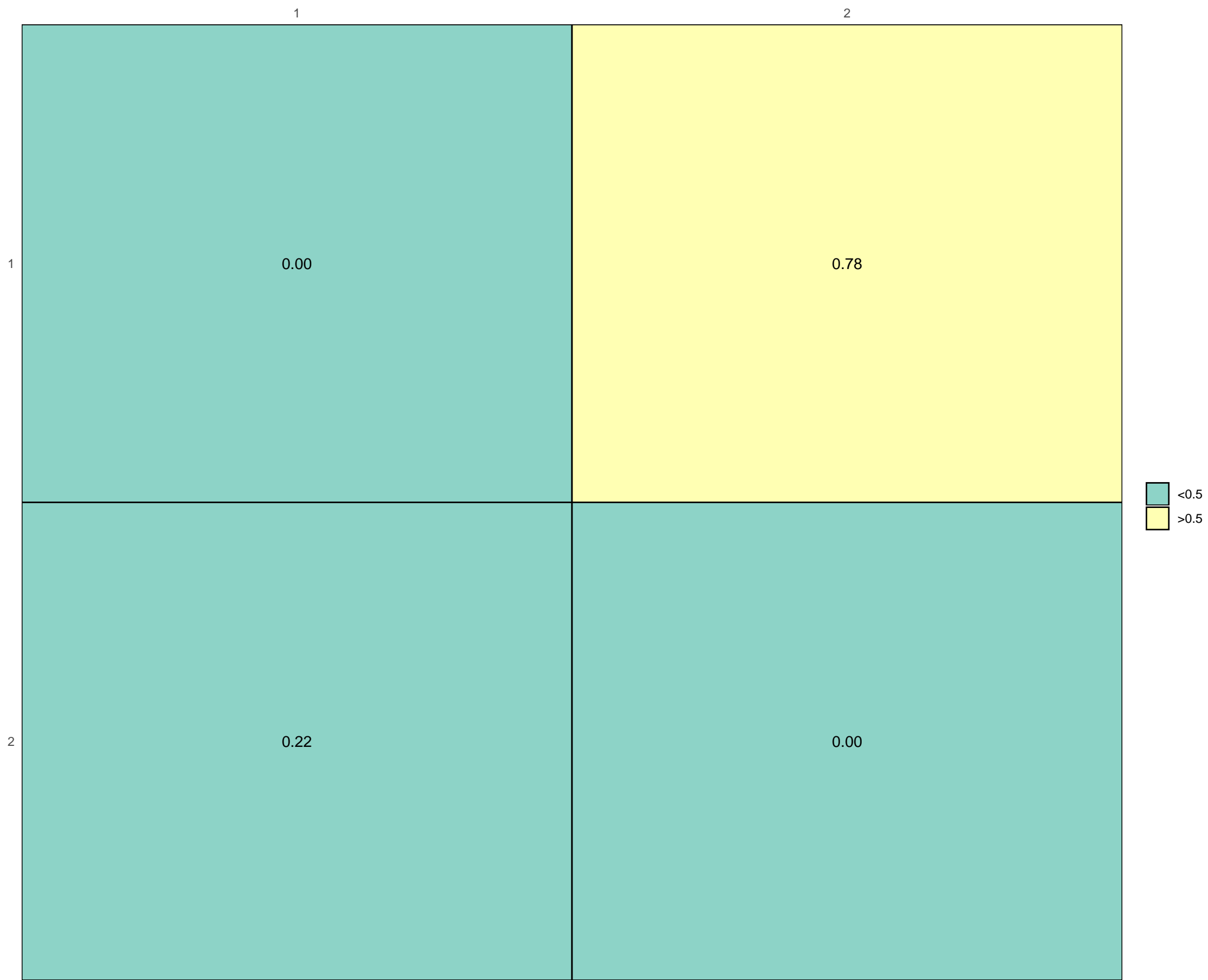
0.000



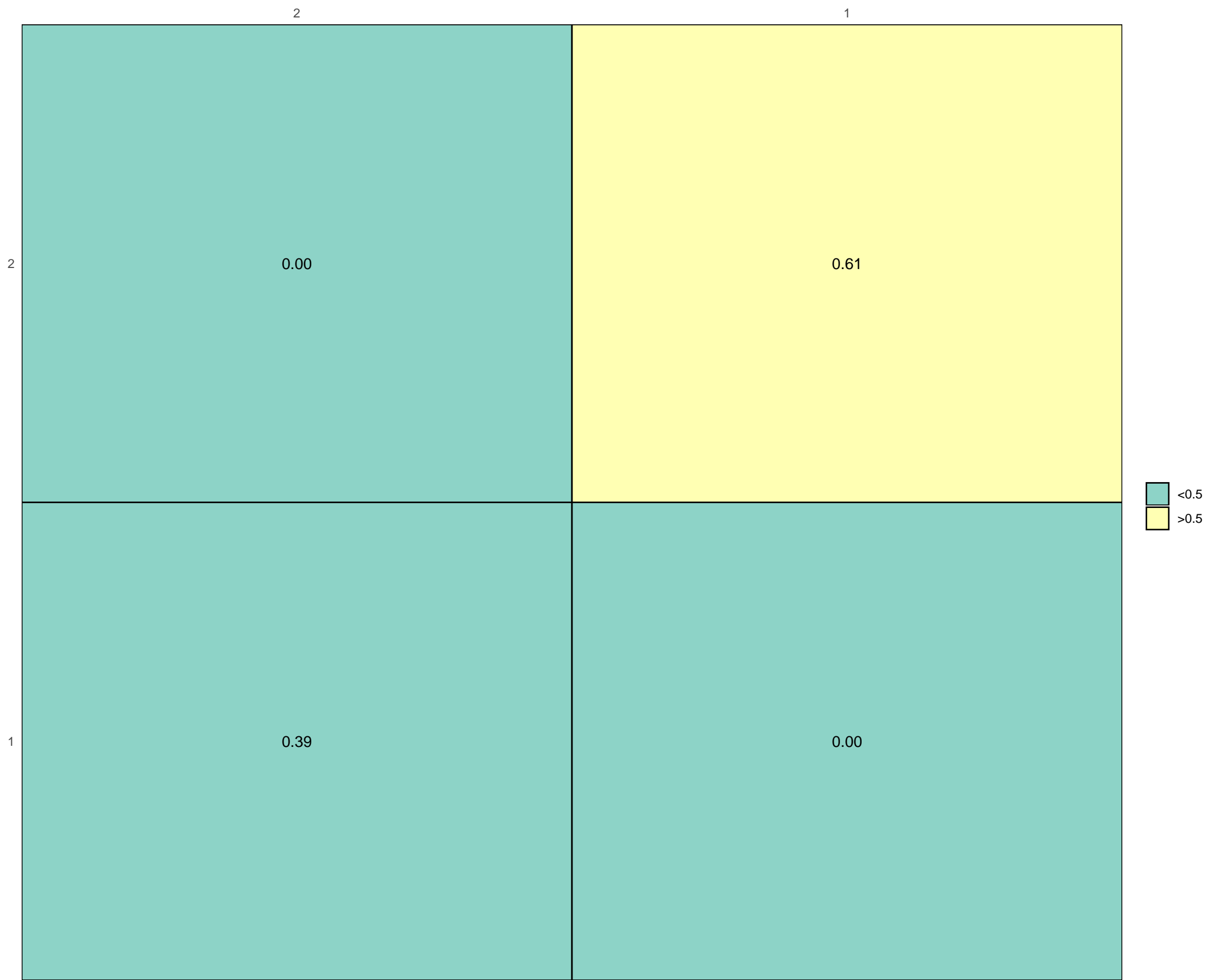
SPBC30D10.09c-SPBC30D10.09c.1



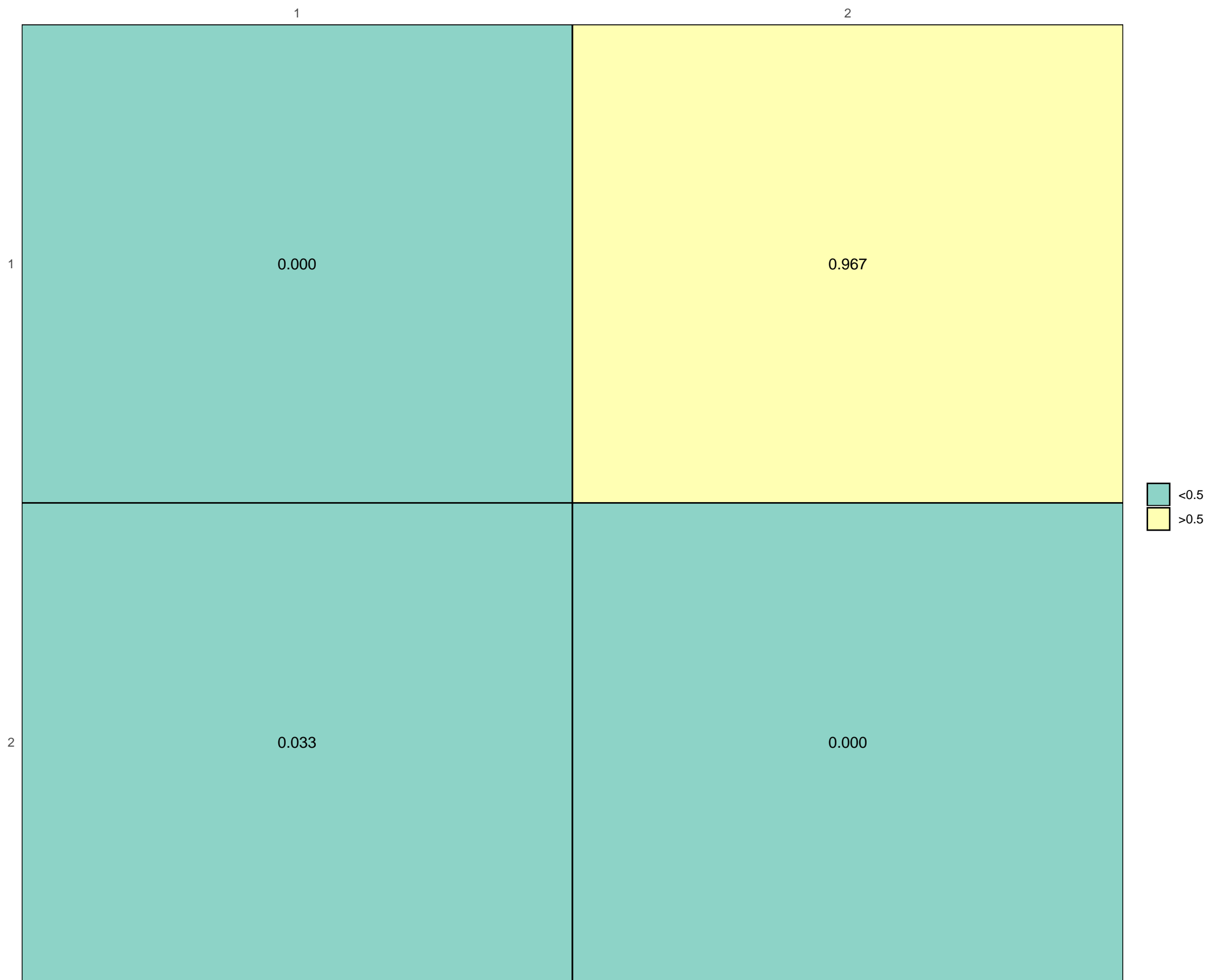
rsm27-SPBC30D10.12c.1



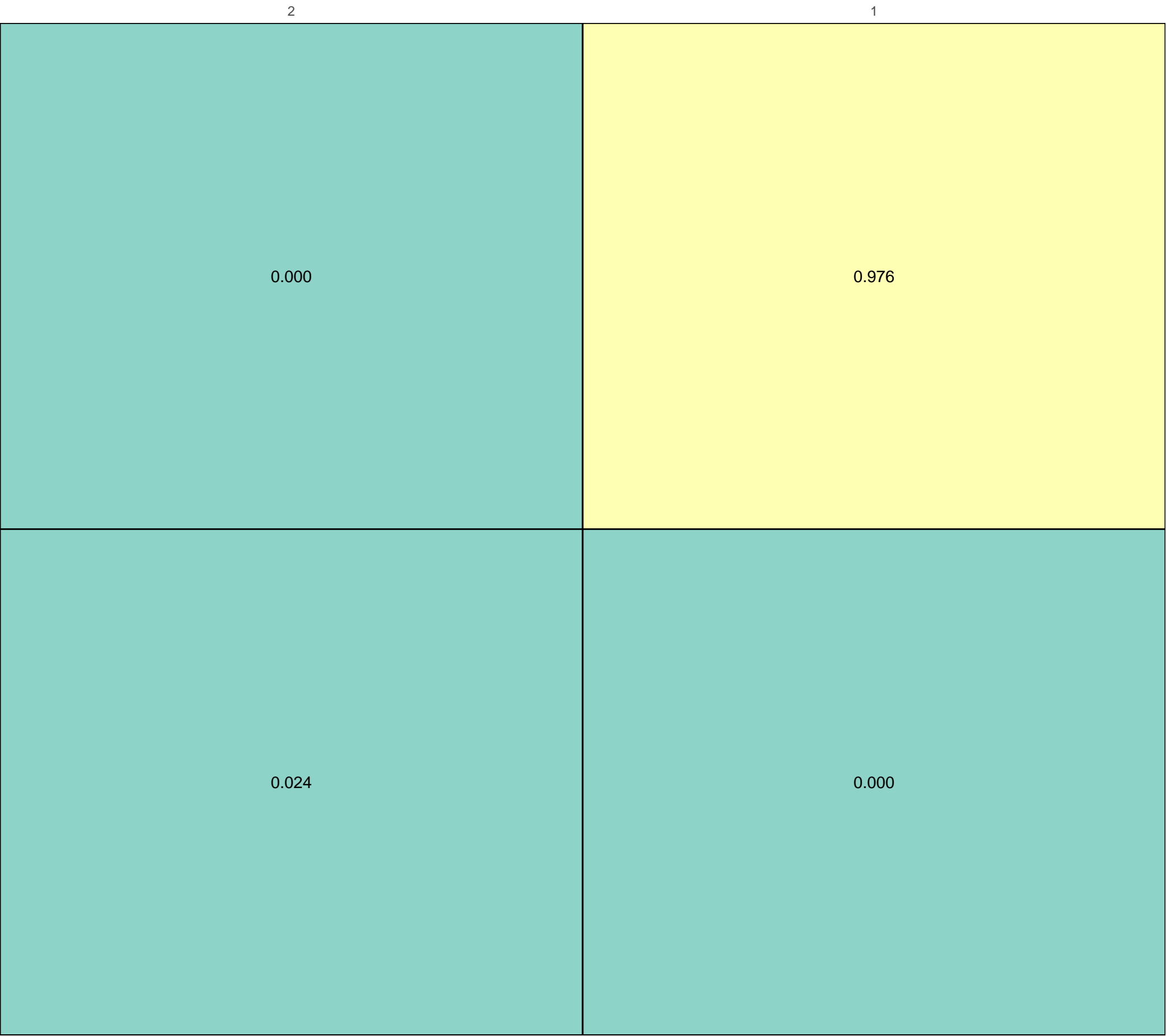
hub1-SPBC31E1.03.1



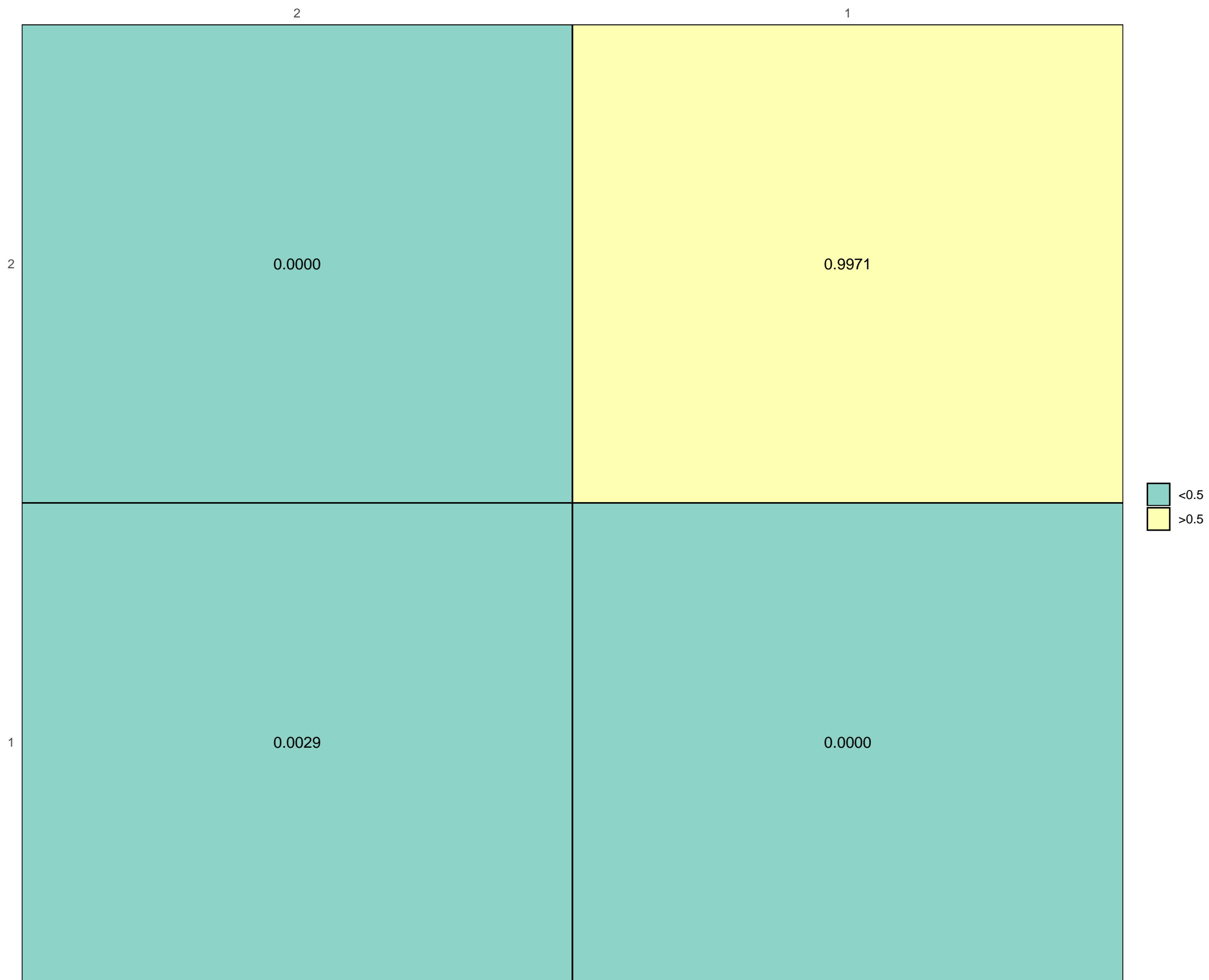
sar1-SPBC31F10.06c.1



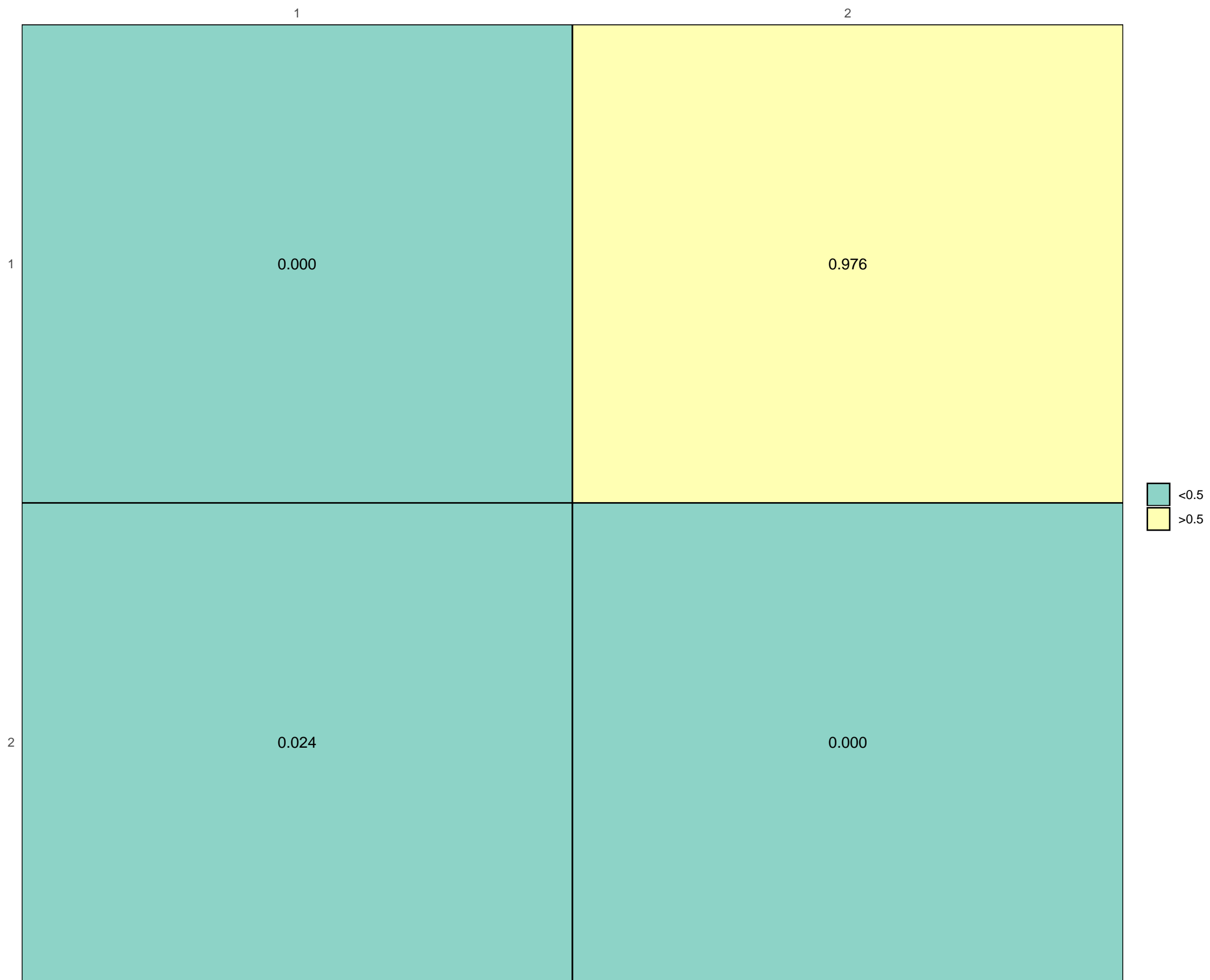
cwf12-SPBC32F12.05c.1



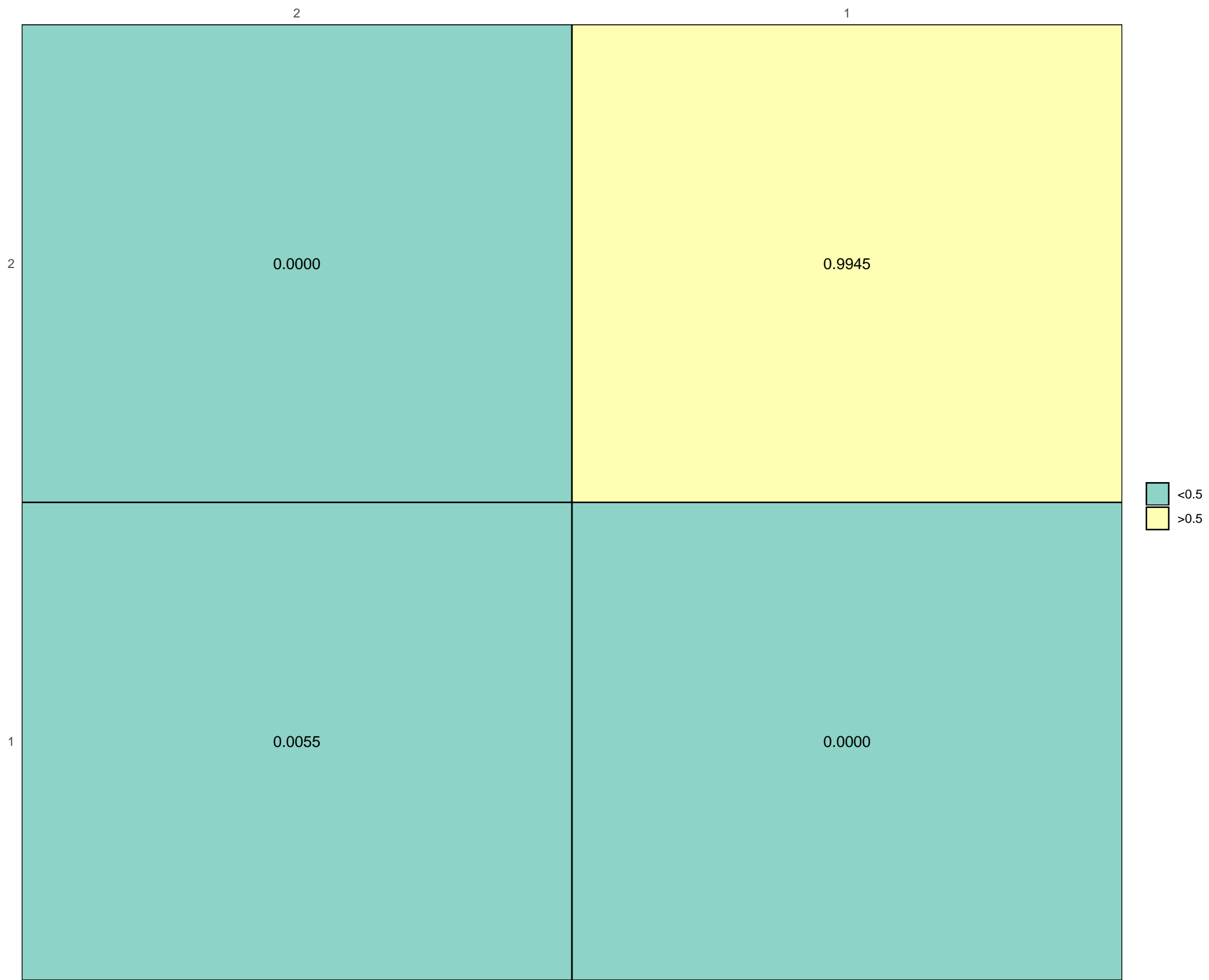
SPBC32H8.01c-SPBC32H8.01c.1



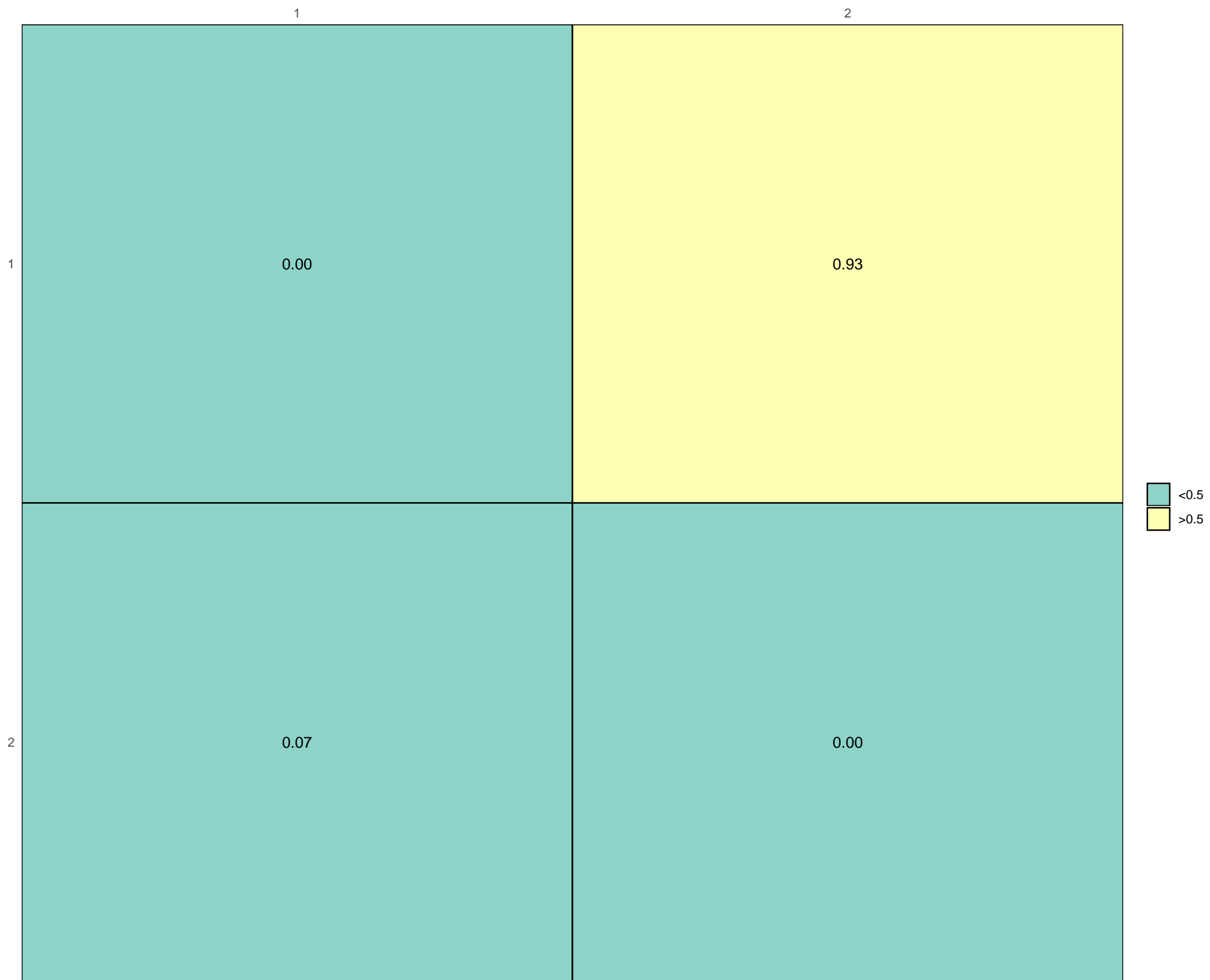
SPBC32H8.04c-SPBC32H8.04c.1



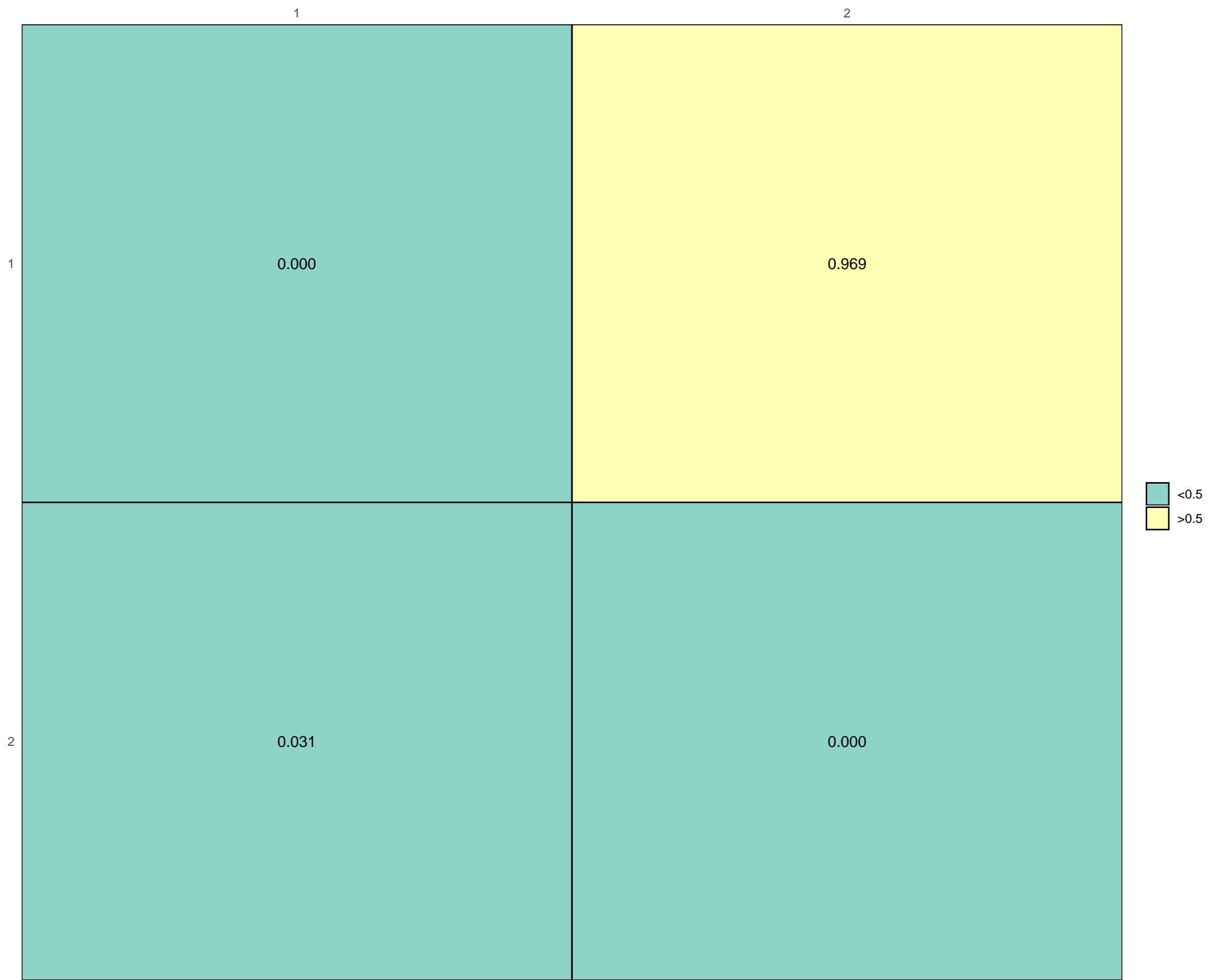
wdr8-SPBC32H8.09.1



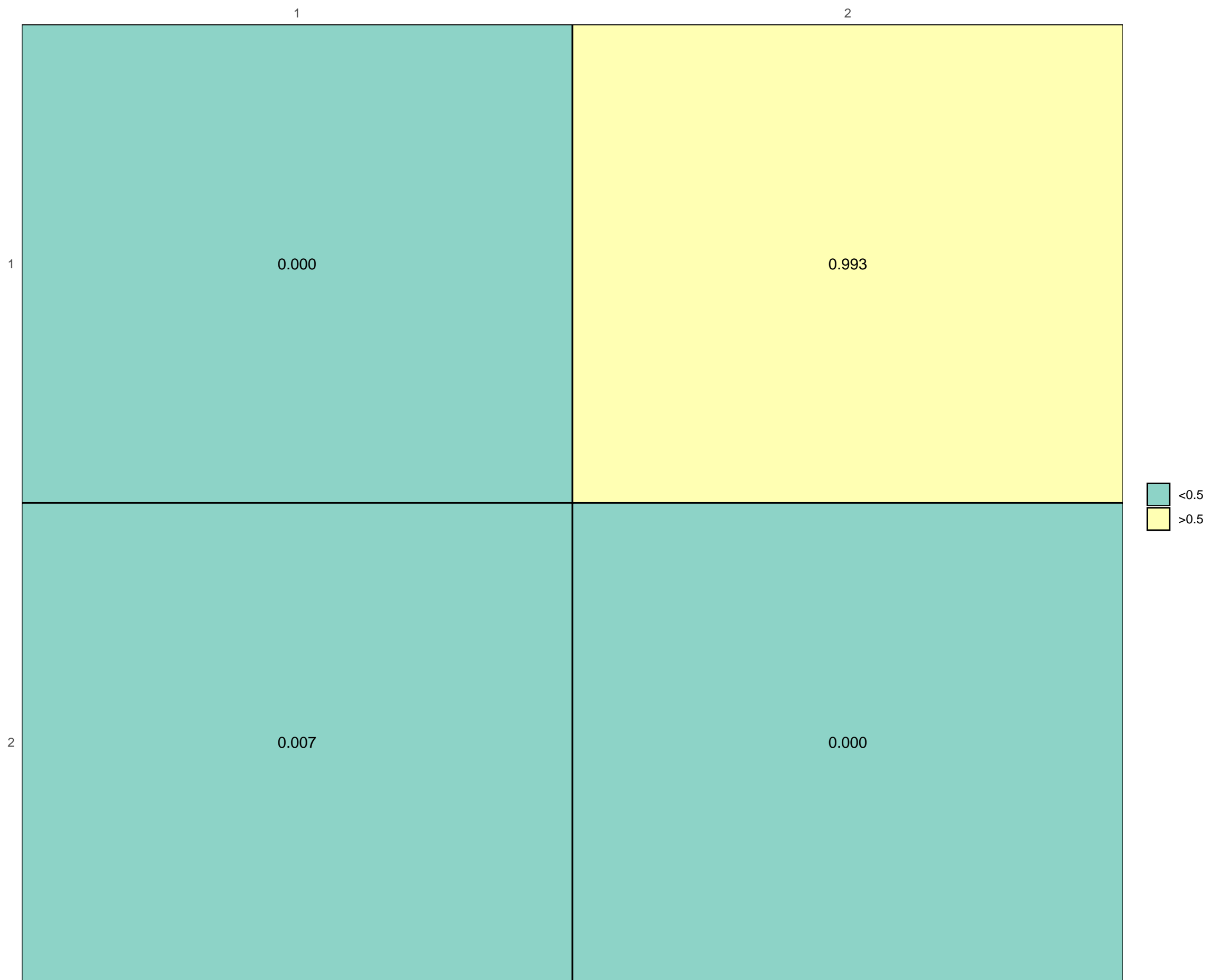
cdk9-SPBC32H8.10.1



spc24-SPBC336.08.1



SPBC336.13c-SPBC336.13c.1



erg28-SPBC337.09.1

1

2

0.0

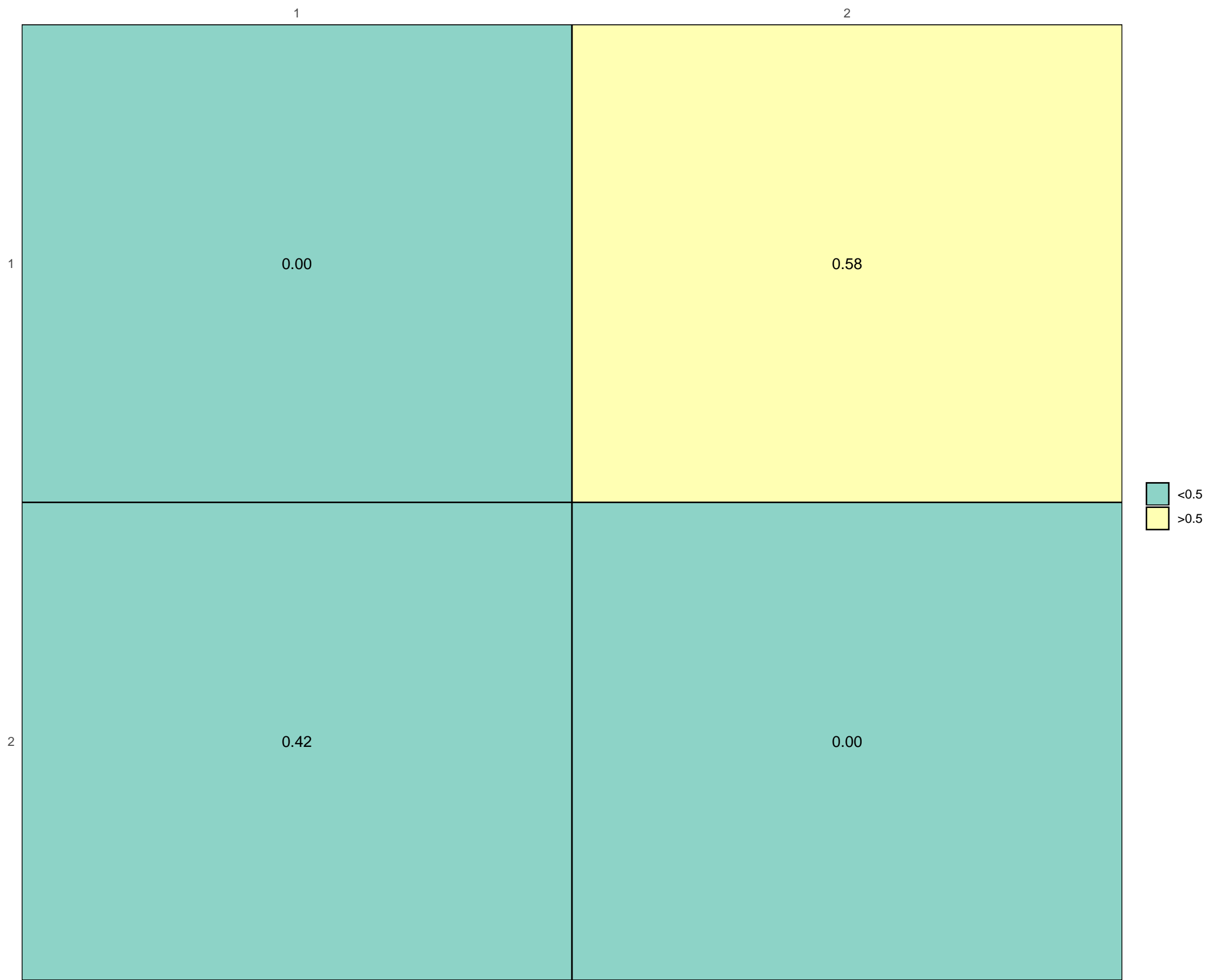
0.7

0.3

0.0



red5-SPBC337.12.1



alg6-SPBC342.01c.1

1

2

1

0.000

0.976

2

0.024

0.000



rpn1301-SPBC342.04.1

1

2

0.00

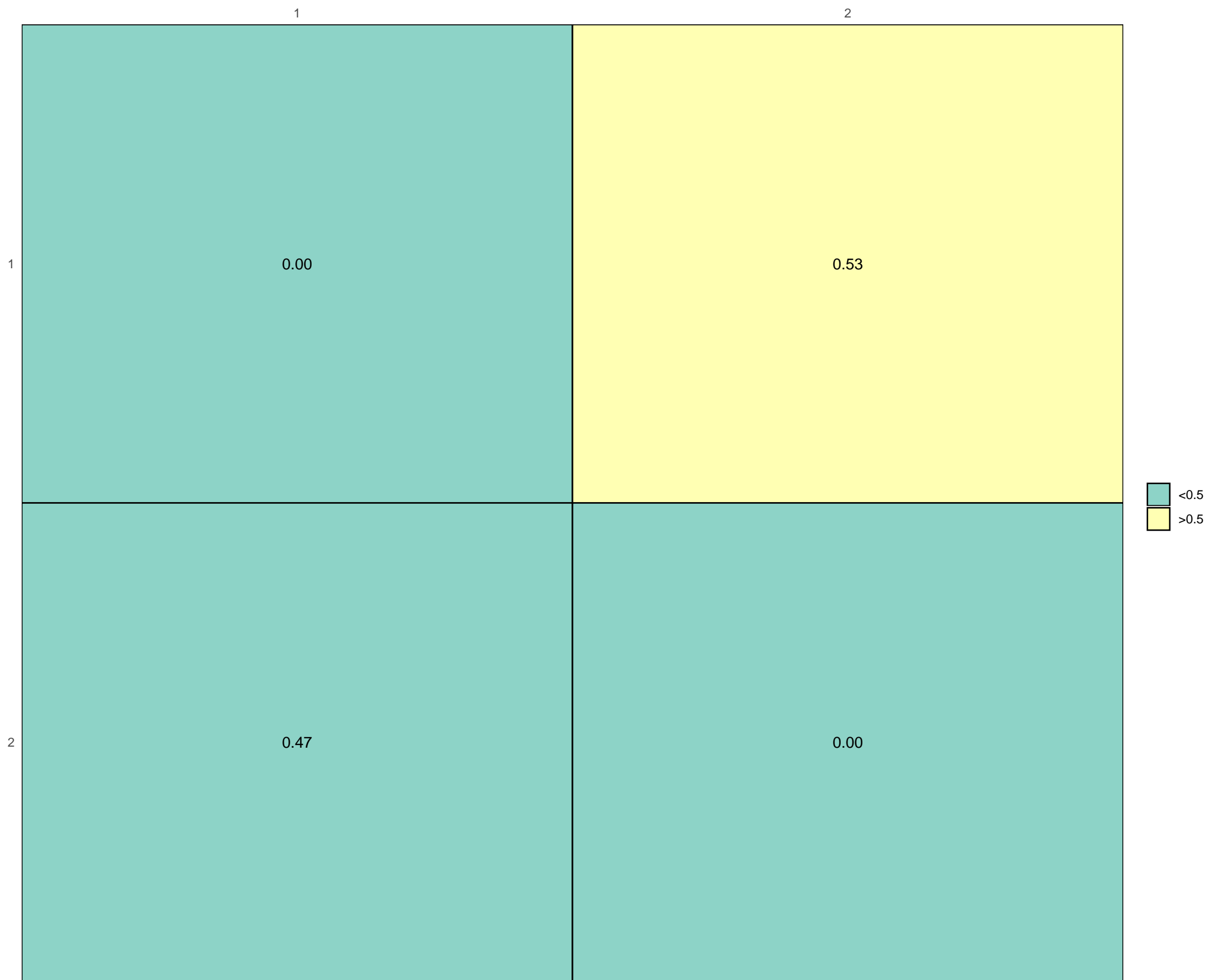
0.75

0.25

0.00



mrps16-SPBC354.06.1



cog2-SPBC36.08c.1

1

2

0.000

0.928



0.072

0.000

1

2

der1-SPBC365.08c.1

2

1

0.00

0.74

0.26

0.00



uge1-SPBC365.14c.1

1

2

0.000

0.925

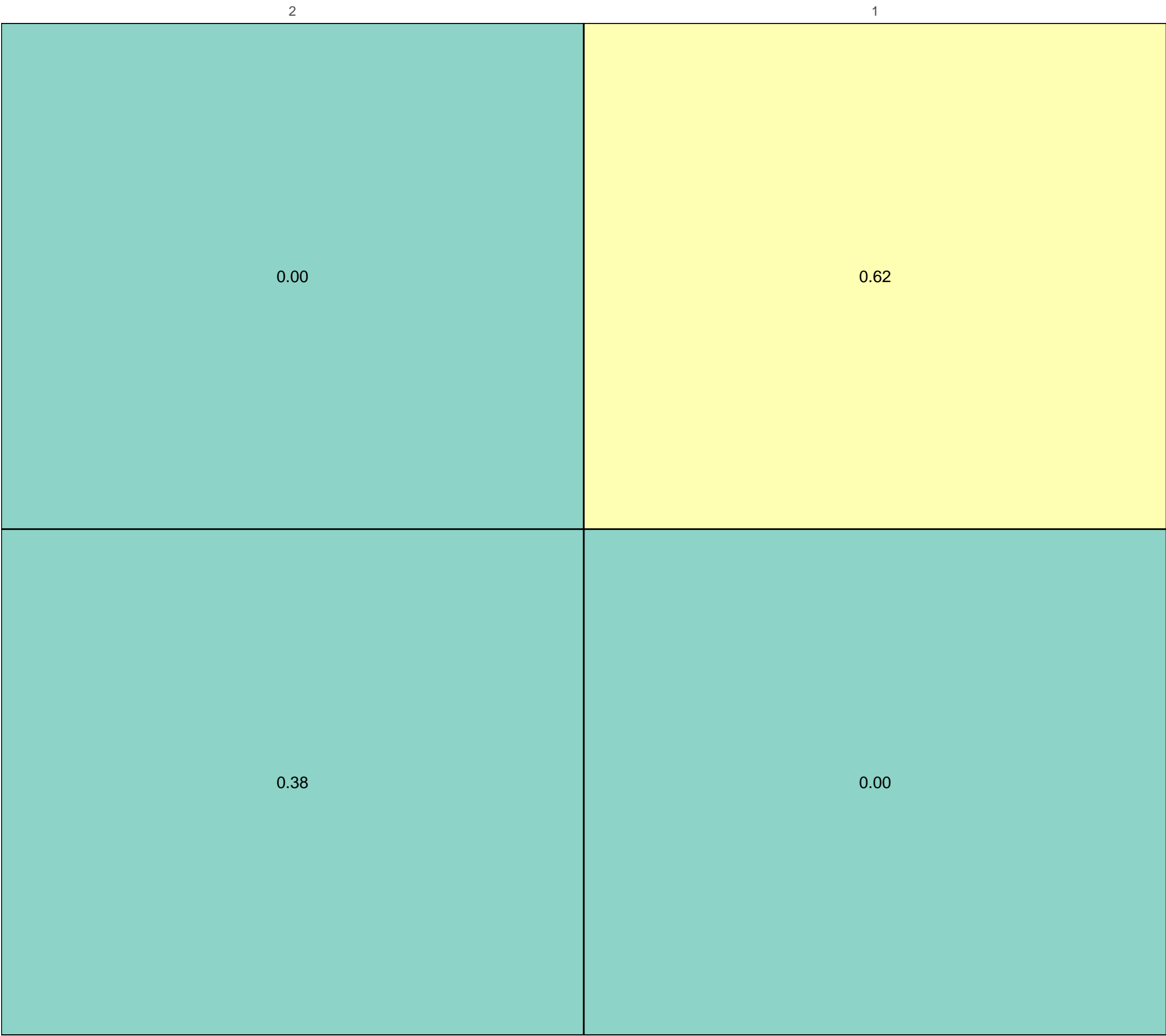


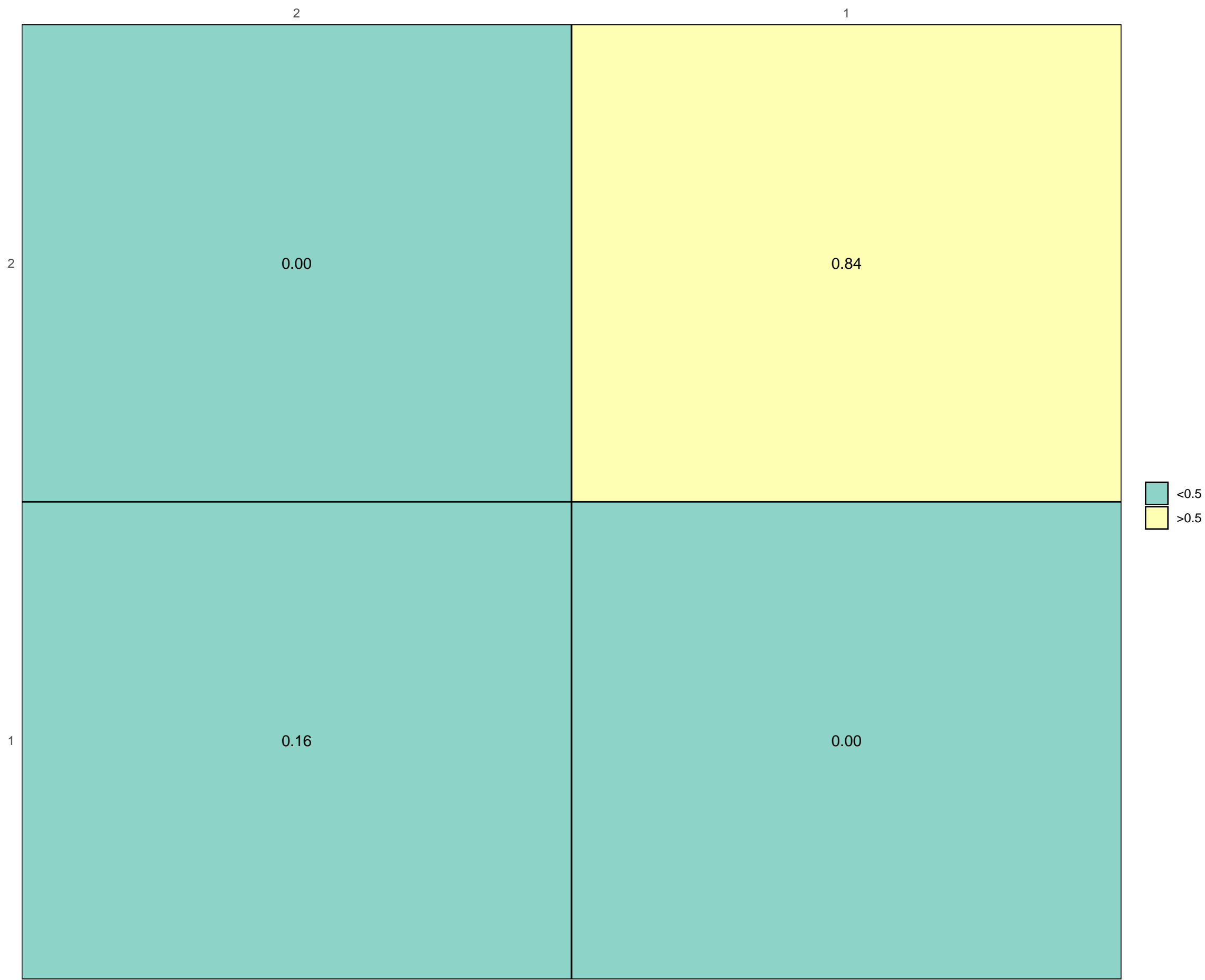
0.075

0.000

1

2





hot15-SPBC3B9.05.1

1

2

0.0

0.5

0.5

0.0

<0.5

atg3-SPBC3B9.06c.1

1

2

1

0.0000

0.9938

2

0.0062

0.0000



rpa43-SPBC3B9.07c.1

2

1

0.000

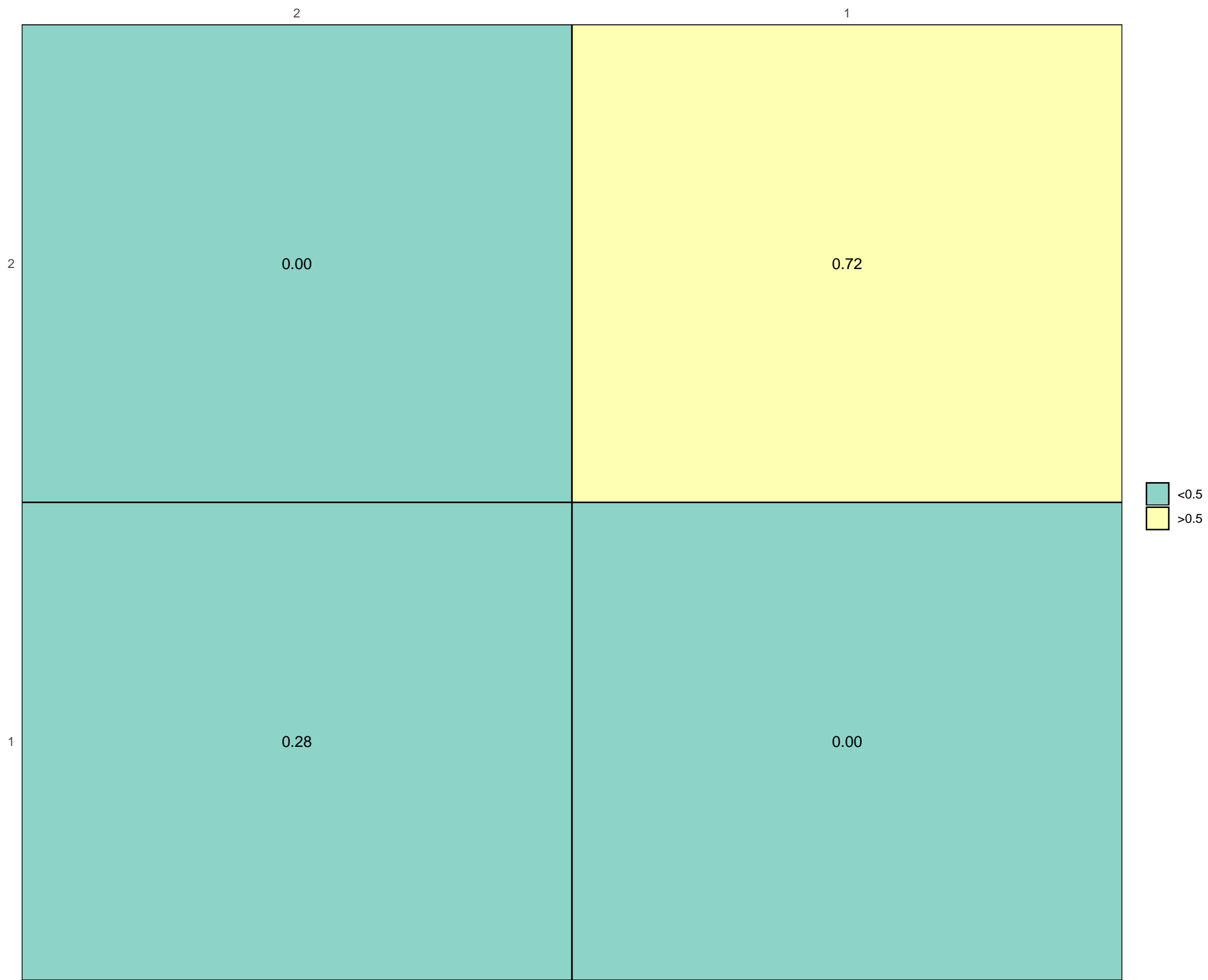
0.951

0.049

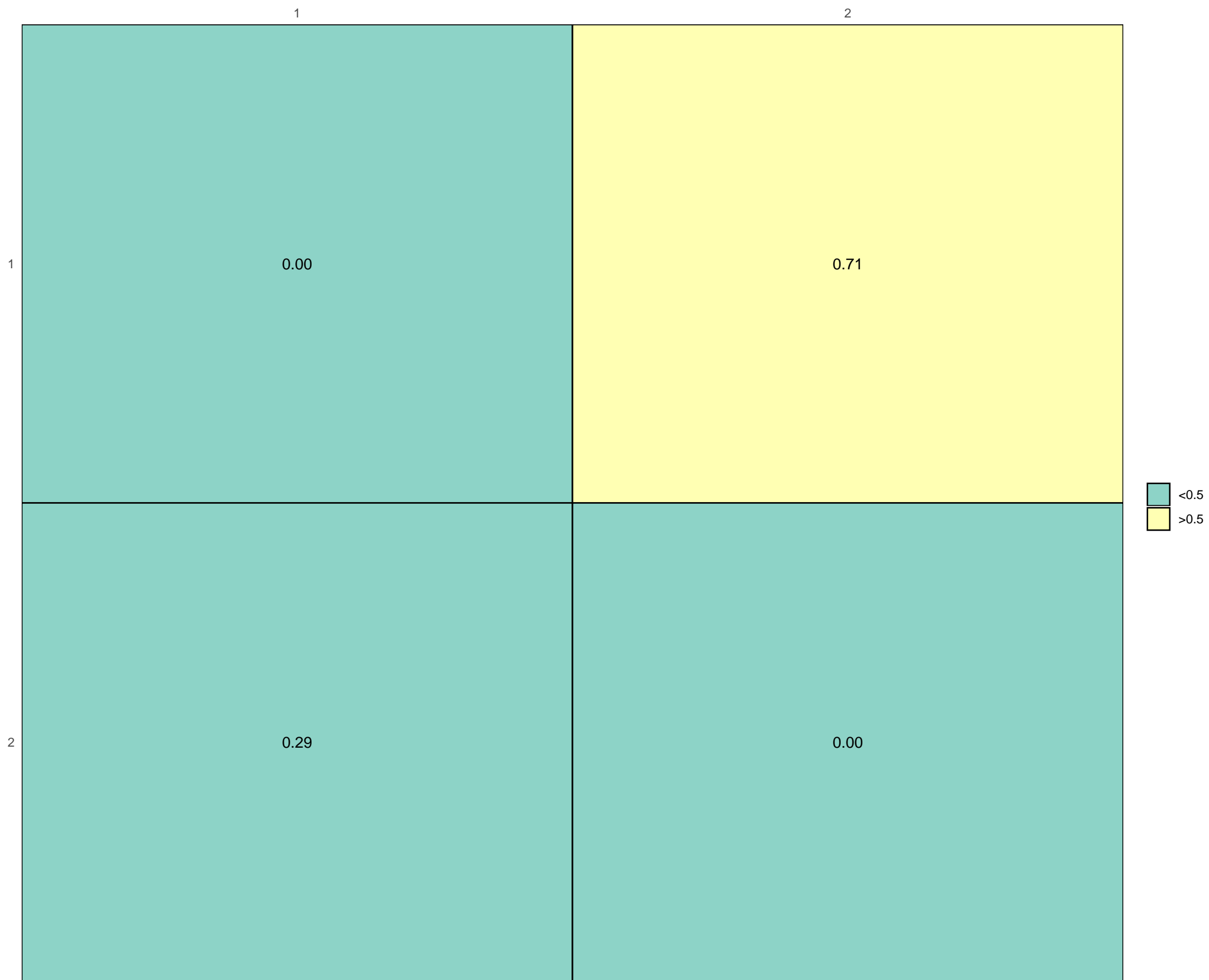
0.000



rrp102-SPBC3B9.13c.1



mrpl3-SPBC3B9.14c.1



ptp4-SPBC3D6.05.1

2

1

0.00

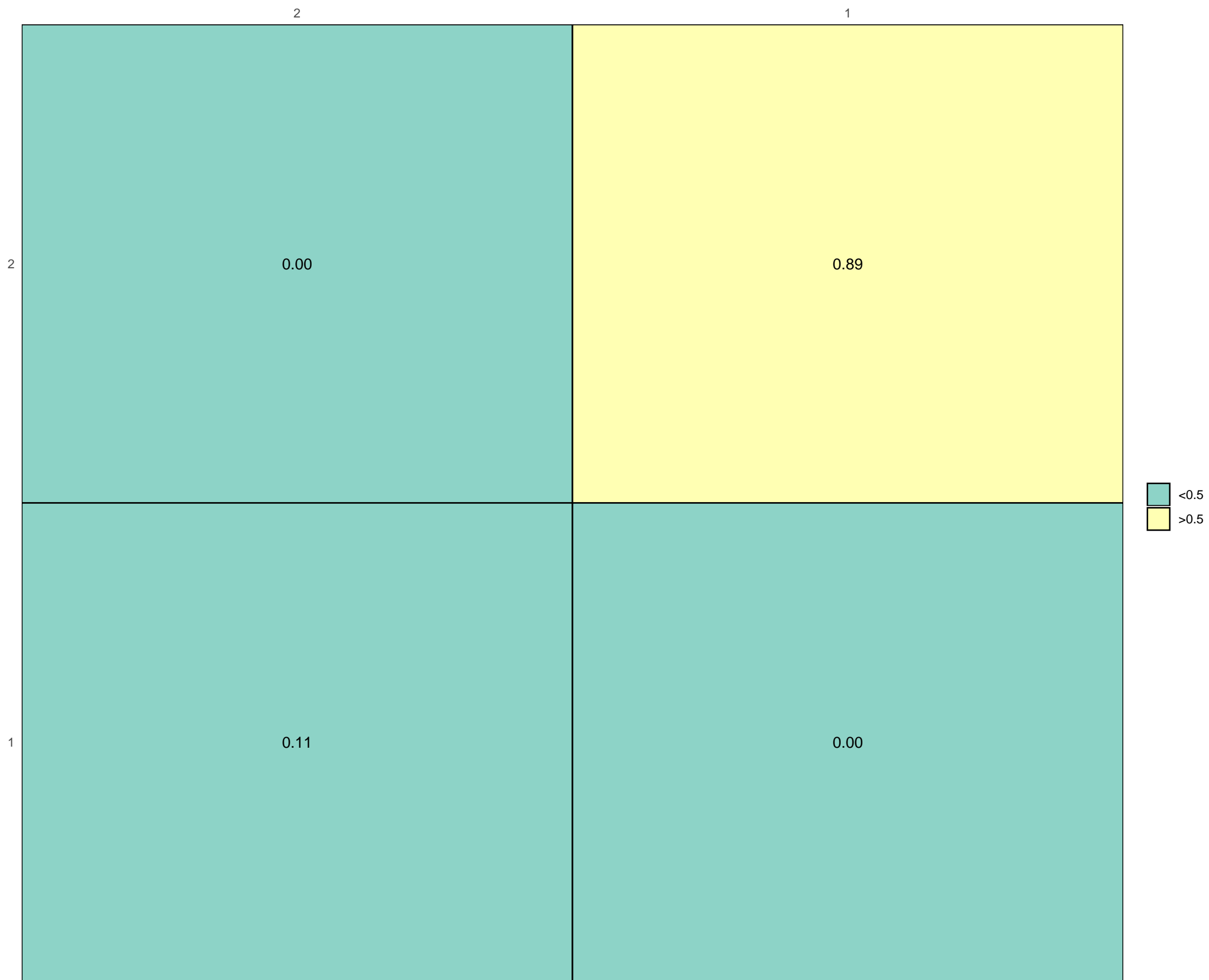
0.58

0.42

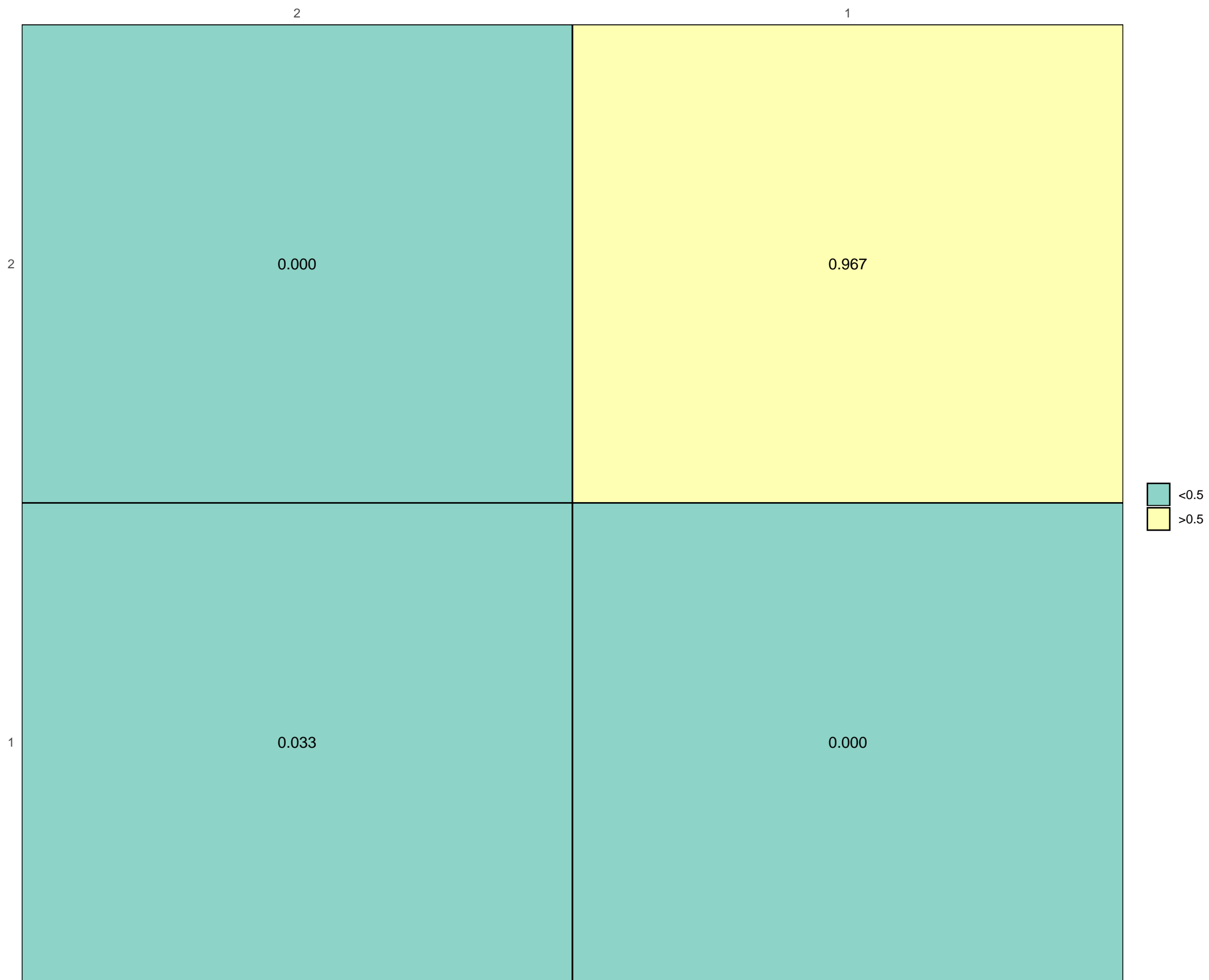
0.00



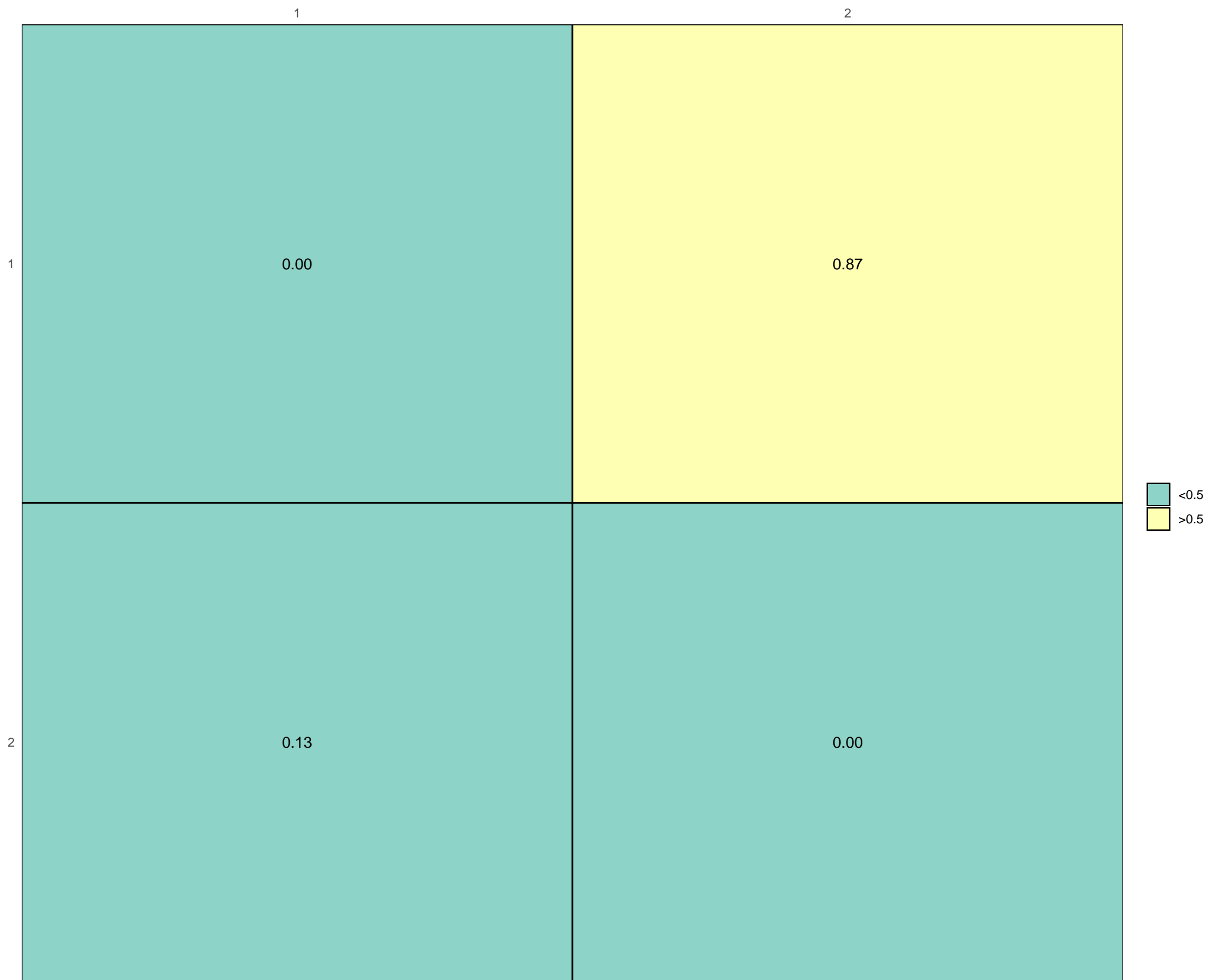
dpb4-SPBC3D6.09.1



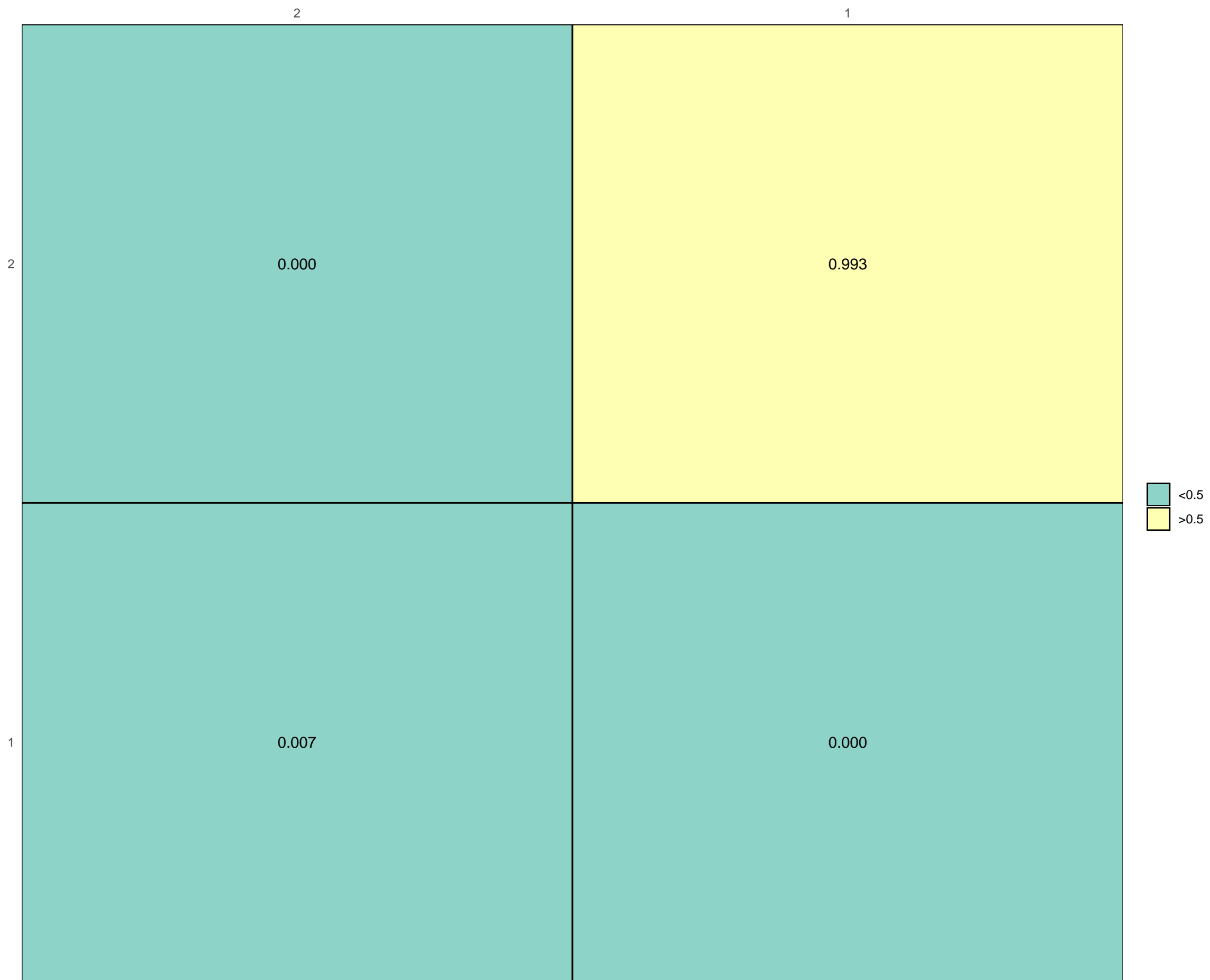
rps2501-SPBC3D6.15.1



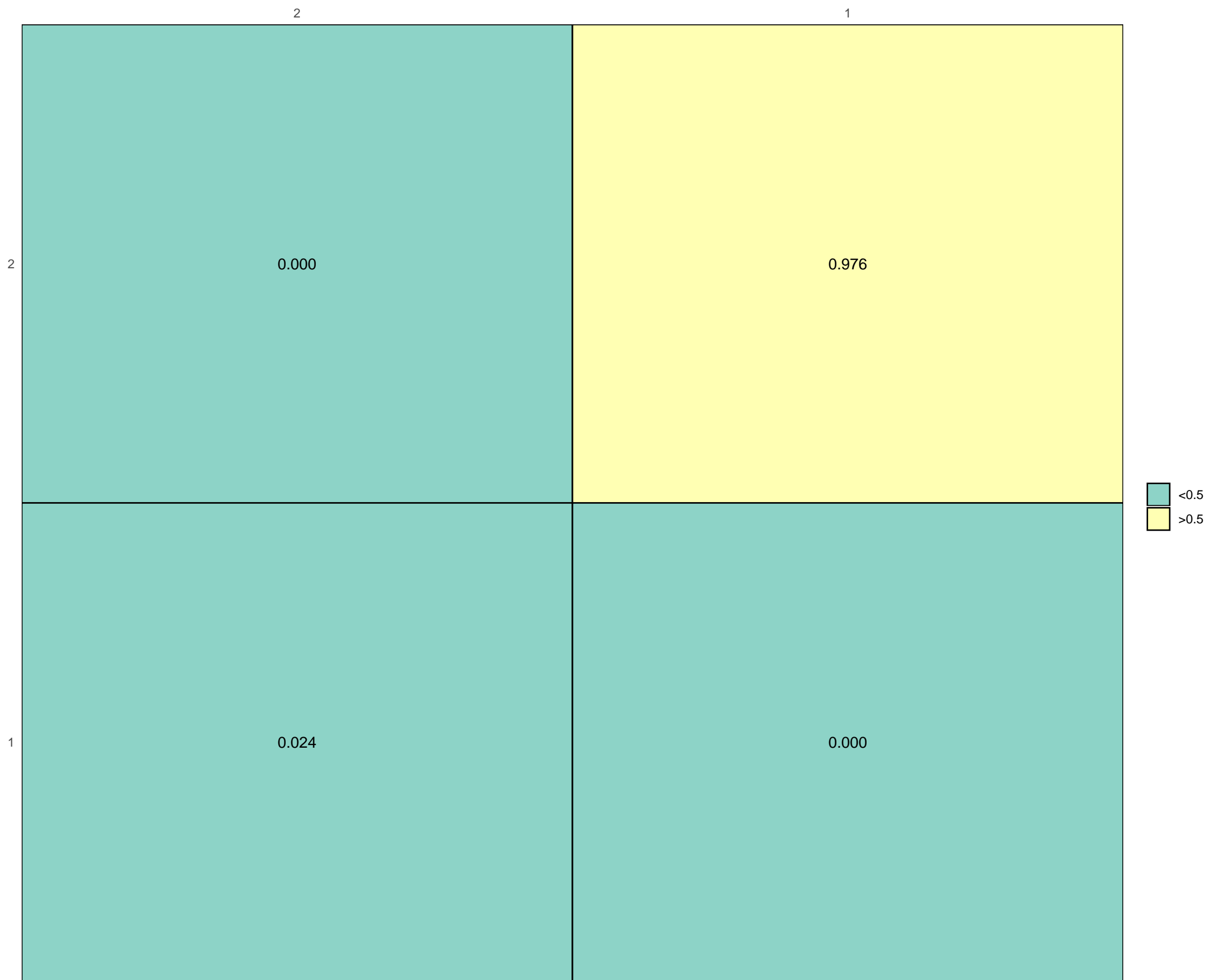
SPBC3E7.11c-SPBC3E7.11c.1



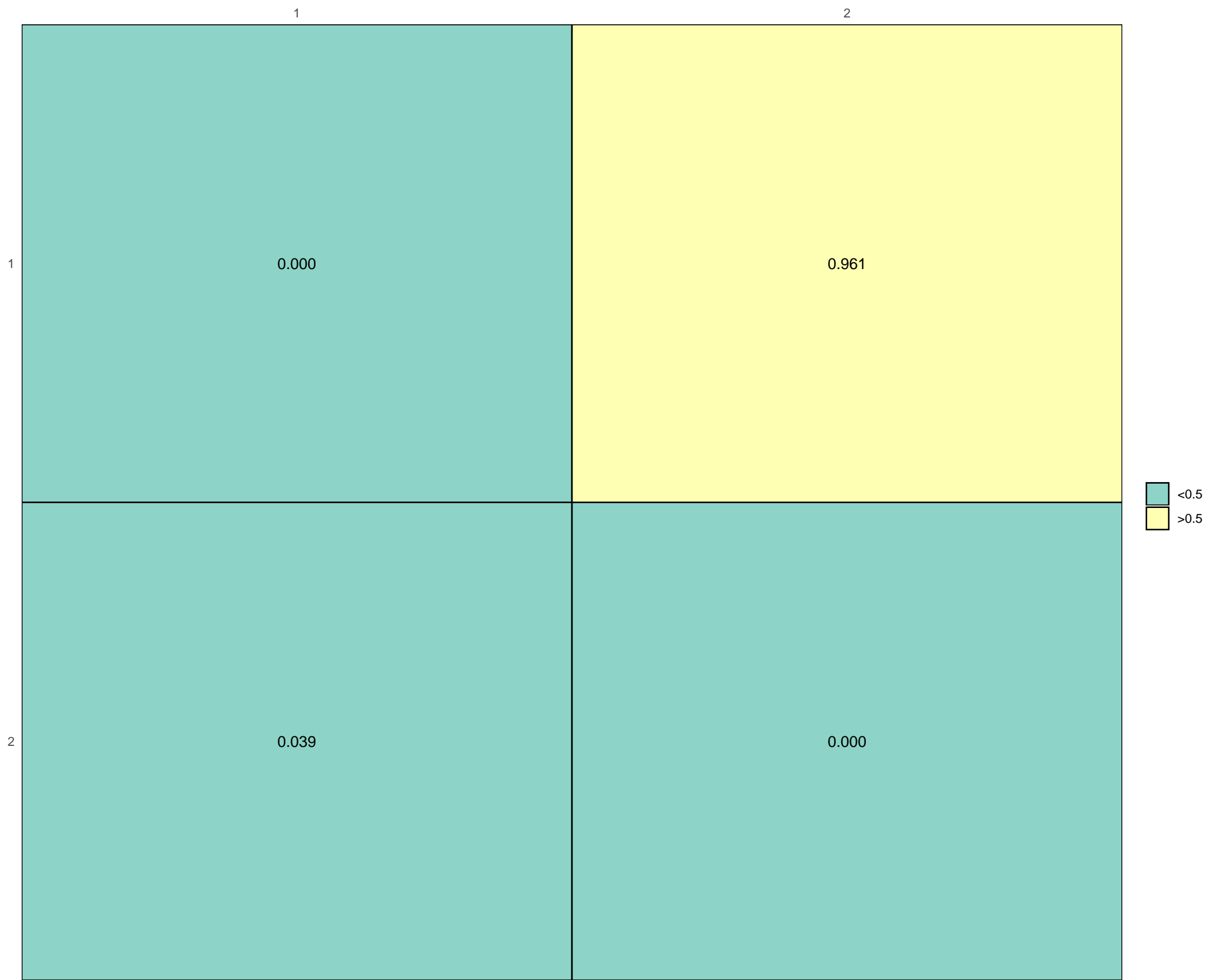
SPBC3H7.08c-SPBC3H7.08c.1



ypt7-SPBC405.04c.1



swi5-SPBC409.03.1



stn1-SPBC409.12c.1

2

1

0.00

0.76

0.24

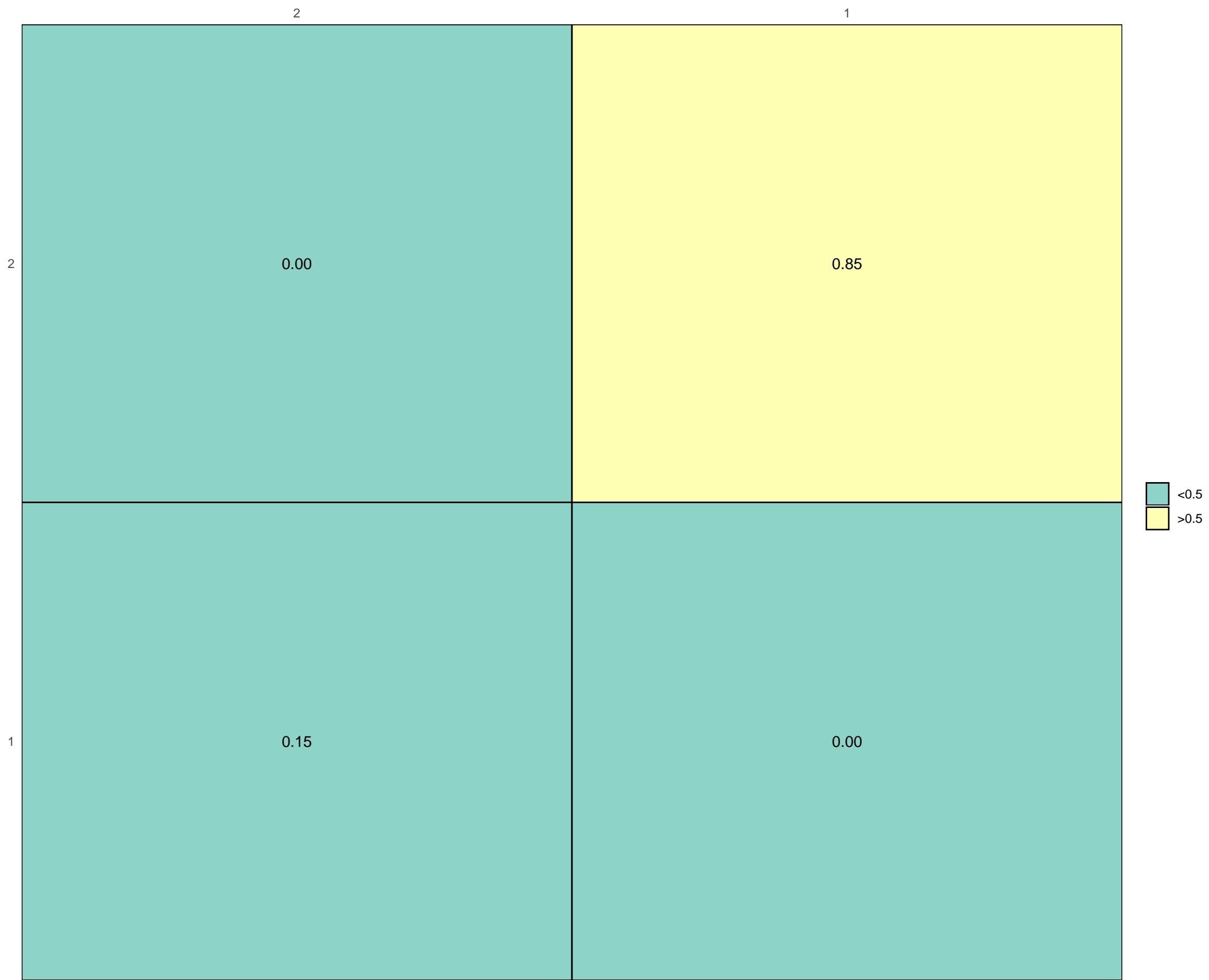
0.00



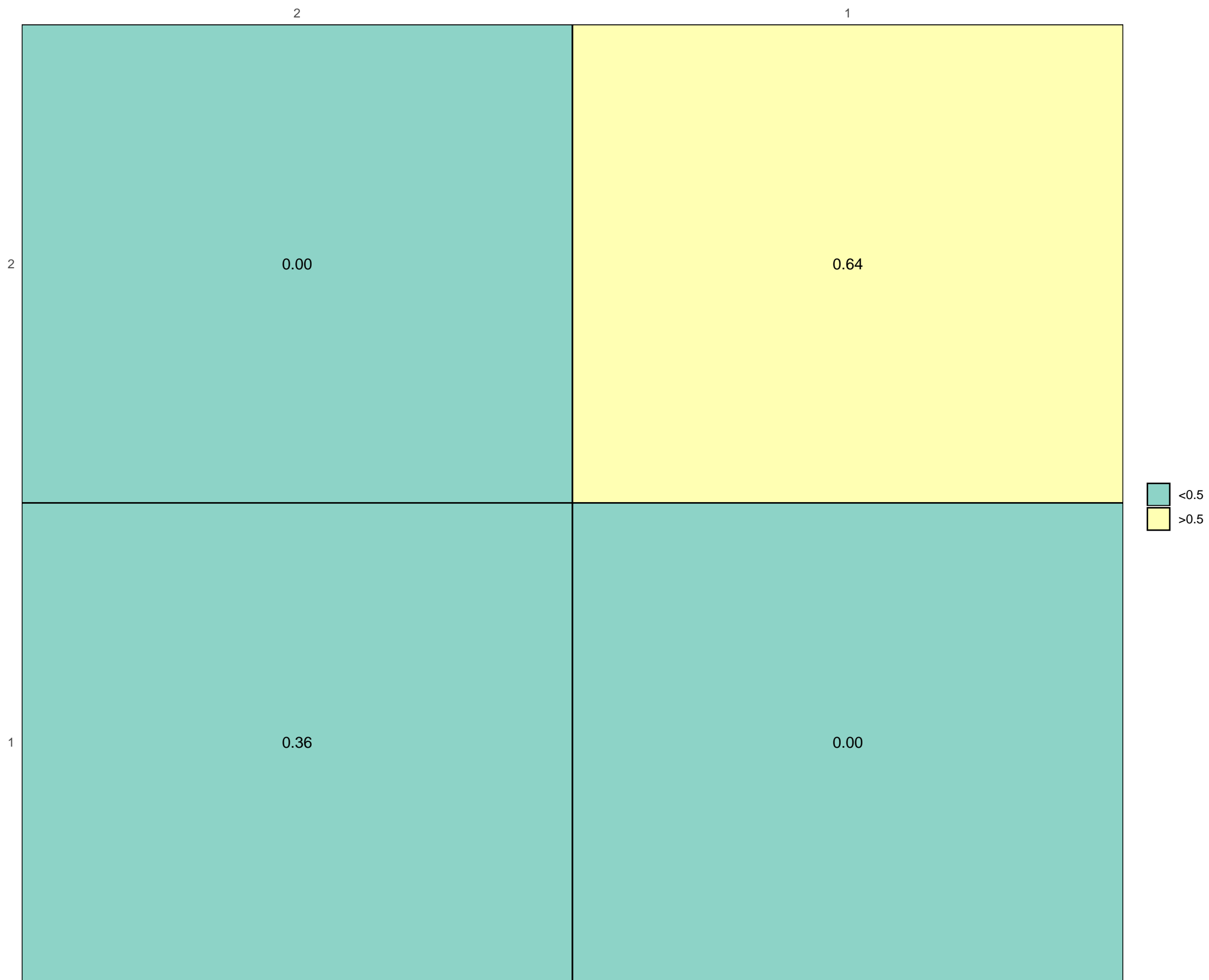
mob1-SPBC428.13c.1



rhb1-SPBC428.16c.1



wpl1-SPBC428.17c.1



ptk1-SPBC4B4.01c.1

1

2

1

0.000

0.949

2

0.051

0.000



rsc1-SPBC4B4.03.1

2

1

0.00

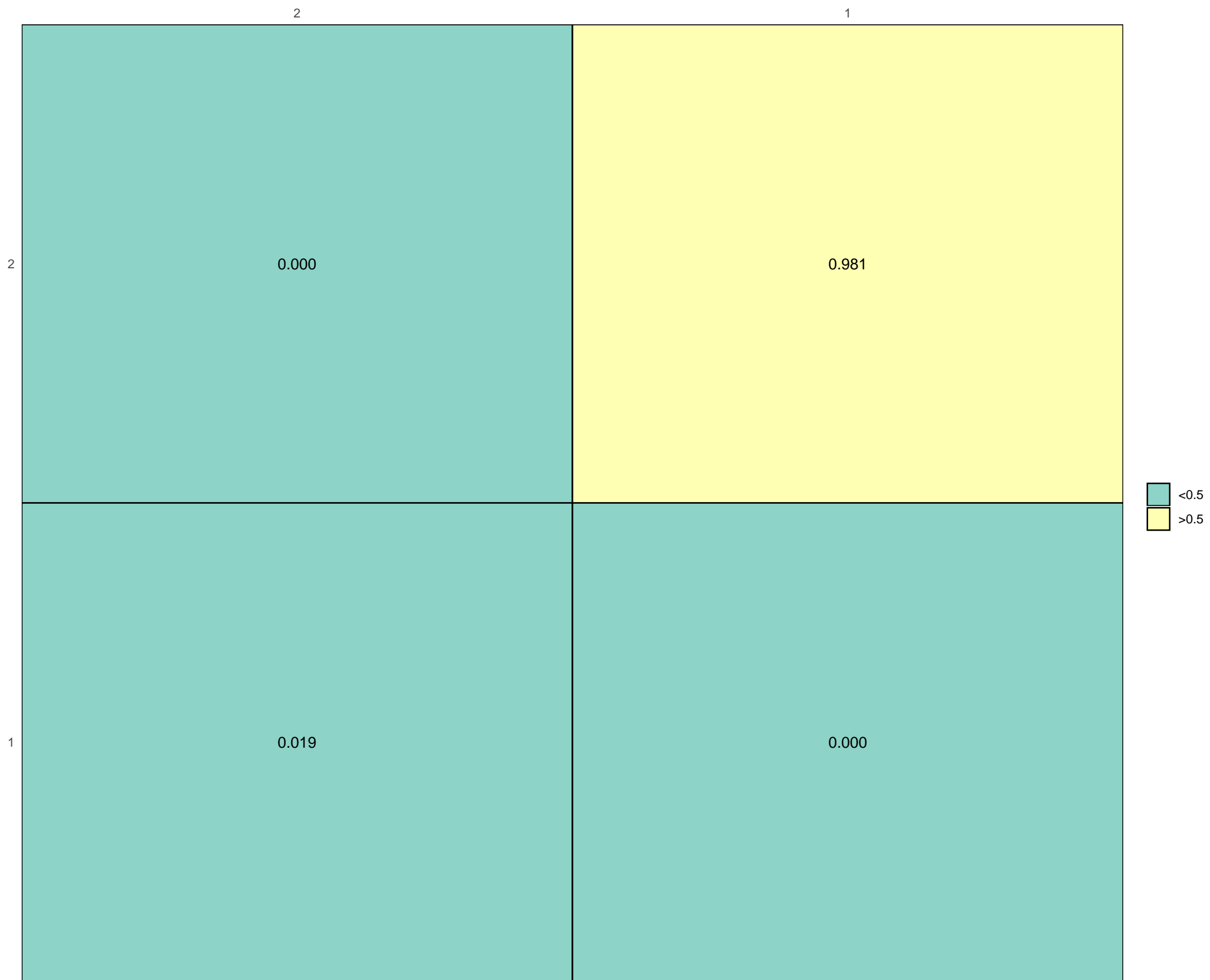
0.83

0.17

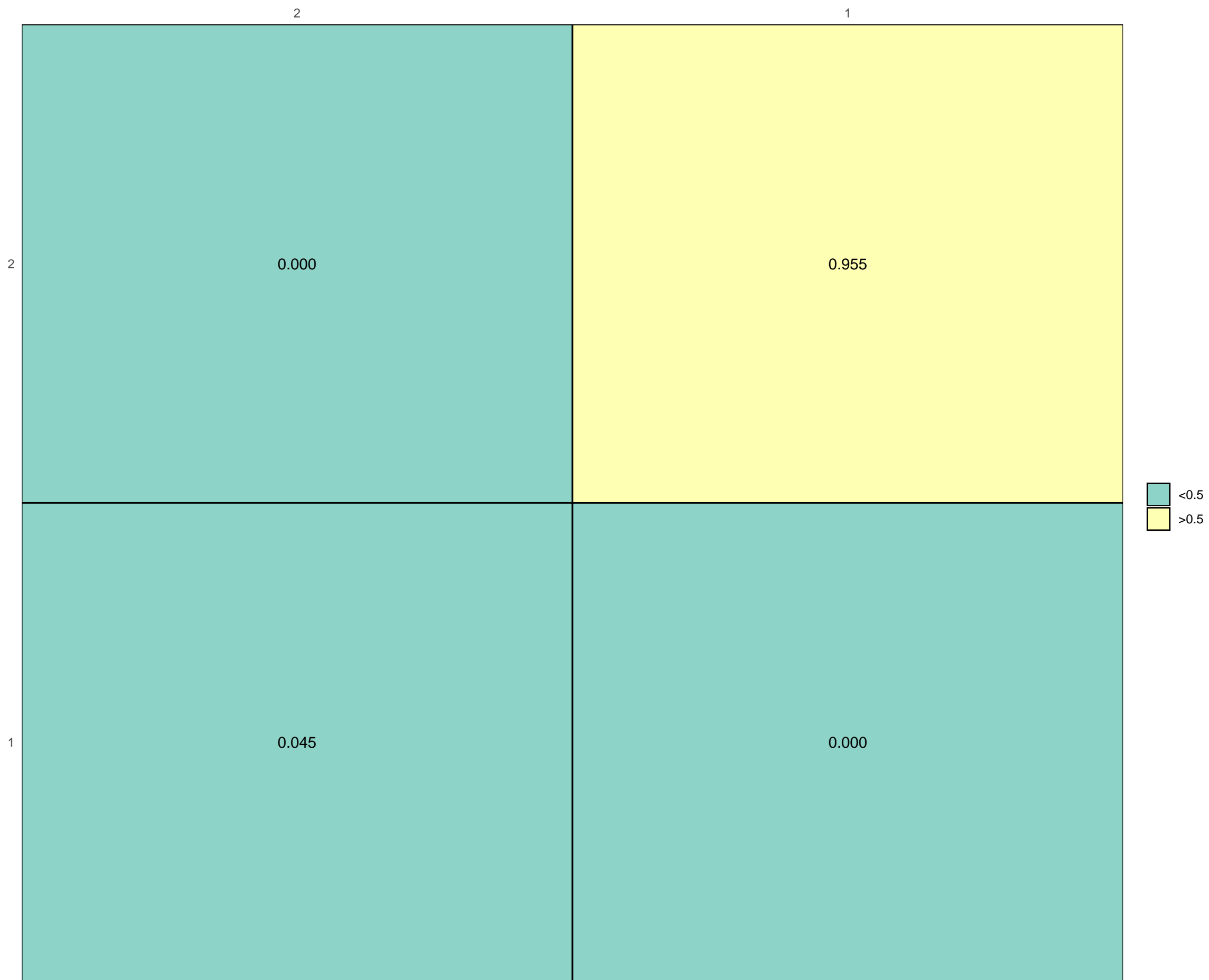
0.00



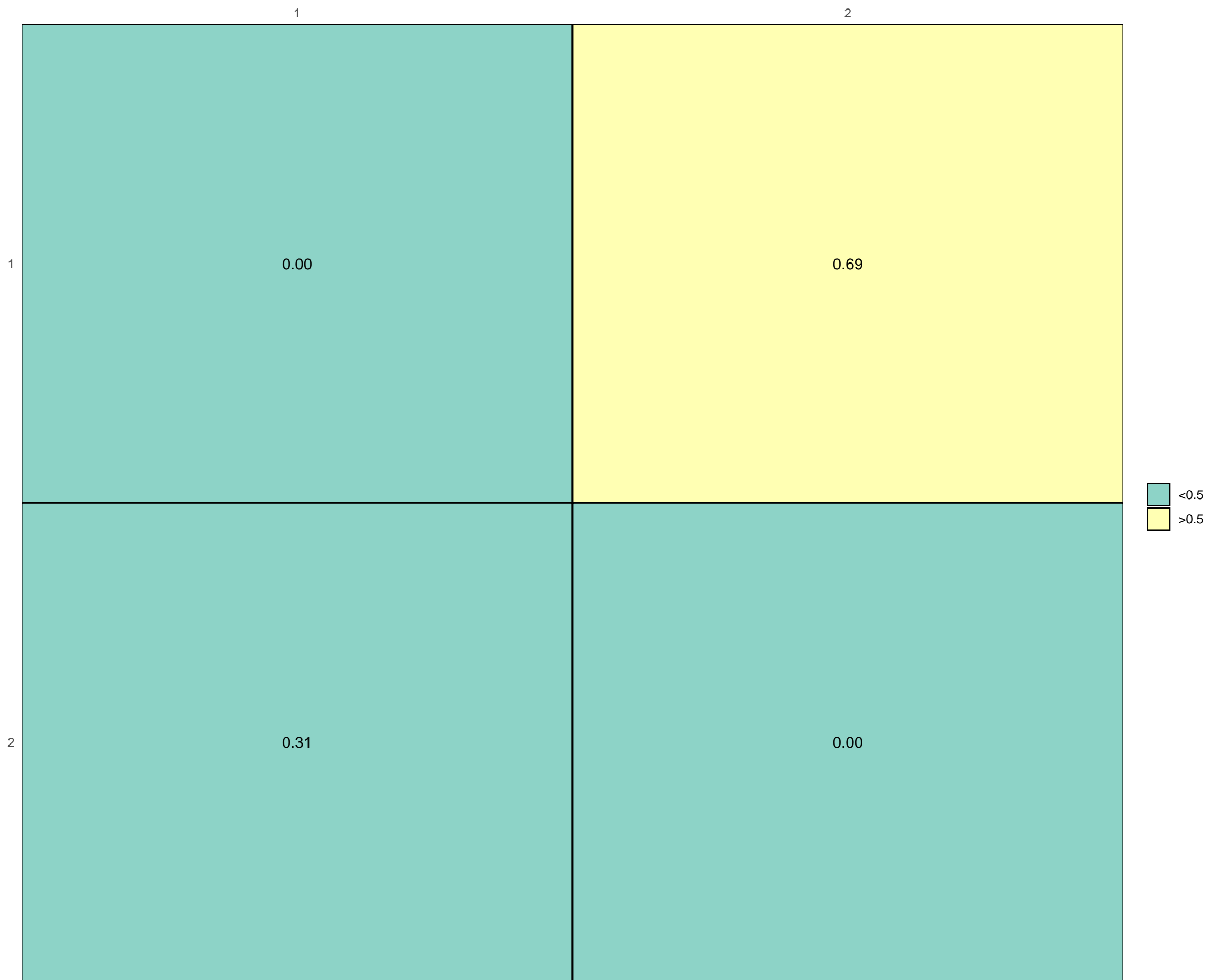
vps25-SPBC4B4.06.1



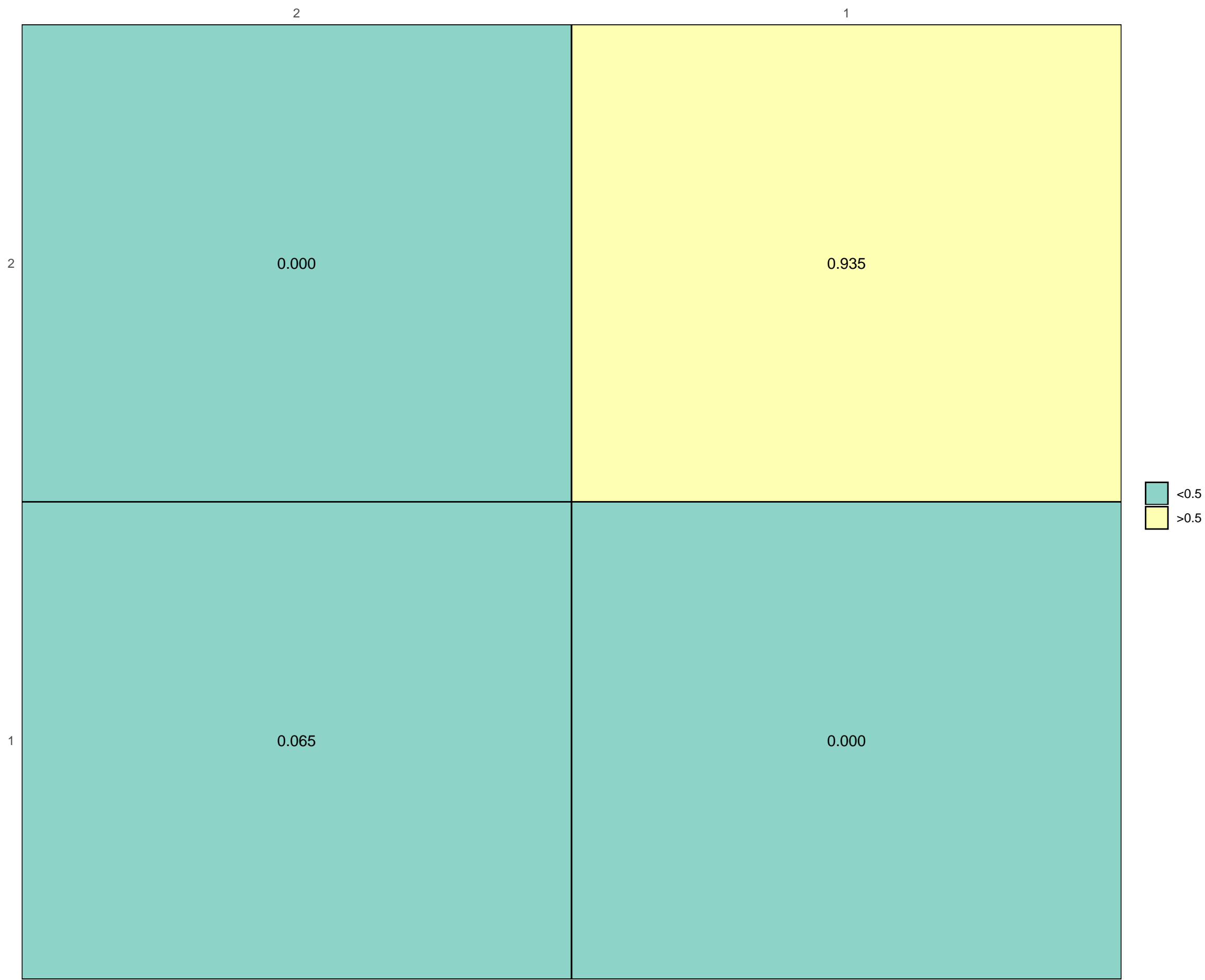
usp102-SPBC4B4.07c.1



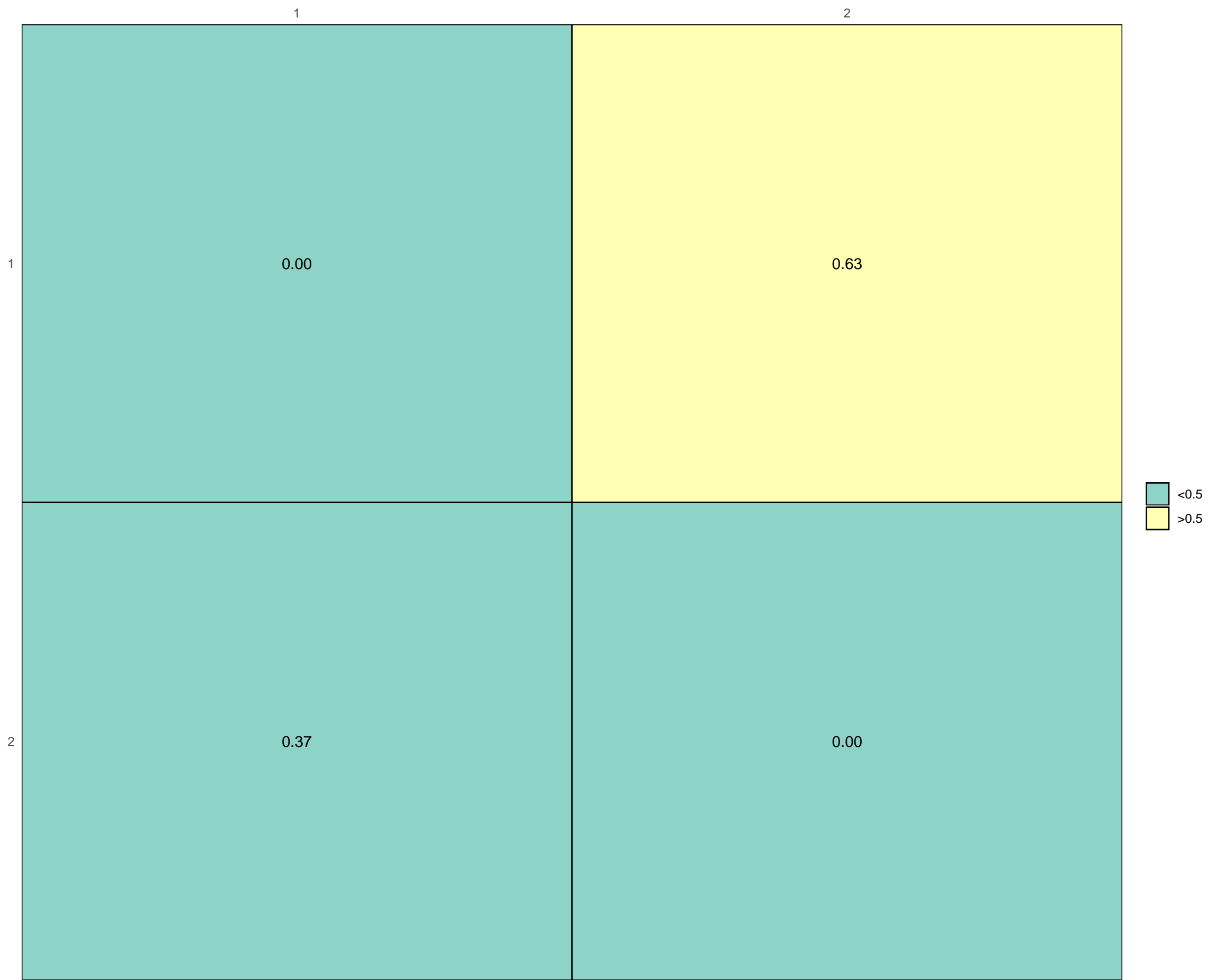
mrpl39-SPBC4F6.08c.1



SPBC530.11c-SPBC530.11c.1



dbp8-SPBC543.06c.1



get1-SPBC543.10.1

1


2

0.0

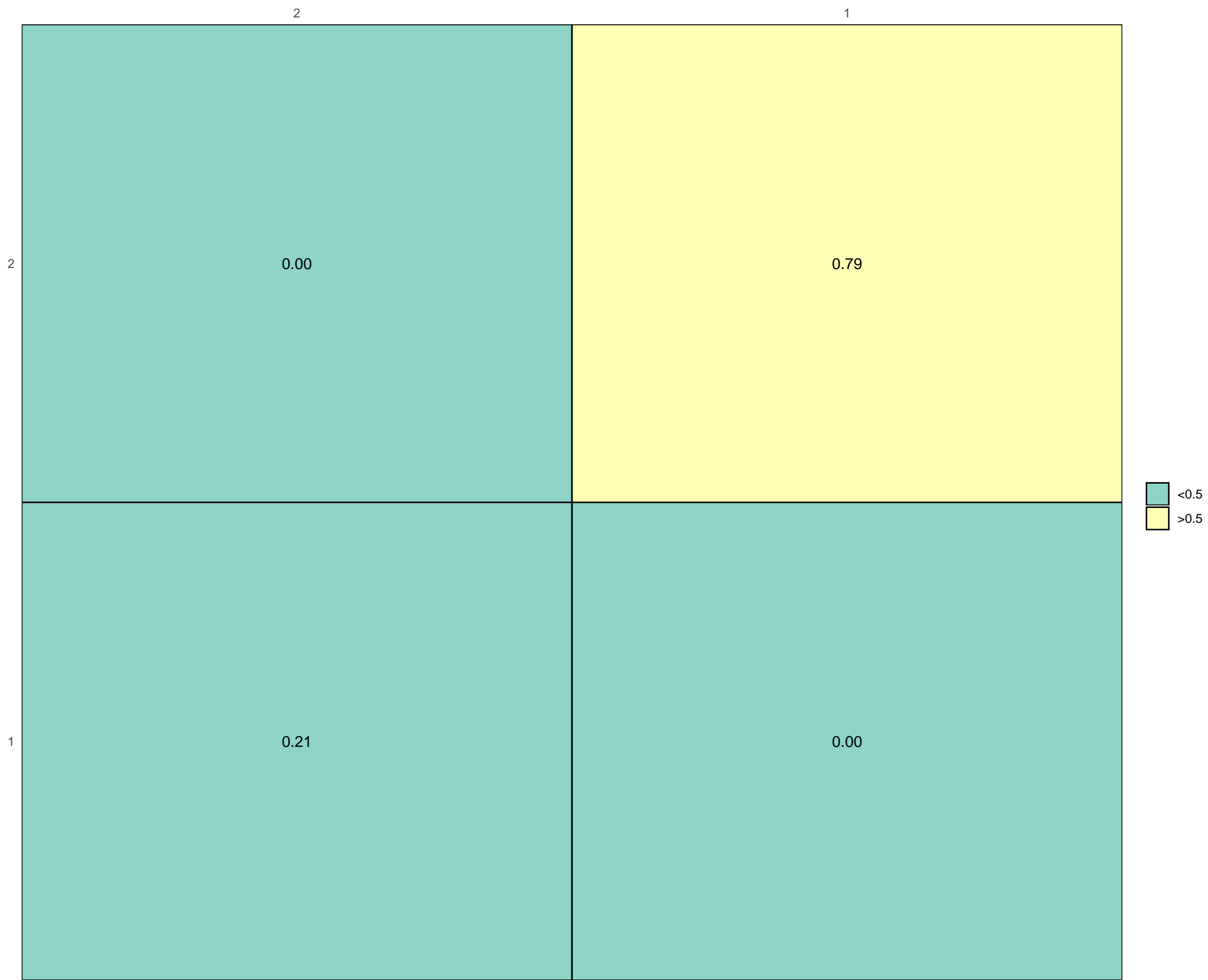
0.5

0.5

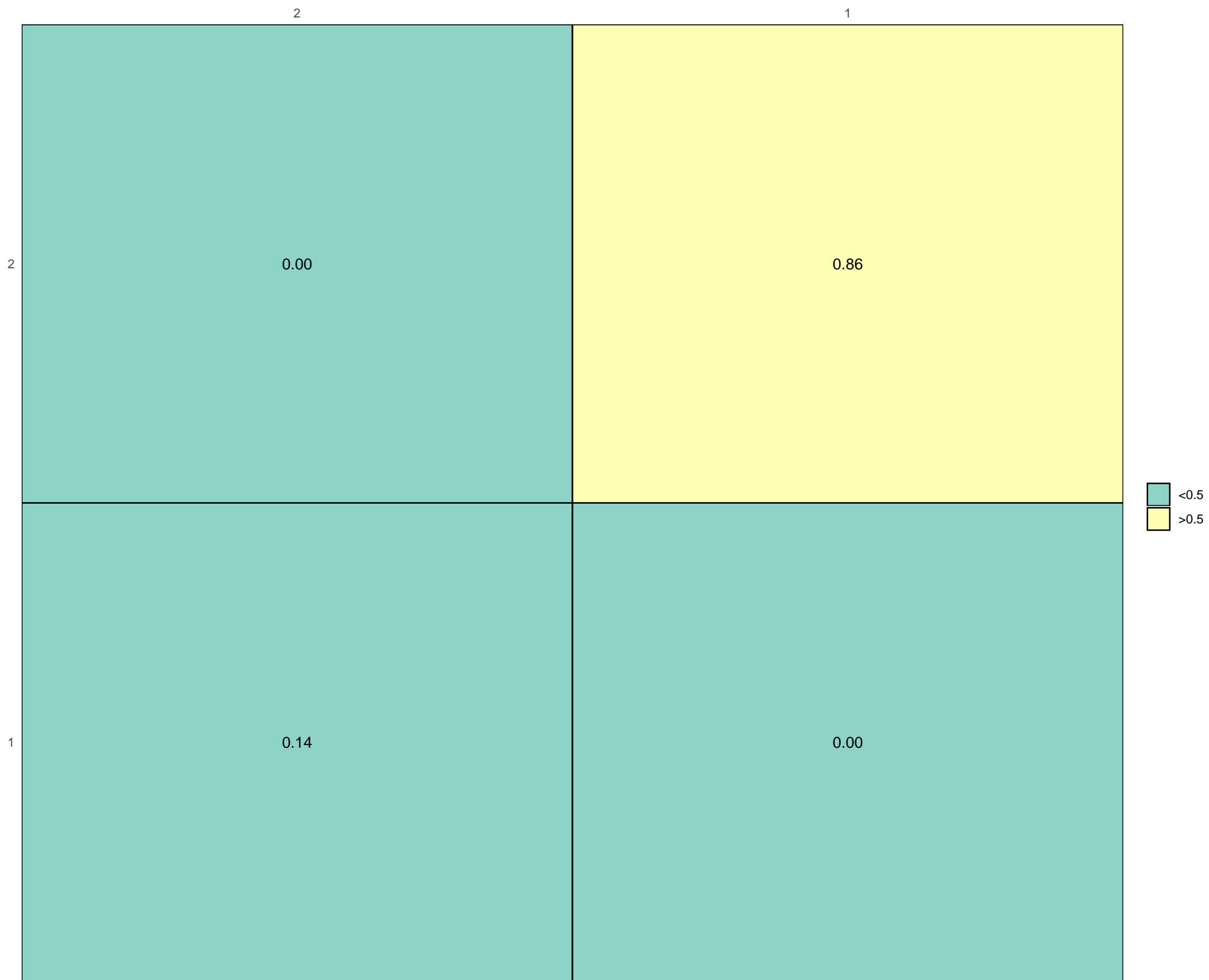
0.0

 <0.5

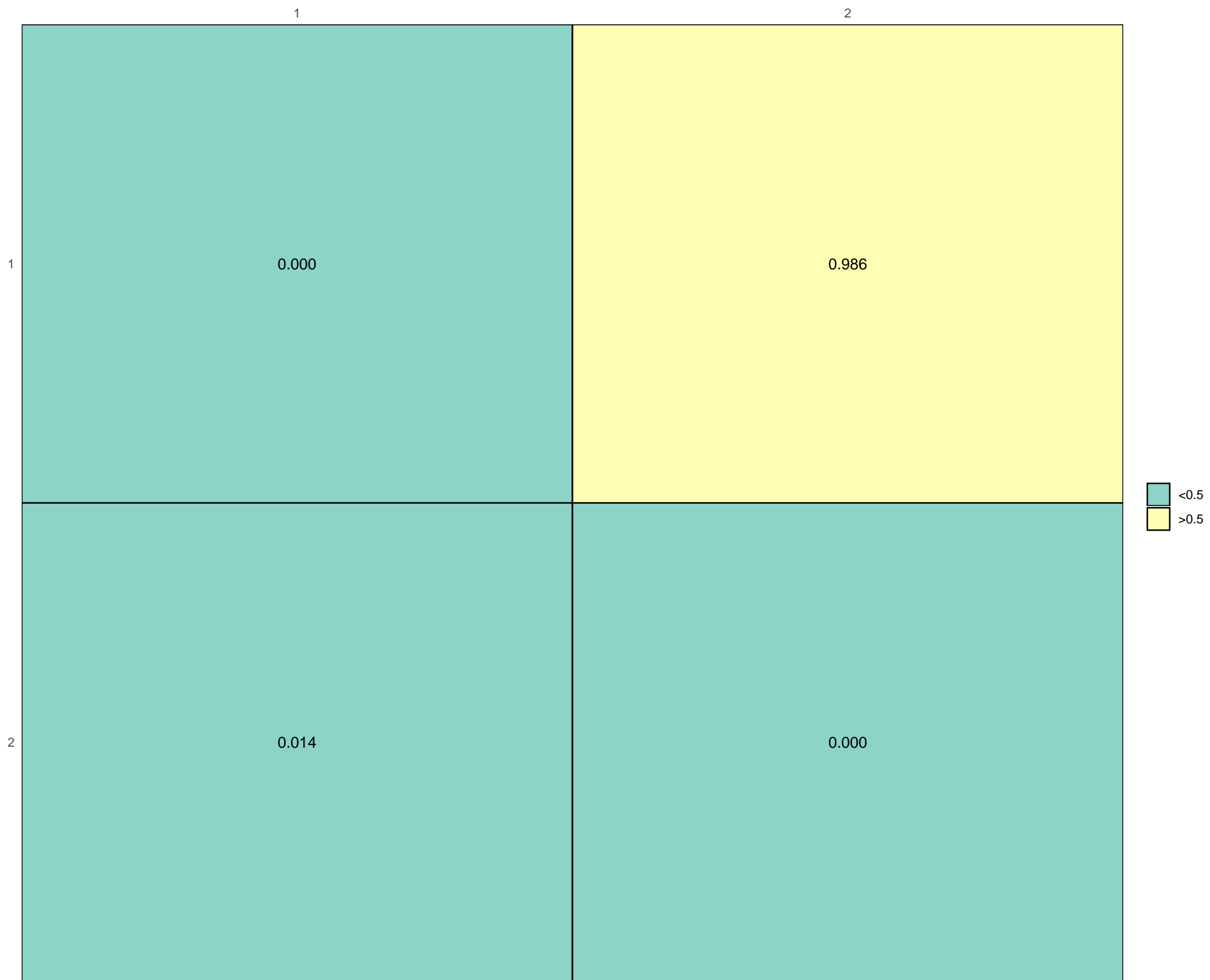
utp20-SPBC56F2.04.1



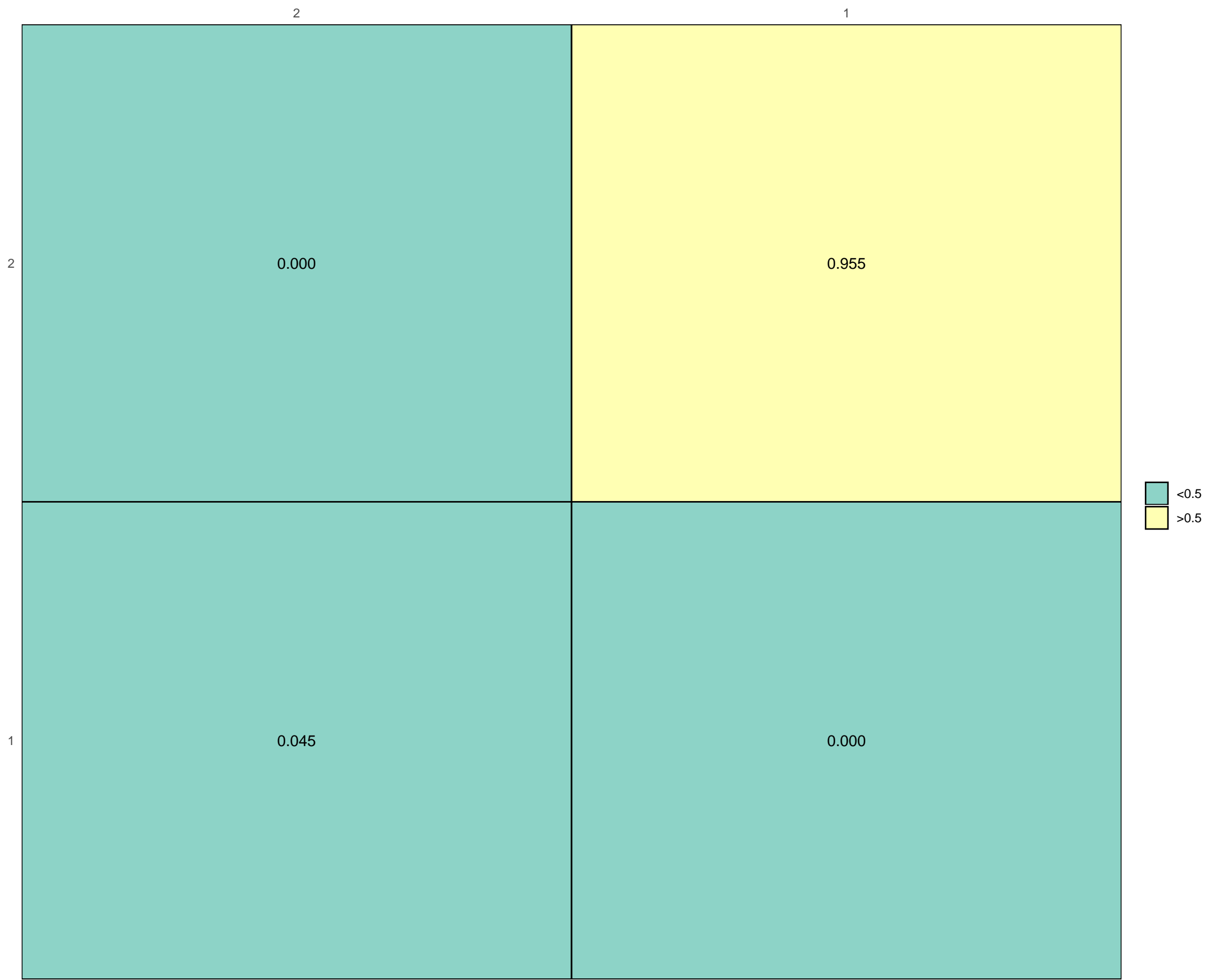
rpl3801-SPBC577.02.1



ubp10-SPBC577.07.1



SPBC577.11-SPBC577.11.1



brc1-SPBC582.05c.1

2

1

0.0000

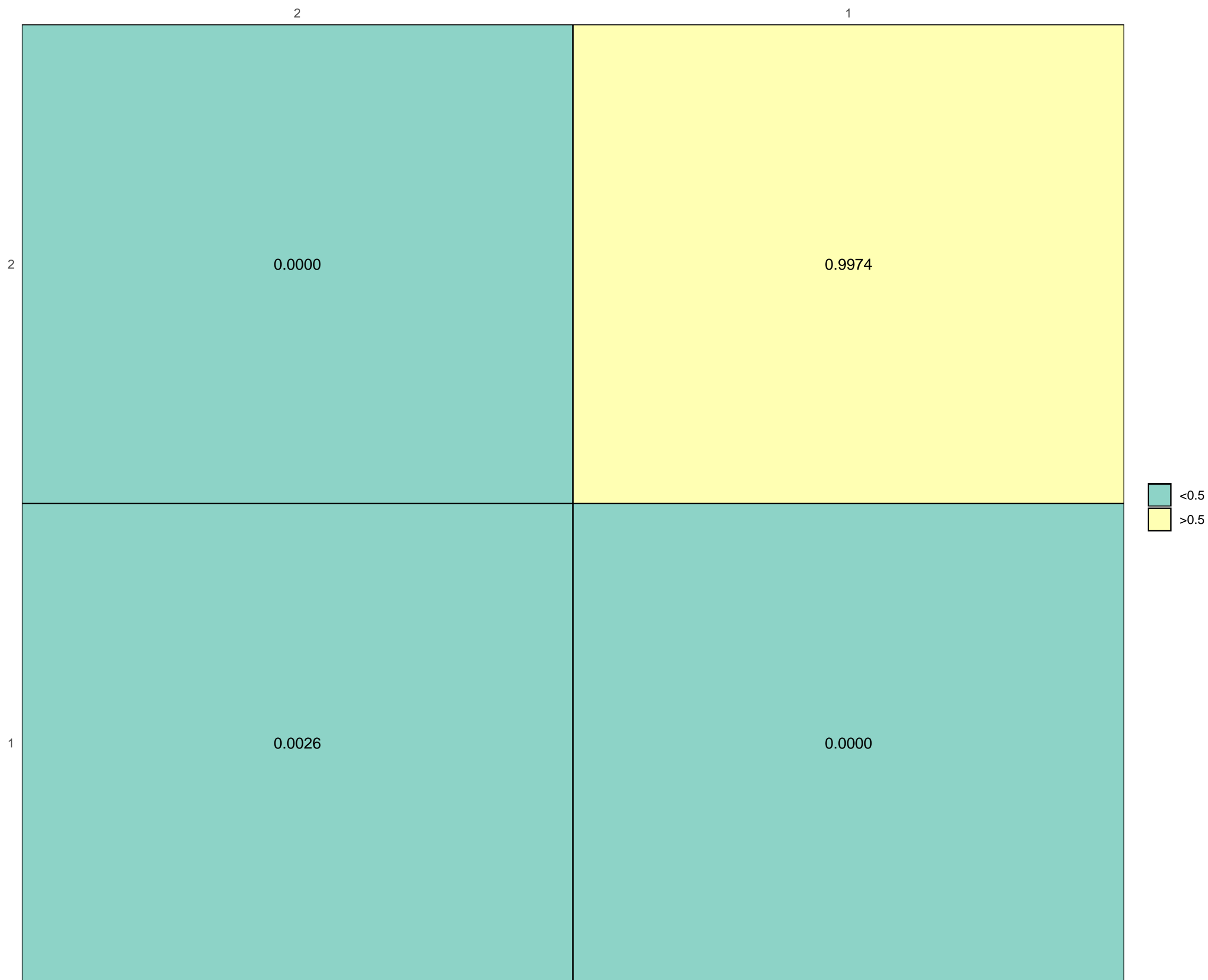
0.9988

0.0012

0.0000



orc5-SPBC646.14c.1



uvi15-SPBC649.04.1

1

2

0.0

0.8

0.2

0.0



prf1-SPBC651.09c.1

2

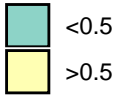
1

0.00

0.79

0.21

0.00



apm3-SPBC651.11c.1

2

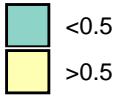
1

0.000

0.976

0.024

0.000



tcg1-SPBC660.11.1

1

2

1

0.00

0.91

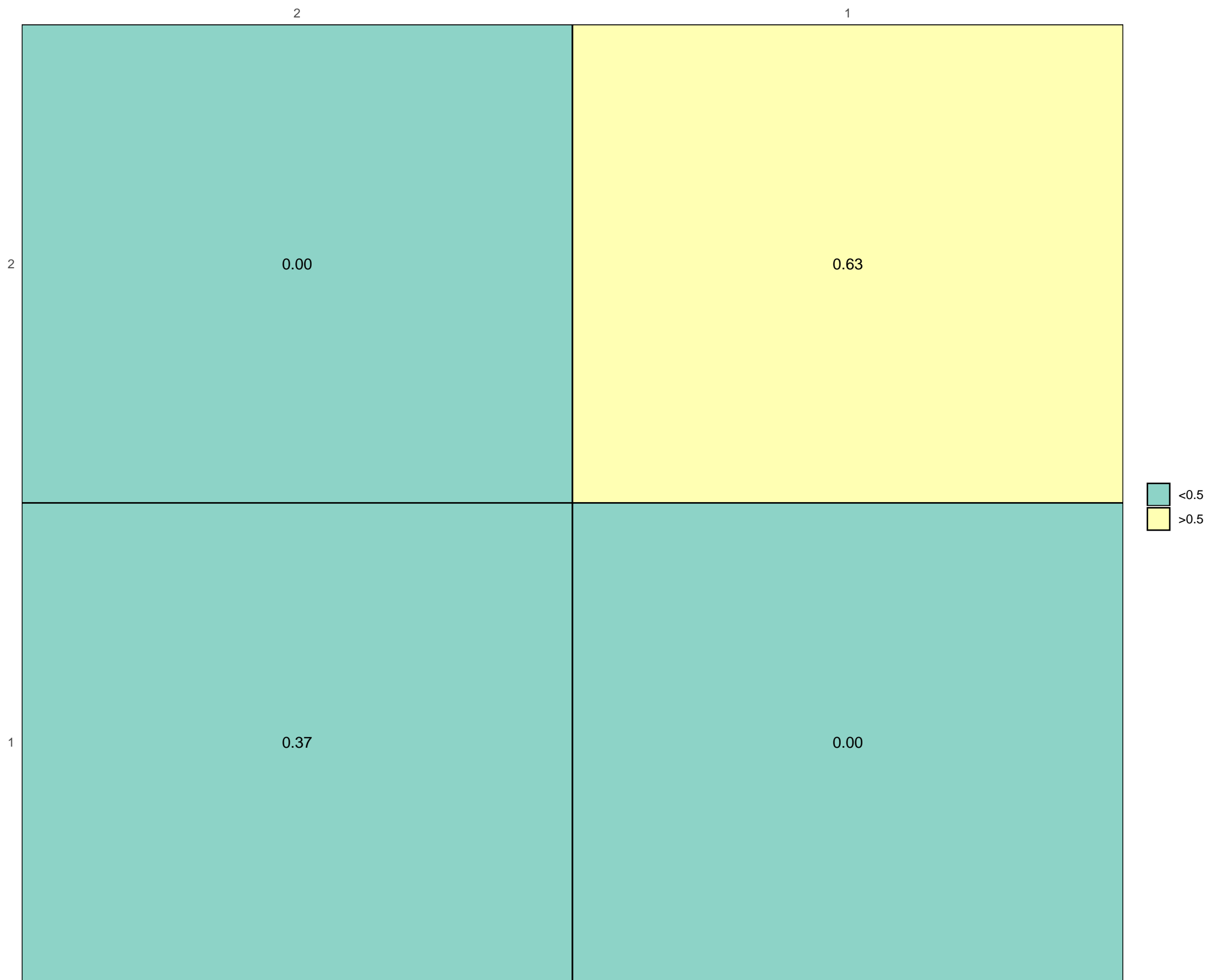
2

0.09

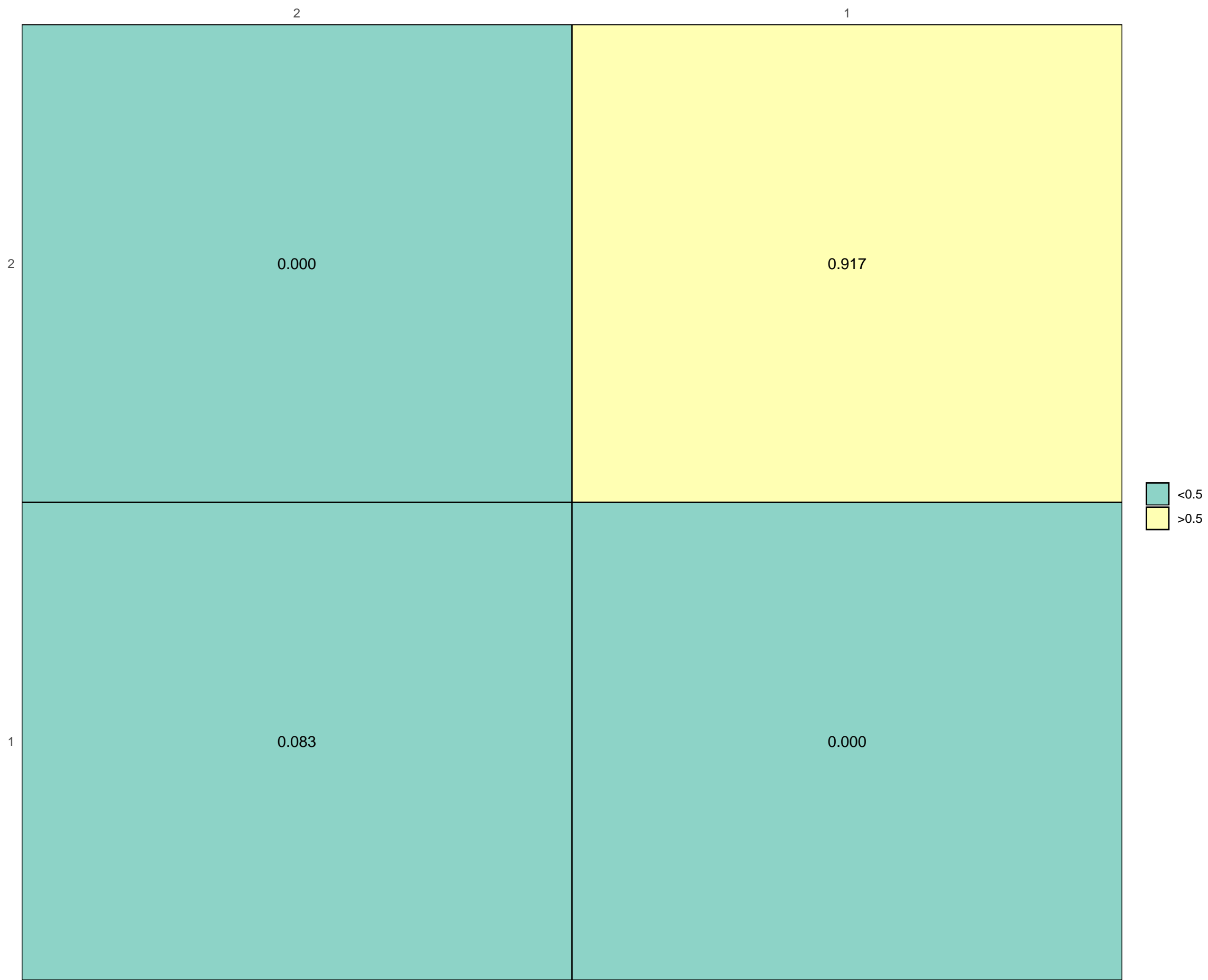
0.00

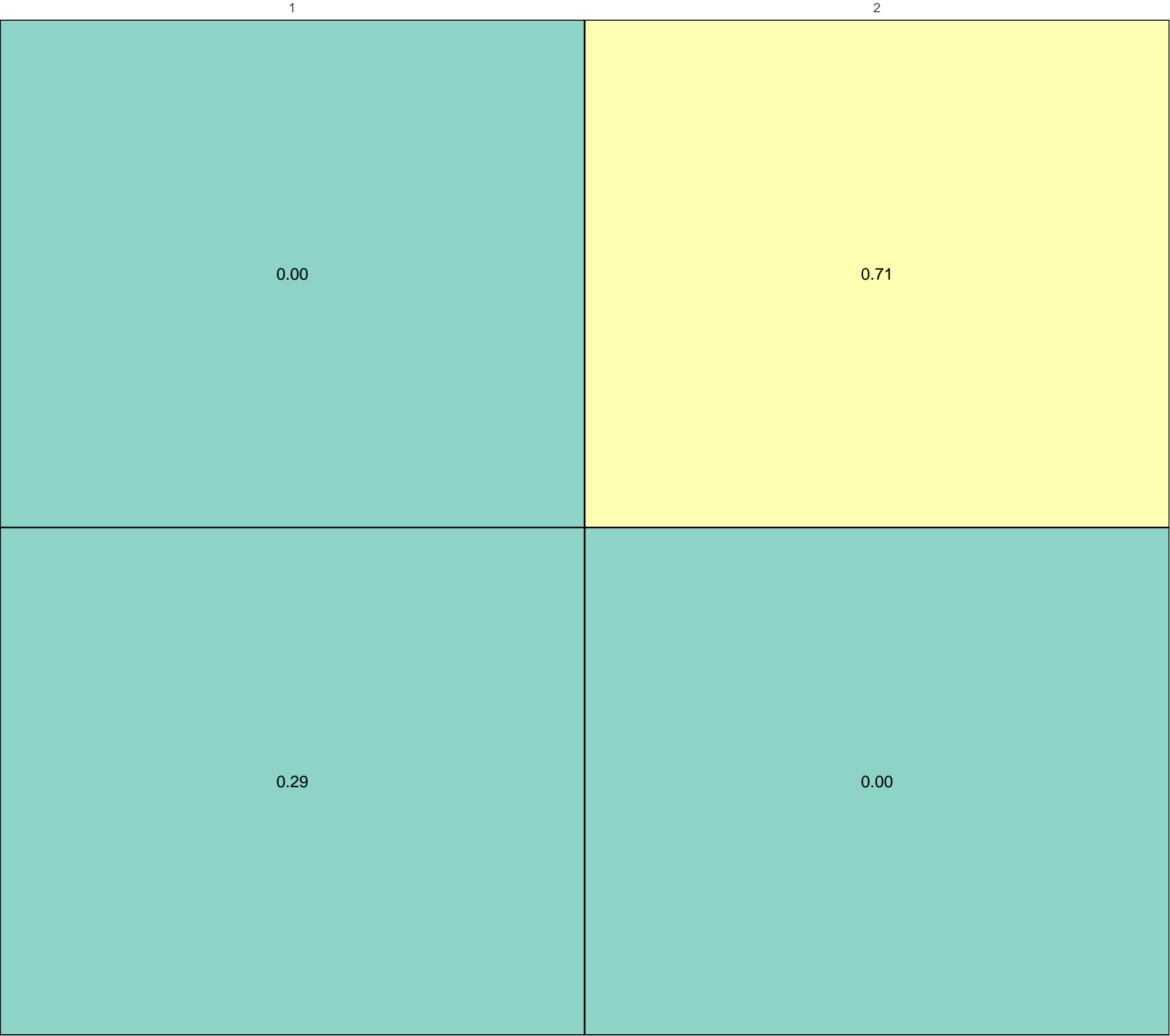


ubp15-SPBC713.02c.1

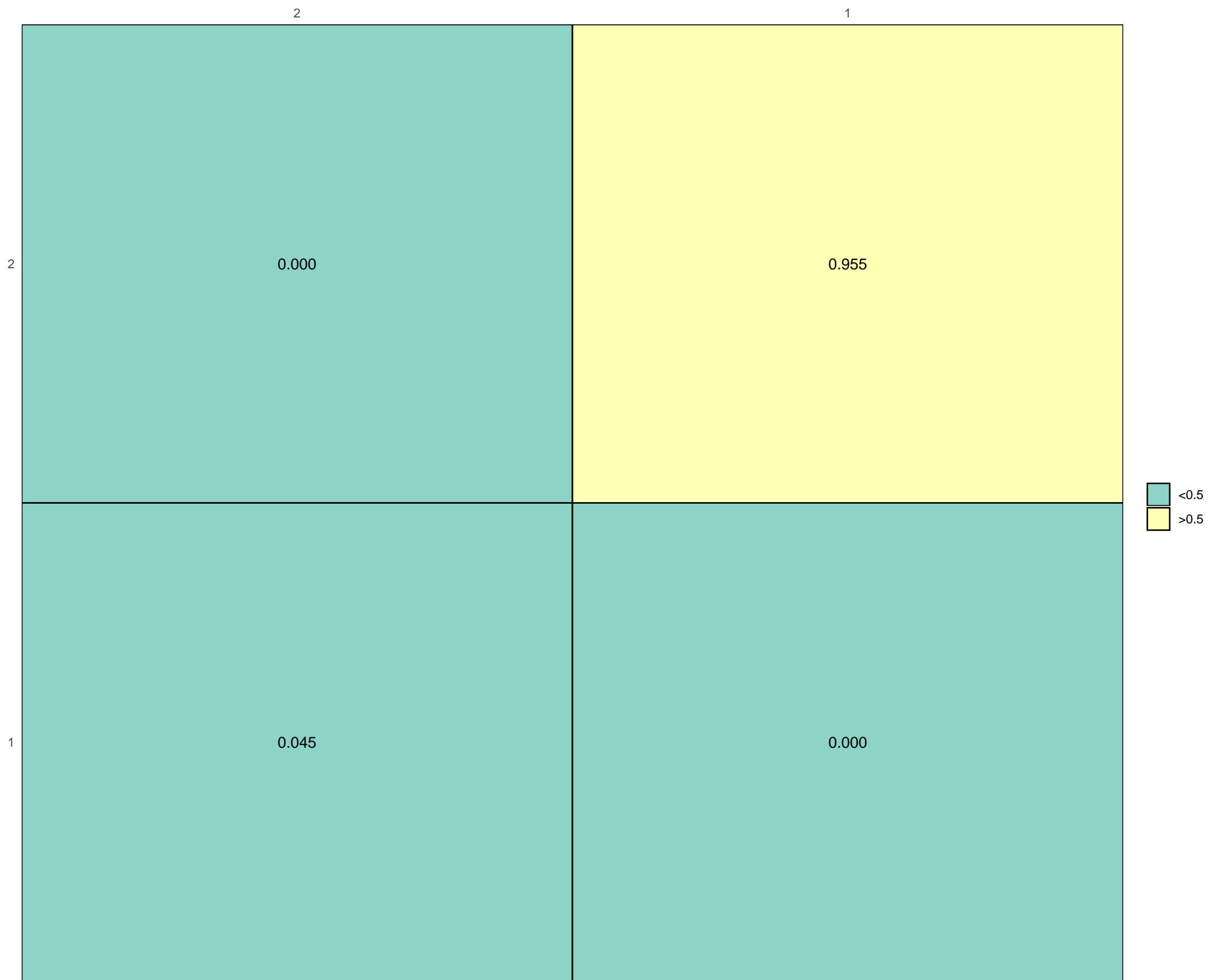


nb11-SPBC725.12.1





hsk1-SPBC776.12c.1



cnd1-SPBC776.13.1

2

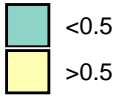
1

0.00

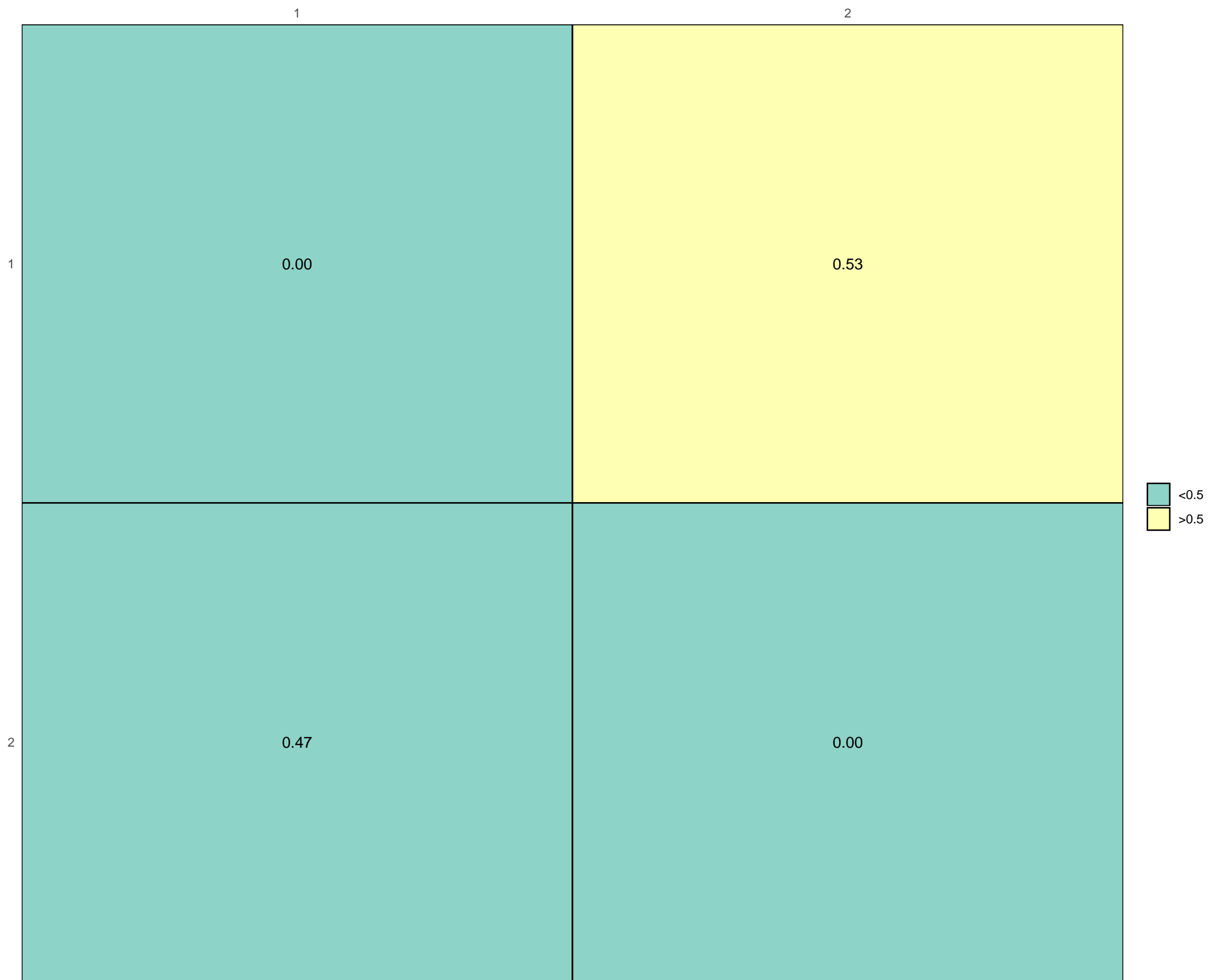
0.87

0.13

0.00



kgd2-SPBC776.15c.1



rfc5-SPBC83.14c.1

1

2

1

0.000

0.976

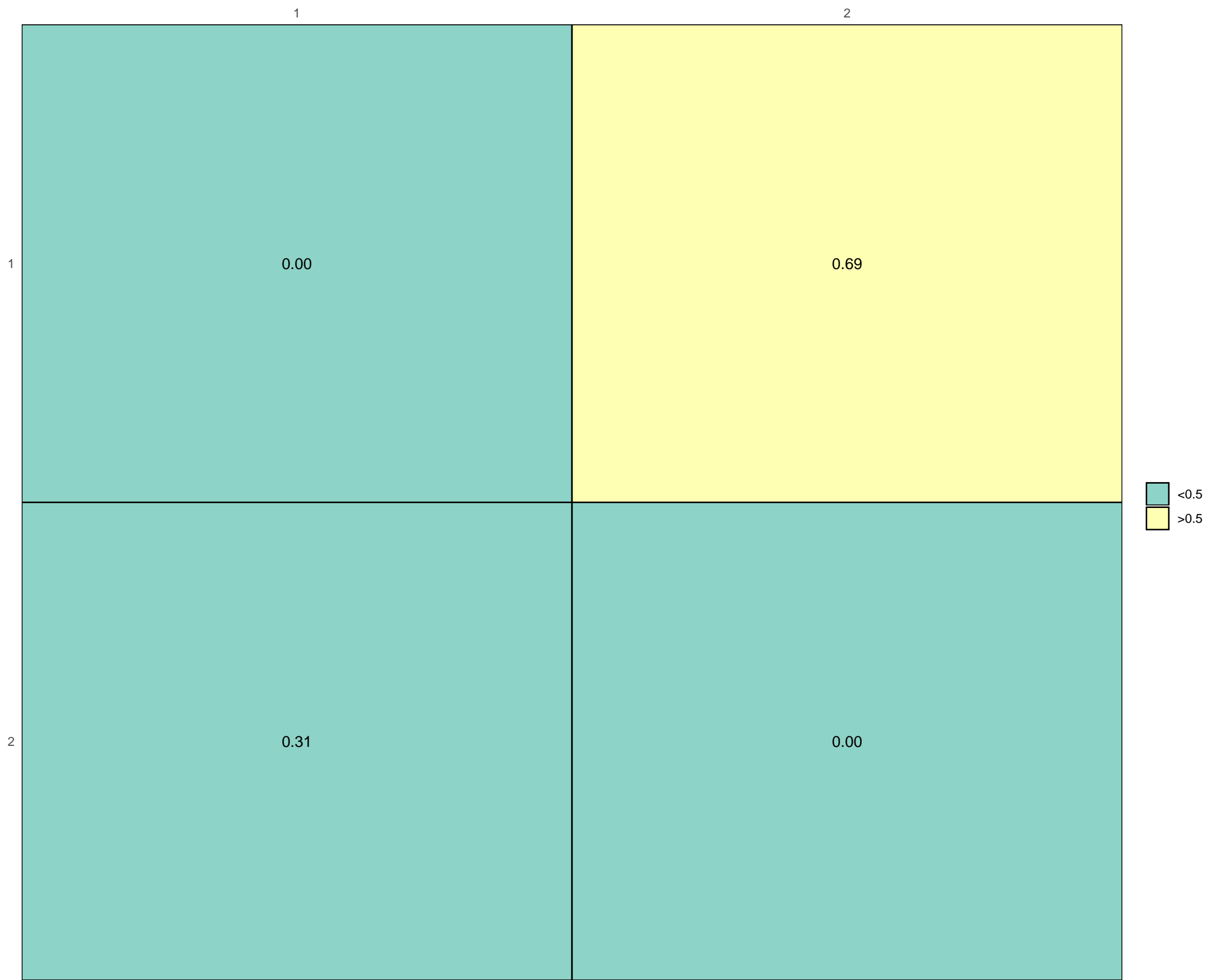
2

0.024

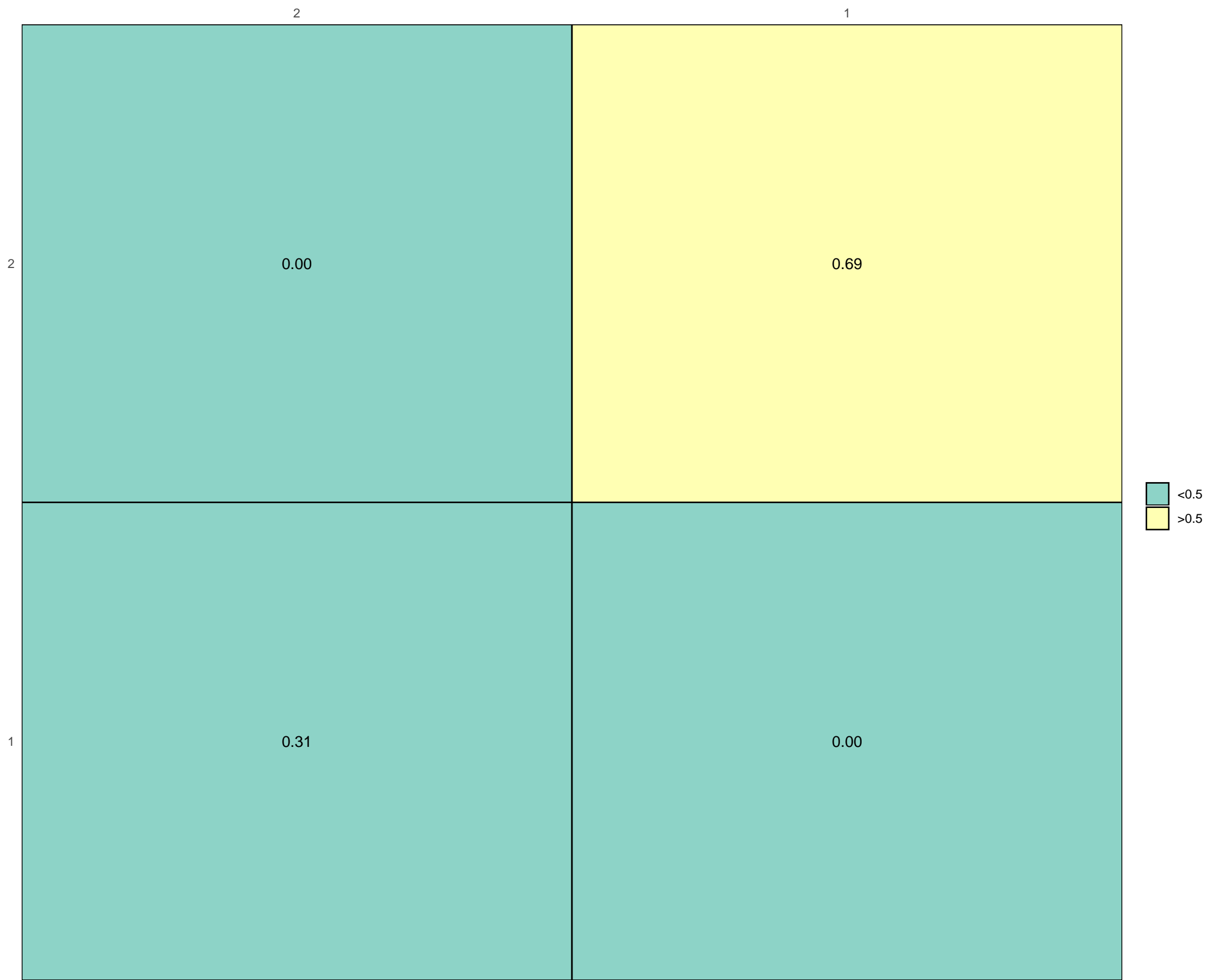
0.000



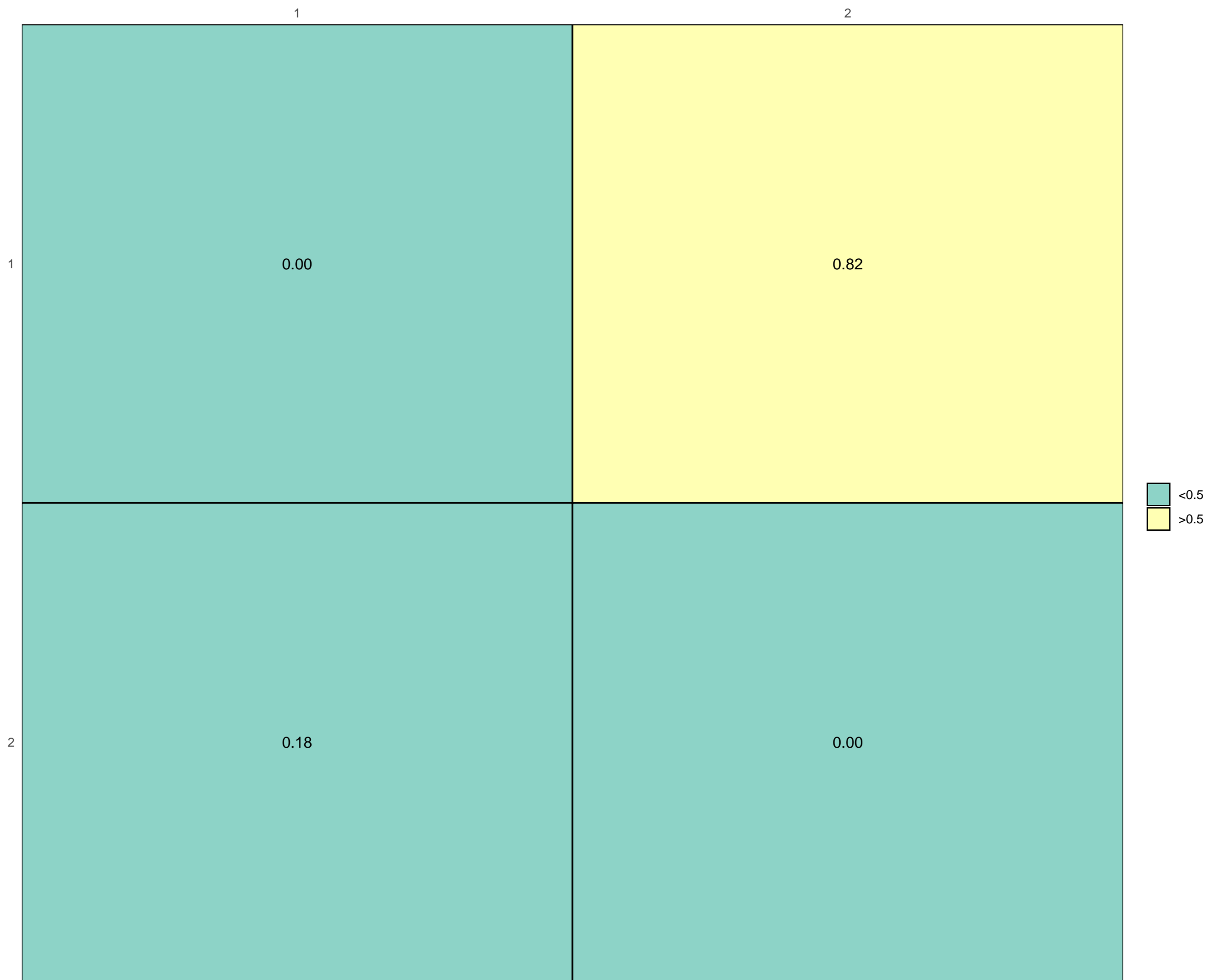
thf1-SPBC839.16.1



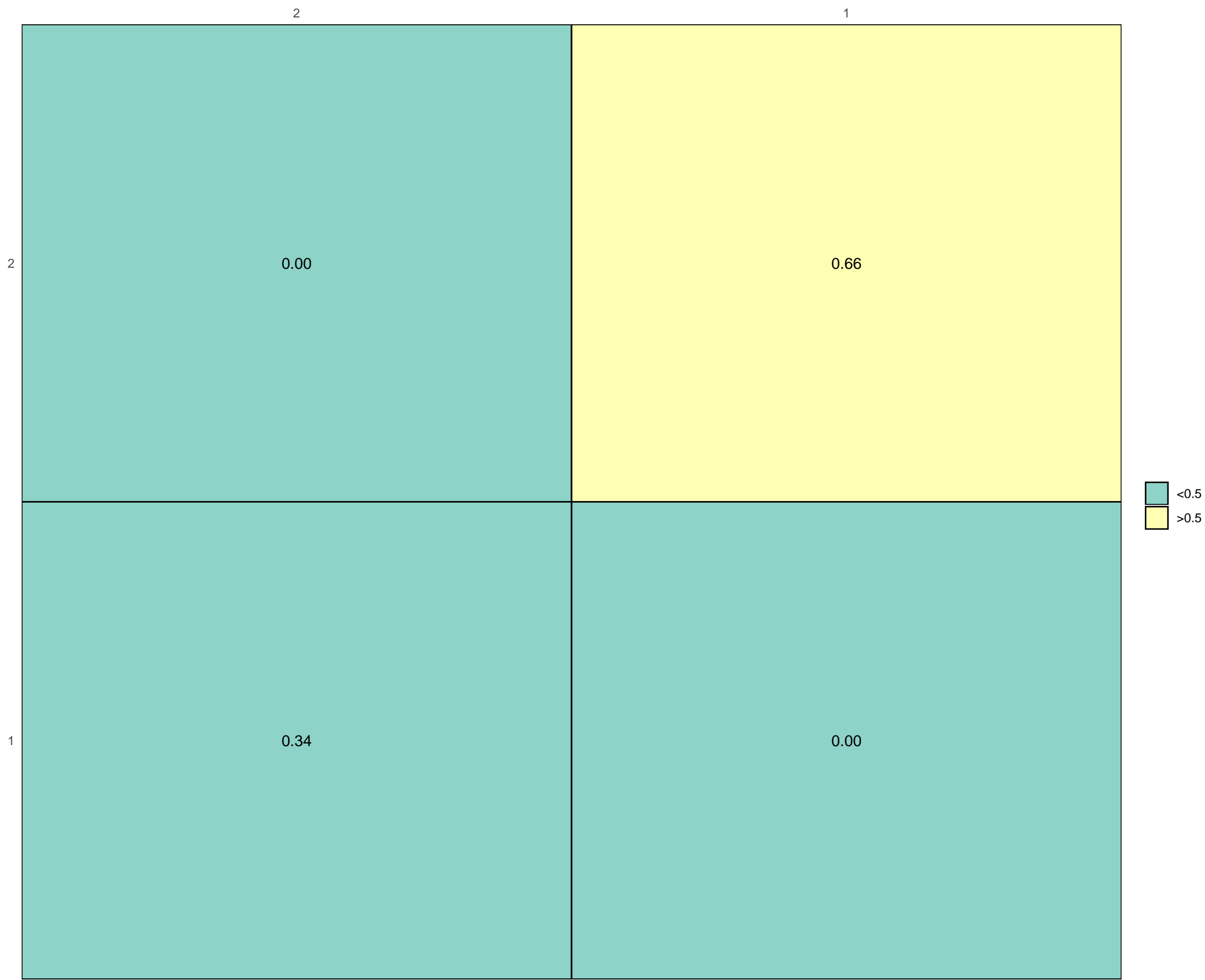
lub1-SPBC887.04c.1



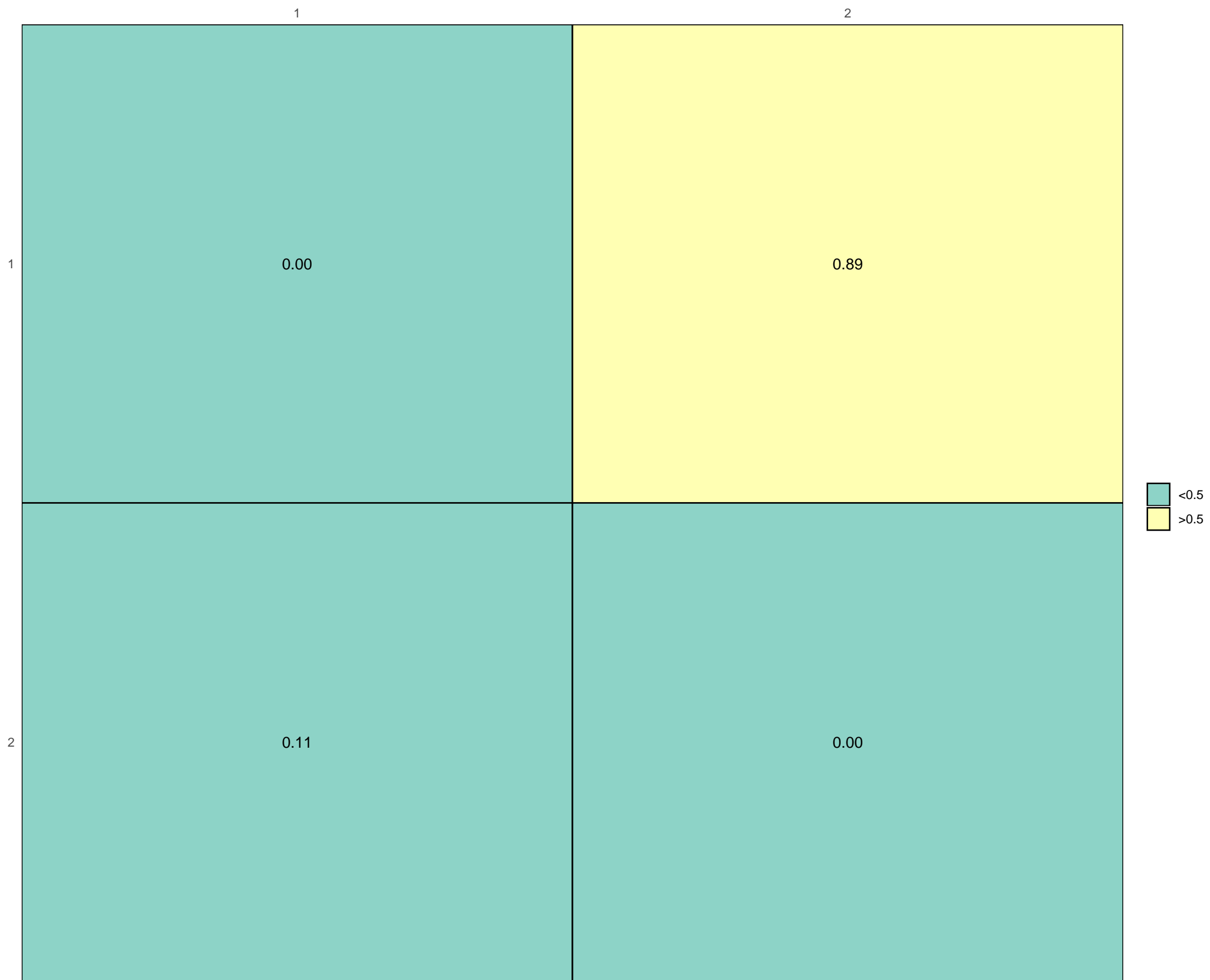
mrpl38-SPBC887.07.1



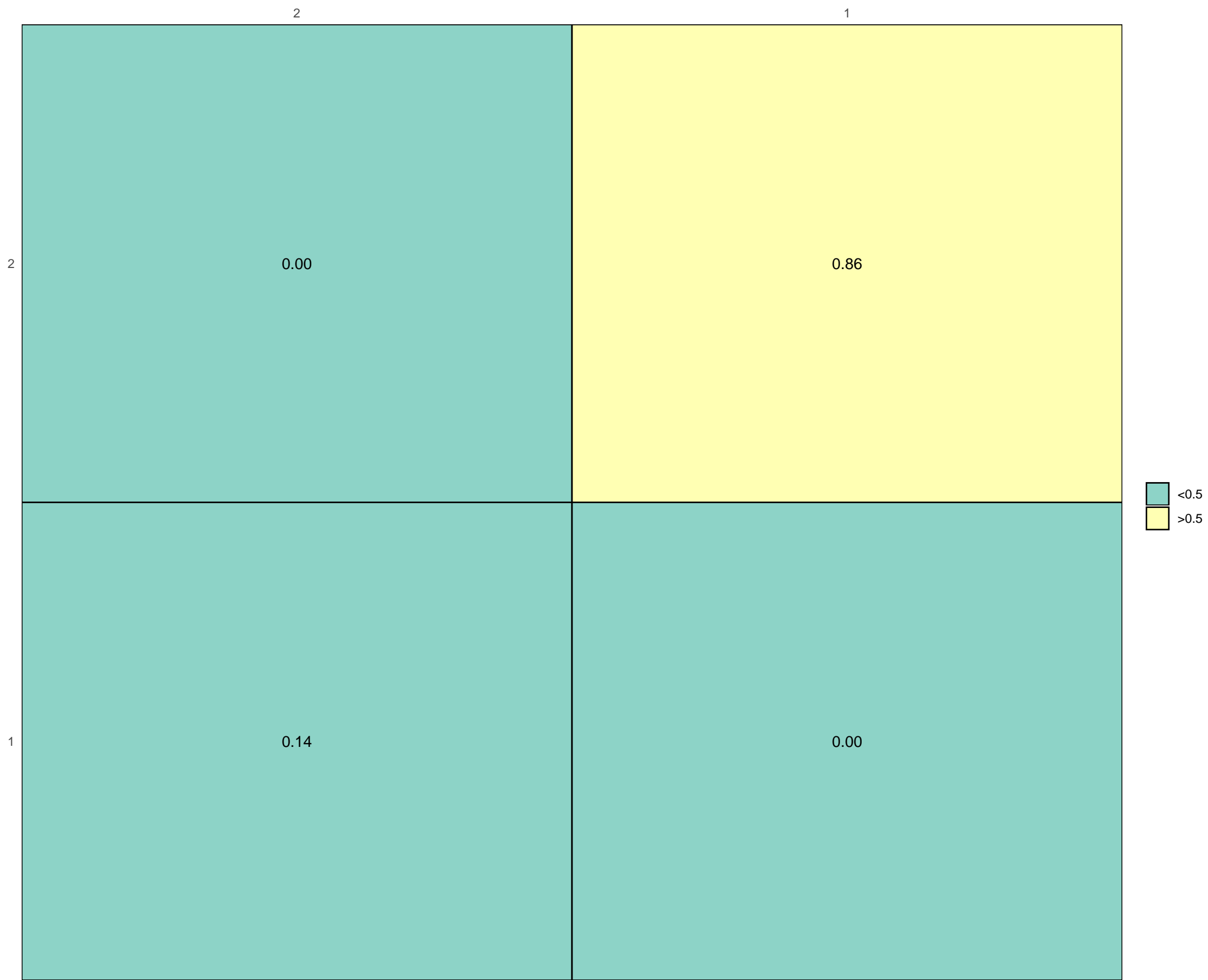
new19-SPBC887.22.1



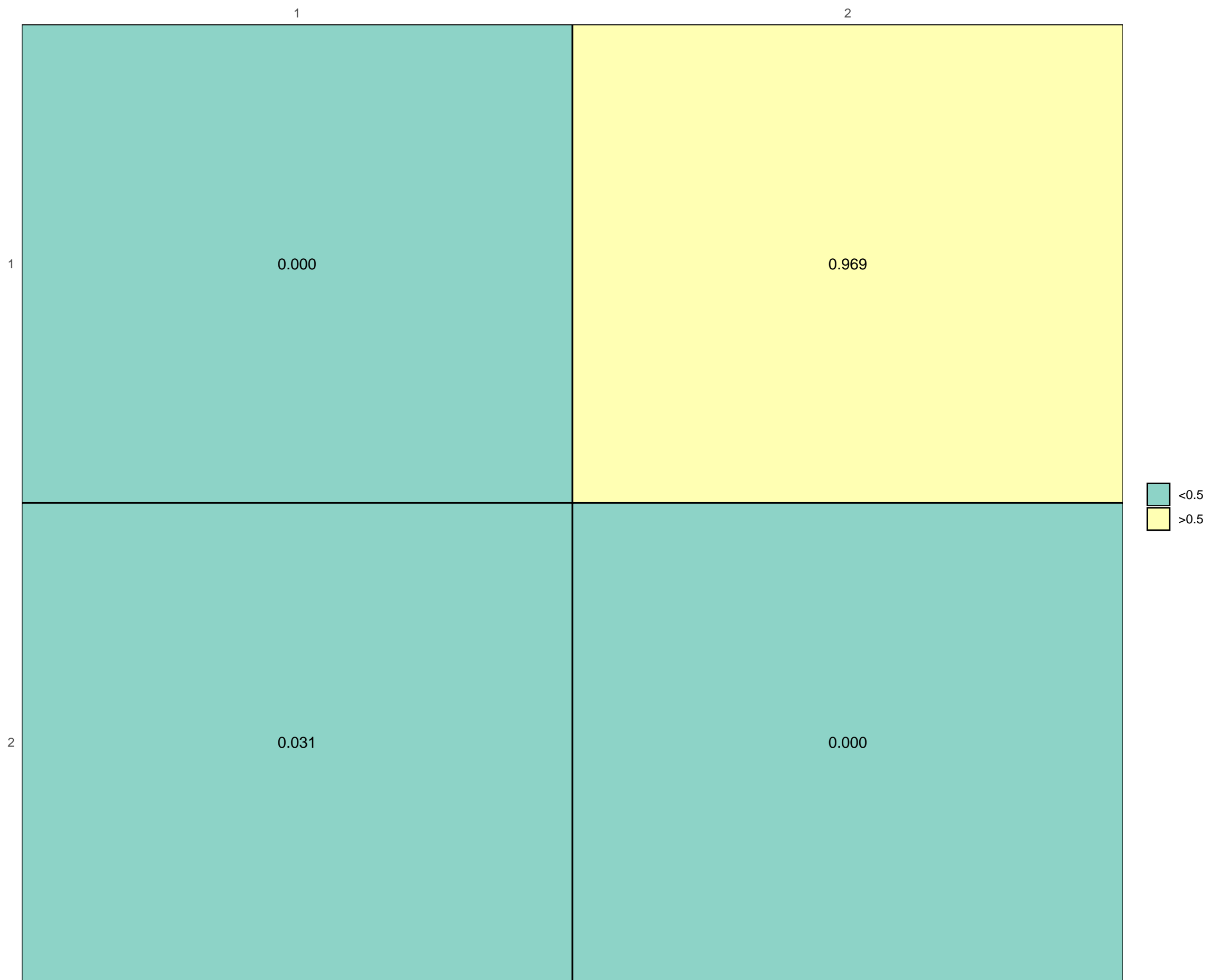
gsk31-SPBC8D2.01.1



rmt3-SPBC8D2.10c.1



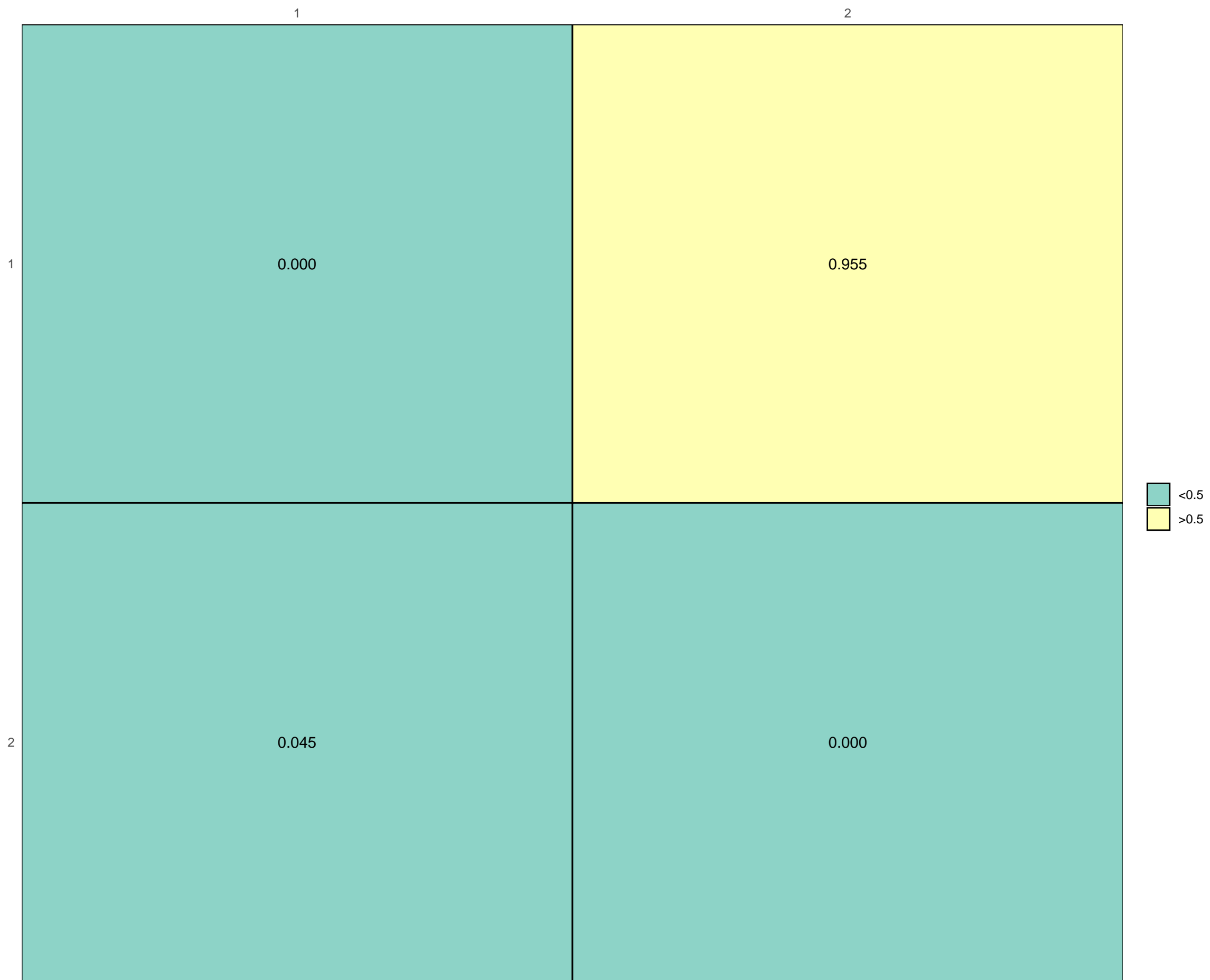
SPBC8D2.12c-SPBC8D2.12c.1



lip5-SPBC8D2.15.1



mde3-SPBC8D2.19.1



ctf18-SPBC902.02c.1

1

2

1

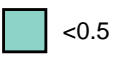
0.0

0.5

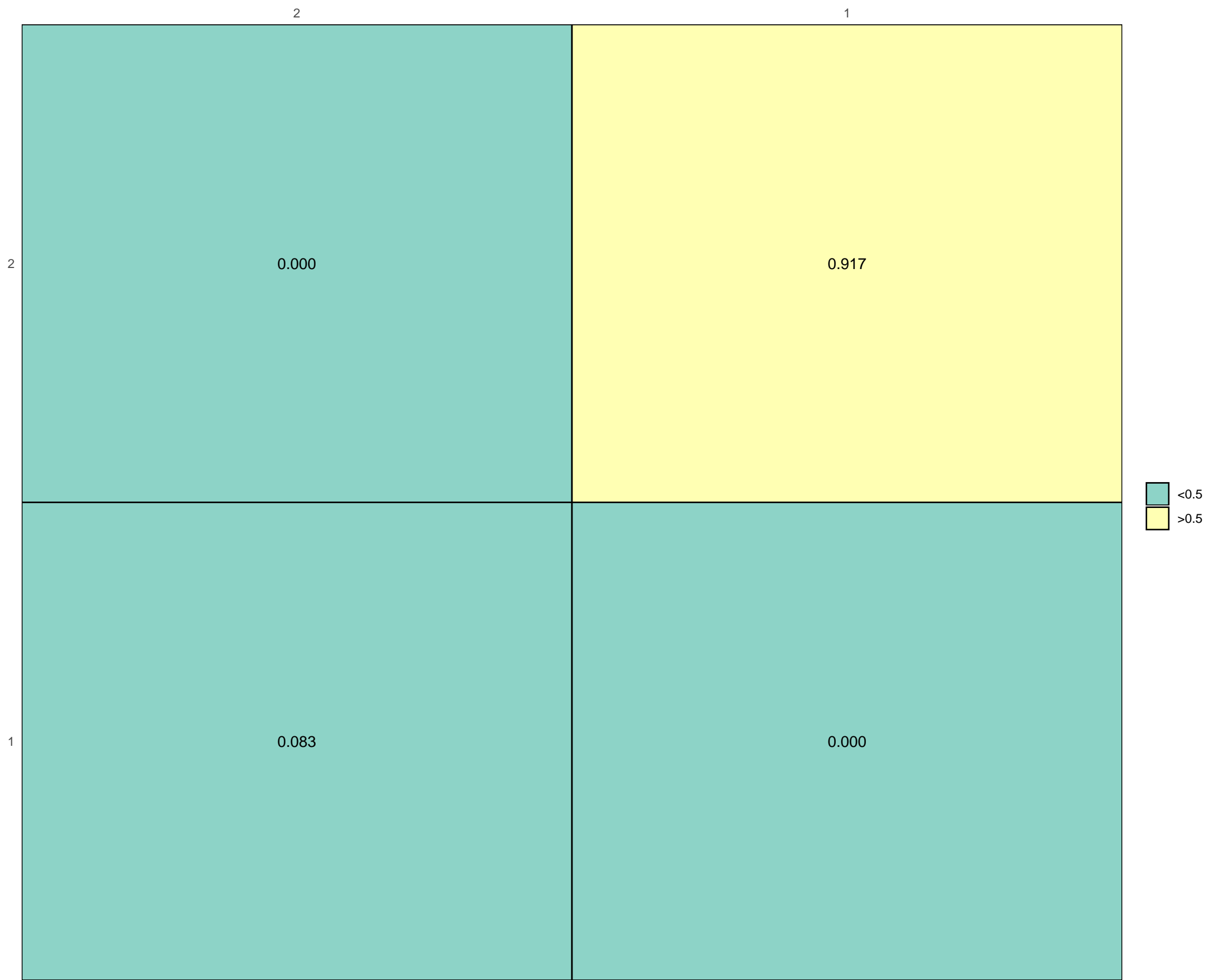
2

0.5

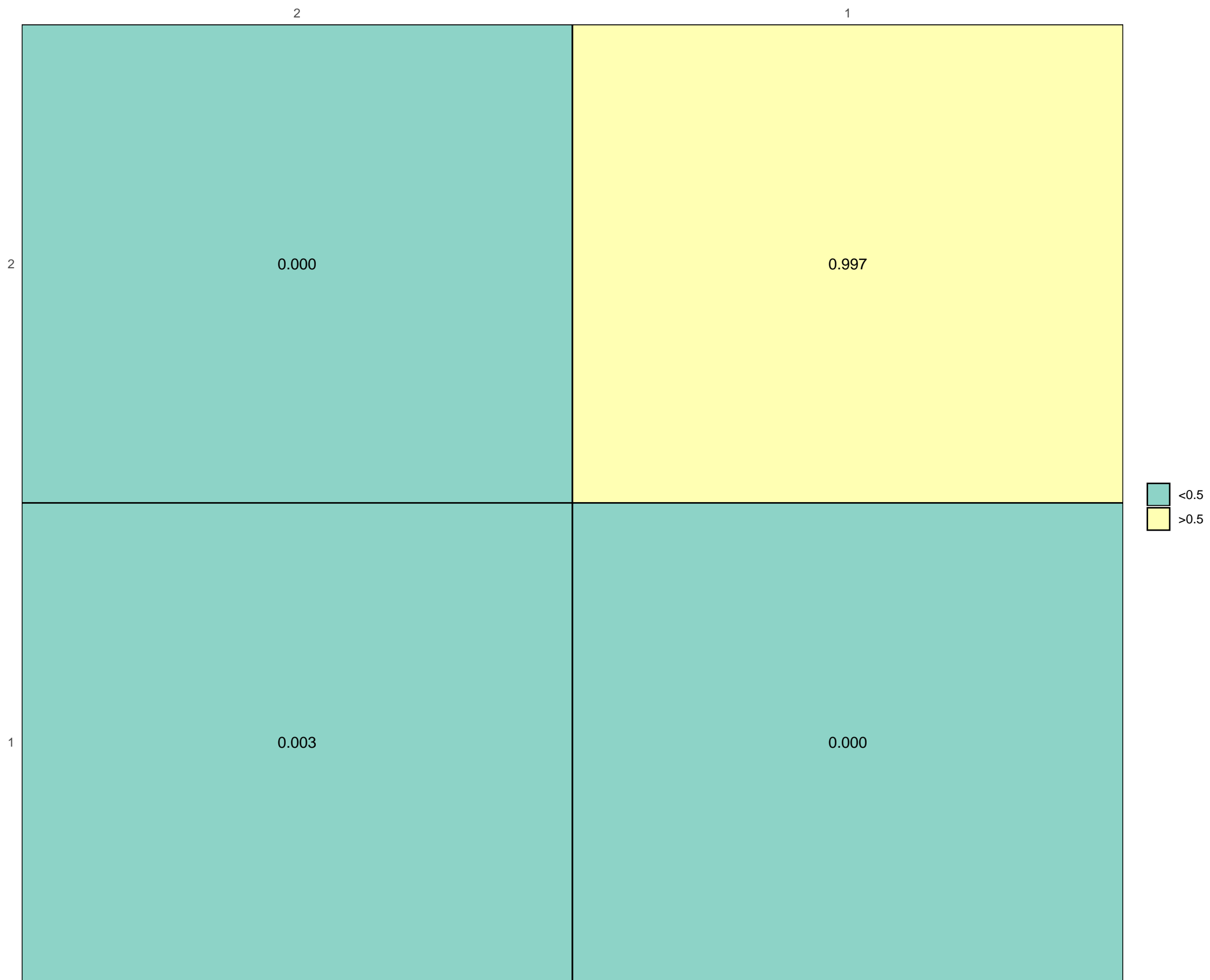
0.0



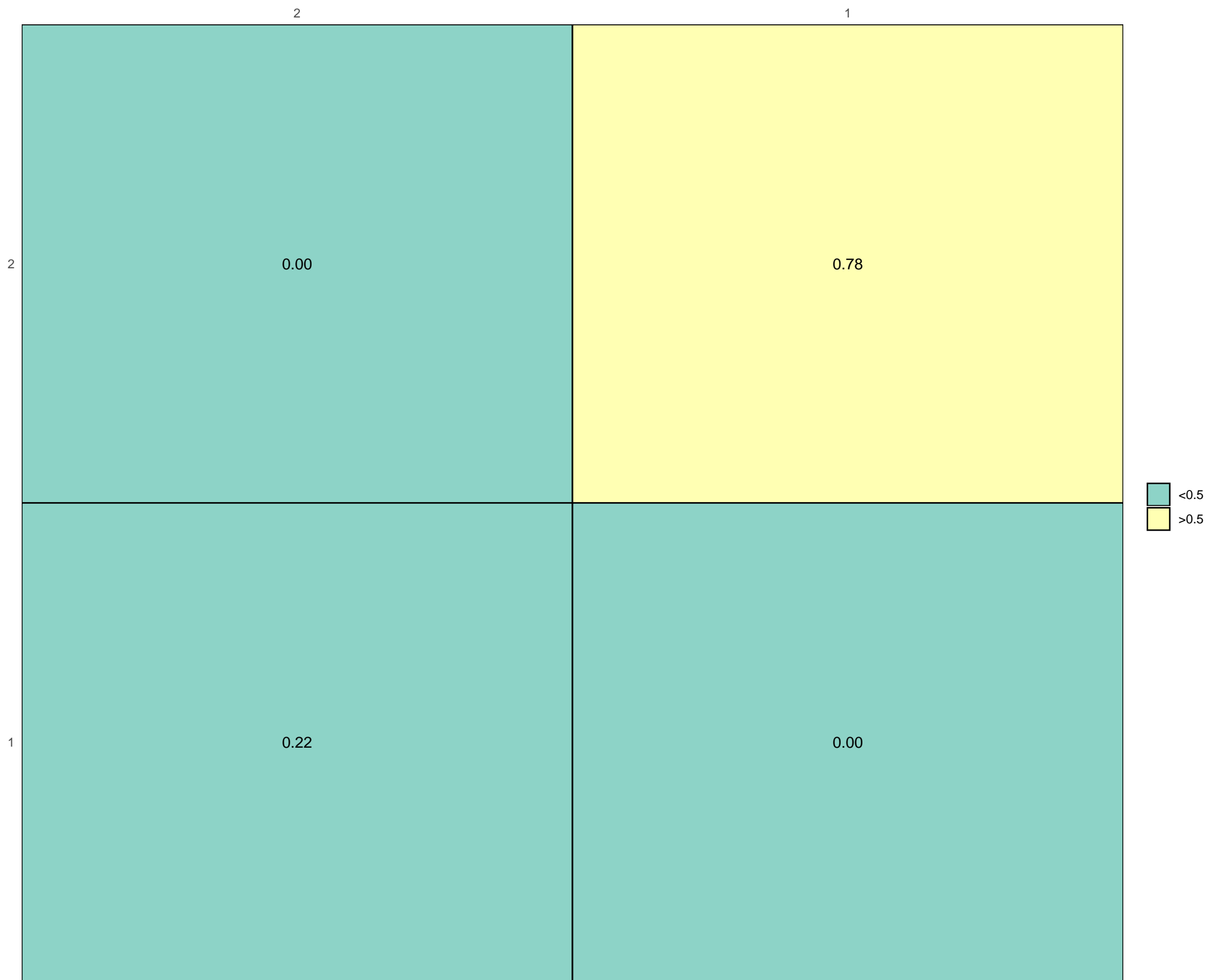
knk1-SPBC947.01.1



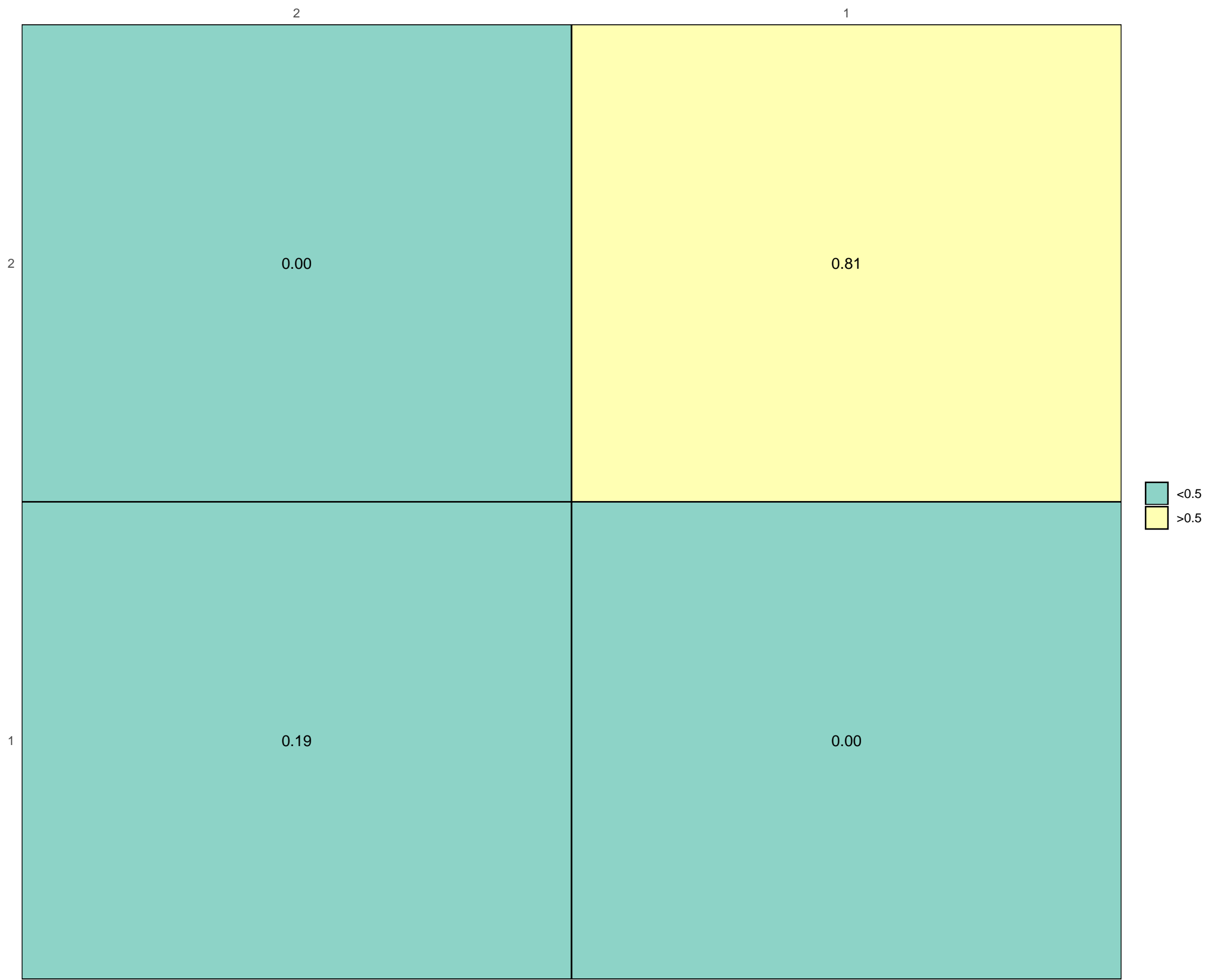
mcs2-SPBP16F5.02.1



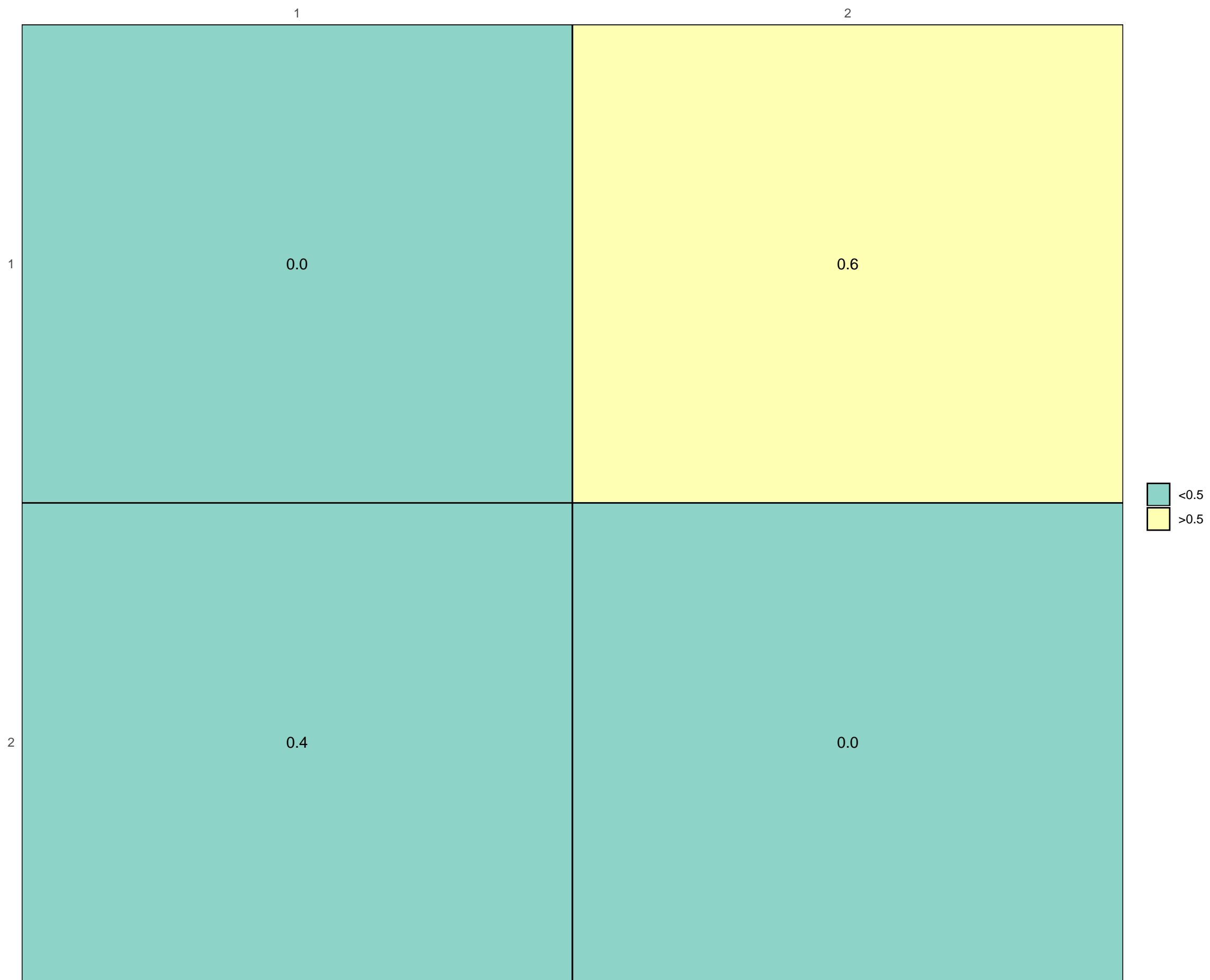
ubc7-SPBP16F5.04.1



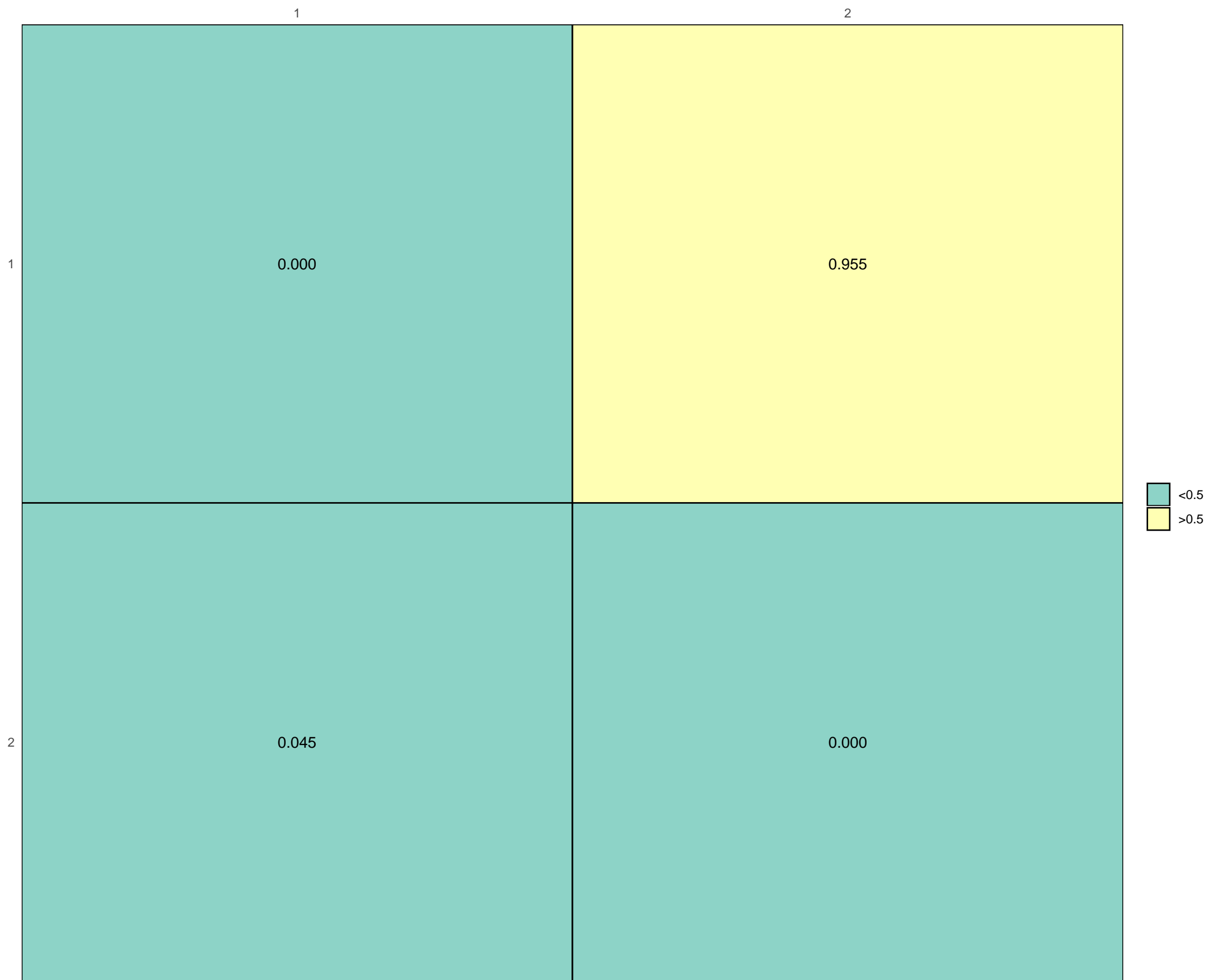
mis15-SPBP22H7.09c.1



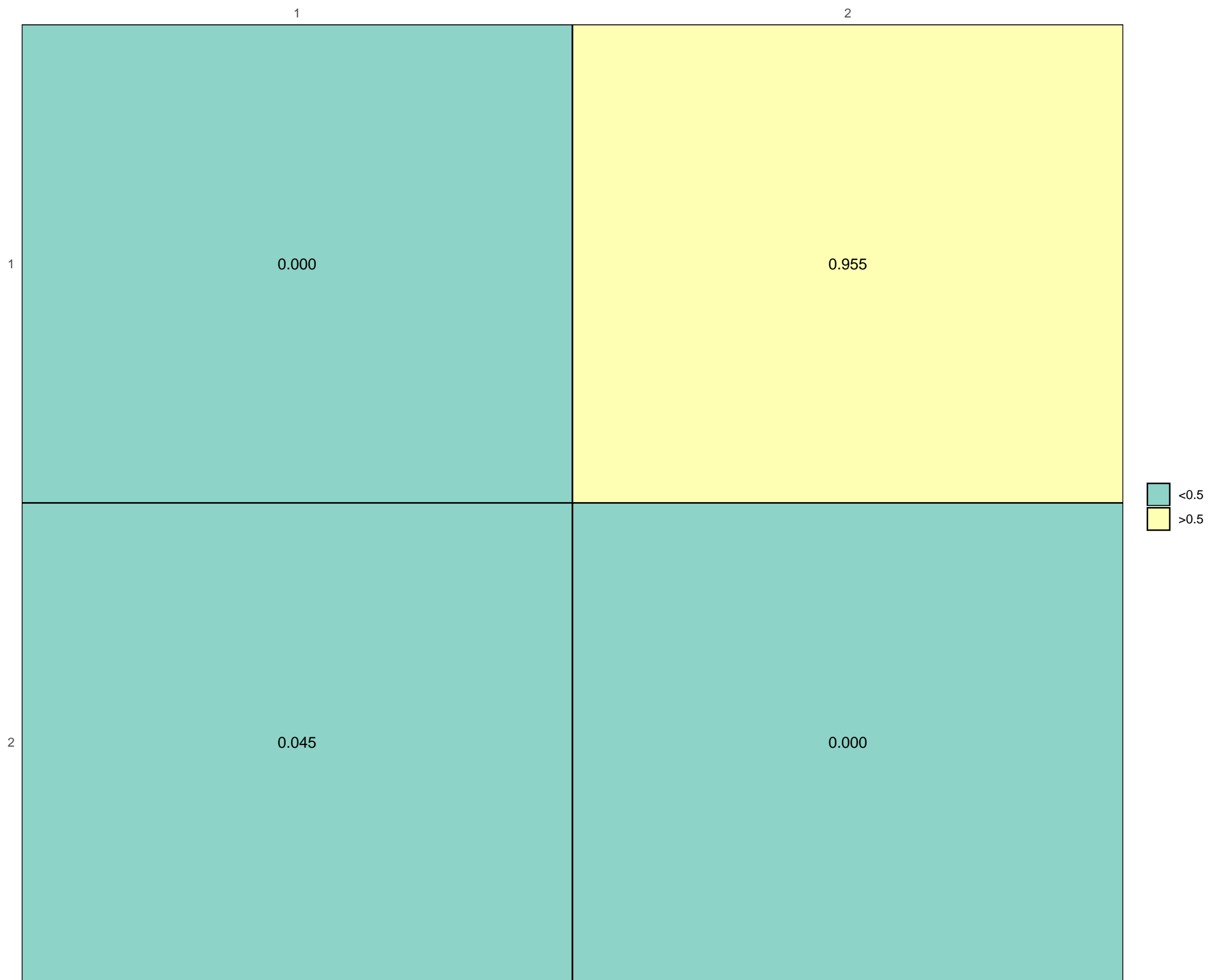
ssr4-SPBP23A10.05.1



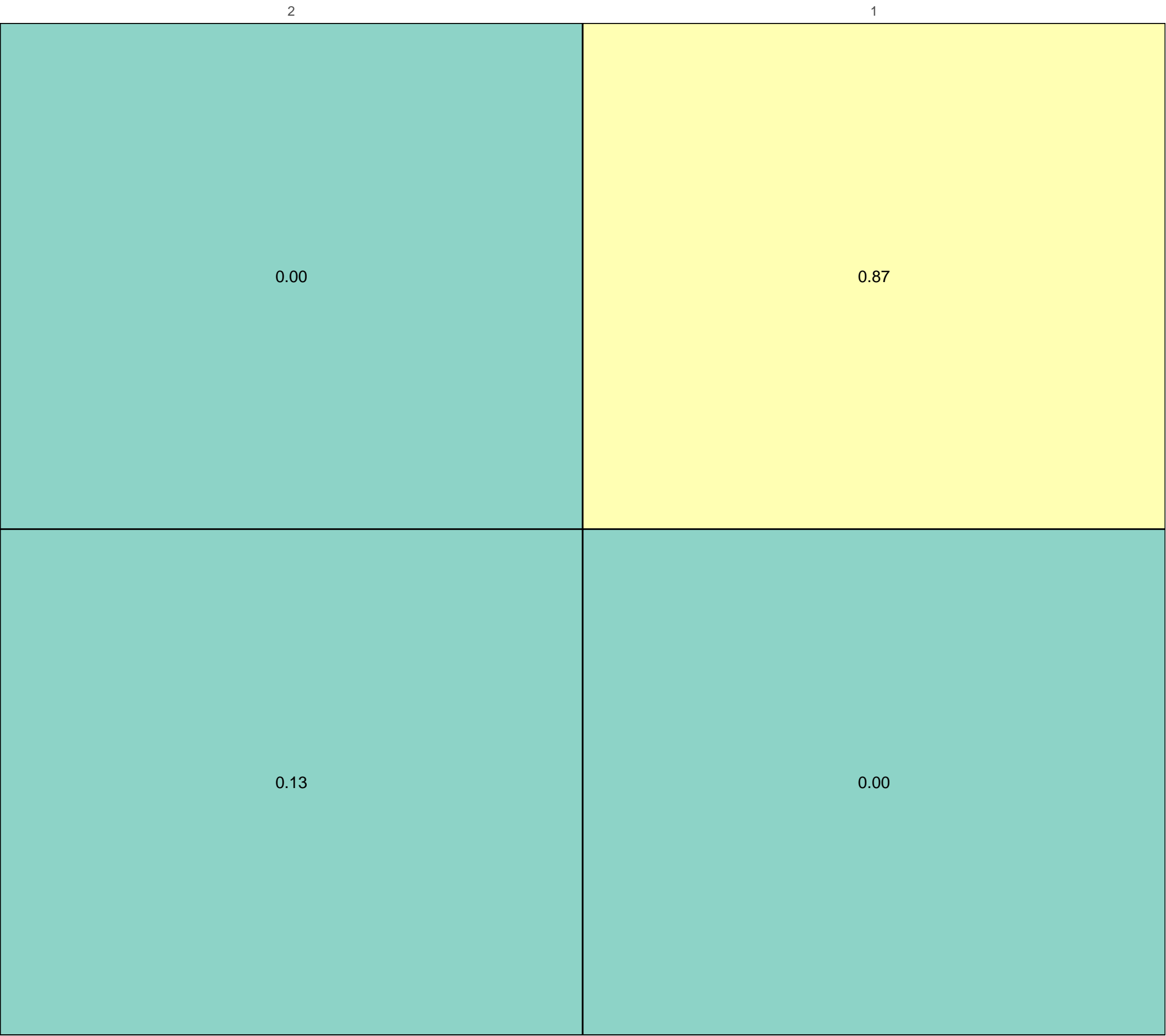
ell1-SPBP23A10.14c.1



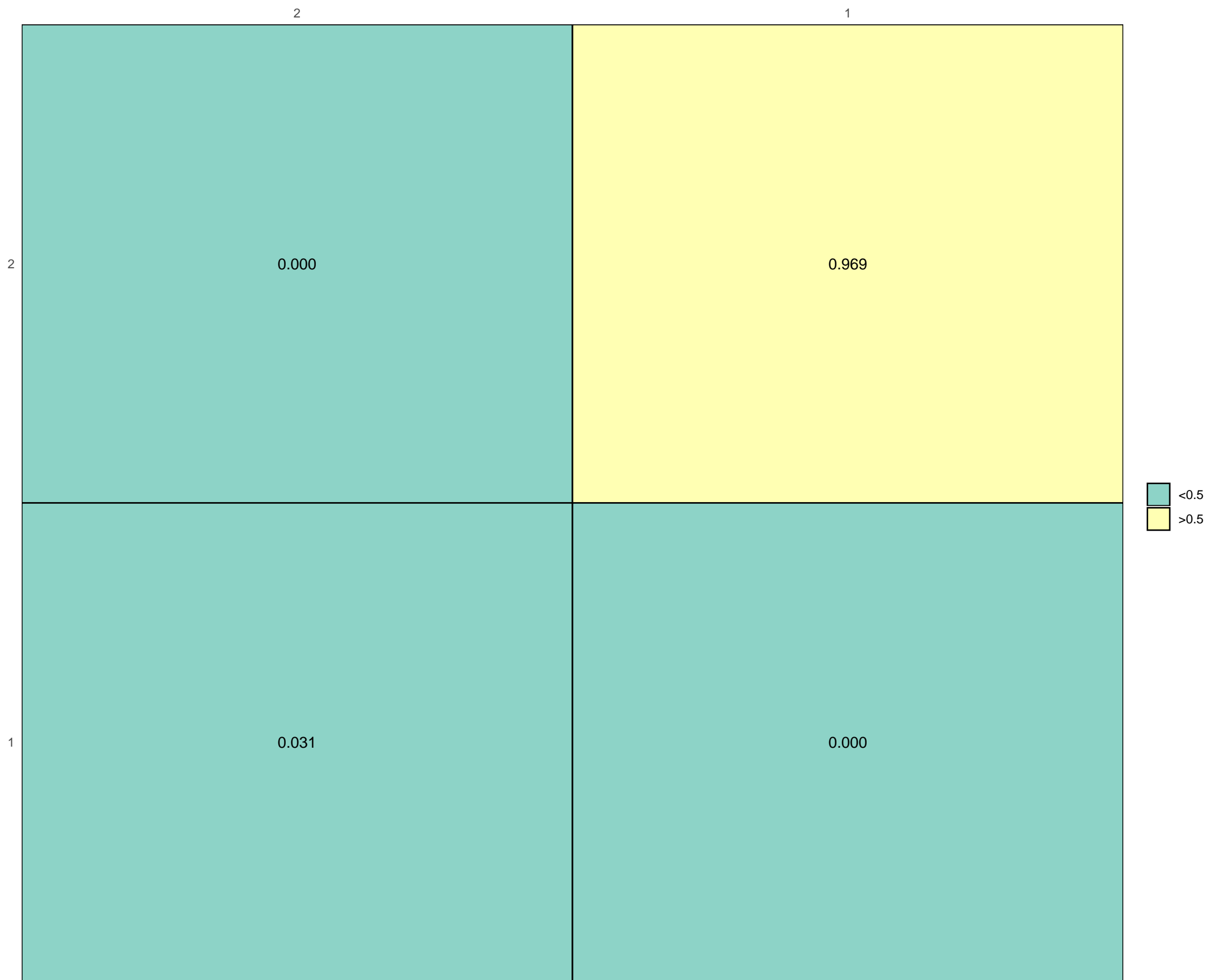
SPBP35G2.04c-SPBP35G2.04c.1



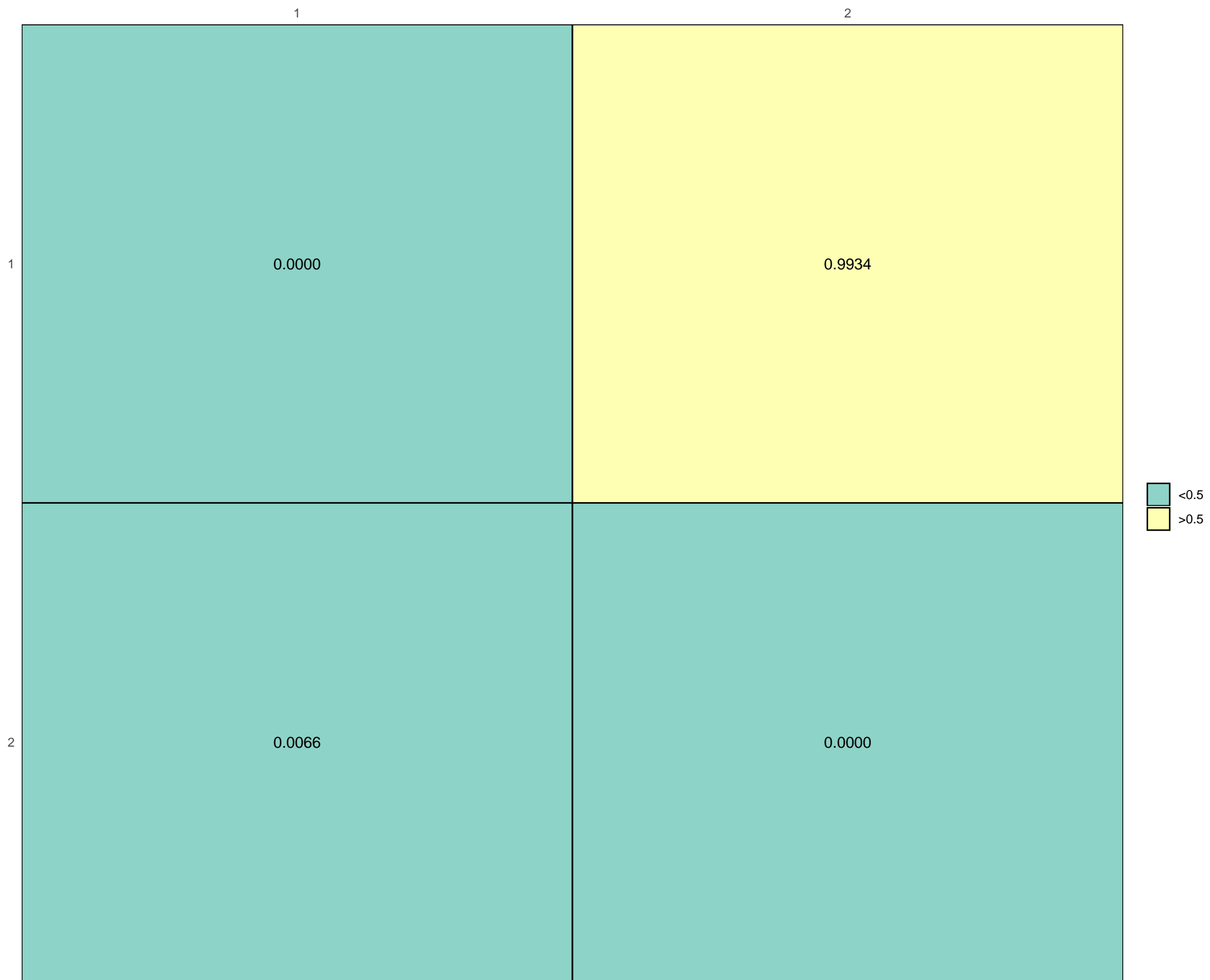
air1-SPBP35G2.08c.1



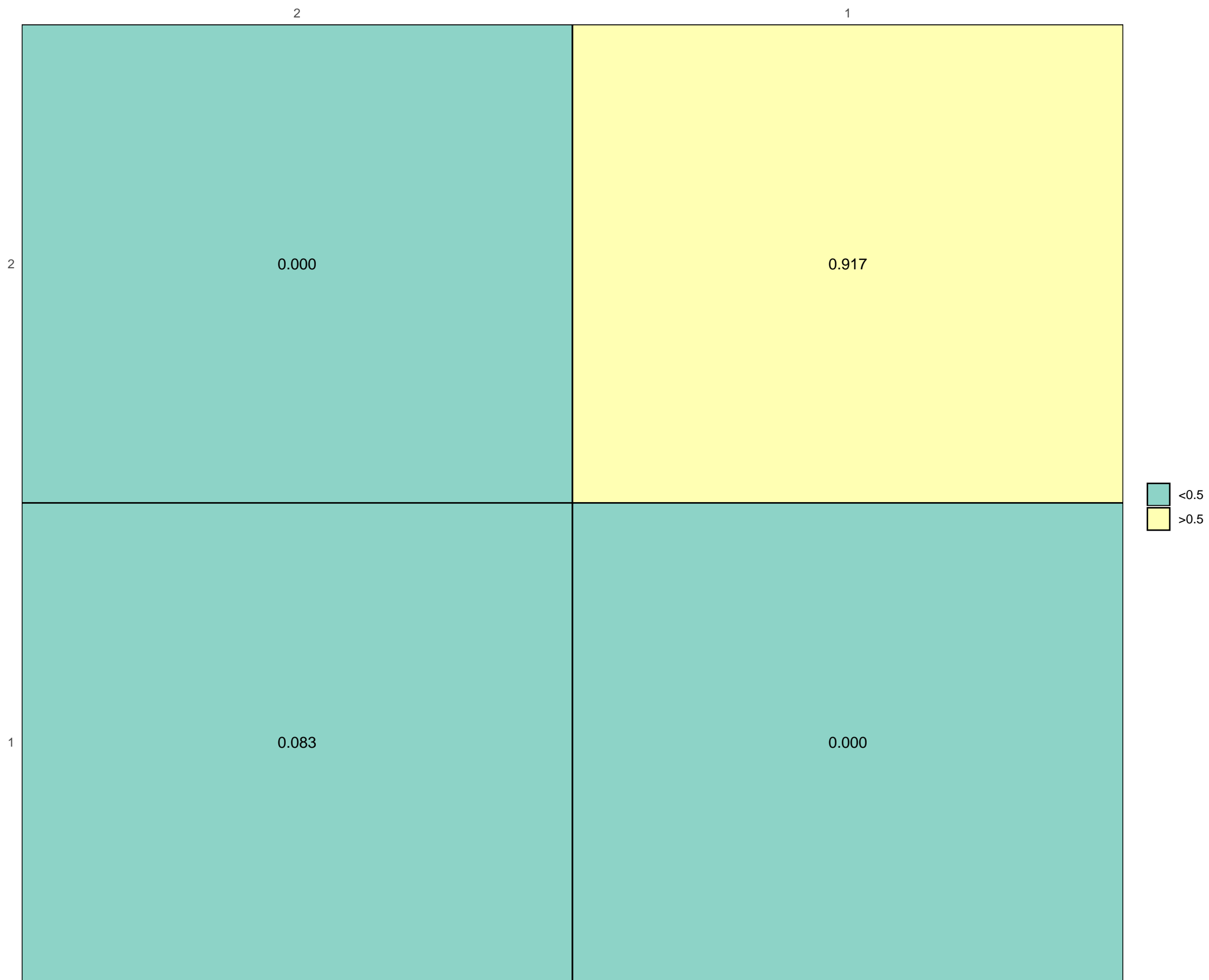
usp103-SPBP35G2.09.1



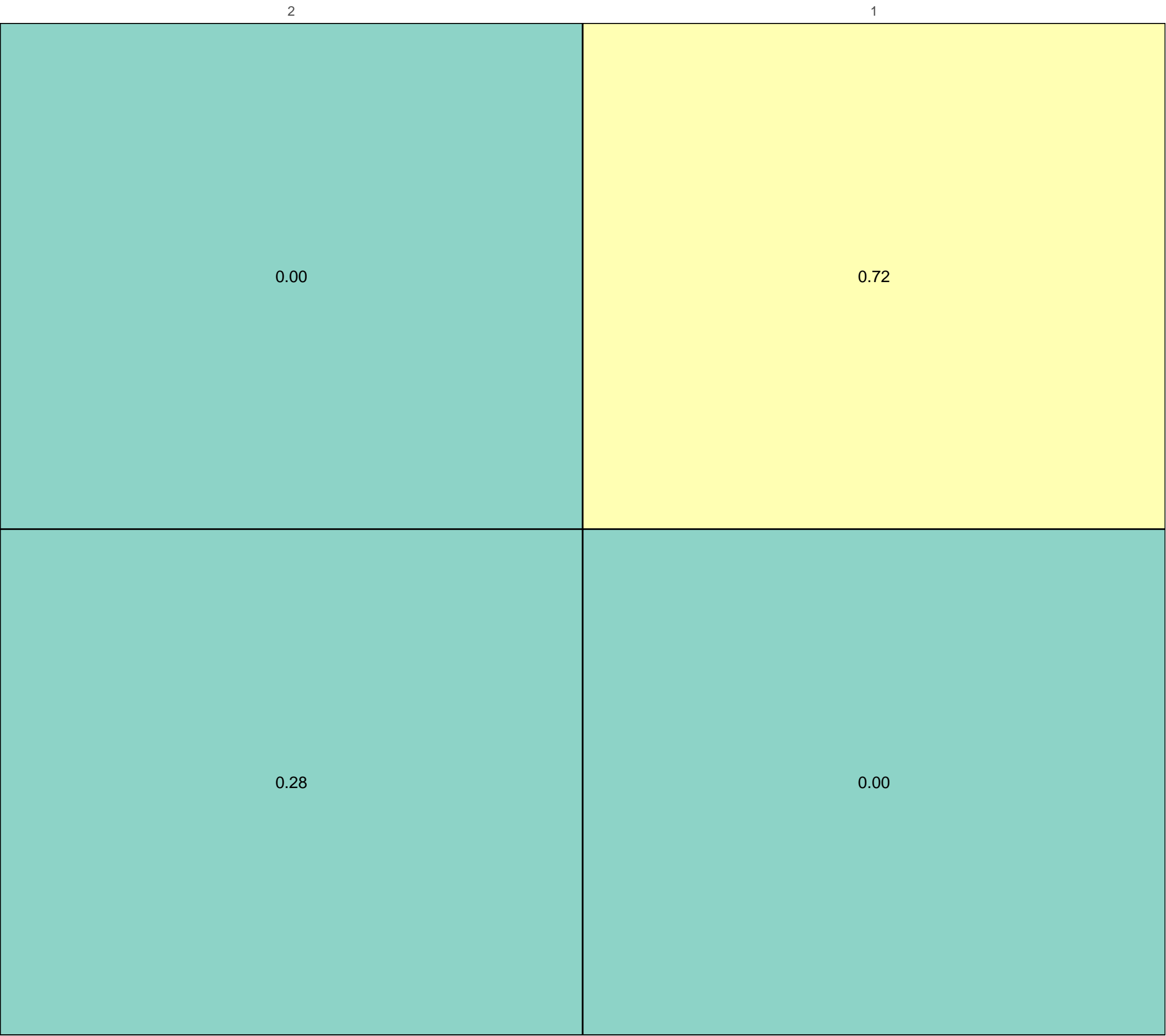
ppb1-SPBP4H10.04.1



SPBP4H10.12-SPBP4H10.12.1



pop7-SPBP8B7.01c.1



2

1

0.0000

0.9911

0.0089

0.0000



nxt3-SPBP8B7.11.1

2

1

0.00

0.66

0.34

0.00



dpb2-SPBP8B7.14c.1

1

2

1

0.00

0.81

2

0.19

0.00



dbp2-SPBP8B7.16c.1

1

2

1

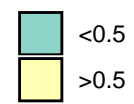
0.000

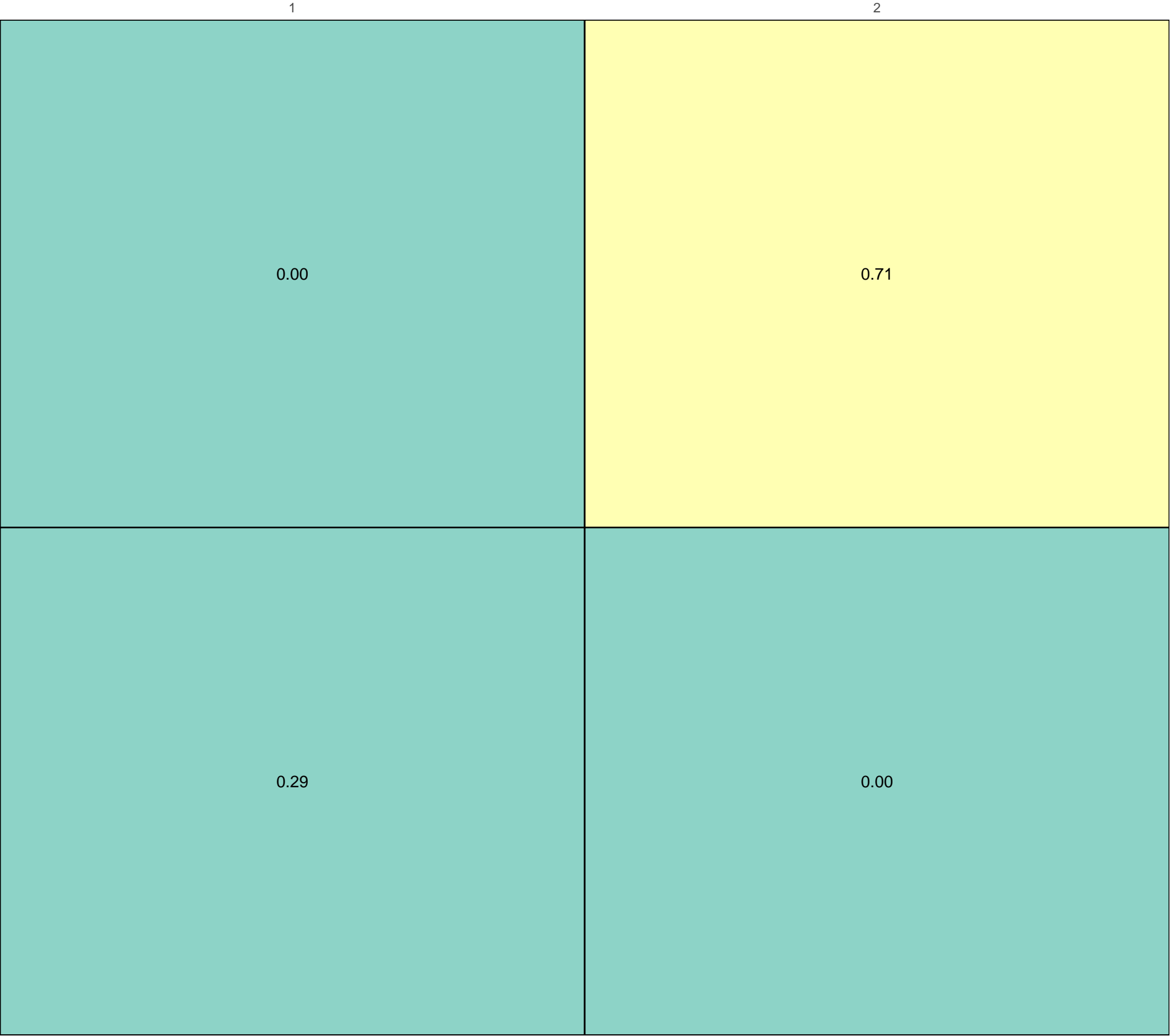
0.955

2

0.045

0.000





atg8-SPBP8B7.24c.1

2

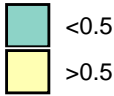
1

0.0

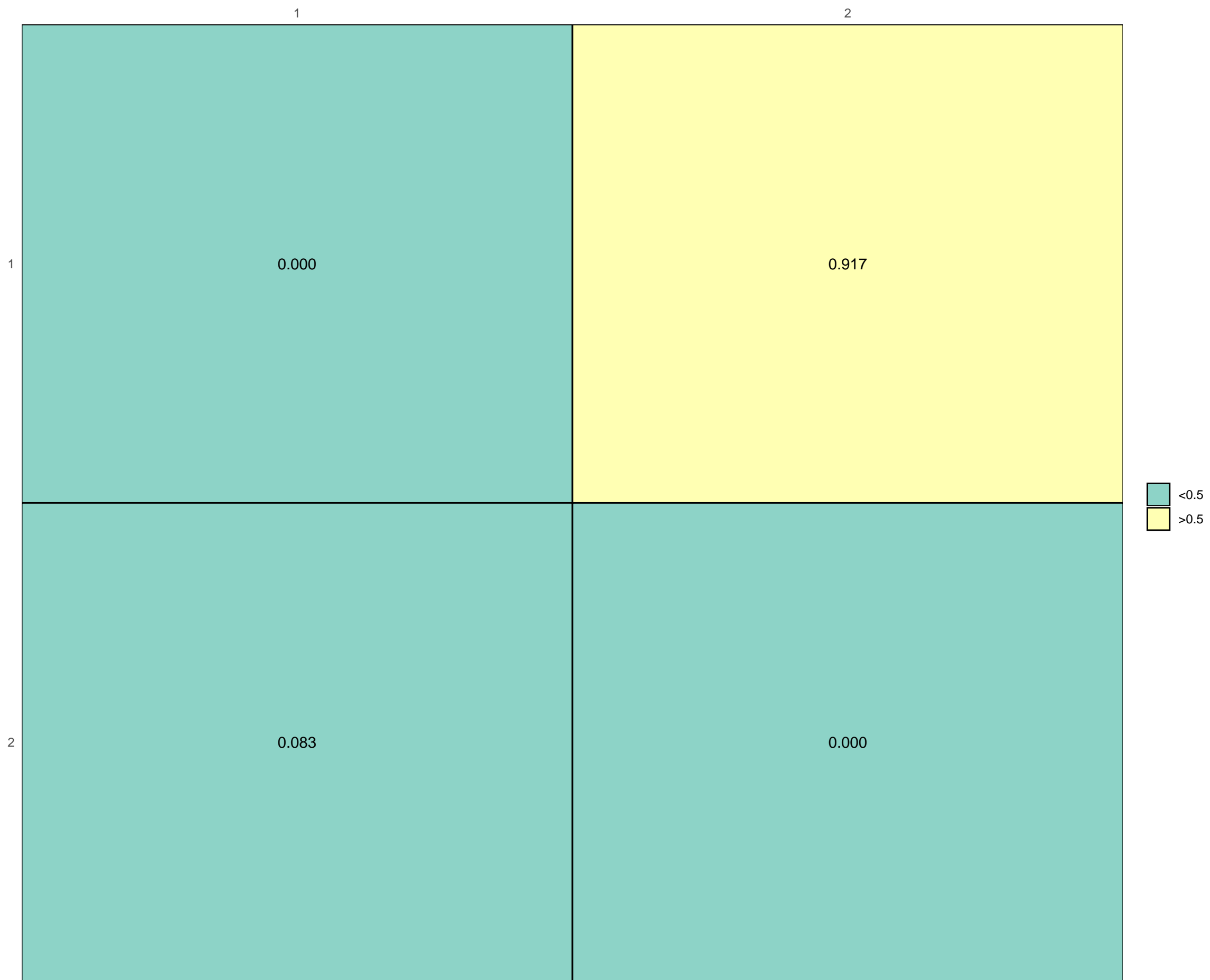
0.6

0.4

0.0



SPBPB21E7.11-SPBPB21E7.11.1



grt1-SPBPB8B6.04c.1

1

2

1

0.000

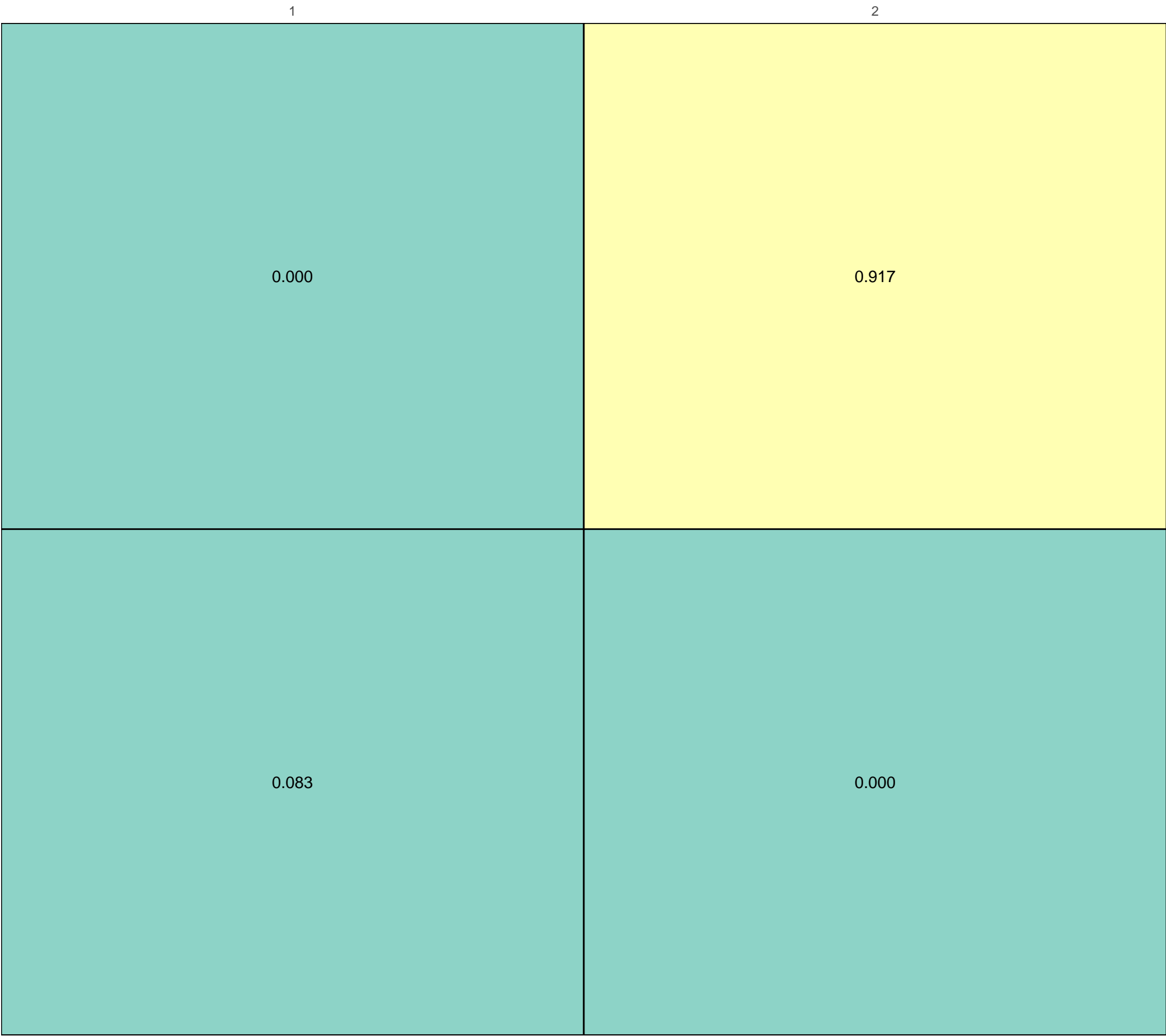
0.917

2

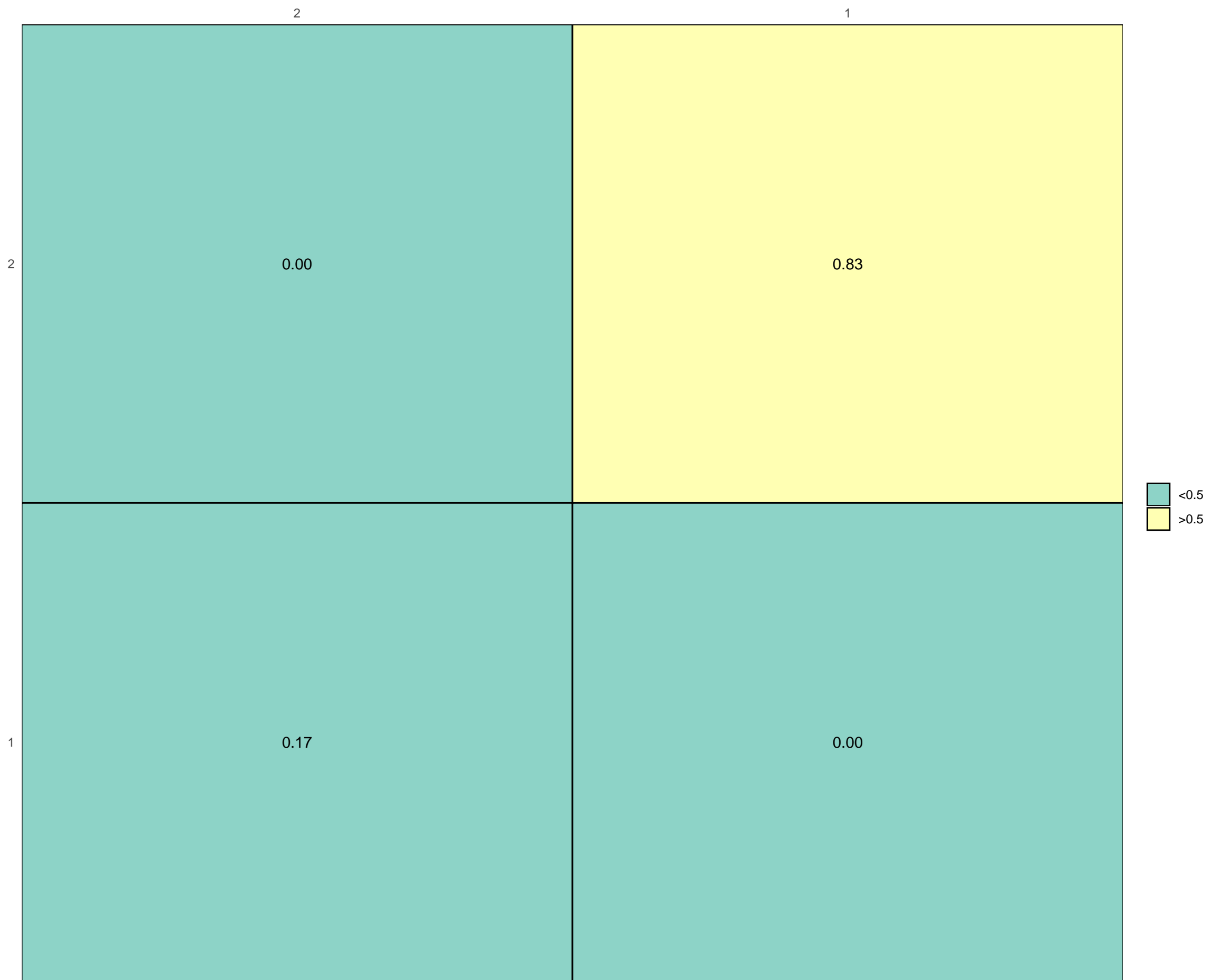
0.083

0.000

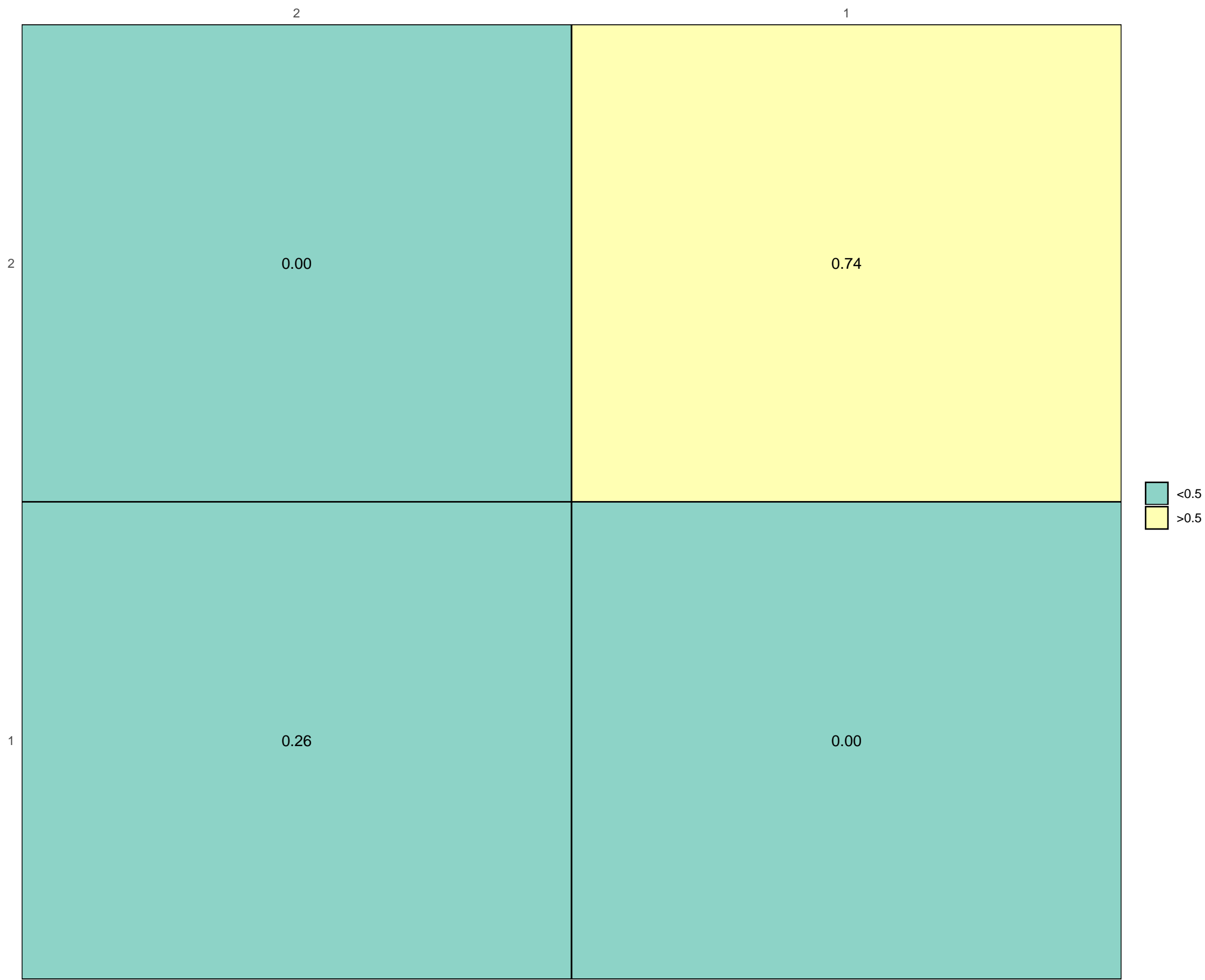




fxn1-SPCC1183.03c.1



SPCC1223.01–SPCC1223.01.1



spc19-SPCC1223.15c.1

2

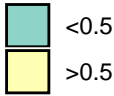
1

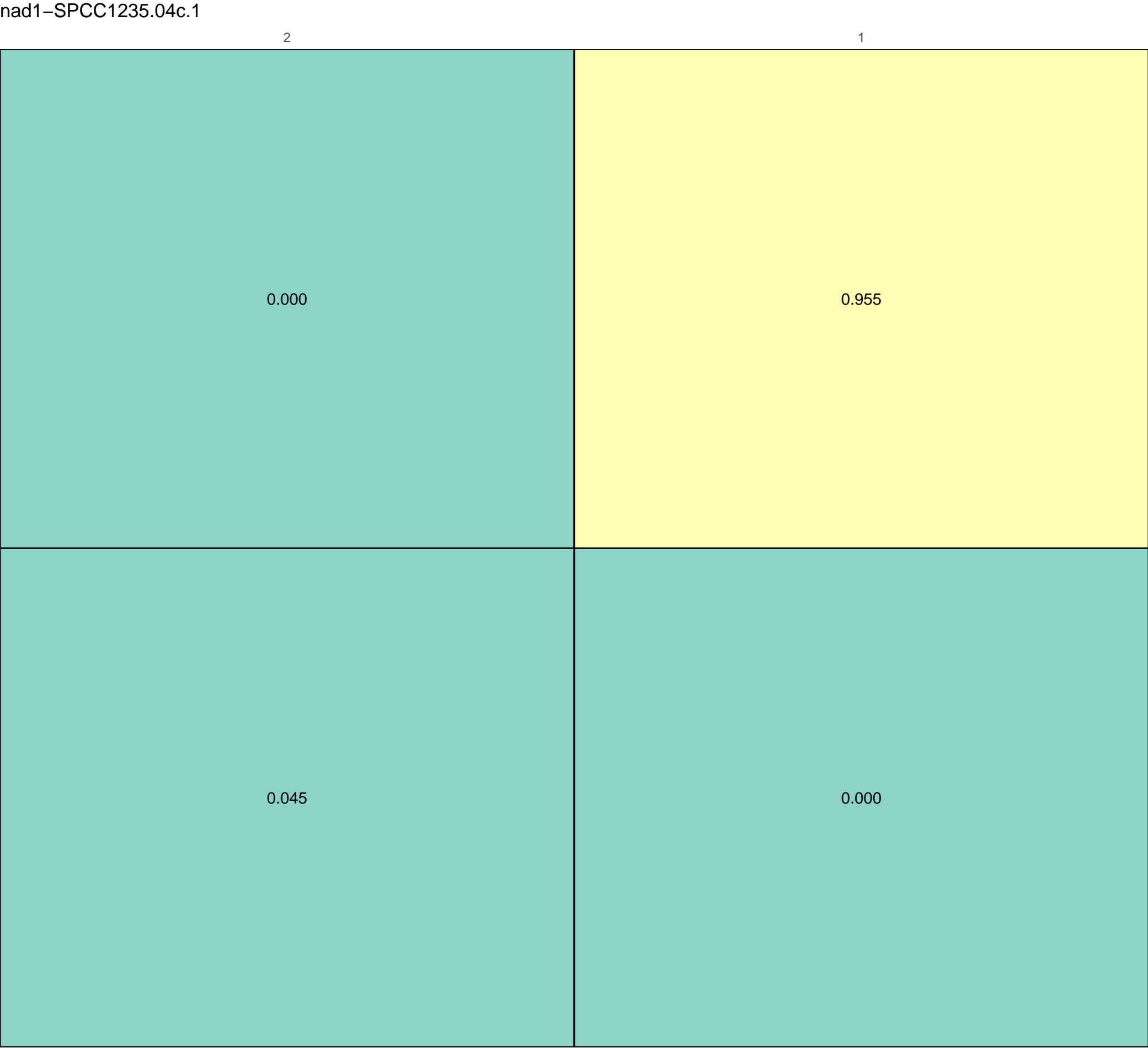
0.00

0.72

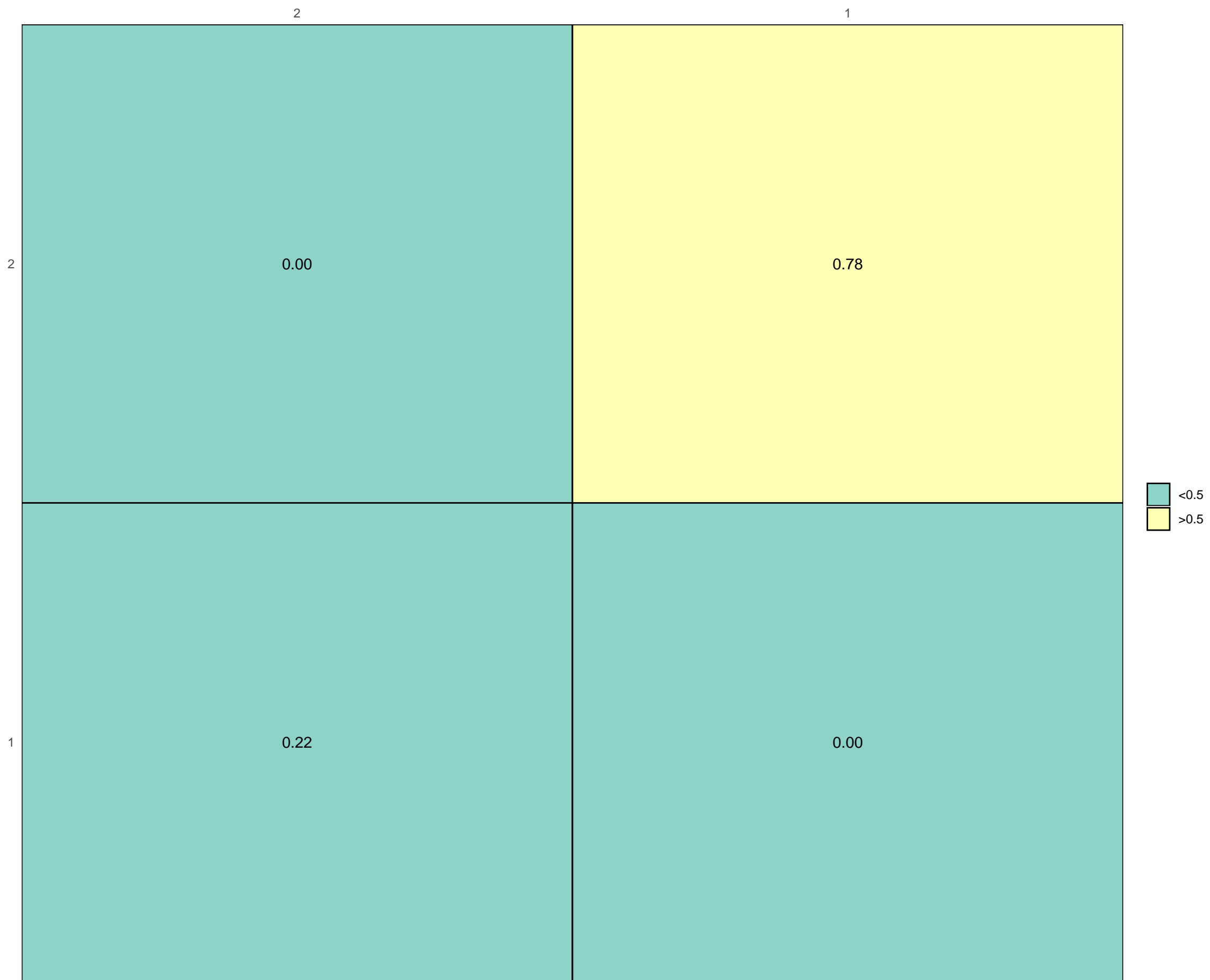
0.28

0.00





vma21-SPCC1235.16.1



erm1-SPCC1259.02c.1

2

1

0.00

0.74

0.26

0.00



pgp1-SPCC1259.10.1

1

2

1

0.000

0.917

2

0.083

0.000



pus1-SPCC126.03.1

1

2

1

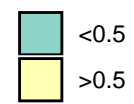
0.000

0.917

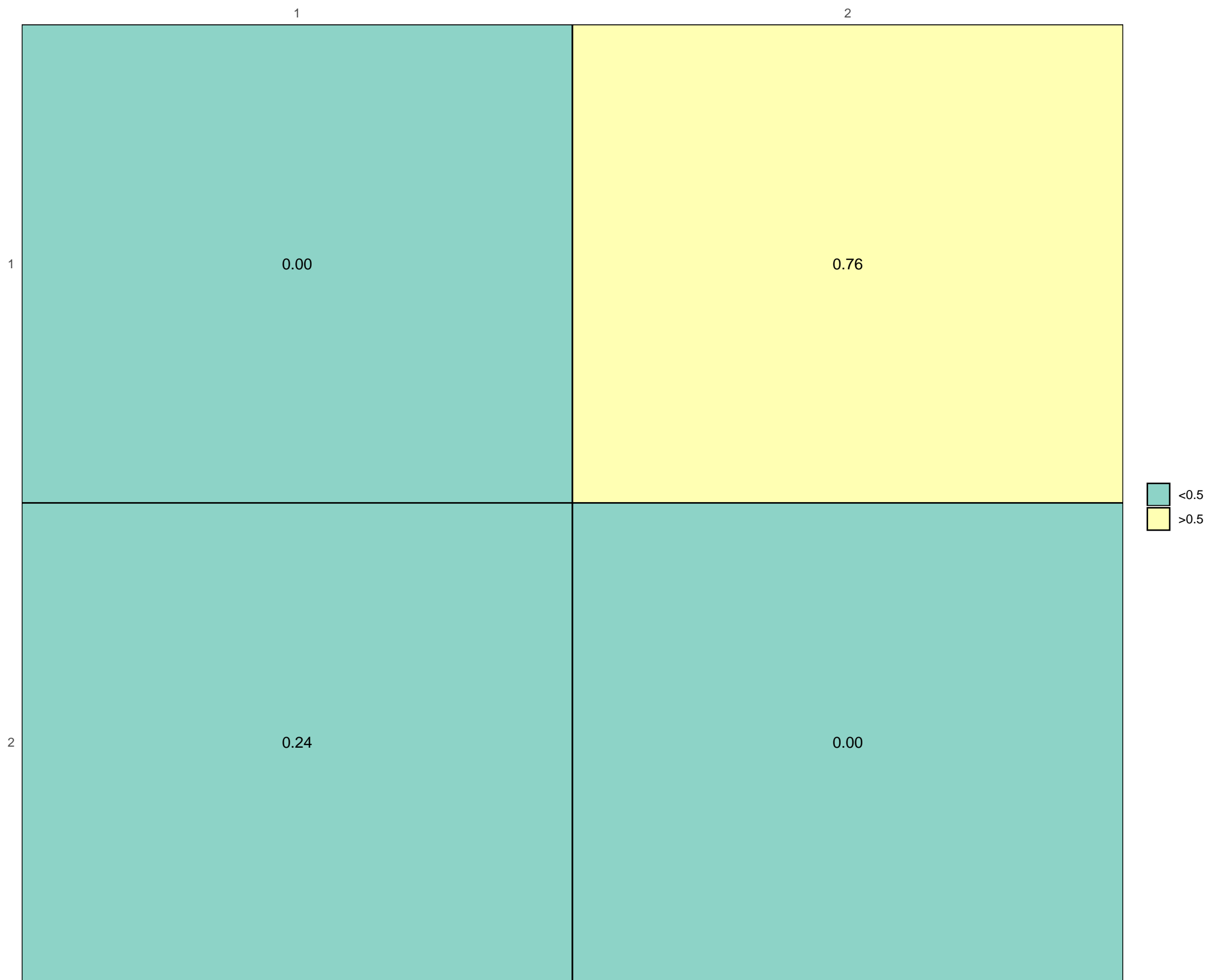
2

0.083

0.000



SPCC126.11c-SPCC126.11c.1



hst2-SPCC132.02.1

1

2

0.0

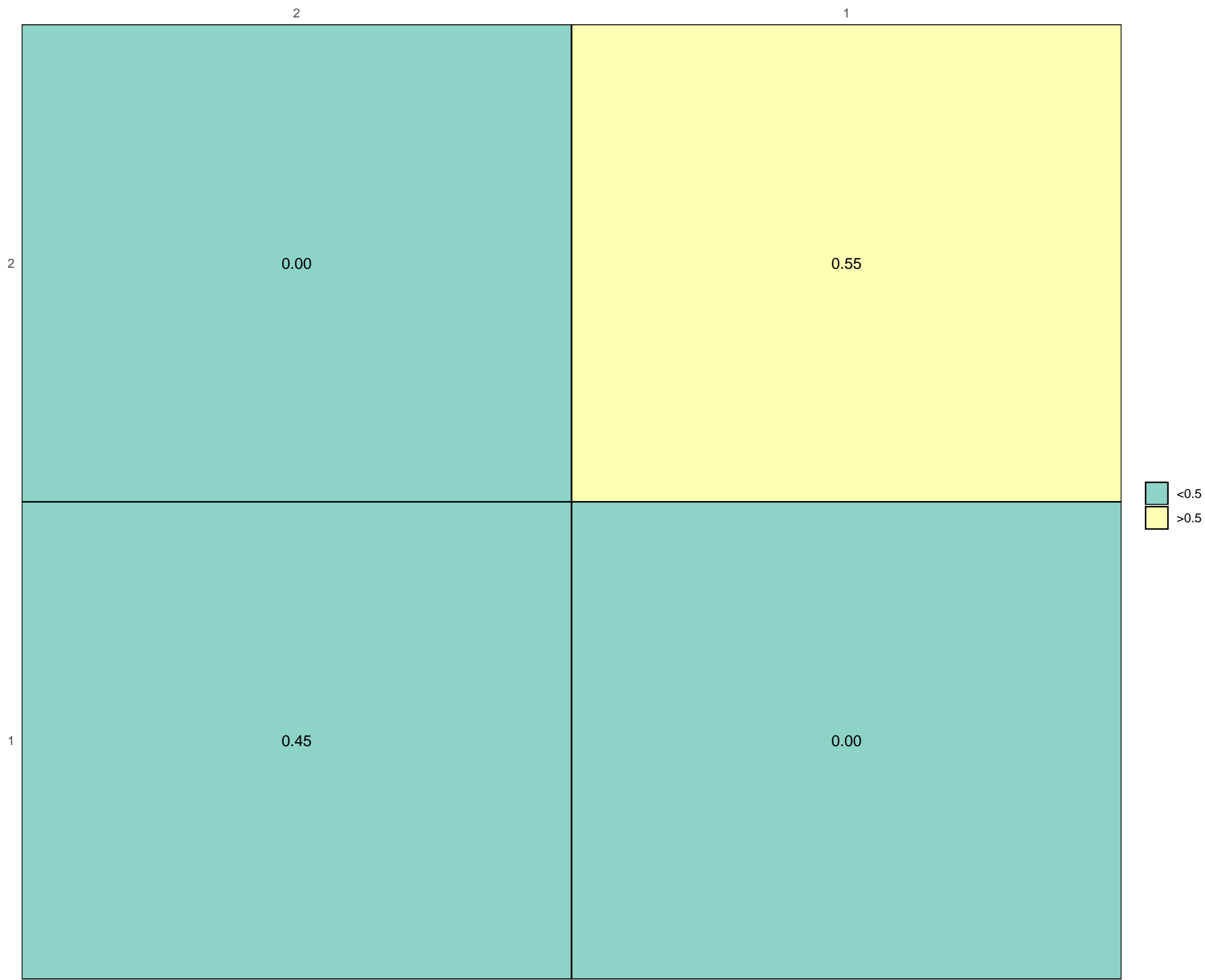
0.5

0.5

0.0

<0.5

SPCC1322.09–SPCC1322.09.1



rpb3-SPCC1442.10c.1

2

1

0.0000

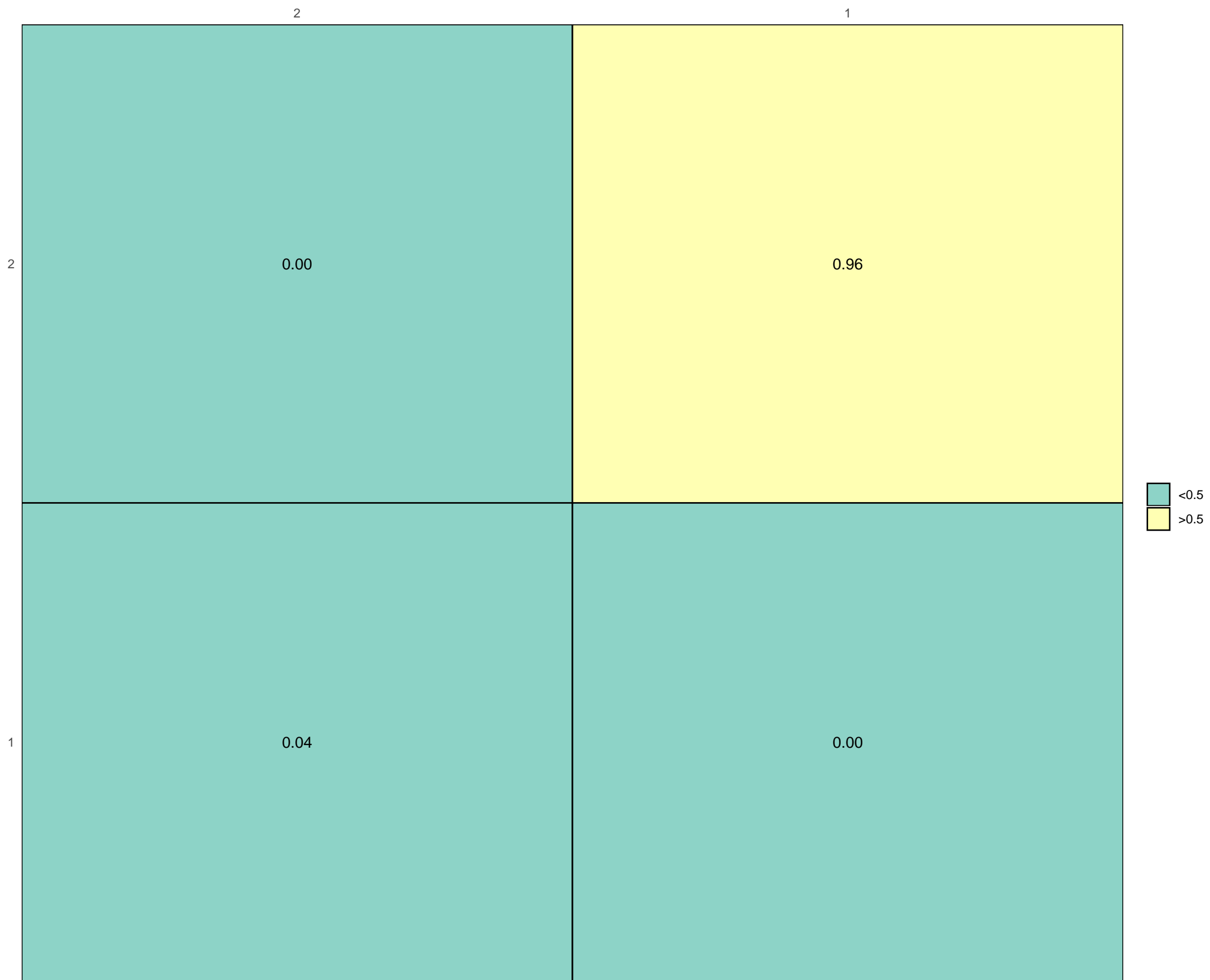
0.9959

0.0041

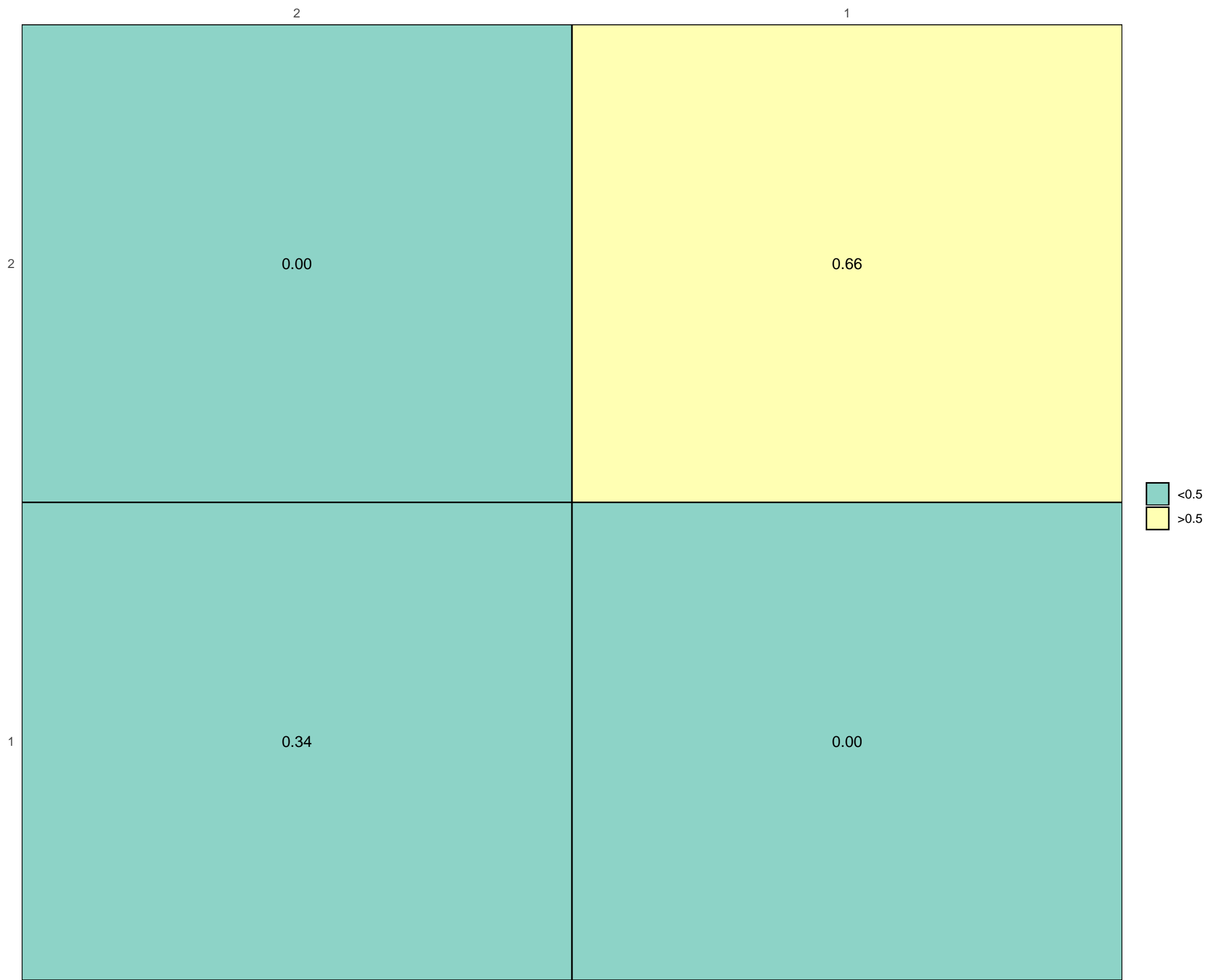
0.0000



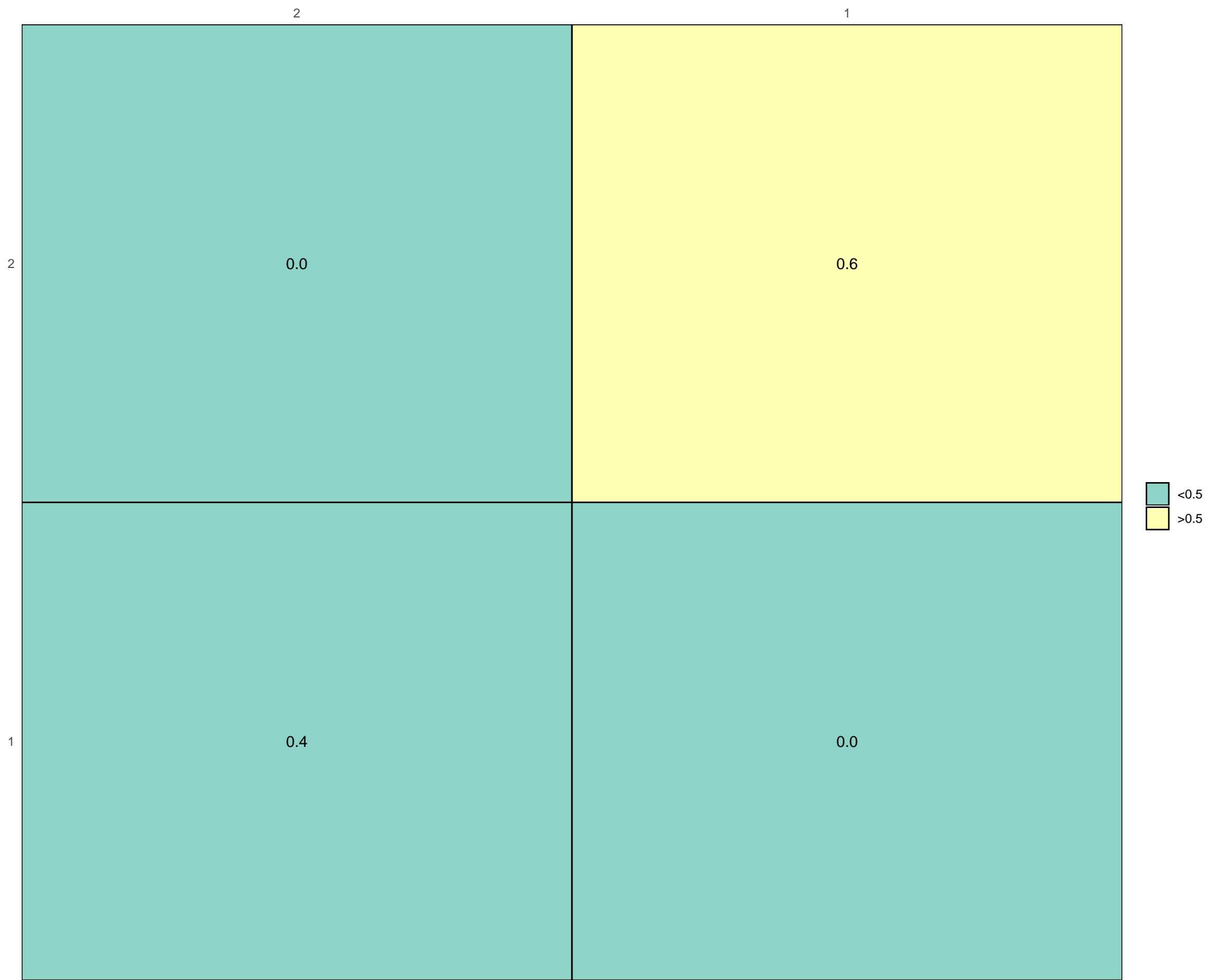
taf13-SPCC1494.02c.1



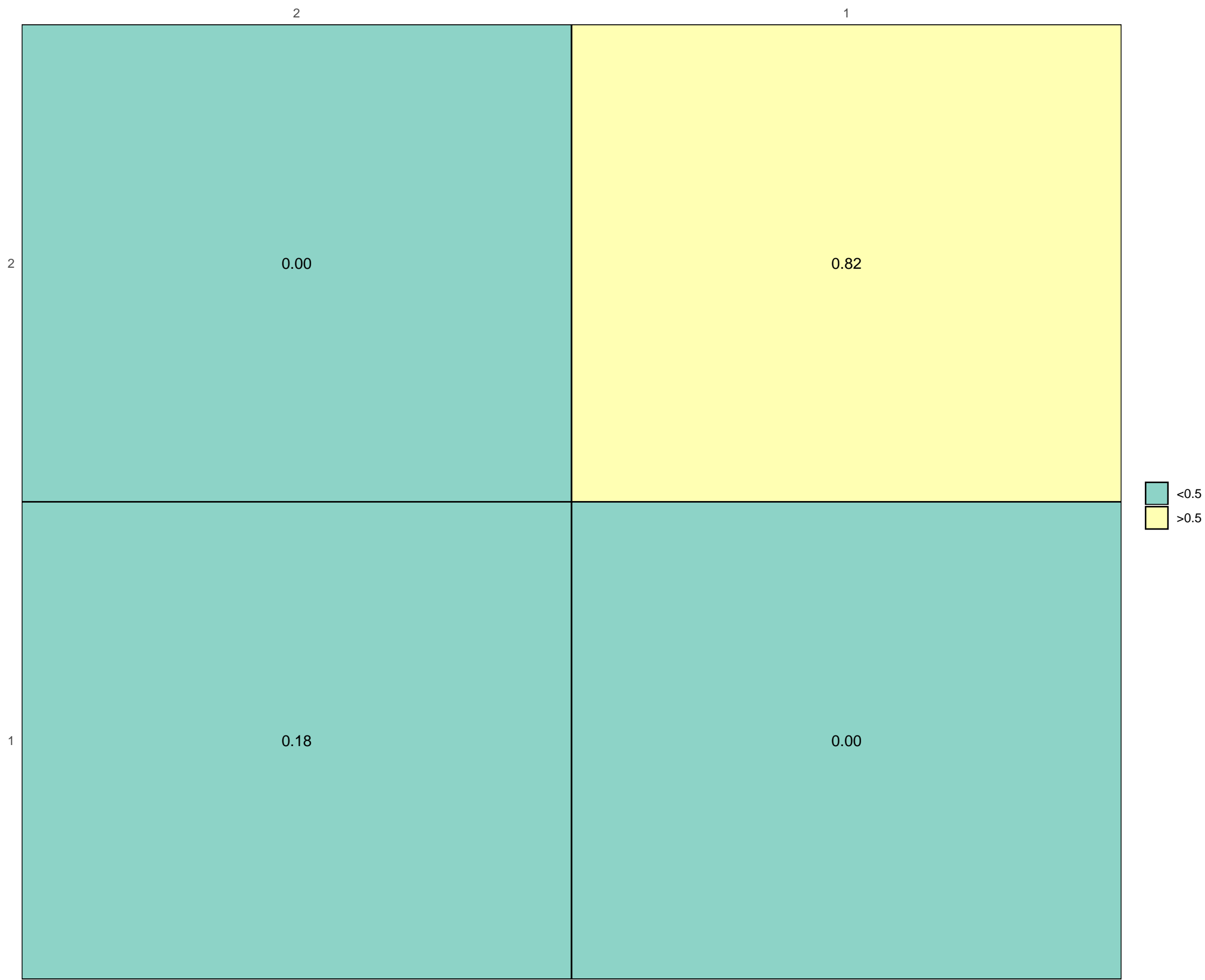
SPCC1620.06c–SPCC1620.06c.1



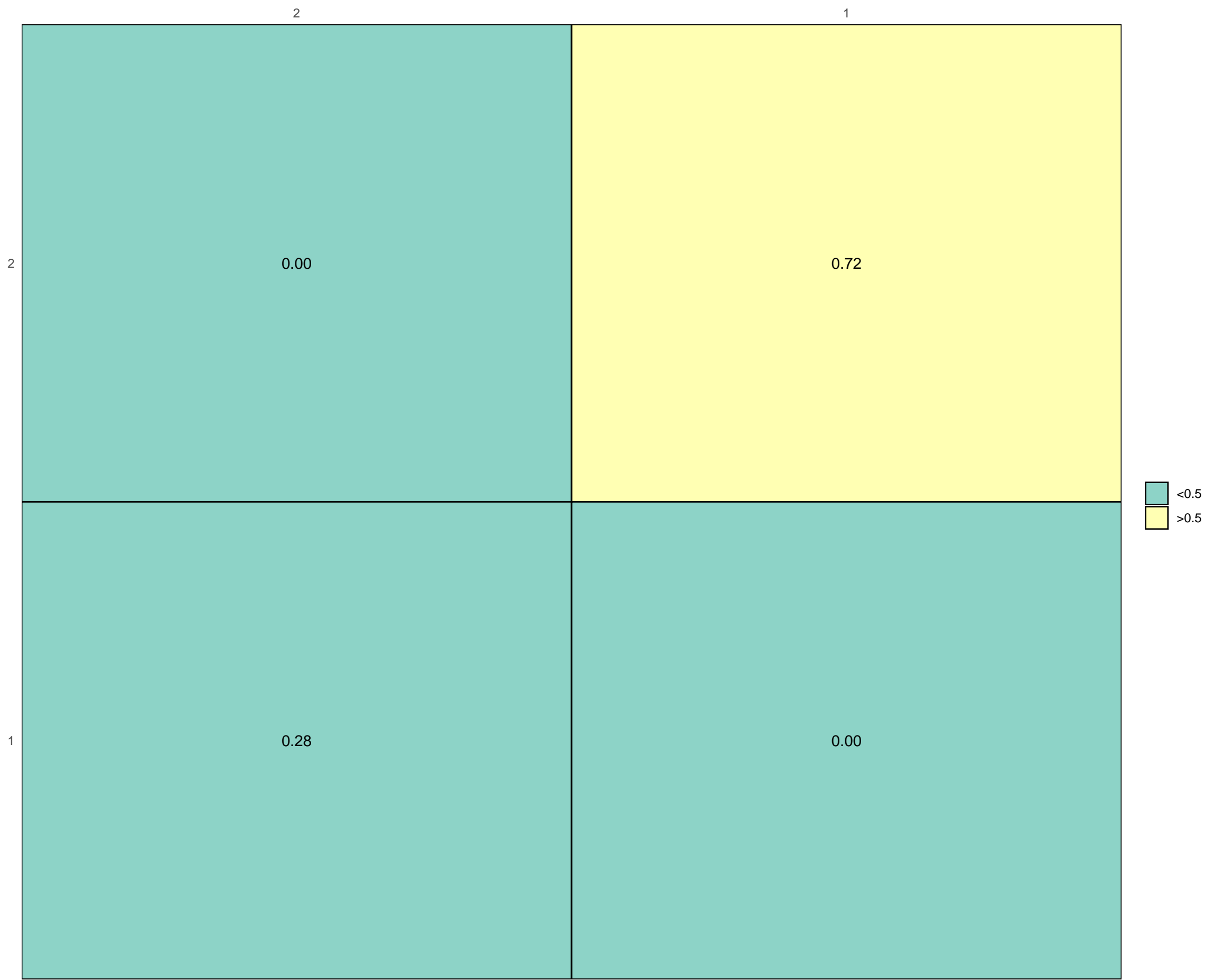
lnp1-SPCC1620.07c.1



cox19-SPCC1672.04c.1



mis16-SPCC1672.10.1



ggc1-SPCC1682.09c.1

1

2

1

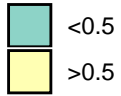
0.00

0.57

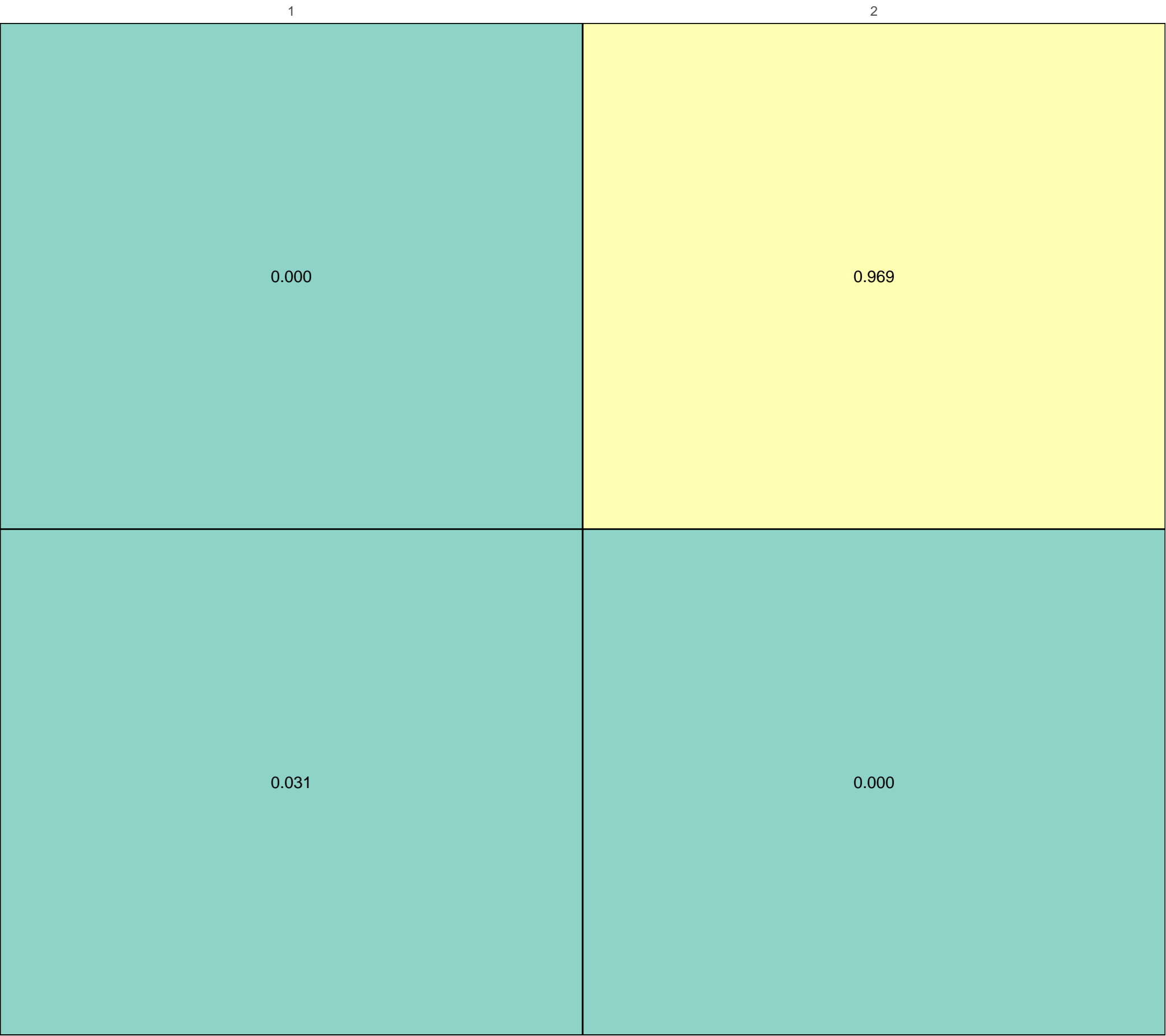
2

0.43

0.00



atg20-SPCC16A11.08.1



oca8-SPCC16A11.10c.1

1

2

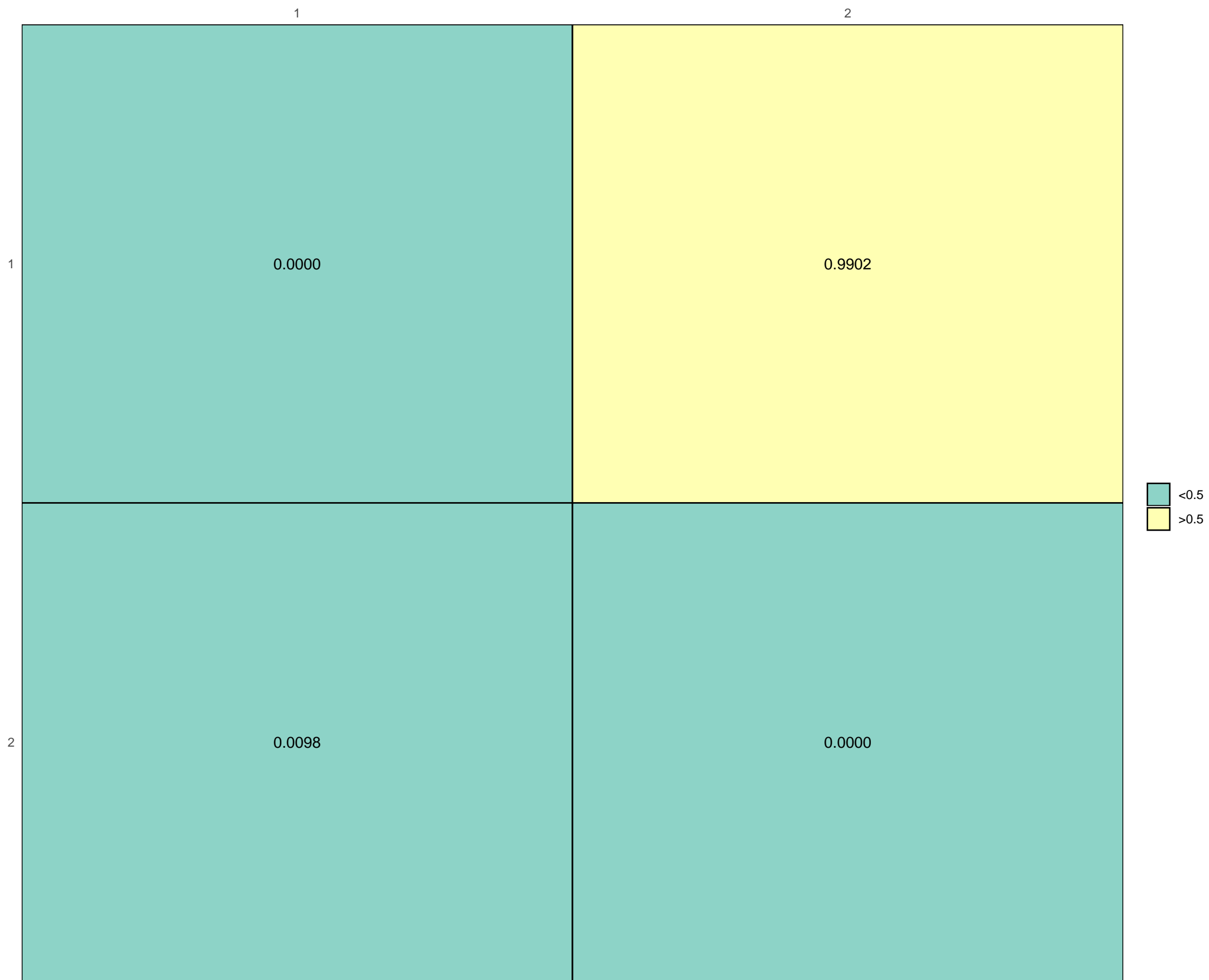
0.00

0.77

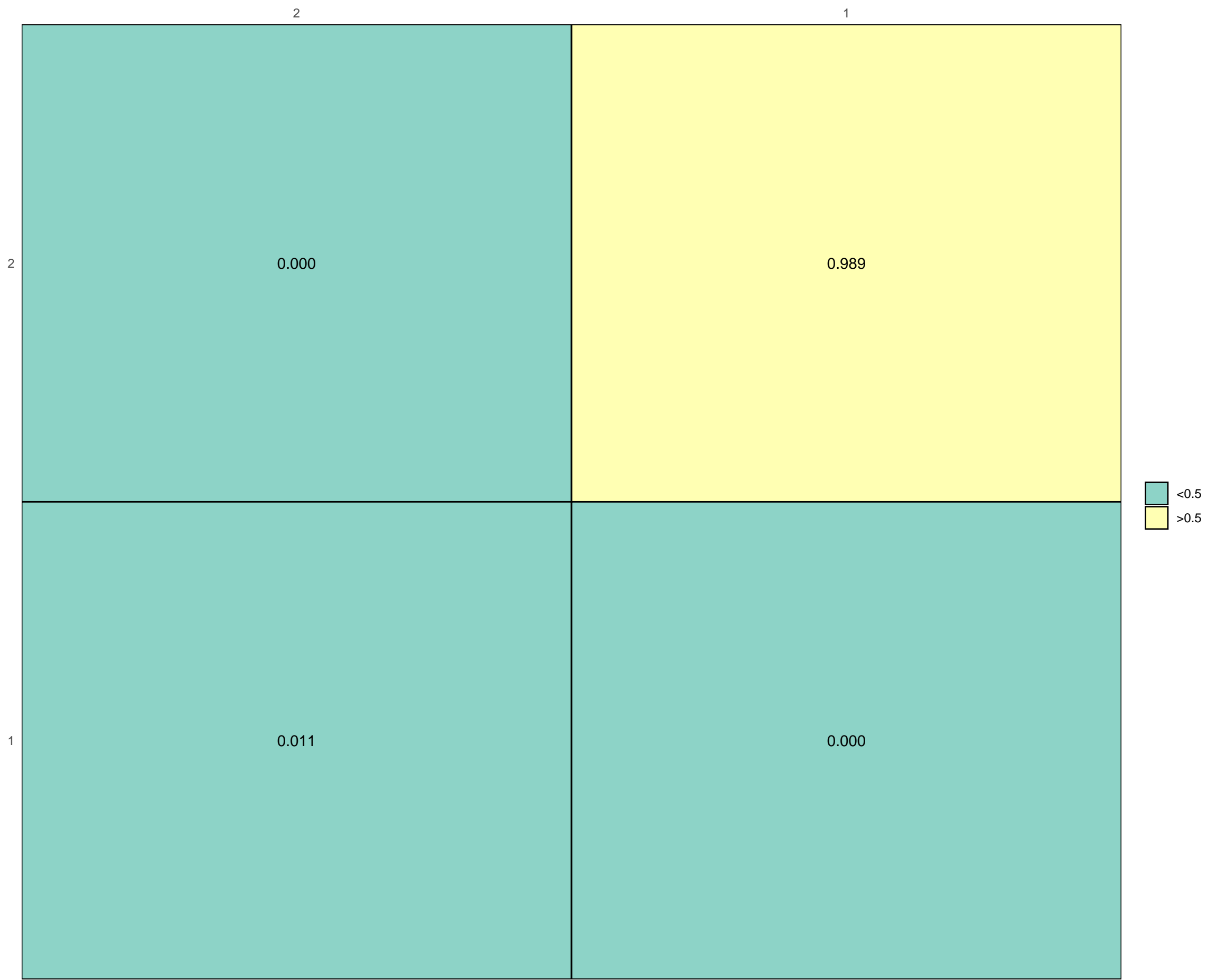
0.23

0.00





SPCC16C4.16c-SPCC16C4.16c.1



hap2-SPCC16C4.20c.1

2

1

0.00

0.85

0.15

0.00



rec7-SPCC1753.03c.1

2

1

0.000

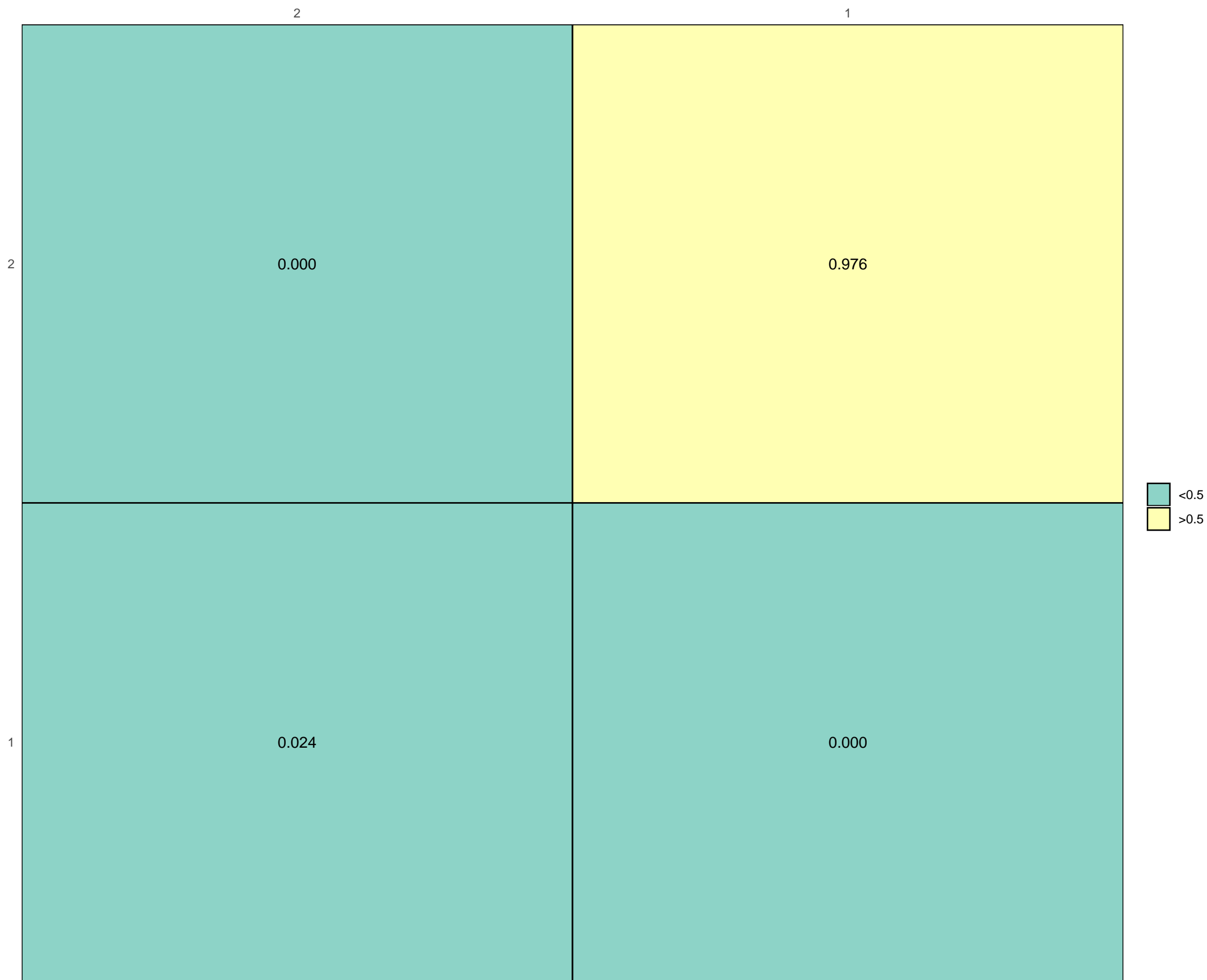
0.969

0.031

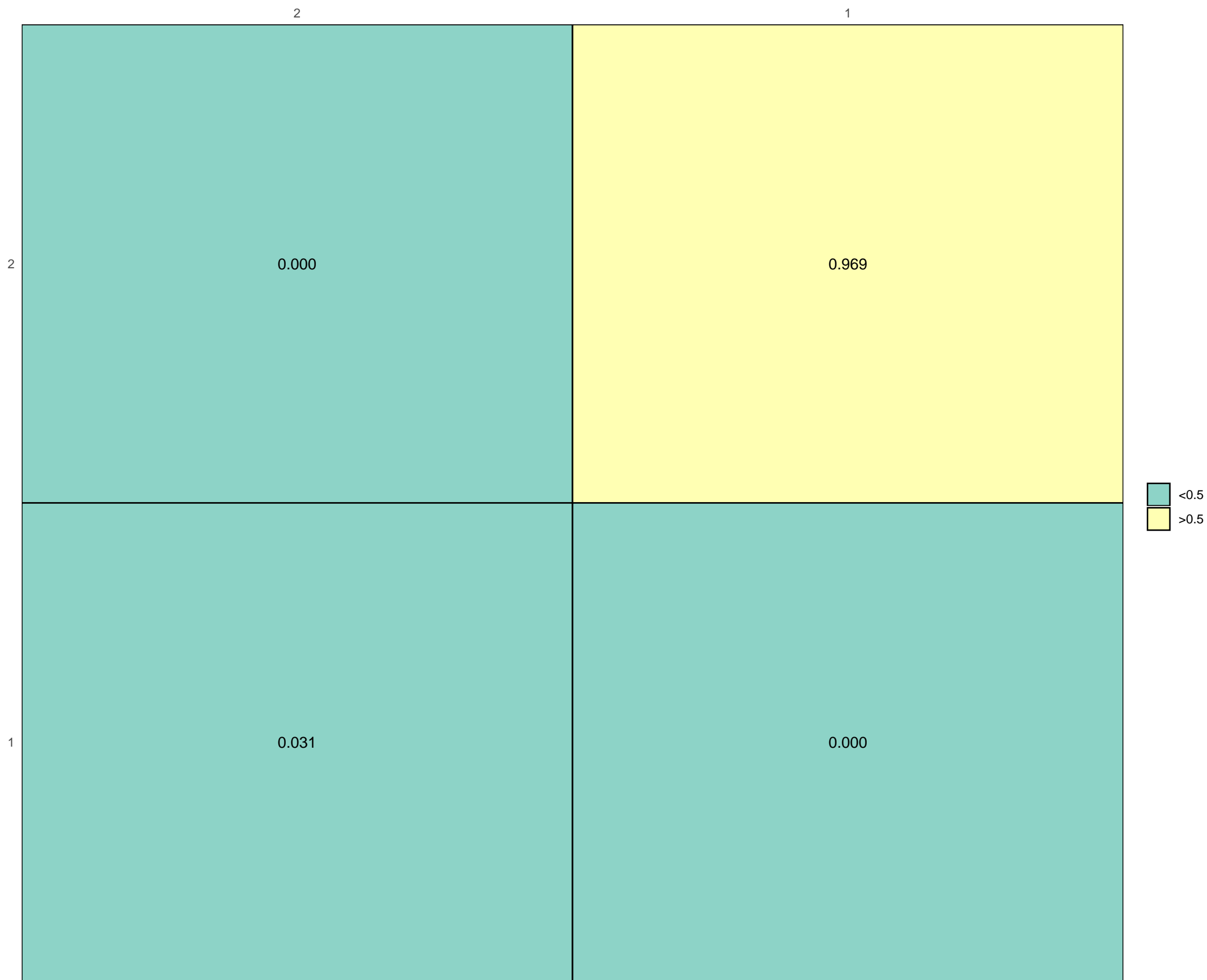
0.000



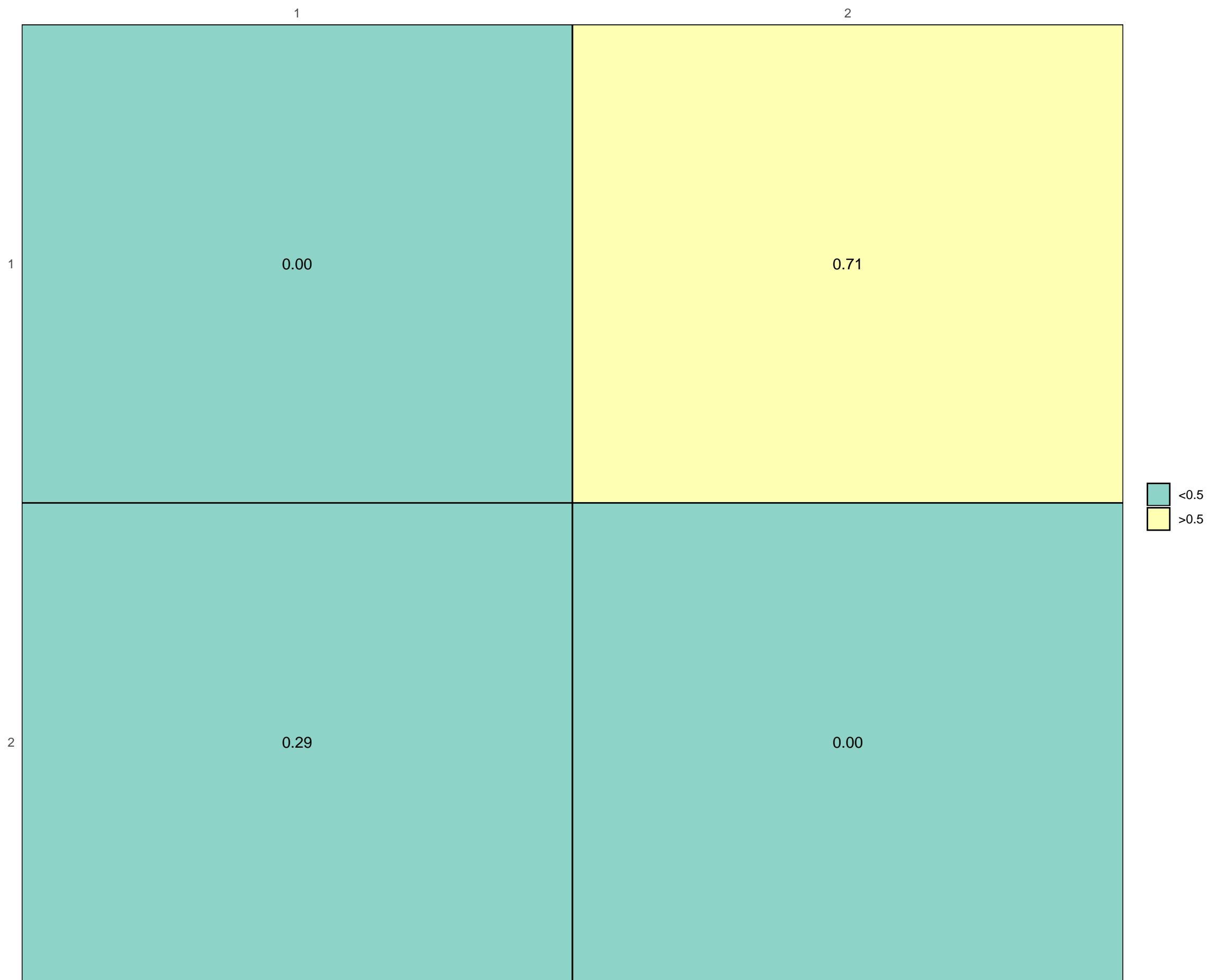
vcx1-SPCC1795.02c.1



vid21-SPCC1795.08c.1



utp23-SPCC18.12c.1



dph7-SPCC18.15.1

1

2

0.000

0.973



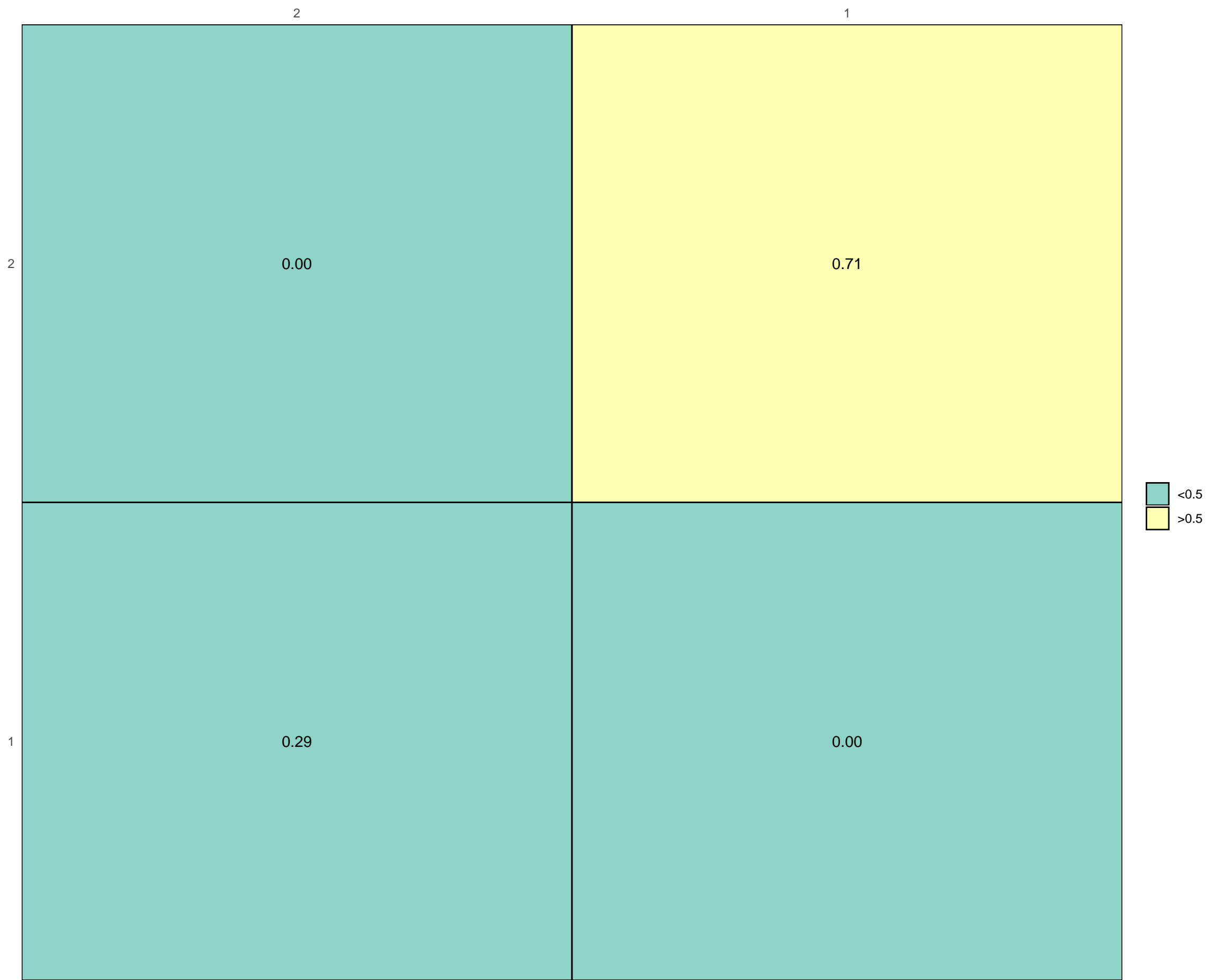
0.027

0.000

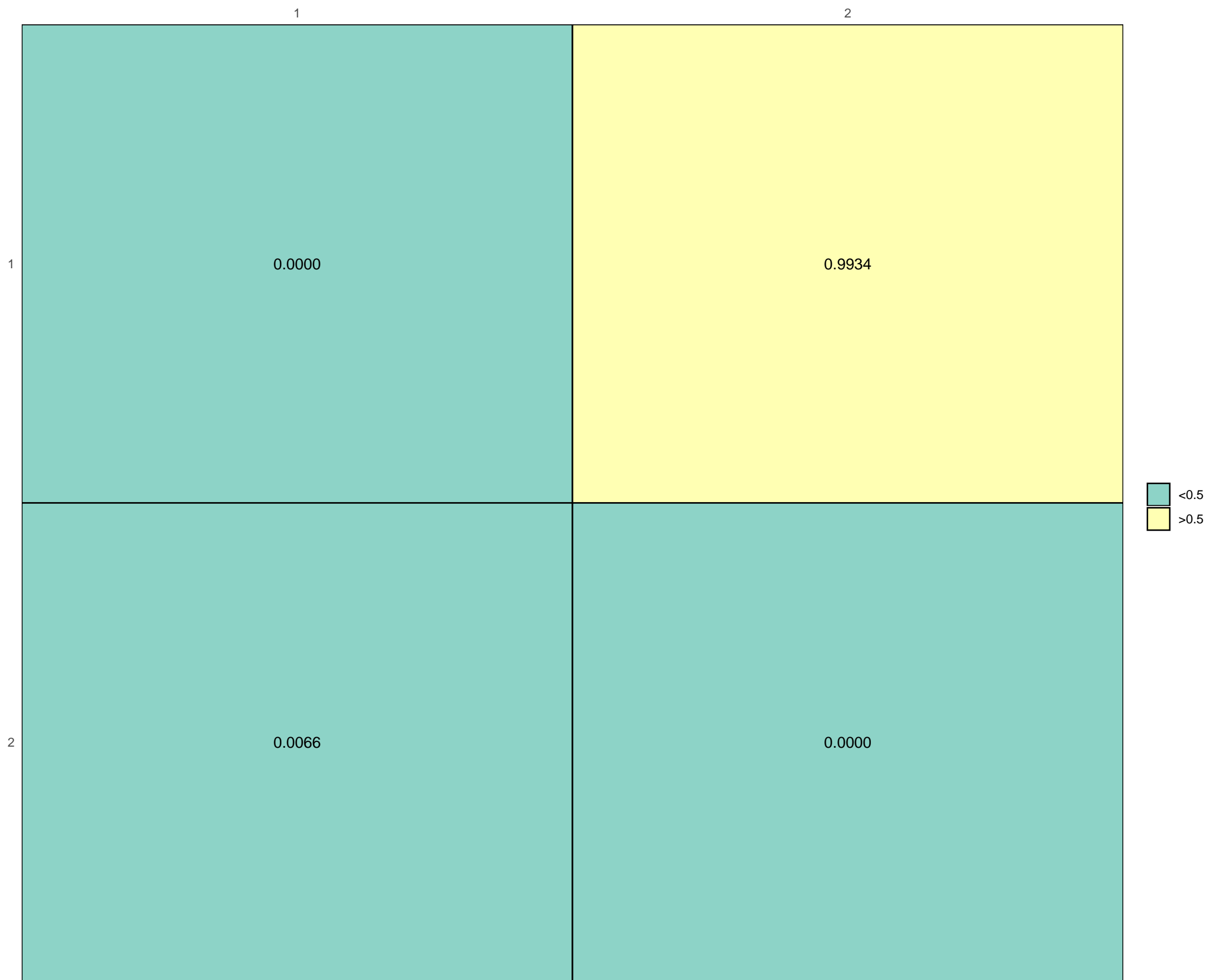
1

2

SPCC1840.05c–SPCC1840.05c.1



lsm8-SPCC1840.10.1



spc25-SPCC188.04c.1

2

1

0.000

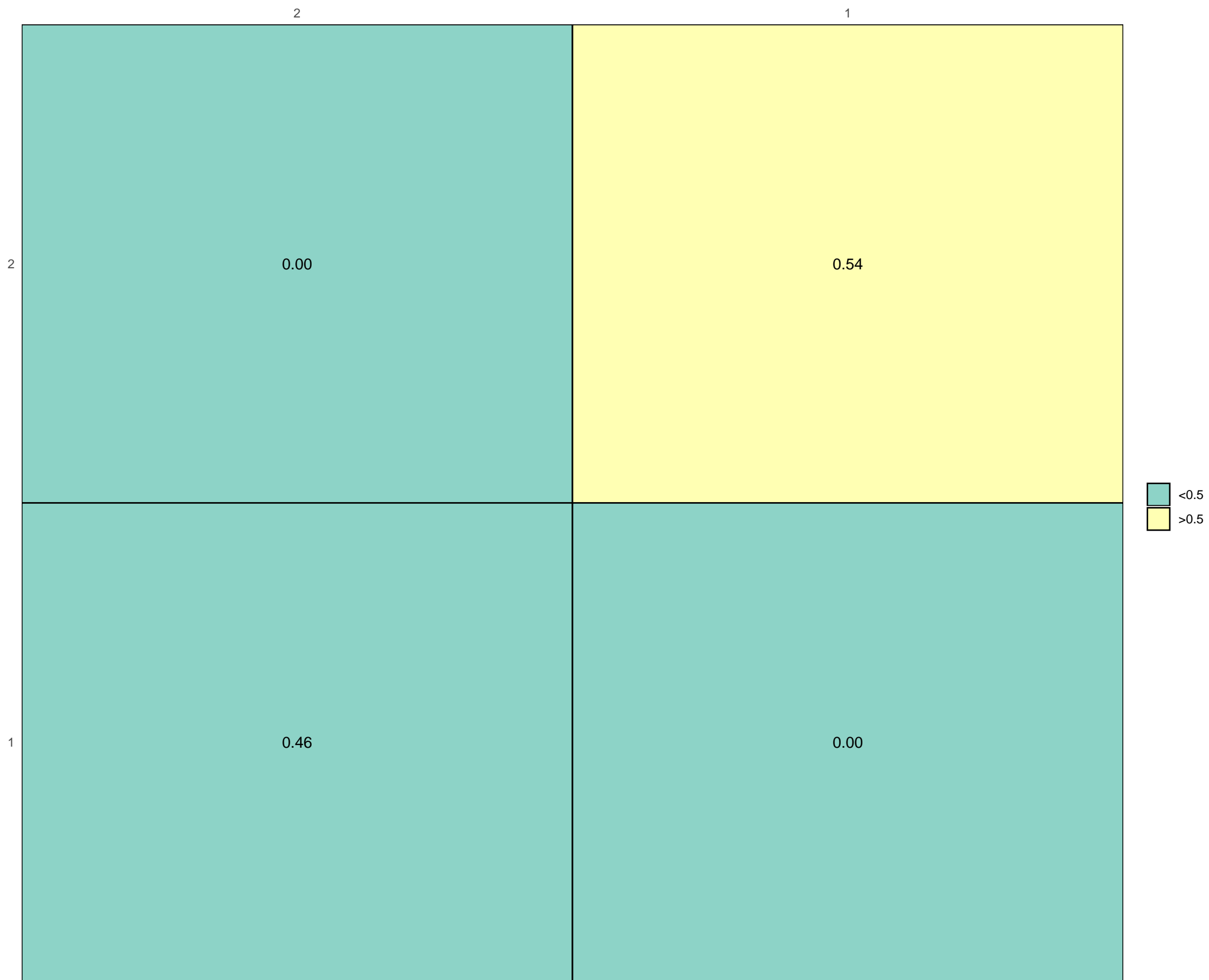
0.976

0.024

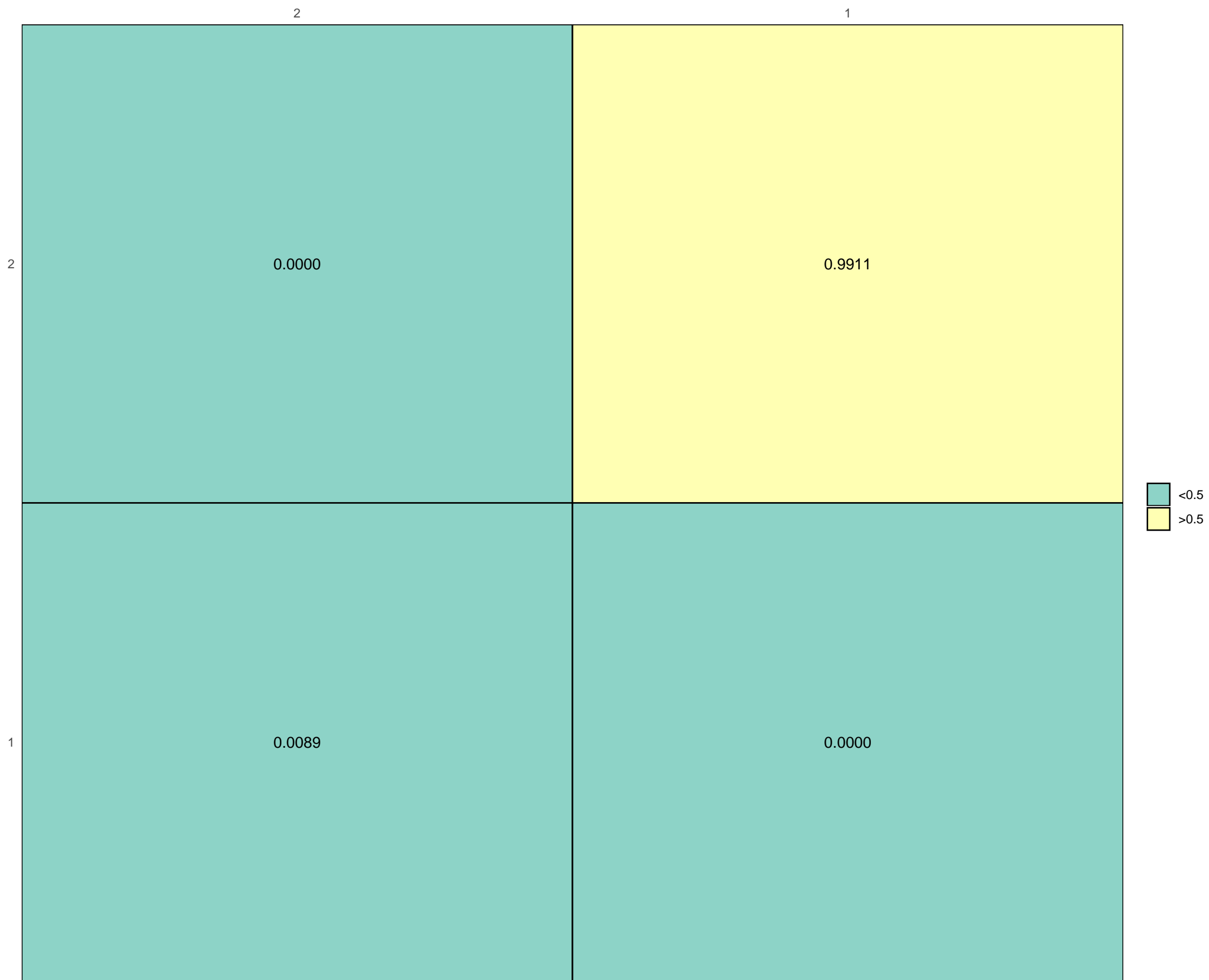
0.000



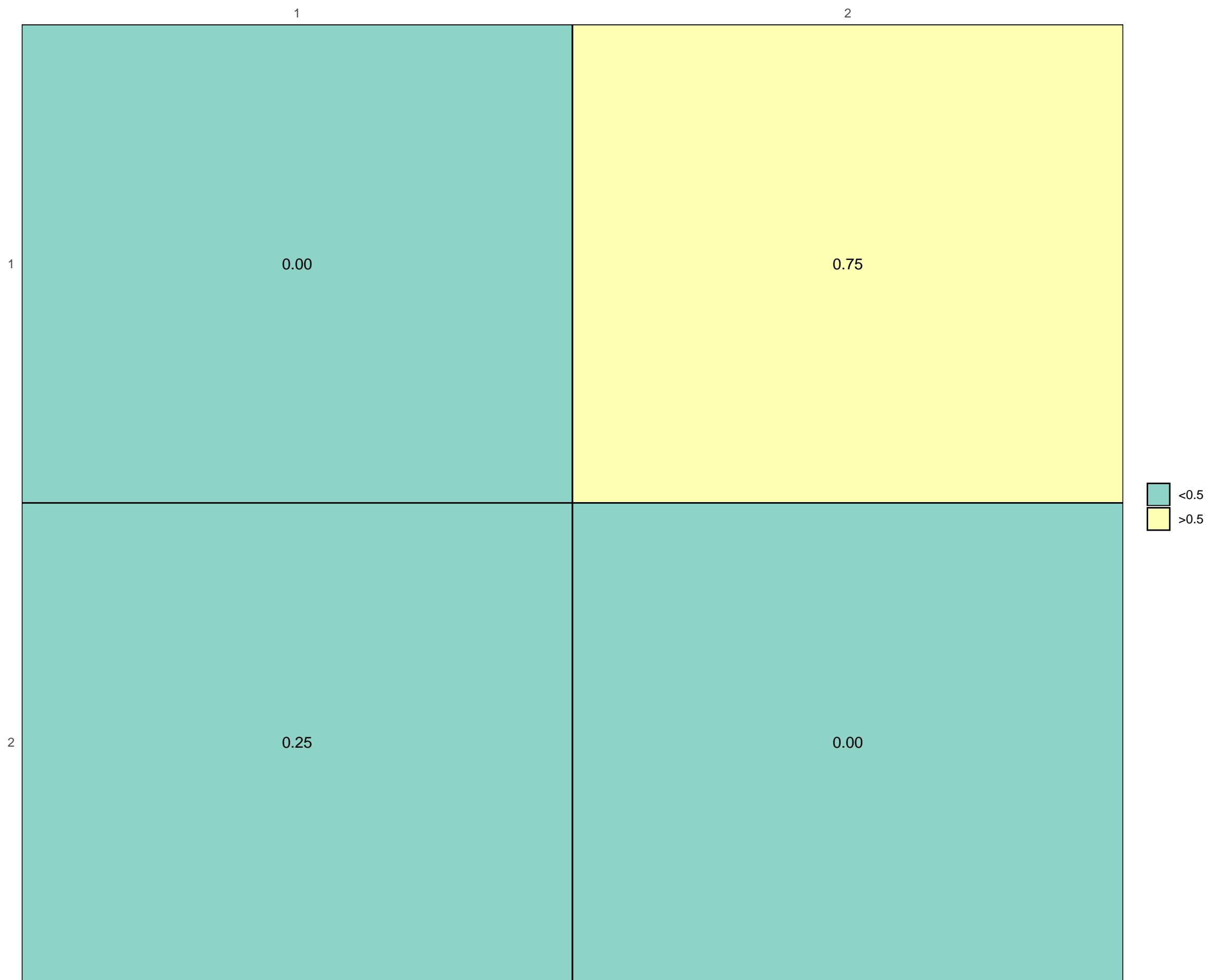
ubp5-SPCC188.08c.1



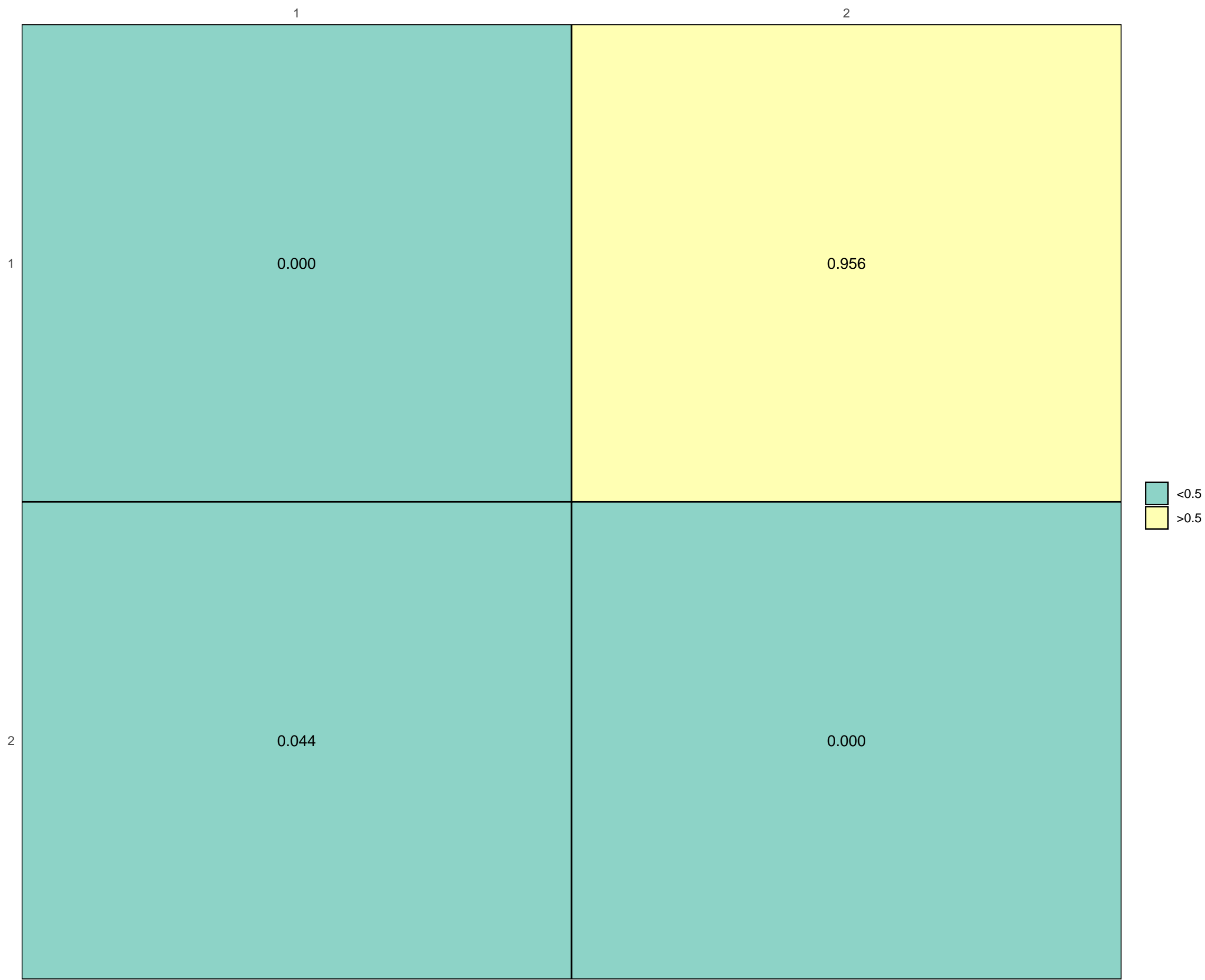
nup61-SPCC18B5.07c.1



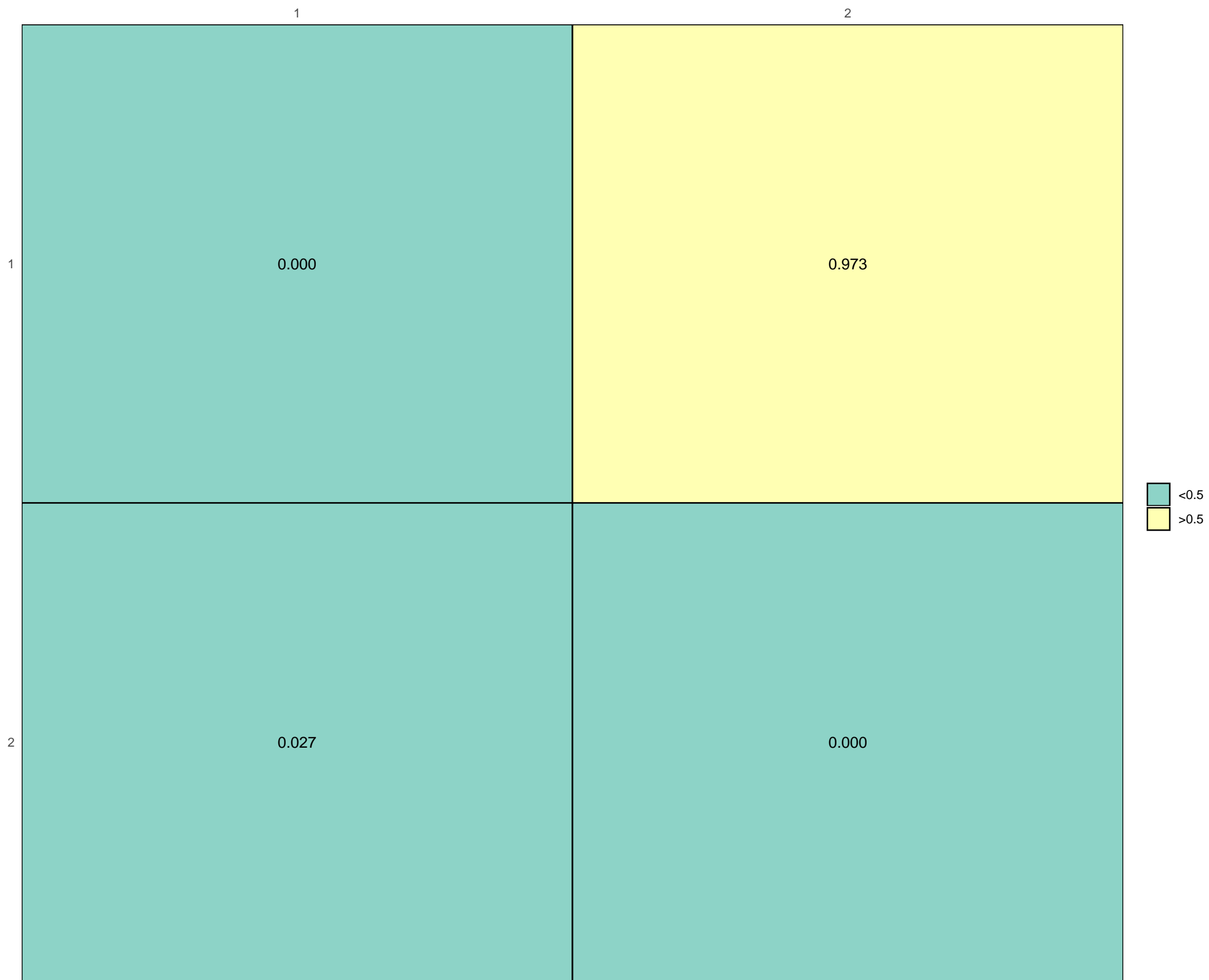
mug72-SPCC1902.02.1



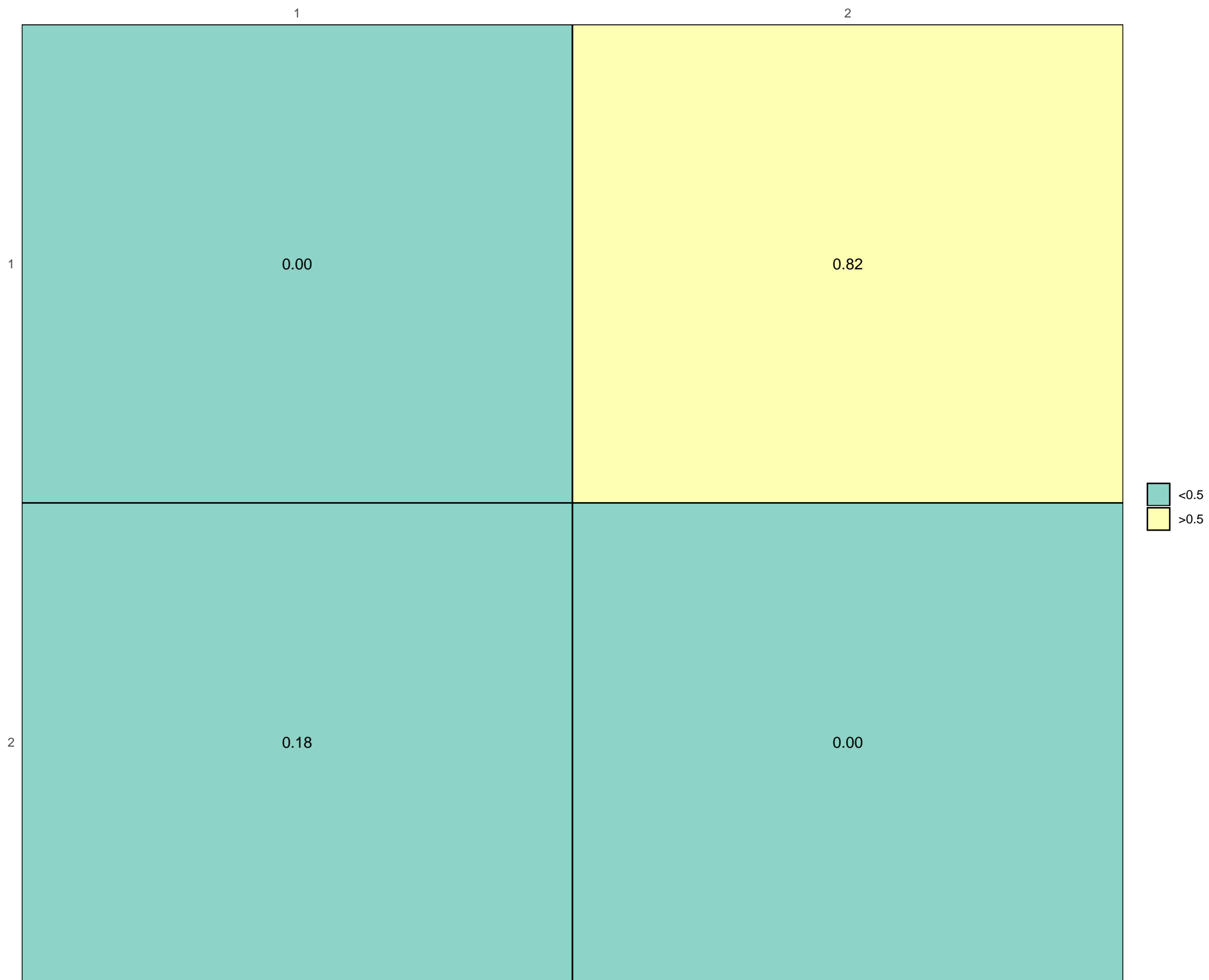
SPCC1919.02-SPCC1919.02.1

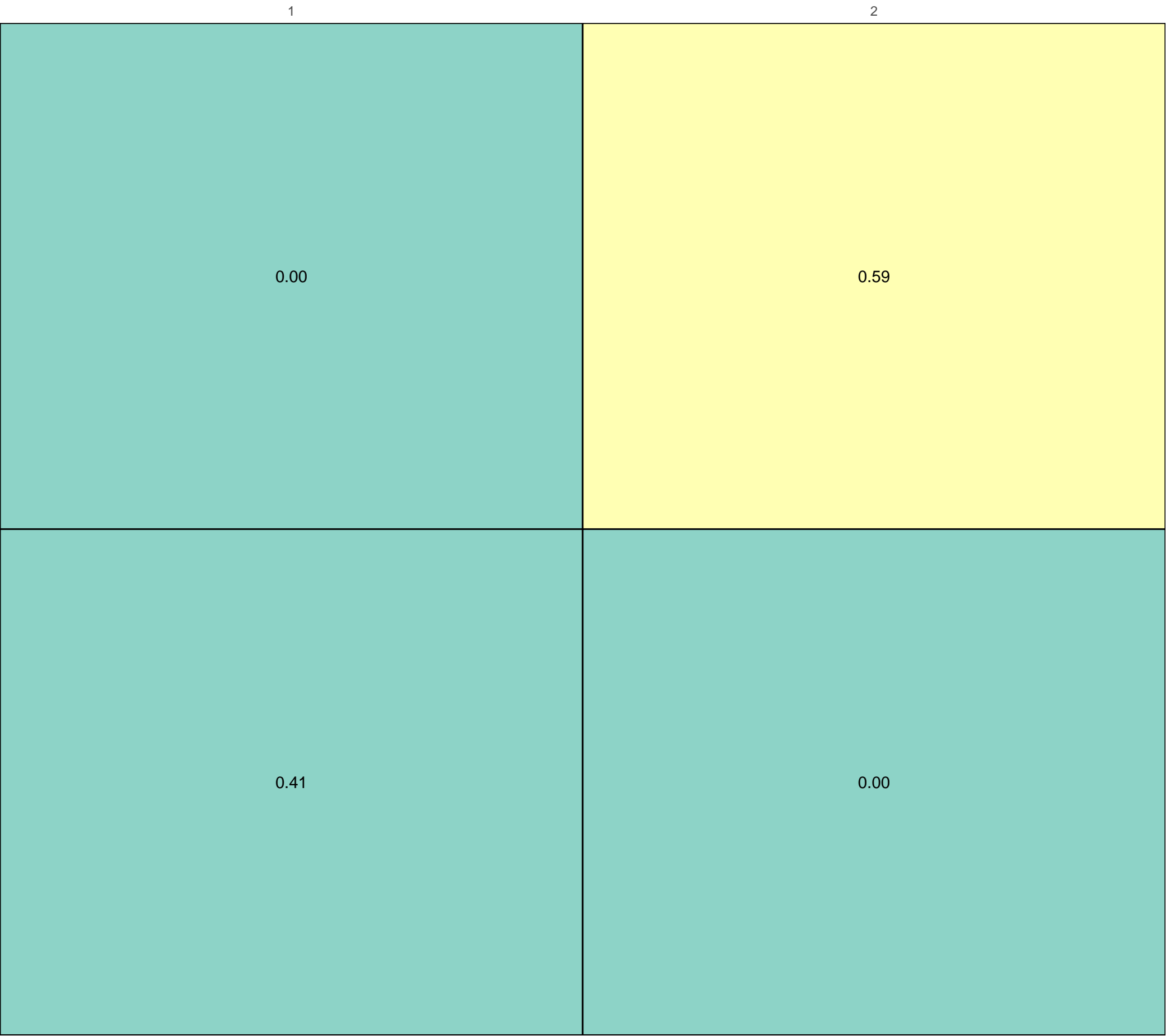


tif6-SPCC1919.09.1

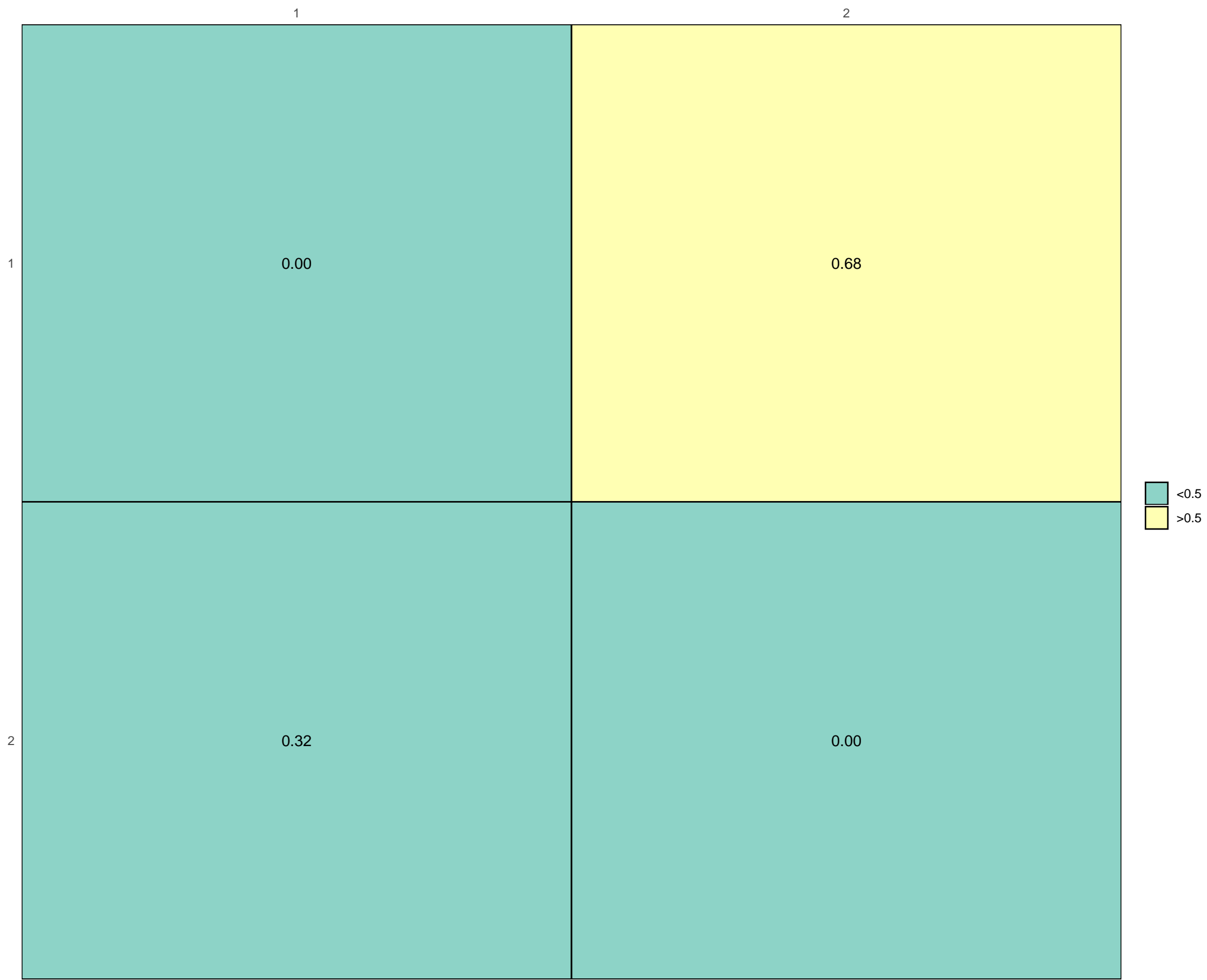


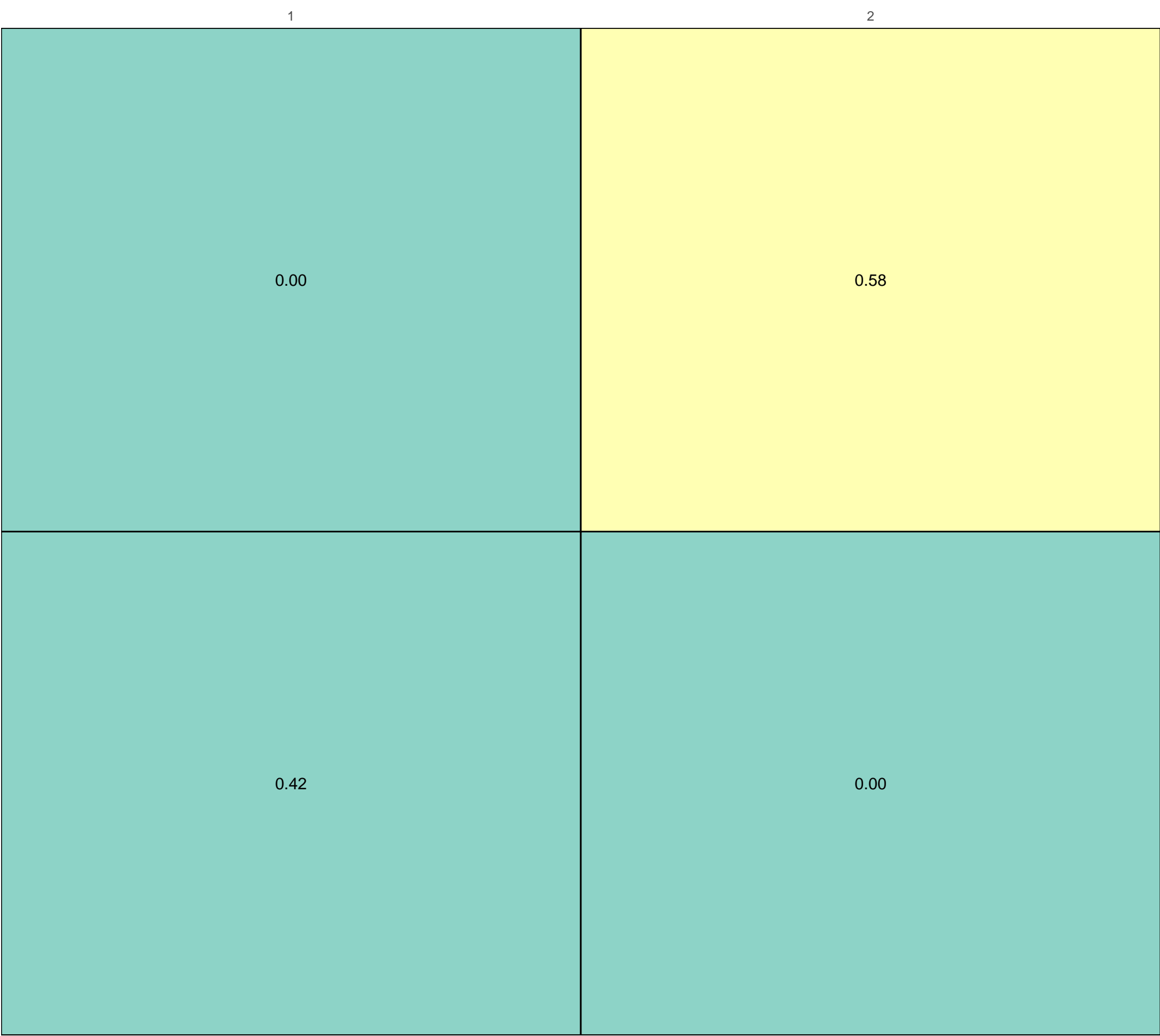
myo52-SPCC1919.10c.1



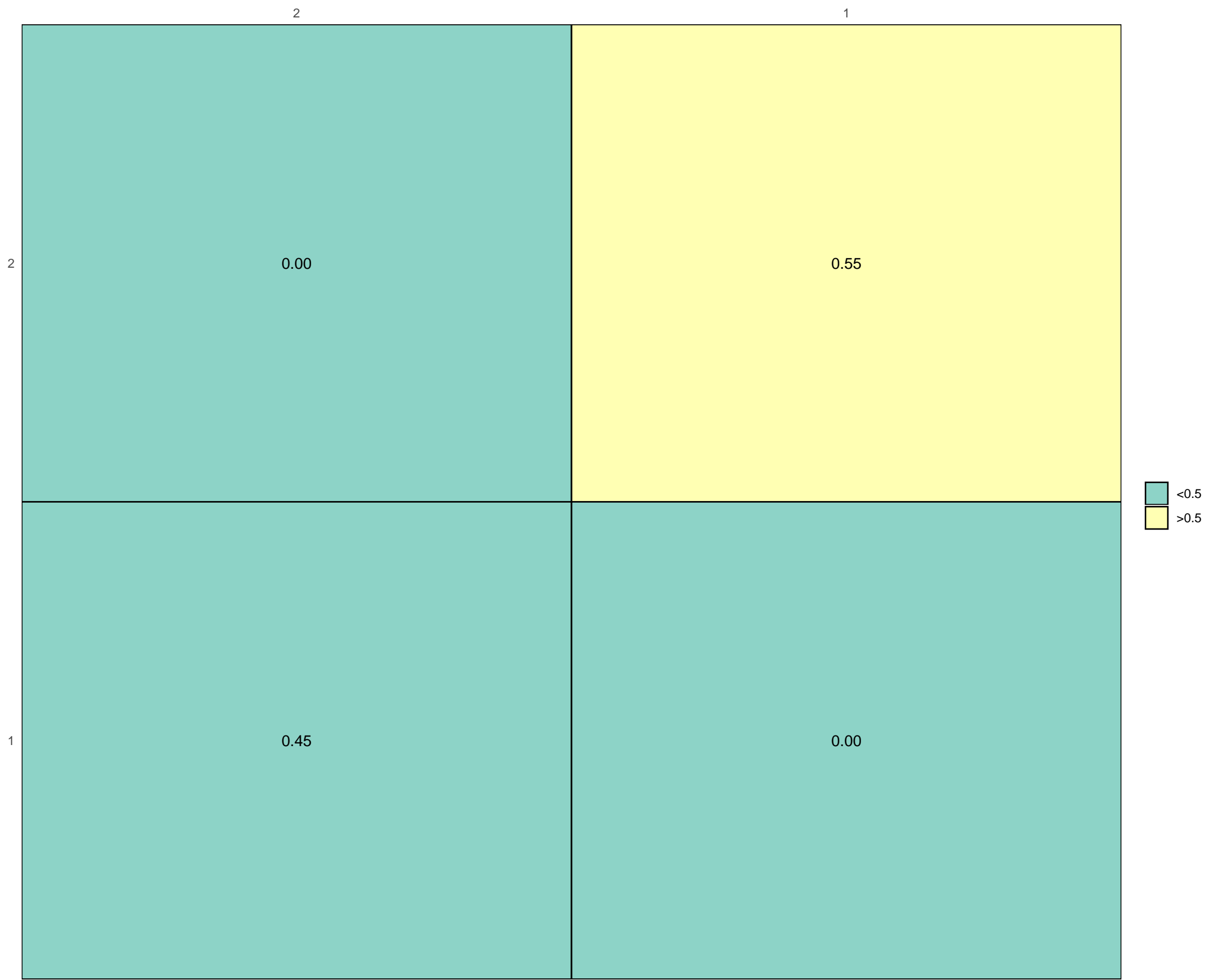


SPCC24B10.06–SPCC24B10.06.1





SPCC24B10.18–SPCC24B10.18.1



ins1-SPCC306.05c.1

1

2

1

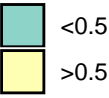
0.00

0.57

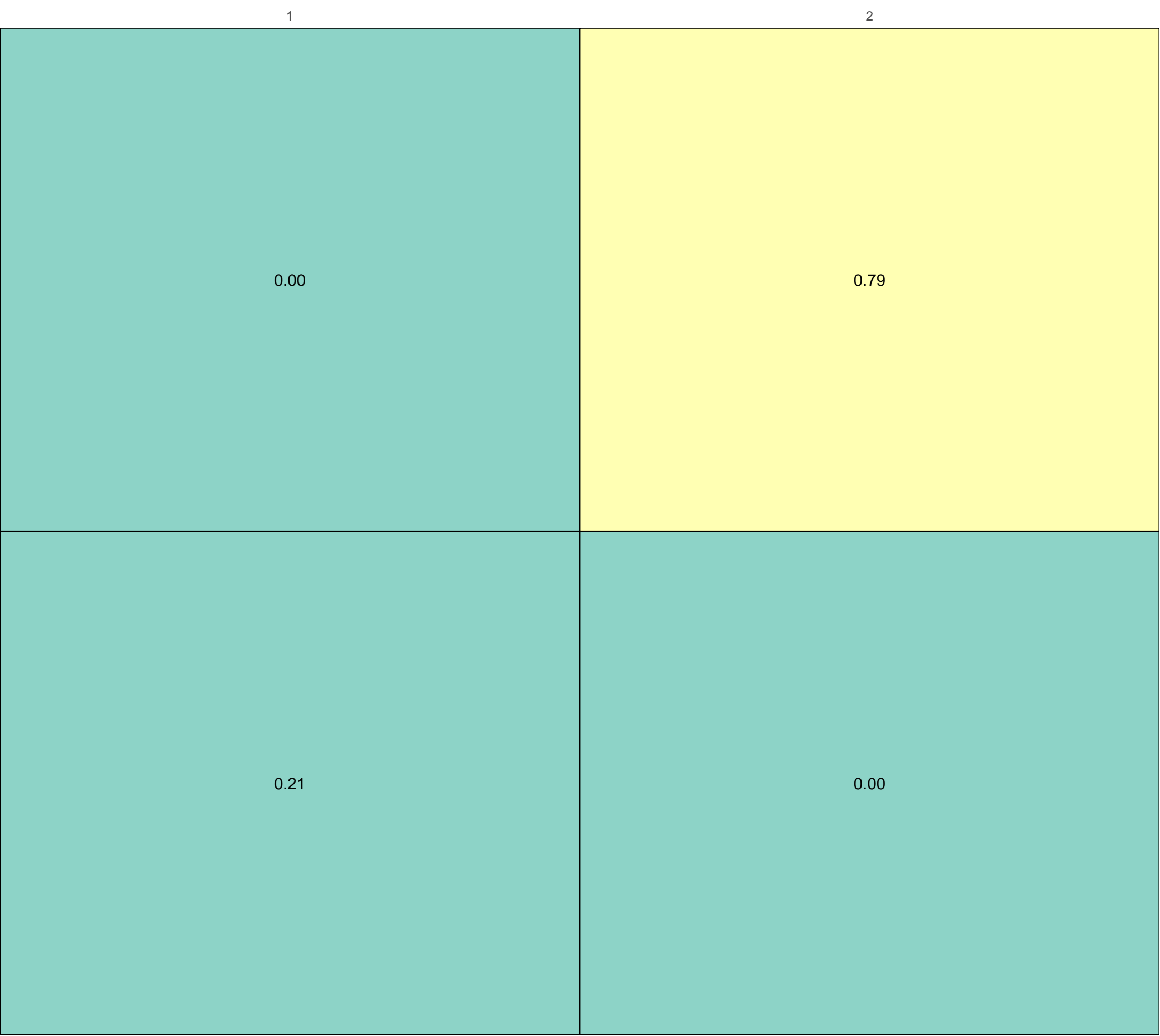
2

0.43

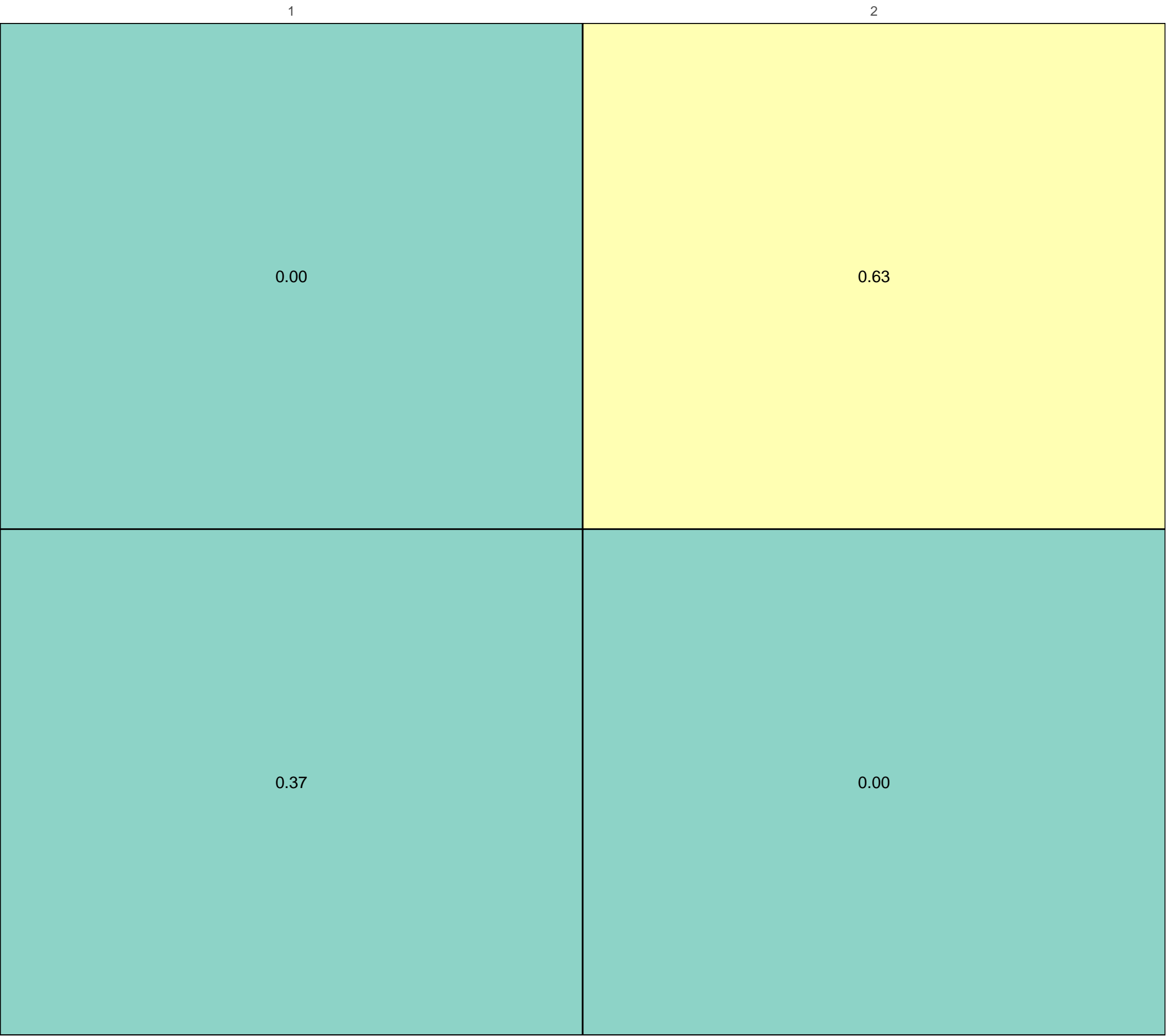
0.00



SPCC306.07c-SPCC306.07c.1



hem15-SPCC320.09.1



nip7-SPCC320.11c.1

2

1

0.00

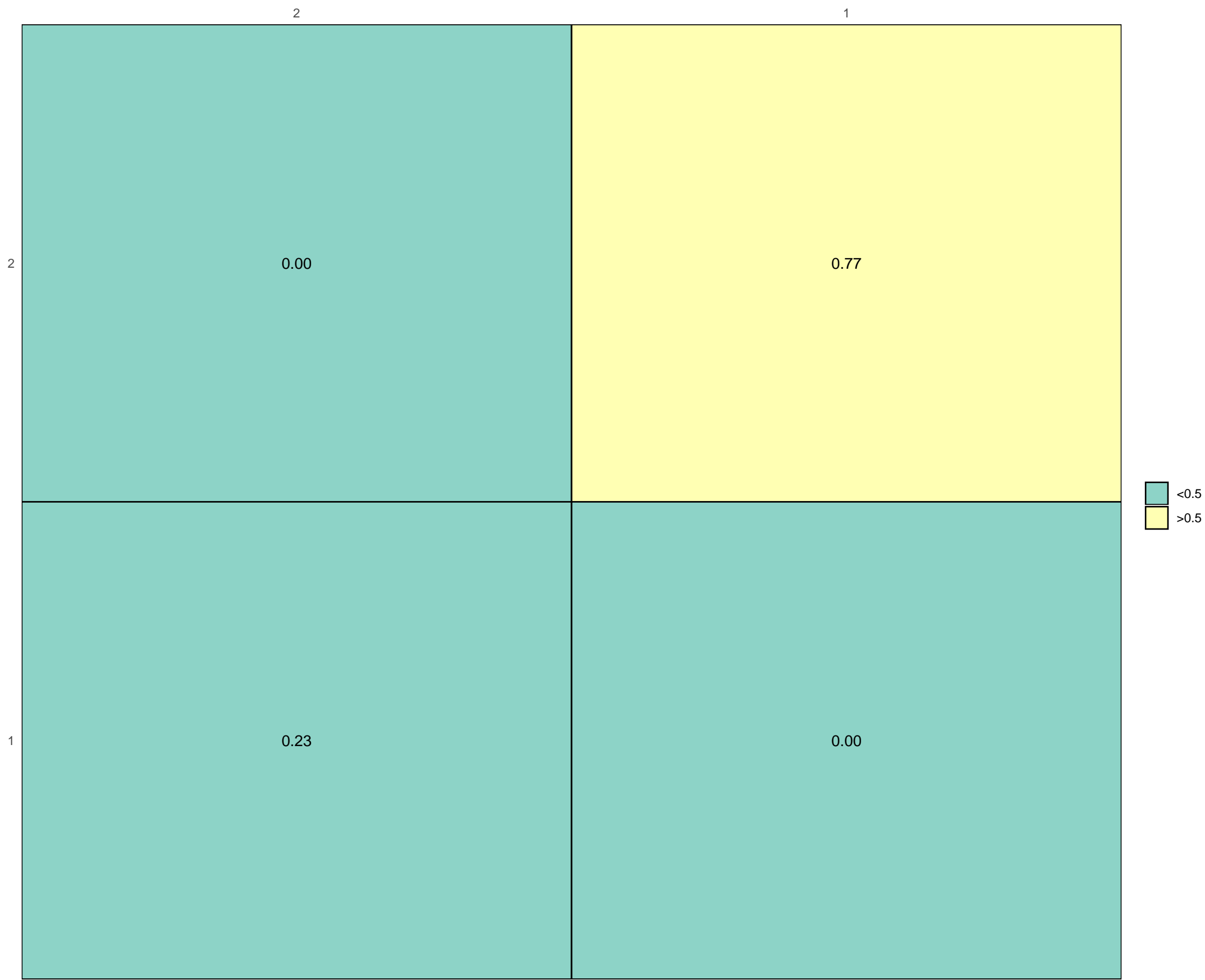
0.62

0.38

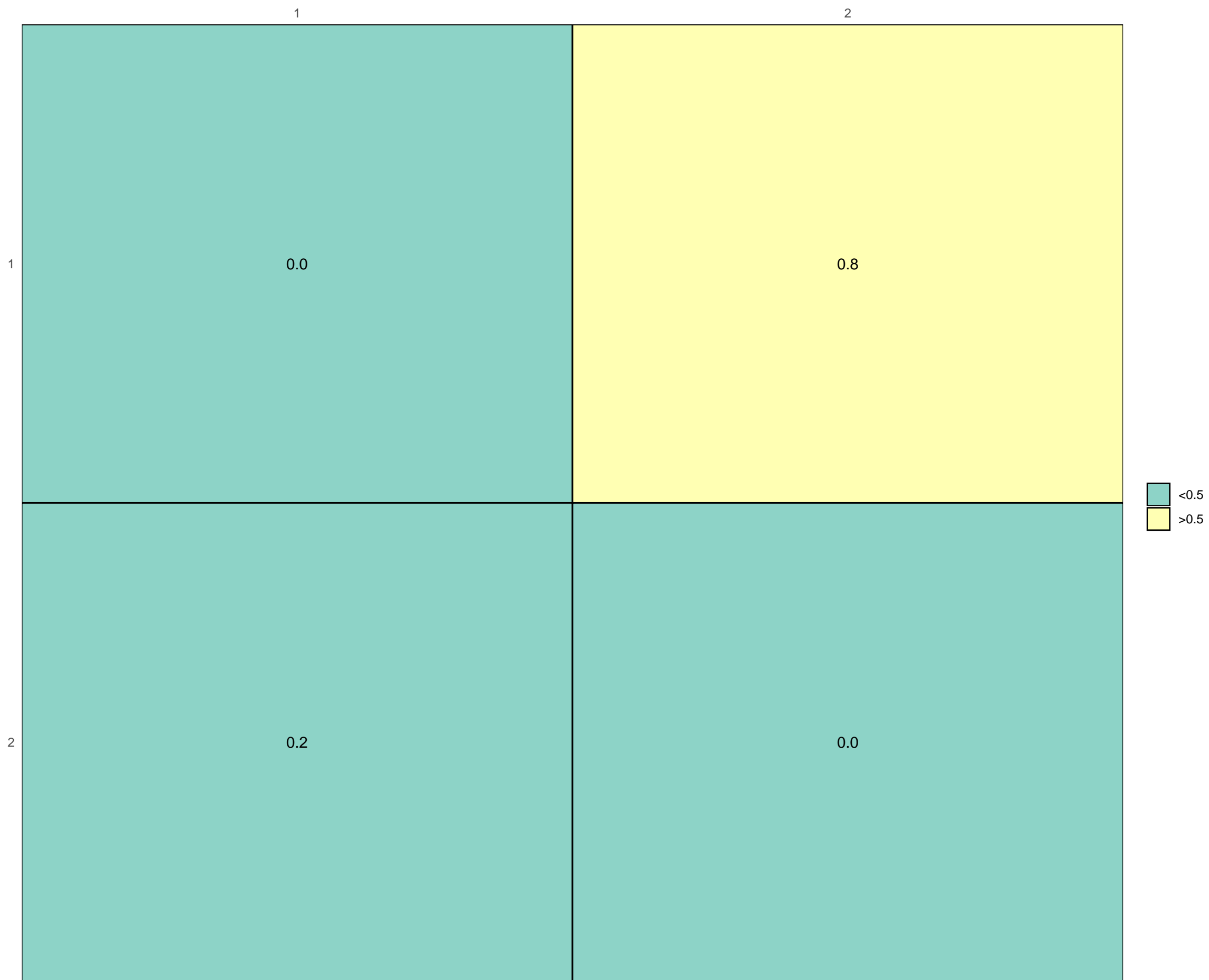
0.00



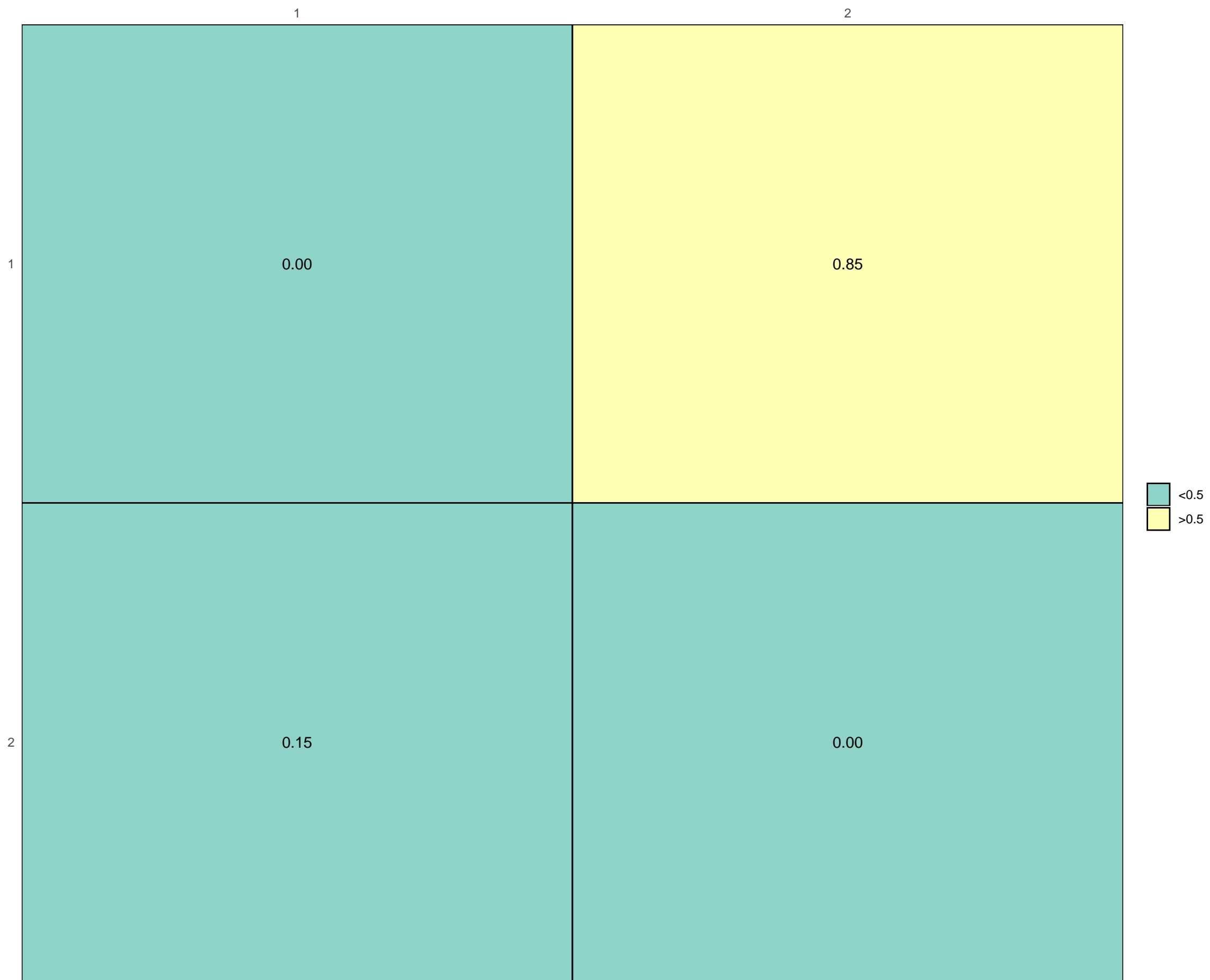
SPCC330.03c–SPCC330.03c.1



tam14-SPCC330.20.1



coy1-SPCC364.04c.1



nfe1-SPCC4B3.04c.1

2

1

0.000

0.955

0.045

0.000



arp6-SPCC550.12.1

2

1

0.0000

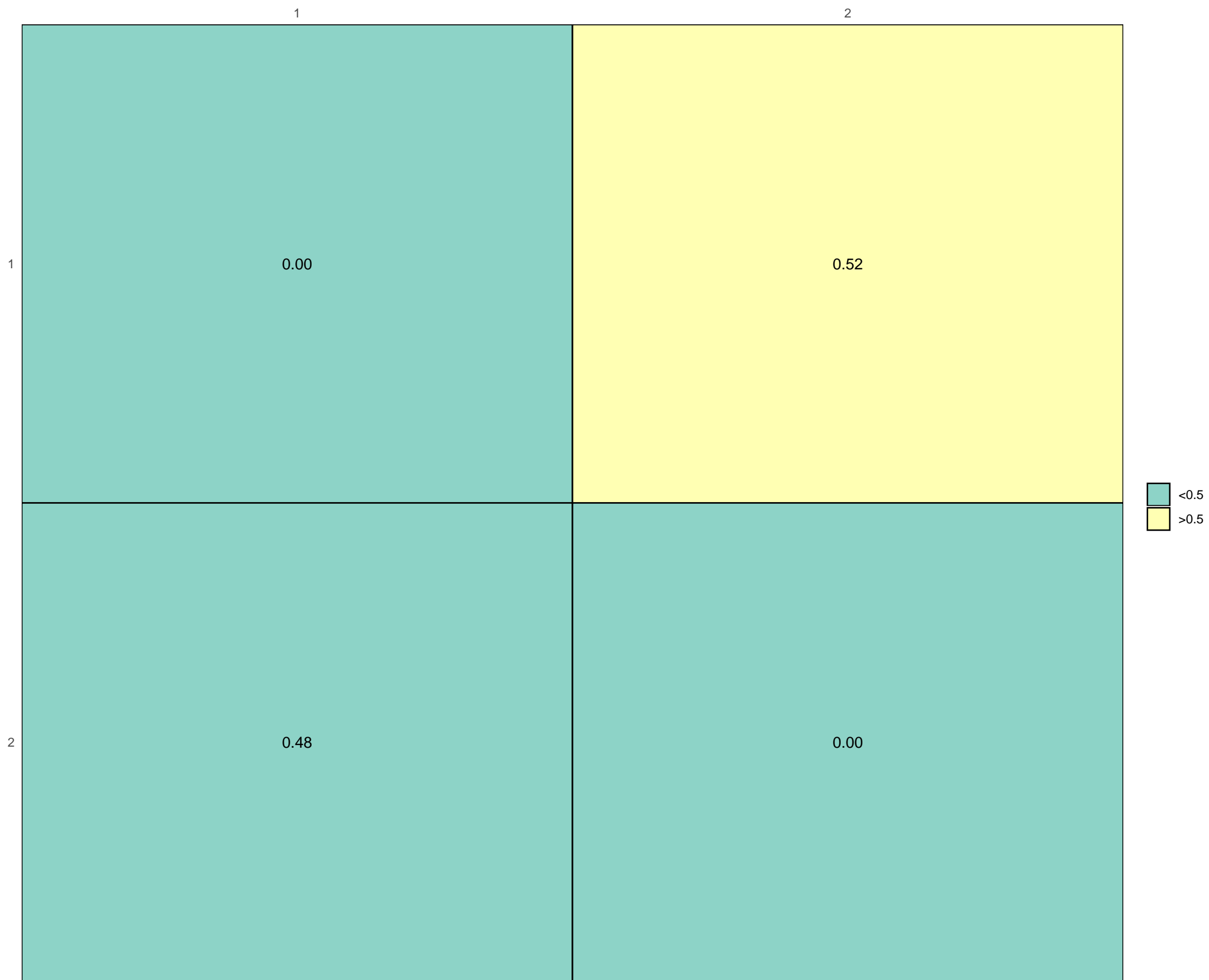
0.9963

0.0037

0.0000



swp1-SPCC553.06.1



cuf2-SPCC584.02.1

2

1

0.000

0.969

0.031

0.000



sec1-SPCC584.05.1

2

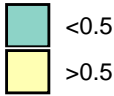
1

0.00

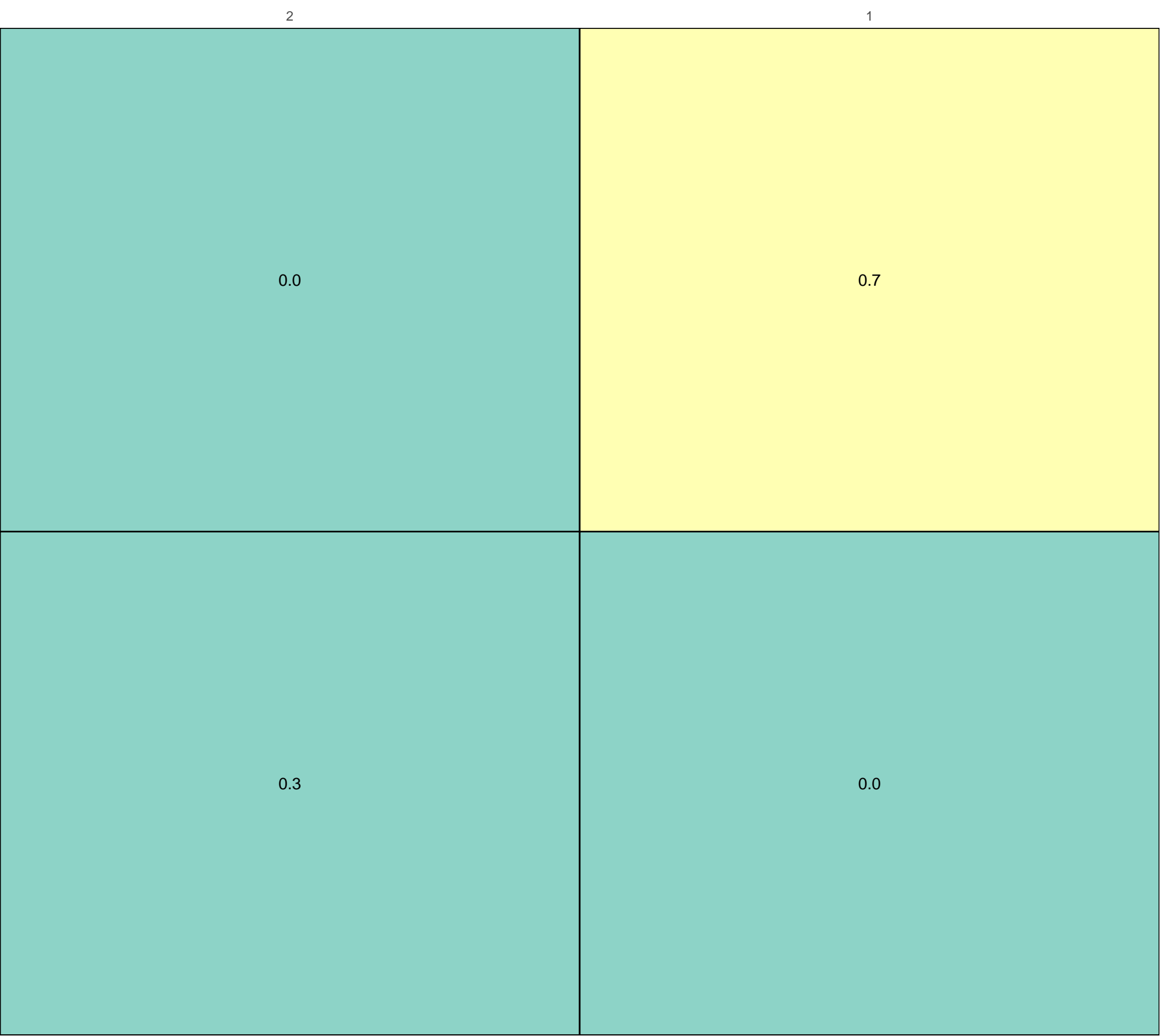
0.67

0.33

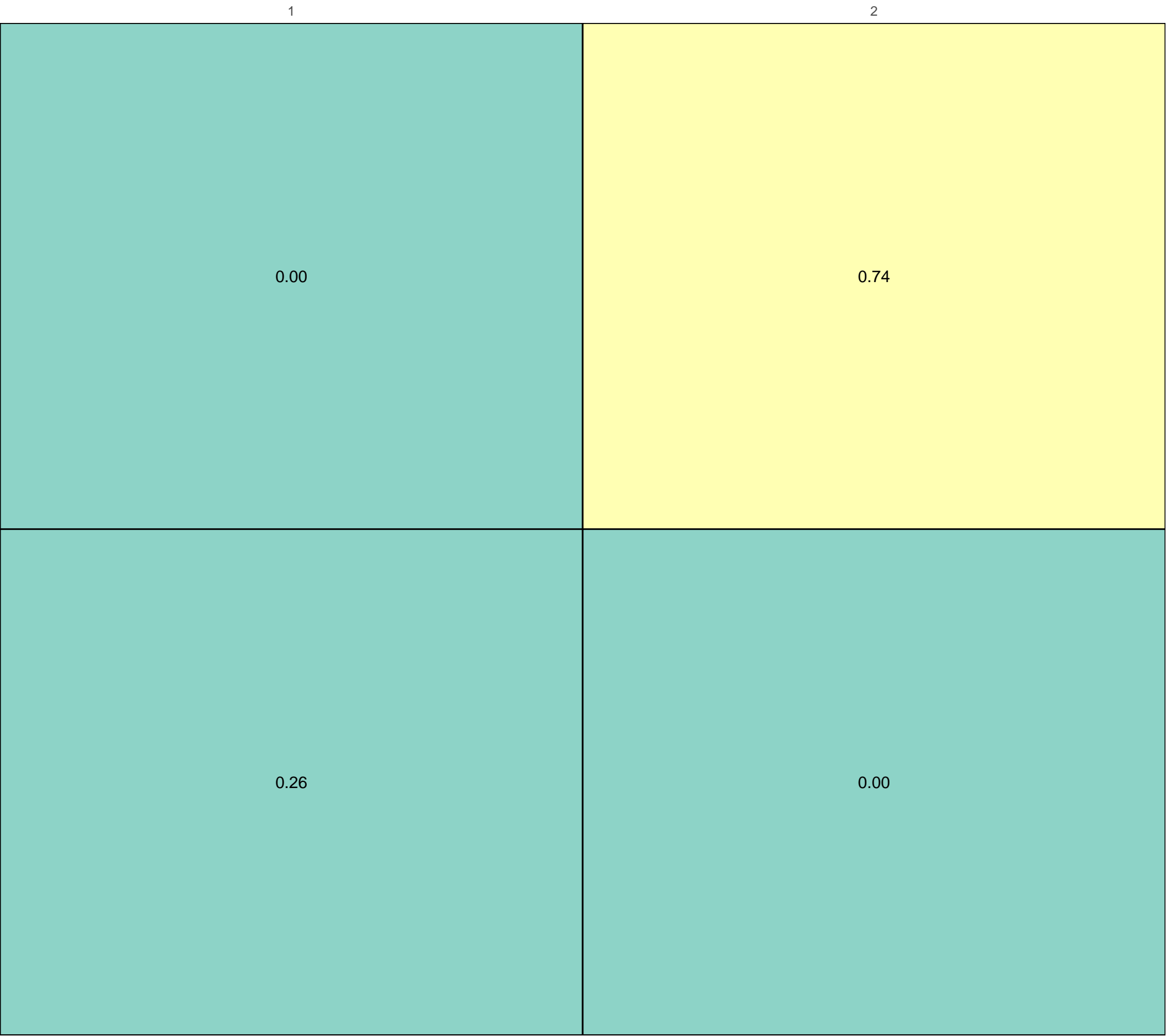
0.00



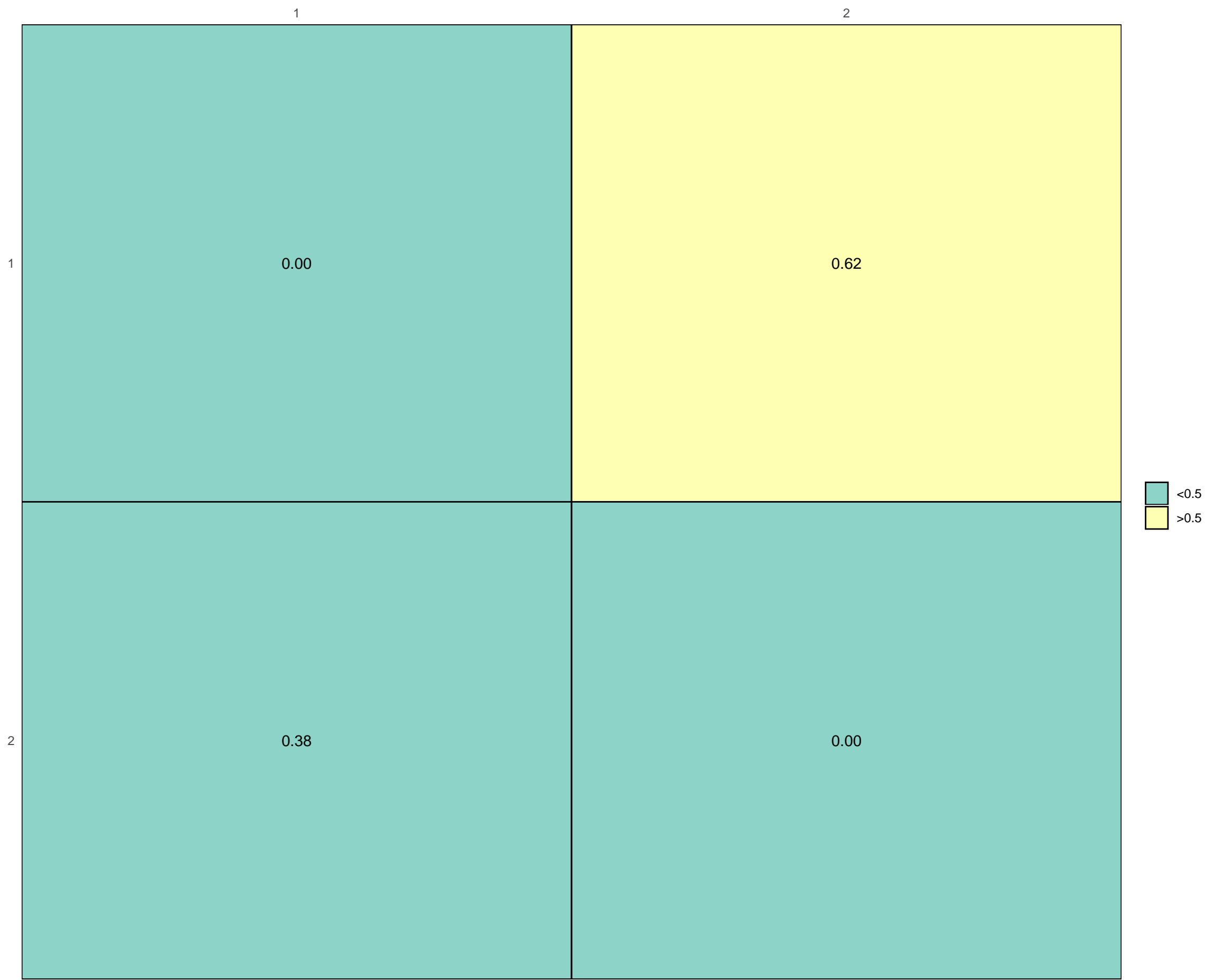
SPCC584.15c-SPCC584.15c.1



SPCC61.04c–SPCC61.04c.1



SPCC613.08–SPCC613.08.1



sen54-SPCC613.09.1

1

2

0.00

0.77

0.23

0.00



apn1-SPCC622.17.1

1

2

1

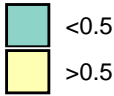
0.00

0.66

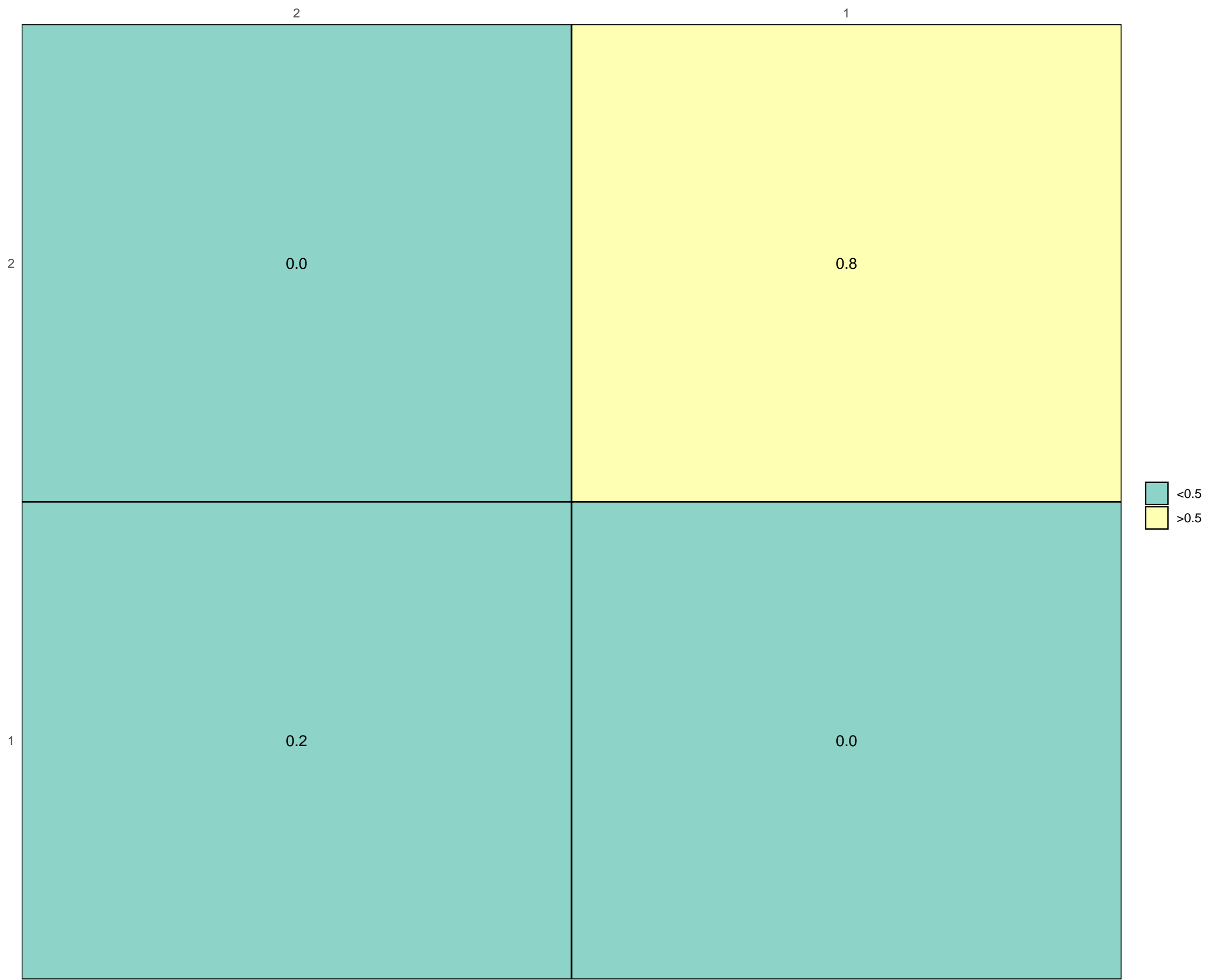
2

0.34

0.00



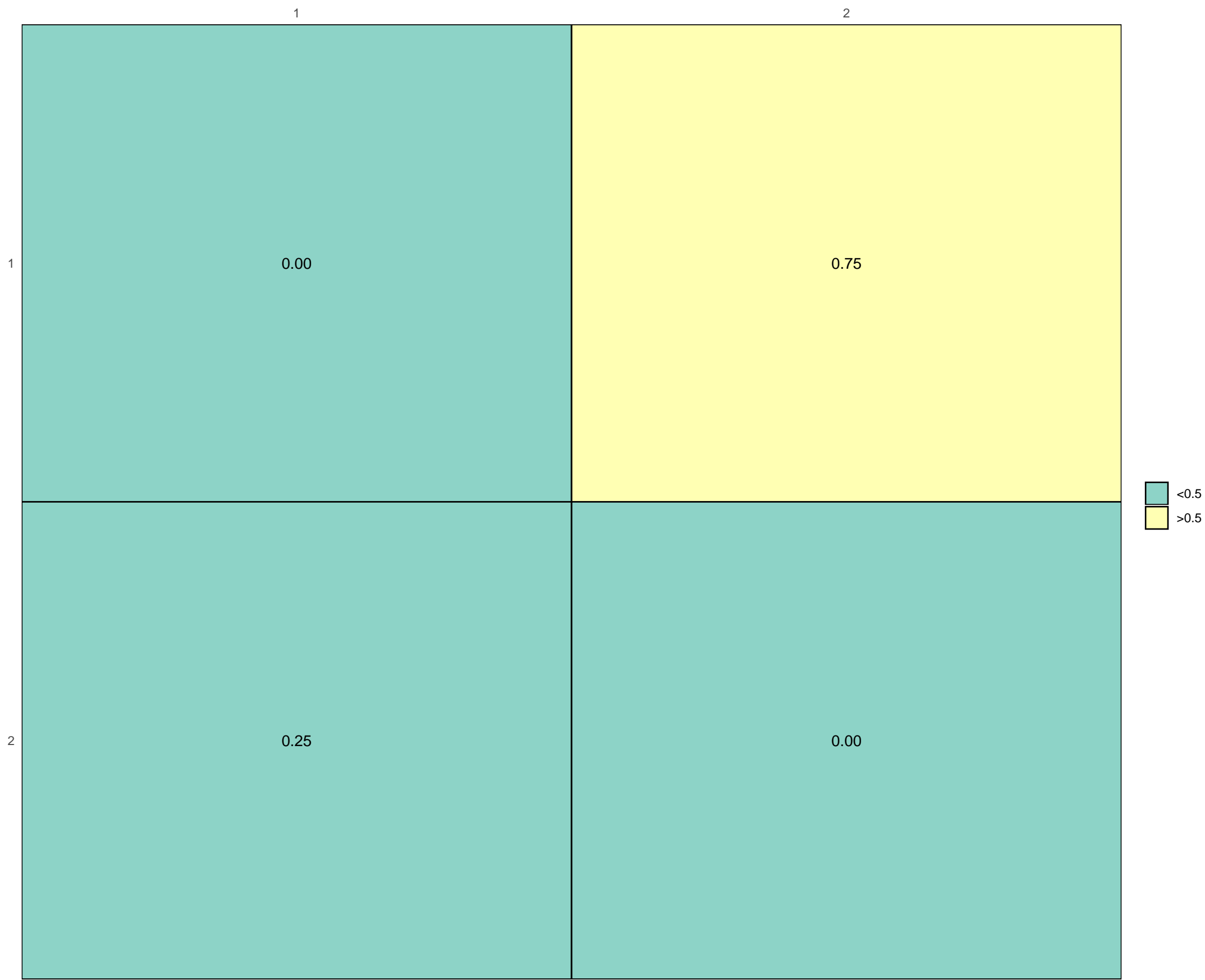
SPCC663.18–SPCC663.18.1



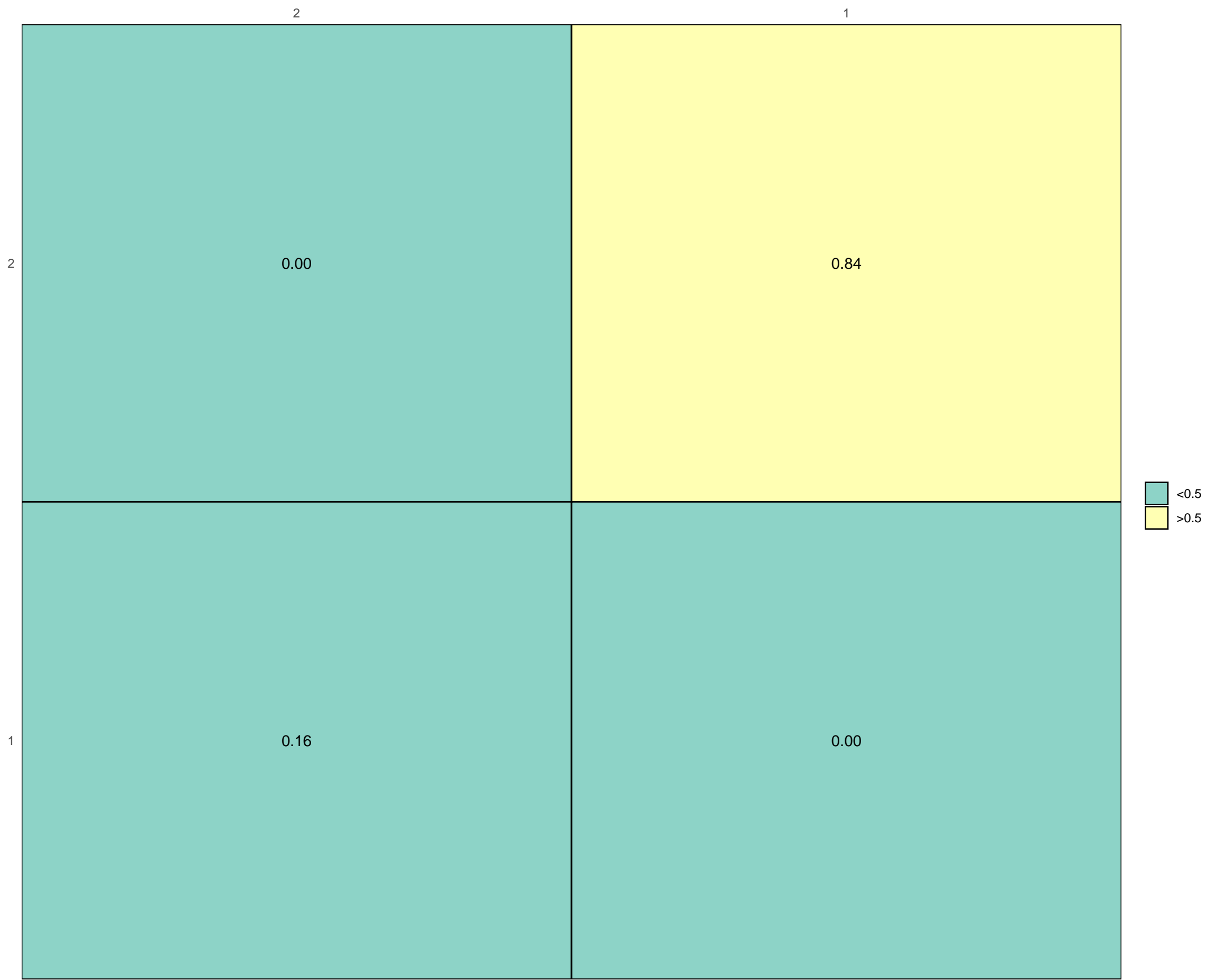
SPCC70.04c–SPCC70.04c.1



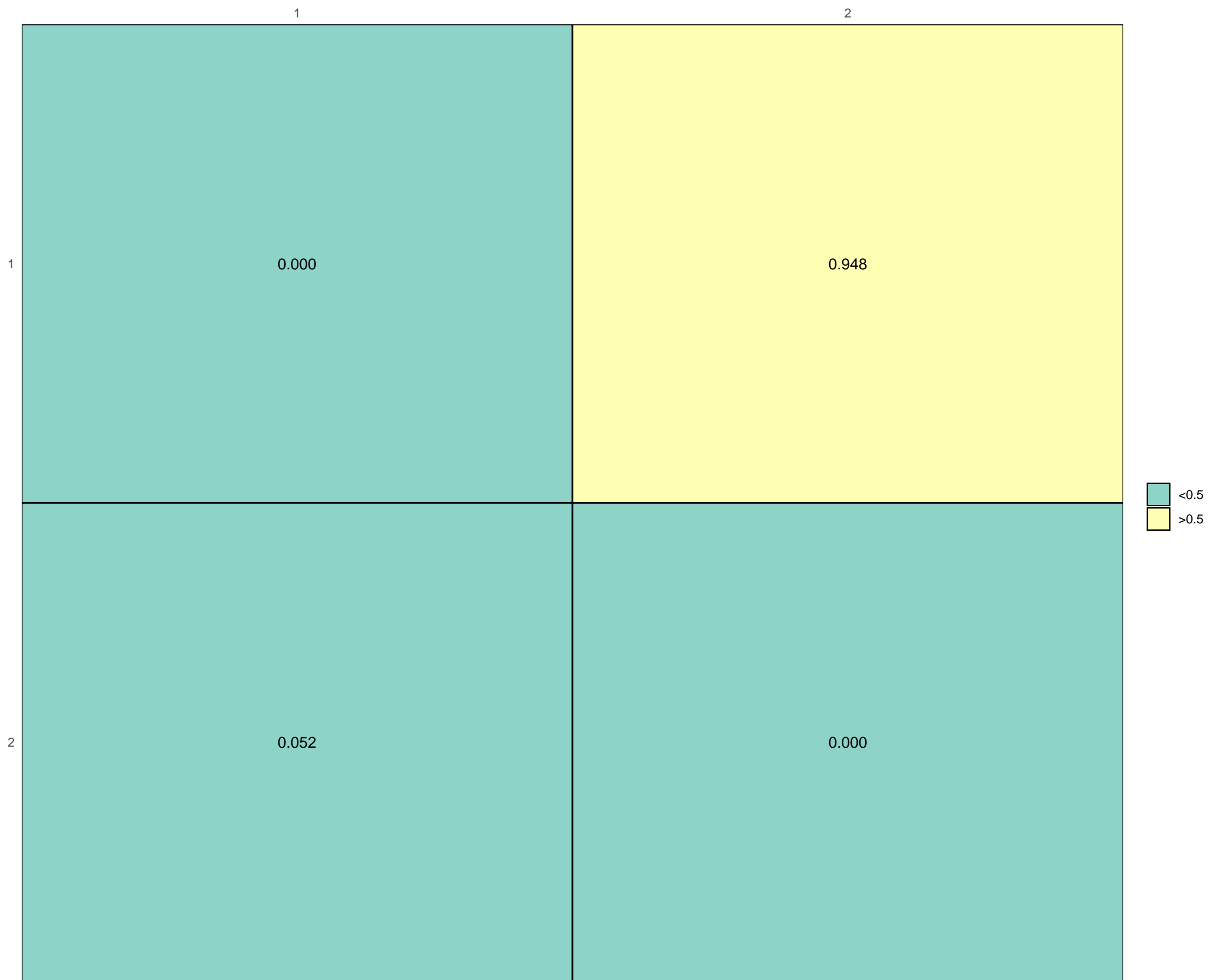
SPCC757.04–SPCC757.04.1



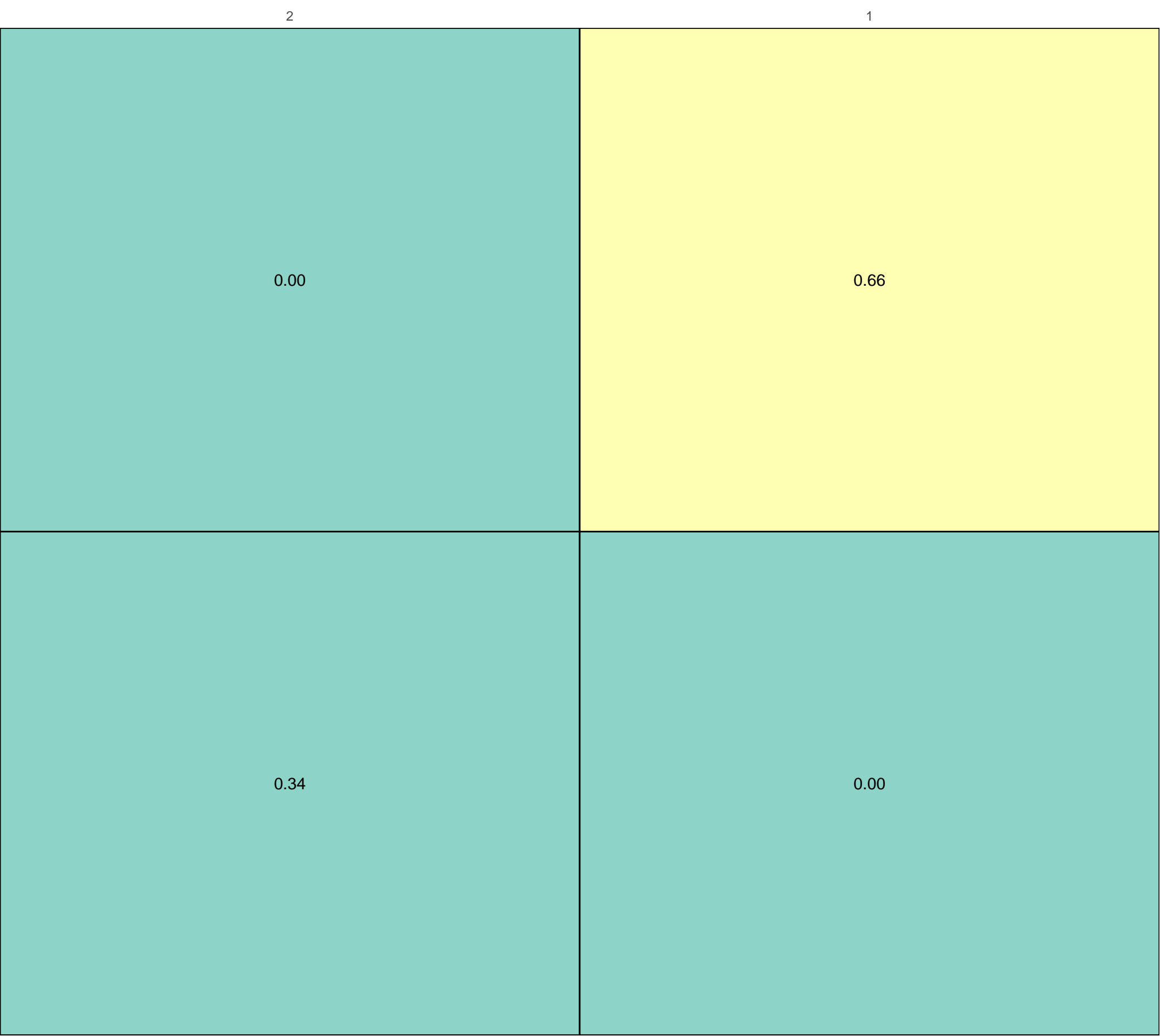
cox14-SPCC757.15.1



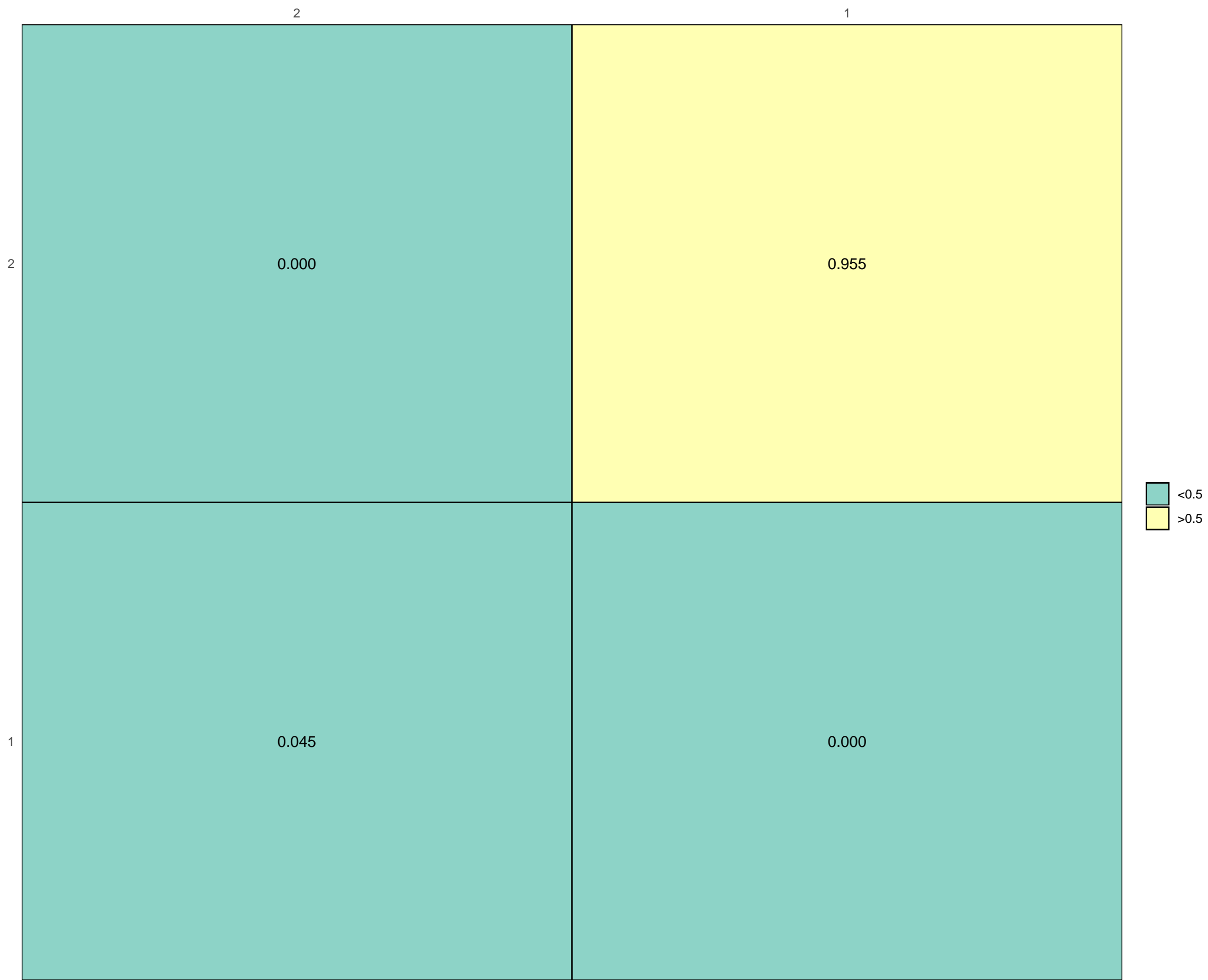
SPCC777.02-SPCC777.02.1



SPCC777.17c-SPCC777.17c.1



rbd2-SPCC790.03.1



lat1-SPCC794.07.1

1

2

1

0.00

0.58

2

0.42

0.00



yop1-SPCC830.08c.1

2

1

0.00

0.66

0.34

0.00



ufe1-SPCC895.04c.1

1

2

1

0.00

0.79

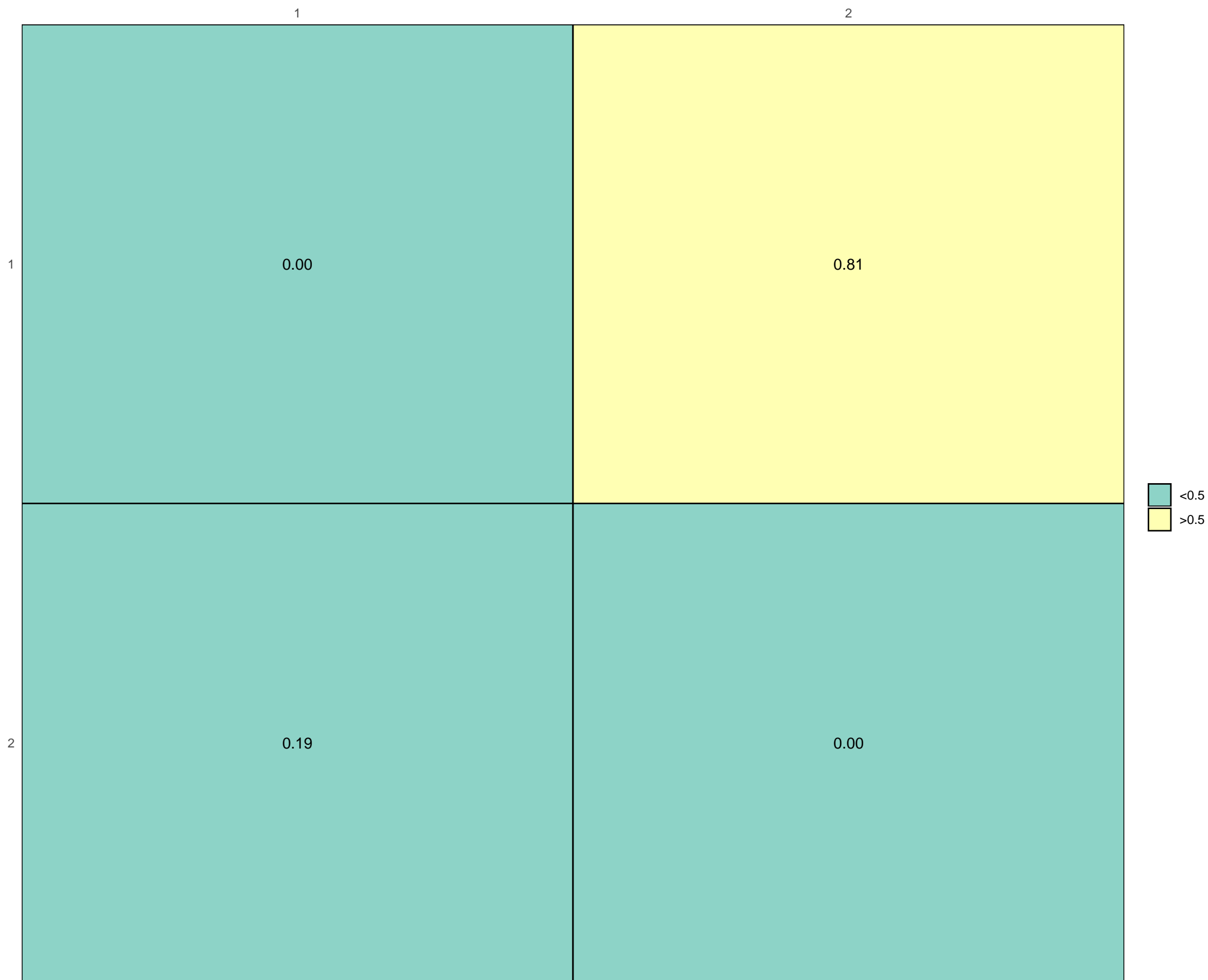
2

0.21

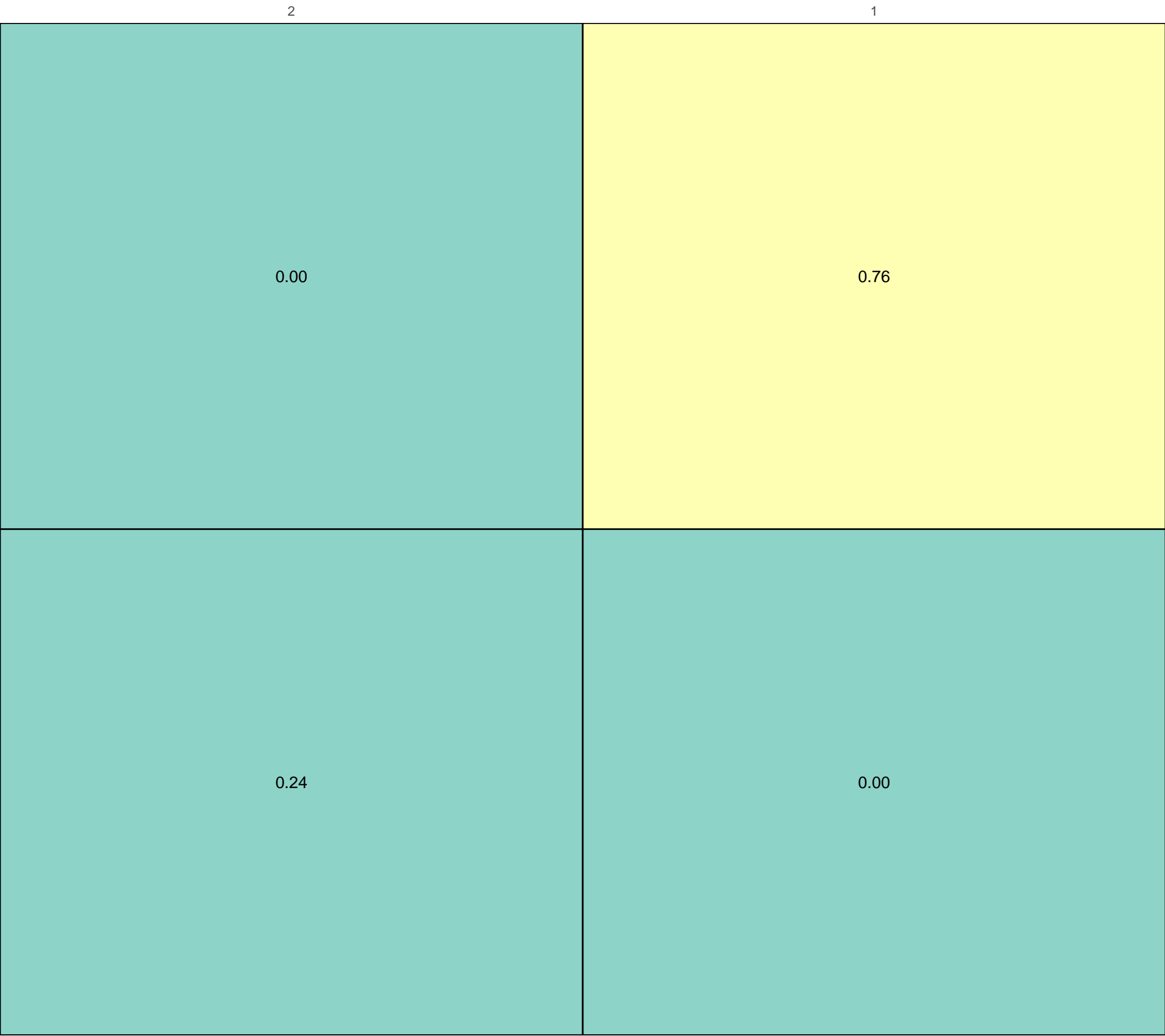
0.00



vma8-SPCC965.03.1



mob2-SPCC970.04c.1



nsa2-SPCP1E11.08.1

1

2

1

0.00

0.52

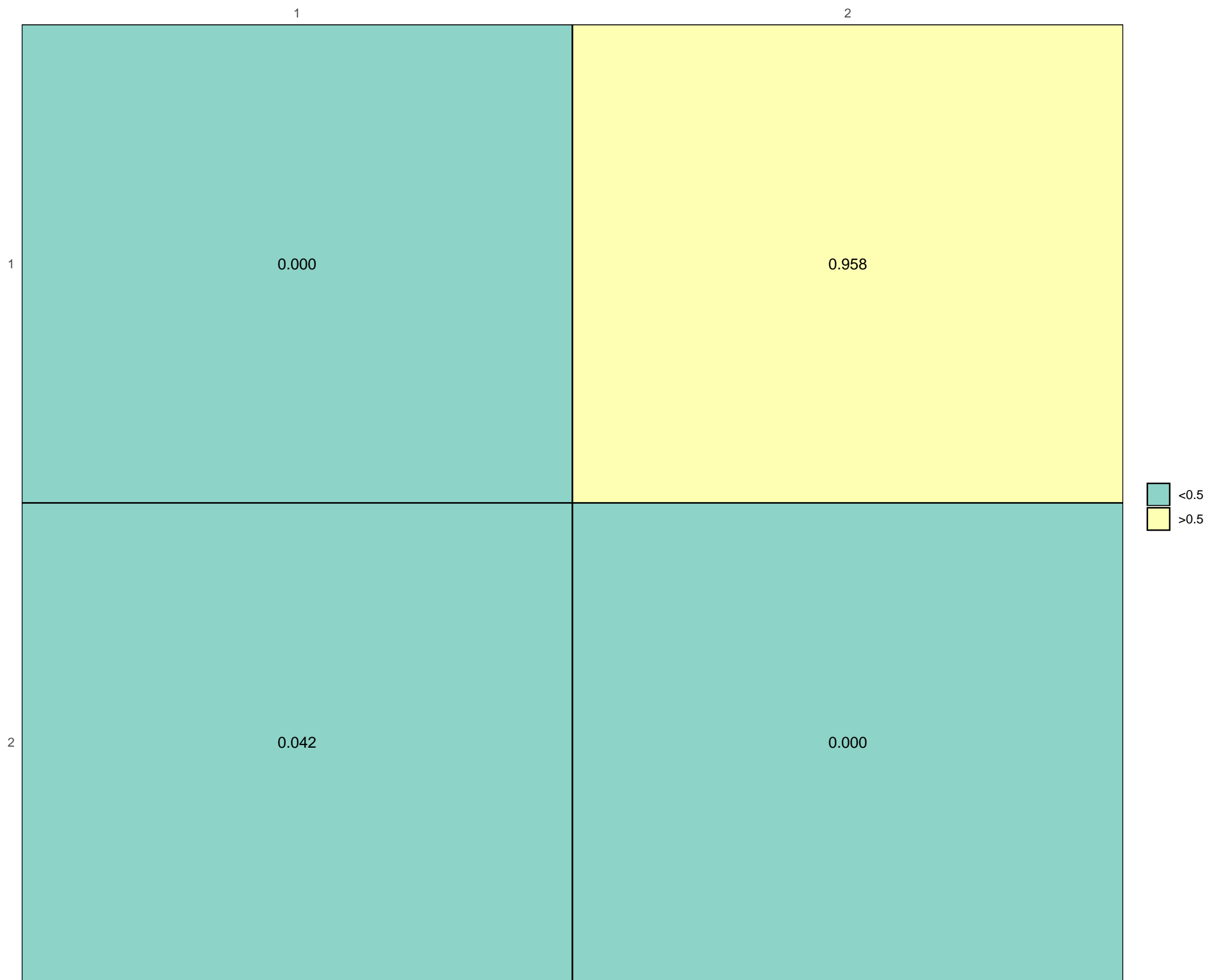
2

0.48

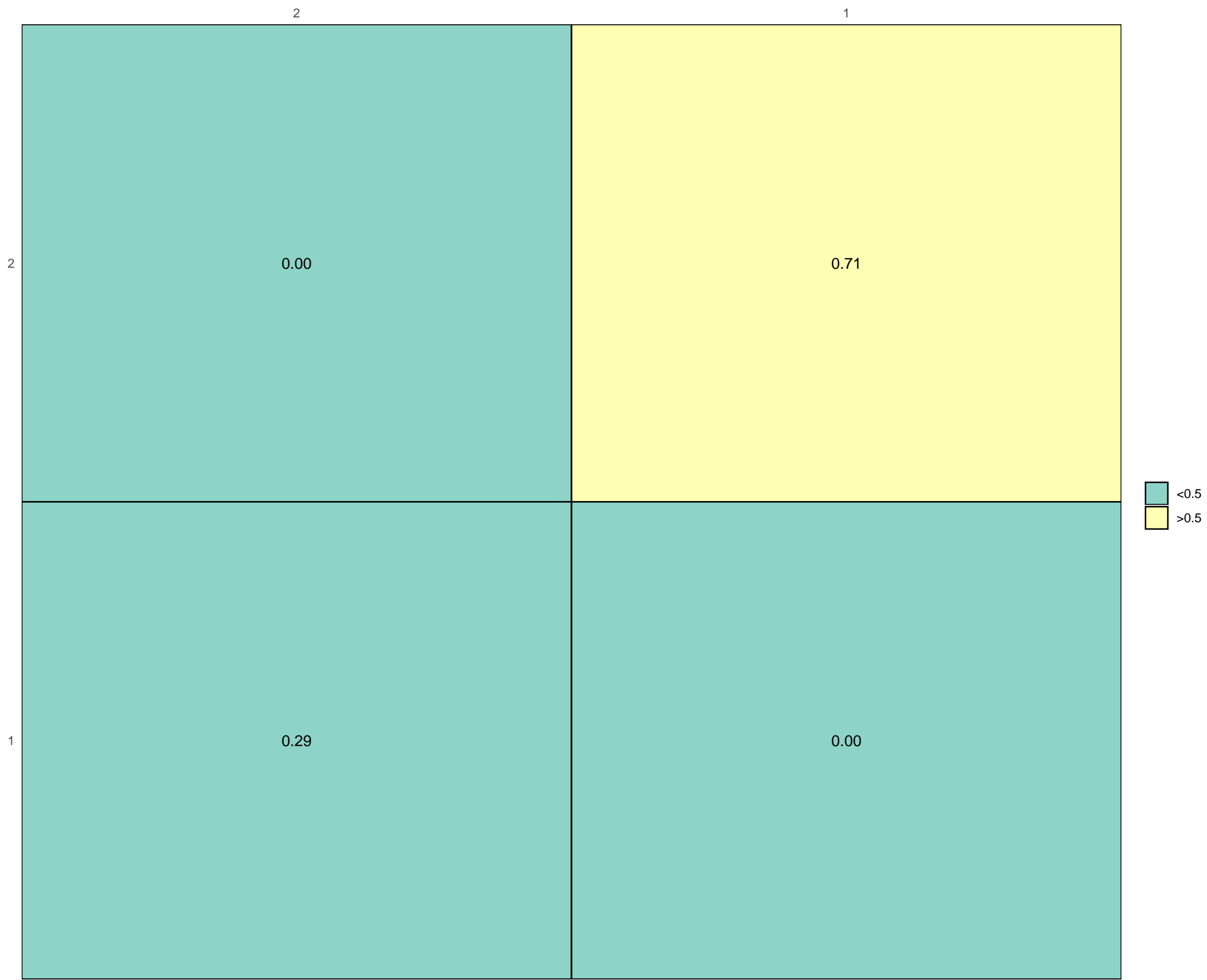
0.00



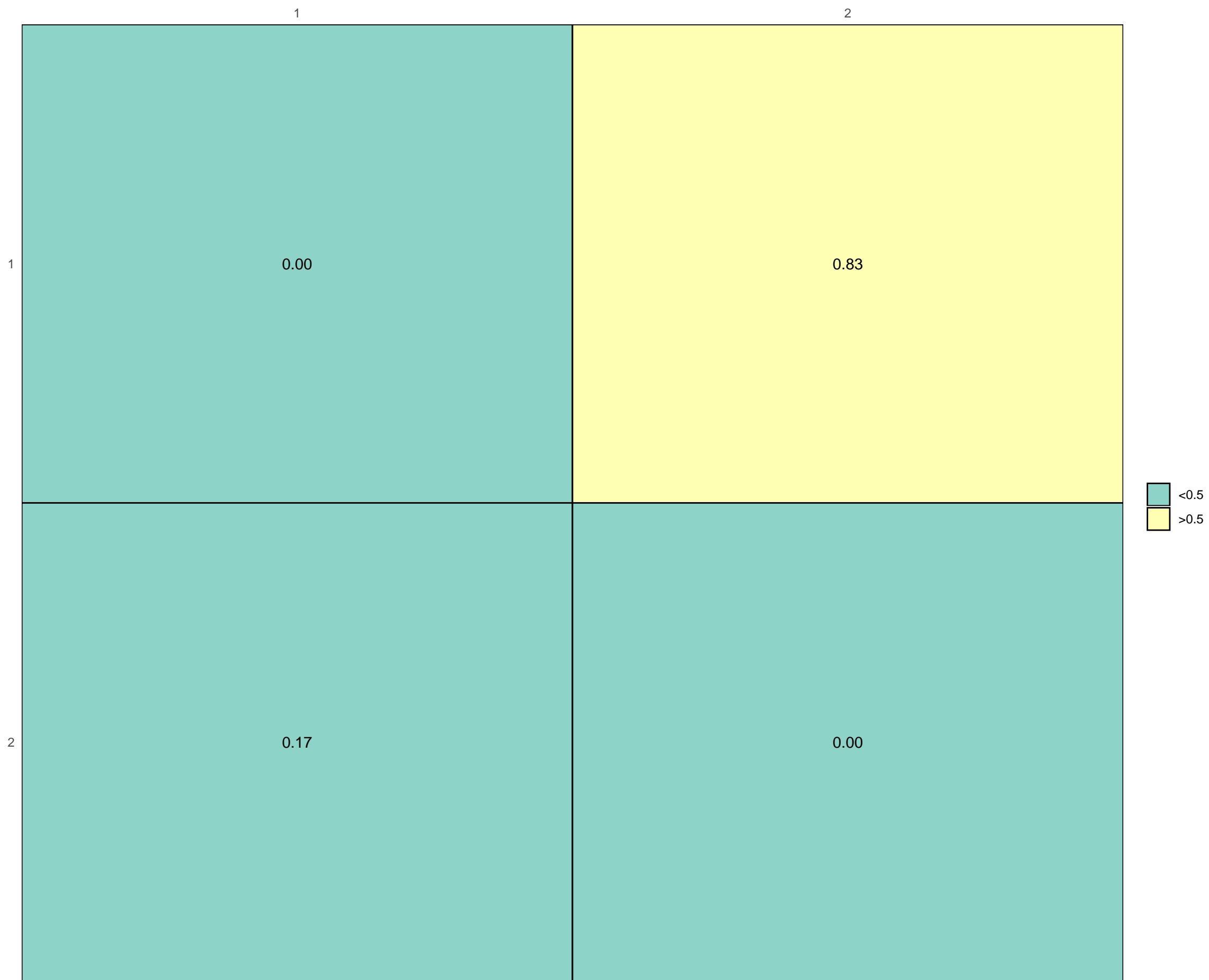
SPCP1E11.10-SPCP1E11.10.1



SPCP31B10.04-SPCP31B10.04.1



trm8-SPCPB16A4.04c.1



cox1-SPMIT.01.1

2

1

0.00

0.53

0.47

0.00



SPNCRNA.159–SPNCRNA.159.1

