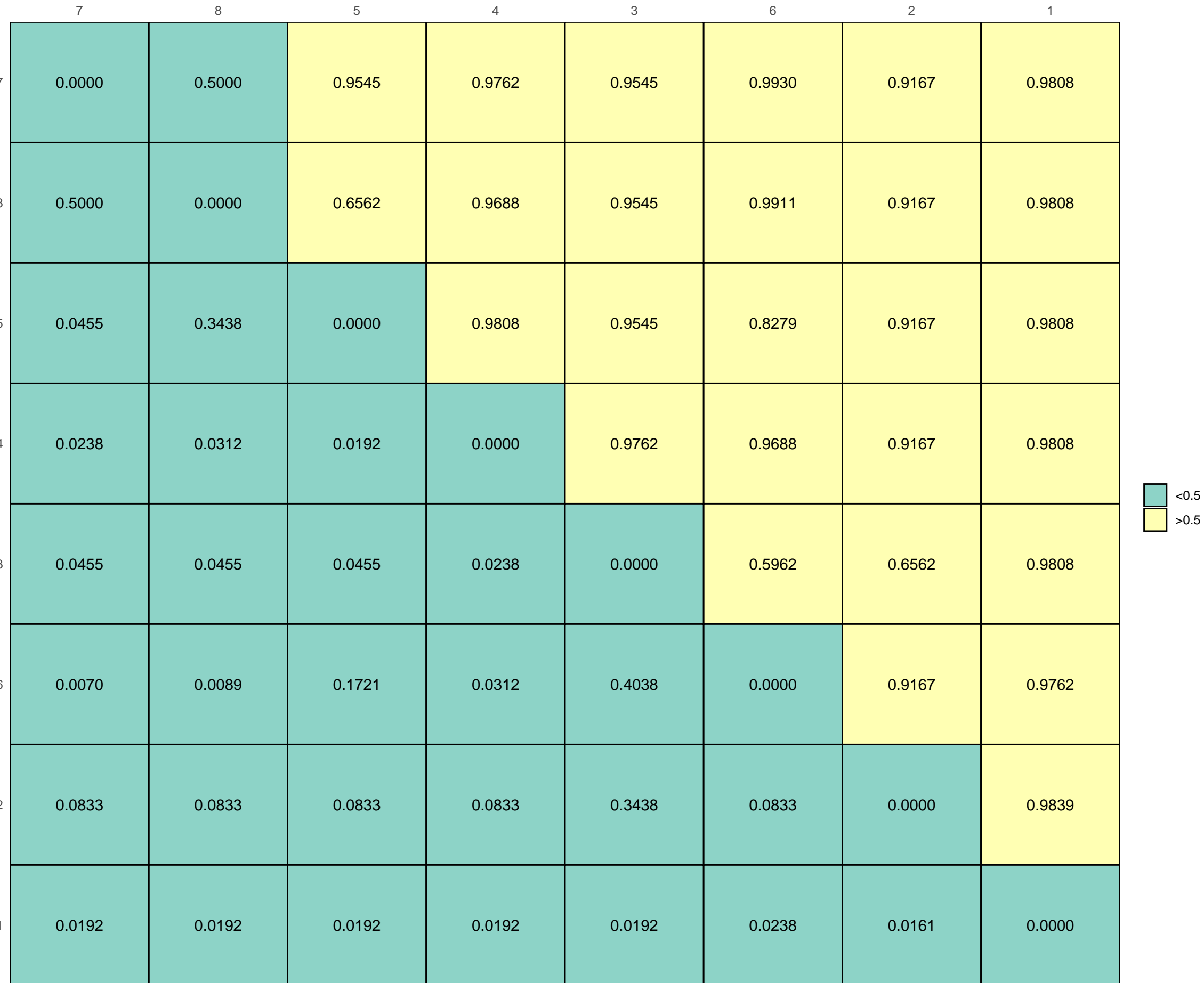
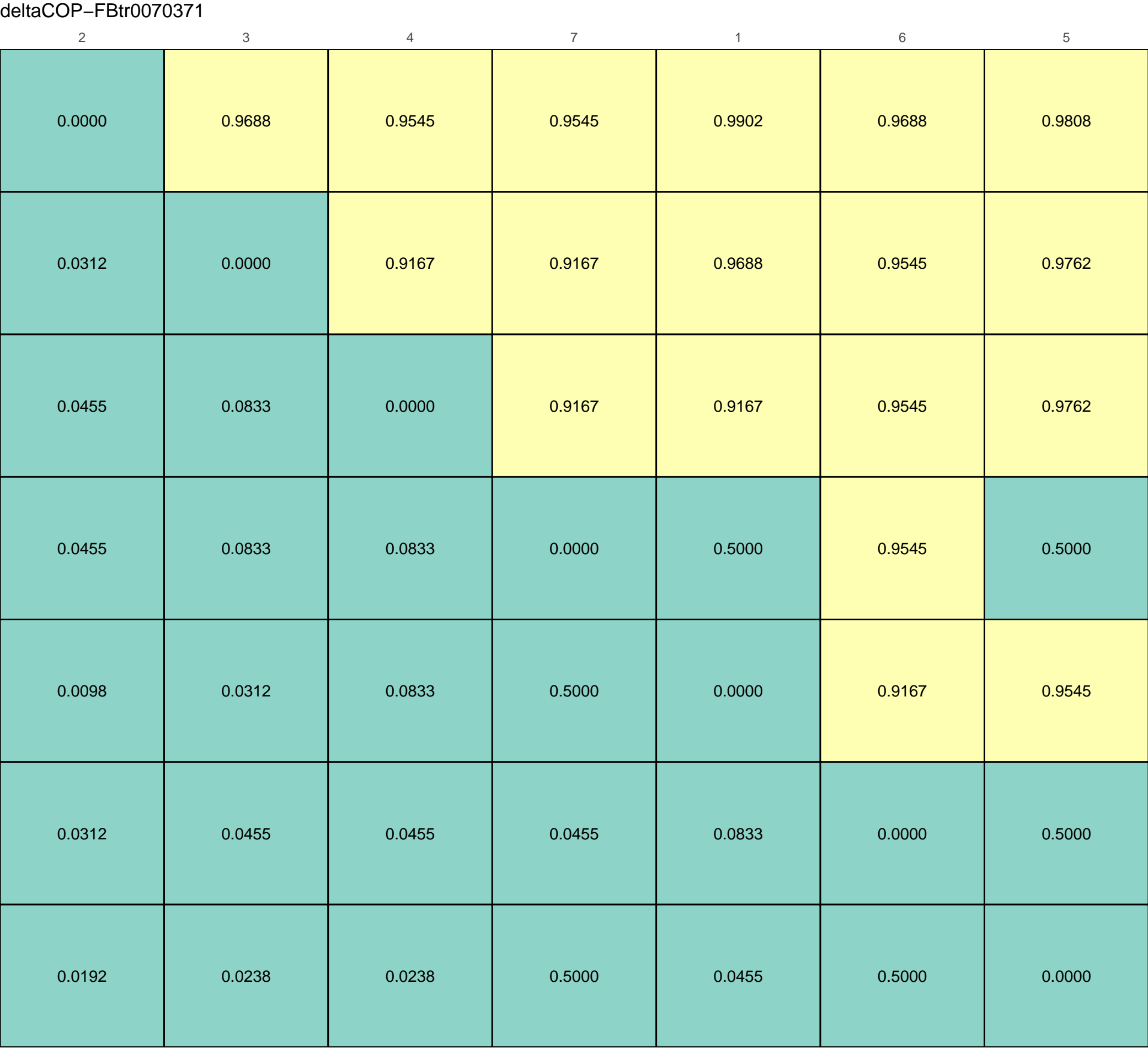
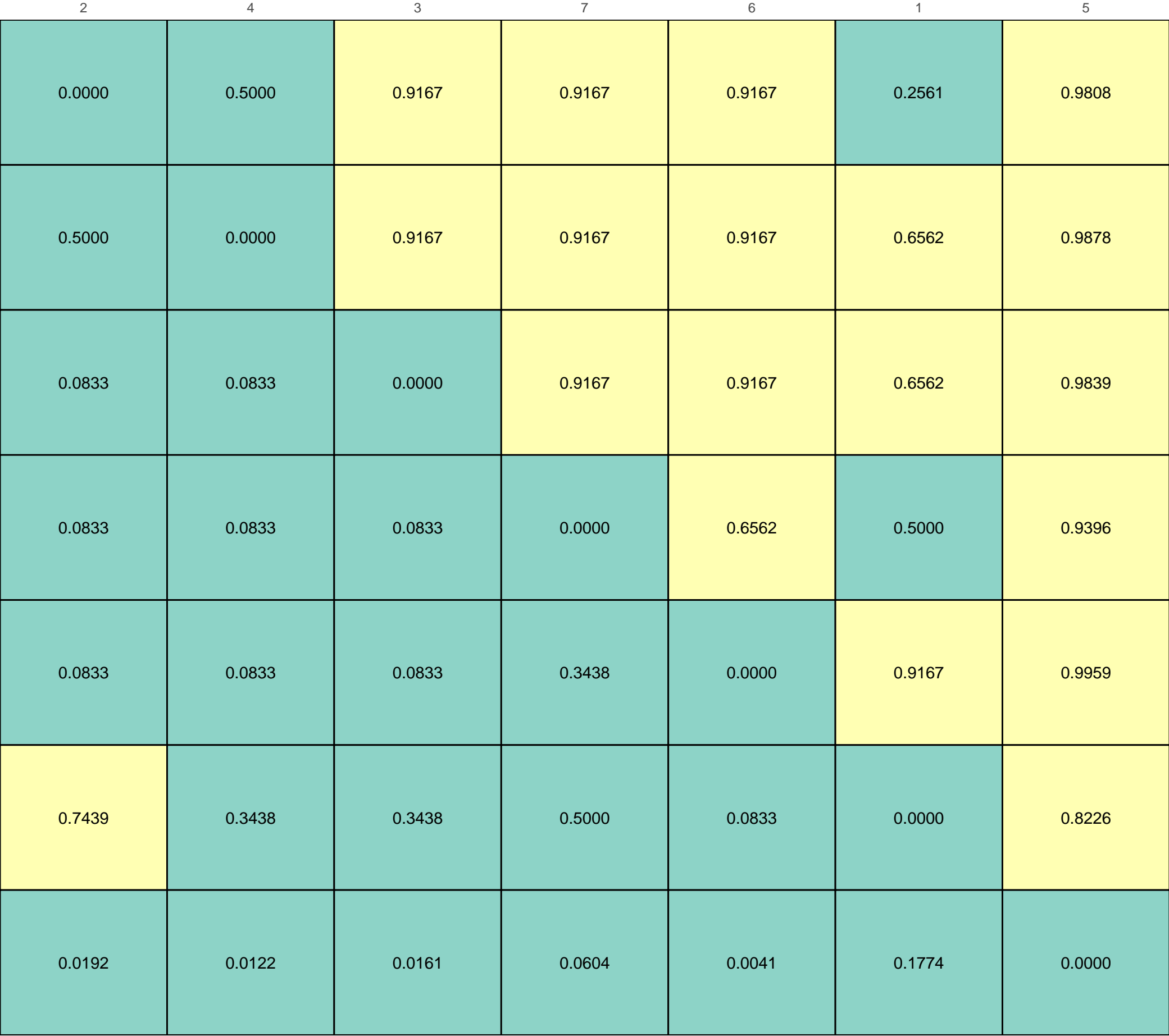
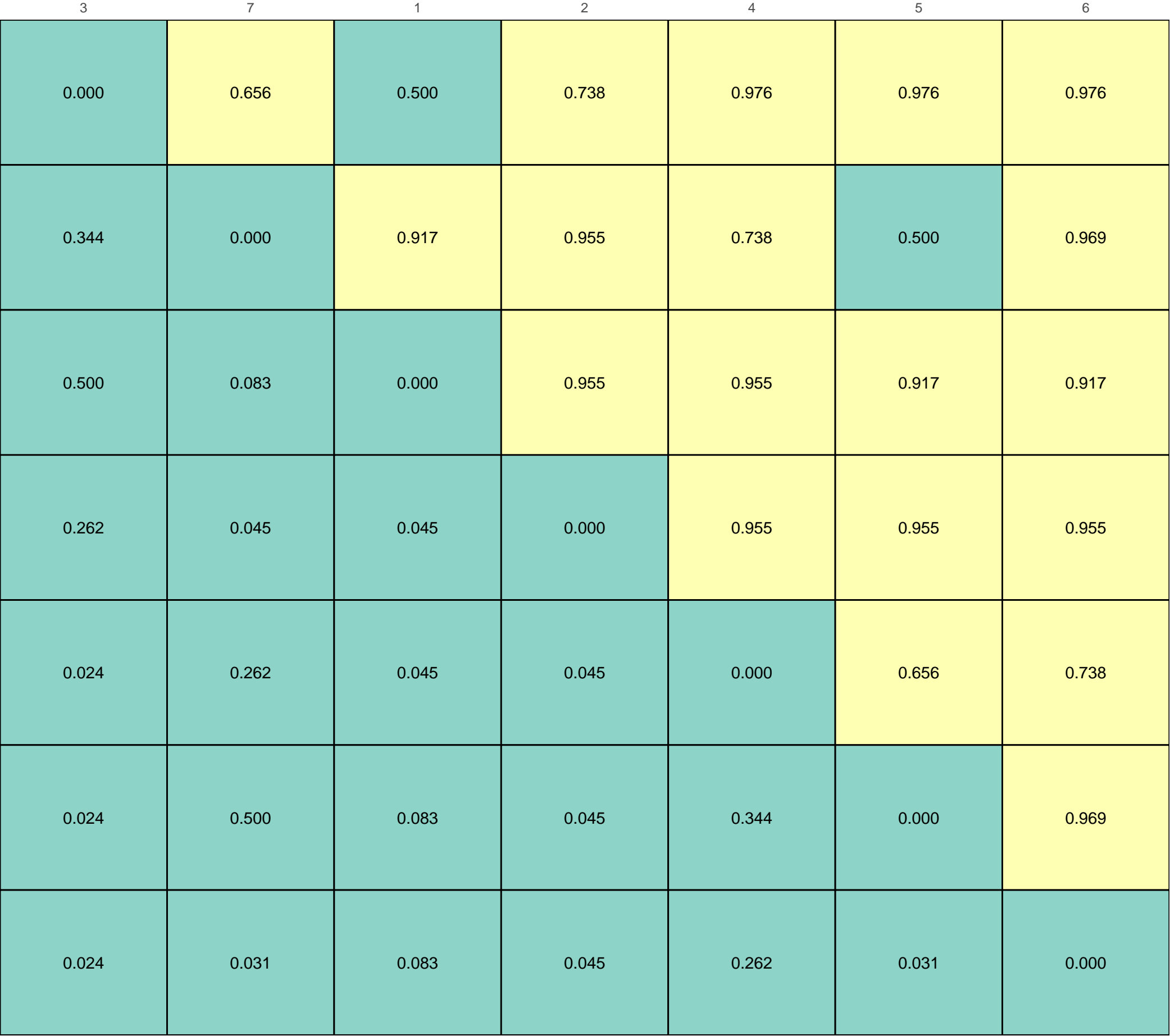


CG17760–FBtr0110824

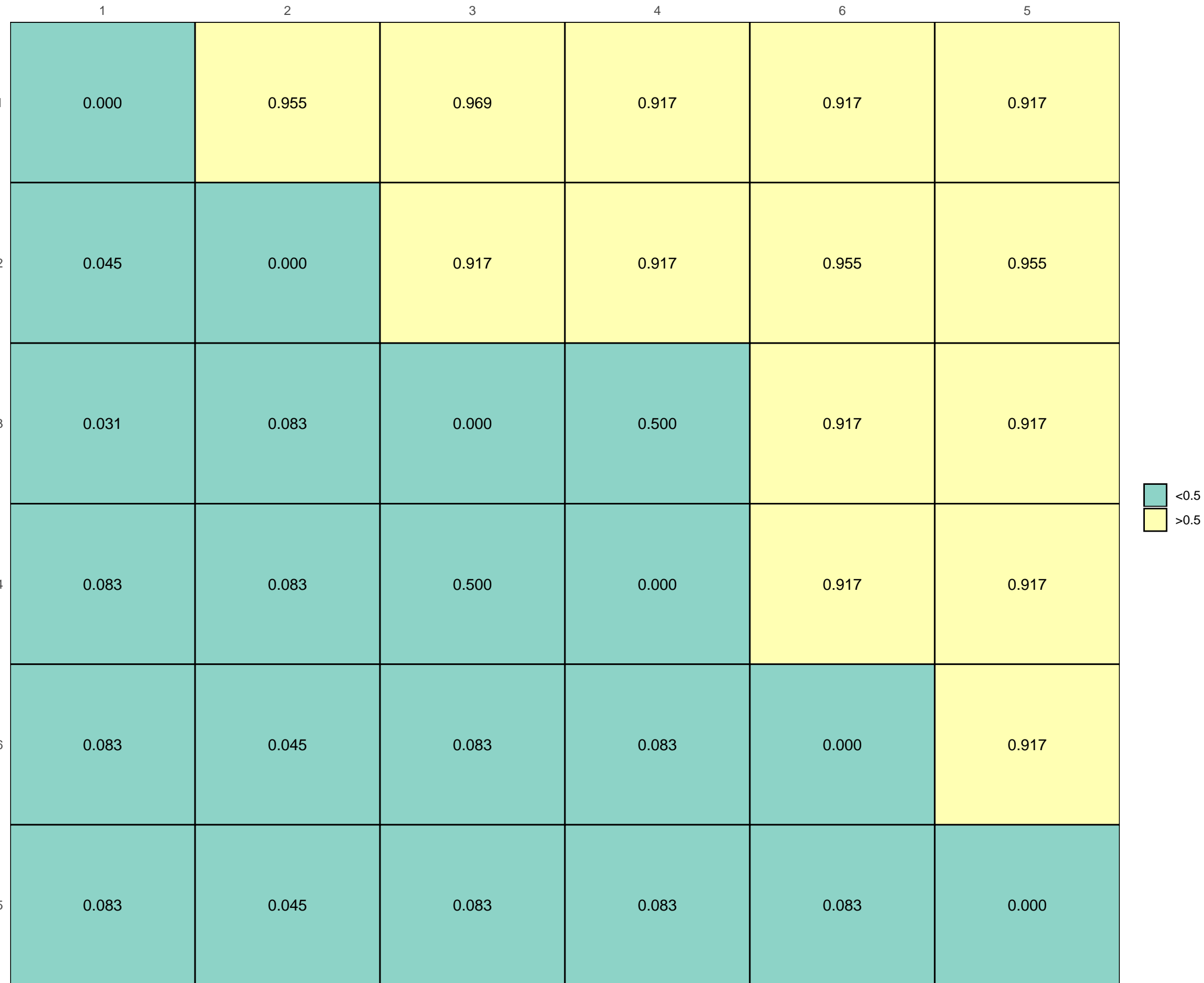


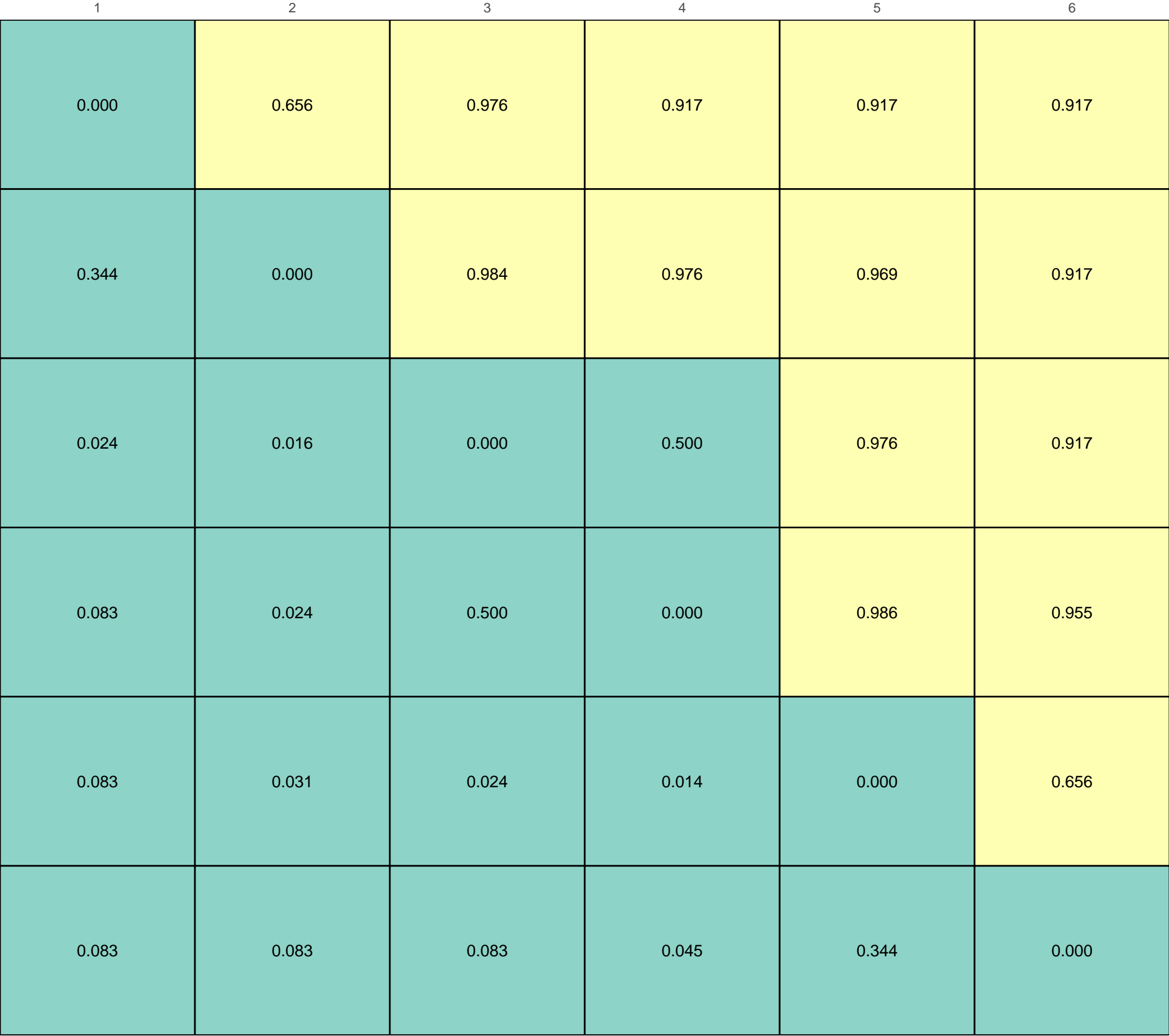




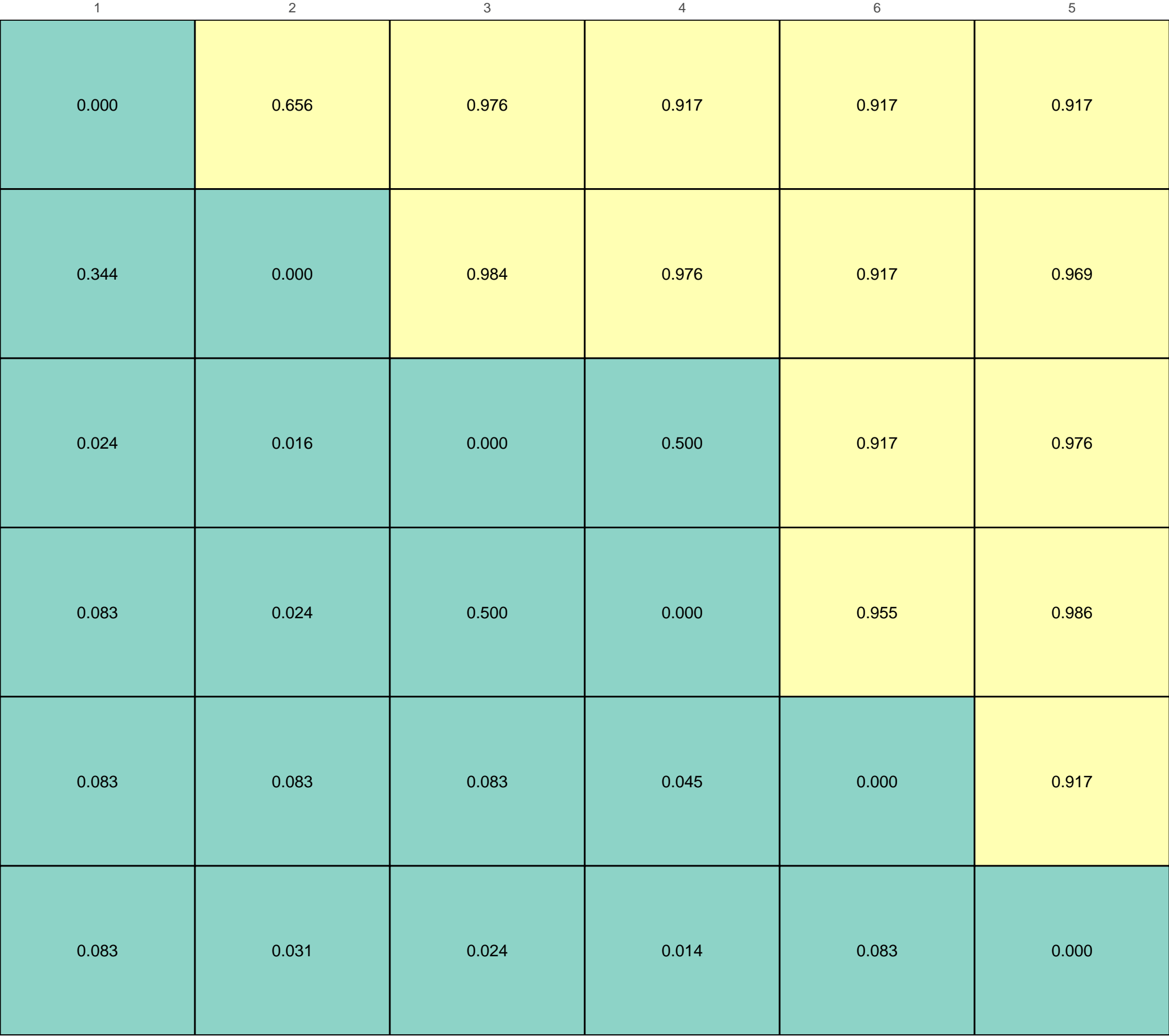



Fign-FBtr0077603

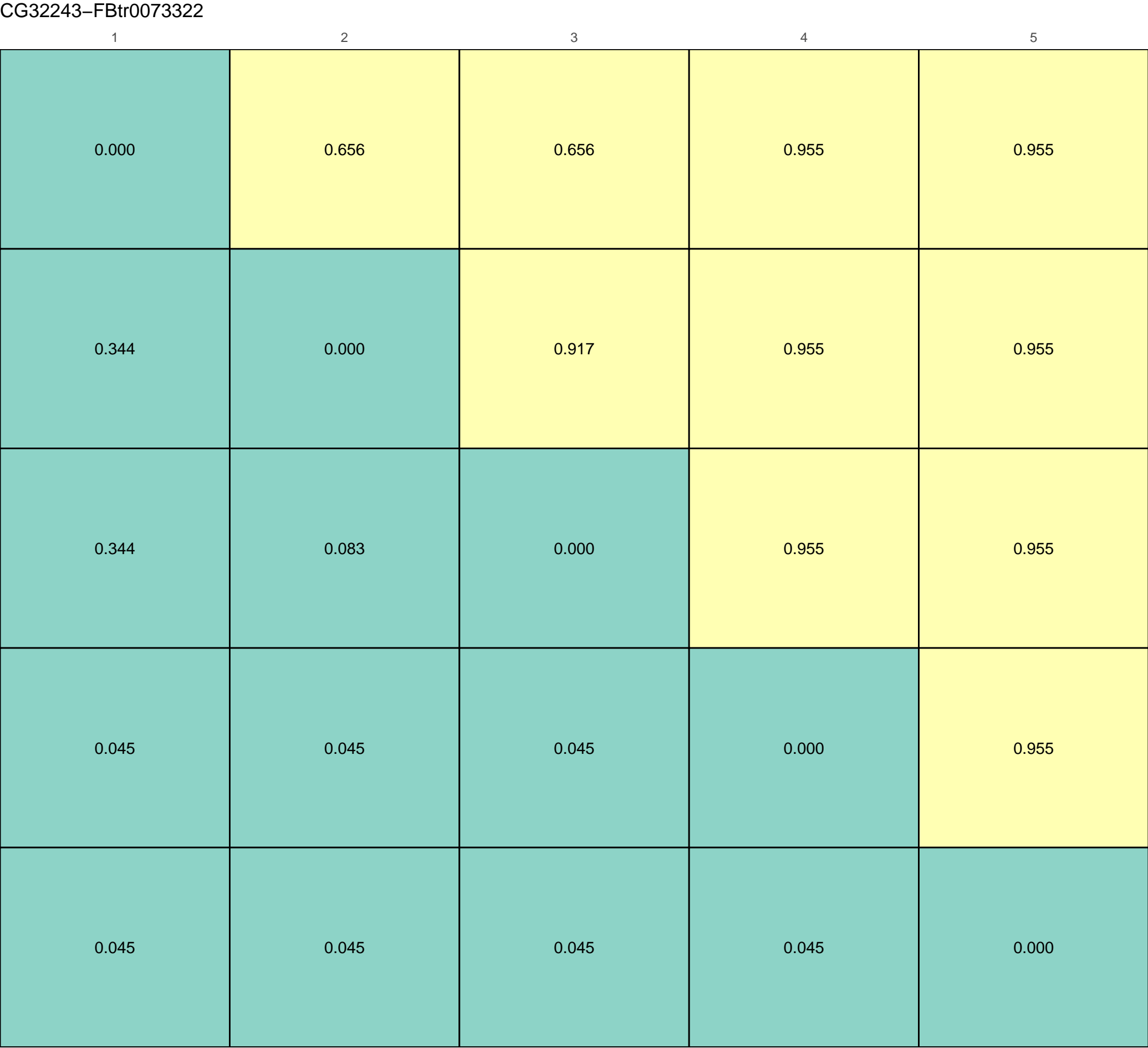




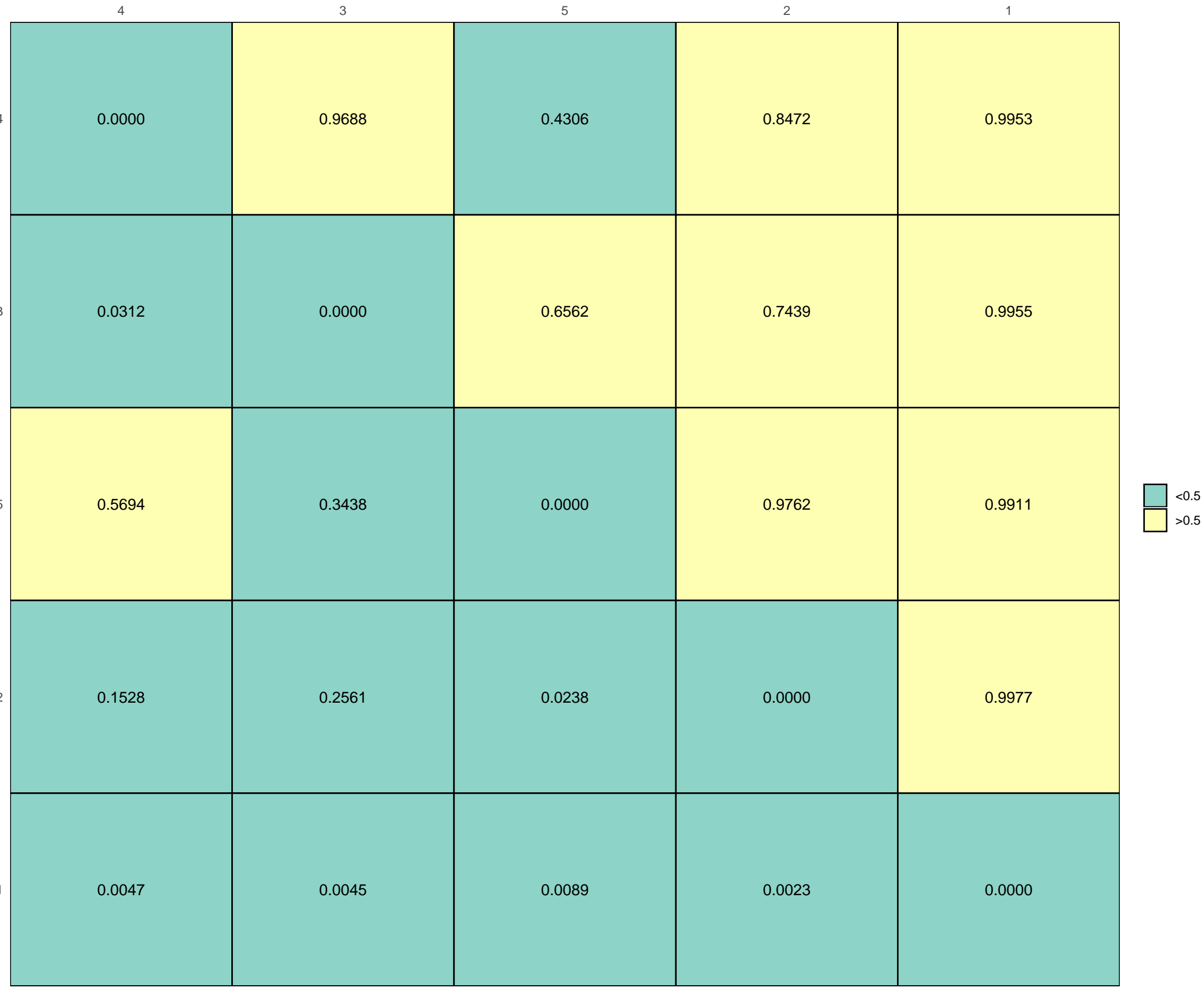
<0.5  
>0.5

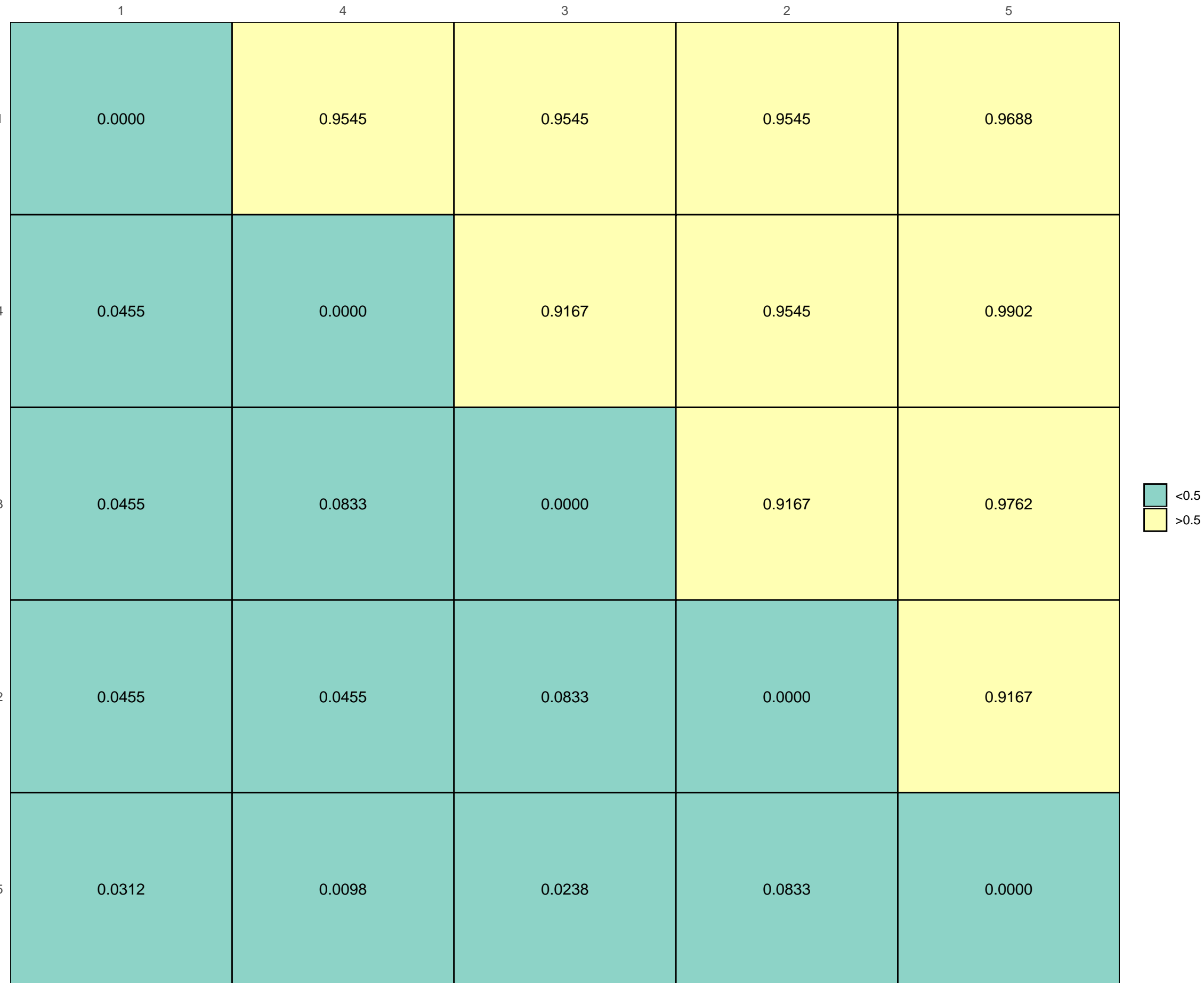


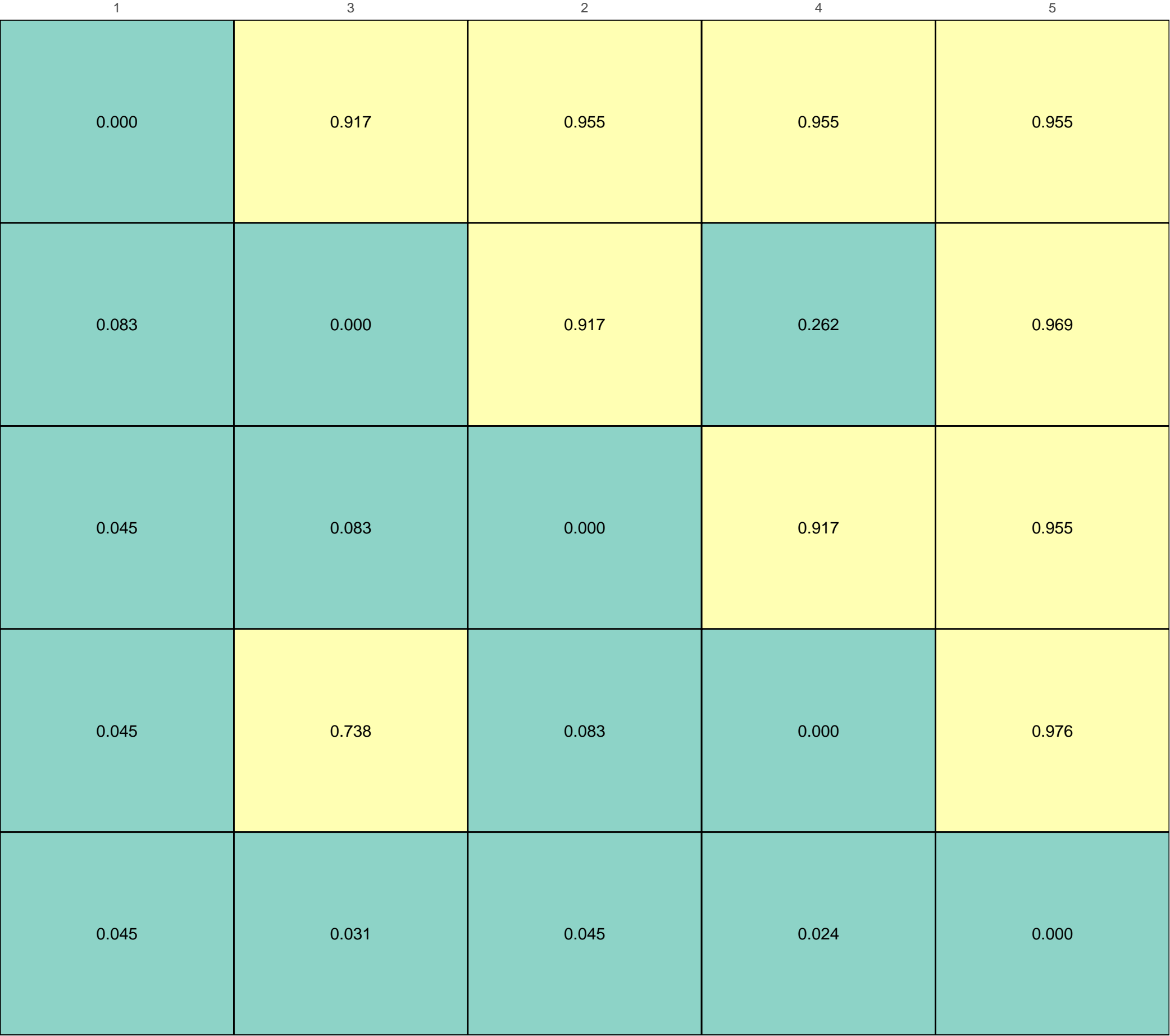
 <0.5  
 >0.5

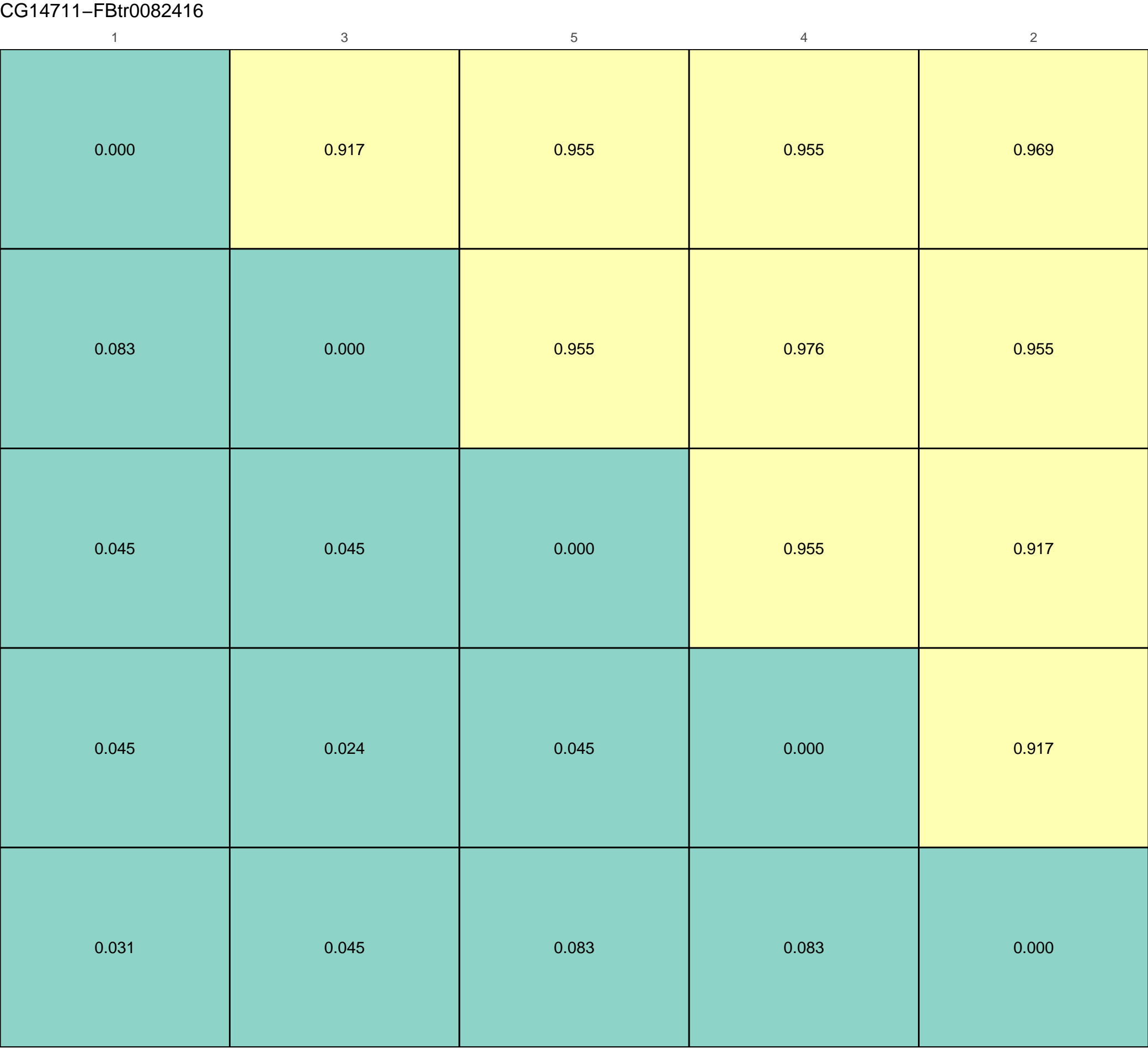


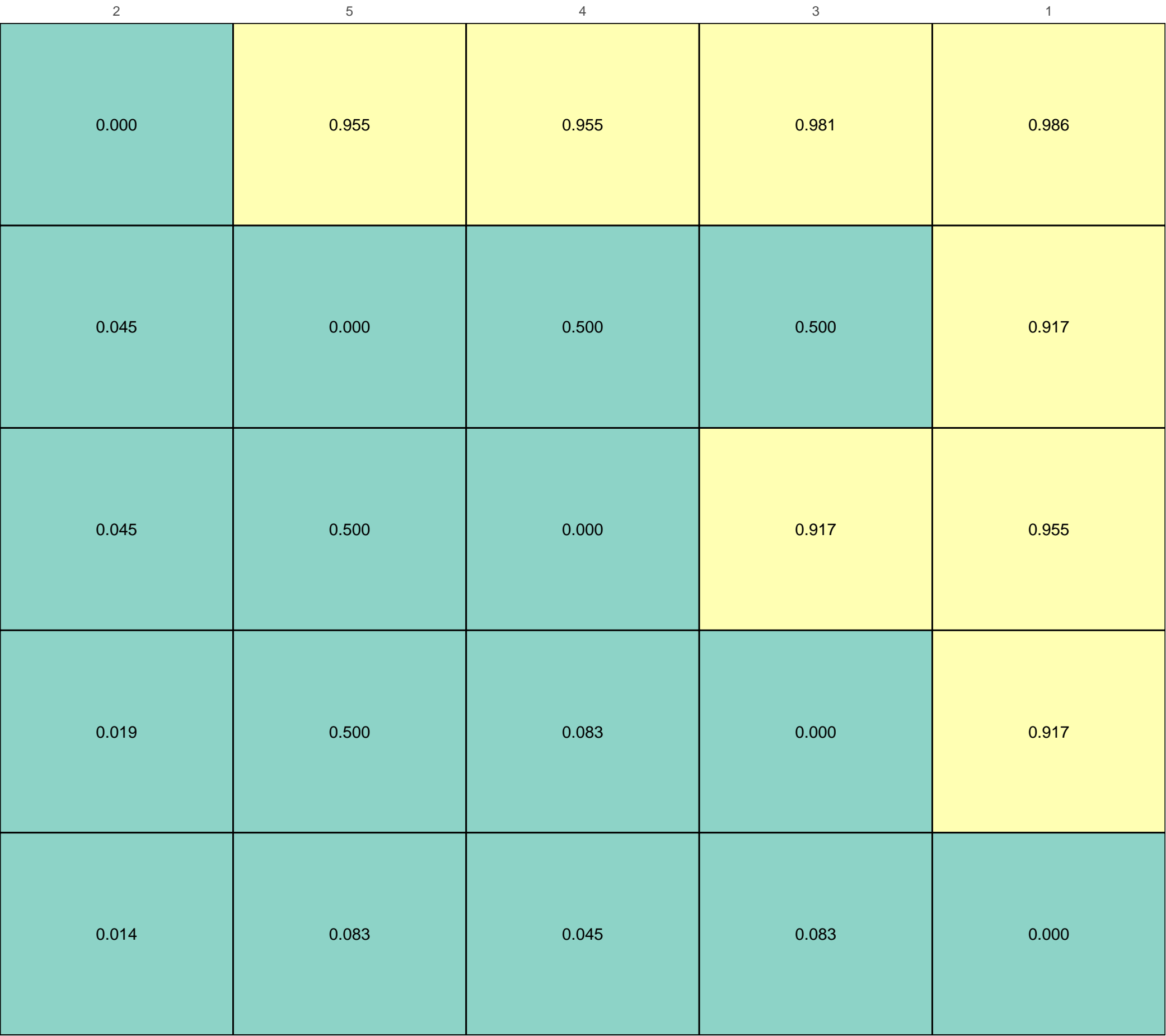


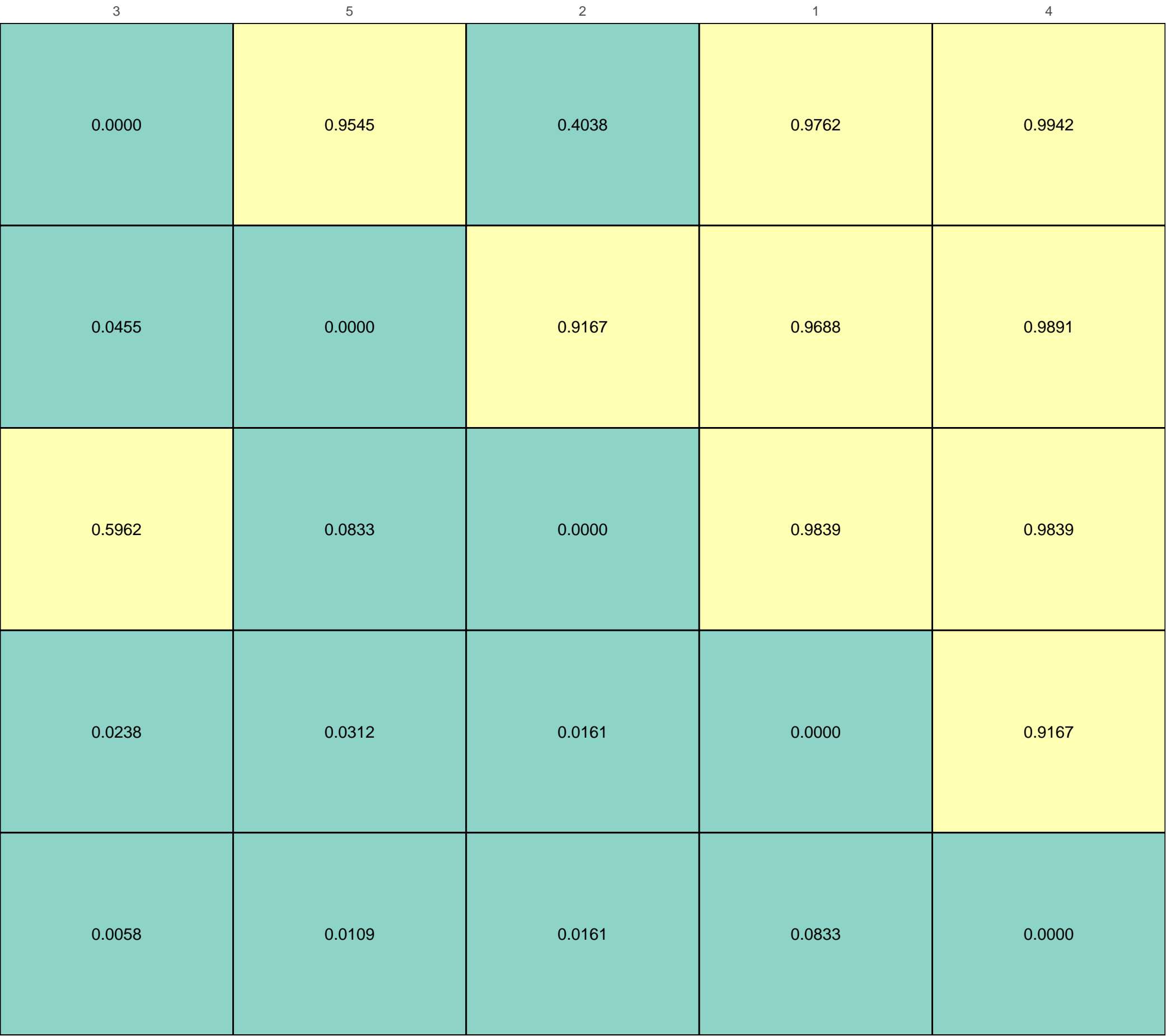


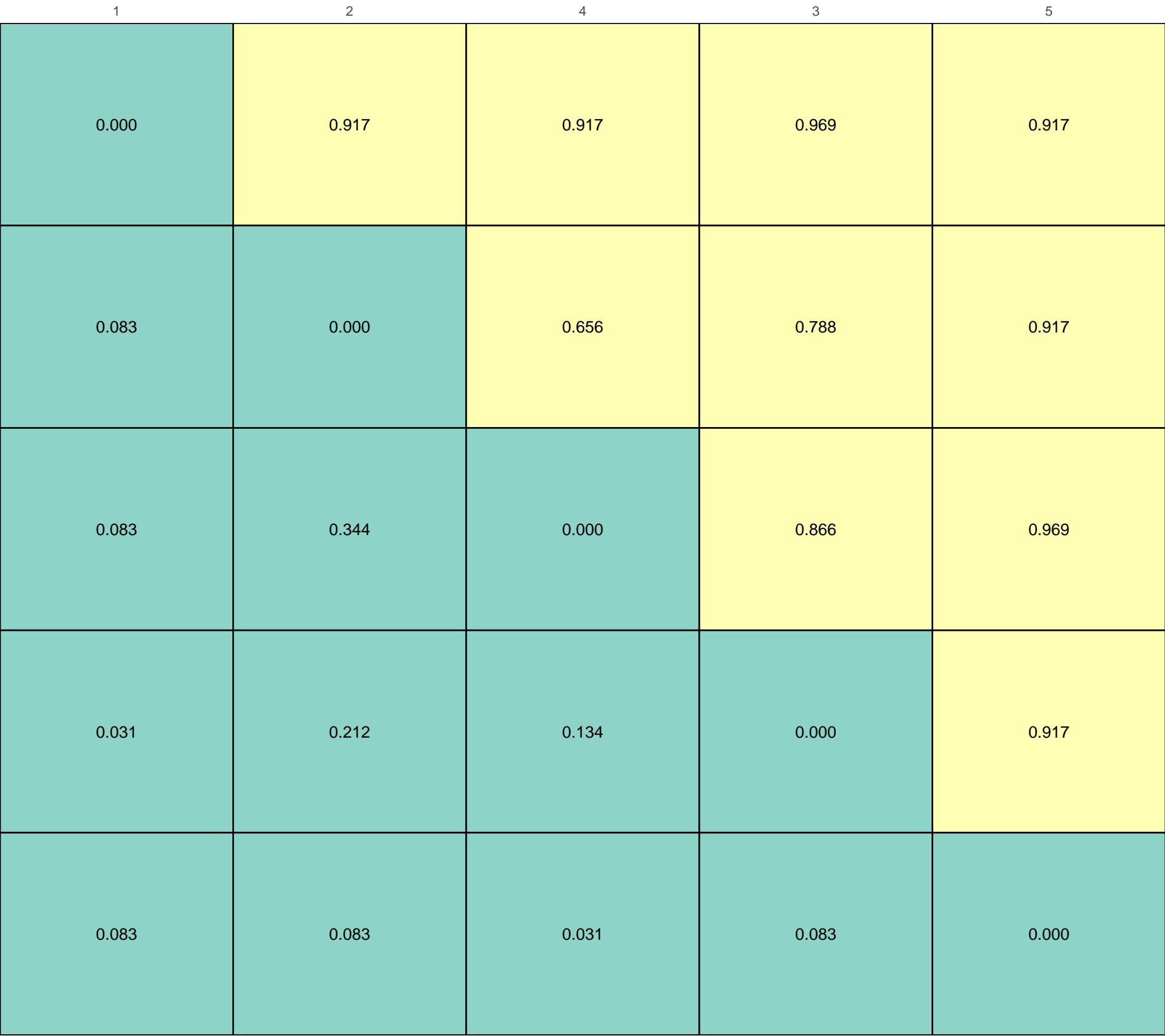


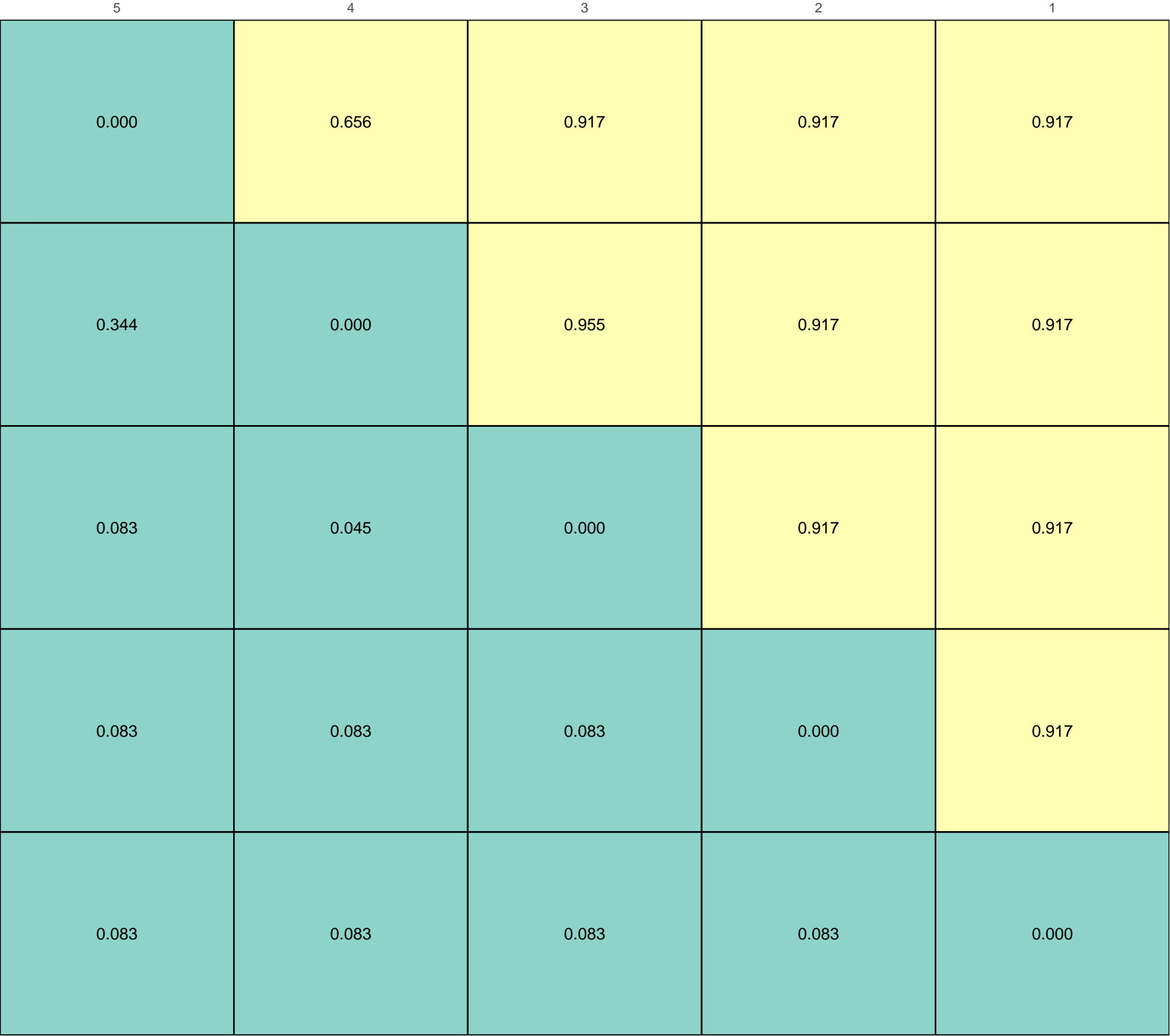






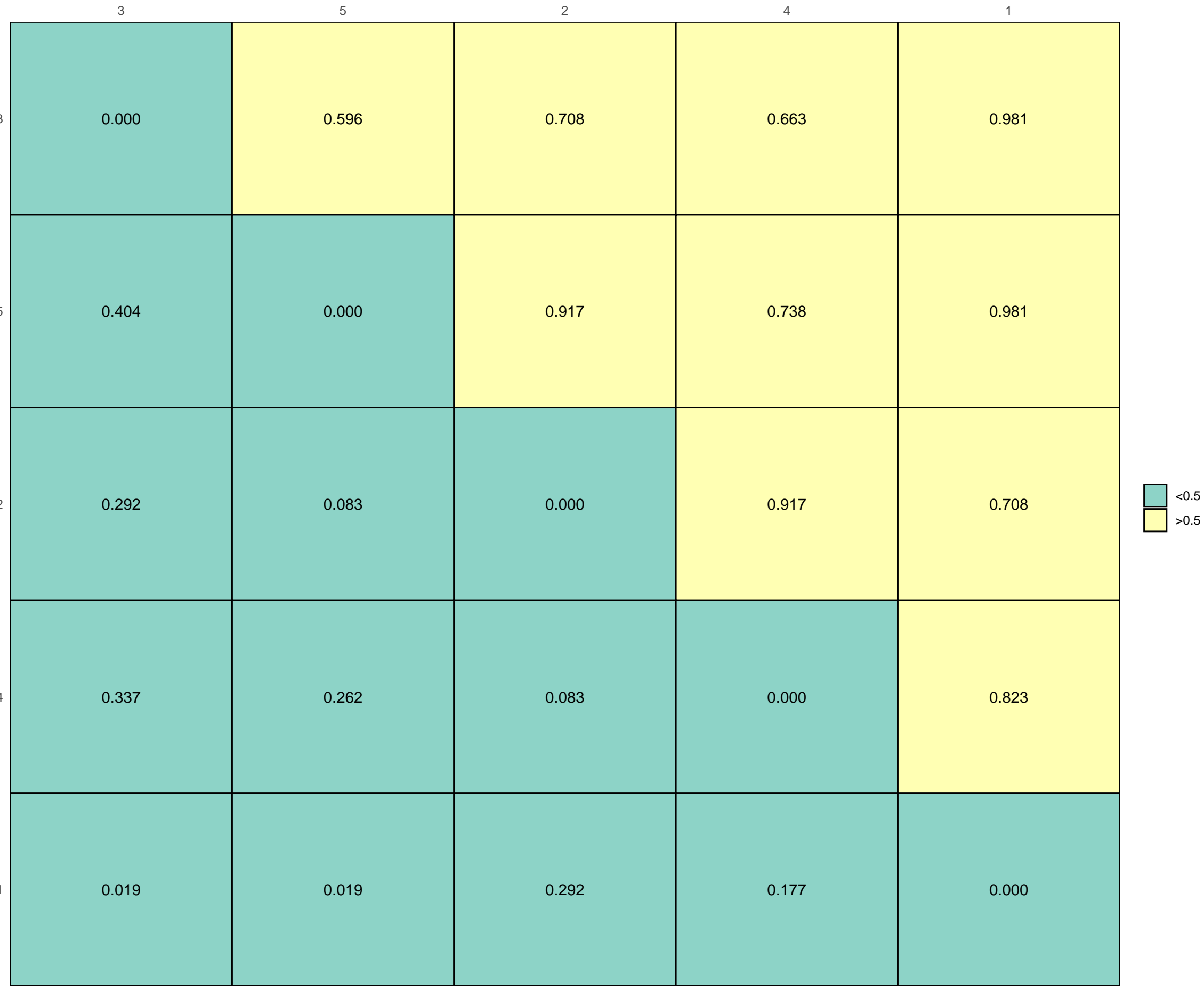


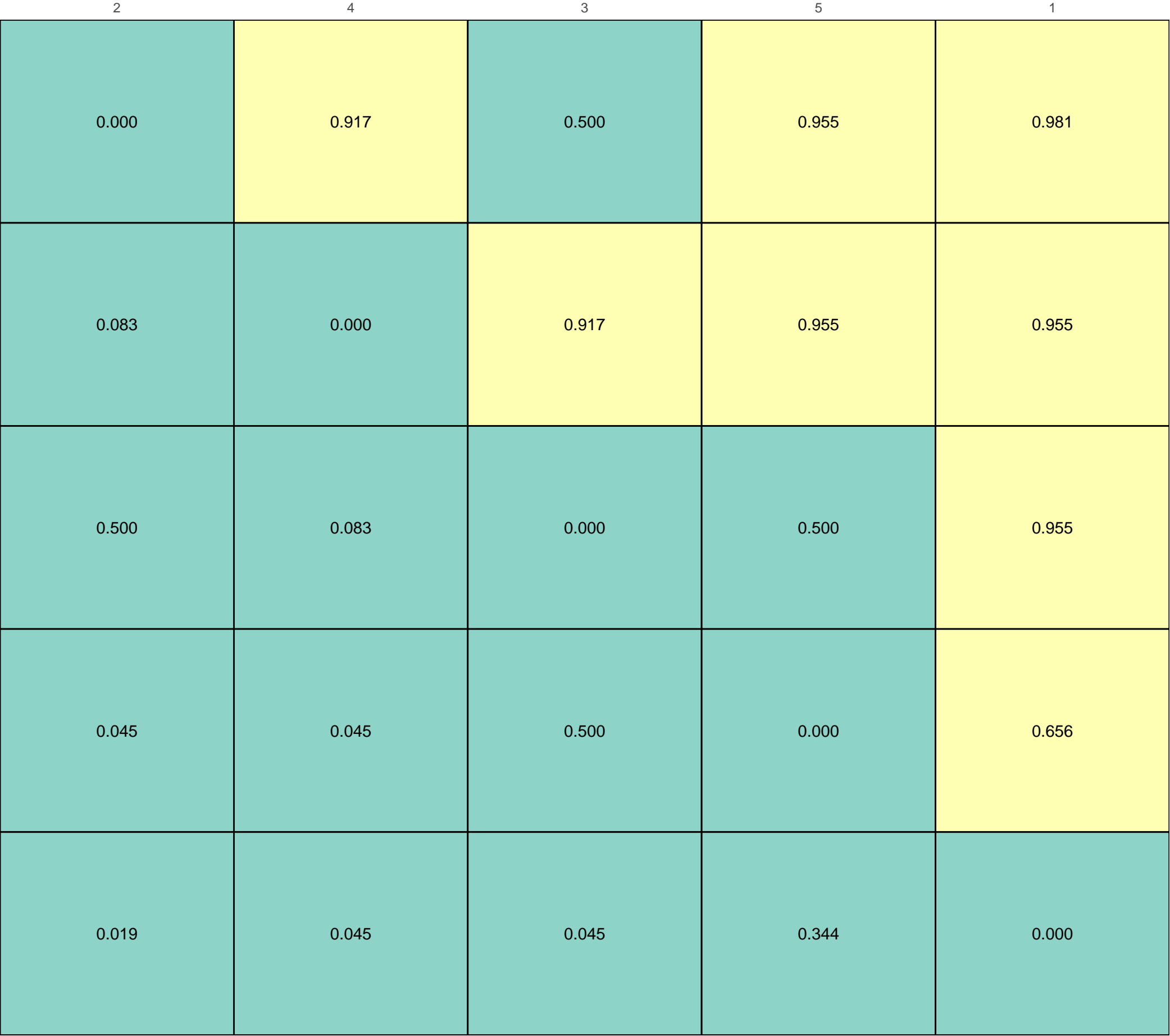


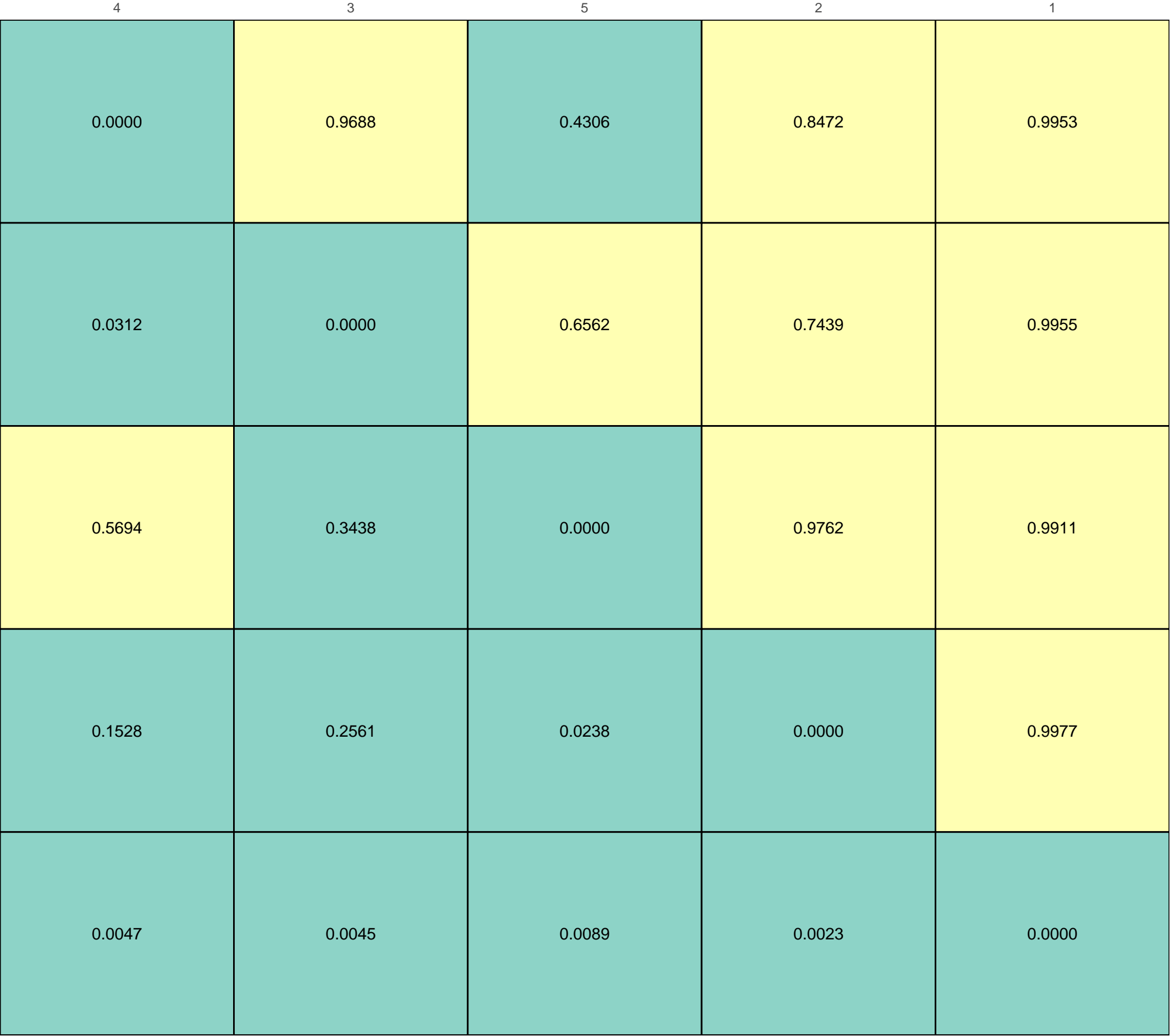




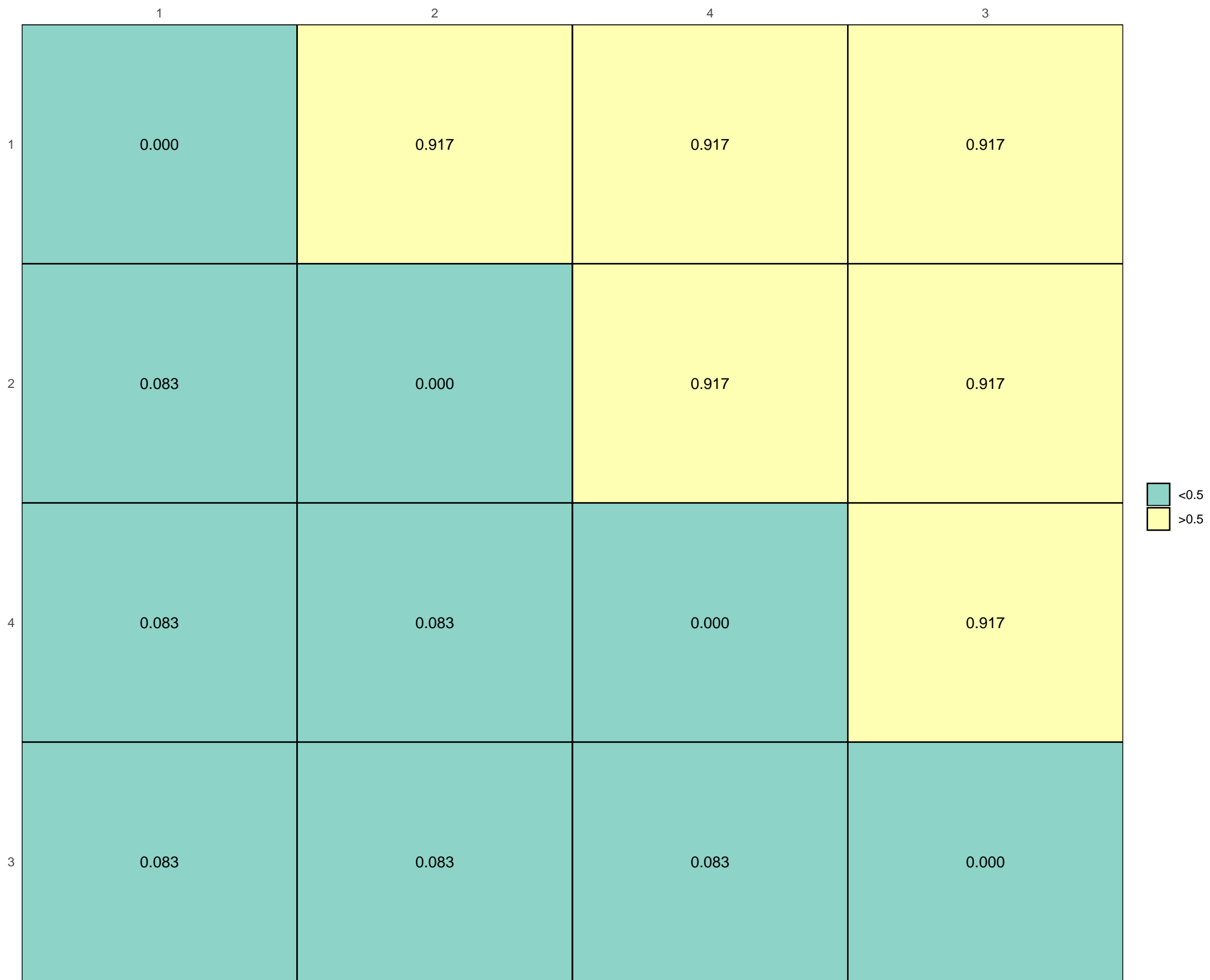
eIF3j-FBtr0339425

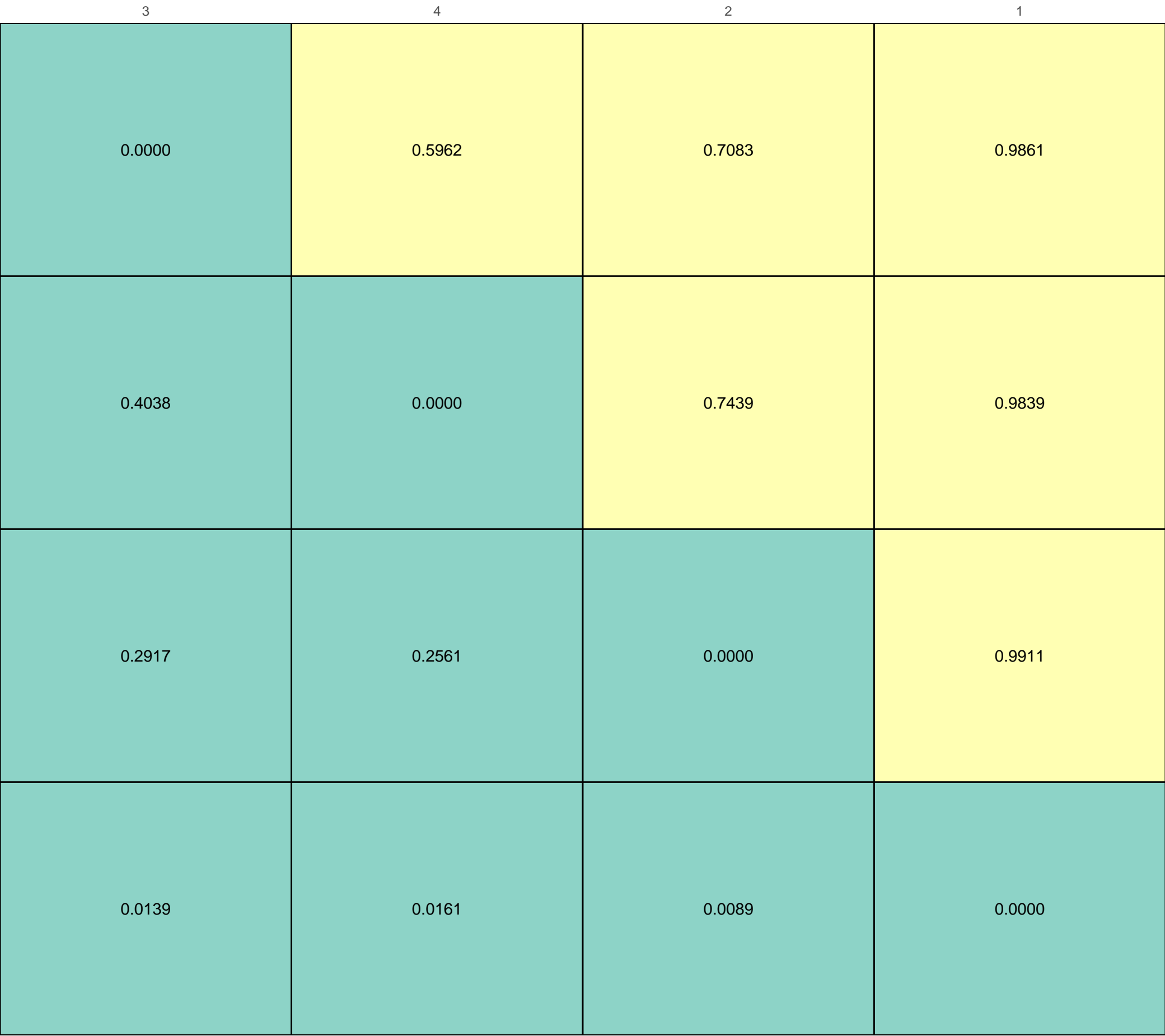


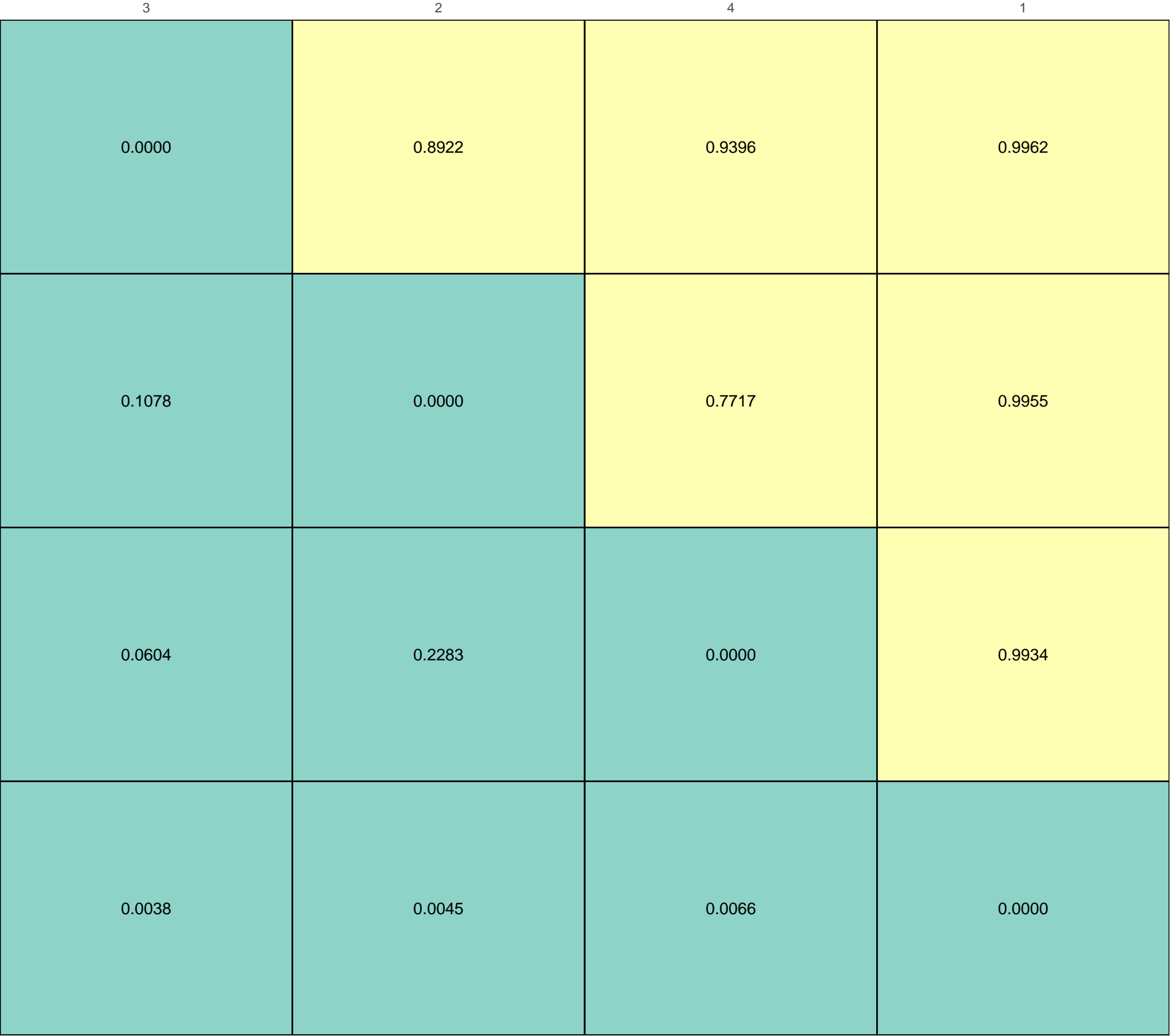




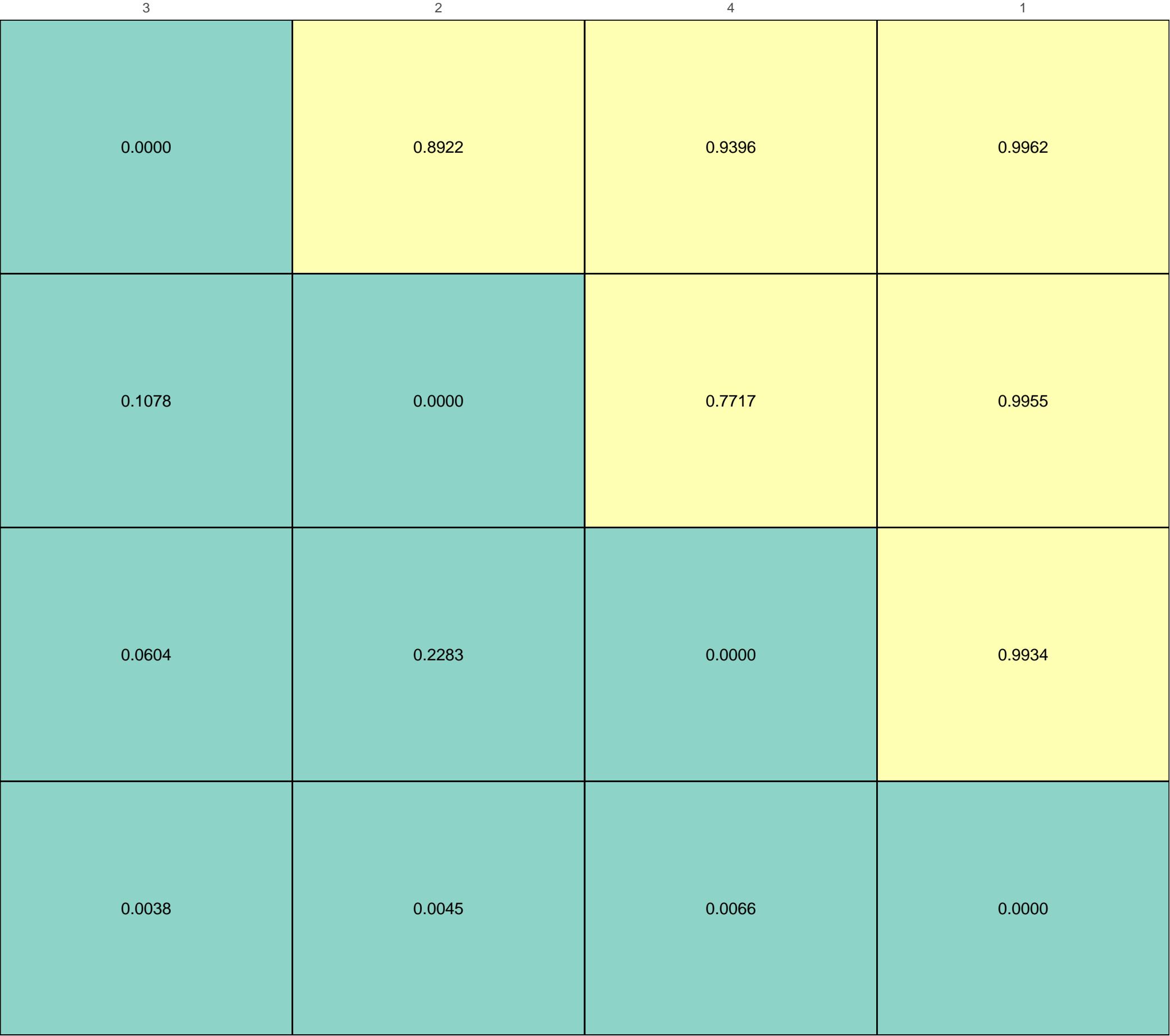
Tip60-FBtr0070668

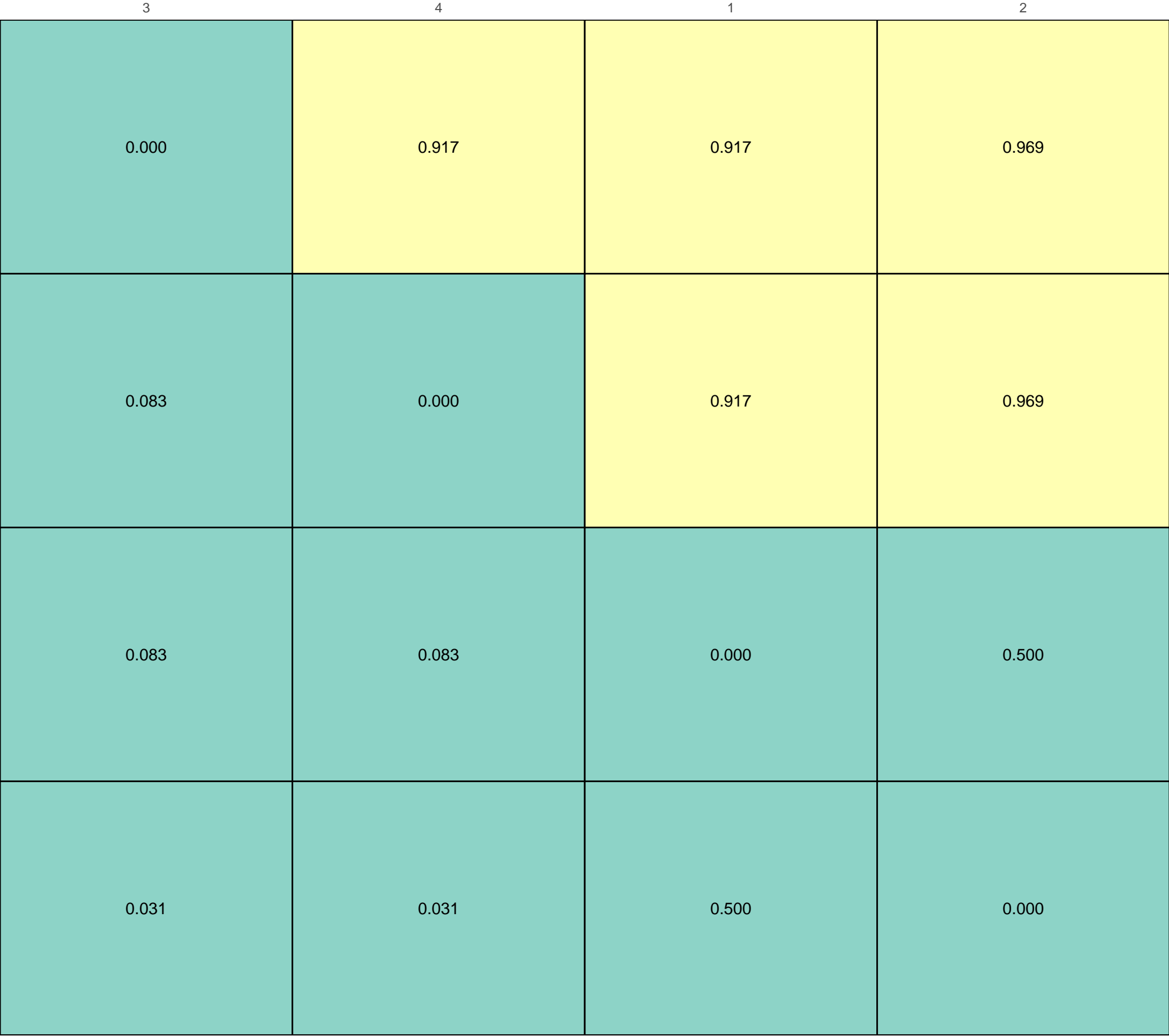




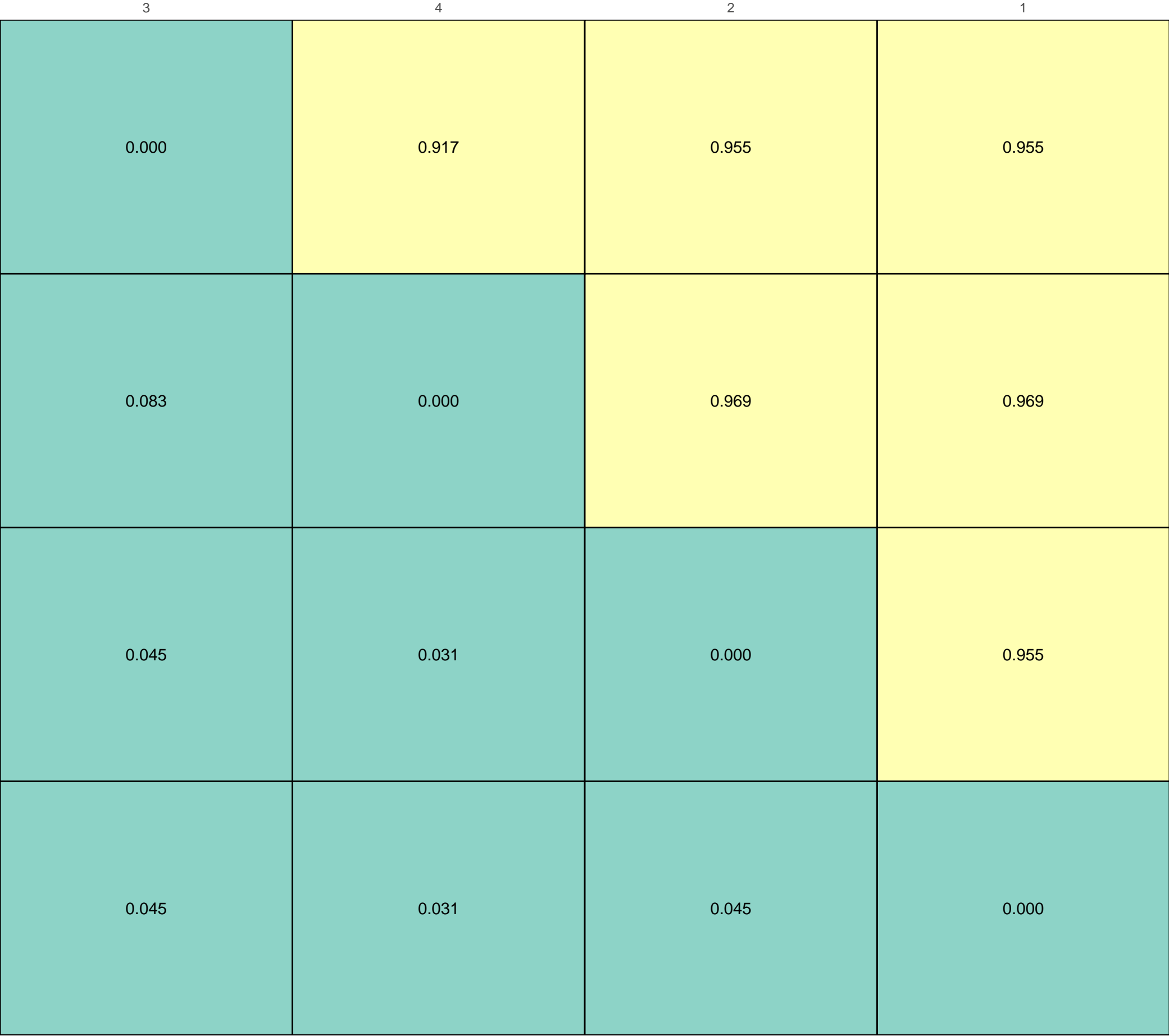


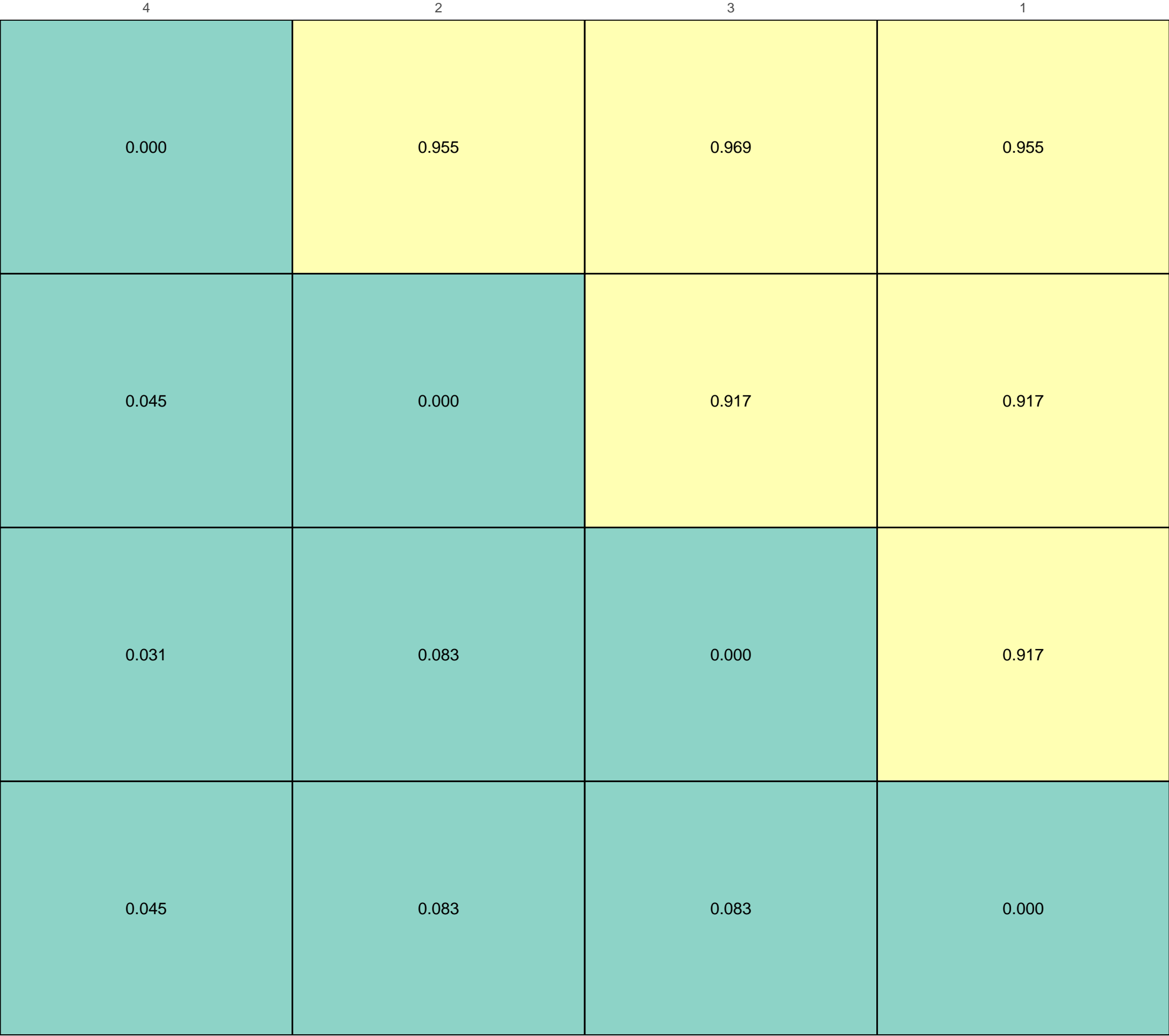
<0.5  
>0.5

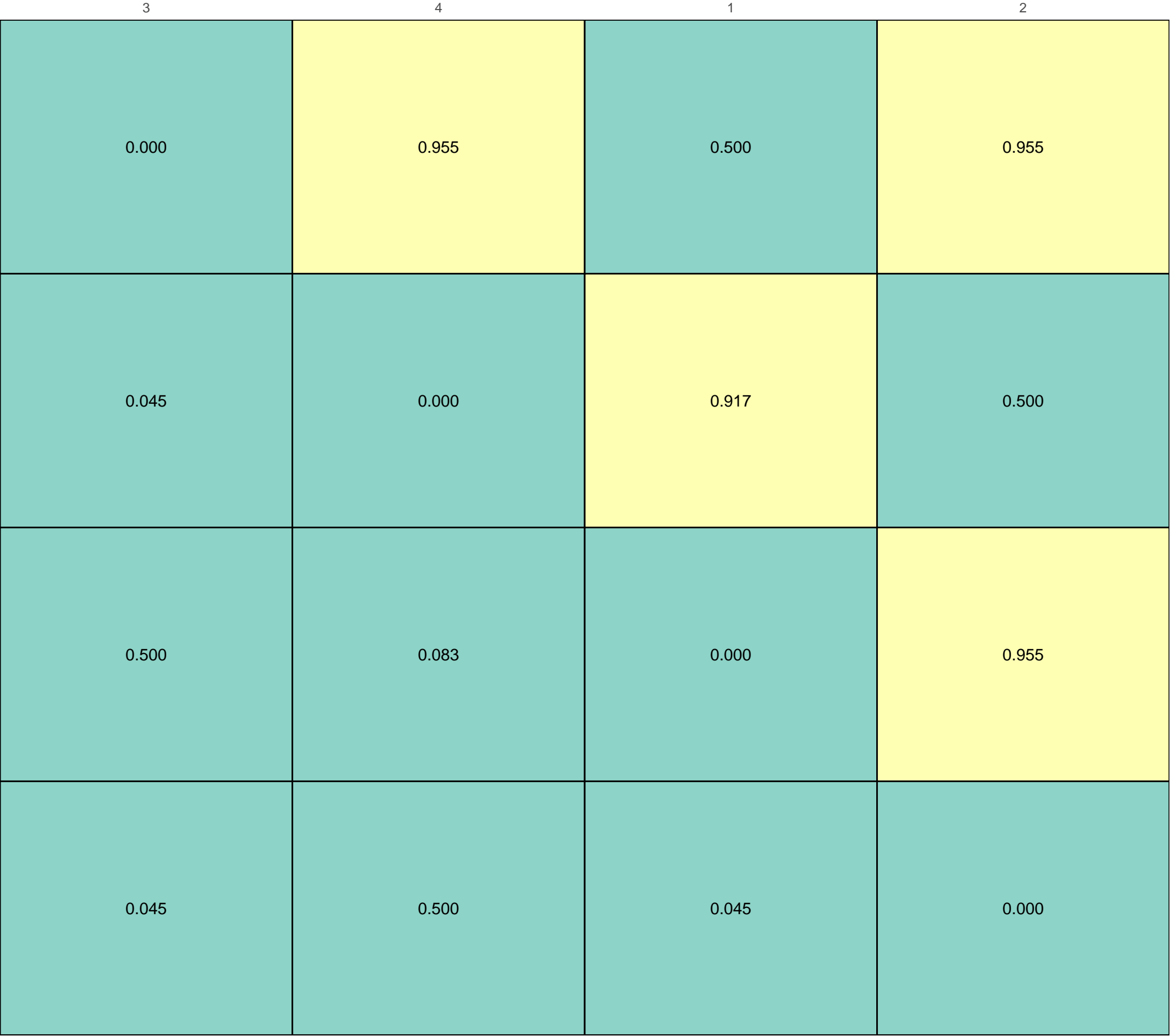




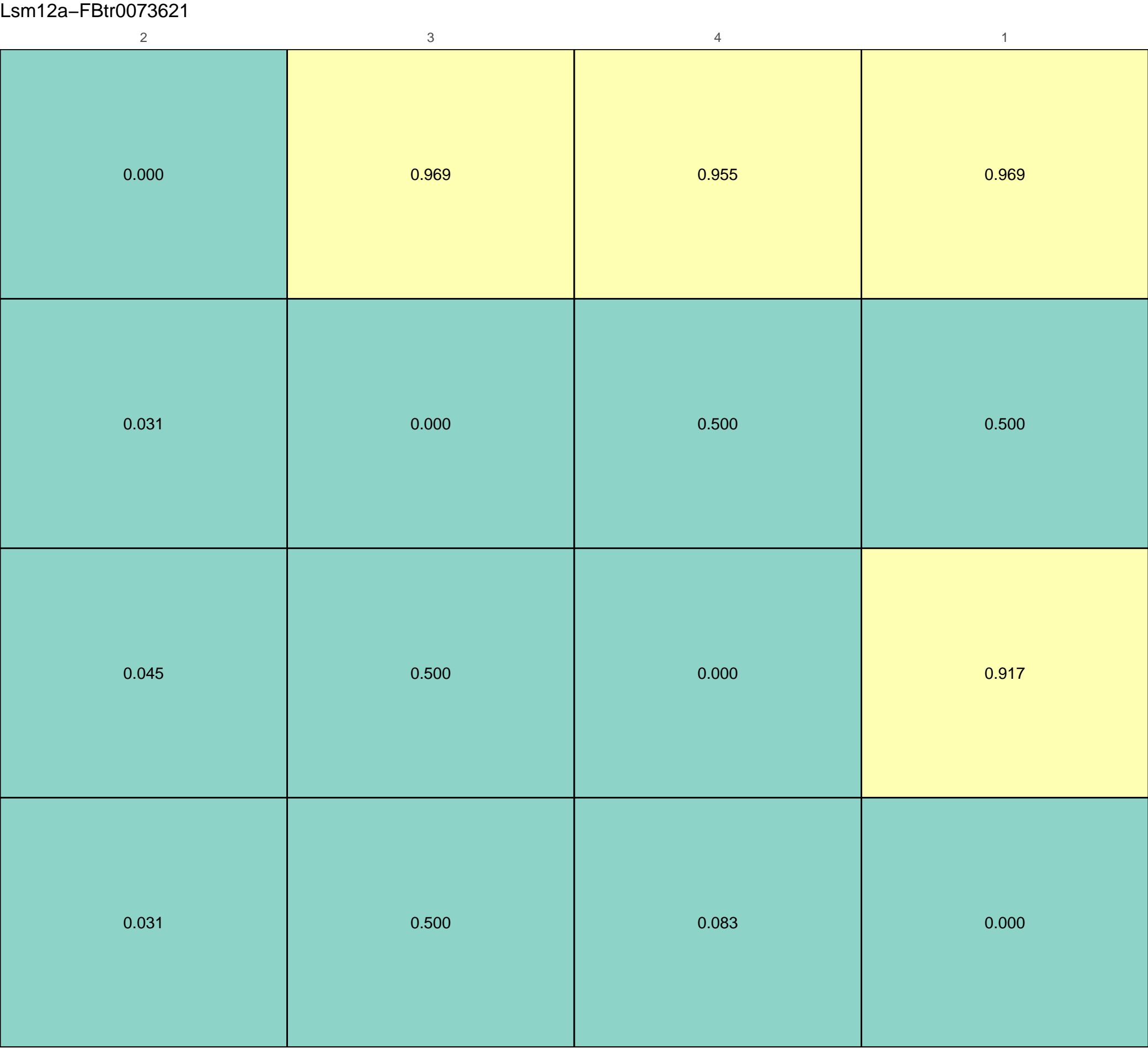




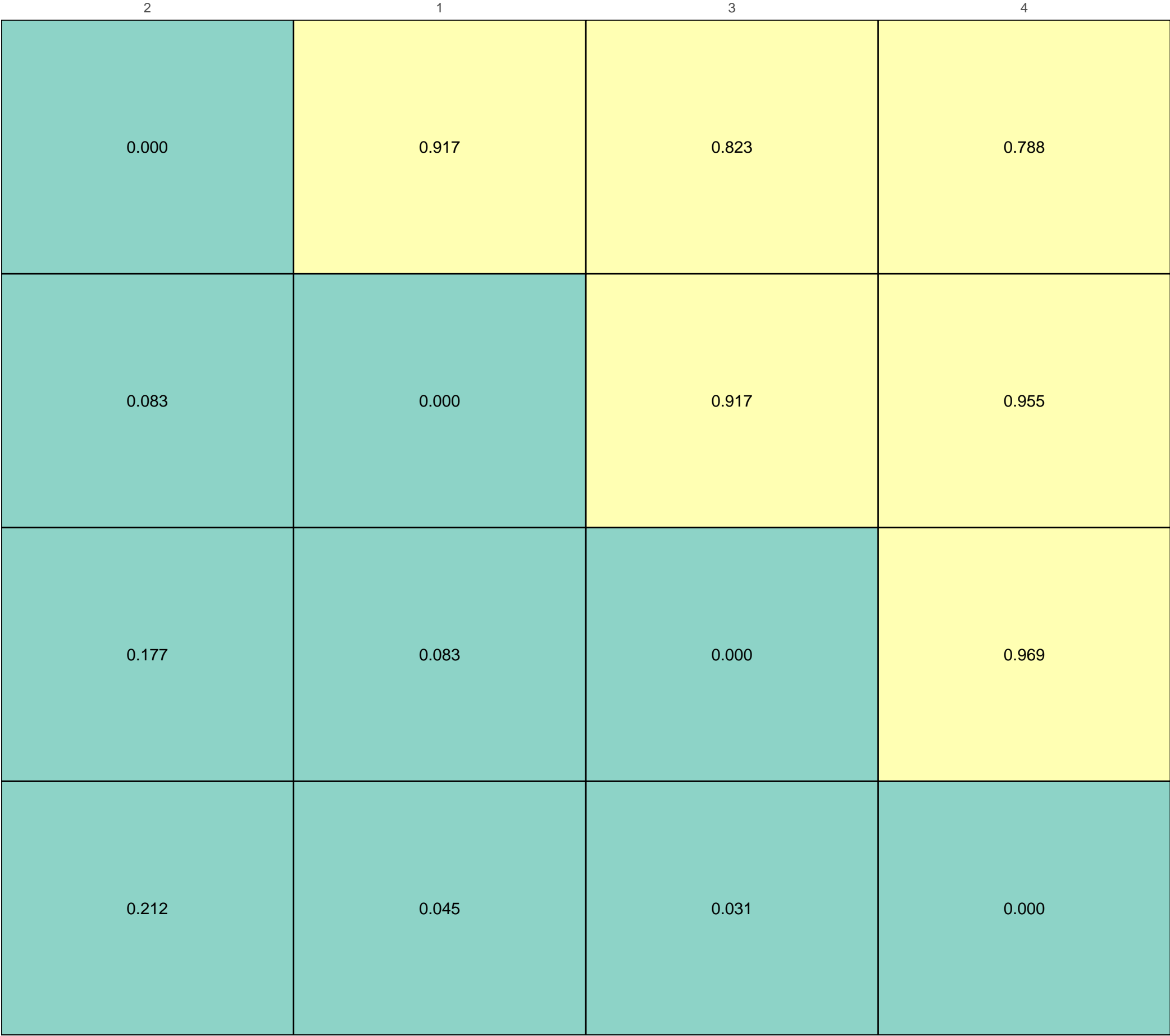


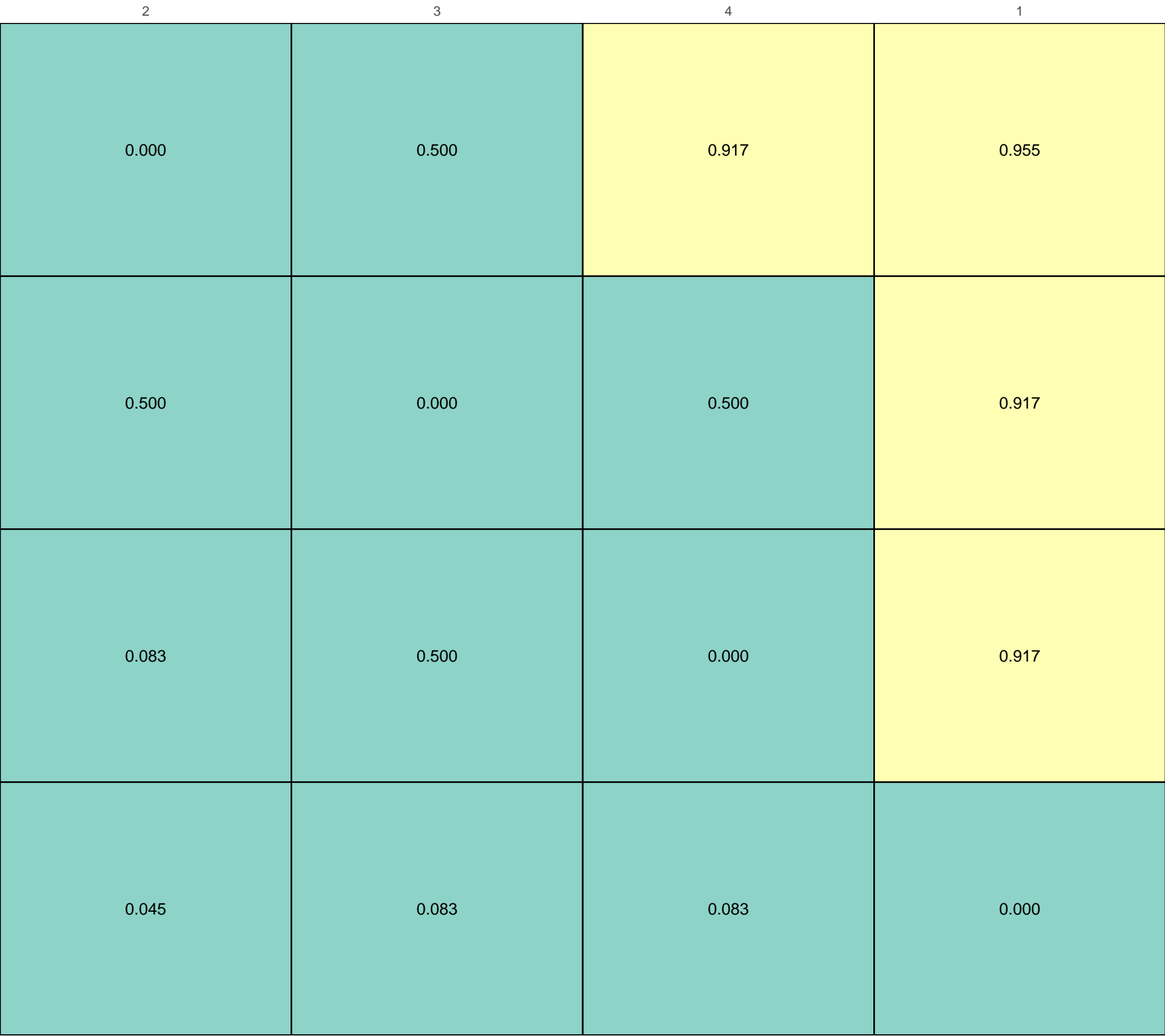


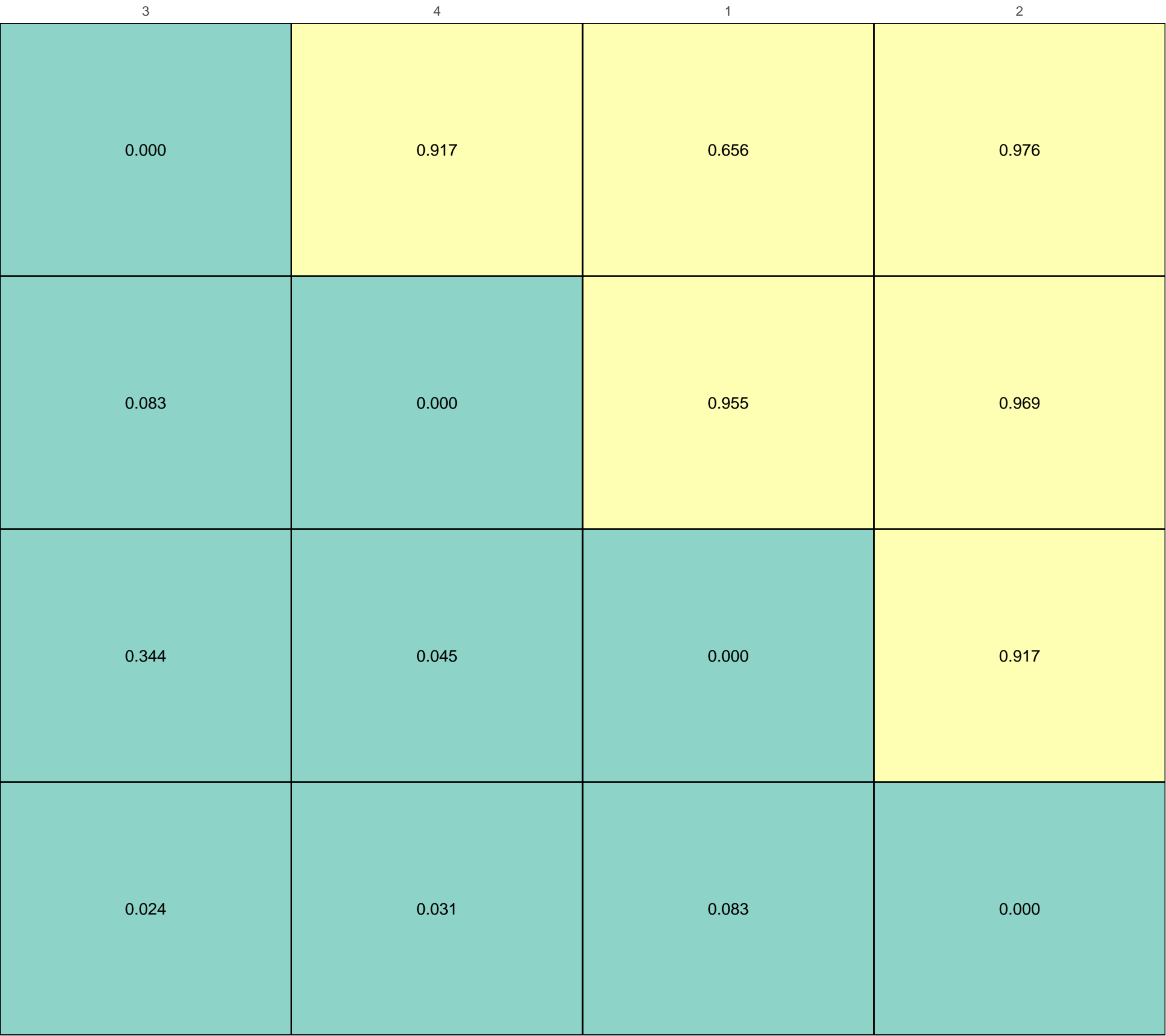
<0.5  
>0.5

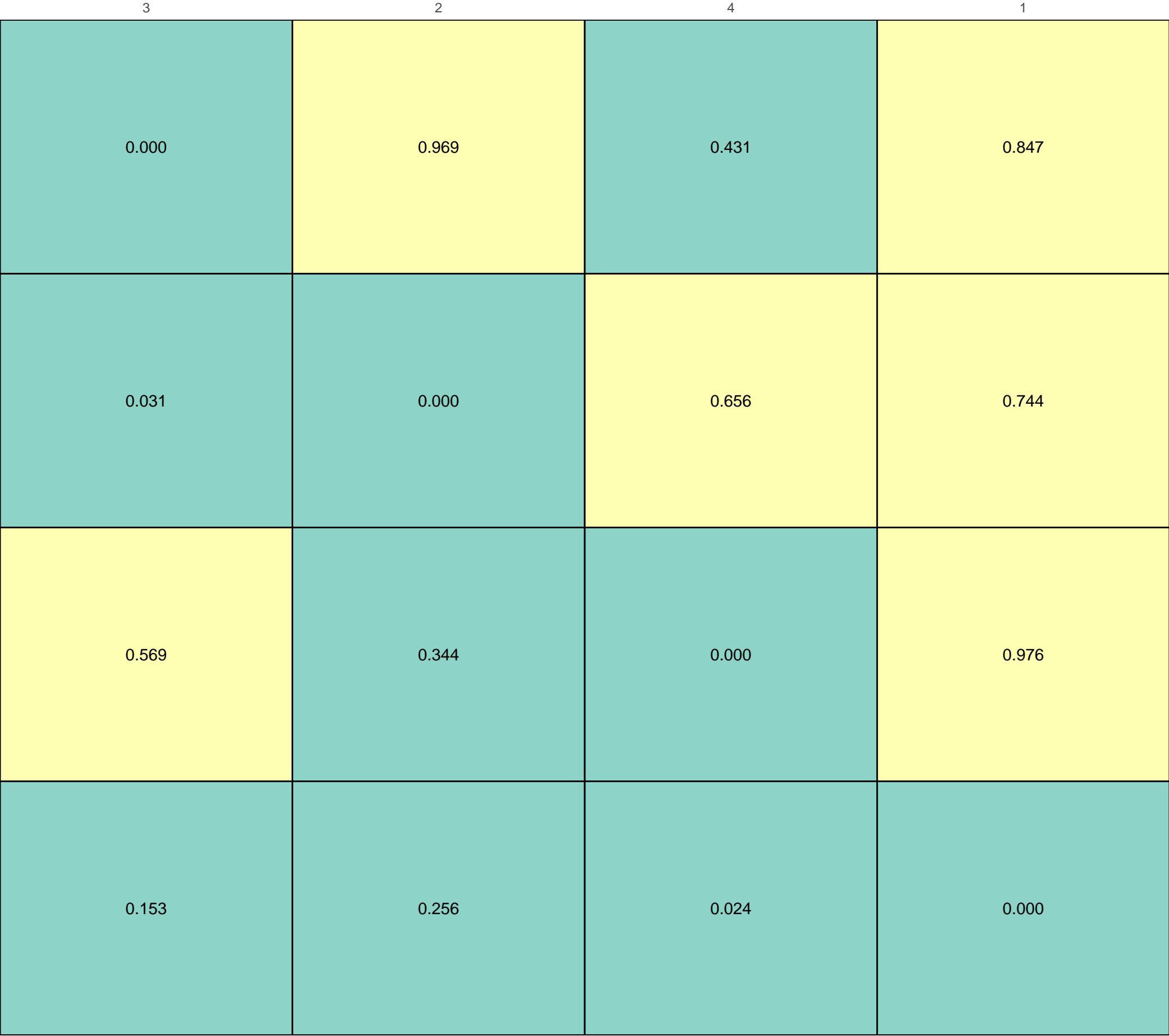


polo-FBtr0074839

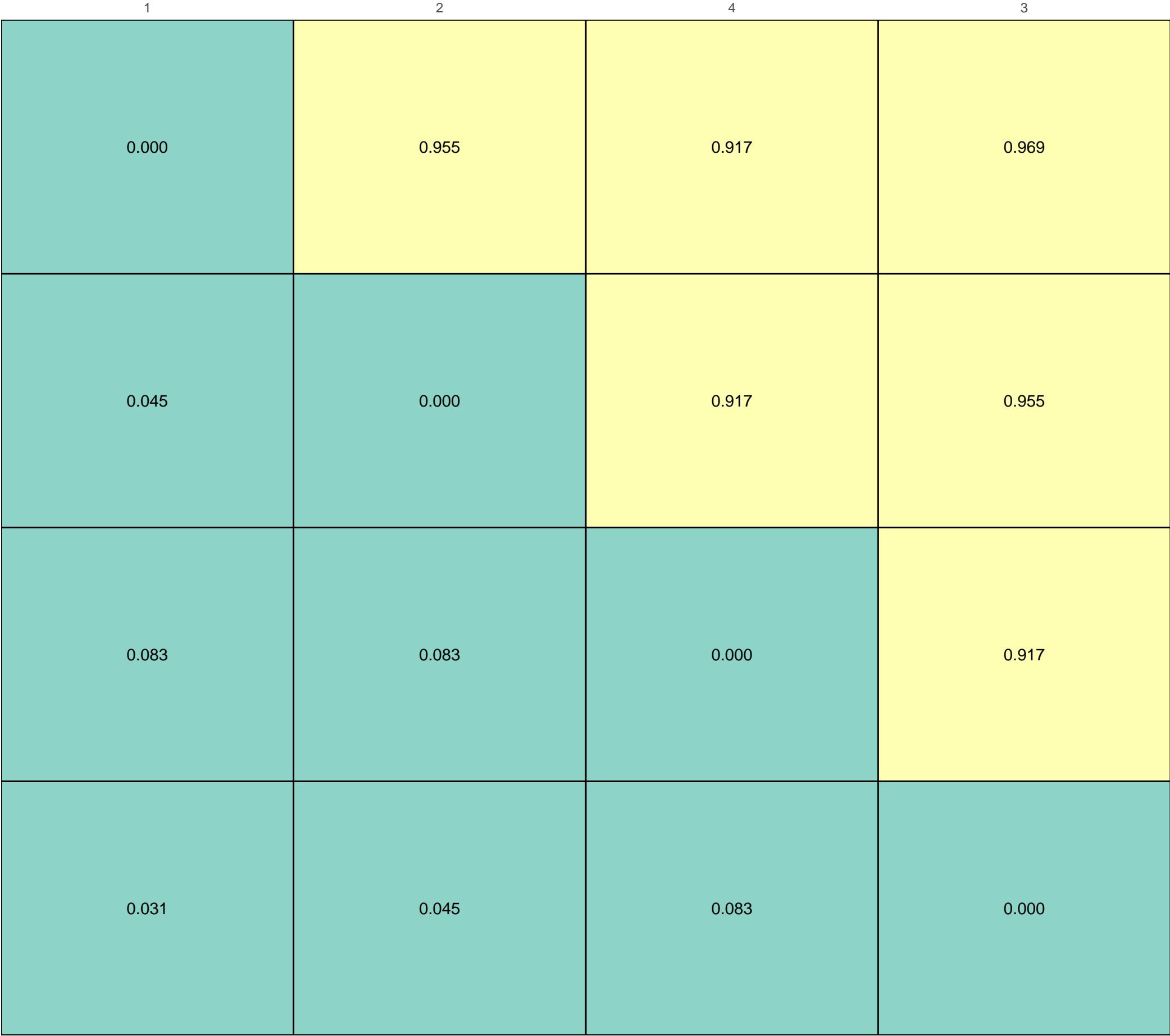


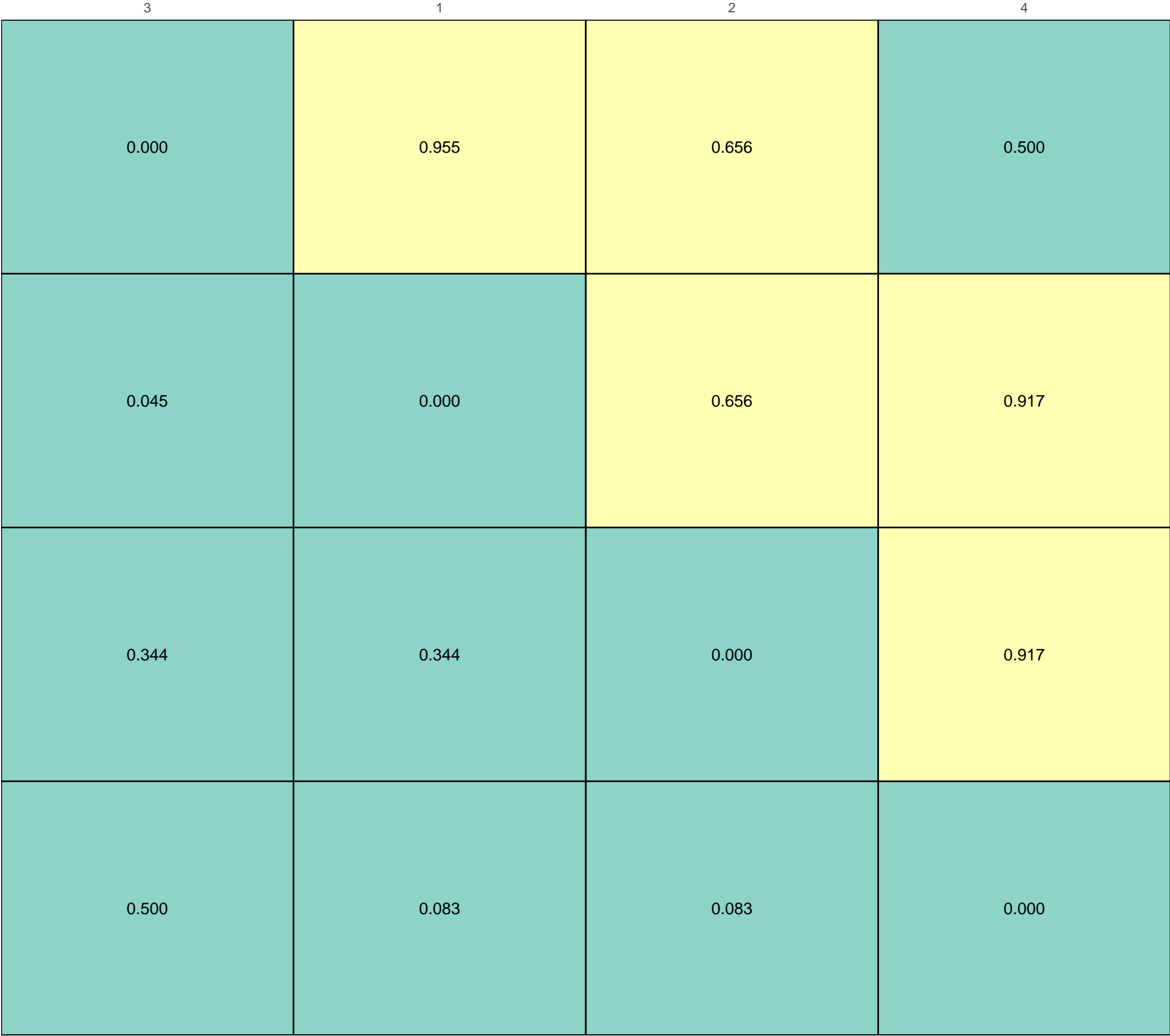


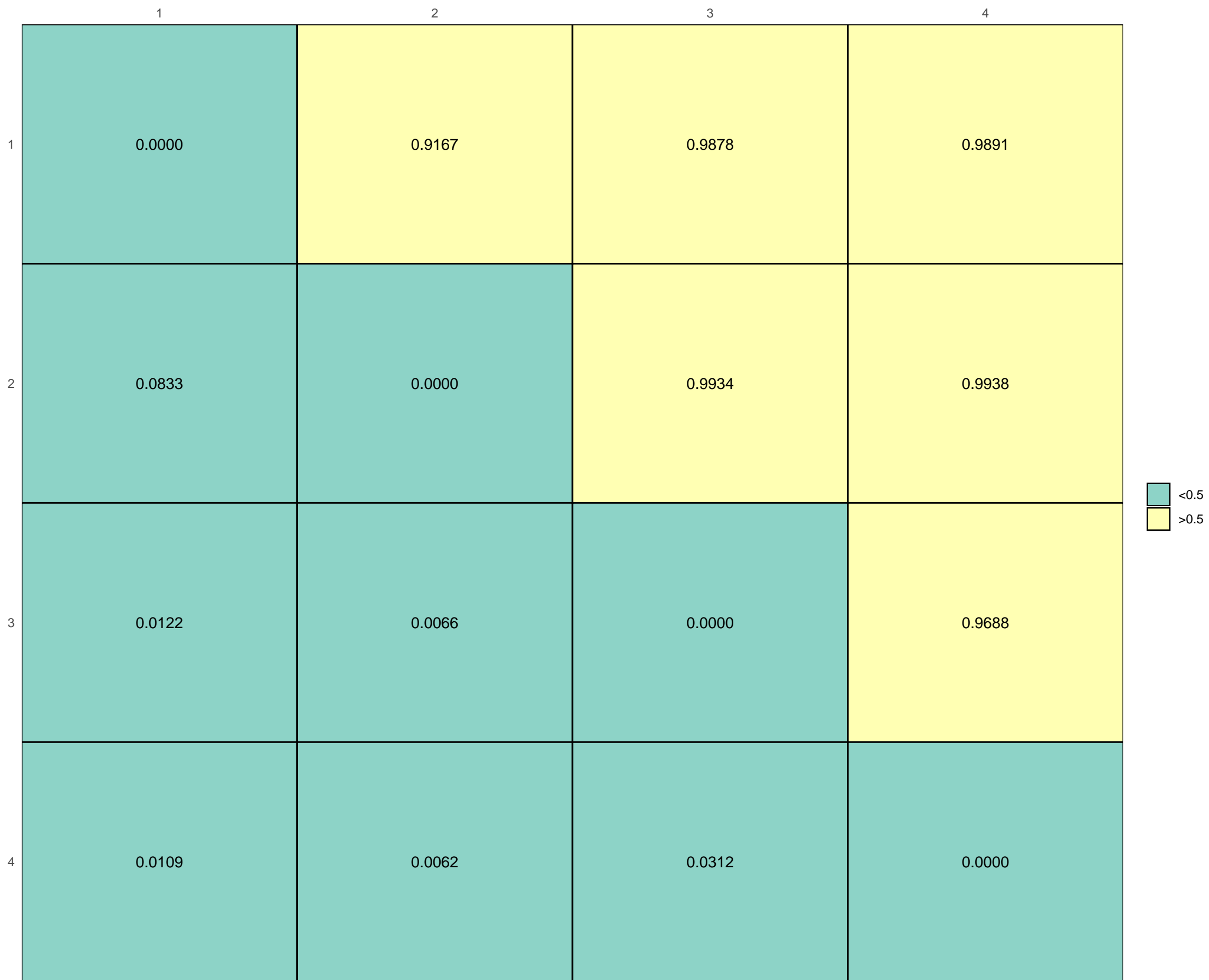




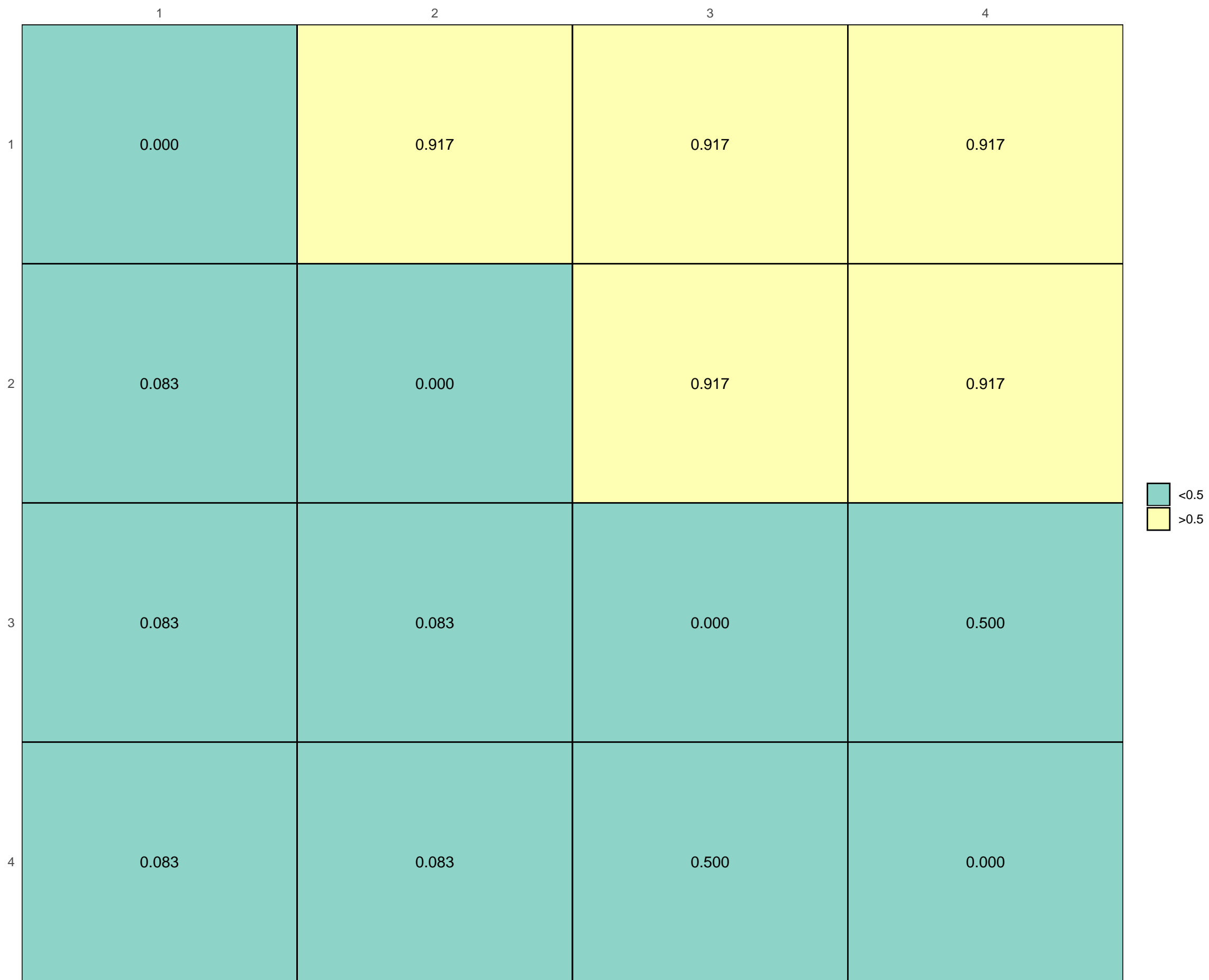


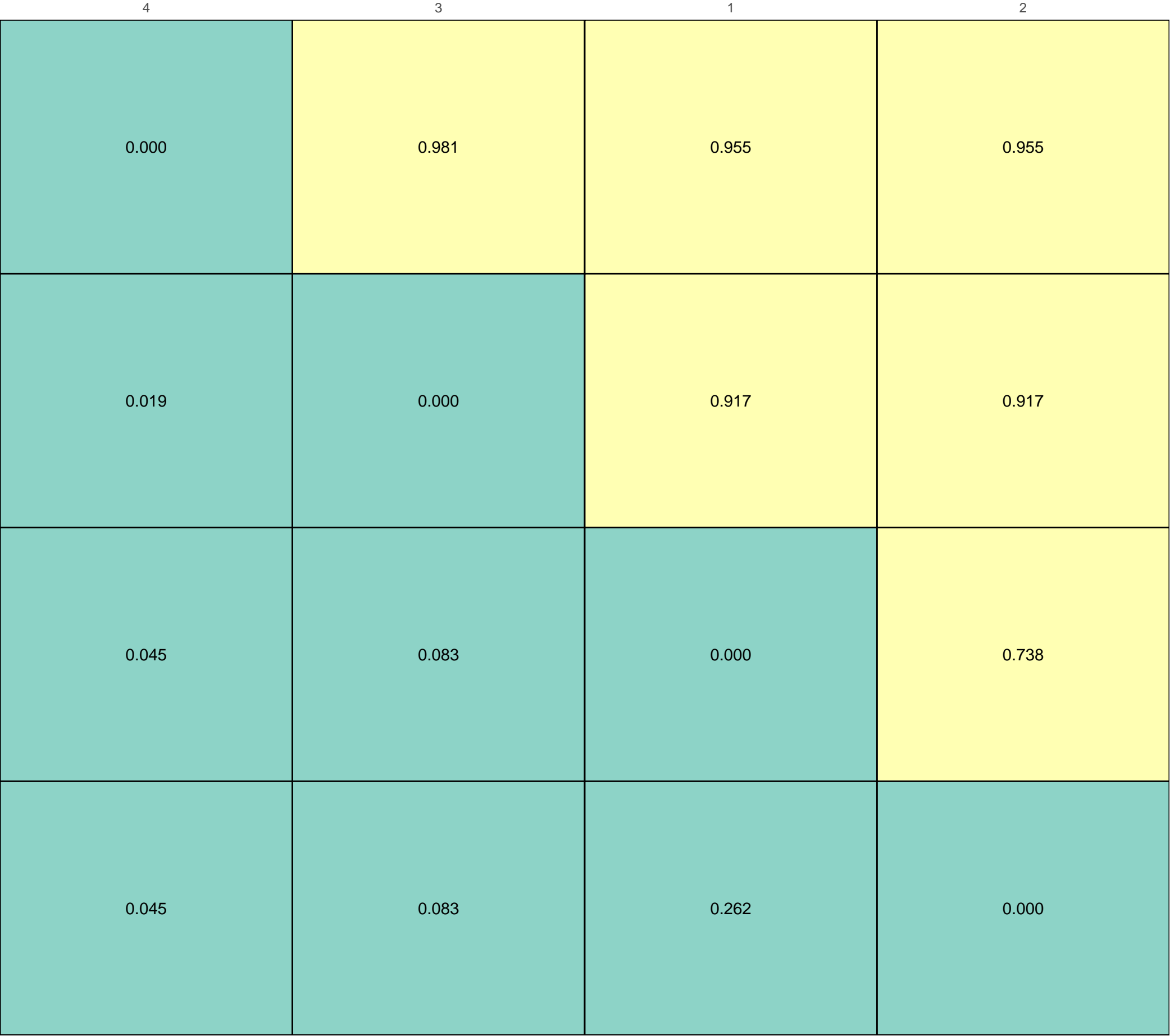


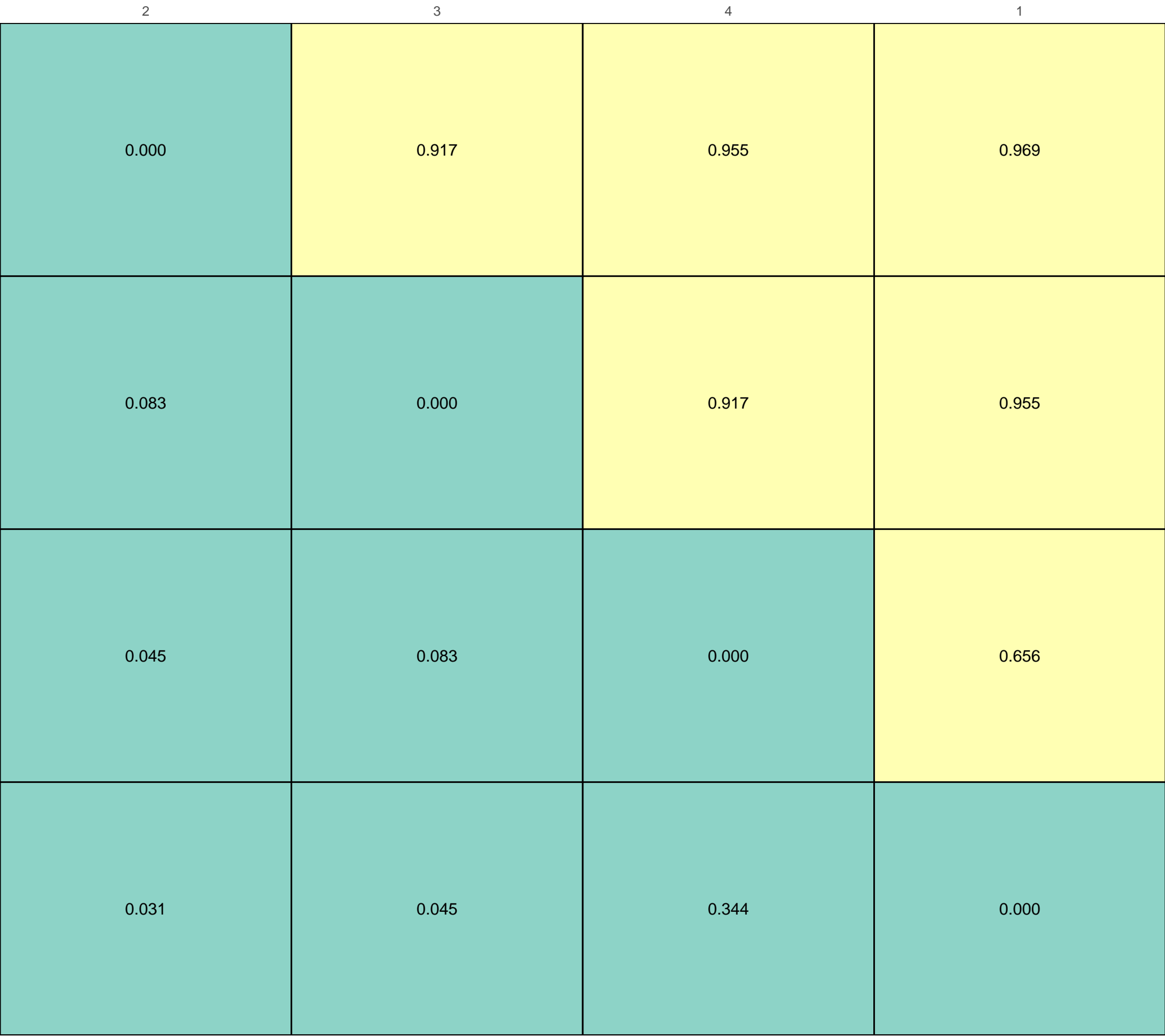




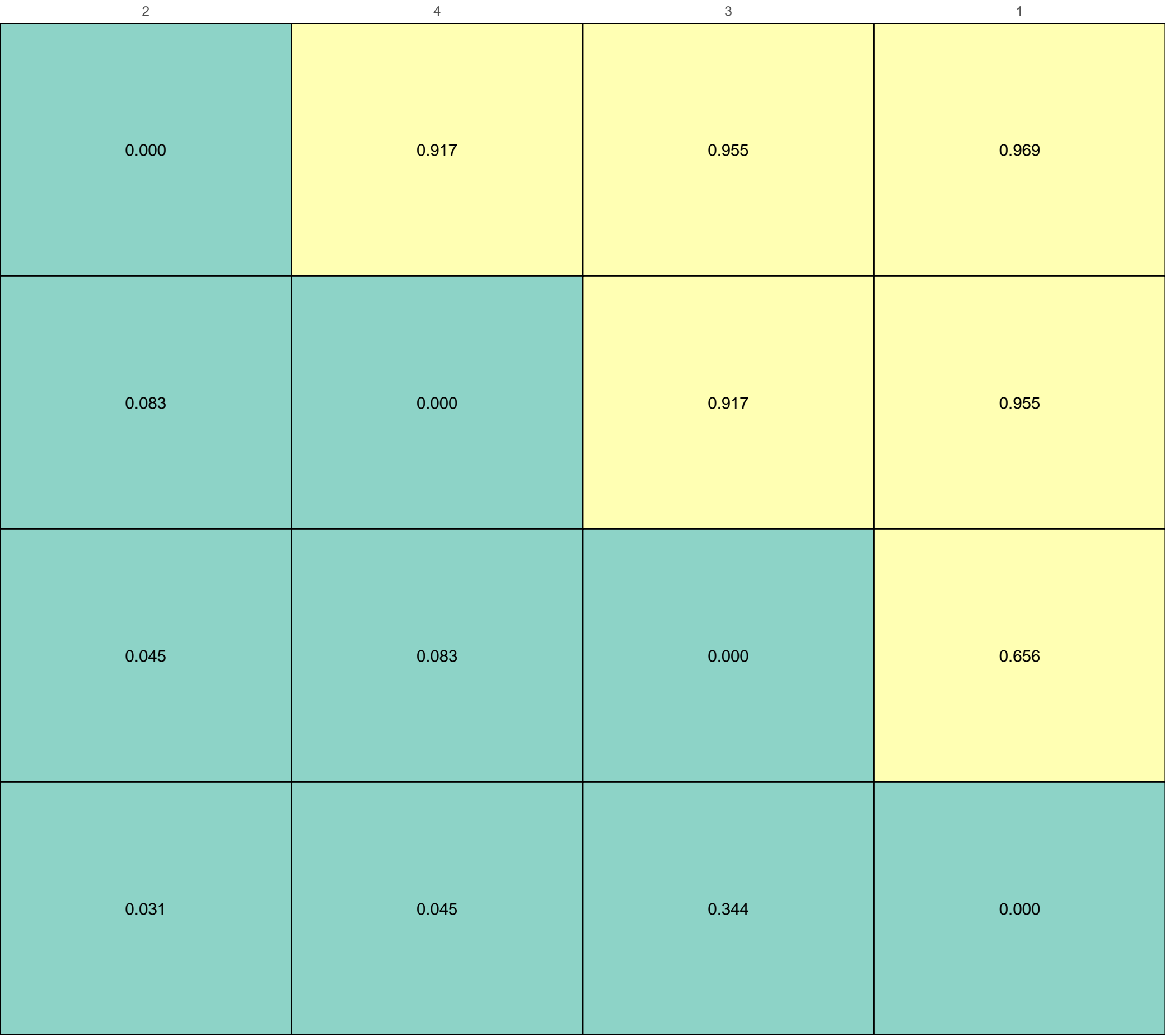
TBCD-FBtr0077829



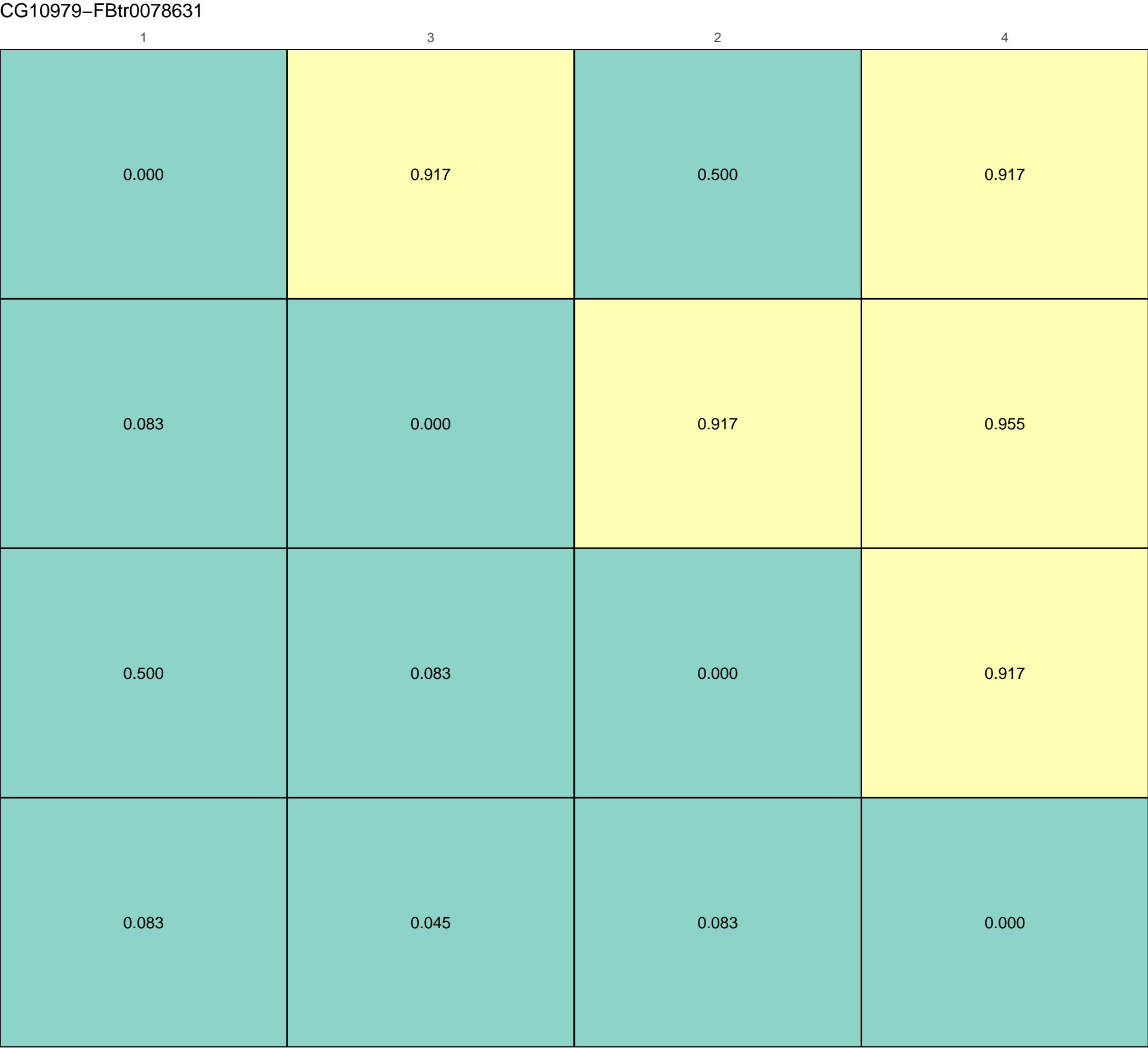




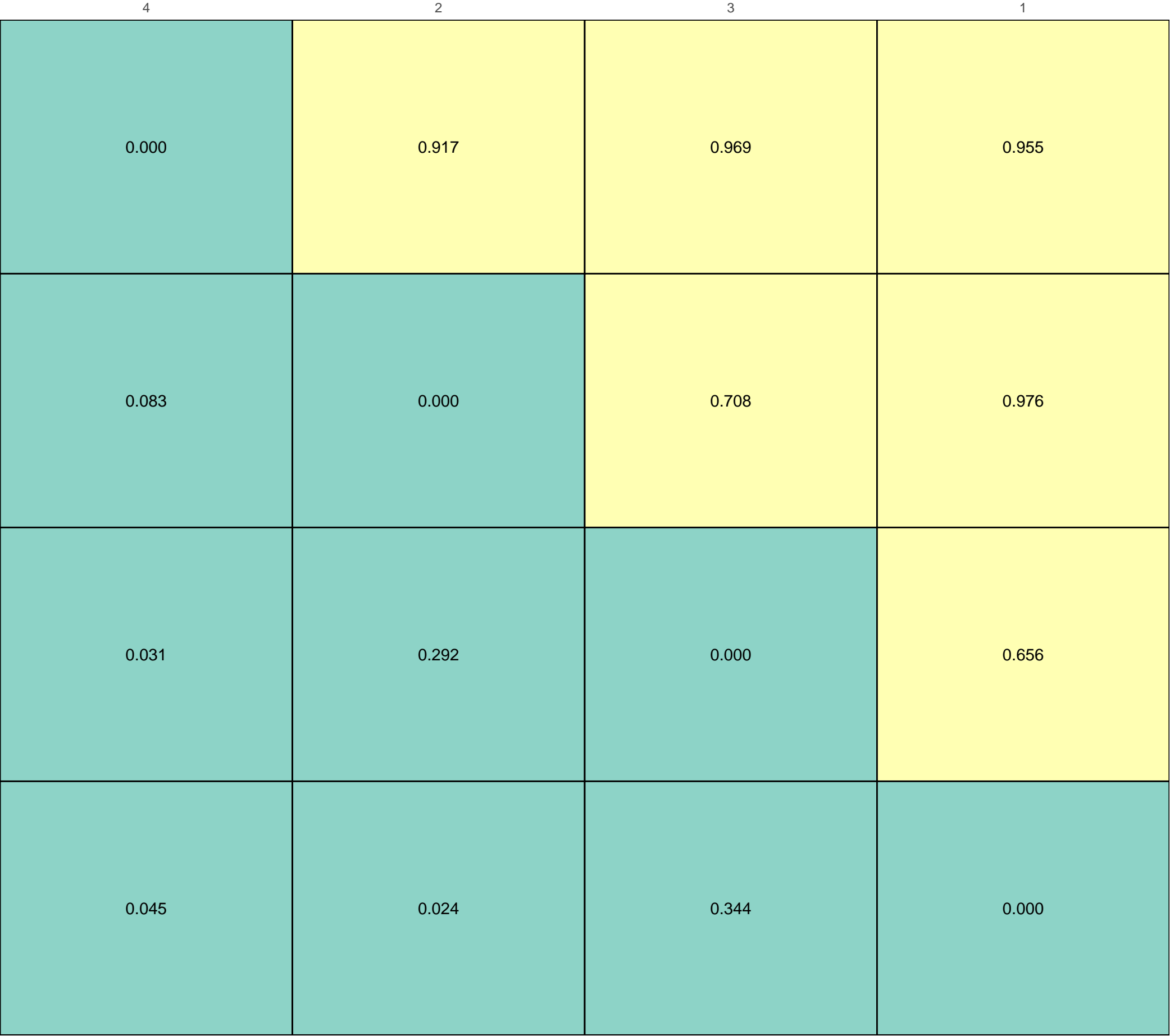
<0.5  
>0.5

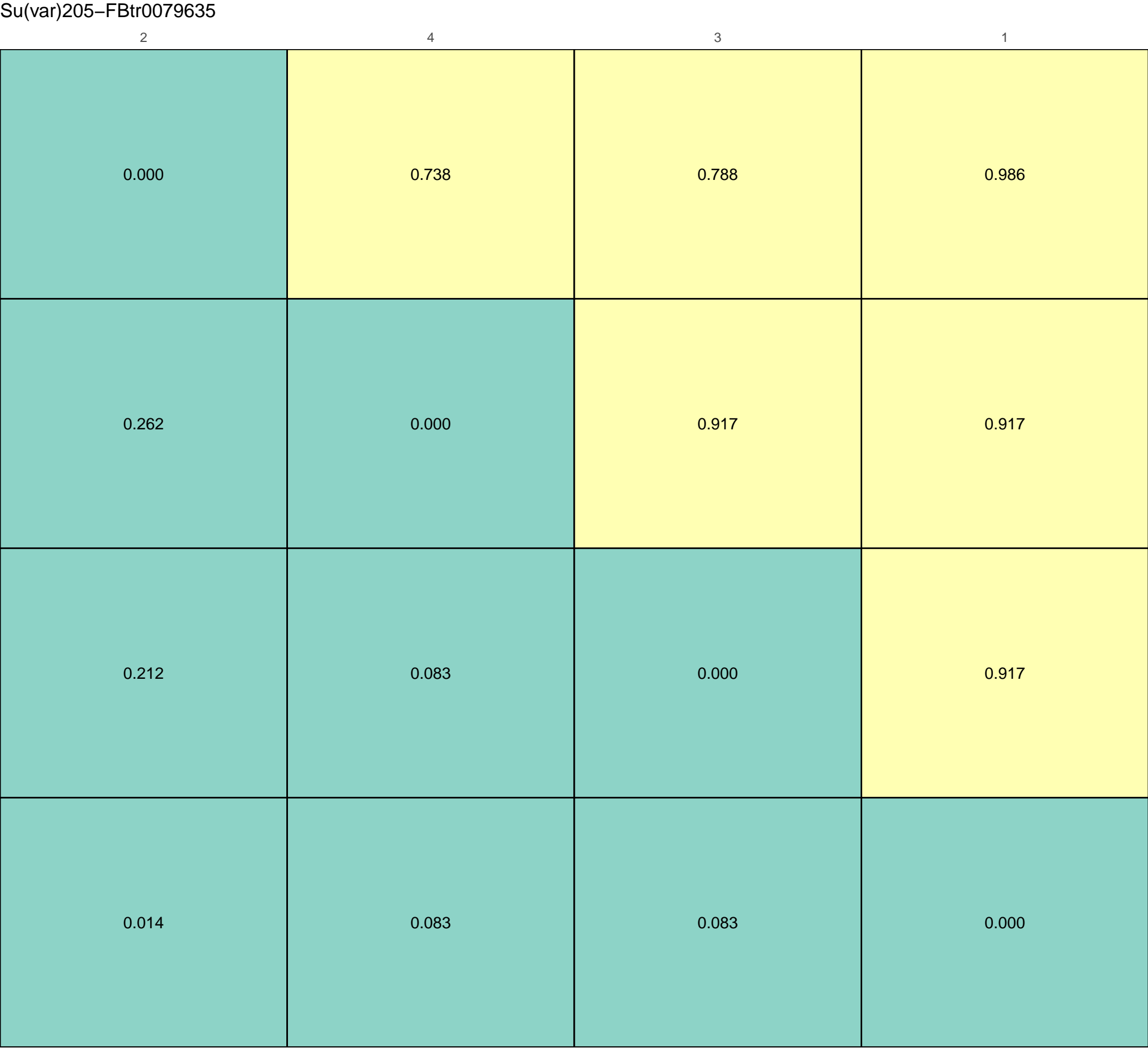


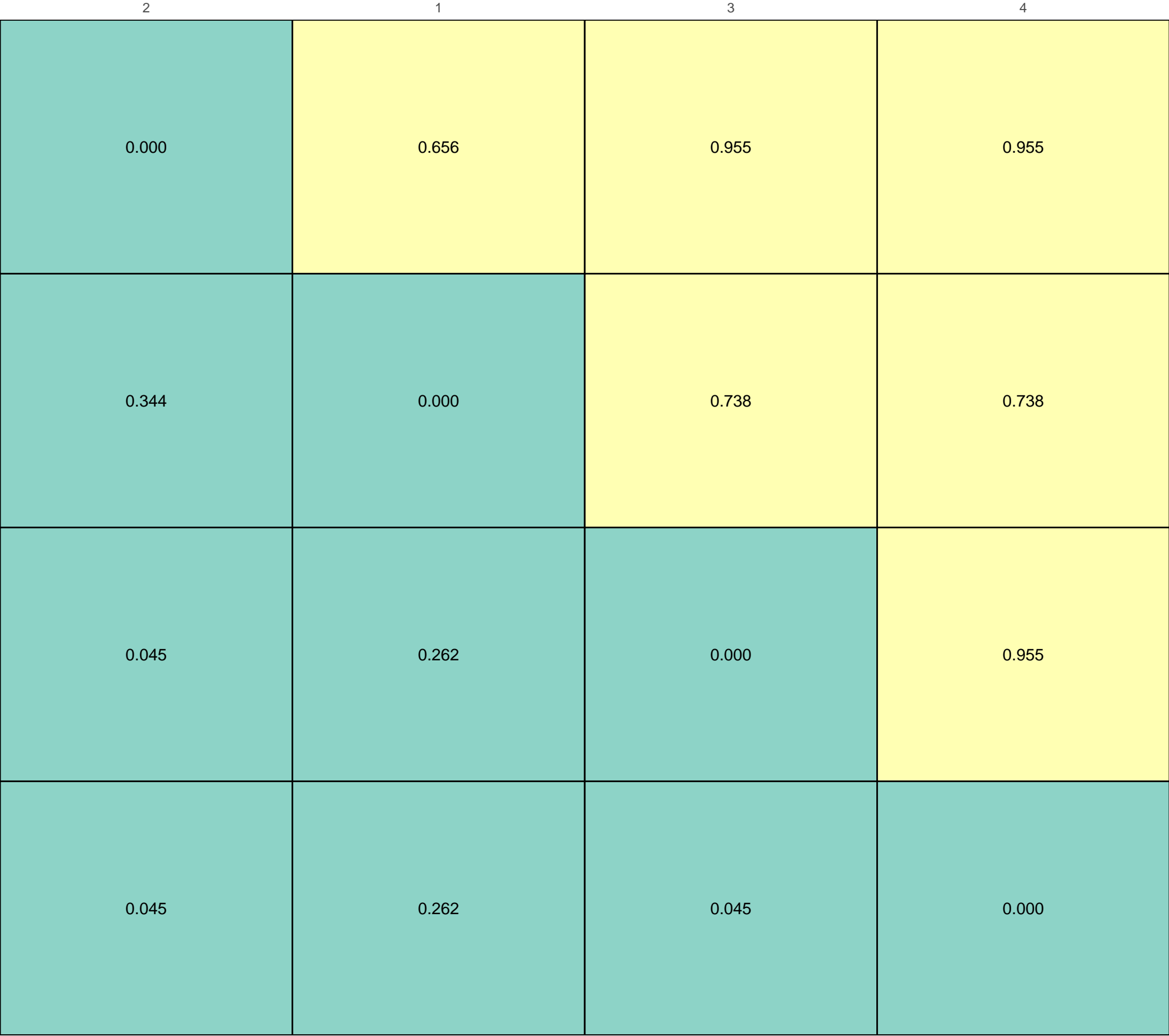
<0.5  
>0.5

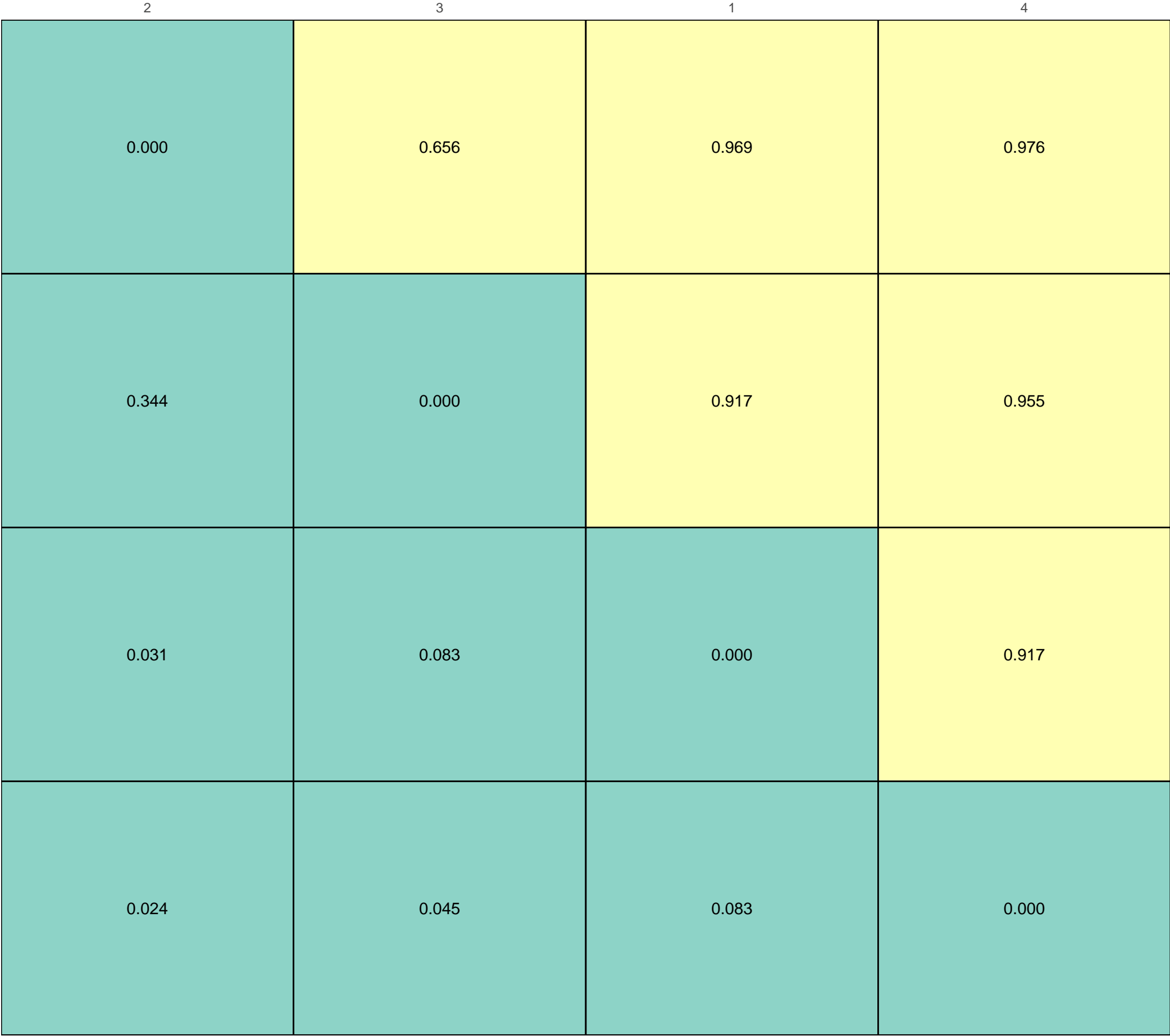


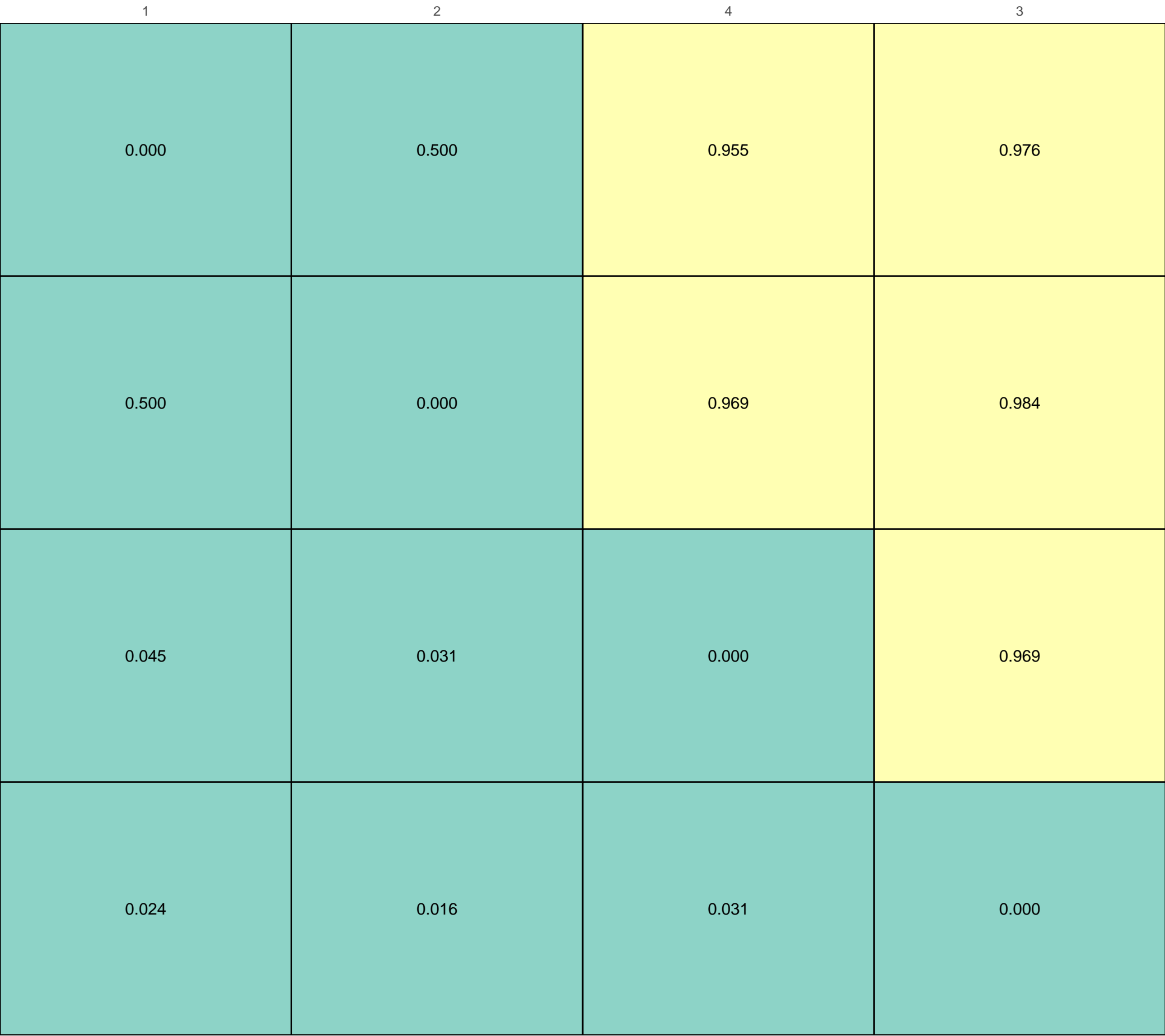


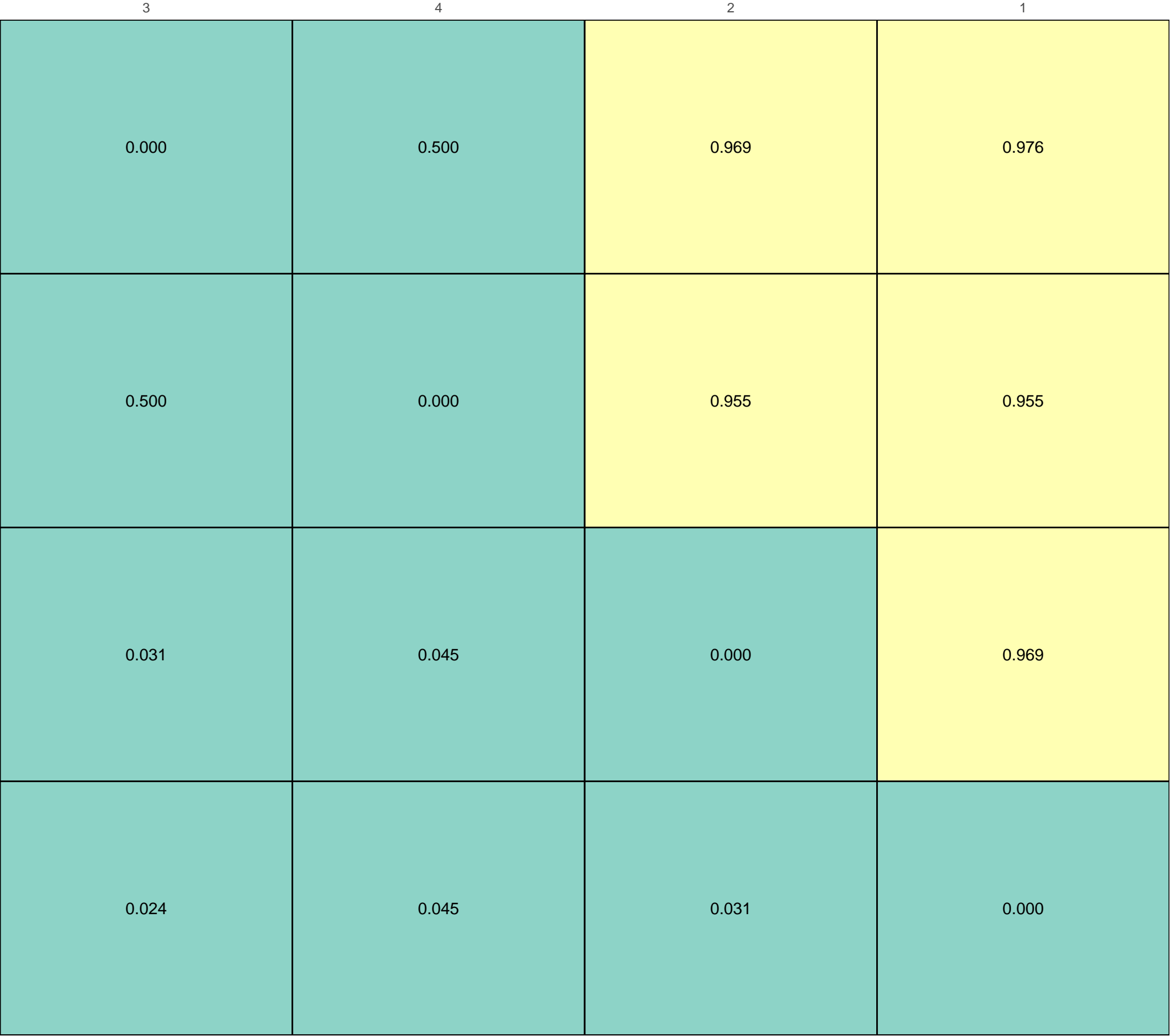




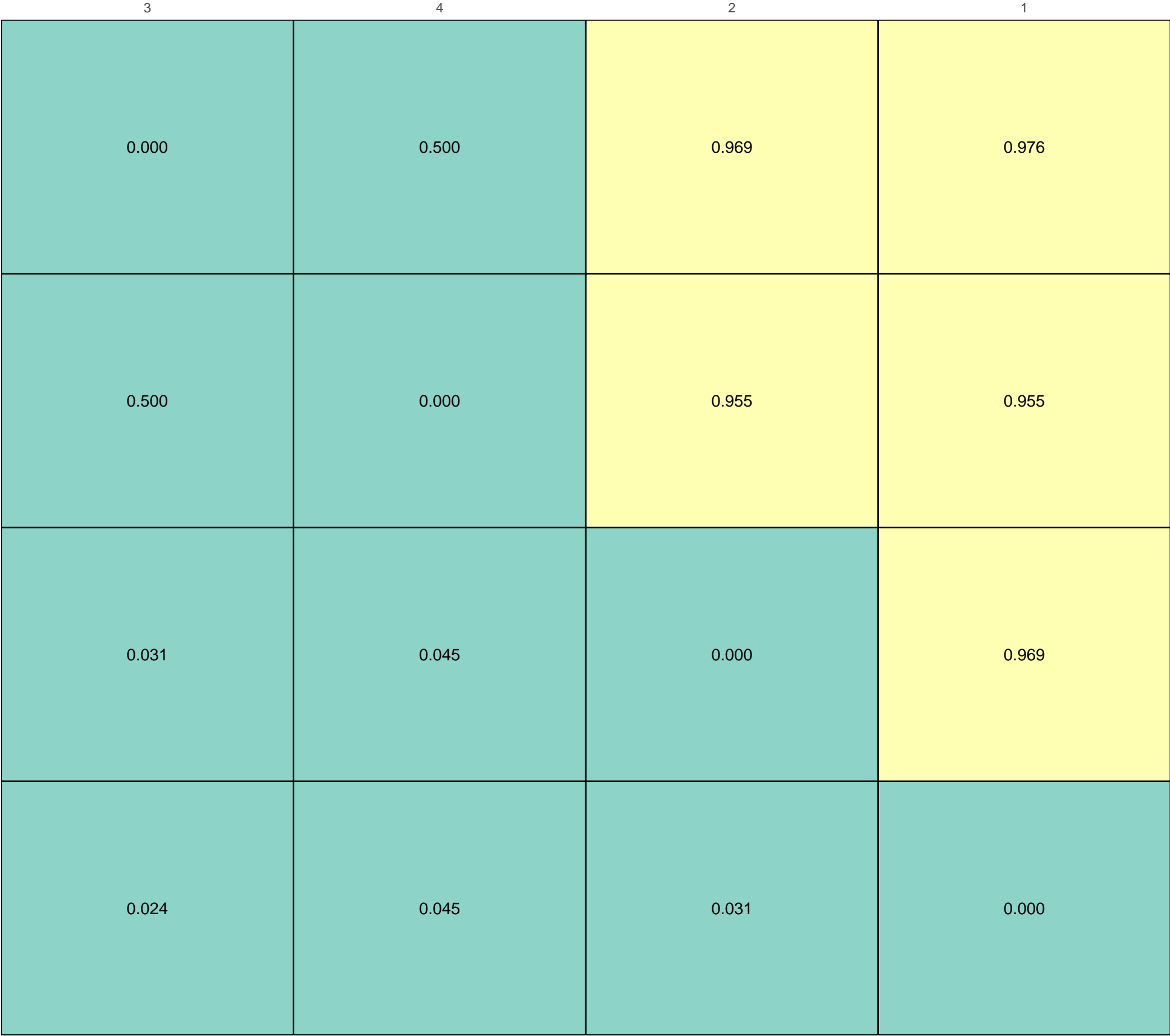




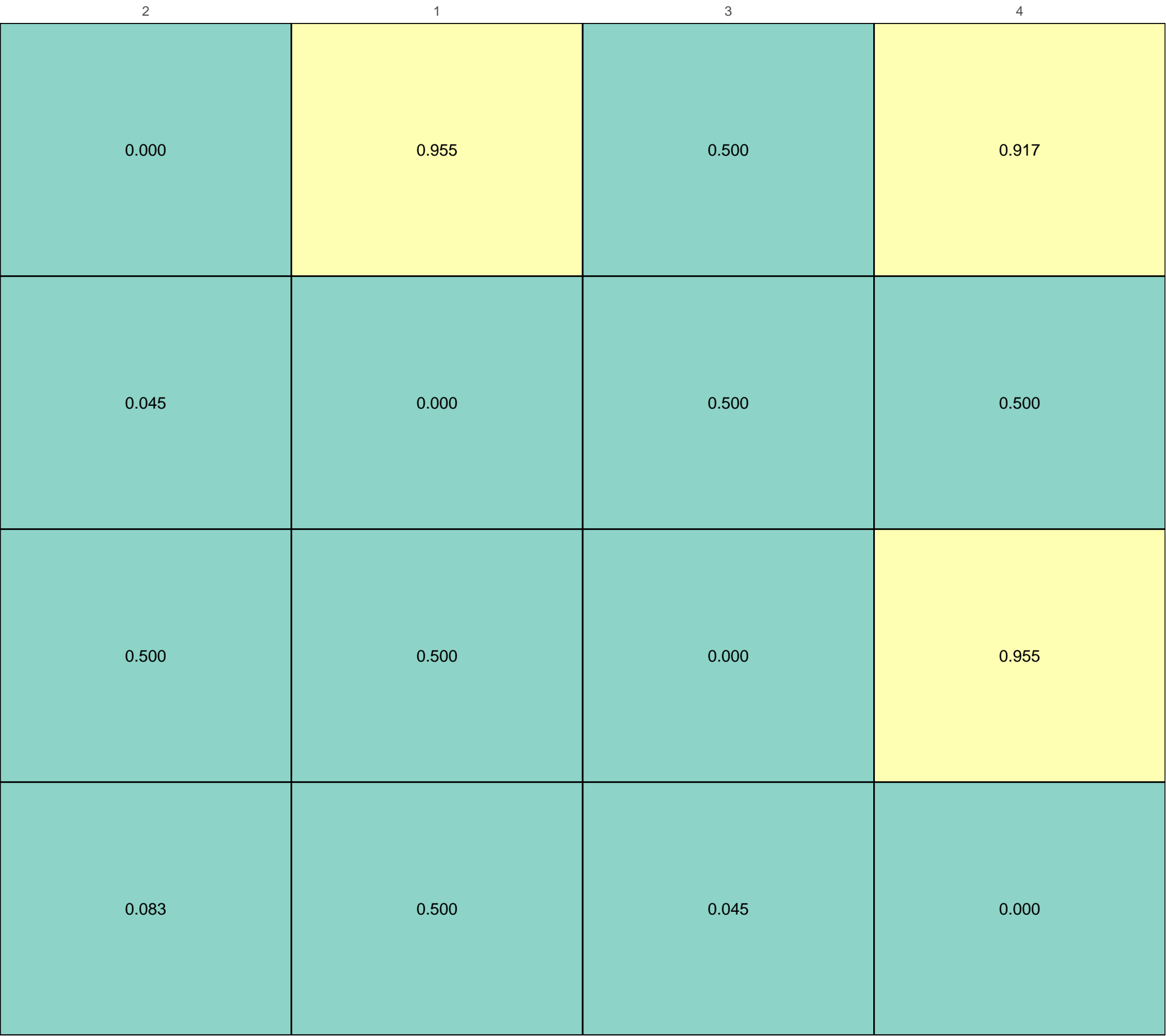




<0.5  
>0.5

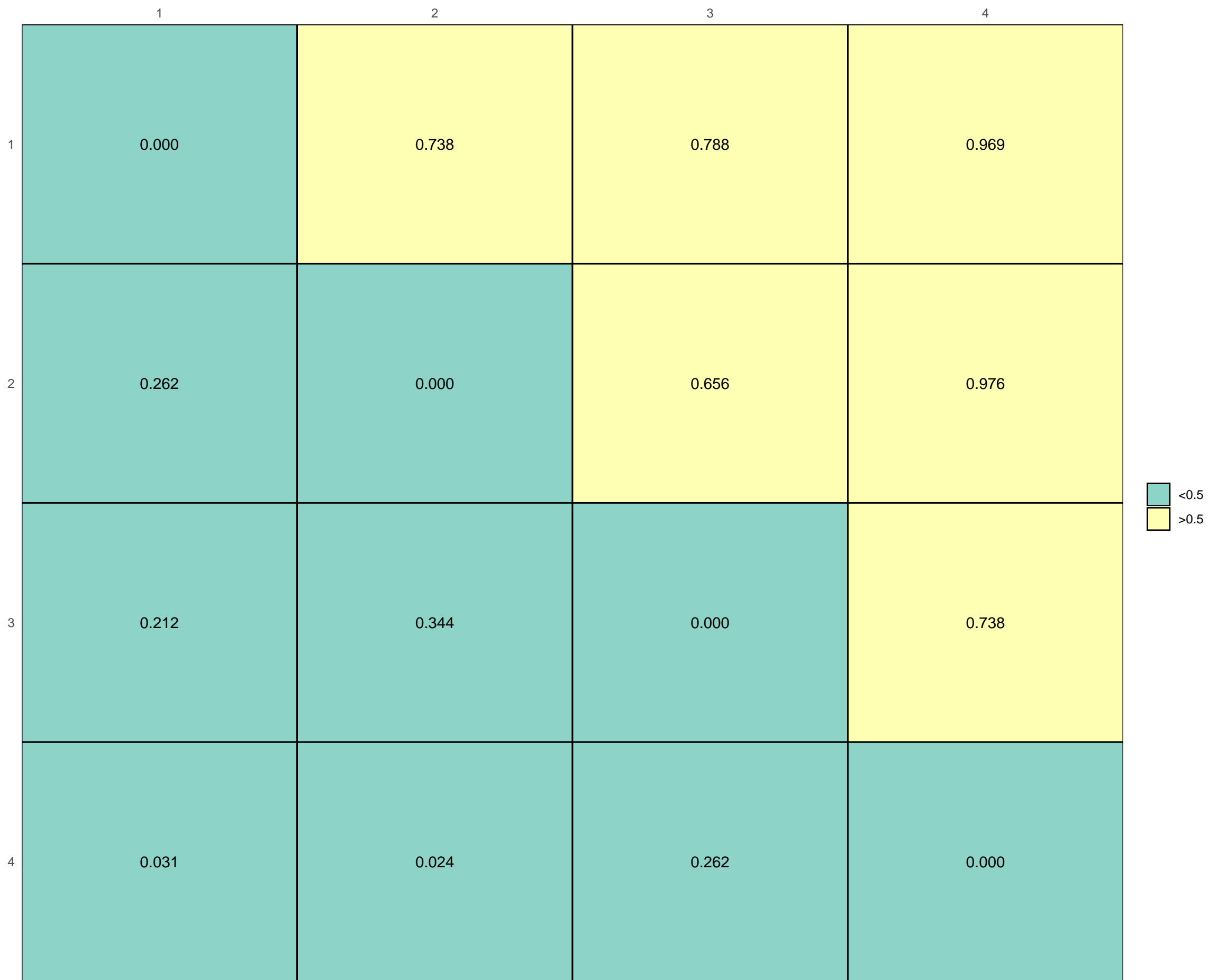


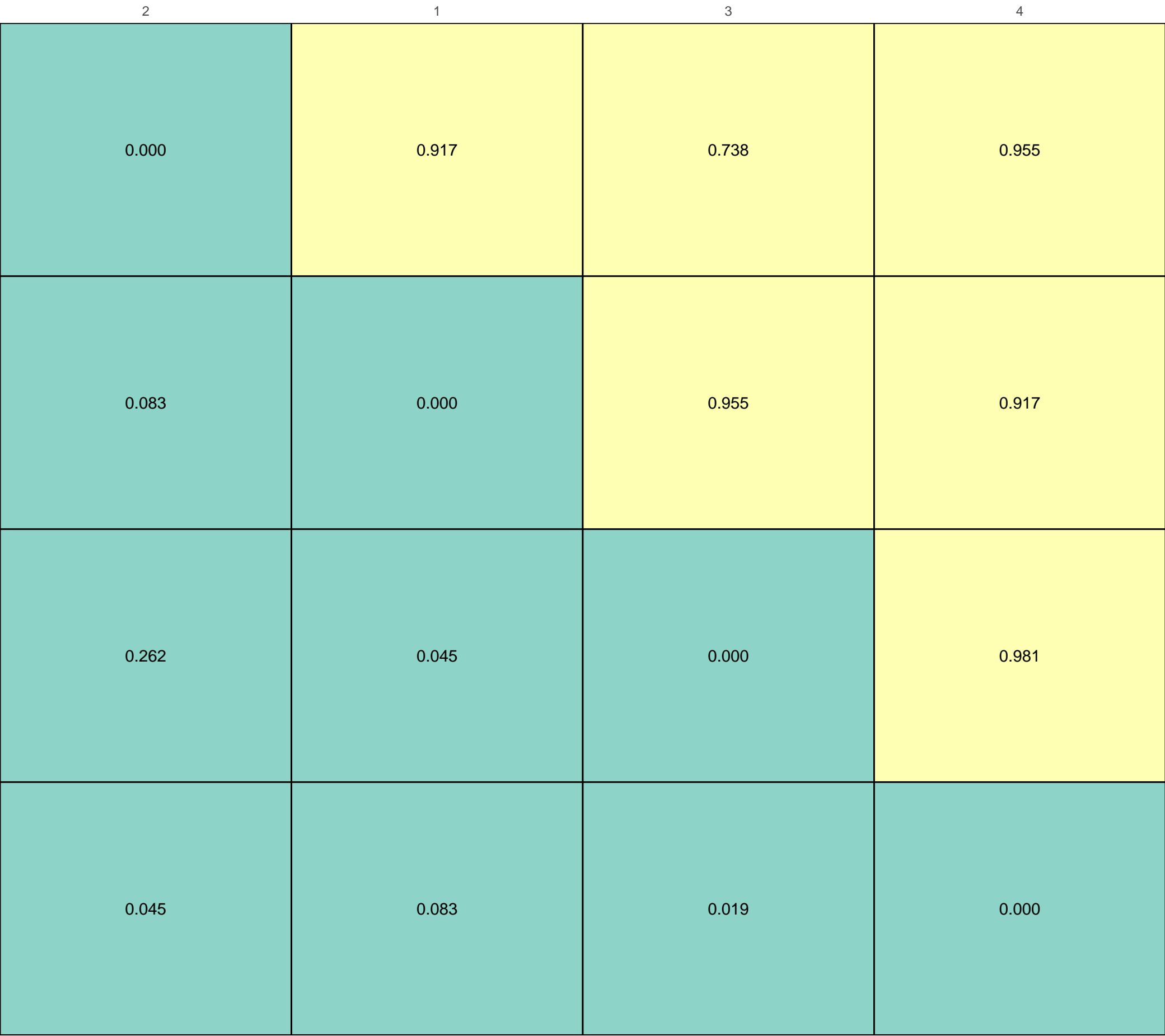
<0.5  
>0.5





Ku80-FBtr0080763





sqd-FBtr0082854

2

3

4

1

2

0.0000

0.9167

0.9167

0.9965

3

0.0833

0.0000

0.9545

0.9918

4

0.0833

0.0455

0.0000

0.9545

1

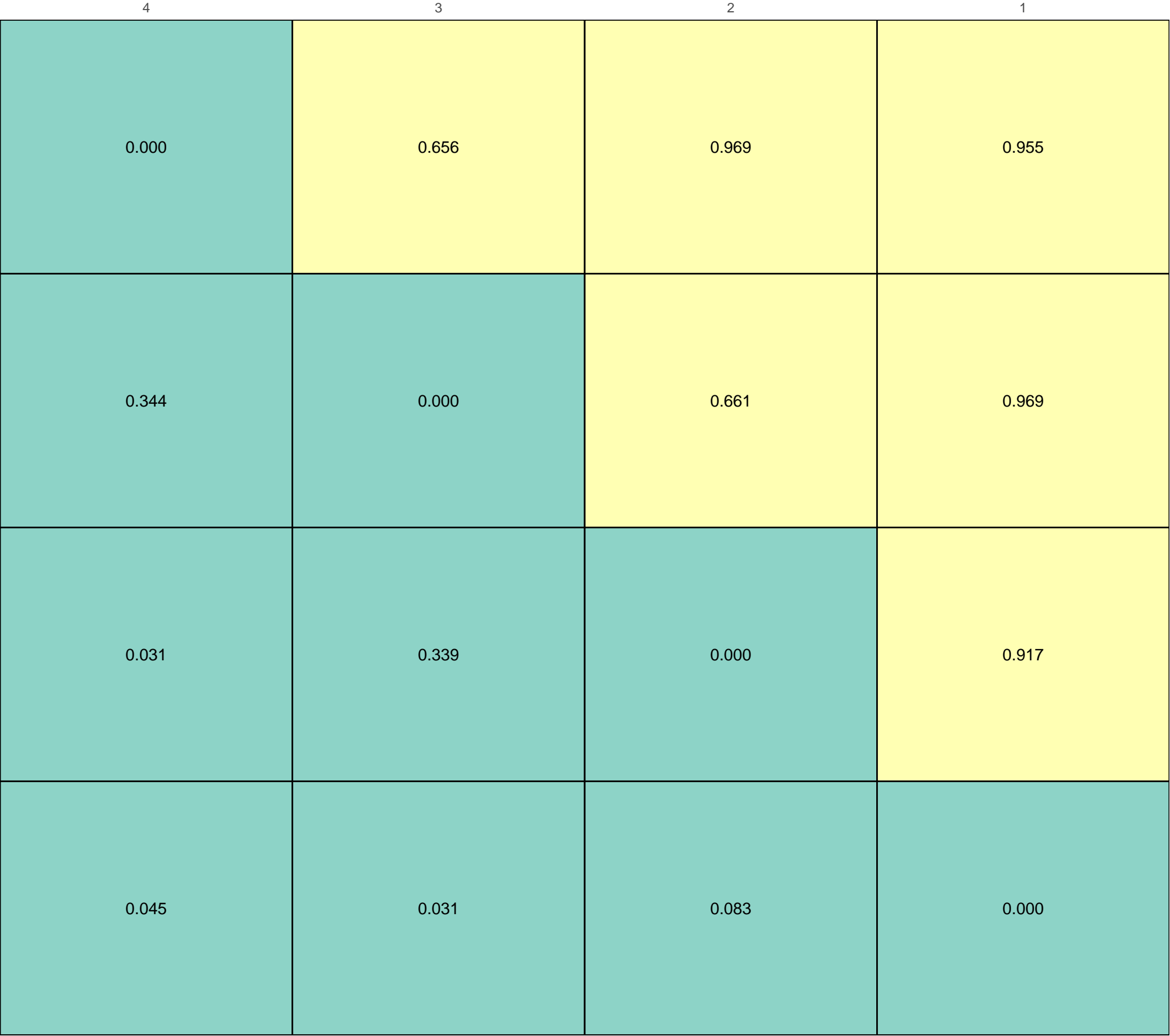
0.0035

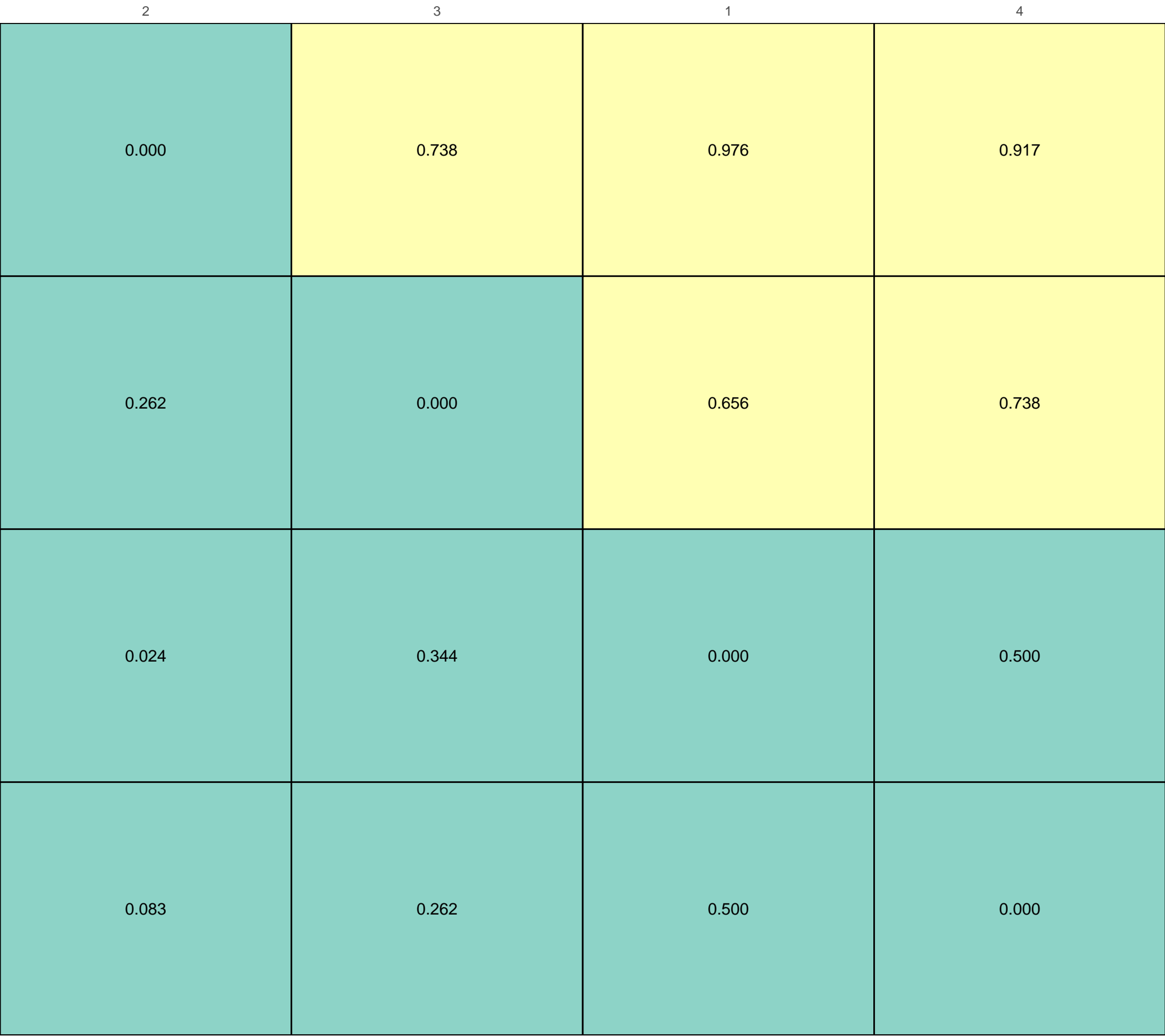
0.0082

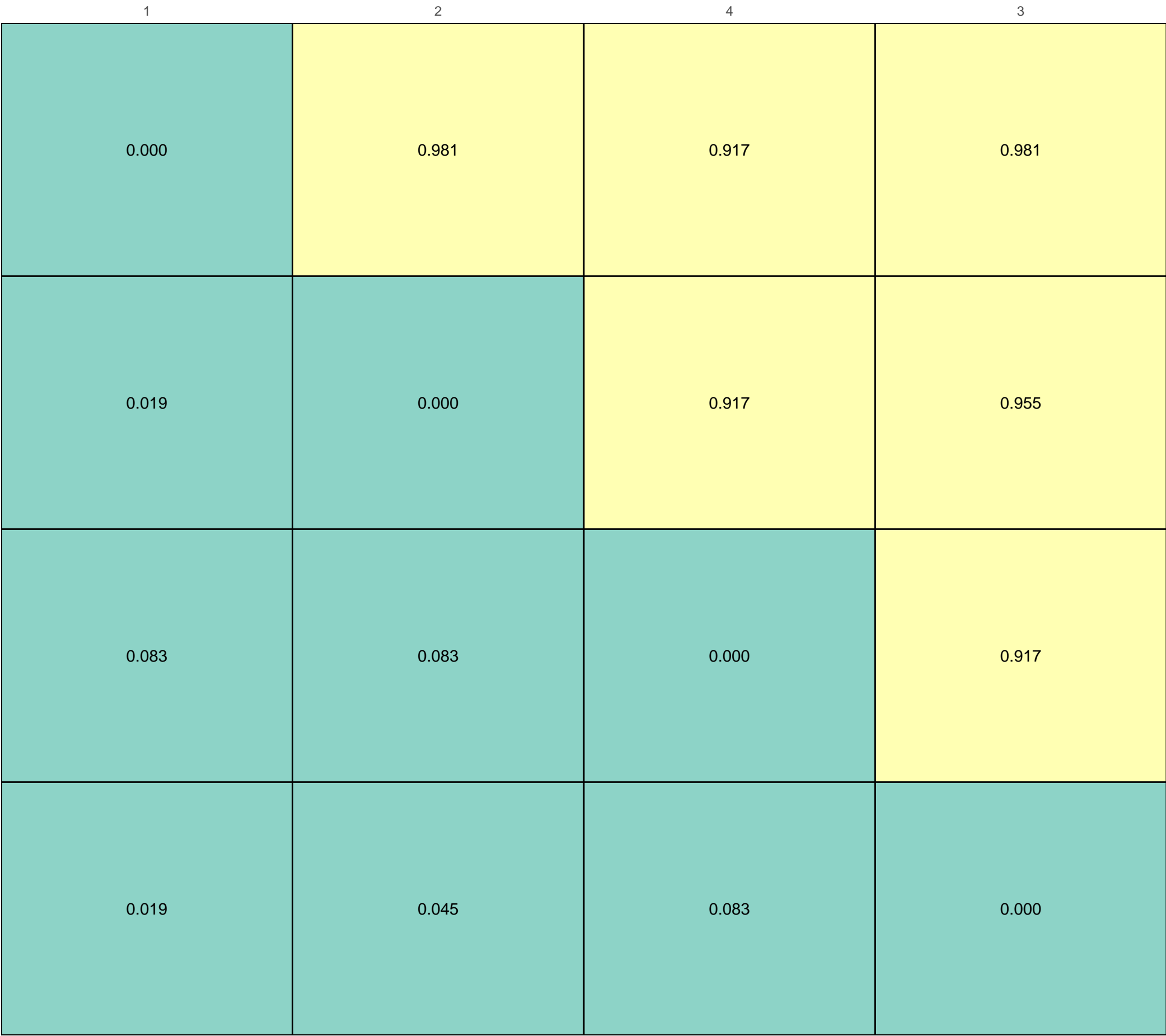
0.0455

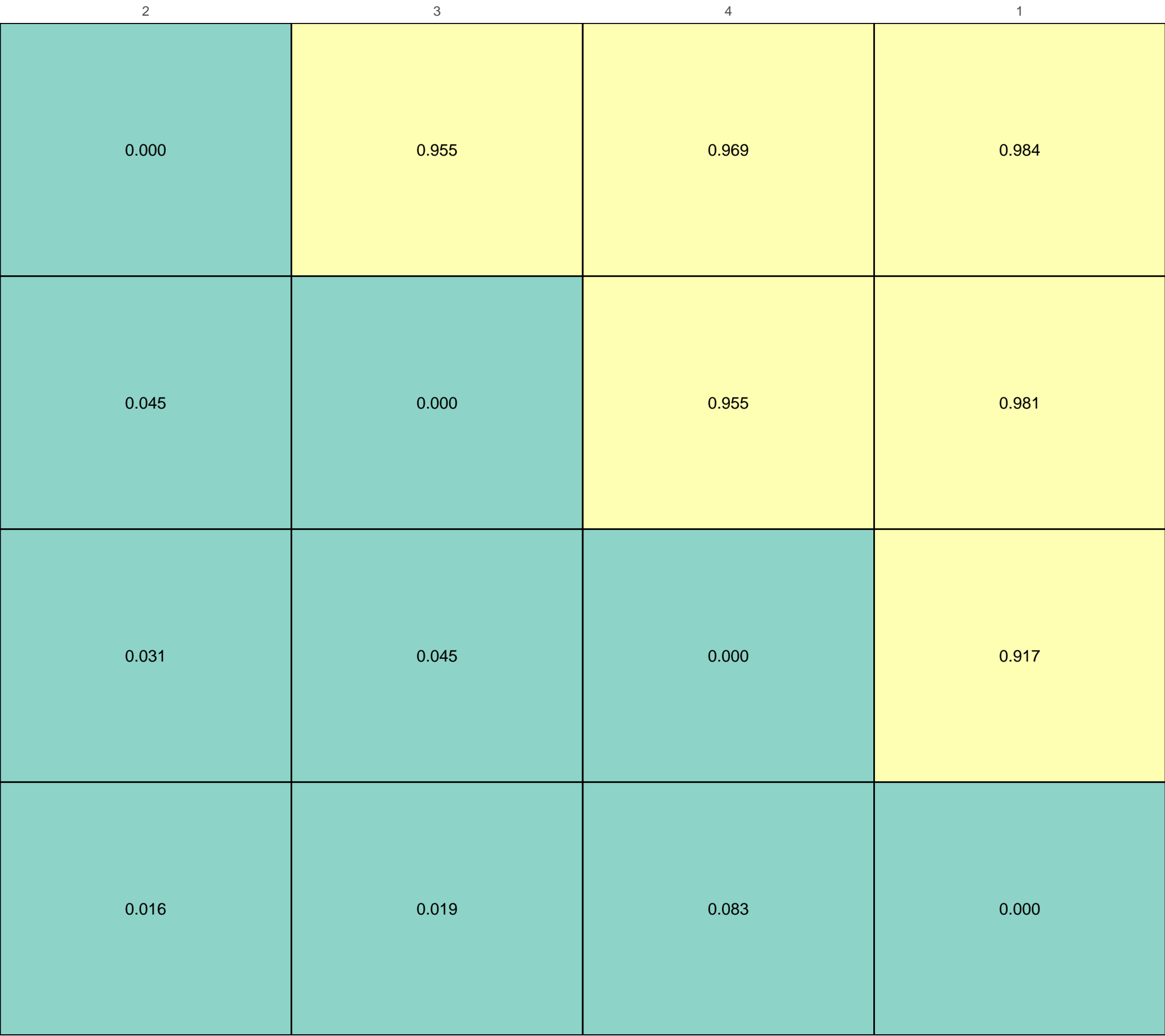
0.0000



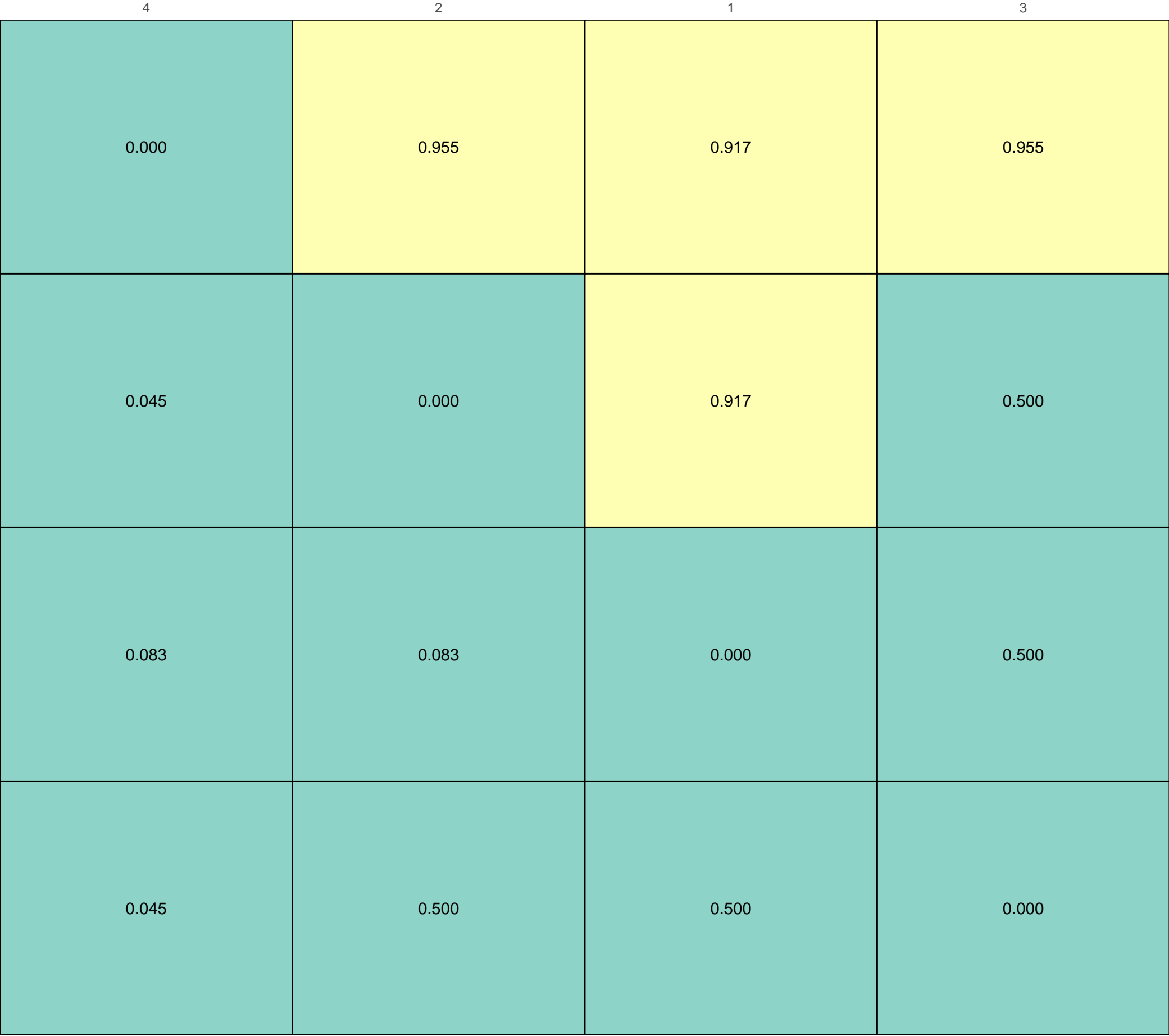






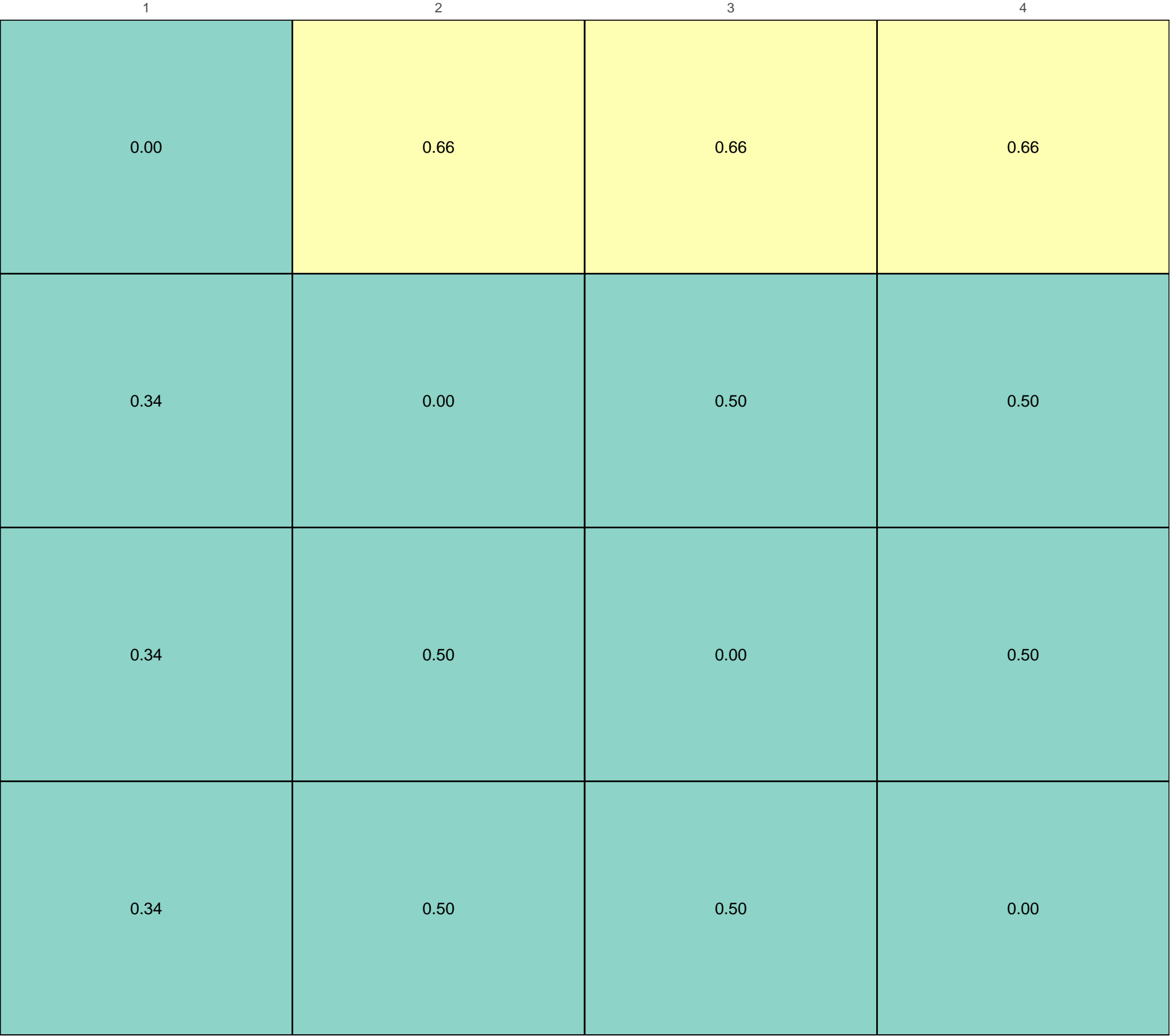


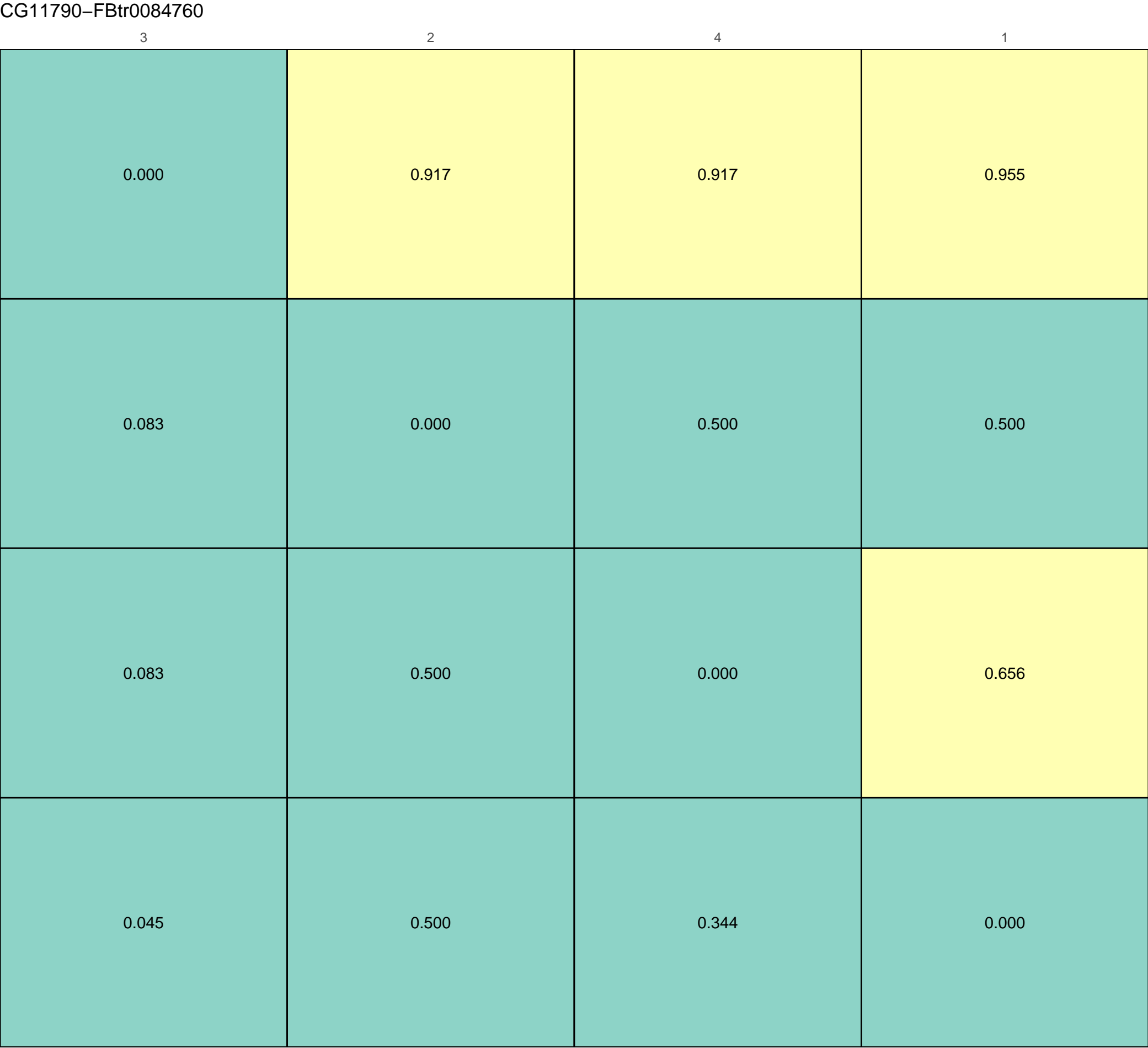
<0.5  
>0.5

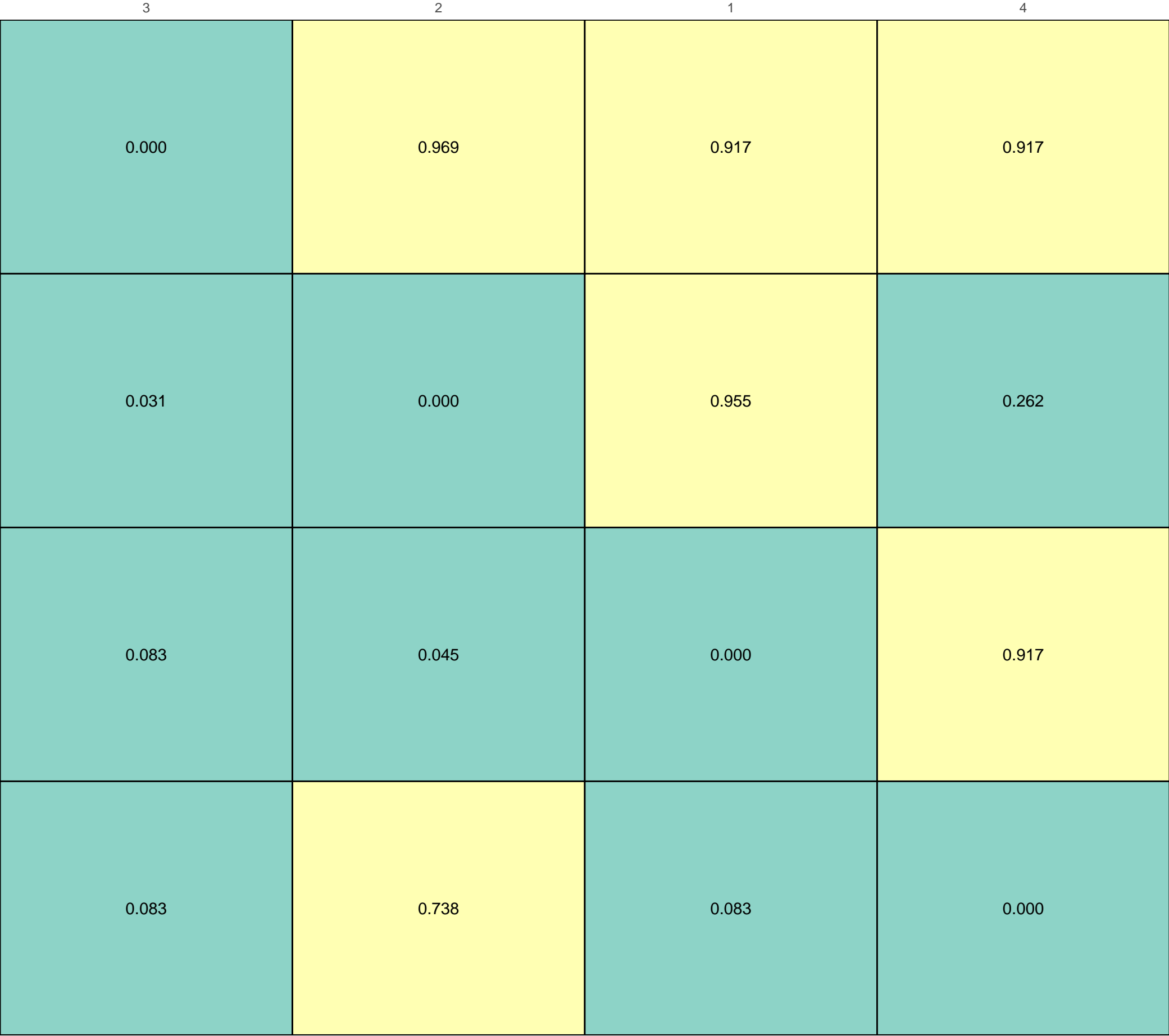


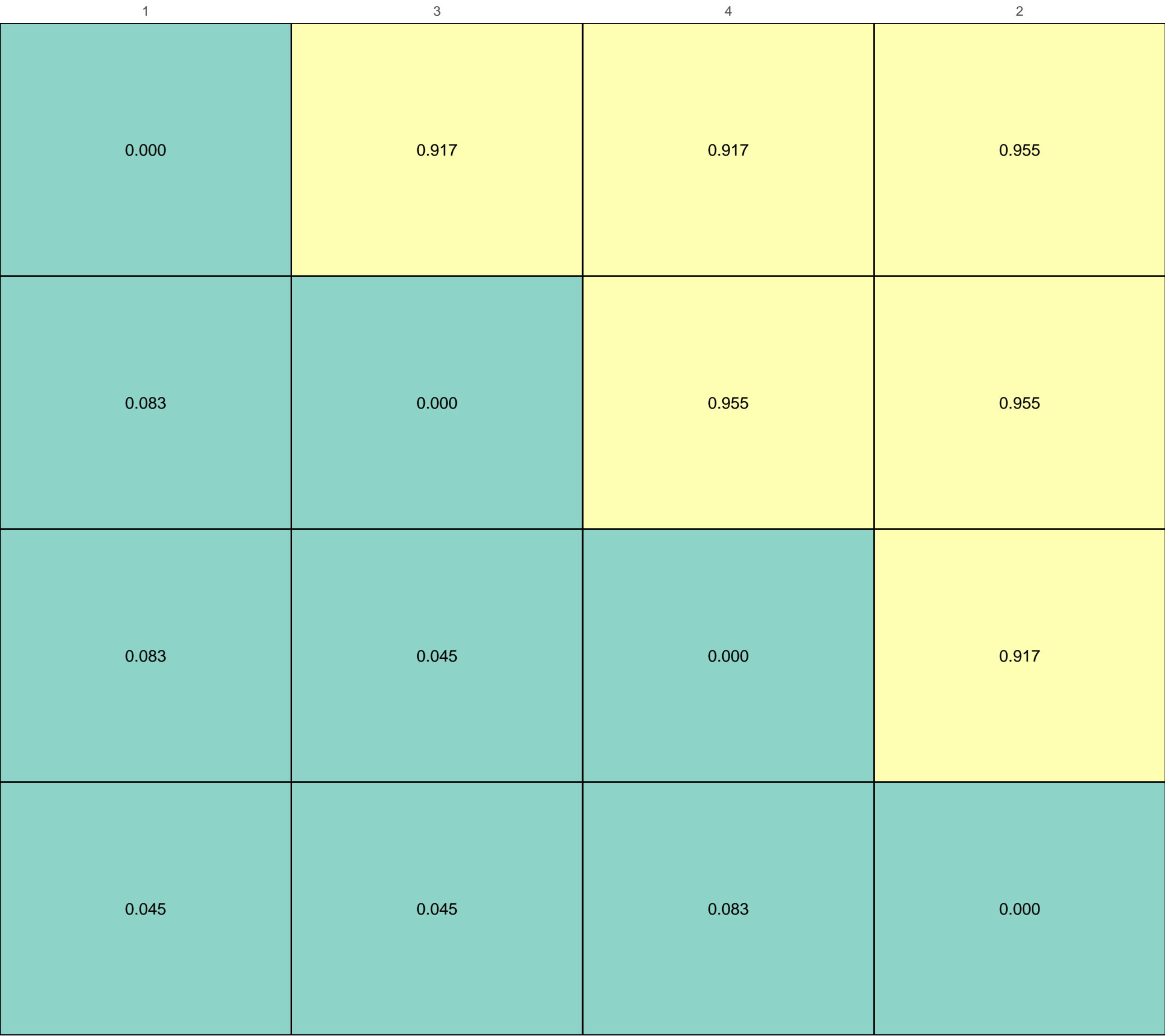


bai-FBtr0084758



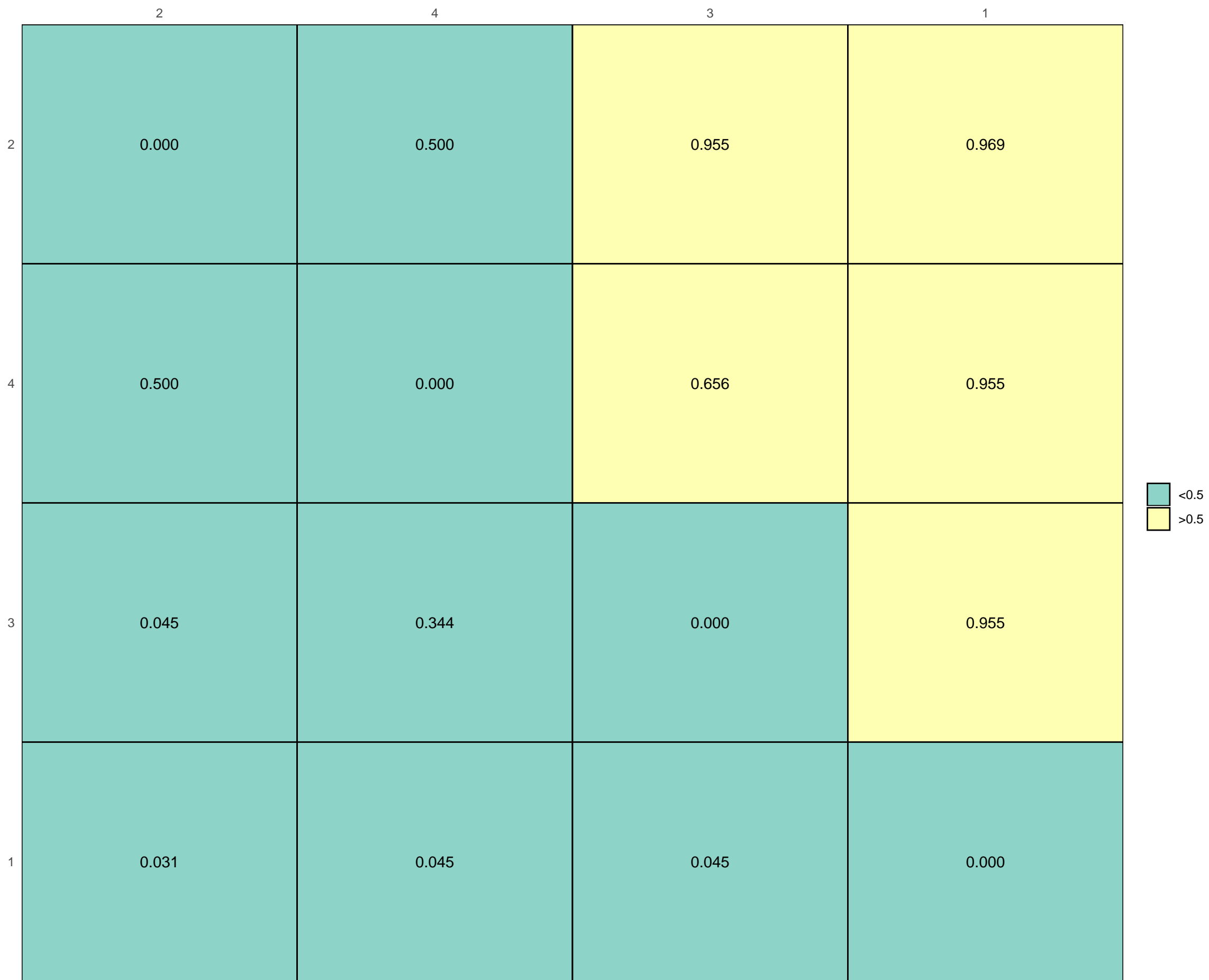


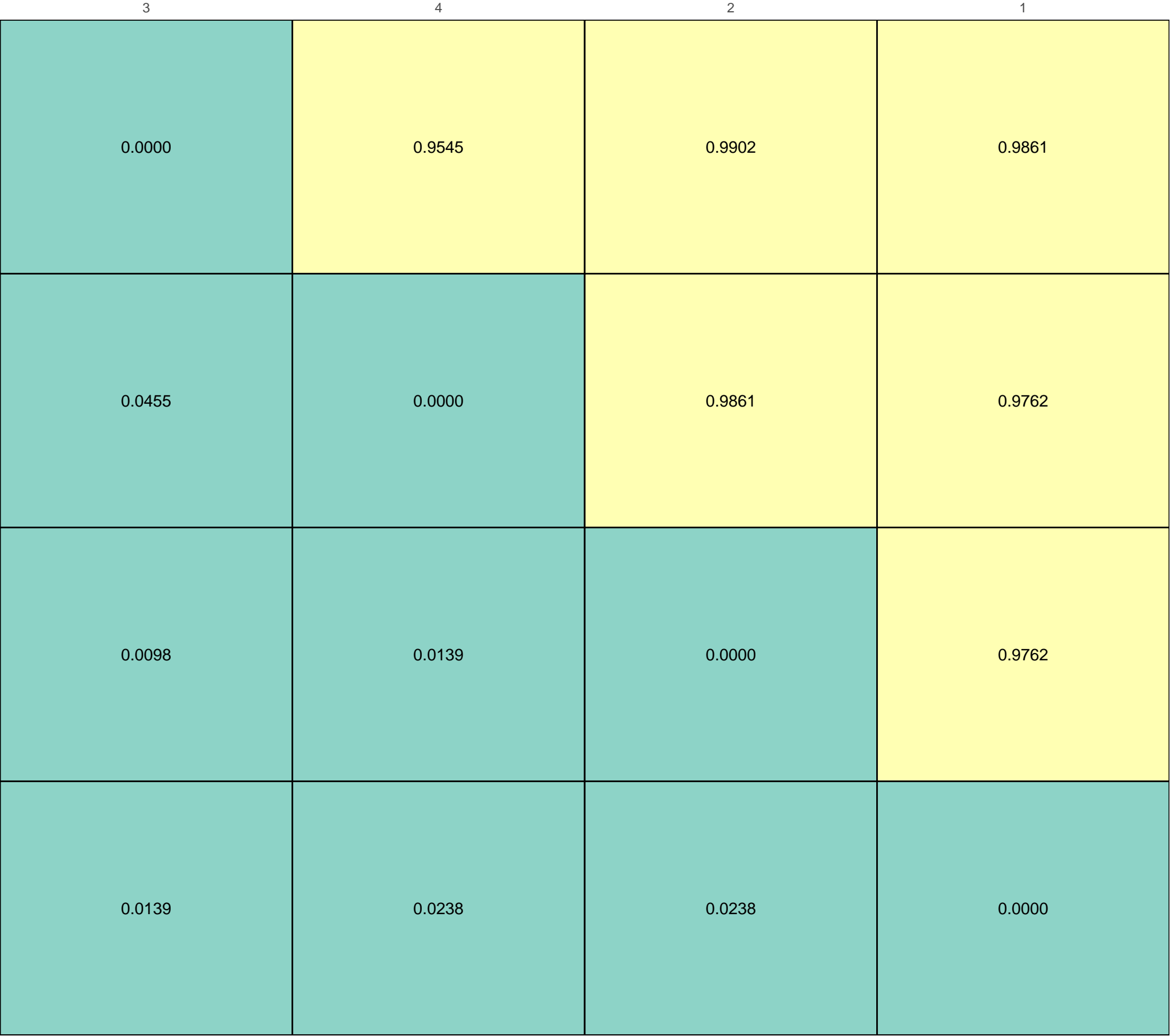


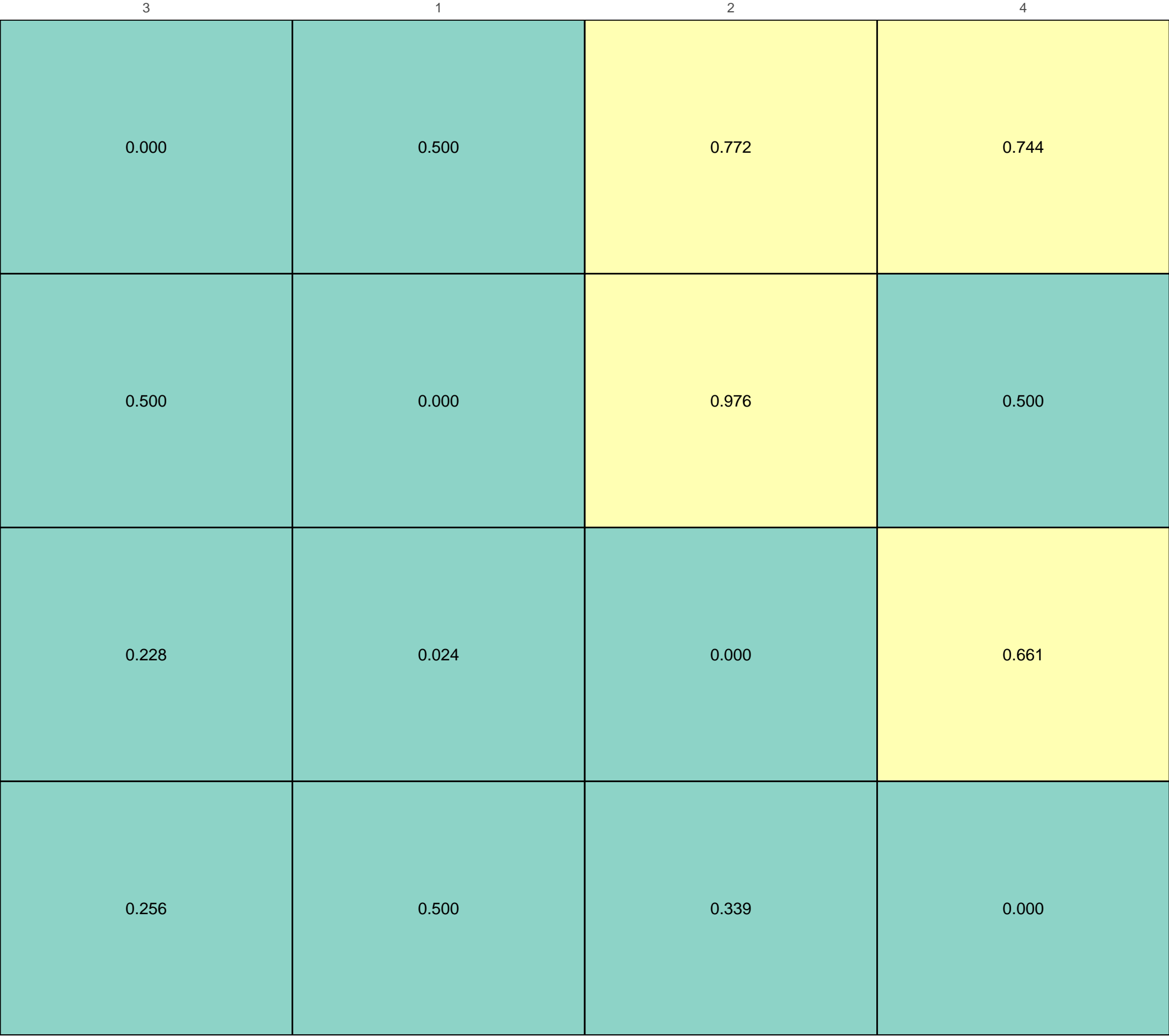


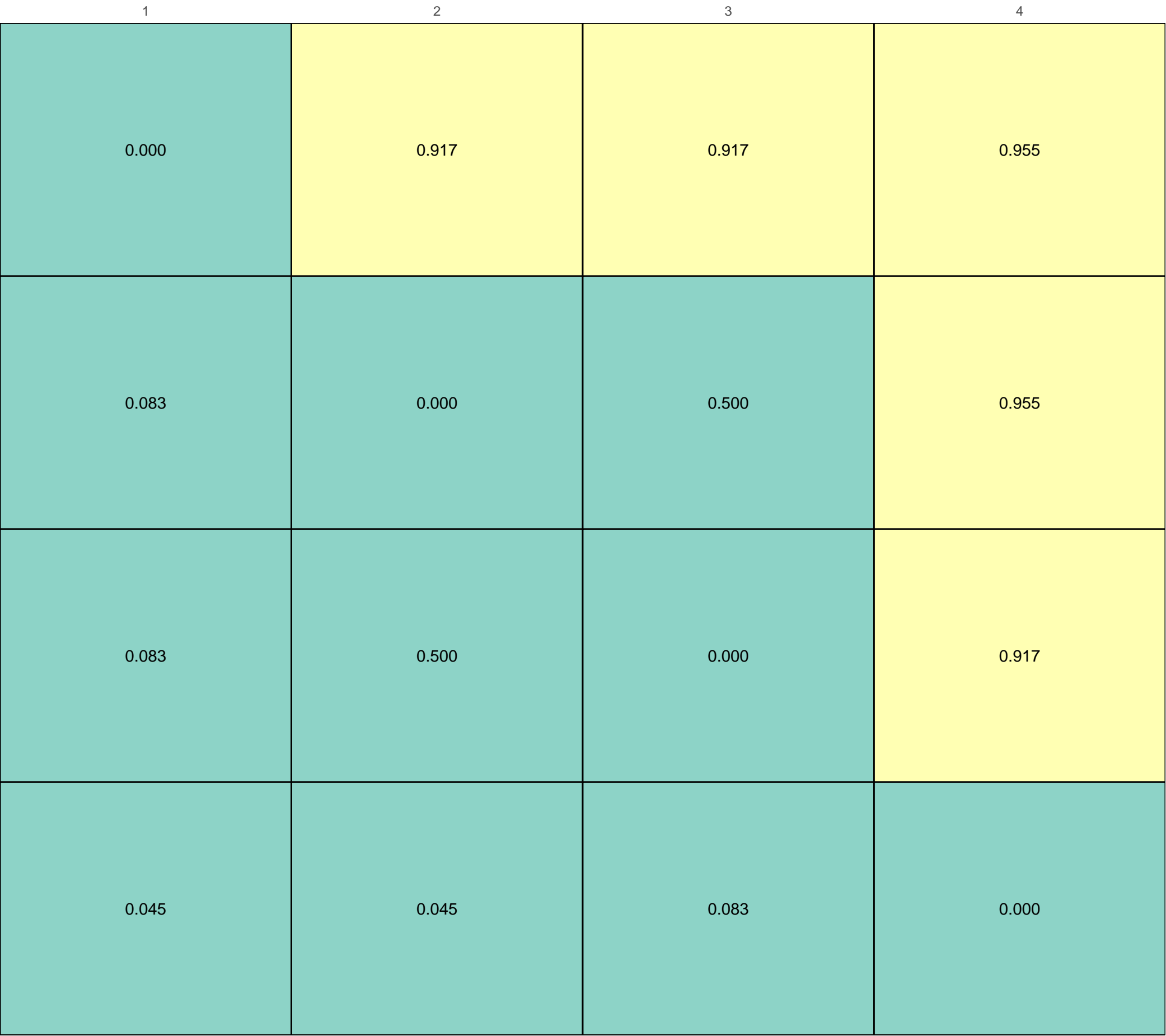
<0.5  
>0.5

Tsp42Ed-FBtr0086181

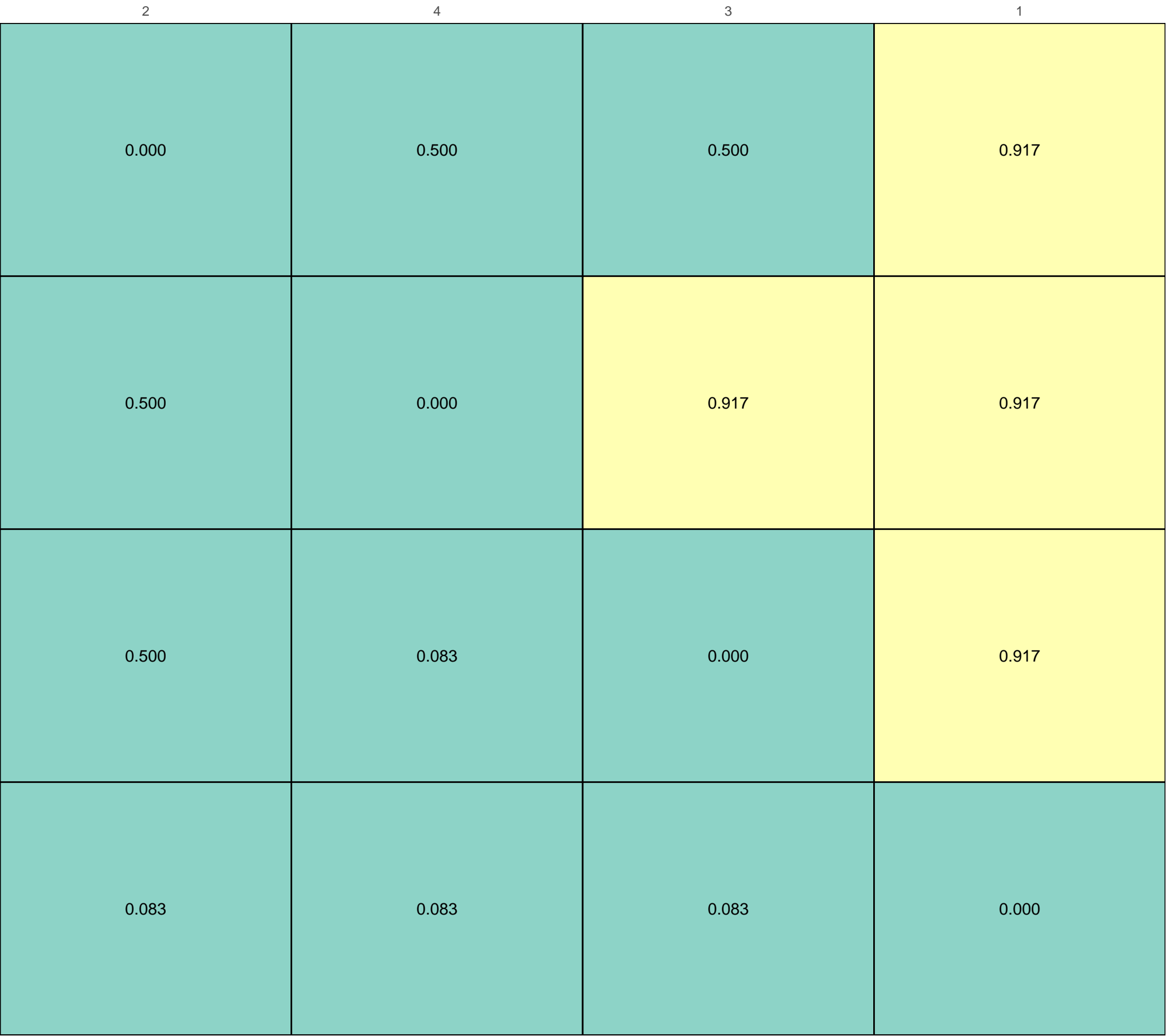




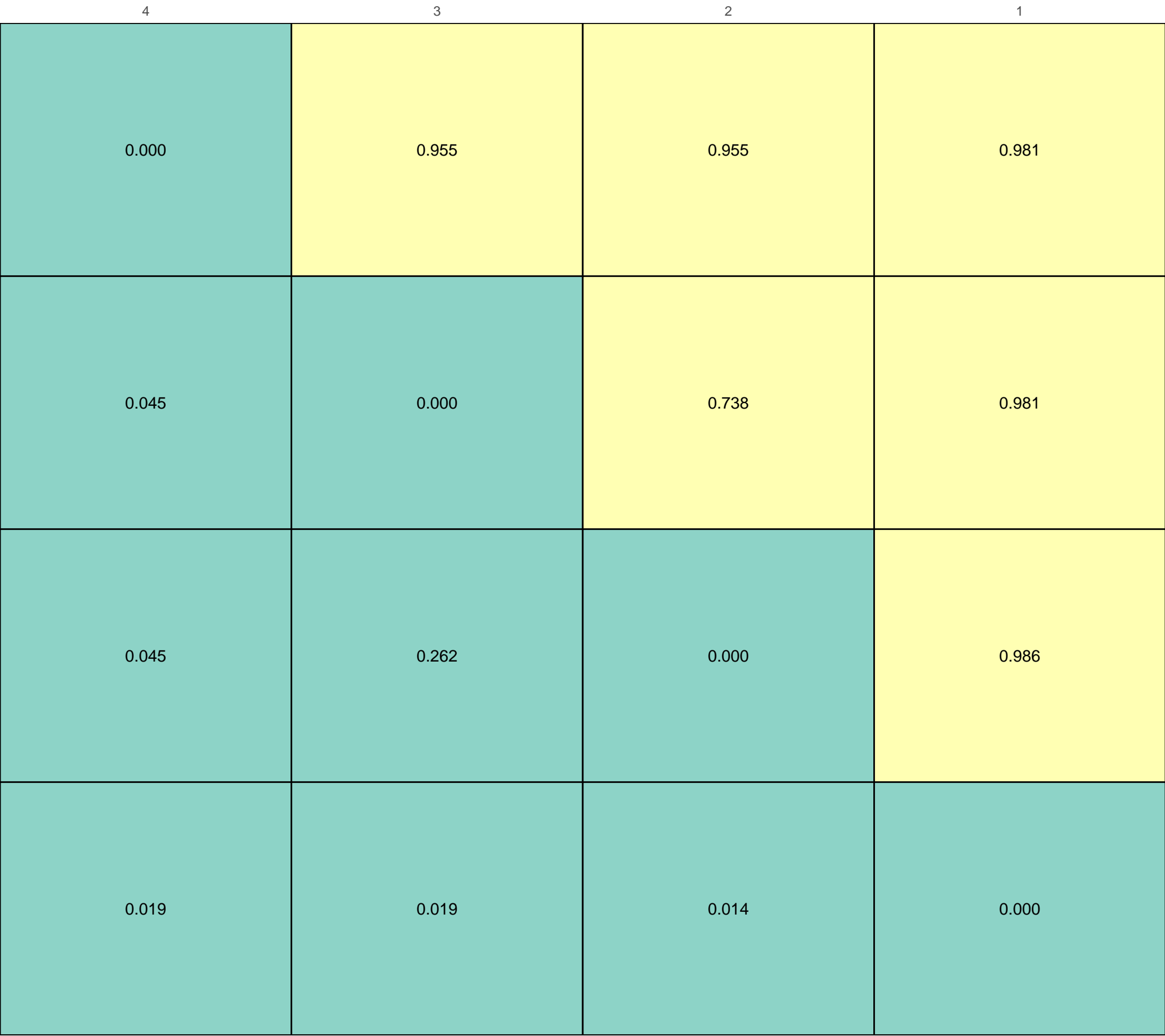






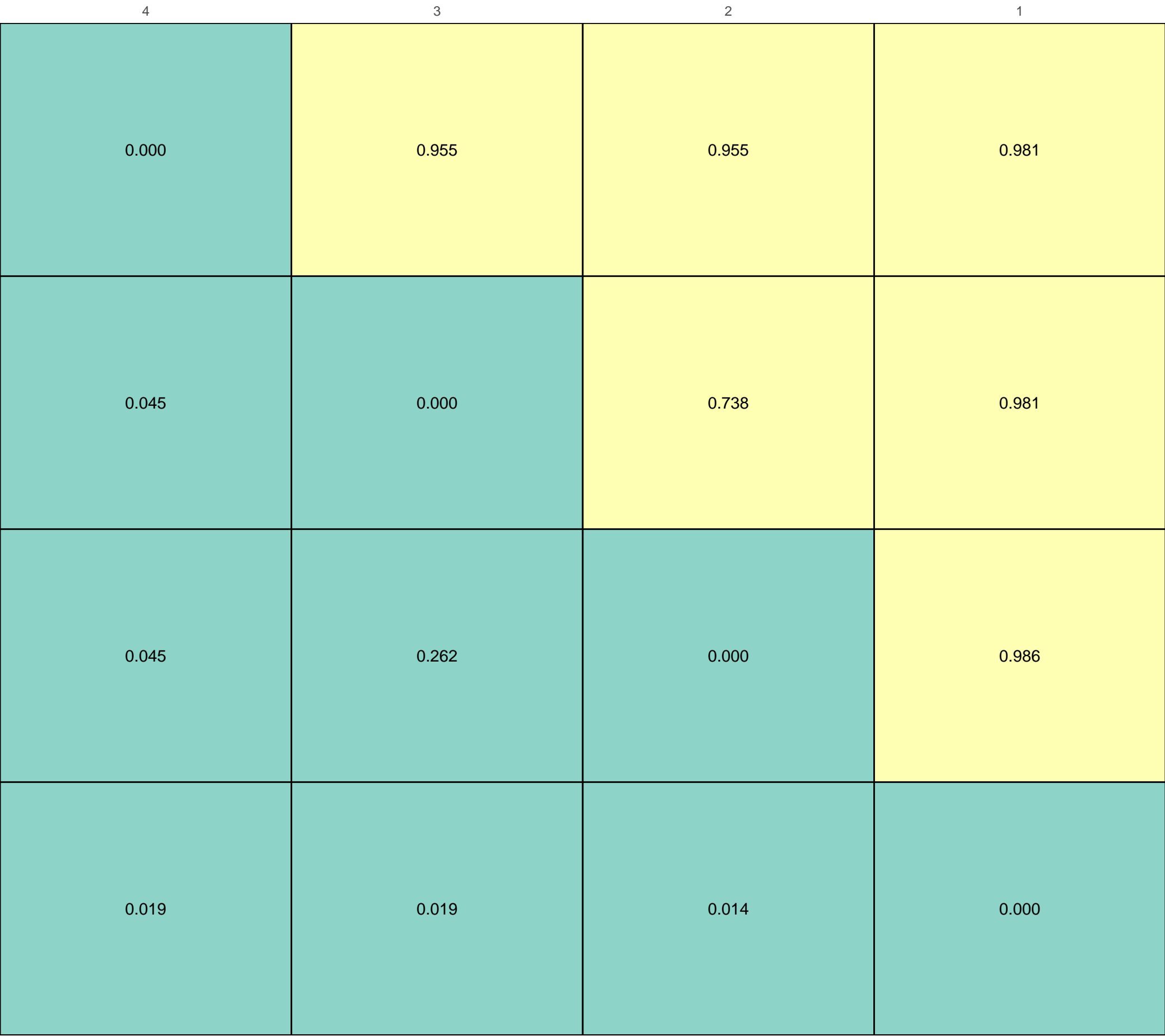


Rho1-FBtr0087211

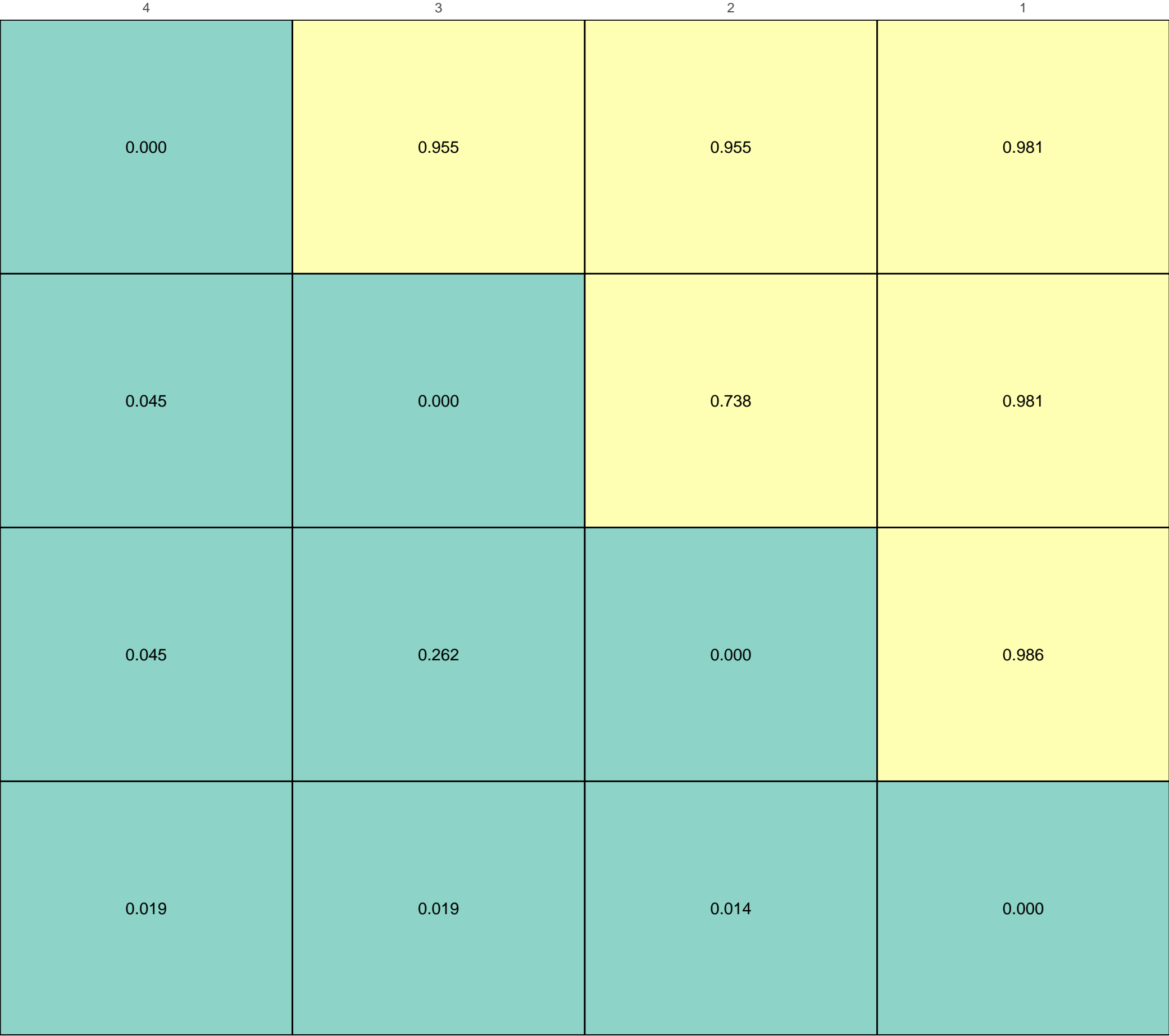


<0.5  
>0.5

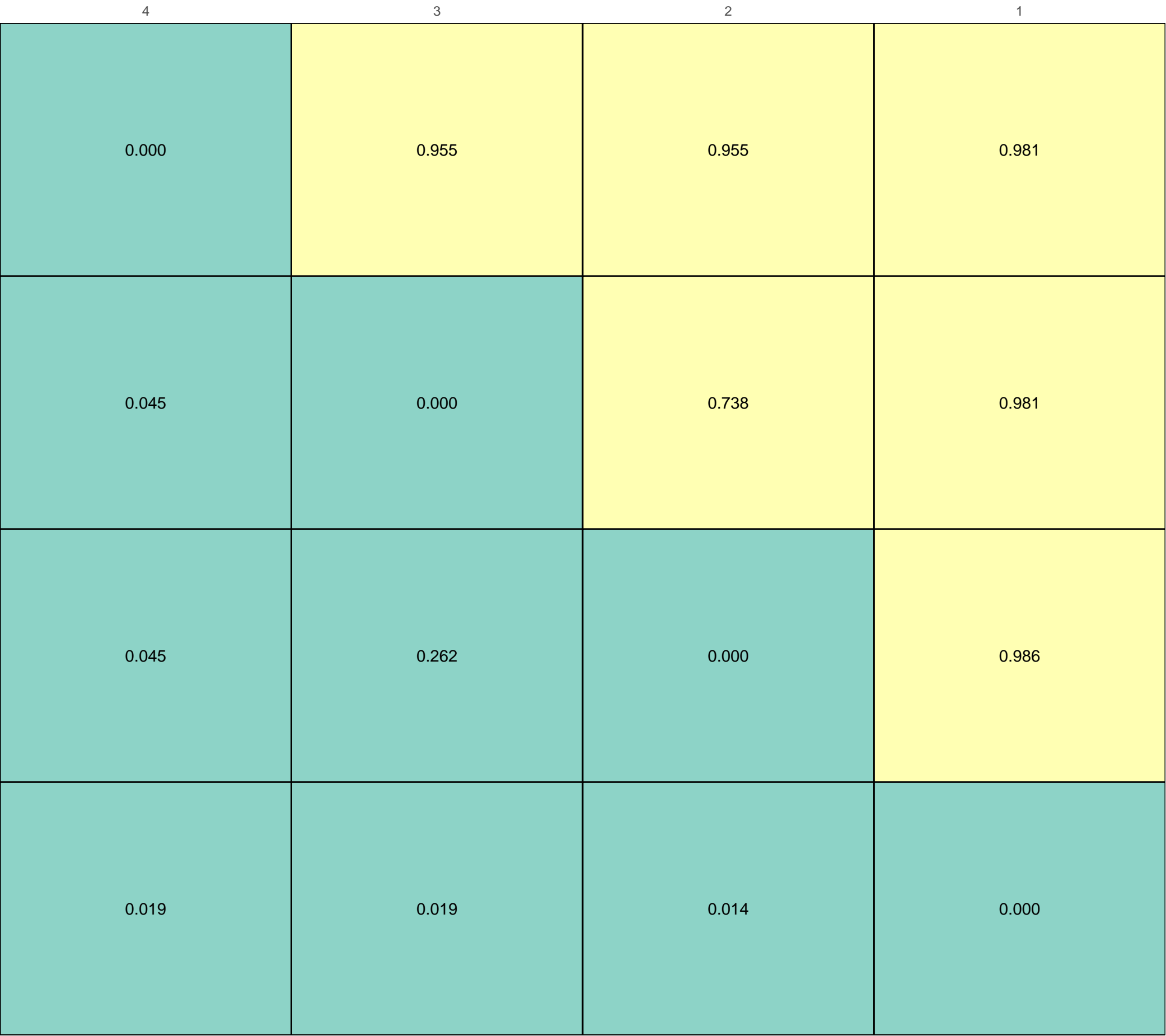
Rho1-FBtr0087212



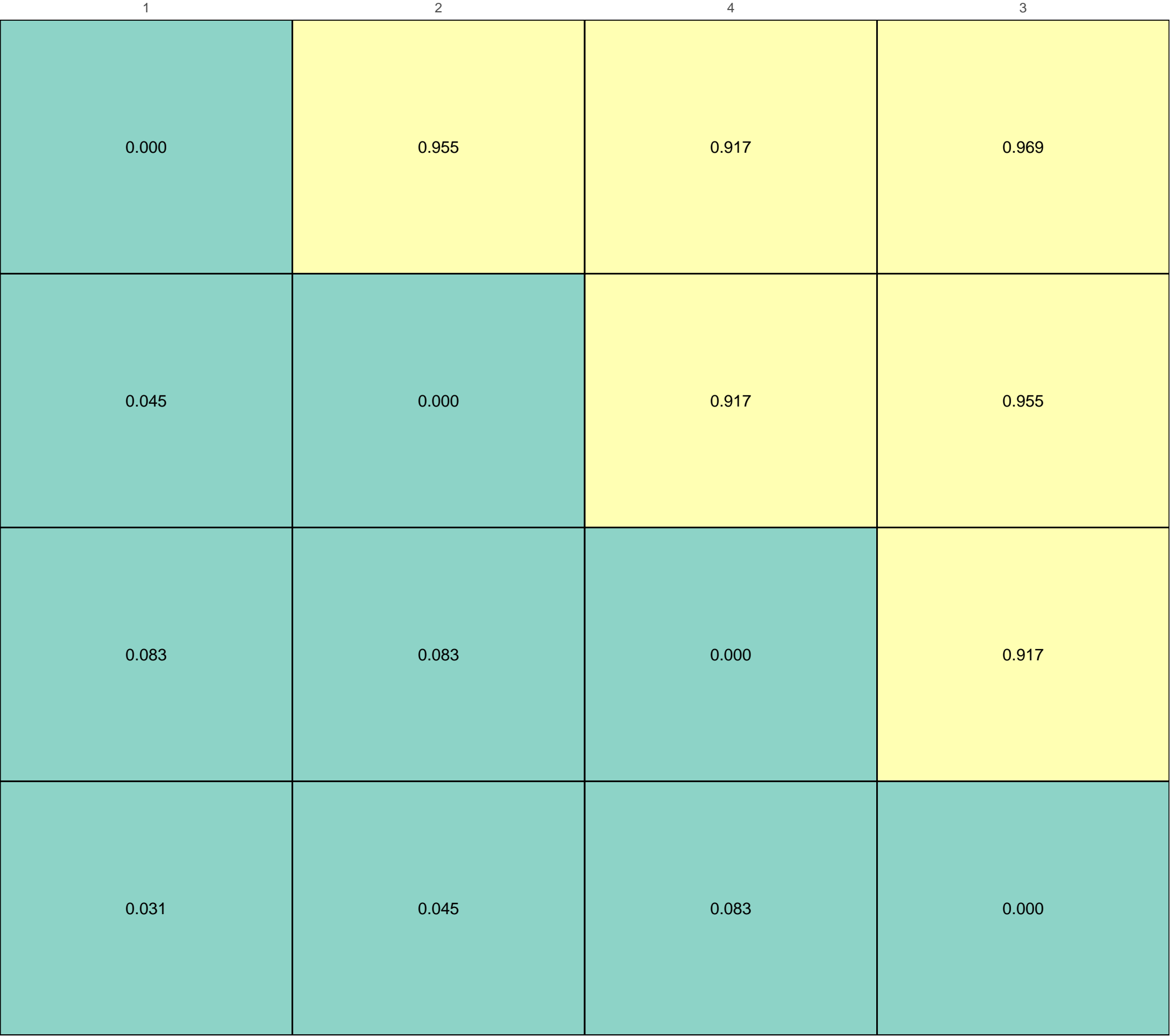
<0.5  
>0.5

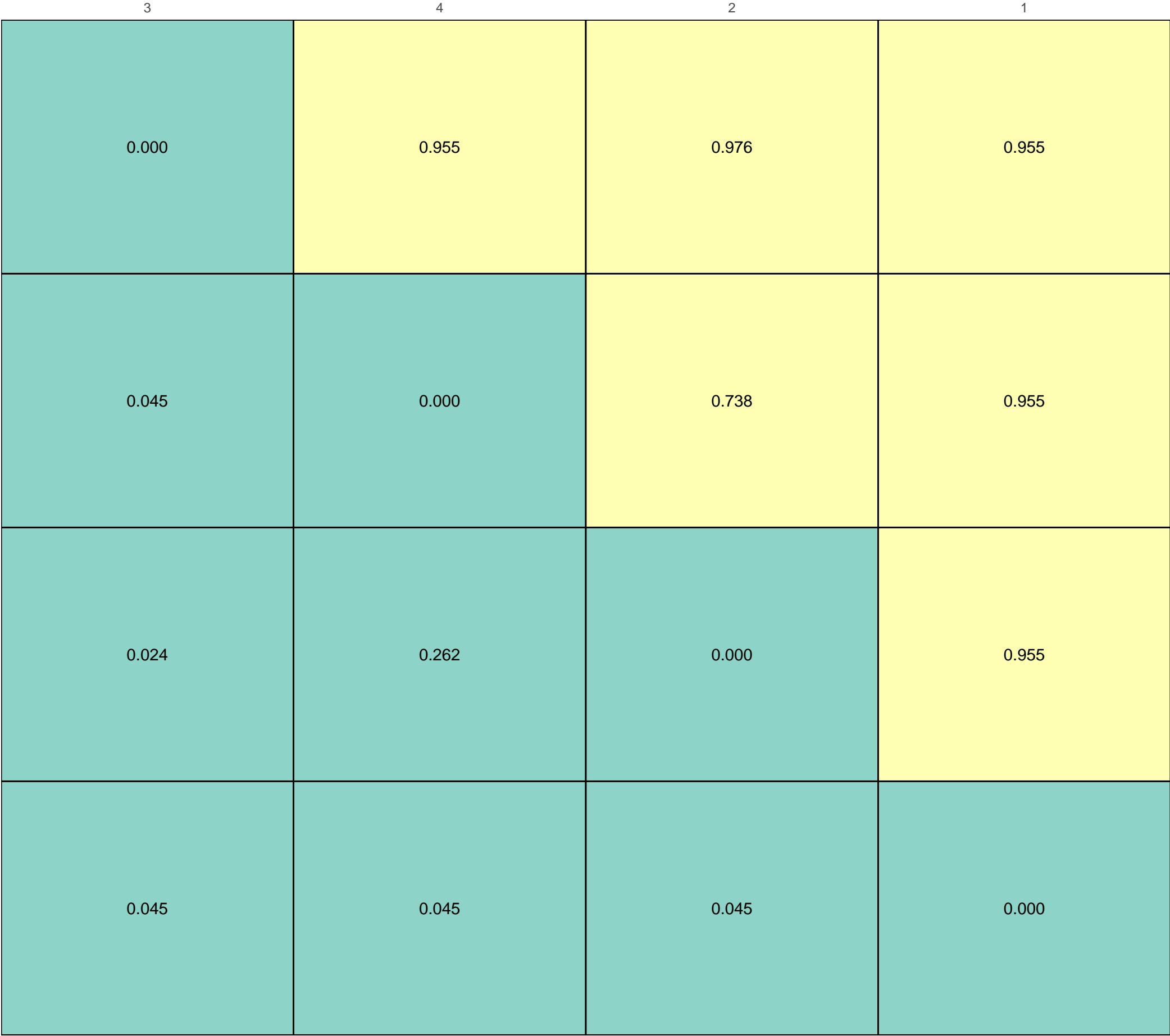


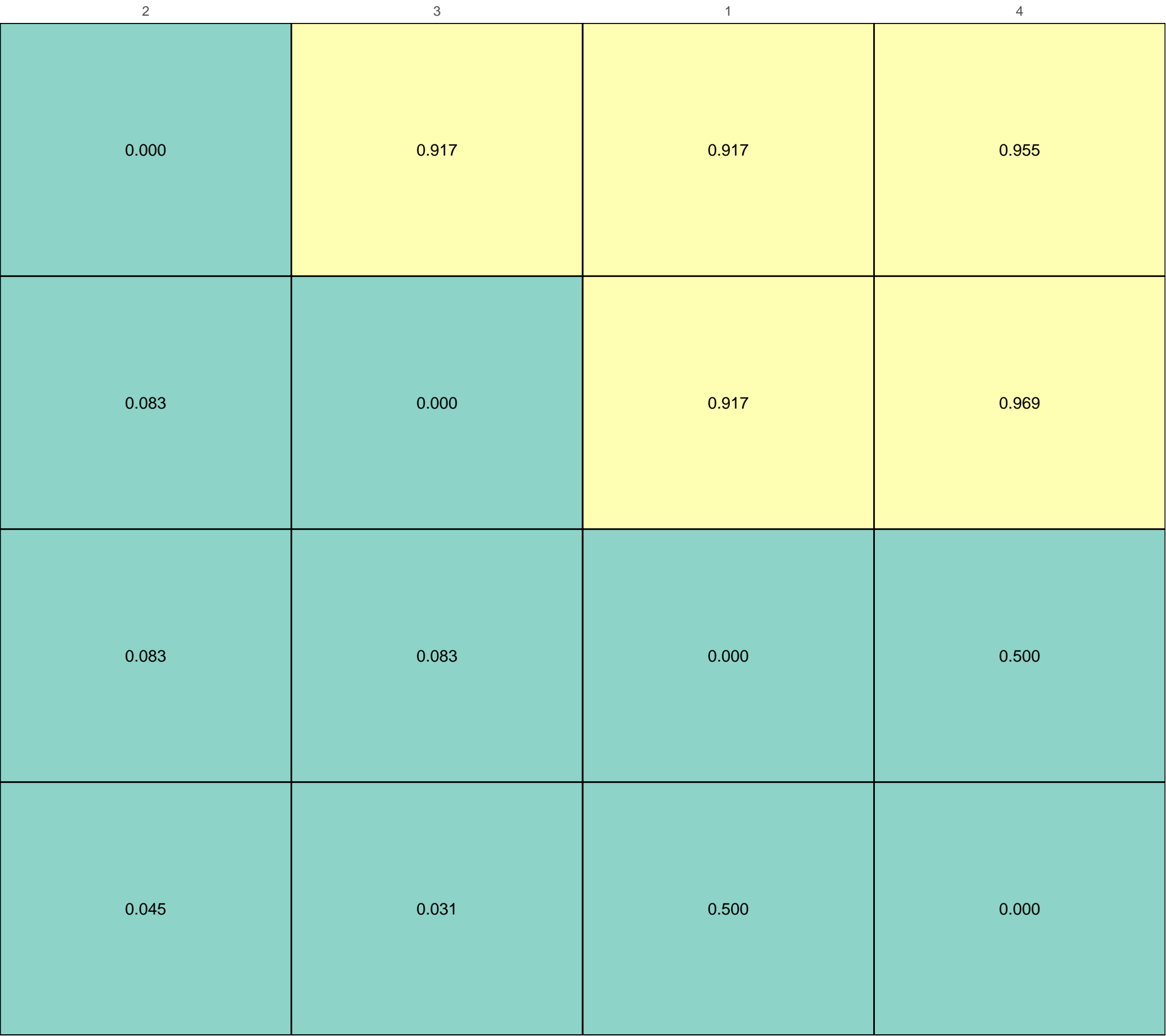
Rho1-FBtr0087217



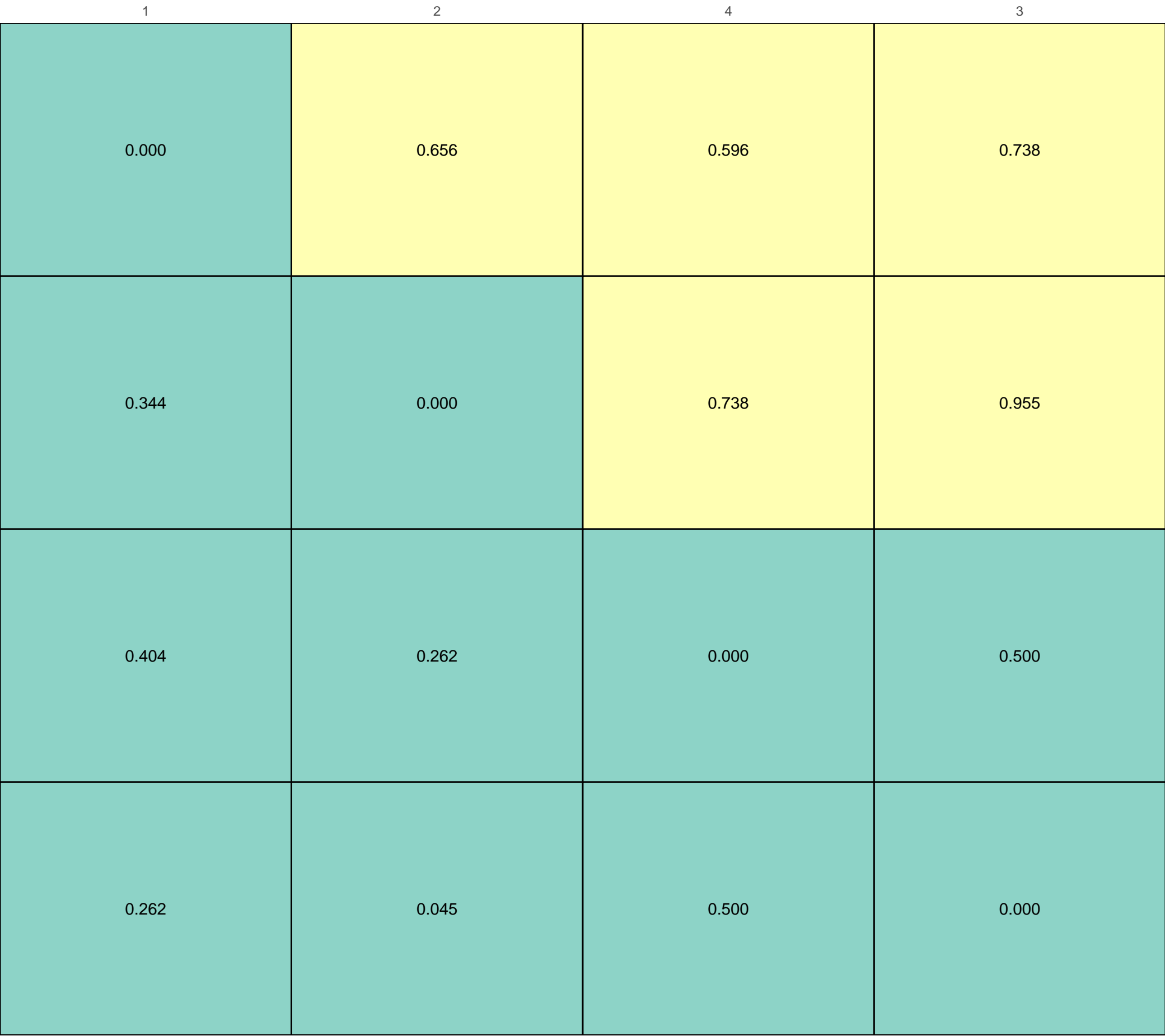
<0.5  
>0.5

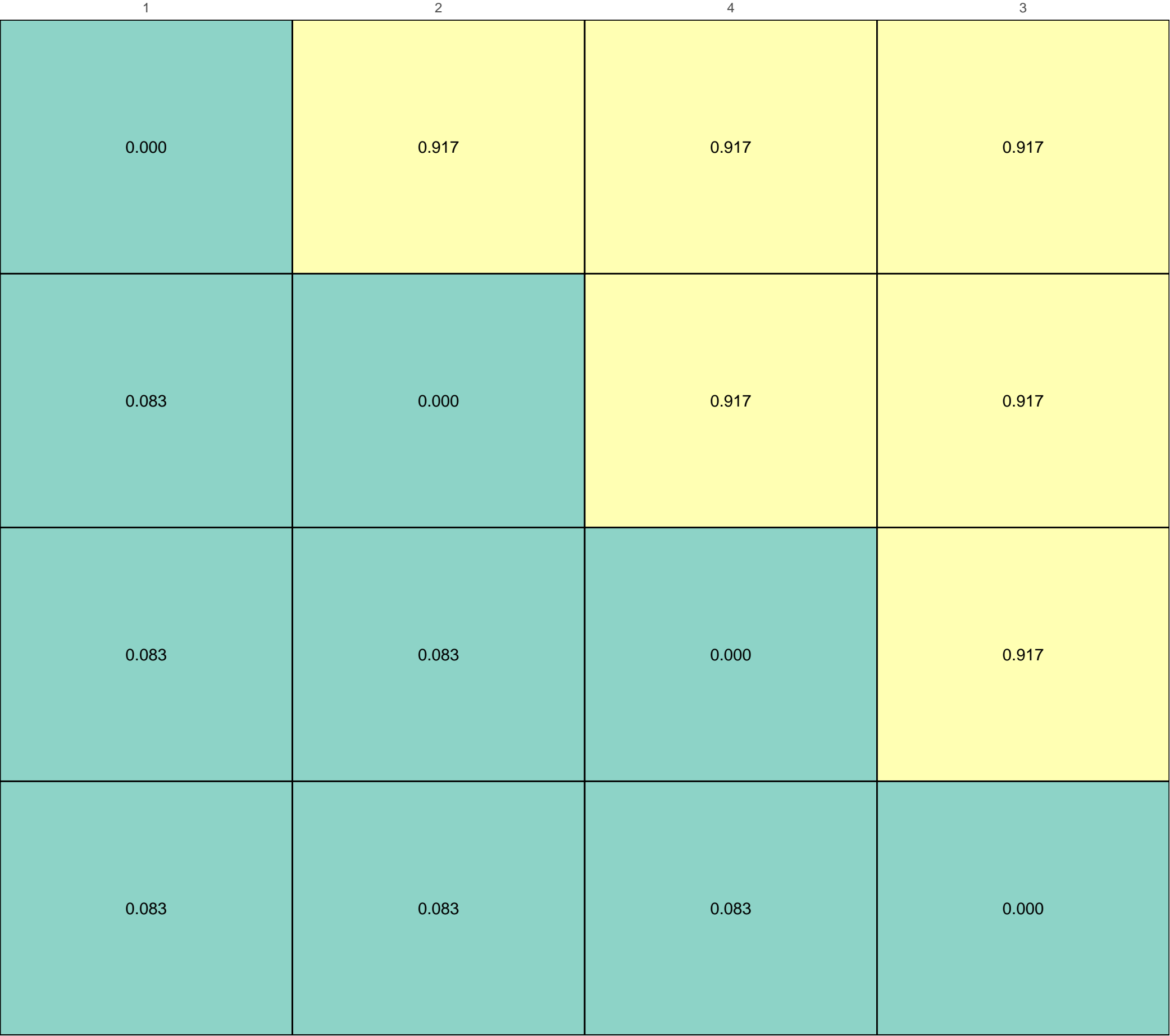


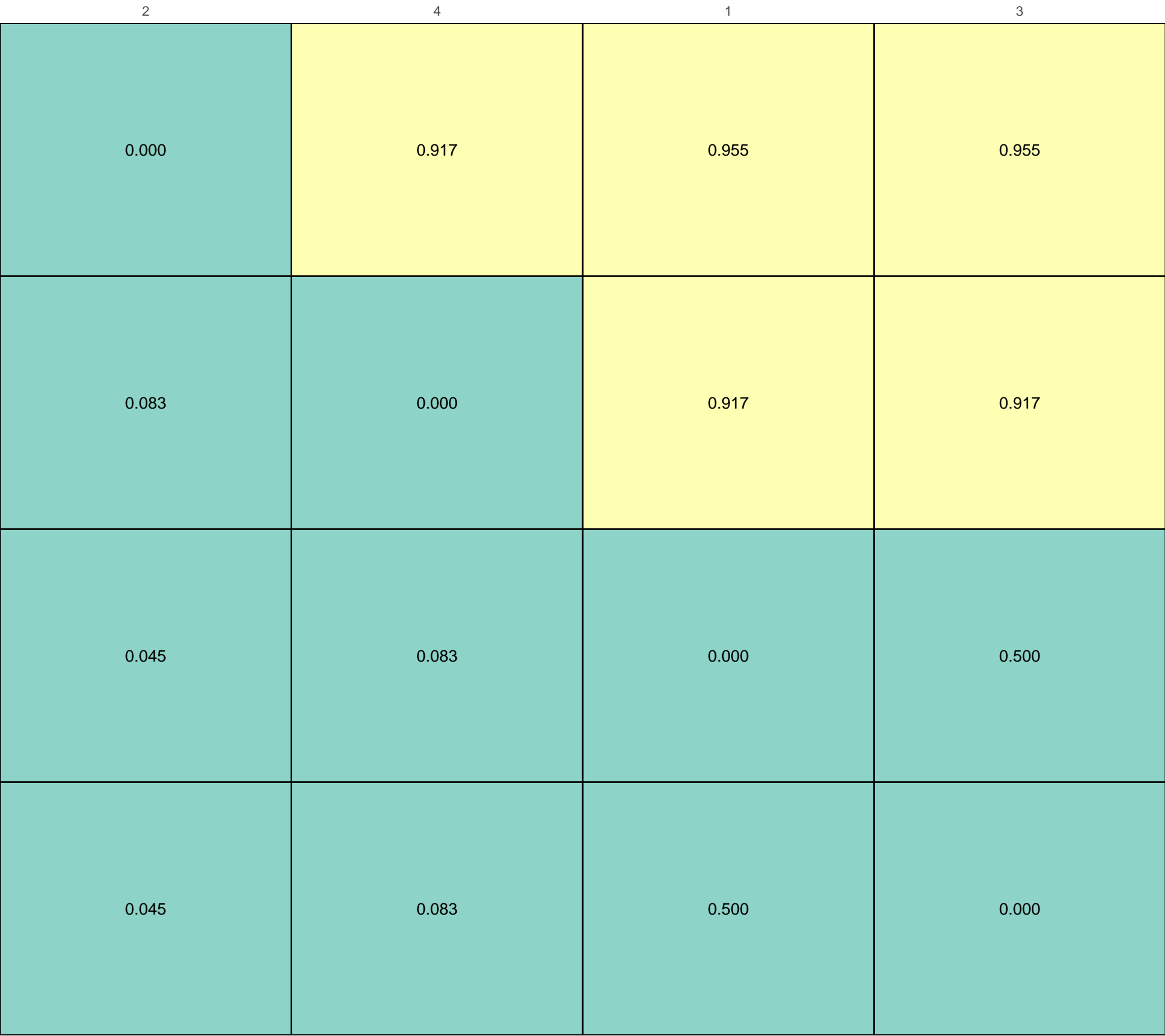


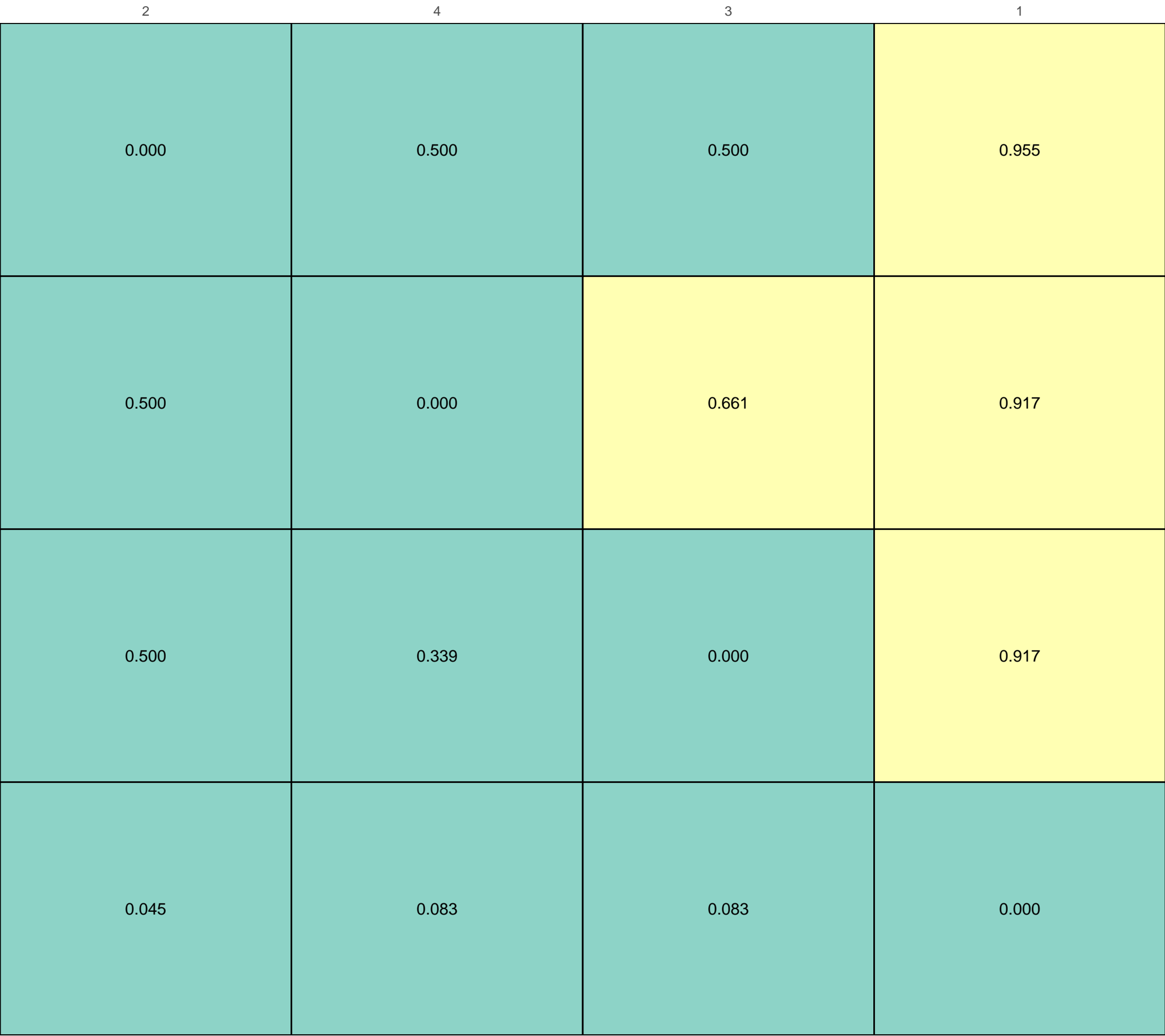


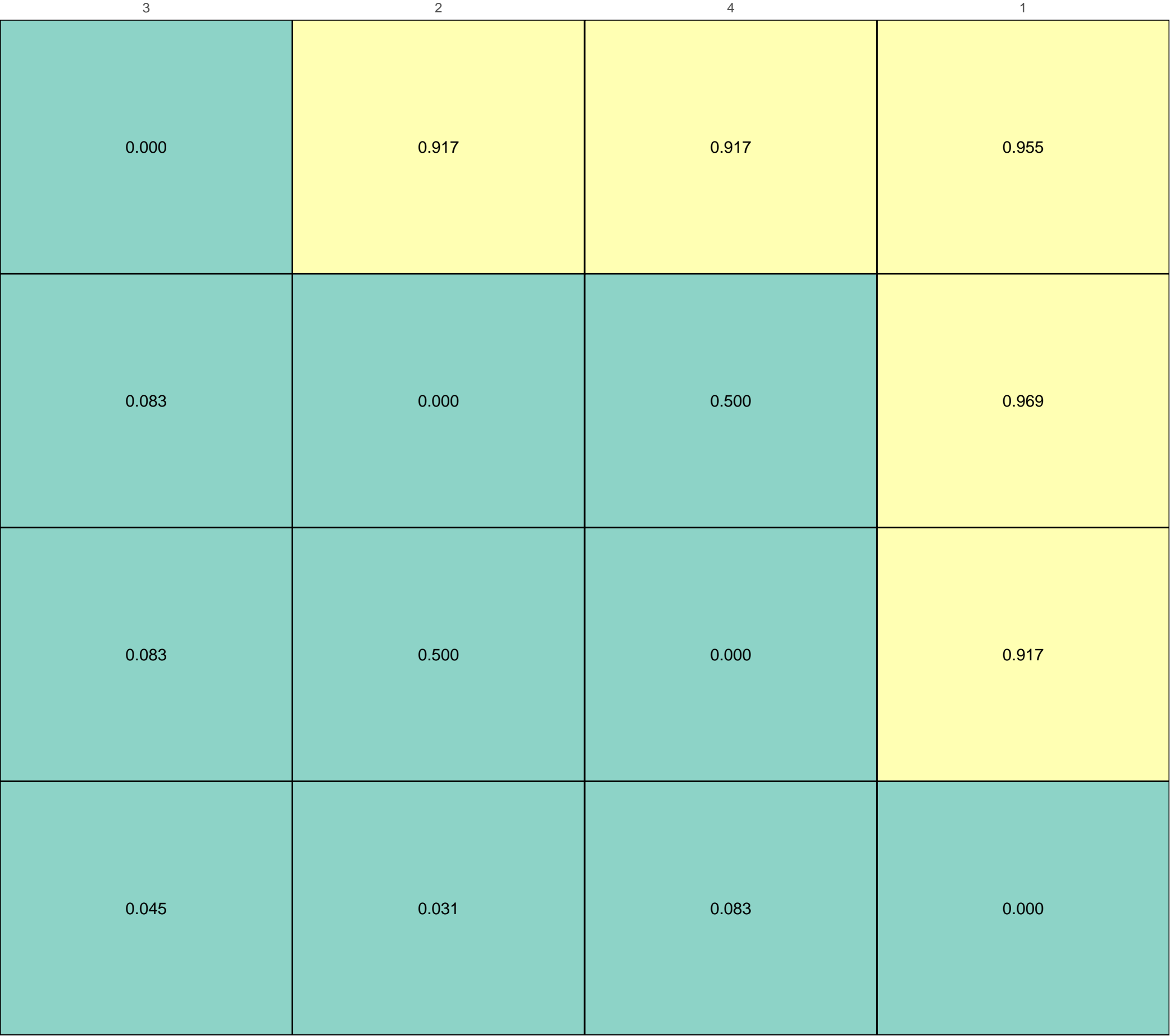


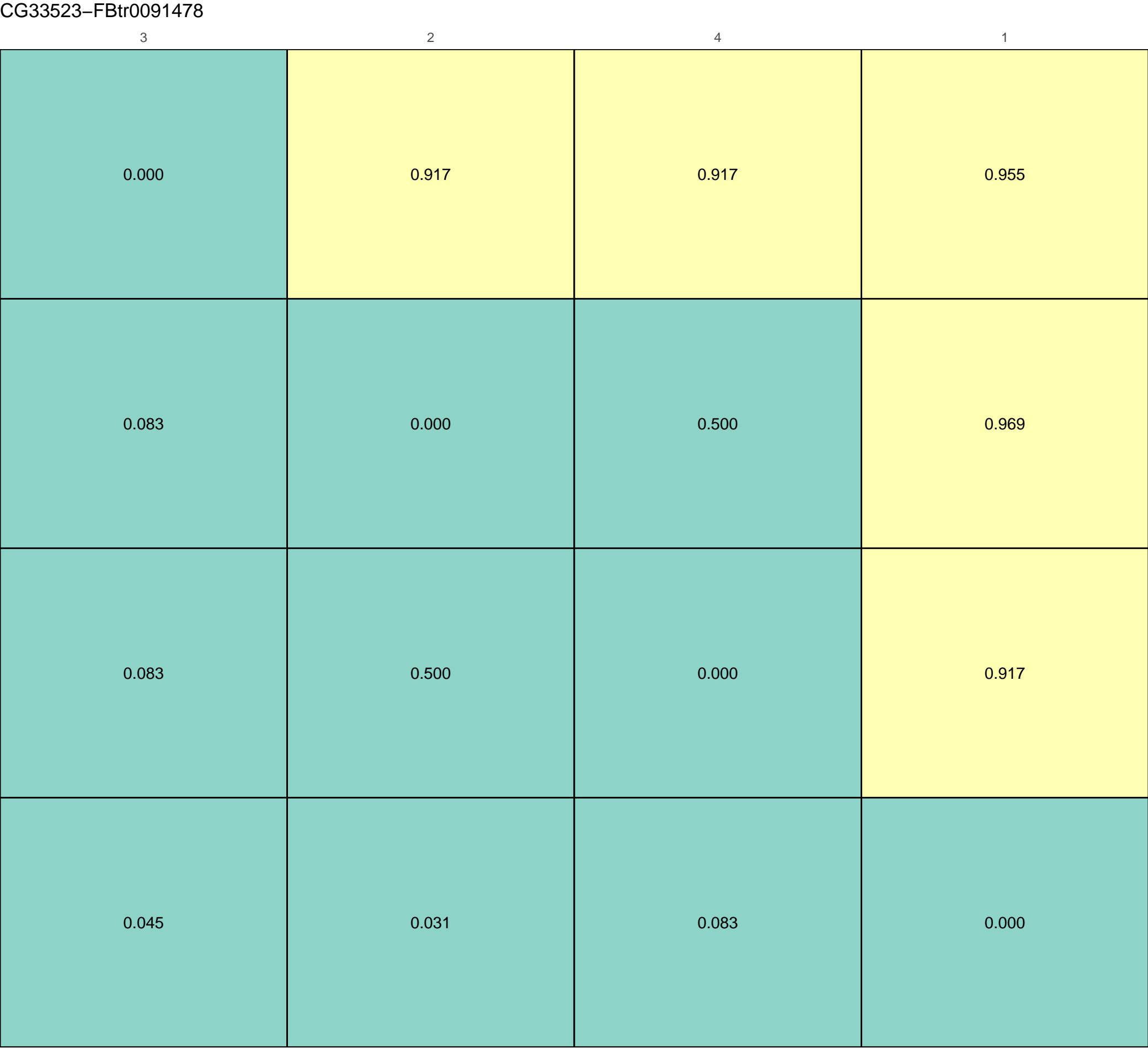


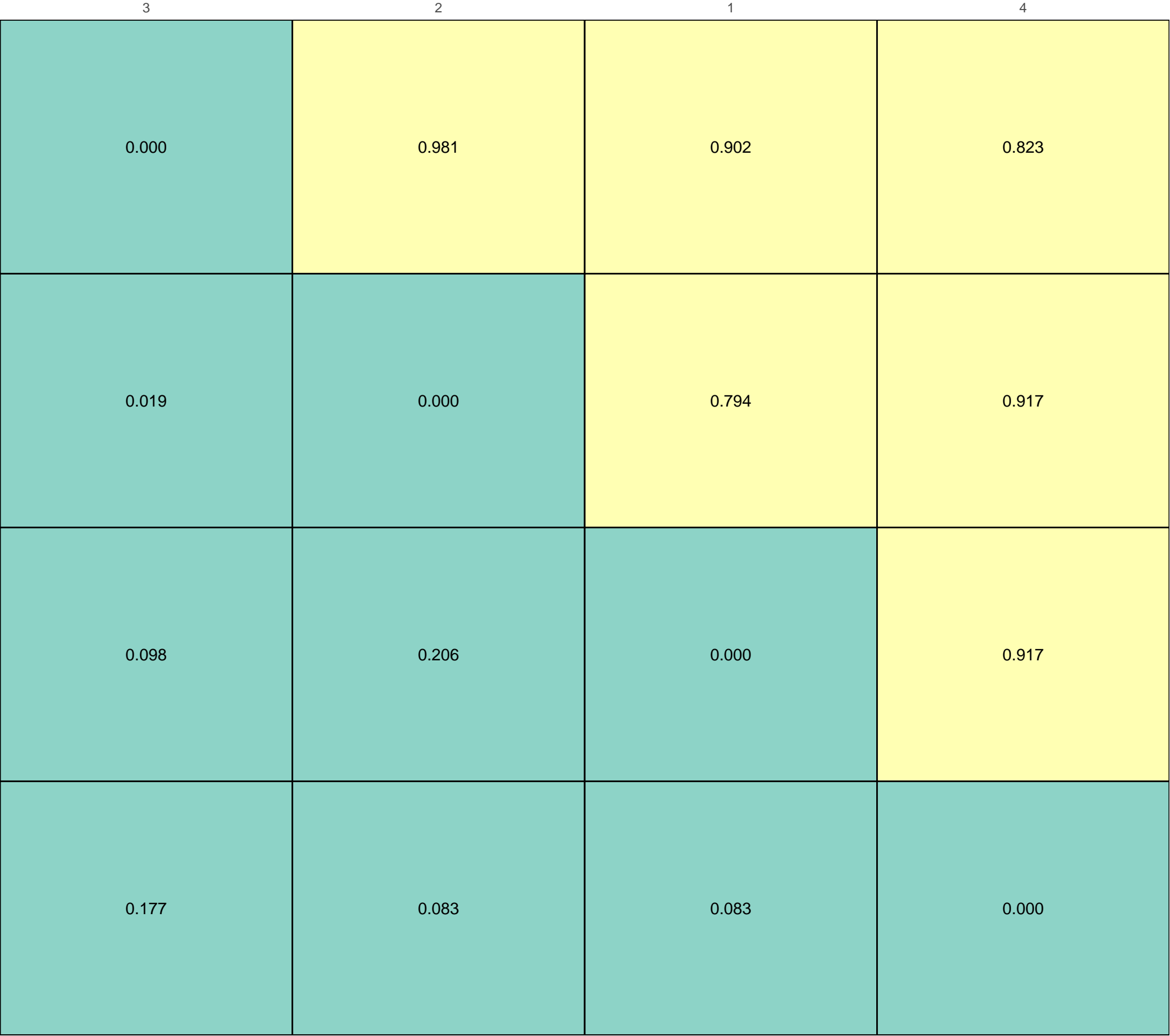








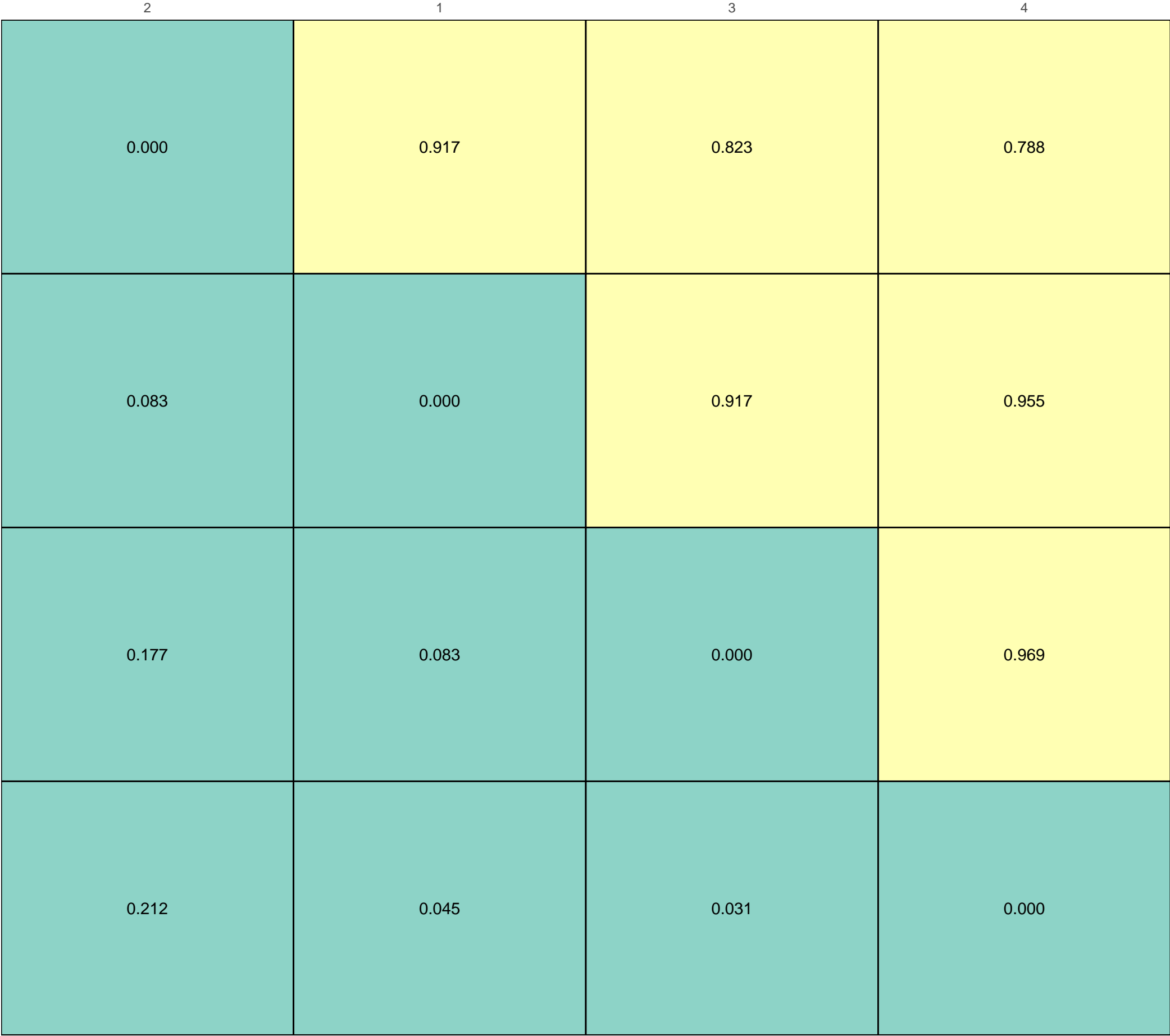


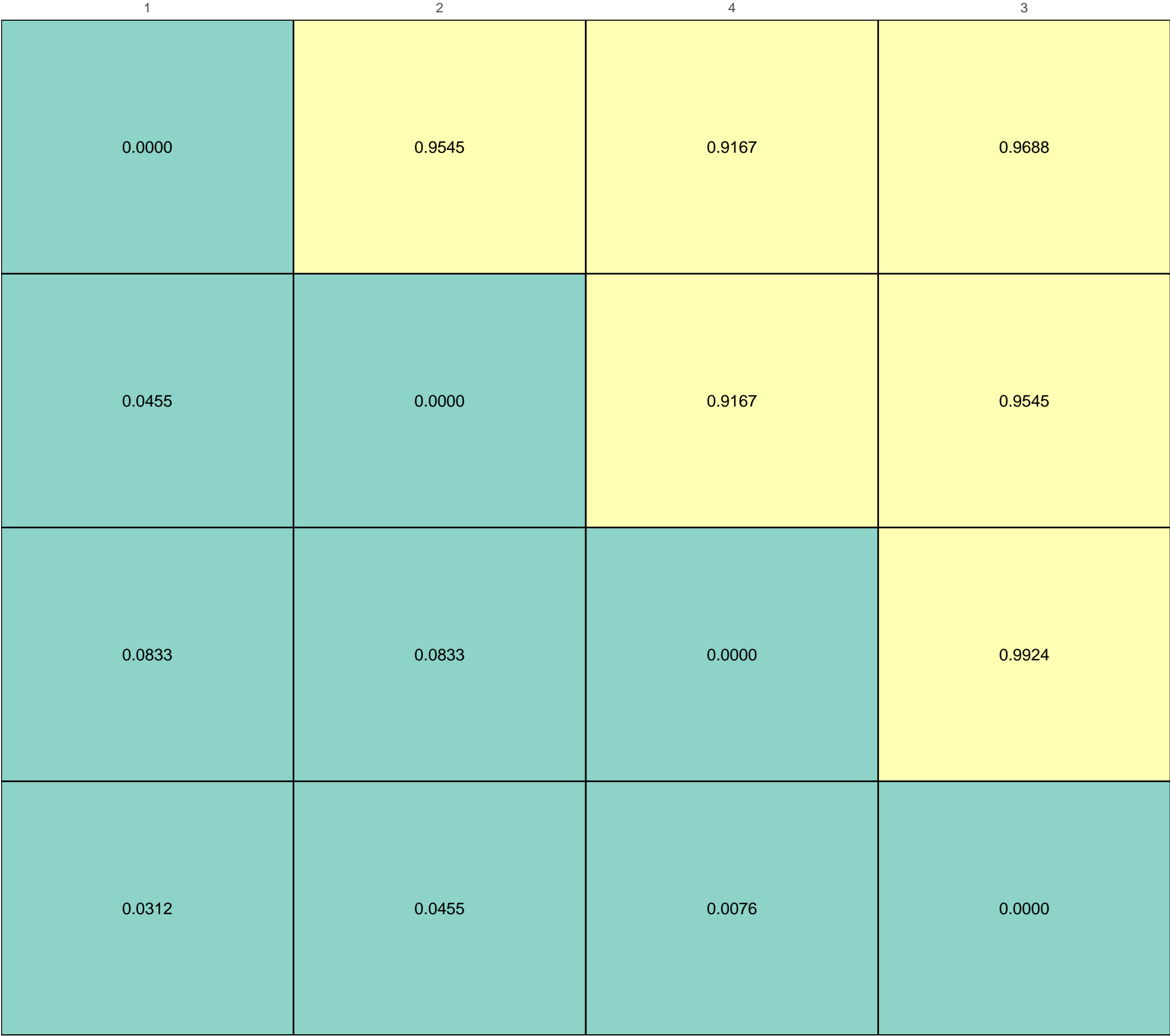




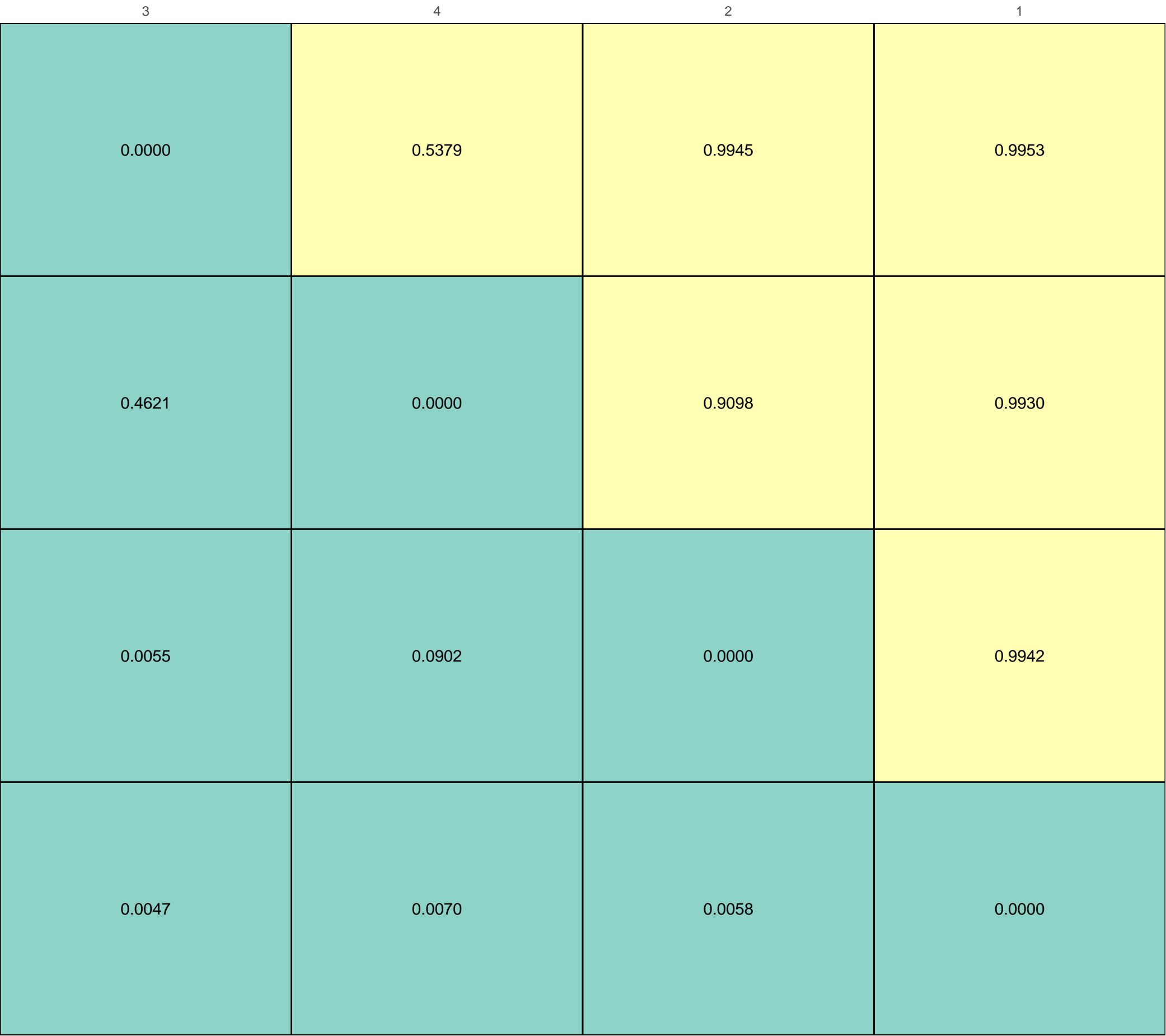


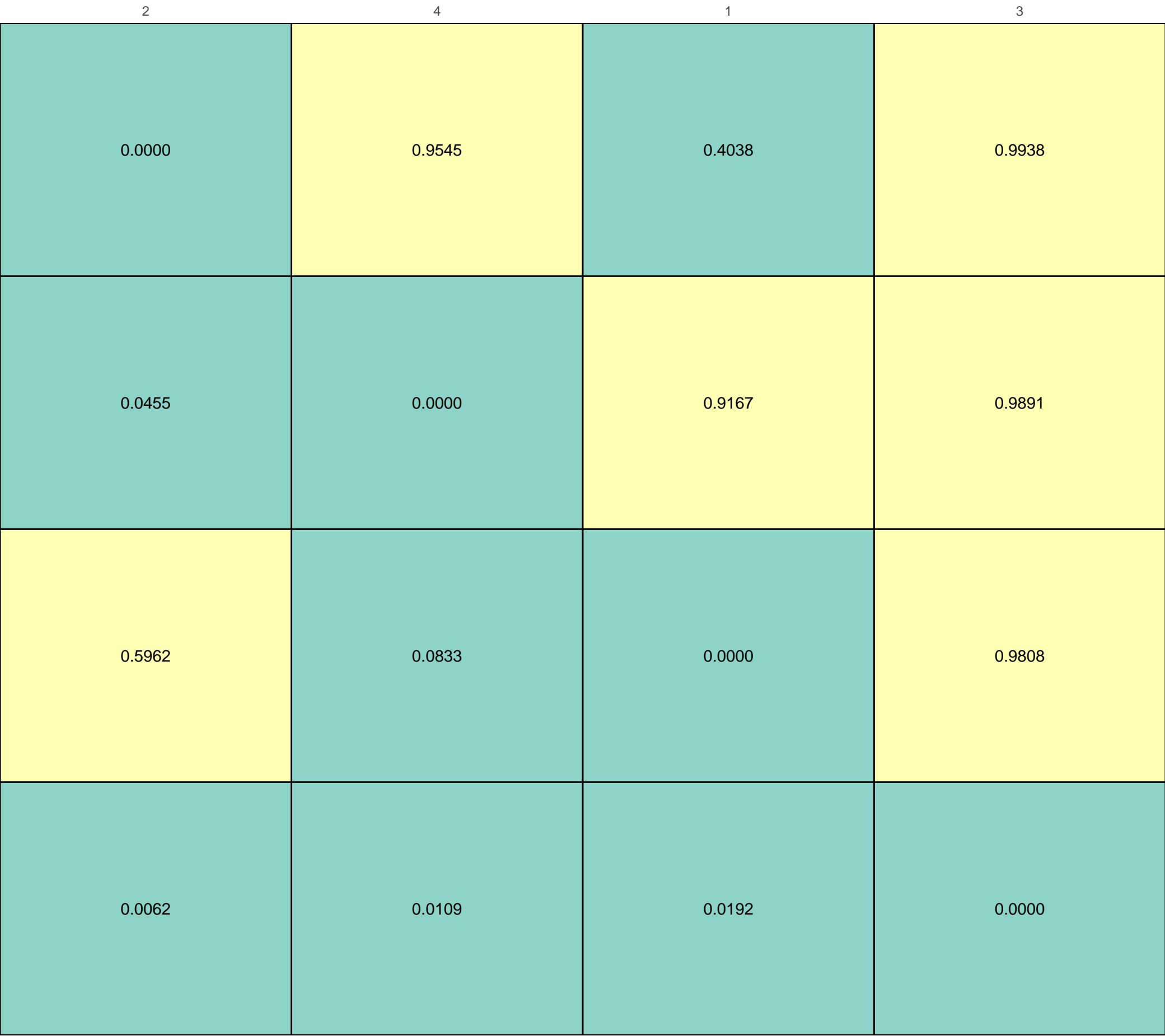
polo-FBtr0100318



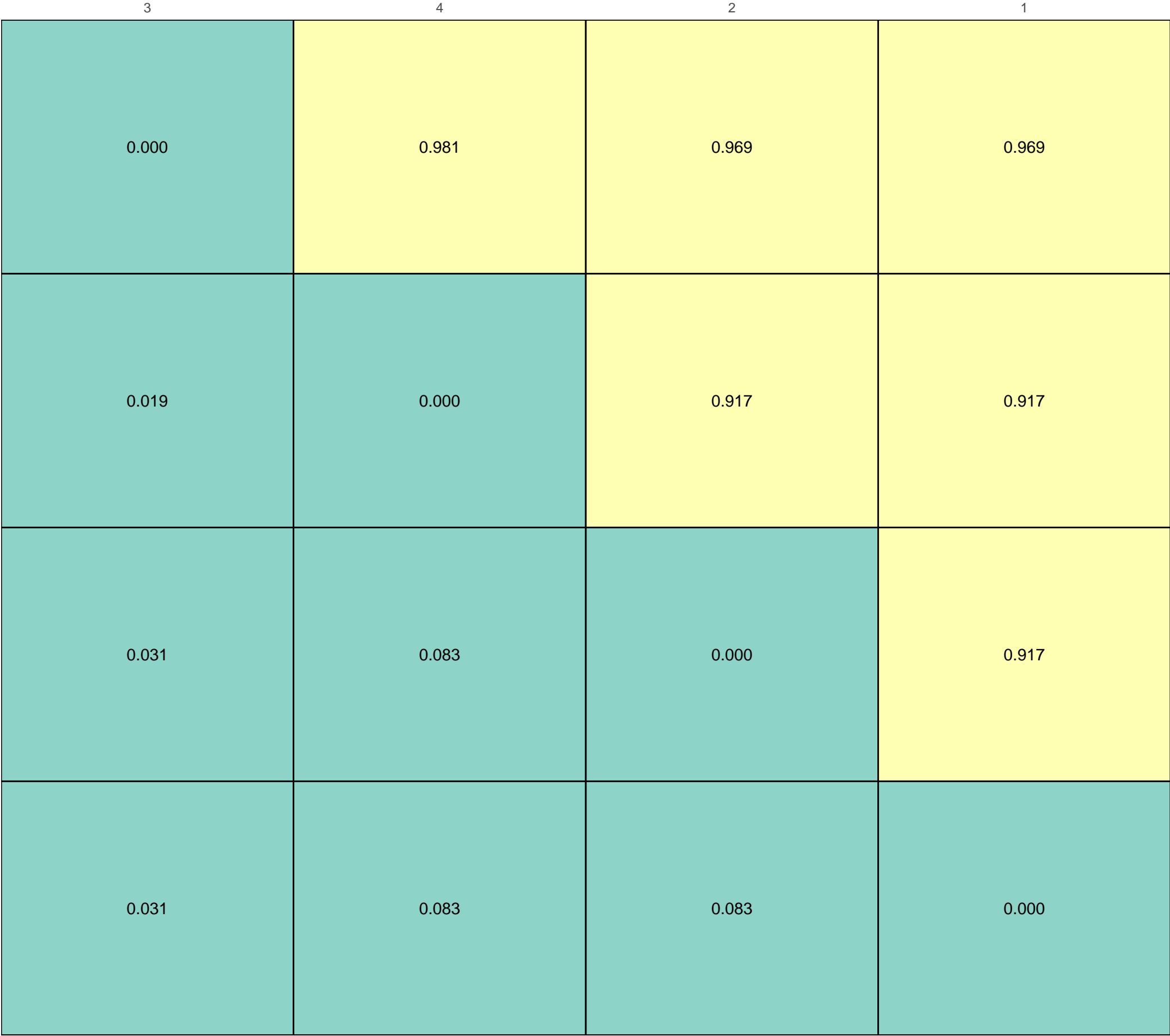


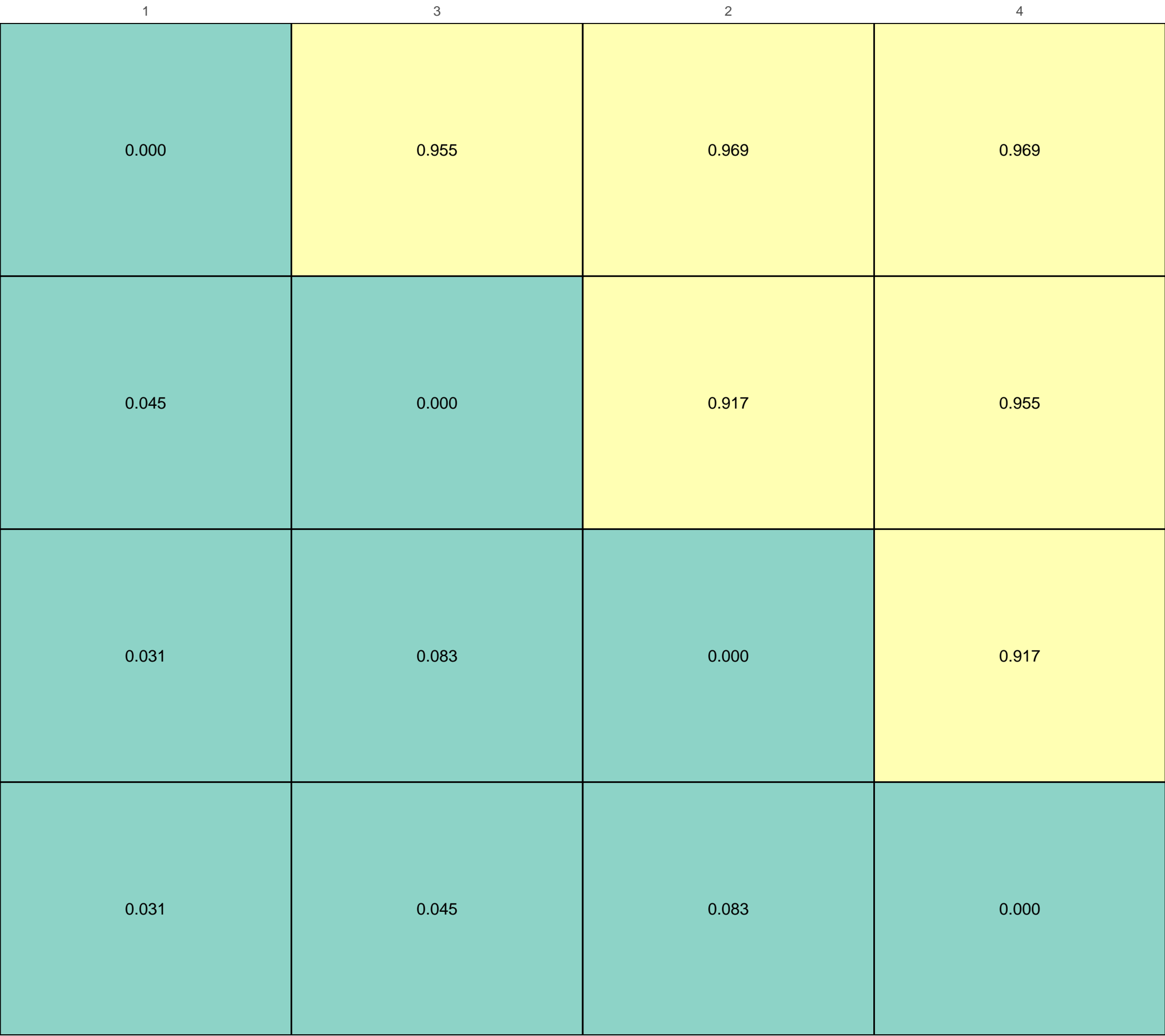
<0.5  
>0.5

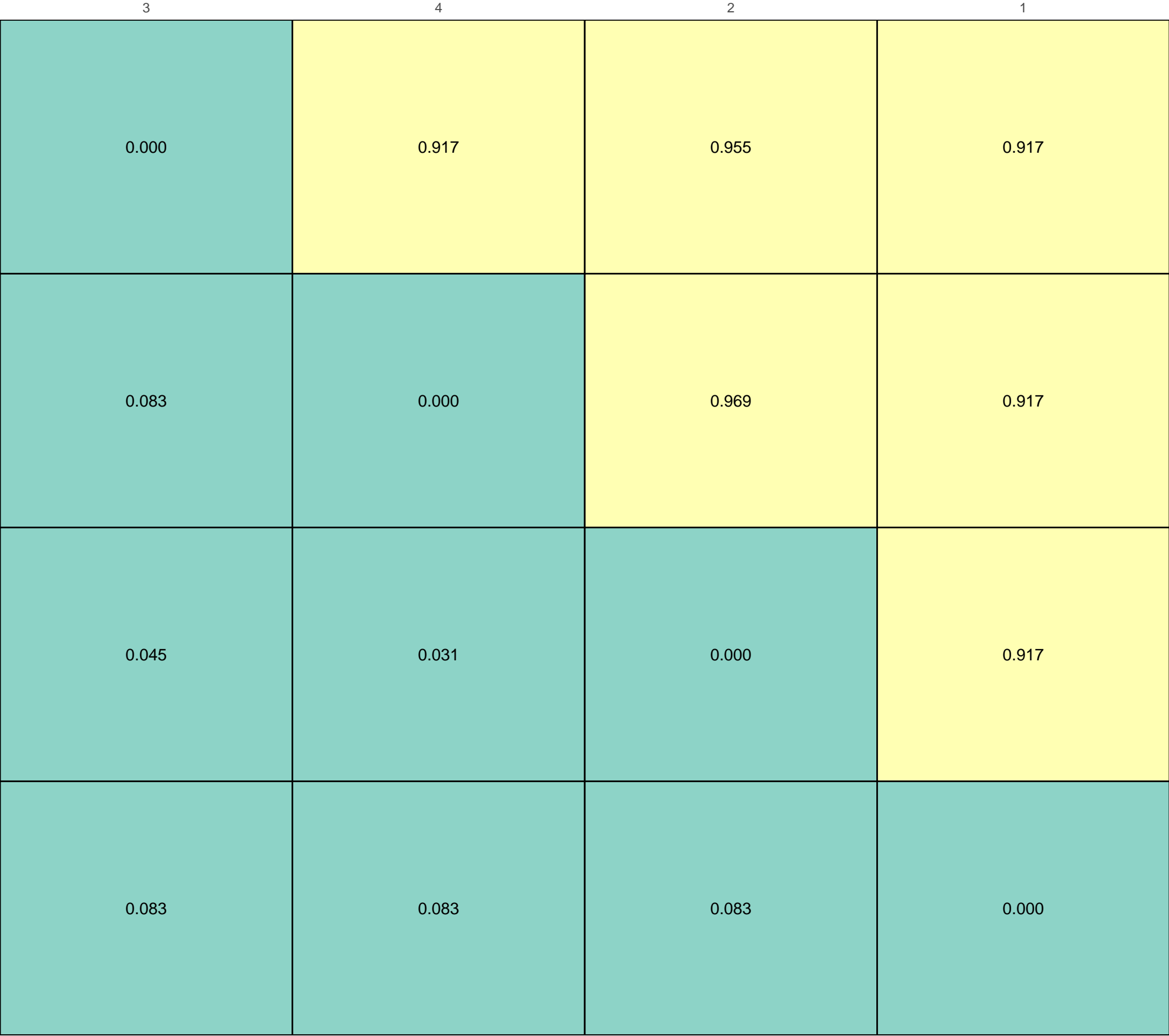




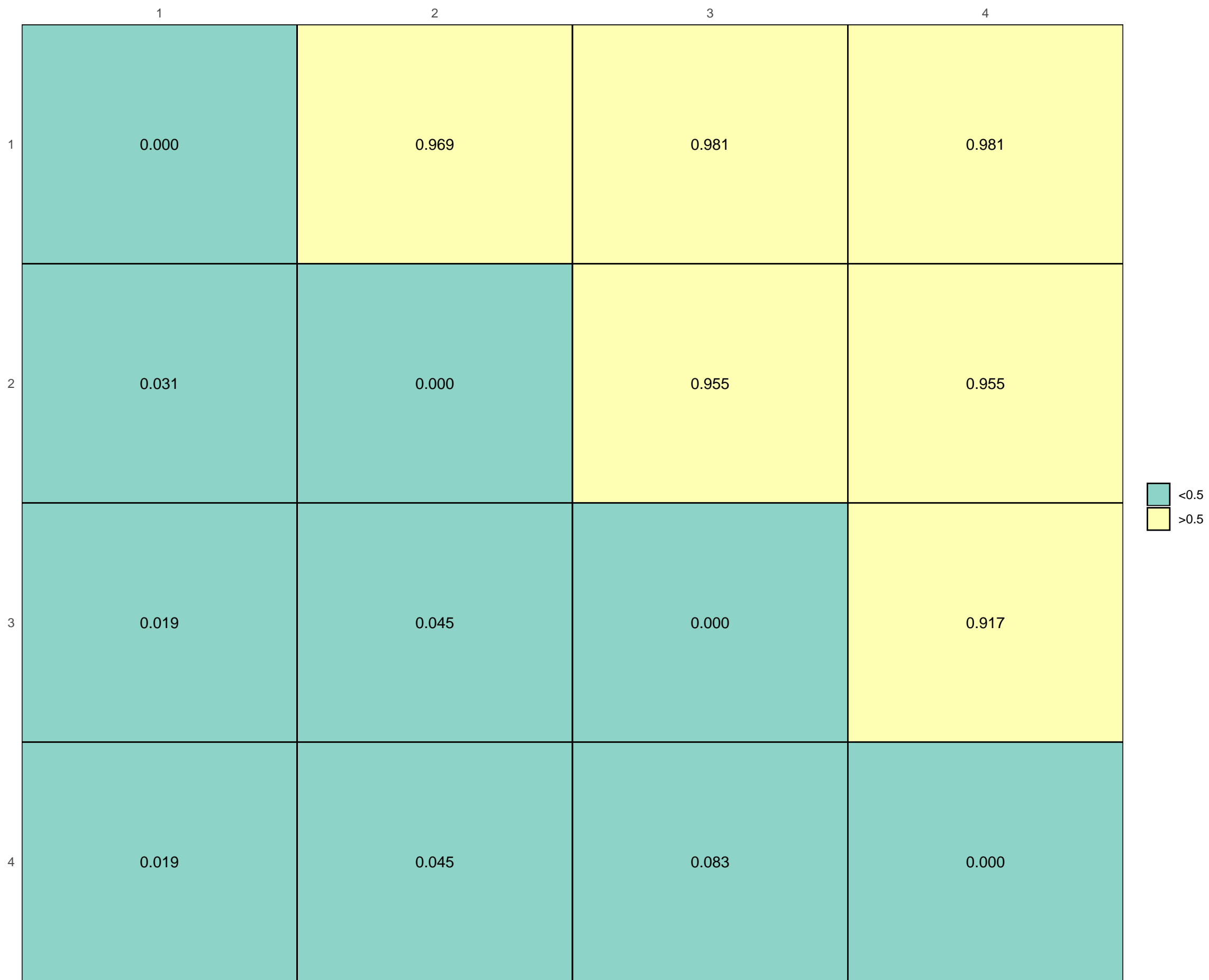
<0.5  
>0.5



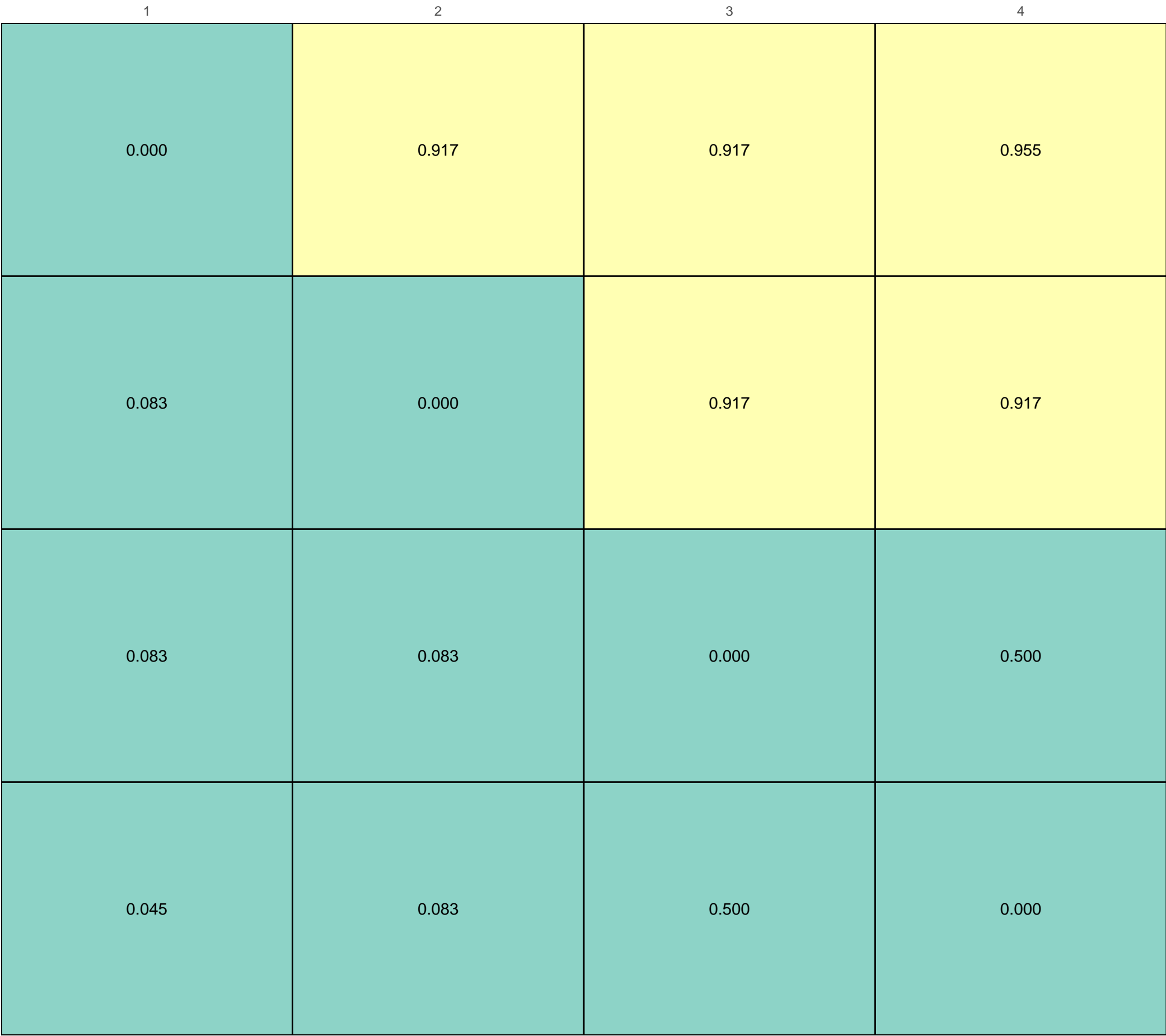


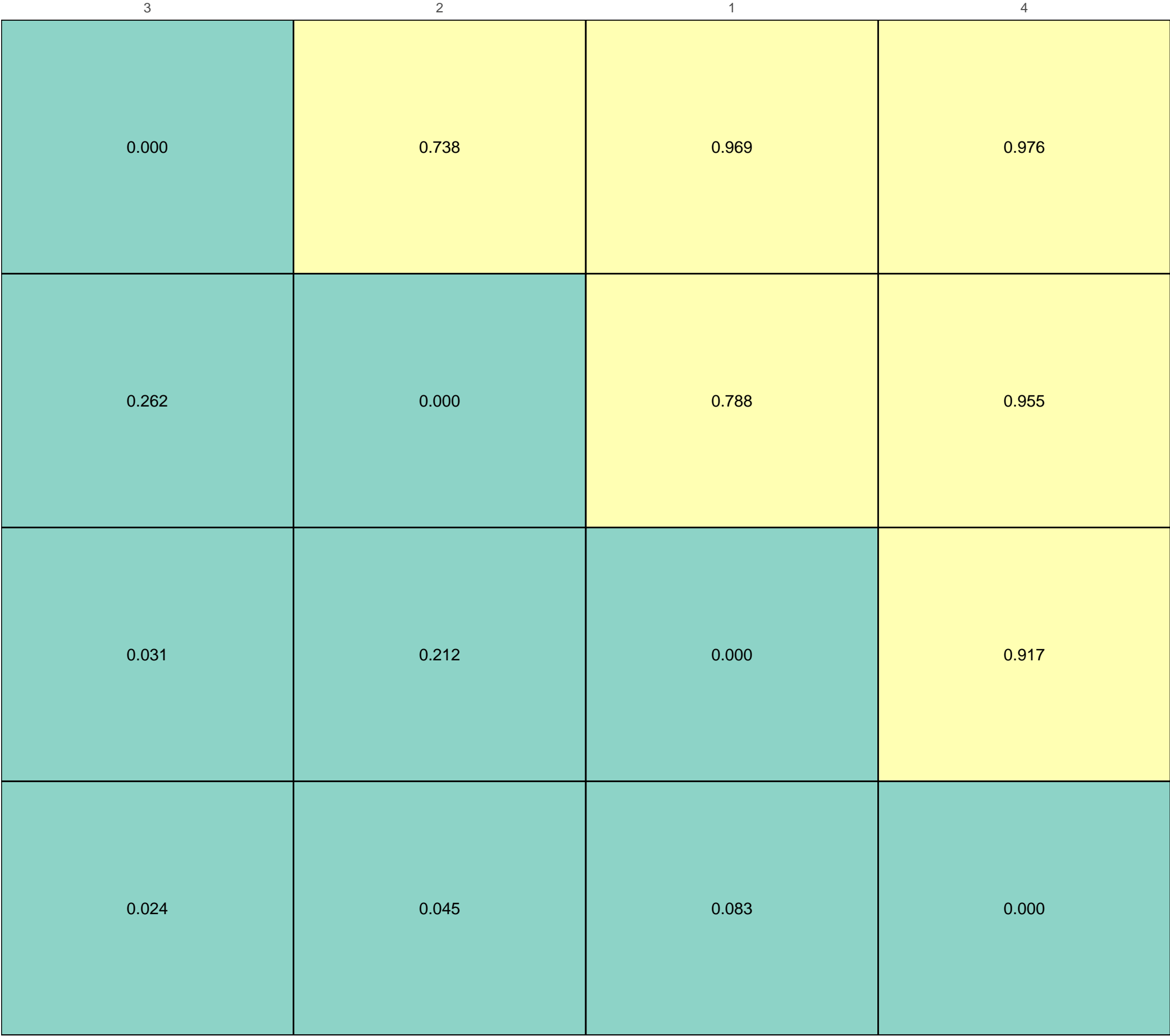


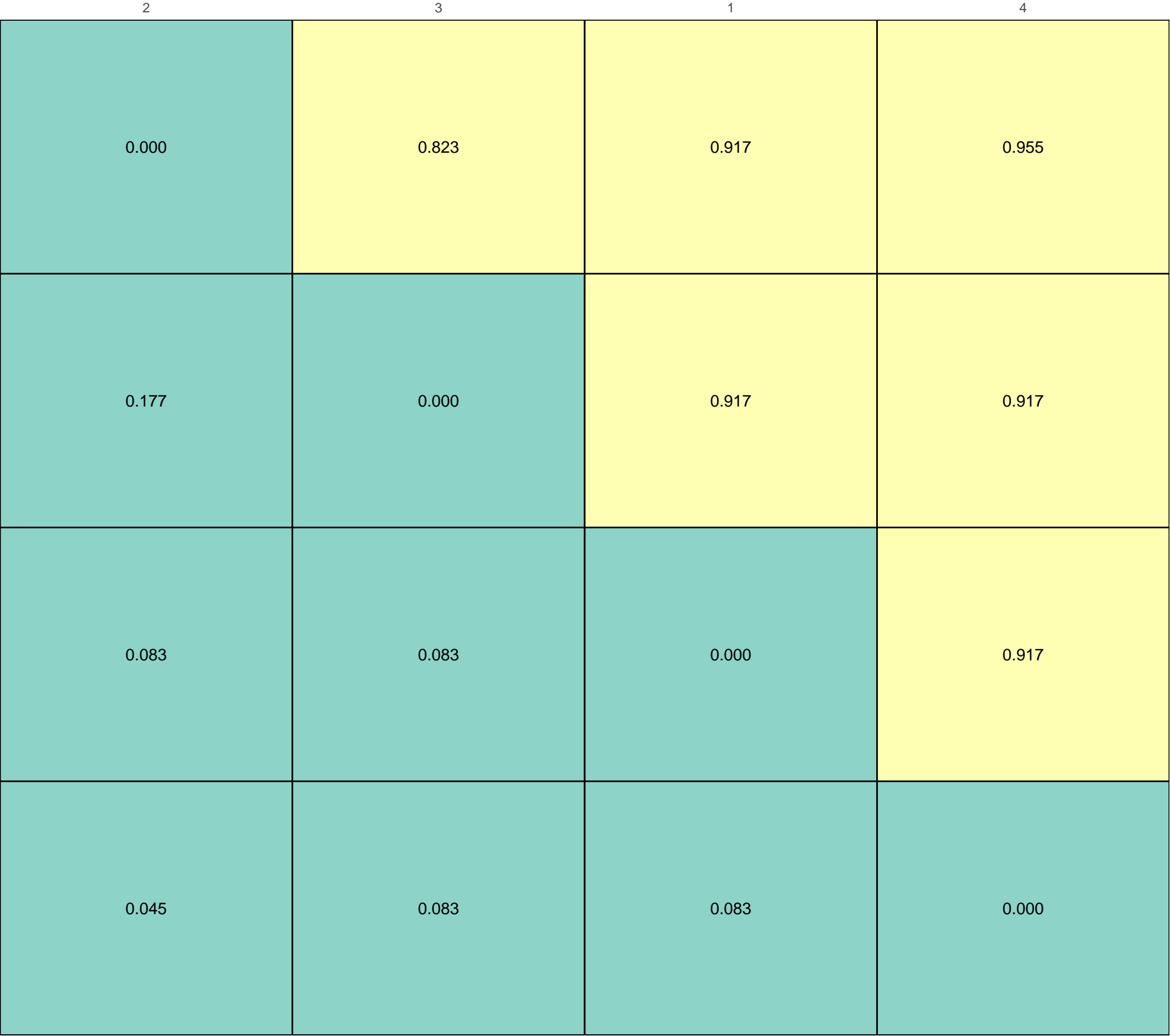
loj-FBtr0301446

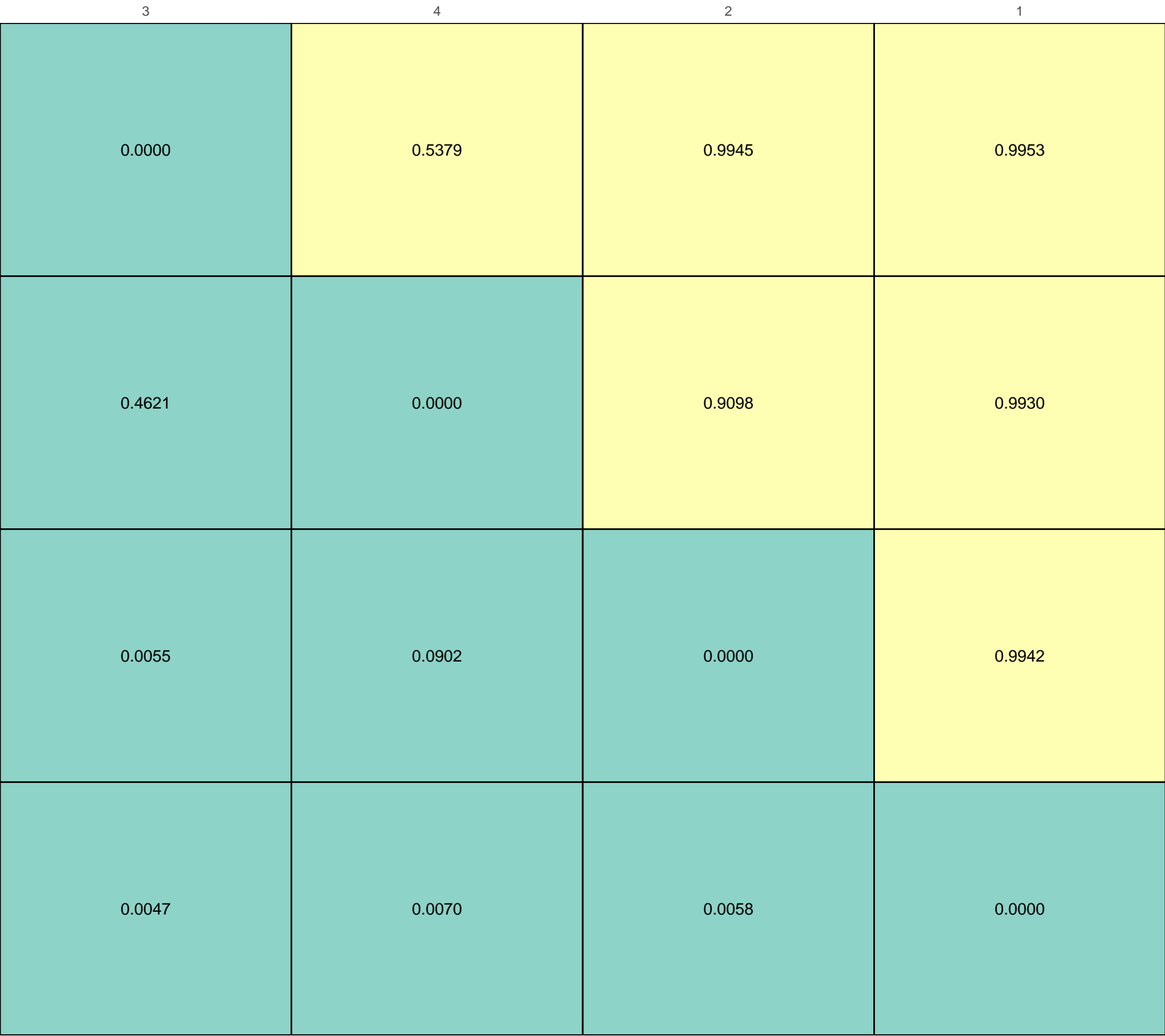


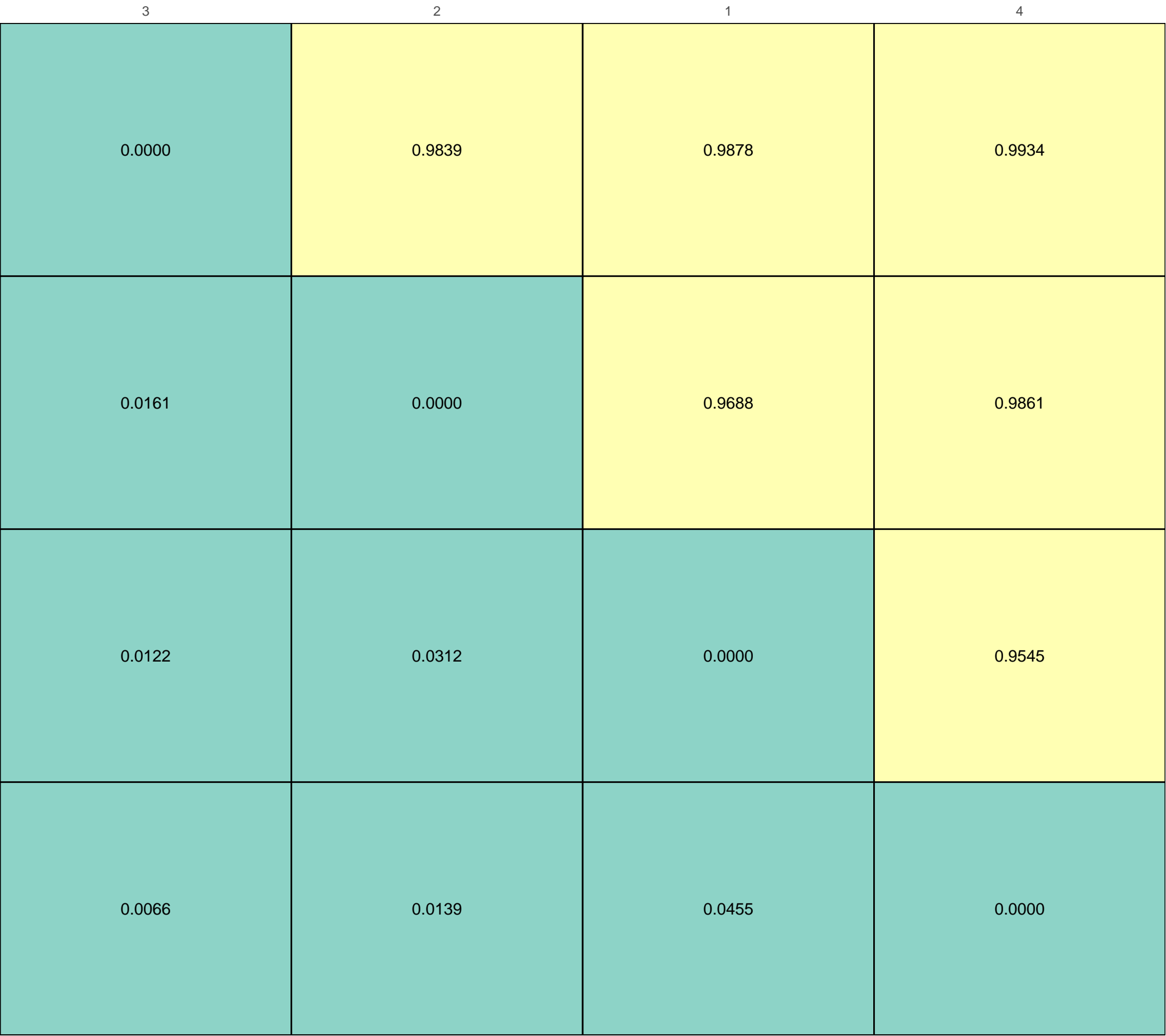




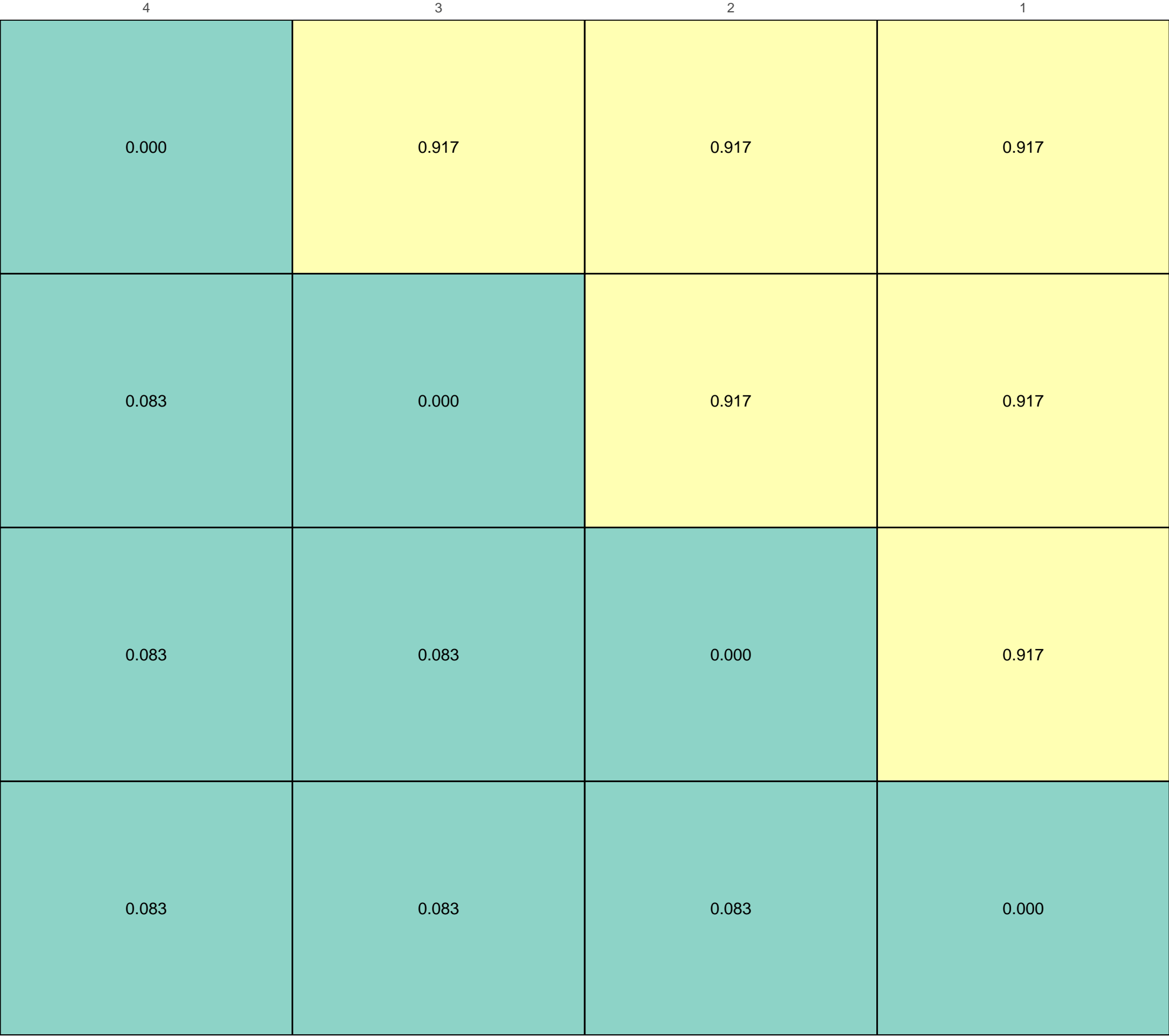


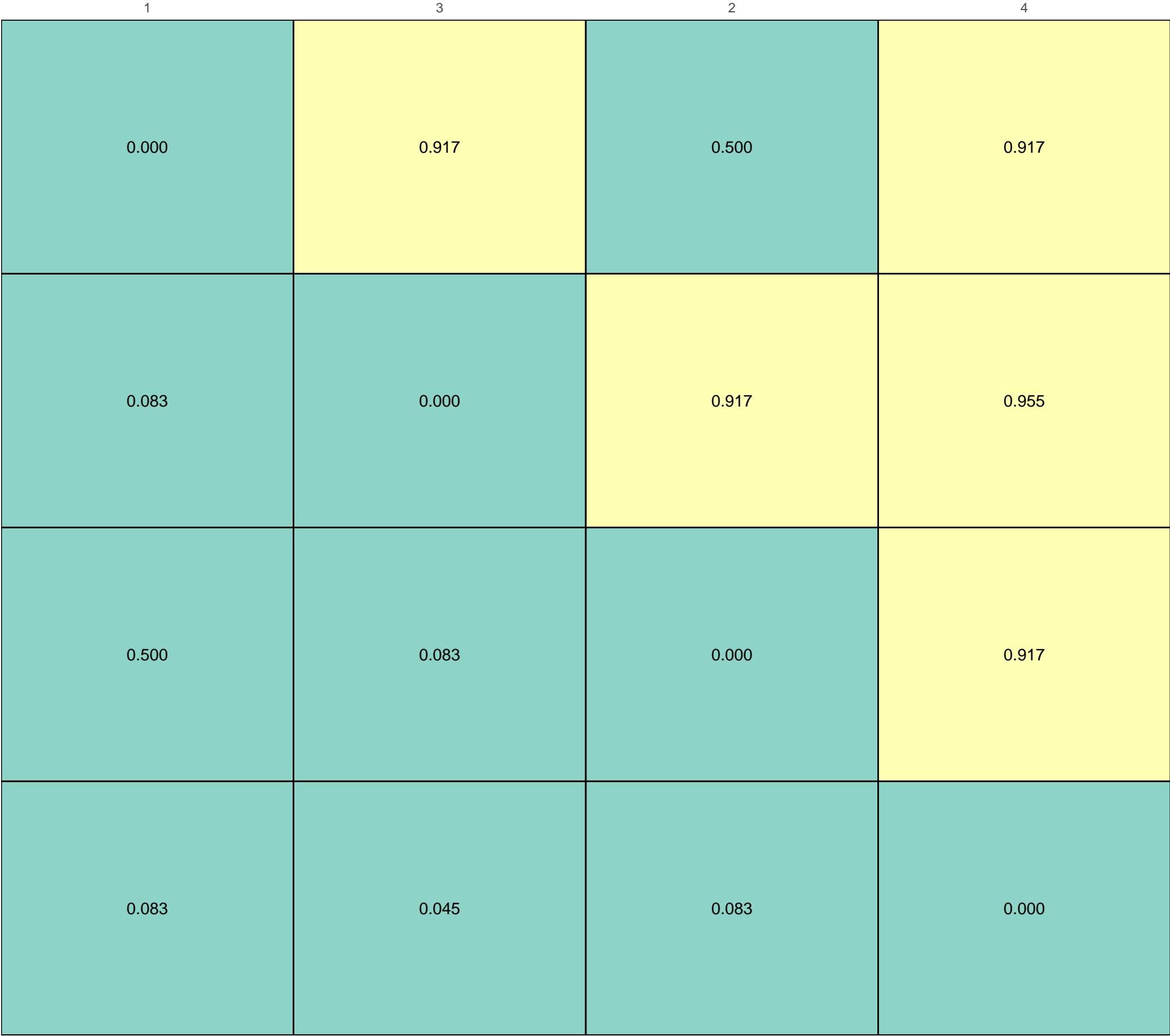


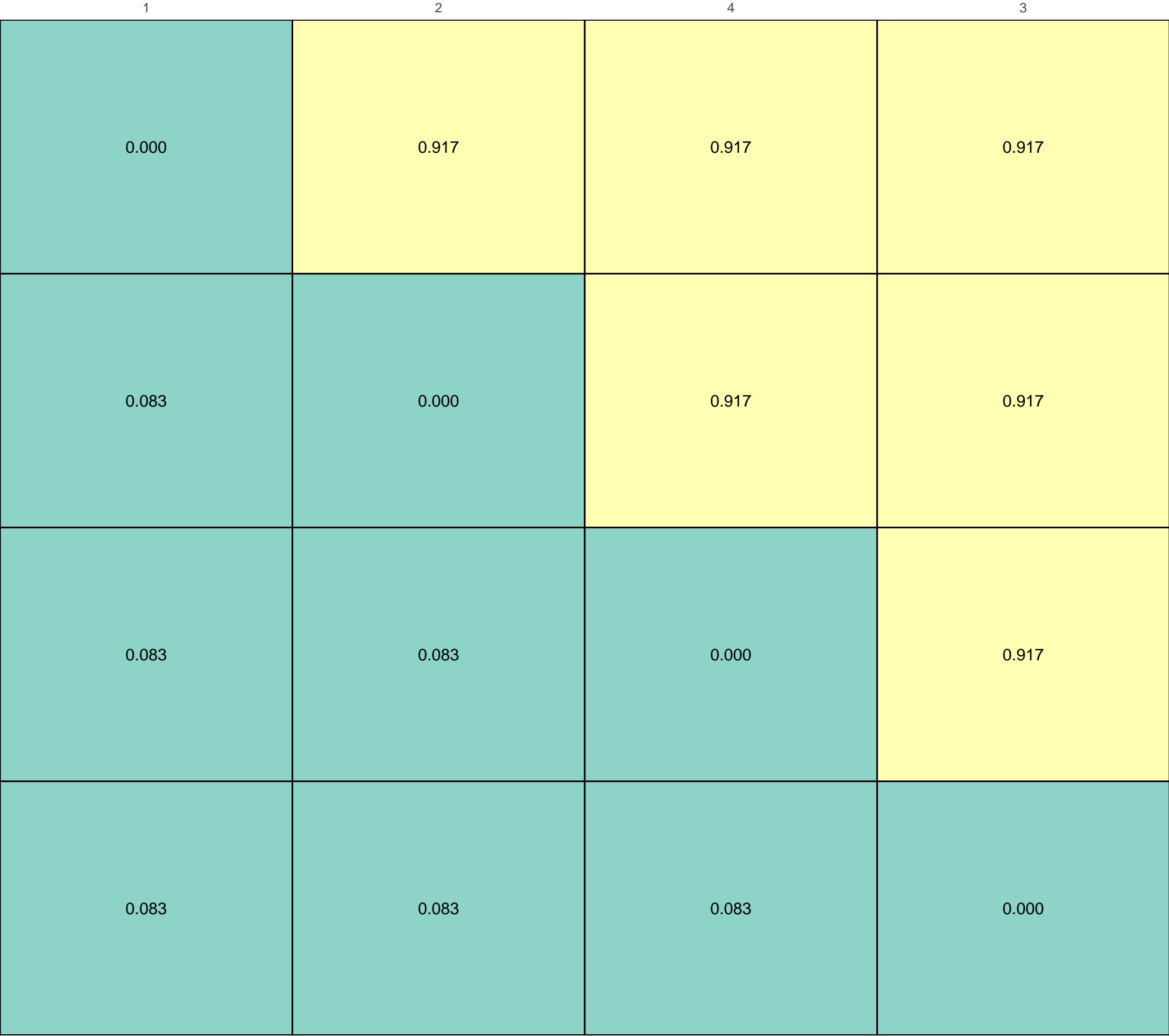




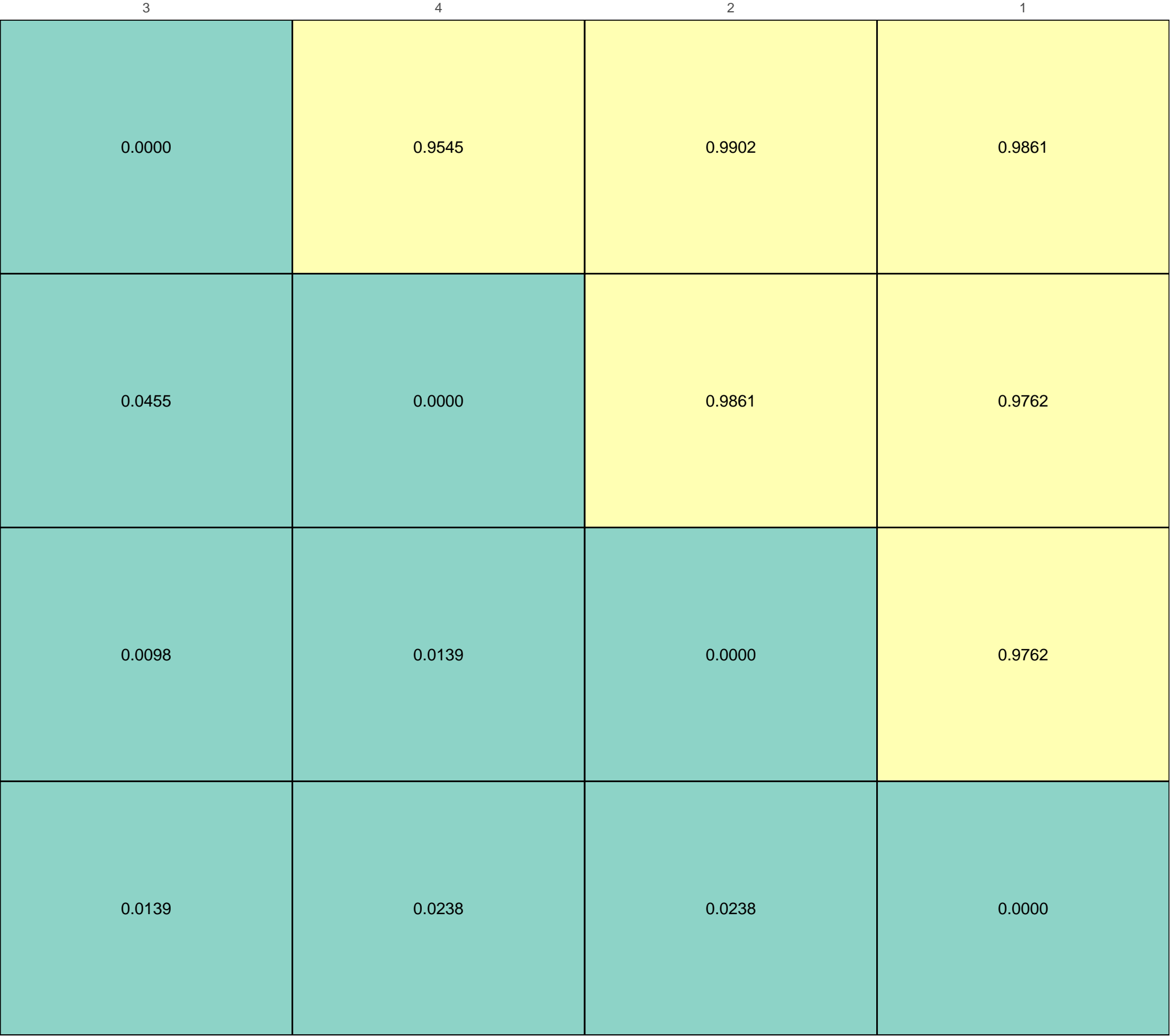
<0.5  
>0.5

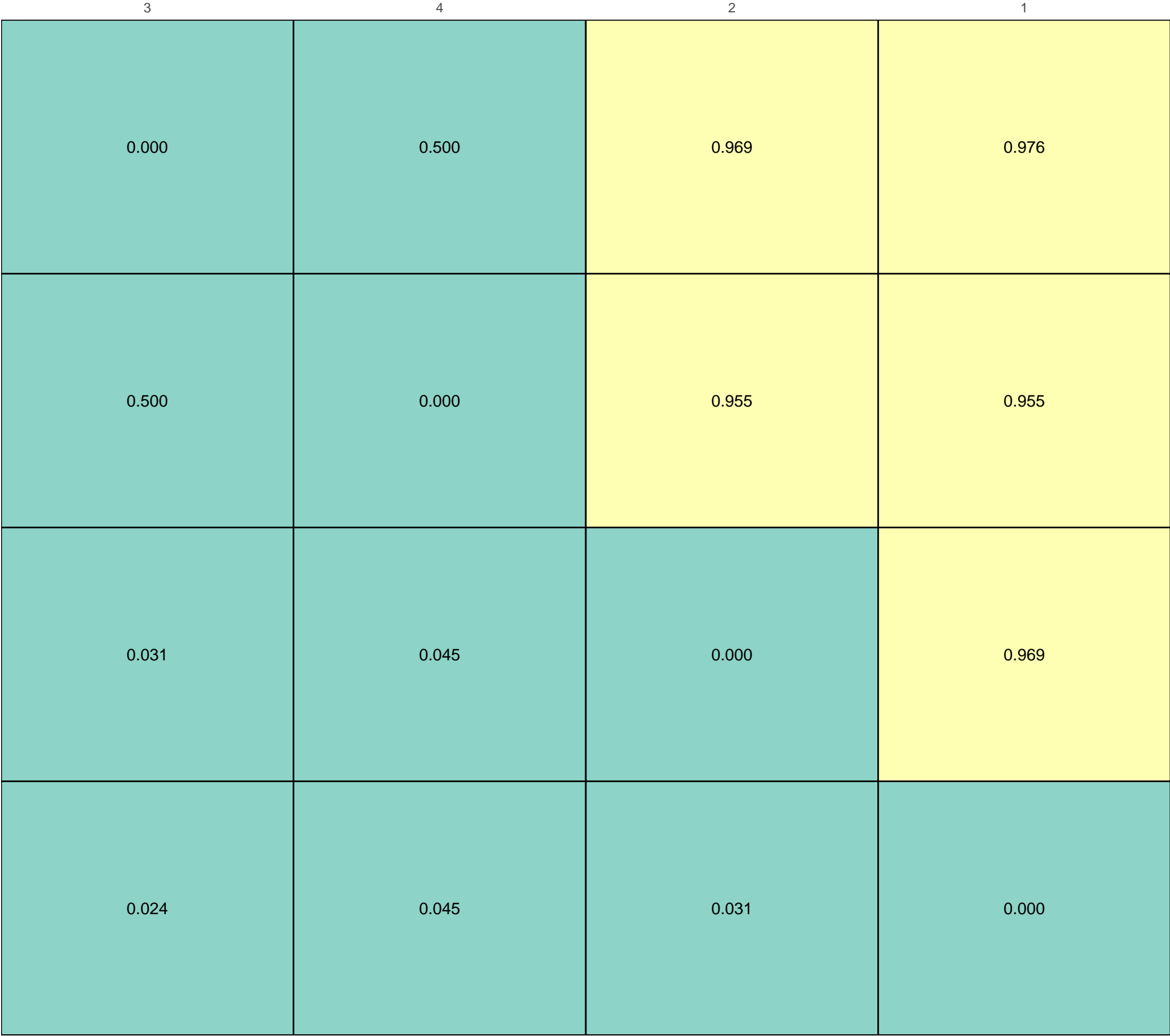


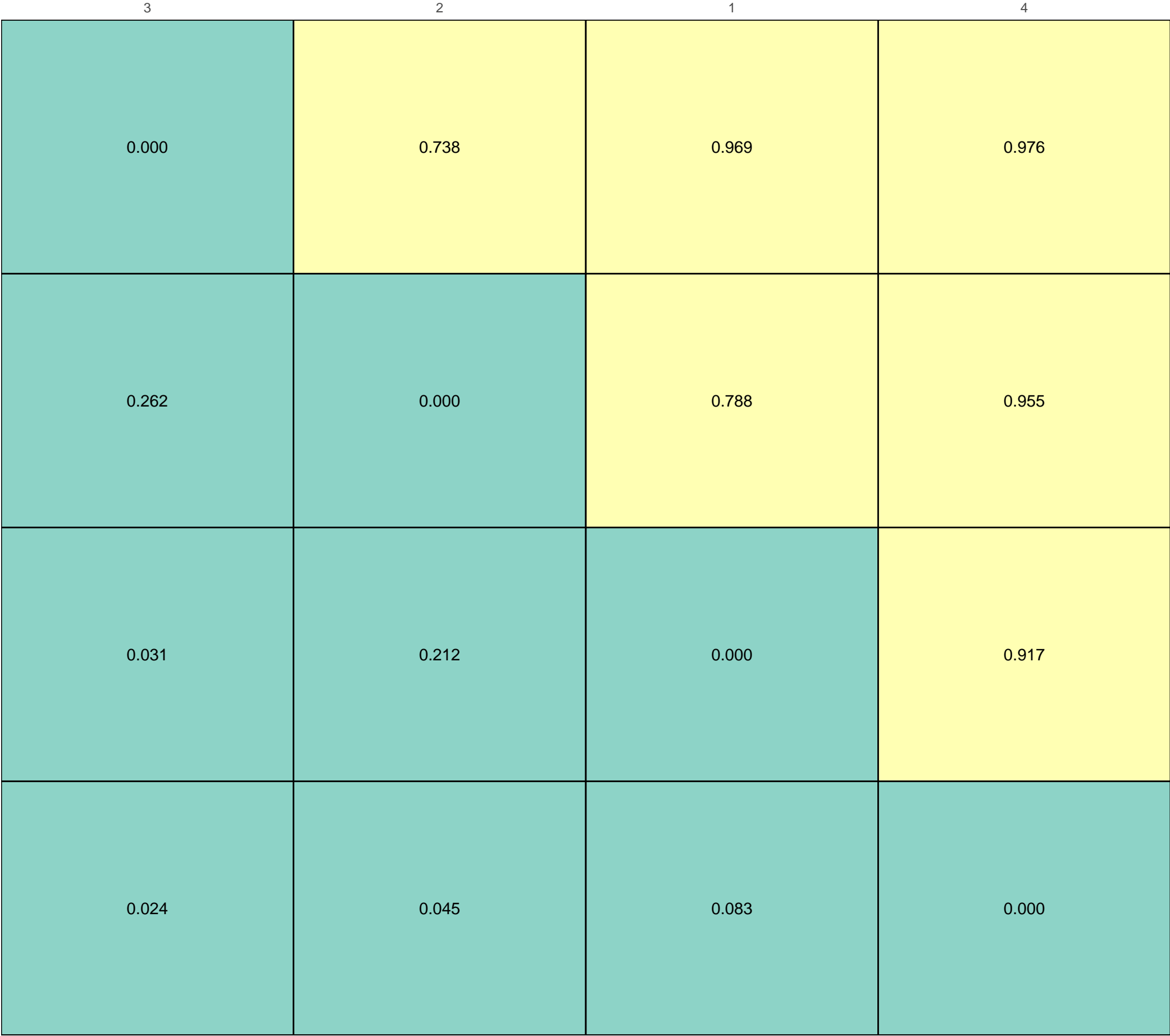




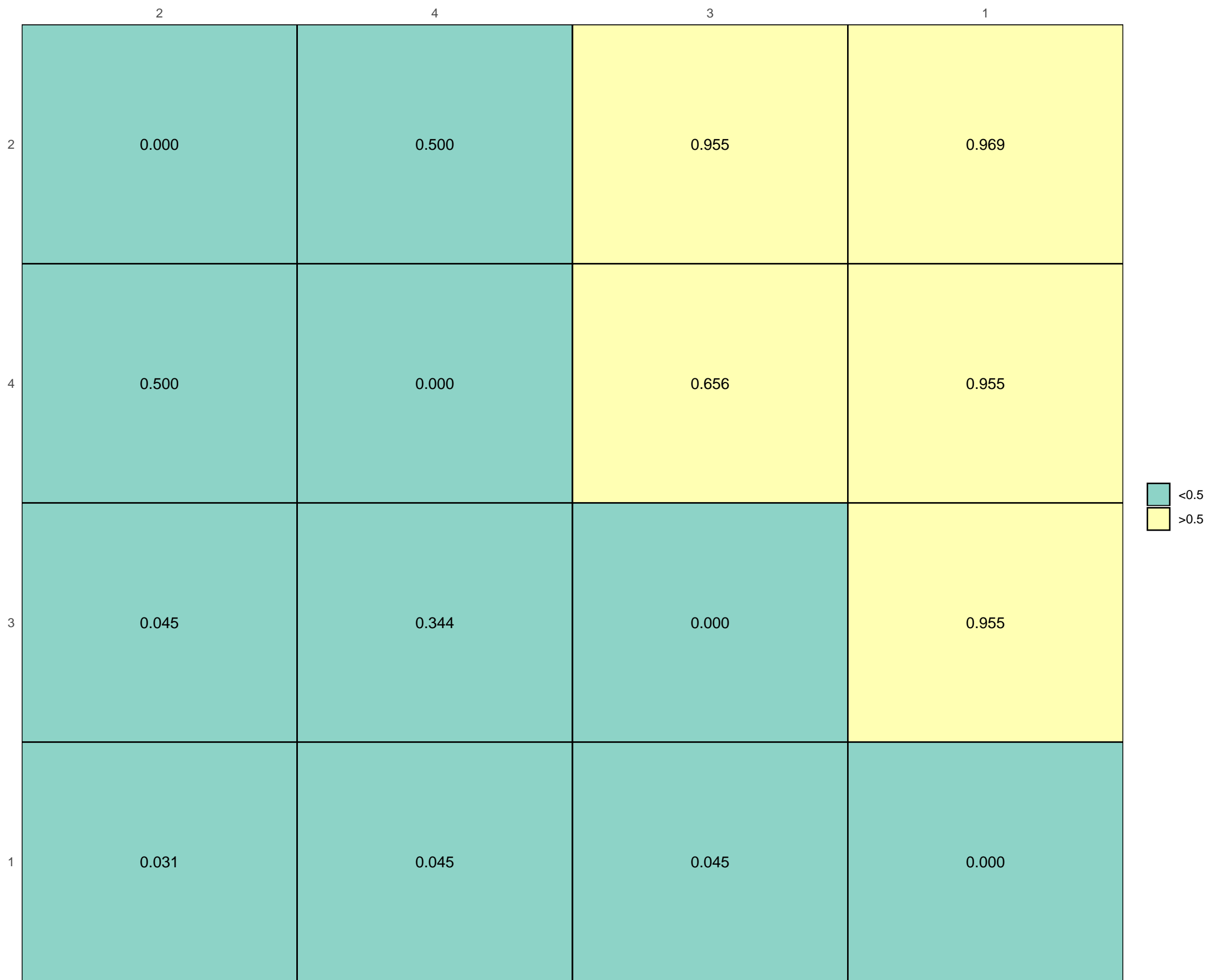




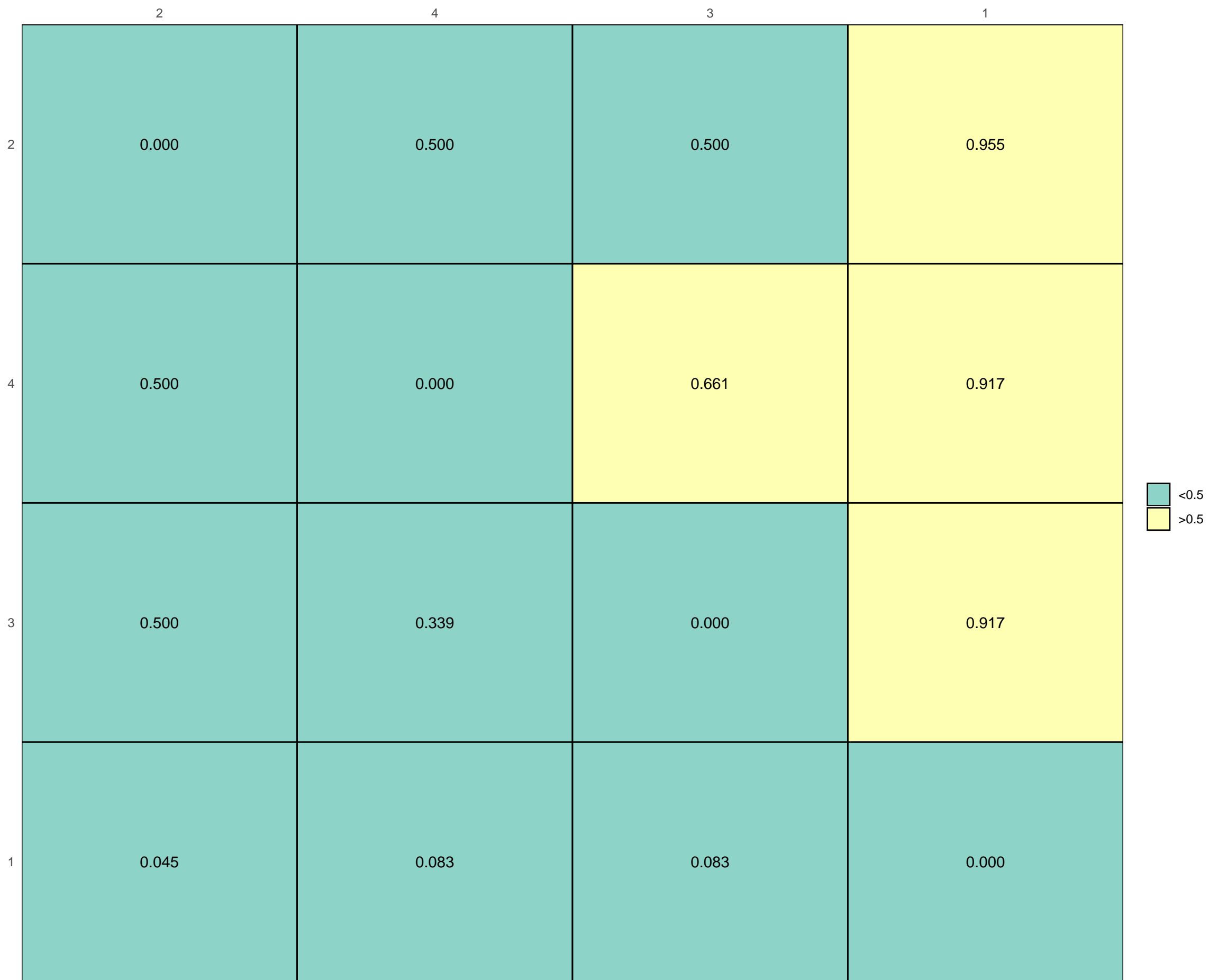


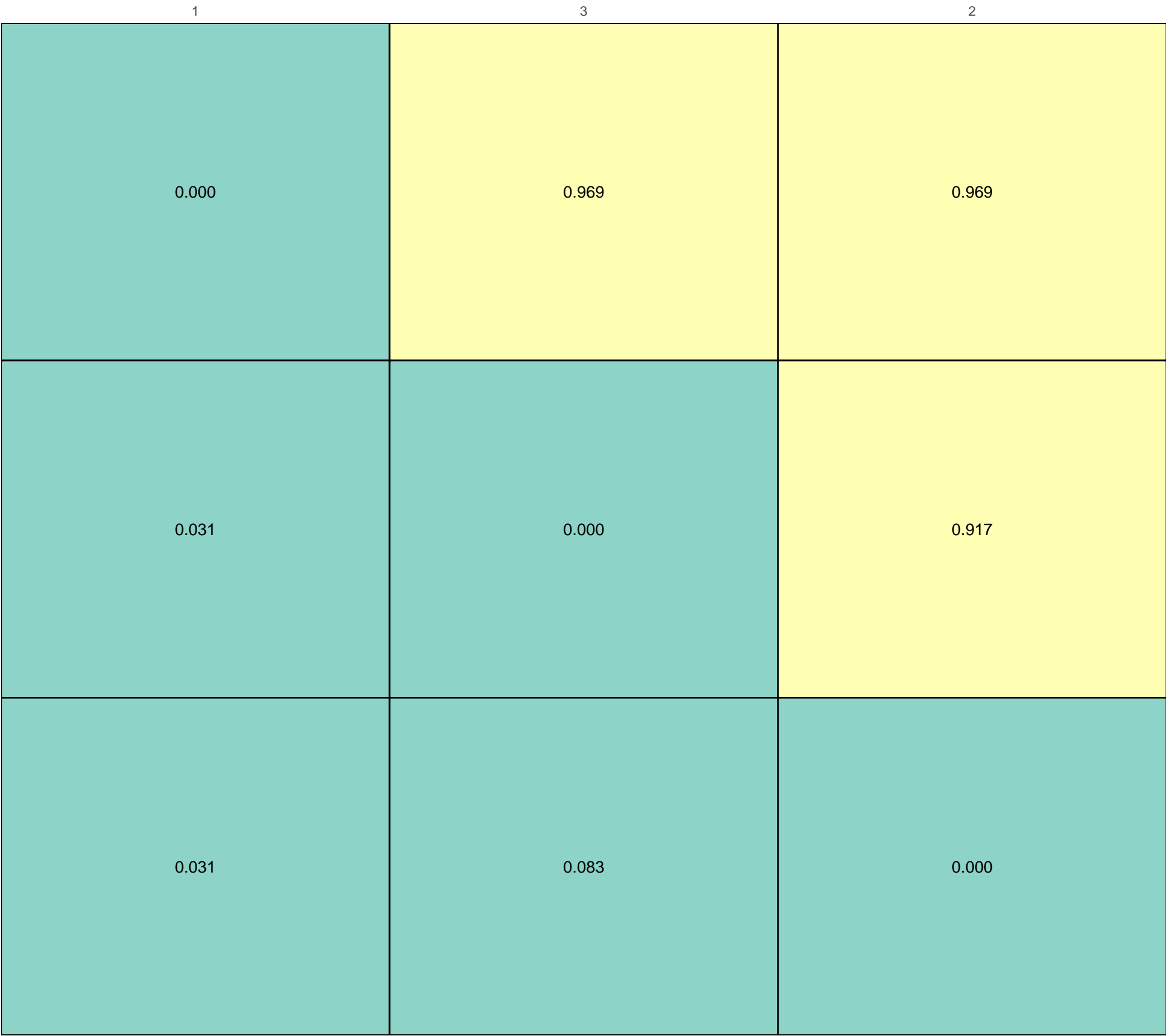


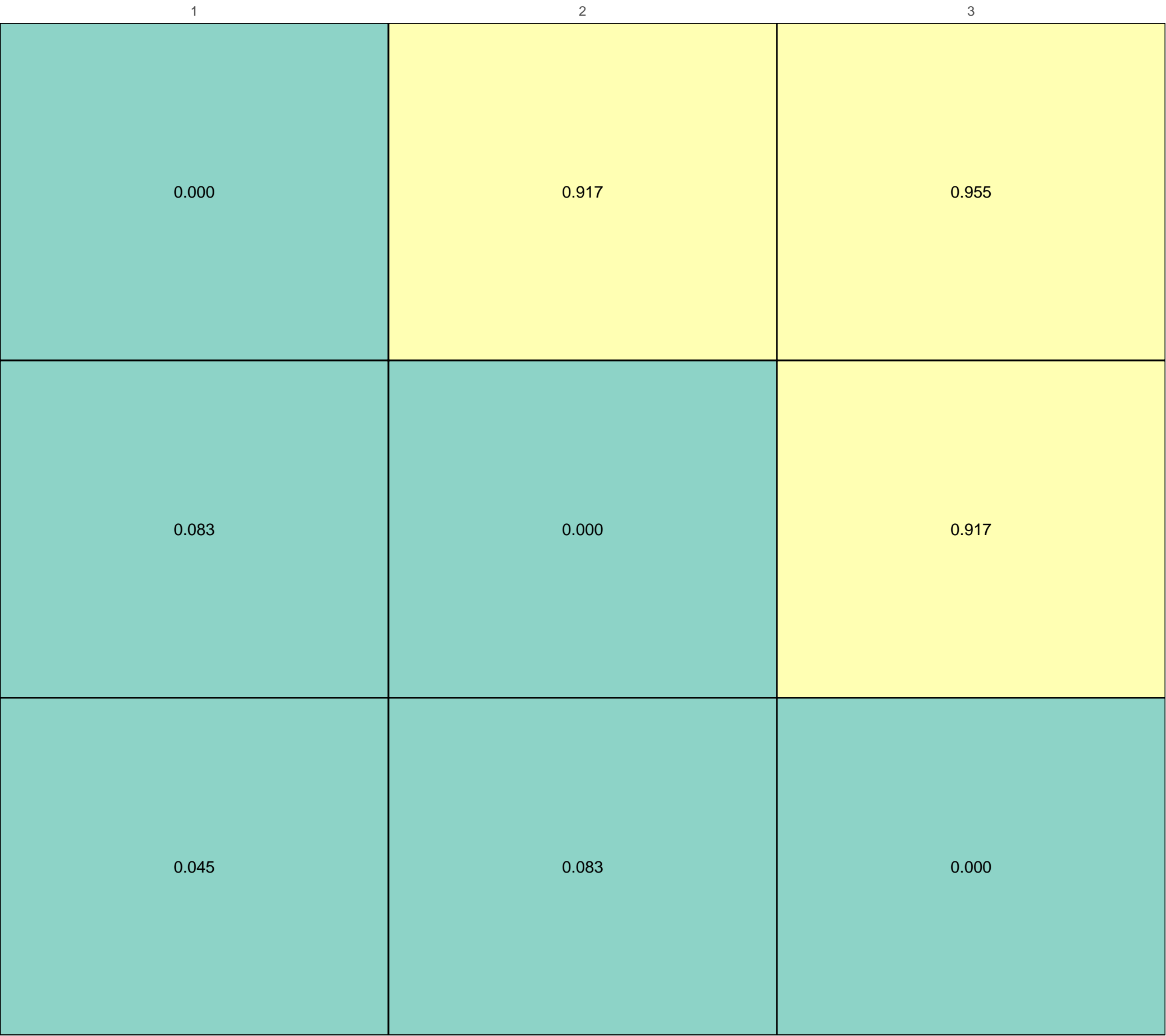
Tsp42Ed-FBtr0345536

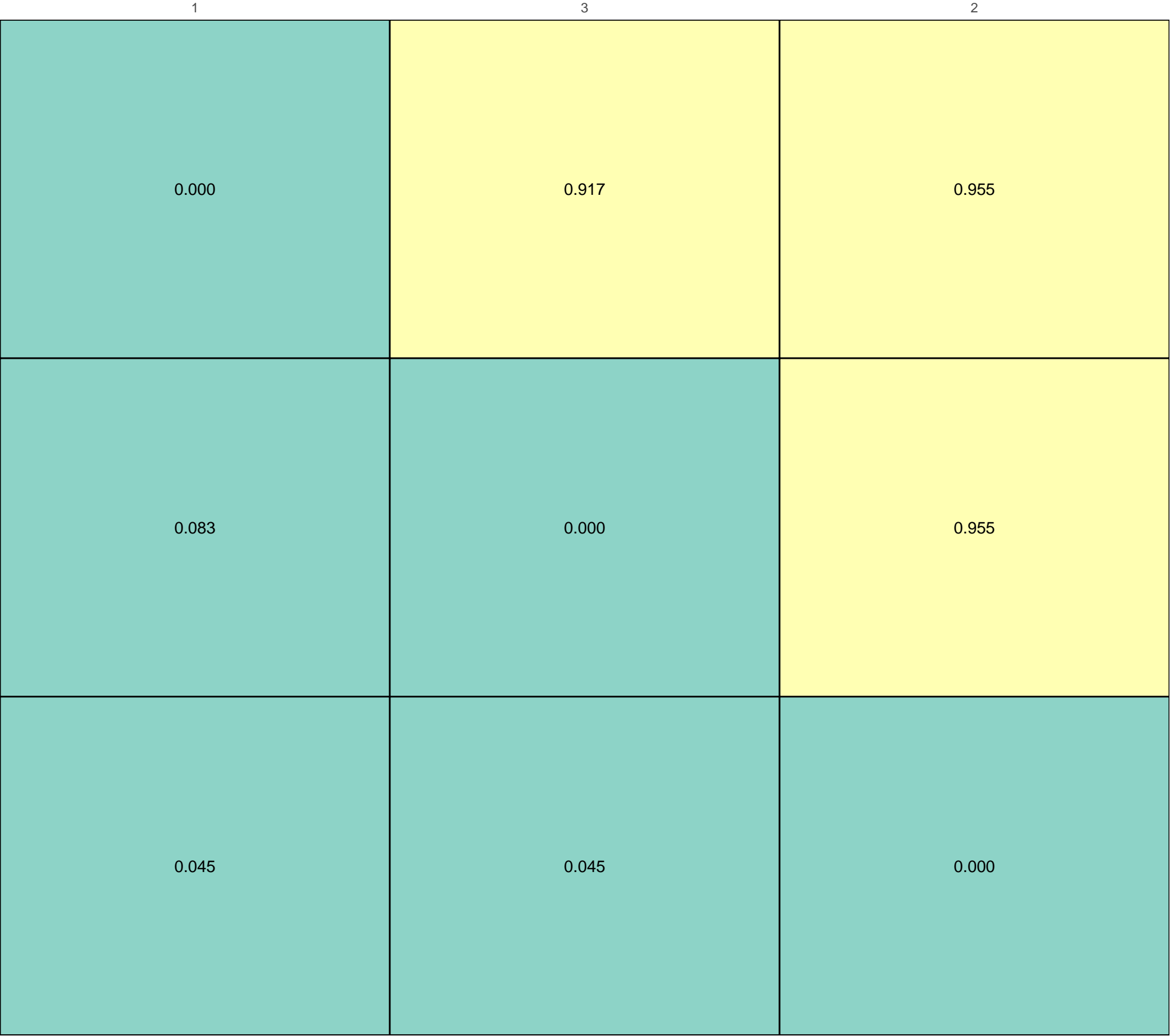


Vamp7-FBtr0346639

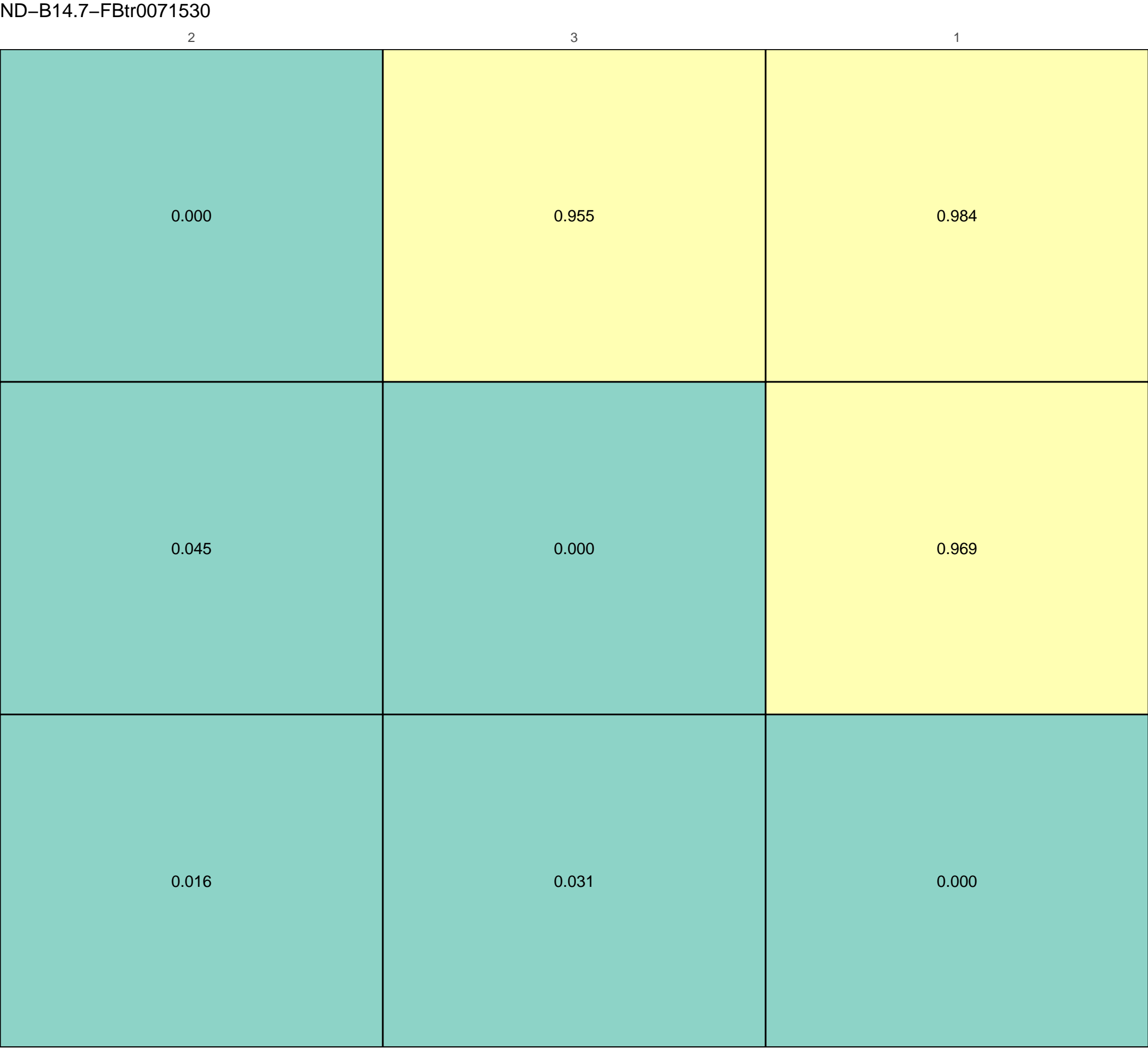


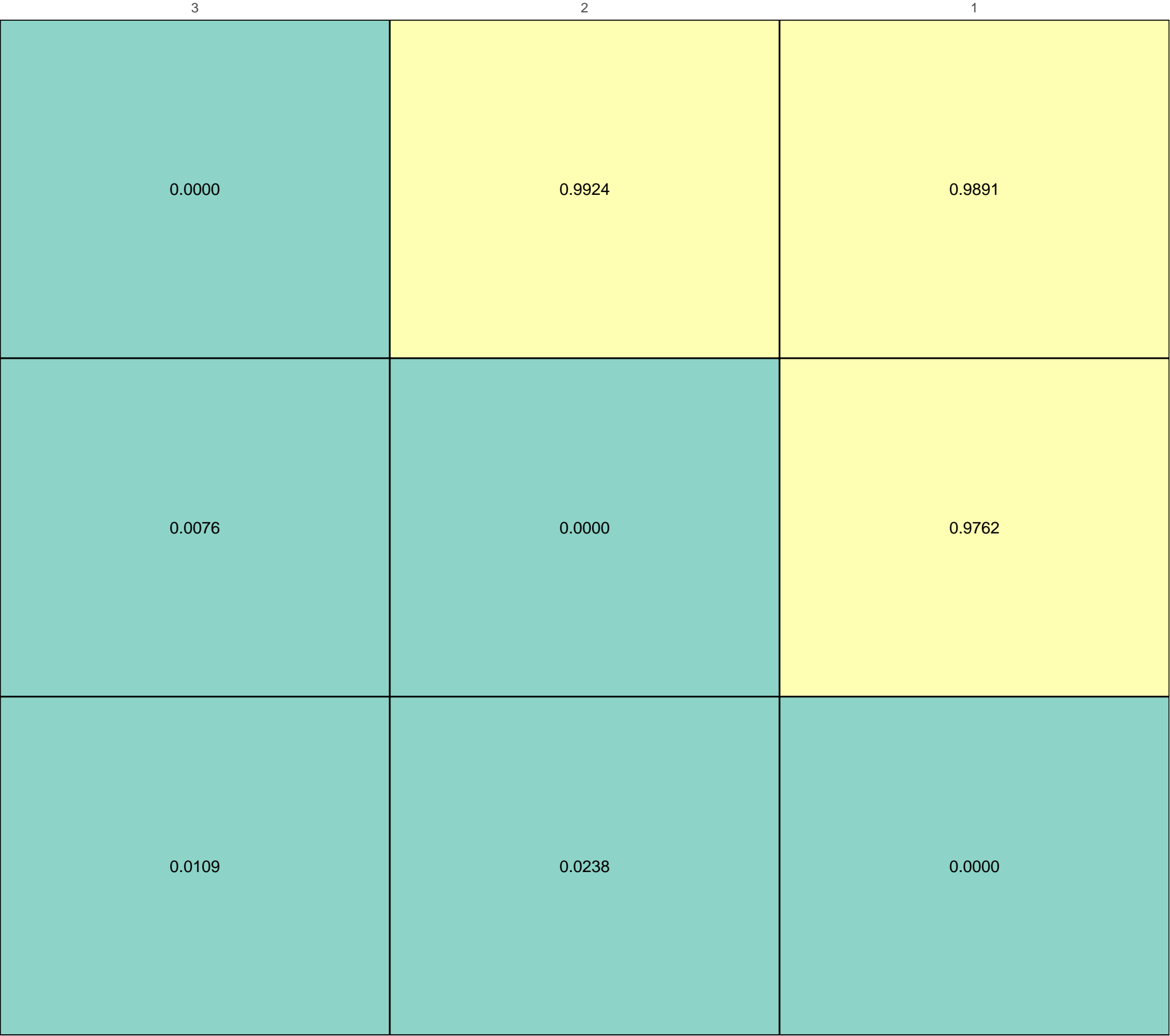


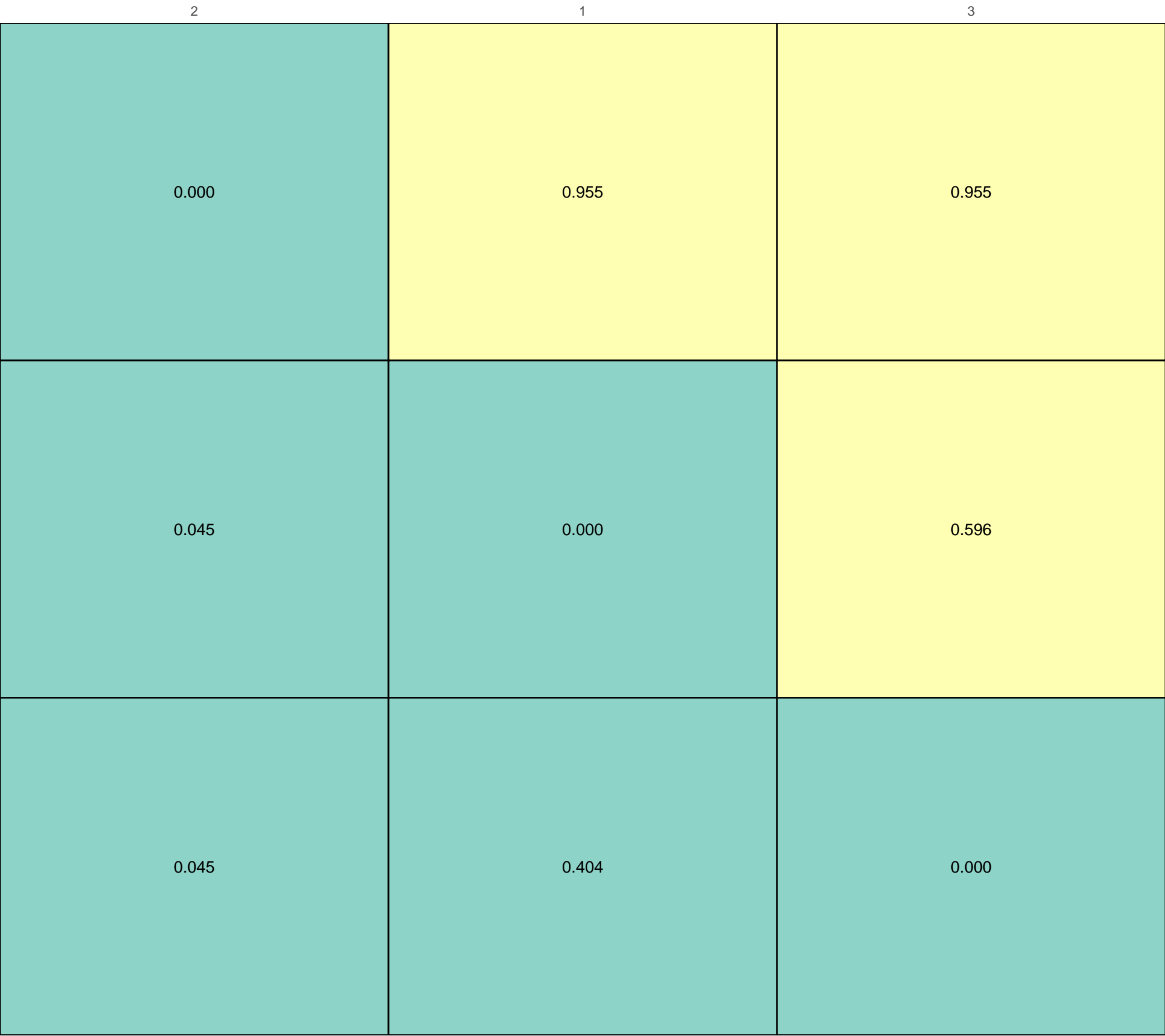




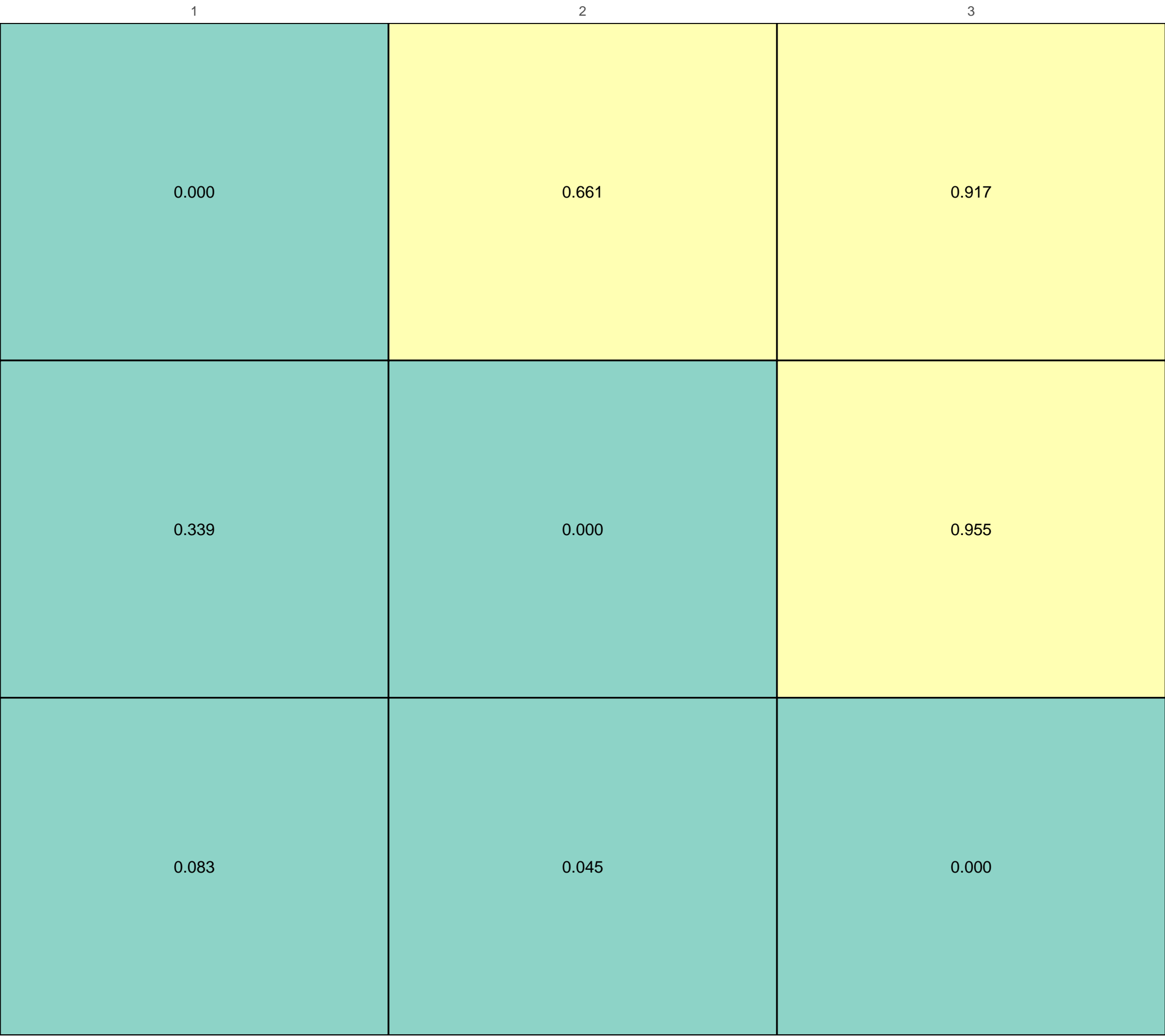


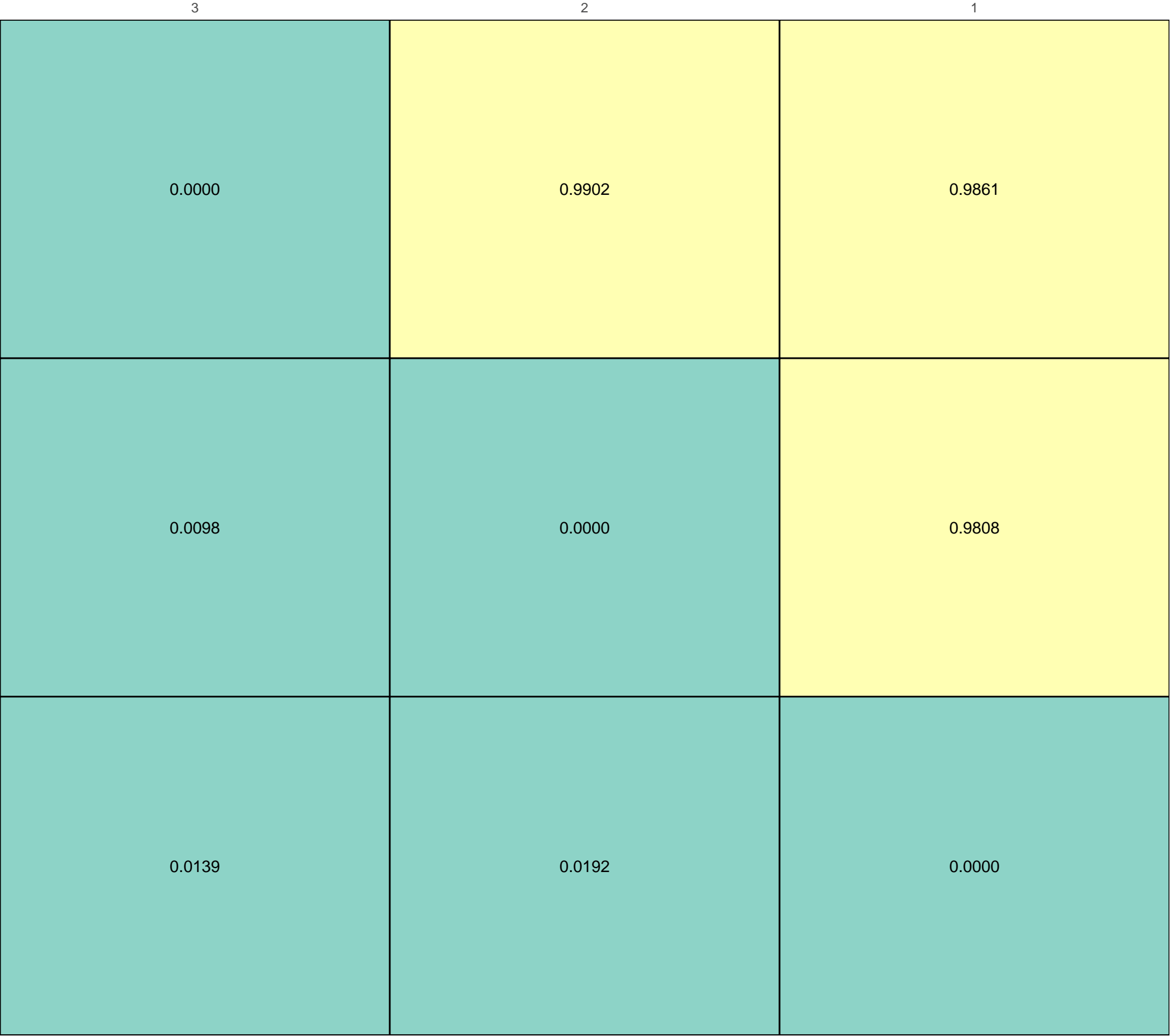






blw-FBtr0071883





eIF2Bdelta-FBtr0072013

3

2

1

0.000

0.955

0.955

0.045

0.000

0.917

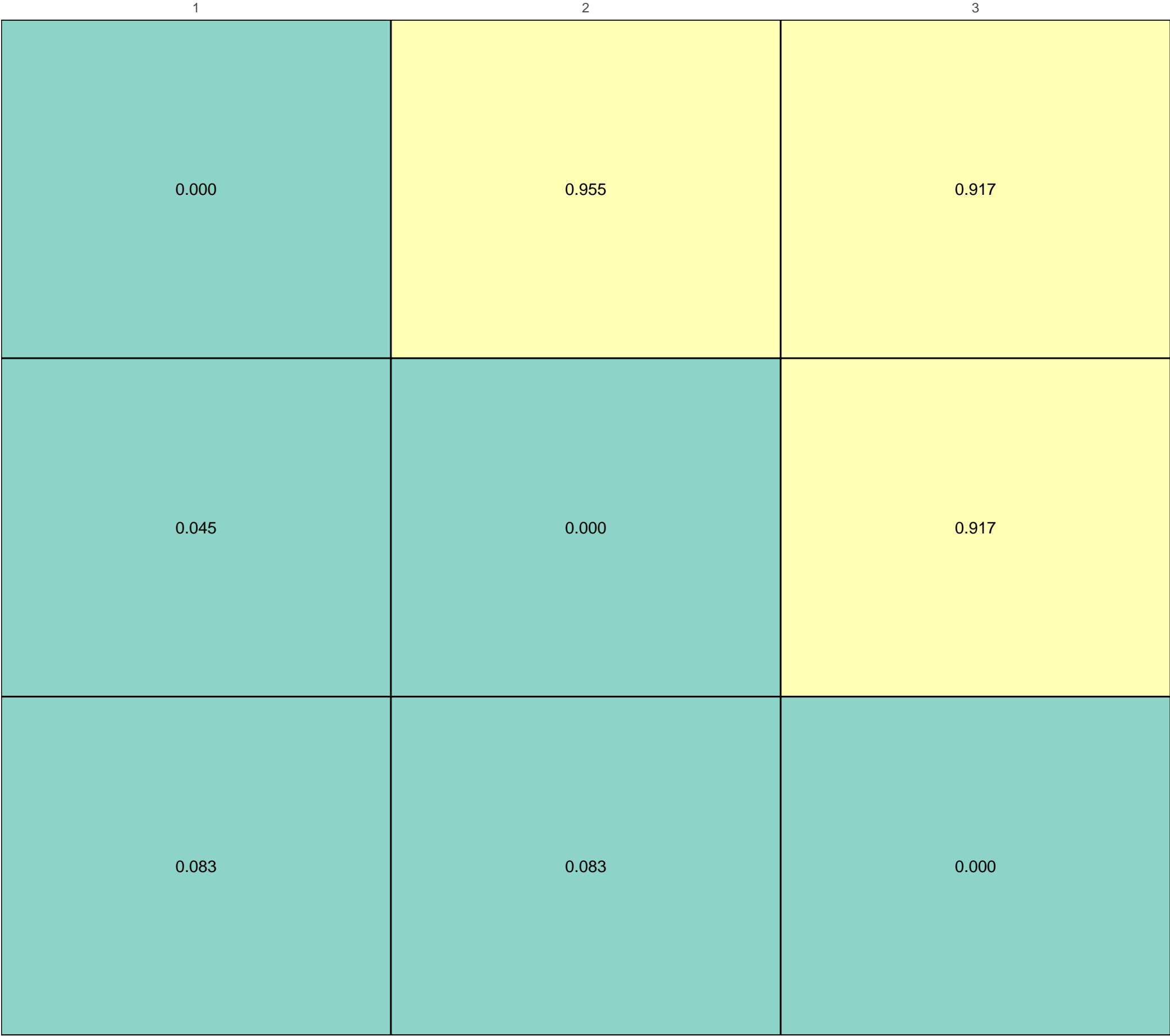
0.045

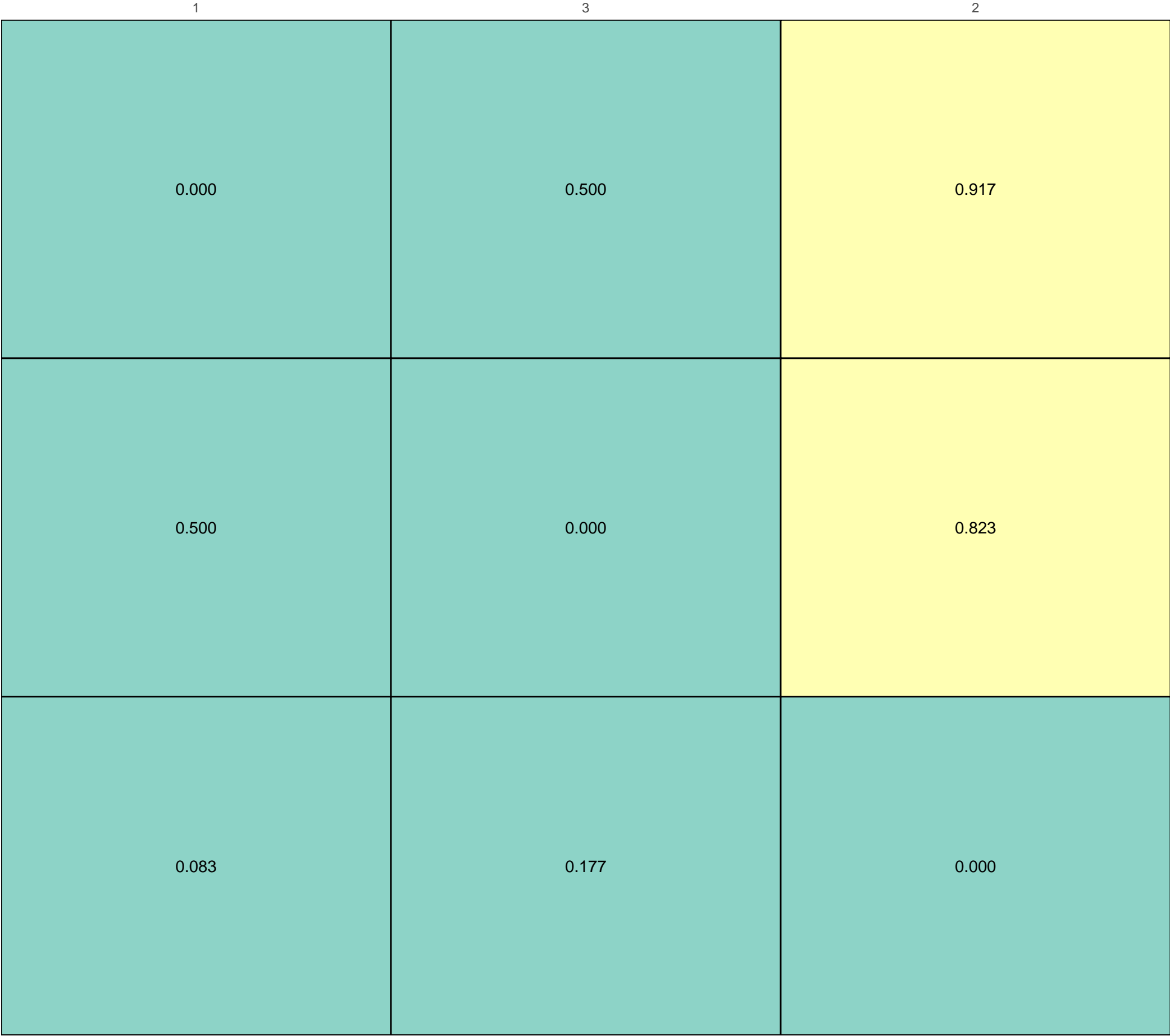
0.083

0.000

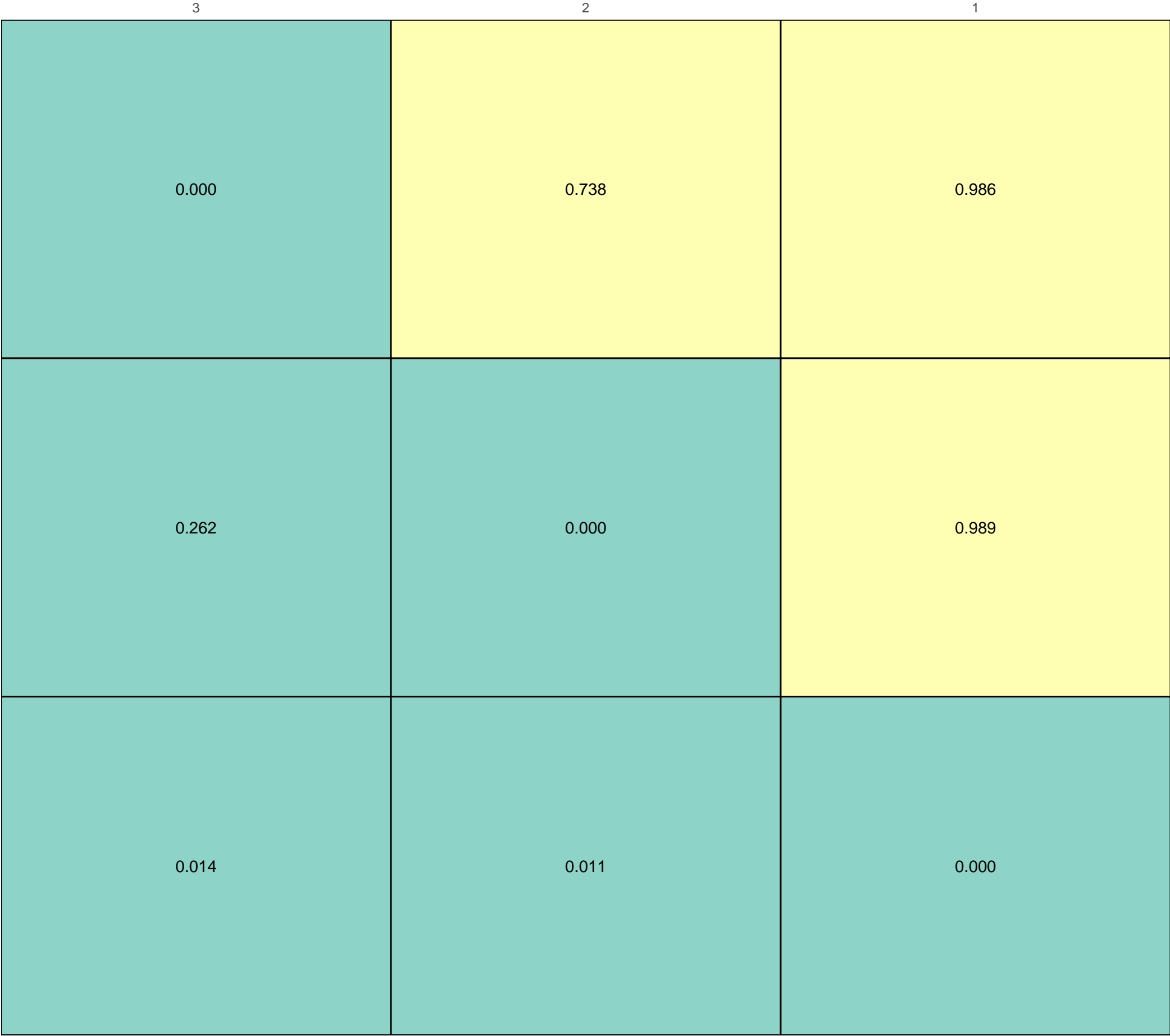


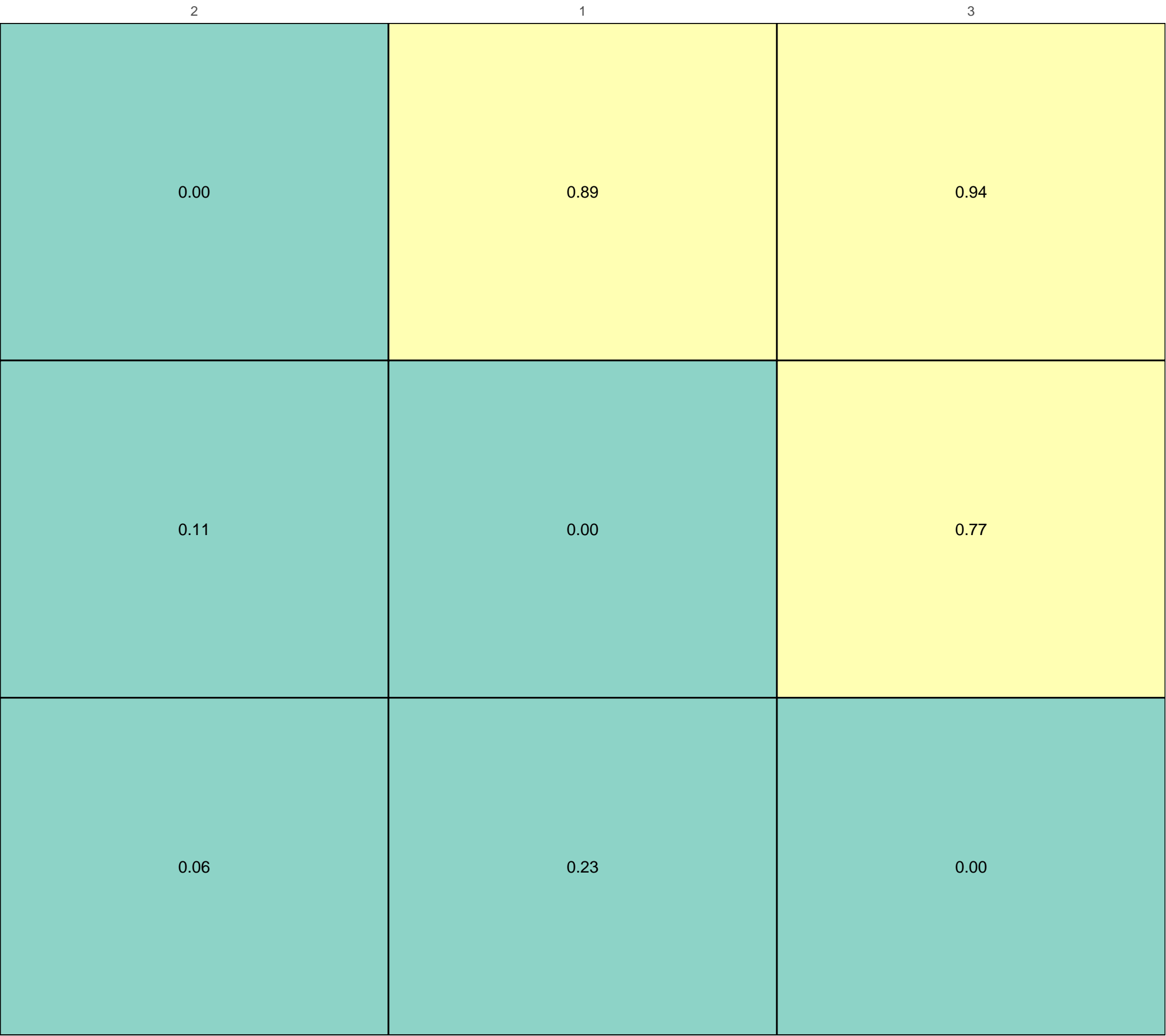
or-FBtr0072152











tsr-FBtr0072188

2

1

3

0.000

0.917

0.955

0.083

0.000

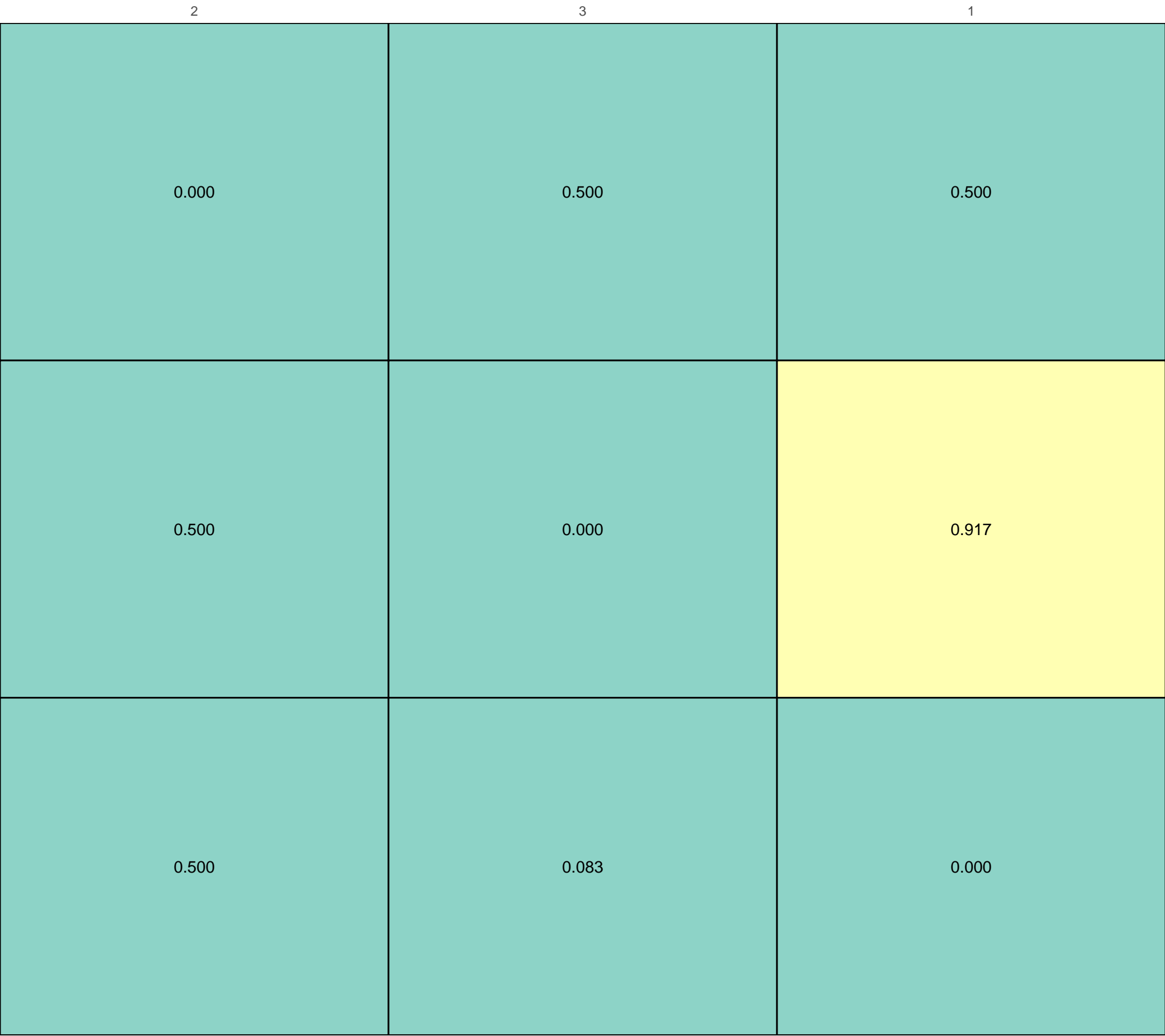
0.917

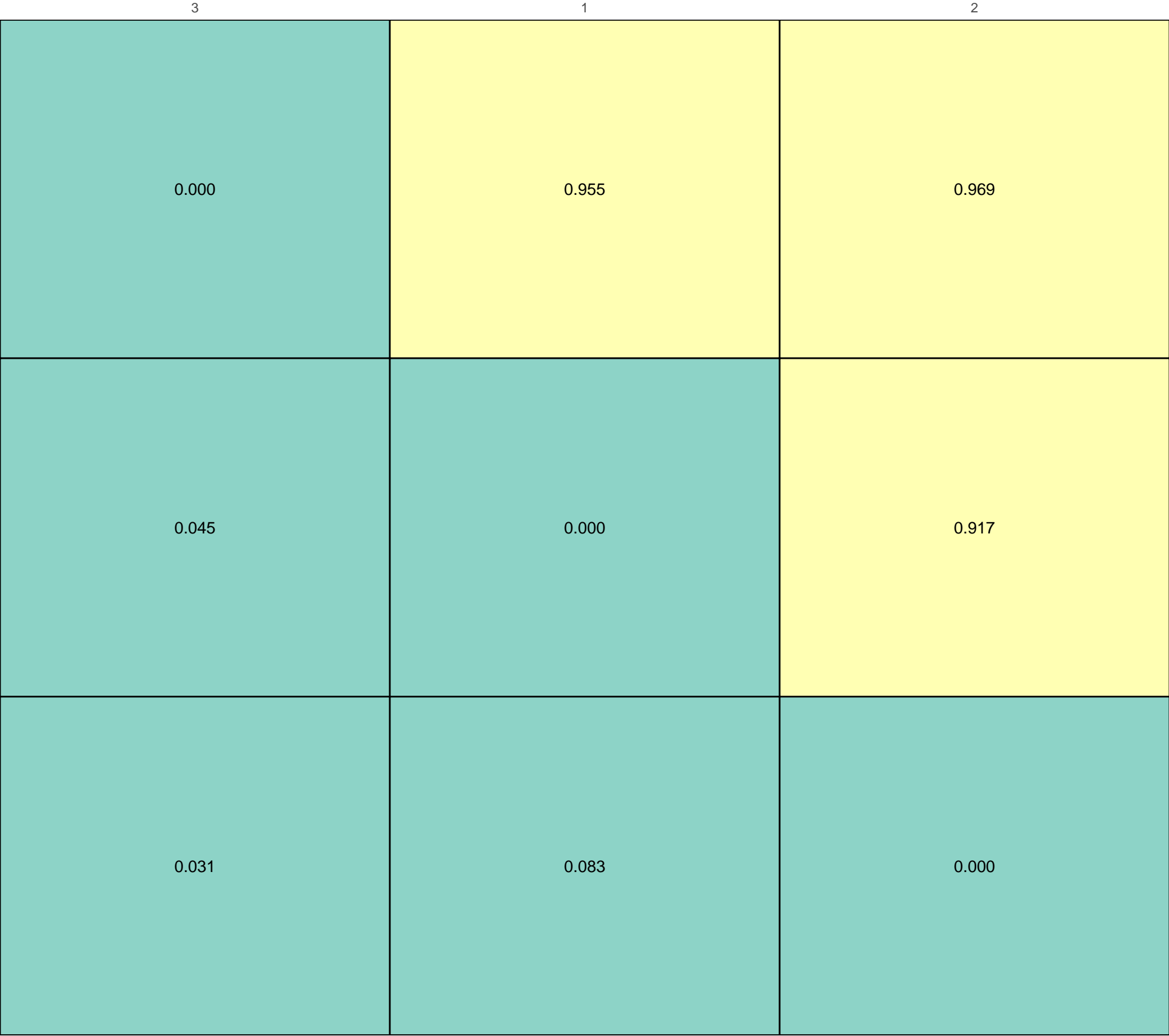
0.045

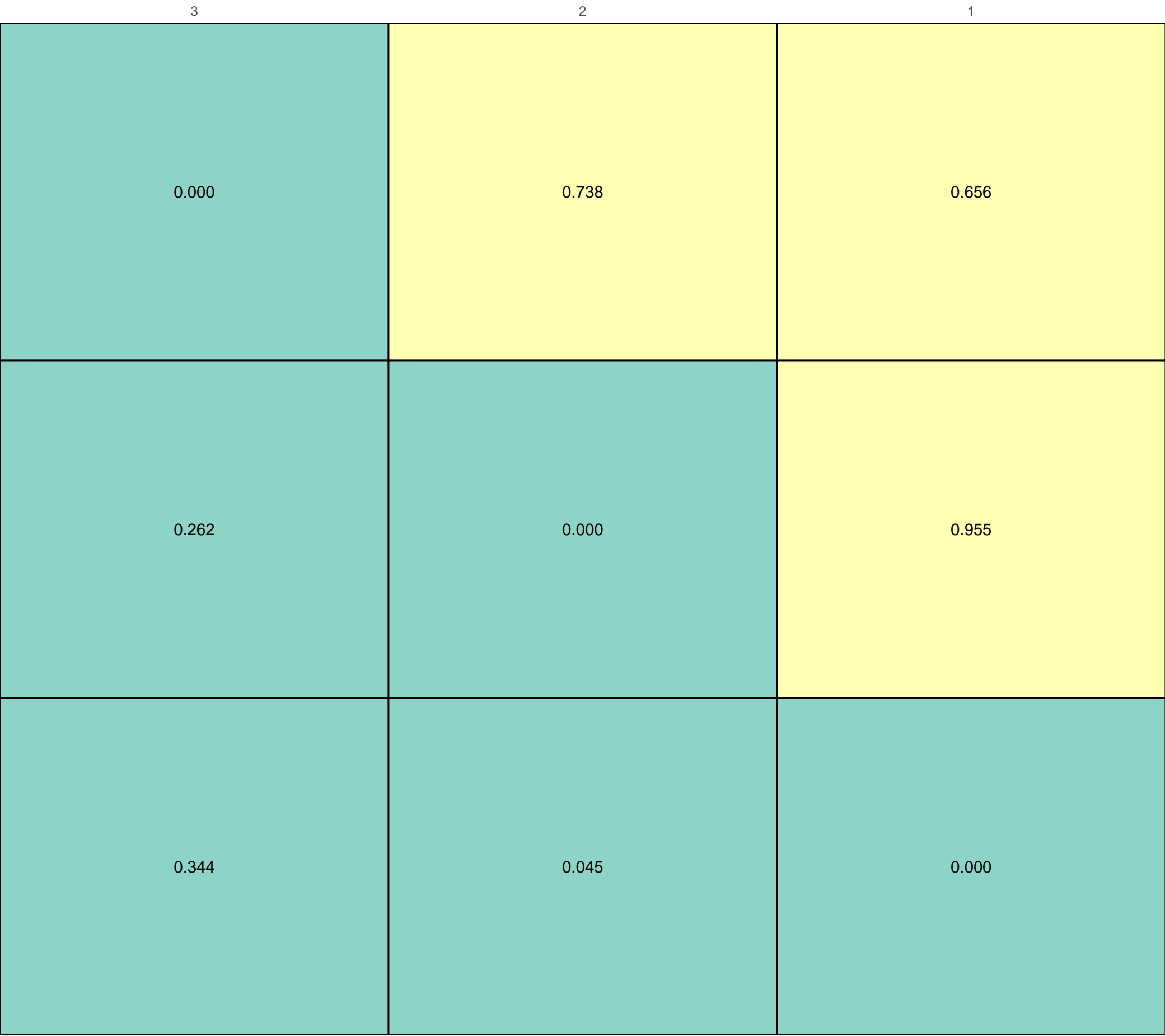
0.083

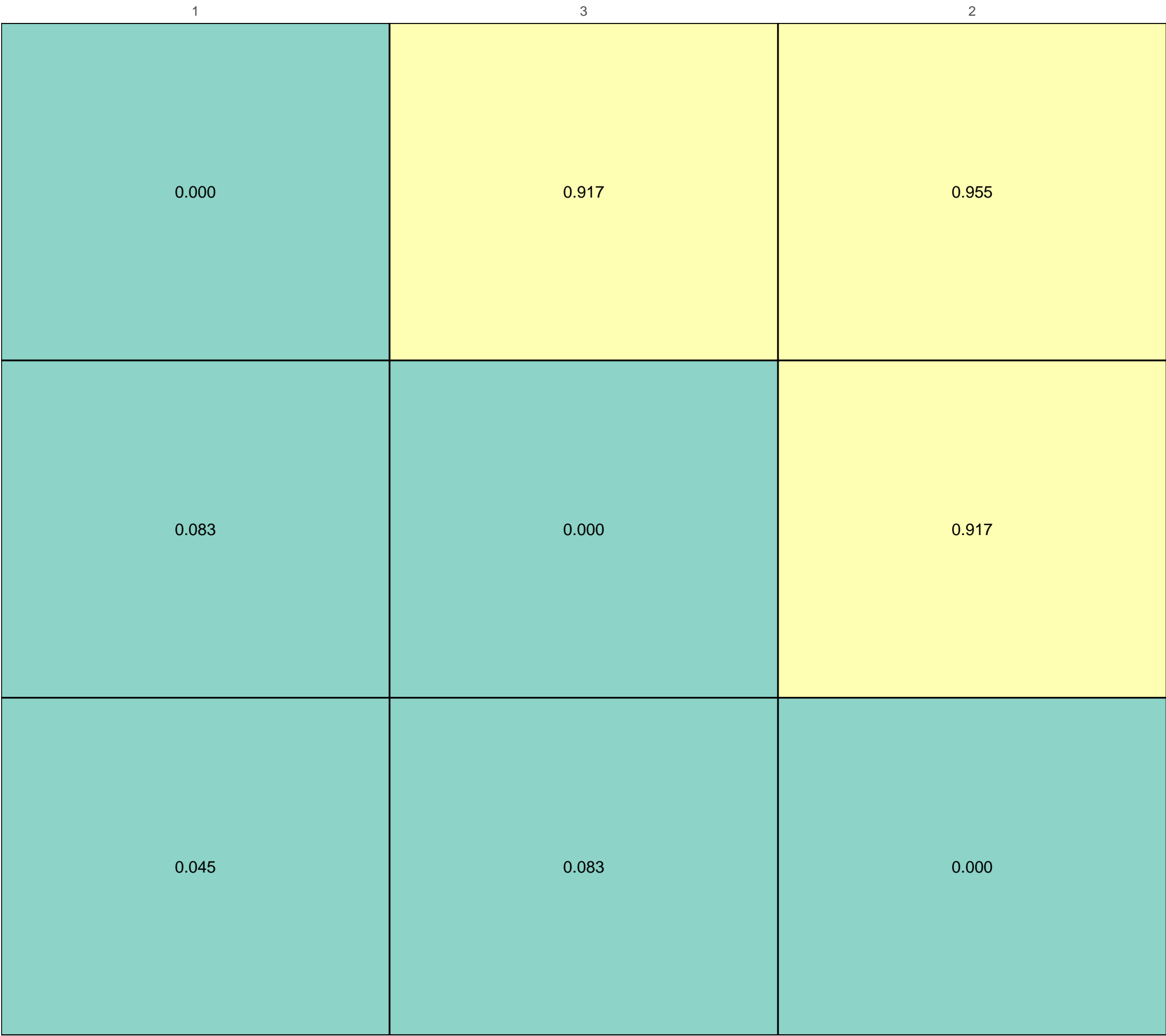
0.000

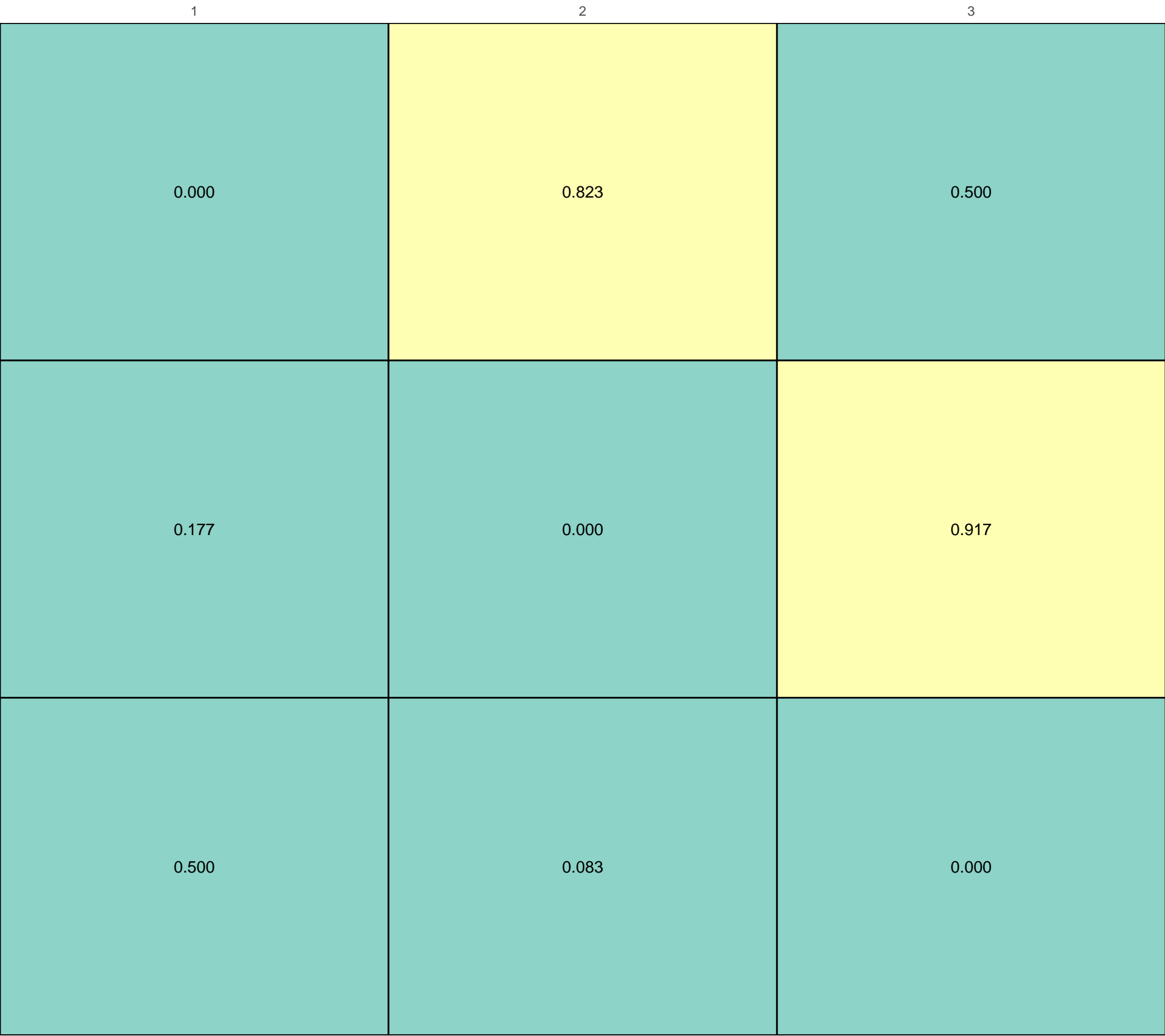














1

2

3

1

0.000

0.955

0.969

2

0.045

0.000

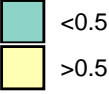
0.969

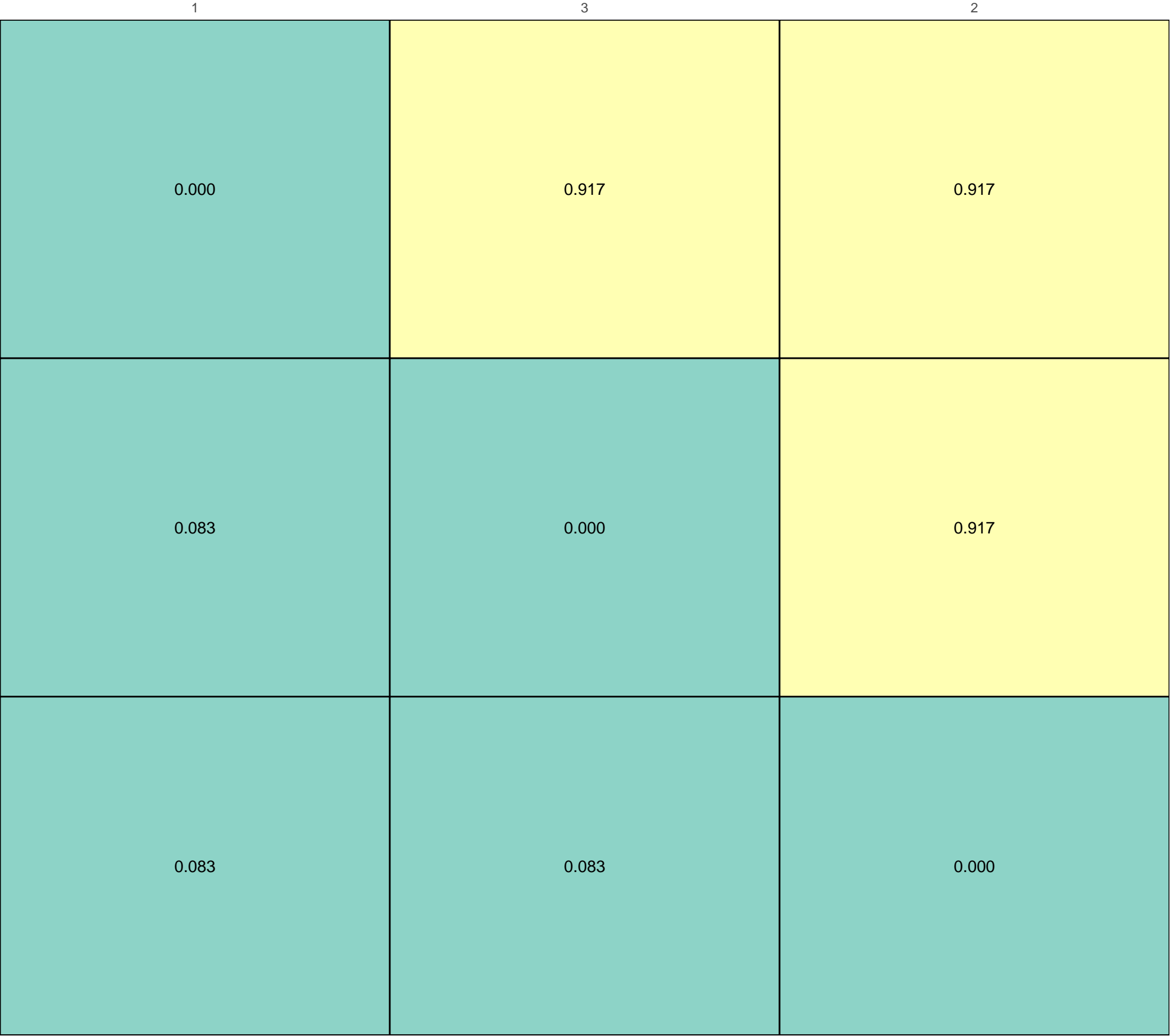
3

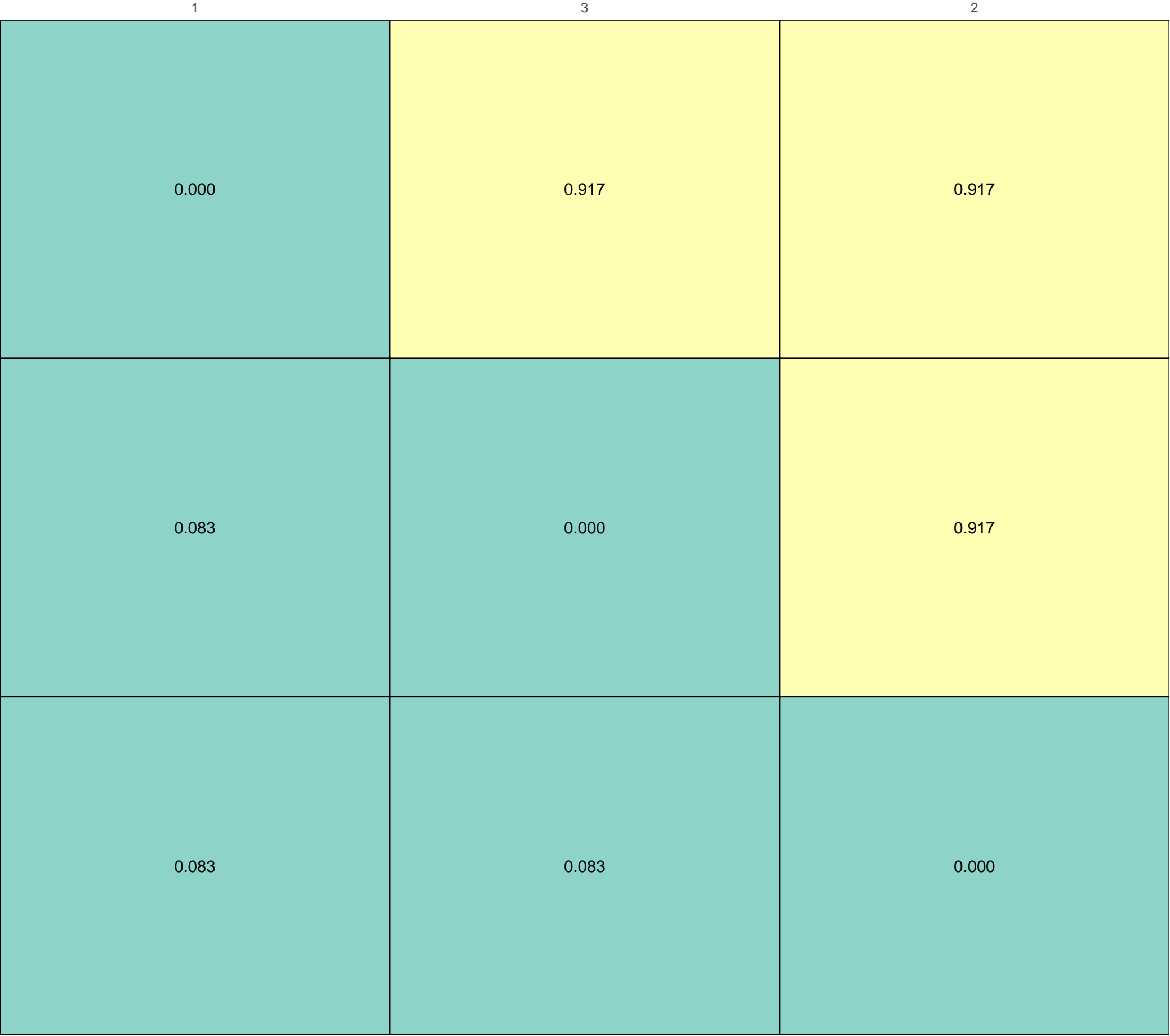
0.031

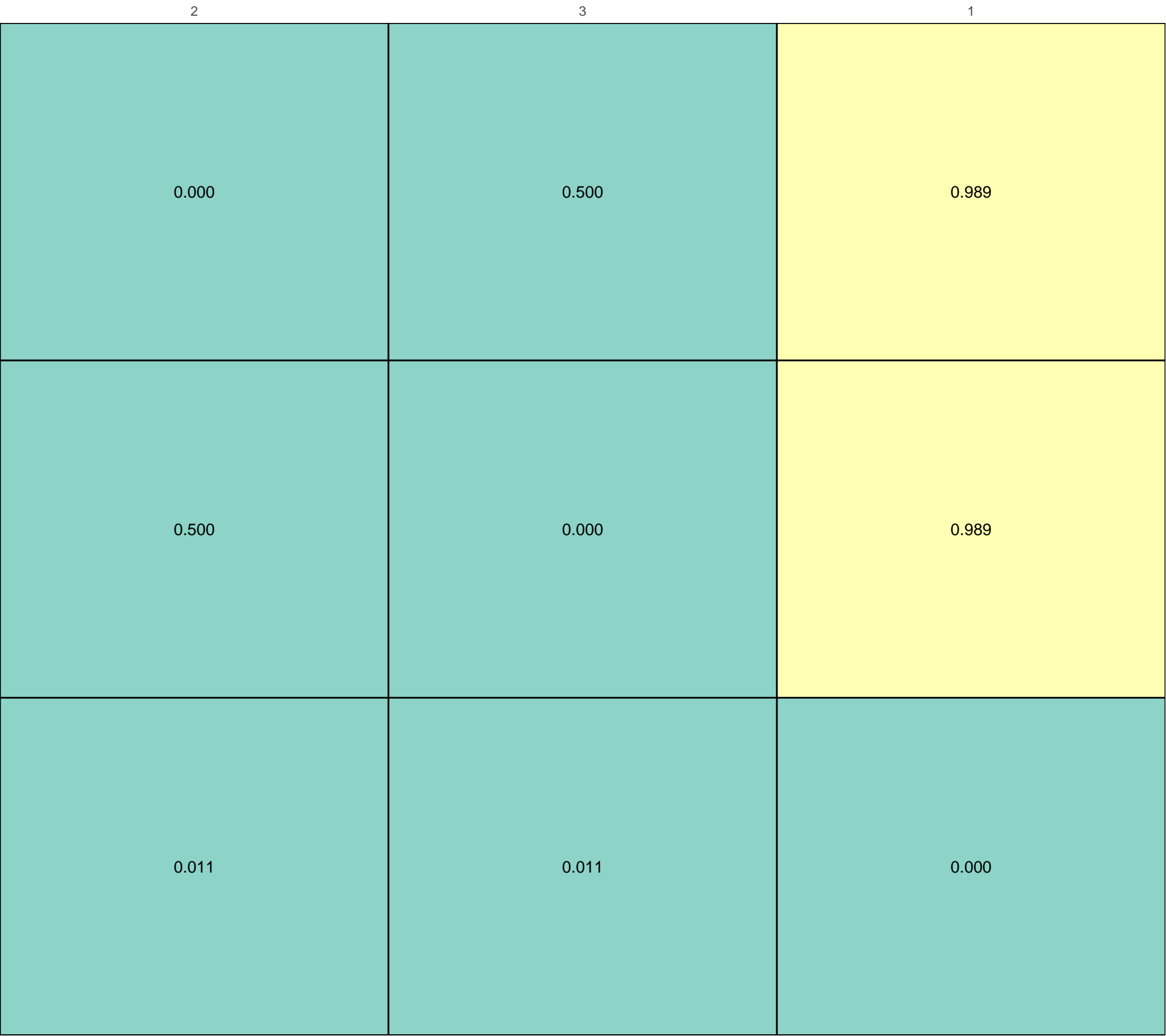
0.031

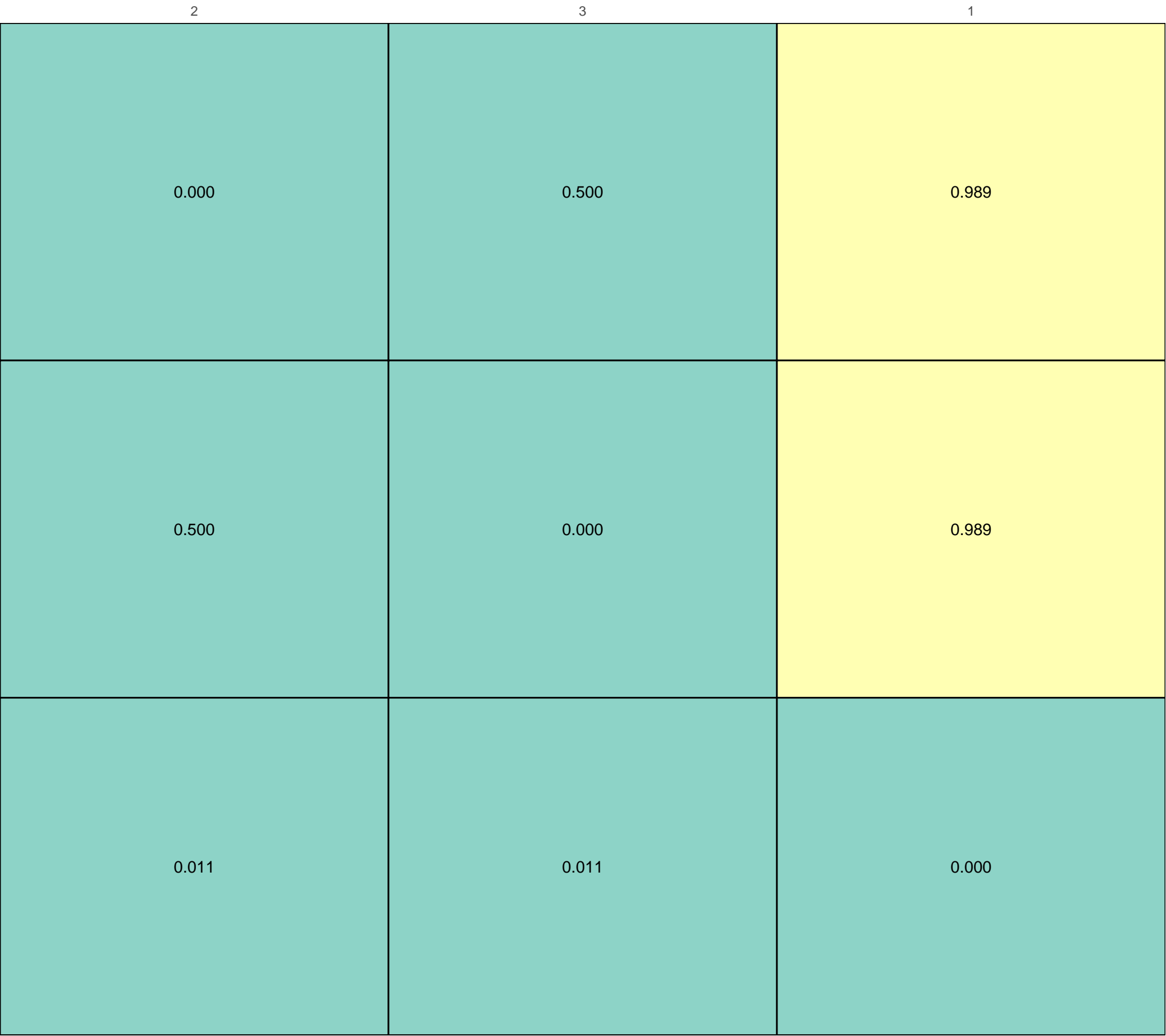
0.000

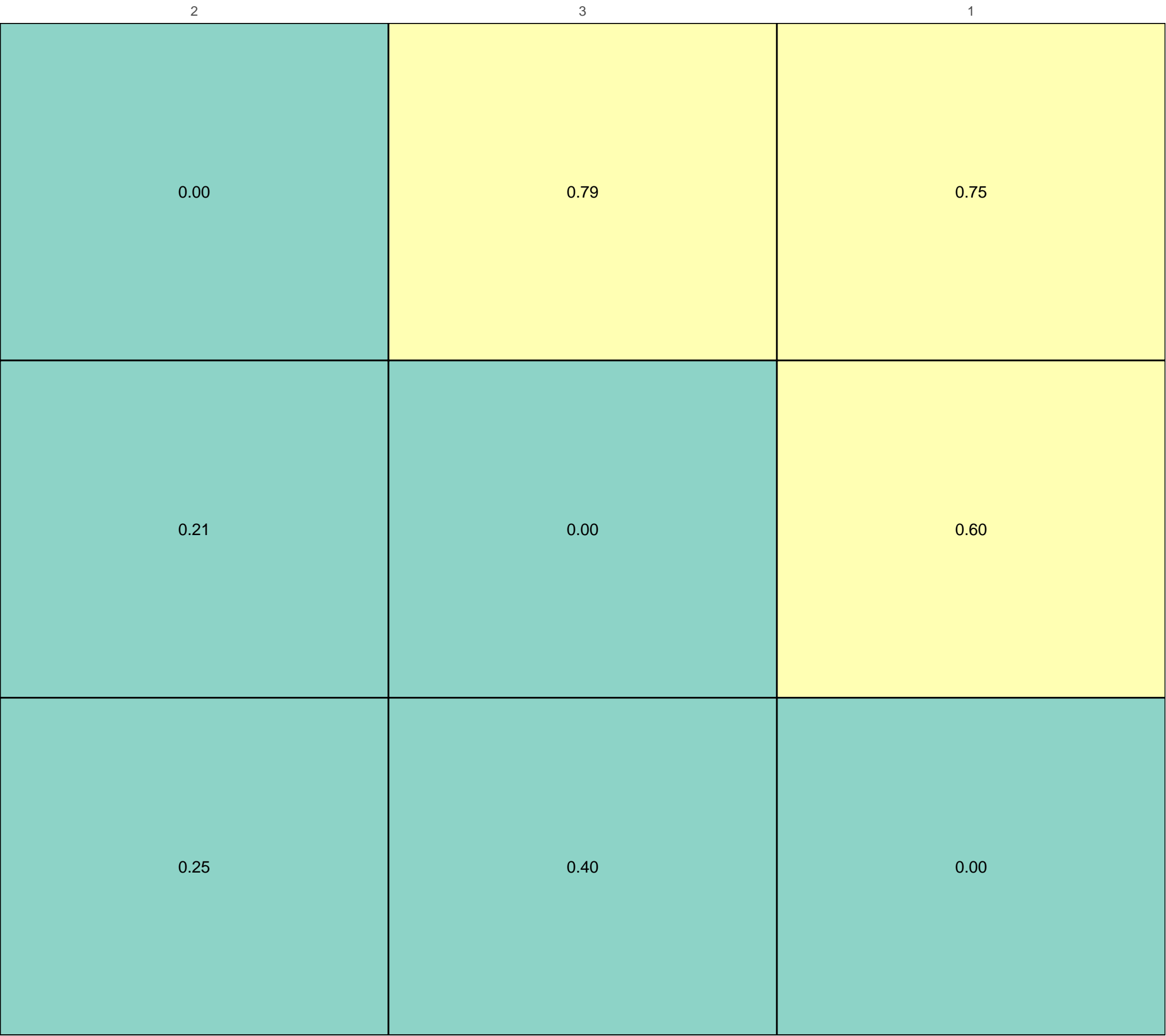


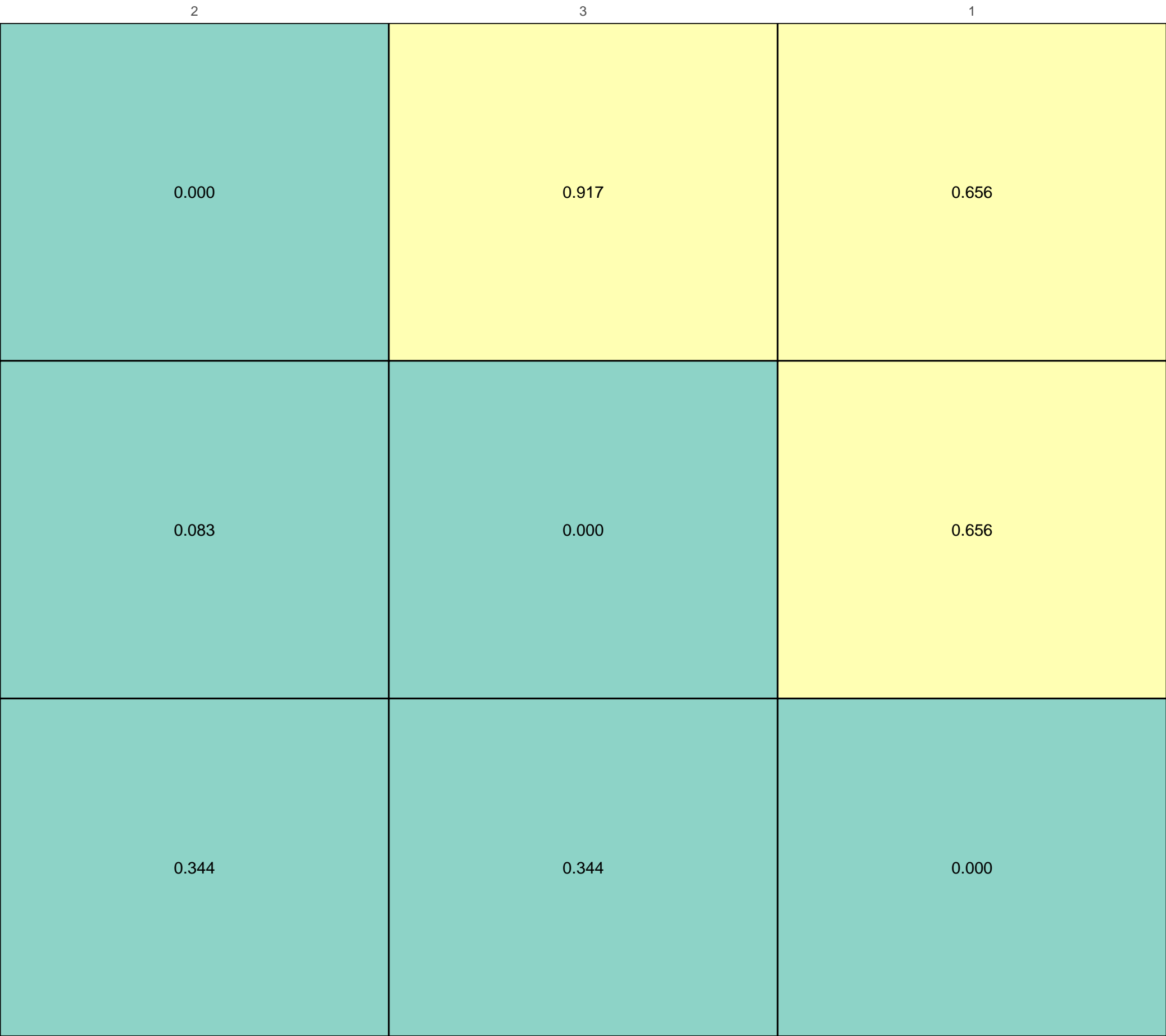


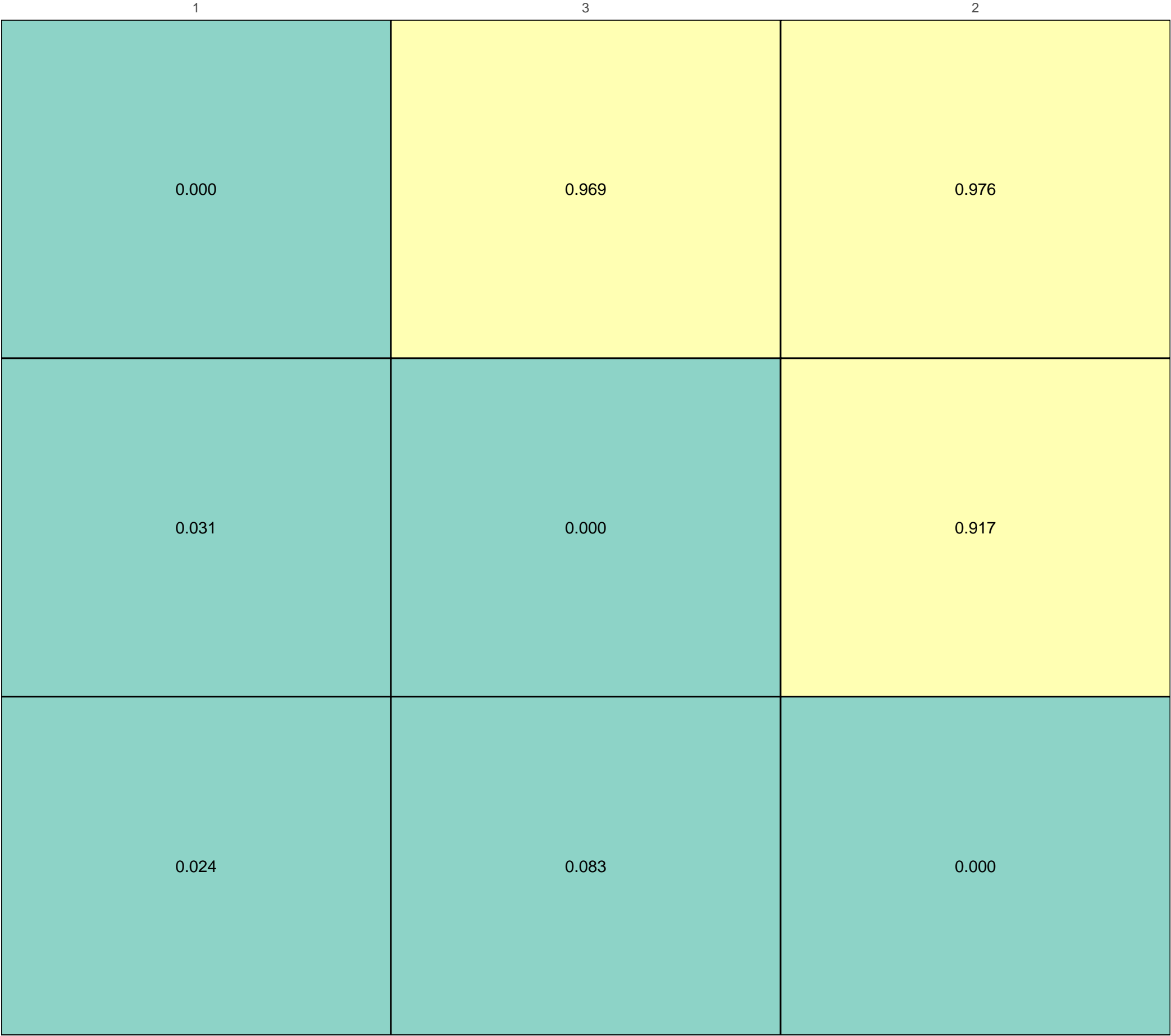




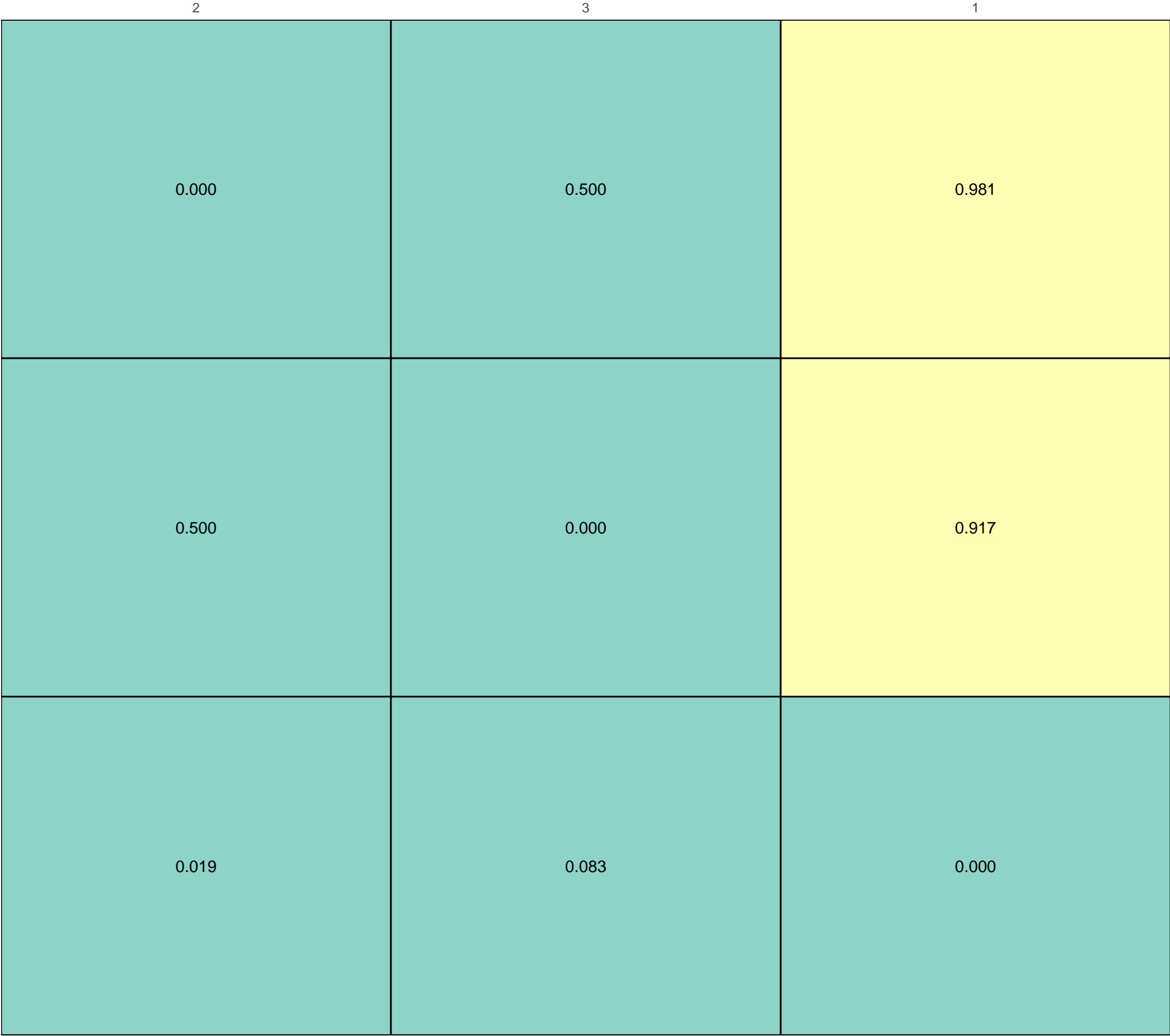




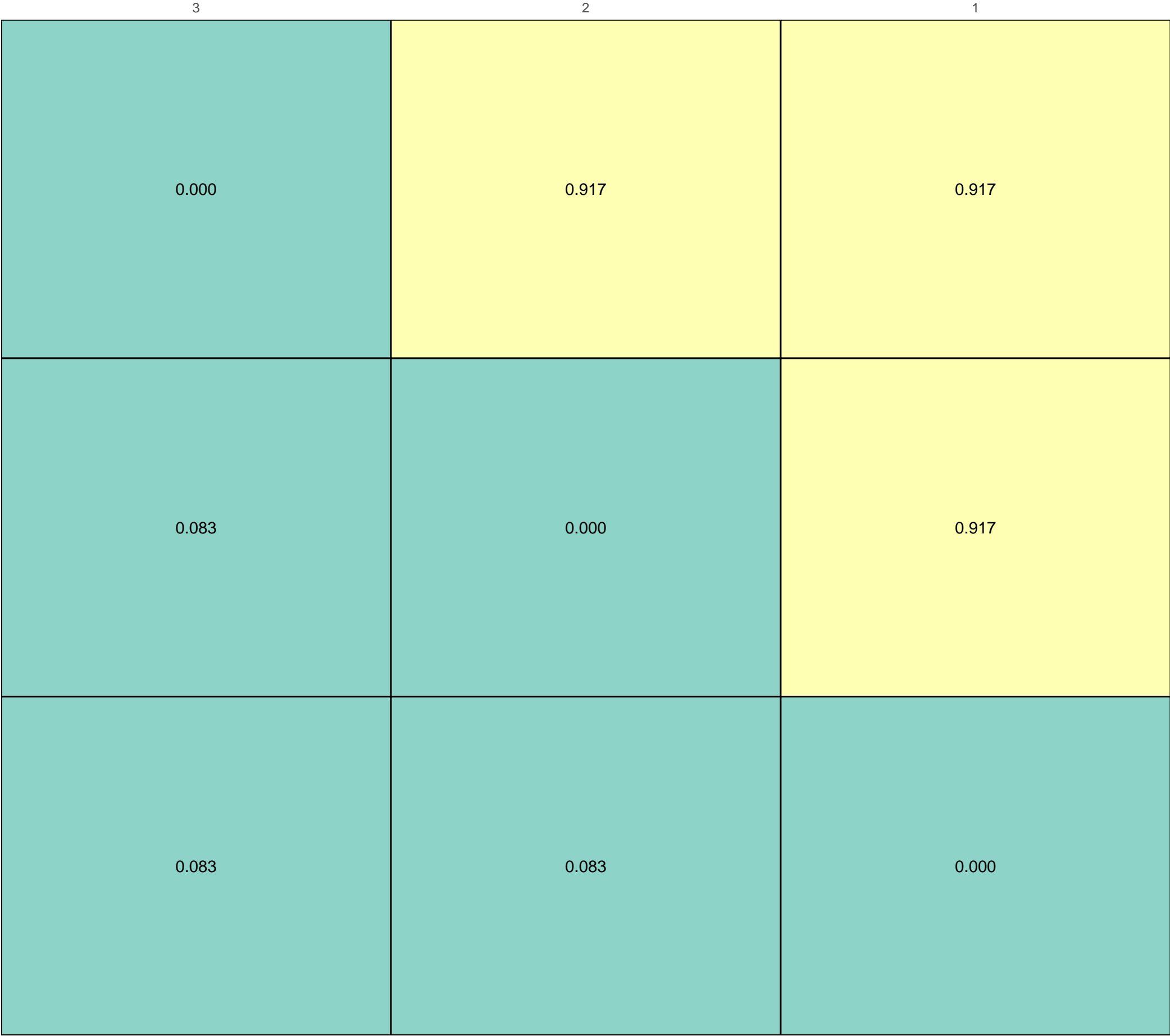








sesB-FBtr0073421



sesB-FBtr0073423

3

2

1

0.000

0.917

0.917

0.083

0.000

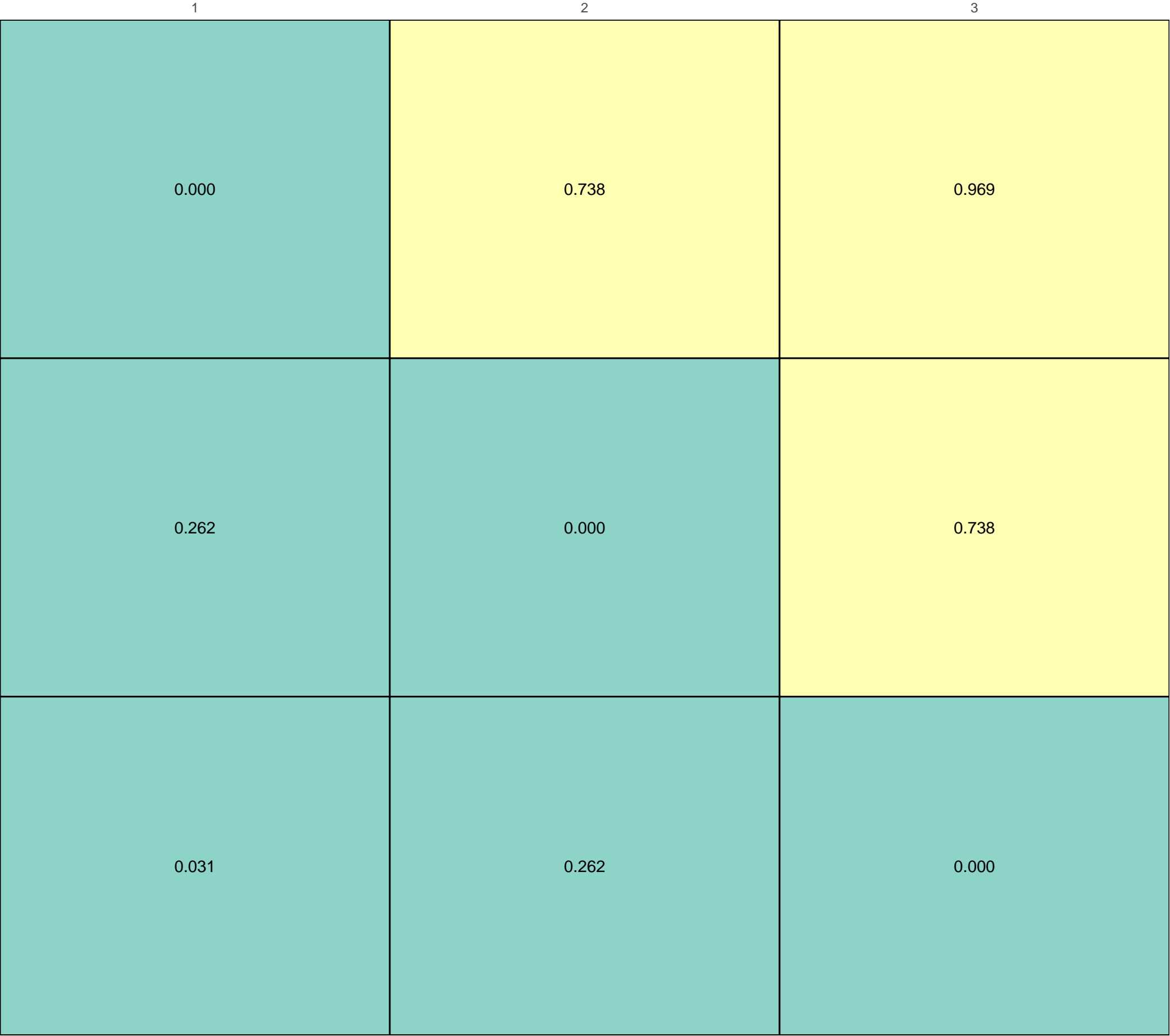
0.917

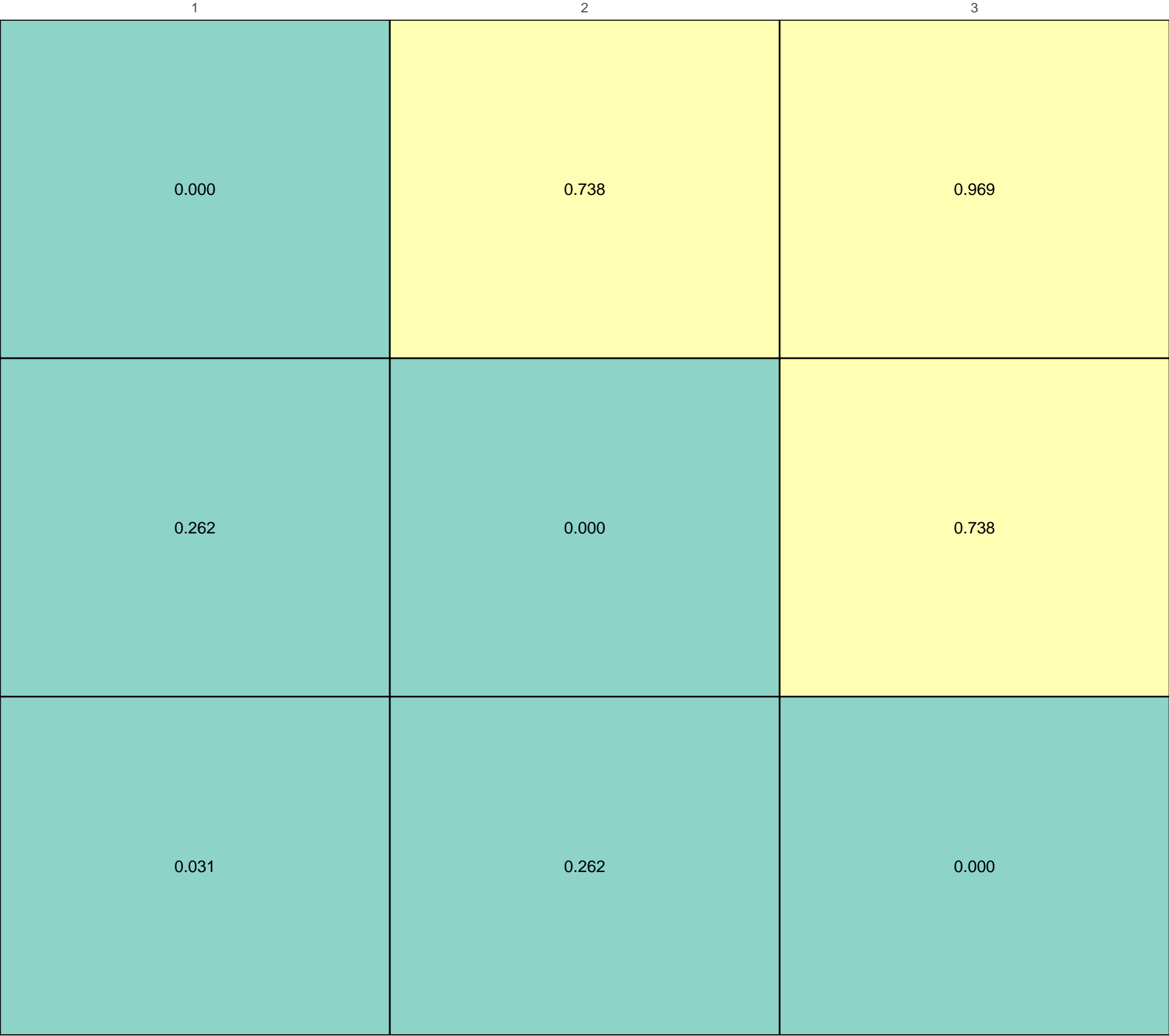
0.083

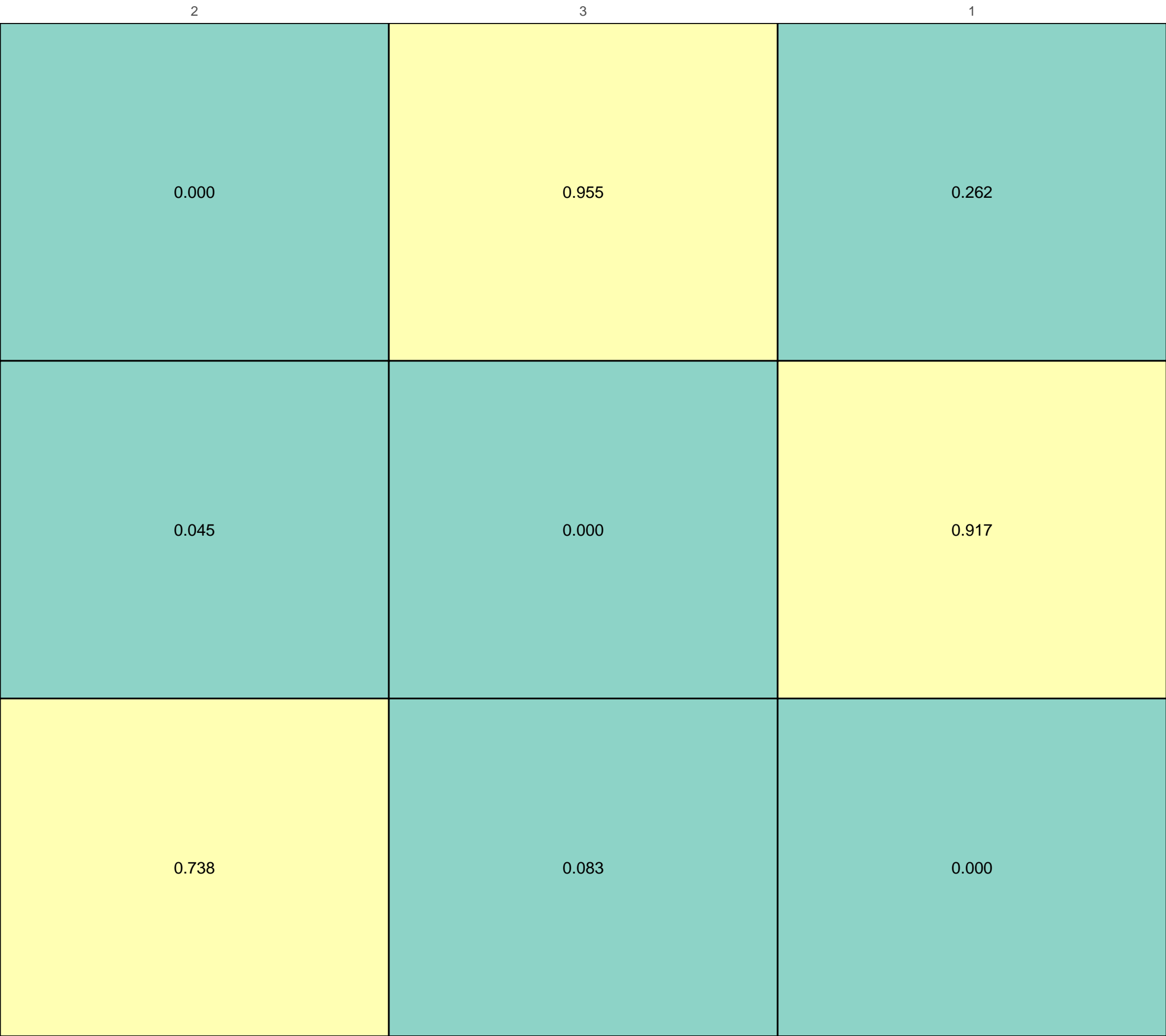
0.083

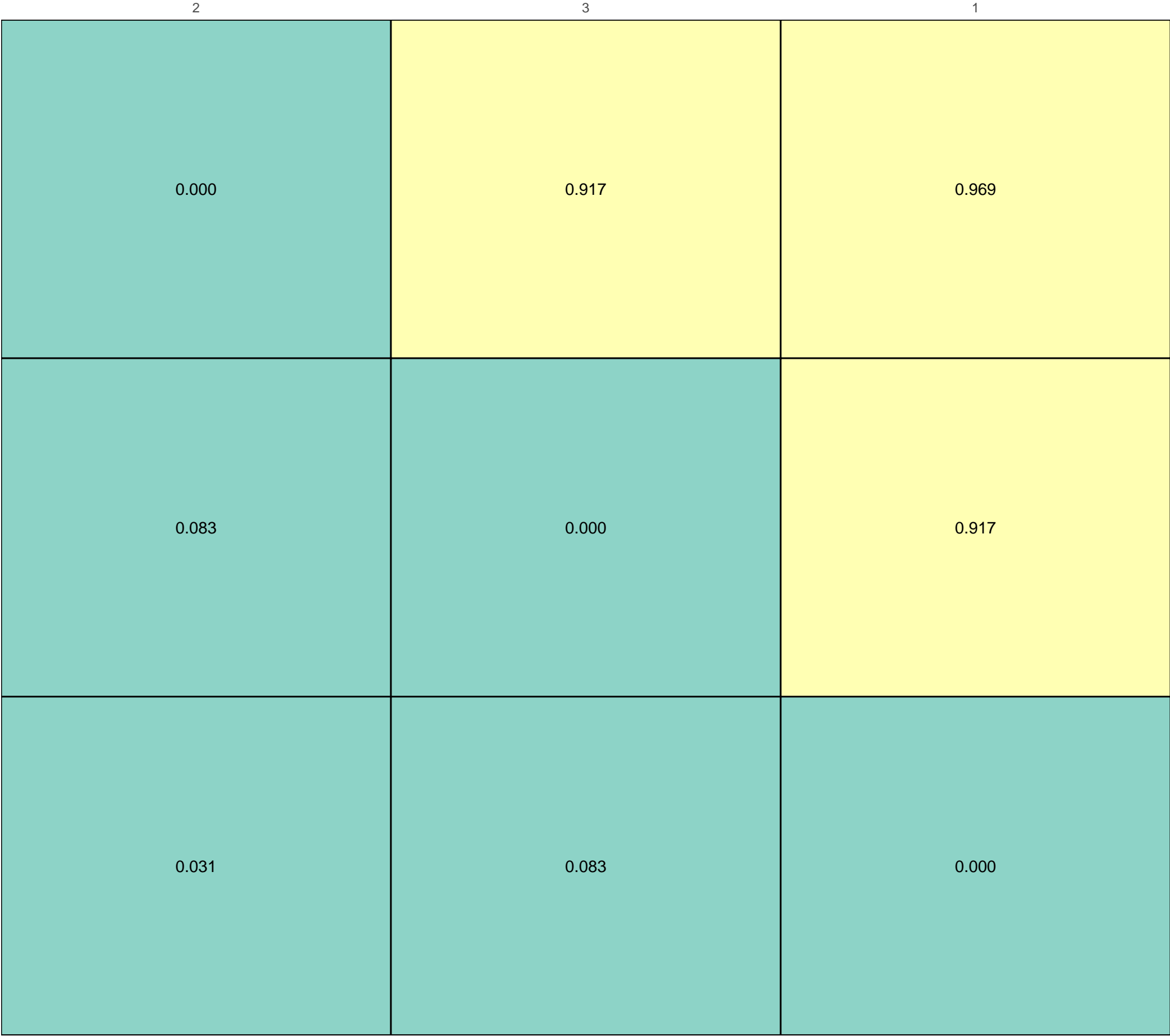
0.000

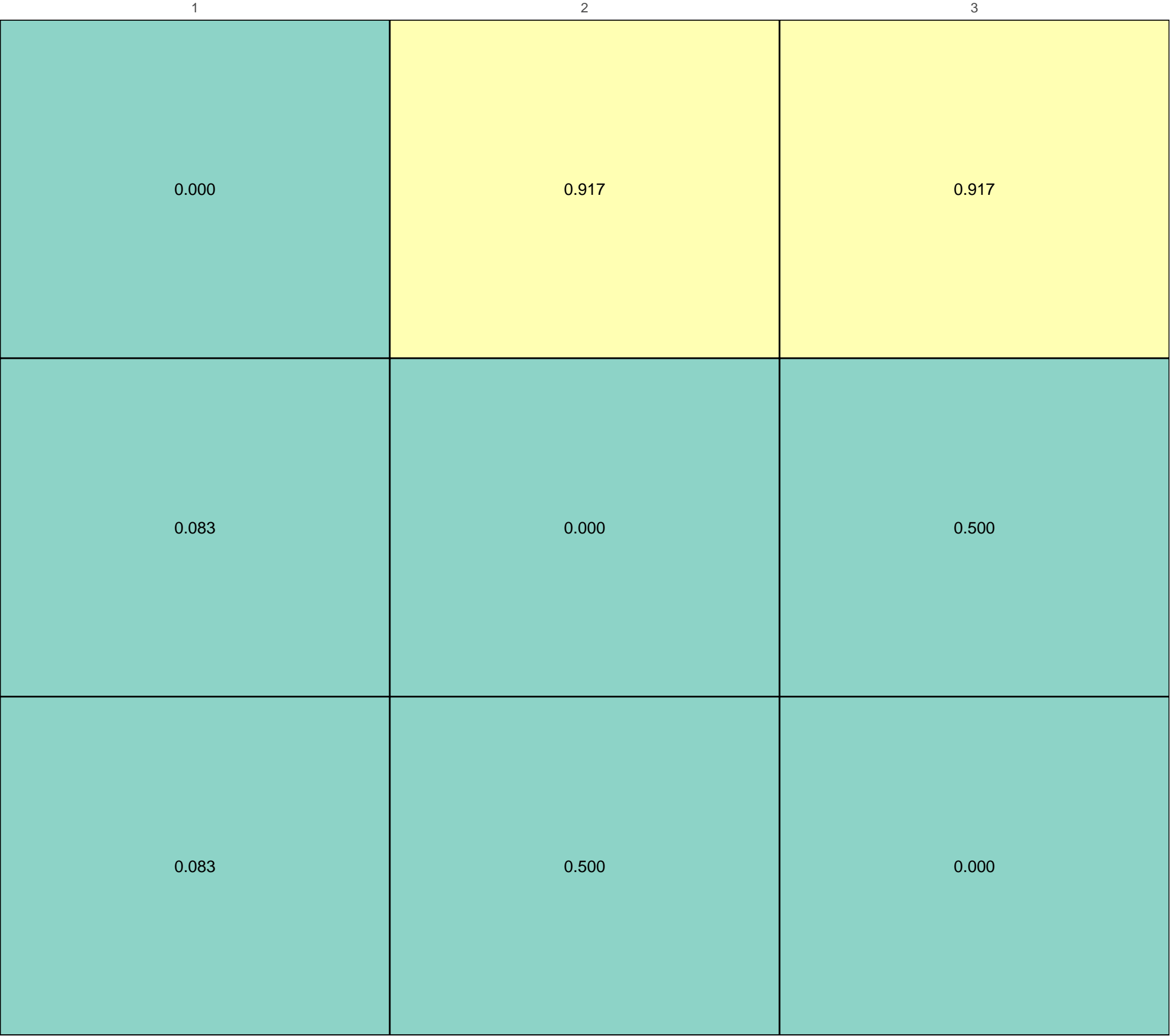














1

3

2

0.000

0.969

0.976

0.031

0.000

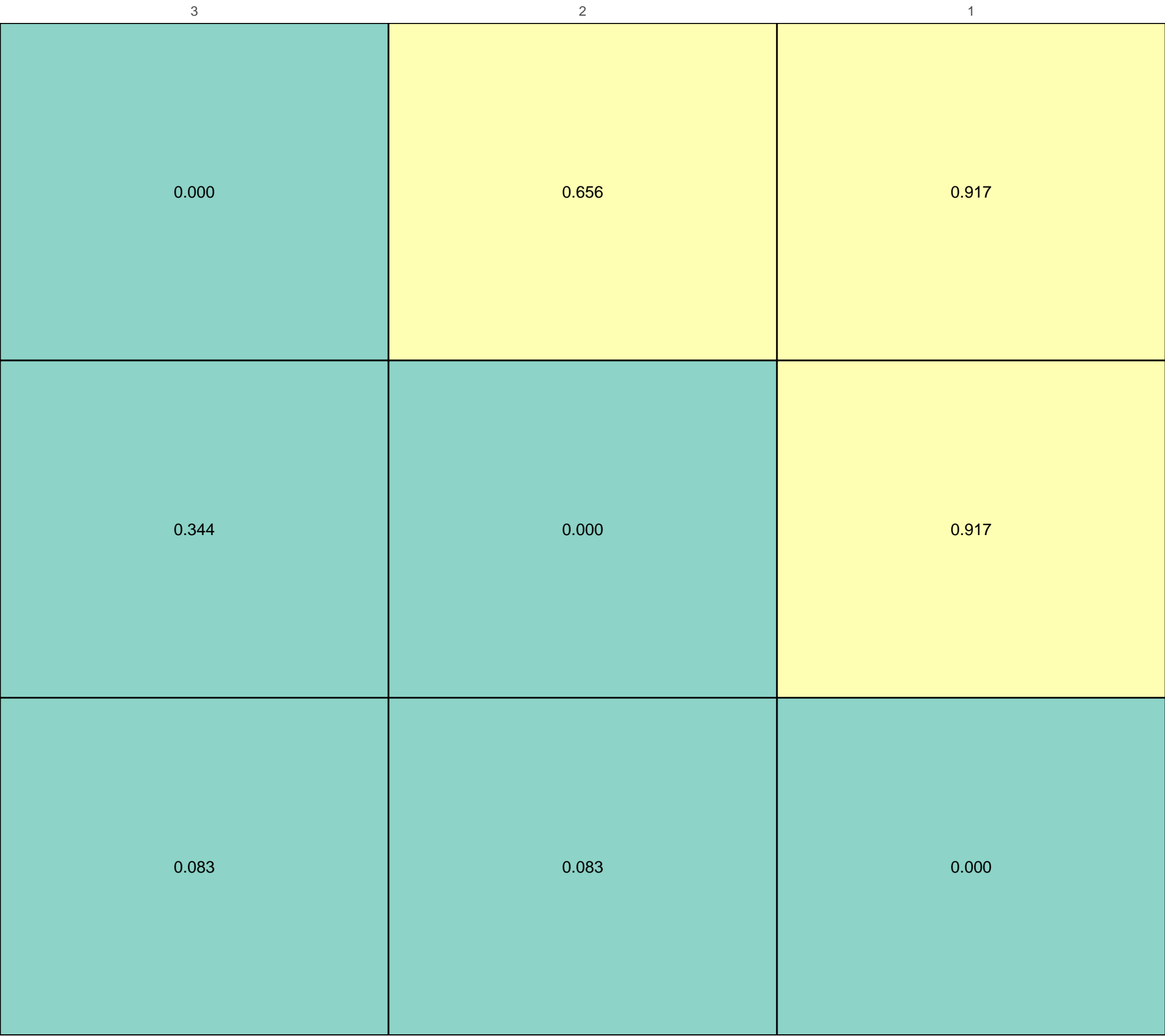
0.955

0.024

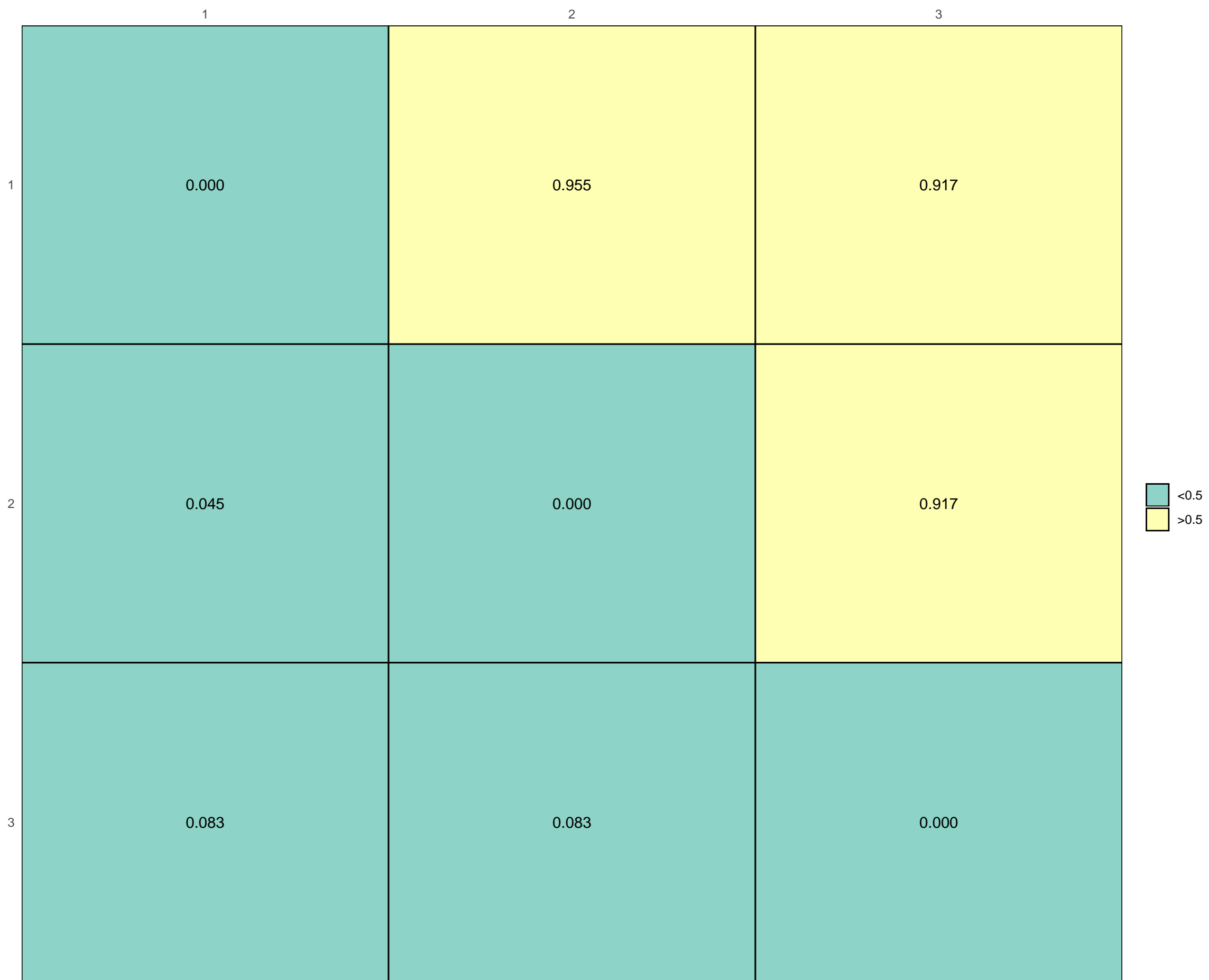
0.045

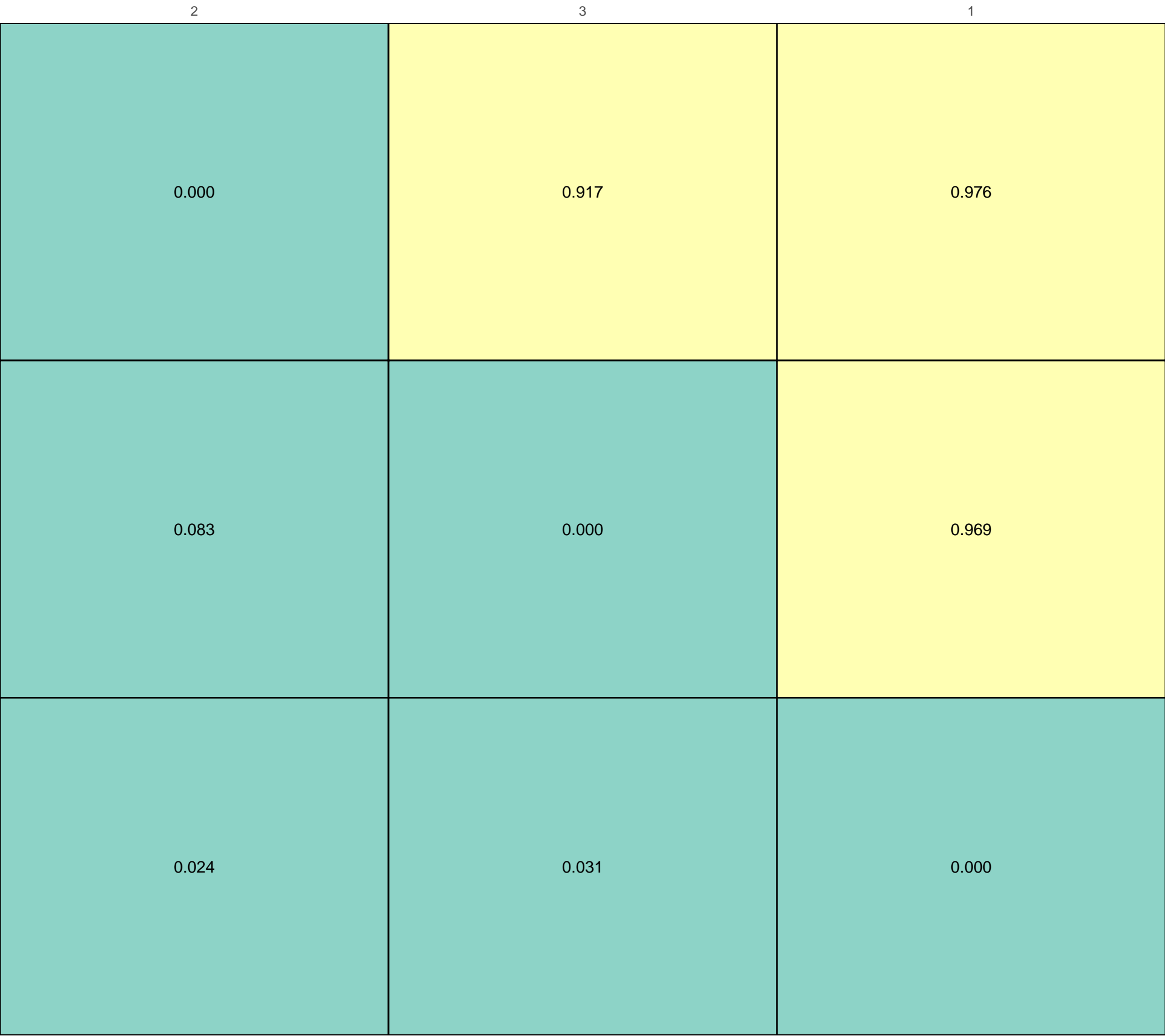
0.000

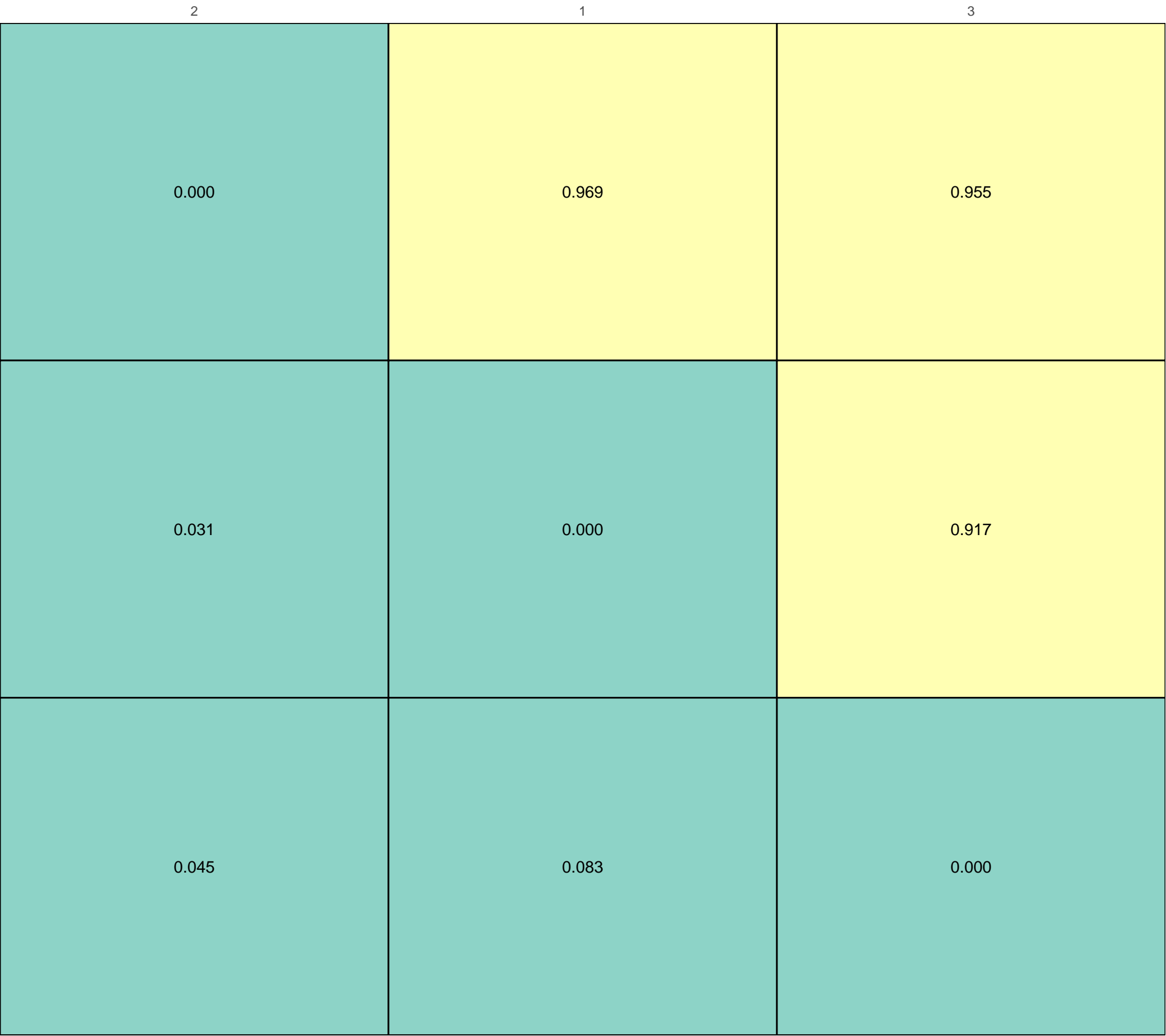


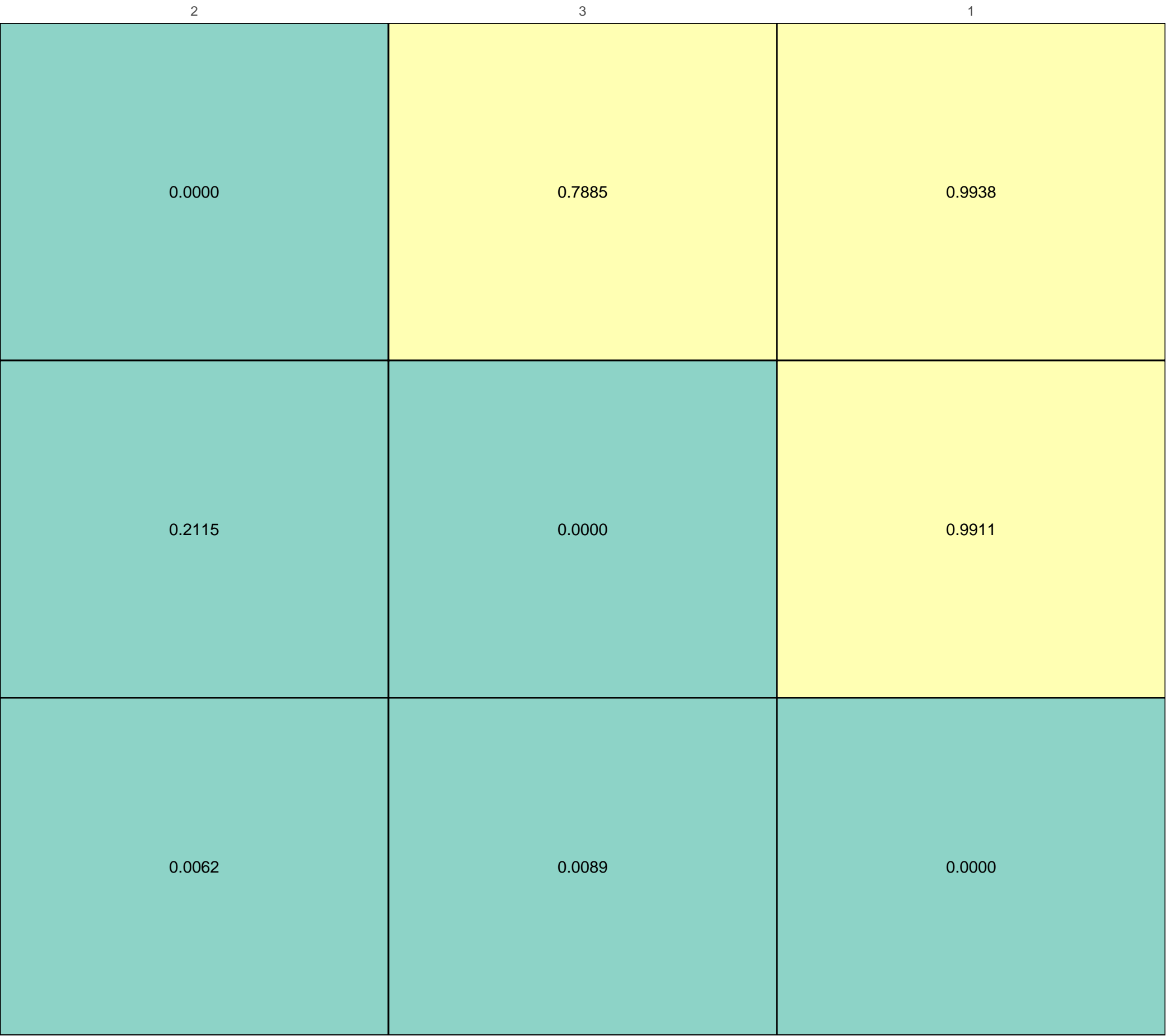


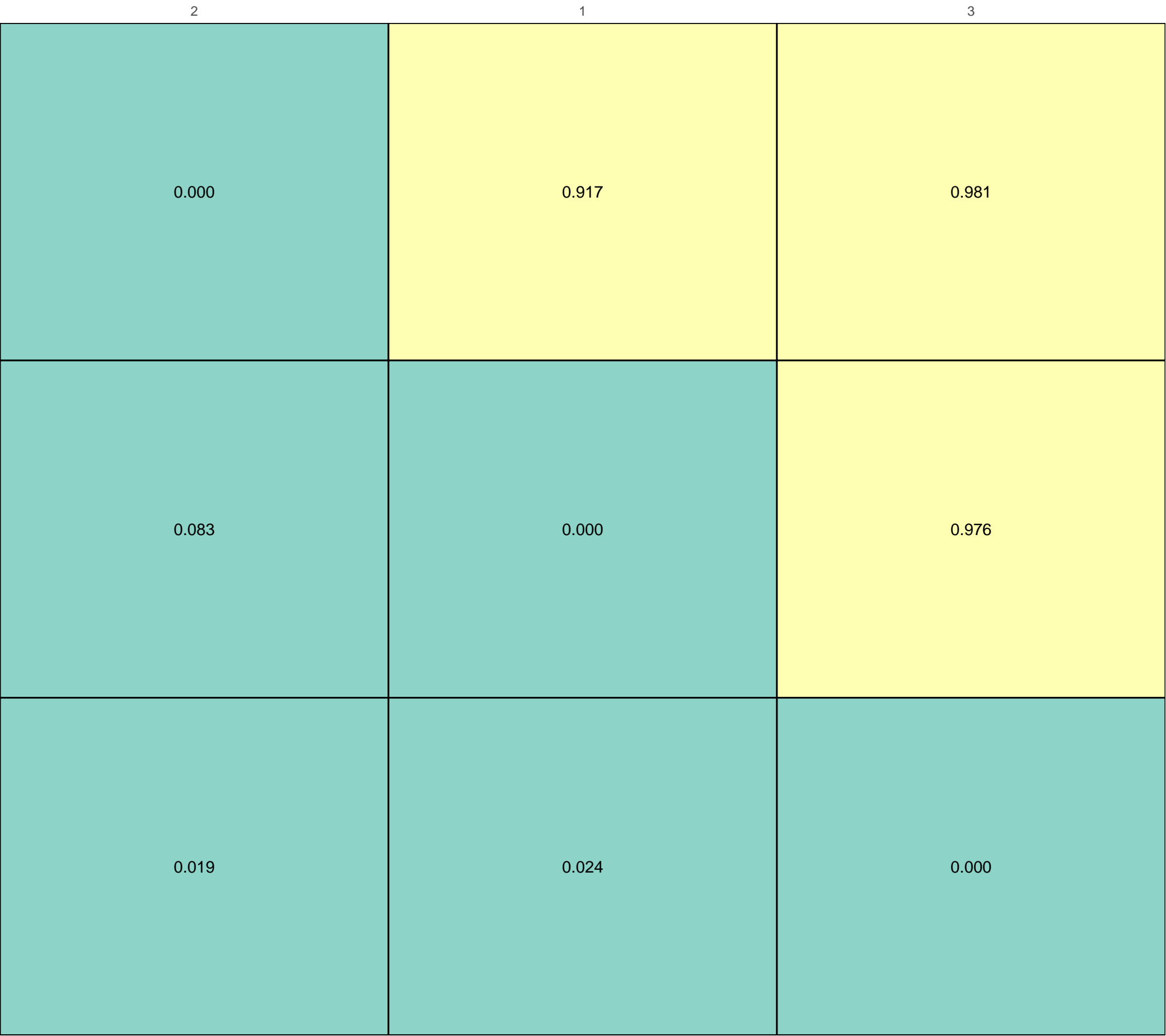
TyrRS-FBtr0075410

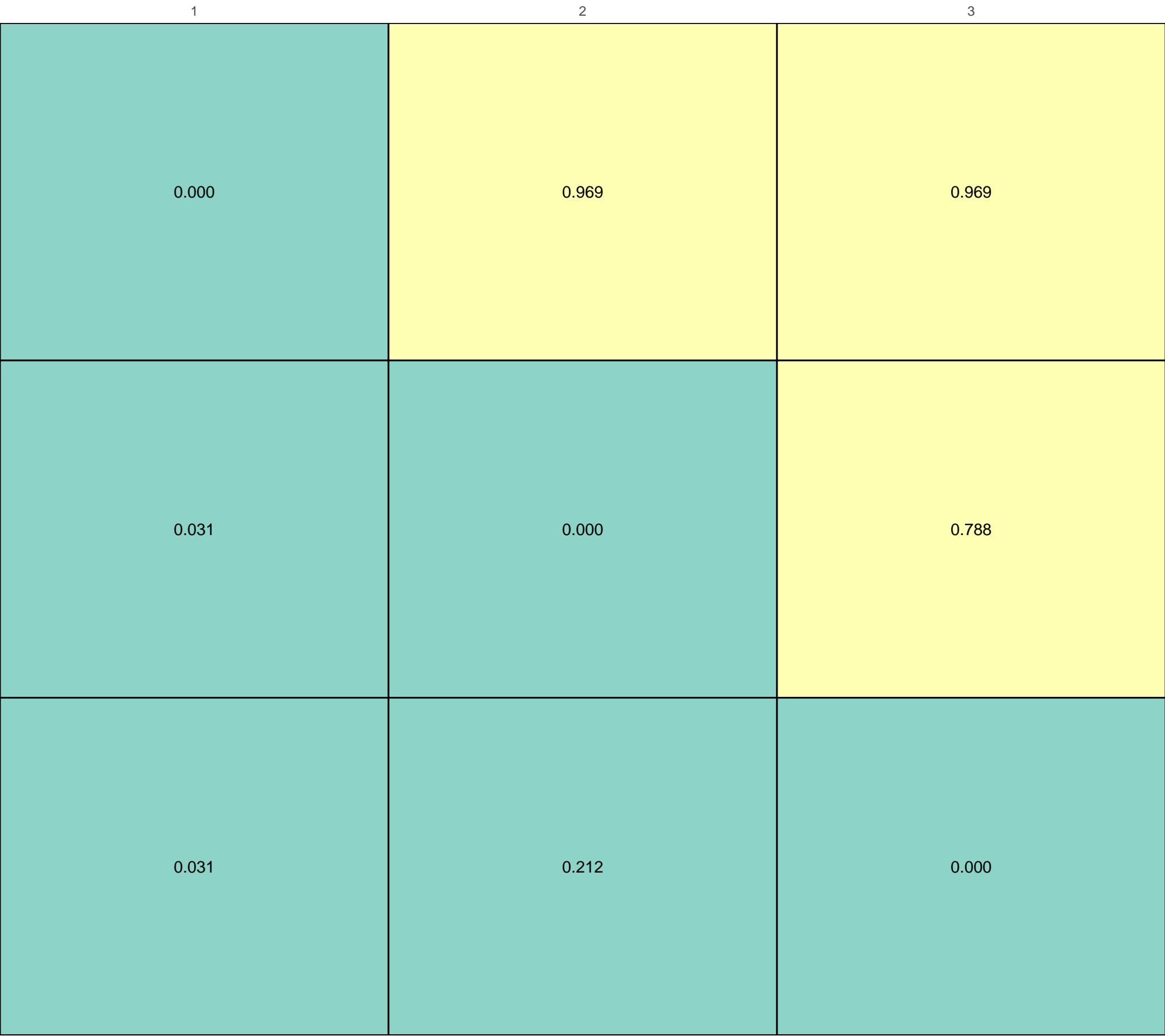




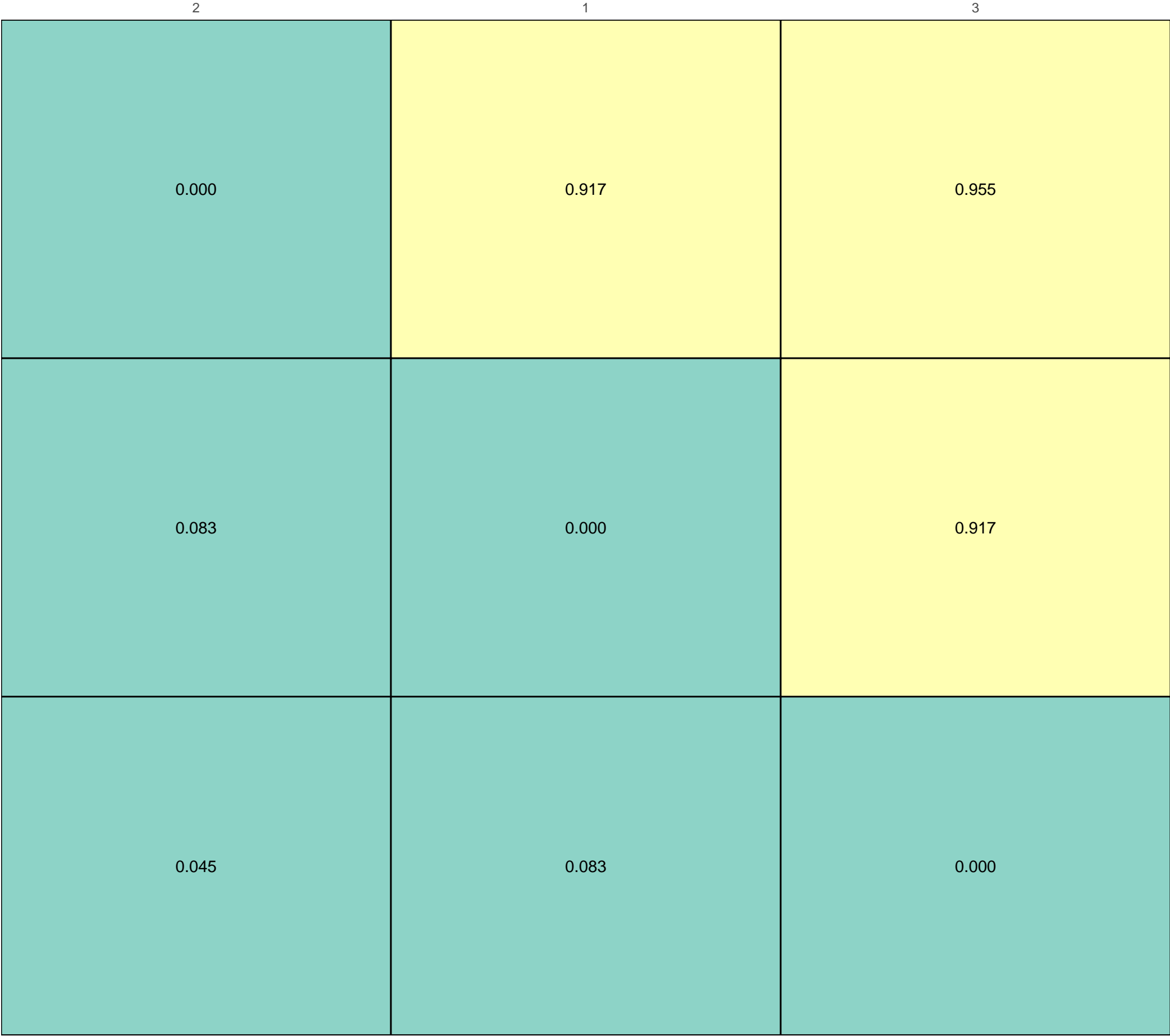


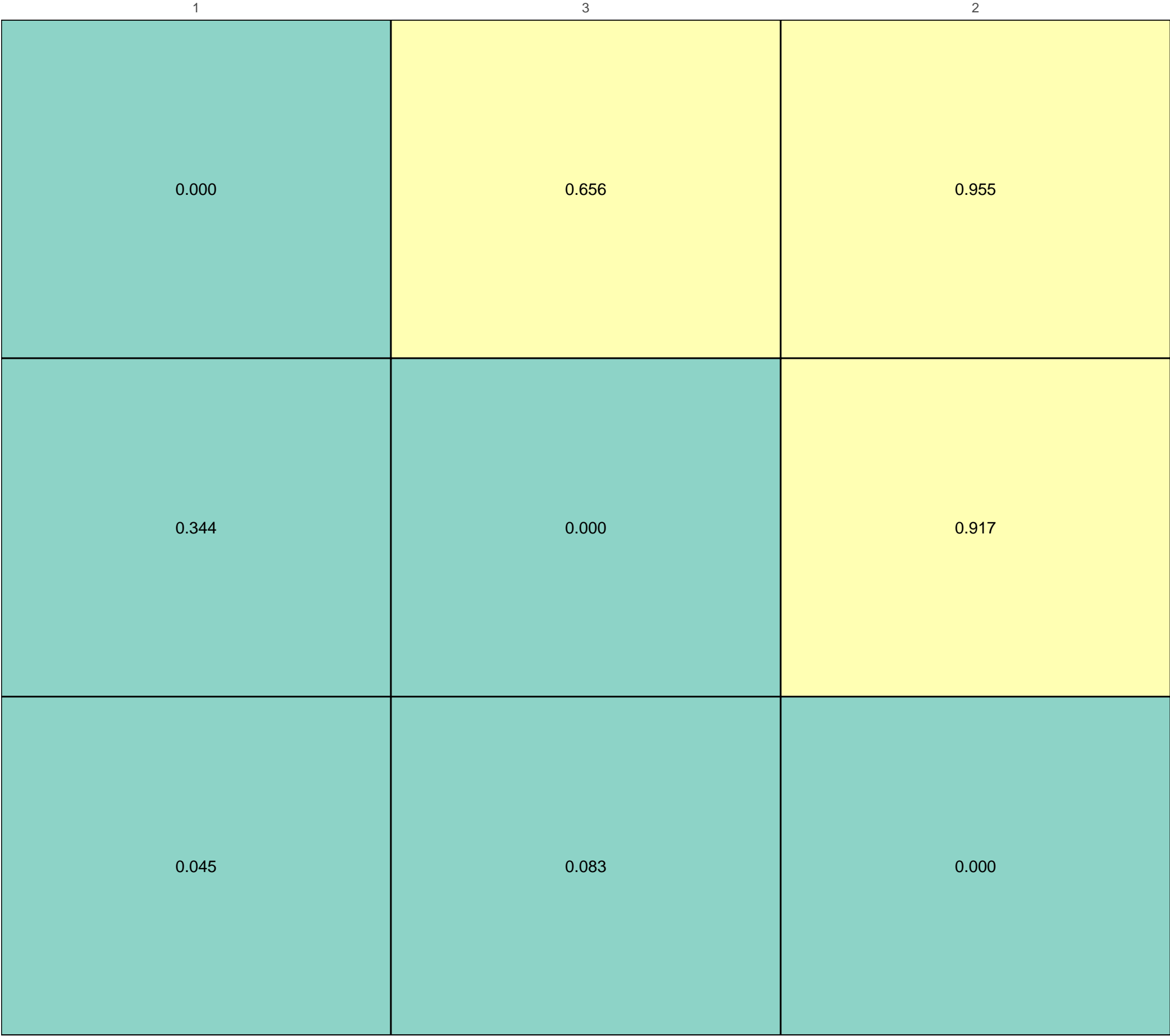


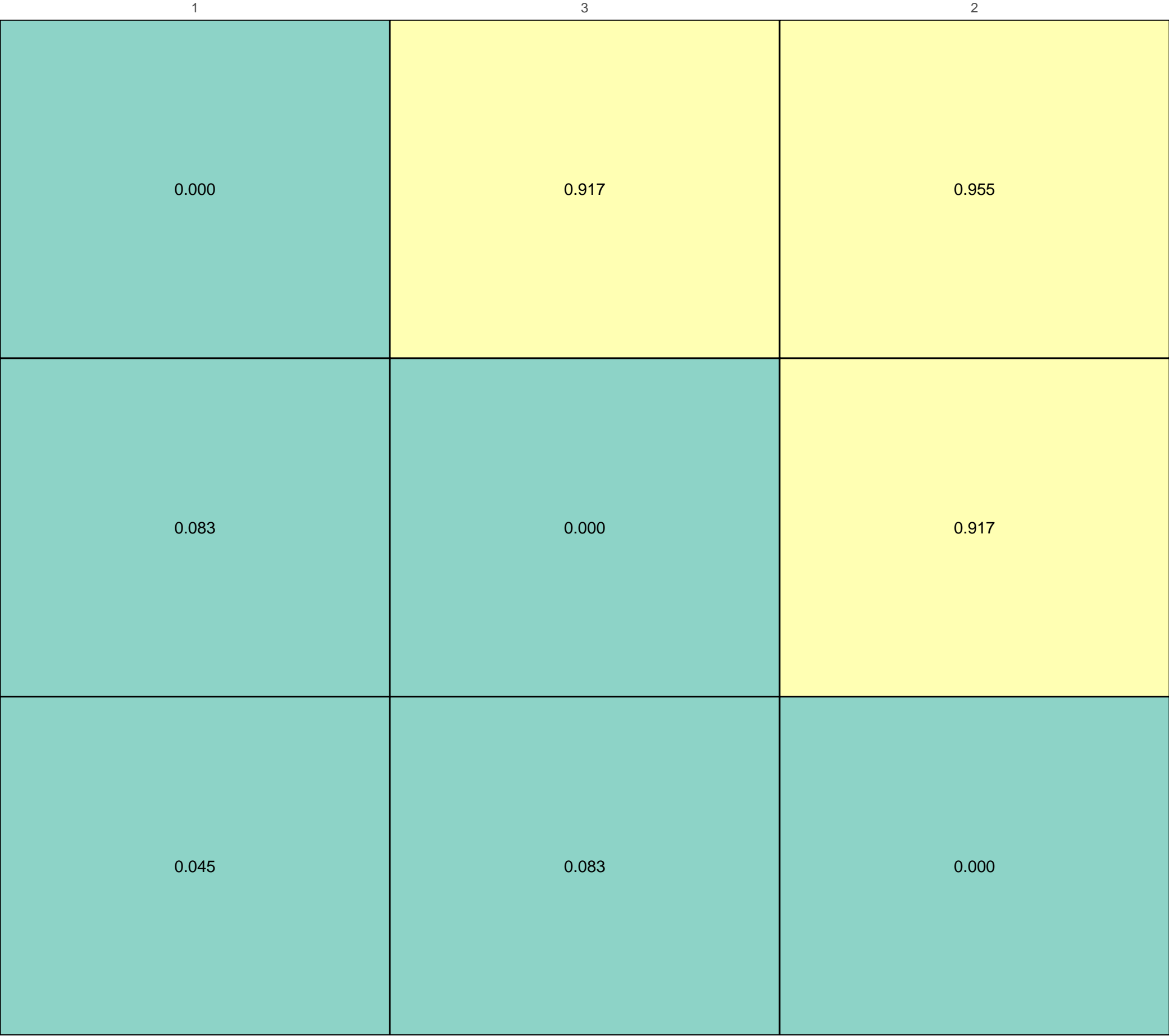


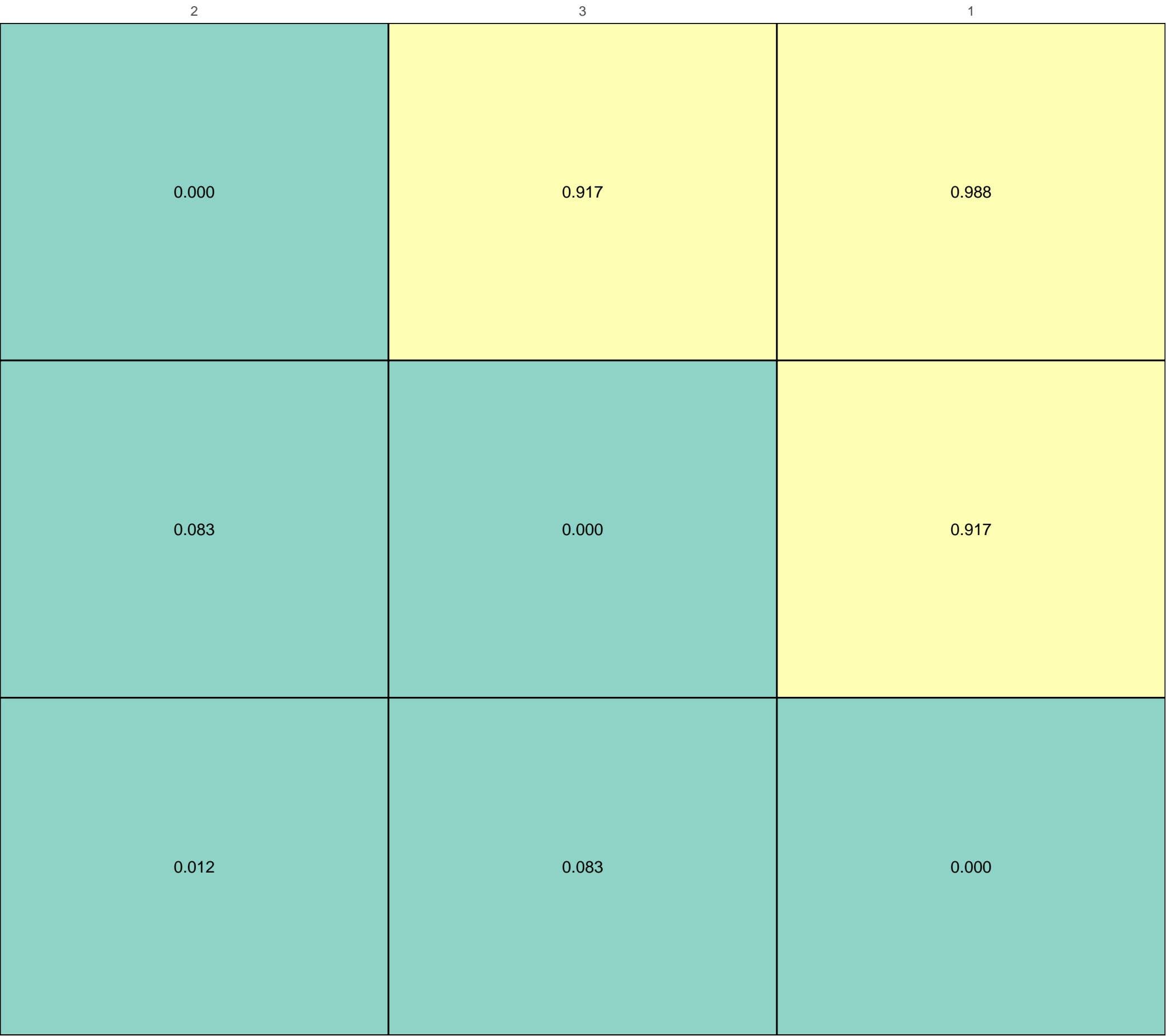


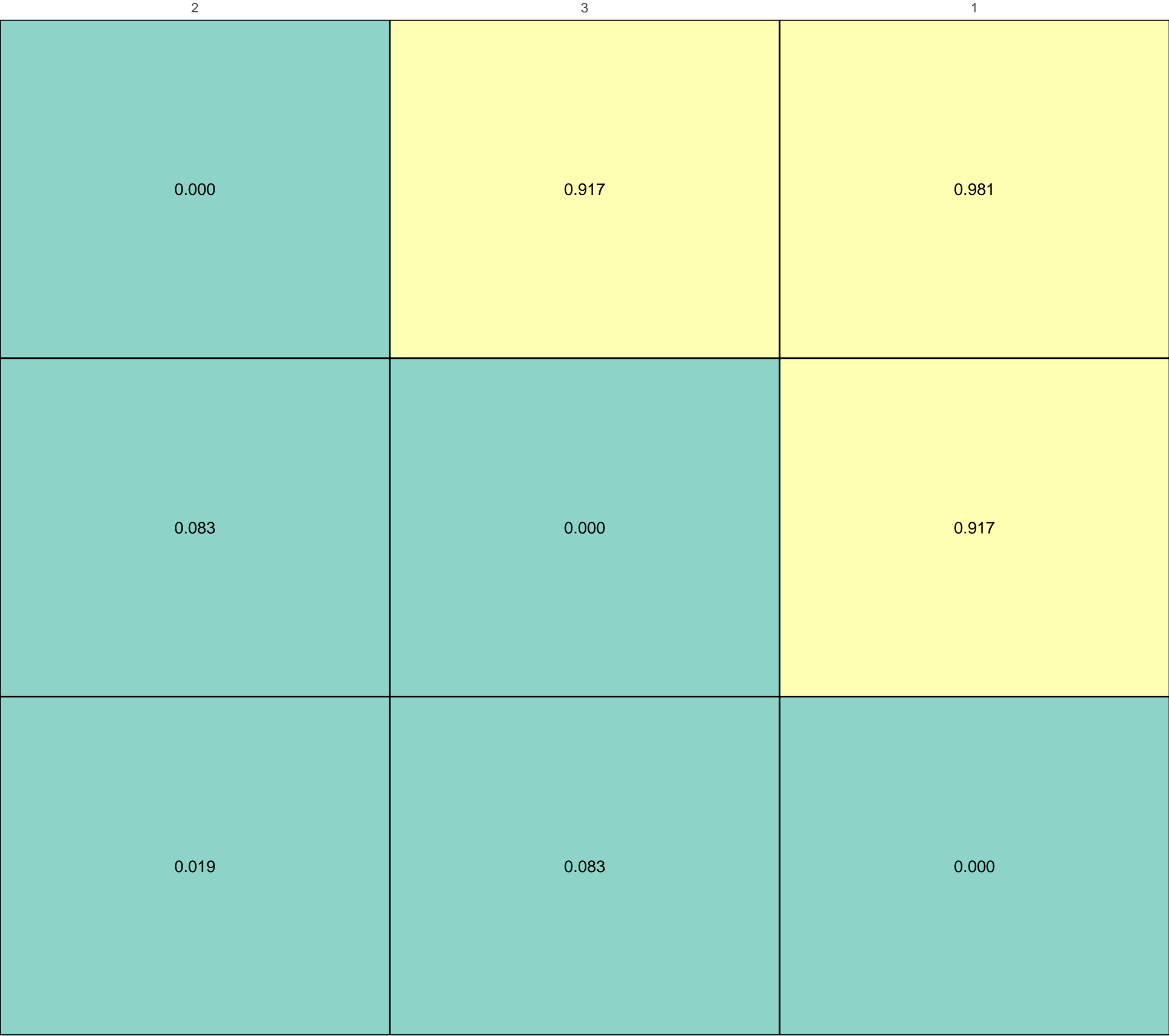


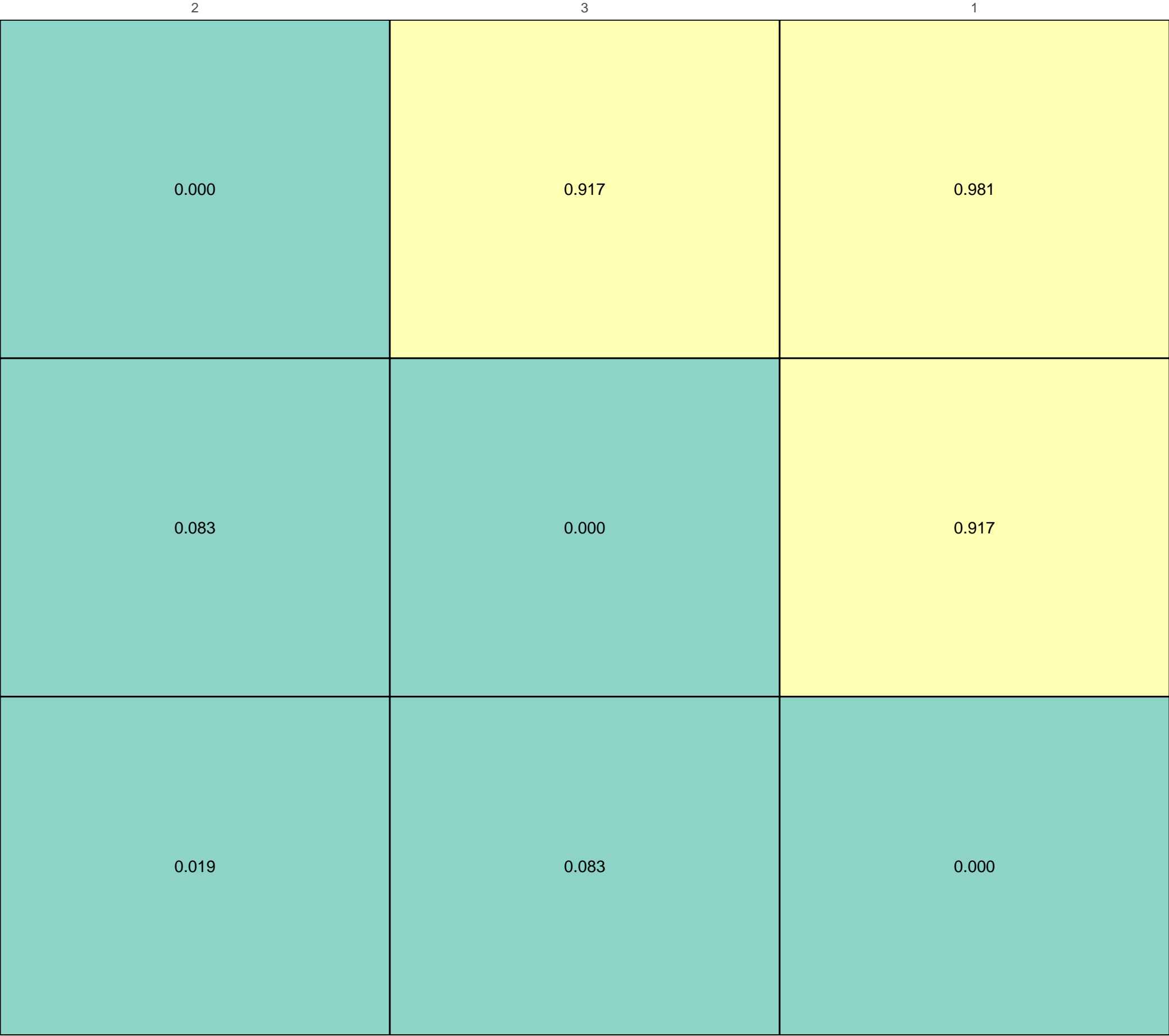












1

2

3

1

0.0000

0.9167

0.9545

2

0.0833

0.0000

0.9955

3

0.0455

0.0045

0.0000



1

2

3

0.0000

0.9167

0.9545

0.0833

0.0000

0.9942

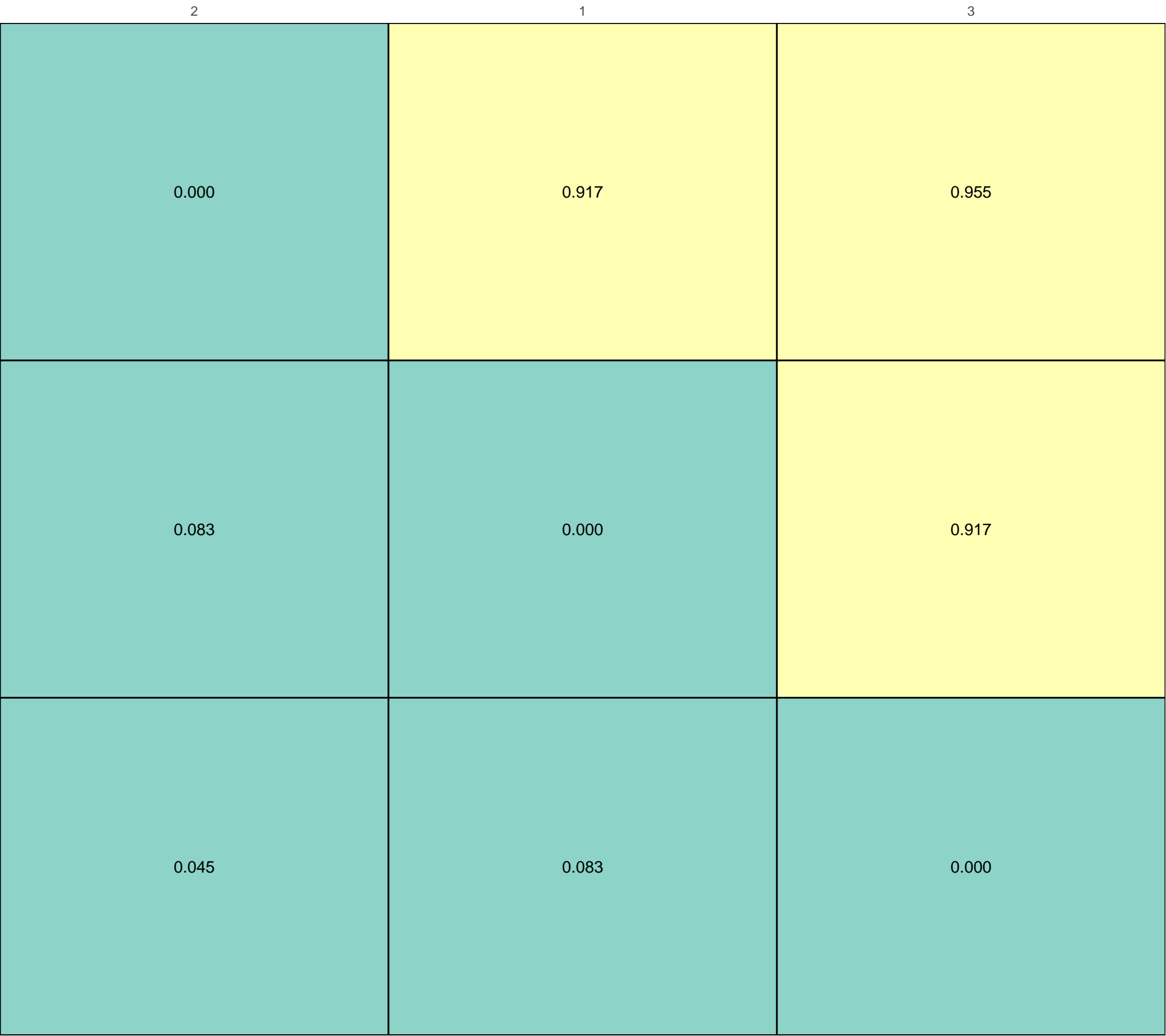
0.0455

0.0058

0.0000







3

2

1

0.0000

0.9688

0.9902

0.0312

0.0000

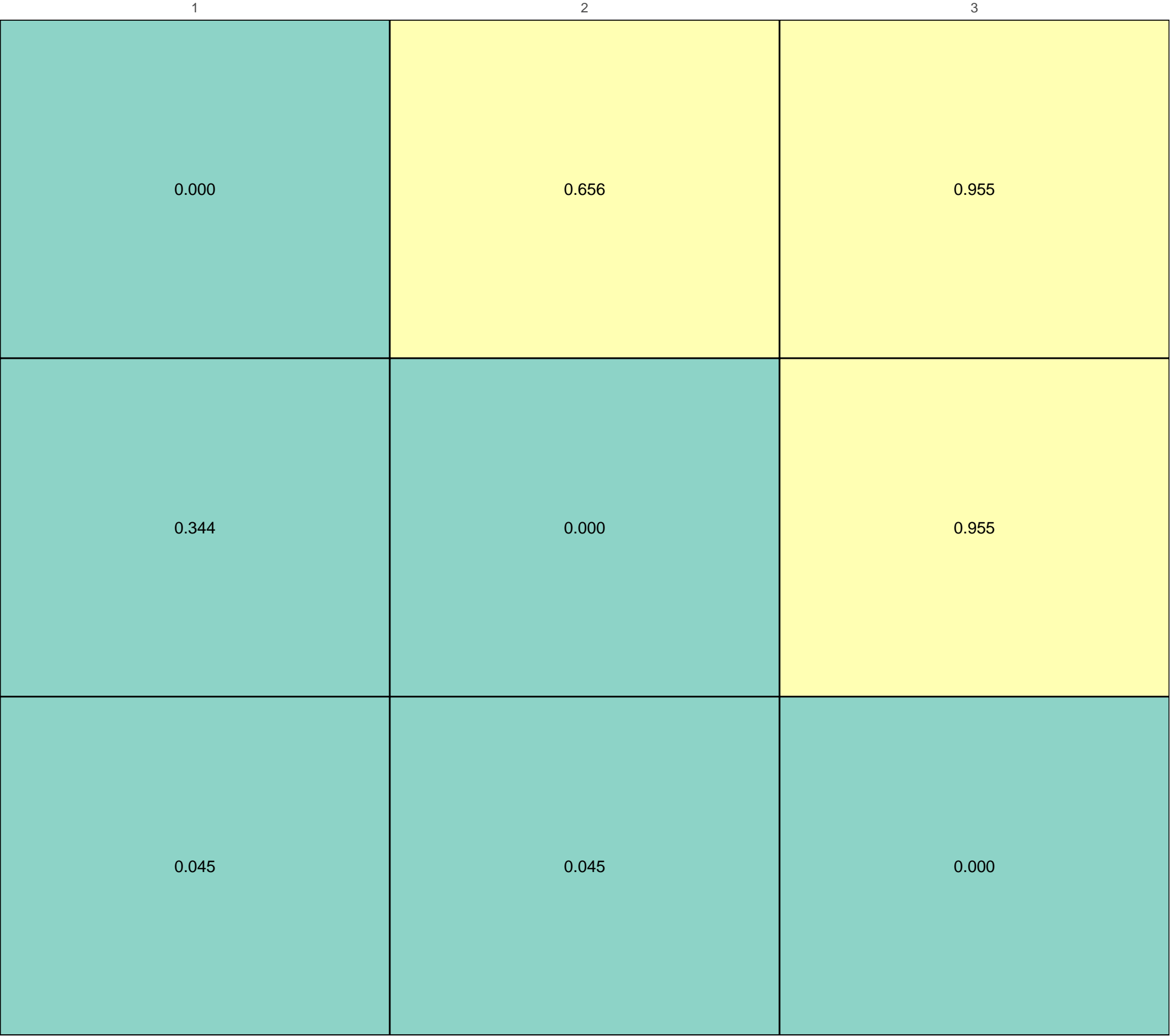
0.9902

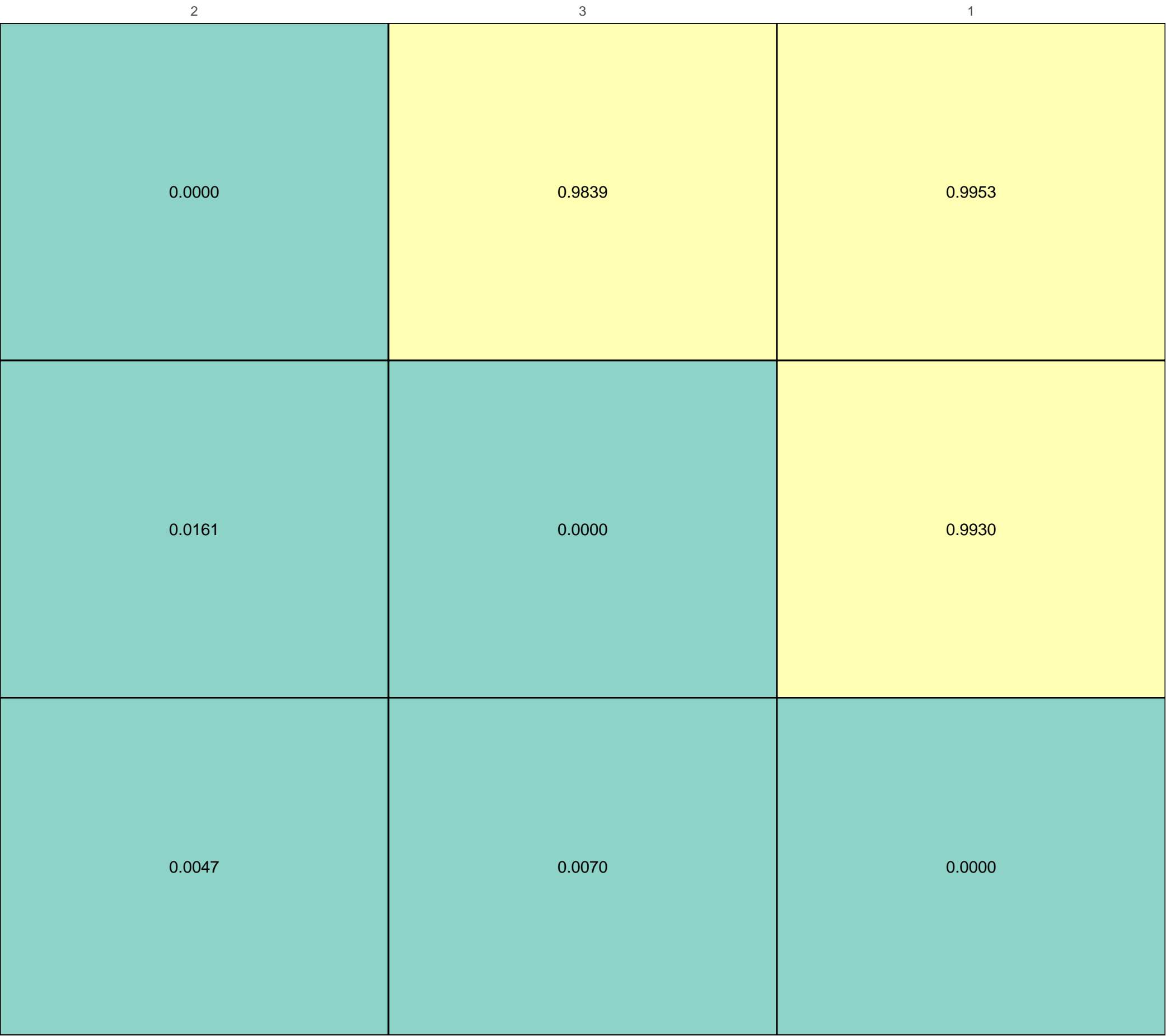
0.0098

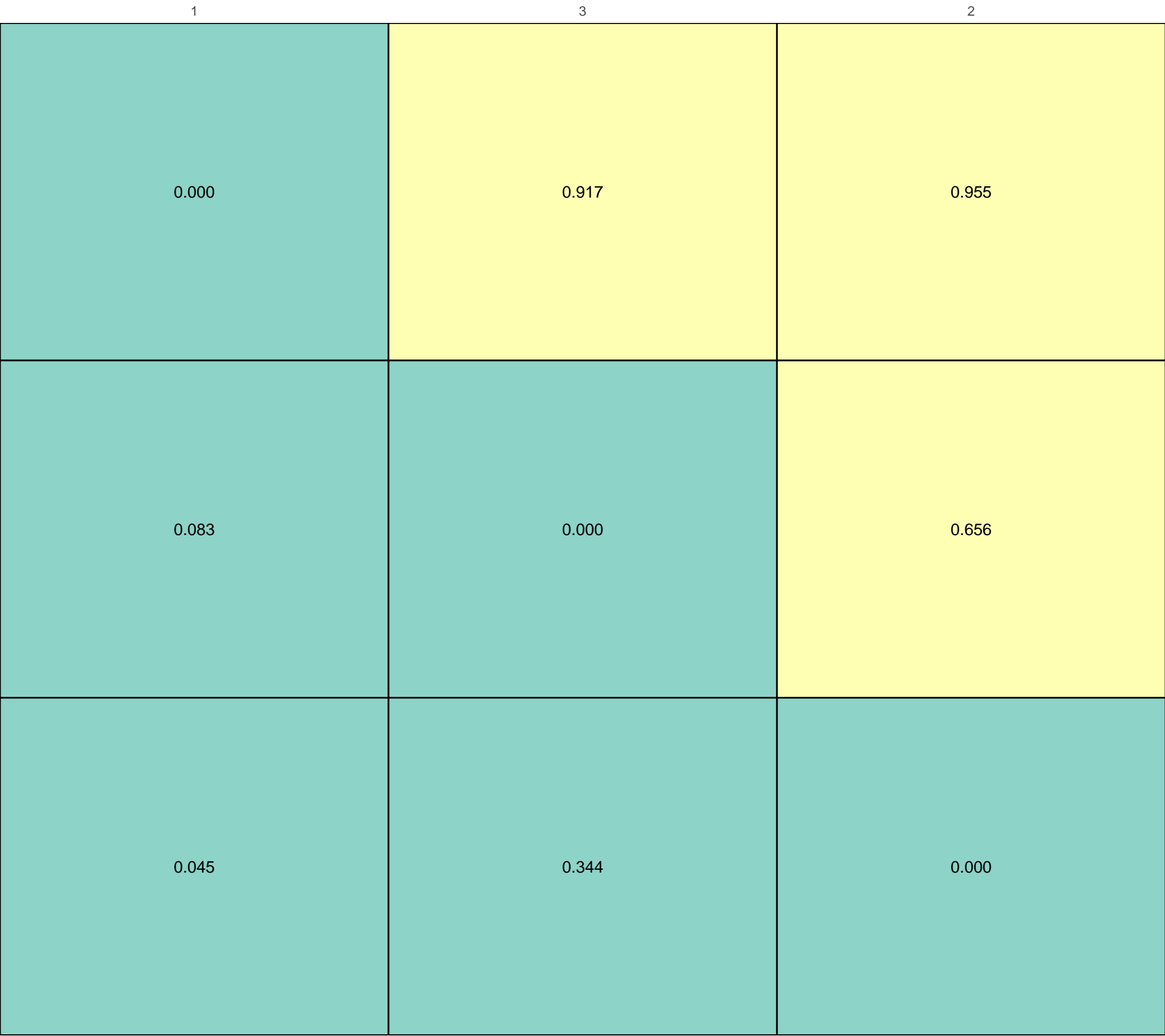
0.0098

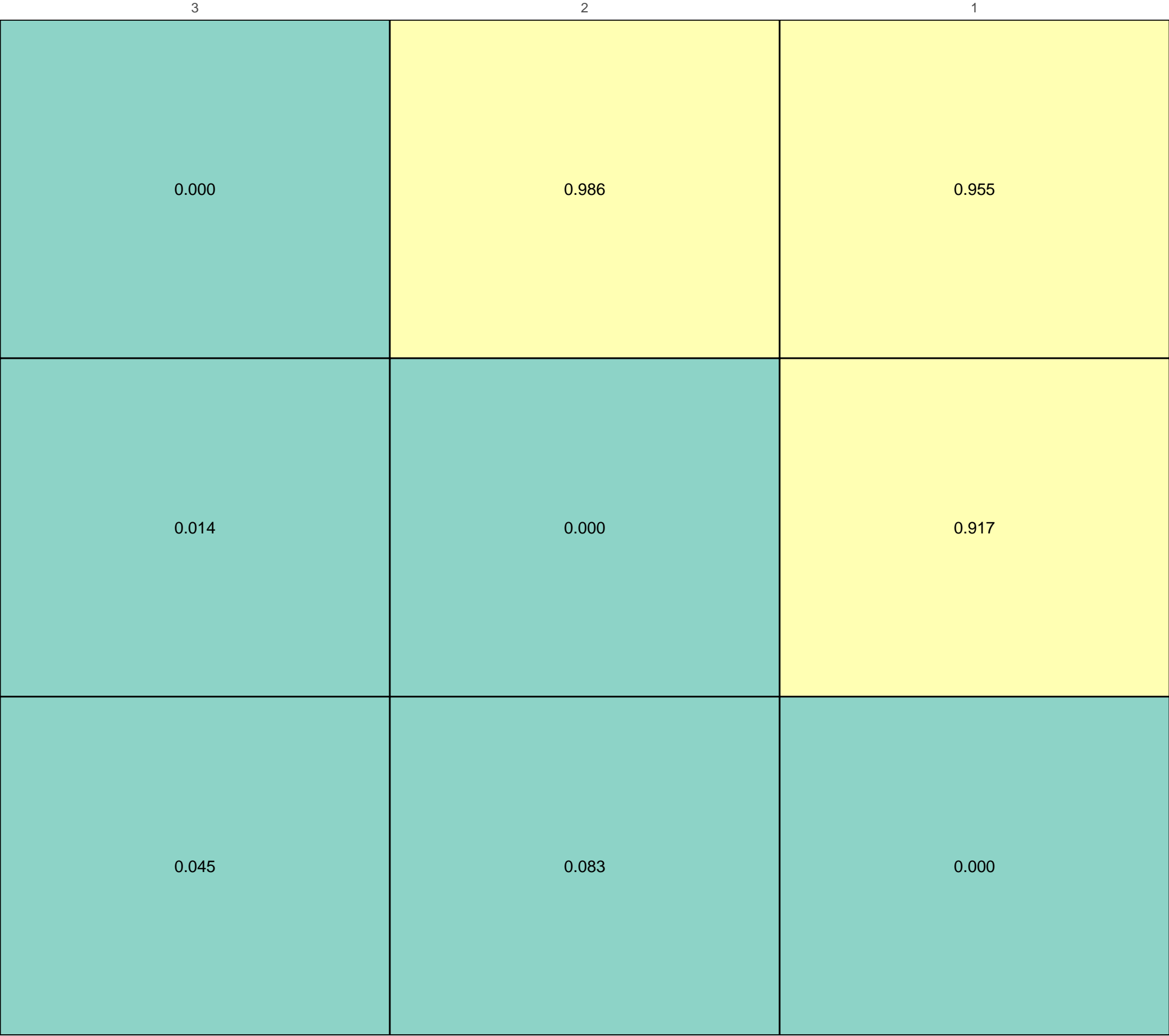
0.0000

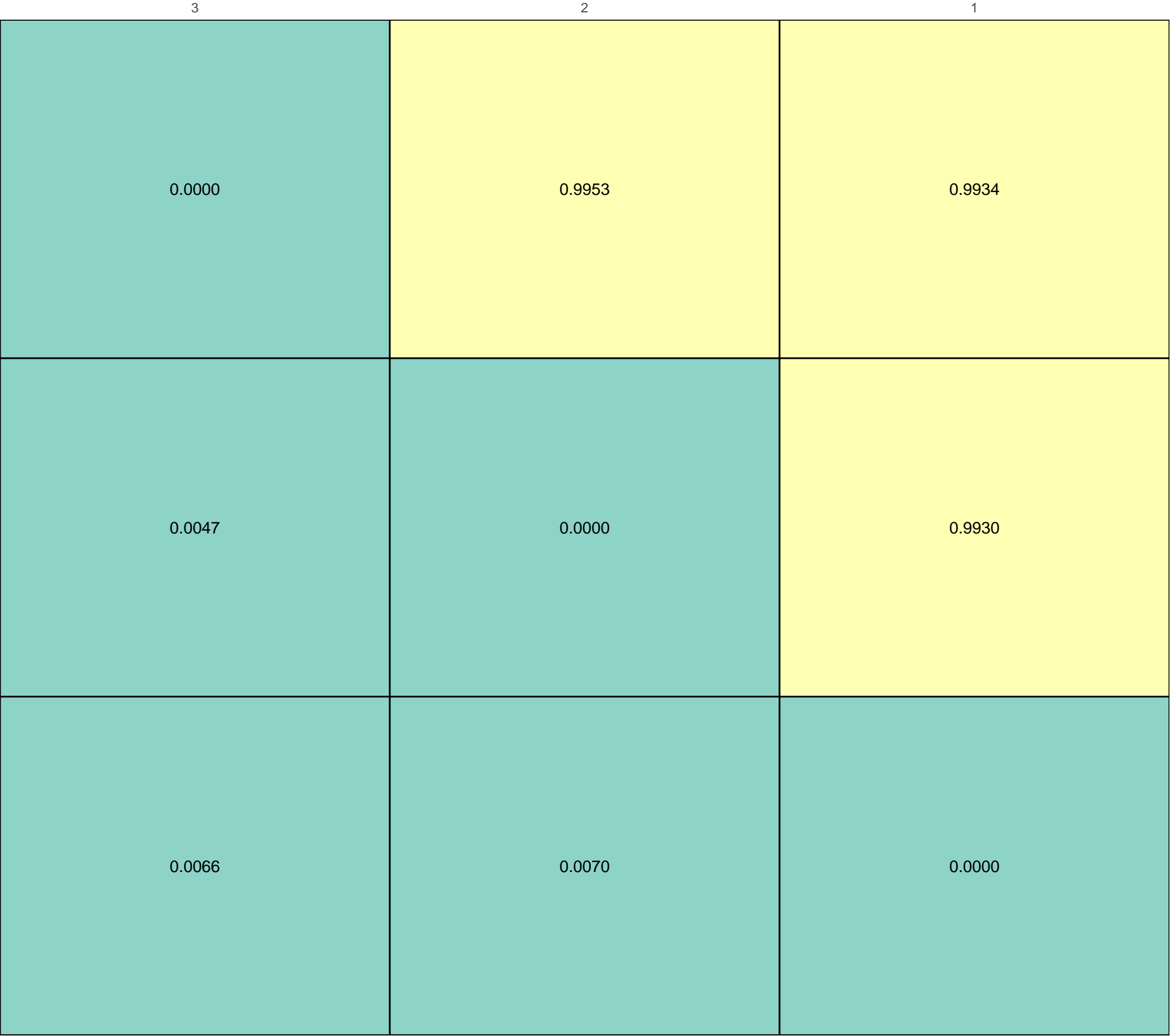


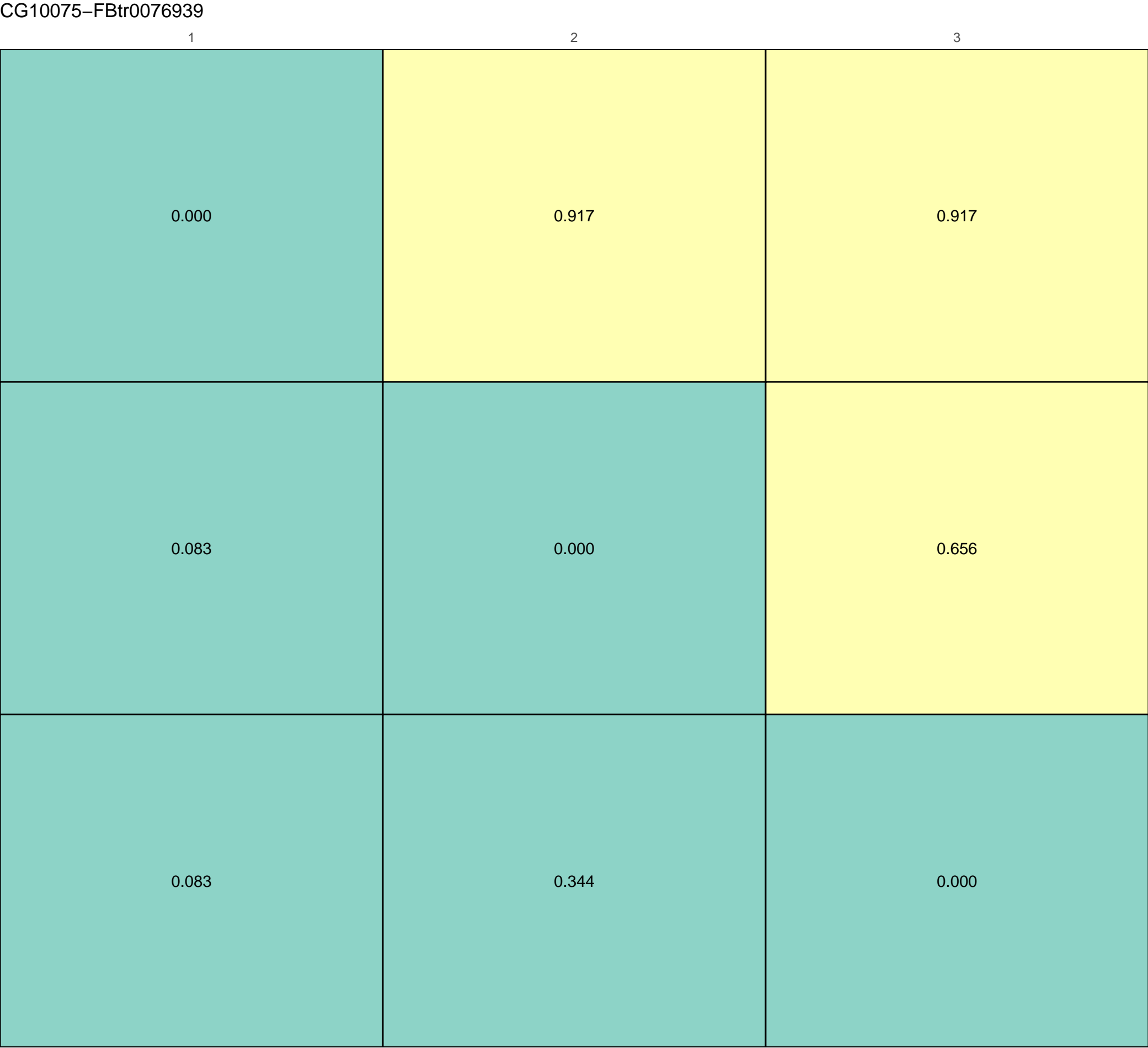




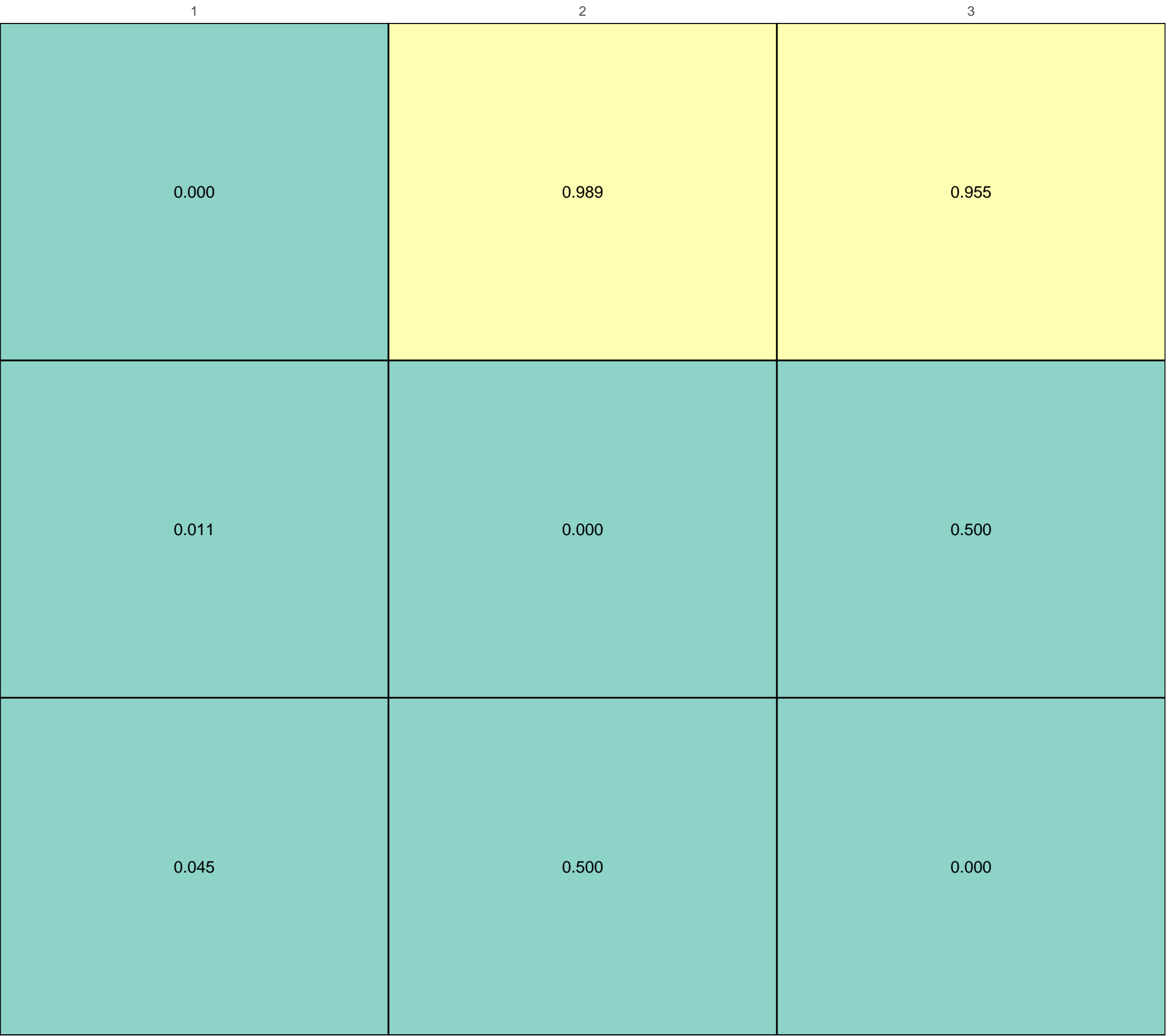


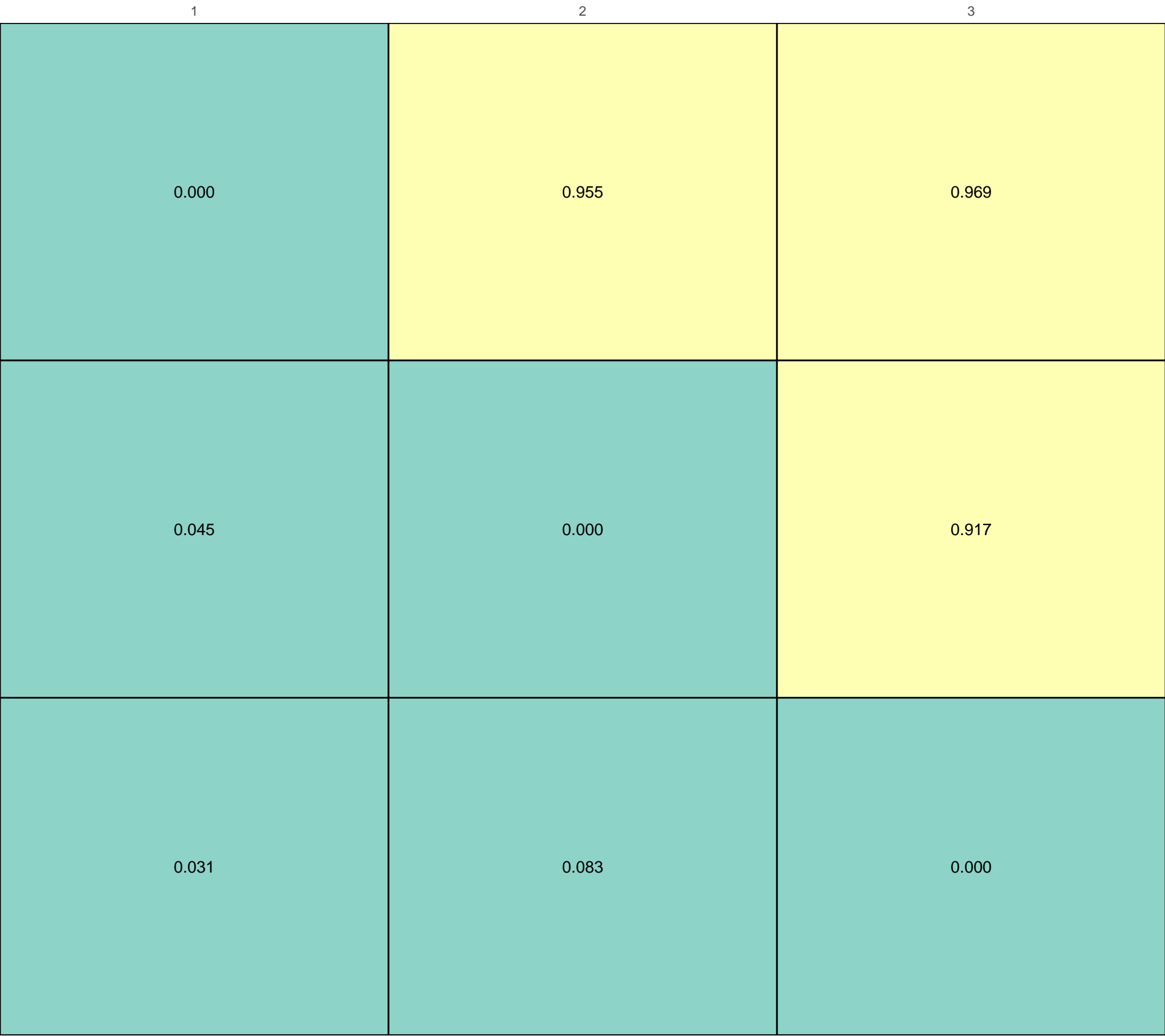


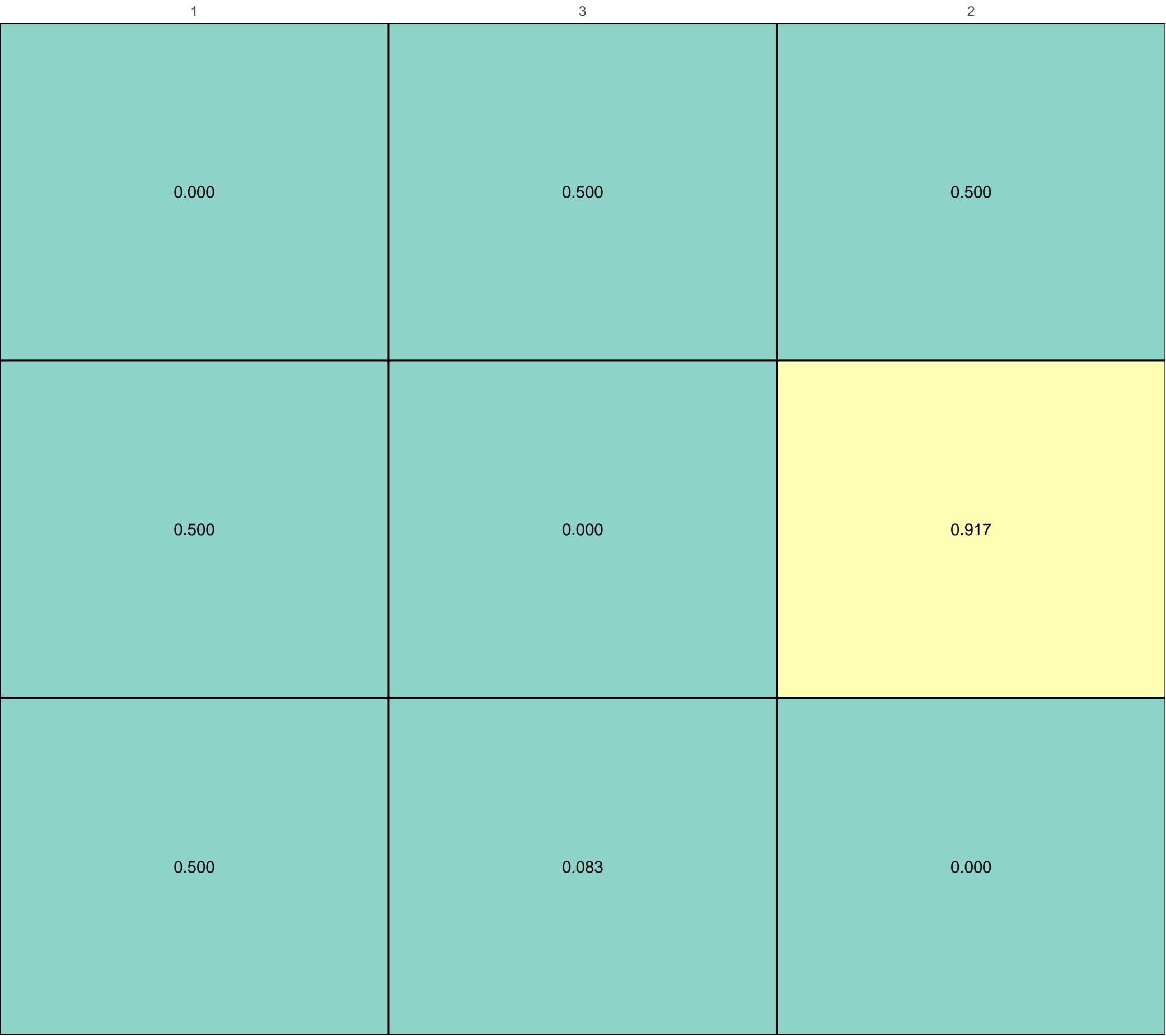




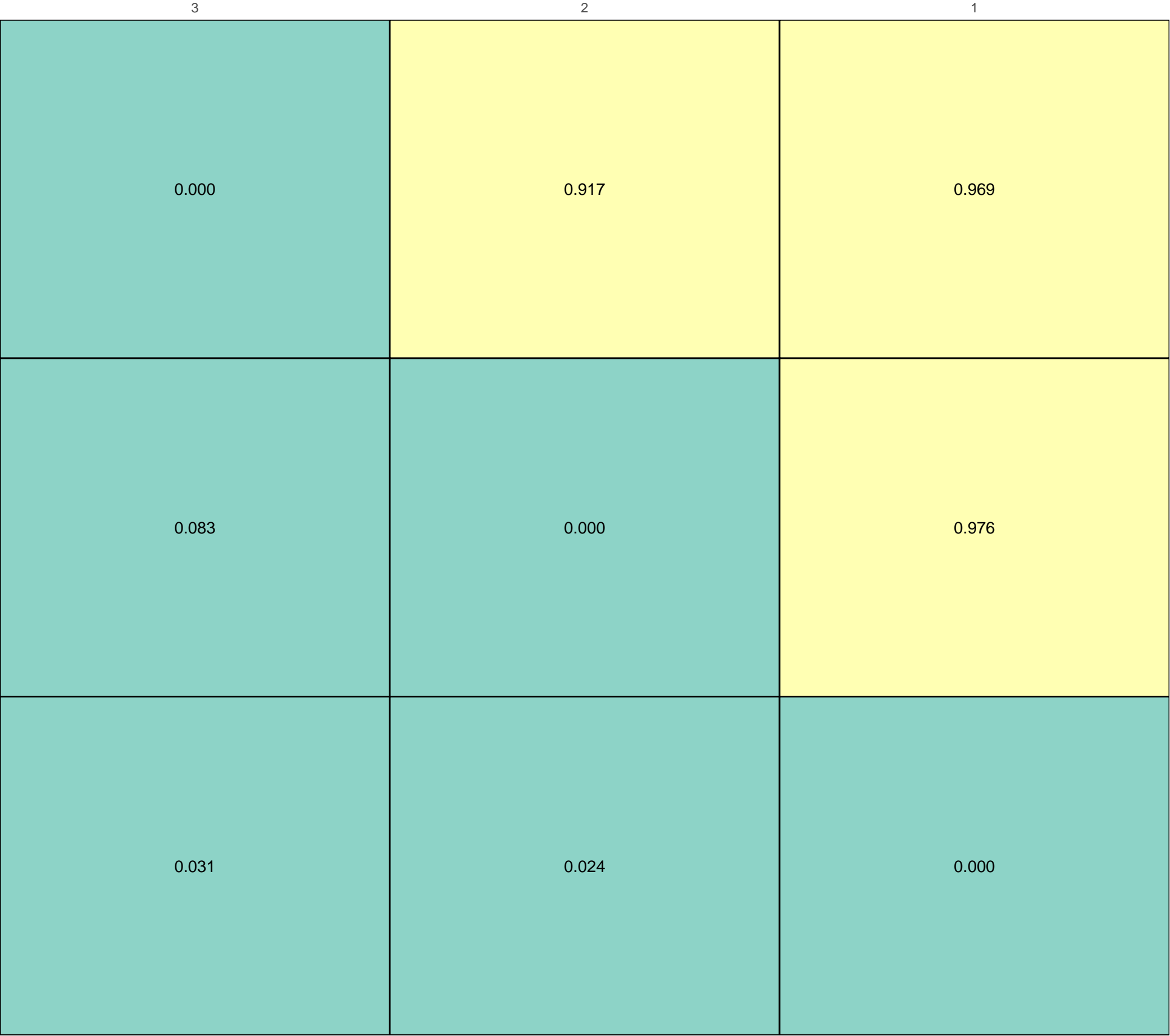




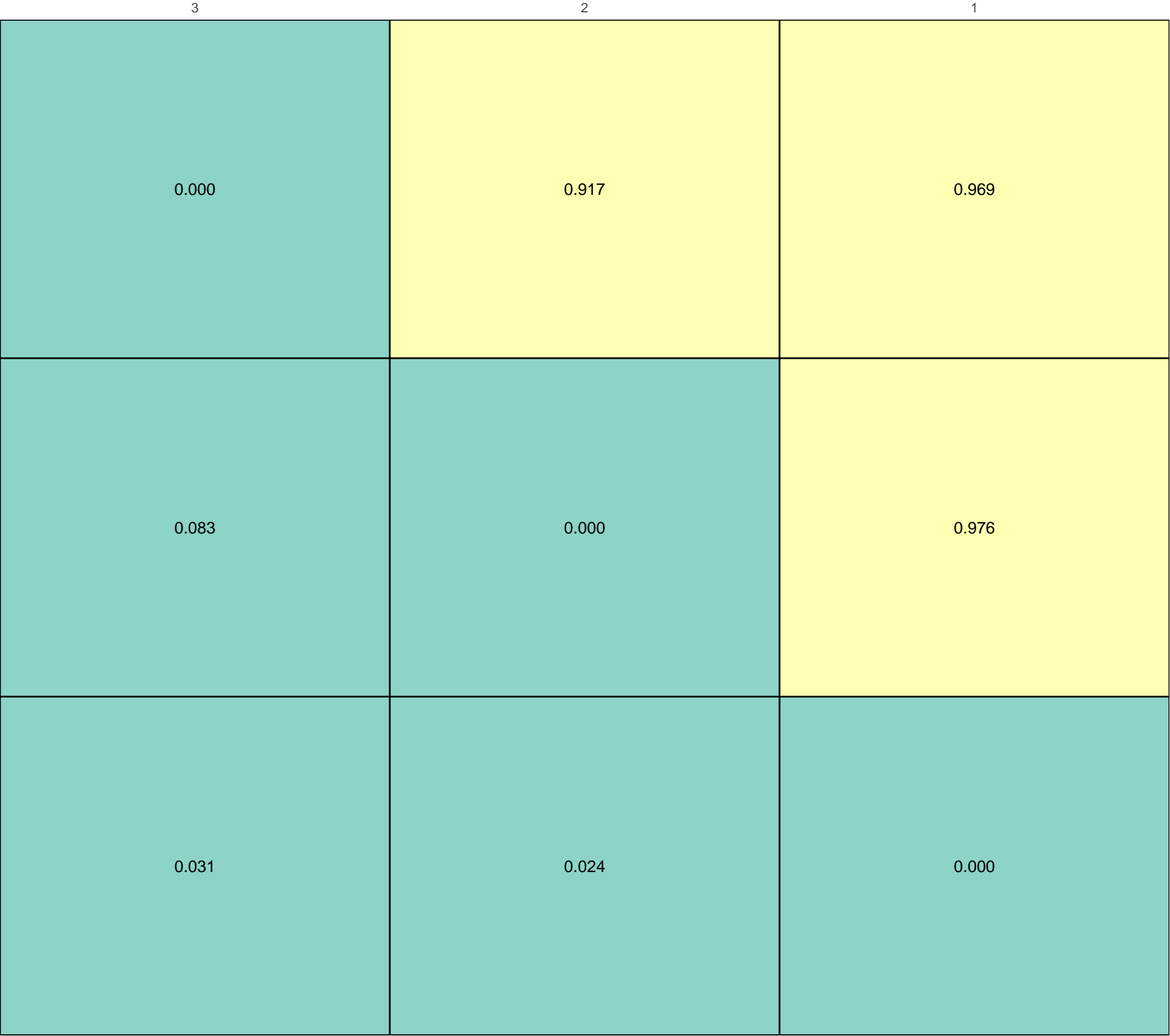


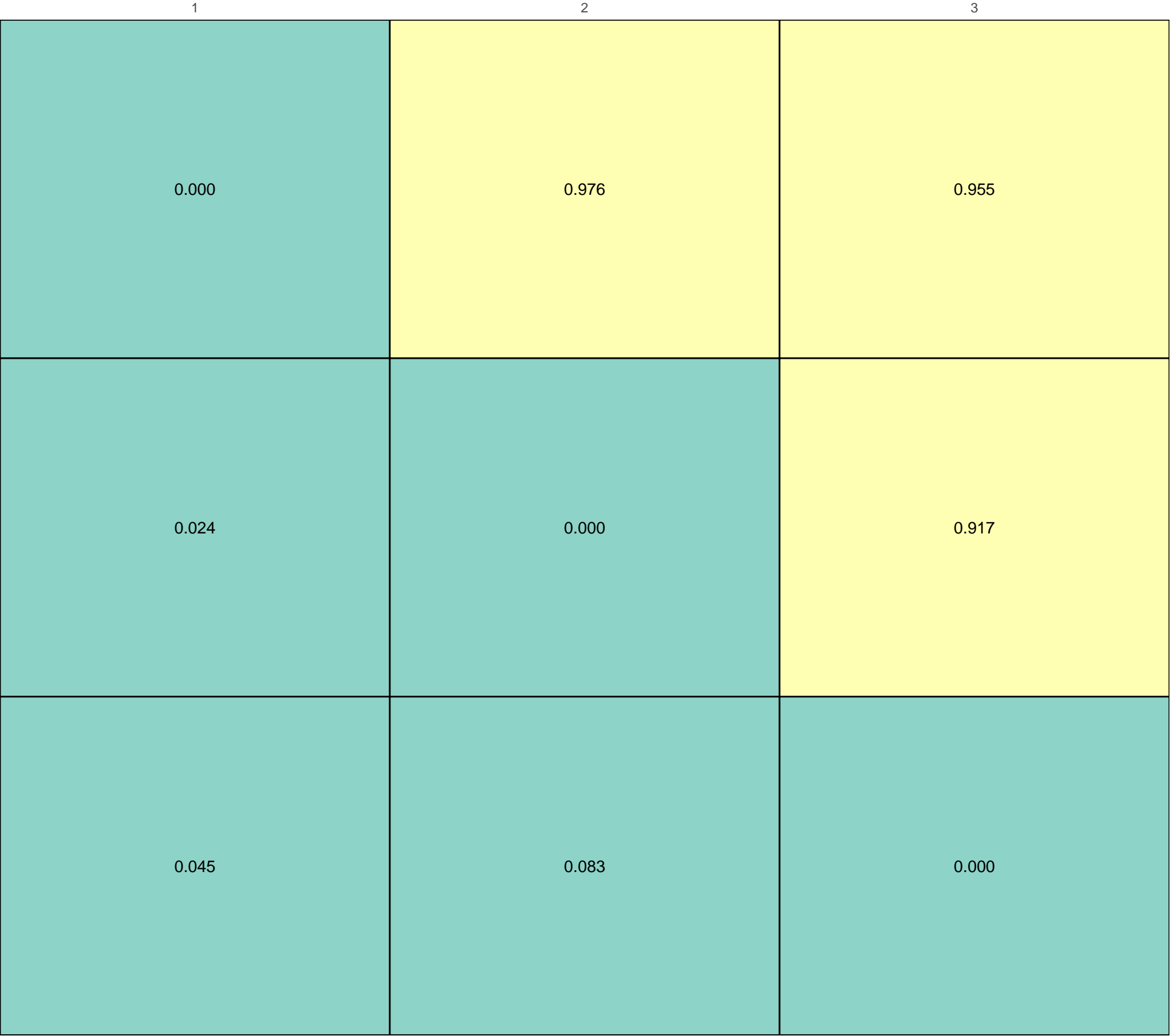


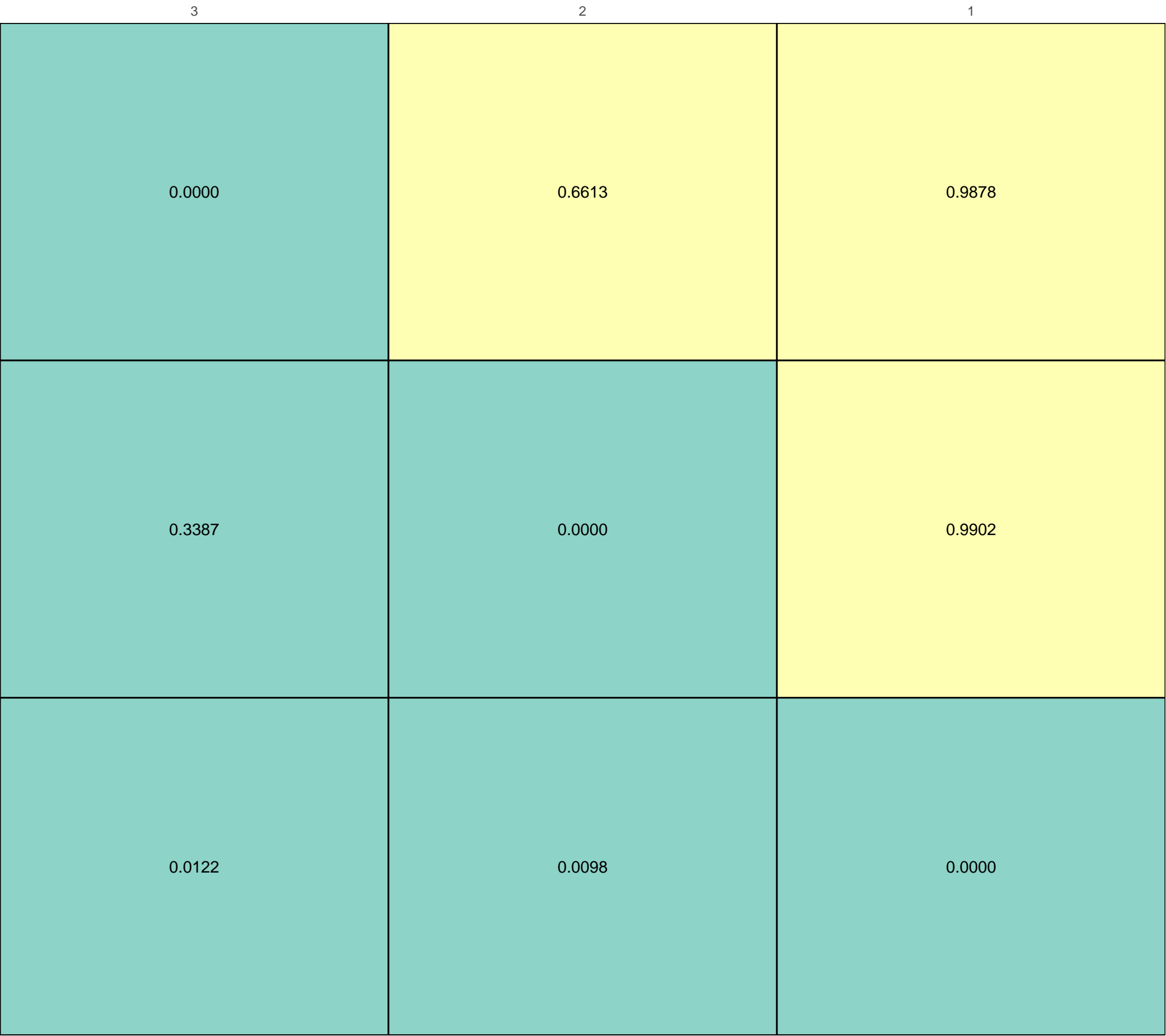
Uev1A–FBtr0077155

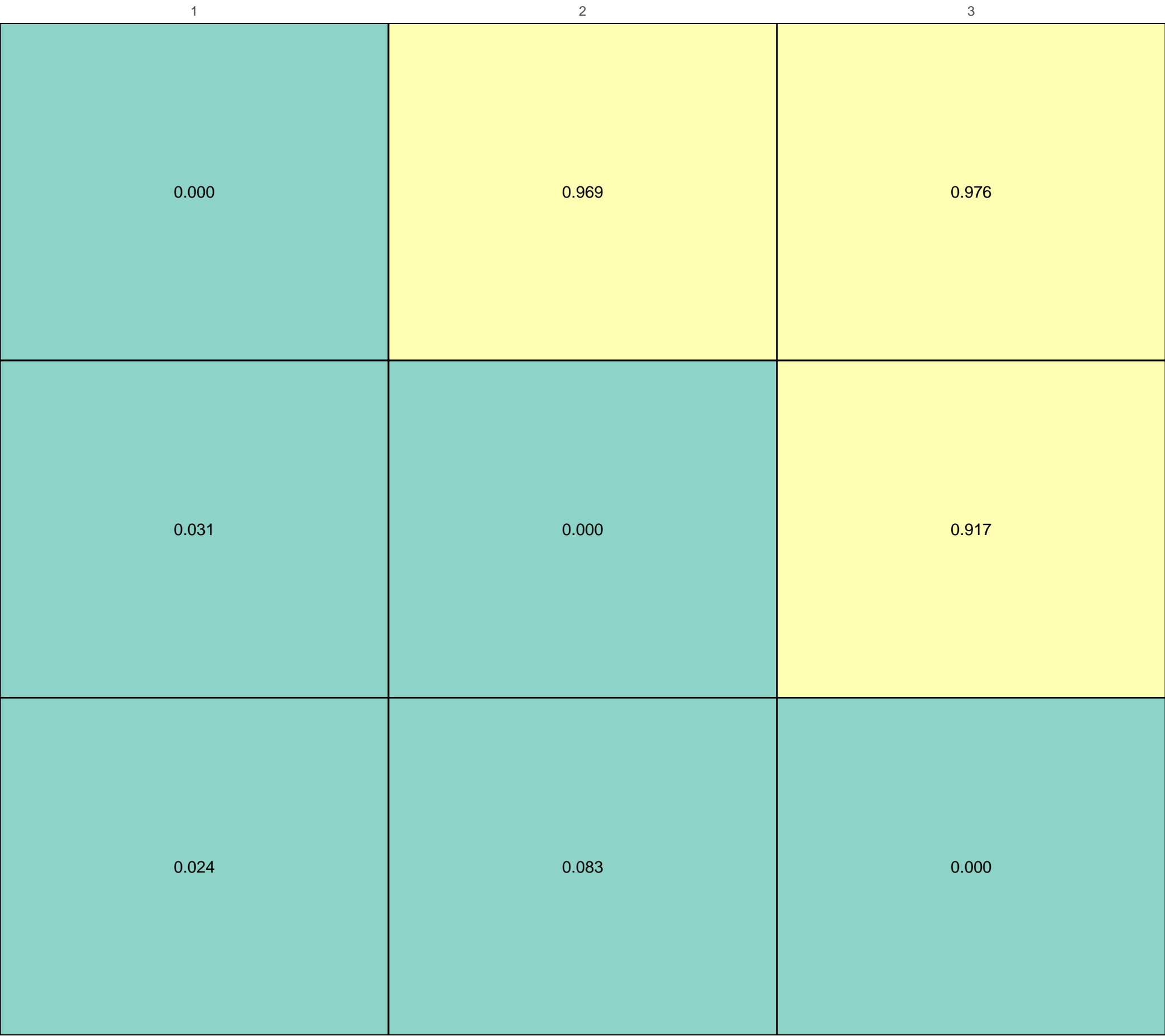


Uev1A–FBtr0077156

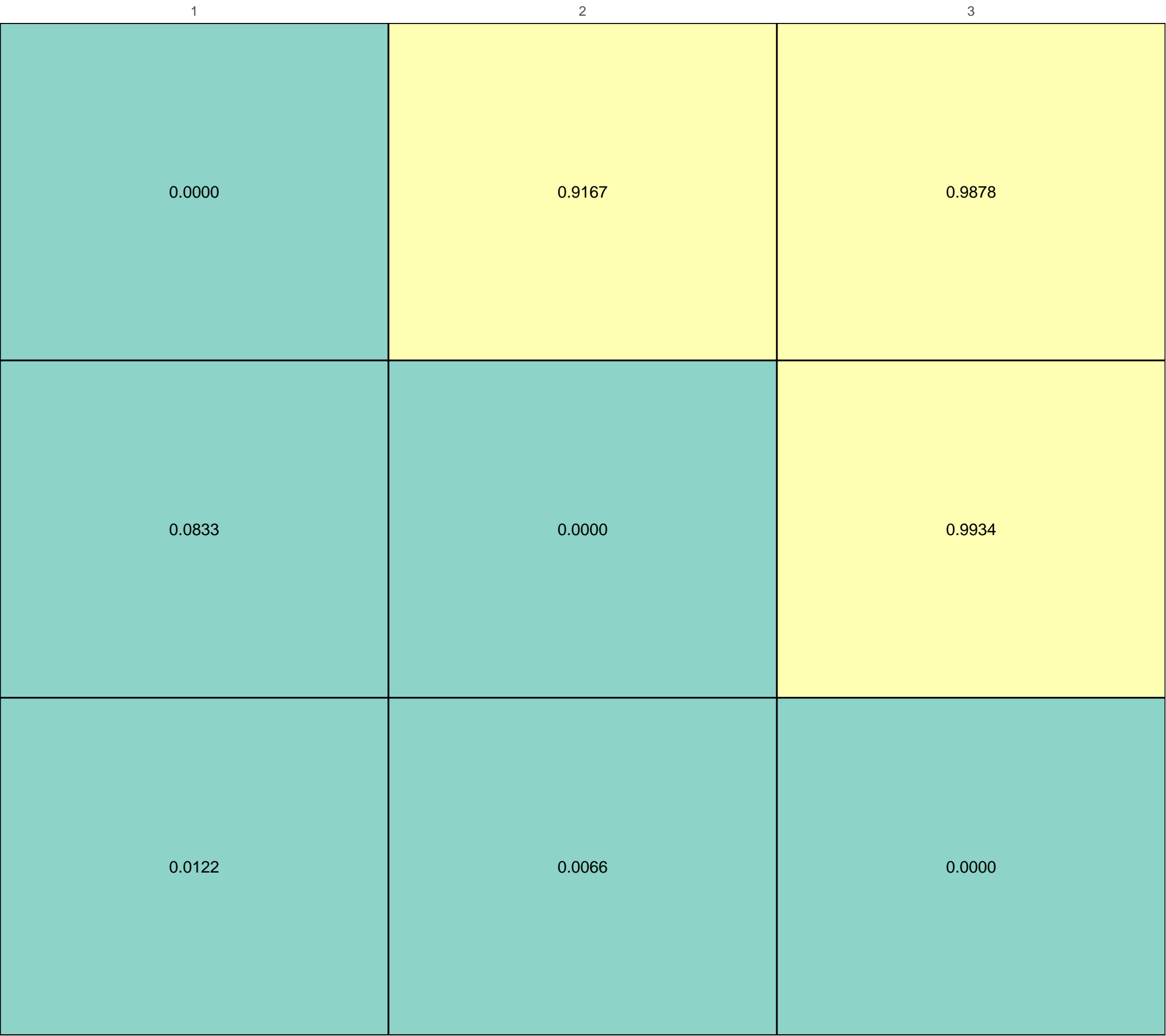


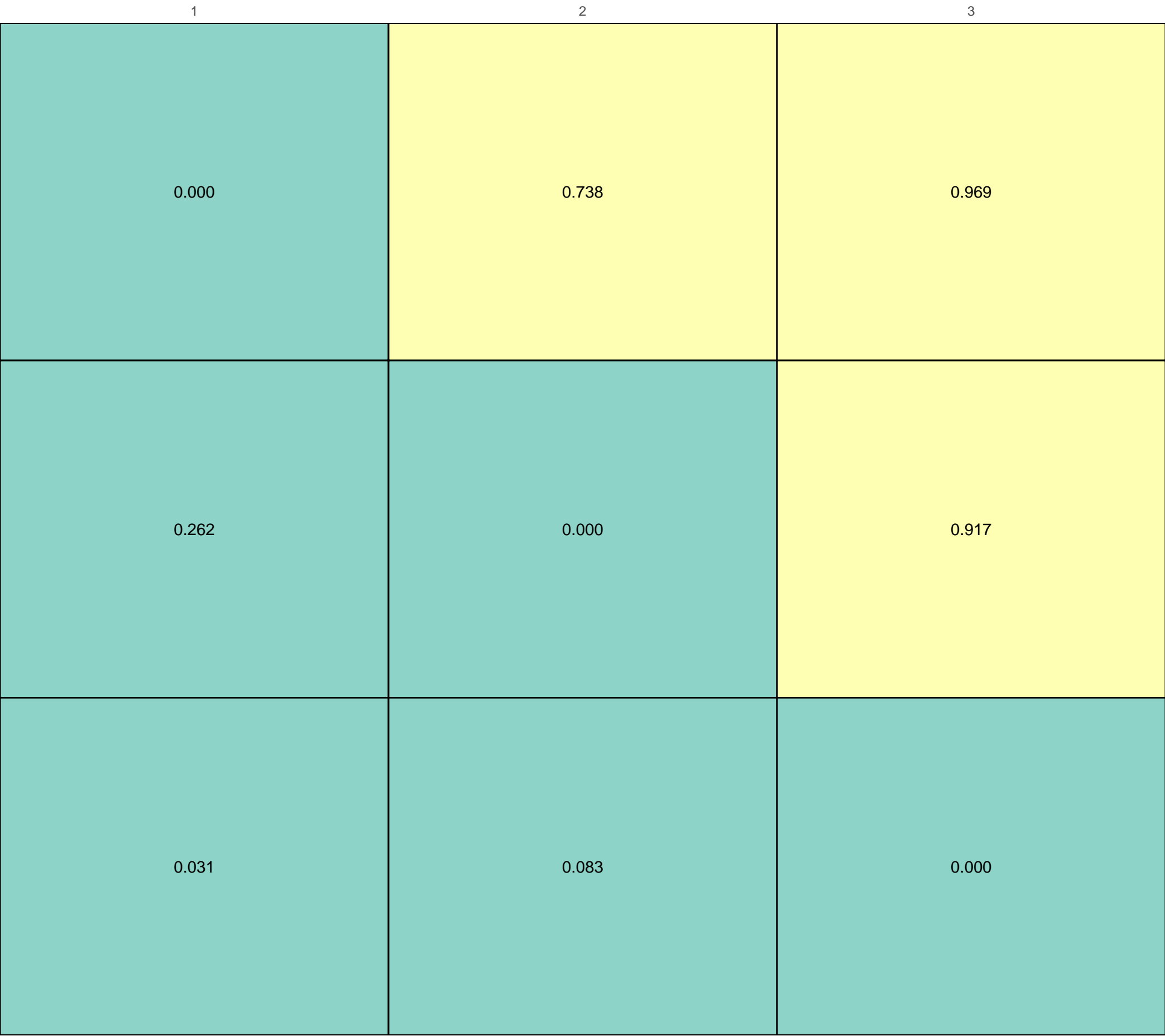


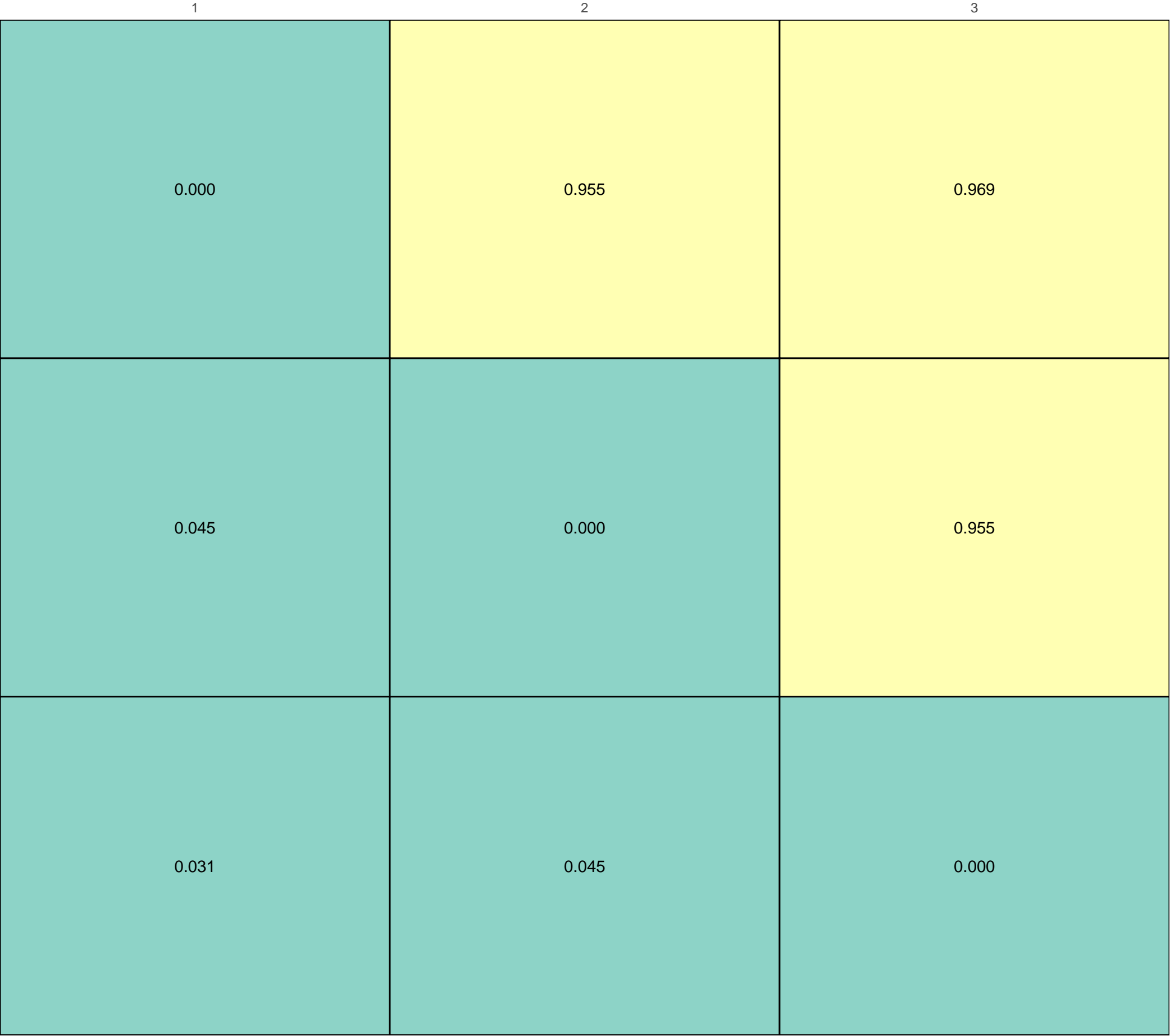


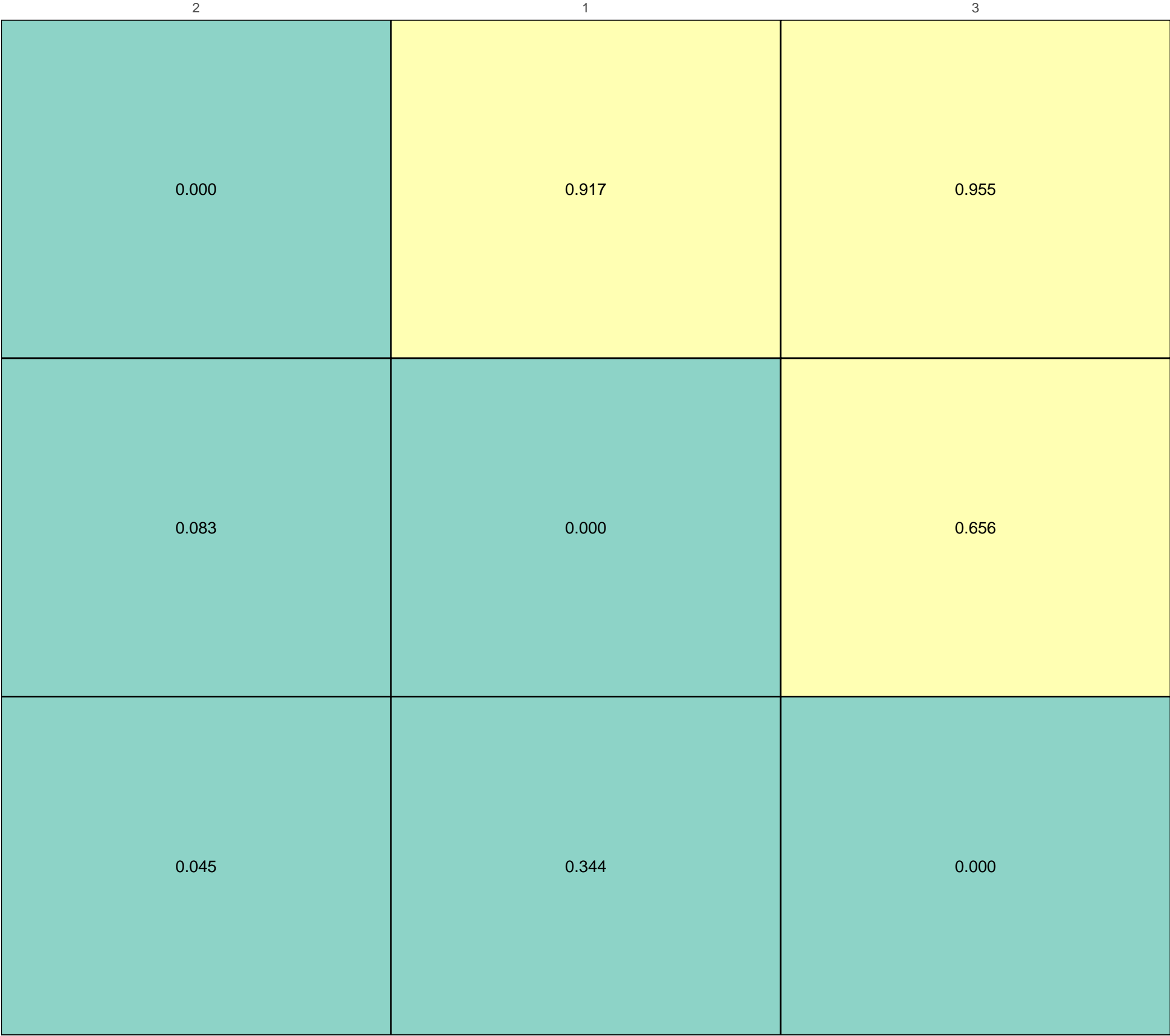


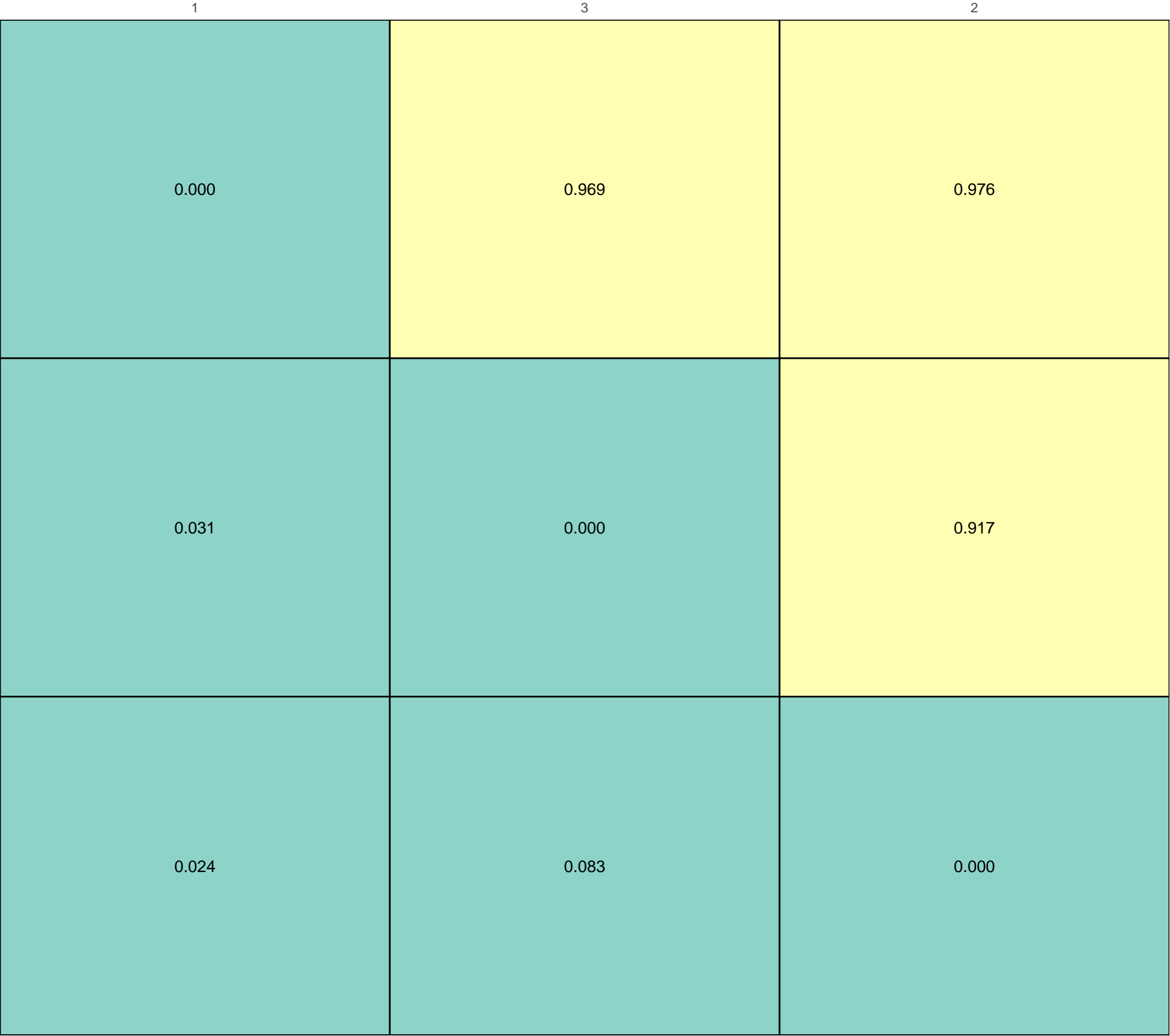


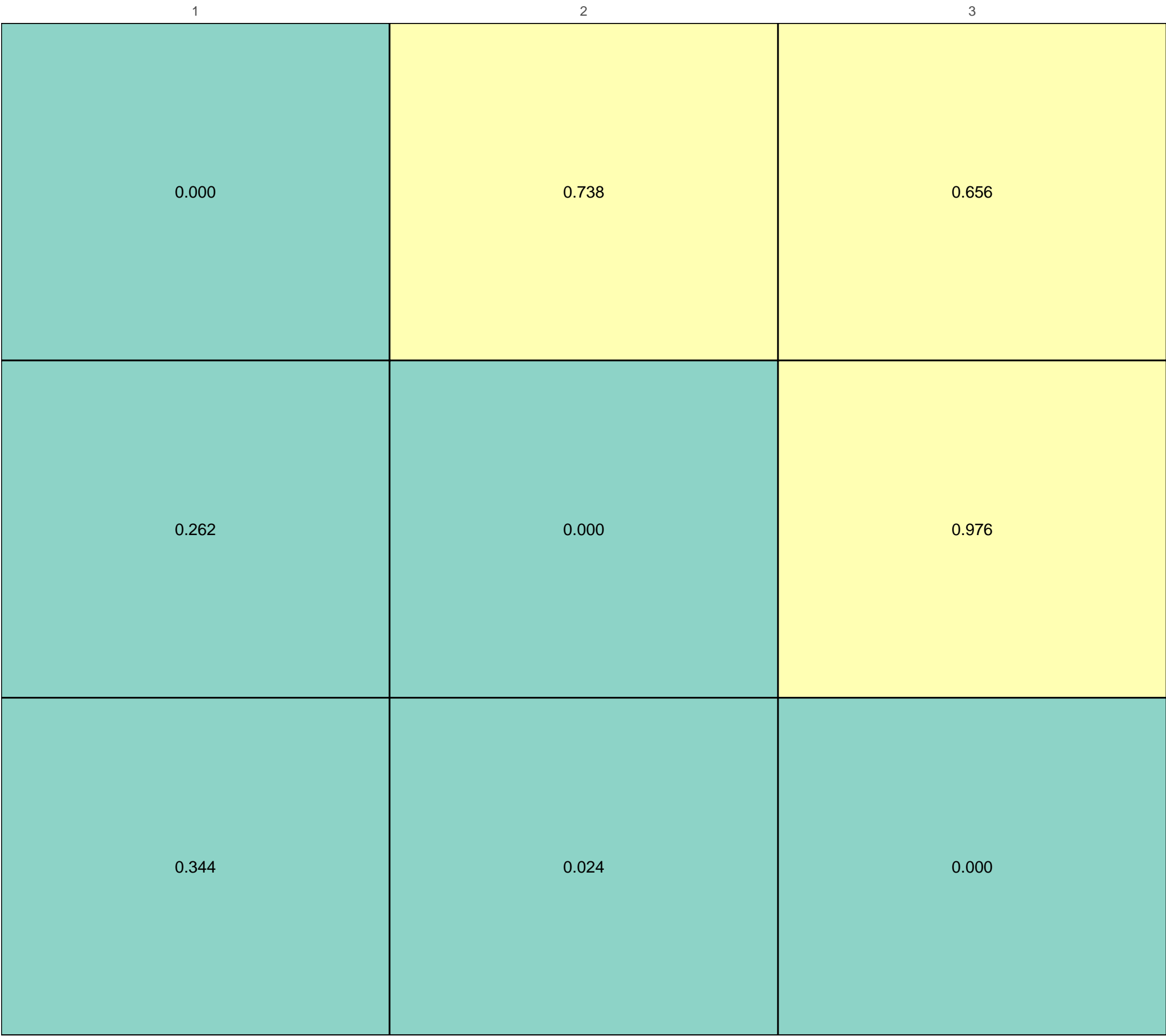


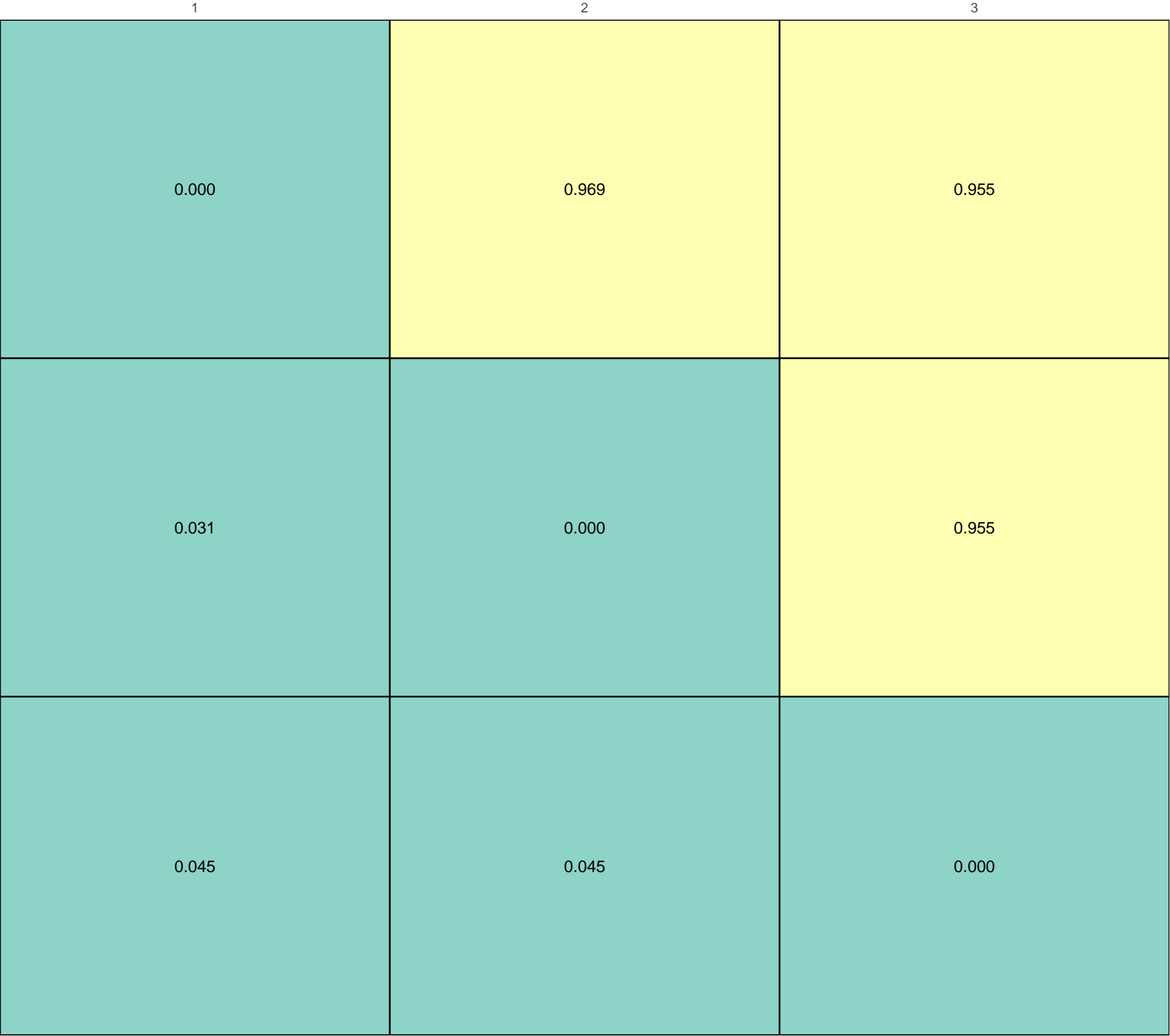


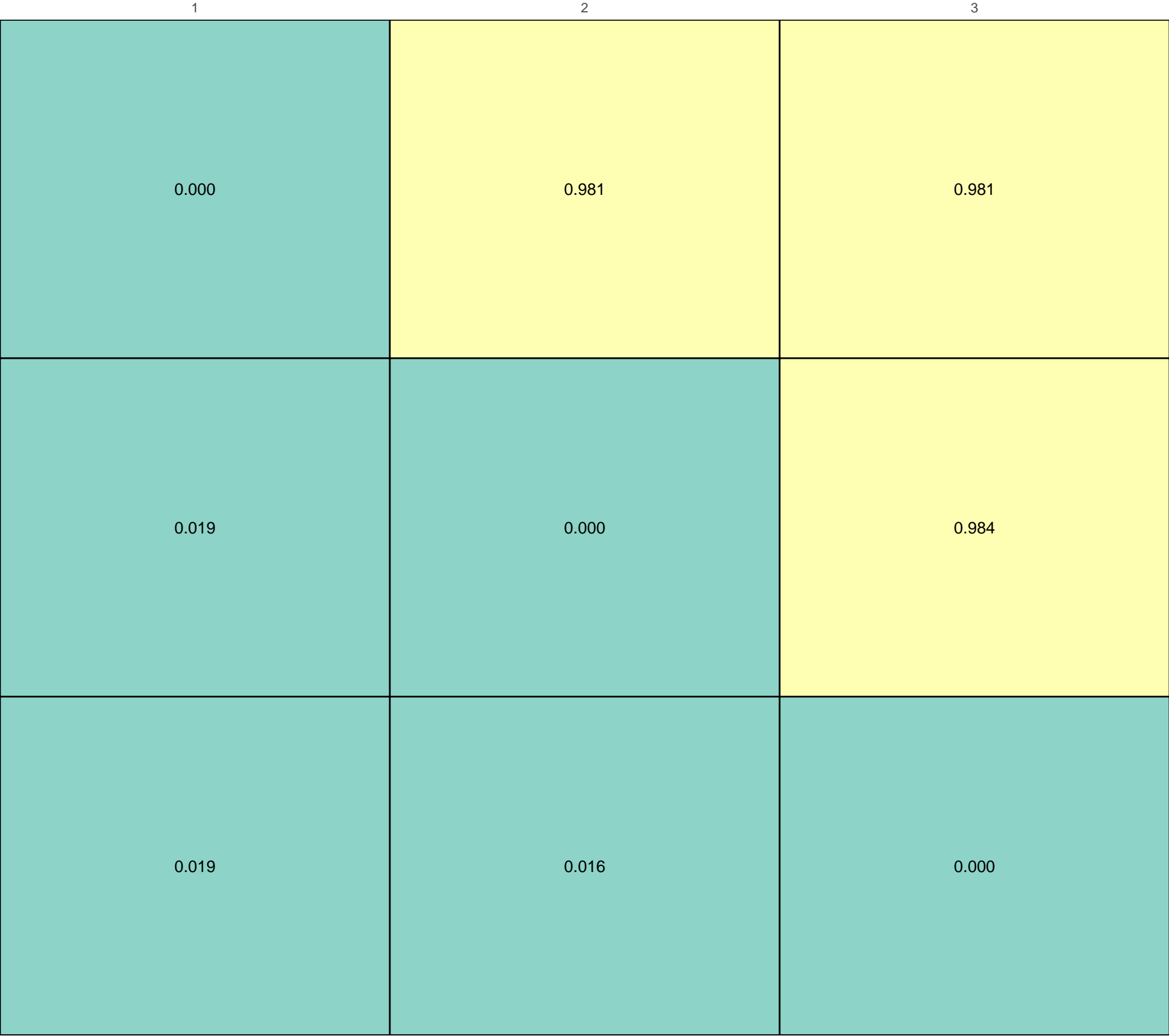




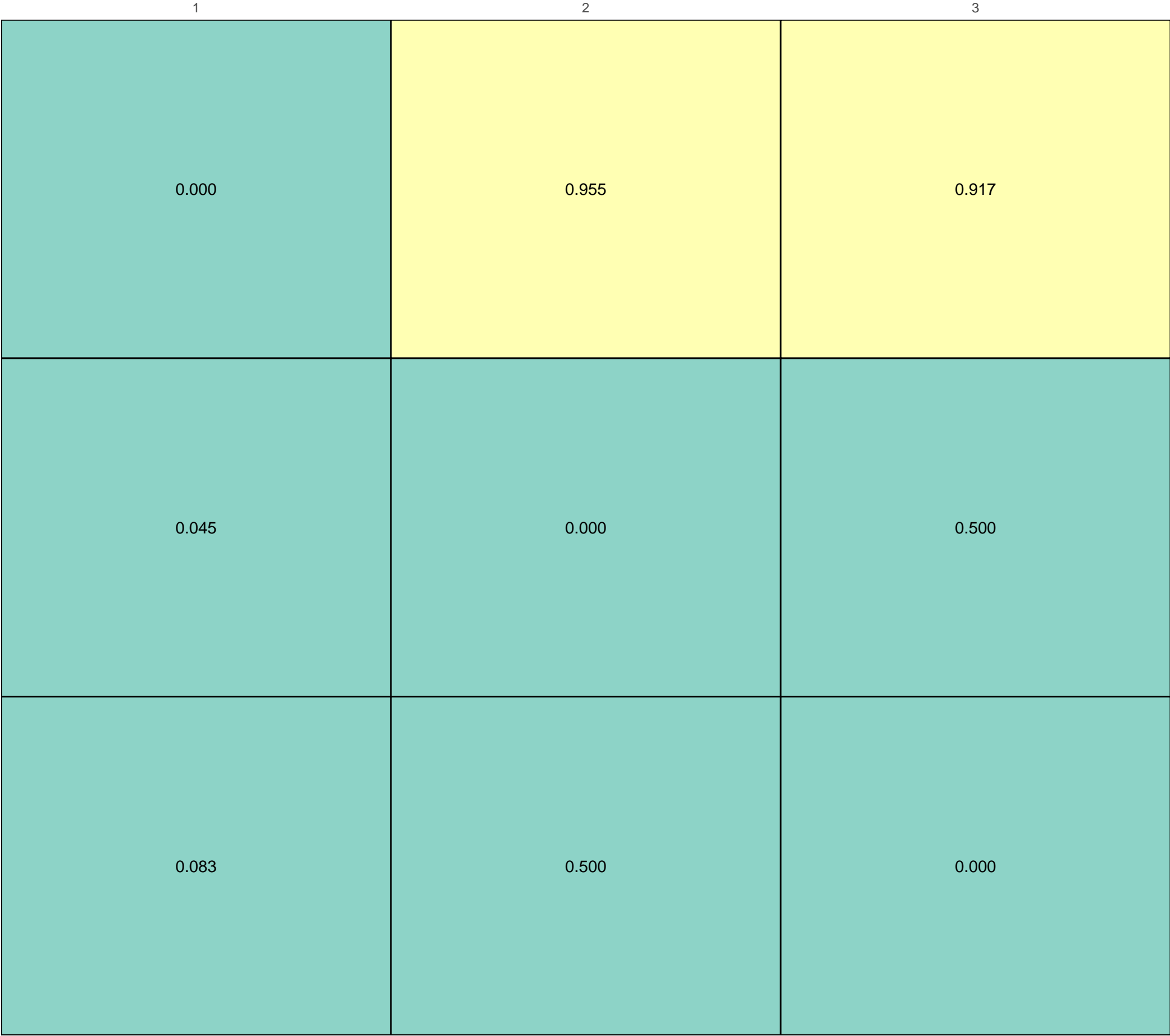


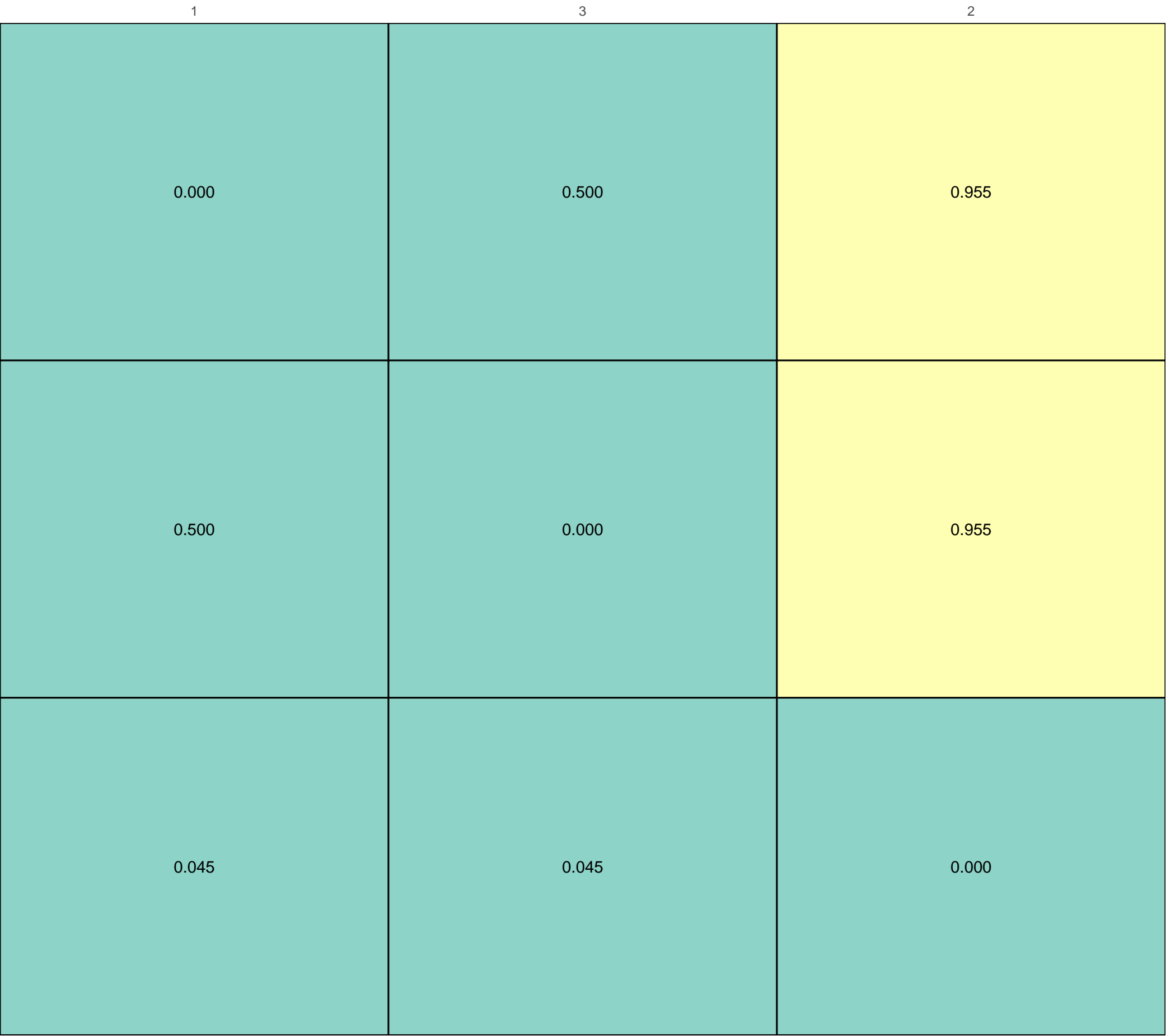


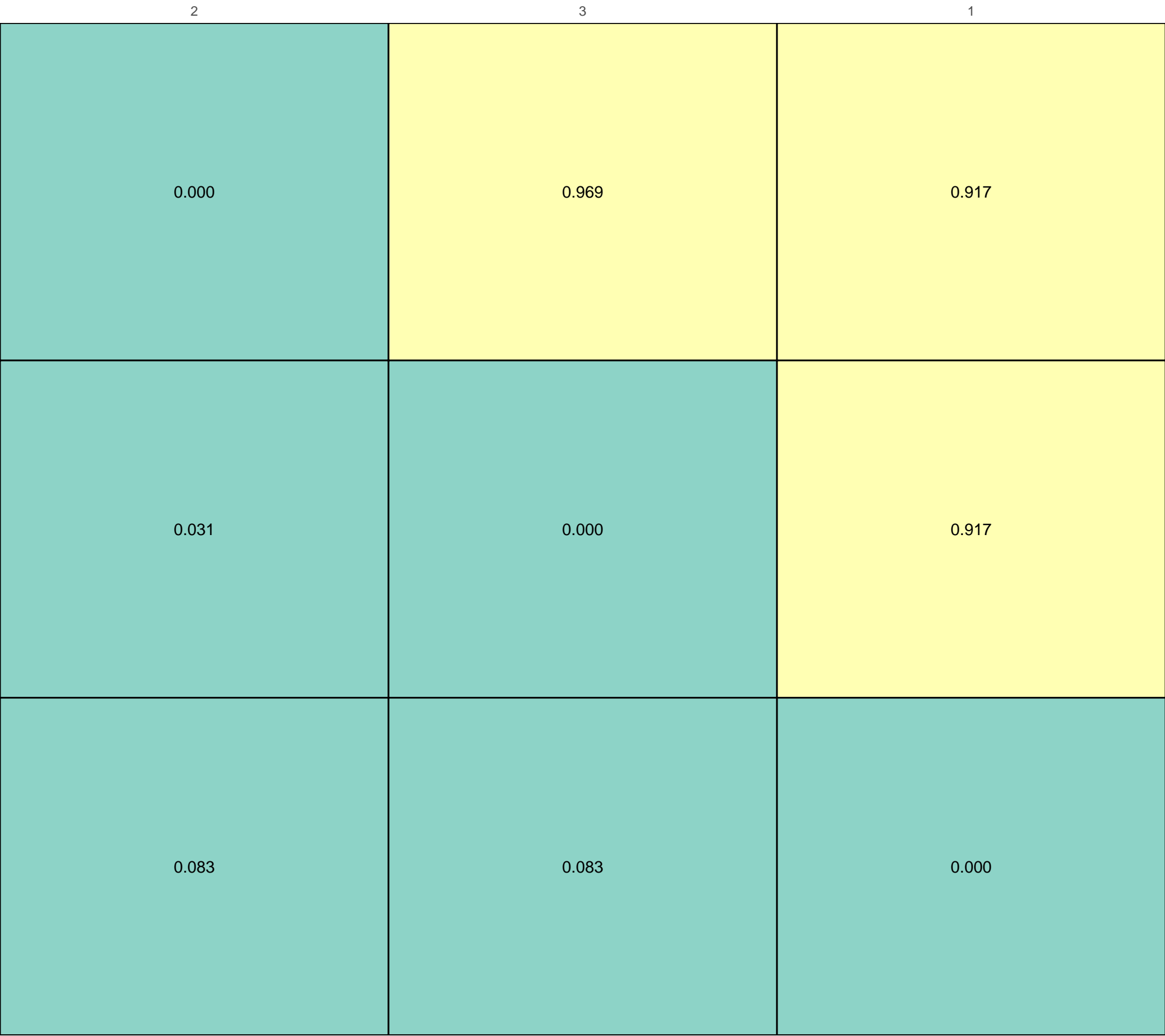












1

2

3

1

0.000

0.955

0.917

2

0.045

0.000

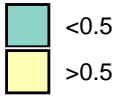
0.917

3

0.083

0.083

0.000



1

2

3

1

0.000

0.738

0.917

2

0.262

0.000

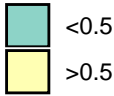
0.976

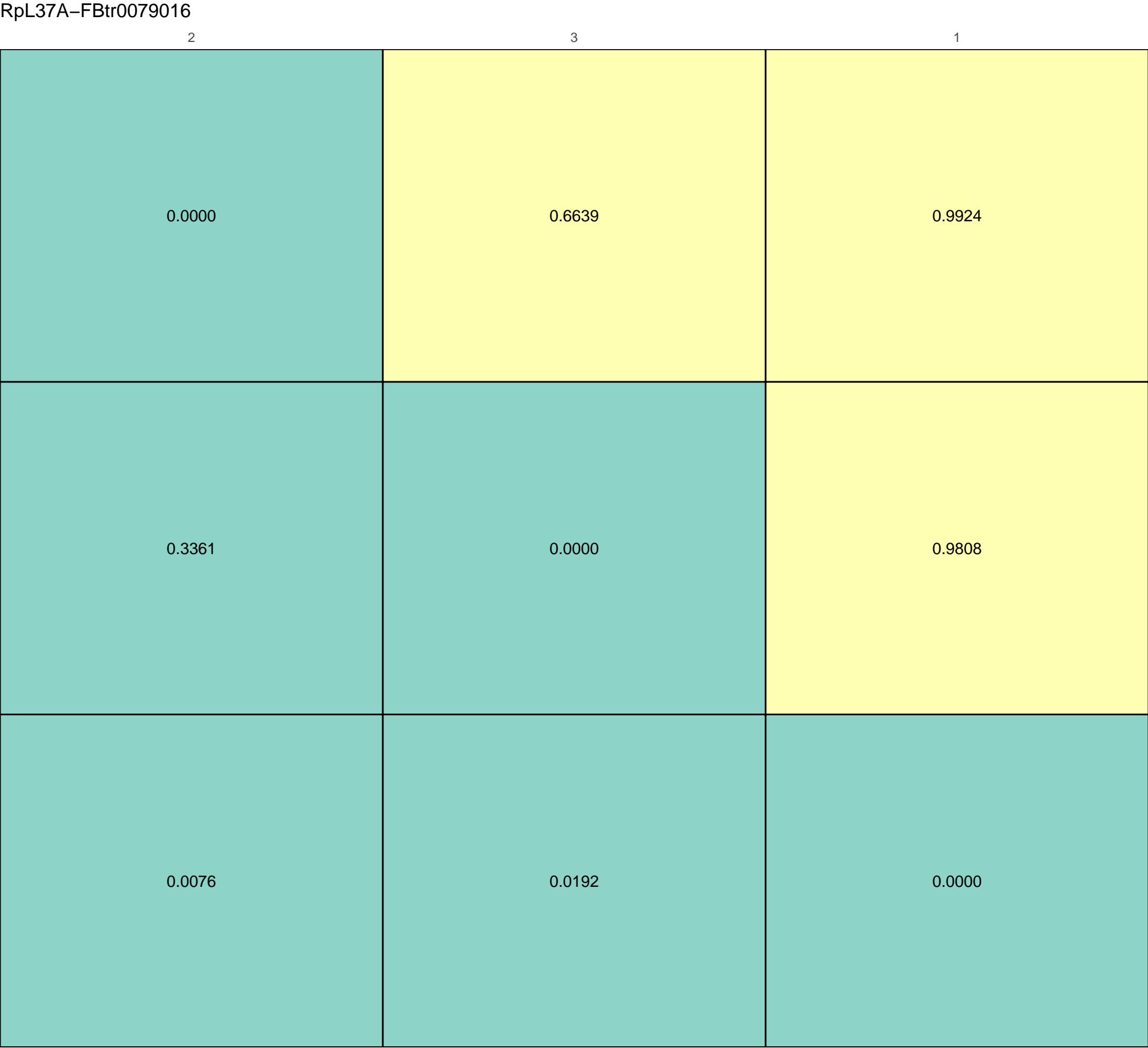
3

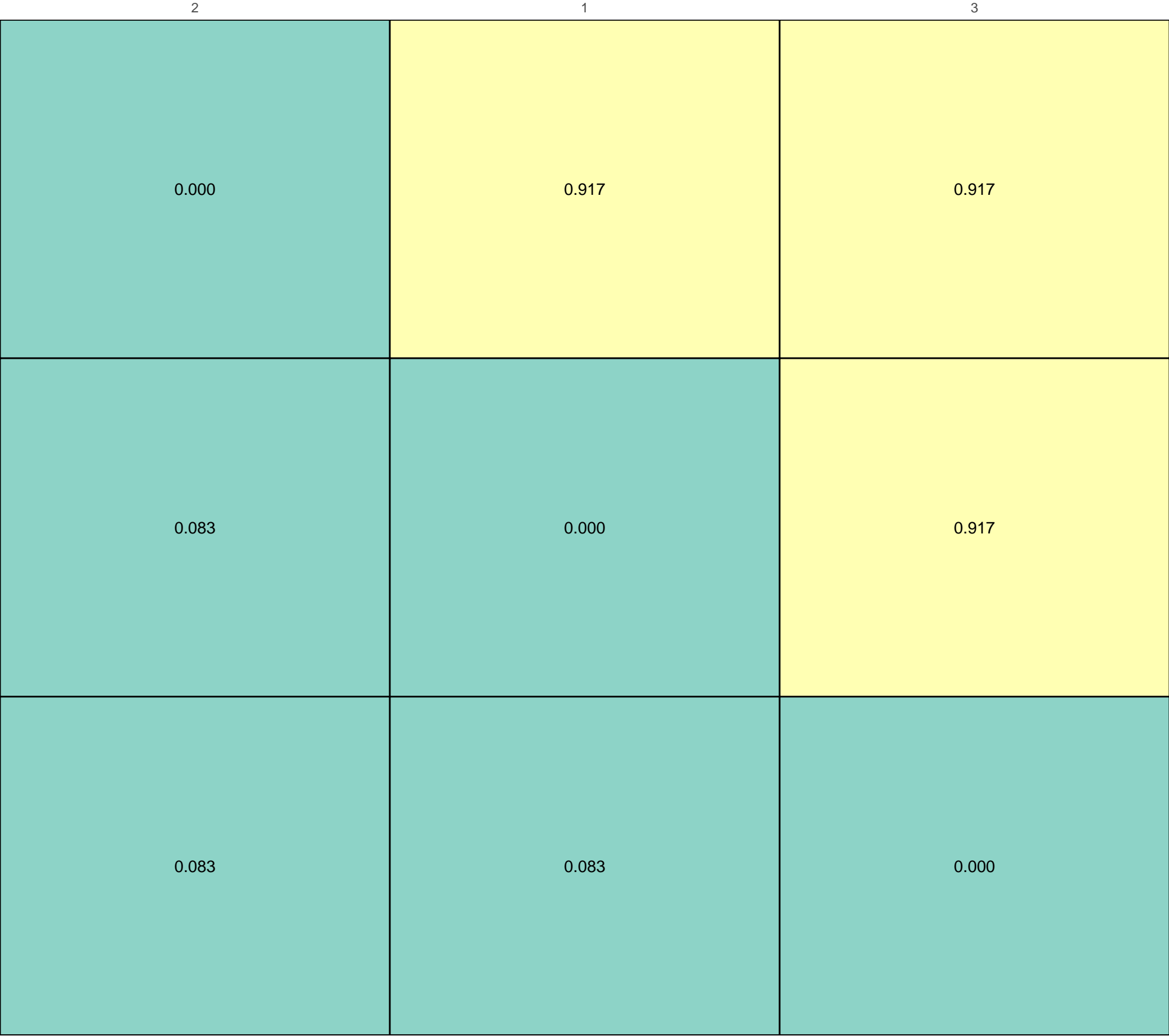
0.083

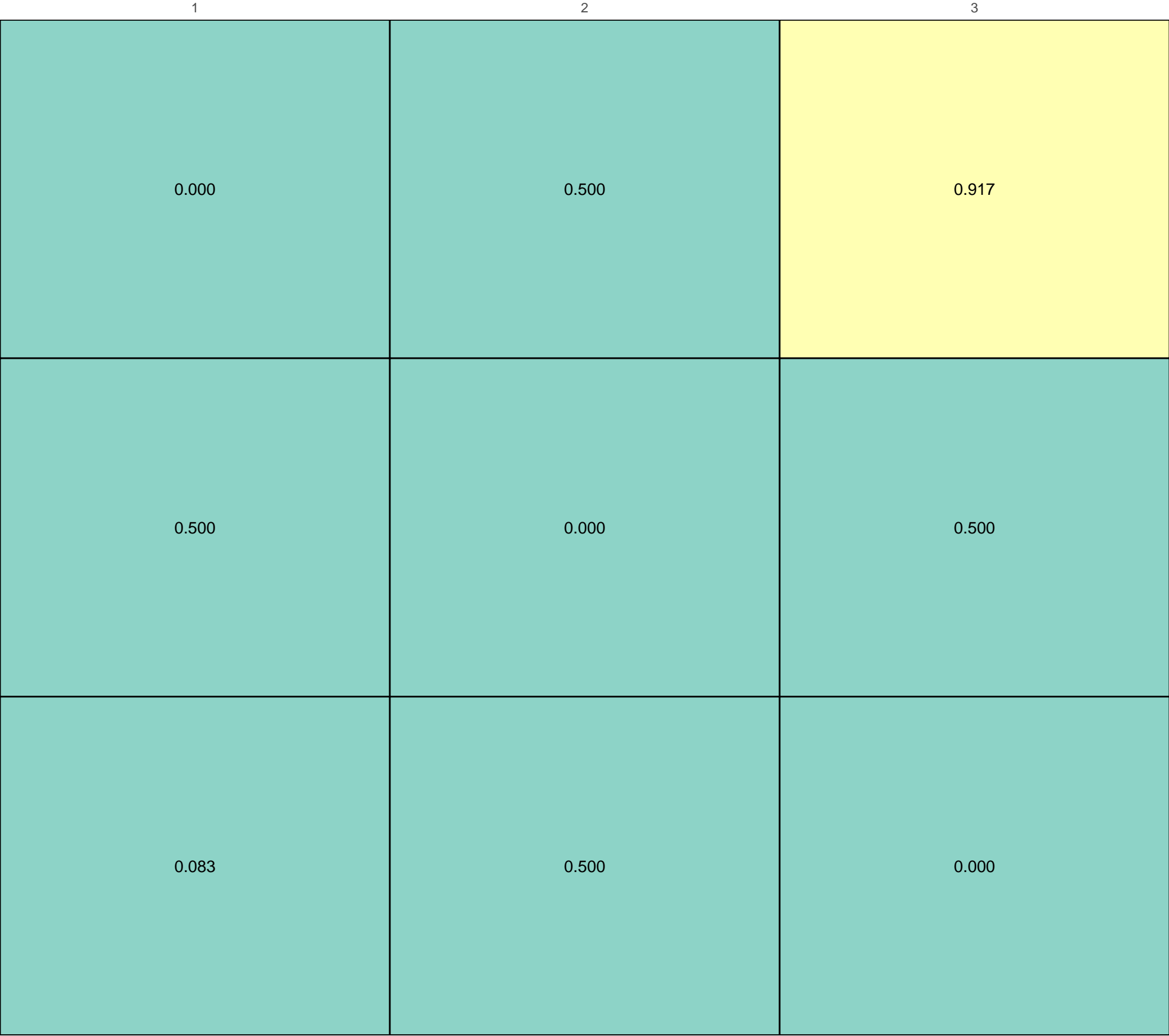
0.024

0.000

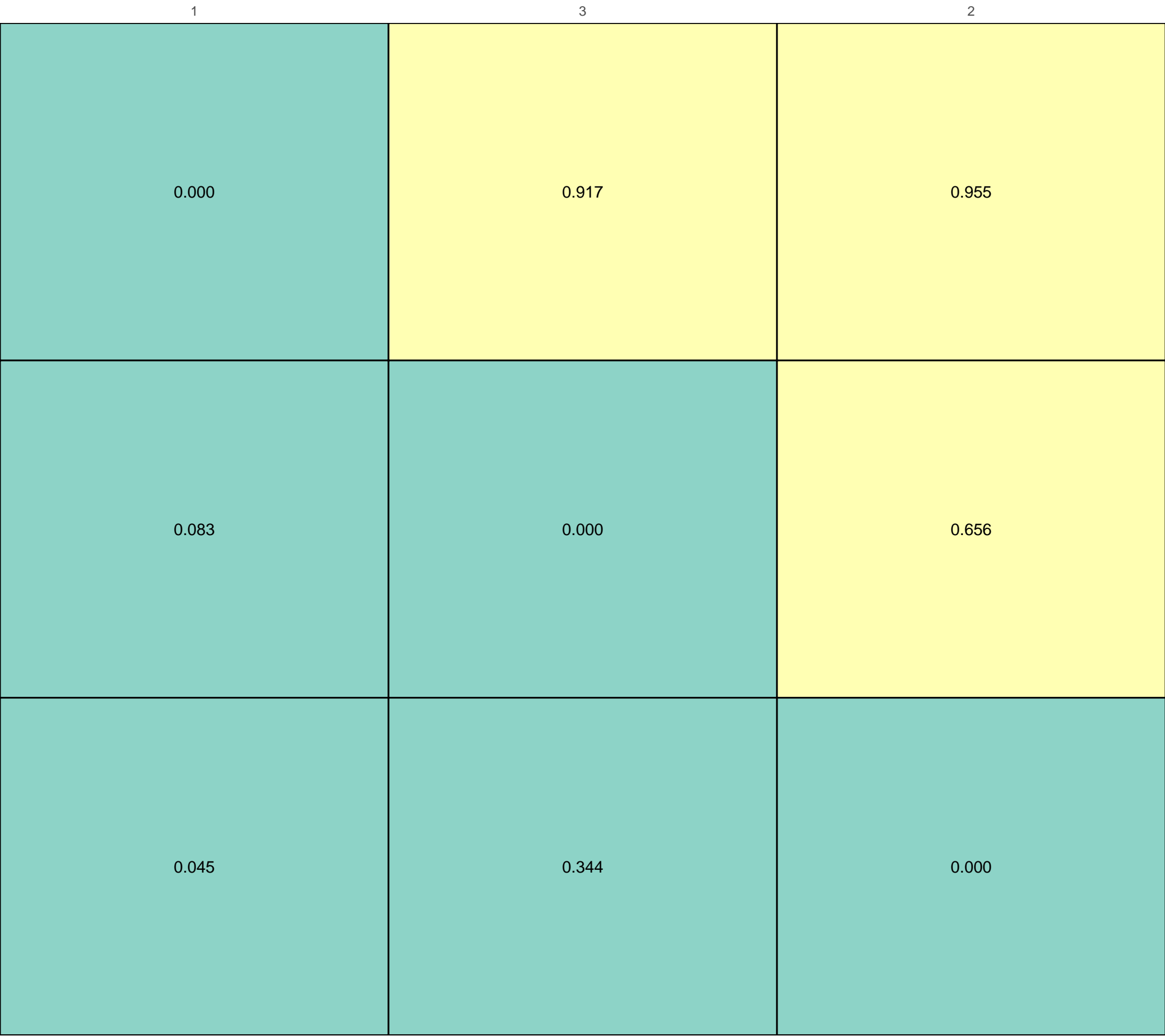


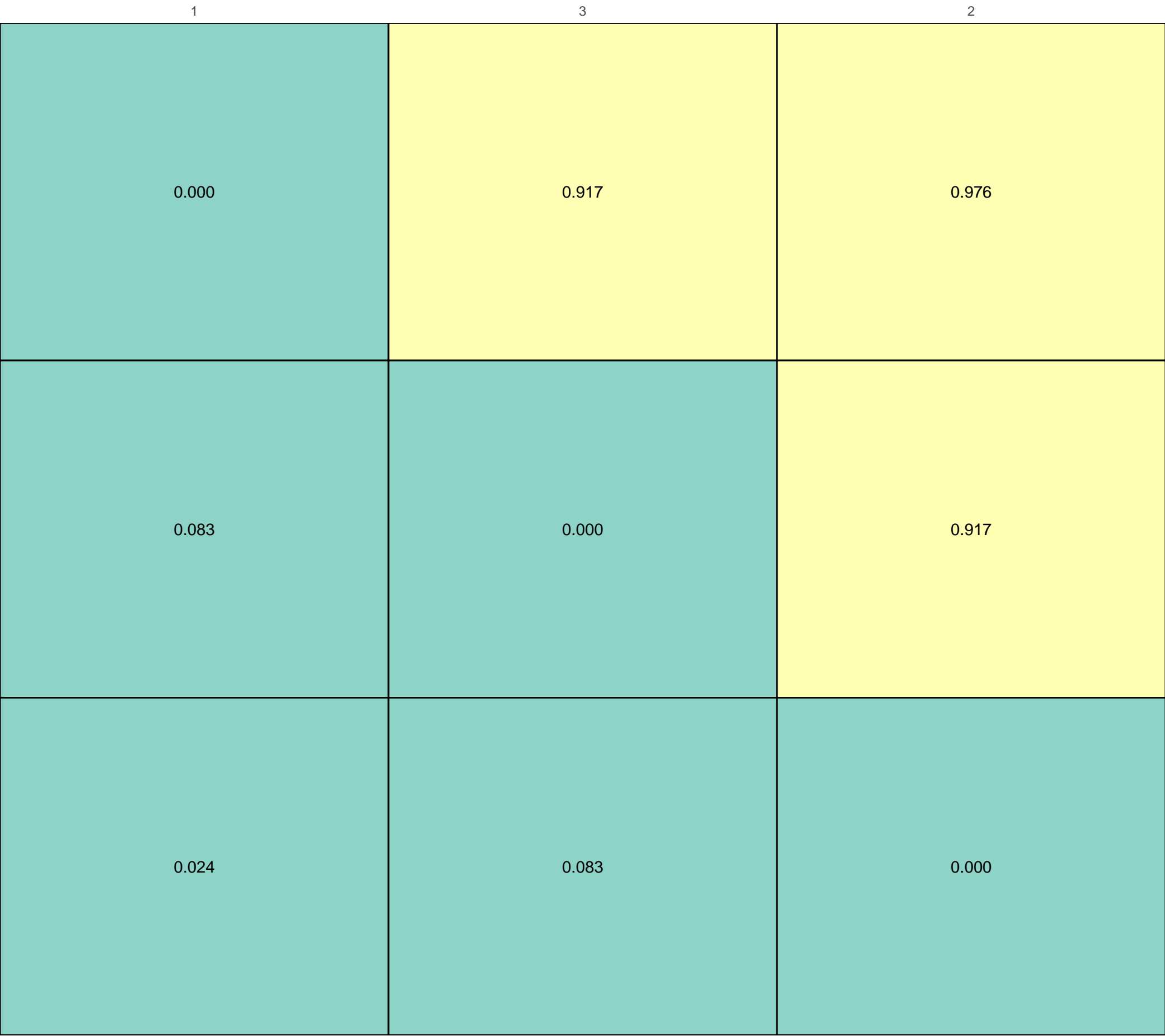




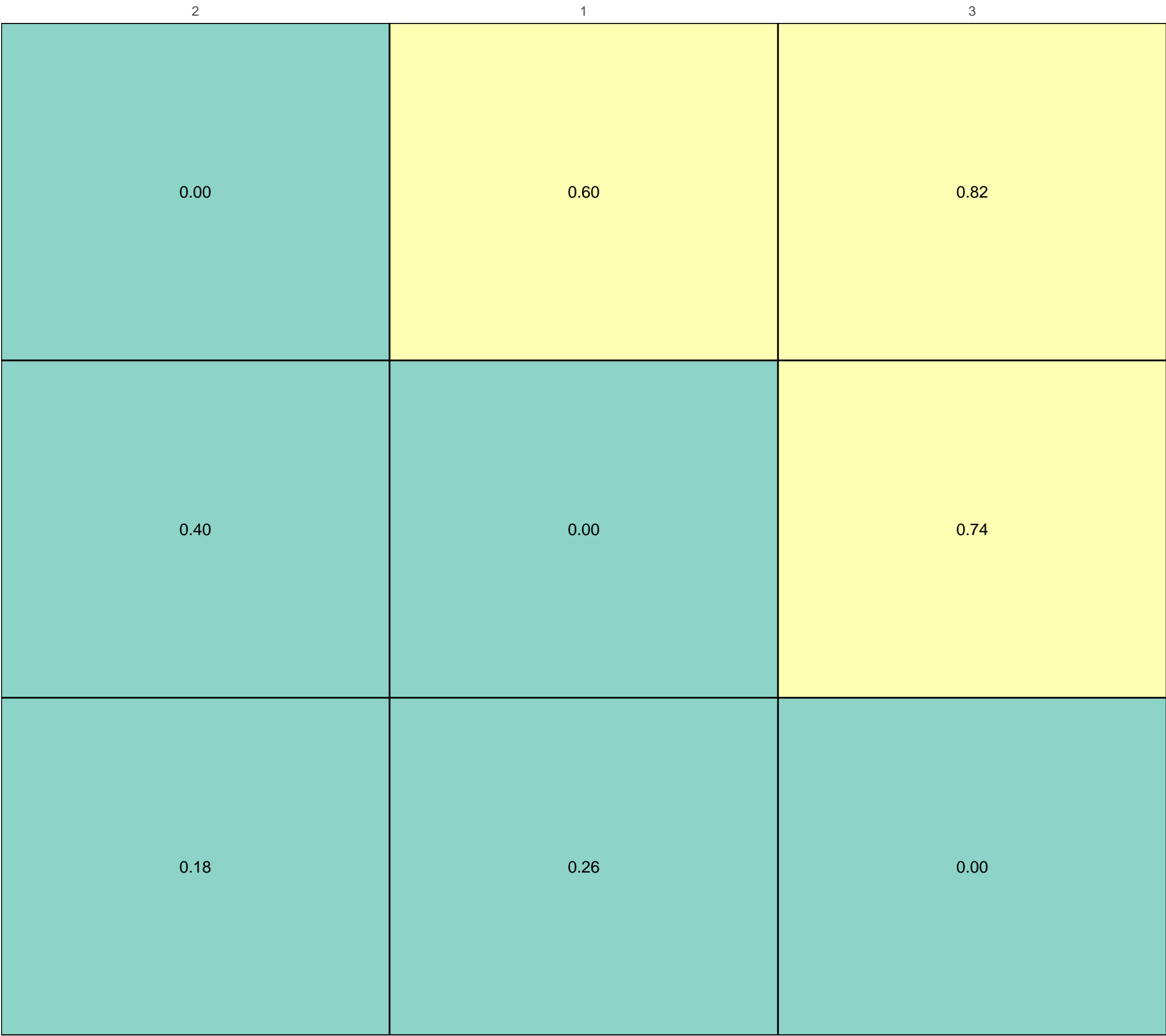


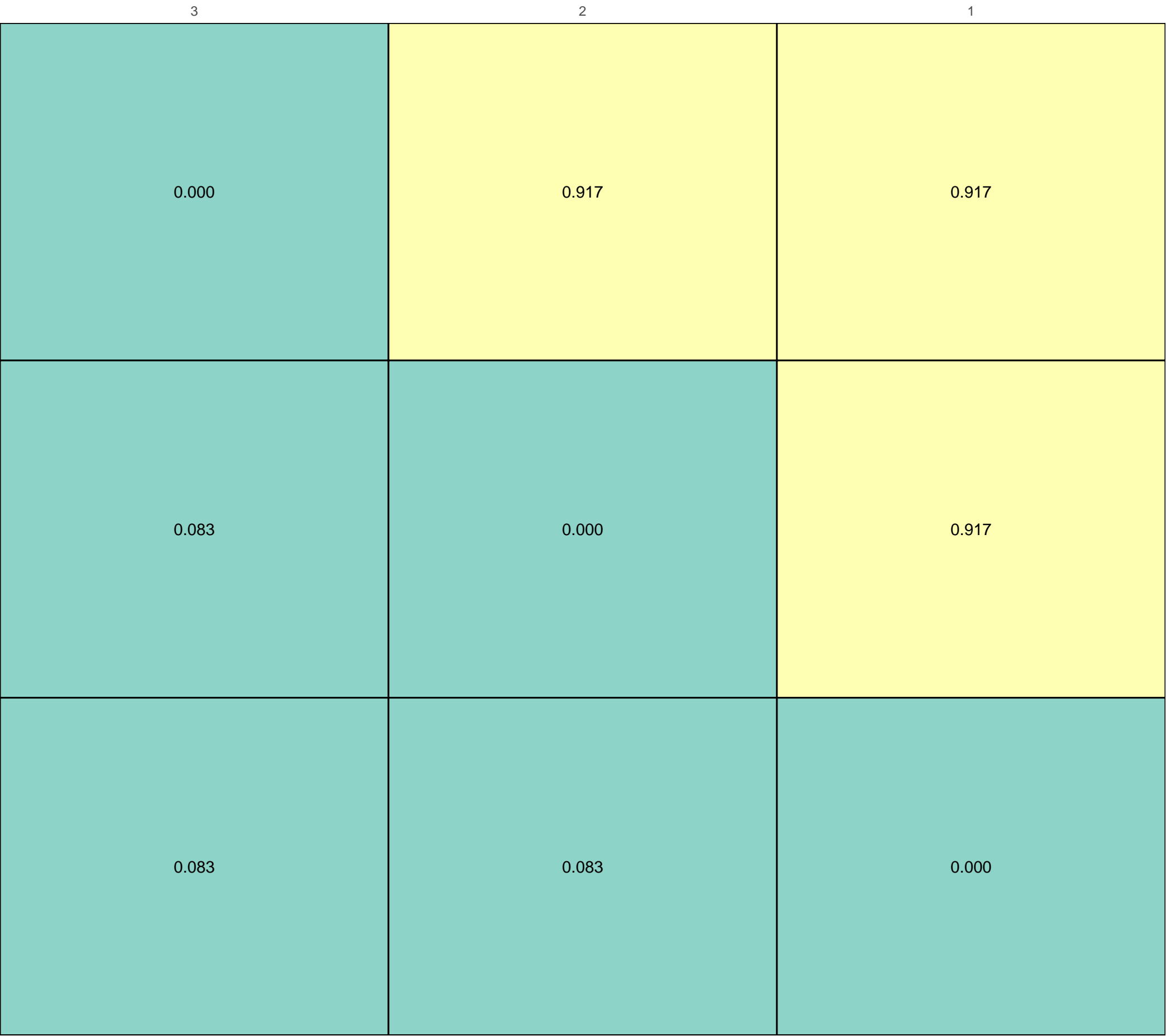


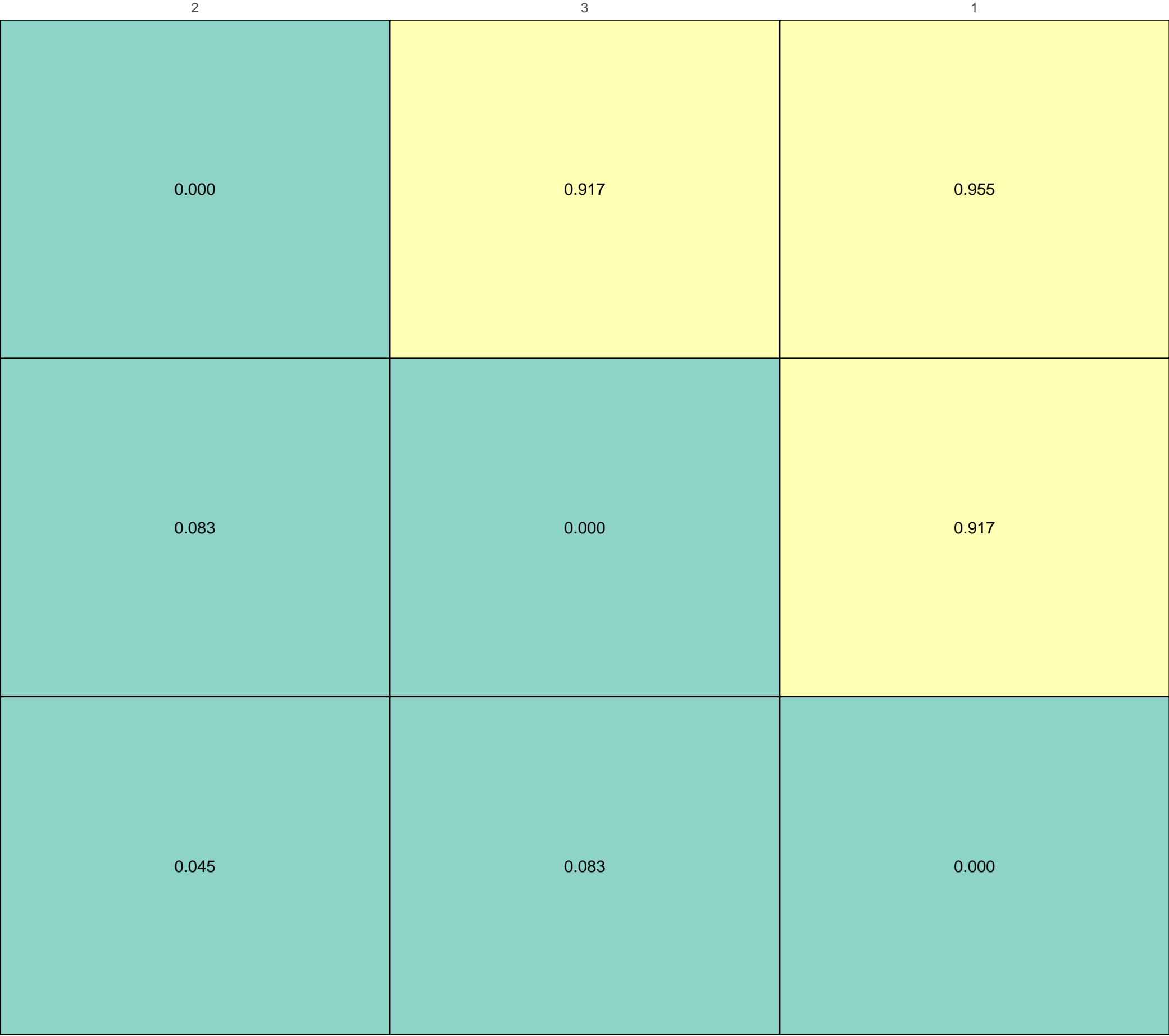


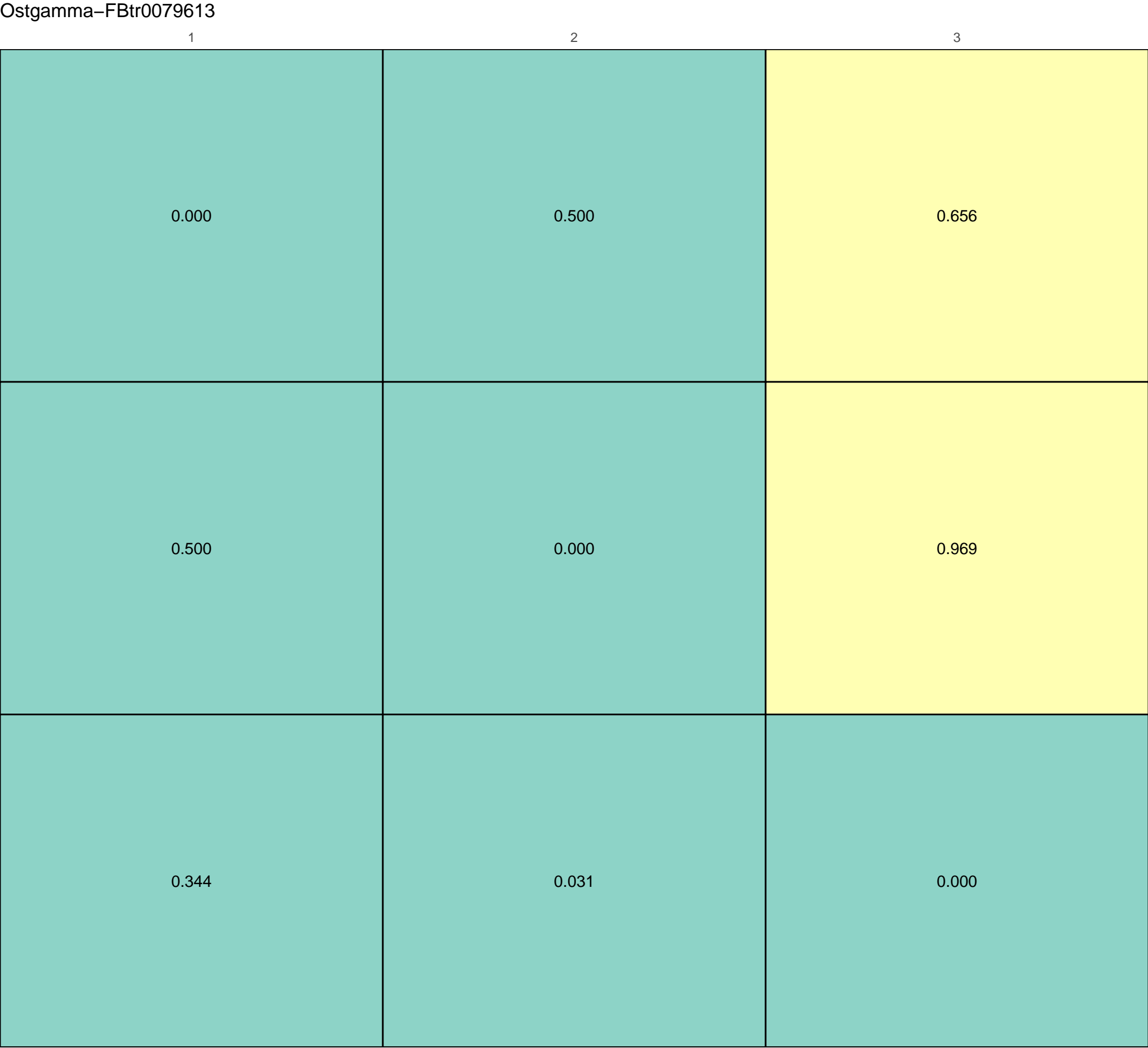


Sec61alpha-FBtr0079266

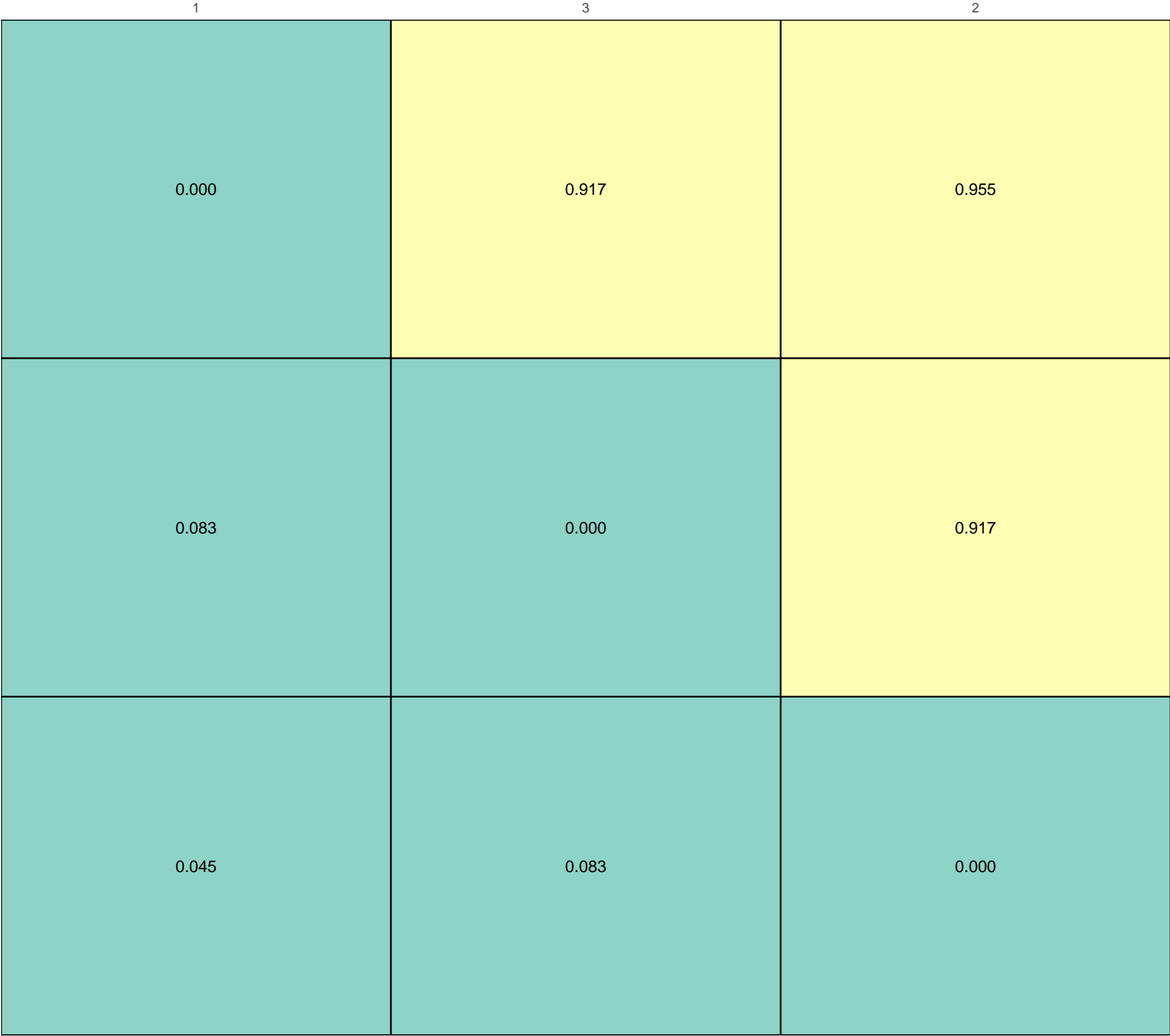


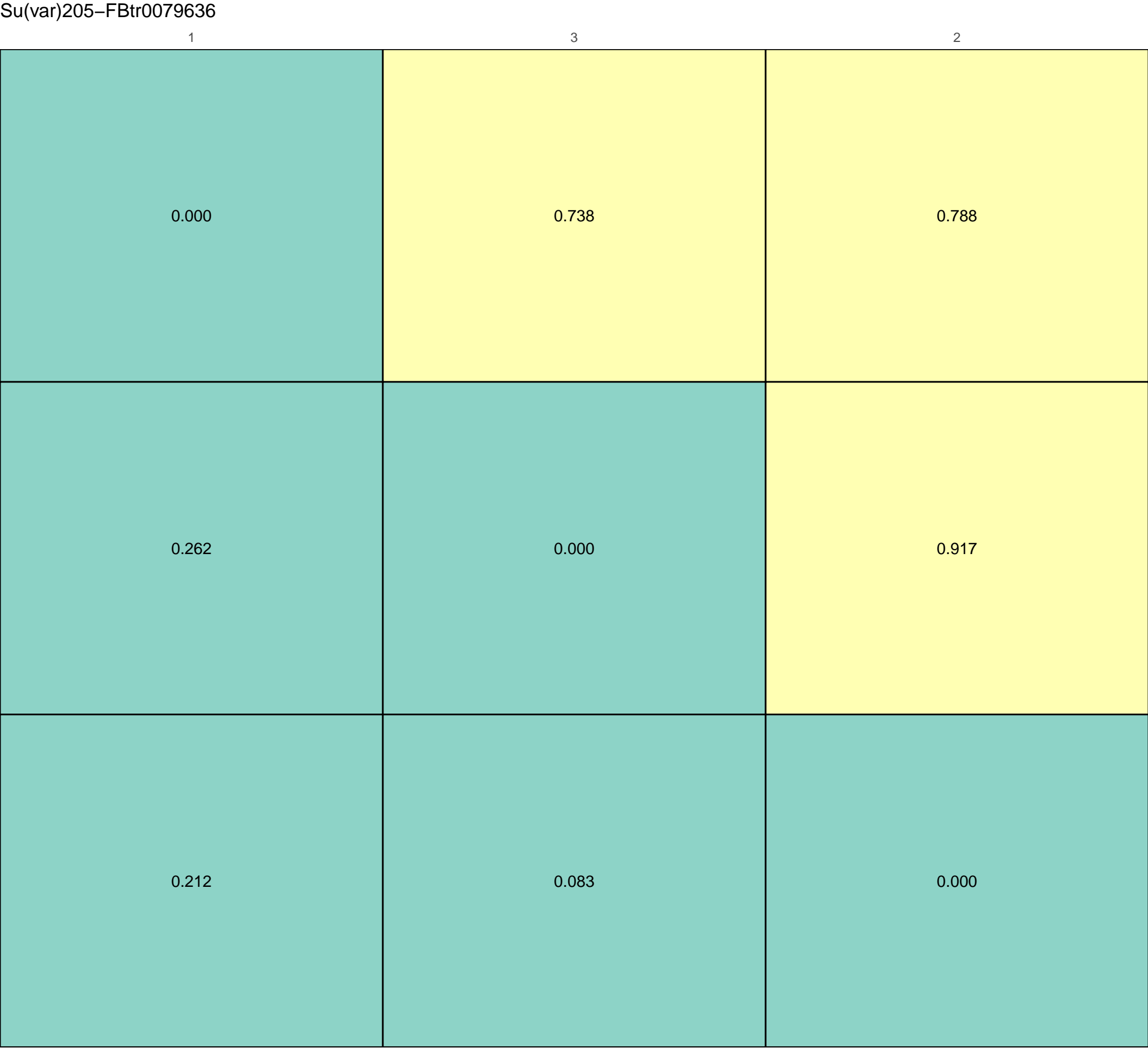




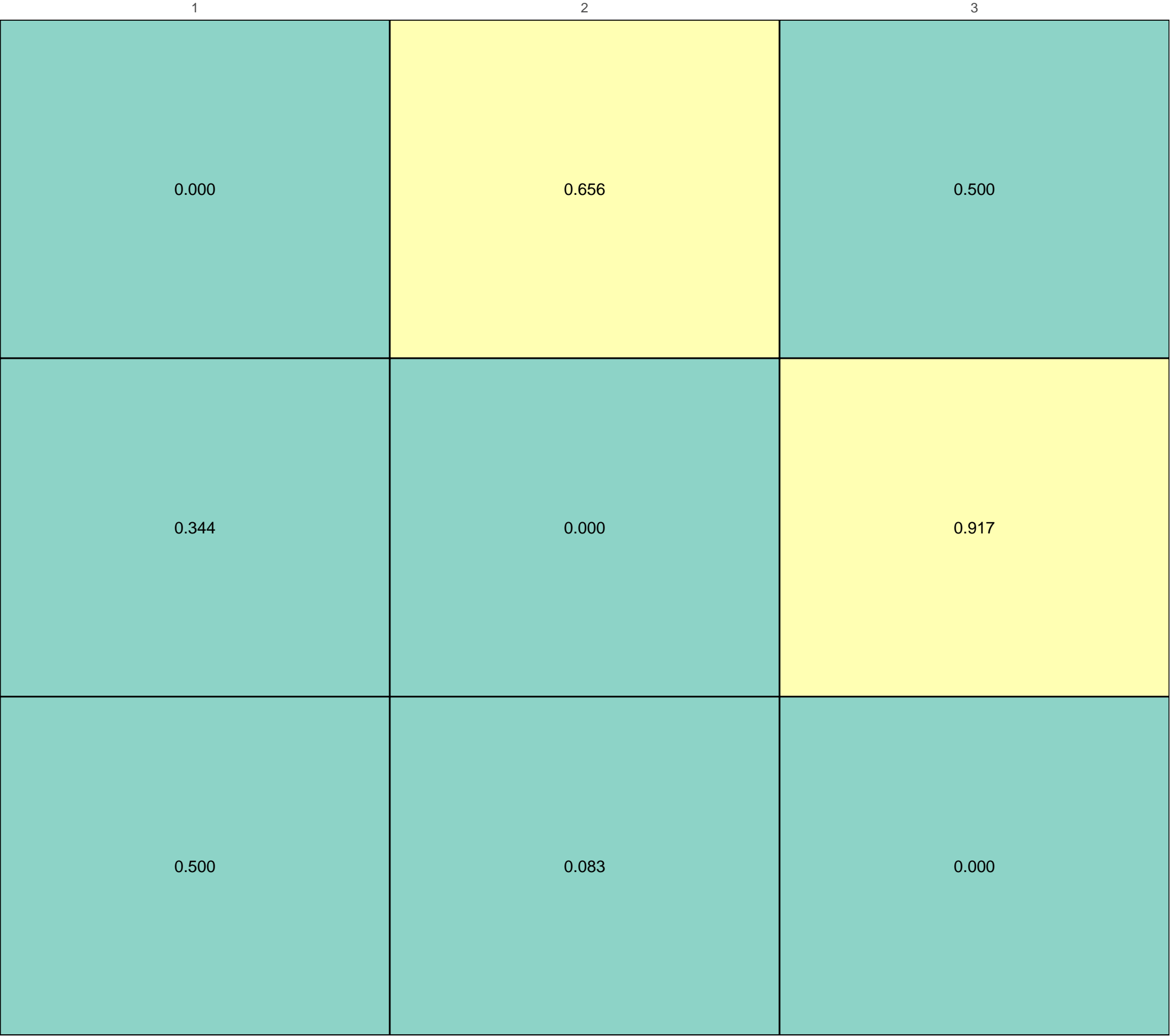


wol-FBtr0079614

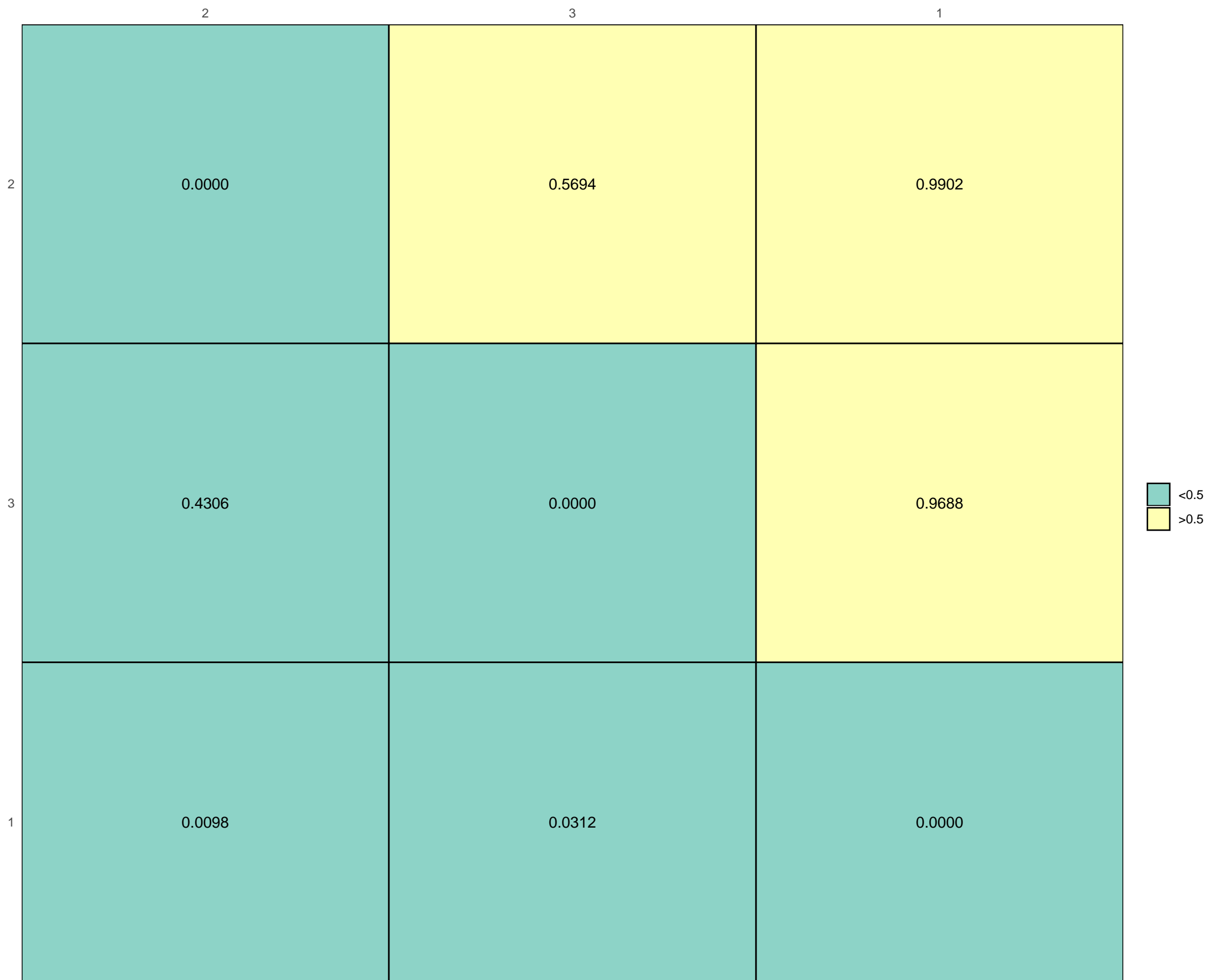


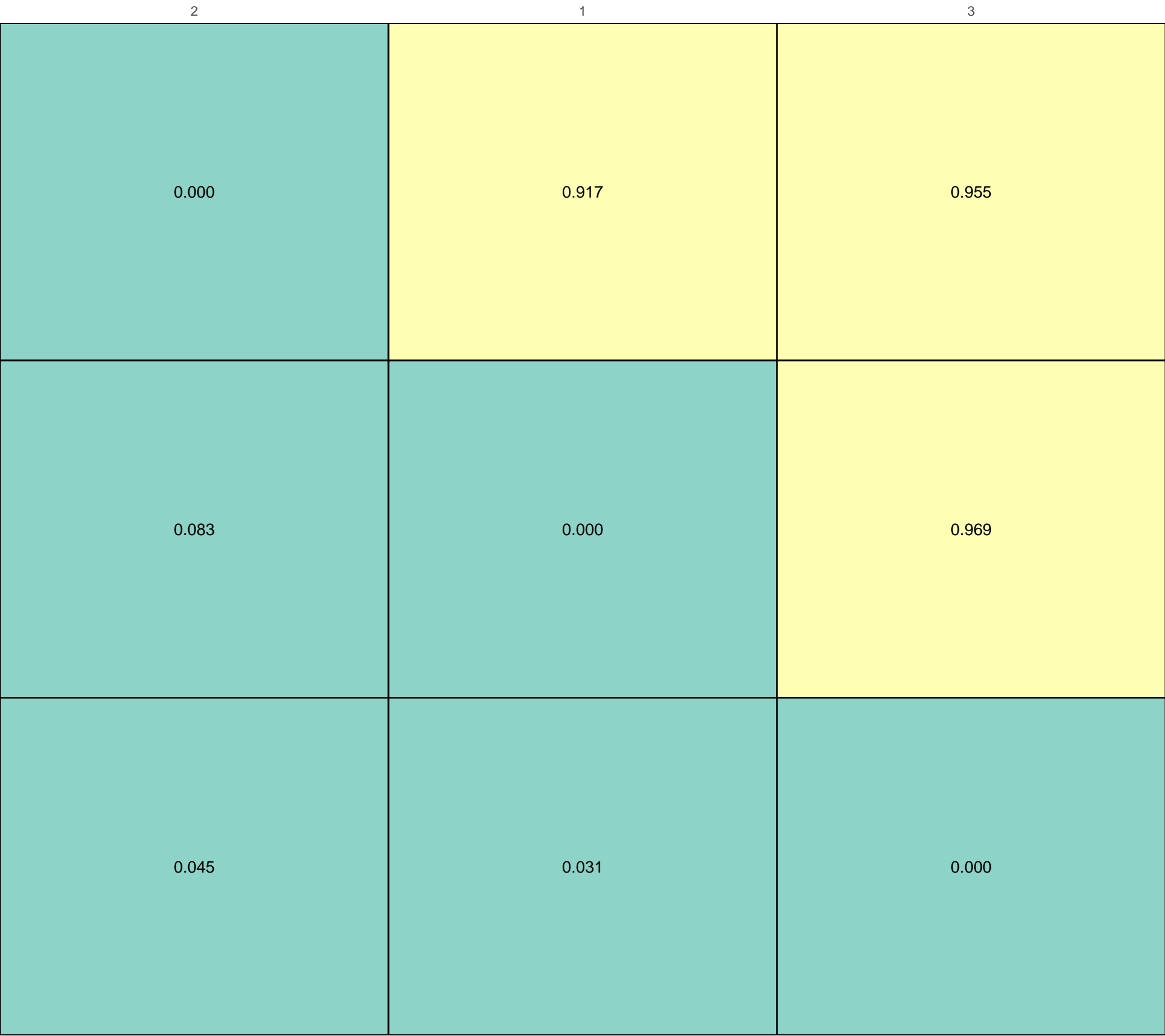


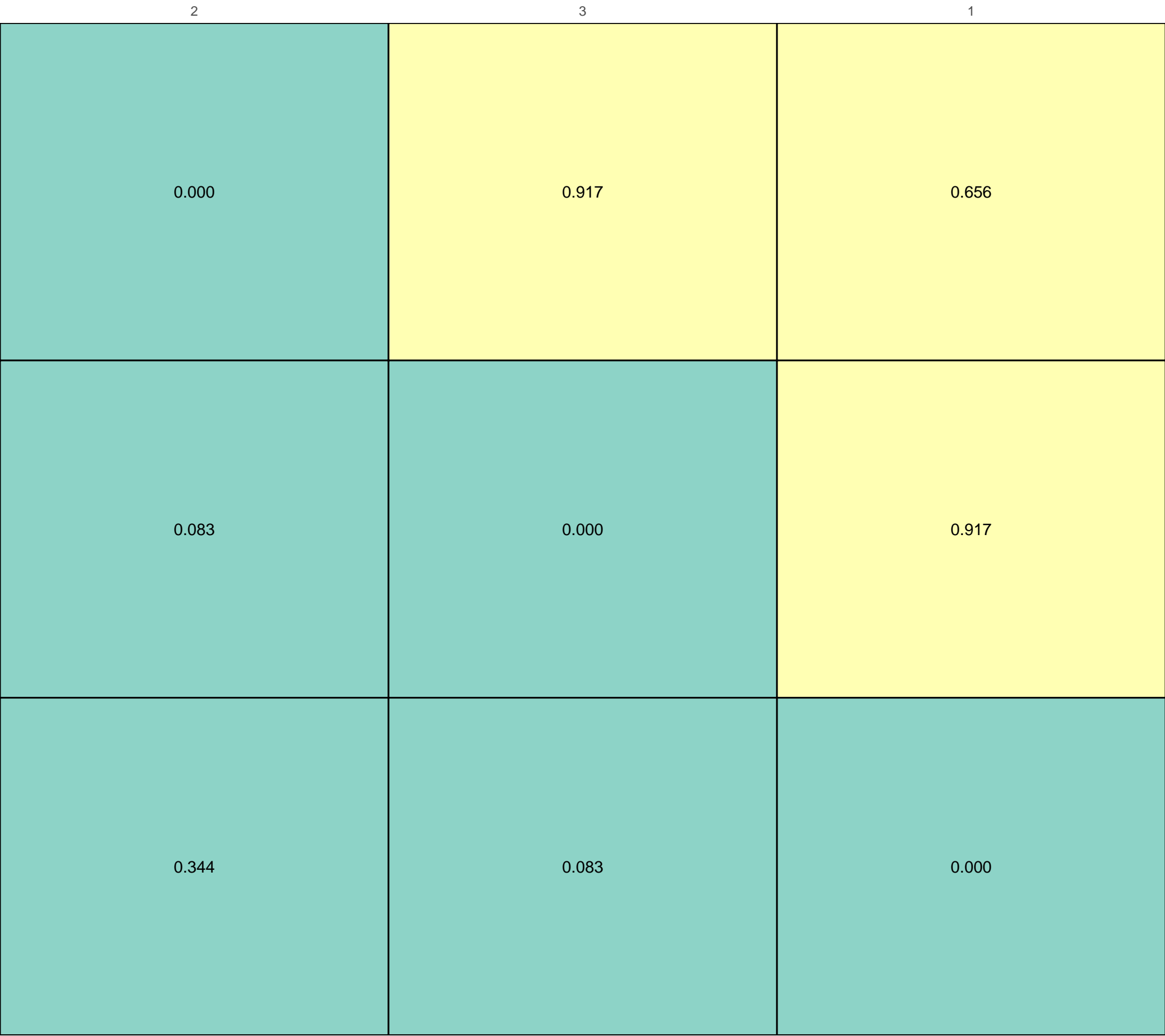


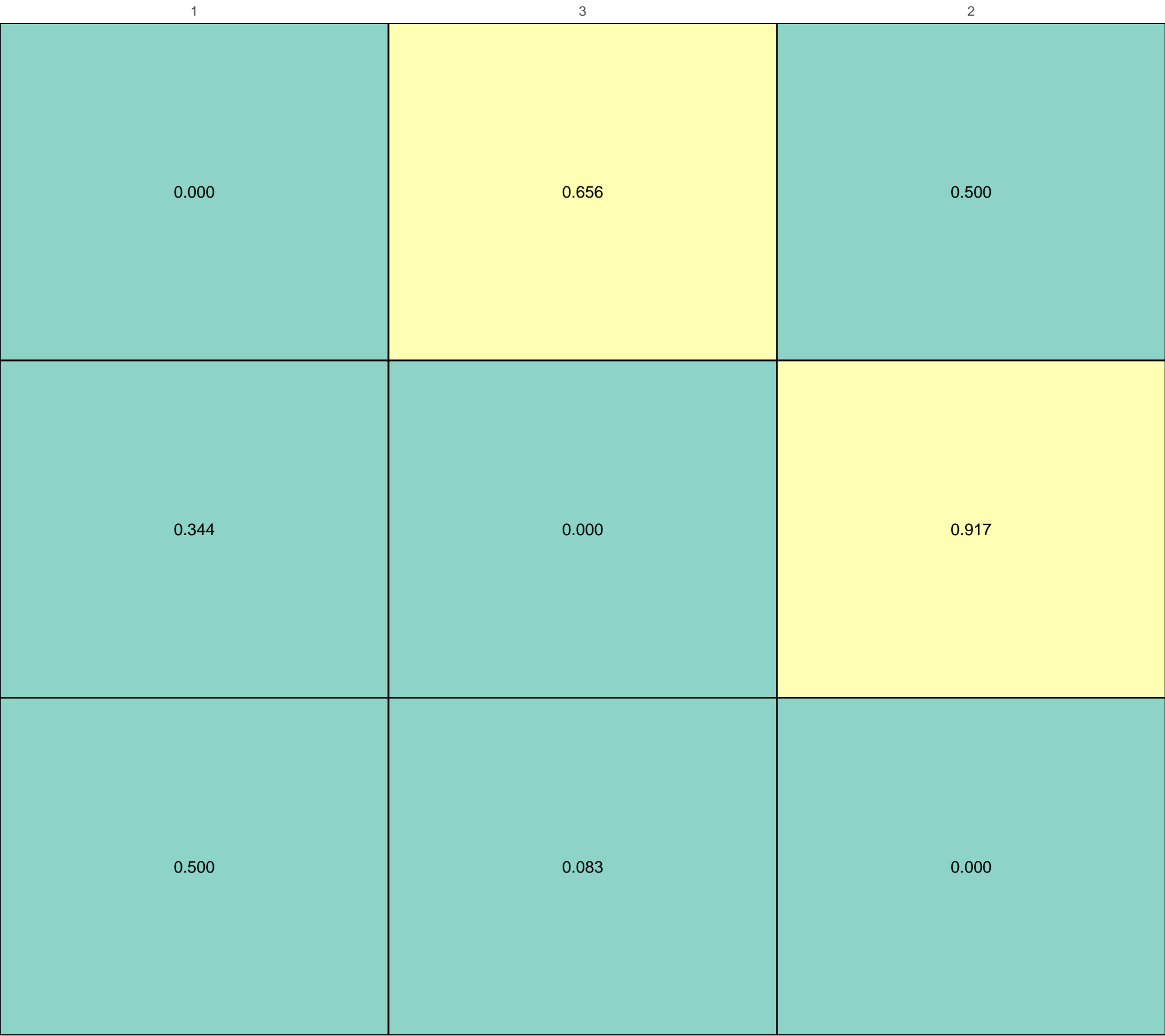


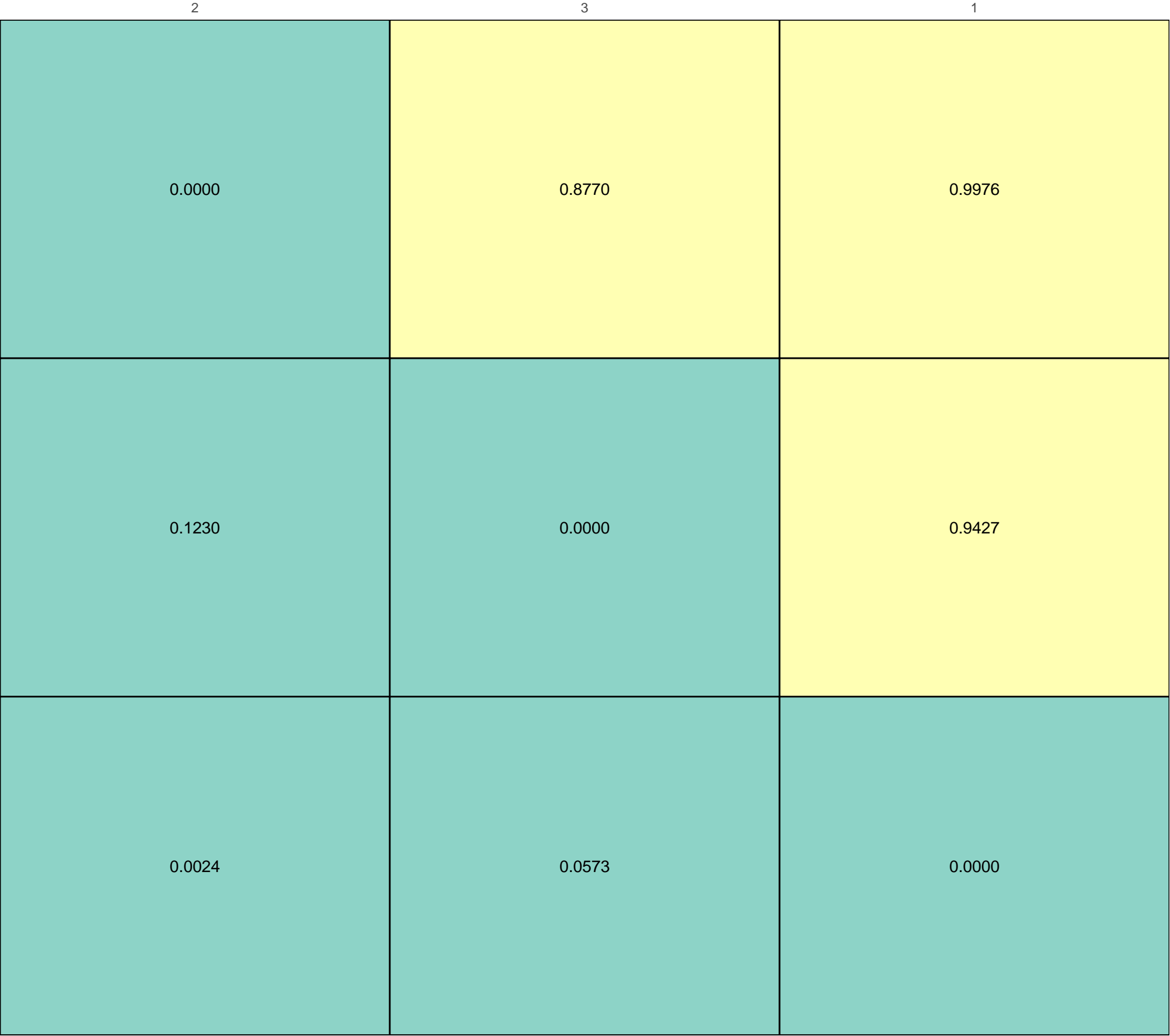
Trx-2-FBtr0079839

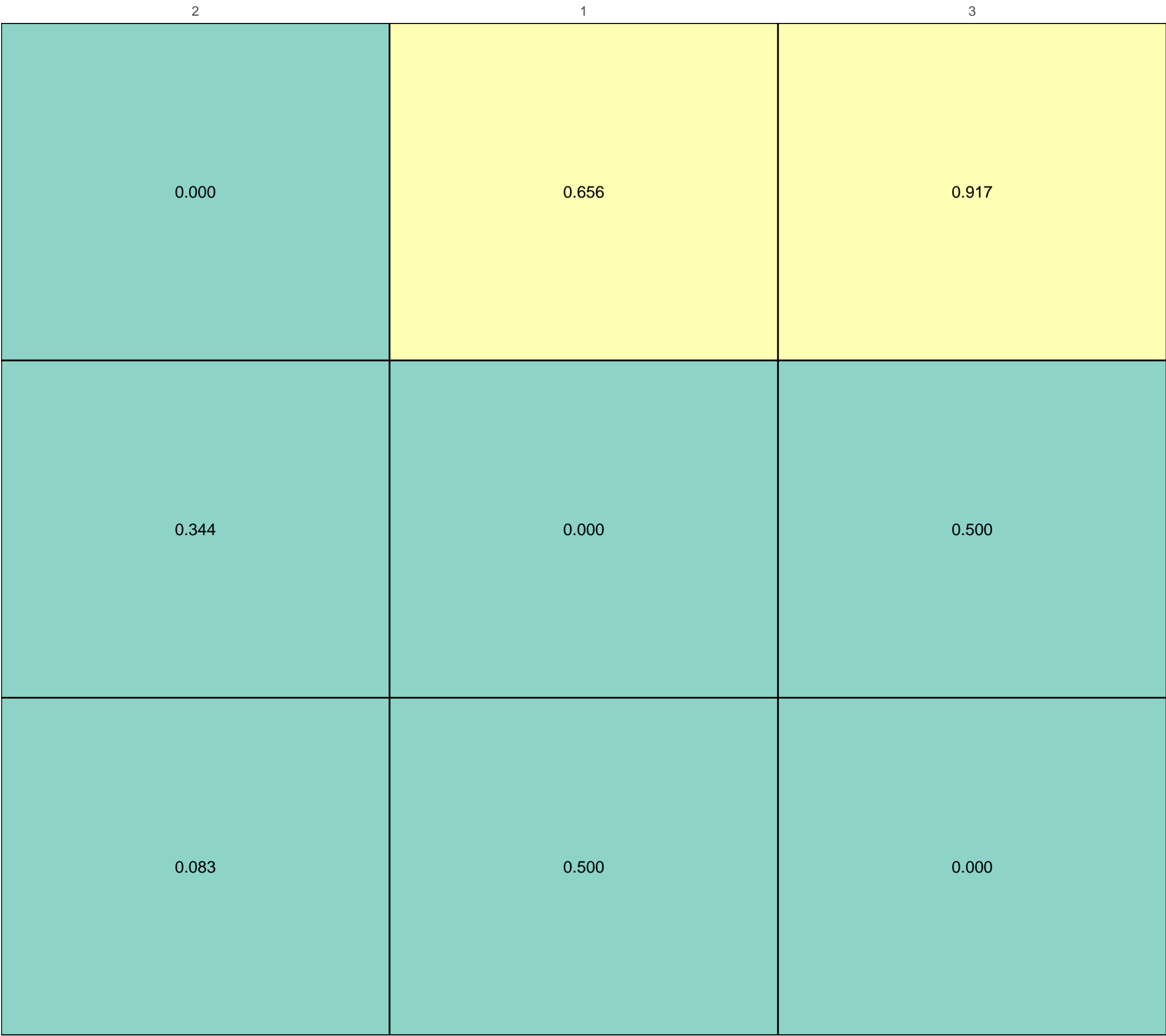


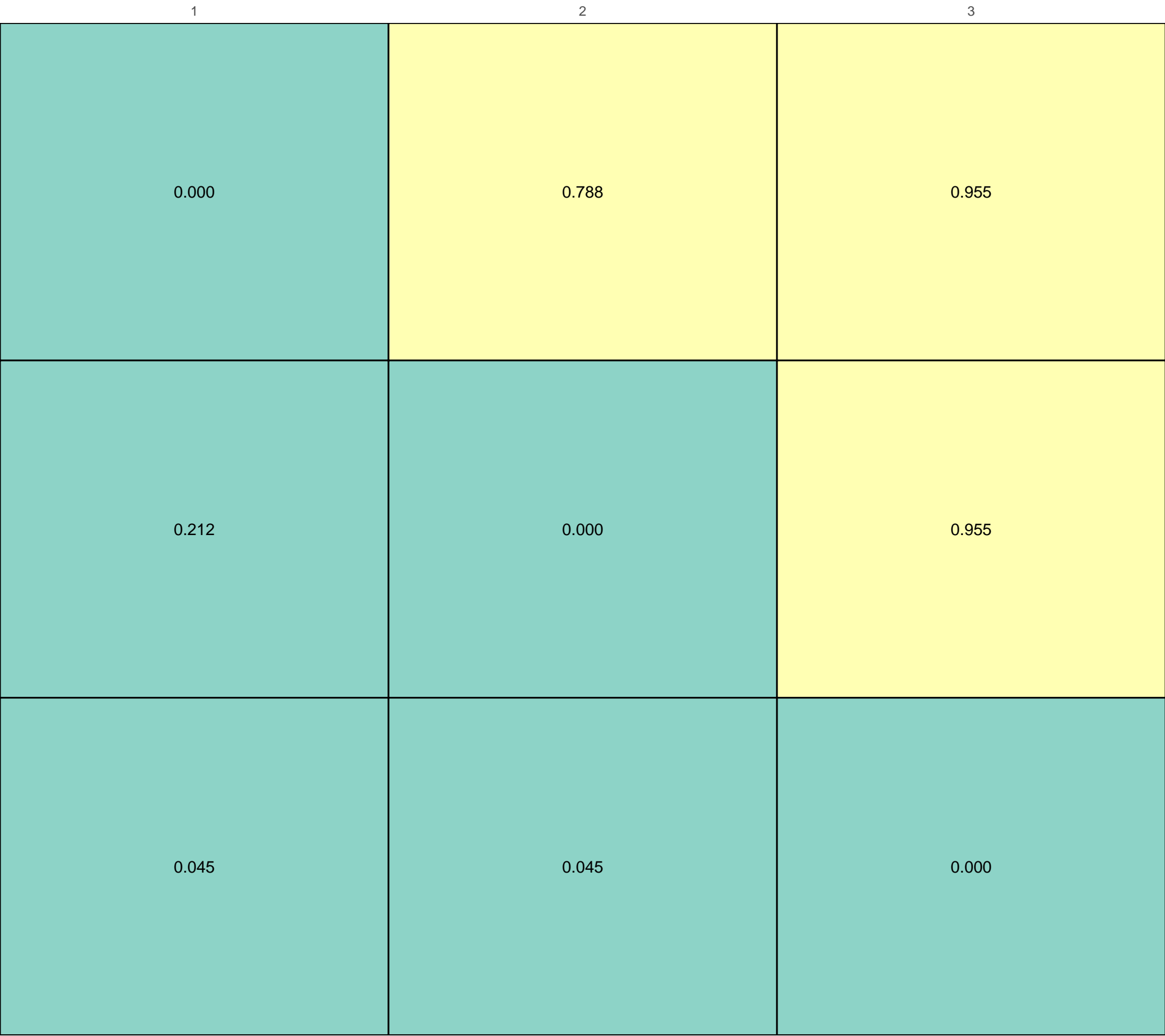




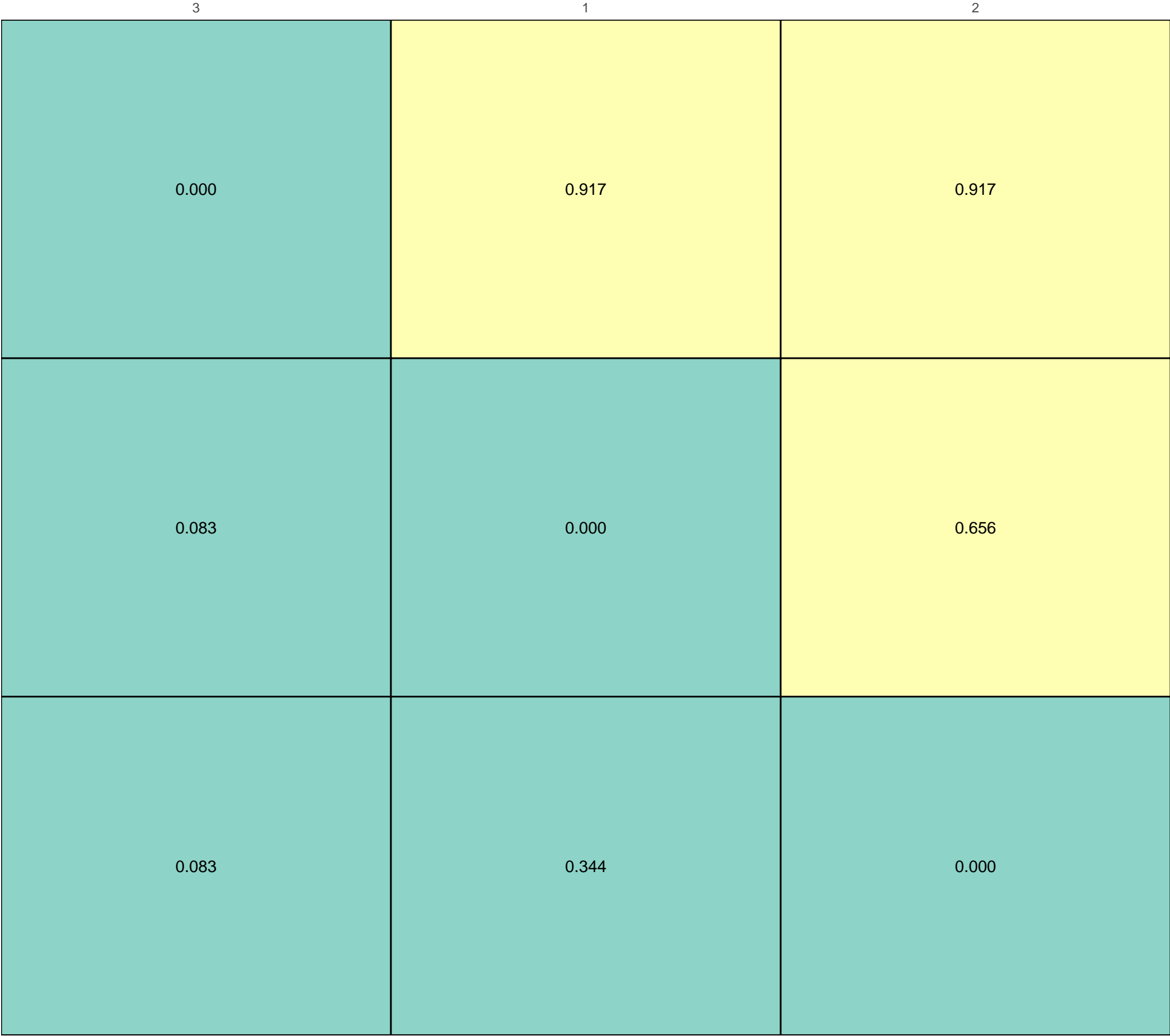


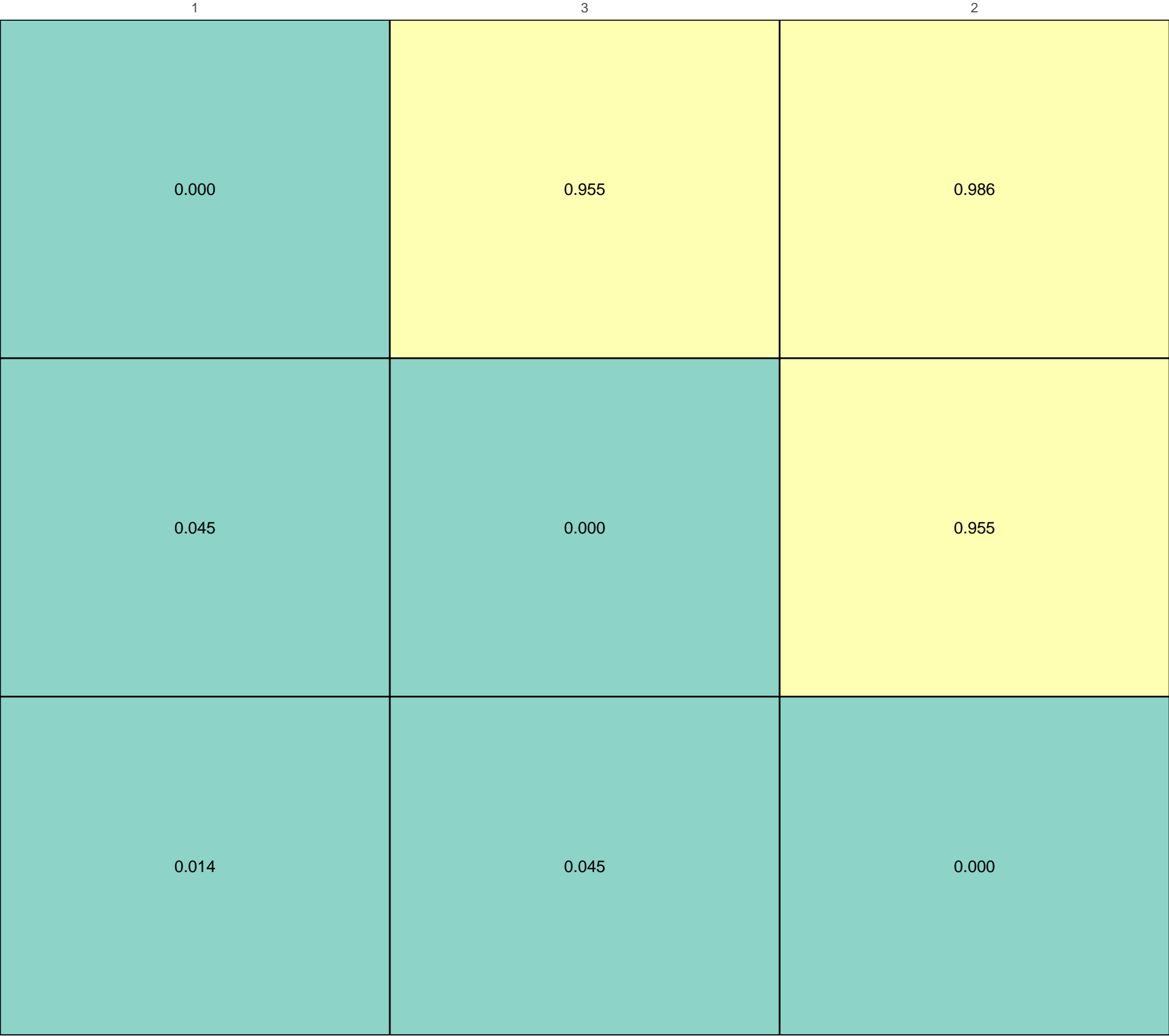




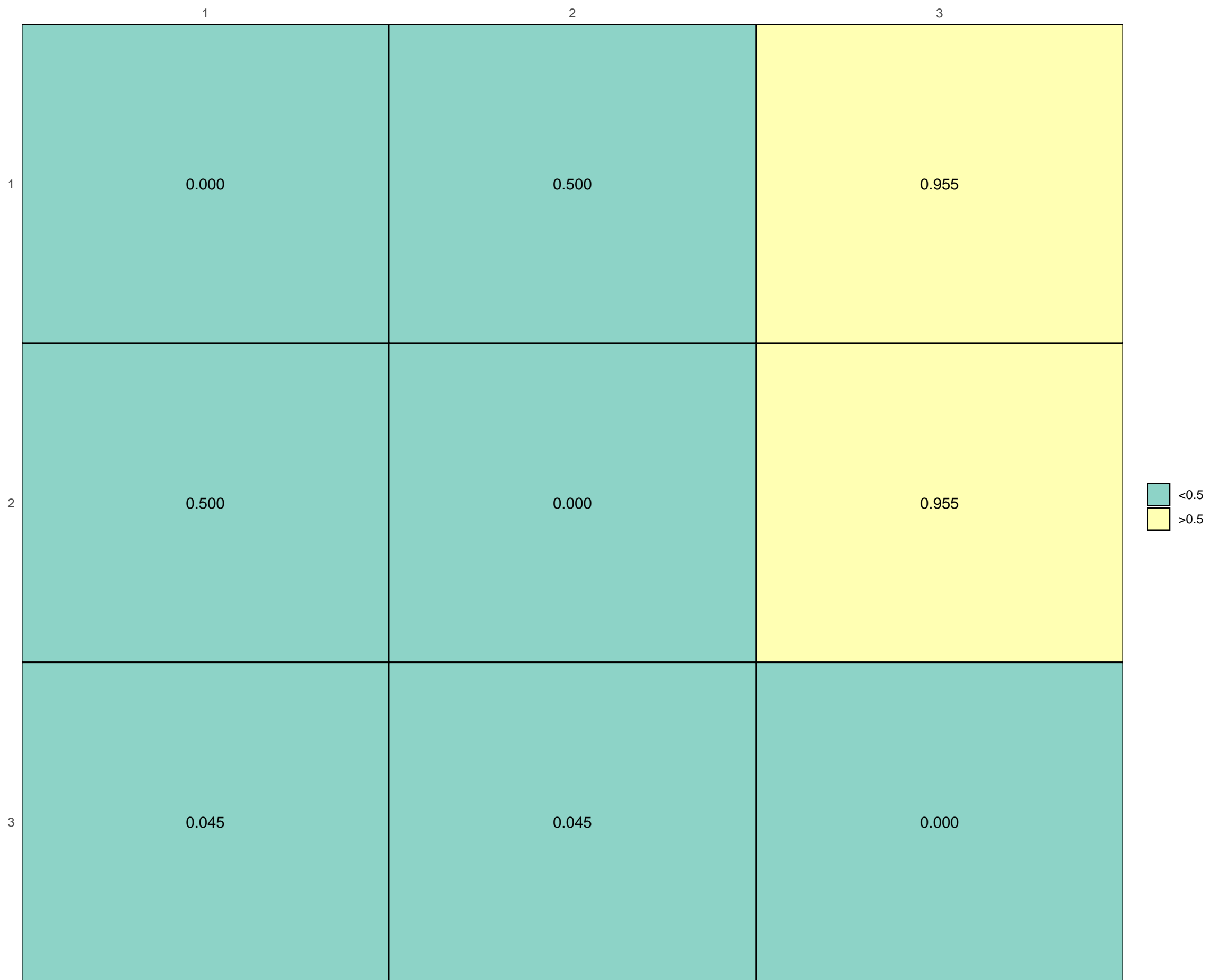


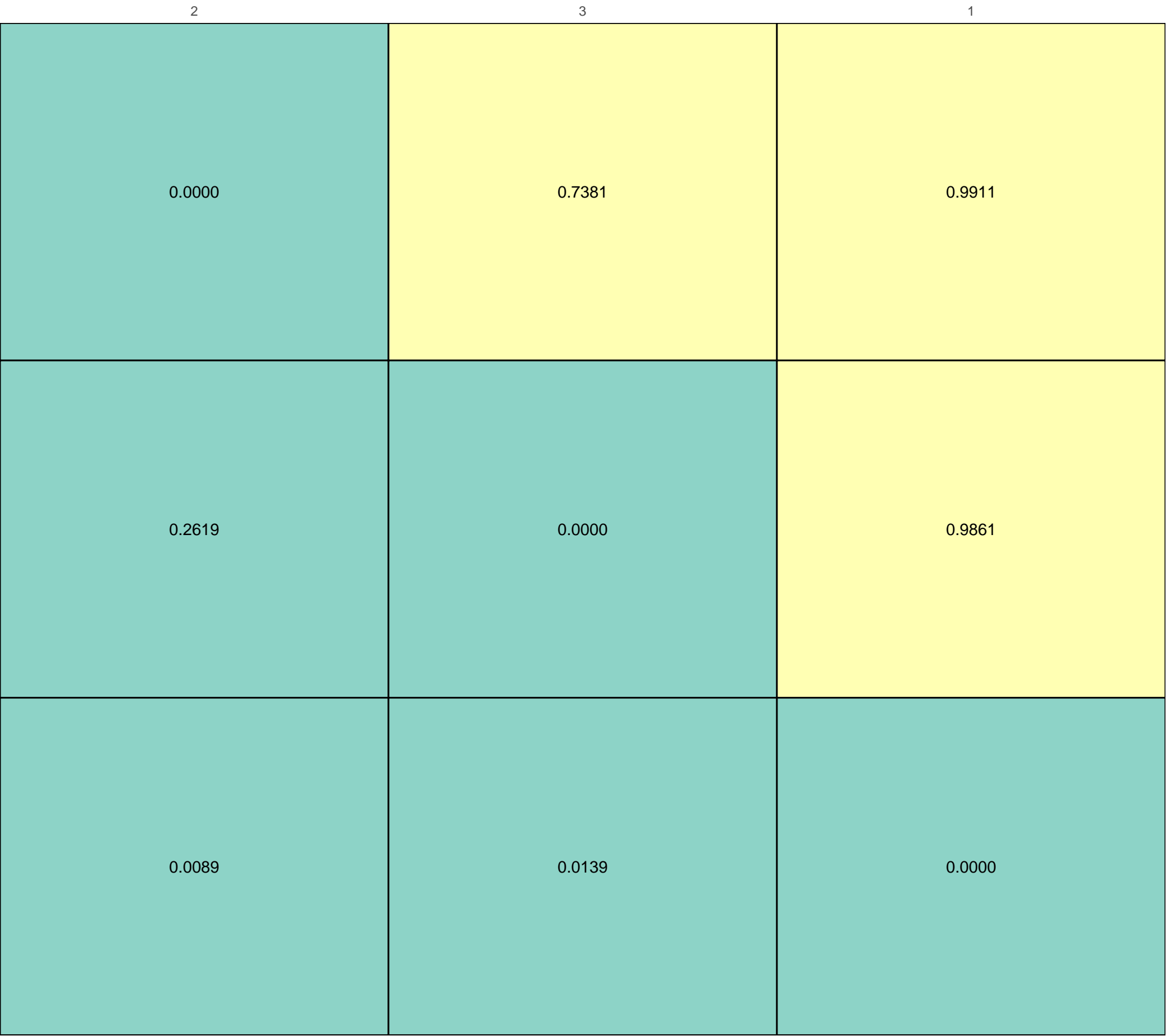


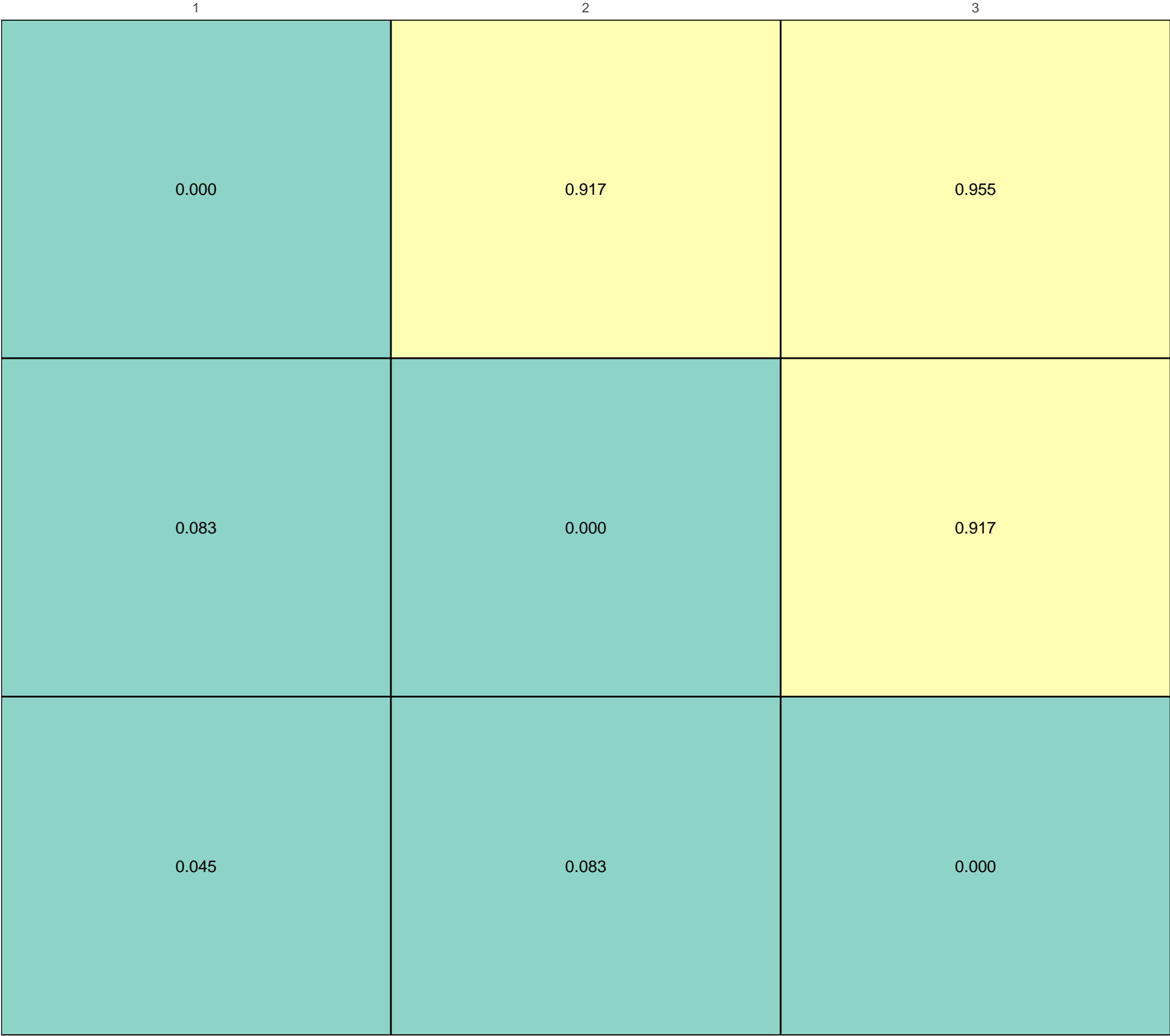


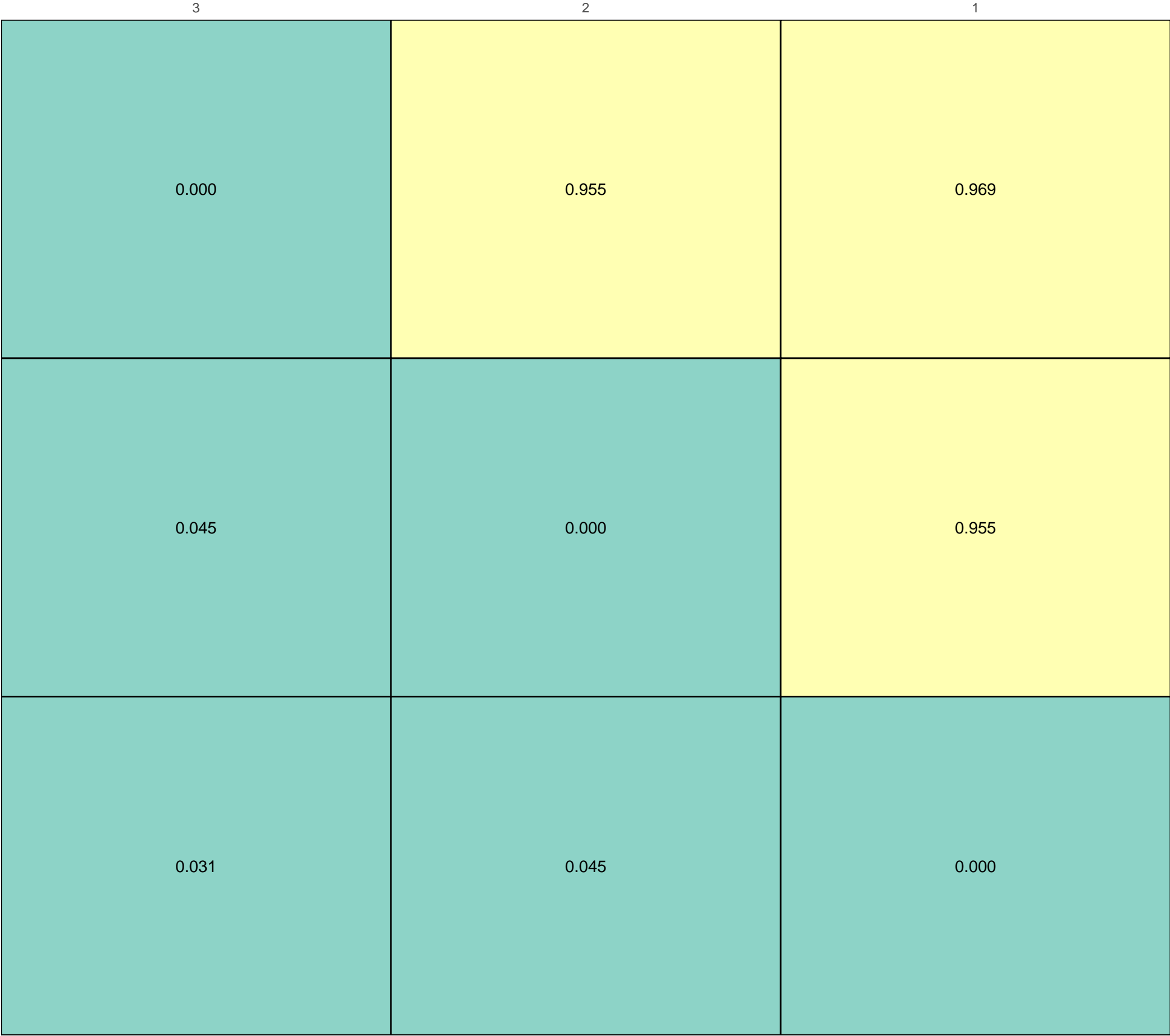


YL-1-FBtr0080146









vir-1-FBtr0080391

3

2

1

0.000

0.917

0.917

0.083

0.000

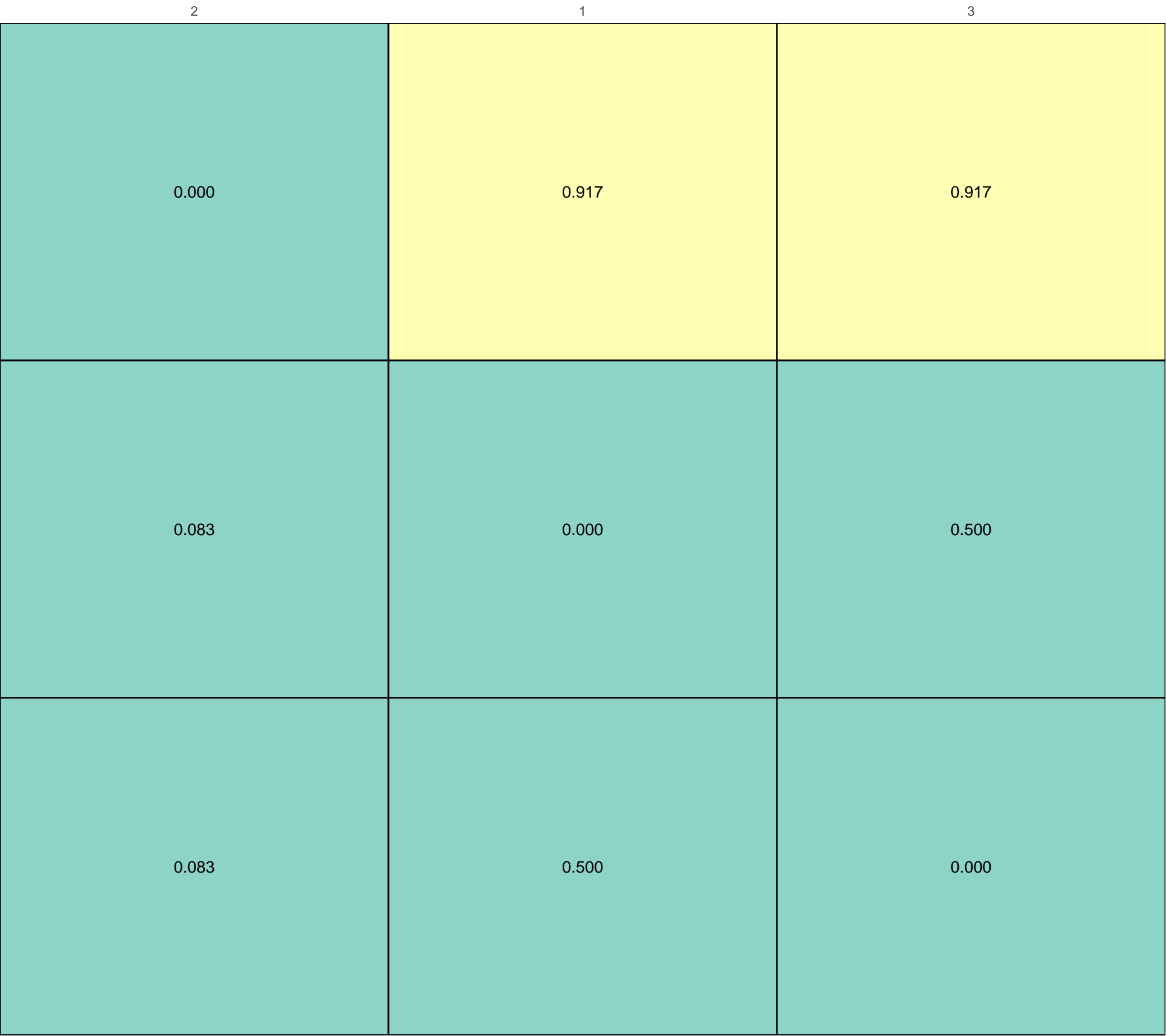
0.917

0.083

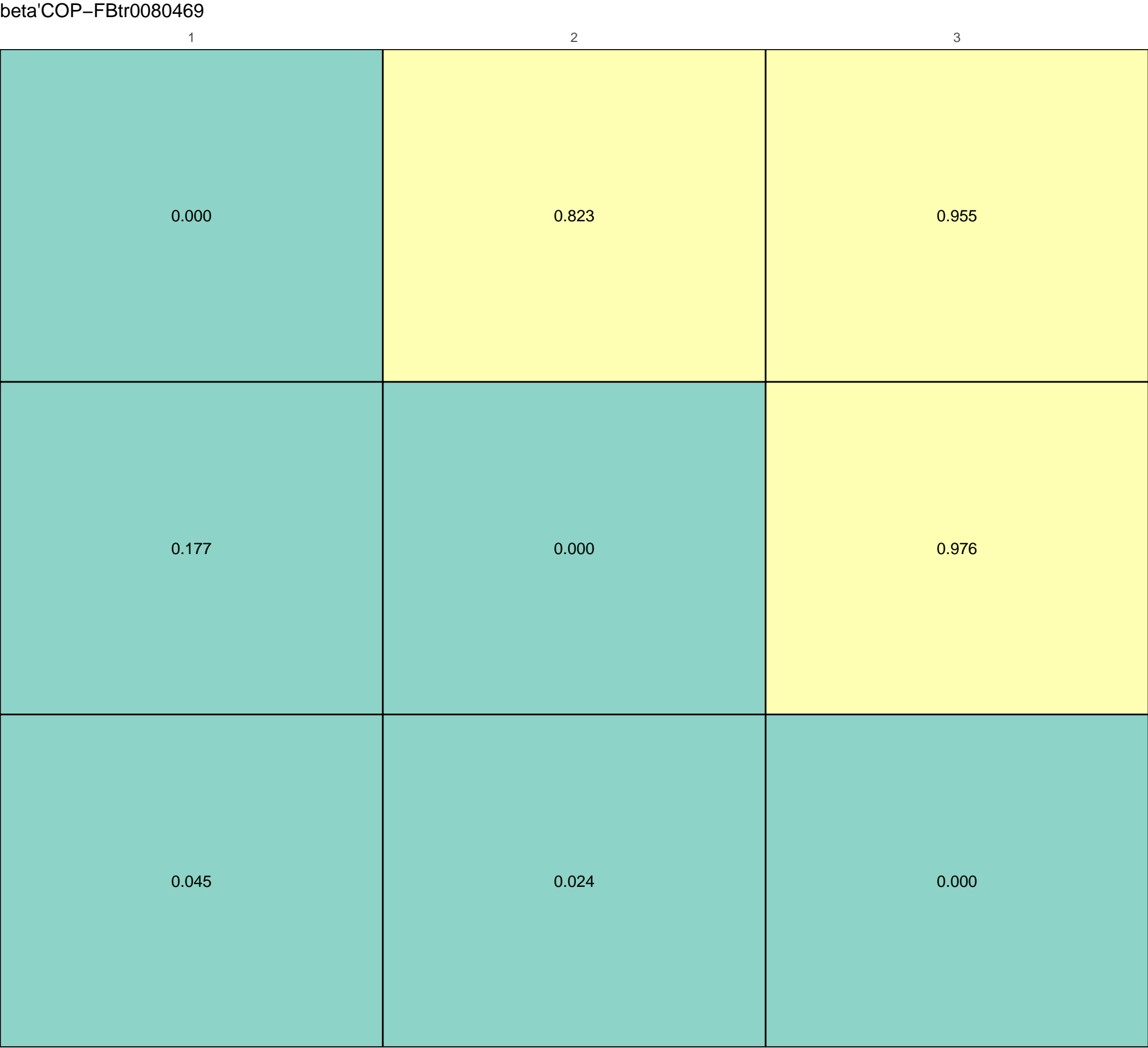
0.083

0.000

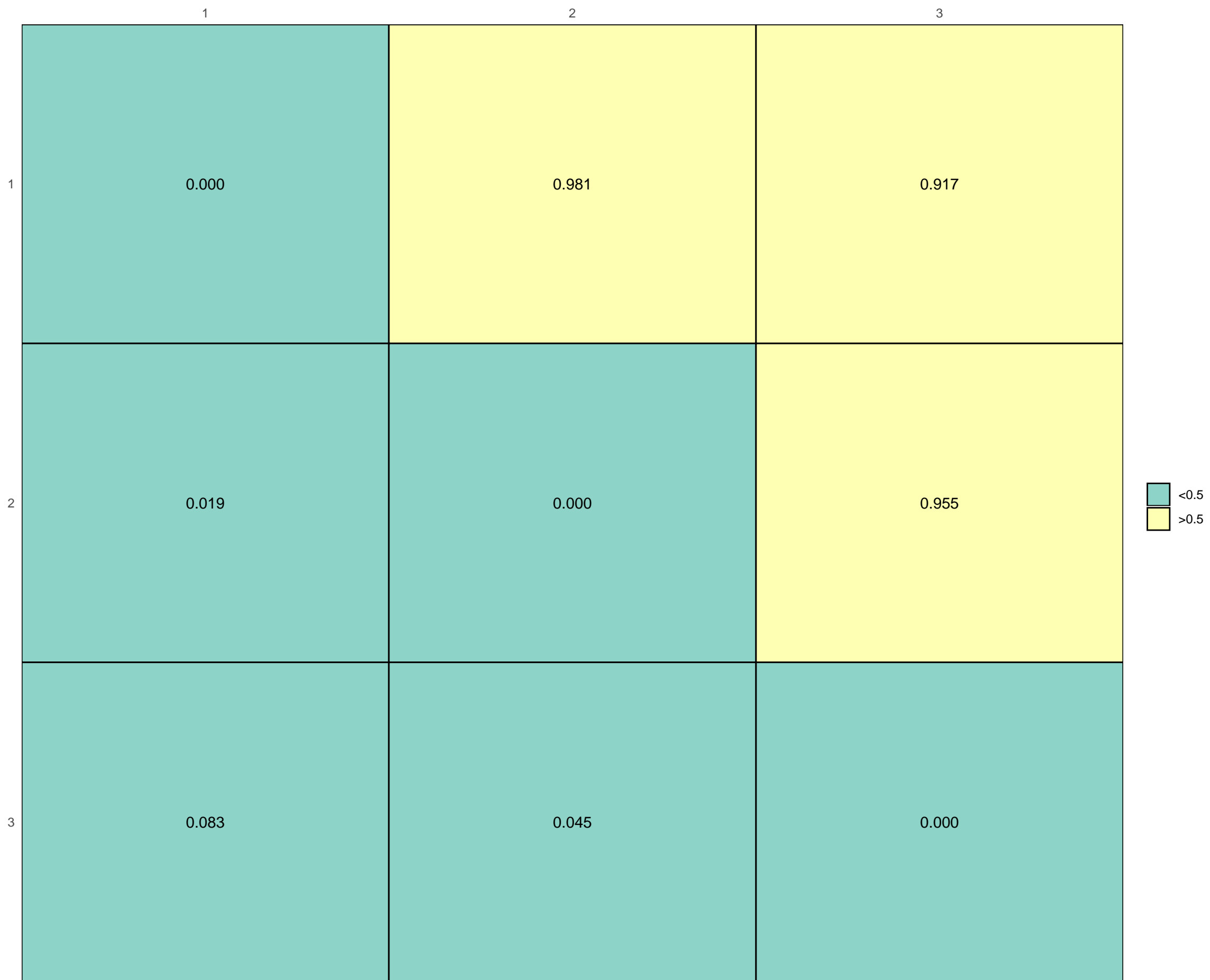




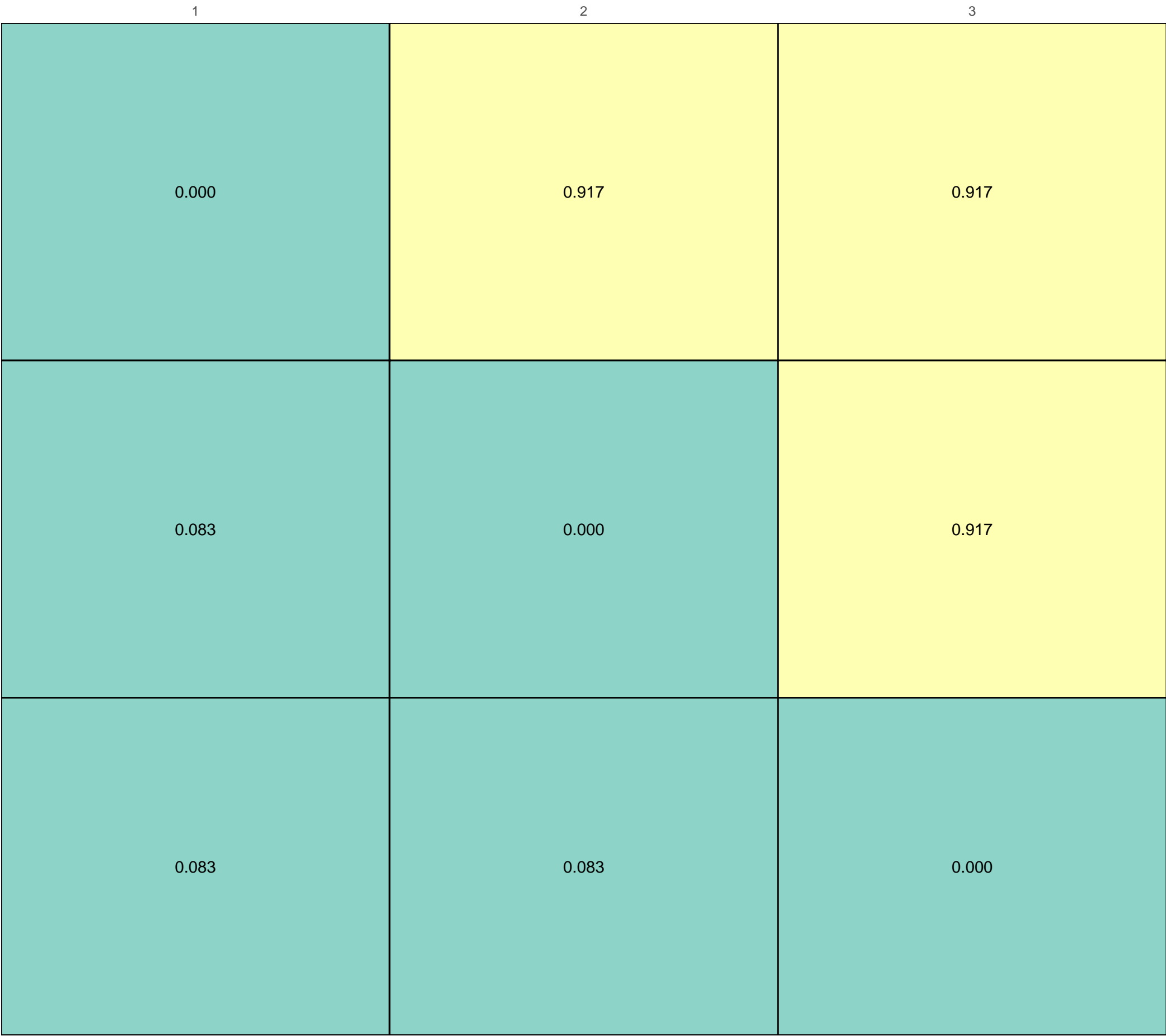


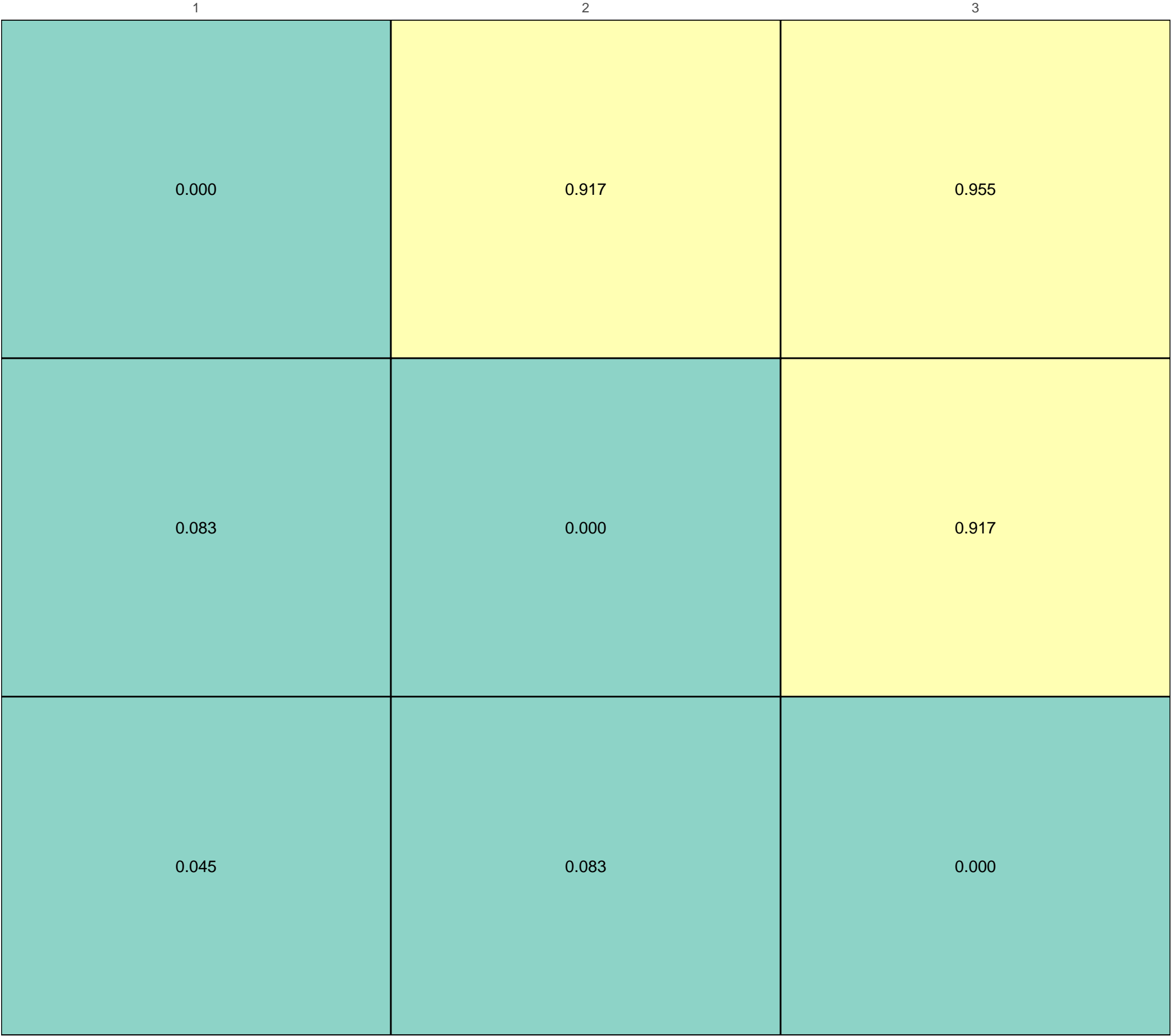


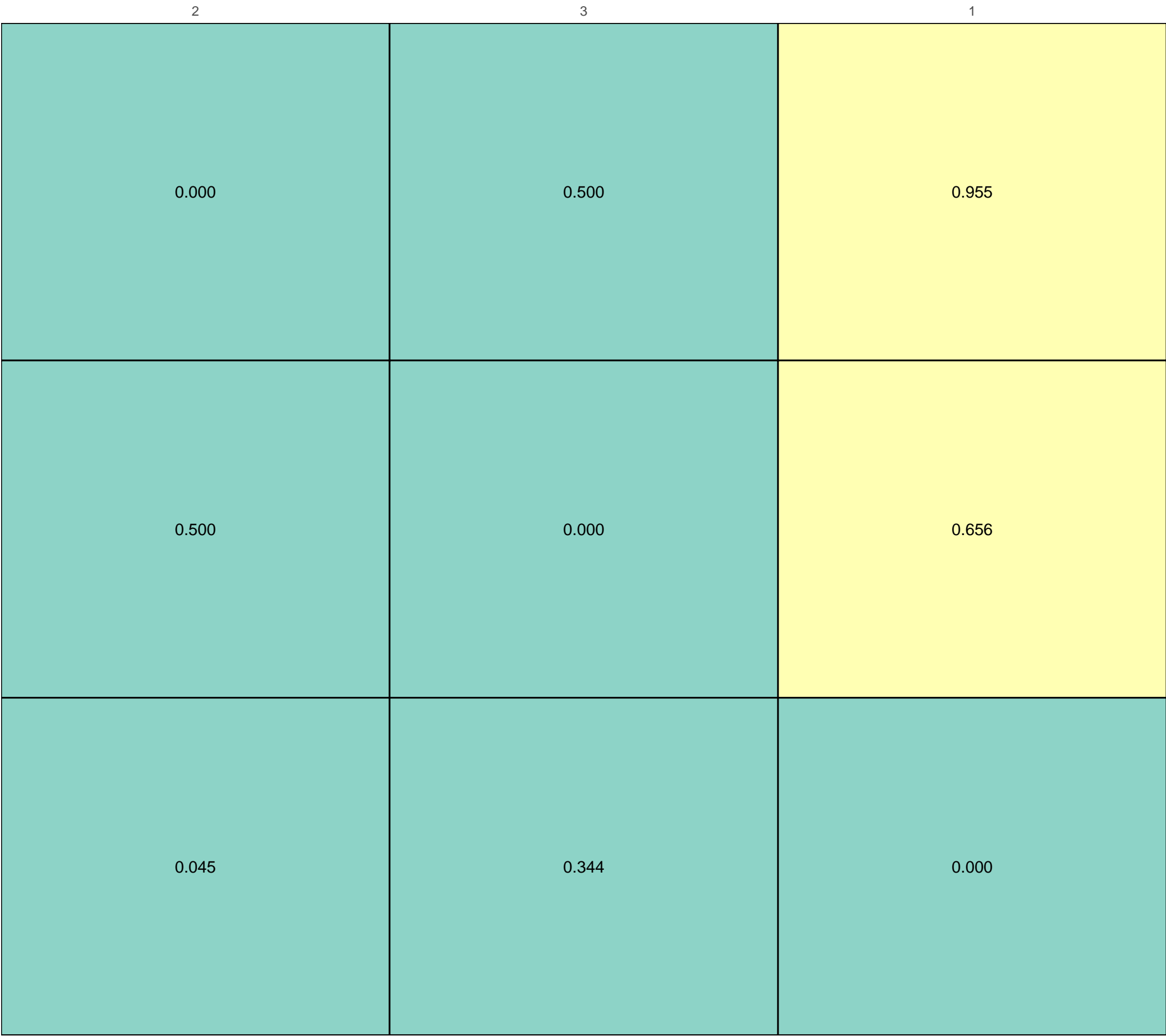
I(2)34Fd-FBtr0080639

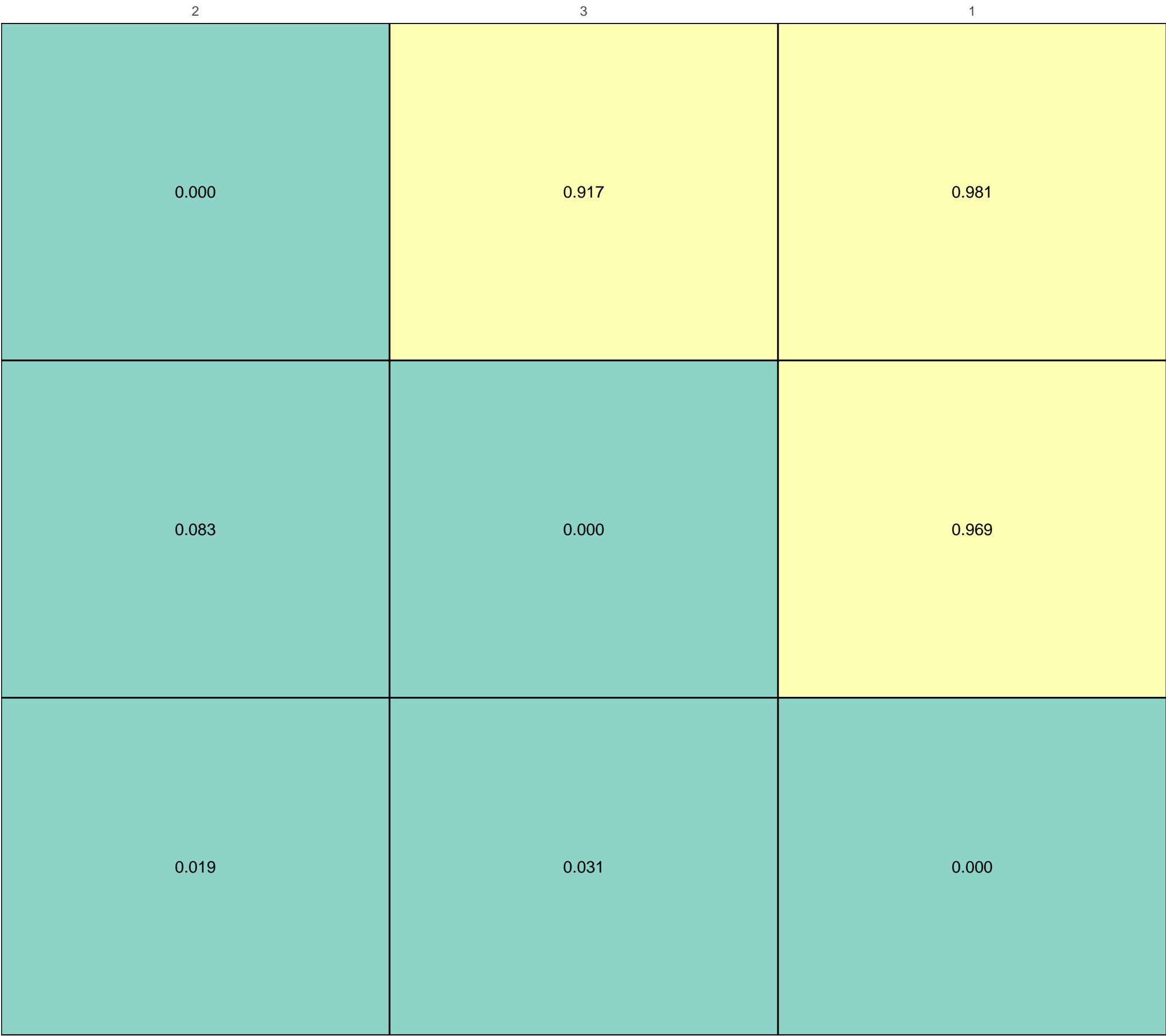


CIAPIN1-FBtr0080725









1

2

3

1

0.000

0.917

0.955

2

0.083

0.000

0.917

3

0.045

0.083

0.000



I(2)37Cd-FBtr0081156

1

2

3

1

0.000

0.917

0.917

2

0.083

0.000

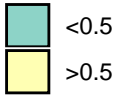
0.955

3

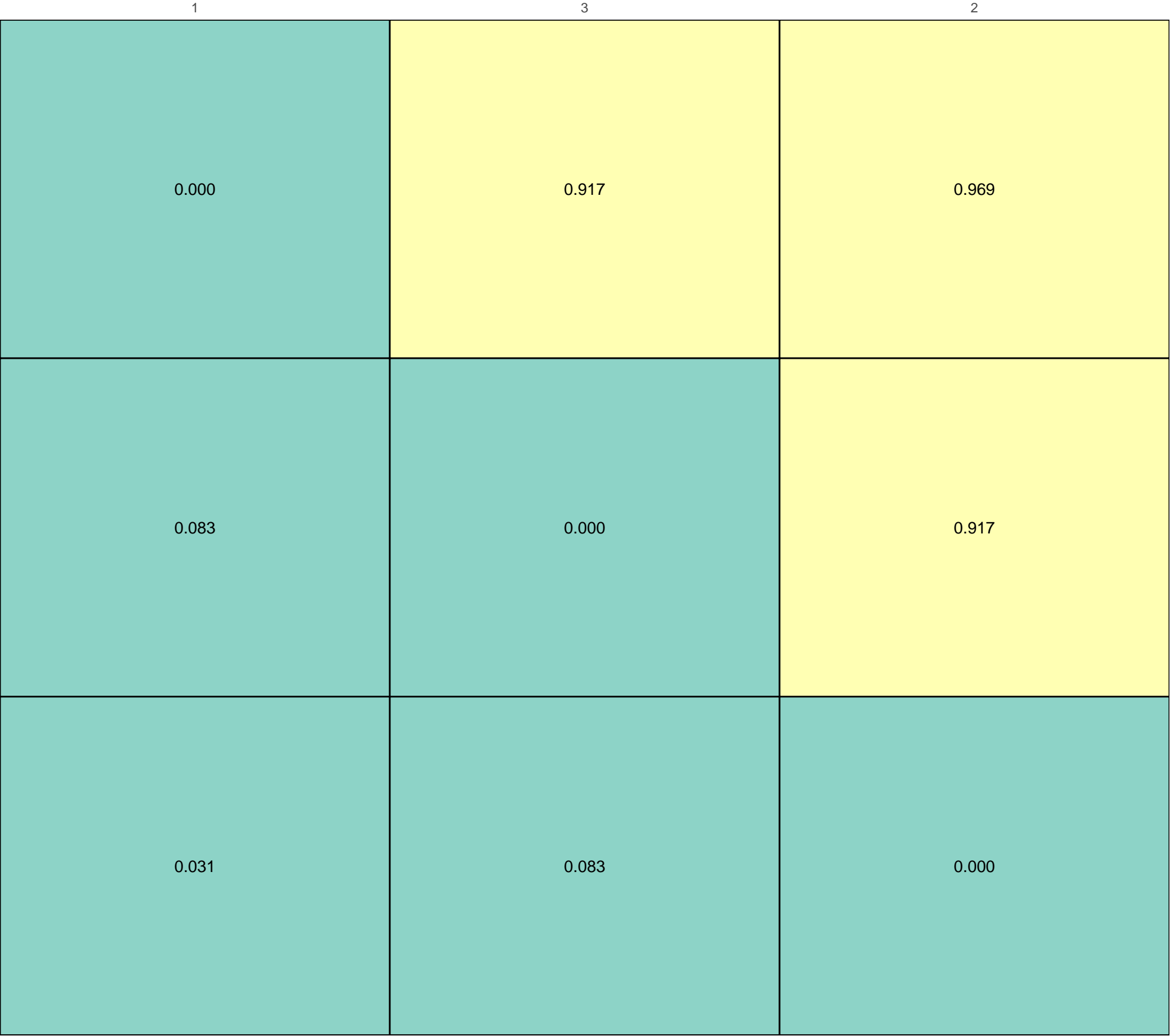
0.083

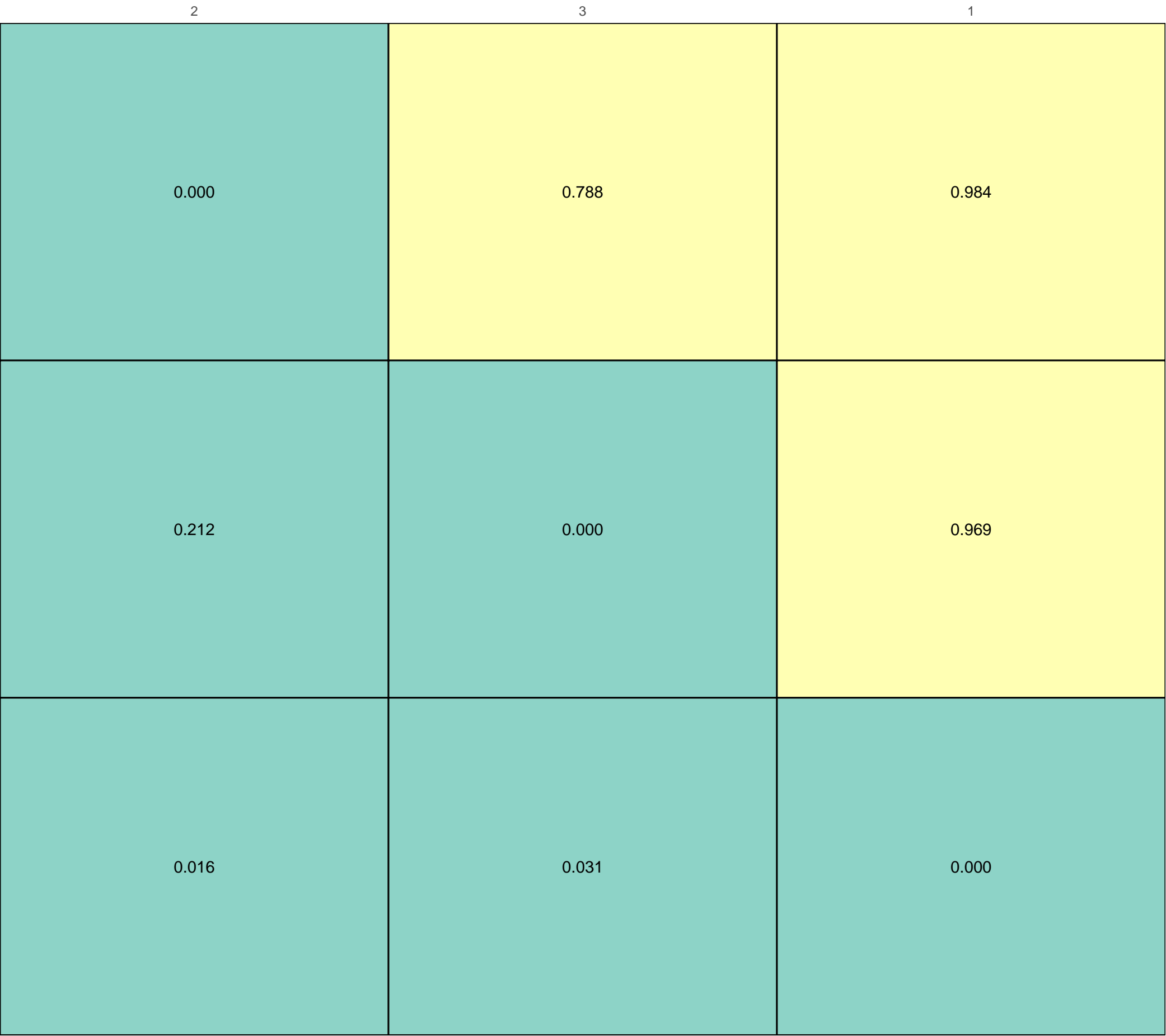
0.045

0.000

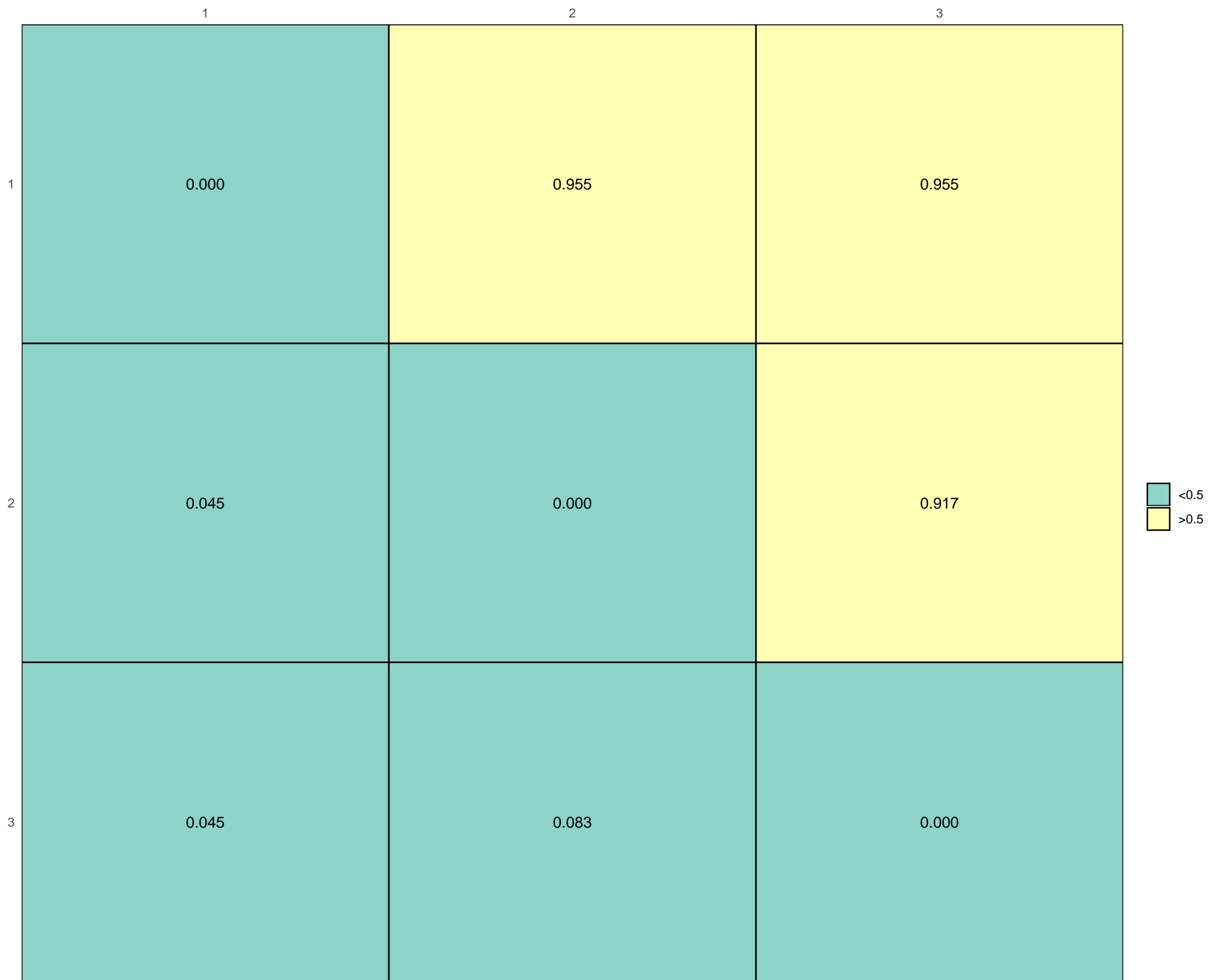


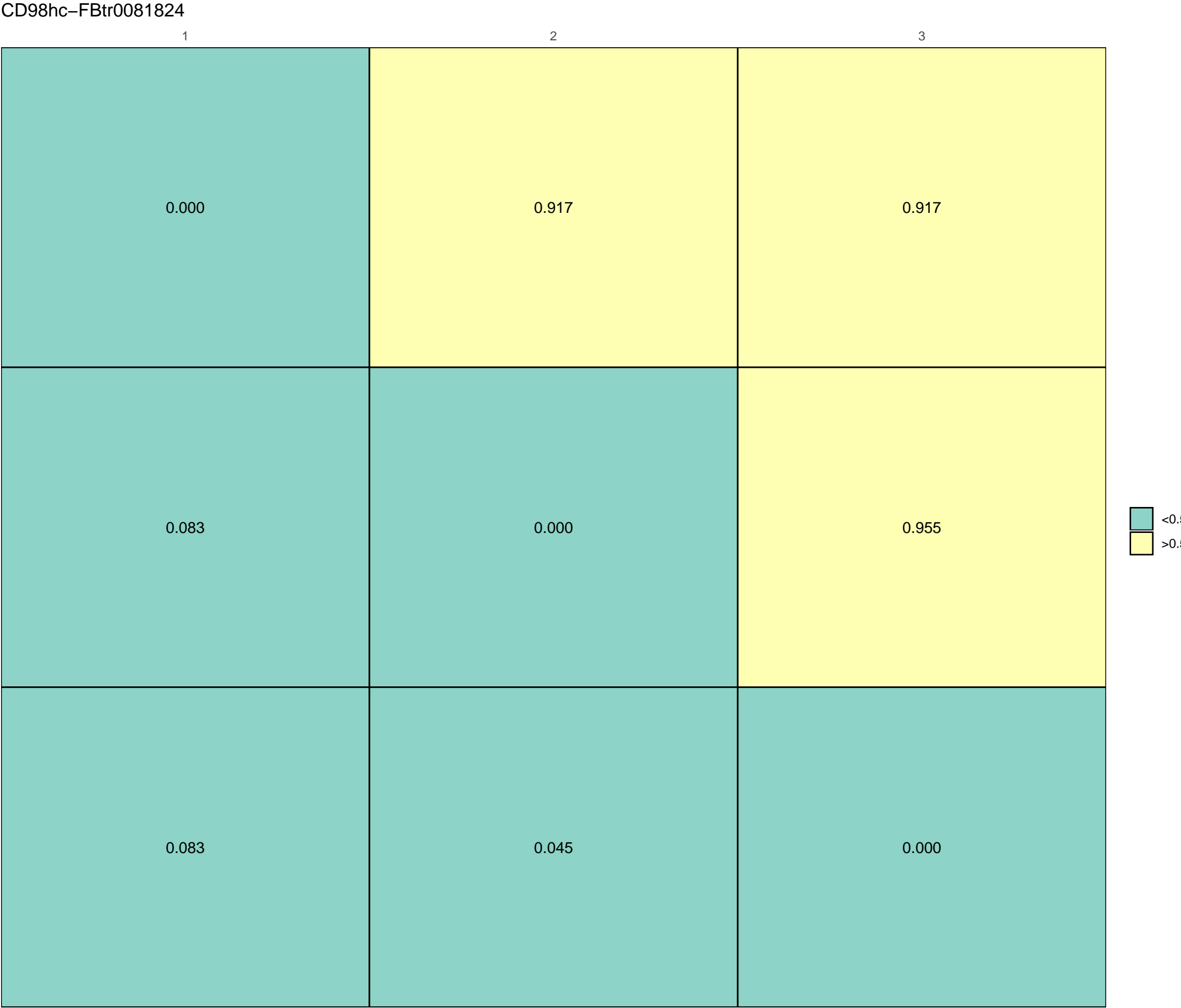






twr-FBtr0081687





2

1

3

0.000

0.917

0.917

0.083

0.000

0.917

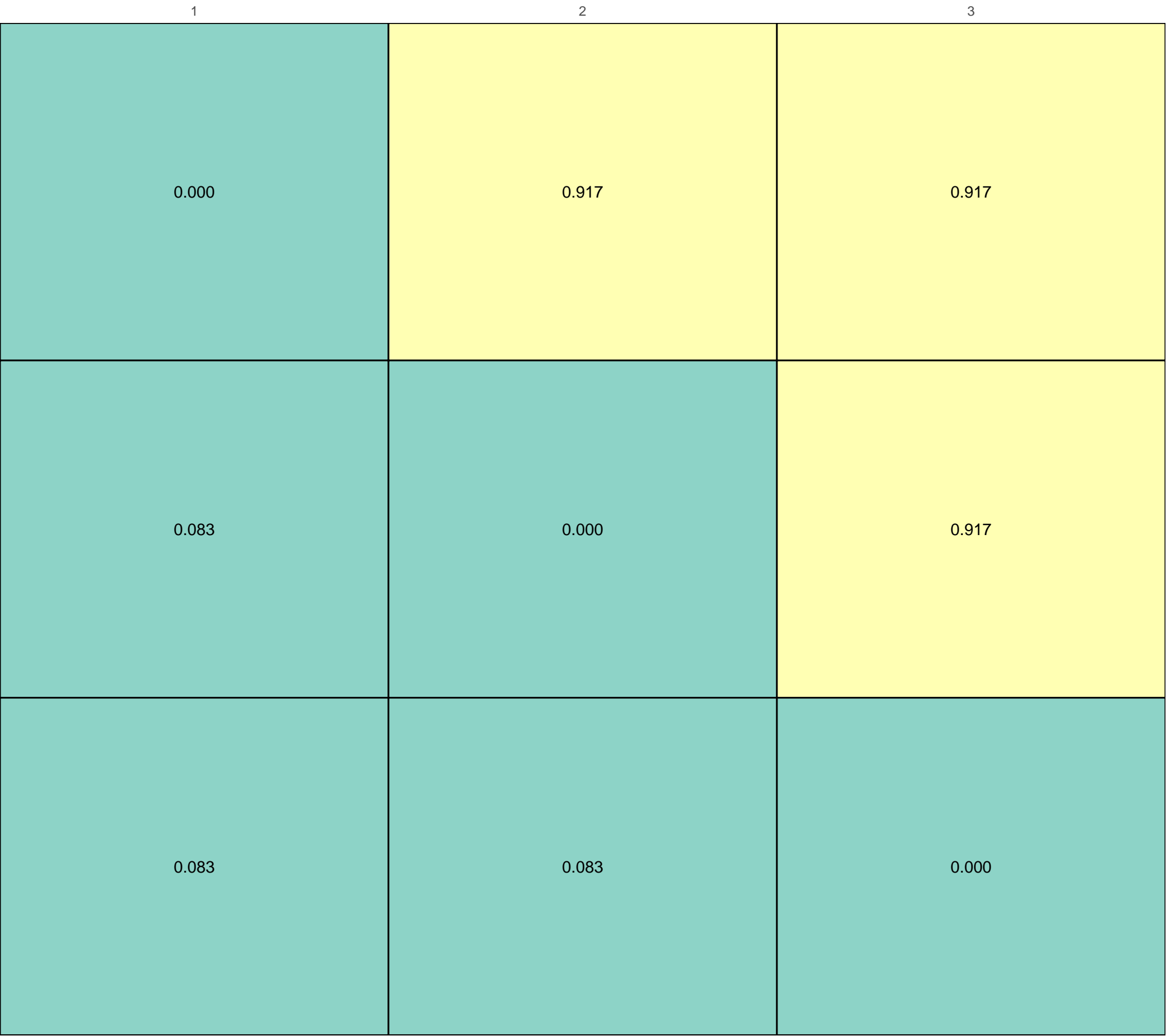
0.083

0.083

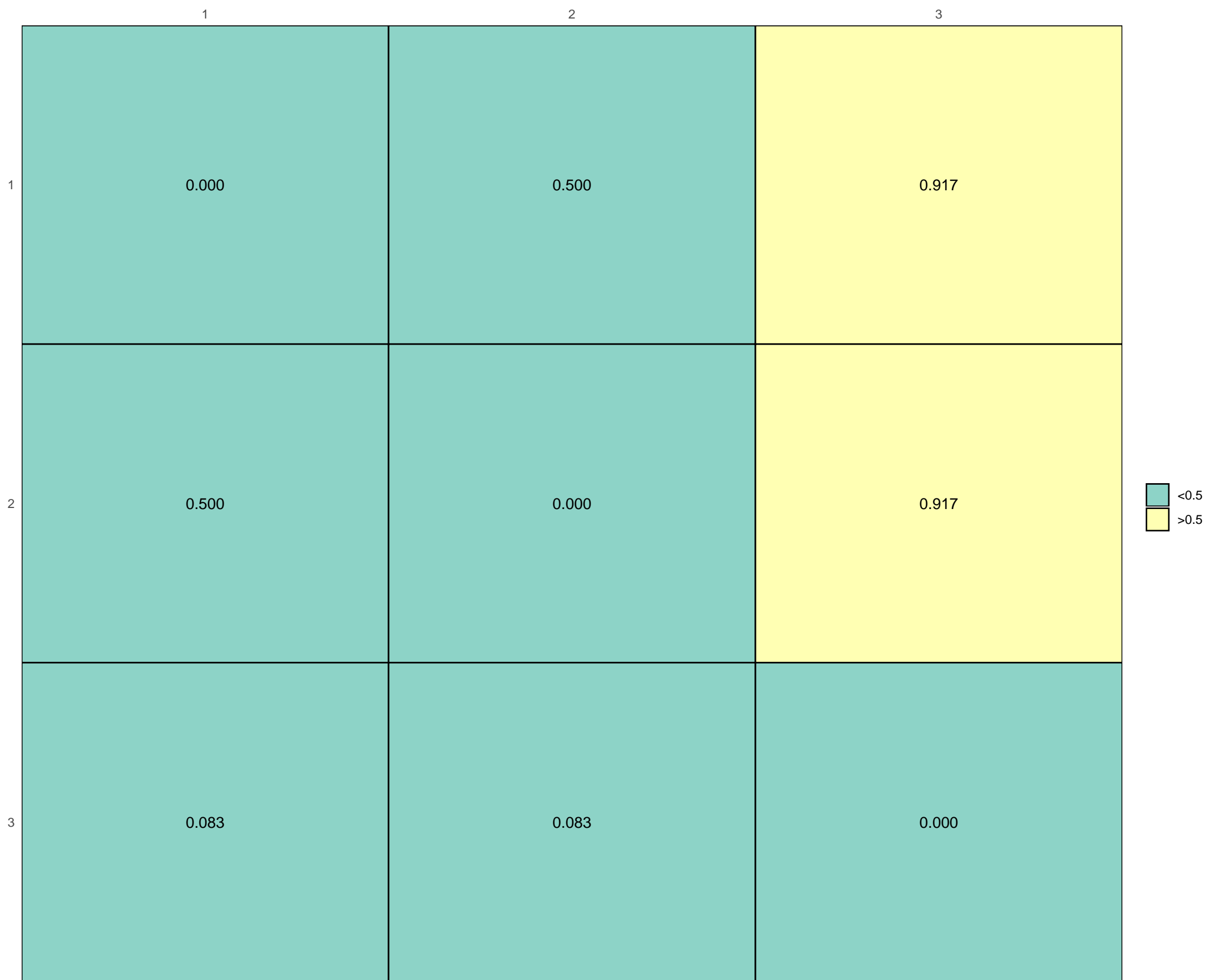
0.000



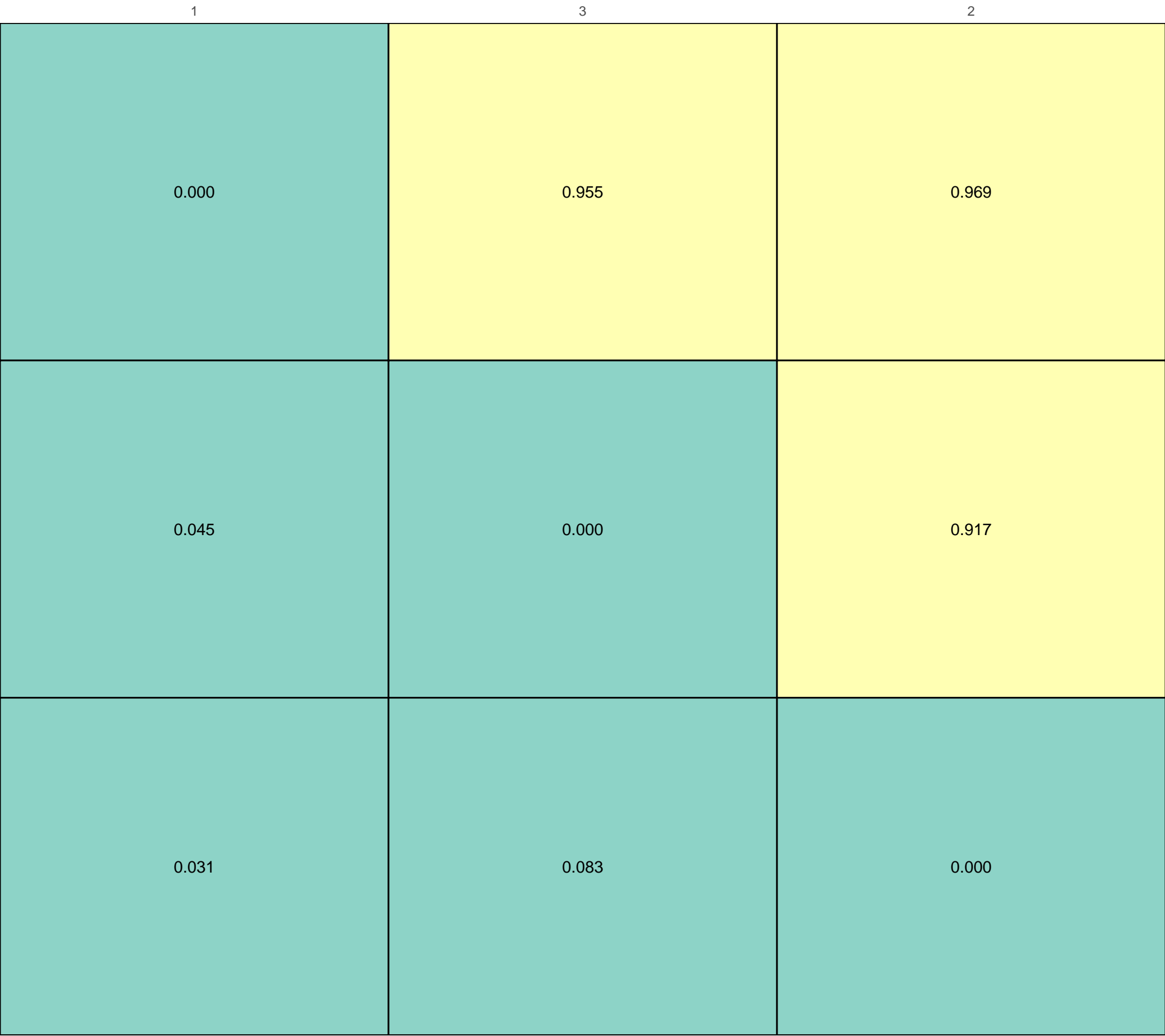
CG11975–FBtr0081960



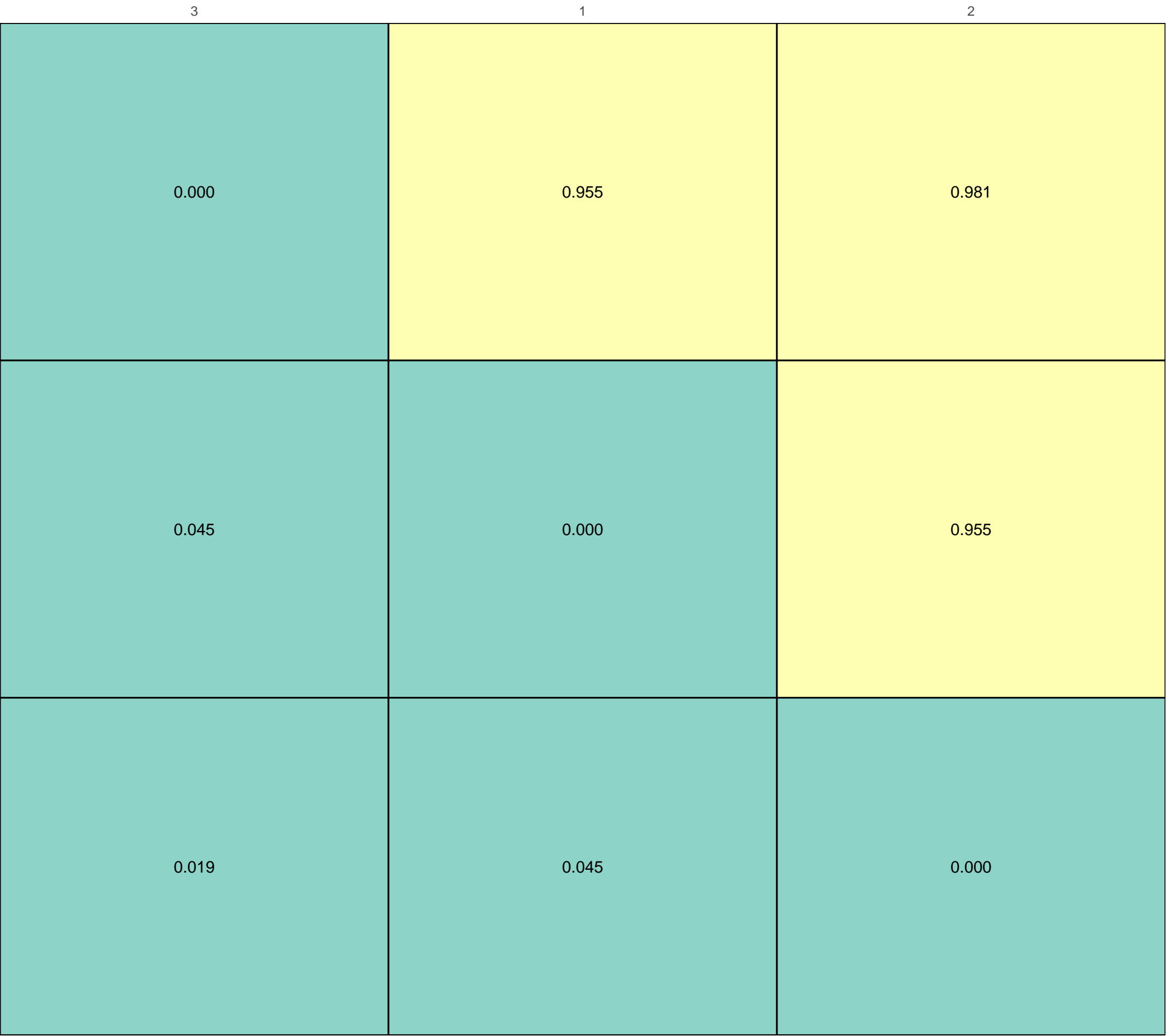
TrpRS-FBtr0081981

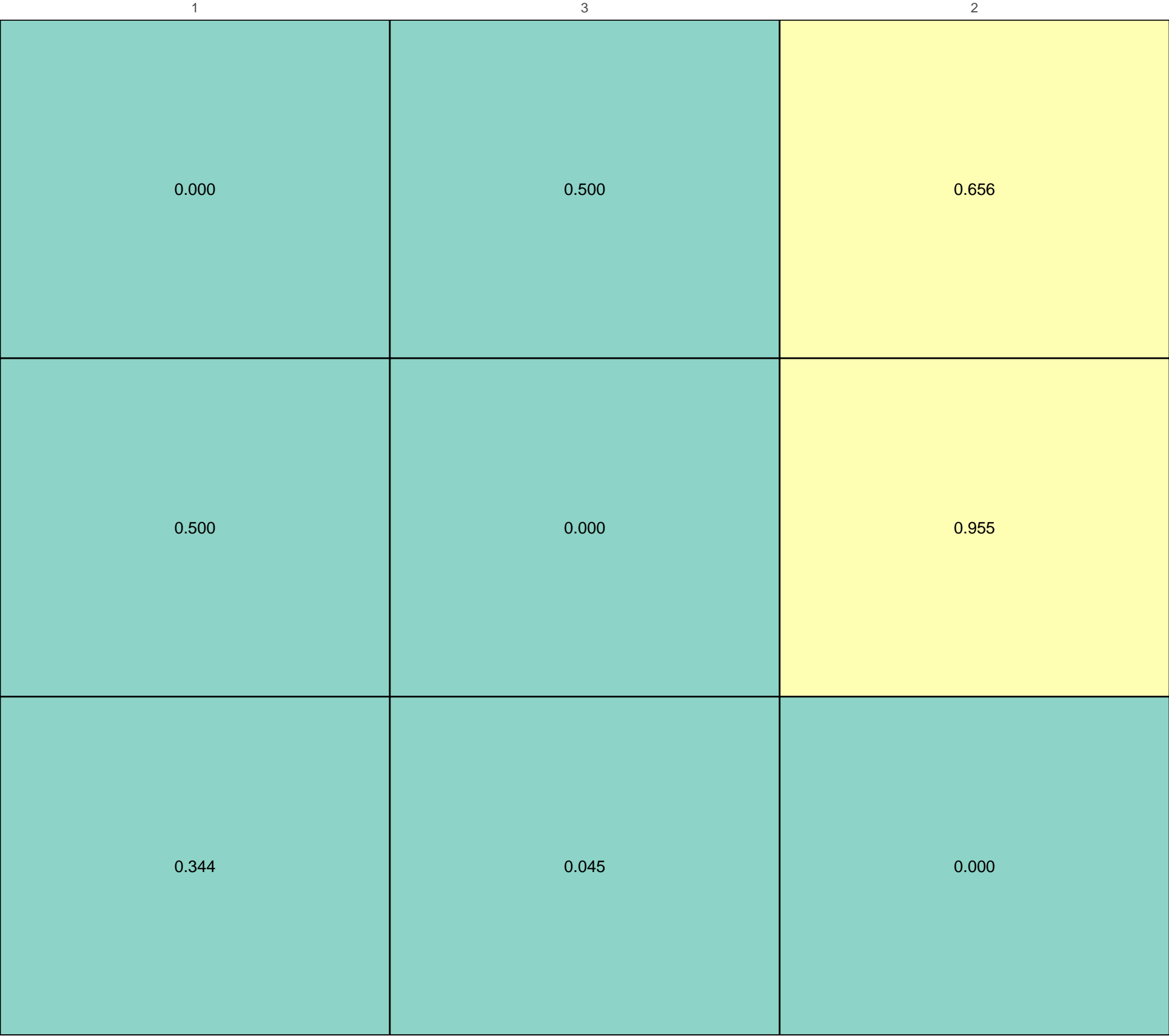


RagA-B-FBtr0082013

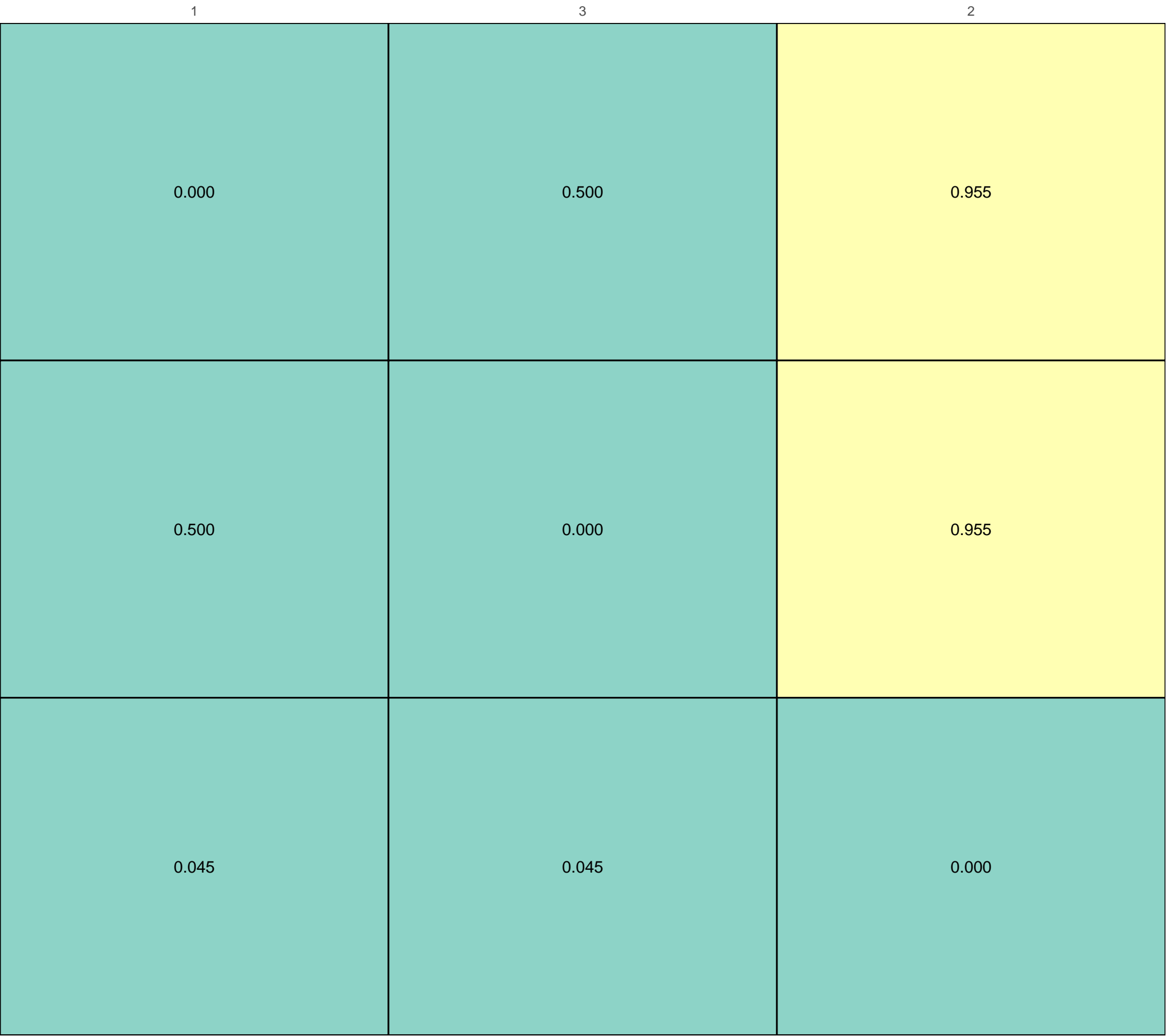


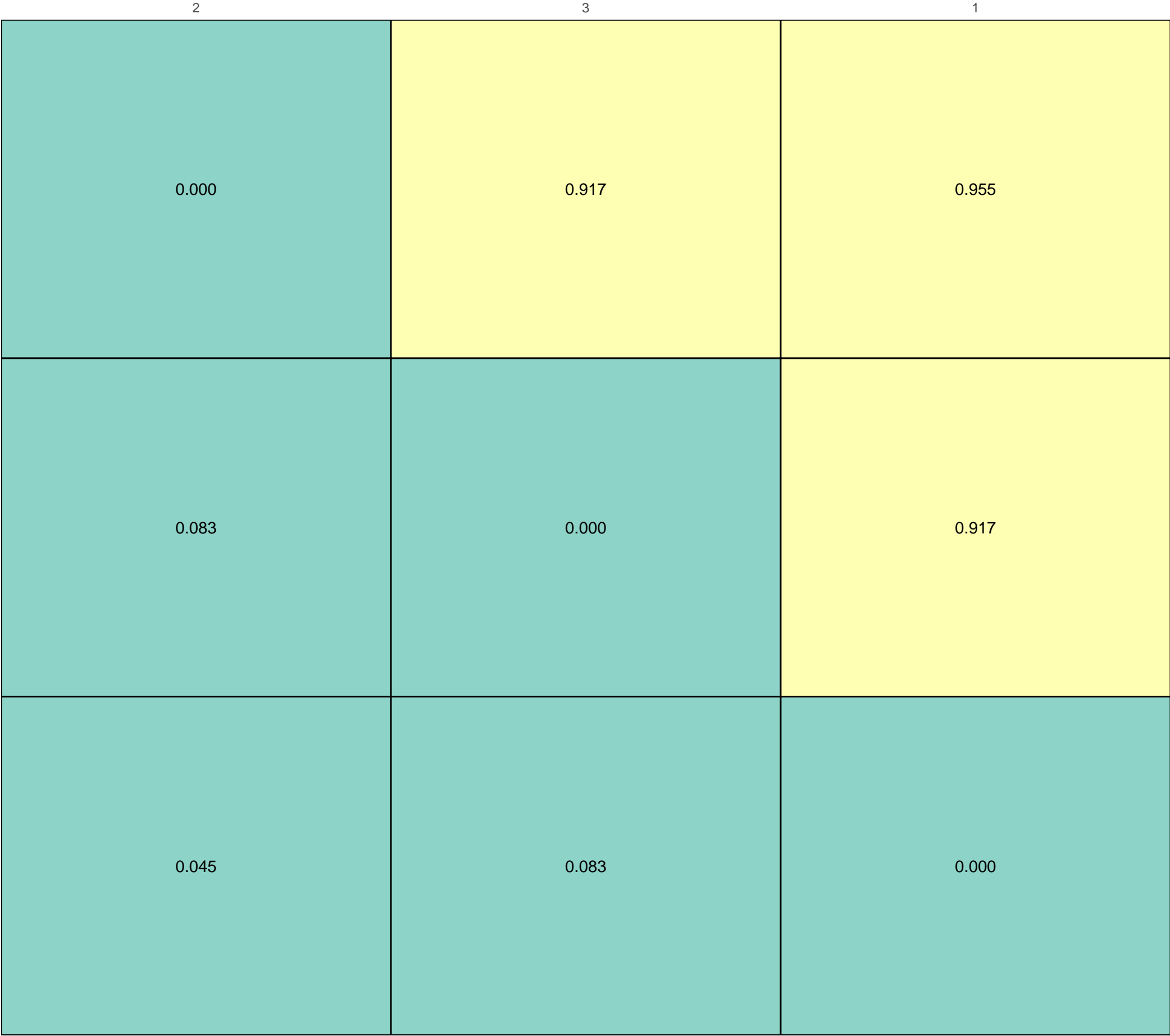


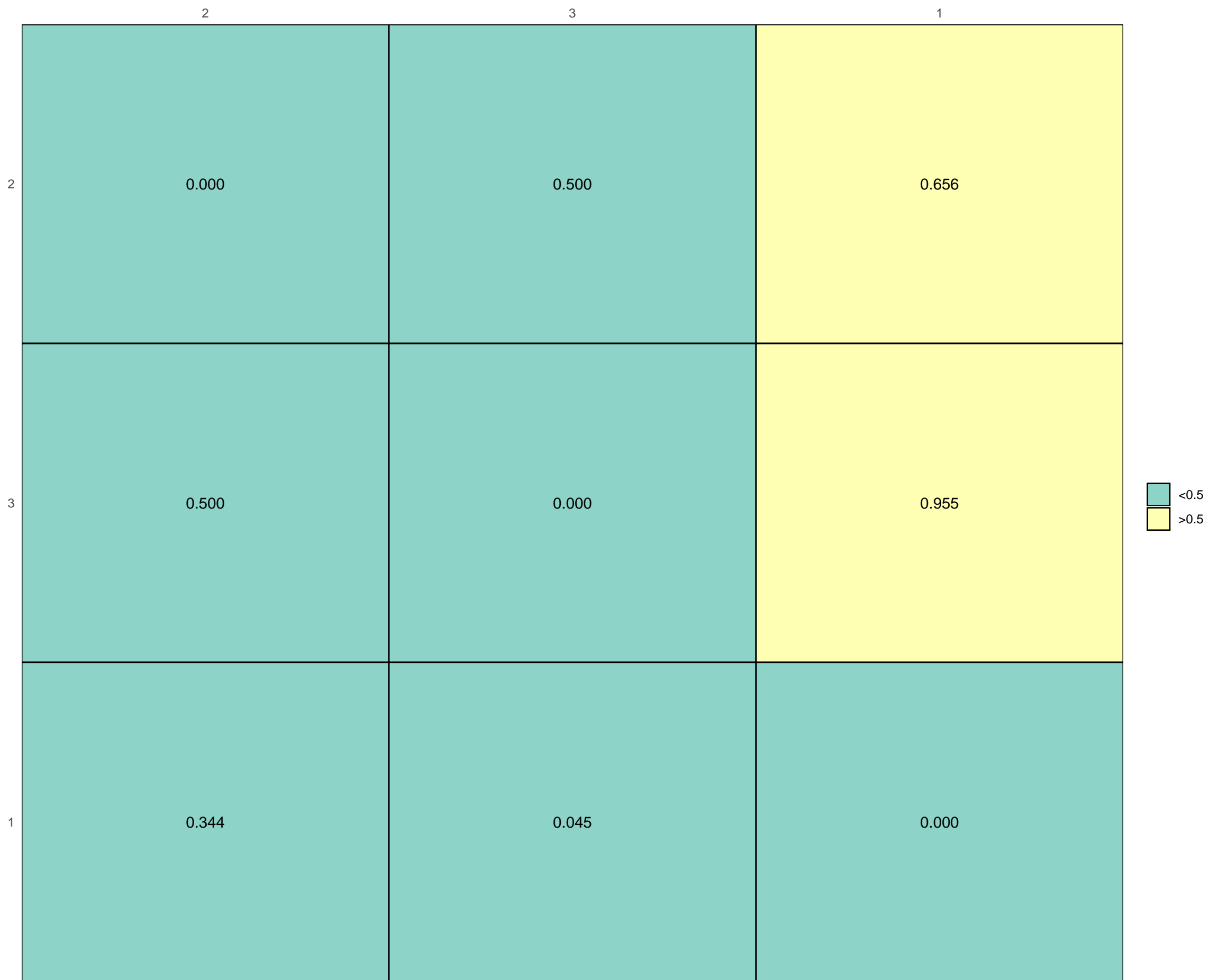




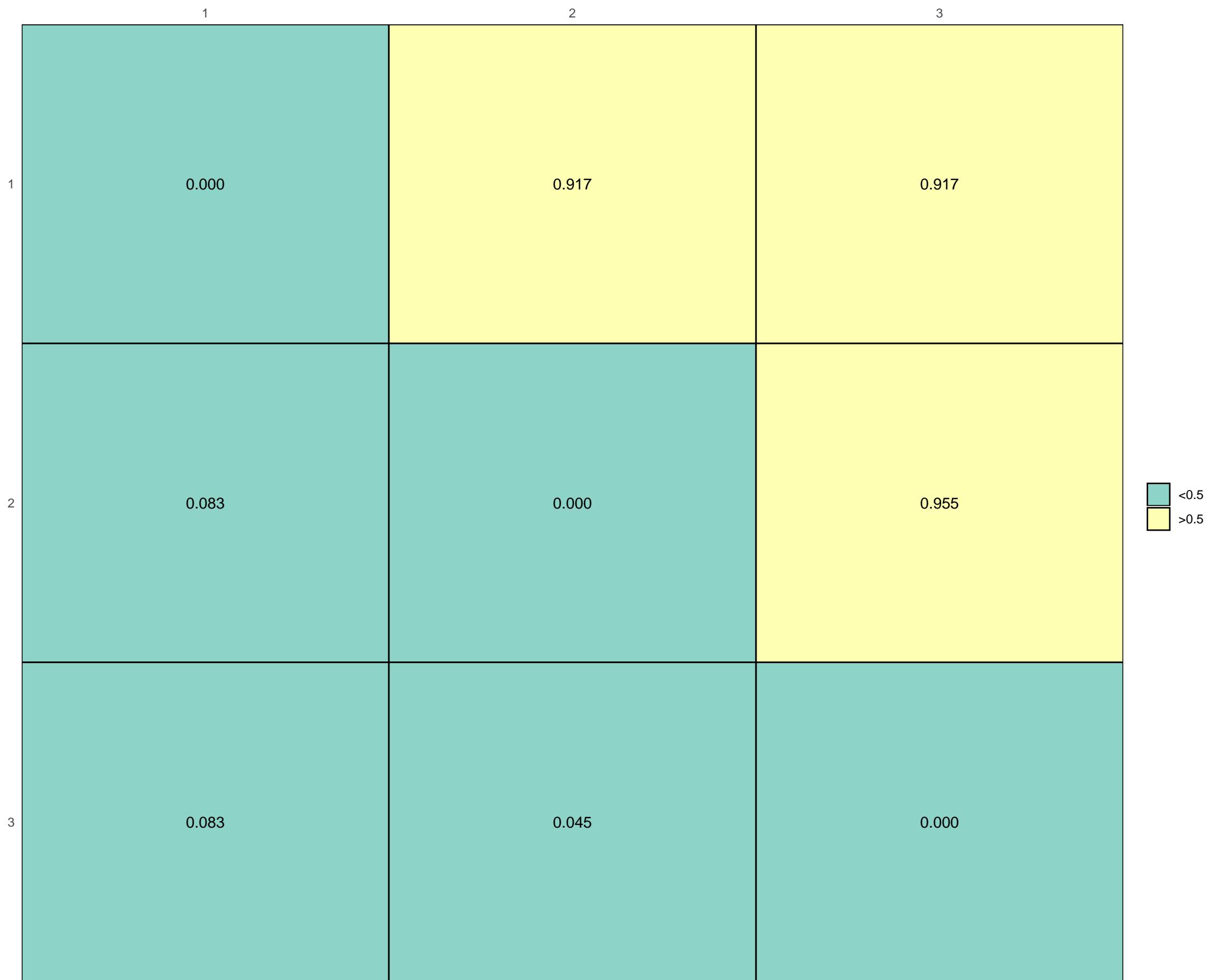
Ras85D–FBtr0082122







Vha55-FBtr0082670



Hrb87F-FBtr0082851

1

2

3

0.000

0.955

0.917

0.045

0.000

0.917

0.083

0.083

0.000



twf-FBtr0082891

2

3

1

2

0.000

0.917

0.969

3

0.083

0.000

0.917

1

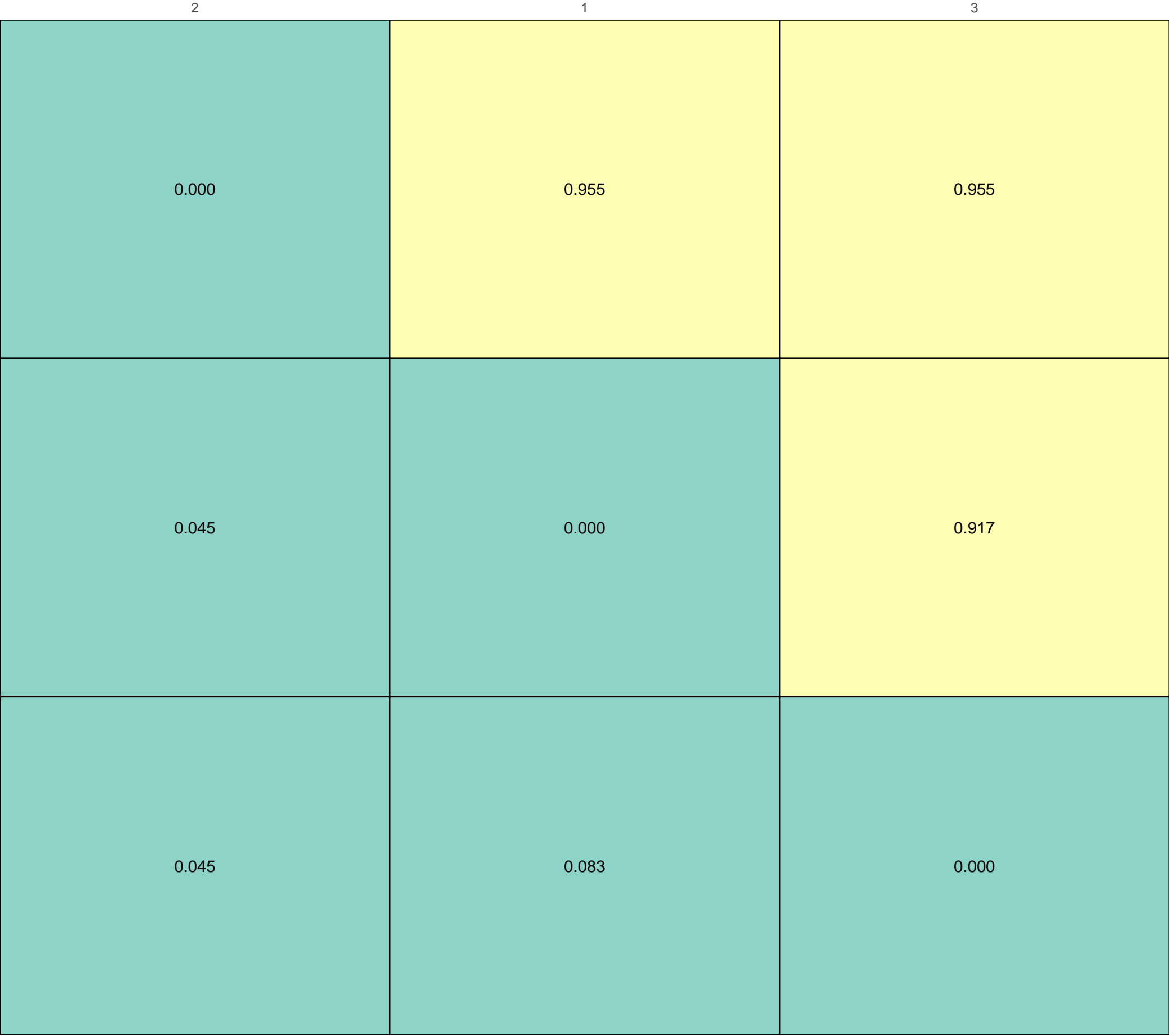
0.031

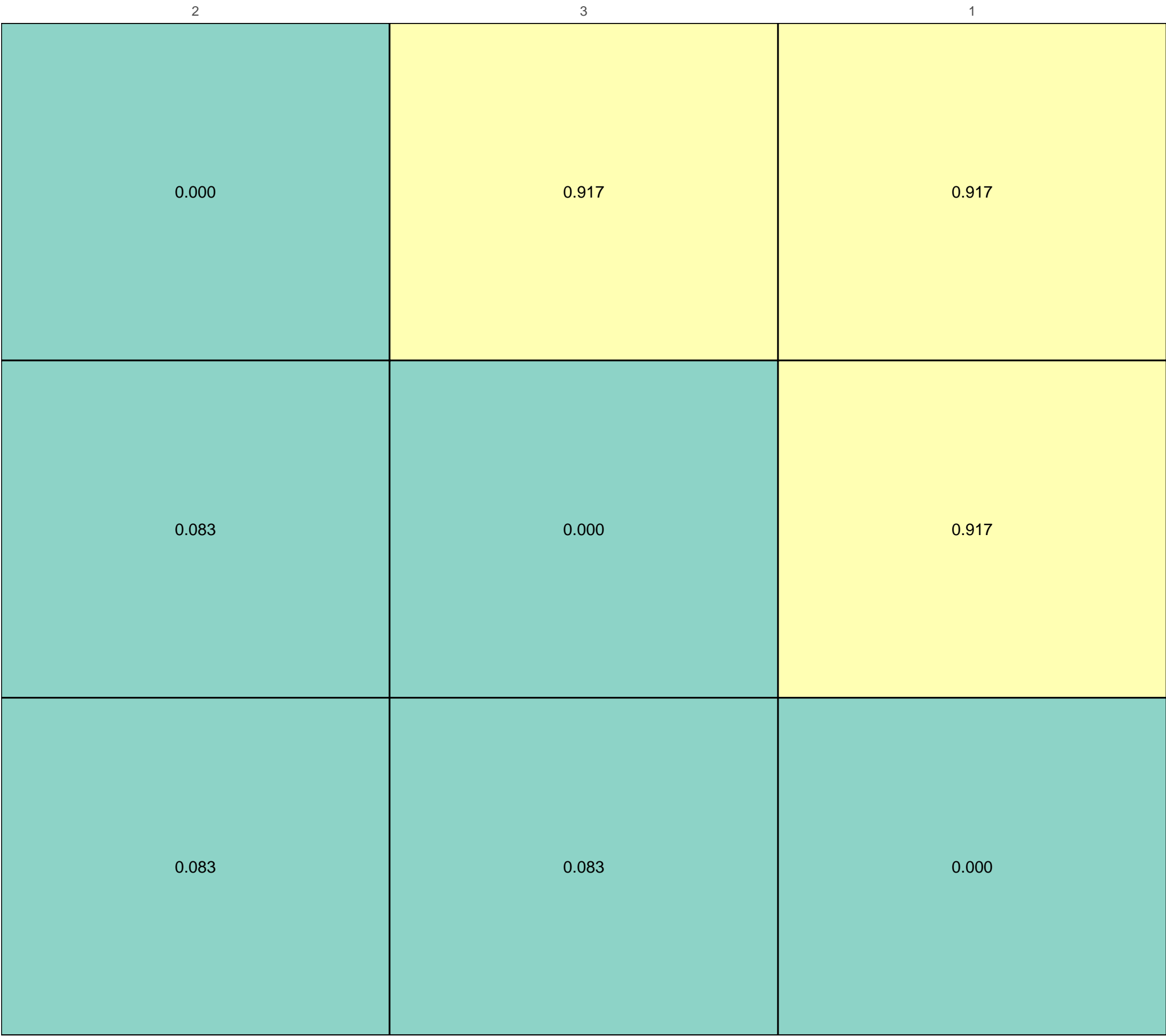
0.083

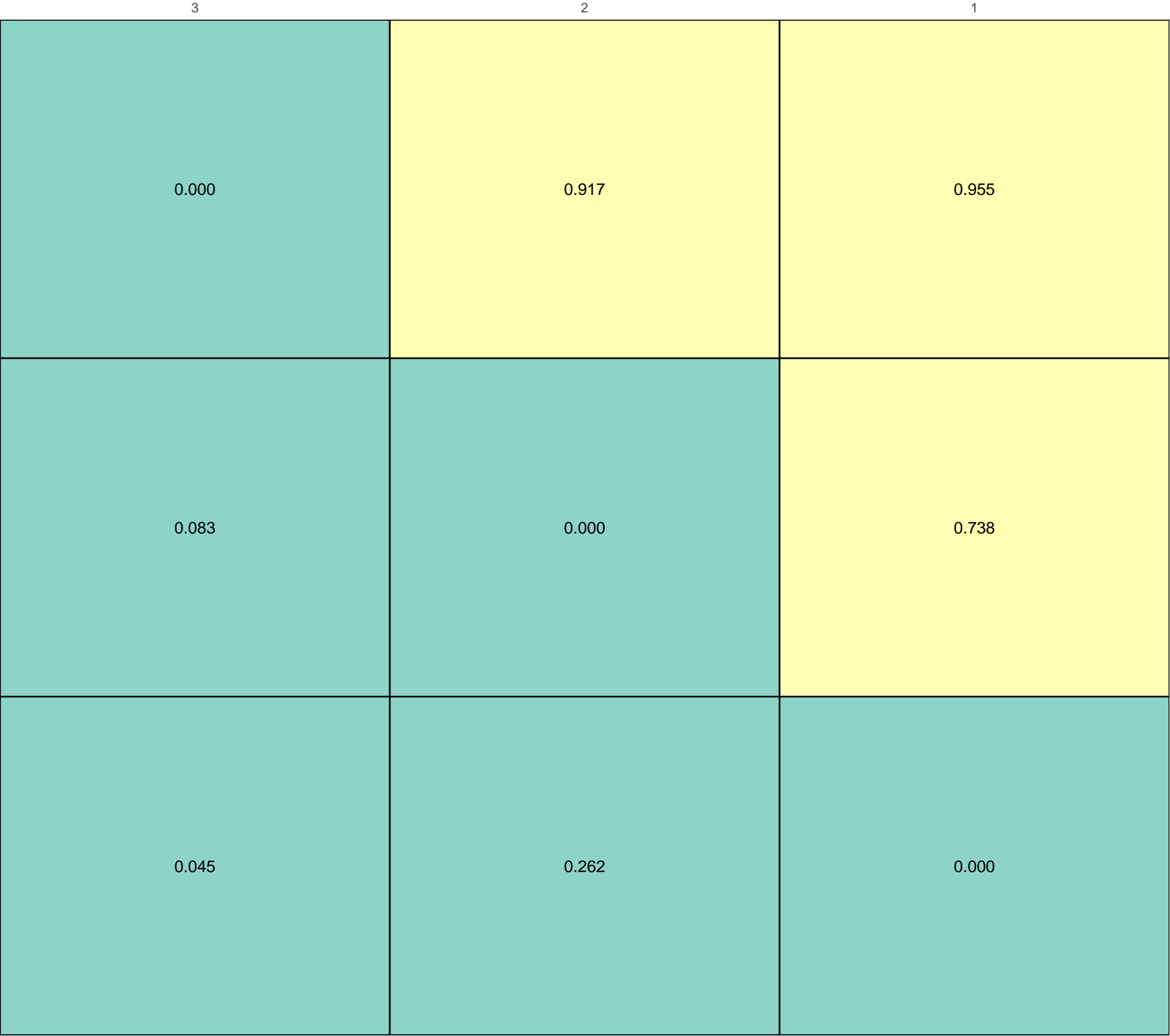
0.000

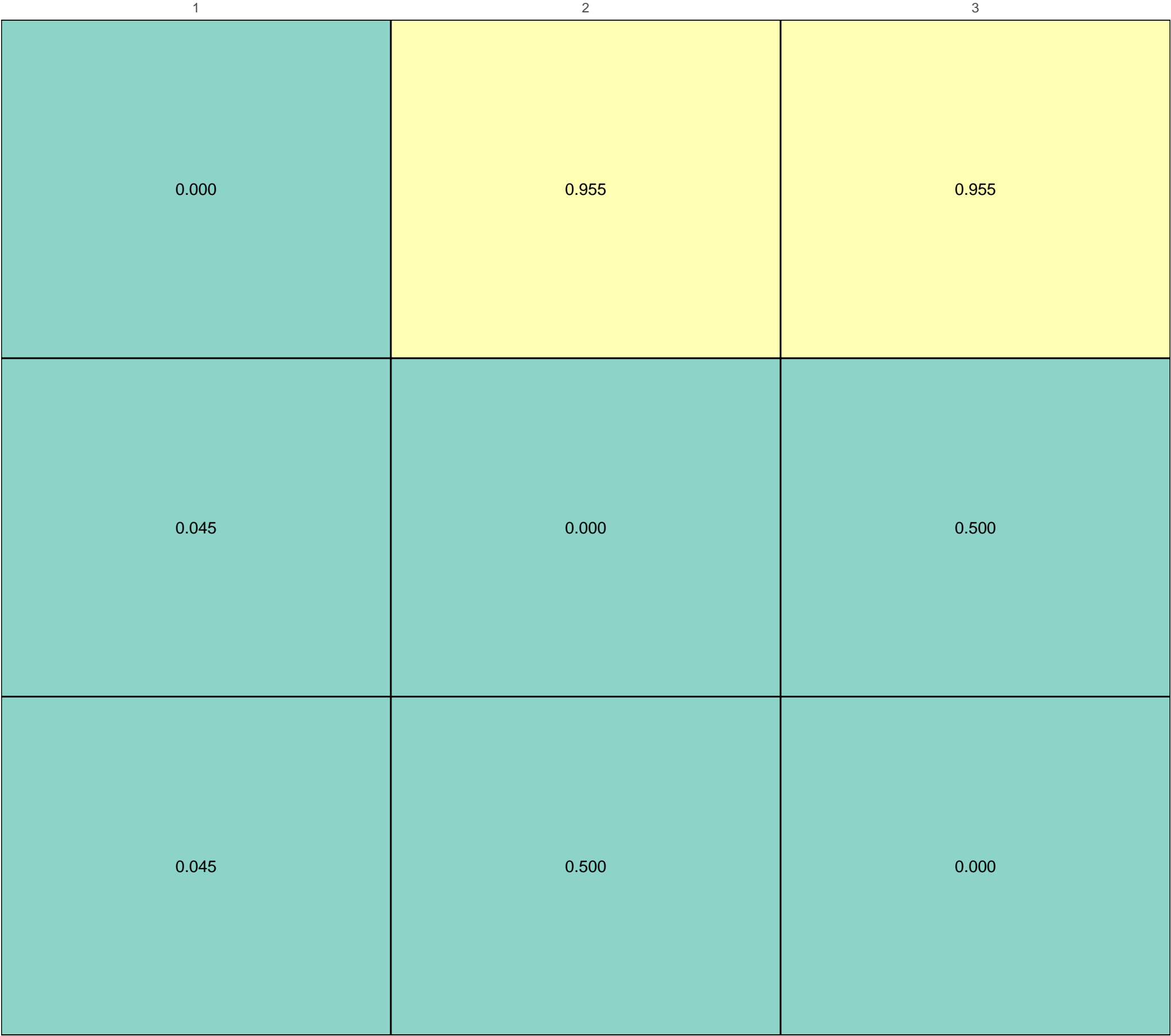


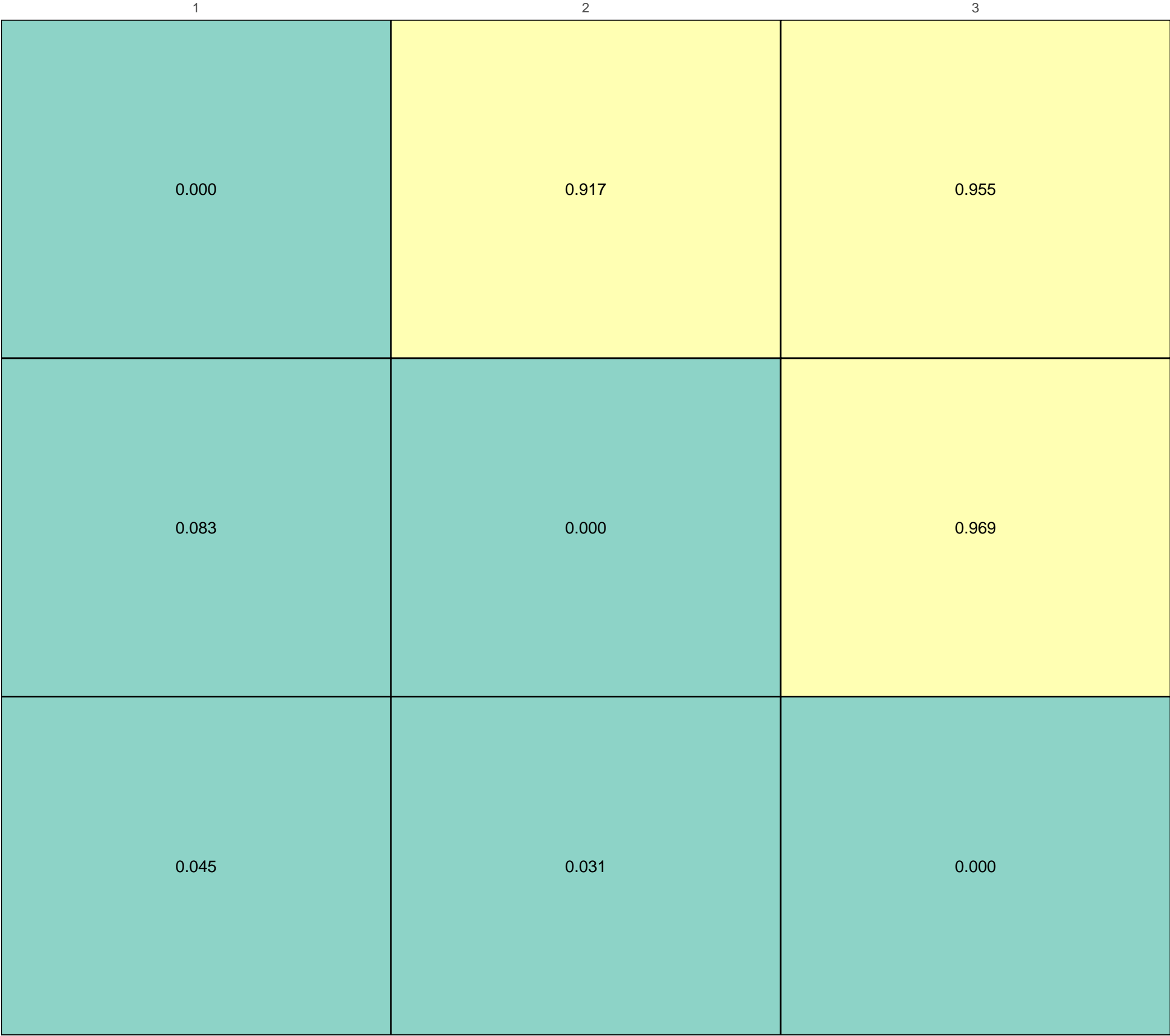


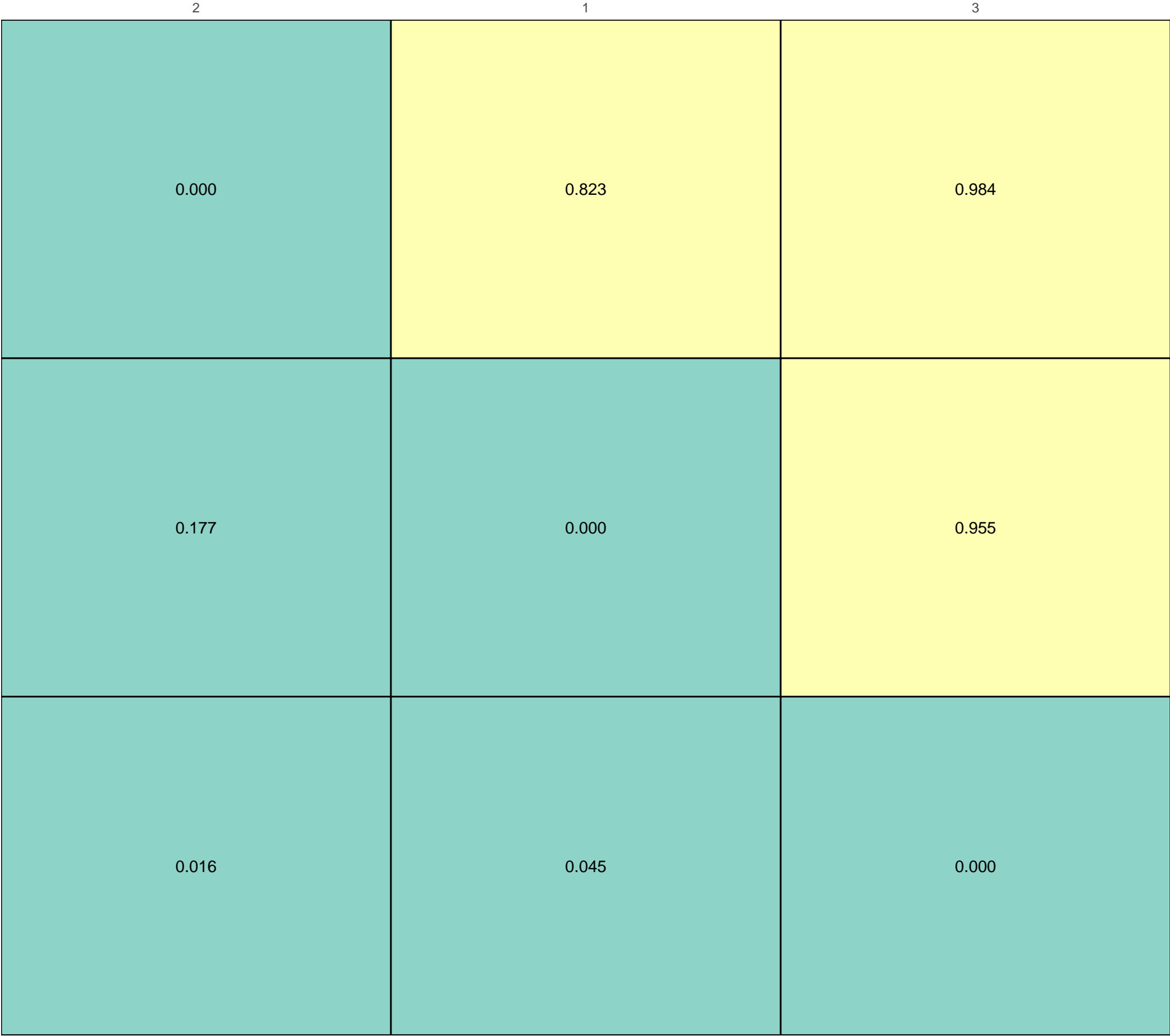




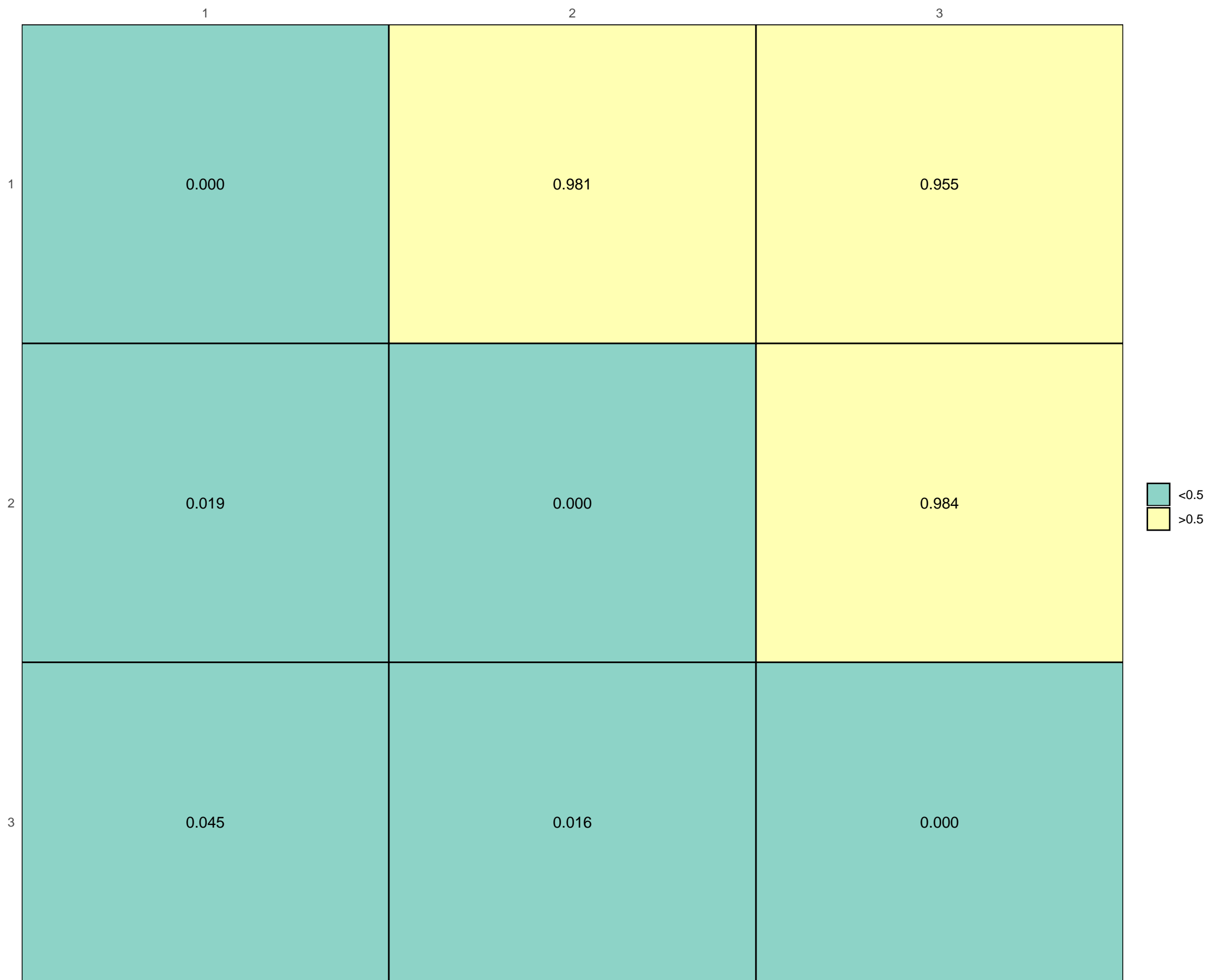


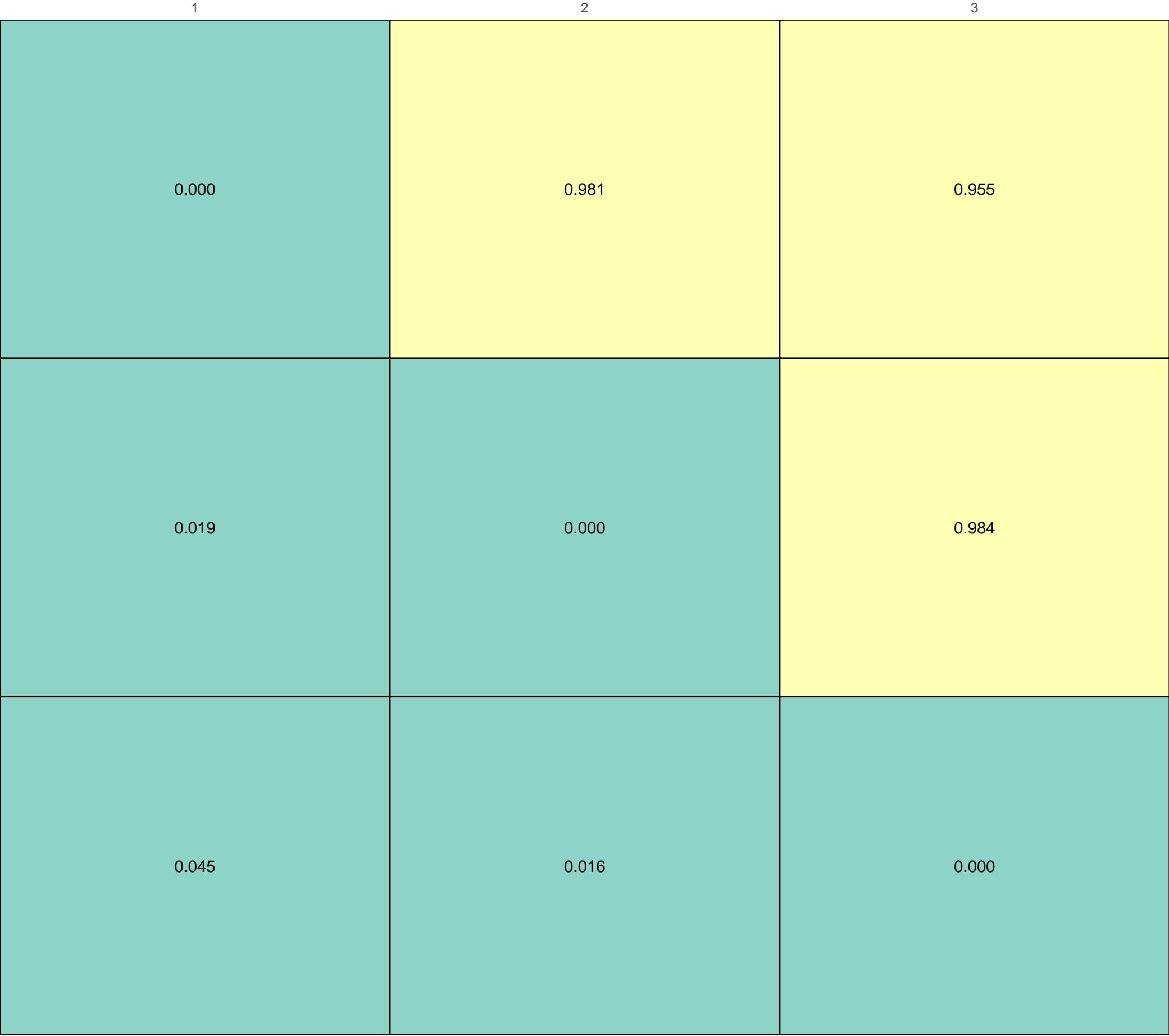






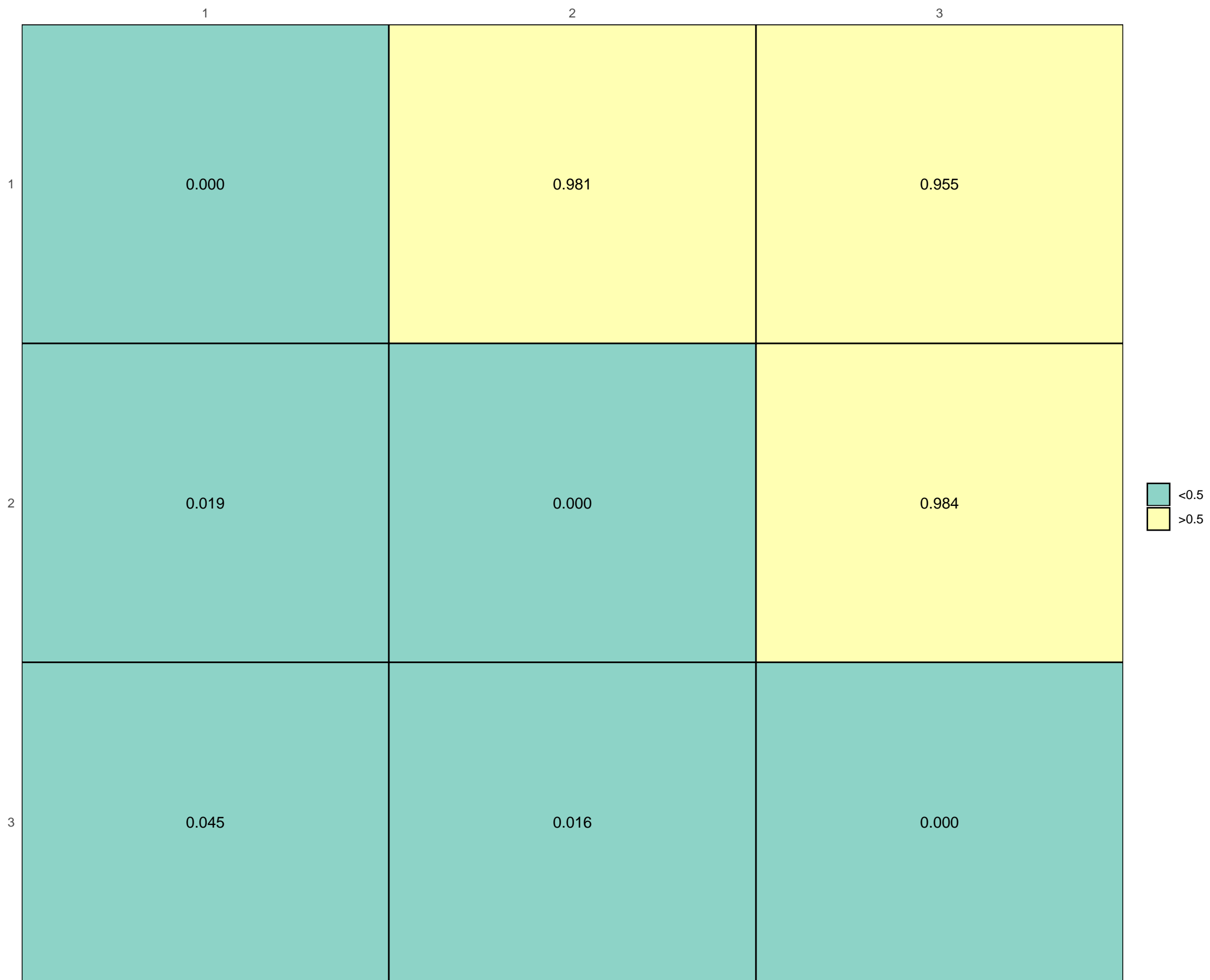
14-3-3epsilon-FBtr0083565

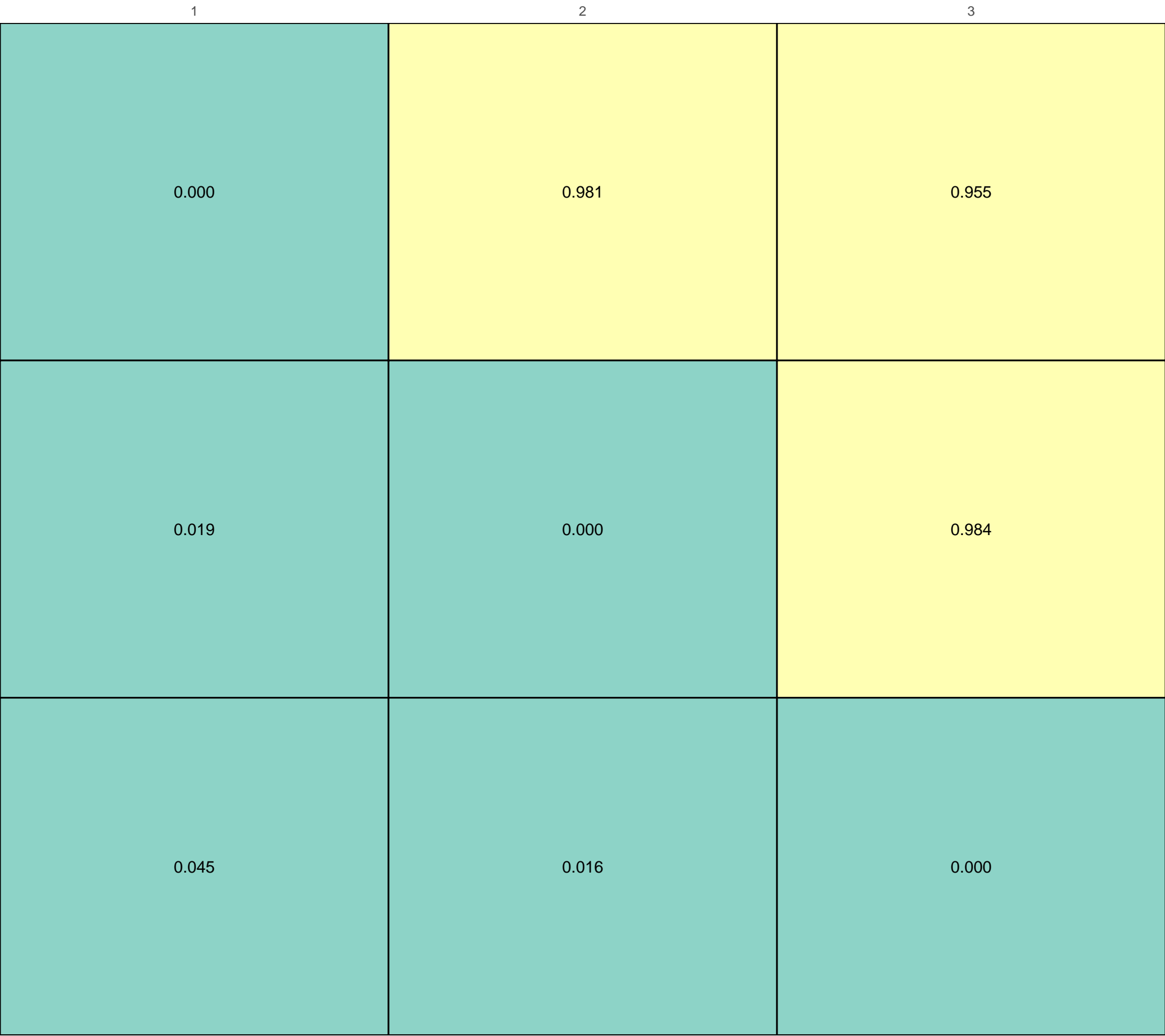


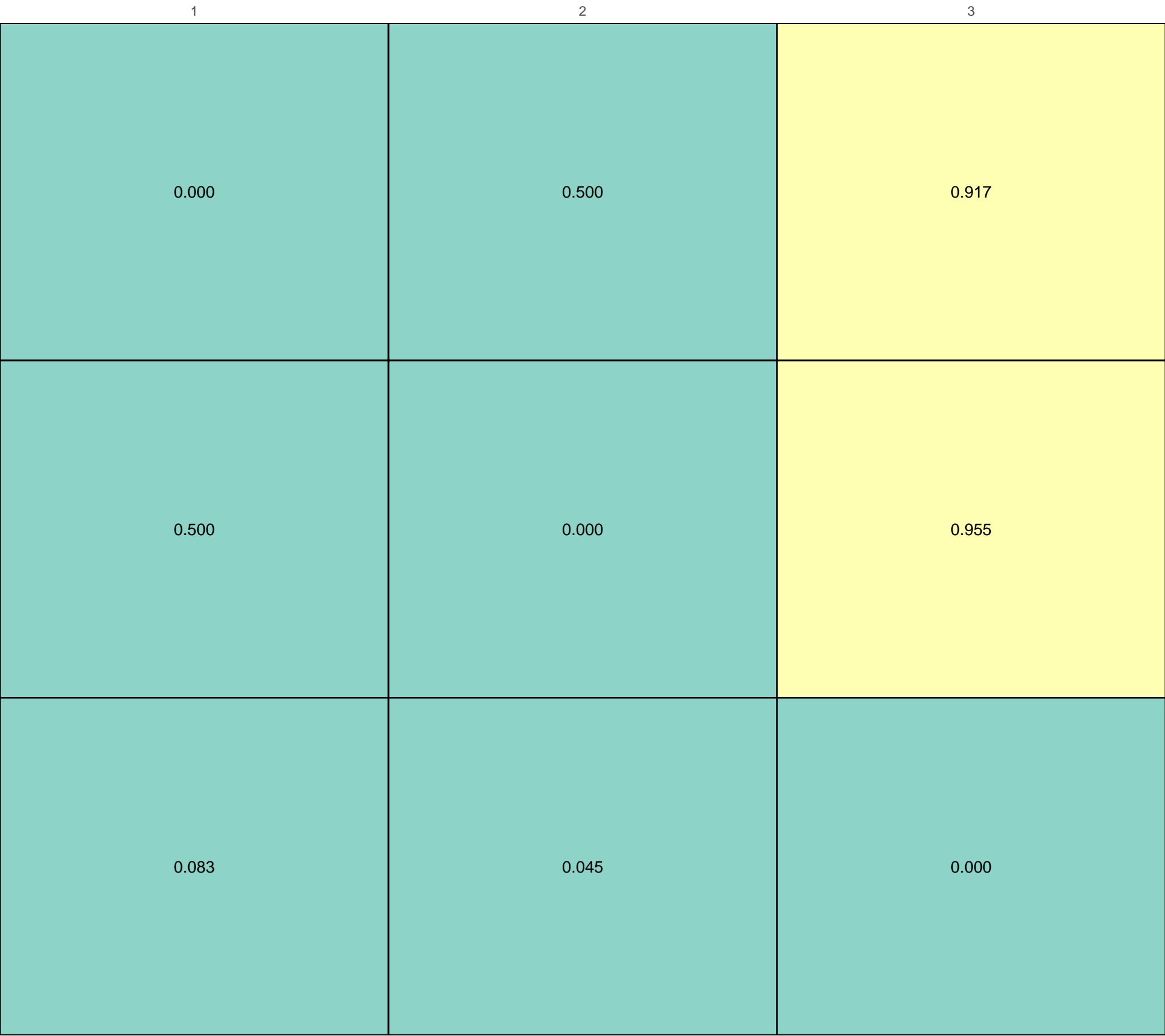




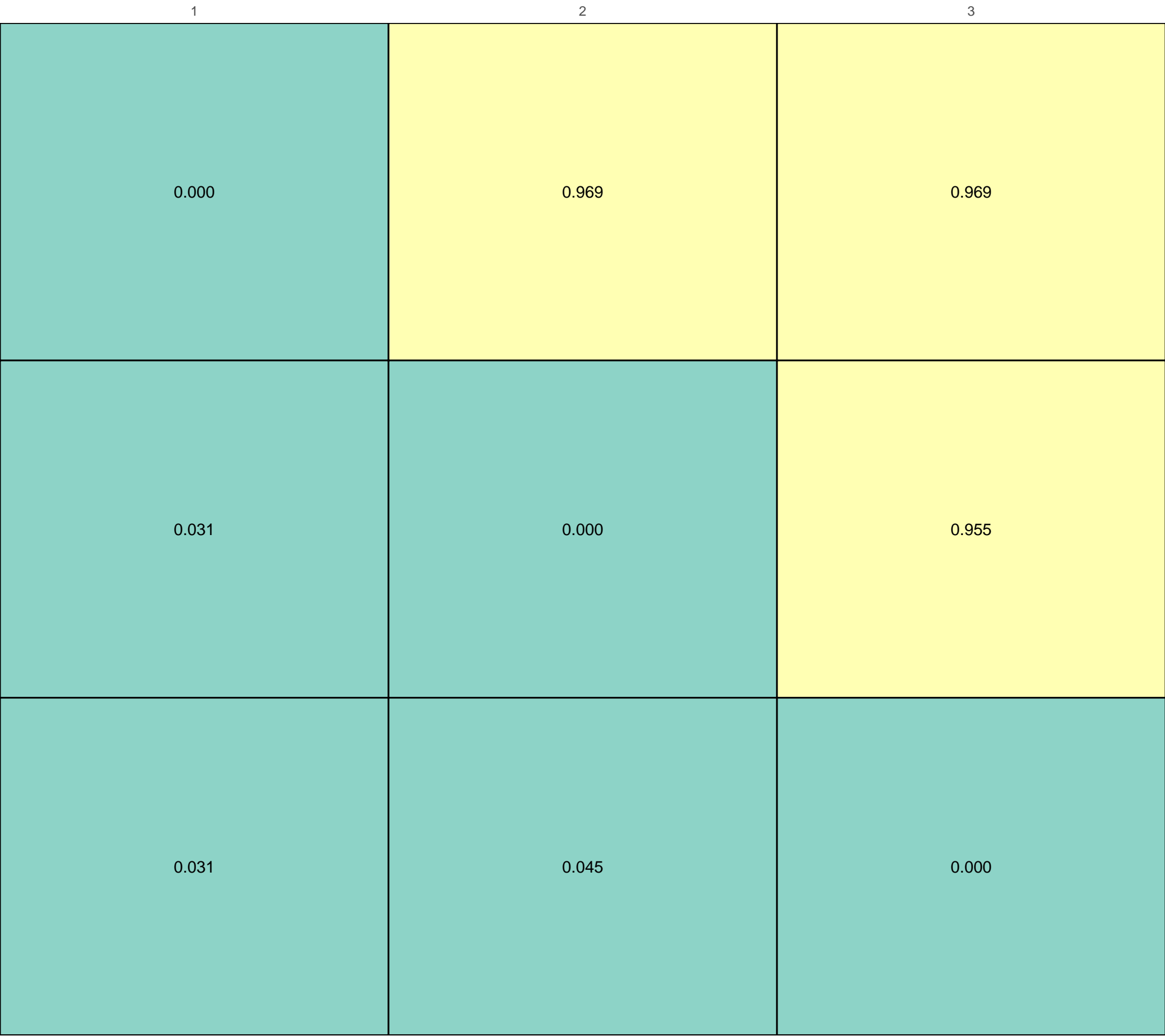
14-3-3epsilon-FBtr0083567

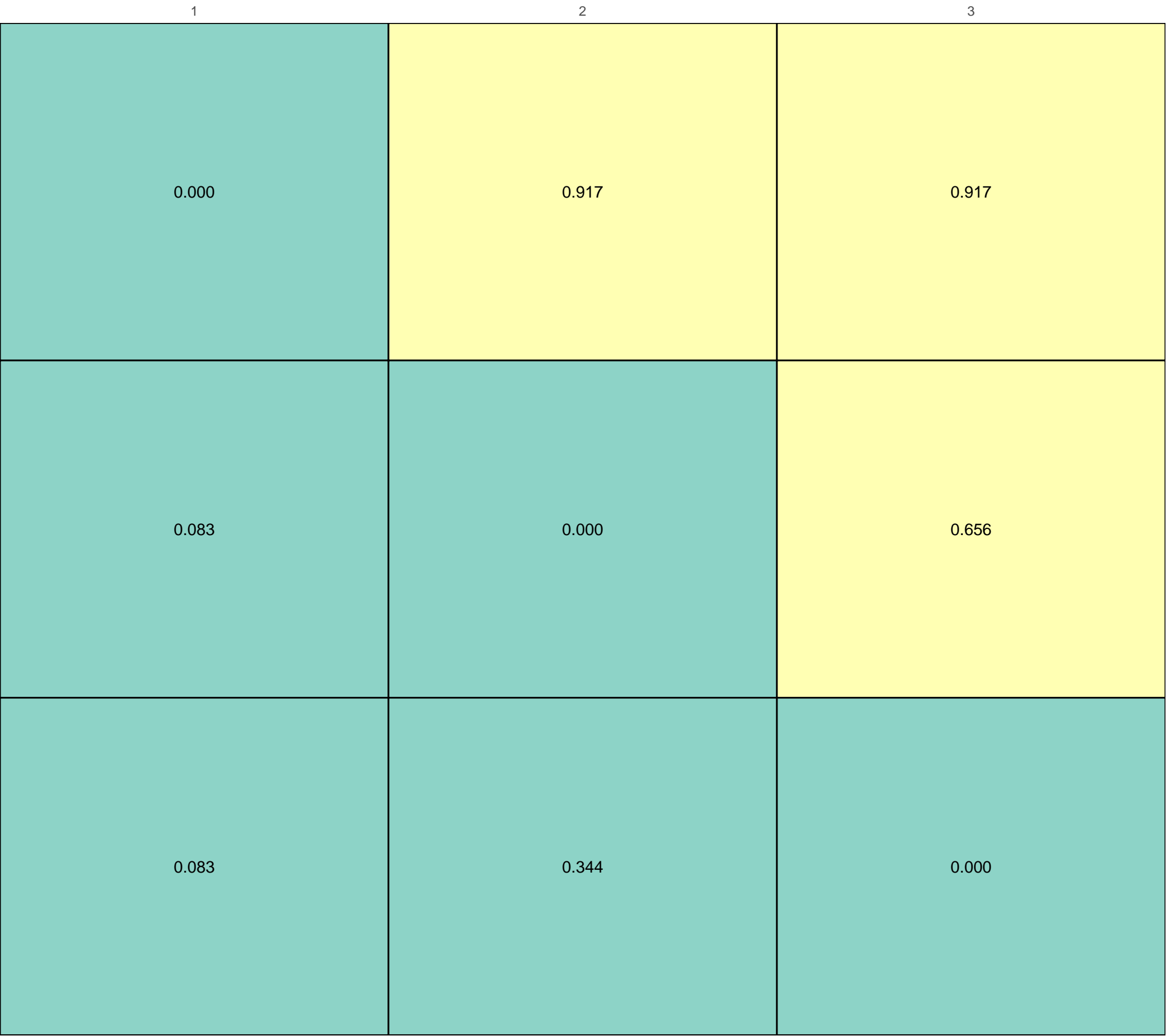






GatA–FBtr0083718





1

2

3

1

0.000

0.981

0.986

2

0.019

0.000

0.738

3

0.014

0.262

0.000



1

2

3

1

0.000

0.917

0.917

2

0.083

0.000

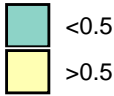
0.955

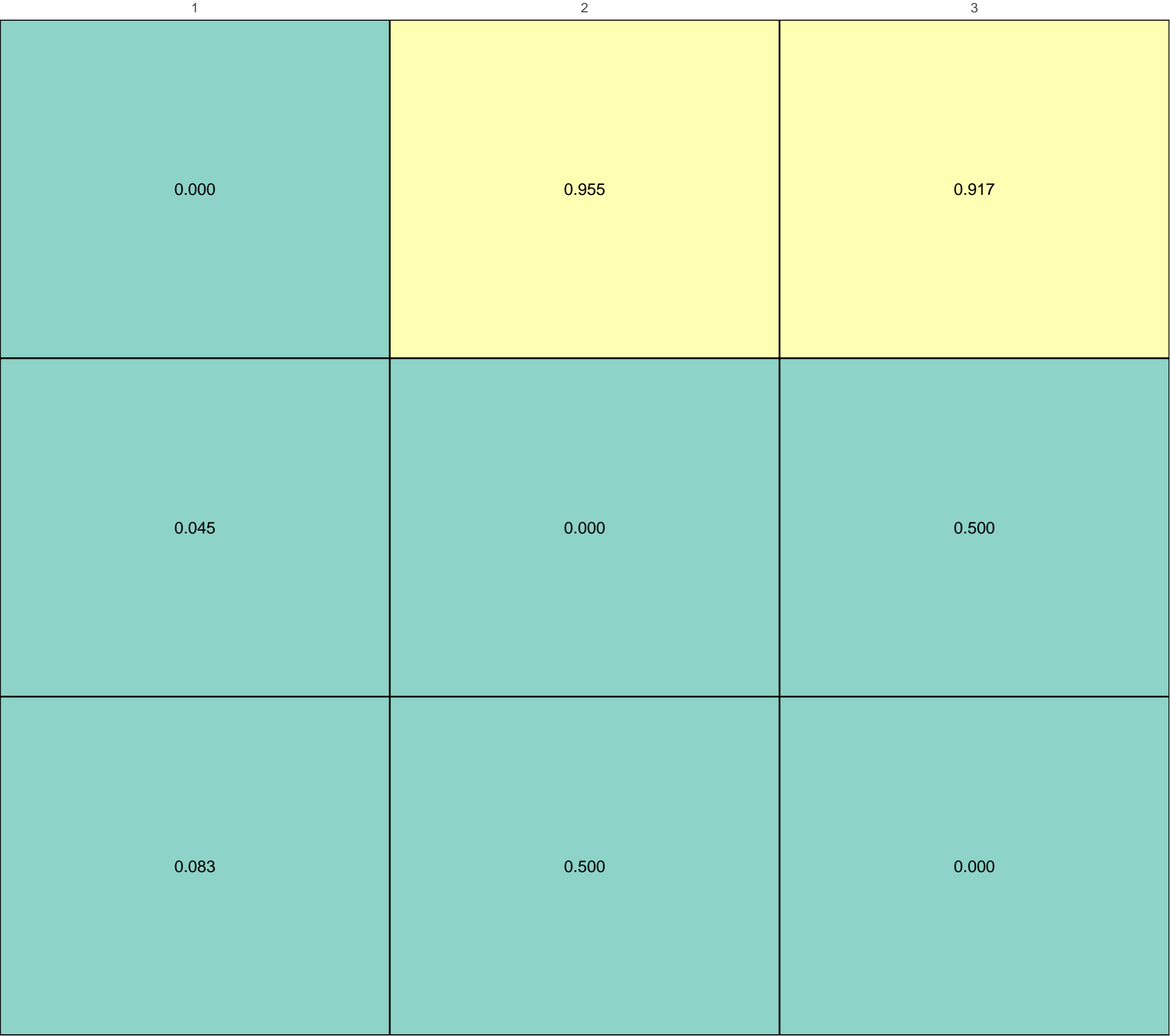
3

0.083

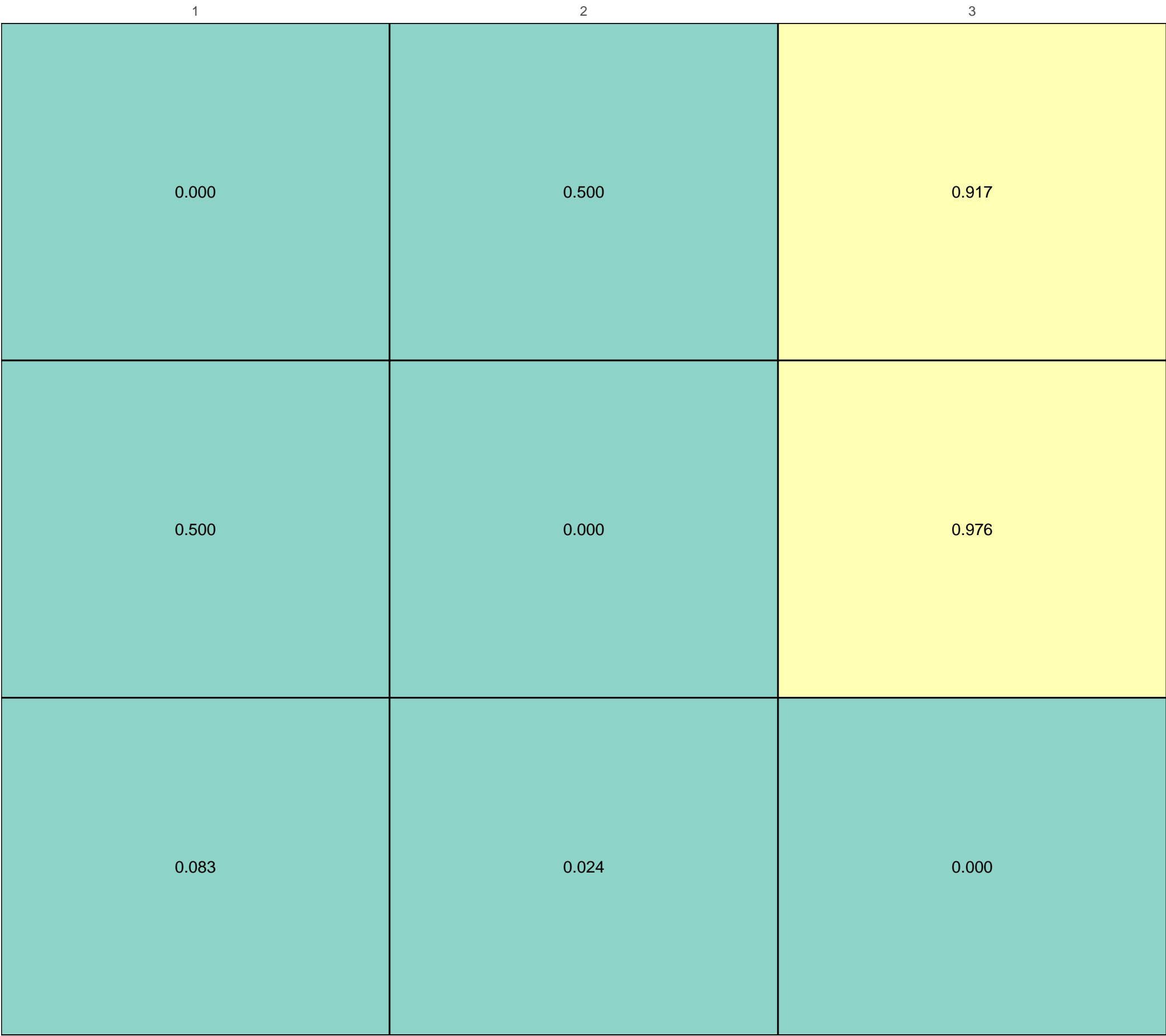
0.045

0.000









1

2

3

1

0.000

0.955

0.969

2

0.045

0.000

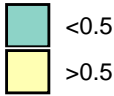
0.955

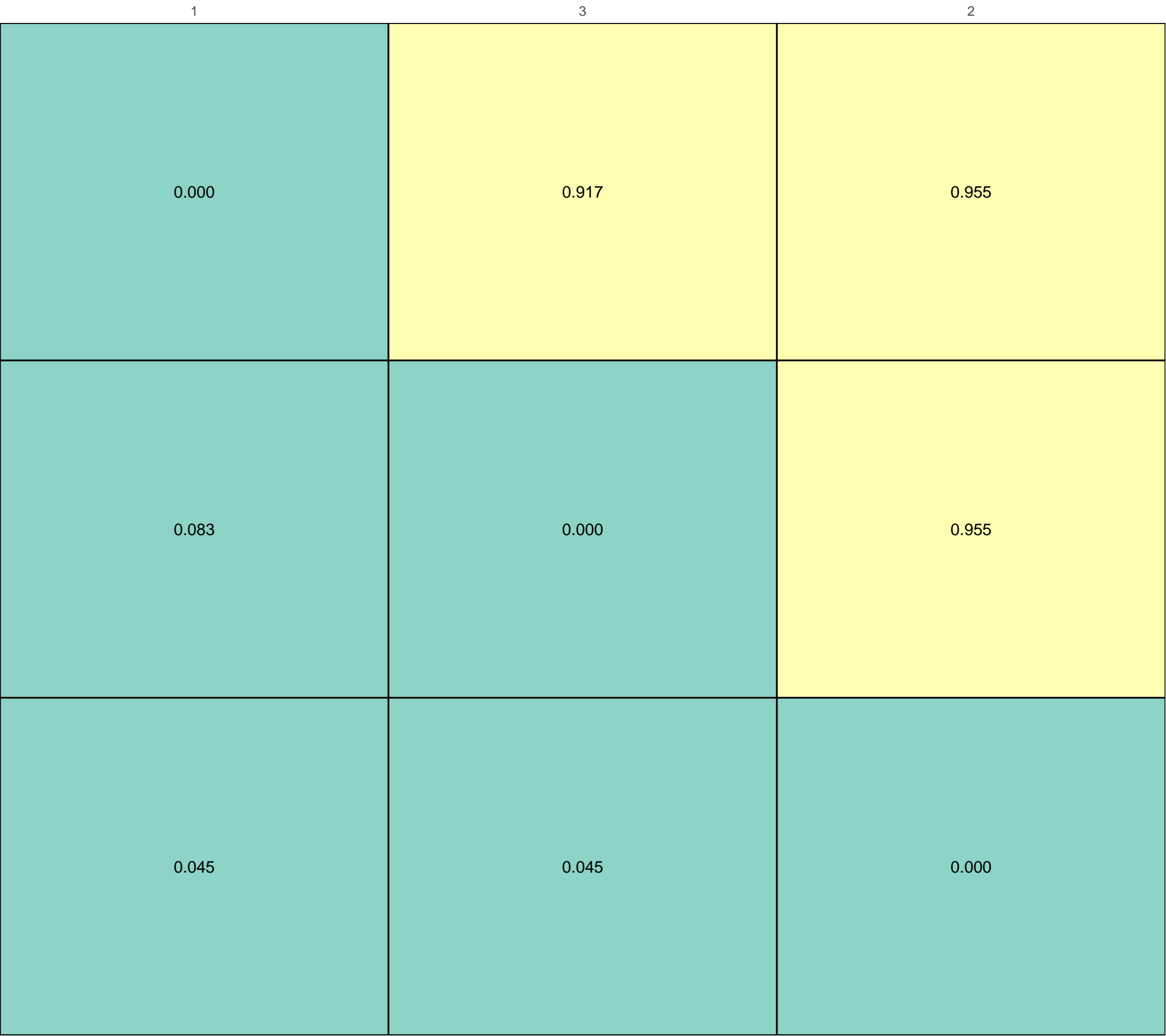
3

0.031

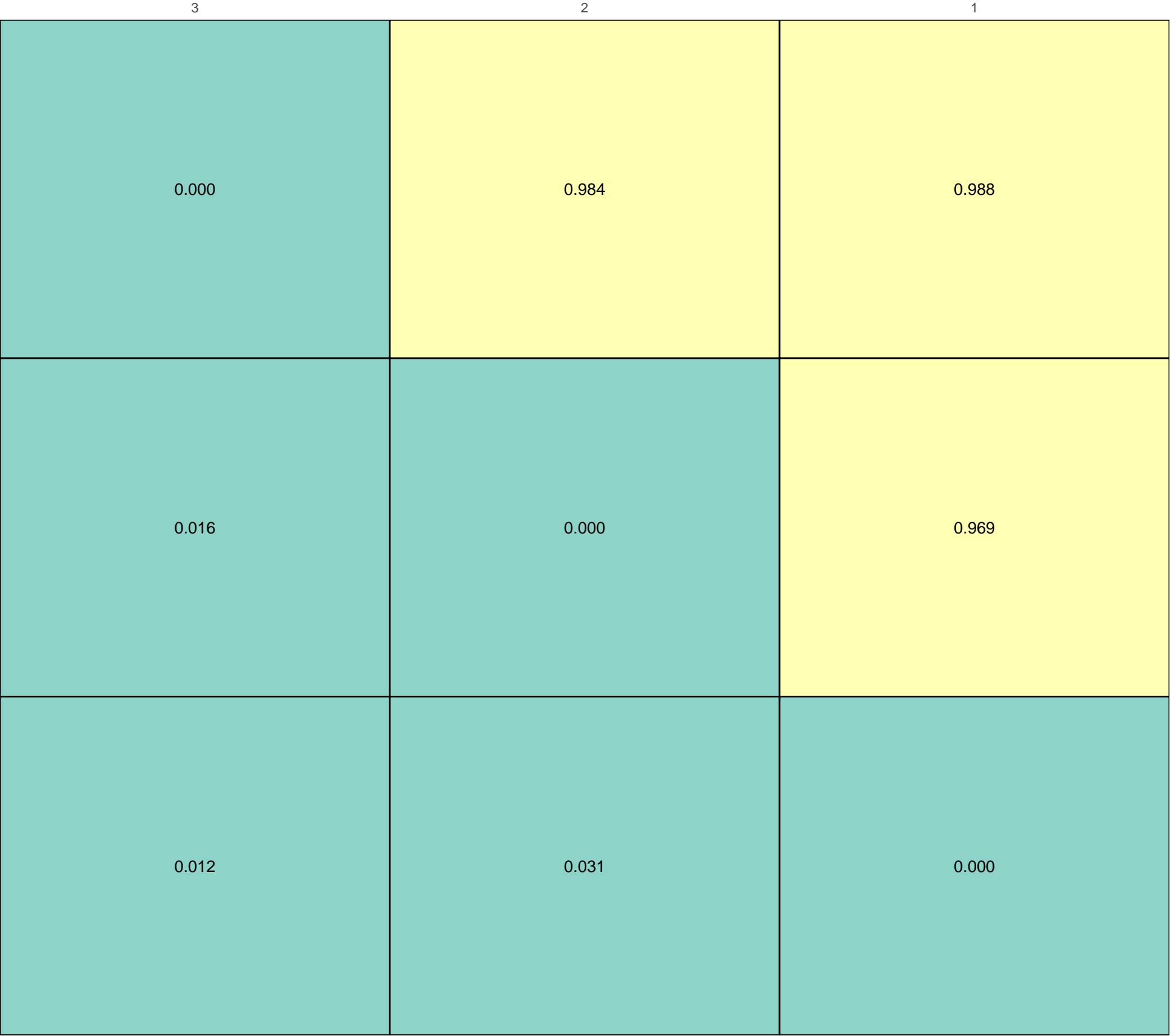
0.045

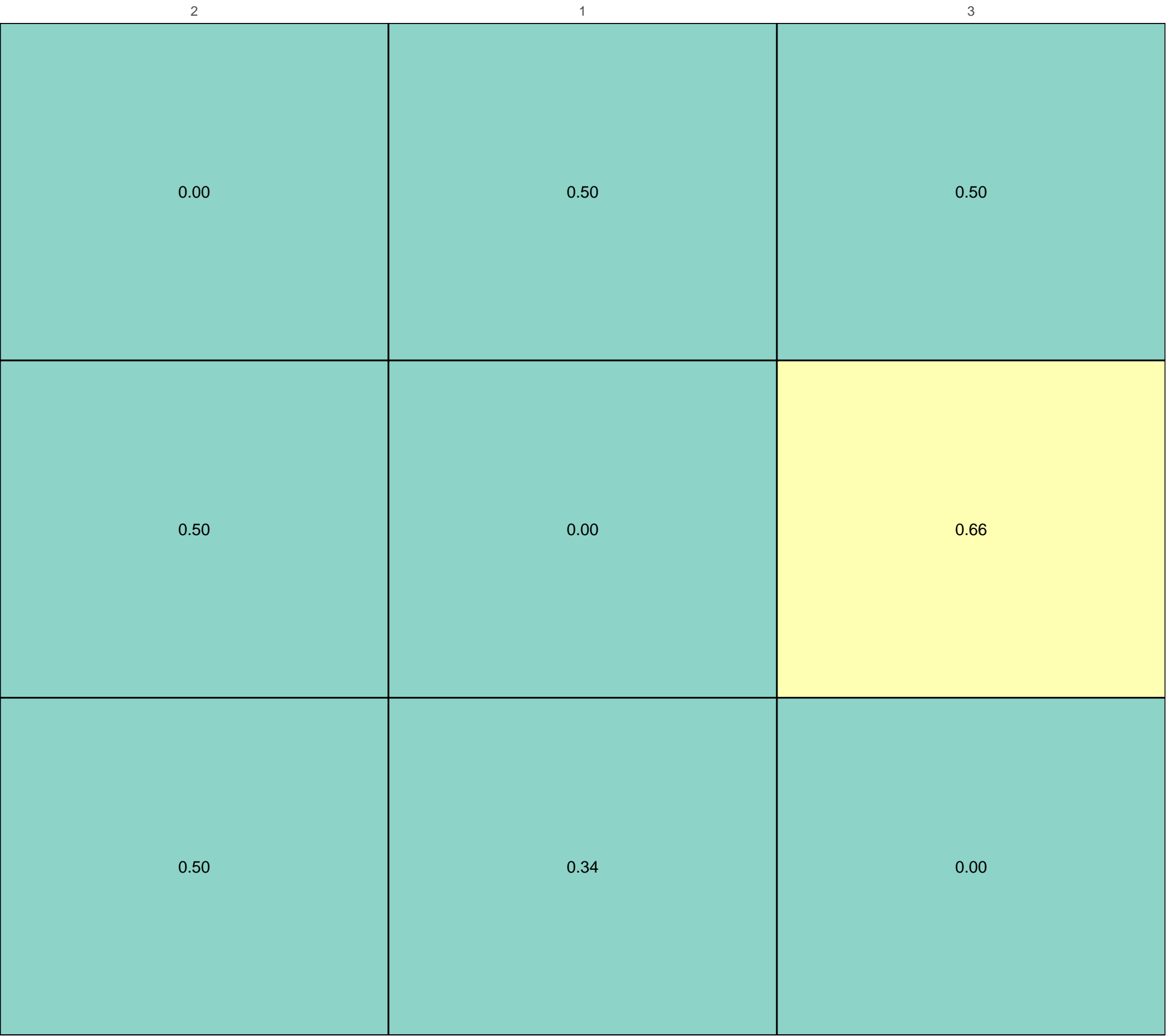
0.000



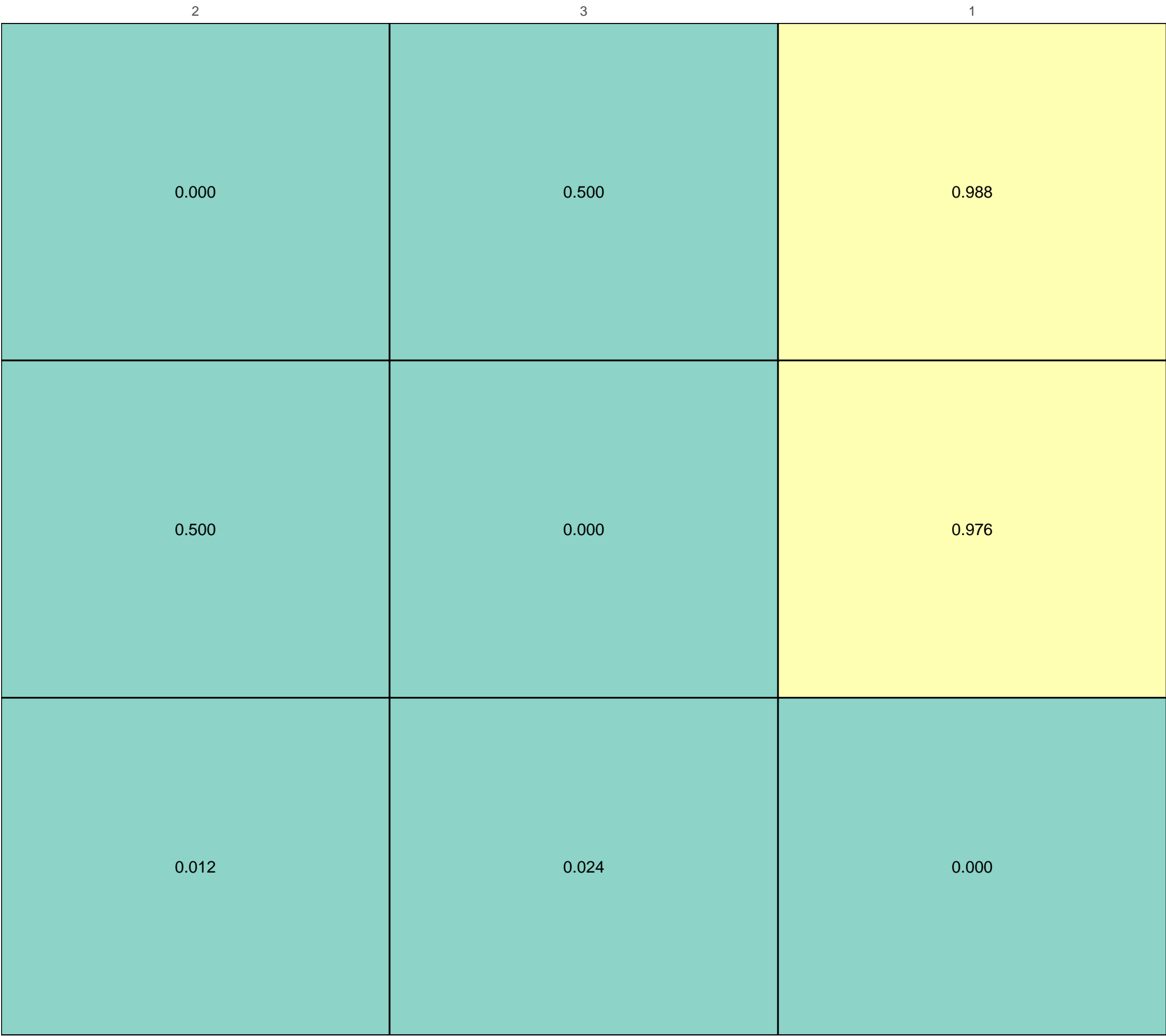


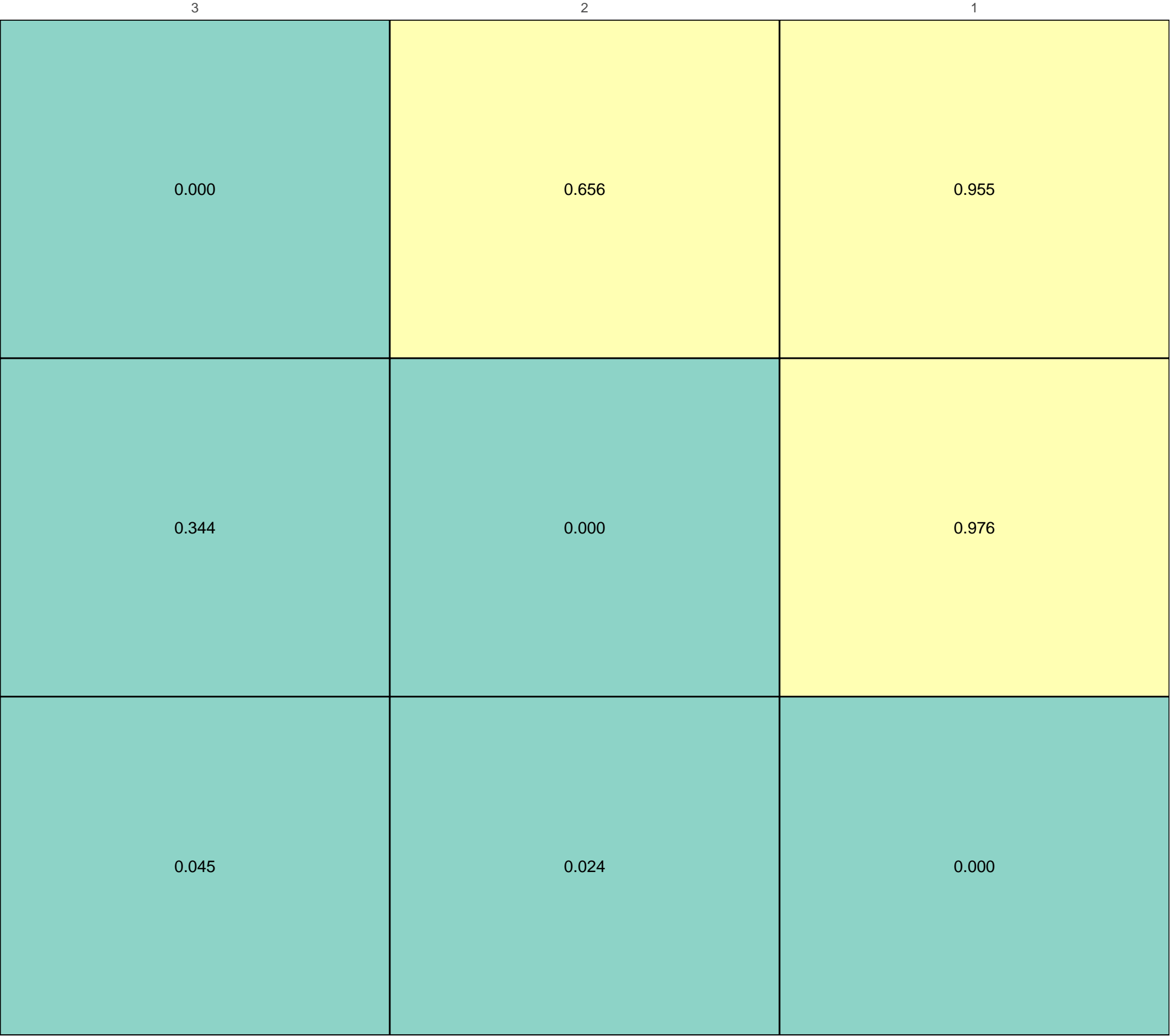
His2Av-FBtr0085062

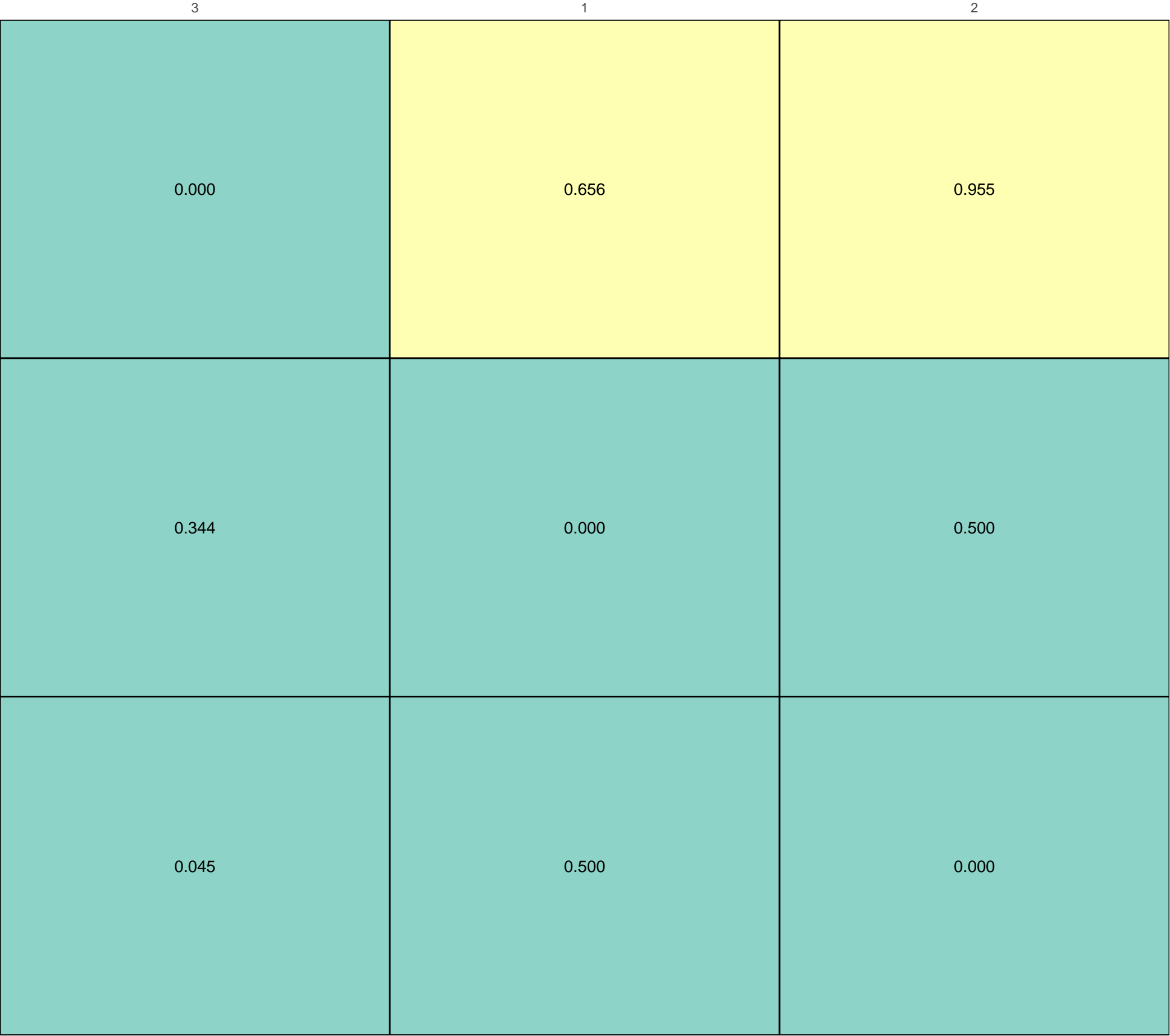




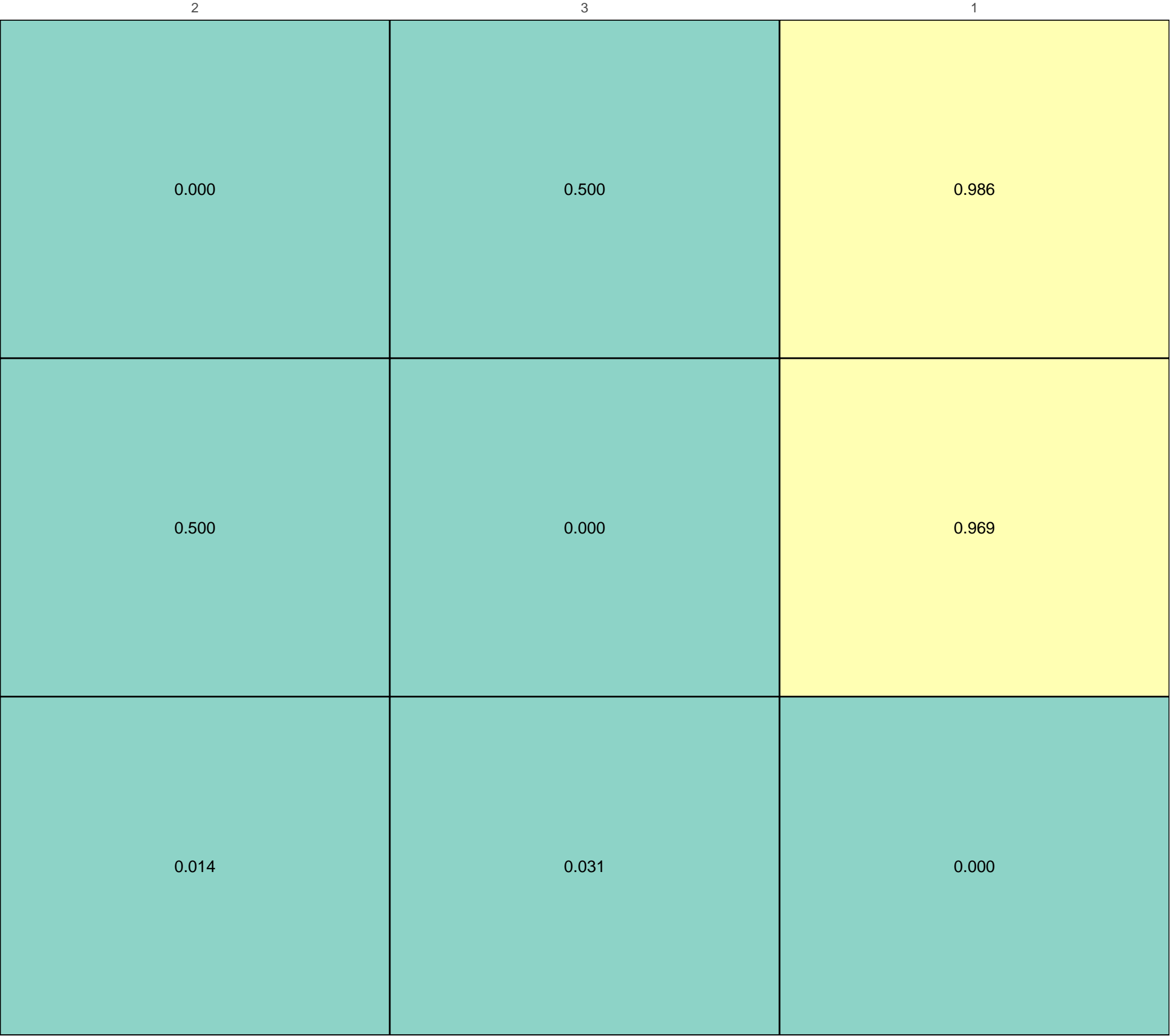
eEF1gamma-FBtr0085392



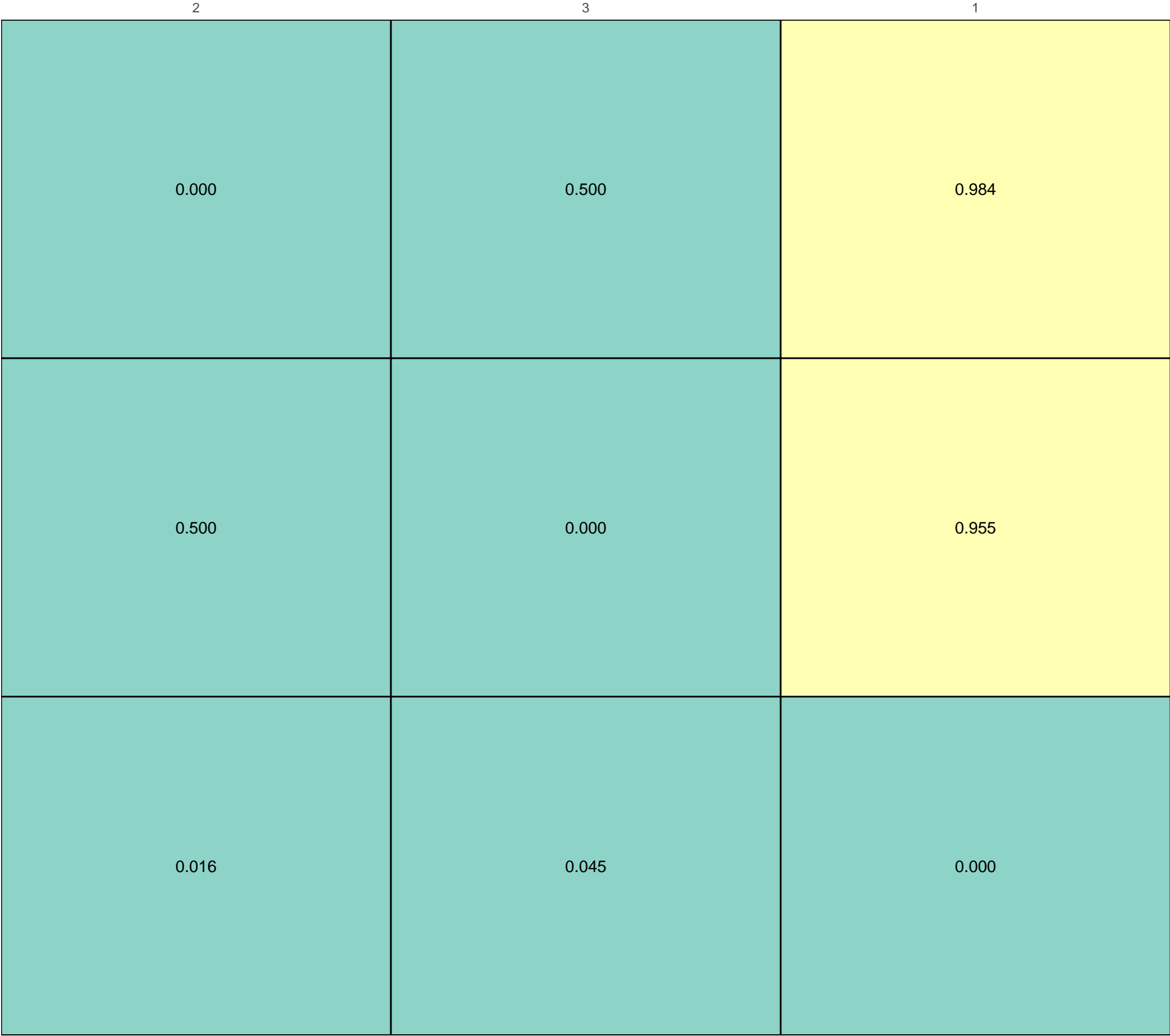




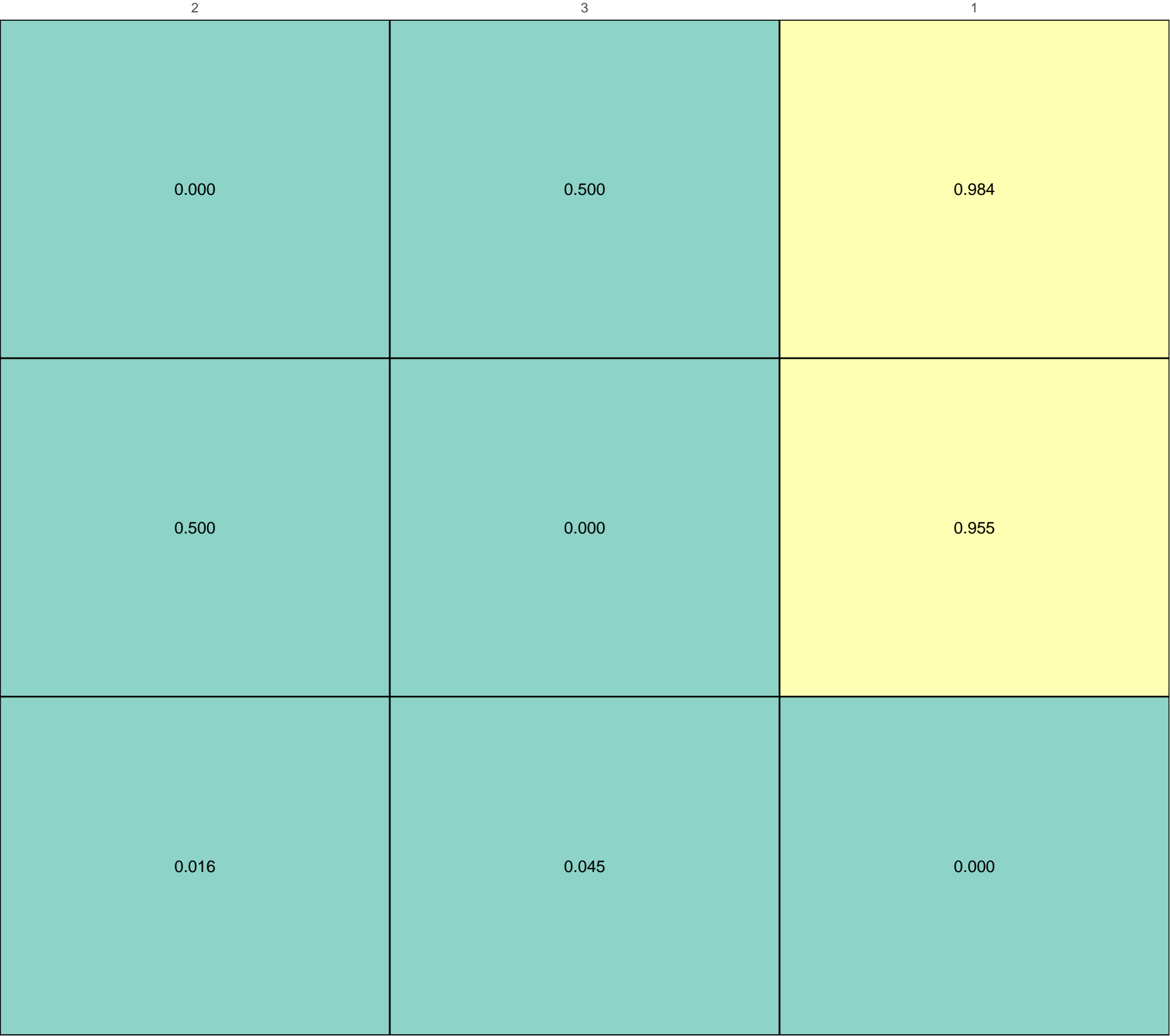


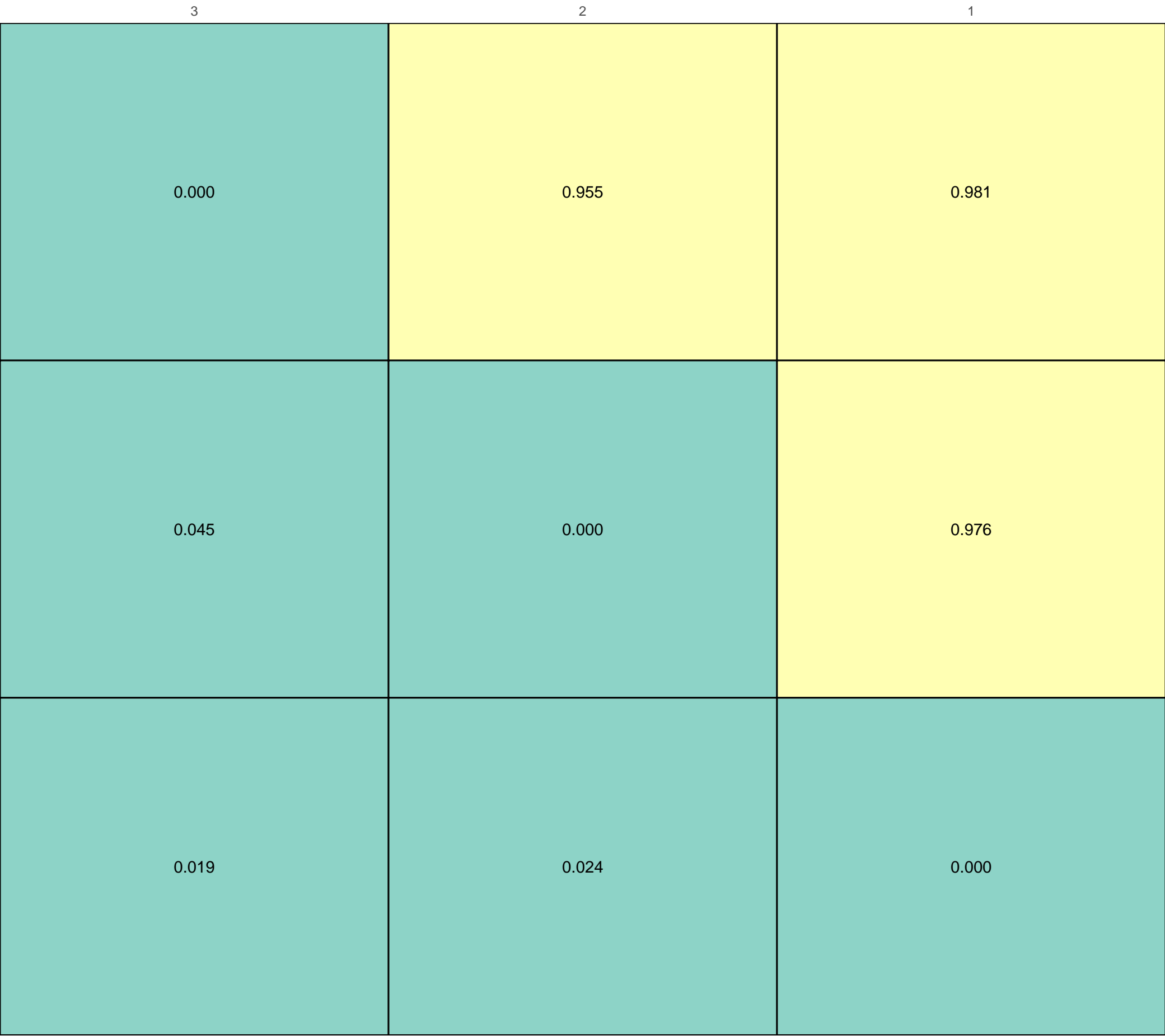


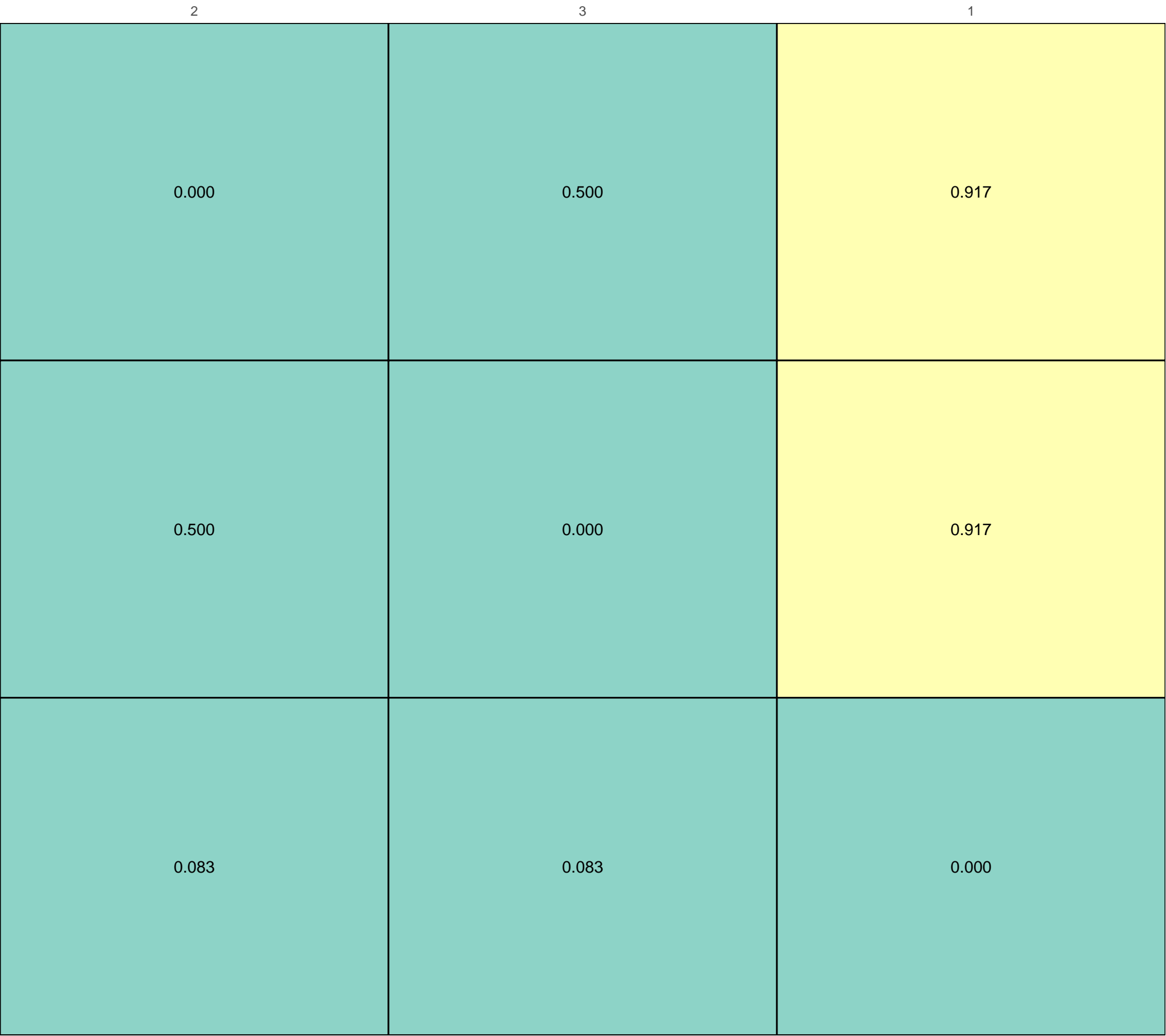
Fer1HCH-FBtr0085633

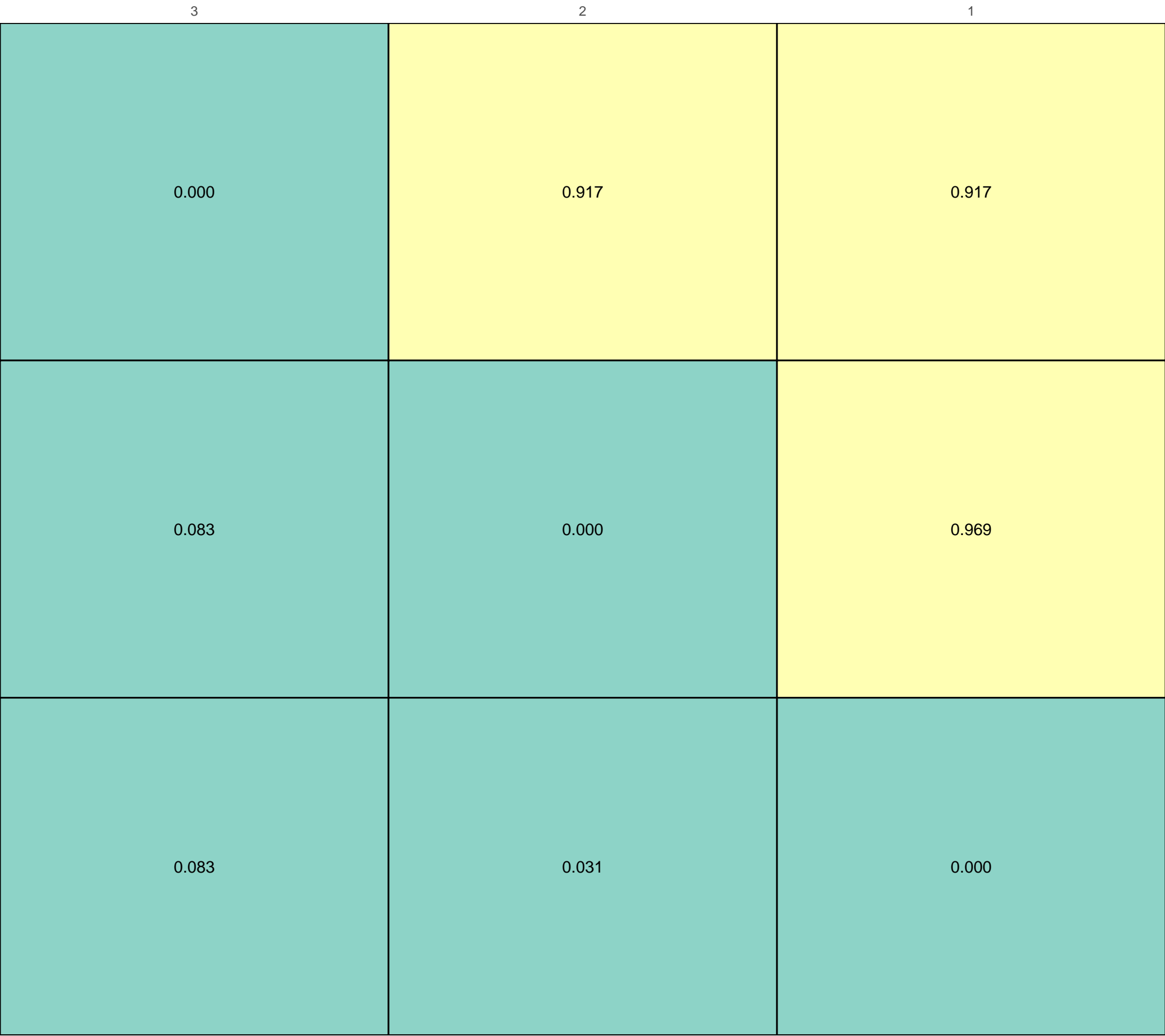


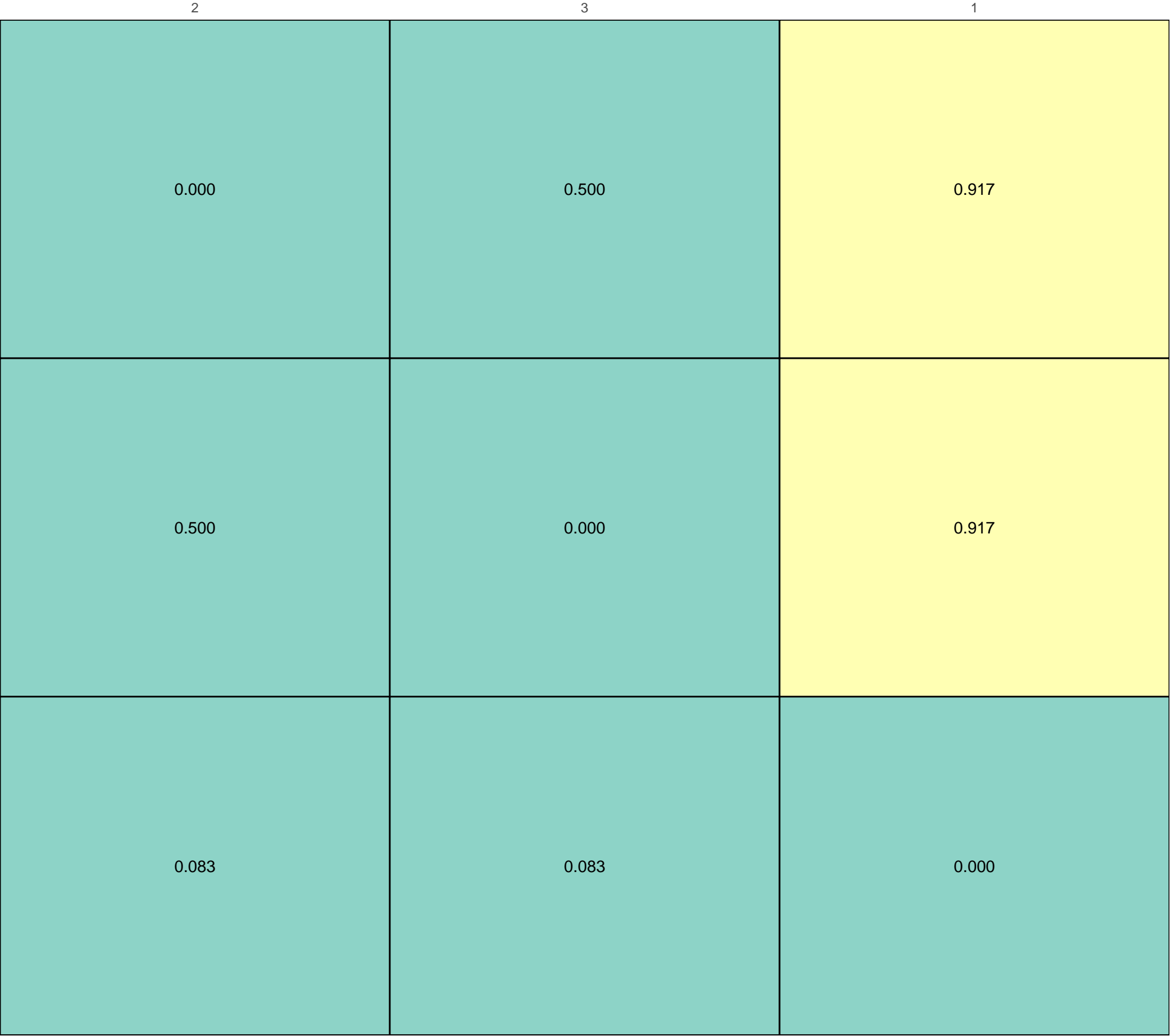
Fer1HCH-FBtr0085634

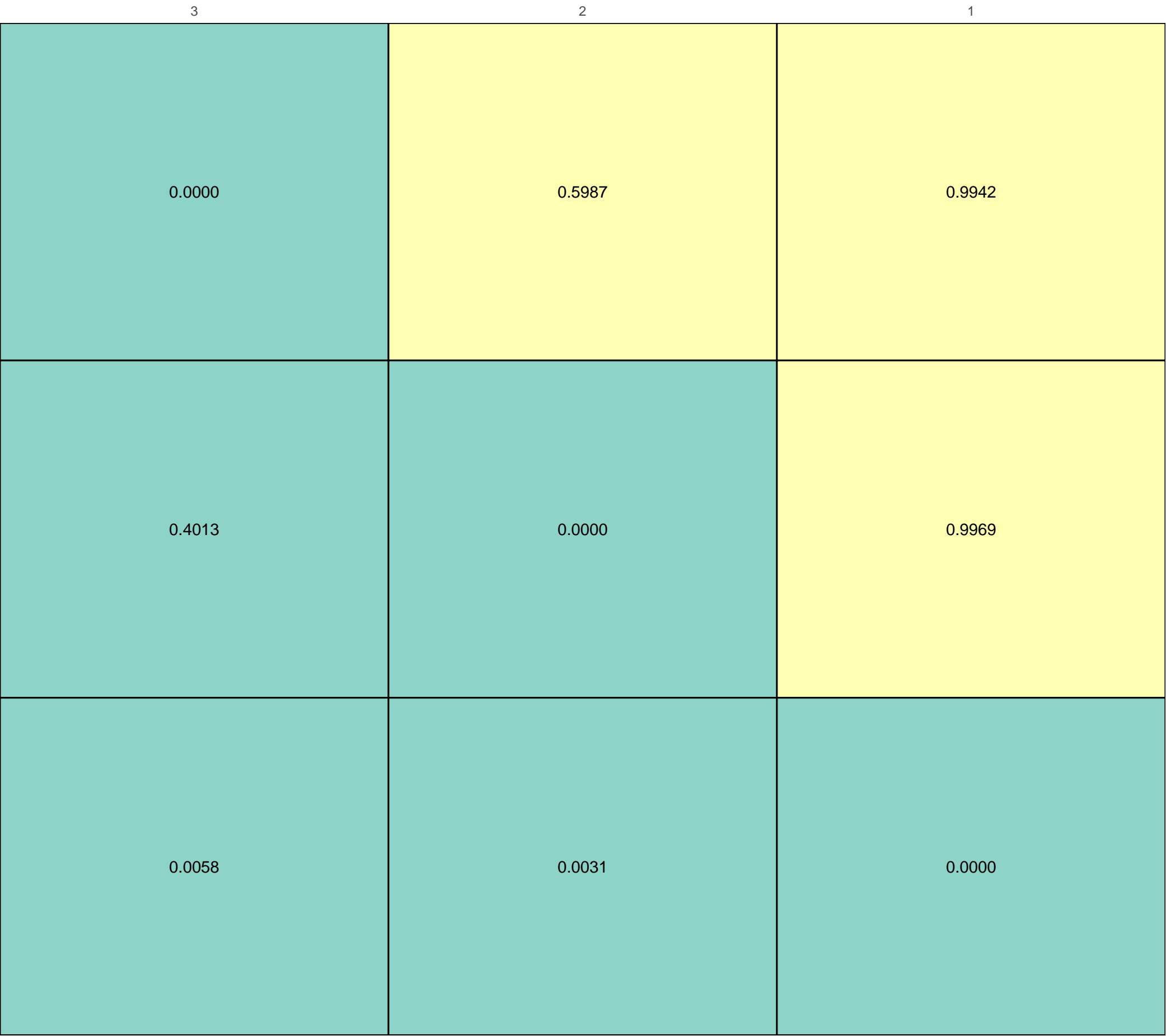




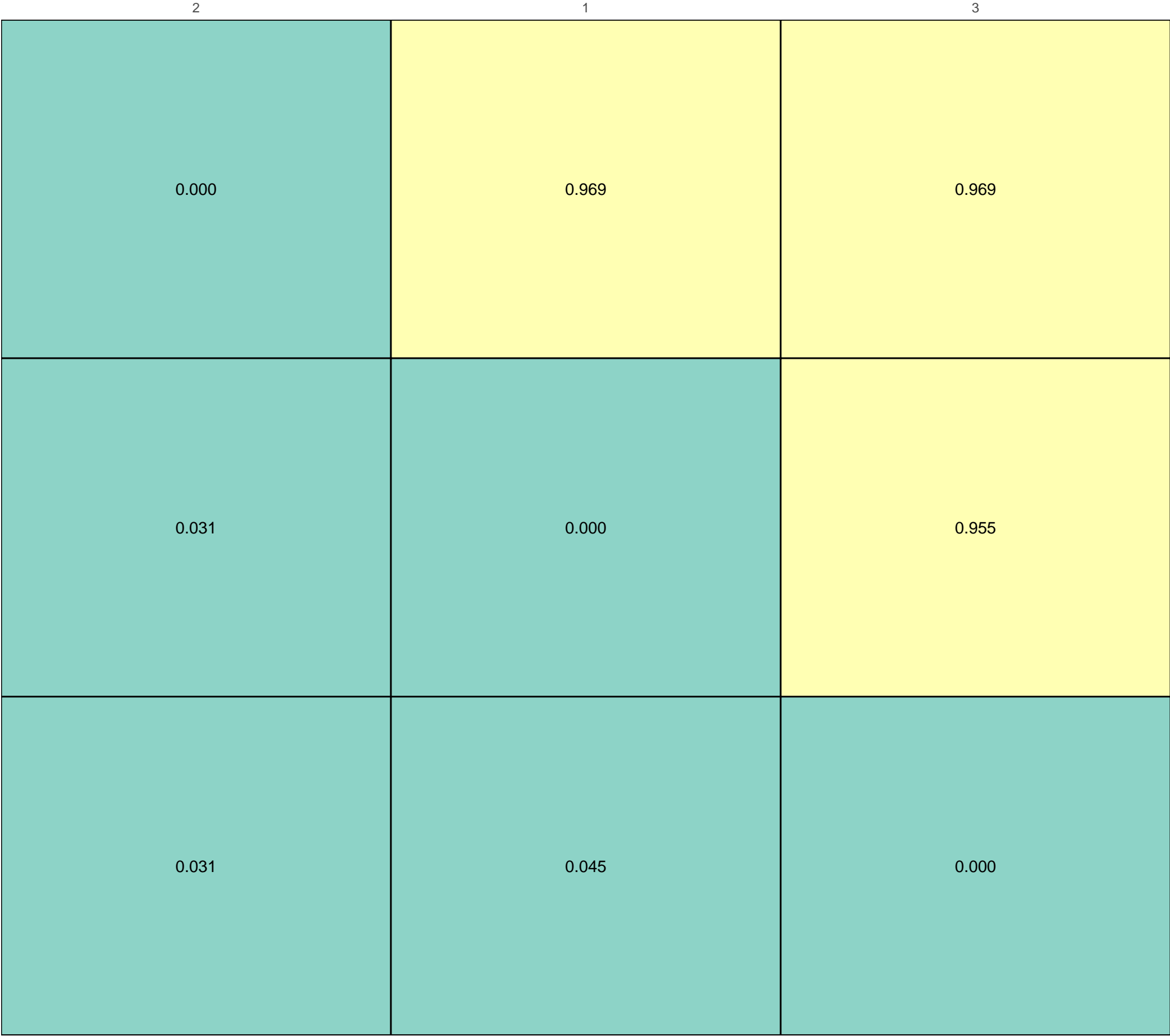


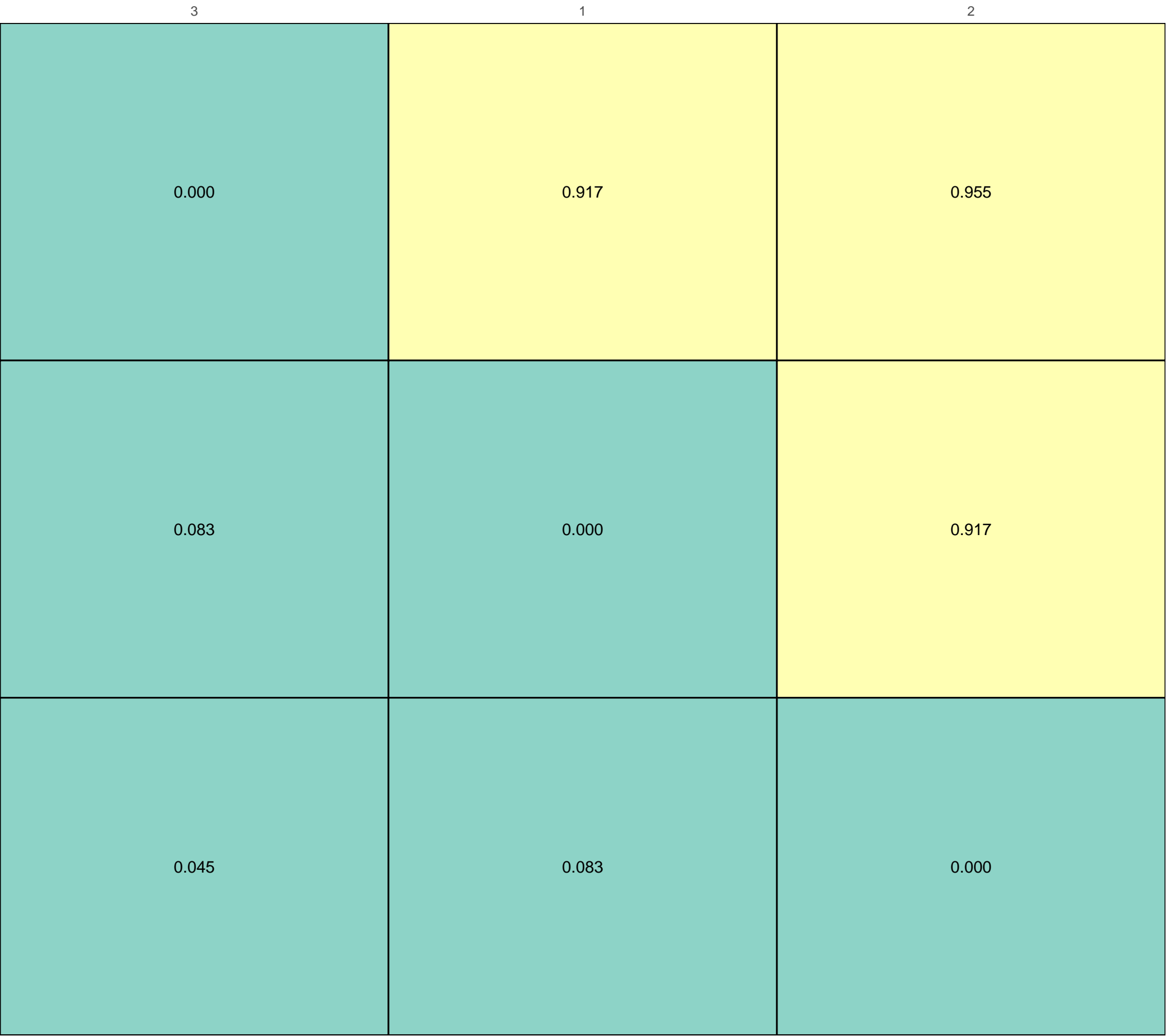


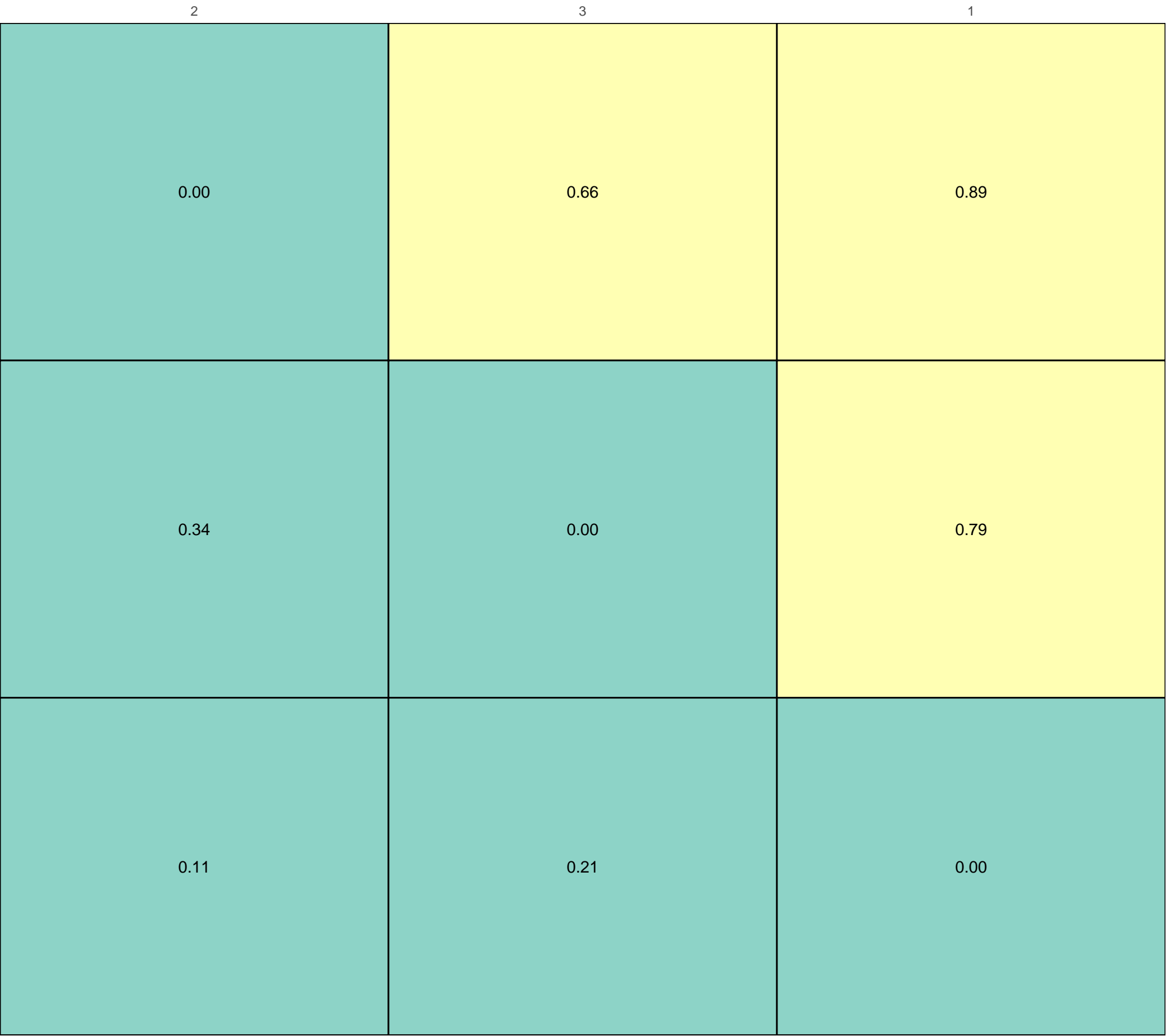


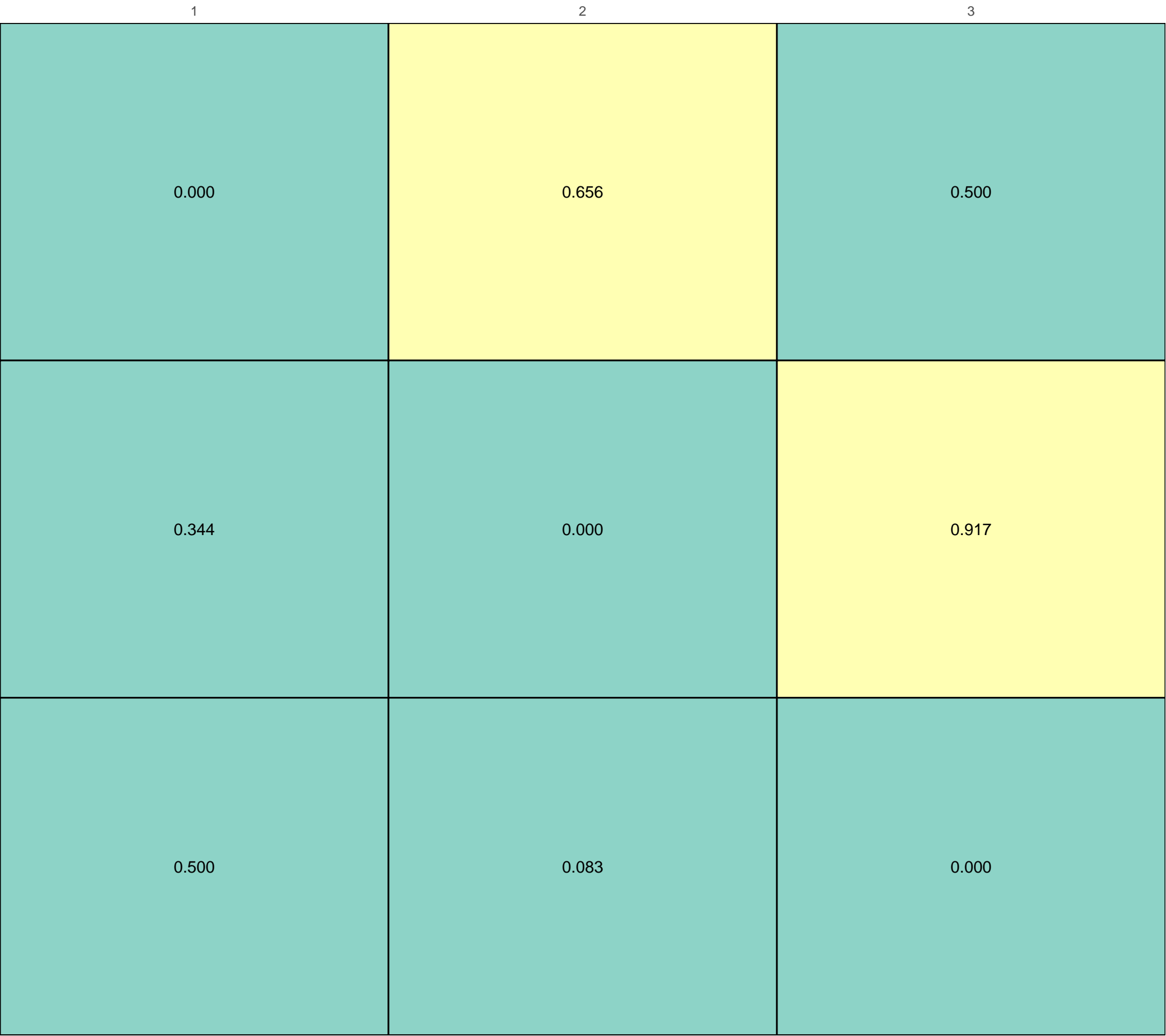




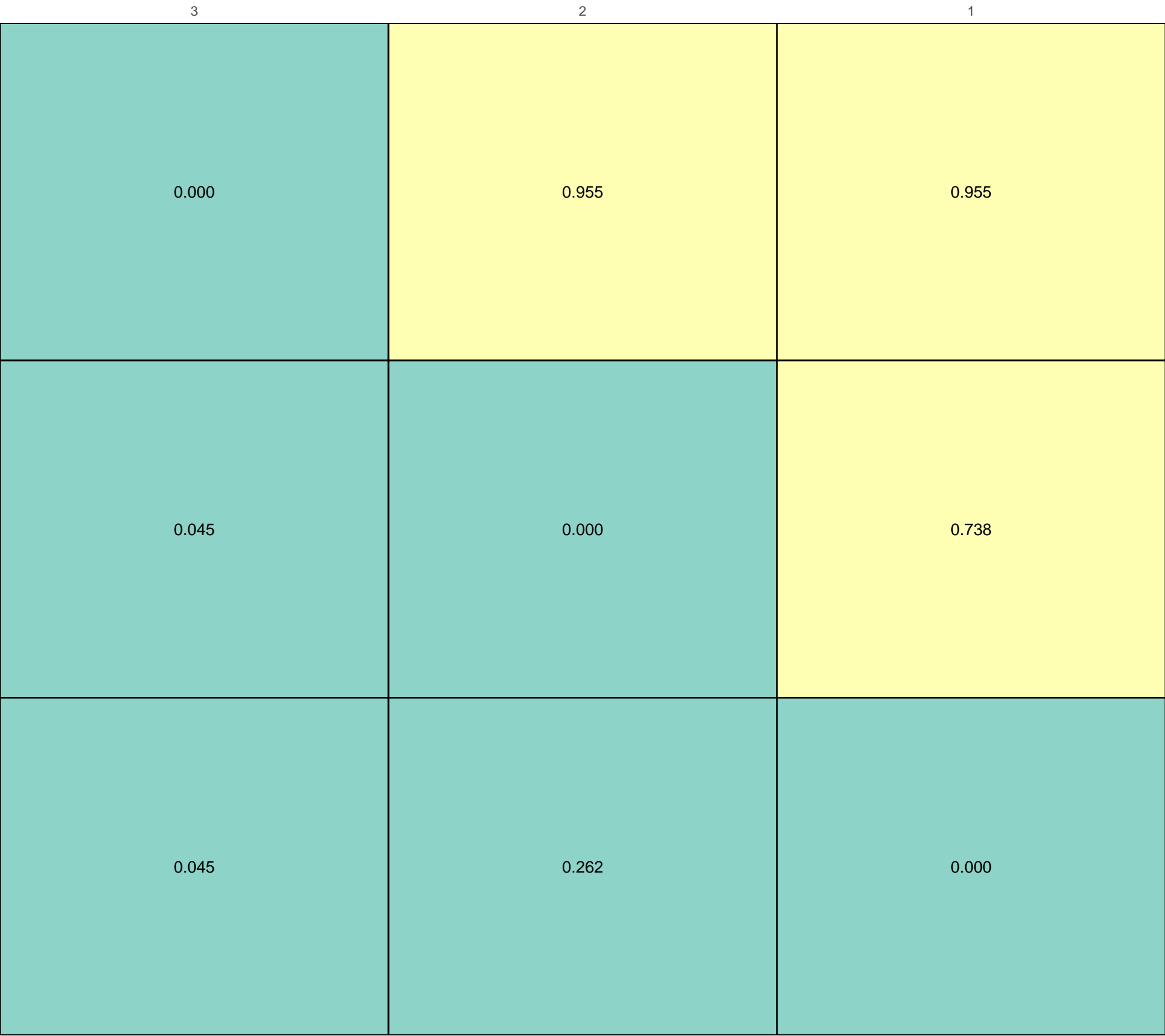


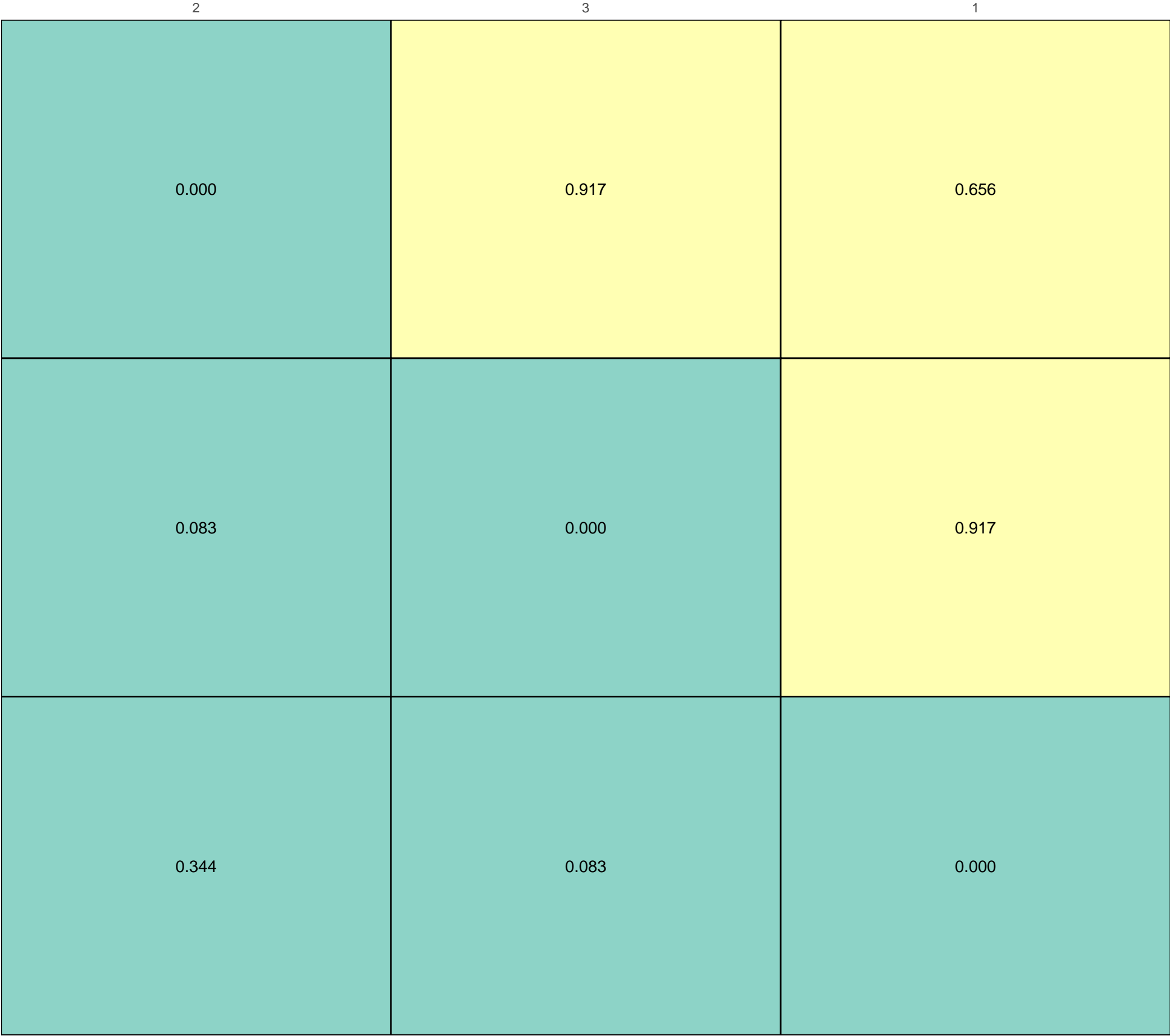


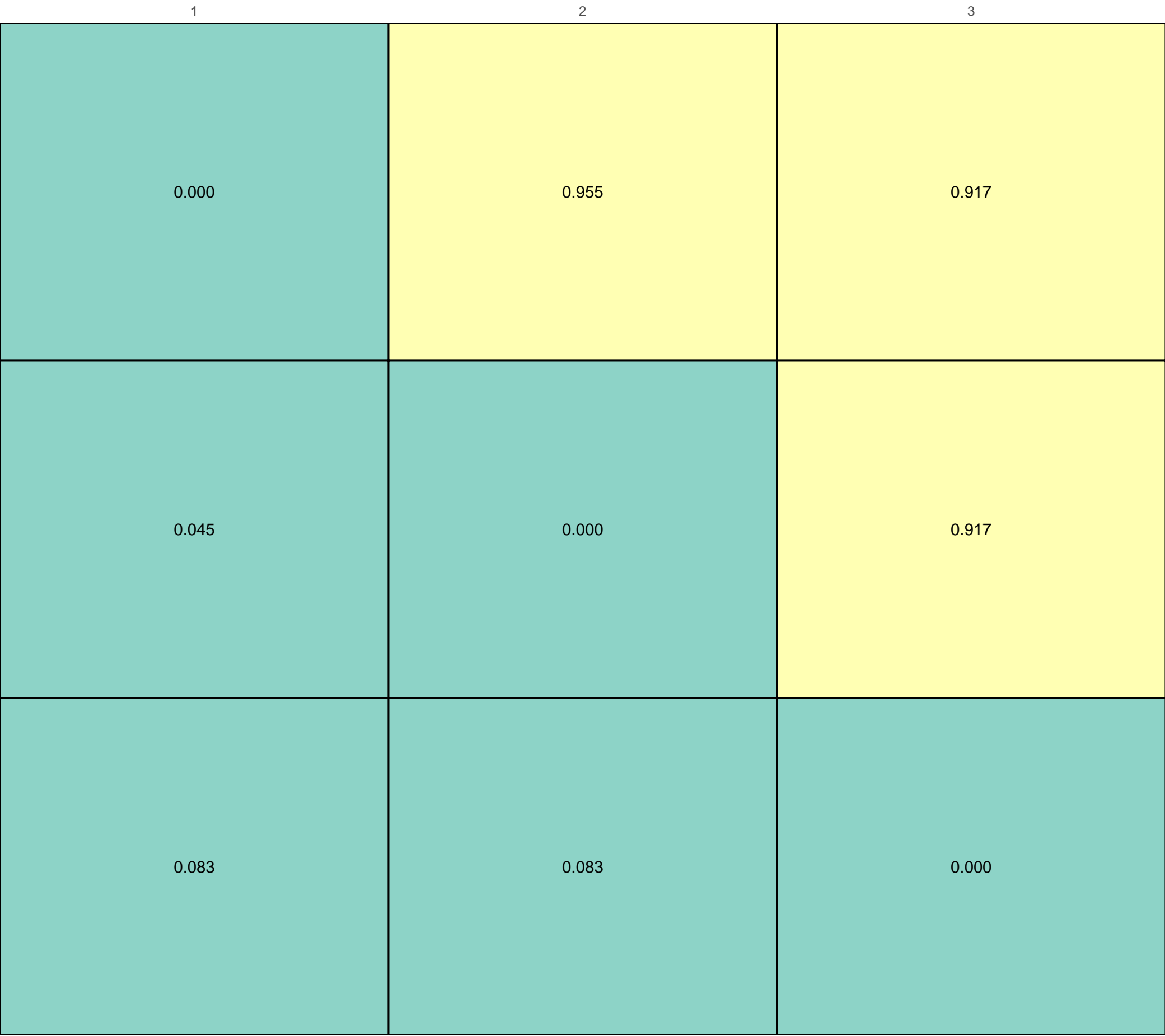


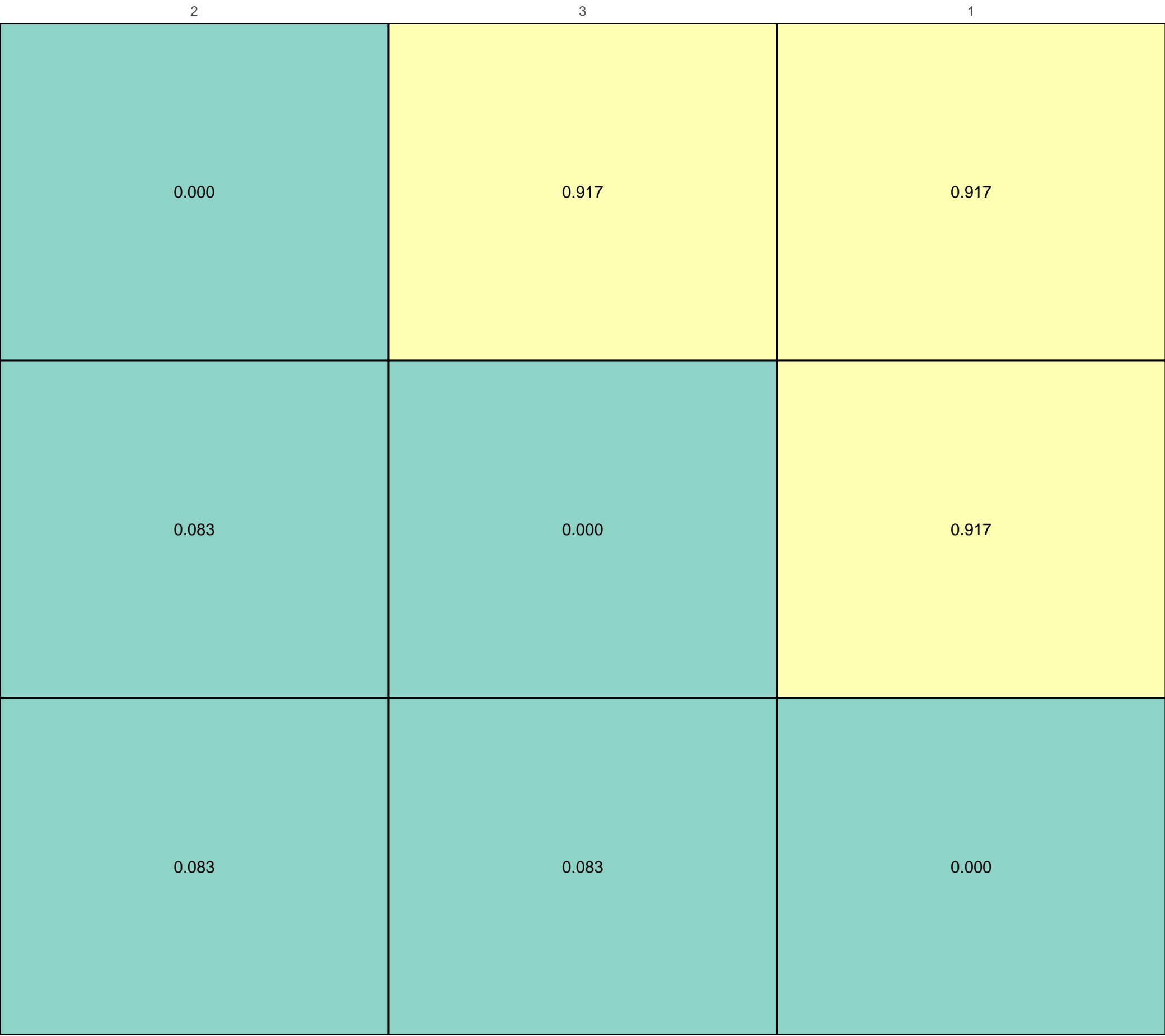


Rho1-FBtr0087214

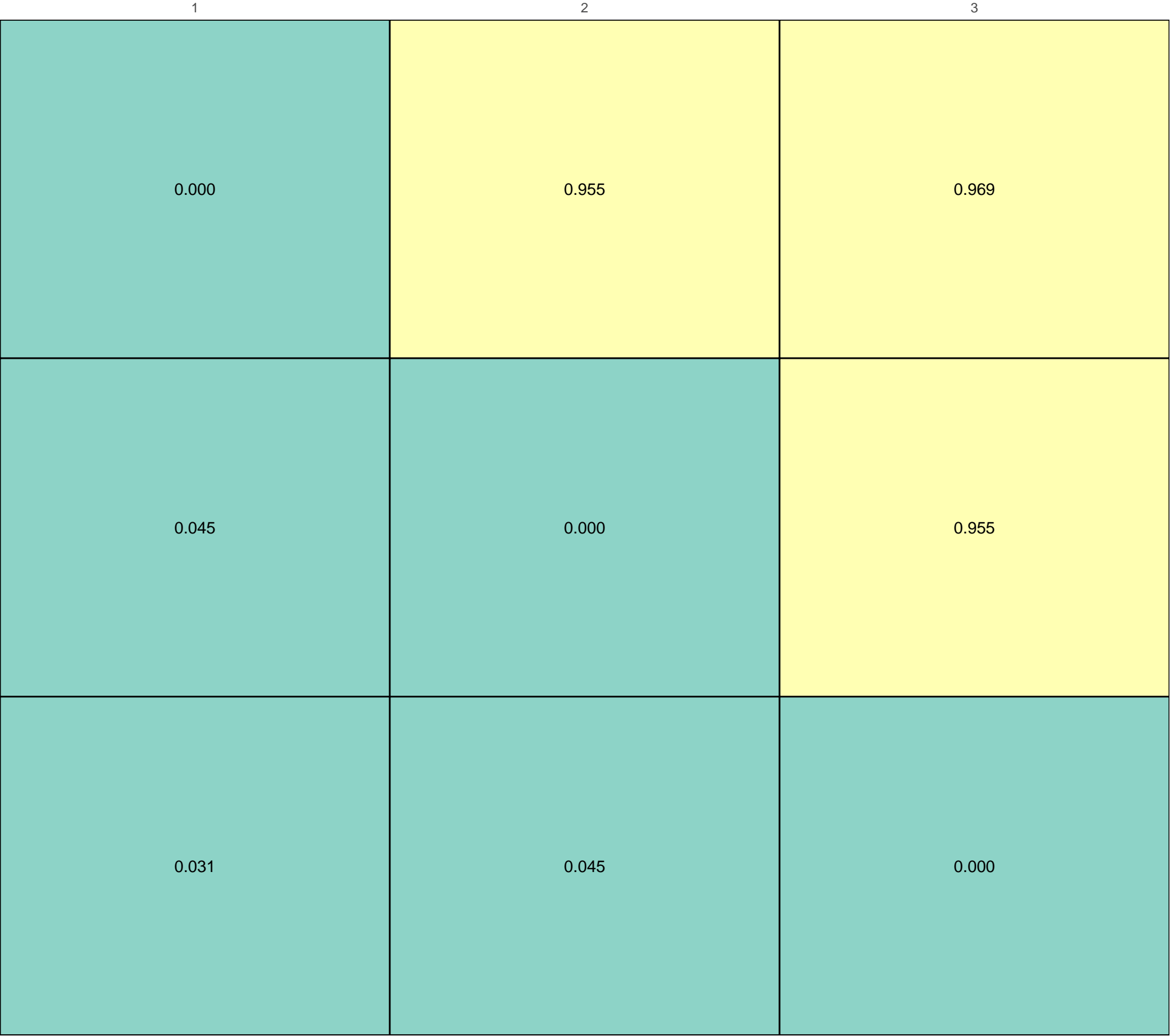


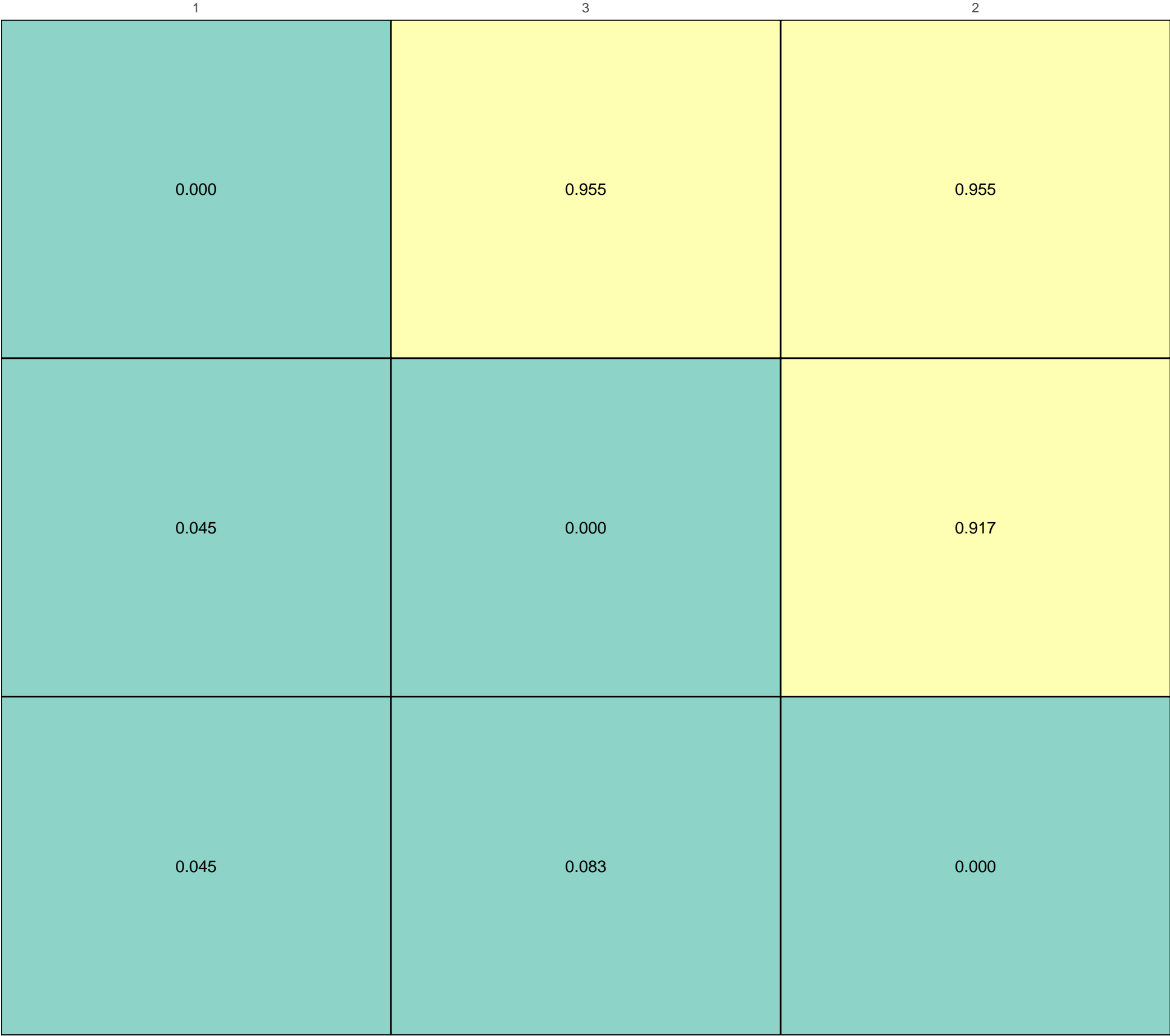


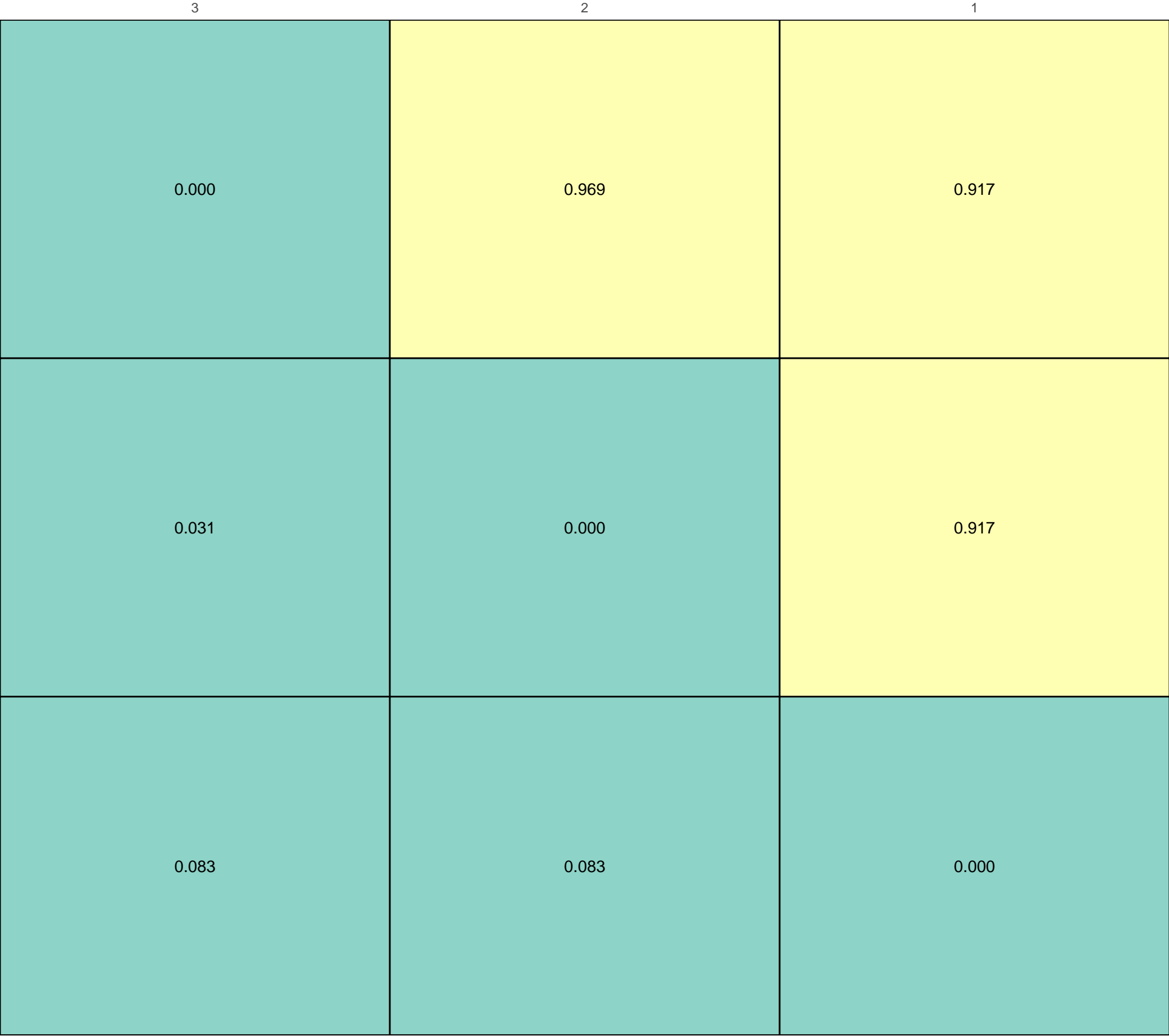


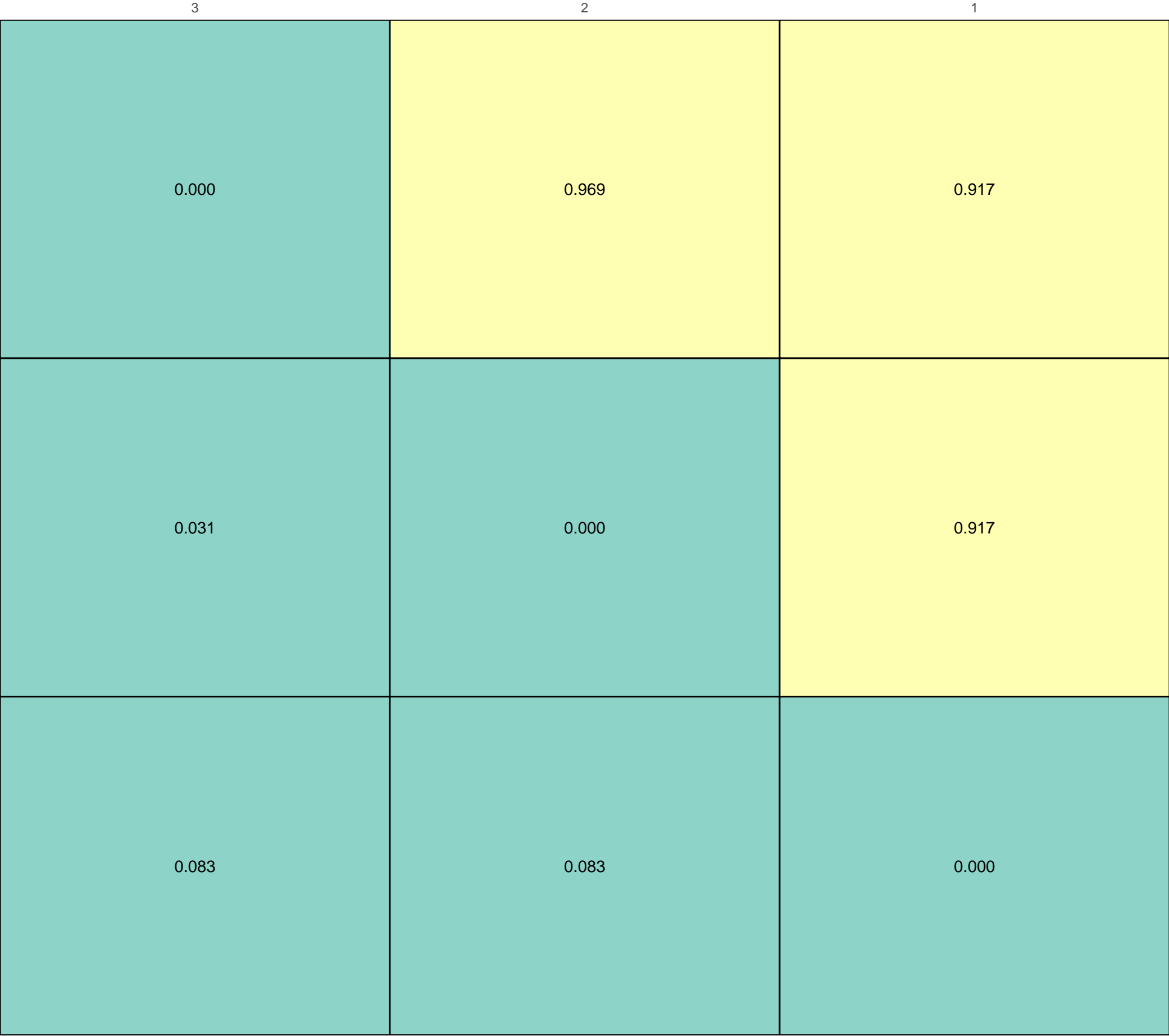


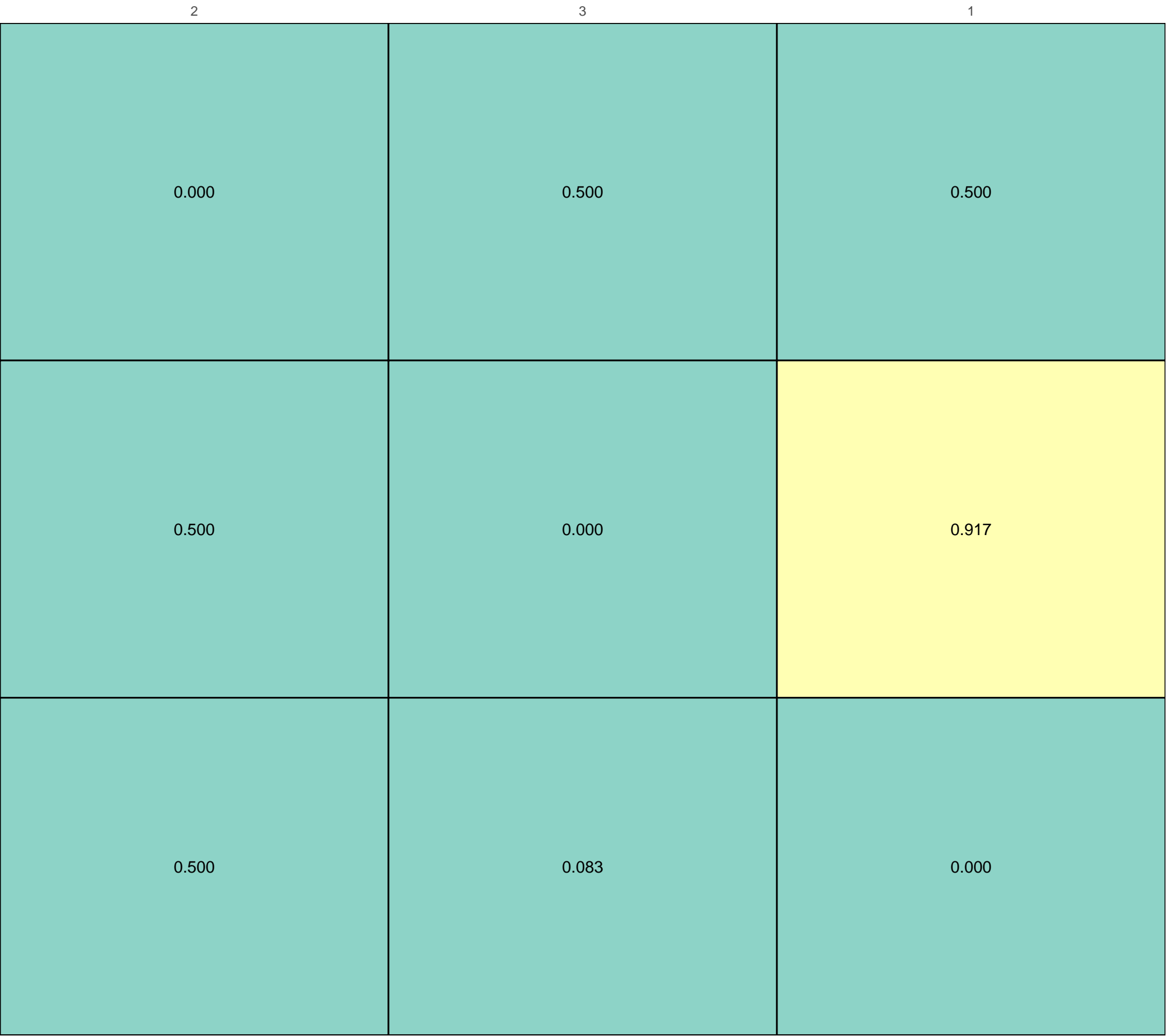












cbc-FBtr0087701

1

2

3

1

0.000

0.955

0.917

2

0.045

0.000

0.917

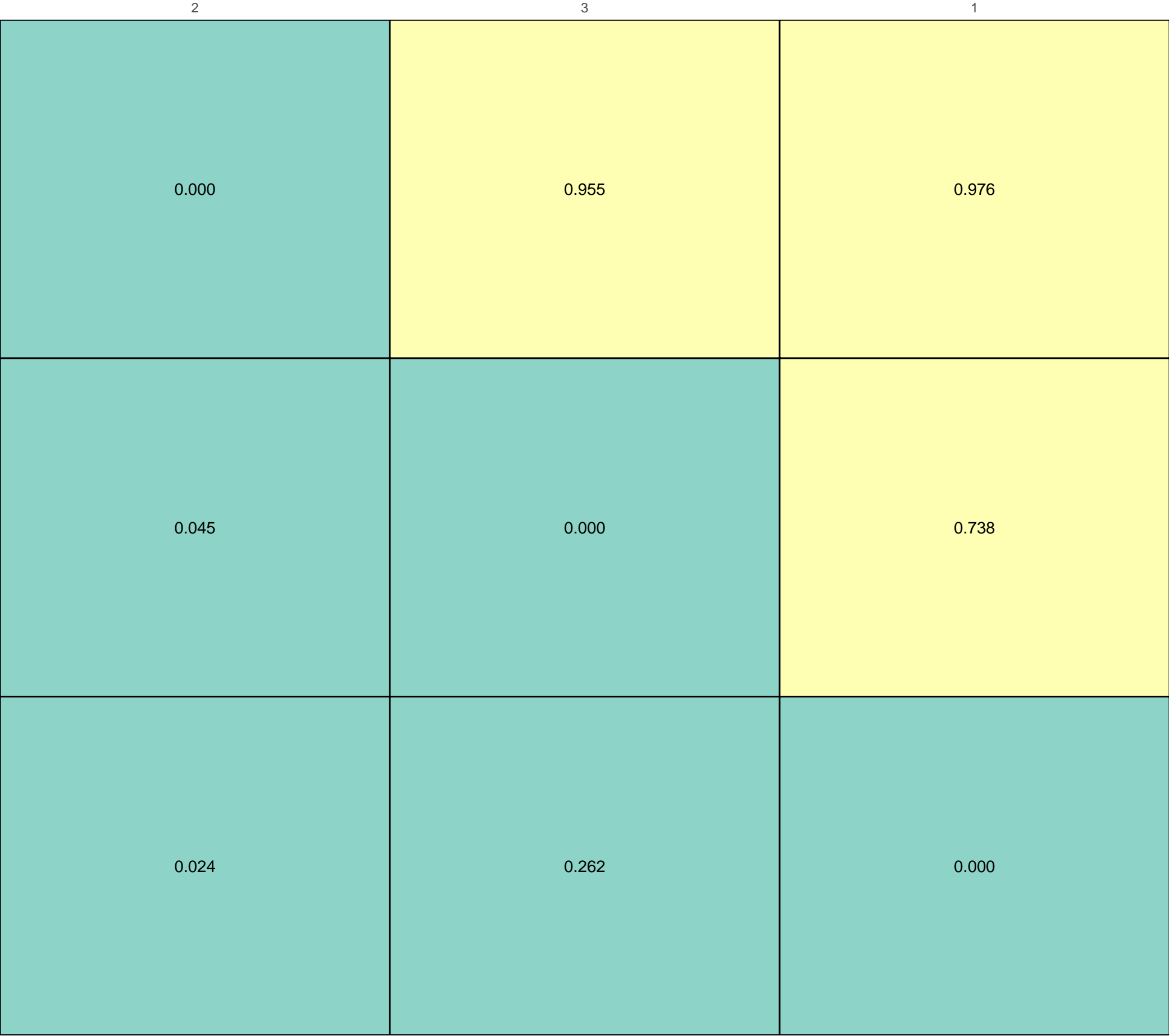
3

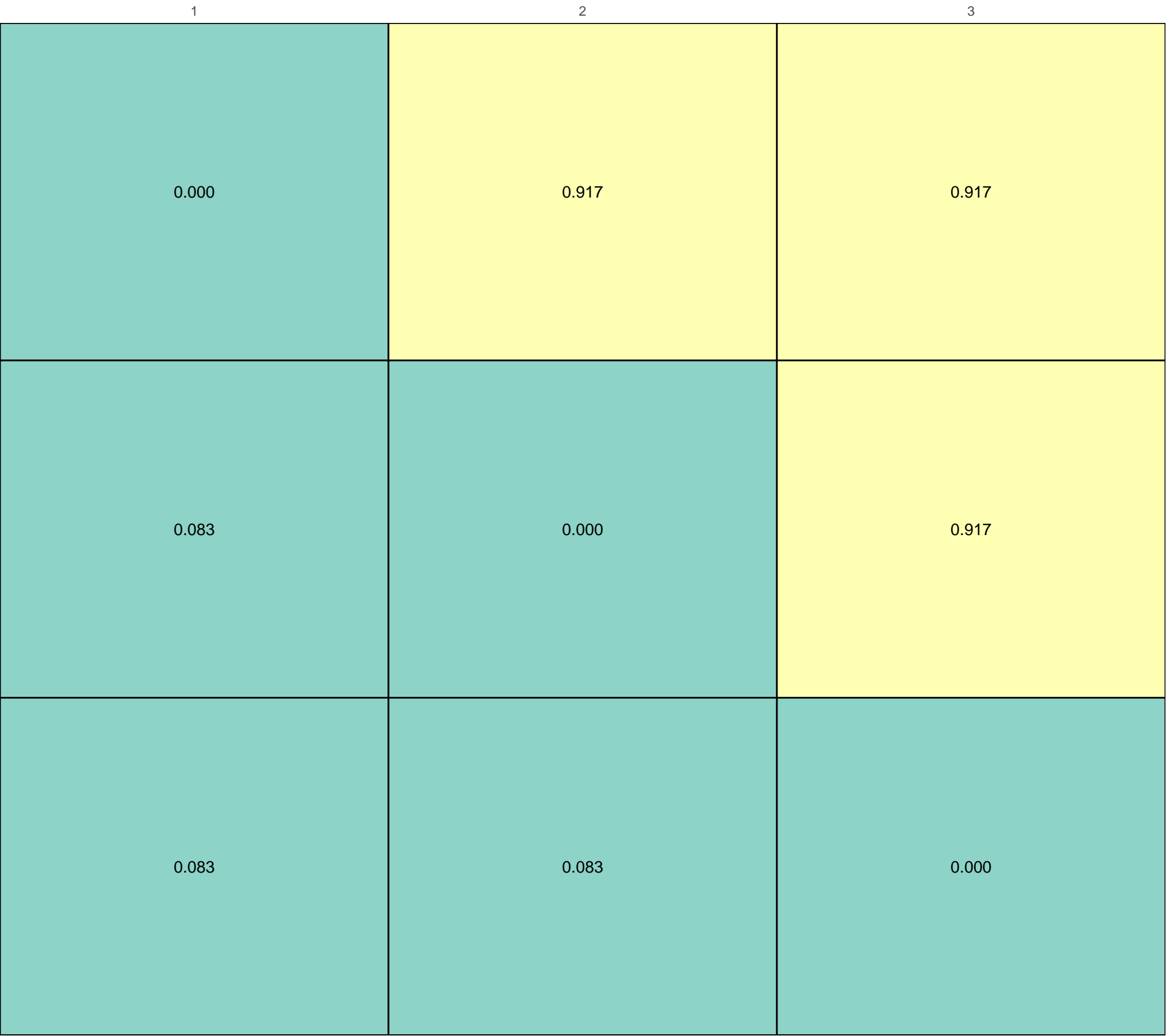
0.083

0.083

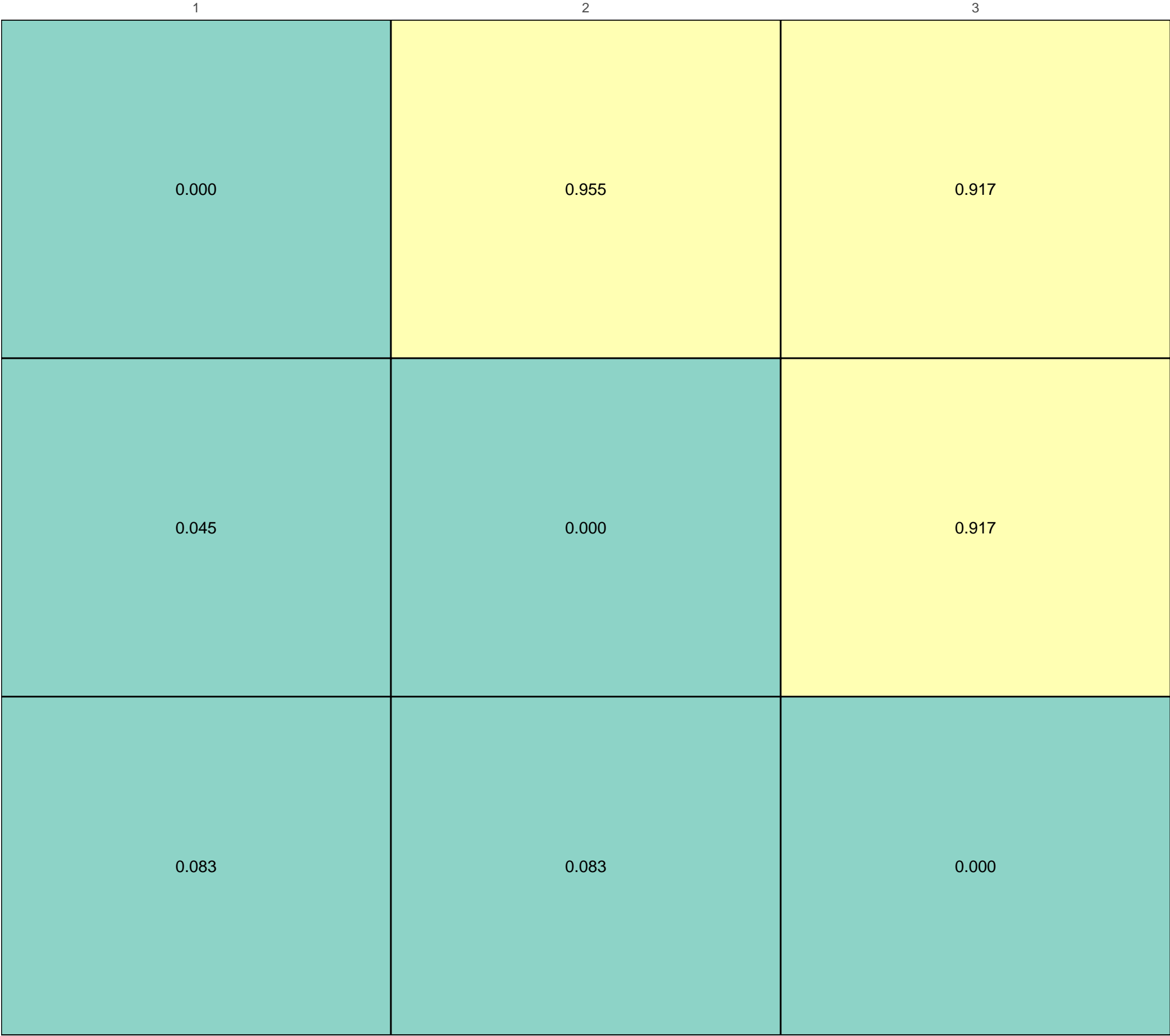
0.000

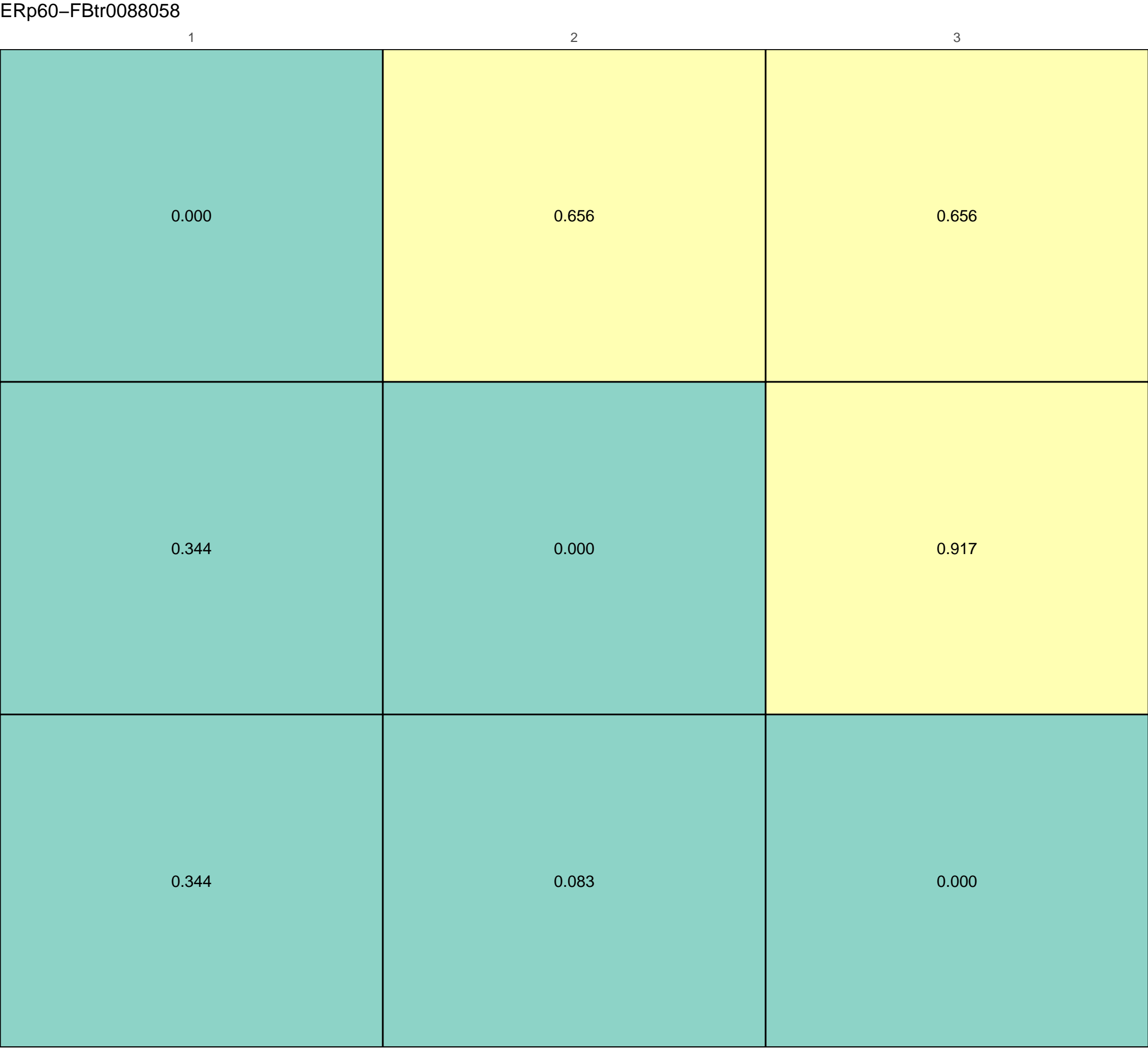


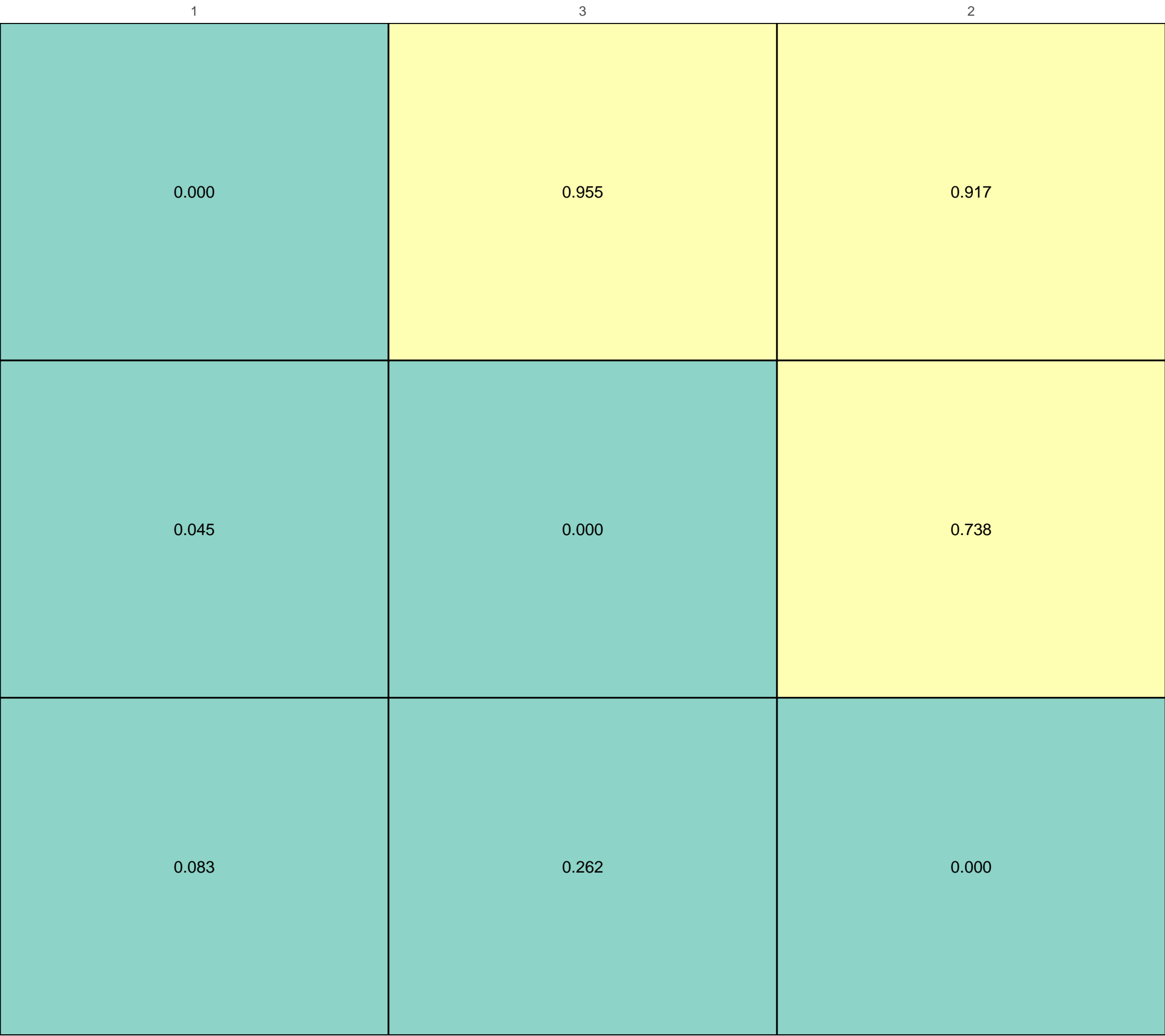




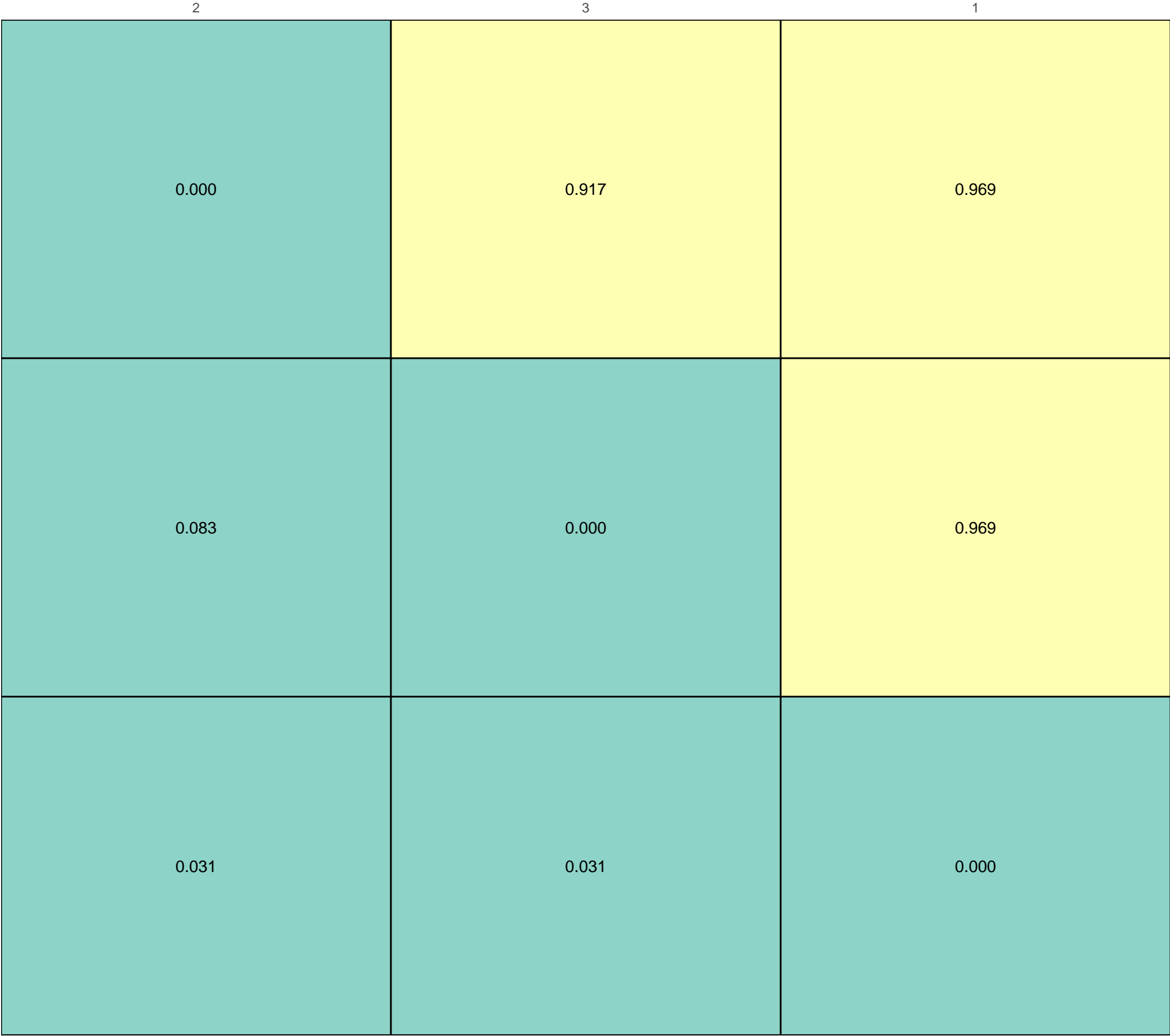


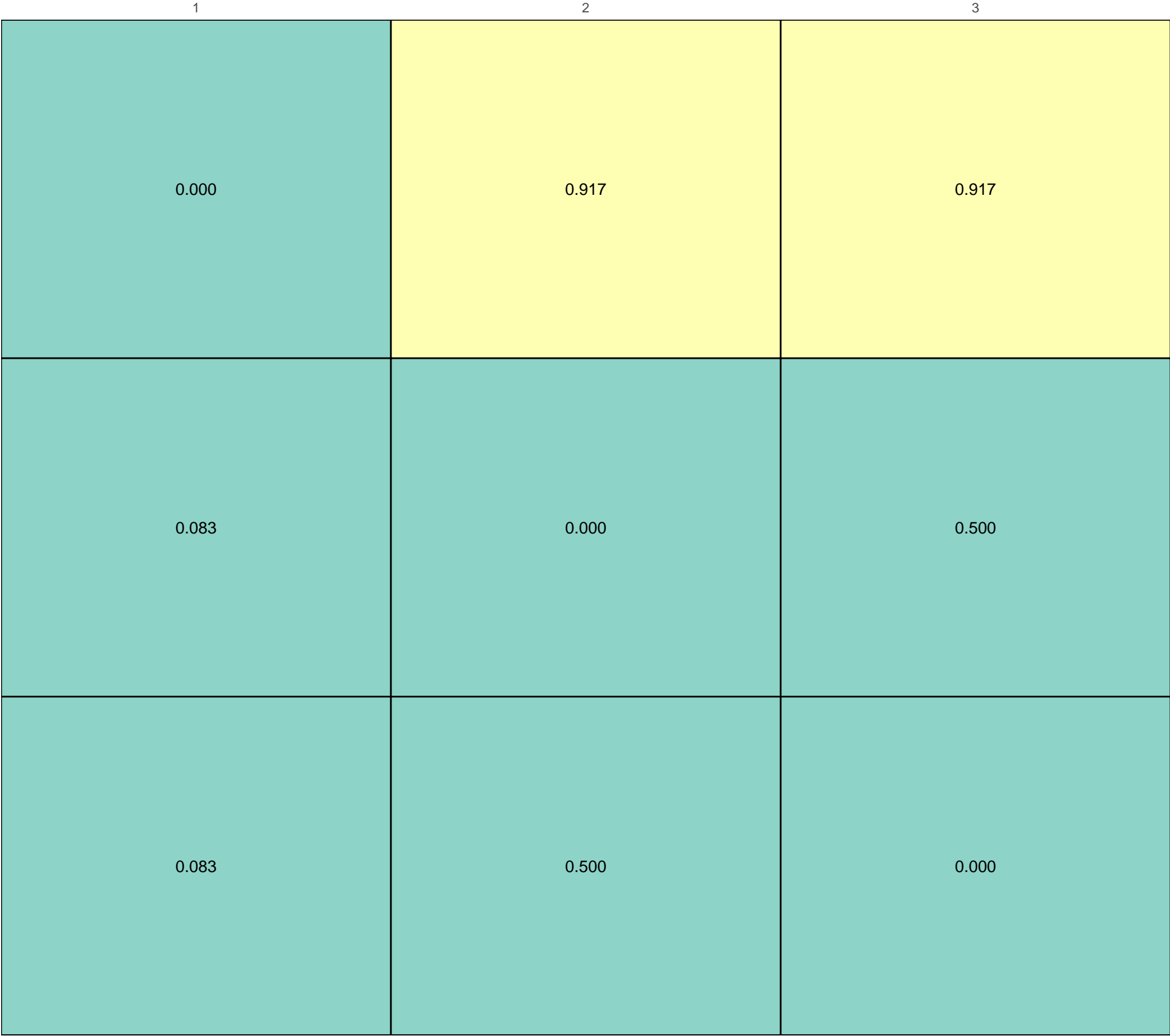


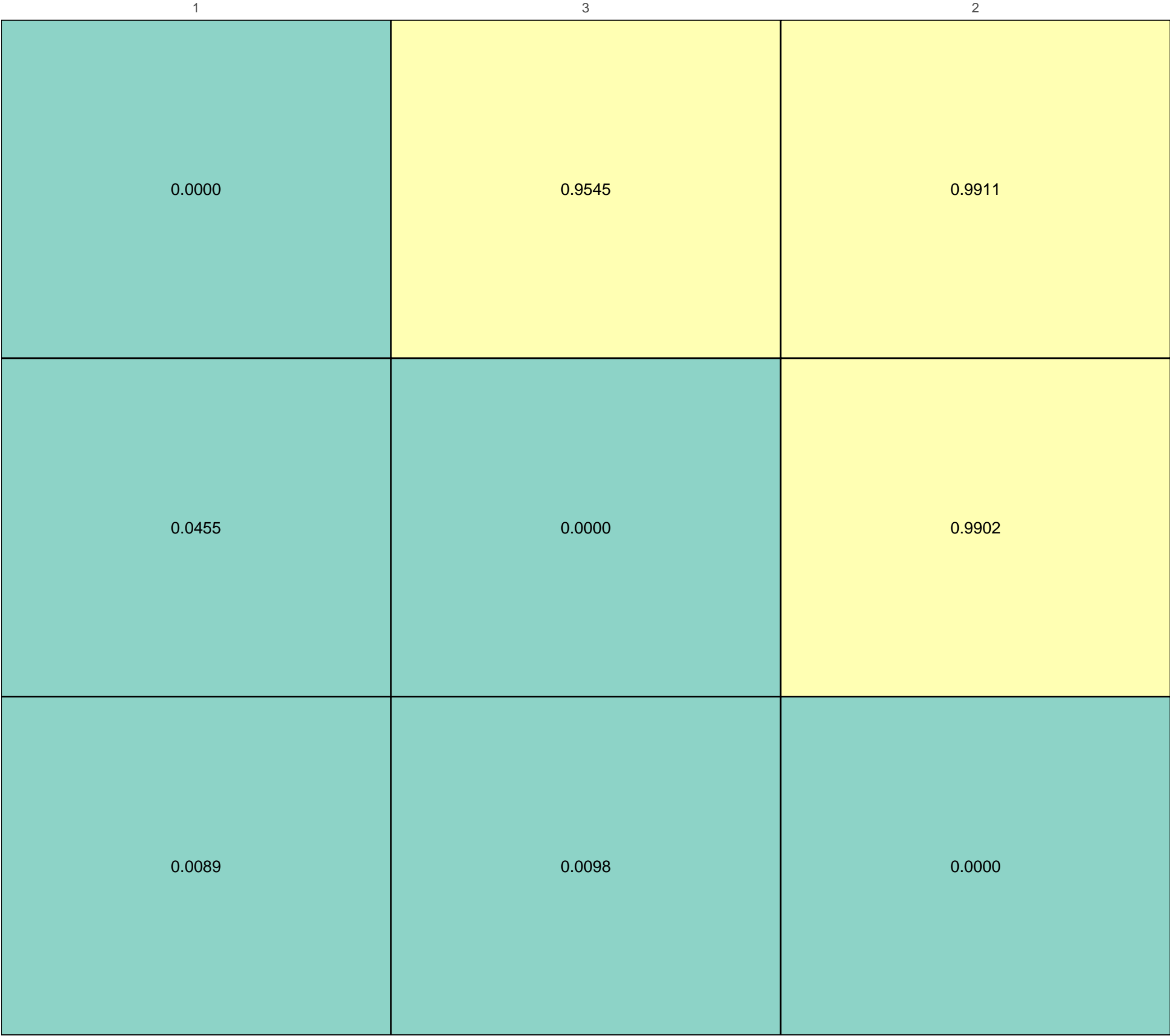


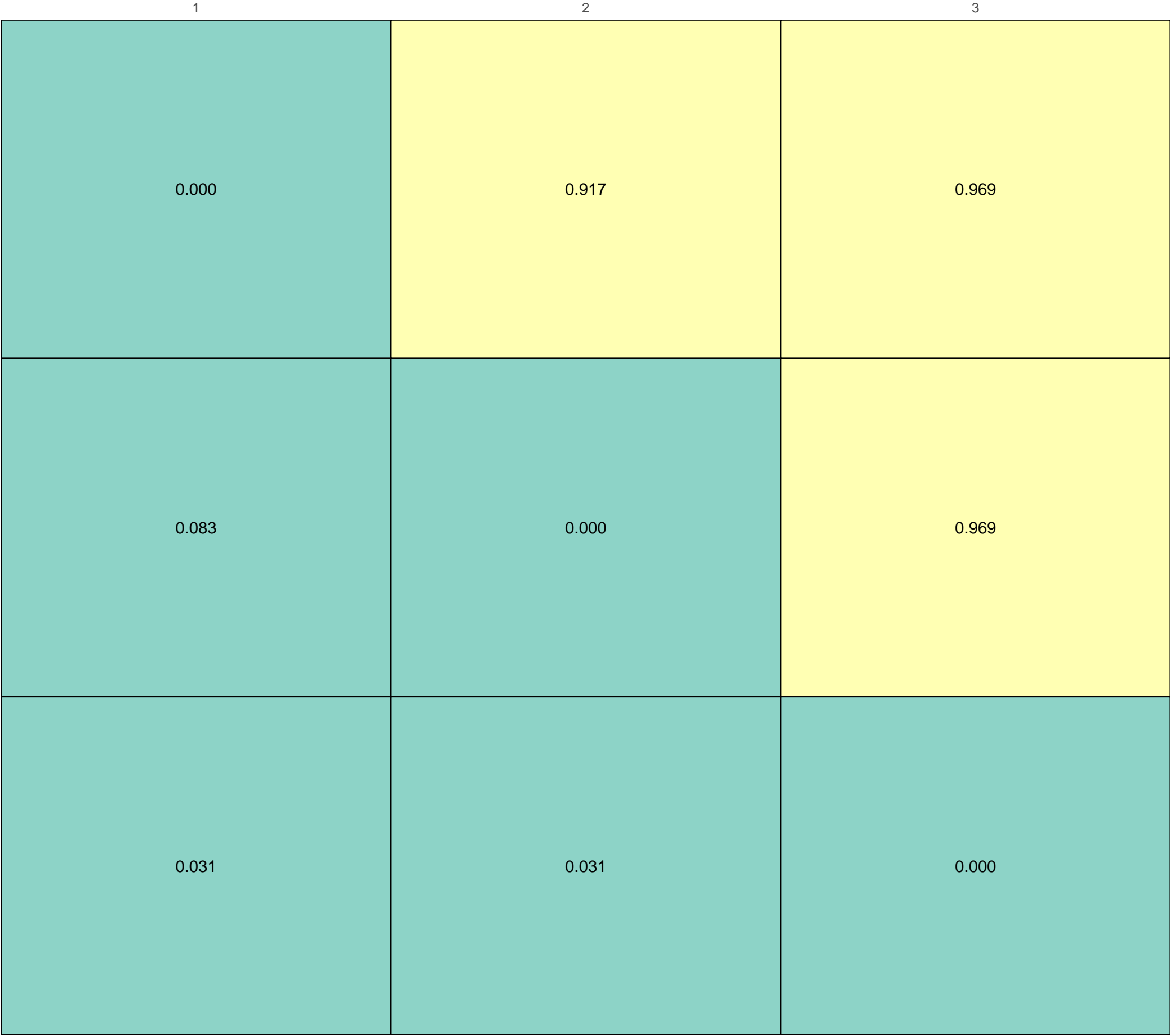


dare-FBtr0088176









Uba1-FBtr0088499

2

3

1

2

0.000

0.955

0.917

3

0.045

0.000

0.917

1

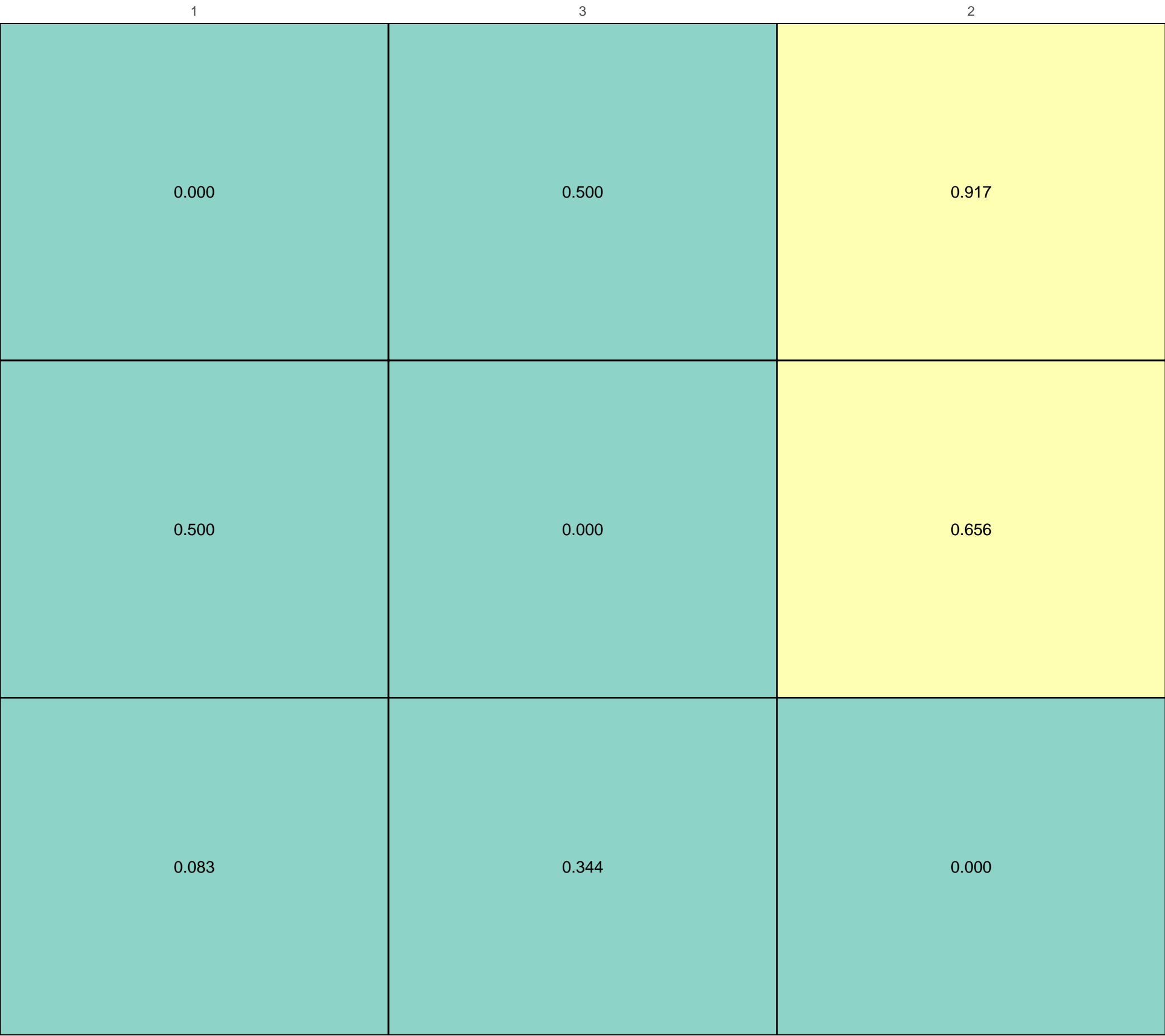
0.083

0.083

0.000







shrb-FBtr0088623

2

3

1

0.000

0.917

0.976

0.083

0.000

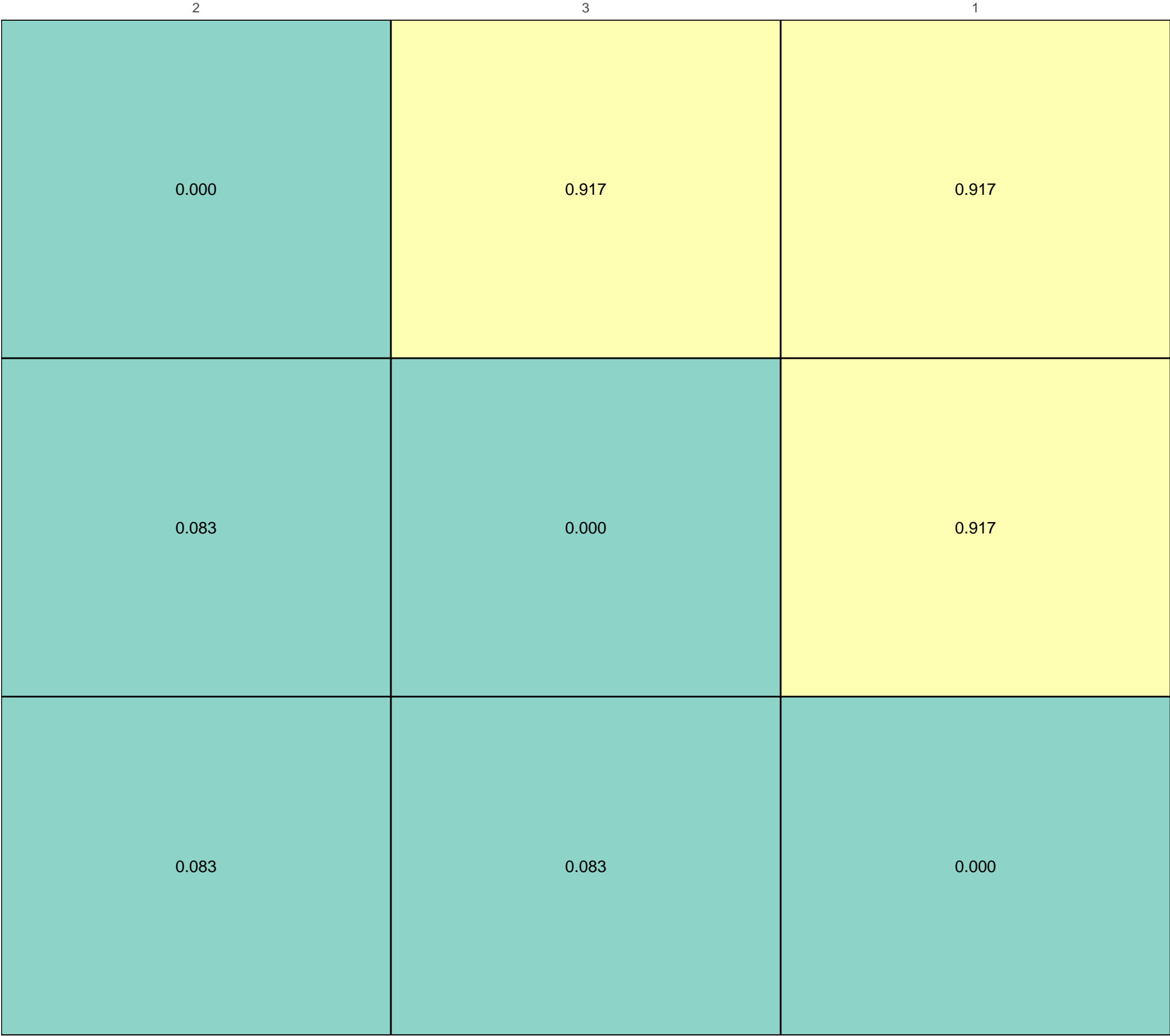
0.969

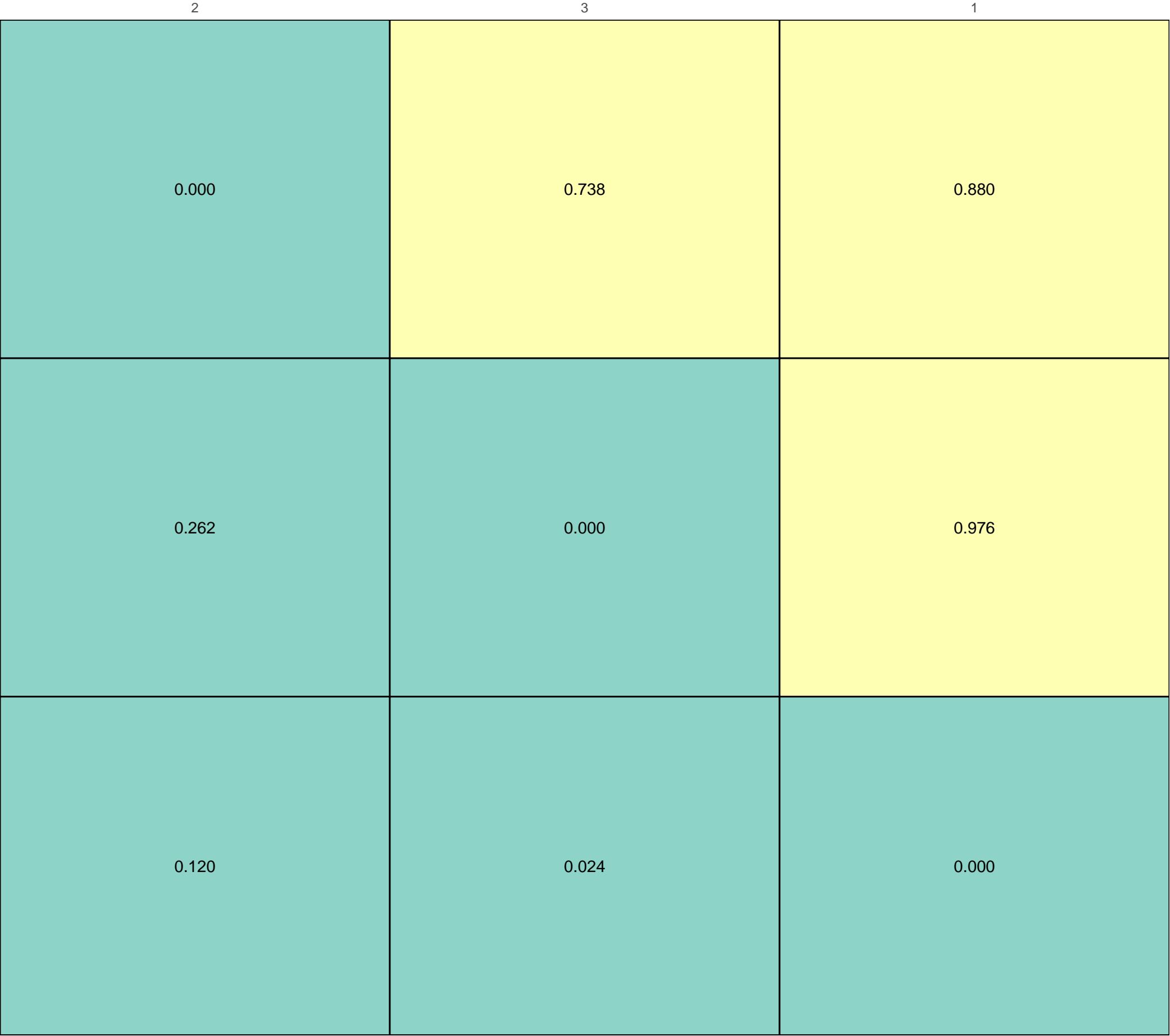
0.024

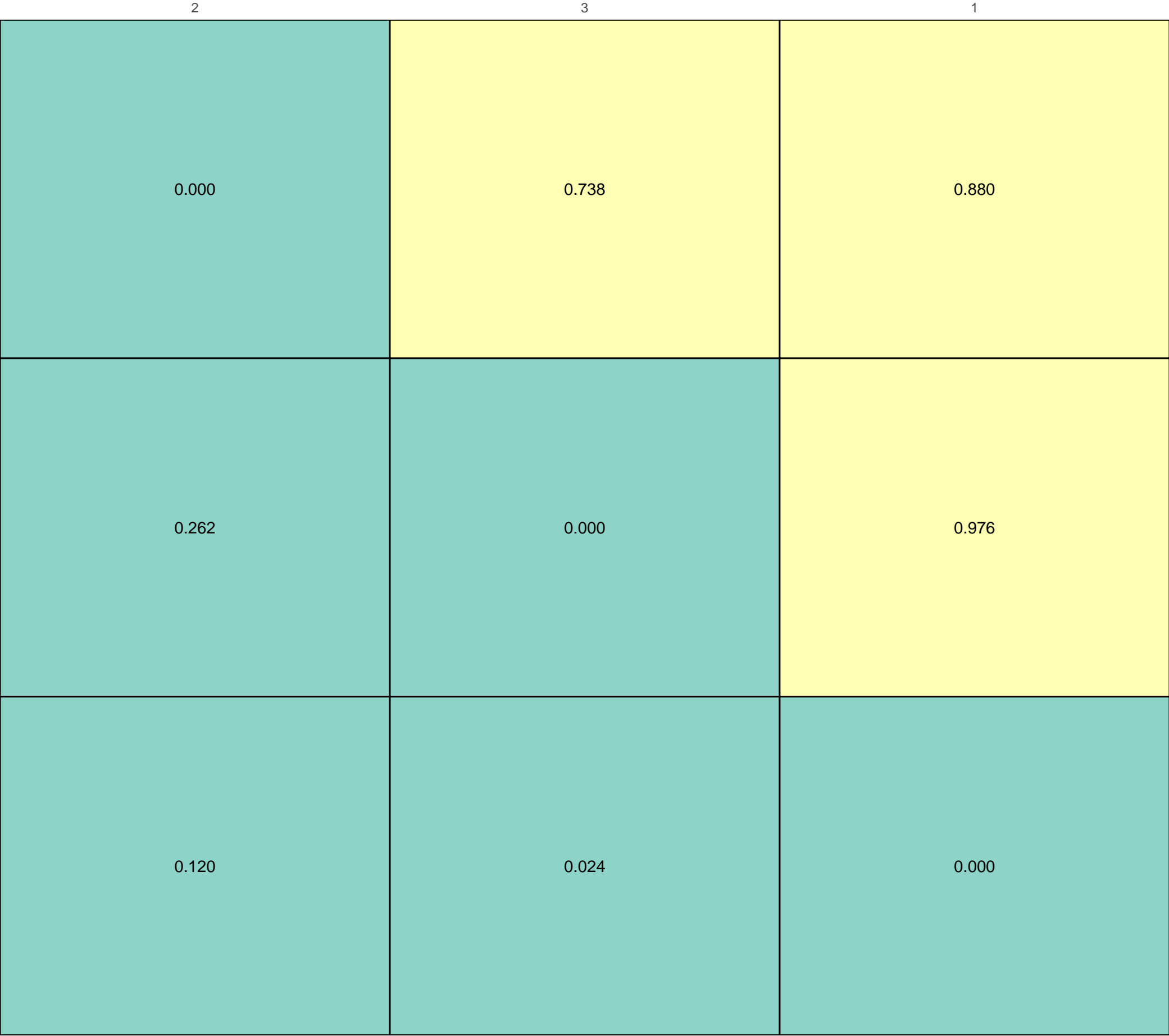
0.031

0.000









OstDelta-FBtr0089559

2

1

3

0.000

0.969

0.917

0.031

0.000

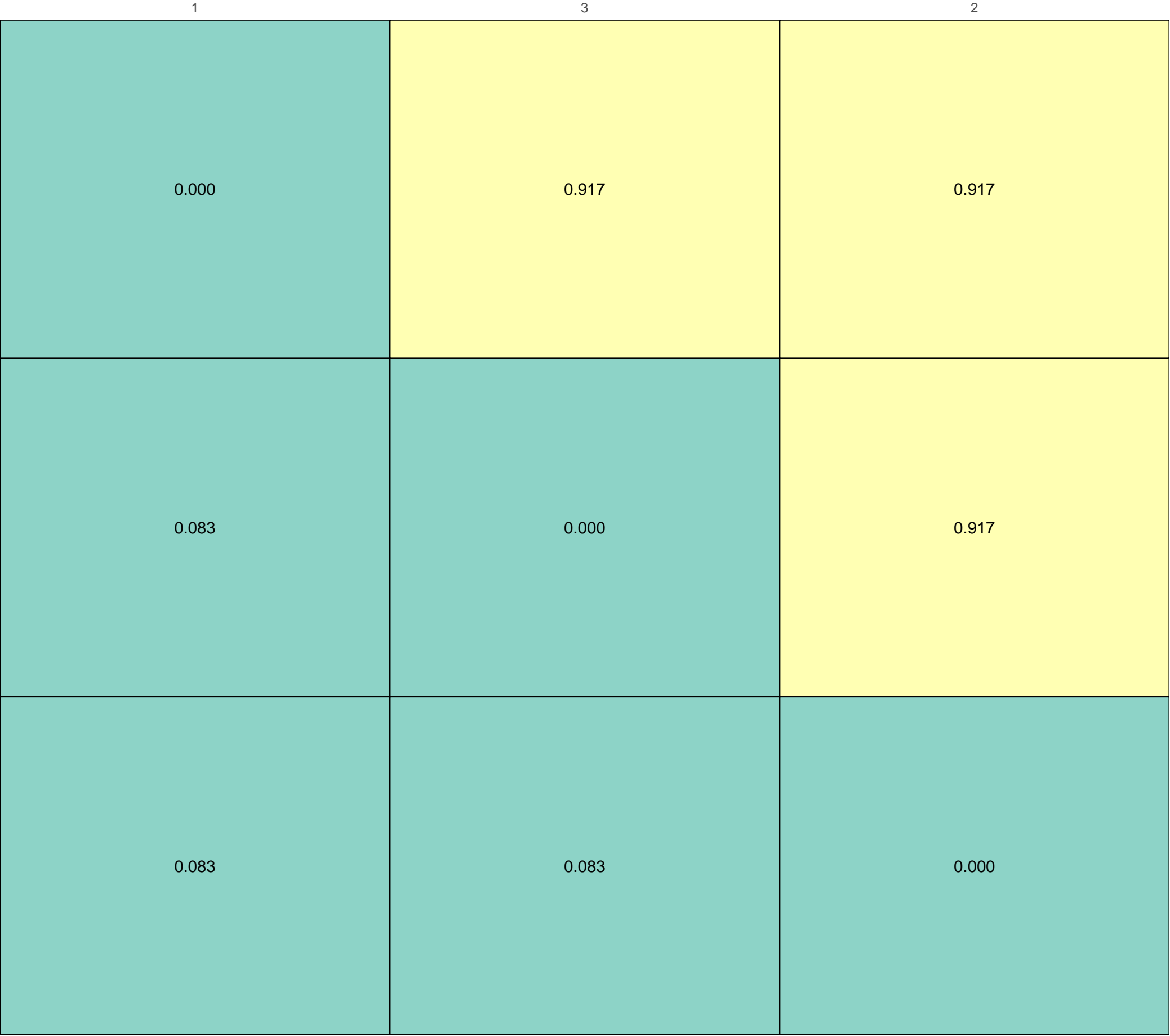
0.917

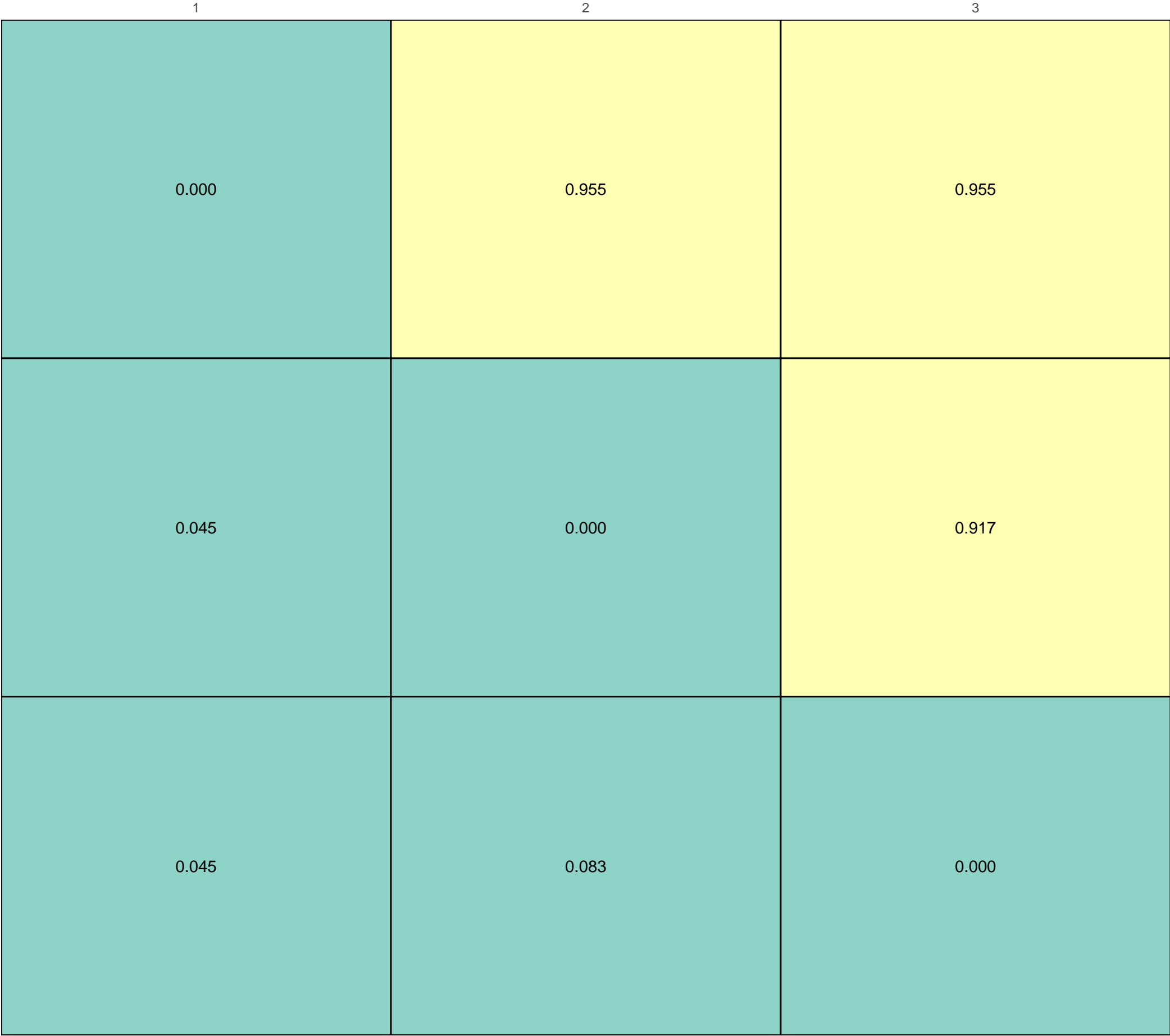
0.083

0.083

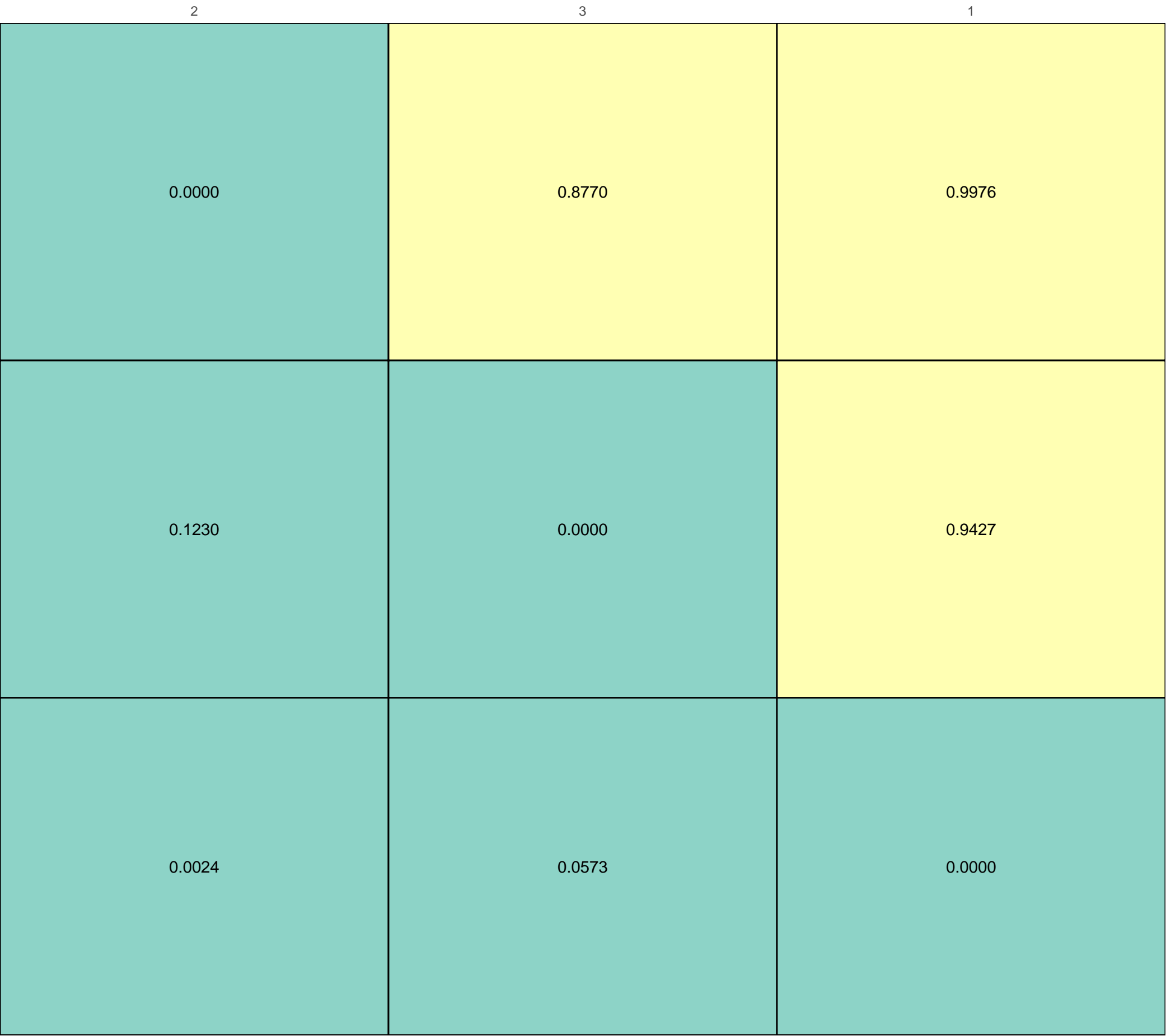
0.000

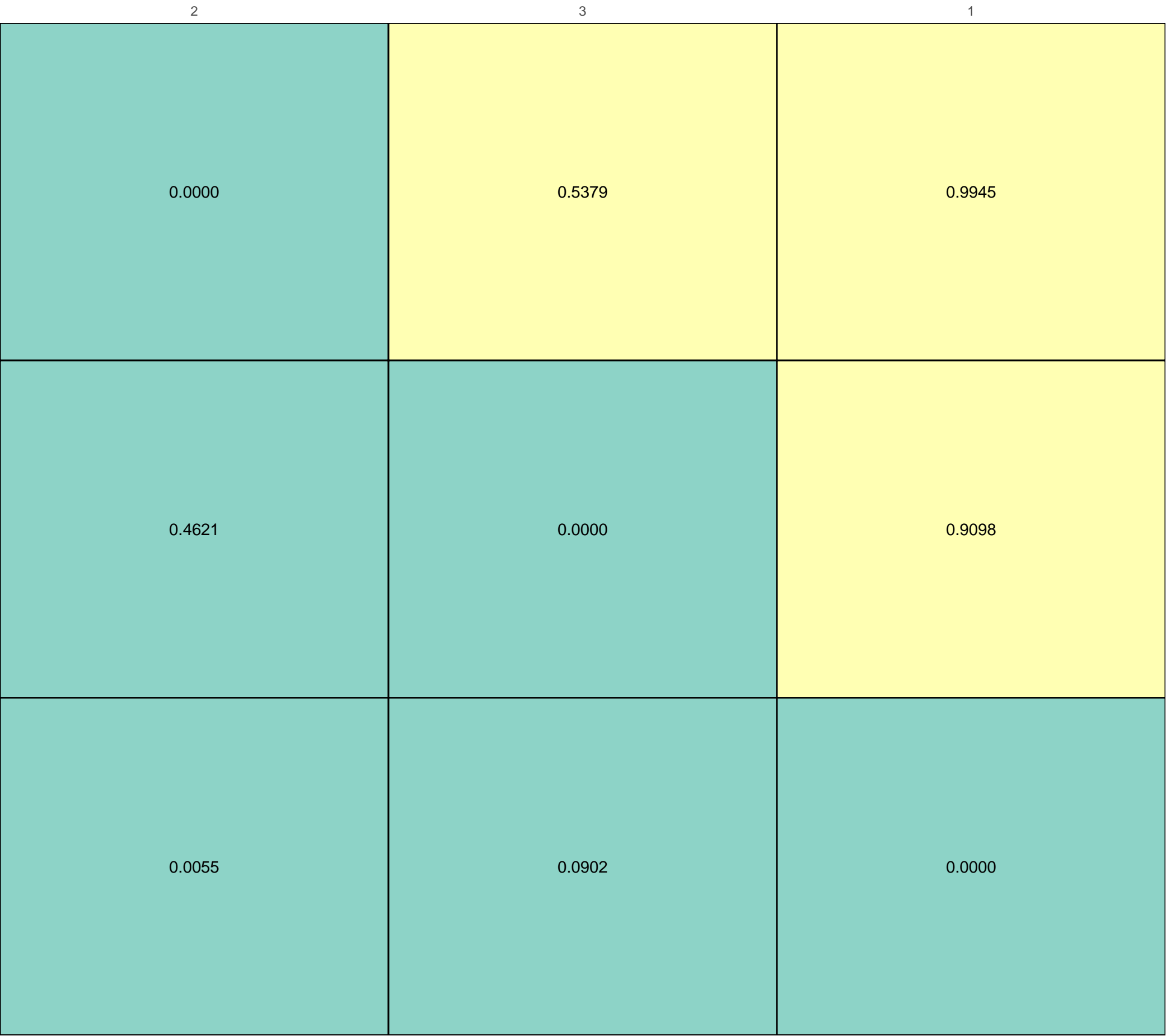


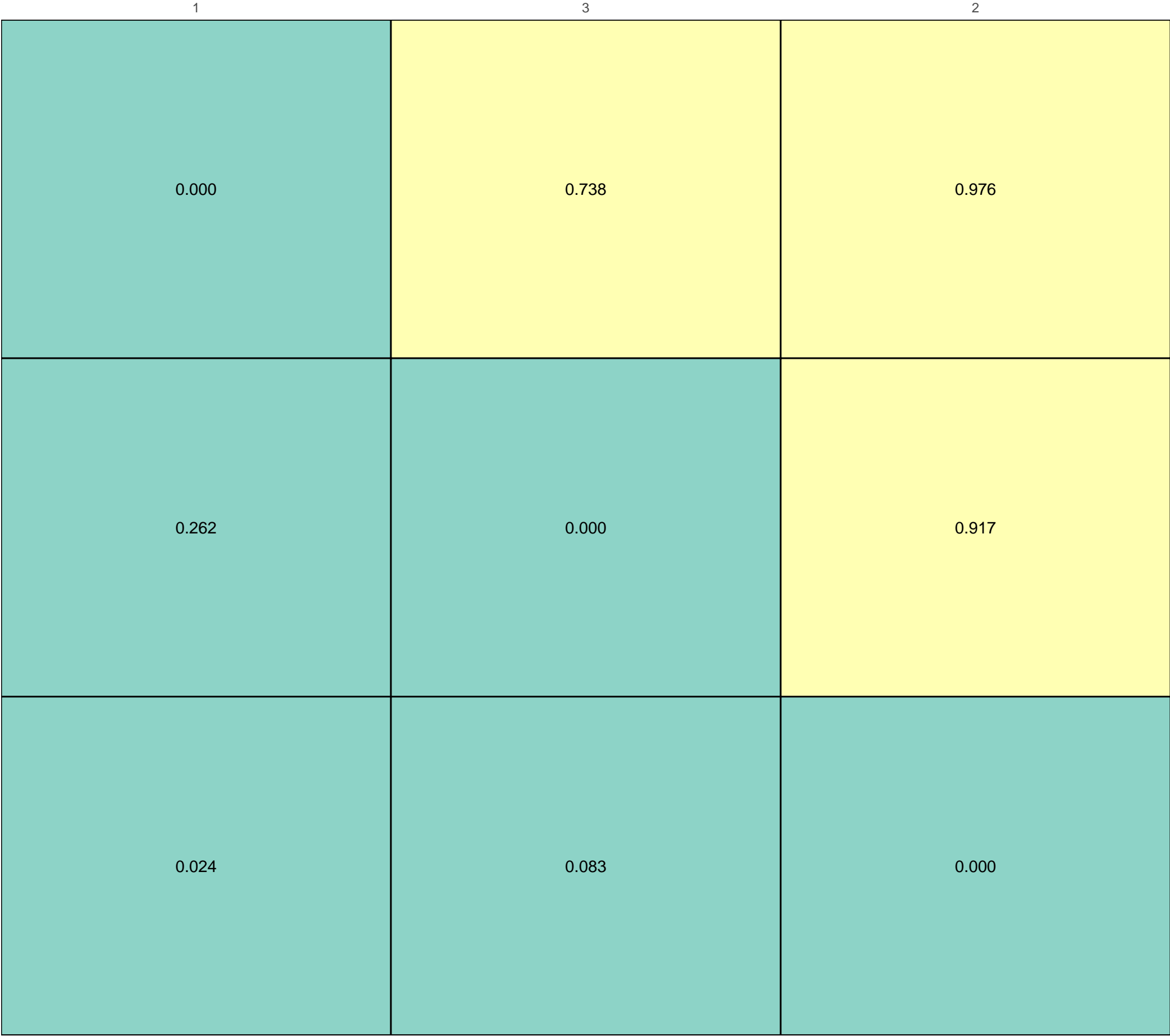


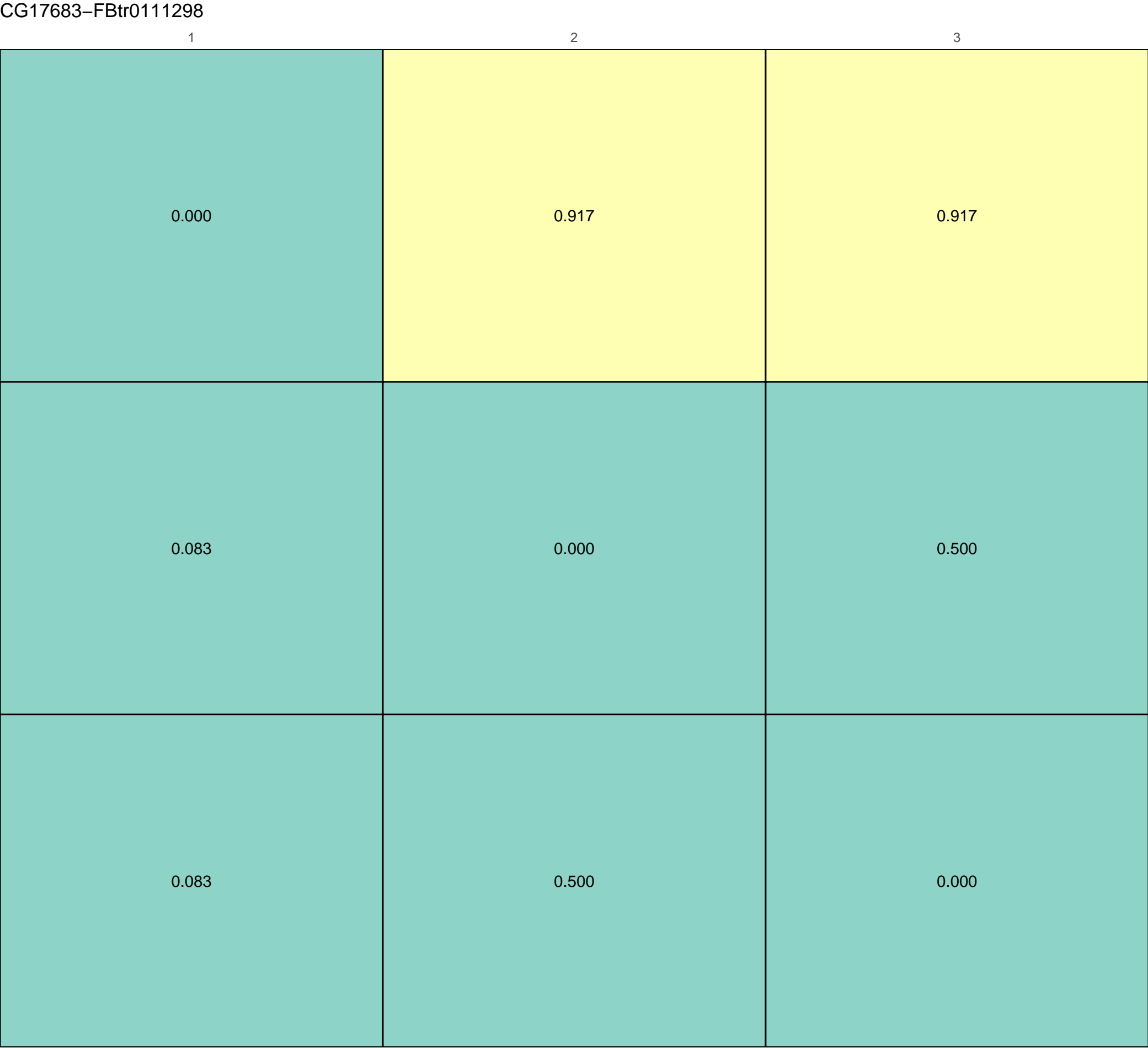


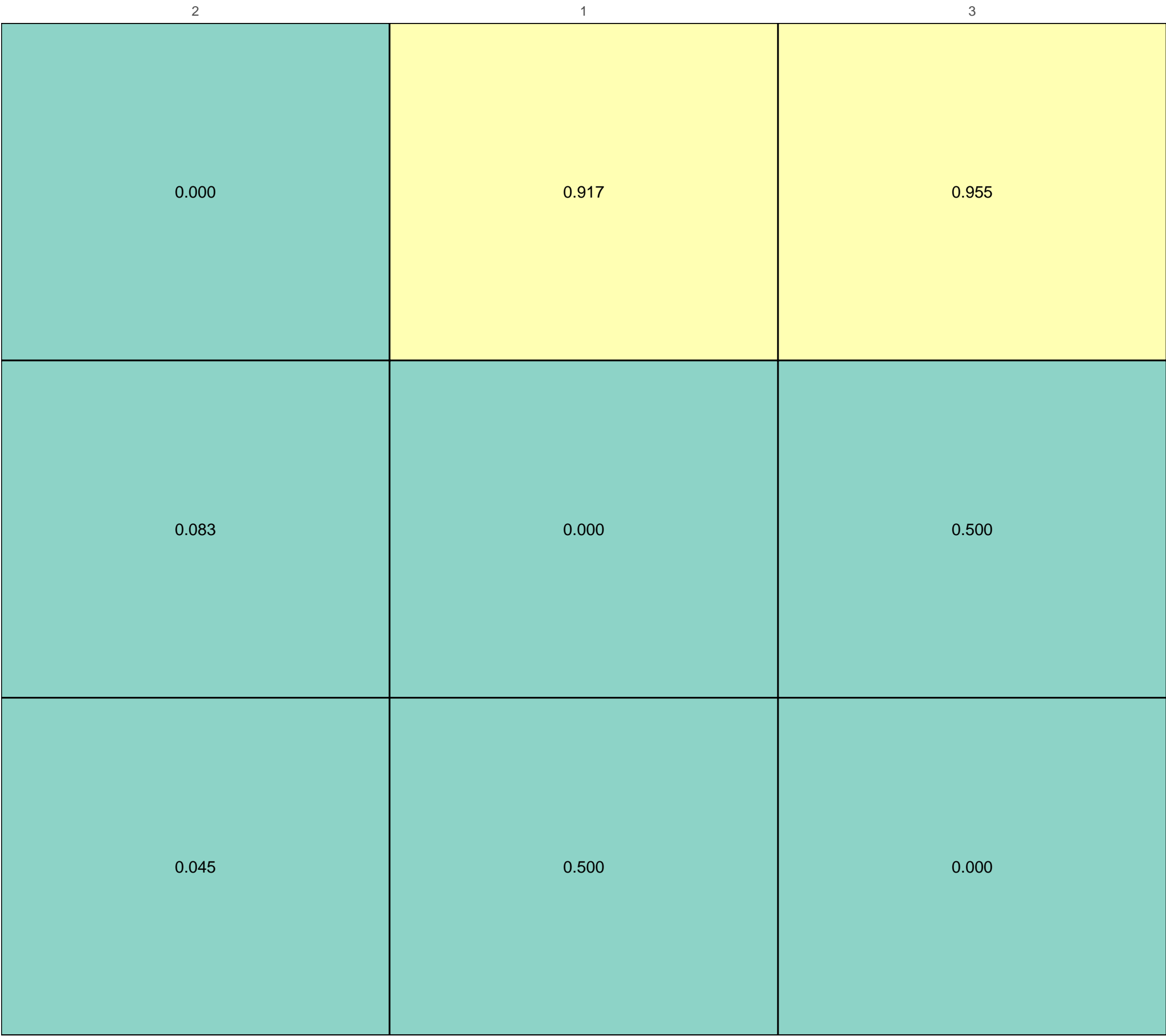


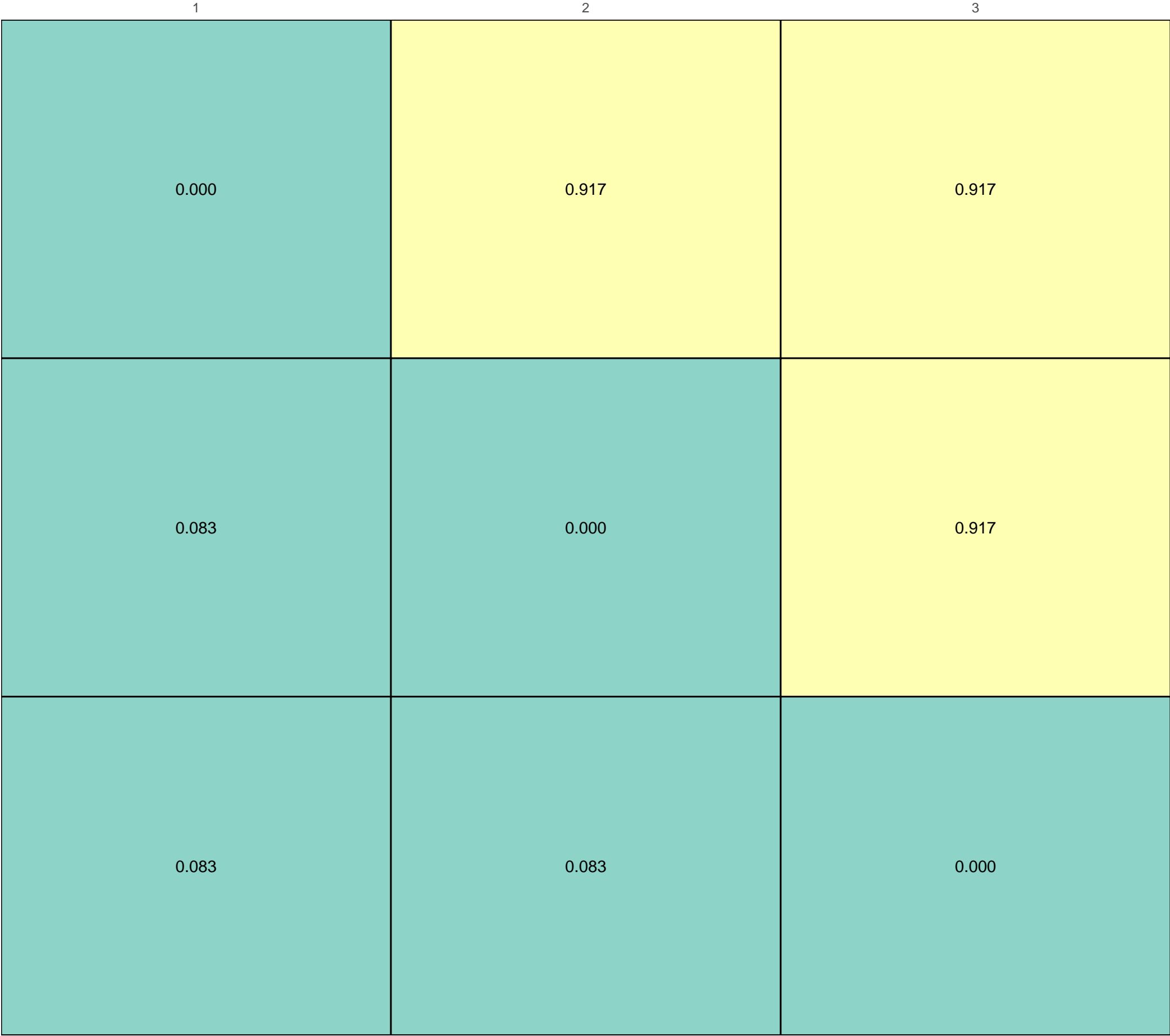


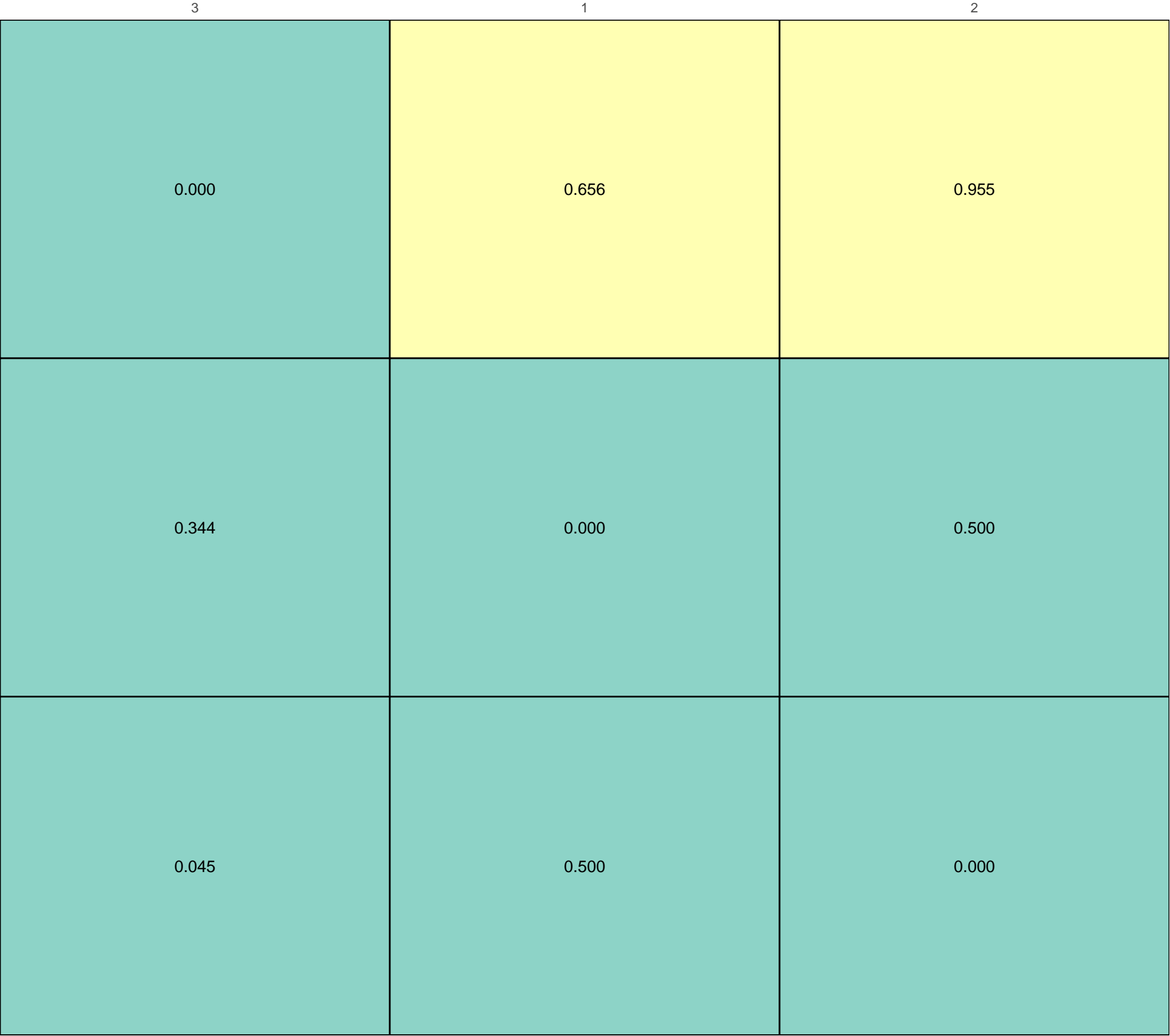




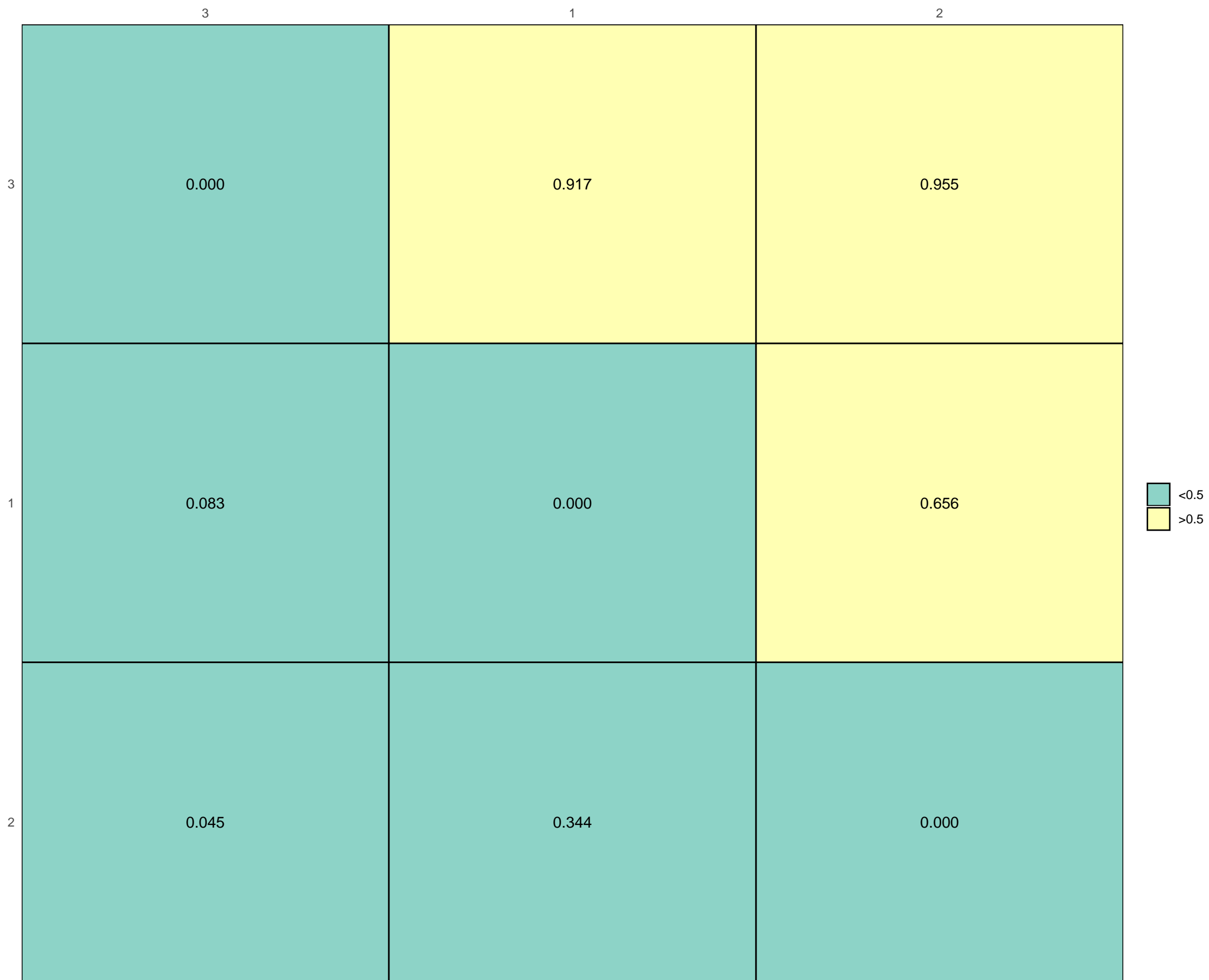




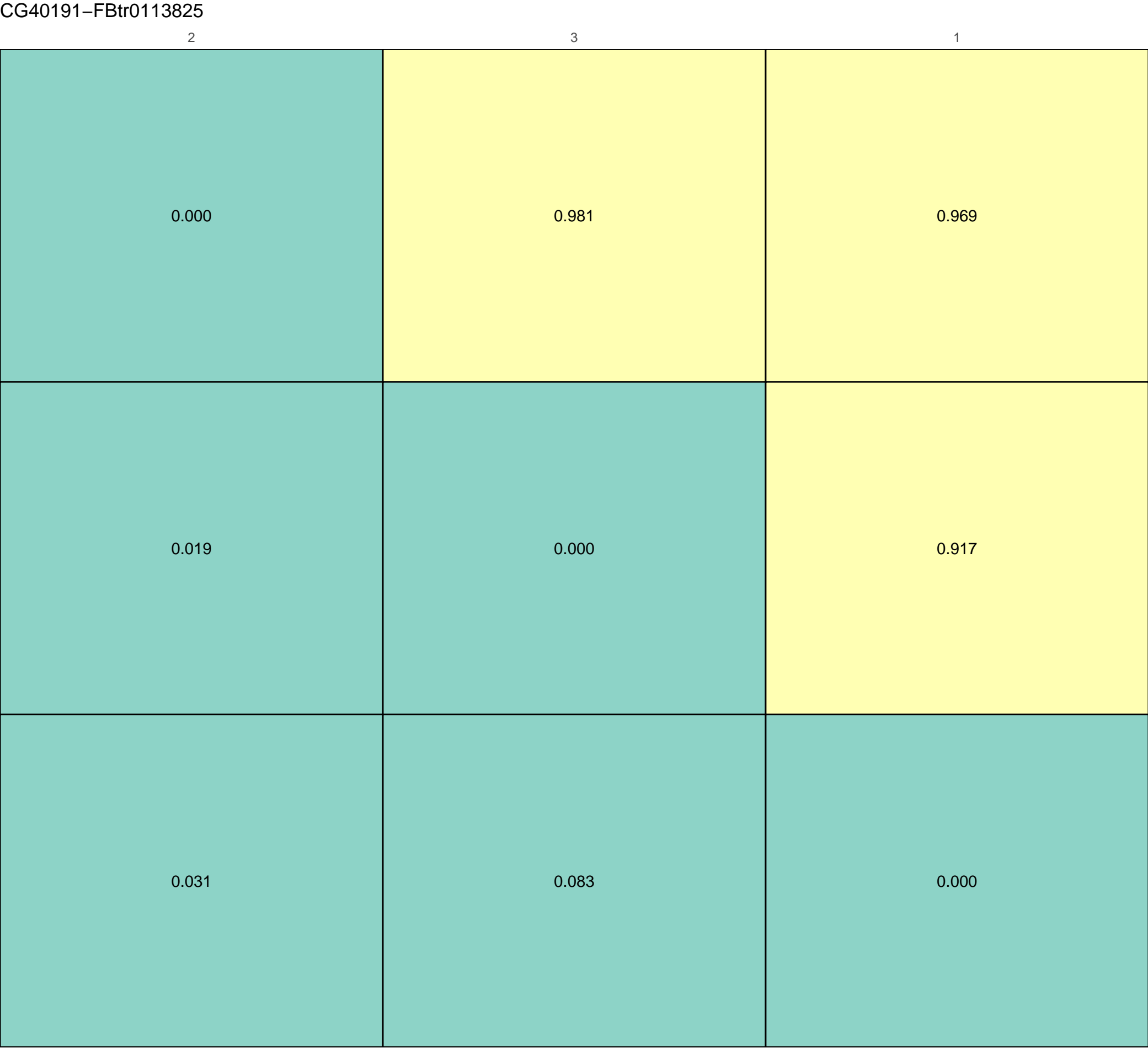




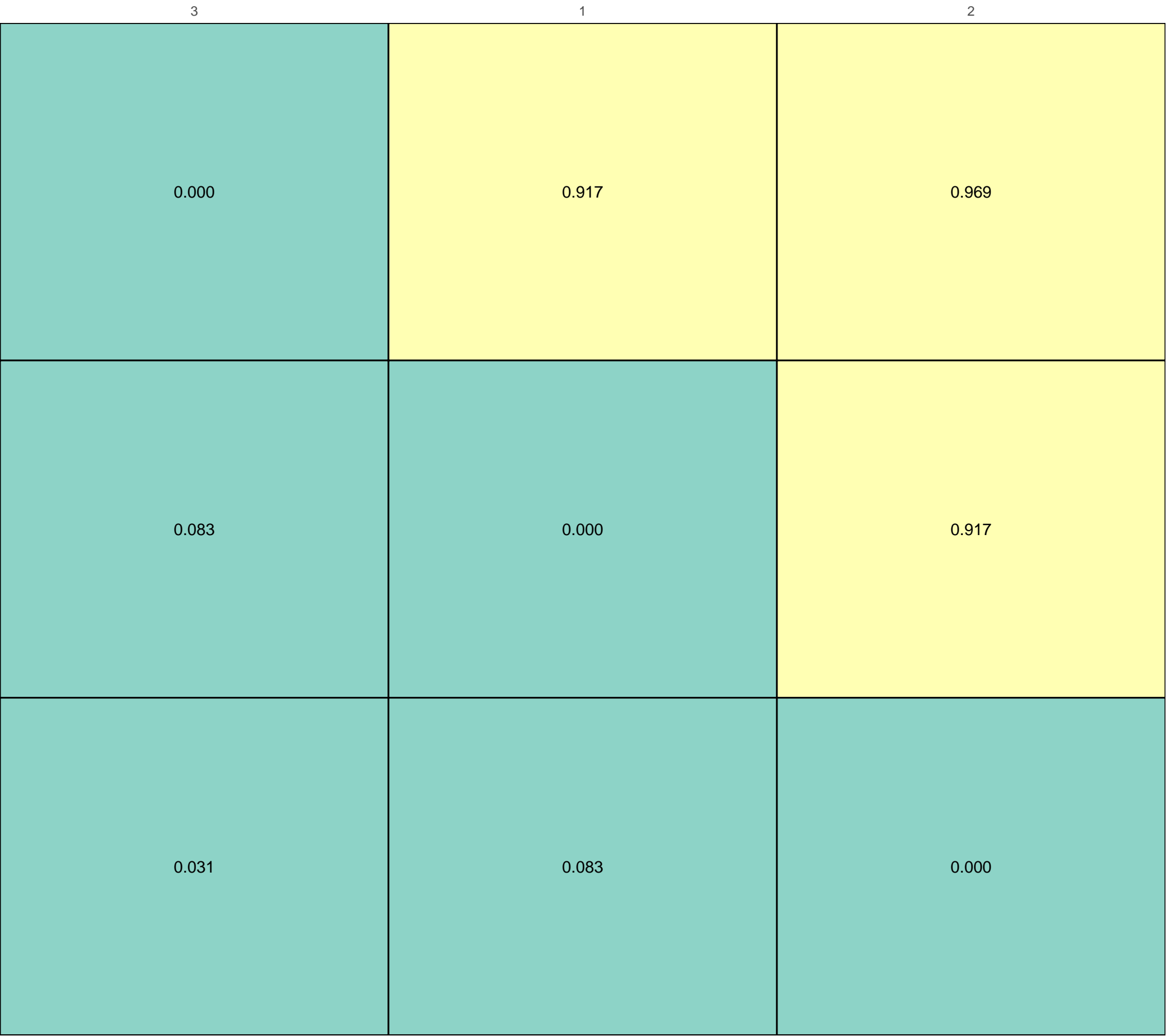
Tim23-FBtr0113781

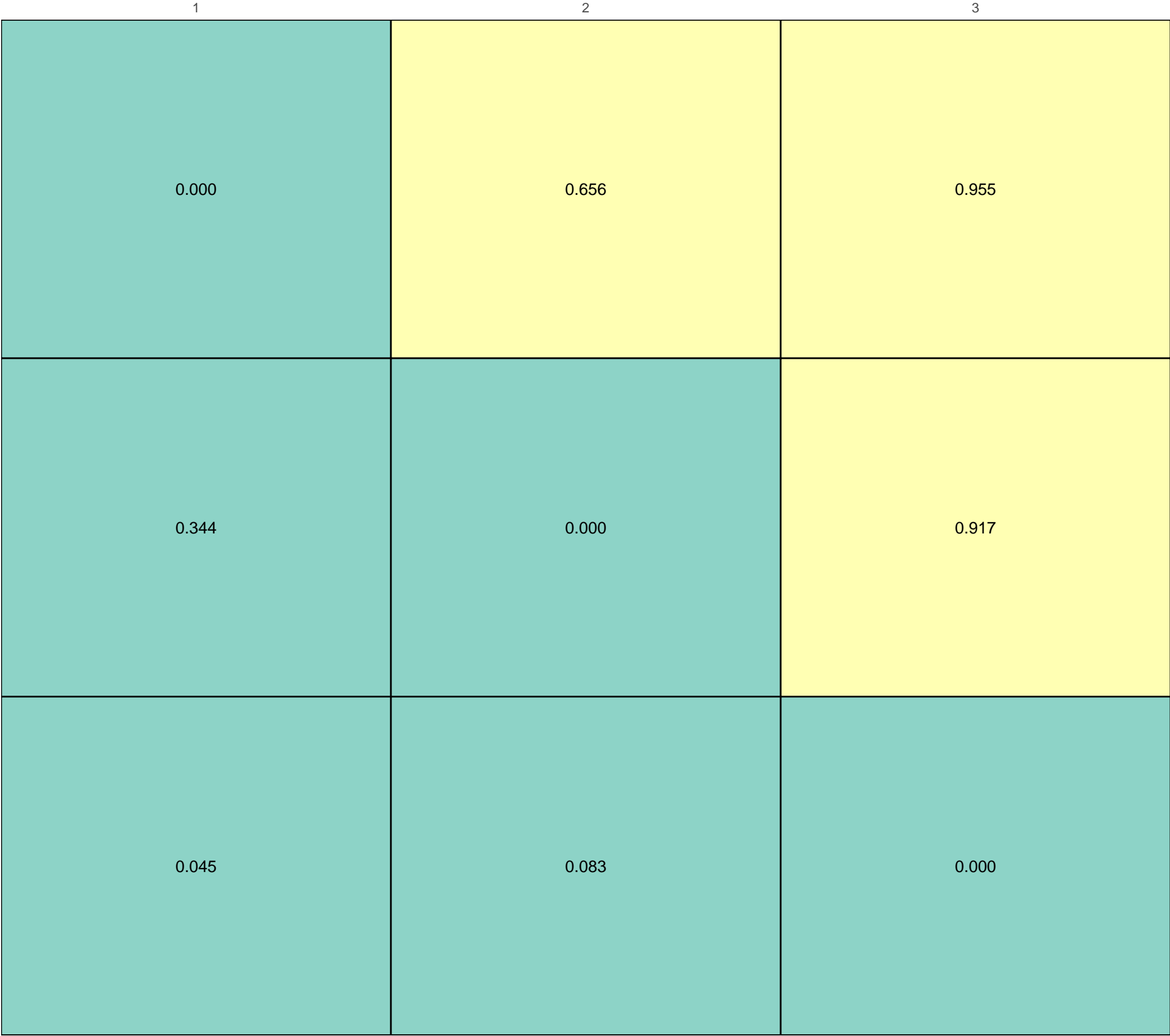






Tmem18-FBtr0114521





1

2

3

1

0.000

0.955

0.917

2

0.045

0.000

0.917

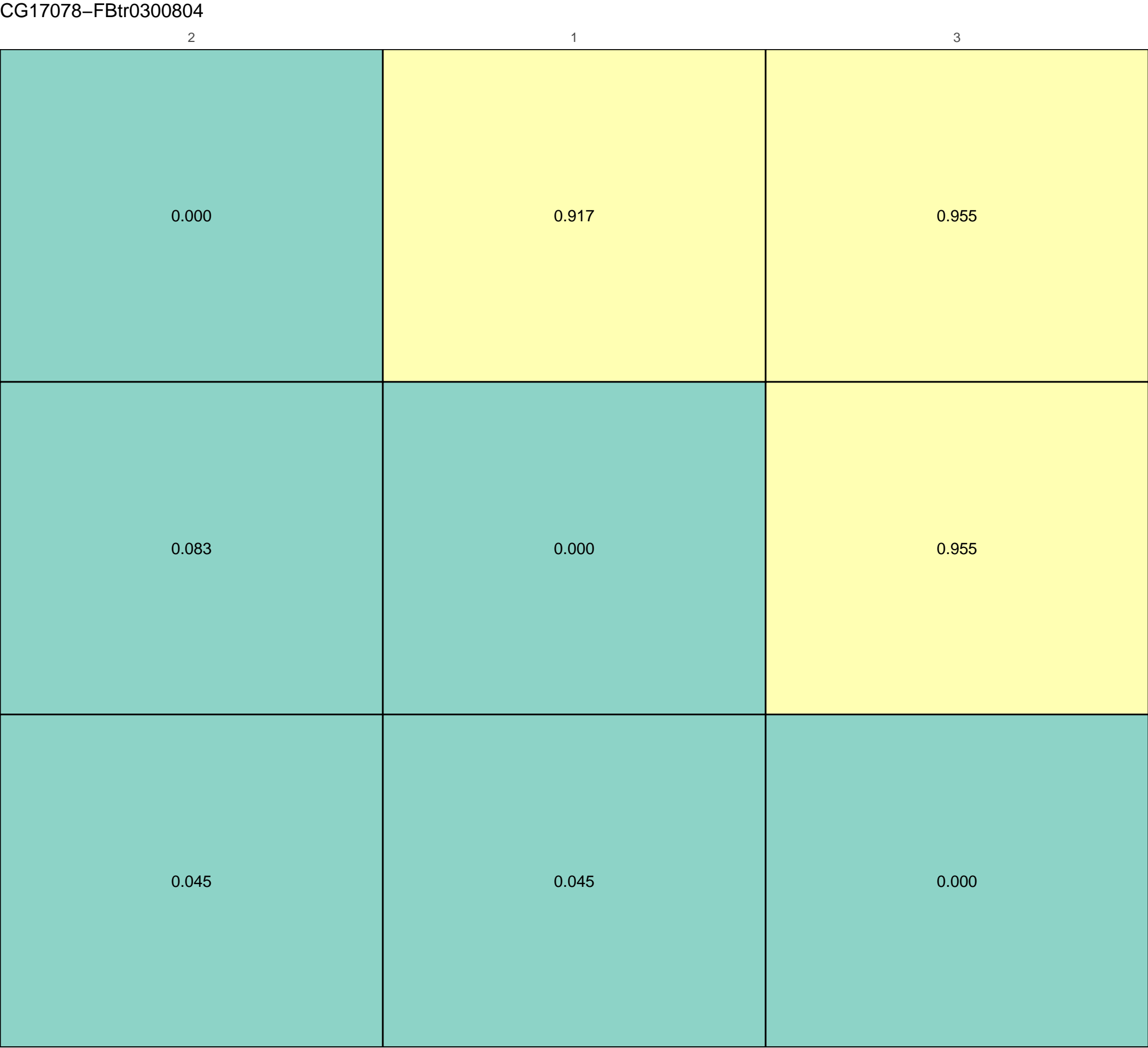
3

0.083

0.083

0.000





1

2

3

1

0.000

0.955

0.955

2

0.045

0.000

0.917

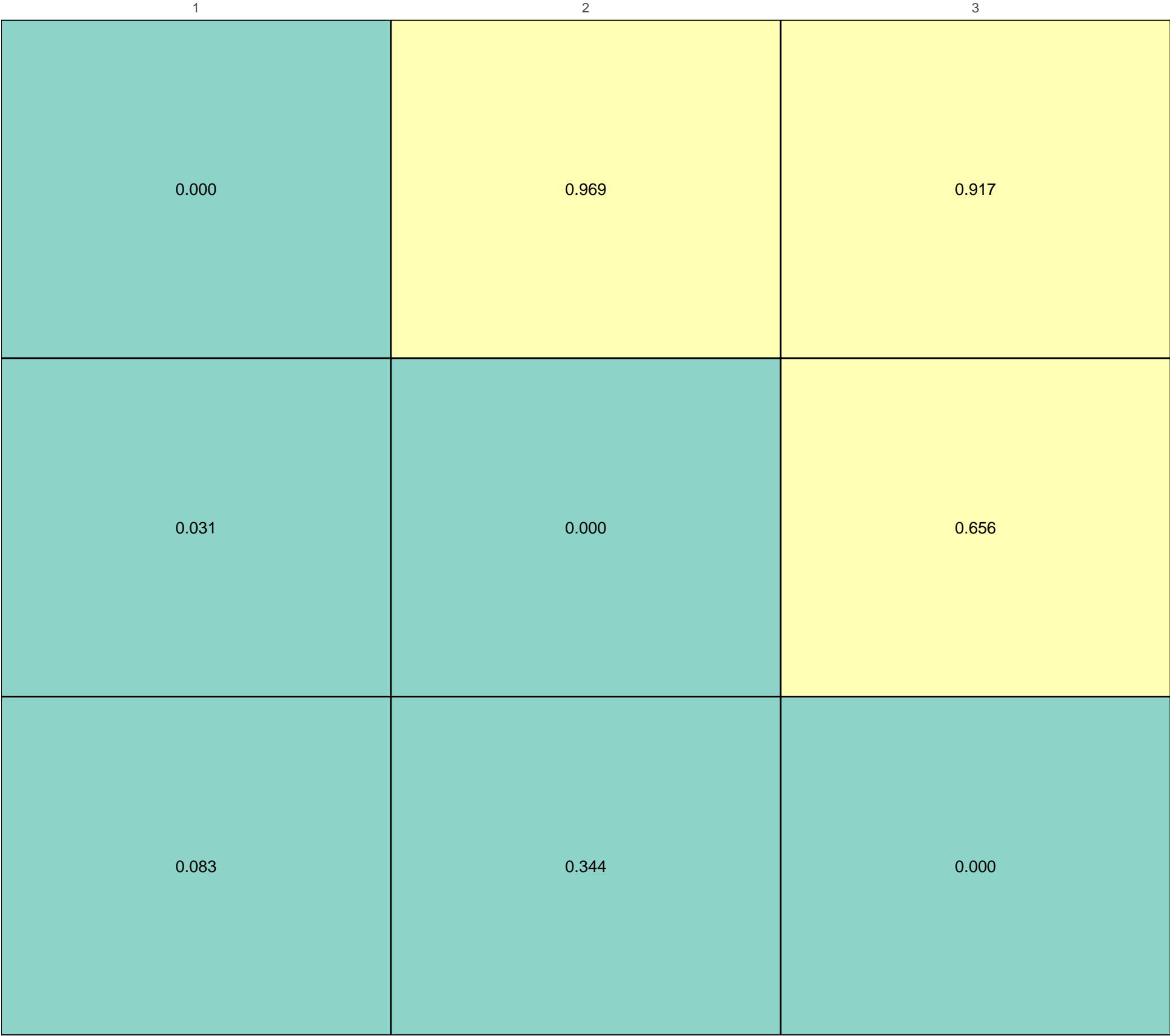
3

0.045

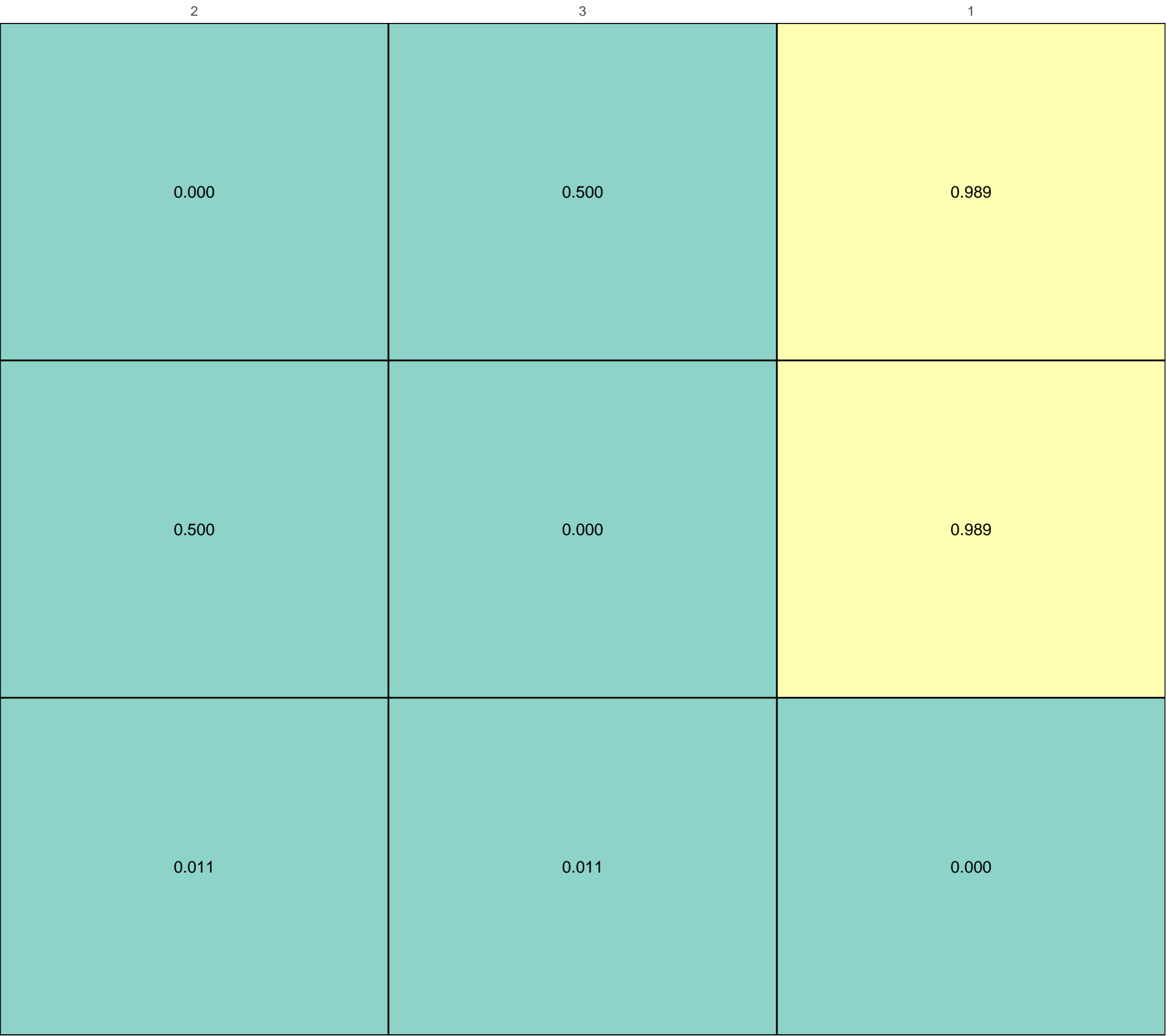
0.083

0.000



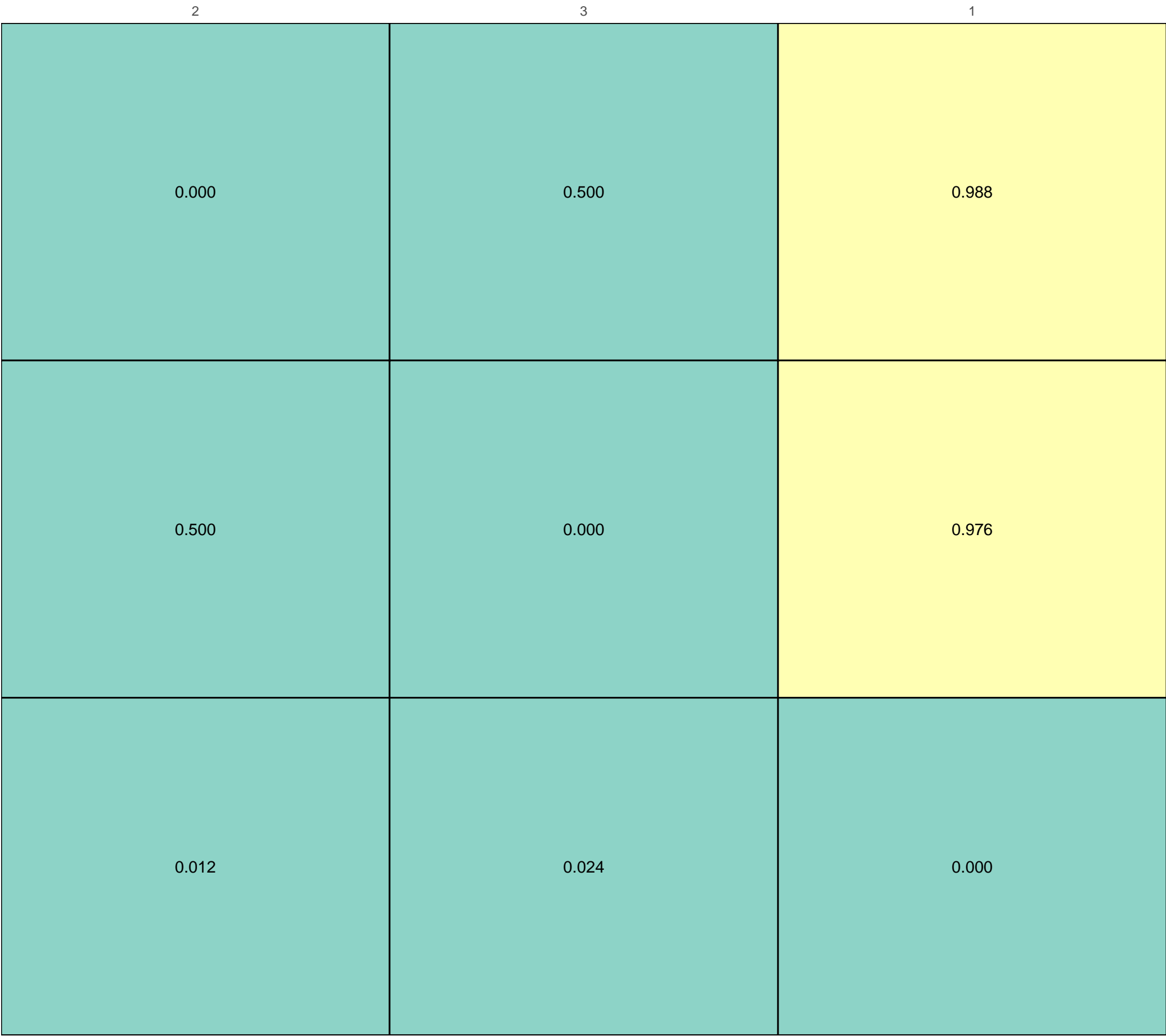


RpL28-FBtr0302300

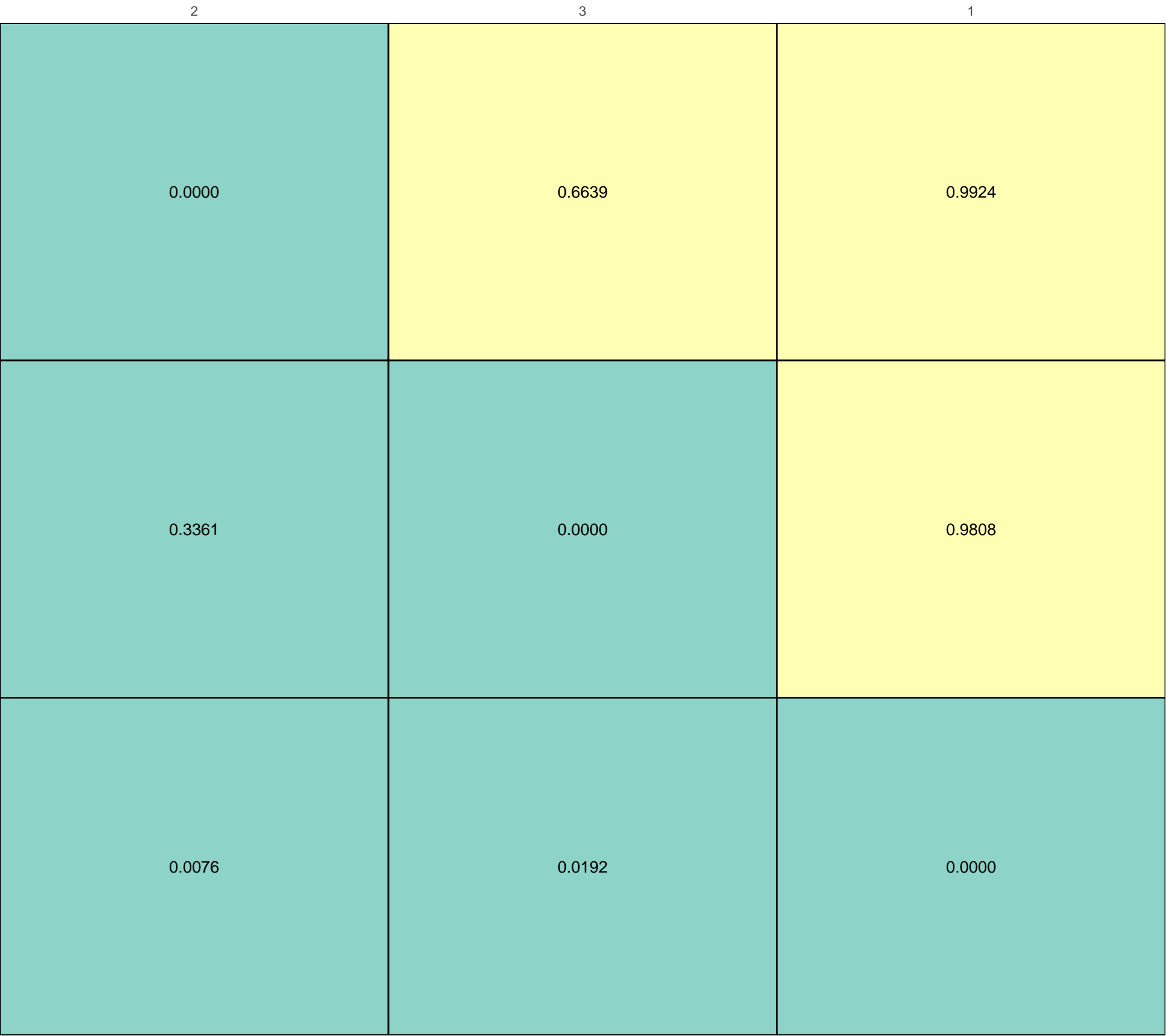


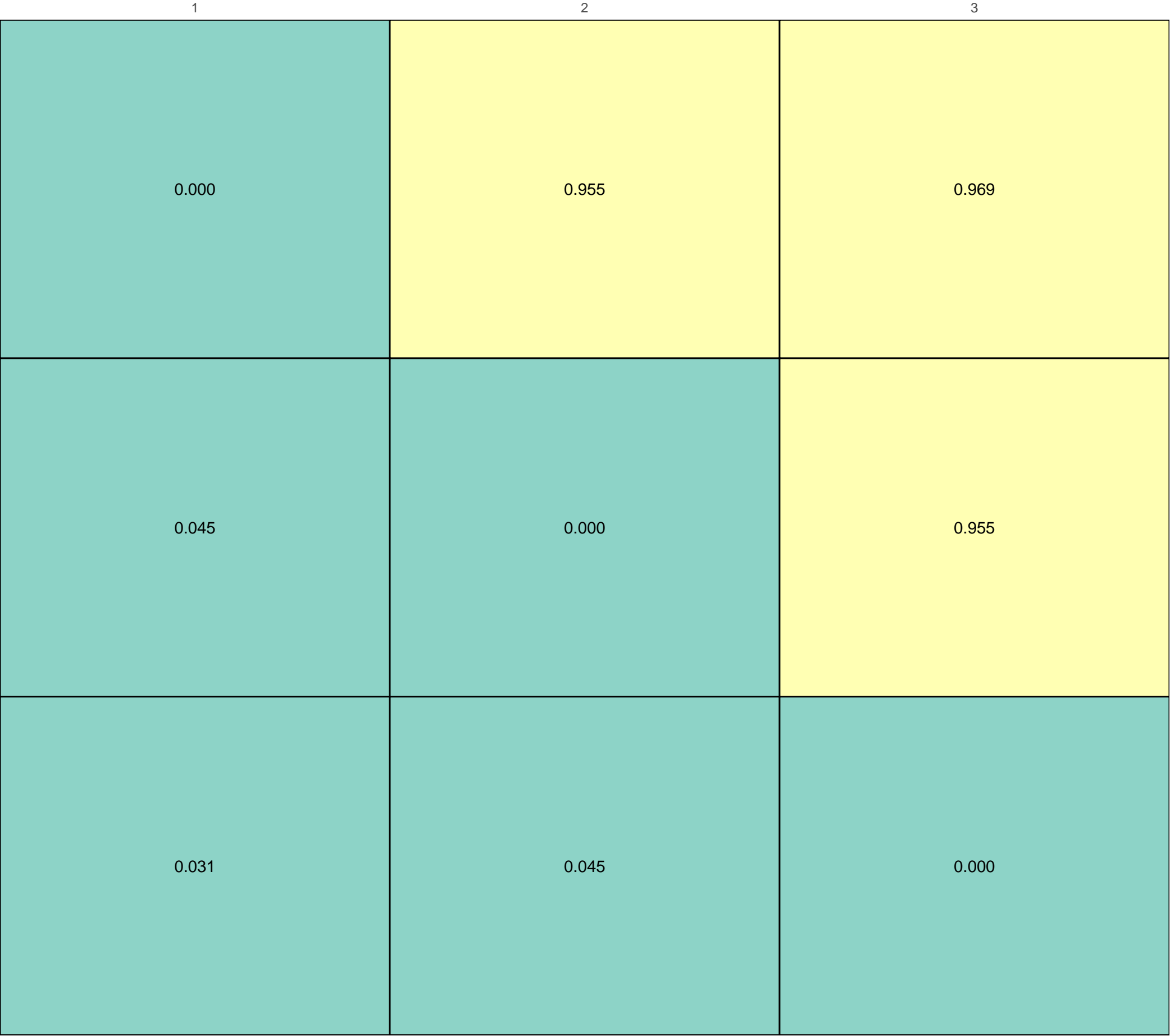


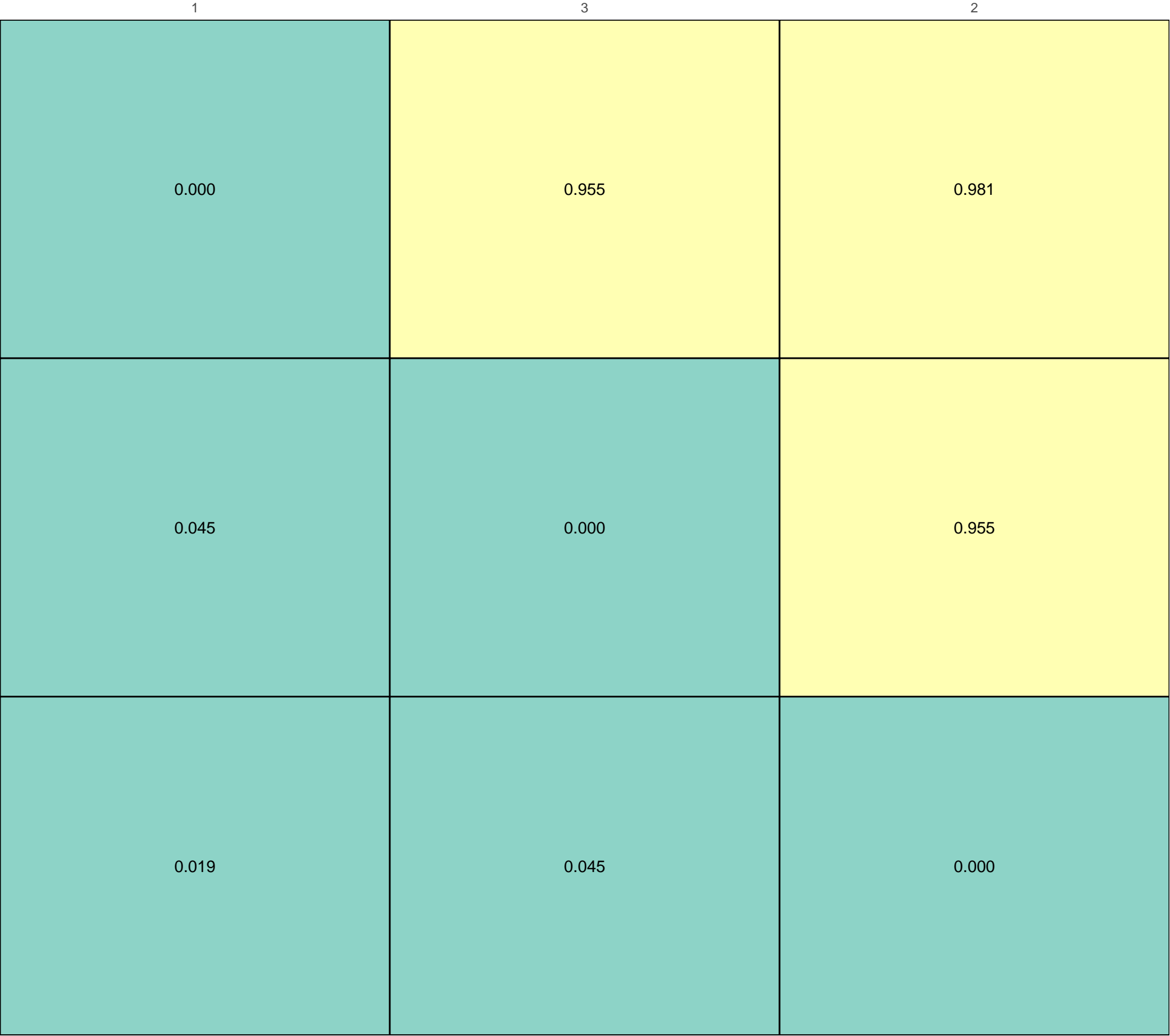
eEF1gamma-FBtr0302442

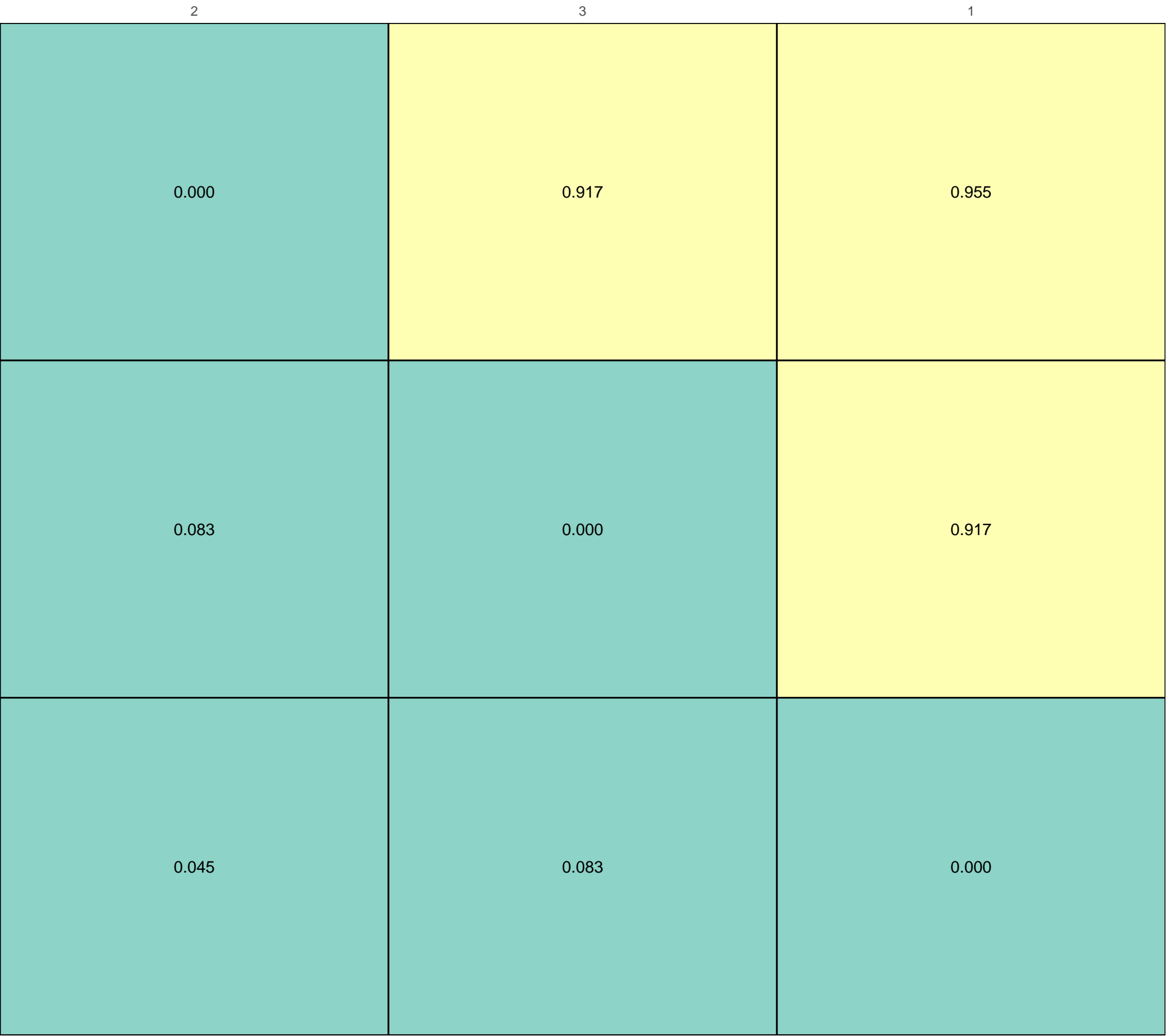


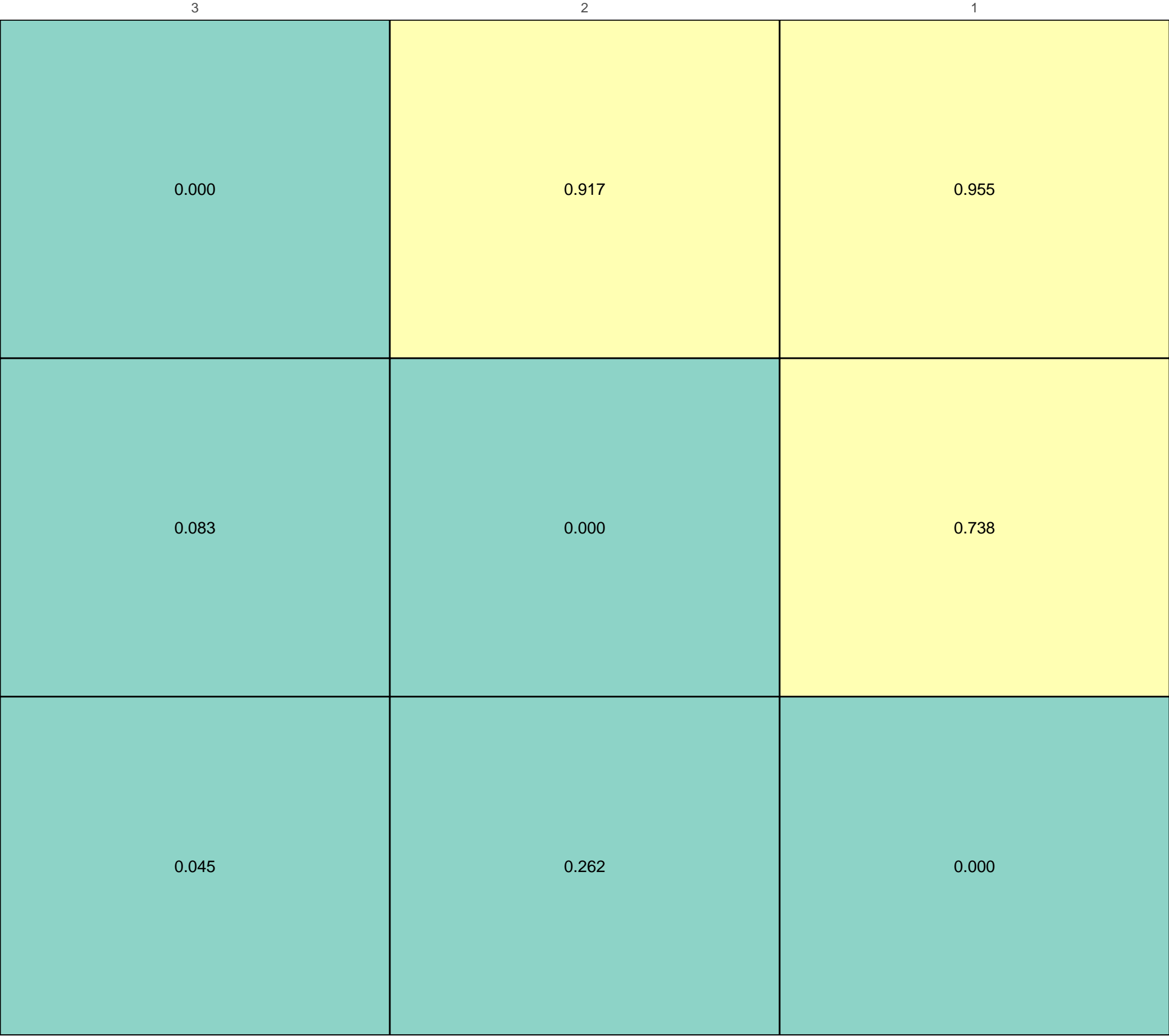
RpL37A–FBtr0302570

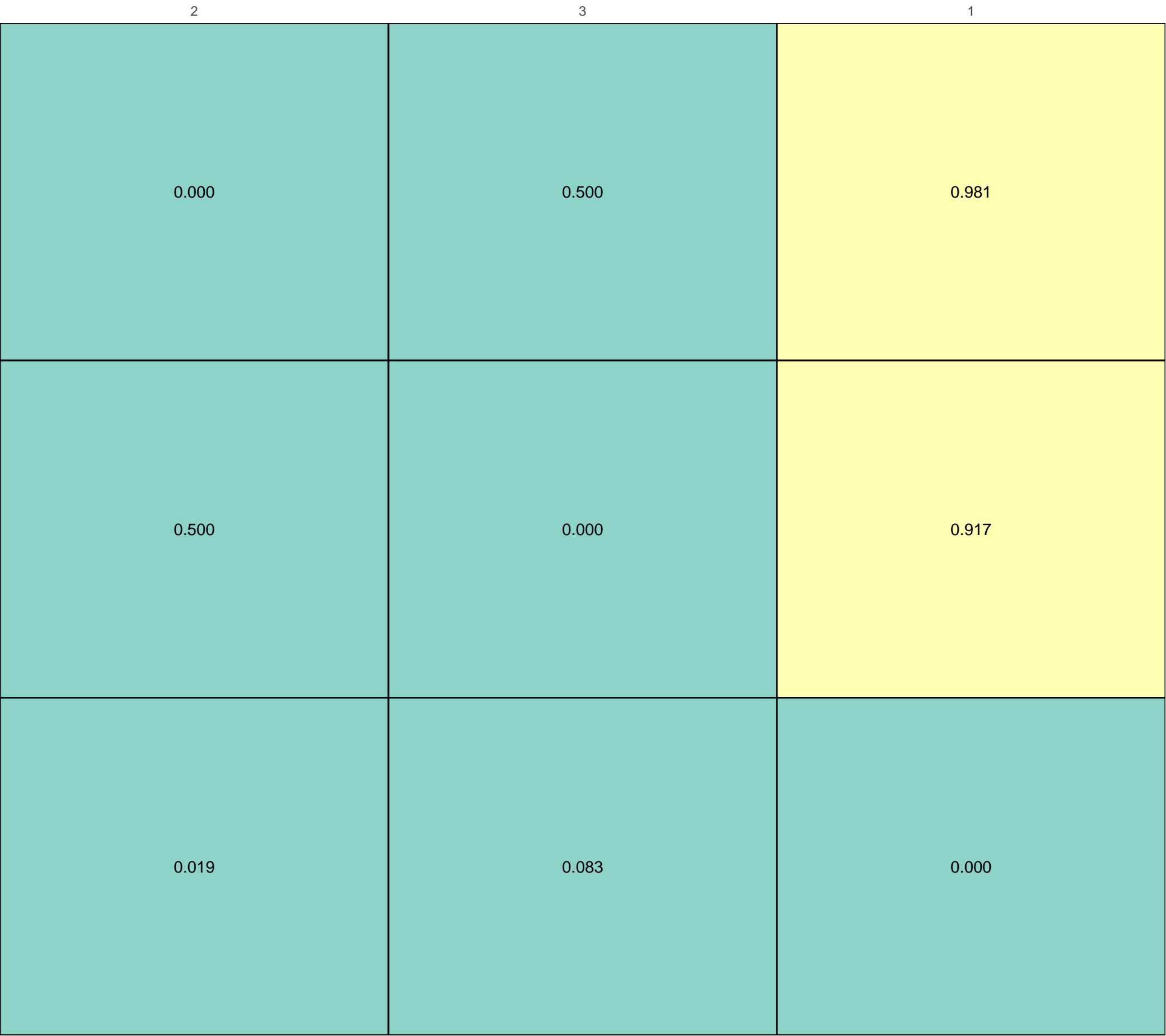


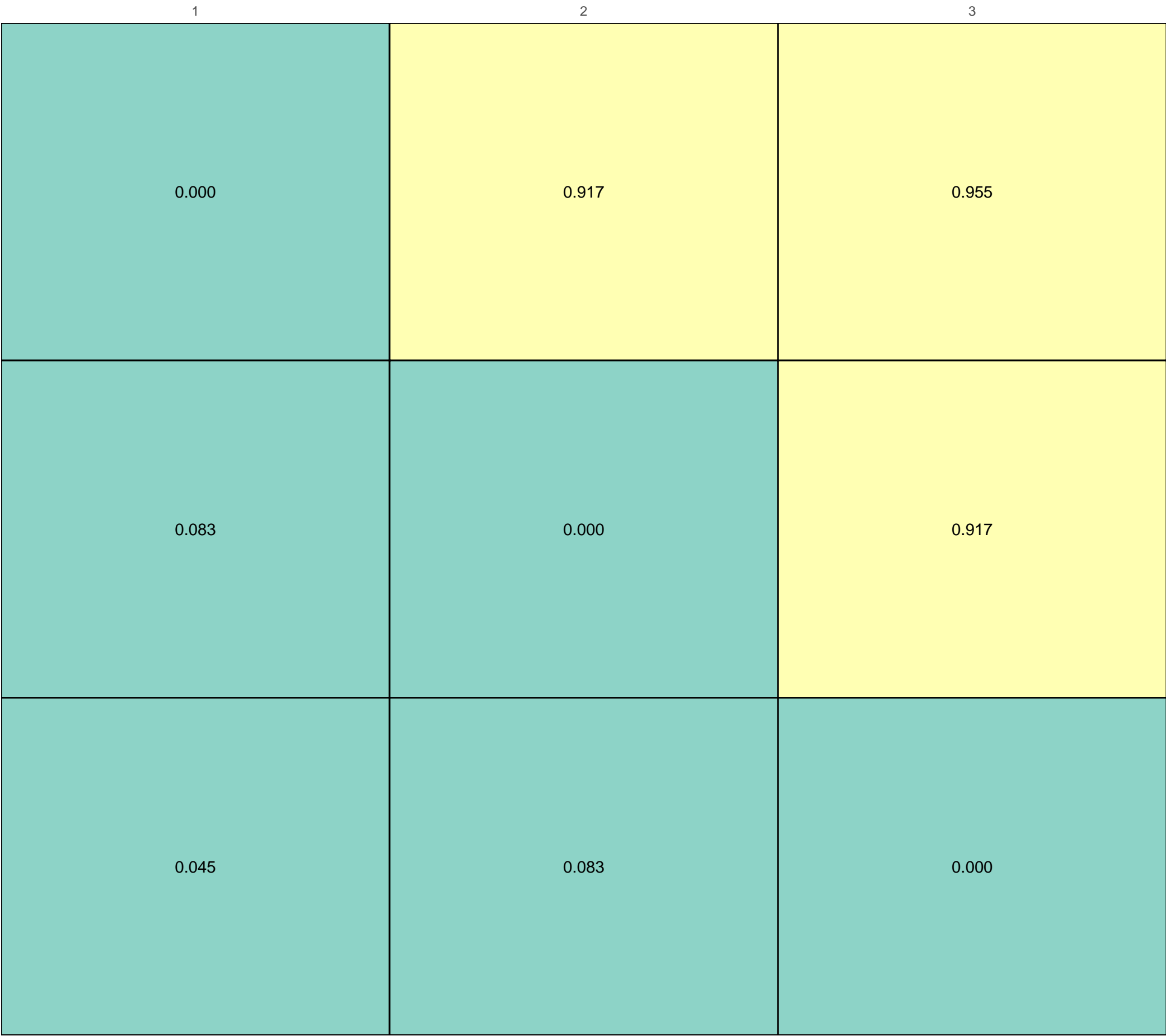




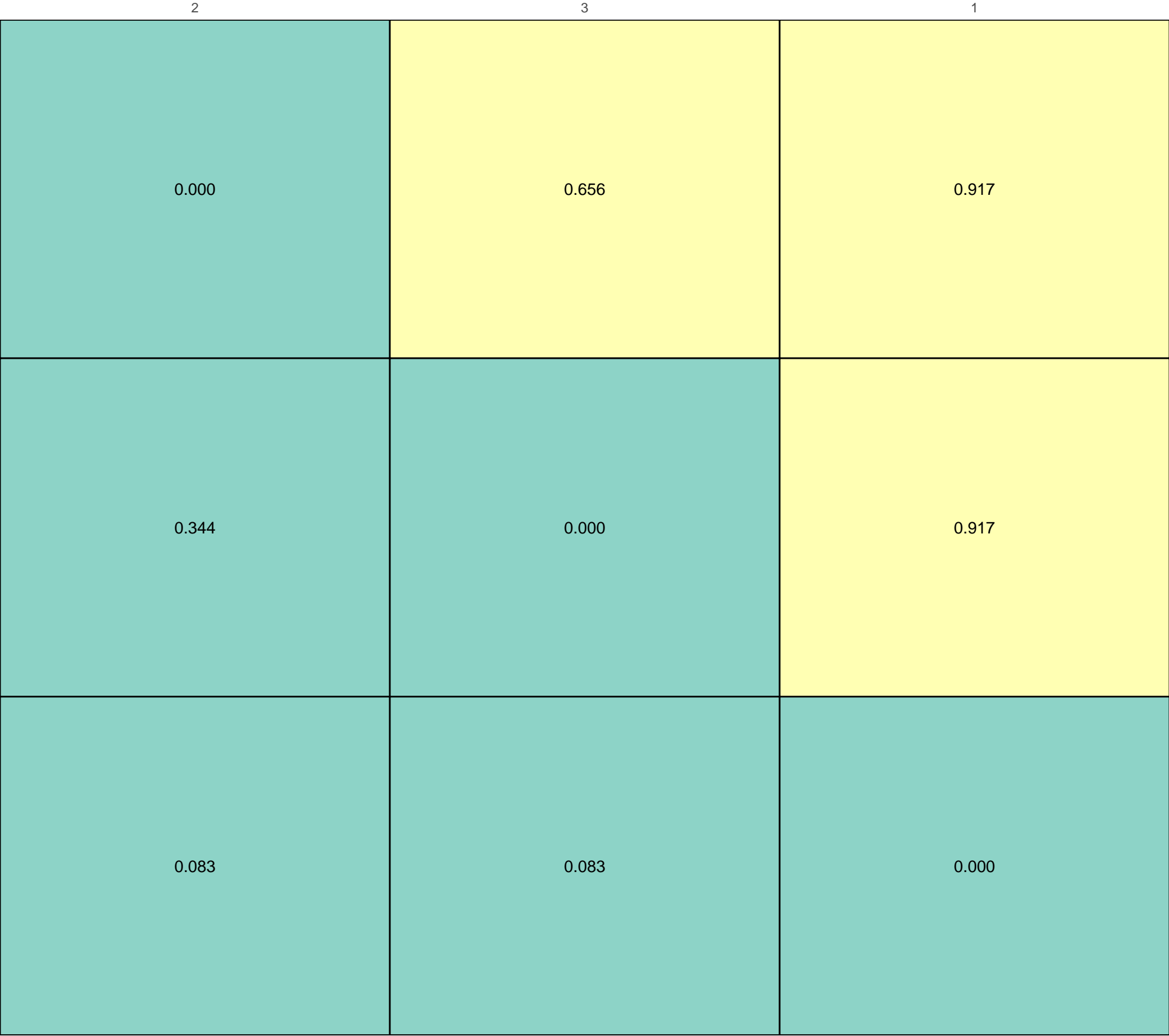


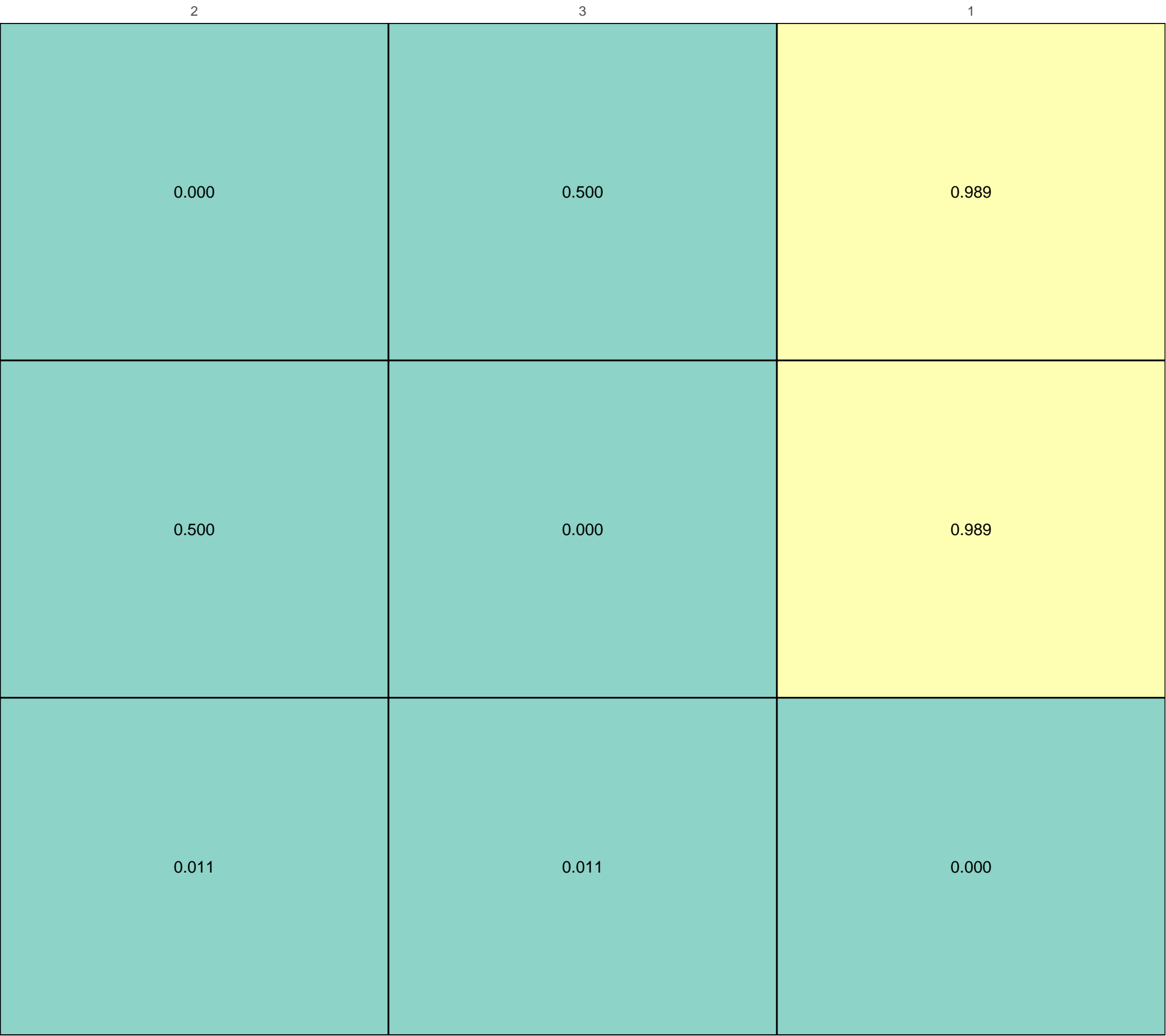


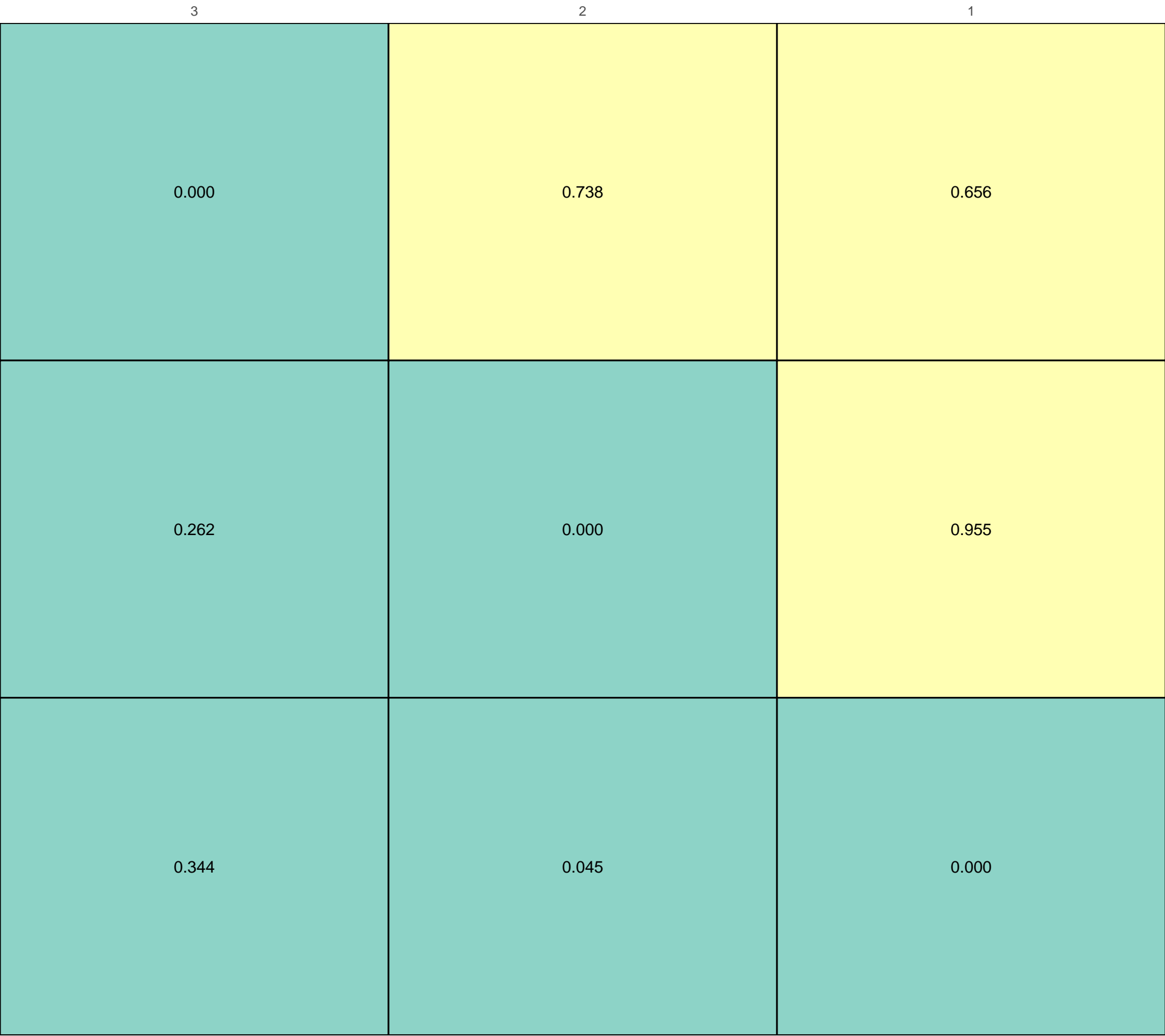




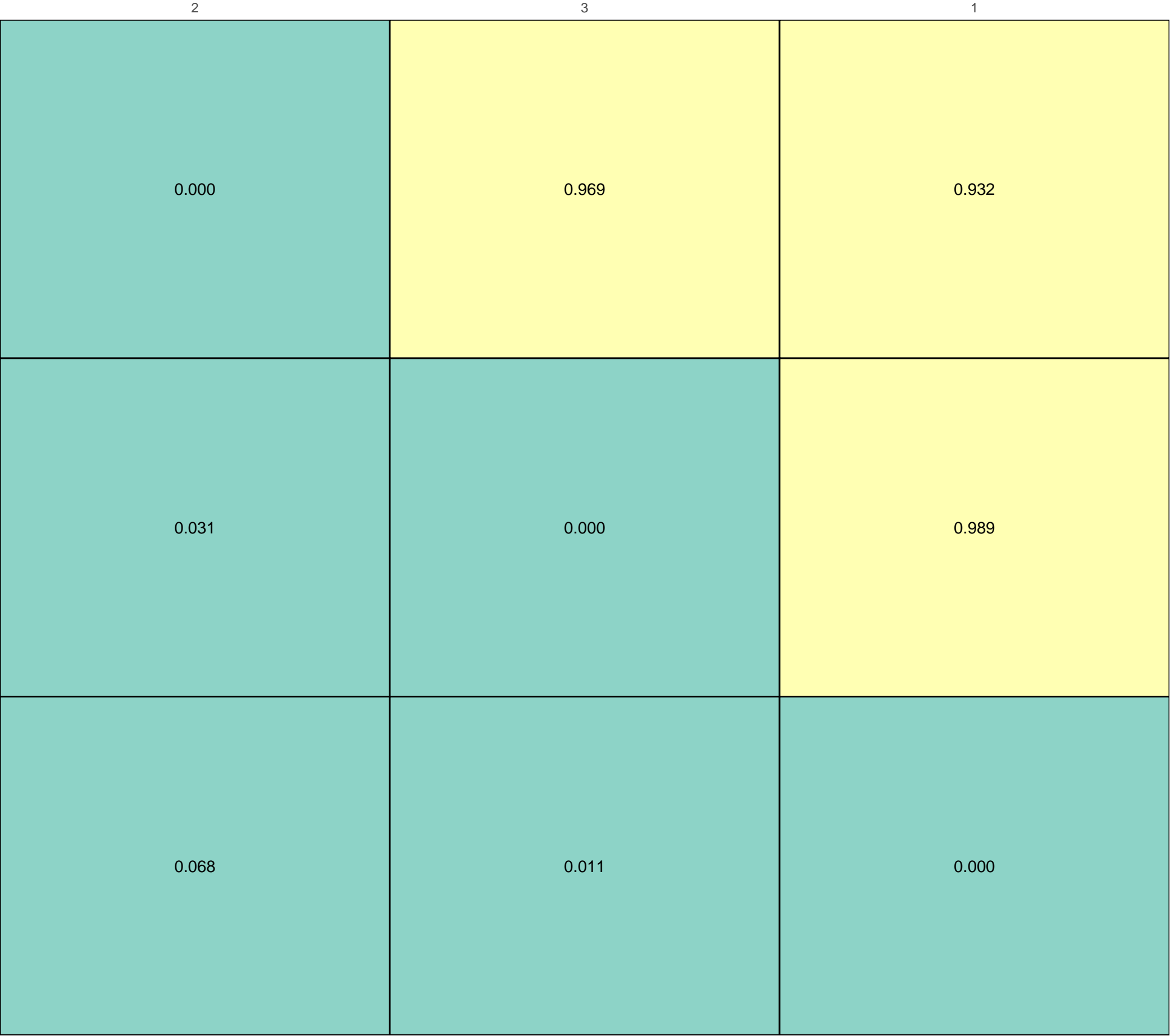


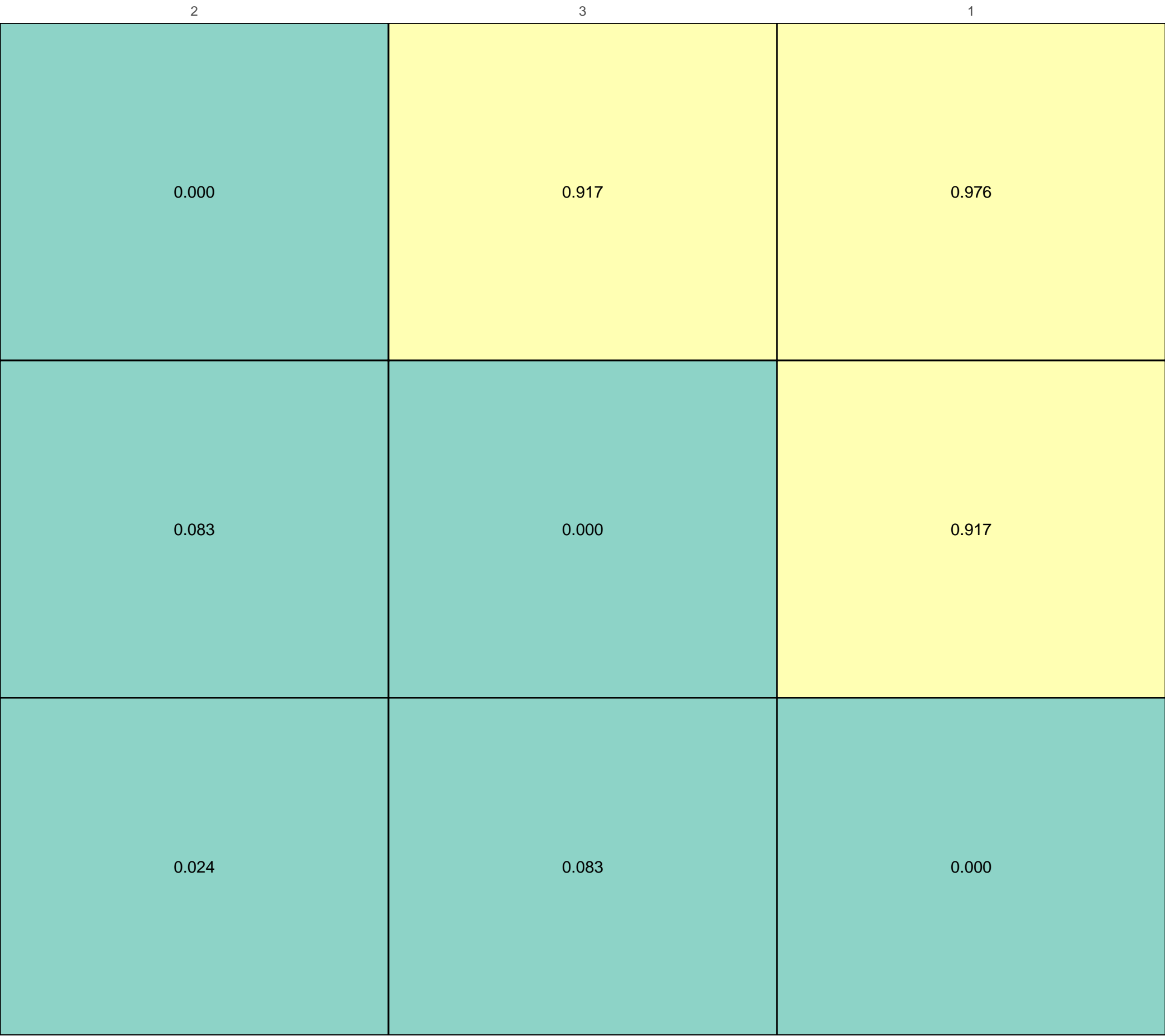


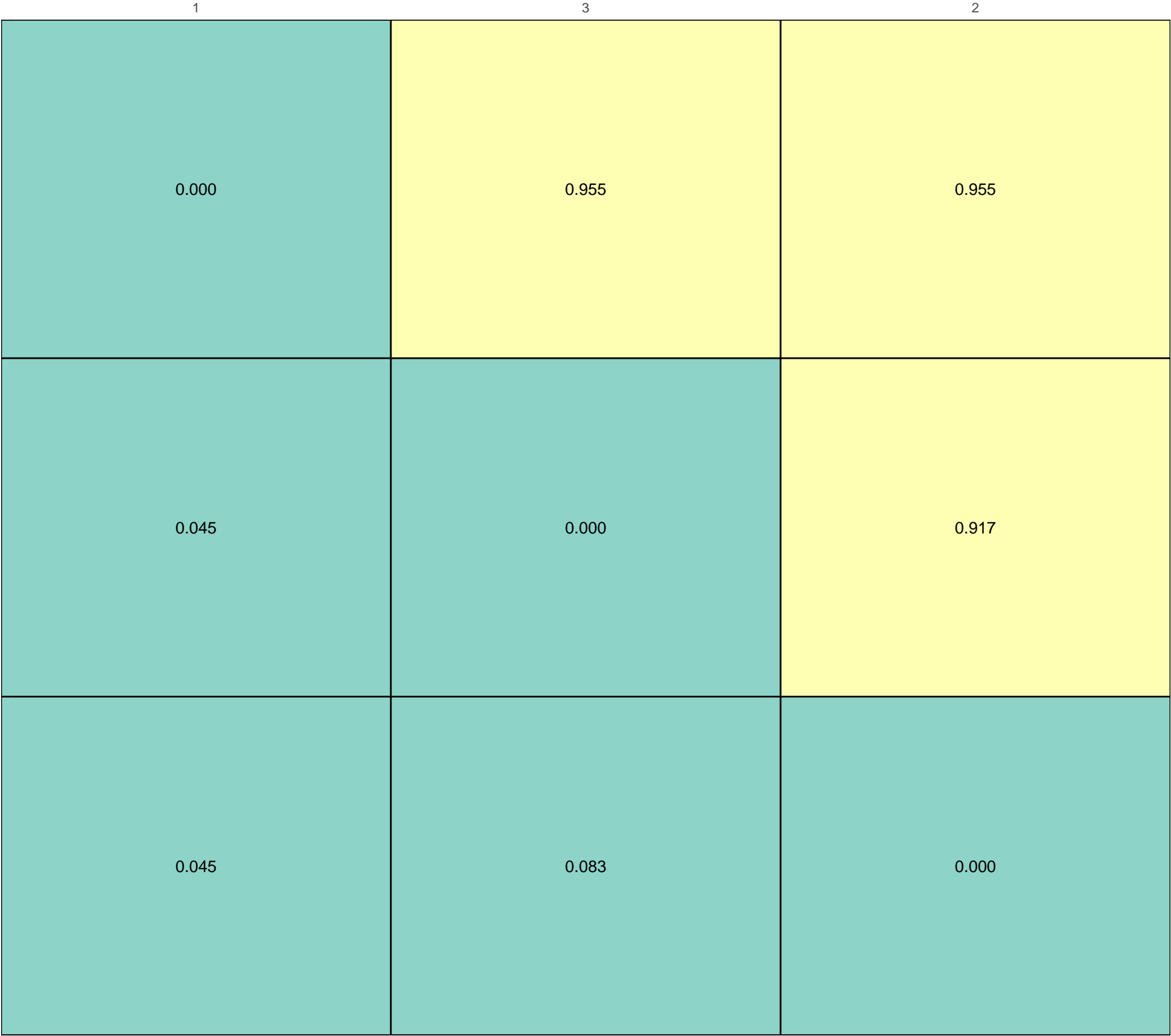


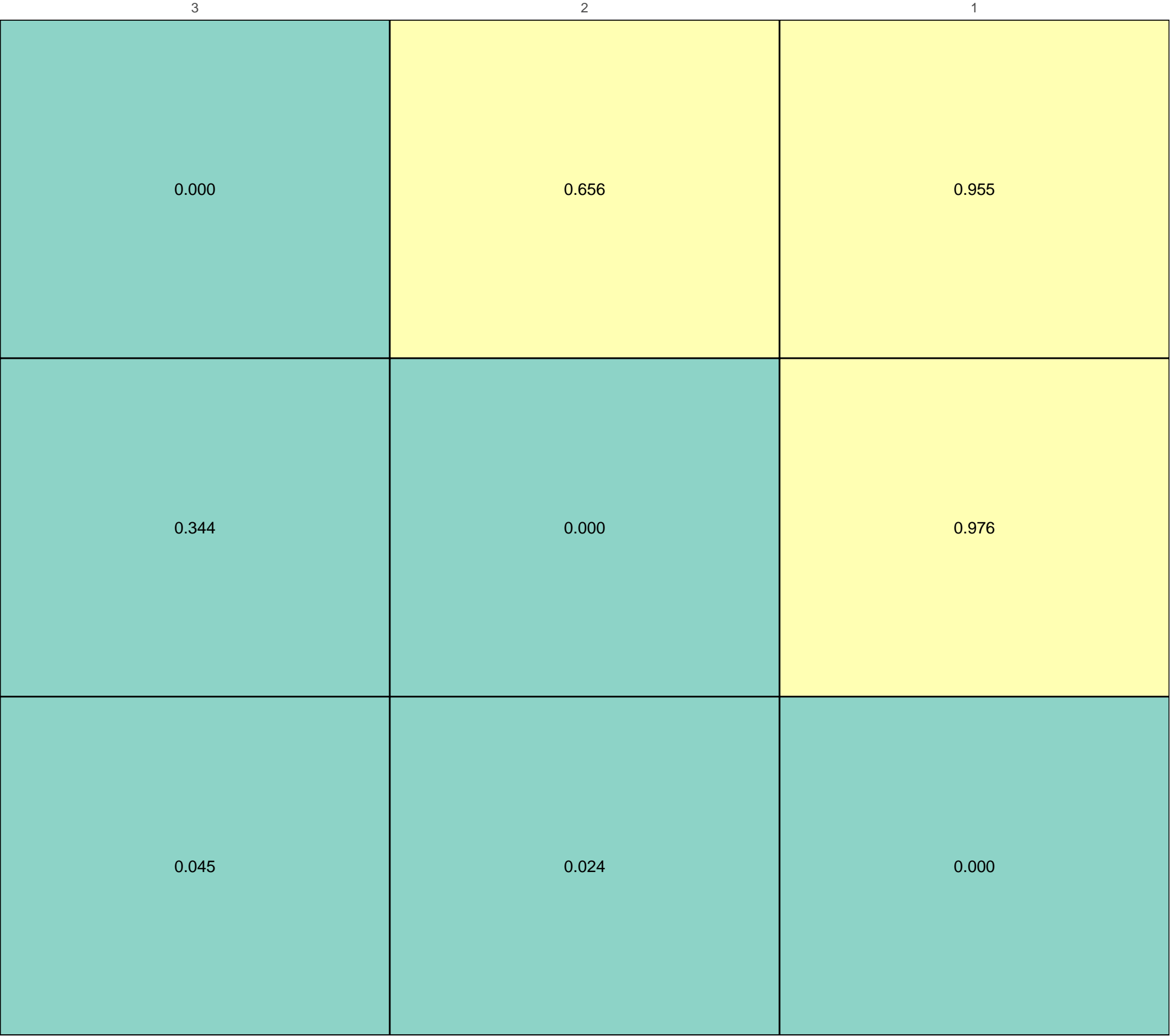


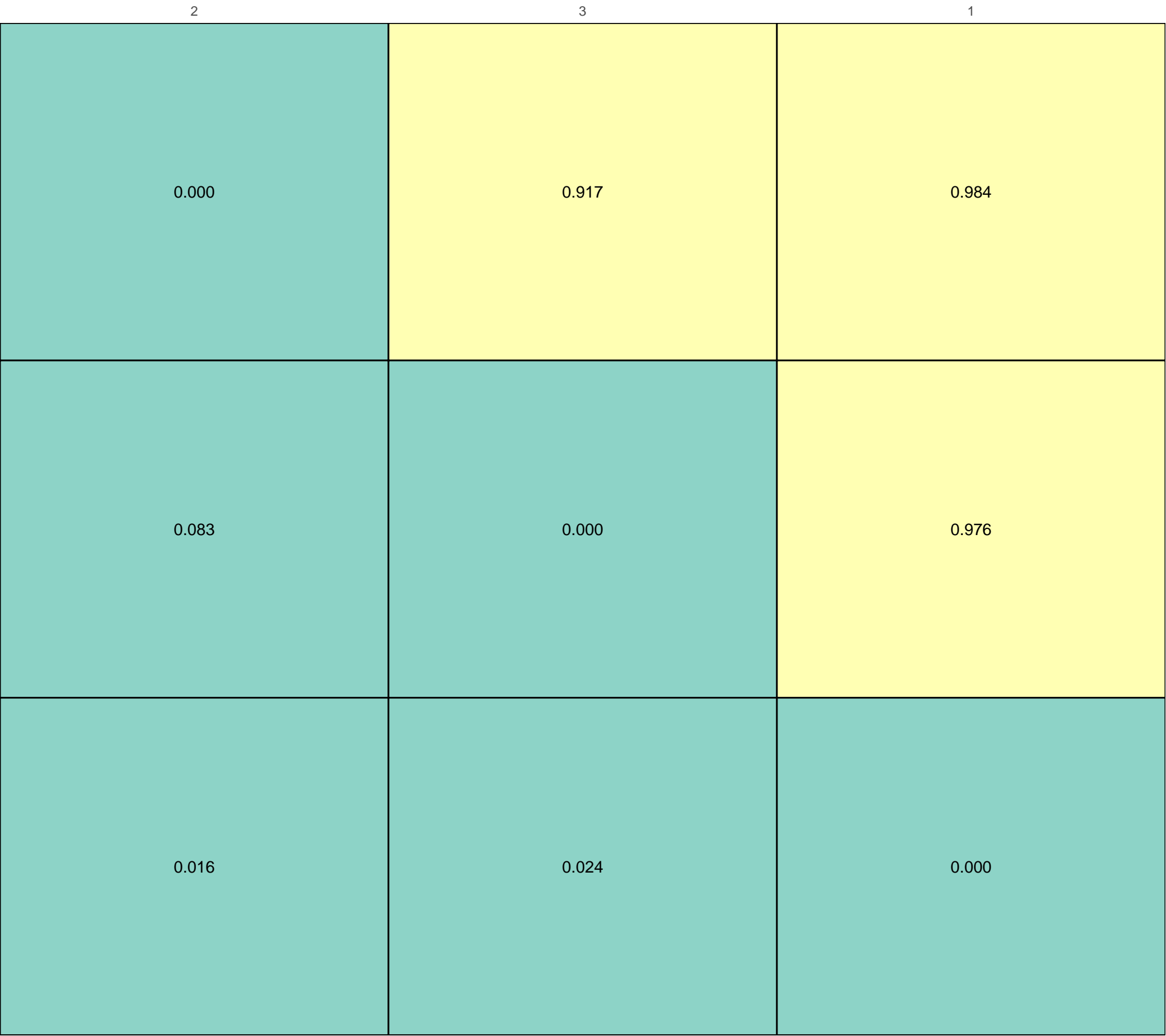
Bacc-FBtr0307080



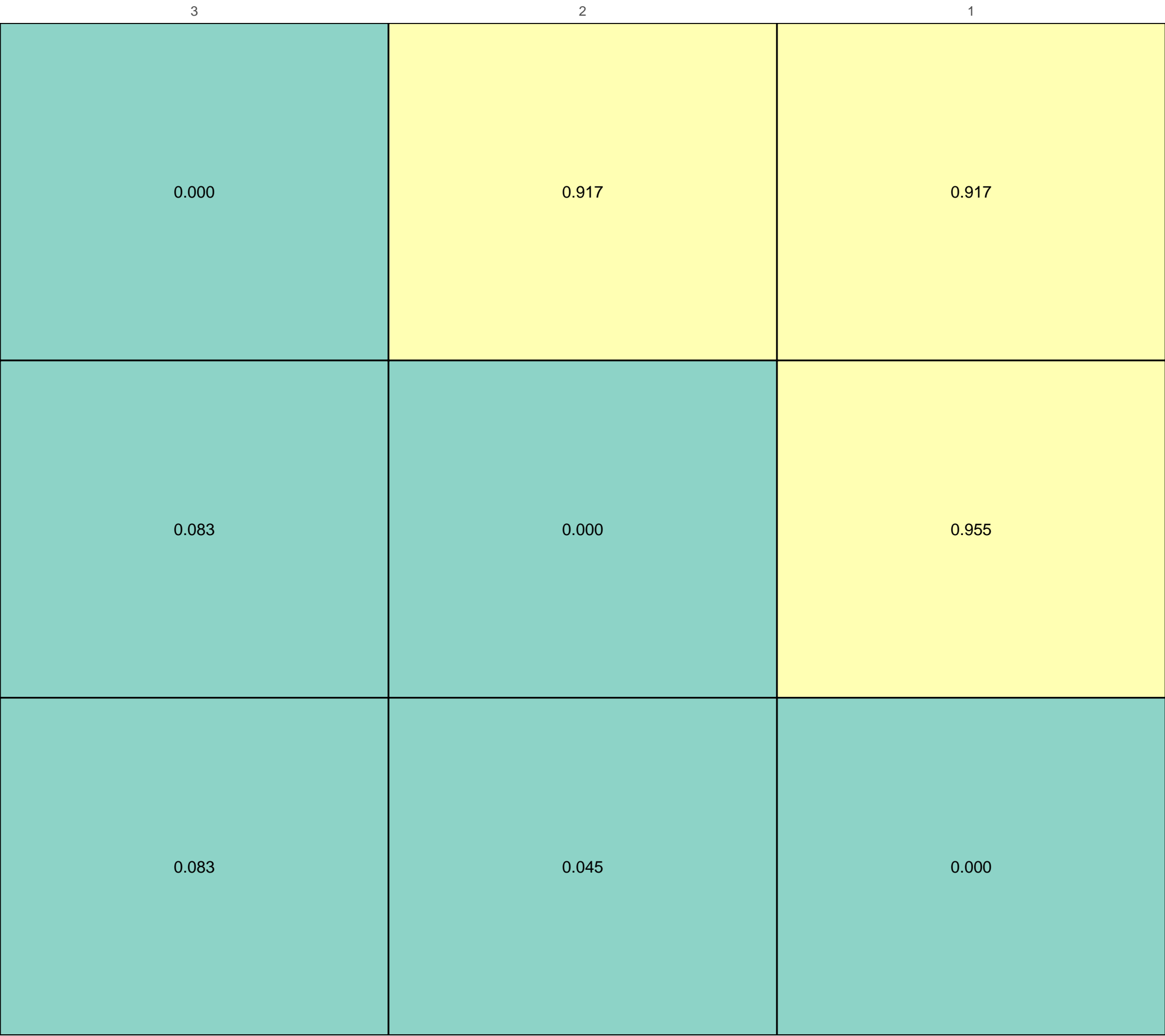


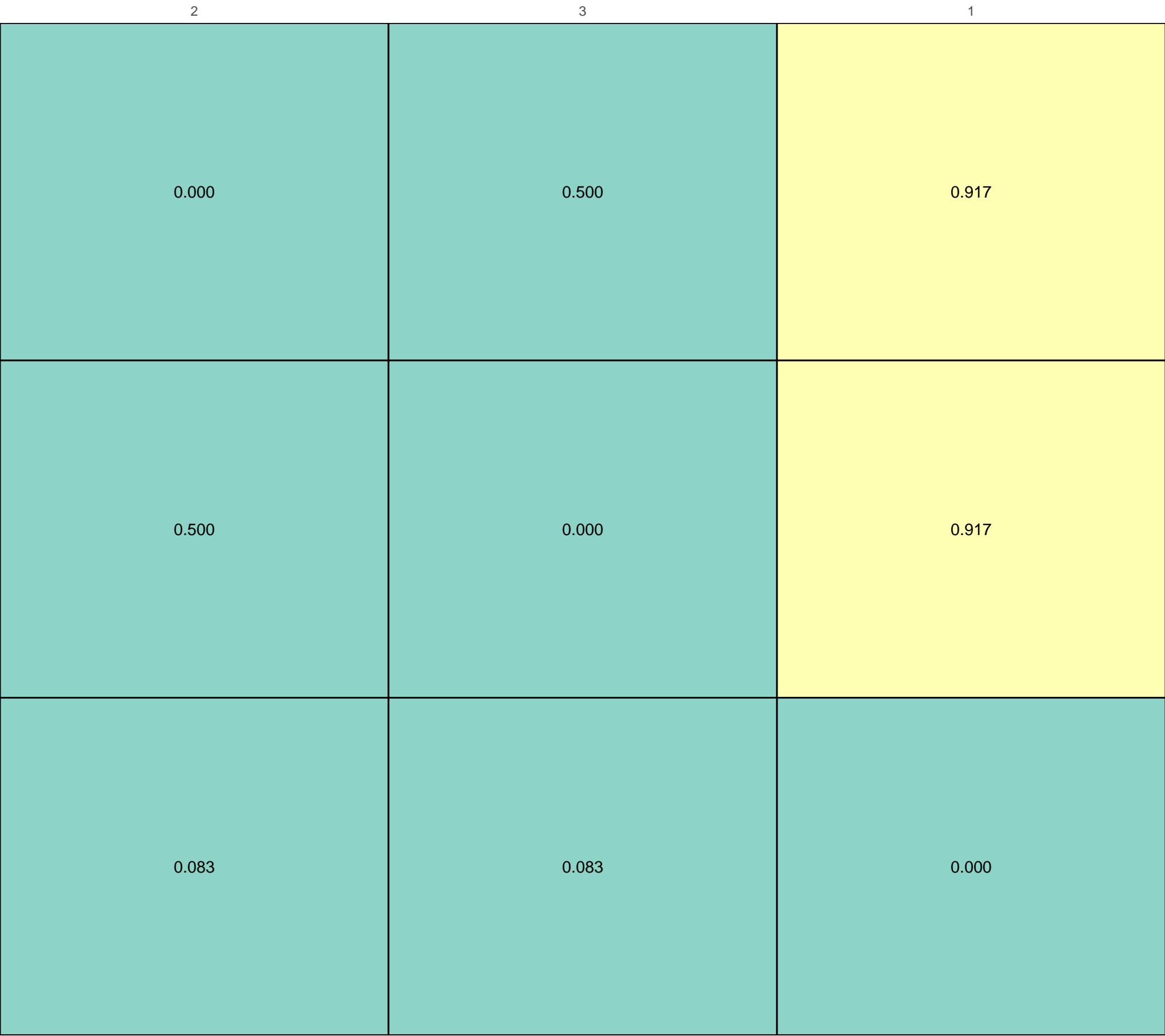


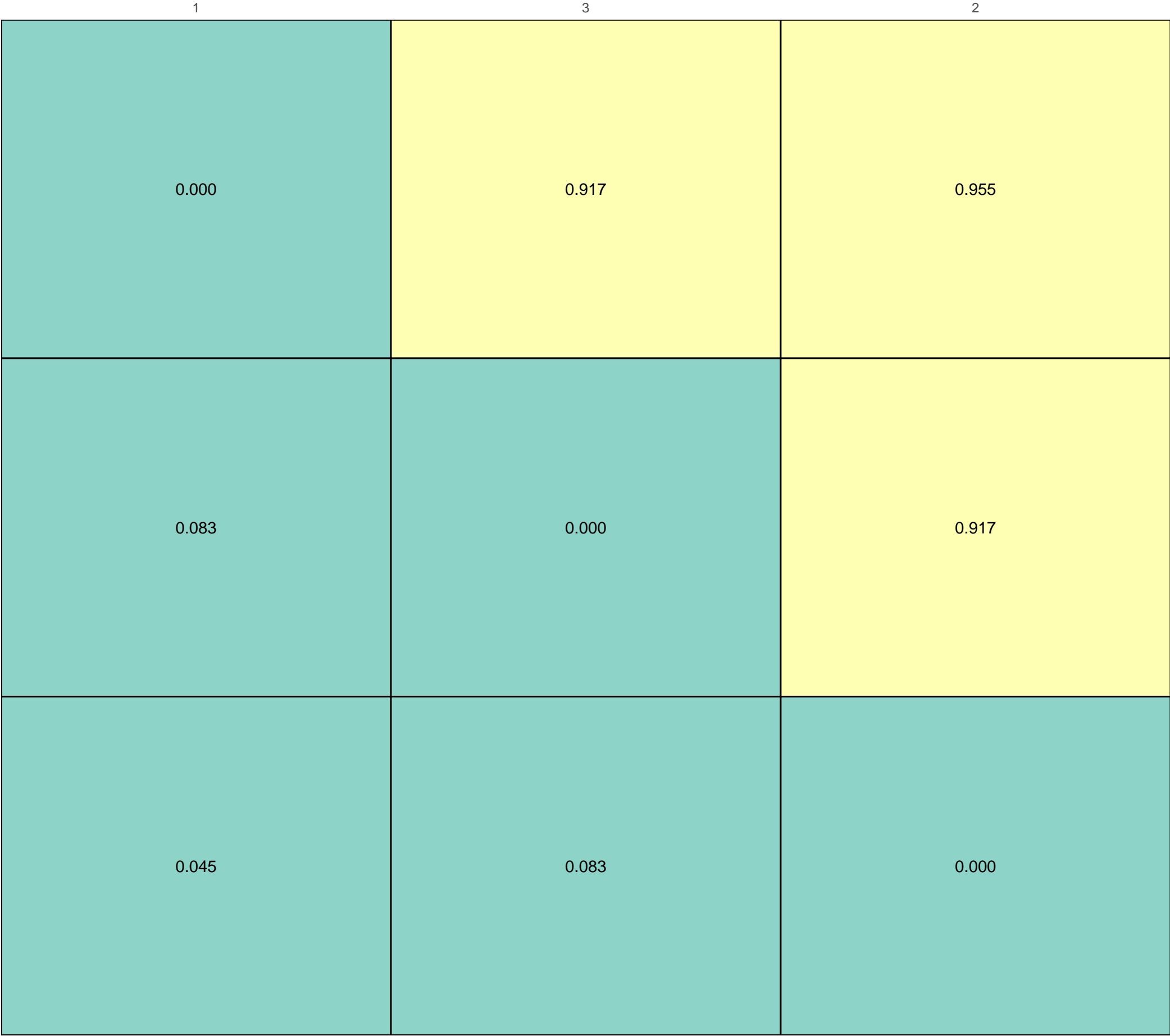


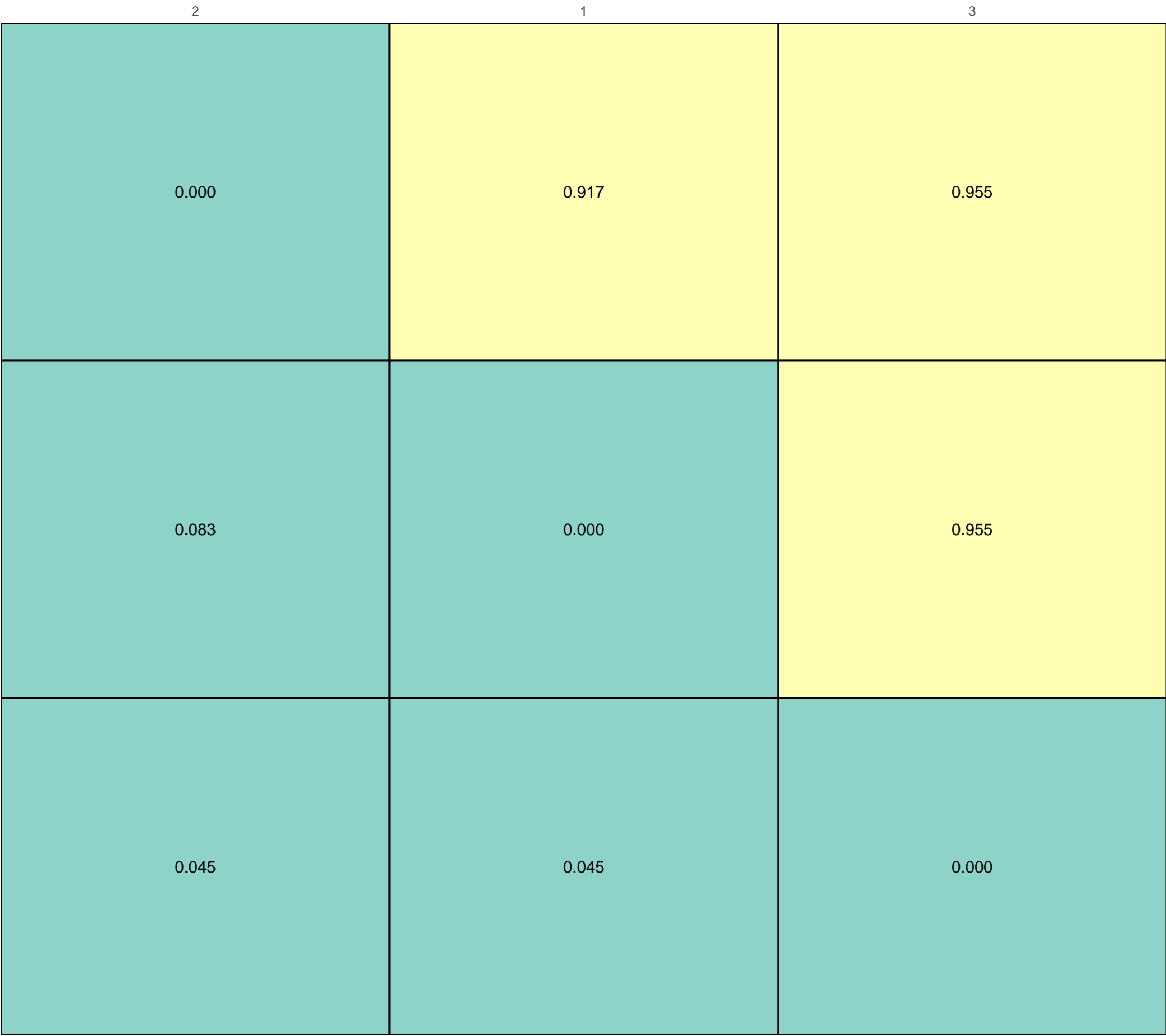


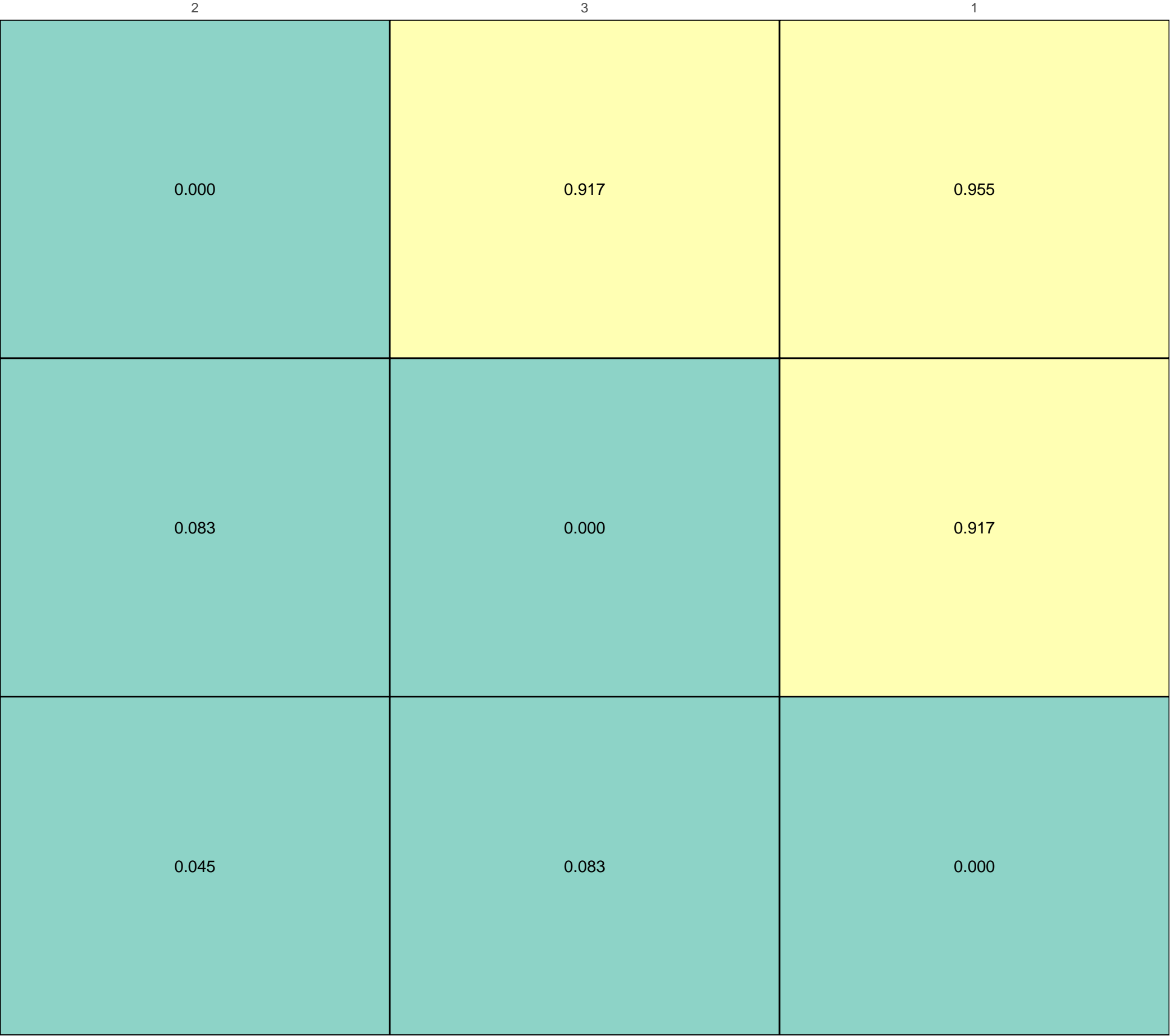


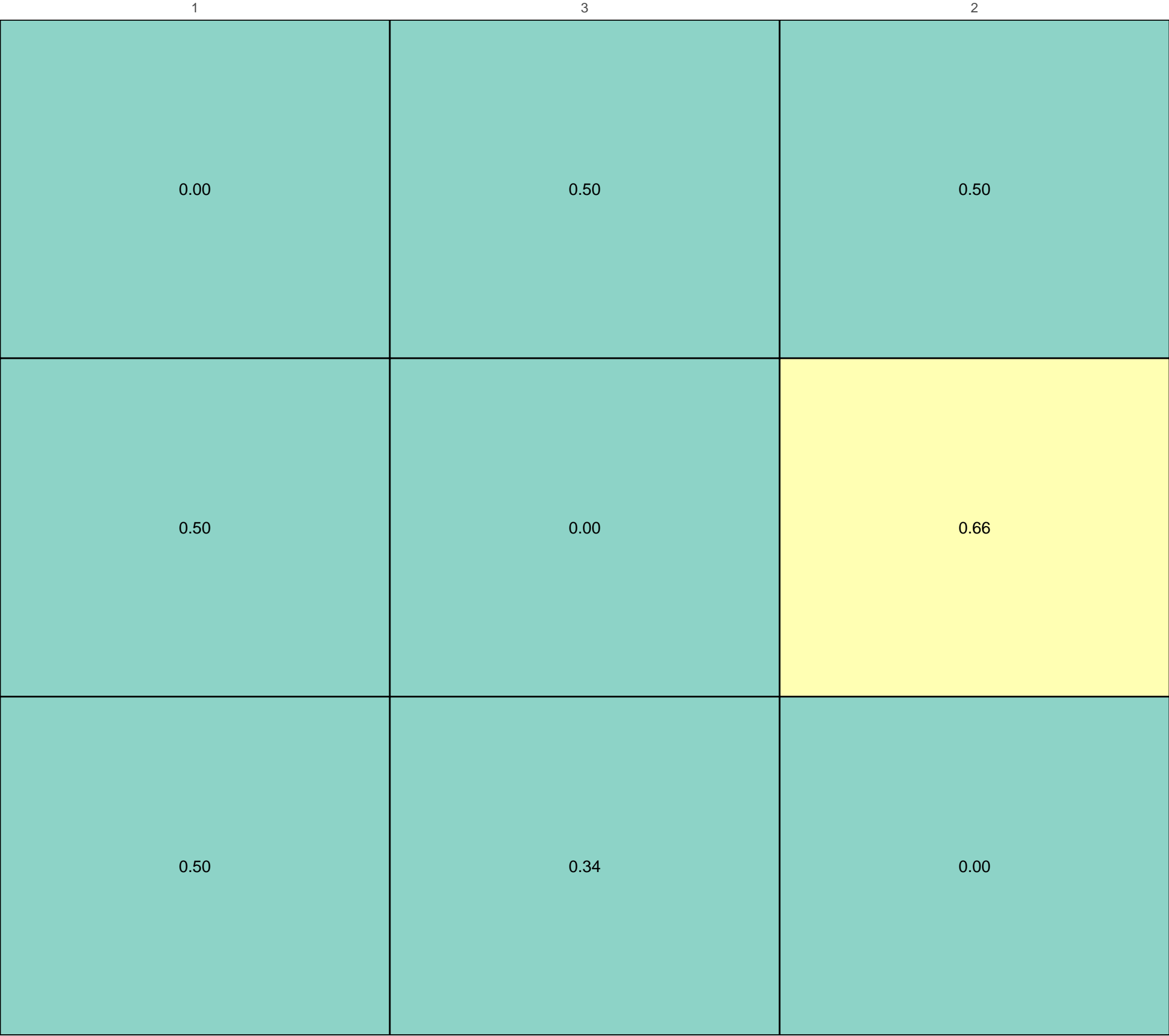


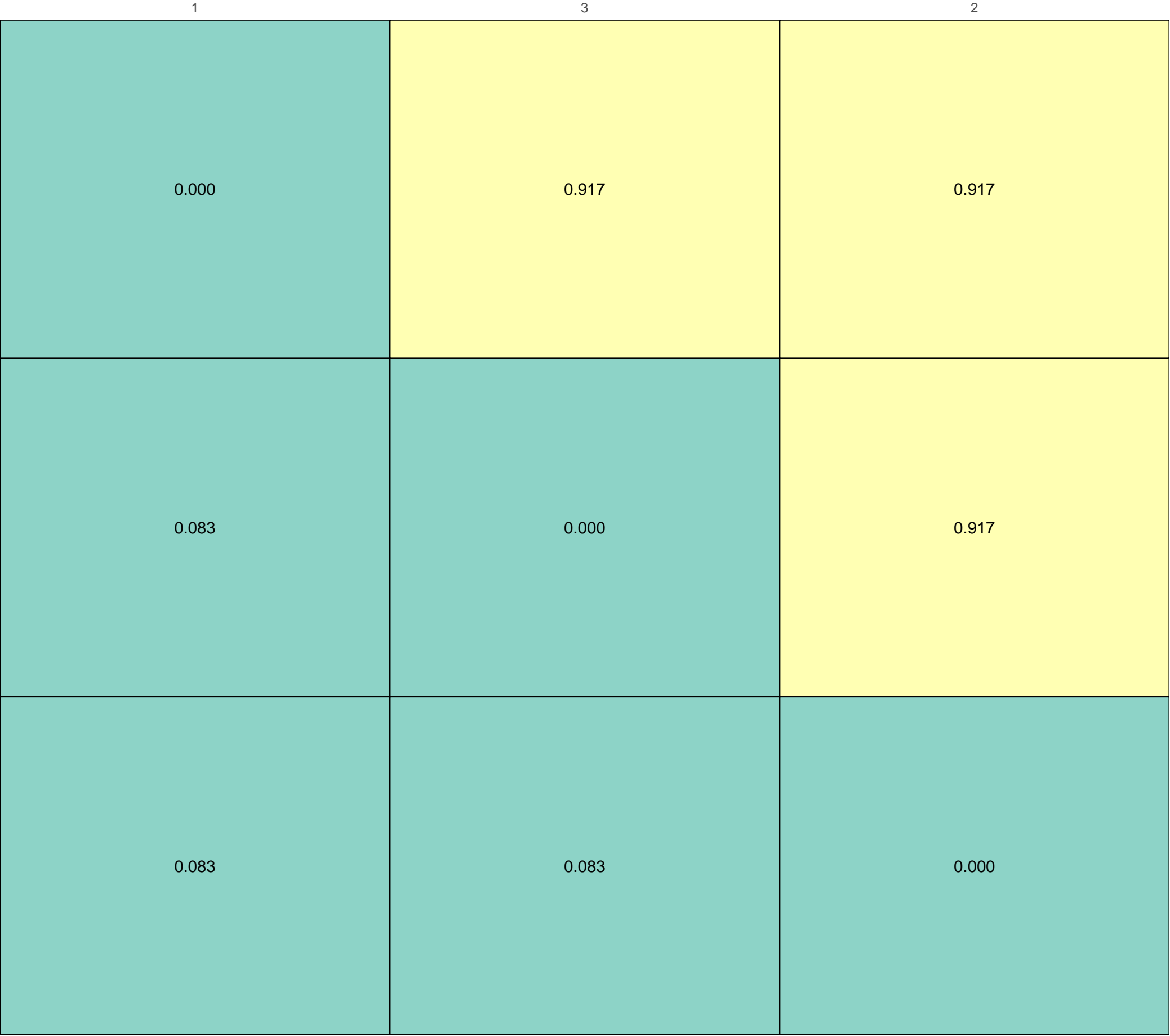


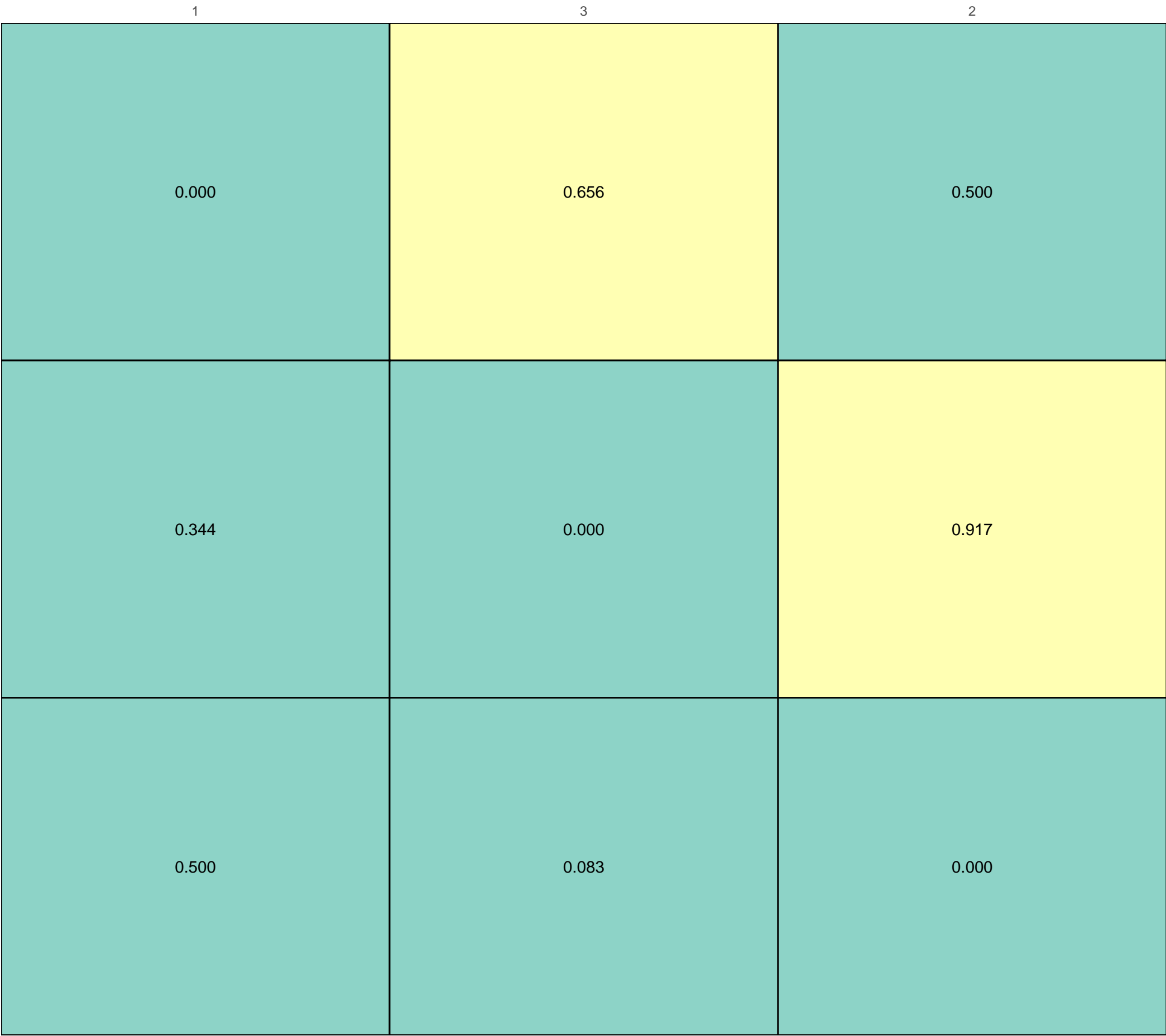




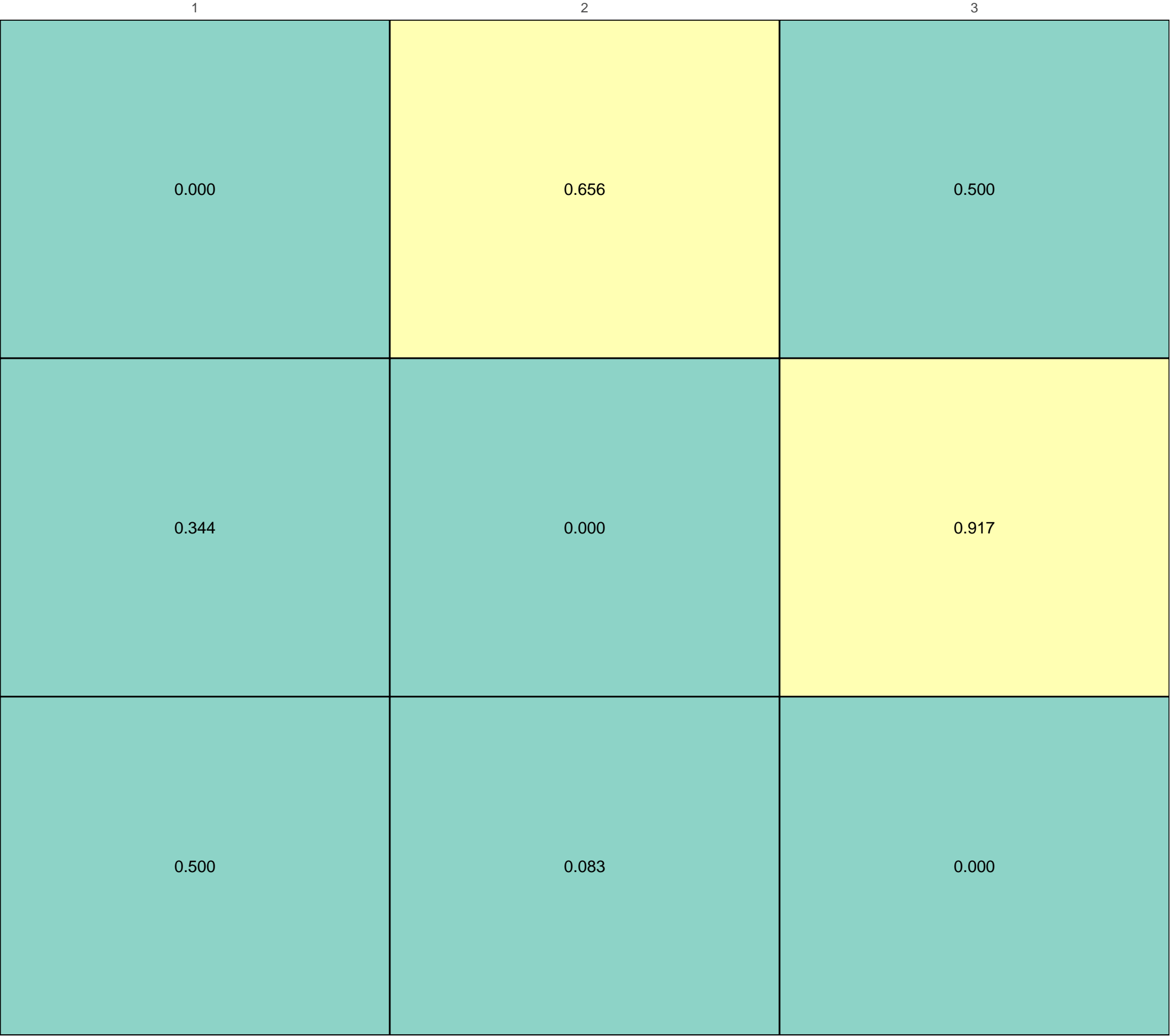




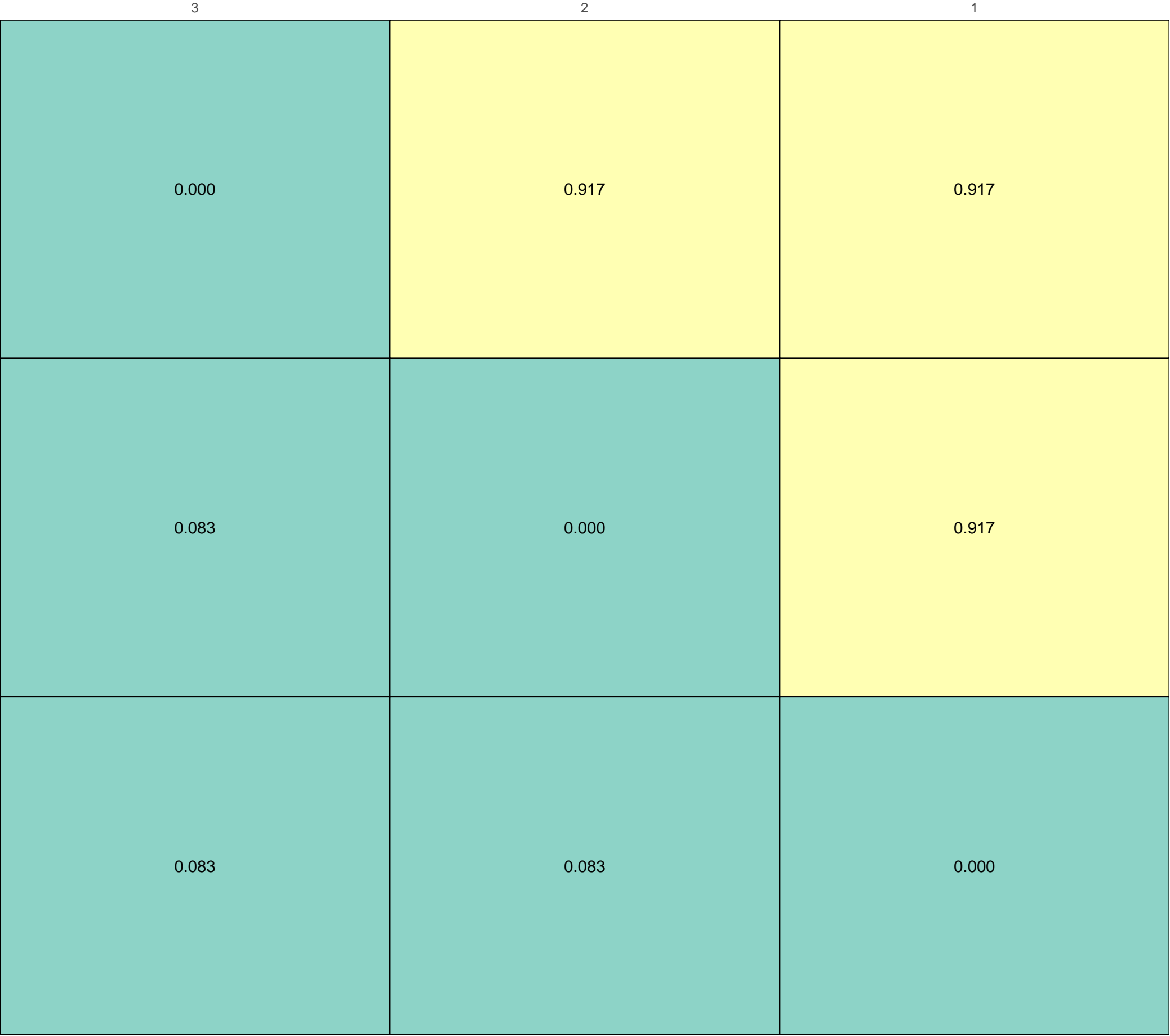


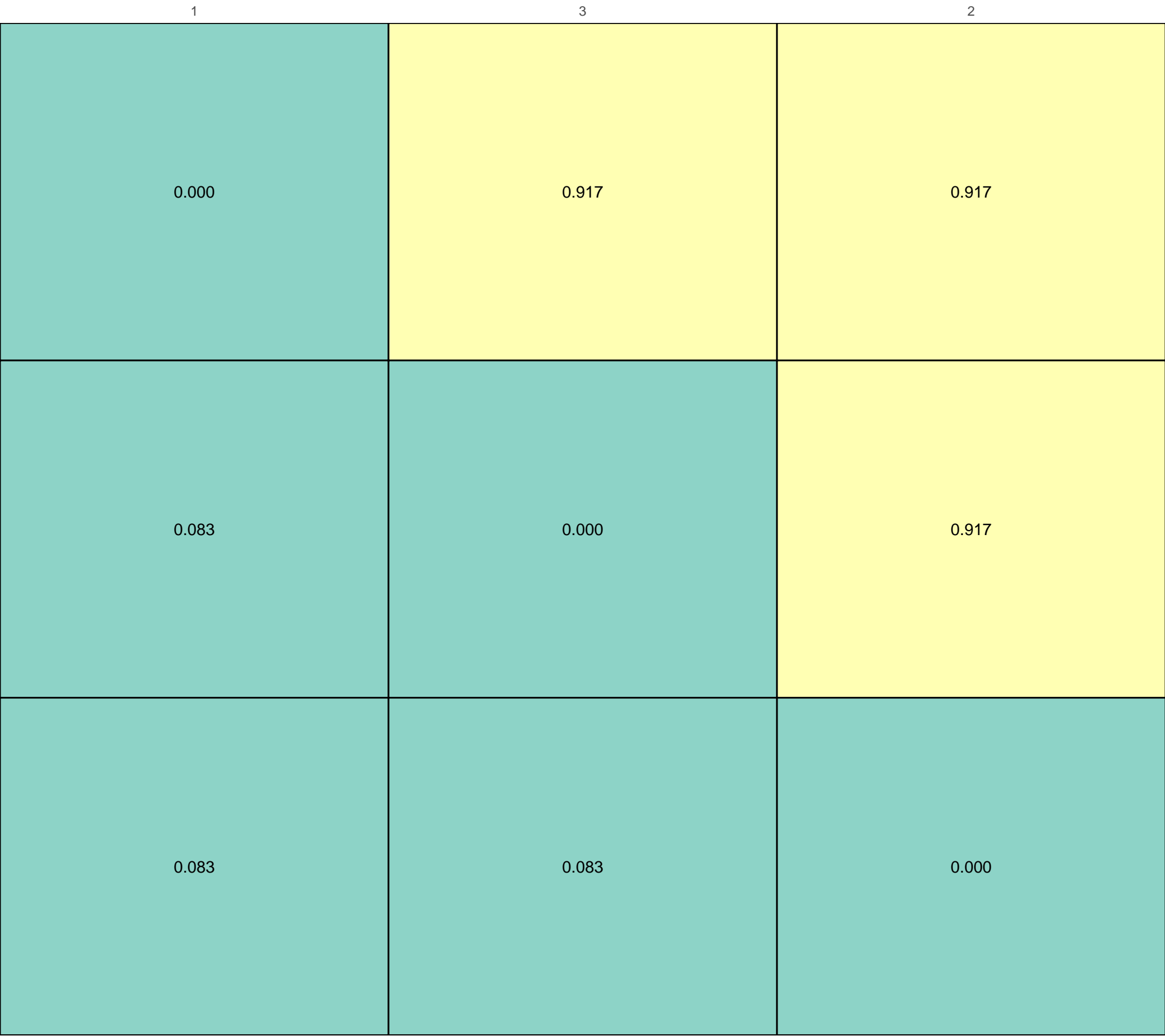


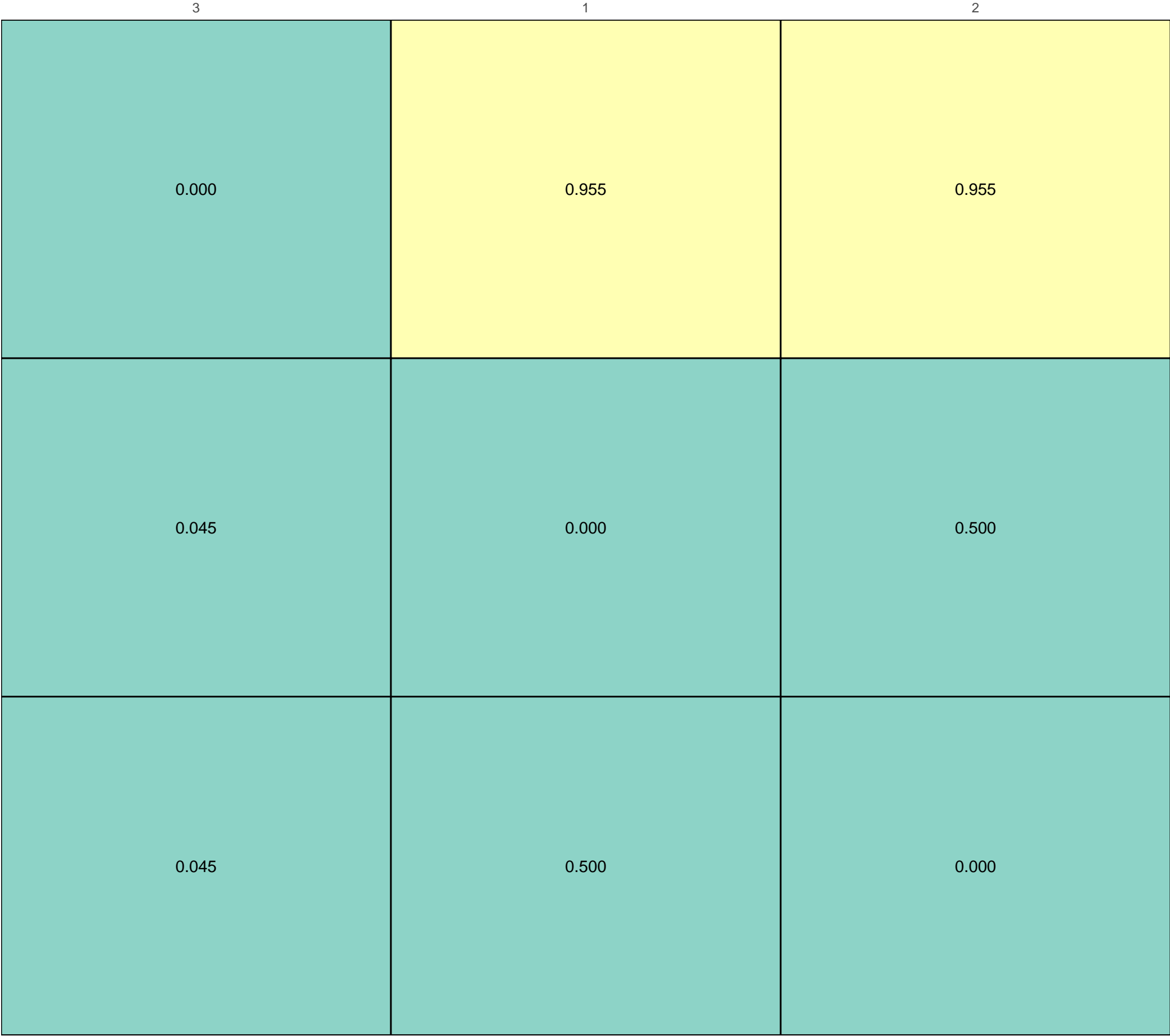


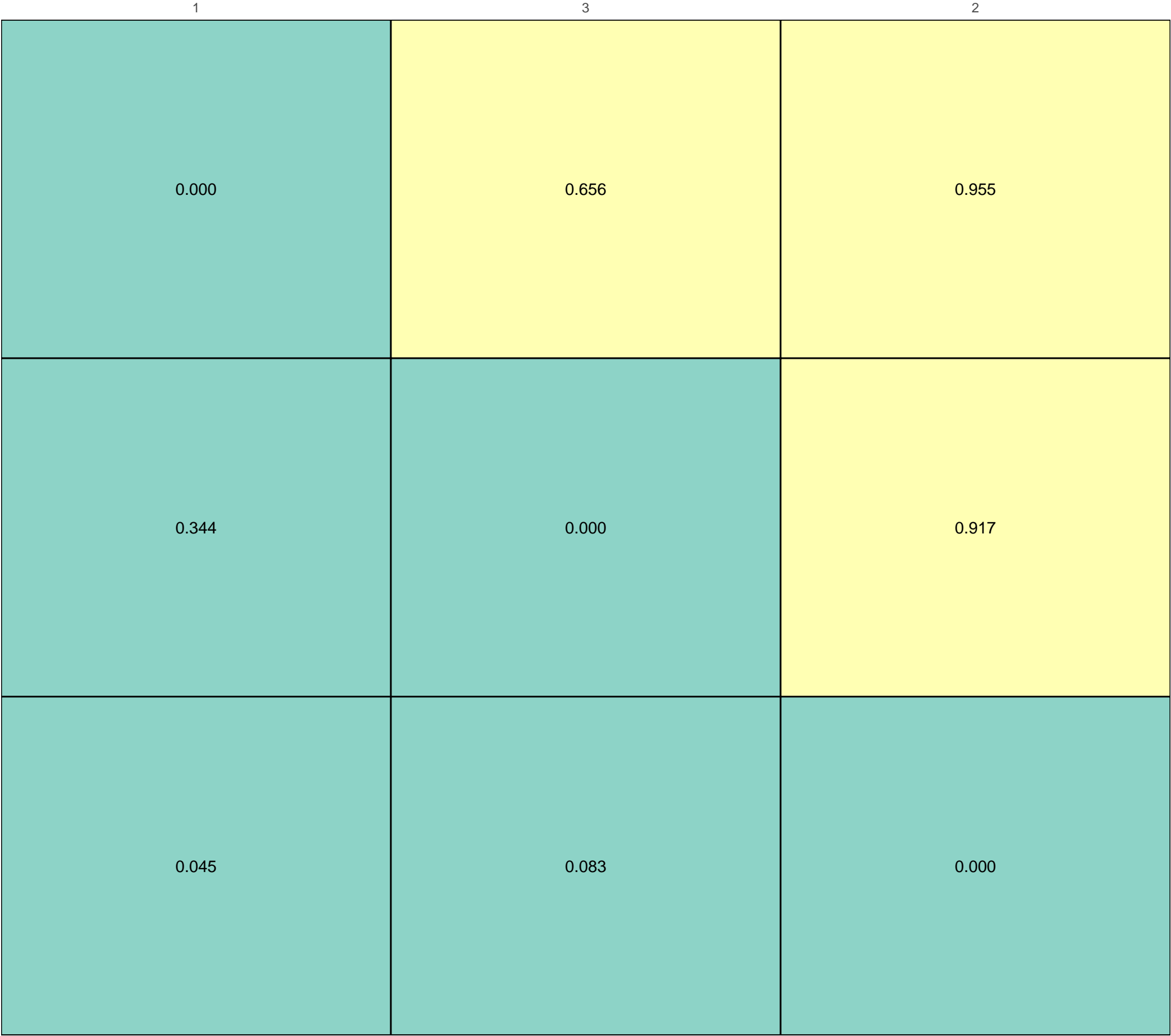


WDR79–FBtr0333407









Hrb87F-FBtr0334495

1

2

3

0.000

0.955

0.917

0.045

0.000

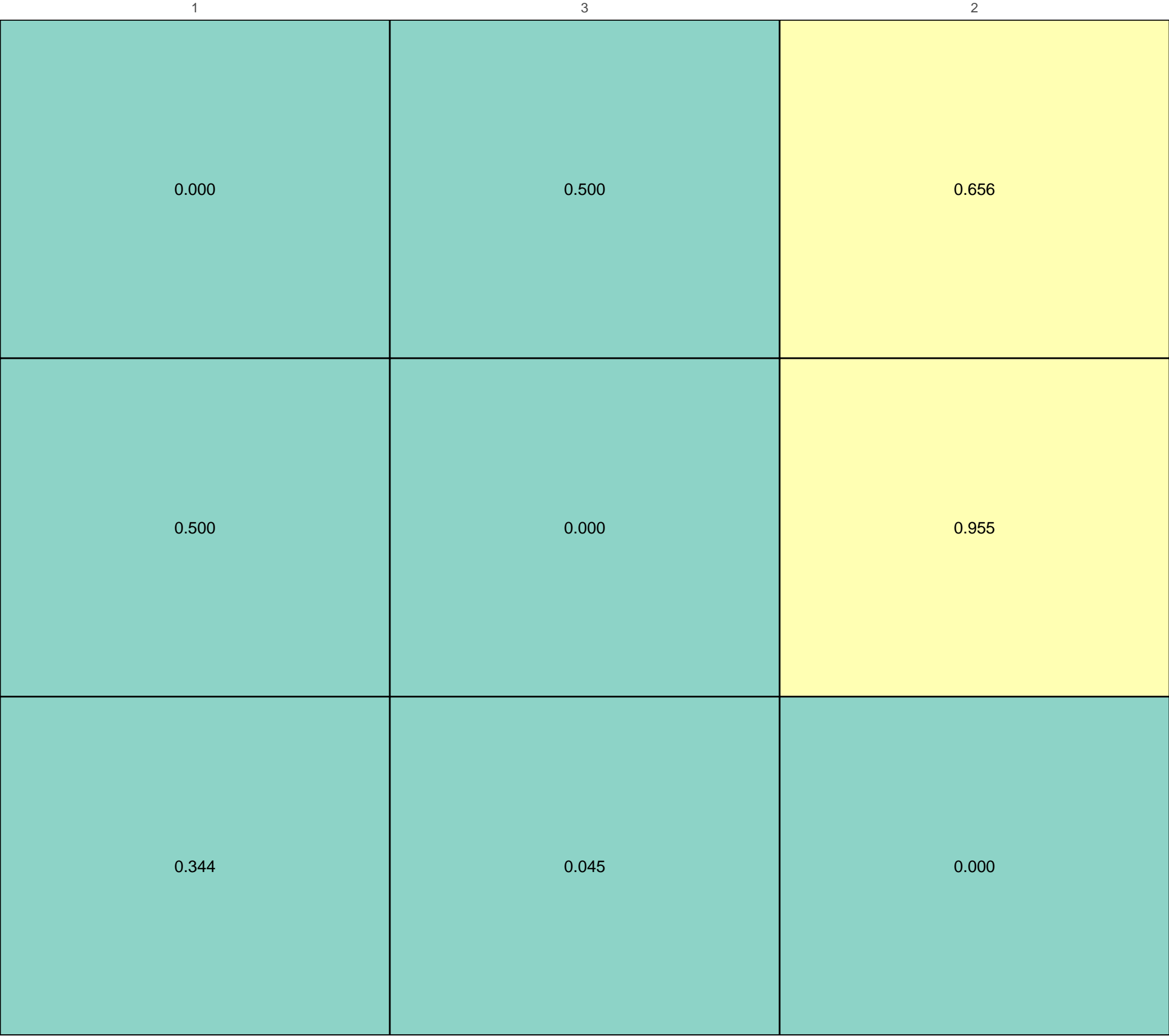
0.917

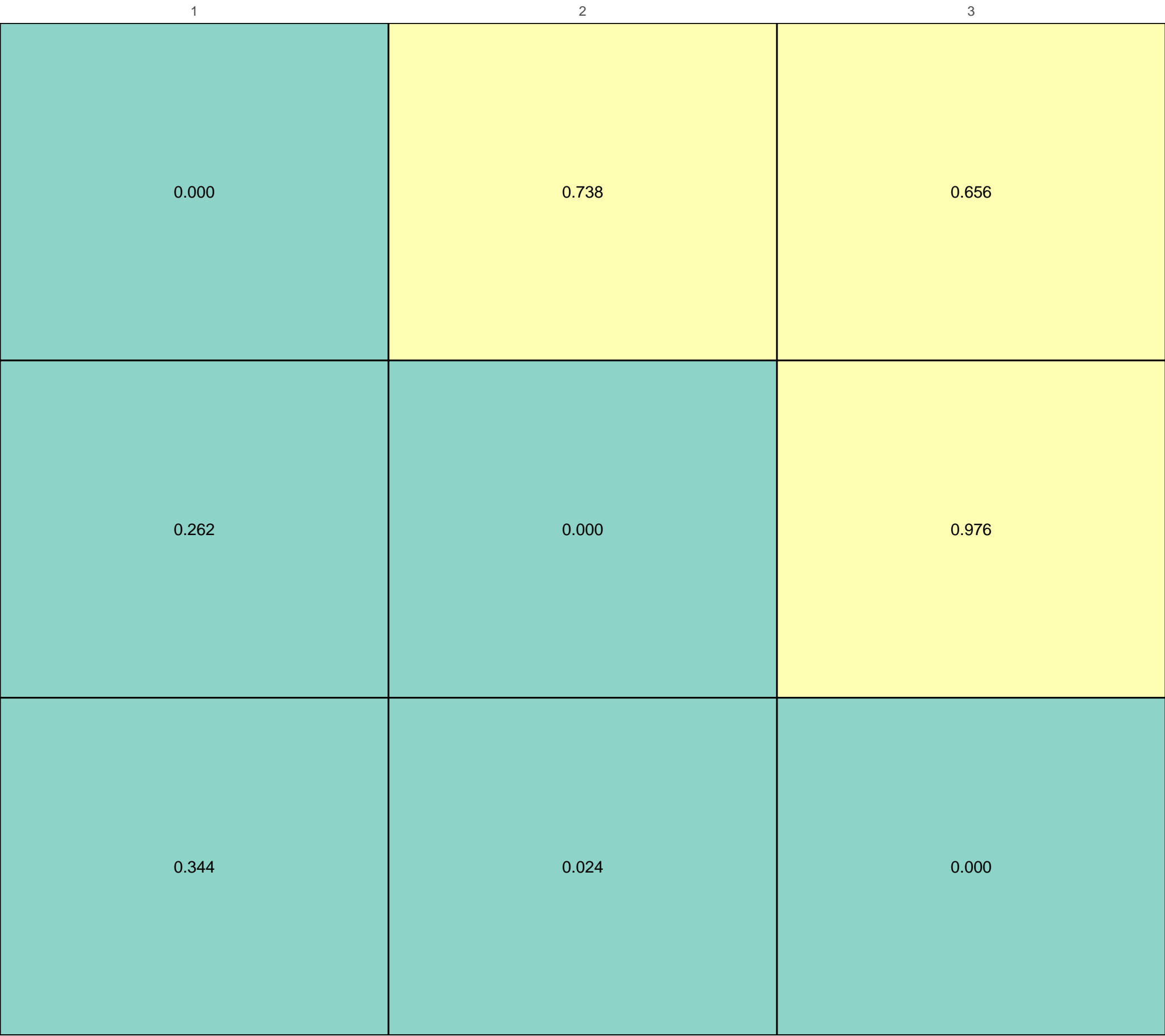
0.083

0.083

0.000









dgt1-FBtr0335006

1

2

3

1

0.000

0.917

0.955

2

0.083

0.000

0.917

3

0.045

0.083

0.000



1

2

3

0.0000

0.9167

0.9878

0.0833

0.0000

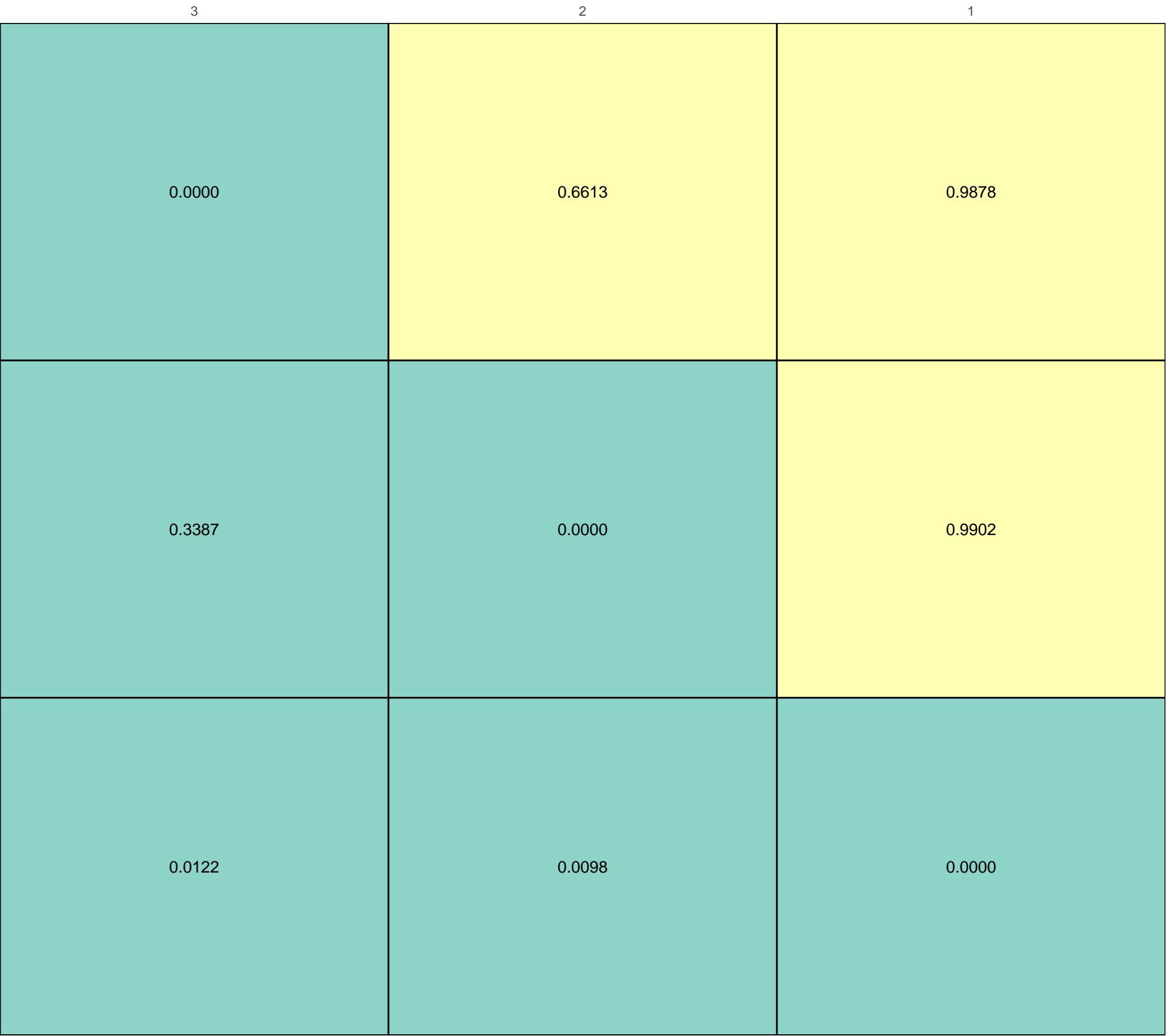
0.9934

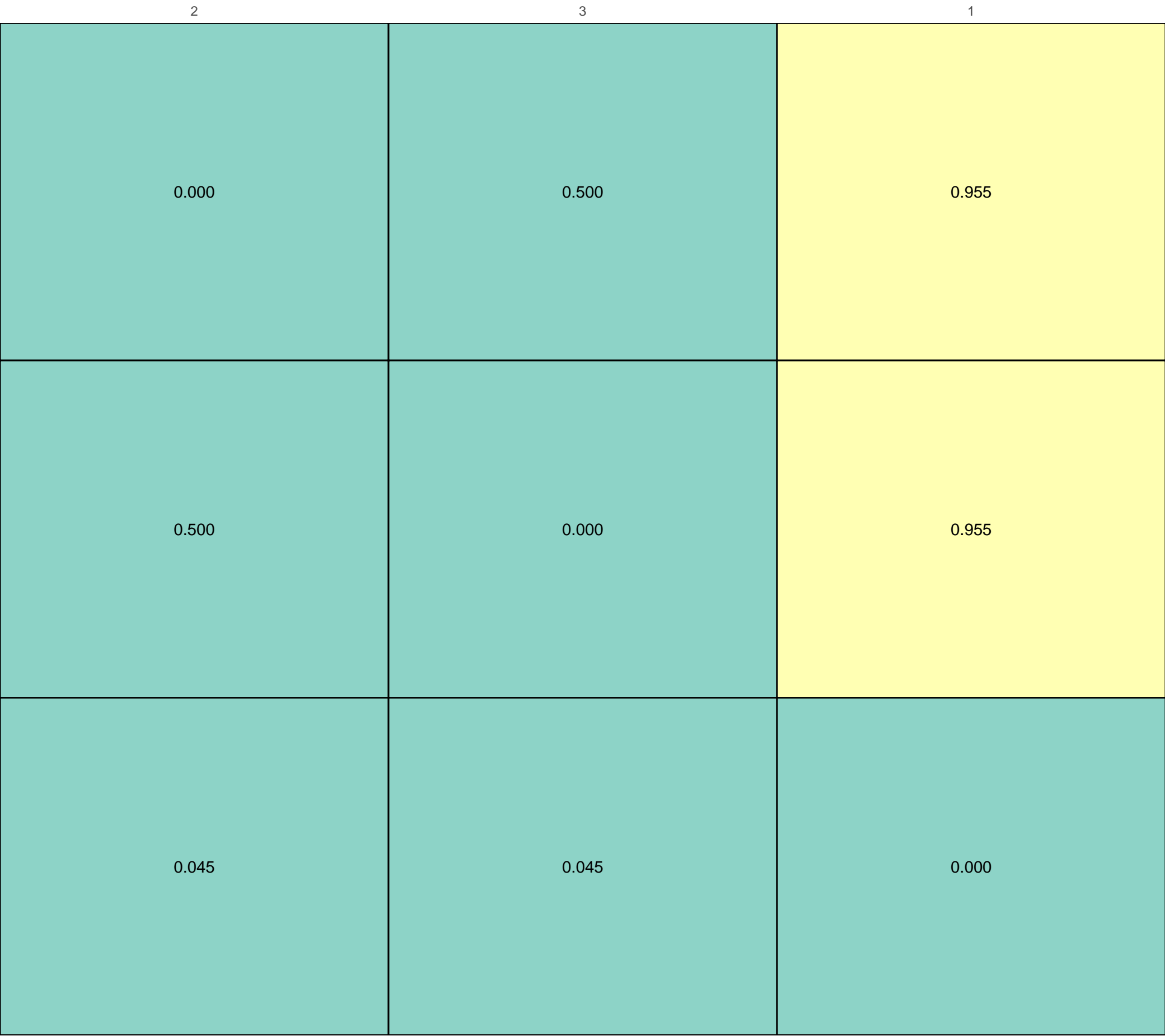
0.0122

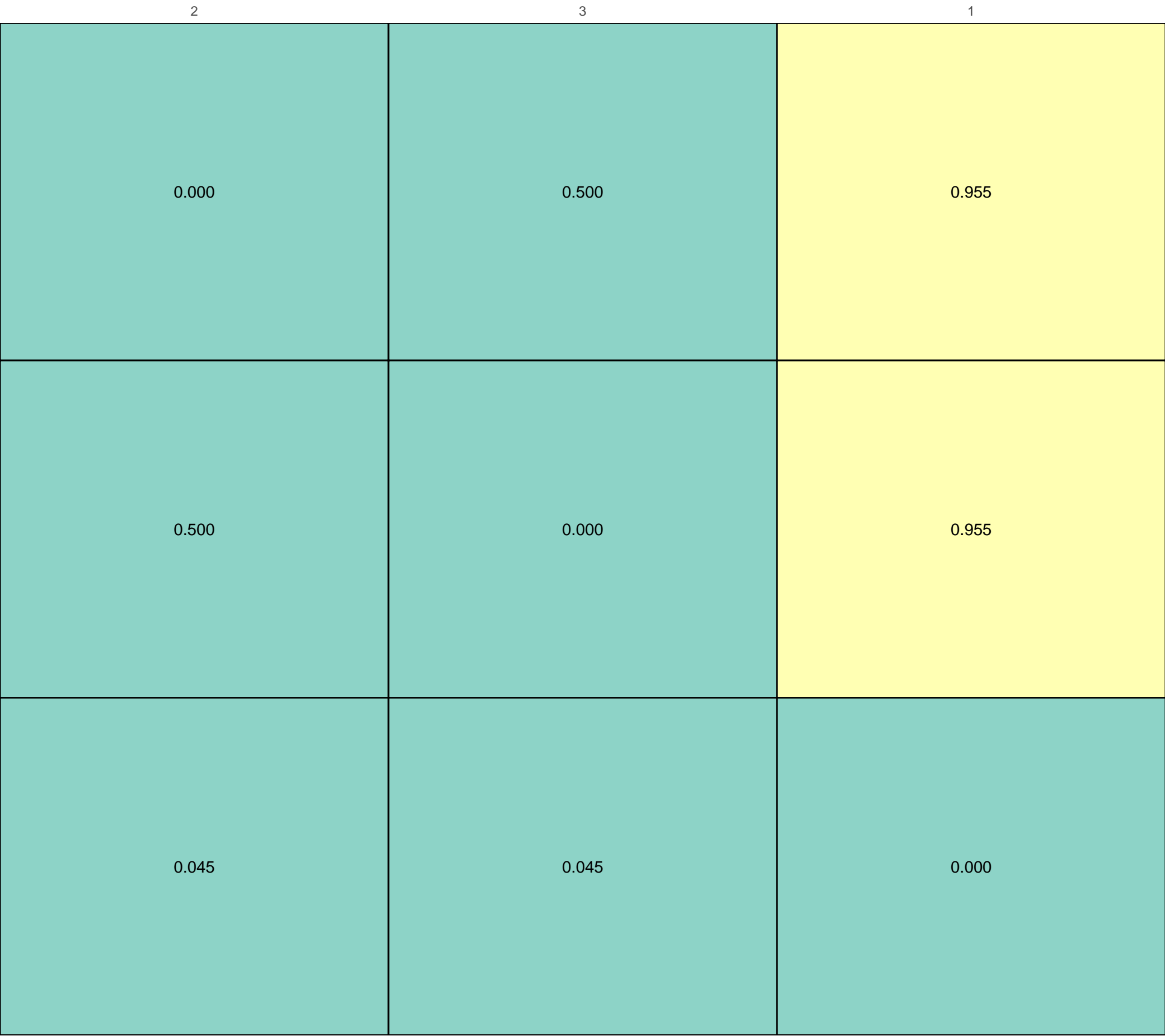
0.0066

0.0000

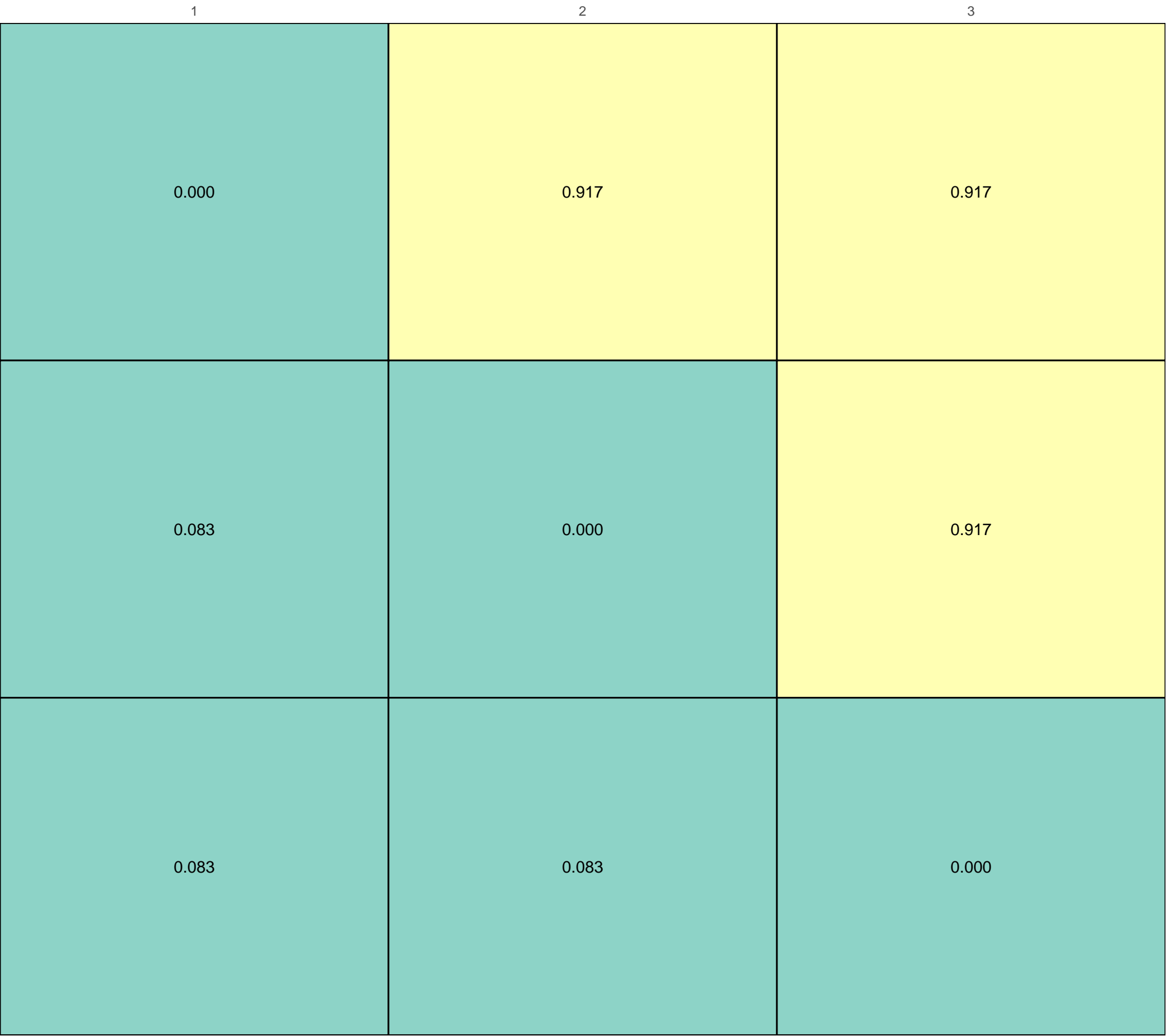








CG11975–FBtr0336753



qkr58E-1-FBtr0339537

1

2

3

1

0.000

0.917

0.976

2

0.083

0.000

0.976

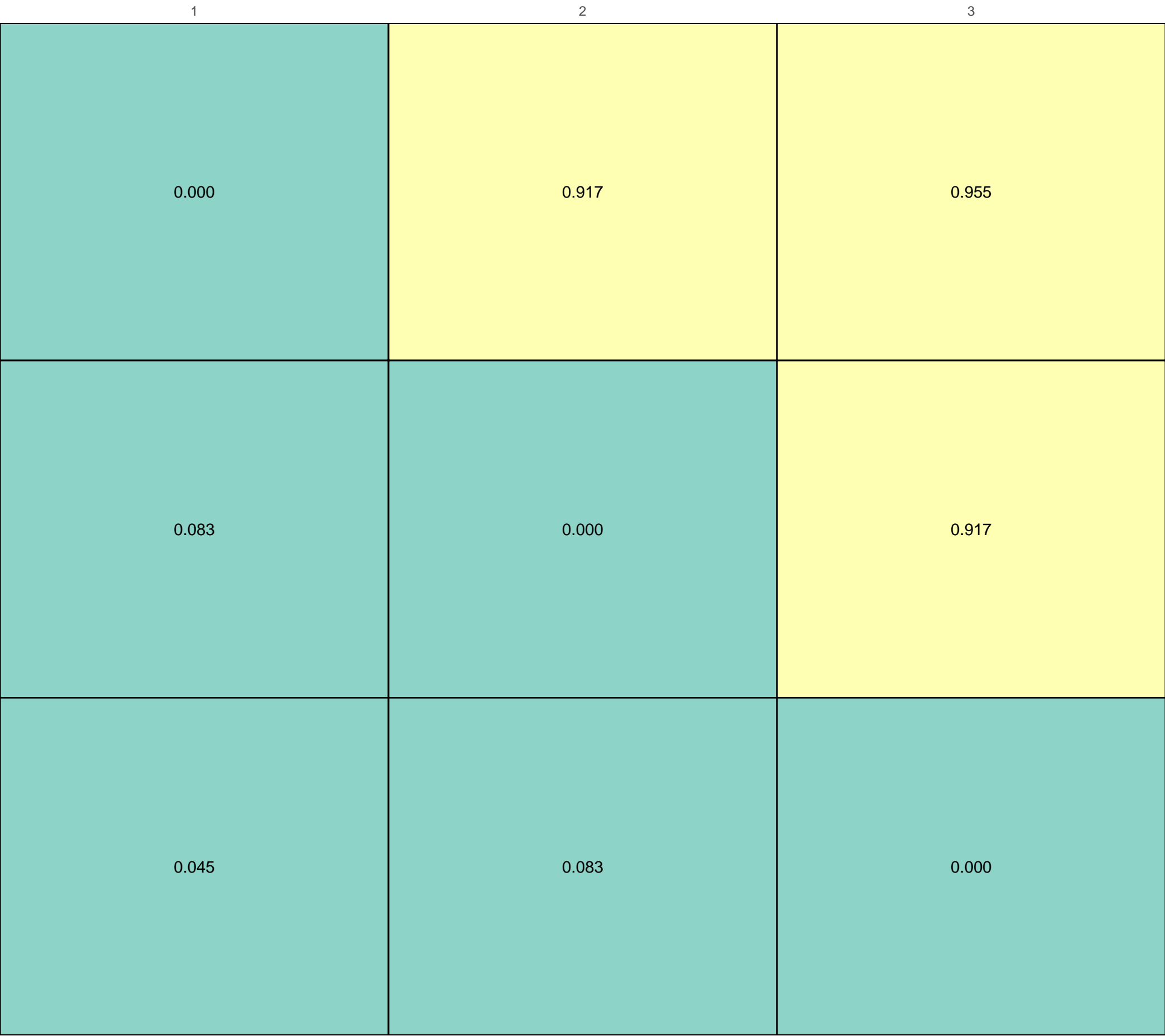
3

0.024

0.024

0.000







lin-52-FBtr0339744

1

2

3

1

0.000

0.917

0.955

2

0.083

0.000

0.917

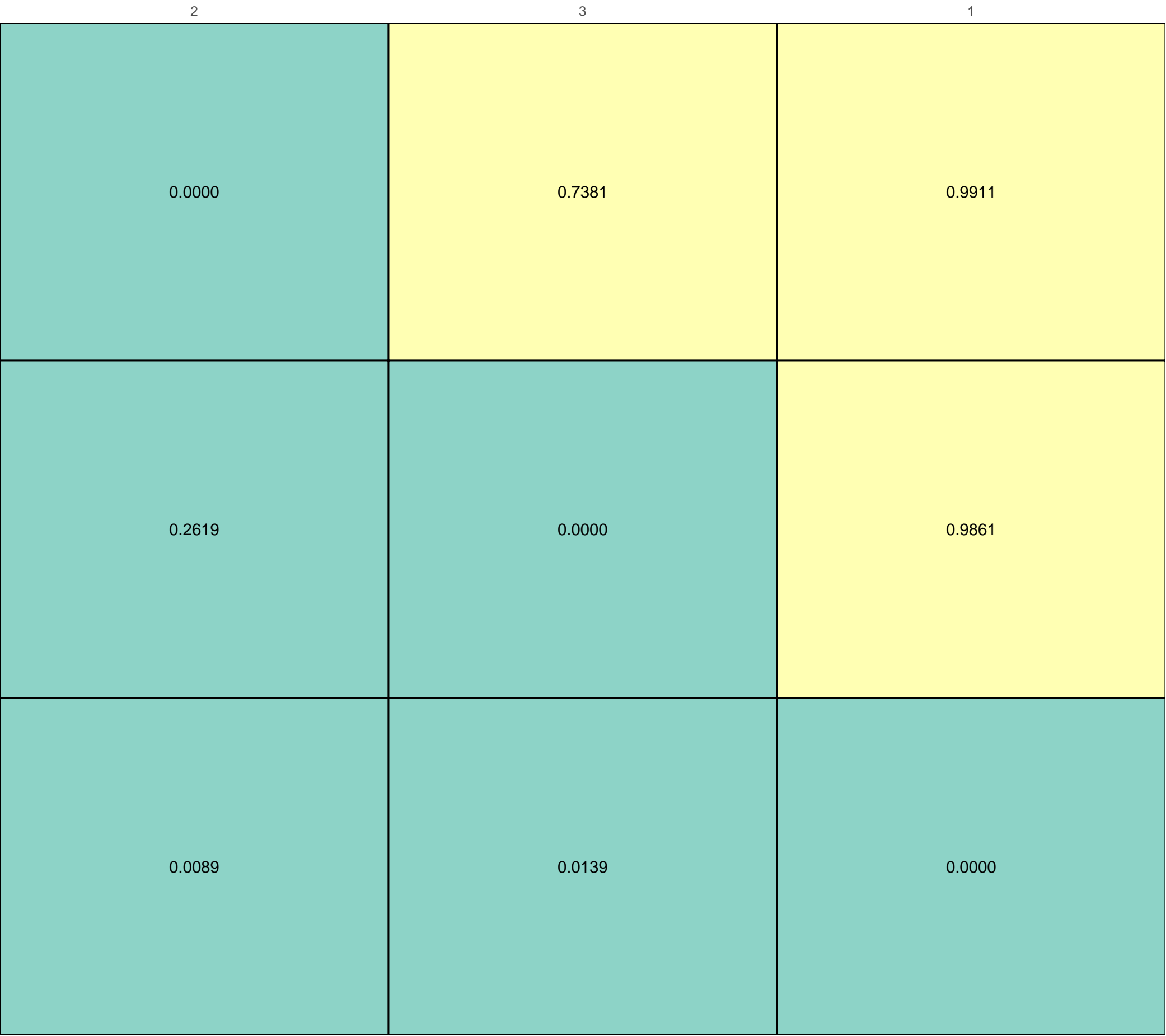
3

0.045

0.083

0.000





OstDelta-FBtr0340276

2

1

3

0.000

0.969

0.917

0.031

0.000

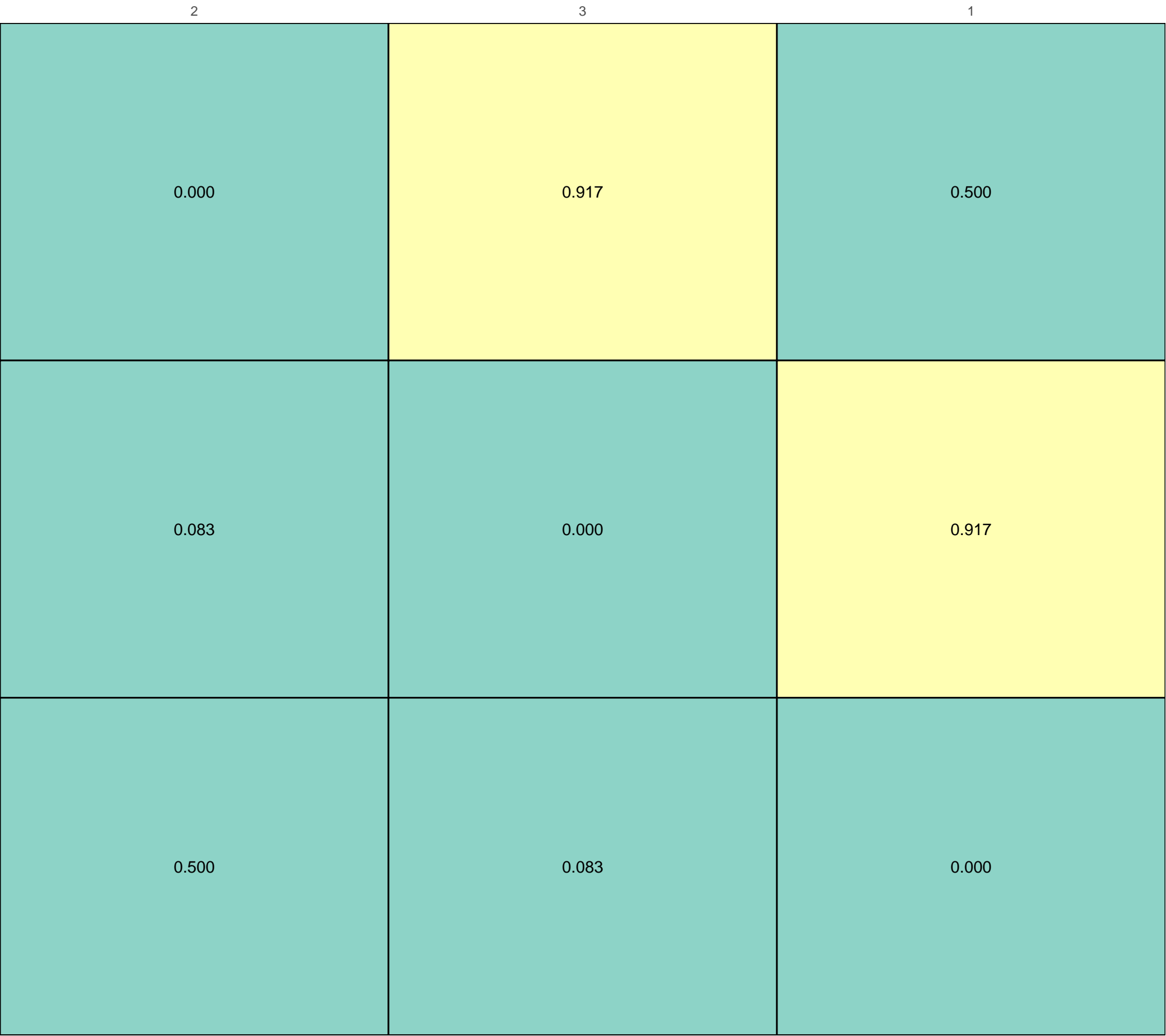
0.917

0.083

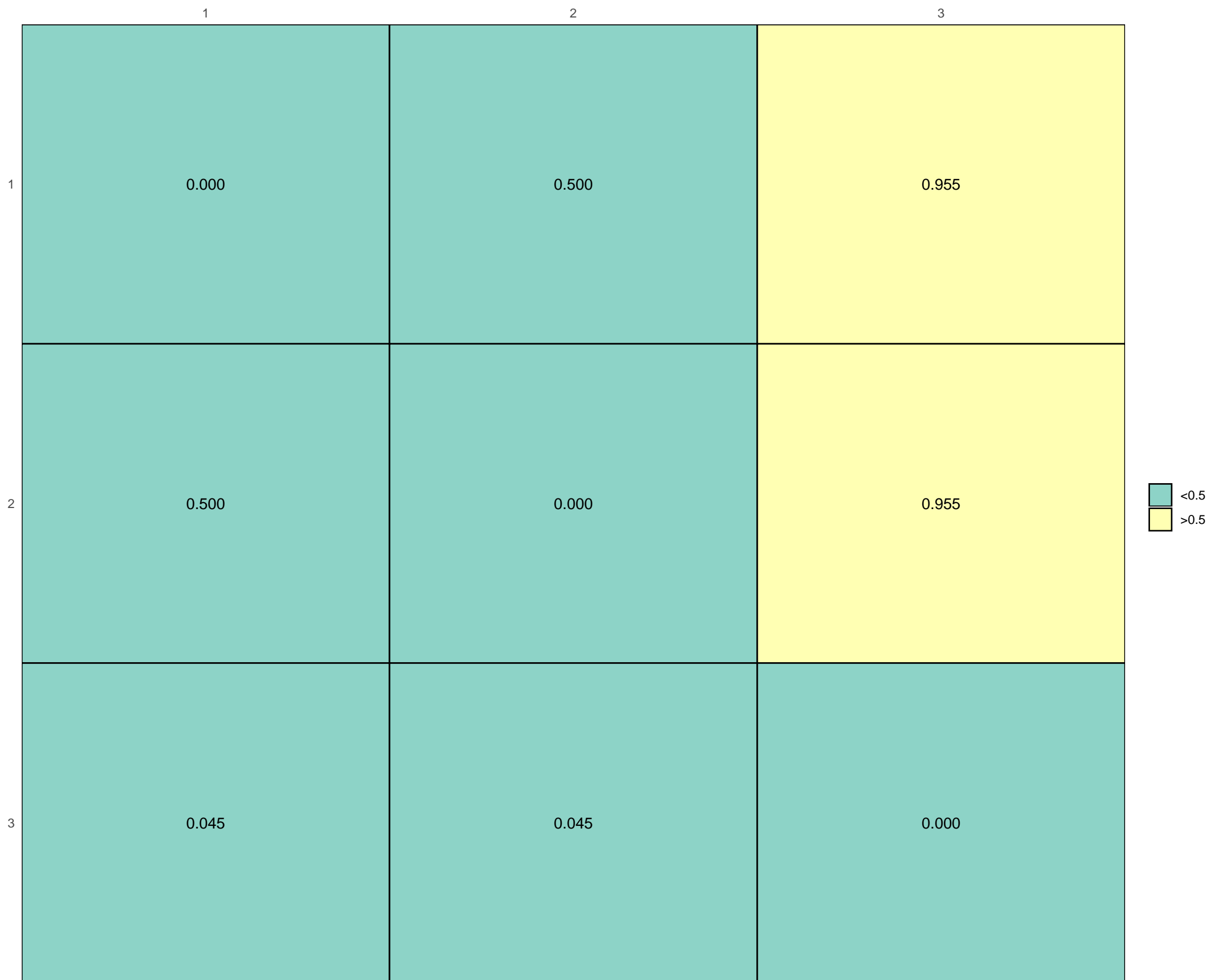
0.083

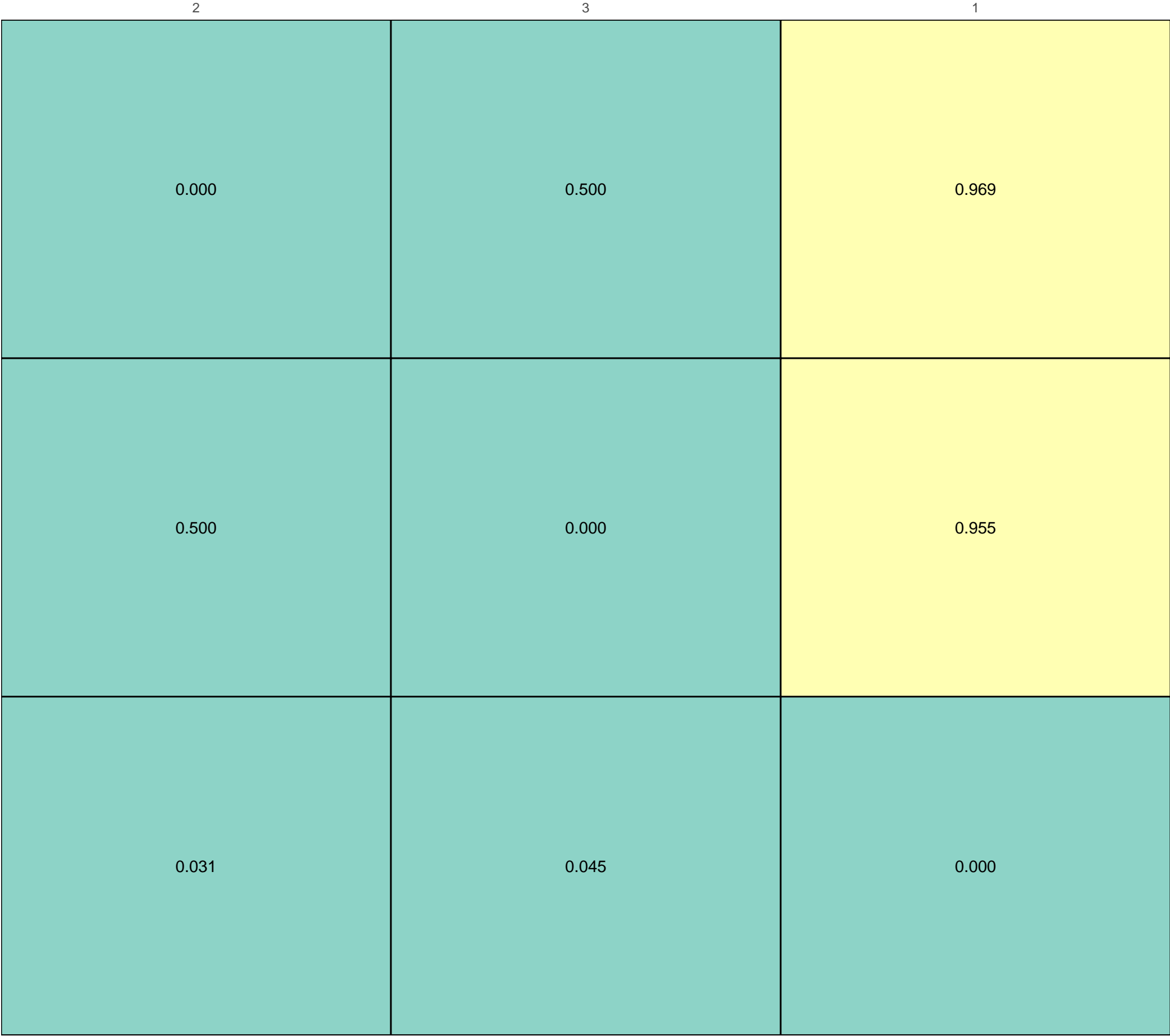
0.000





YL-1-FBtr0340549





Bre1-FBtr0344538

1

2

3

1

0.000

0.955

0.955

2

0.045

0.000

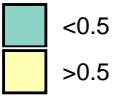
0.917

3

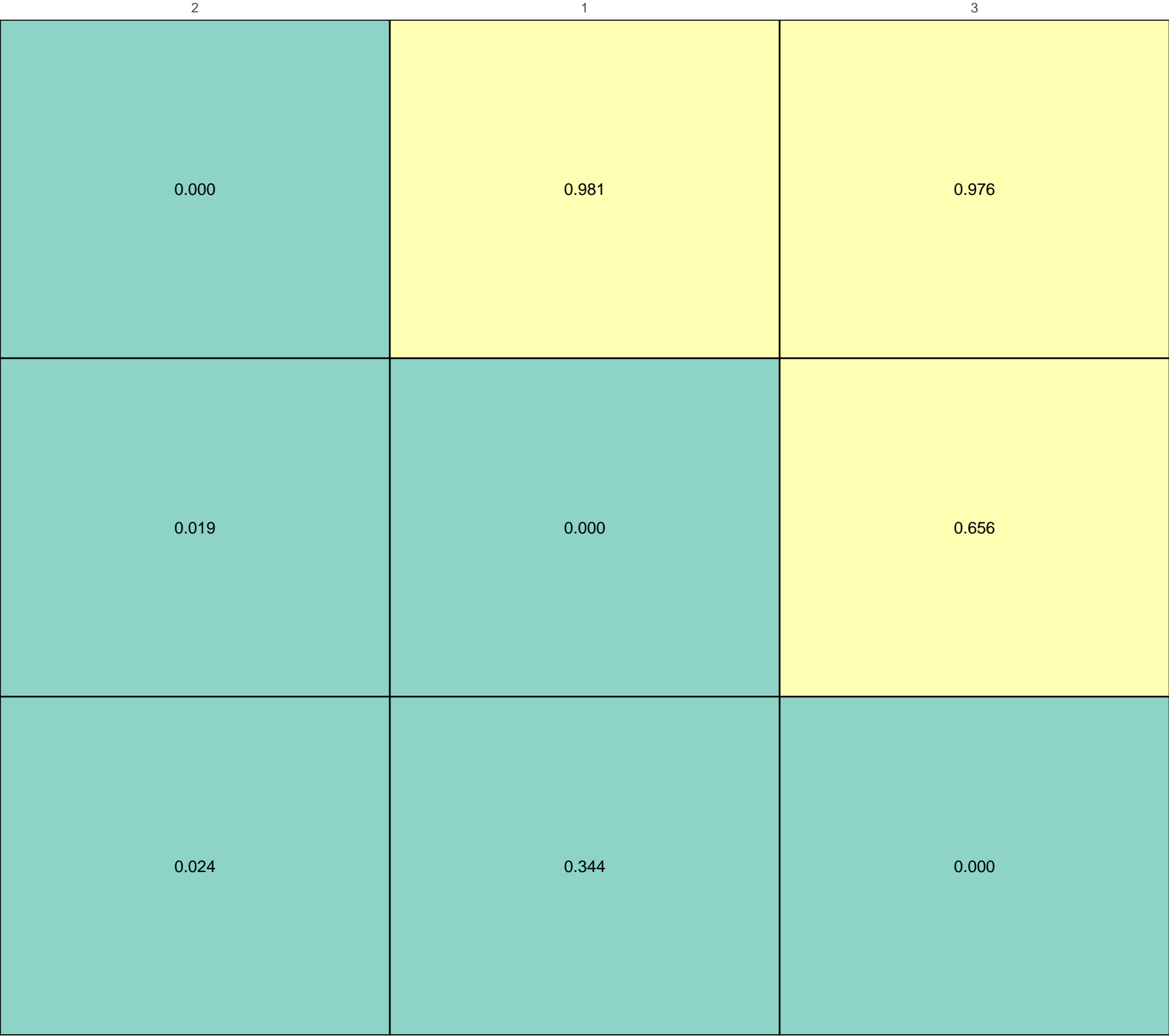
0.045

0.083

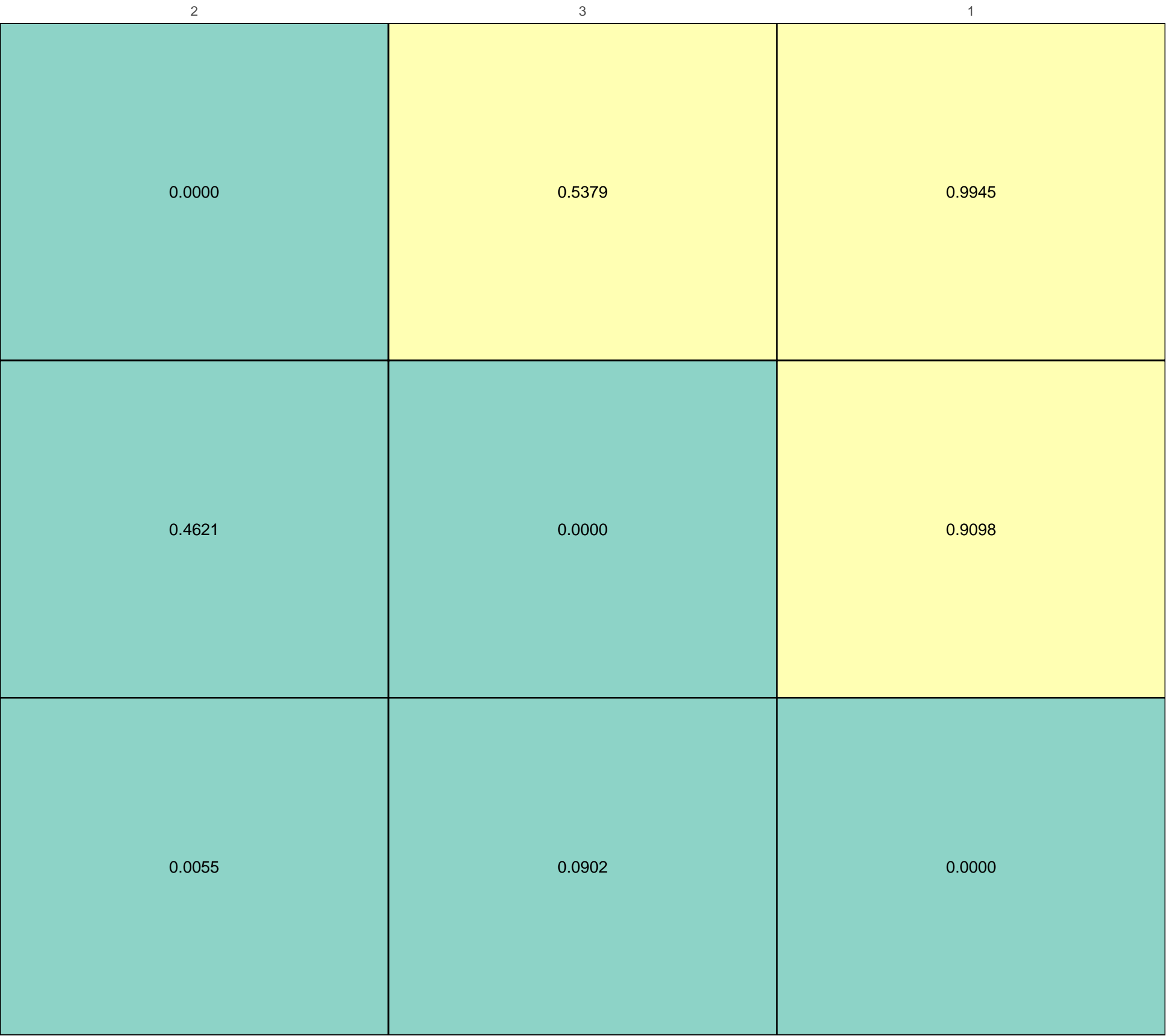
0.000



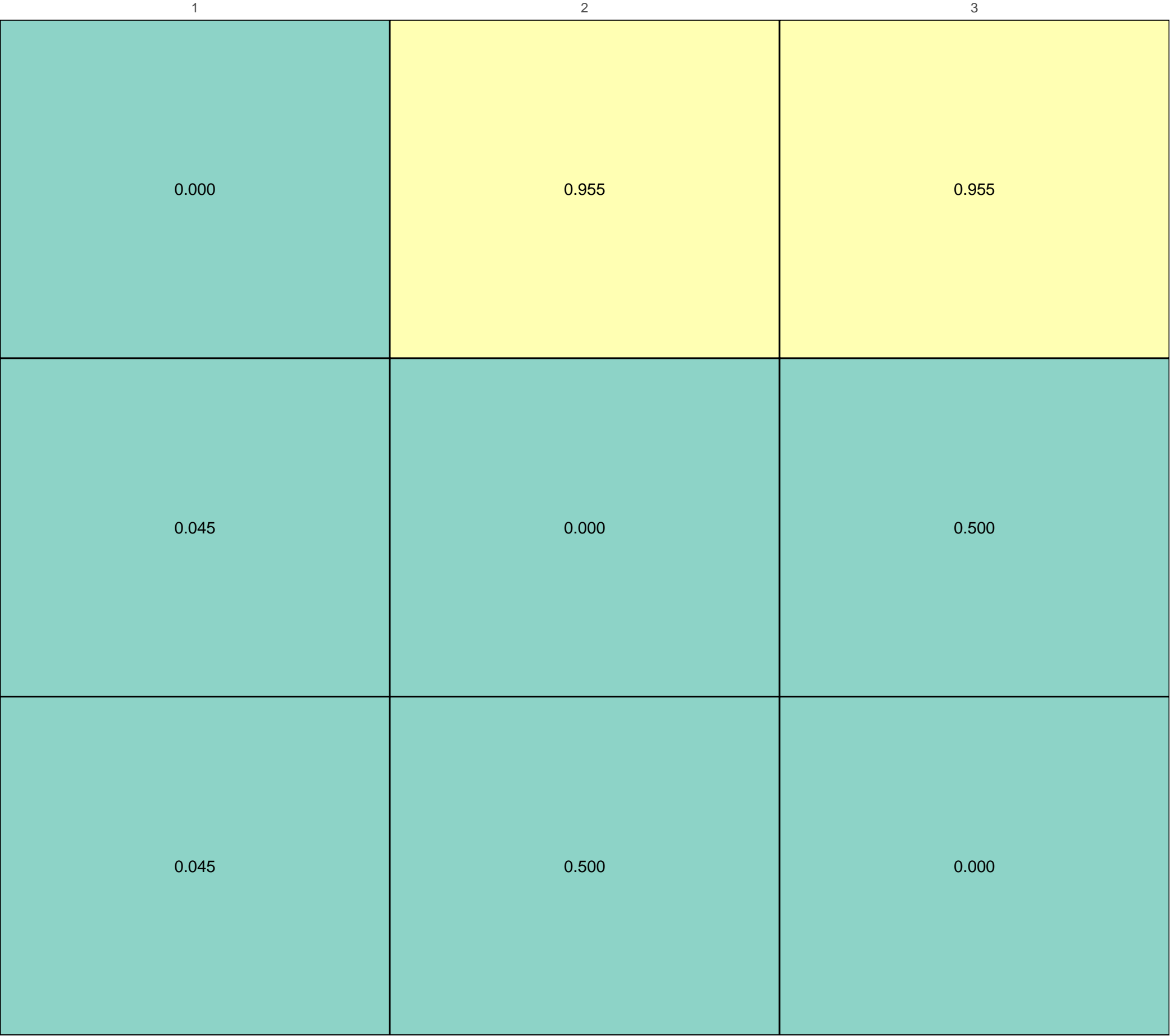
ScsbetaG-FBtr0344756



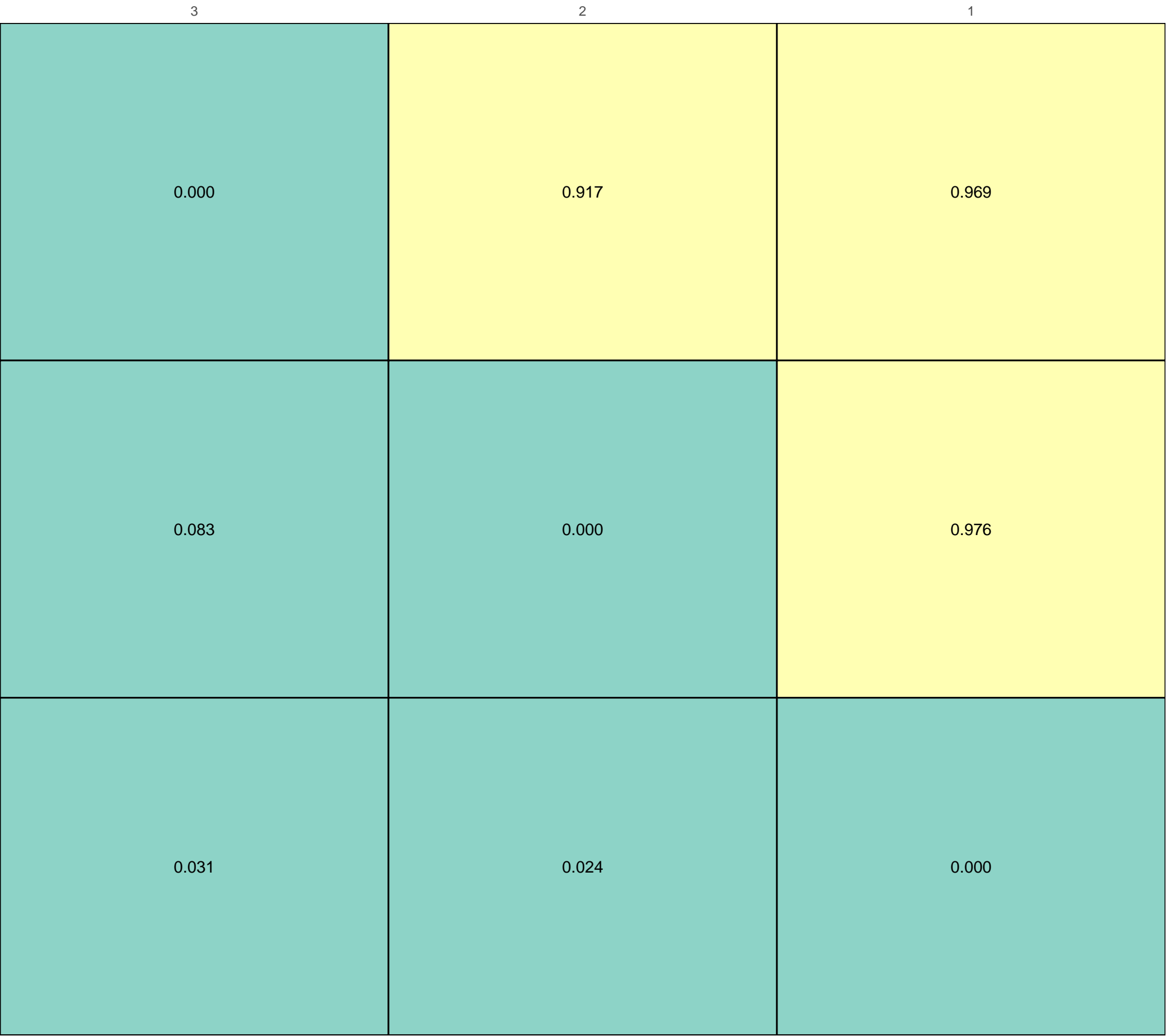


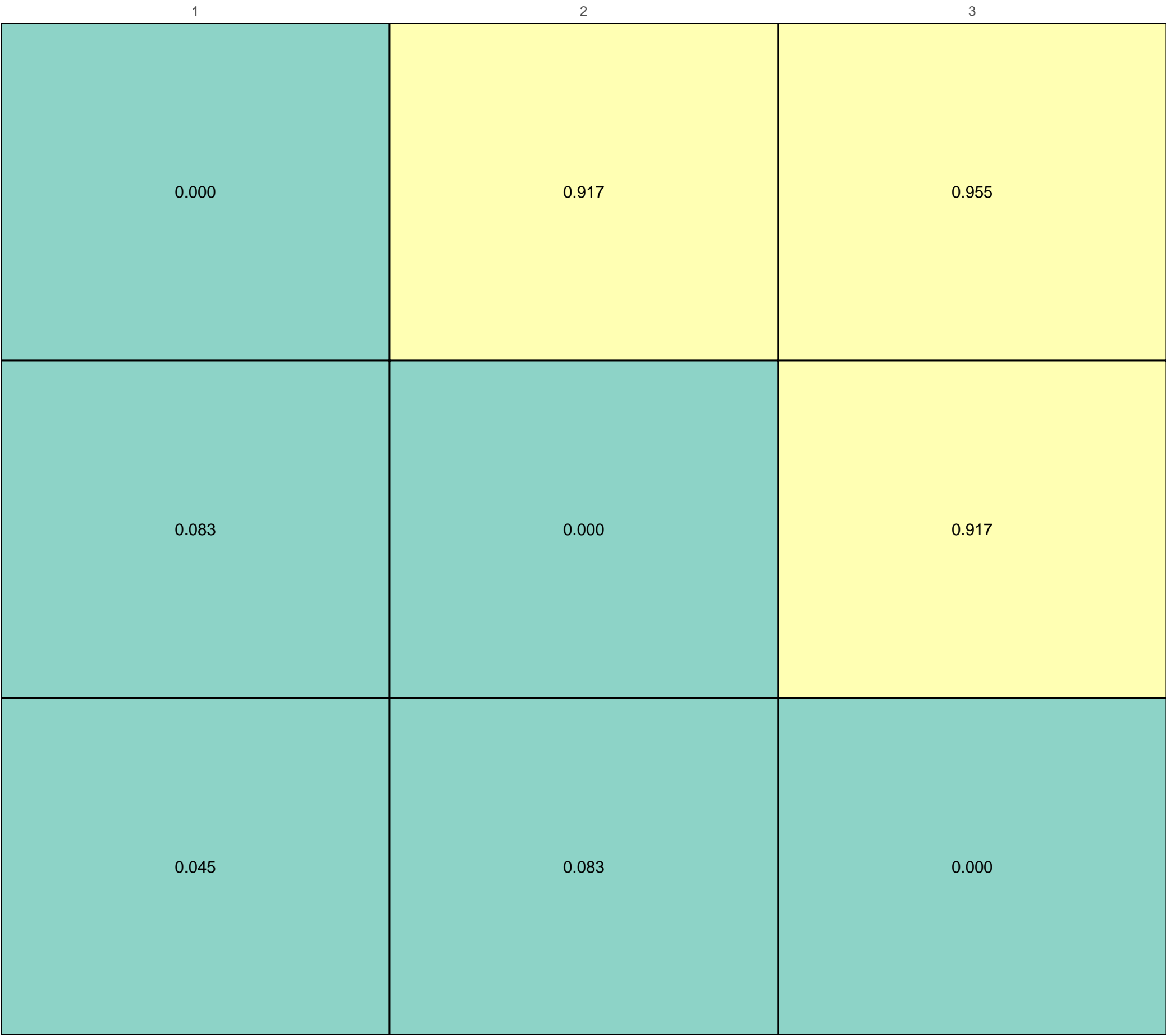


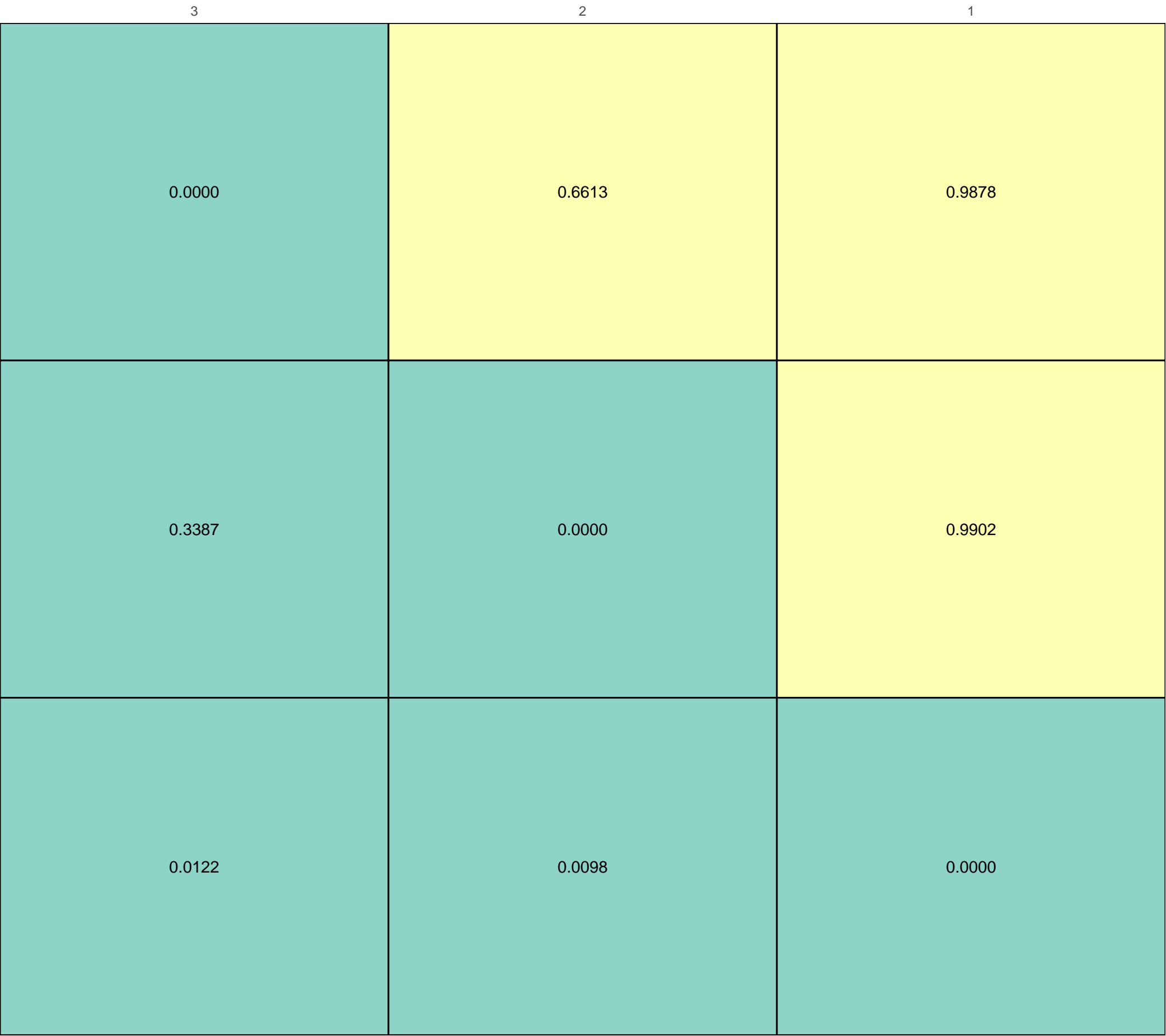
Maf1–FBtr0344972

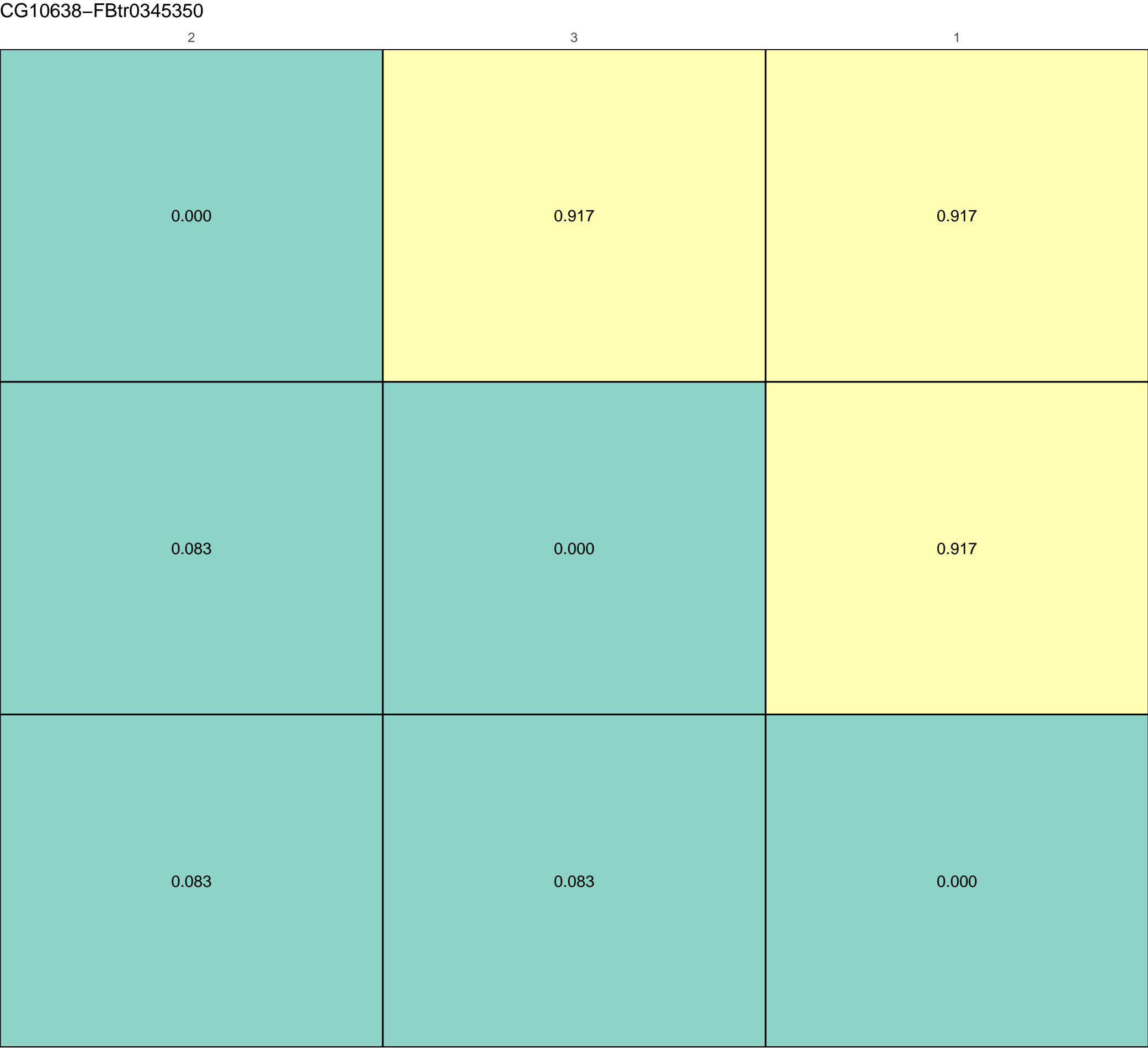


Uev1A–FBtr0345026

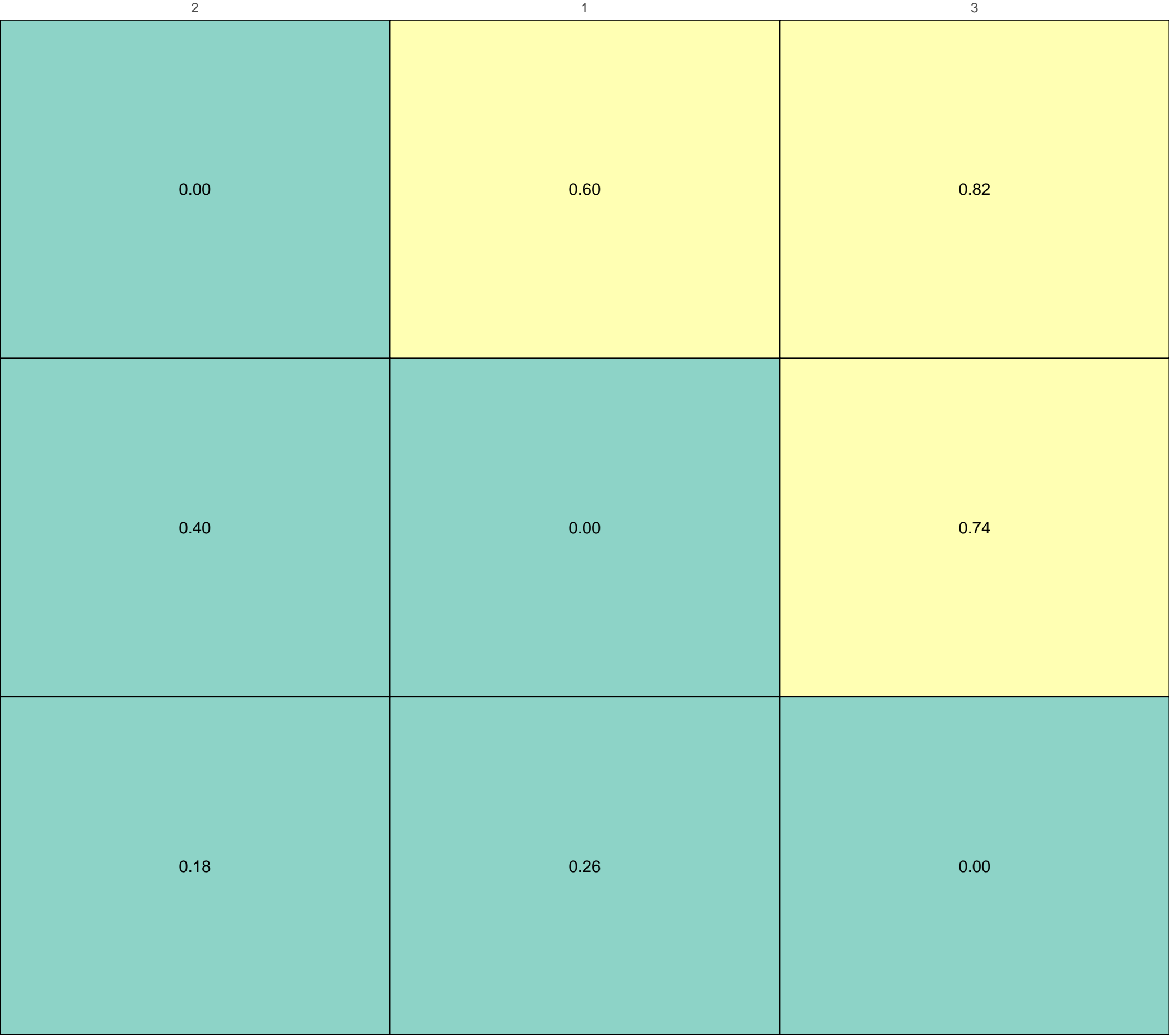


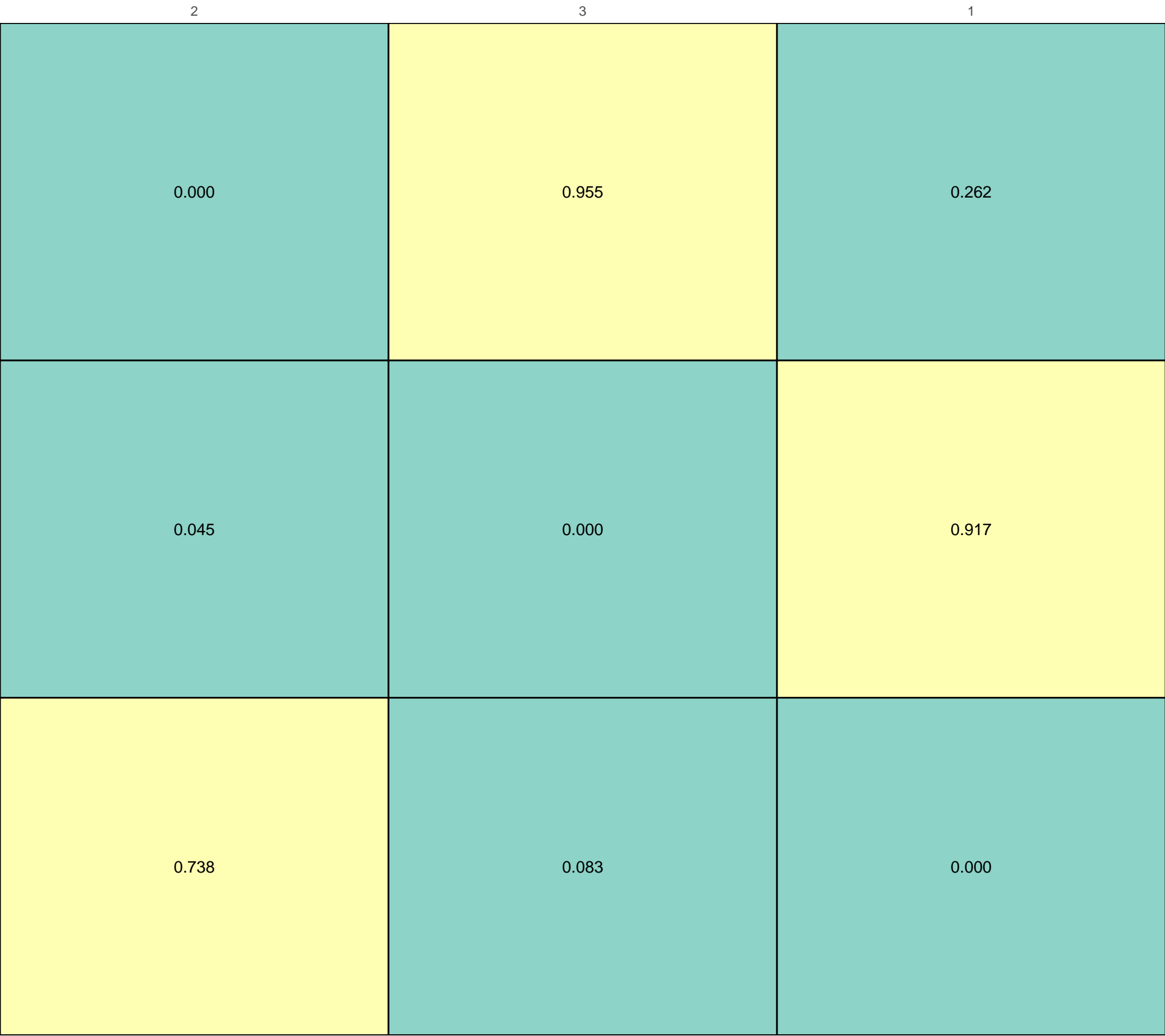




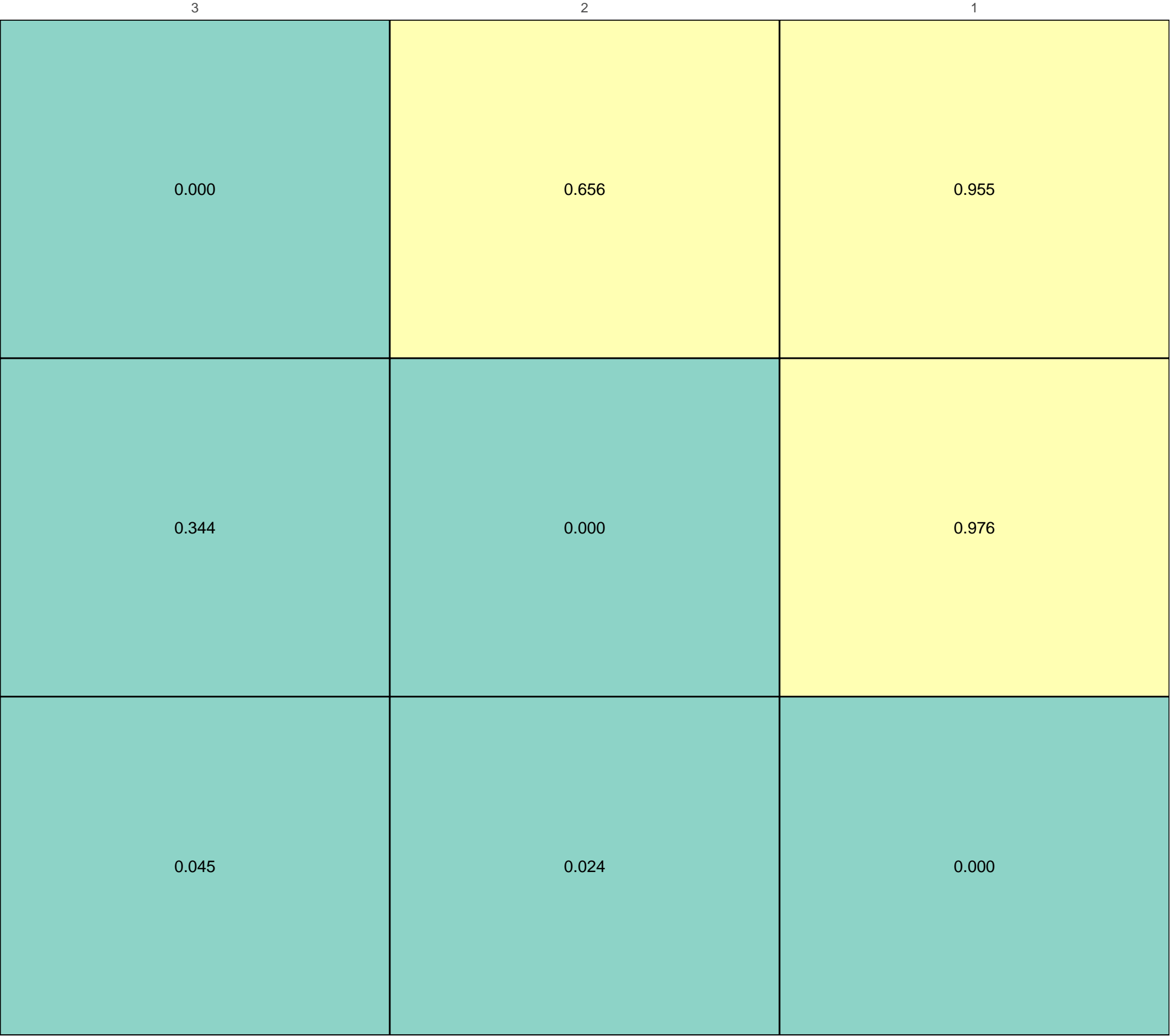


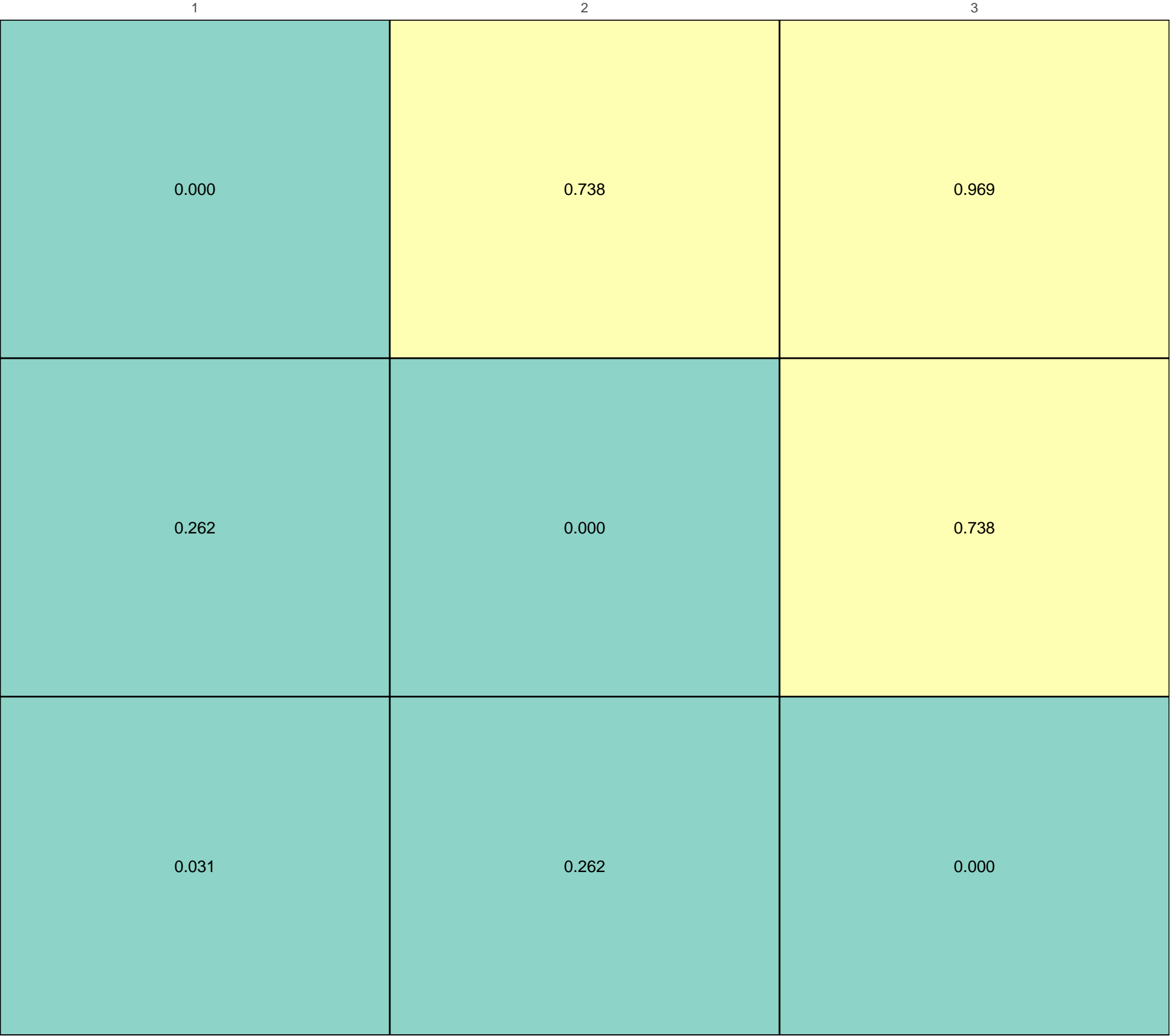
Sec61alpha-FBtr0345753











sesB-FBtr0346384

3

2

1

0.000

0.917

0.917

0.083

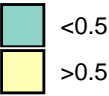
0.000

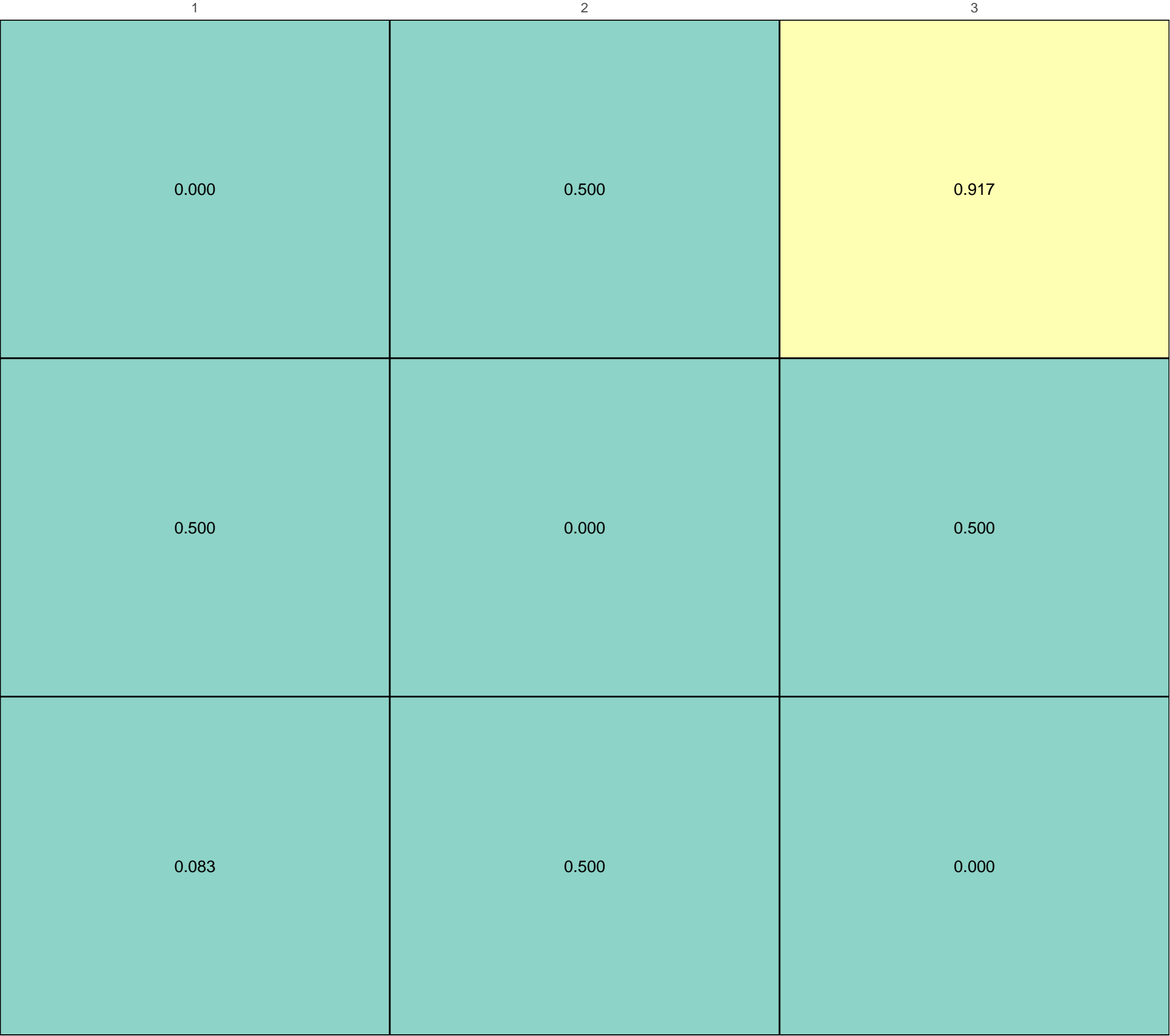
0.917

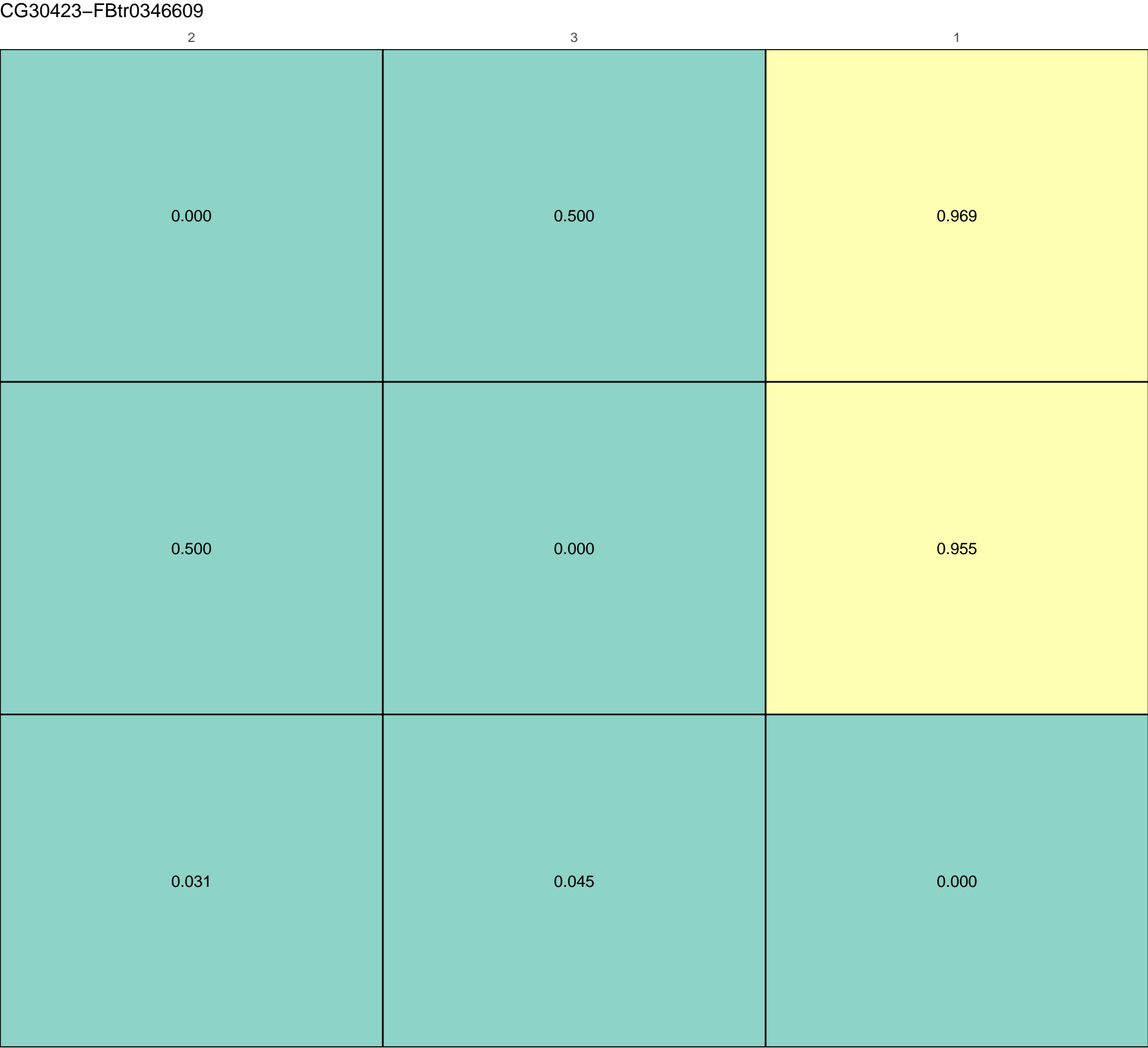
0.083

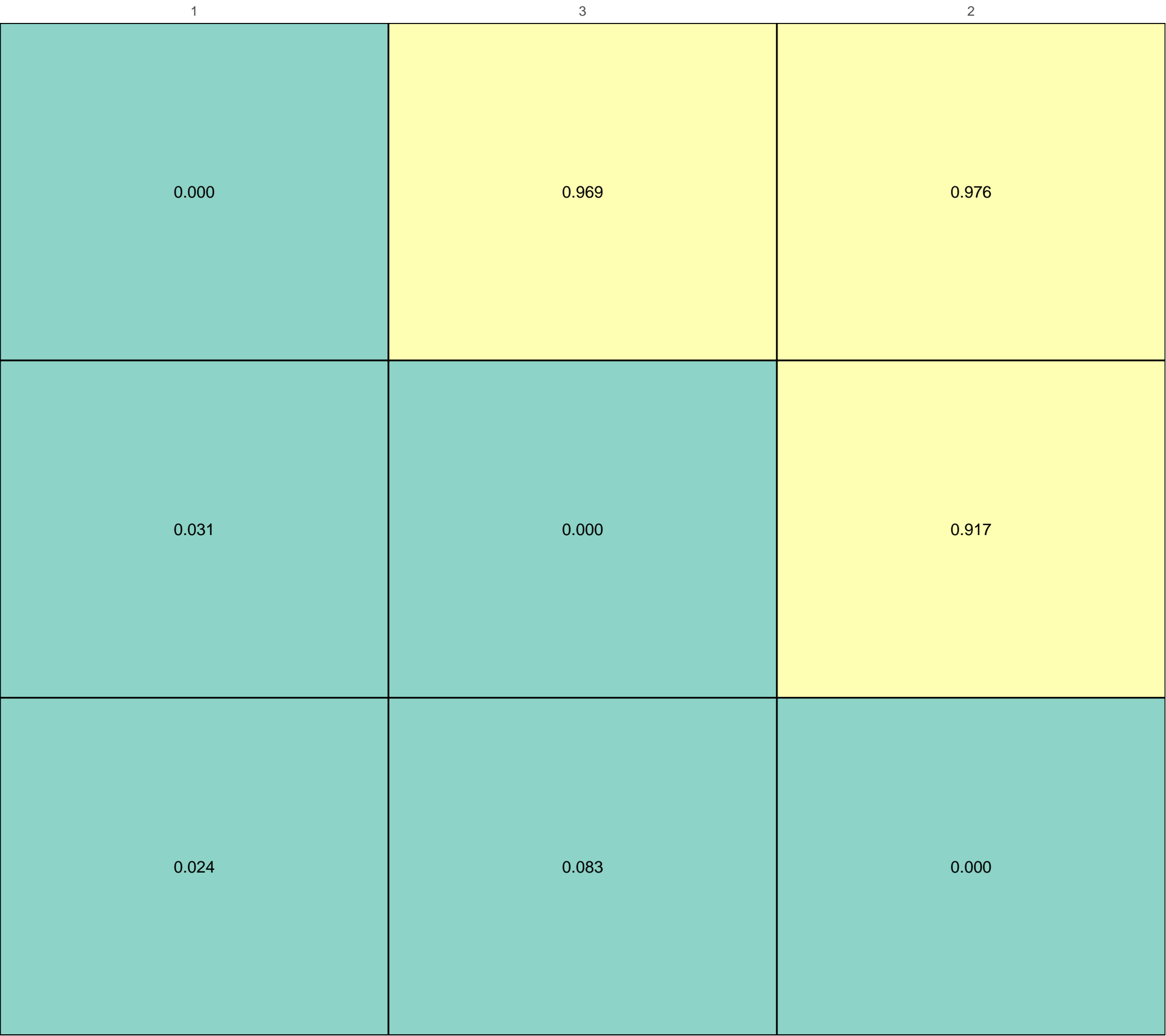
0.083

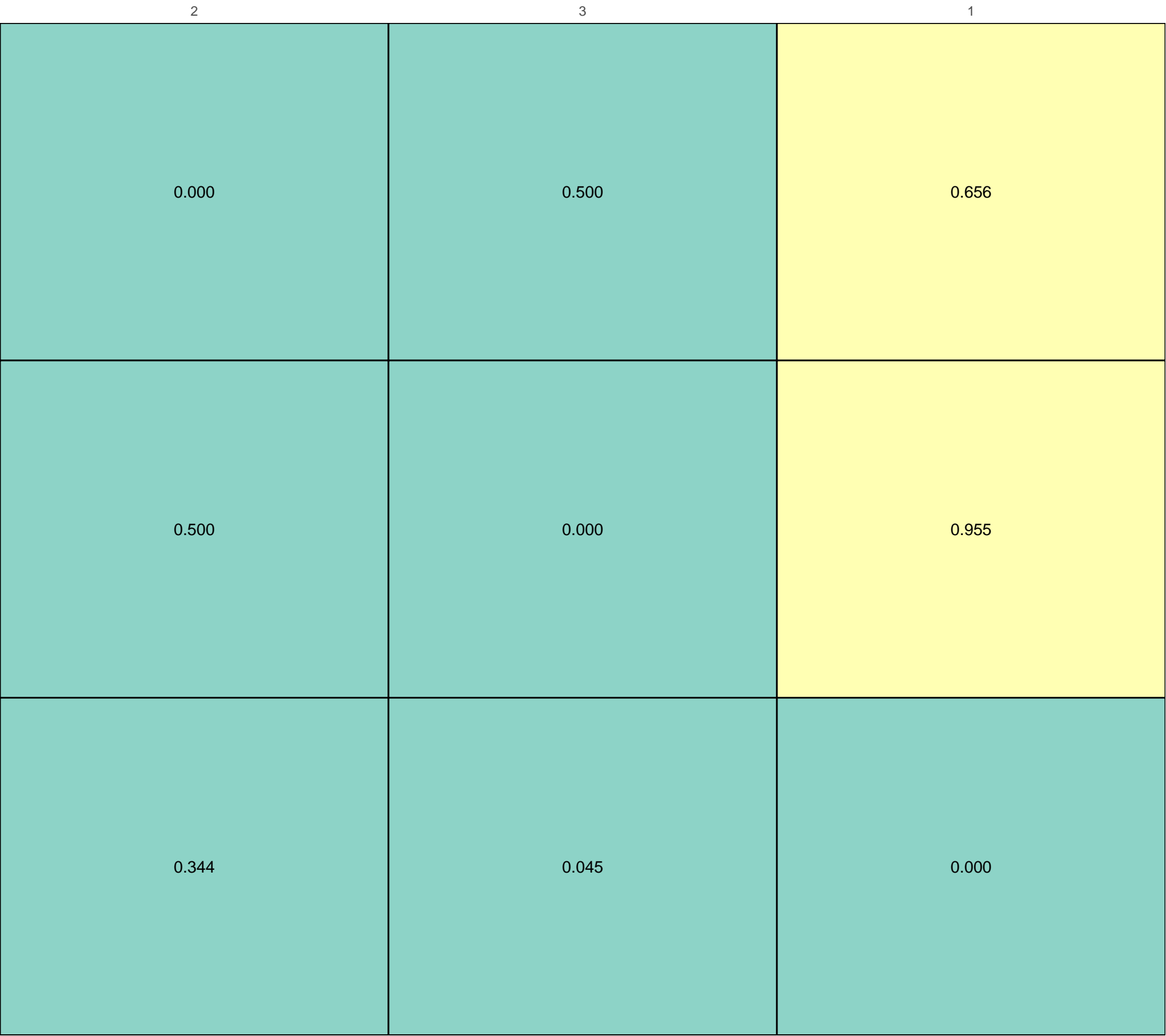
0.000











Pmi-FBtr0347274

3

2

1

0.000

0.955

0.976

0.045

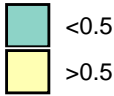
0.000

0.955

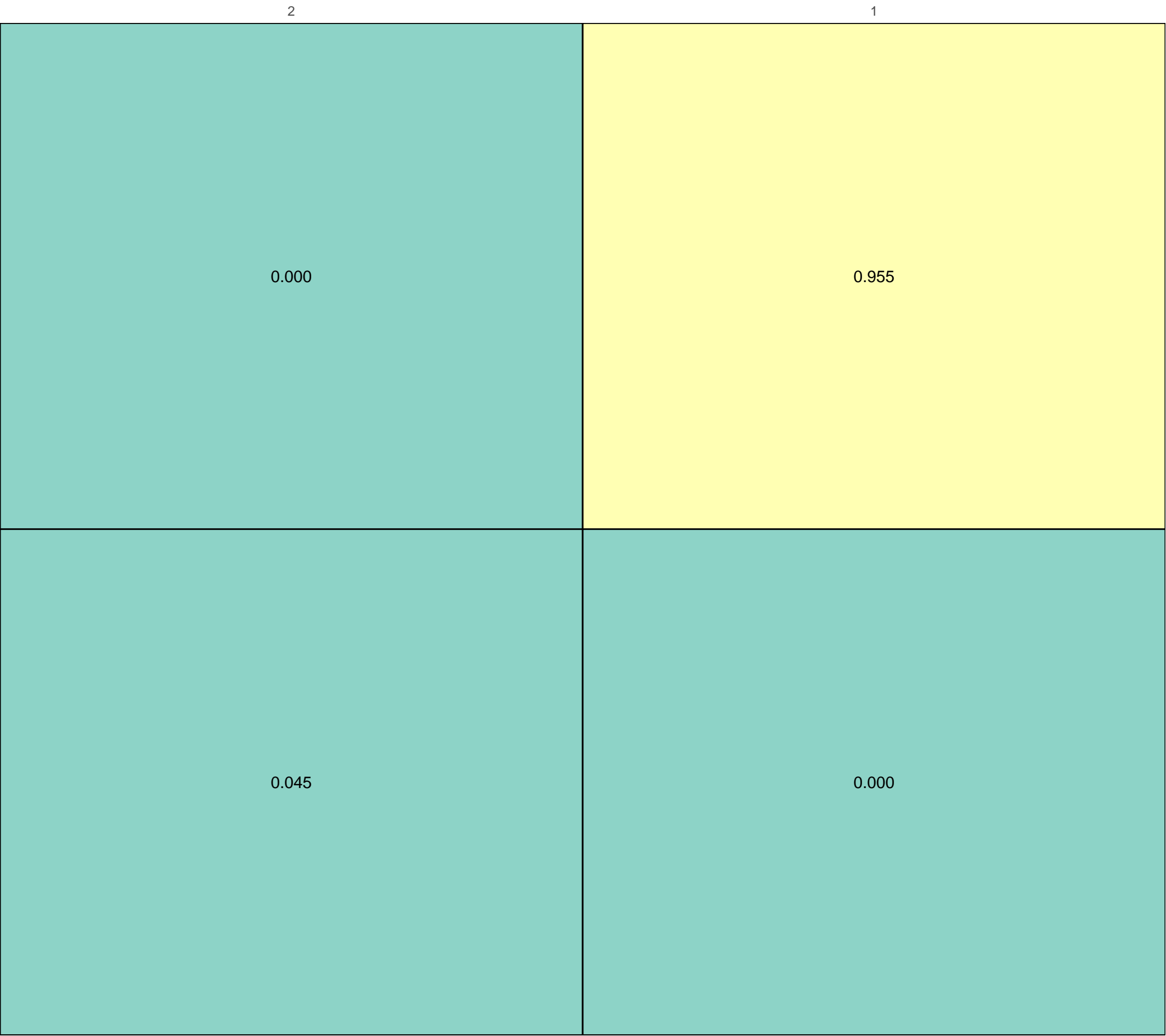
0.024

0.045

0.000

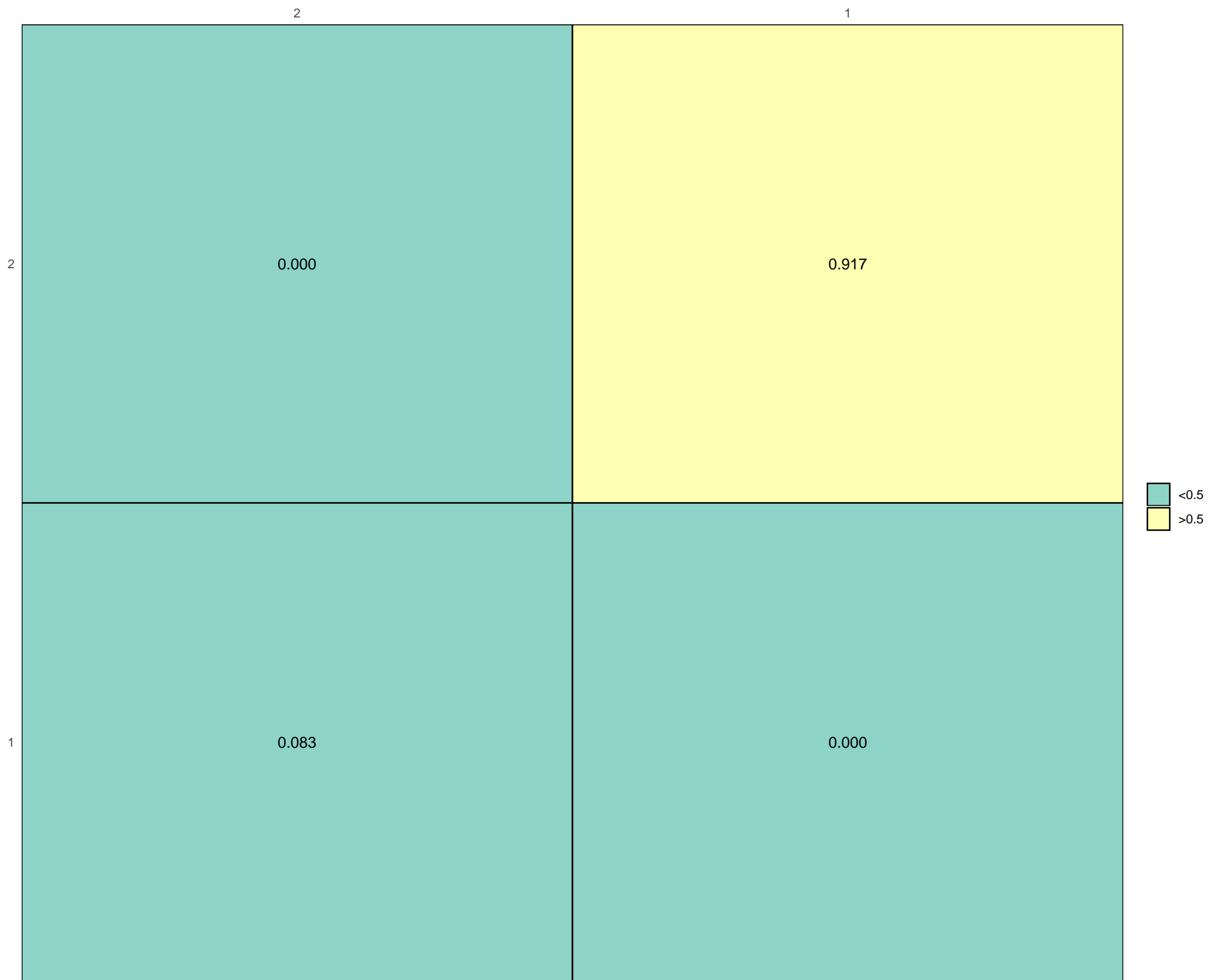


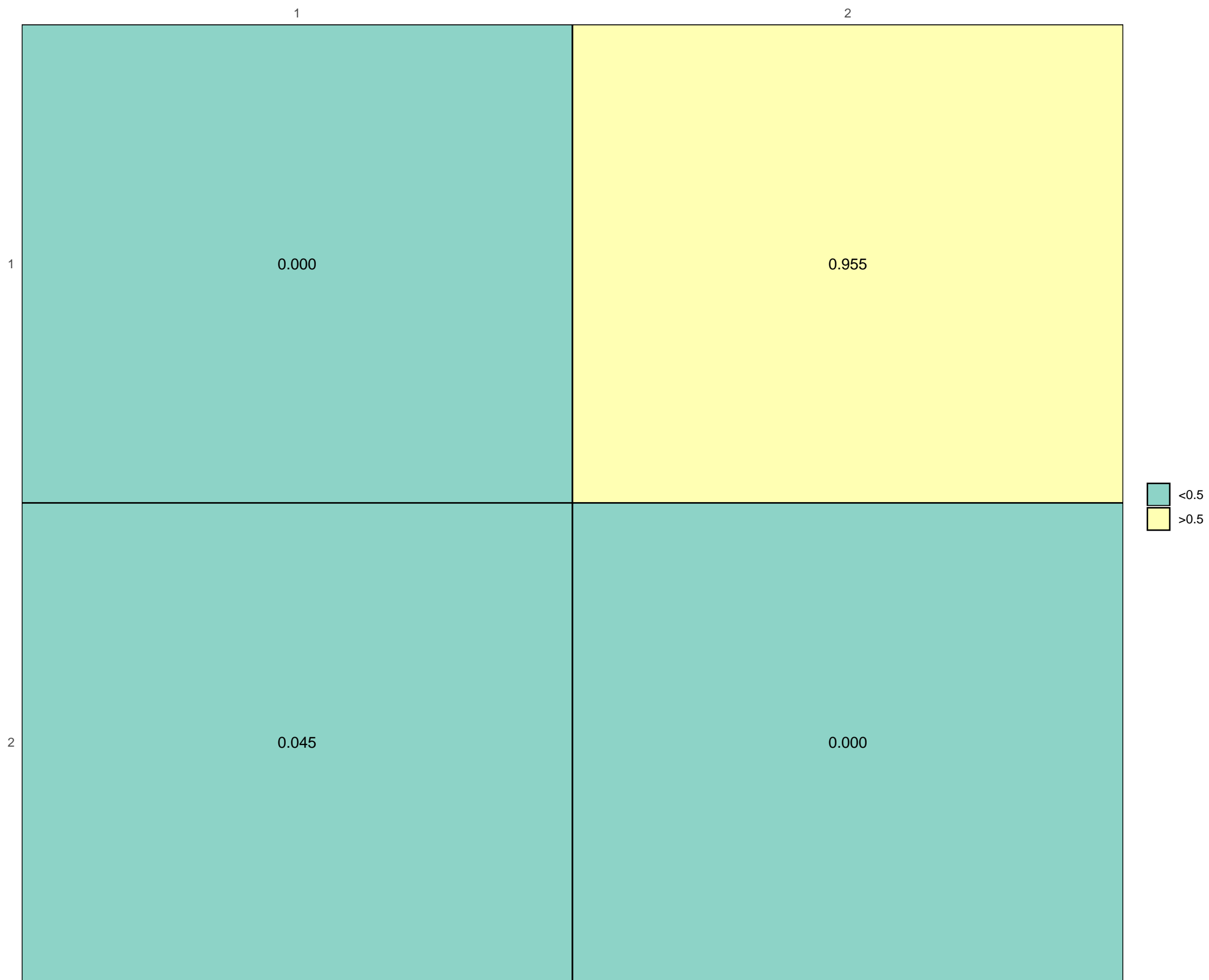




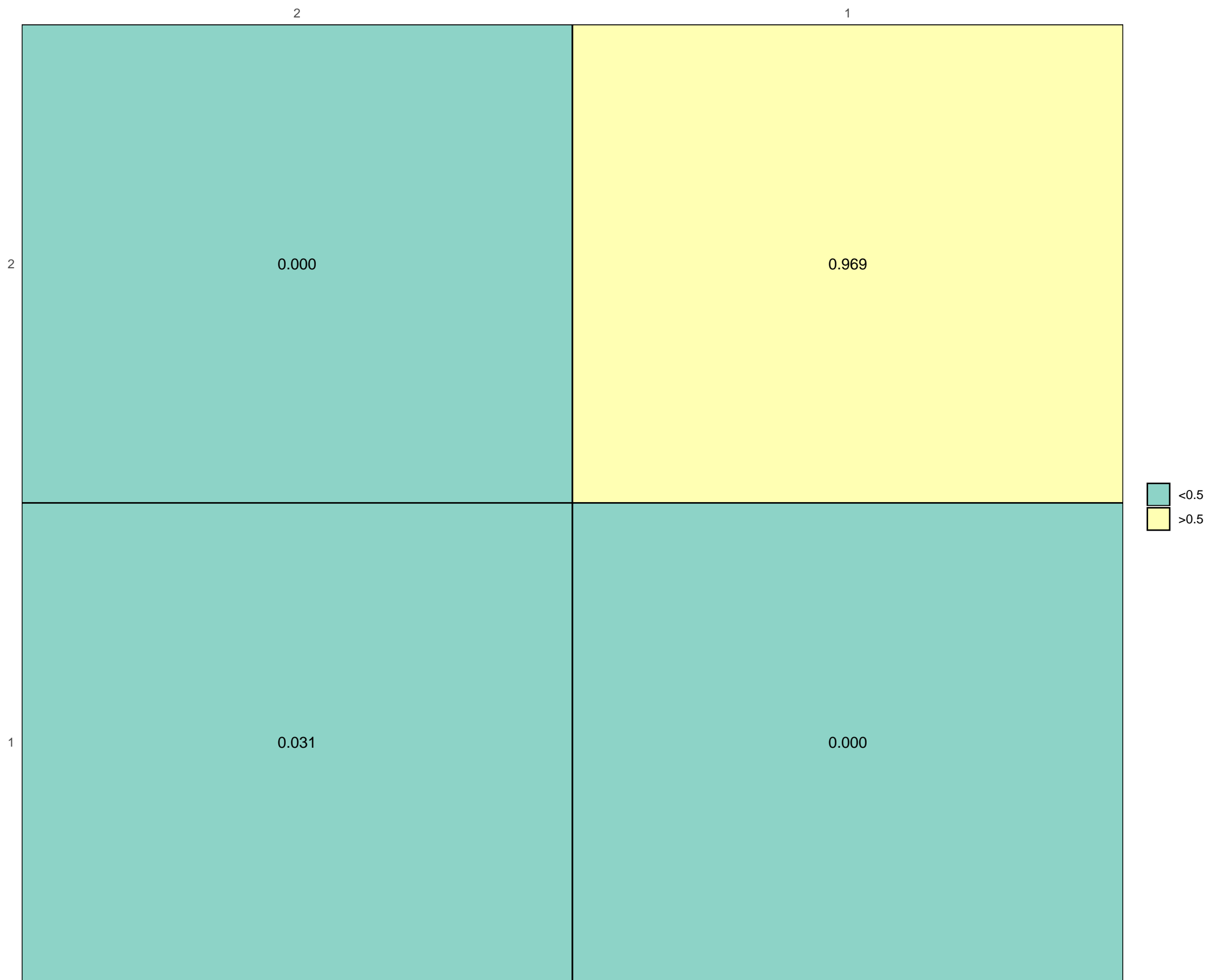


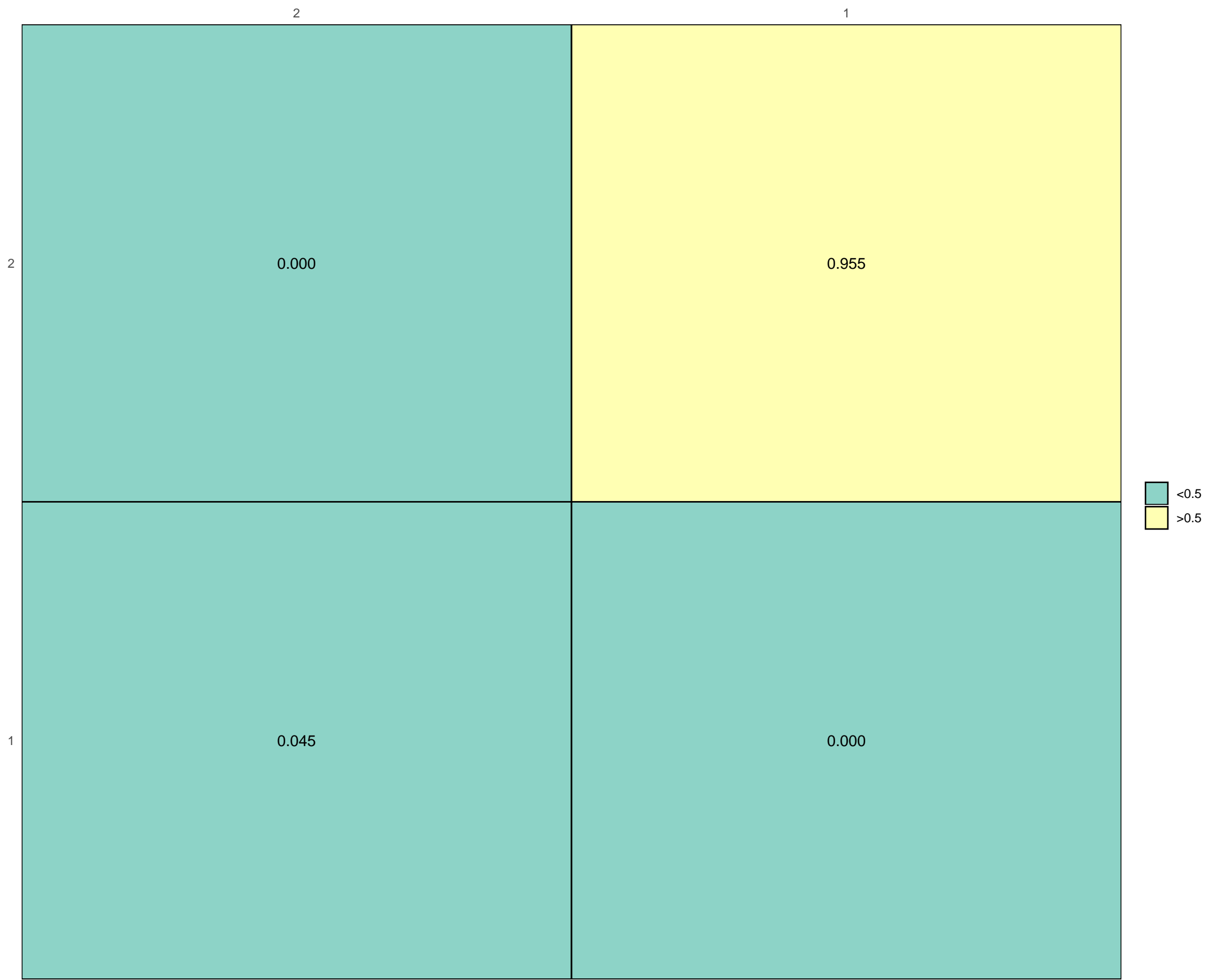
Or1a-FBtr0070070





CR18166-FBtr0070095

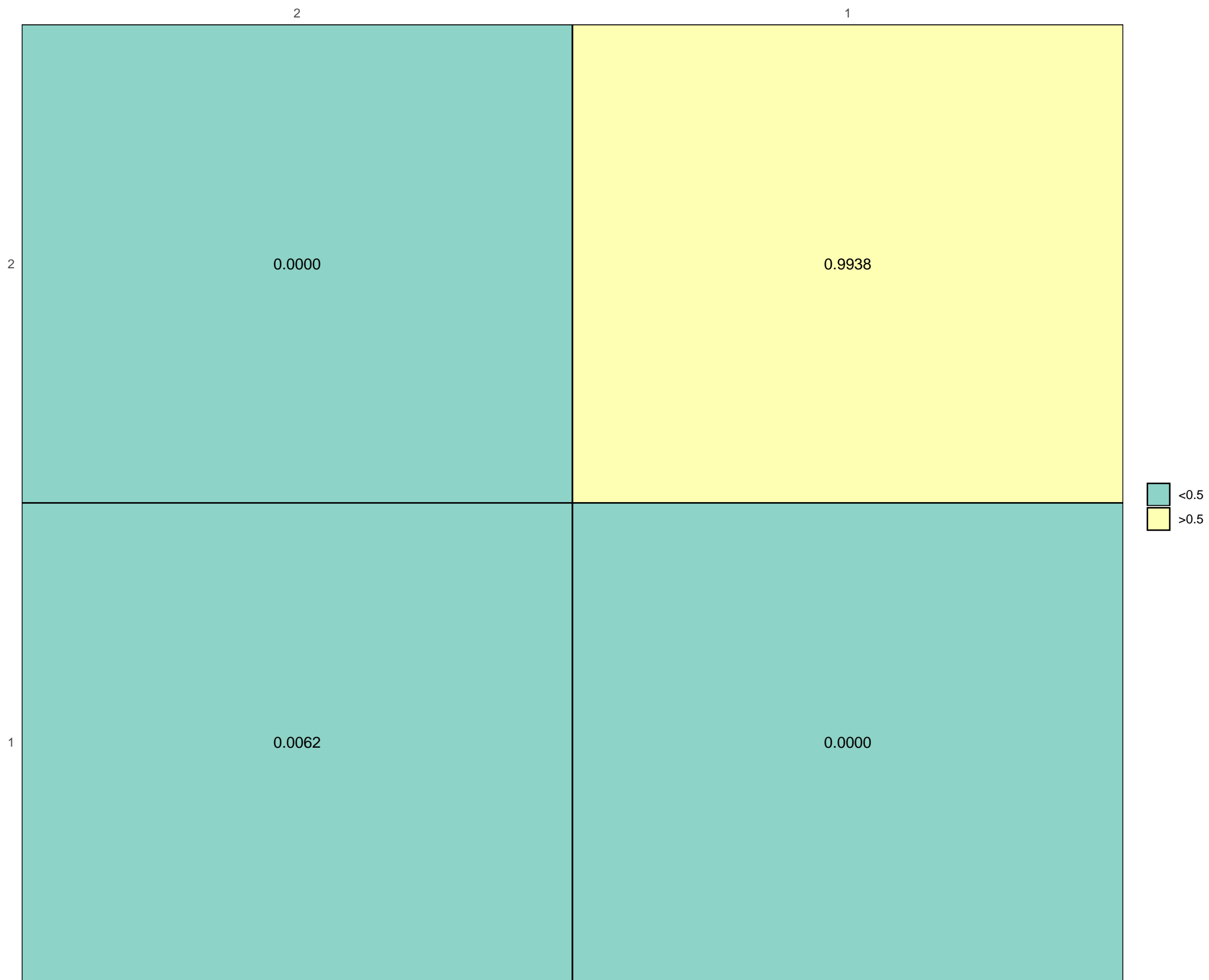


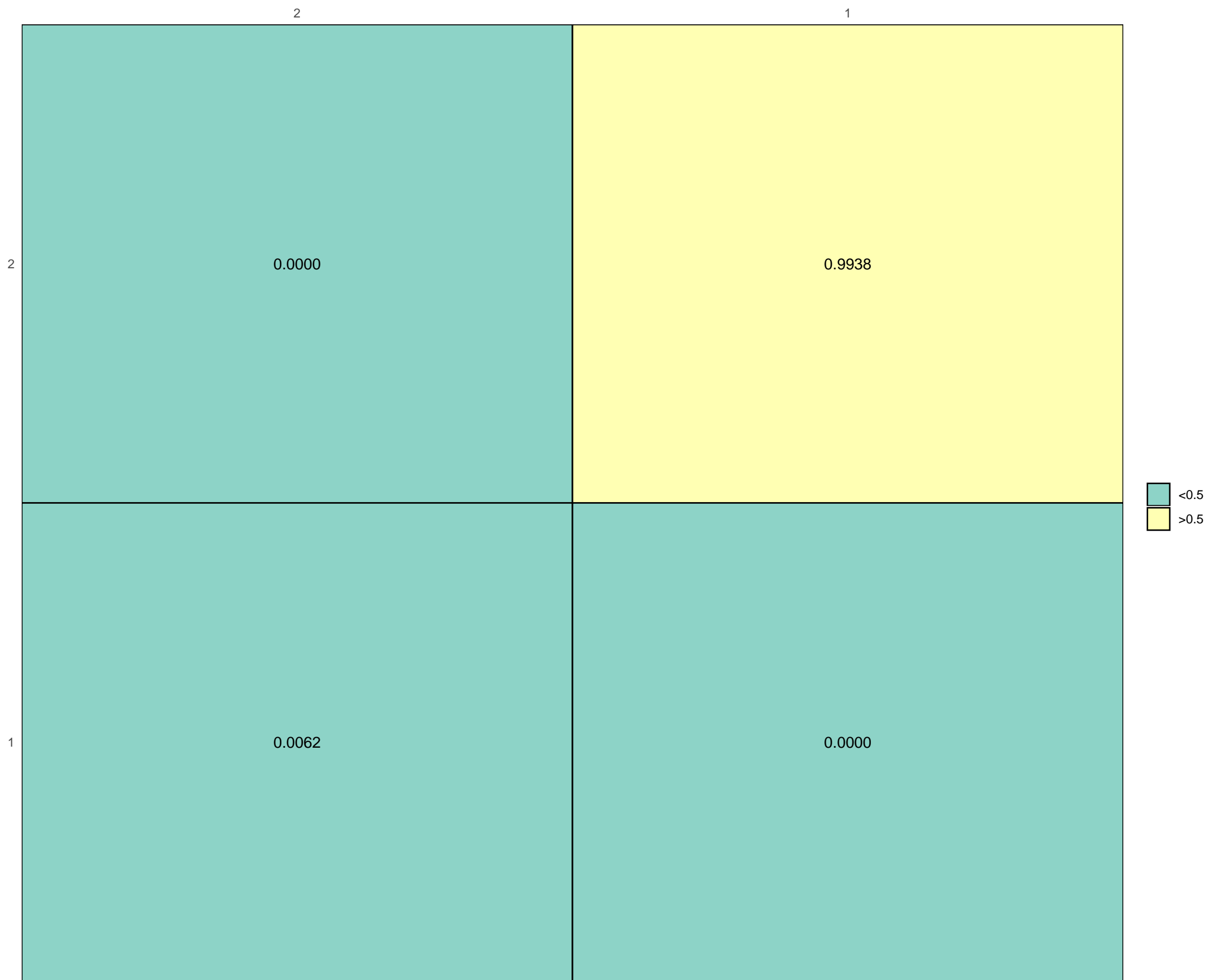


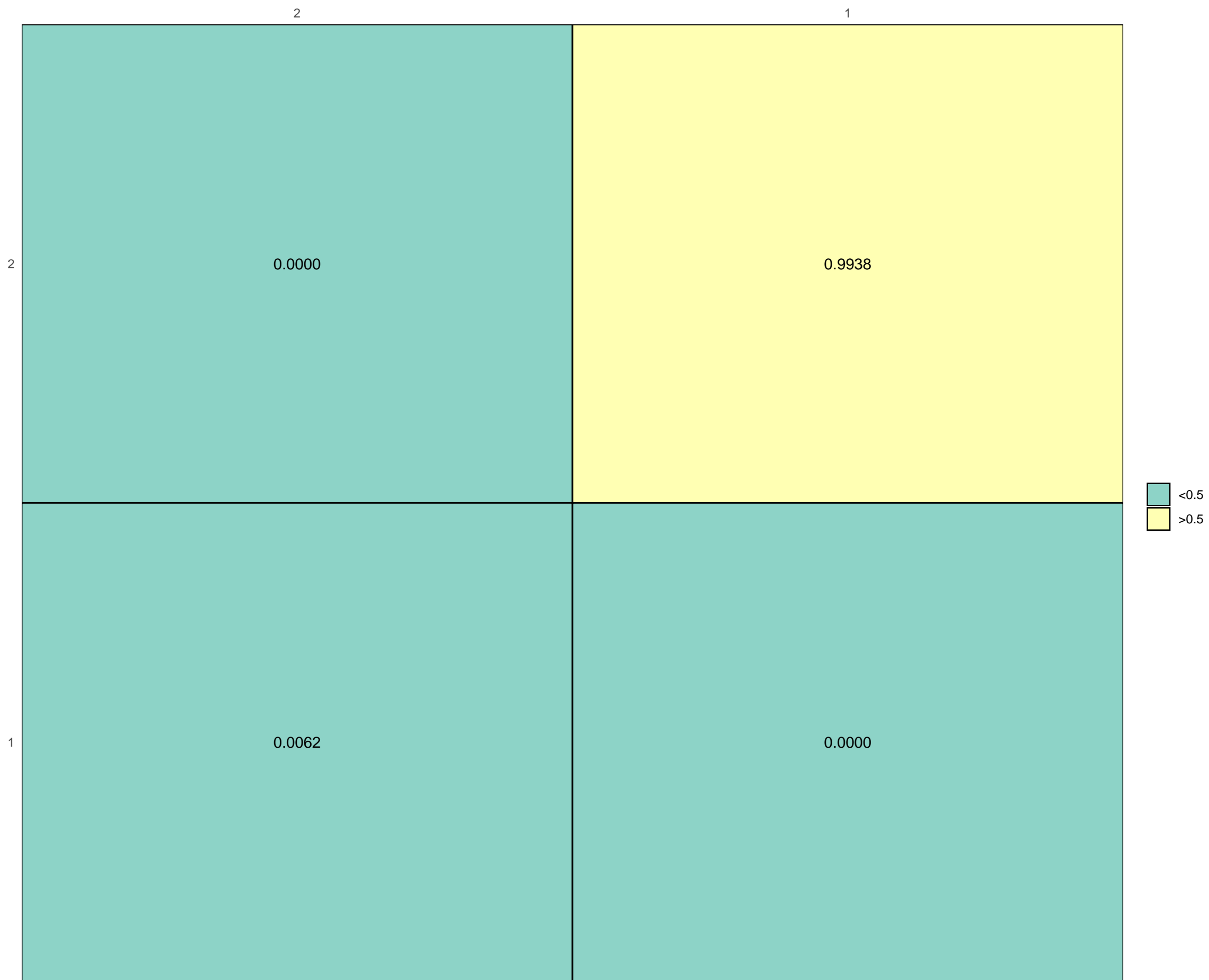


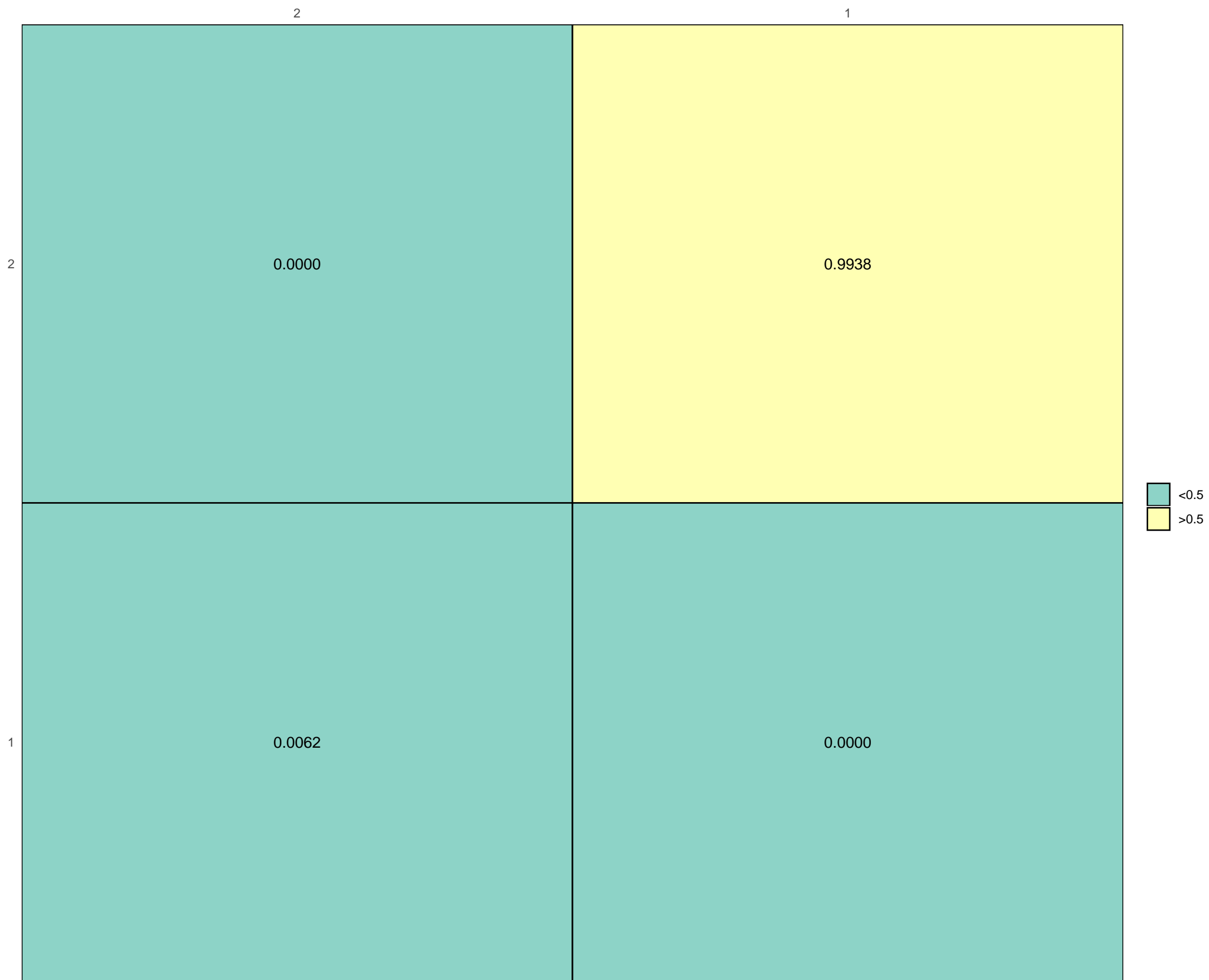


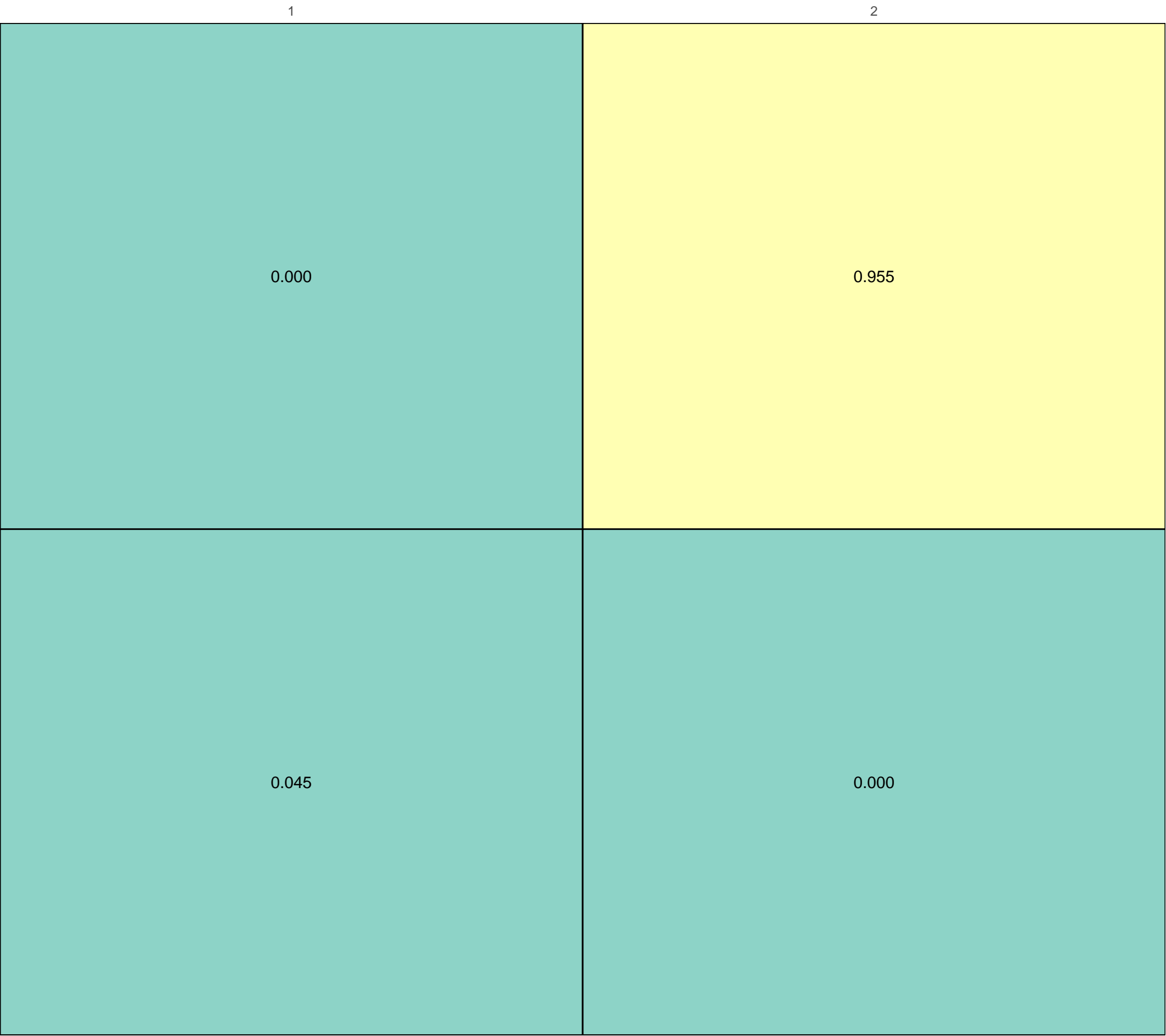












CG11403-FBtr0070245



sta-FBtr0070289

2

1

0.000

0.917

0.083

0.000



sta-FBtr0070290

1

2

1


0.0

0.5

2

0.5

0.0

 <0.5







mRpL16-FBtr0070314

1

2

1

0.000

0.955

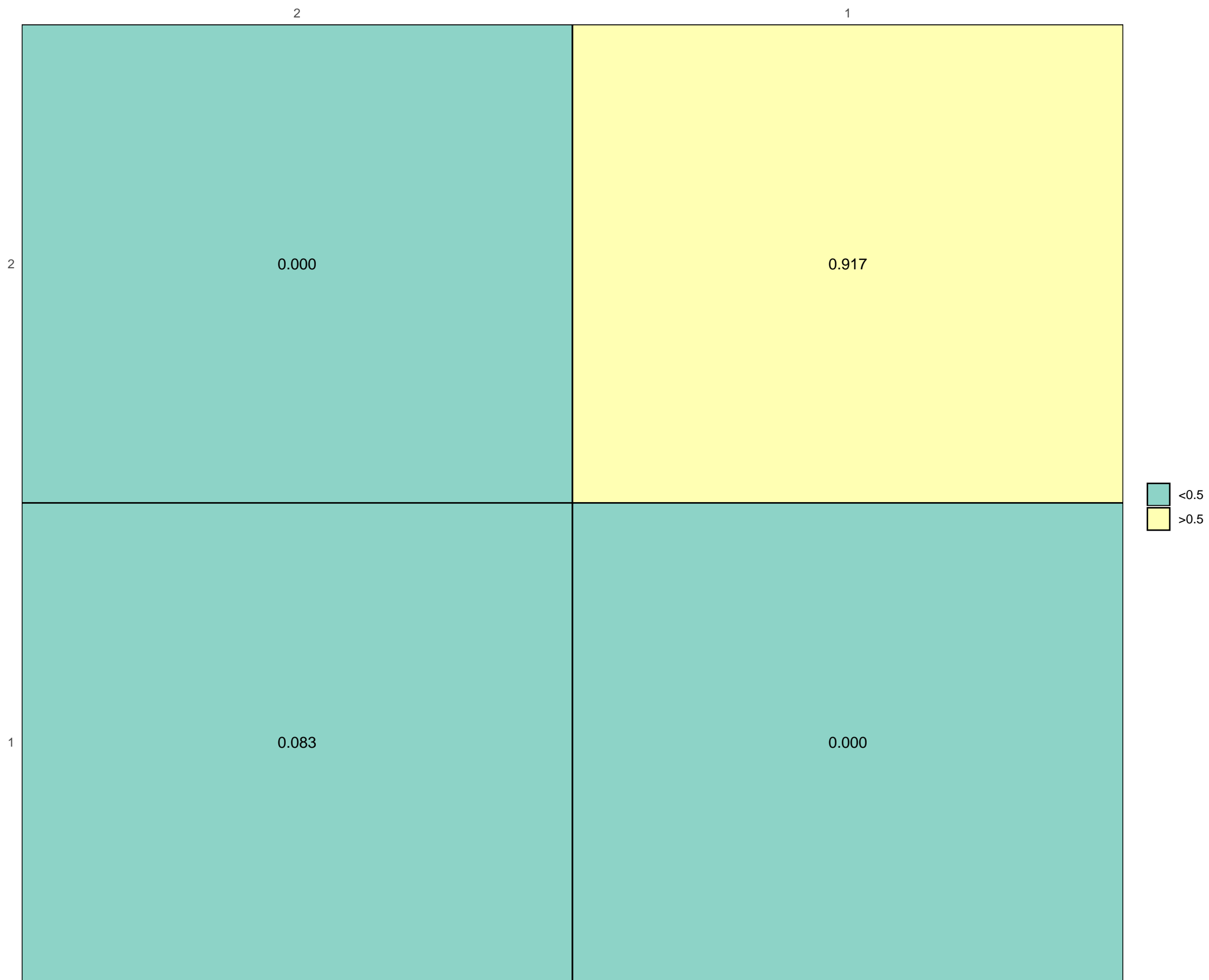
2

0.045

0.000



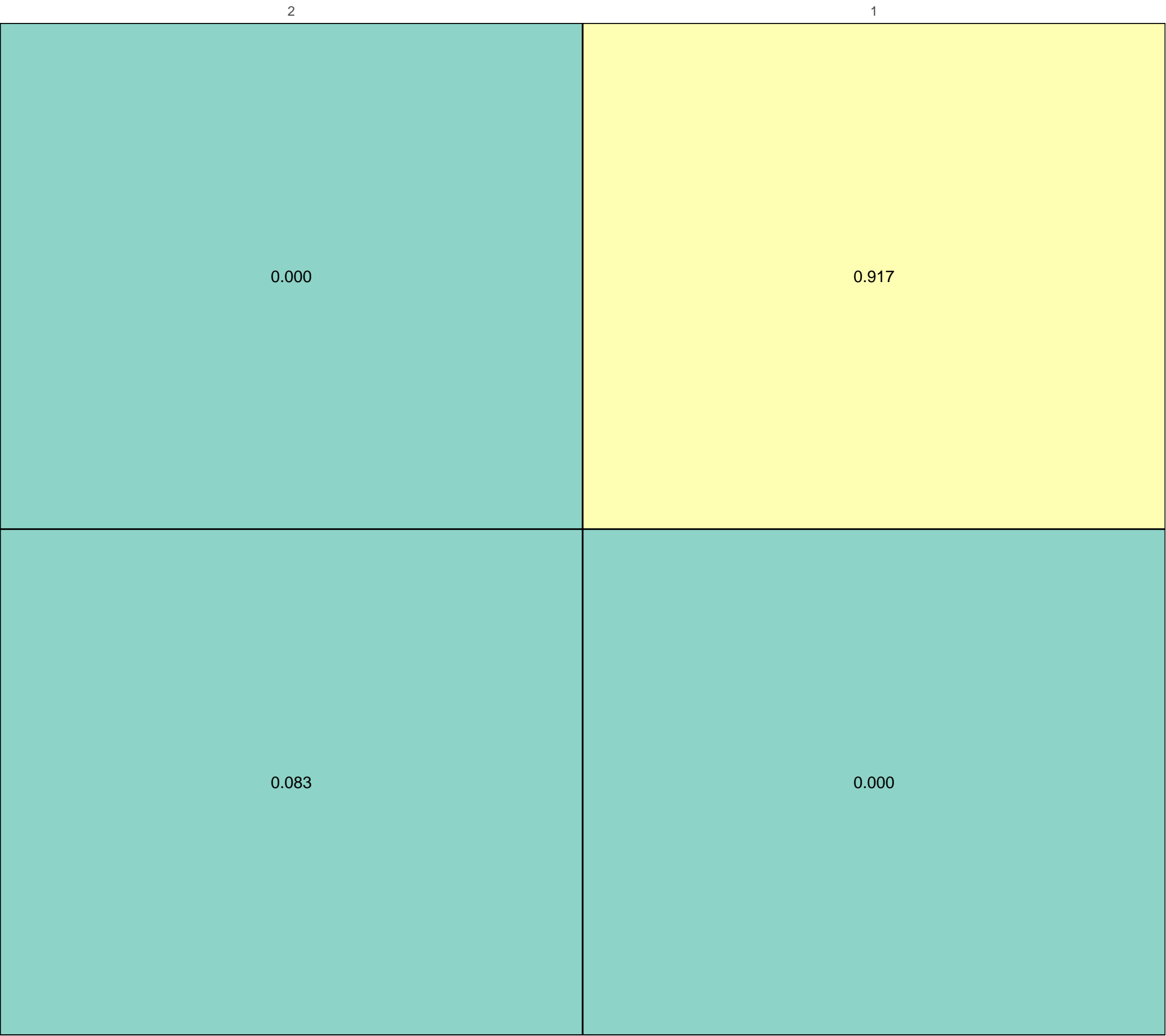
CG4199-FBtr0070334



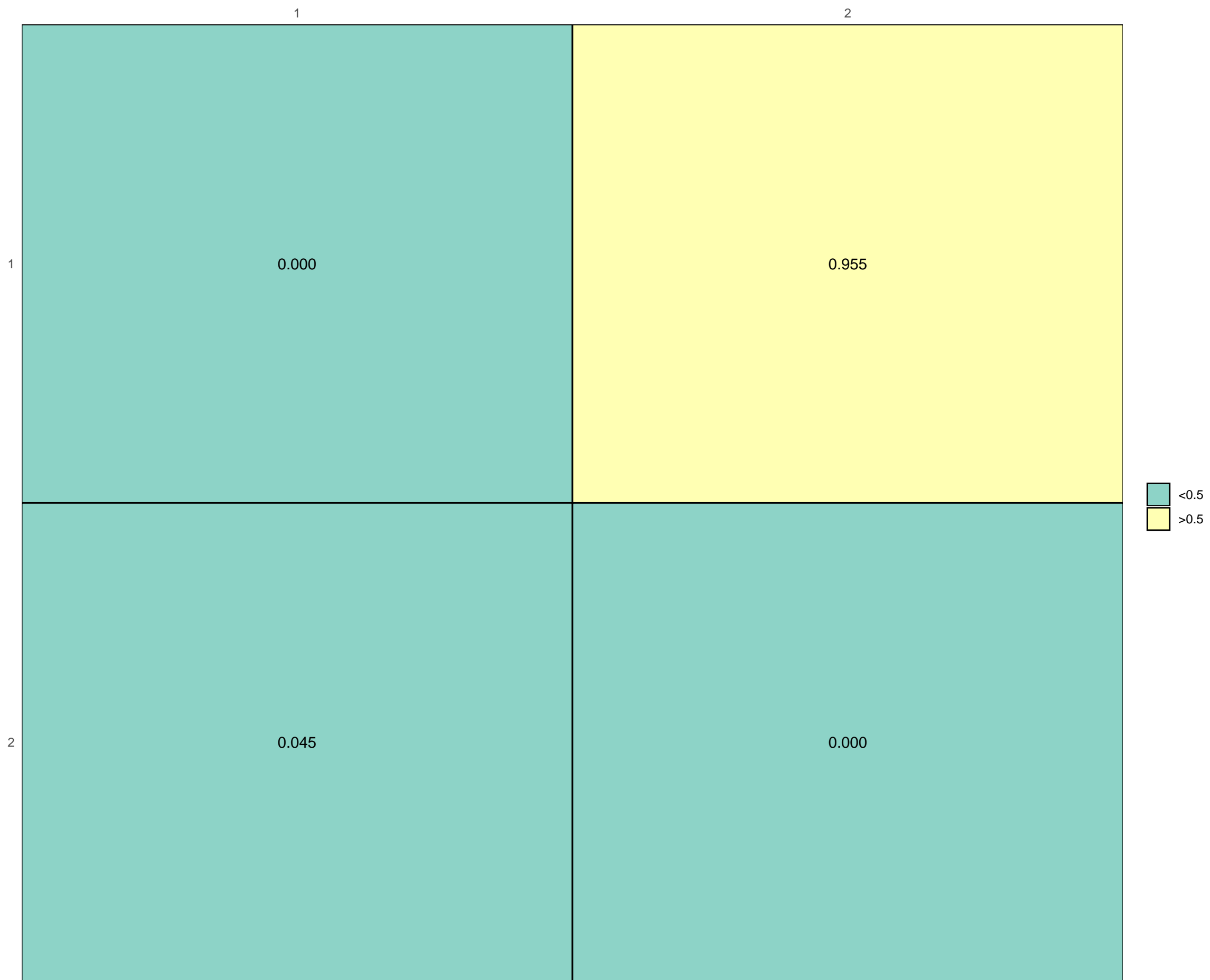


CG16903-FBtr0070434





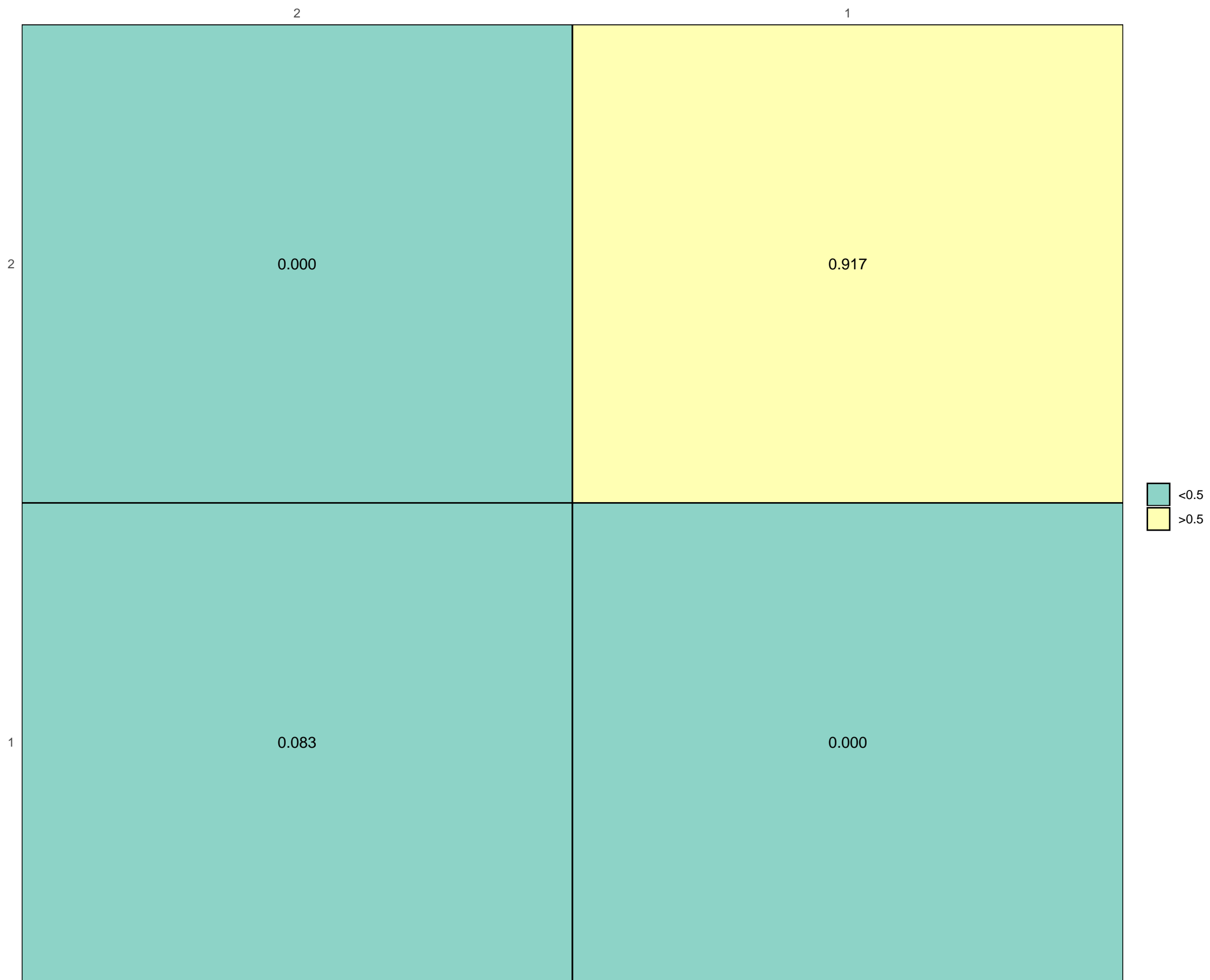
VhaAC39-1-FBtr0070611

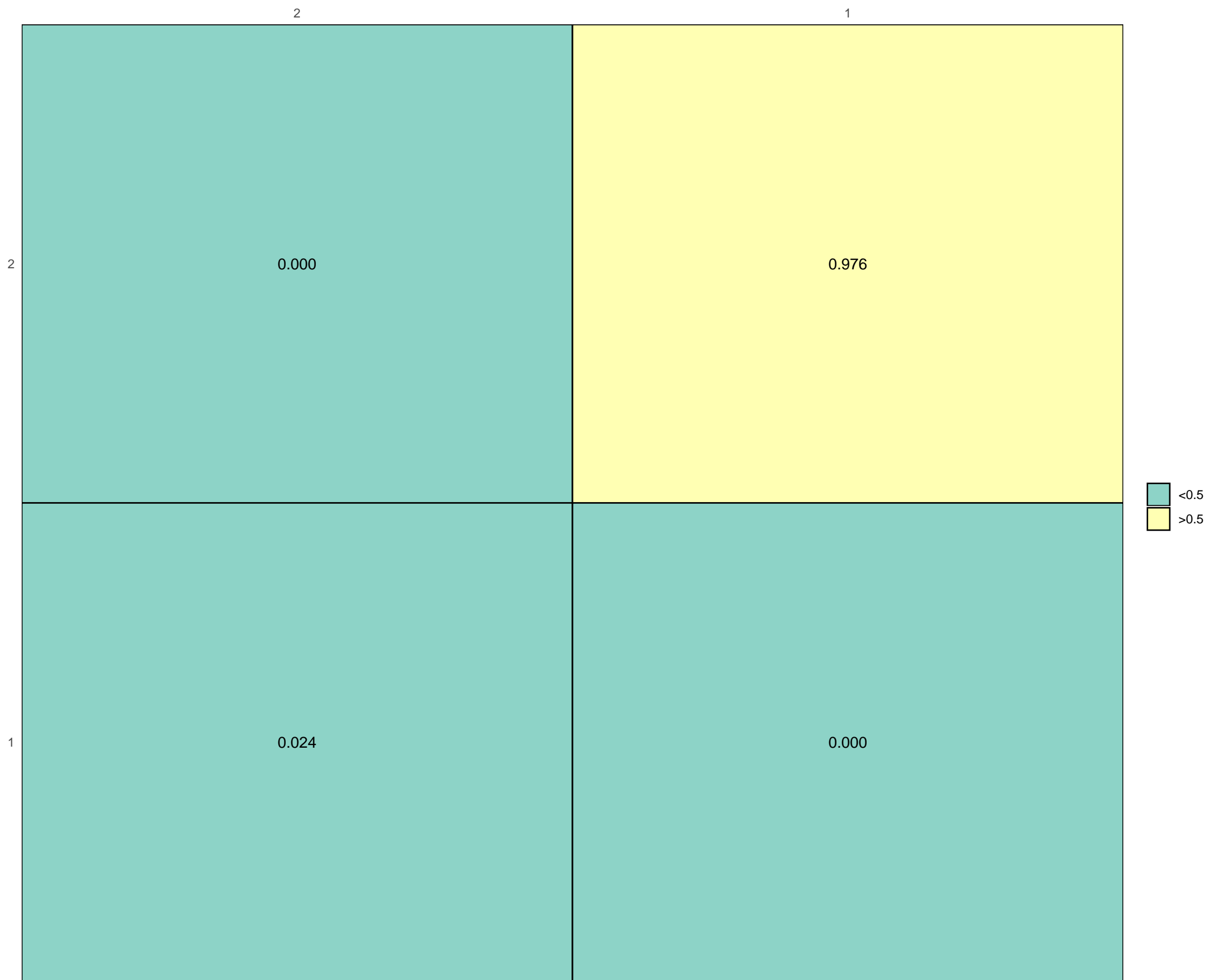


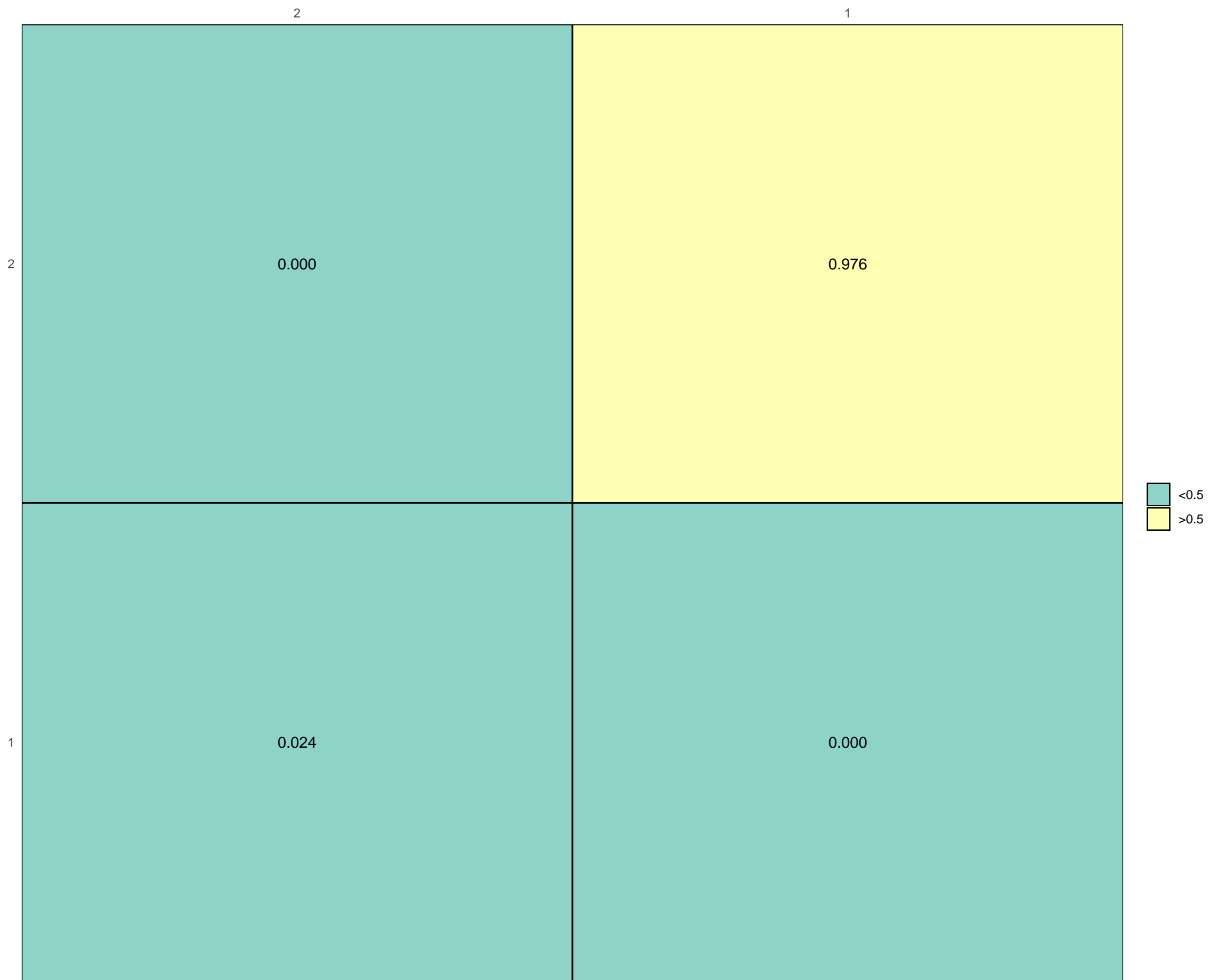




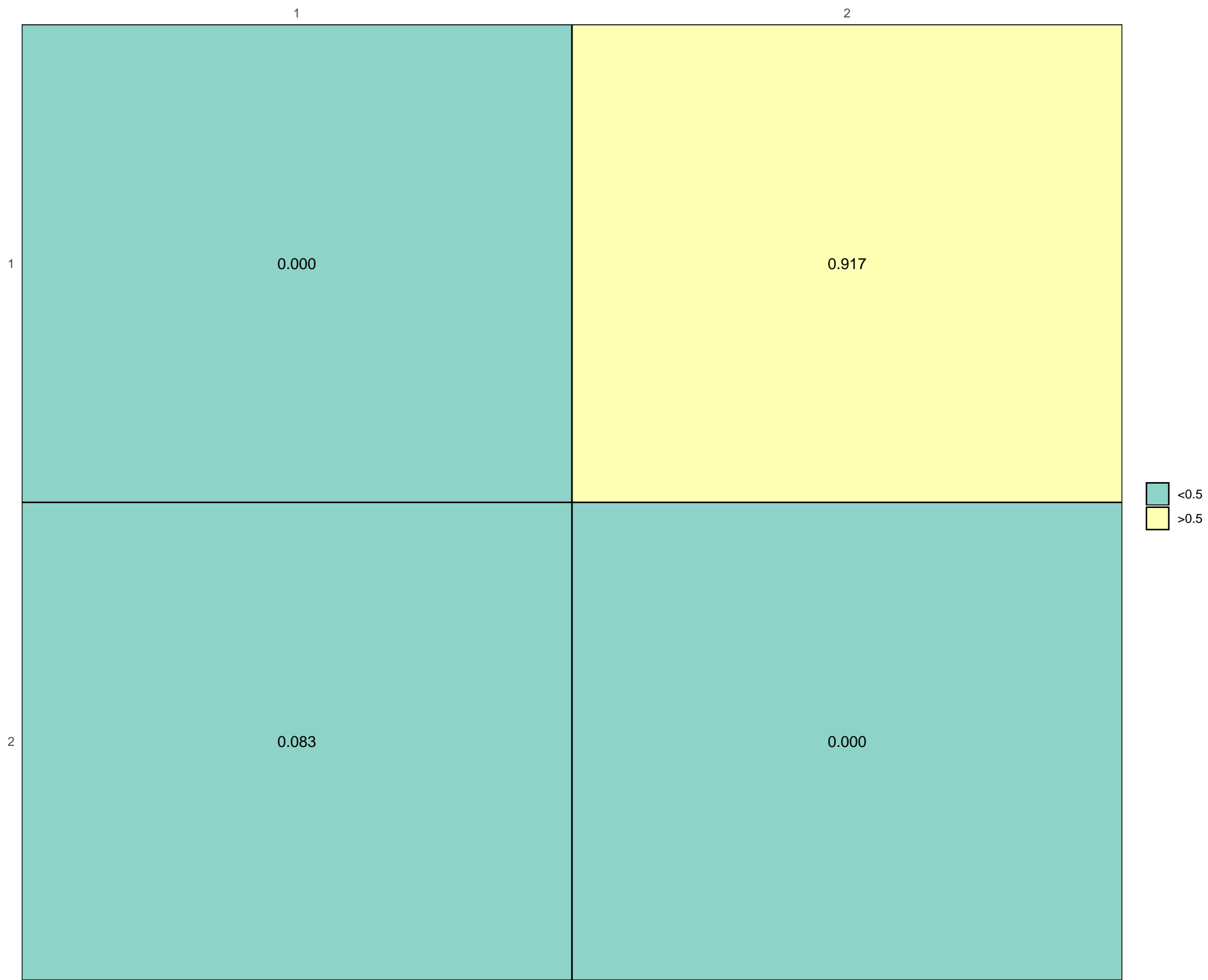
CG12730-FBtr0070780







kdn-FBtr0070907



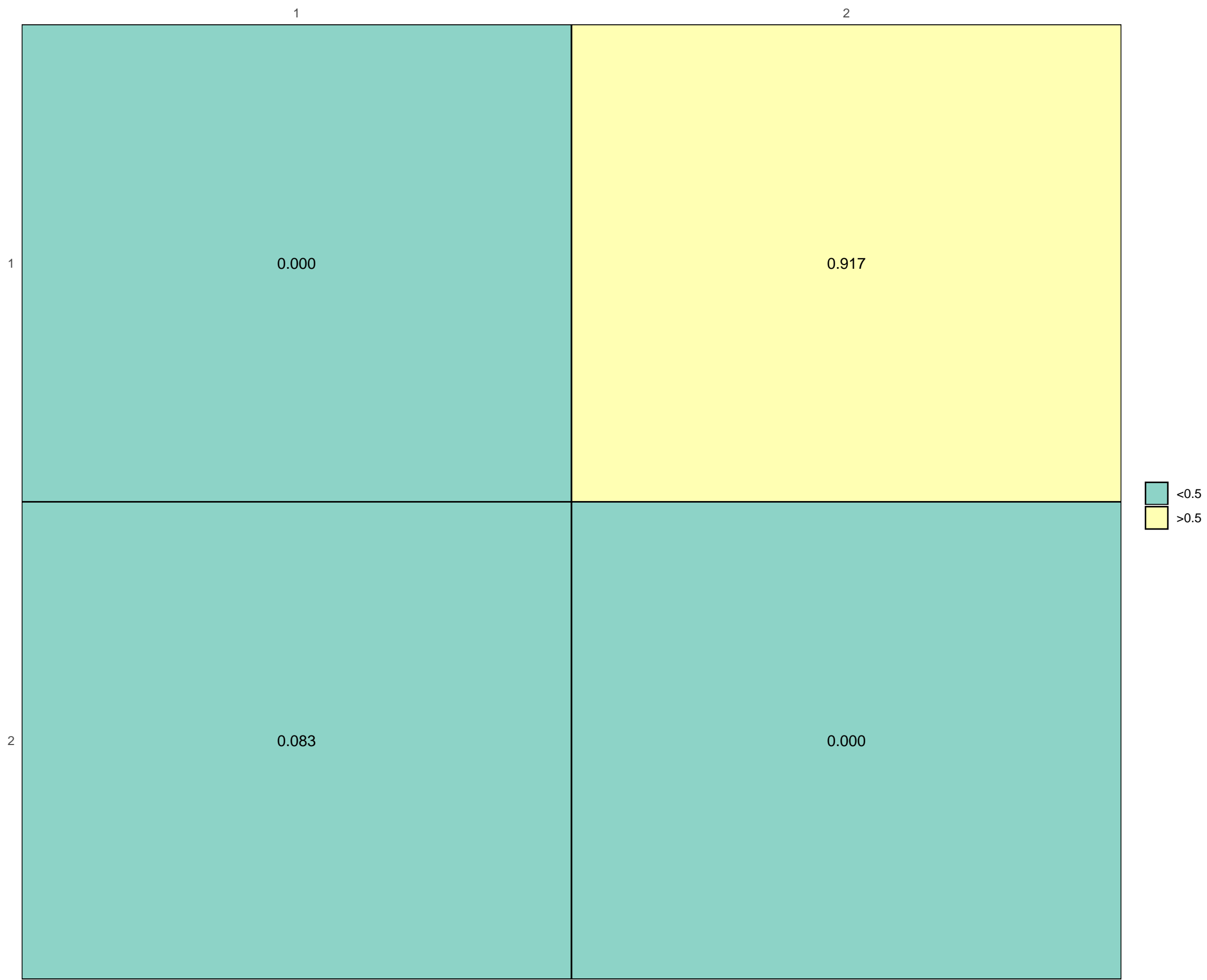


ND-B16.6-FBtr0070924

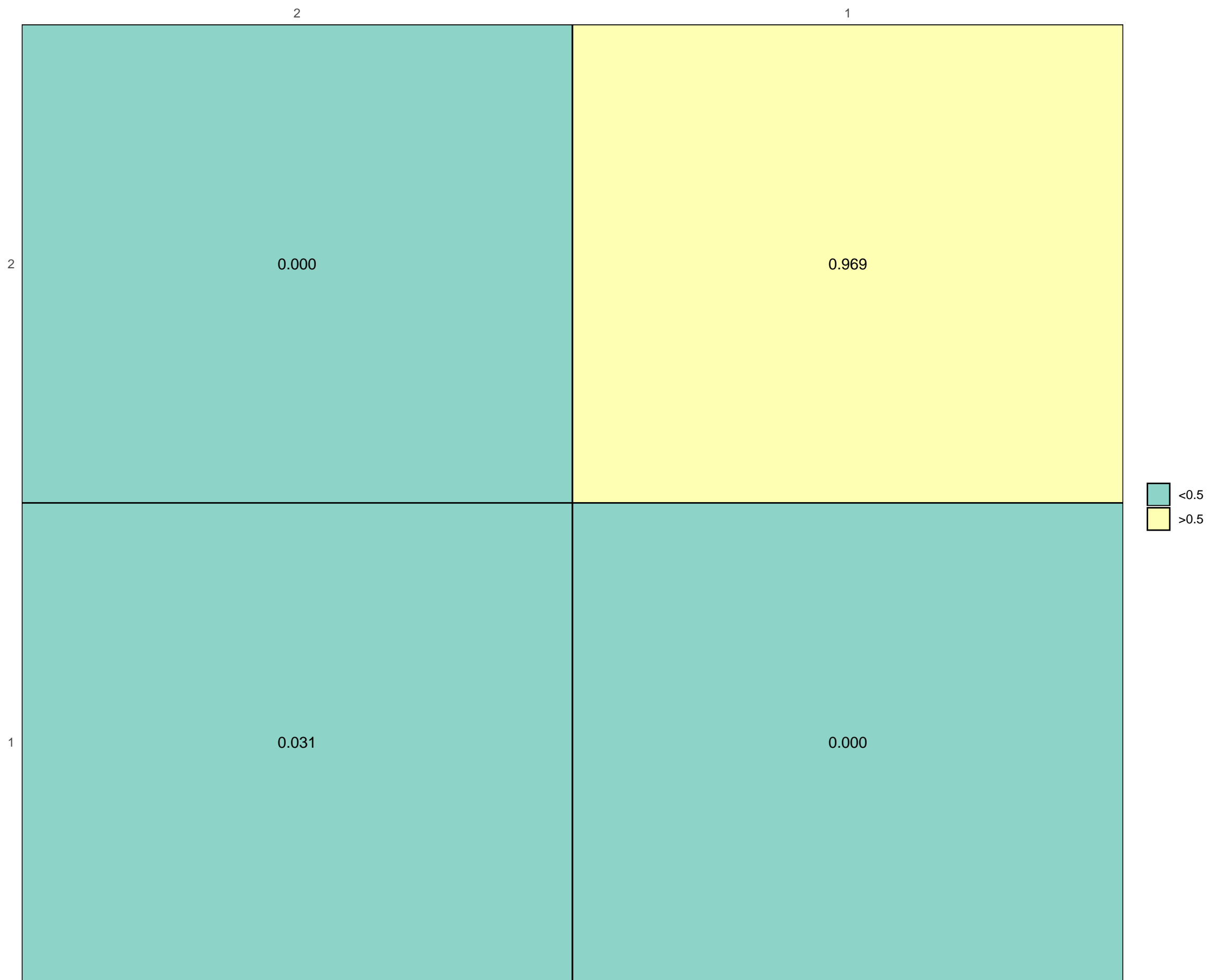


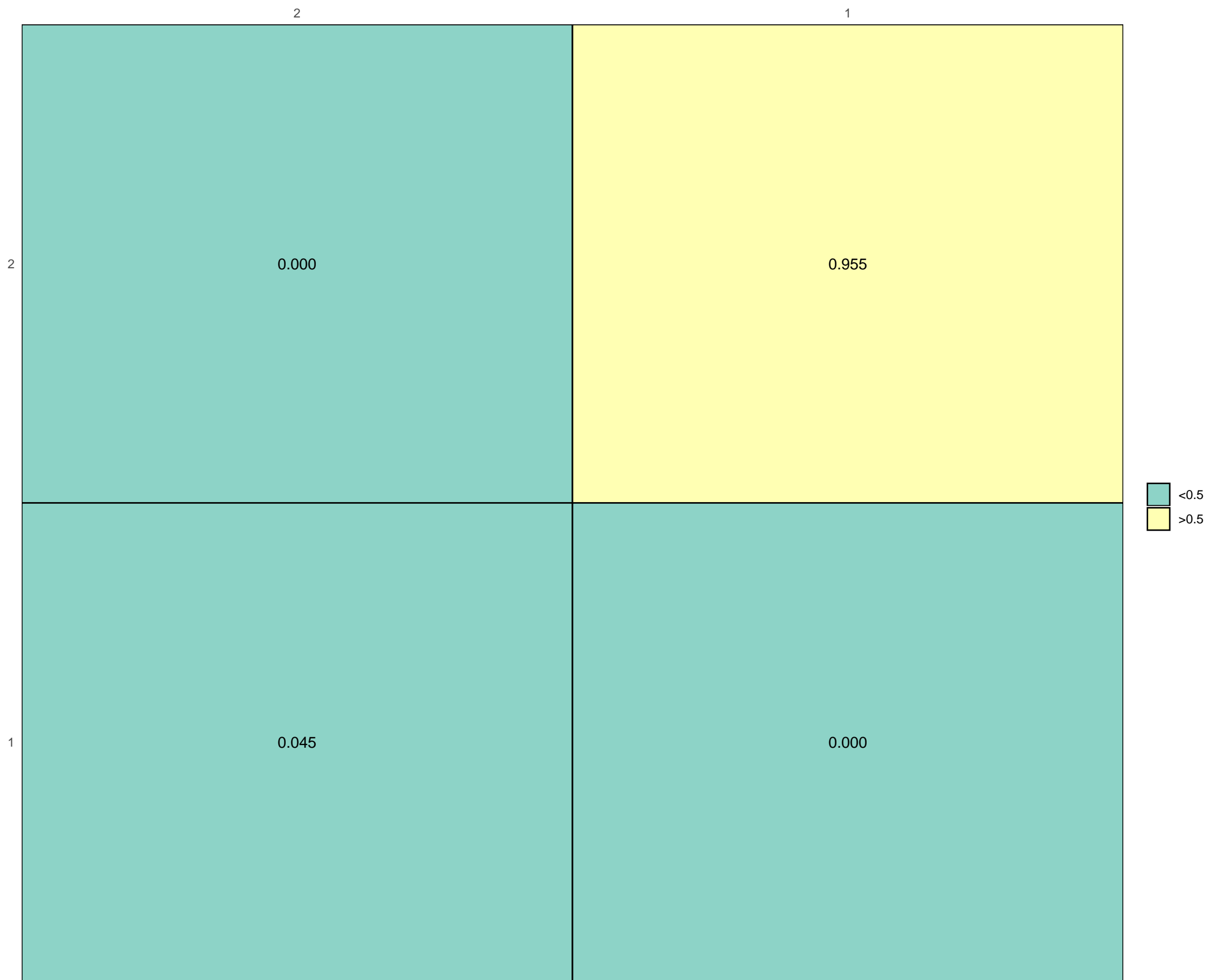




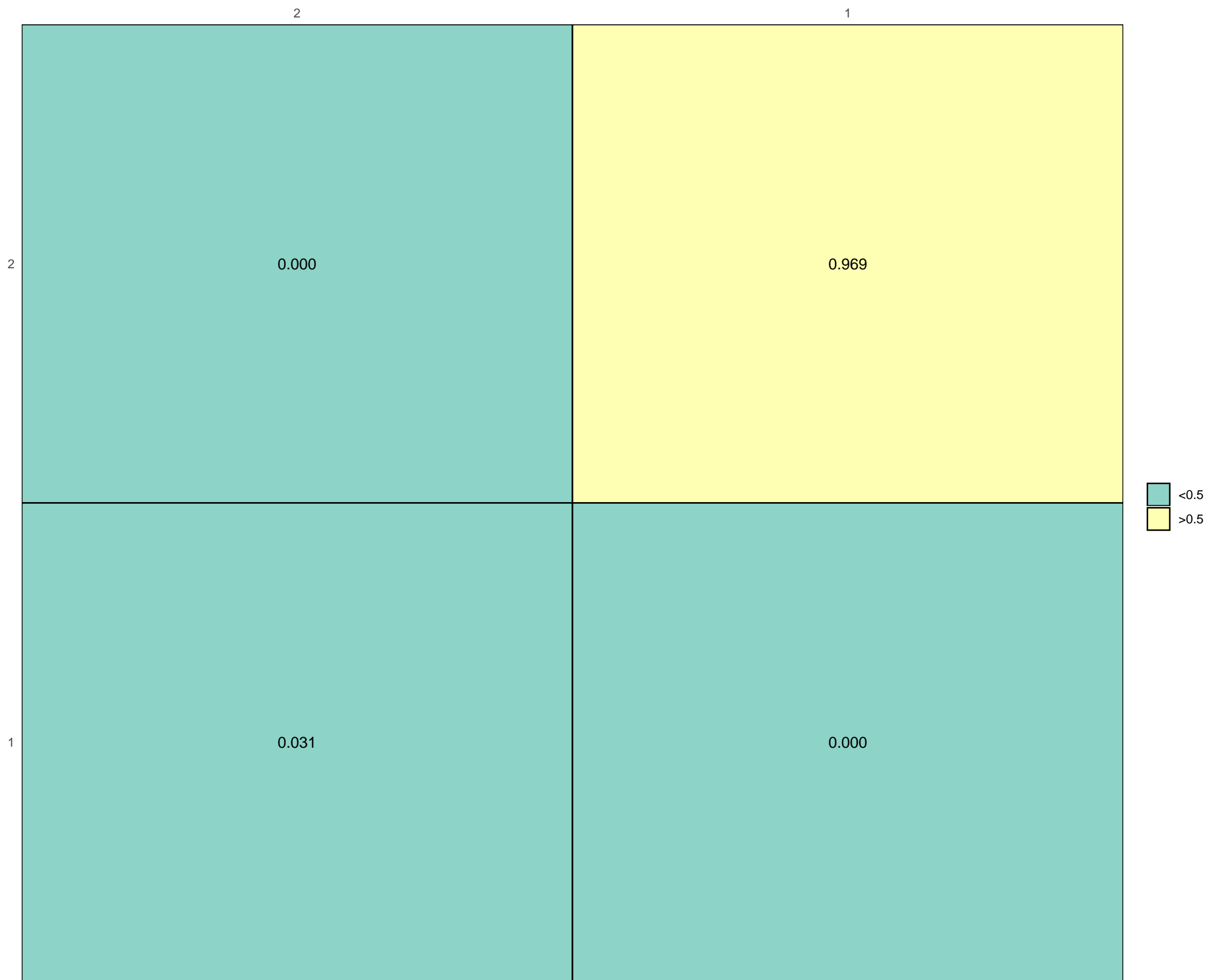








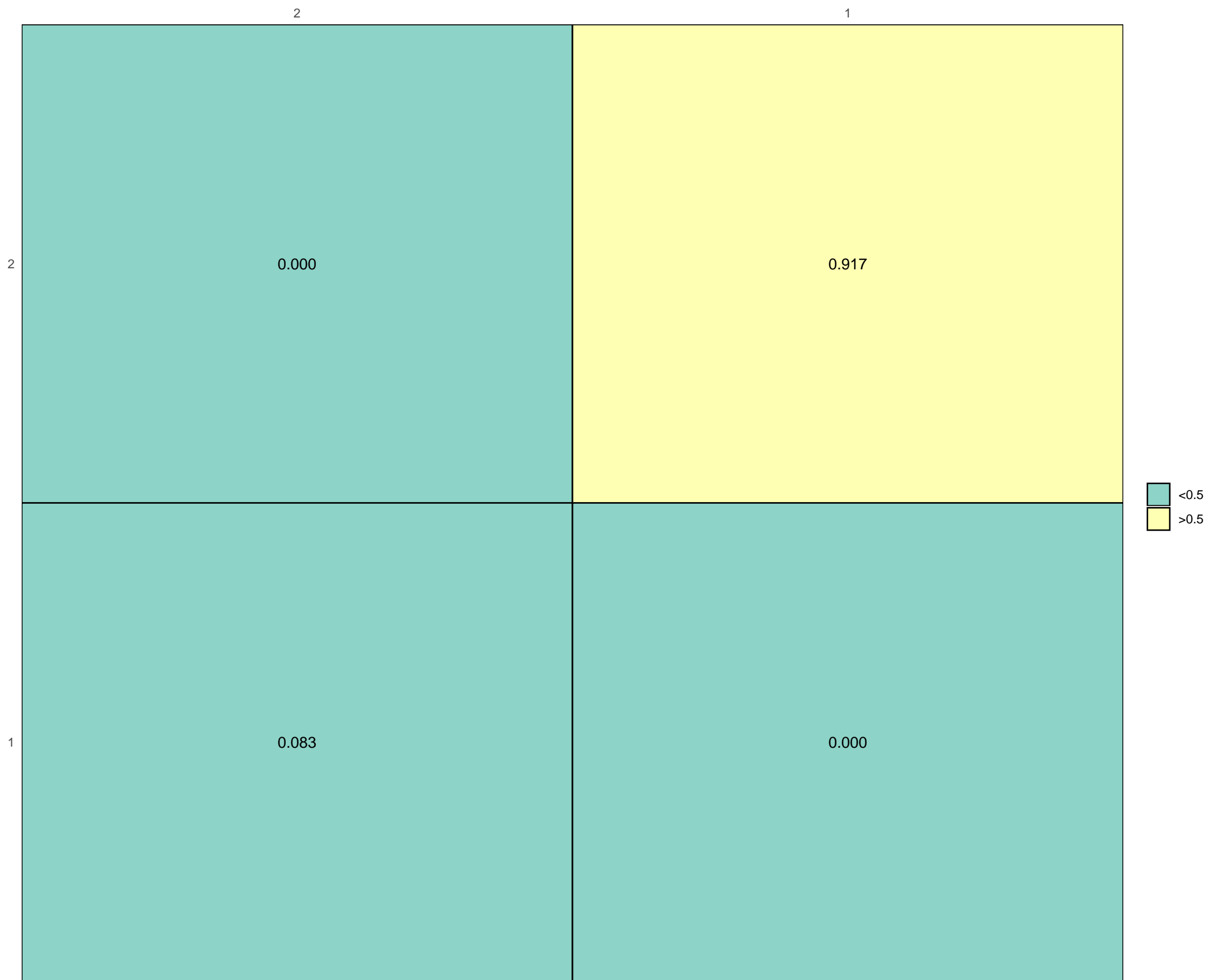
RpS6-FBtr0071135



Miga-FBtr0071246

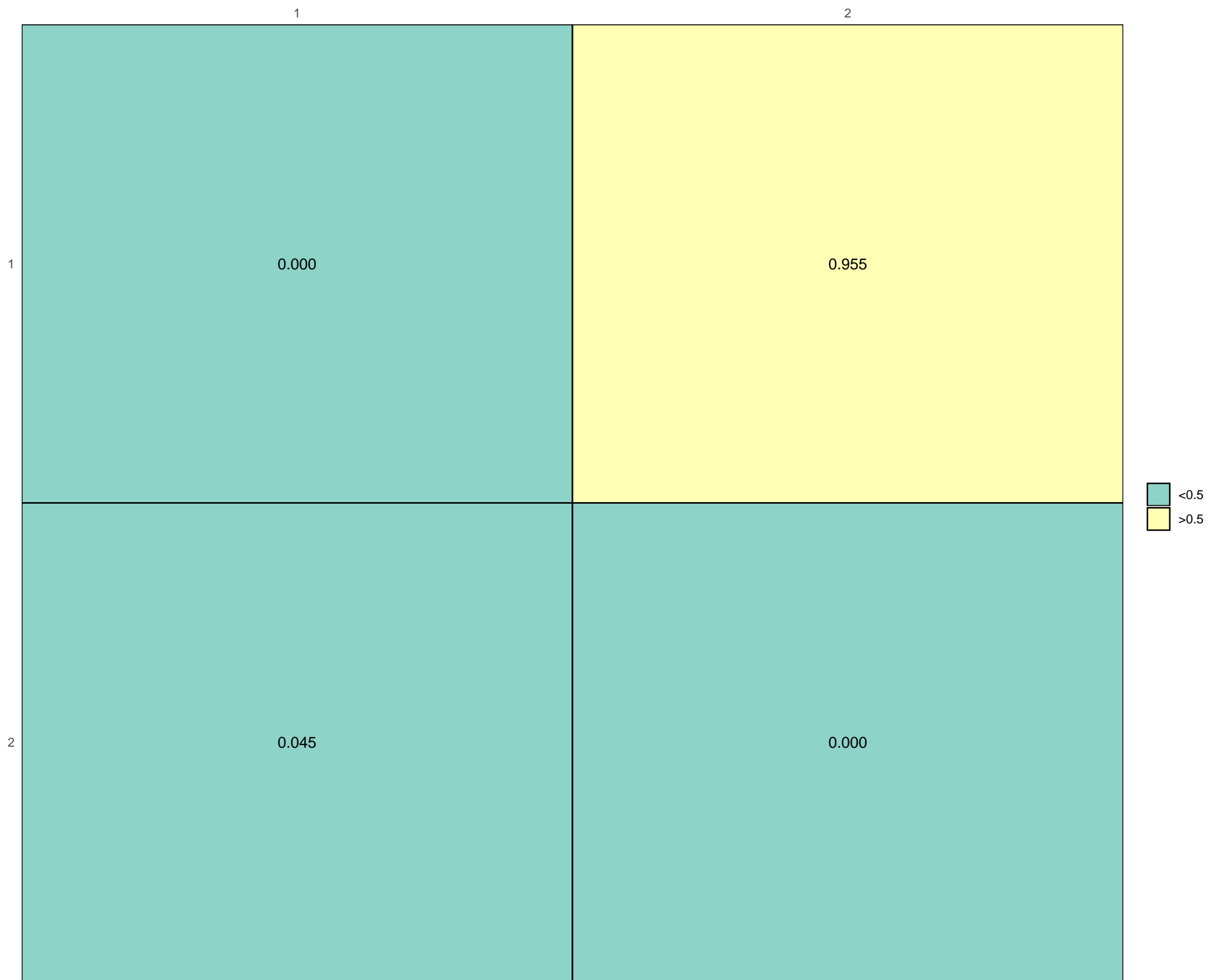


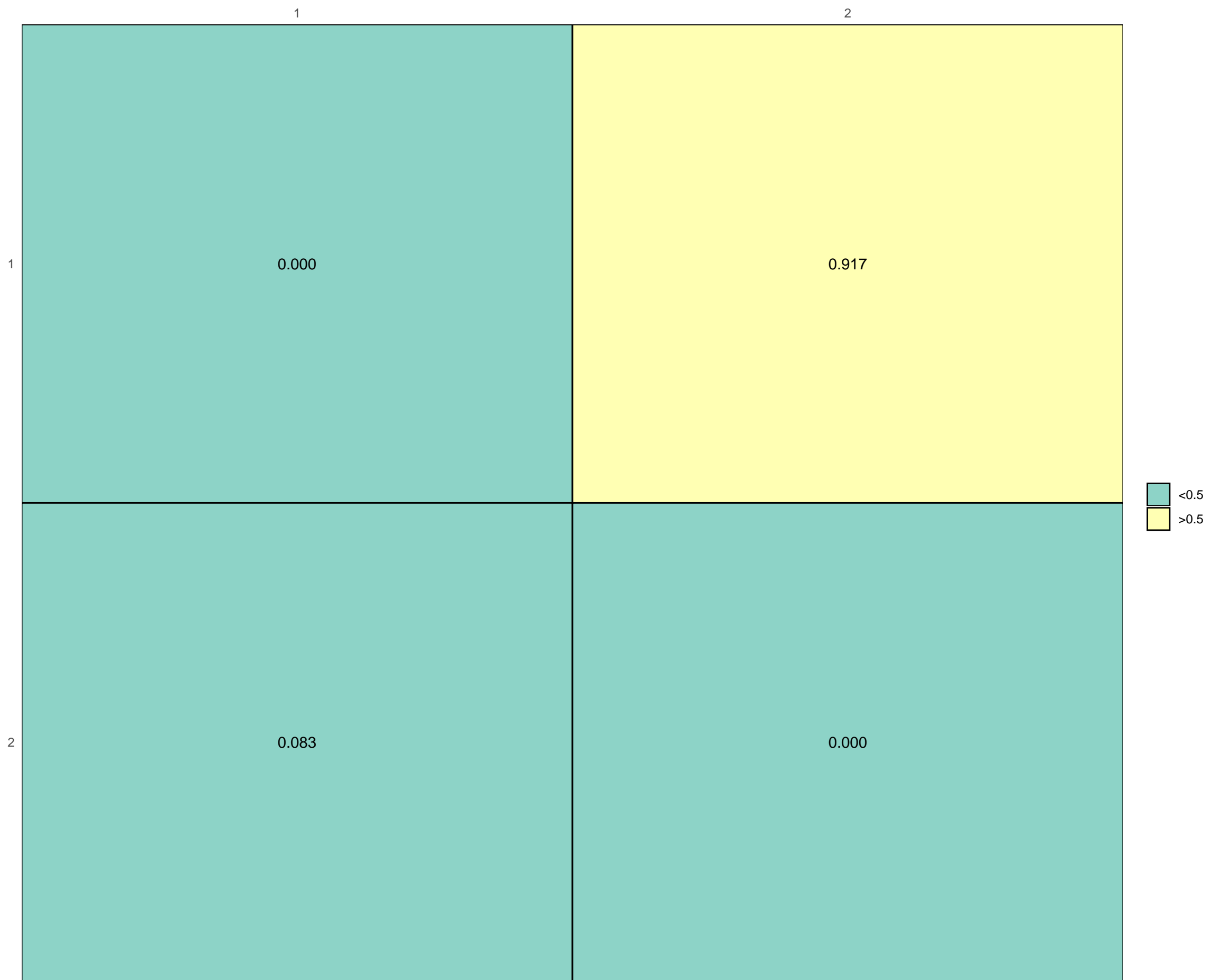
e(r)–FBtr0071266



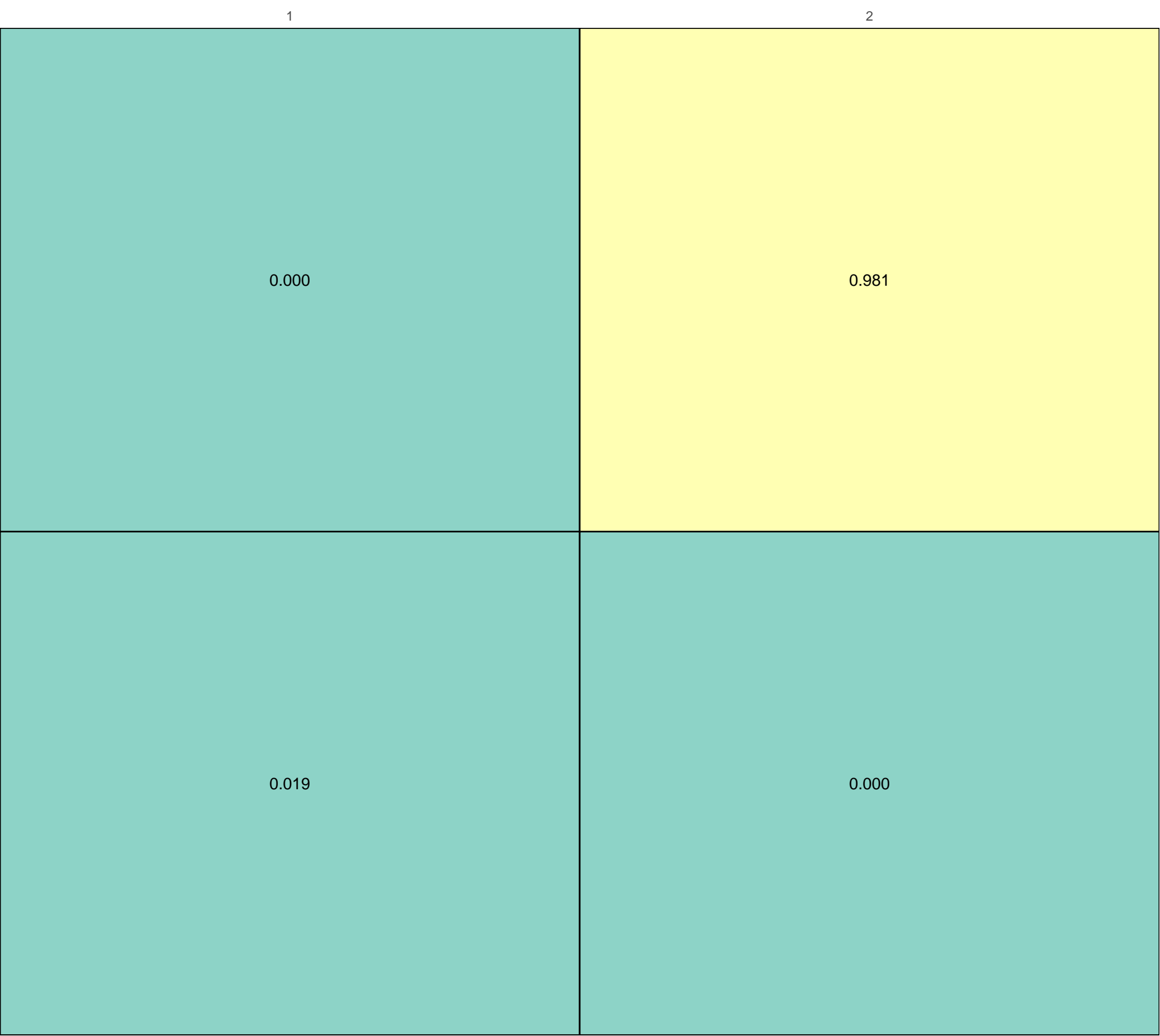




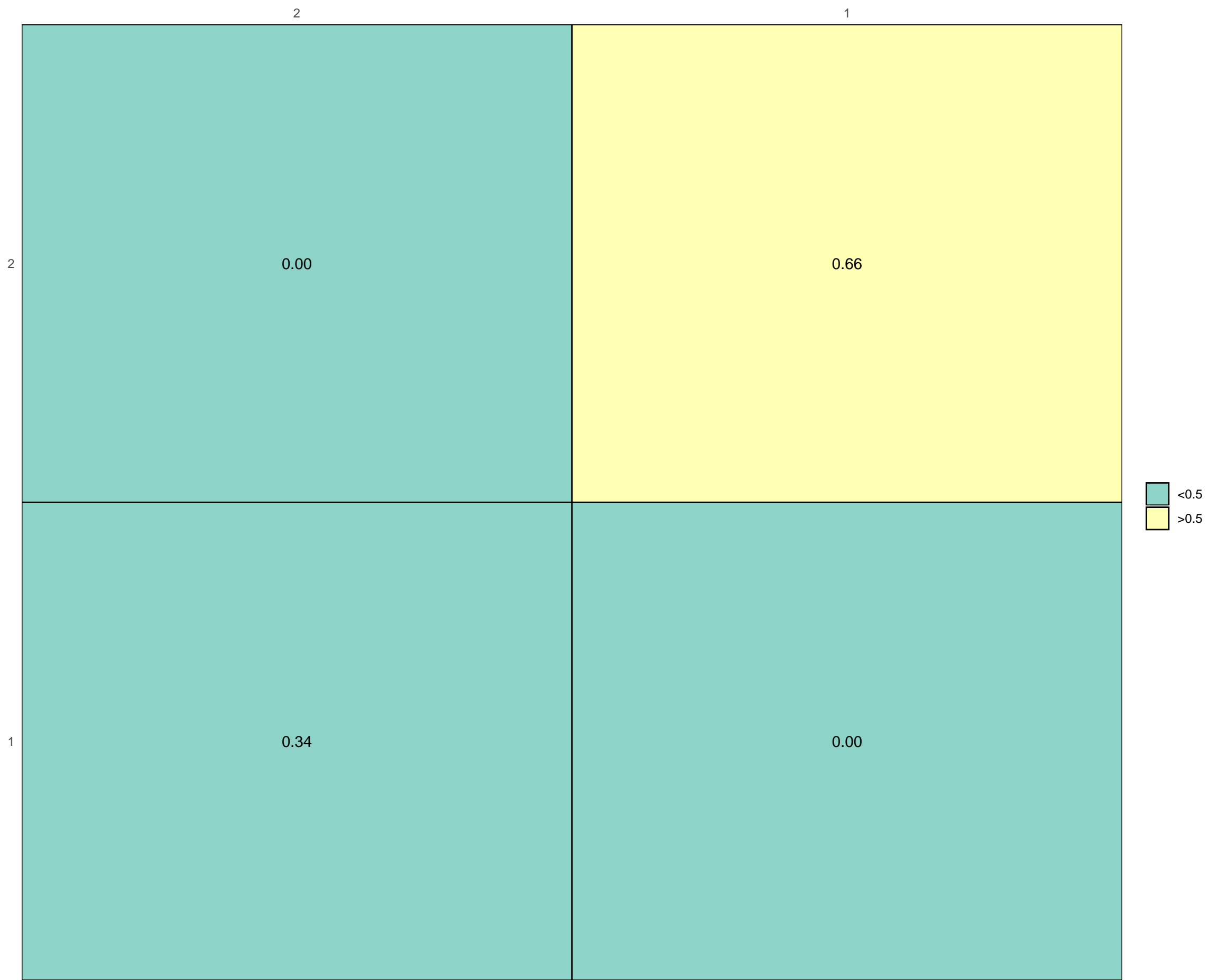


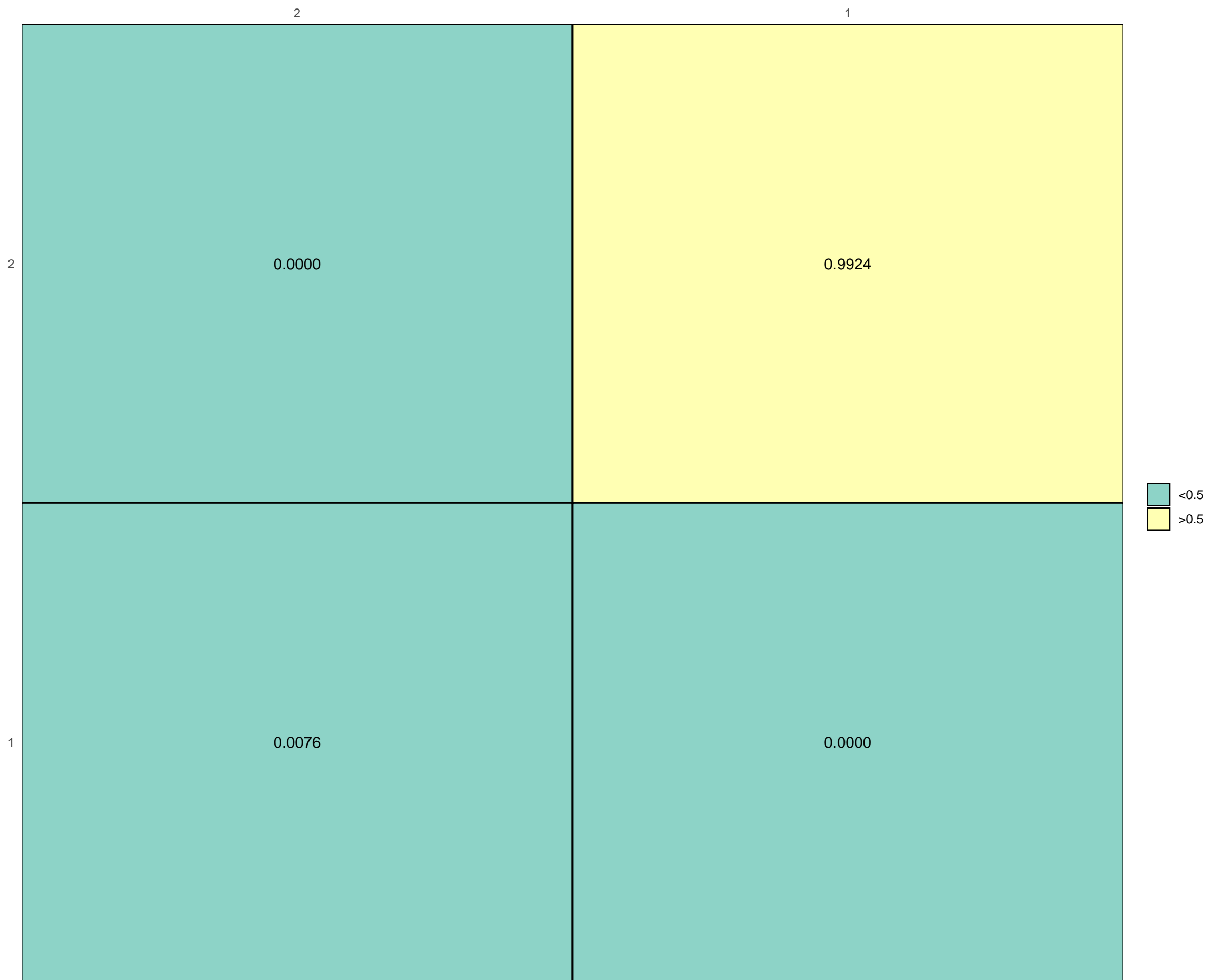






cpa-FBtr0071532

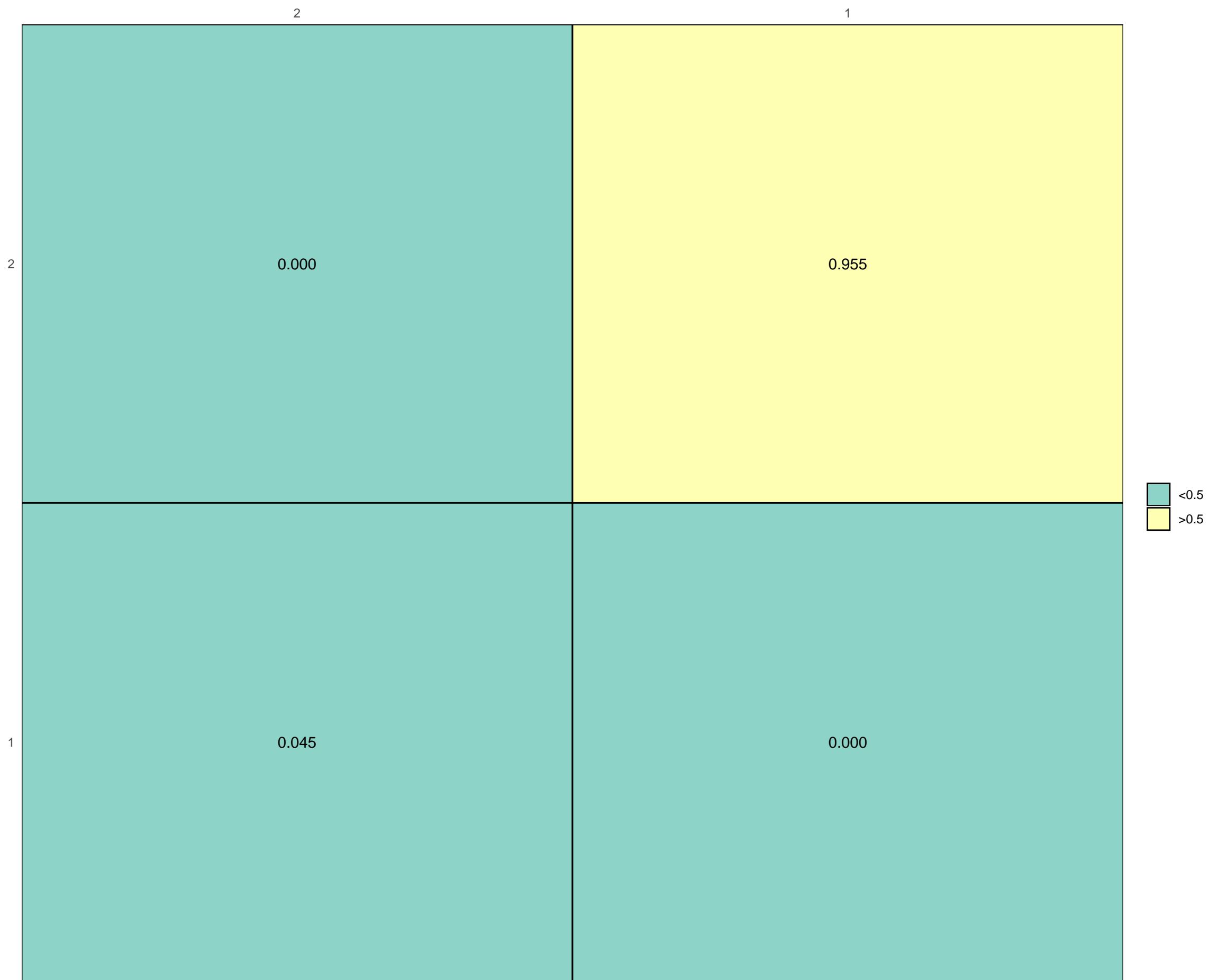




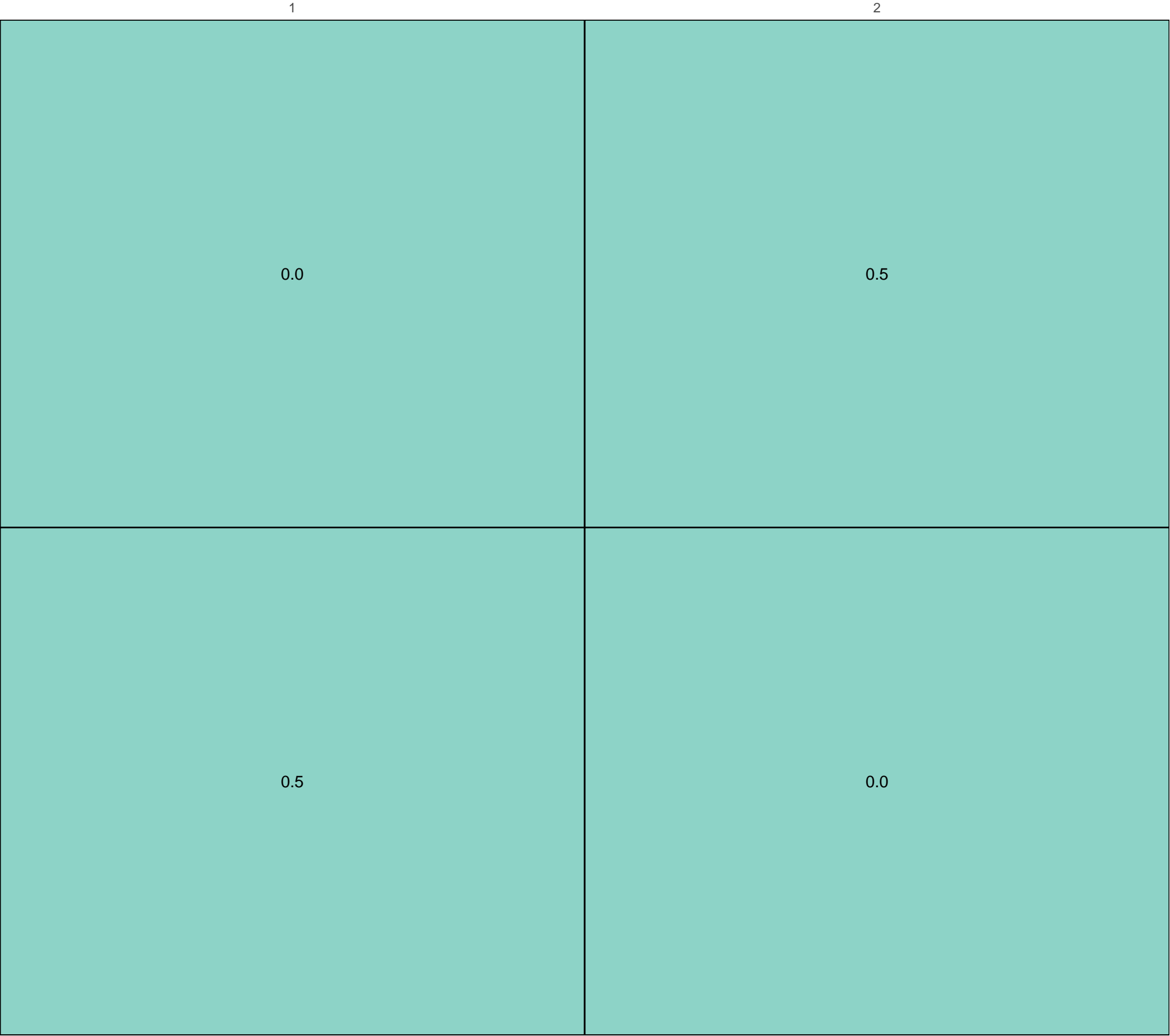
LSm1-FBtr0071628



Tim10-FBtr0071676

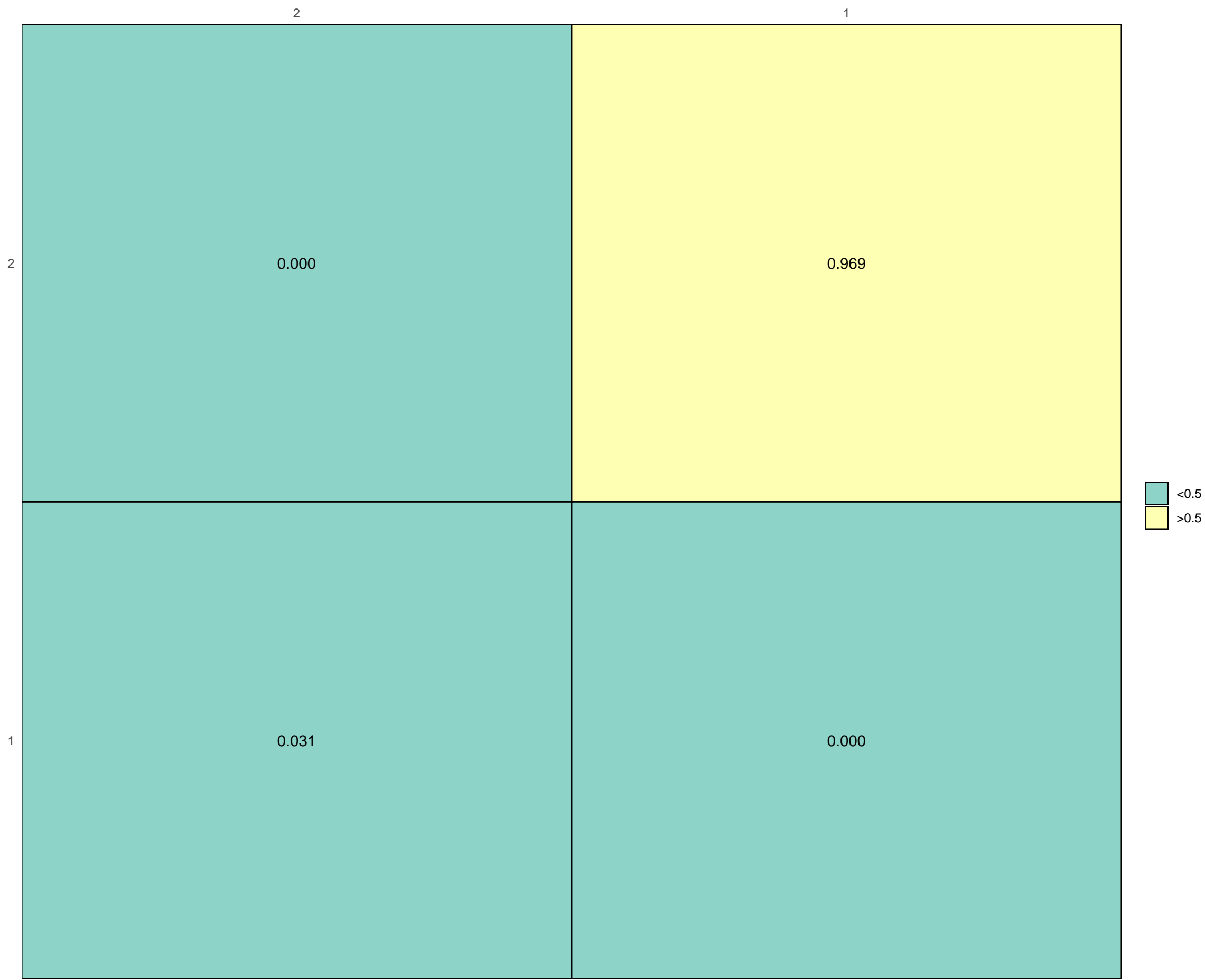


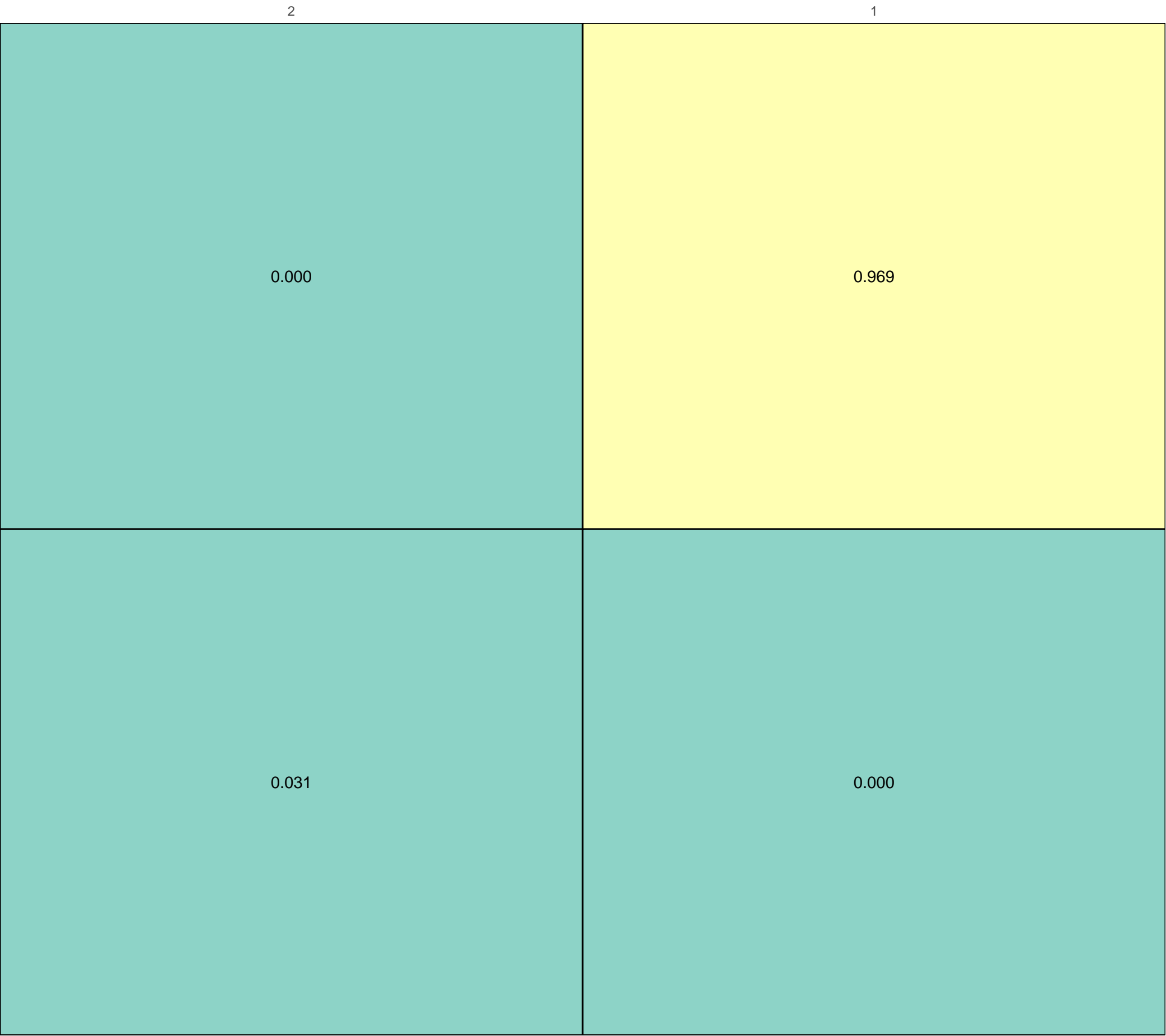




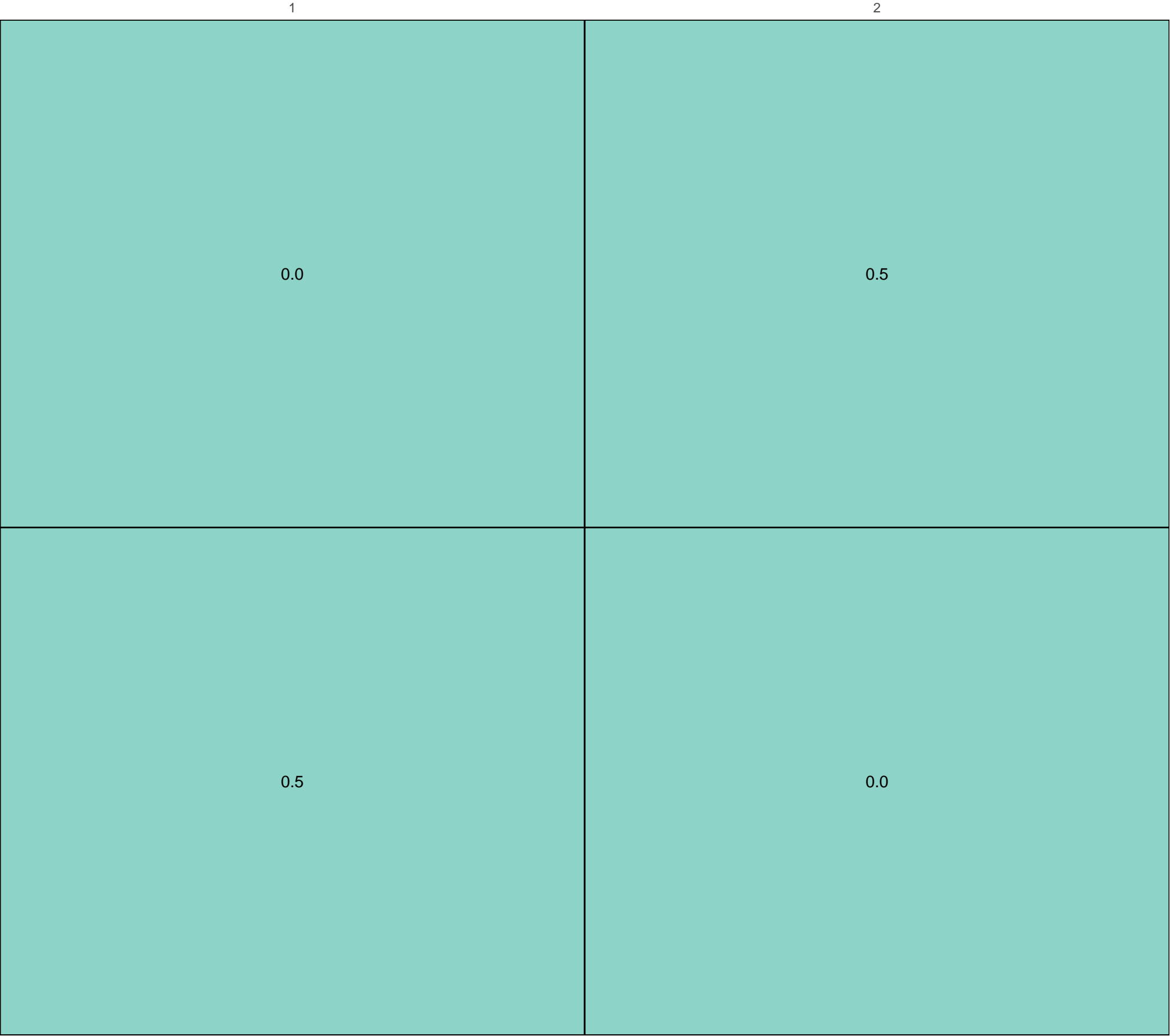
CG18870-FBtr0071688











CG6758-FBtr0071767



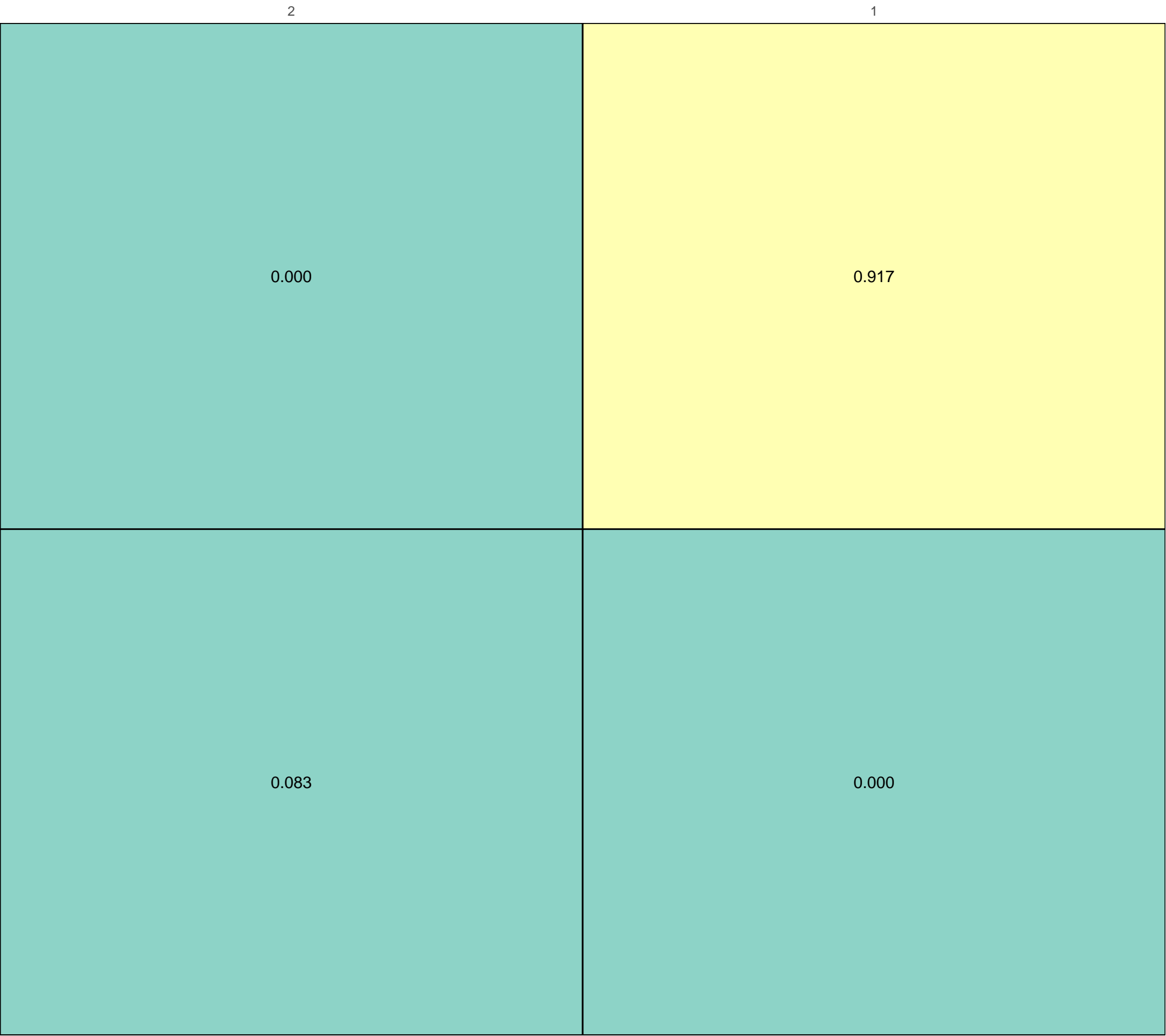
wbp-FBtr0071851

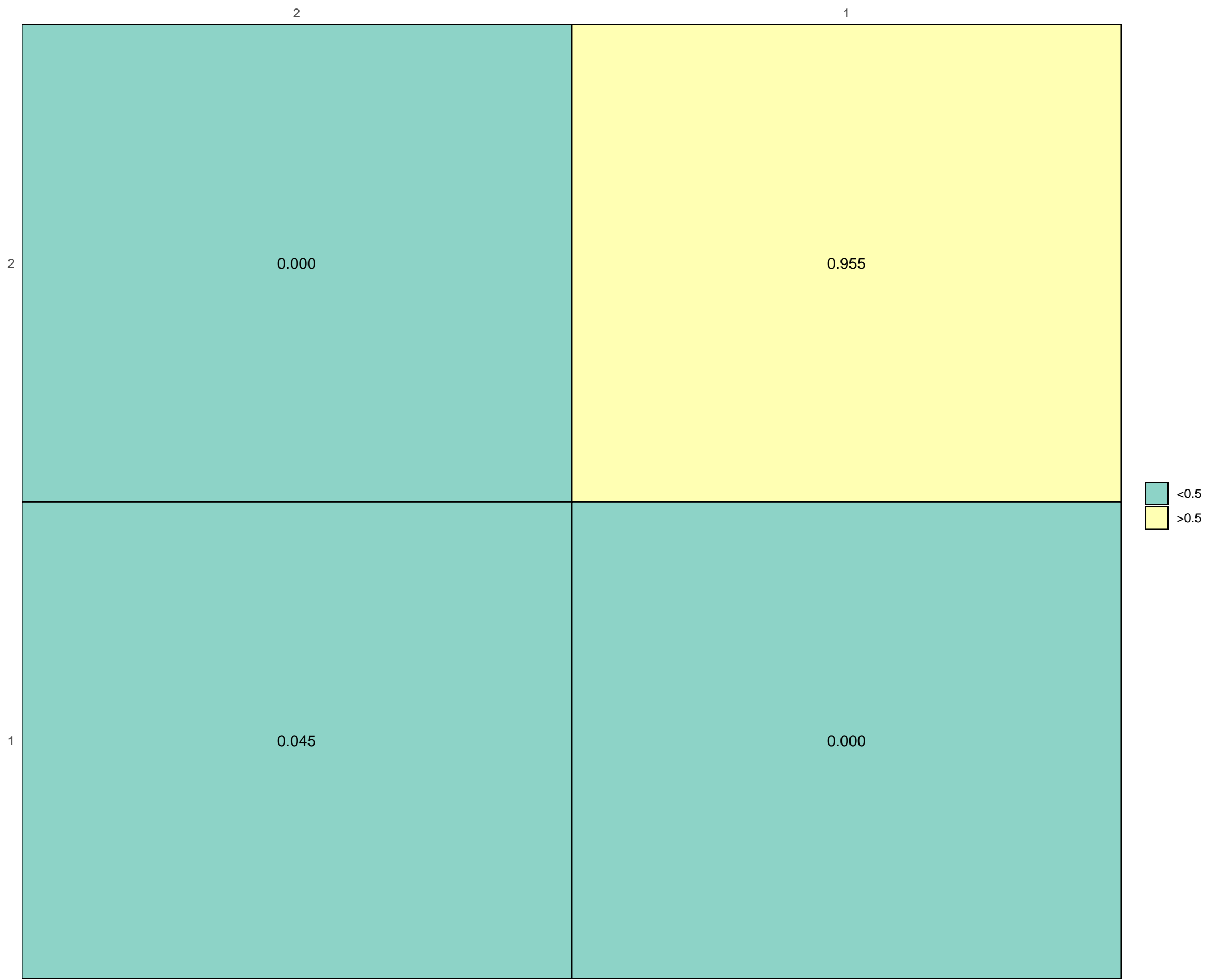




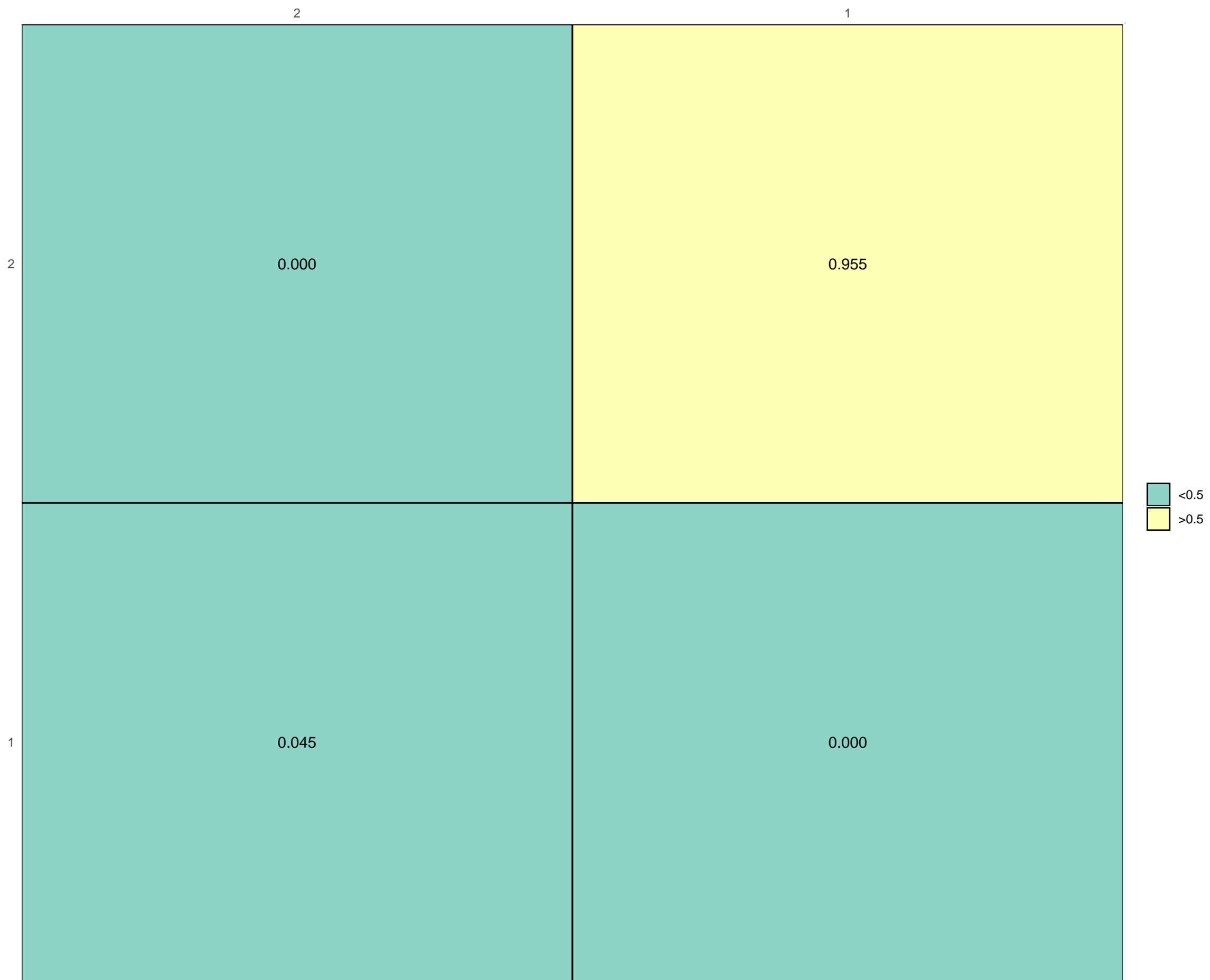




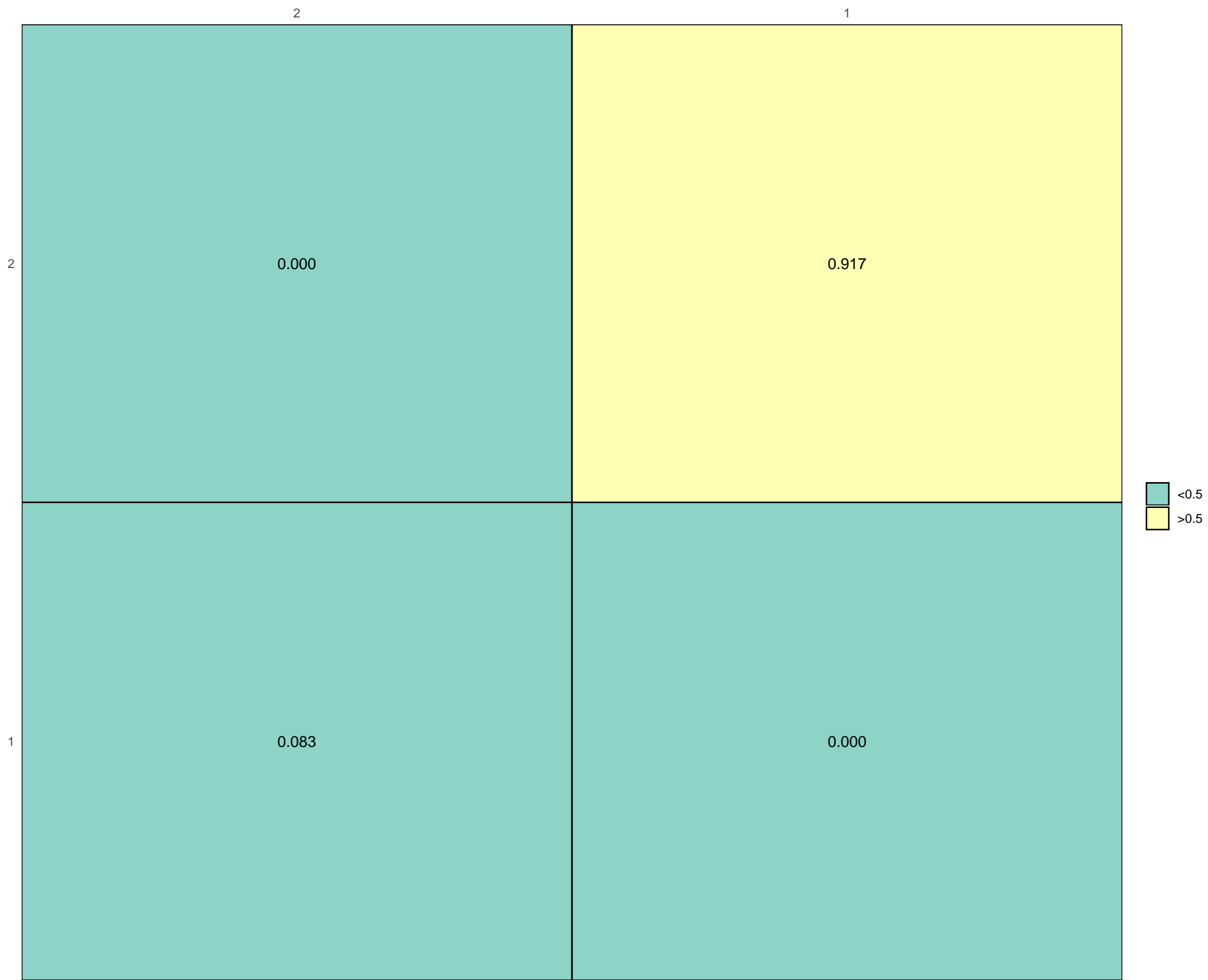


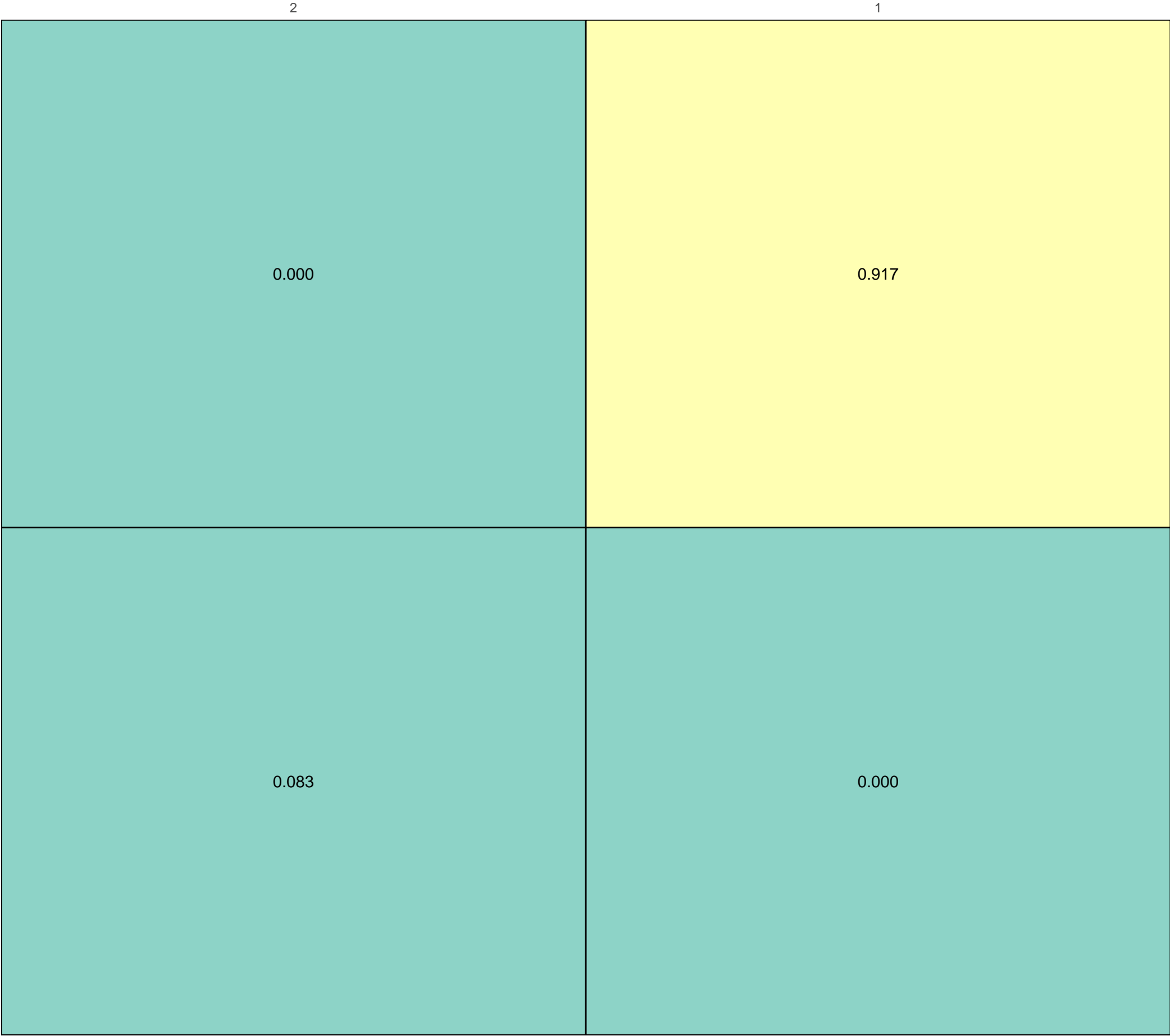


eIF2Bdelta-FBtr0072015



roh-FBtr0072030





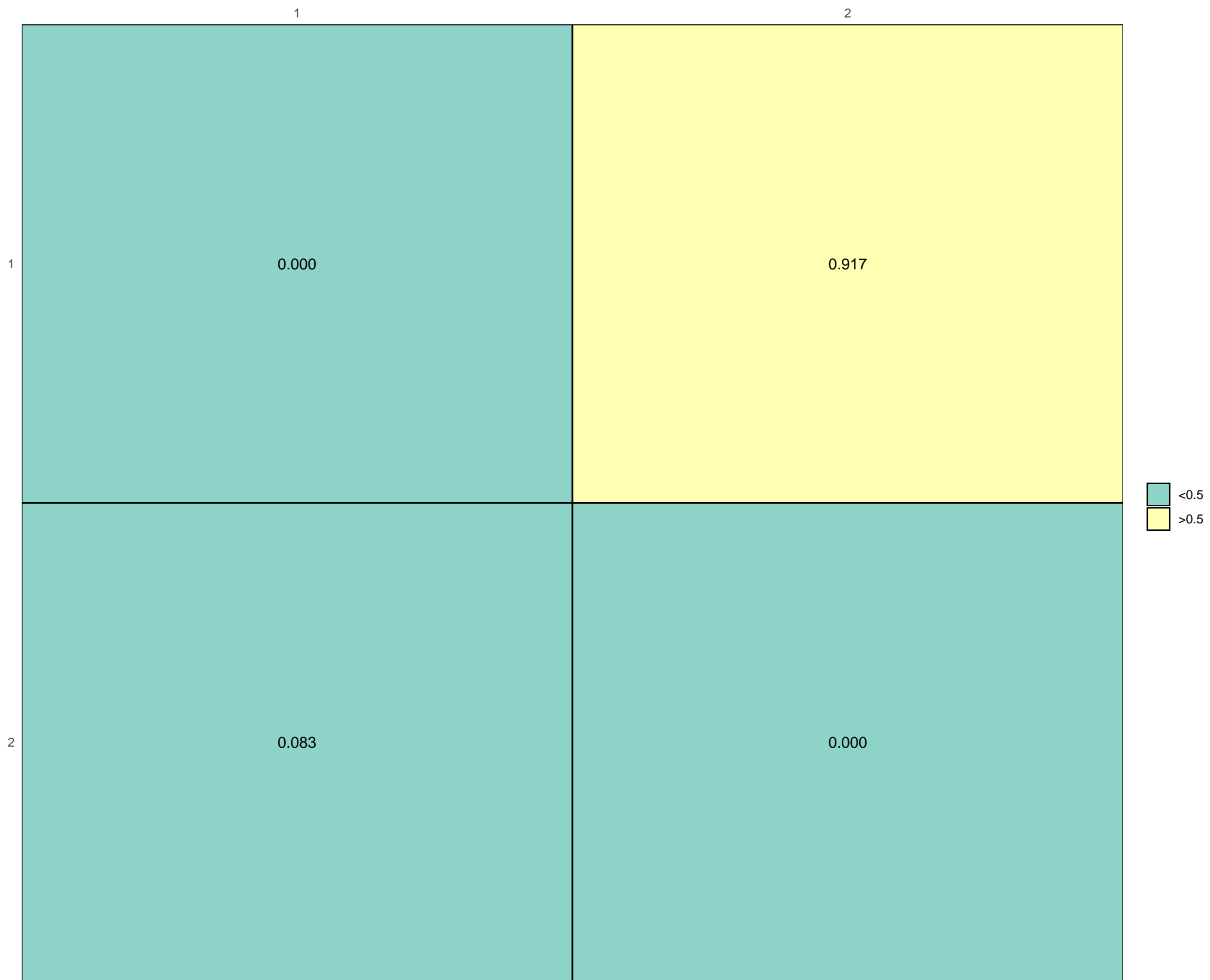
<0.5  
>0.5

pita-FBtr0072112

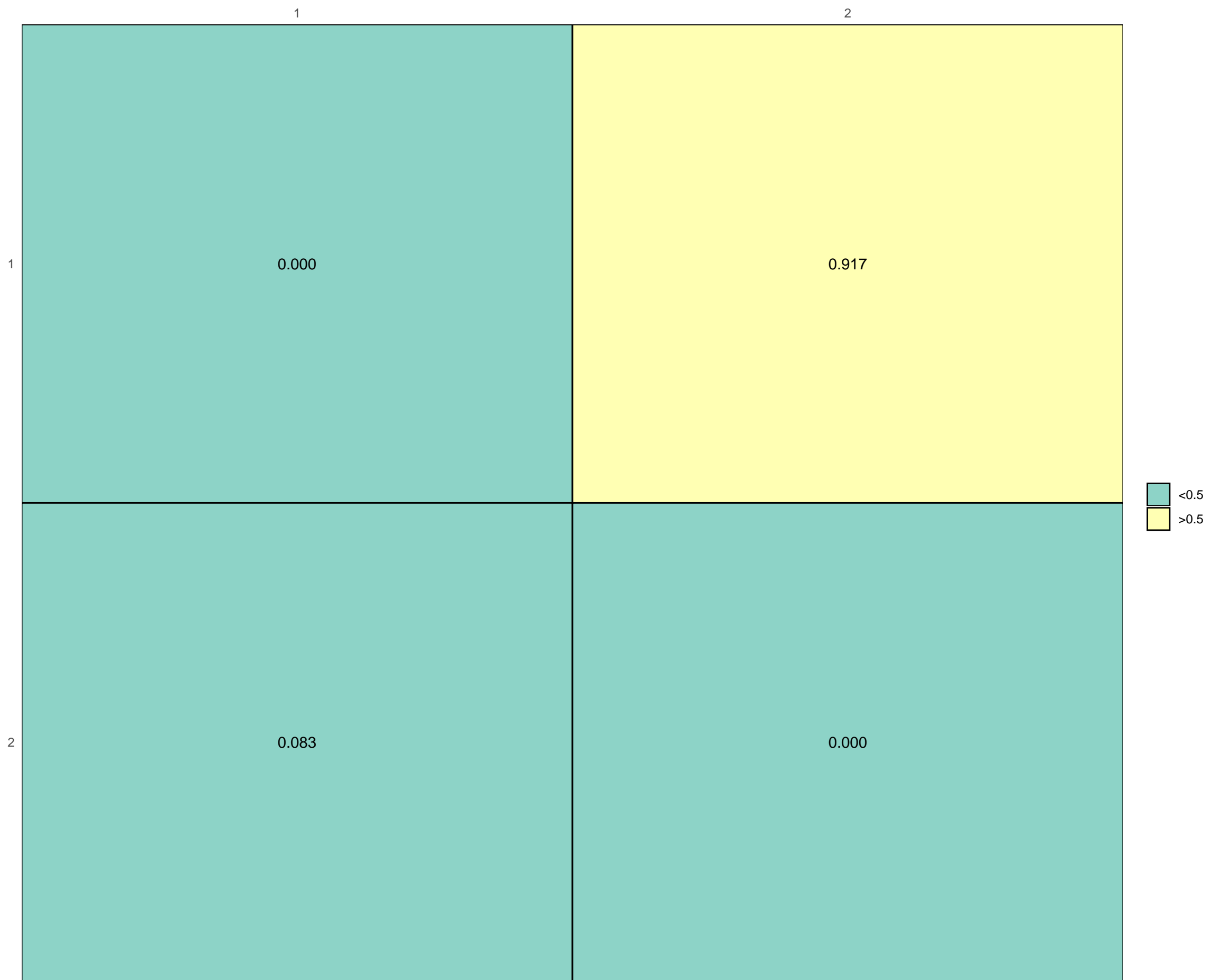


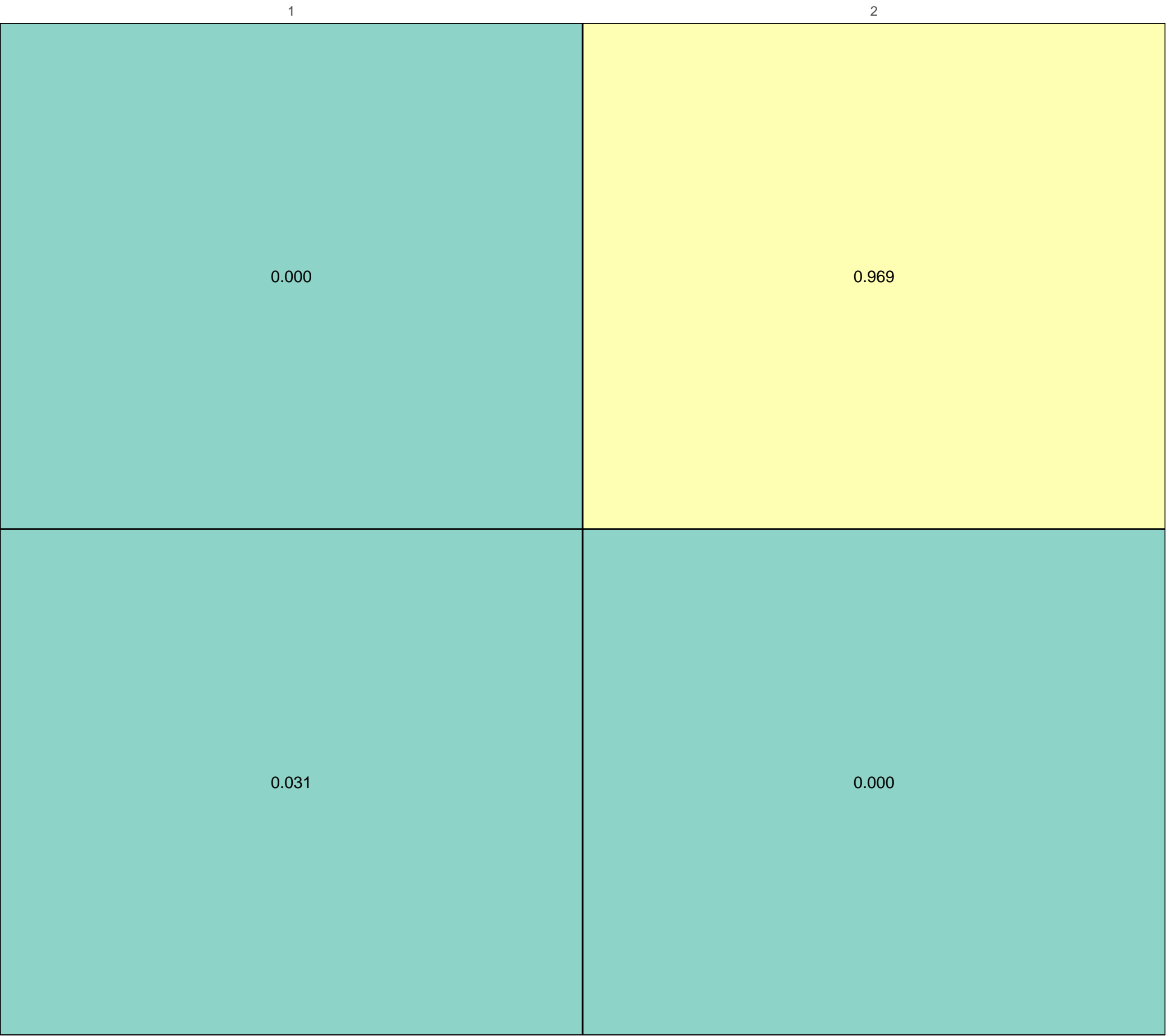


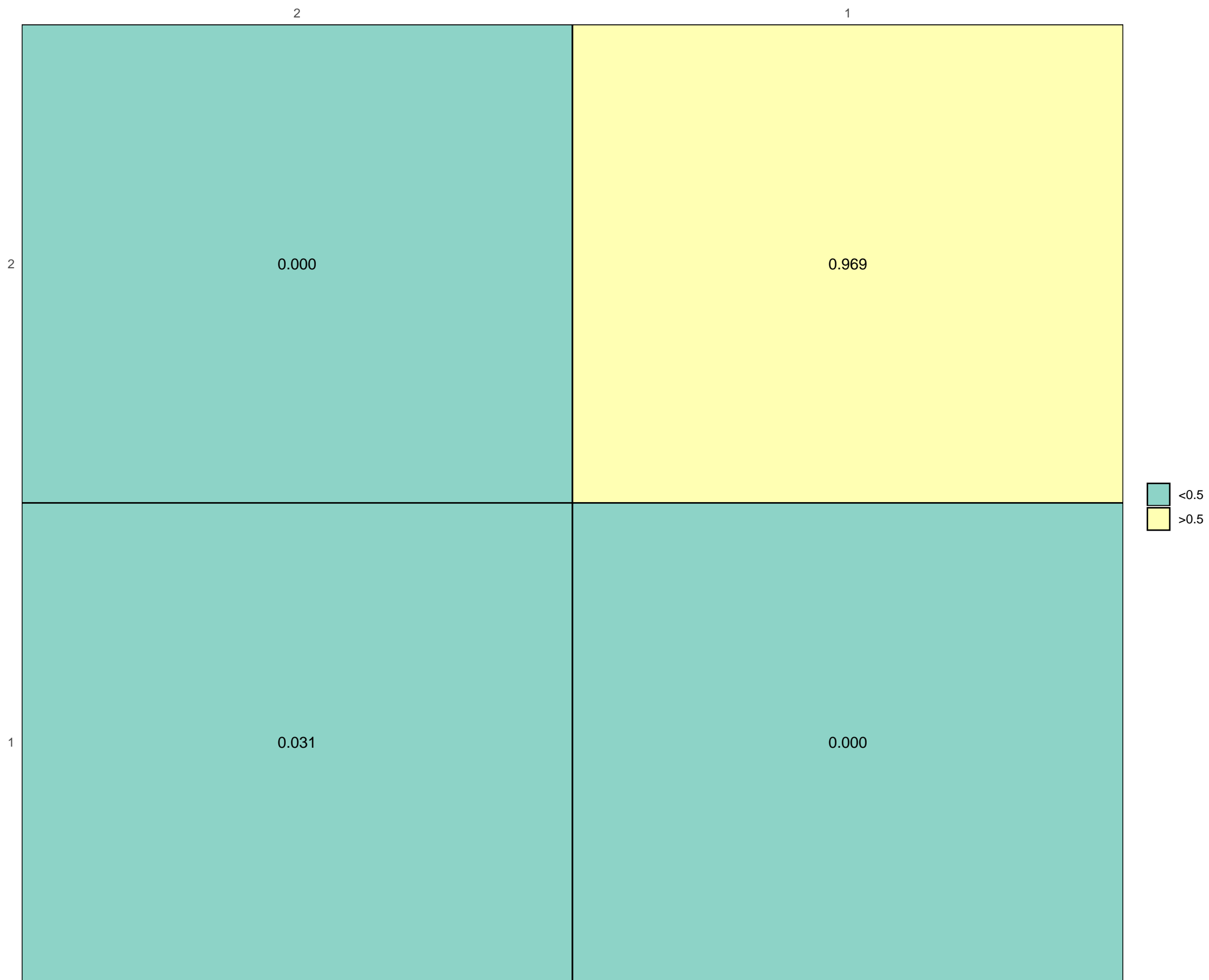
wmd-FBtr0072114

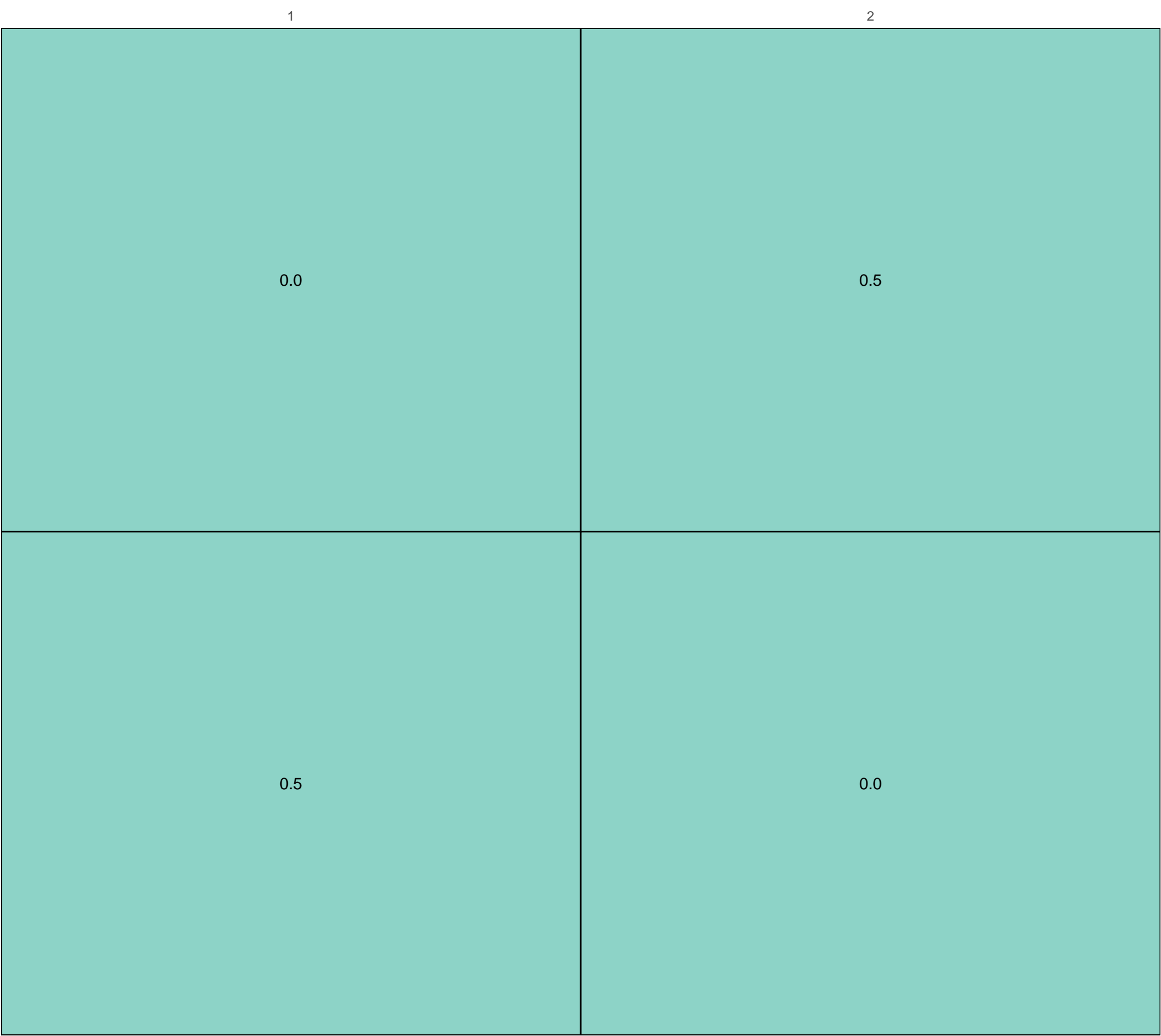


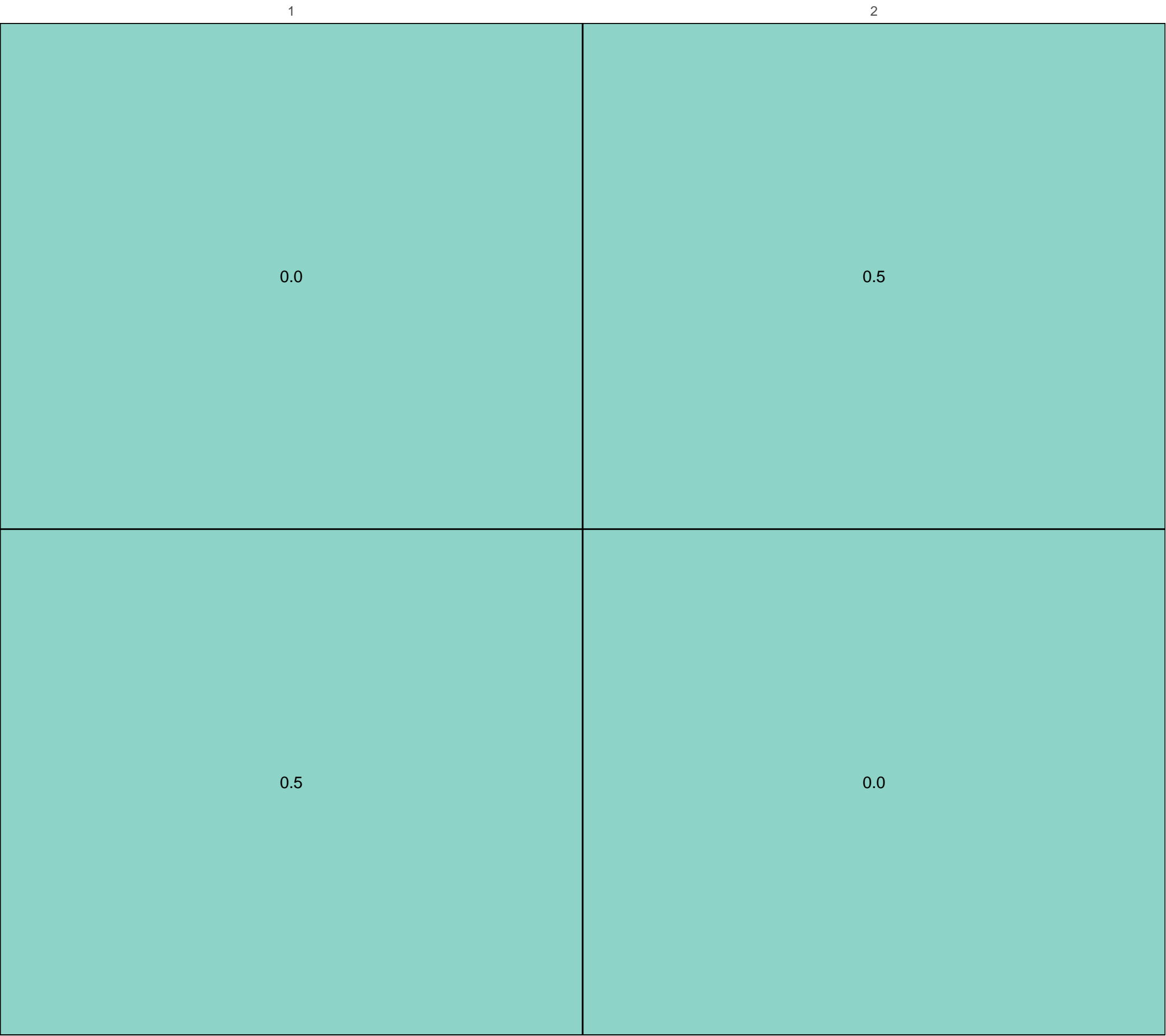
RabX1-FBtr0072120











ytr-FBtr0072234

1

2

1

0.000

0.917

2

0.083

0.000







Zfrp8-FBtr0072253

1

2

1

0.000

0.955

2

0.045

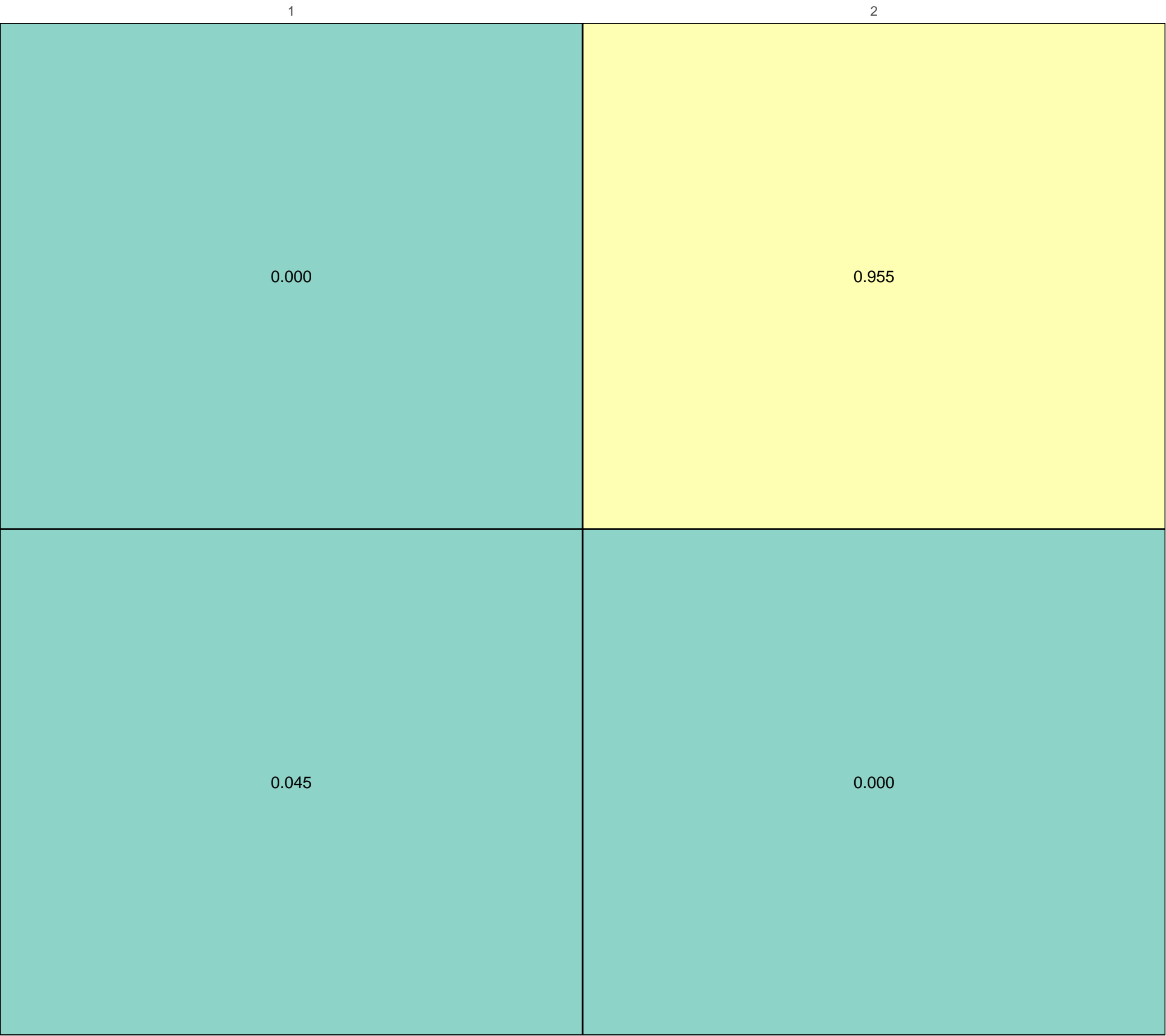
0.000



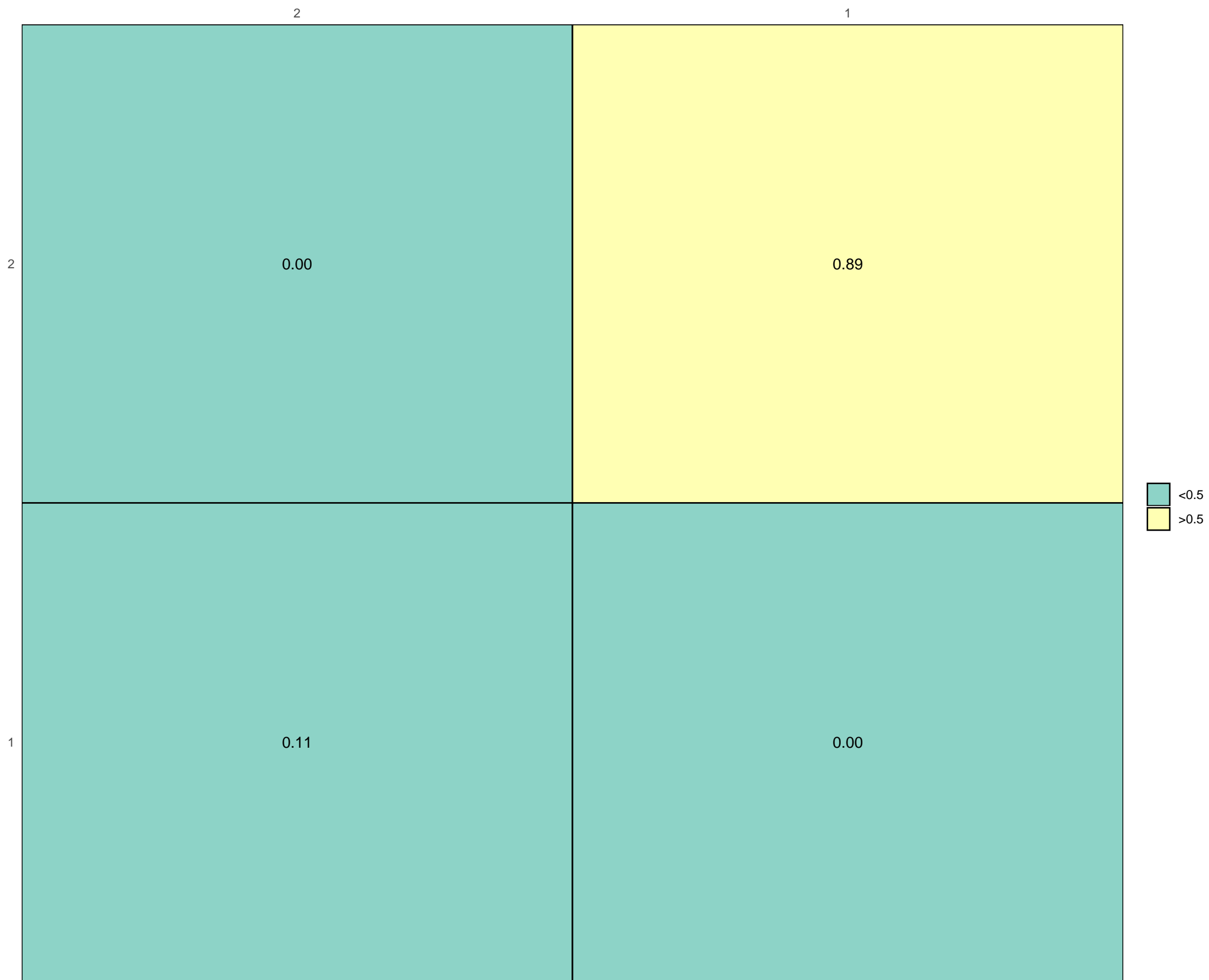
Cyp9c1-FBtr0072321

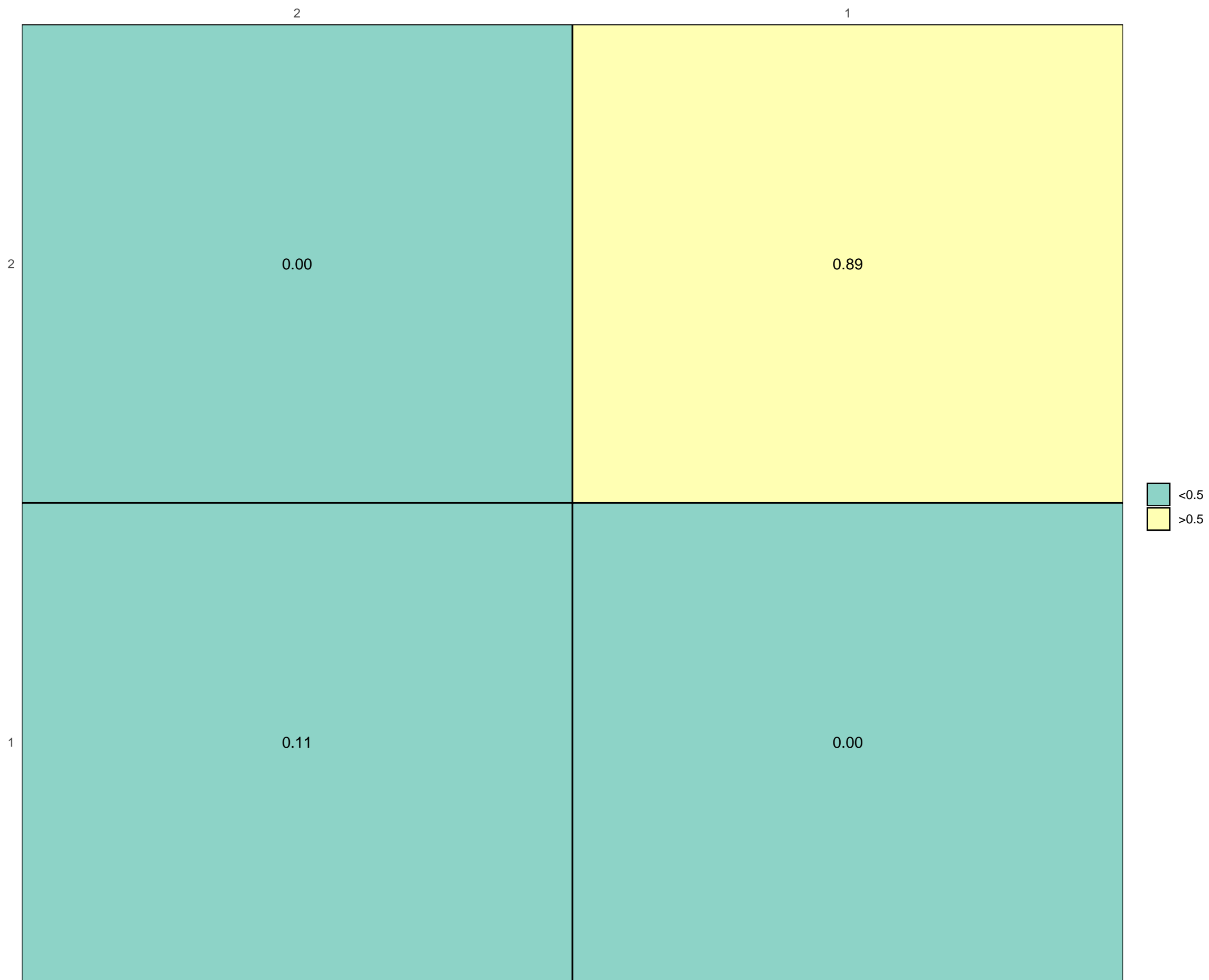




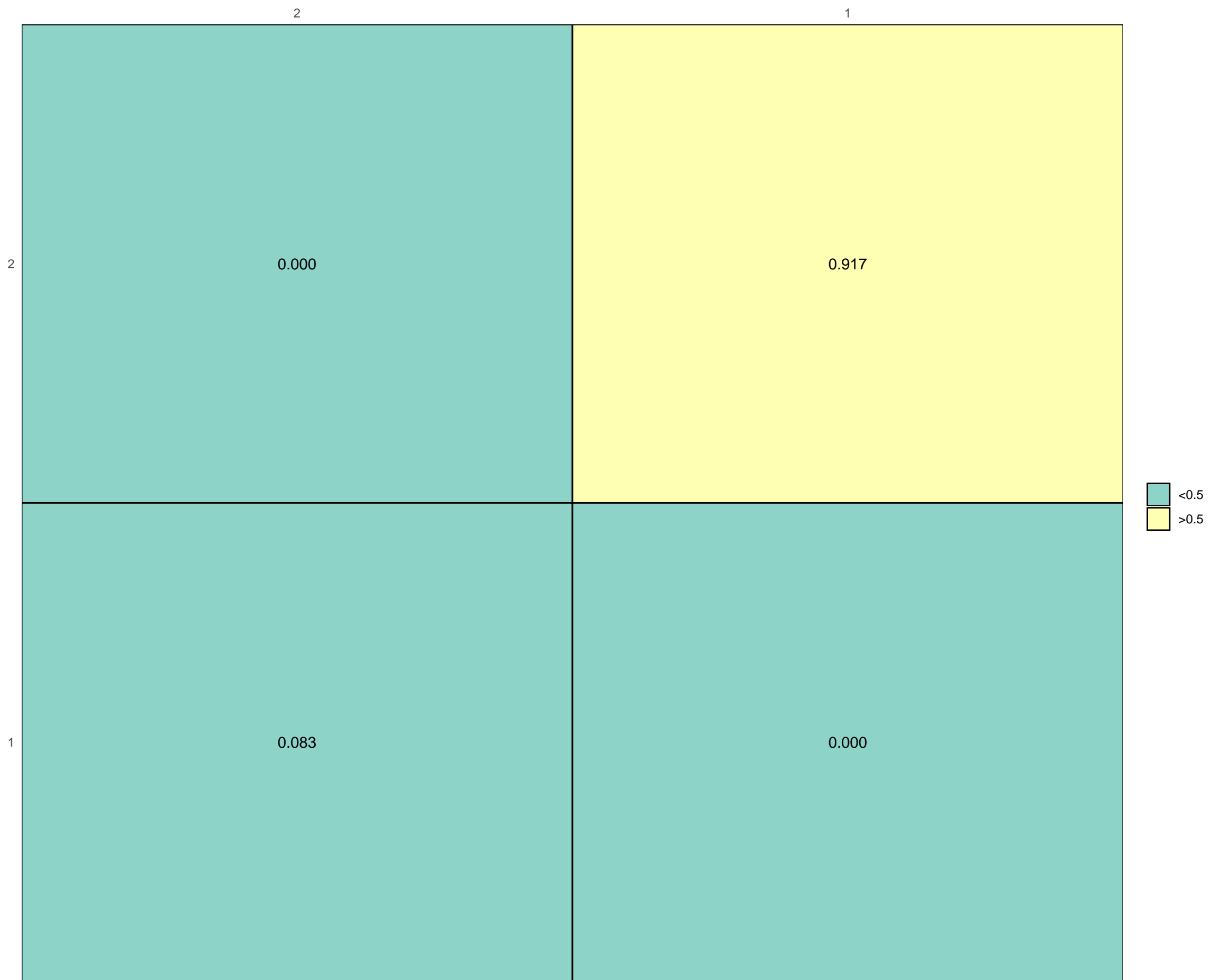


RpL19-FBtr0072405





Tina-1-FBtr0072411

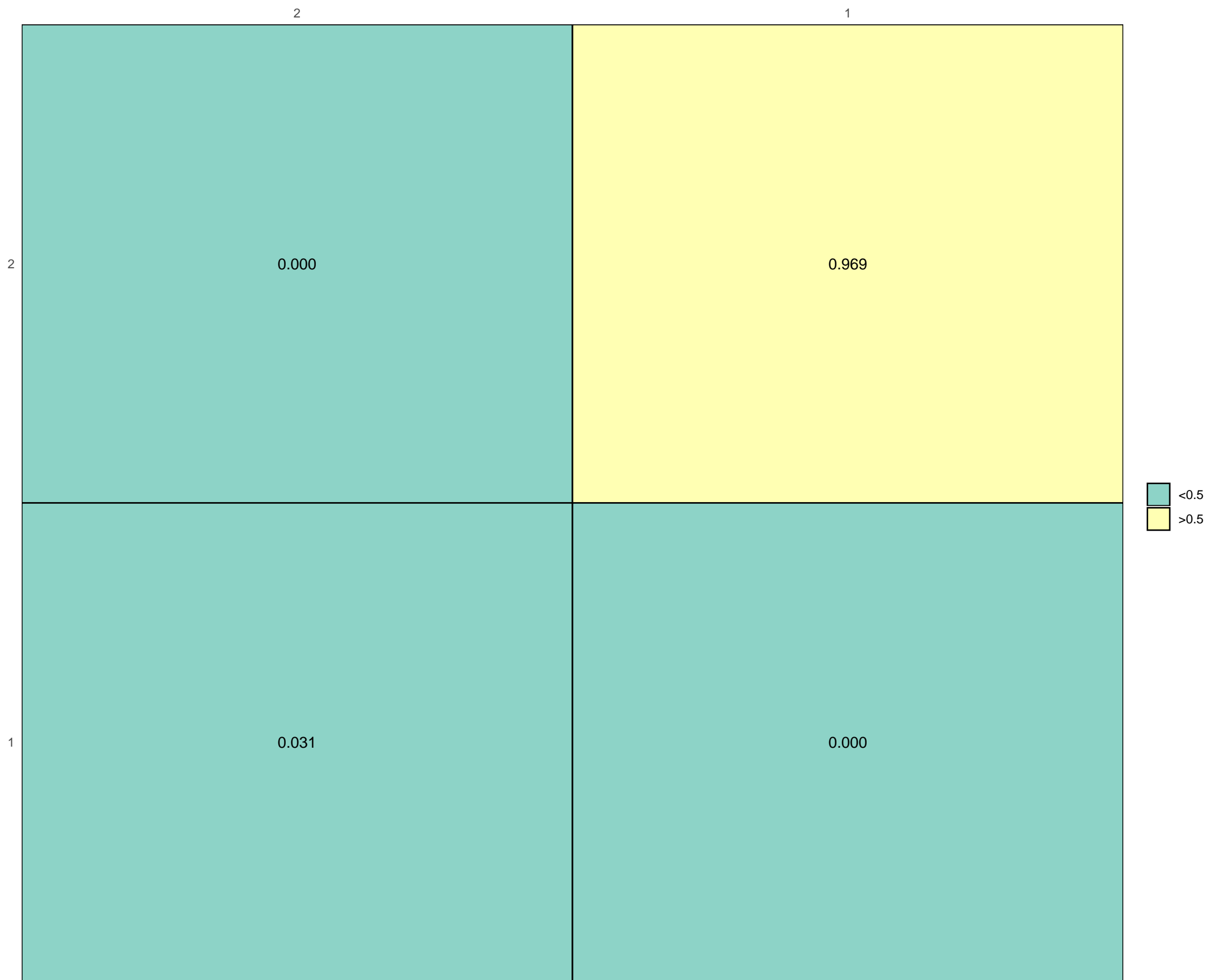


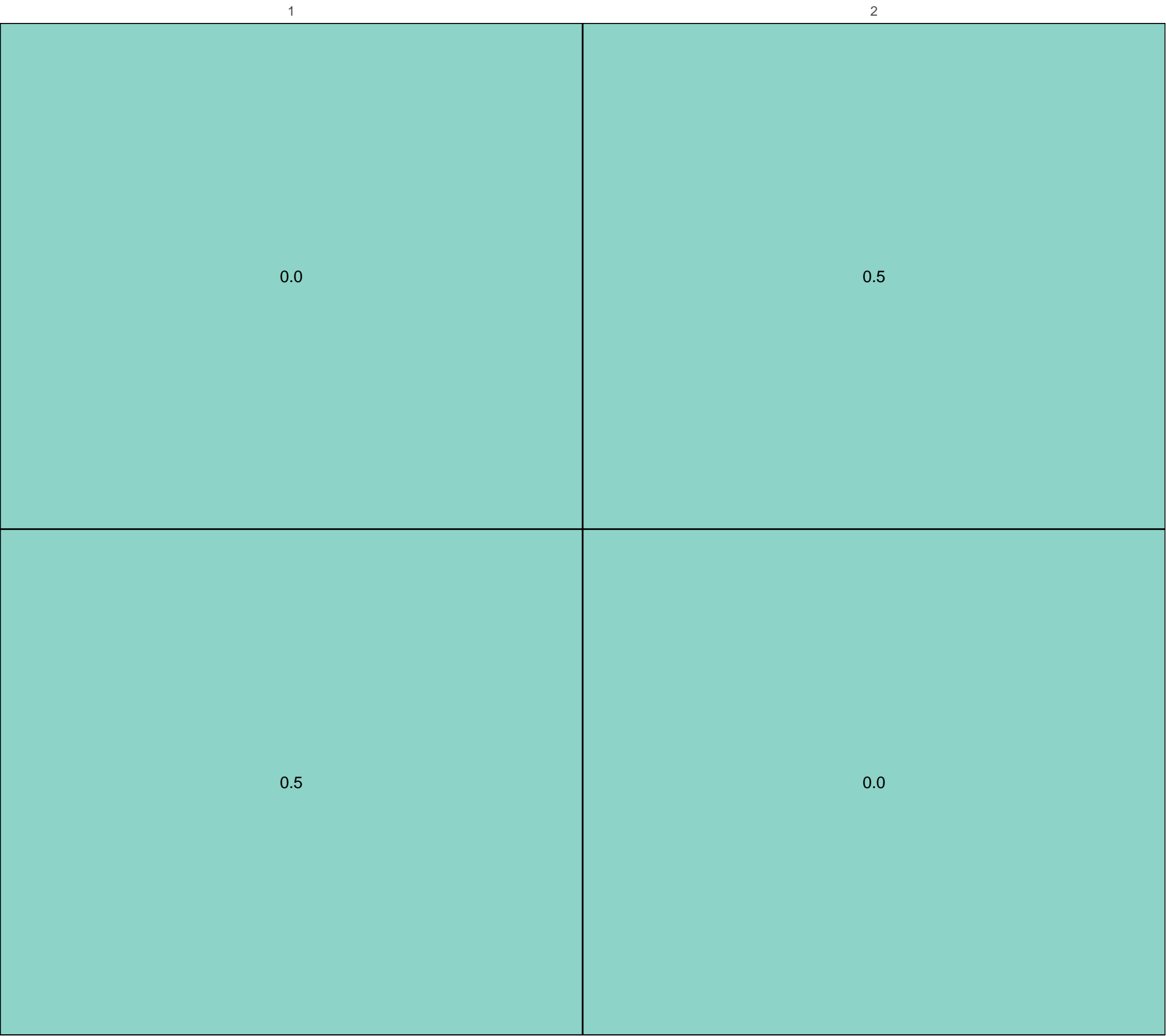




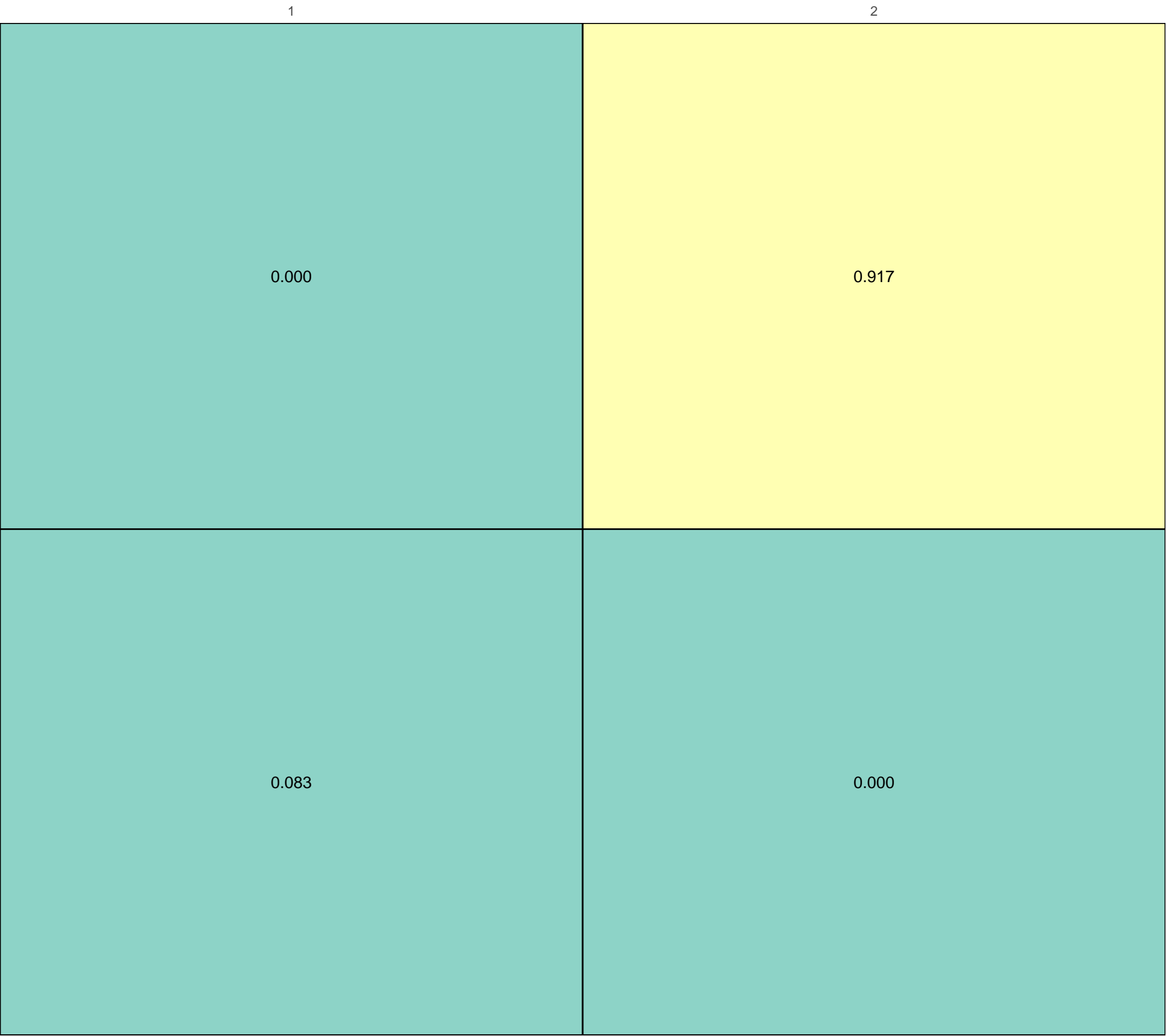


CG13887-FBtr0072583



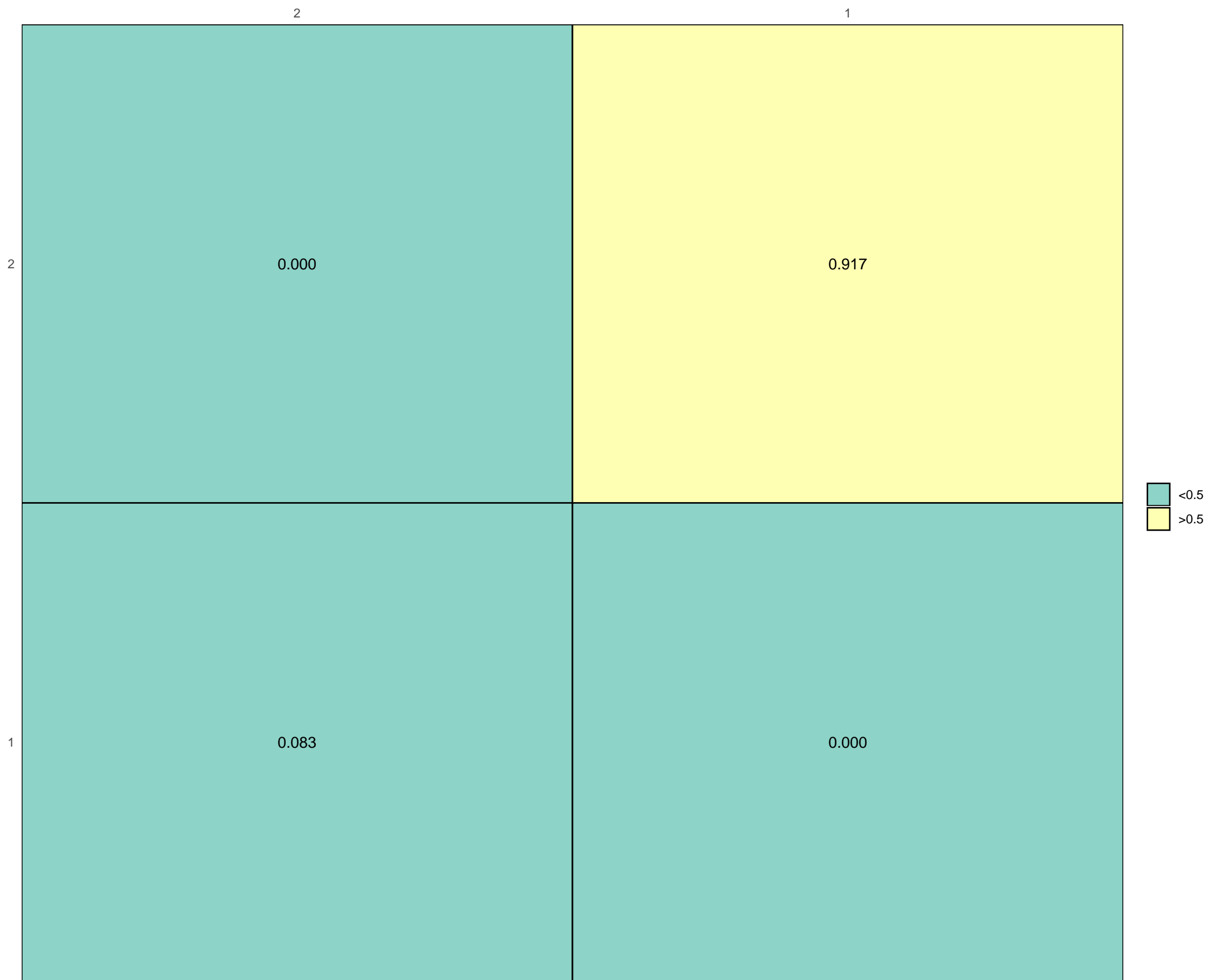






312-FBtr0072680





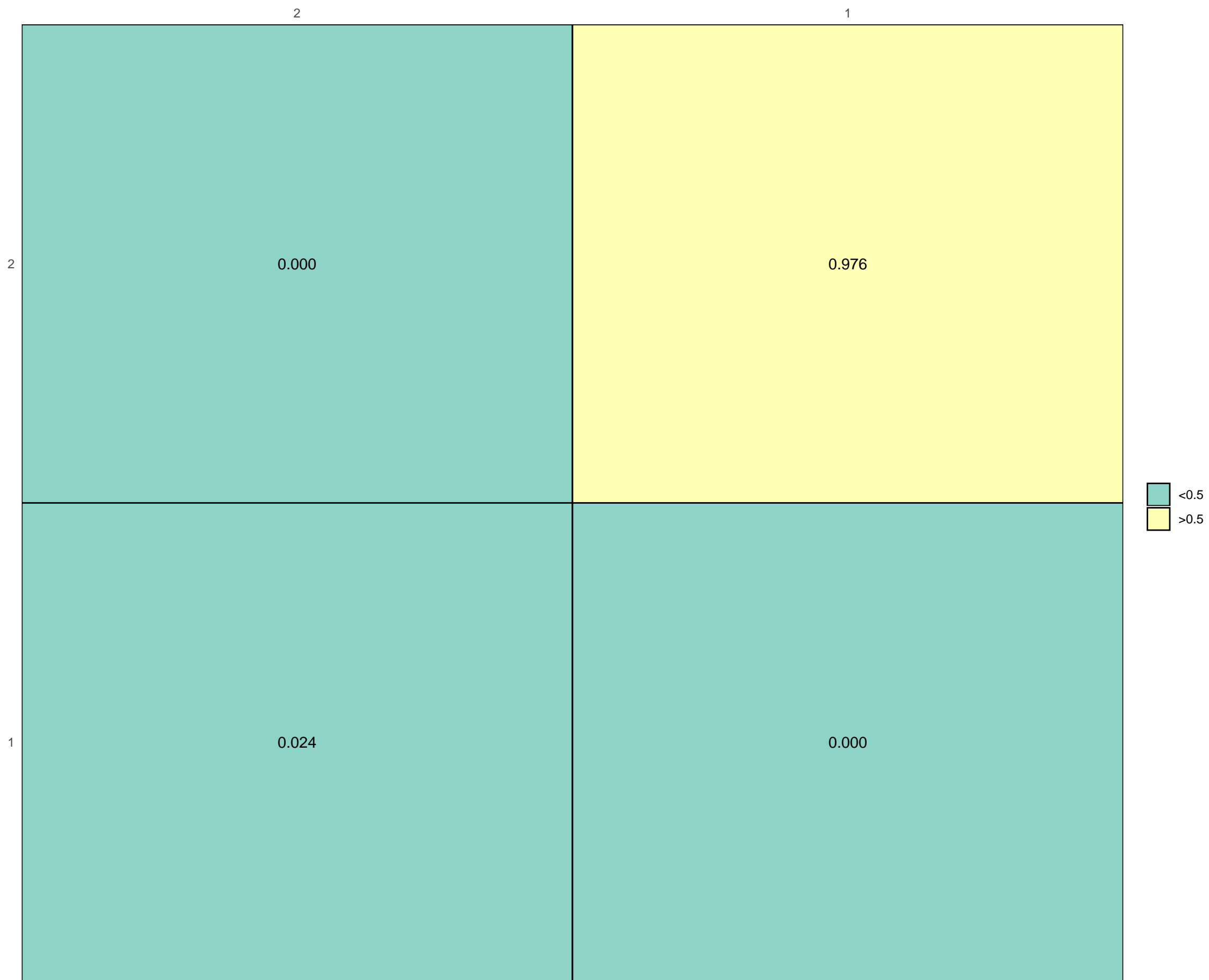
Gk2-FBtr0072767

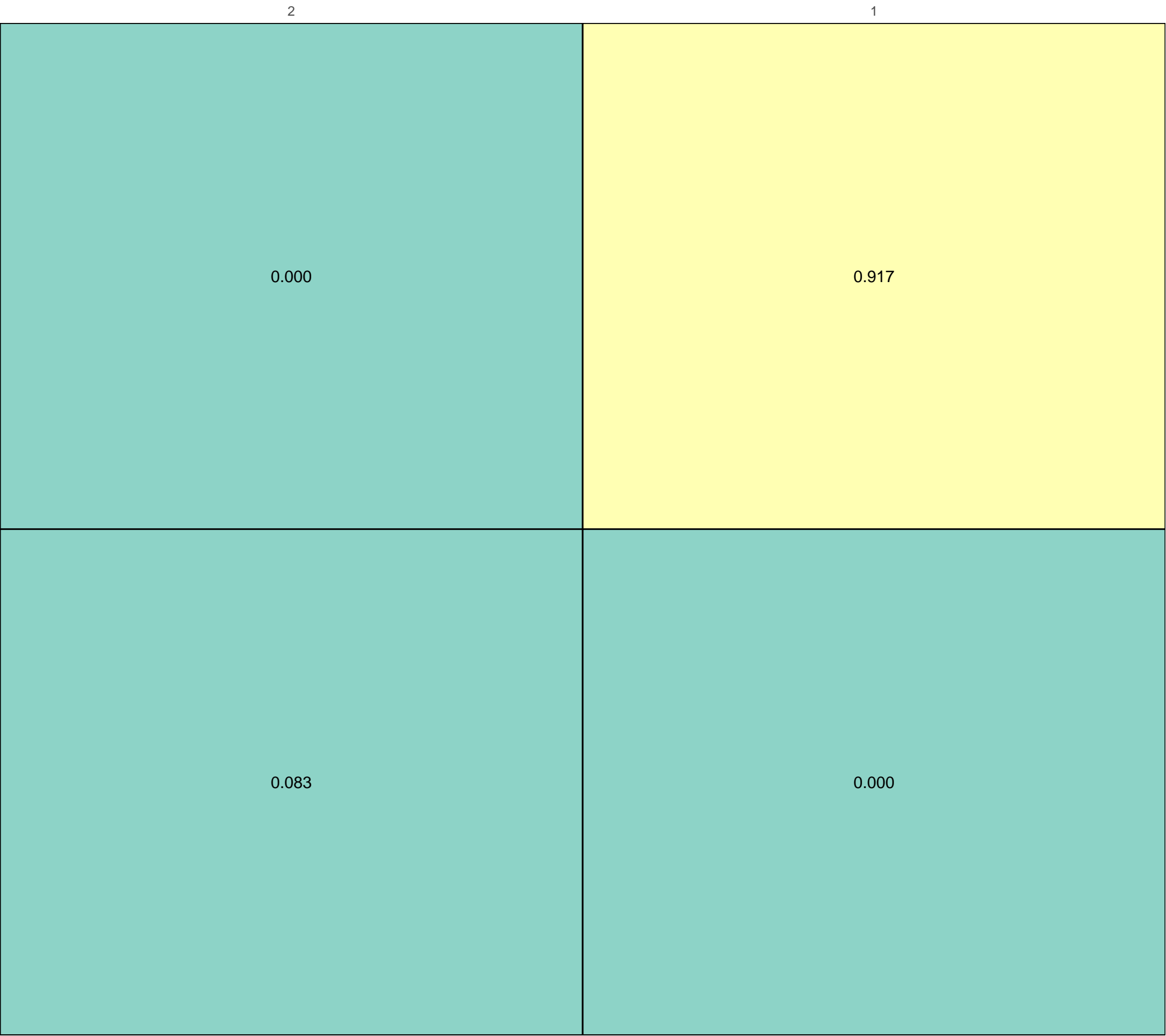




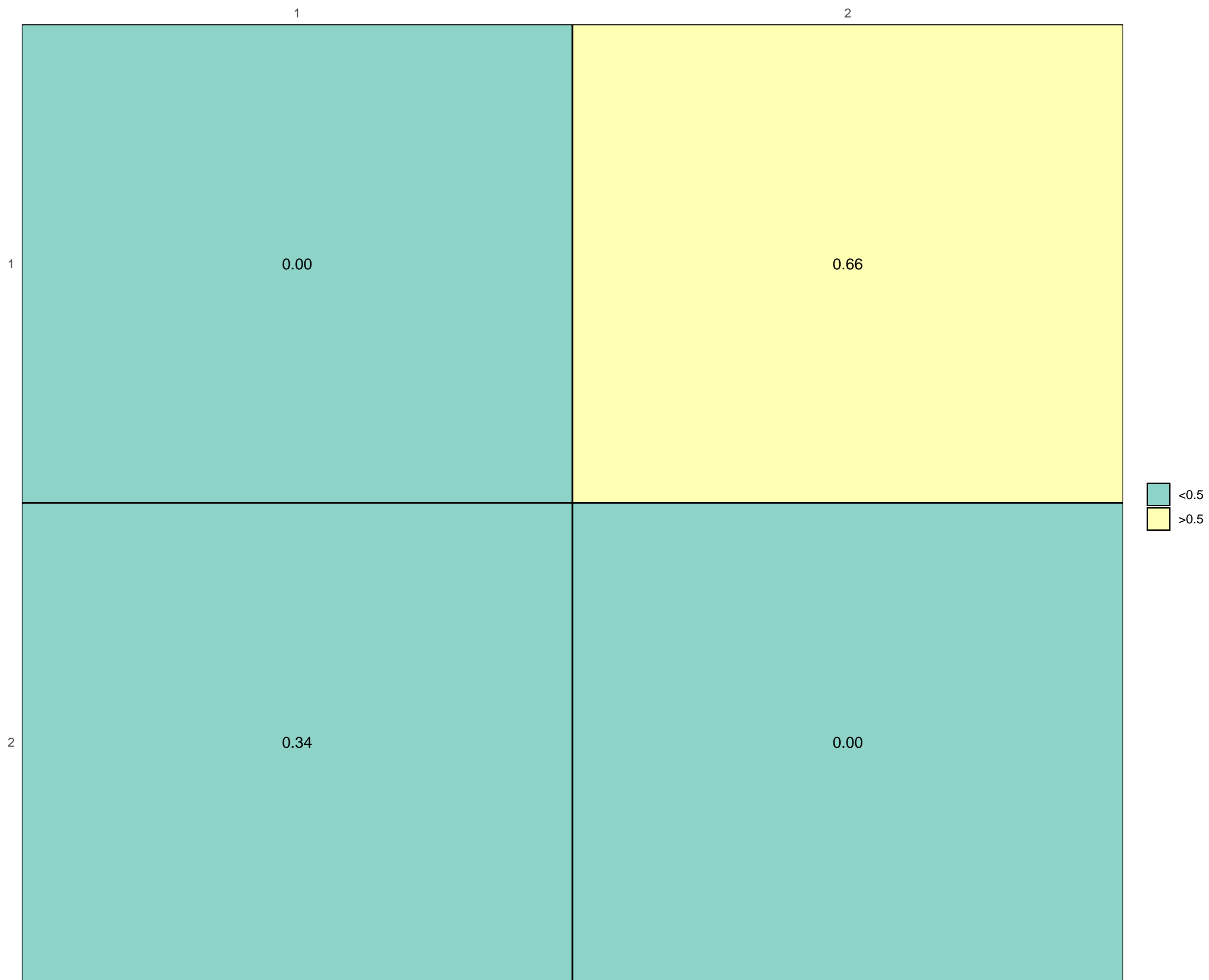
Gk2-FBtr0072771



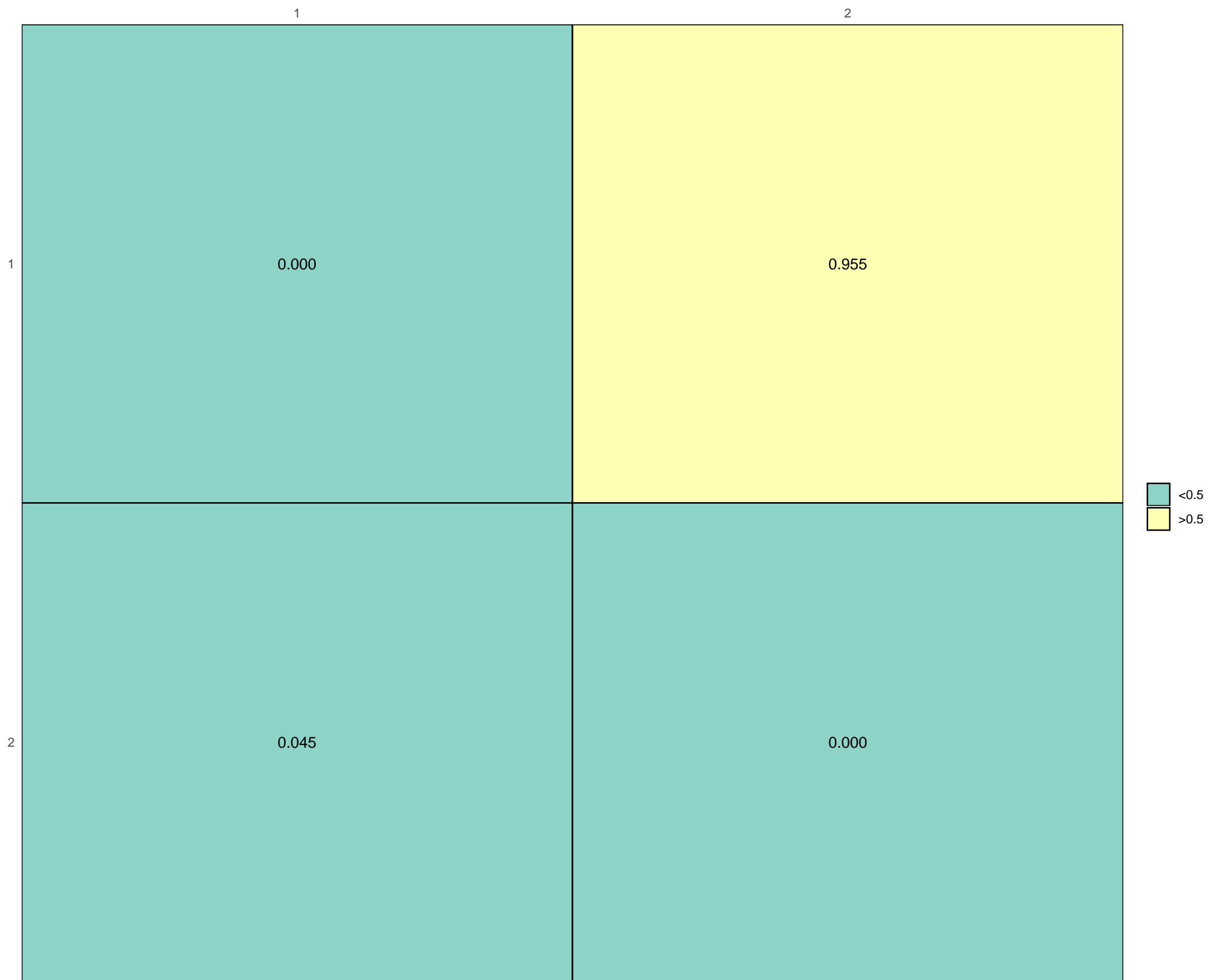


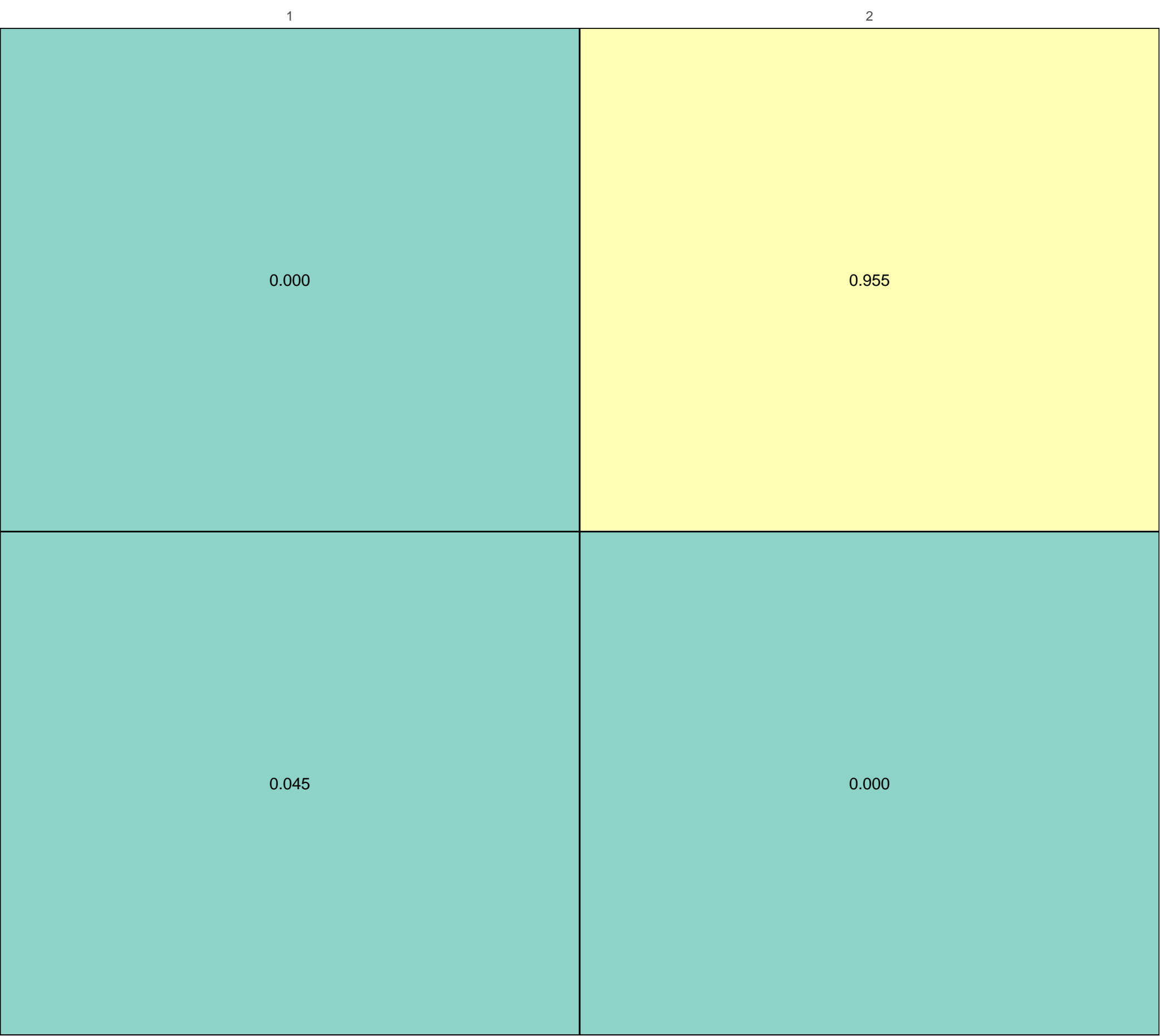


Mfap1-FBtr0072841

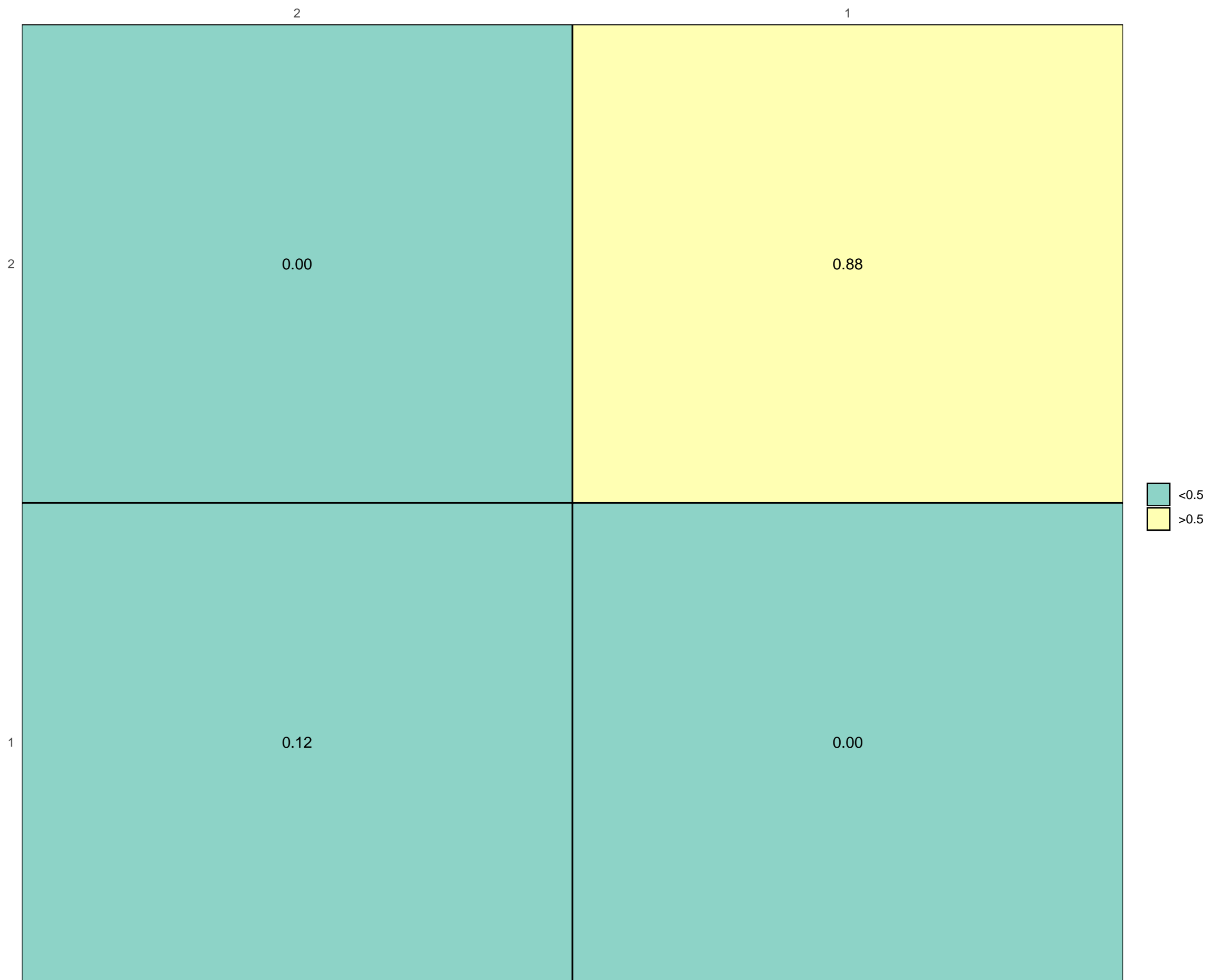


oxt-FBtr0072904





RpL8-FBtr0072924



RpL8-FBtr0072925

1

2

0.0

0.5

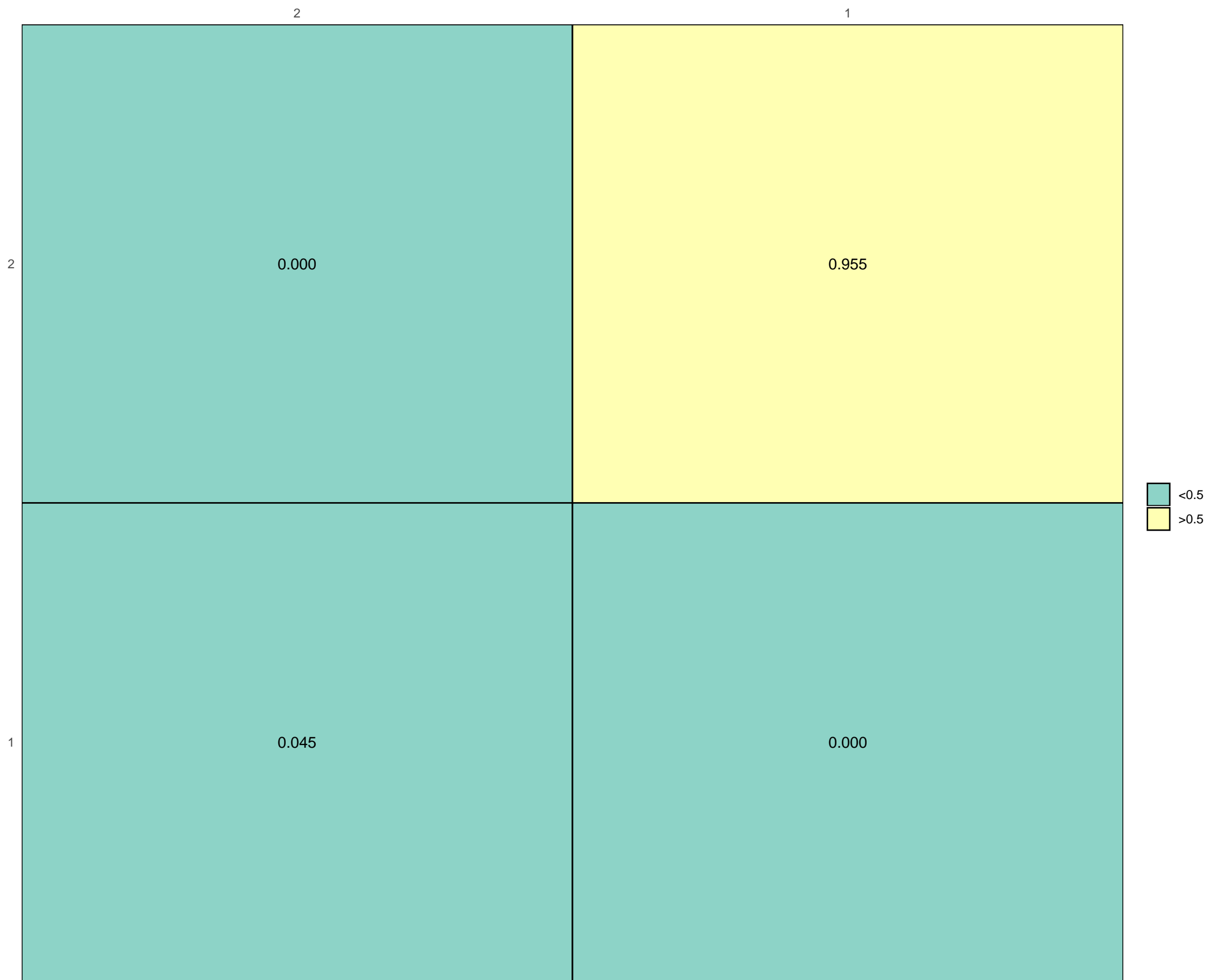
0.5

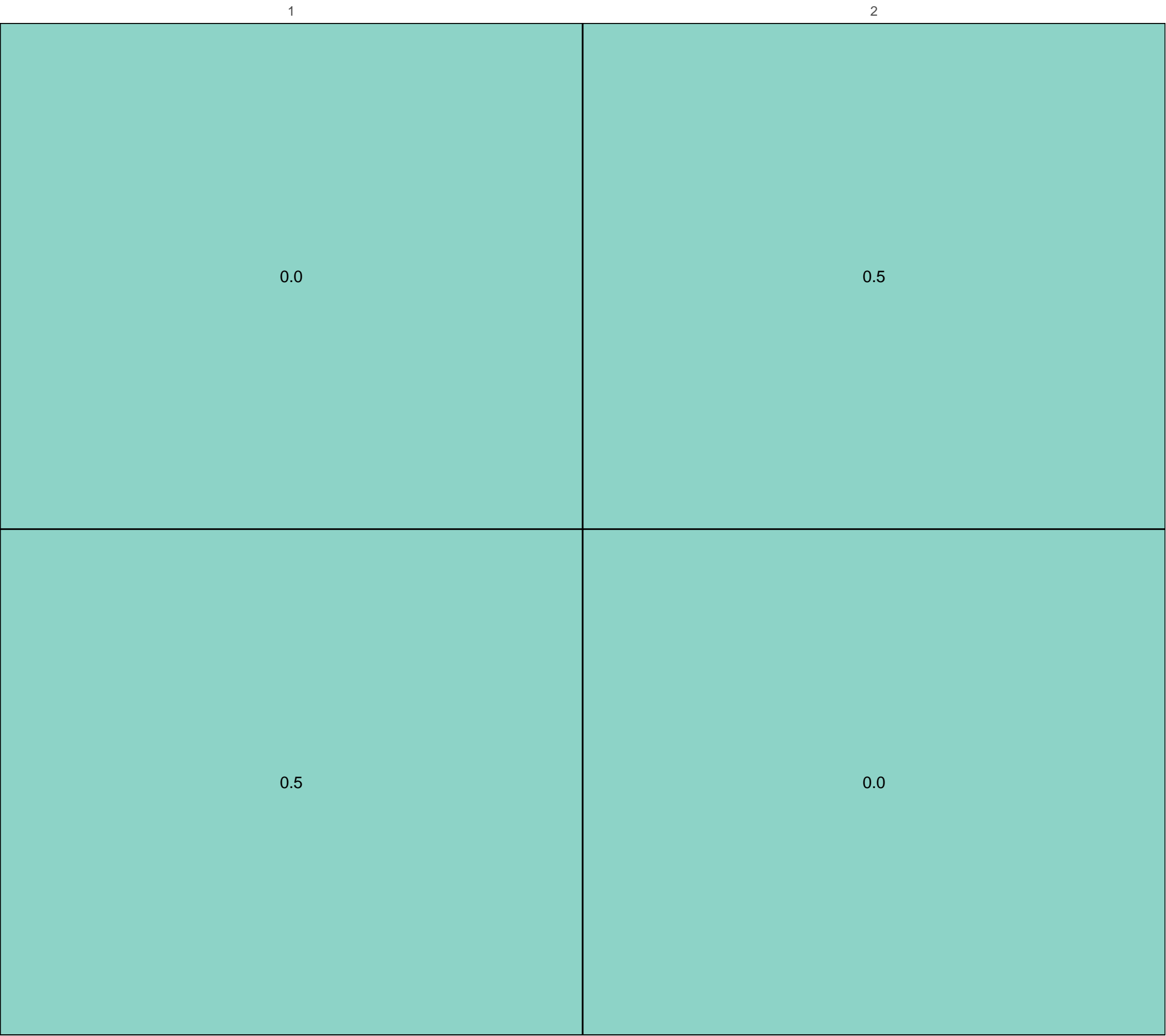
0.0


 <0.5

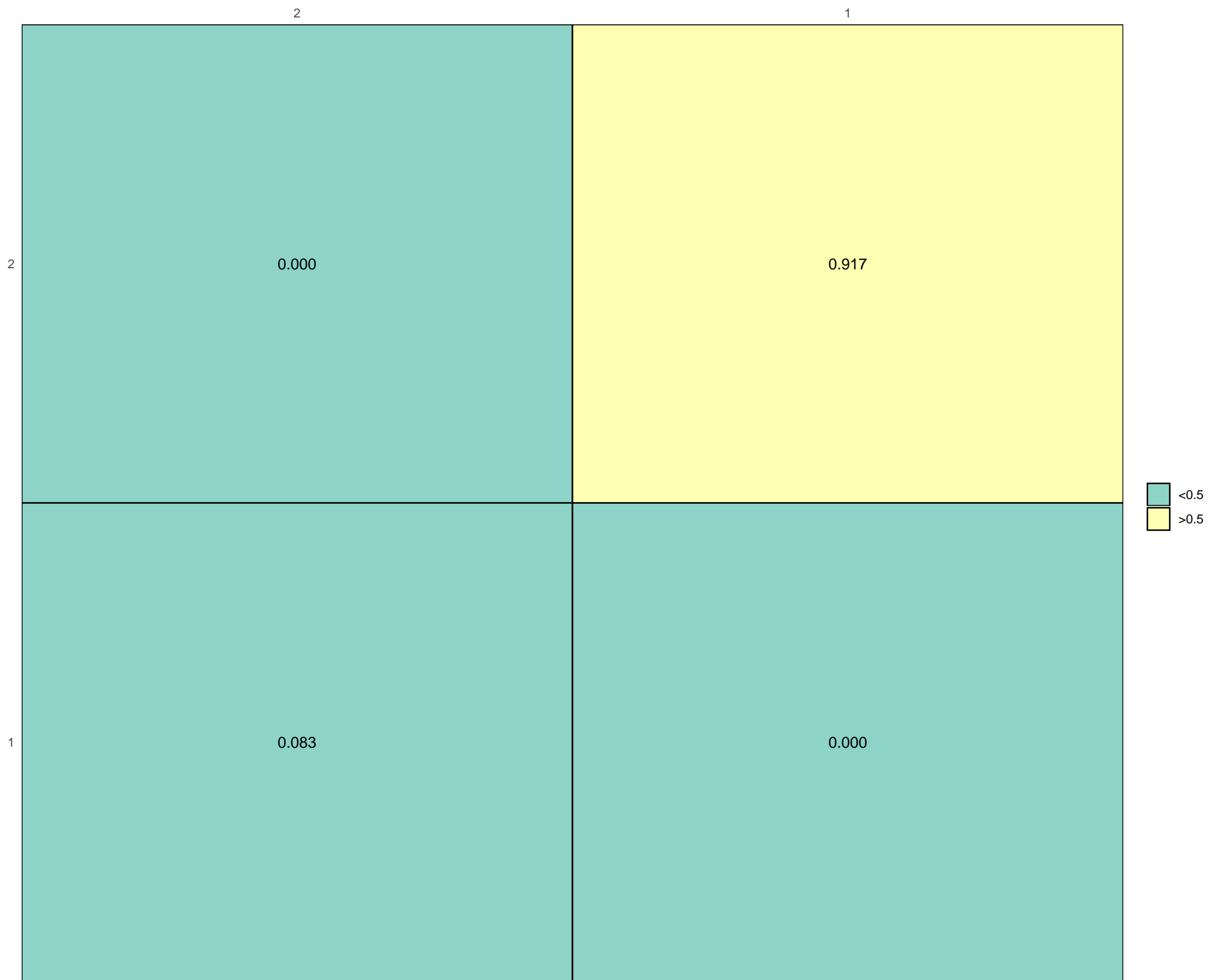


CG16986-FBtr0072930

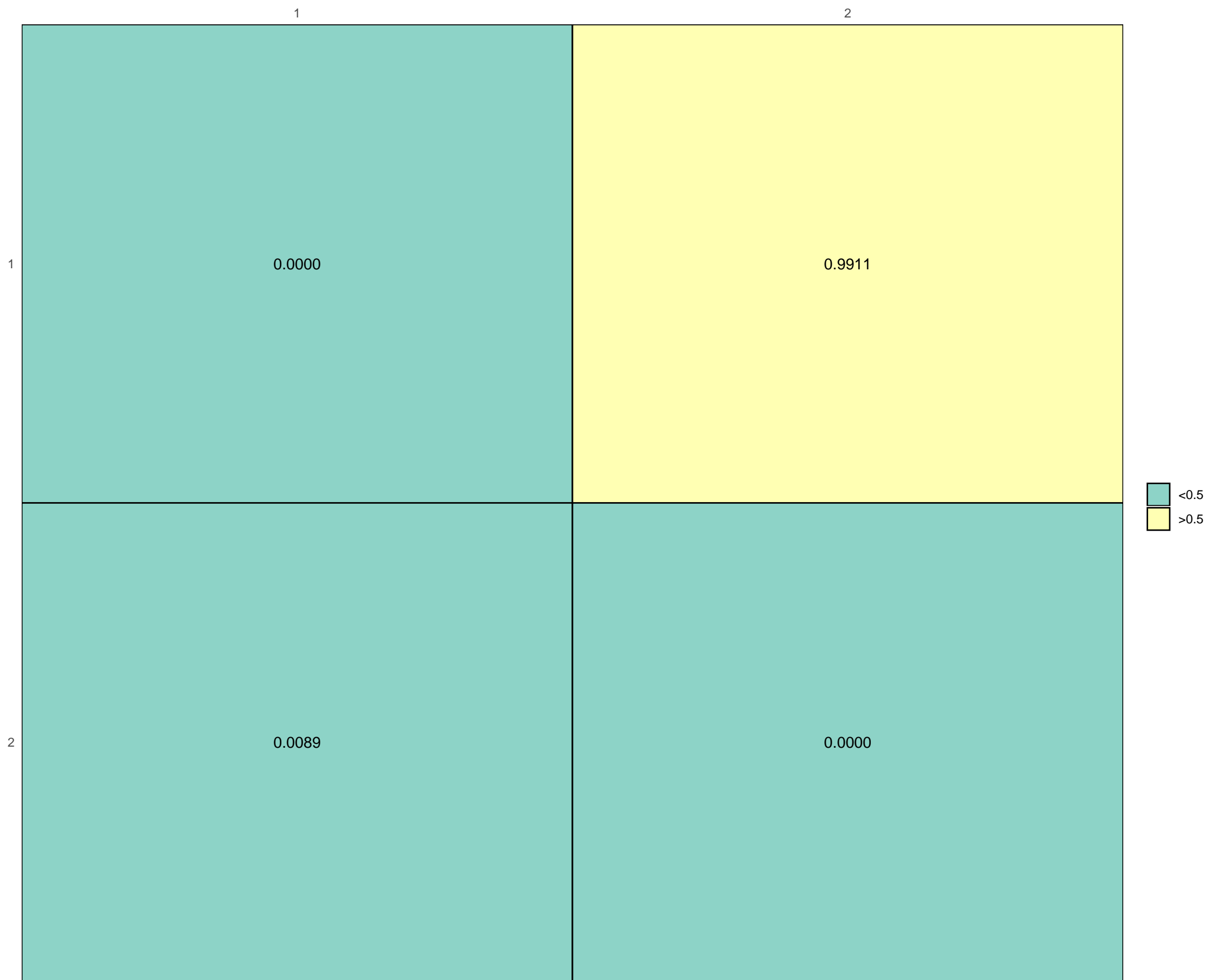


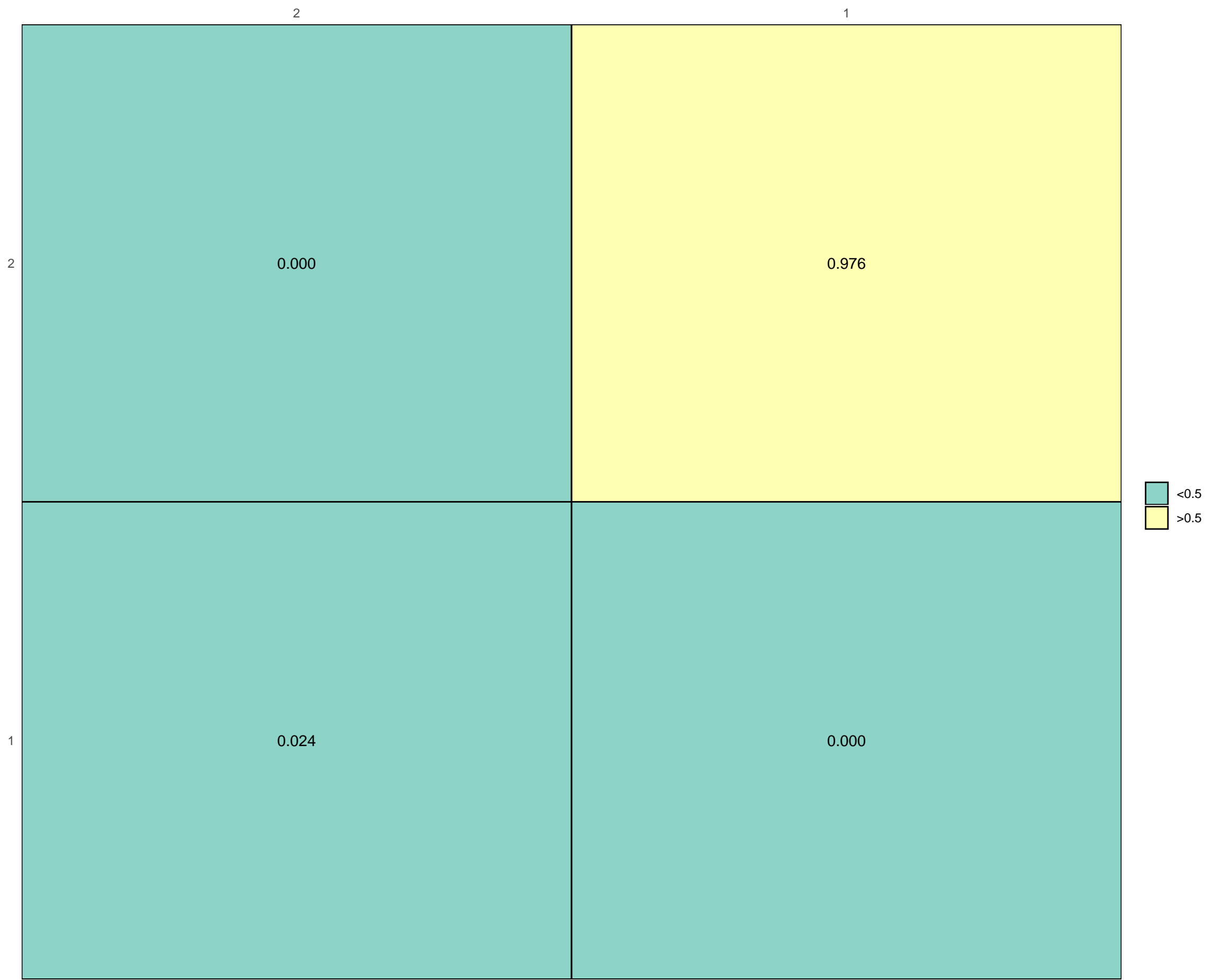


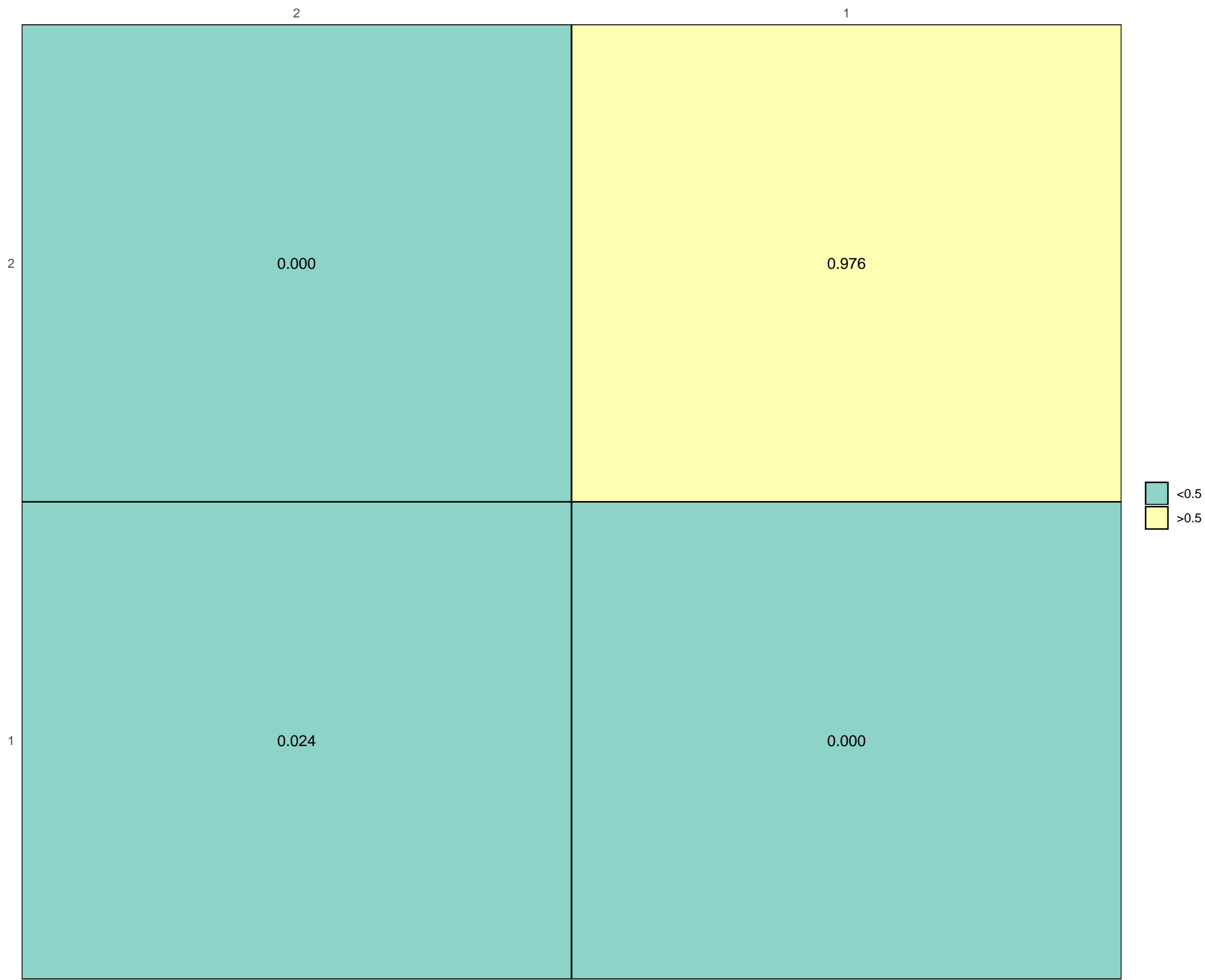
 <0.5

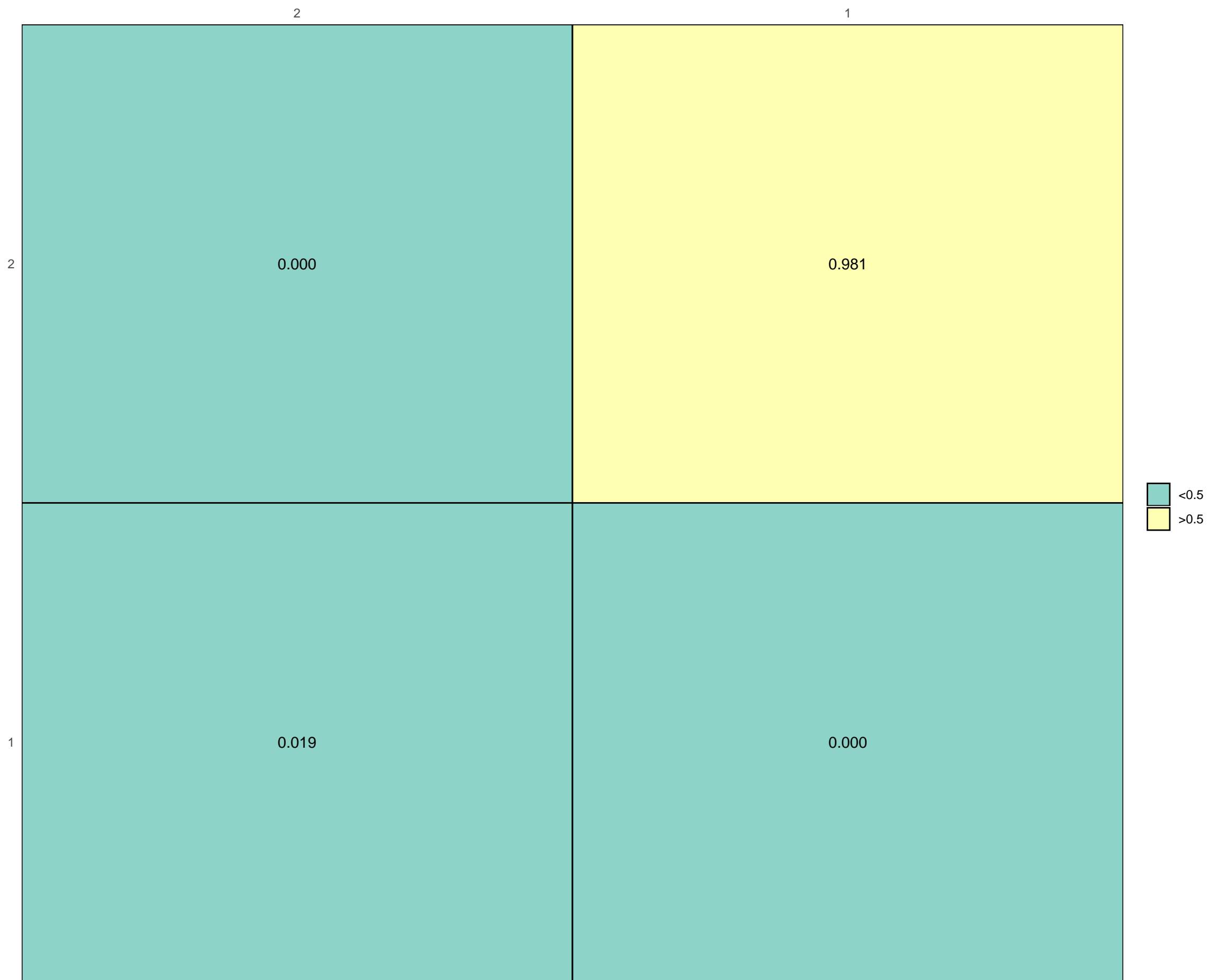


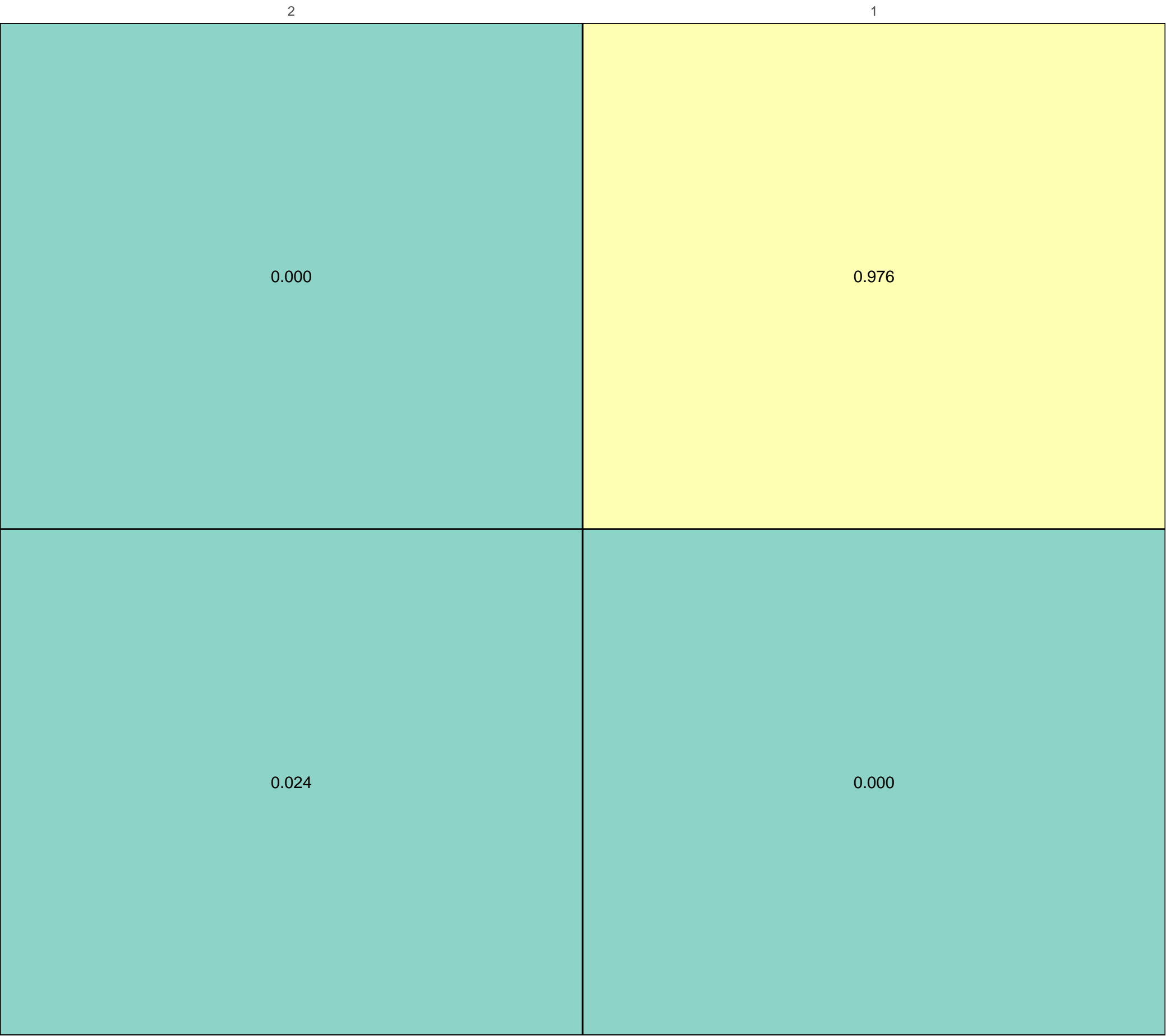
eIF1-FBtr0073044











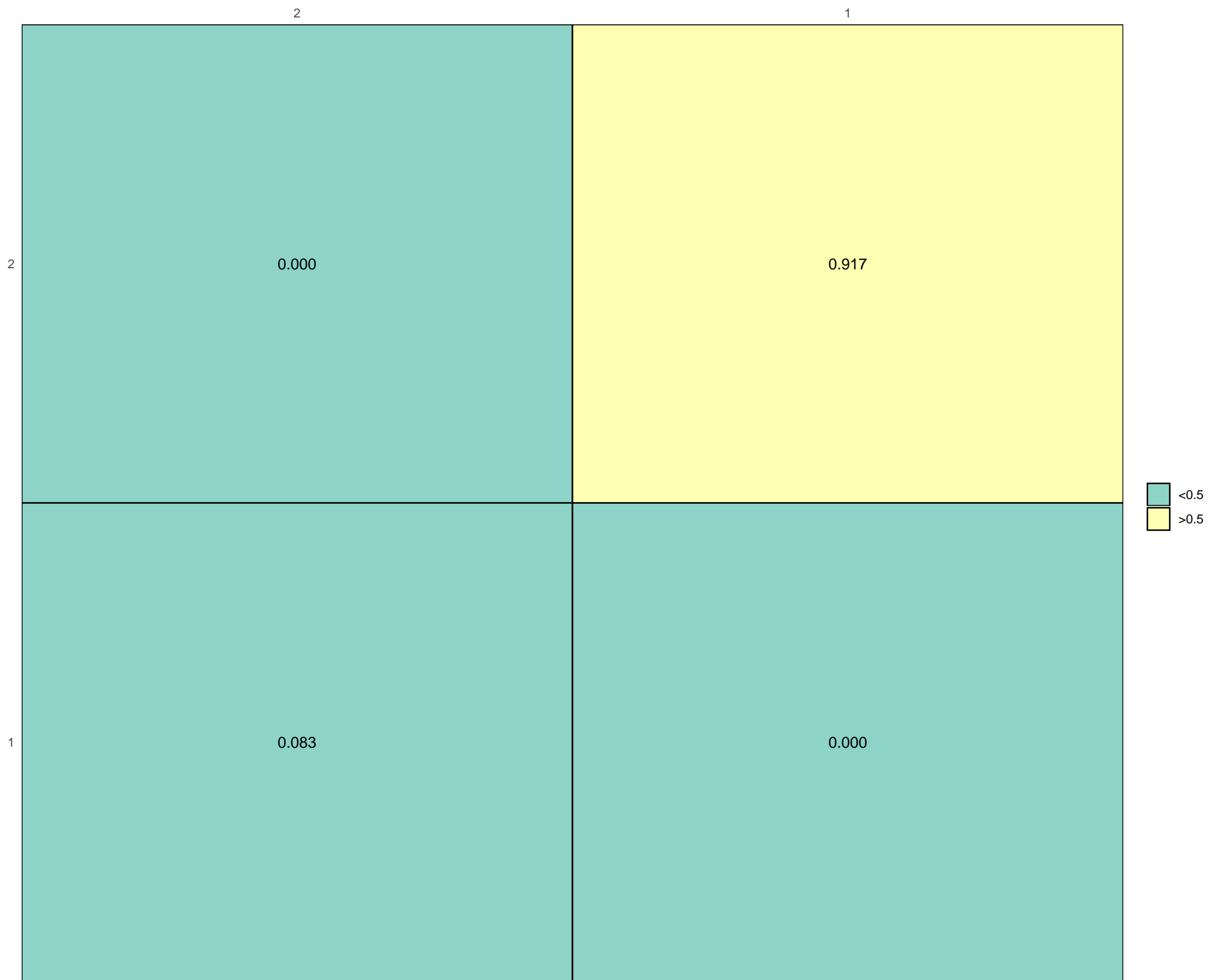


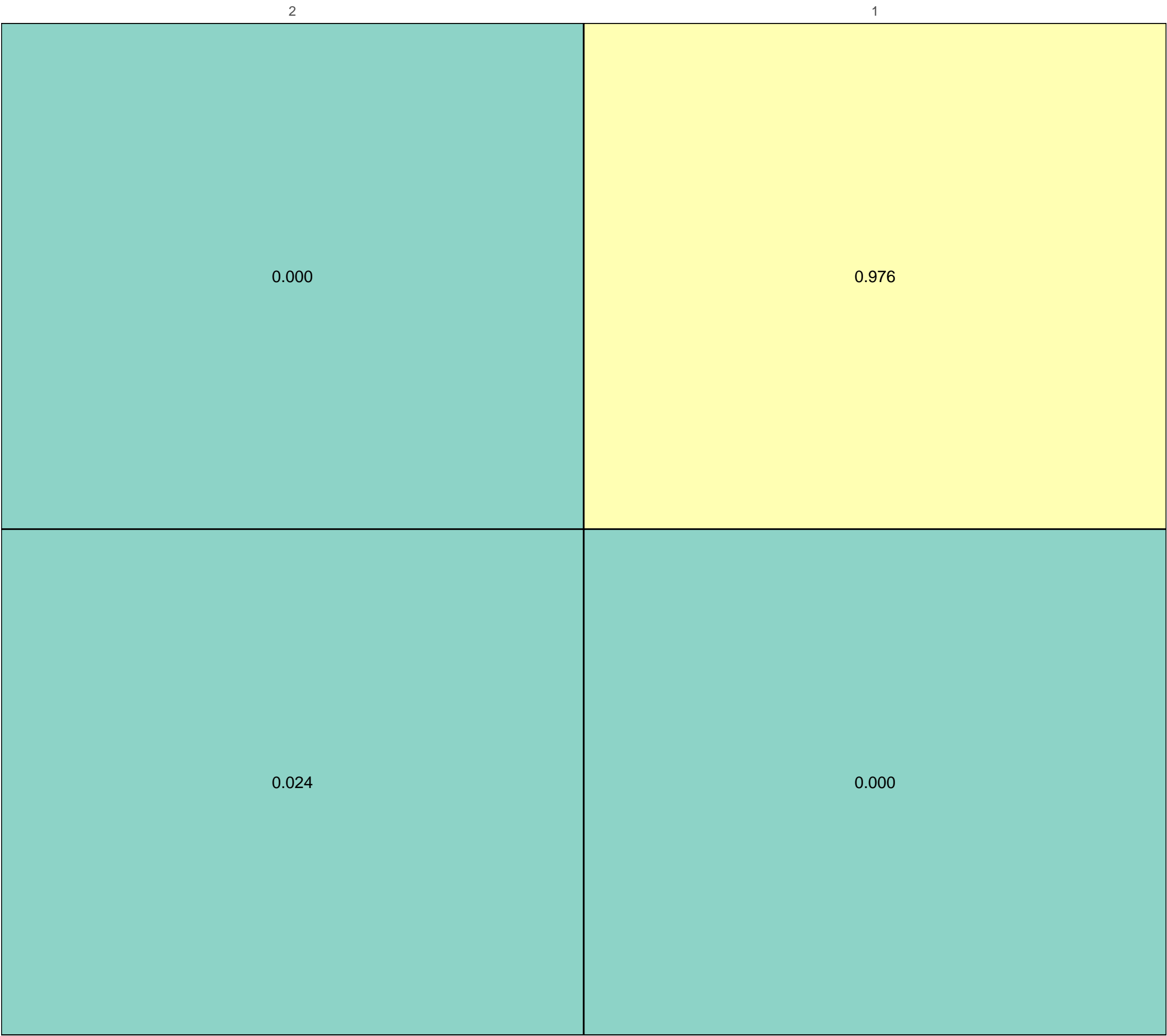


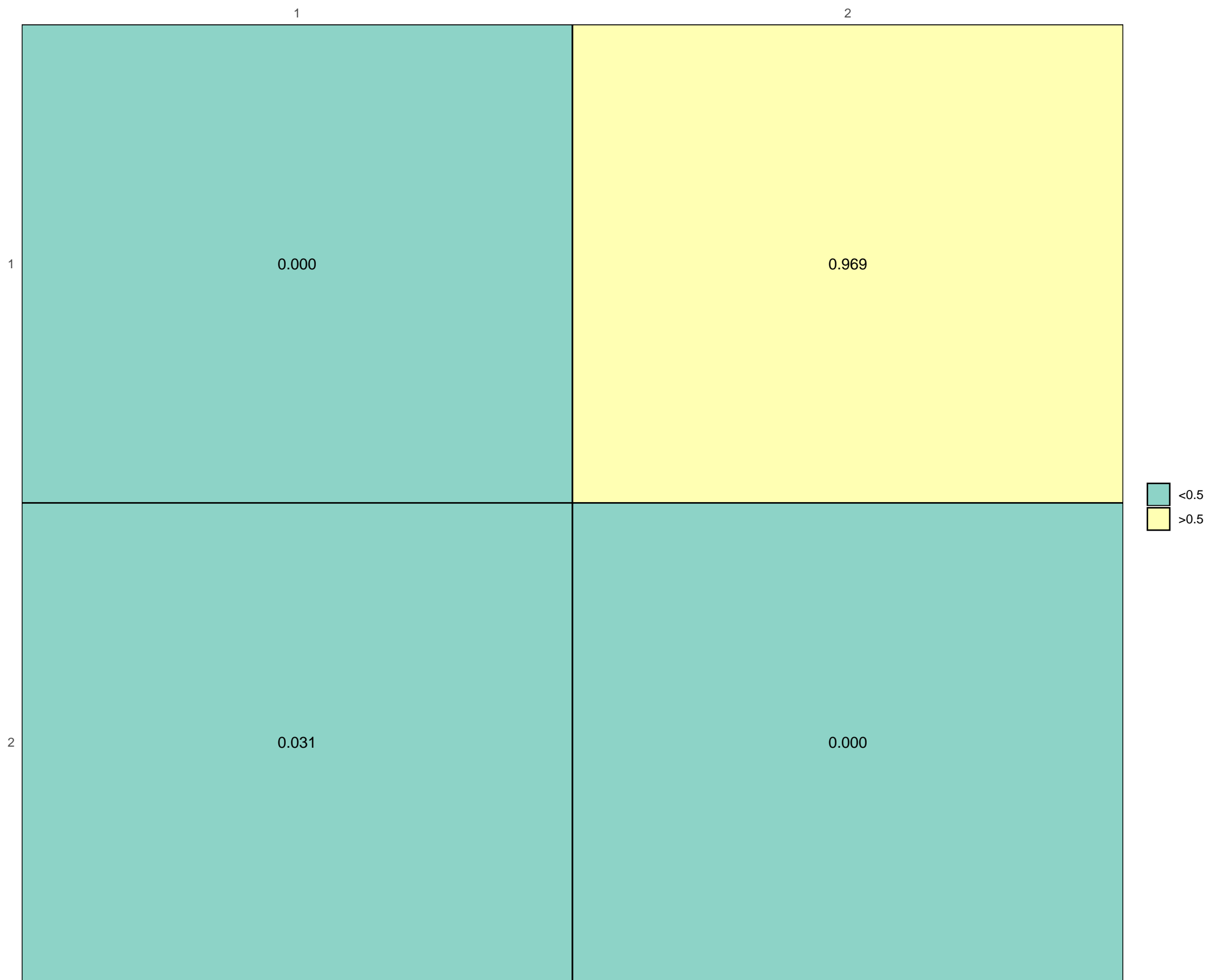
mge-FBtr0073176



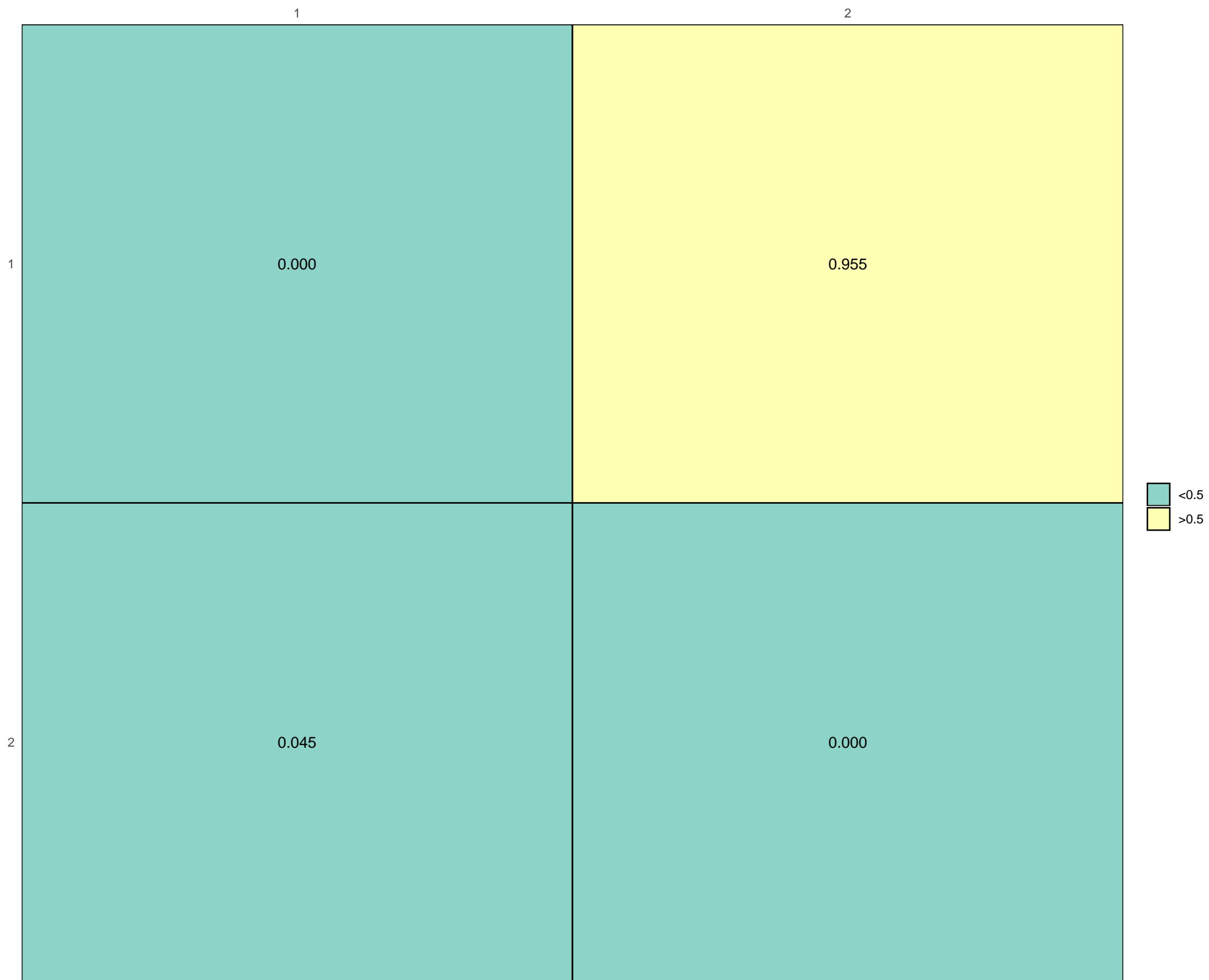
Ras64B–FBtr0073212











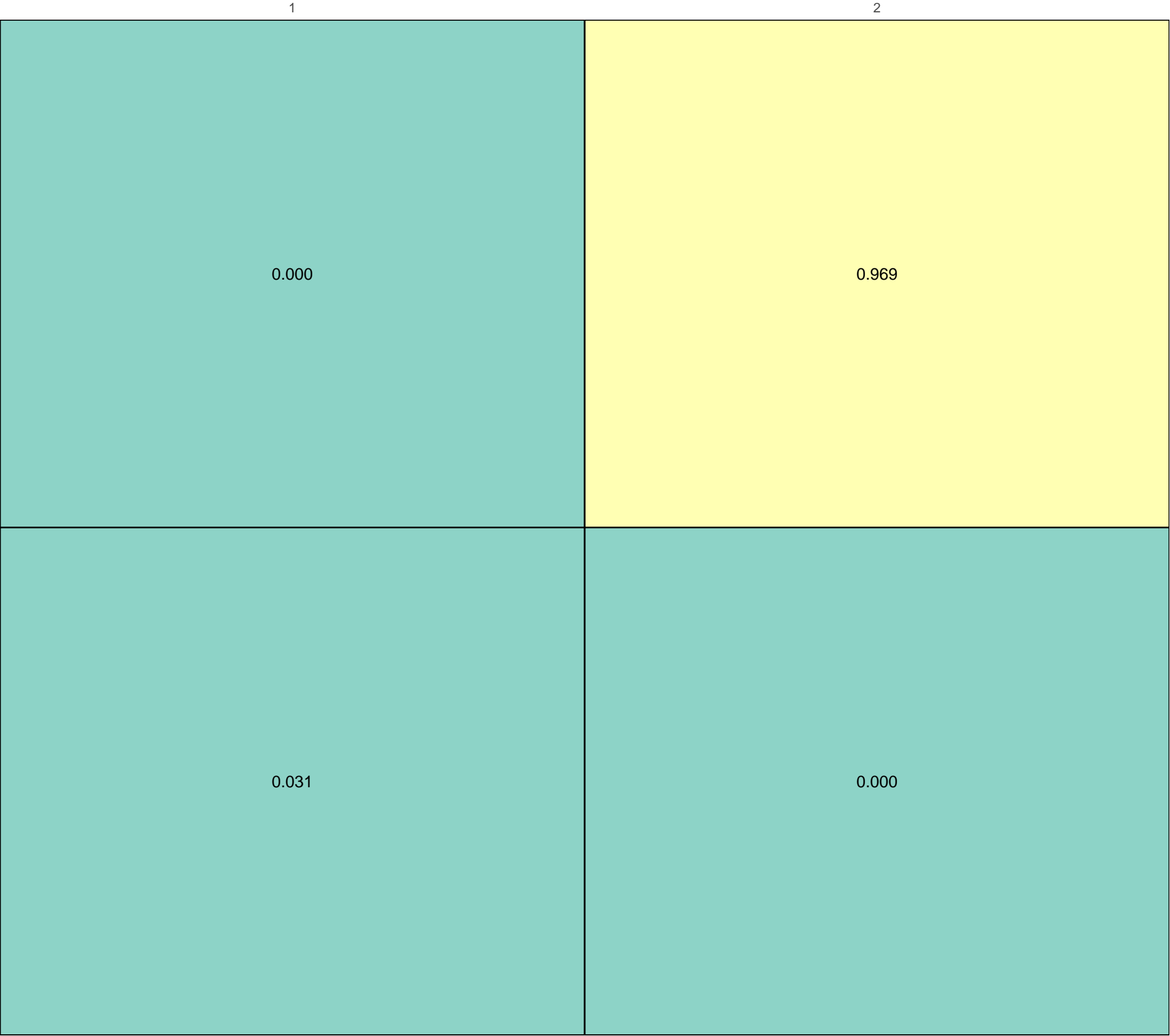
Ran-FBtr0073471

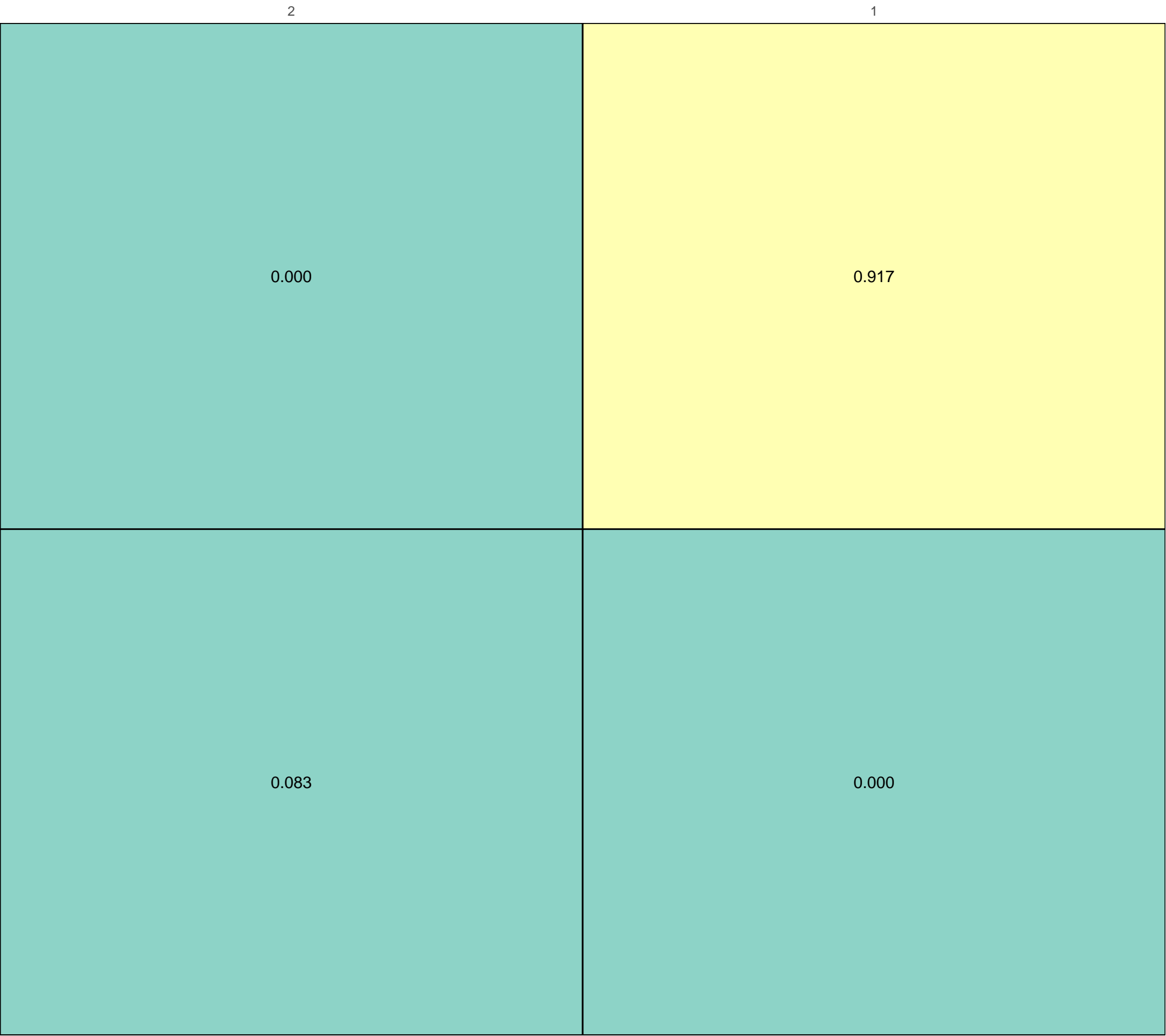


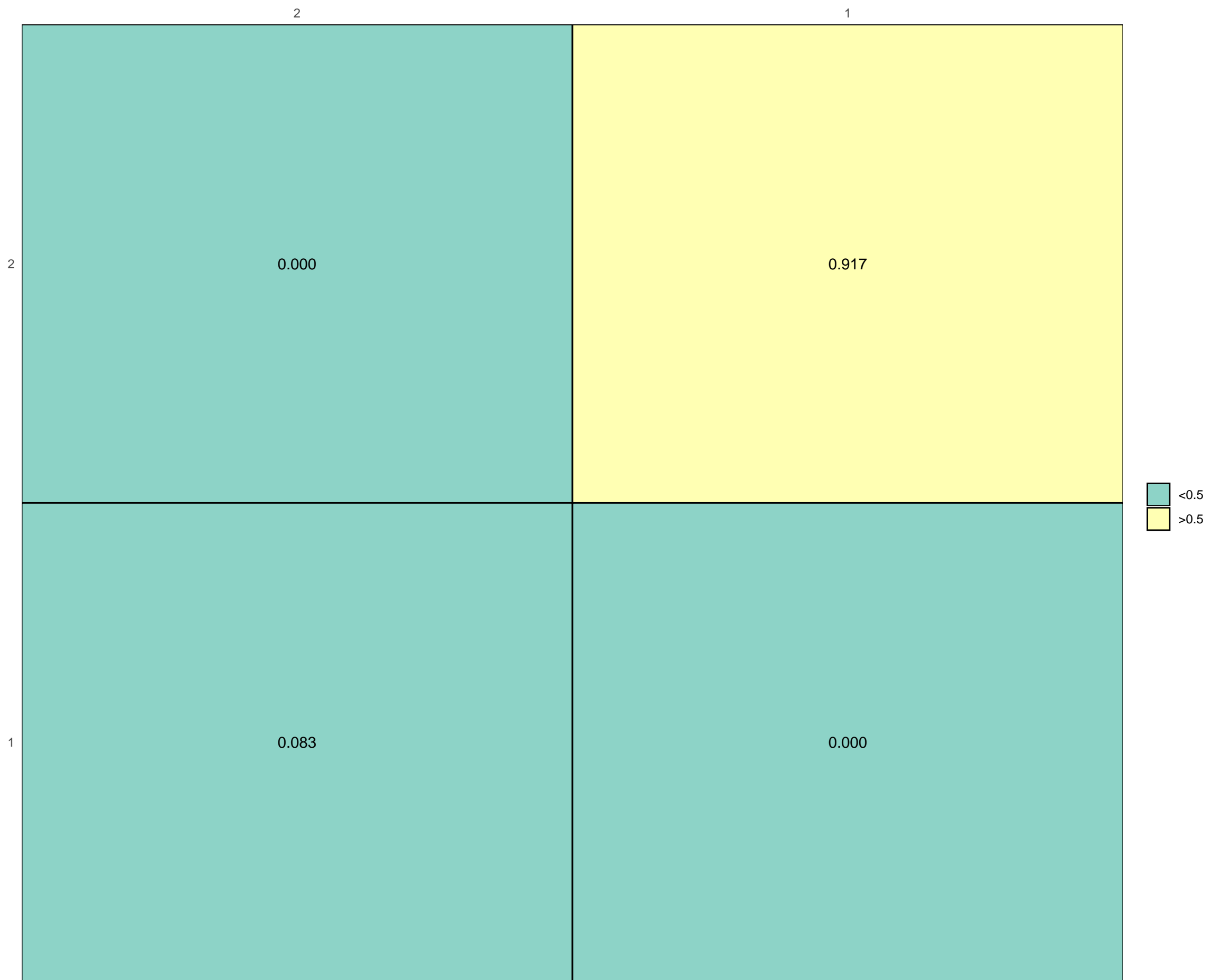


Gtp-bp-FBtr0073480









Hsc70-3-FBtr0073610



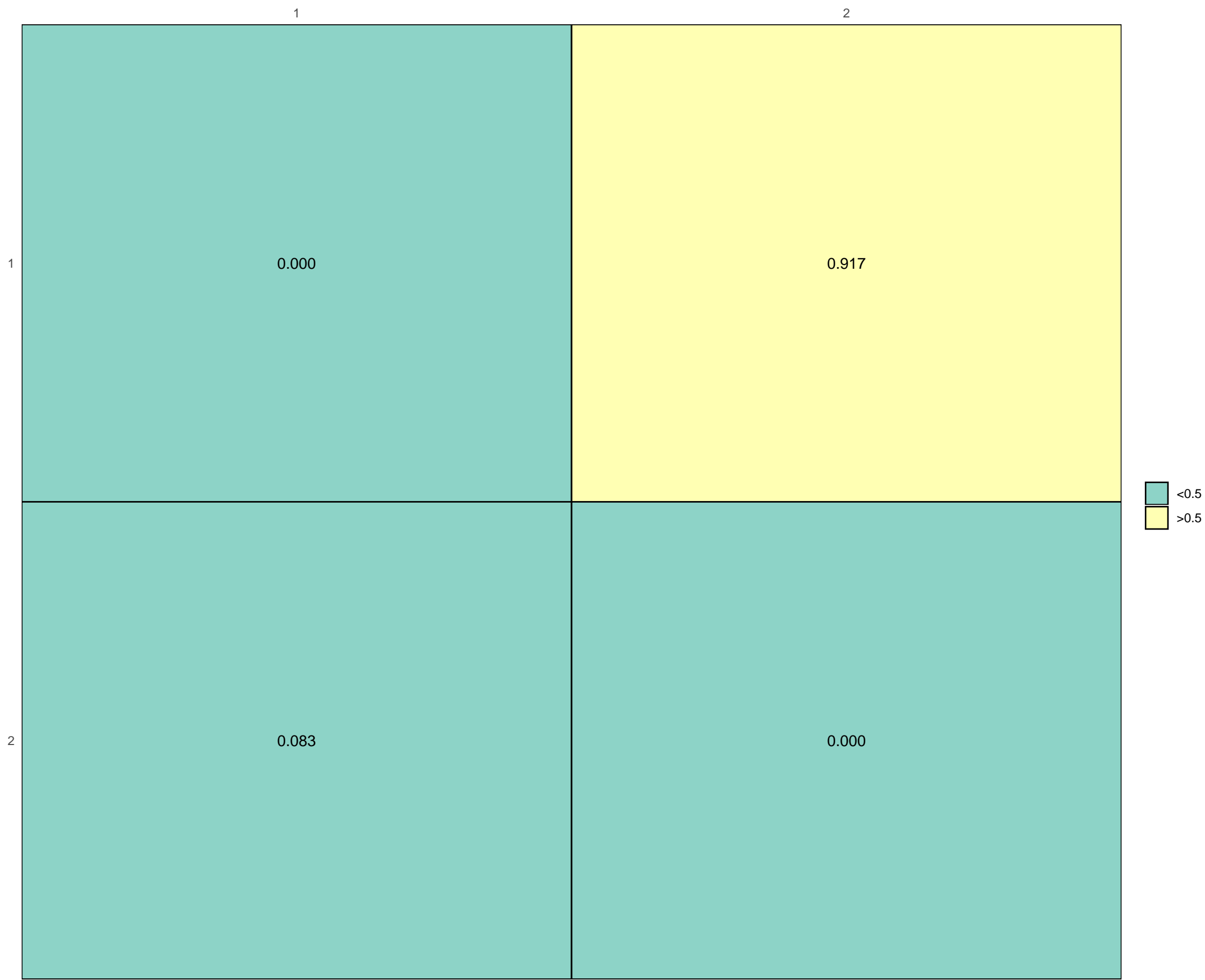


CG1463-FBtr0073657

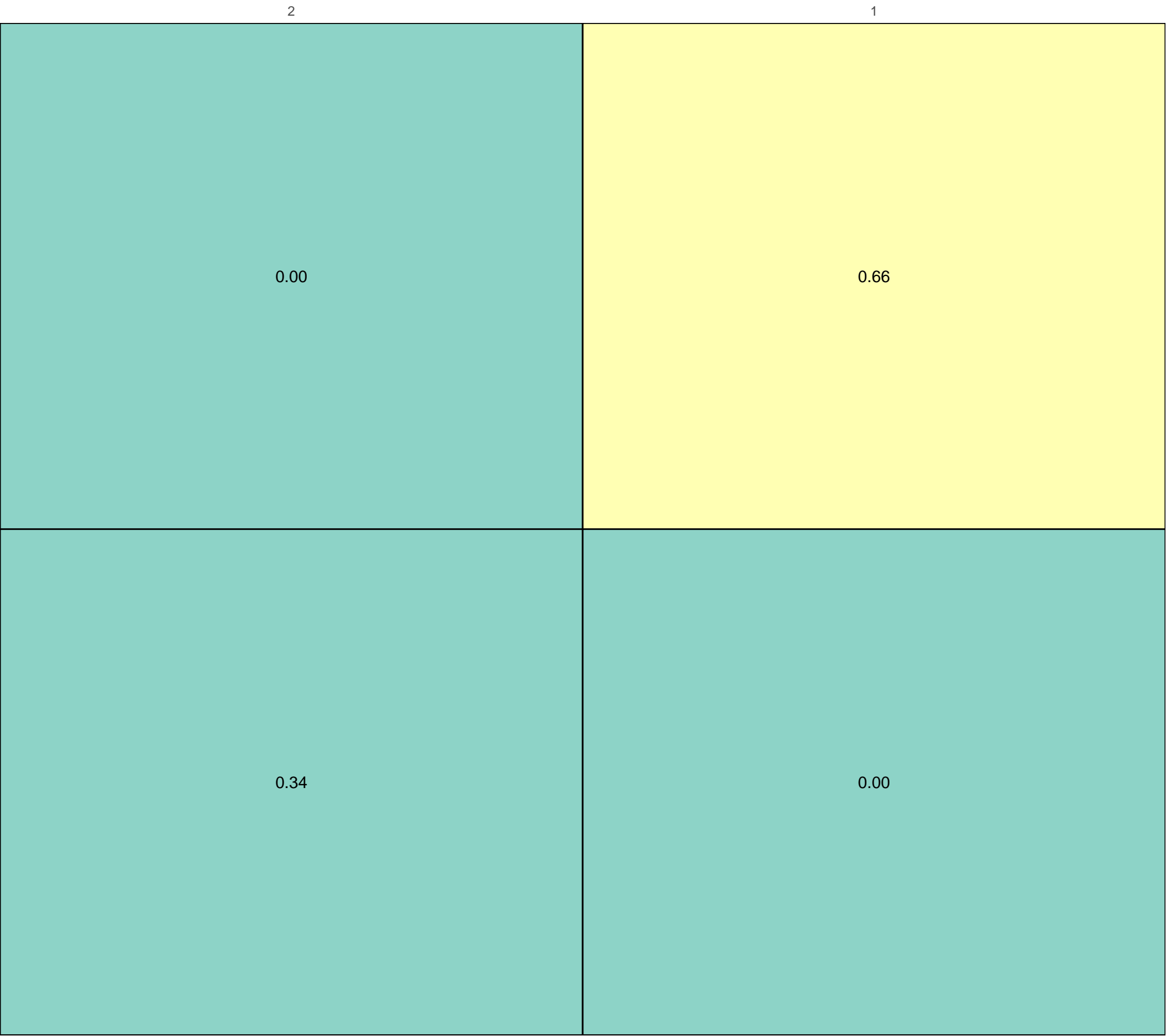






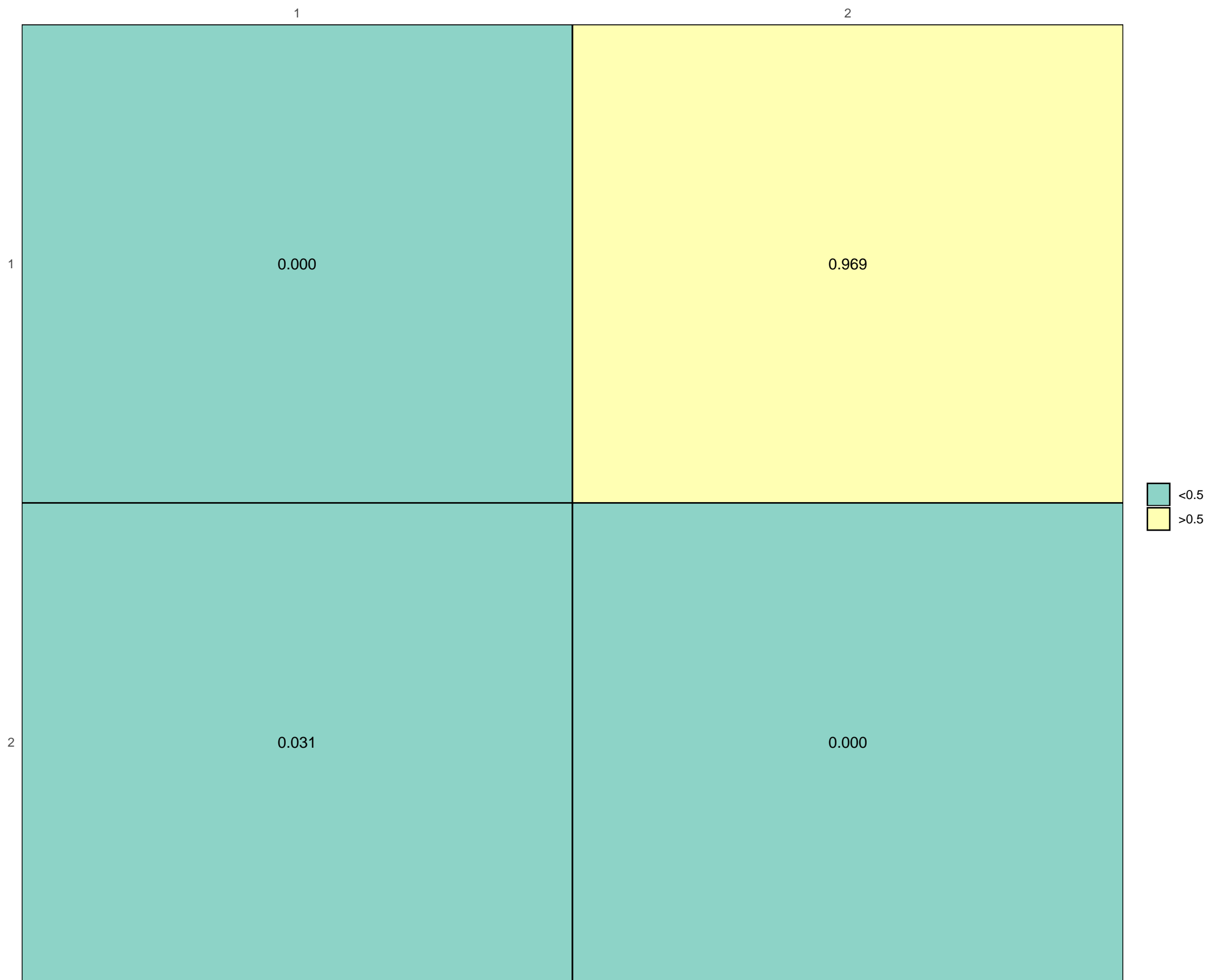


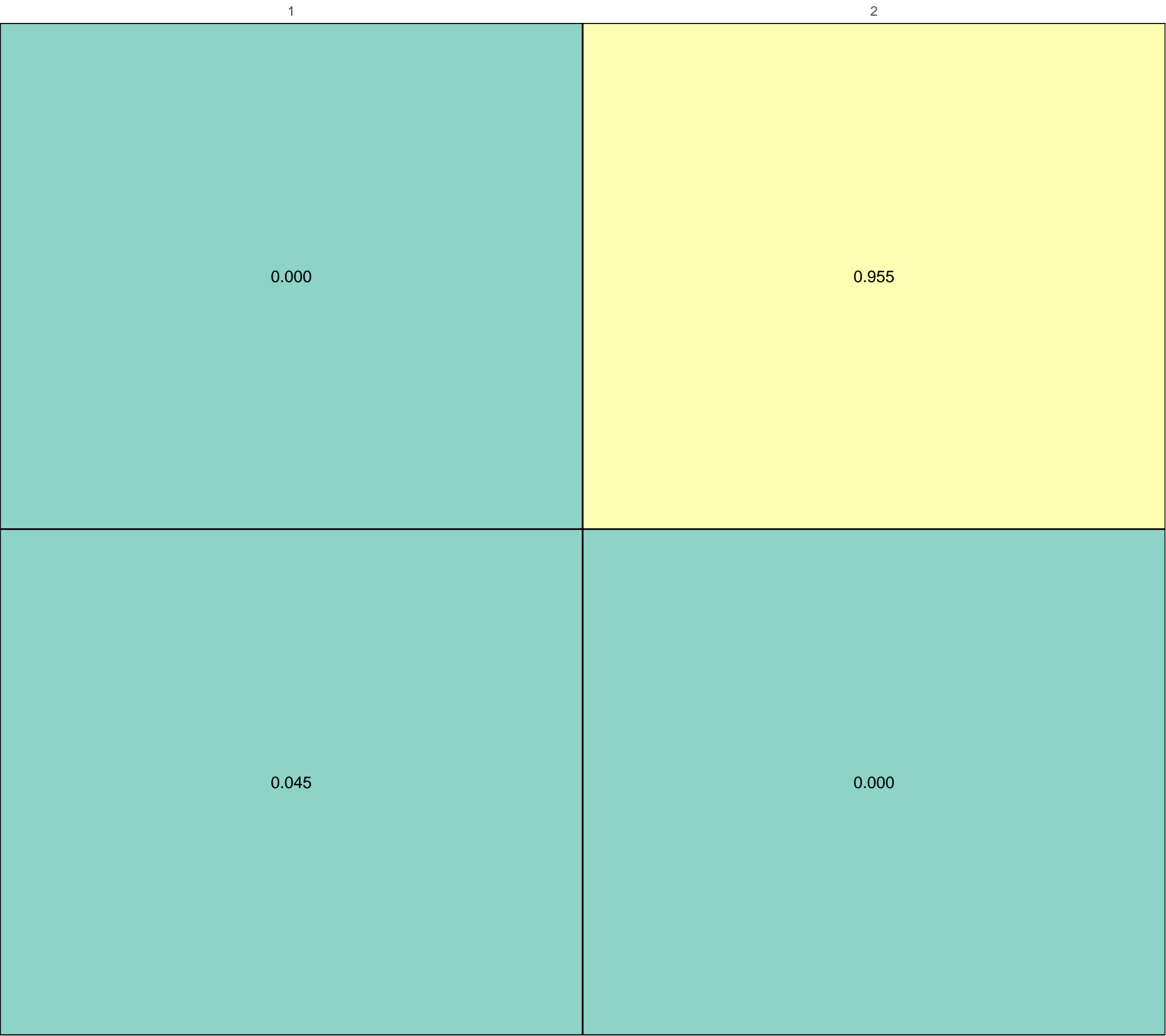




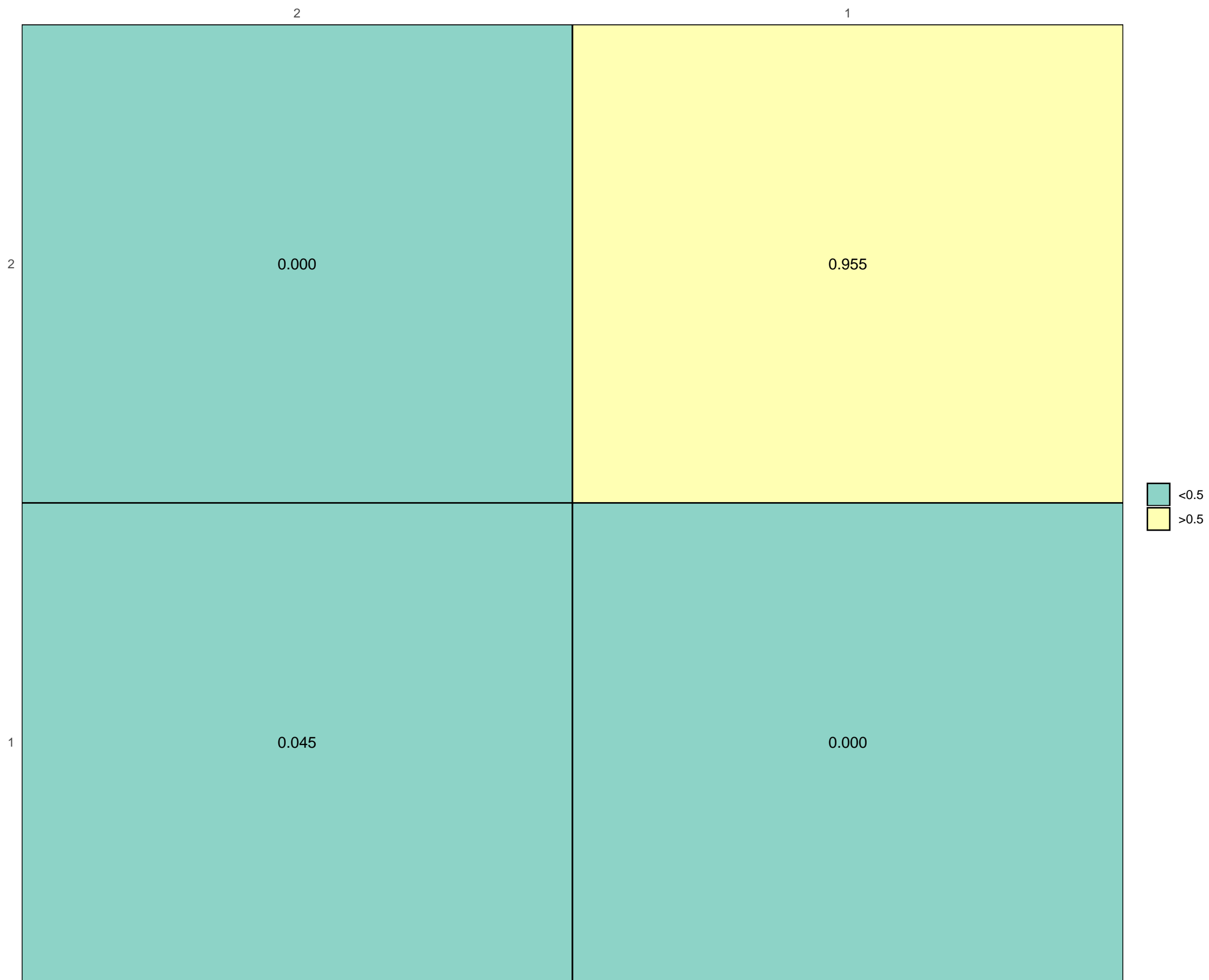


CG12608-FBtr0074018





RpL37a-FBtr0074027

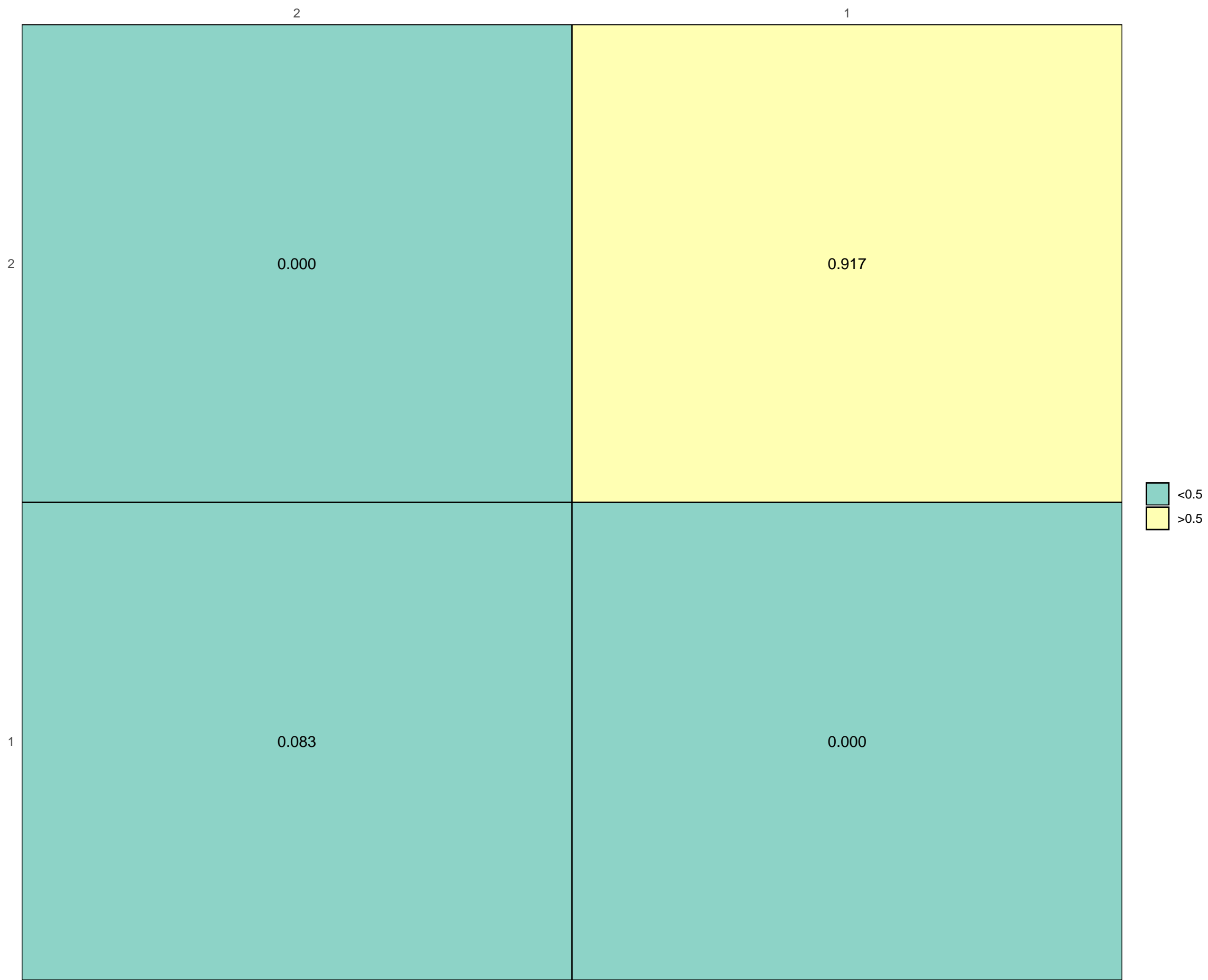


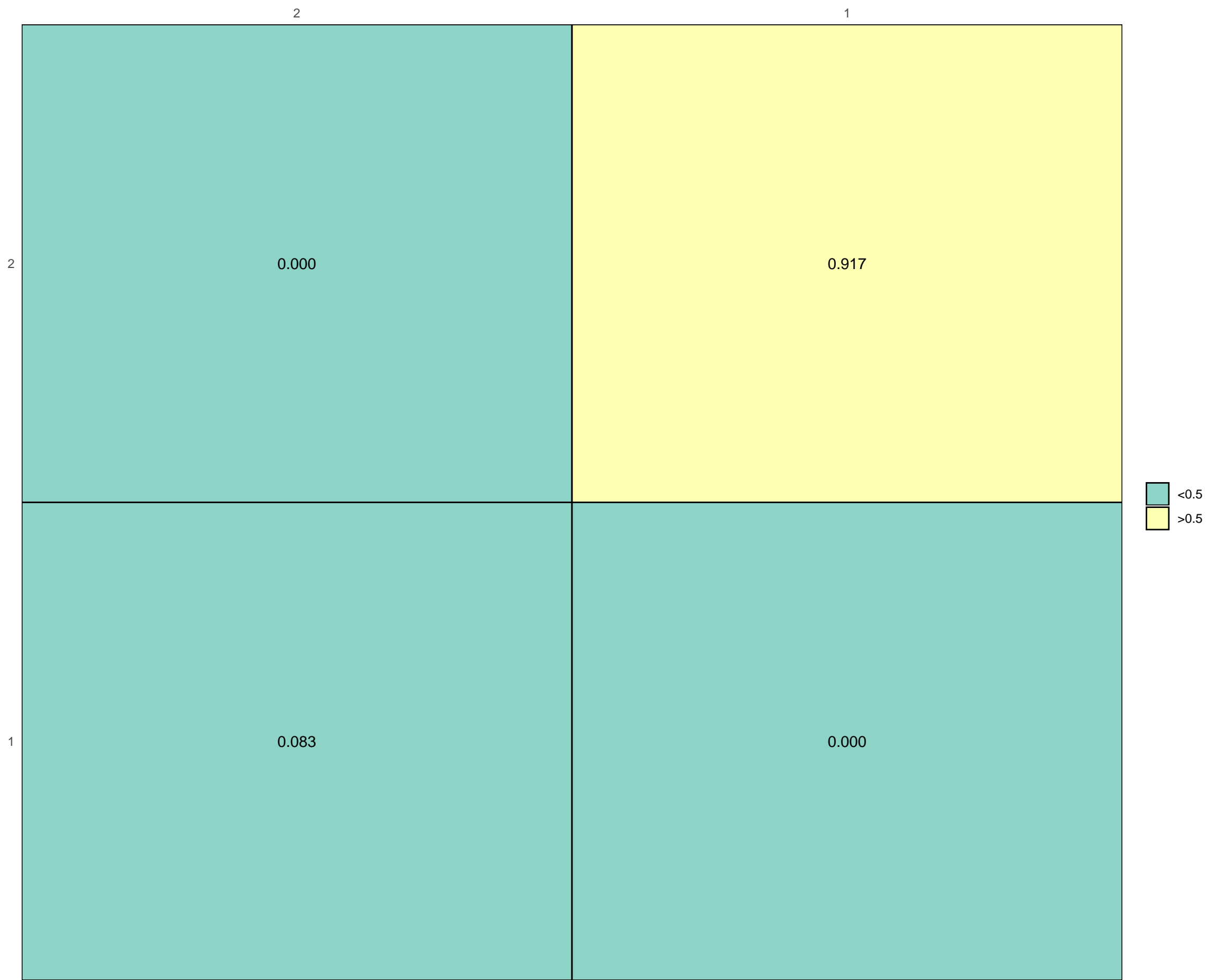




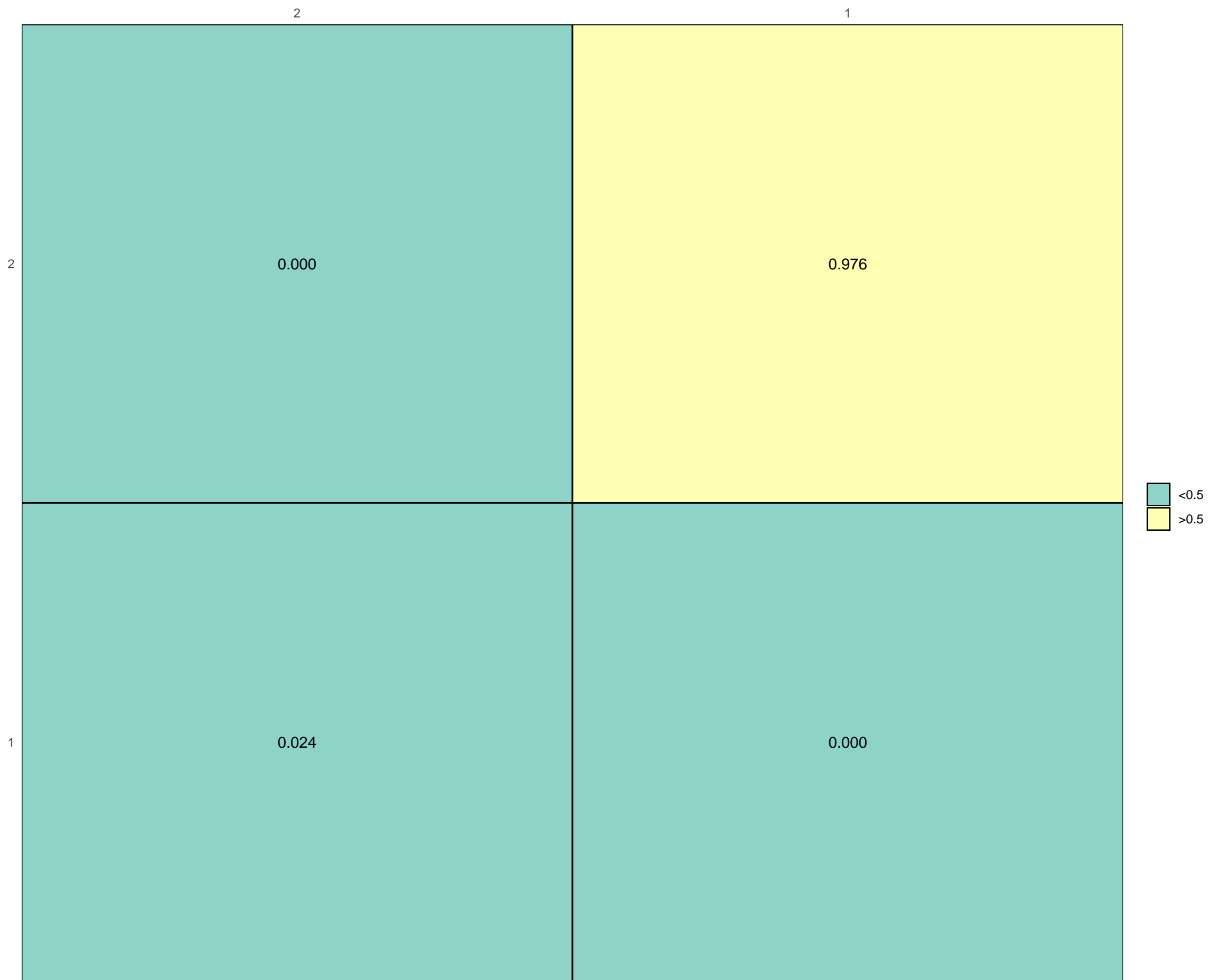
sun-FBtr0074176



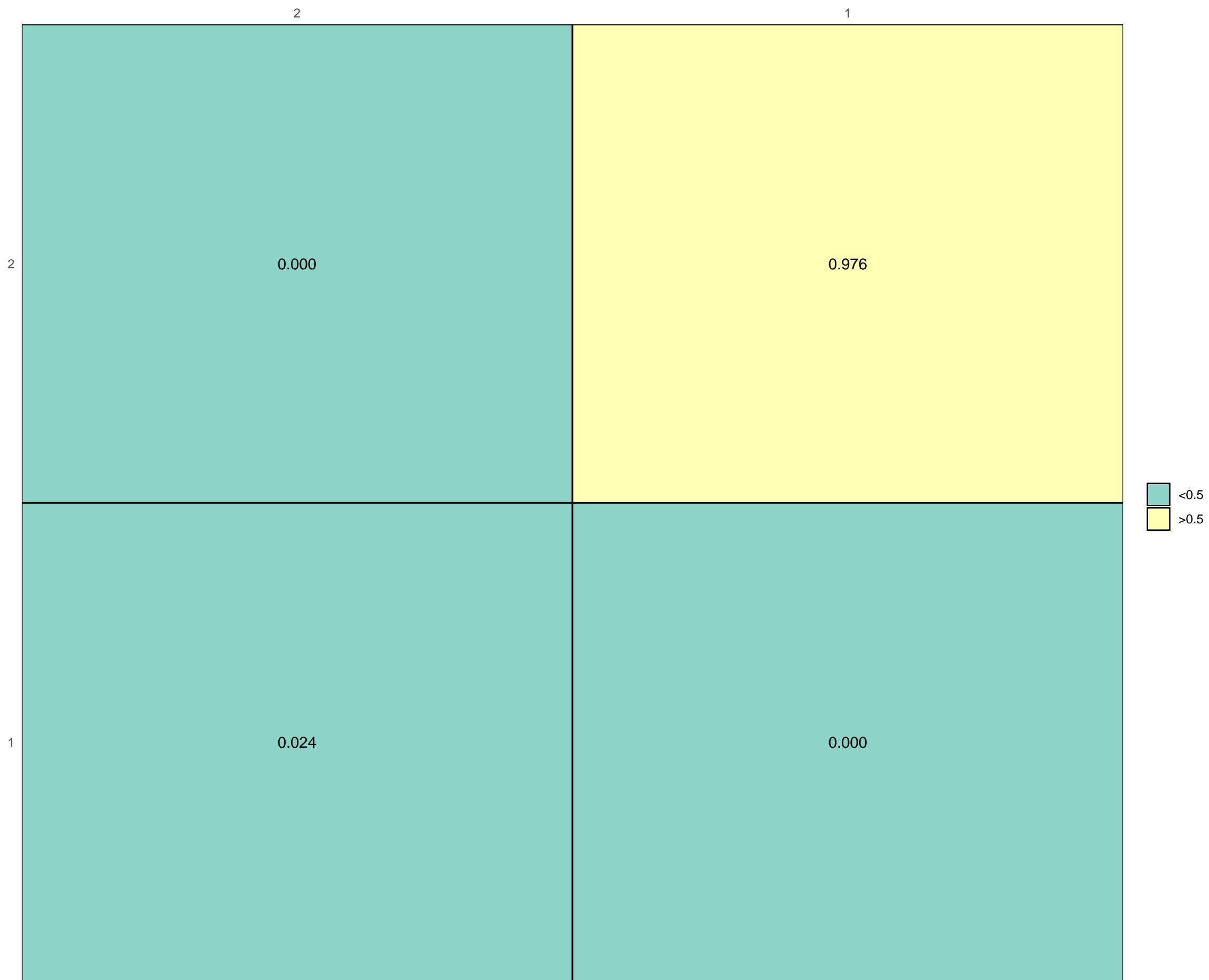


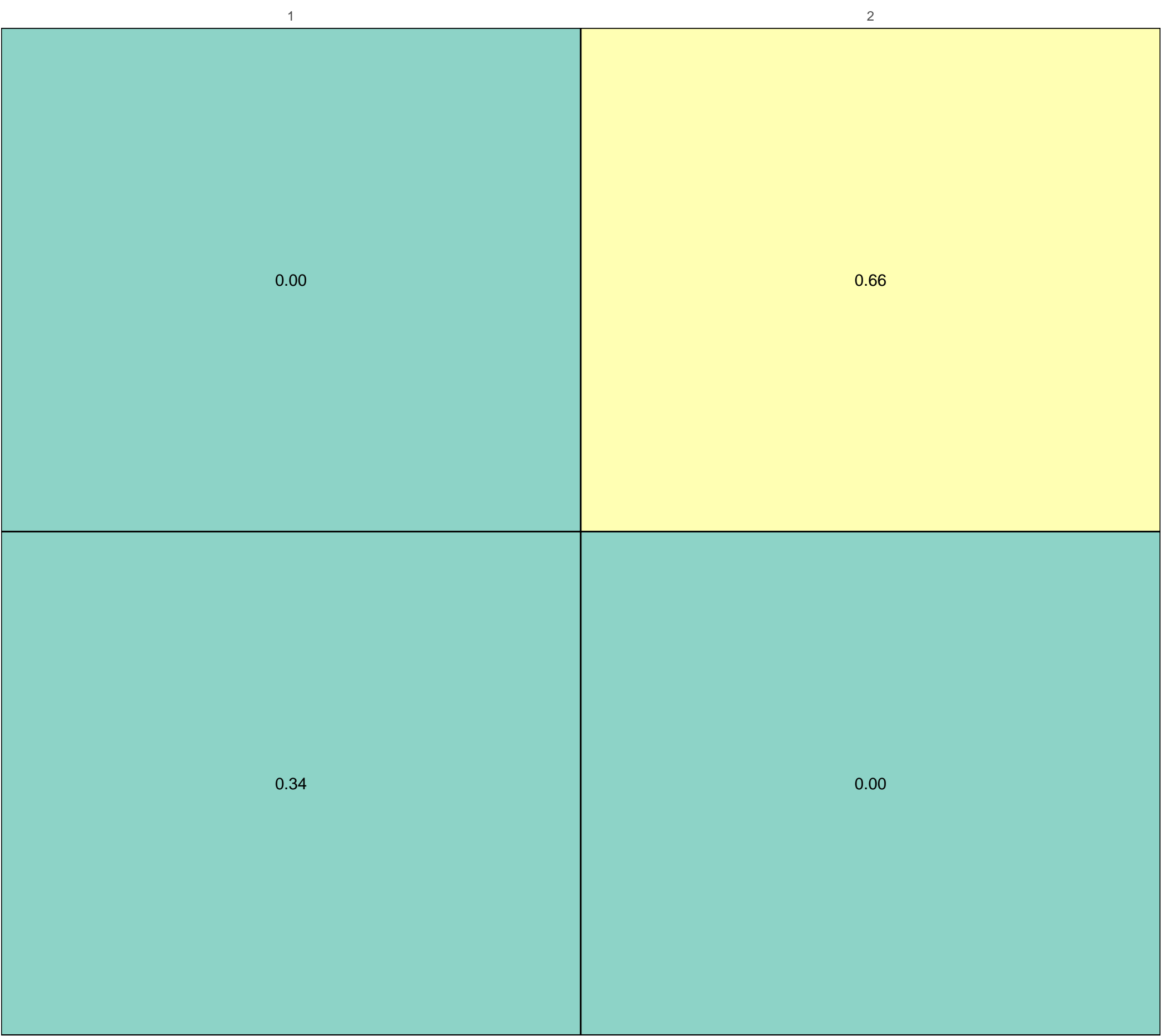


RpS19a-FBtr0074311



RpS19a-FBtr0074312





Nprl2-FBtr0074348



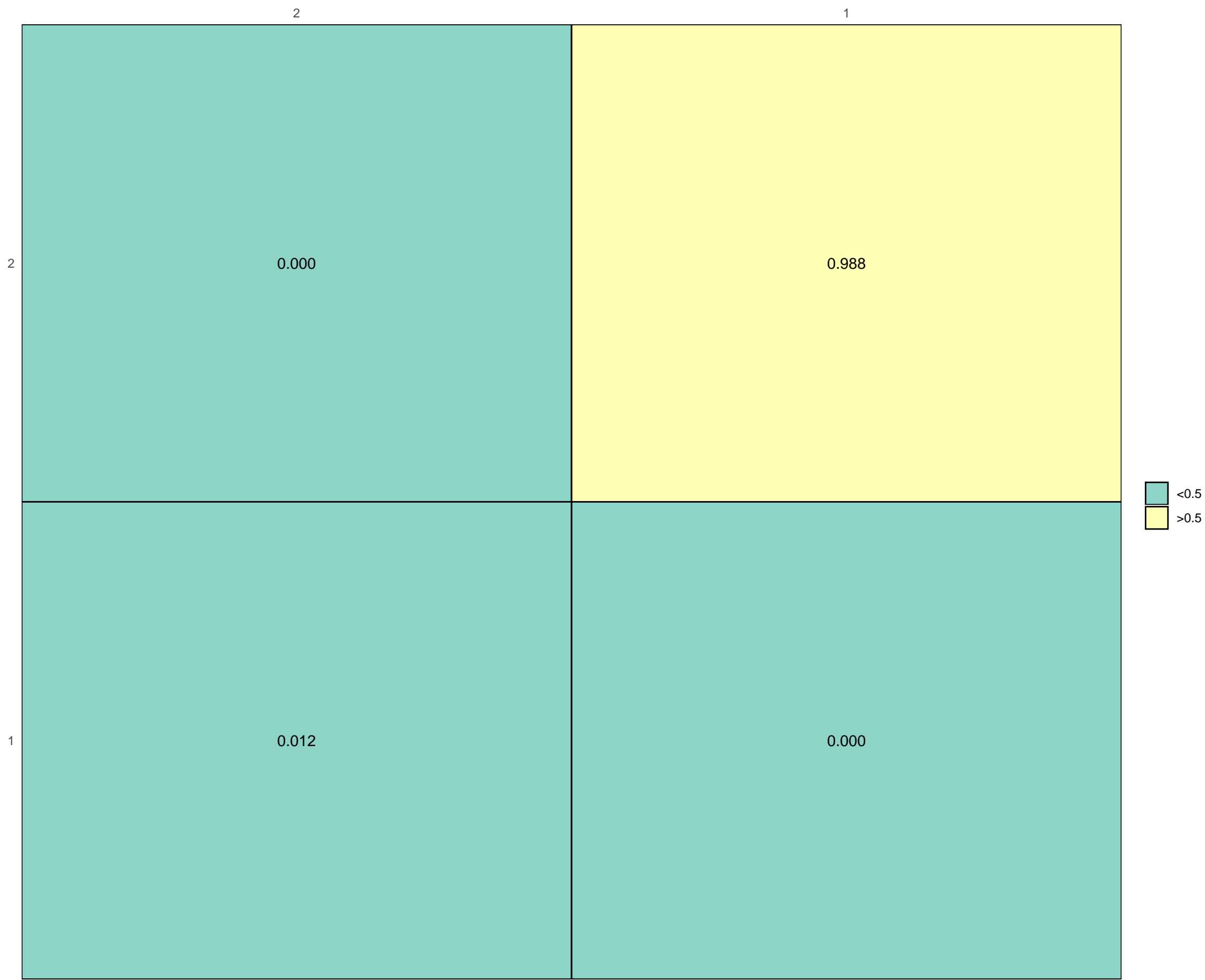
CG6769-FBtr0074493

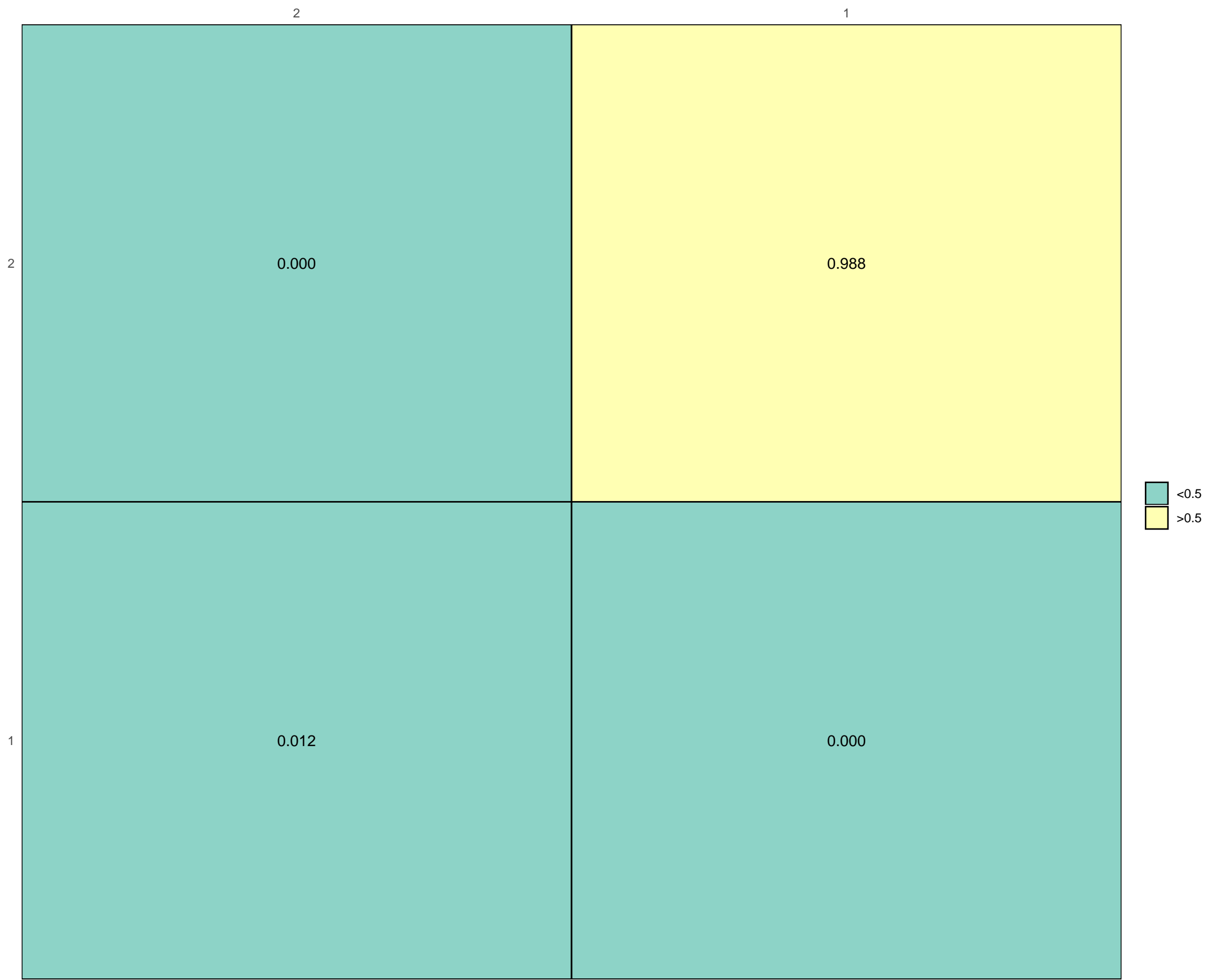


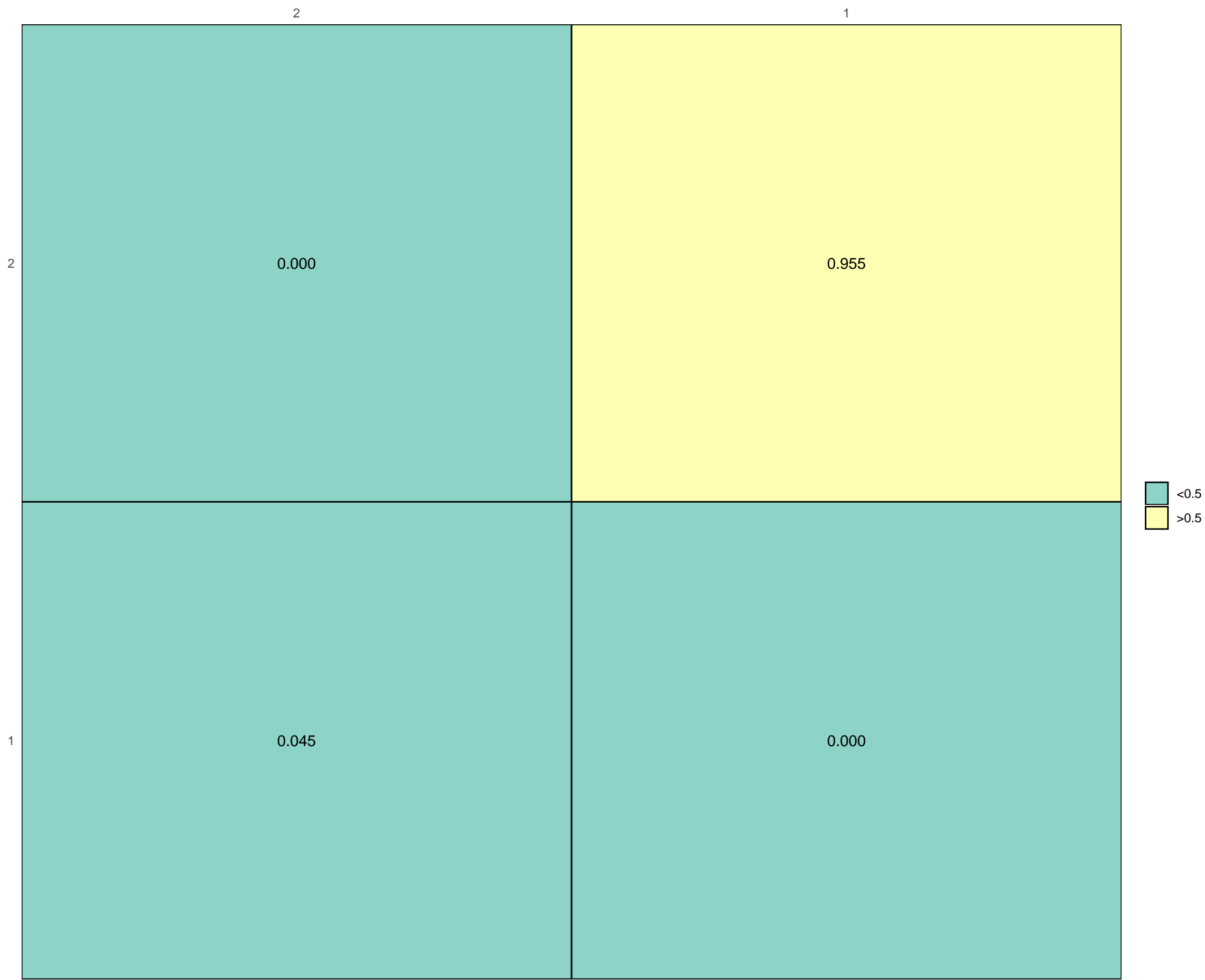


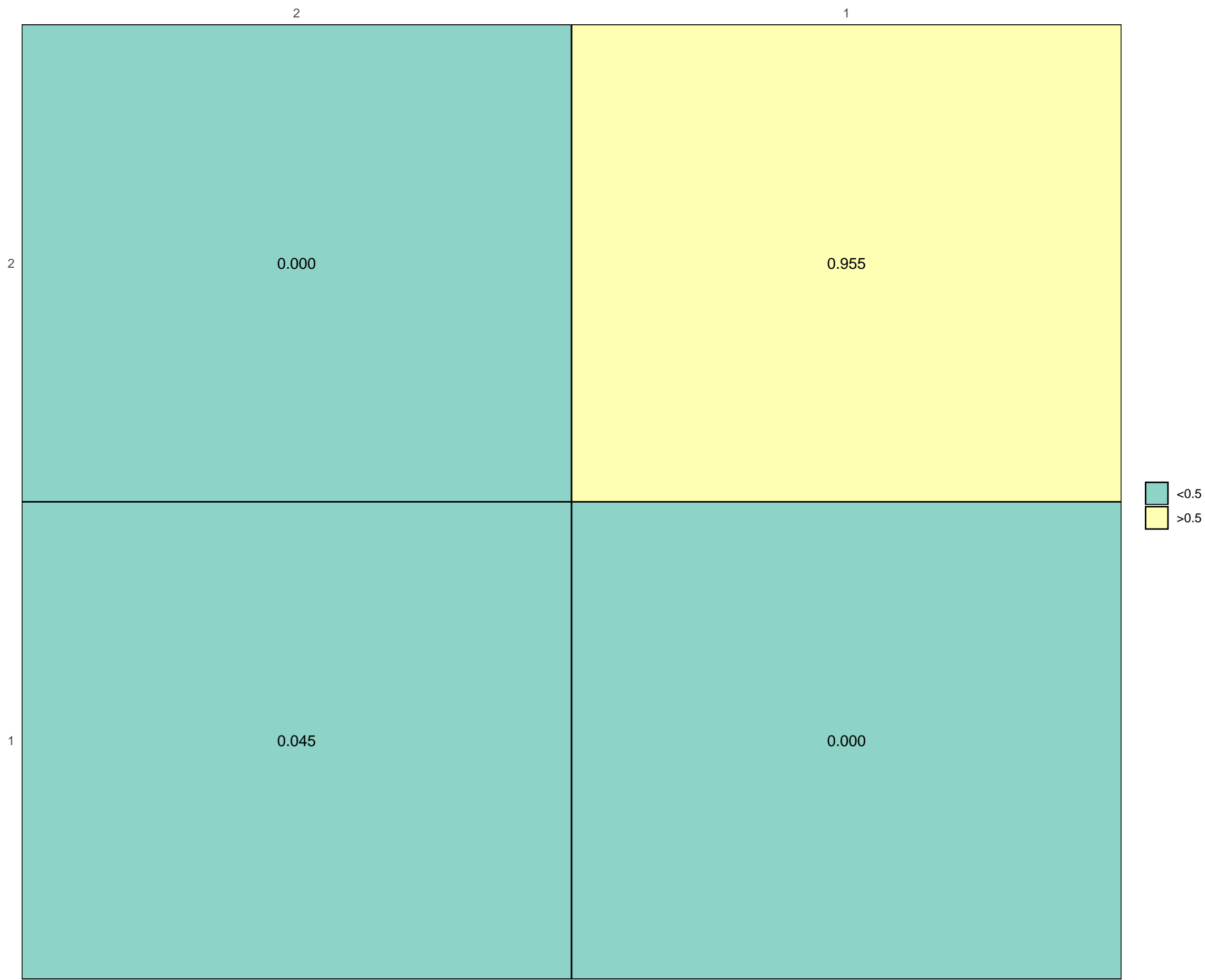












ND-18-FBtr0074712

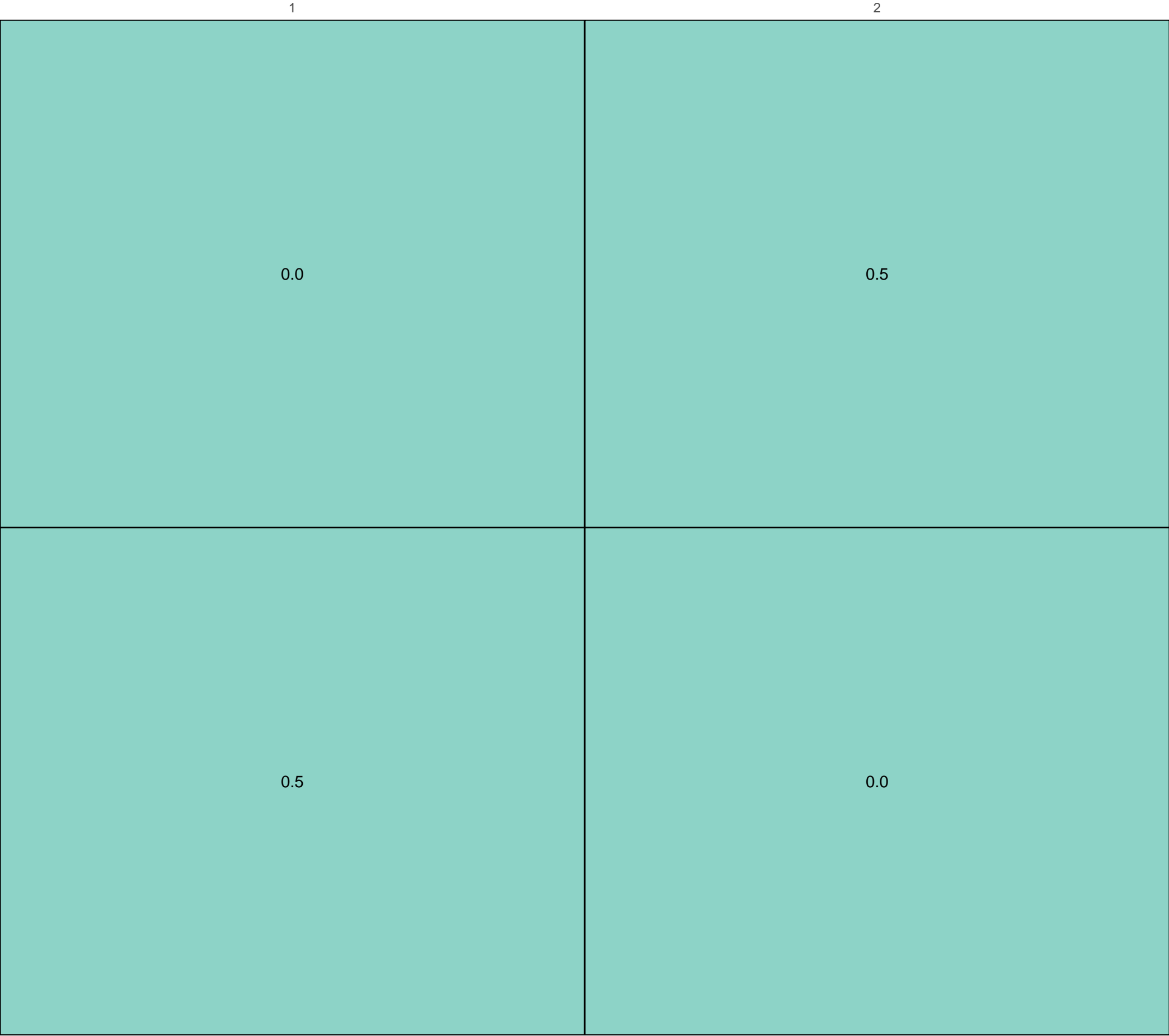


RpS10b-FBtr0074731



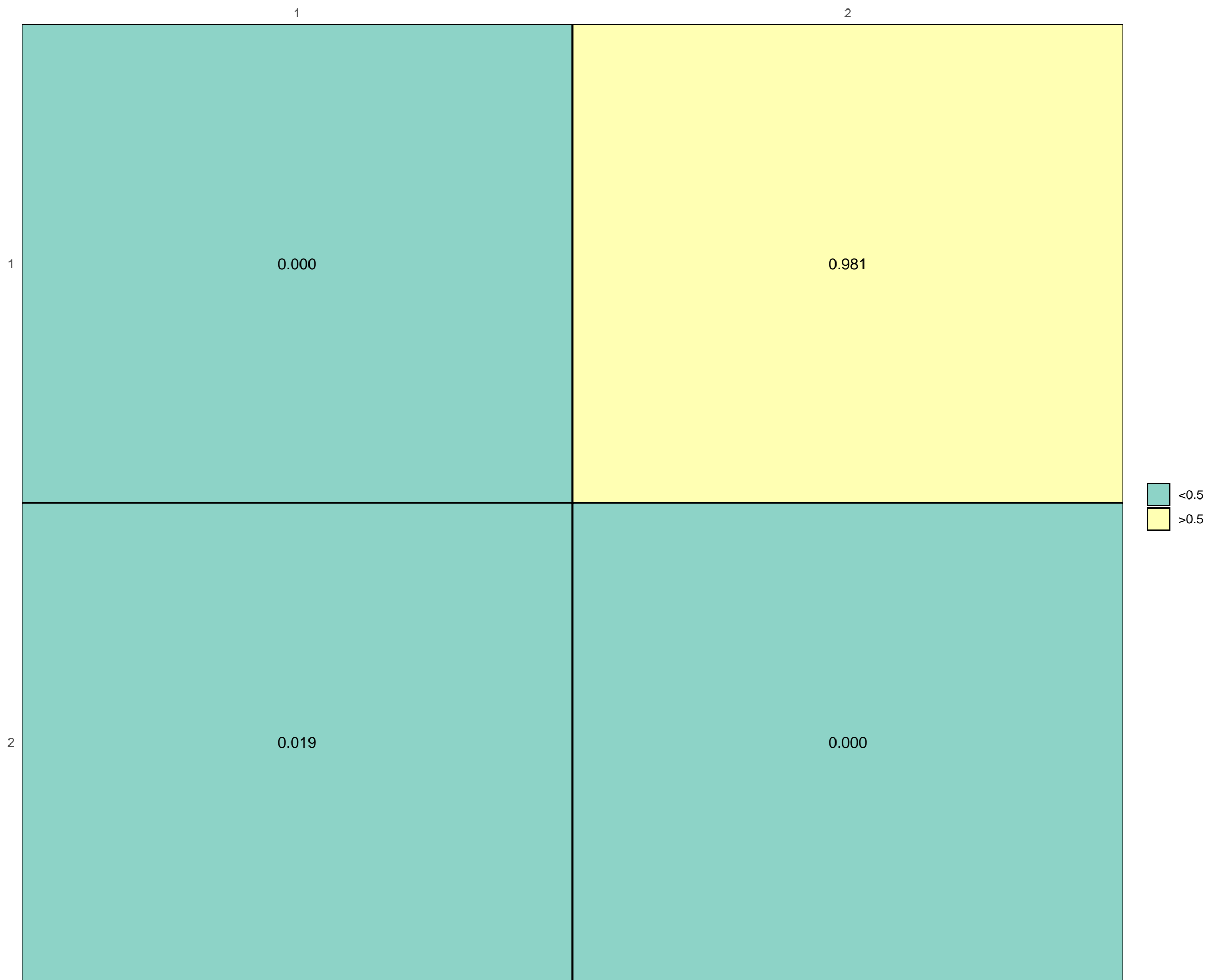




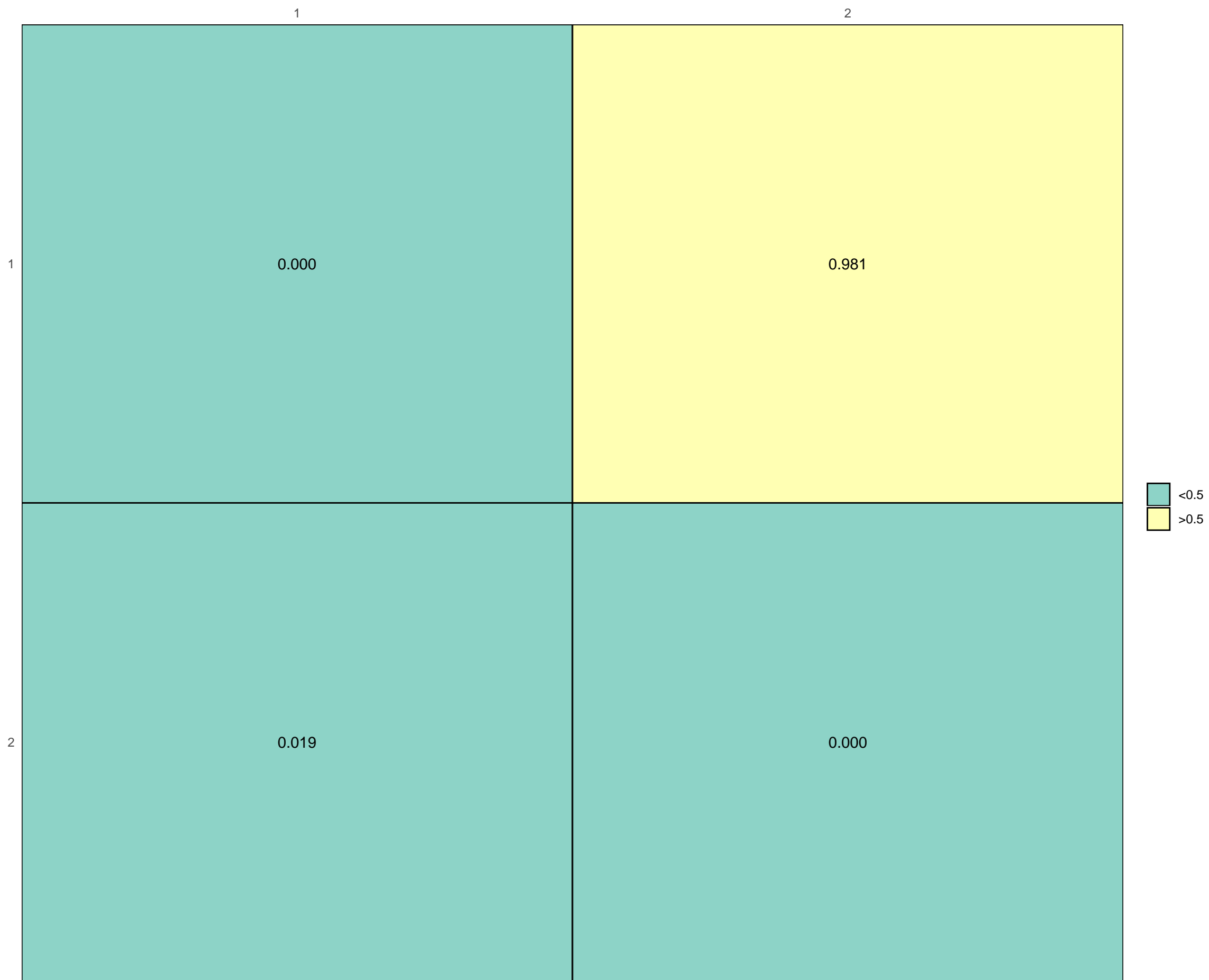












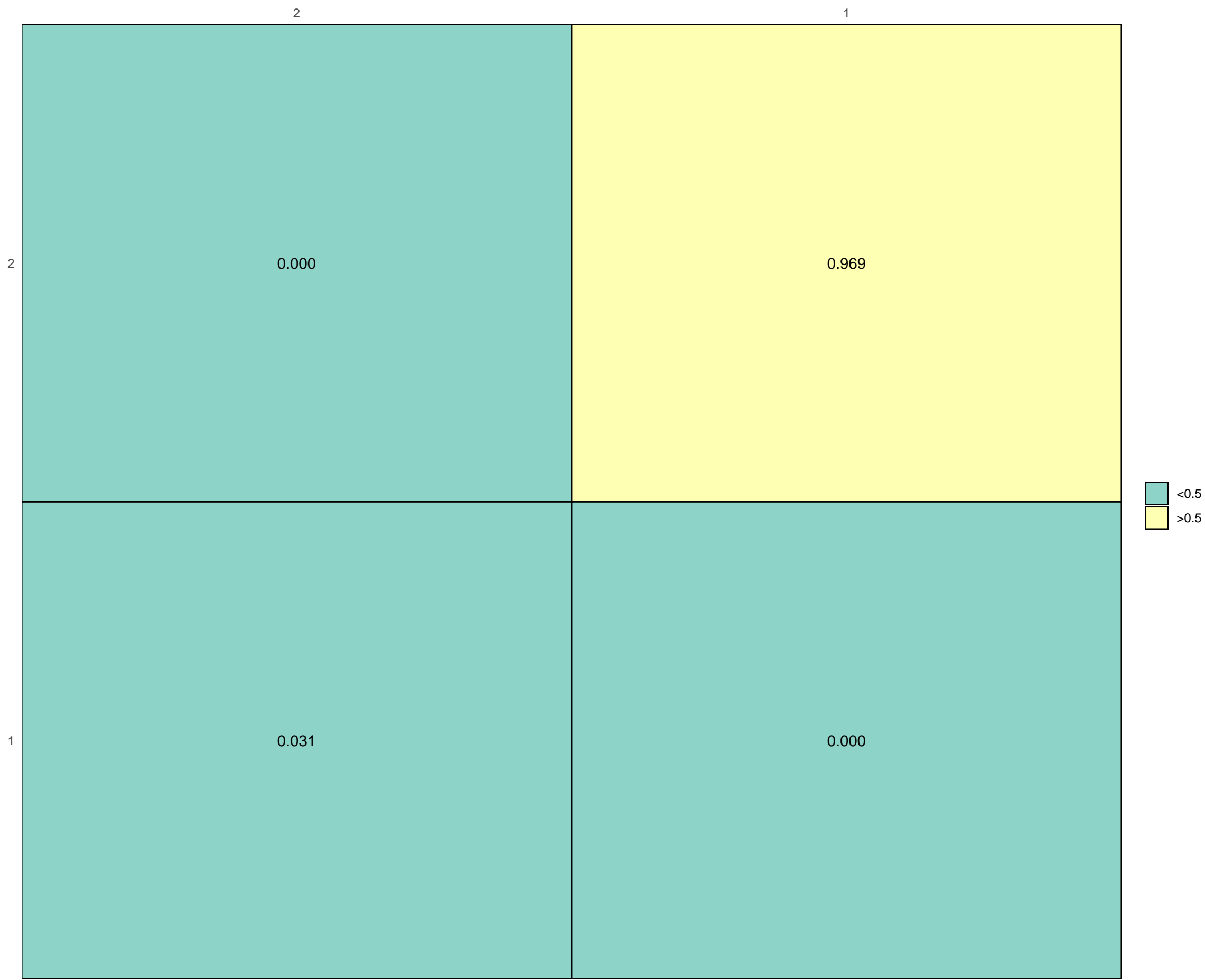


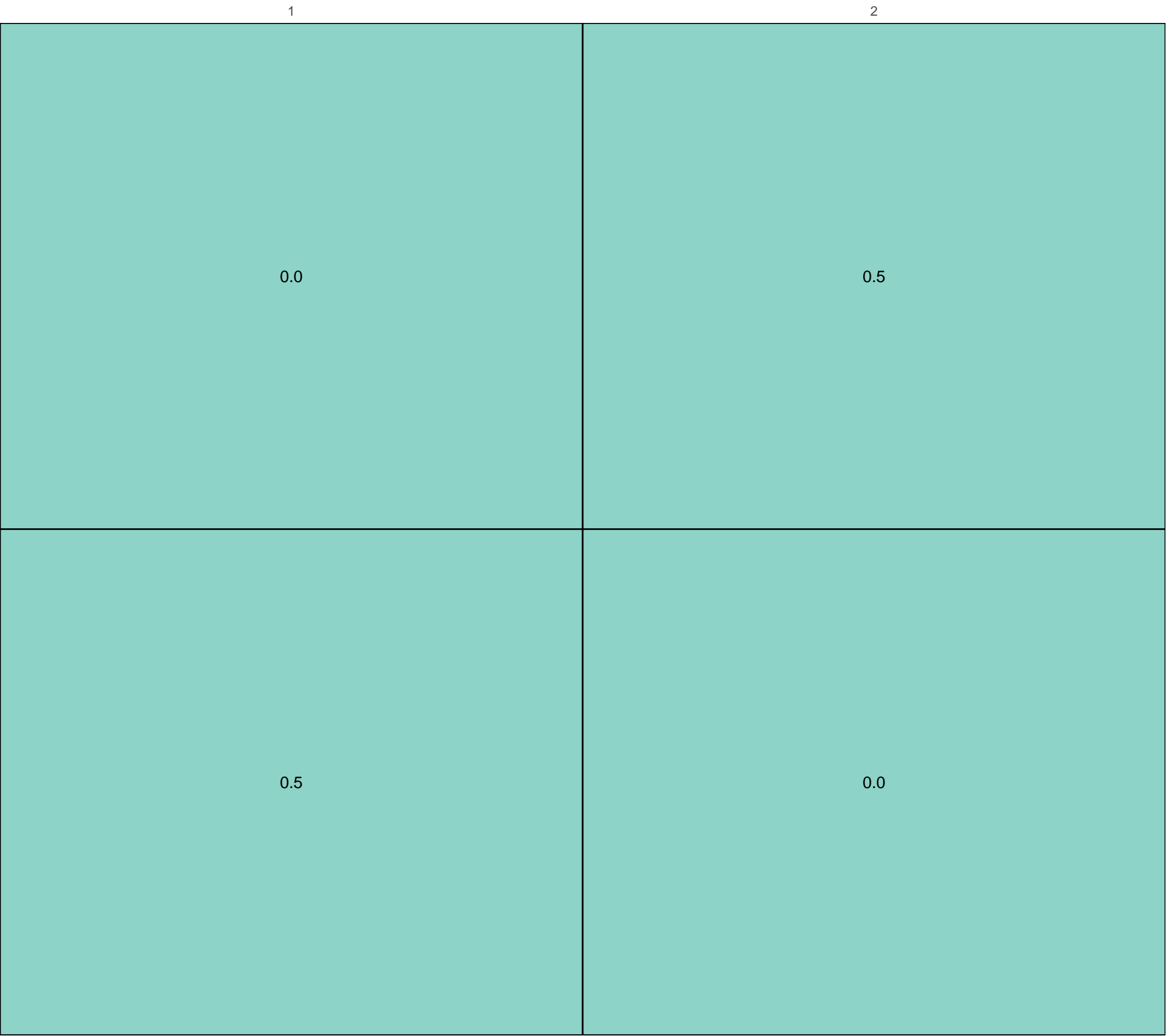


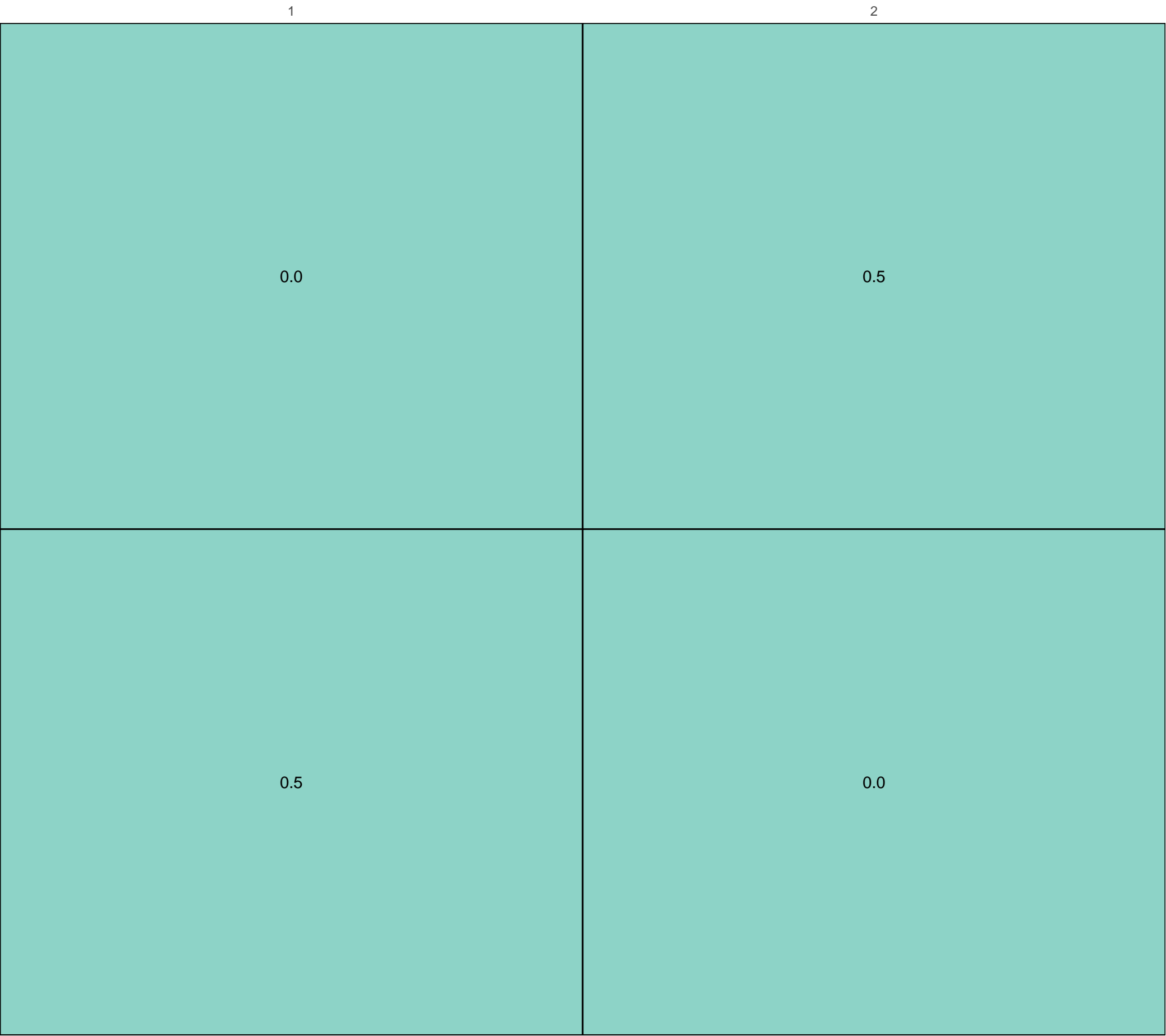


Pep-FBtr0075198









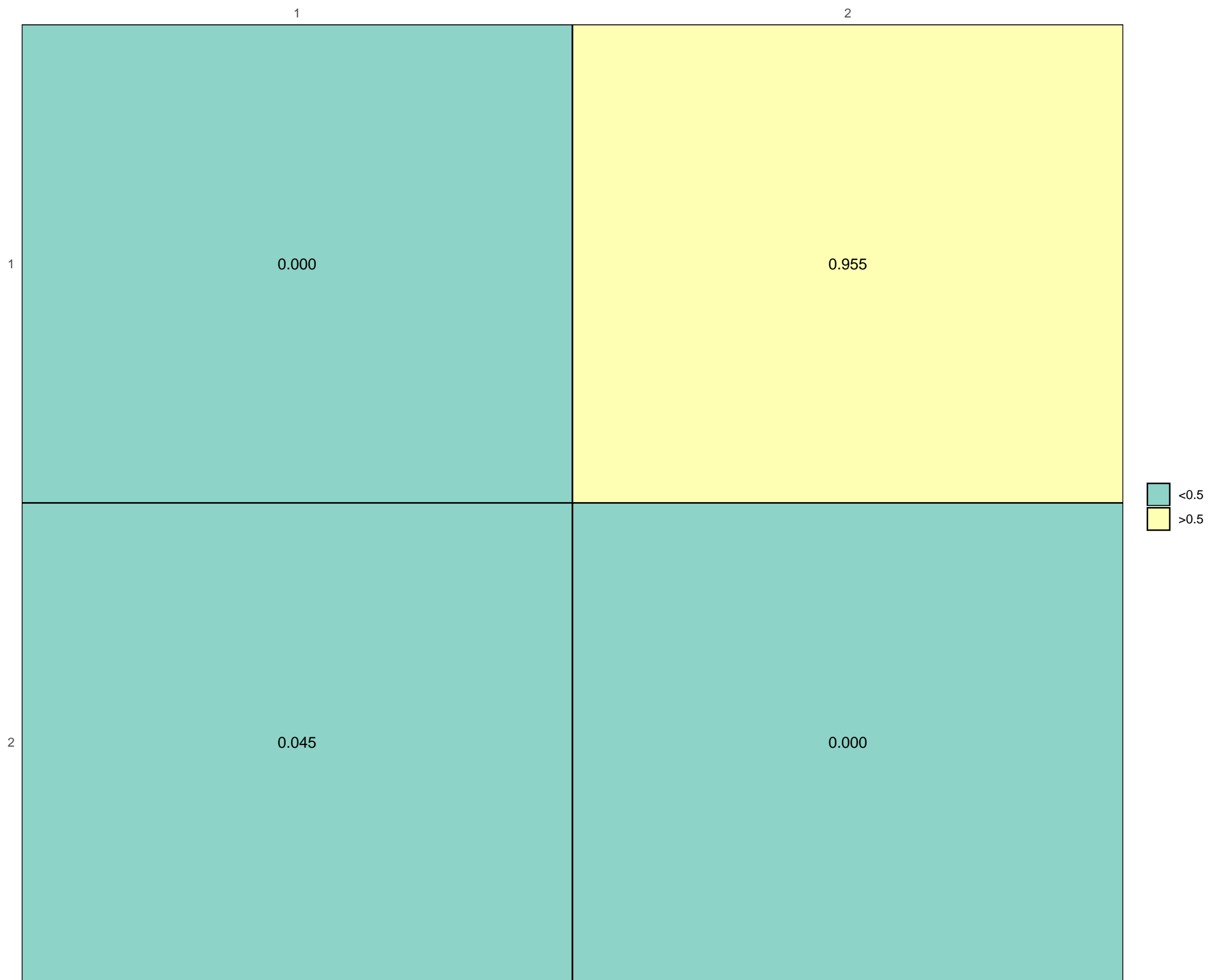
<0.5

Dbp73D-FBtr0075347





spd-2-FBtr0075363





Tcs3-FBtr0075381

1

2

0.0

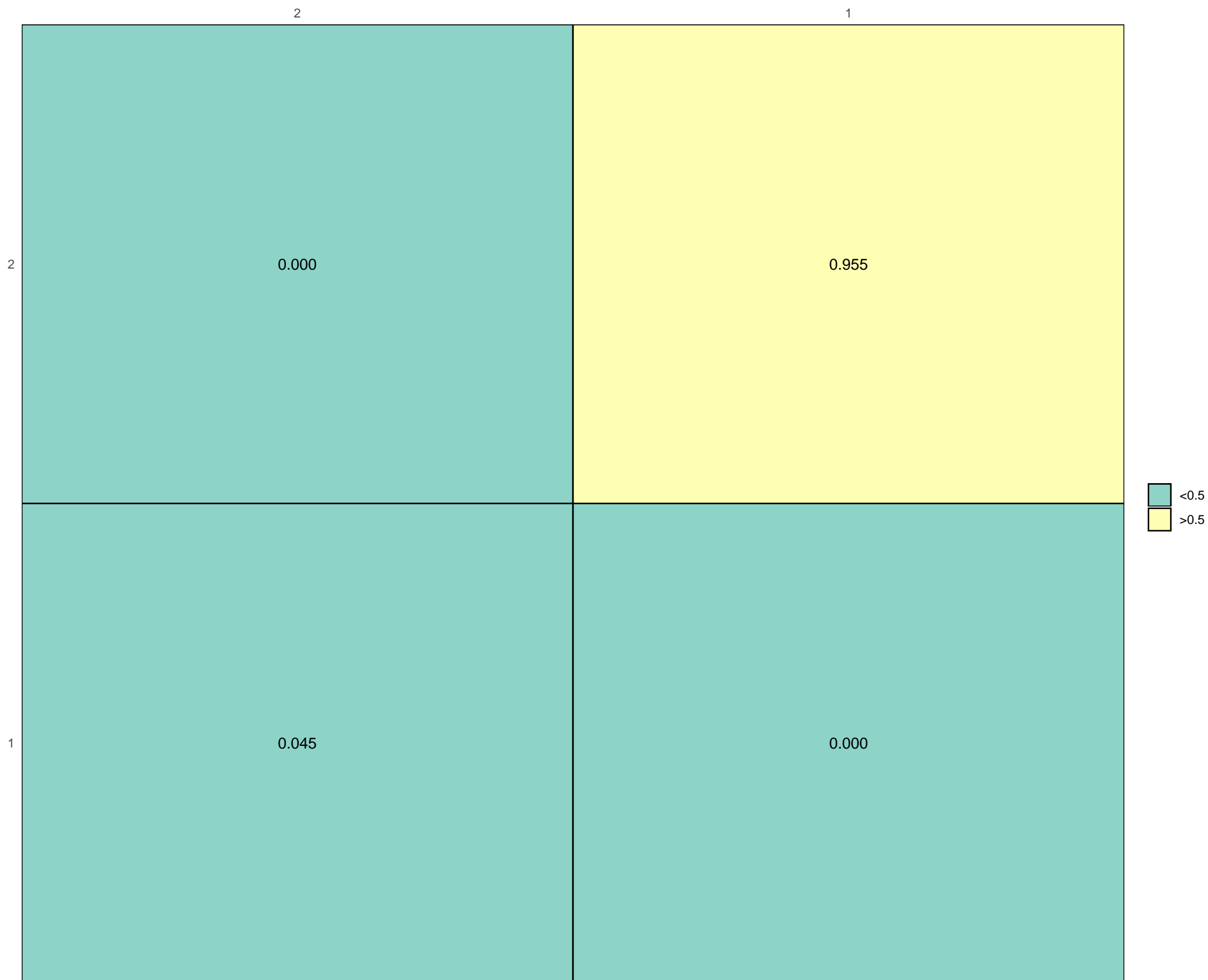
0.5

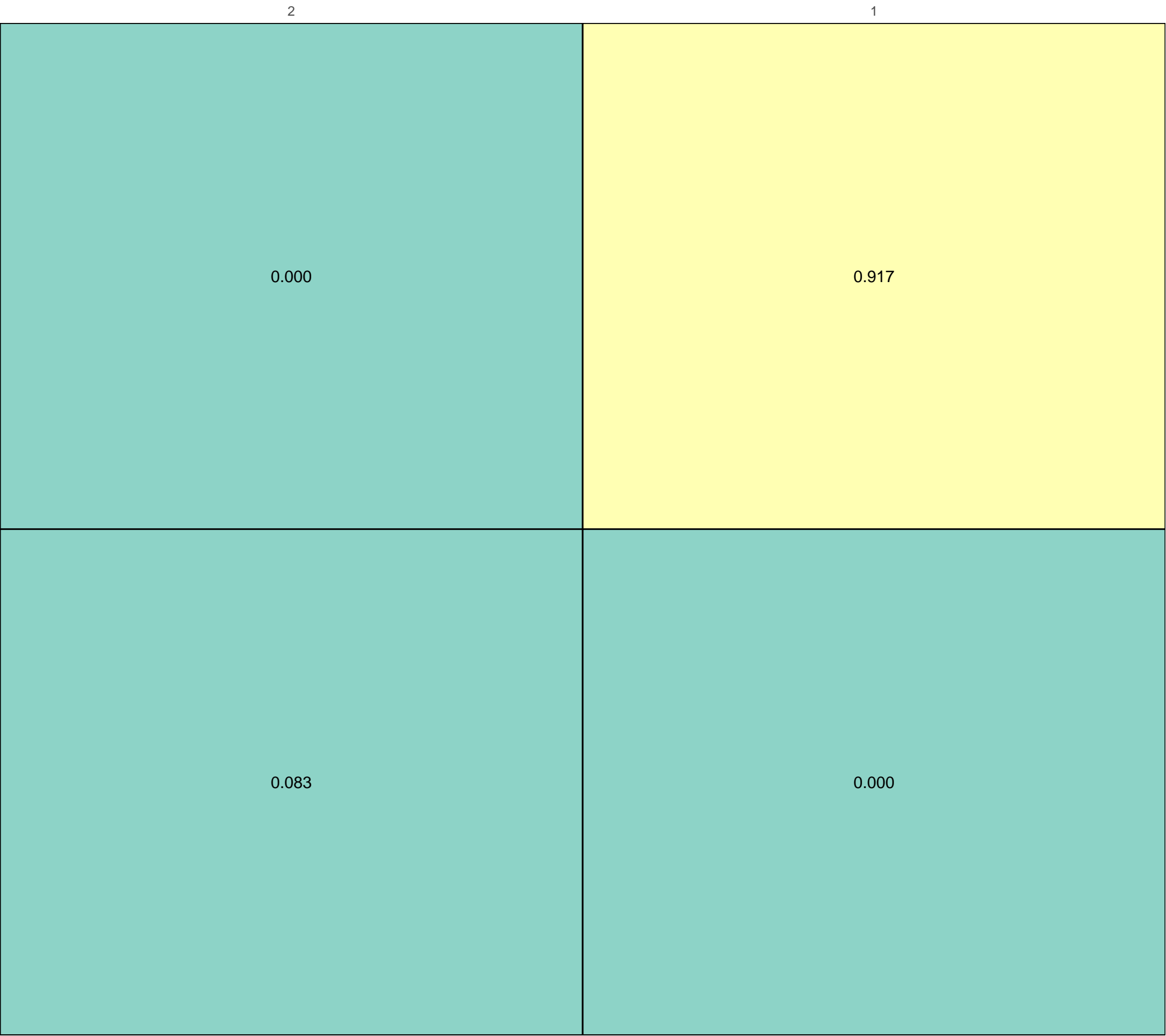
0.5

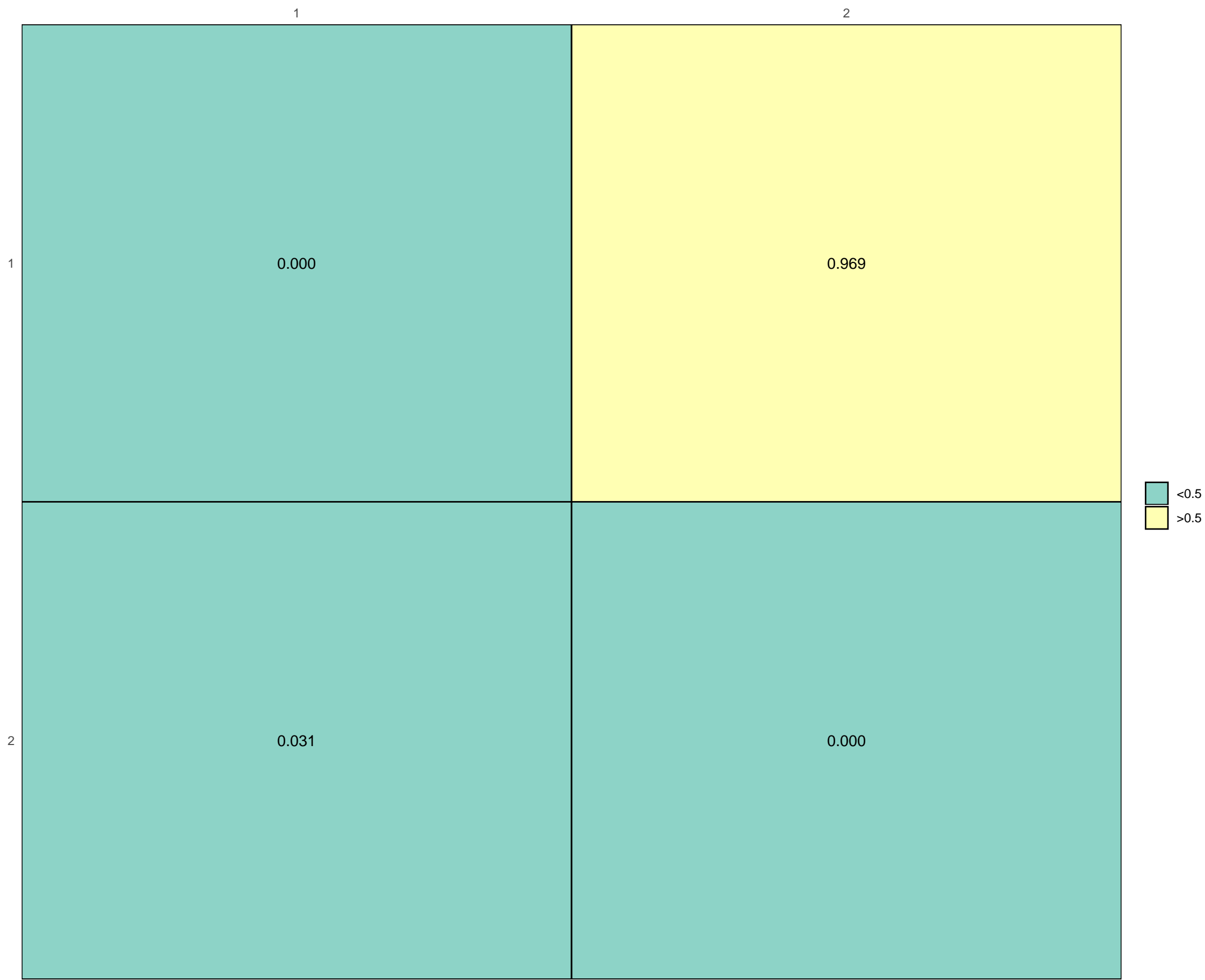
0.0

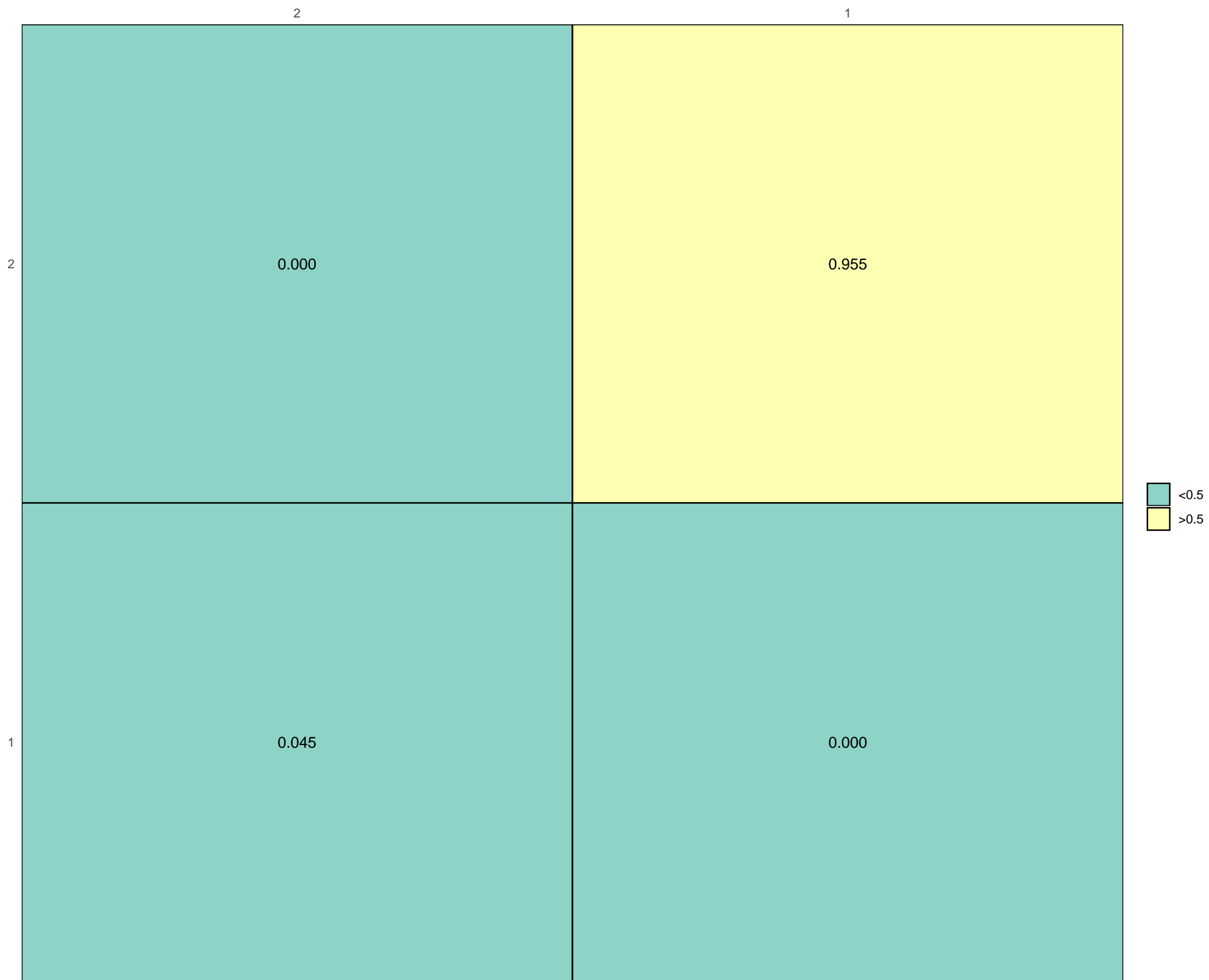
<0.5

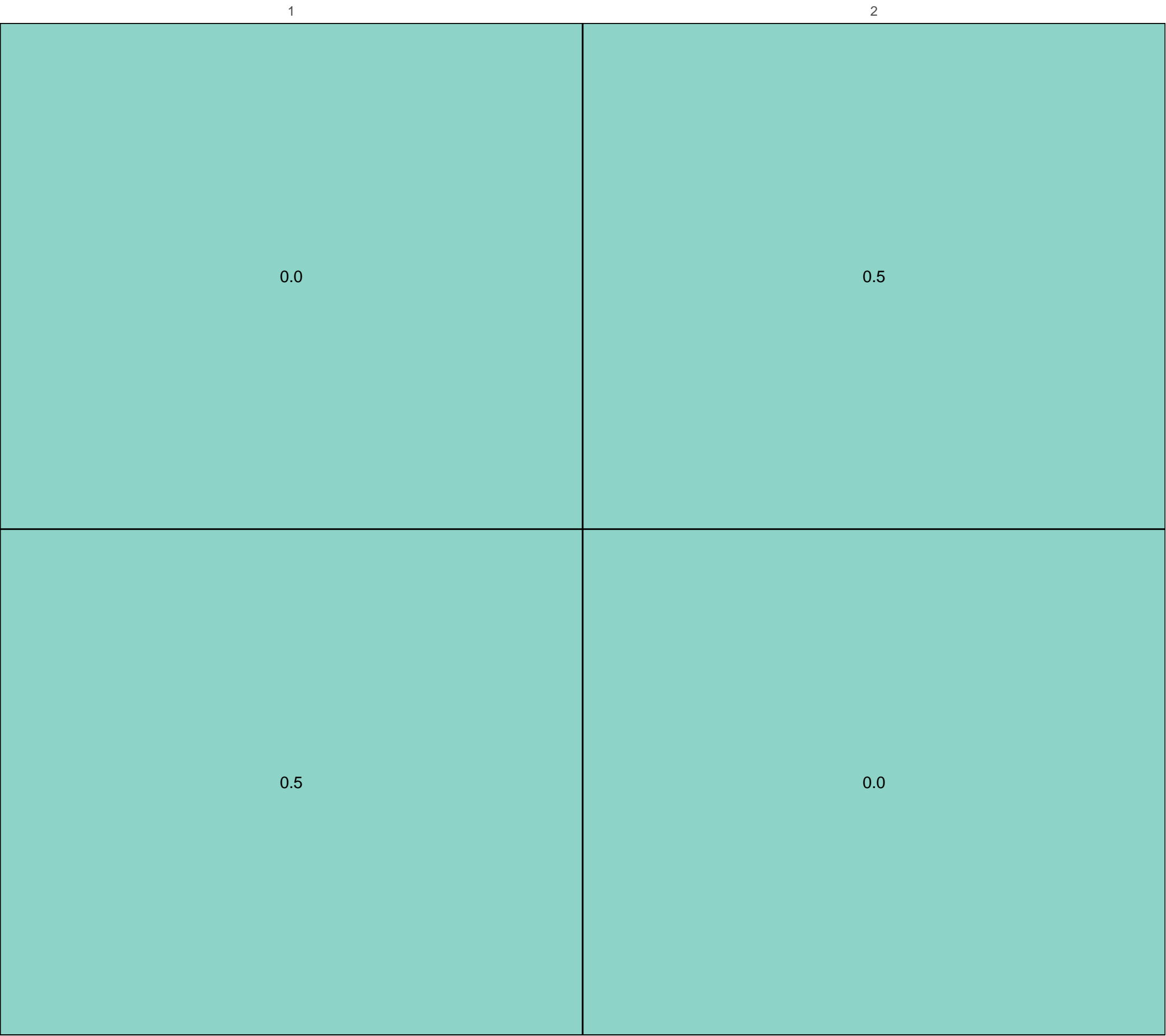
mbf1-FBtr0075394

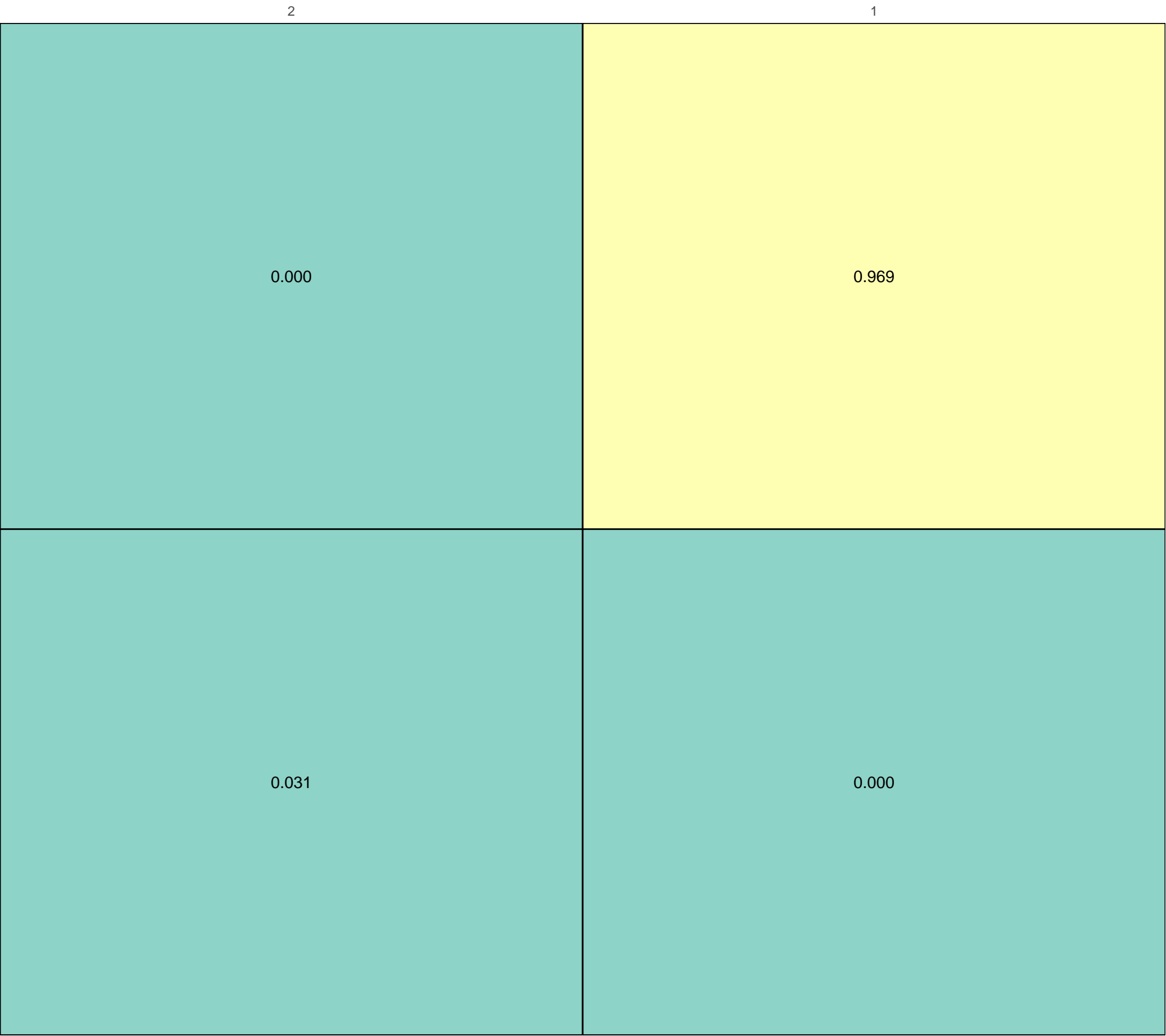












mRpS31-FBtr0075519

1

2

0.0

0.5

0.5

0.0

<0.5

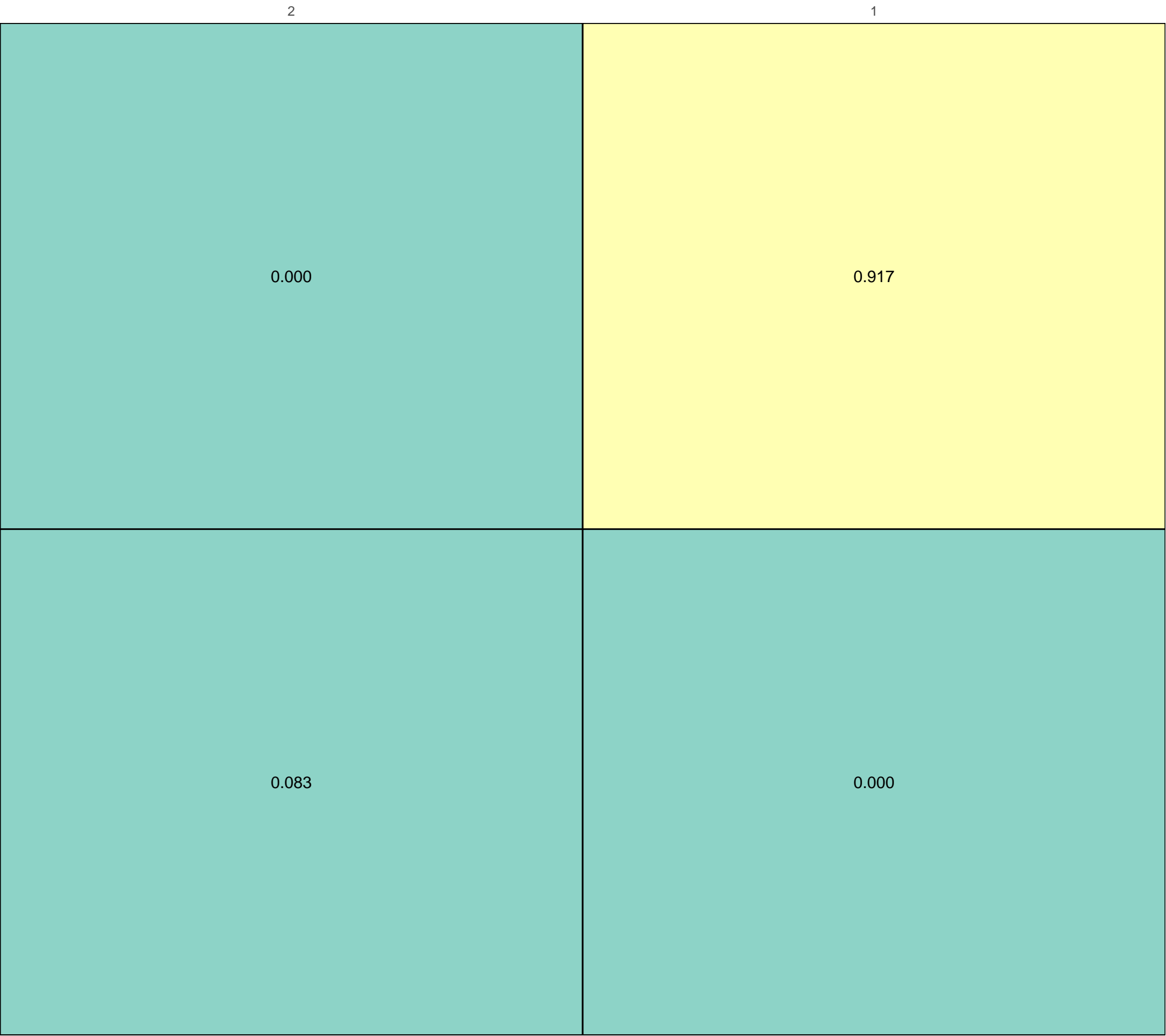


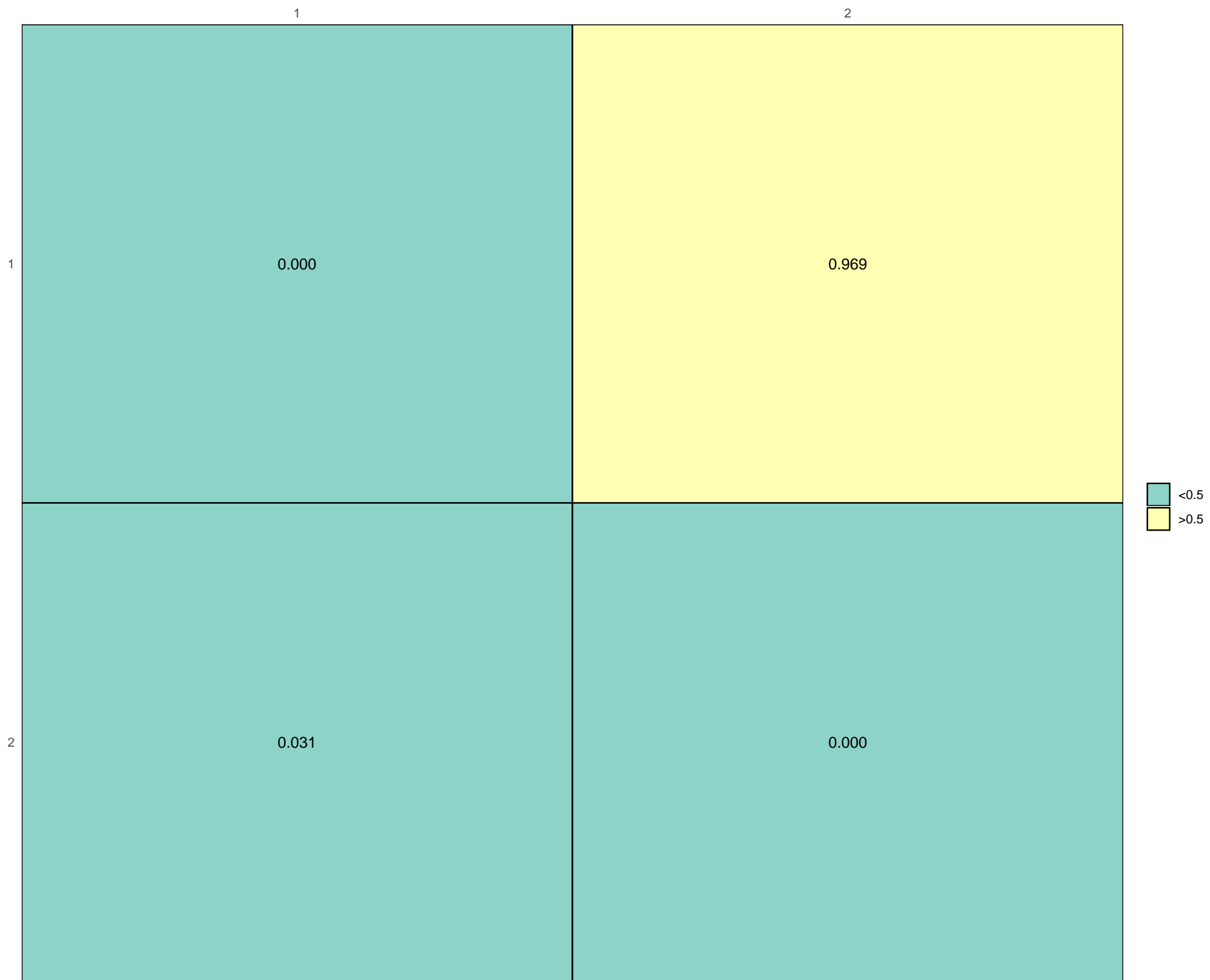
CG15715-FBtr0075536



CG7275-FBtr0075547







Nprl3-FBtr0075785



Tgi-FBtr0075811

1


2

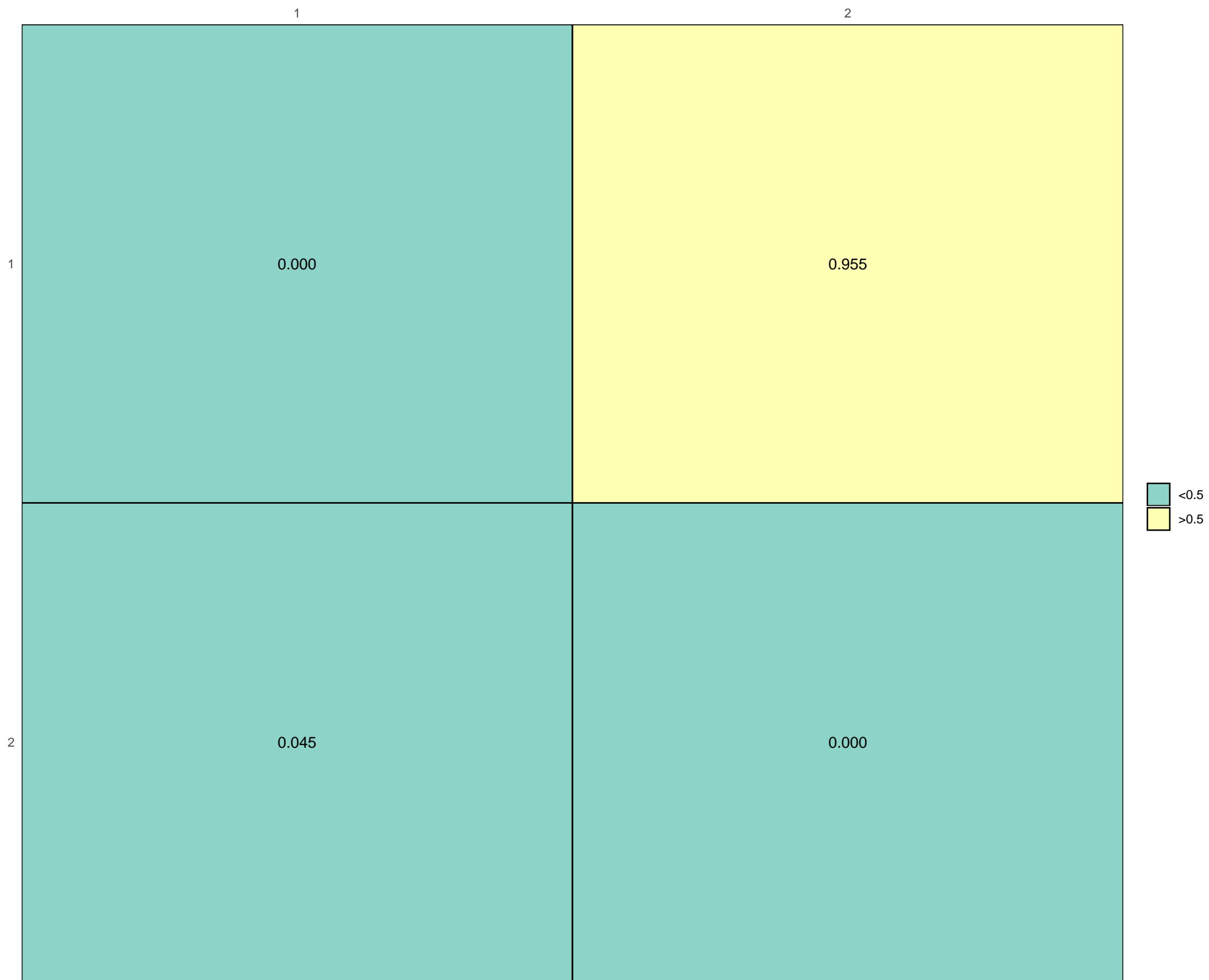
0.0

0.5

0.5

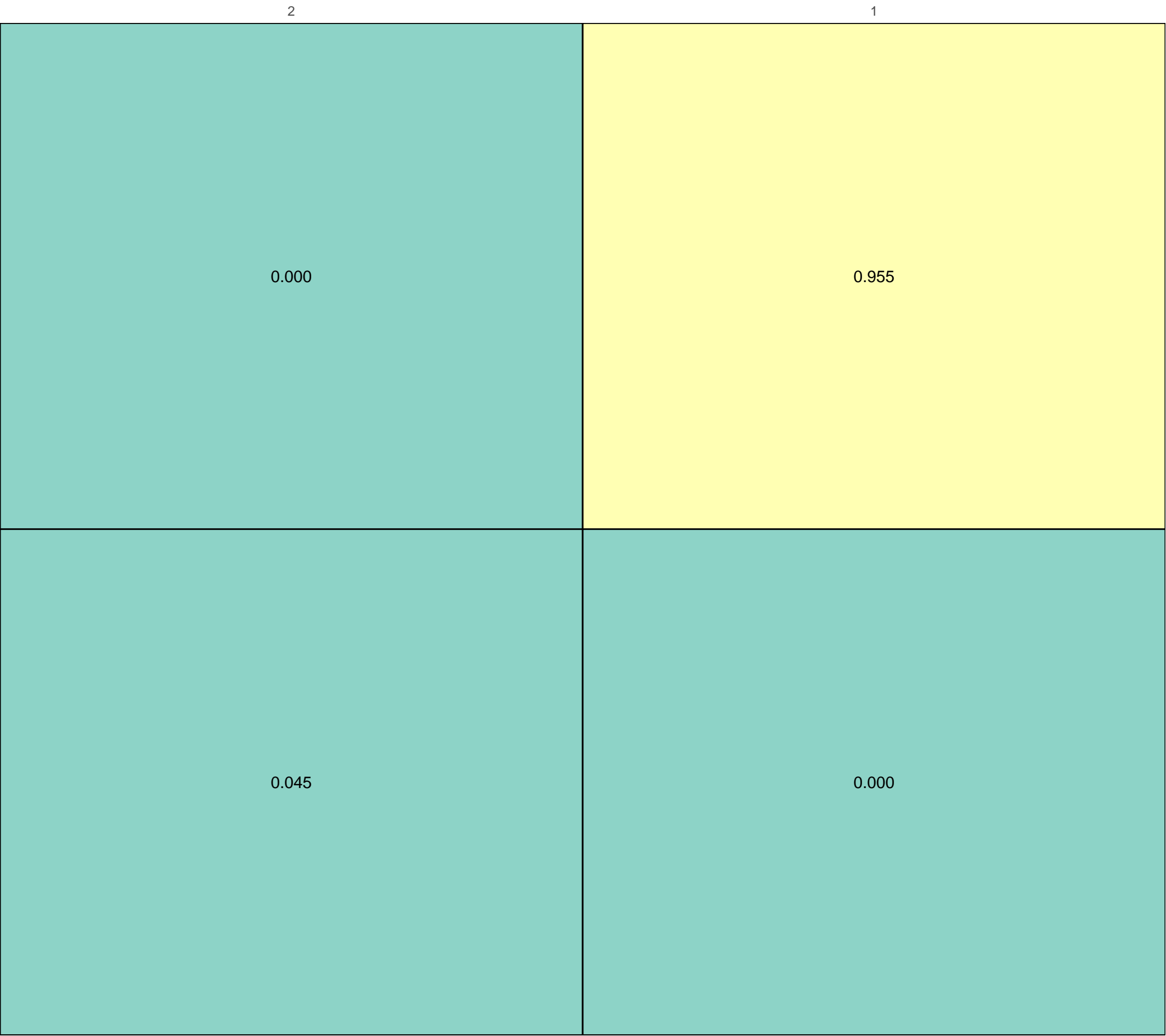
0.0

 <0.5





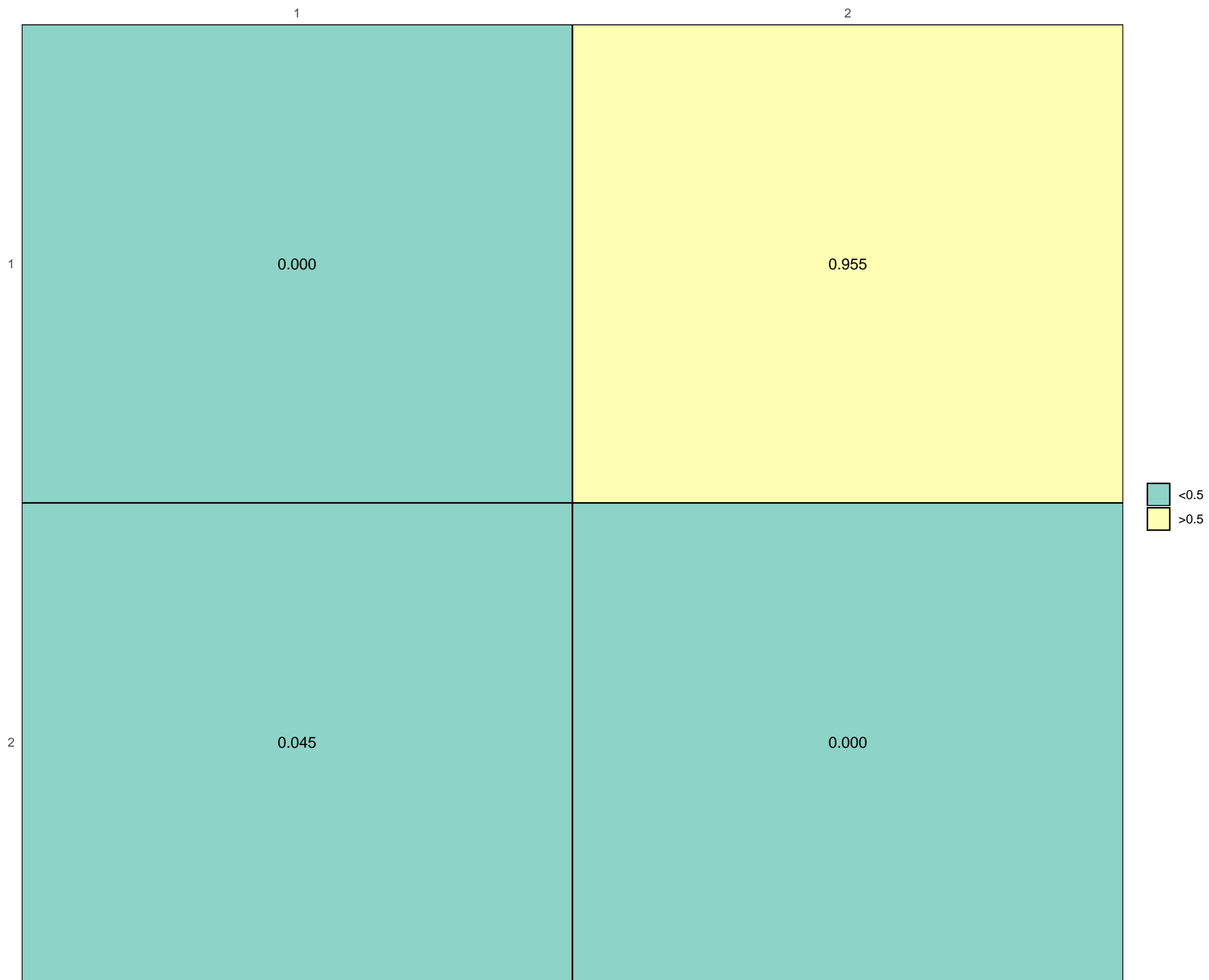




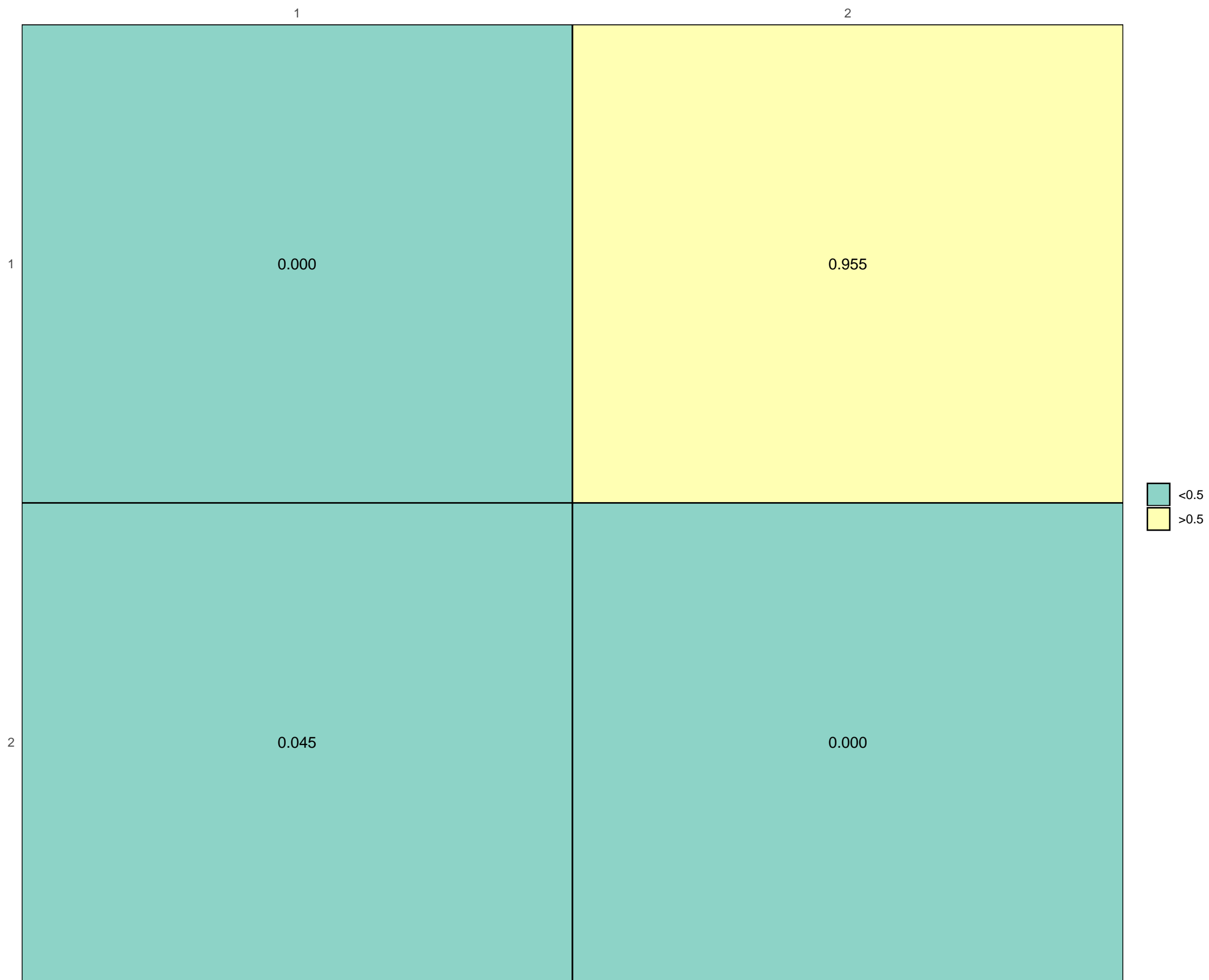
mRpL20-FBtr0075897



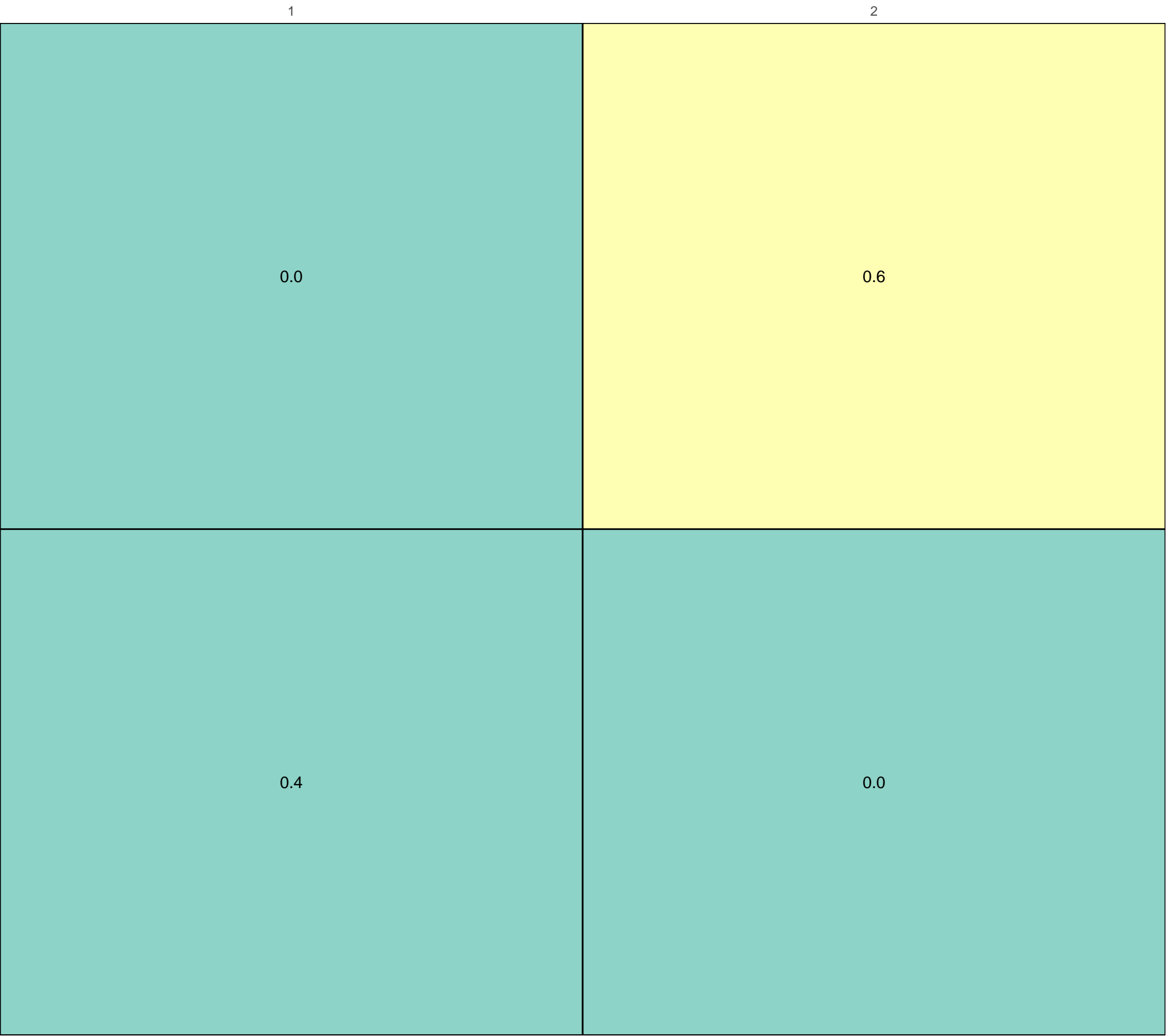
CG10418–FBtr0075954



nst-FBtr0075967



eIF2beta-FBtr0075968





ssp-FBtr0075992

1


2

0.0

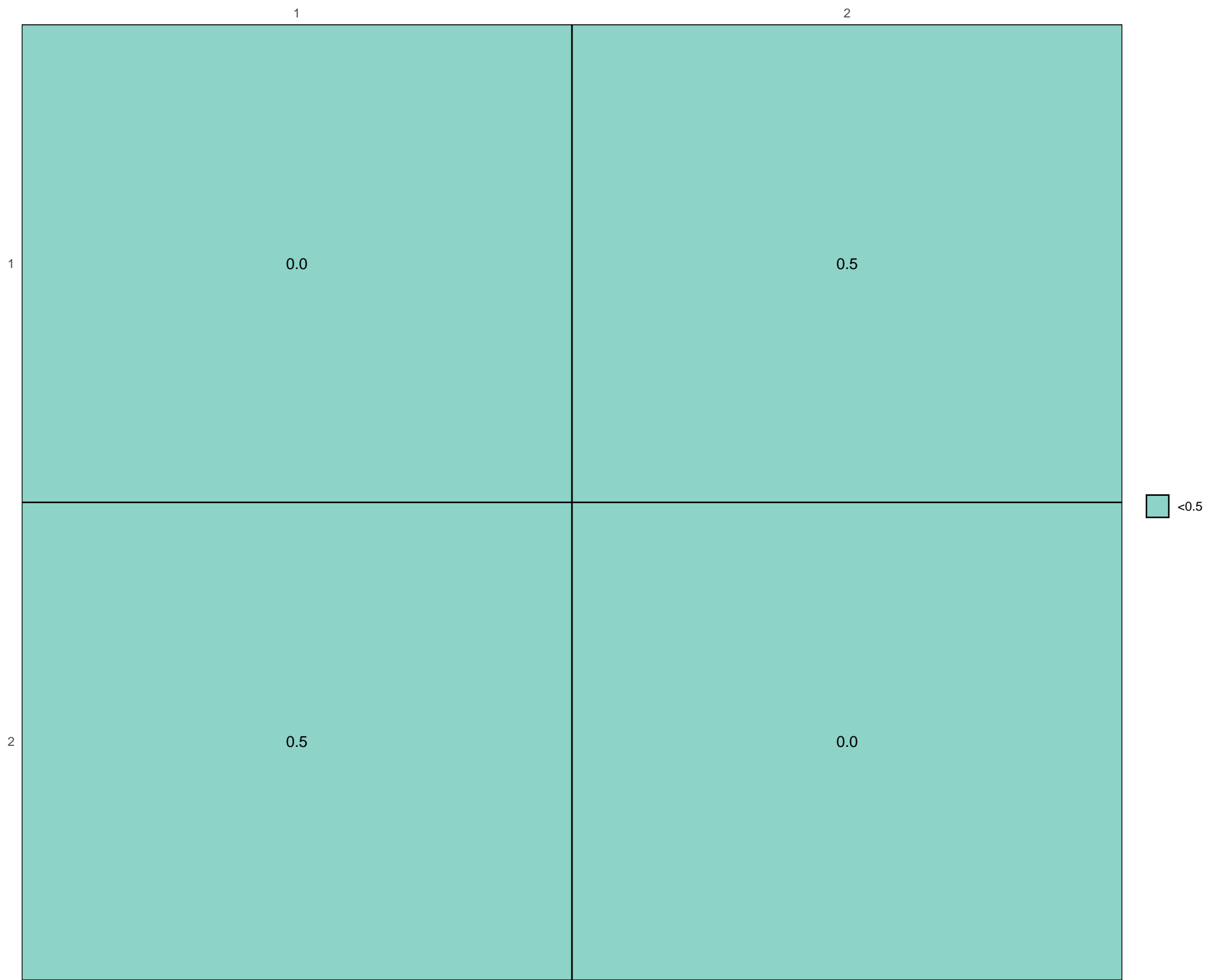
0.5

0.5

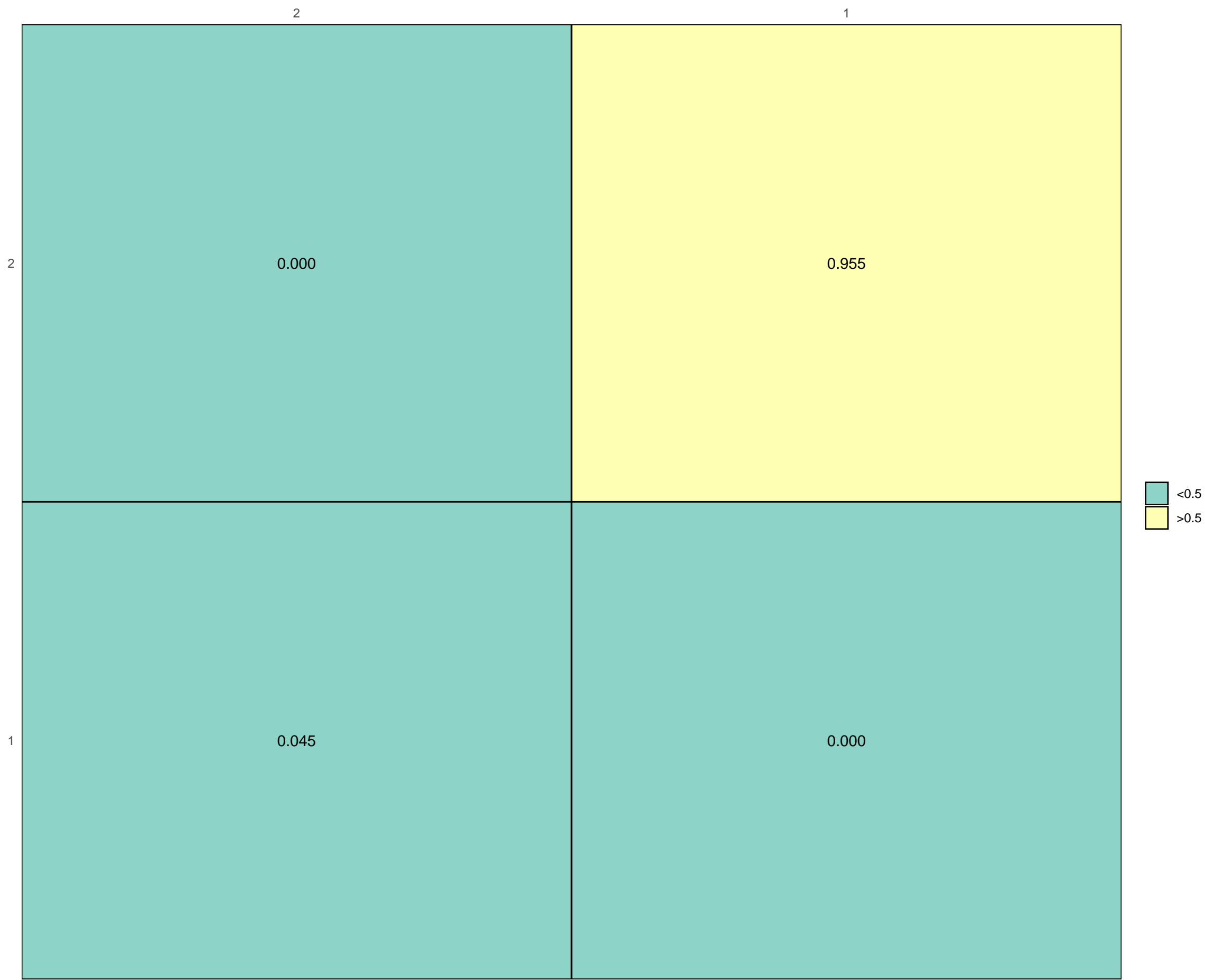
0.0

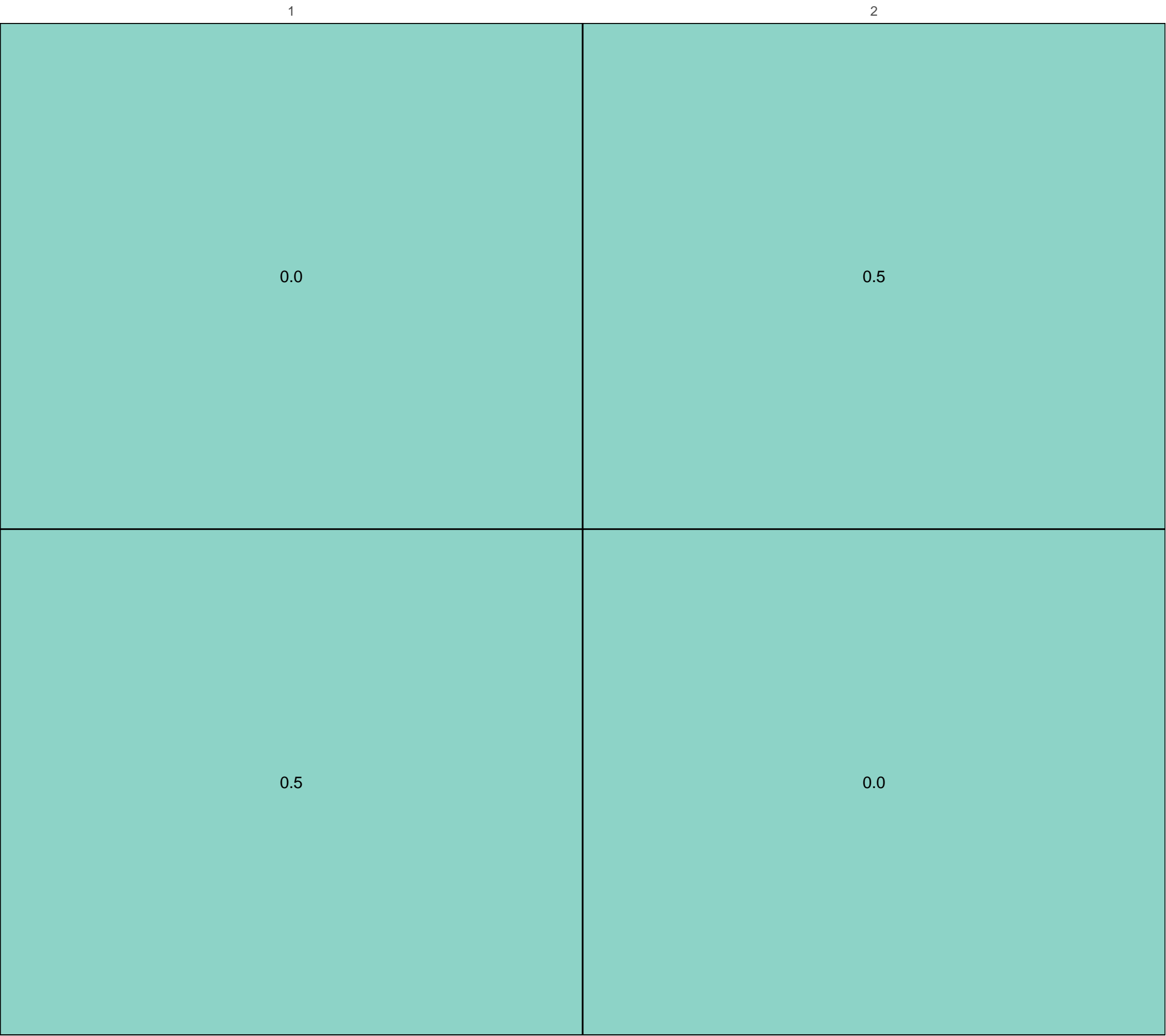
 <0.5

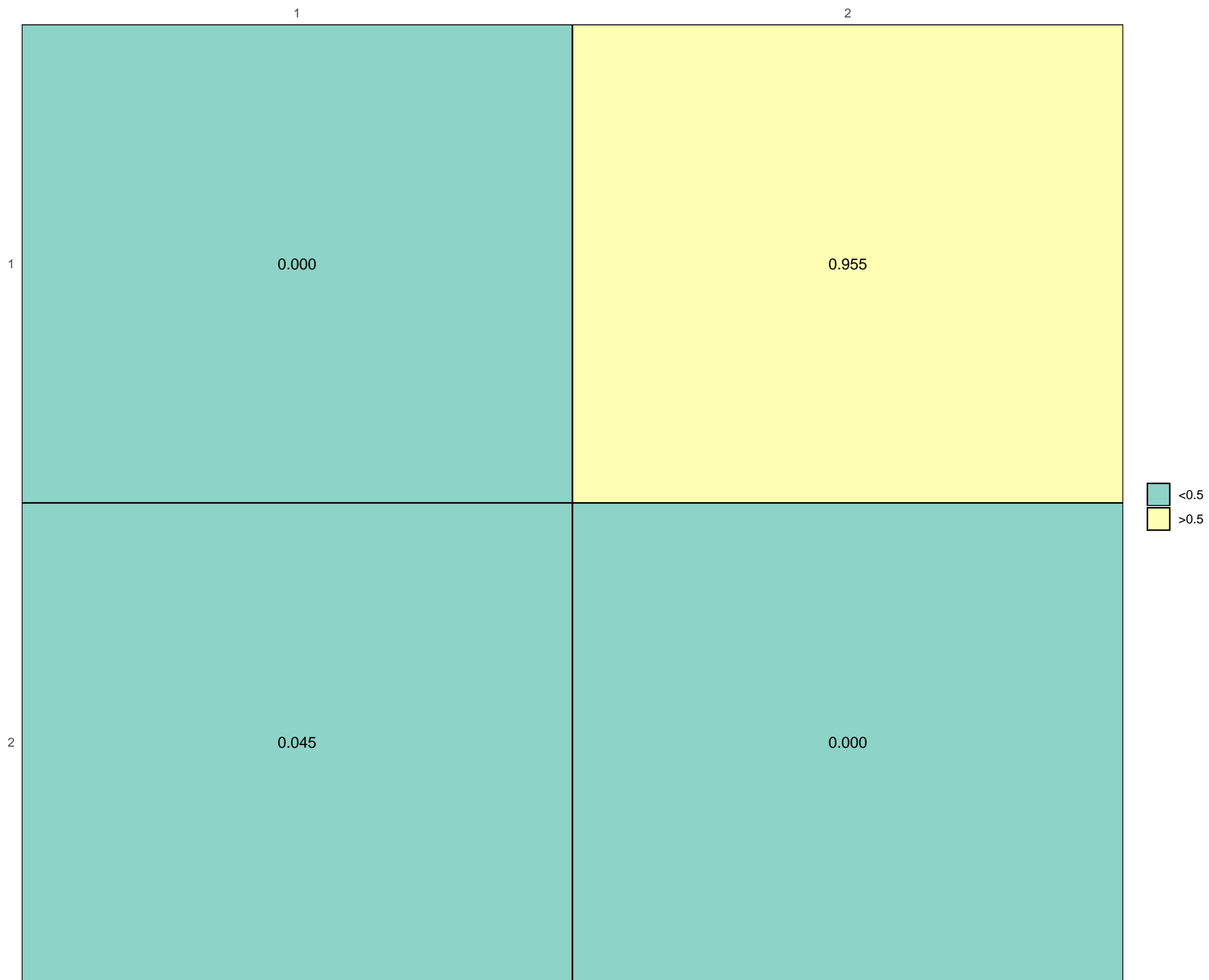
RpL10Ab-FBtr0076032

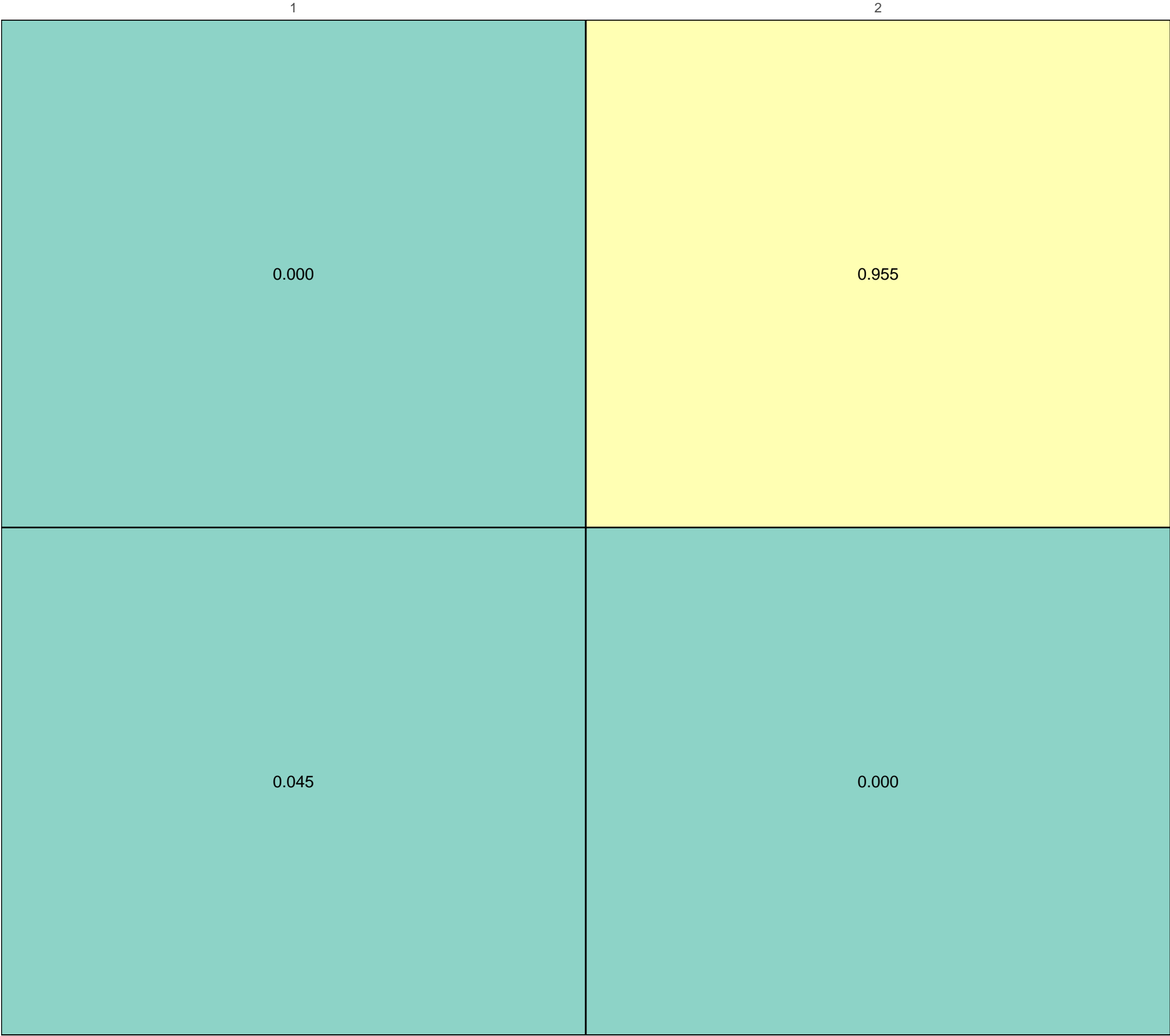












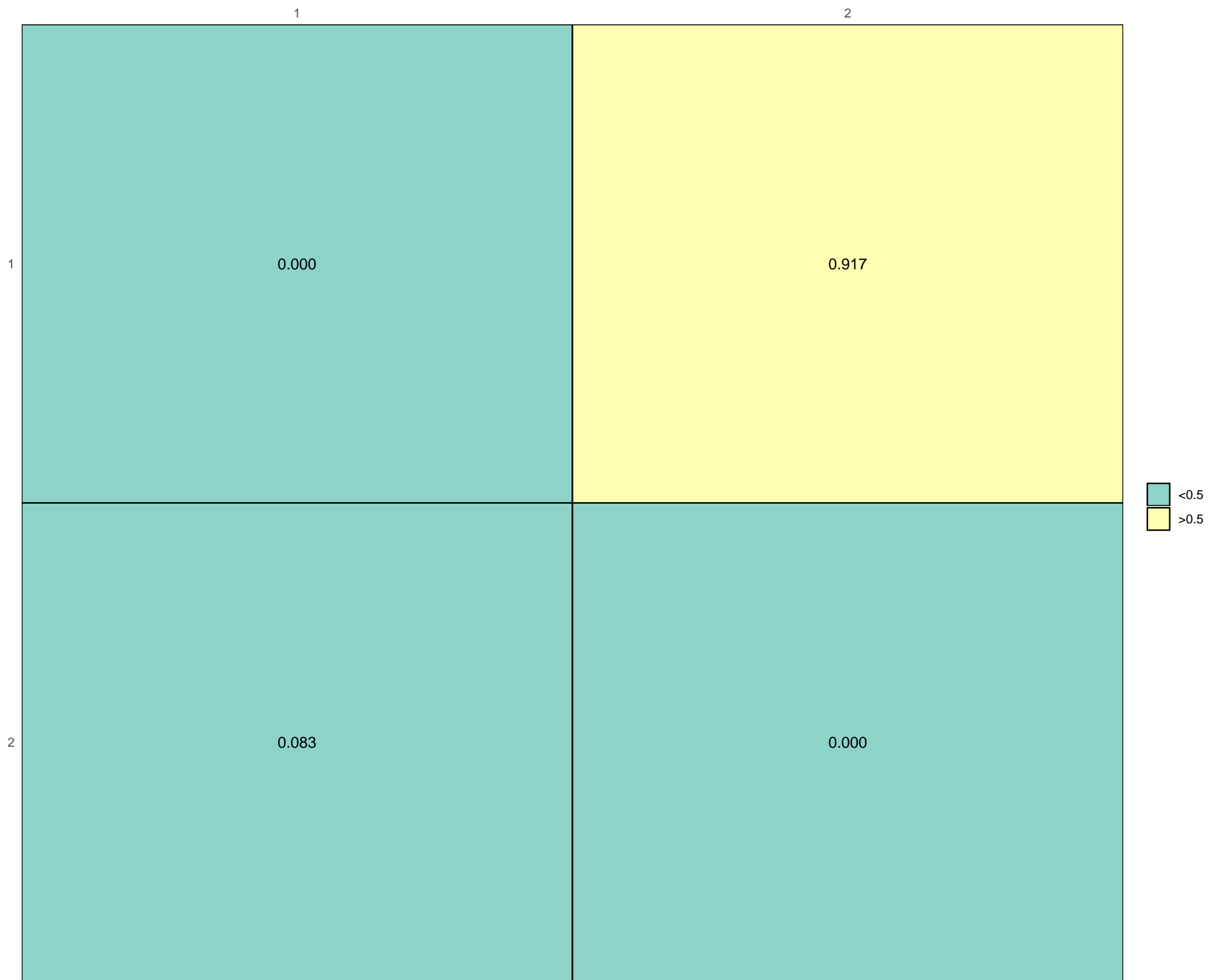
RIOK1-FBtr0076135







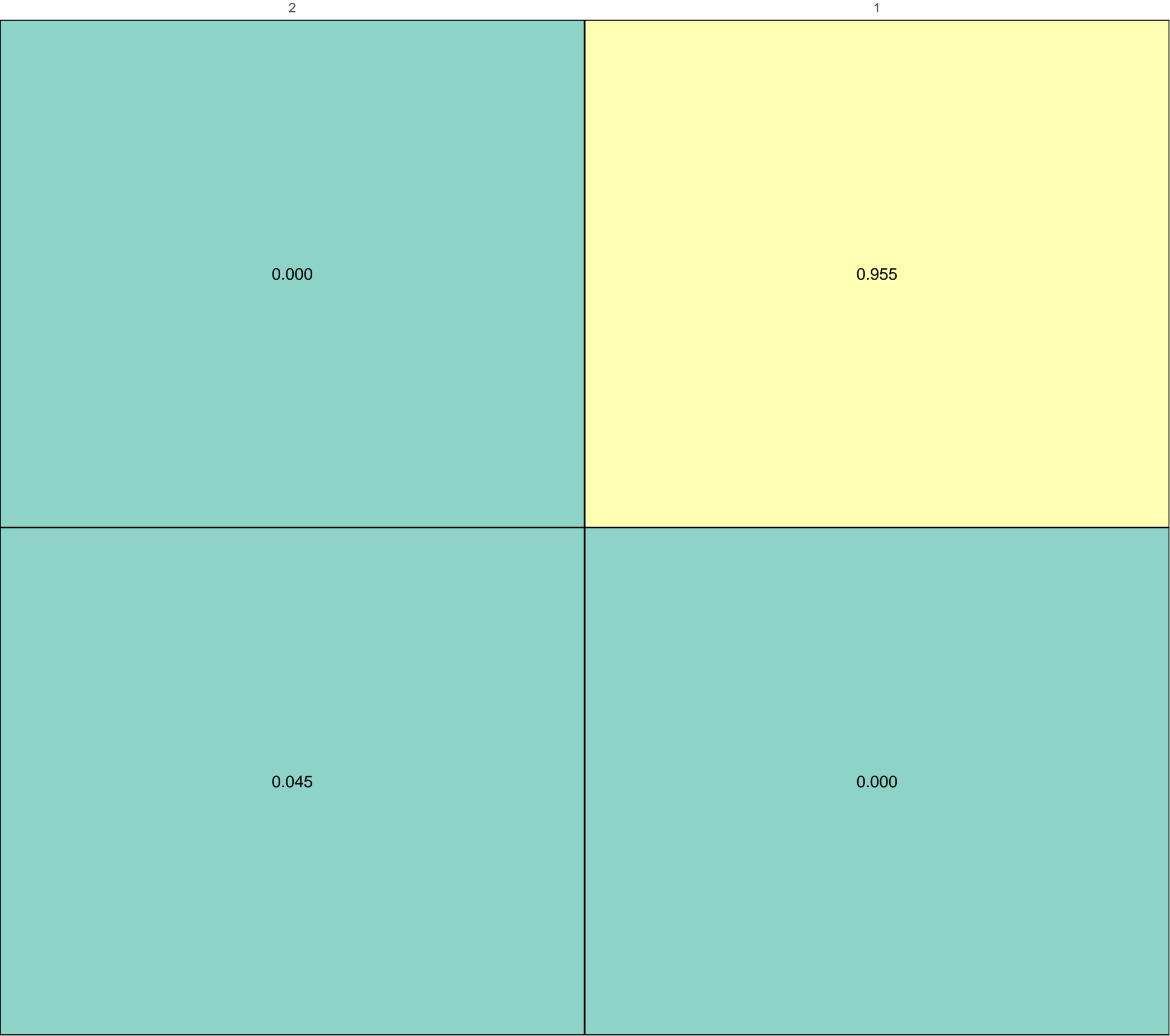
OXA1L-FBtr0076272

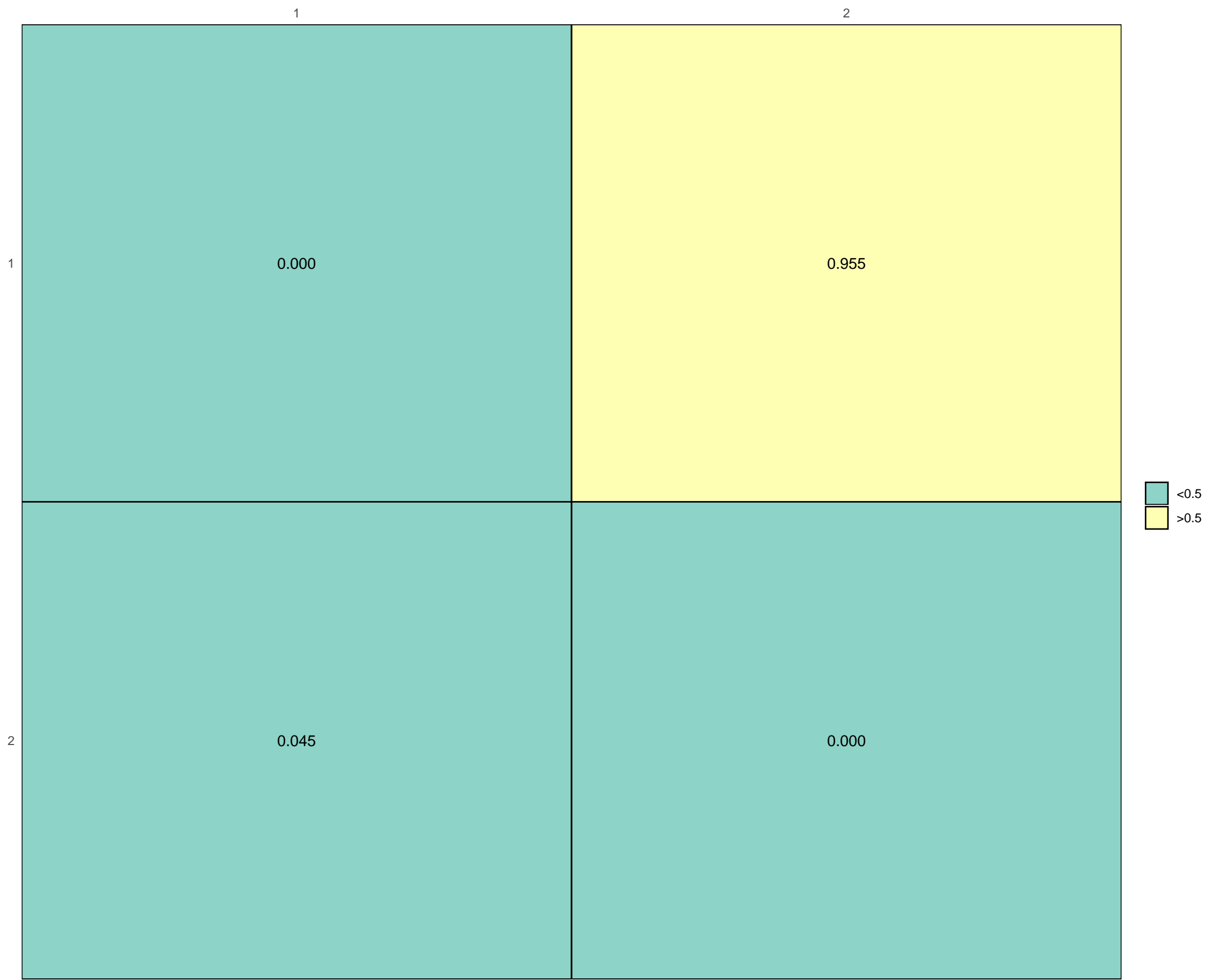




CalpB-FBtr0076343



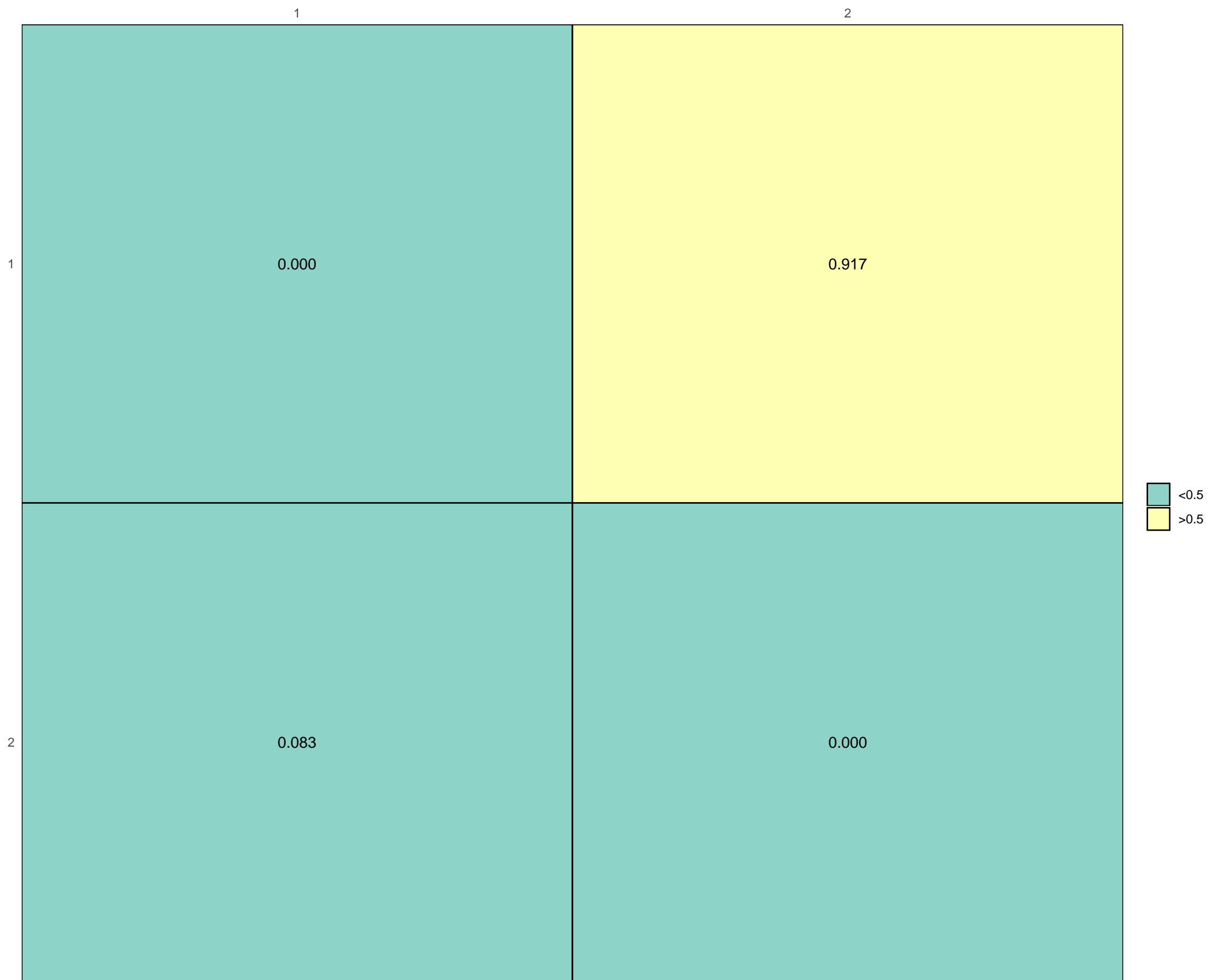




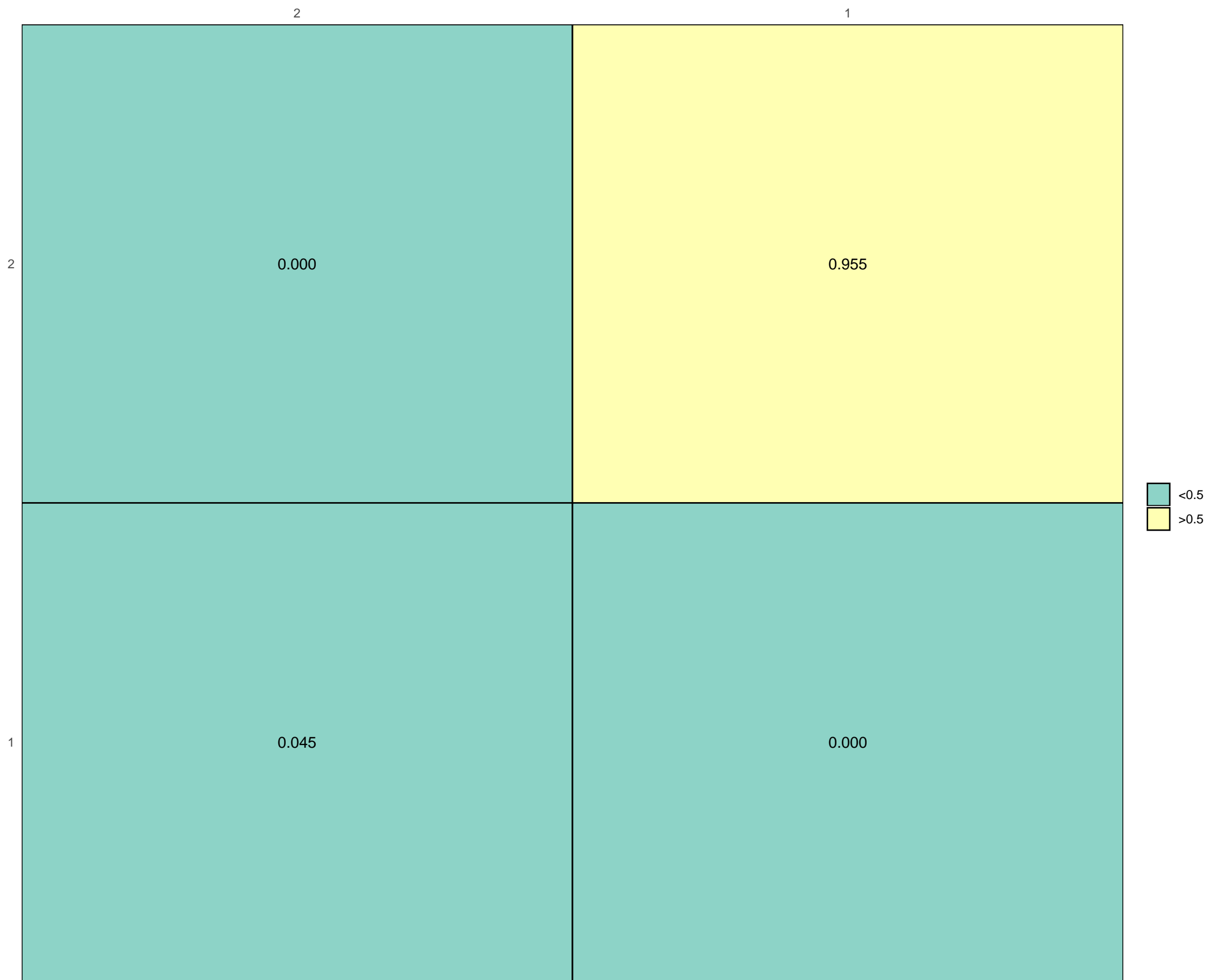
pall-FBtr0076471

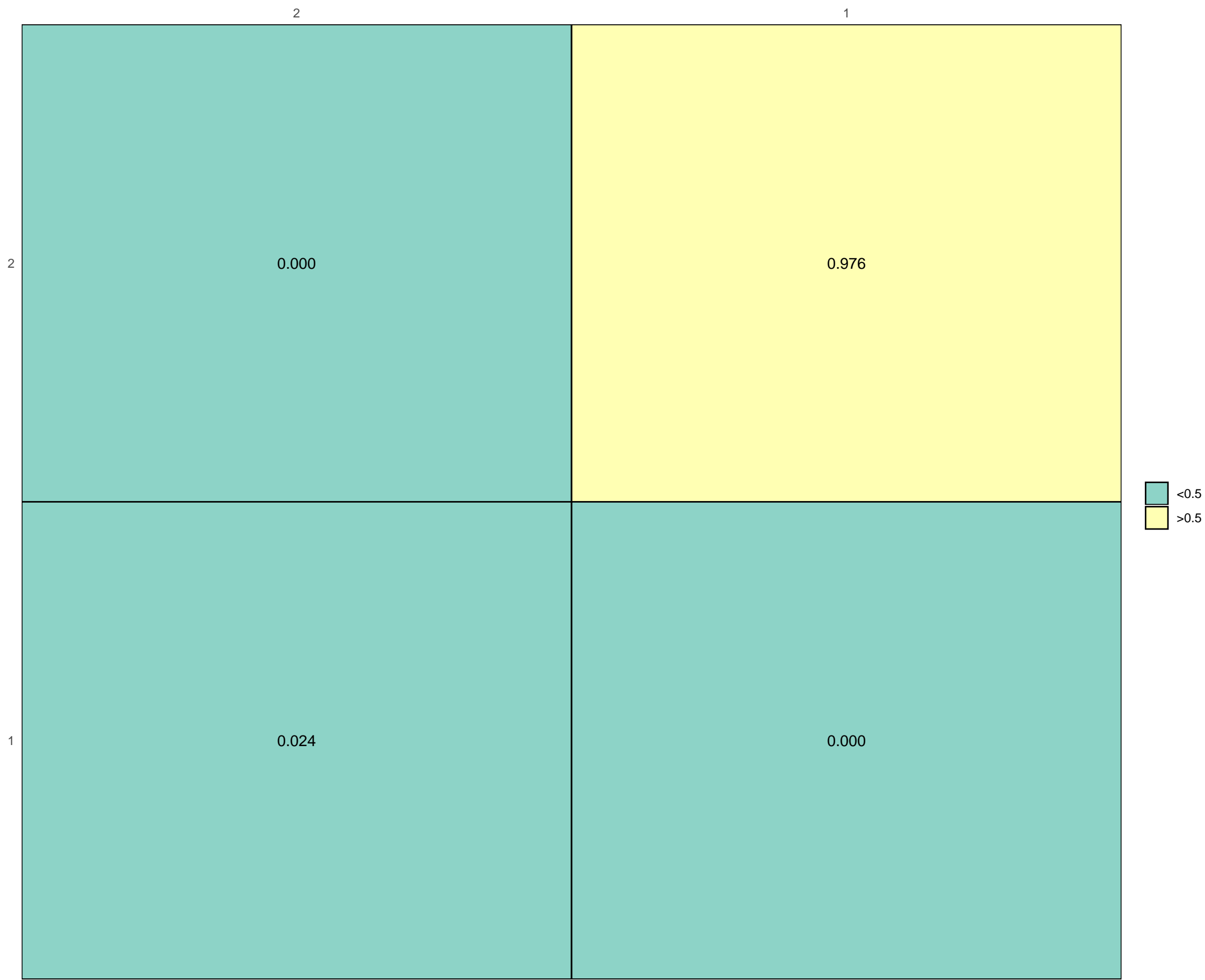


Fdx1-FBtr0076498



h-FBtr0076569





mkg-p-FBtr0076664

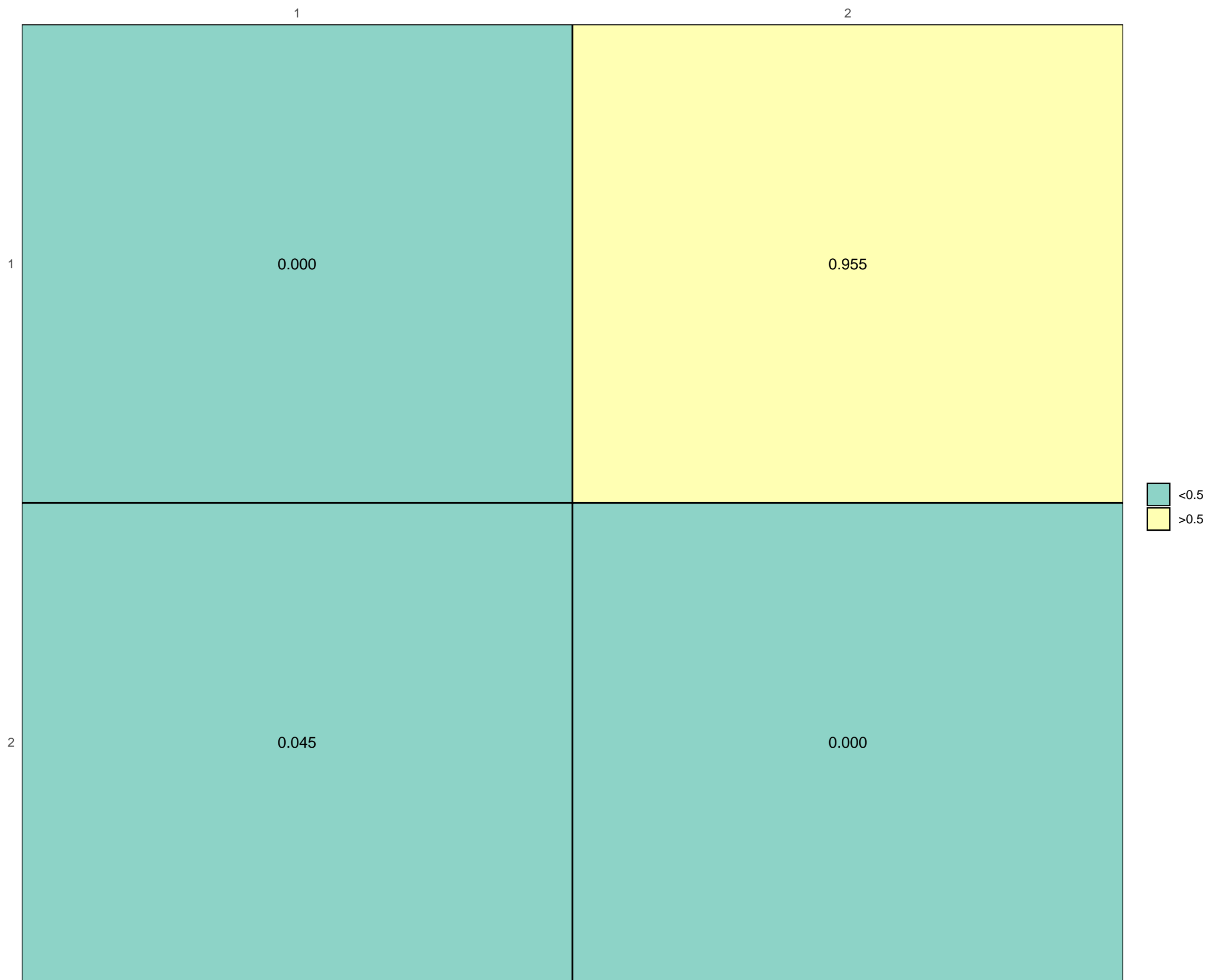




Idh-FBtr0076673



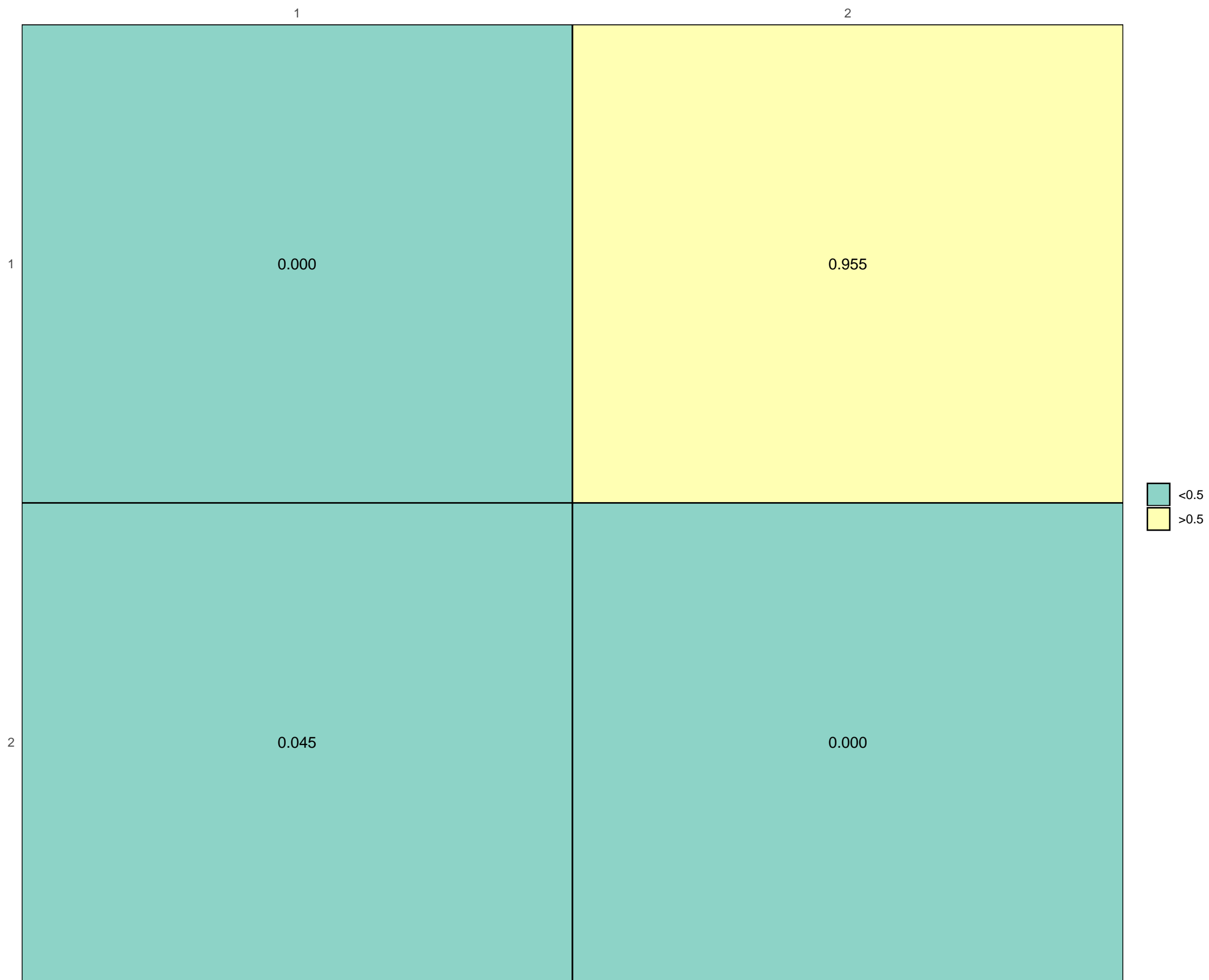
Sbp2-FBtr0076707



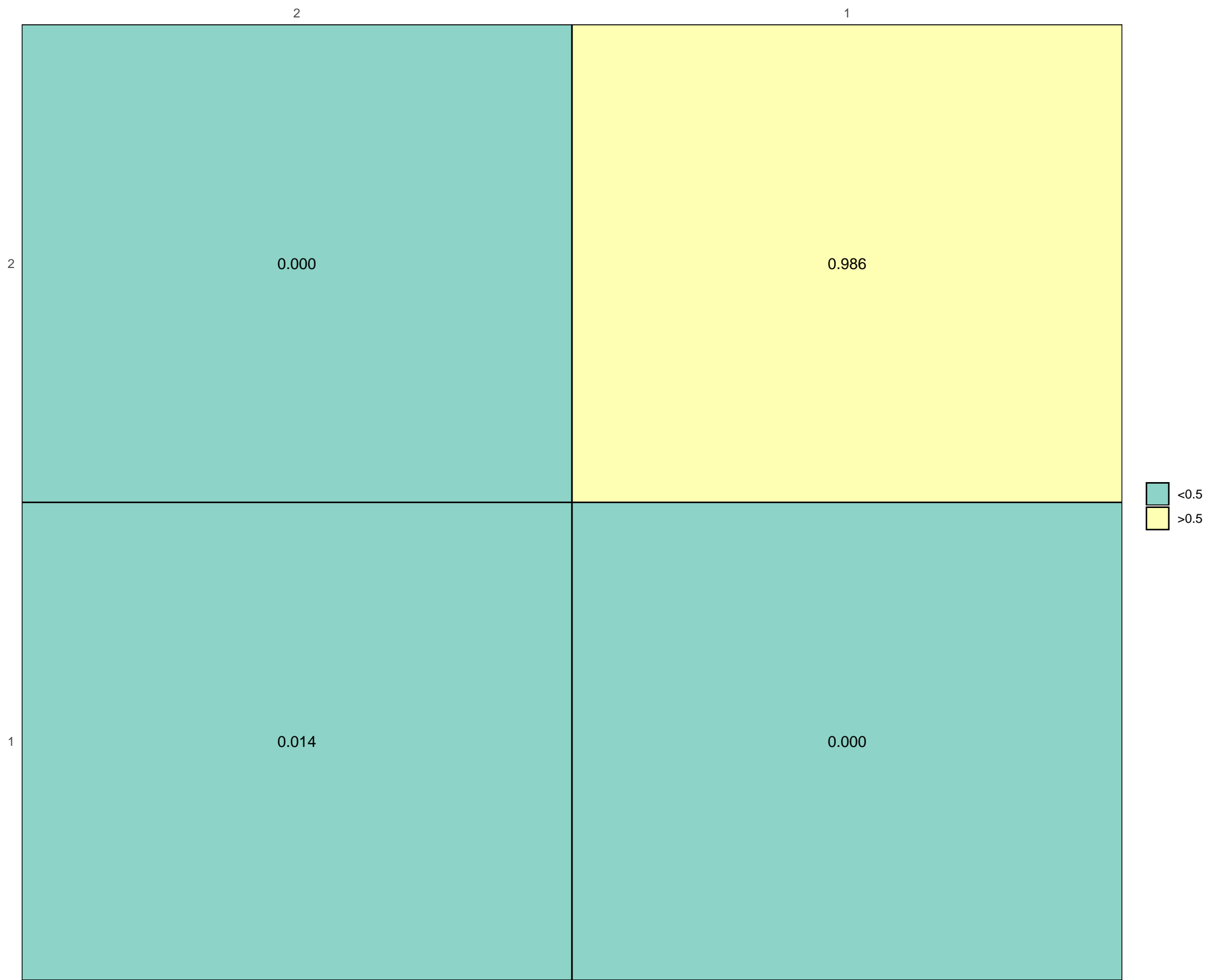
CG8209-FBtr0076753



CG7492-FBtr0076821



lark-FBtr0076845





Txl-FBtr0077098



kri-FBtr0077112

1

2

1

0.000

0.984

2

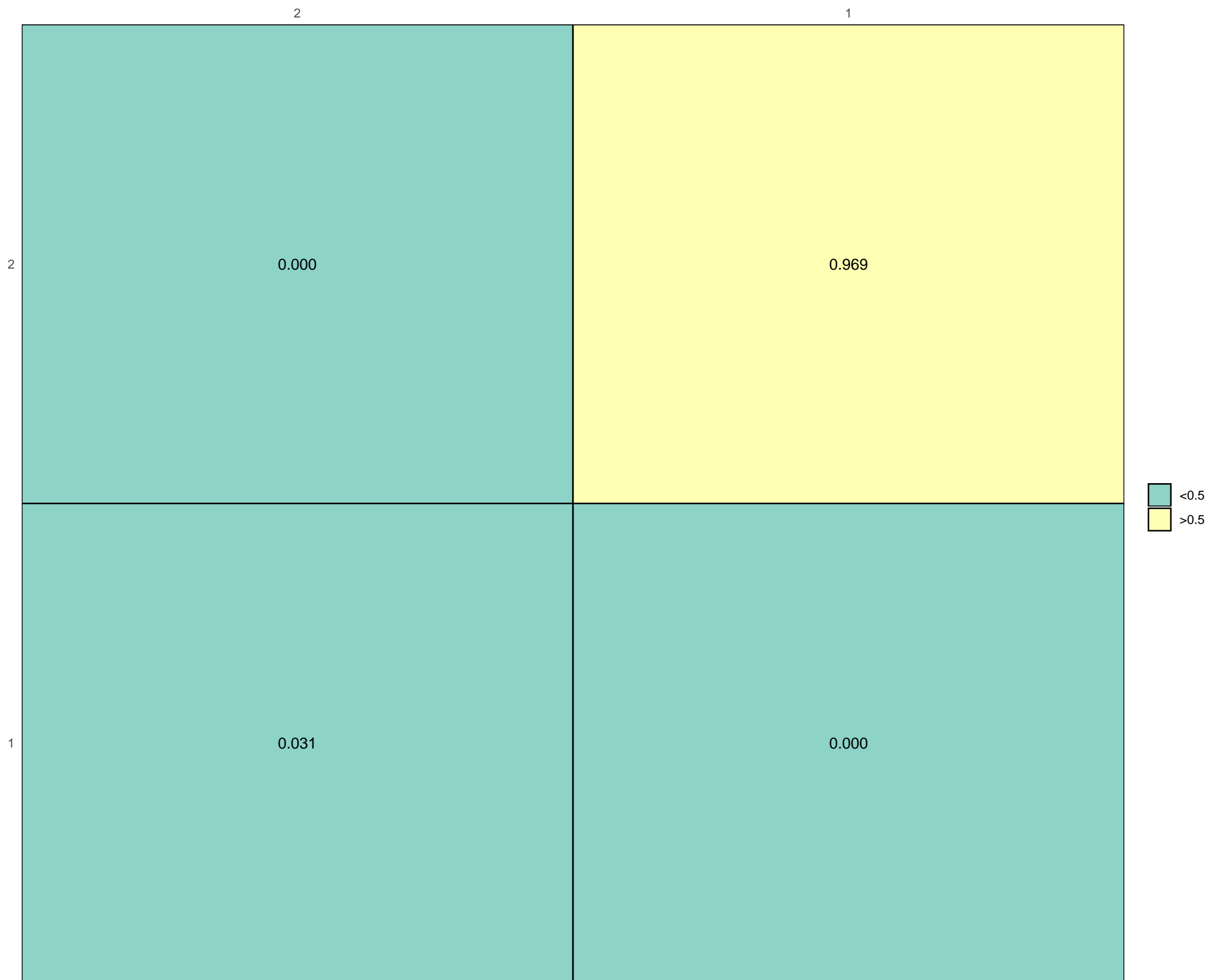
0.016

0.000

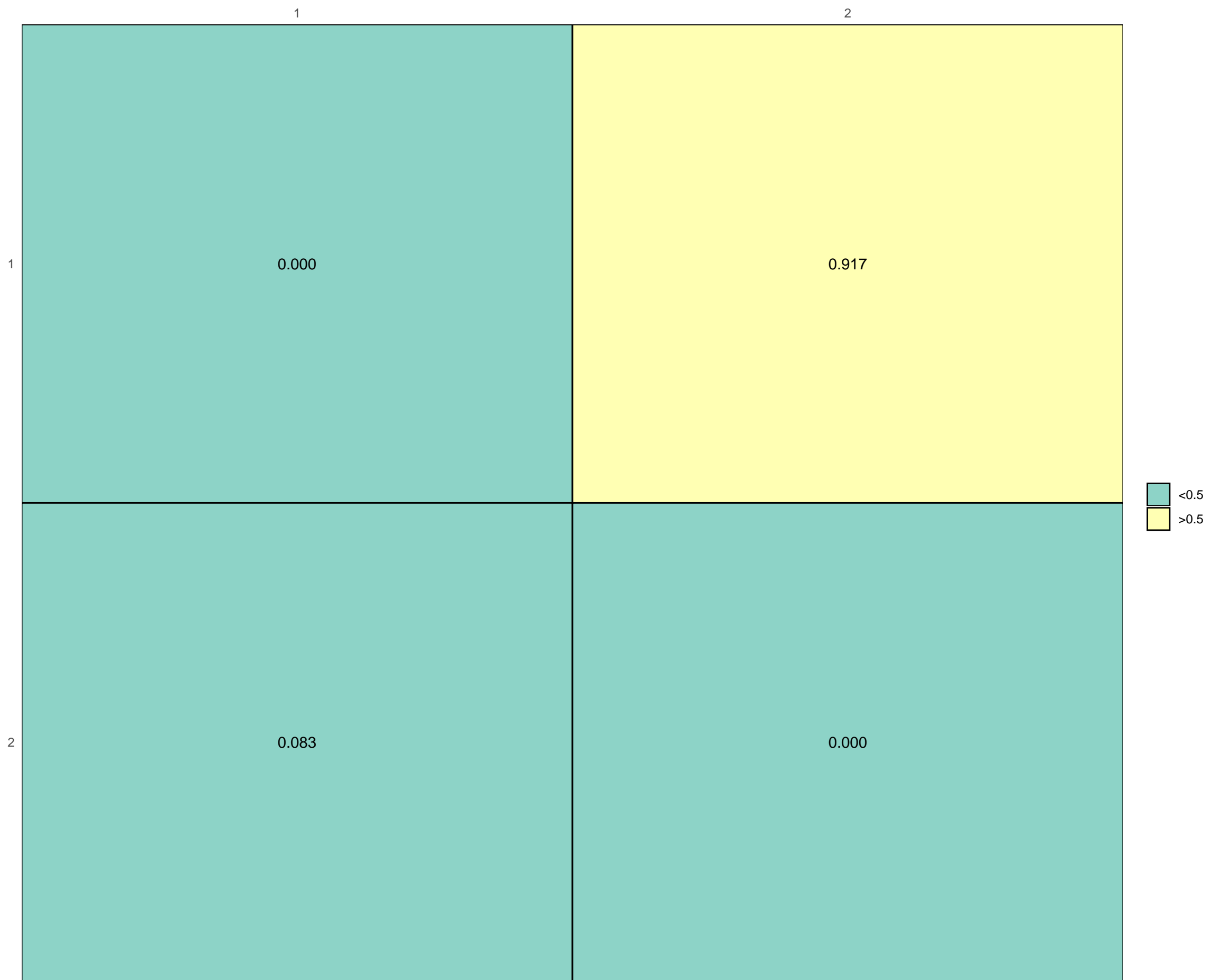




mad2-FBtr0077113



Fitm-FBtr0077178



CG10672-FBtr0077179



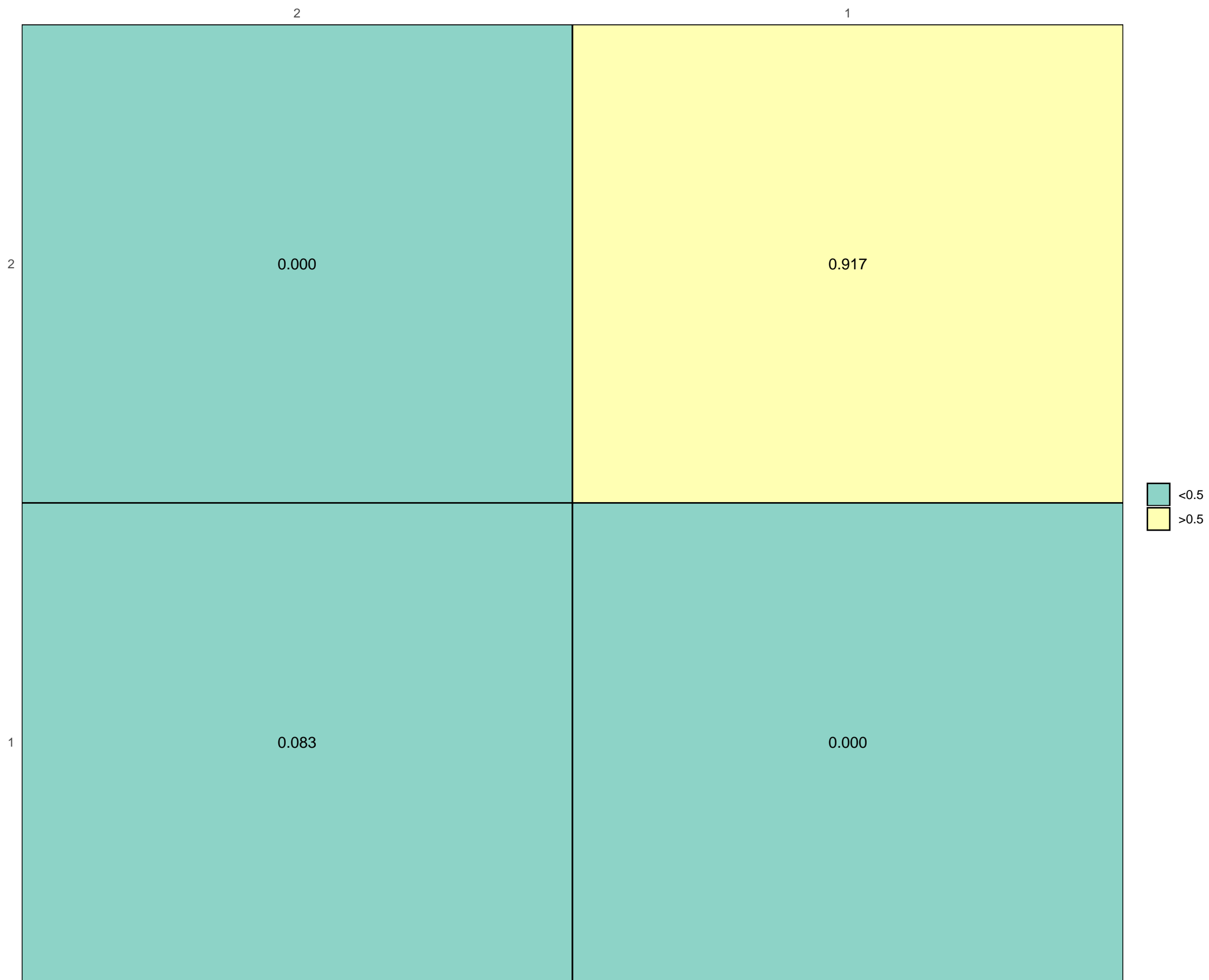
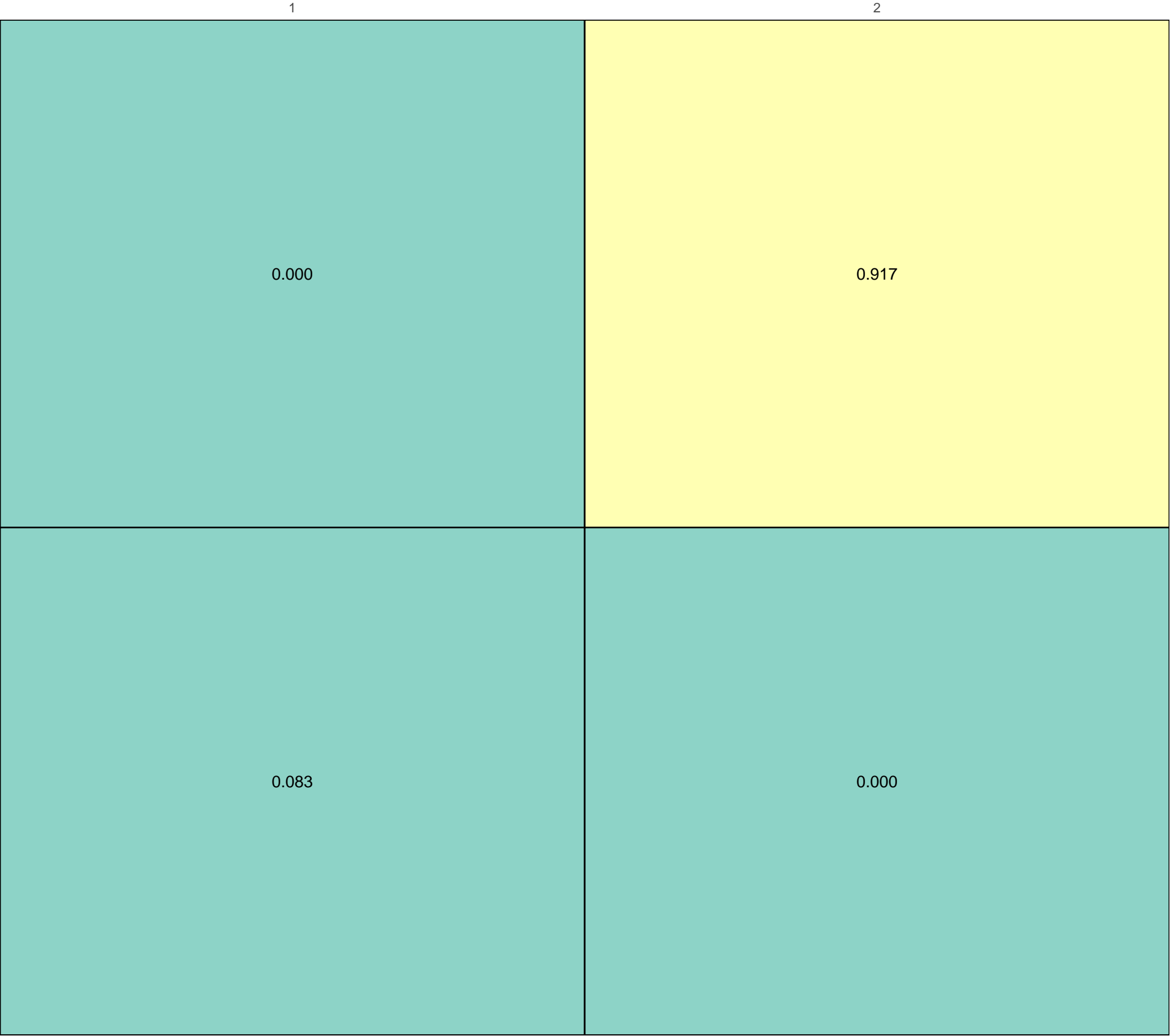


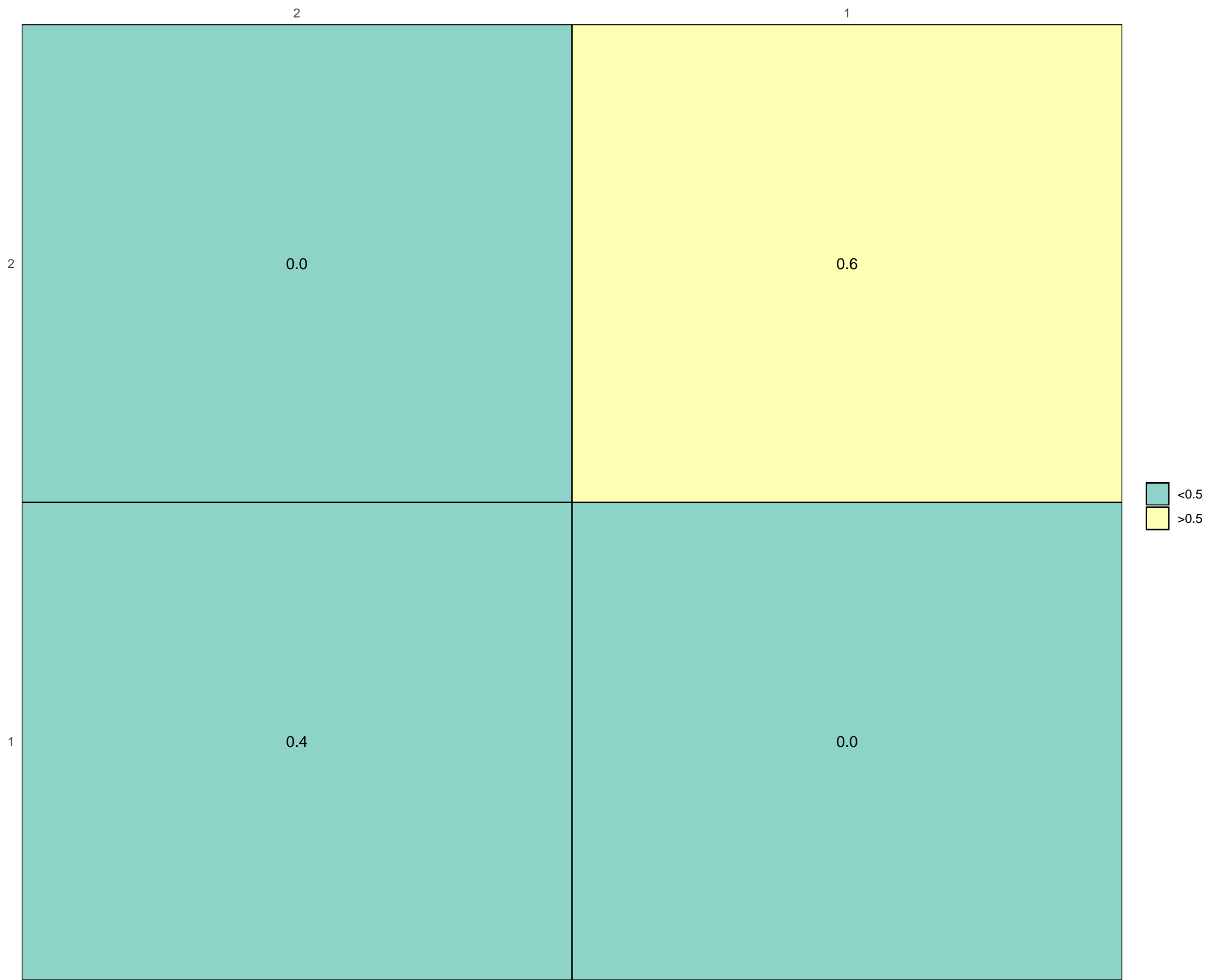




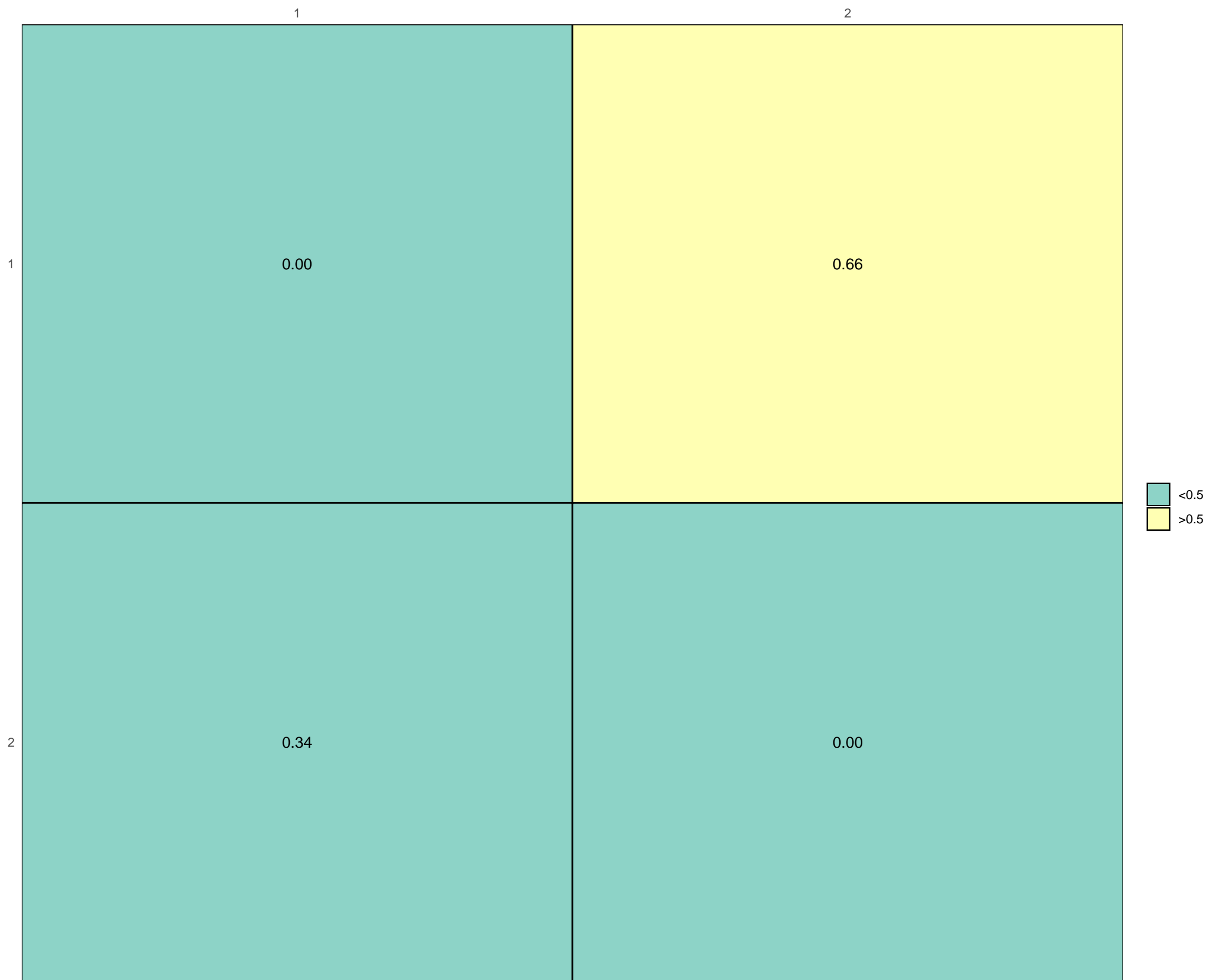
FIG4-FBtr0077443



mRpL27-FBtr0077451







ND-B14.5B-FBtr0077617



CG8814-FBtr0077629



gammaTub23C-FBtr0077641

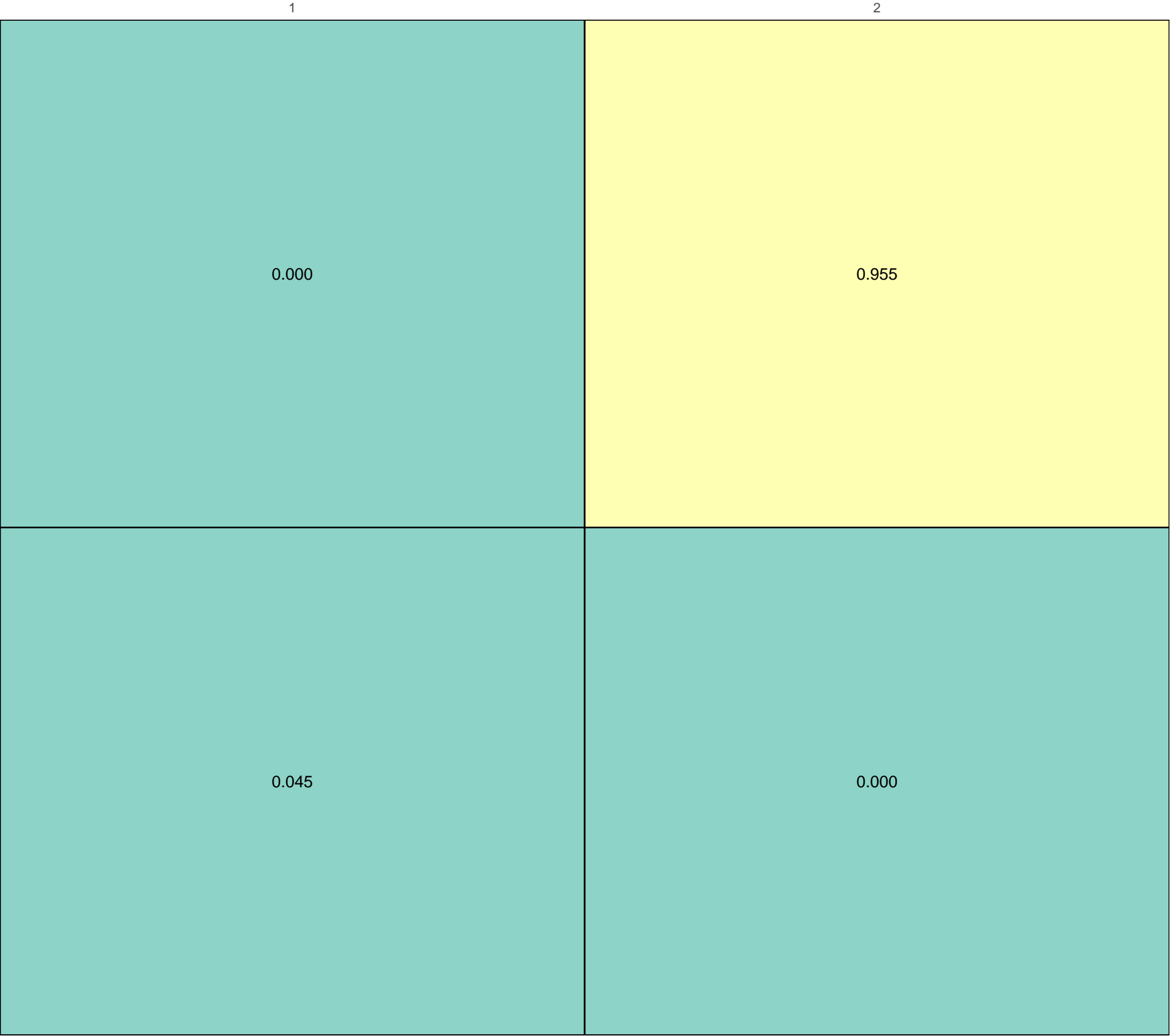




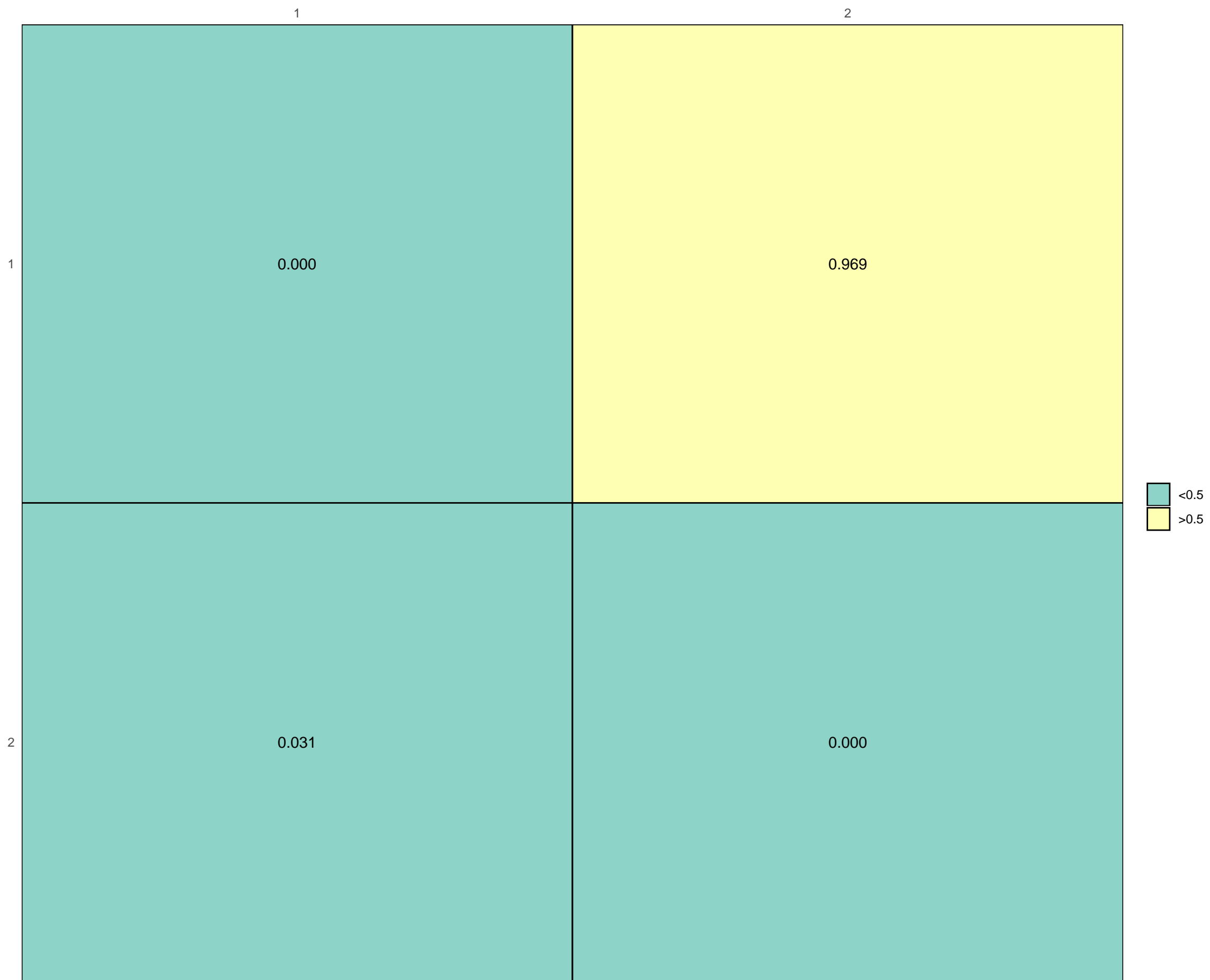
cnir-FBtr0077666



alpha4GT1-FBtr0077670



Bacc-FBtr0077714

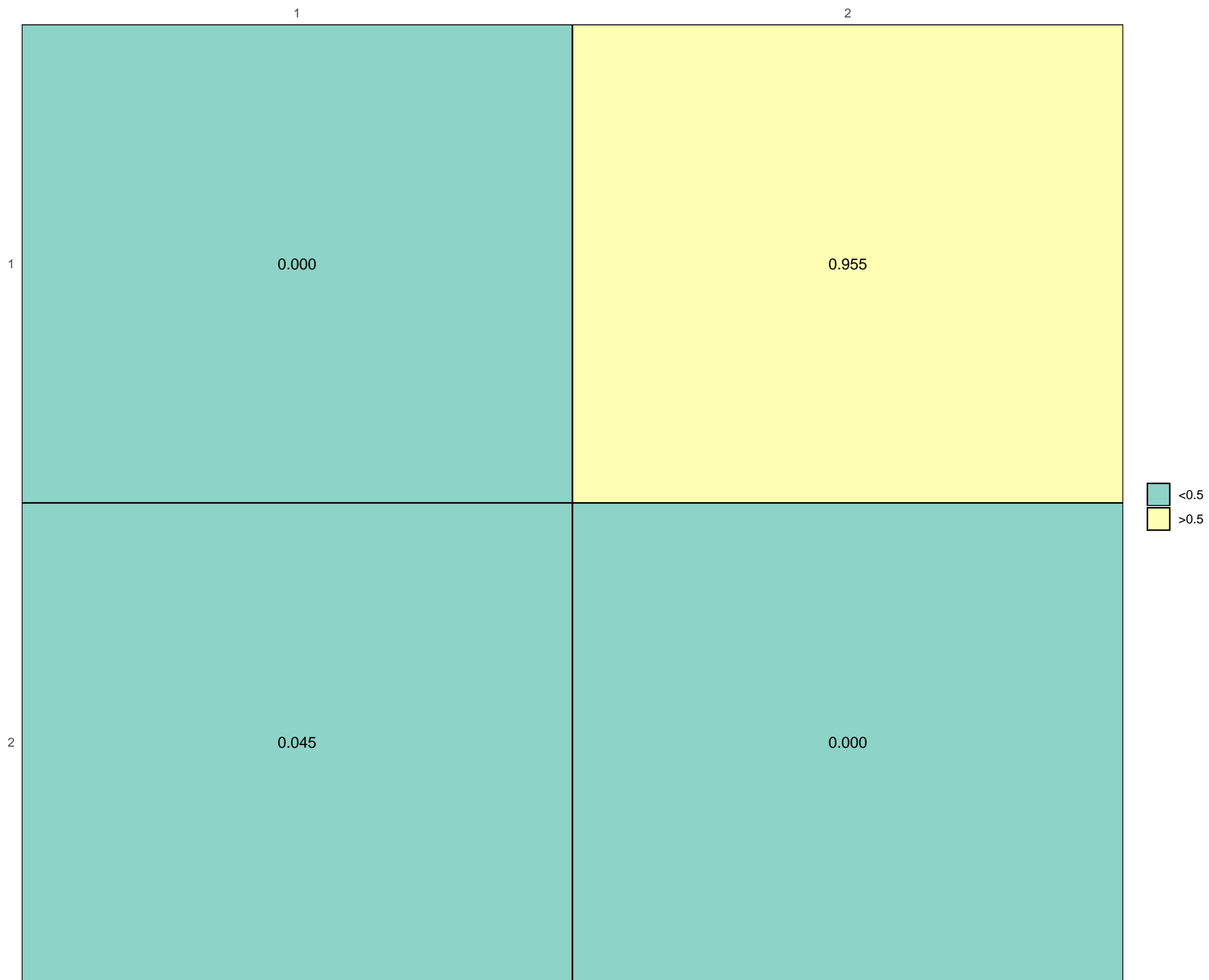


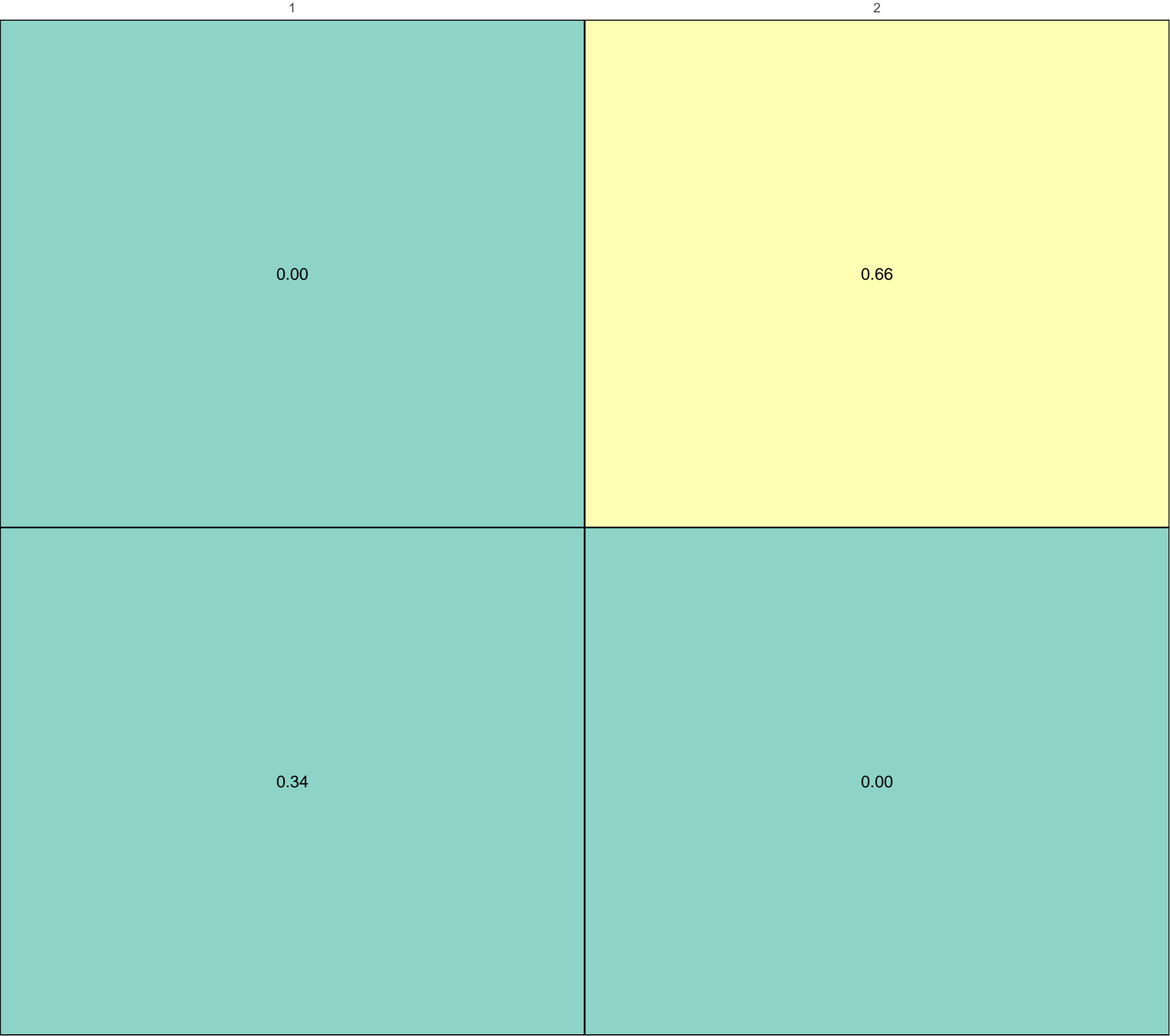


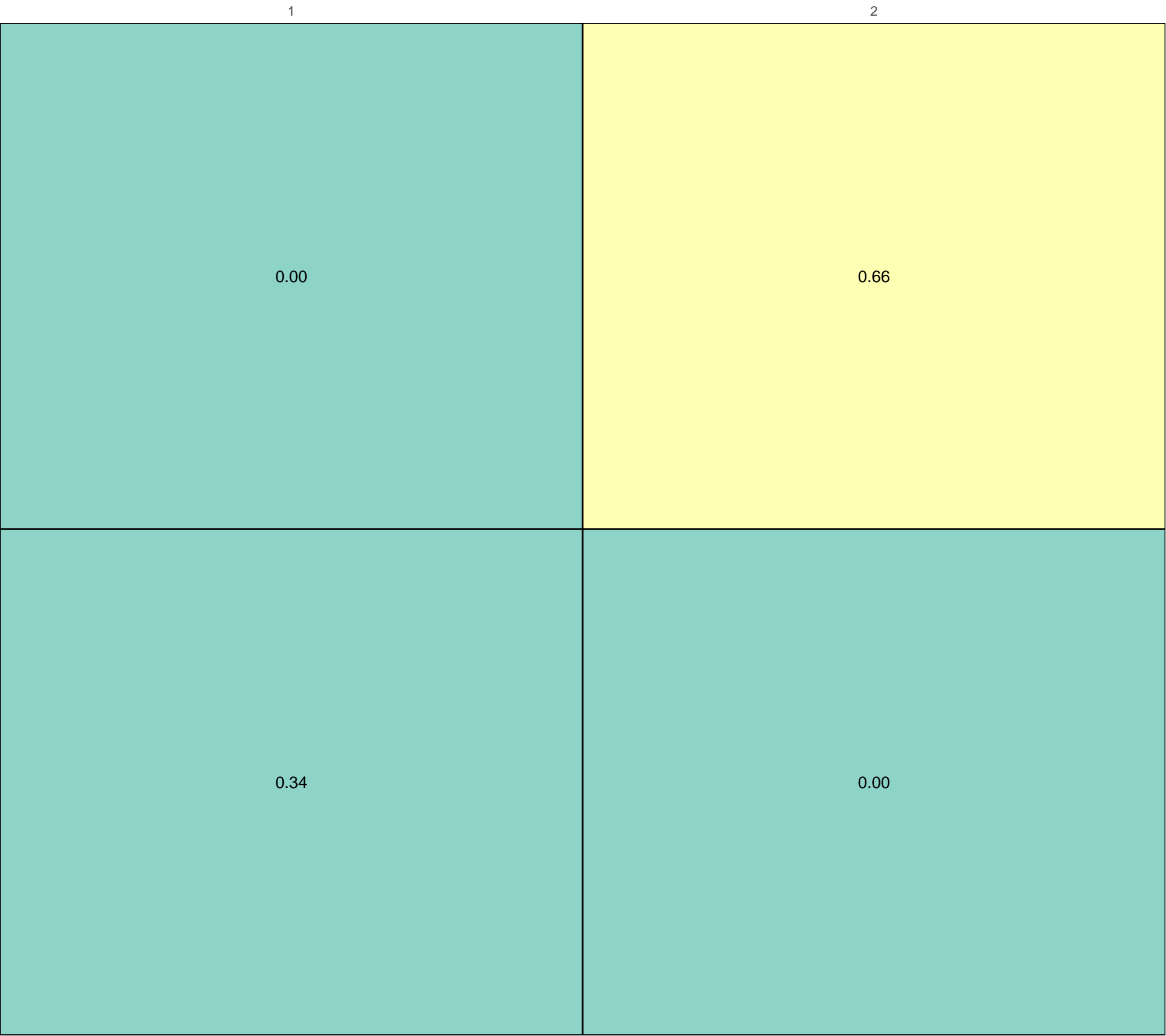




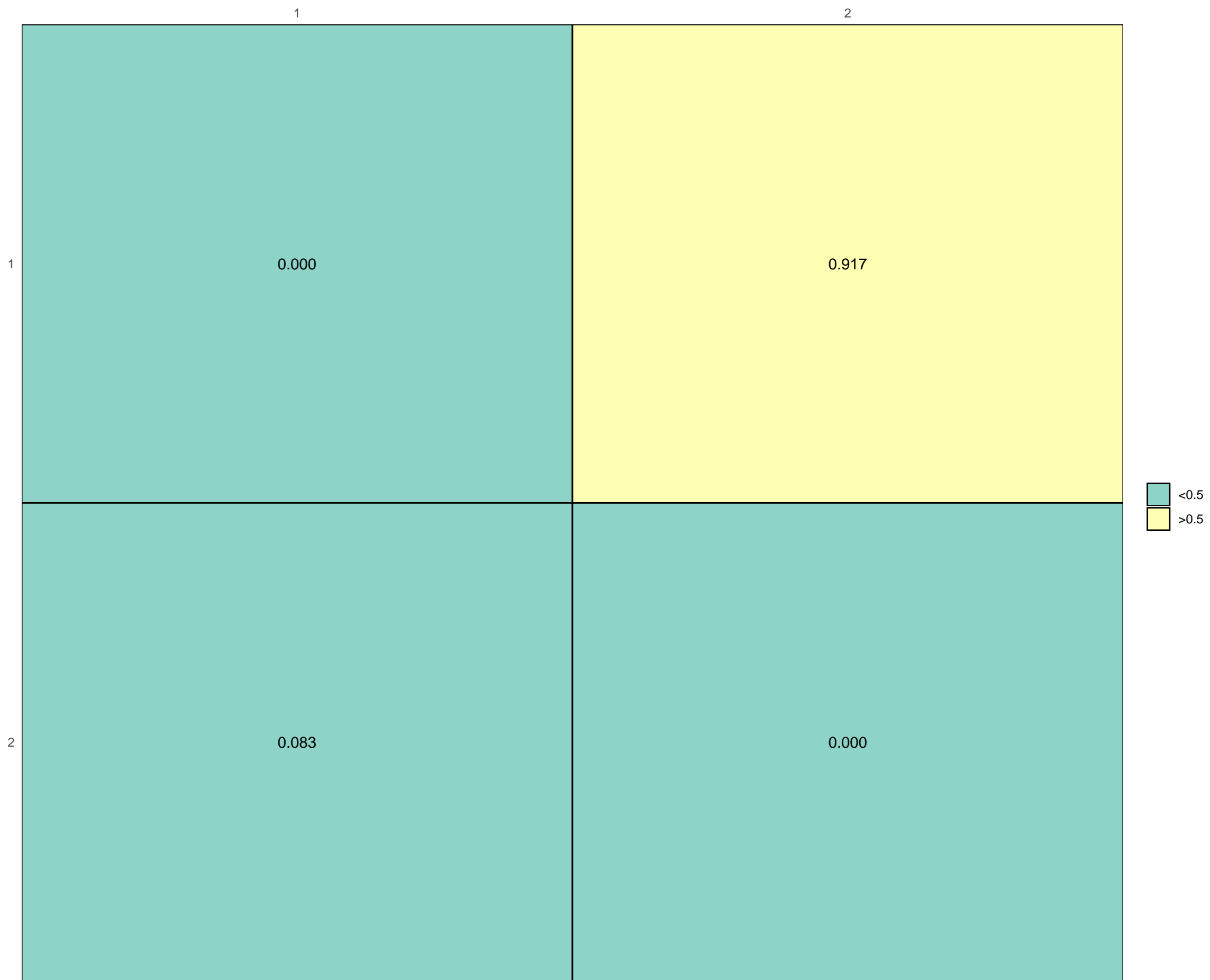
CG15362-FBtr0077814







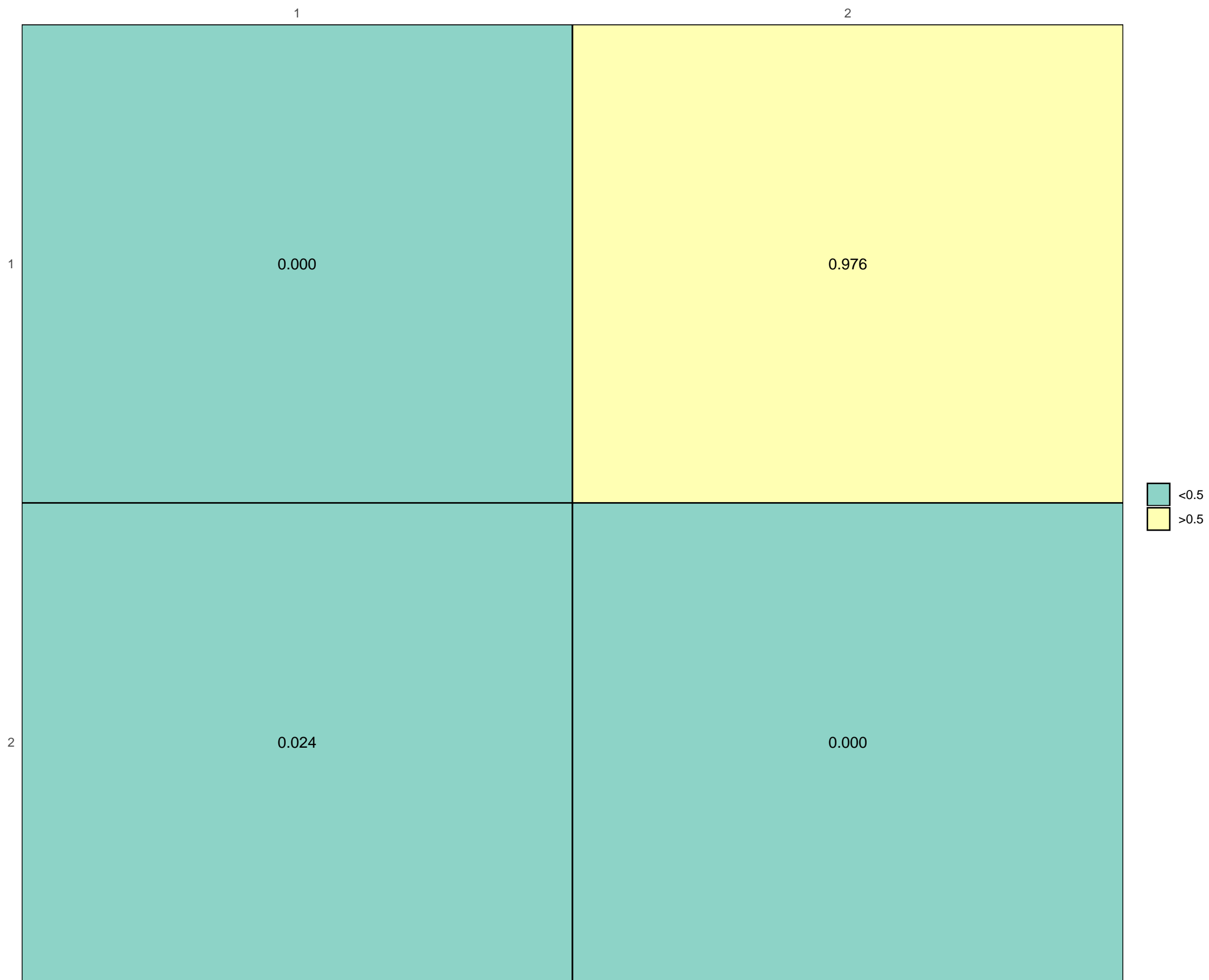
Sf3b1-FBtr0078068



cold-FBtr0078069



Spp-FBtr0078080

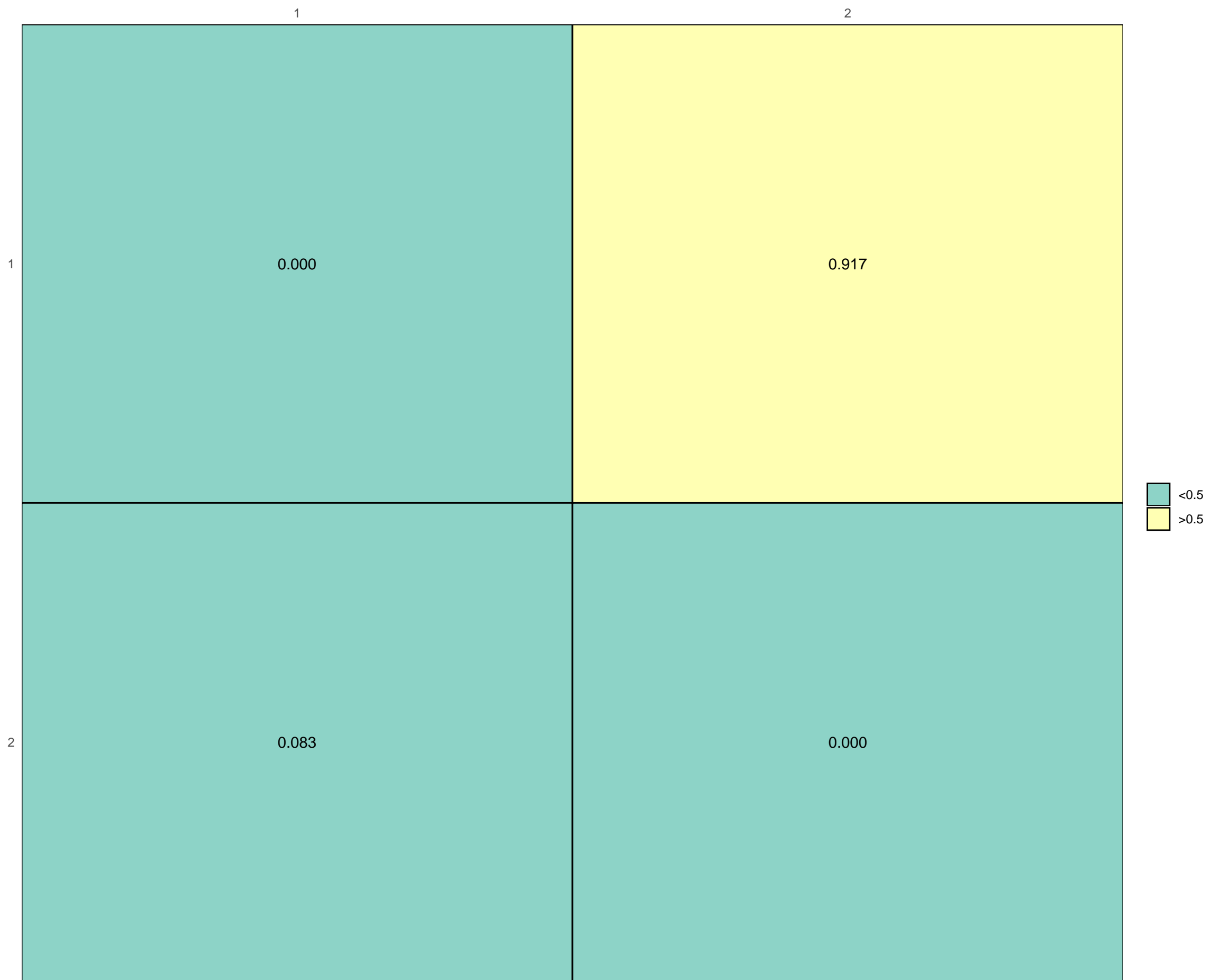


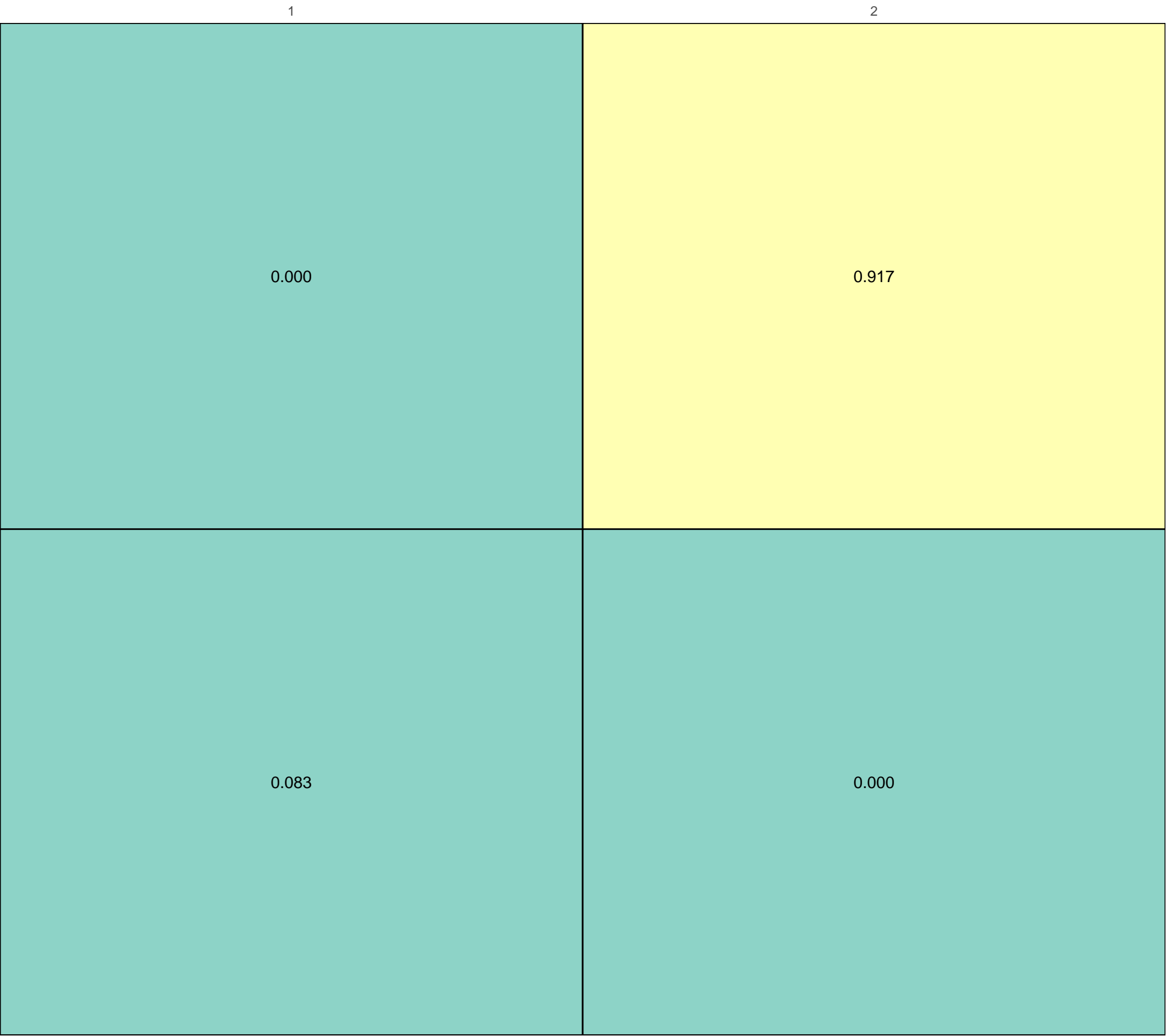


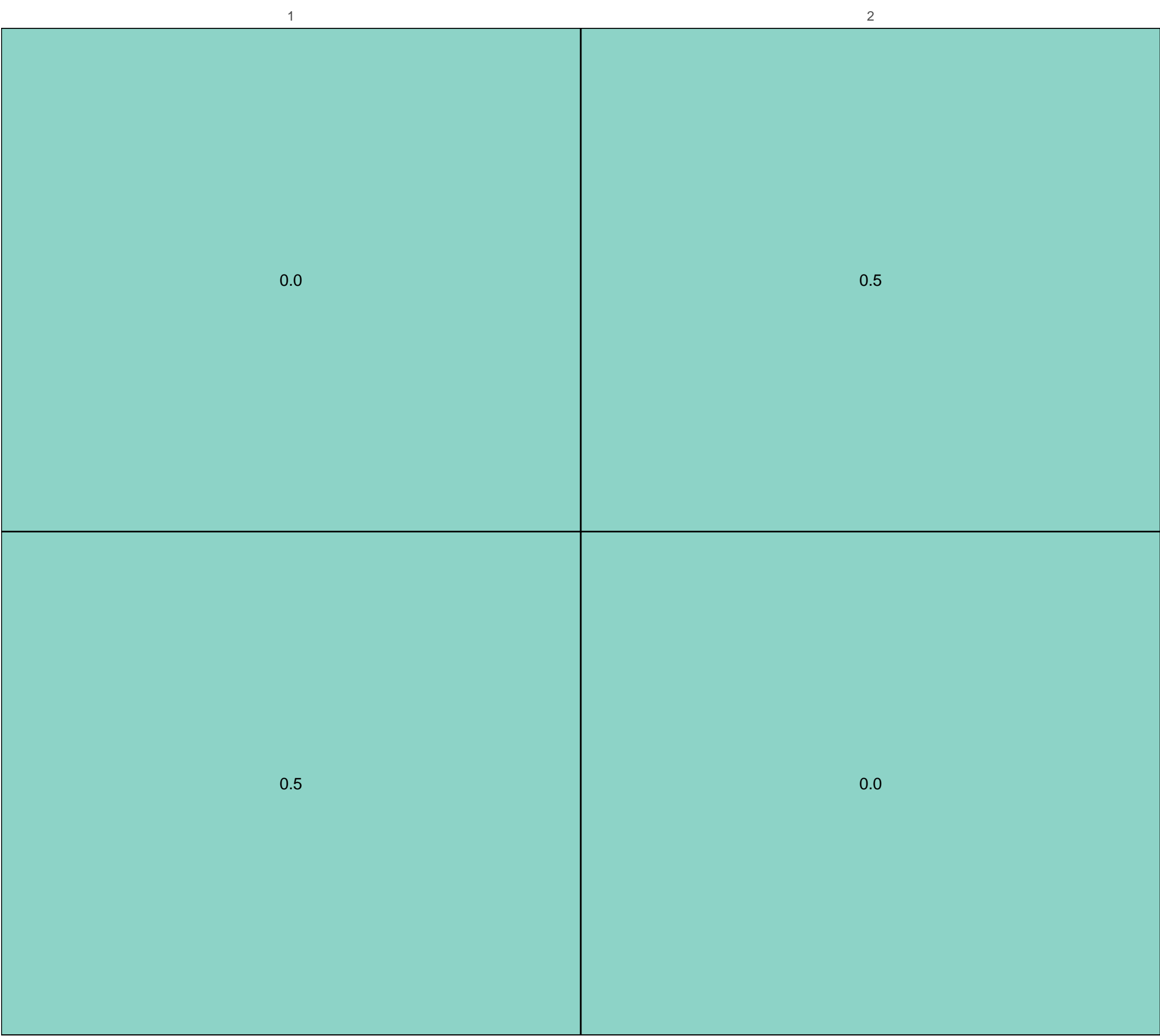
galectin-FBtr0078101



CG11377-FBtr0078104



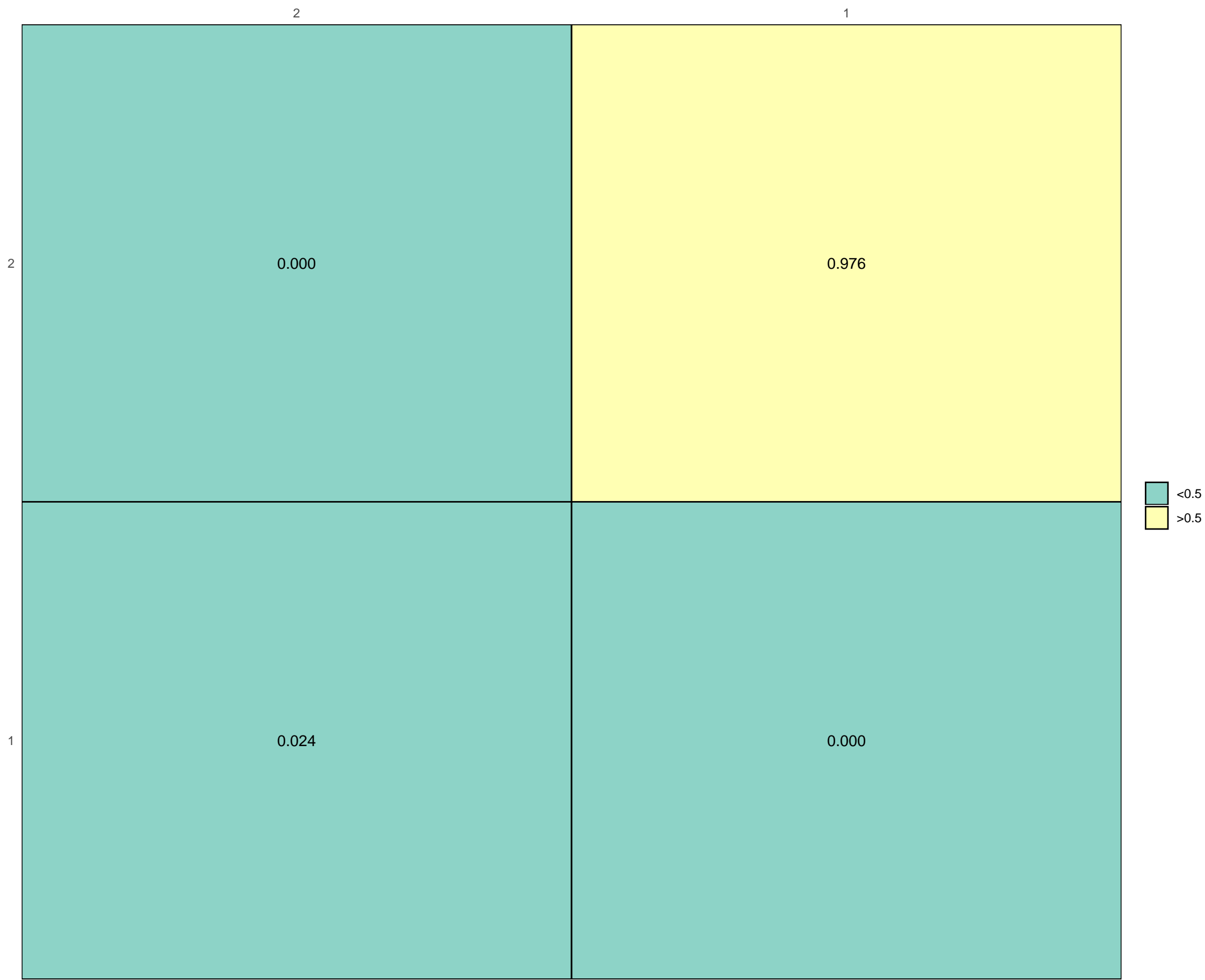




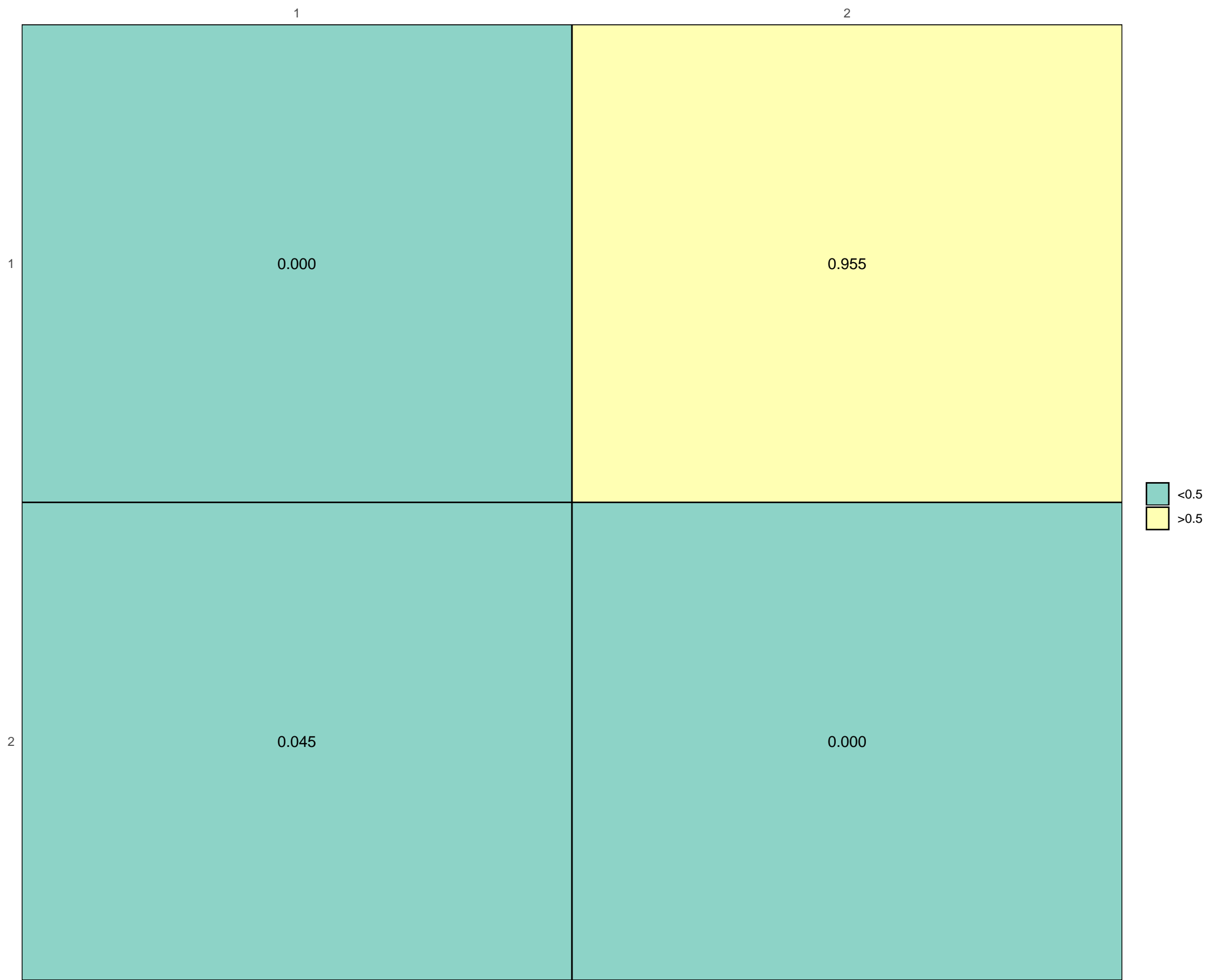
Tbc1d15-17-FBtr0078125







Pdss2-FBtr0078287

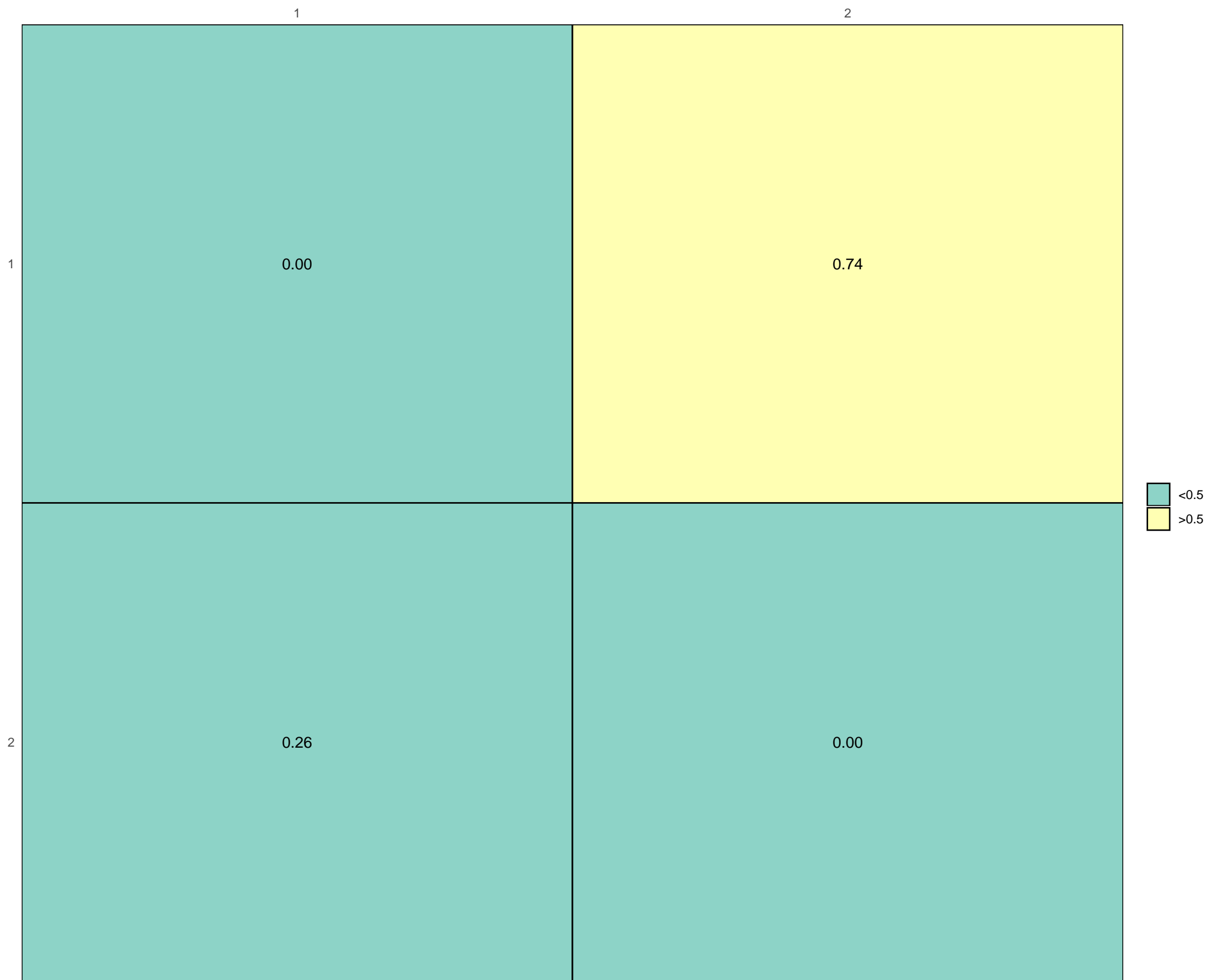


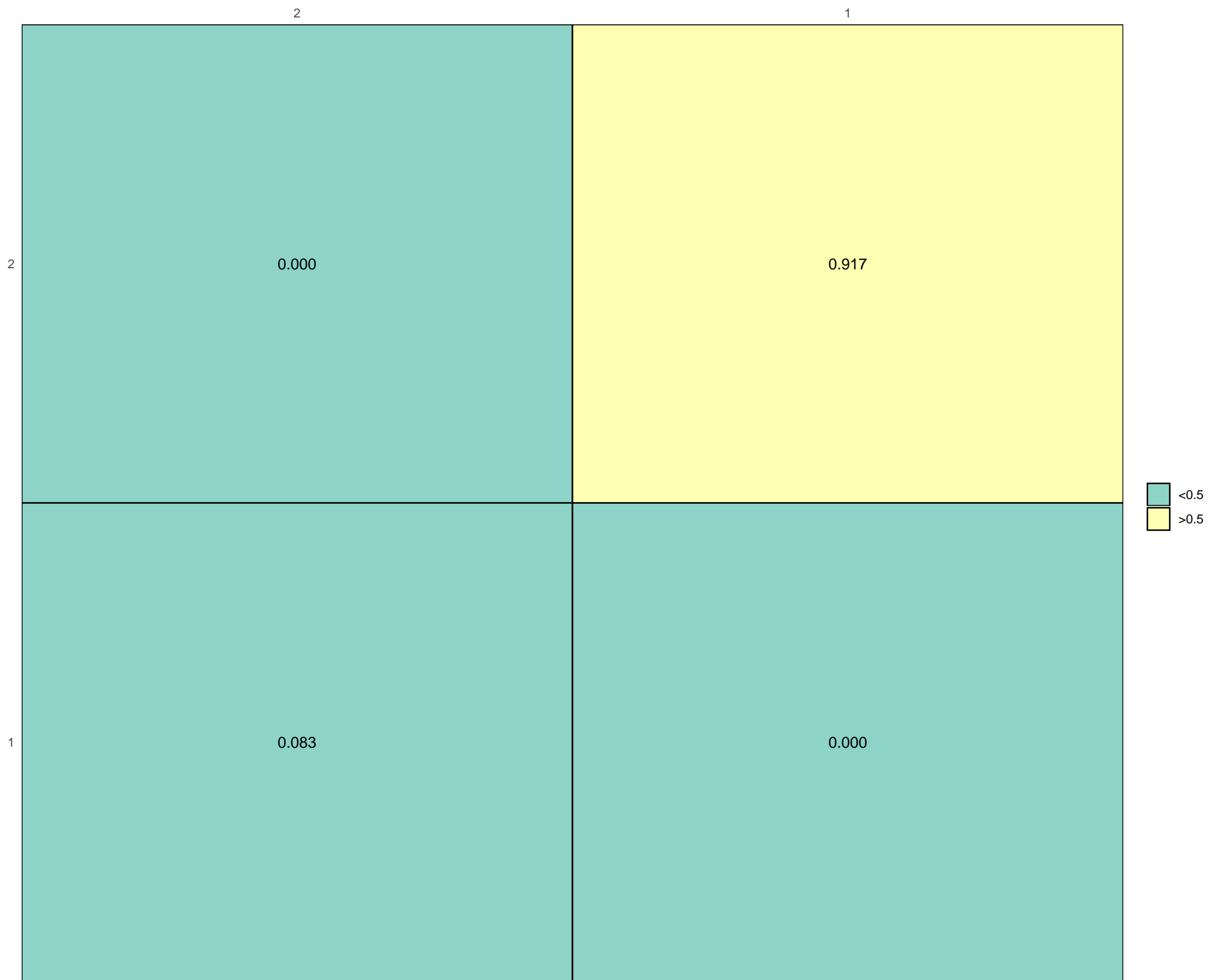


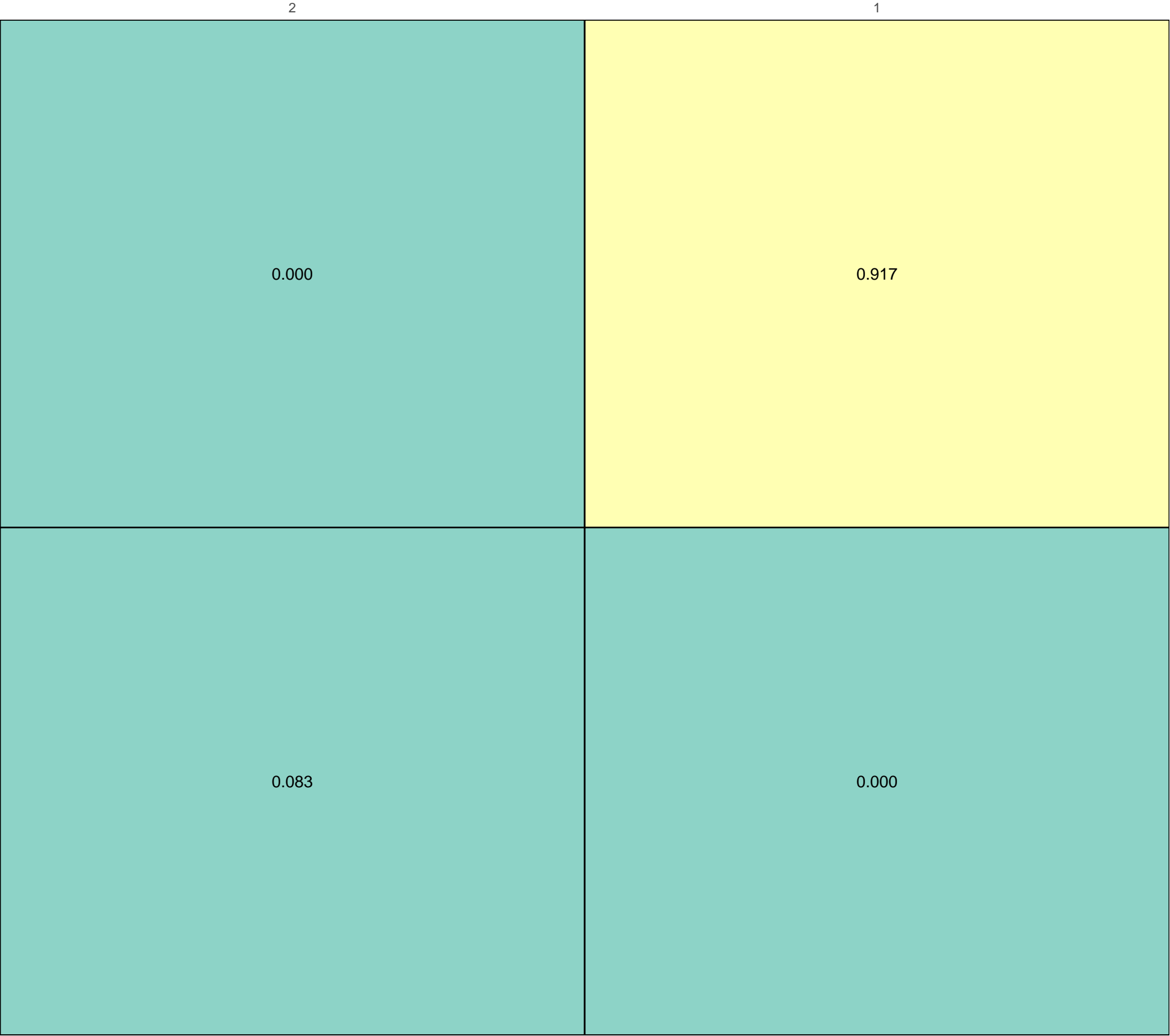
Sin-FBtr0078288



CG12975-FBtr0078309



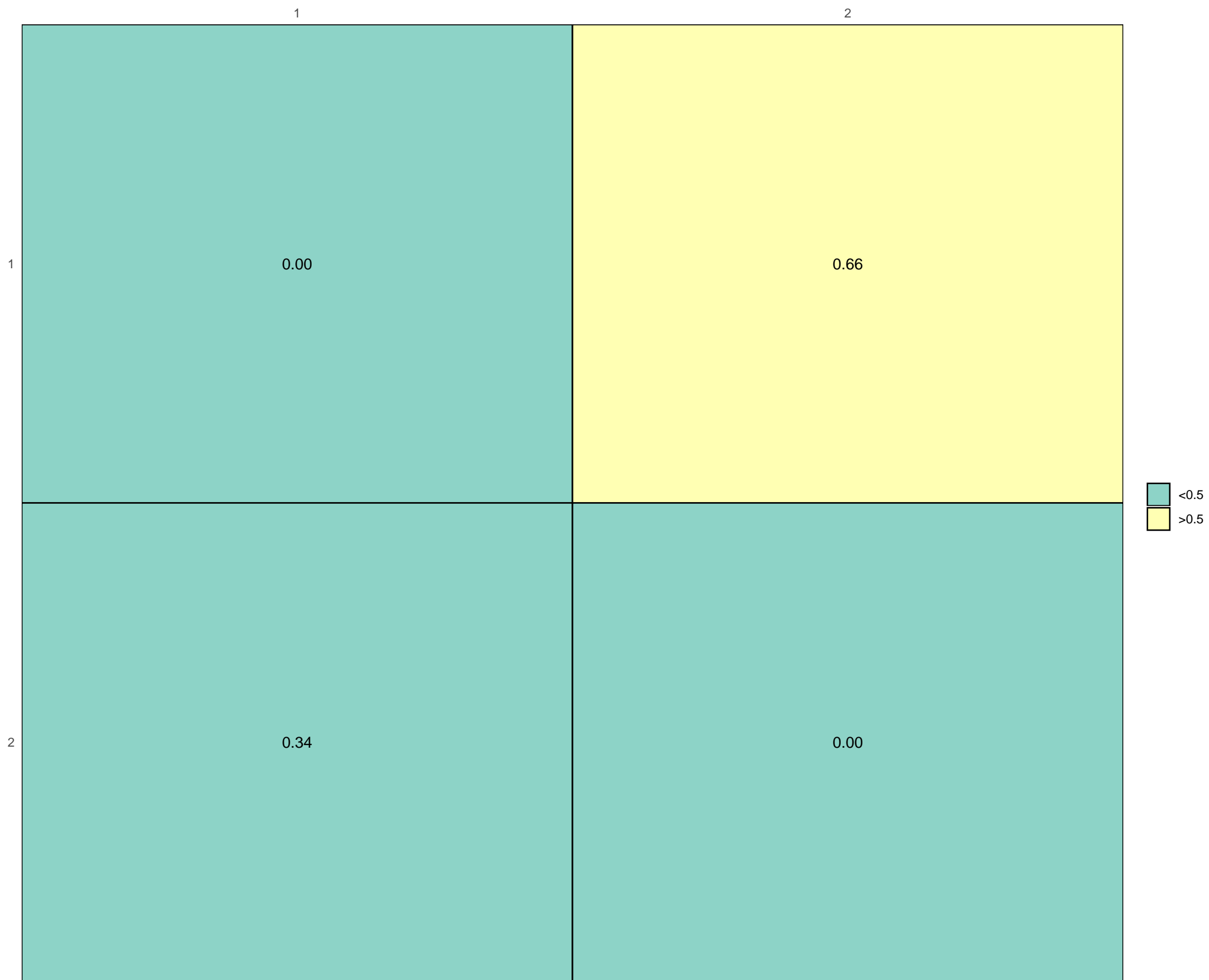


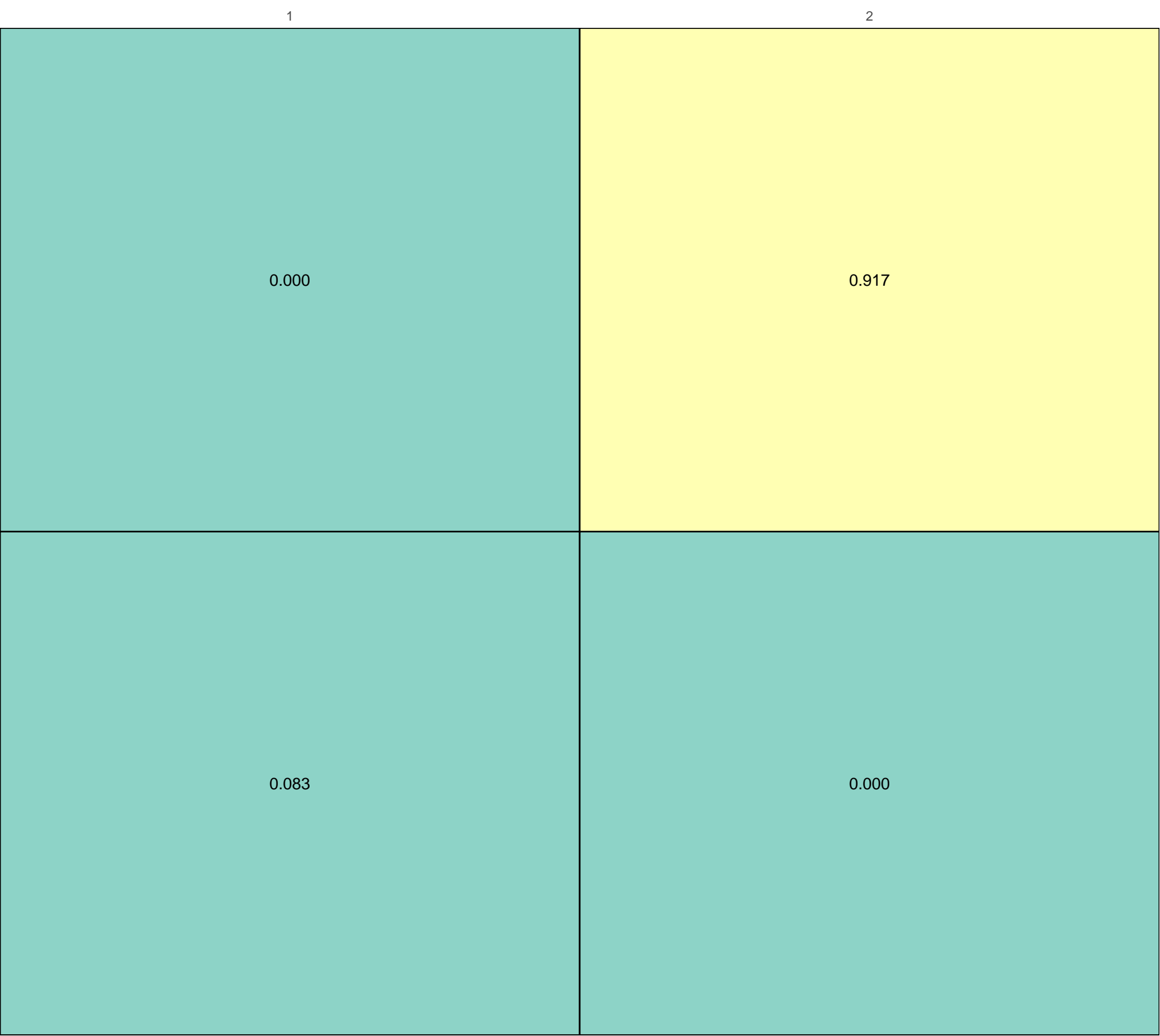


CG7148-FBtr0078448



RpLP0-FBtr0078481





Mes2-FBtr0078561

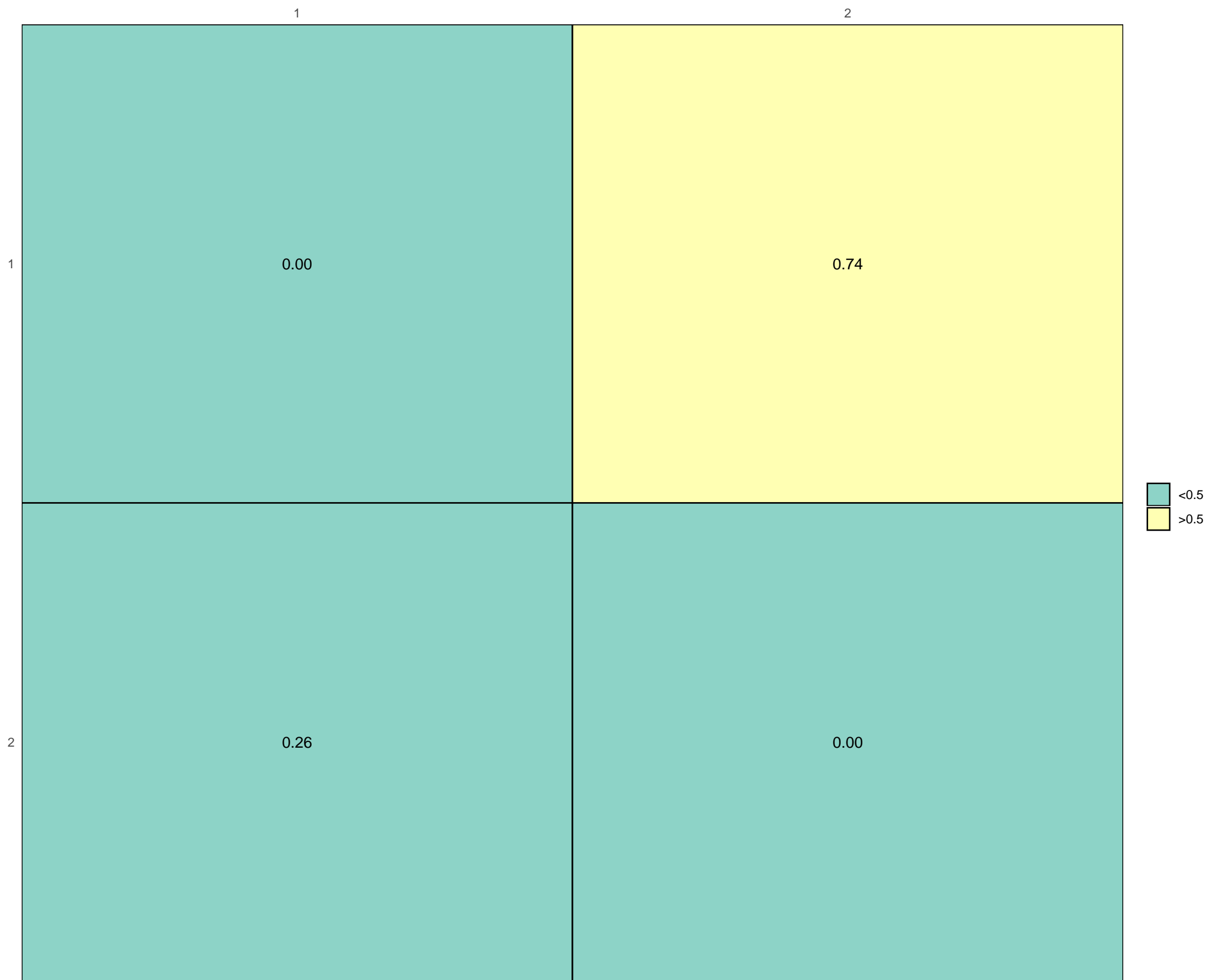


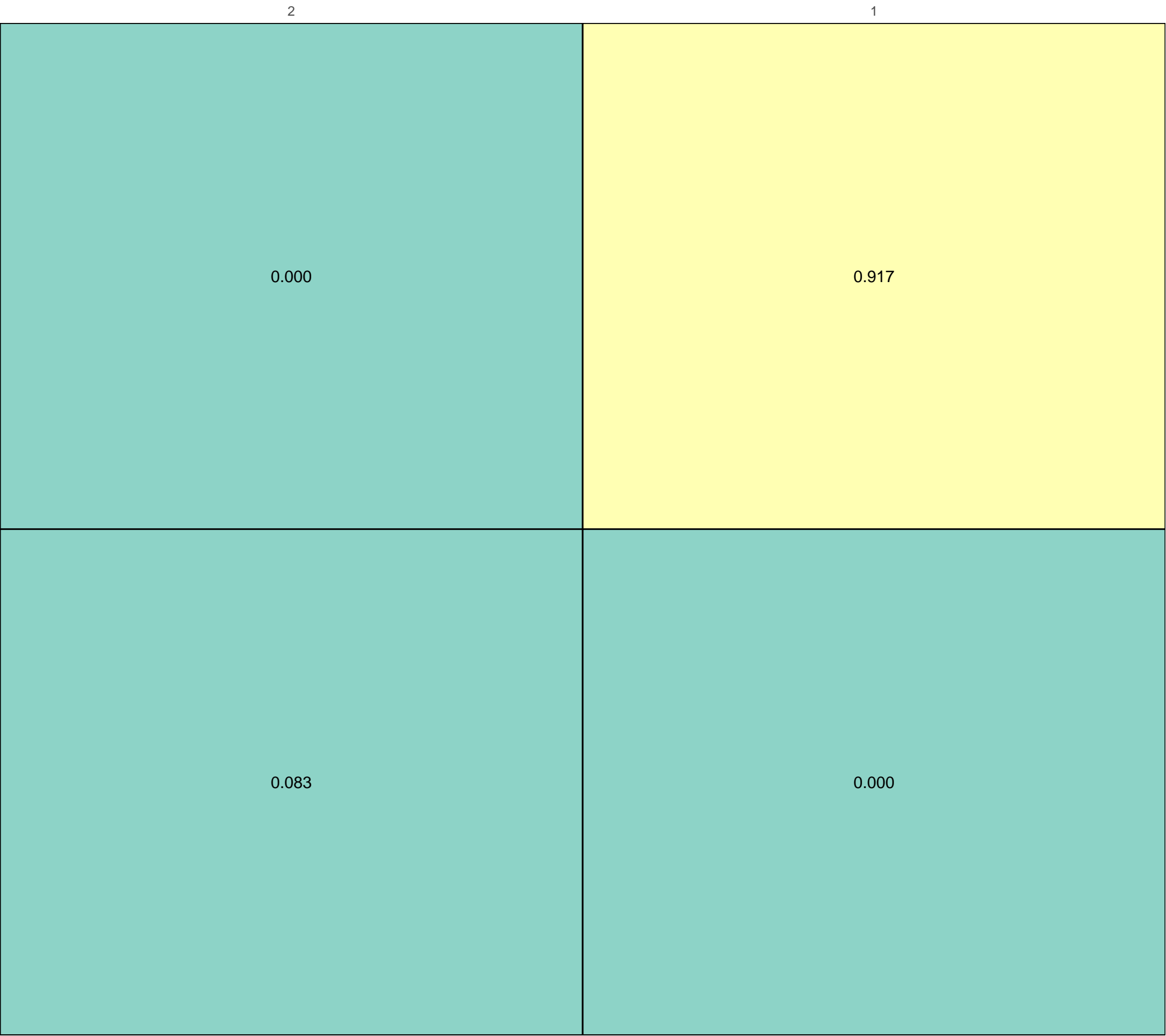


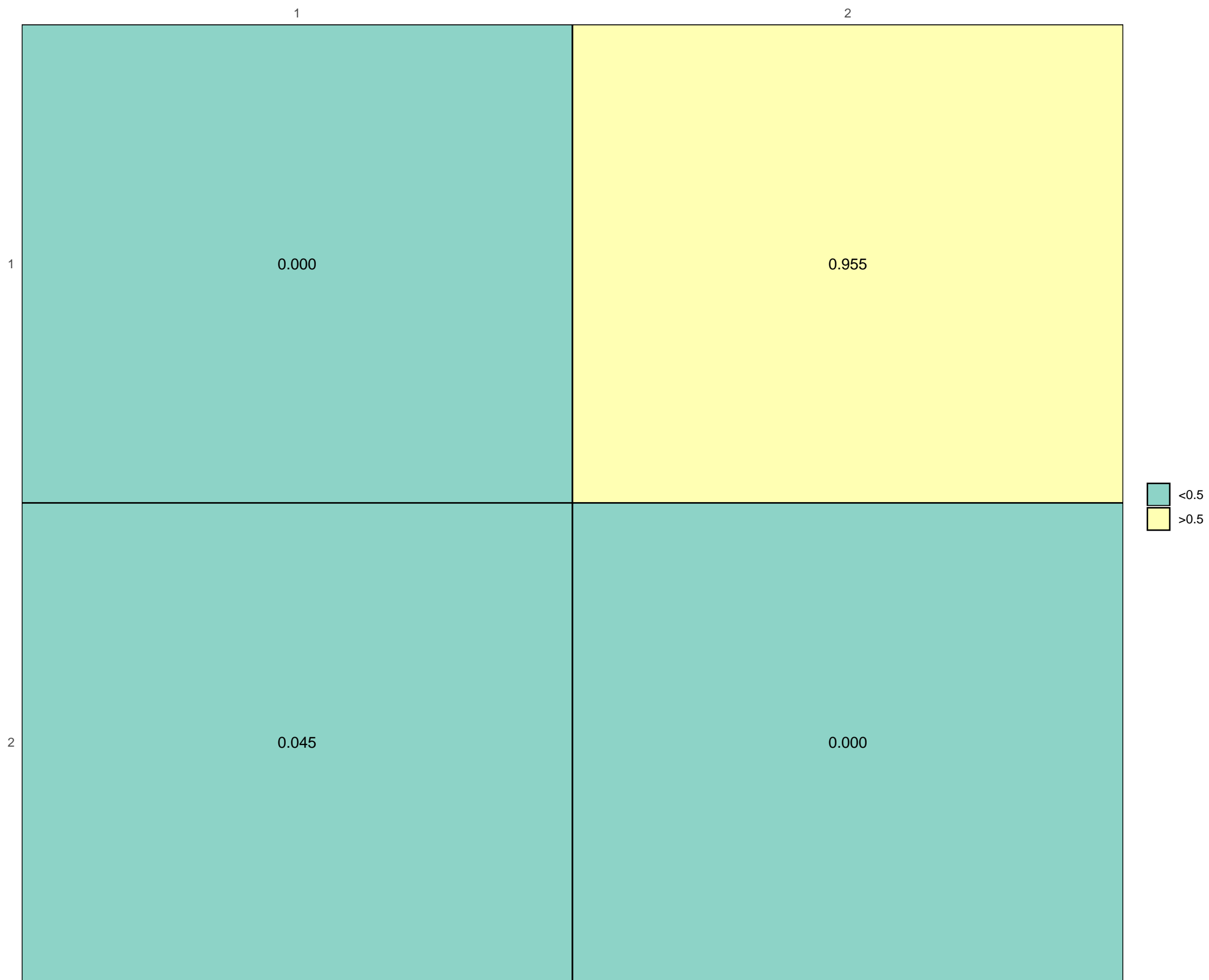
Mes2-FBtr0078563



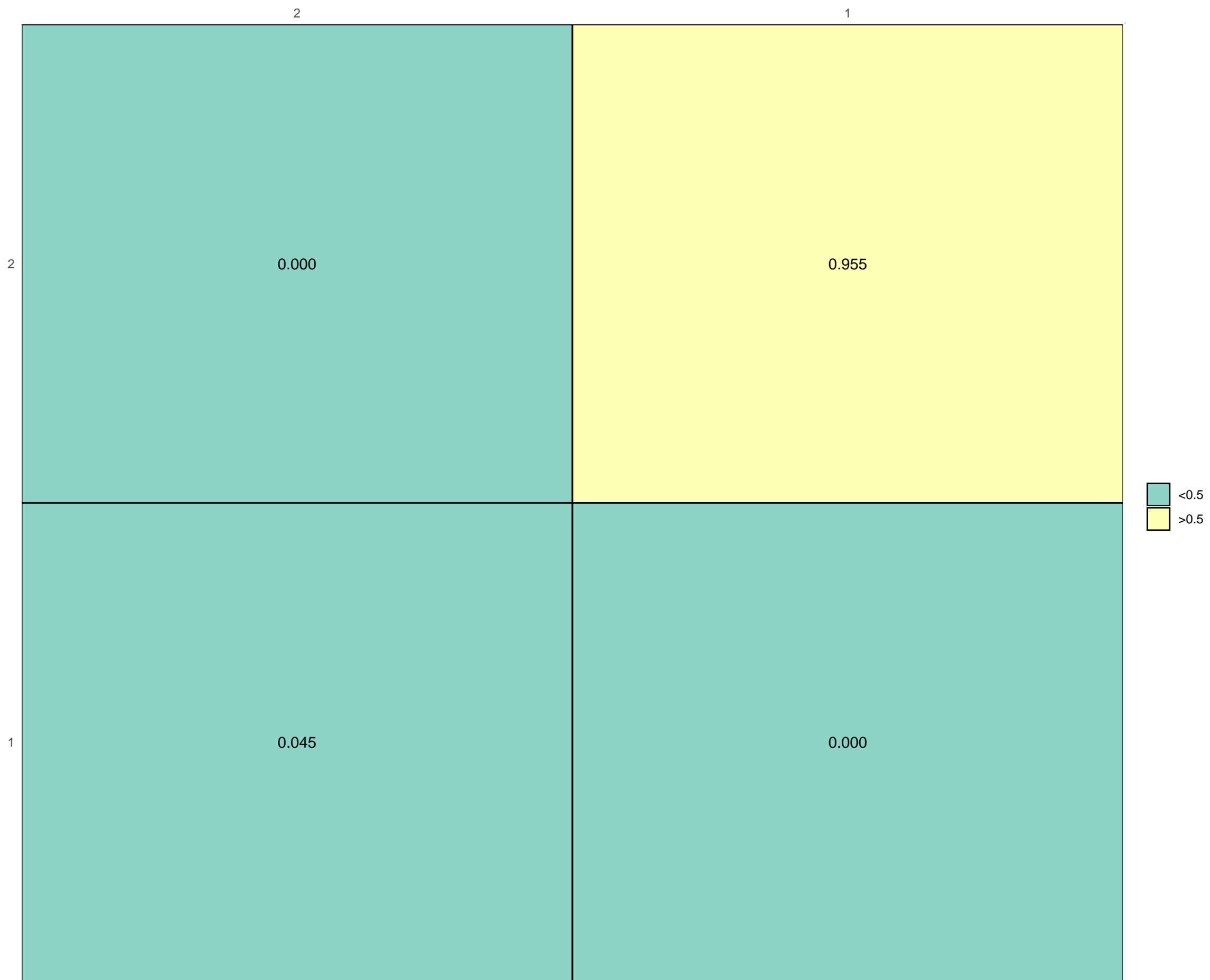
CG11137-FBtr0078577



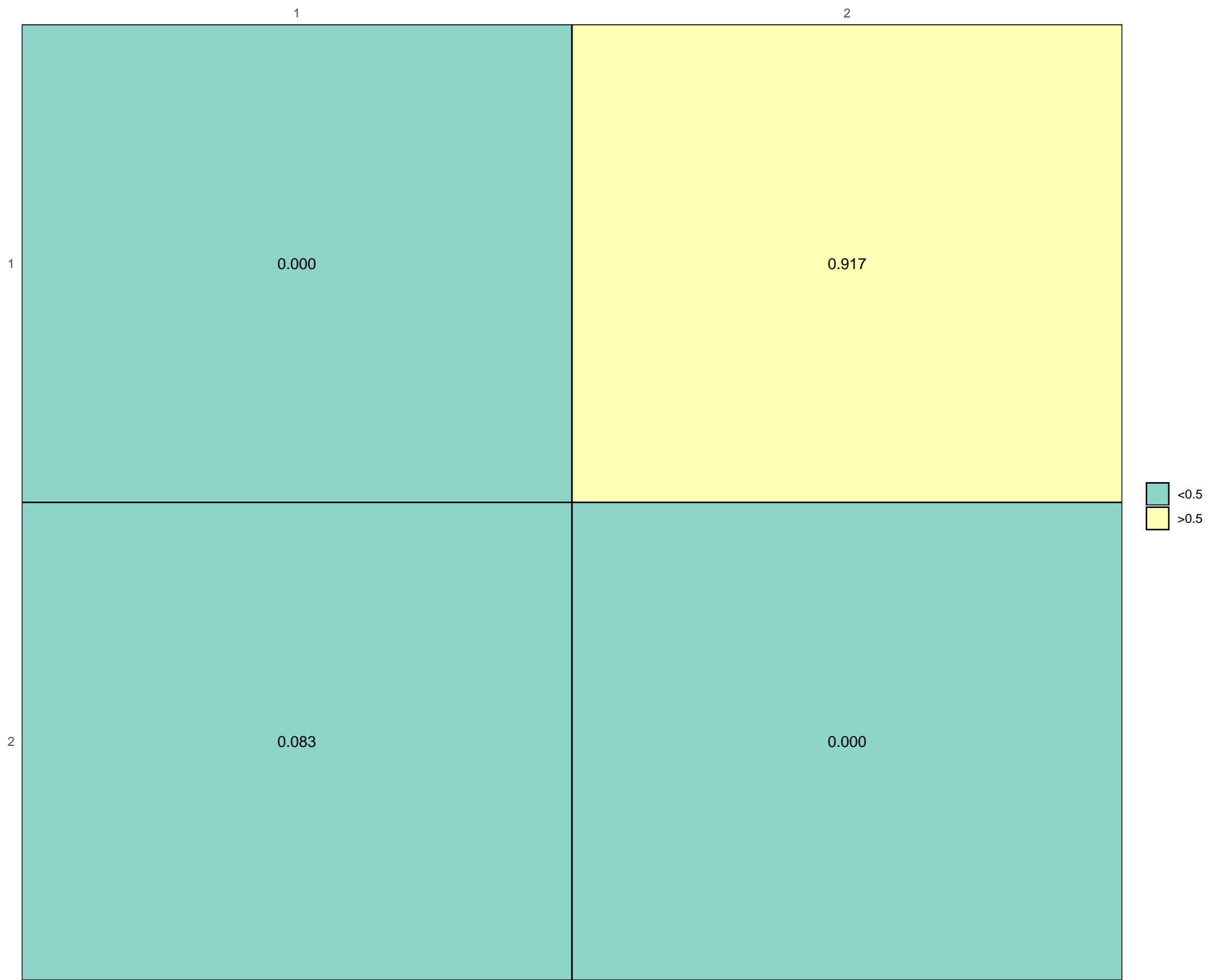




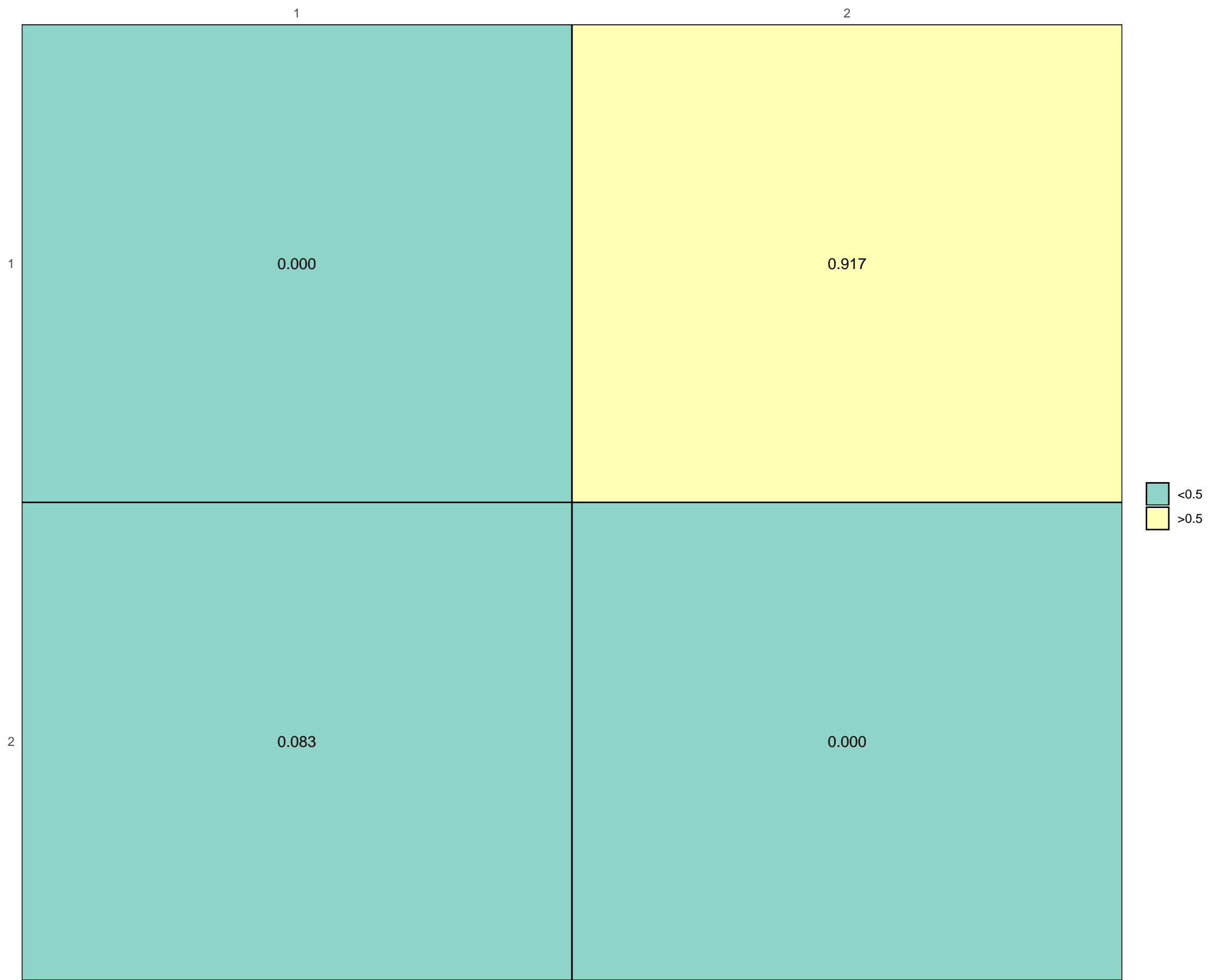
hd-FBtr0078802







atms-FBtr0078868



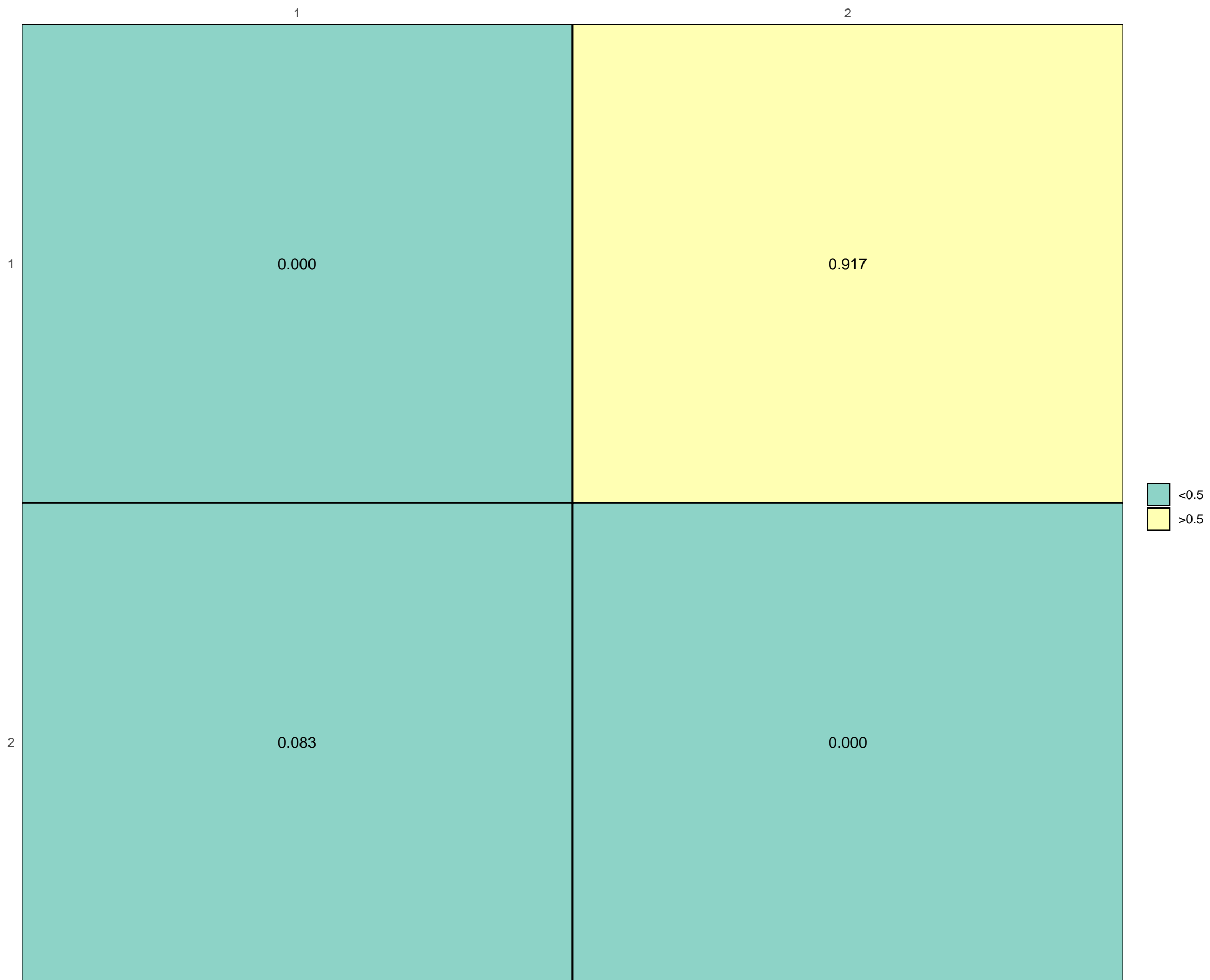


CG1074-FBtr0078925

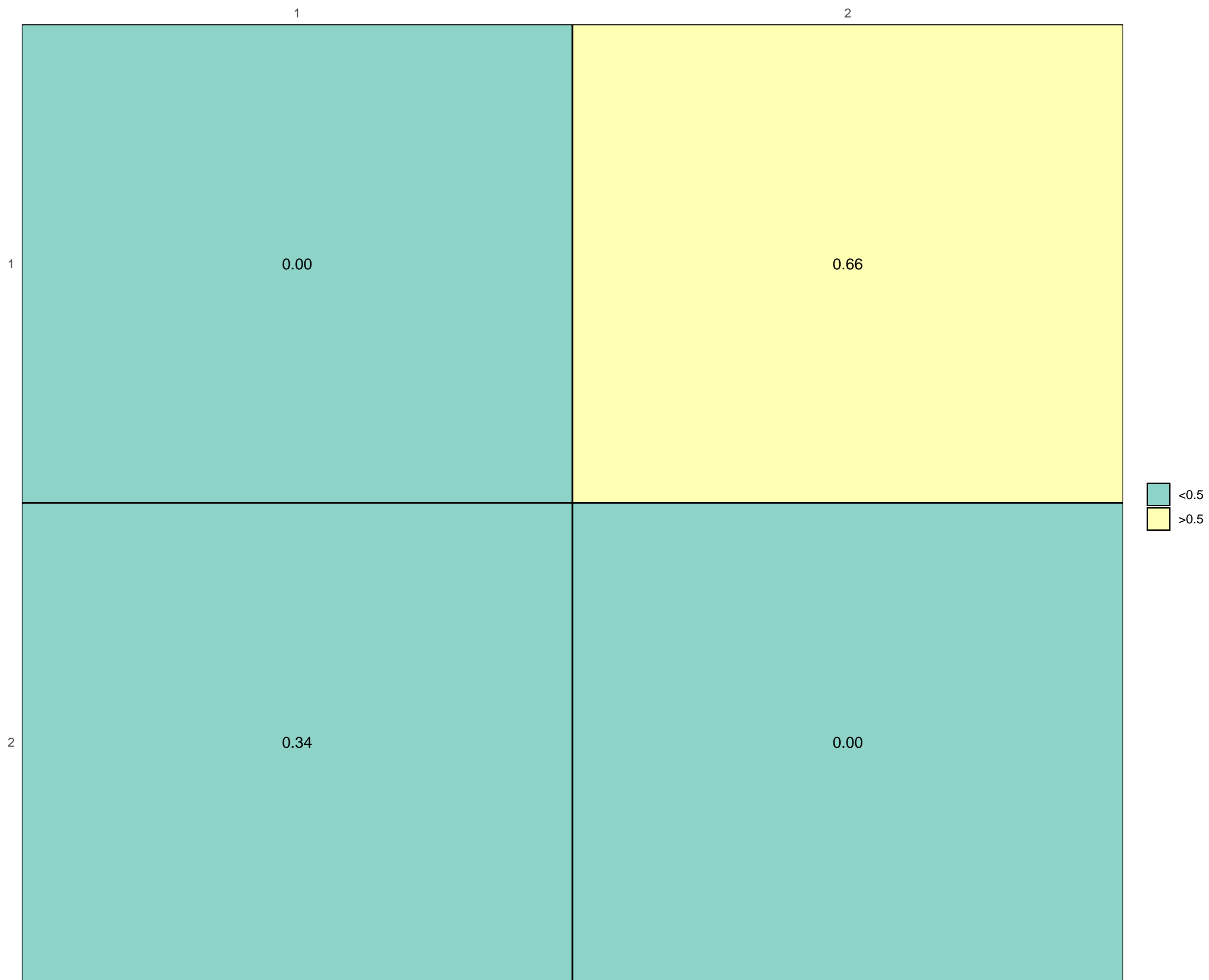


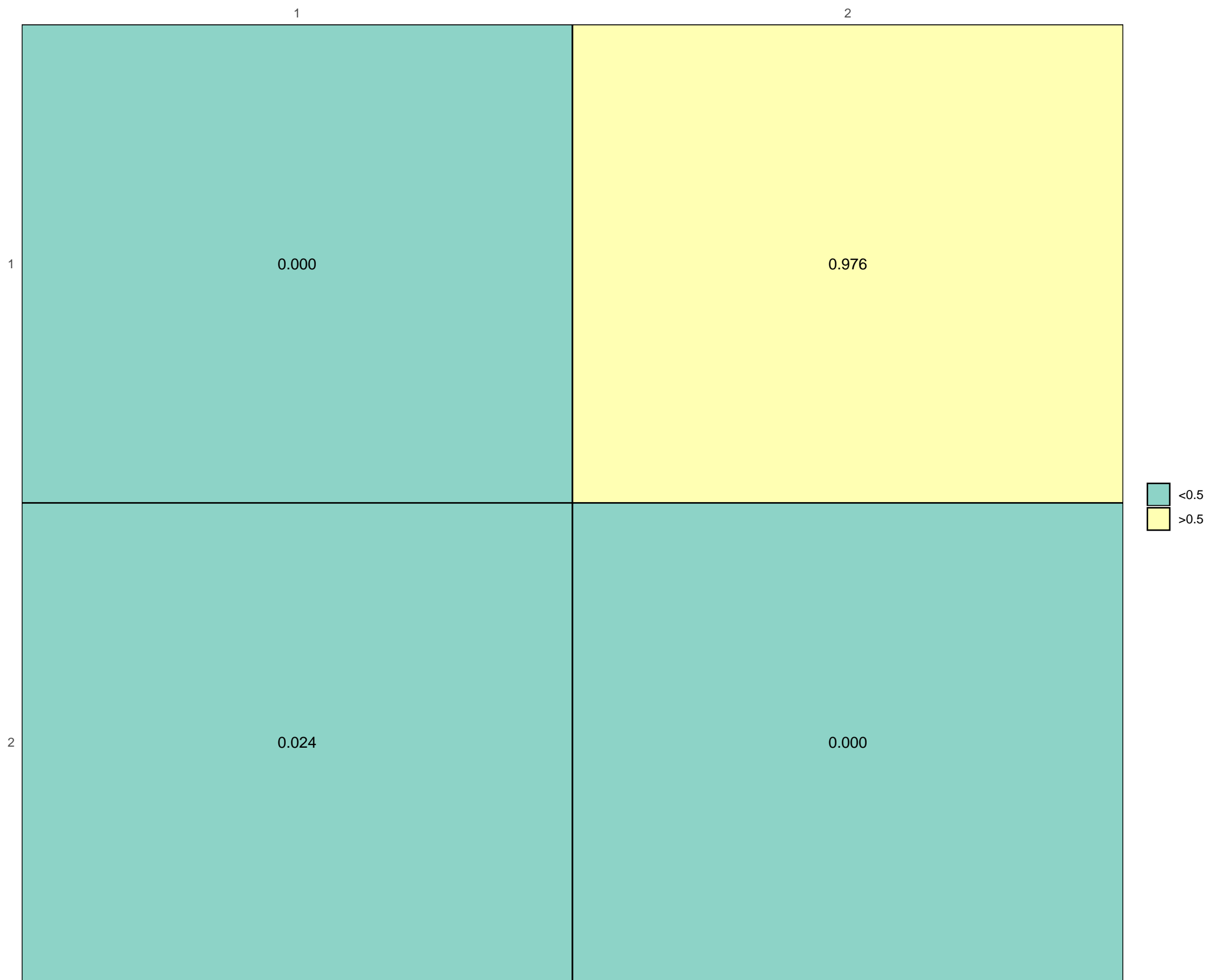


mRpL28-FBtr0078996



RpL37A-FBtr0079017





eIF3h-FBtr0079030

1


2

0.0

0.5

0.5

0.0

 <0.5

eIF3h-FBtr0079031

1

2

0.0

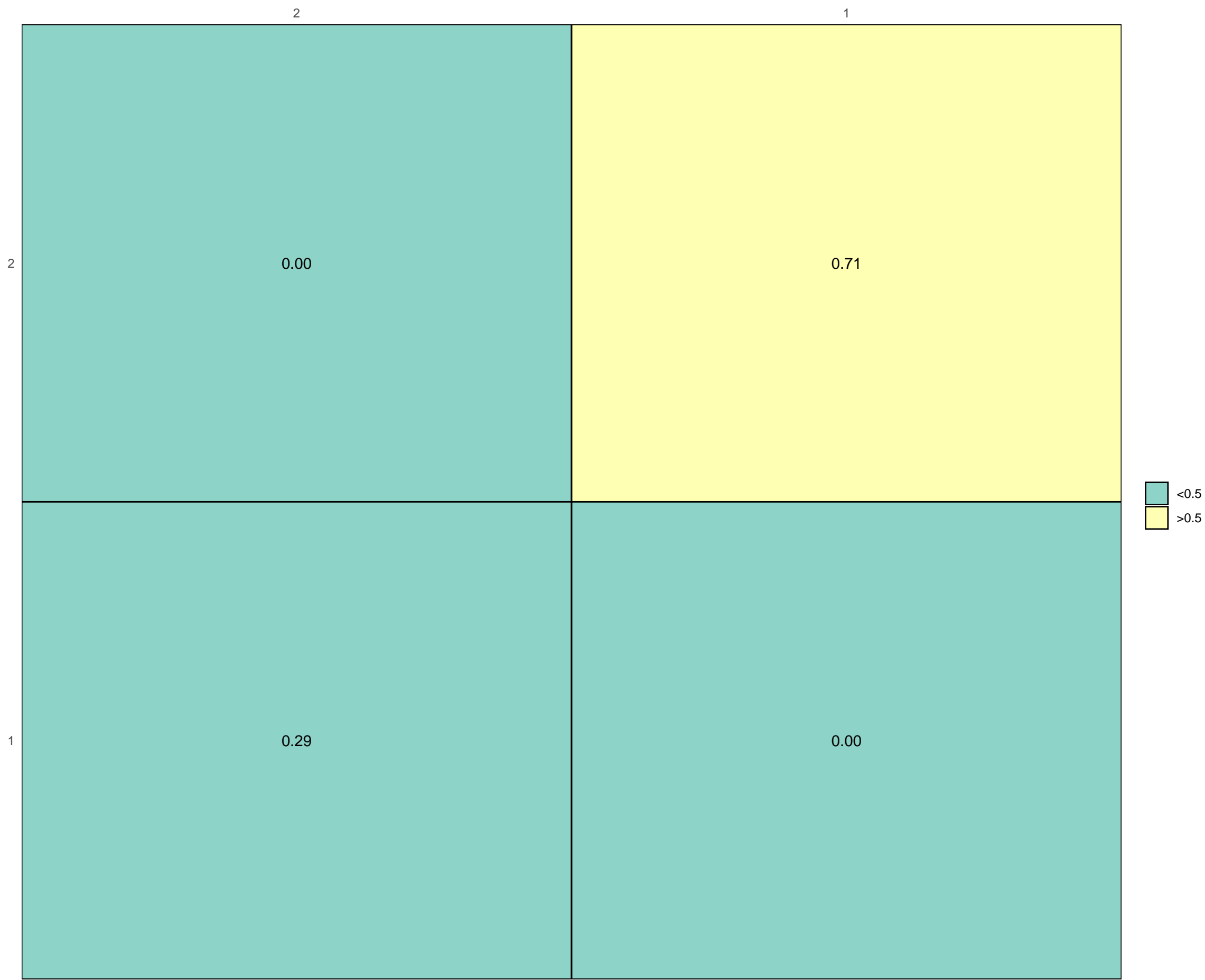
0.5

0.5

0.0

<0.5

eIF3i-FBtr0079053





cl-FBtr0079095

1

2

1

0.000

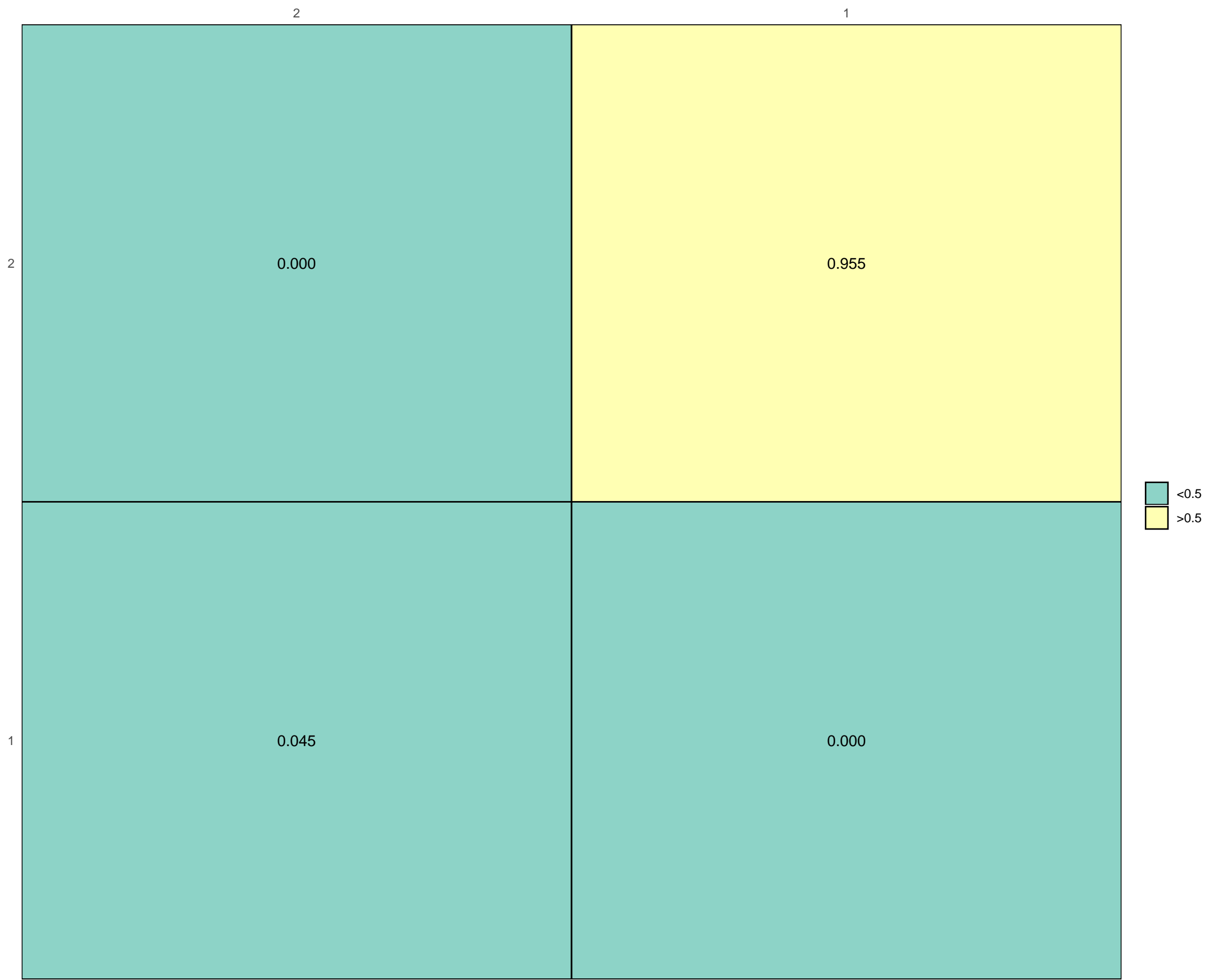
0.955

2

0.045

0.000

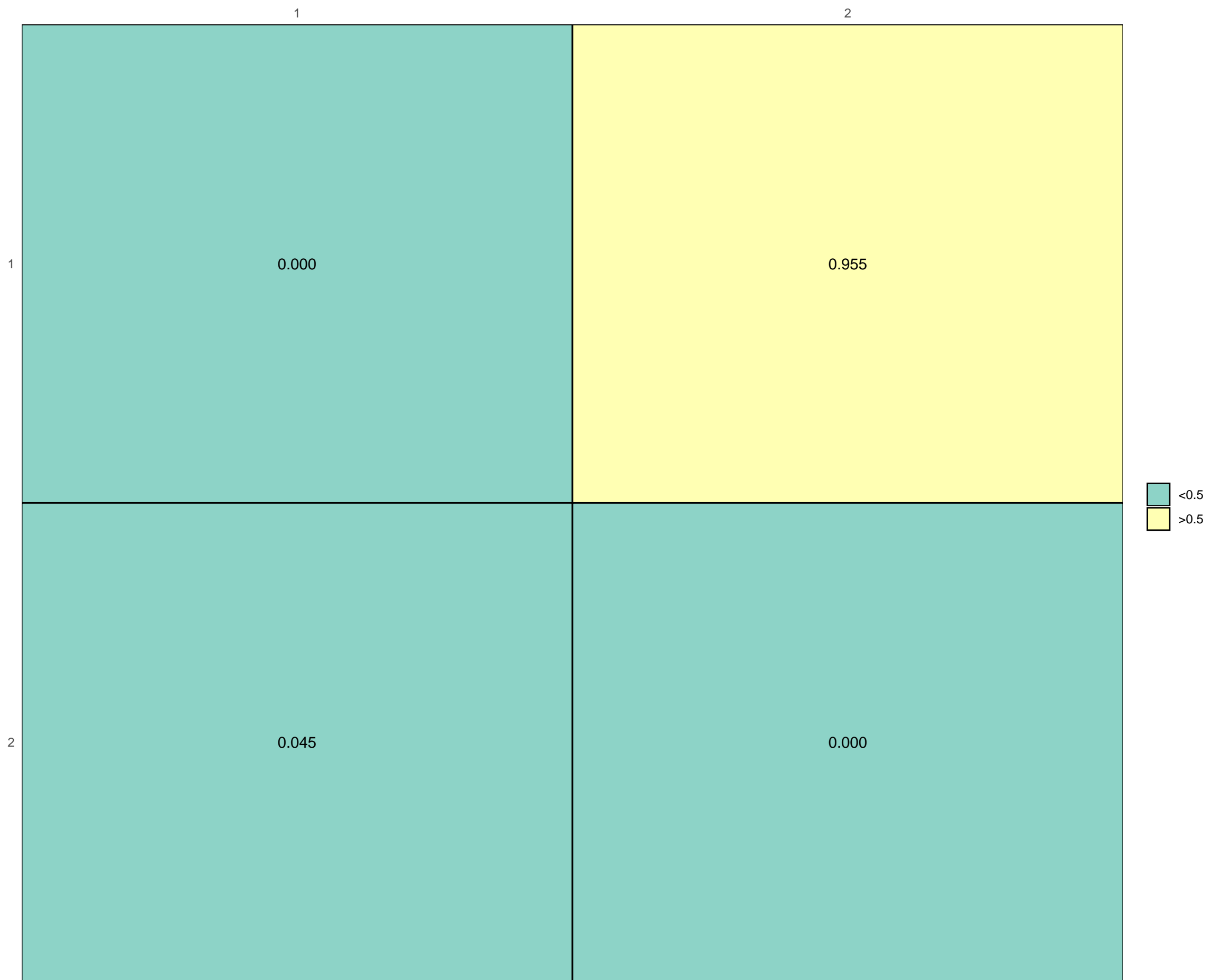




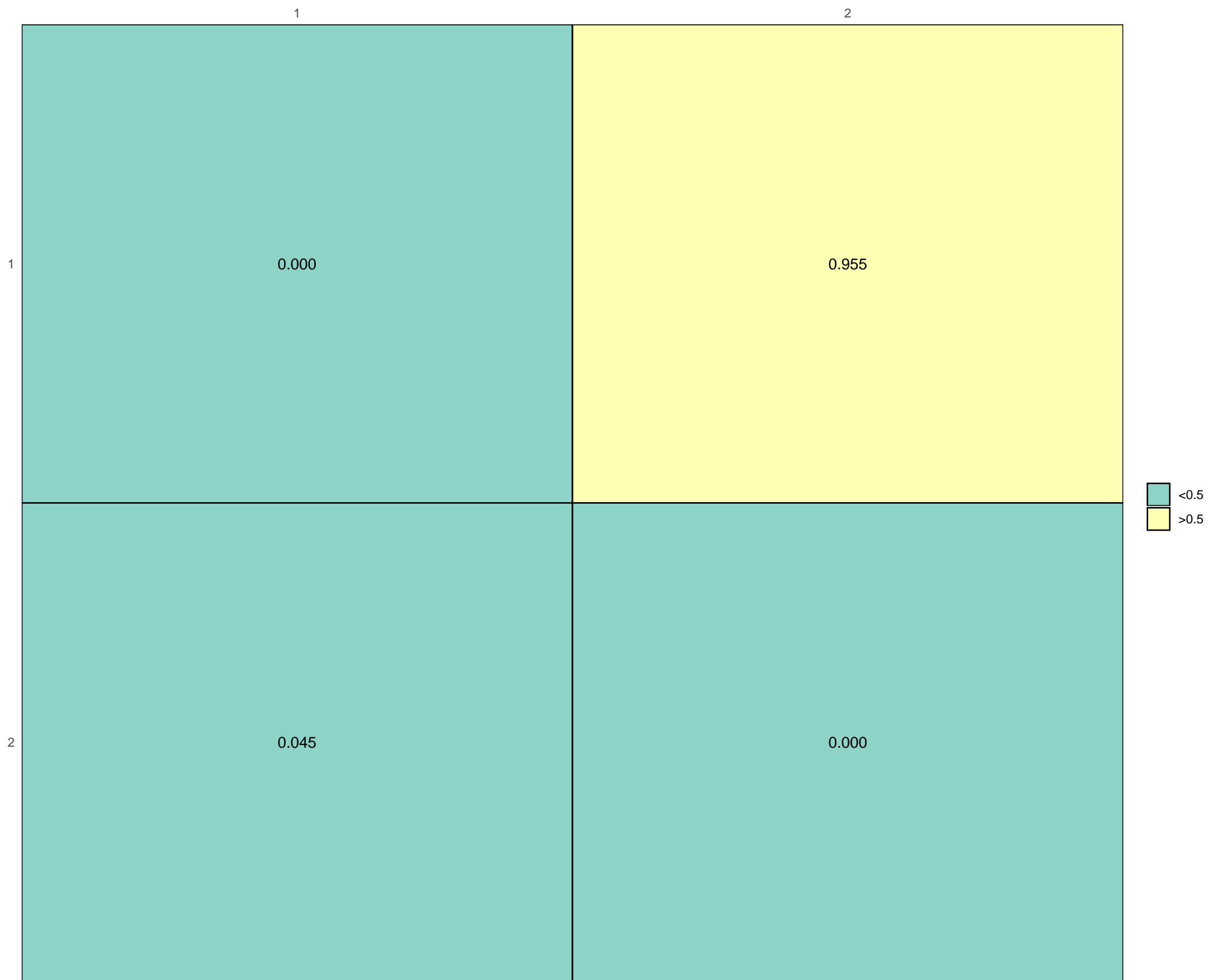
CG9147-FBtr0079190



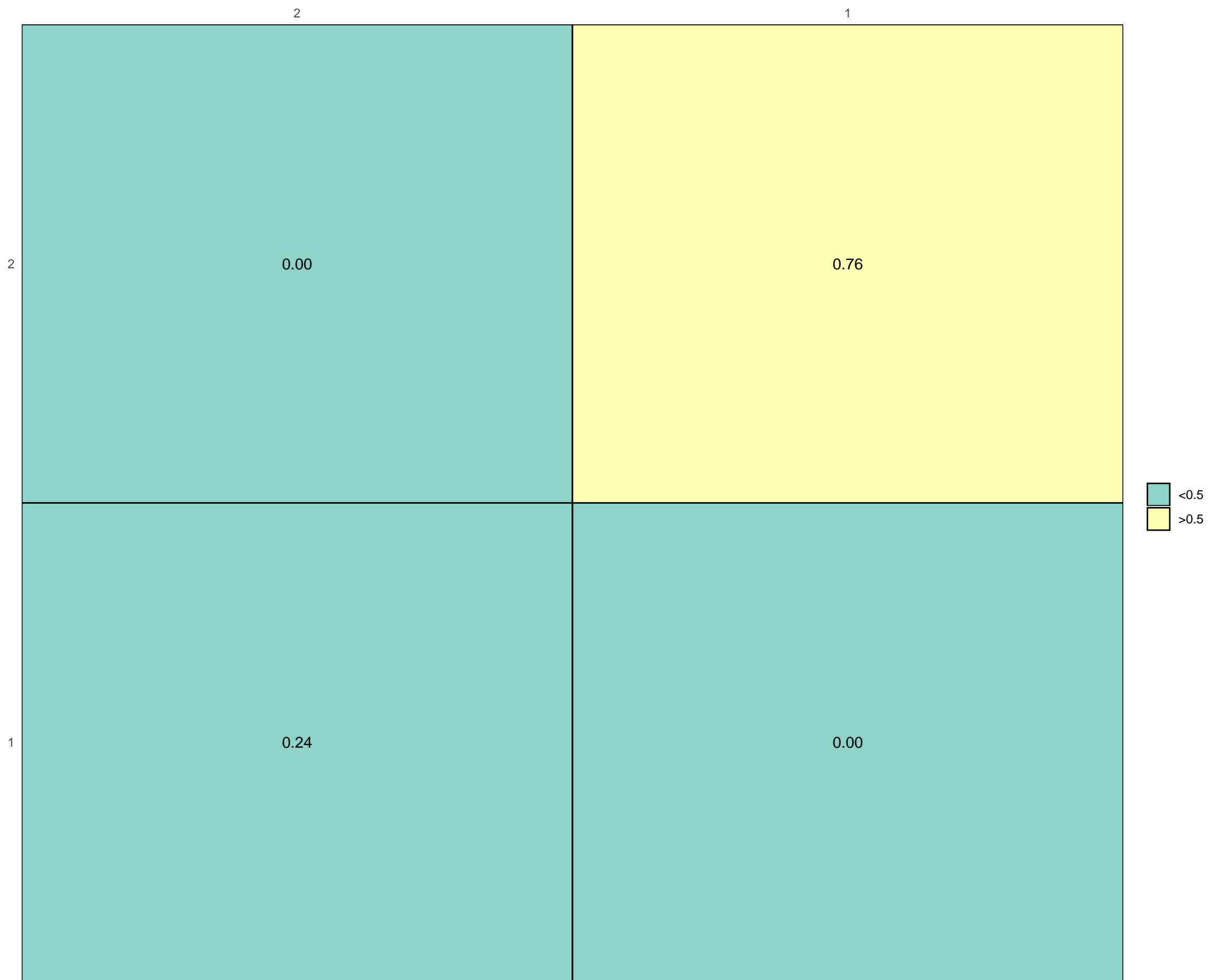
HemK1-FBtr0079270

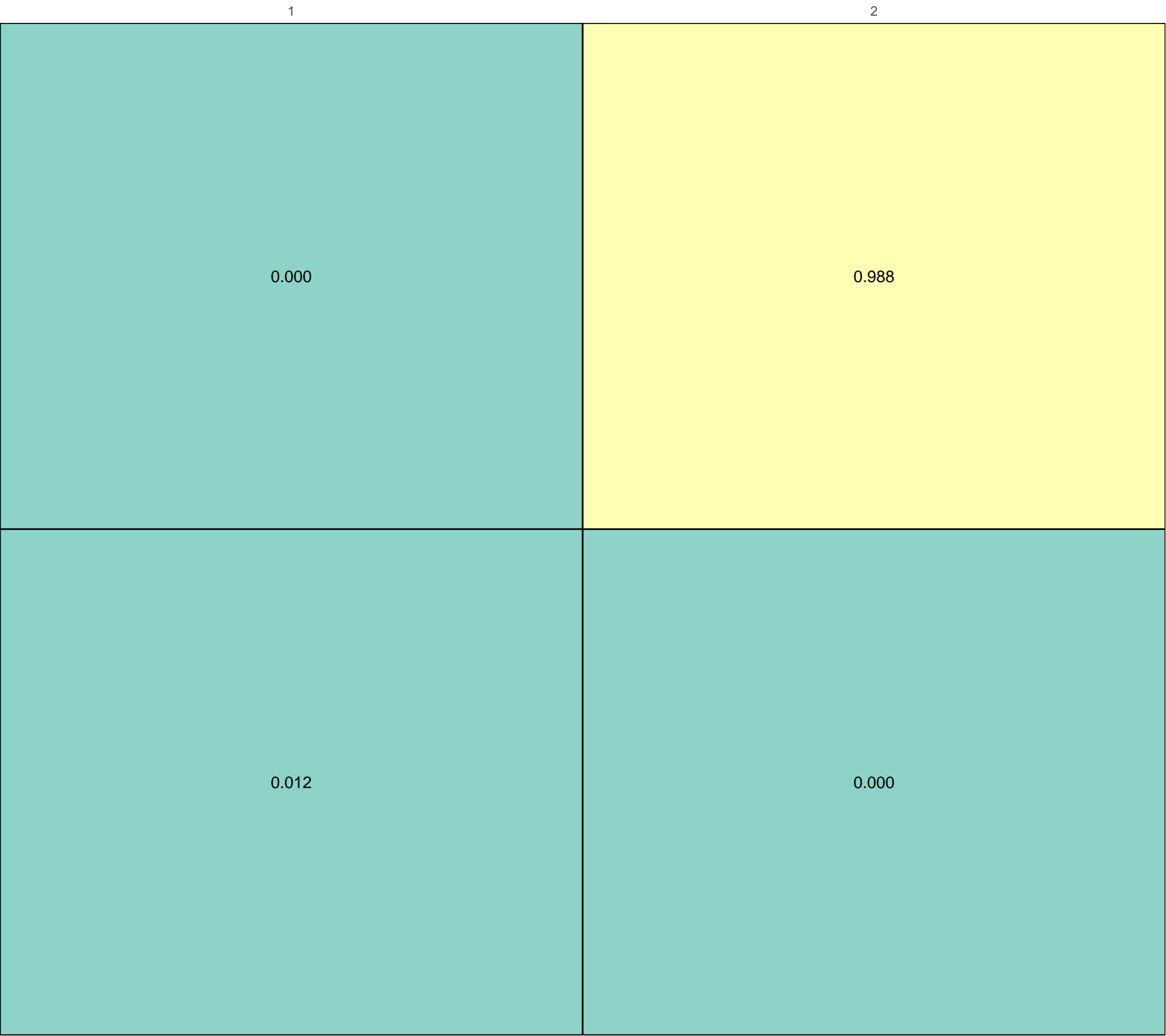


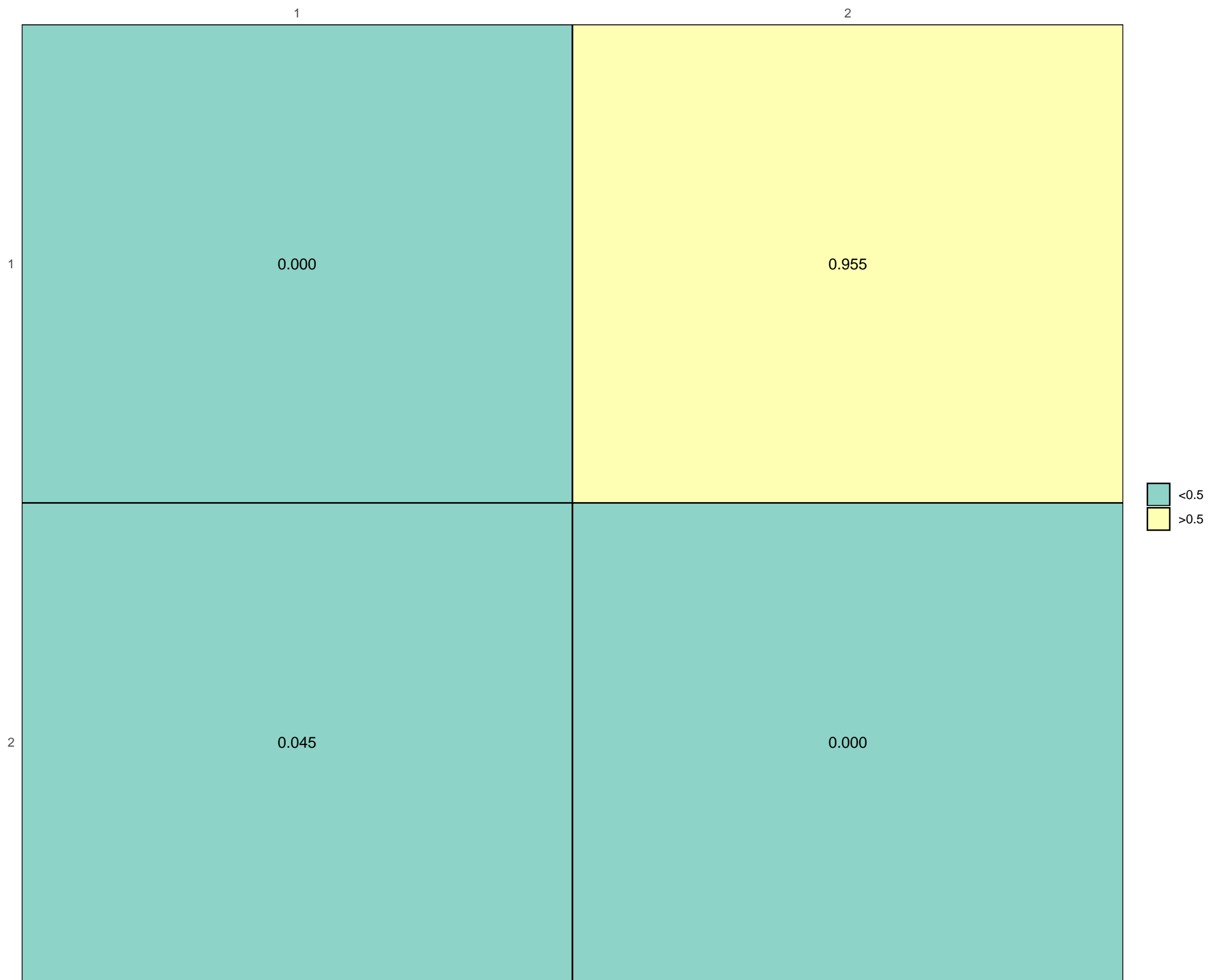
COX5B-FBtr0079288



RpL36A-FBtr0079546

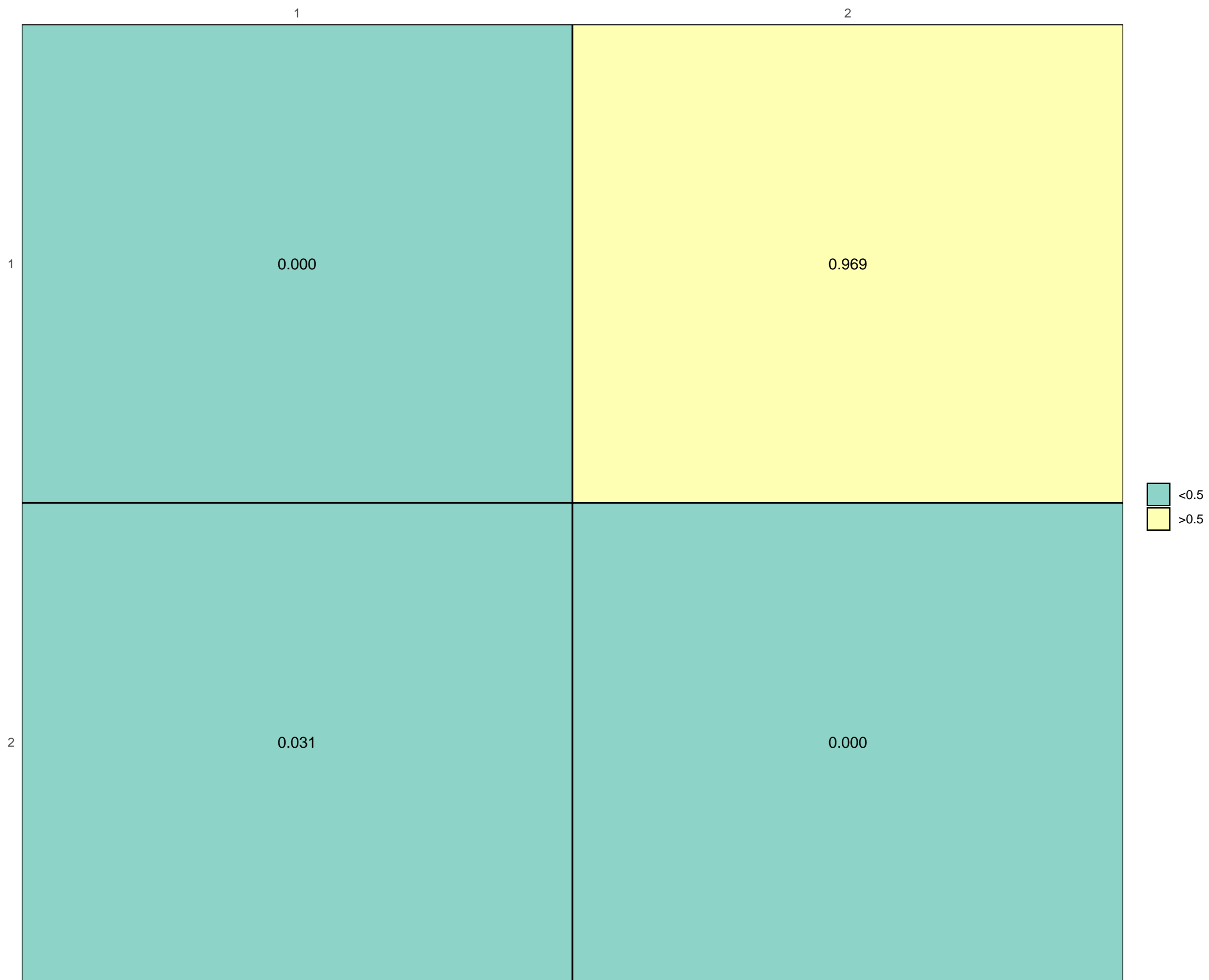






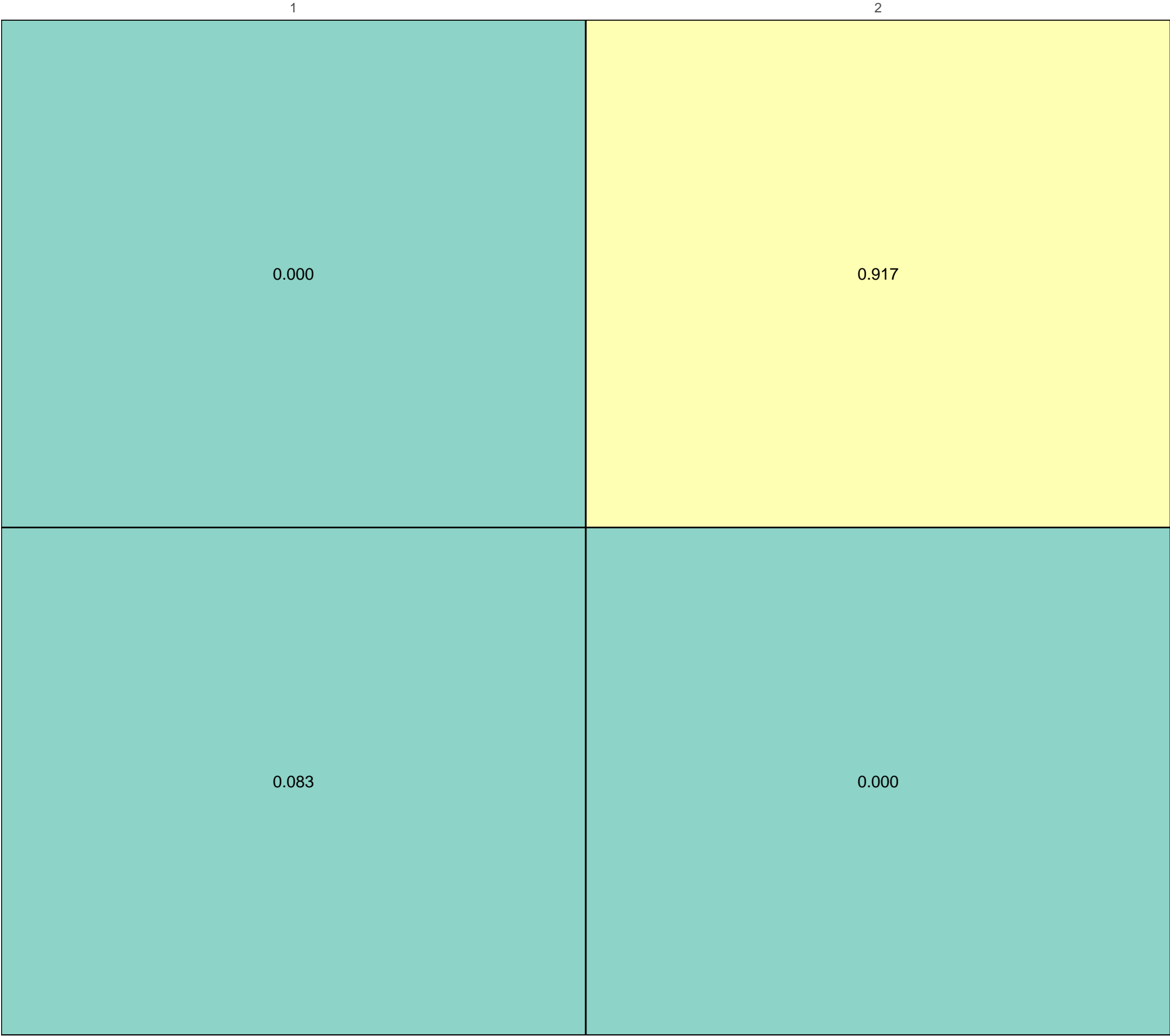


CG14273-FBtr0079605

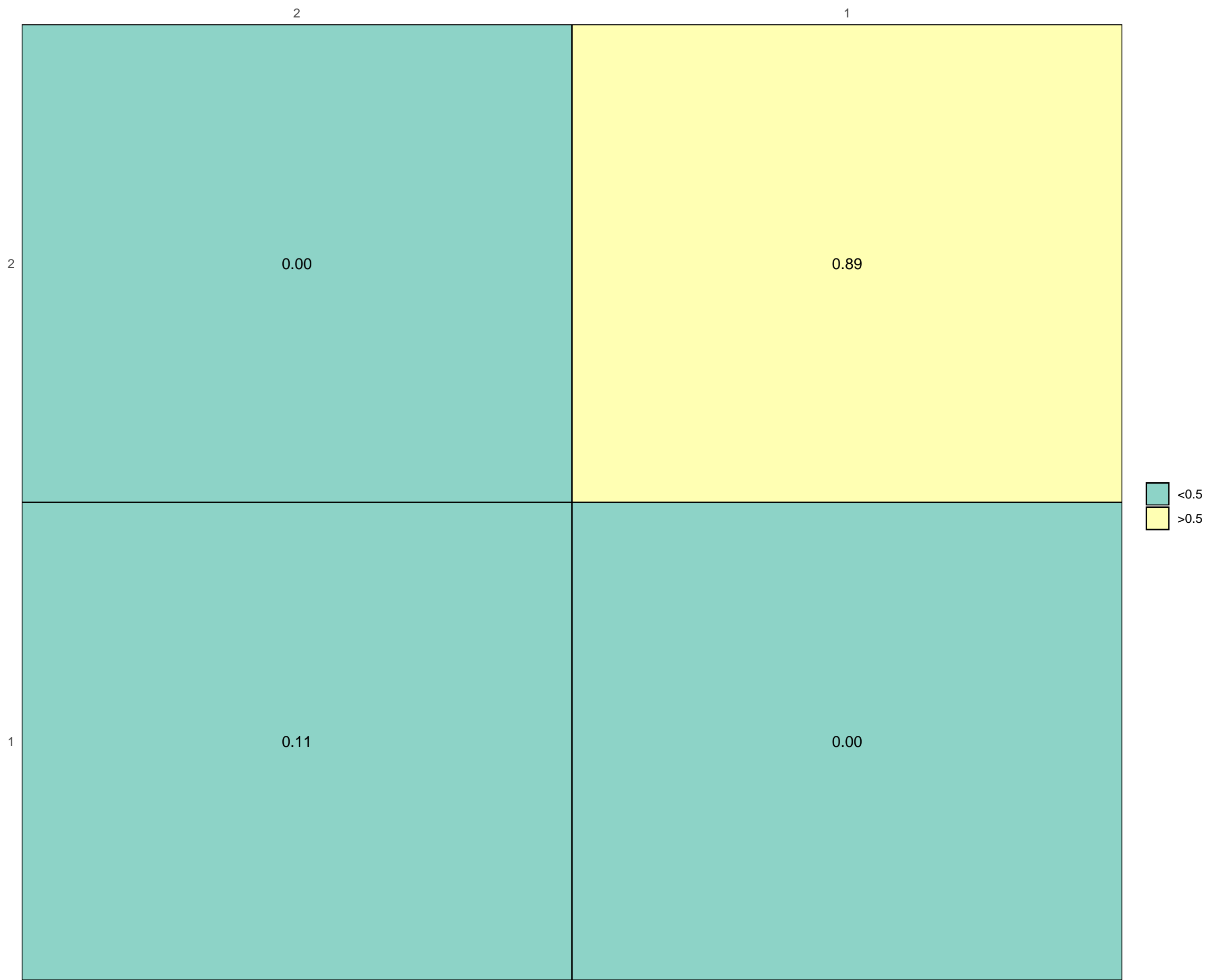


Acbp1-FBtr0079640

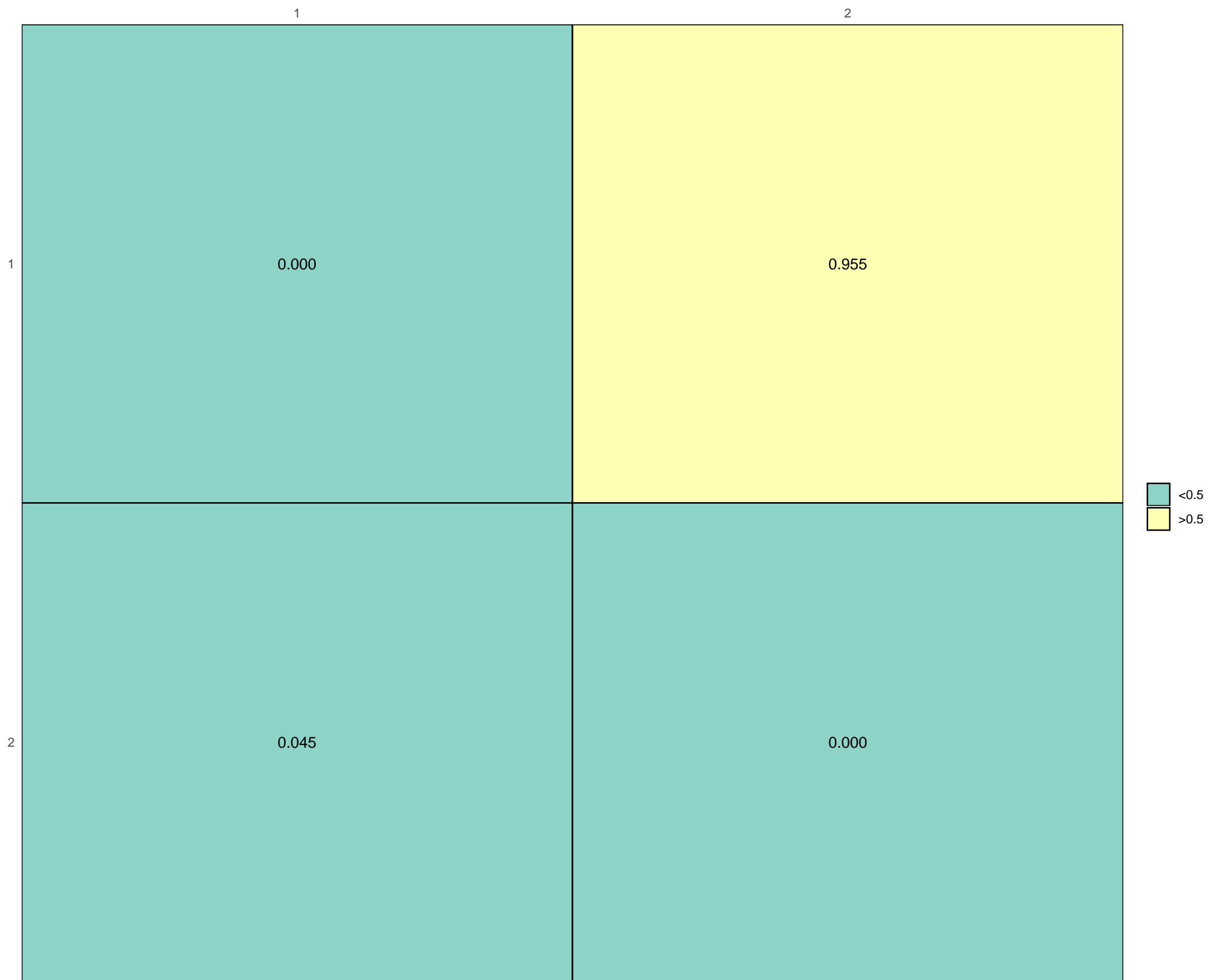




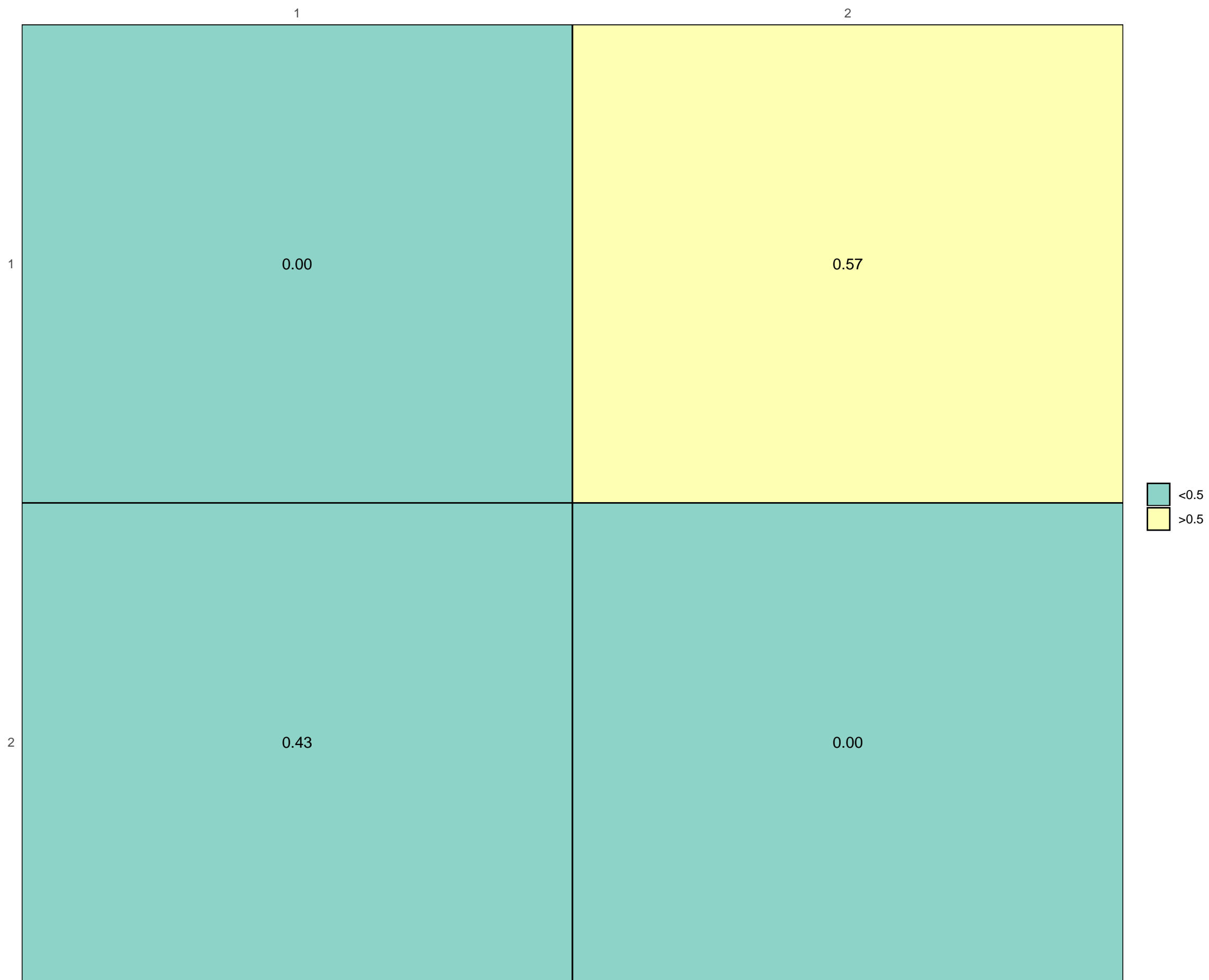
RpS13-FBtr0079724



CG9586-FBtr0079774



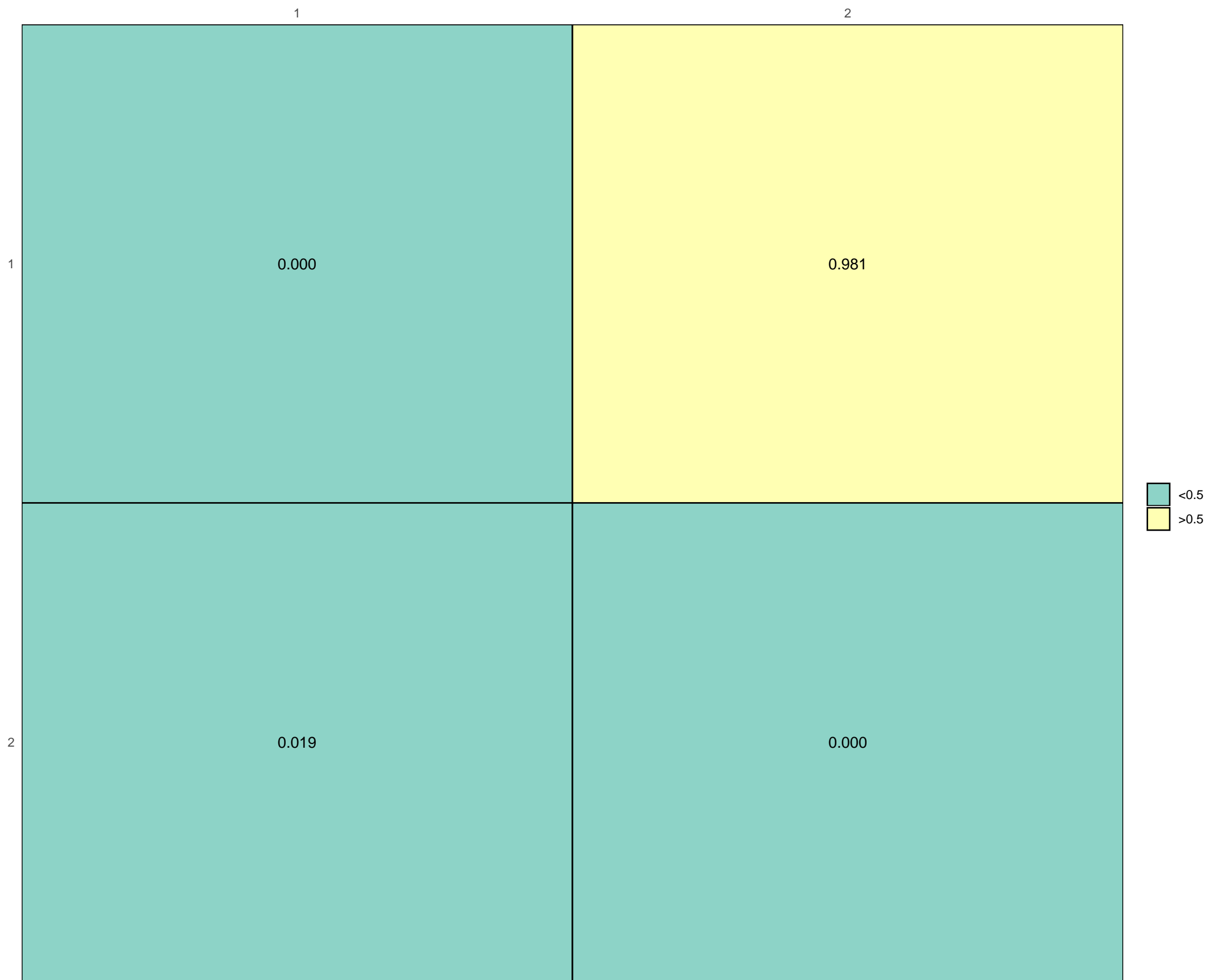
Trx-2-FBtr0079840

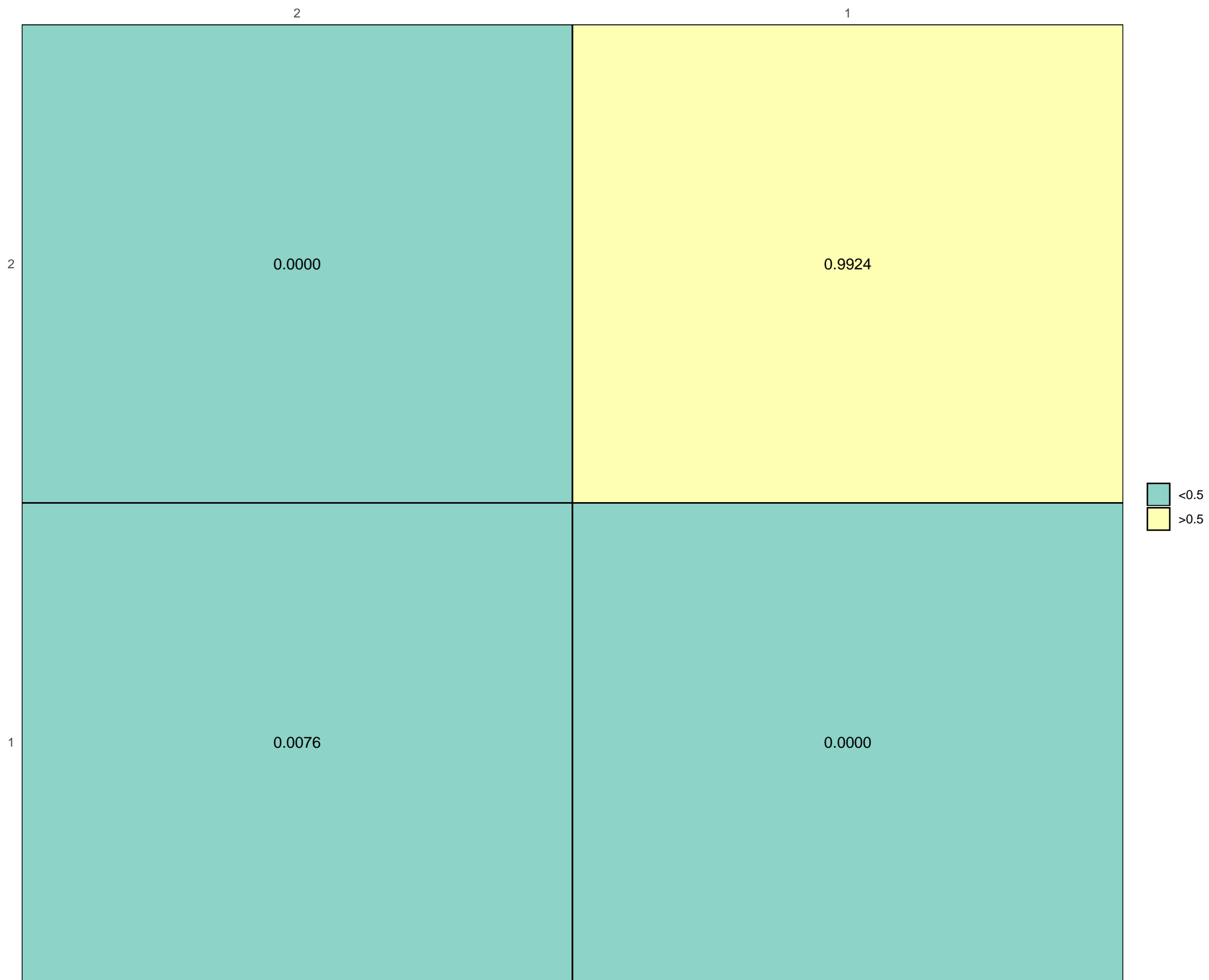


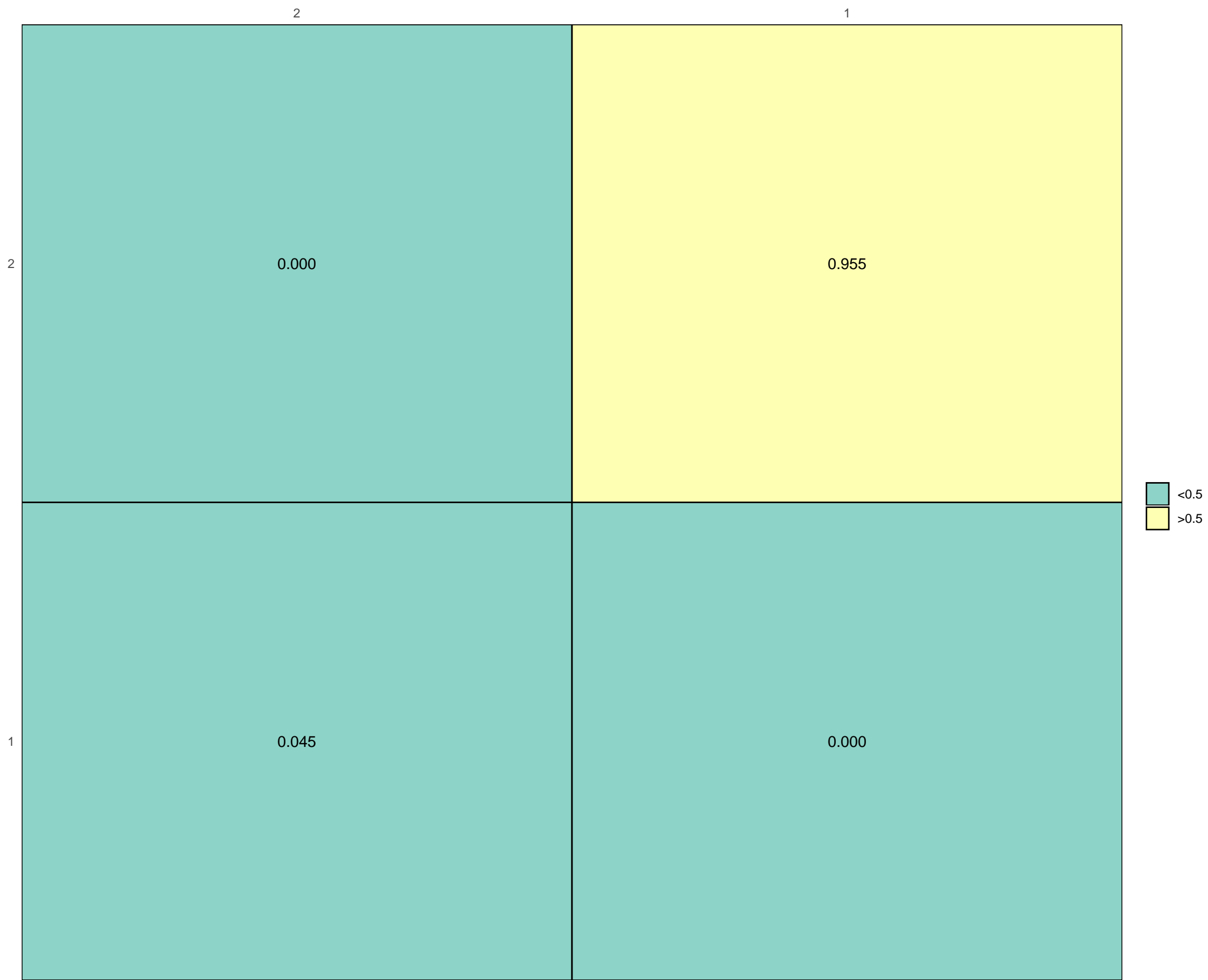




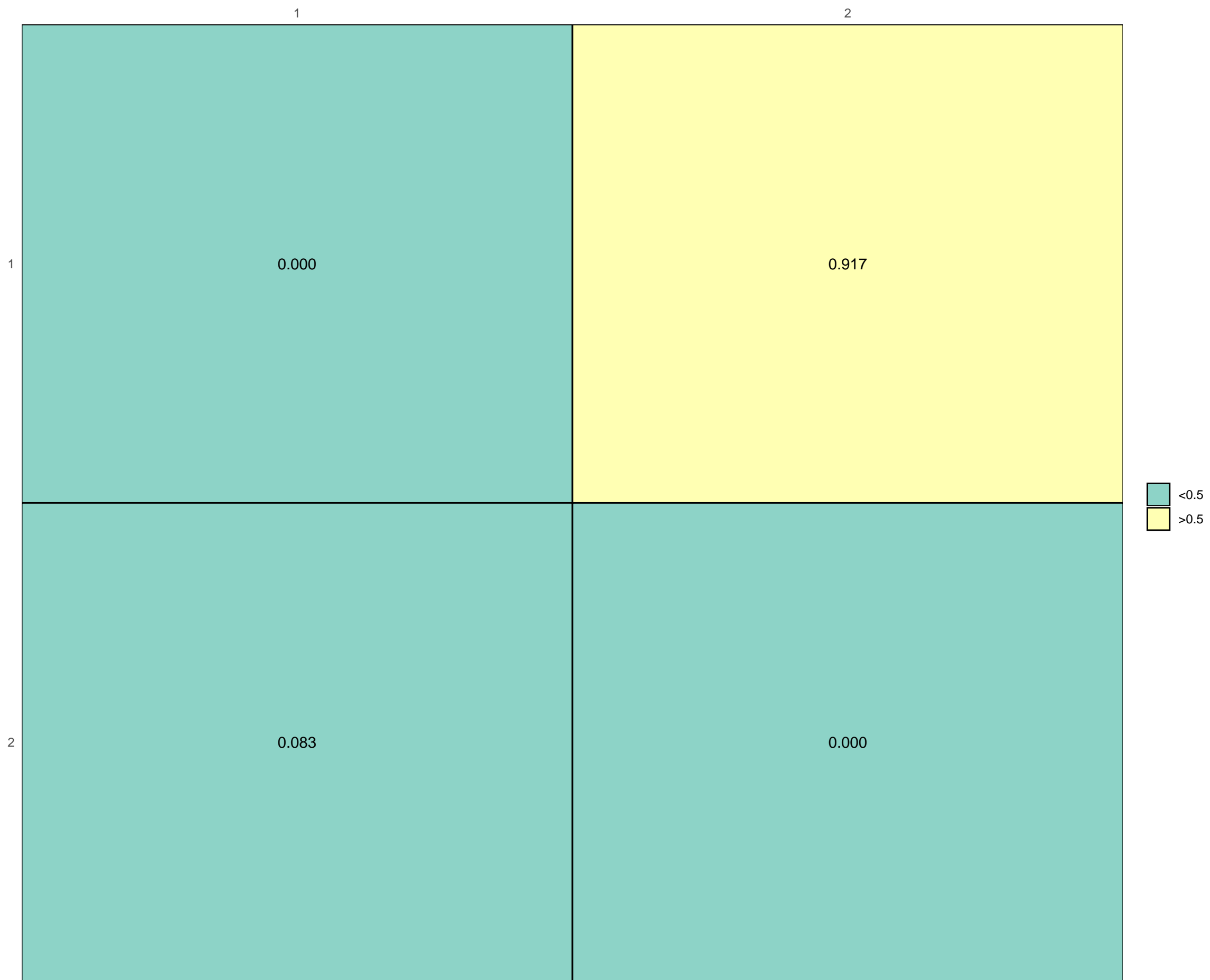


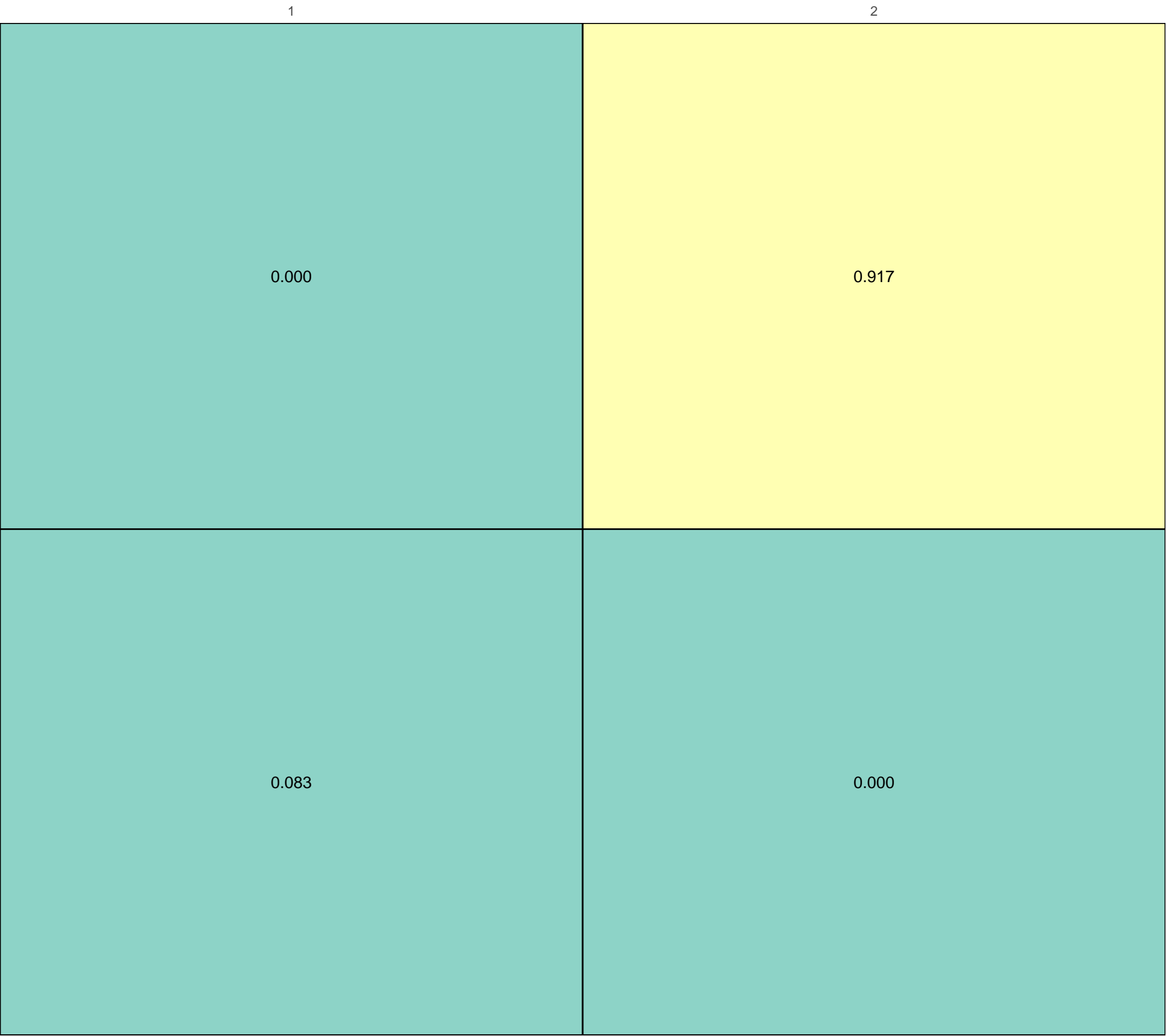




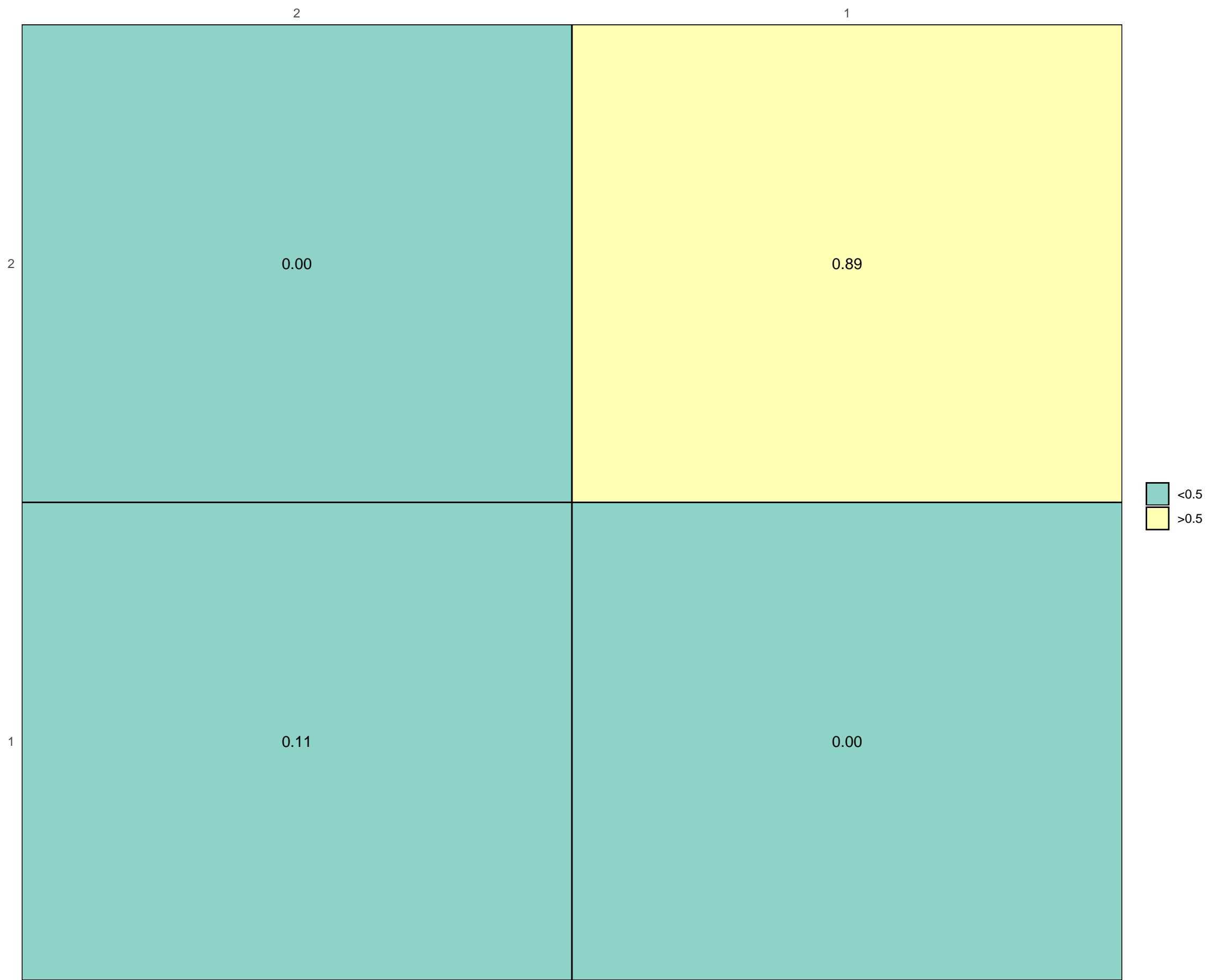


eEF1delta-FBtr0079952



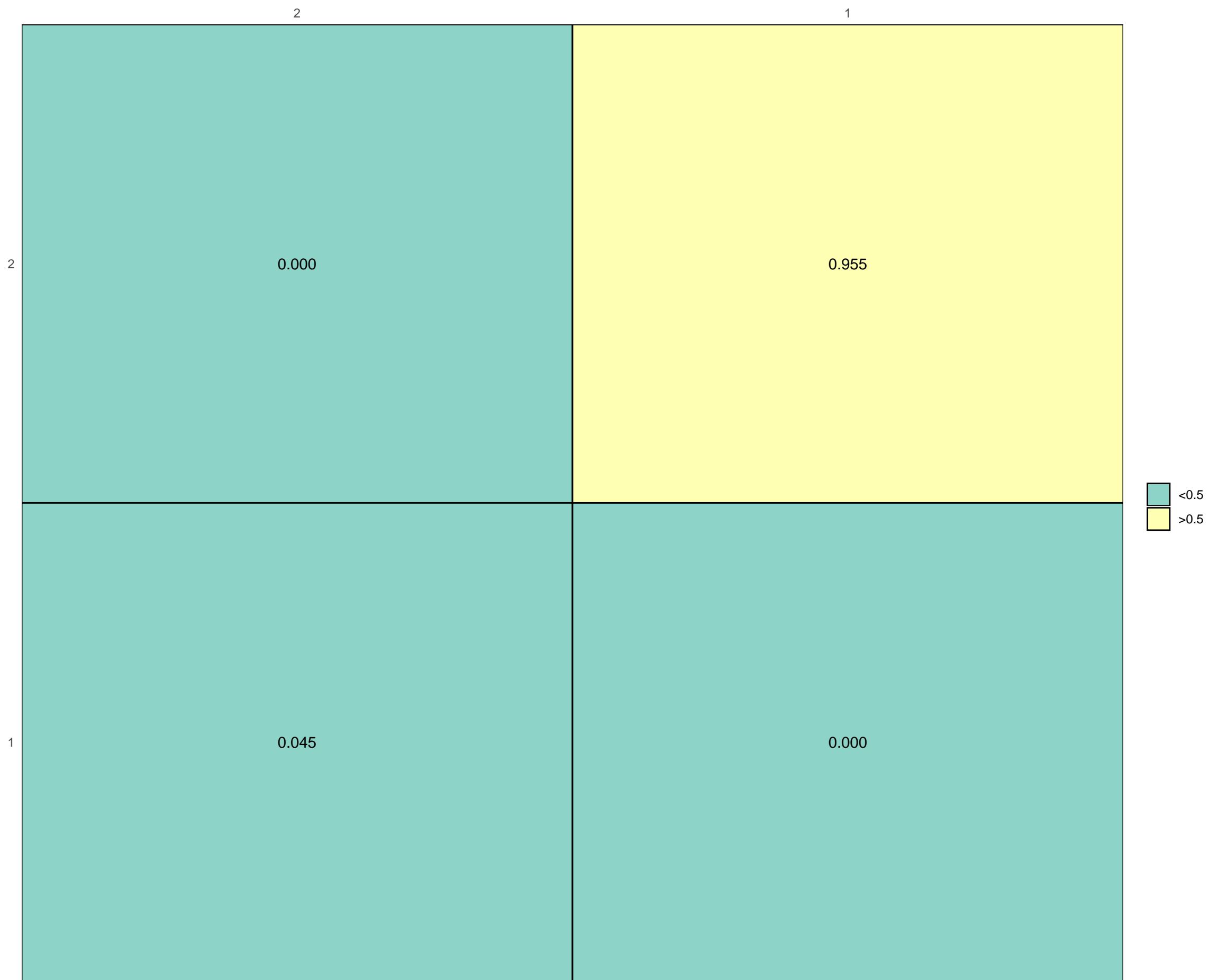


RpS27A-FBtr0080016





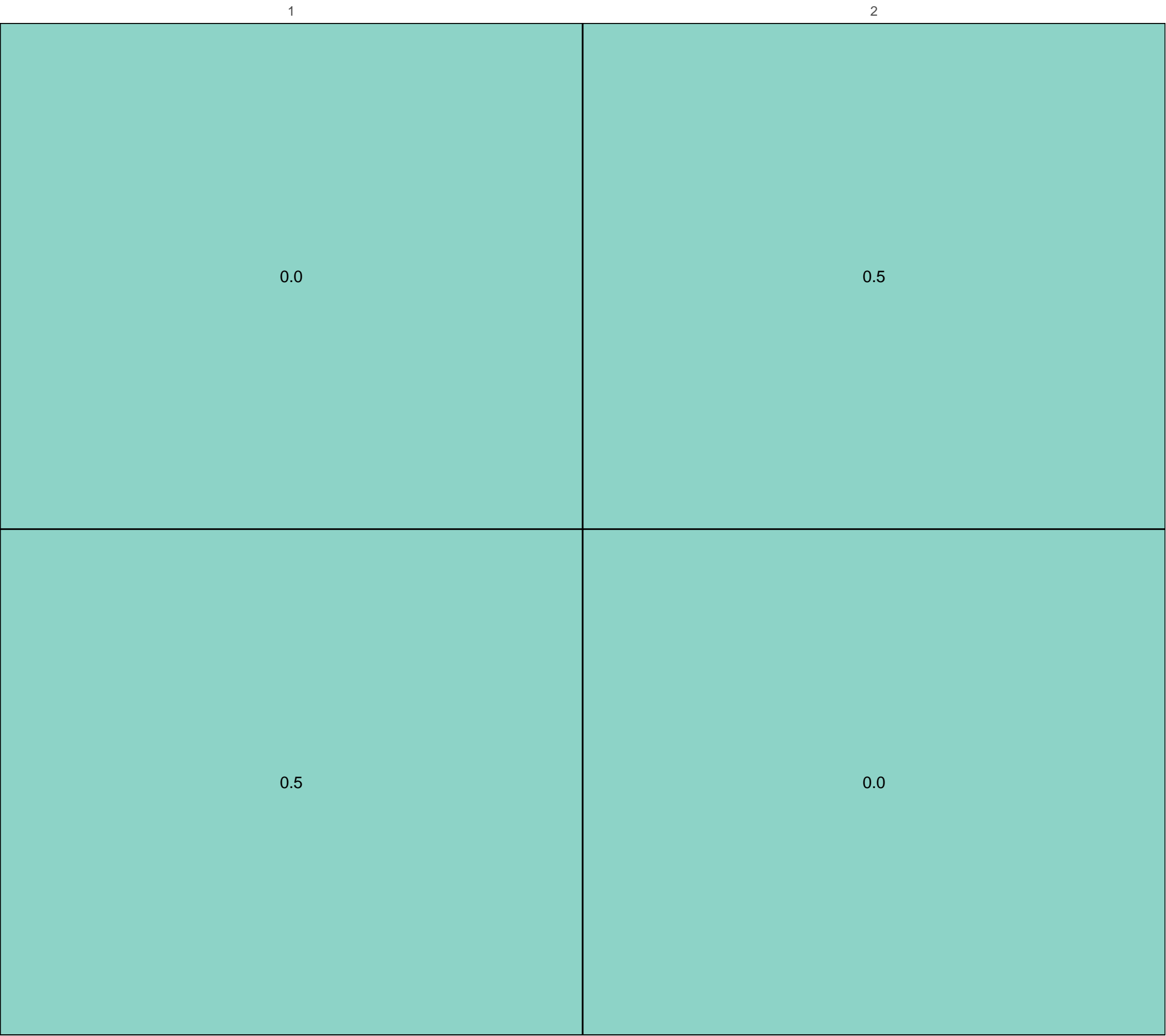
holn1-FBtr0080026




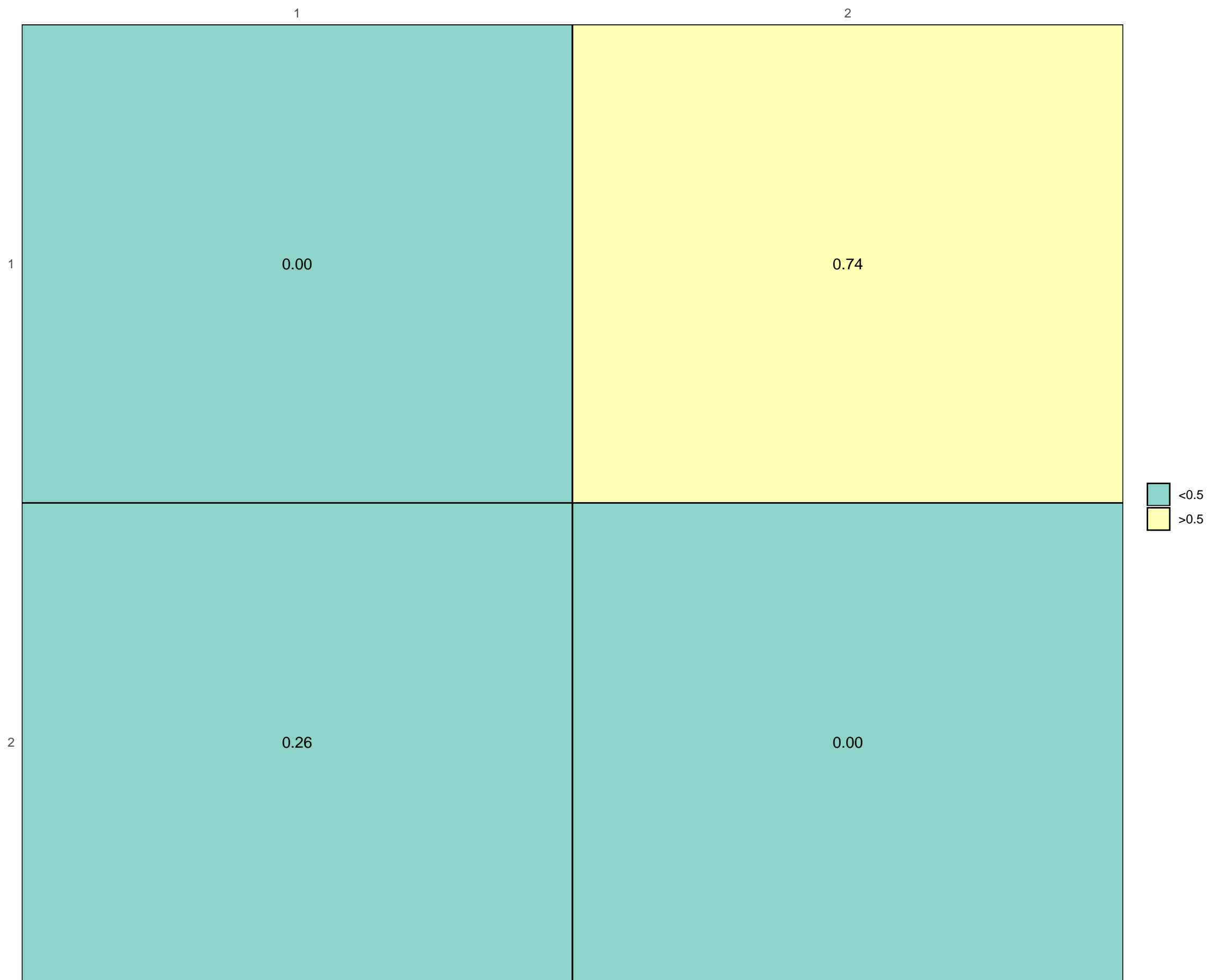


Cdk1-FBtr0080051

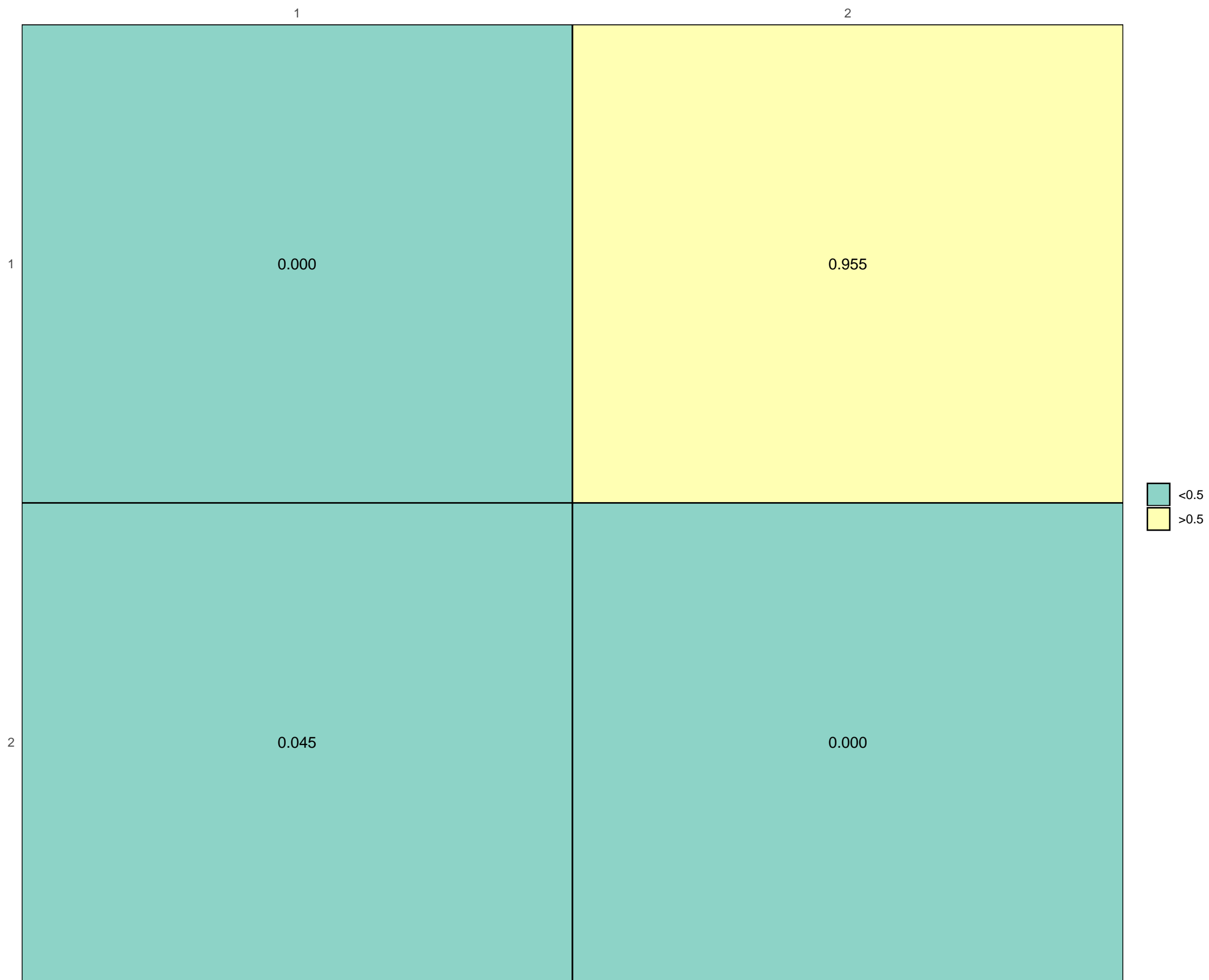


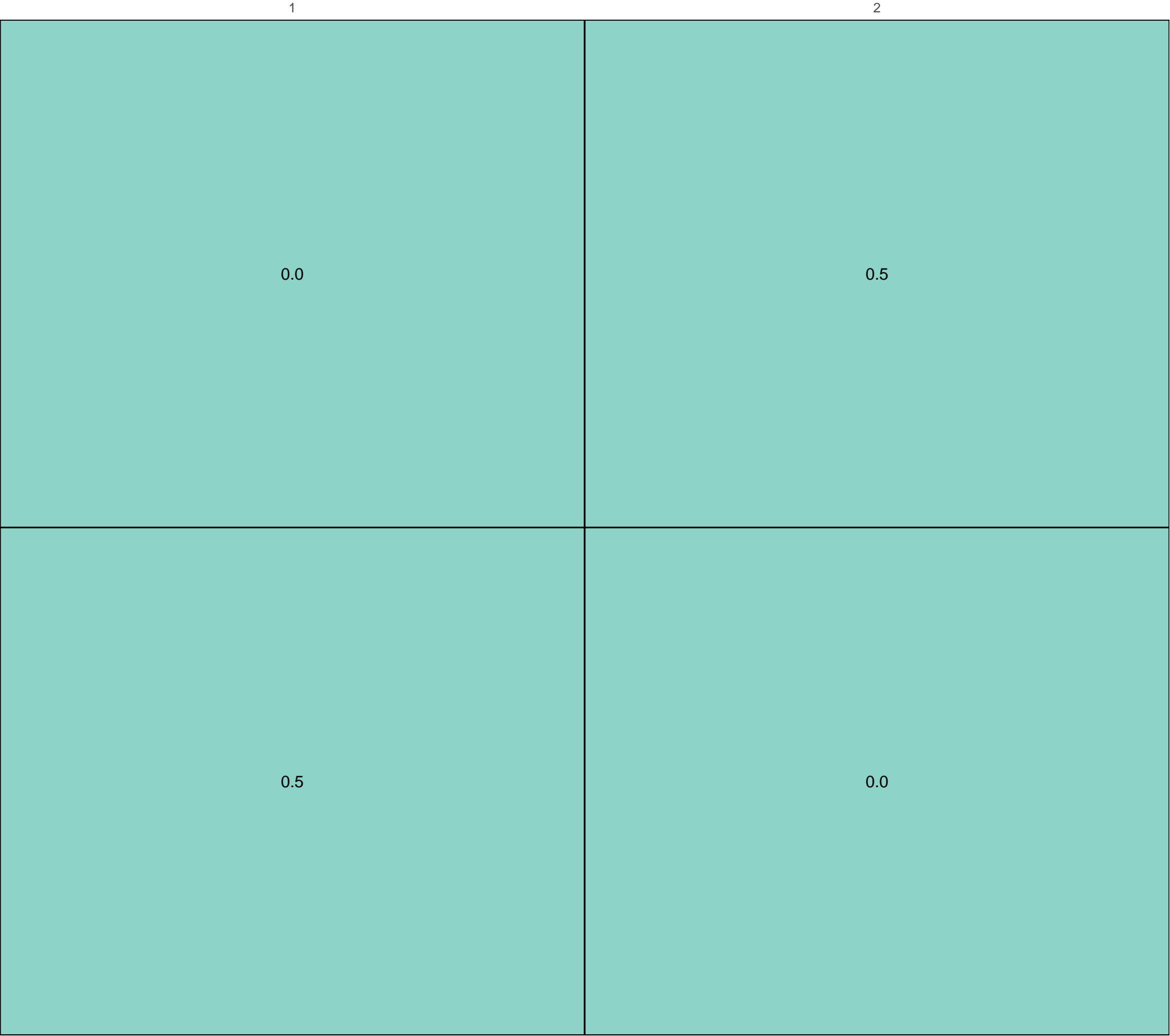


 <0.5

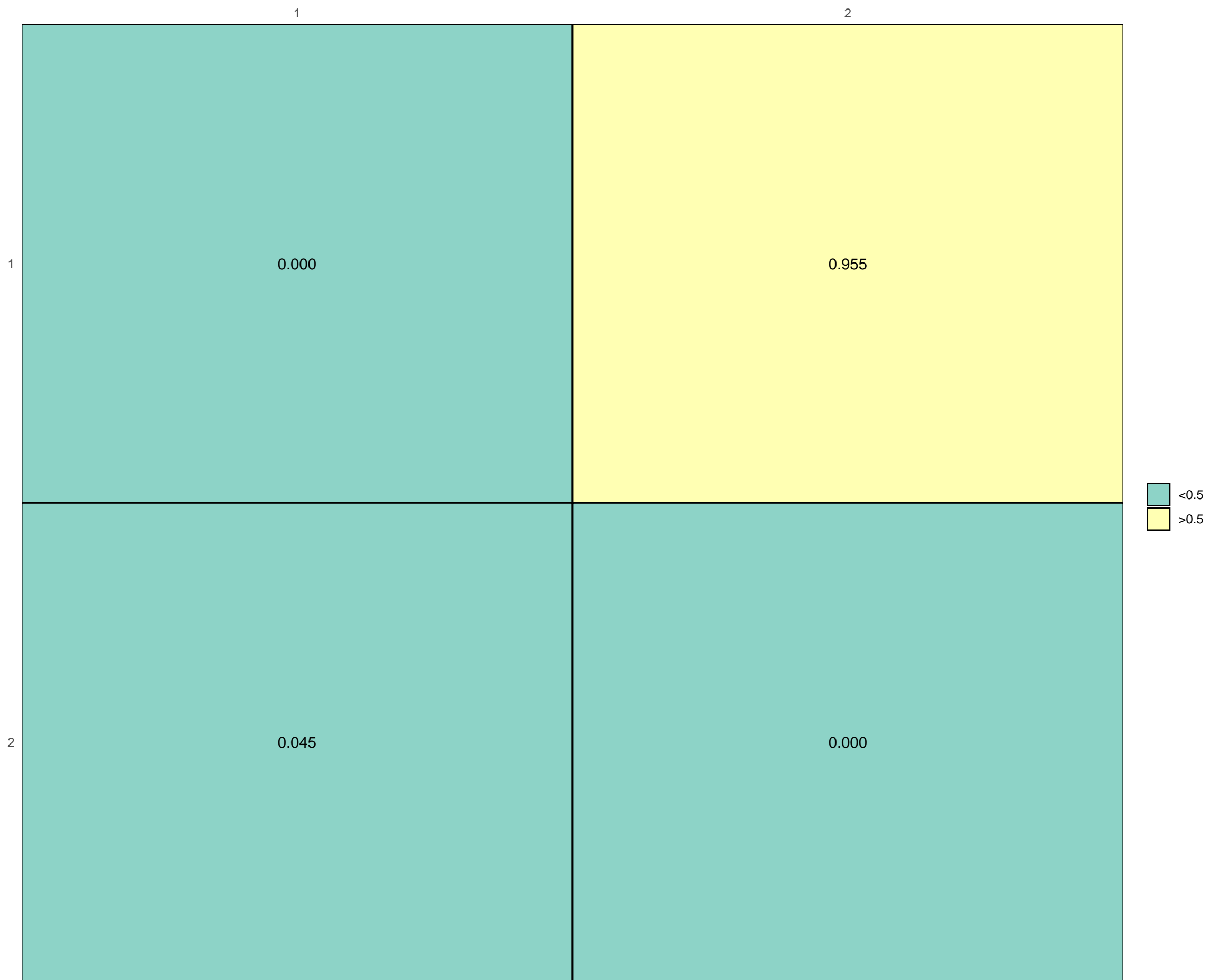


aurB-FBtr0080180





RpL7-like-FBtr0080296

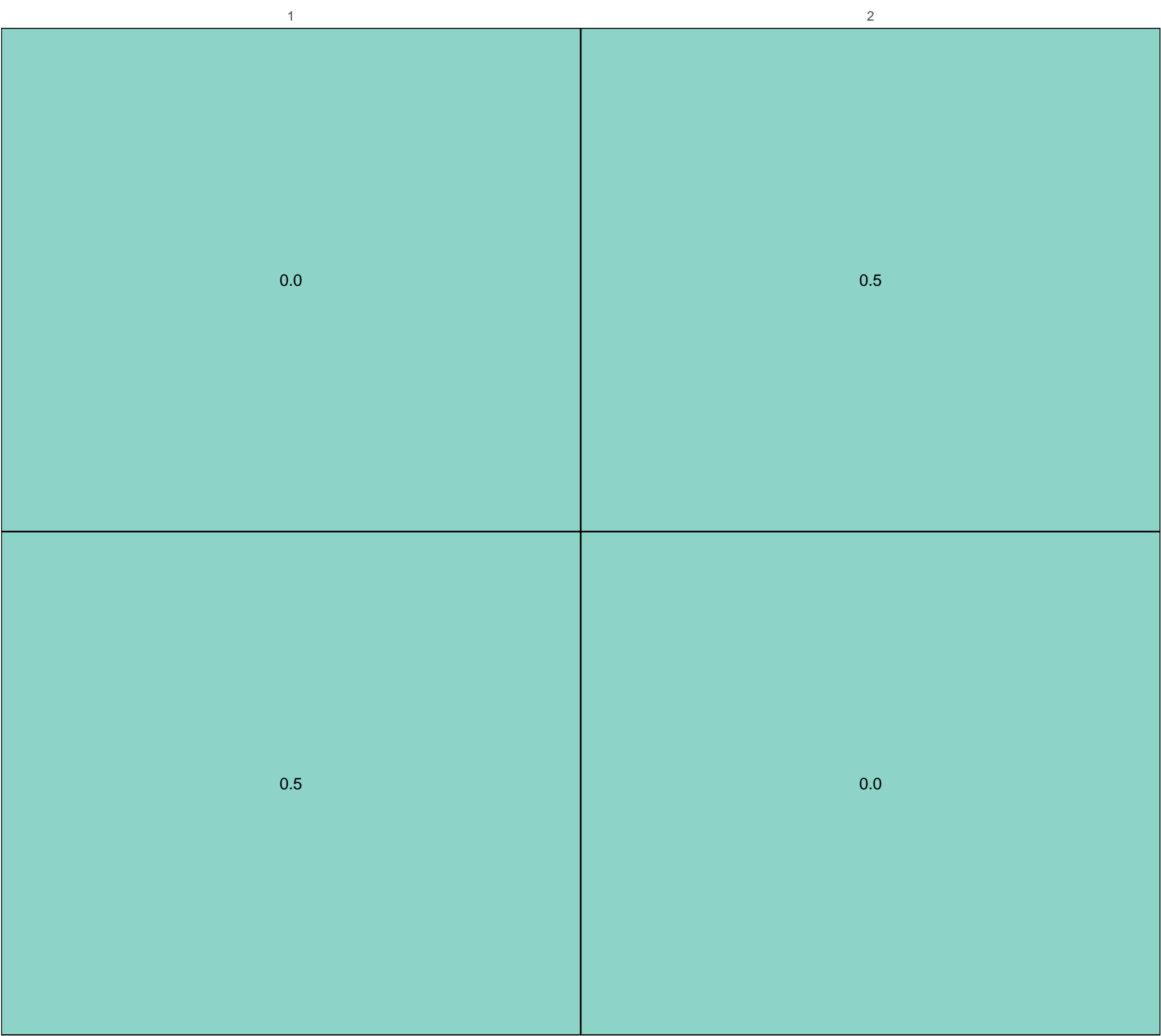



CG6583-FBtr0080358



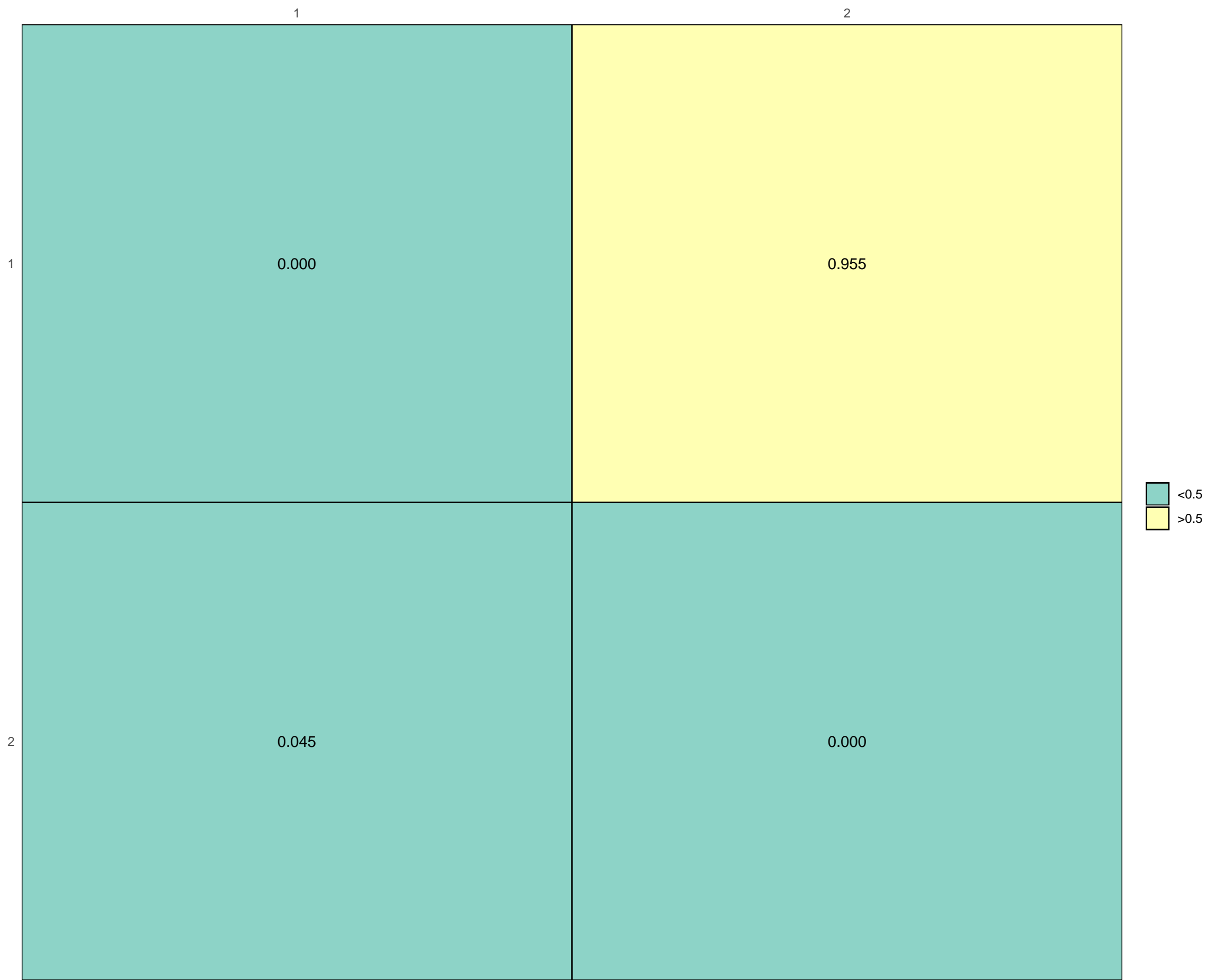


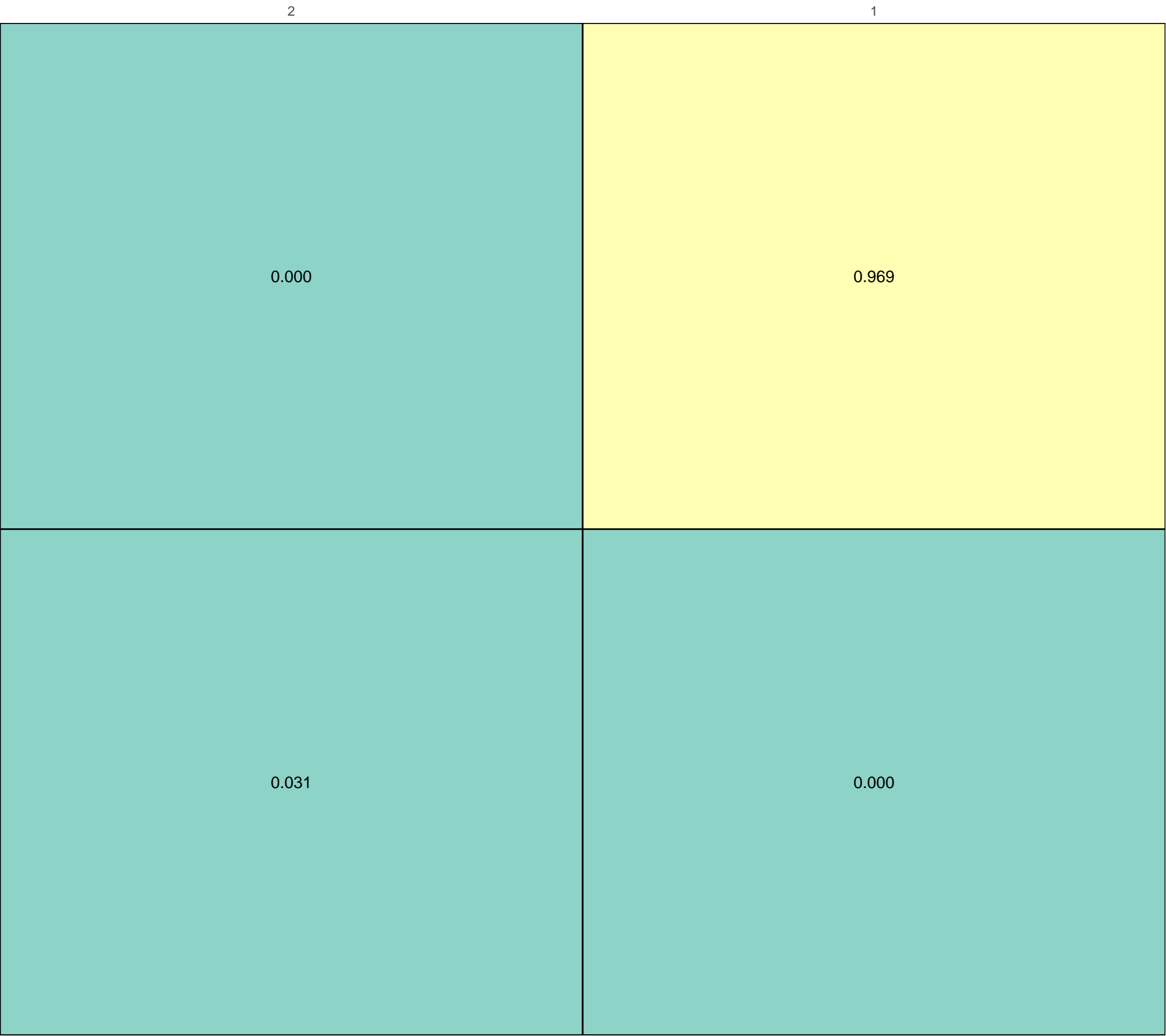


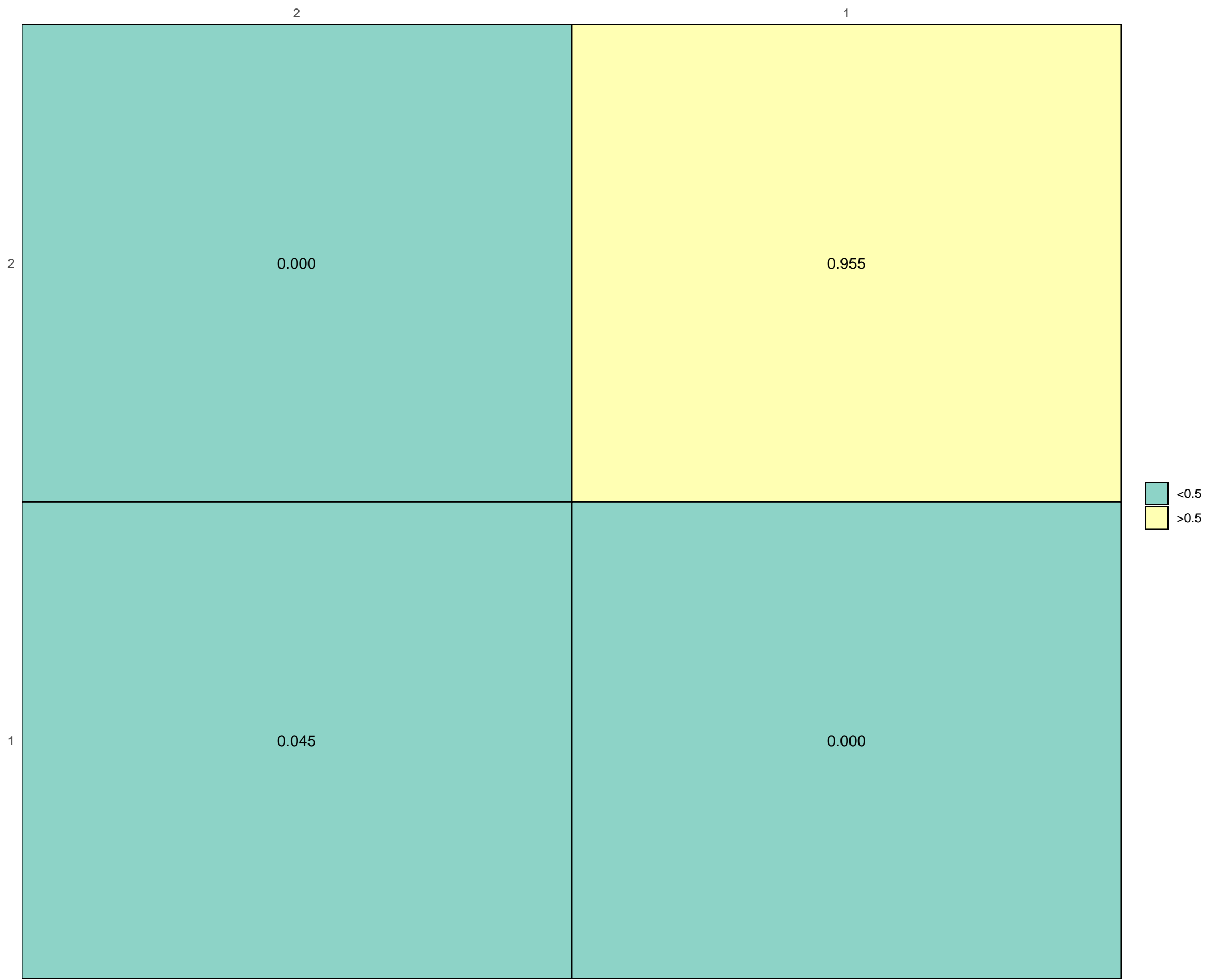


 <0.5

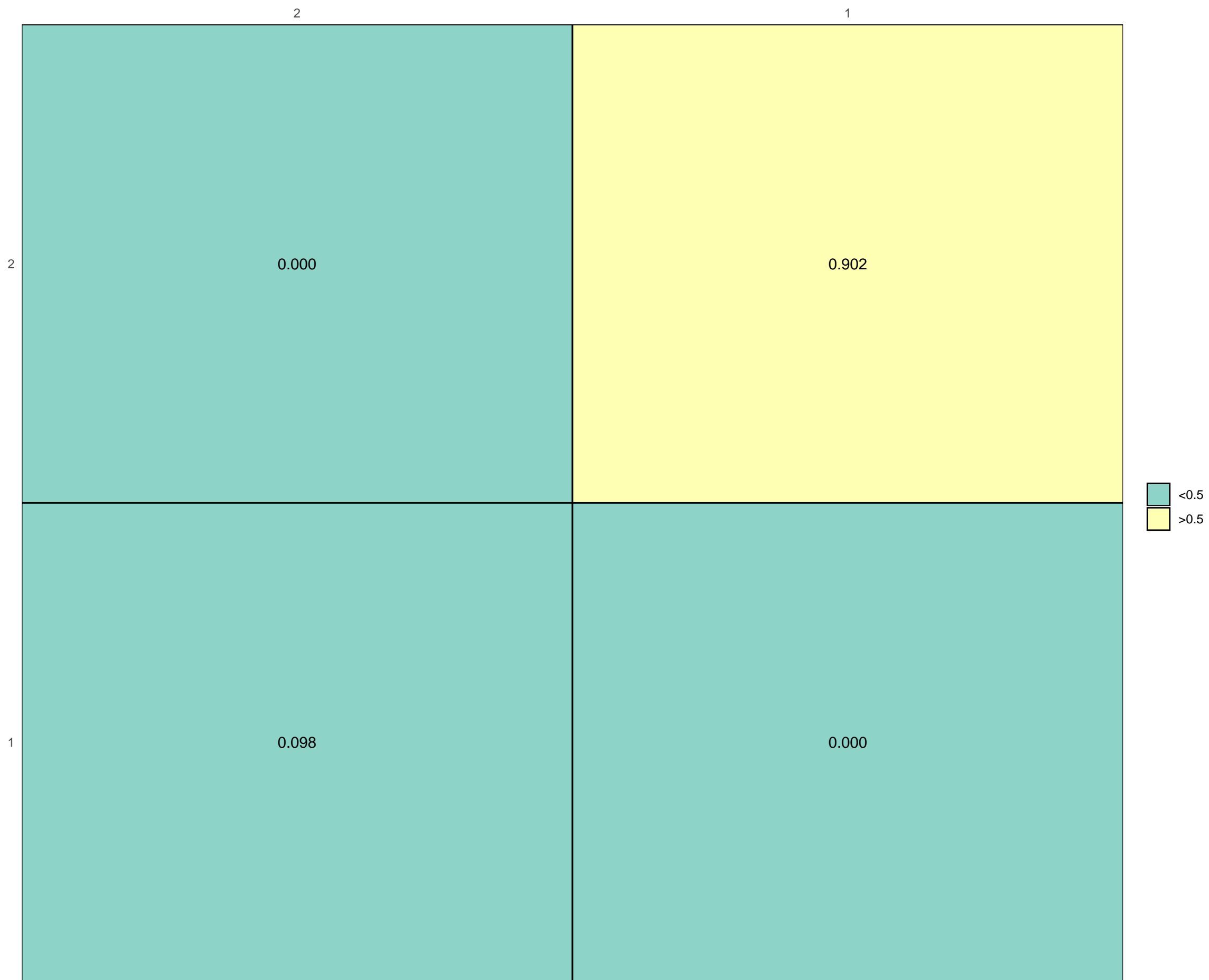
Bdp1-FBtr0080471



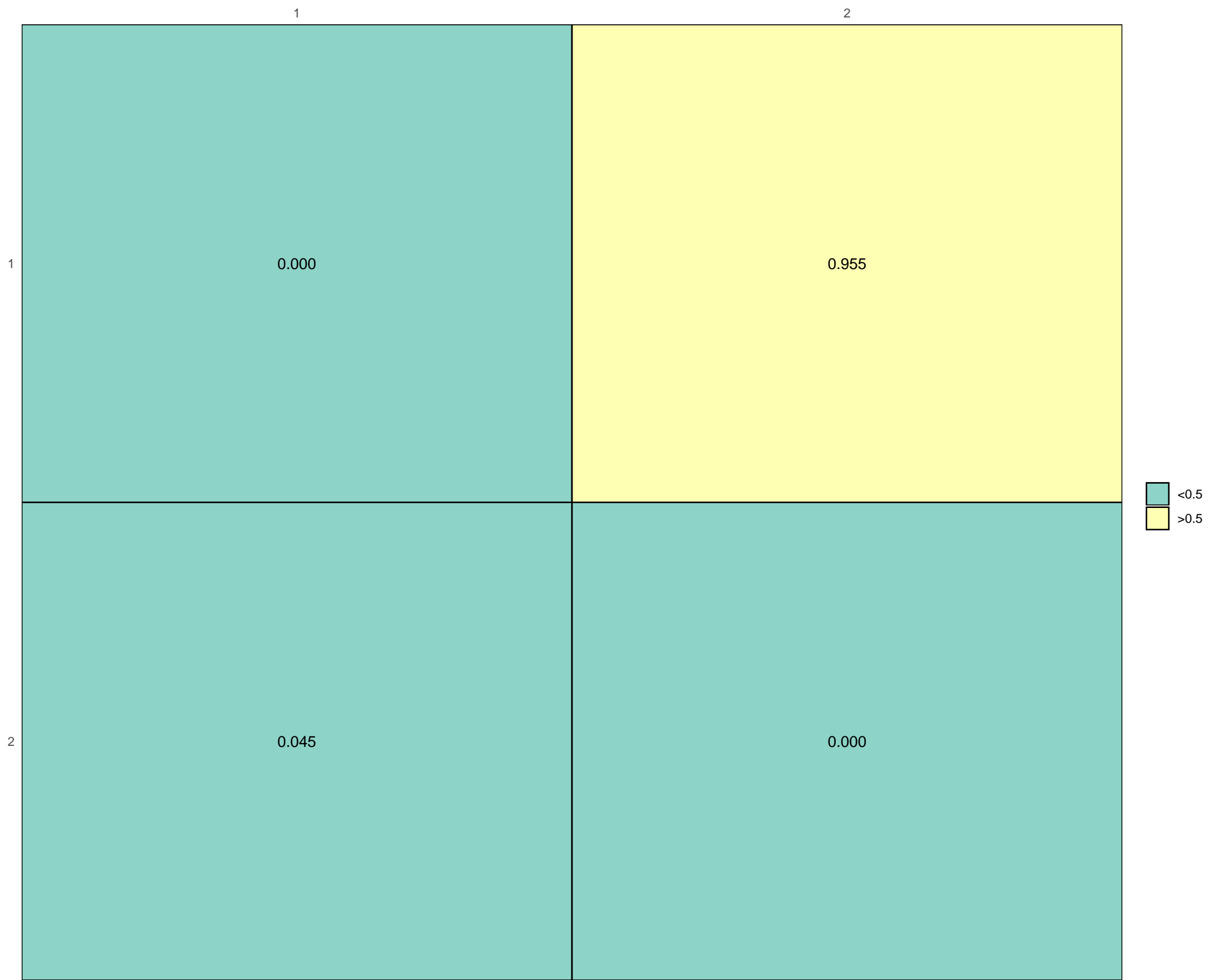


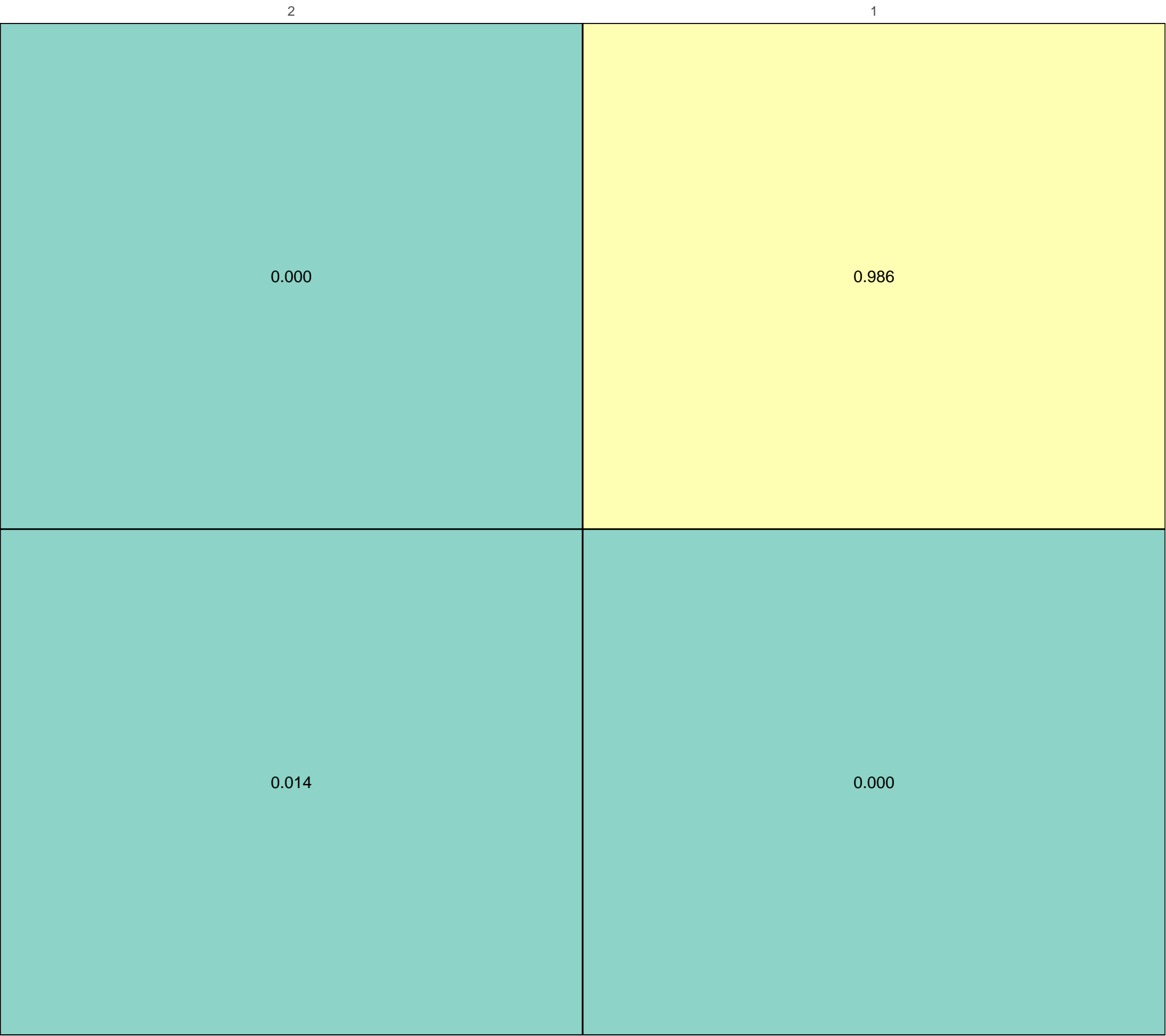


RpL24-FBtr0080524

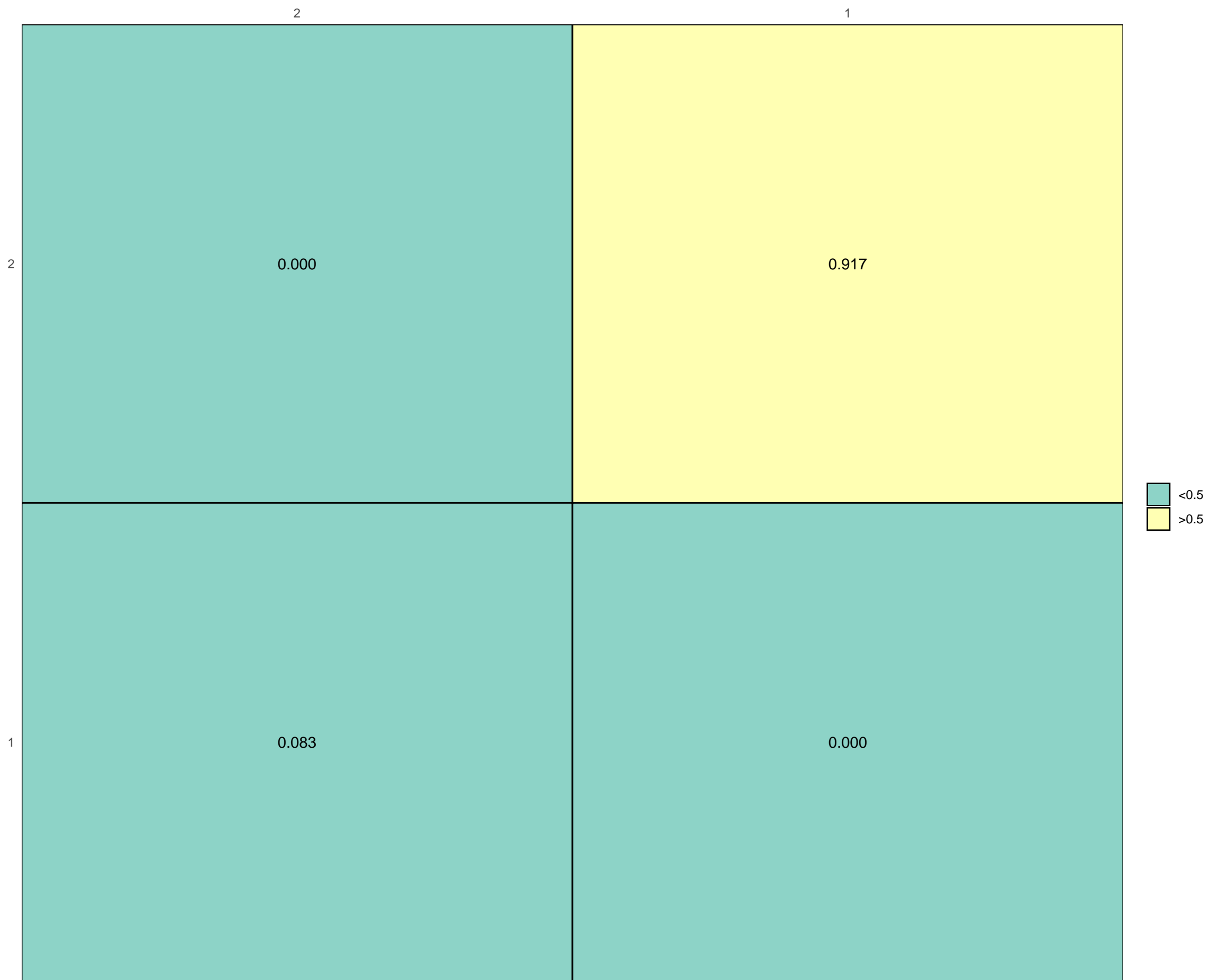


mRpS23-FBtr0080566





fzy-FBtr0080833





ldgf3-FBtr0080863



ldgf3-FBtr0080864

1

2

1

0.000

0.917

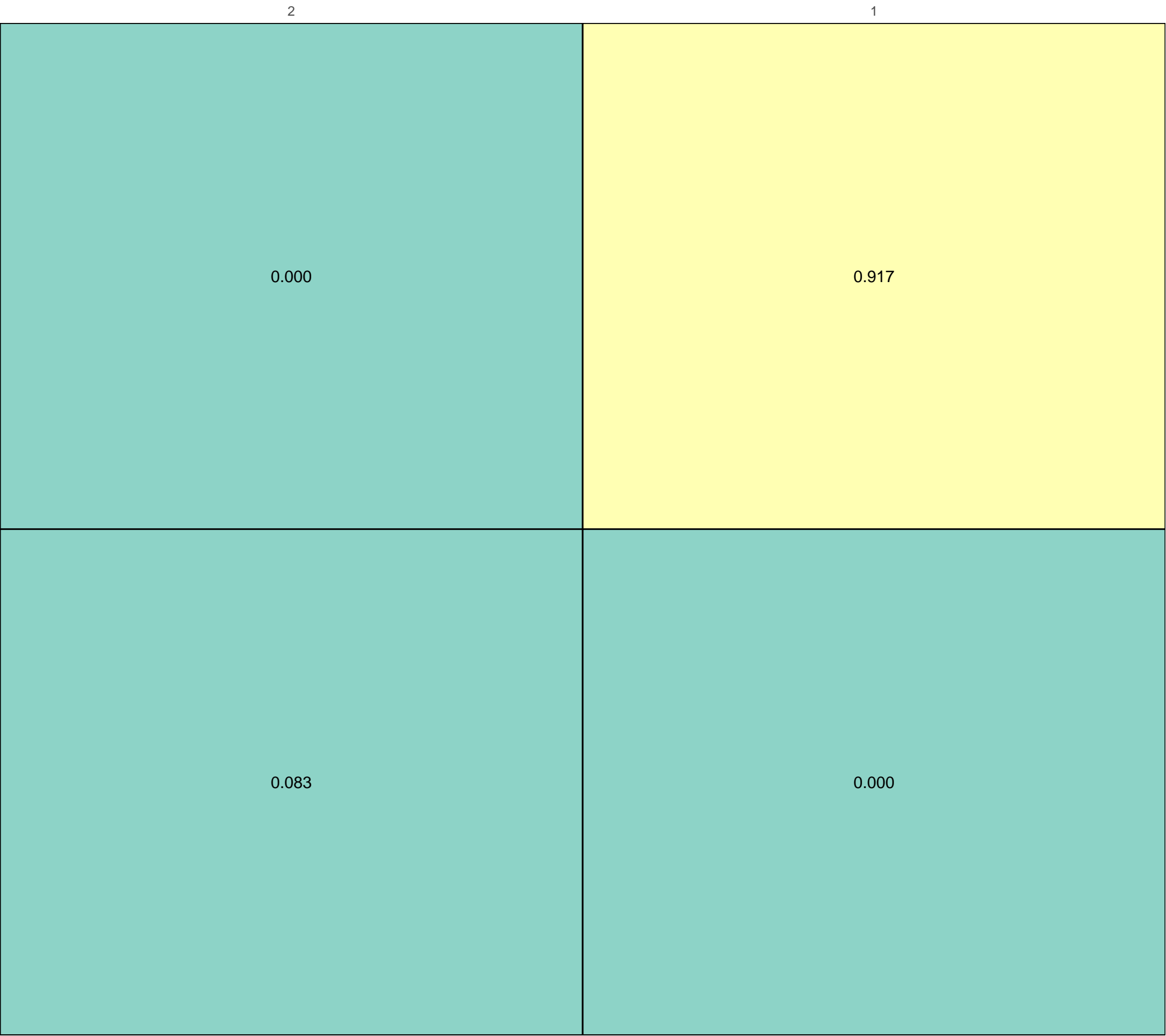
2

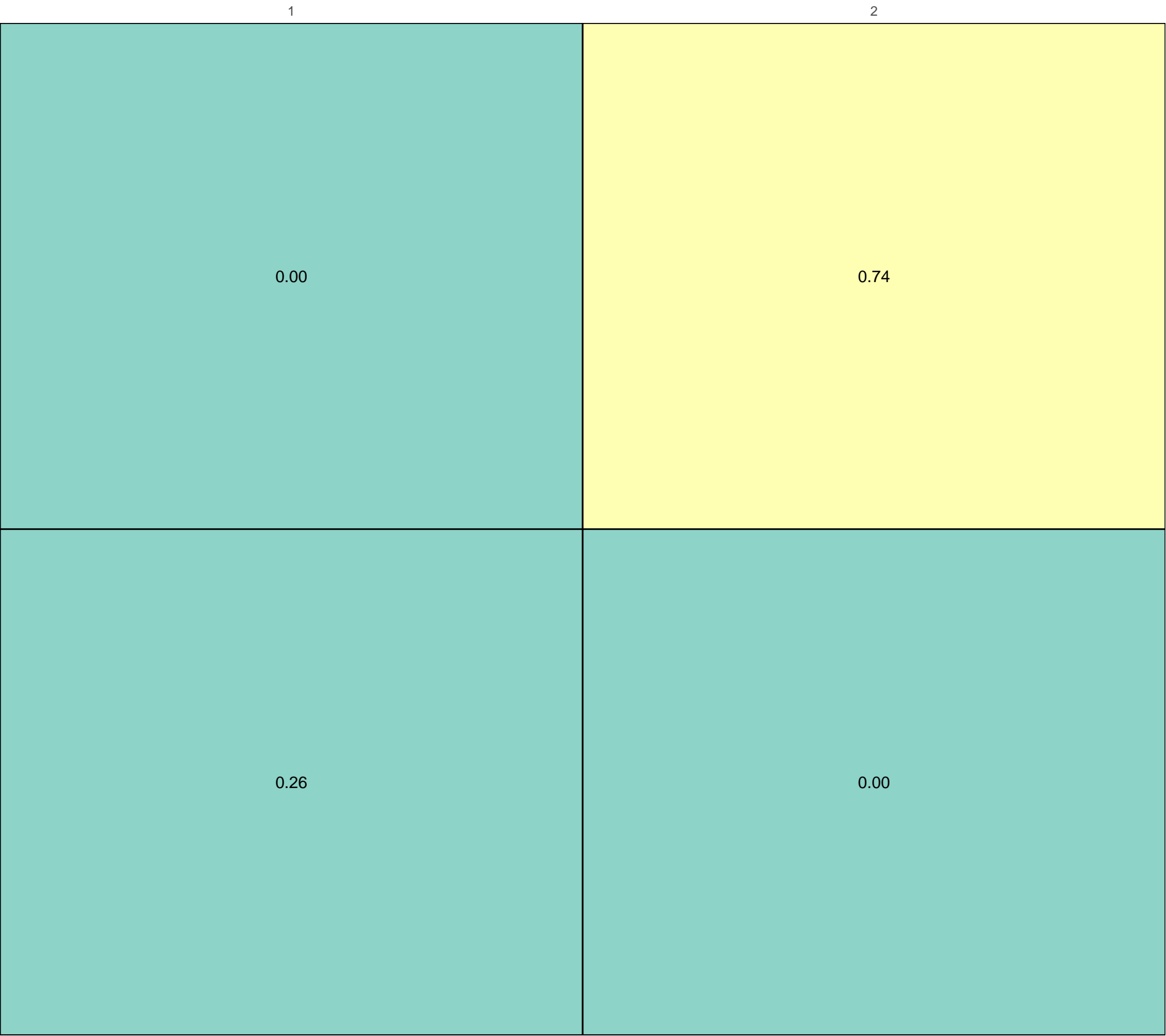
0.083

0.000



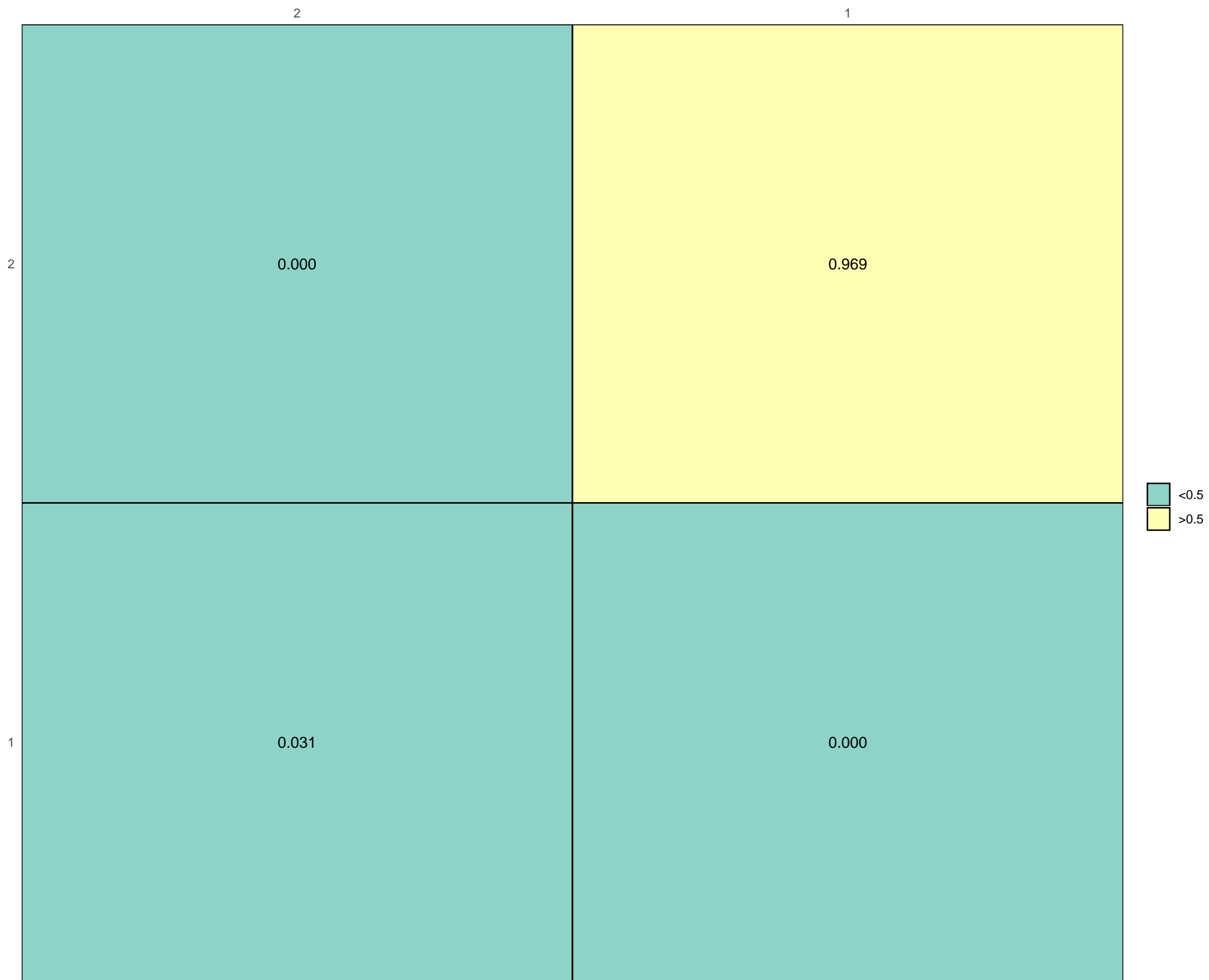
her-FBtr0080883



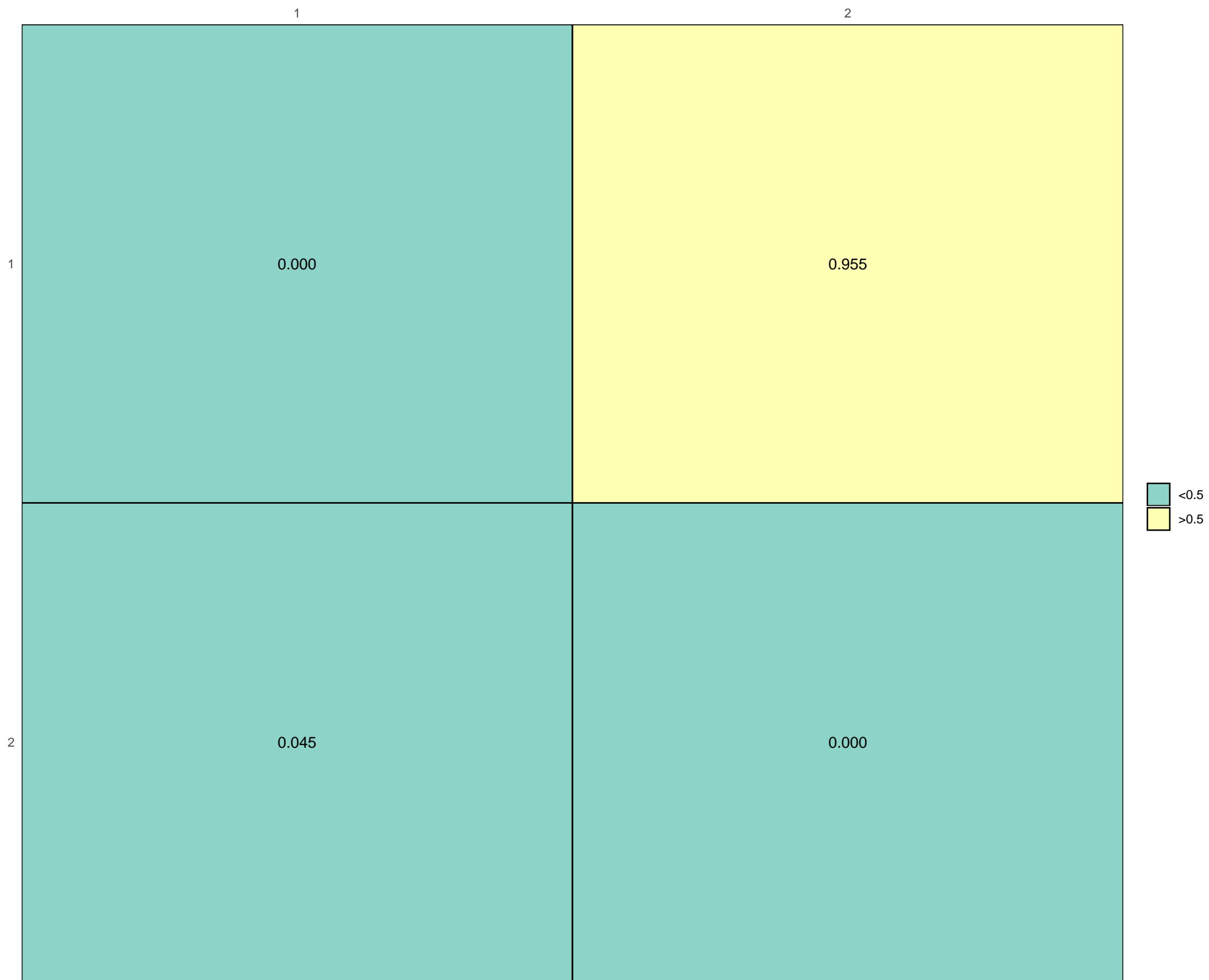


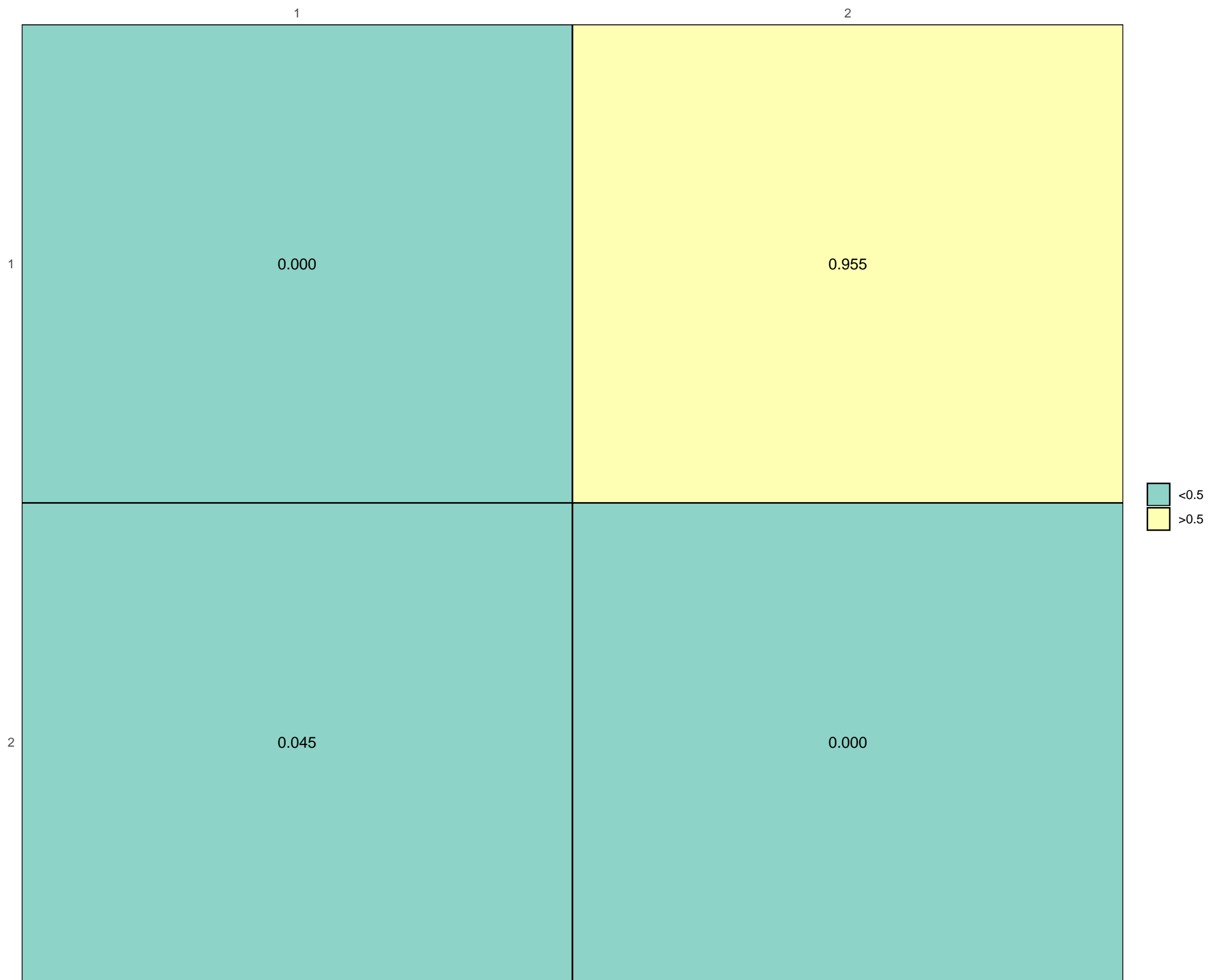
CG12288-FBtr0080957



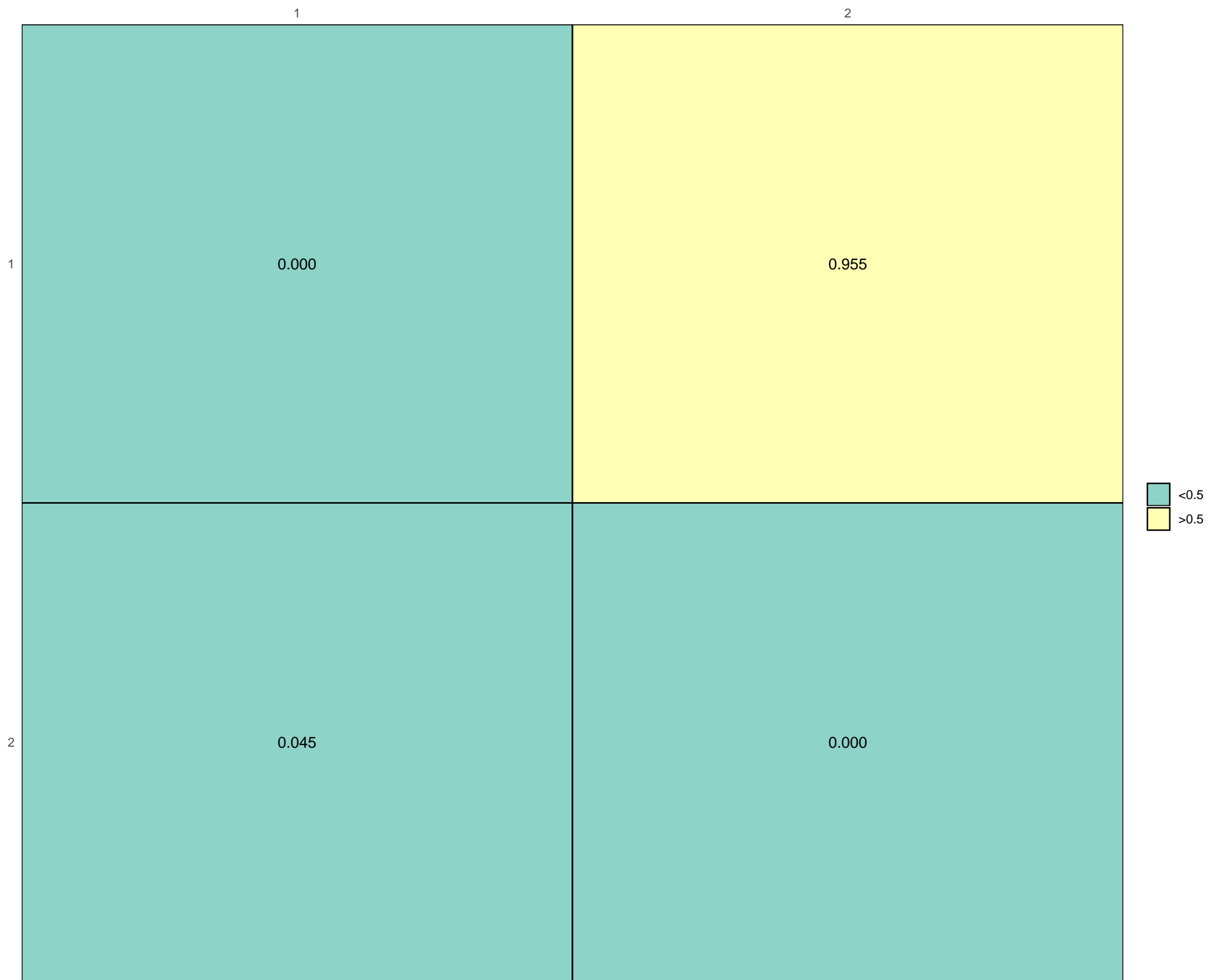


fws-FBtr0081000



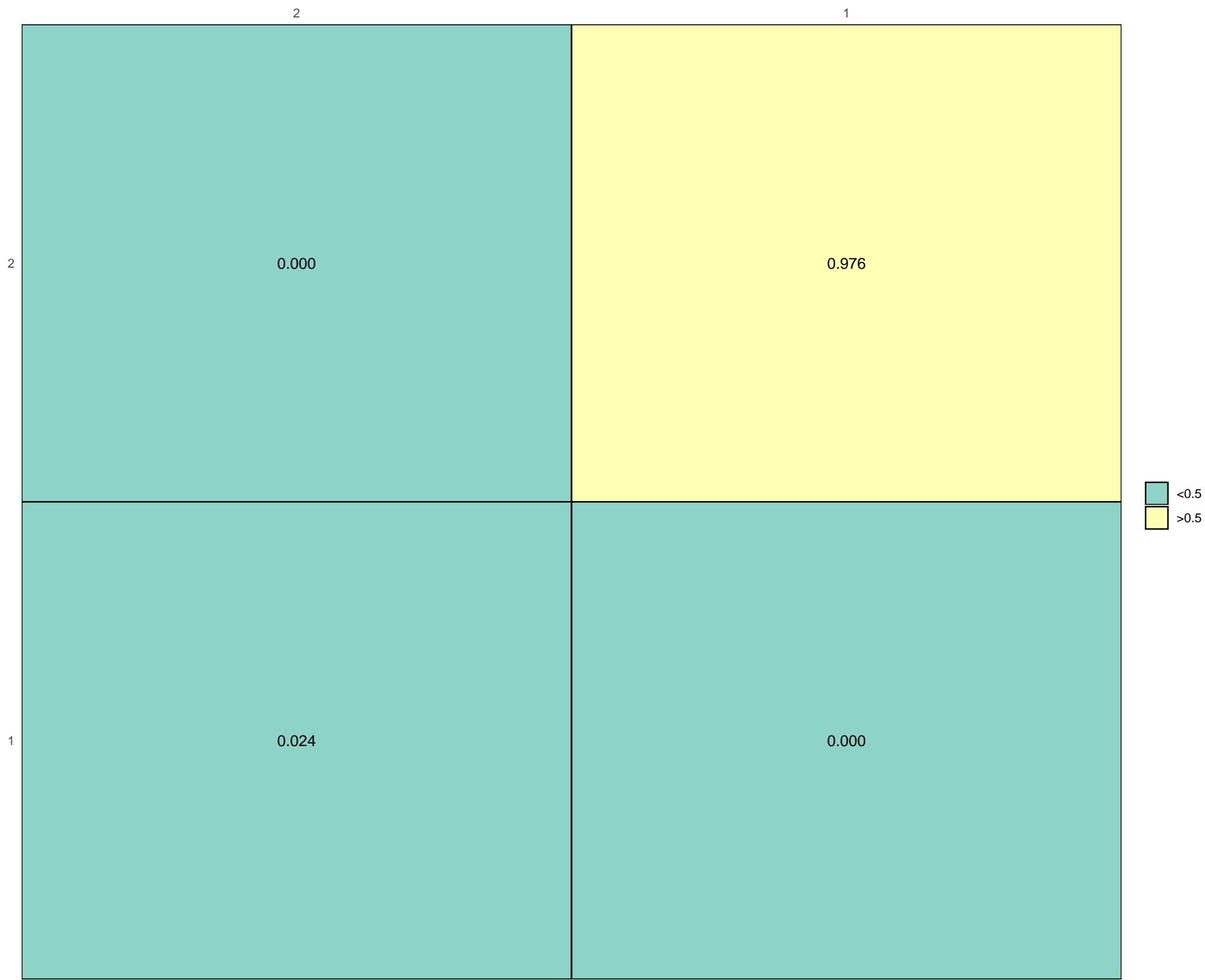






CG15168–FBtr0081135



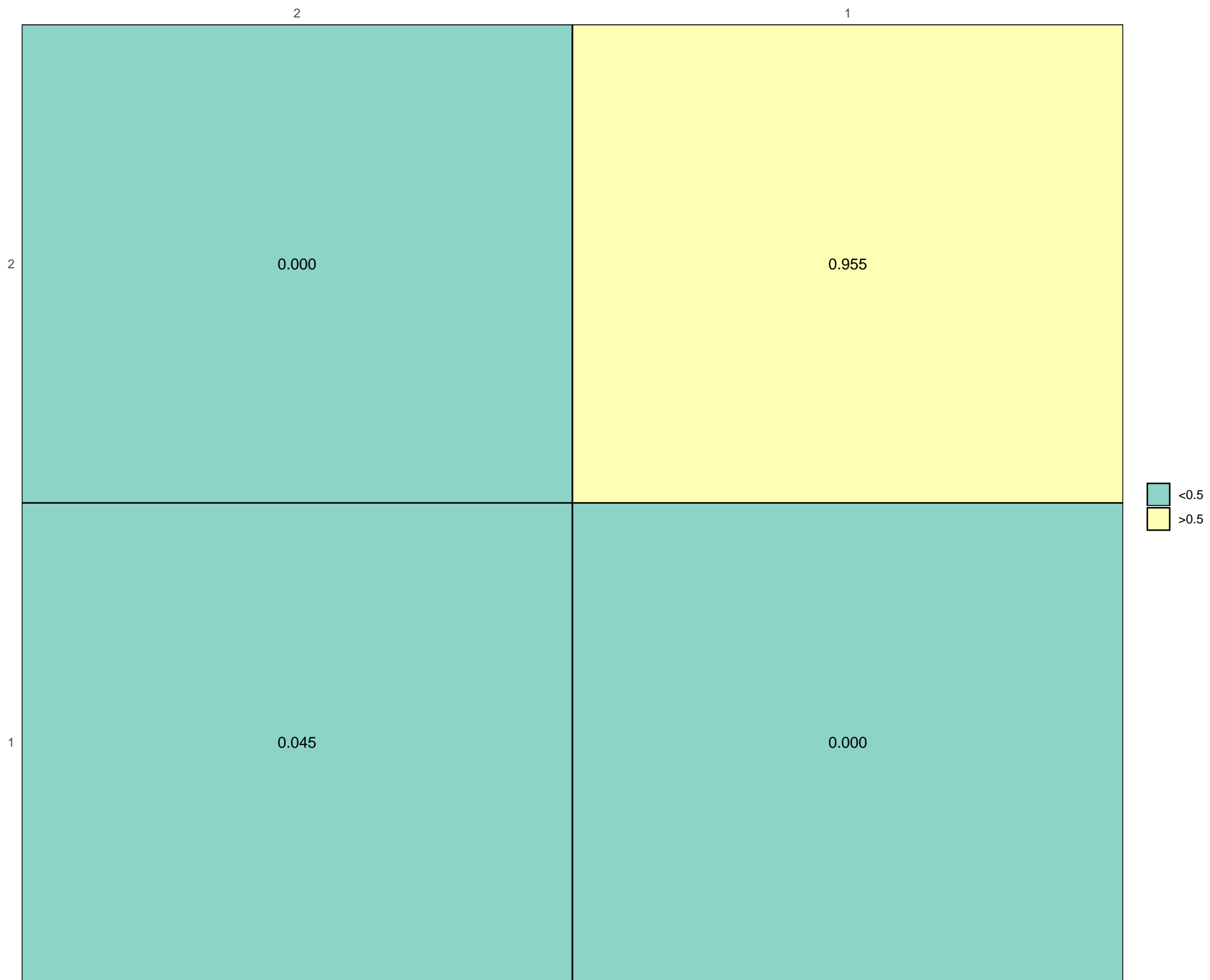




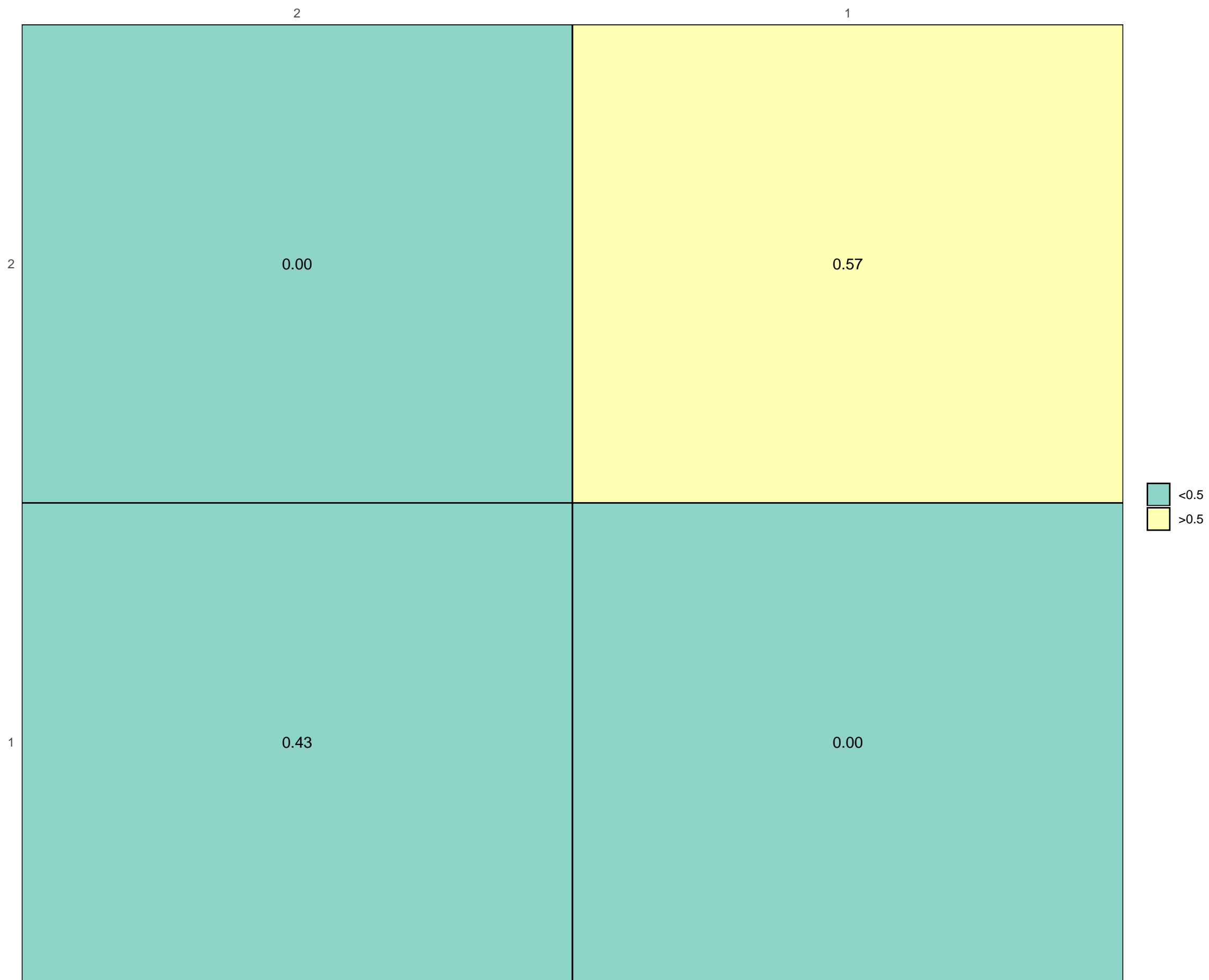
brat-FBtr0081160



I(2)37Cc-FBtr0081164



RpL30-FBtr0081181



Nedd8-FBtr0081192





CG10366-FBtr0081259



spi-FBtr0081268

1

2

1

0.000

0.917

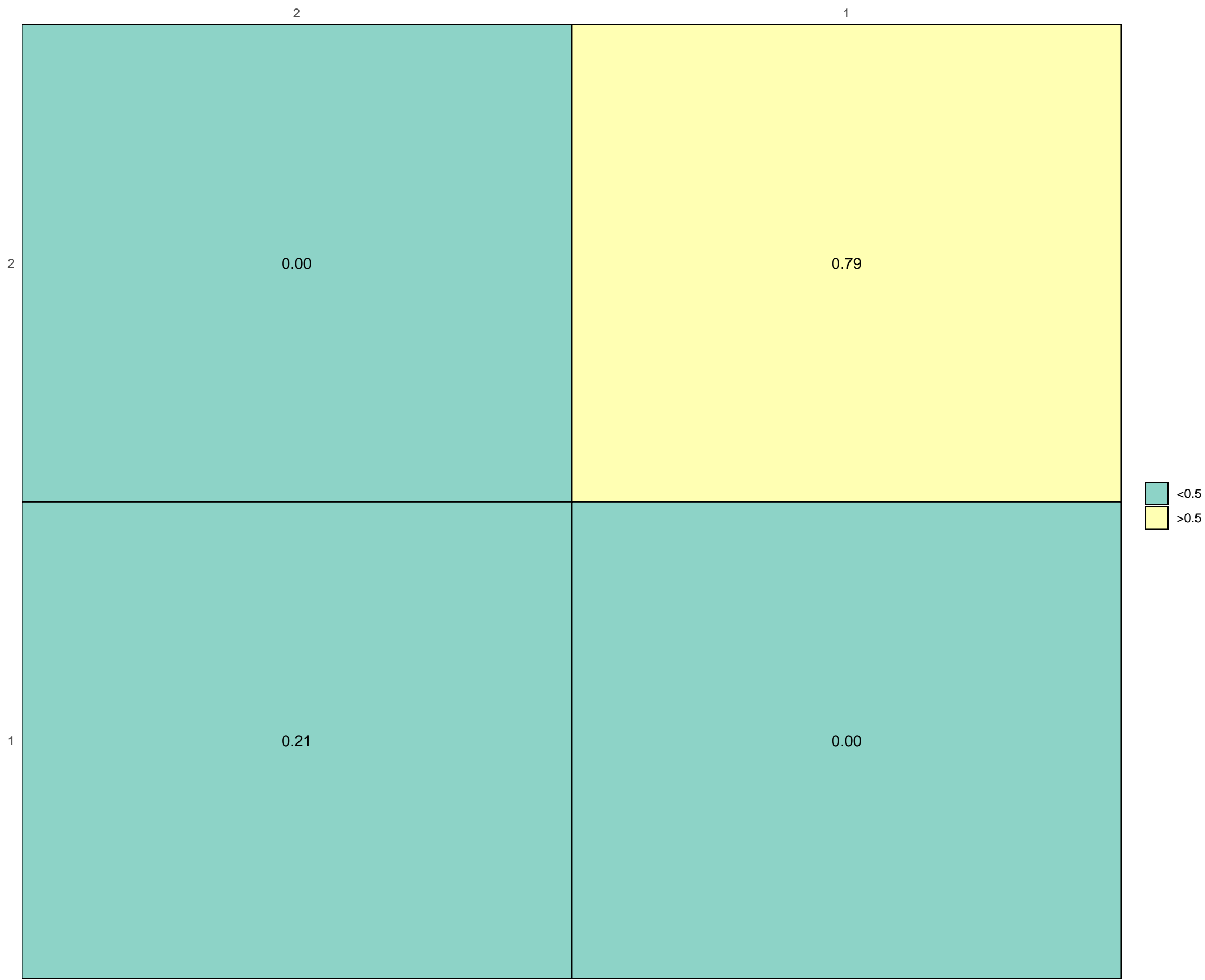
2

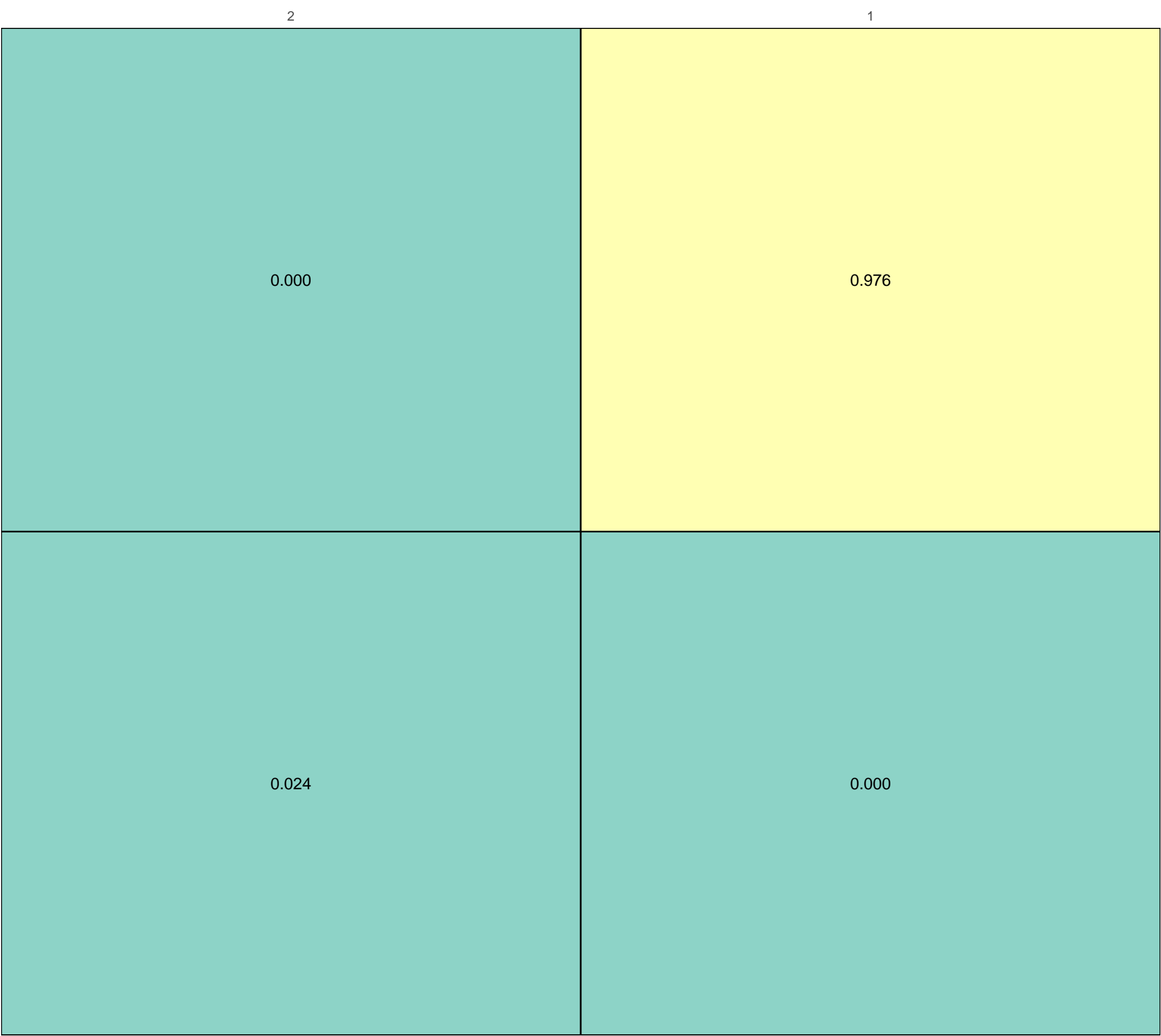
0.083

0.000

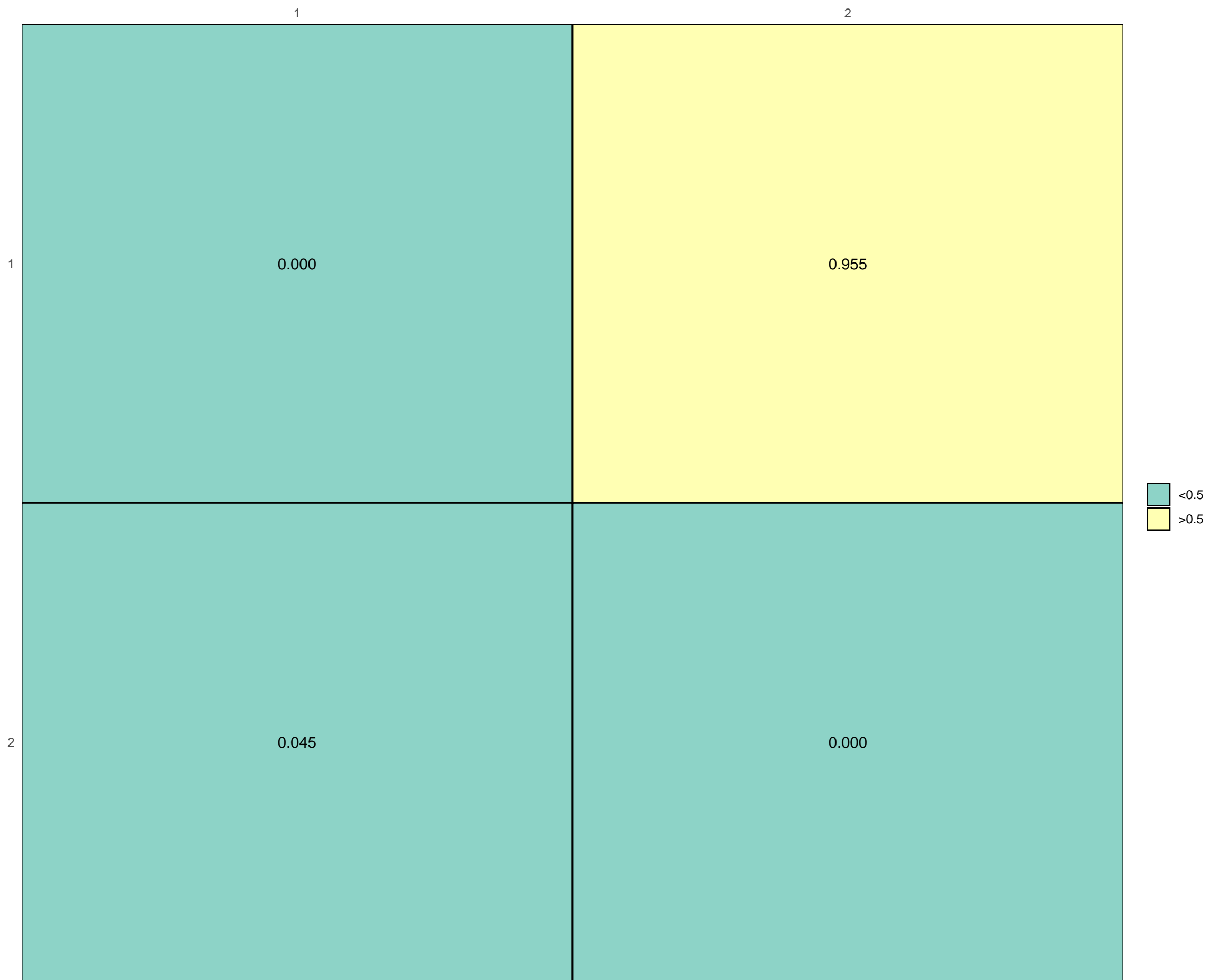


COX4-FBtr0081300









vis-FBtr0081347

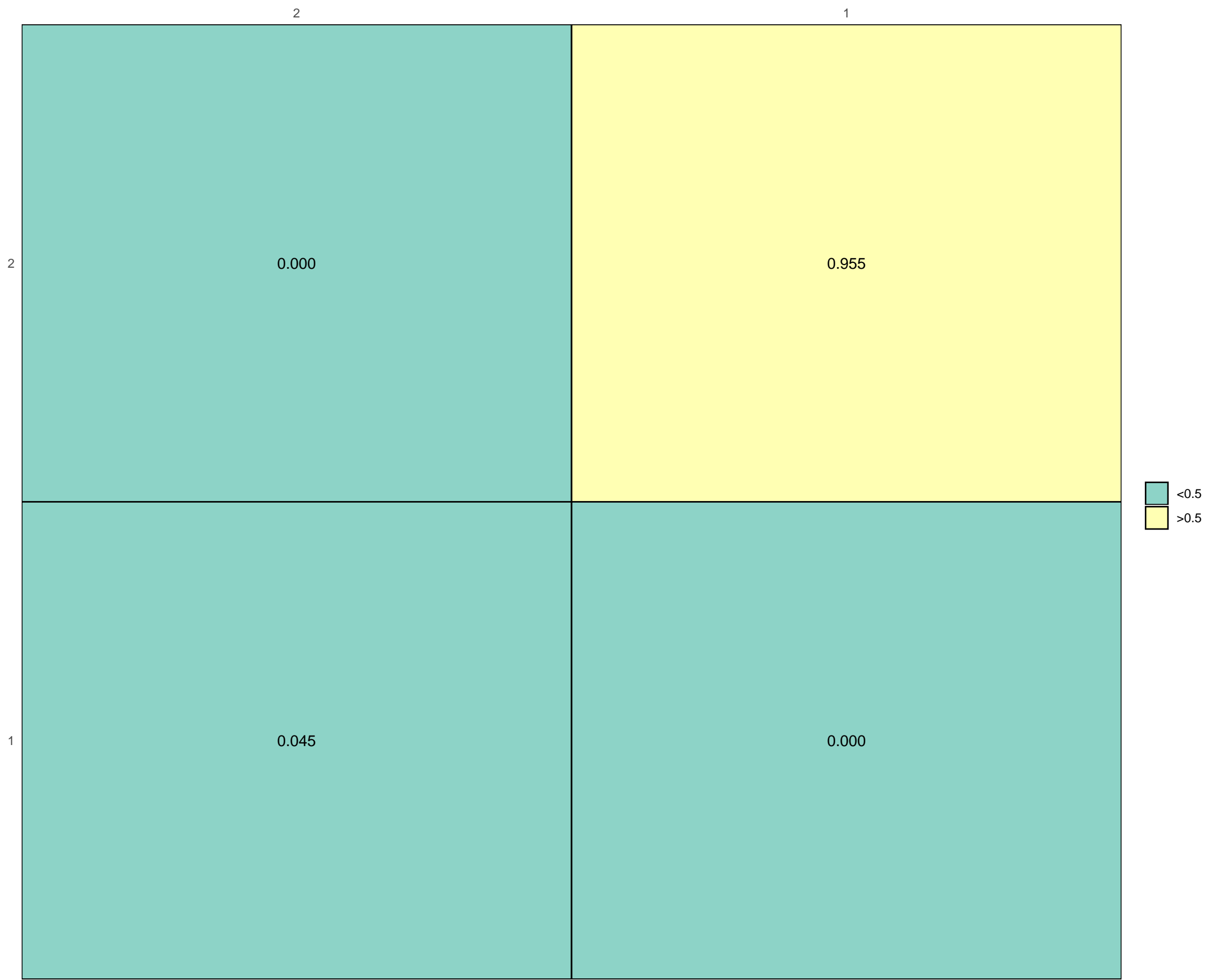


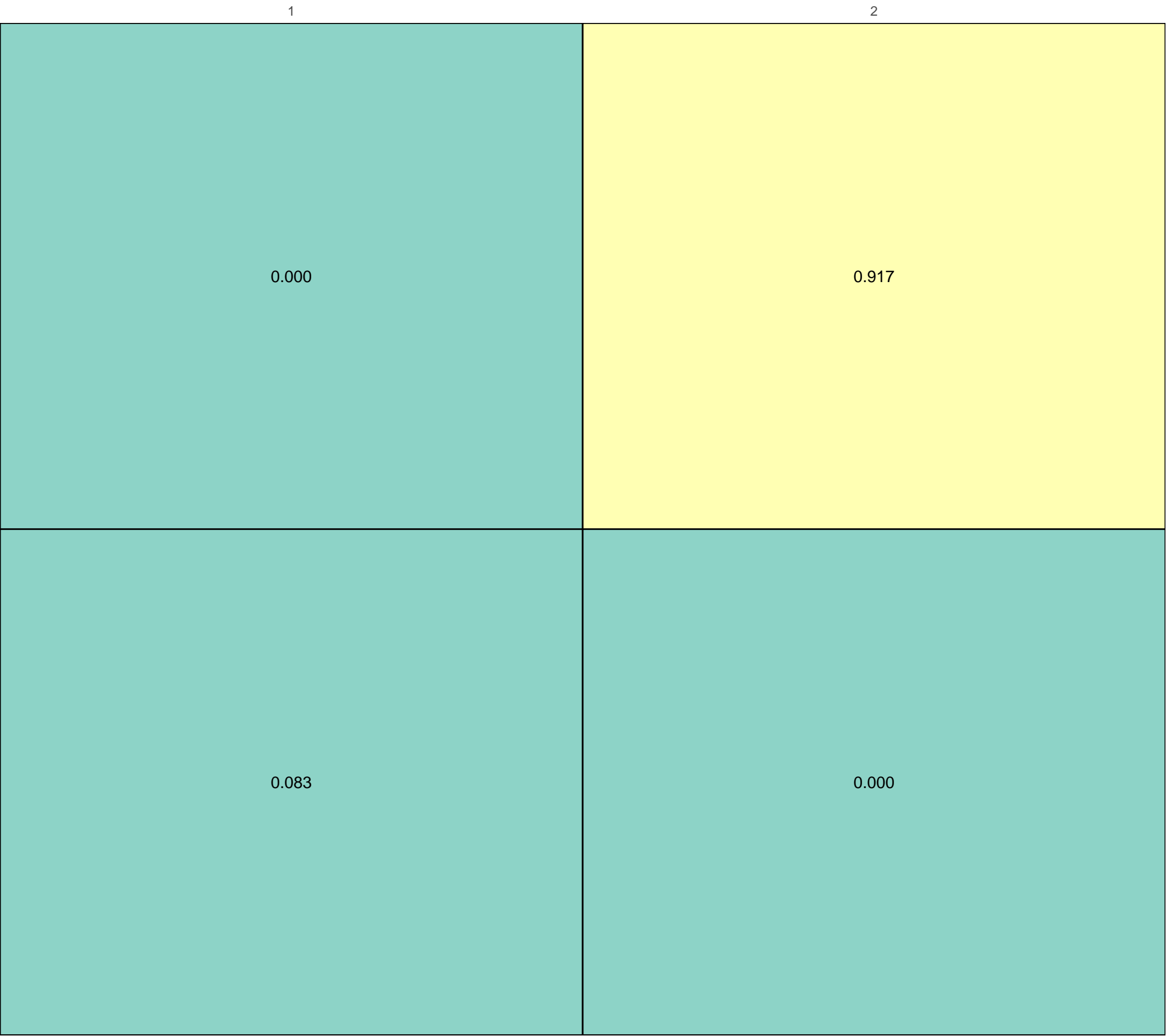
CG9328-FBtr0081415





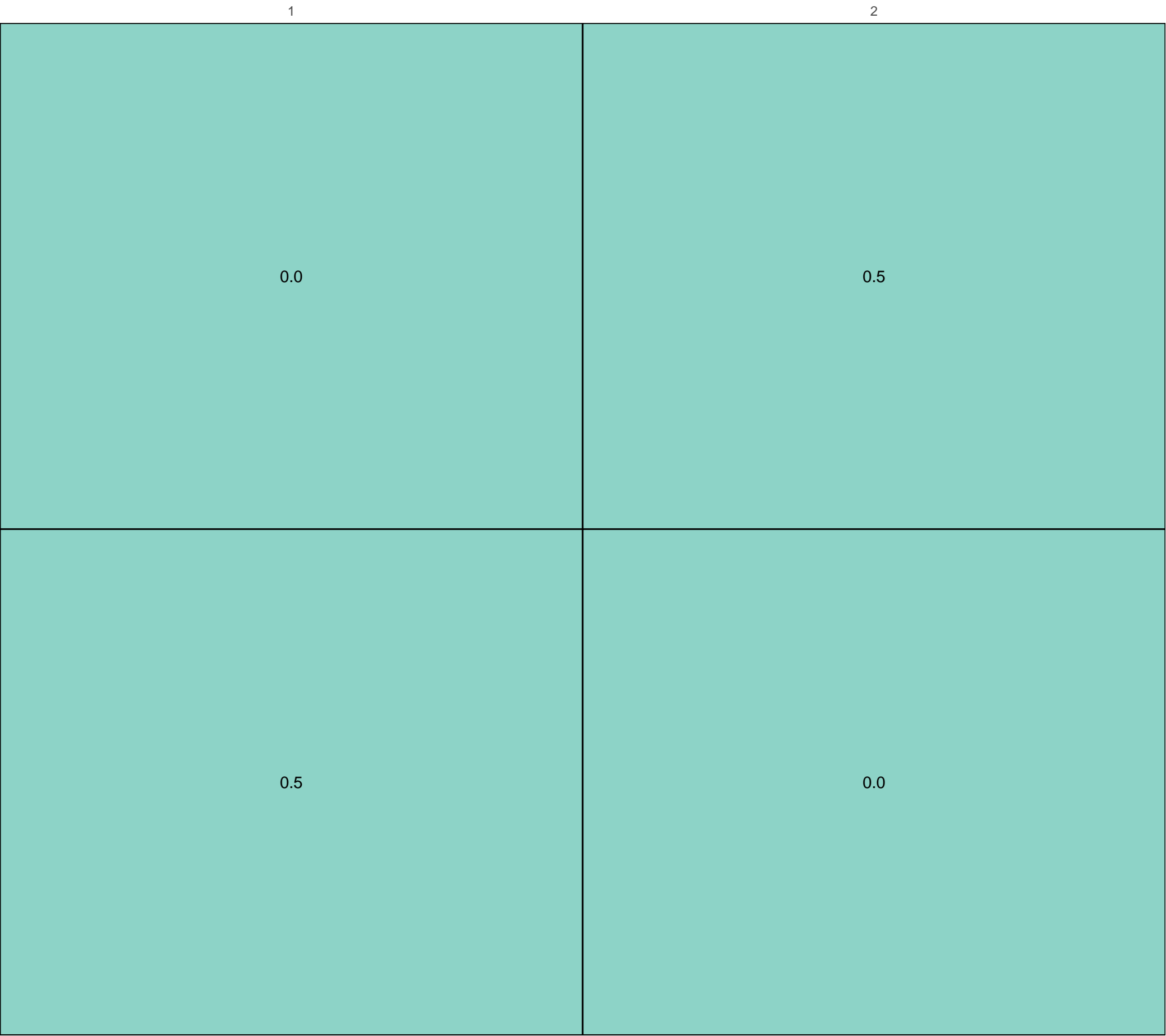






del-FBtr0081502





Dpck-FBtr0081638



2

1

0.000

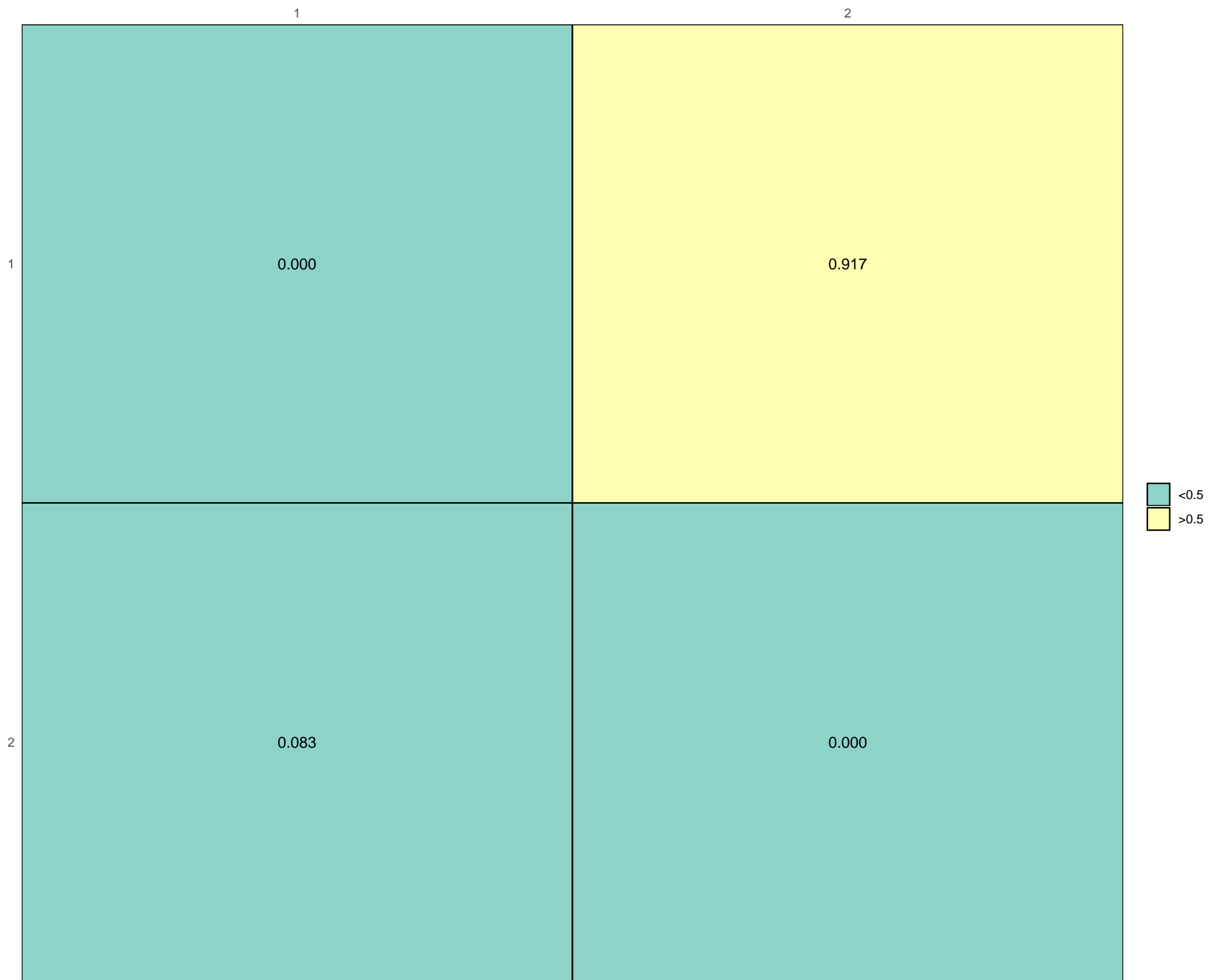
0.917

0.083

0.000

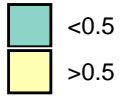
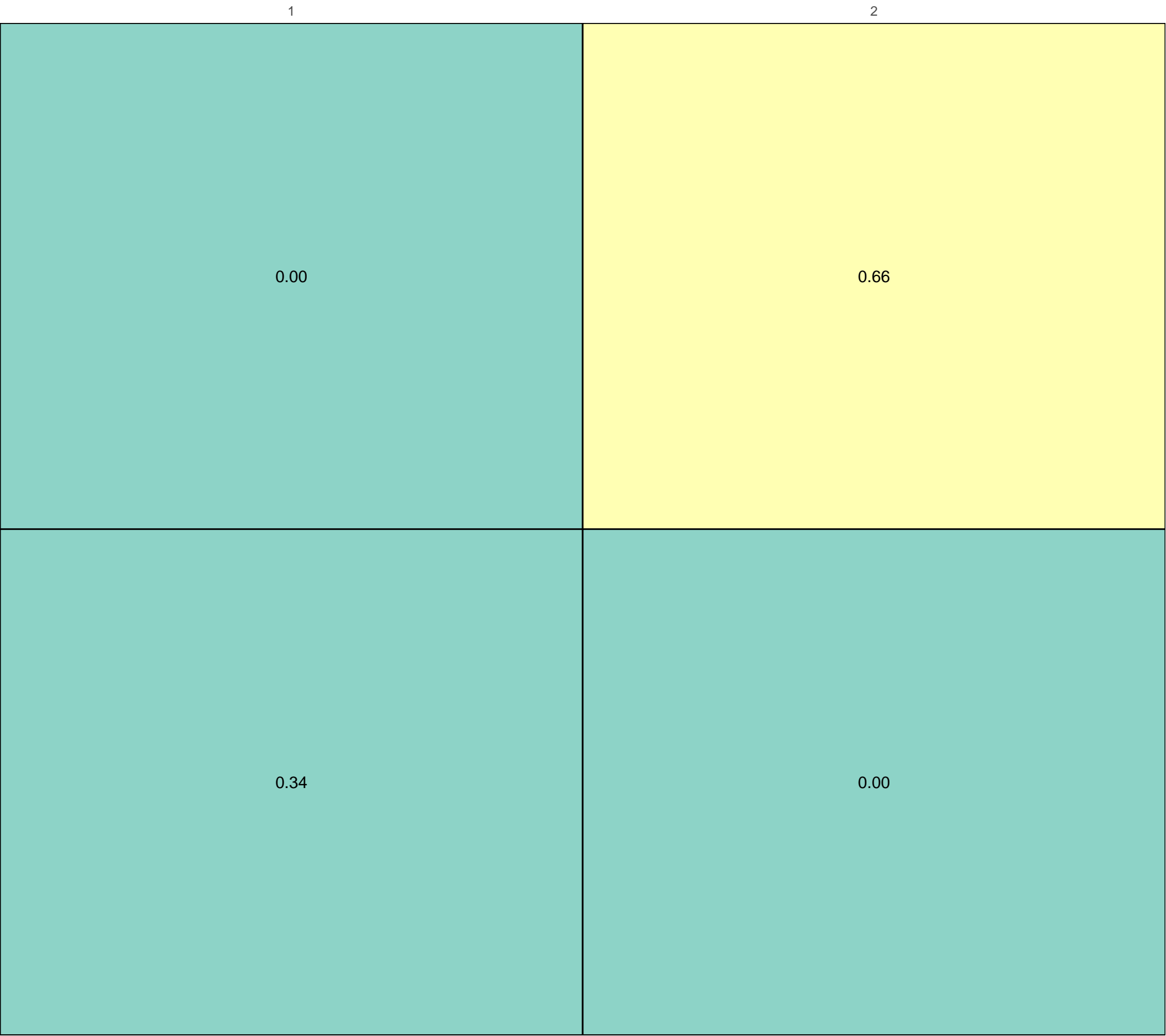


unc-45-FBtr0081788

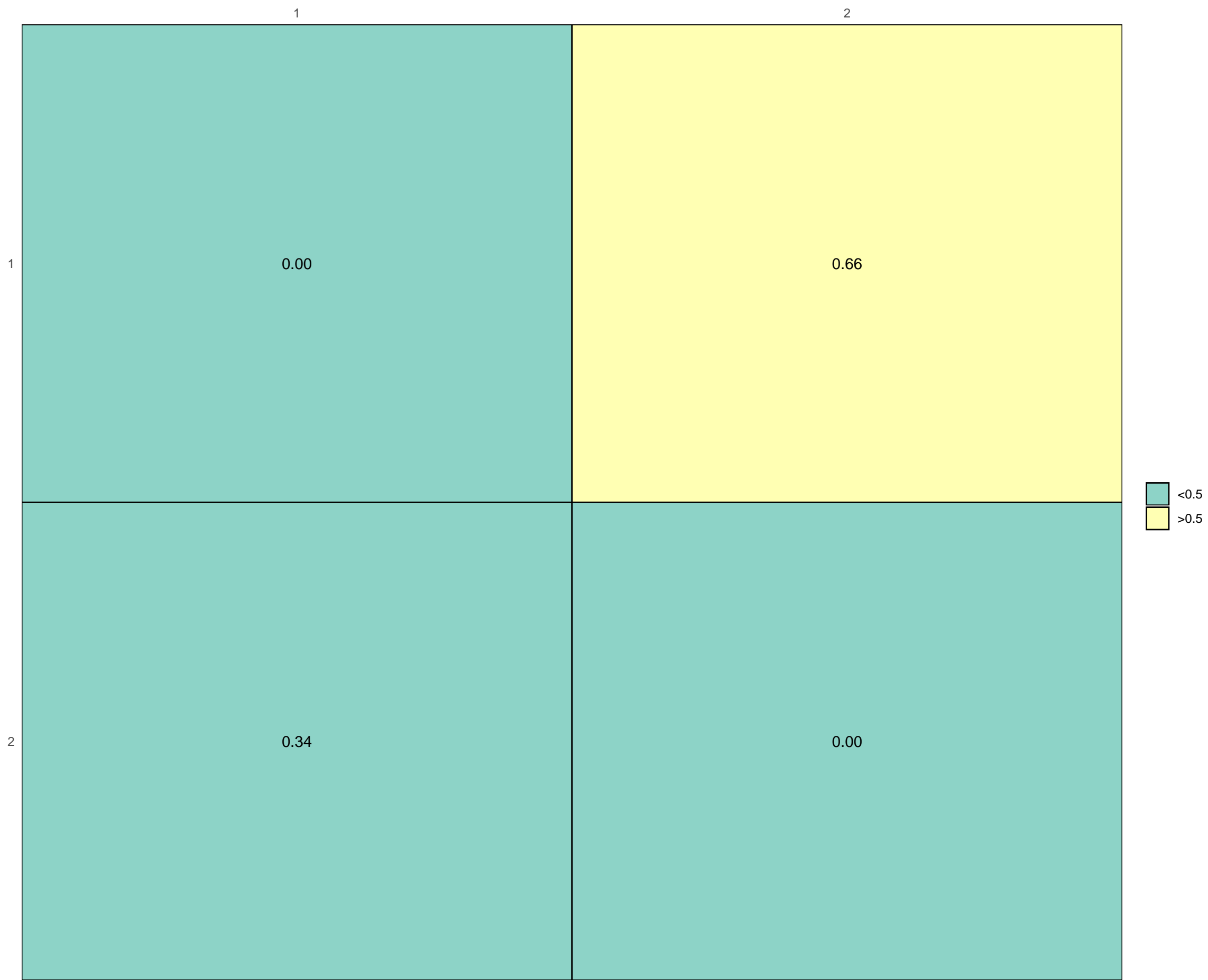


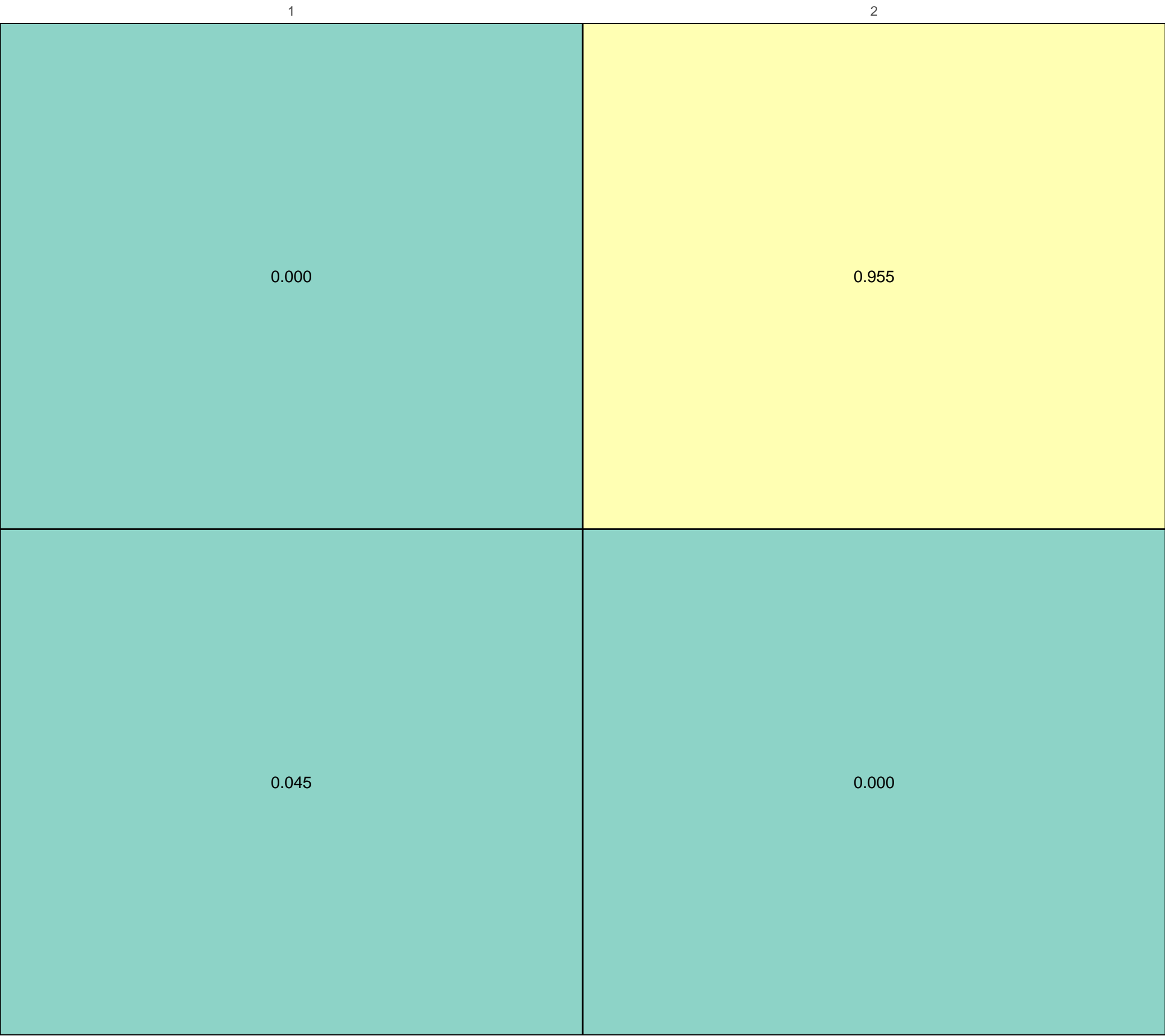




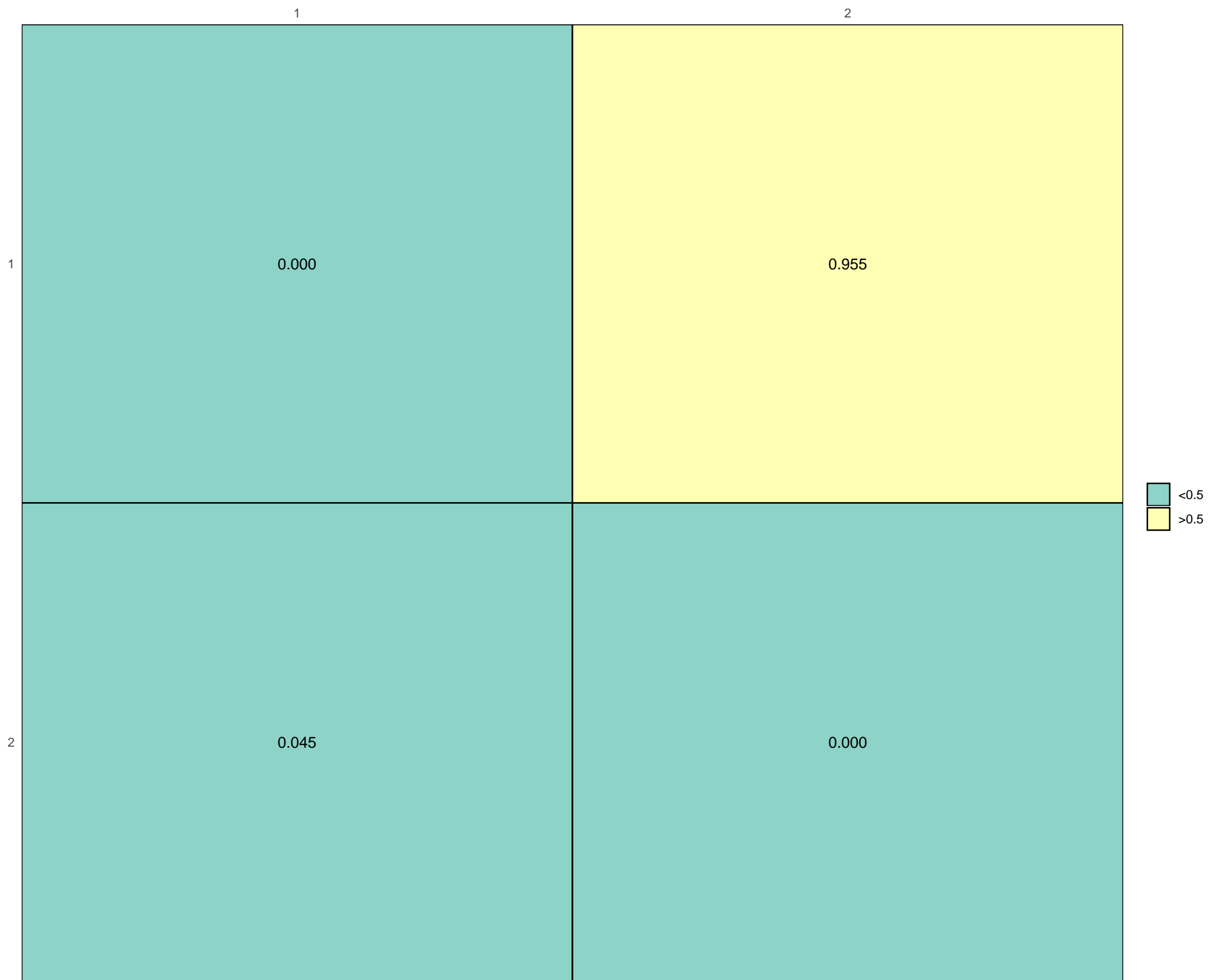


mRpL1-FBtr0081832





tex-FBtr0081861



CG11753–FBtr0081879





p-FBtr0081887

1

2

1

0.000

0.917

2

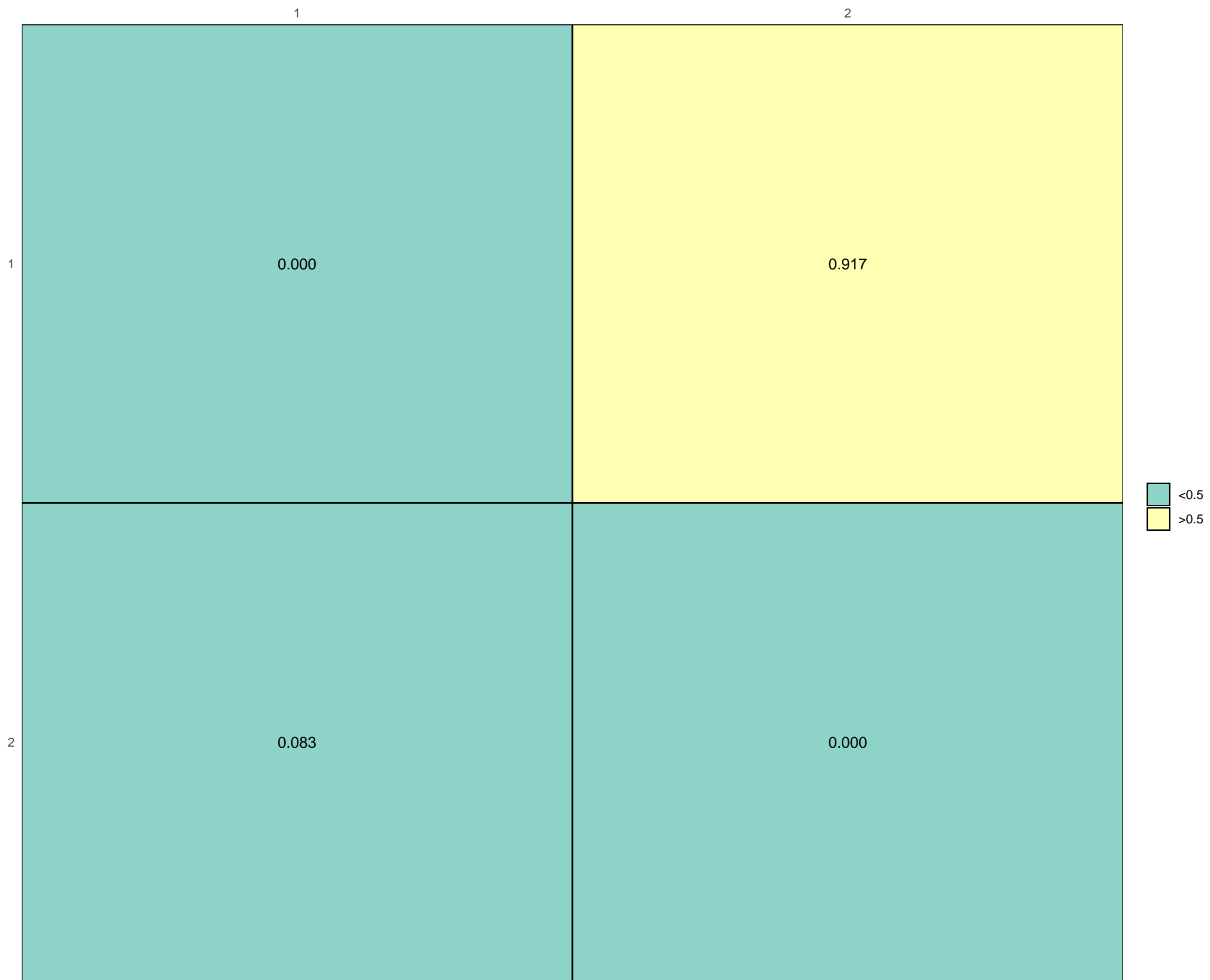
0.083

0.000





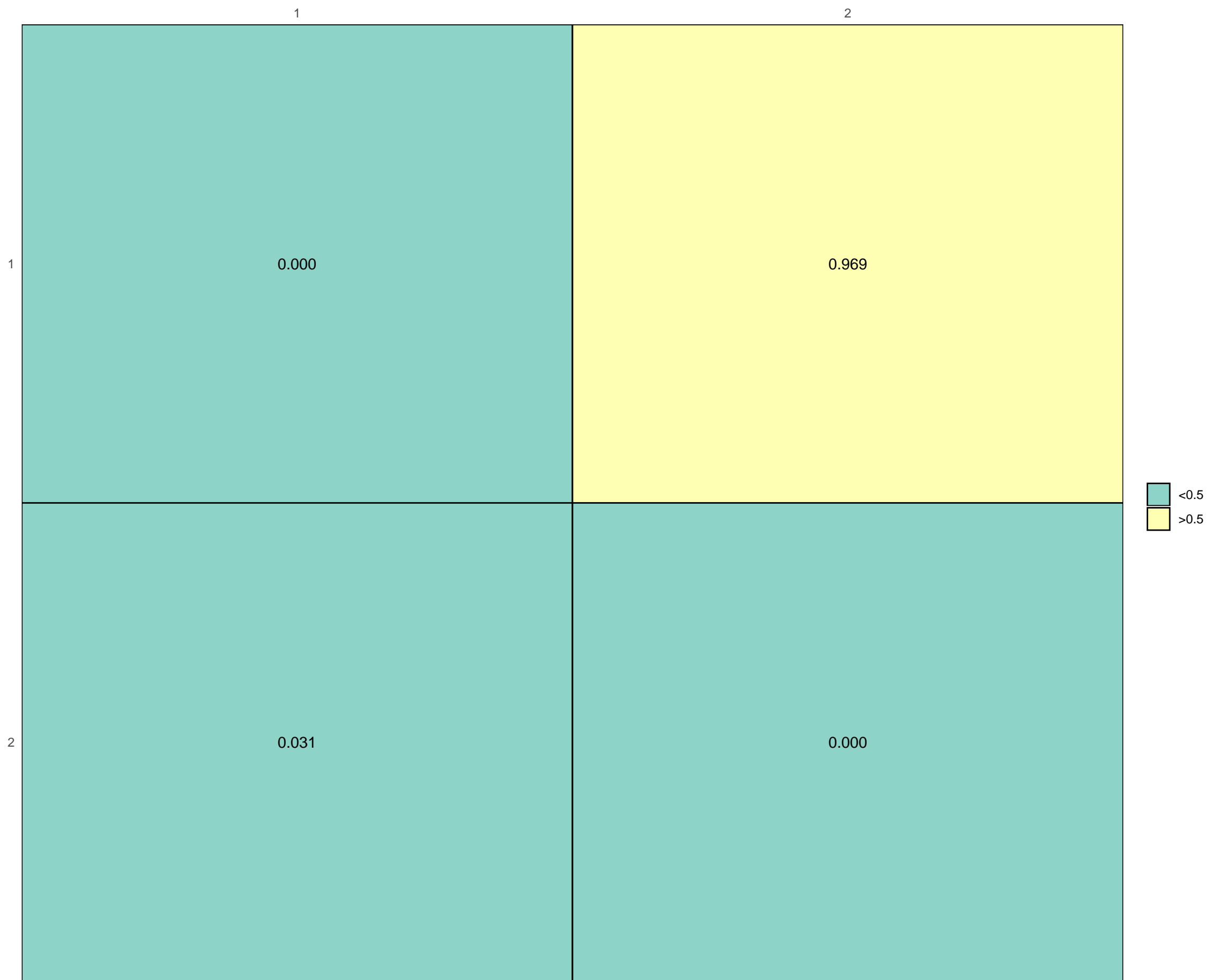
IscU-FBtr0081930

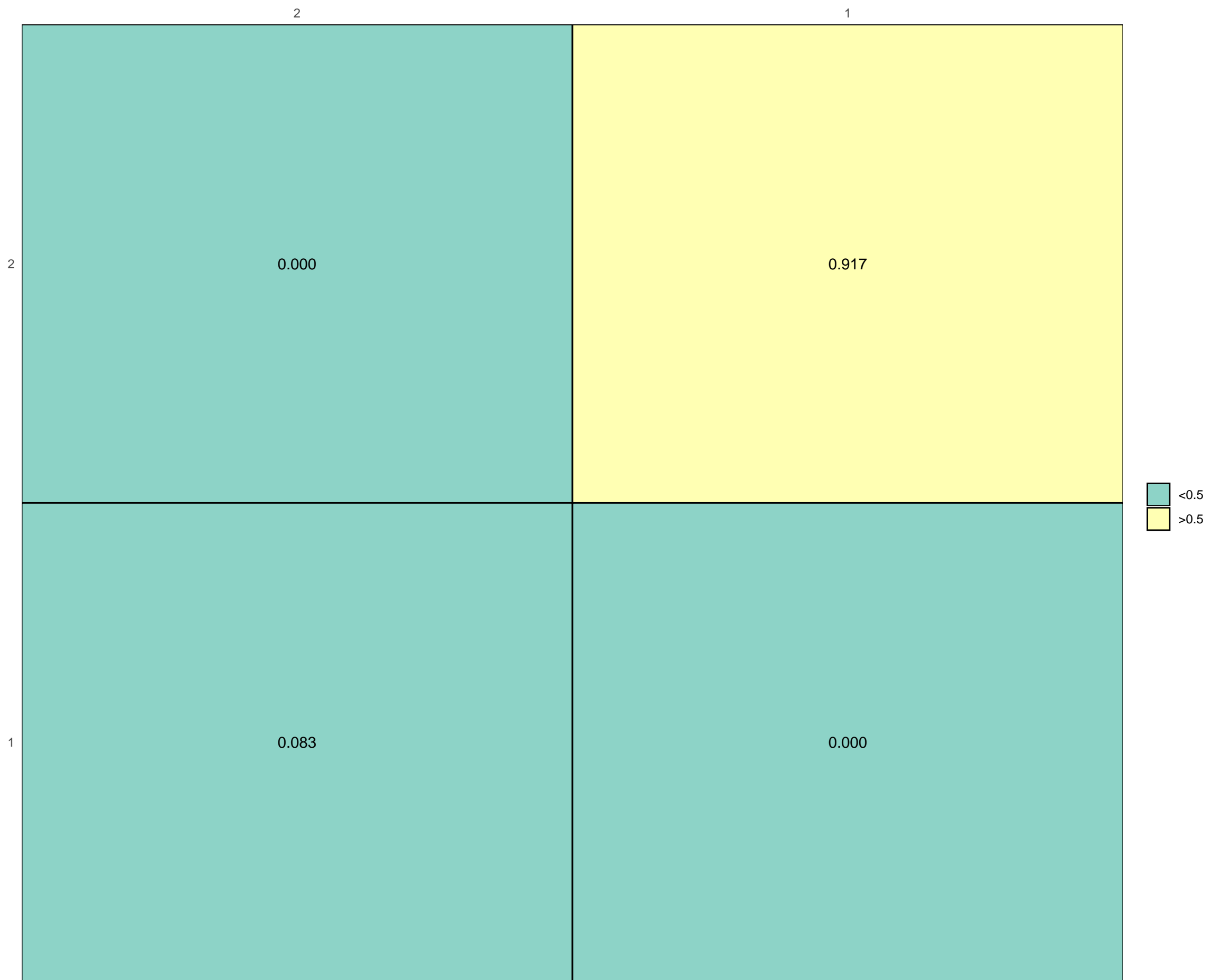


CG9773-FBtr0081953

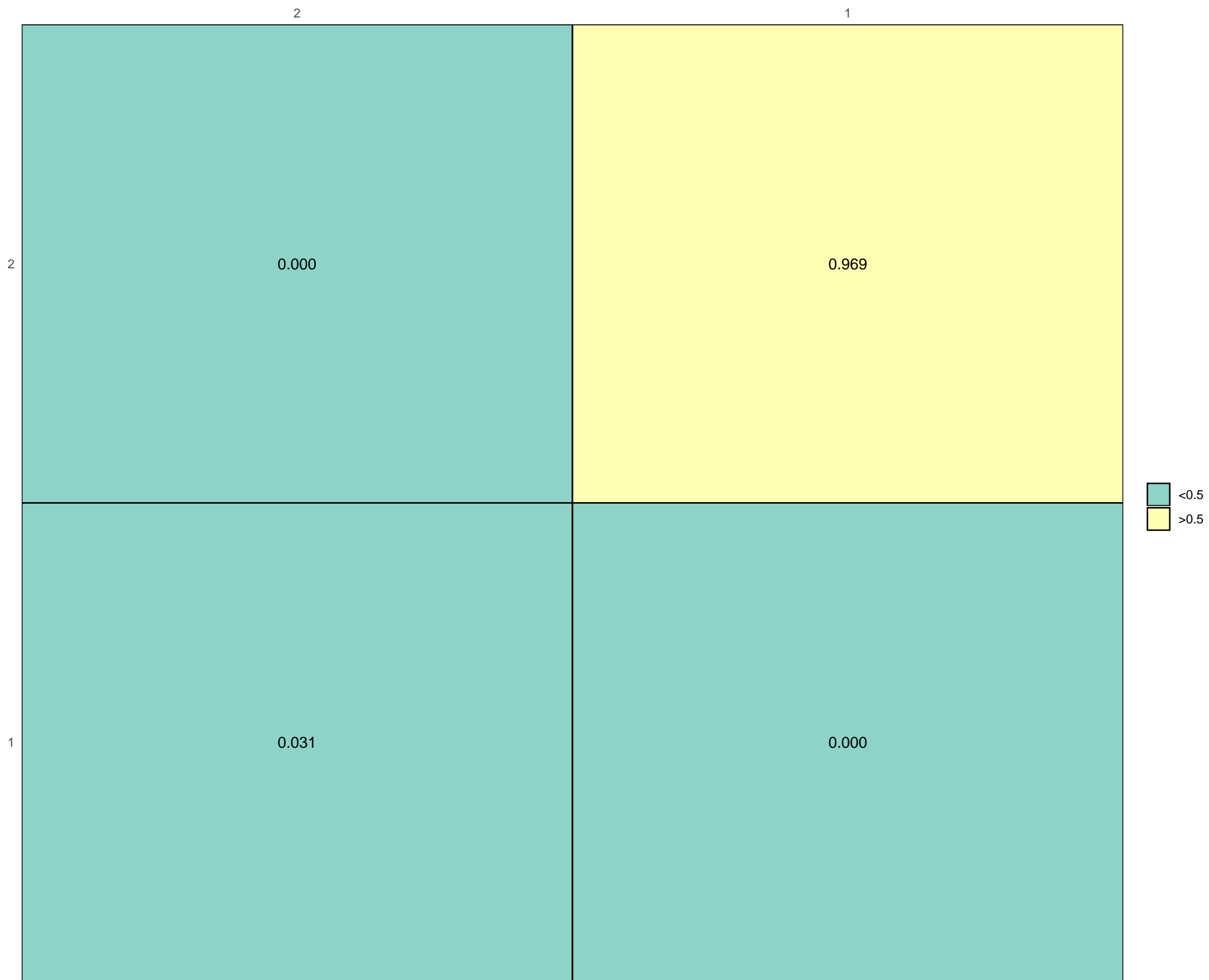


ATP6AP2-FBtr0081978

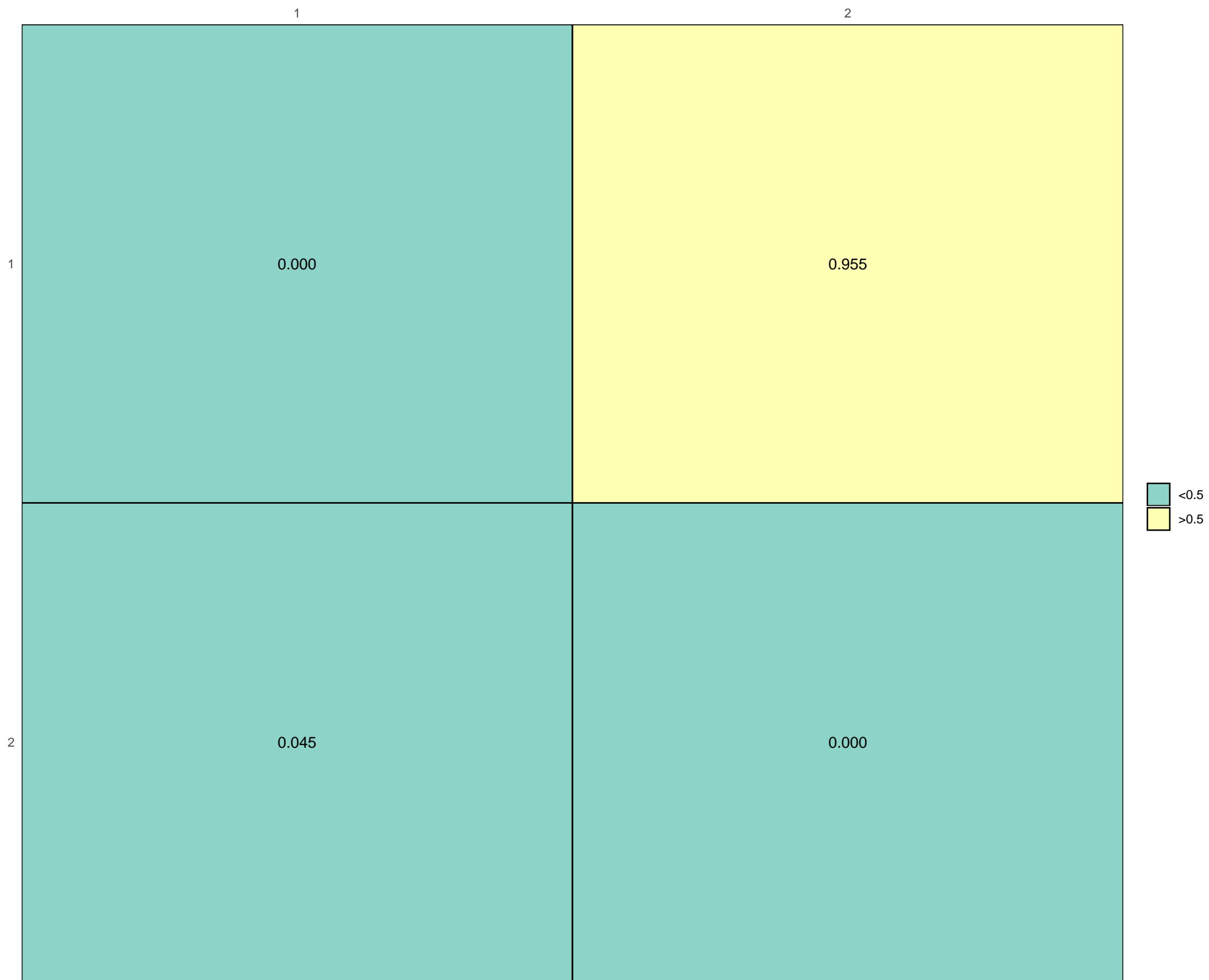


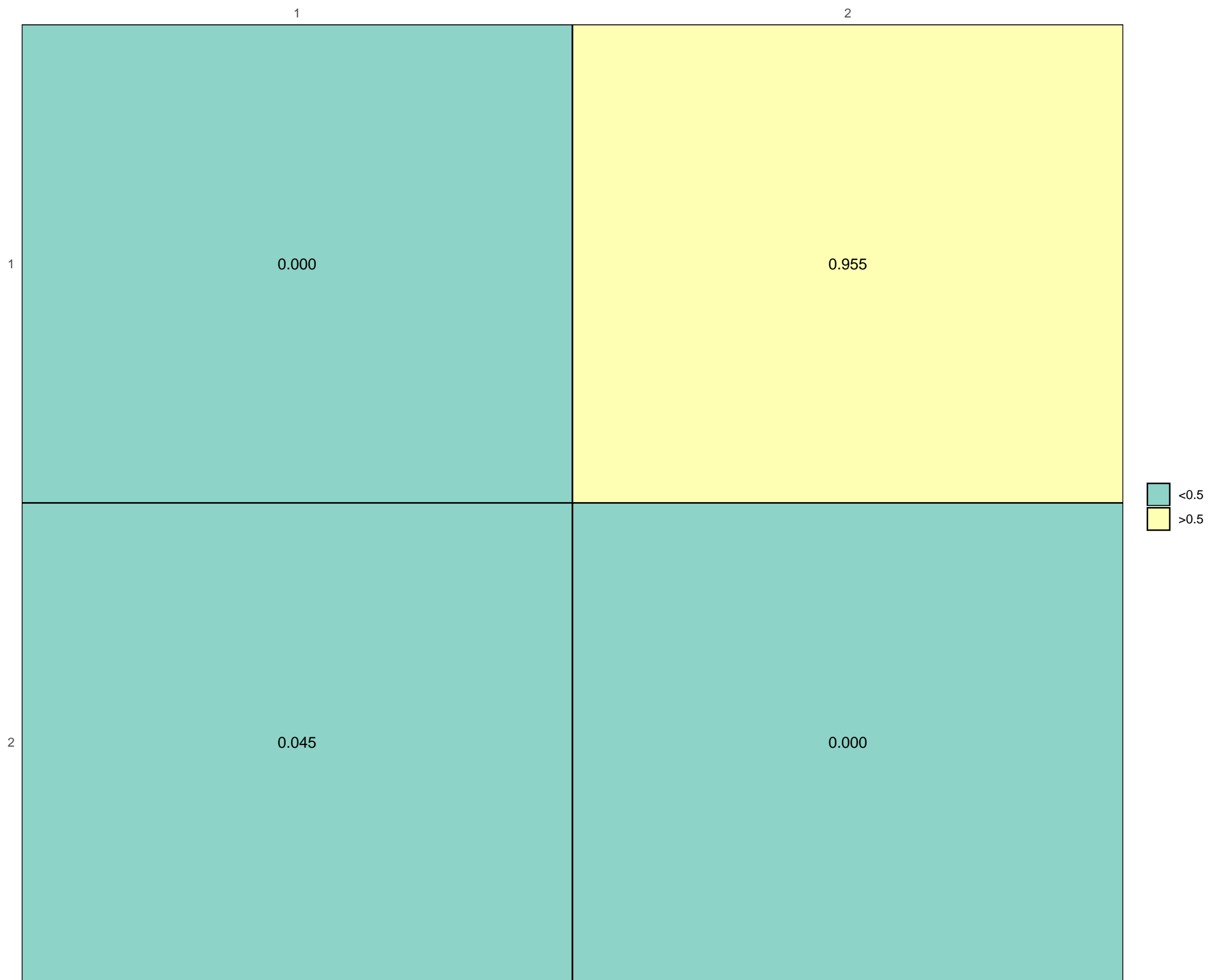




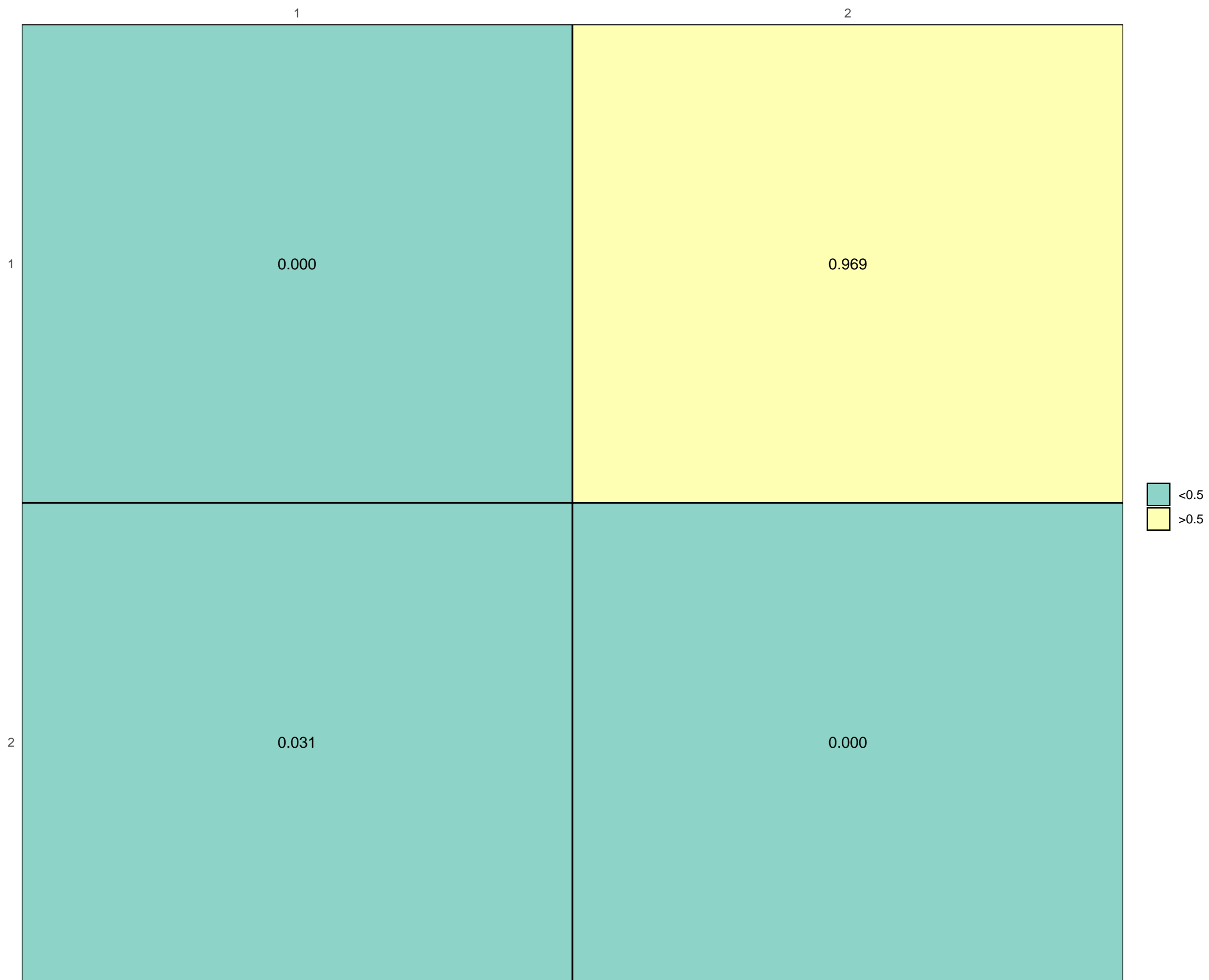


RnpS1-FBtr0082066













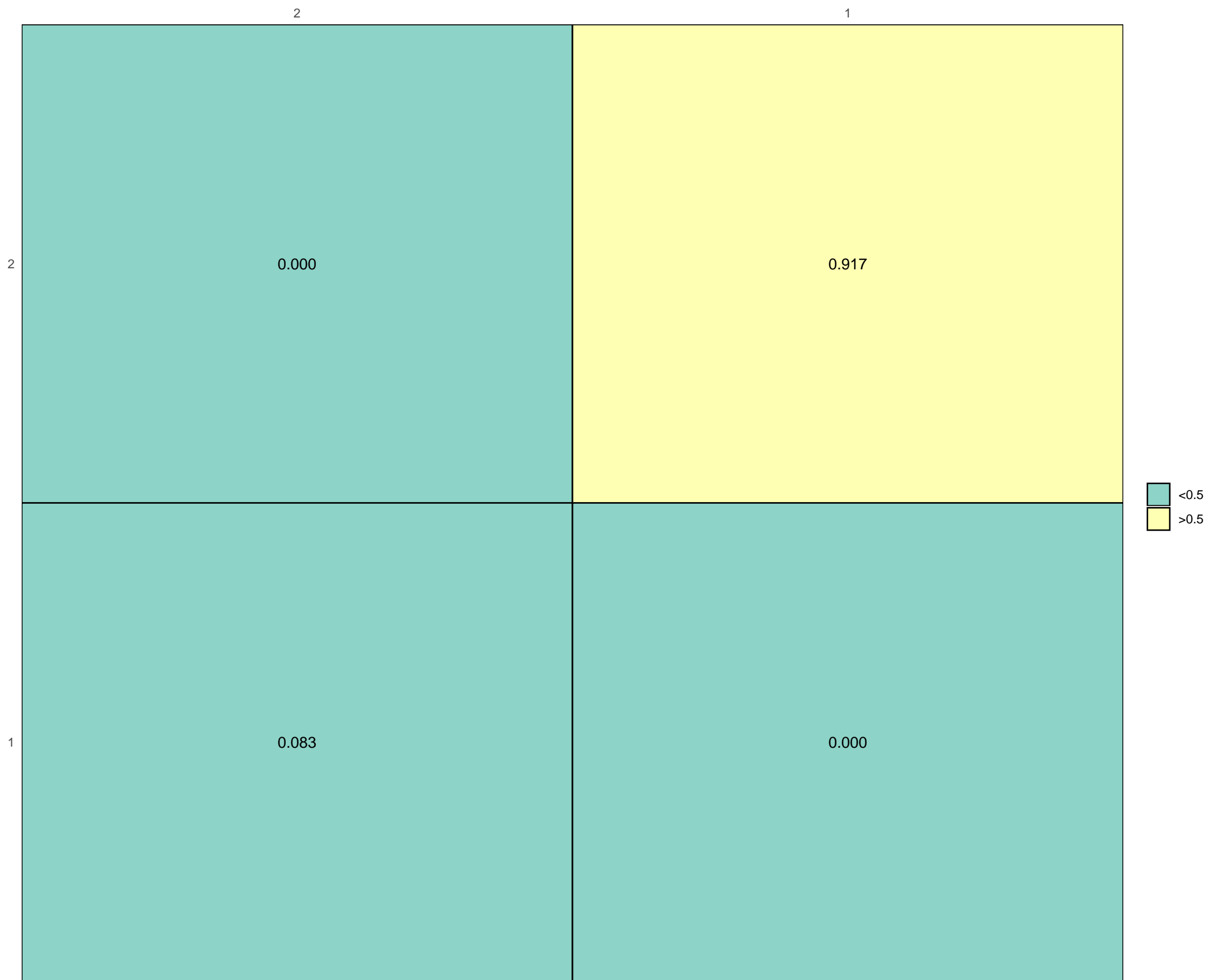




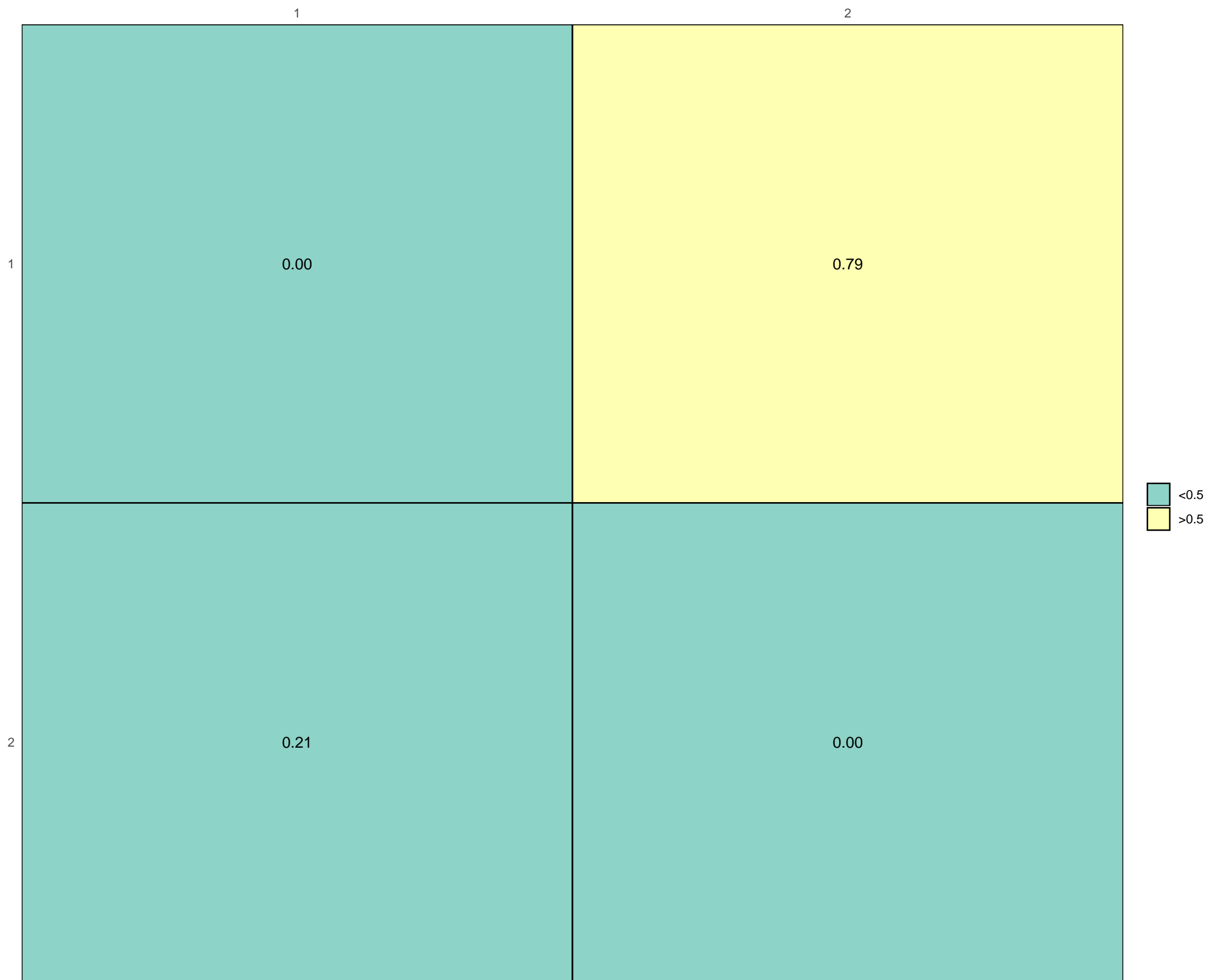
pont-FBtr0082226



CG12818–FBtr0082230

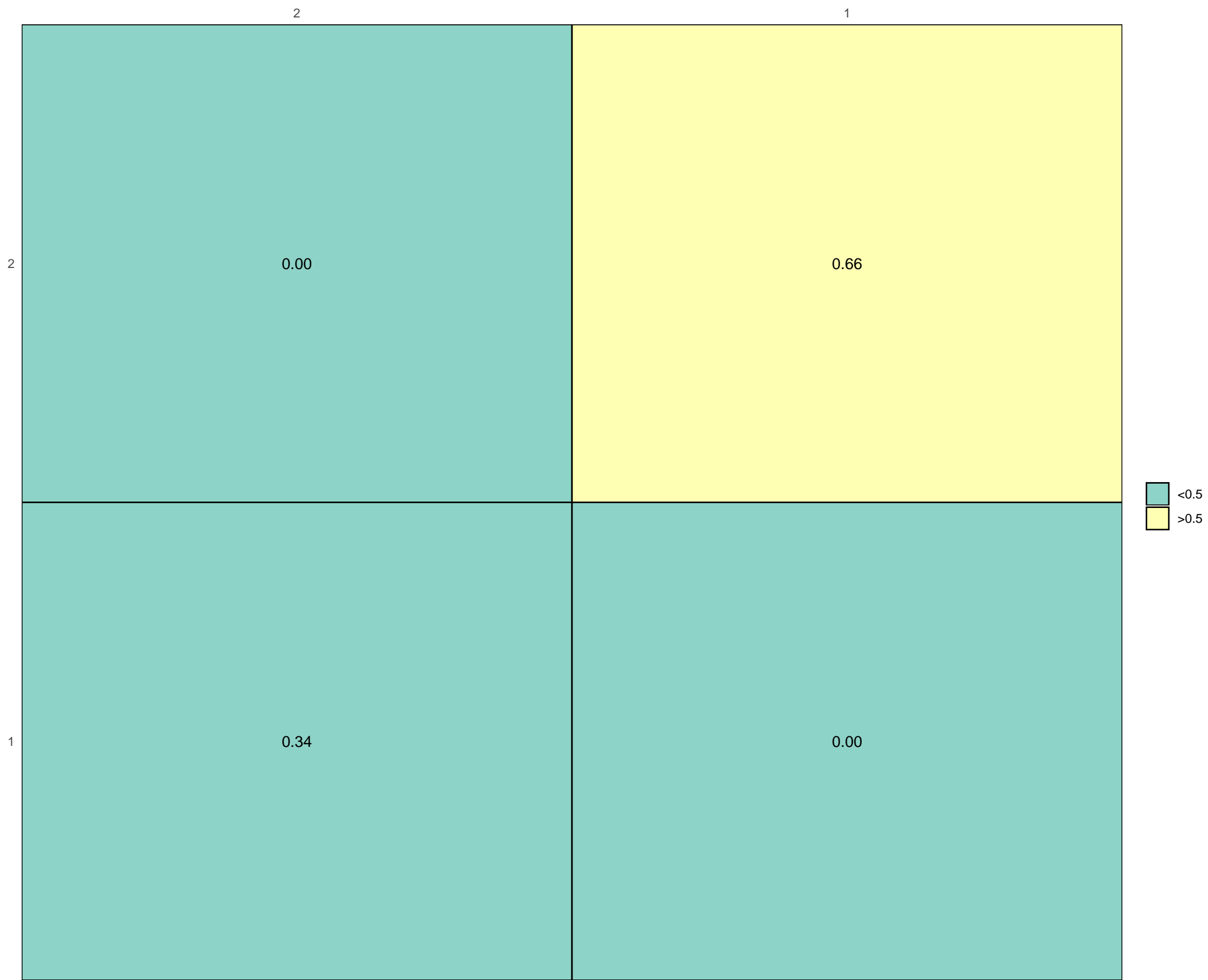


Rrp46-FBtr0082248



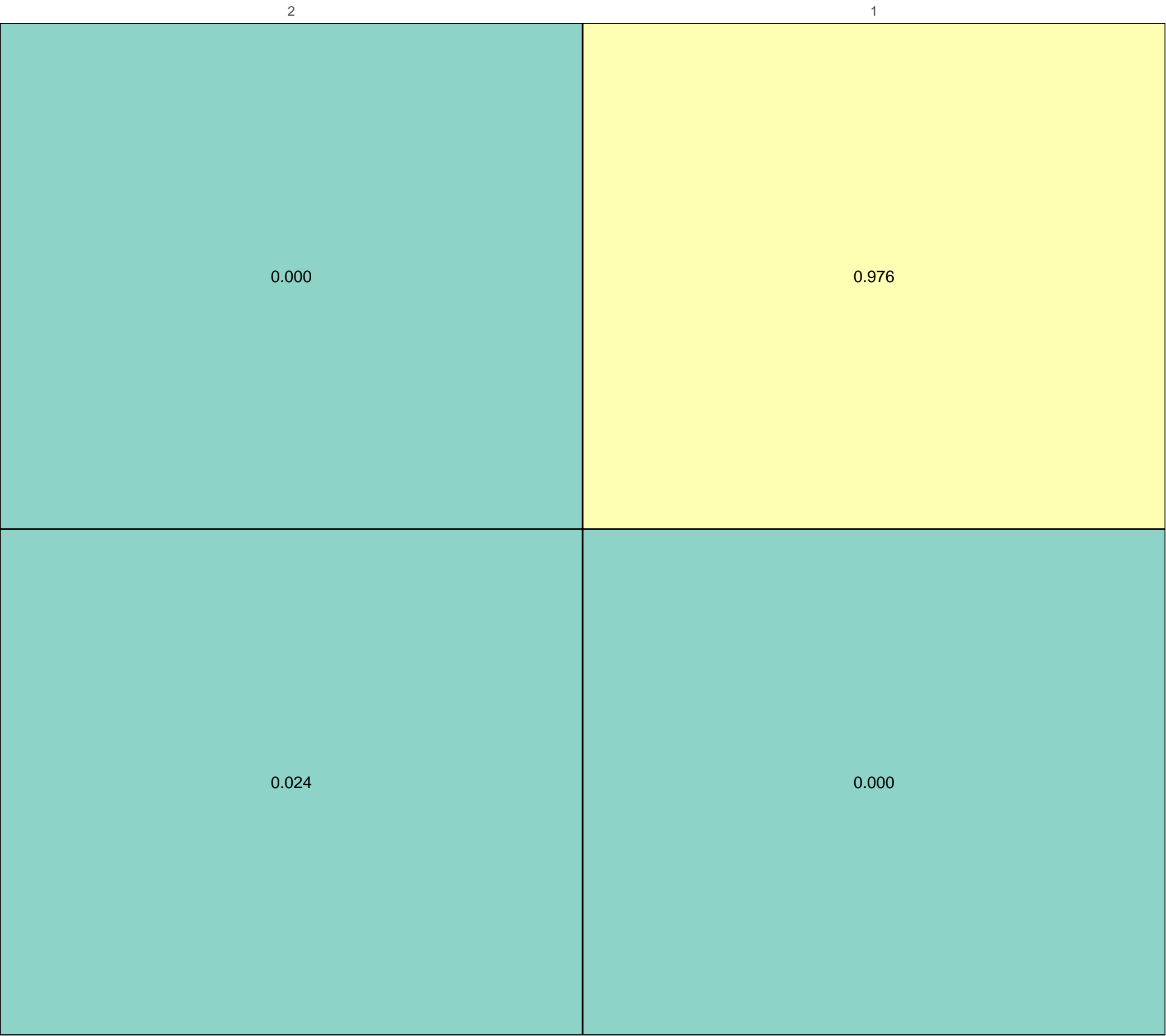


Tpc1-FBtr0082334

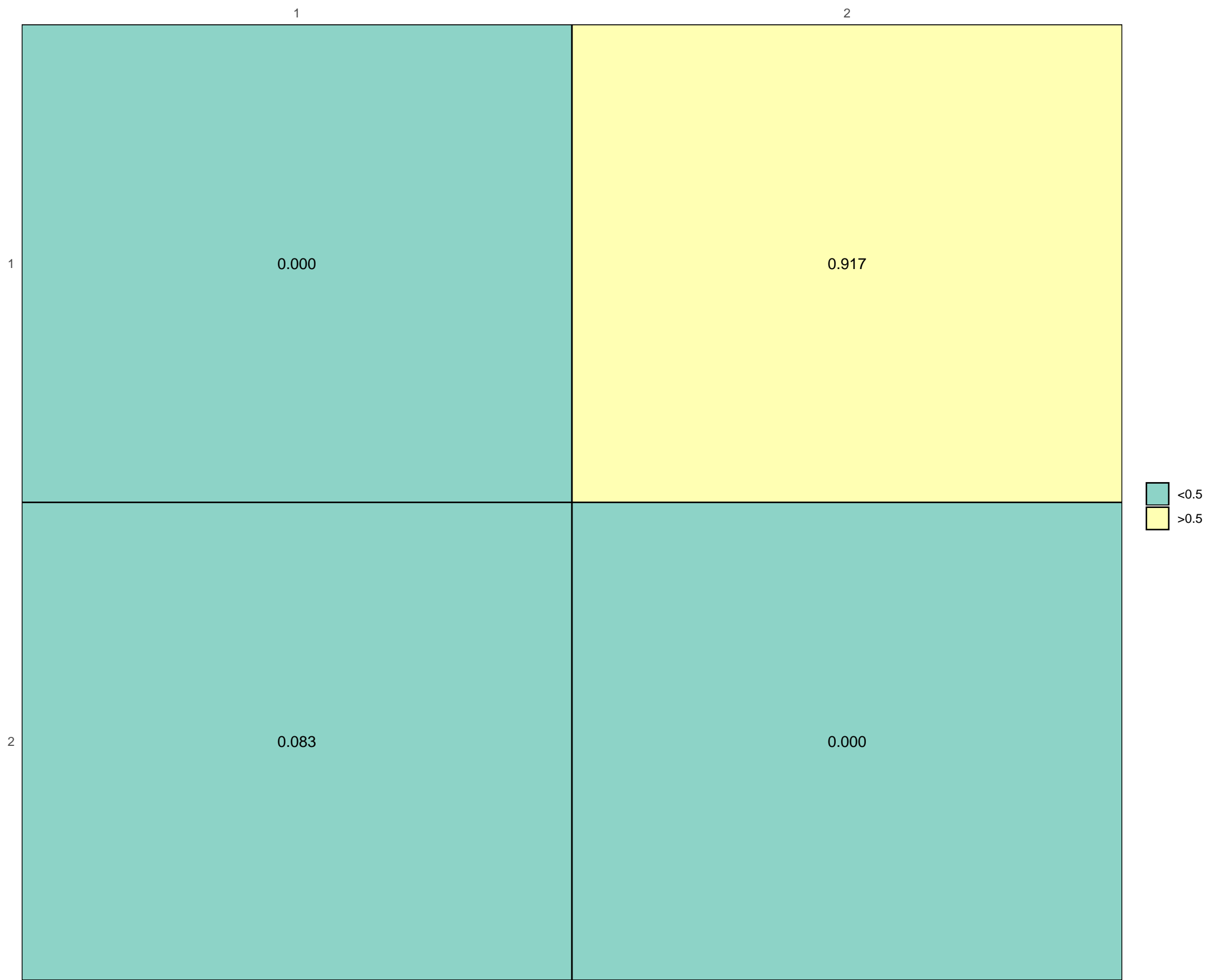








mRpL40-FBtr0082384

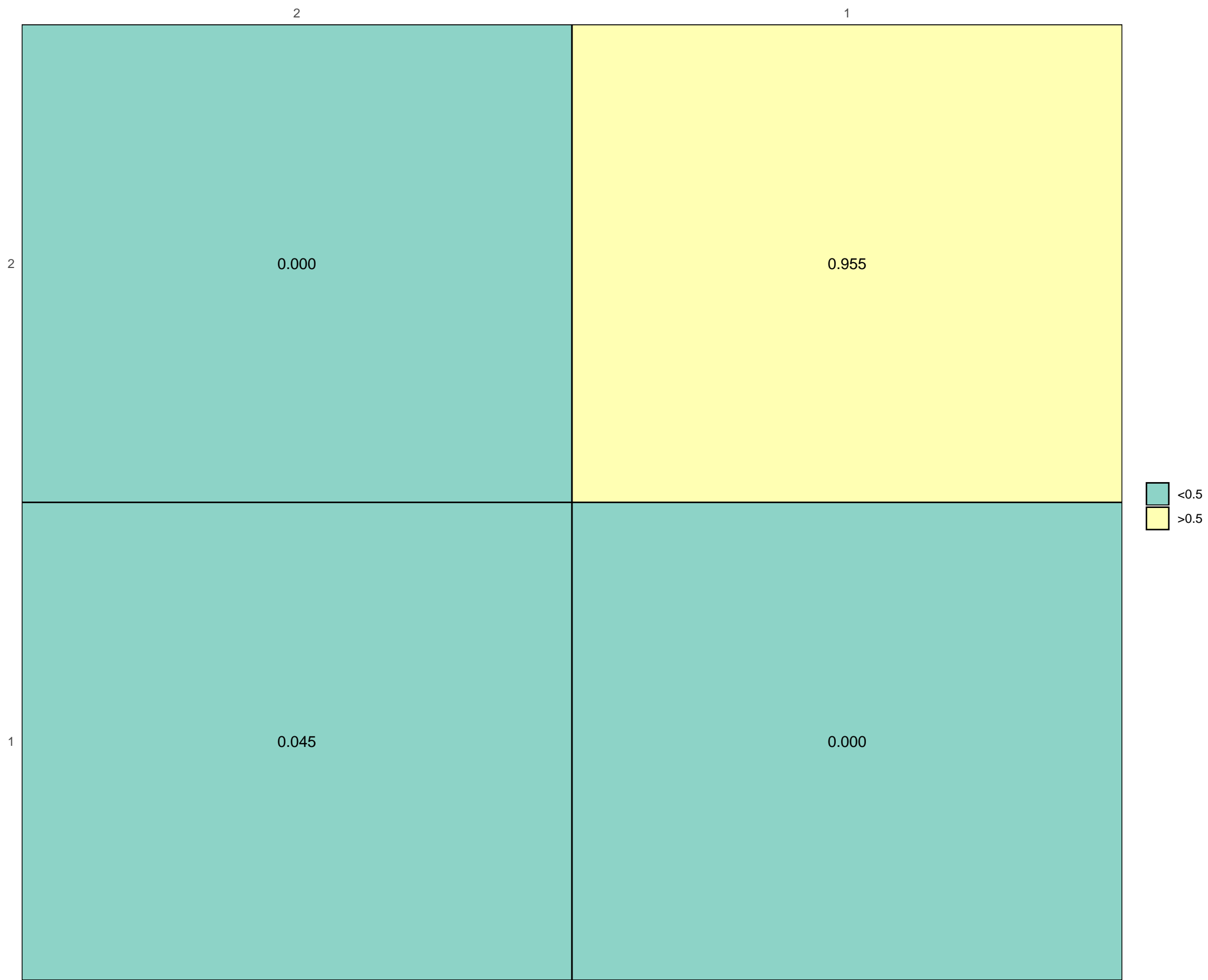




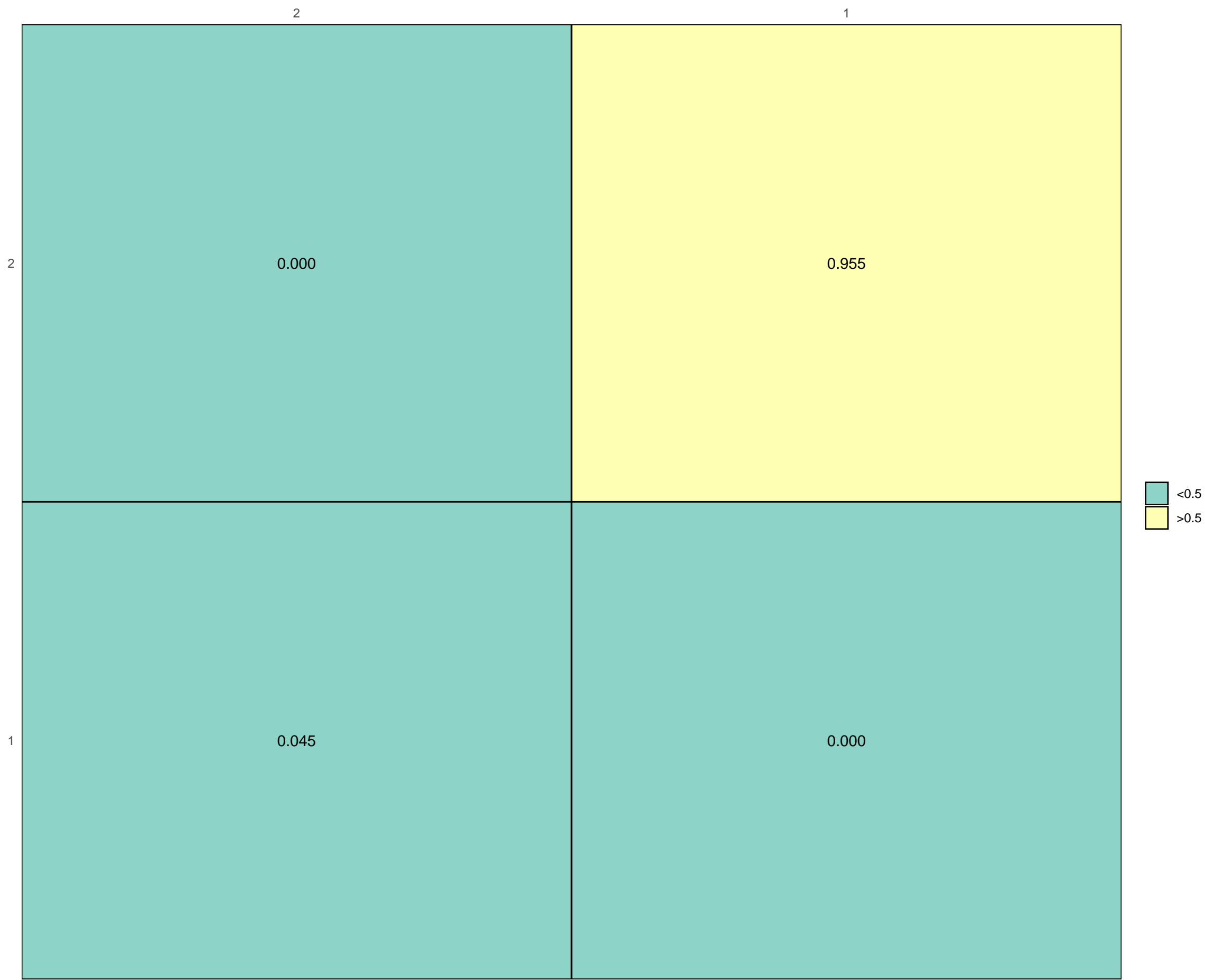
aurA-FBtr0082483



Kyat-FBtr0082519



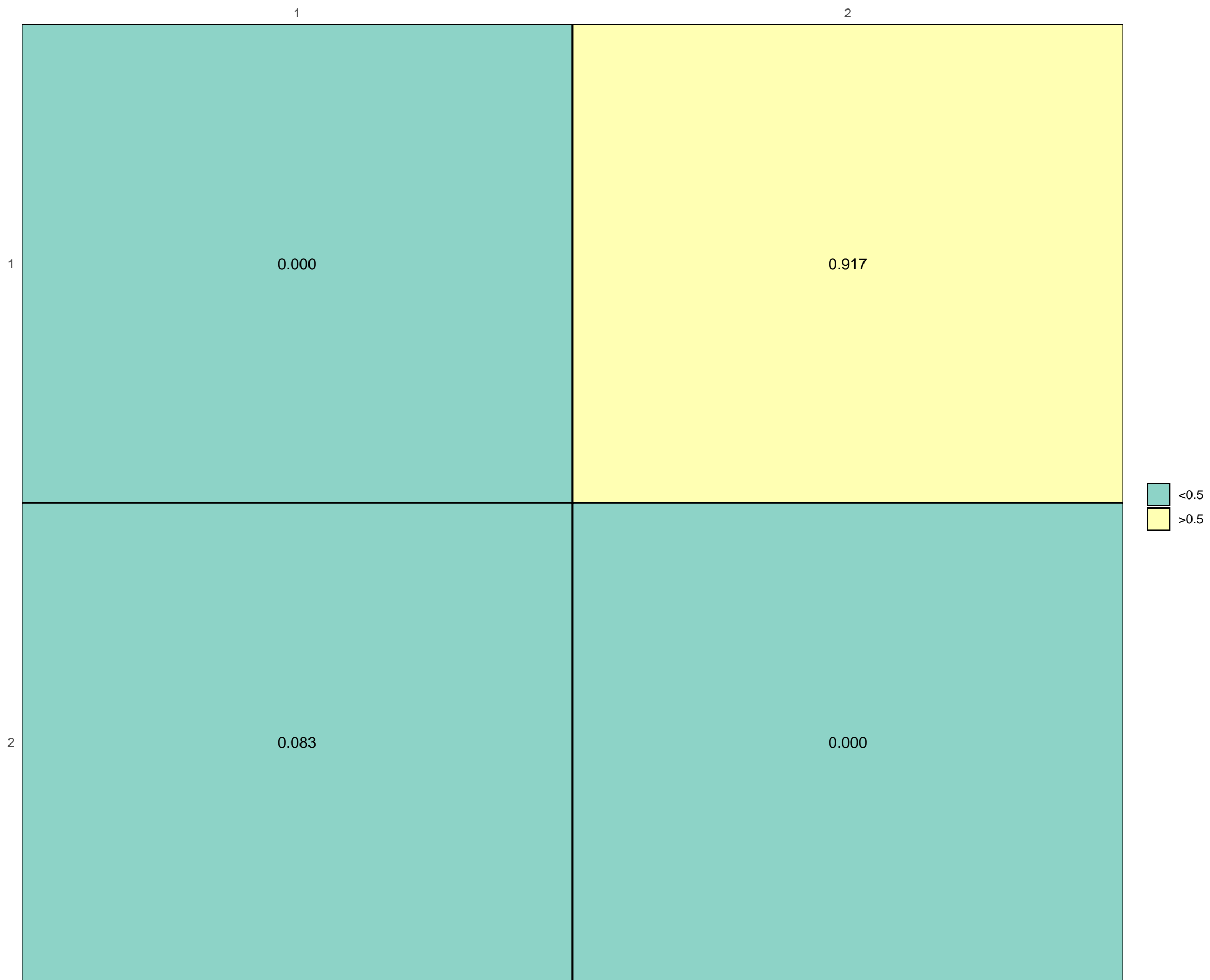


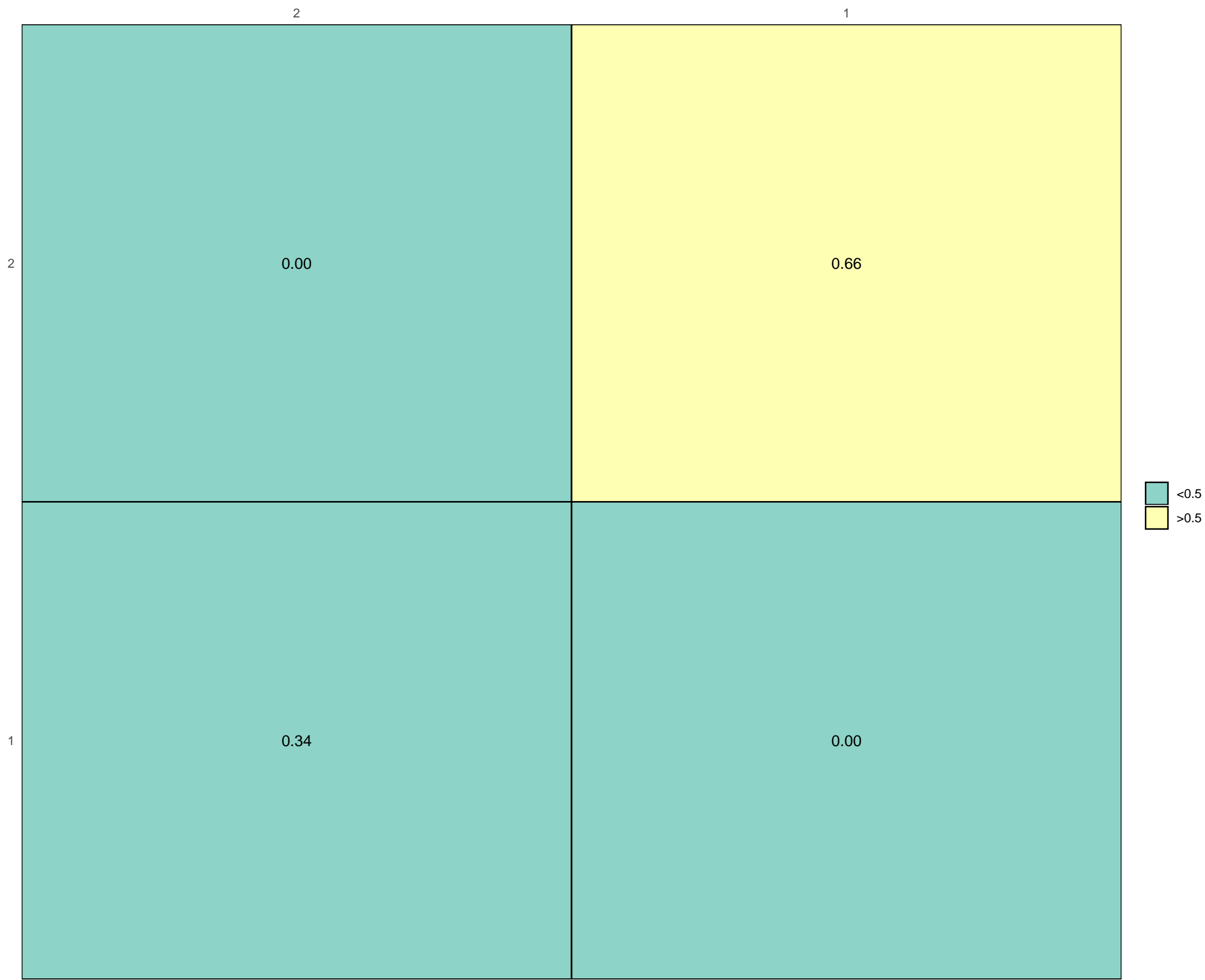


KLHL18-FBtr0082557

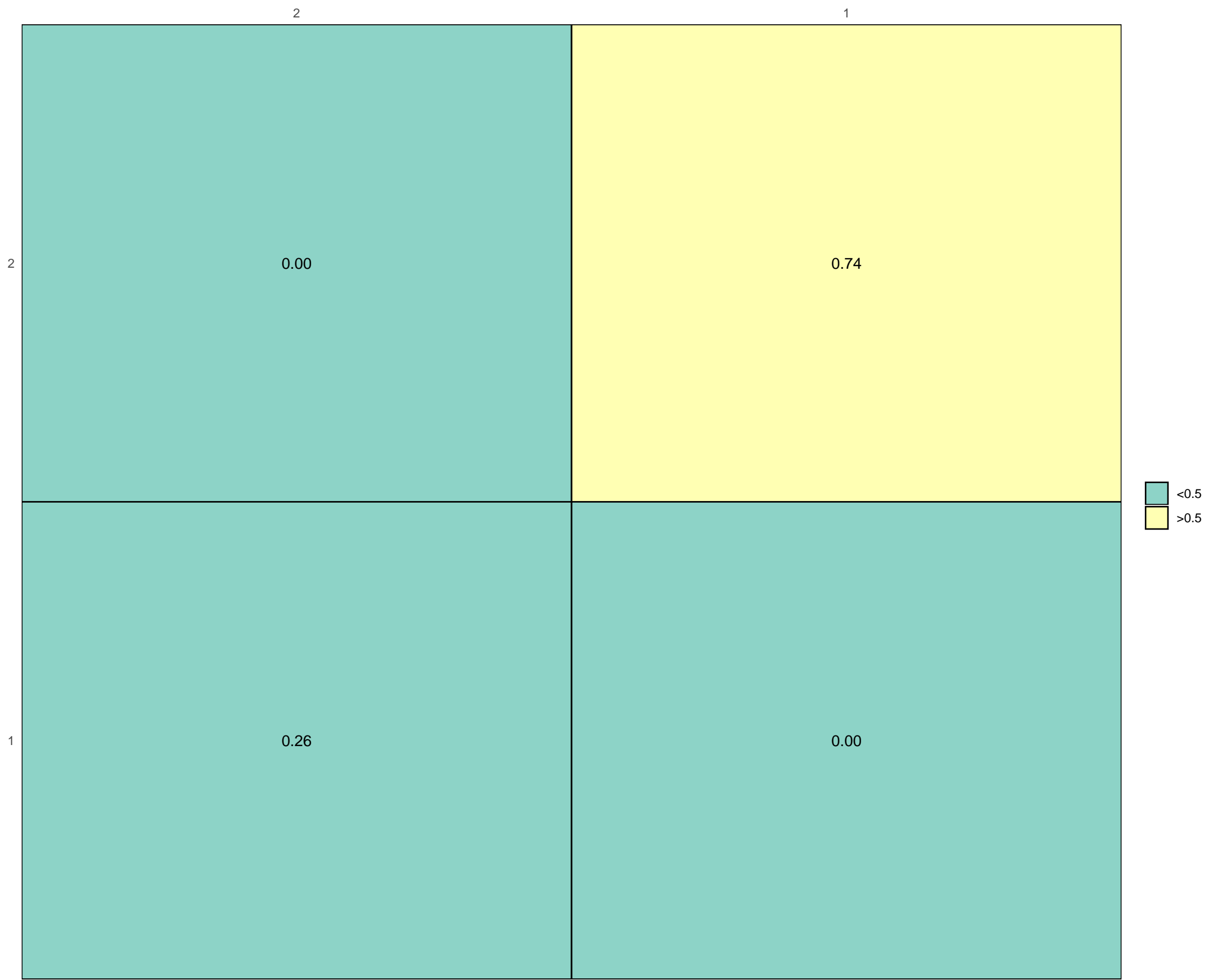


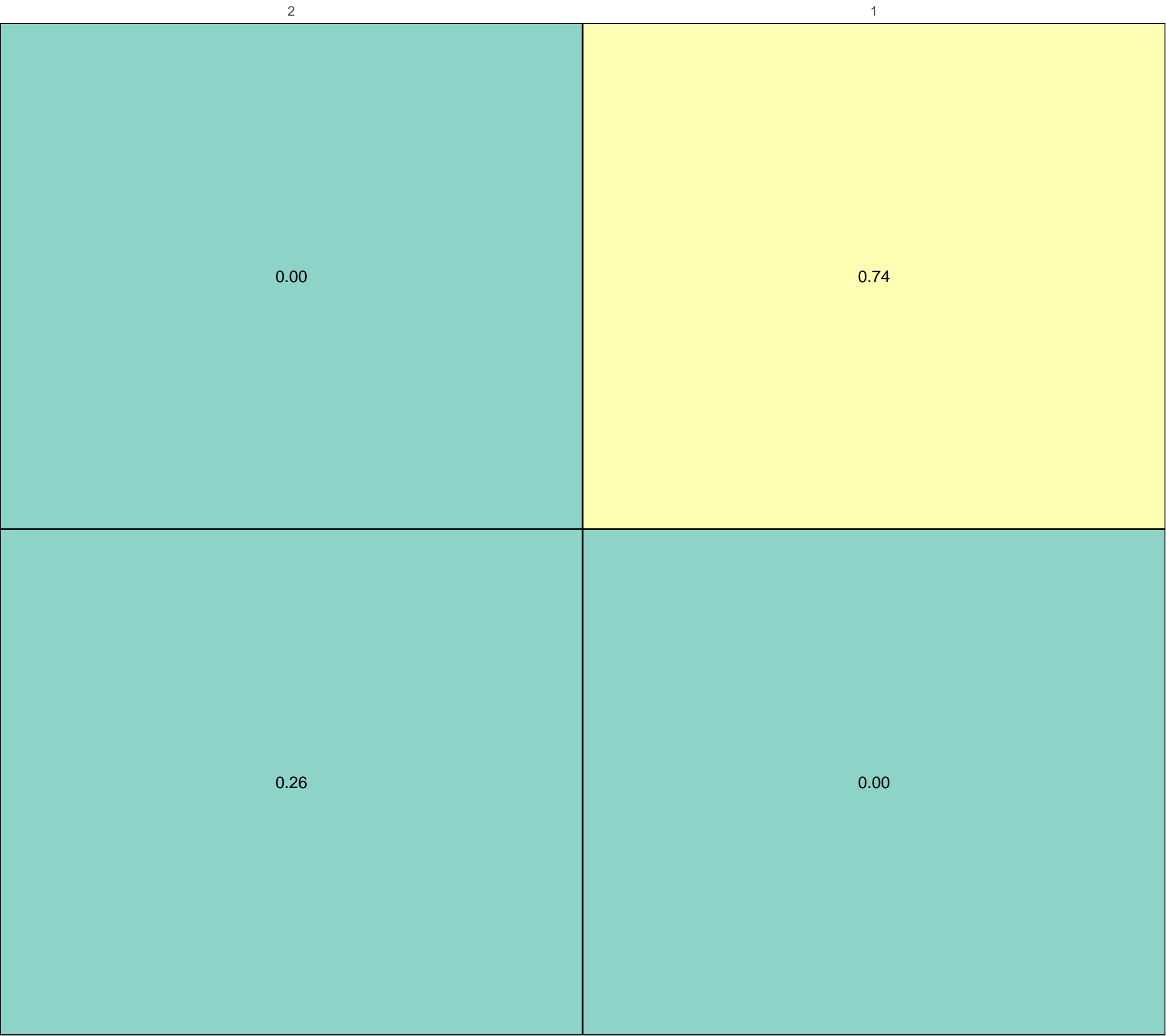
Aos1-FBtr0082593





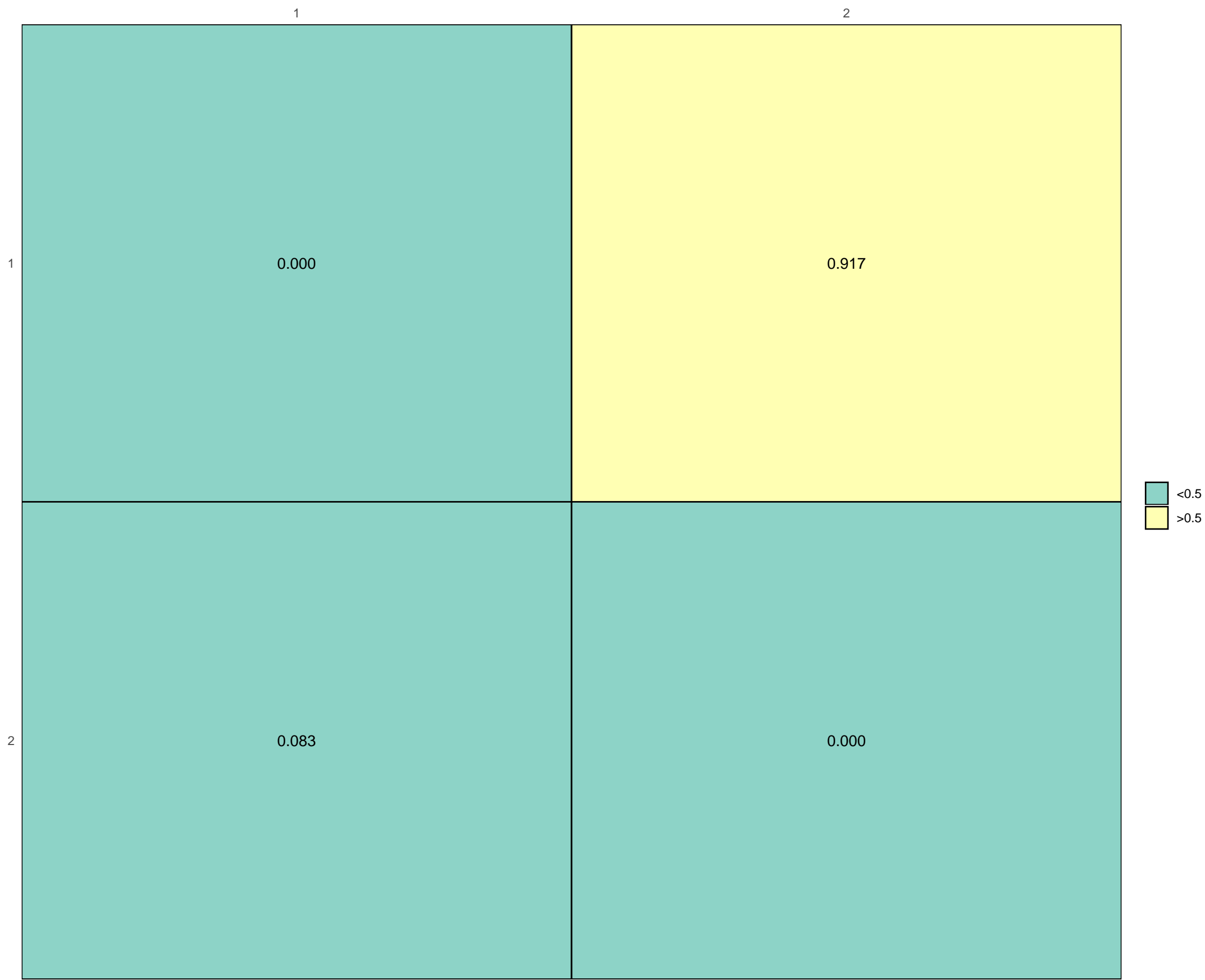










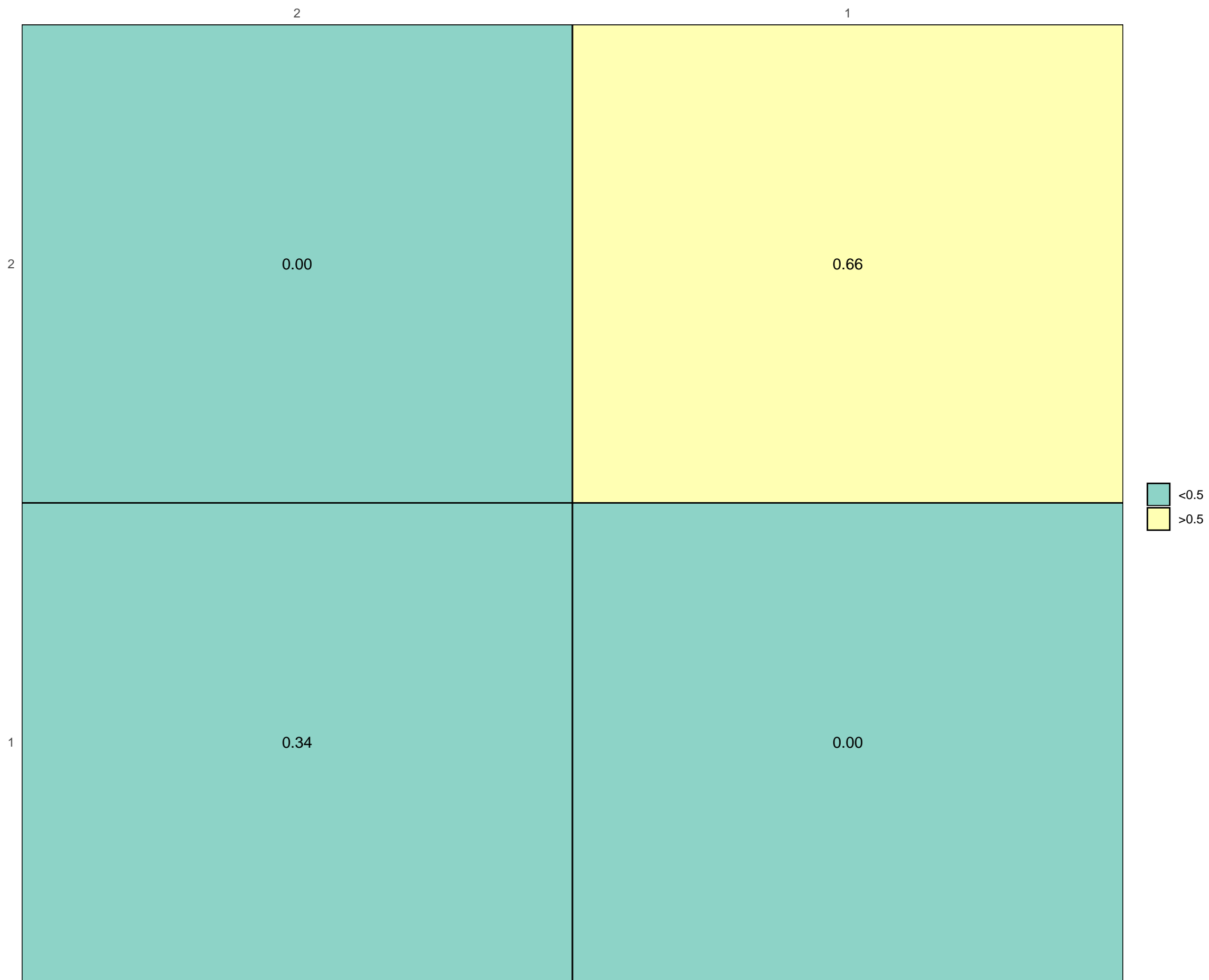


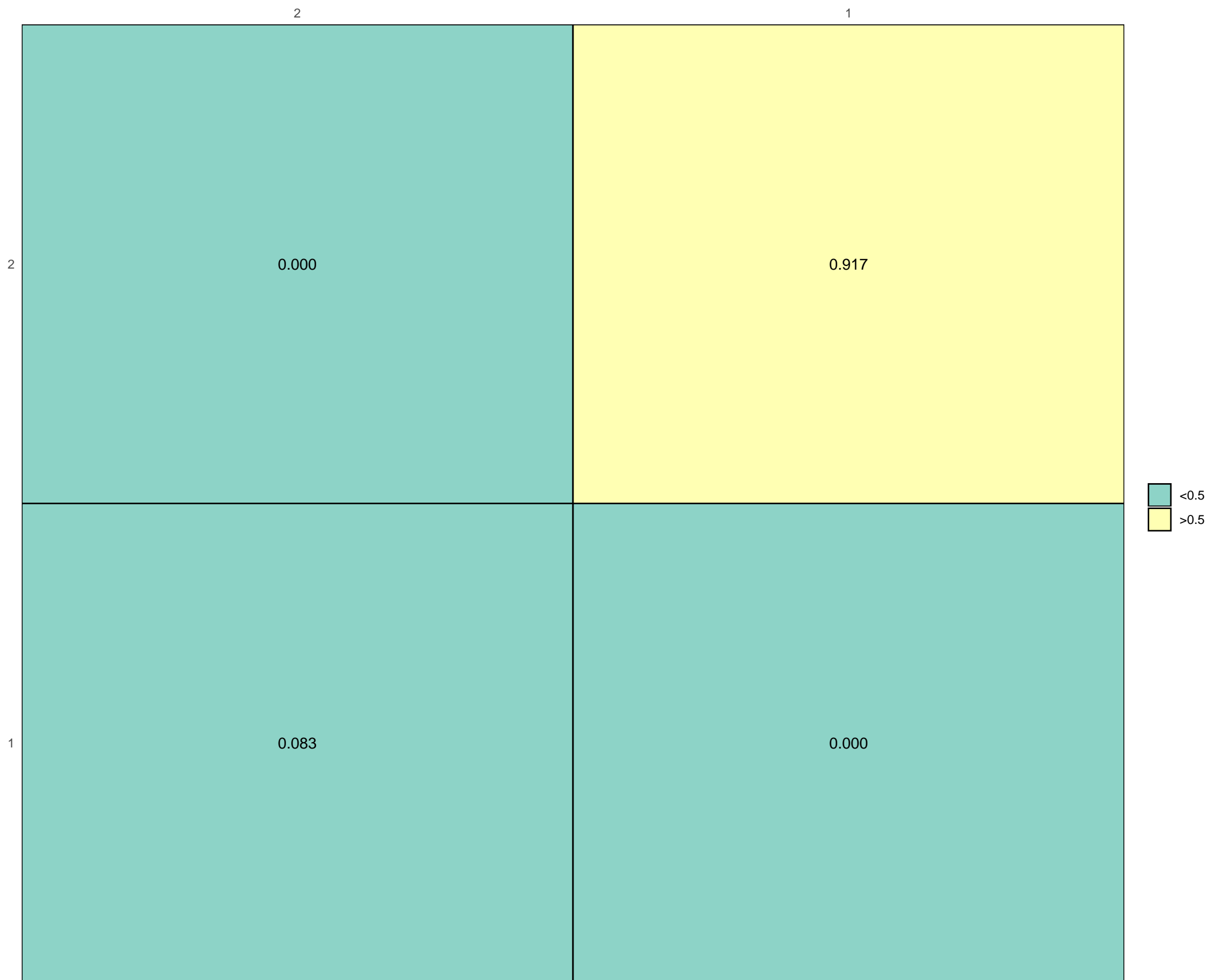
Dic1-FBtr0082747





CG9286-FBtr0082830

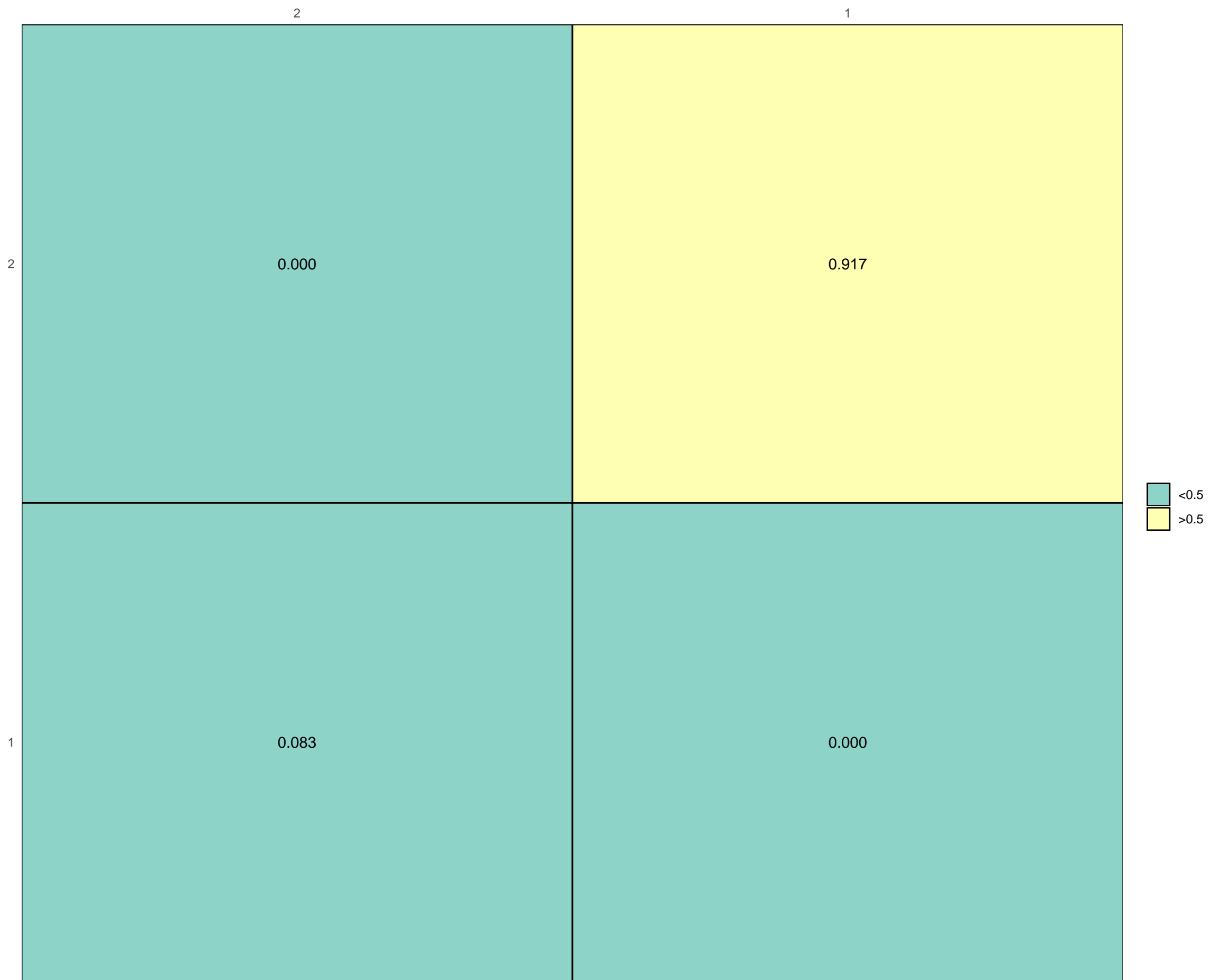




mRpL11-FBtr0082953

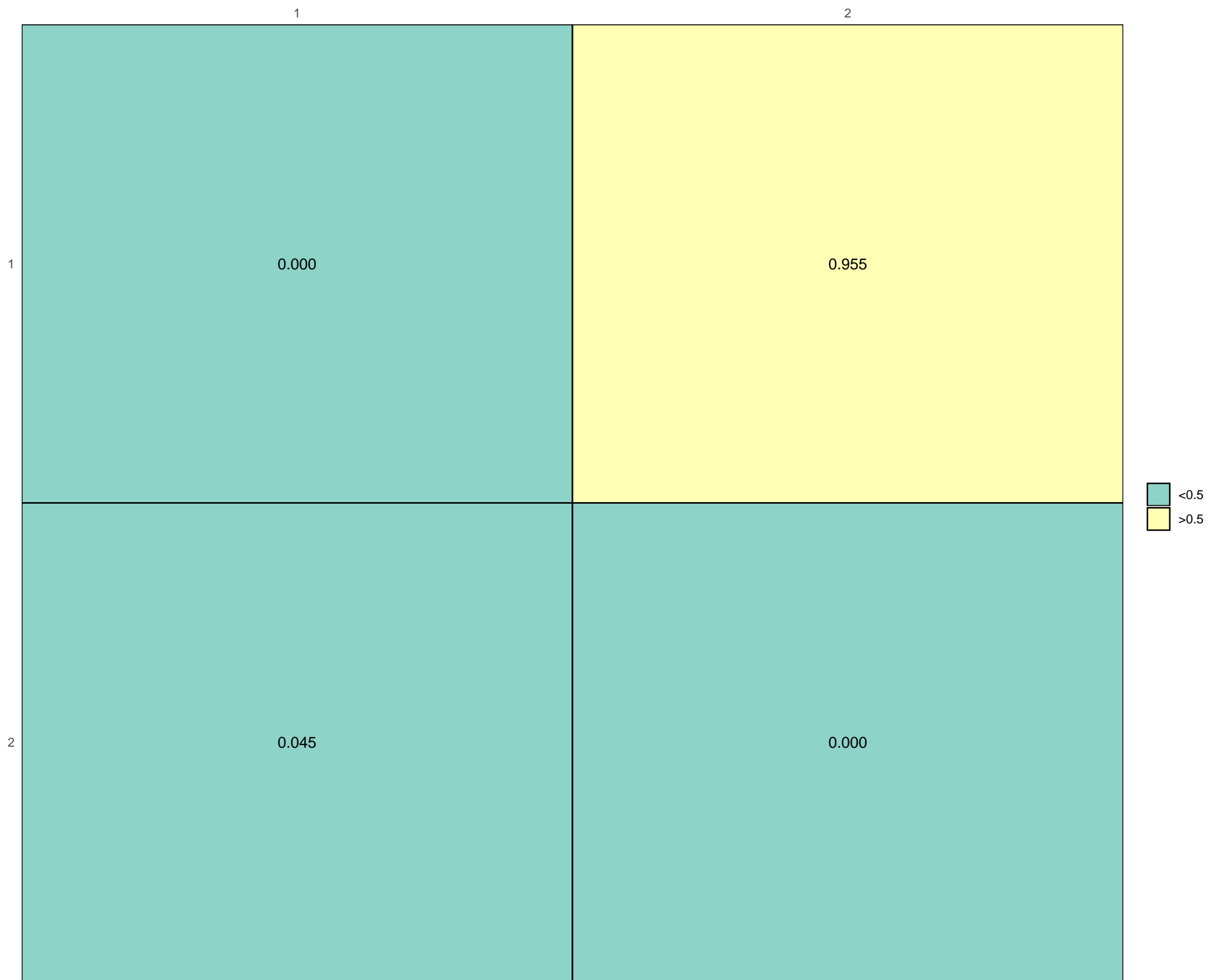


Hexim-FBtr0082967

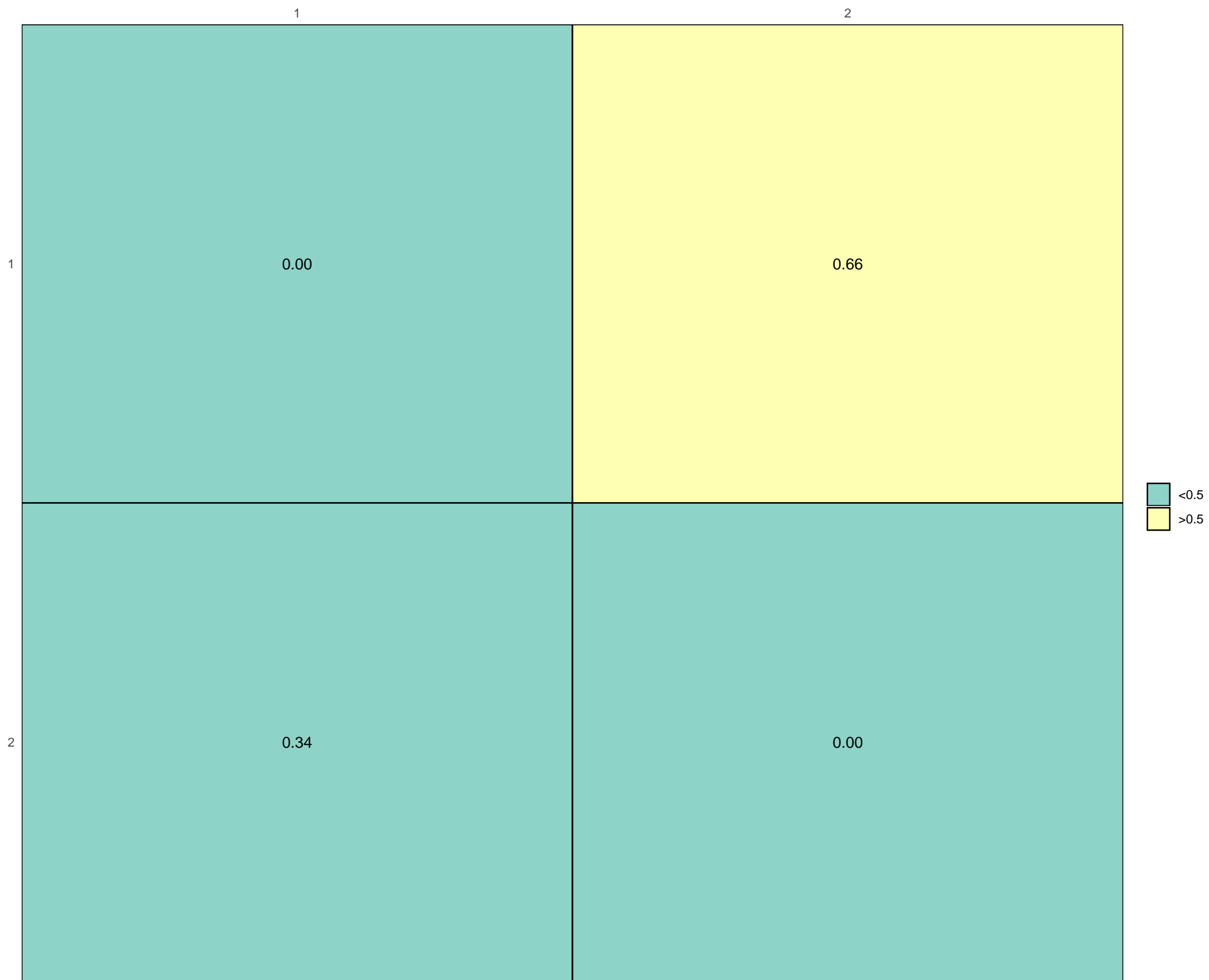




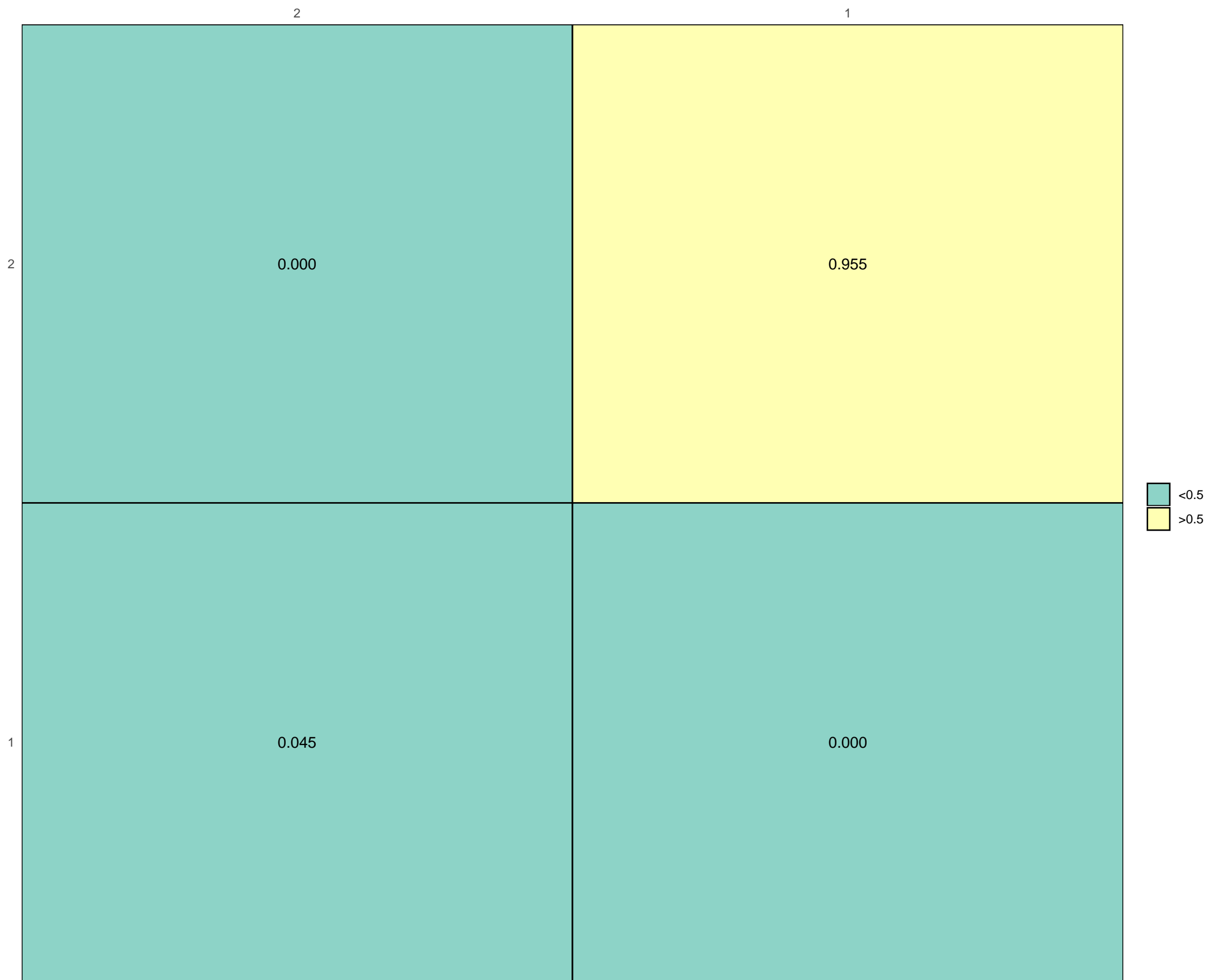


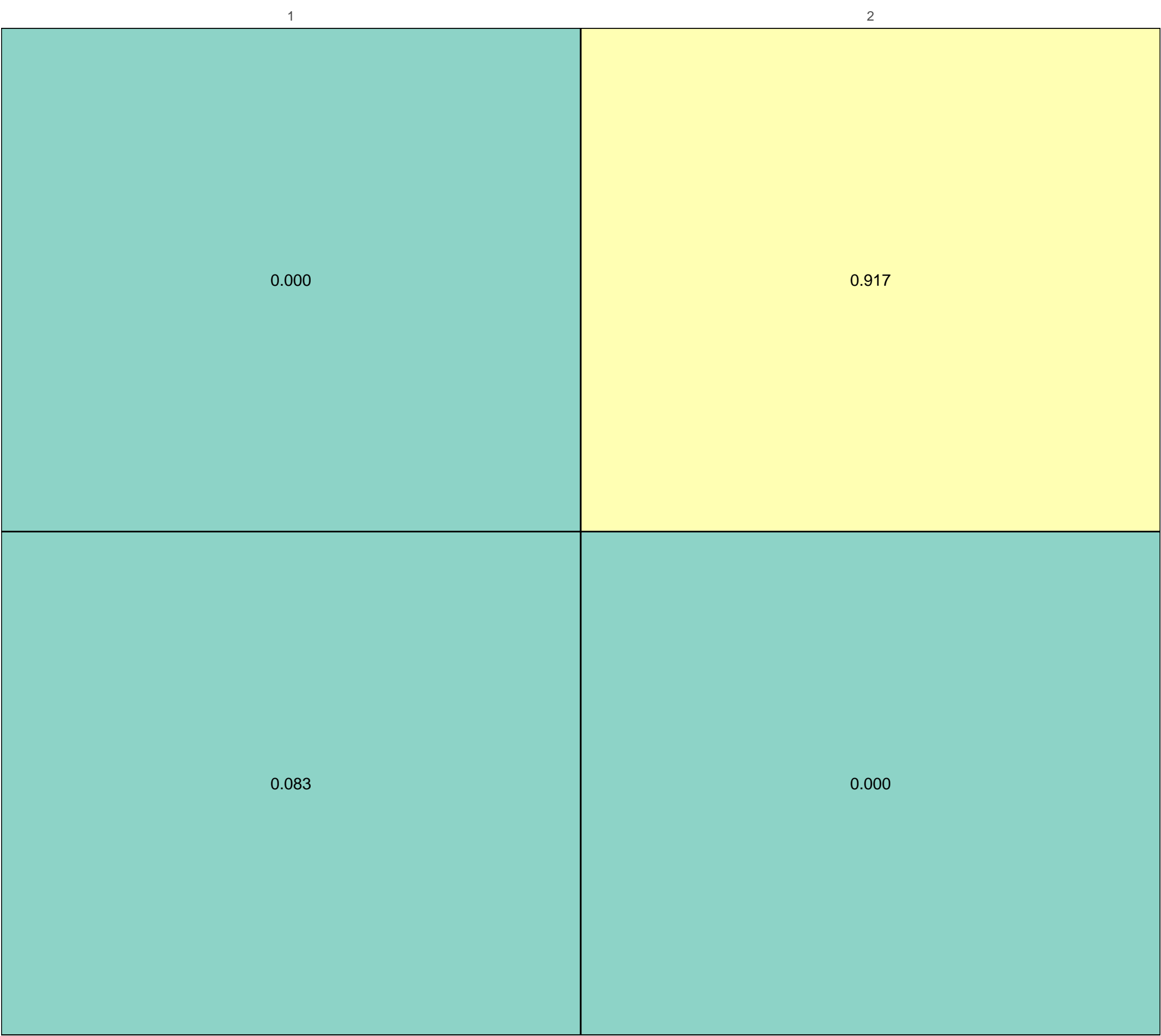


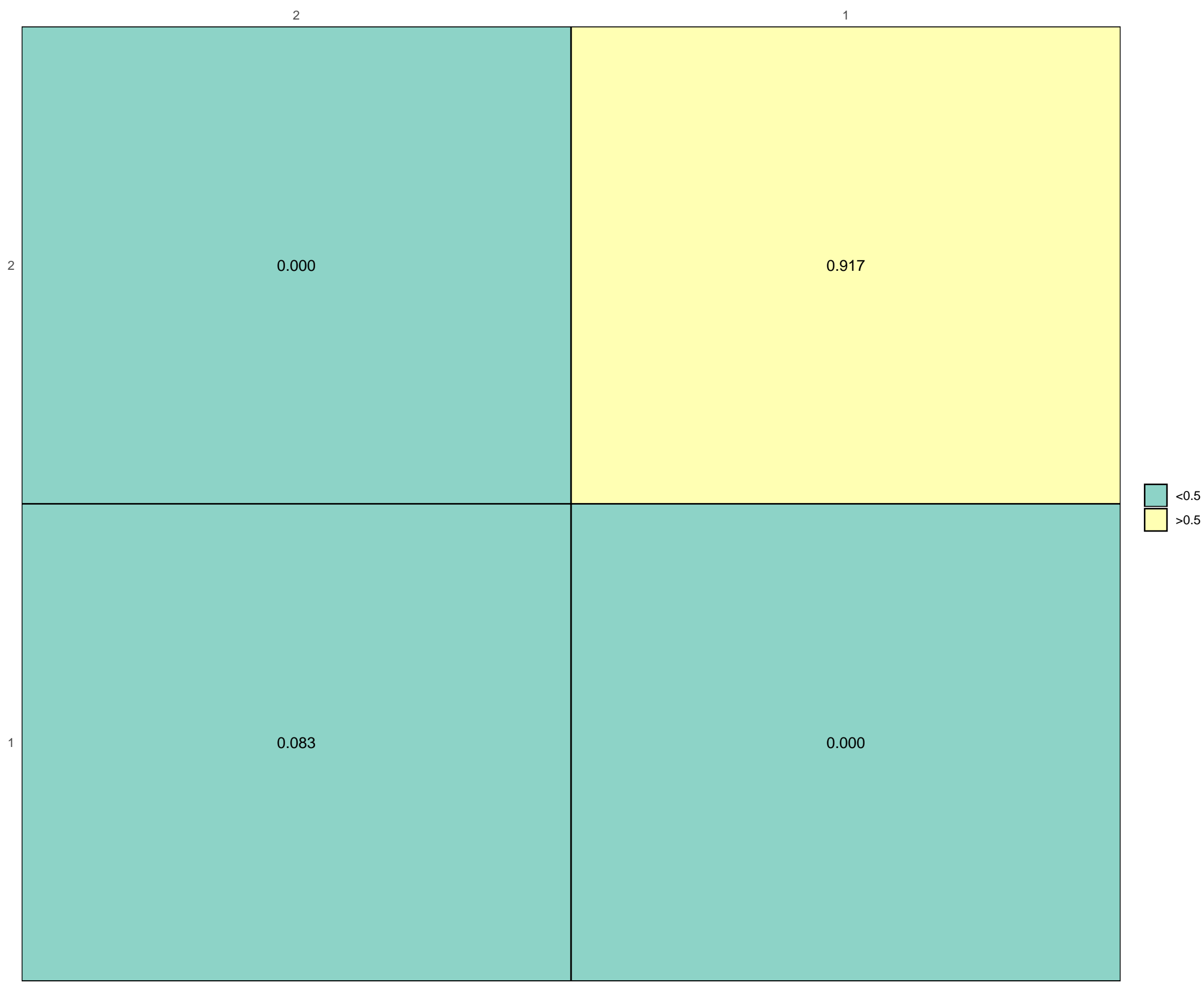
Fkbp39-FBtr0083120



CG31344-FBtr0083136

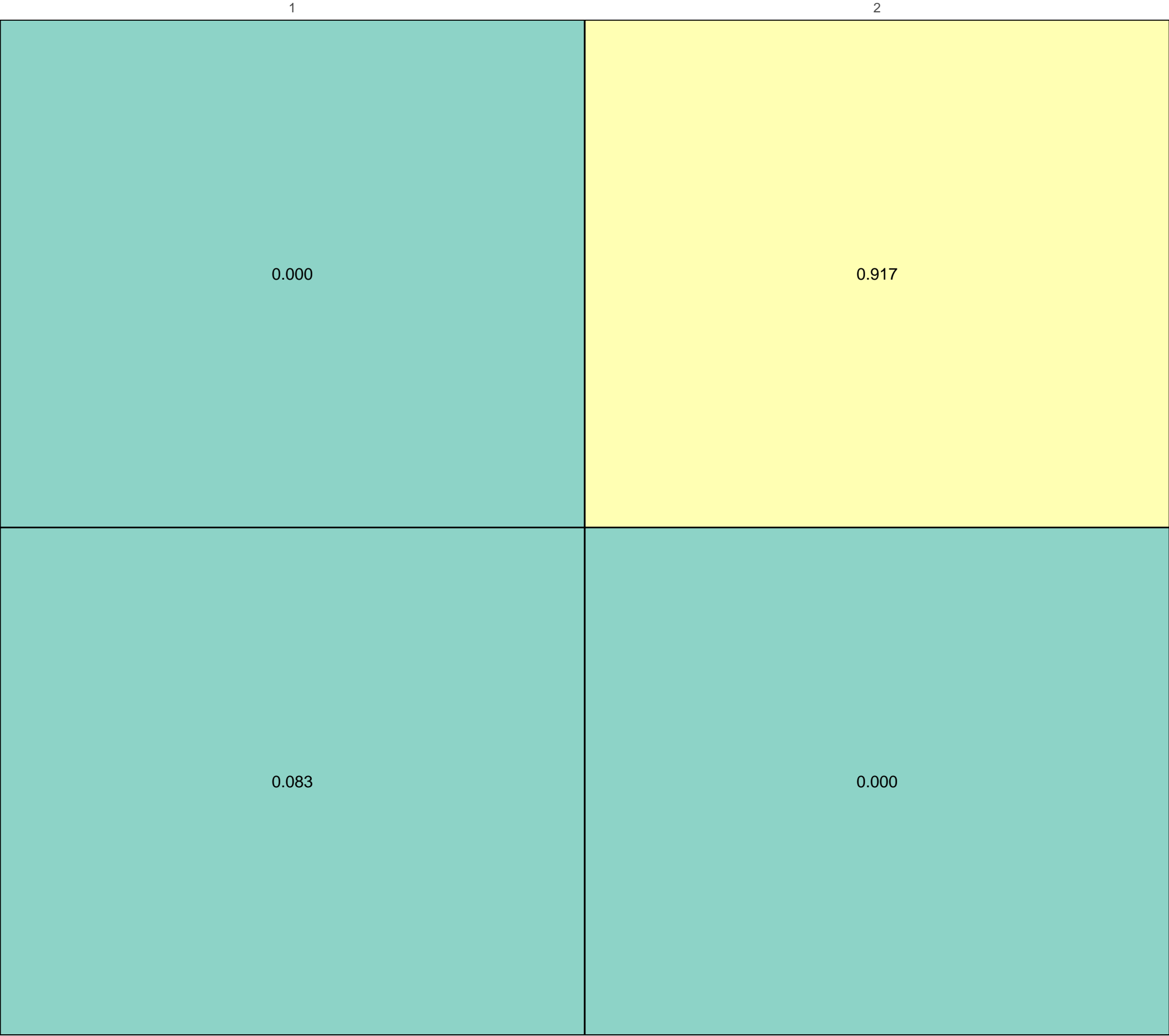






blp-FBtr0083203





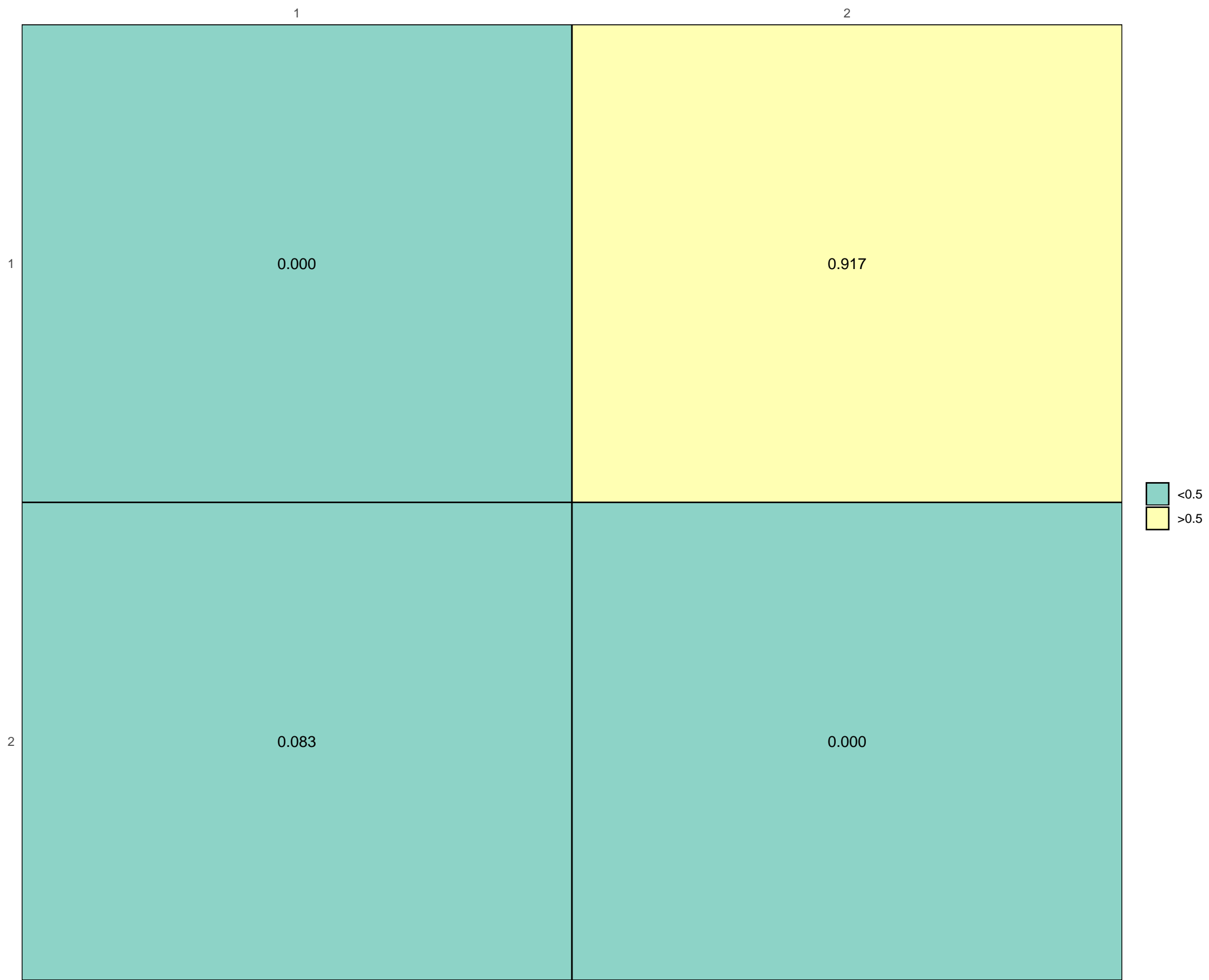
CSN5-FBtr0083292



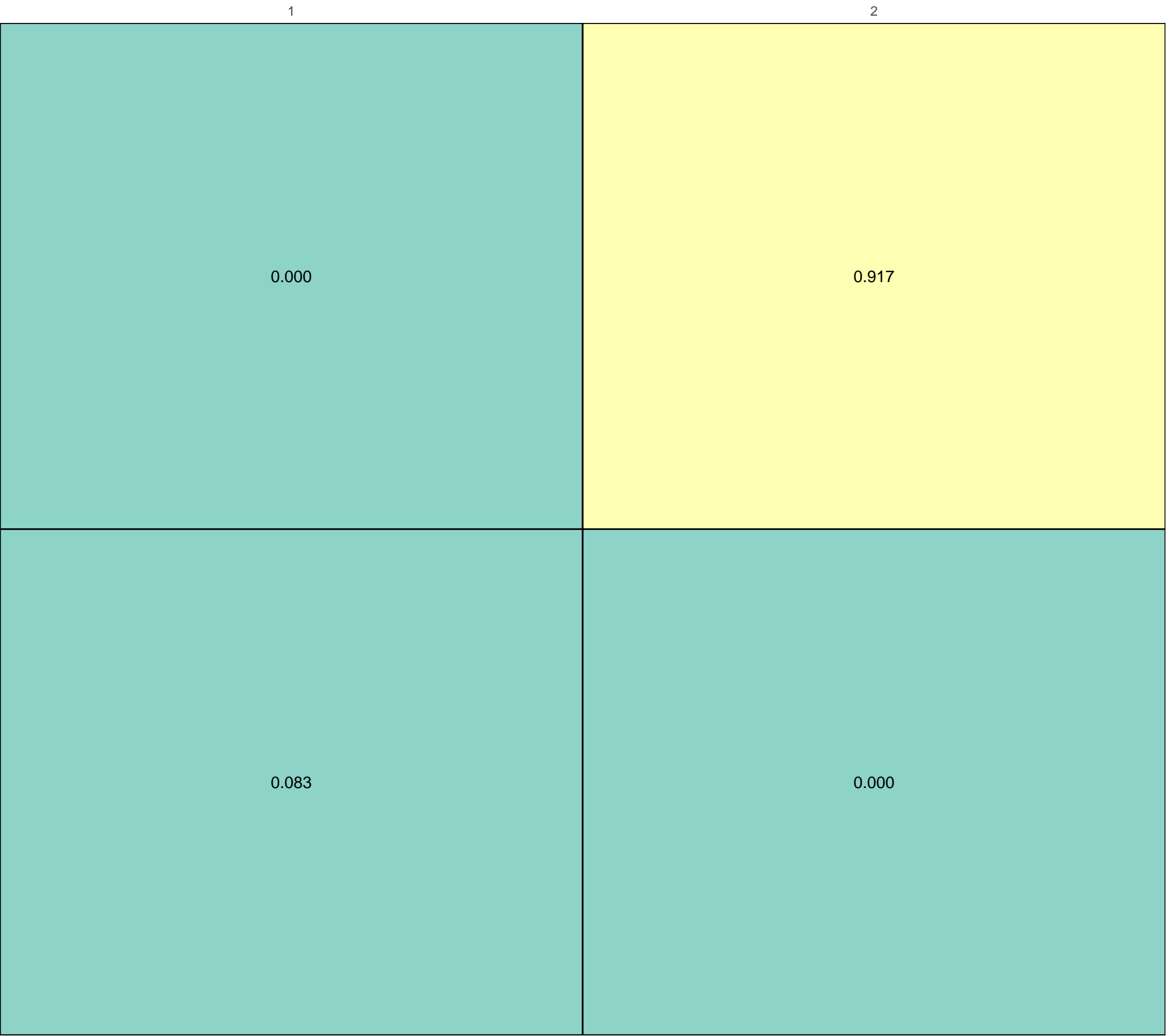


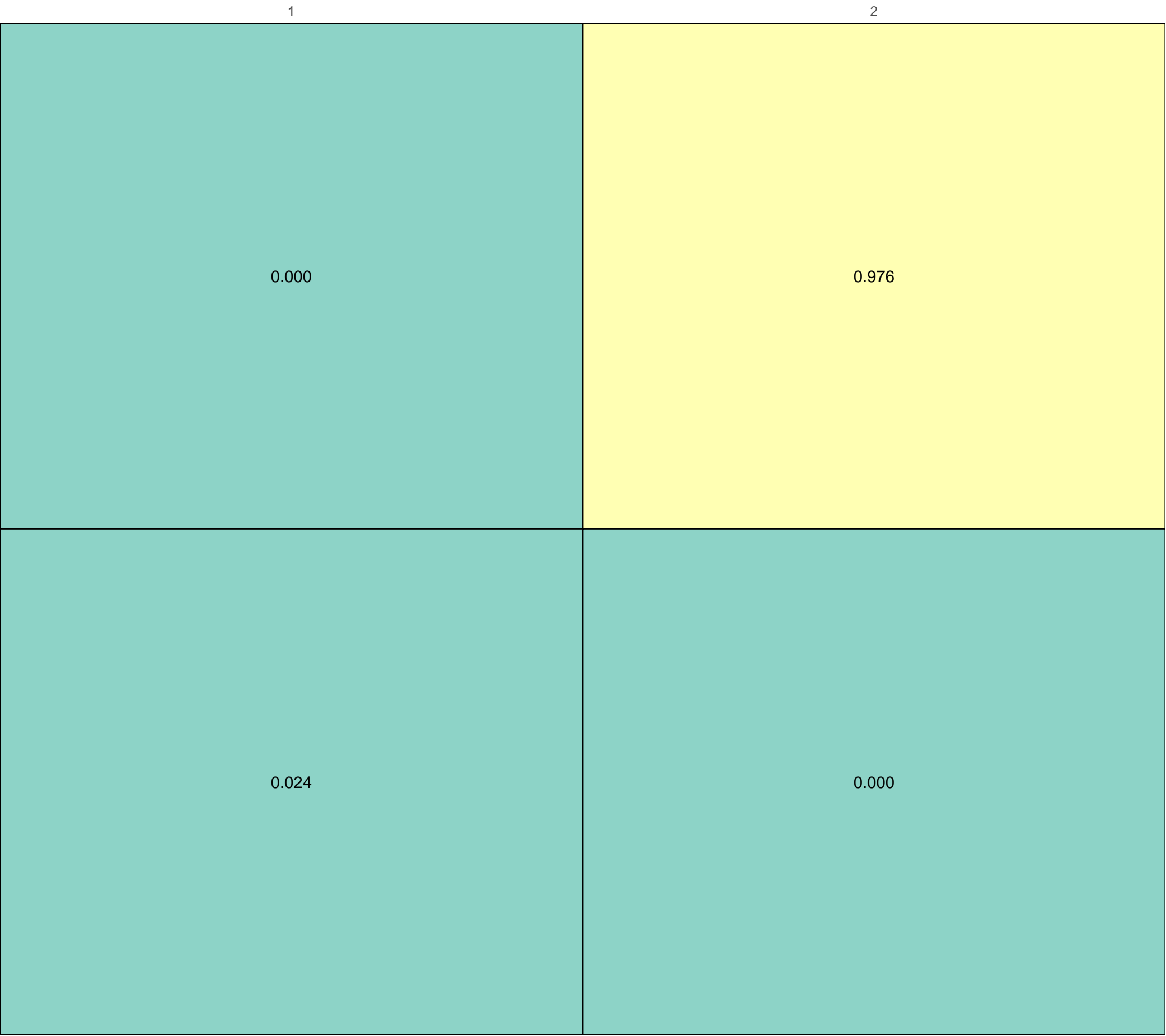


Sdhaf3-FBtr0083308

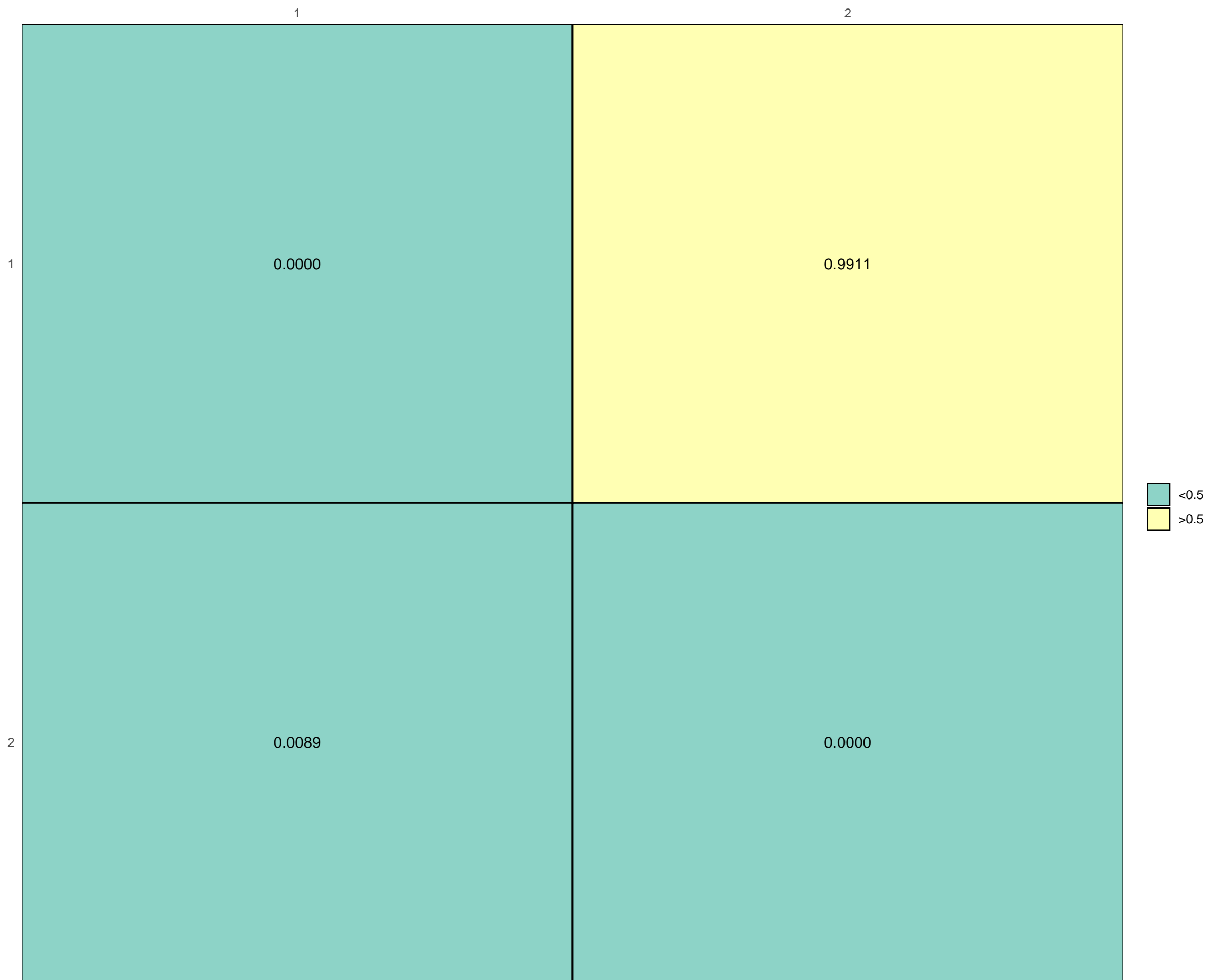












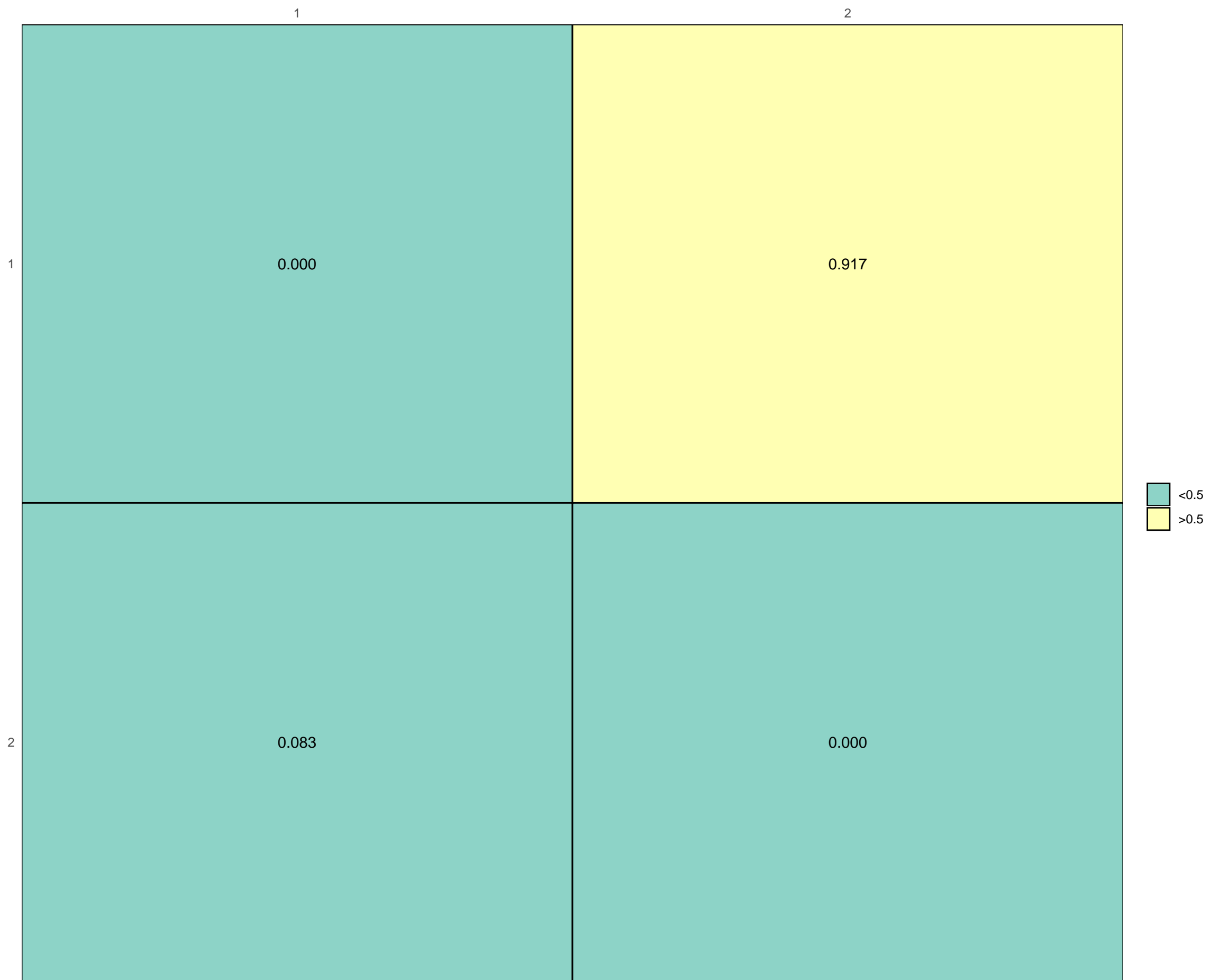
Cbp20-FBtr0083551



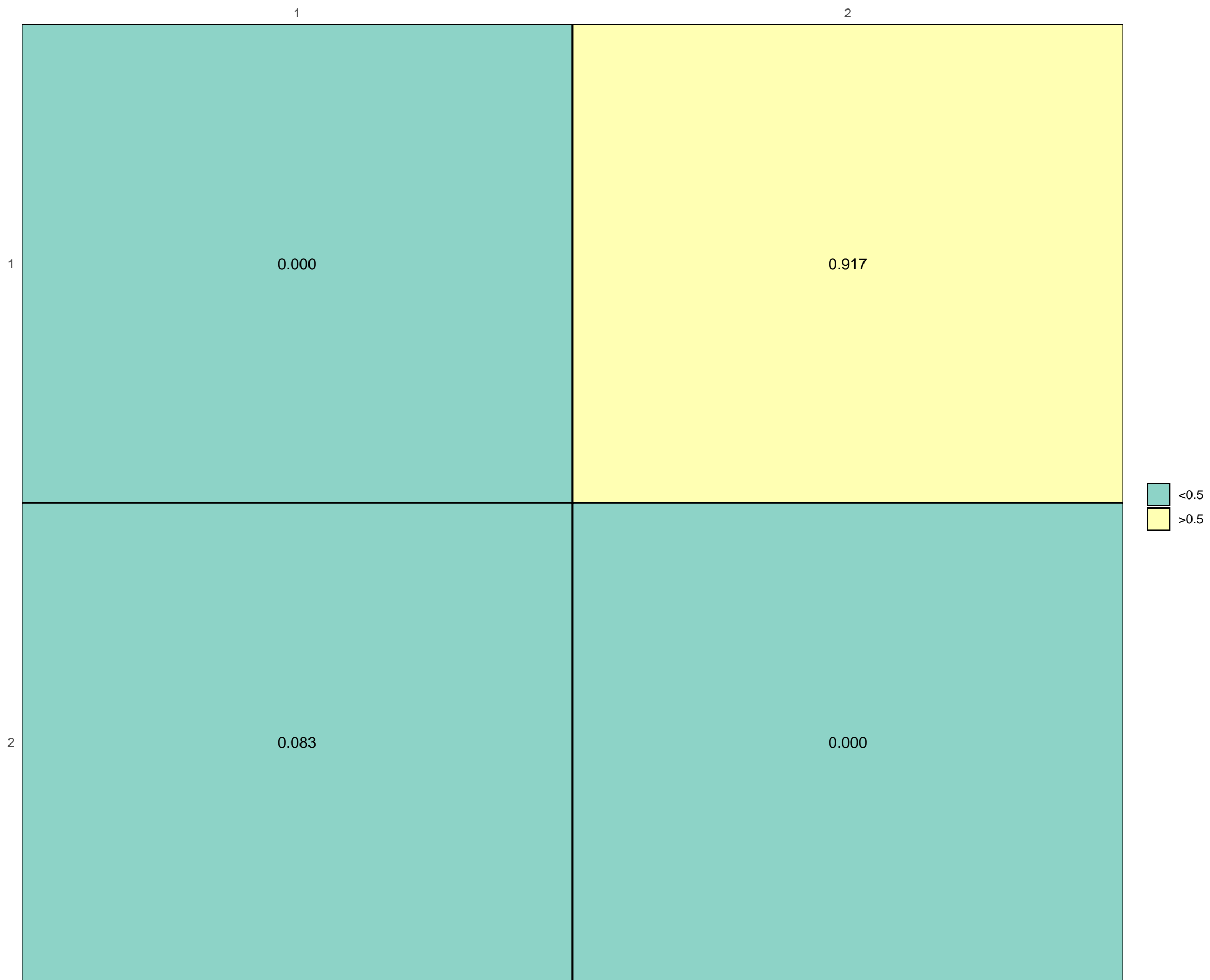




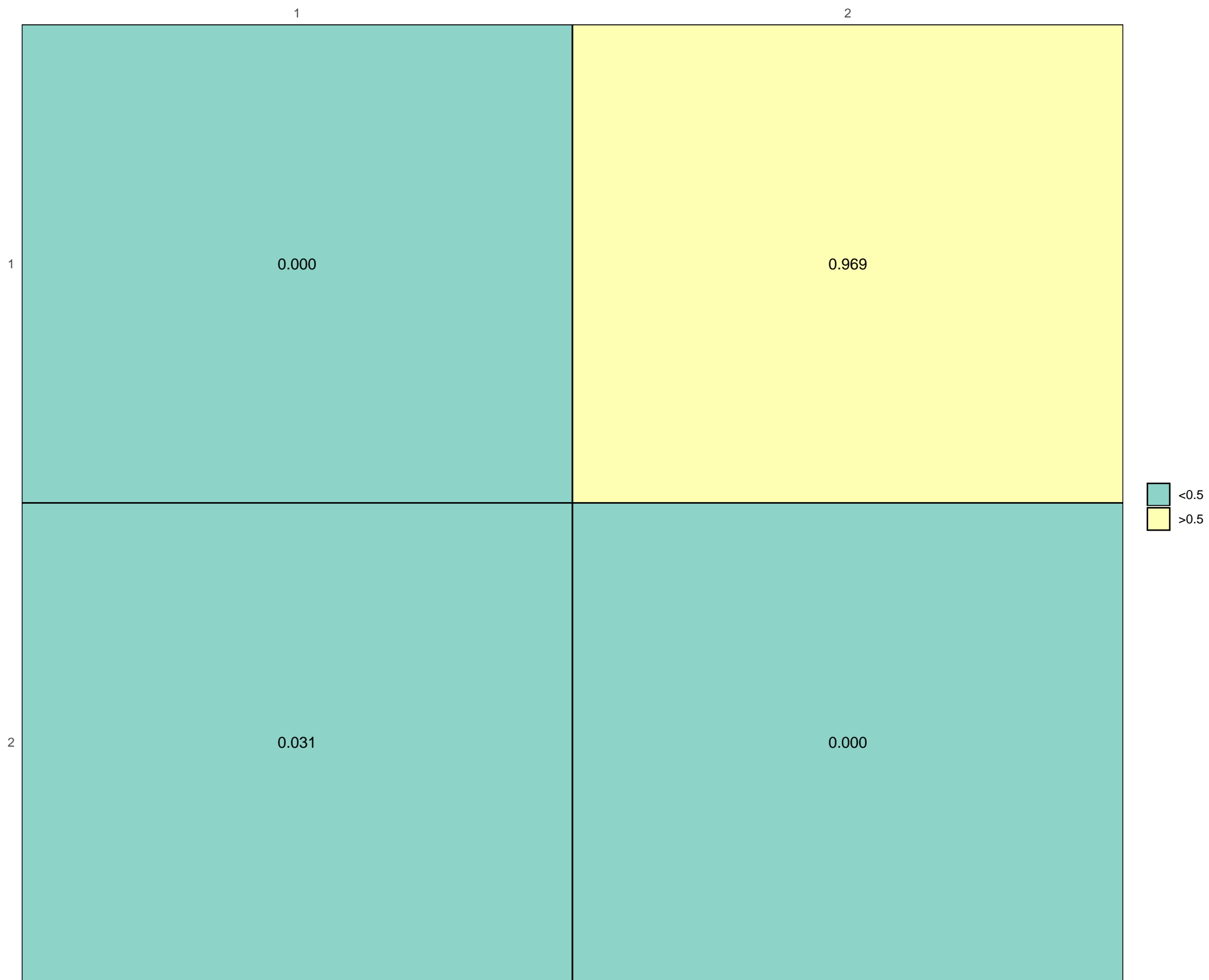
Non3-FBtr0083562

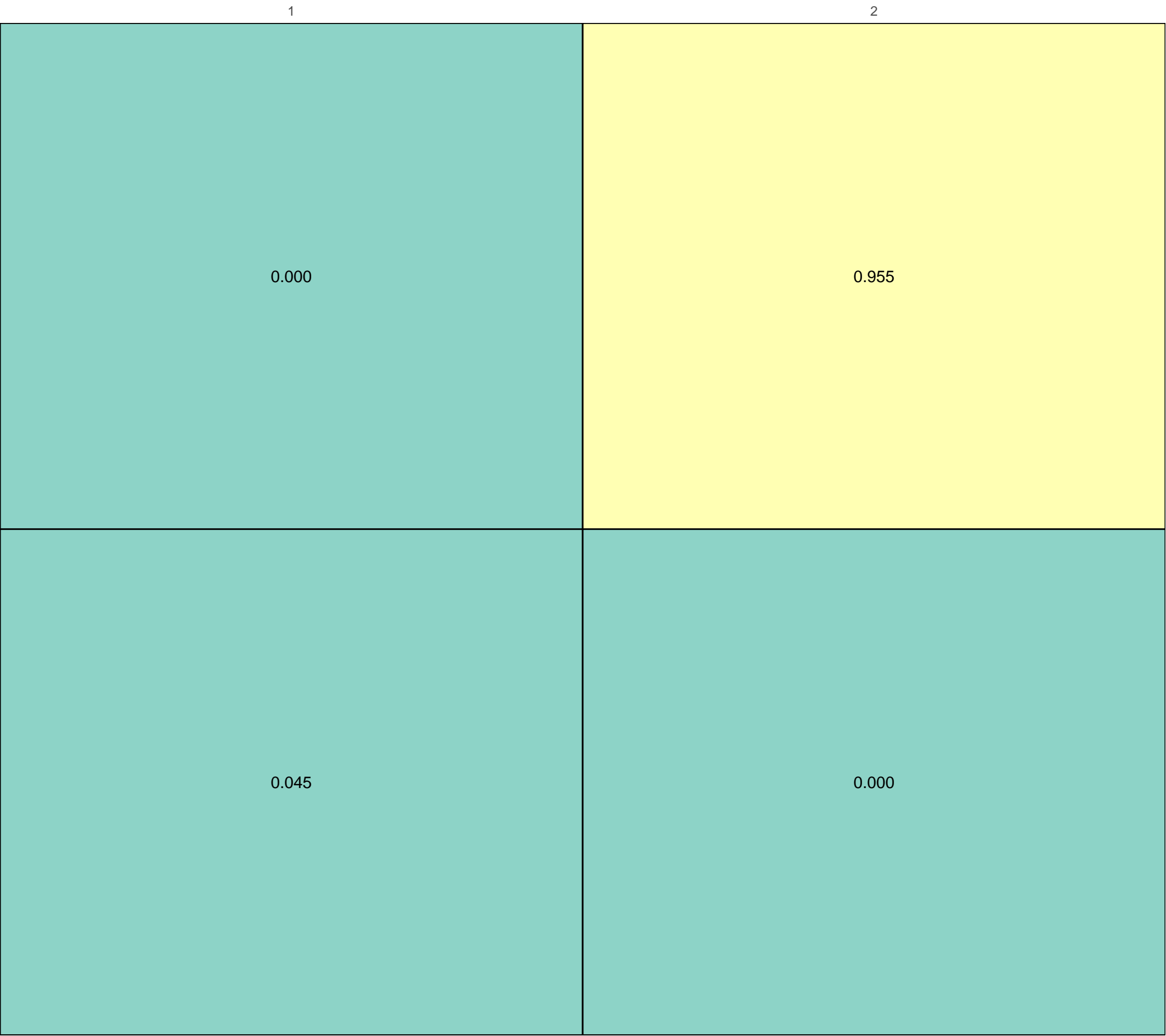


eIF1A-FBtr0083572



CG18600-FBtr0083594

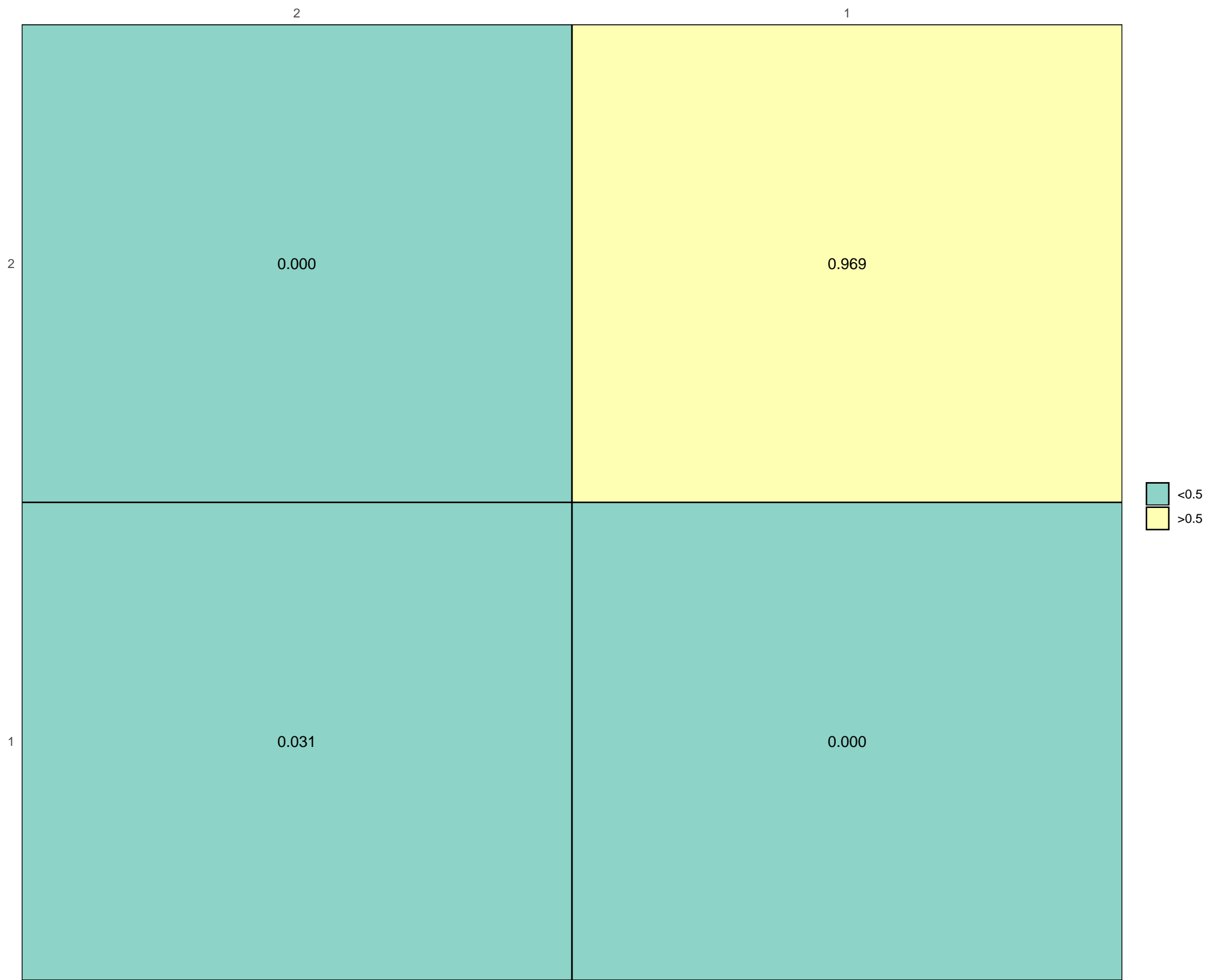








Xrp1-FBtr0083703





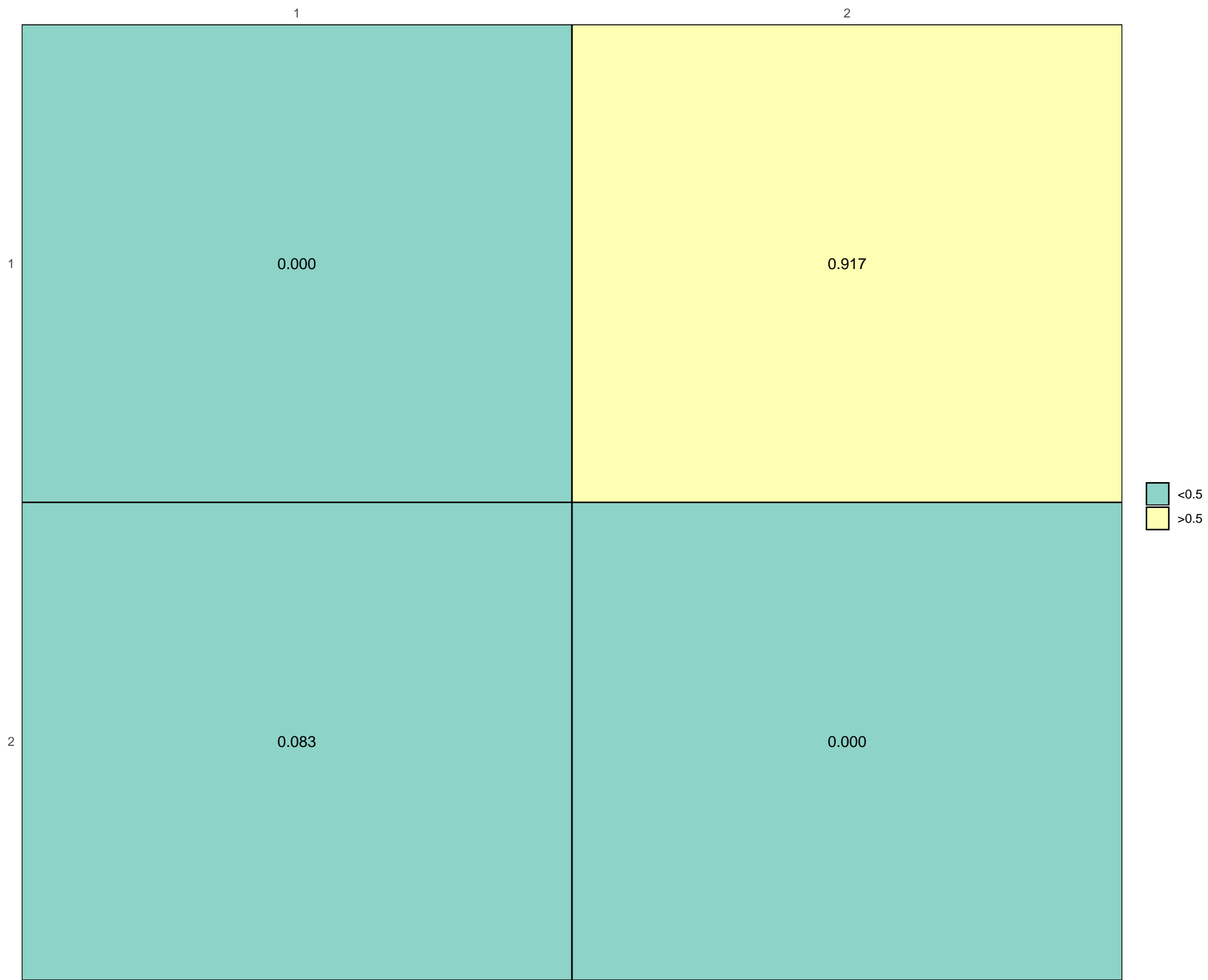
dnk-FBtr0083707

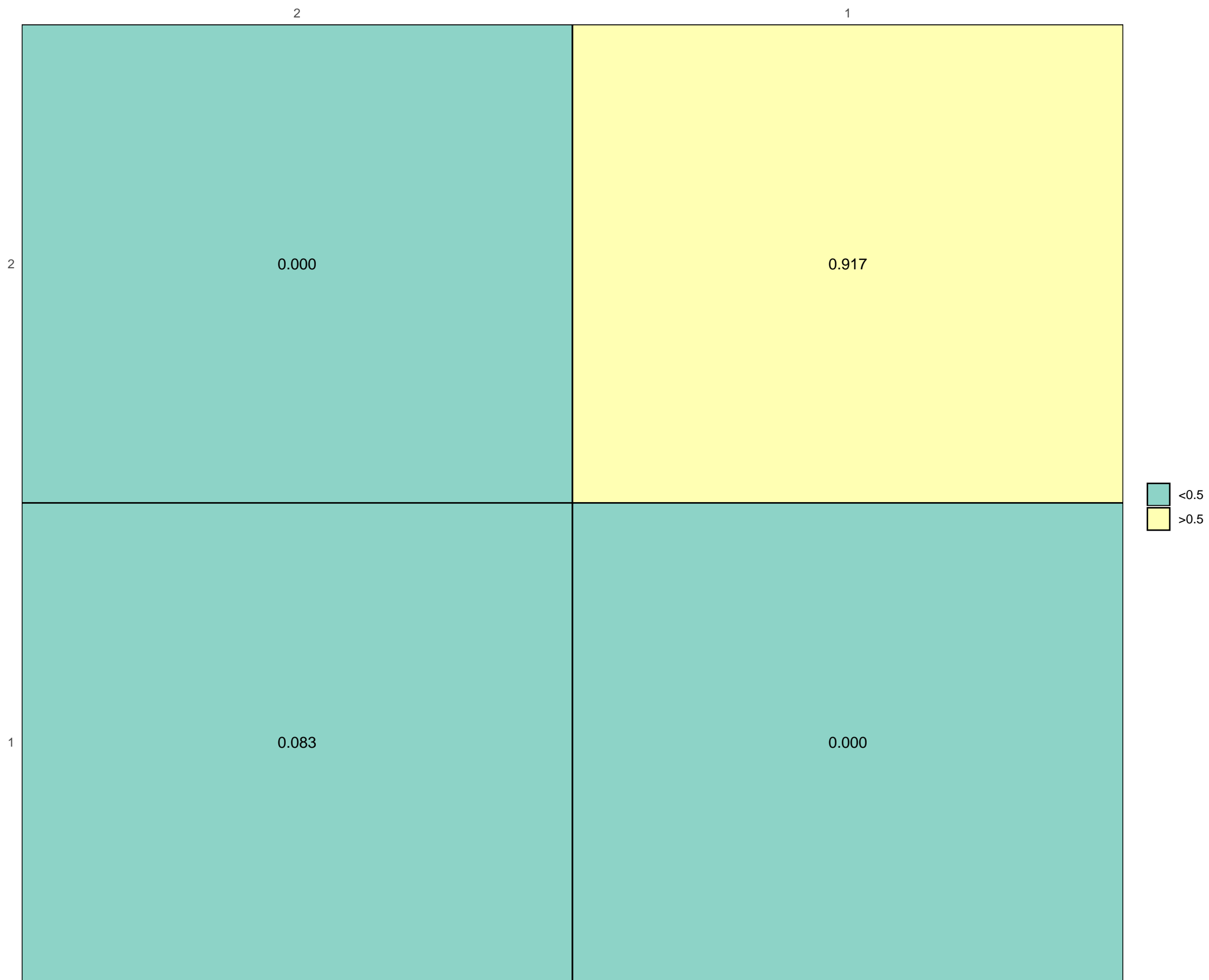


Gdn1-FBtr0083737

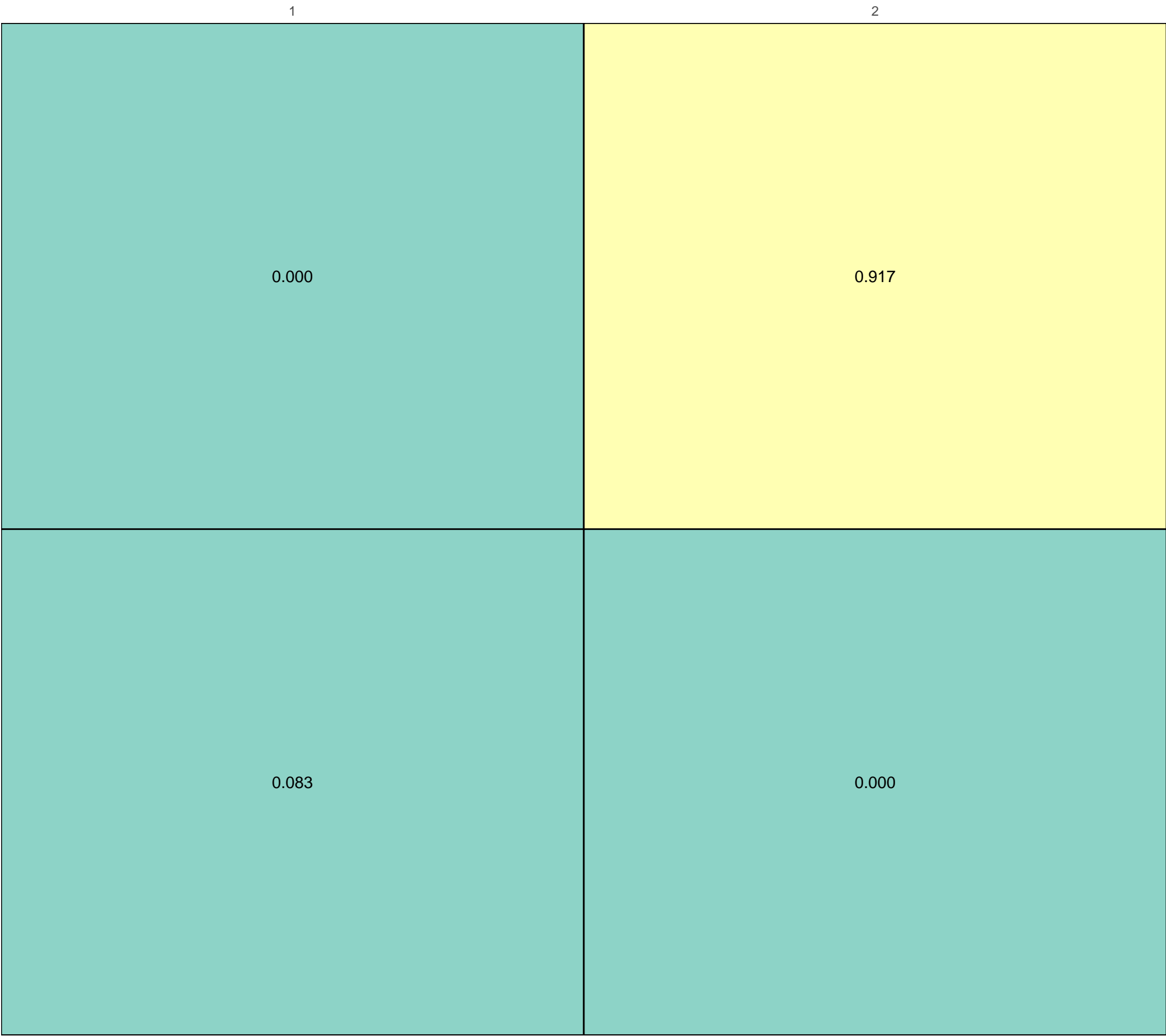


Vha13-FBtr0083804





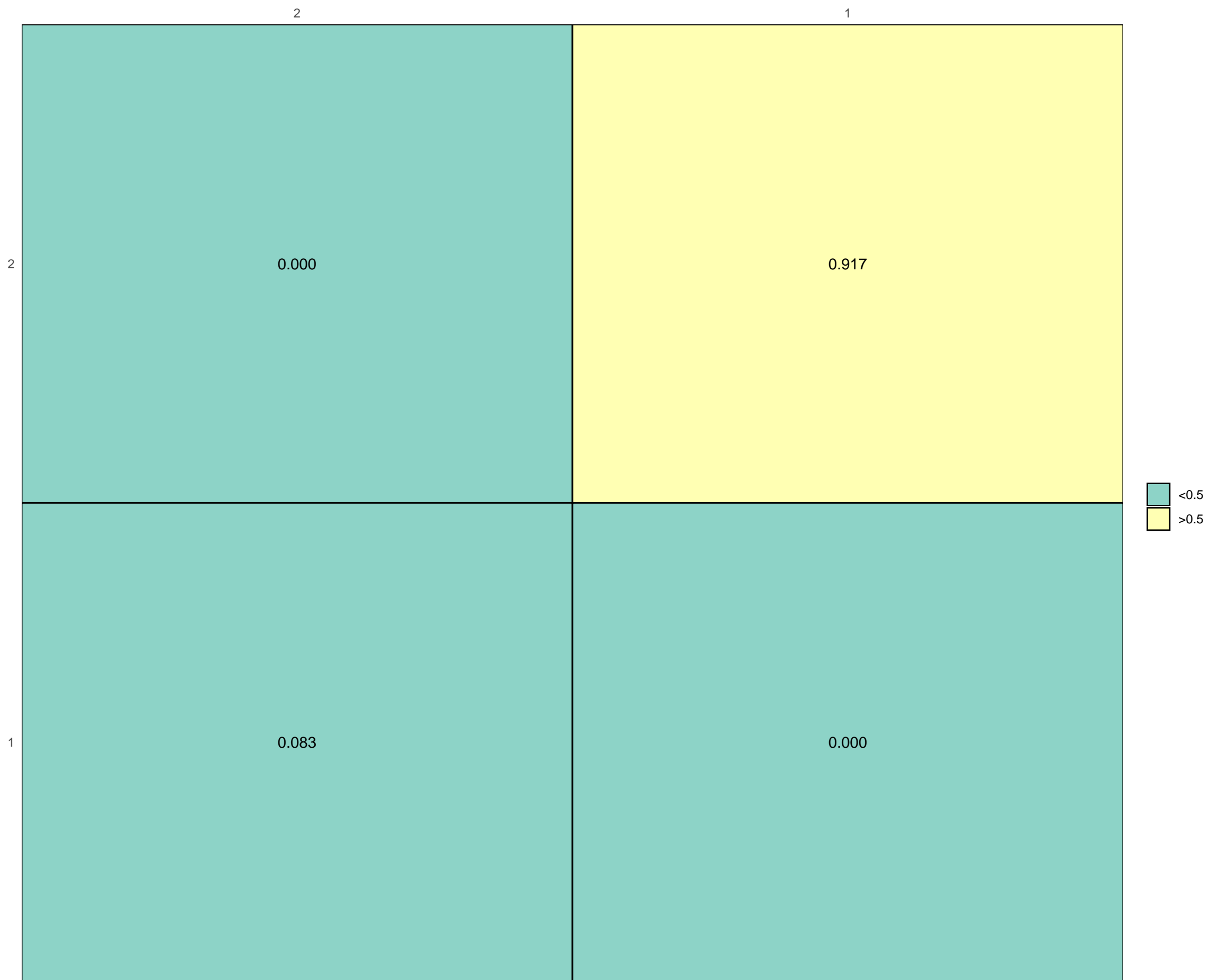




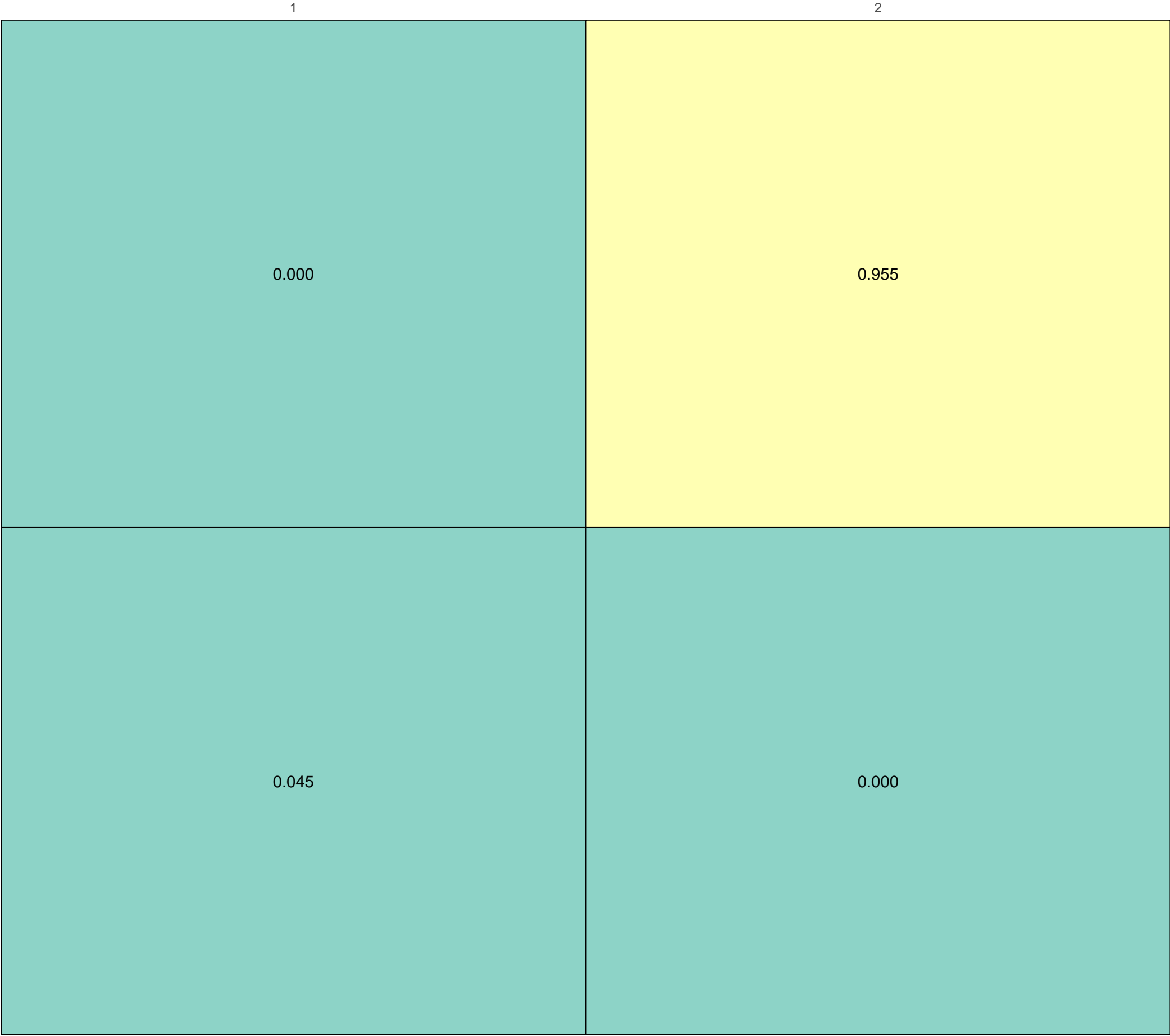
r-l-FBtr0084038



CG17278–FBtr0084047







Rpl12-FBtr0084166



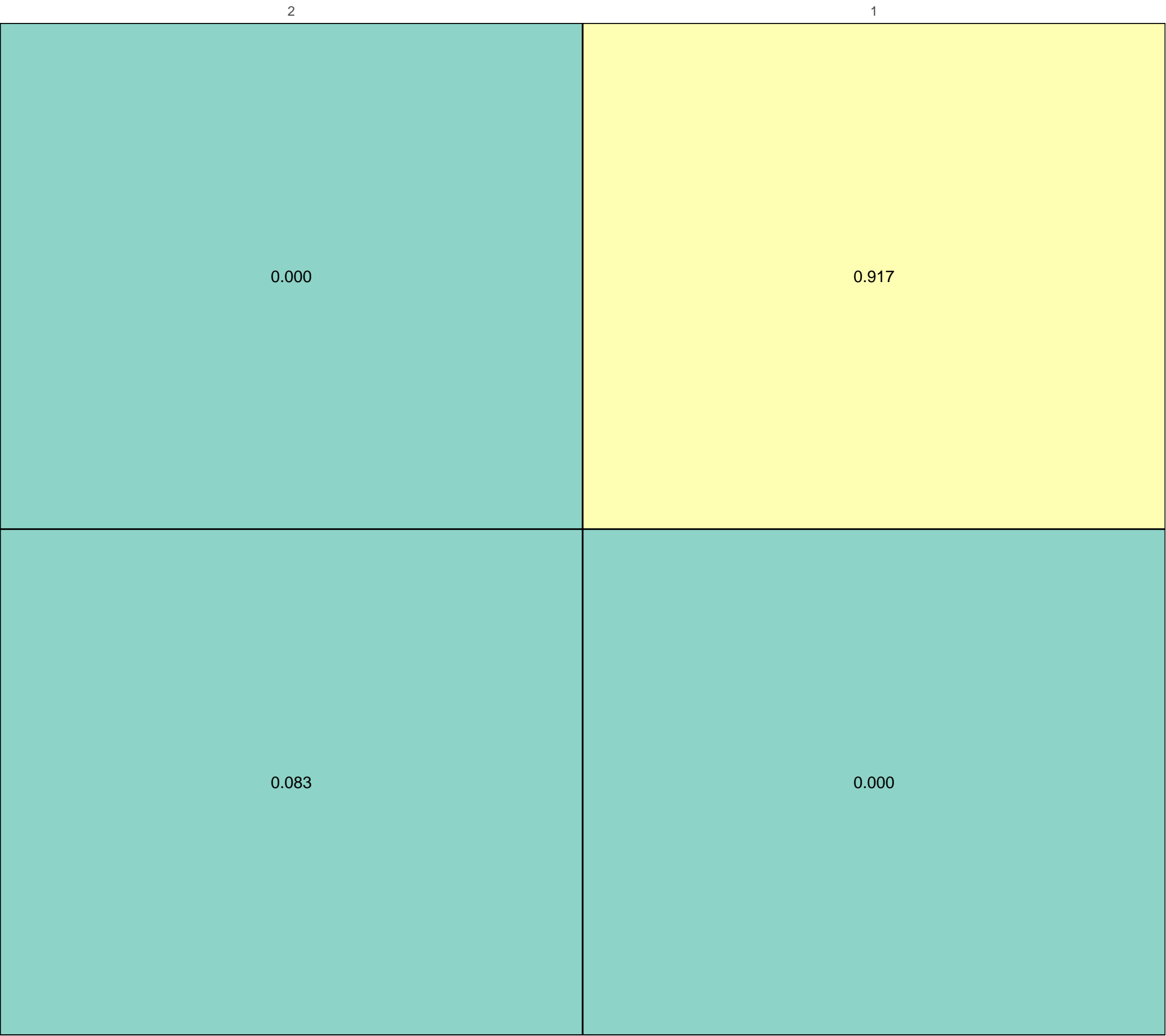


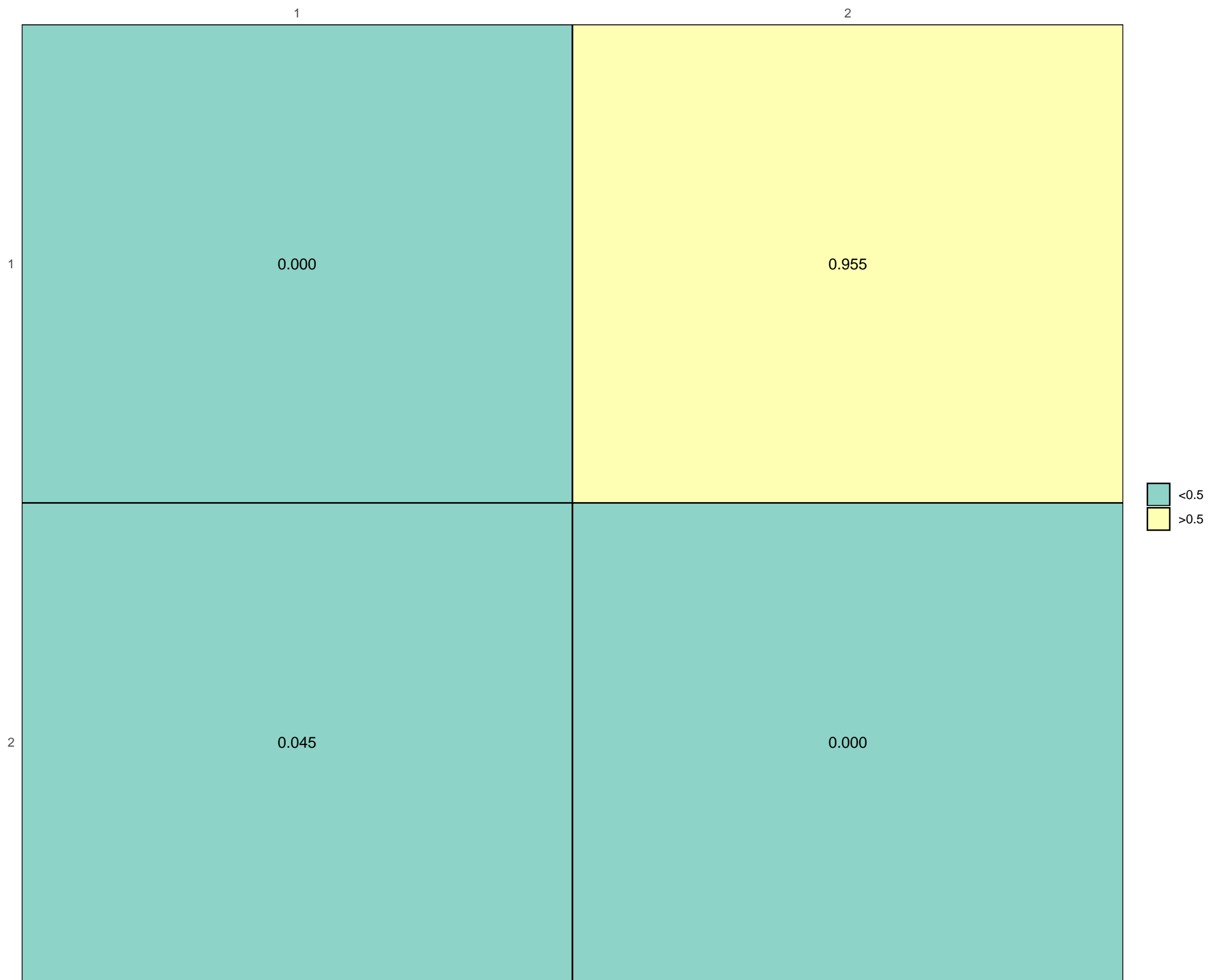


Pfdn5-FBtr0084257





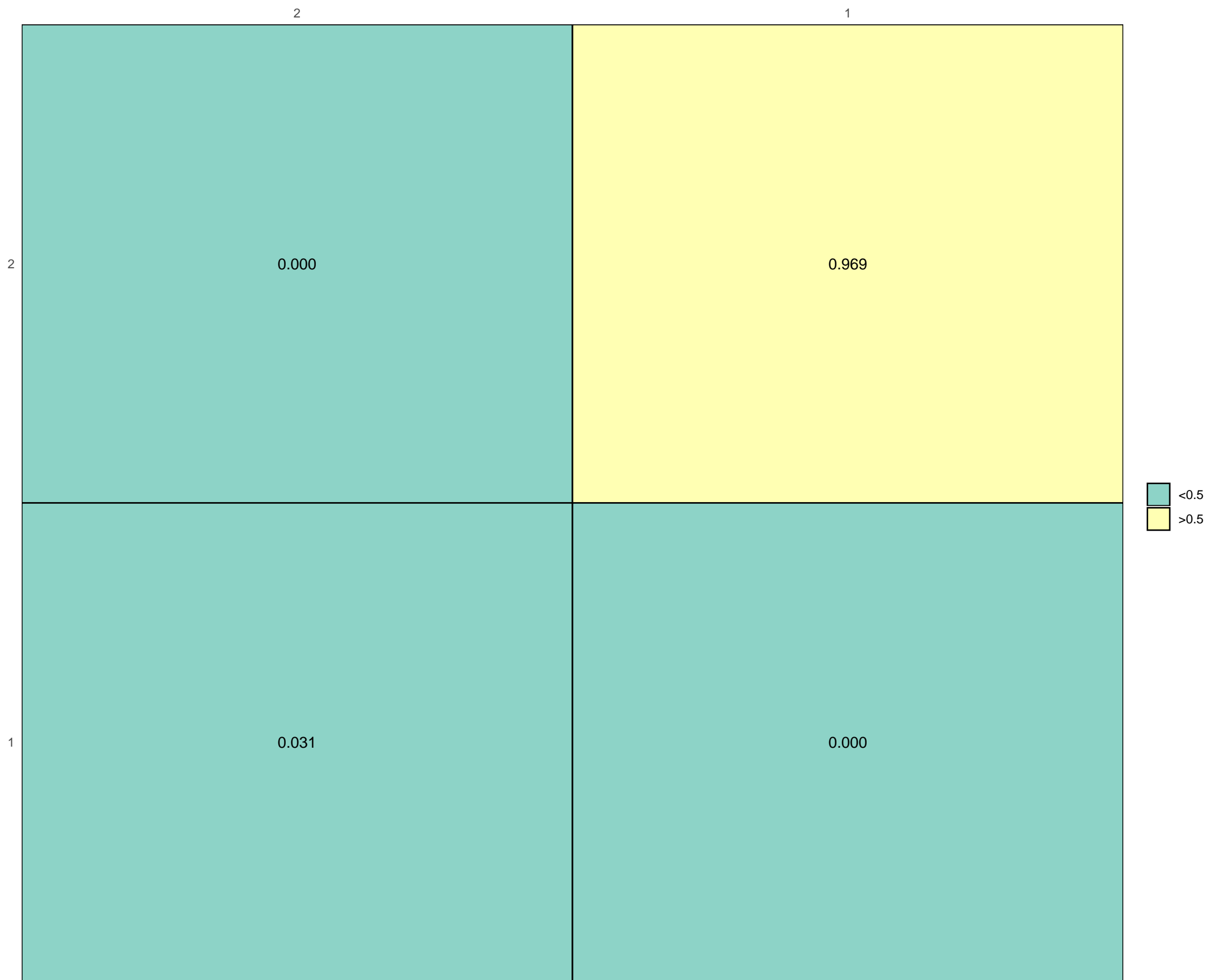




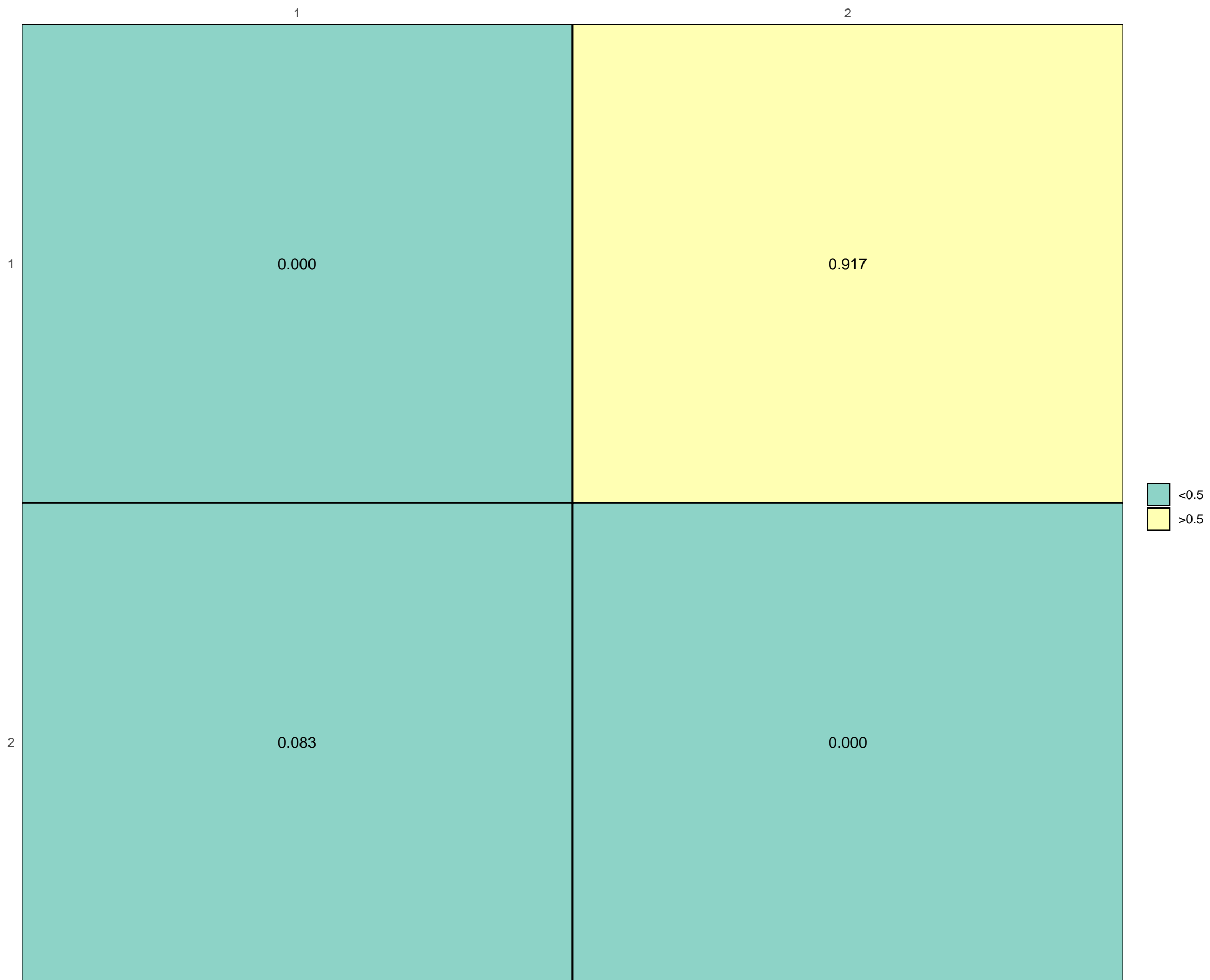




CG10375-FBtr0084458



tst-FBtr0084462







LSm3-FBtr0084505



cav-FBtr0084556



cav-FBtr0084557

2

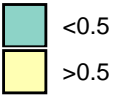
1

0.000

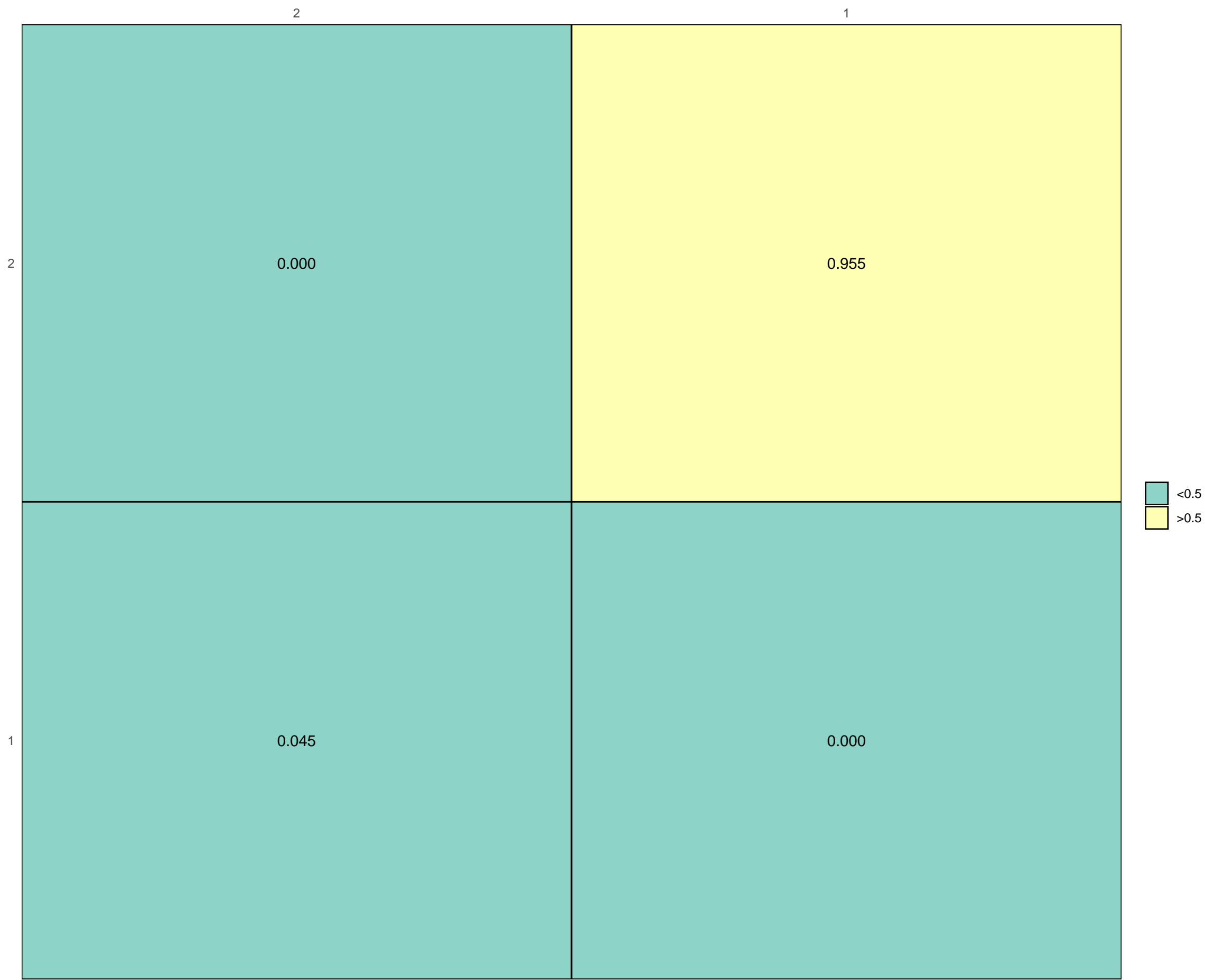
0.917

0.083

0.000







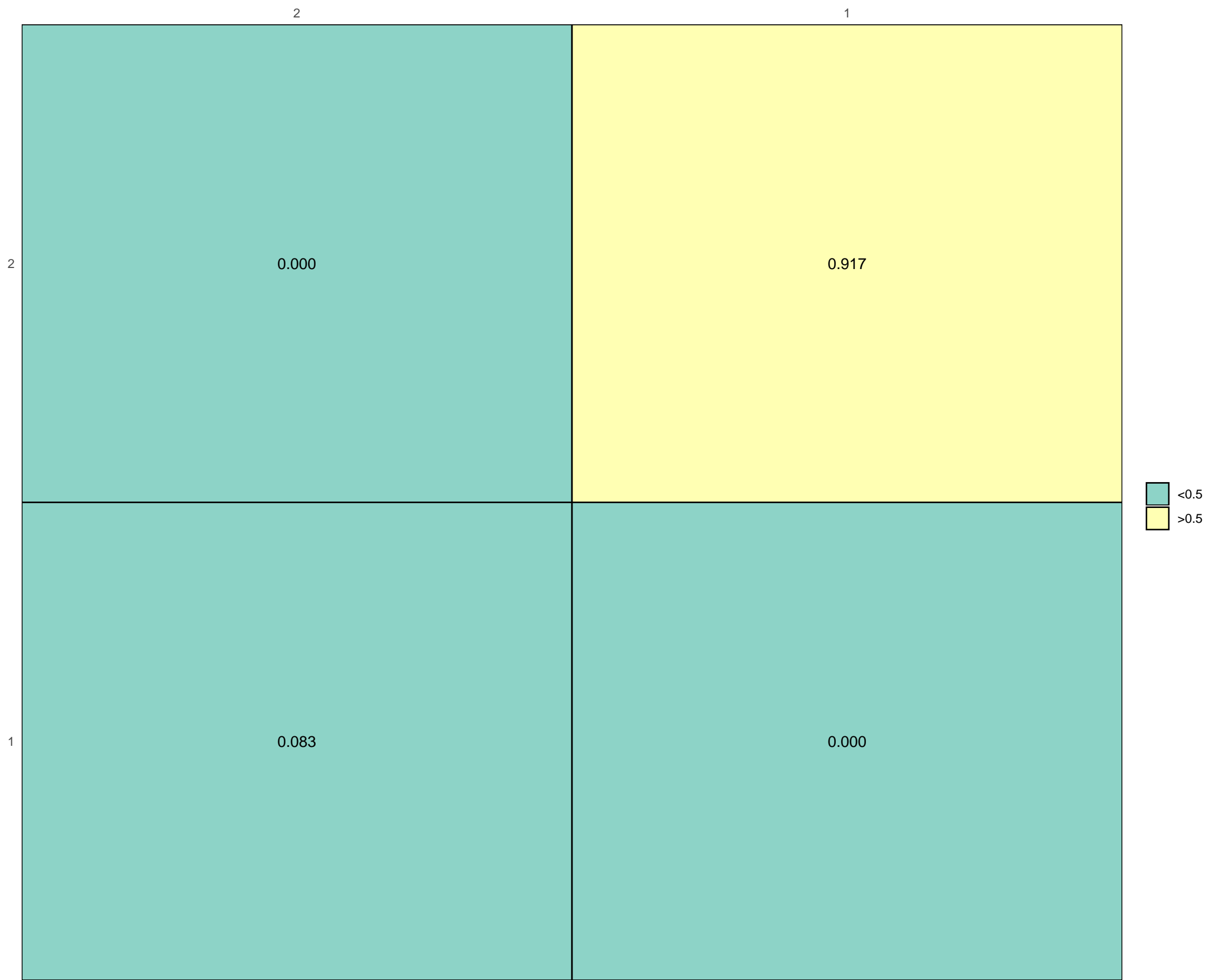


CG13630-FBtr0084745

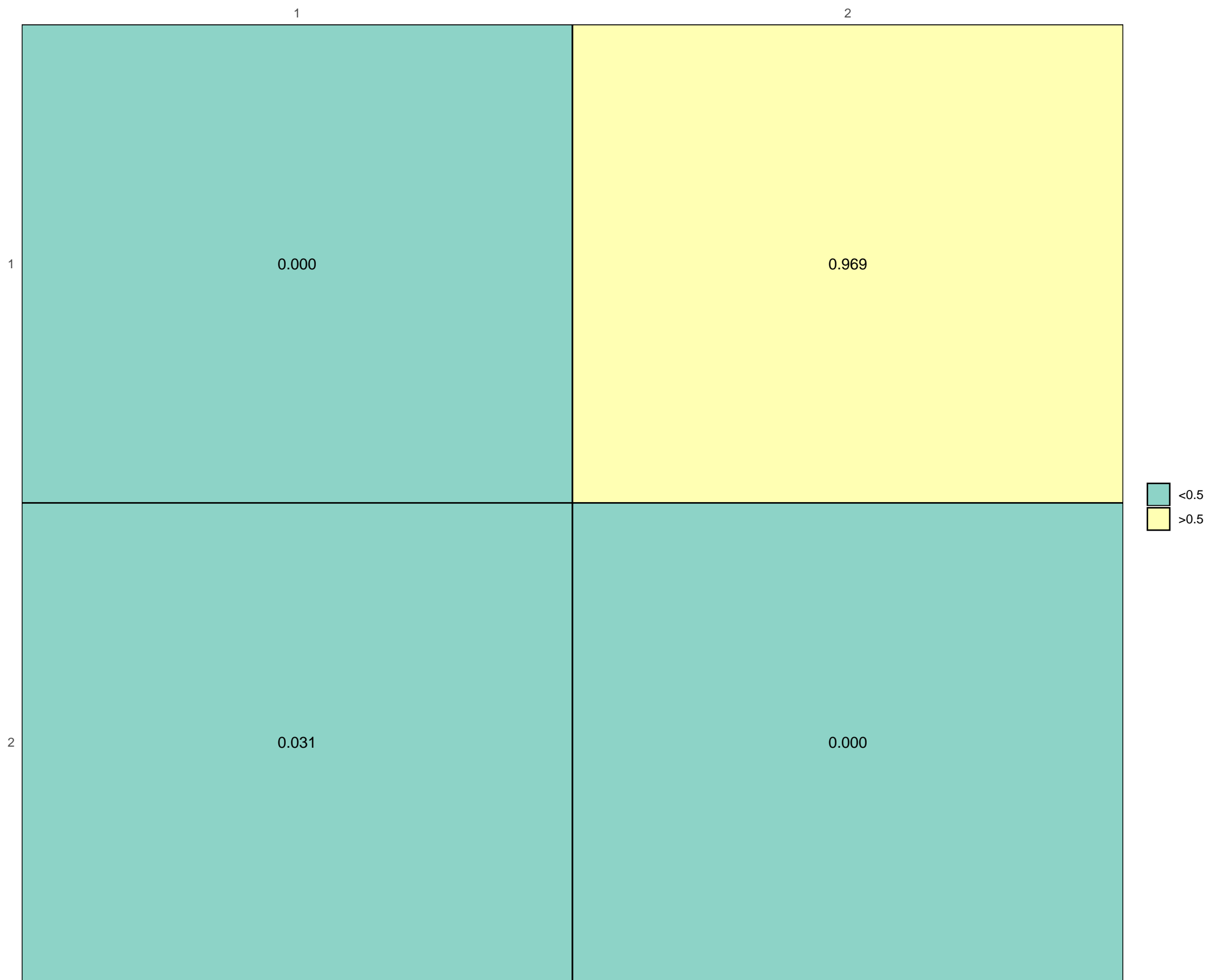




vig2-FBtr0084777

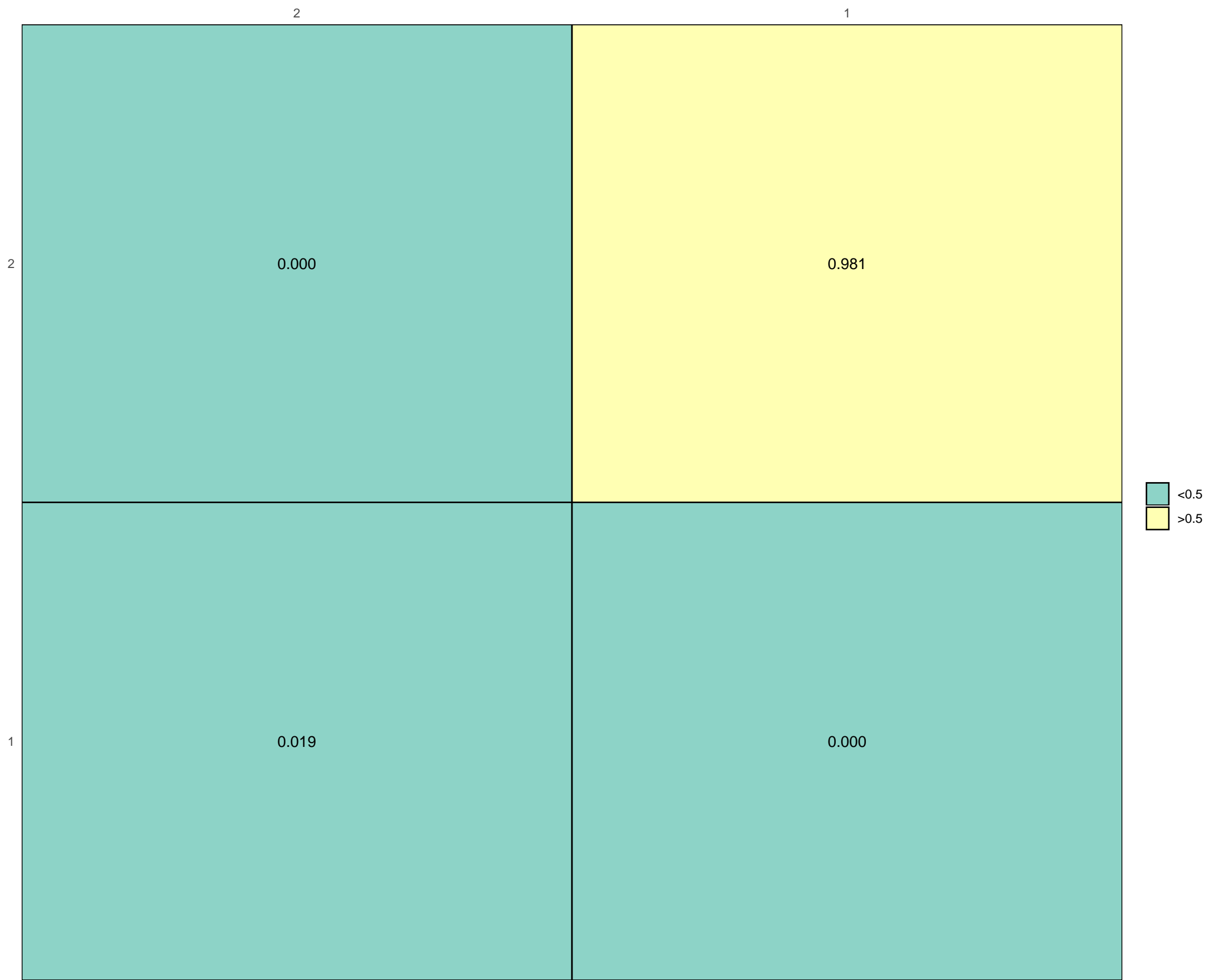


Nup37-FBtr0084812





RpS27-FBtr0084868



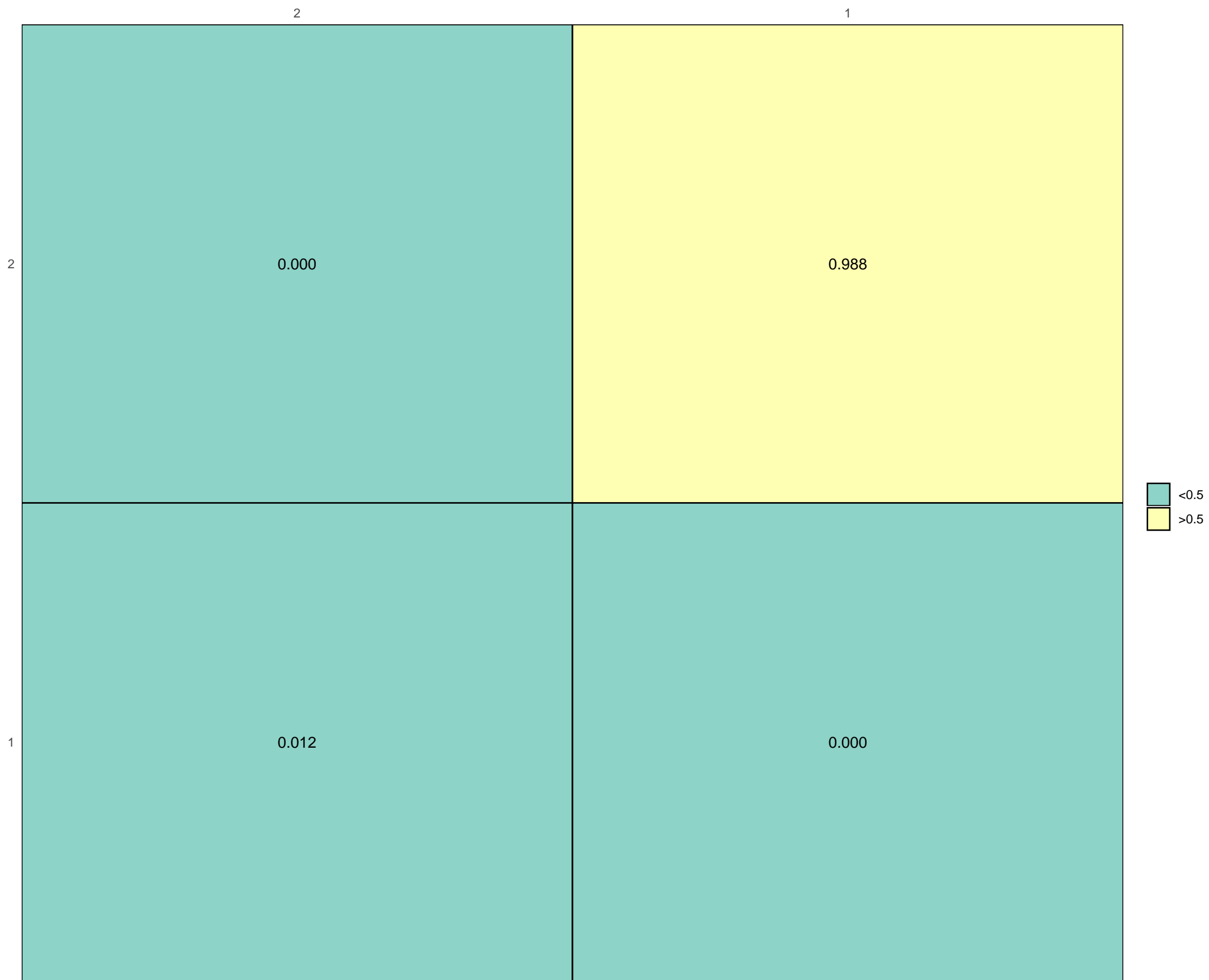


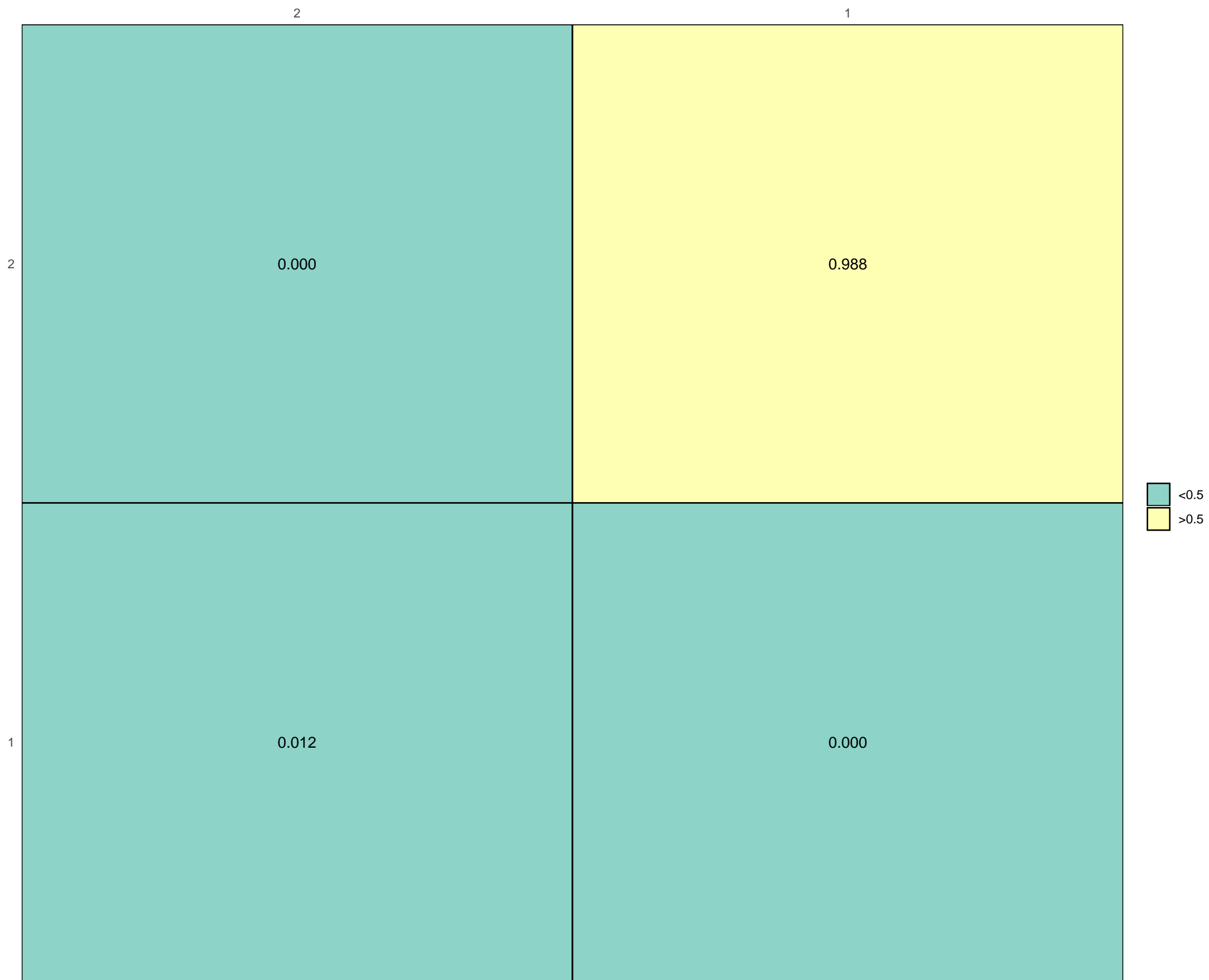


CG14544-FBtr0084969



RpL34a-FBtr0084972

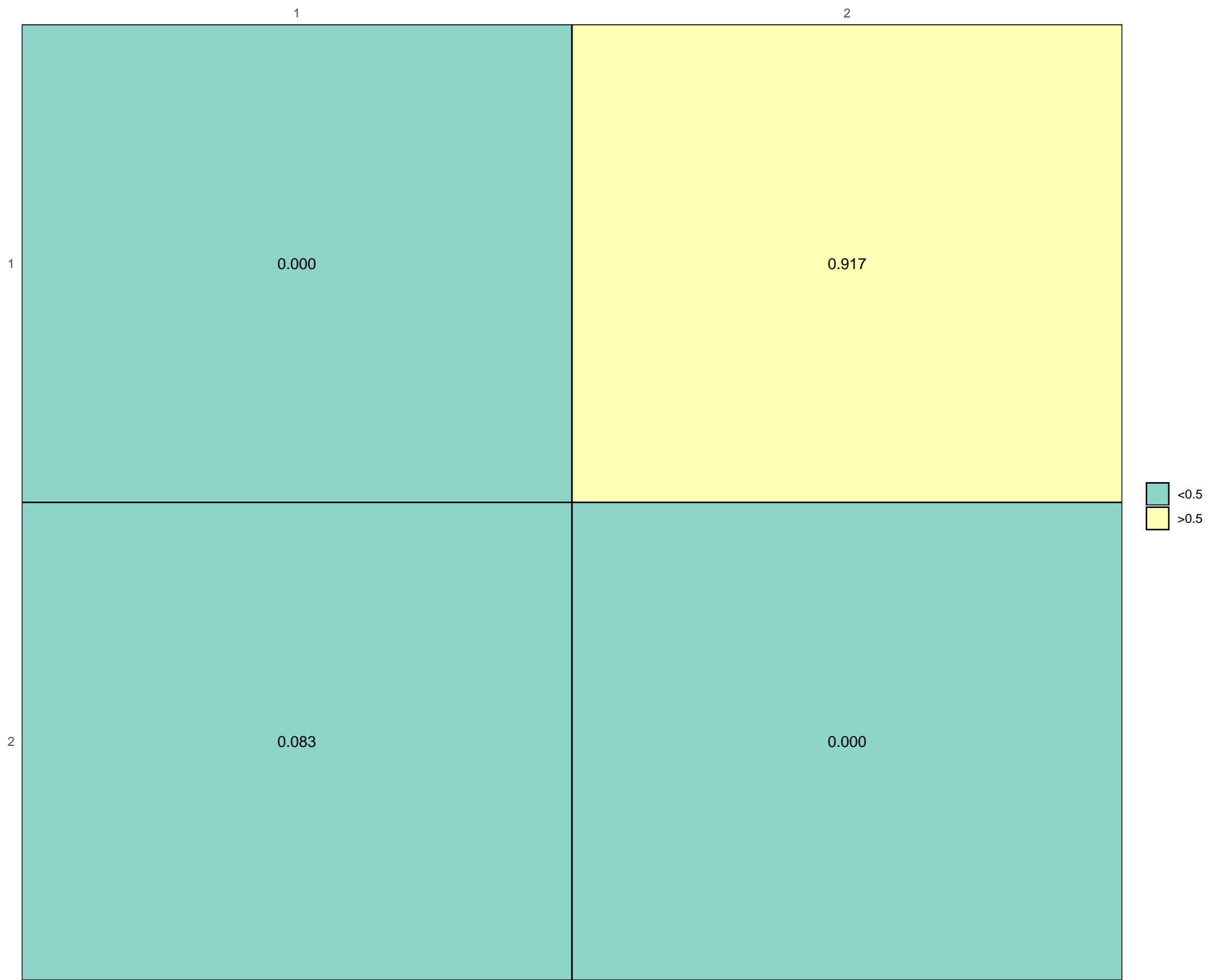








bigmax-FBtr0085173



mrt-FBtr0085174





CG4884-FBtr0085264

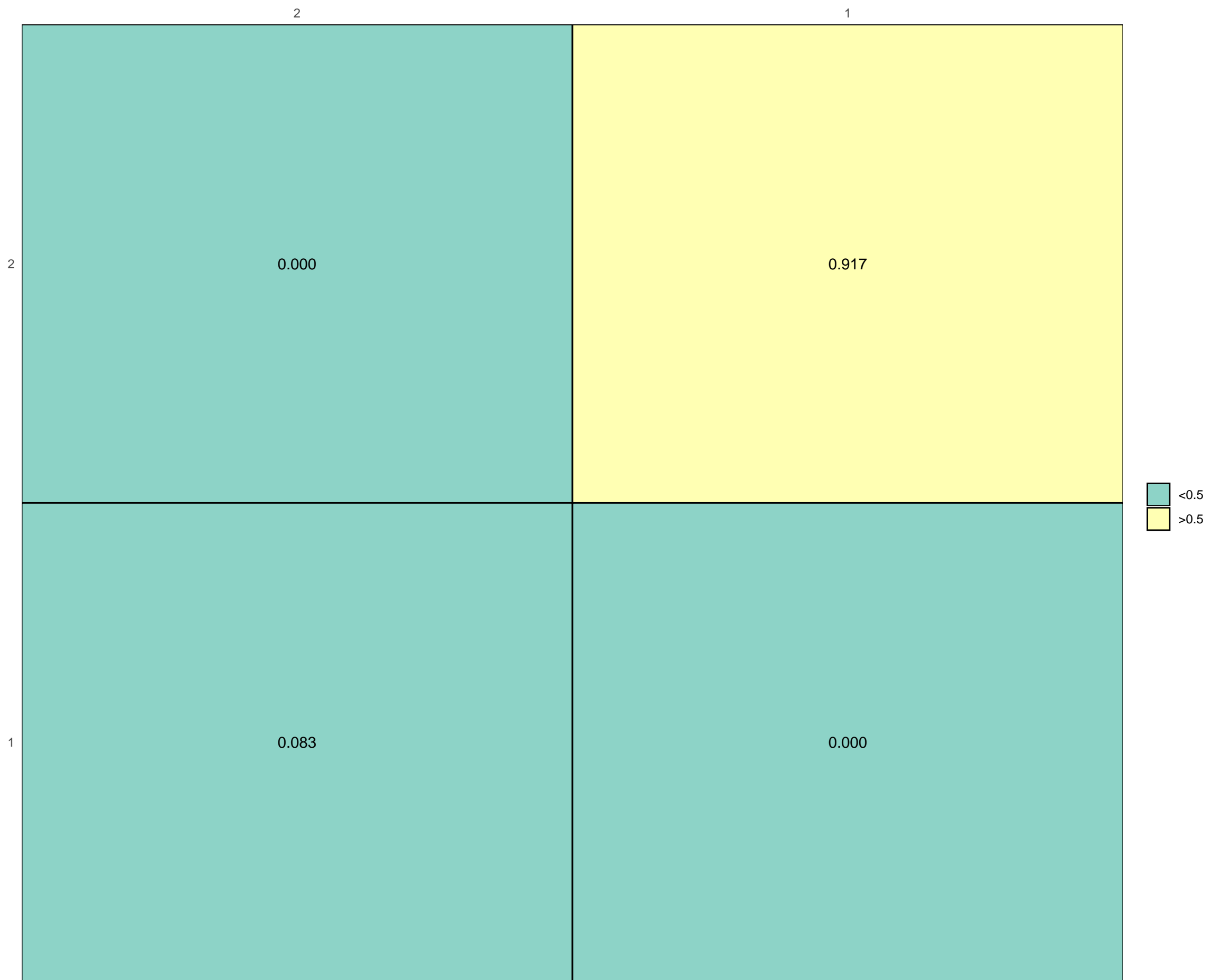


CG1523-FBtr0085355

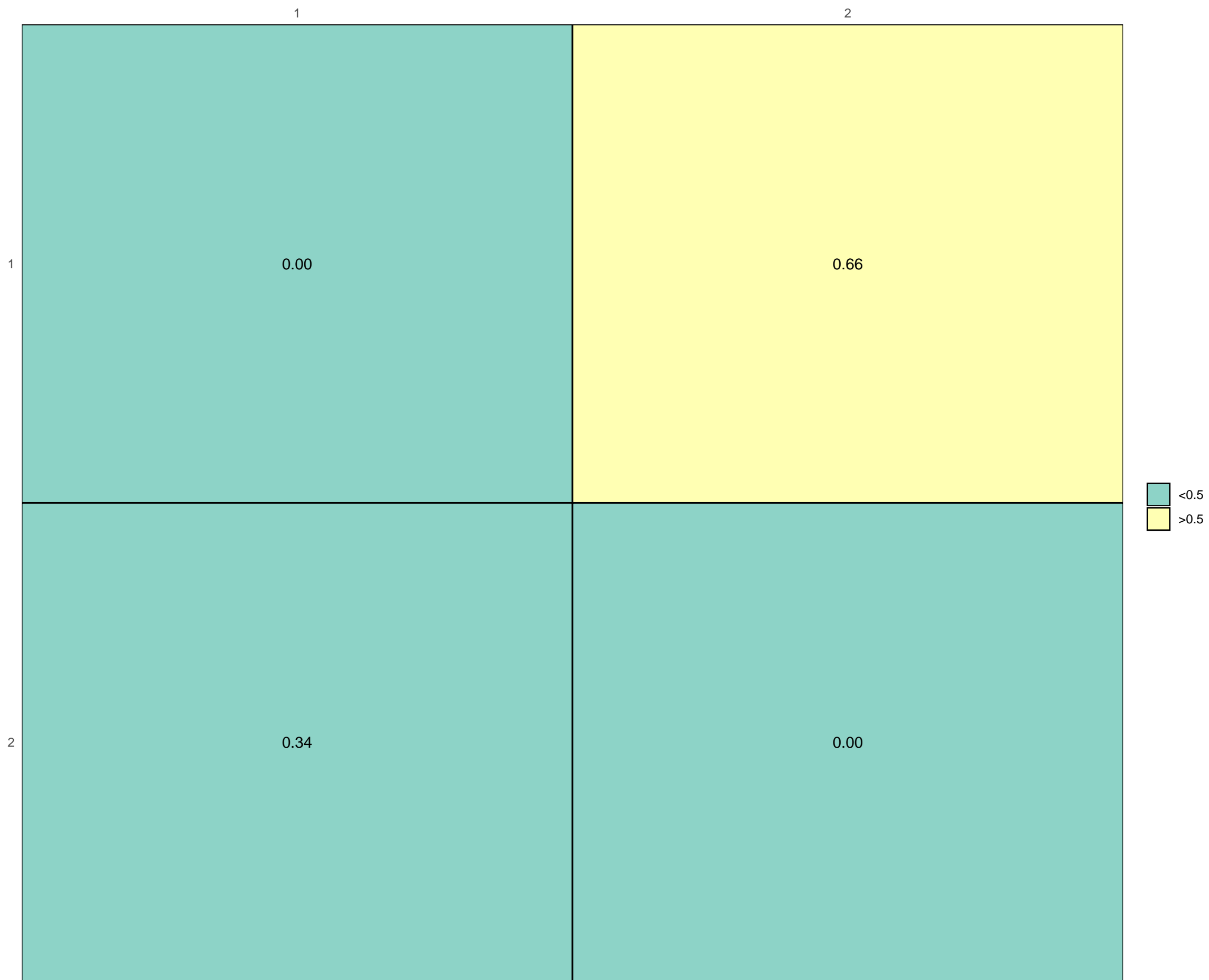


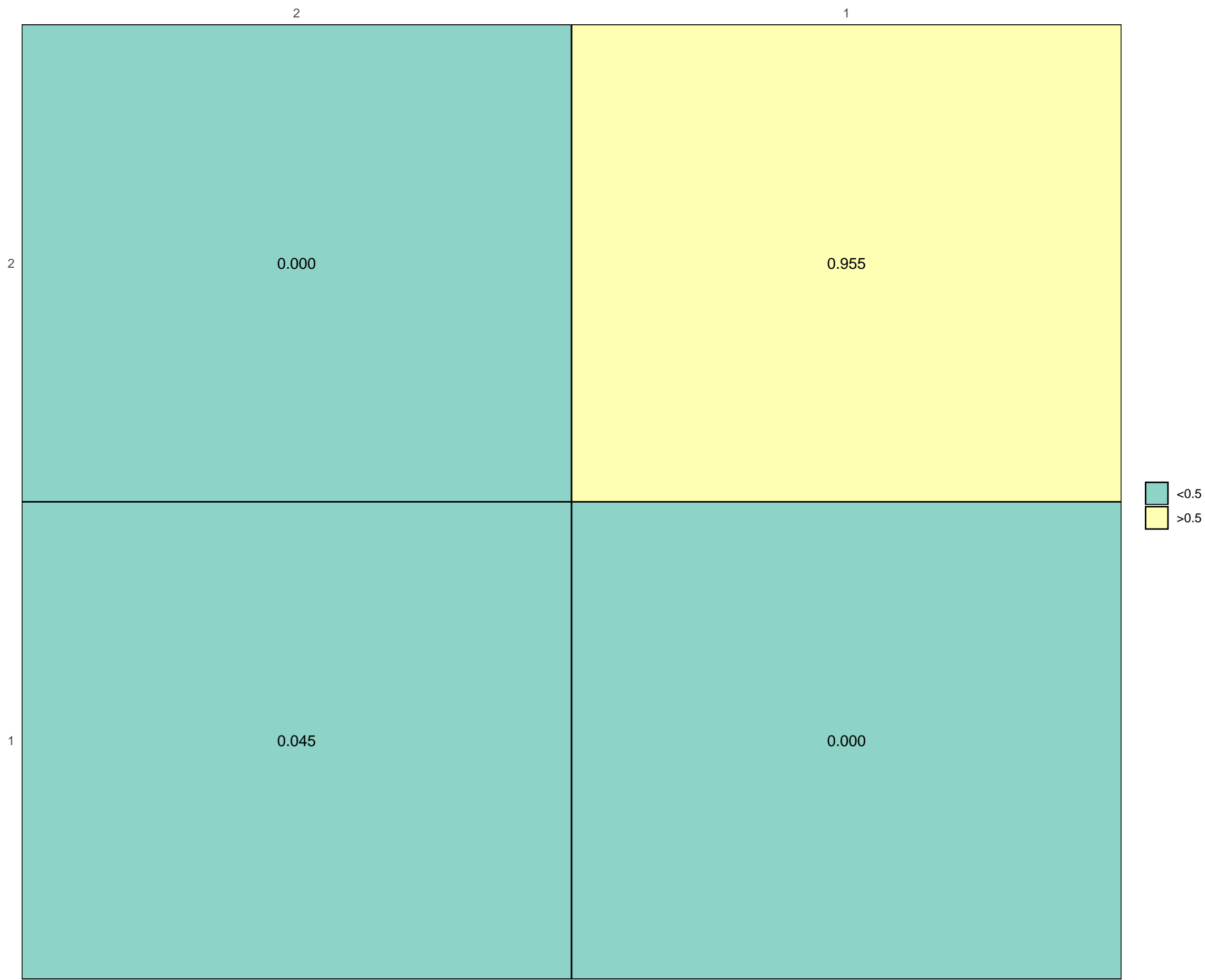


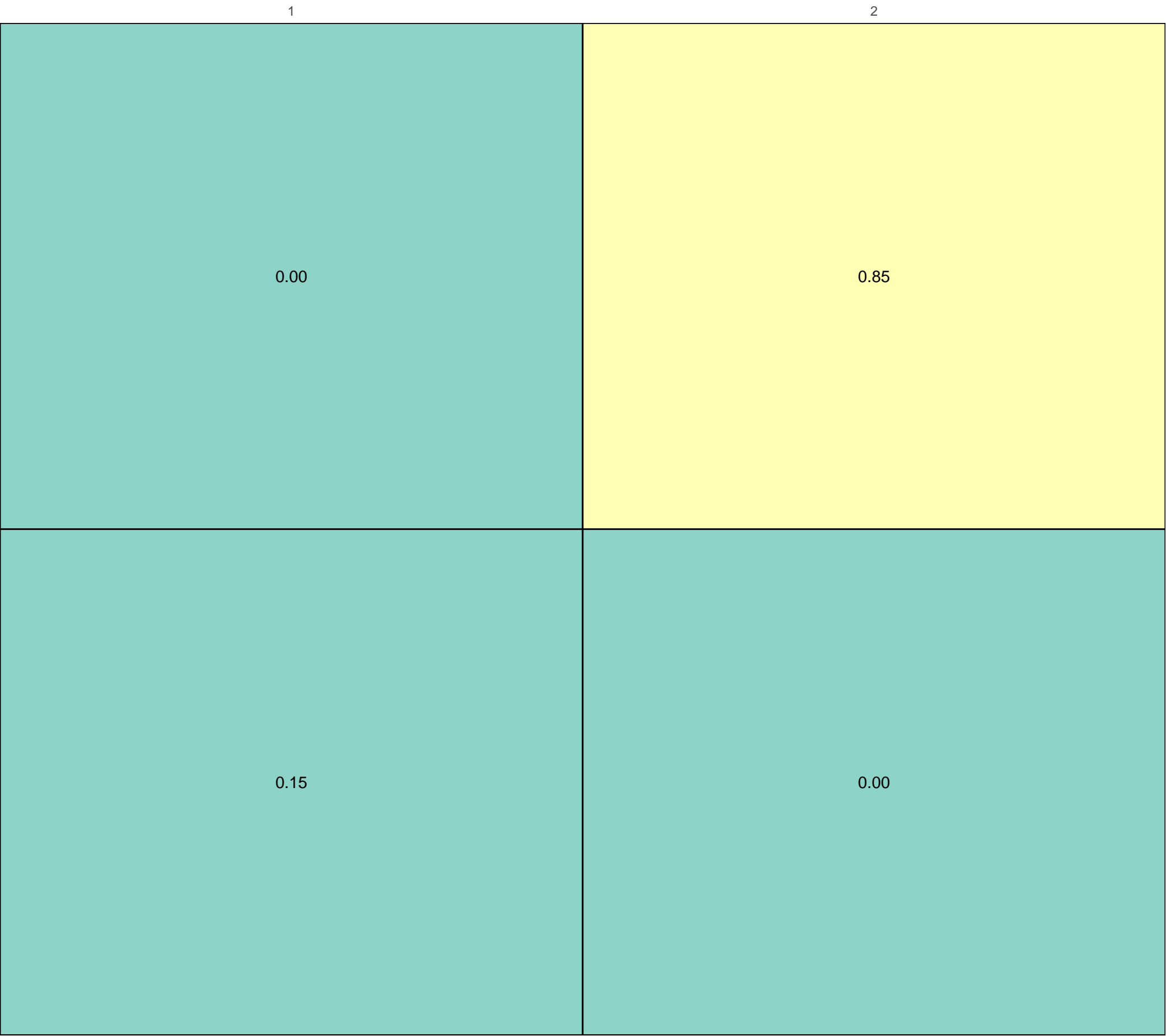
Pdhb-FBtr0085368



eEF1gamma-FBtr0085393







ncd-FBtr0085534

1

2

1

0.000

0.986

2

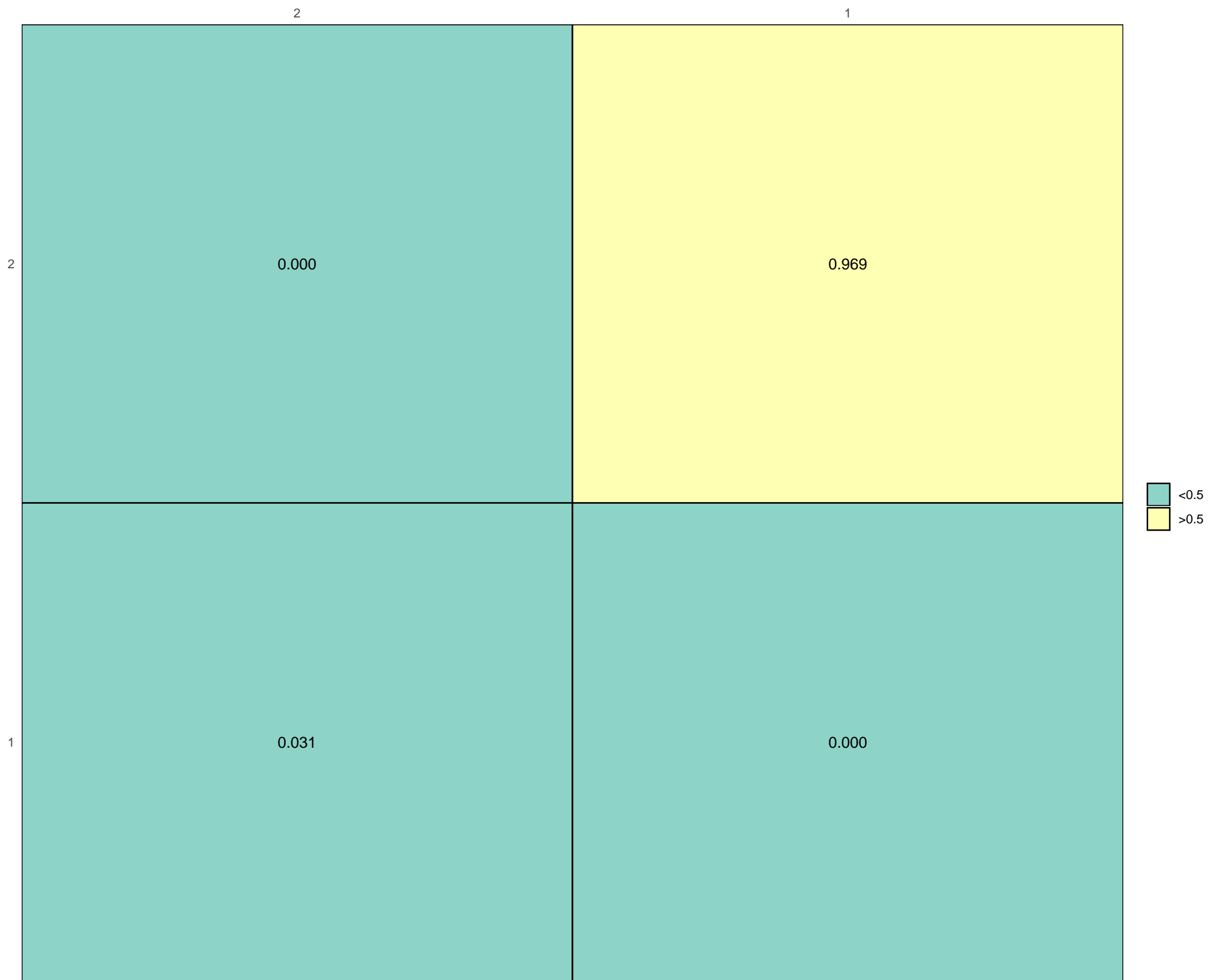
0.014

0.000



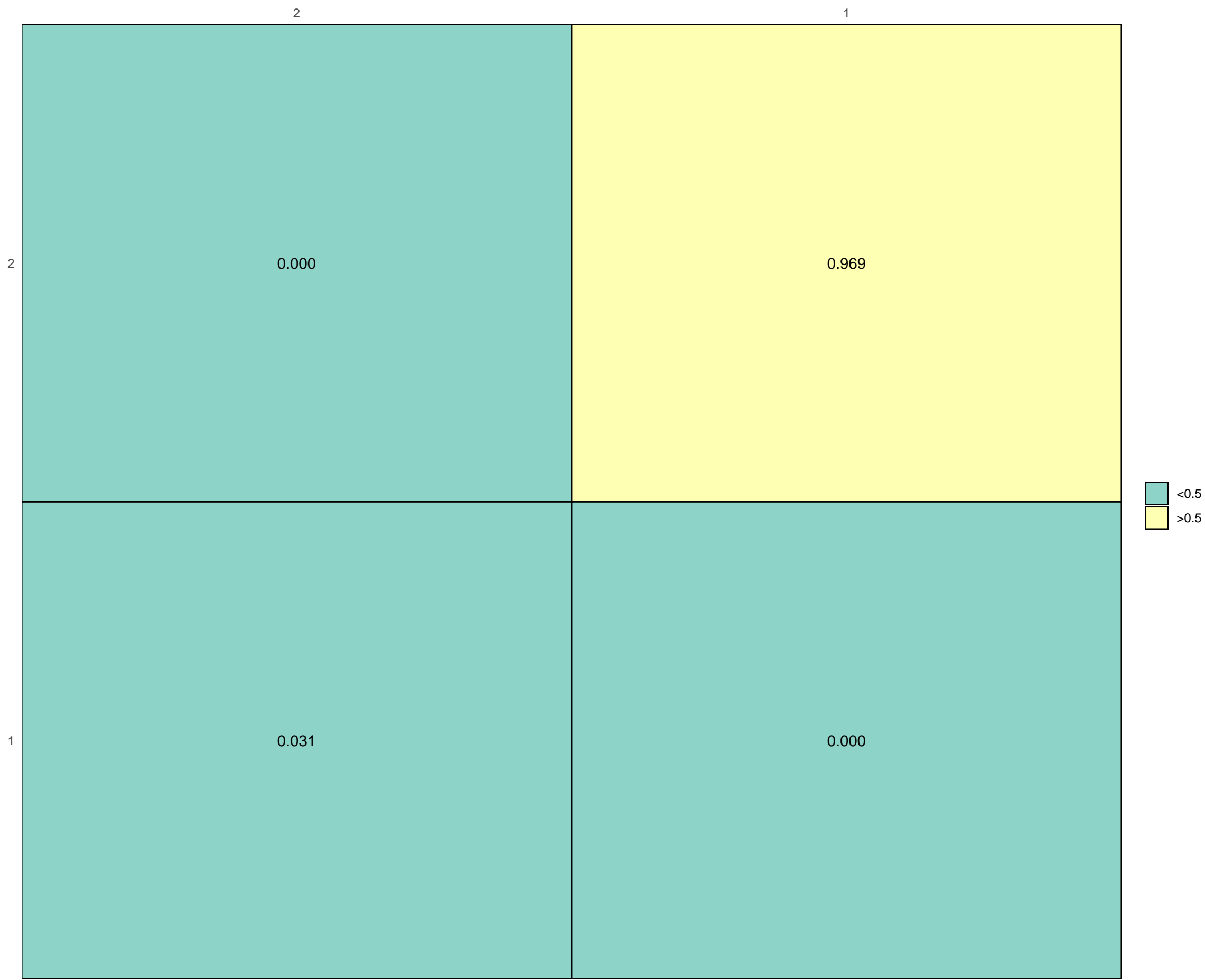


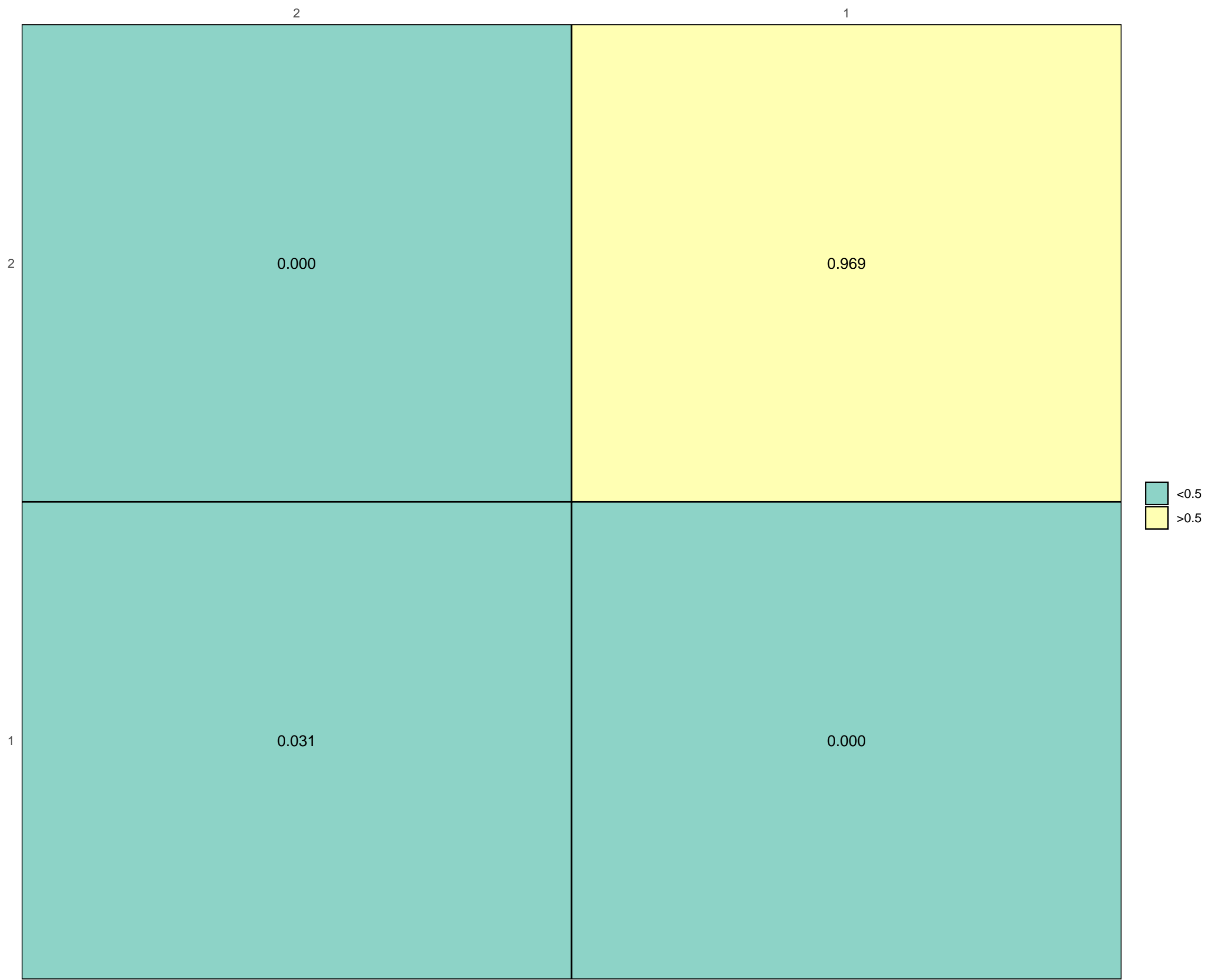
CG7834-FBtr0085535



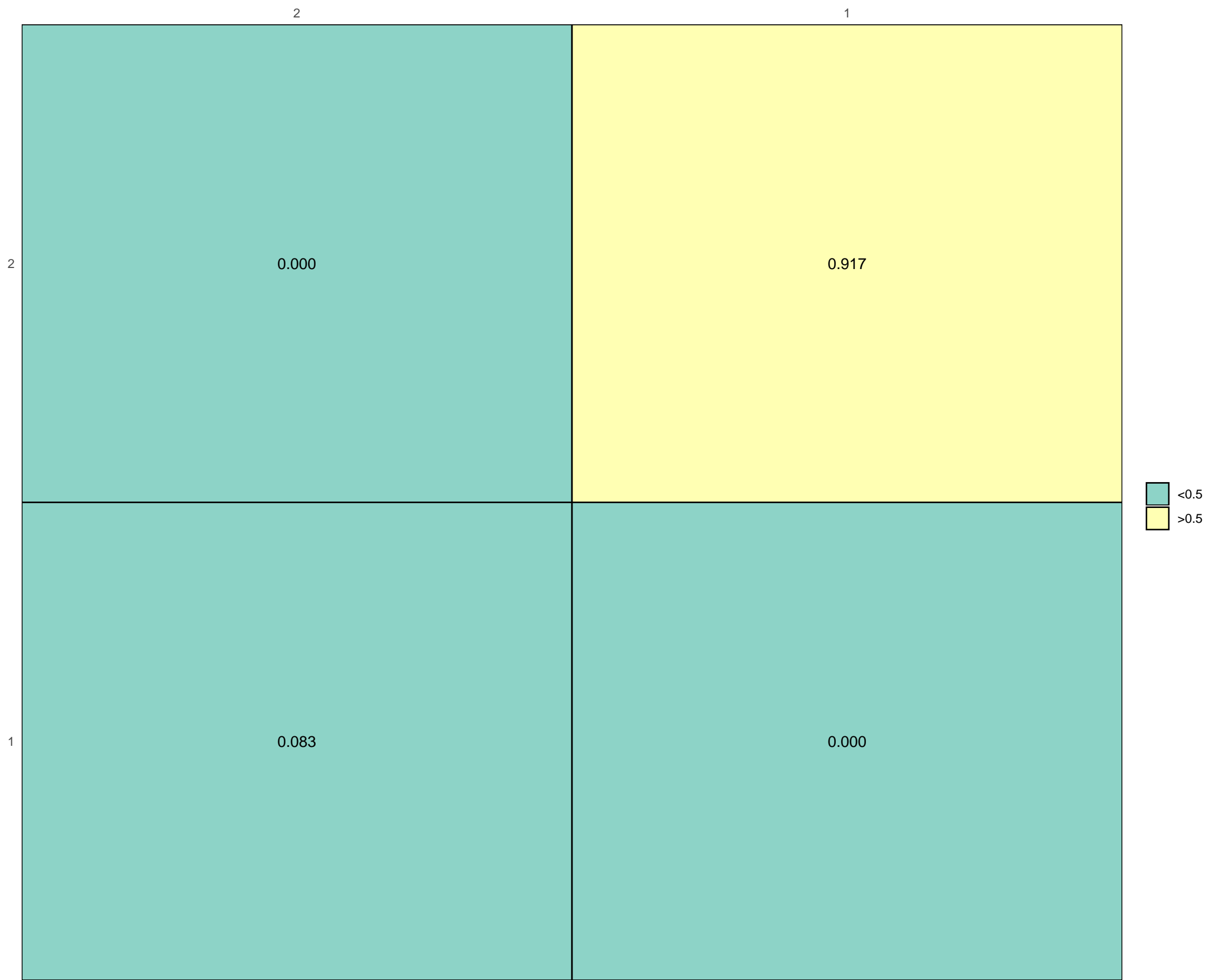
Nlp-FBtr0085552



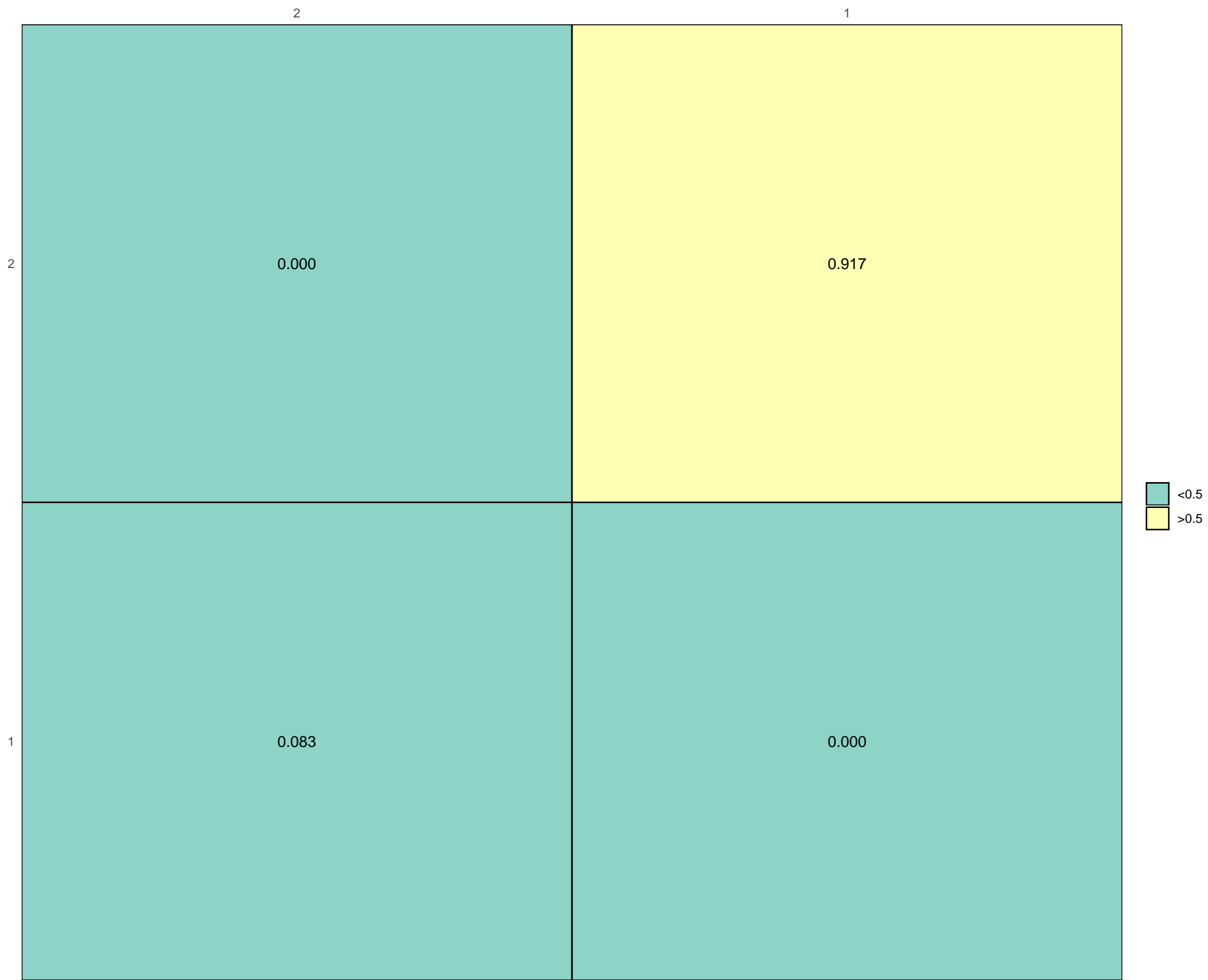




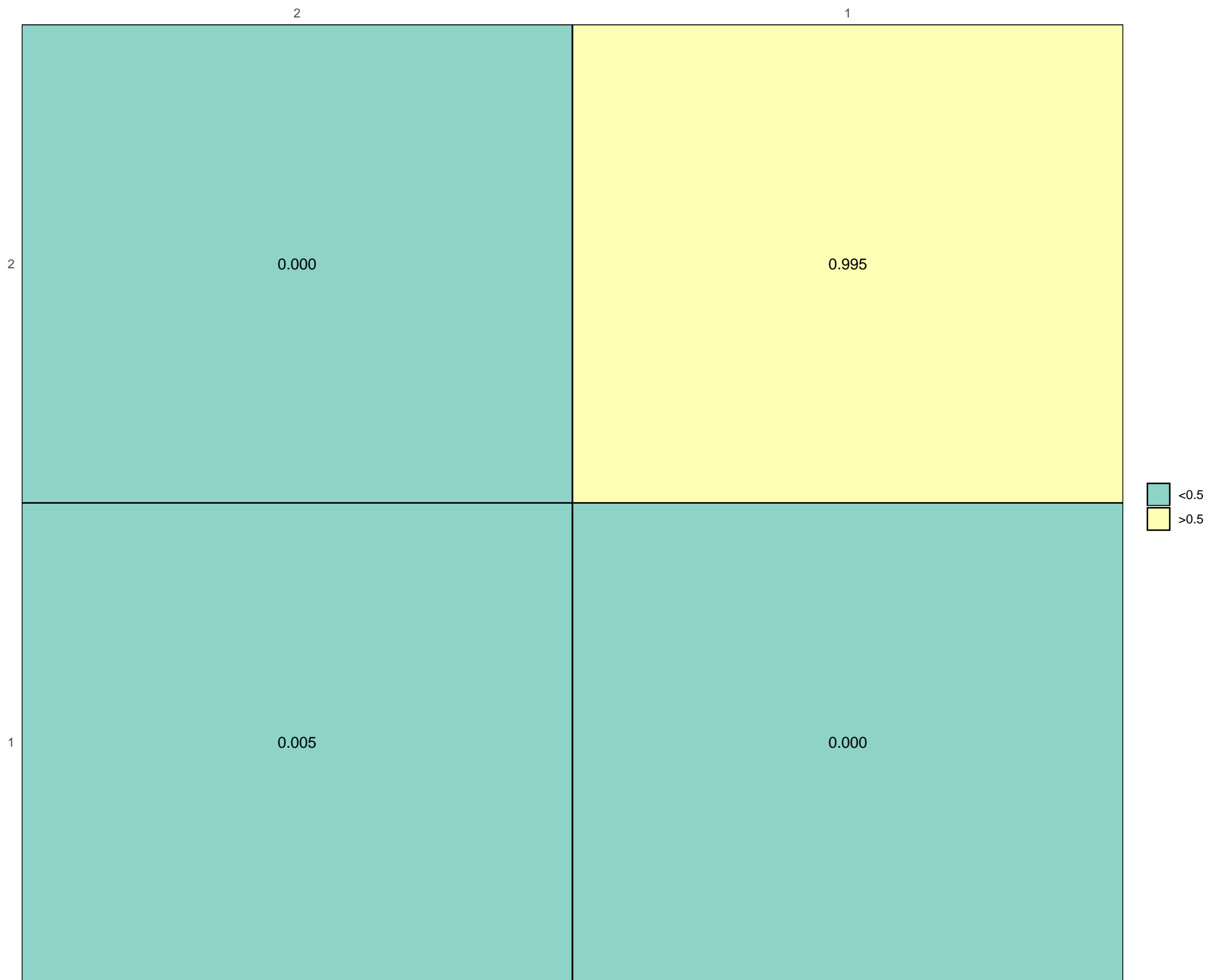
Tpi-FBtr0085582



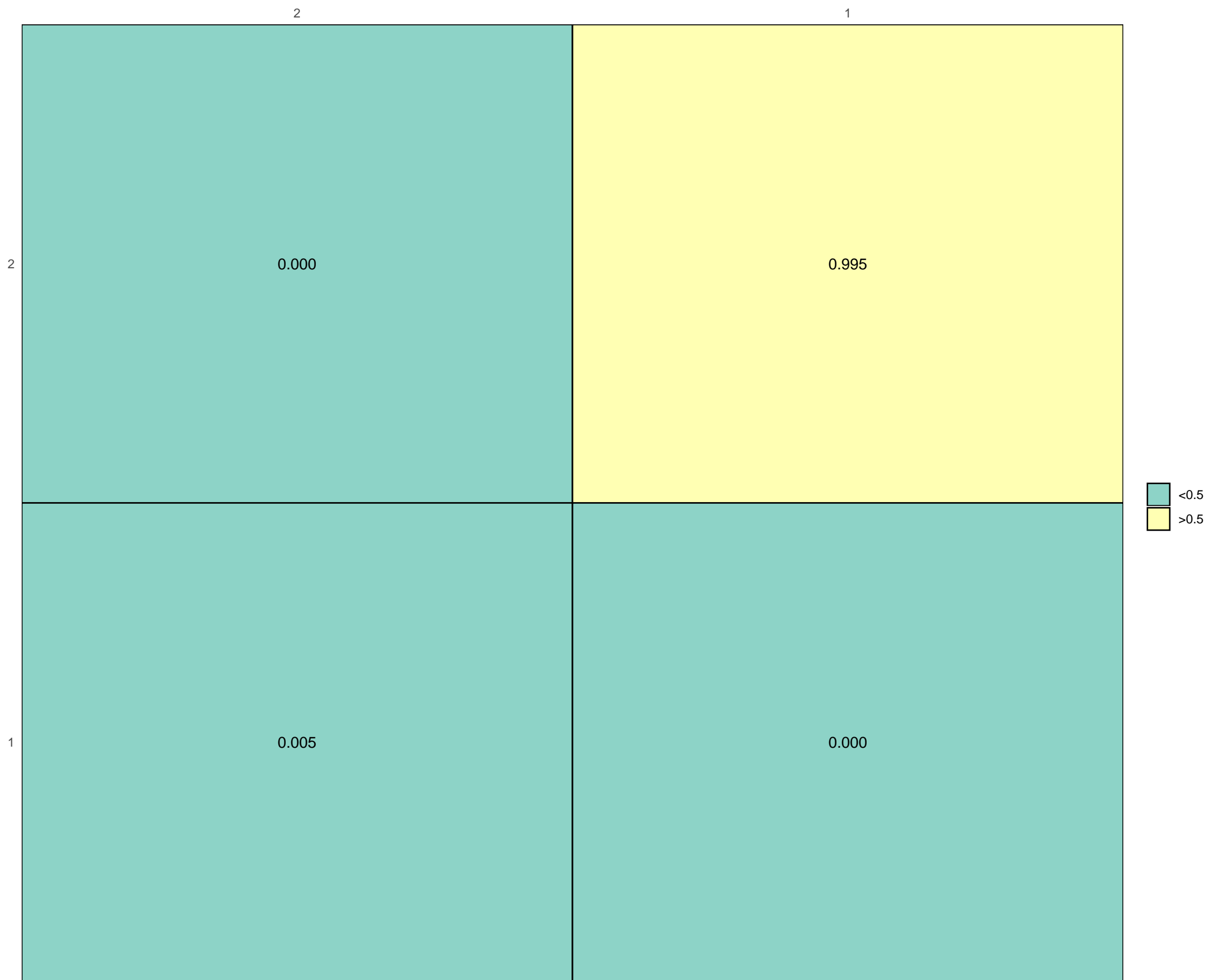
Tpi-FBtr0085583



RpL32-FBtr0085592

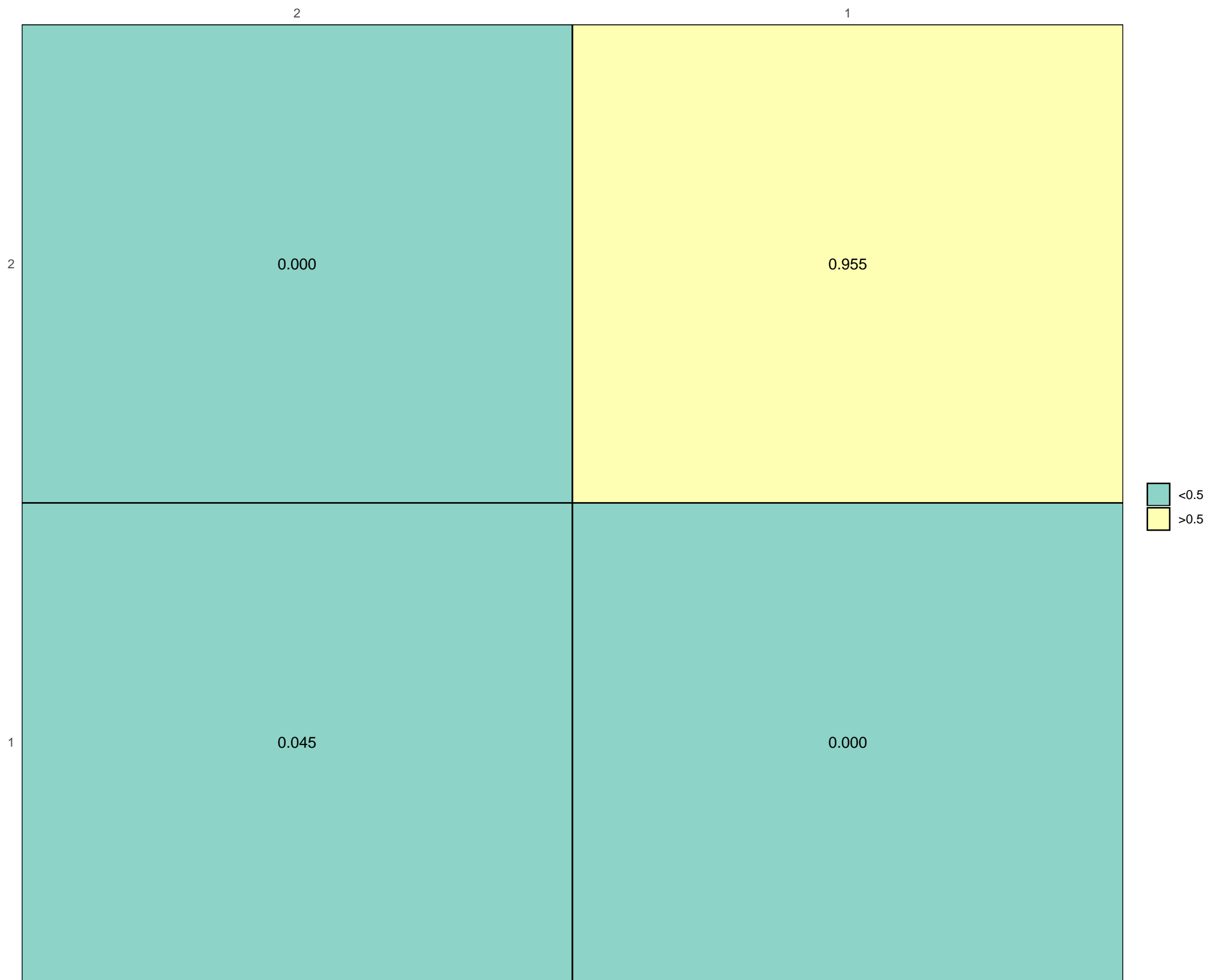


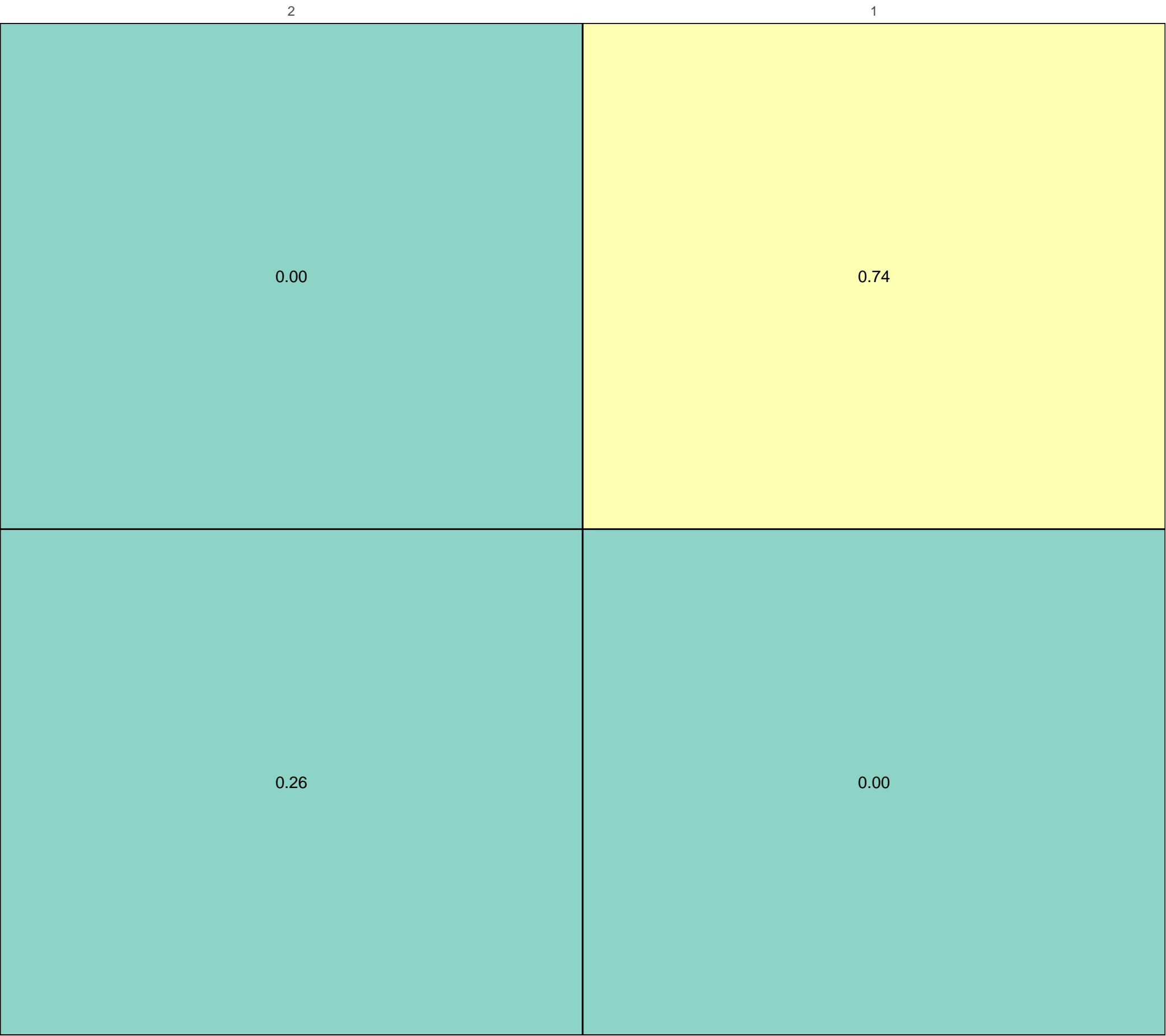
RpL32-FBtr0085594

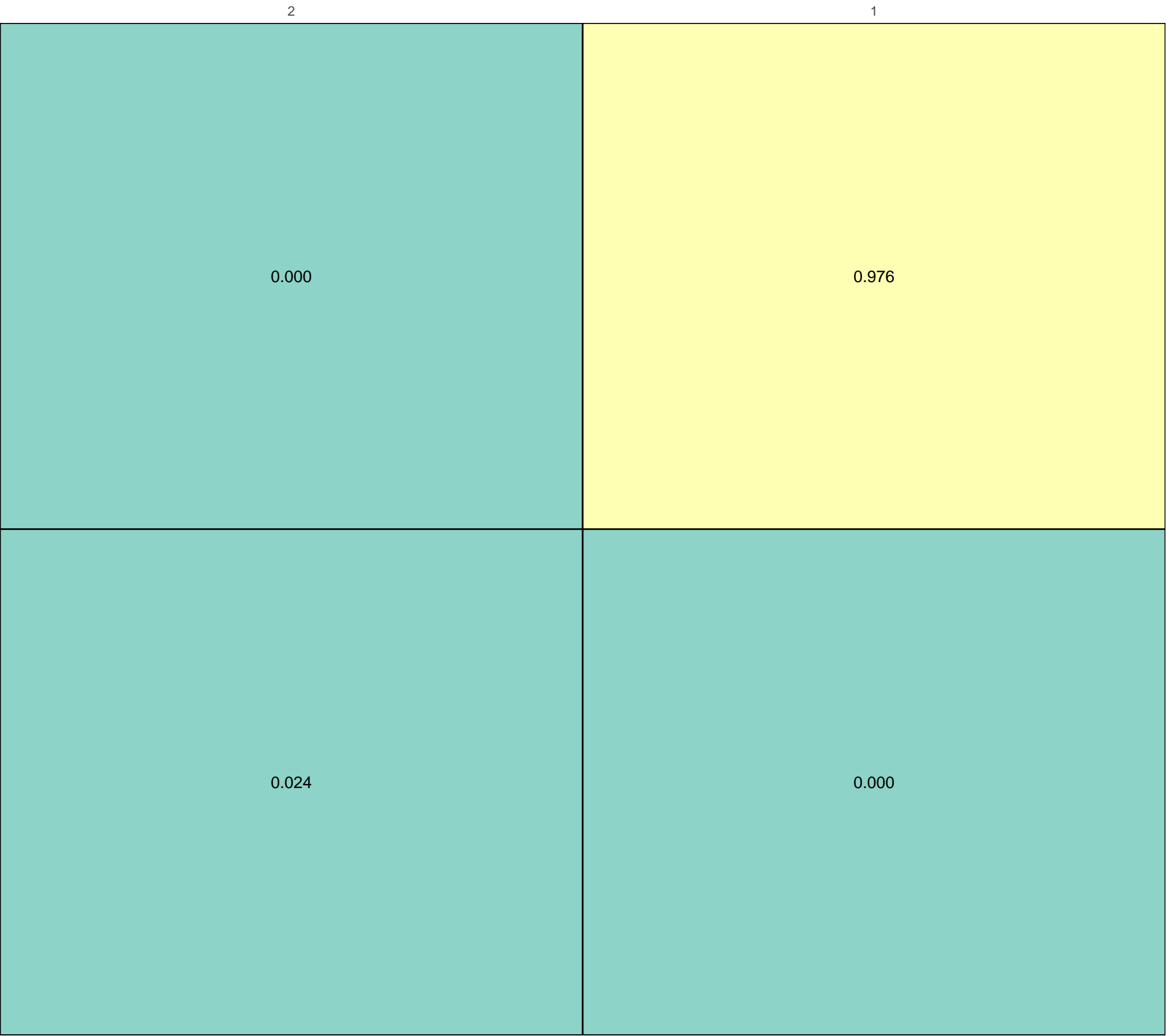




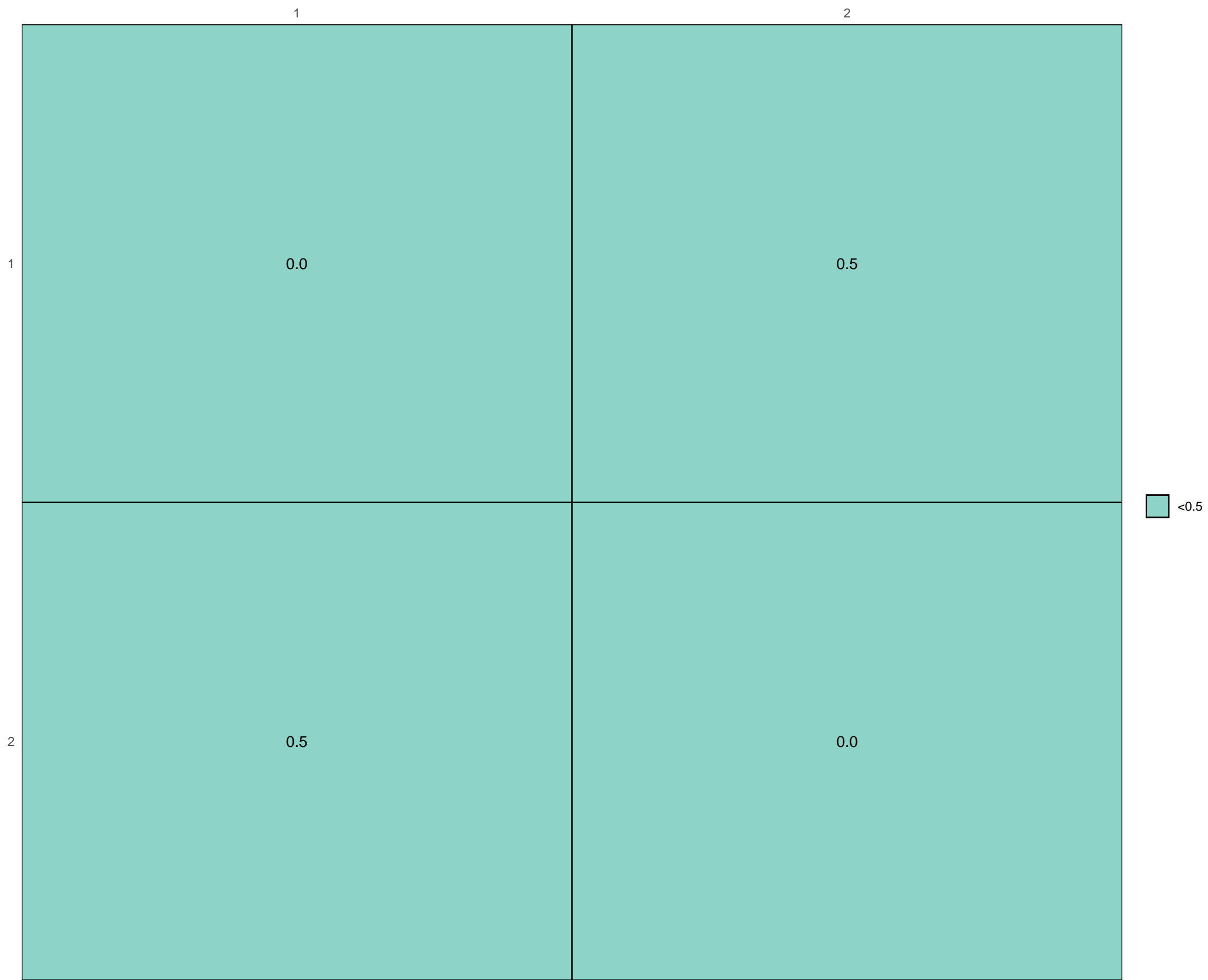
janA-FBtr0085596

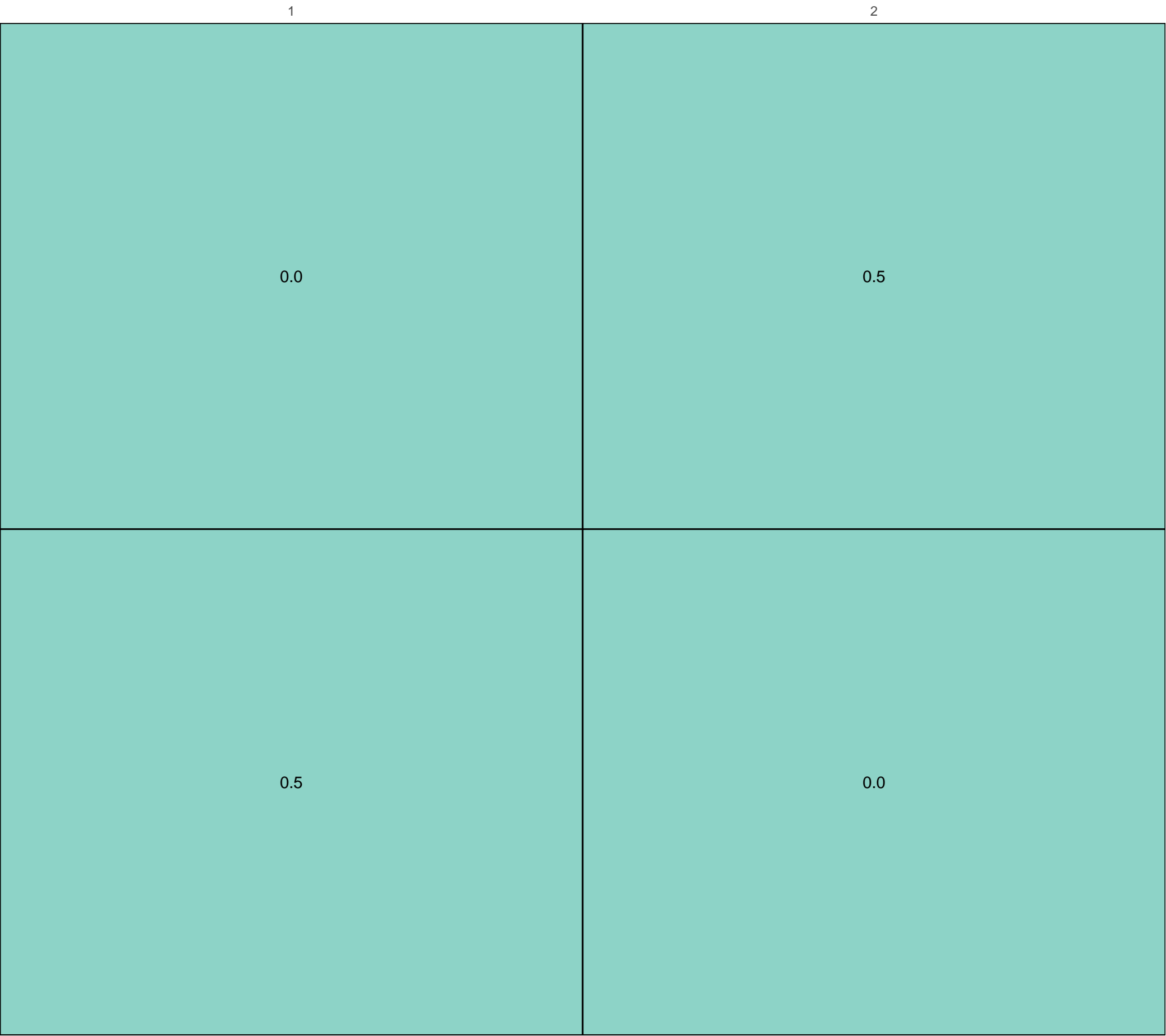







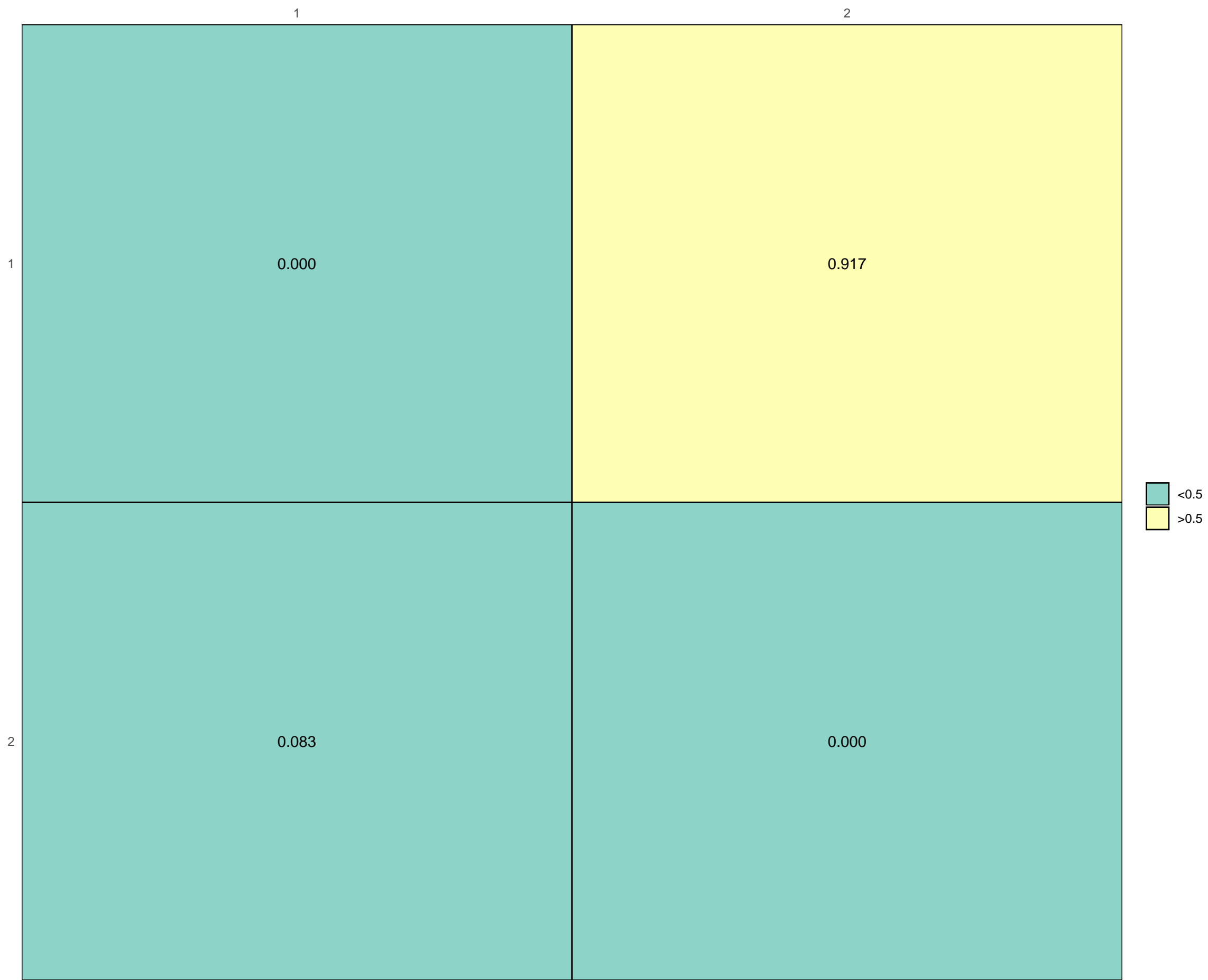
Chchd3-FBtr0085745



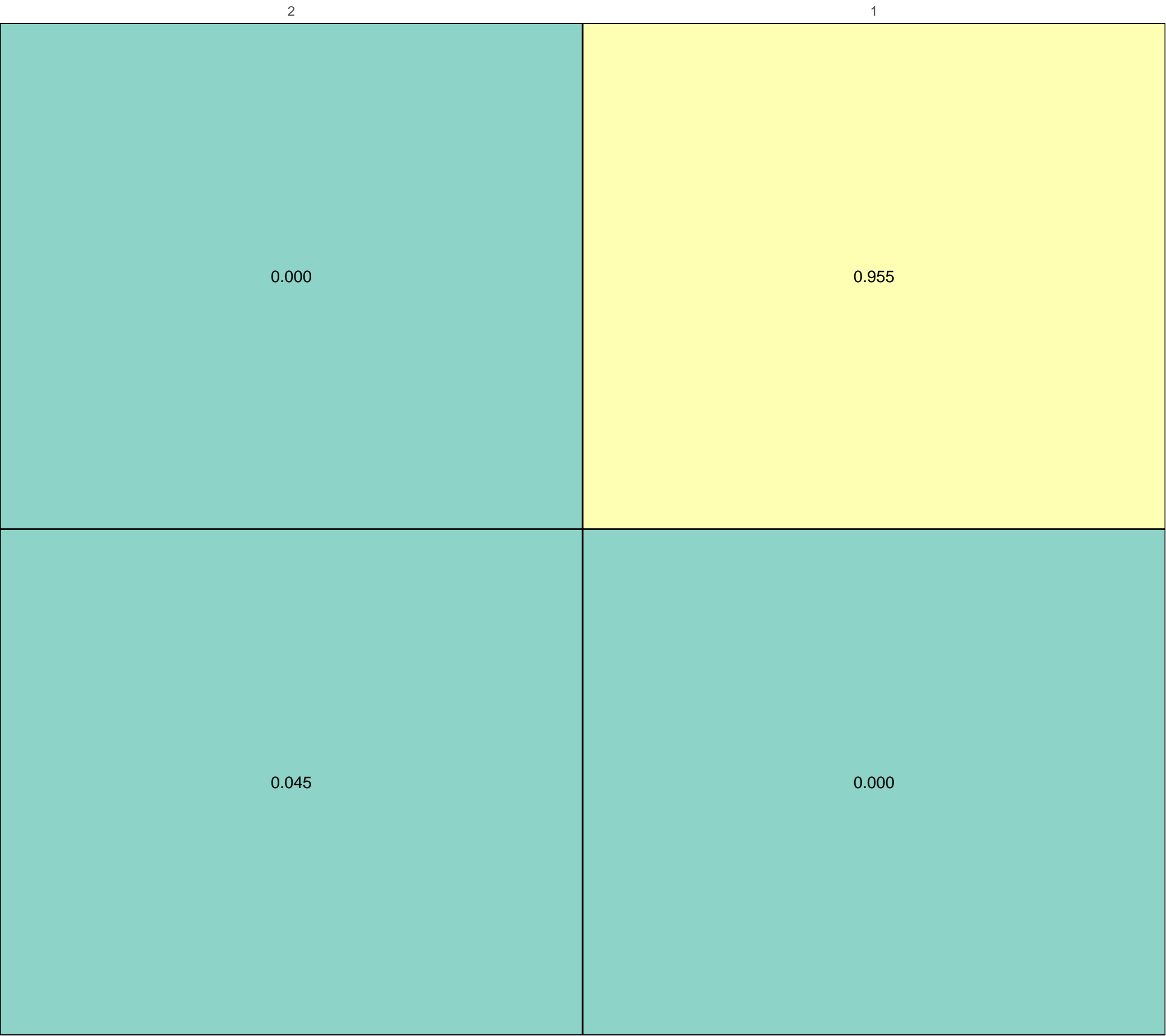


 <0.5

mRpL32-FBtr0085759

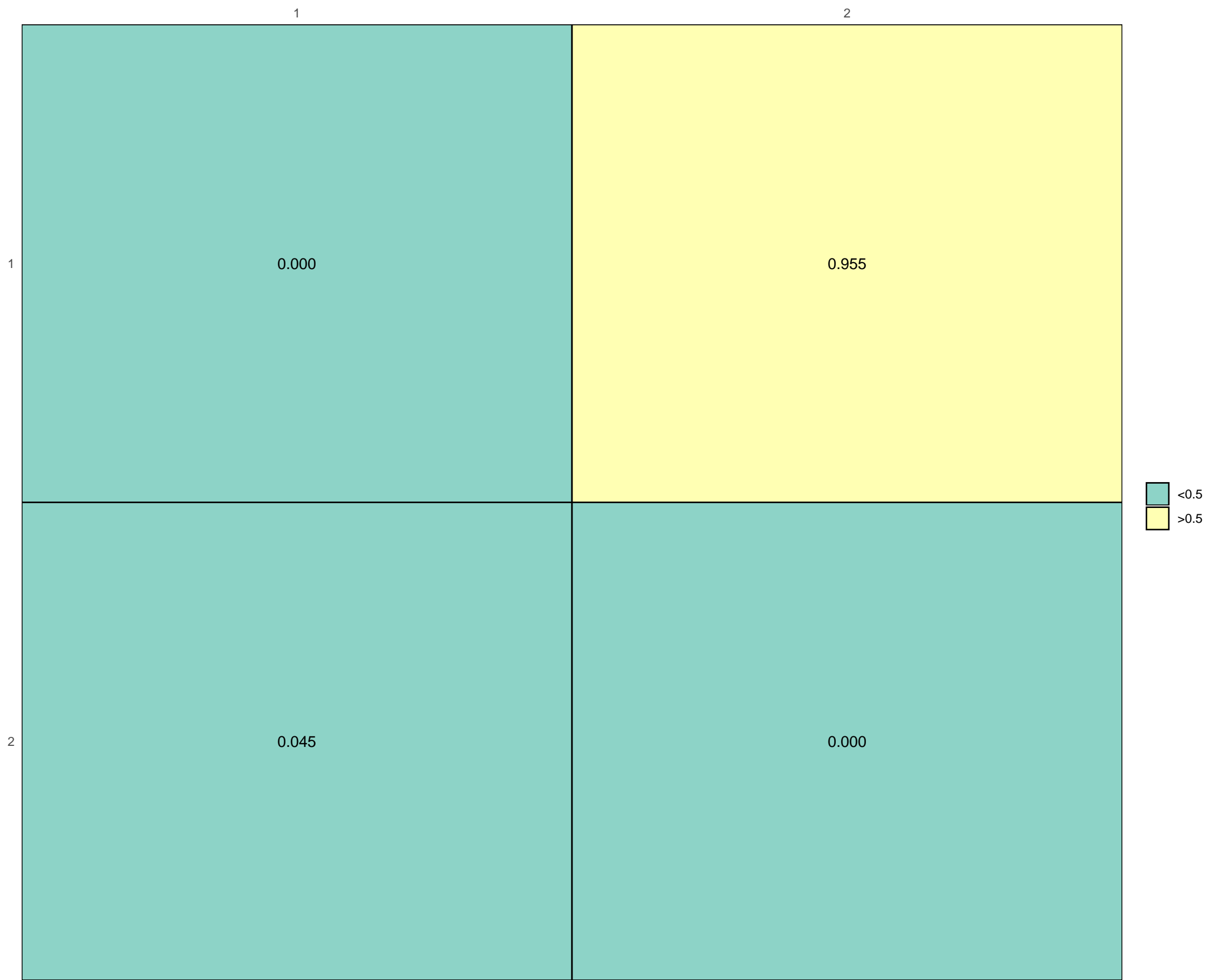


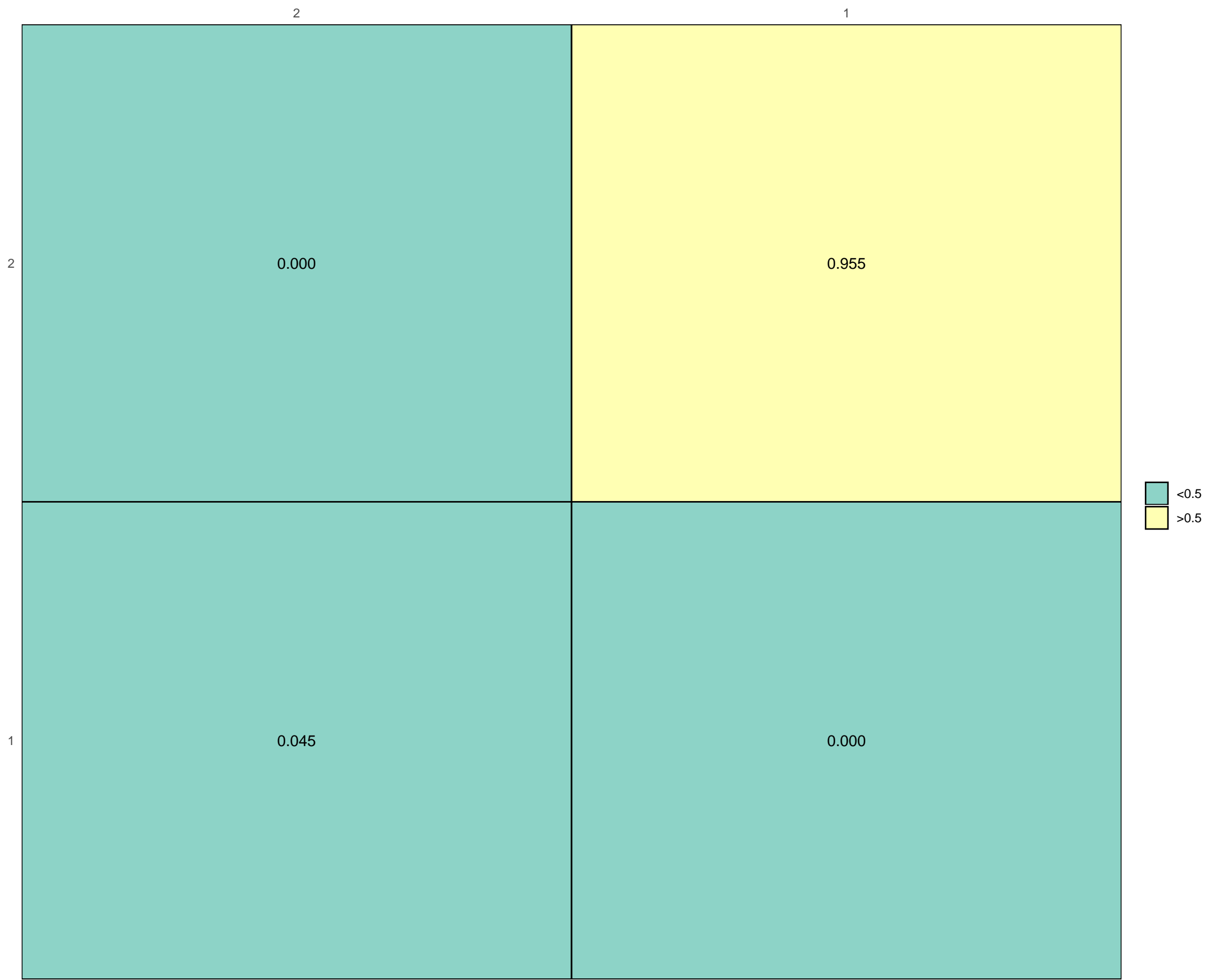




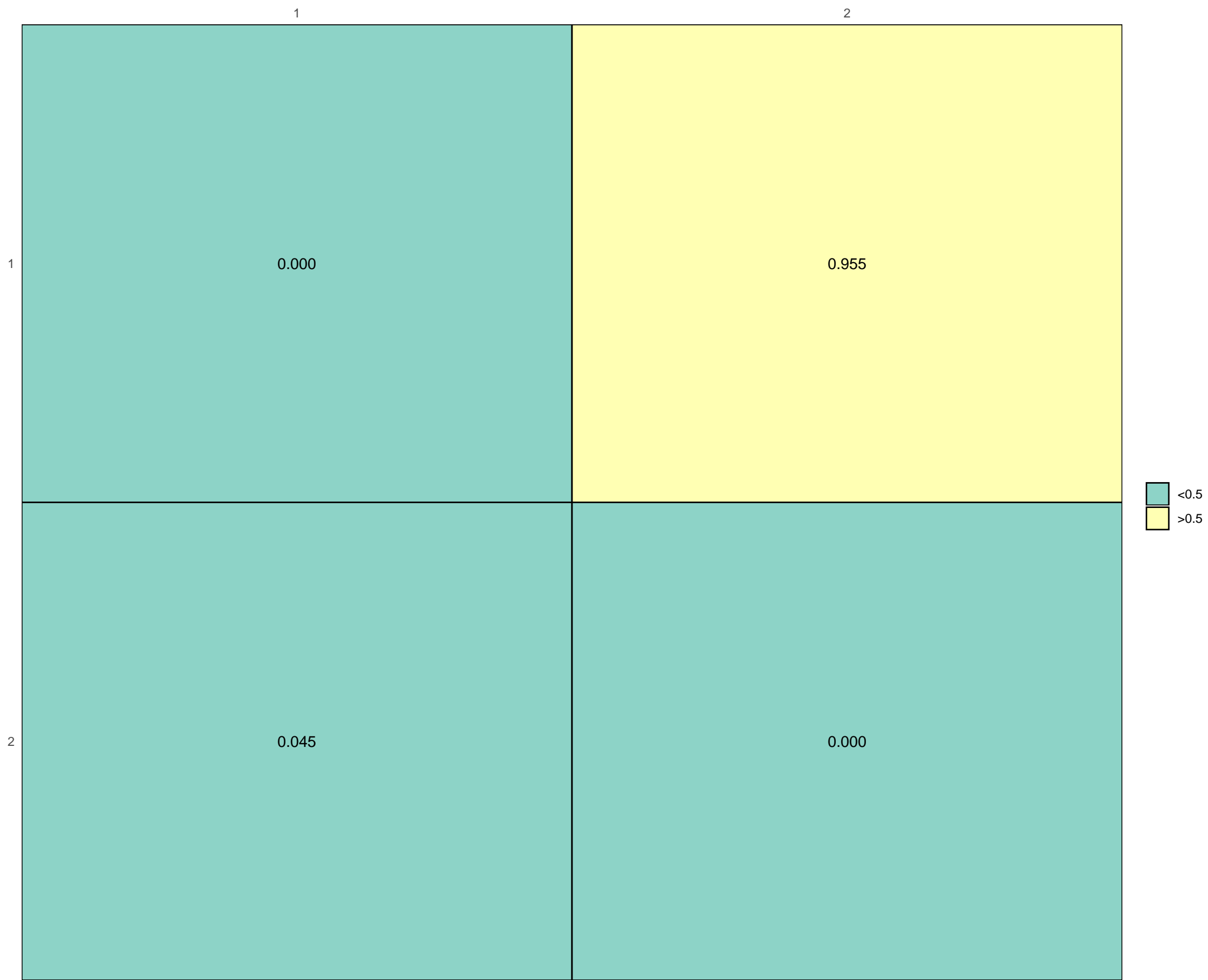


I(2)k09848-FBtr0086023





d4-FBtr0086082



d4-FBtr0086083

1

2

1

0.000

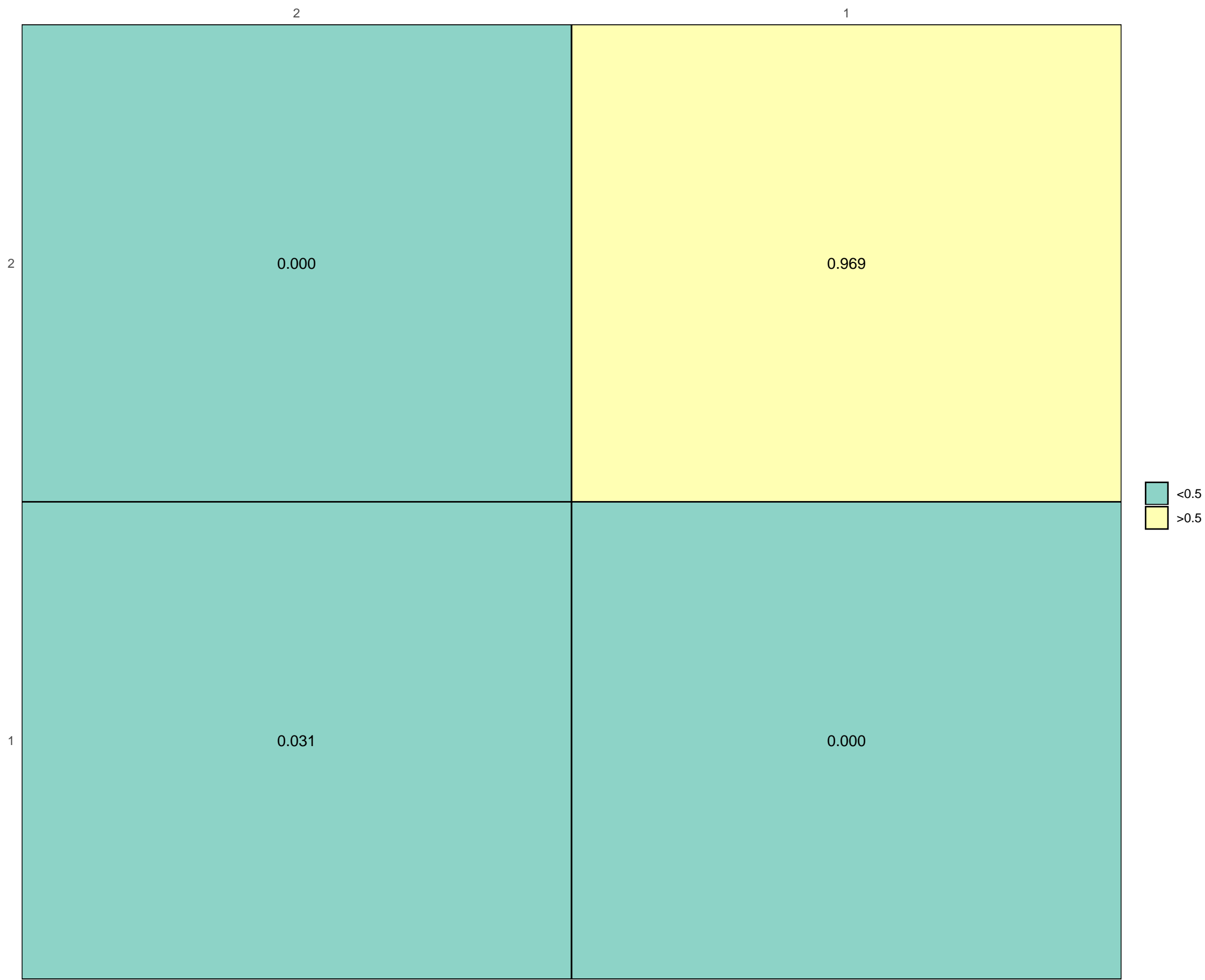
0.969

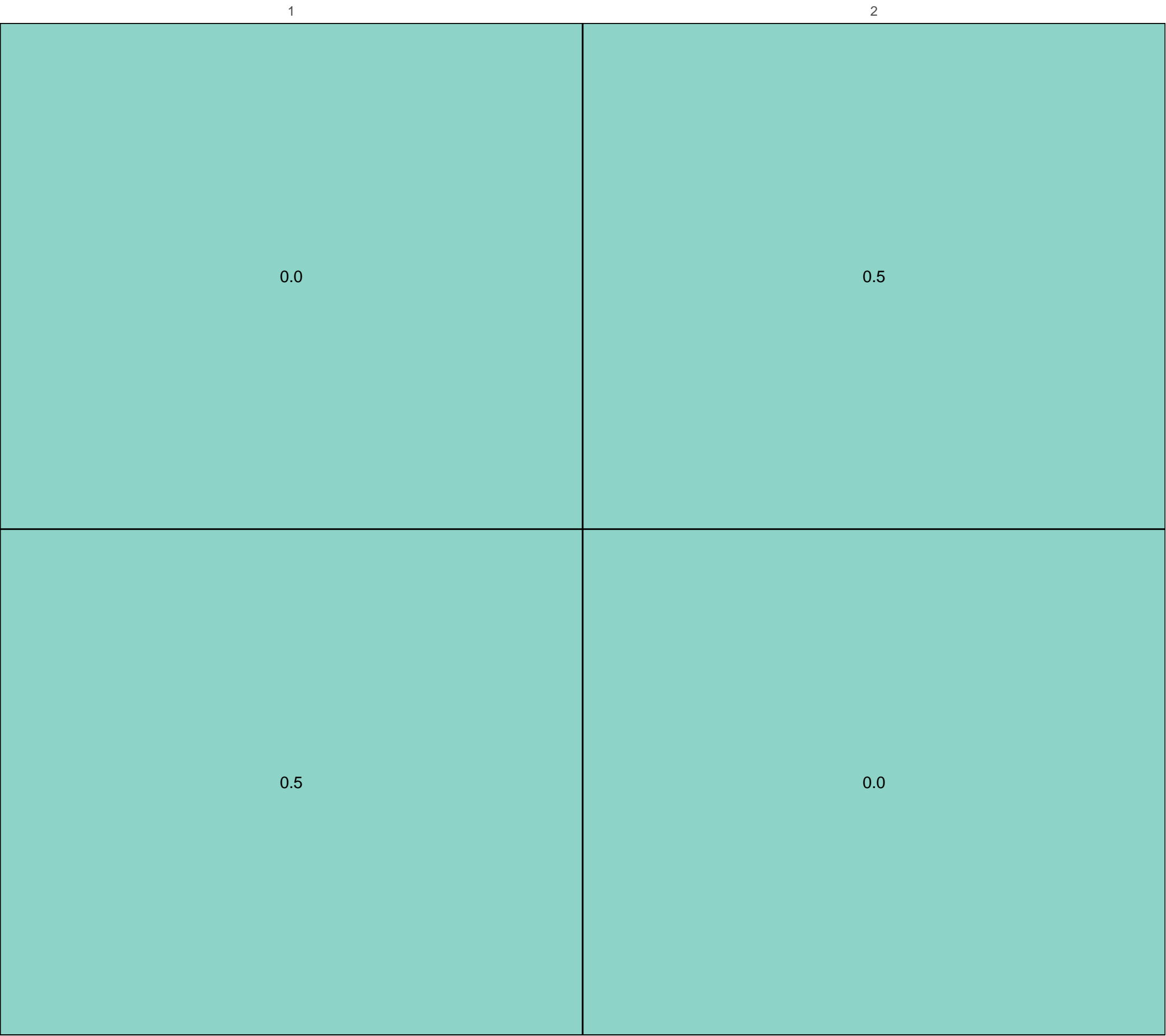
2

0.031

0.000





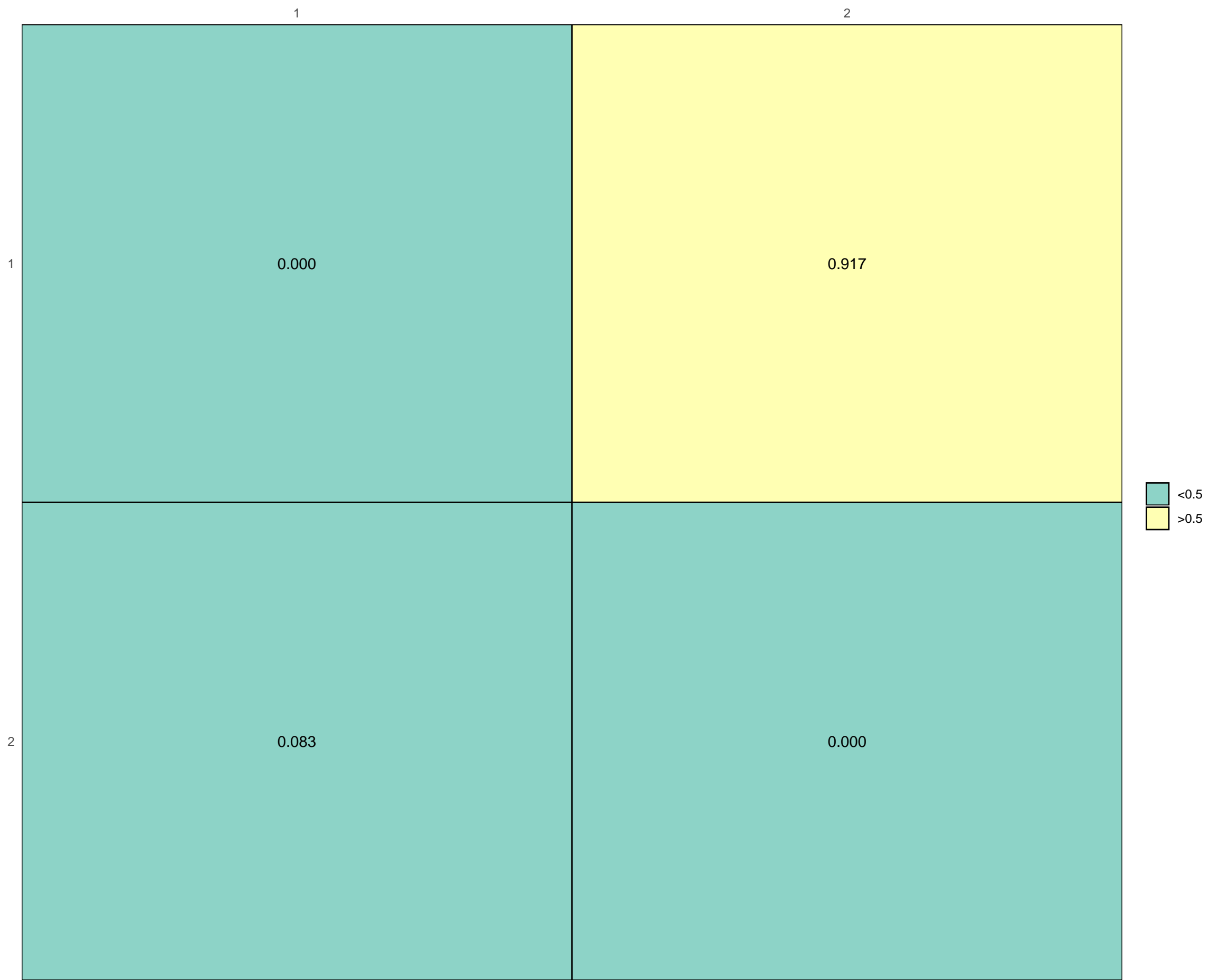




Hsepi-FBtr0086145

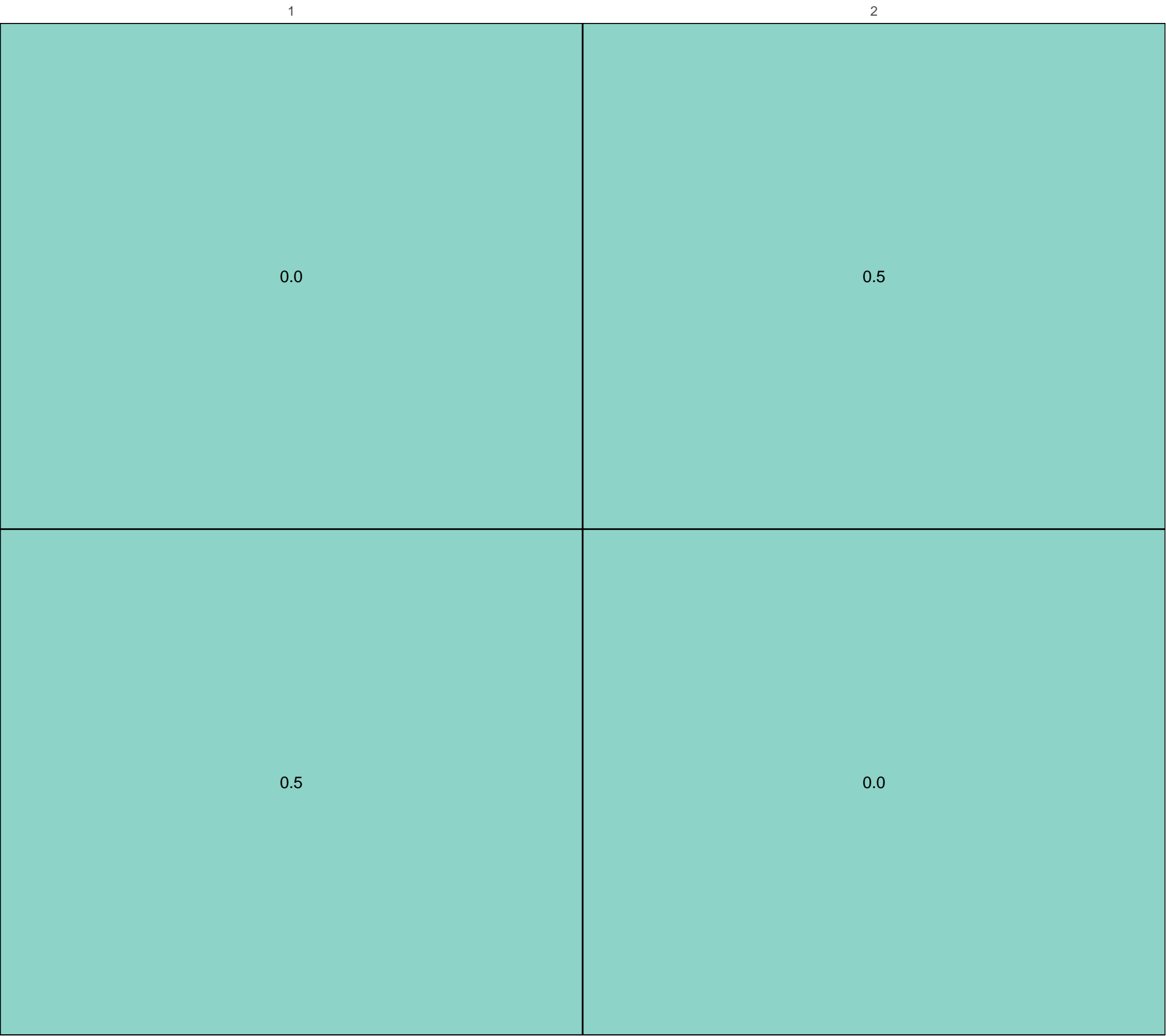




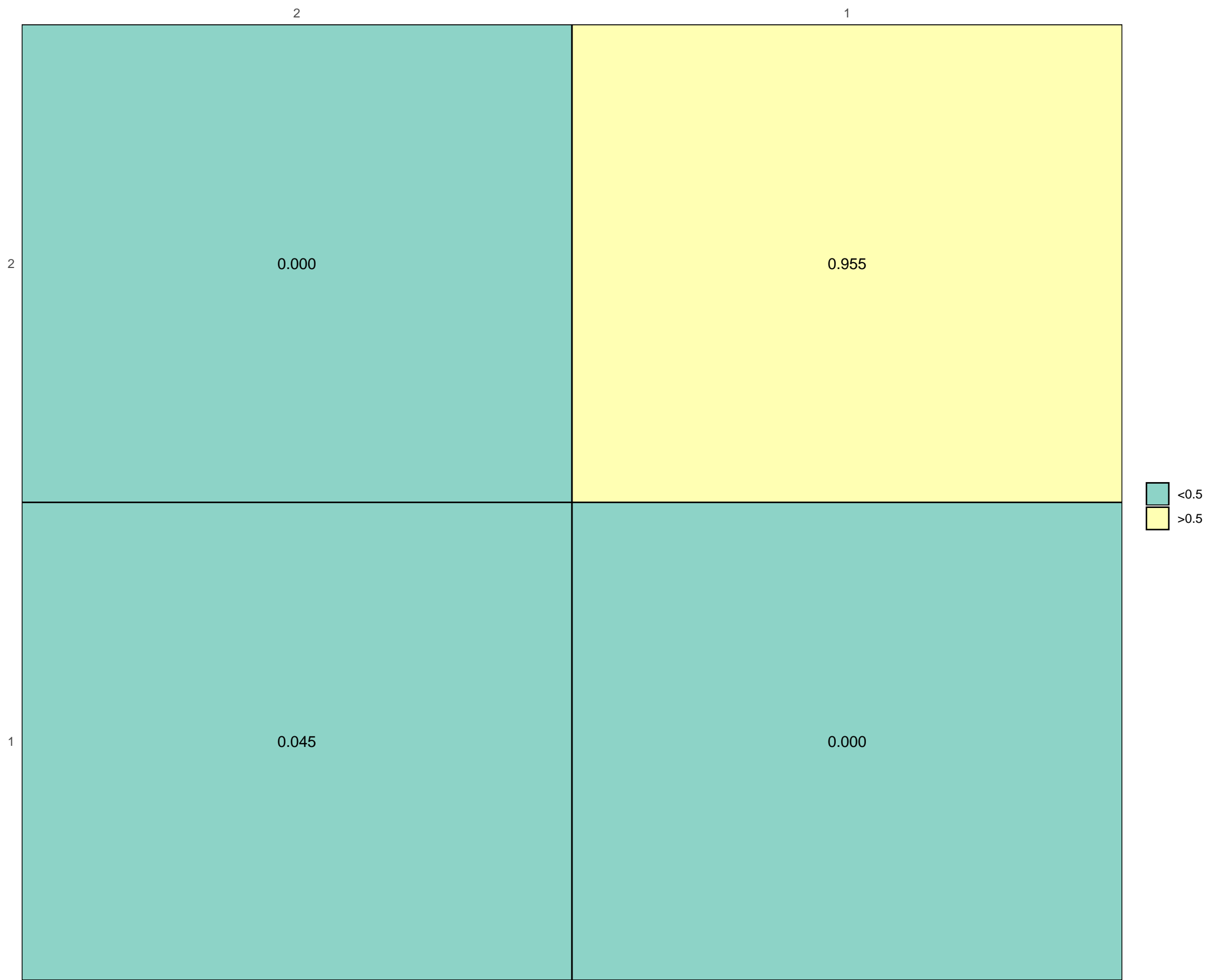


SdhB-FBtr0086156

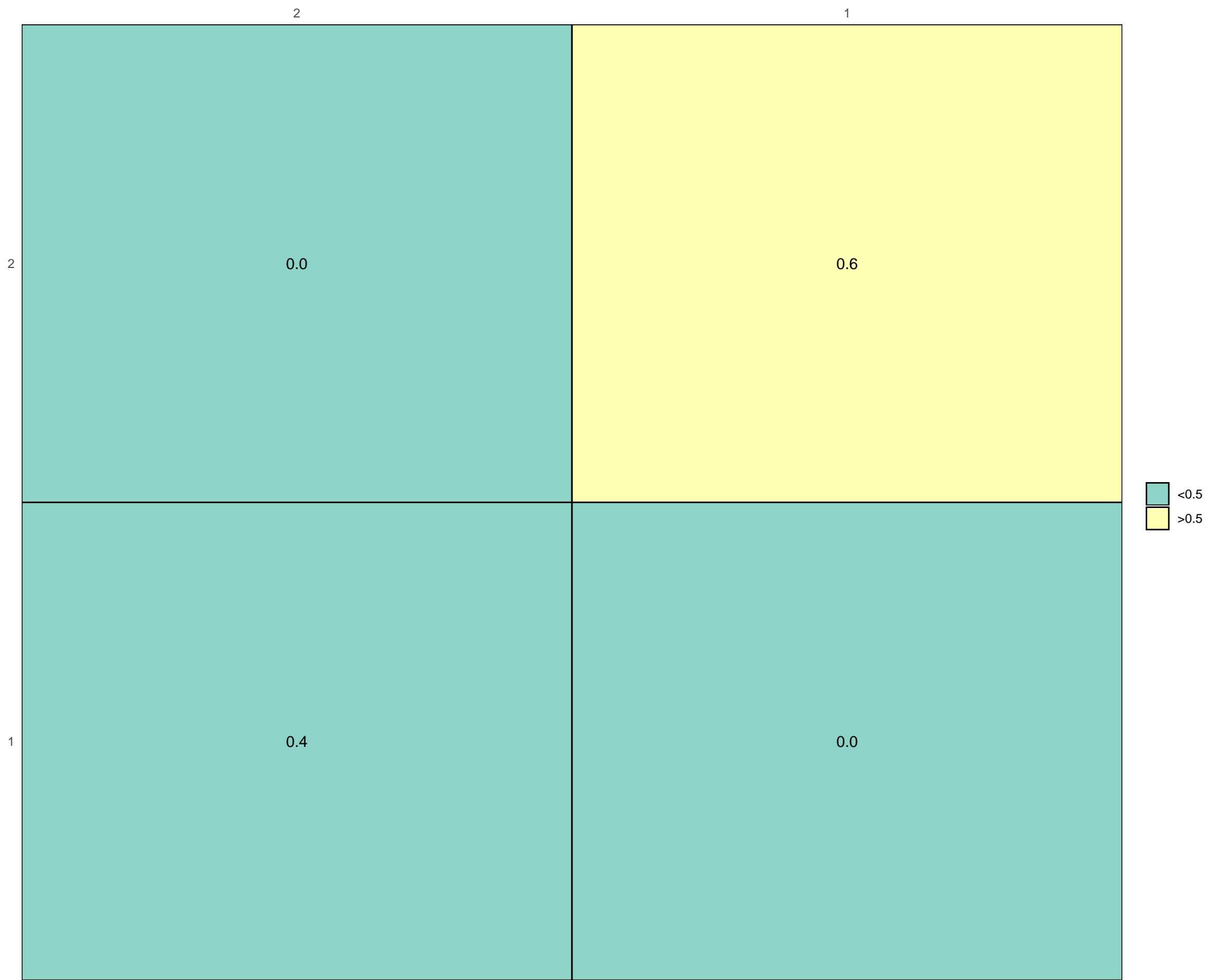




HnRNP-K-FBtr0086222



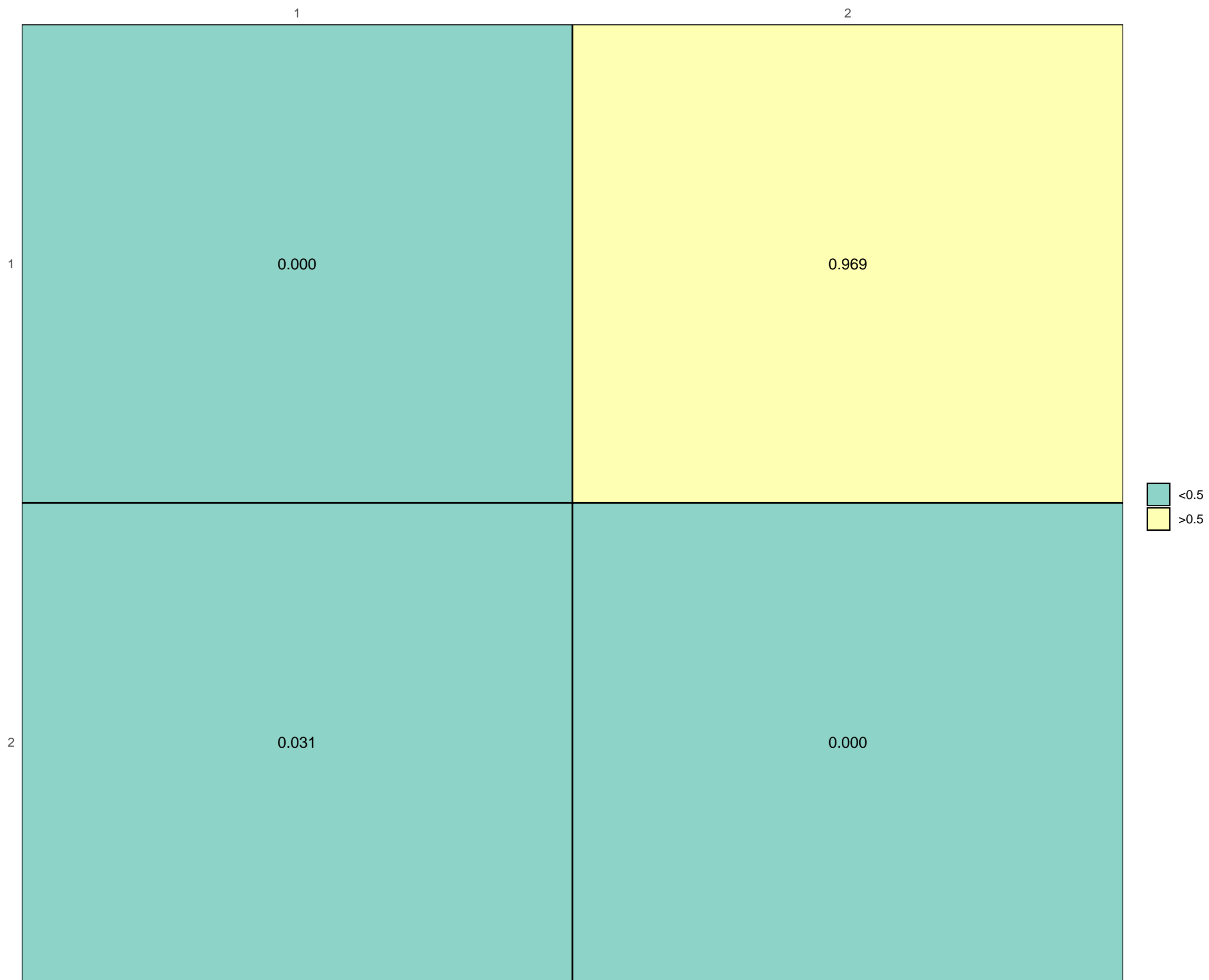
RpS18-FBtr0086274



mei-W68-FBtr0086461



CG15107-FBtr0086600



prod-FBtr0086601

1

2

0.000

0.969



0.031

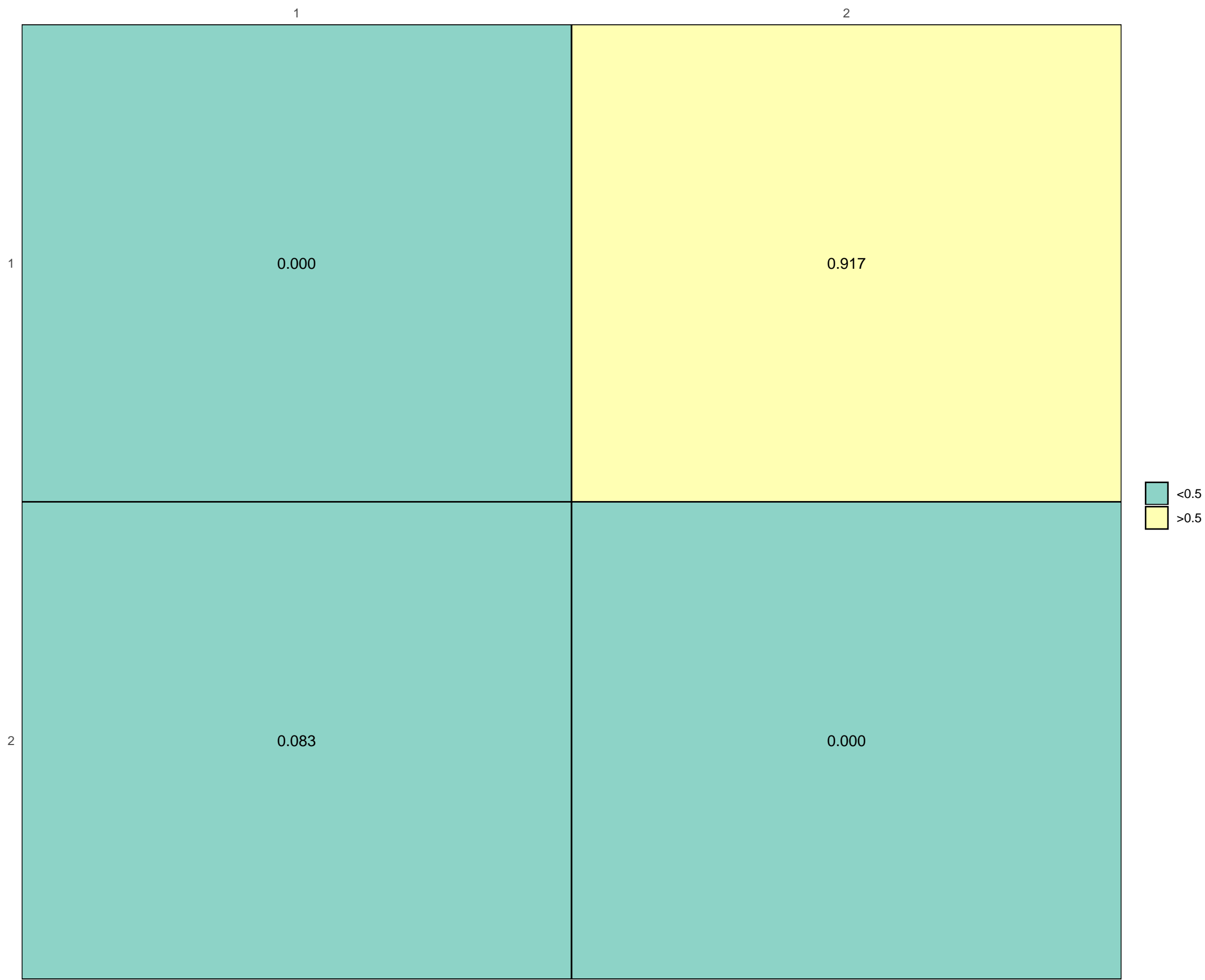
0.000

1

2







mRpS28-FBtr0086714

1

2

0.0

0.5

0.5

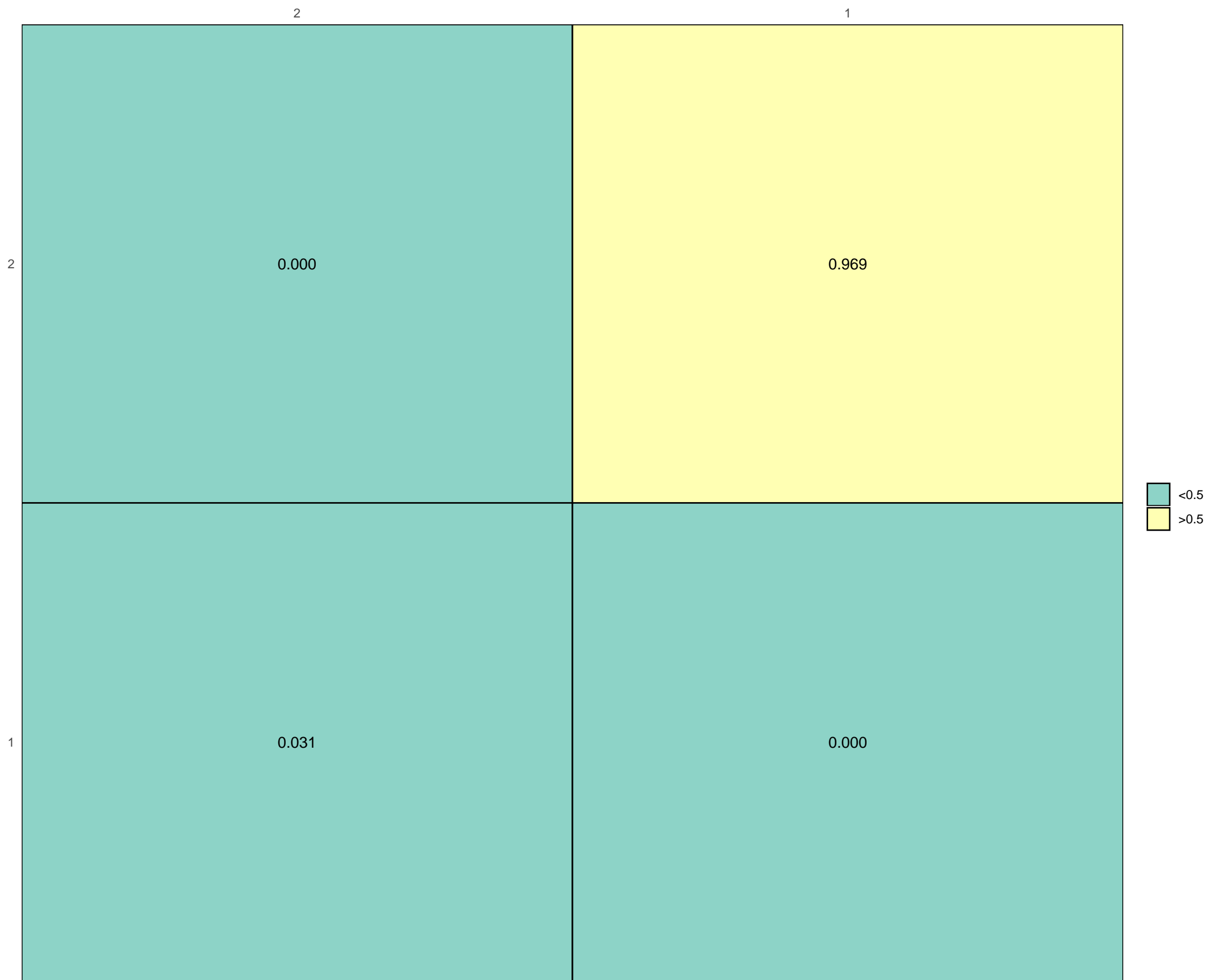
0.0

<0.5

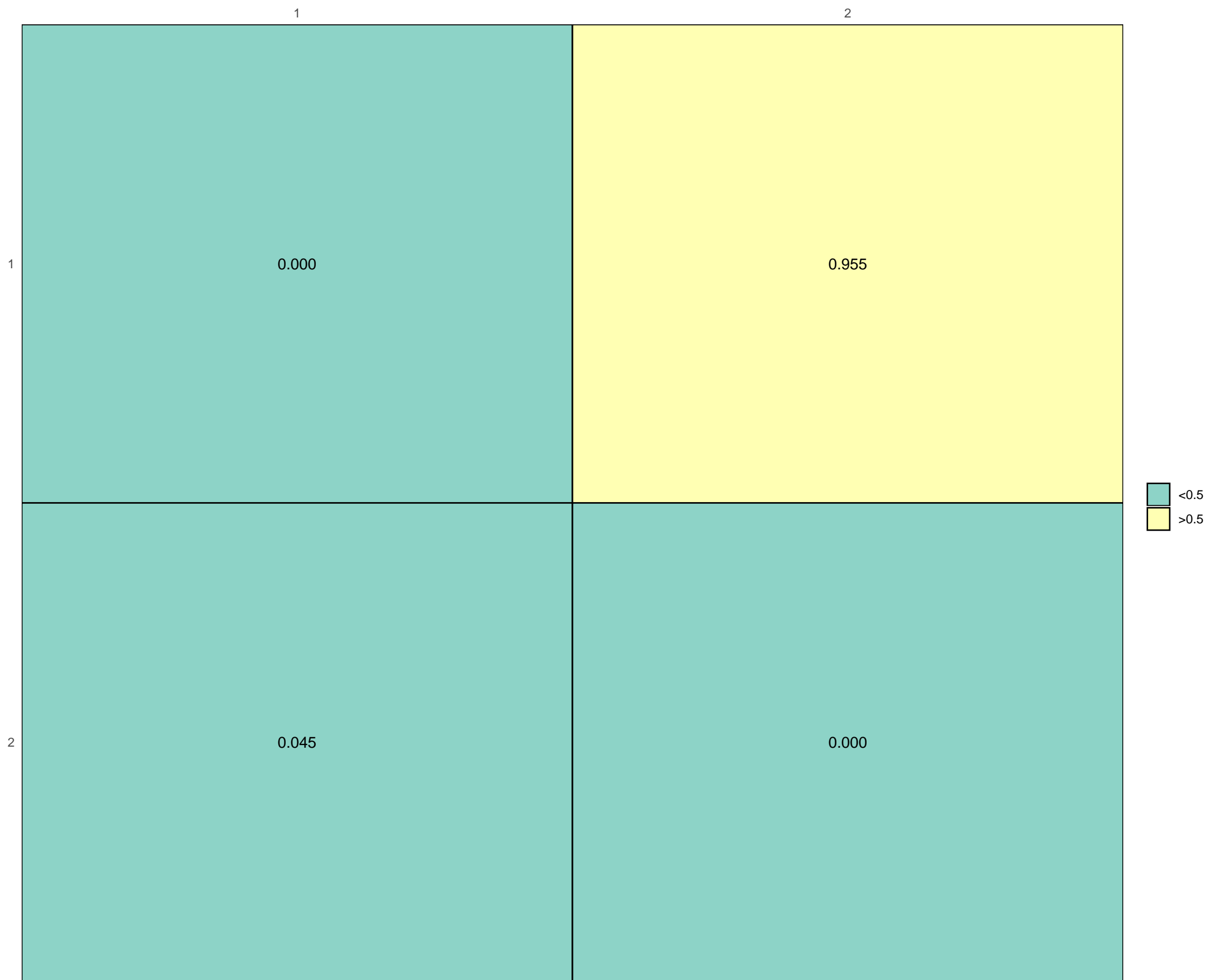




olf186-F-FBtr0086797



thr-FBtr0086825



eIF3c-FBtr0086836

2

1

0.000

0.969

0.031

0.000

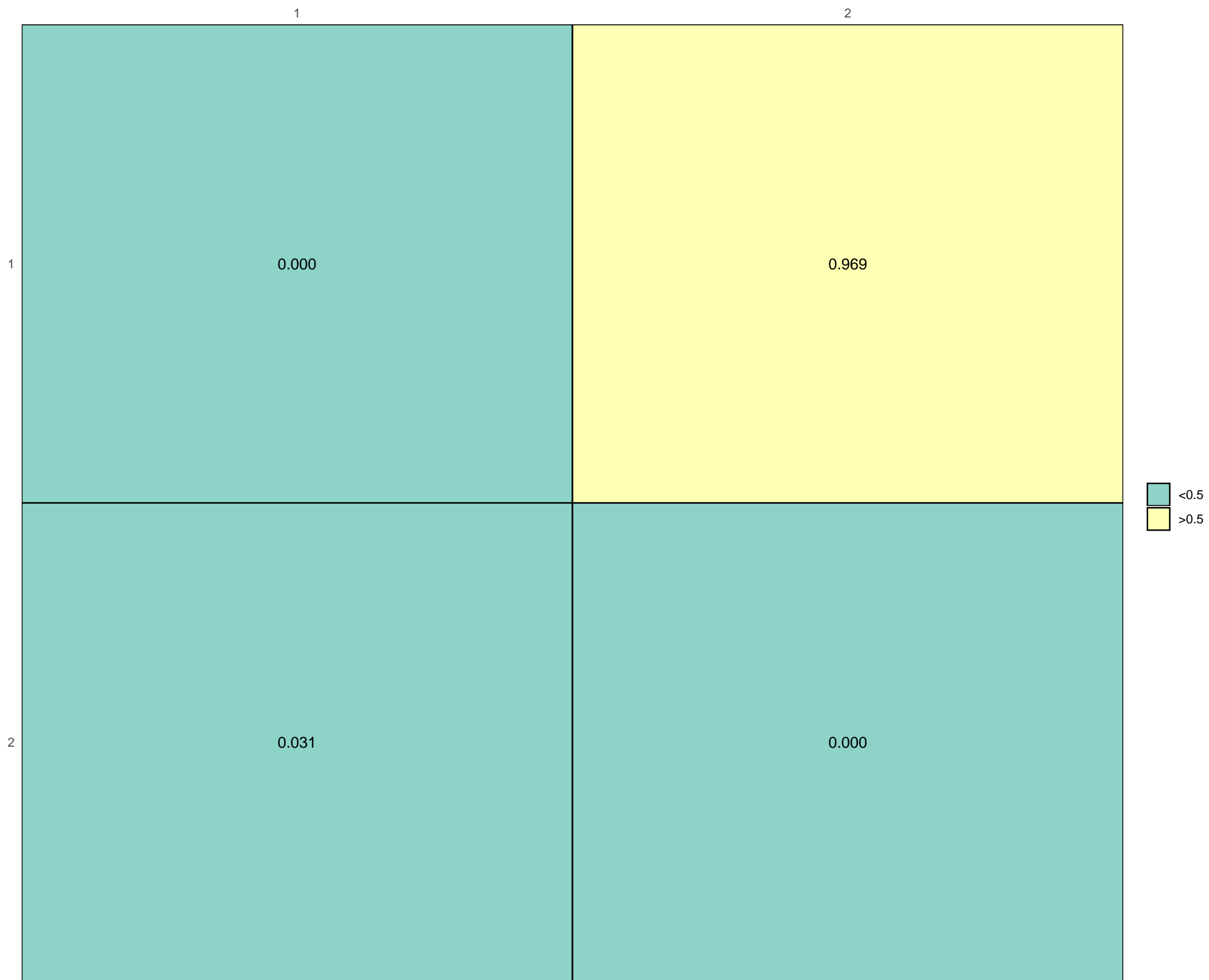


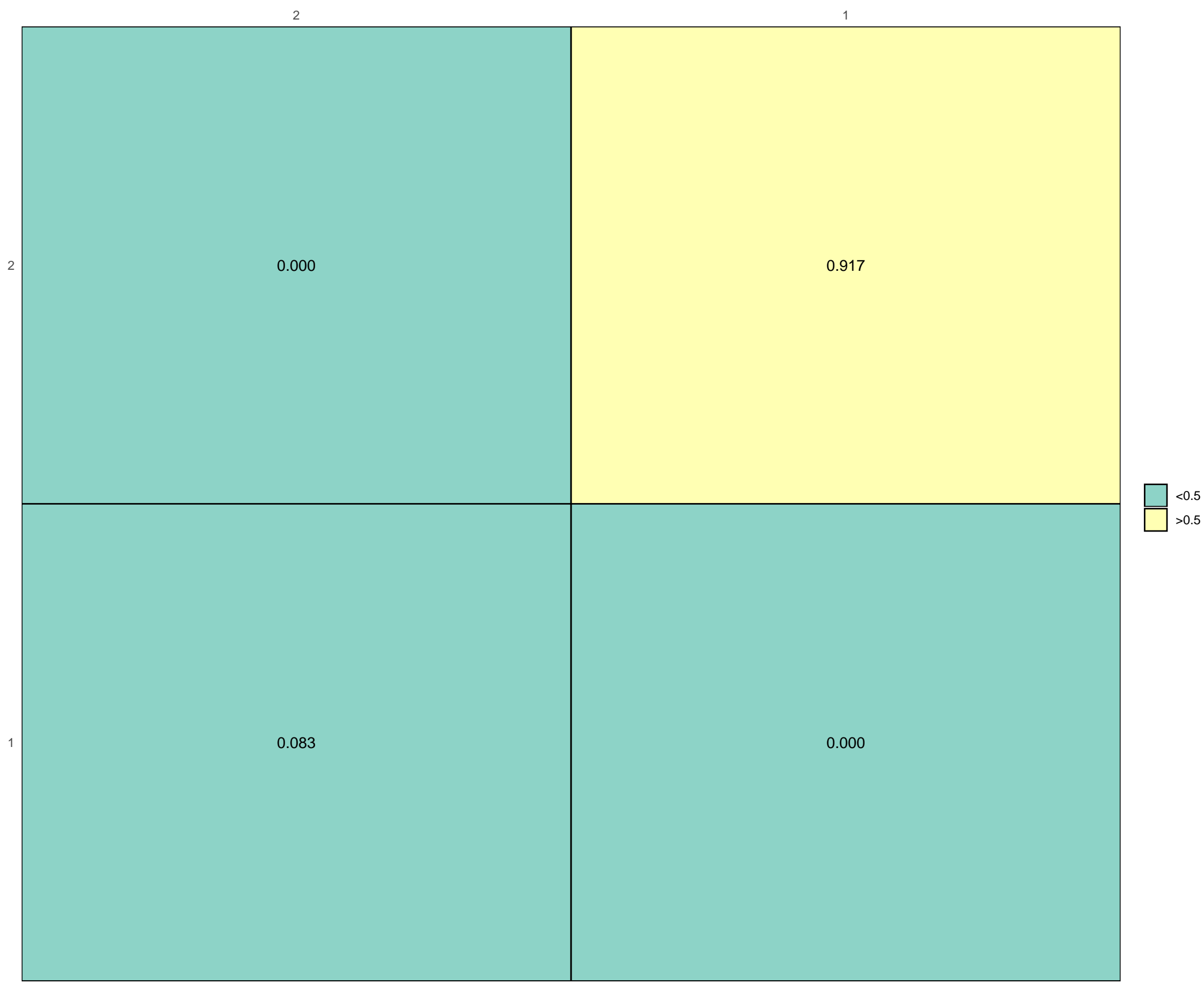


Hyccin-FBtr0086883

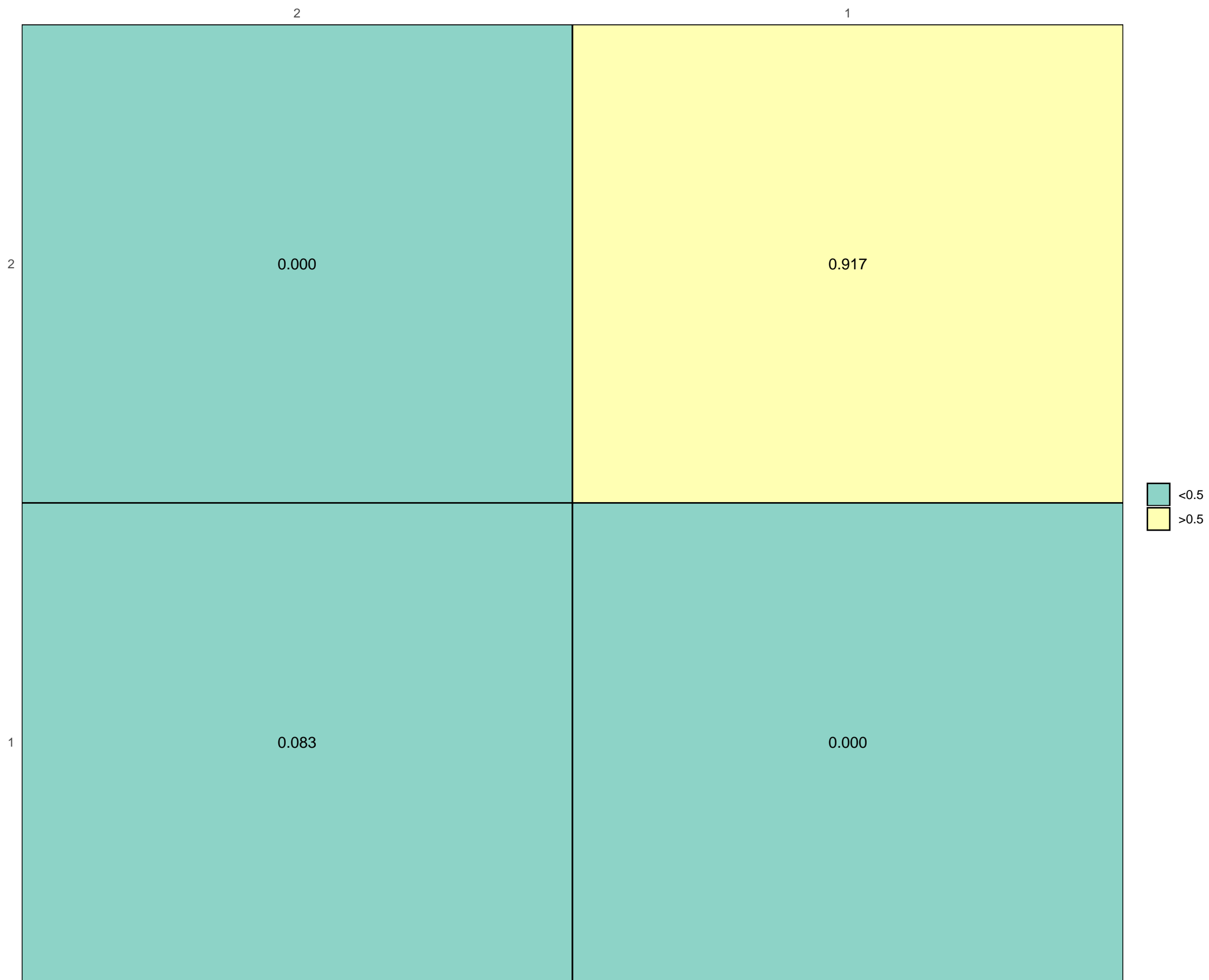


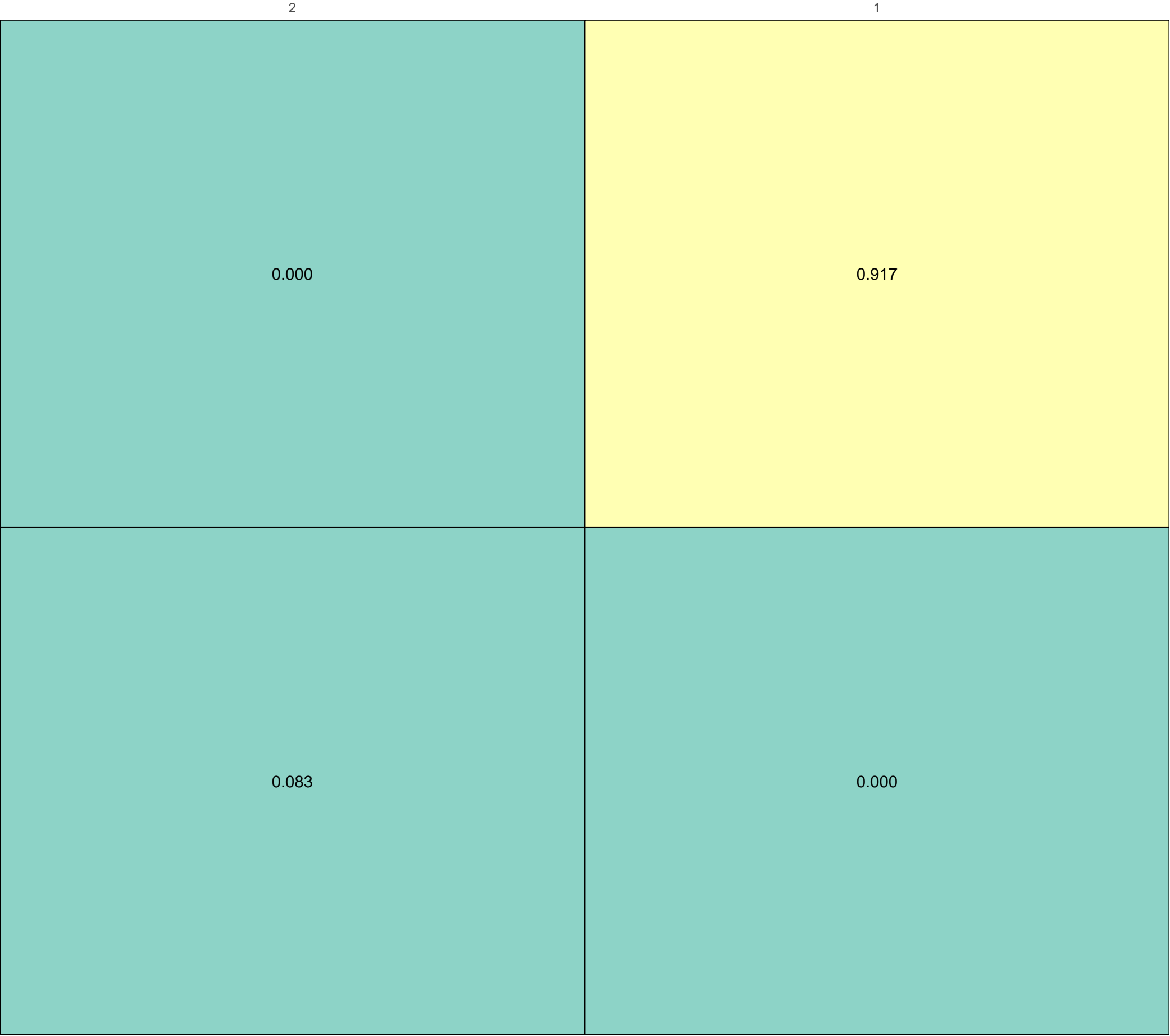
P32-FBtr0086892

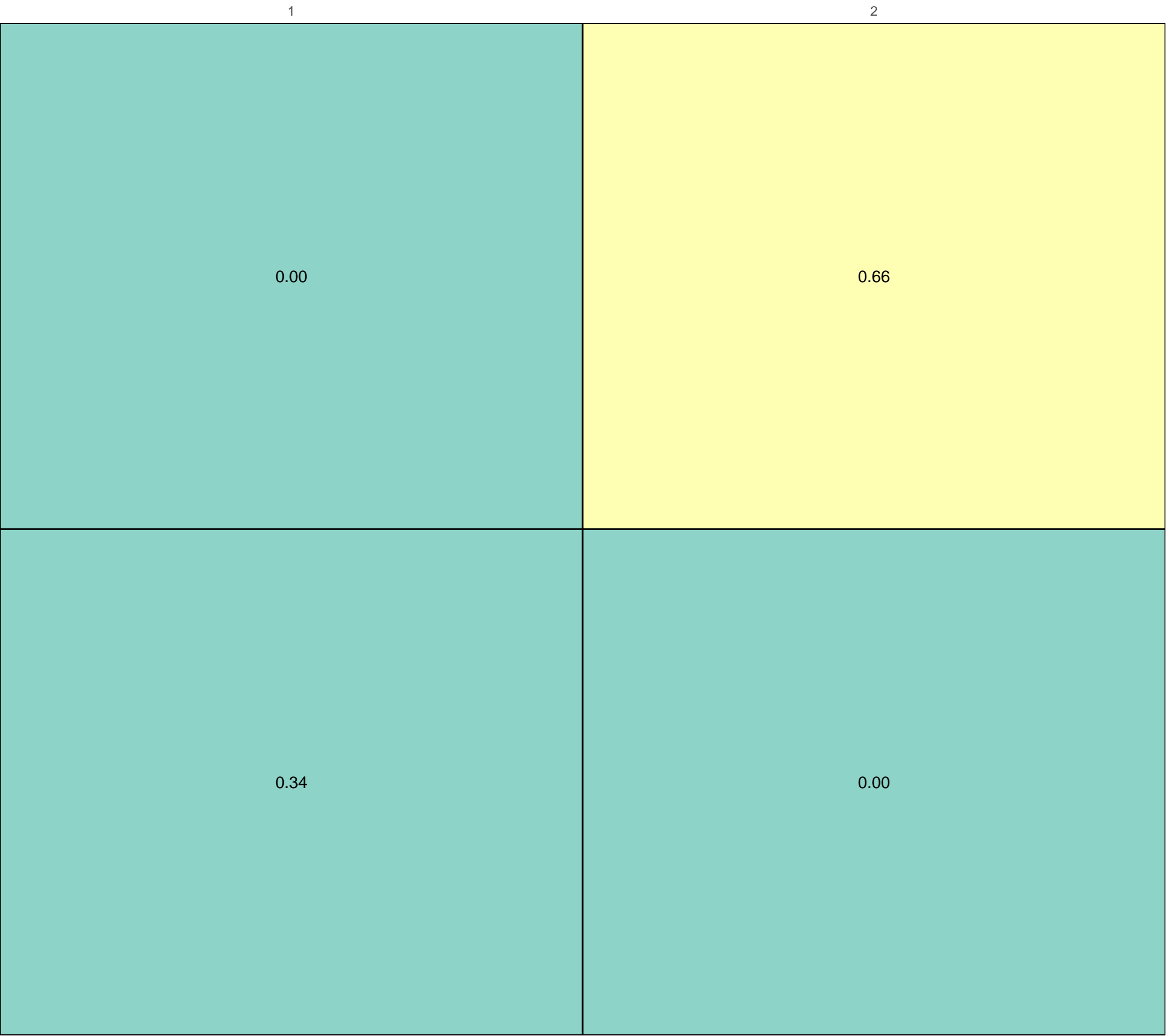




robl-FBtr0086920







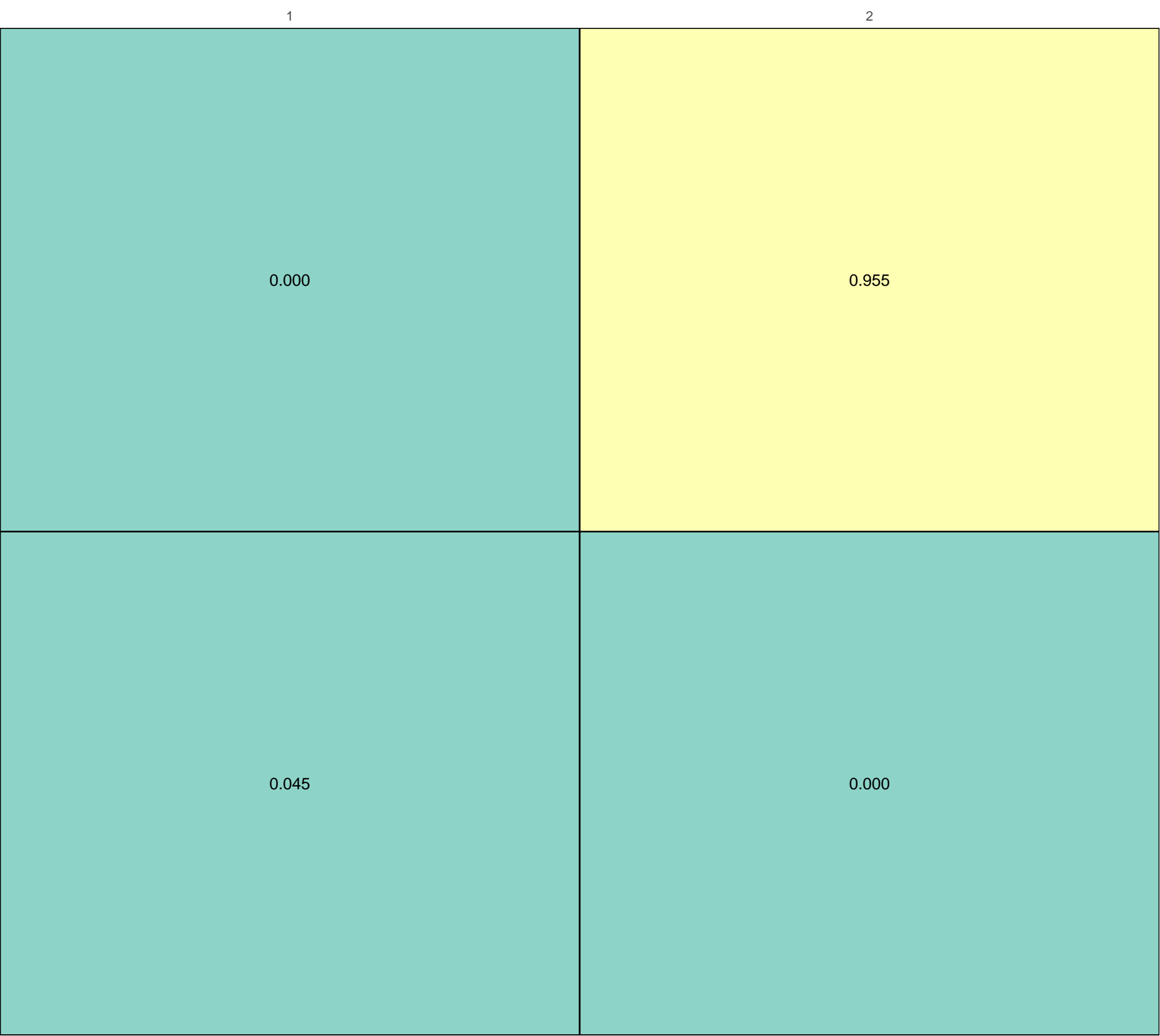
CG8366-FBtr0087201



CG8435-FBtr0087249







CG8187-FBtr0087355



row-FBtr0087403

1

2

1

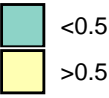
0.000

0.917

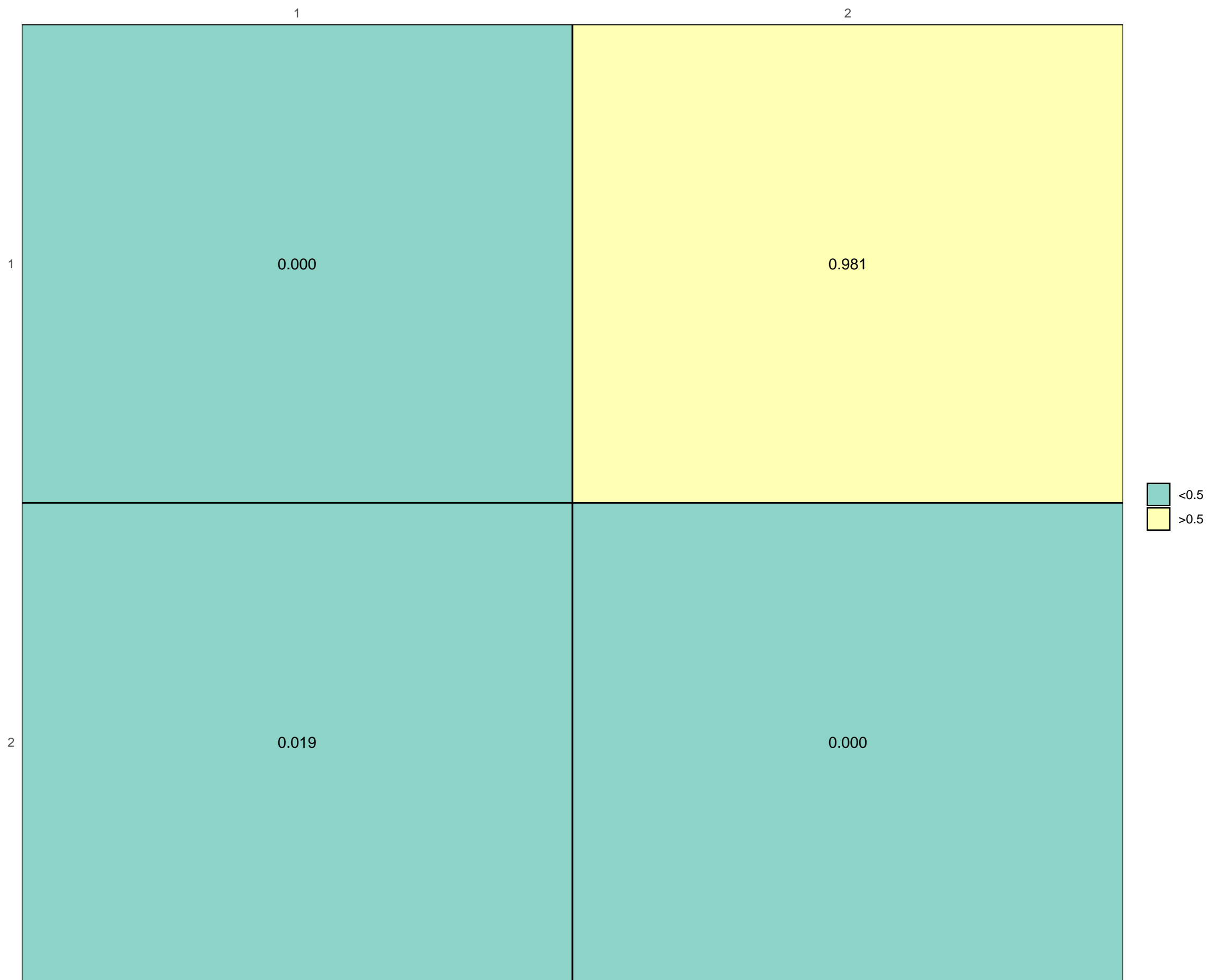
2

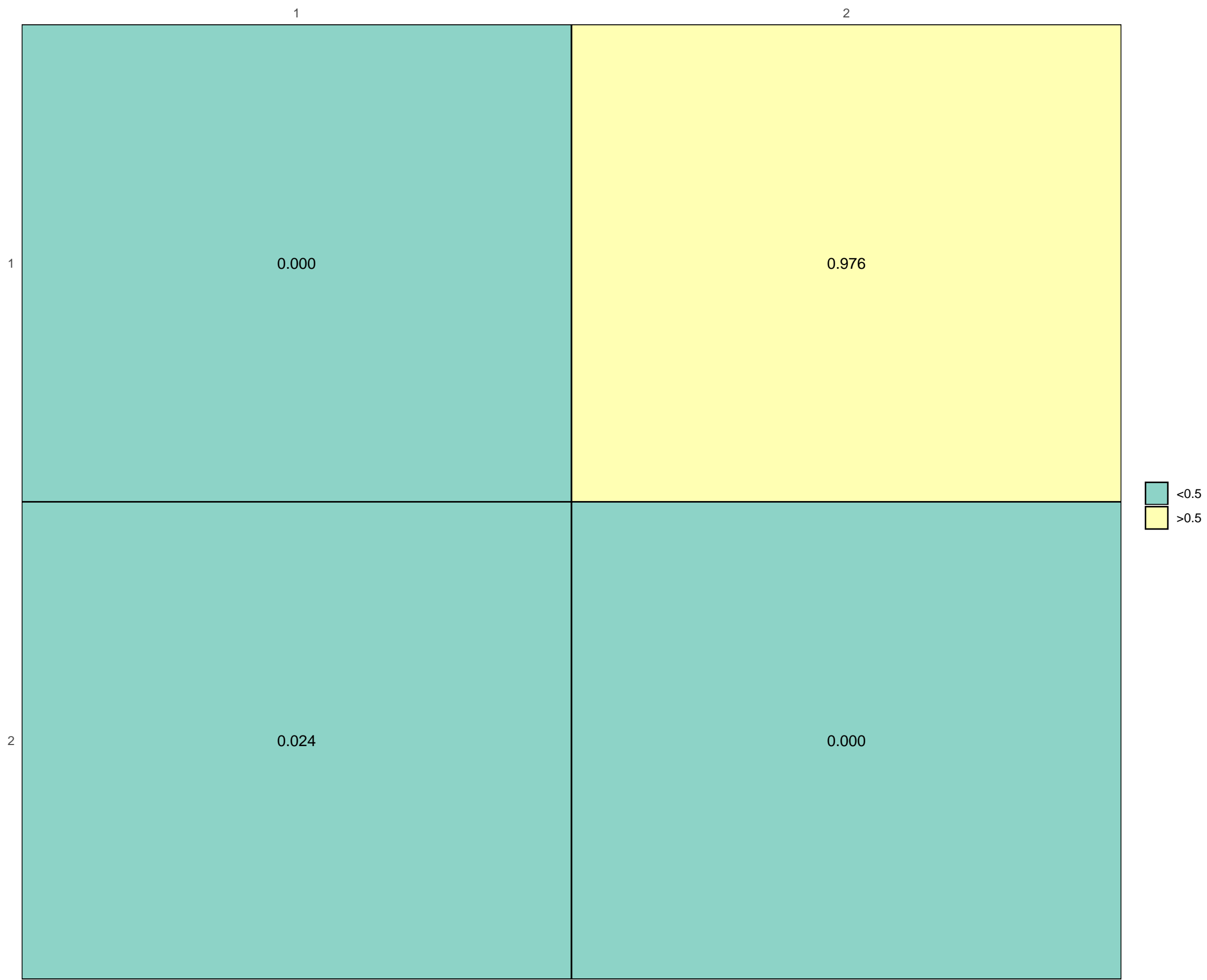
0.083

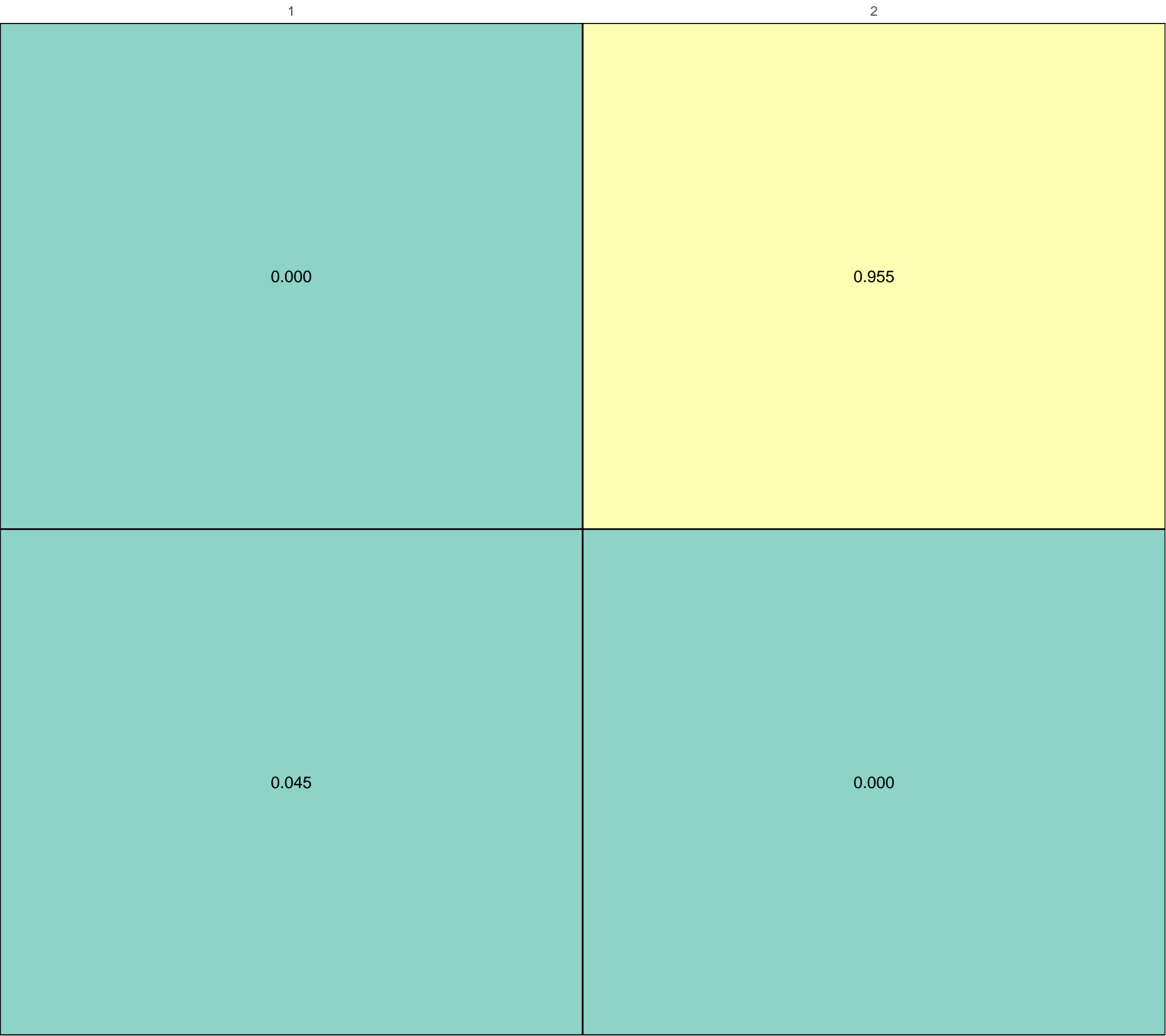
0.000



Trs31-FBtr0087470







CG8323-FBtr0087521

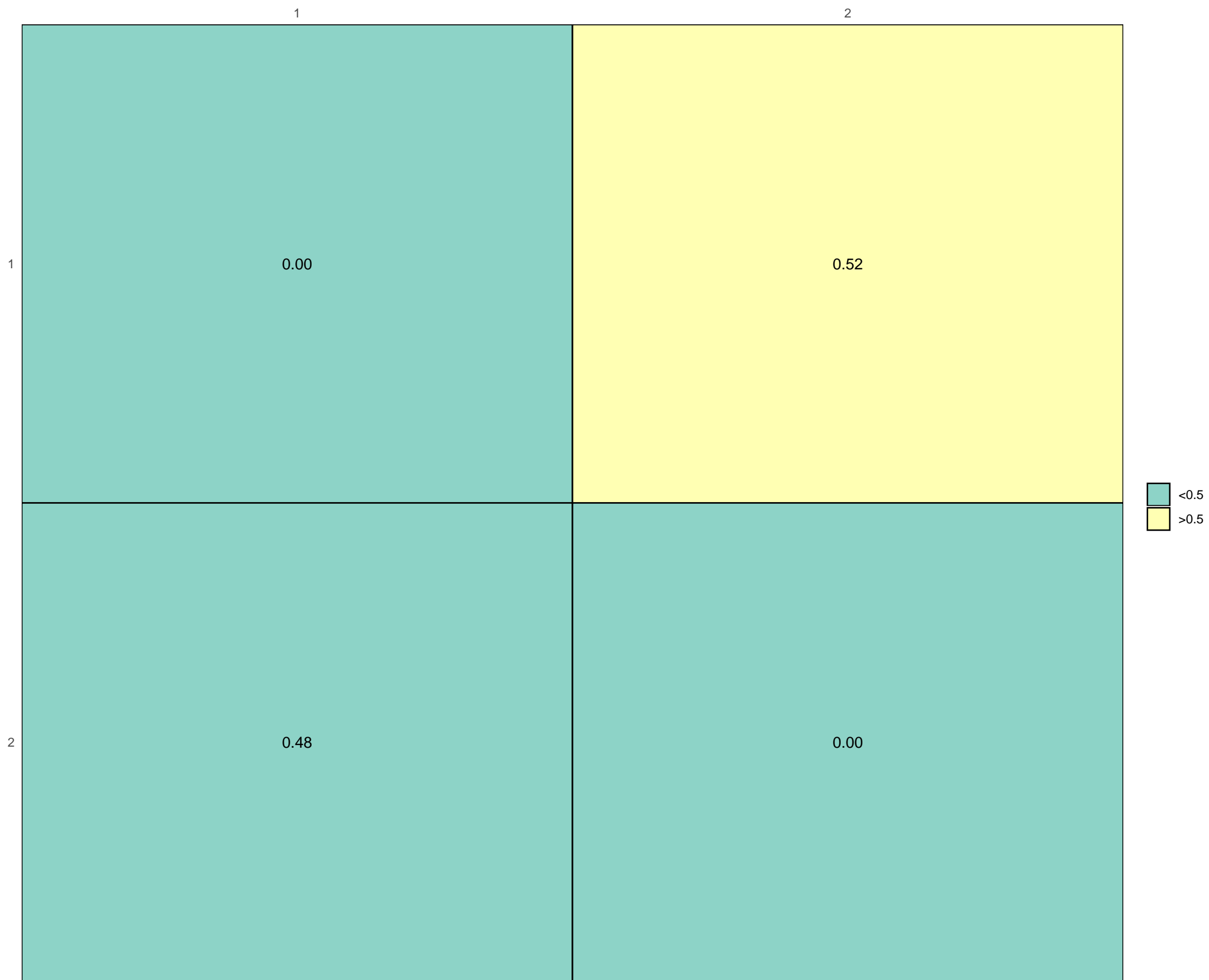


CG18327-FBtr0087522

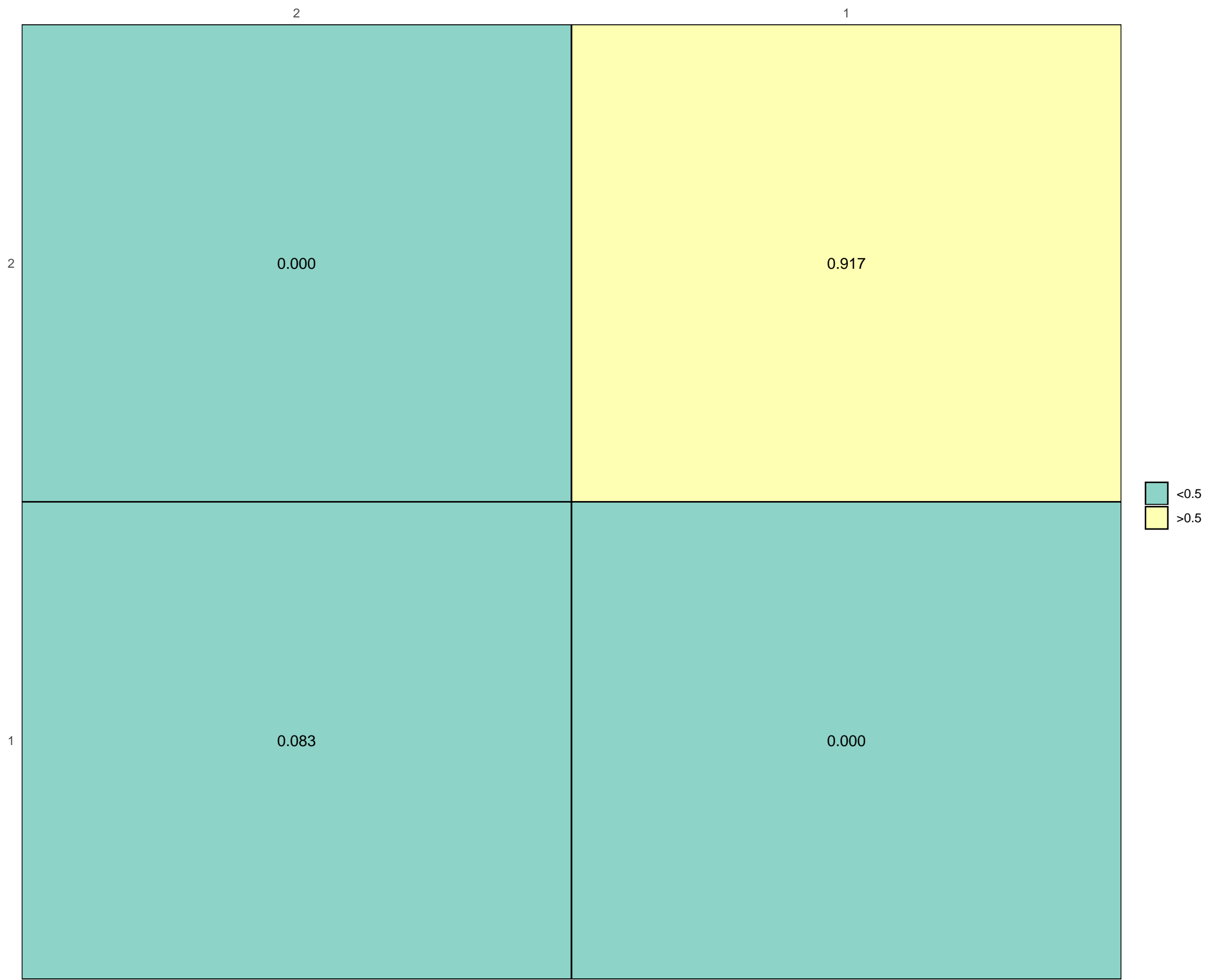




RpS23-FBtr0087575

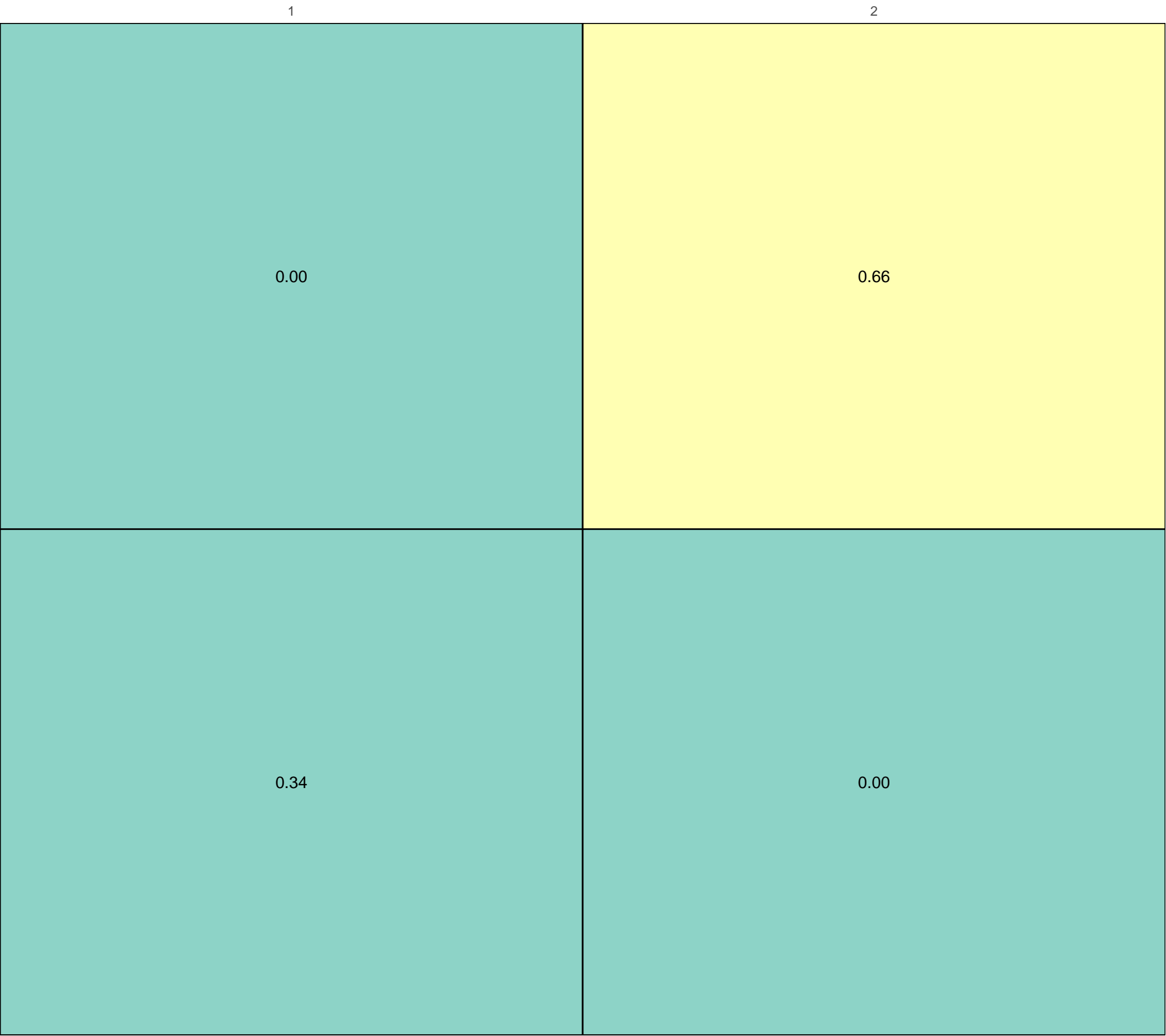


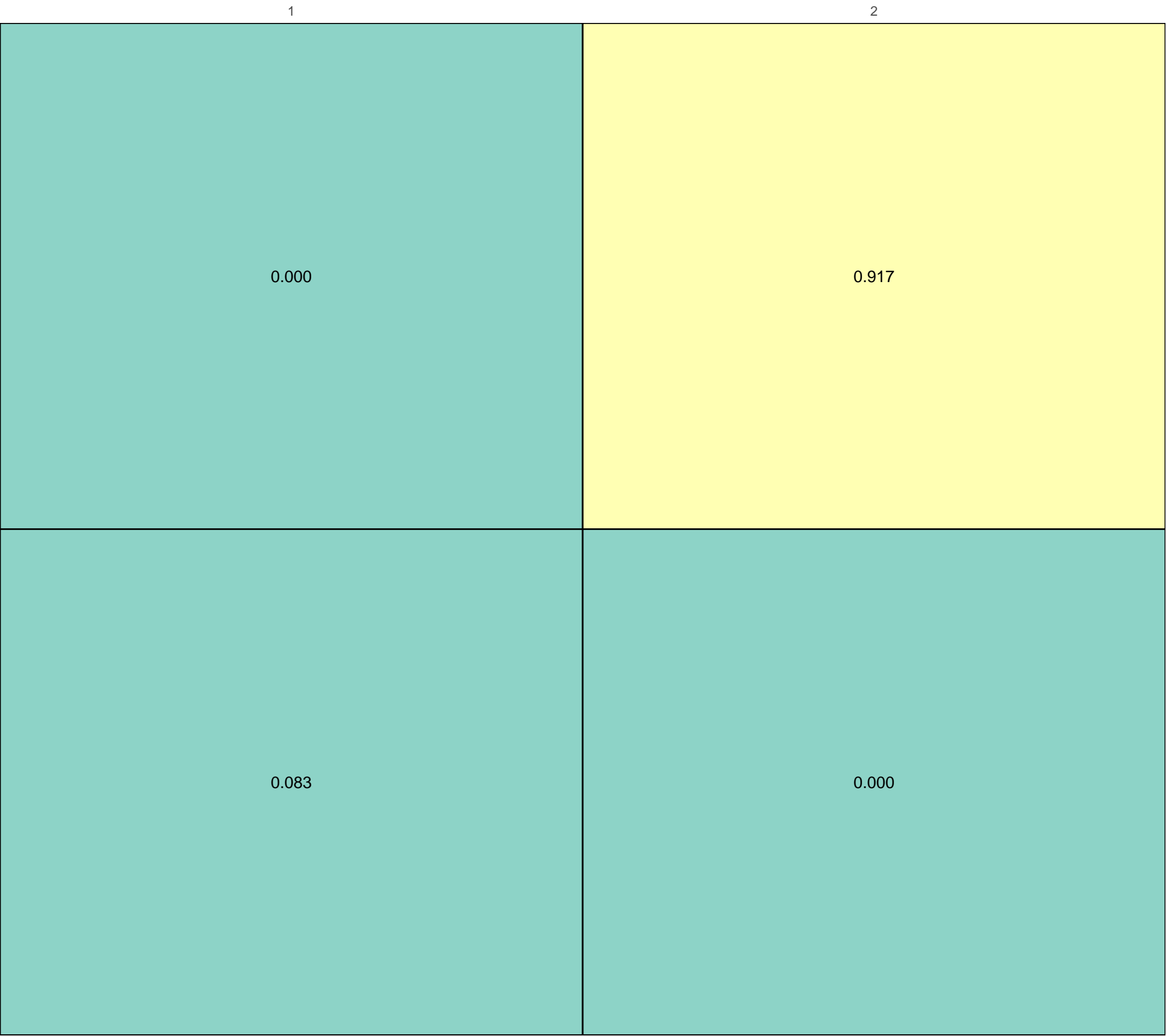
eIF3m-FBtr0087579

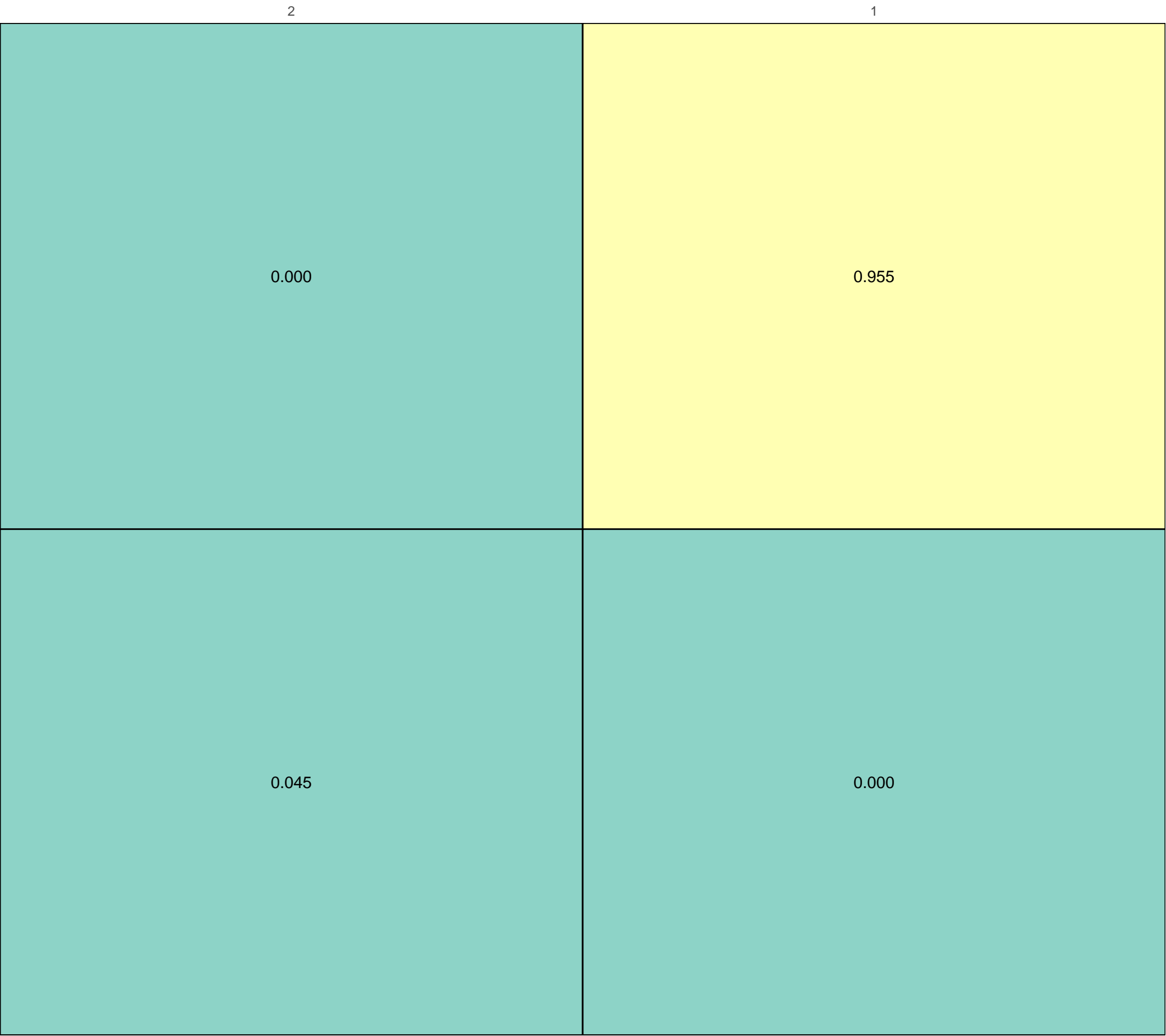


CG13344-FBtr0087586

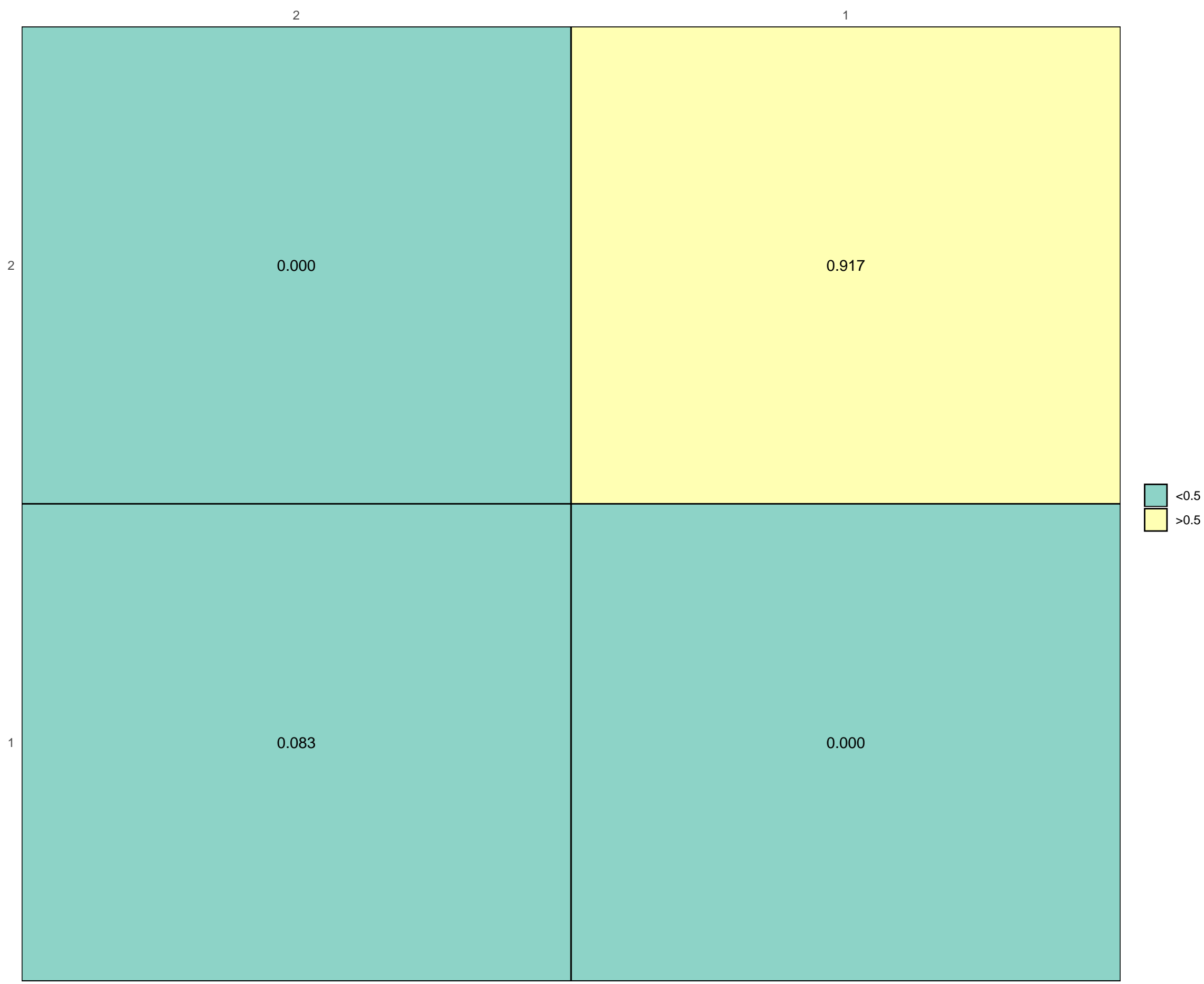








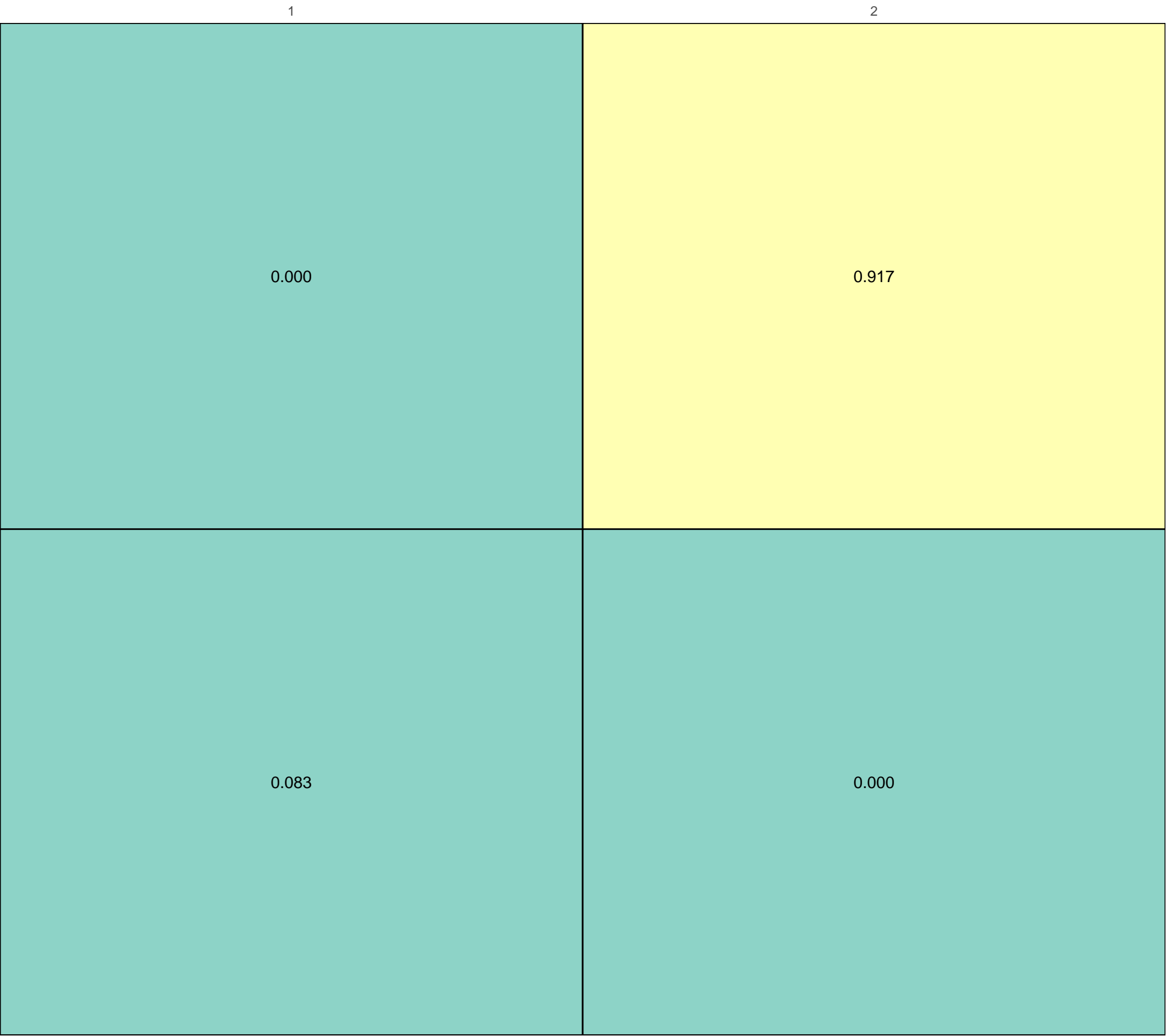






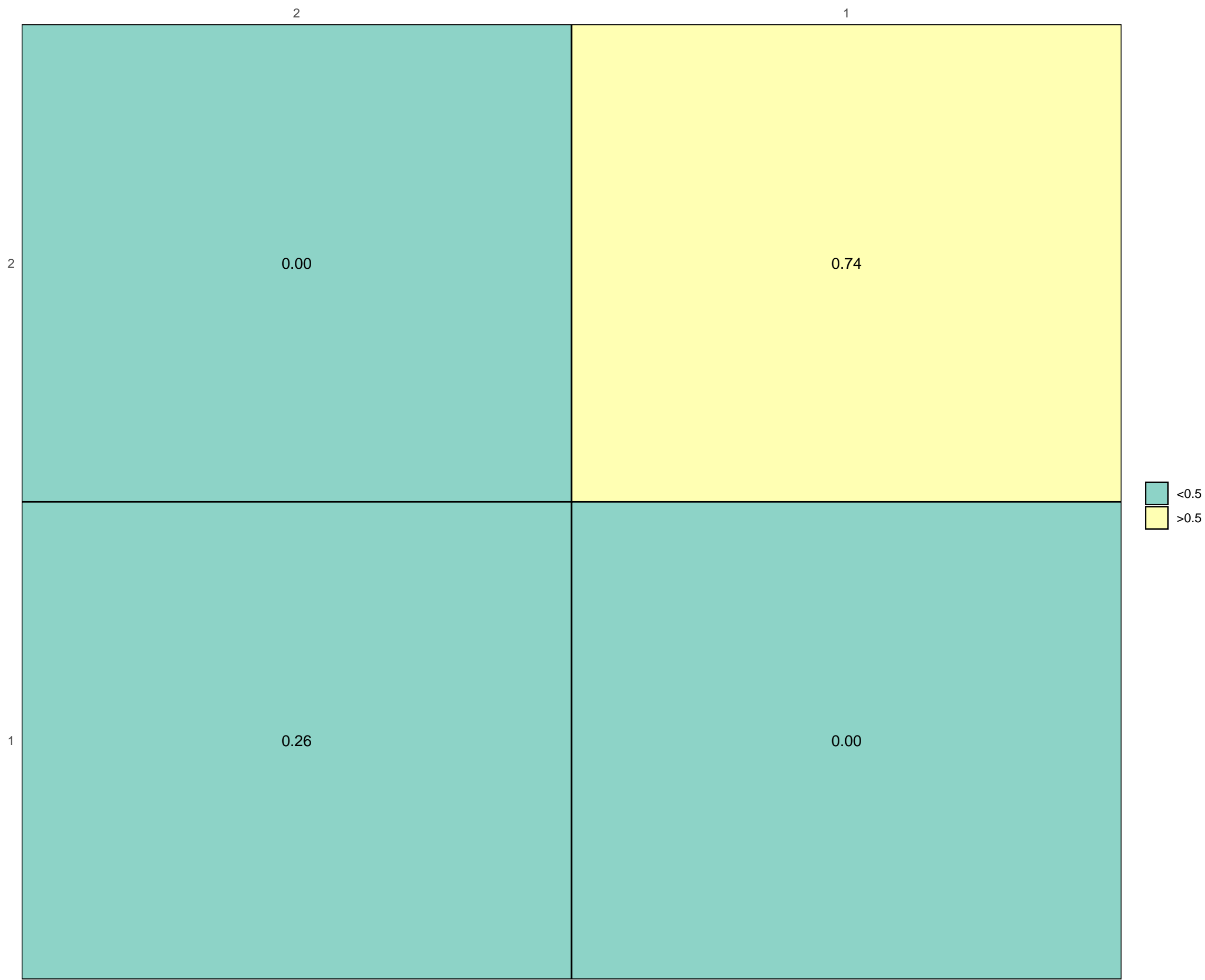






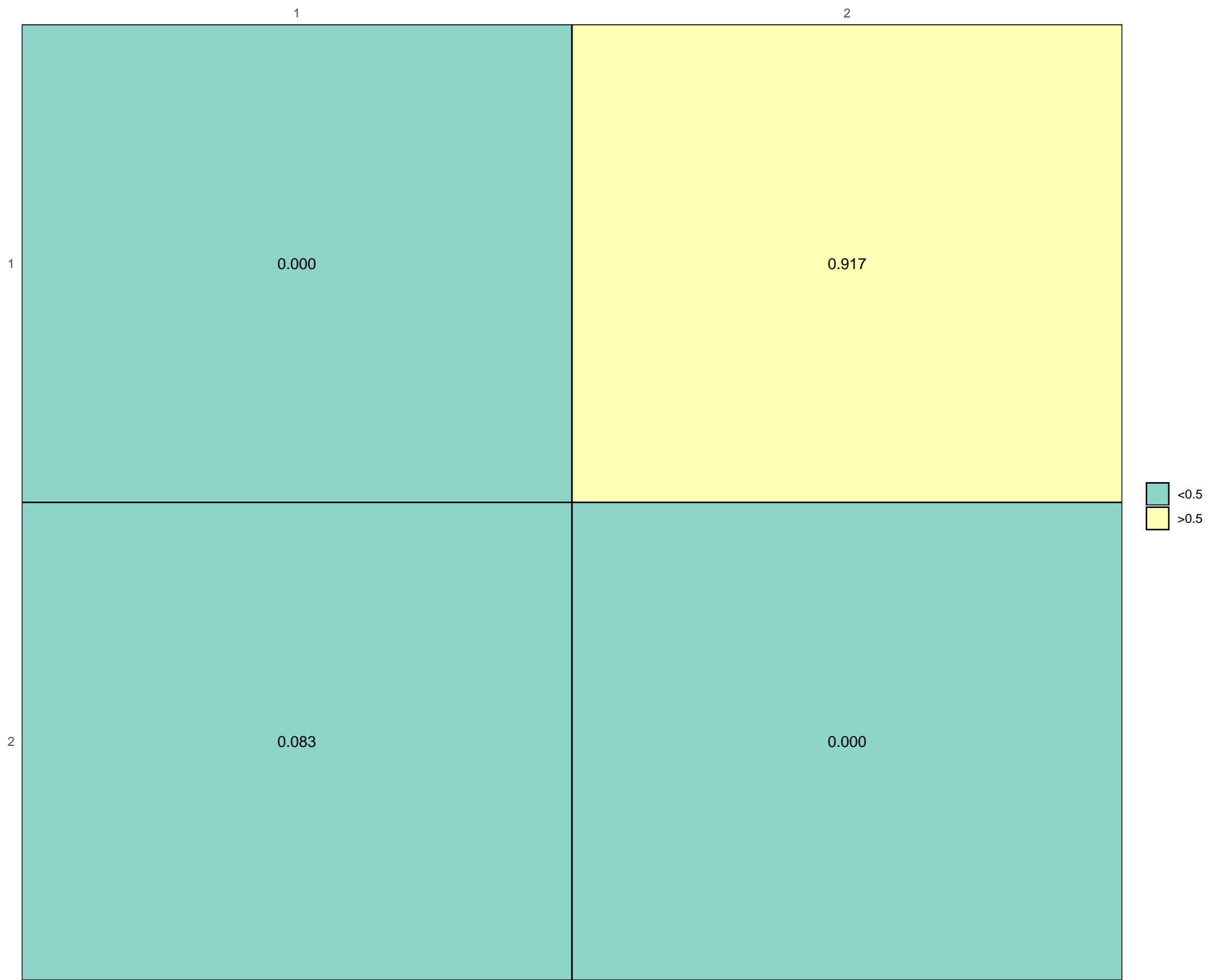
CG8321-FBtr0087975







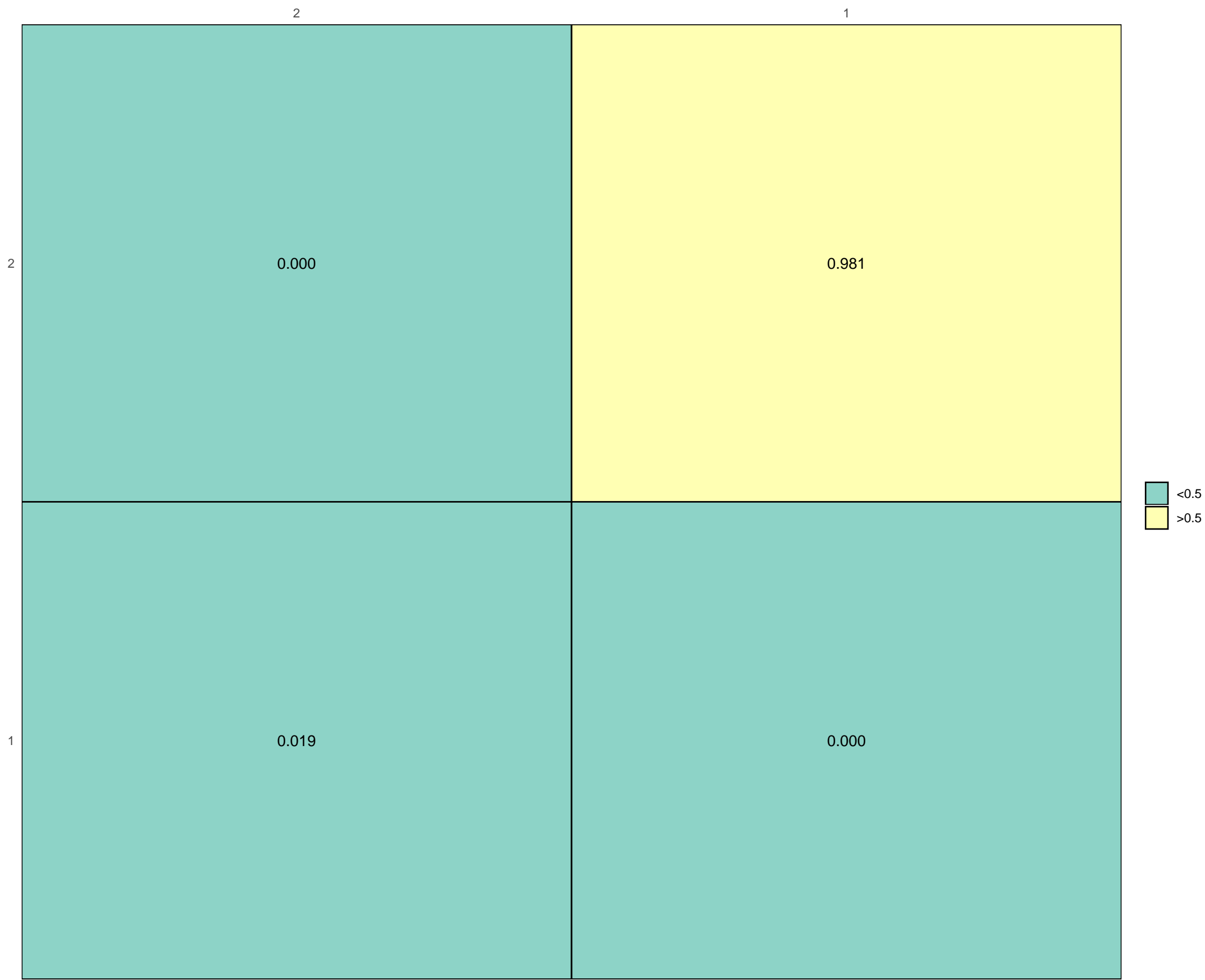
Egm-FBtr0088090

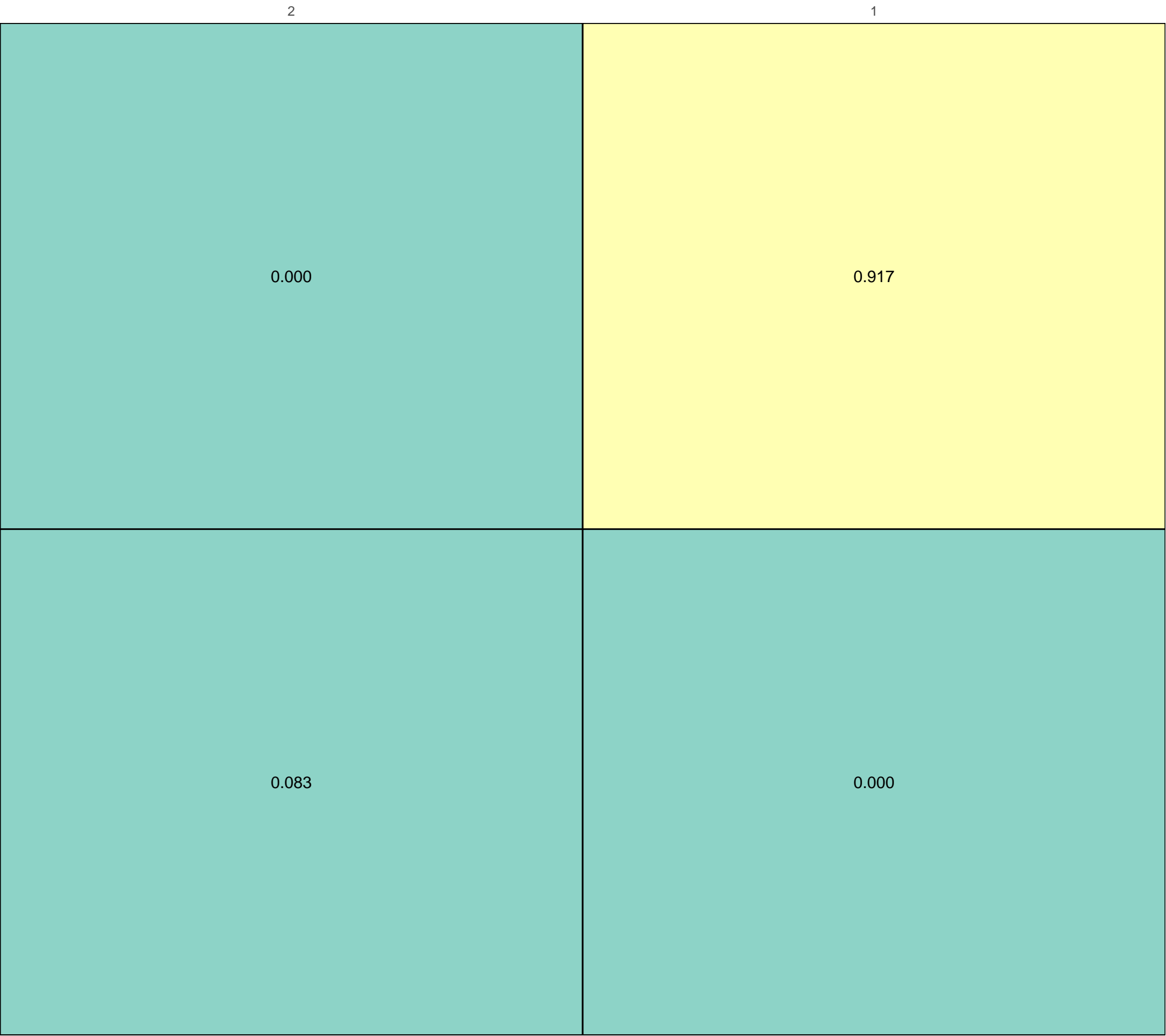




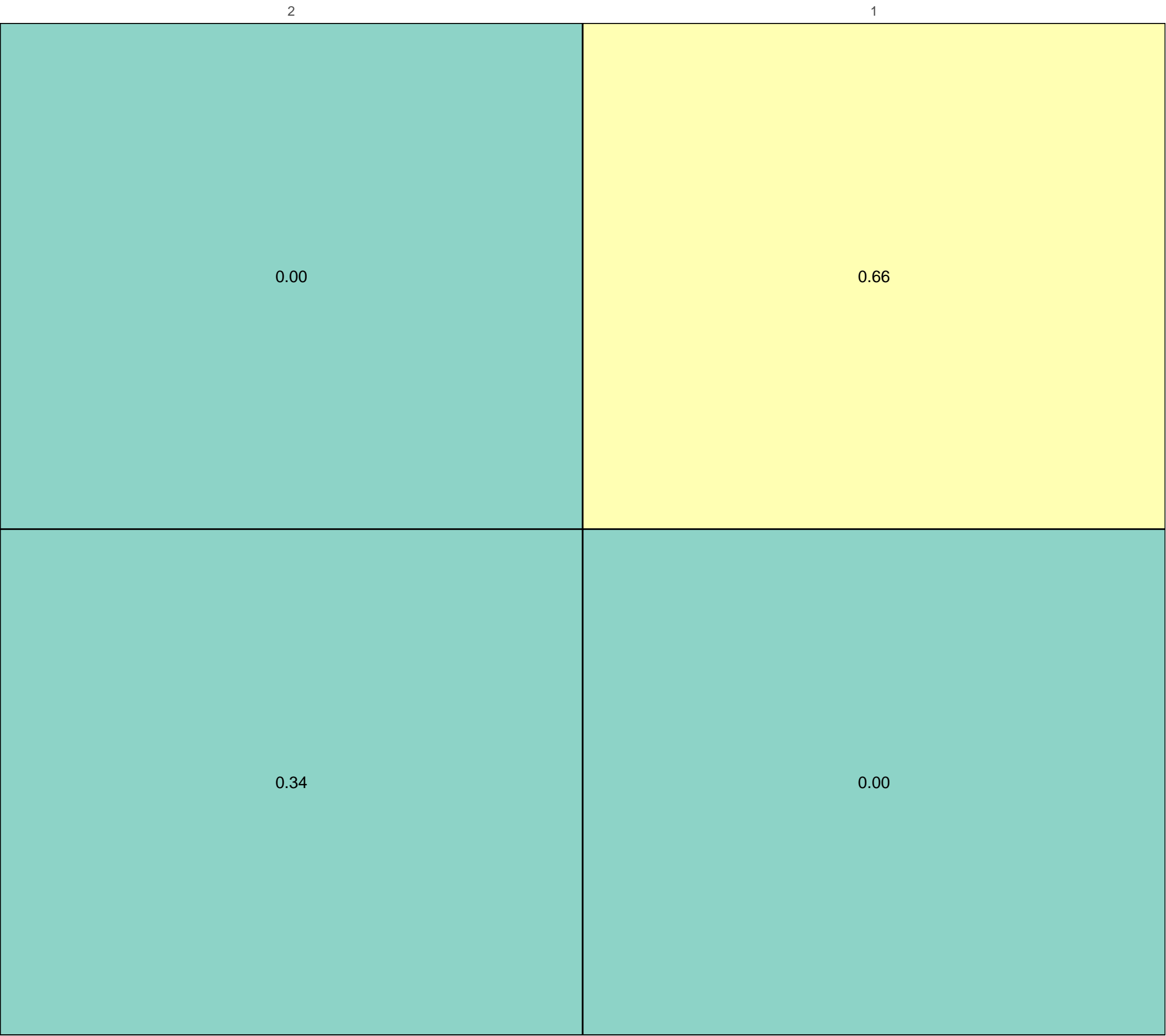




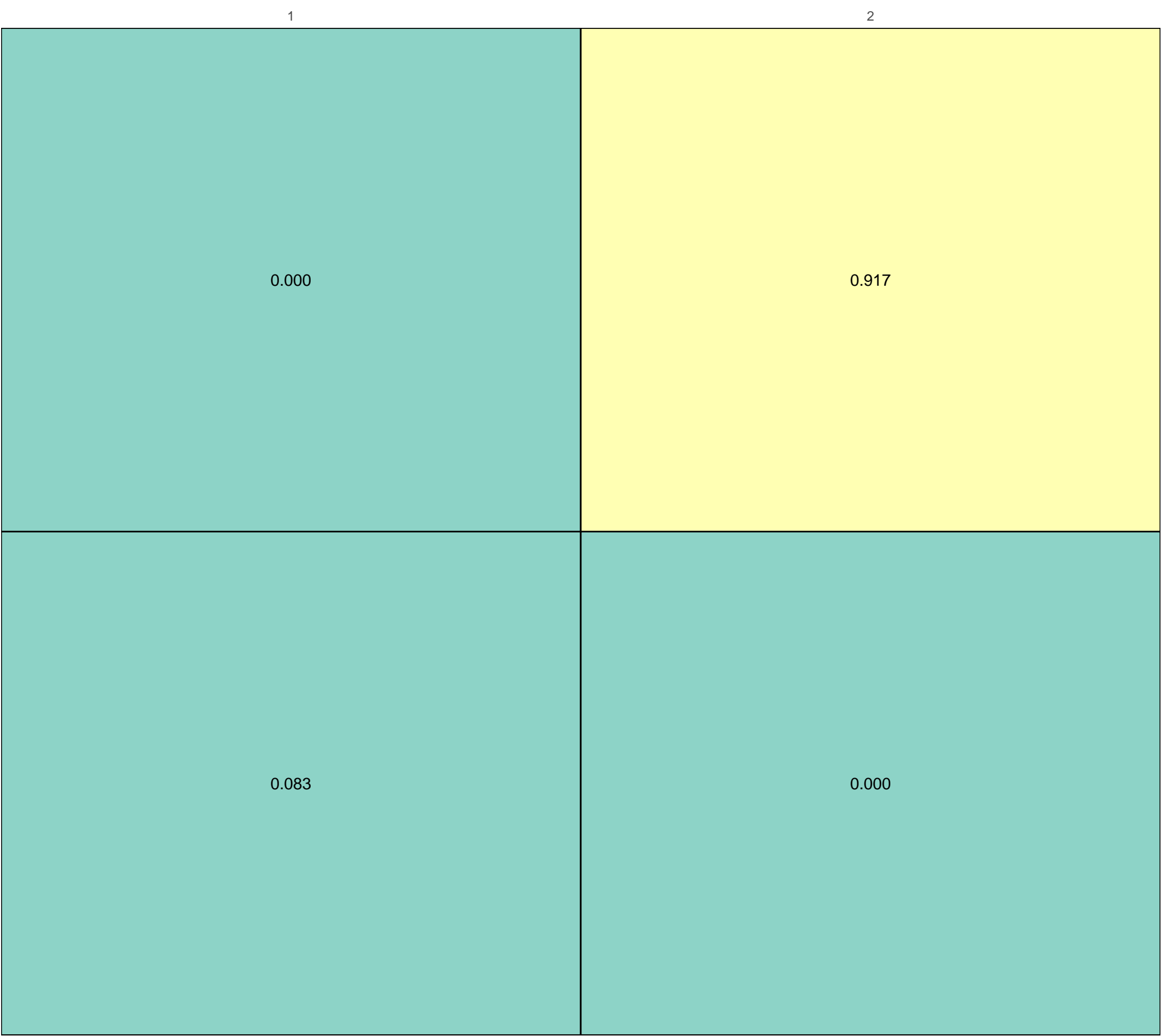


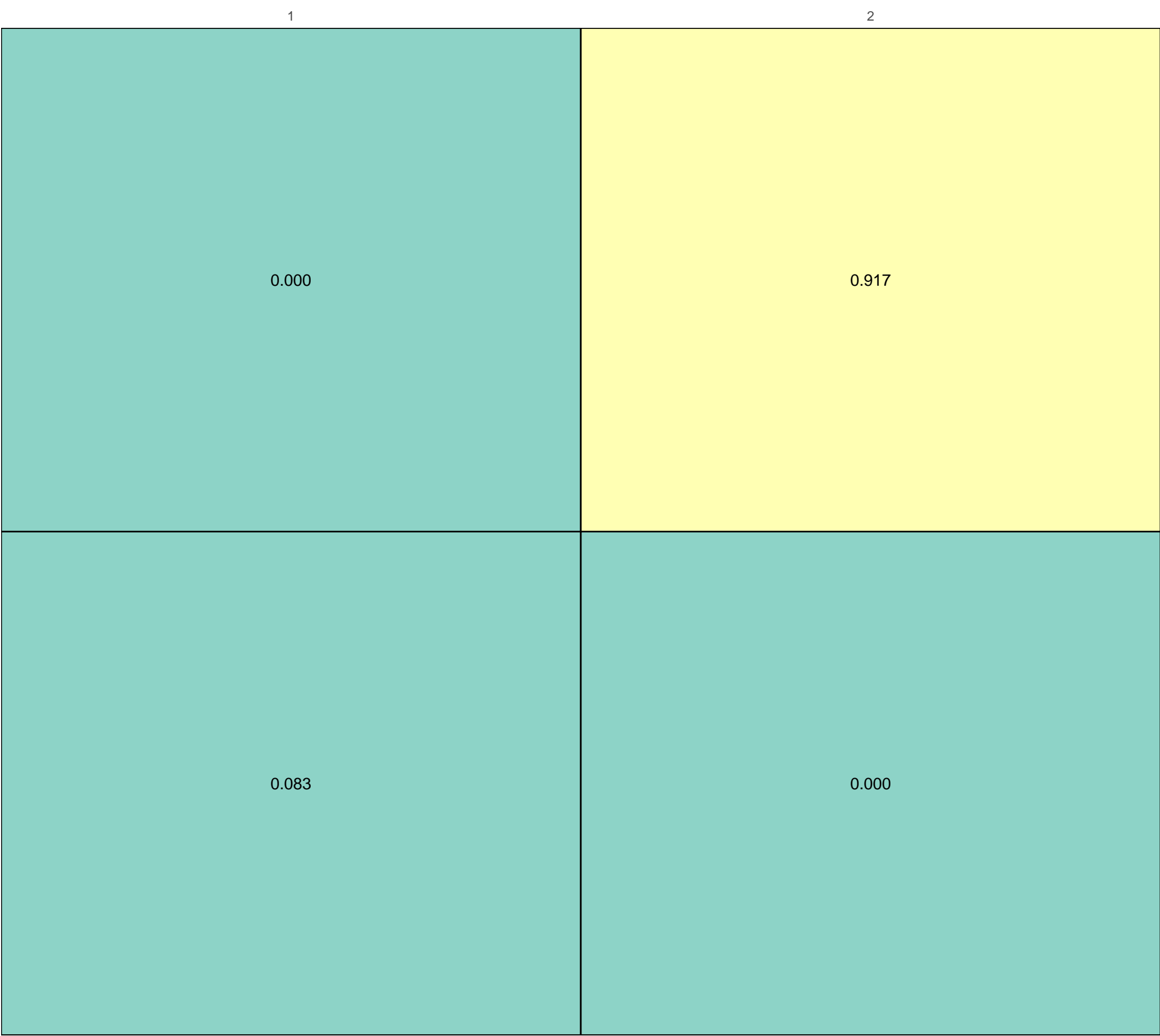
















sel-FBtr0088433

2

1

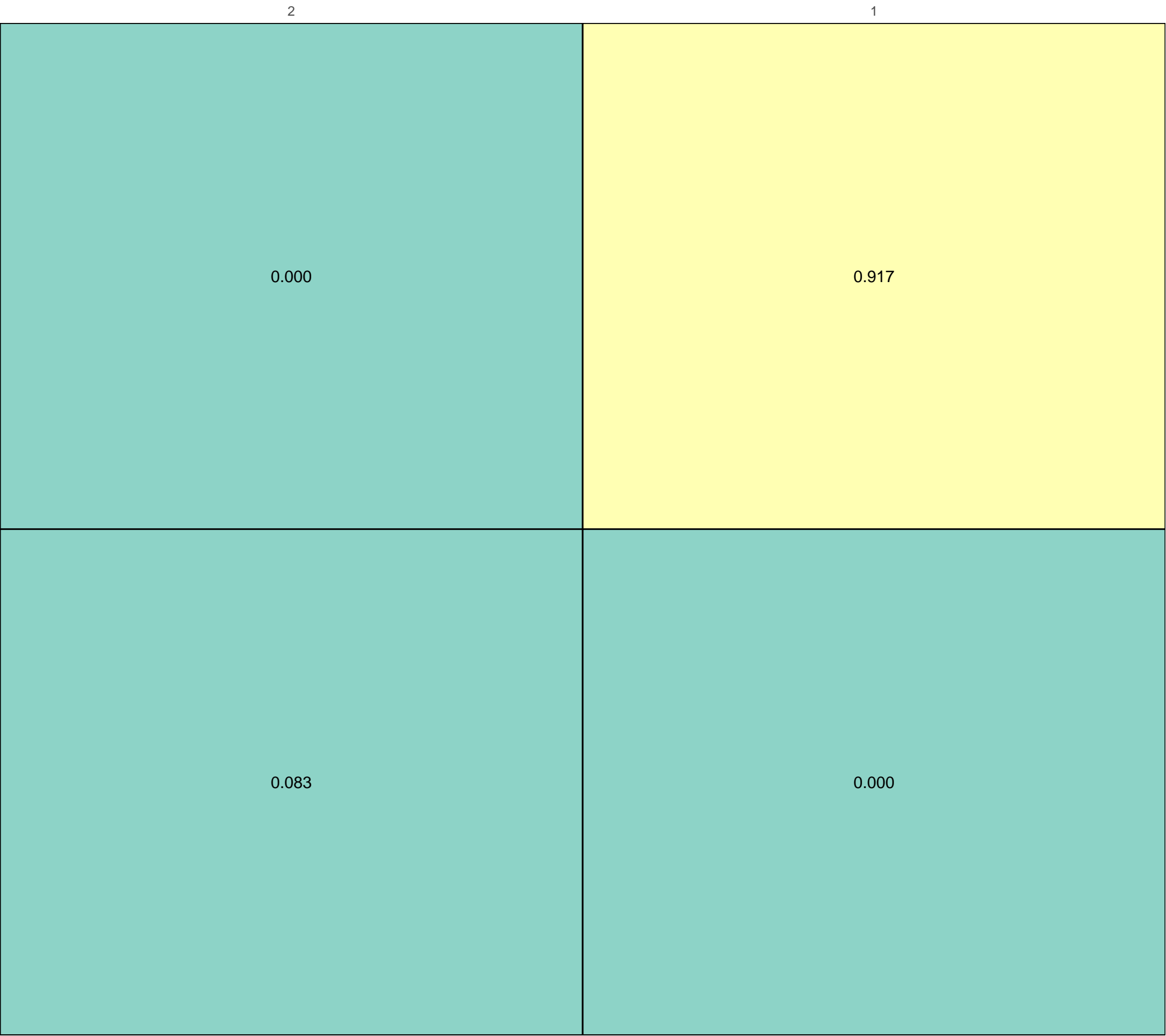
0.000

0.917

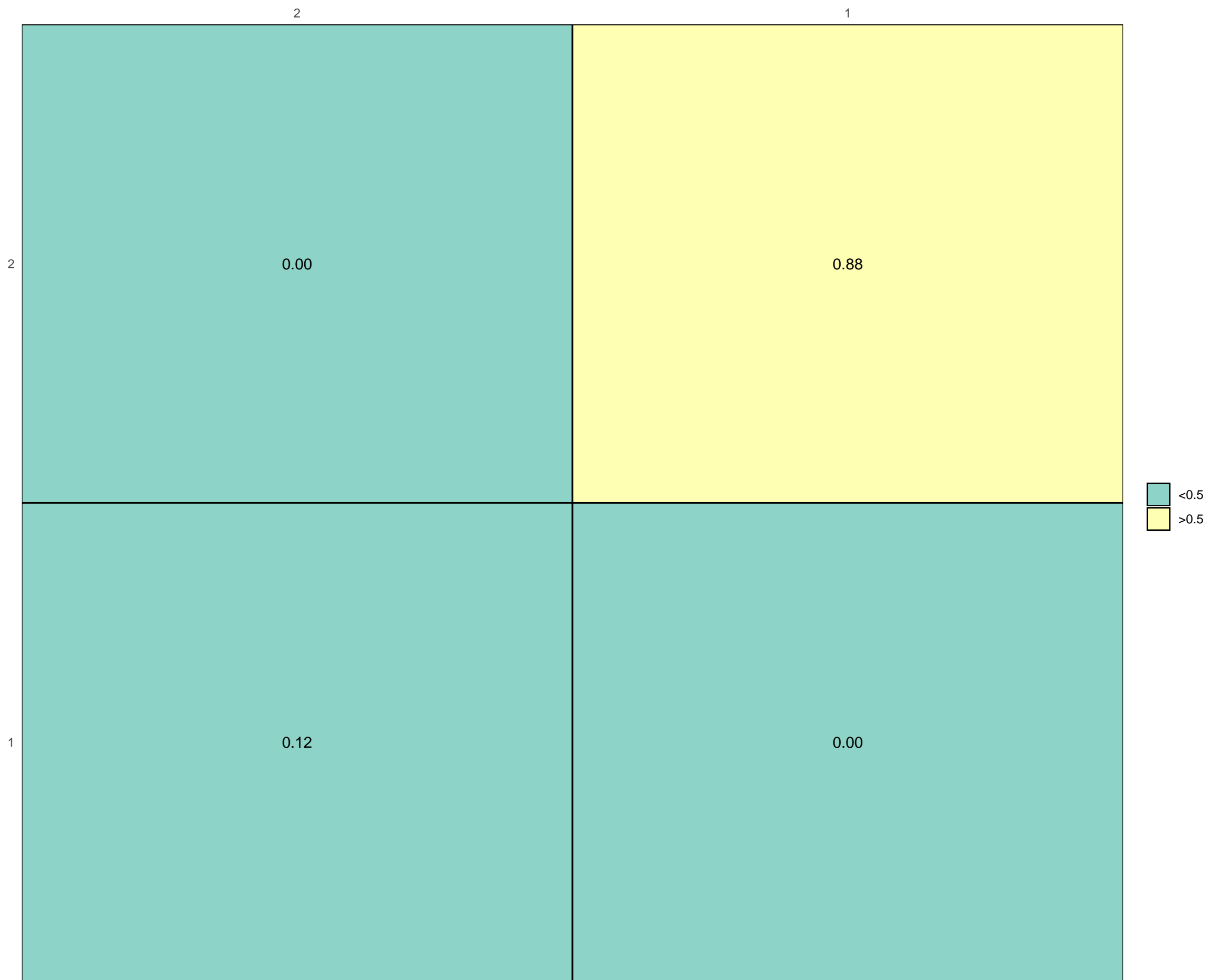
0.083

0.000

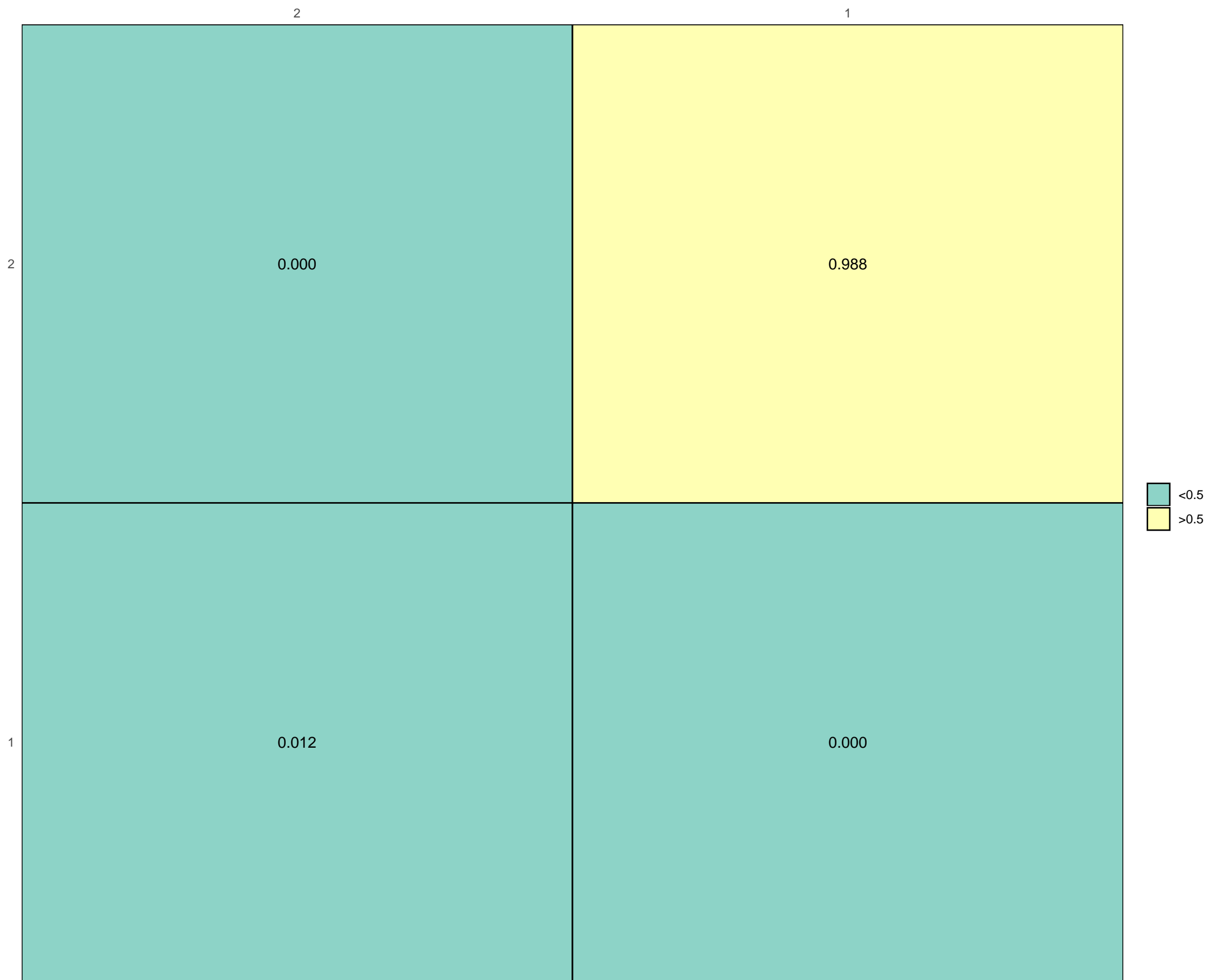




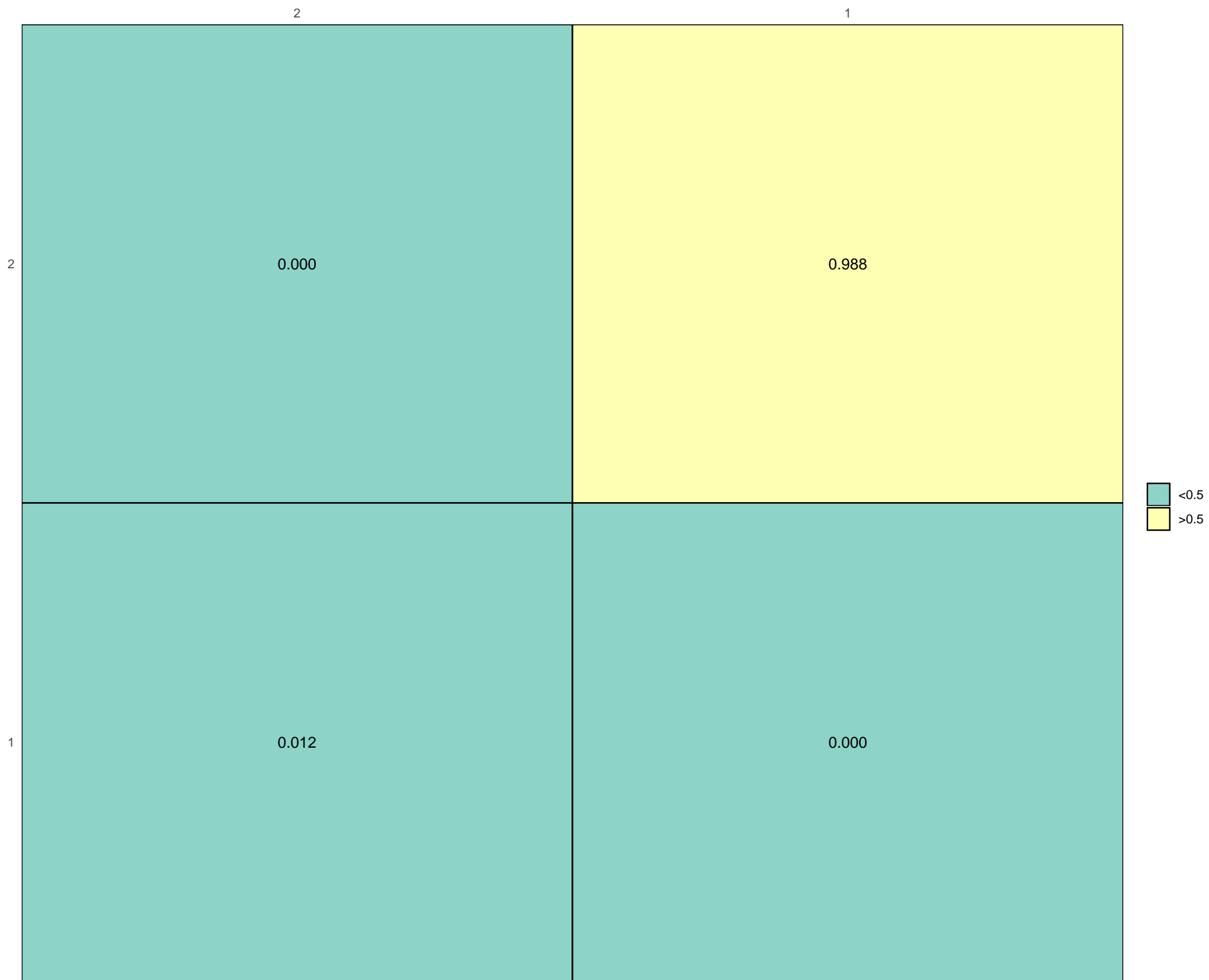
RpL31-FBtr0088525



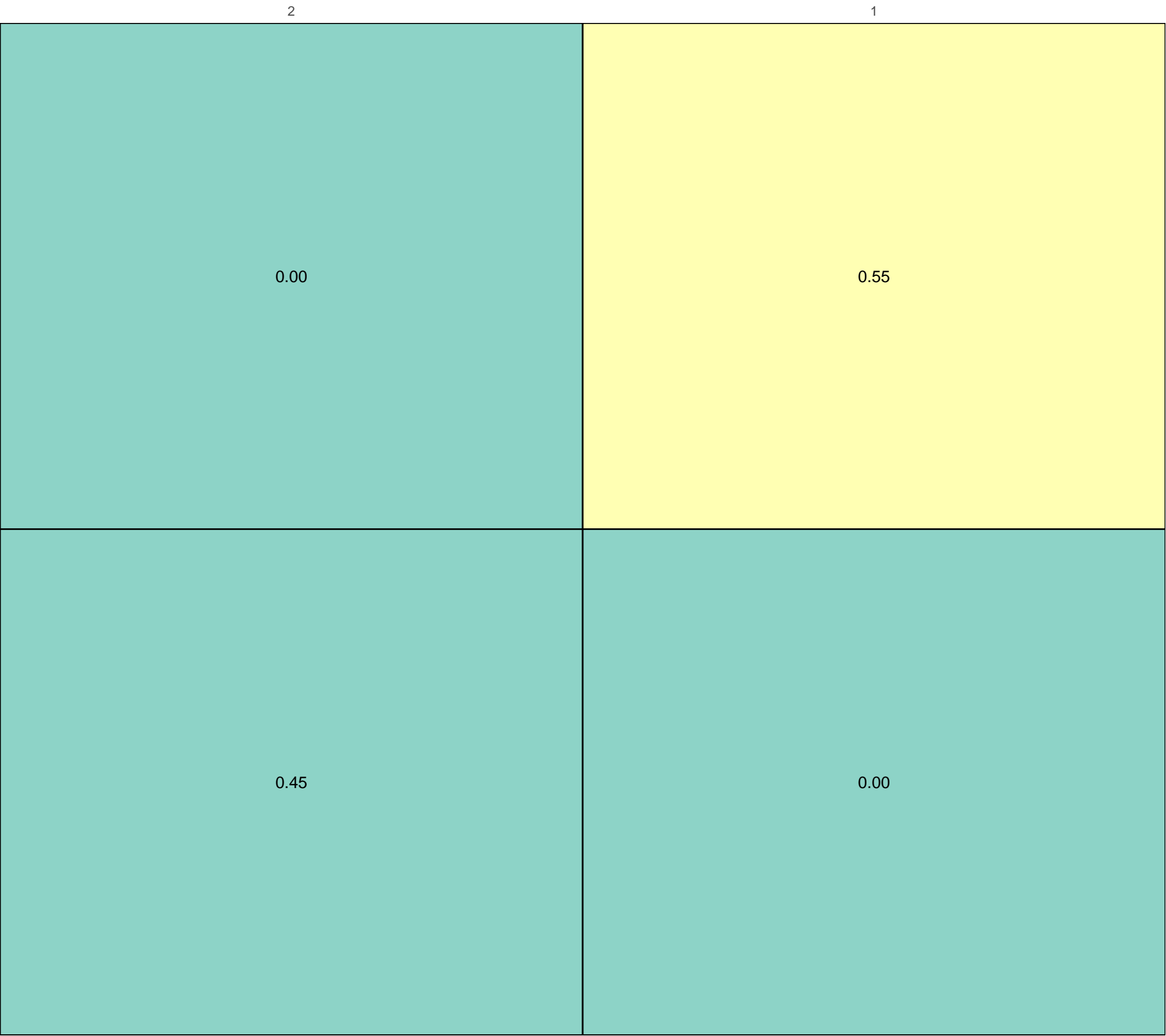
RpL31-FBtr0088526



RpL31-FBtr0088527



Non1-FBtr0088554



alc-FBtr0088624

1

2

1


0.0

0.5

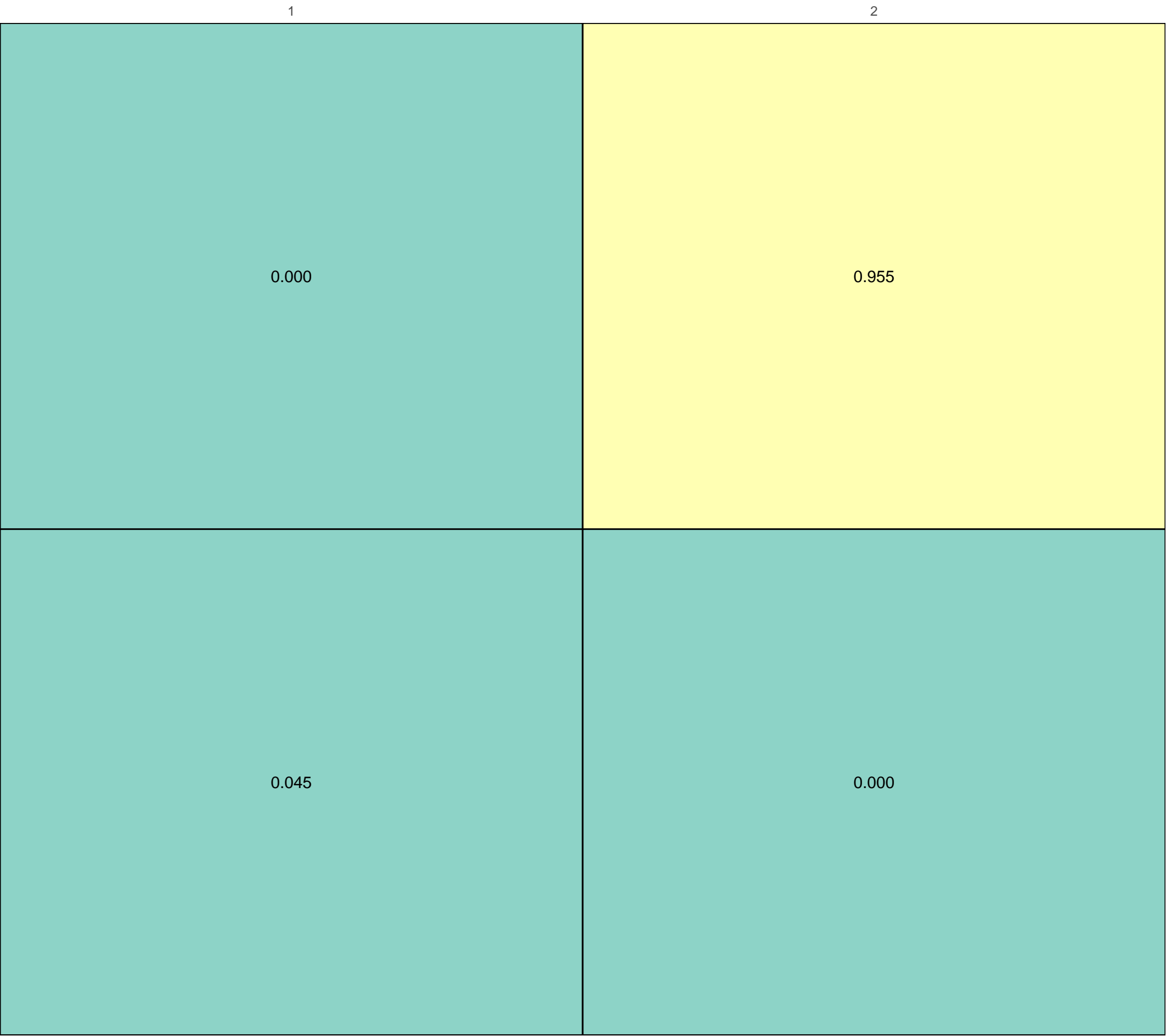
2

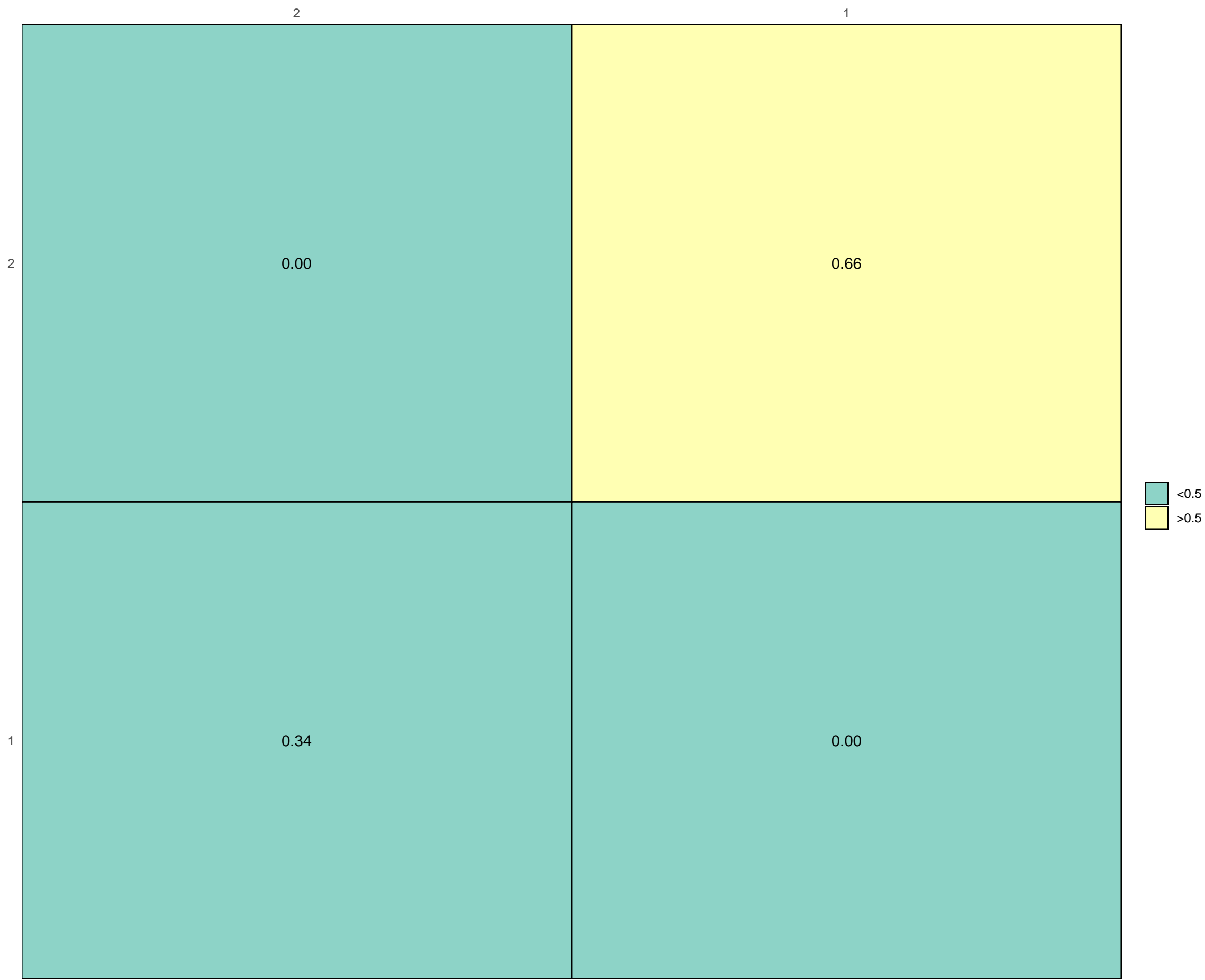
0.5

0.0

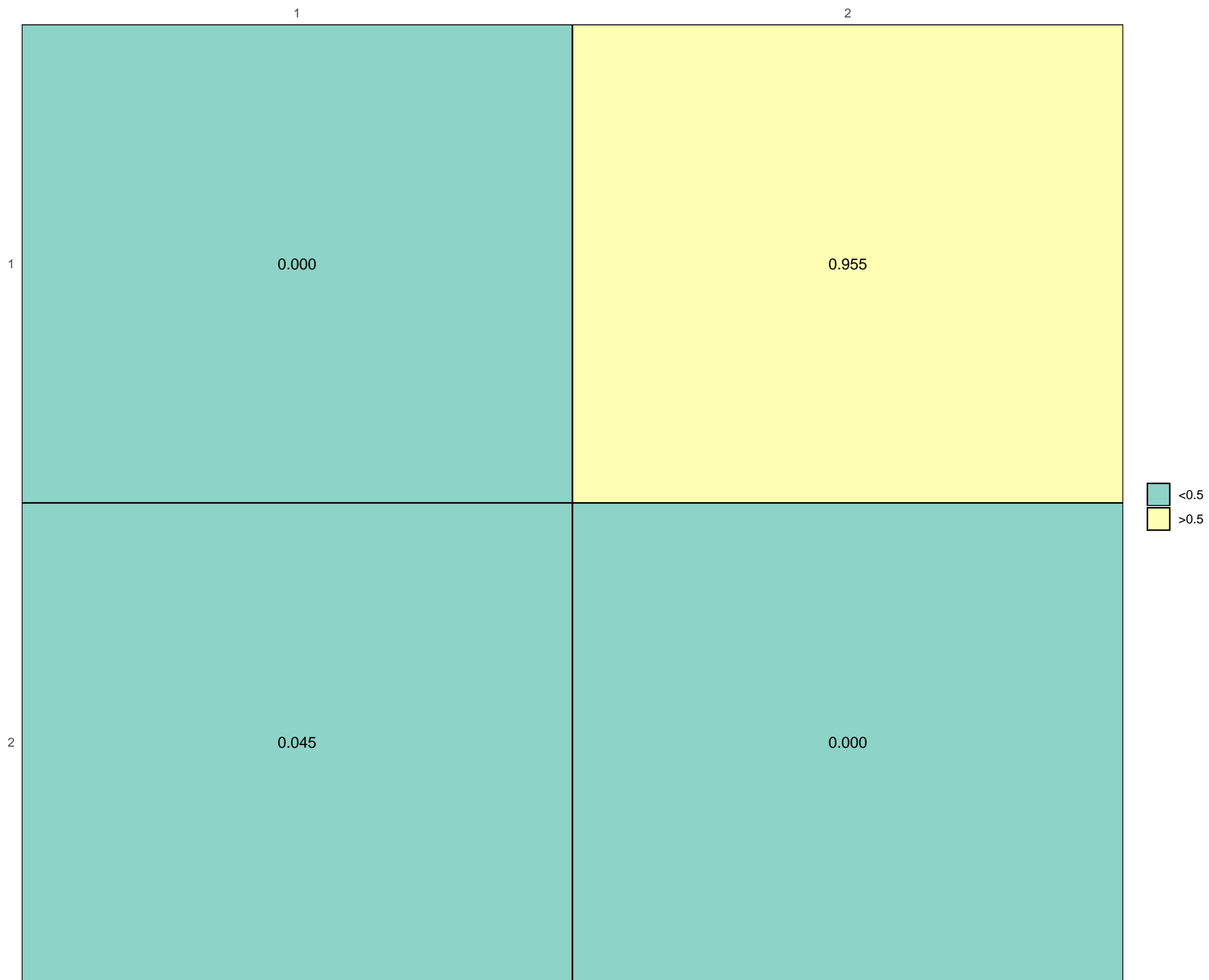
 <0.5



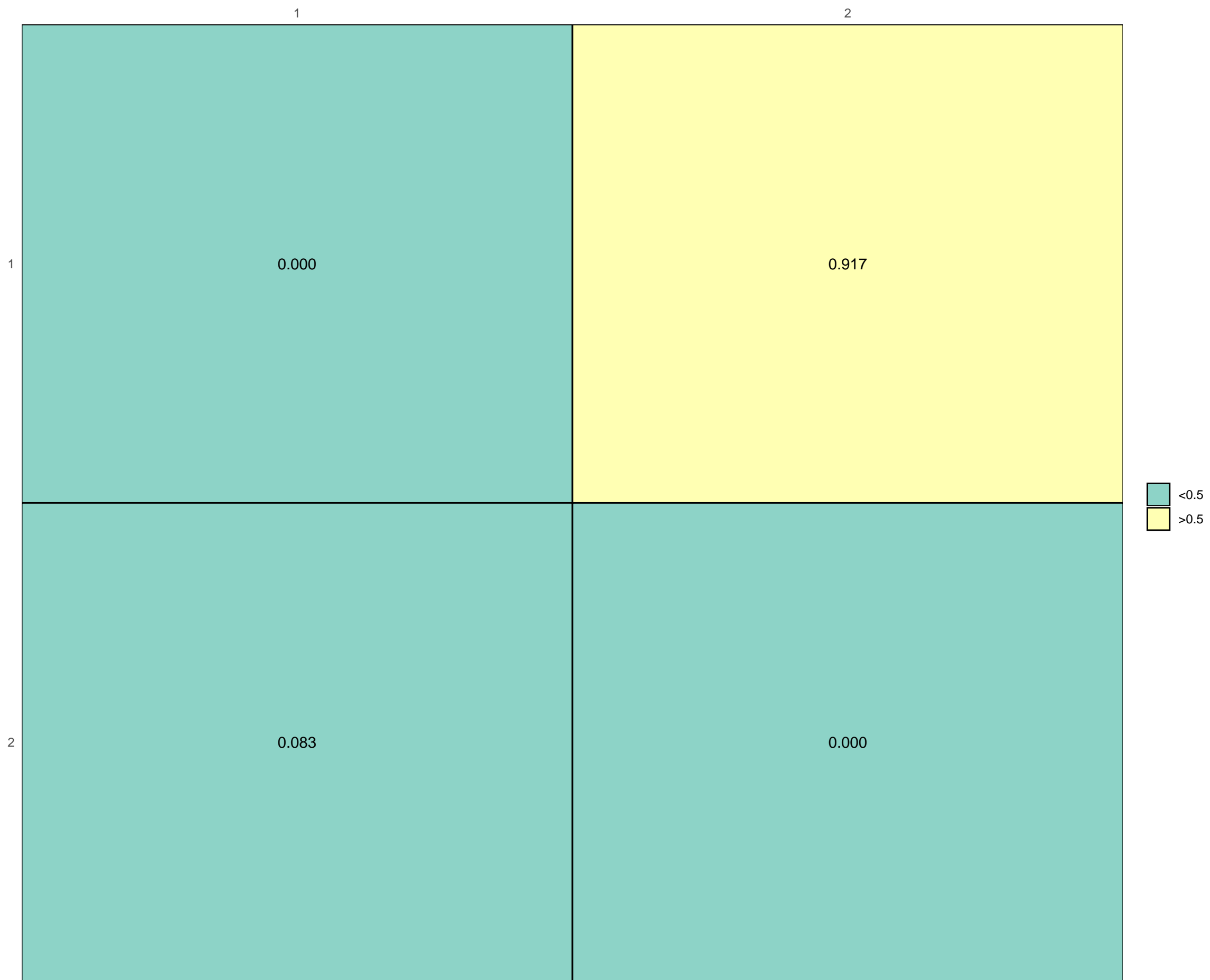




CCT8-FBtr0088683



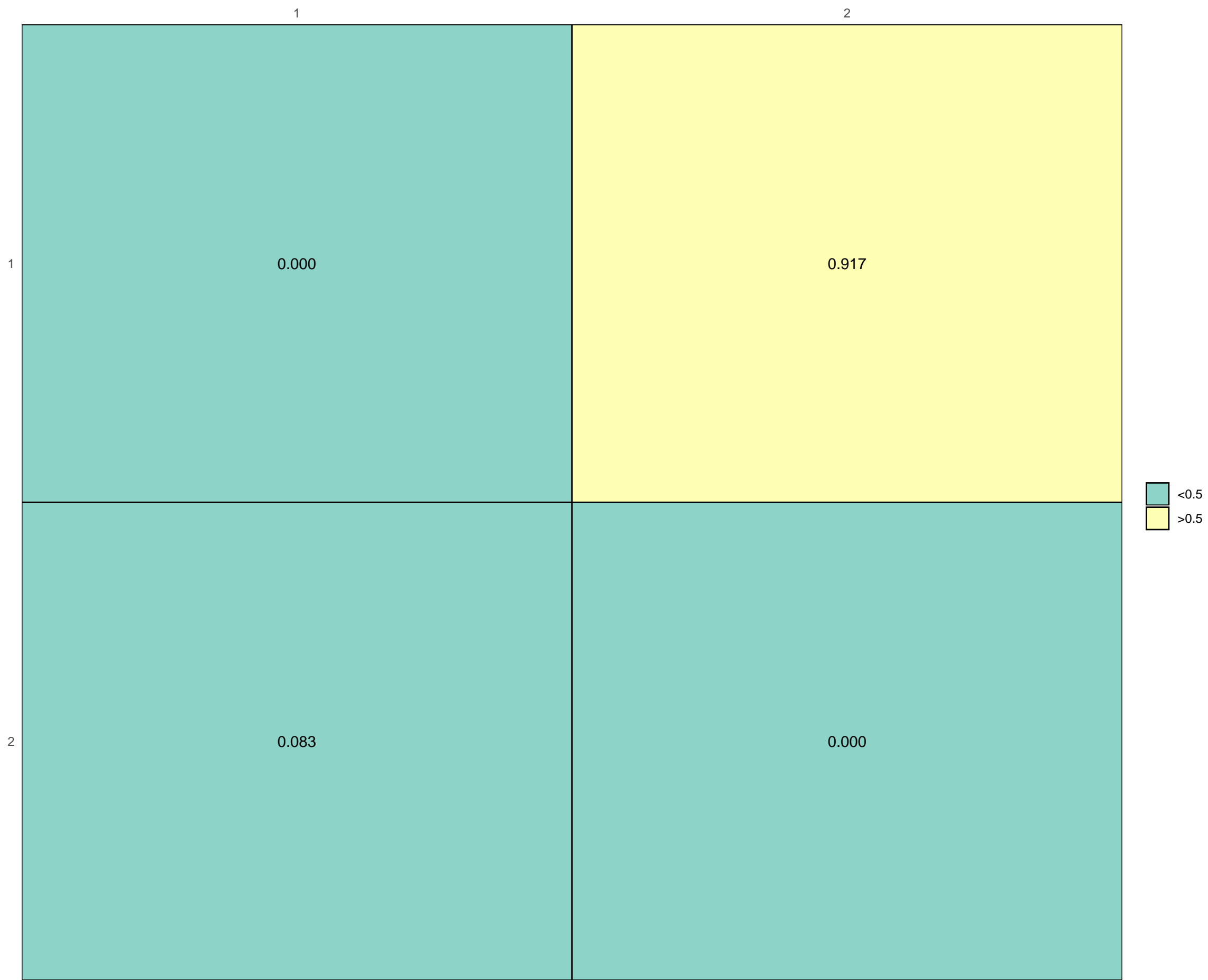
CG33199-FBtr0088688

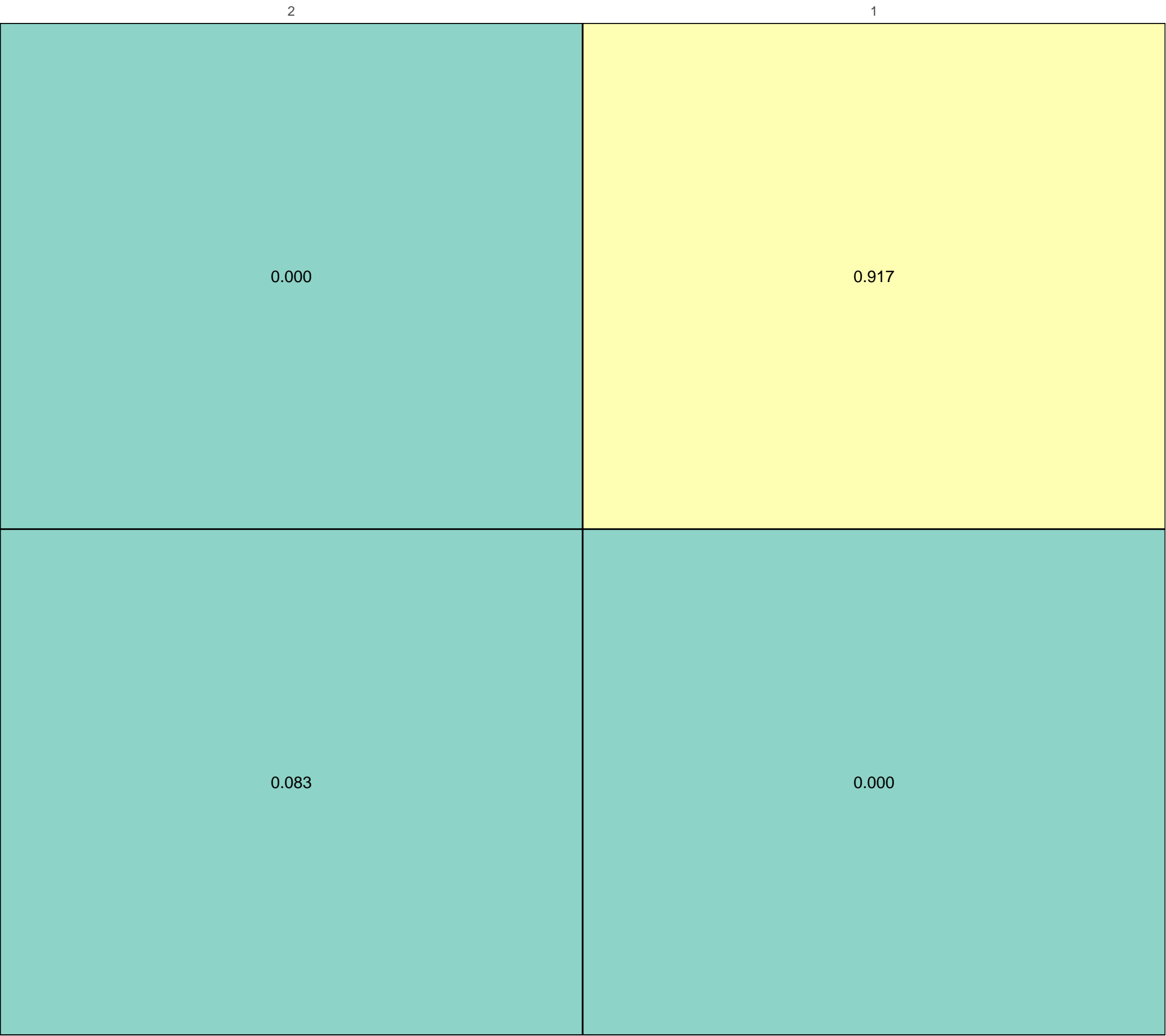


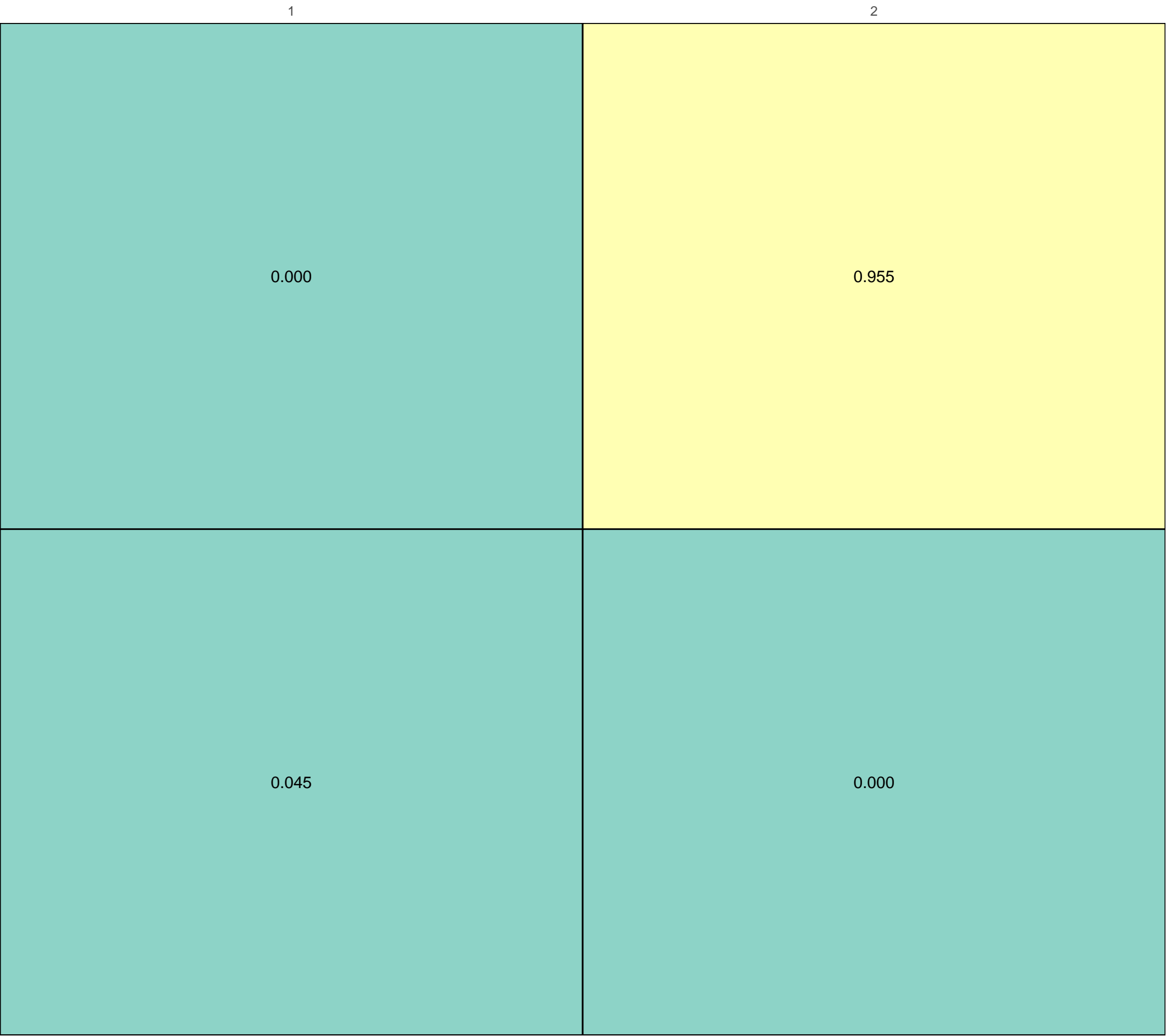
Tmem63-FBtr0088781



nito-FBtr0088857









mRpL52-FBtr0088942

1

2

0.0

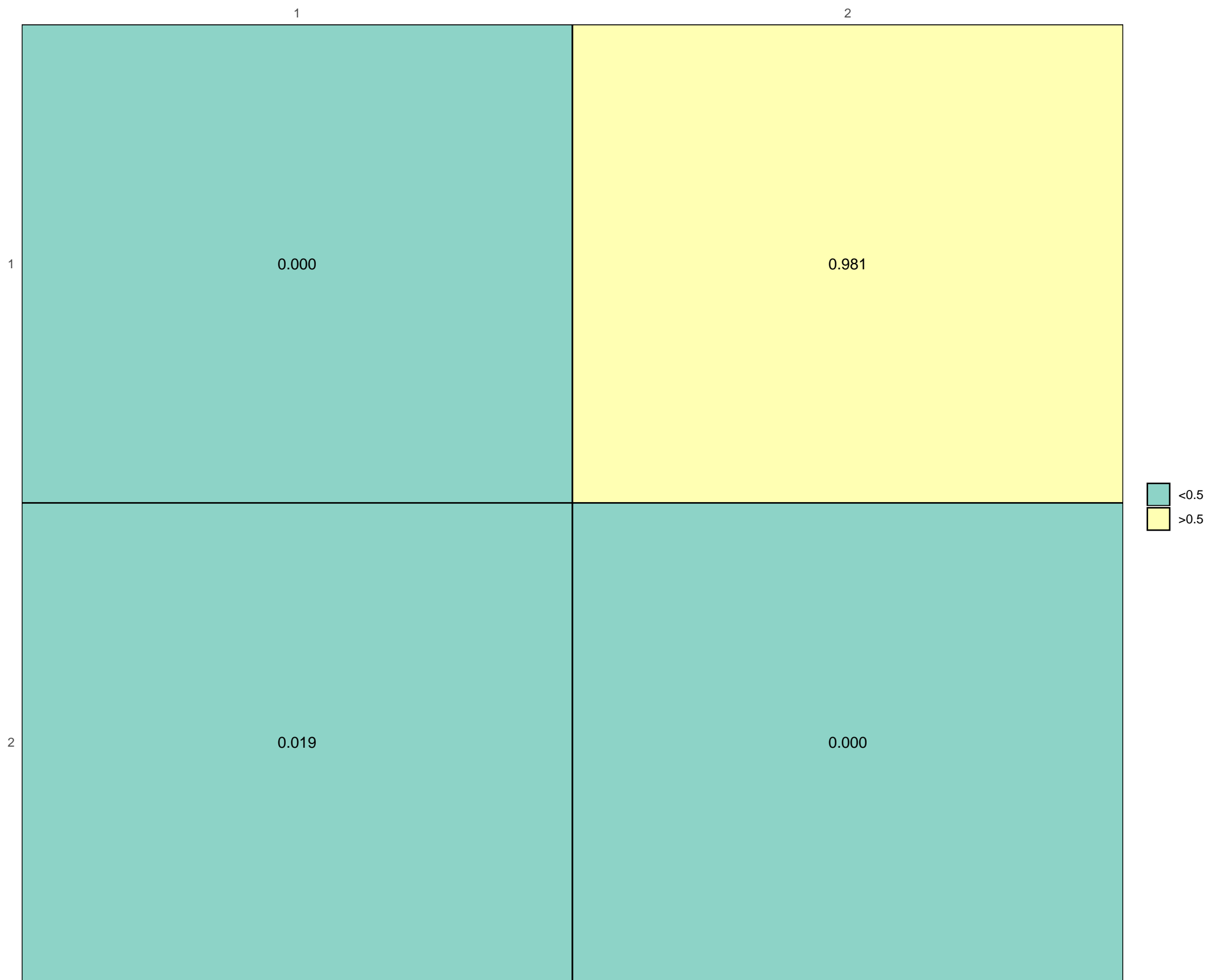
0.5

0.5

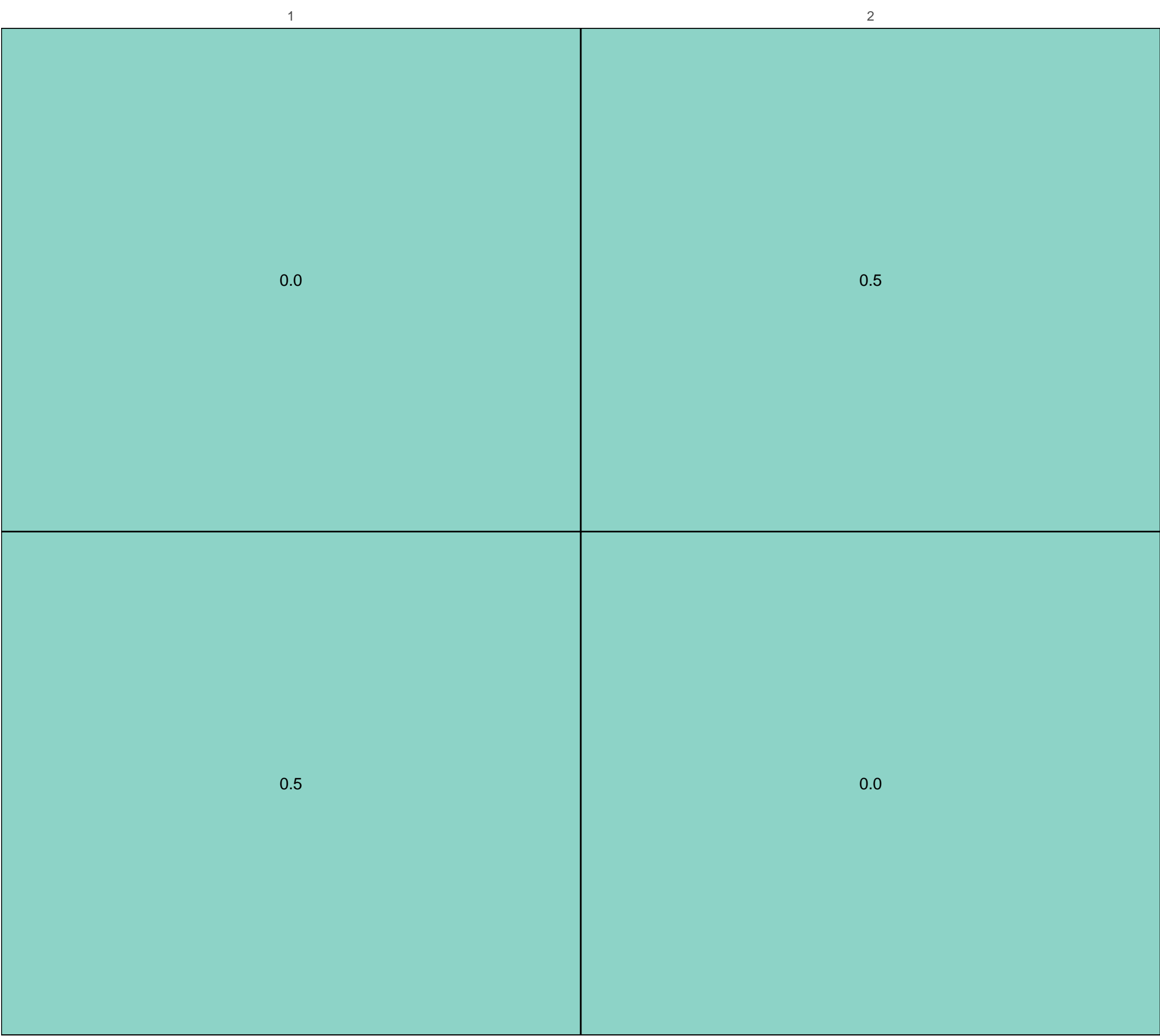
0.0

<0.5

CG17985-FBtr0088946







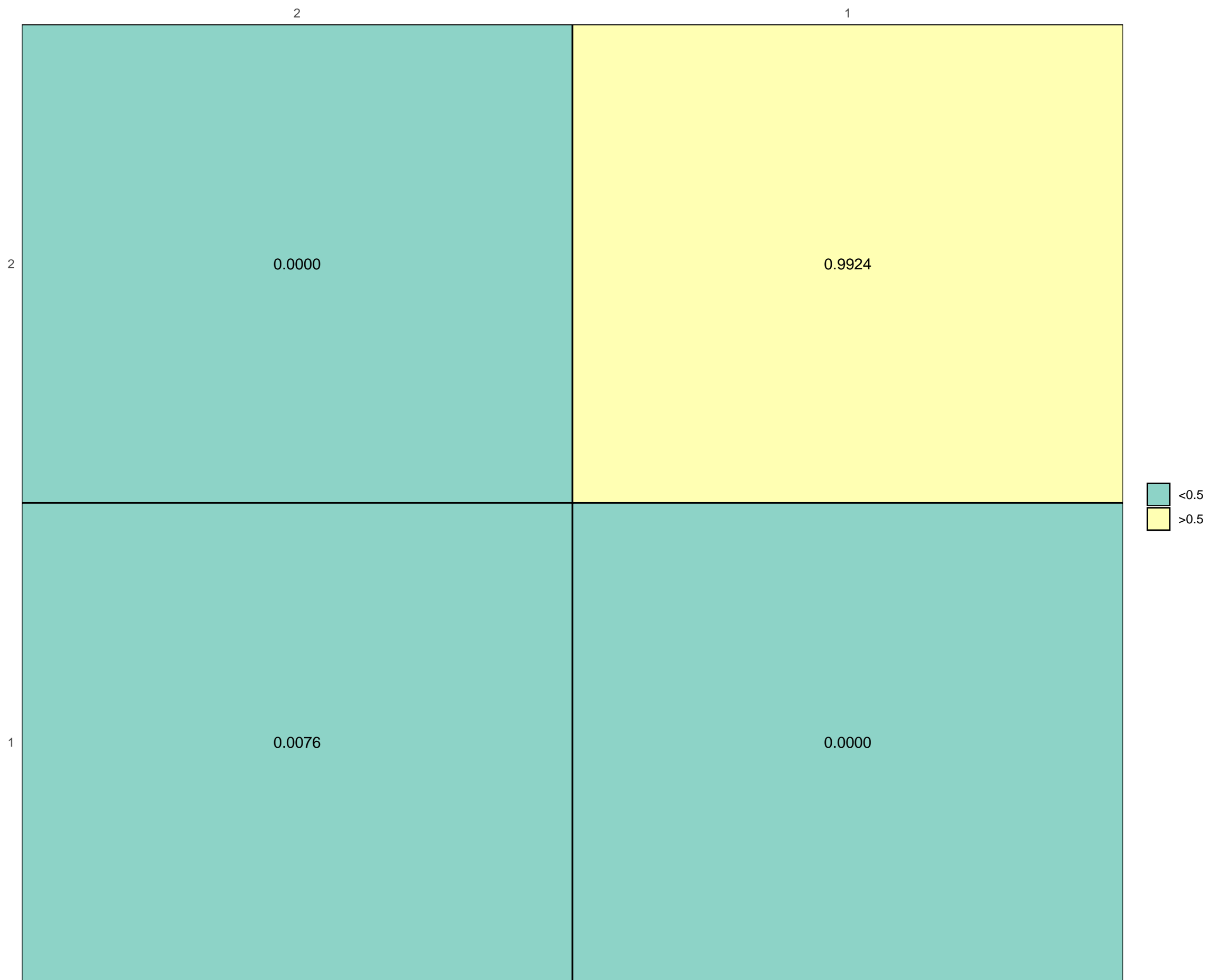
<0.5

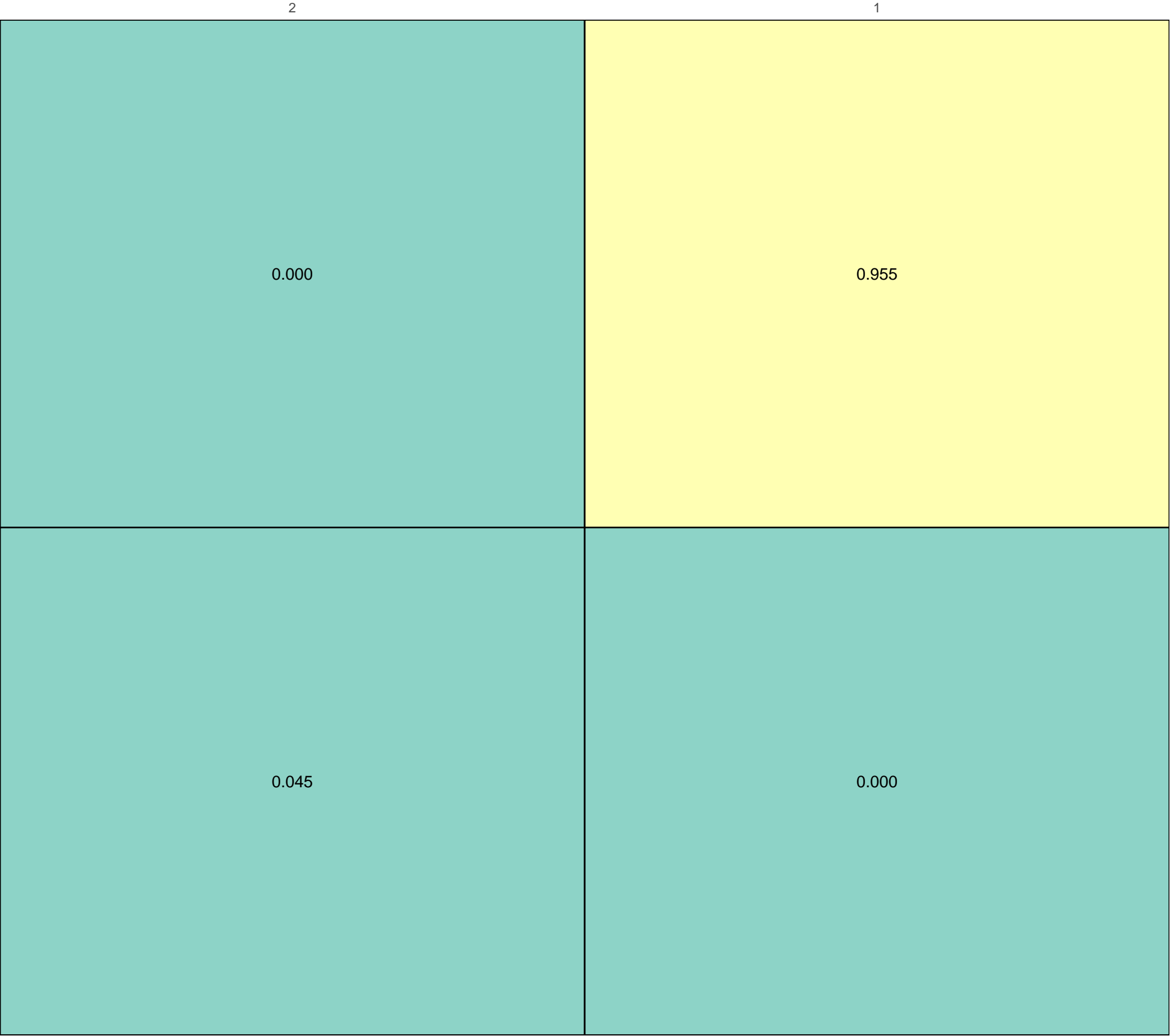
CG1620-FBtr0088983



Ady43A-FBtr0089050









mRpL13-FBtr0089318



RpS7-FBtr0089423

1

2

0.0

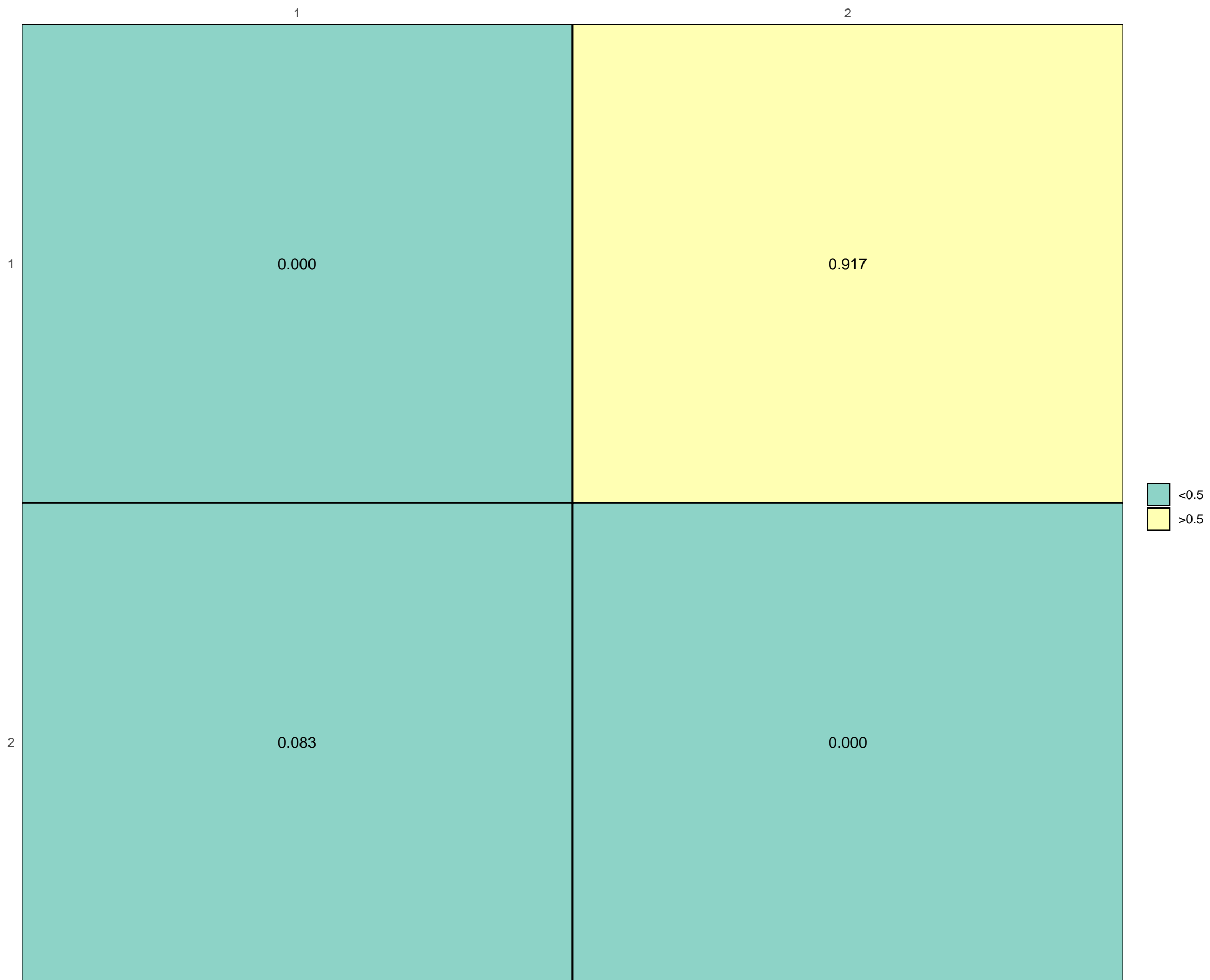
0.5

0.5

0.0

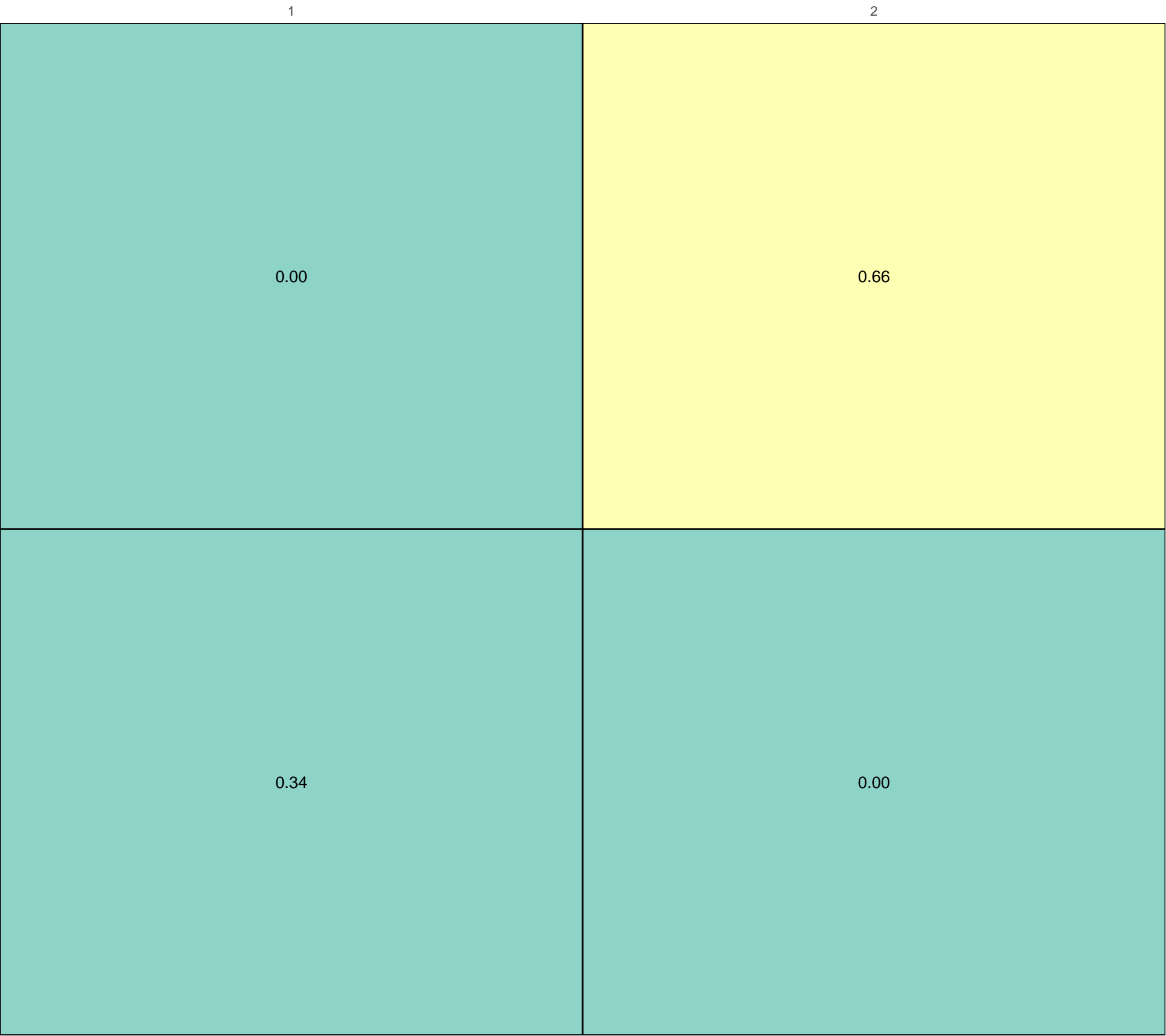
 <0.5

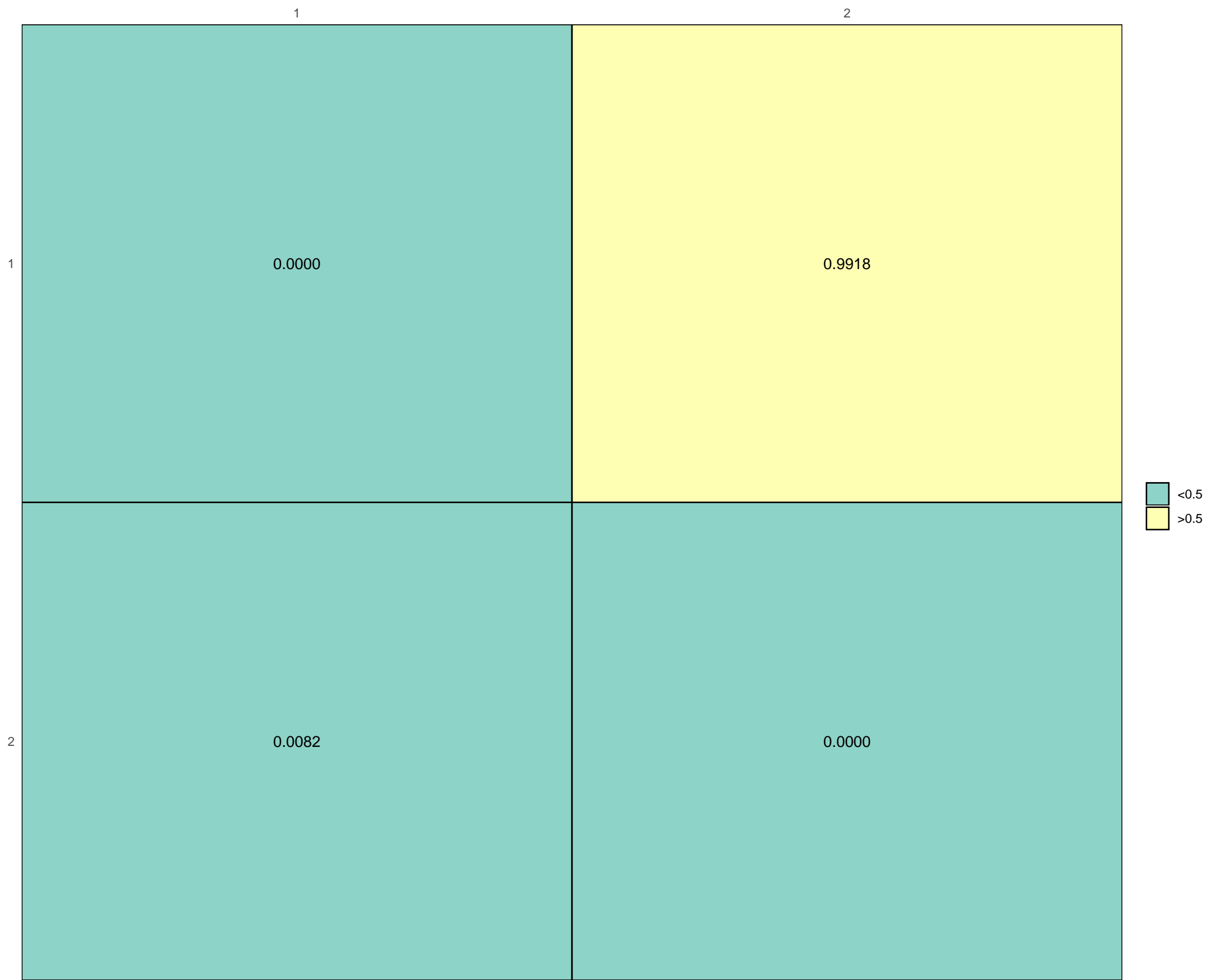
Nopp140-FBtr0089580



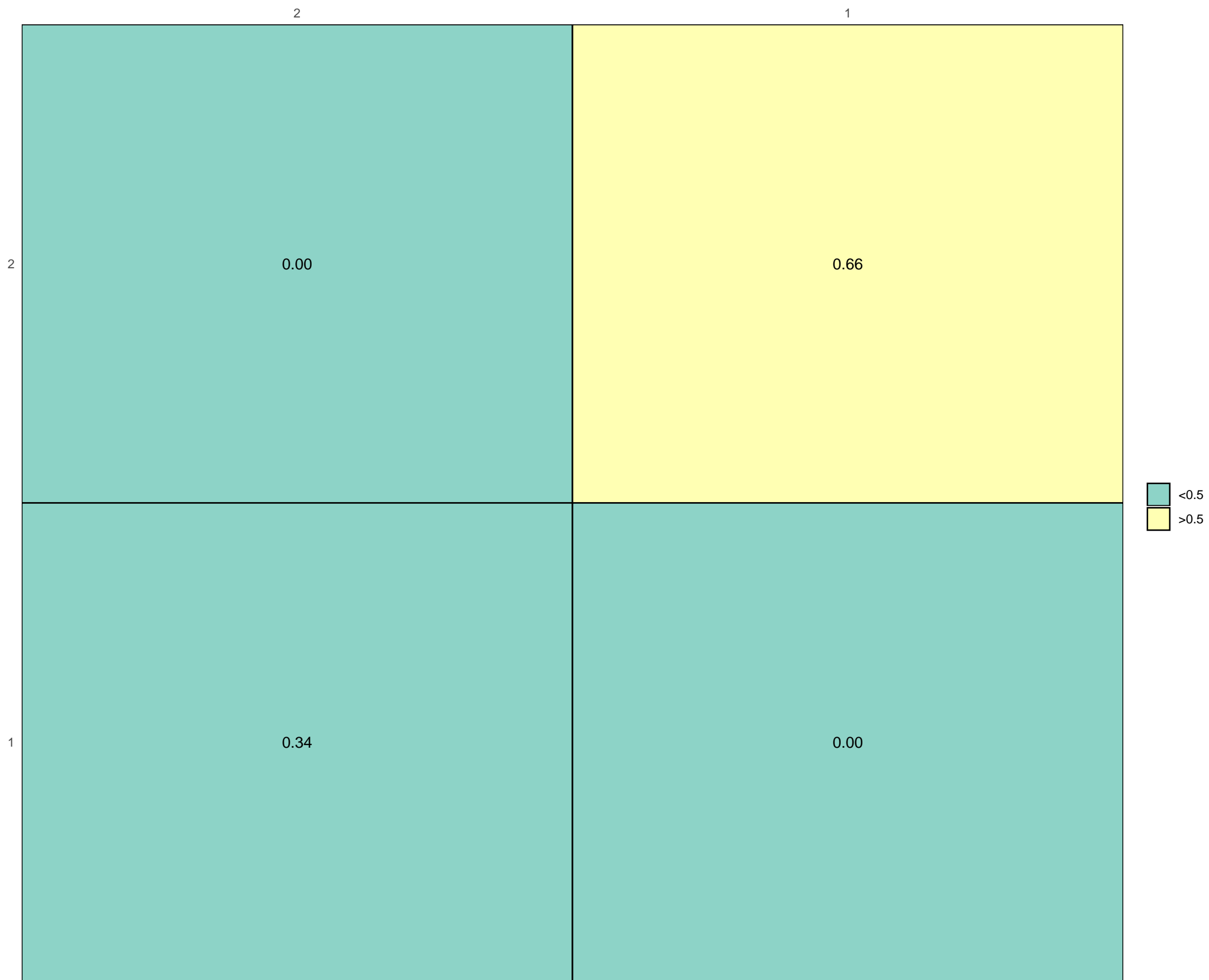
elg1-FBtr0089713





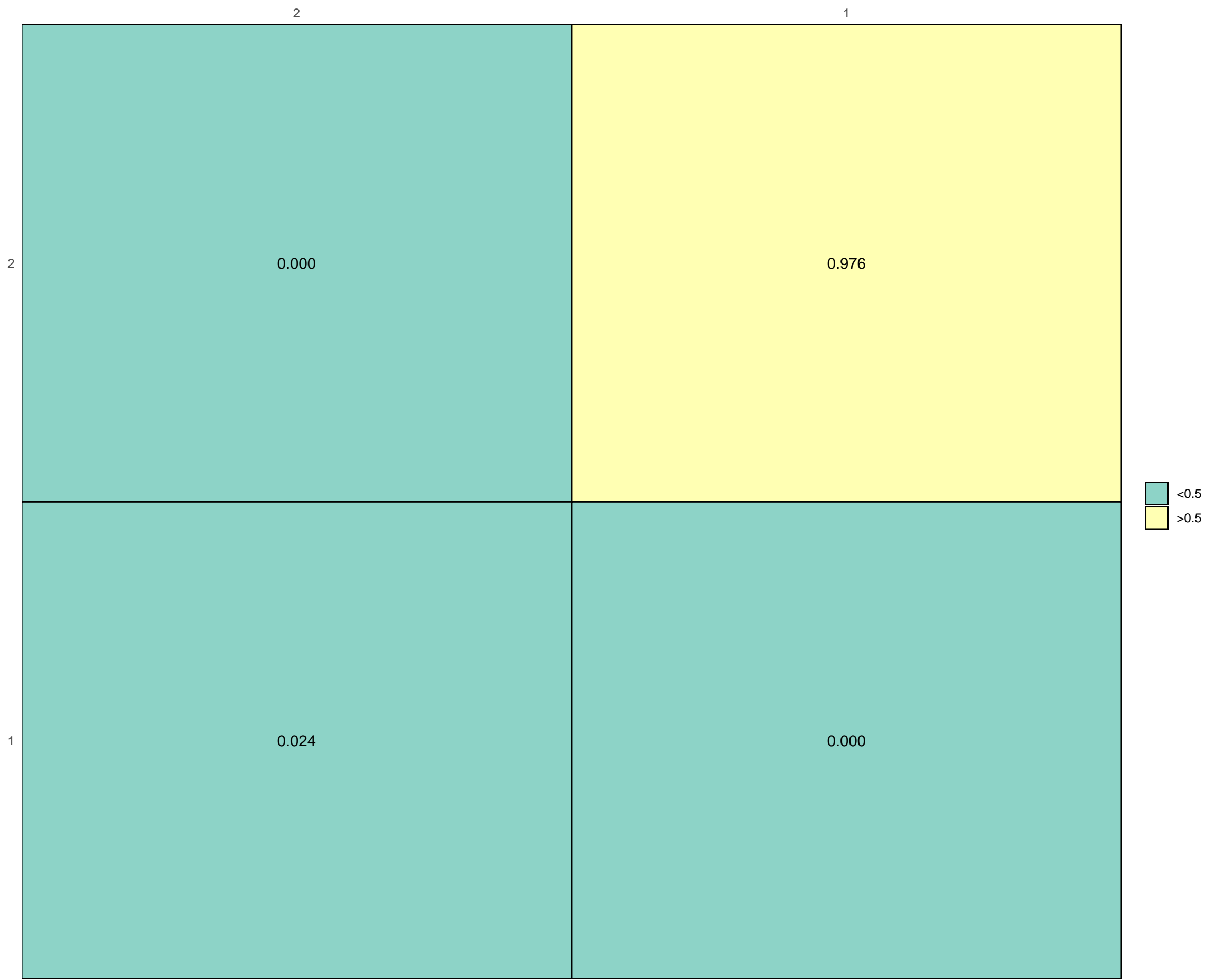


CG33506-FBtr0091446

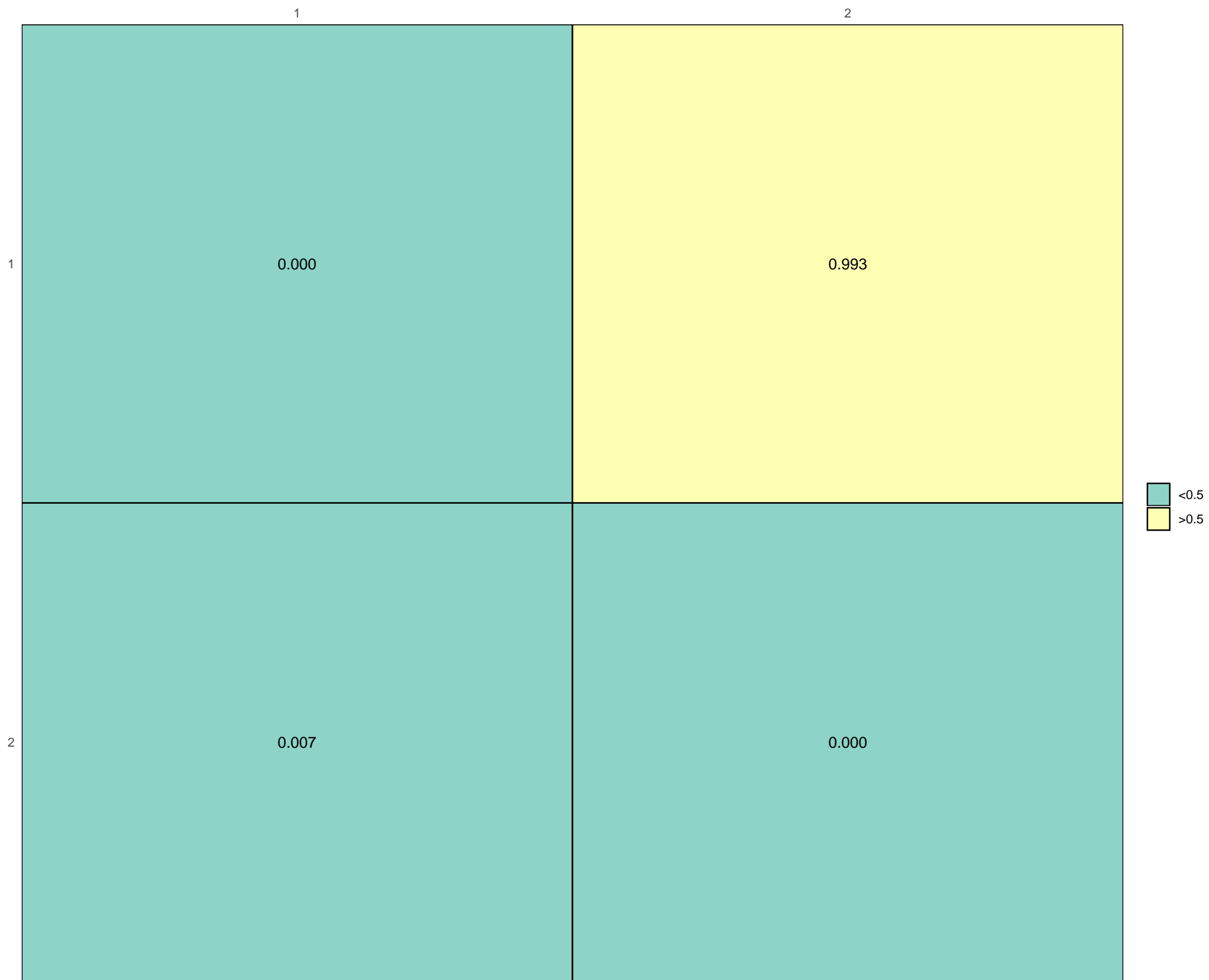








CG33964-FBtr0100005



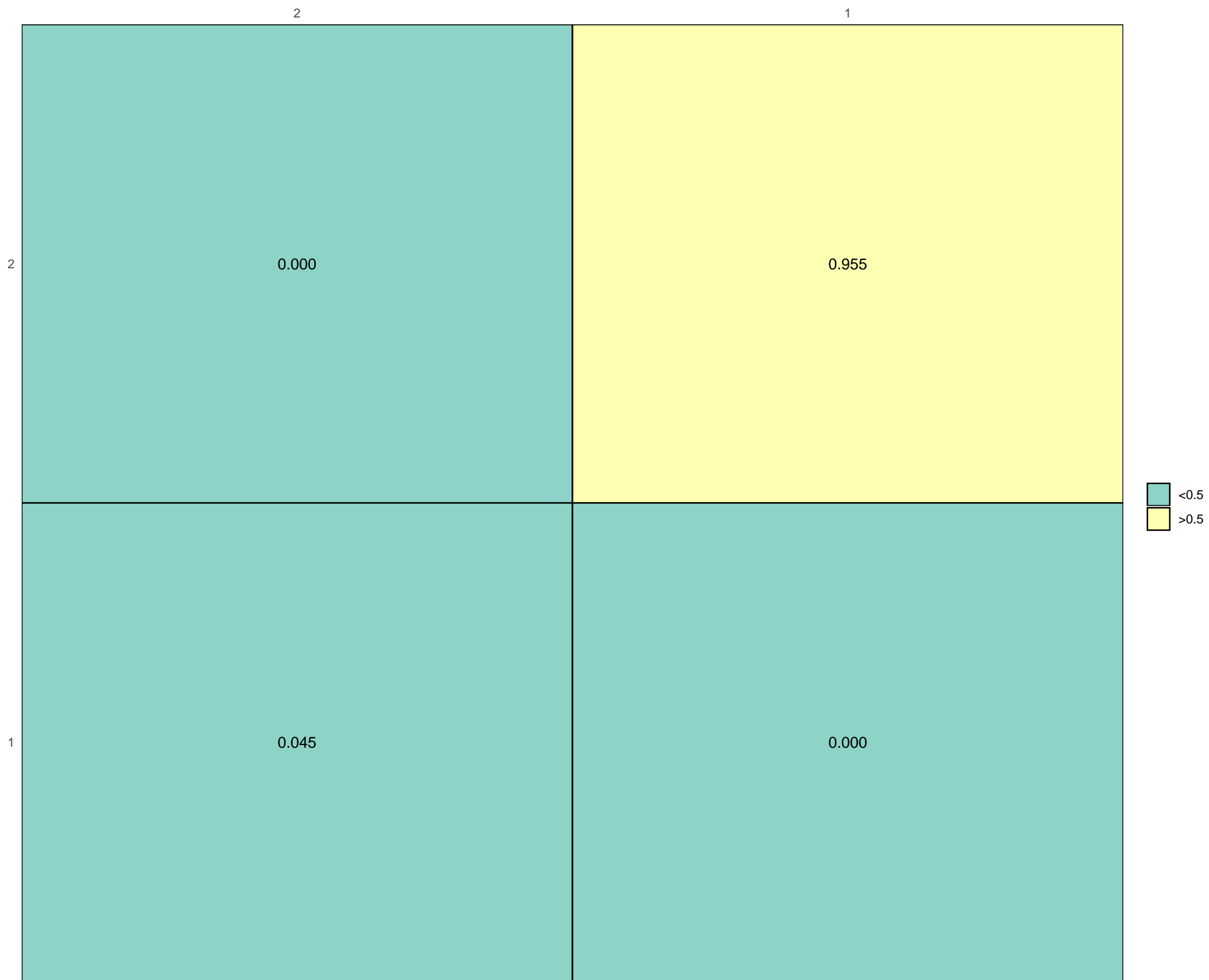
CG33969-FBtr0100010



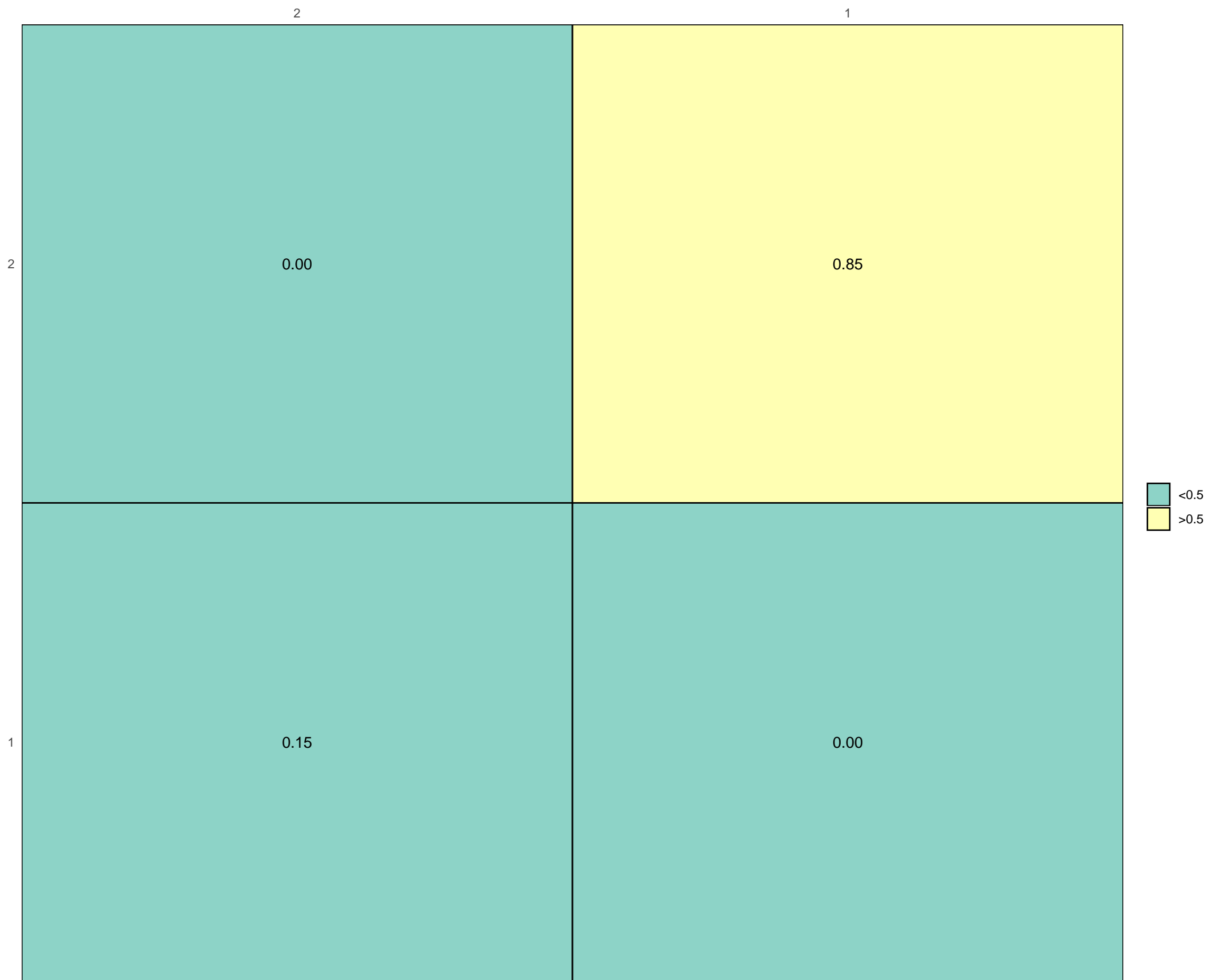
CG34008-FBtr0100063



h-FBtr0100153

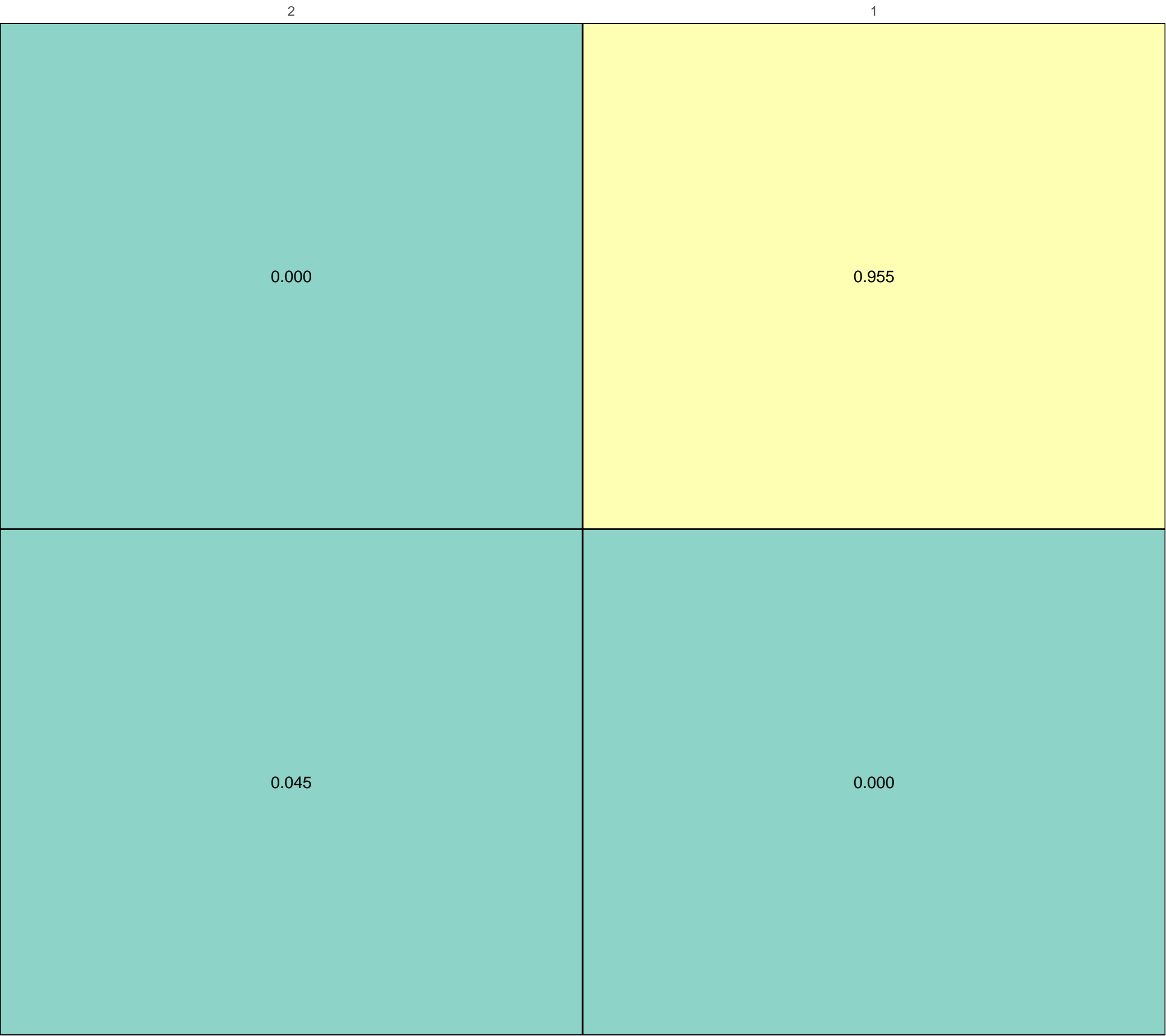


RpL41-FBtr0100231



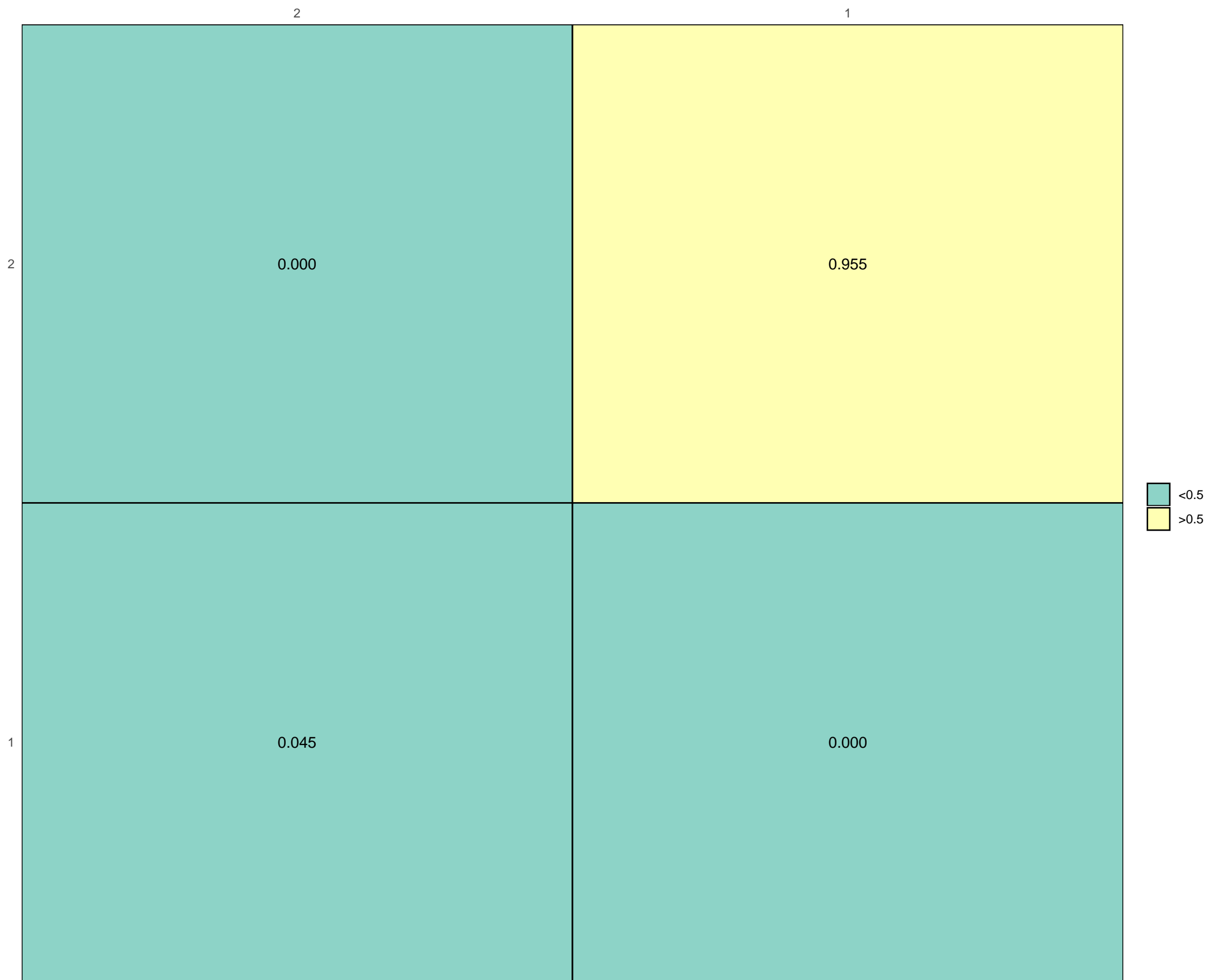
tra-FBtr0100244







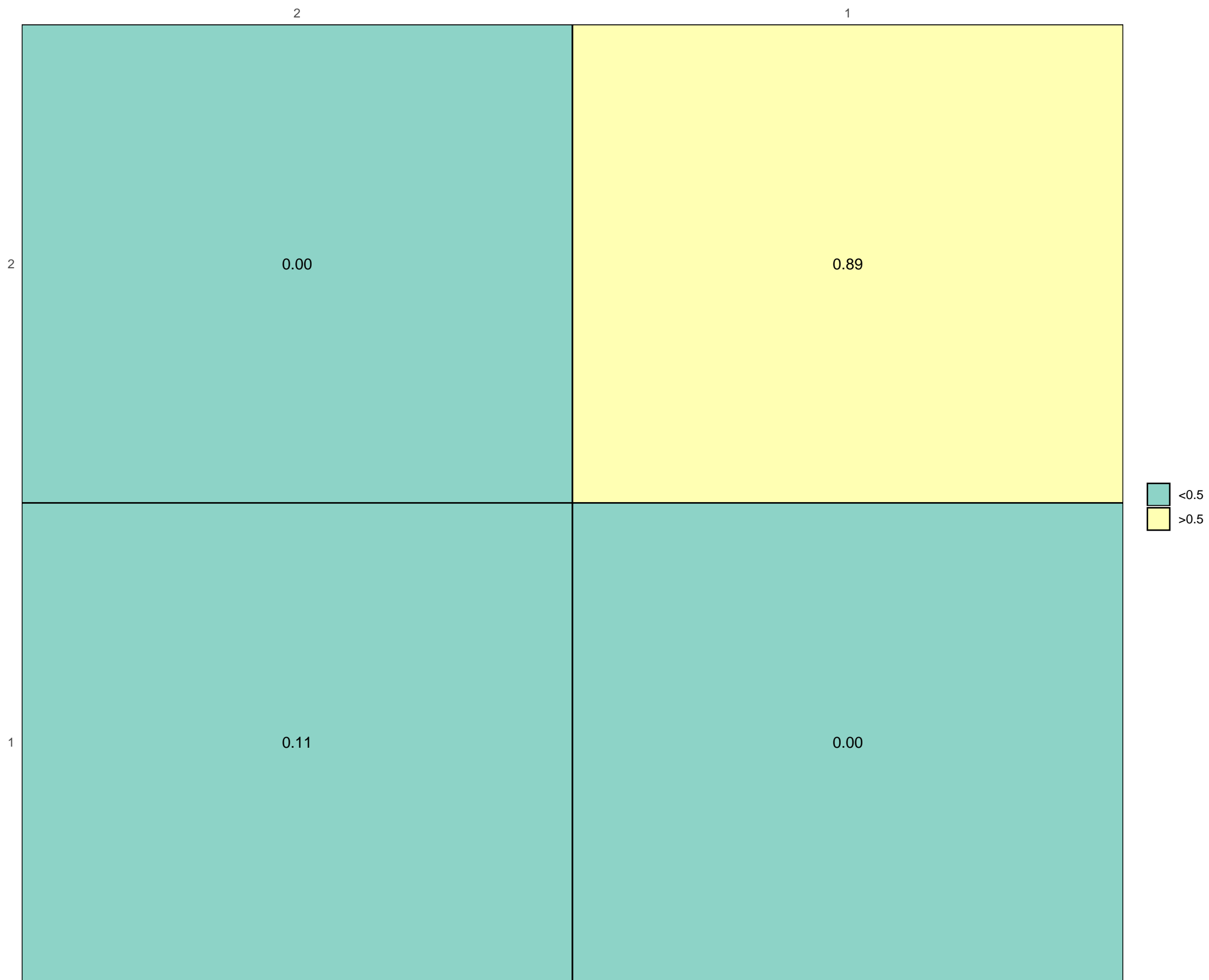
fabp-FBtr0100321

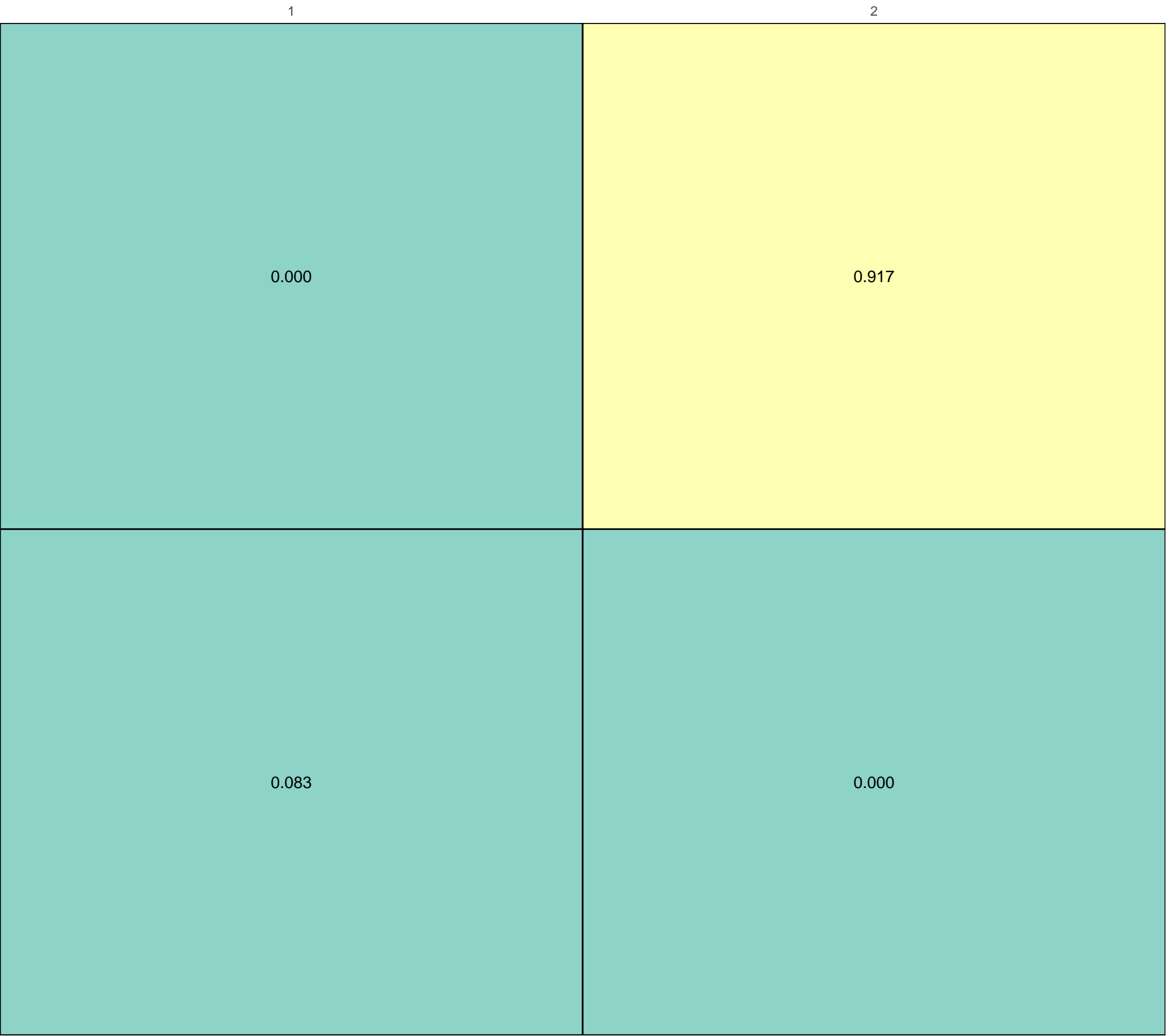


CG8188-FBtr0100463

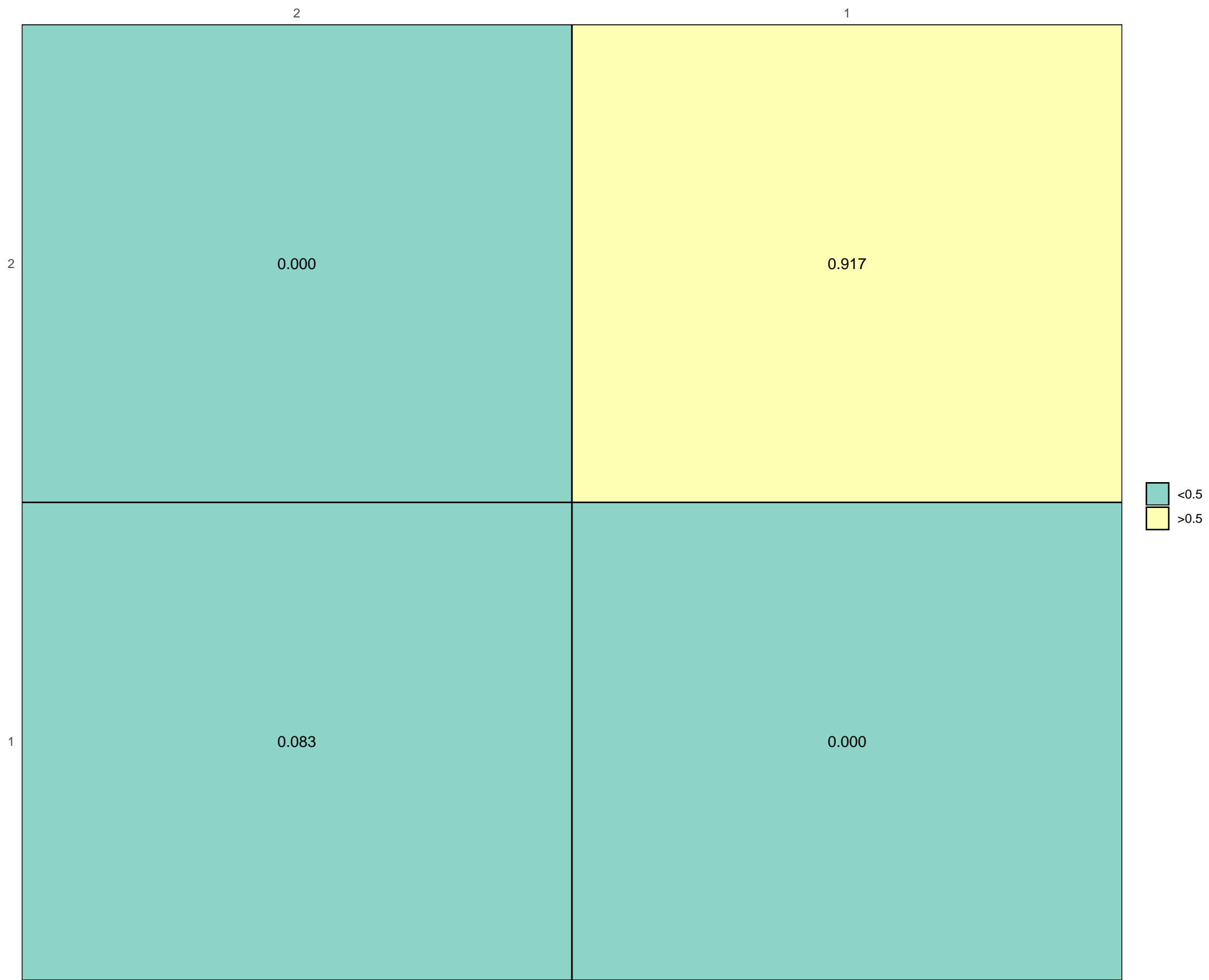


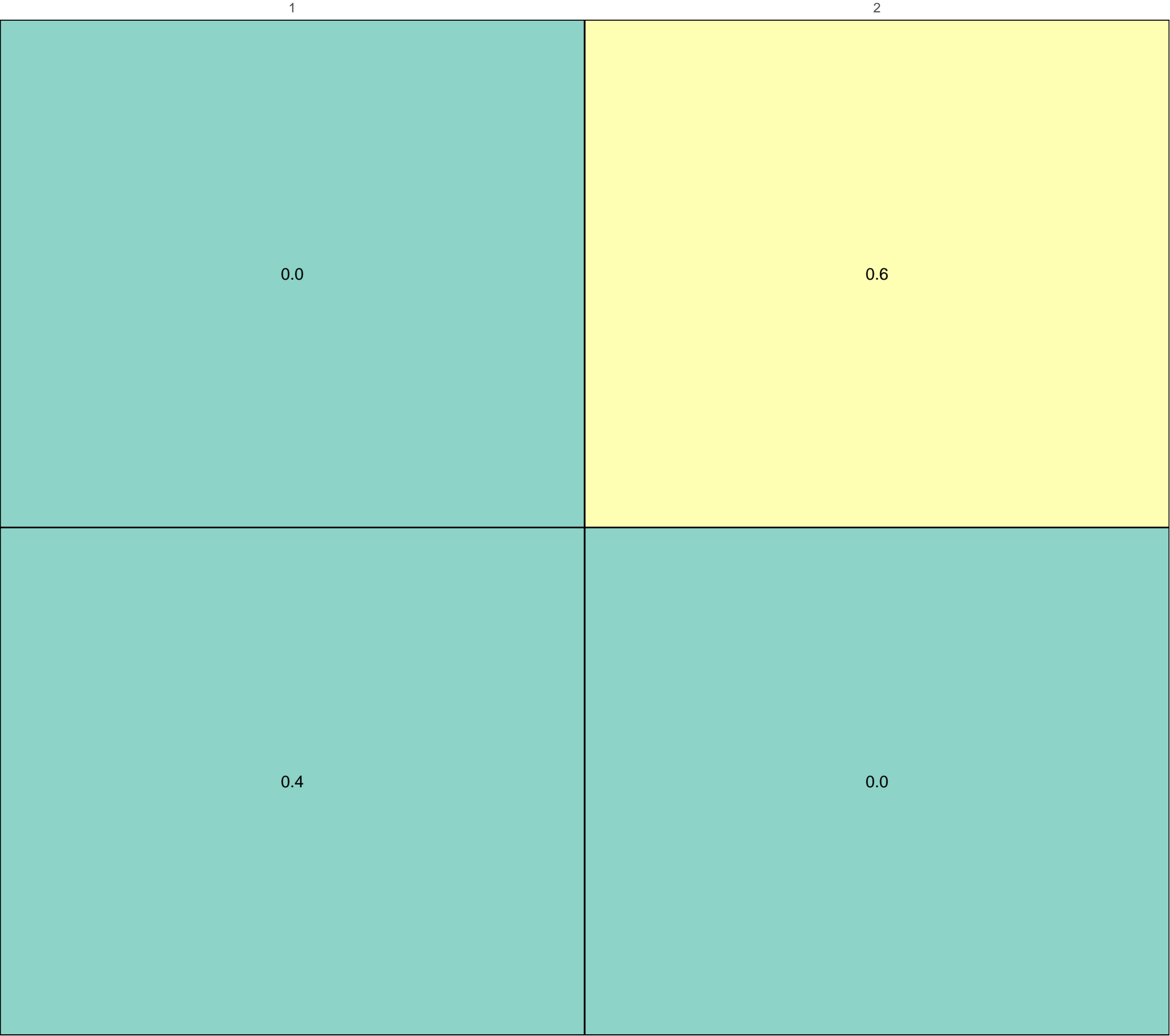
RpS13-FBtr0100541



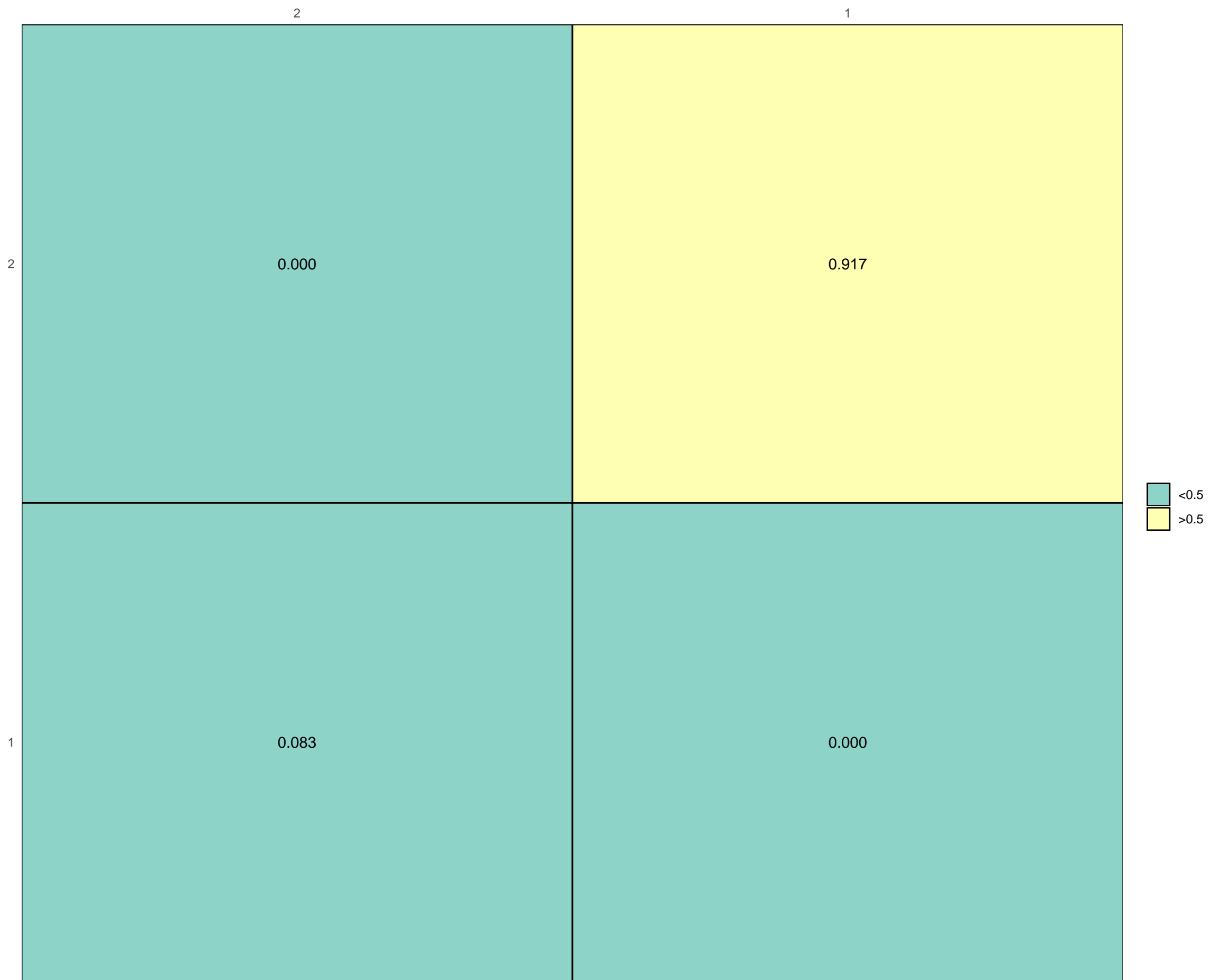


Prx5-FBtr0100620





CG16863-FBtr0110942

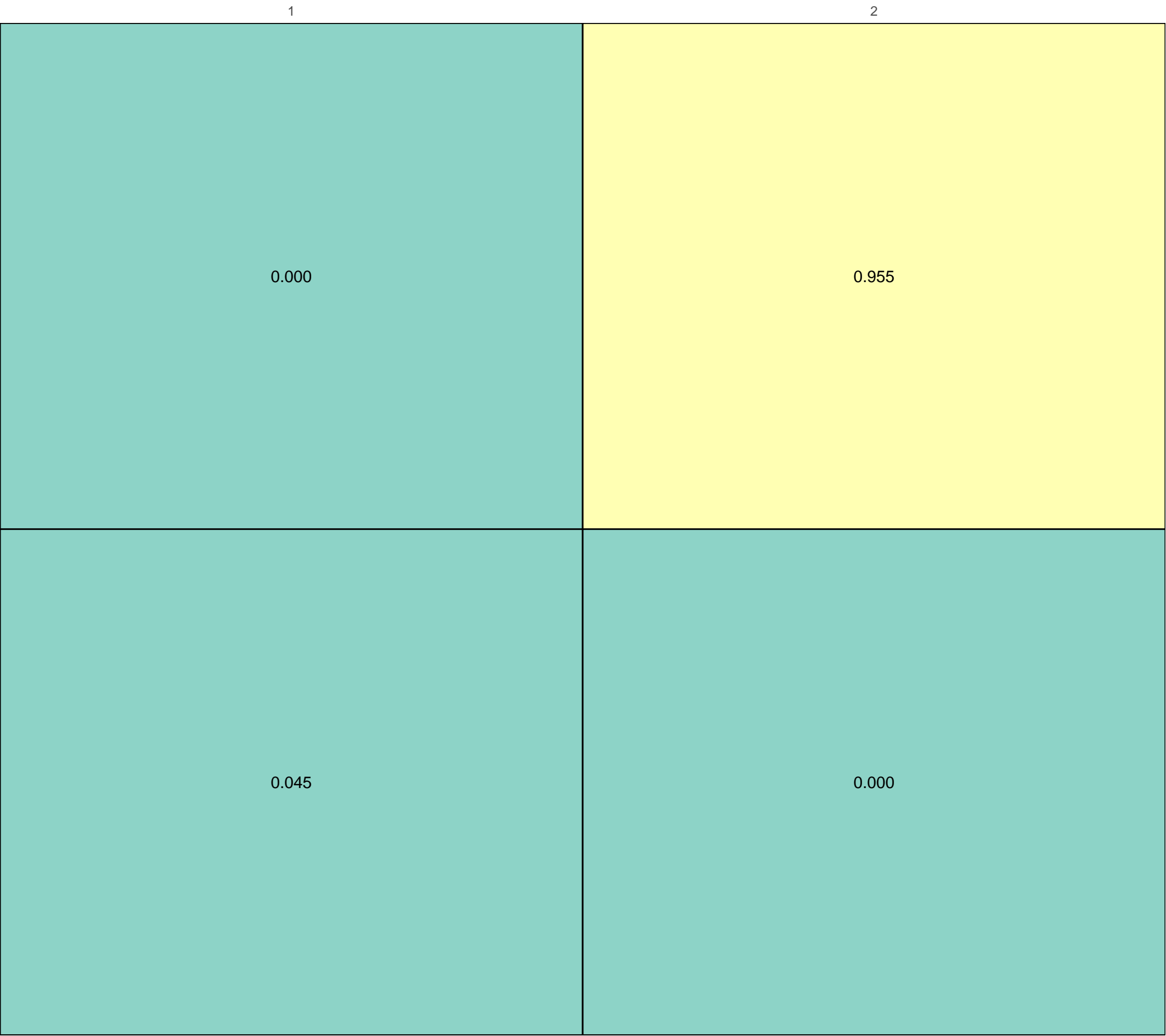


Coa7-FBtr0111192

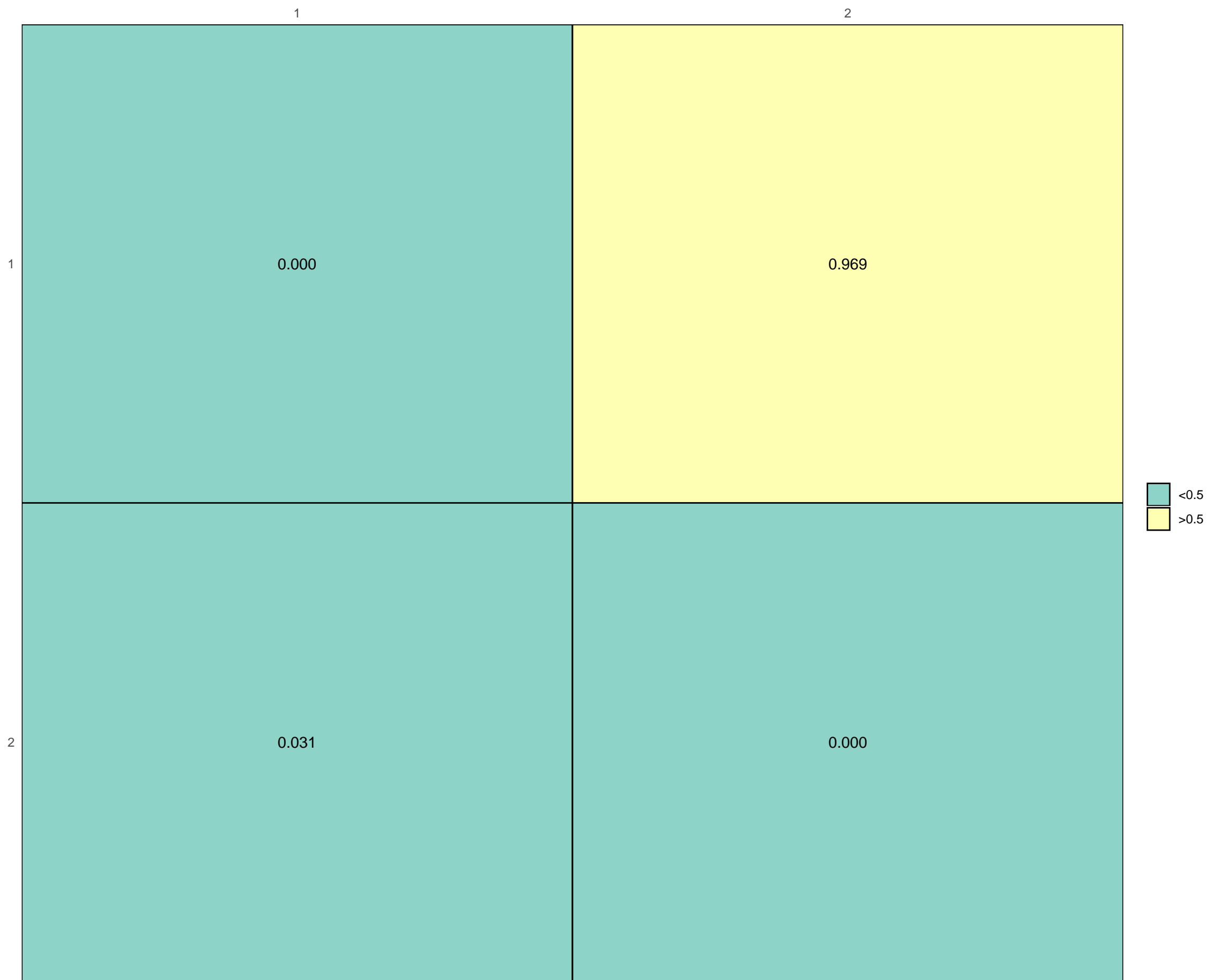






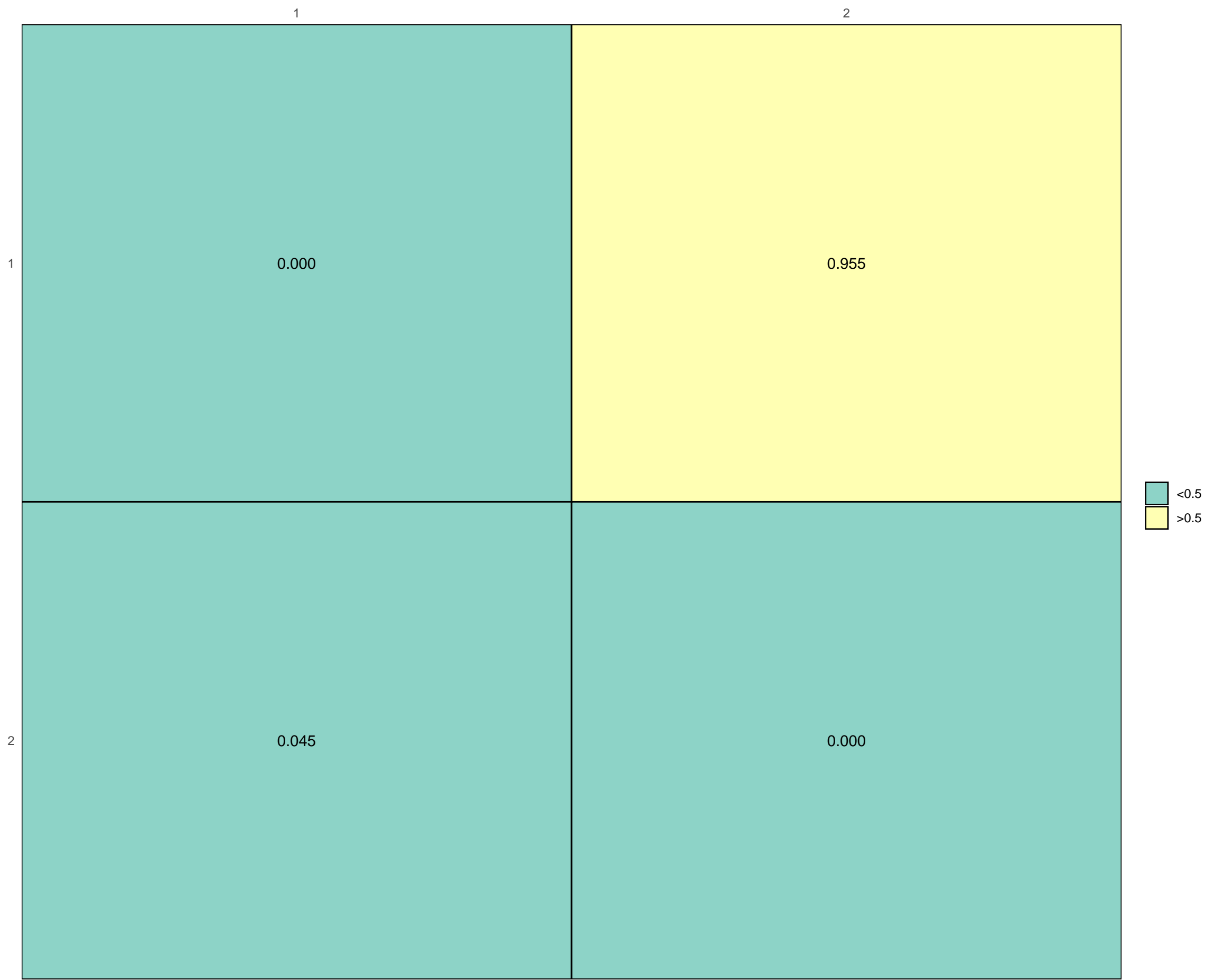


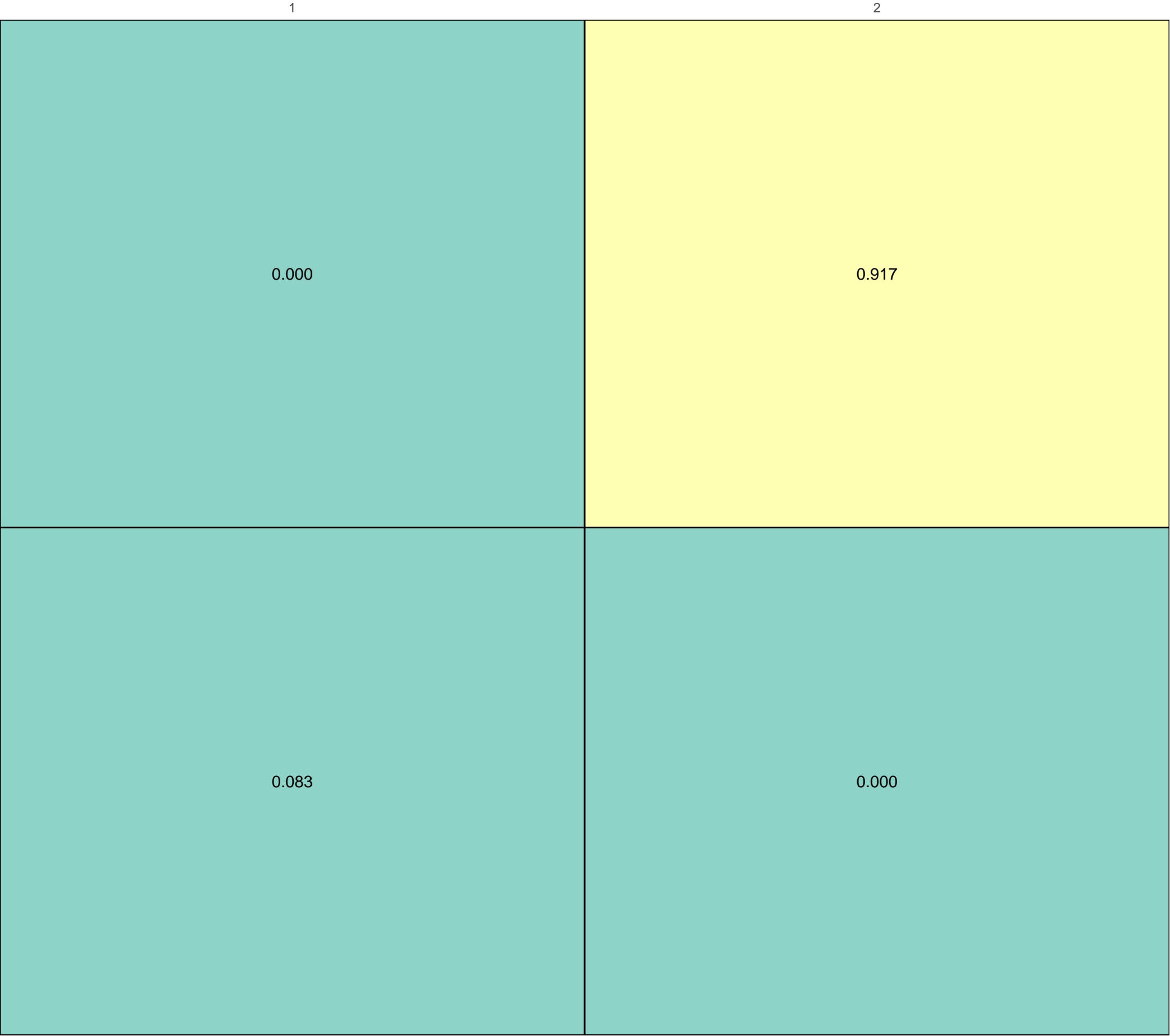
CG17883-FBtr0111292

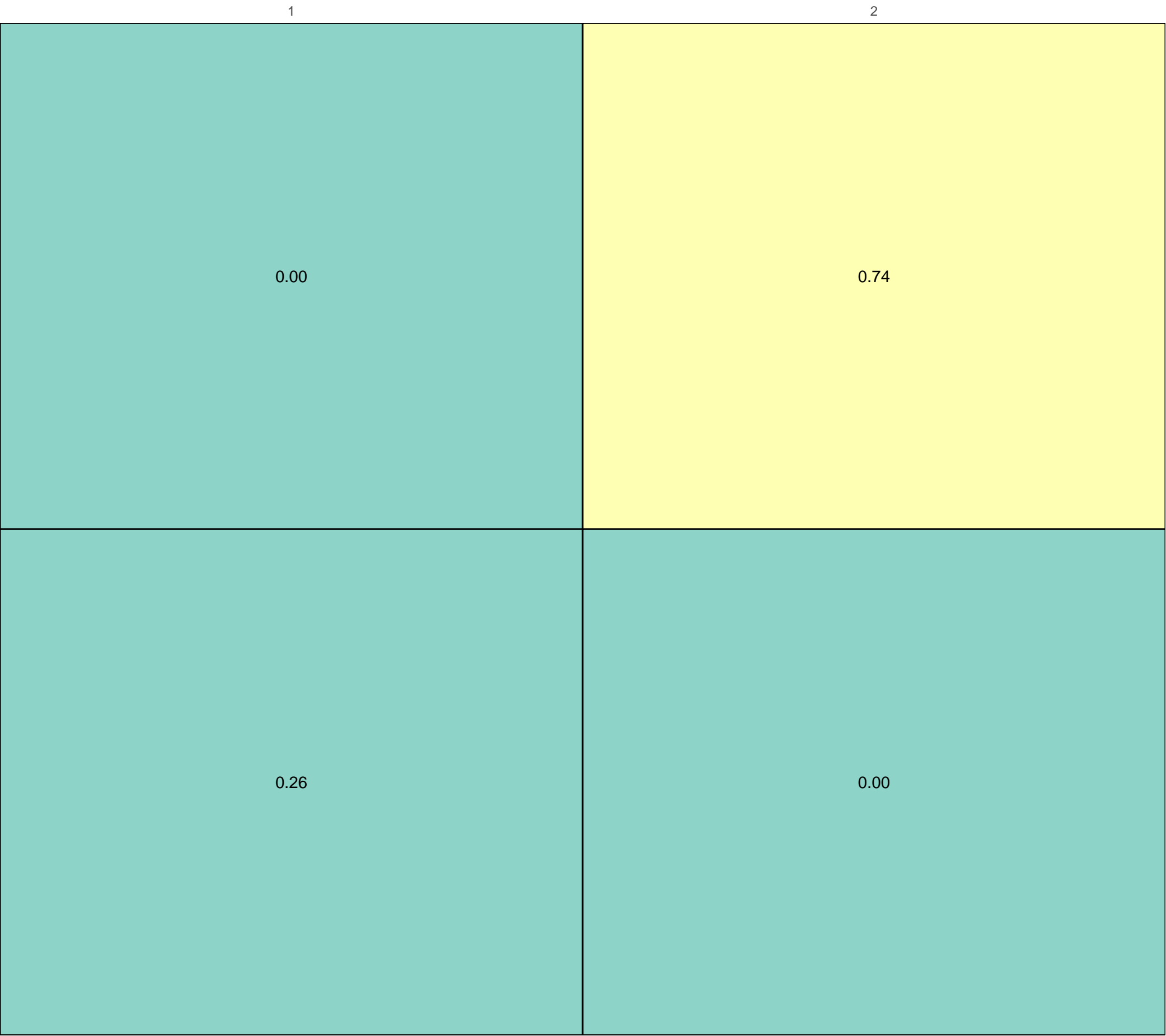


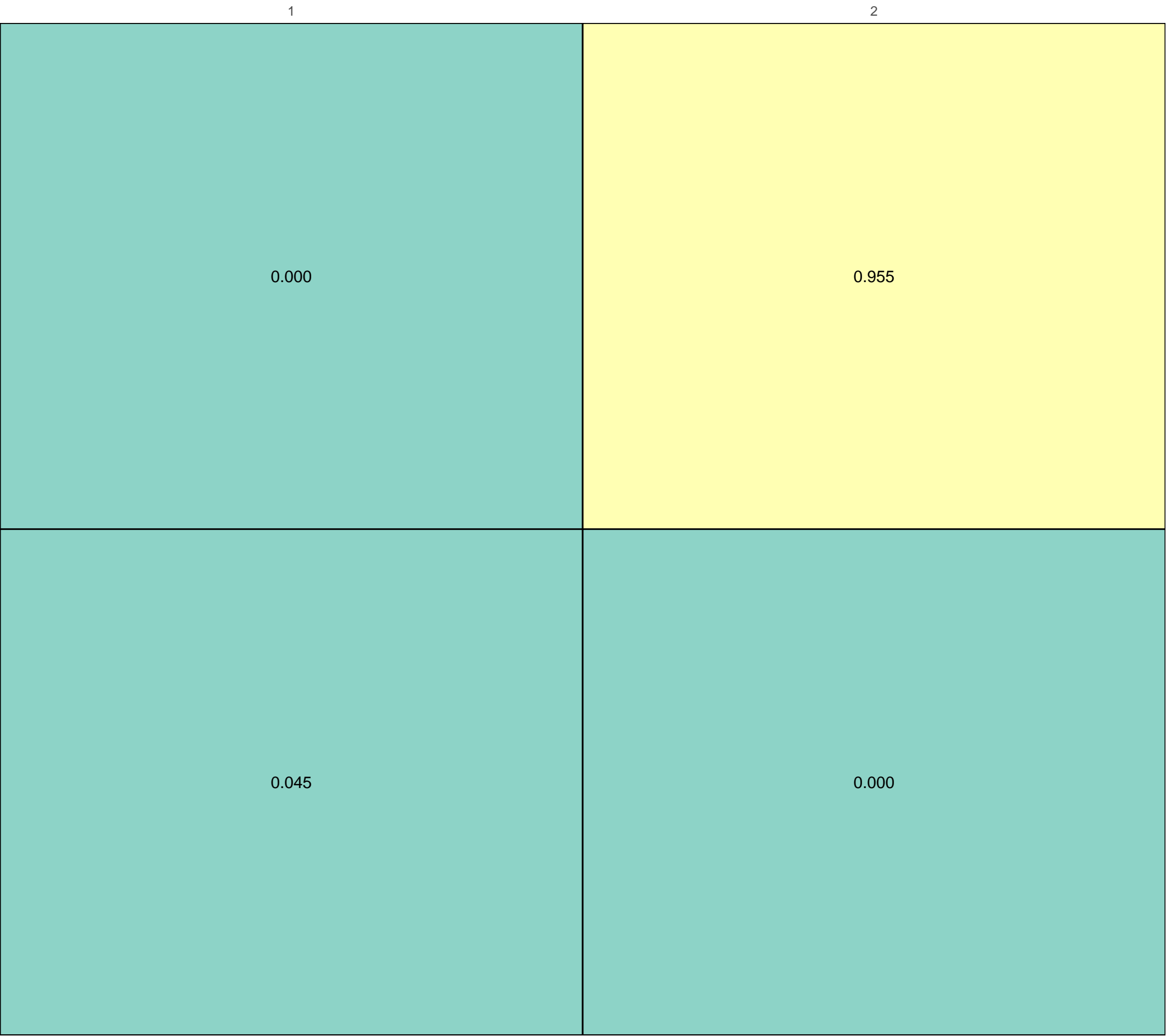
Rpb12-FBtr0112379













1


2

0.0

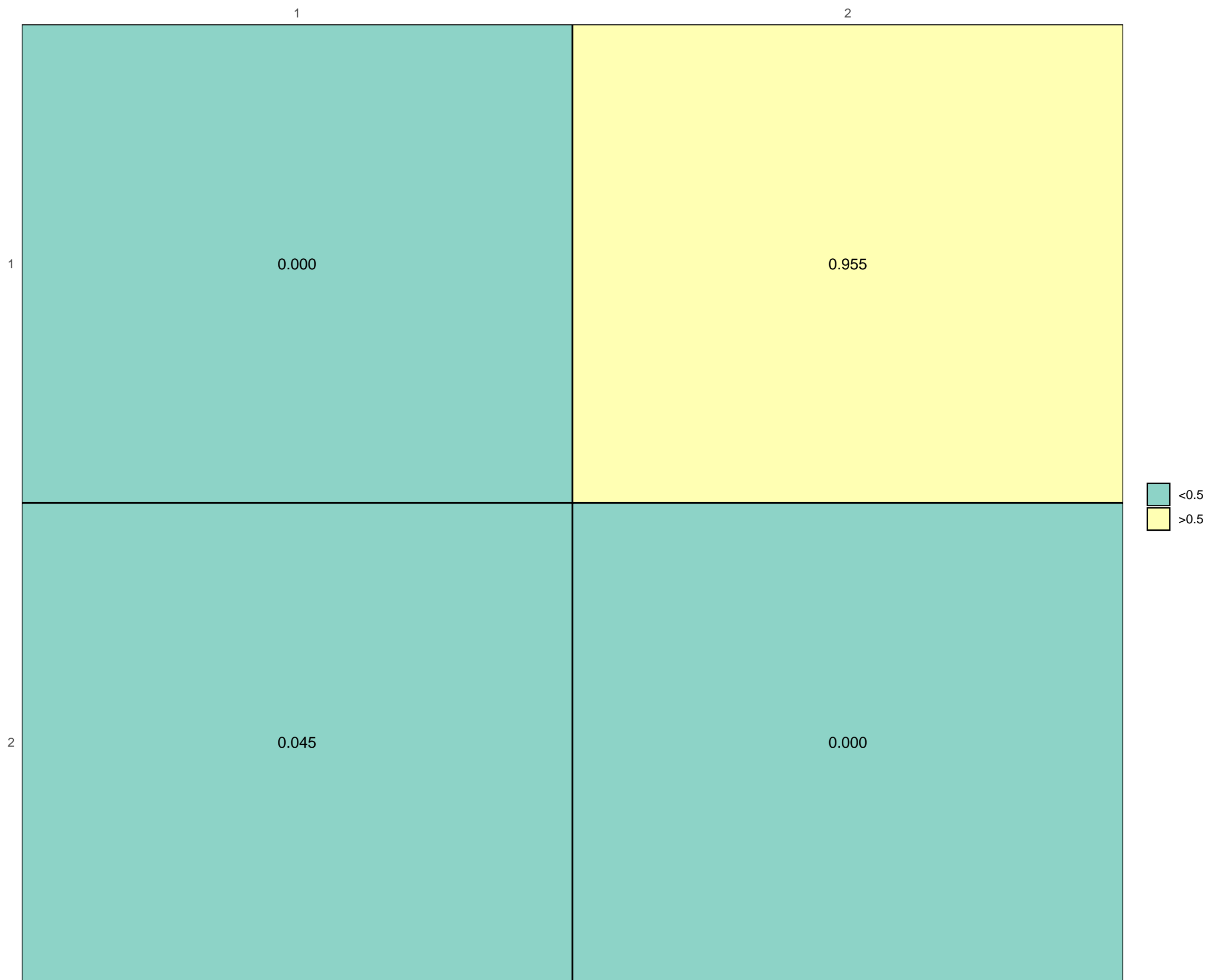
0.5

0.5

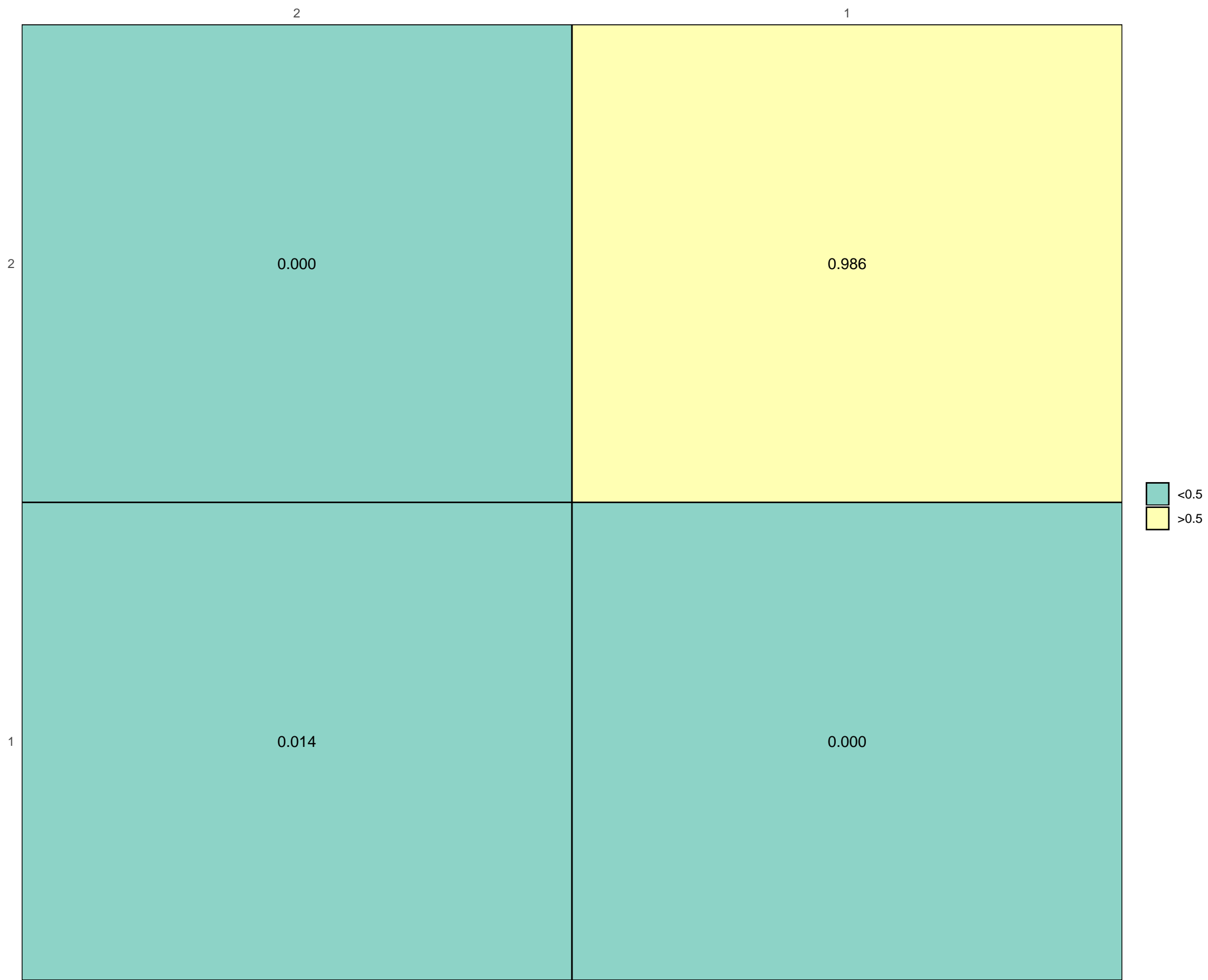
0.0

 <0.5

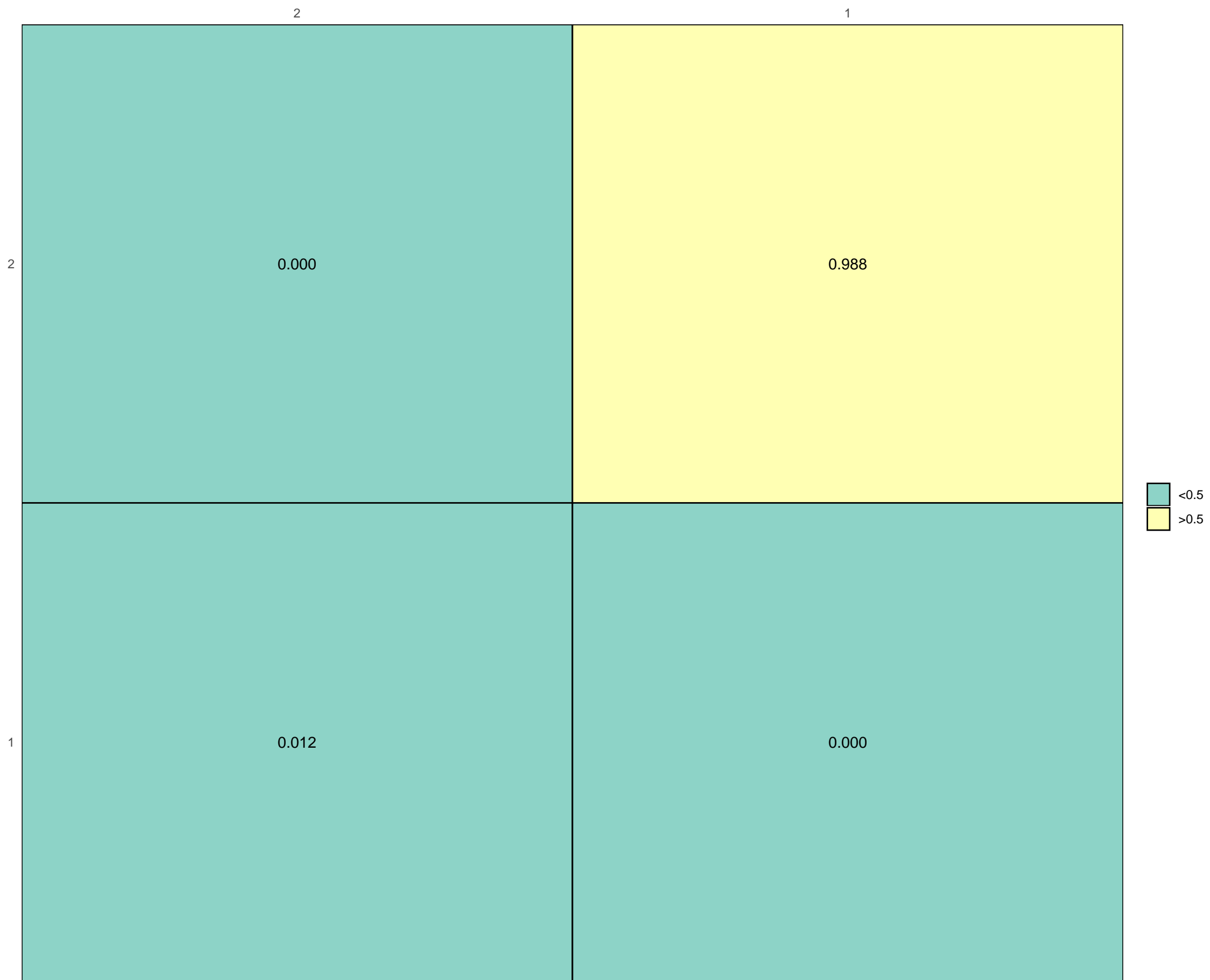
RpL7-like-FBtr0113037



ND-B12-FBtr0113101



ND-B12-FBtr0113102



CG11357-FBtr0113142



1


2

0.0

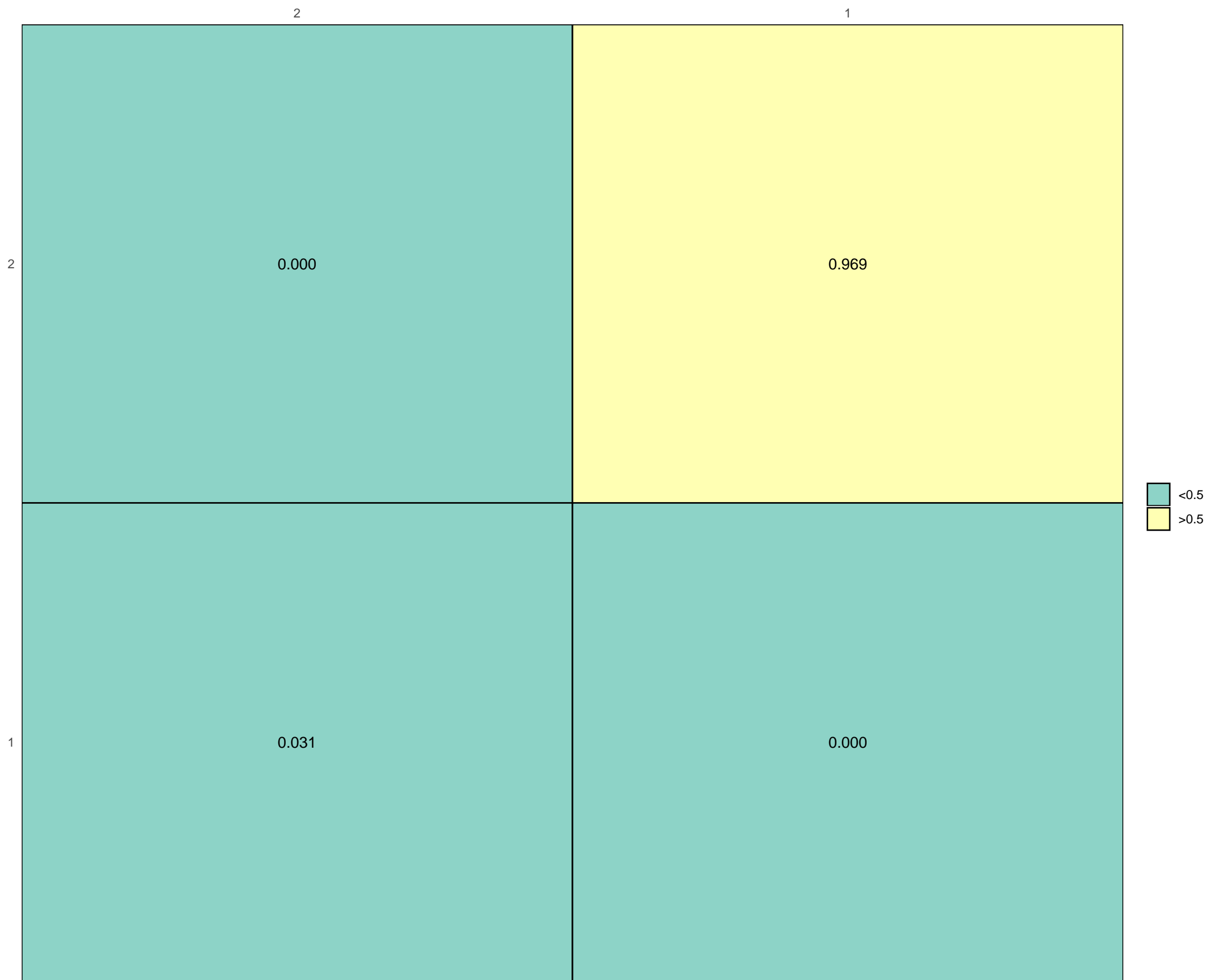
0.5

0.5

0.0

 <0.5

Xrp1-FBtr0113246

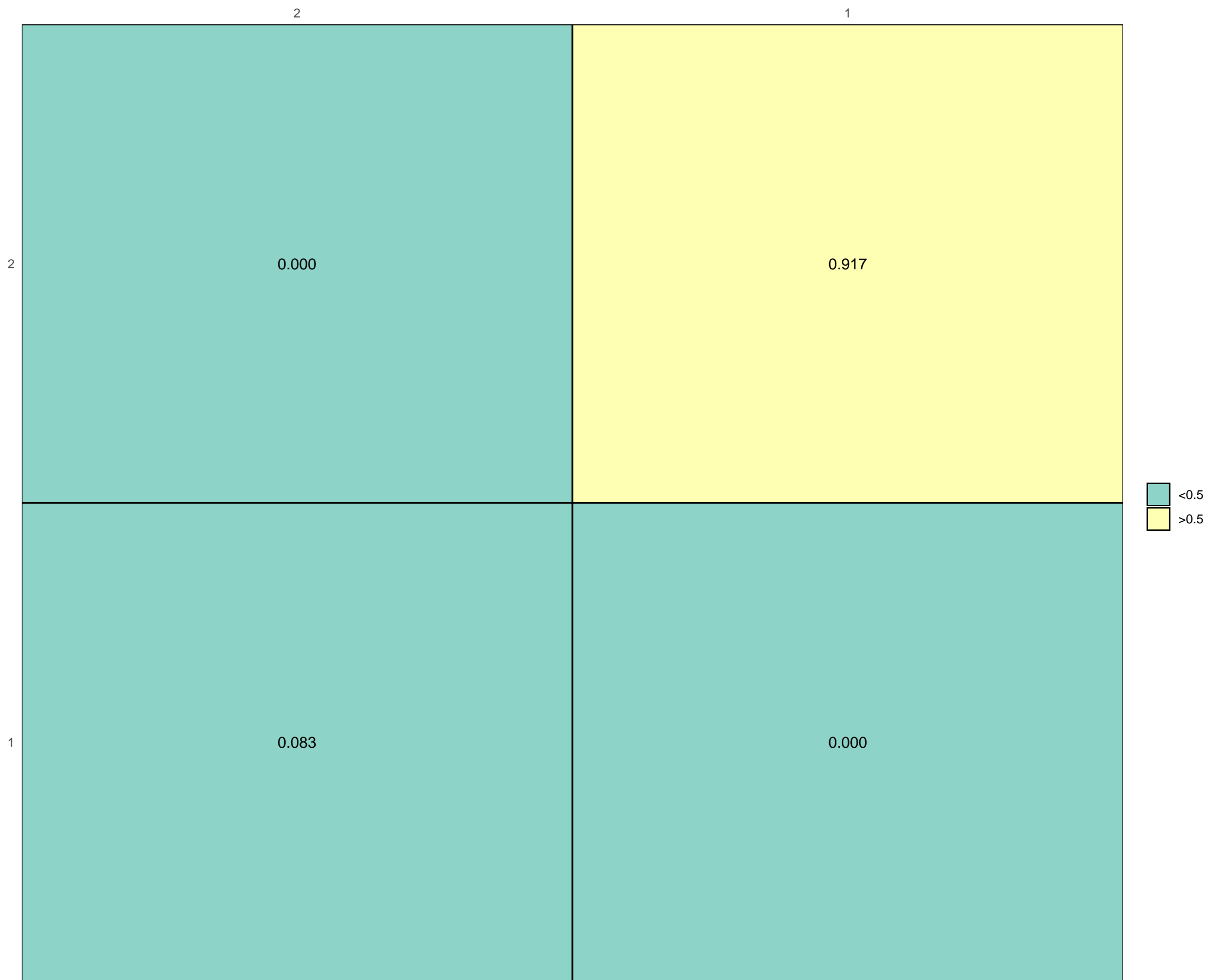


CG11791-FBtr0113283

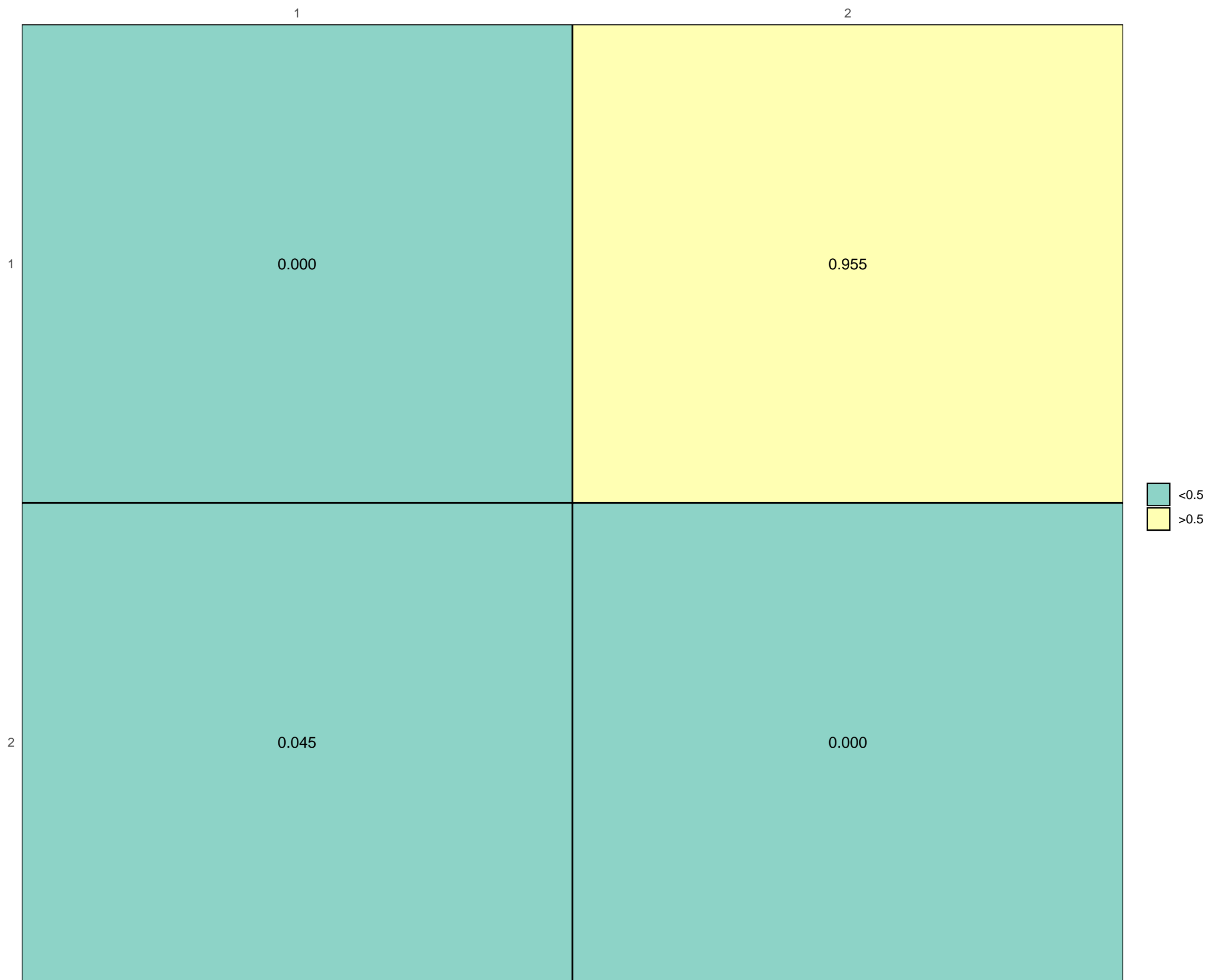




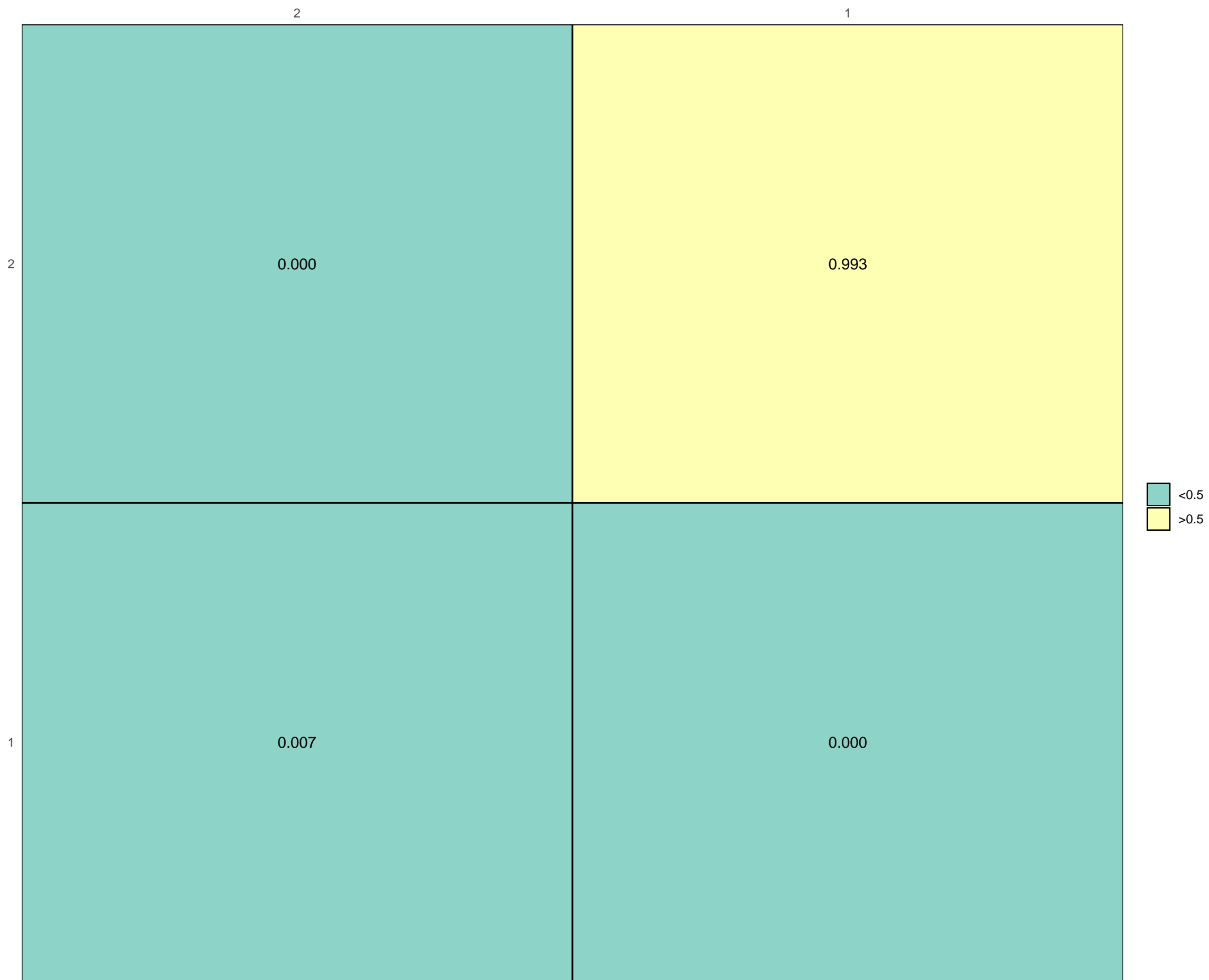
vig2-FBtr0113354



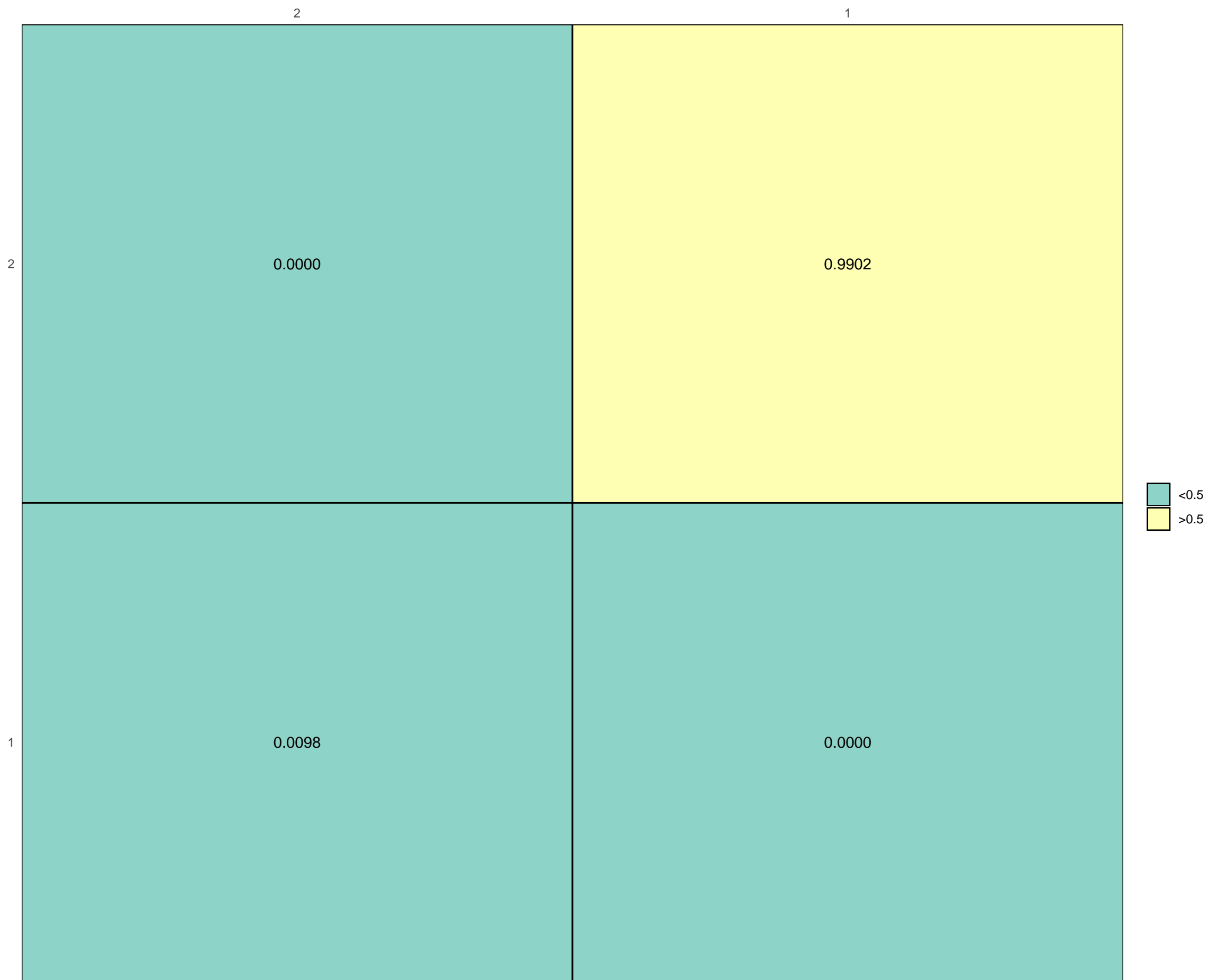
CG17163–FBtr0113727



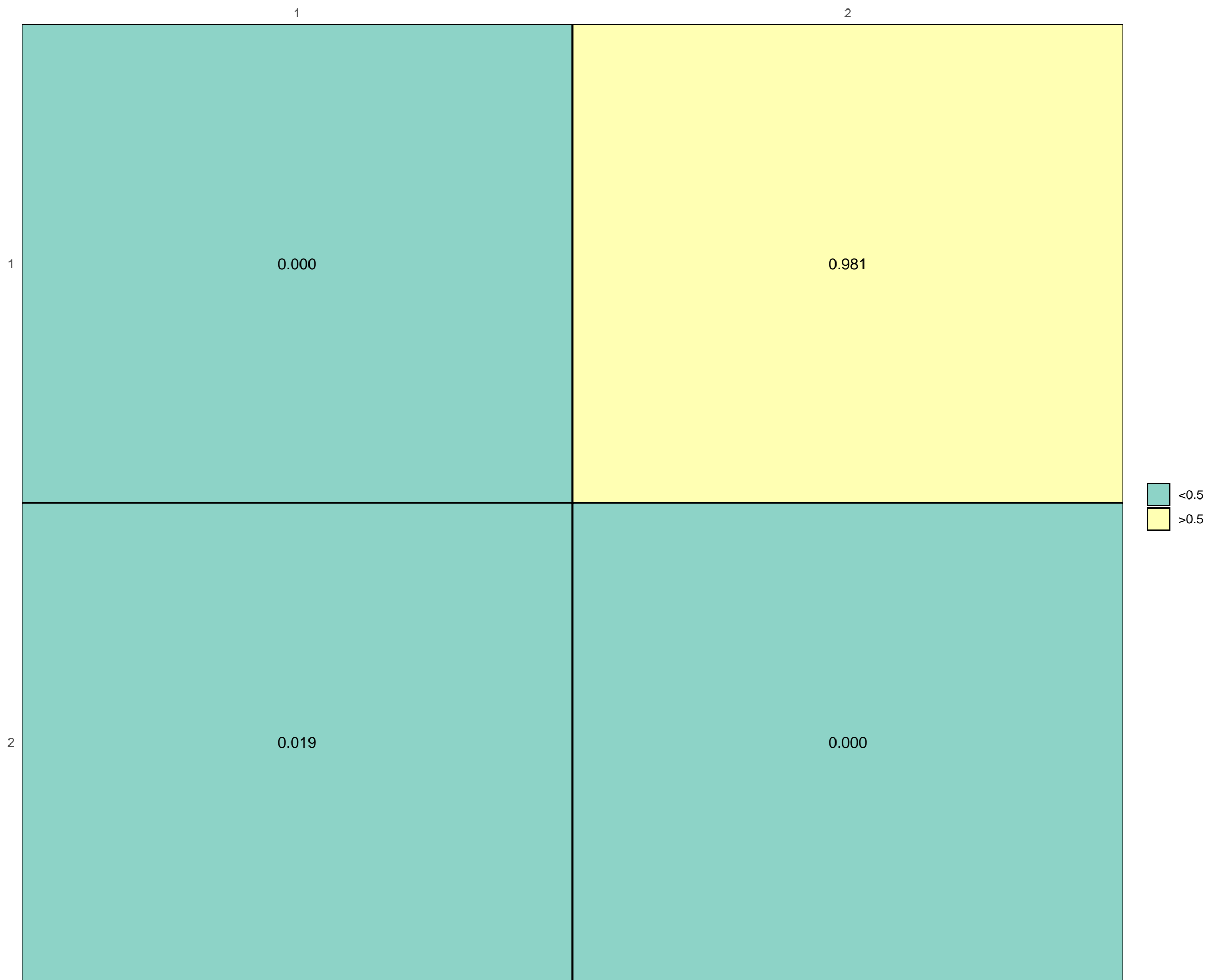
RpL15-FBtr0113742



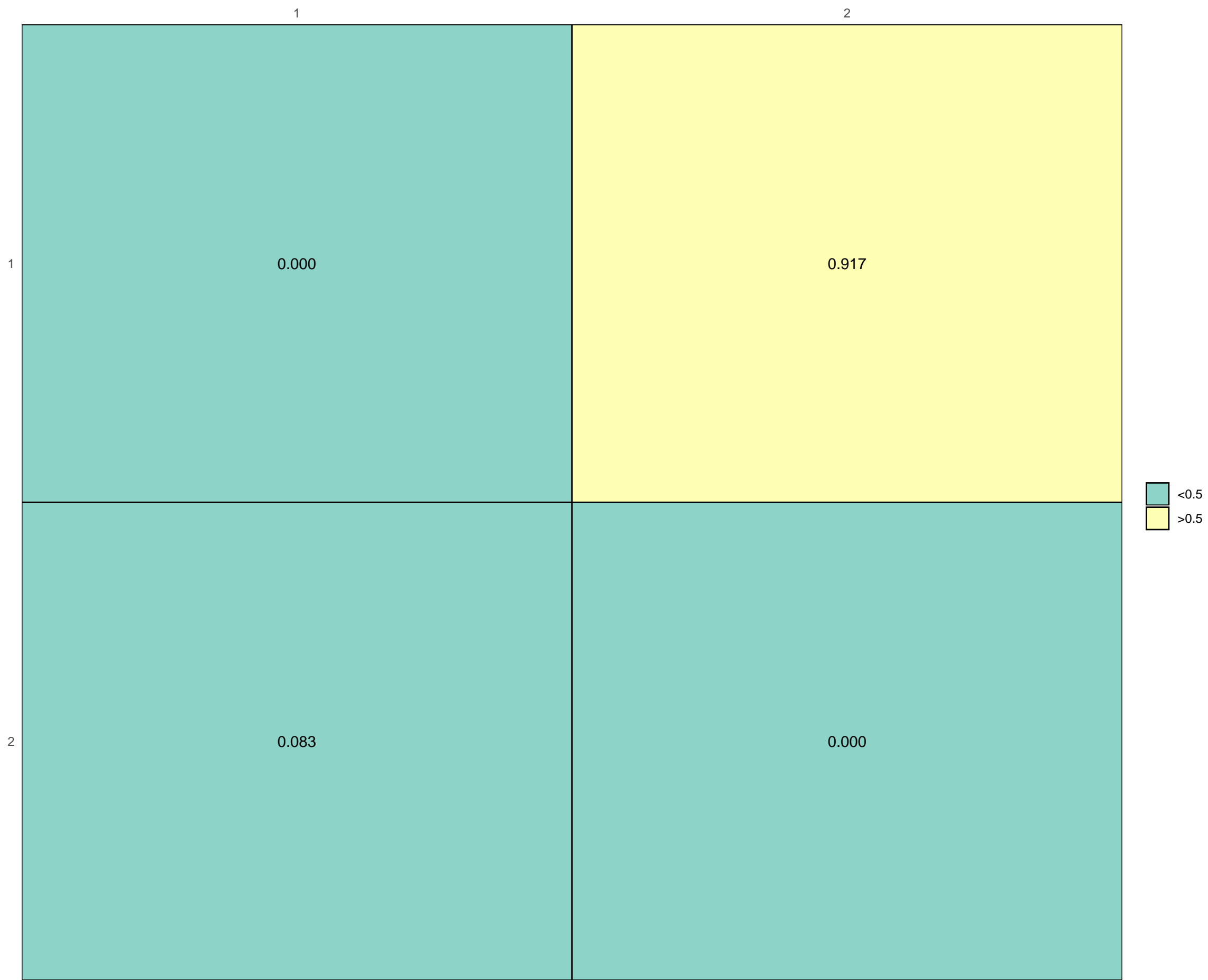
RpL15-FBtr0113744



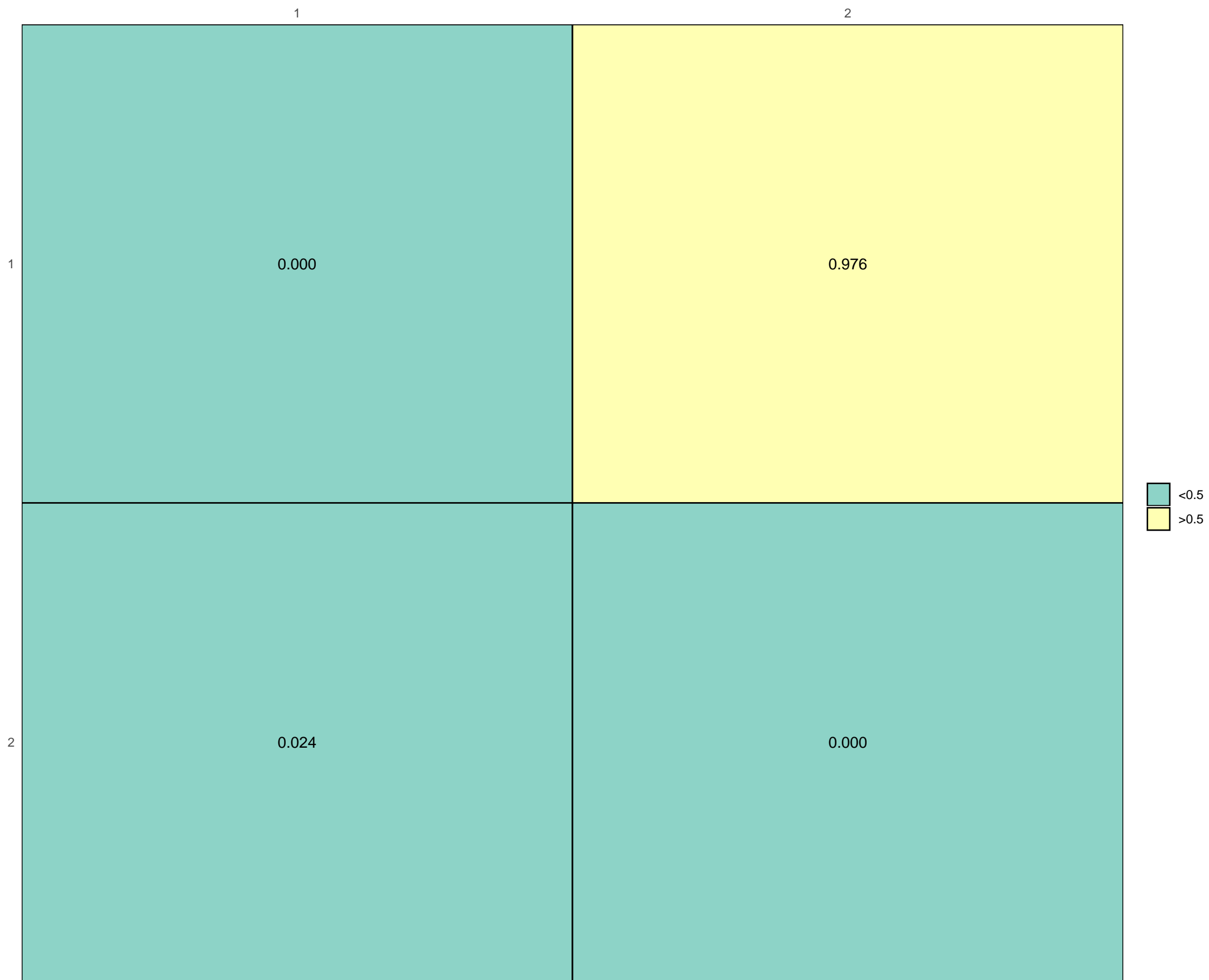
CG40191-FBtr0113824



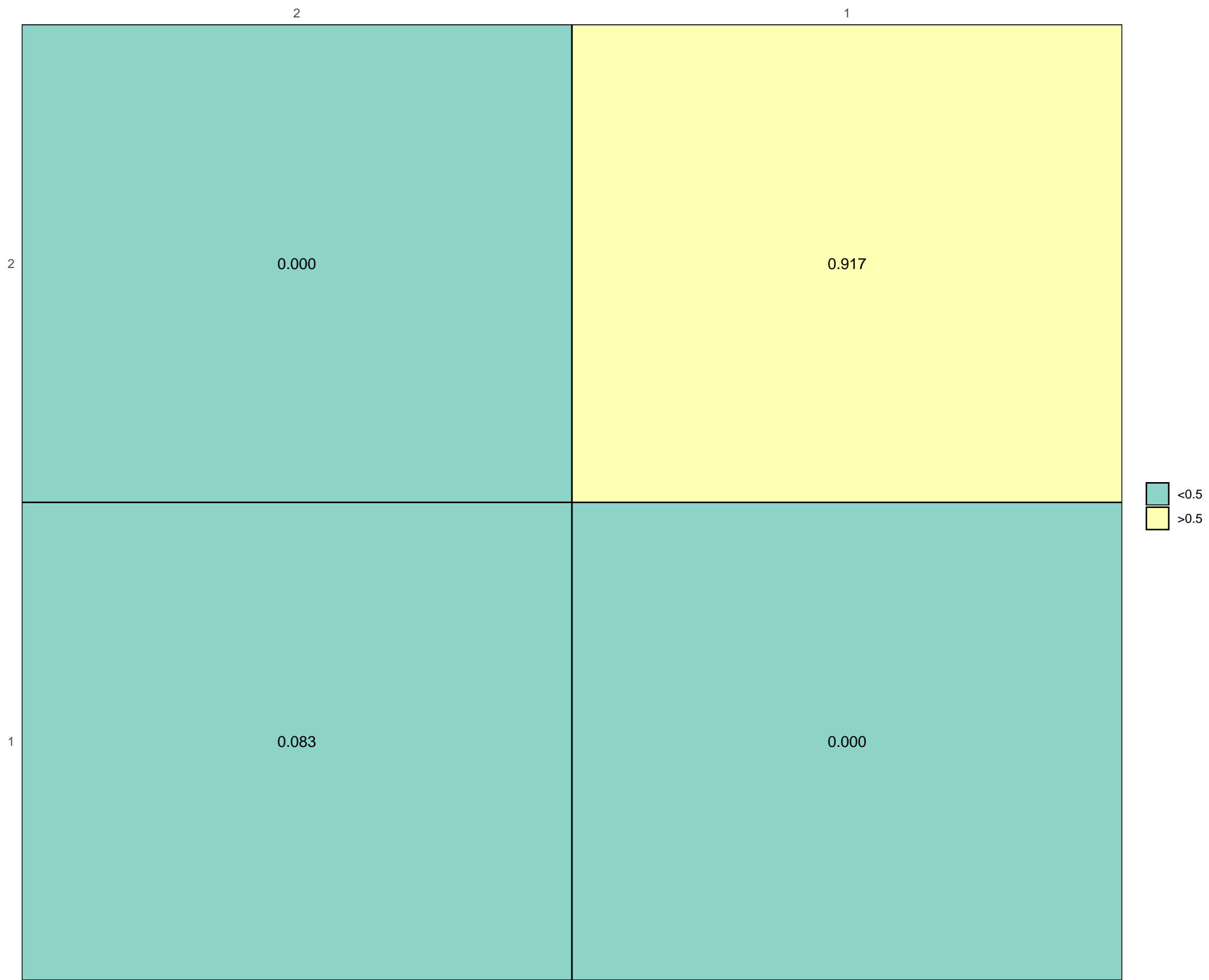
Tim17b-FBtr0113895



Rpn13-FBtr0114494



Idh-FBtr0114548

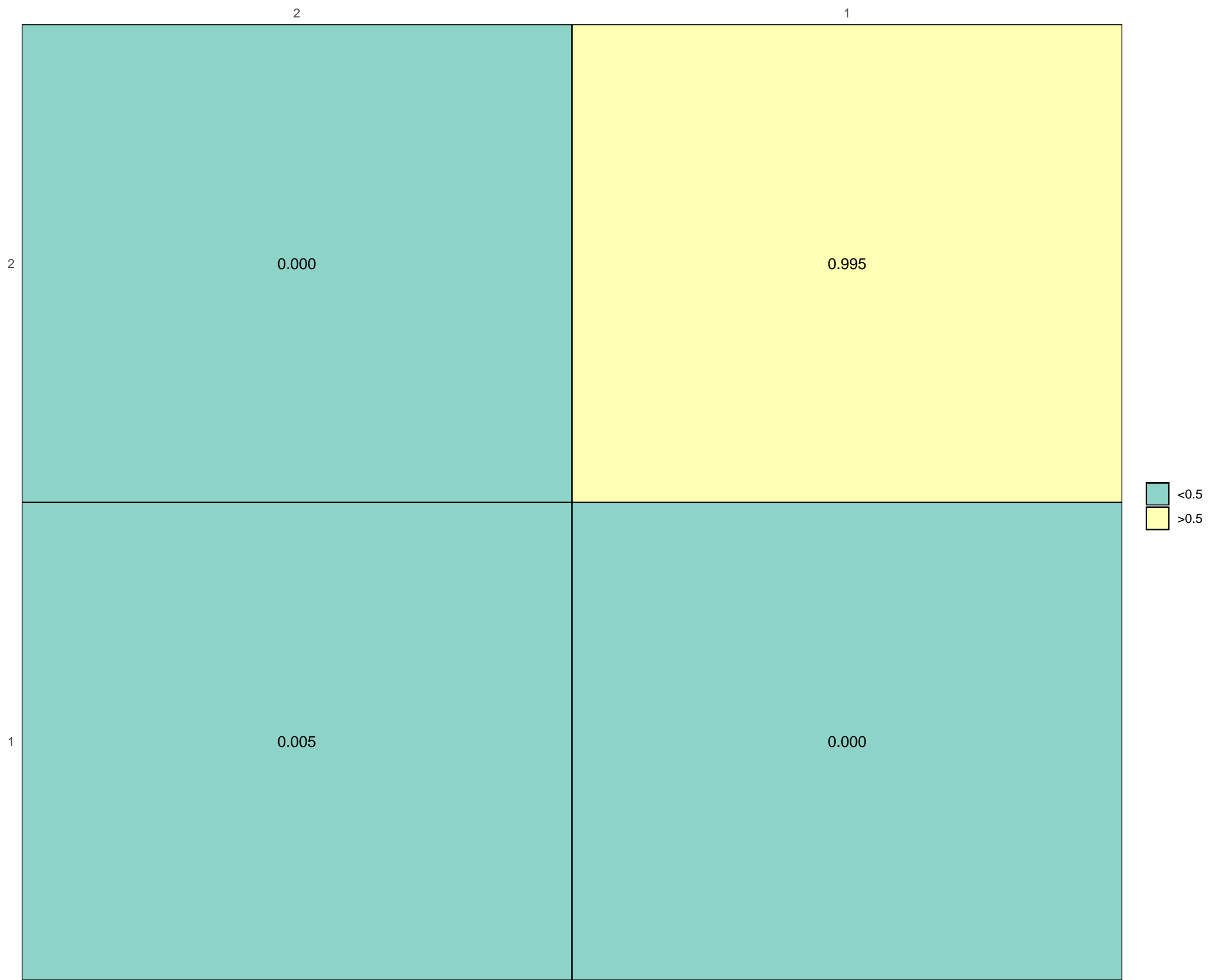


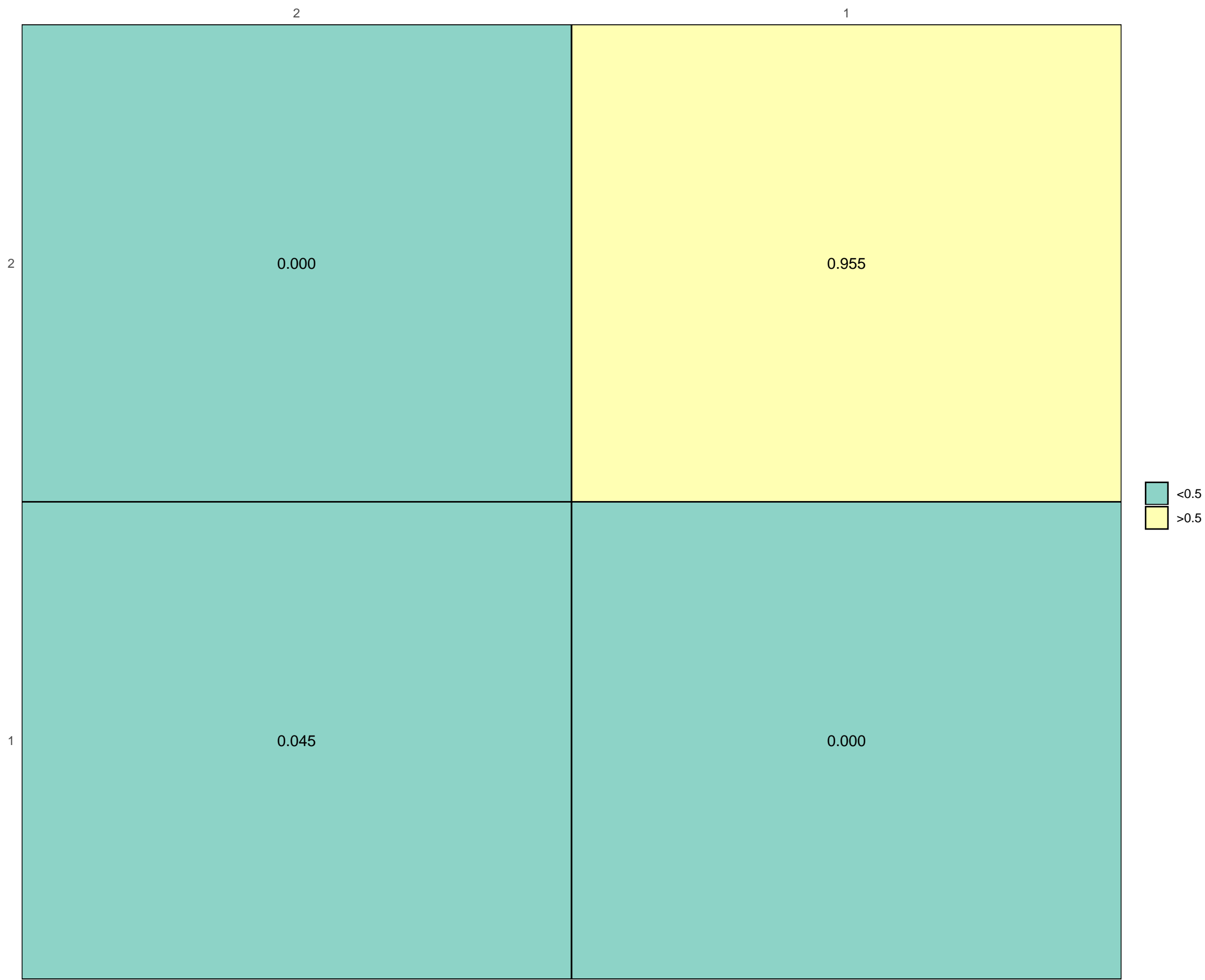


Idh-FBtr0114549

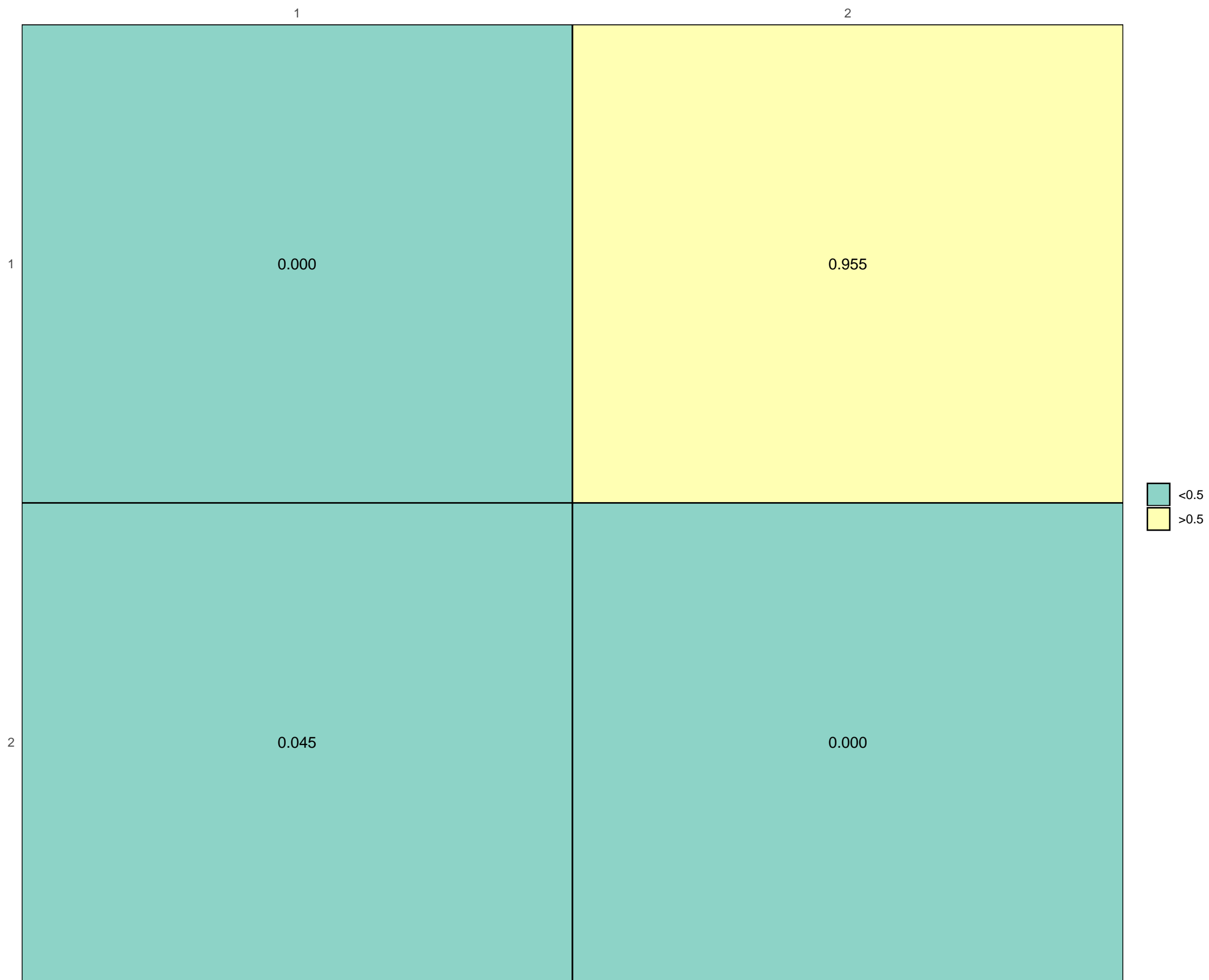


RpL32-FBtr0114555





CG5180-FBtr0273268

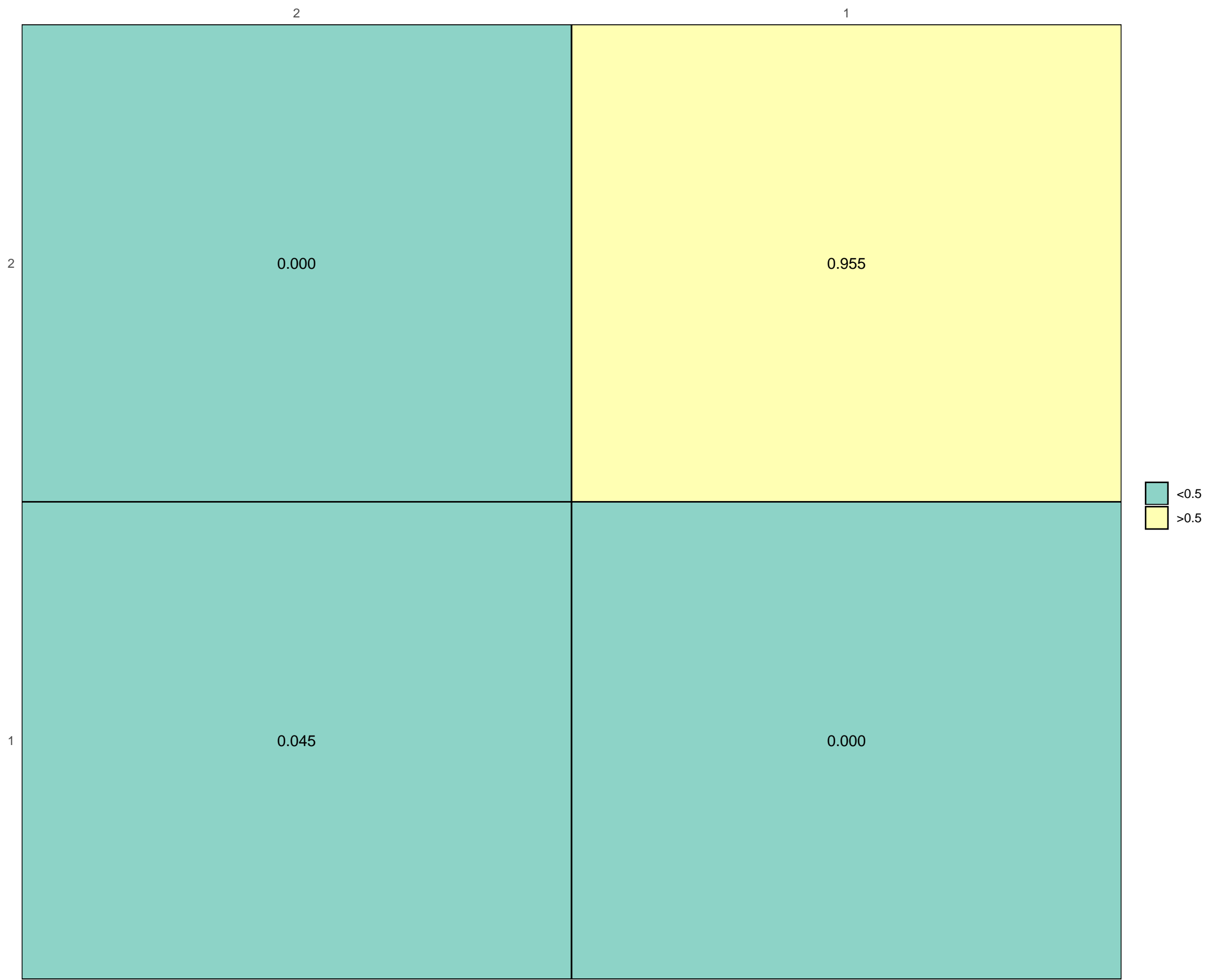


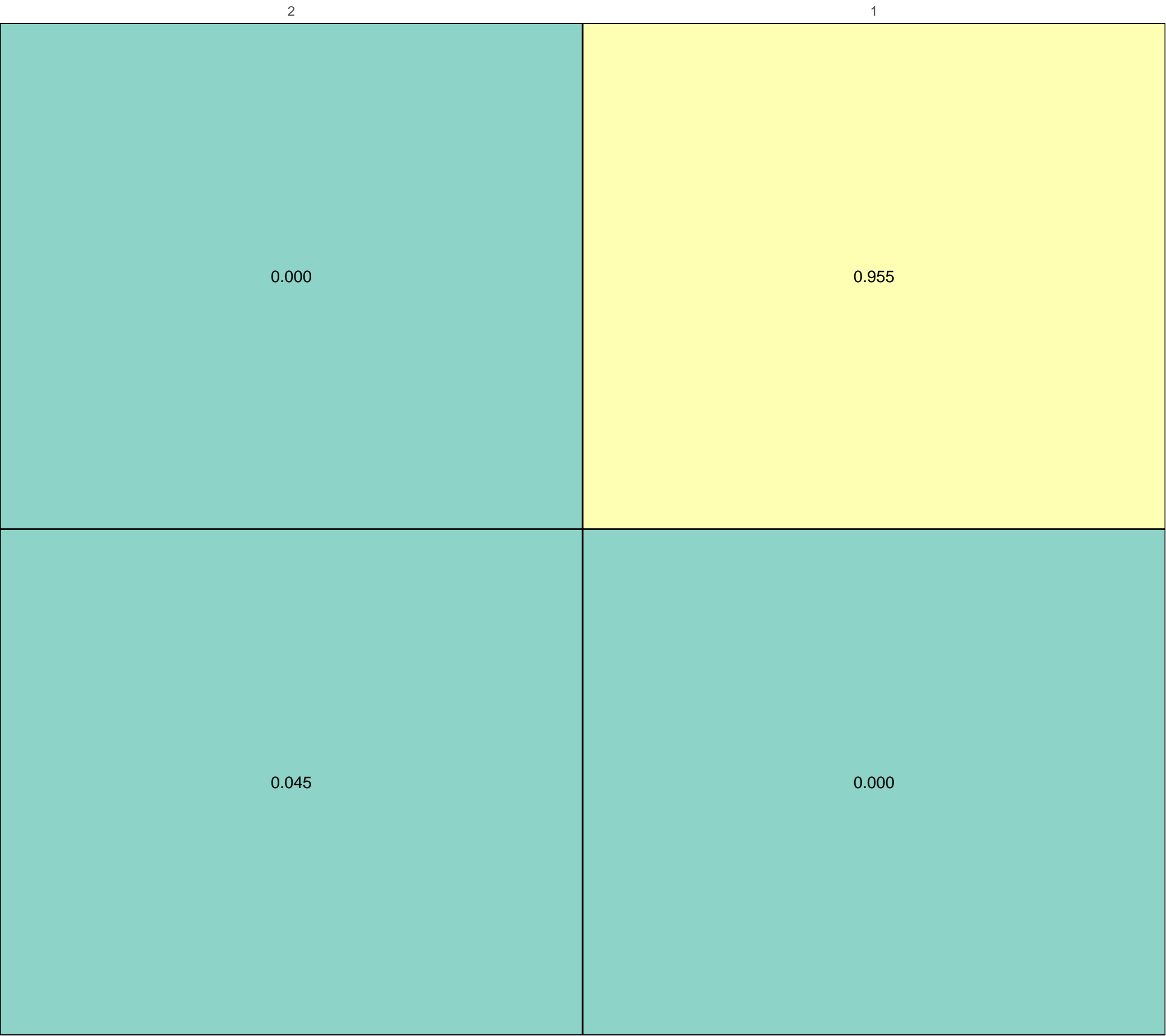
RpS21-FBtr0273293



wac-FBtr0289972



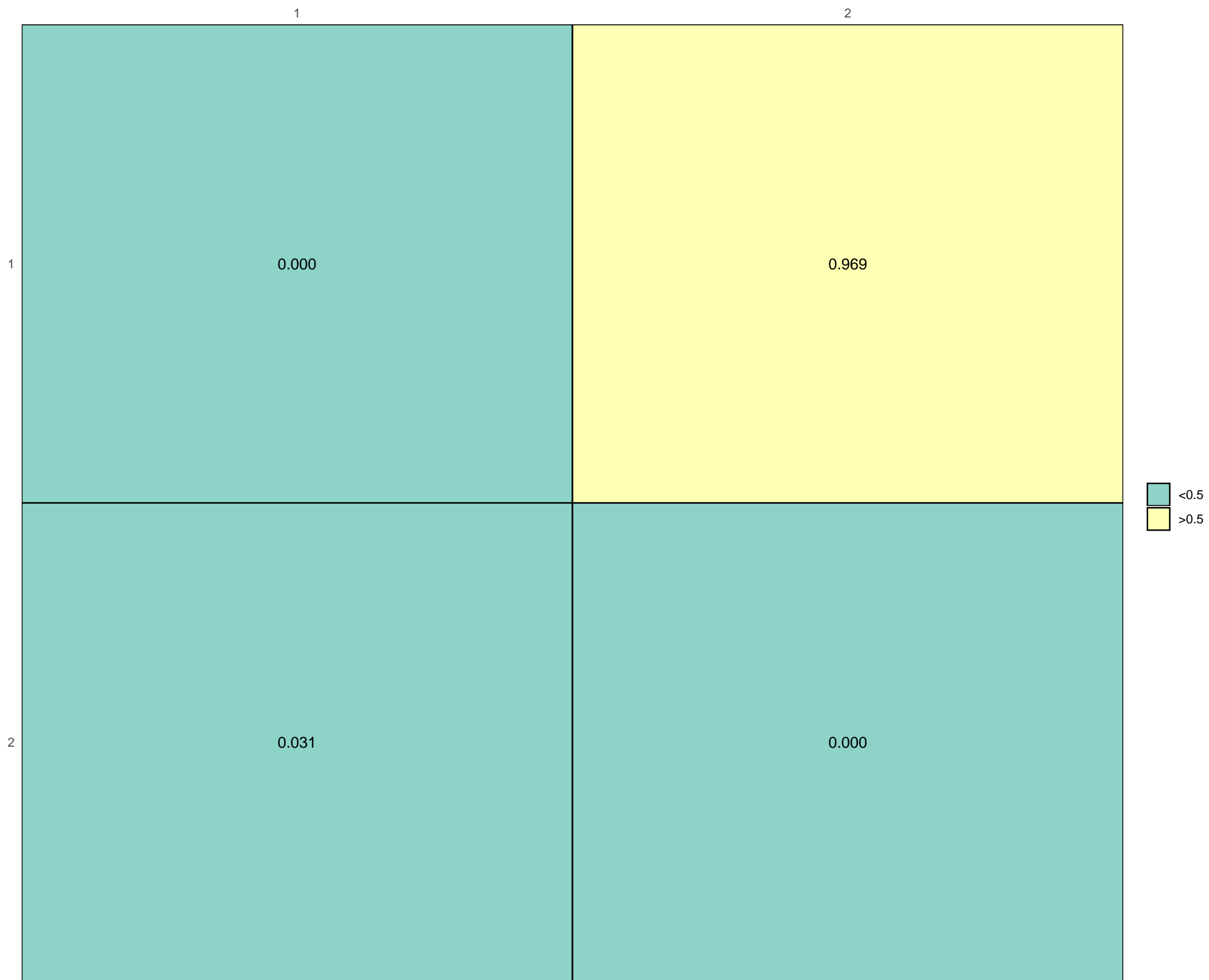


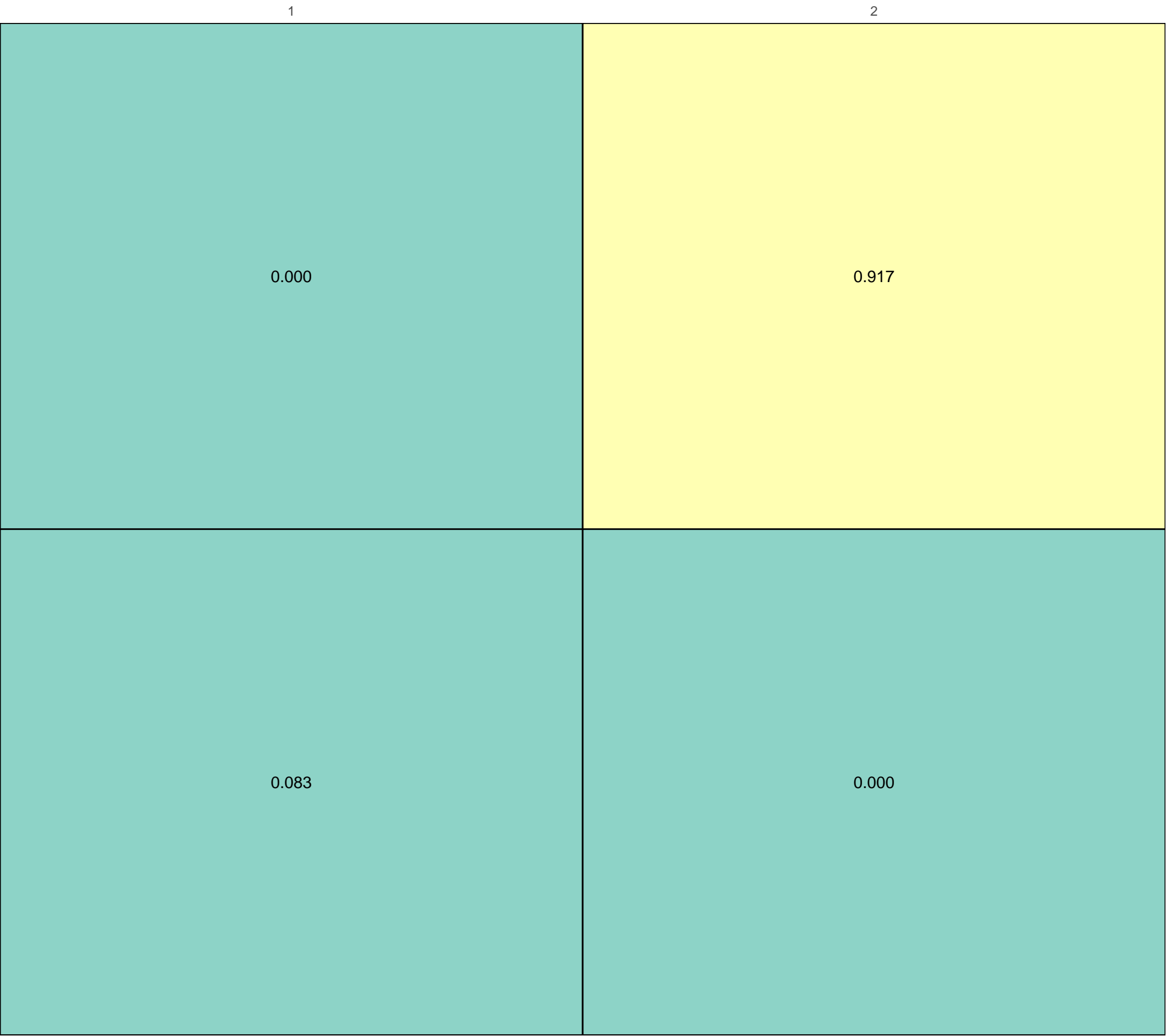






CG17454-FBtr0299868





ksh-FBtr0300214

1

2

0.0

0.5

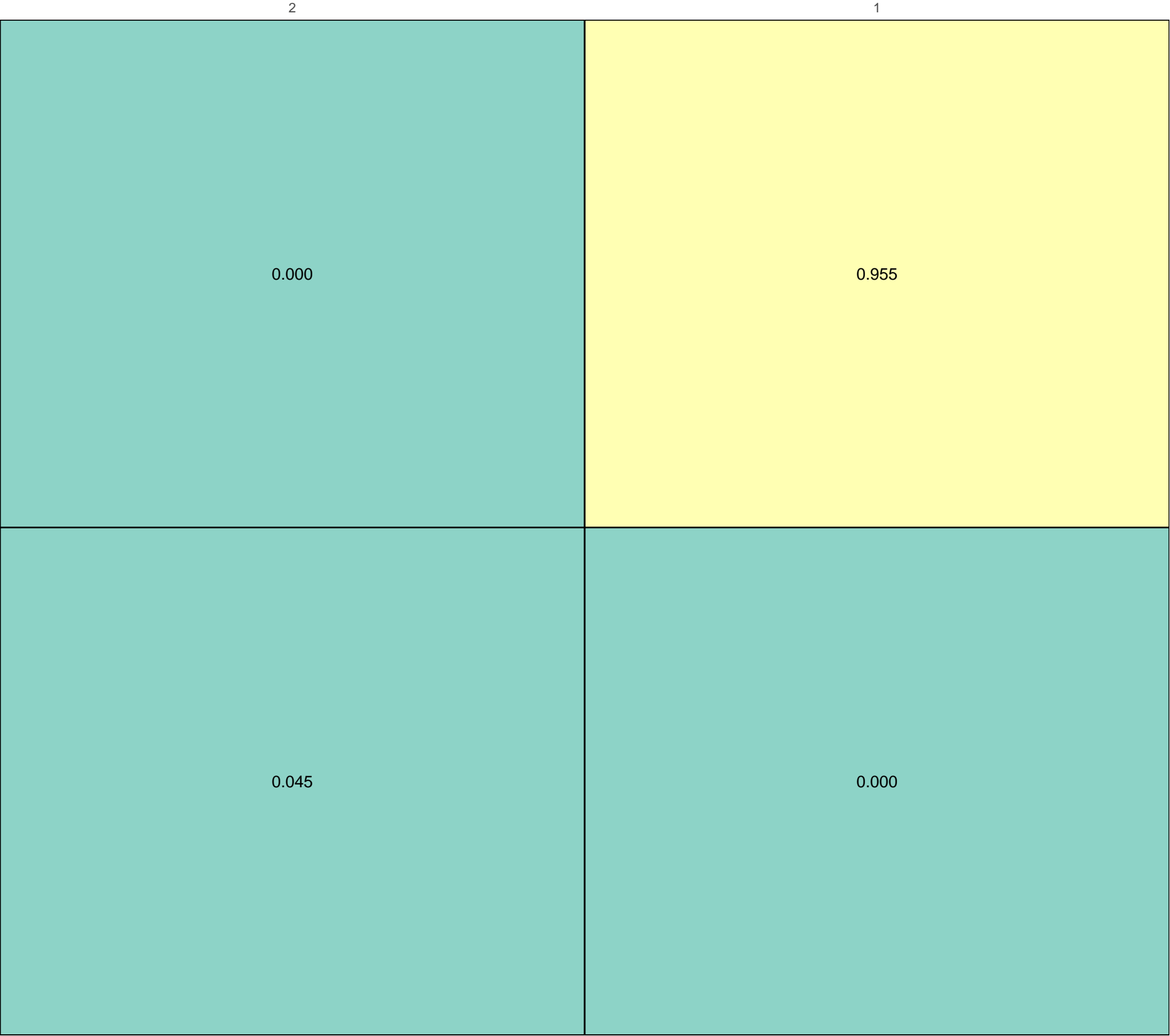
0.5

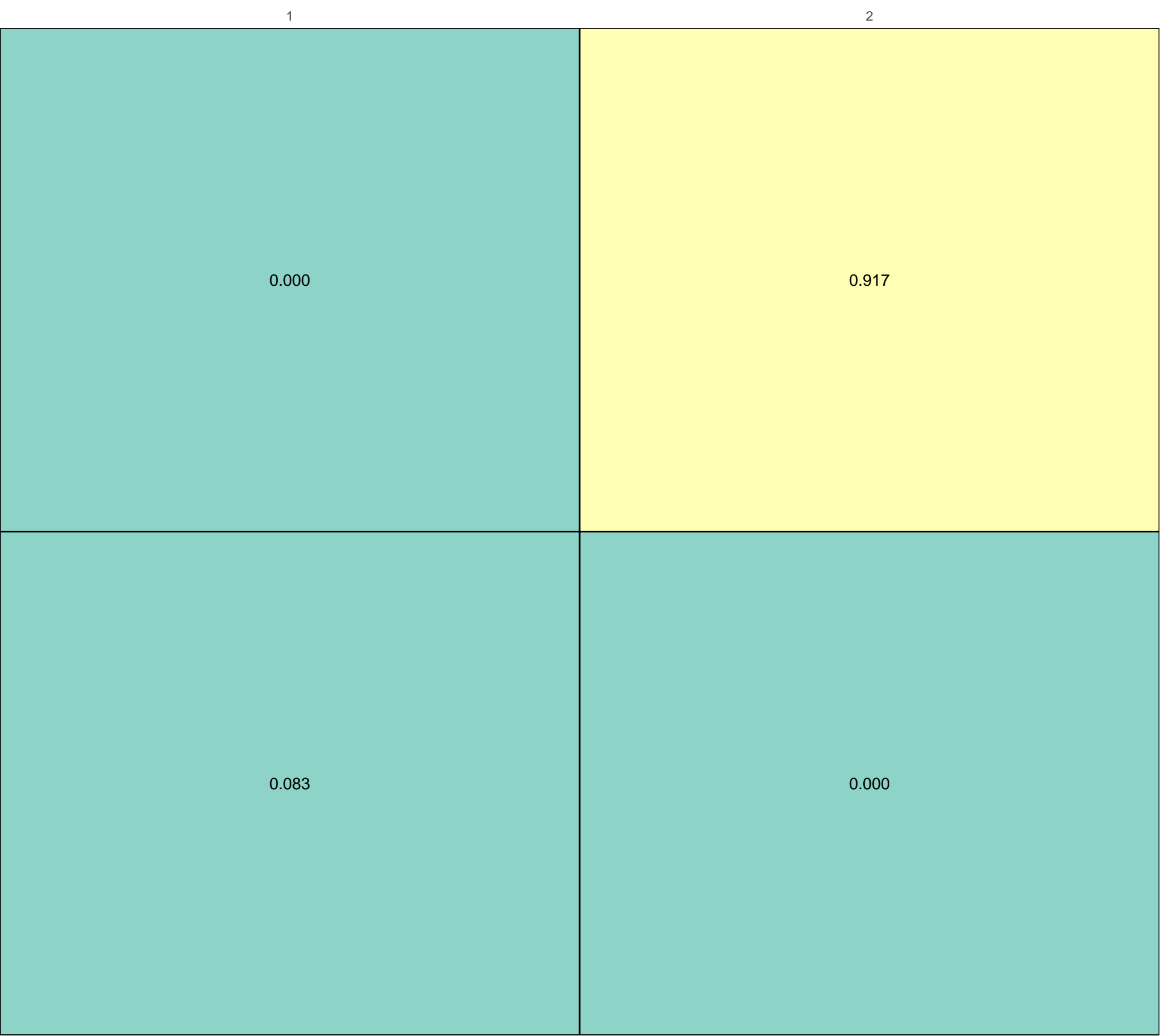
0.0

 <0.5





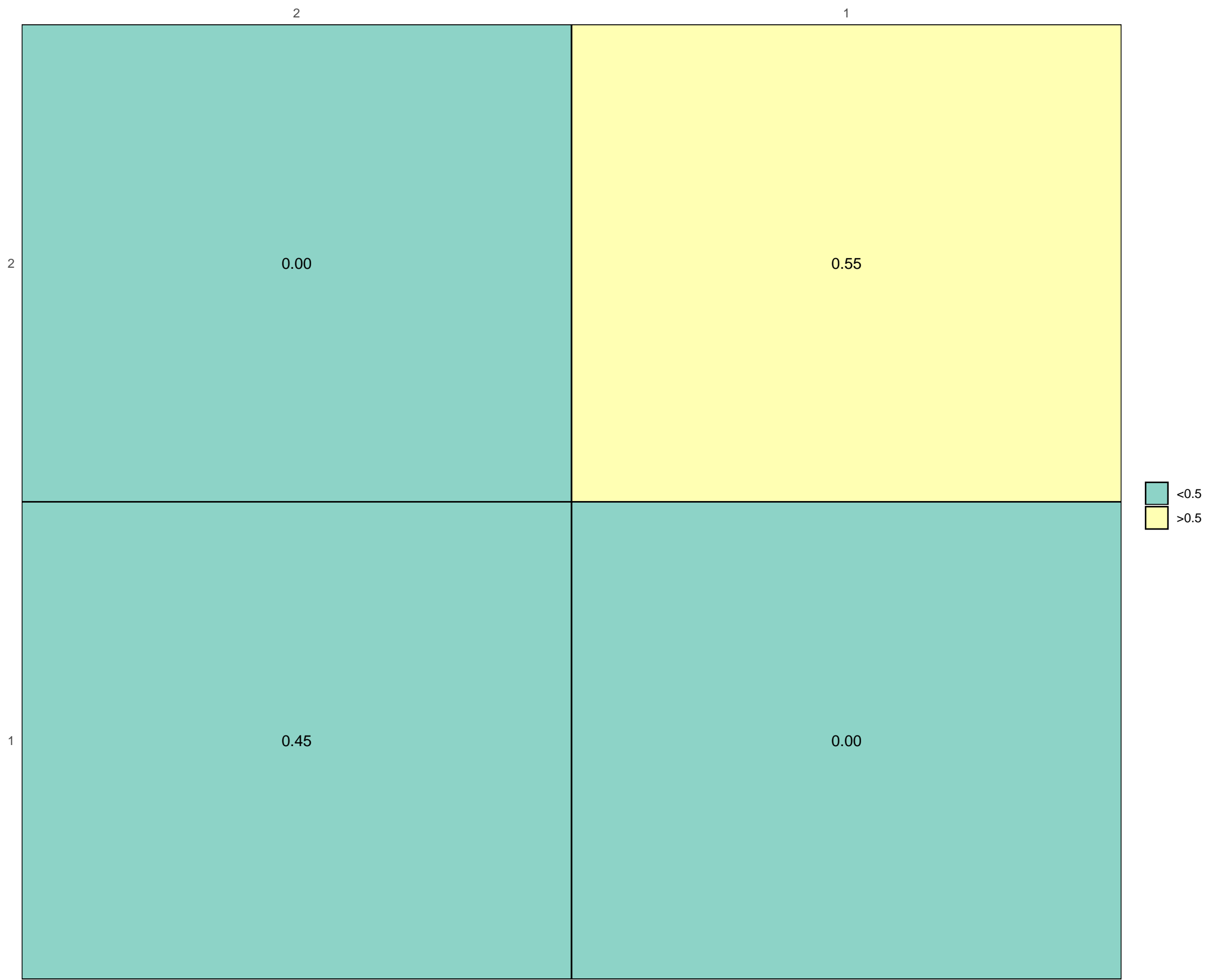


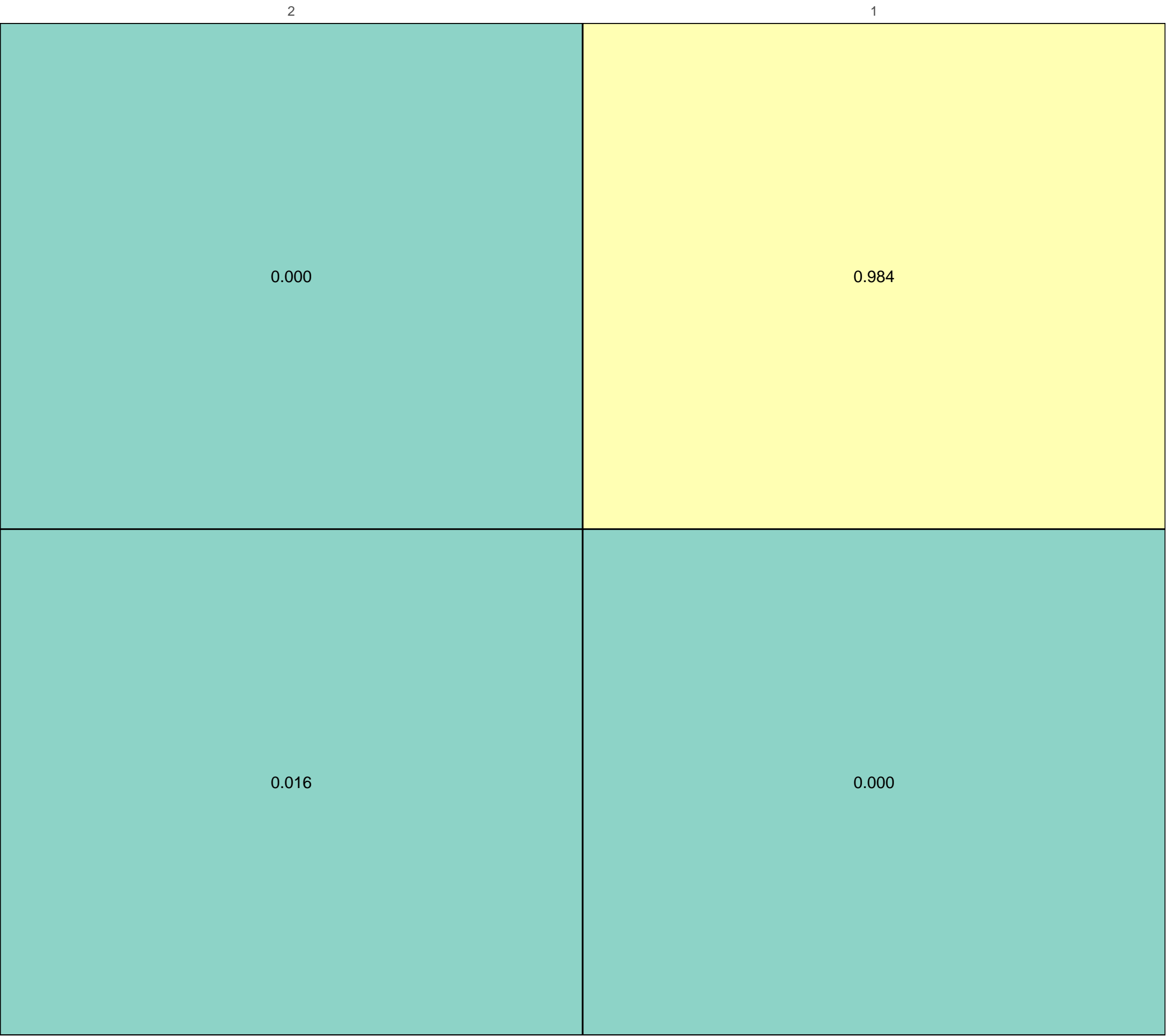


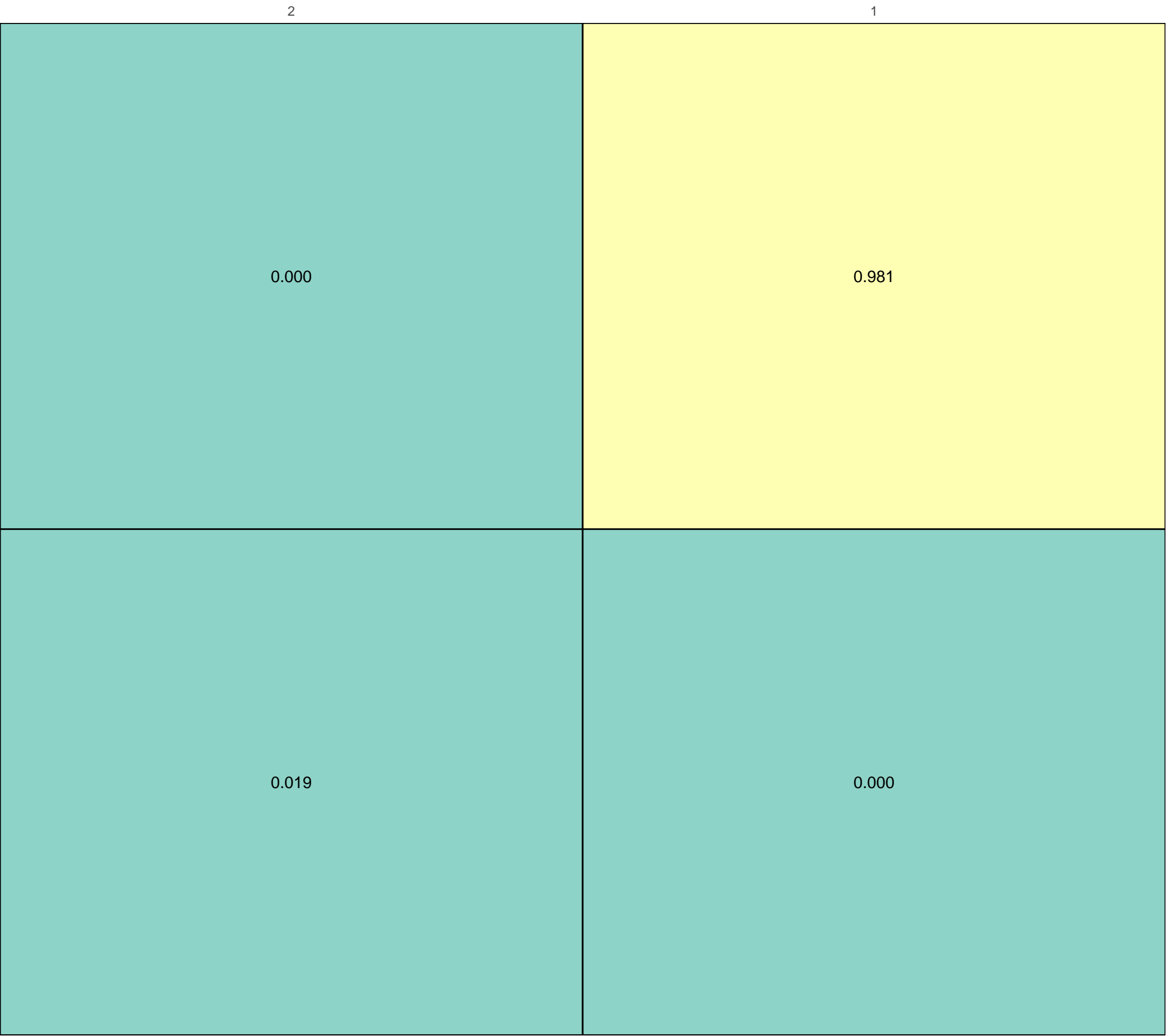


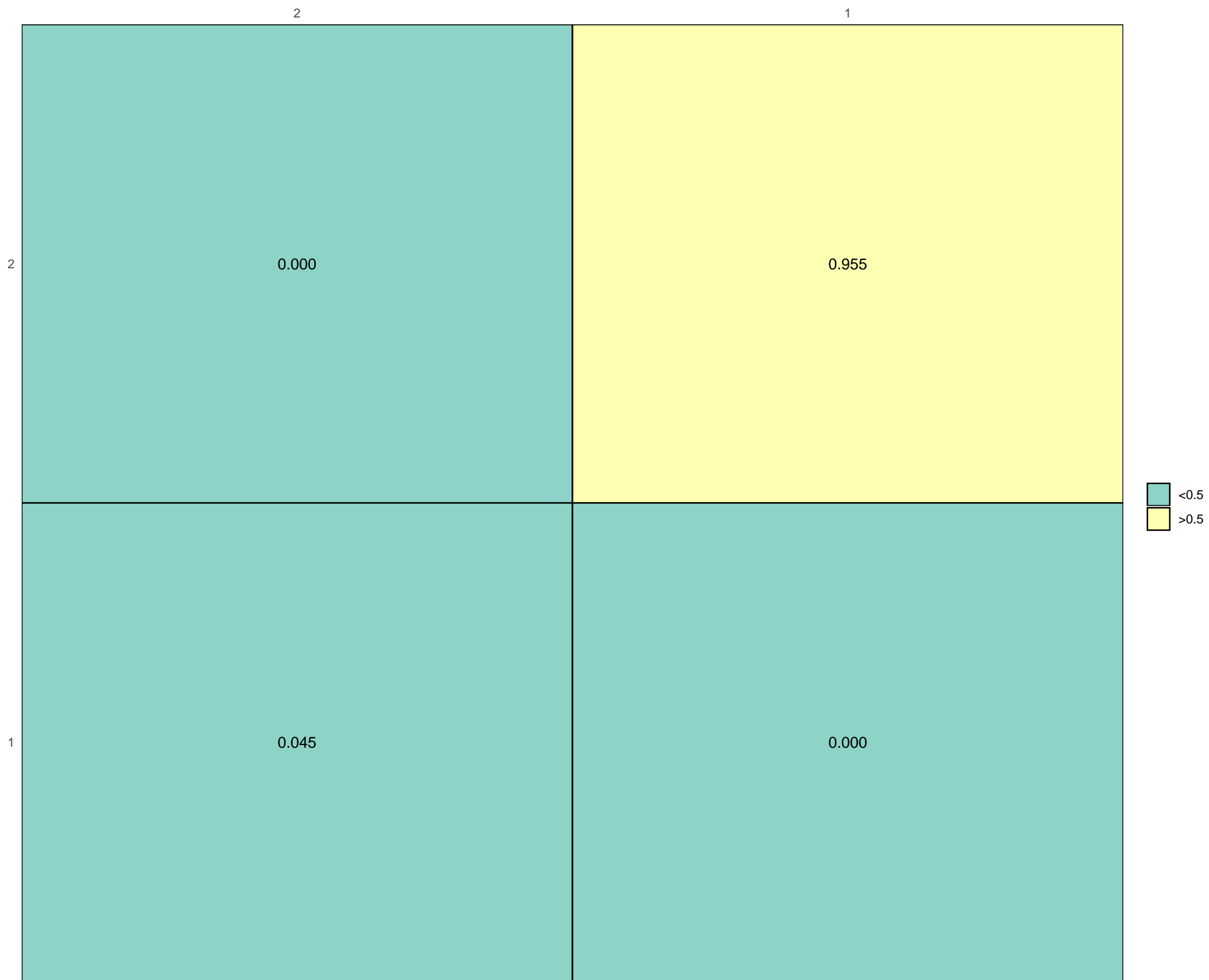
LSm3-FBtr0300648





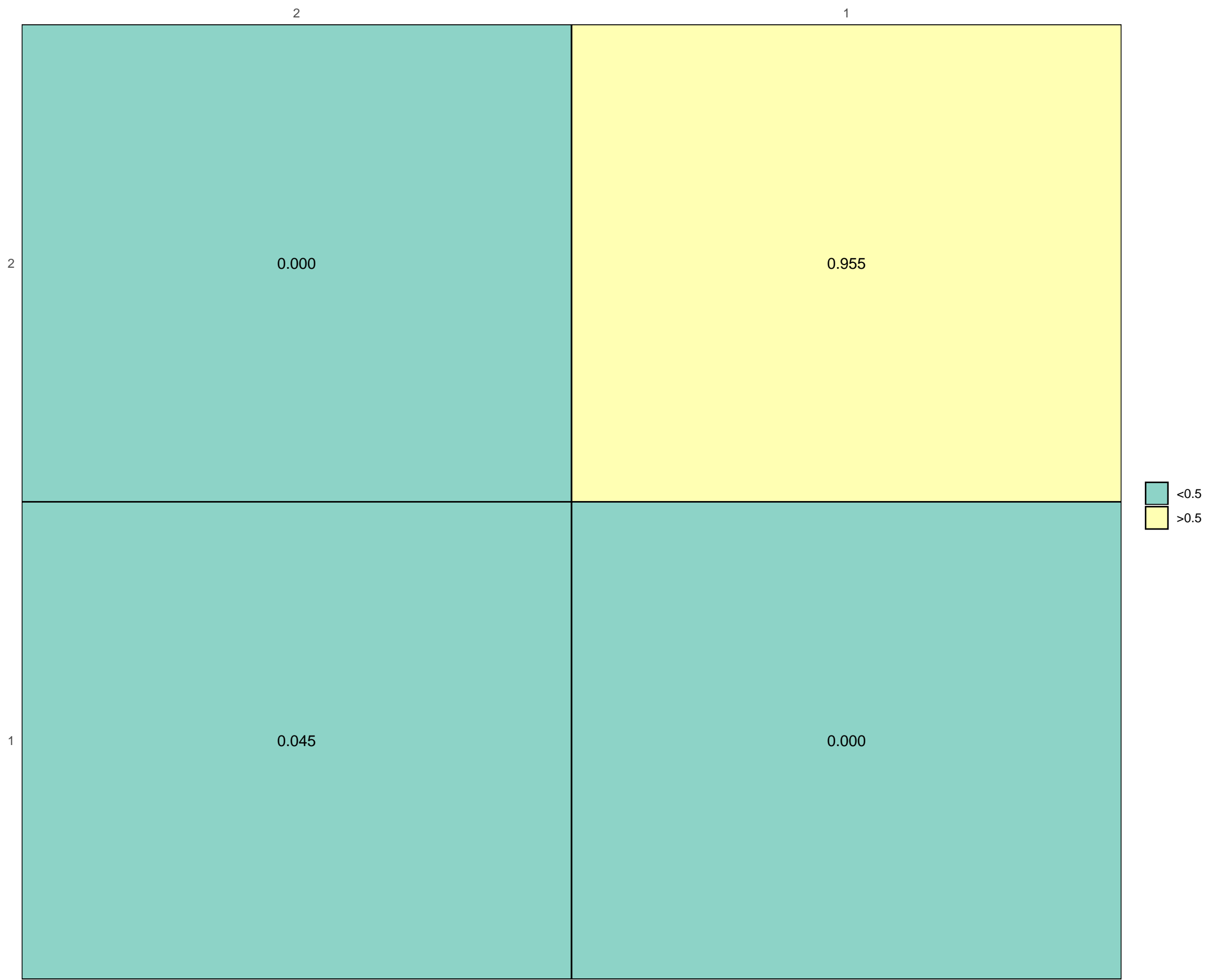




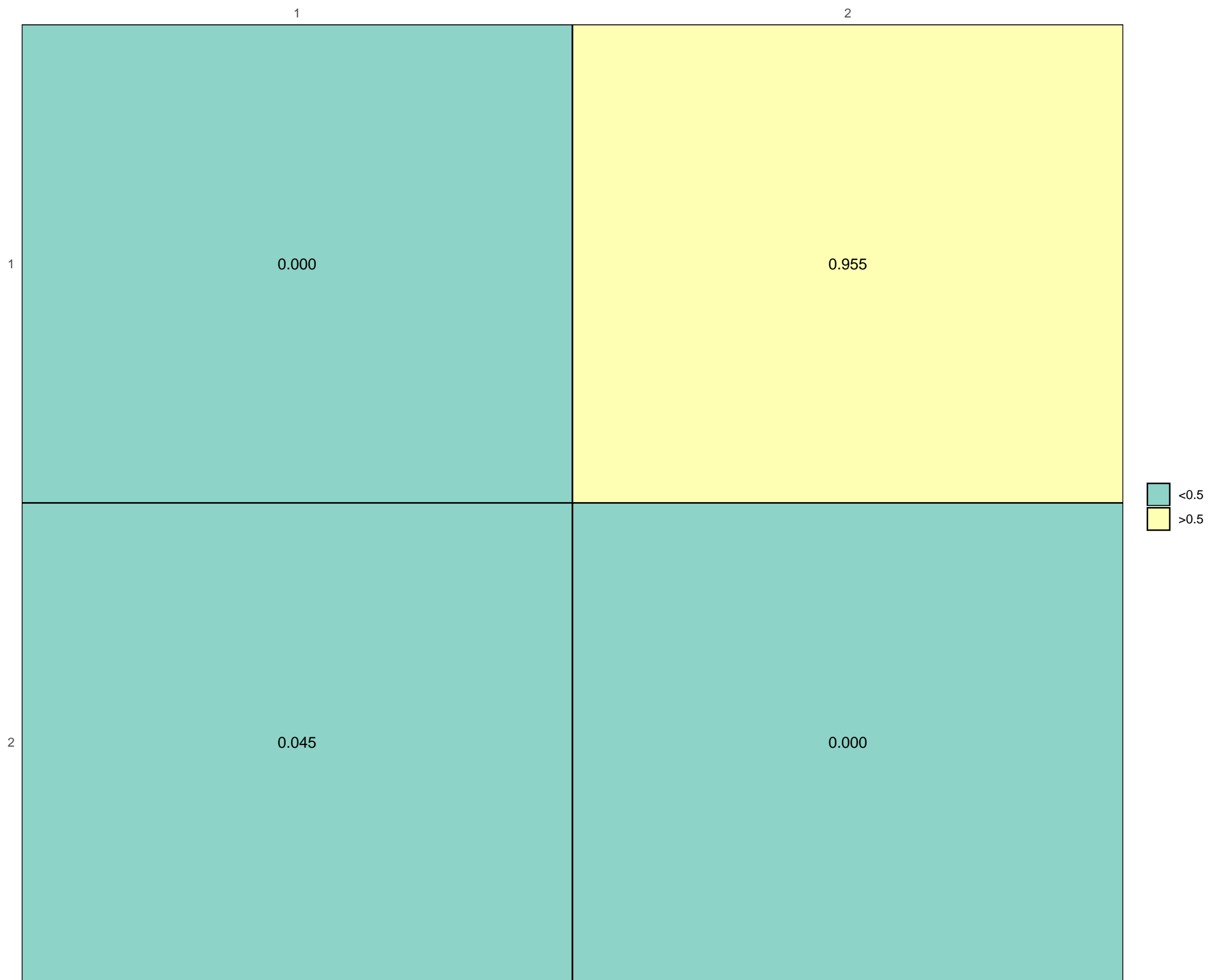


CG13605-FBtr0300705





CG11695-FBtr0300872

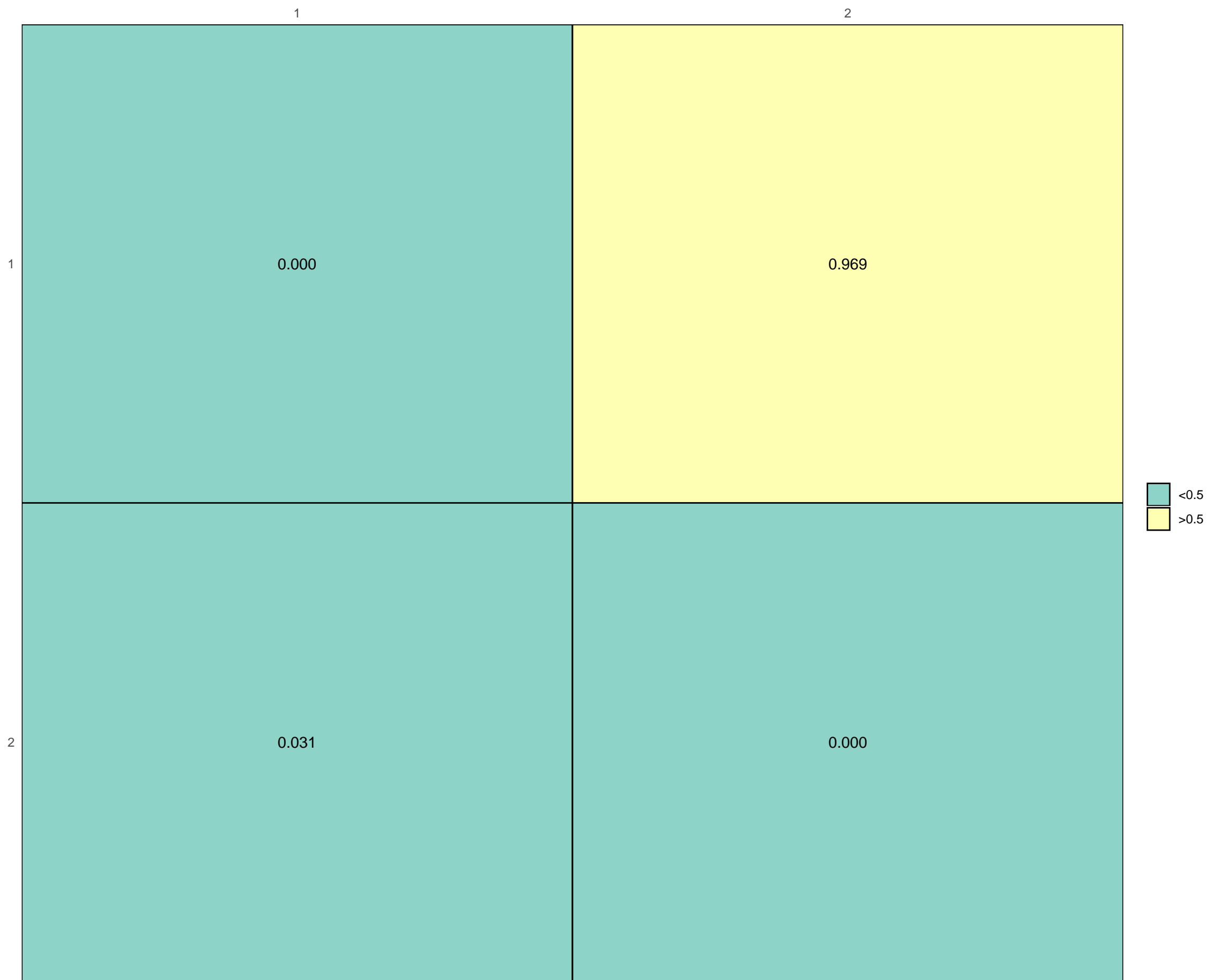


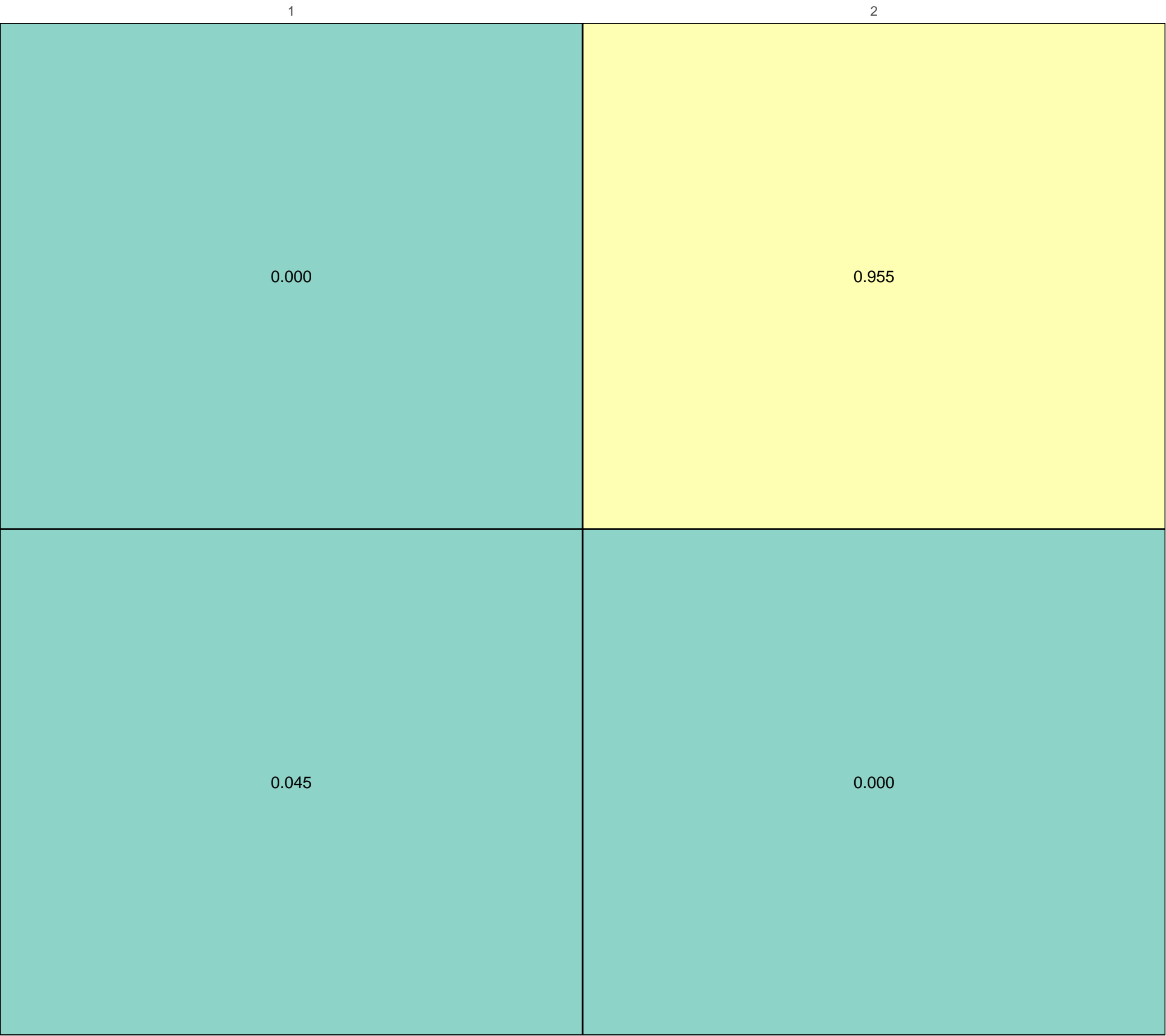


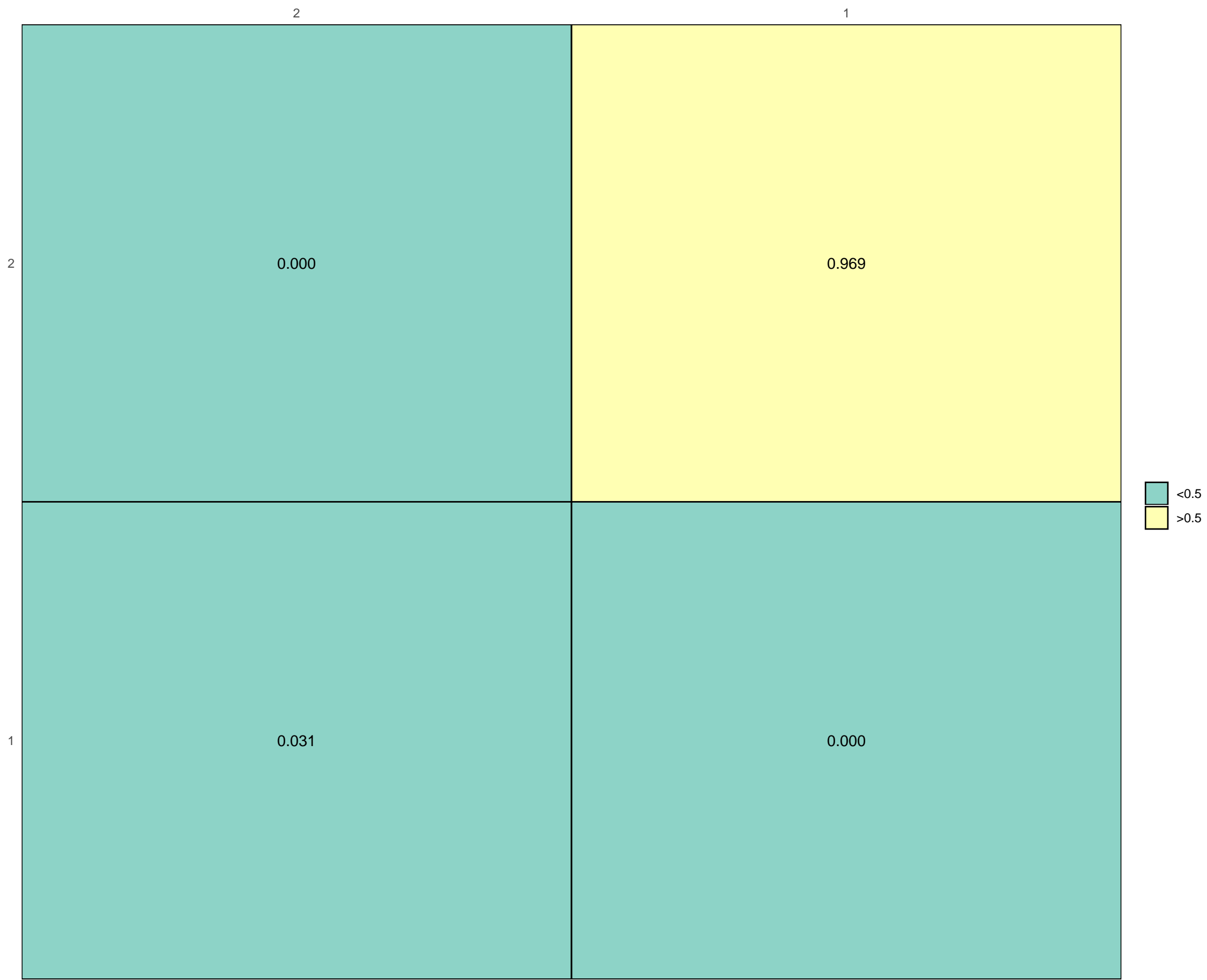




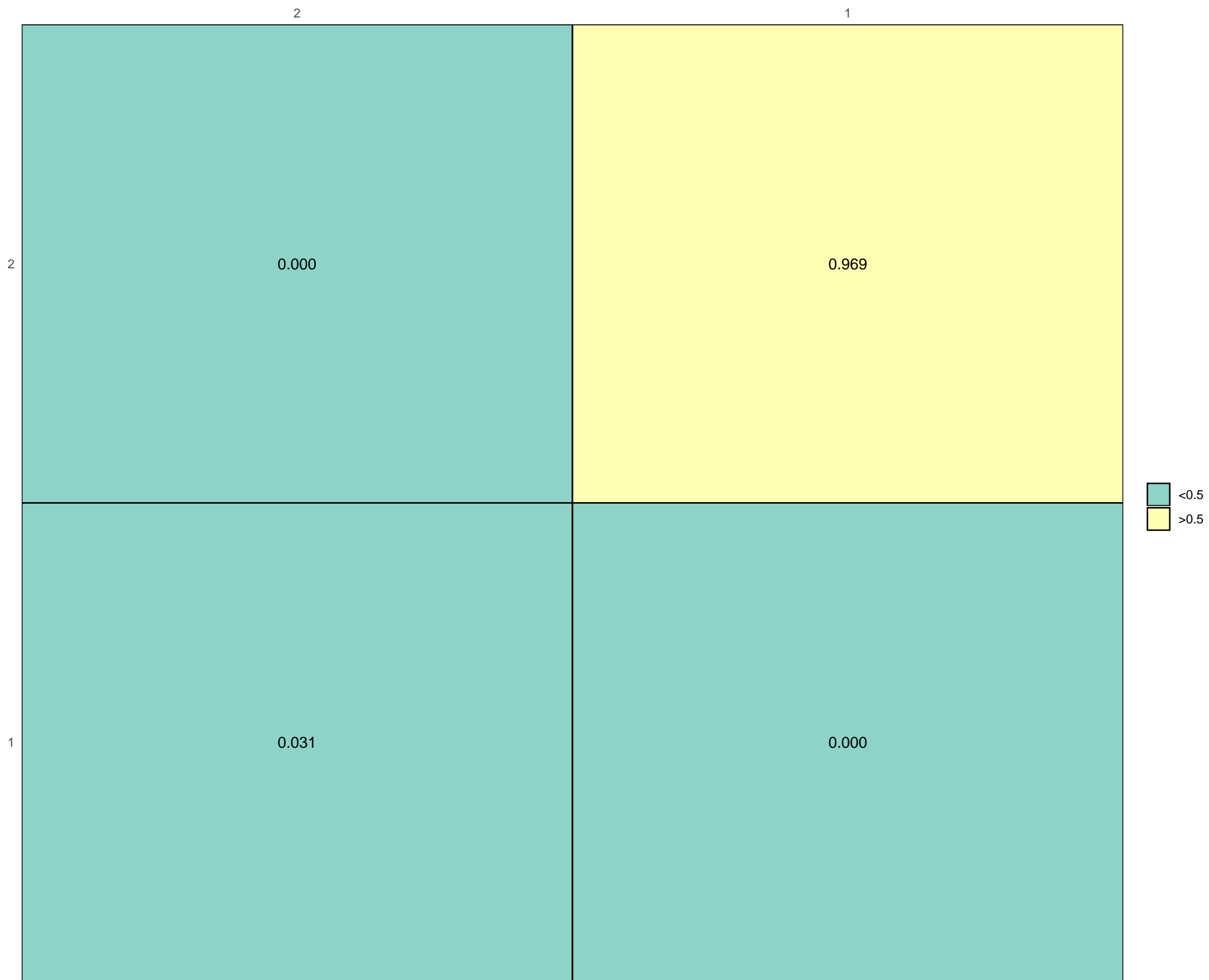
CG42557-FBtr0301256

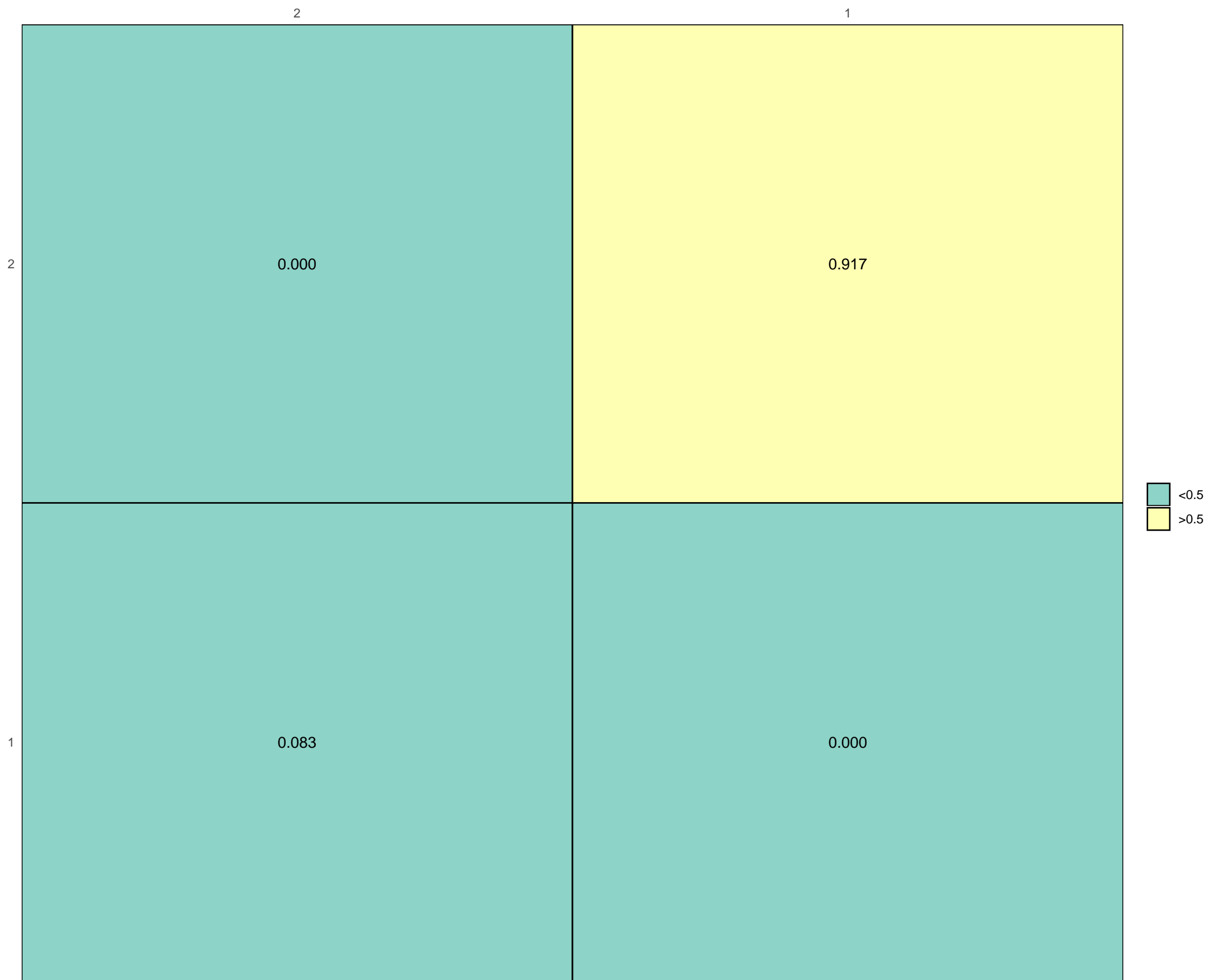




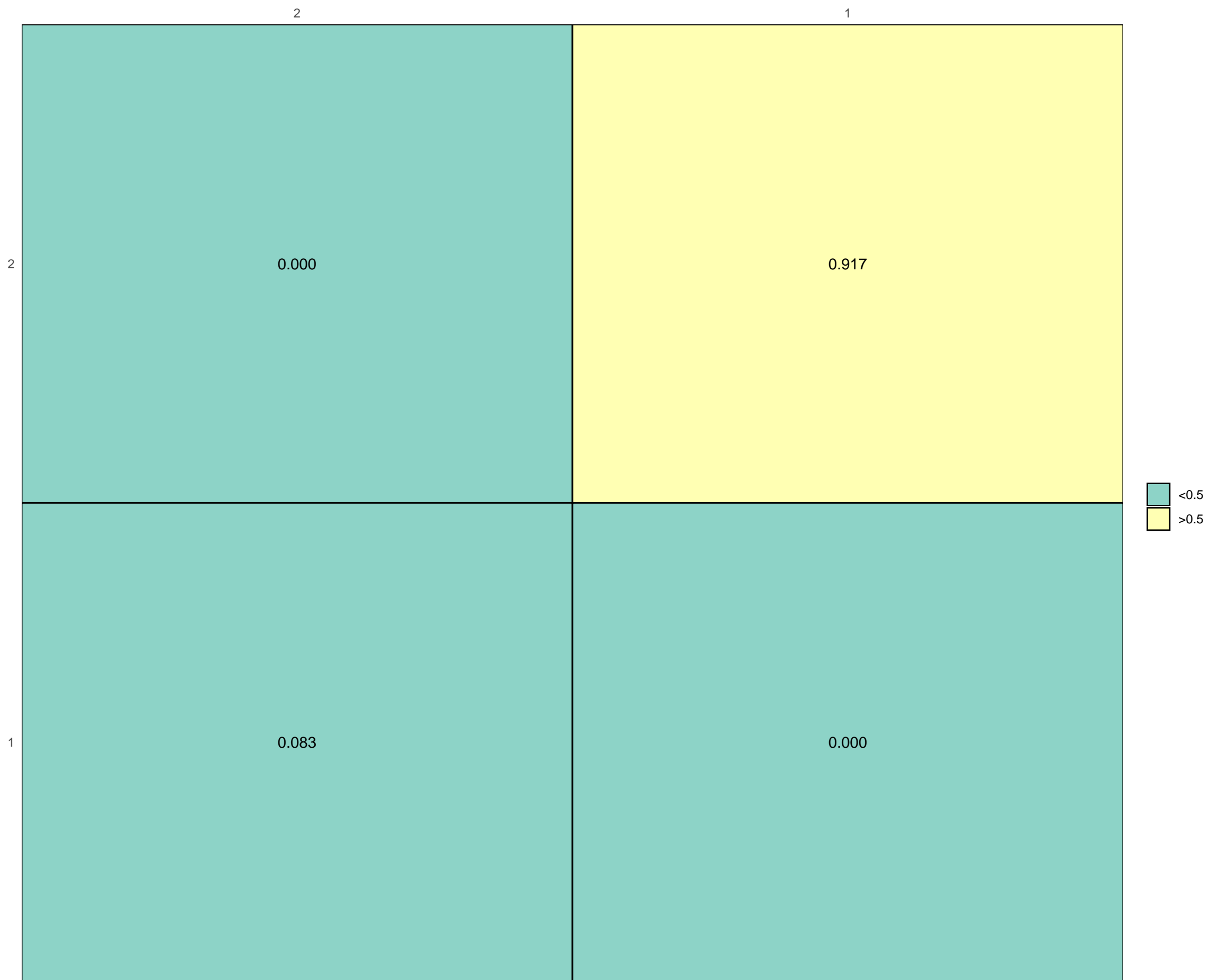


HmgD-FBtr0301410





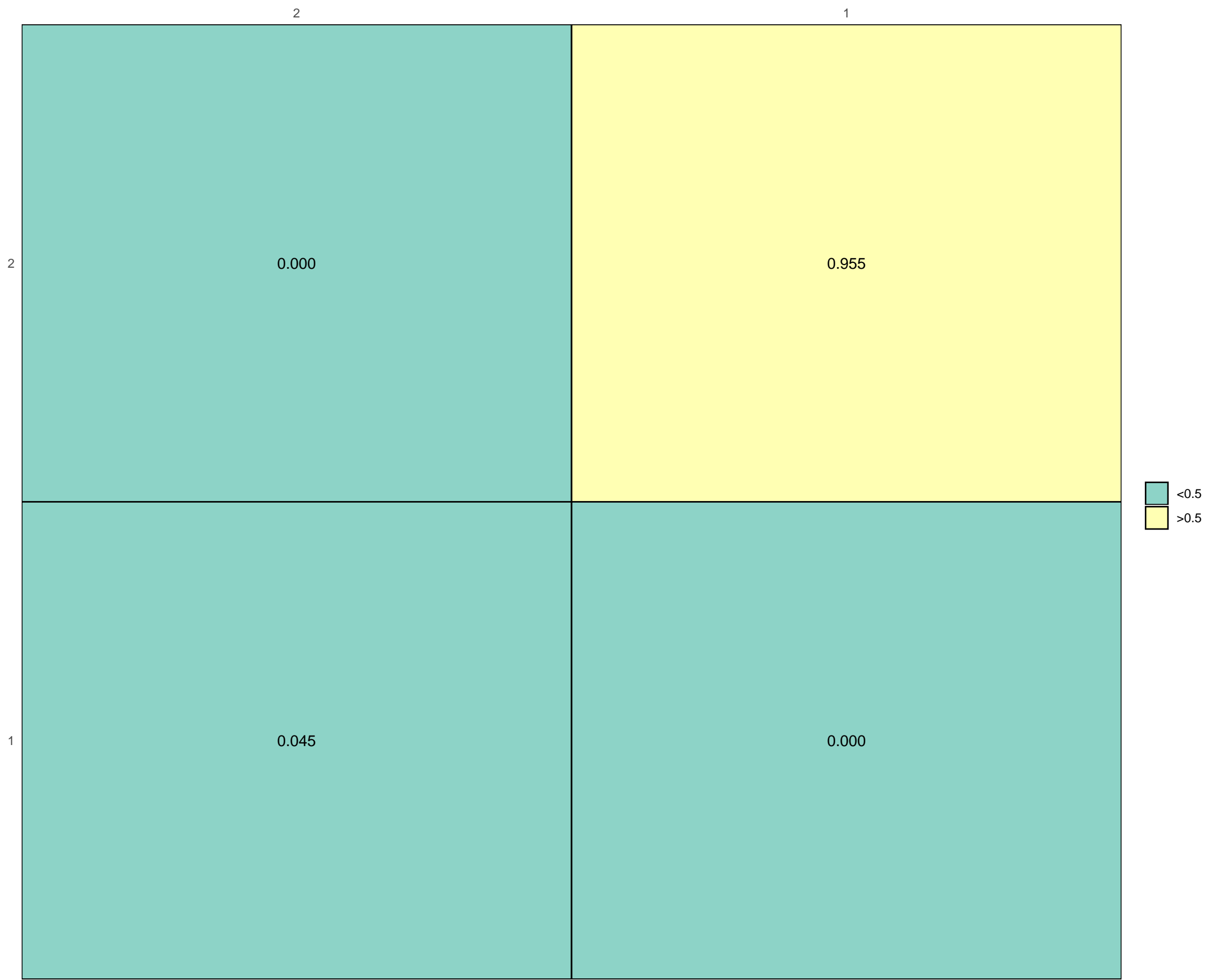
scaf6-FBtr0301554

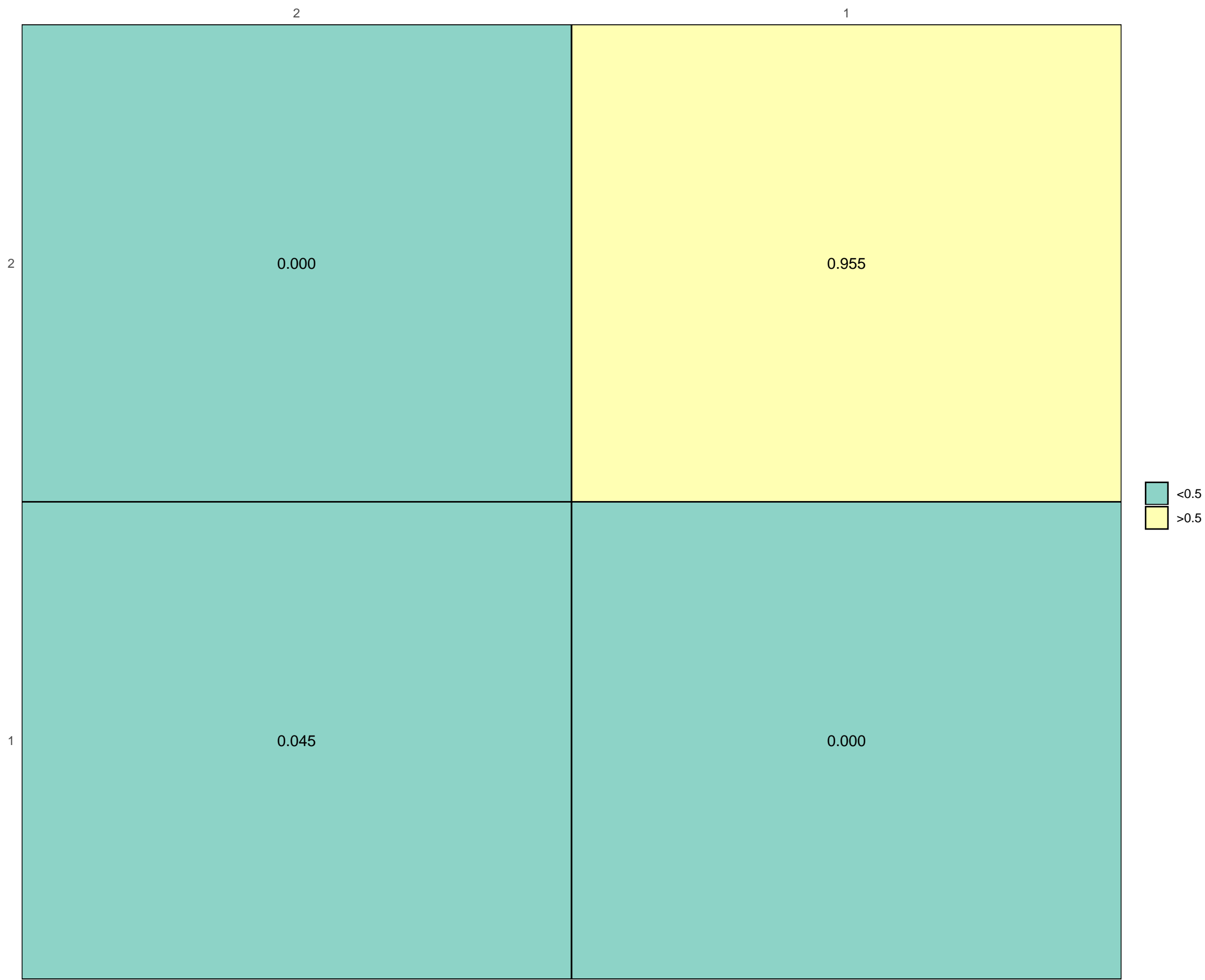


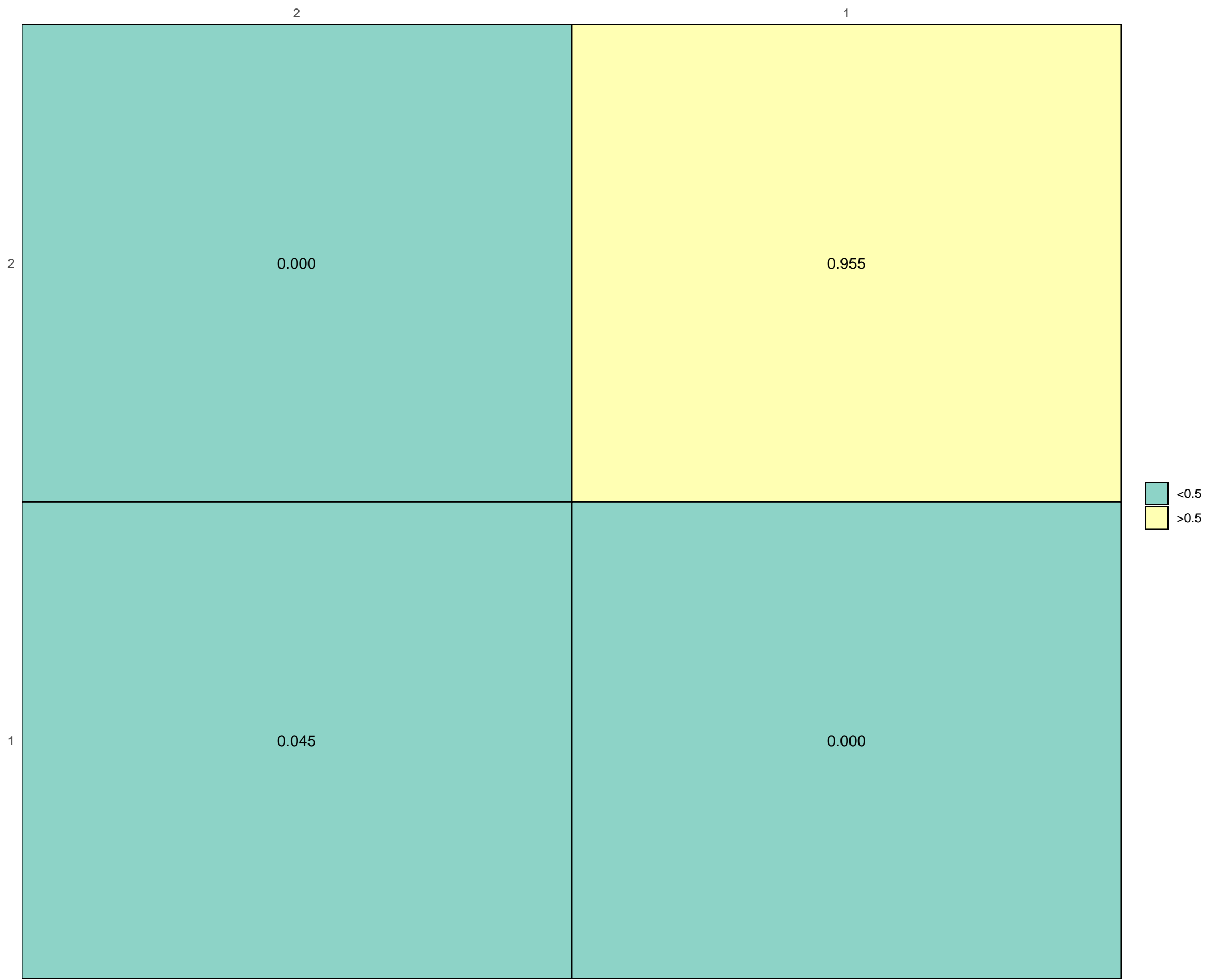


galectin-FBtr0301733



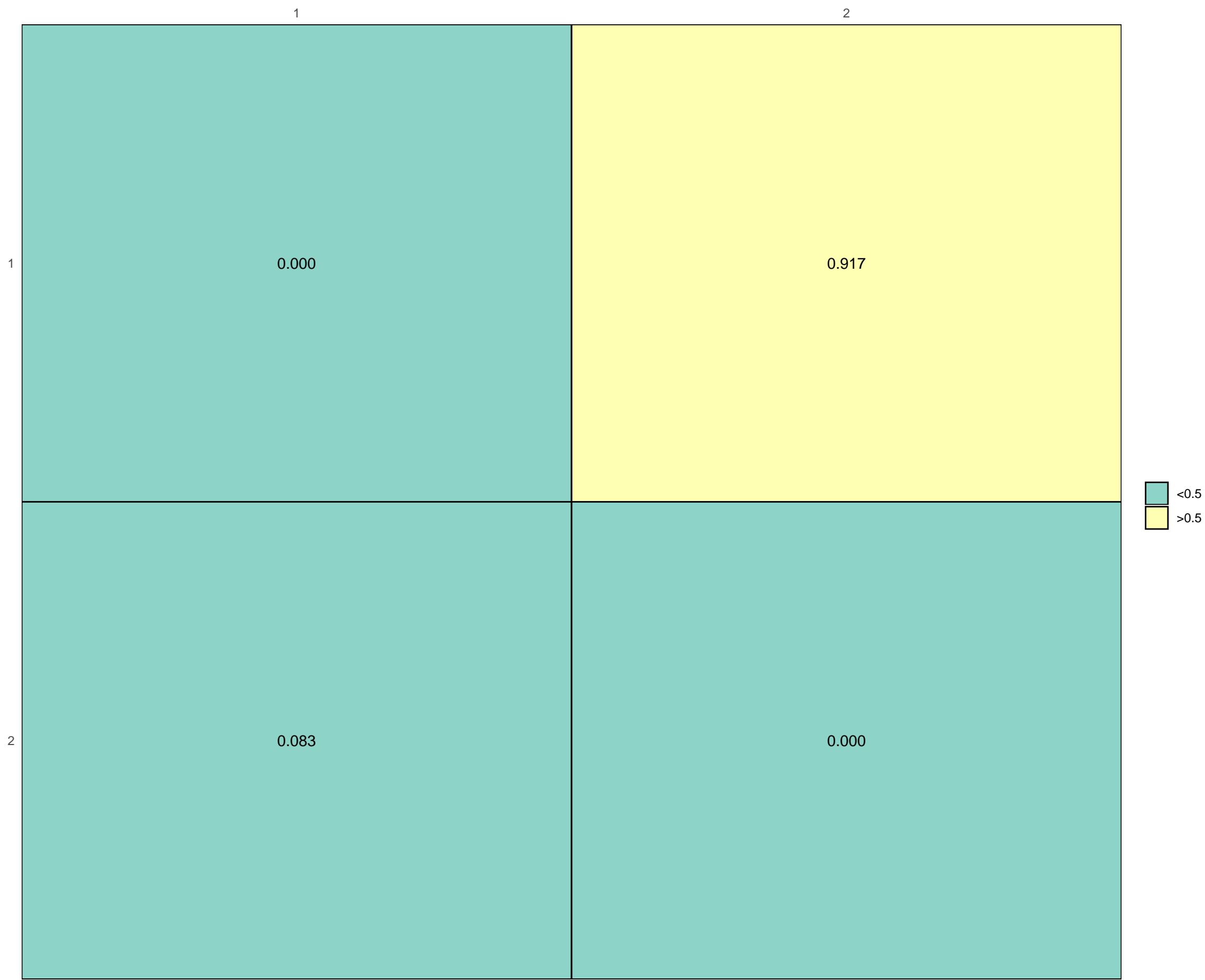




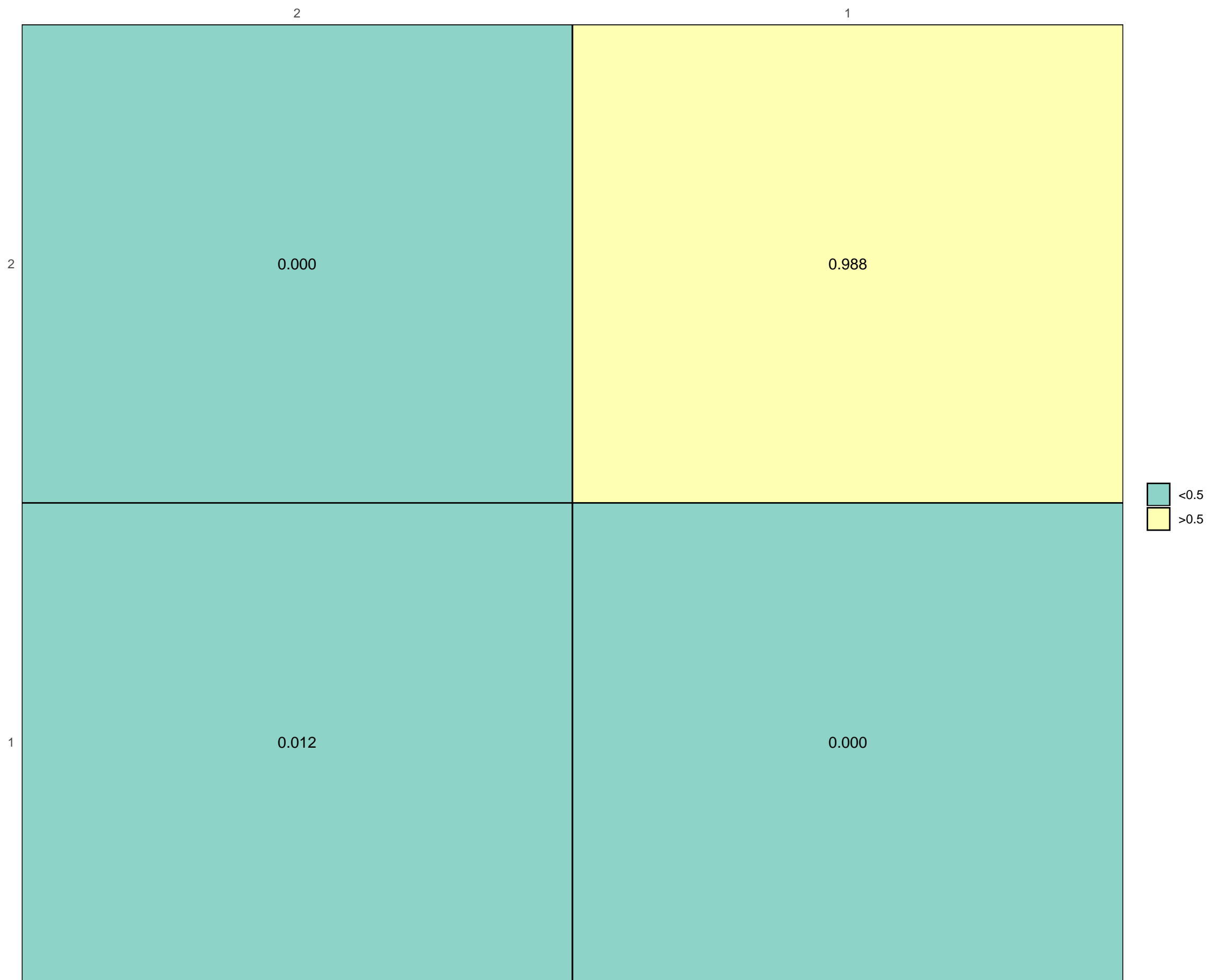


galectin-FBtr0302164

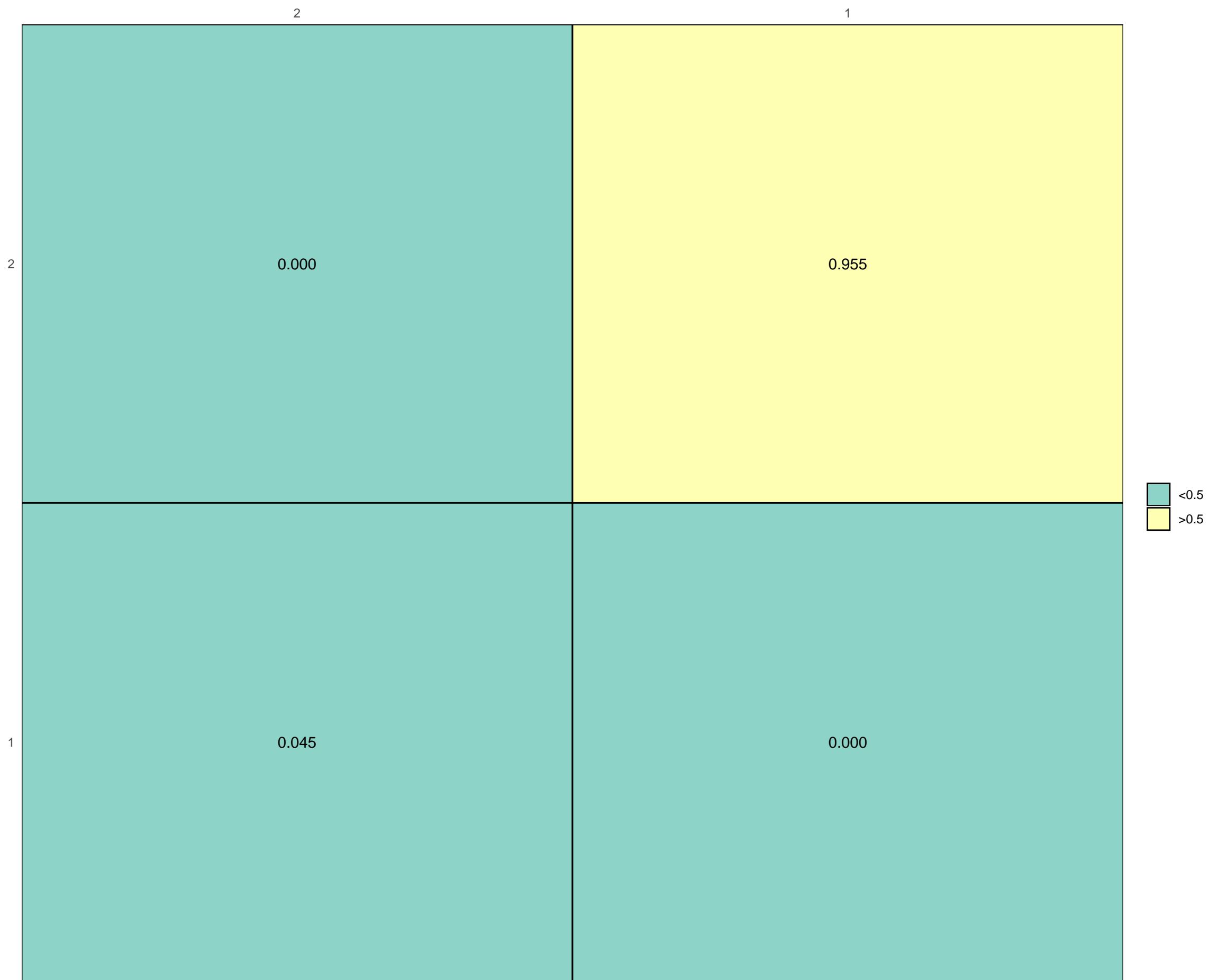




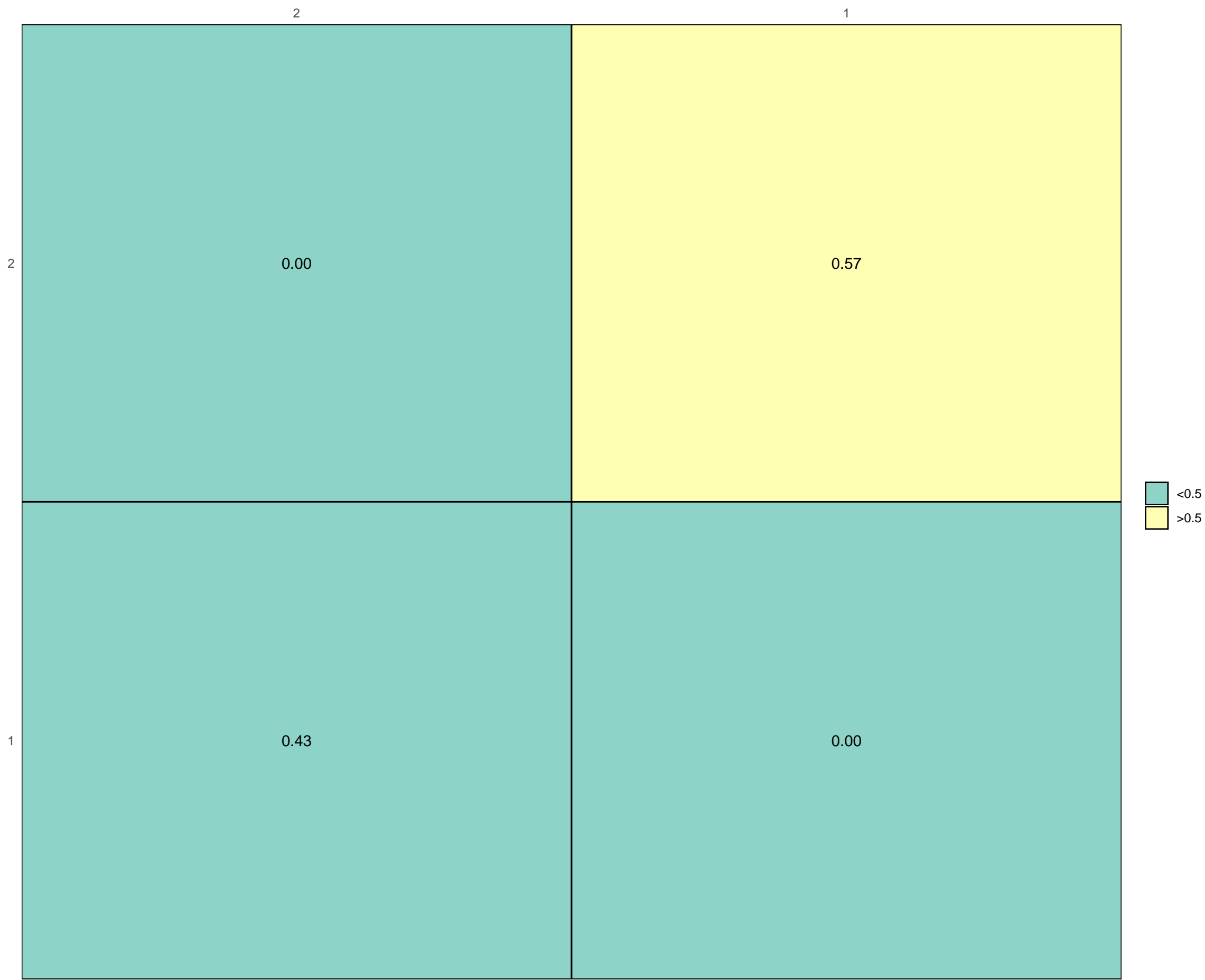
RpL34a-FBtr0302369



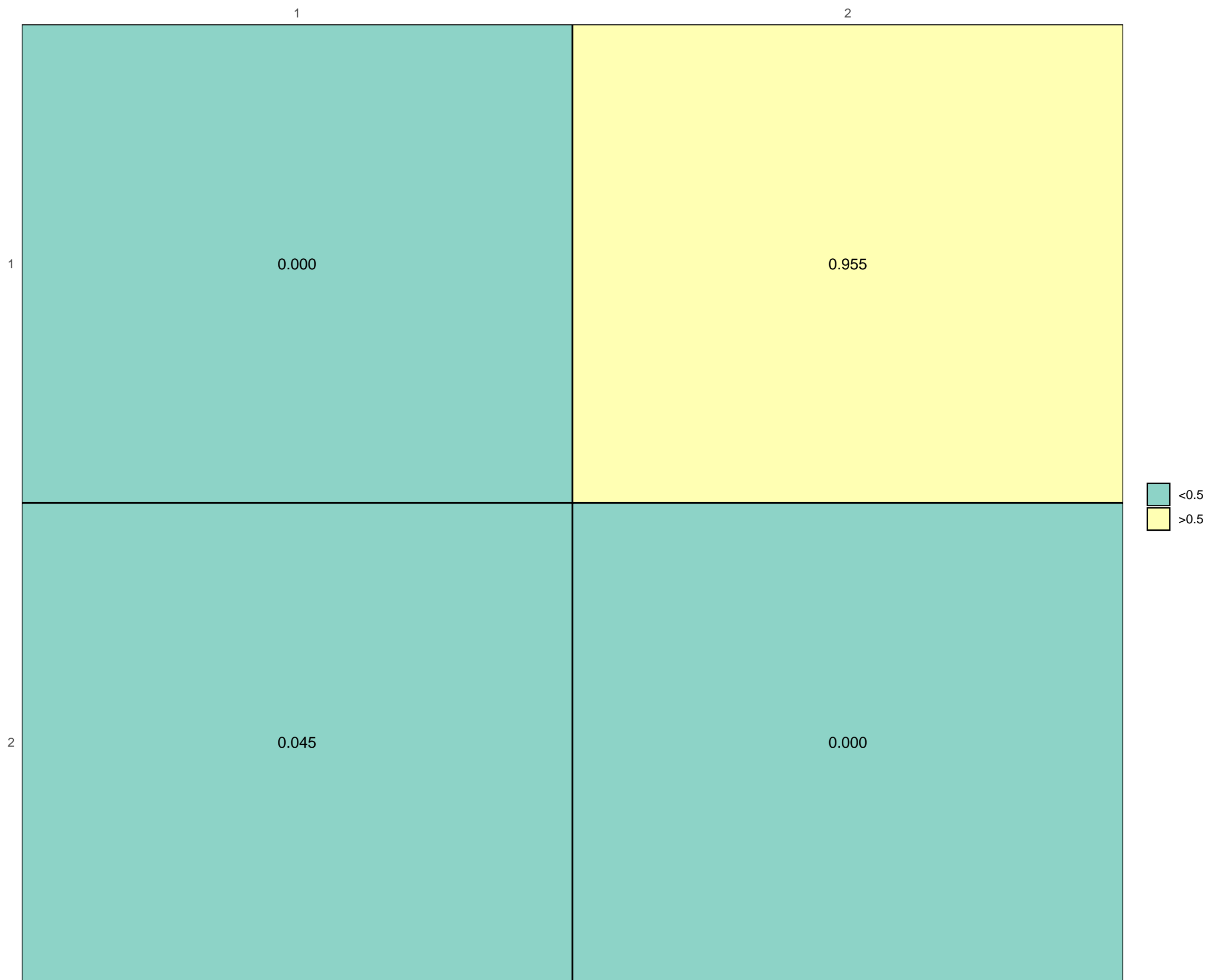
CG16986-FBtr0302434

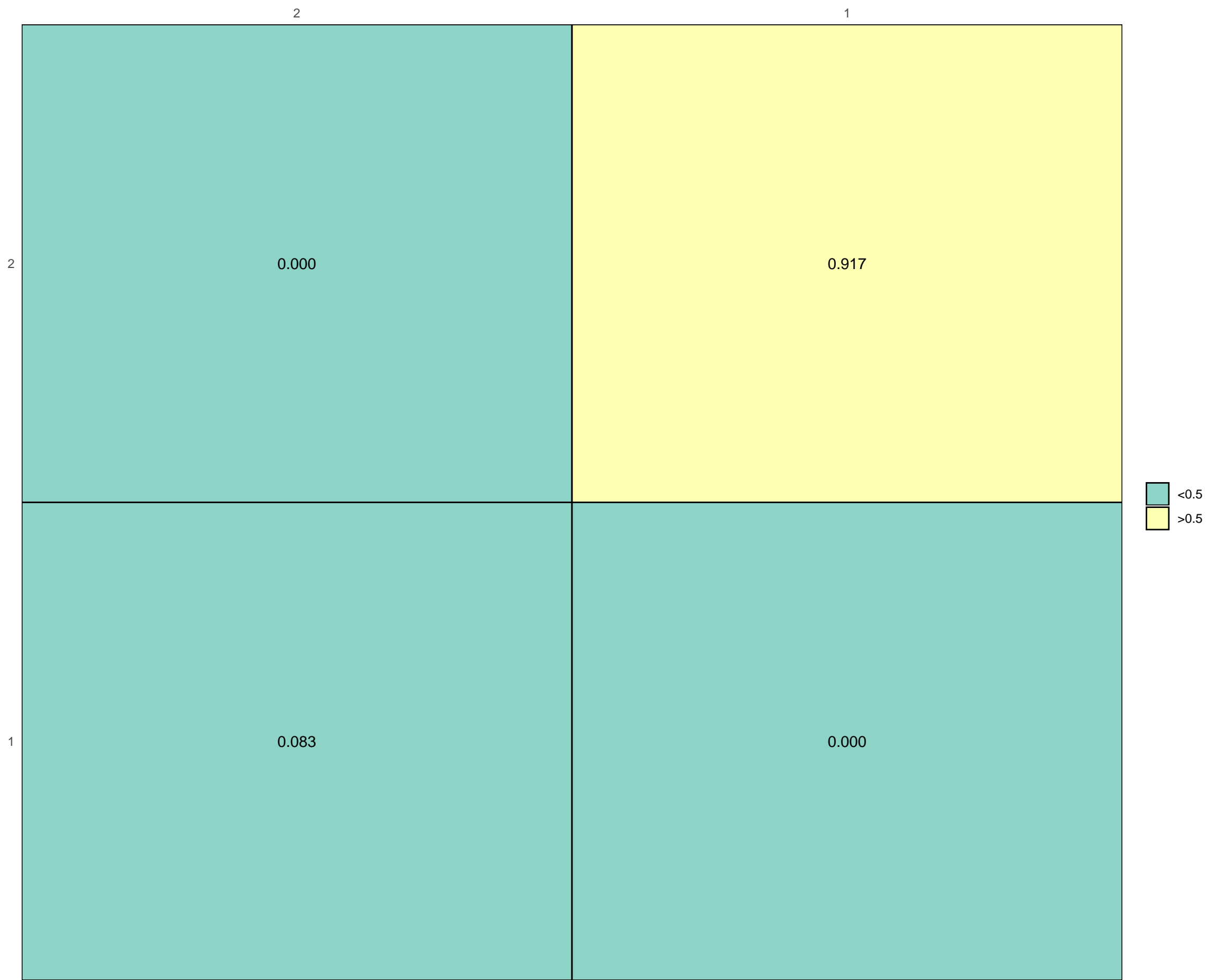




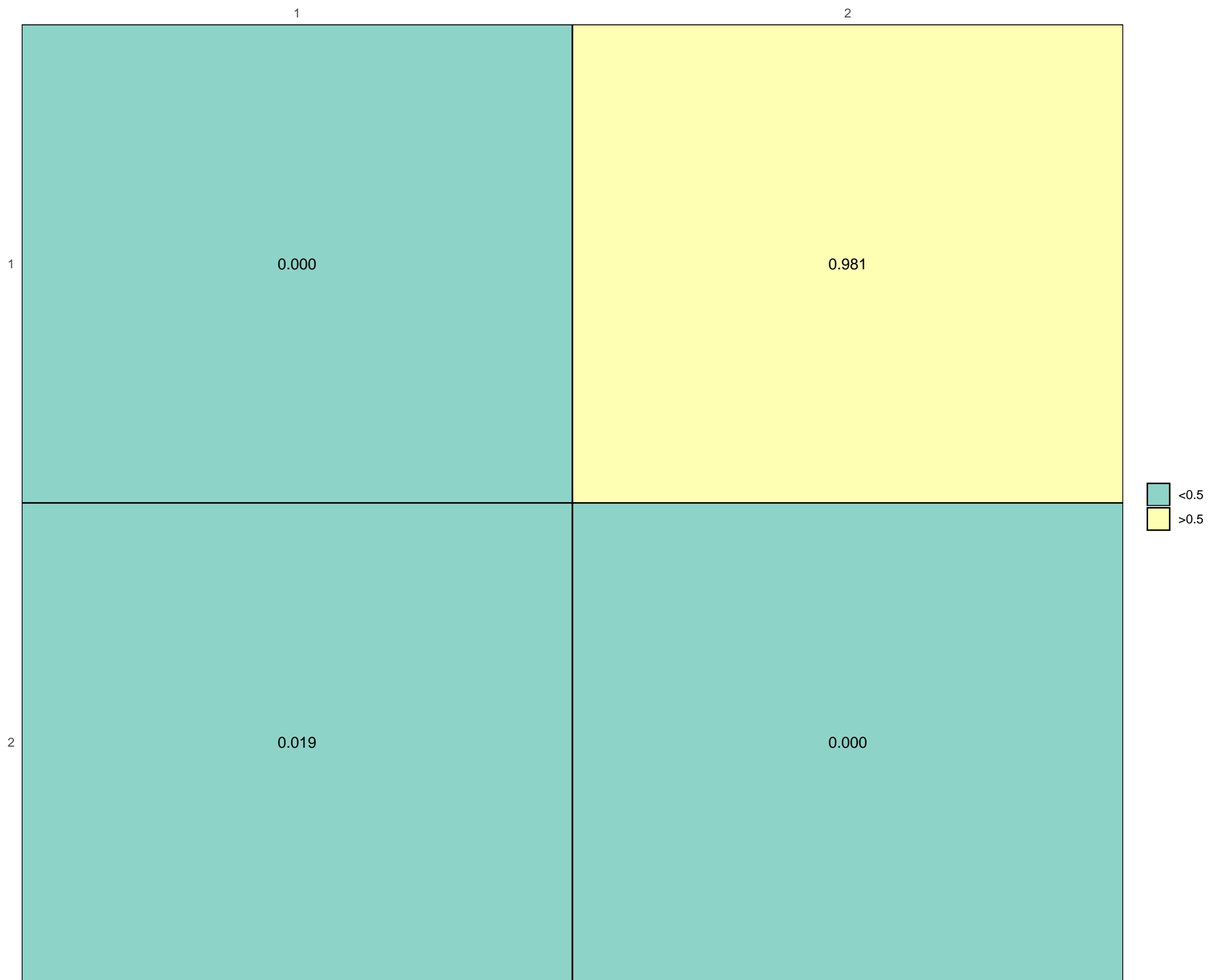


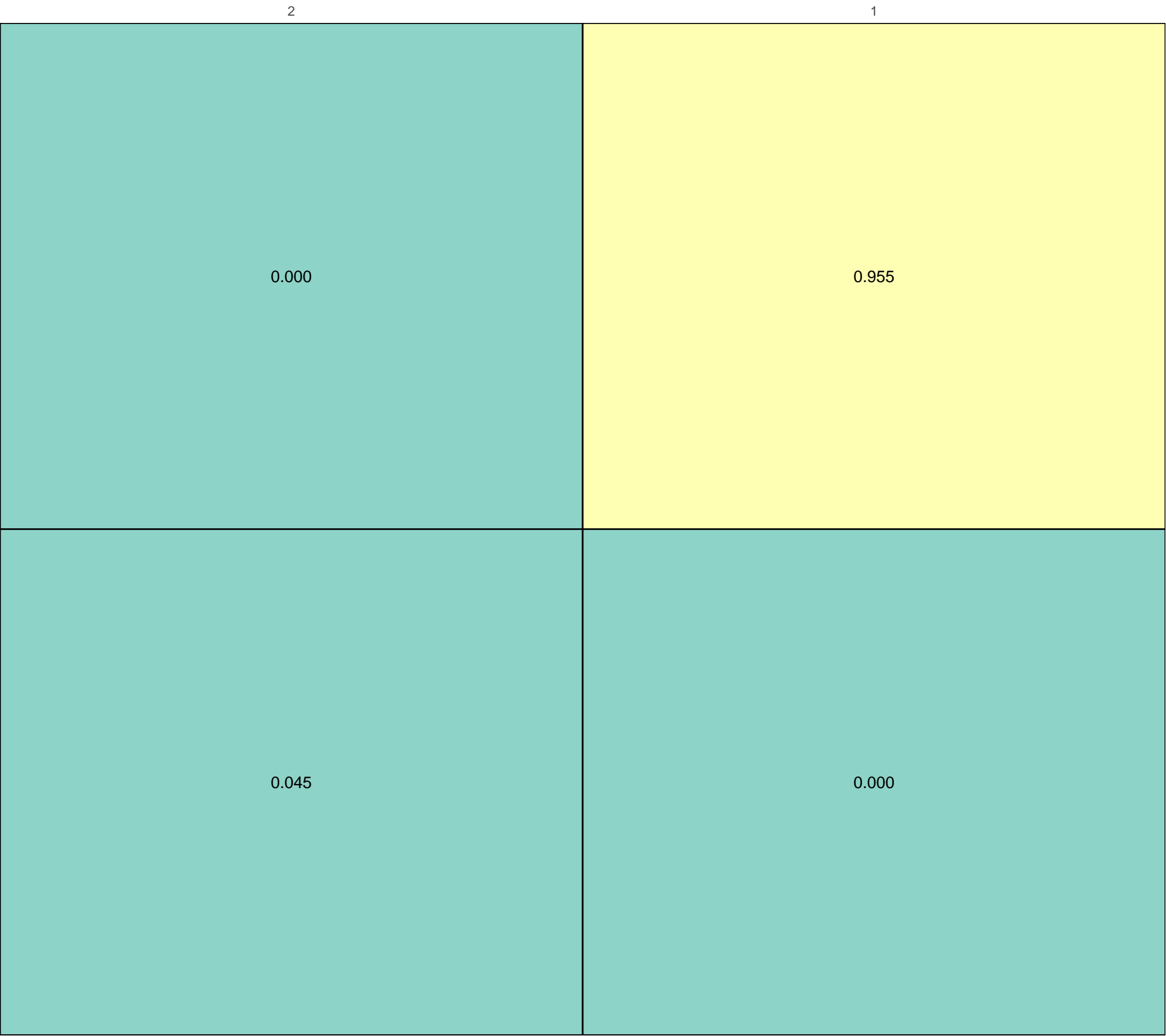
I(2)k09848-FBtr0302508



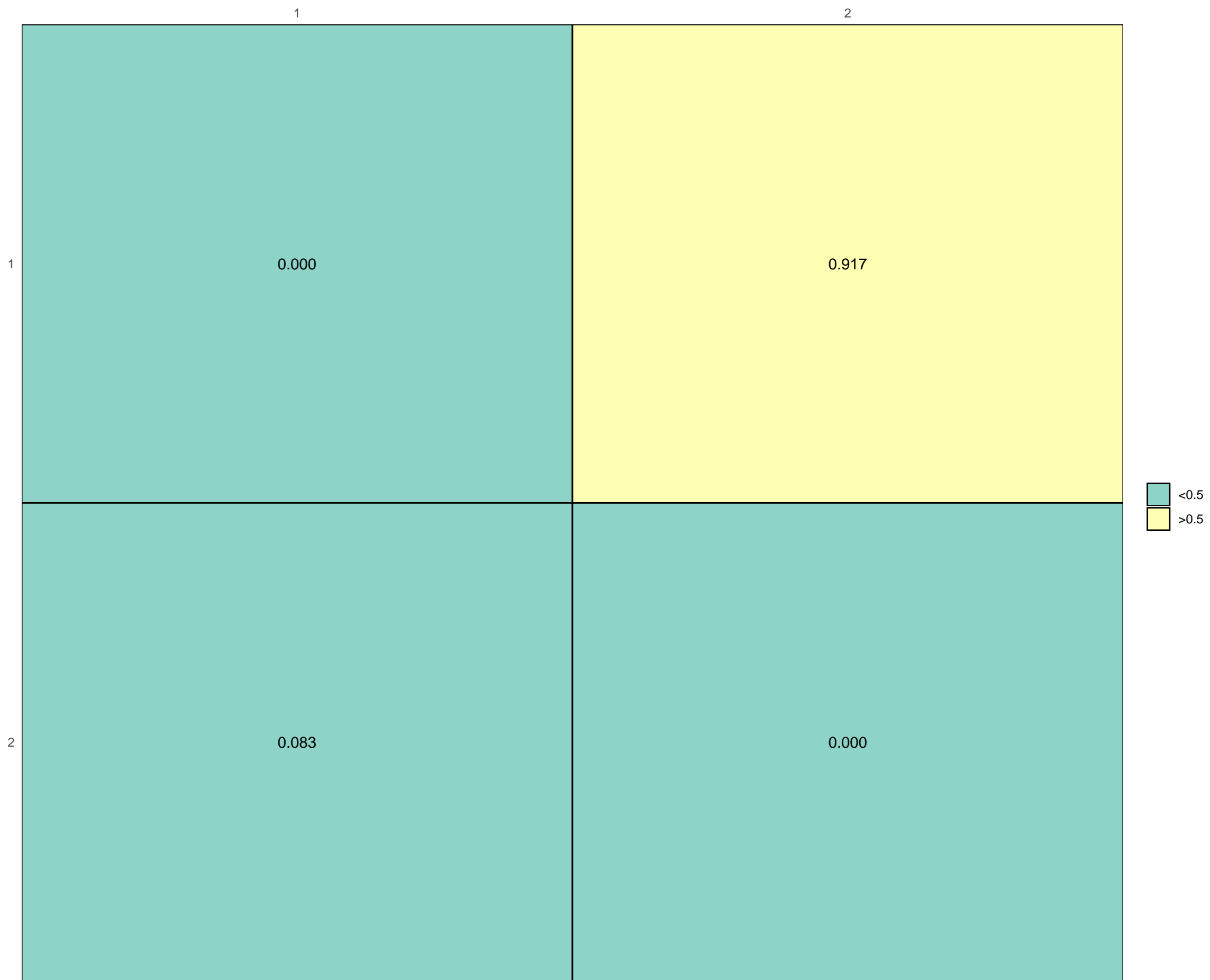


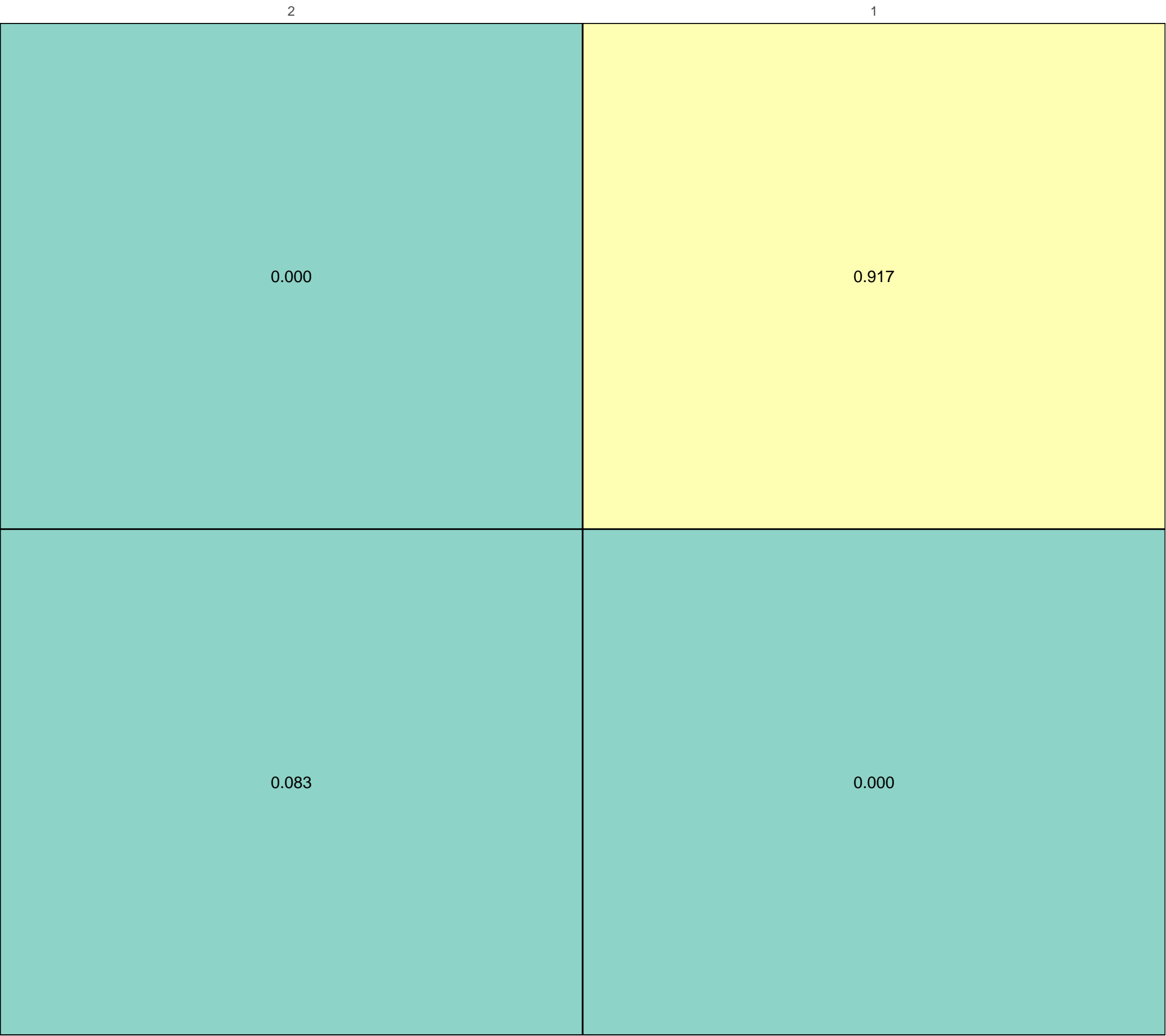
eIF4EHP-FBtr0303159



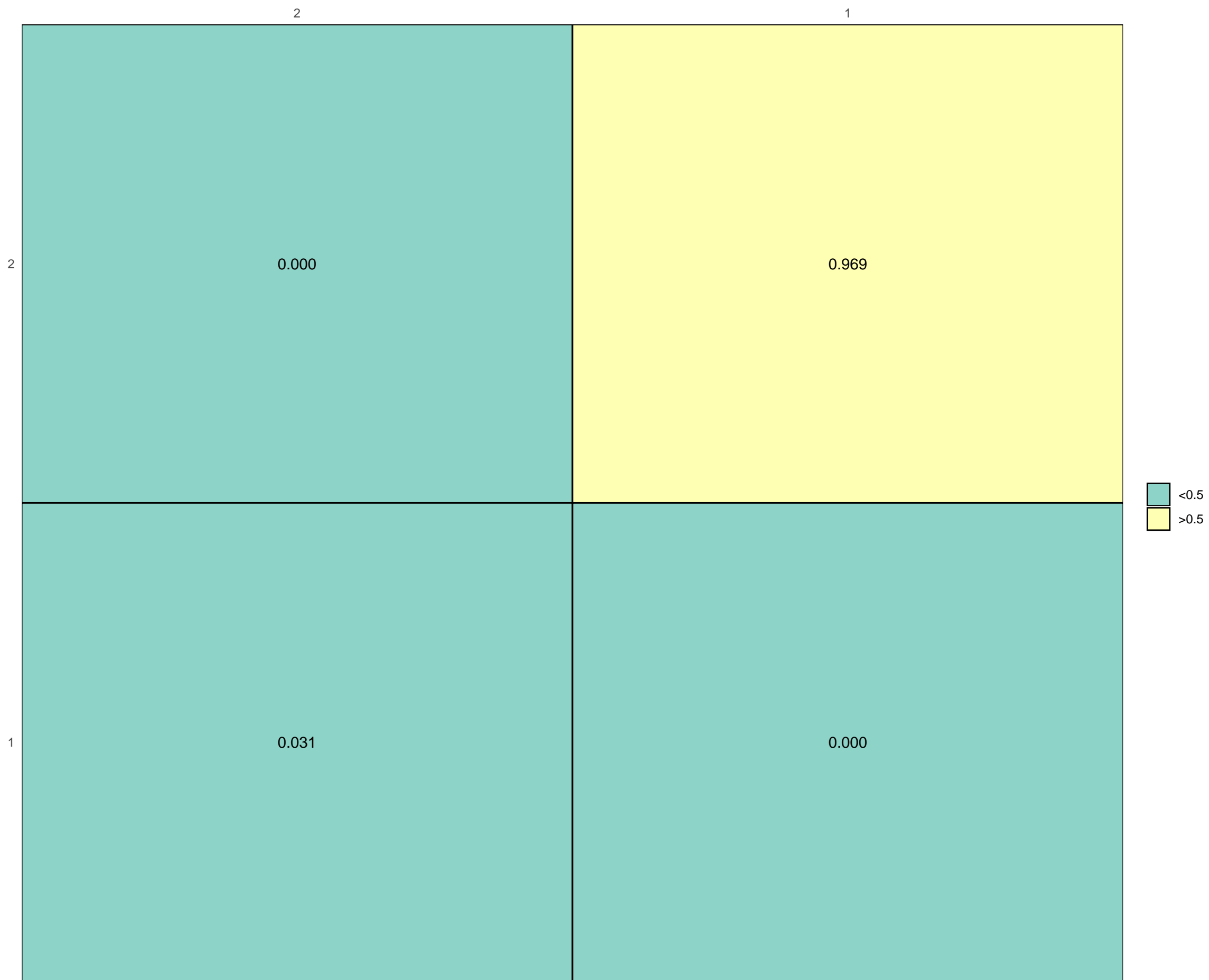


CG32428-FBtr0303381





Cp1-FBtr0304021

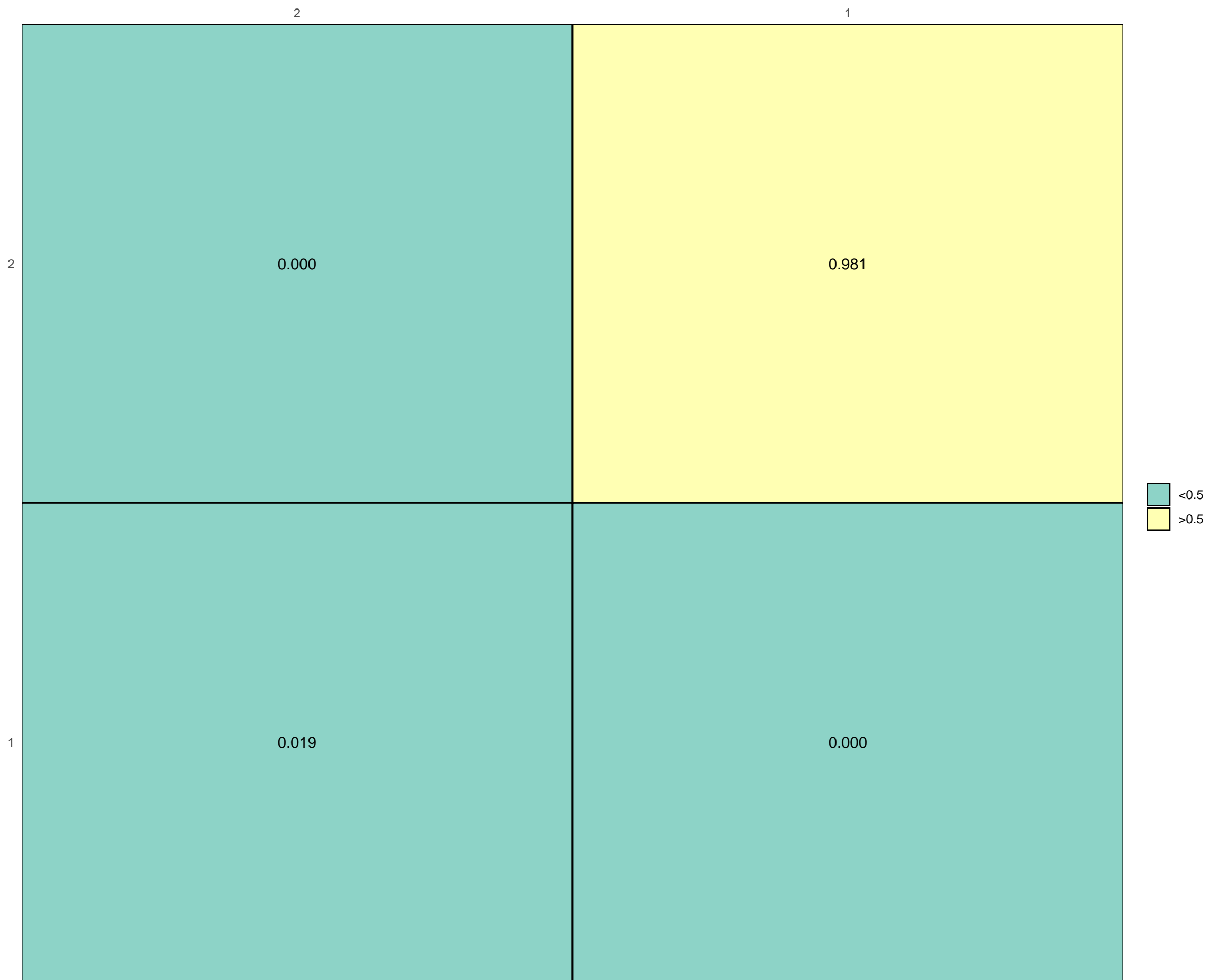




CalpB-FBtr0304675

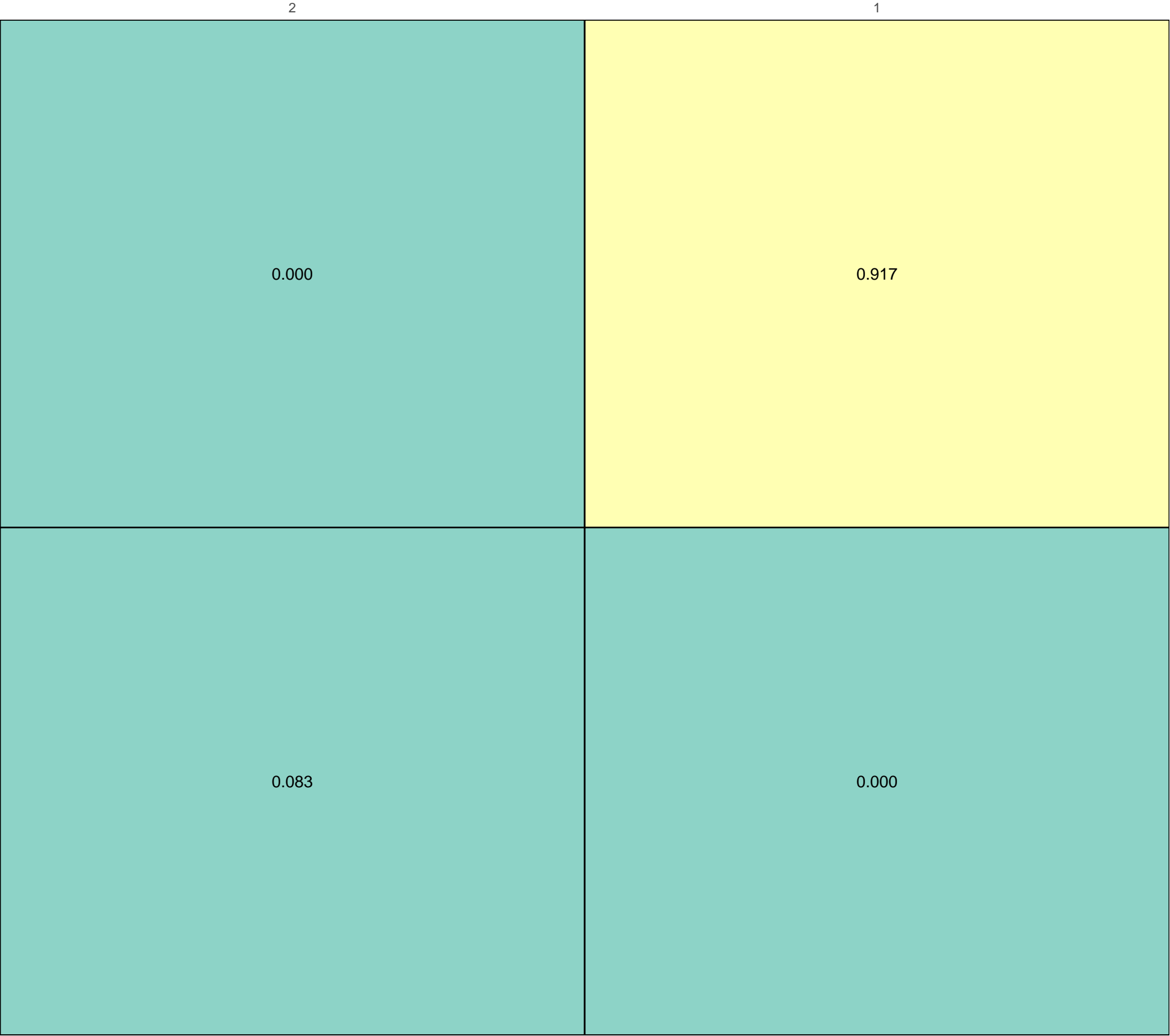


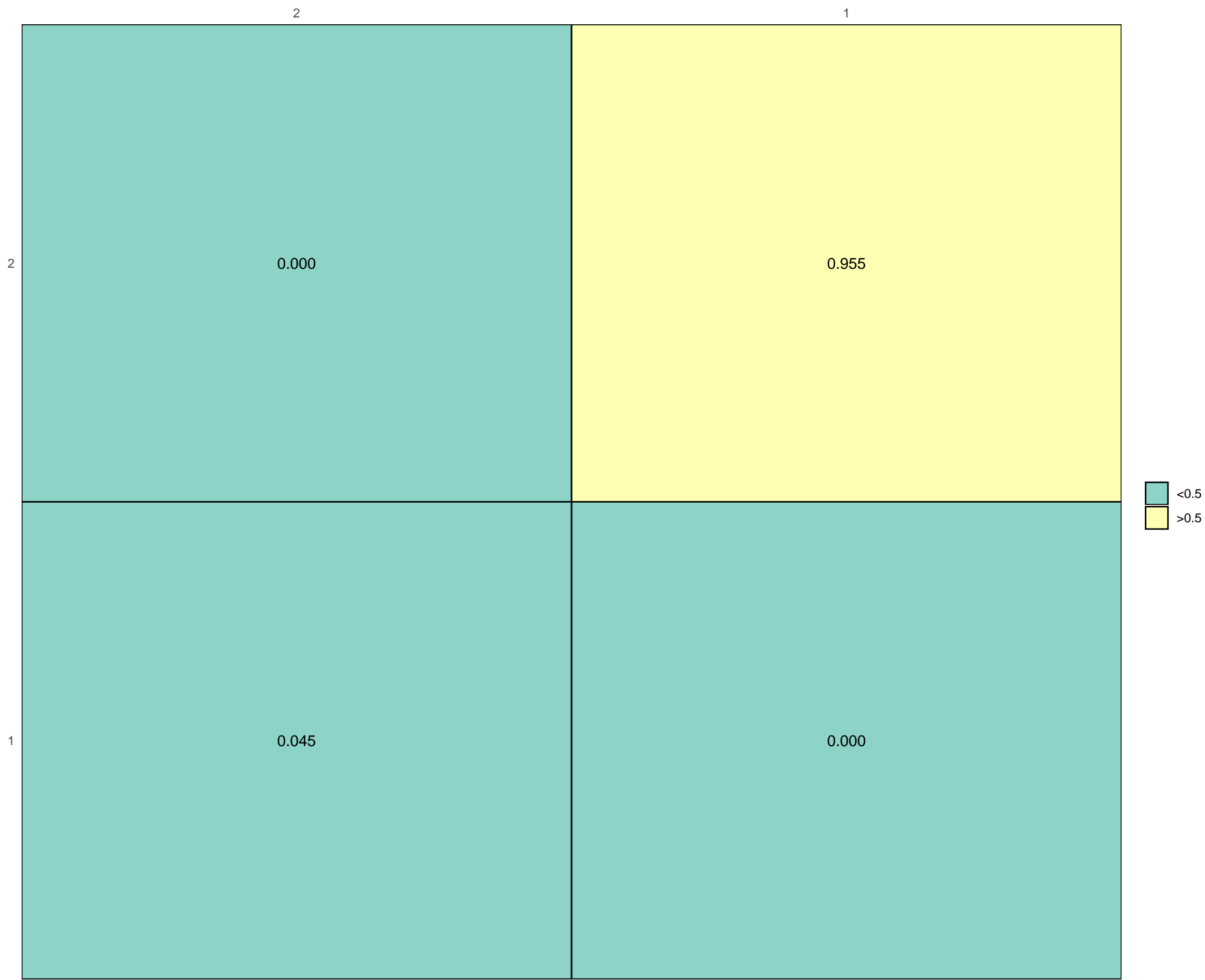
RpS27-FBtr0304693

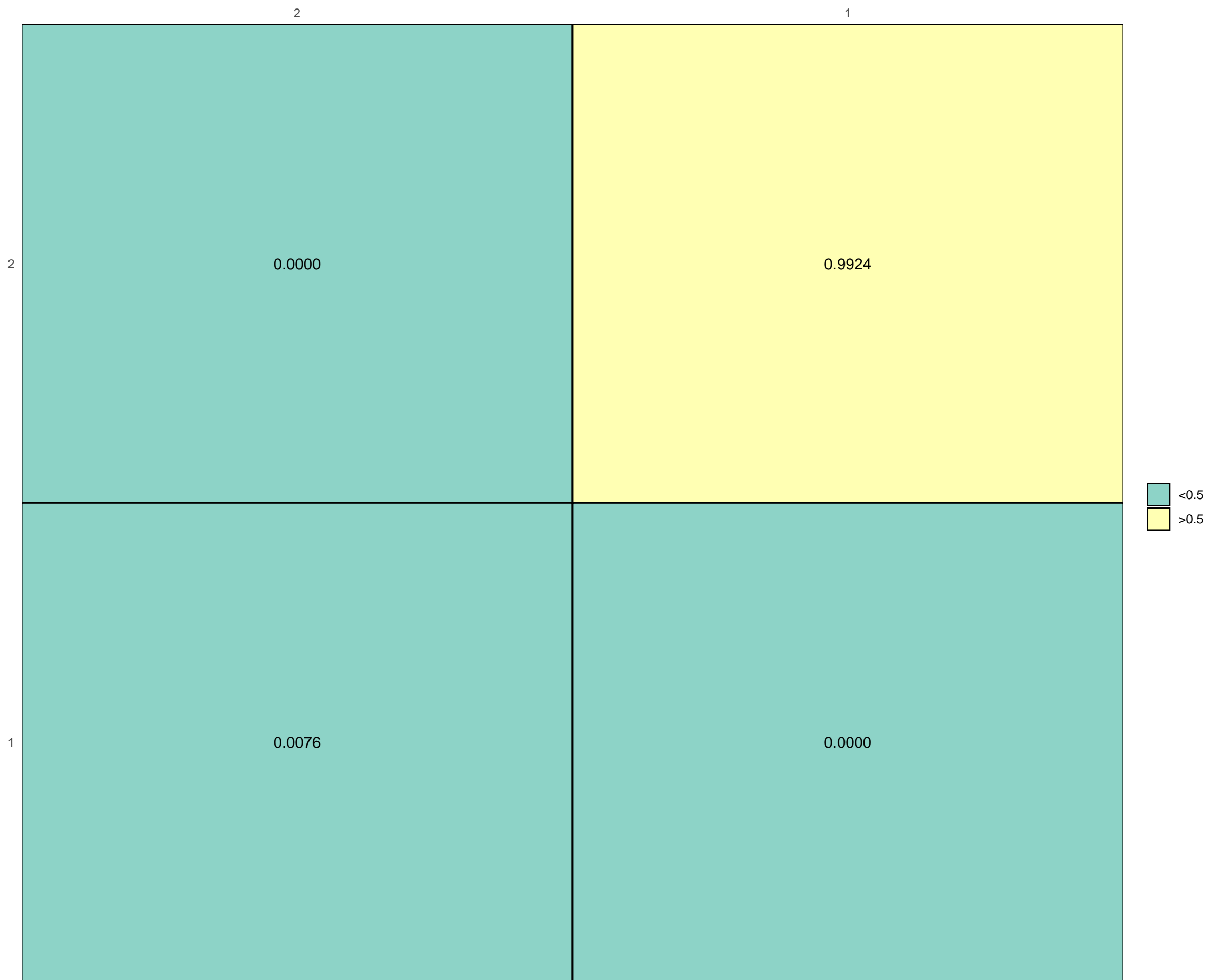


CG14480-FBtr0304733









yps-FBtr0305992

1

2

1

0.000

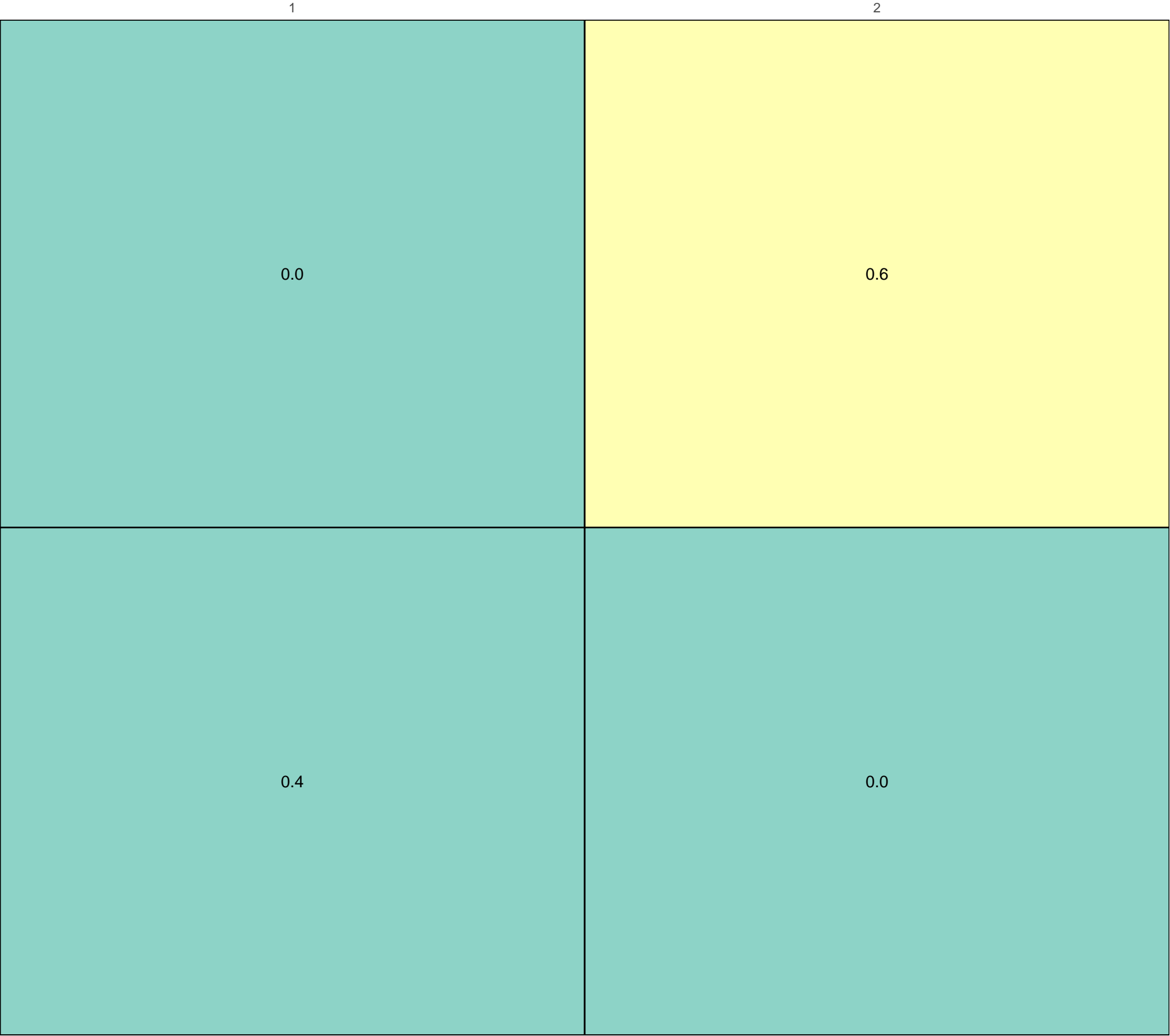
0.917

2

0.083

0.000

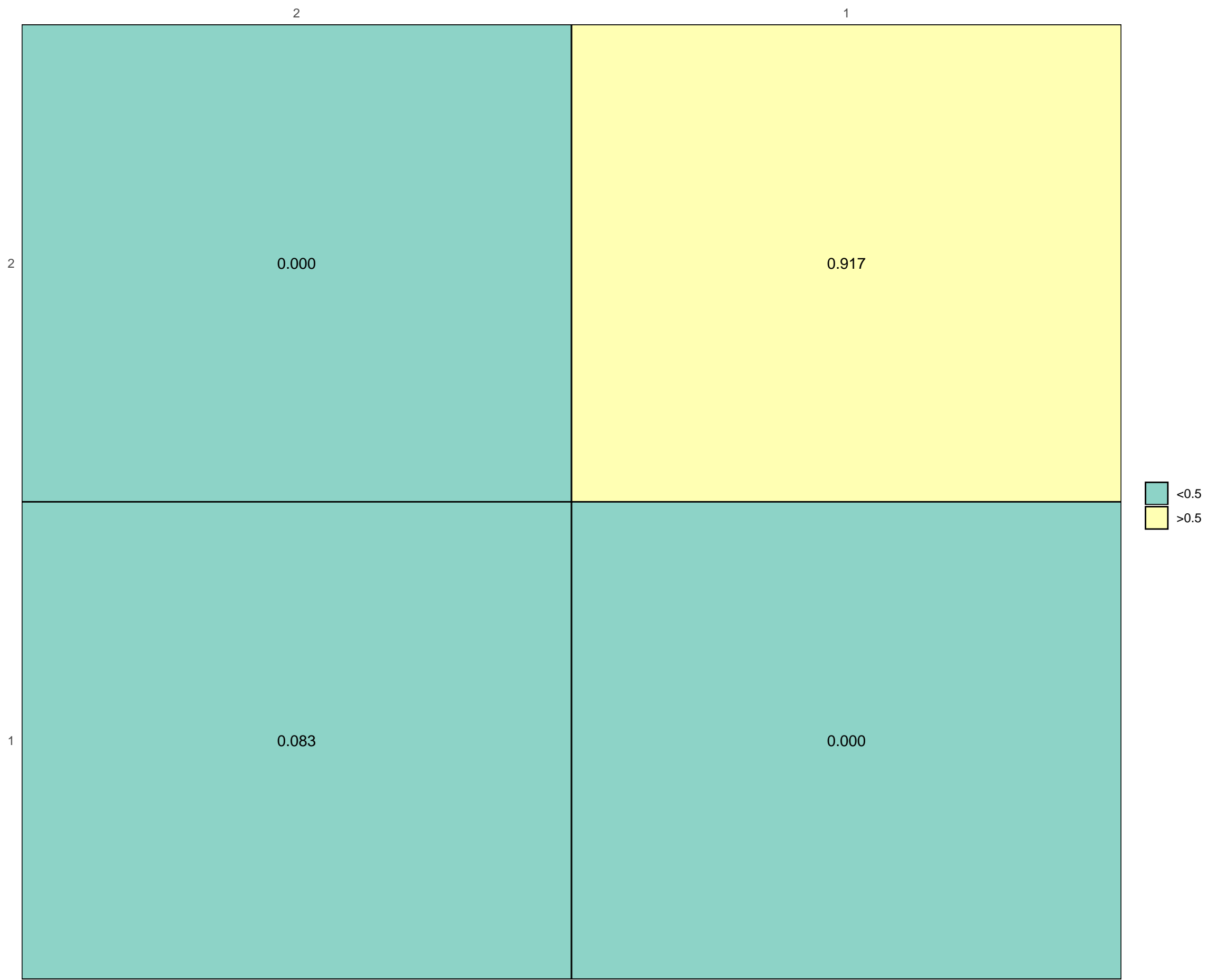








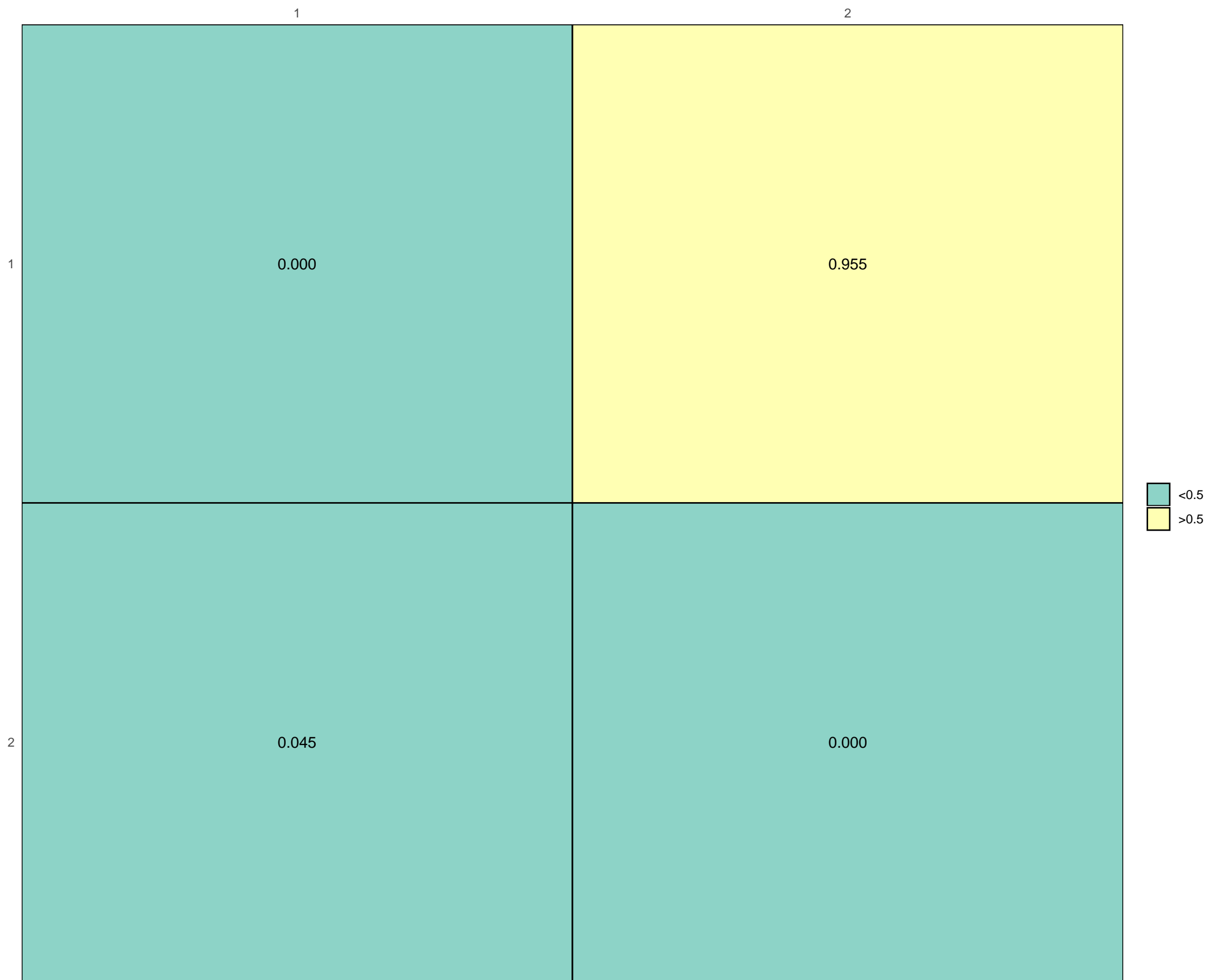








CG6805-FBtr0306574



CG5359-FBtr0306611



cype-FBtr0307035





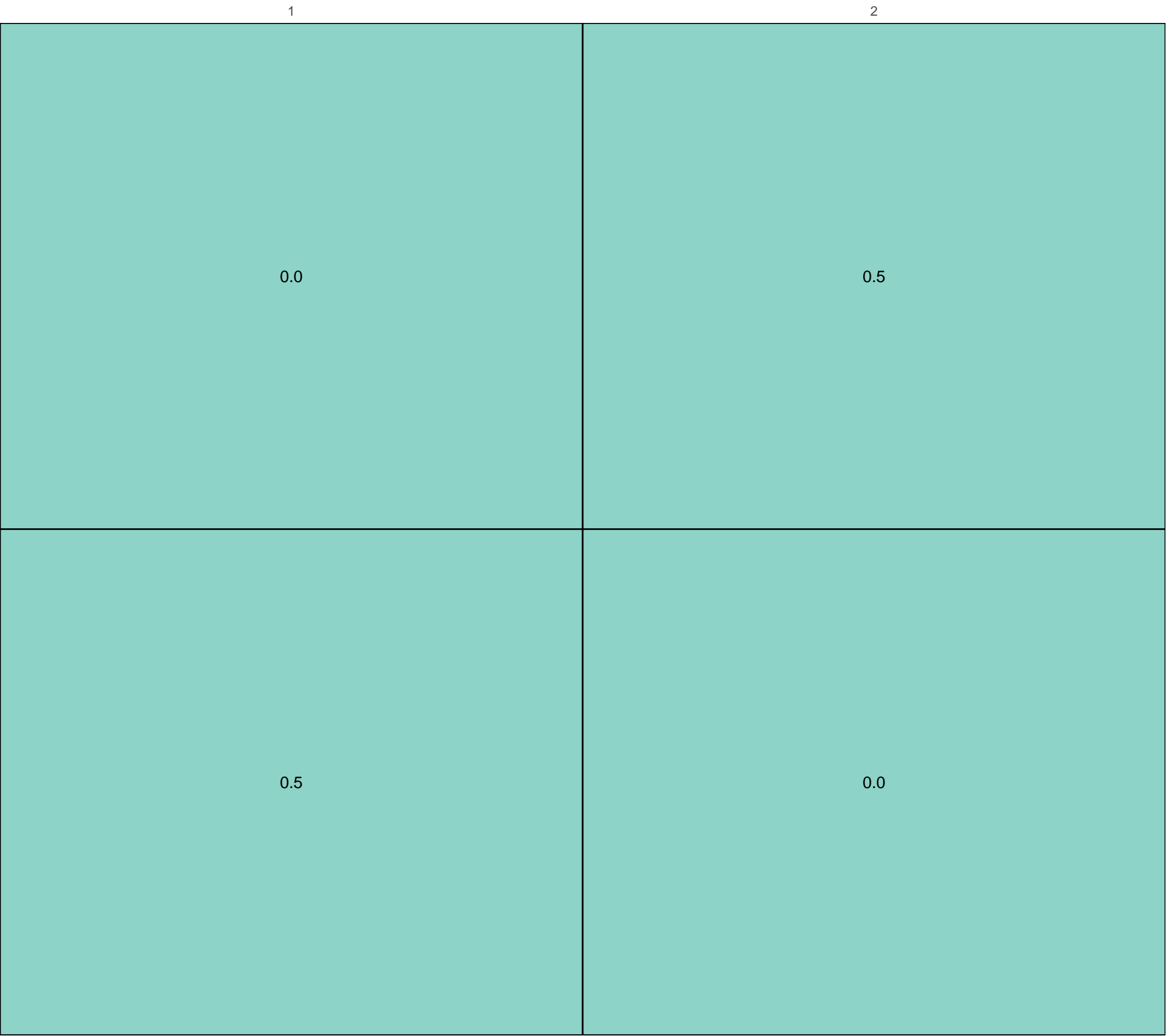
Lam-FBtr0307058





Tsp3A-FBtr0307159

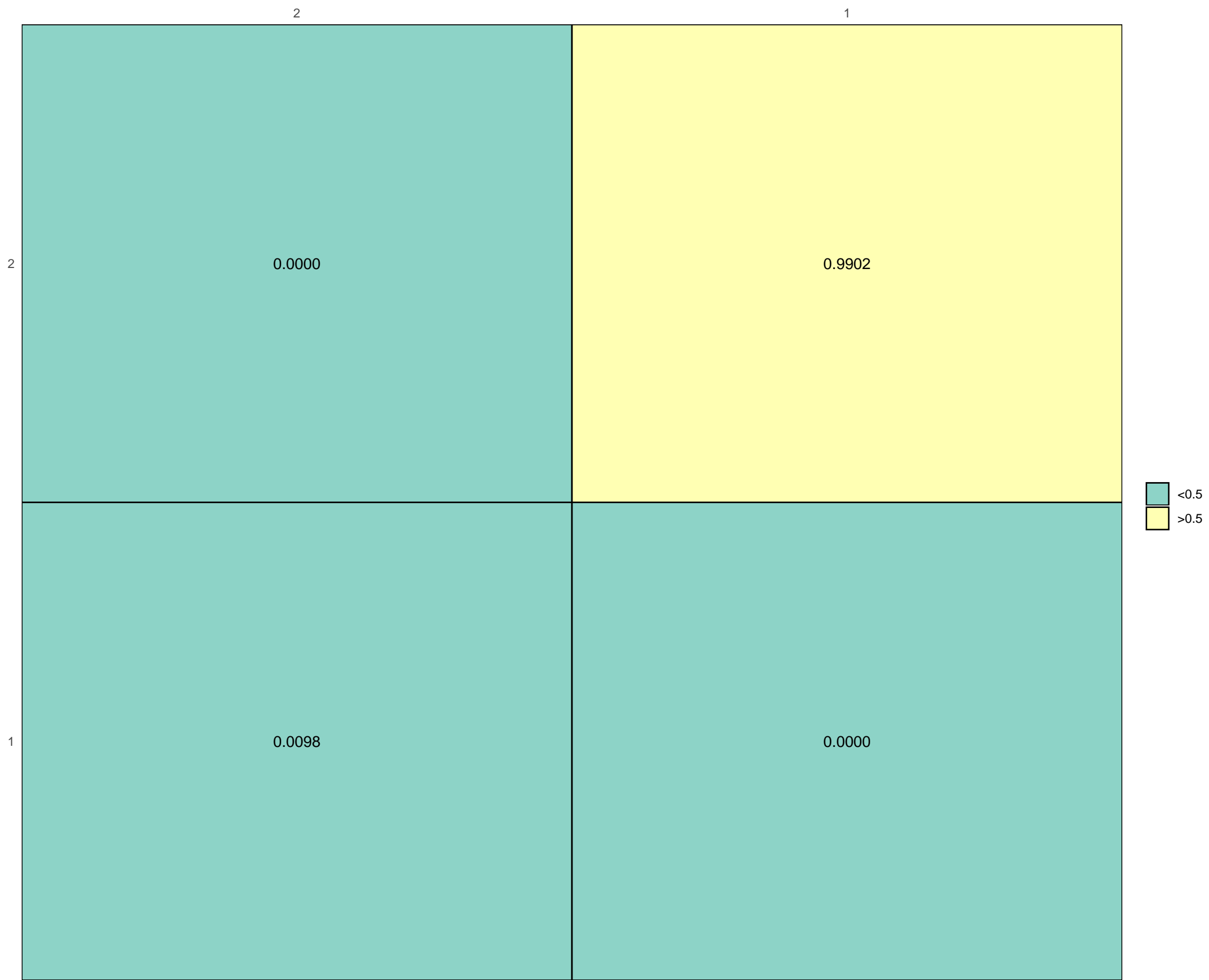




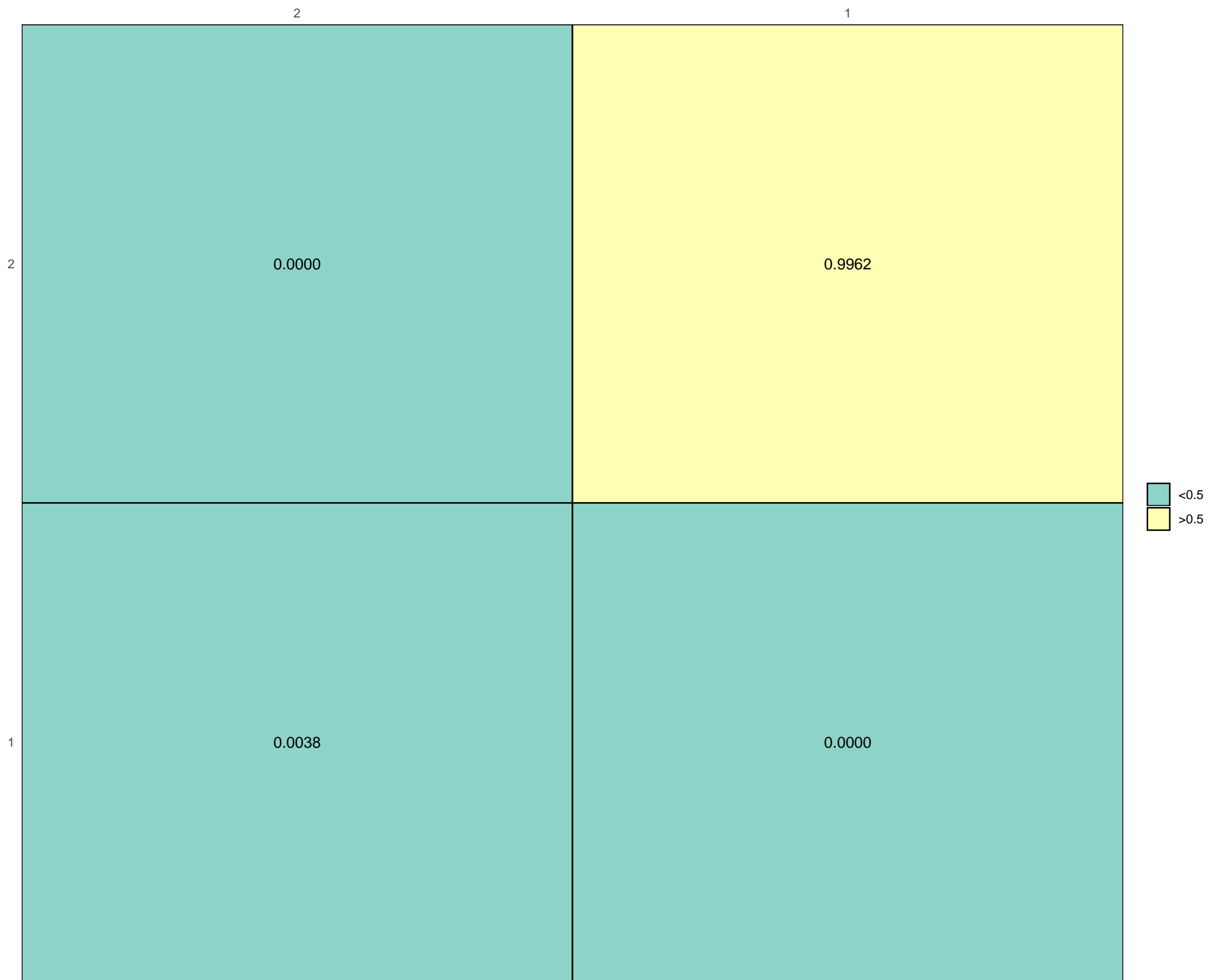
<0.5



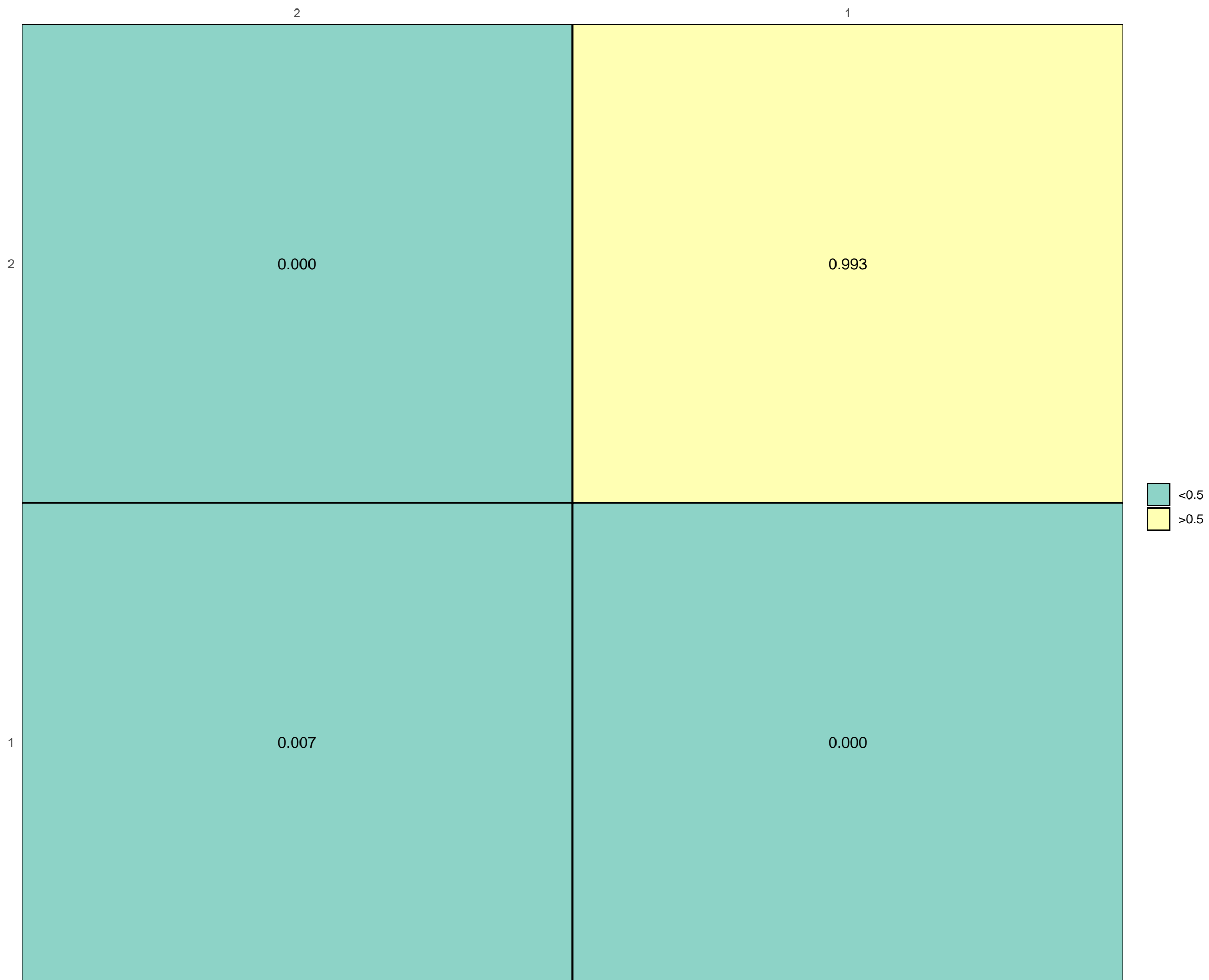
RpL15-FBtr0308333



RpL15-FBtr0308334

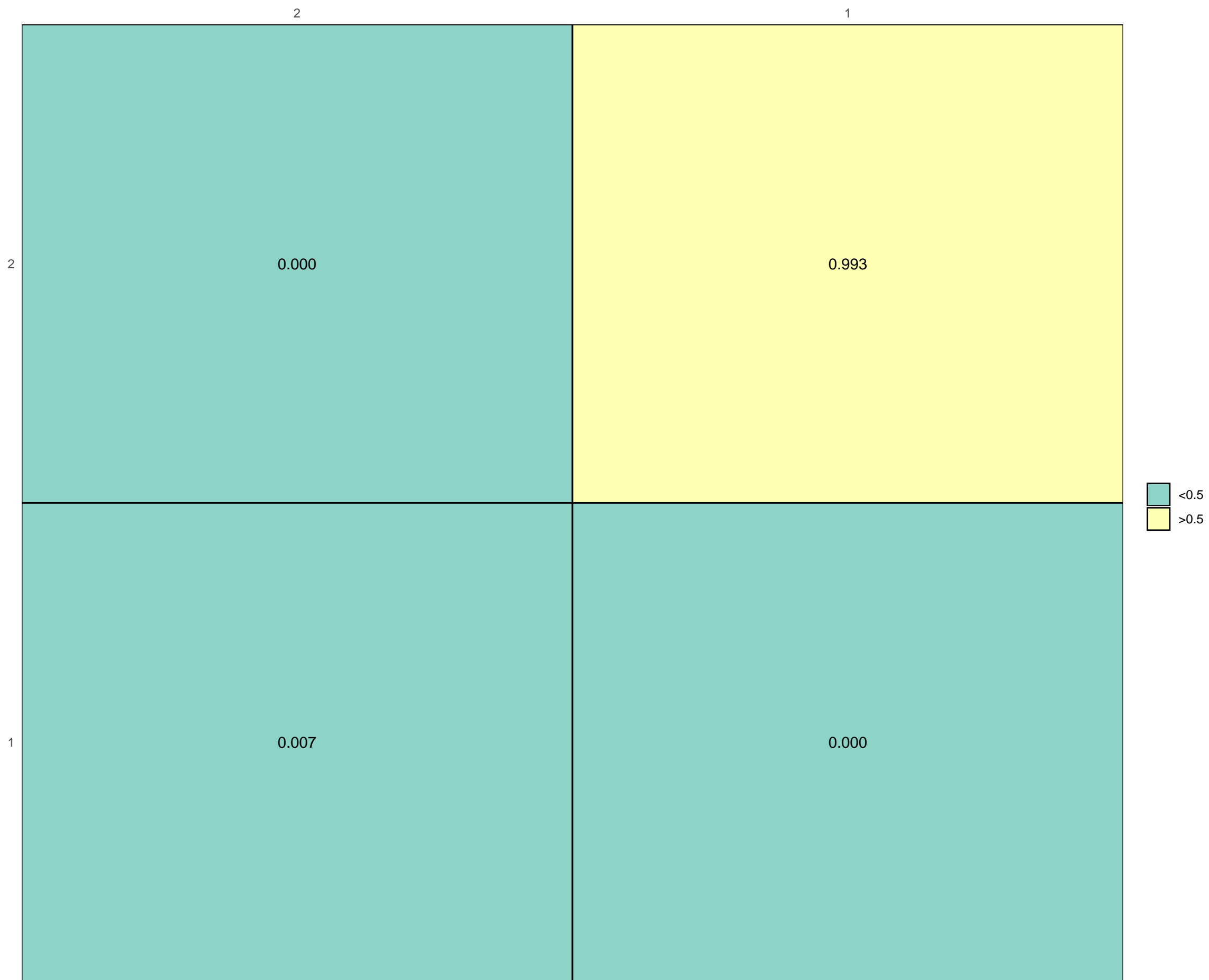


RpL15-FBtr0308335



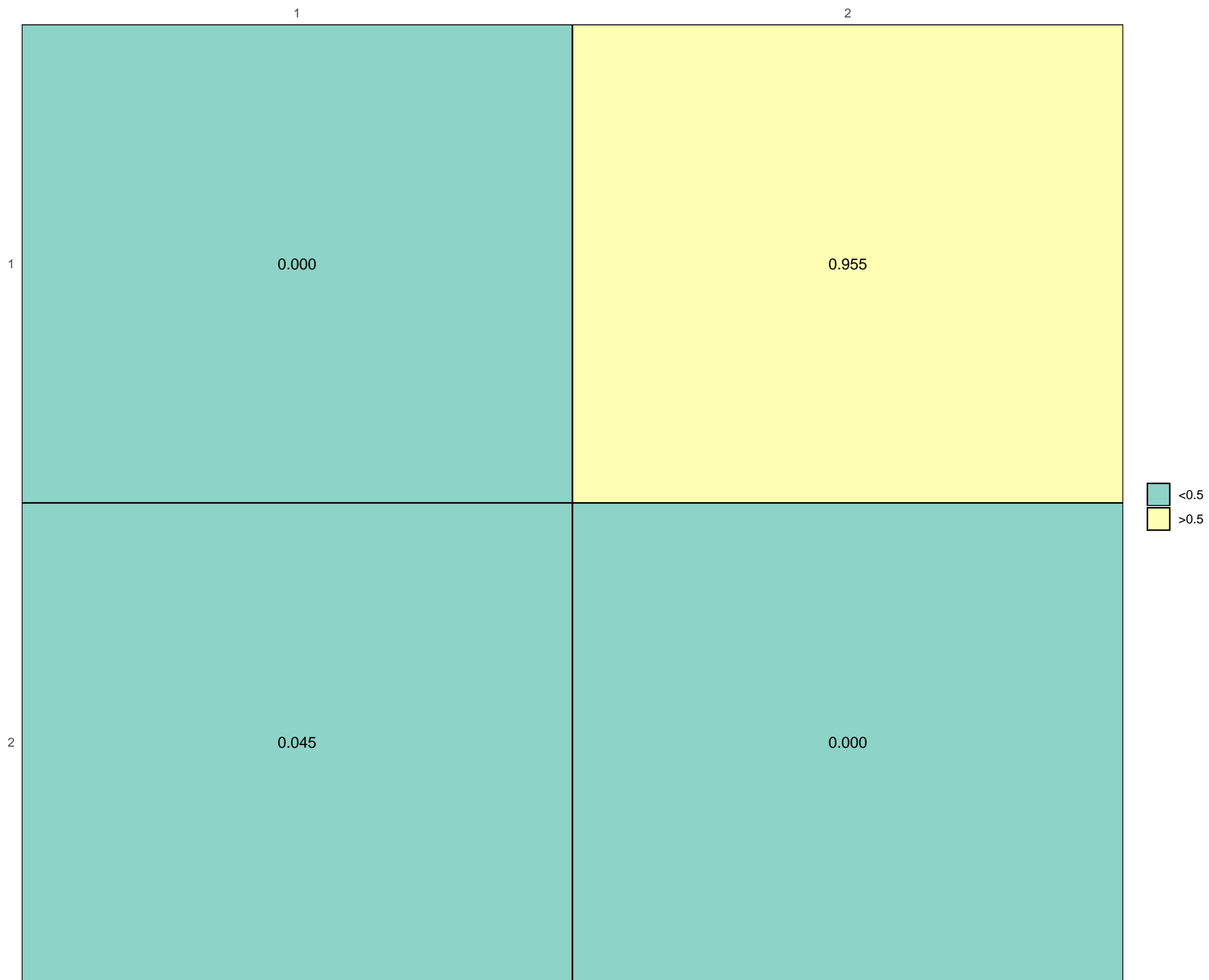


RpL15-FBtr0308336





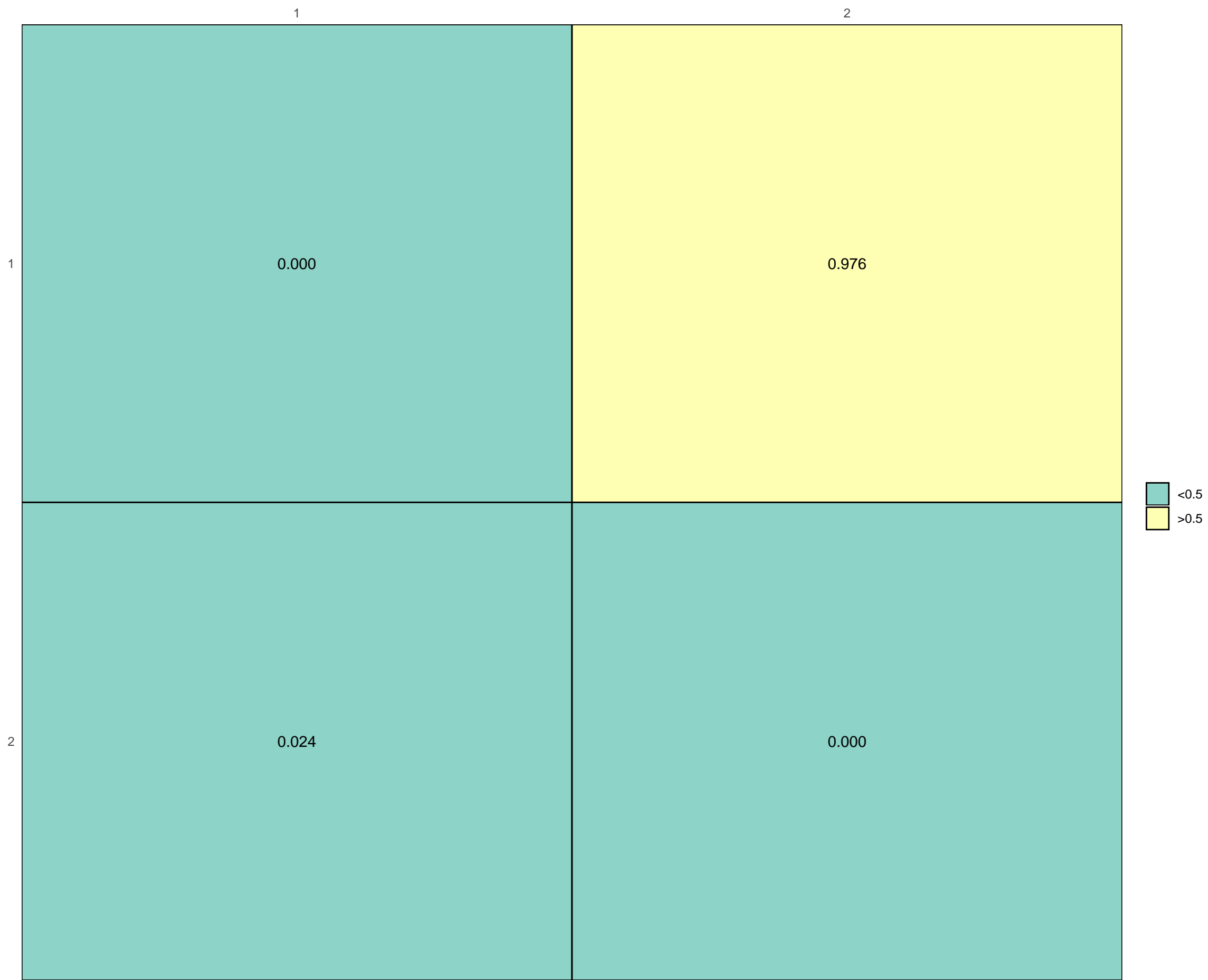
CG17163-FBtr0309316



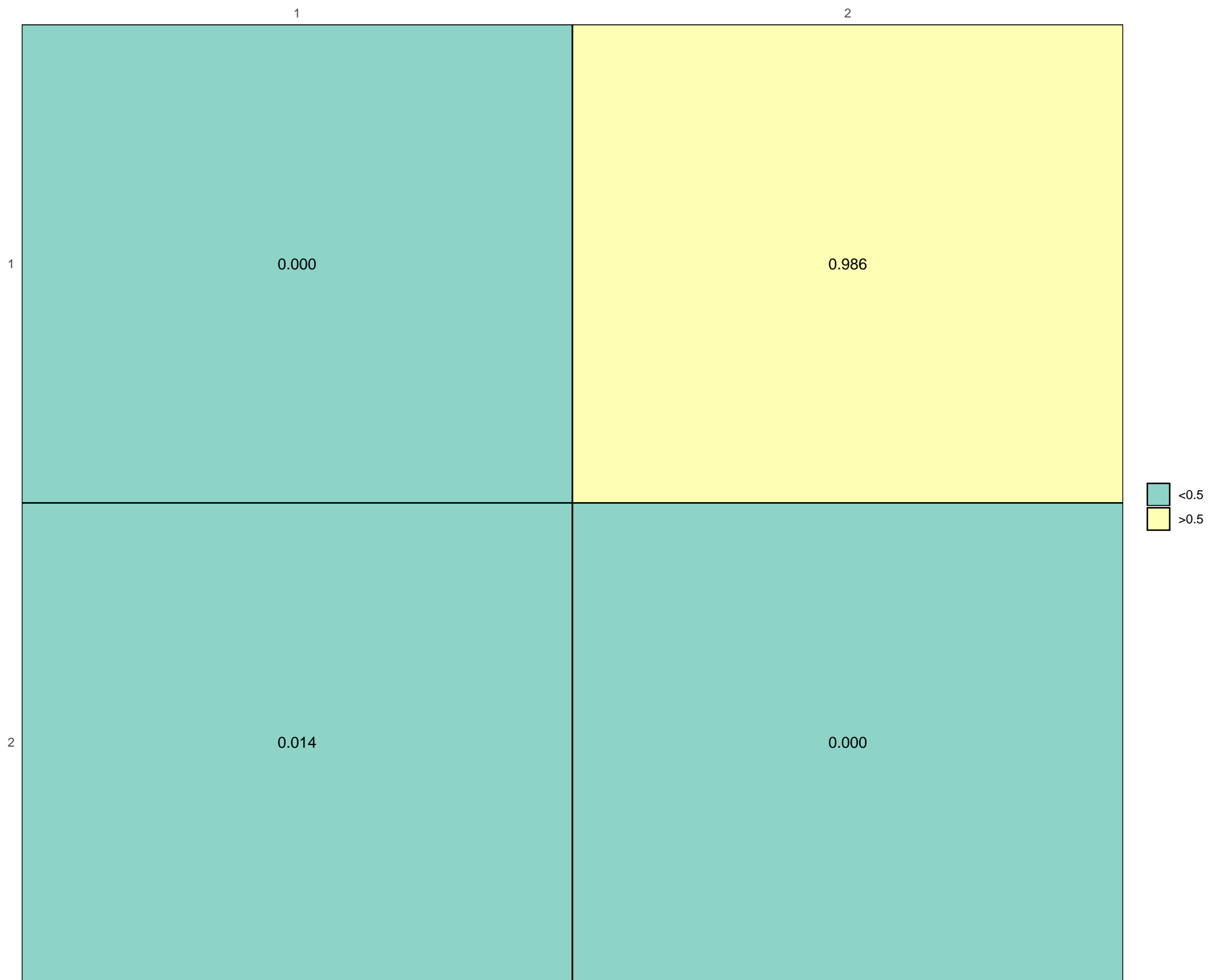
gus-FBtr0309847



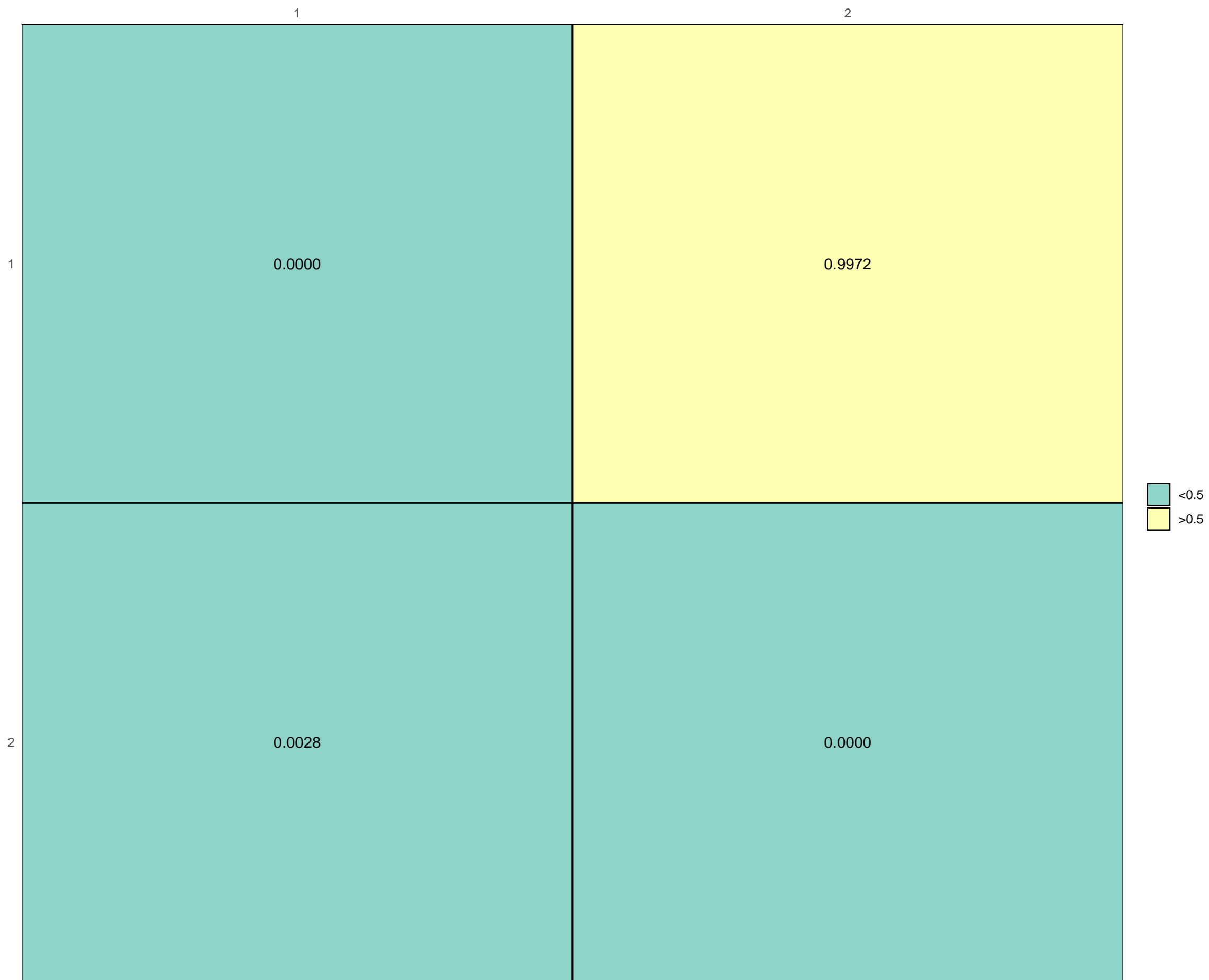
Rpe-FBtr0310025



lwr-FBtr0310028



Xbp1-FBtr0310045

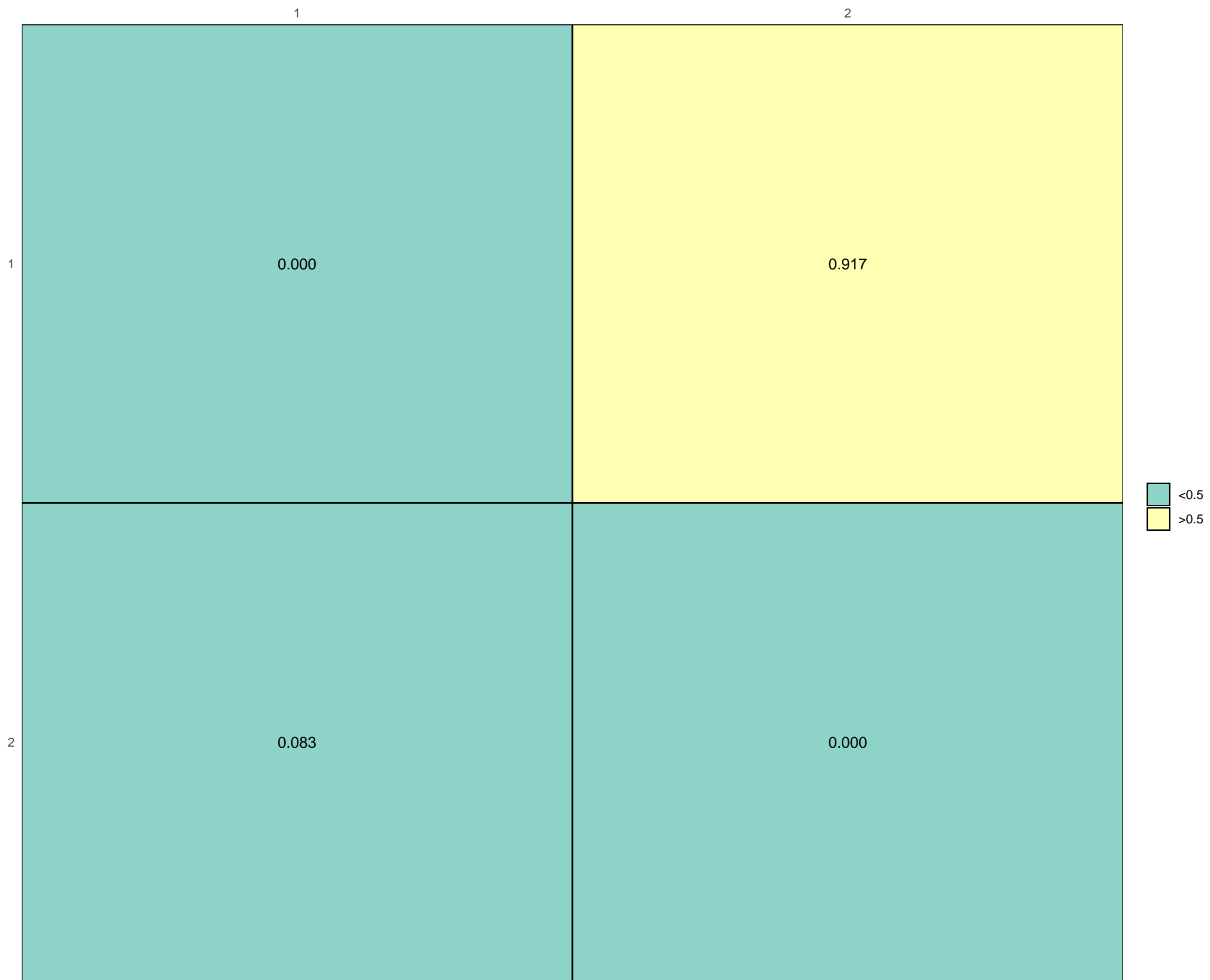


e(r)–FBtr0310067

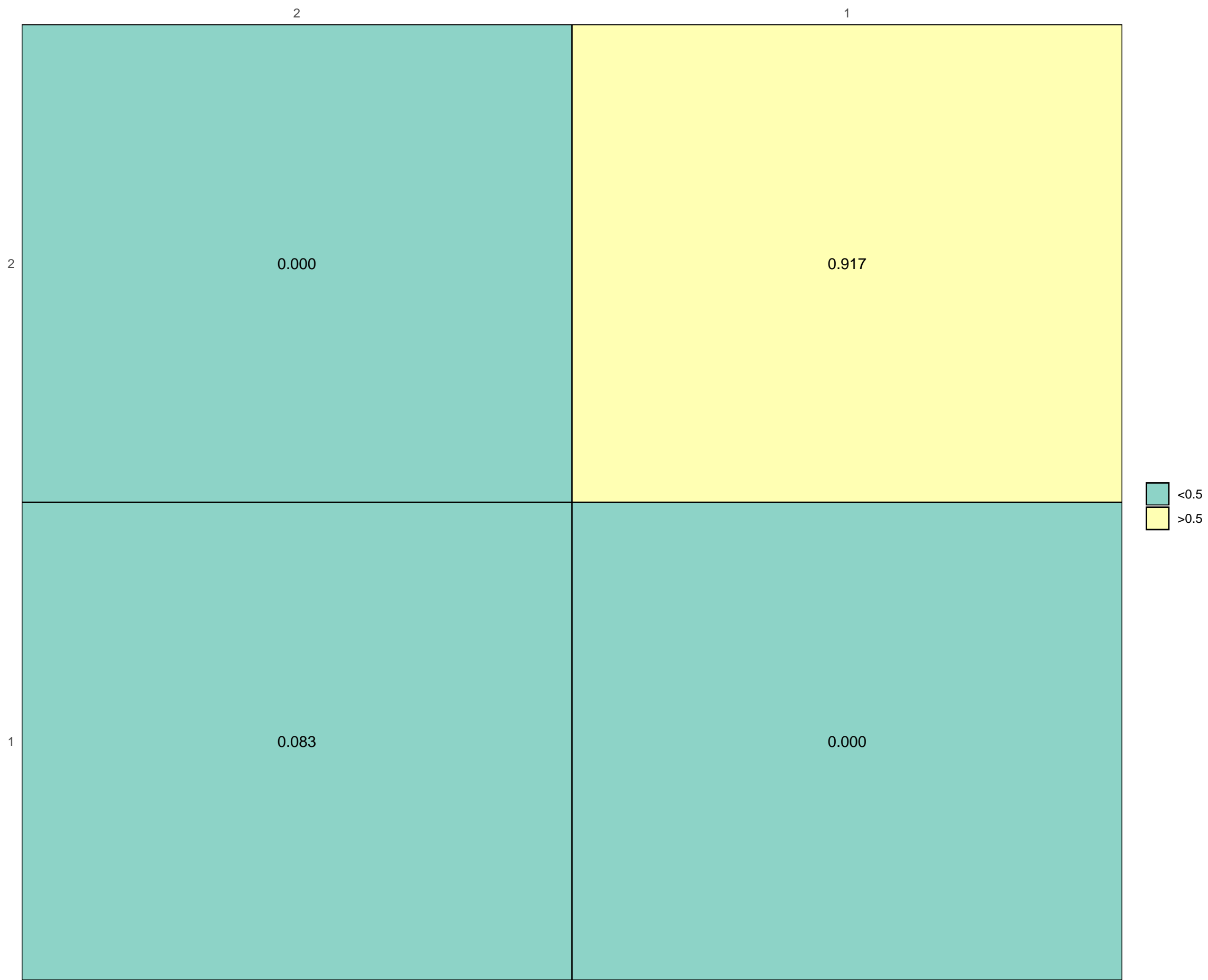




312-FBtr0310160



Rpb4-FBtr0310379



Su(var)3-9-FBtr0310385

1

2

1

0.000

0.917

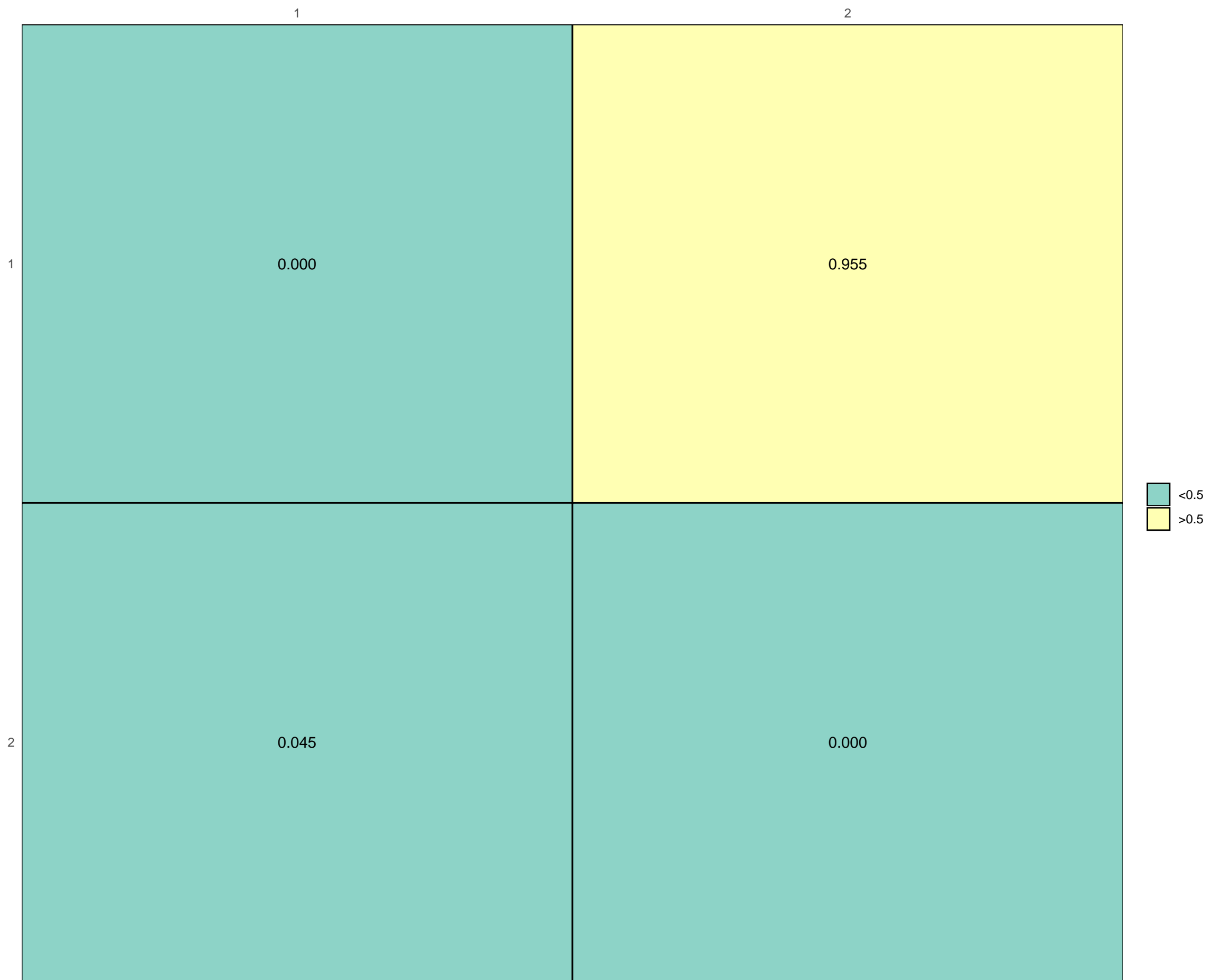
2

0.083

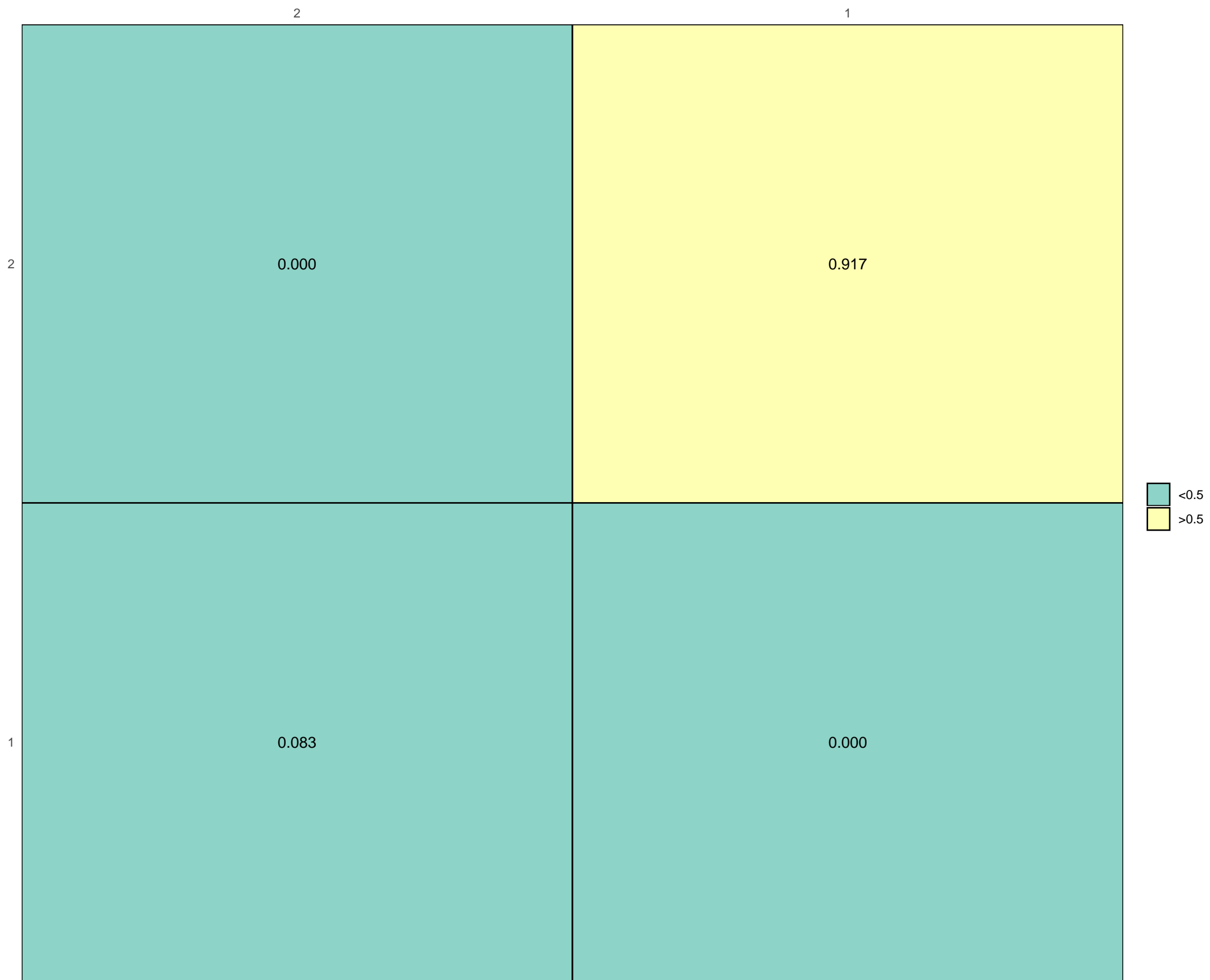
0.000



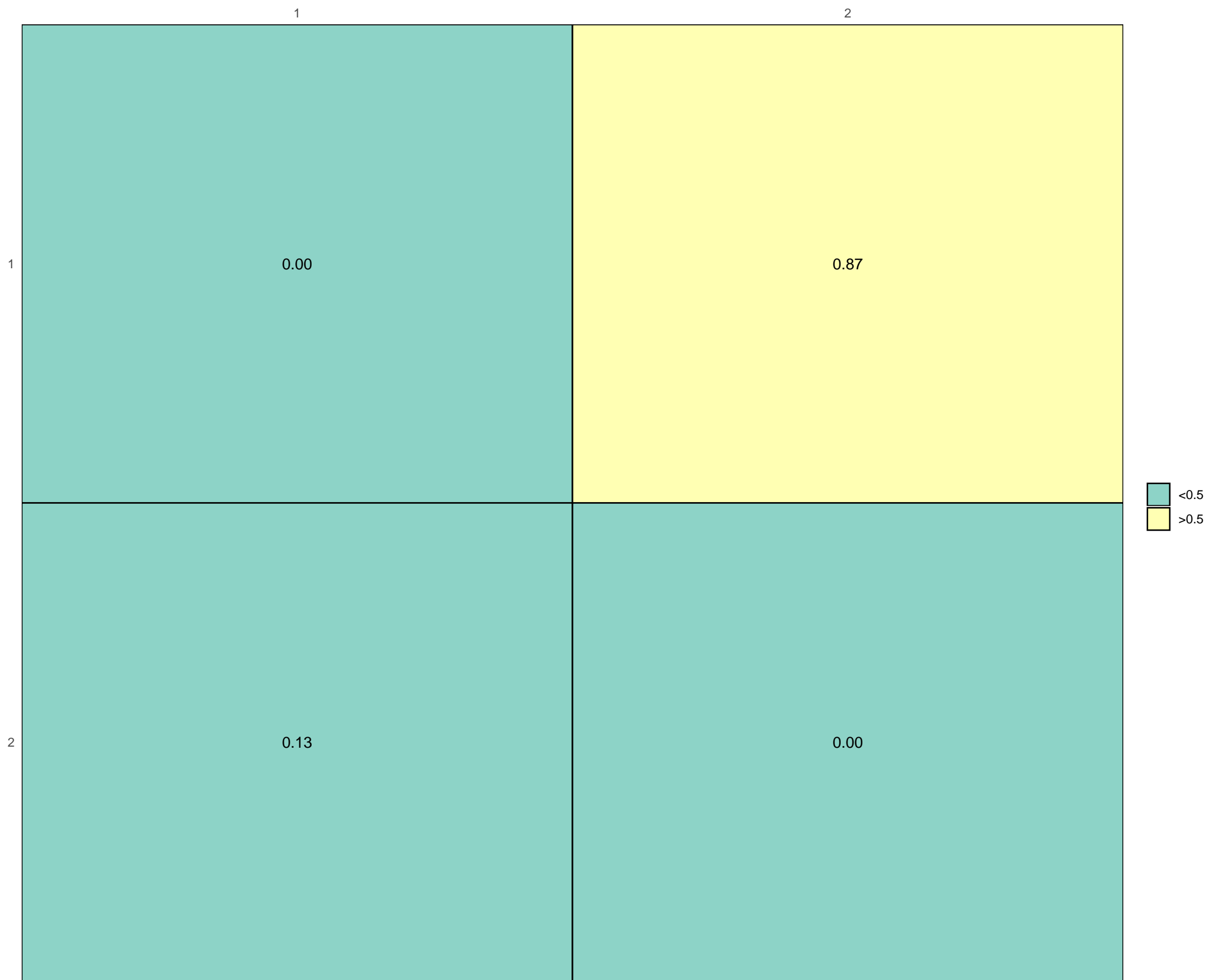
CR43670-FBtr0310392



CG1628-FBtr0310444



RpL13-FBtr0310482



kri-FBtr0310533

1

2

1

0.000

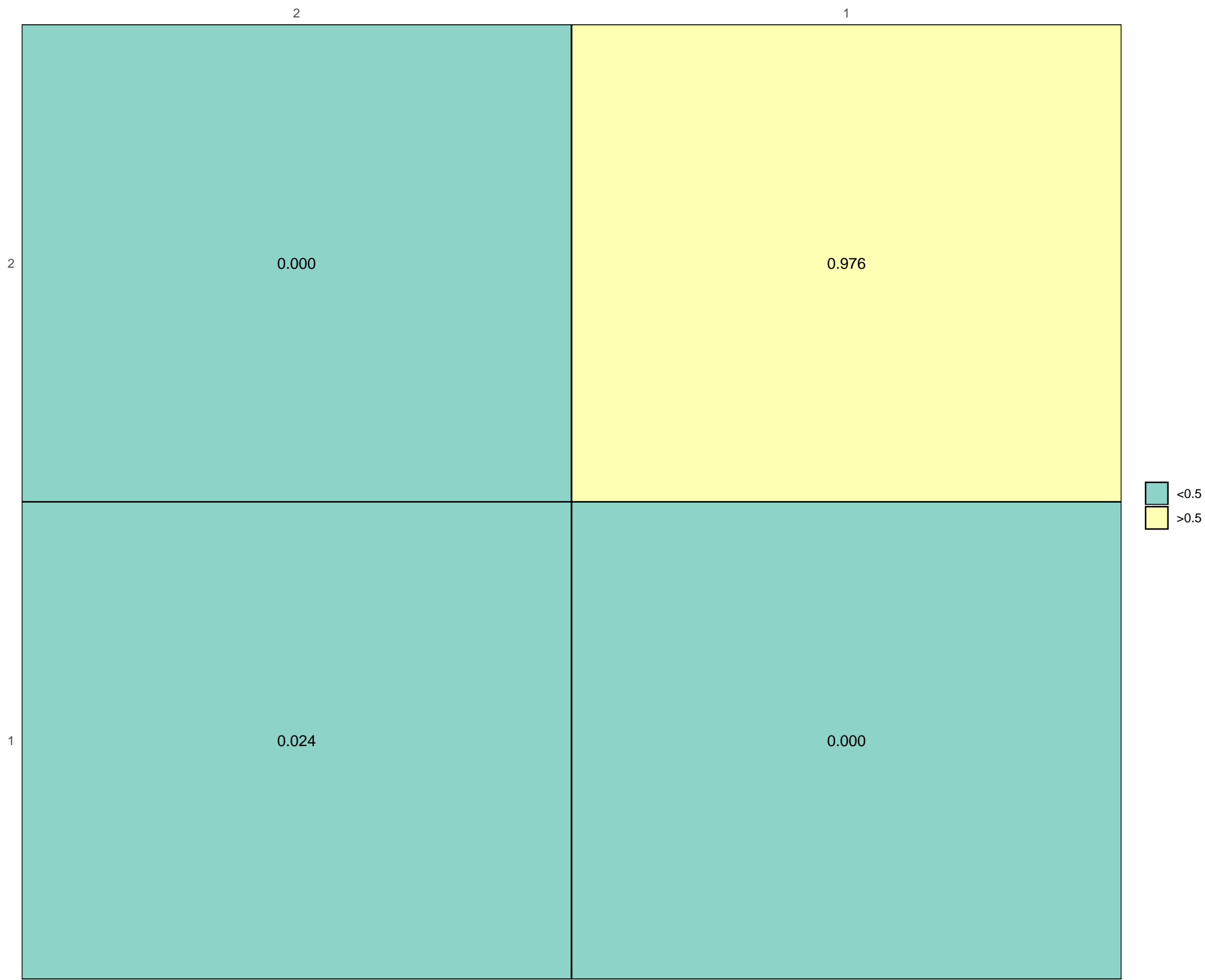
0.988

2

0.012

0.000

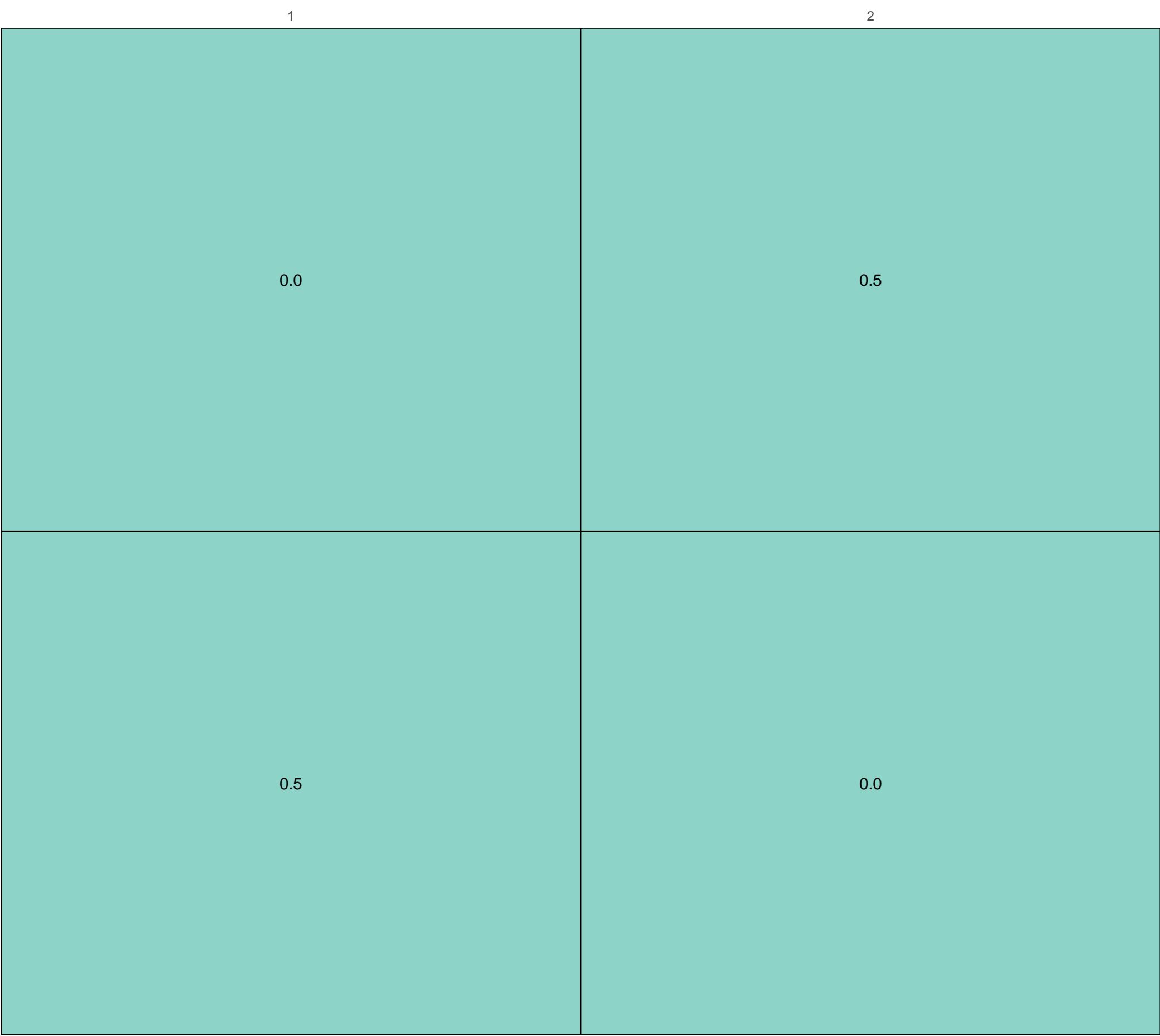


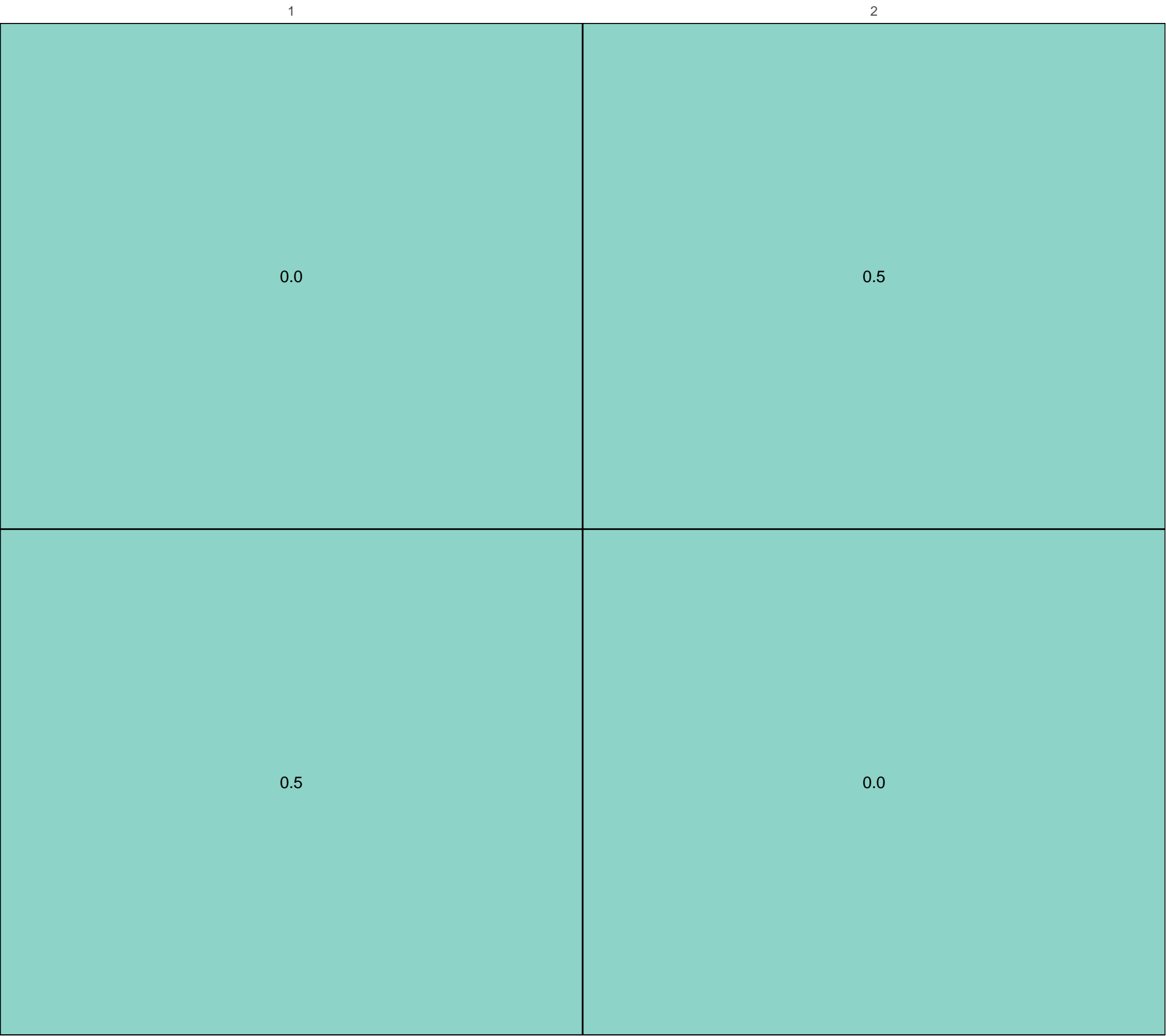




ND-B14.5B-FBtr0329905

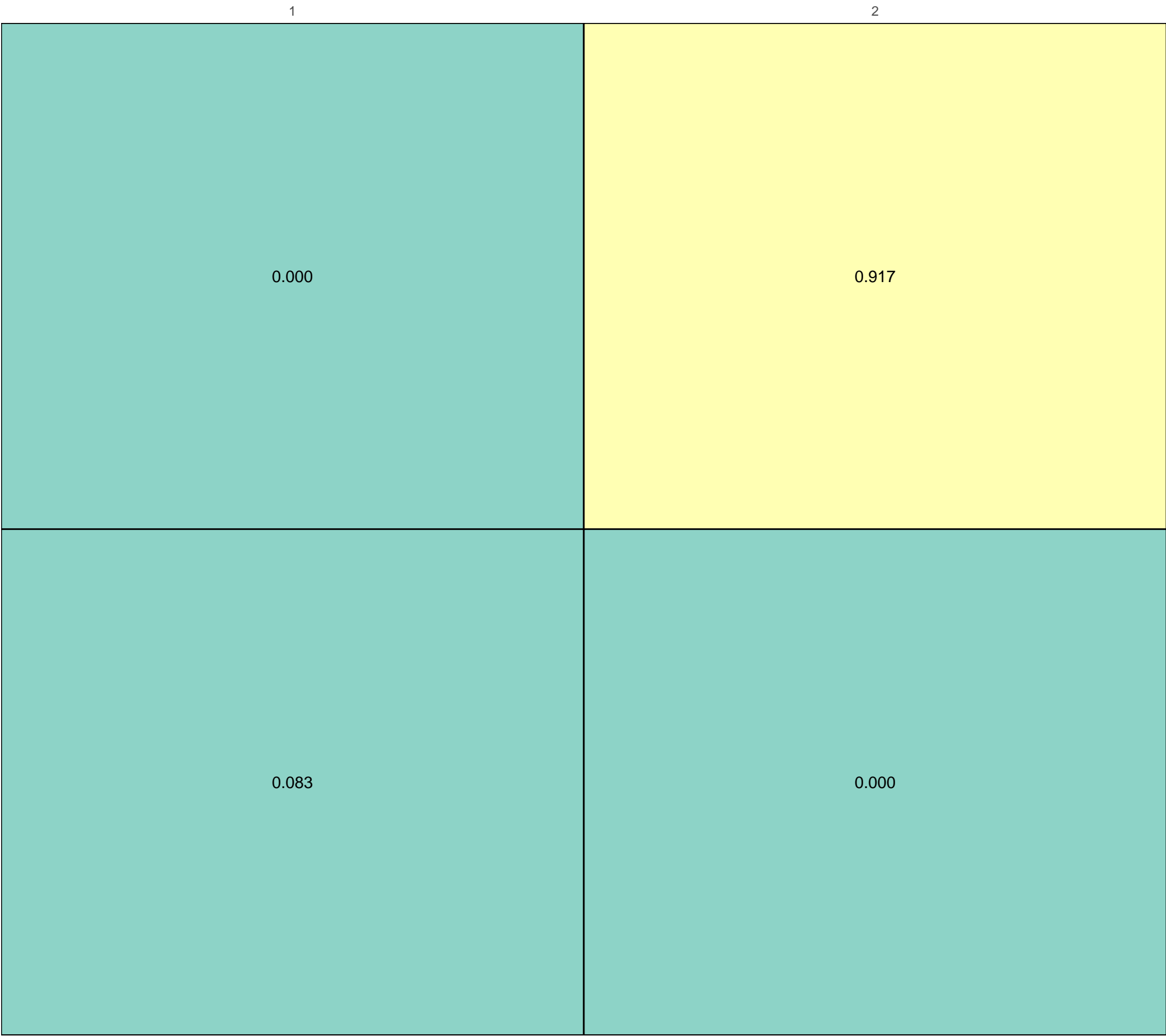












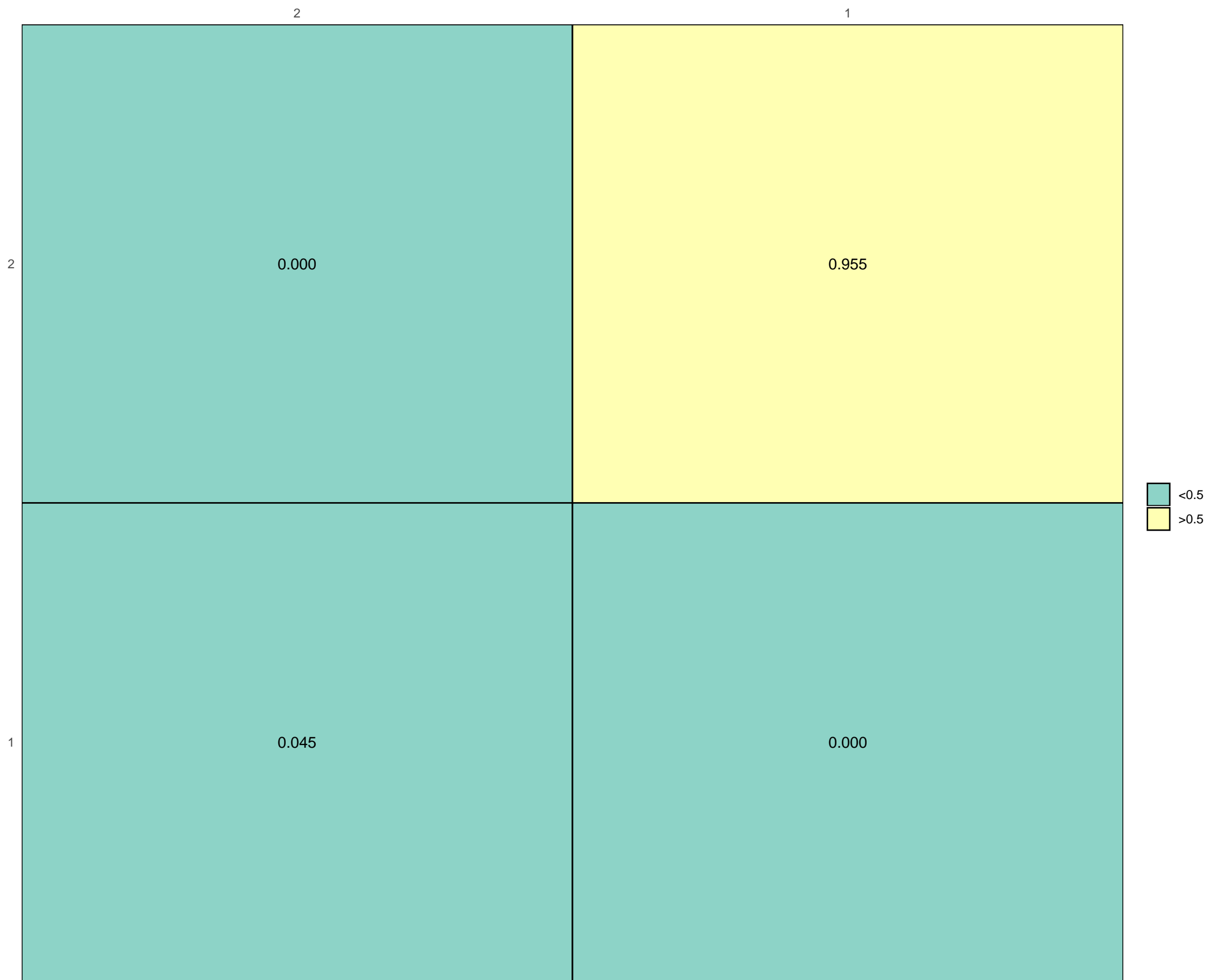


CG8272-FBtr0330246





RpL37a-FBtr0330403



CG11377-FBtr0330636



mRpL28-FBtr0331227

1

2

1

0.000

0.917

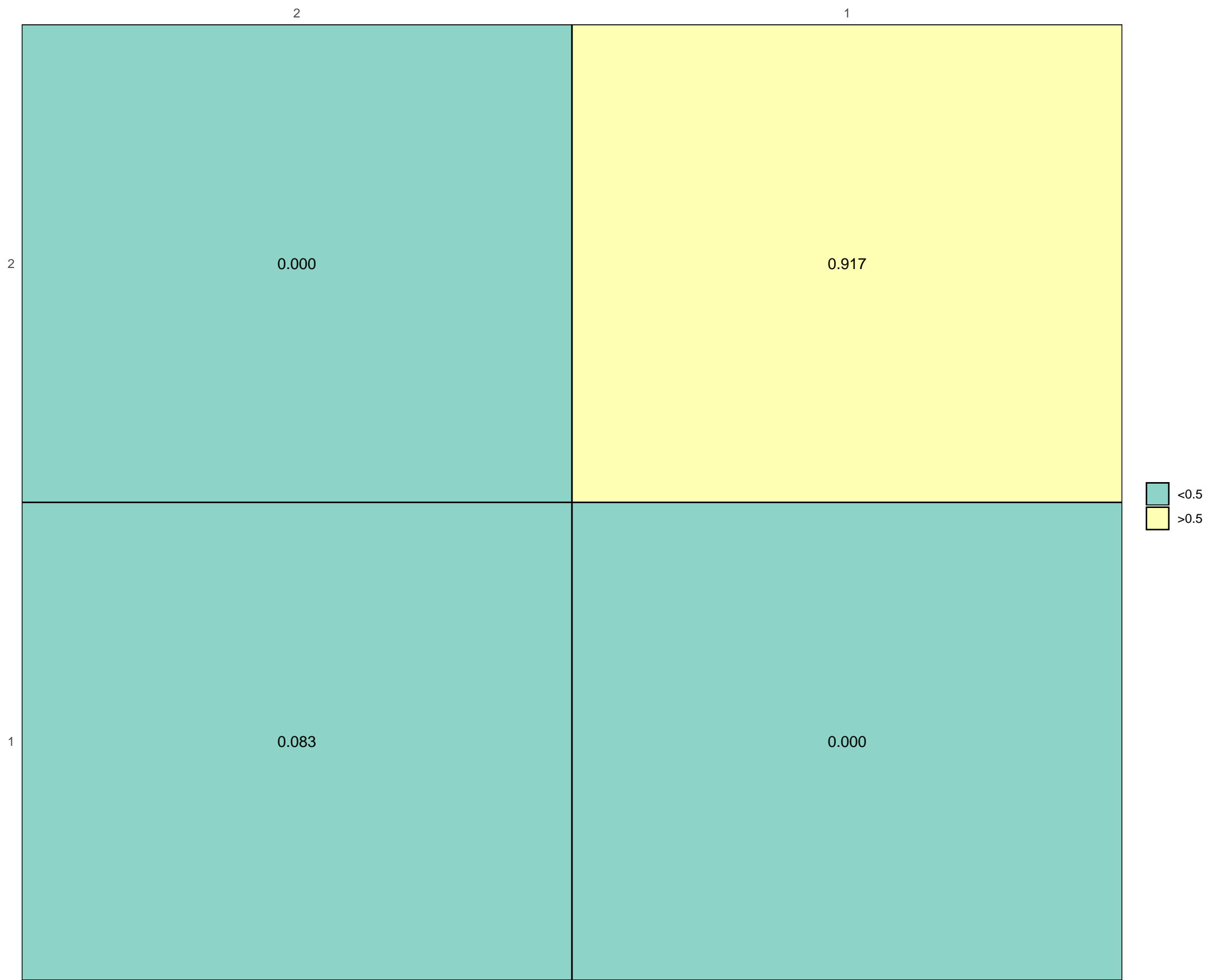
2

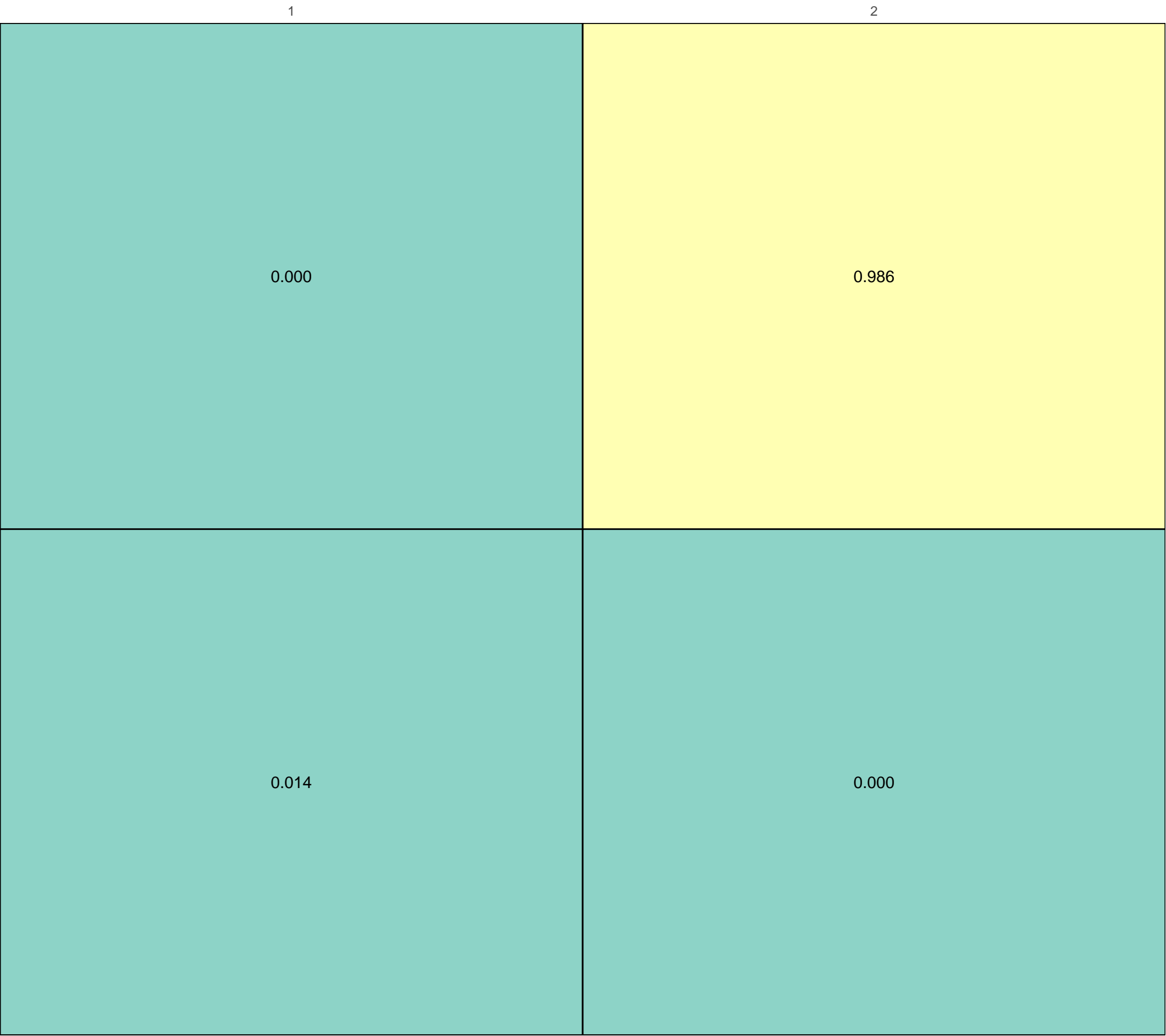
0.083

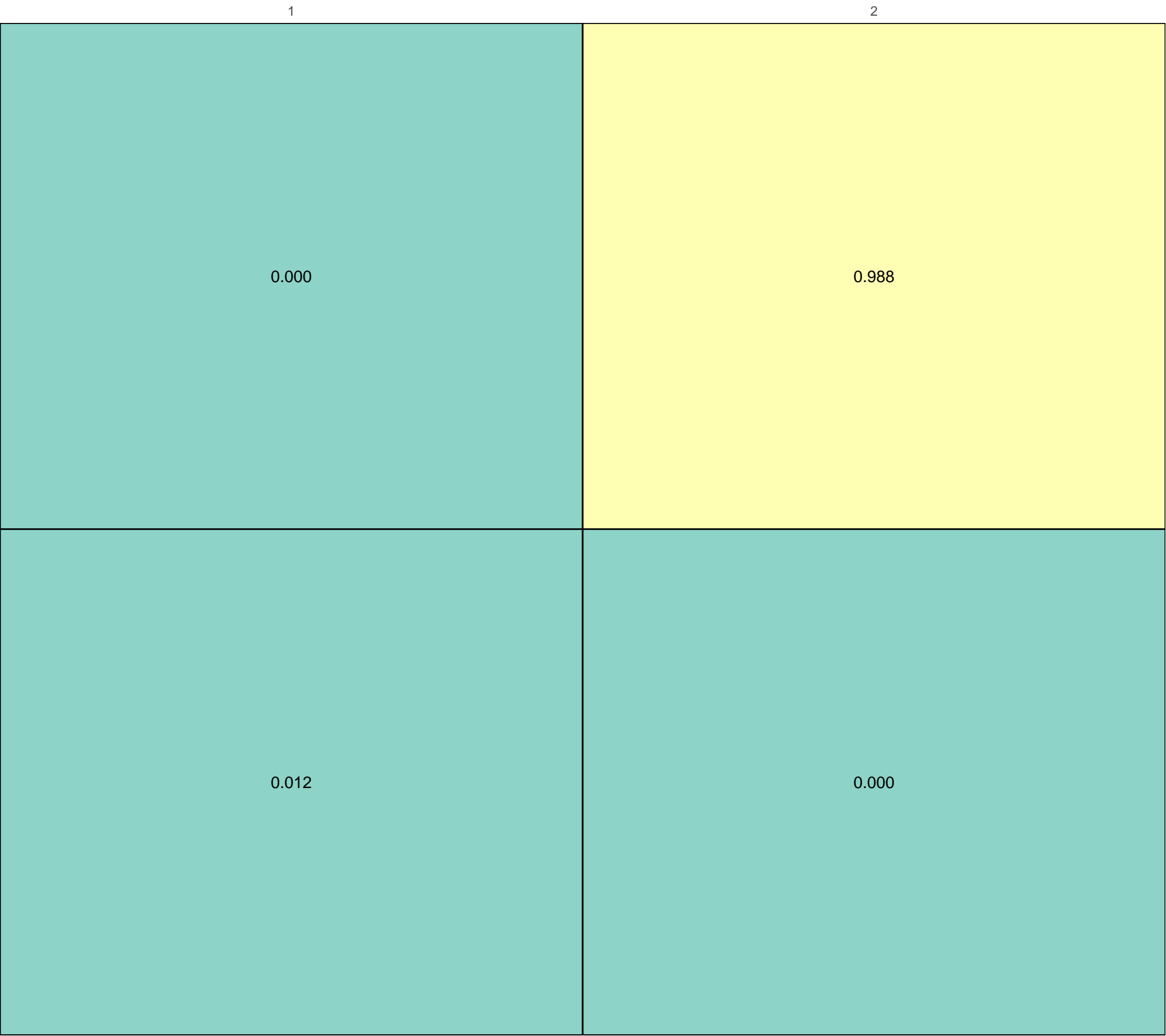
0.000



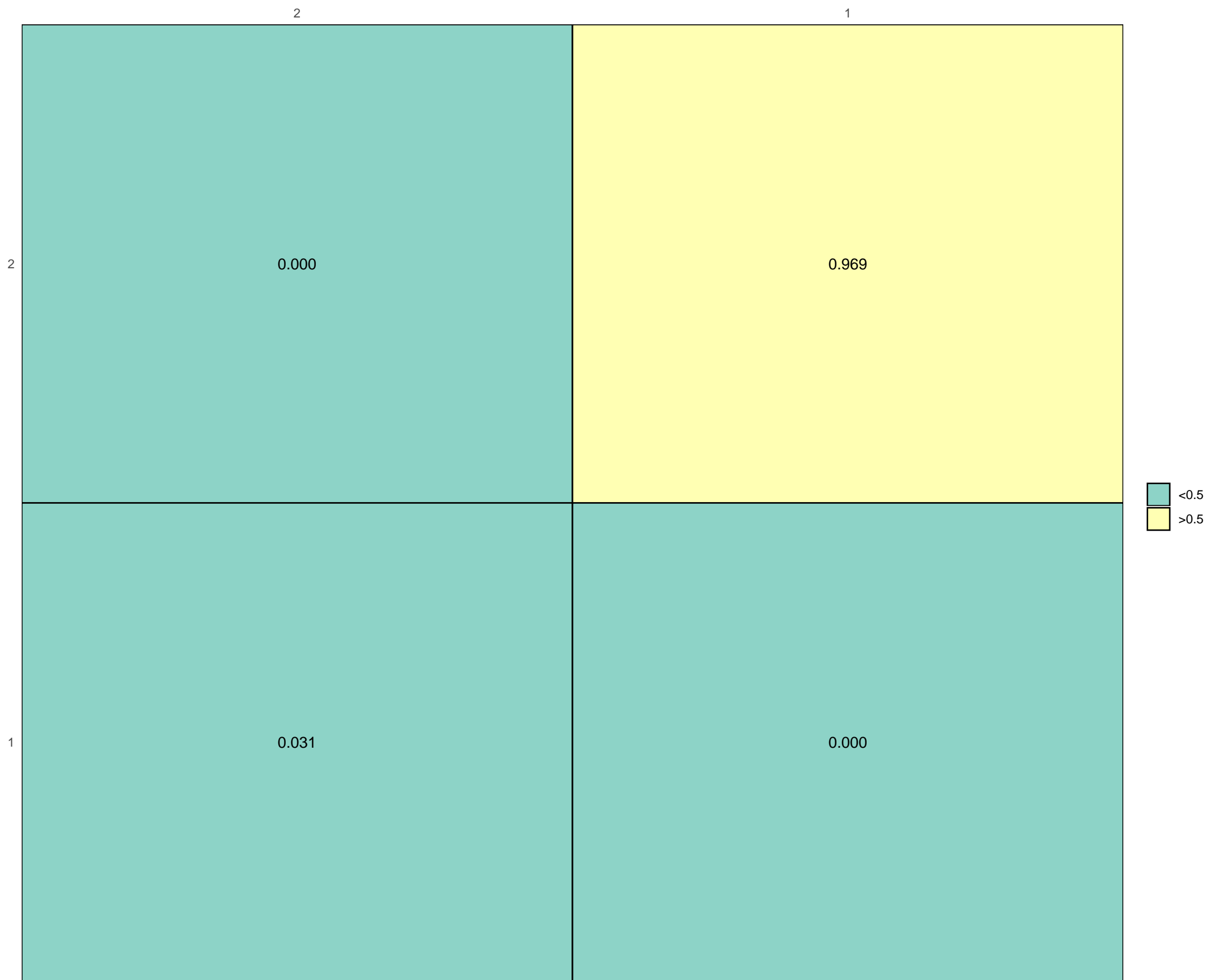
I(2)05714-FBtr0331229







Tango14-FBtr0331287



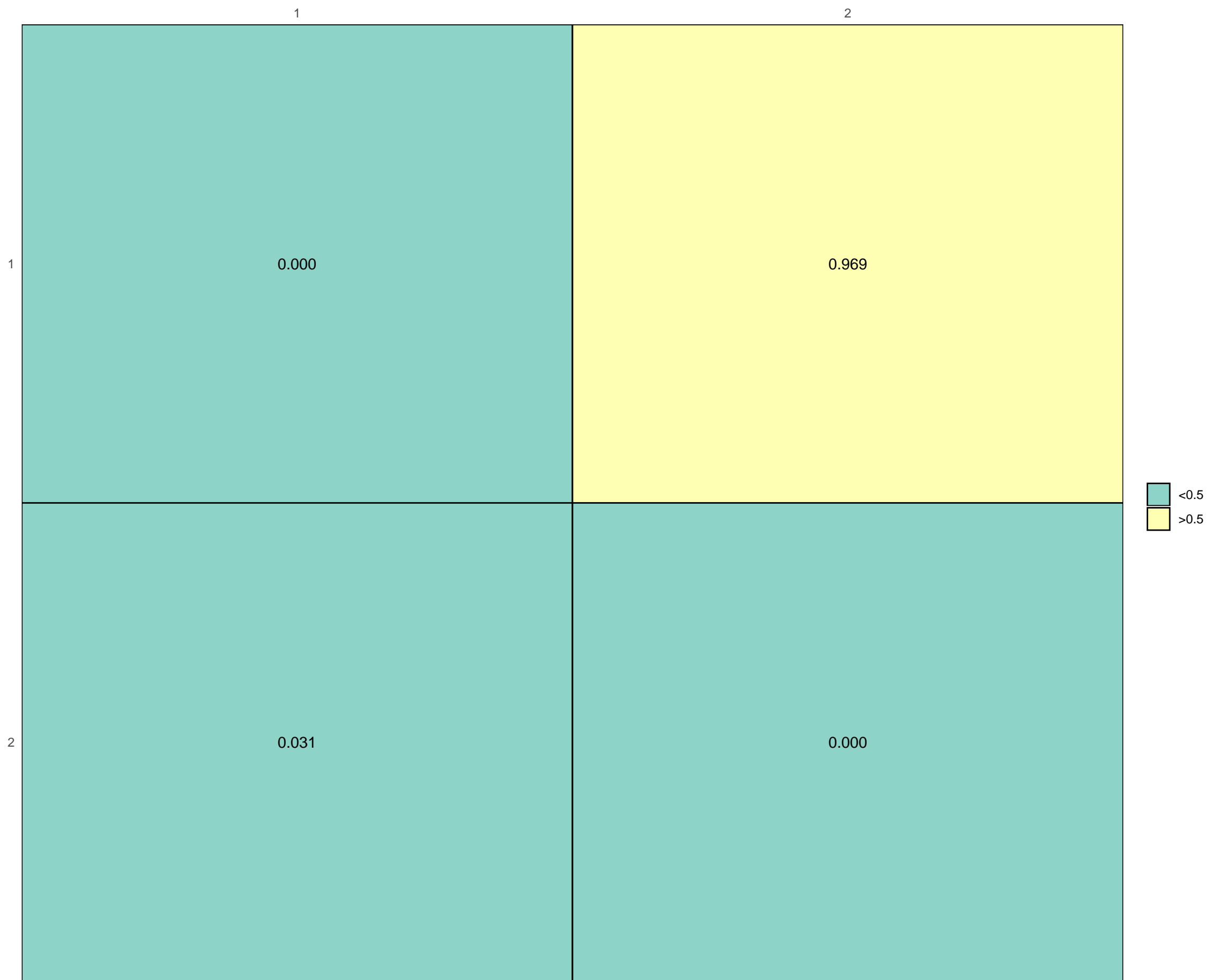






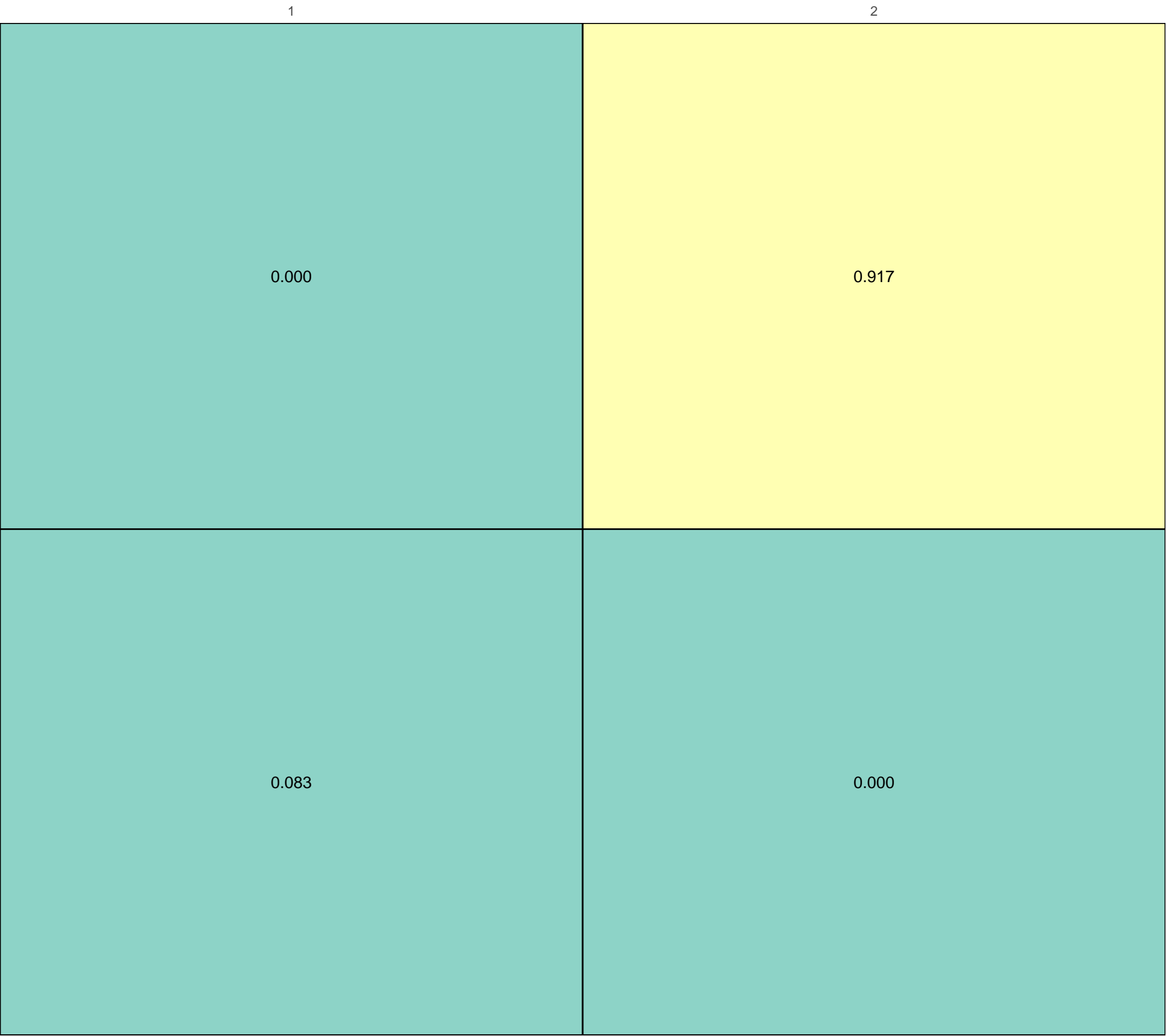


RpS26-FBtr0331455

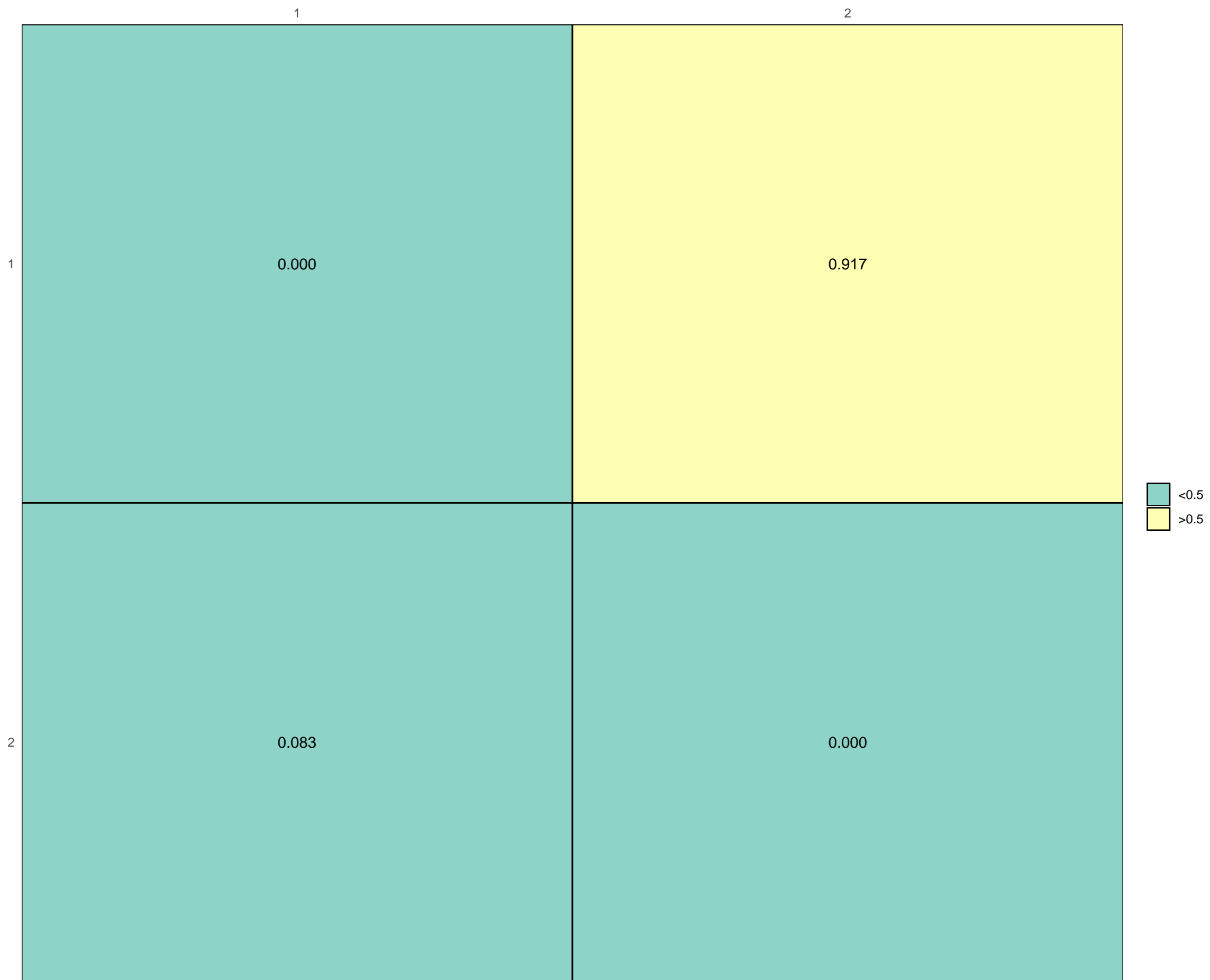


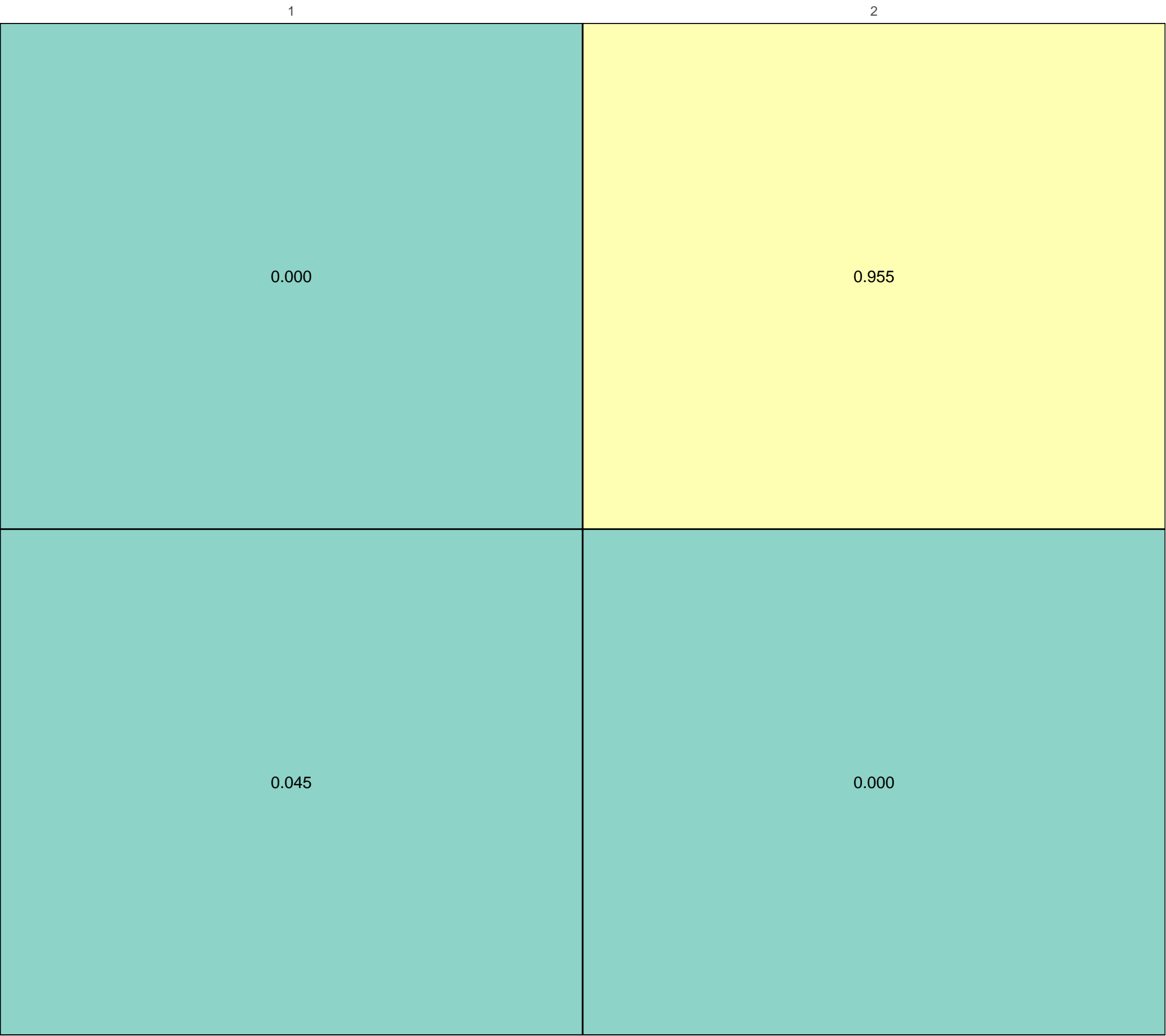
CG17264–FBtr0331628



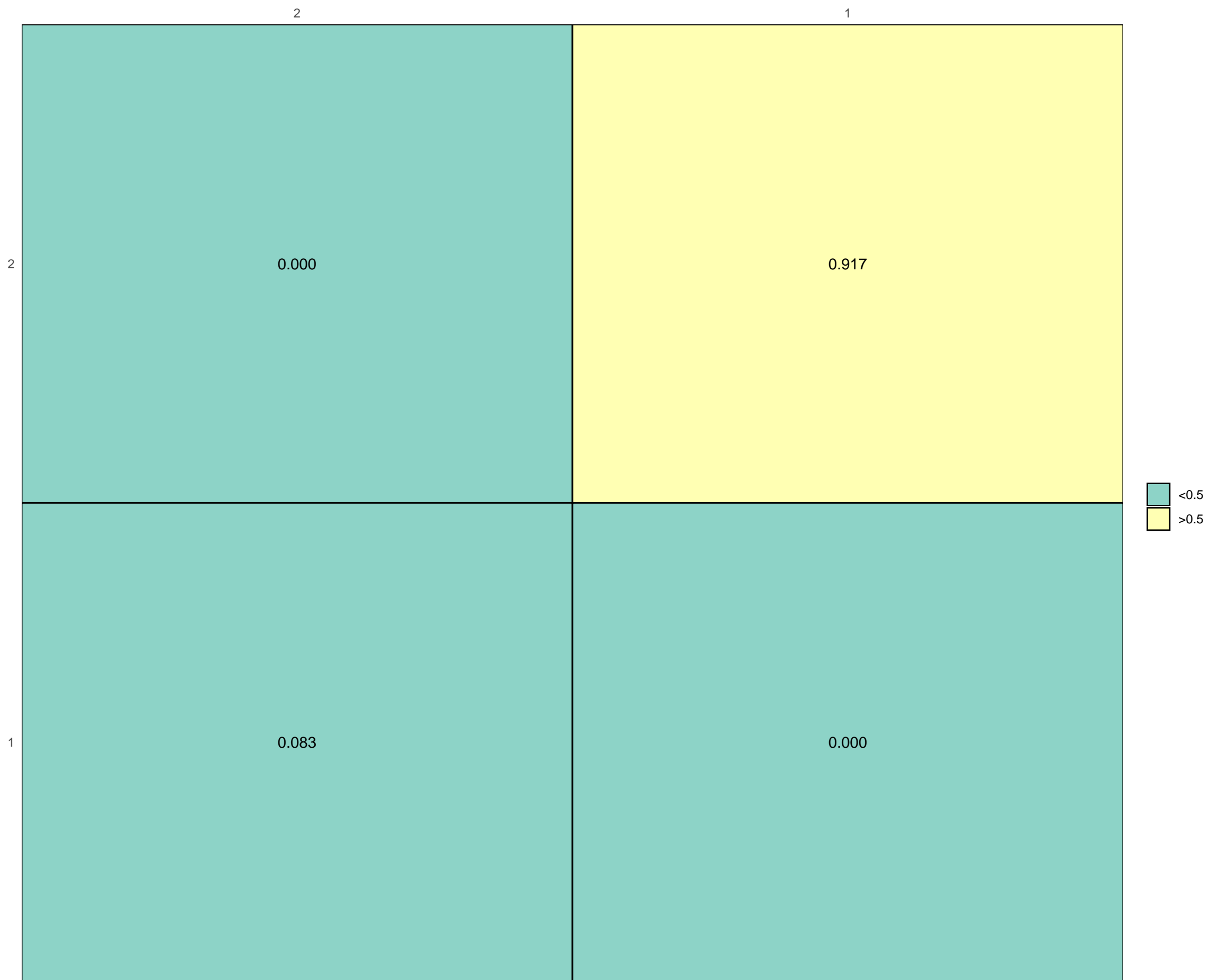


CG11151-FBtr0331719

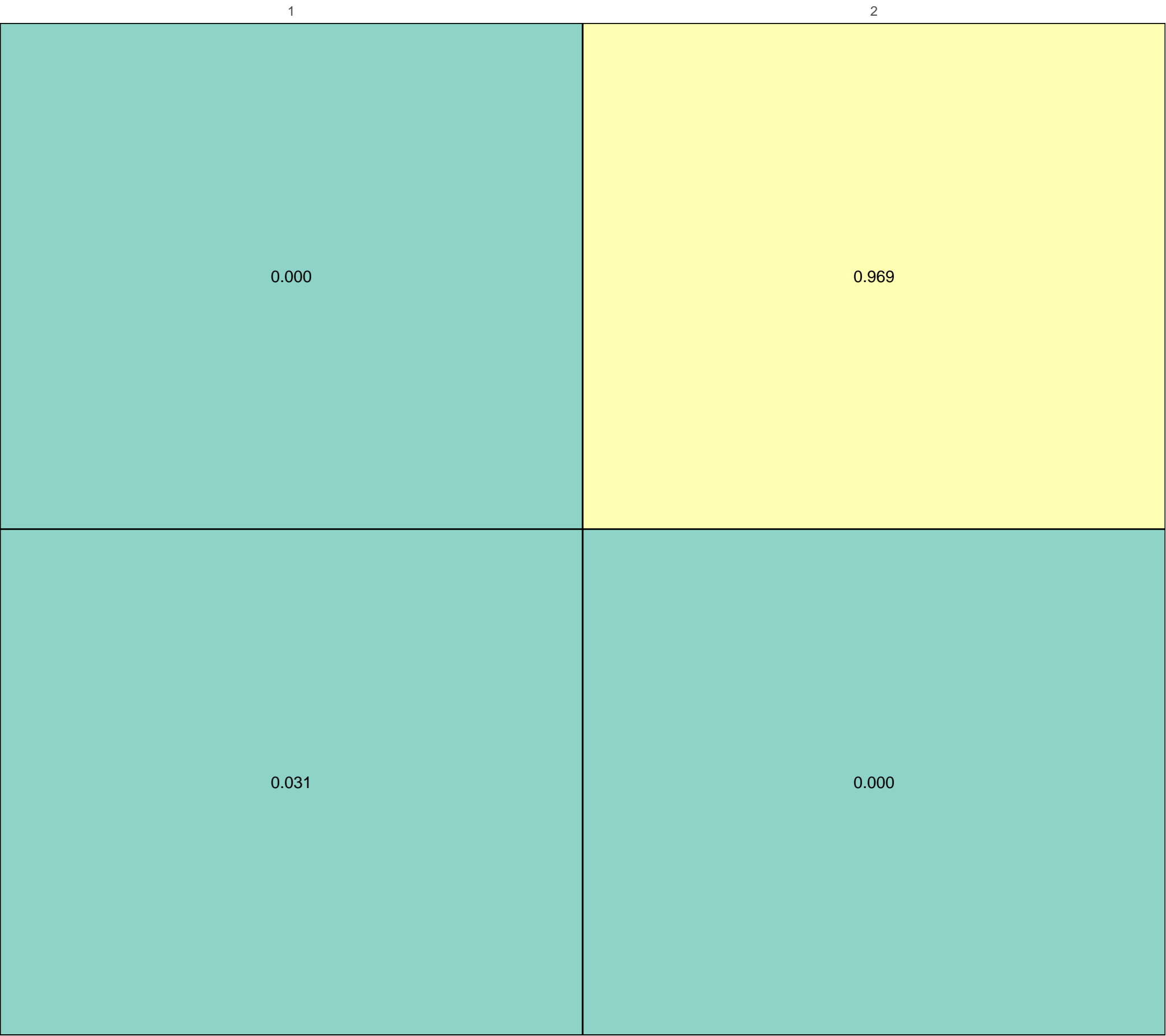




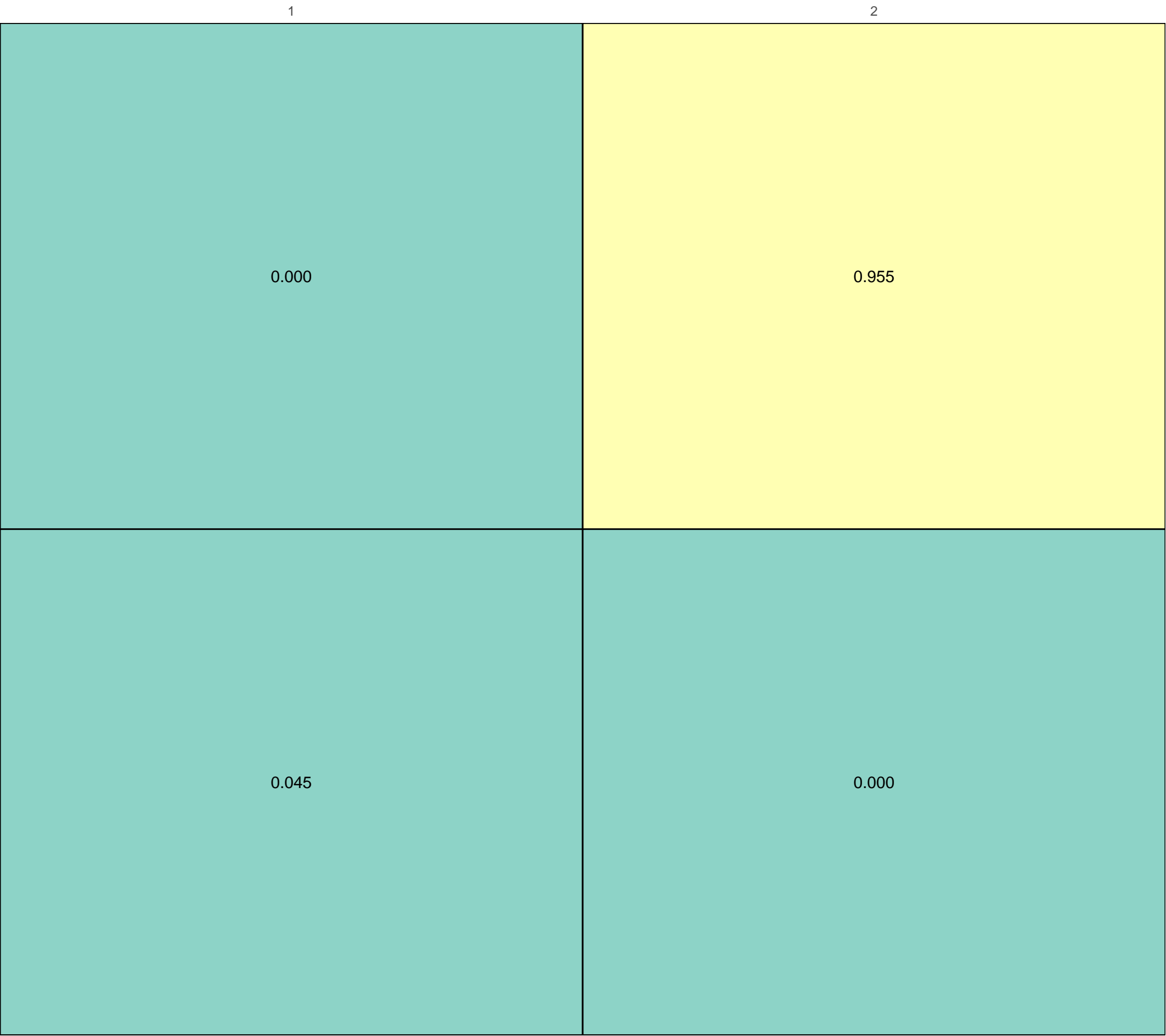
ND-B14-FBtr0331936

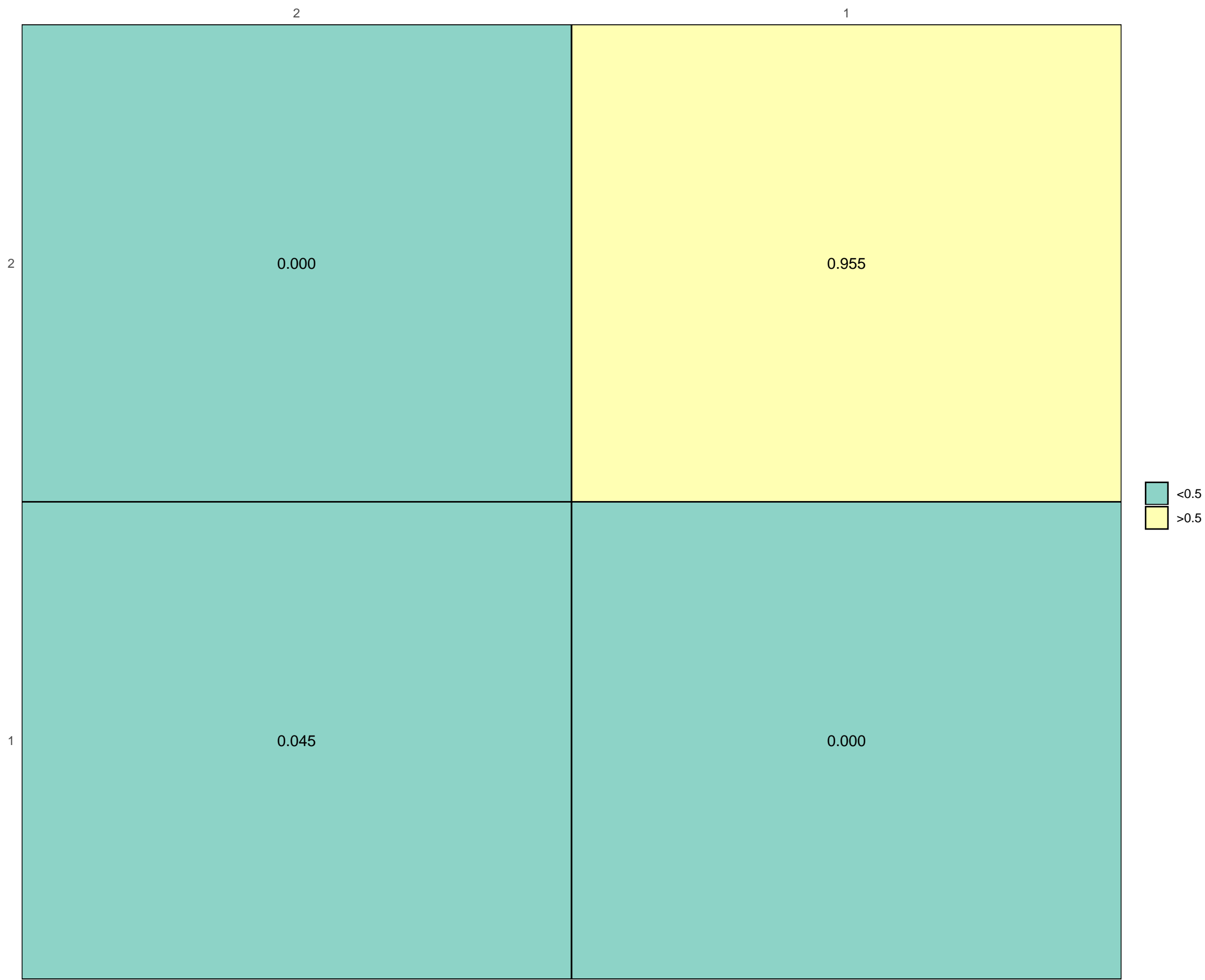




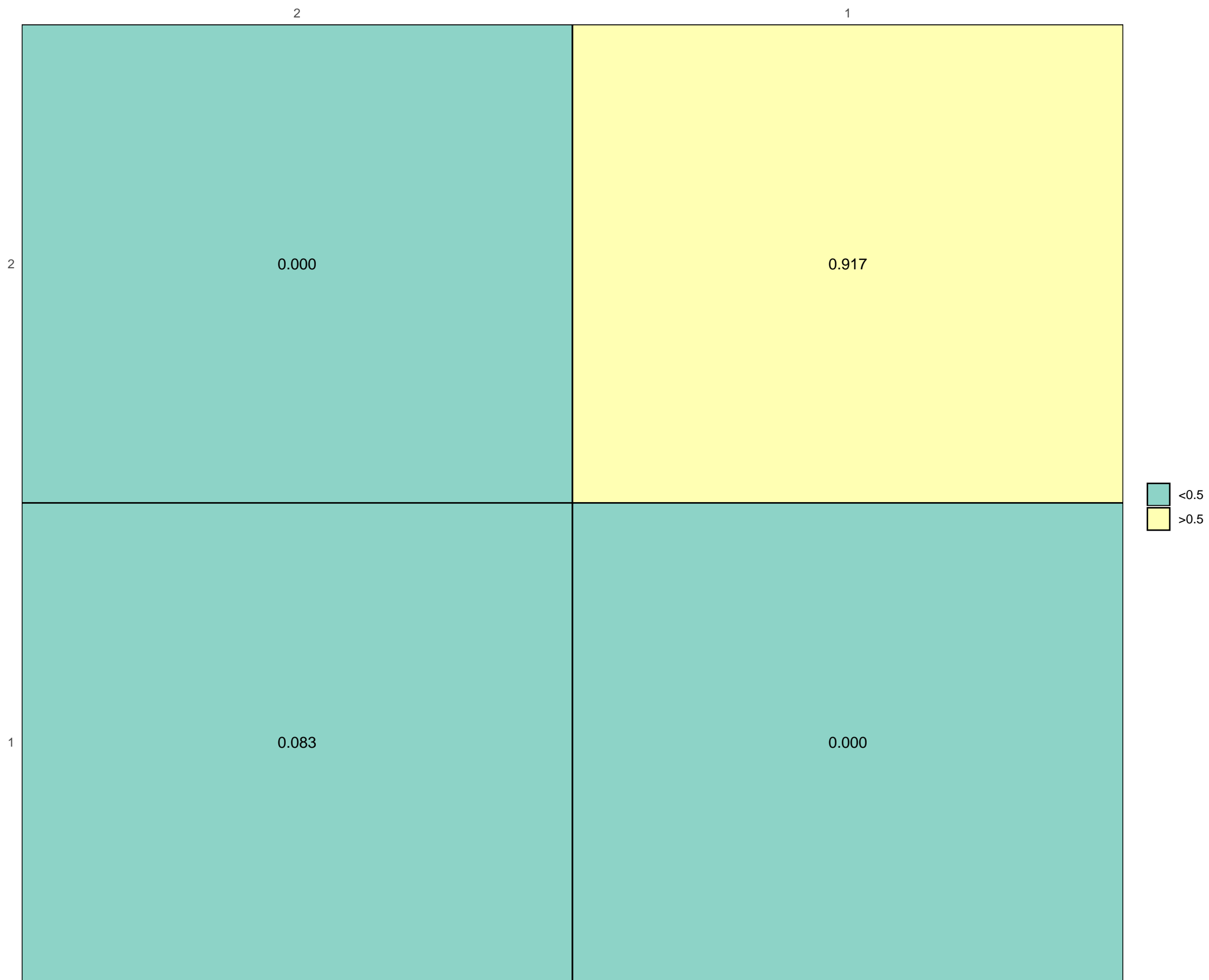


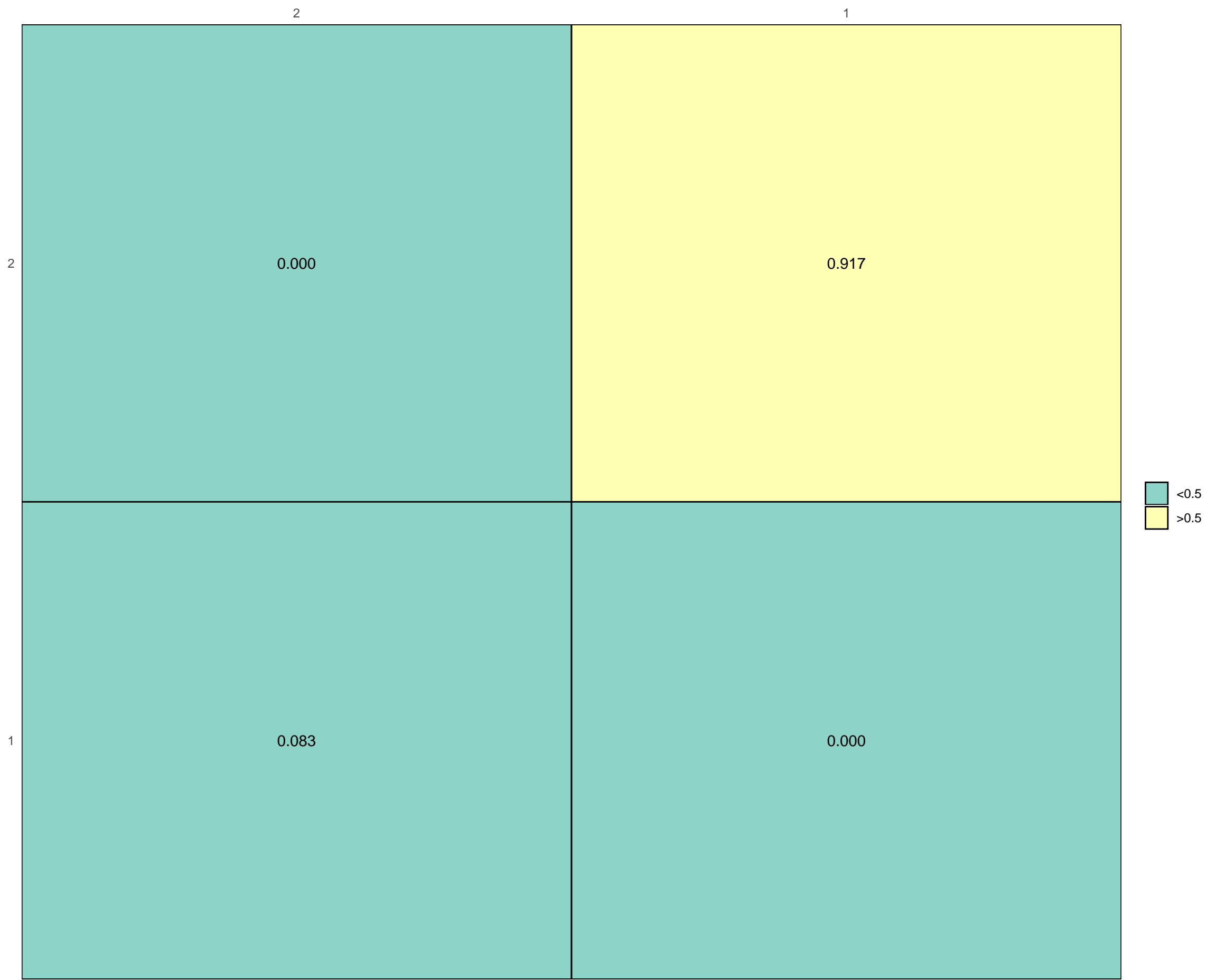
Strip-FBtr0332058





wac-FBtr0332106

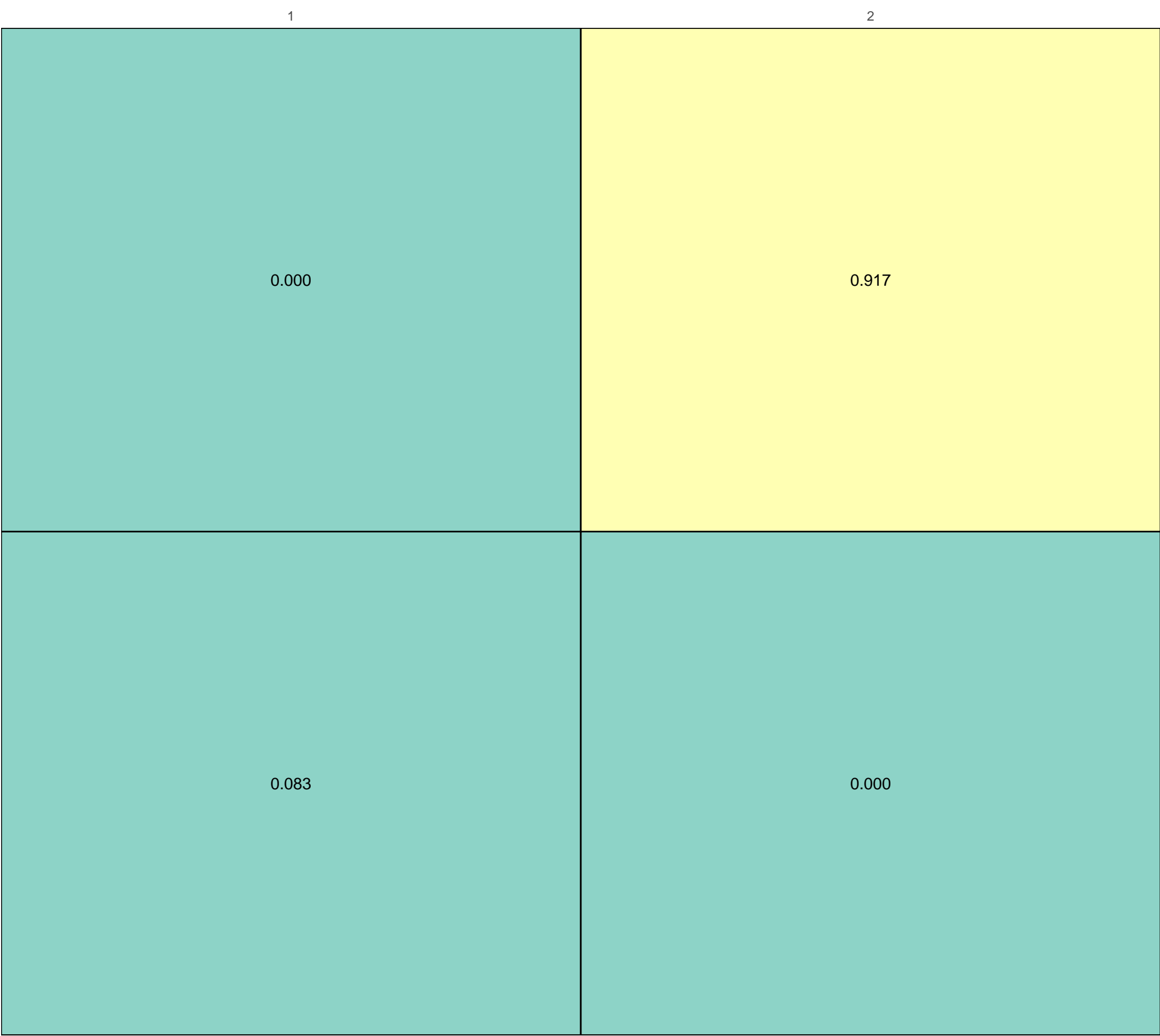




CG1024-FBtr0332176

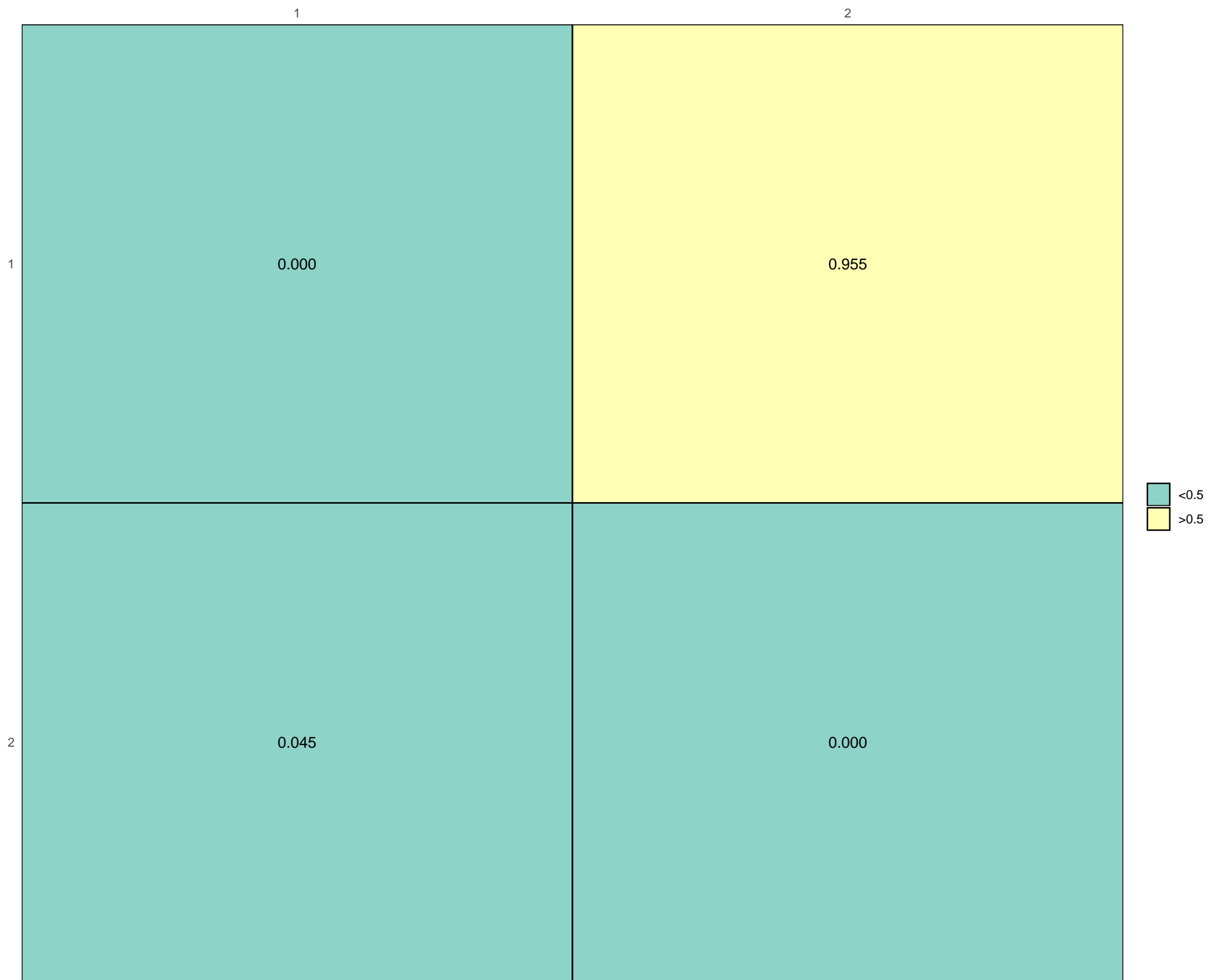








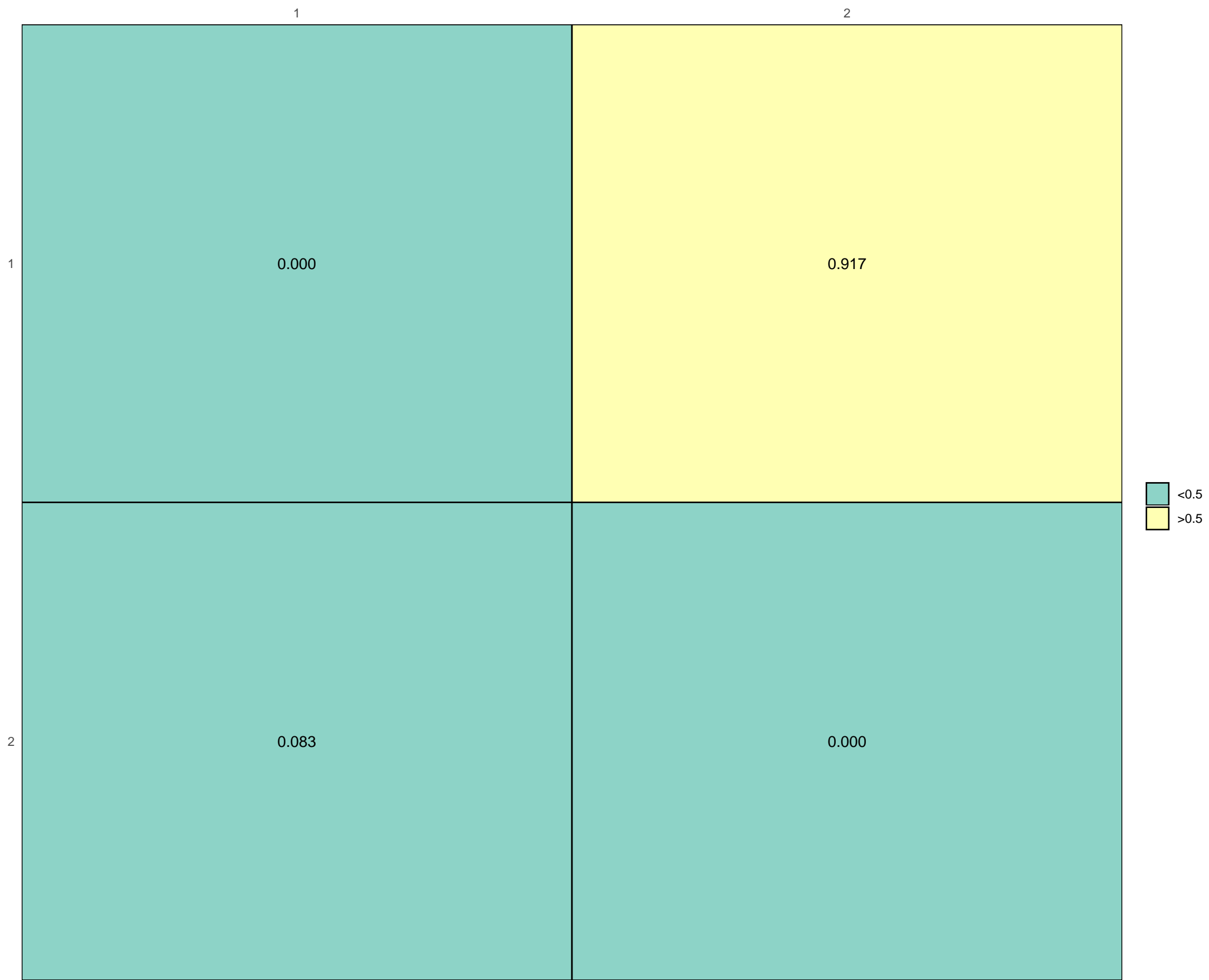
pim-FBtr0332190



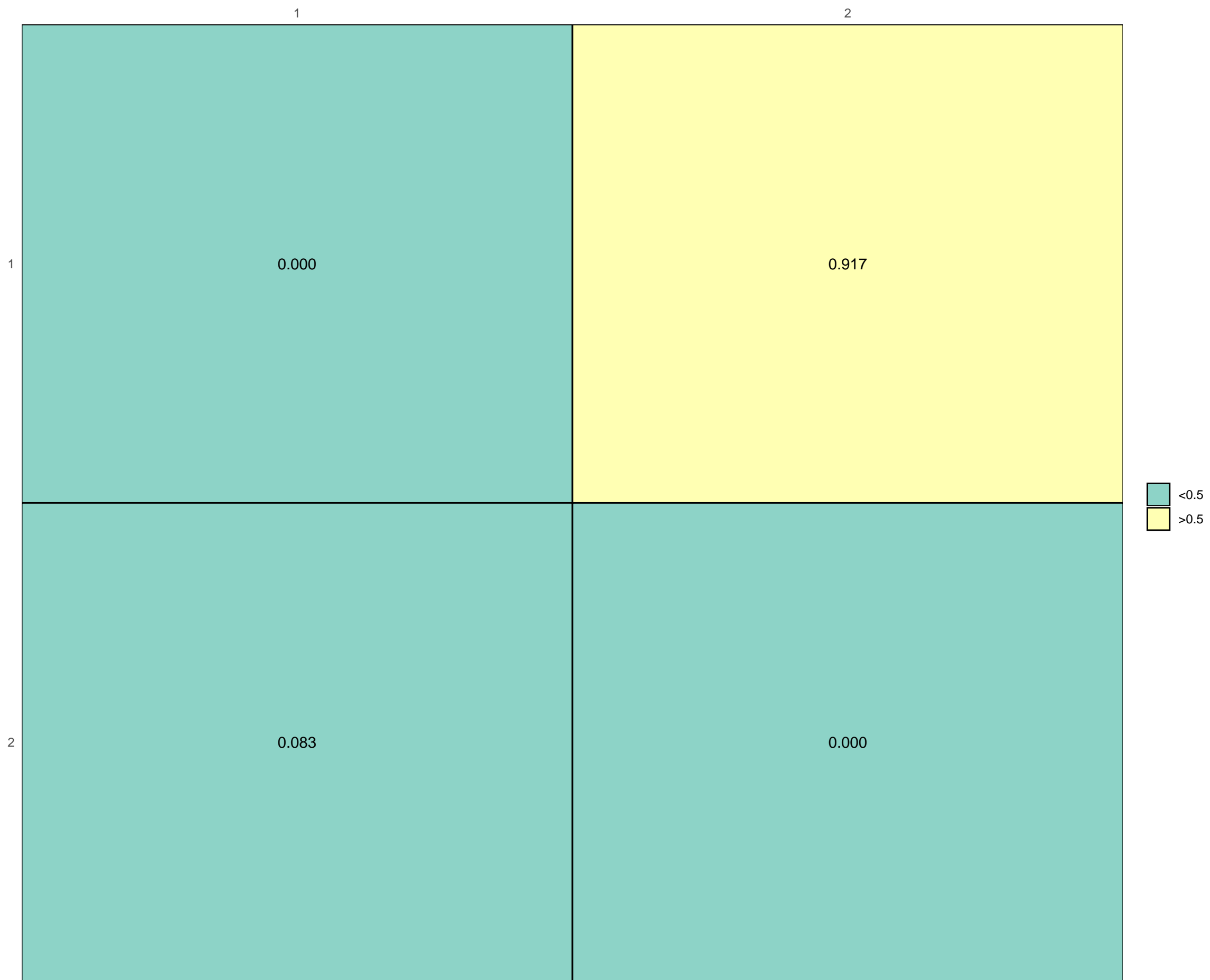
Tbc1d15-17-FBtr0332338



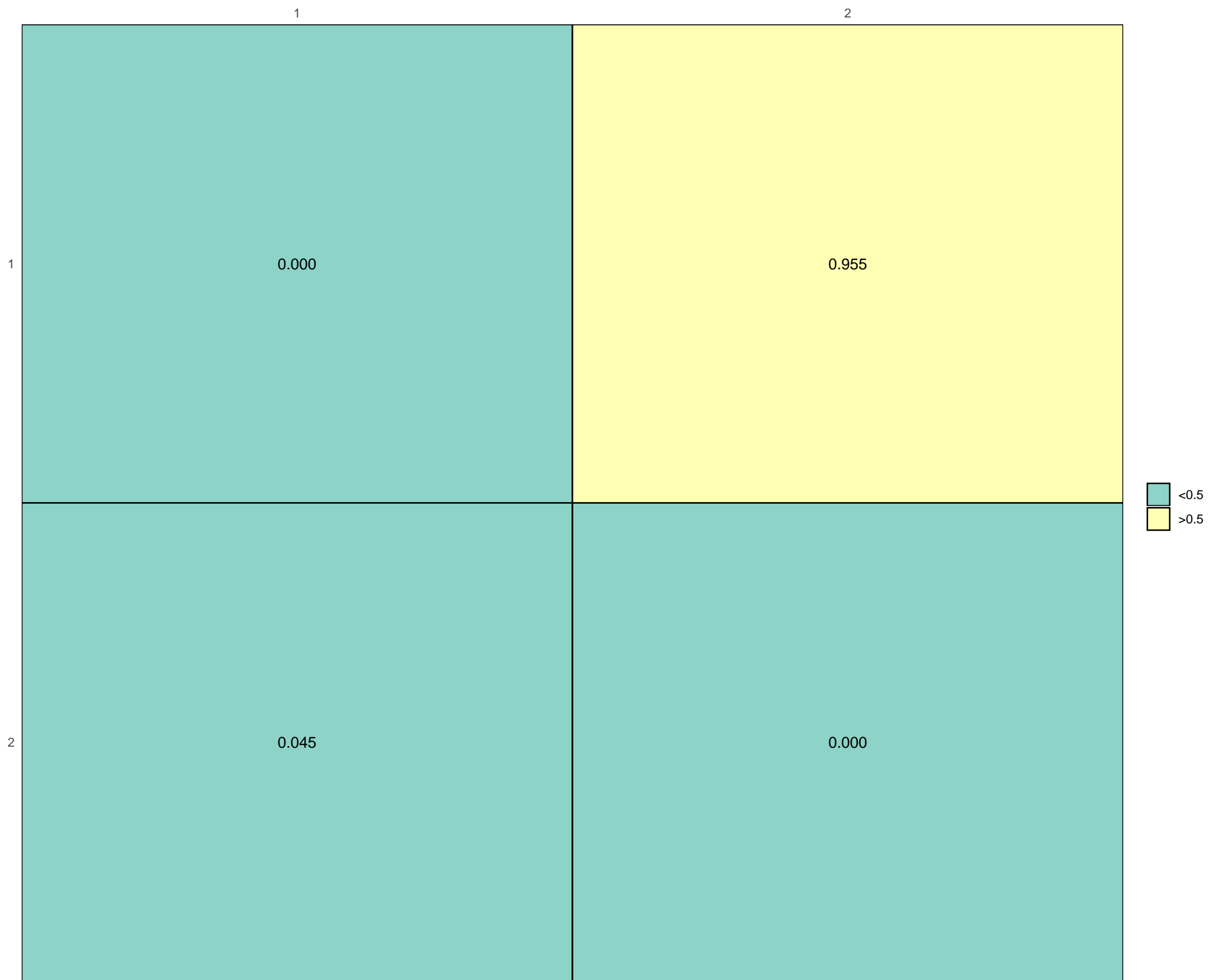
Tbc1d15-17-FBtr0332339



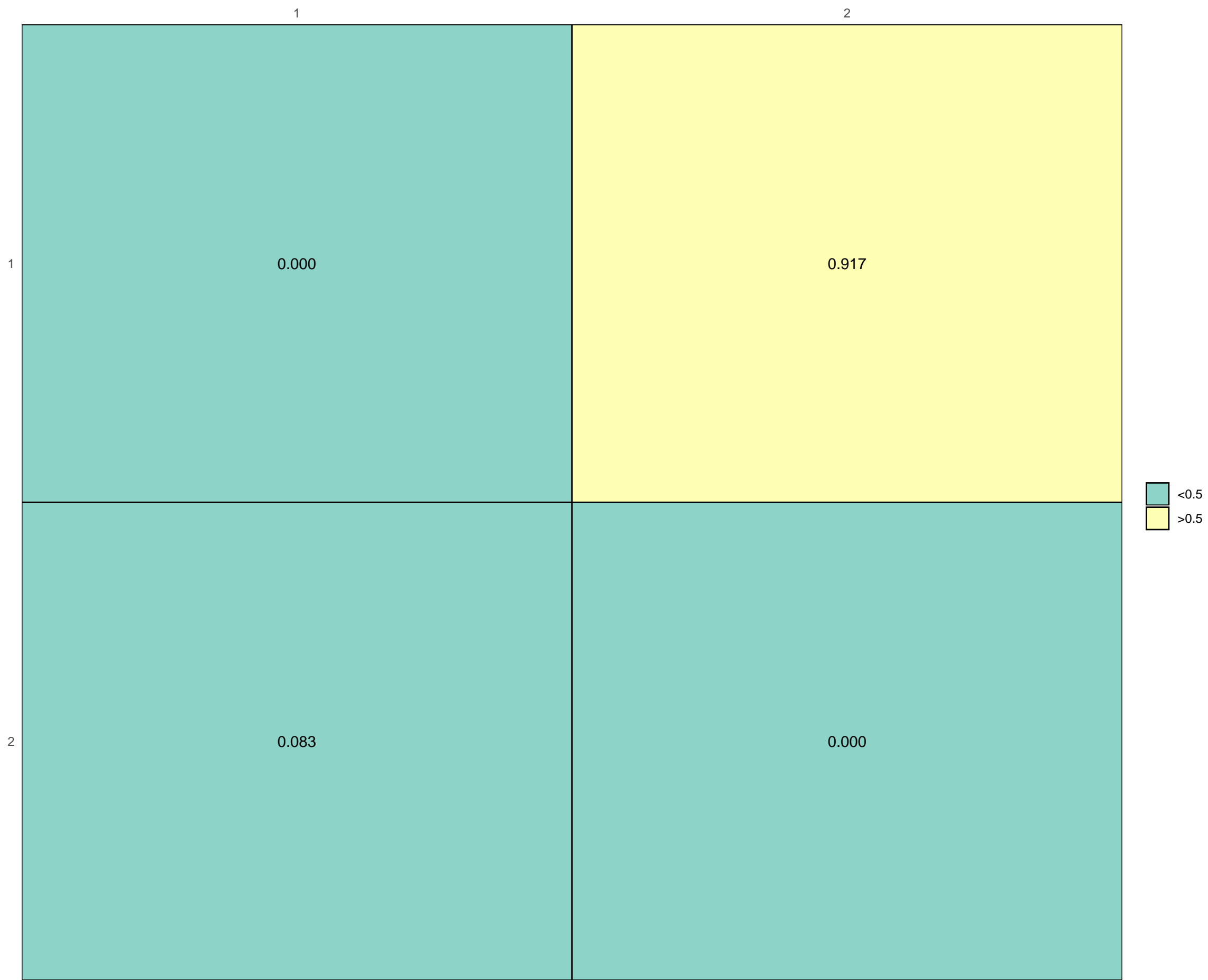
Sf3b1-FBtr0332340



mRpL16-FBtr0332579



HP5-FBtr0332619



CG10681-FBtr0332634



CG7668-FBtr0332720

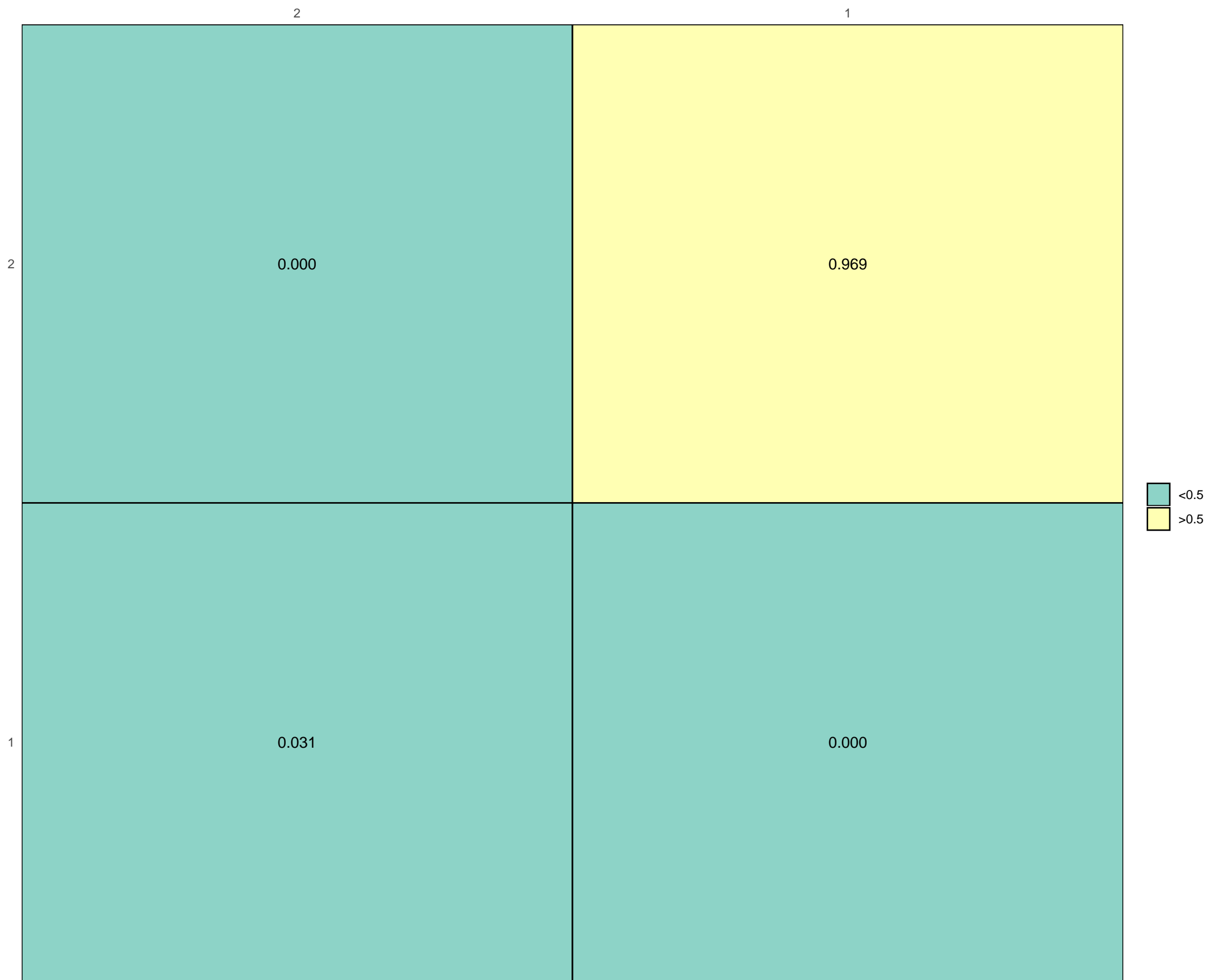




Lfg-FBtr0332884



Rpn8-FBtr0332921



del-FBtr0333084

1

2

0.000

0.917



0.083

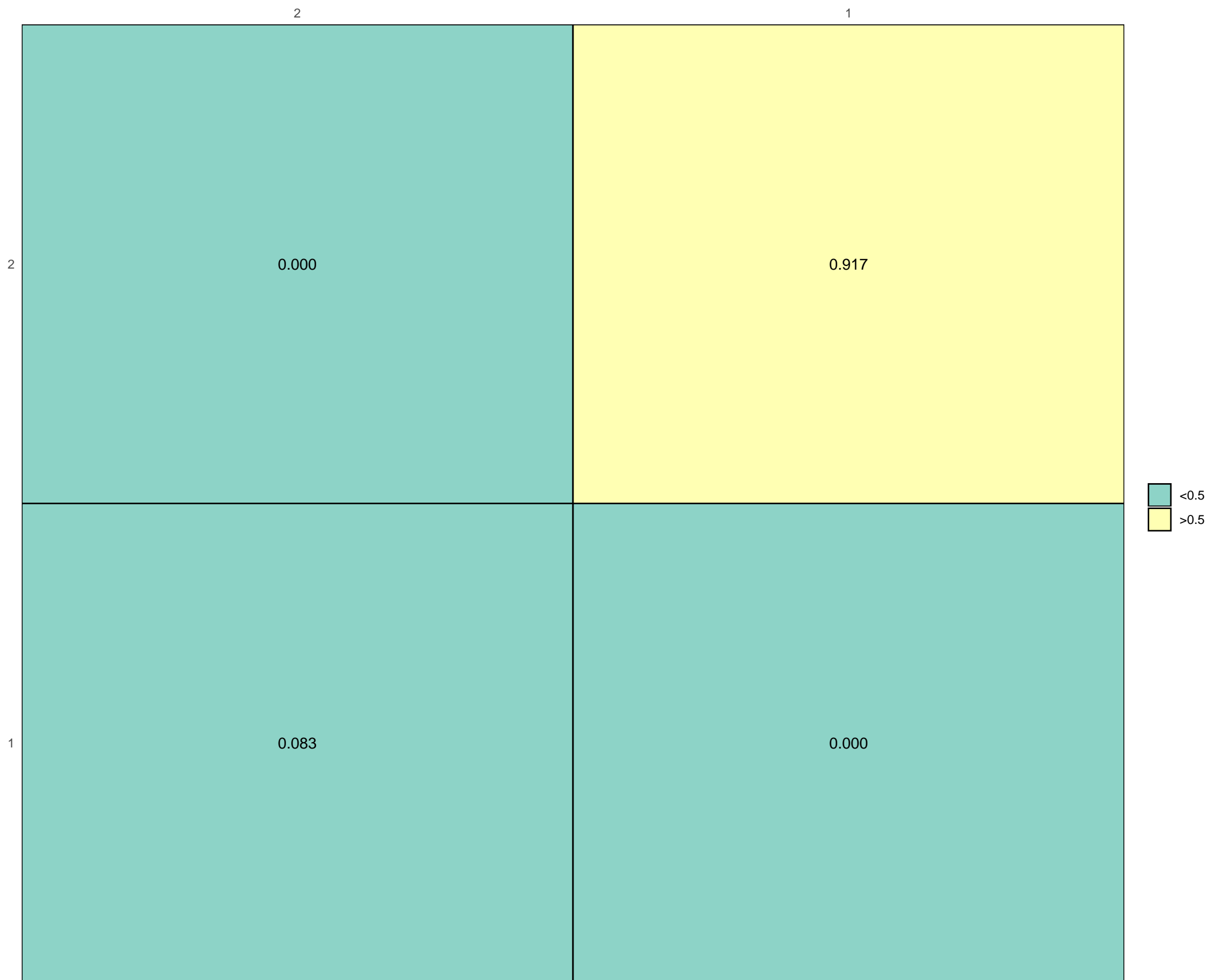
0.000

1

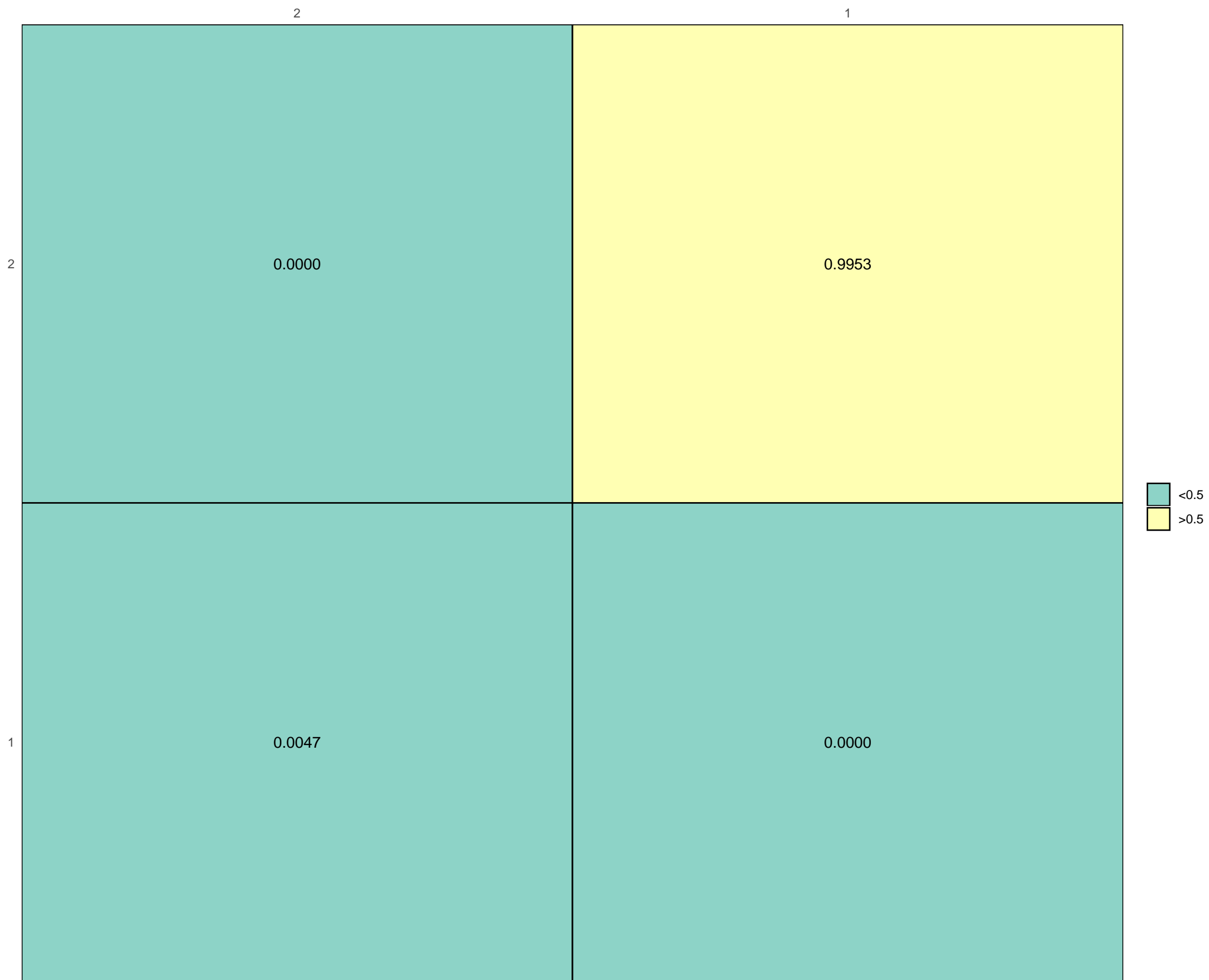
2

mge-FBtr0333141

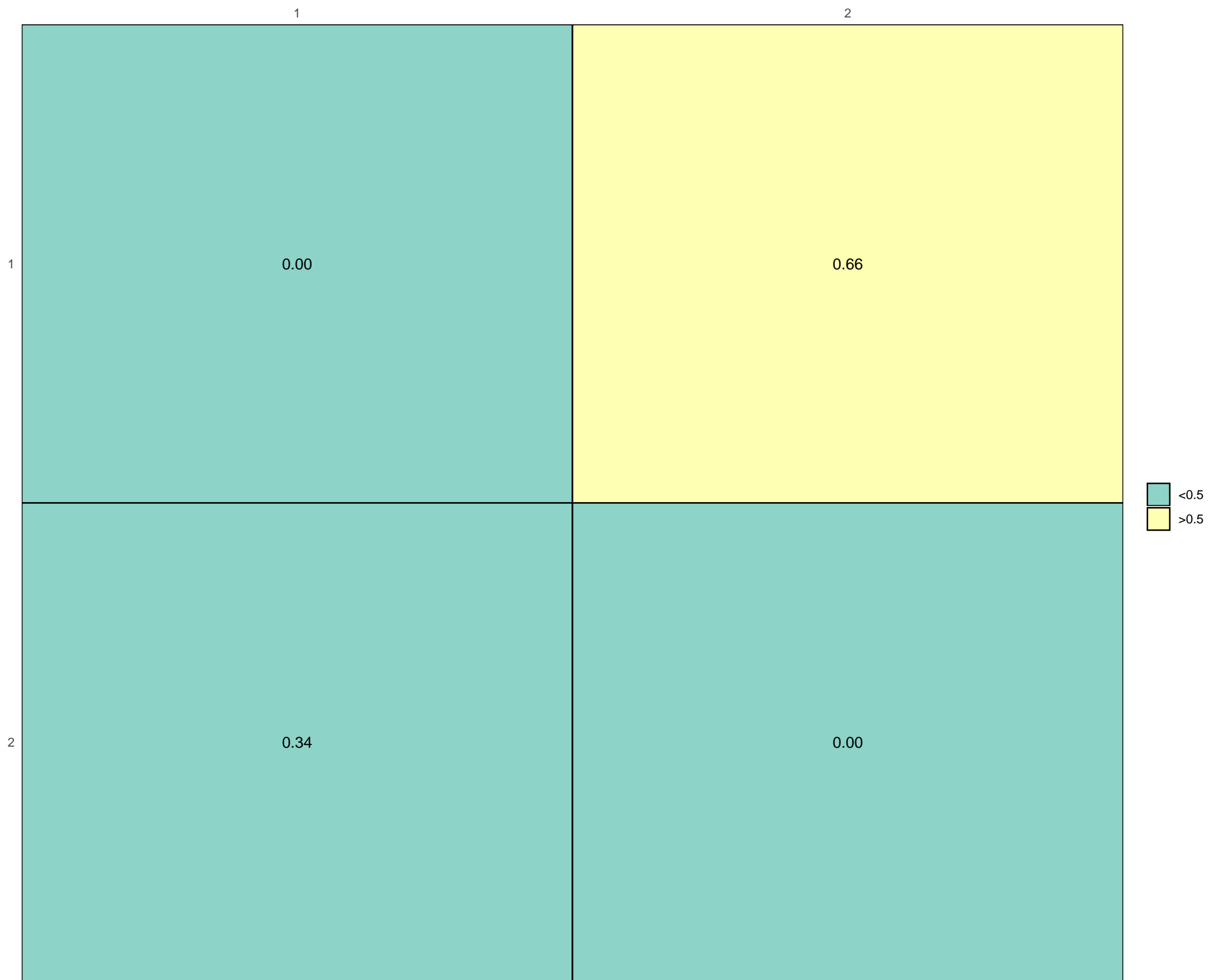




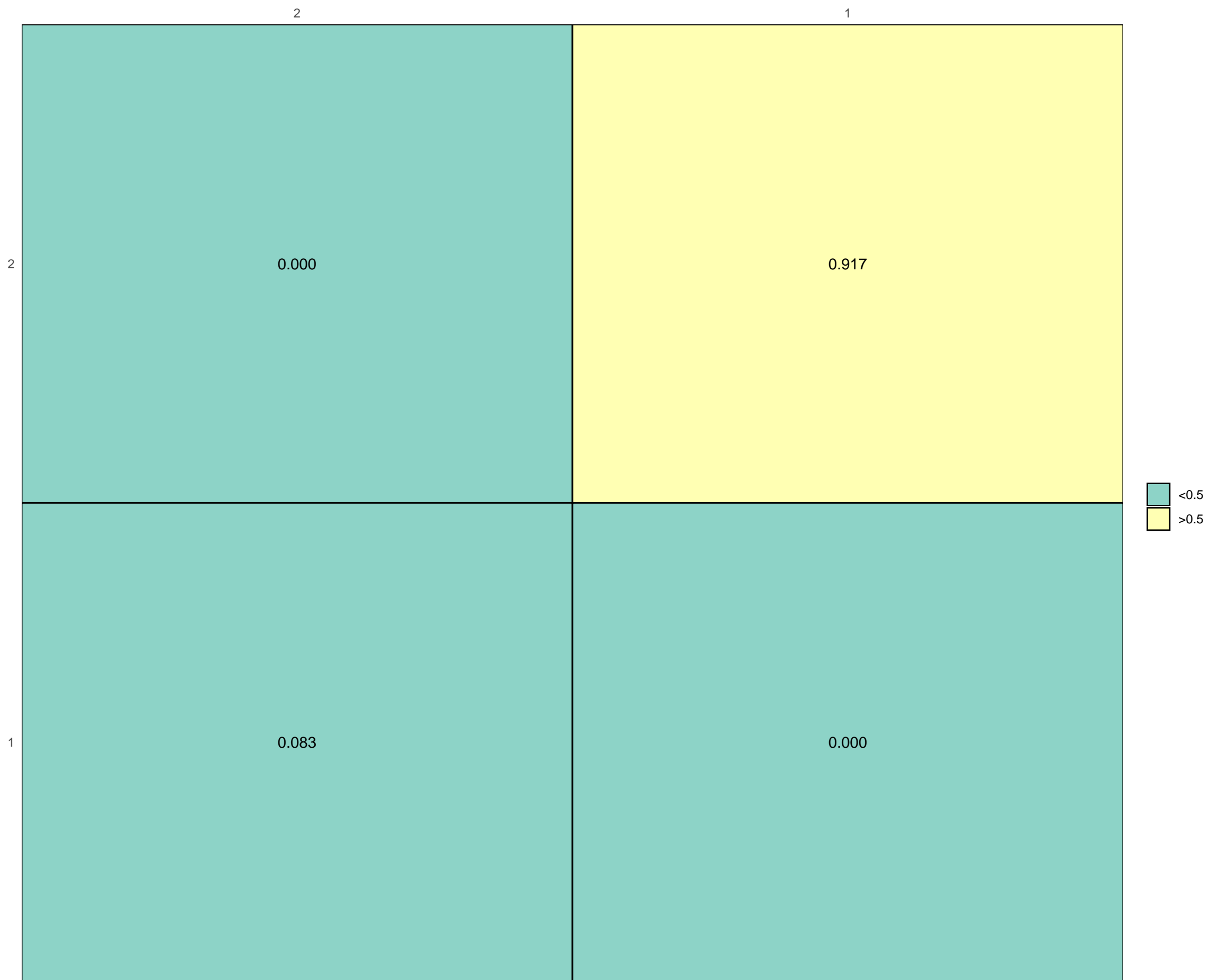
RpL18-FBtr0333370



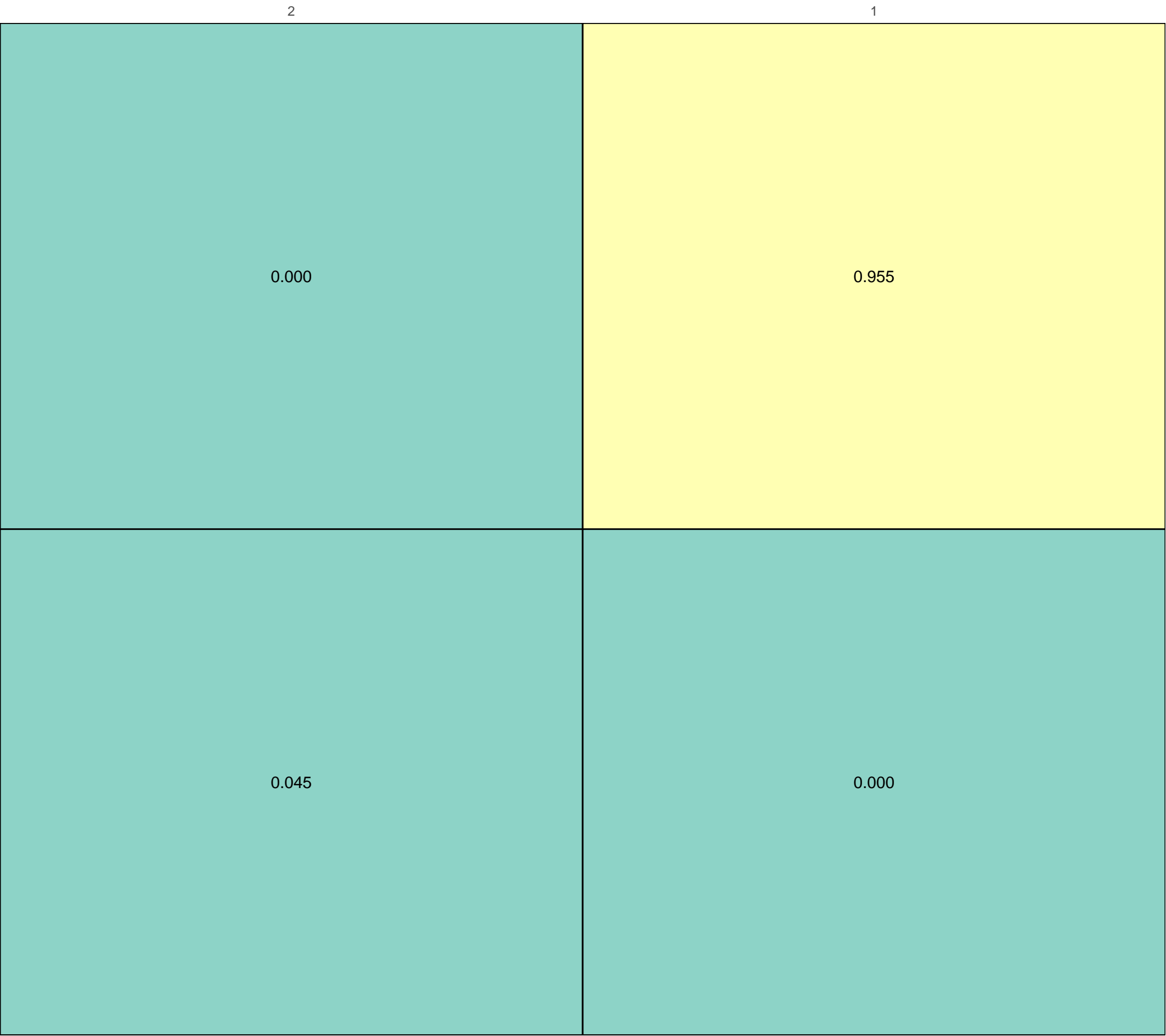
Rpn10-FBtr0333453



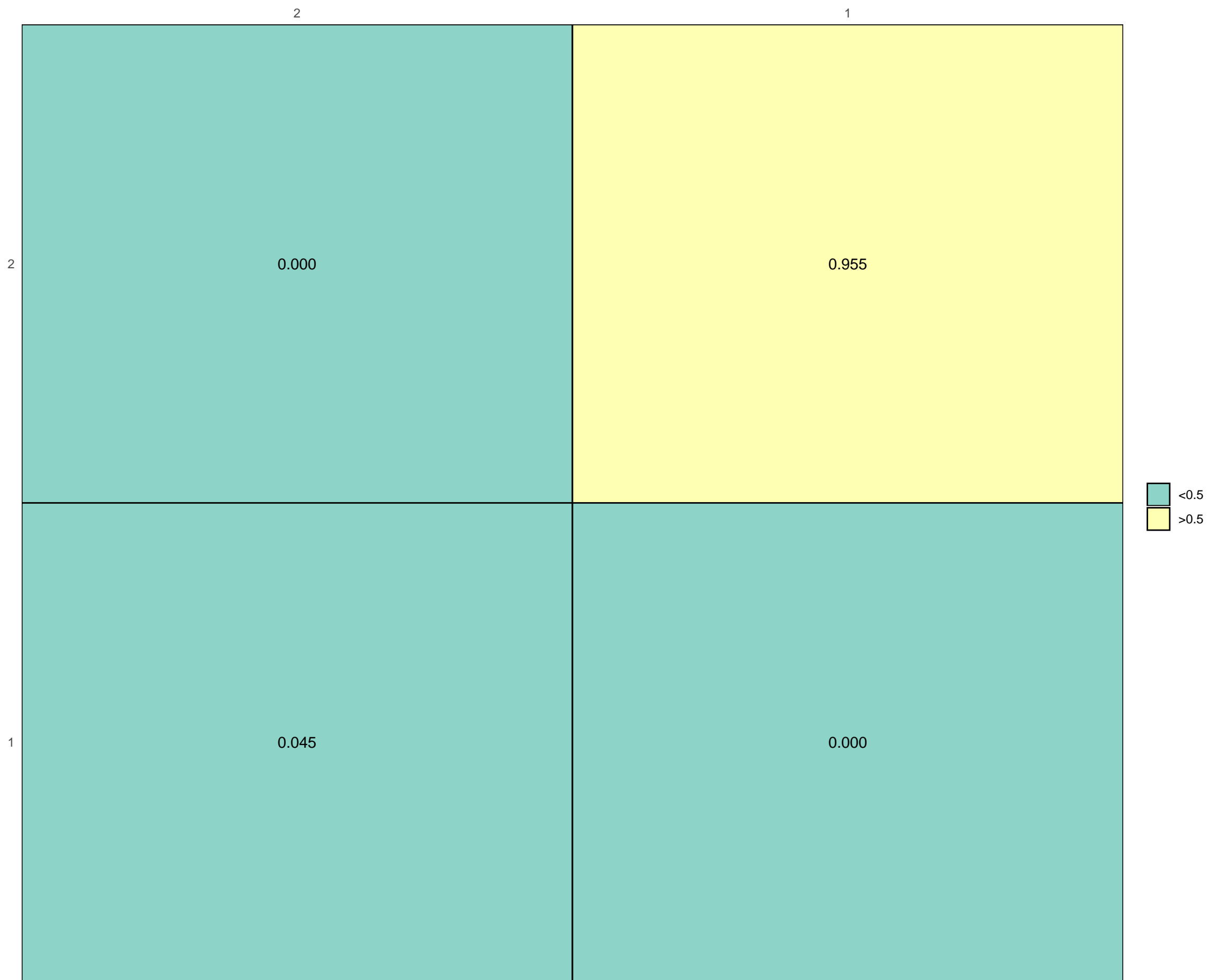
VhaM9.7-b-FBtr0333454







GXIVsPLA2–FBtr0333572



e(r)–FBtr0333605

2

1

0.000

0.917

0.083

0.000





Arl6IP1-FBtr0333728

1

2

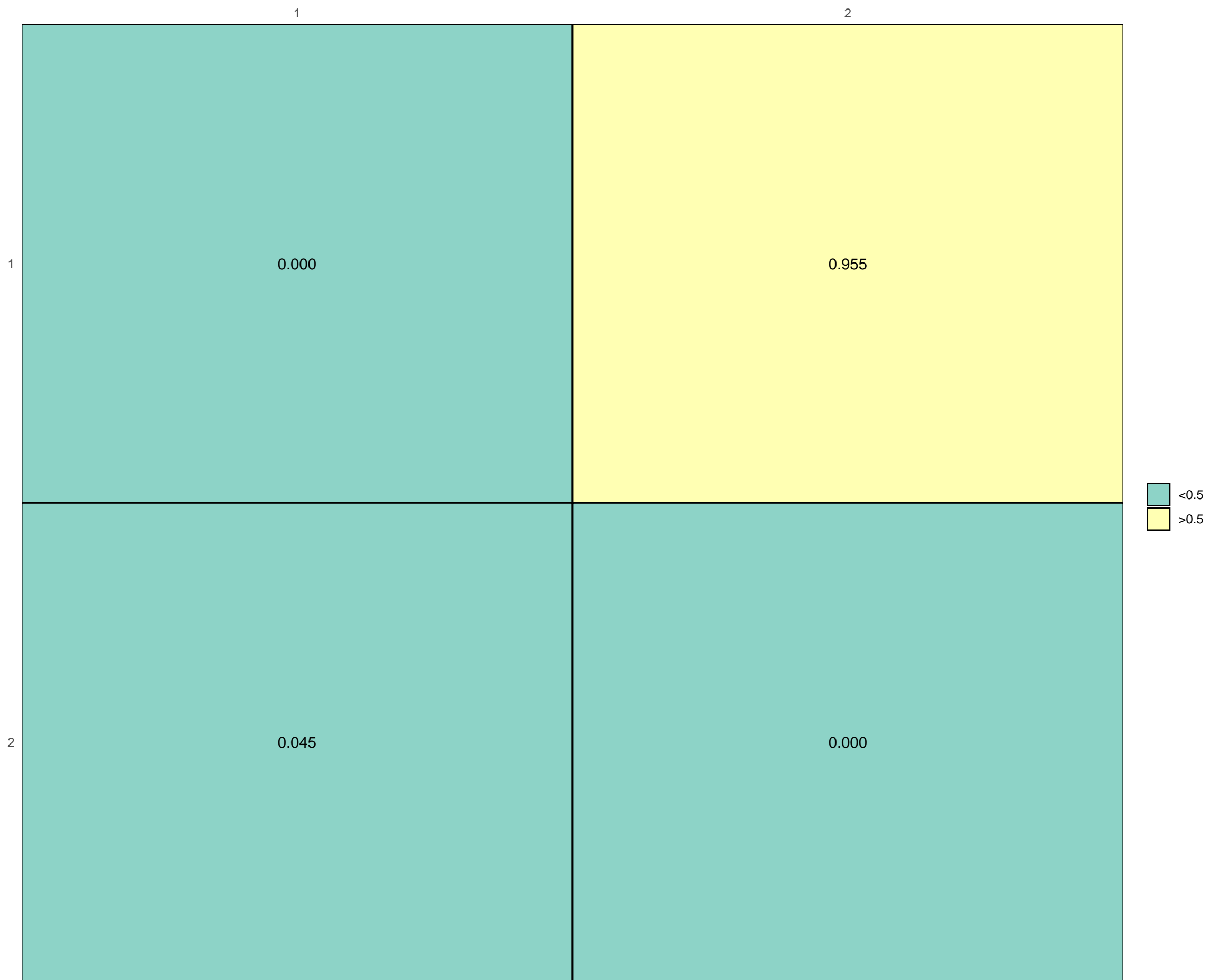
0.0

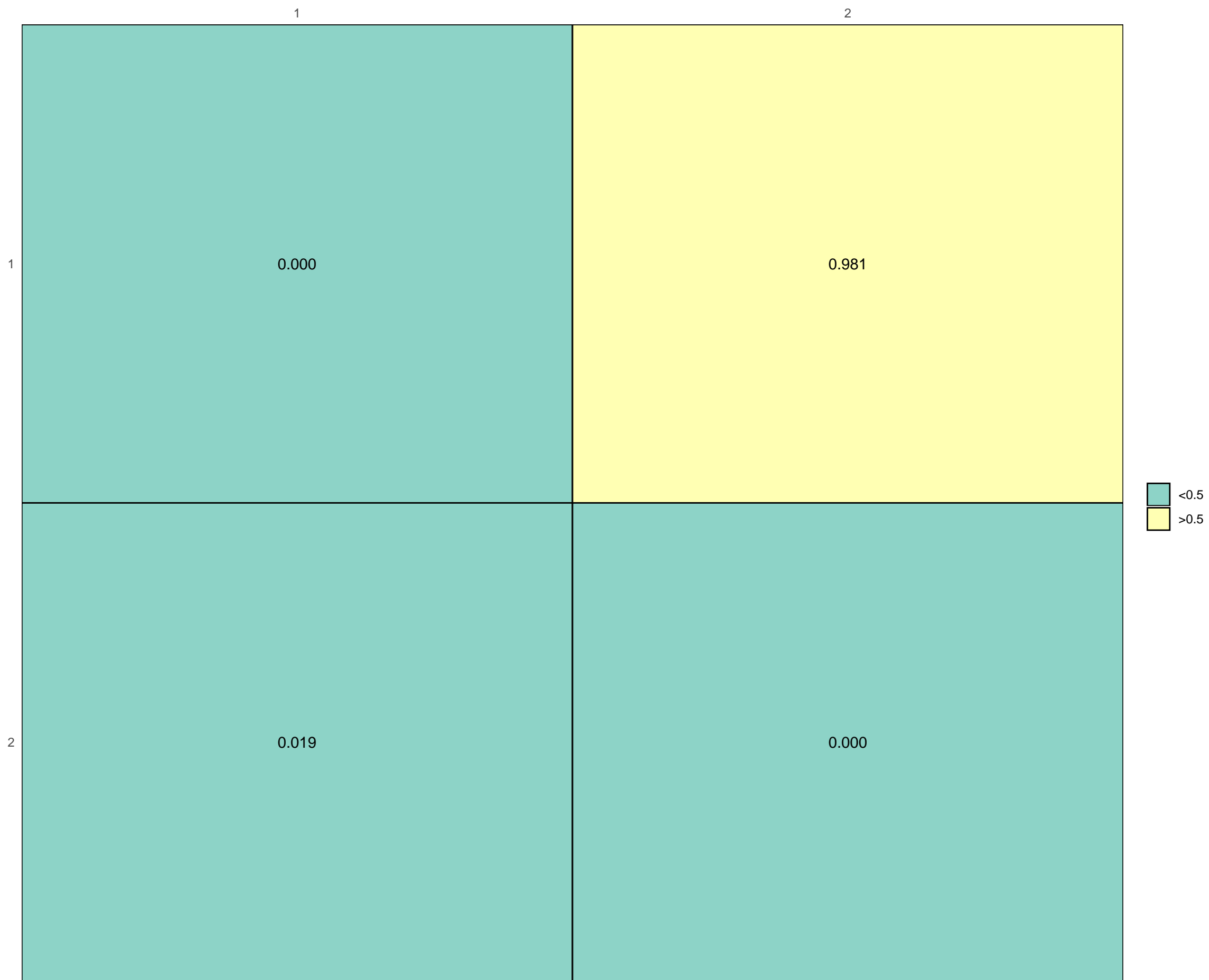
0.5

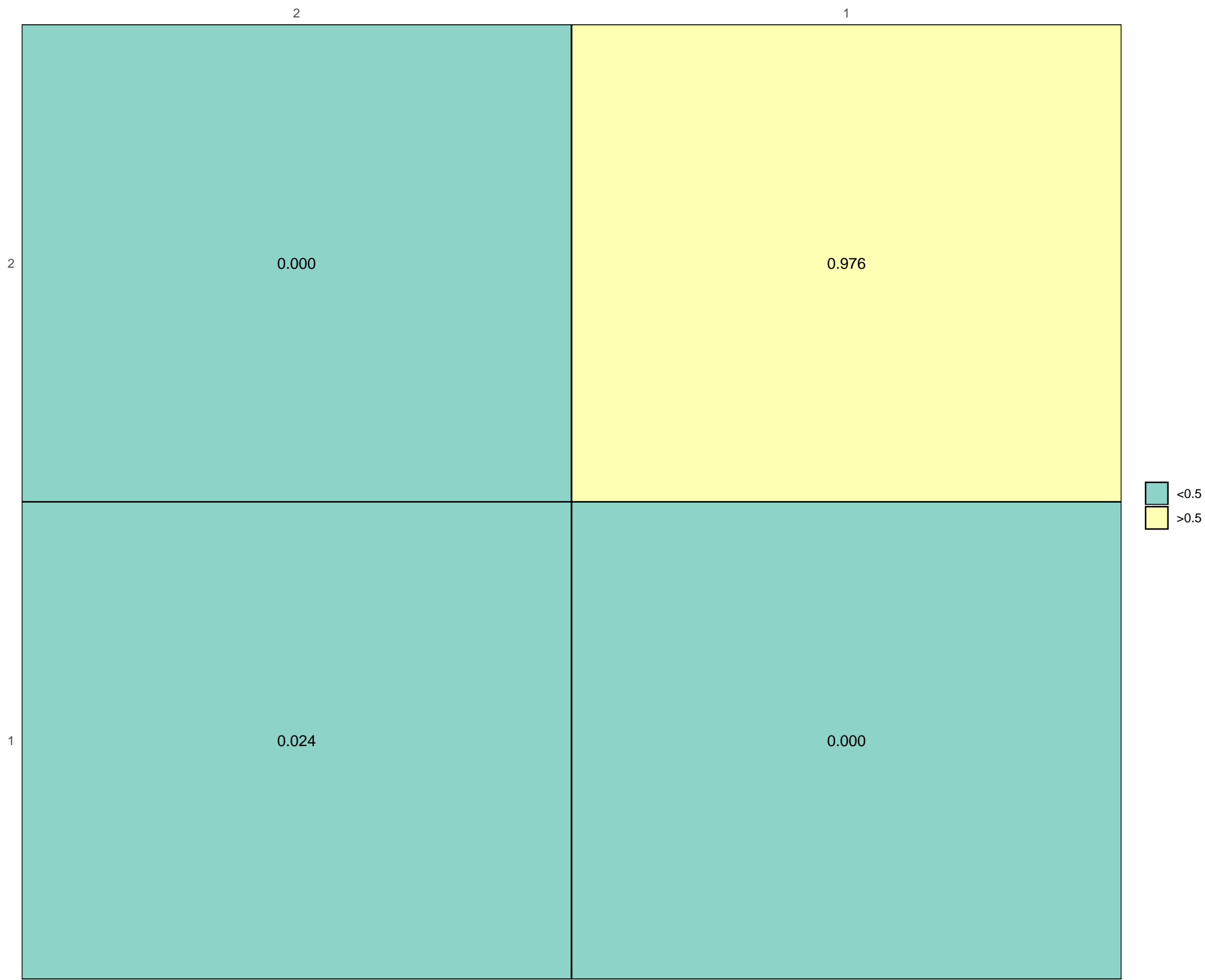
0.5

0.0

 <0.5

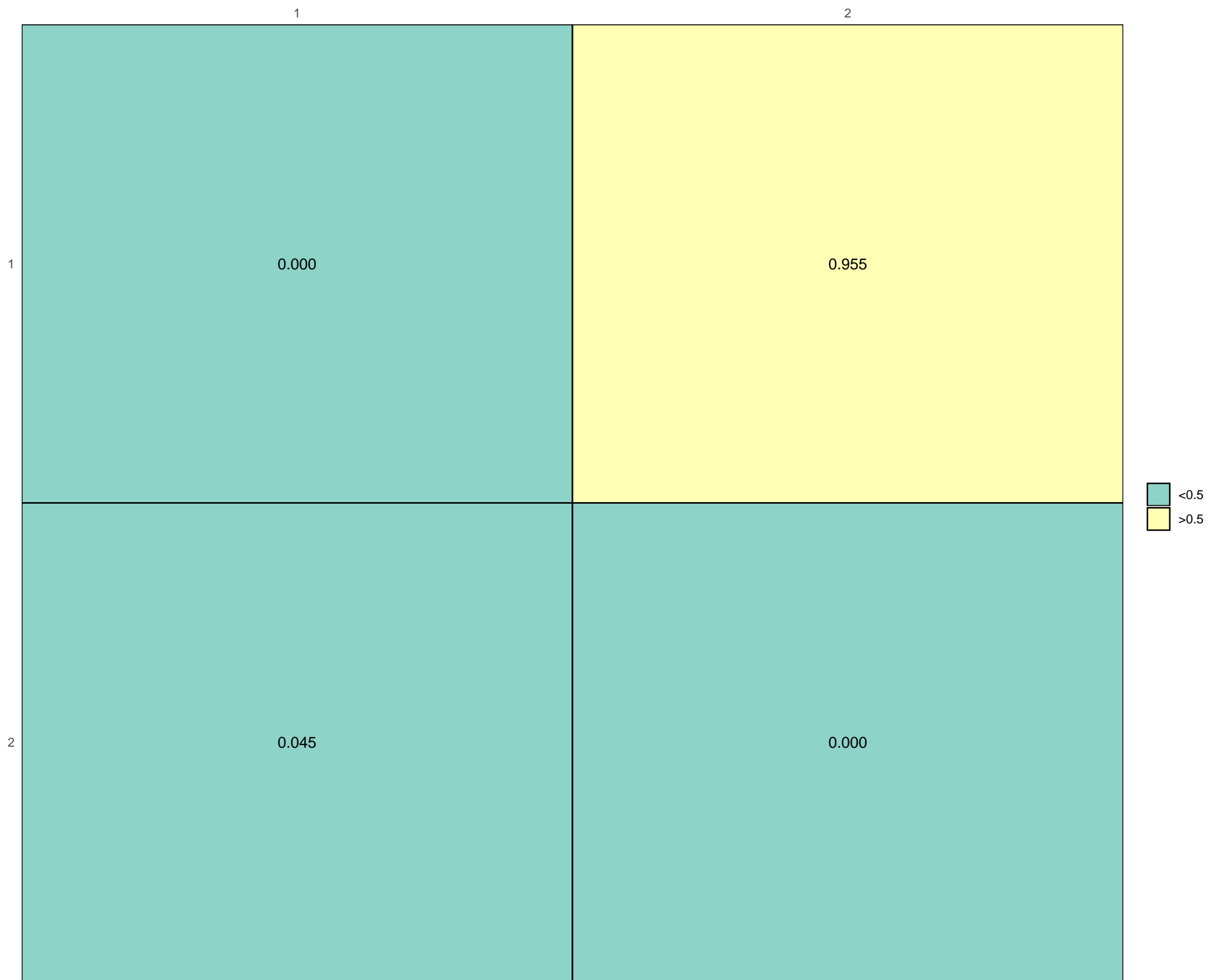








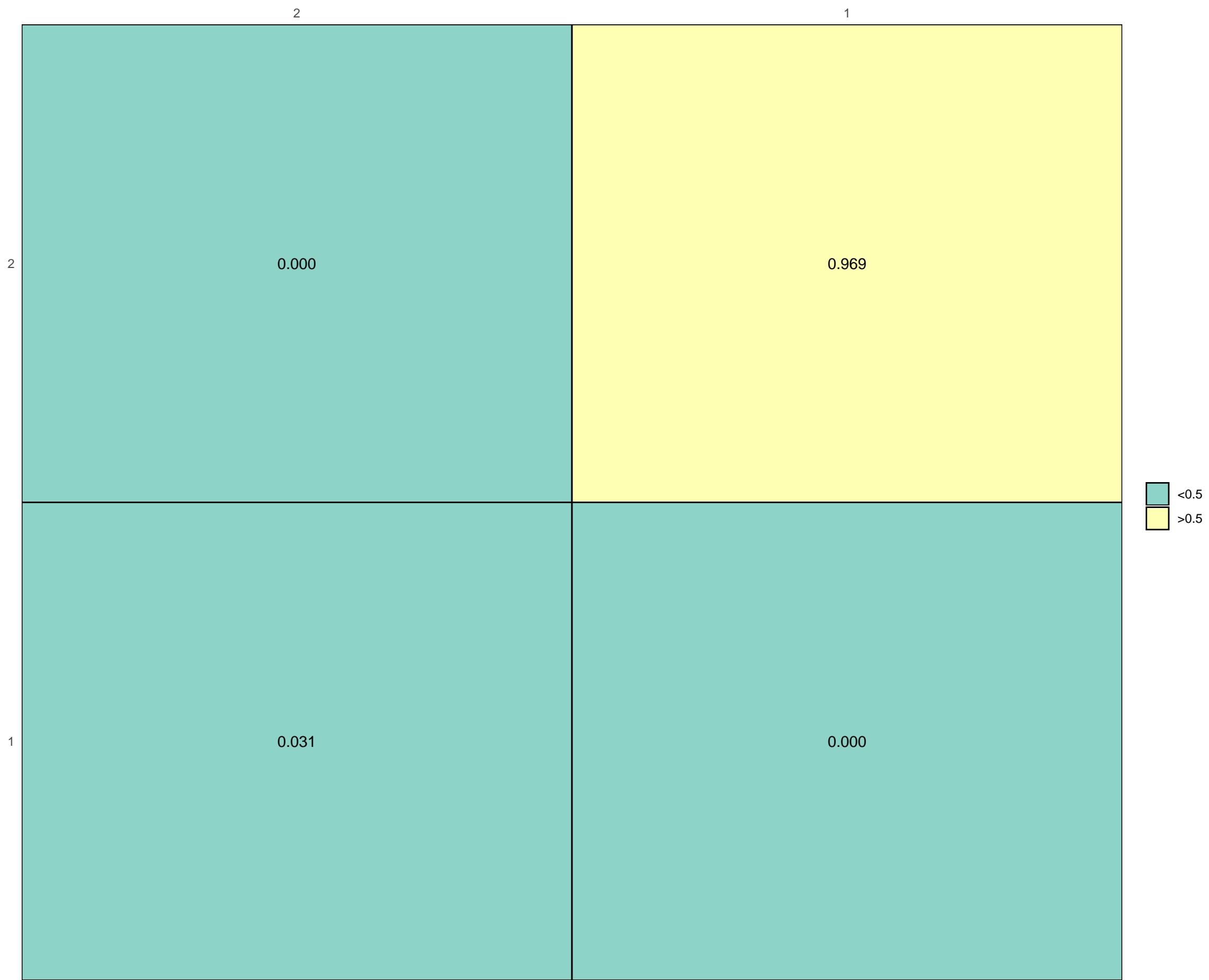
CG7974-FBtr0333923



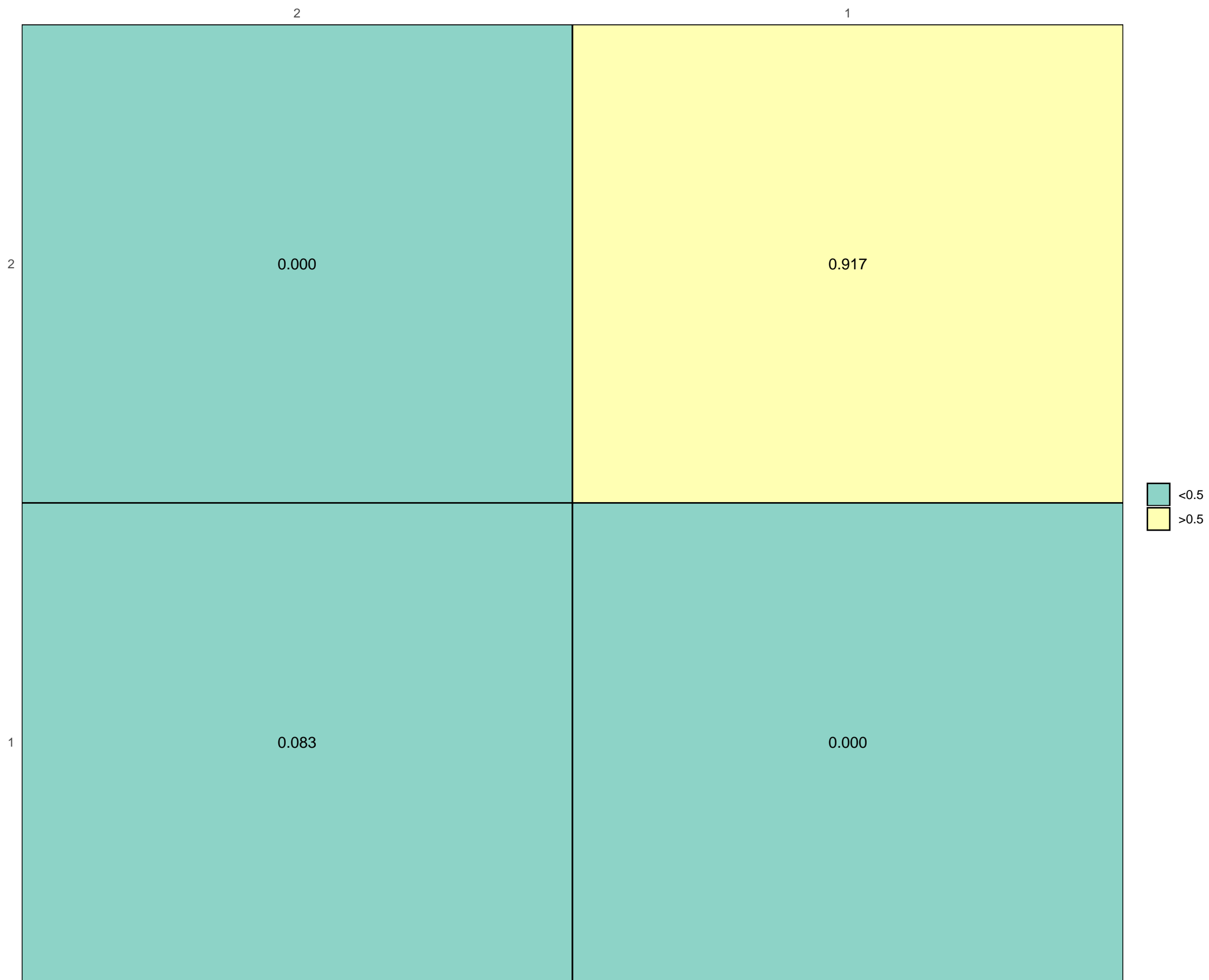
CG6769-FBtr0334034



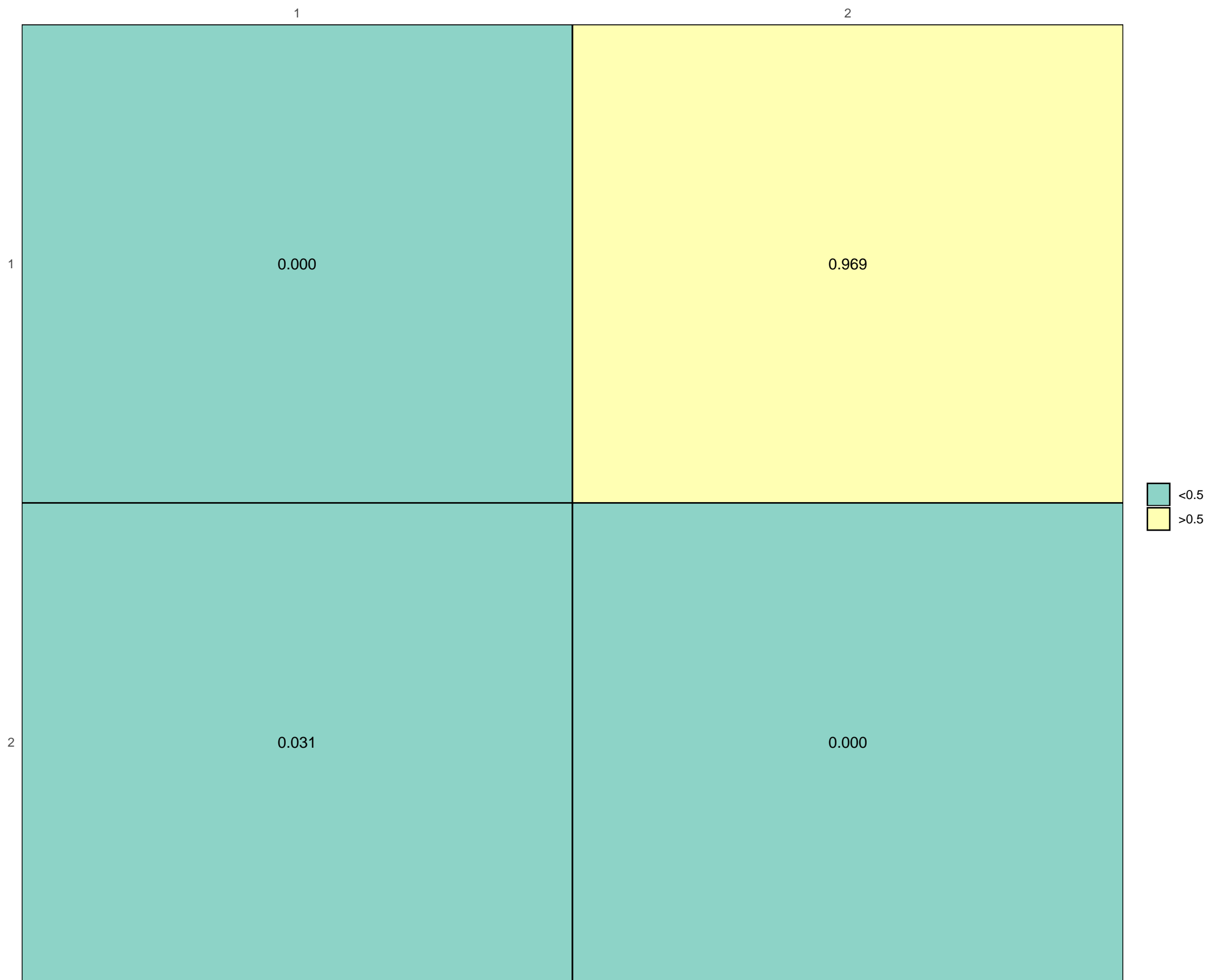
Vti1b-FBtr0334145



koko-FBtr0334146



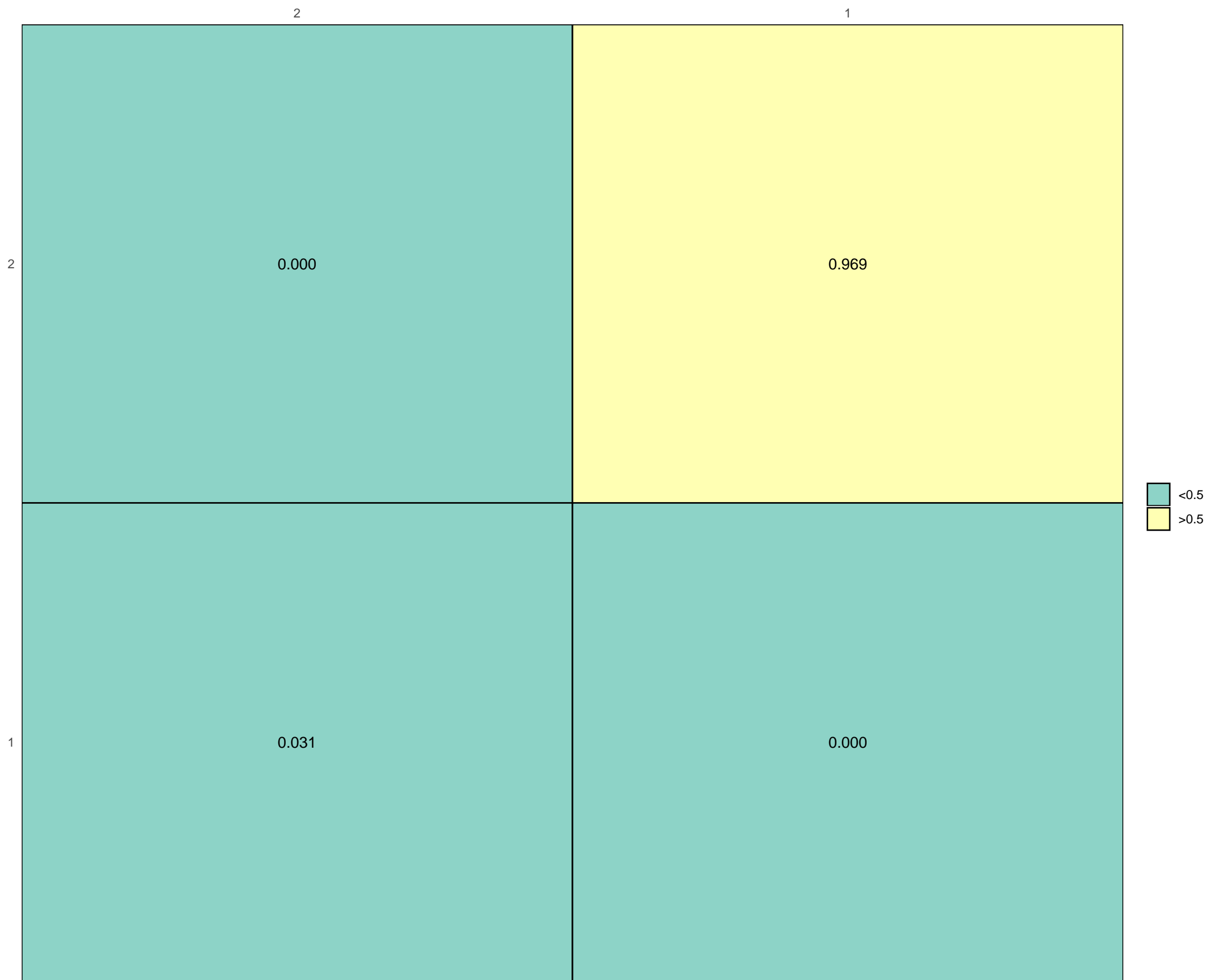
Irbp-FBtr0334308



CG11791-FBtr0334504



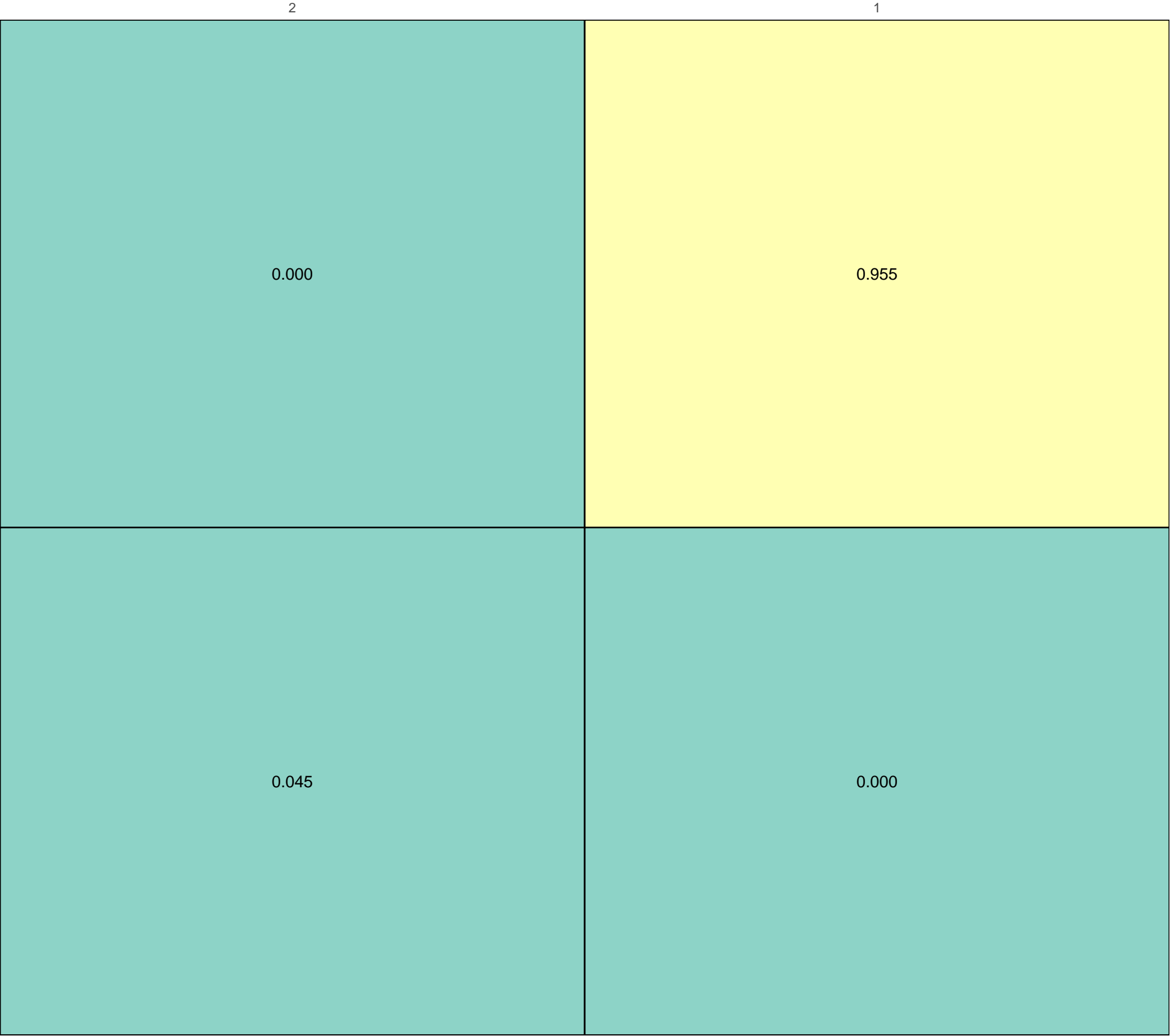
Xrp1-FBtr0334523



CSN5-FBtr0334535







ear-FBtr0334695

2

1

0.000

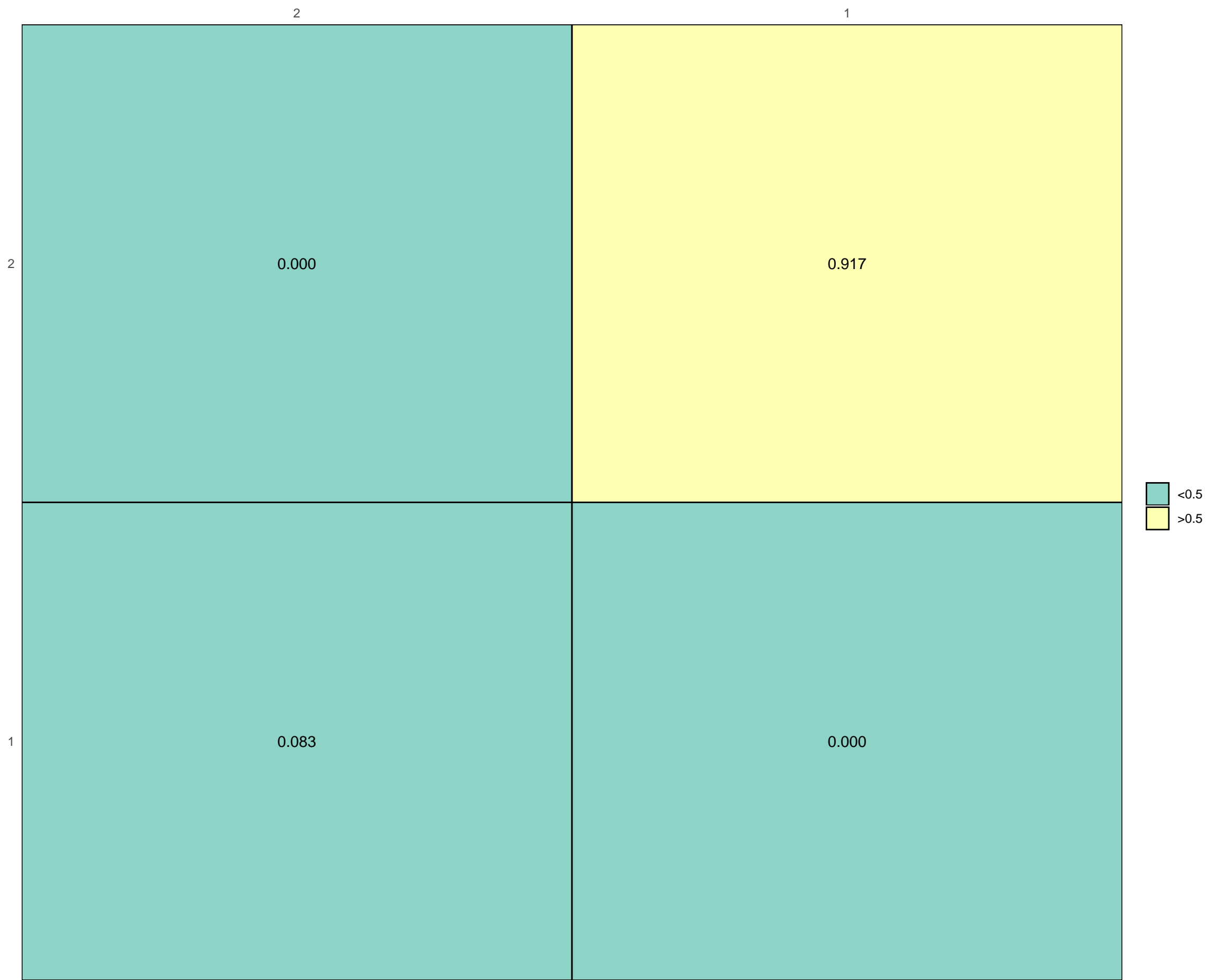
0.917

0.083

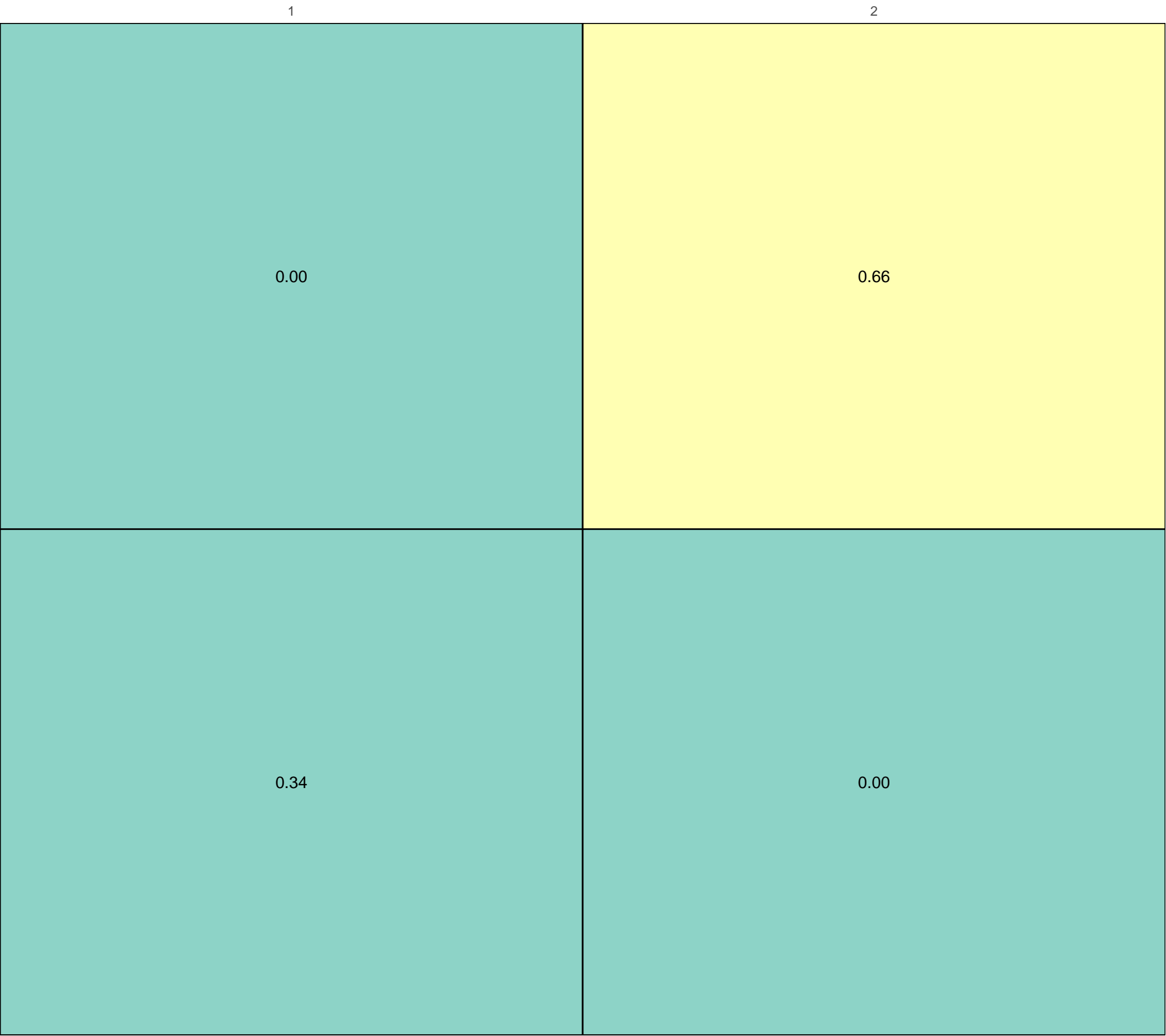
0.000



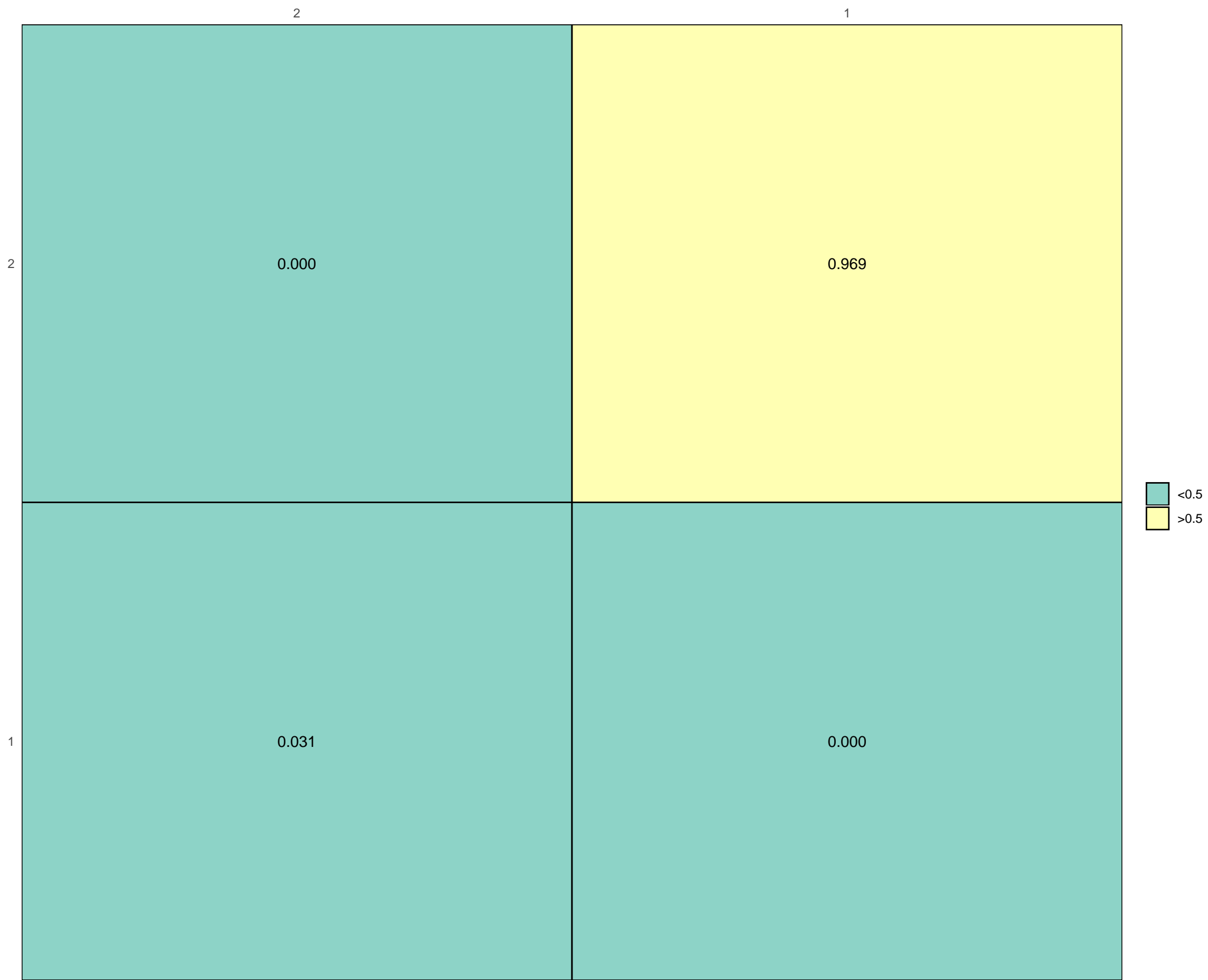
Nlp-FBtr0334701



kraken-FBtr0334794

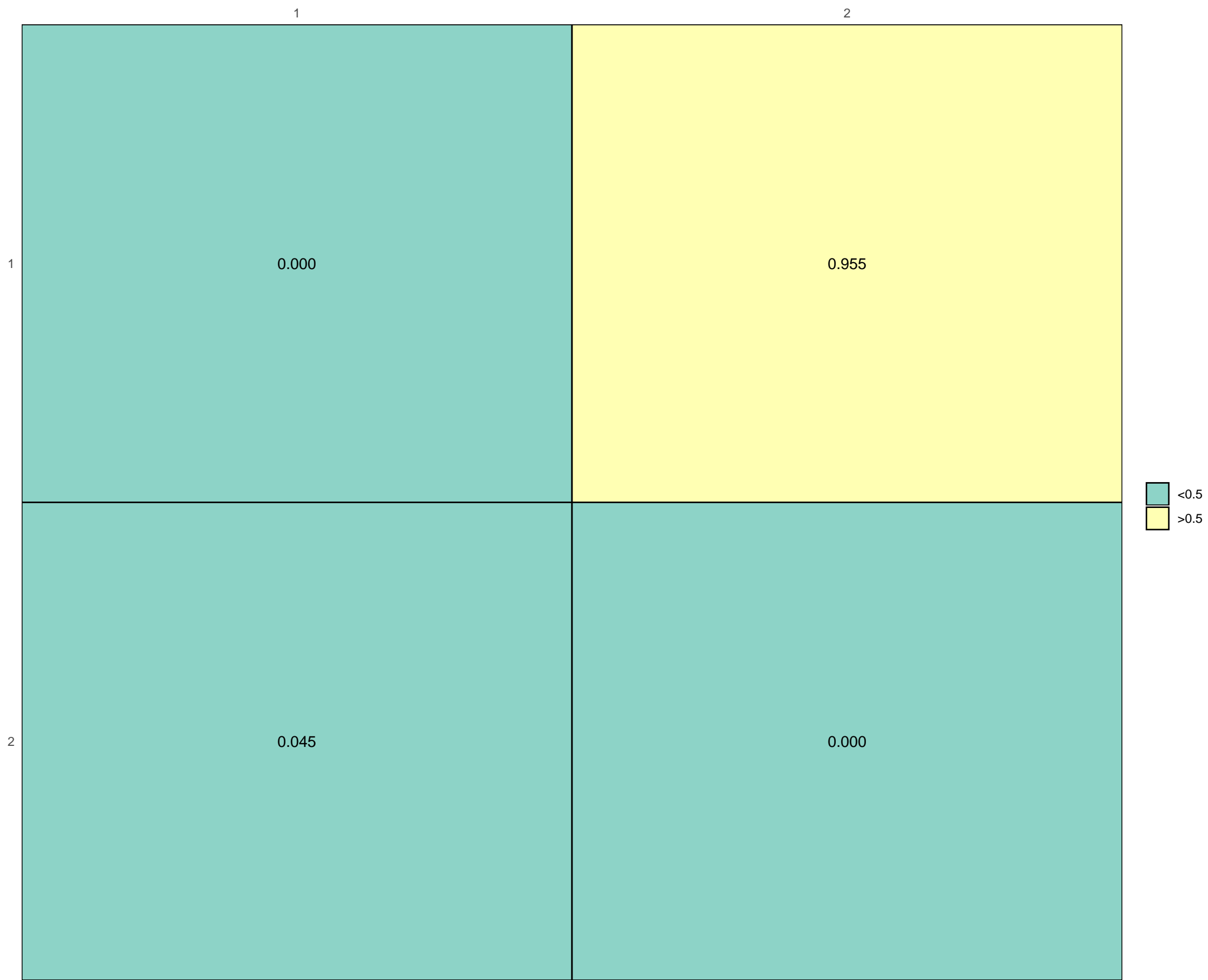


RFeSP-FBtr0334843



tst-FBtr0334895



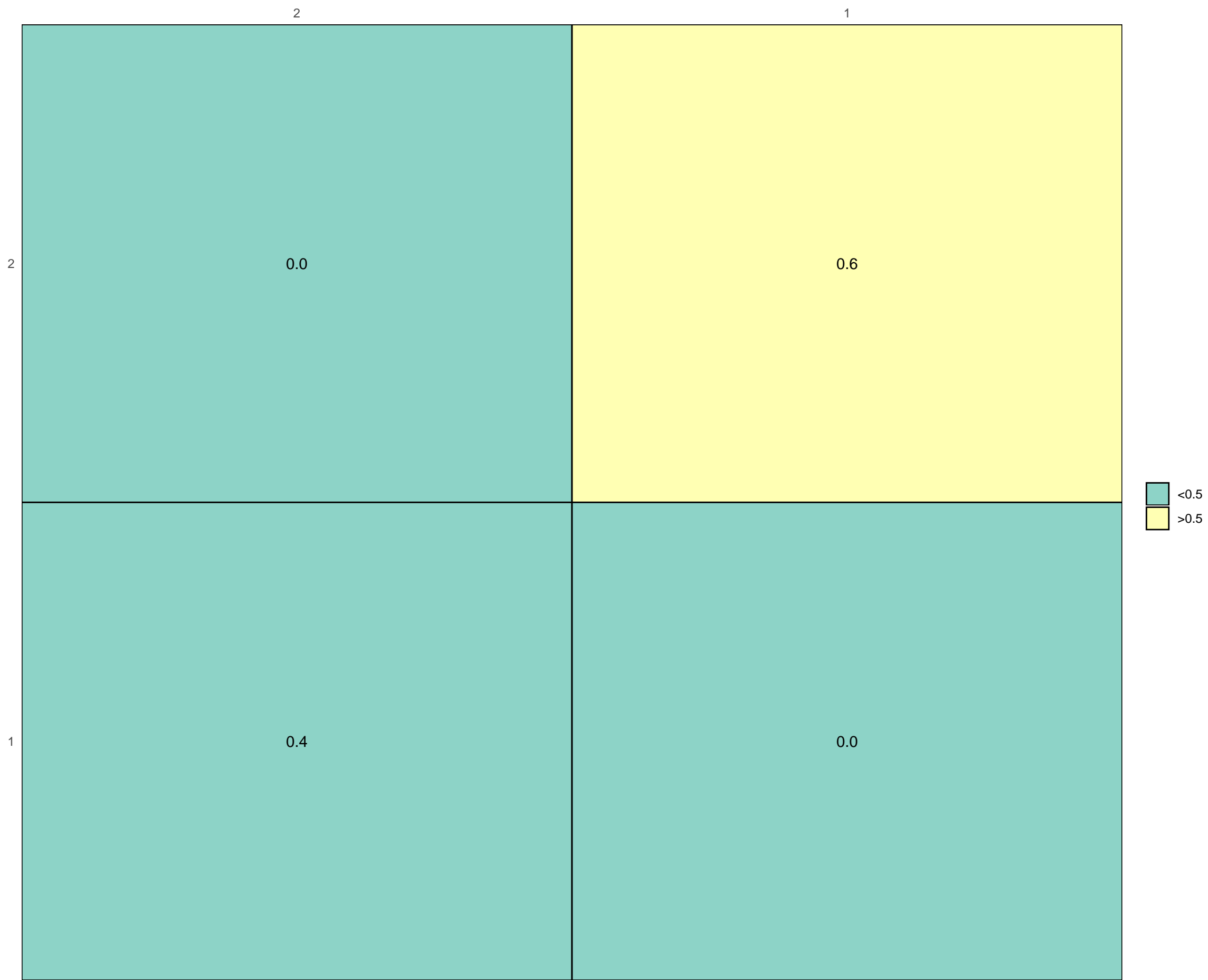


CG2862-FBtr0335128

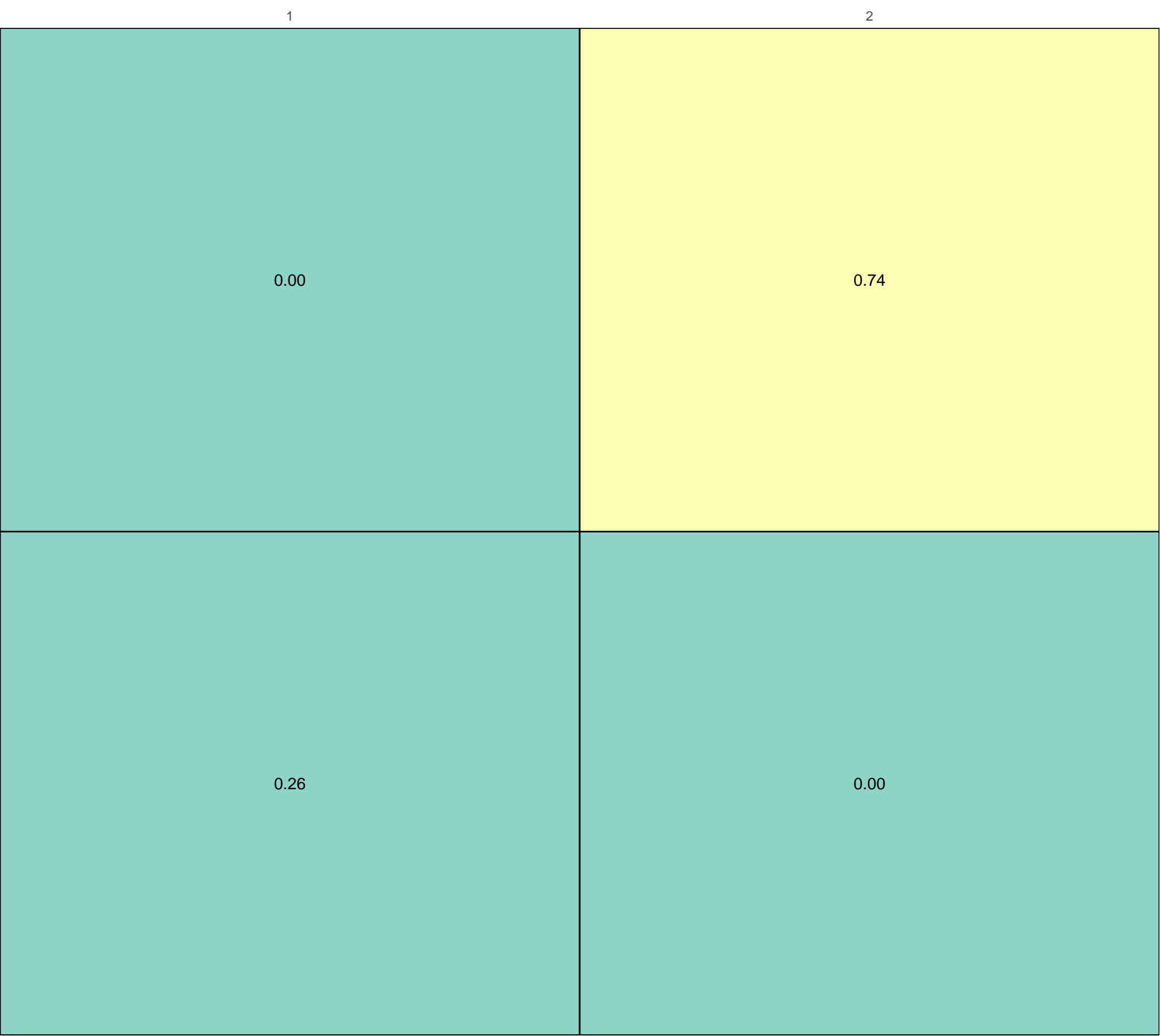




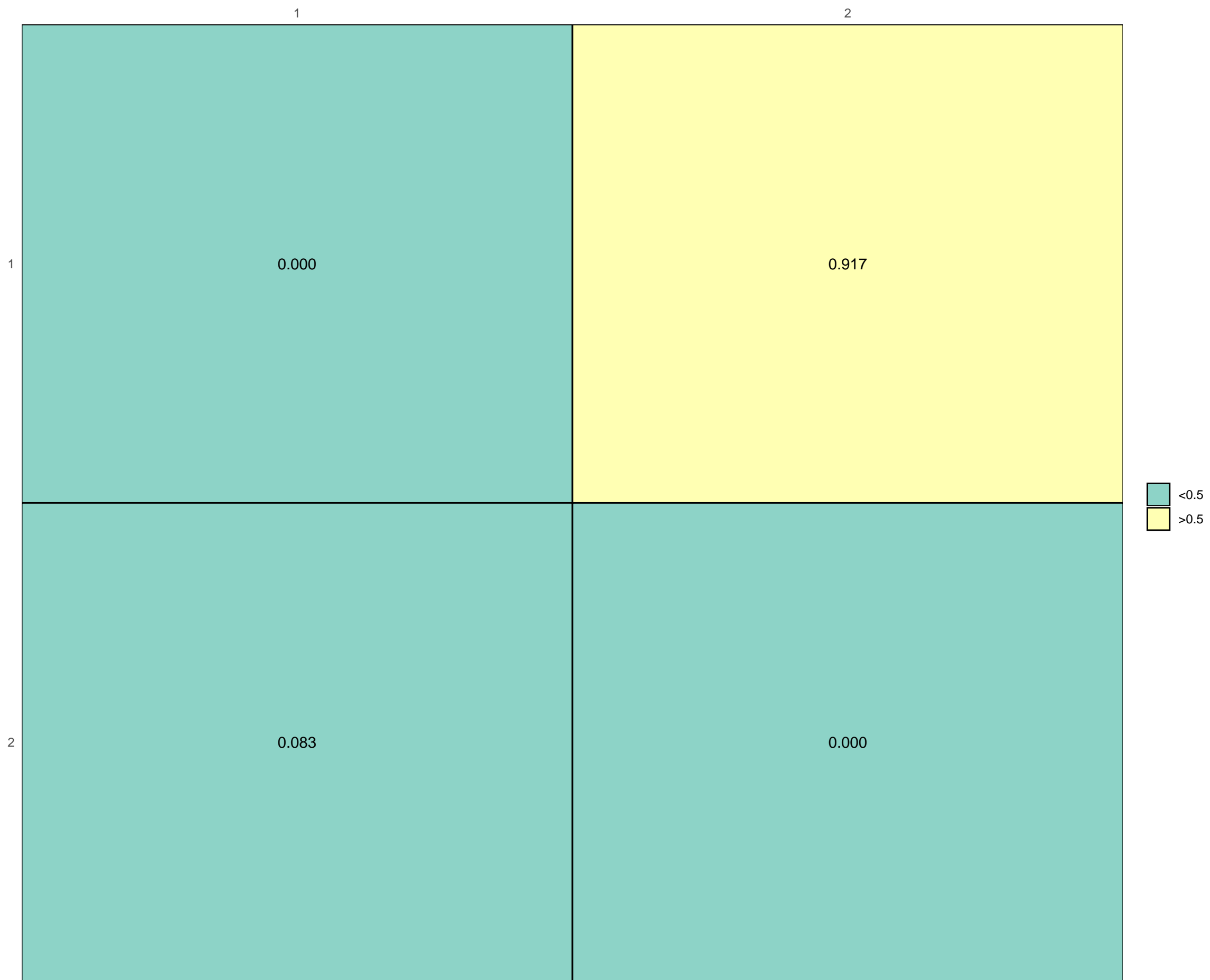
mRpL27-FBtr0335135



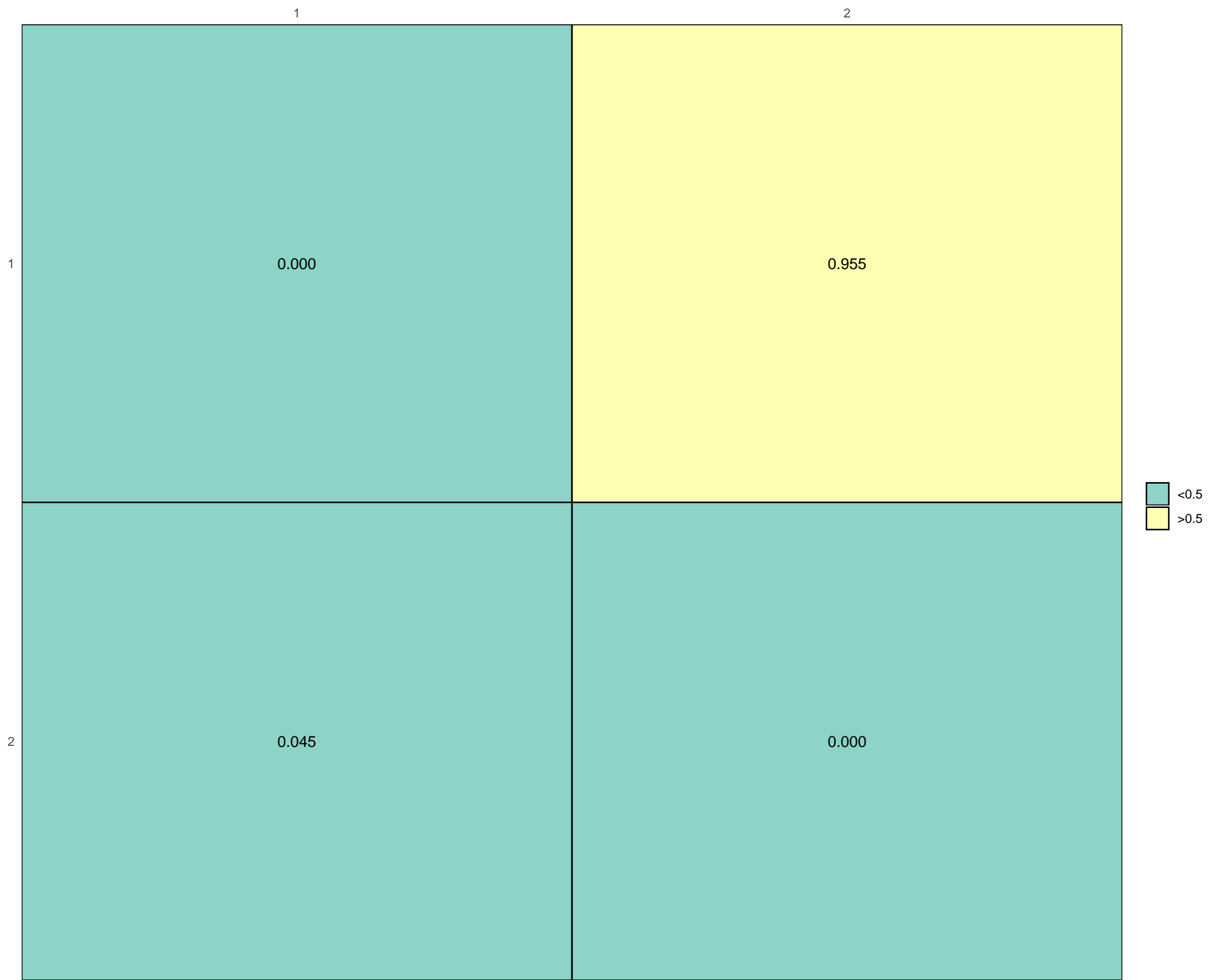




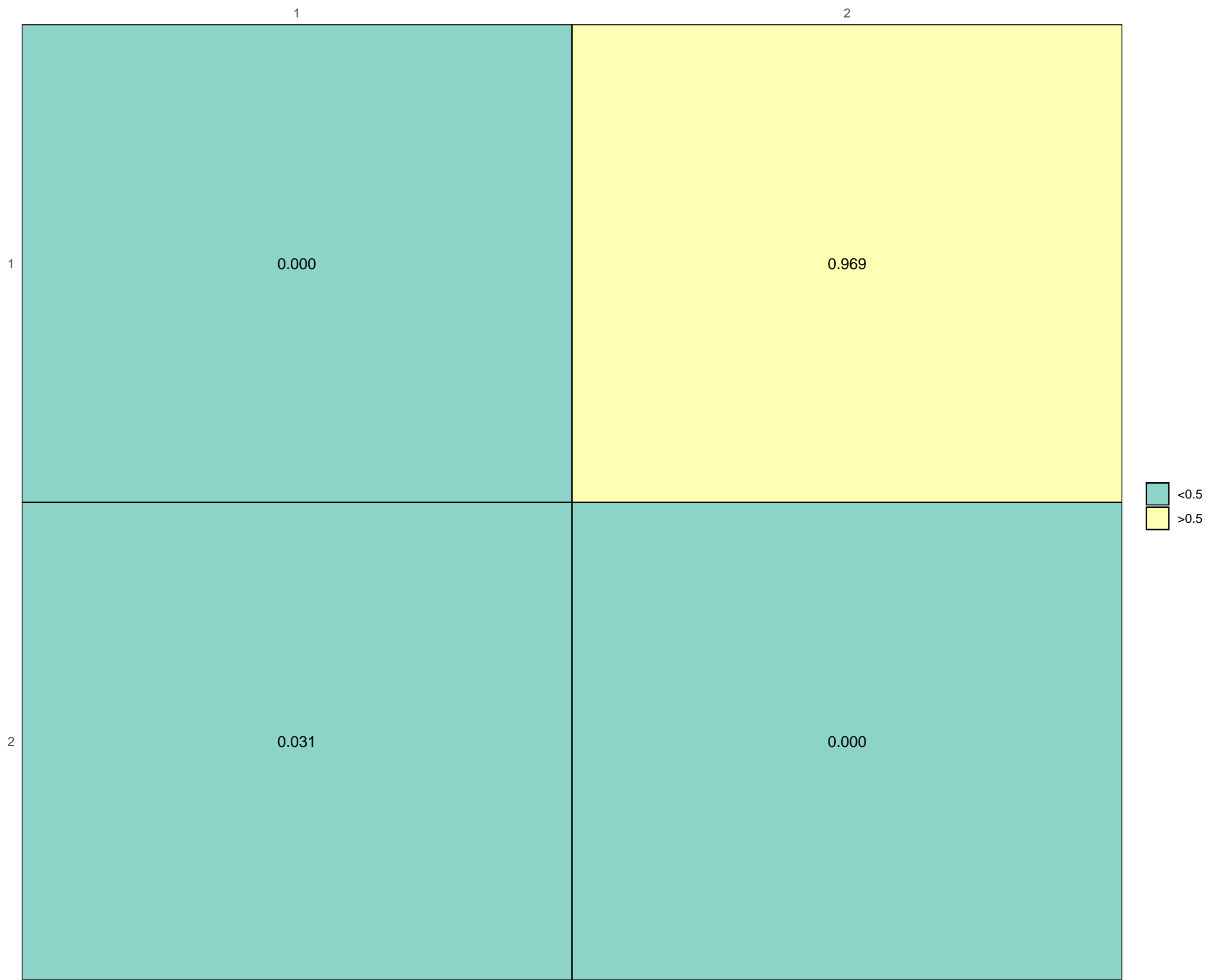
CG14721-FBtr0335211

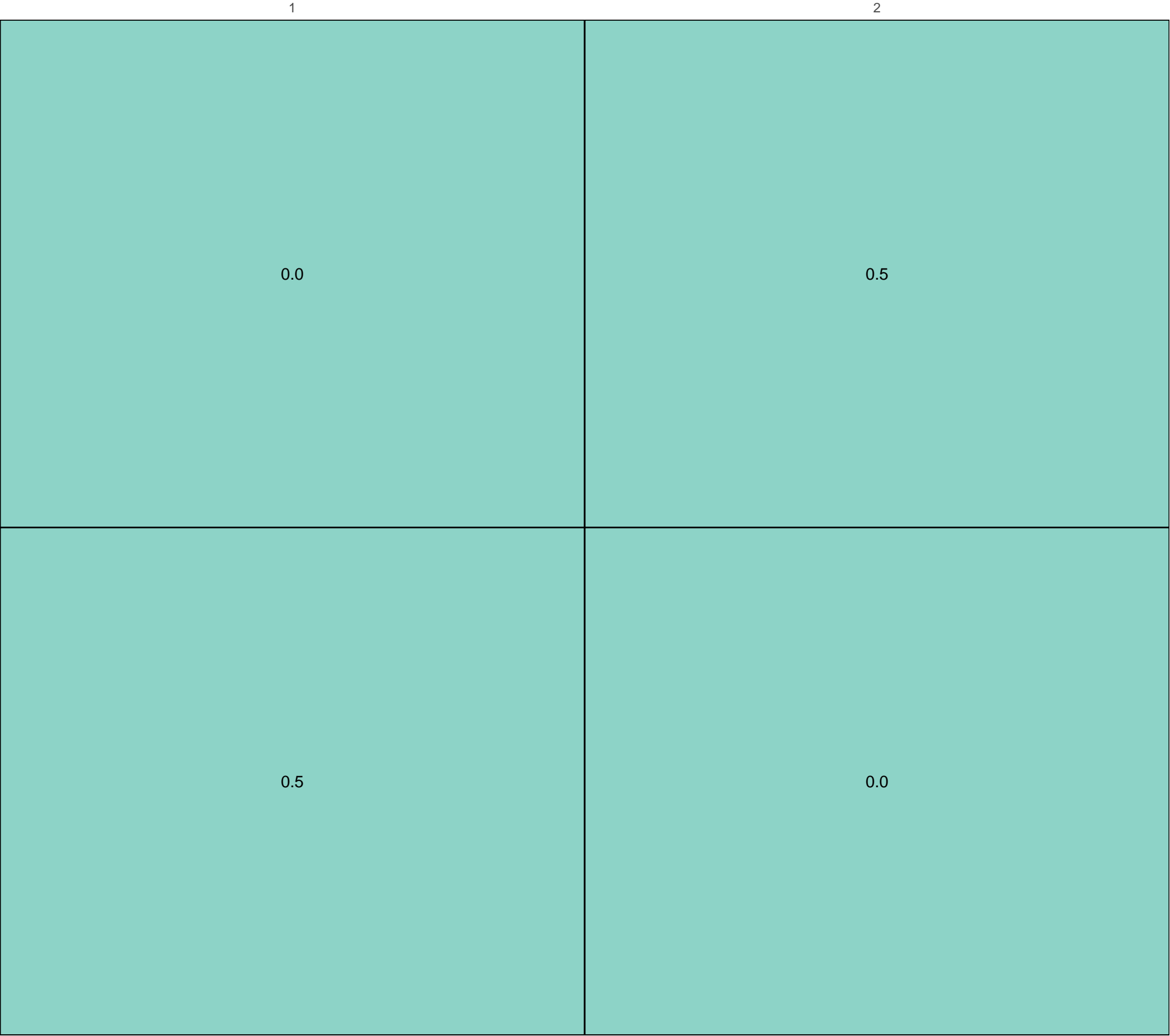


RpL13A-FBtr0335214



d4-FBtr0335258



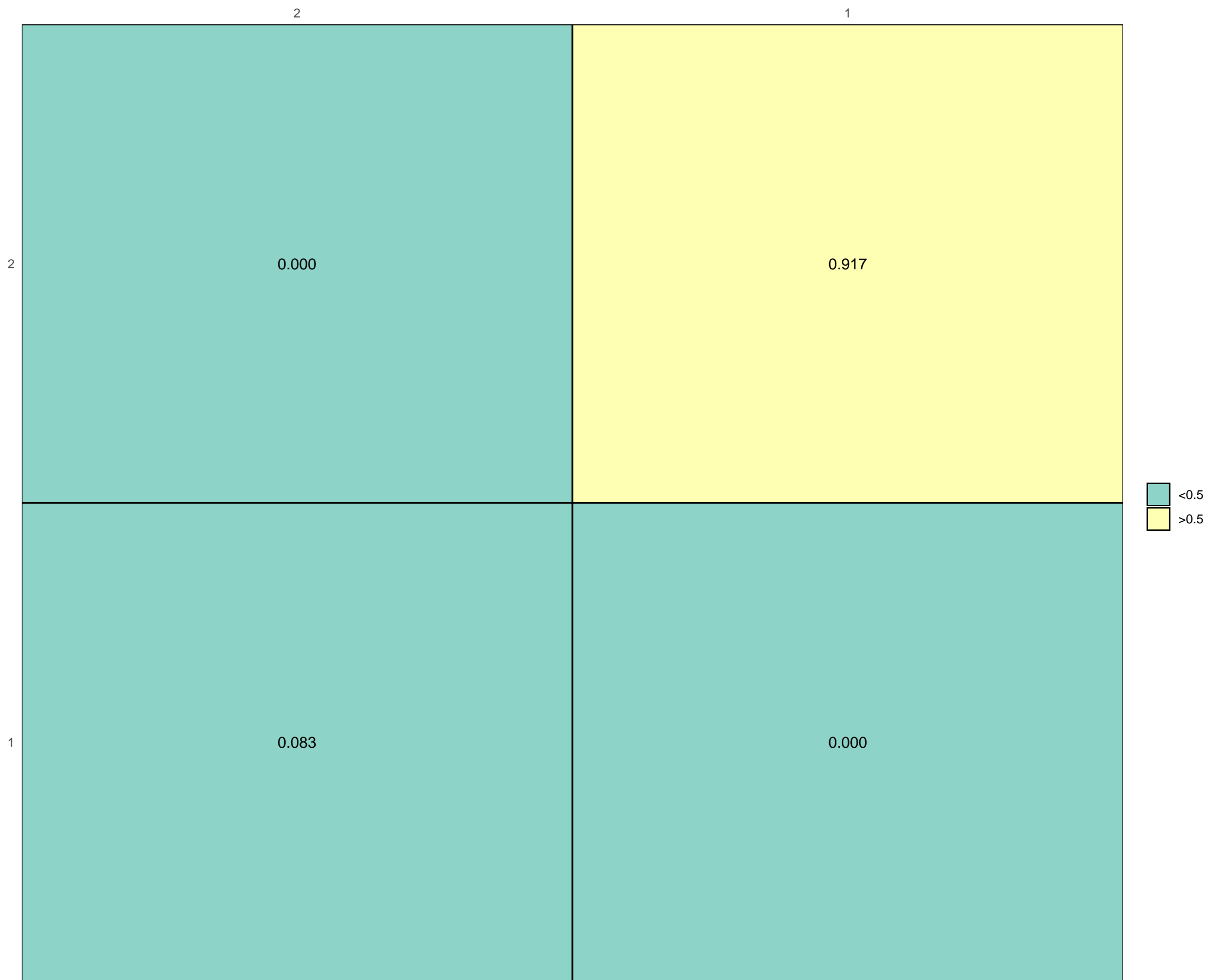


Trap1-FBtr0336666





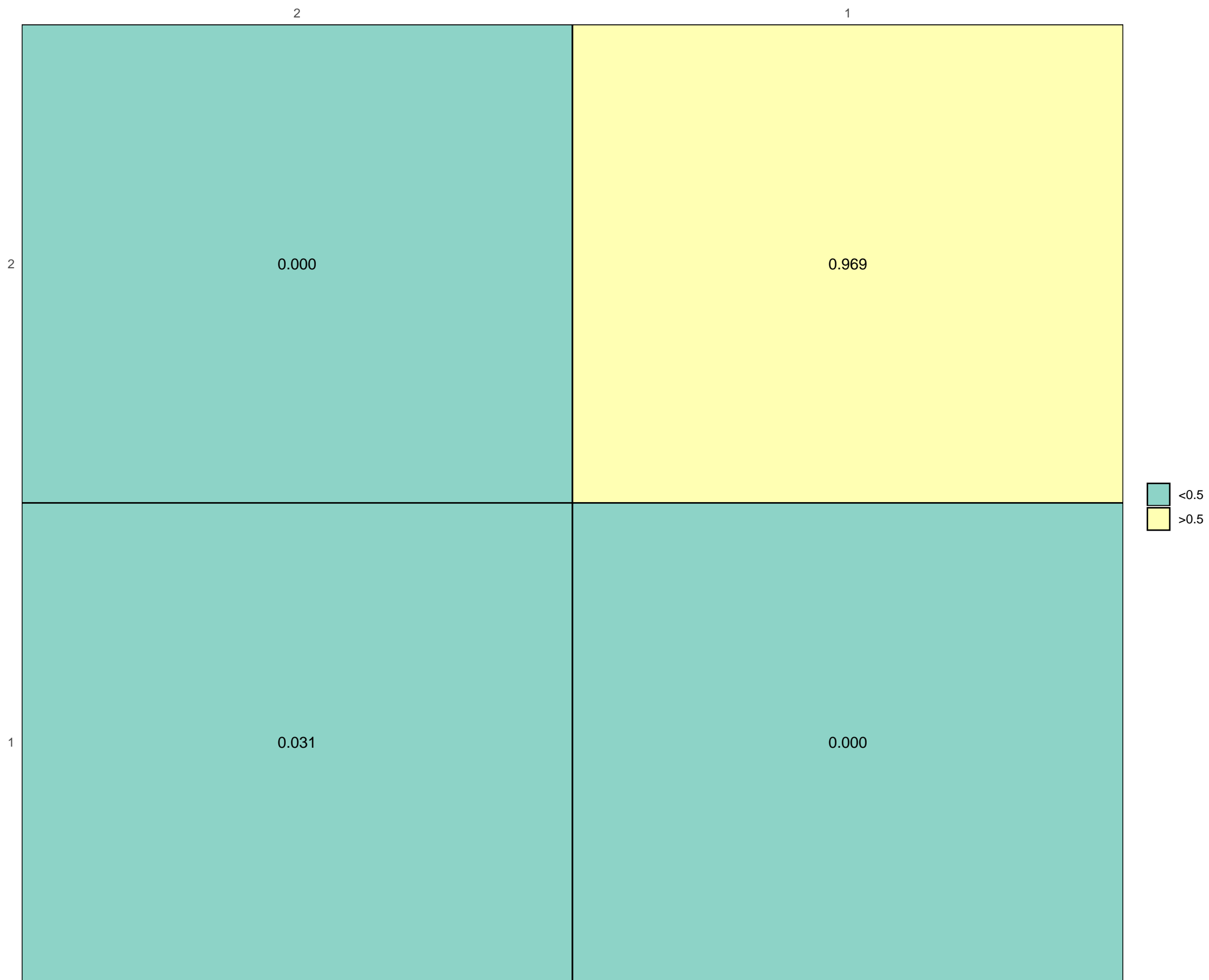
Nmdmc-FBtr0336761







RpL34b-FBtr0339177



RpS7-FBtr0339183

1

2

0.0

0.5

0.5

0.0

 <0.5



sta-FBtr0339594

2

1

0.000

0.917

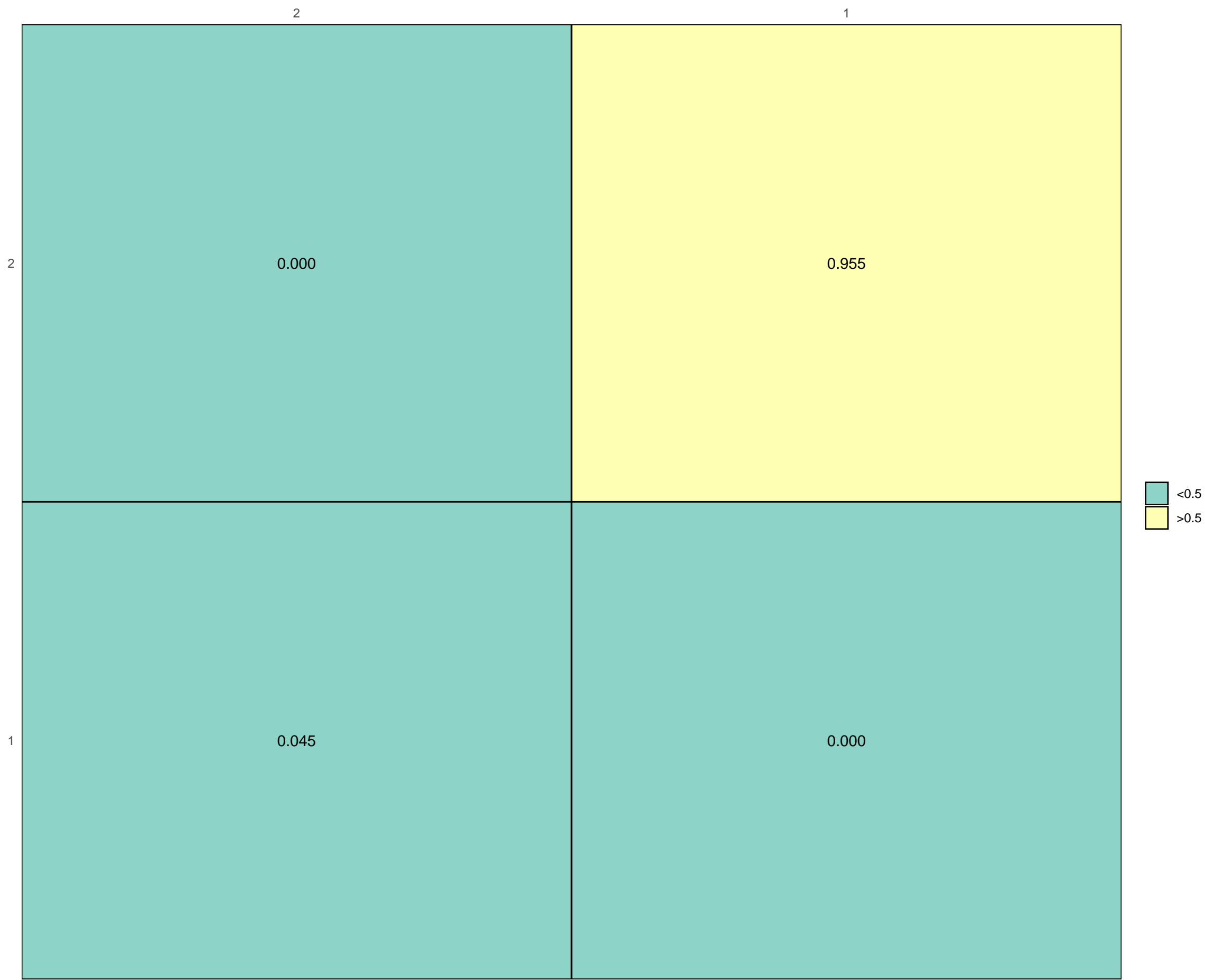
0.083

0.000











eIF3m-FBtr0339964

2

1

0.000

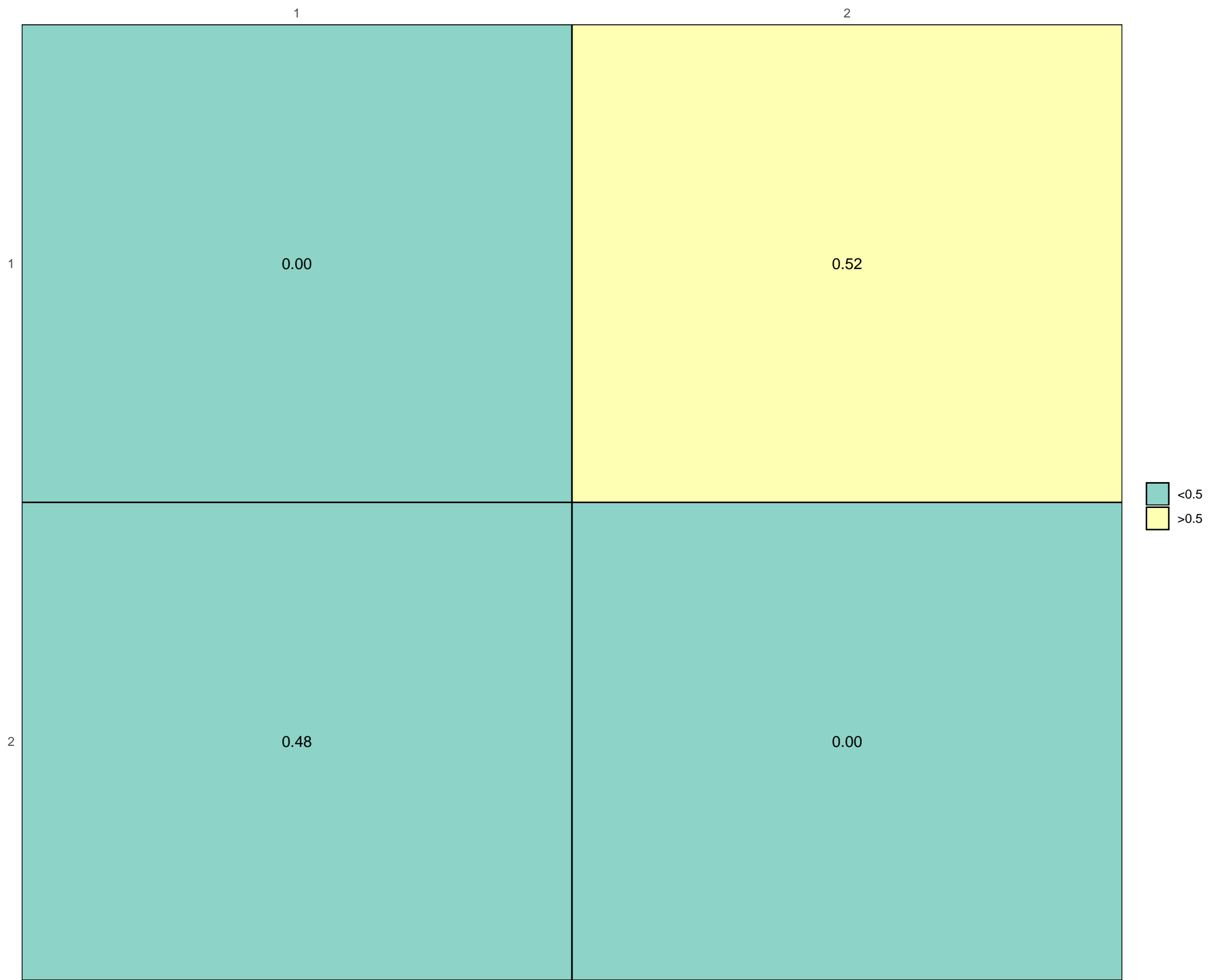
0.917

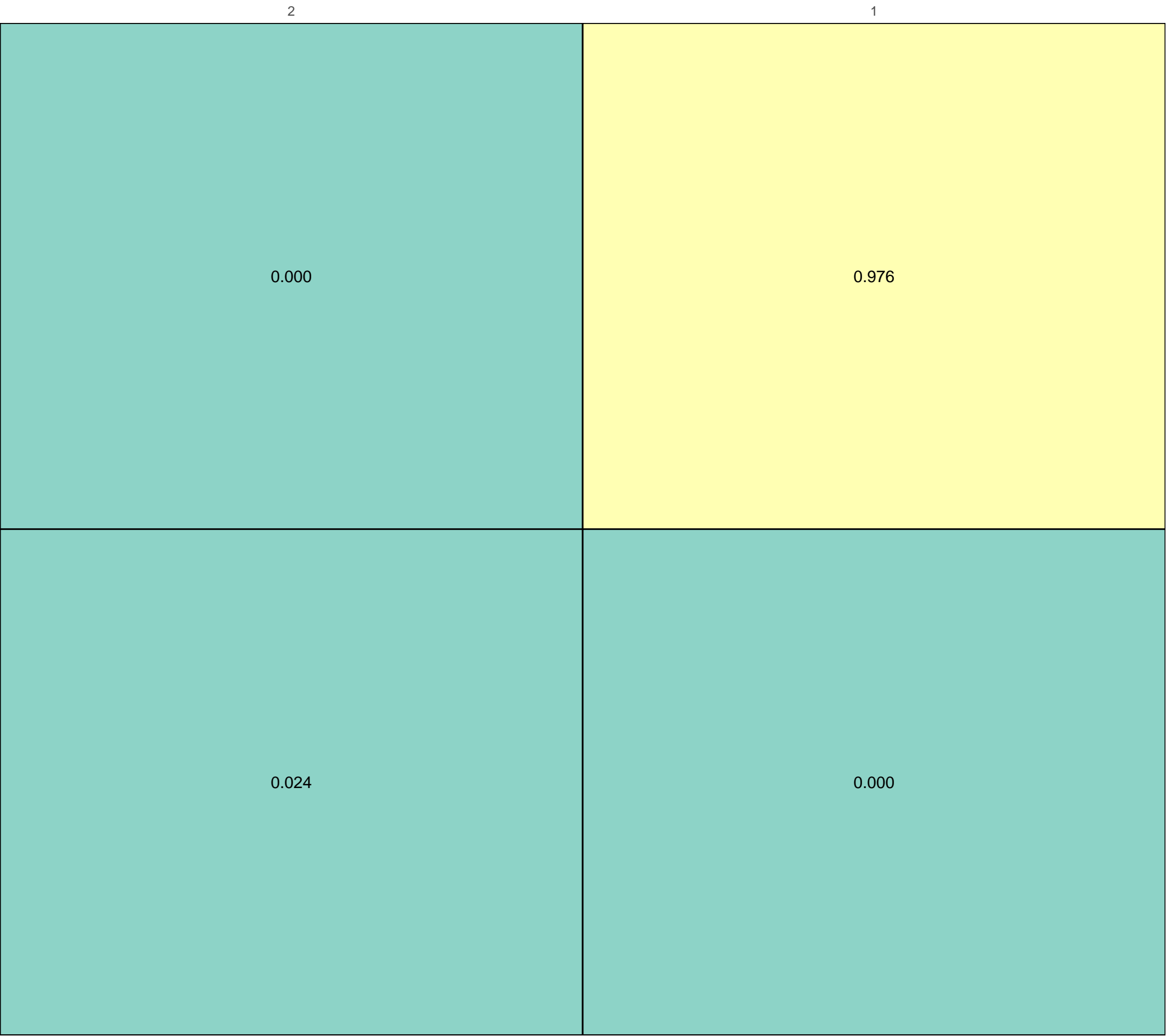
0.083

0.000



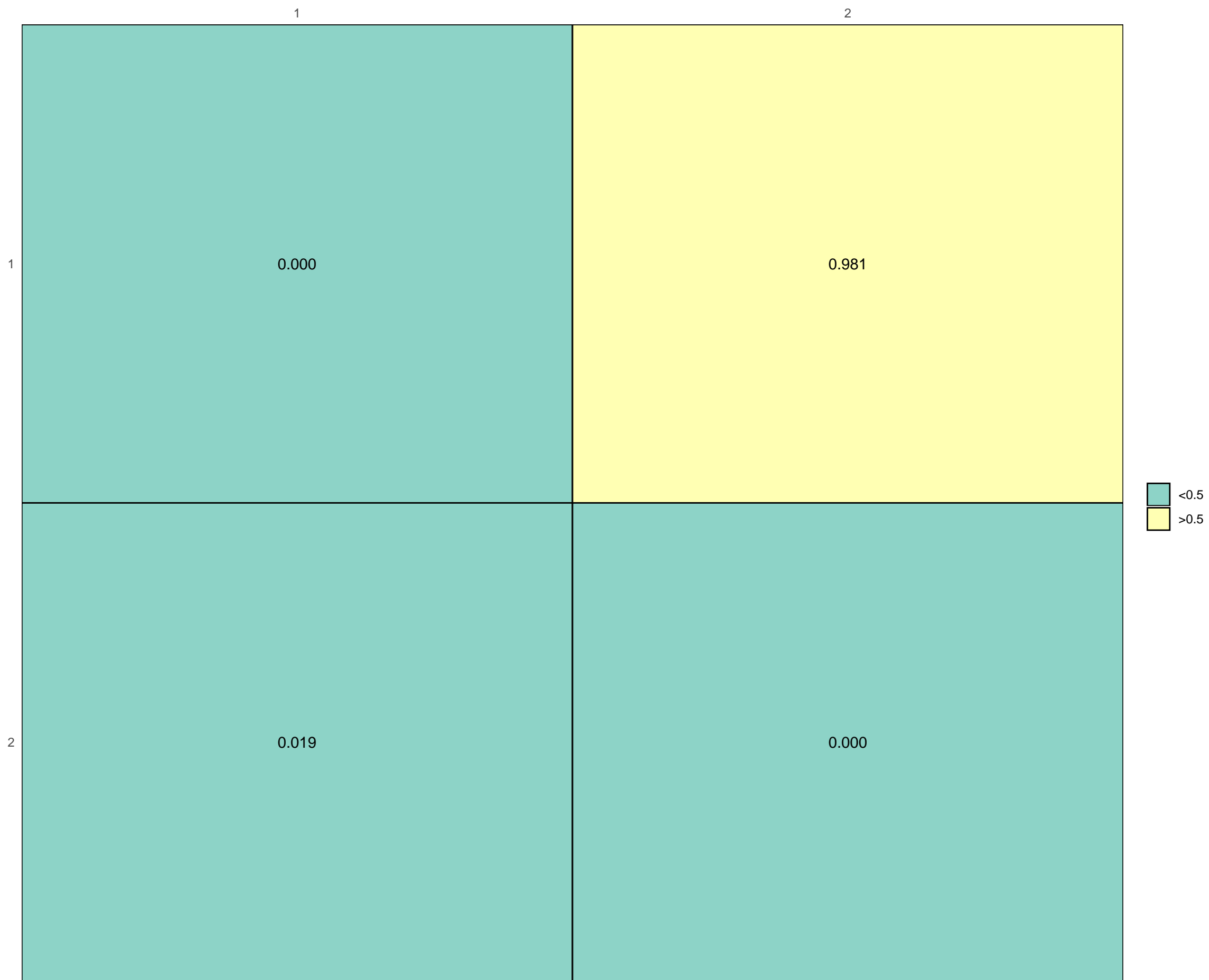
RpS23-FBtr0339970

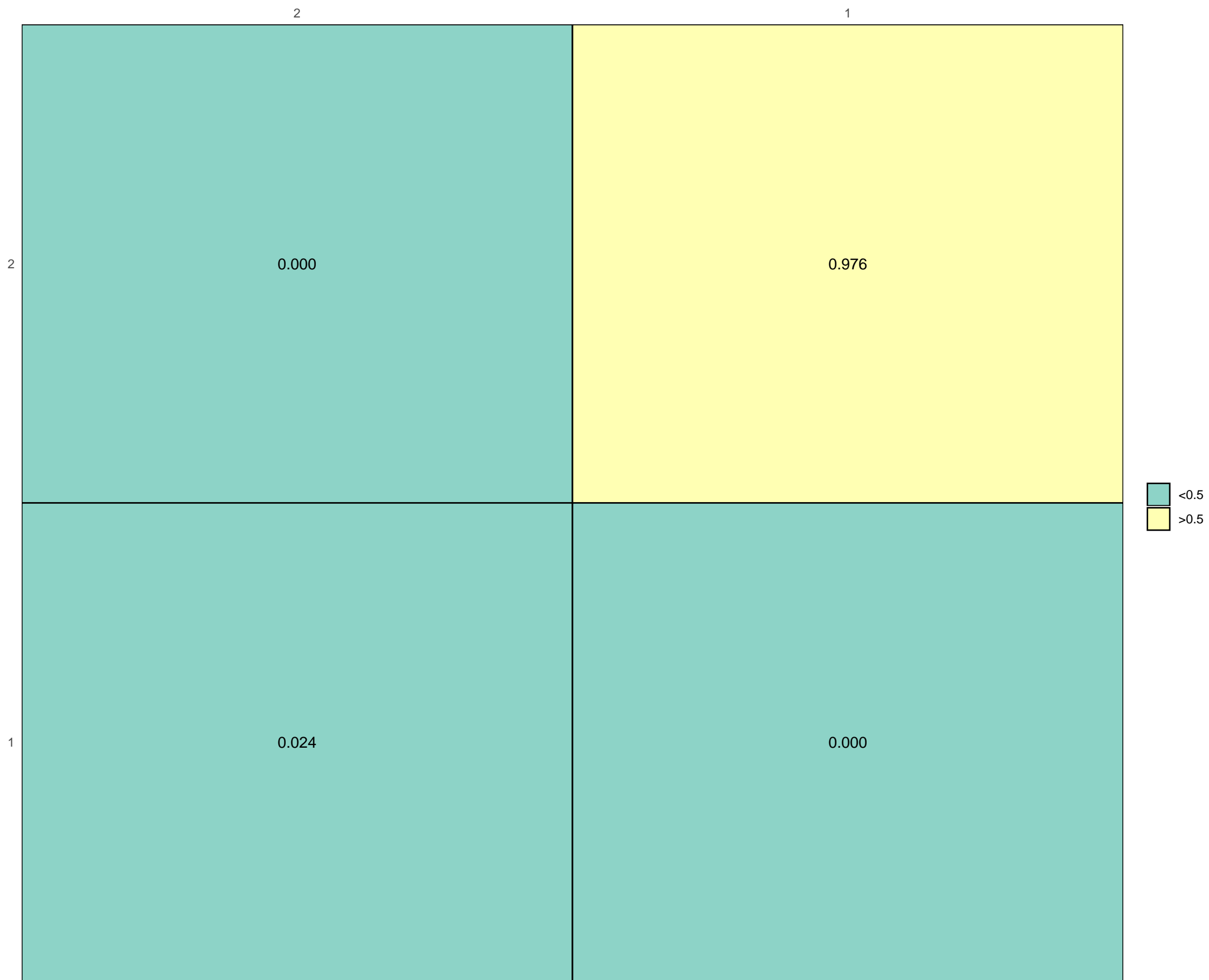






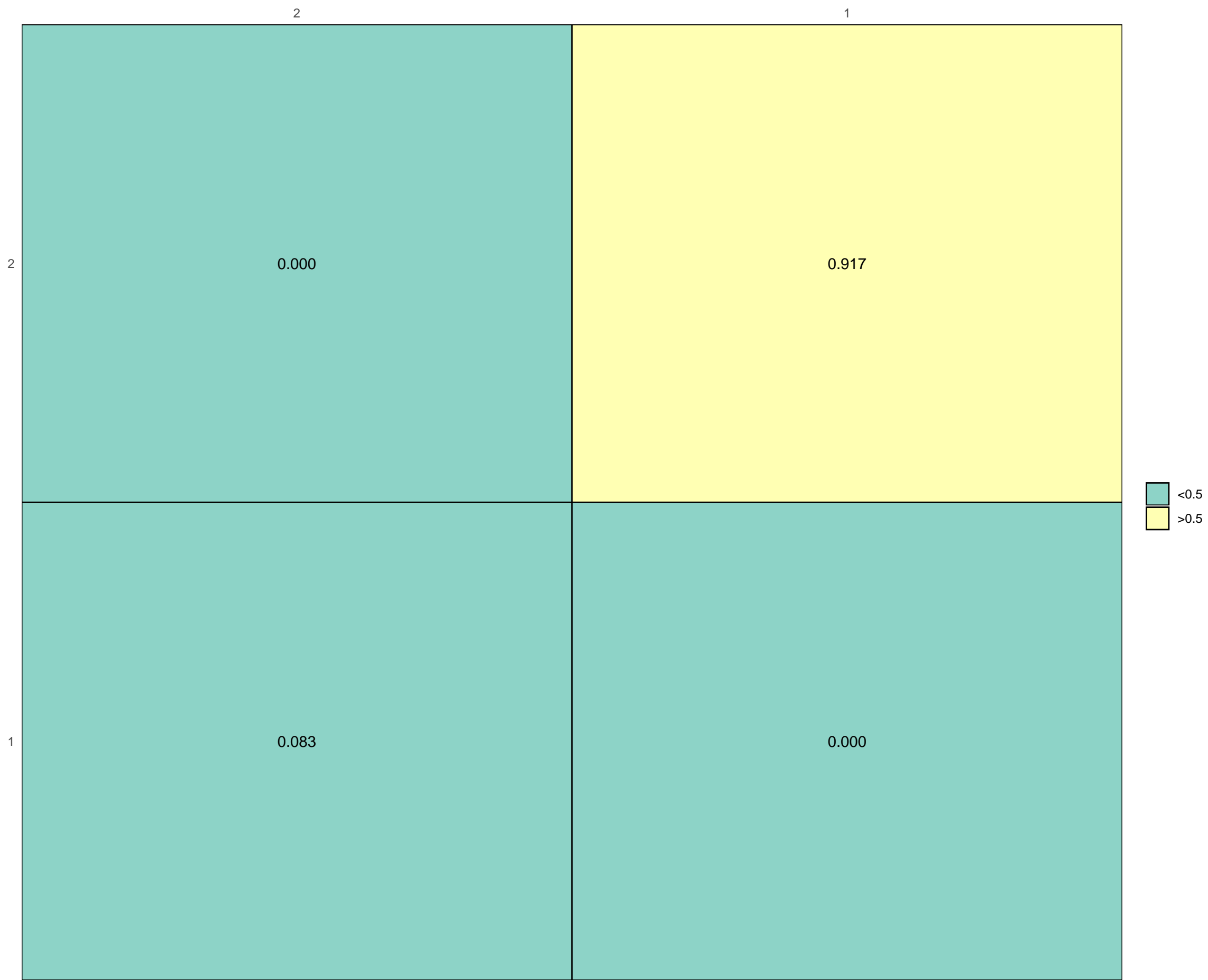
Camp-FBtr0340144





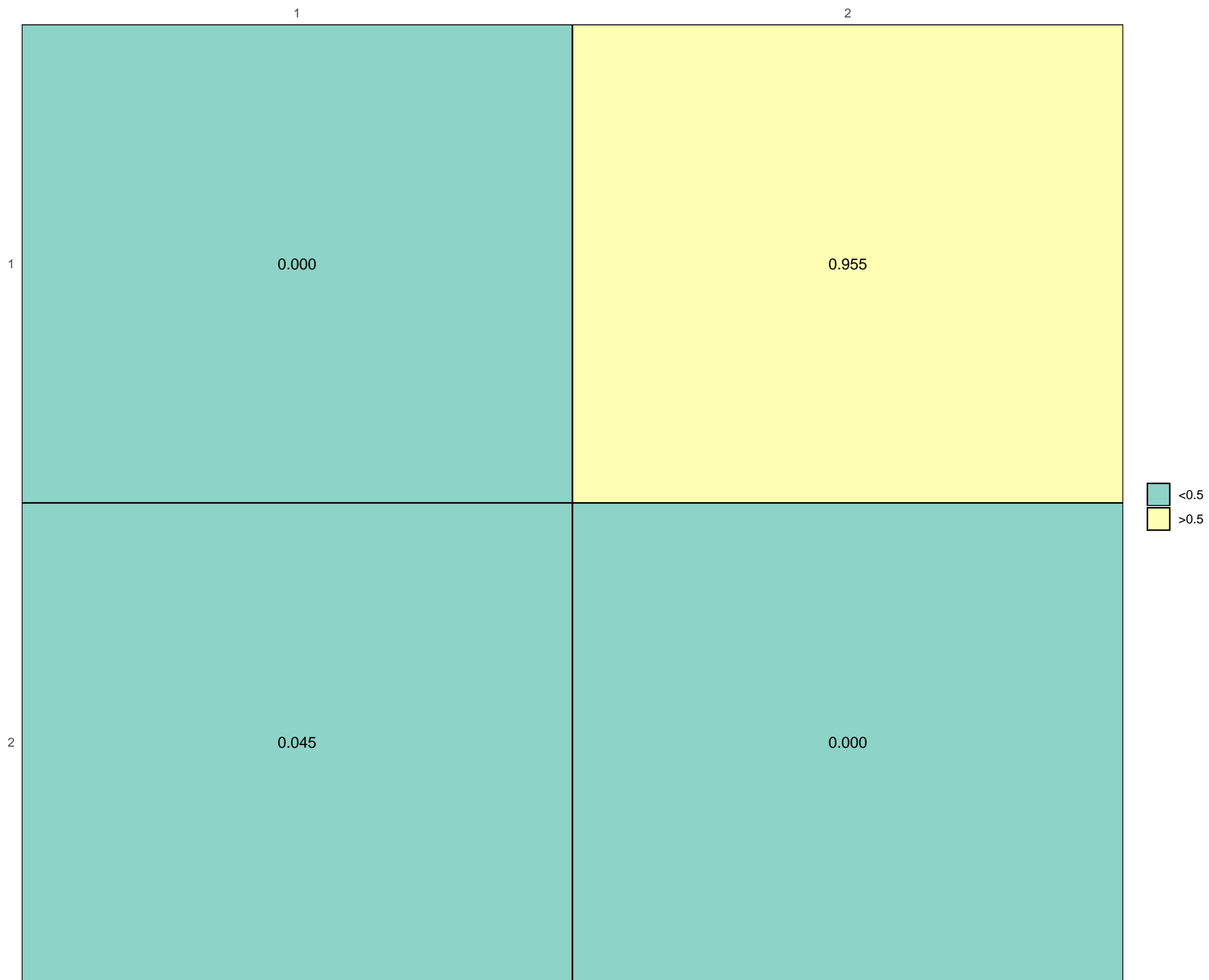


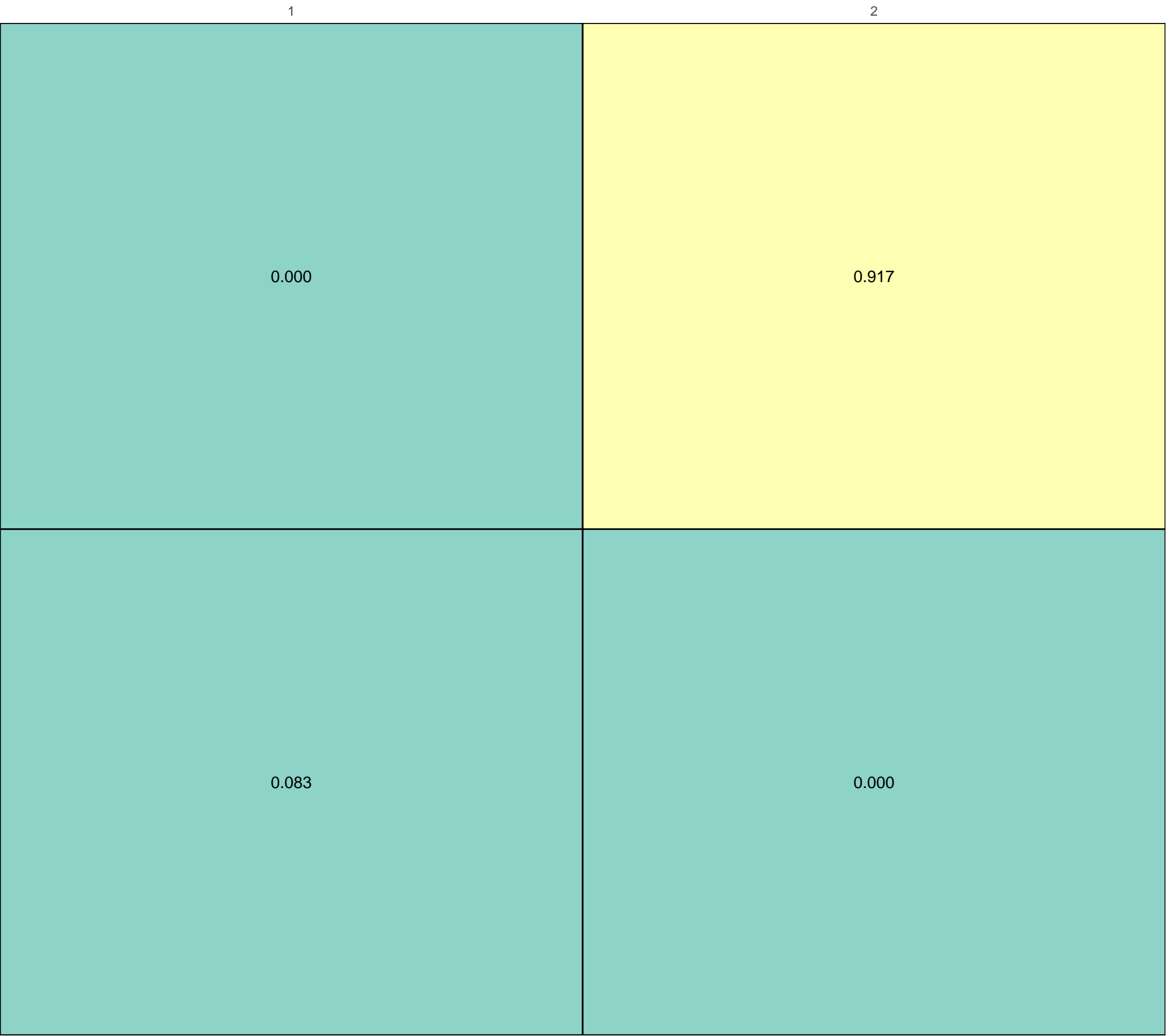
Ran-FBtr0340164



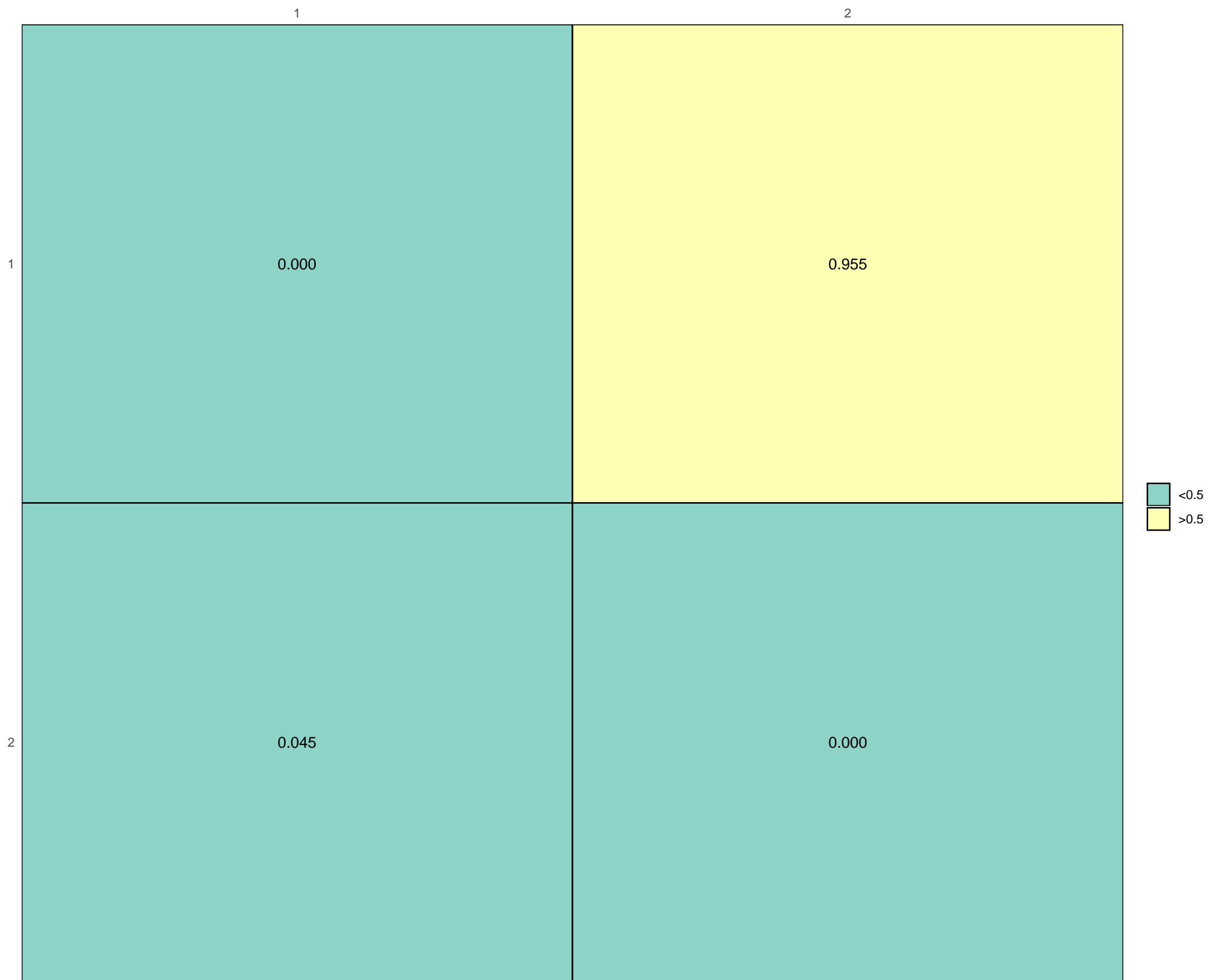


CG5674-FBtr0340182





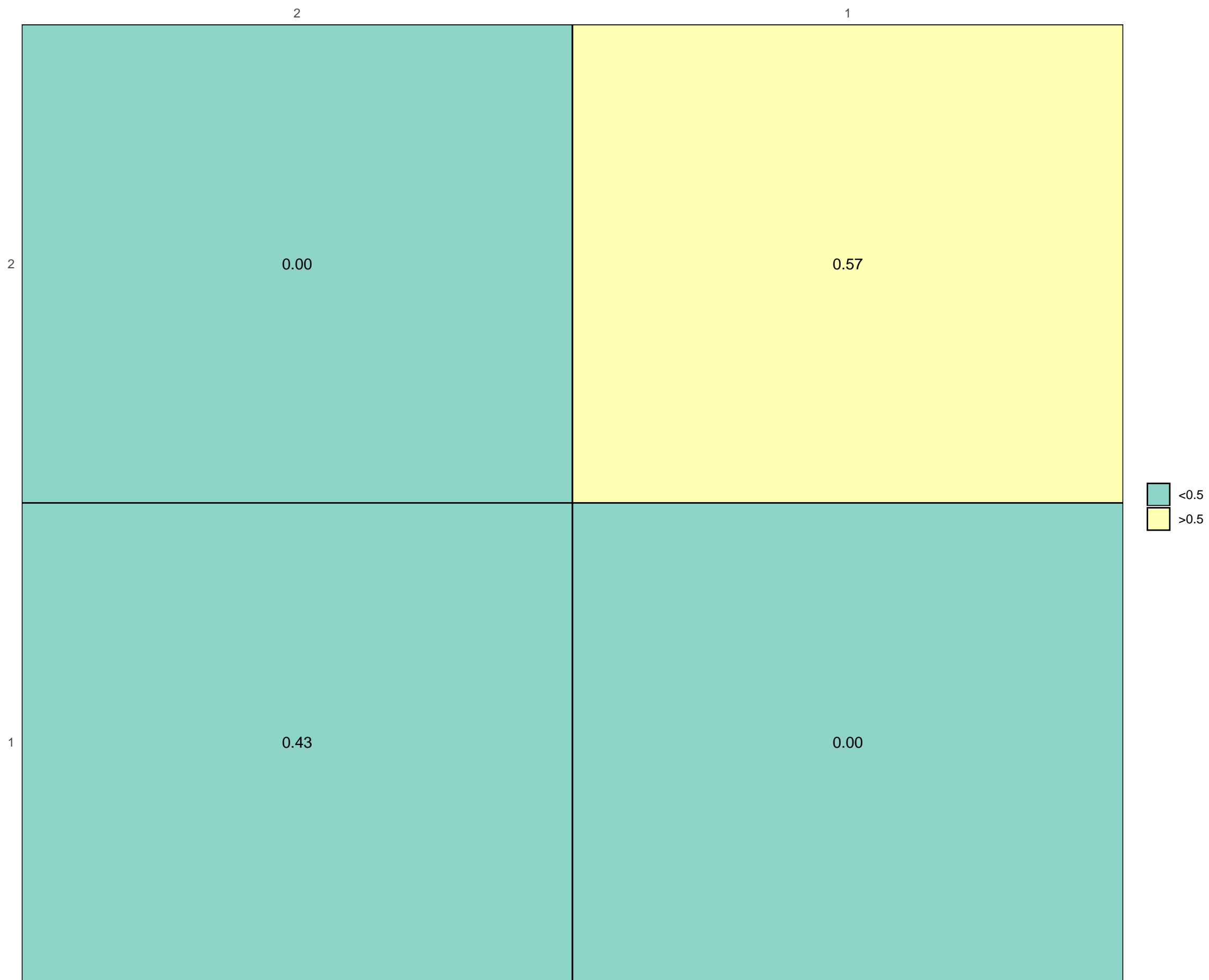
thr-FBtr0340283



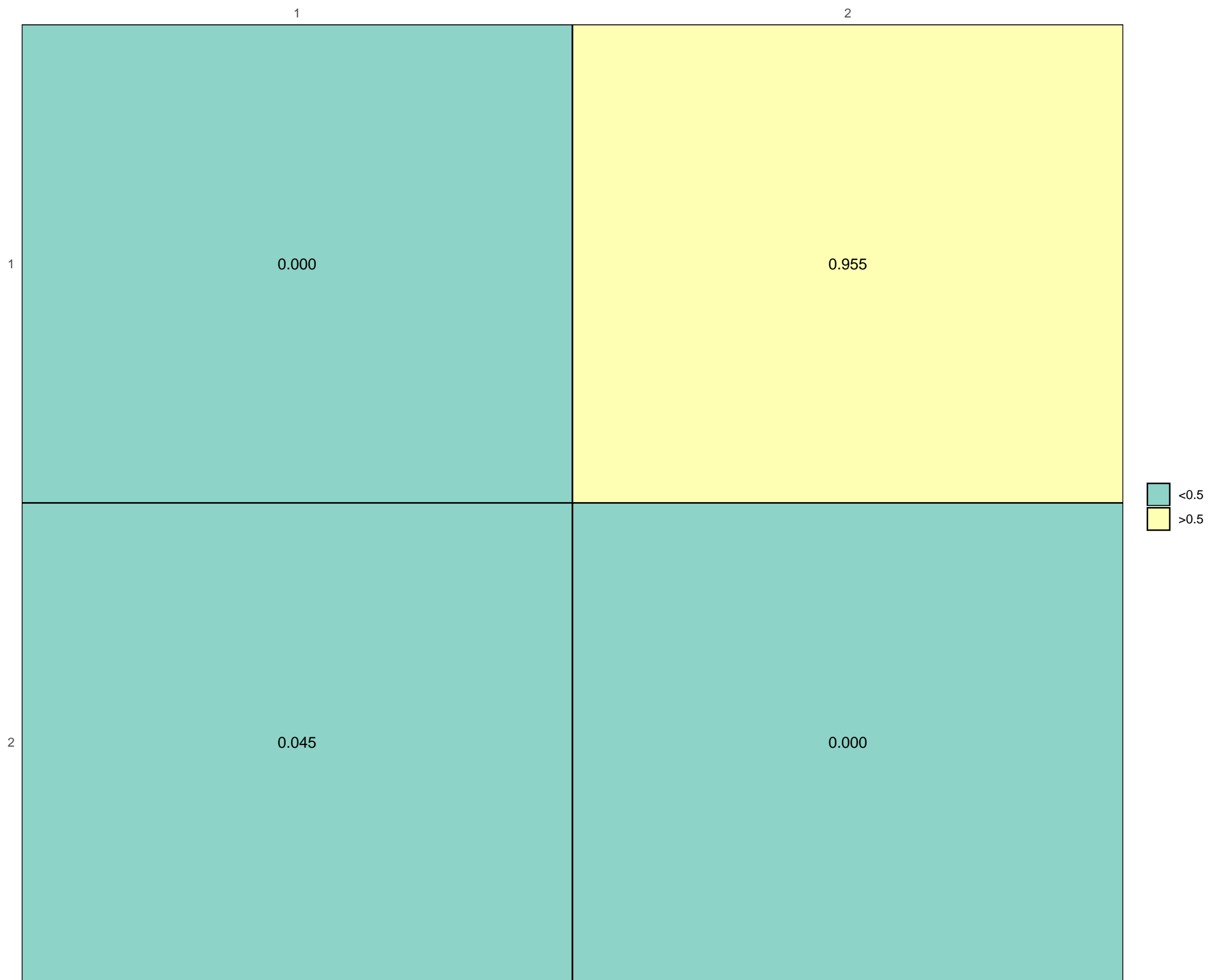
CG2200-FBtr0340301



RpL30-FBtr0340319



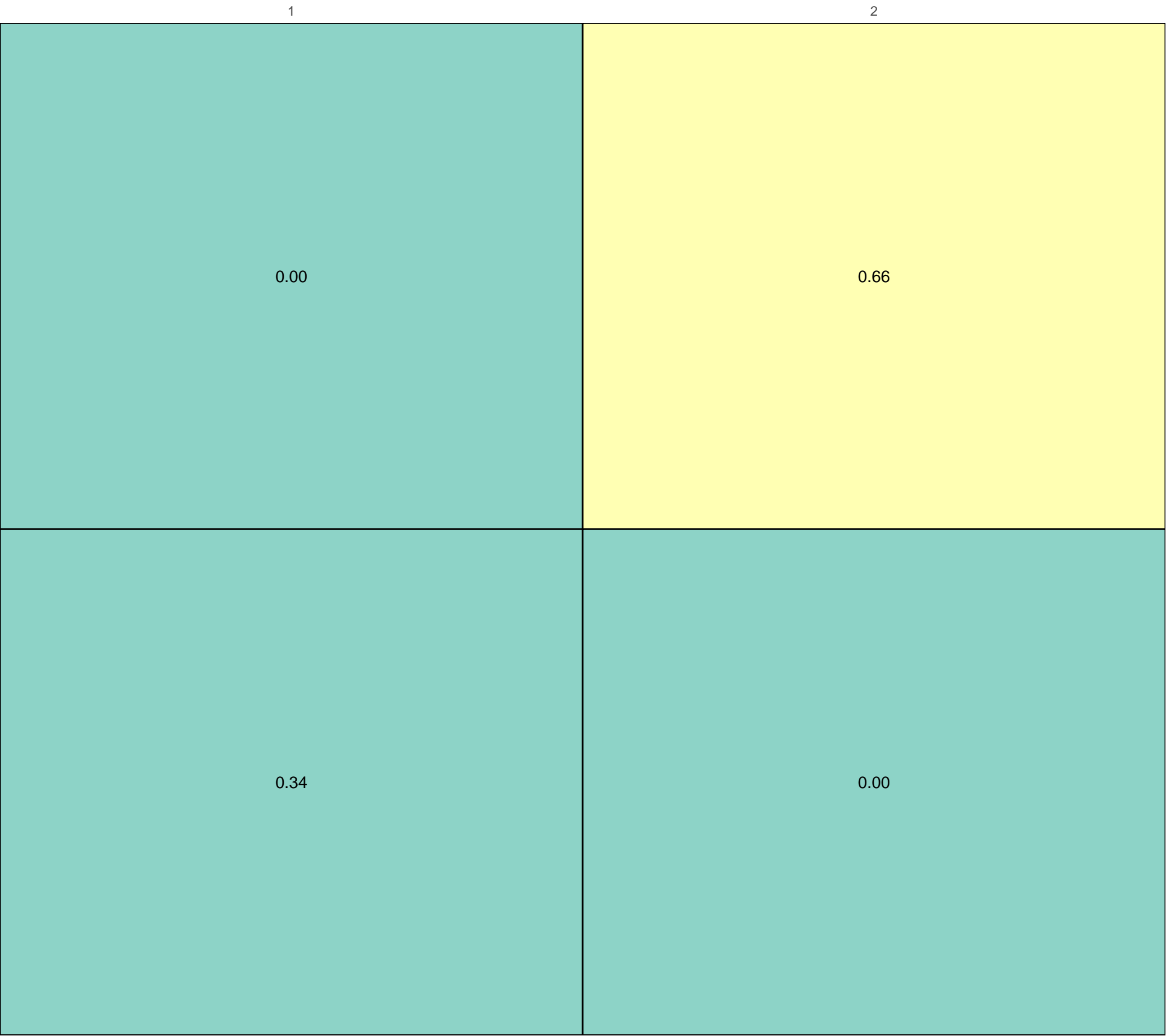
His3.3B–FBtr0340343

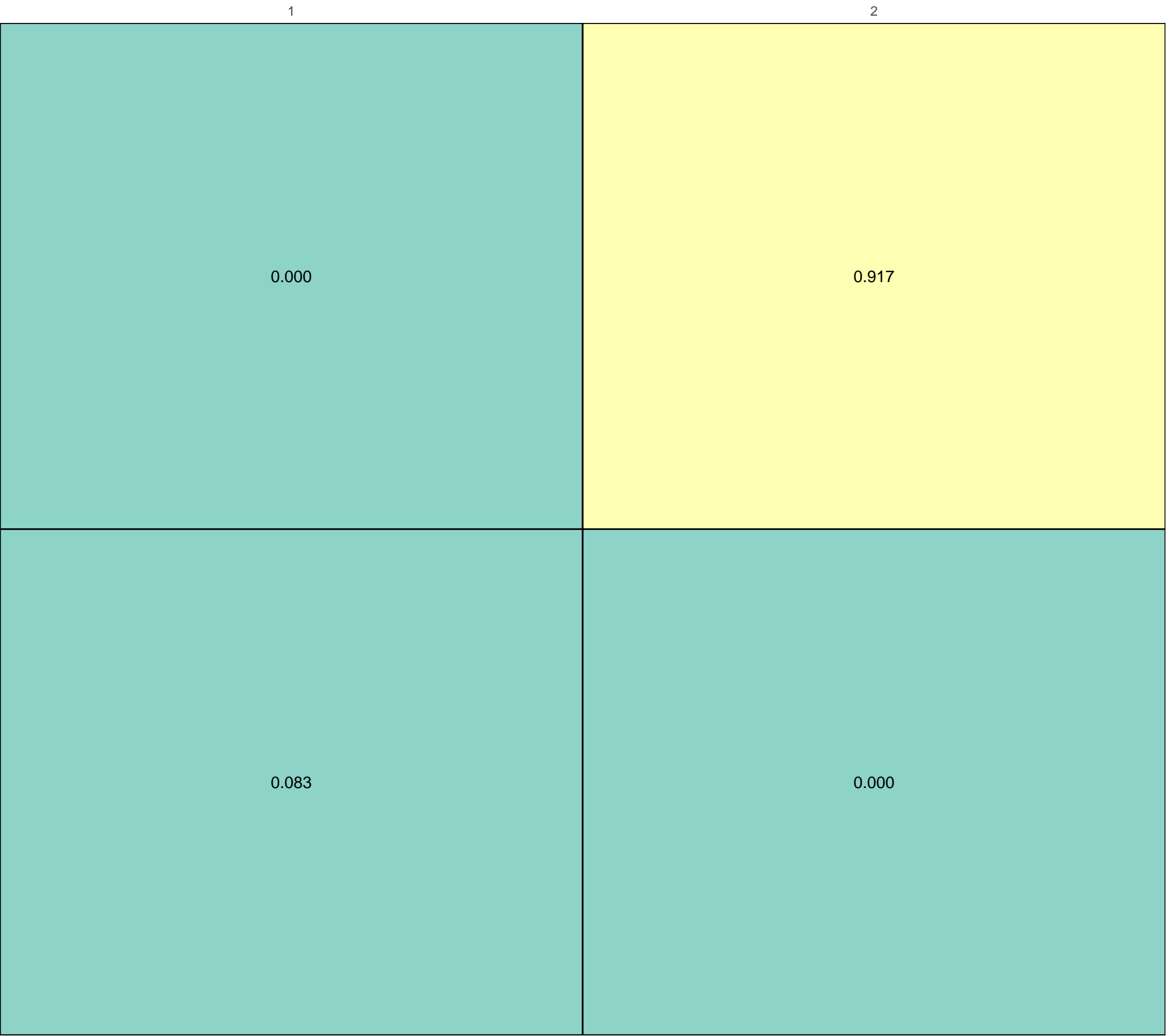


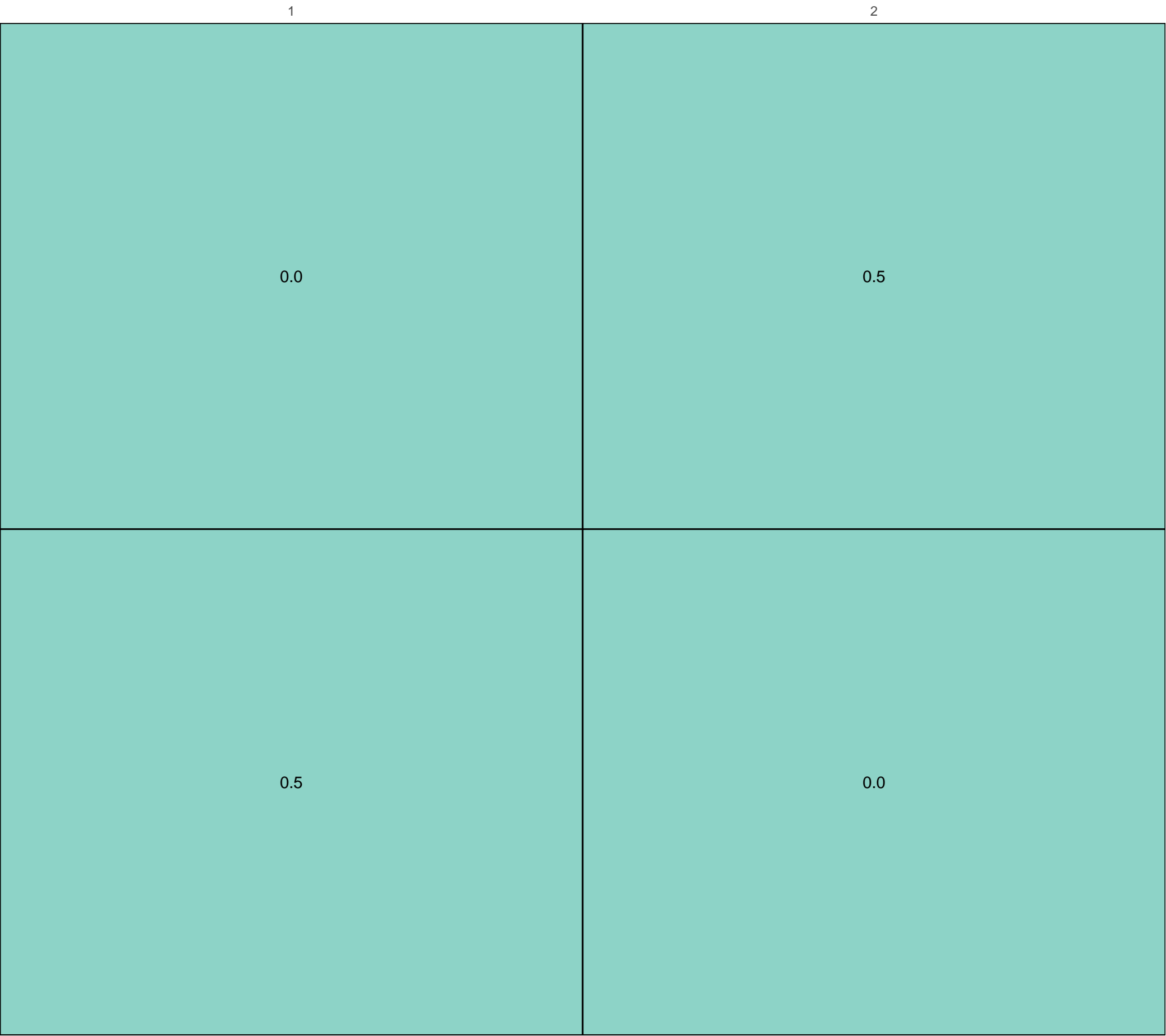








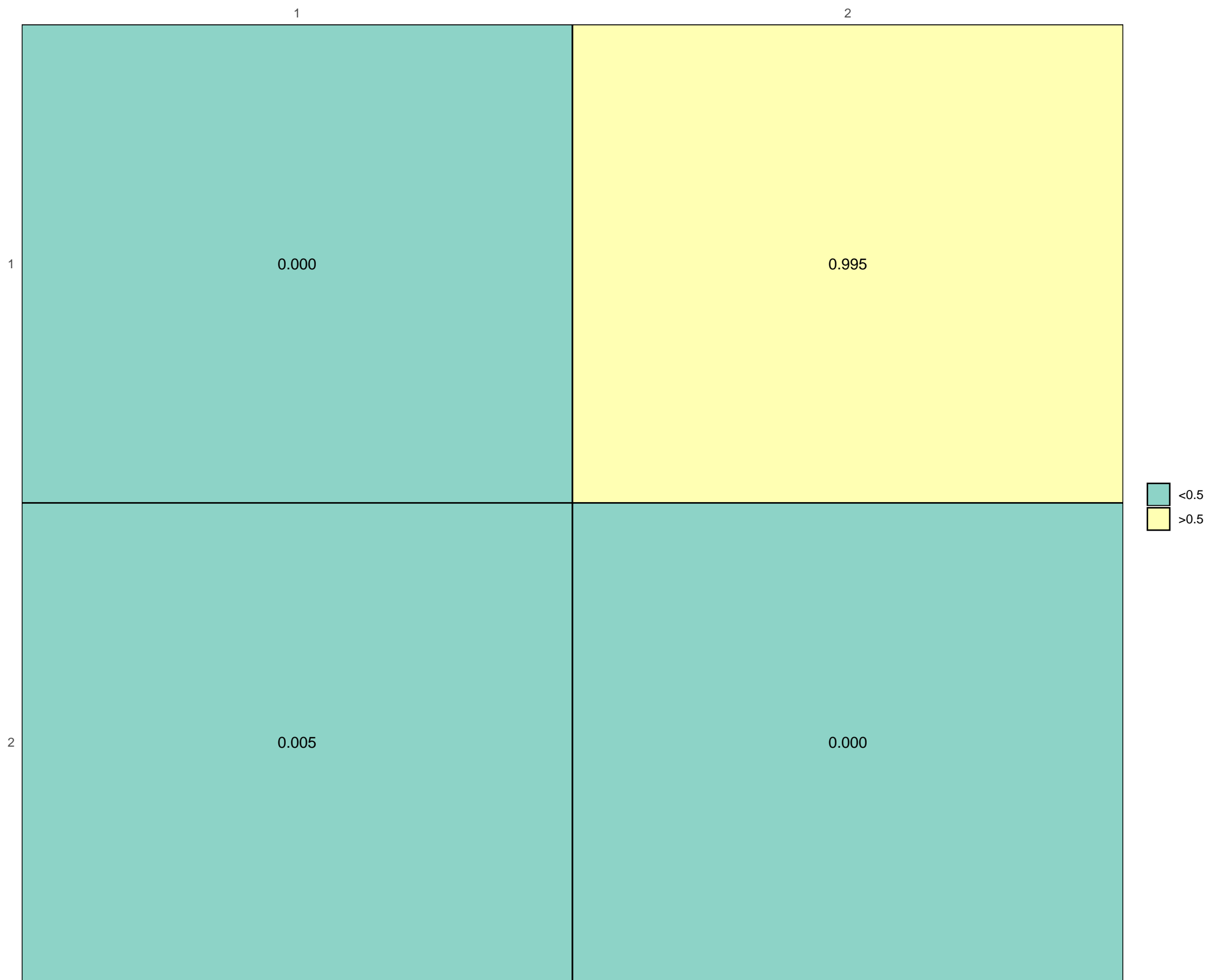






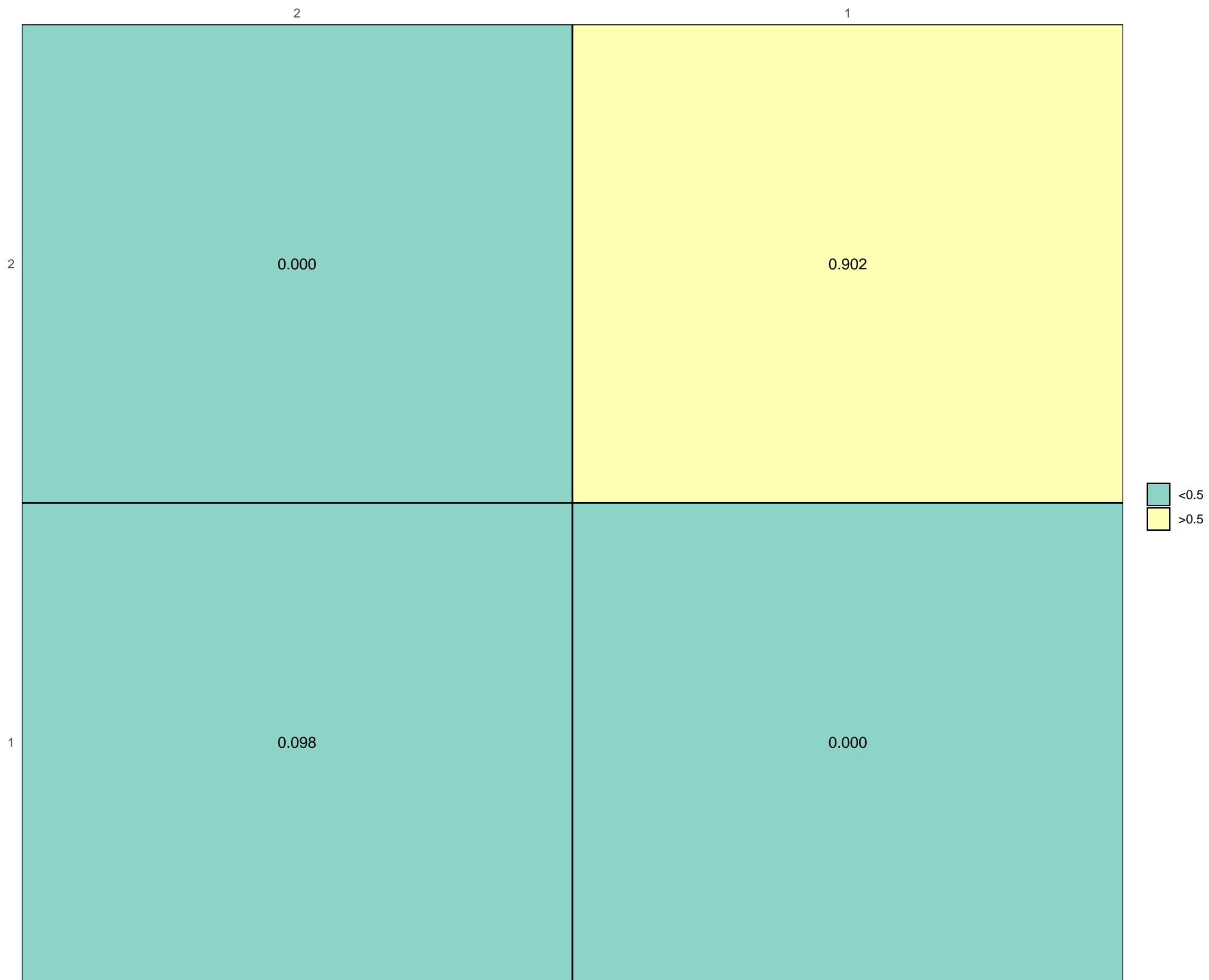


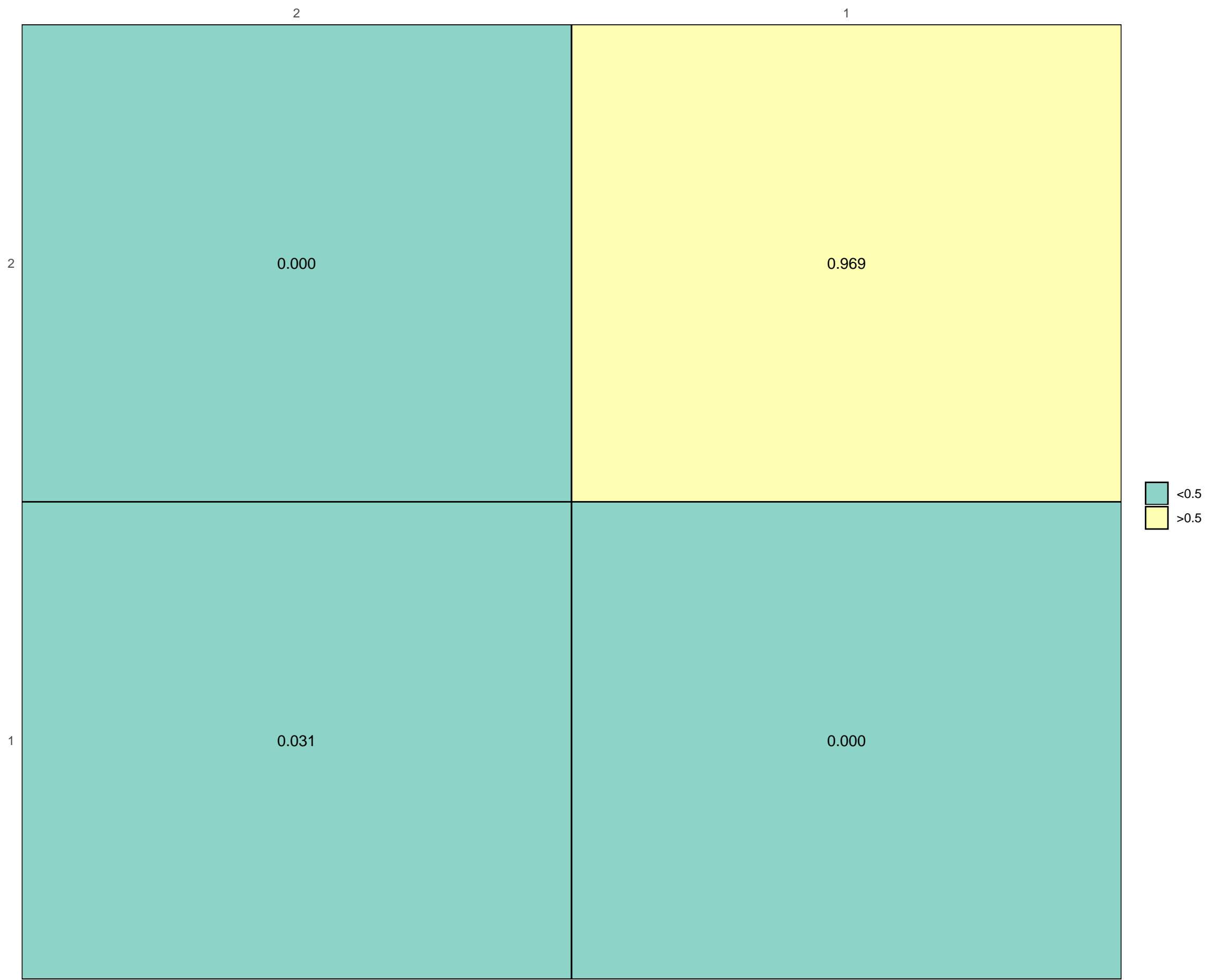
RpS9-FBtr0342577

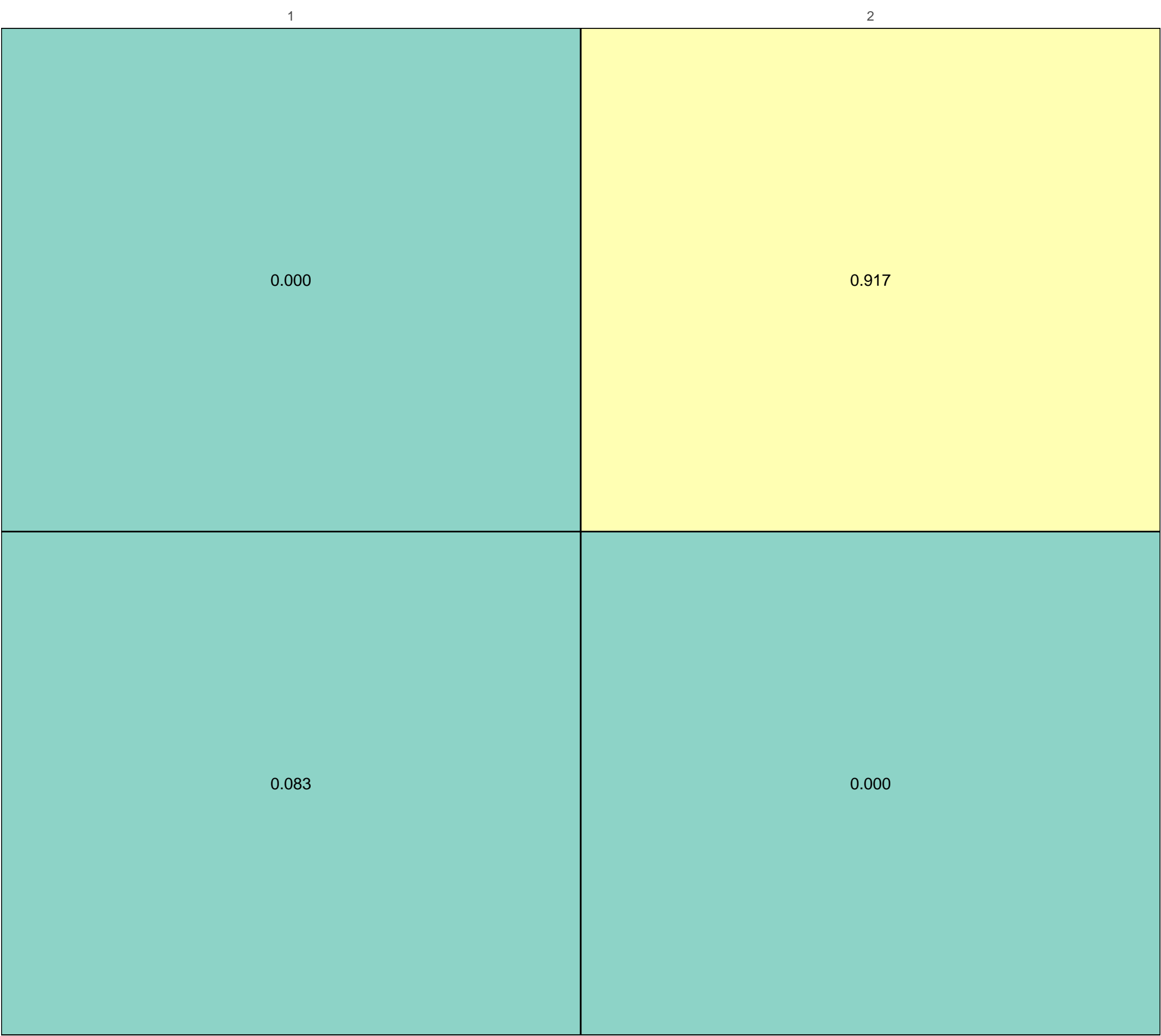




RpL24-FBtr0342637



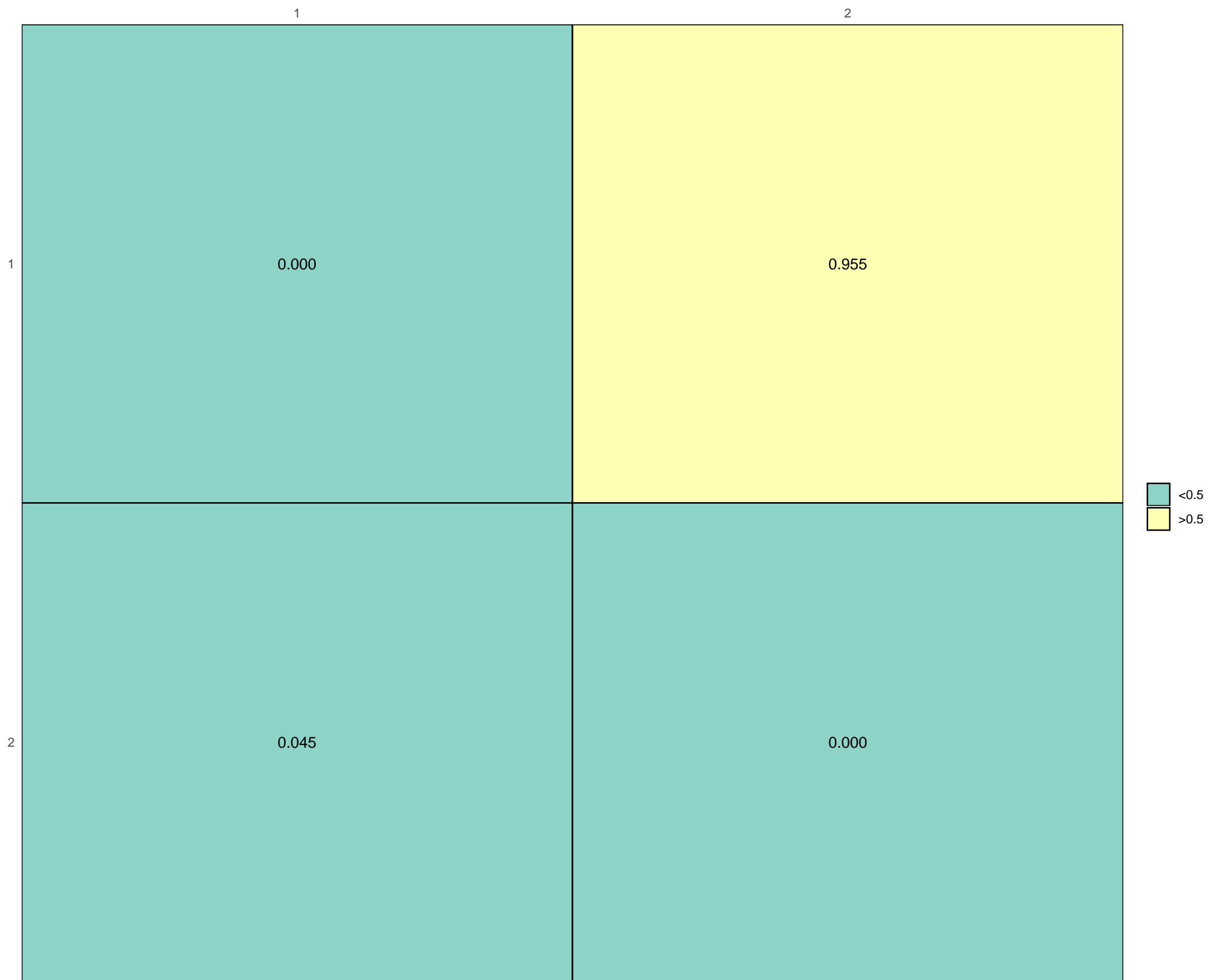




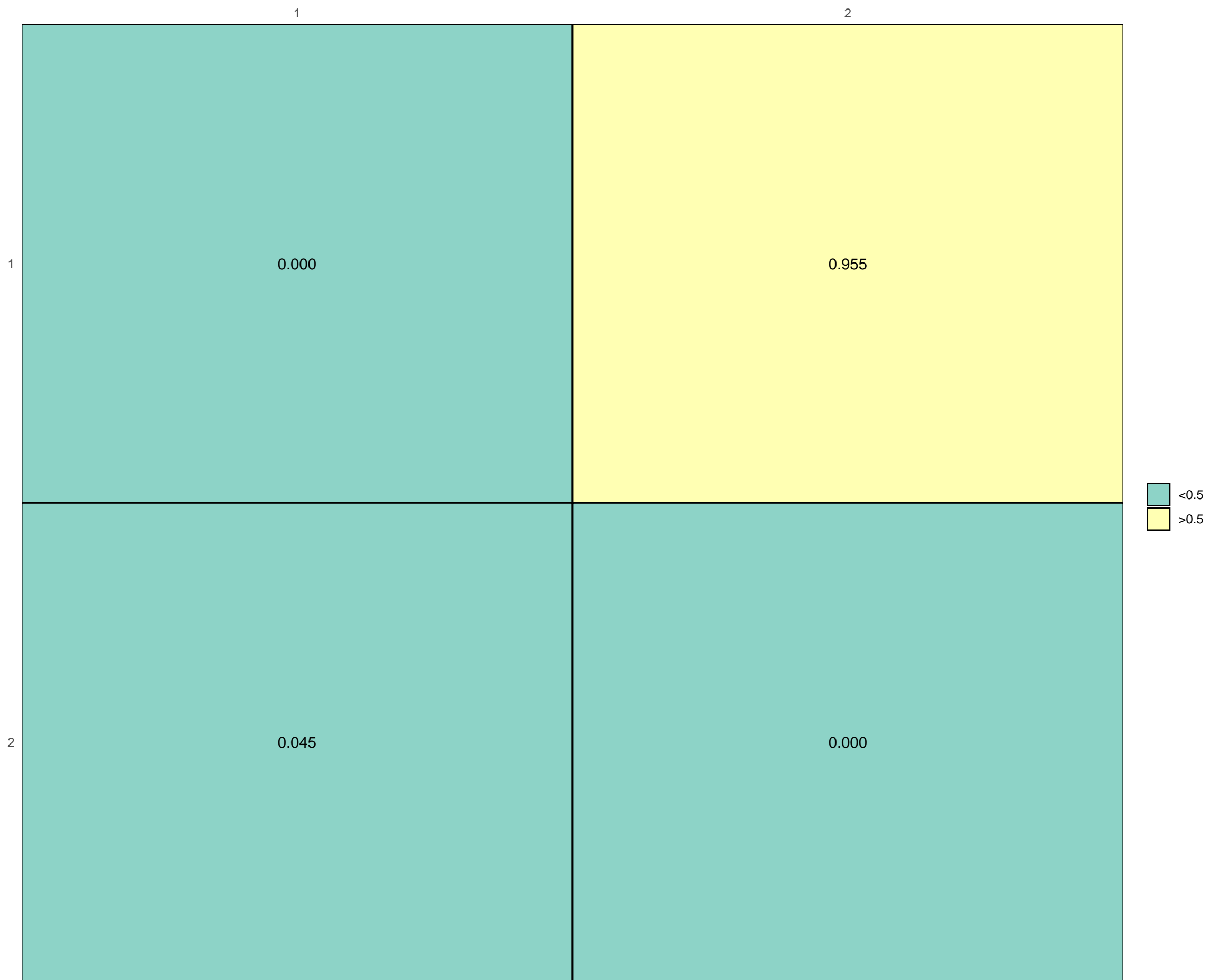
ldgf3-FBtr0342945



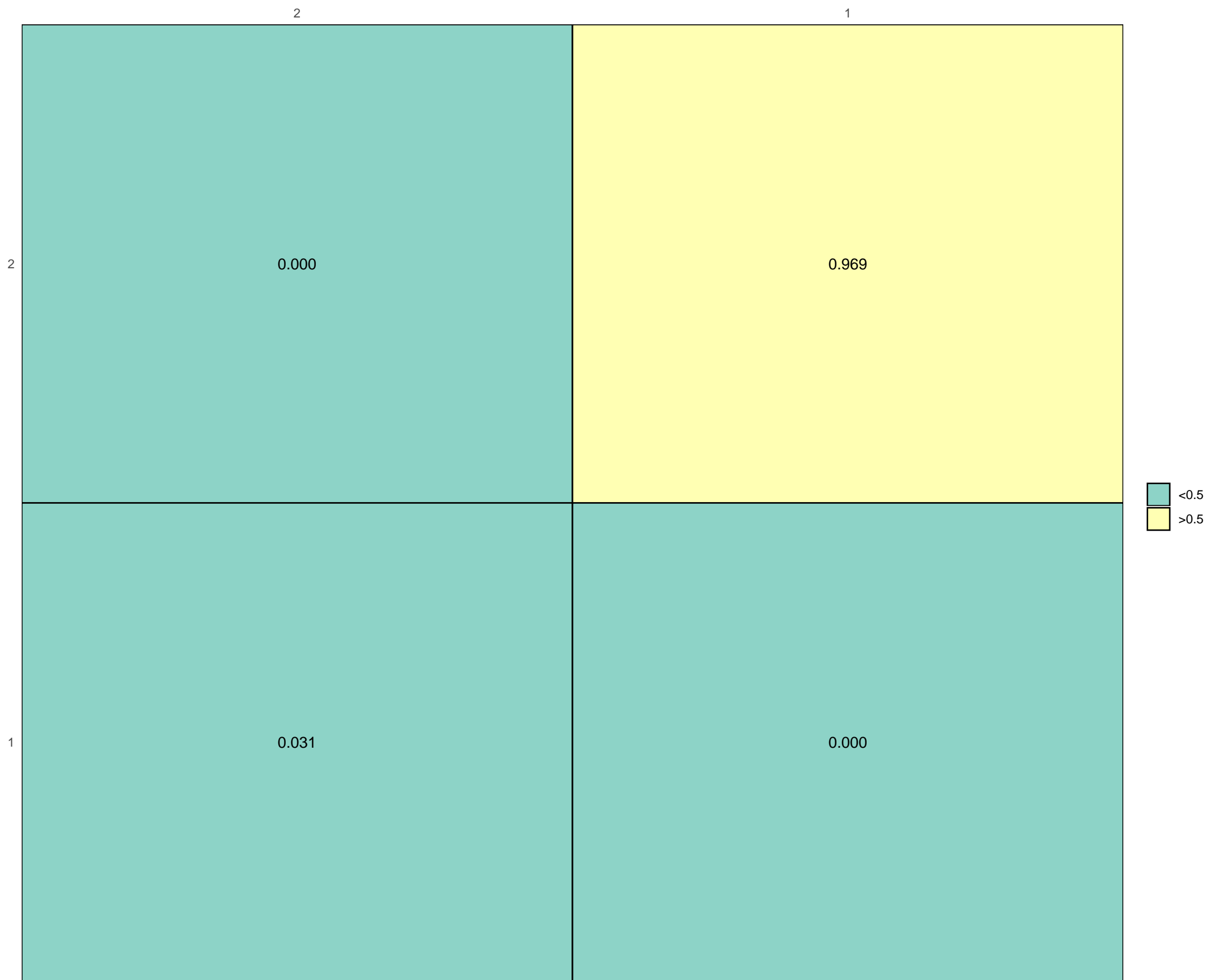
Faf2-FBtr0343115



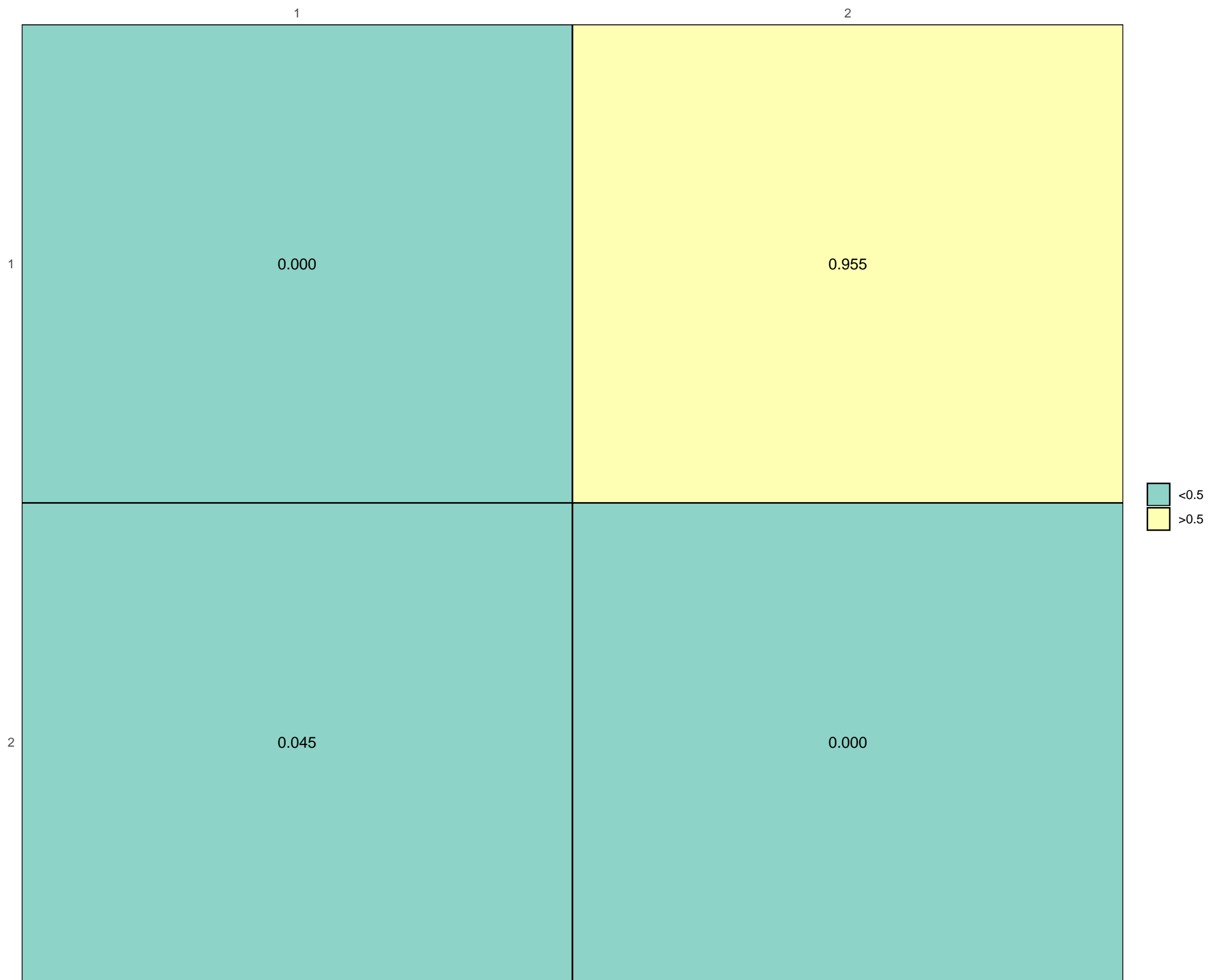
Pfdn1-FBtr0343125



CG9154-FBtr0343128

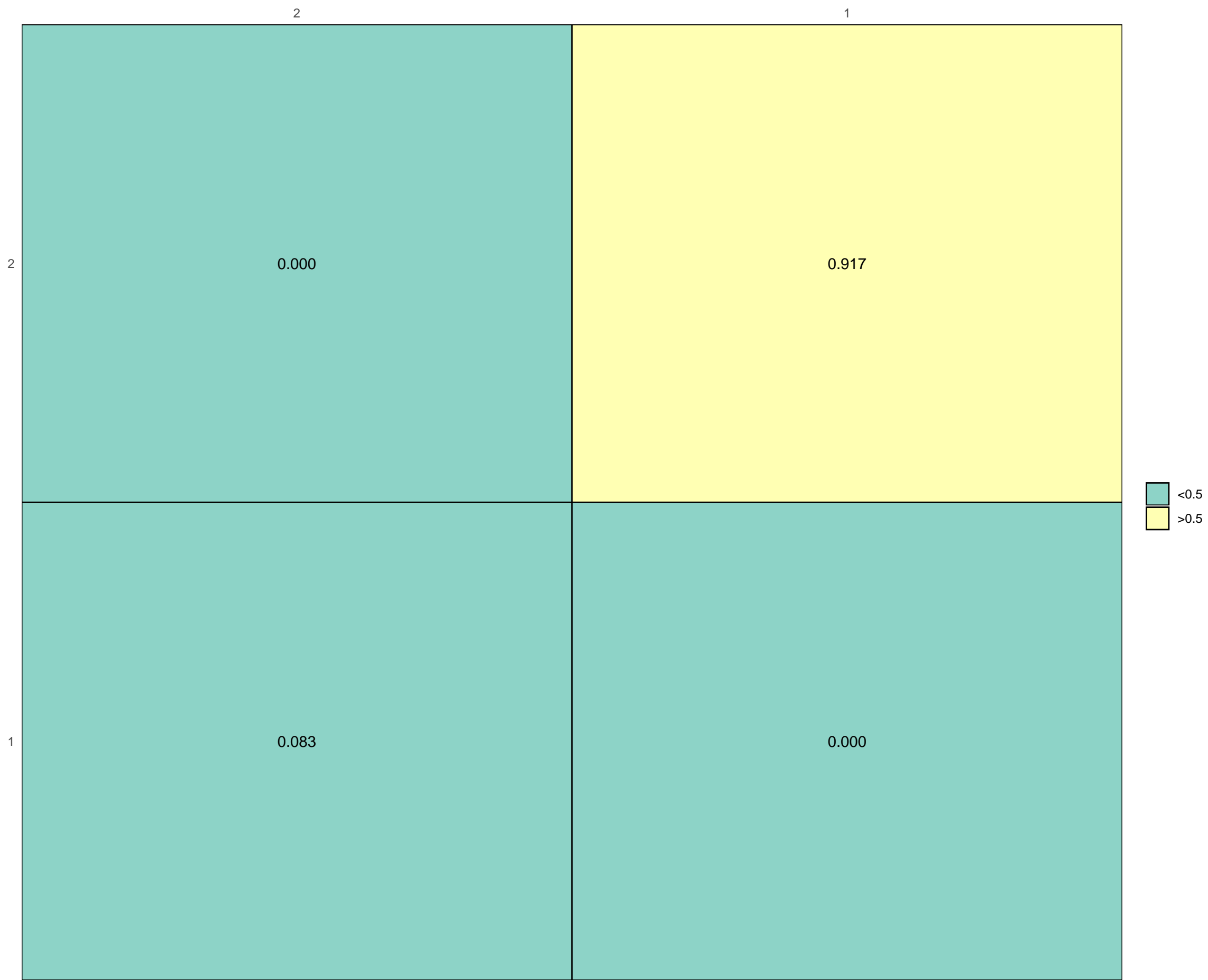


COX5B-FBtr0343157



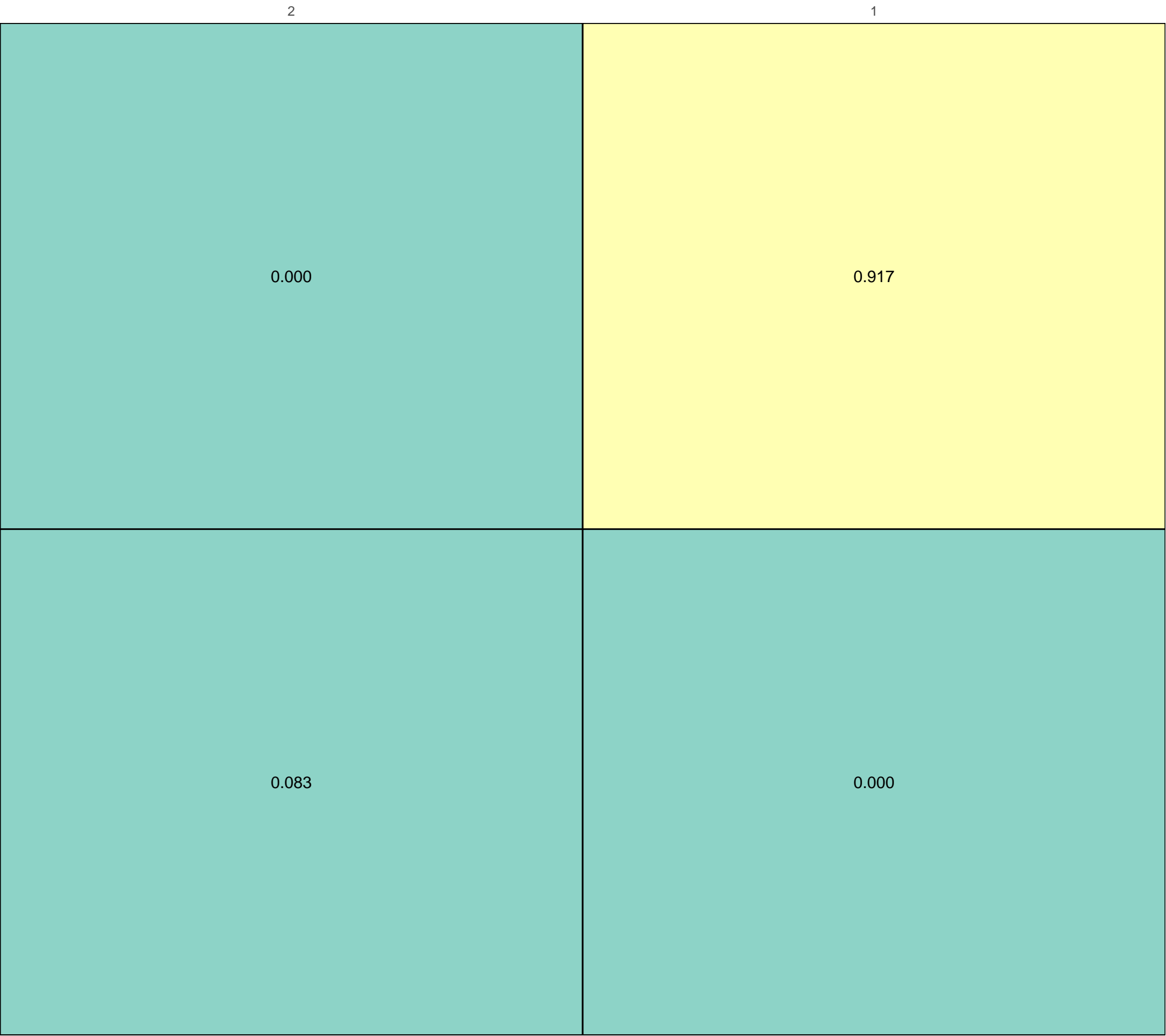


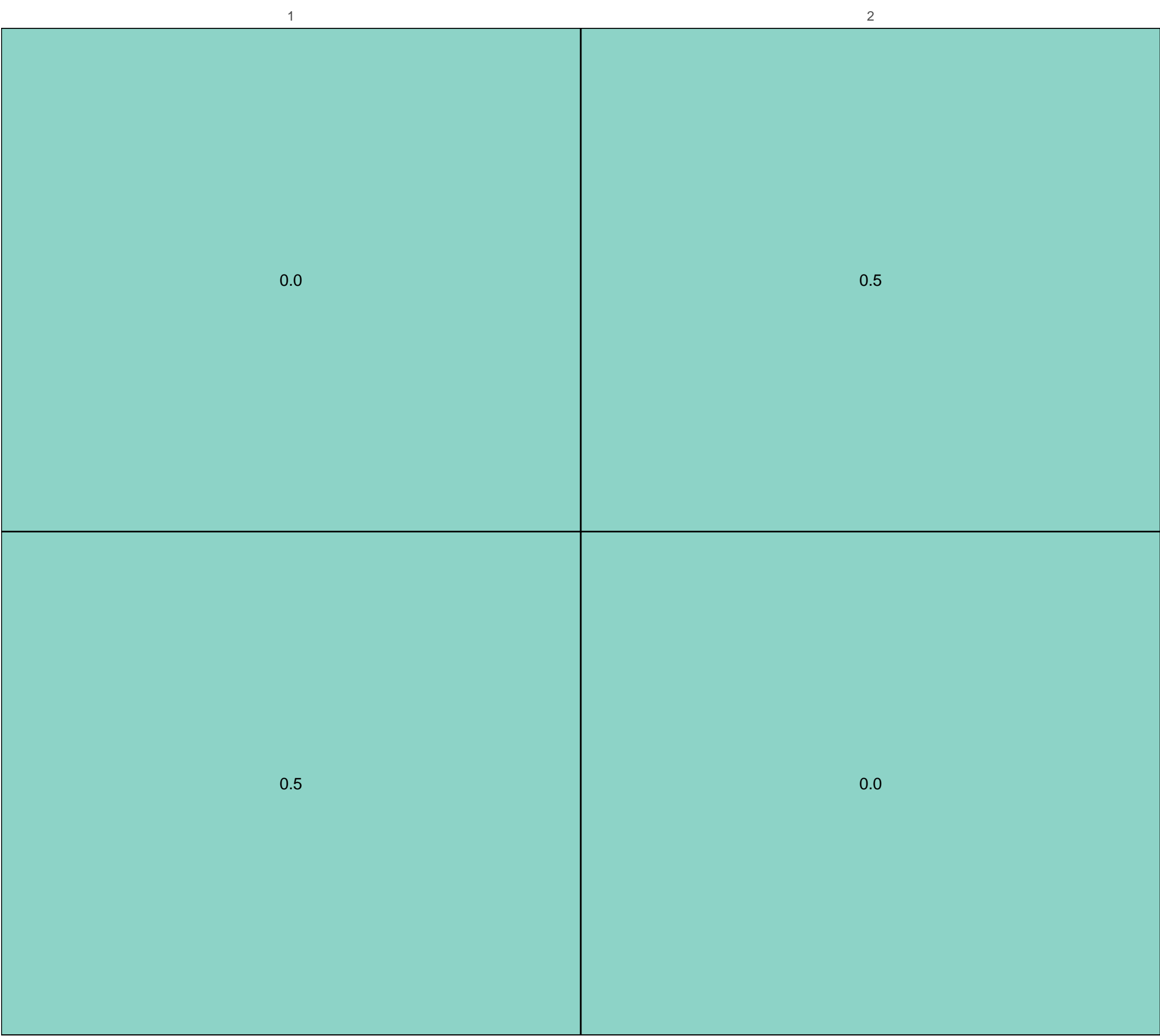
I(2)k09913-FBtr0343190




I(2)k09913-FBtr0343191

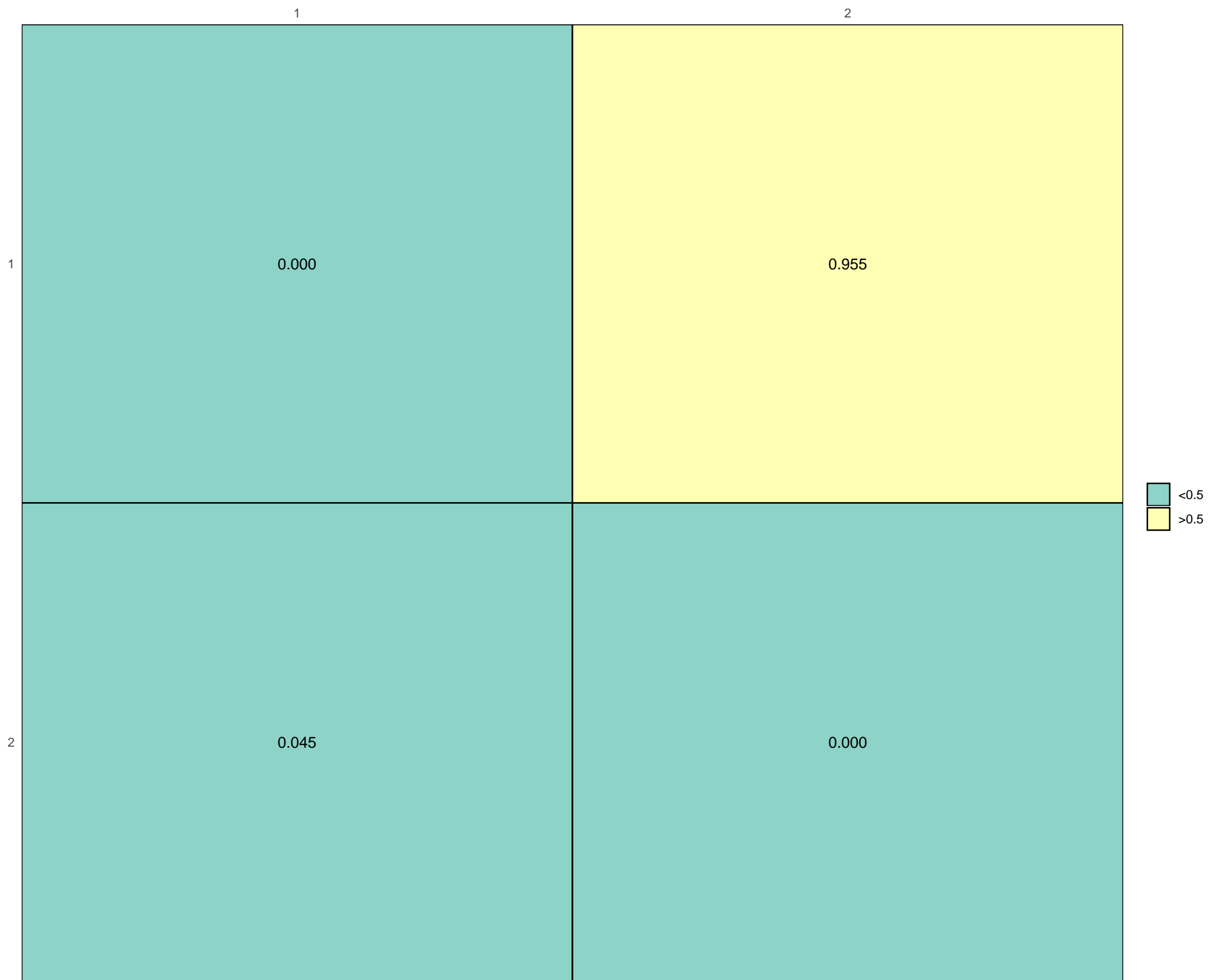


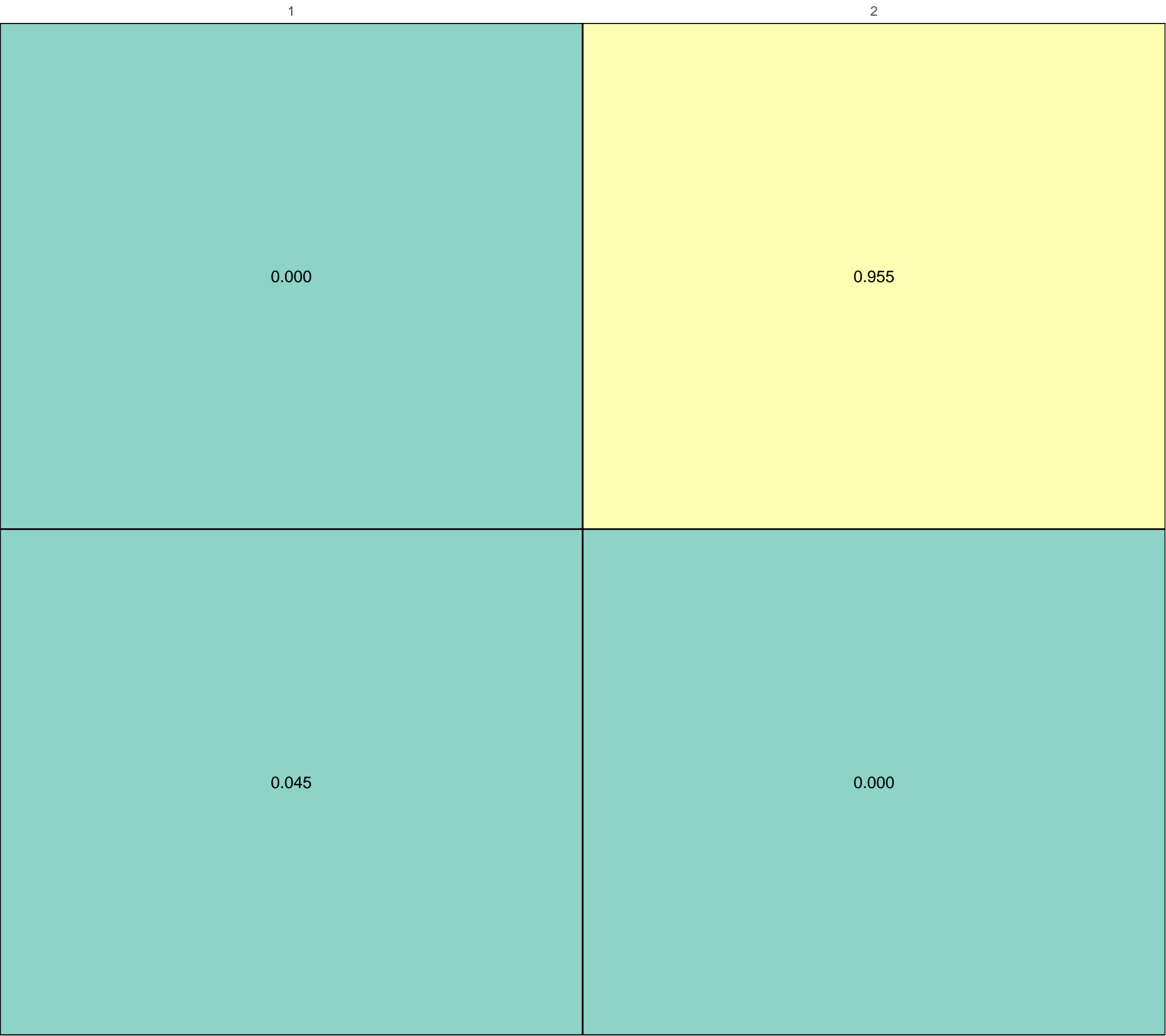




 <0.5

Upf3-FBtr0343302

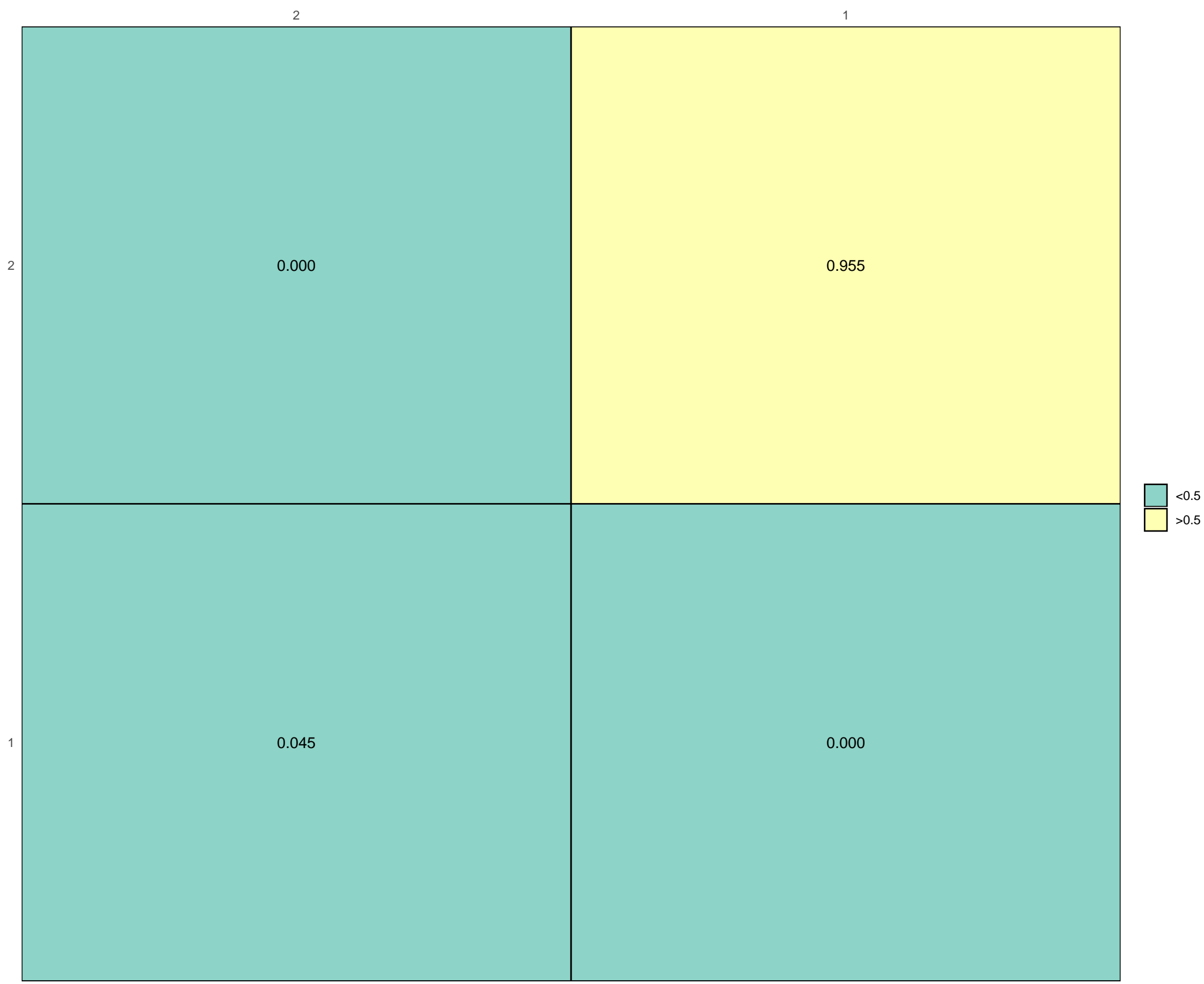


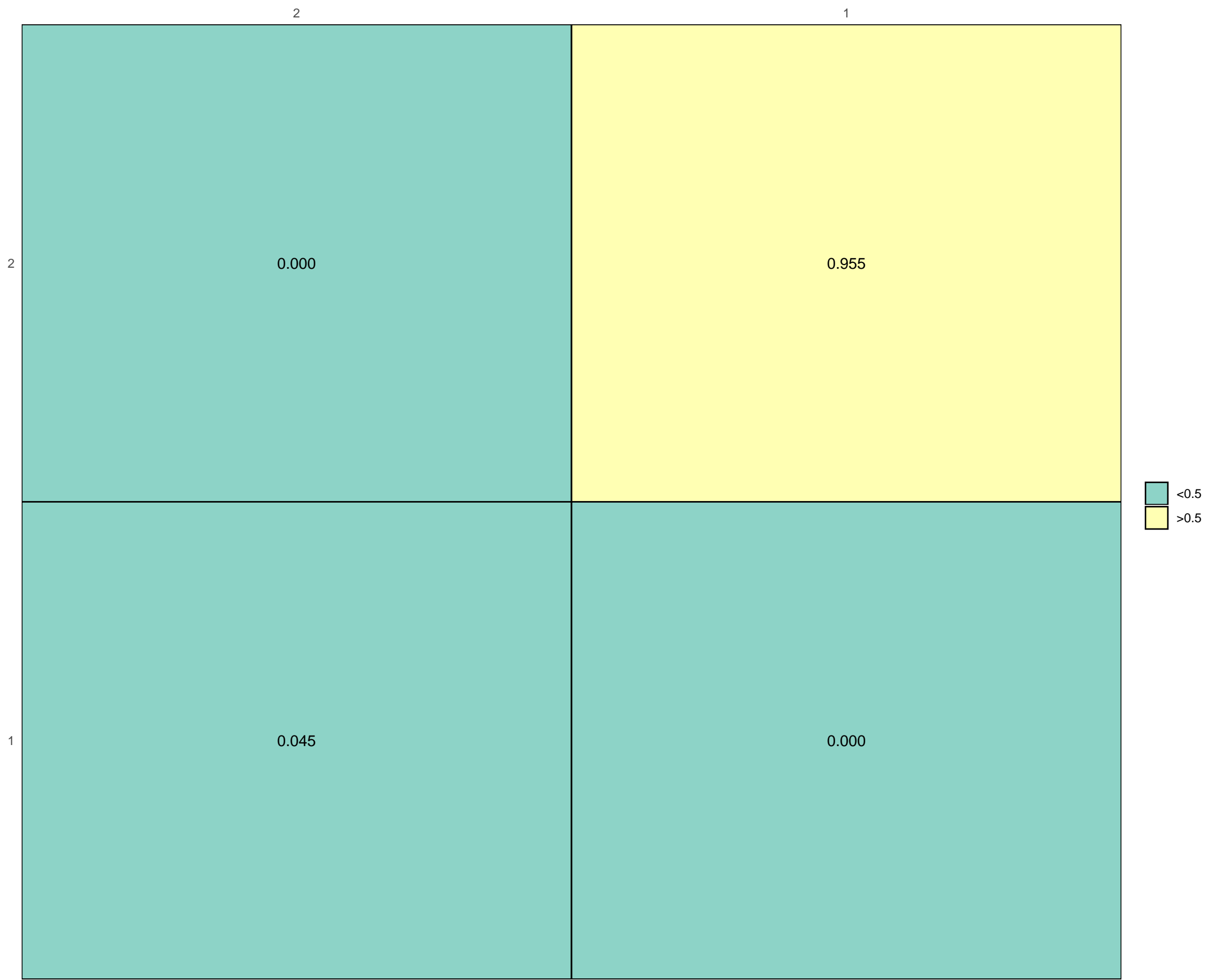


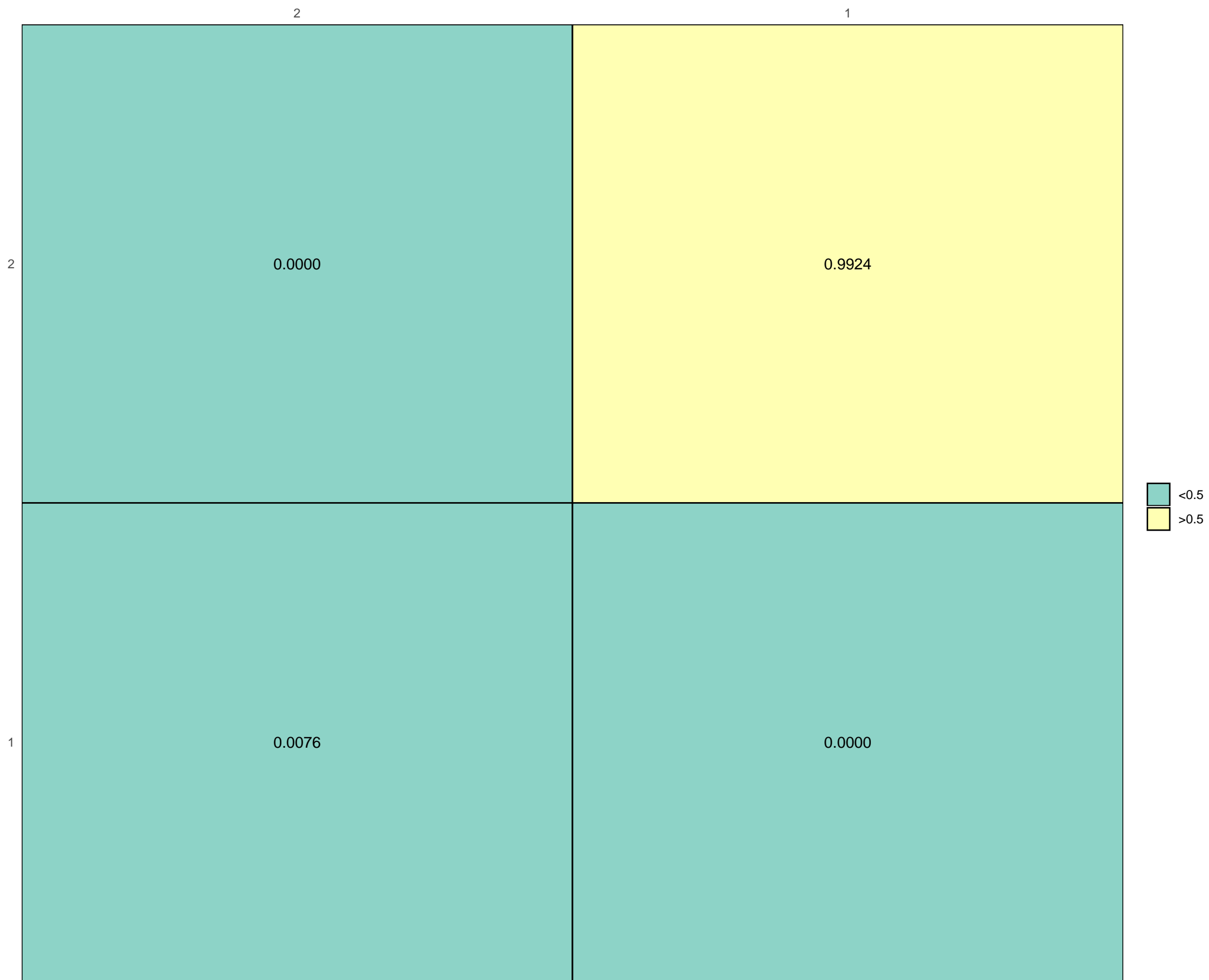


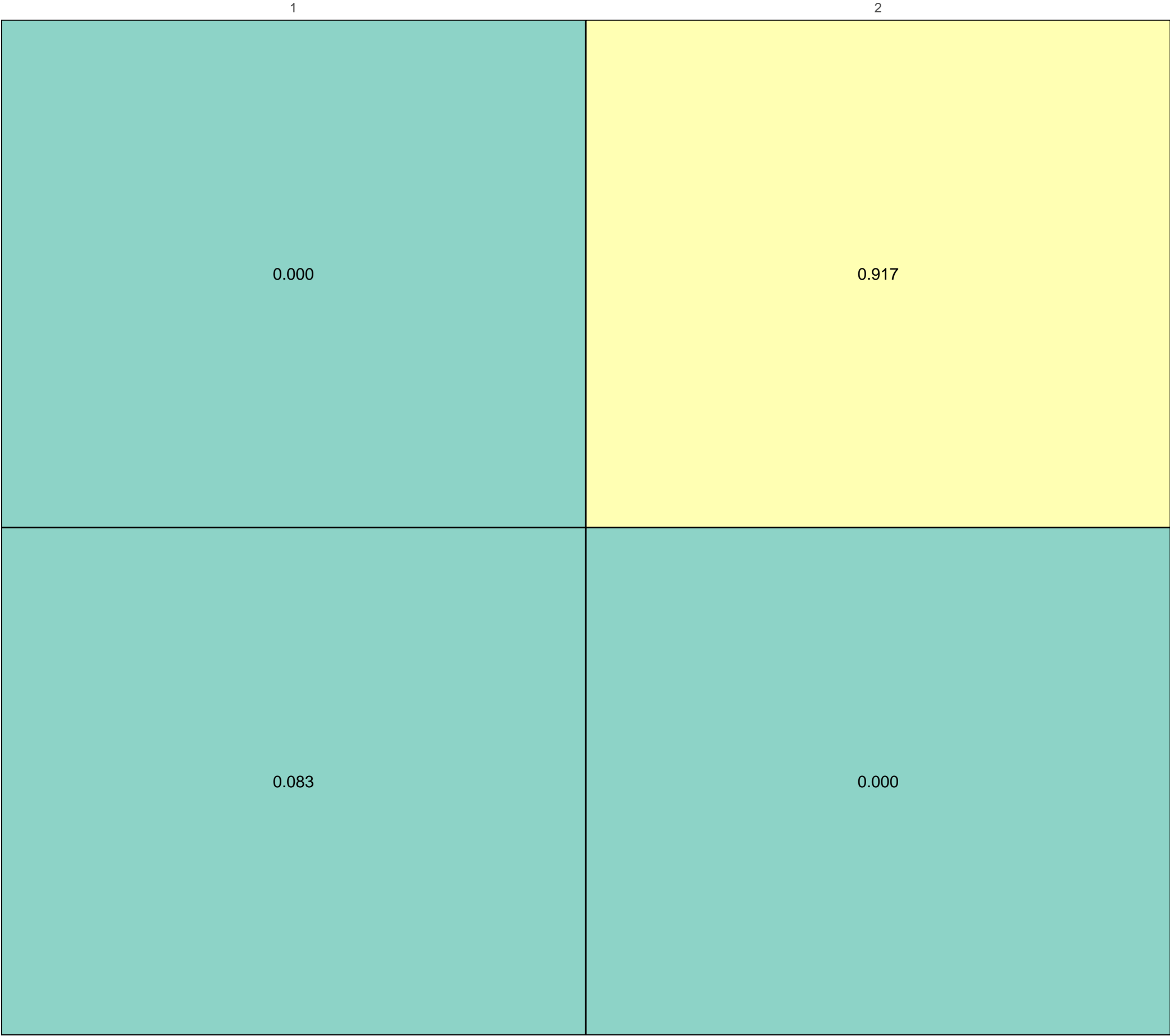












pre-mod(mdg4)-AB-FBtr0343751

2

1

0.000

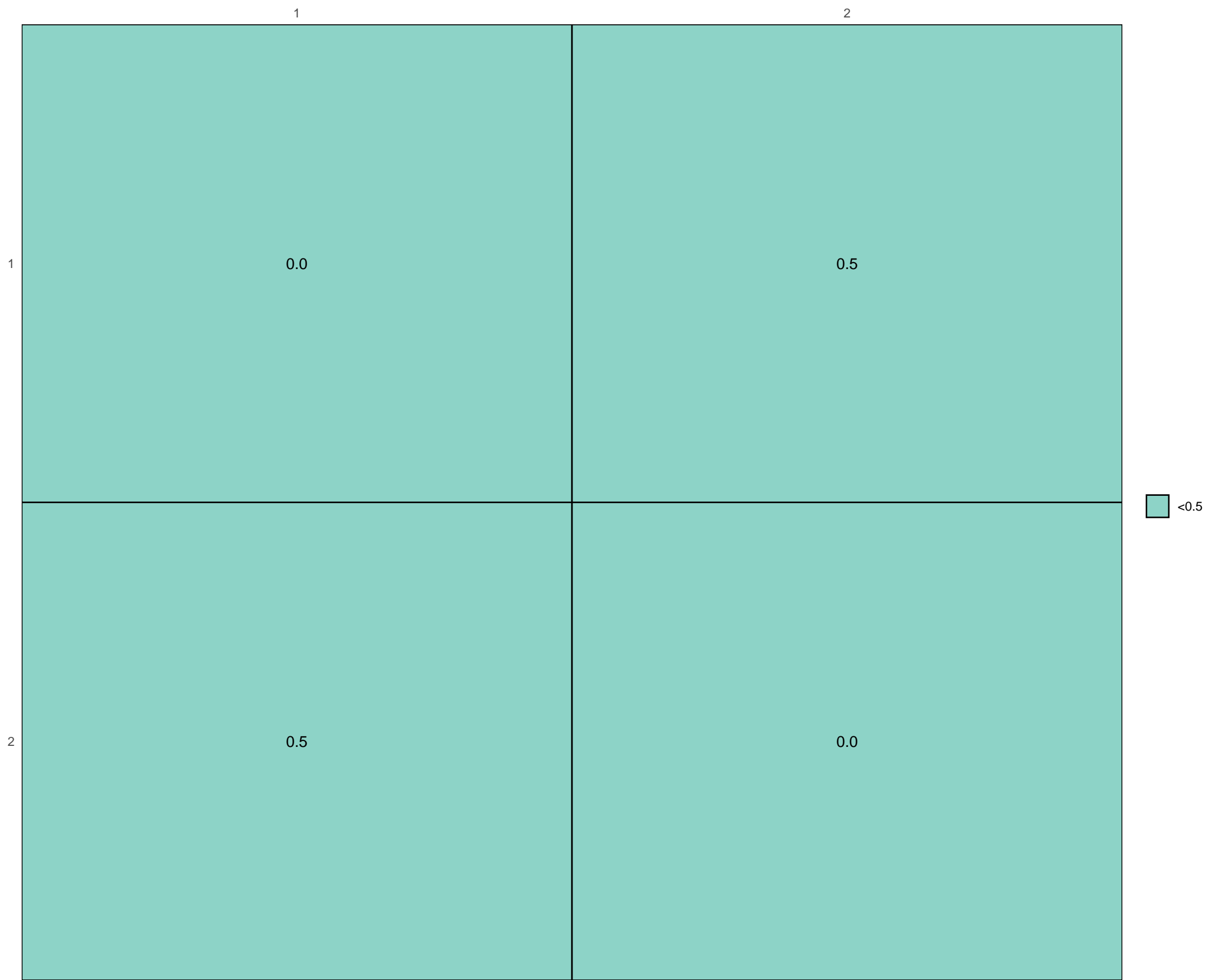
0.917

0.083

0.000



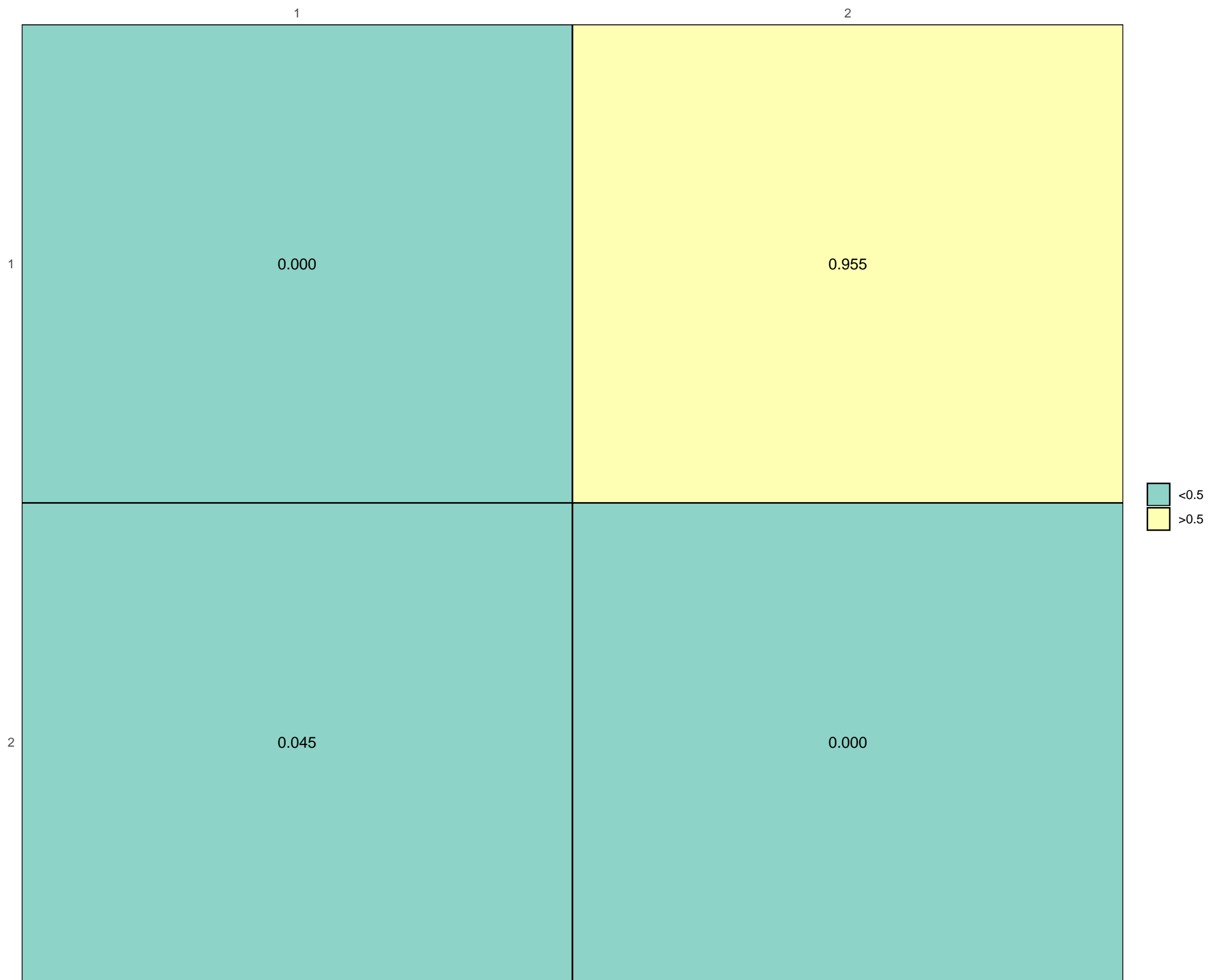
LSm7-FBtr0343770



eIF1A-FBtr0343927



CG6005-FBtr0343992

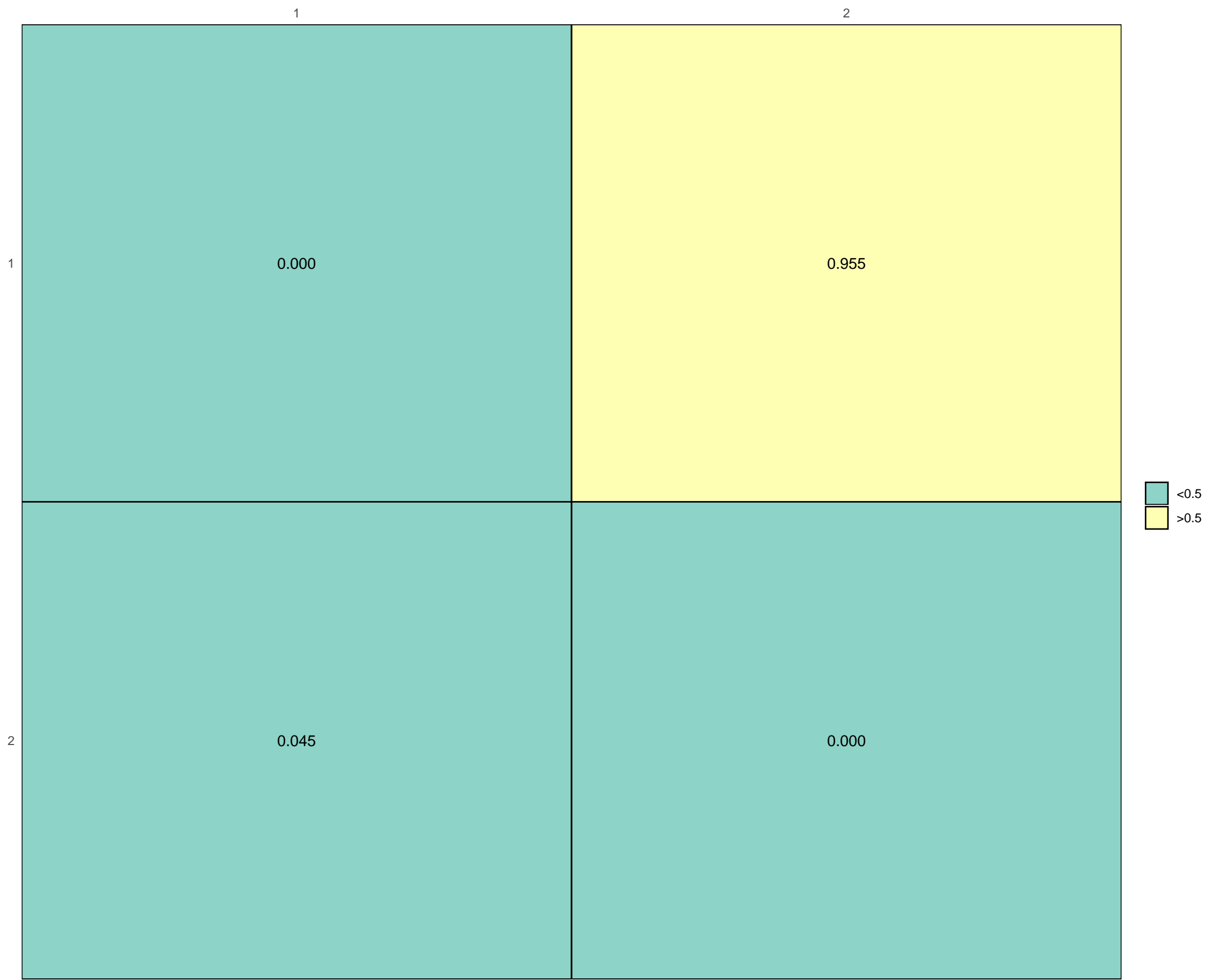




Coa7-FBtr0344110



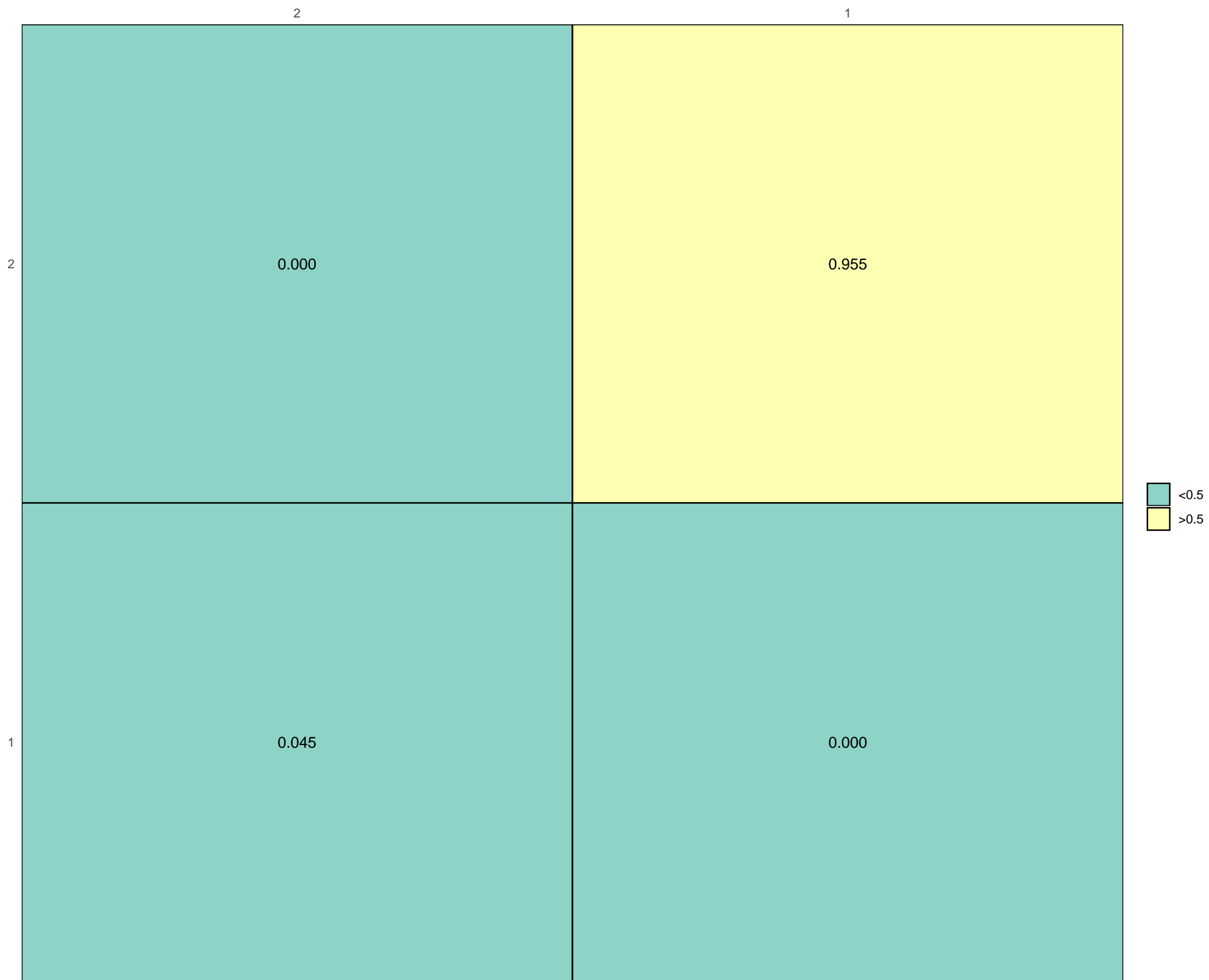




CG7218-FBtr0344646



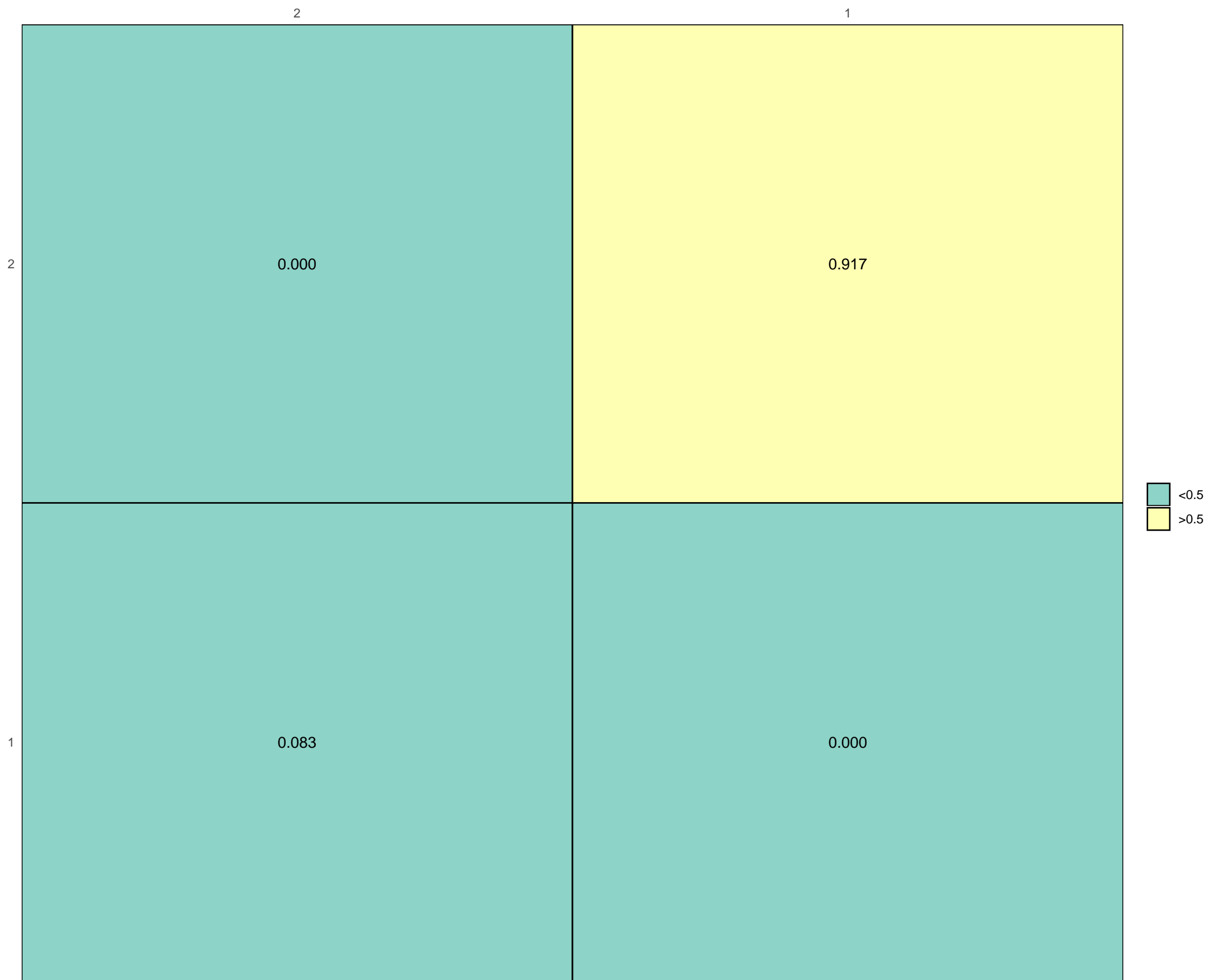
ATPsynbeta-FBtr0344754



Yeti-FBtr0344755



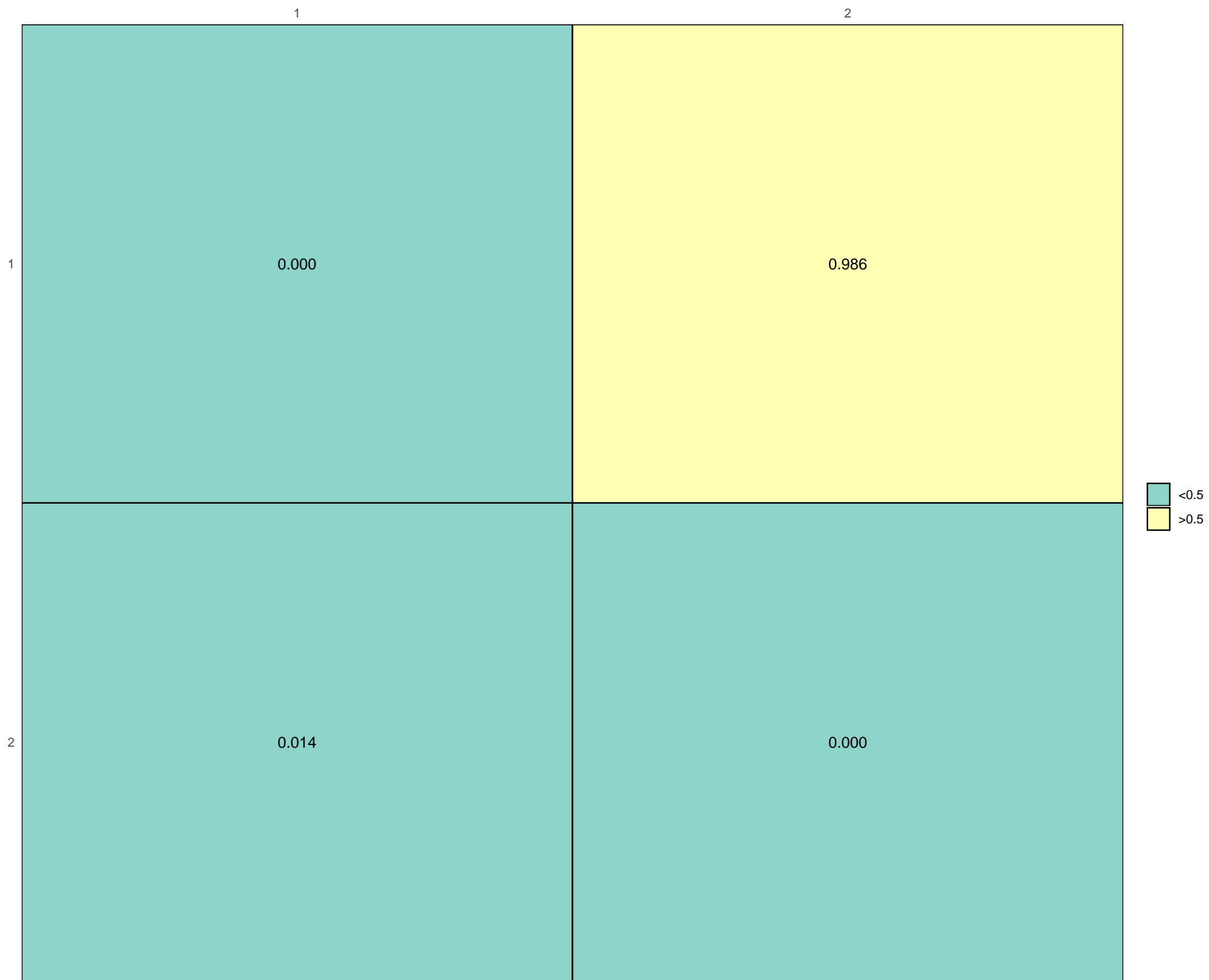
CG10165-FBtr0344843







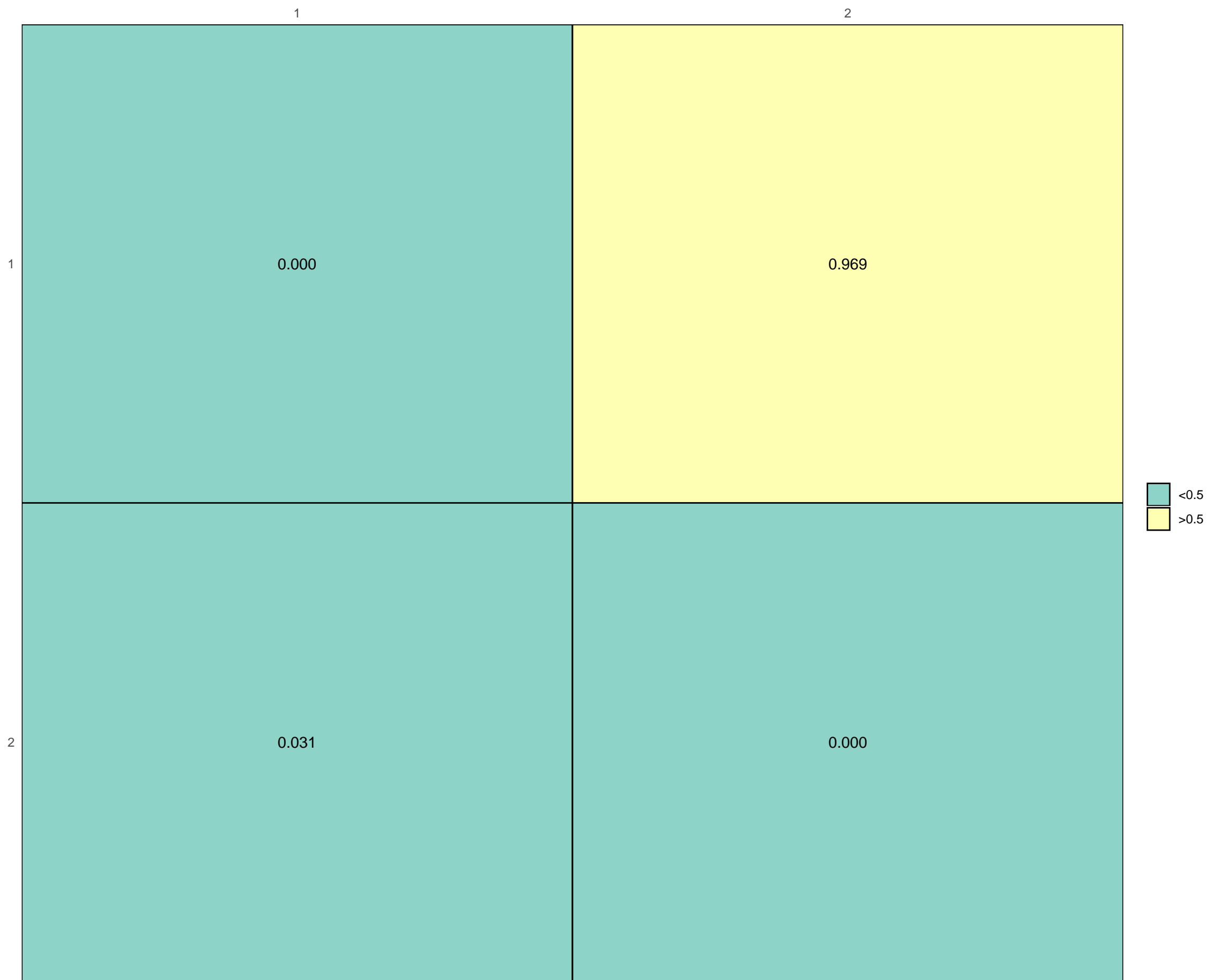
ncd-FBtr0344976



RpL10Ab-FBtr0345073



CG1129-FBtr0345174



Tim17b-FBtr0345179



blp-FBtr0345214



1


2

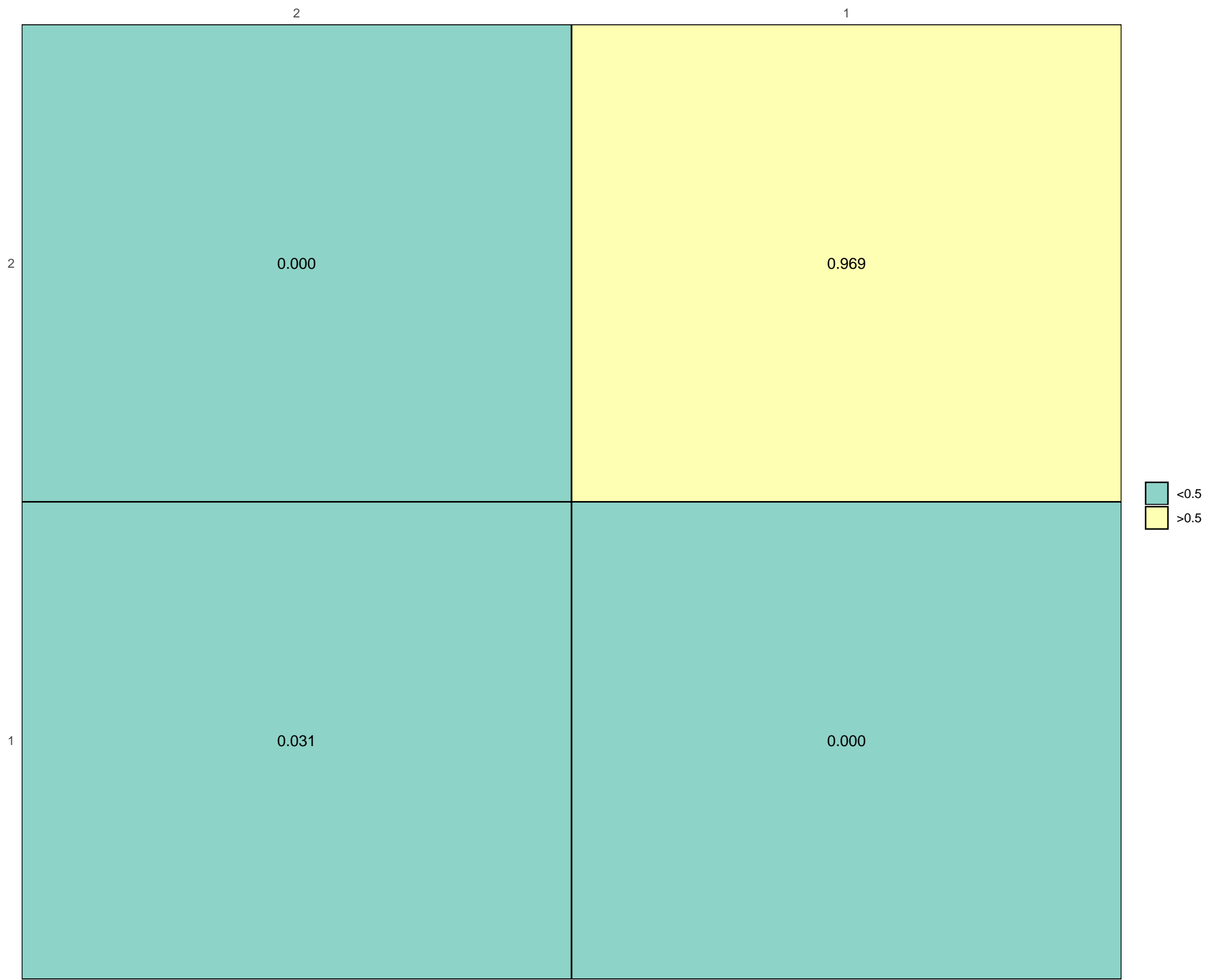
0.0

0.5

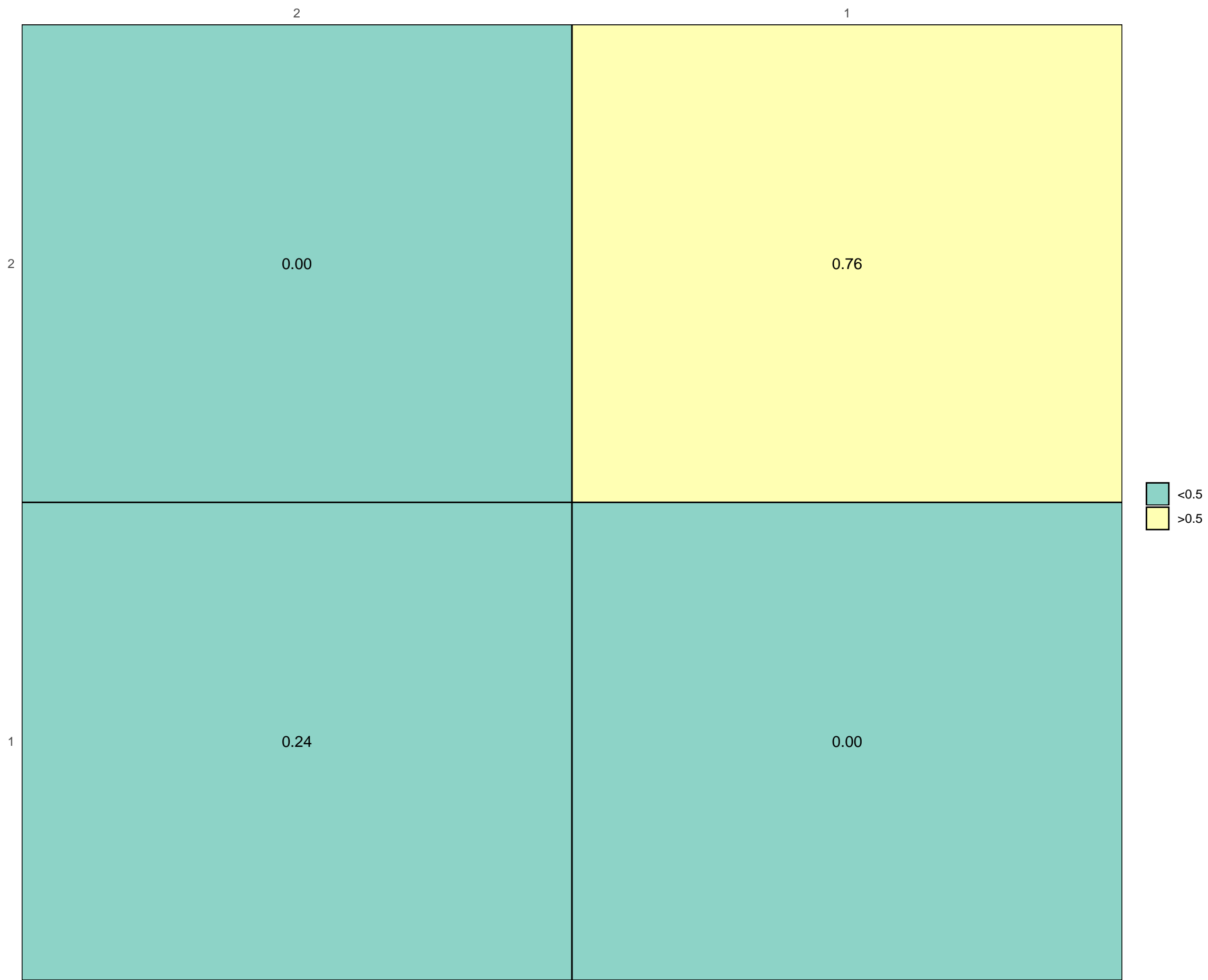
0.5

0.0

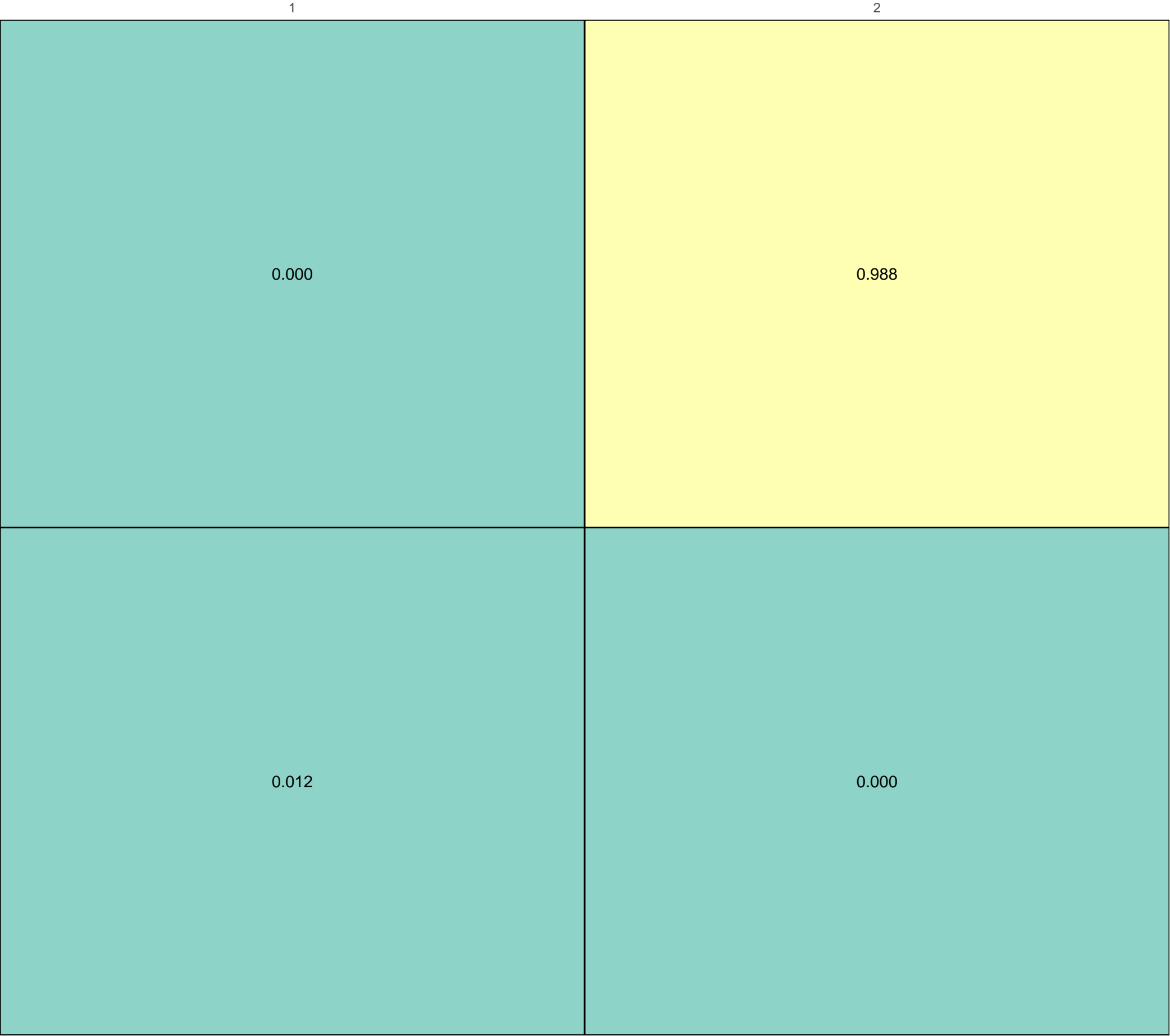
 <0.5



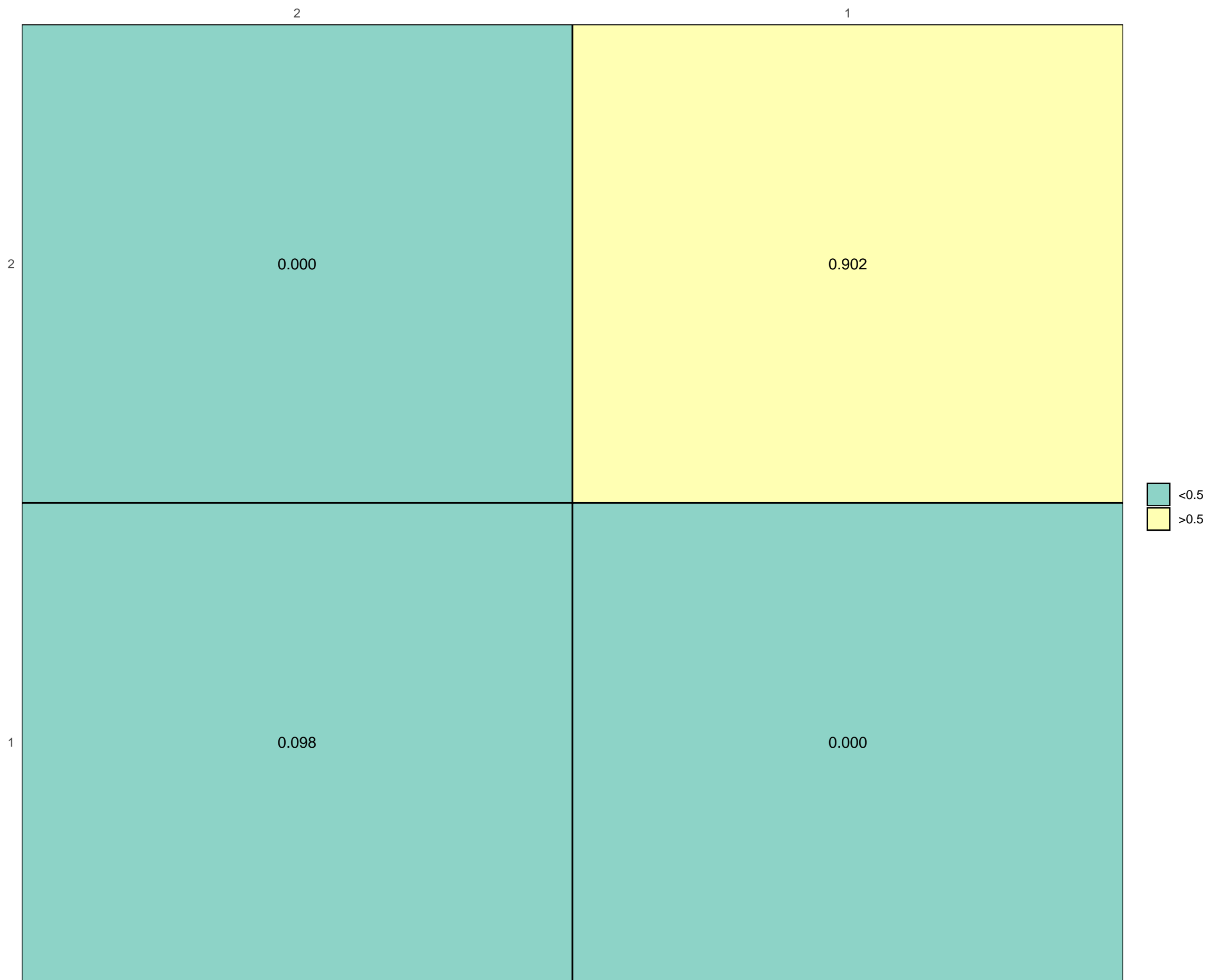
RpL36A-FBtr0345332

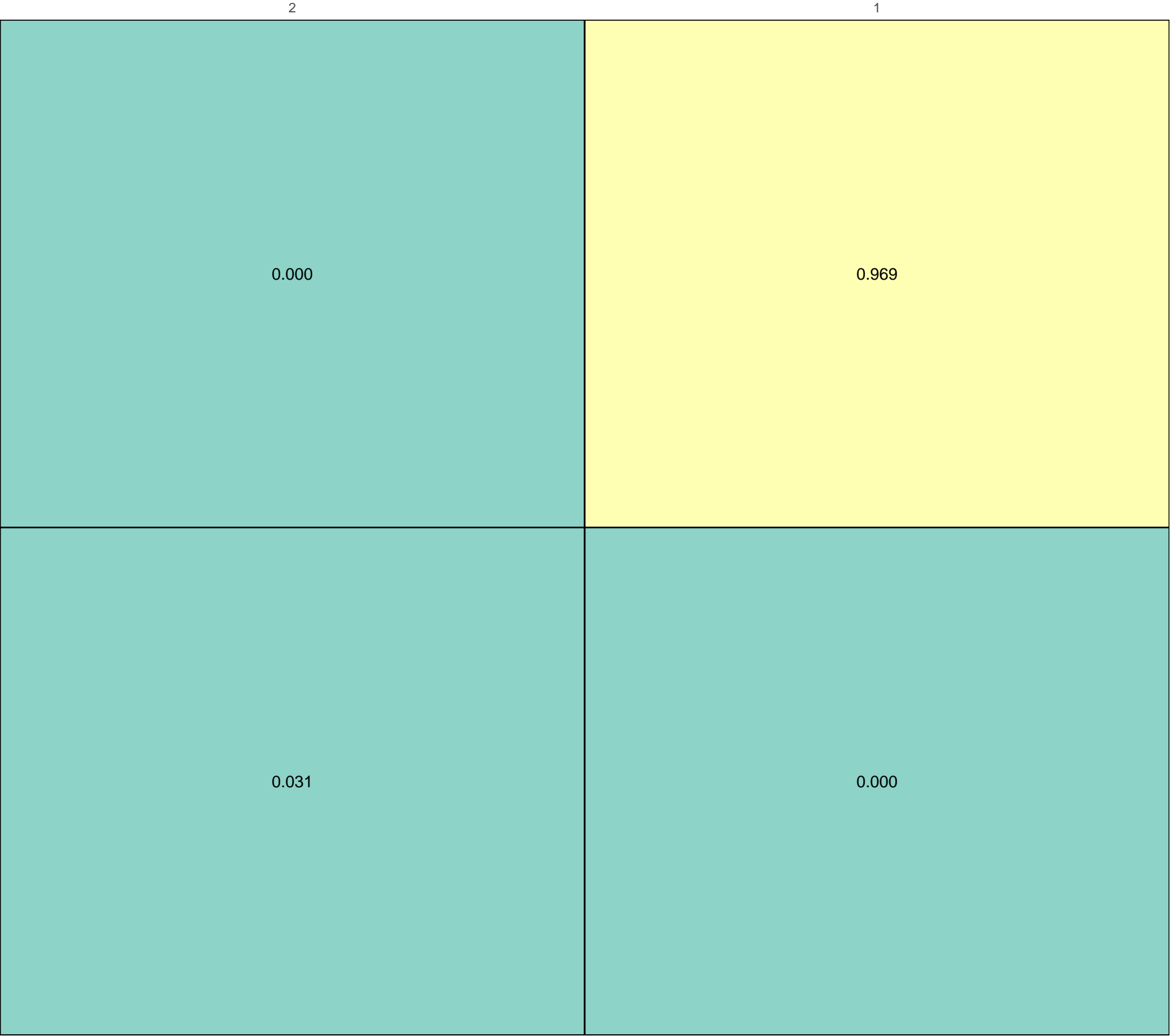




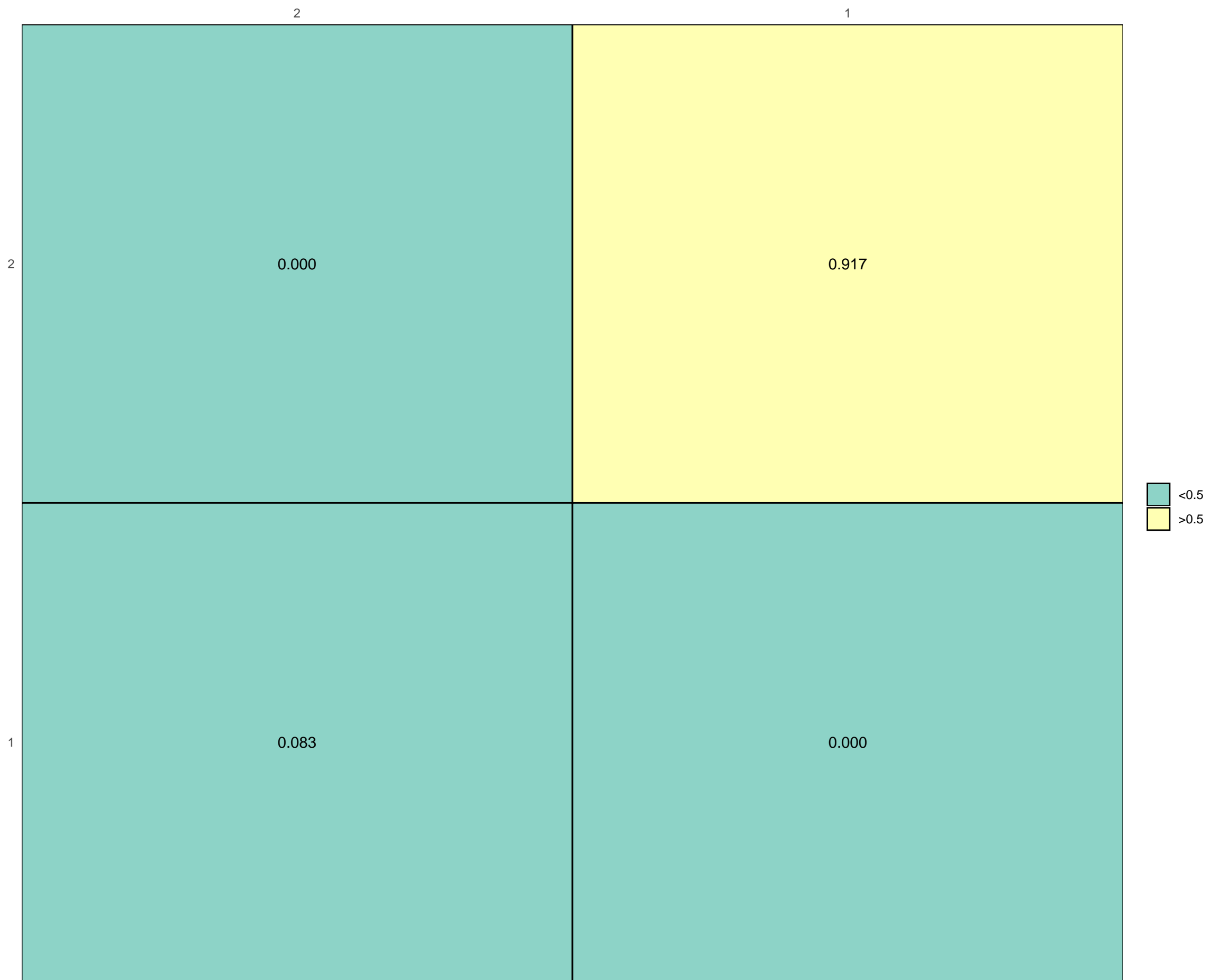


RpL24-FBtr0345449

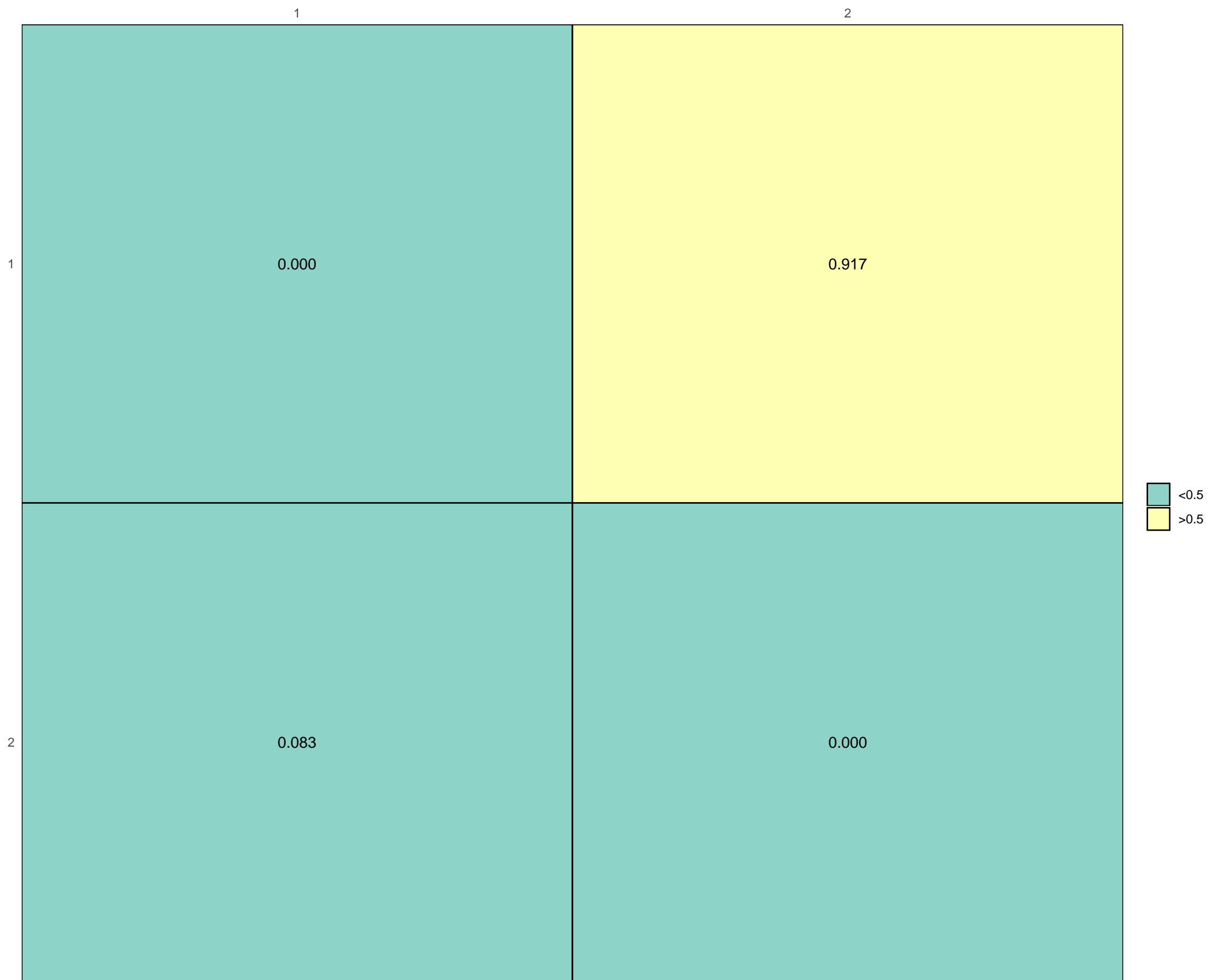




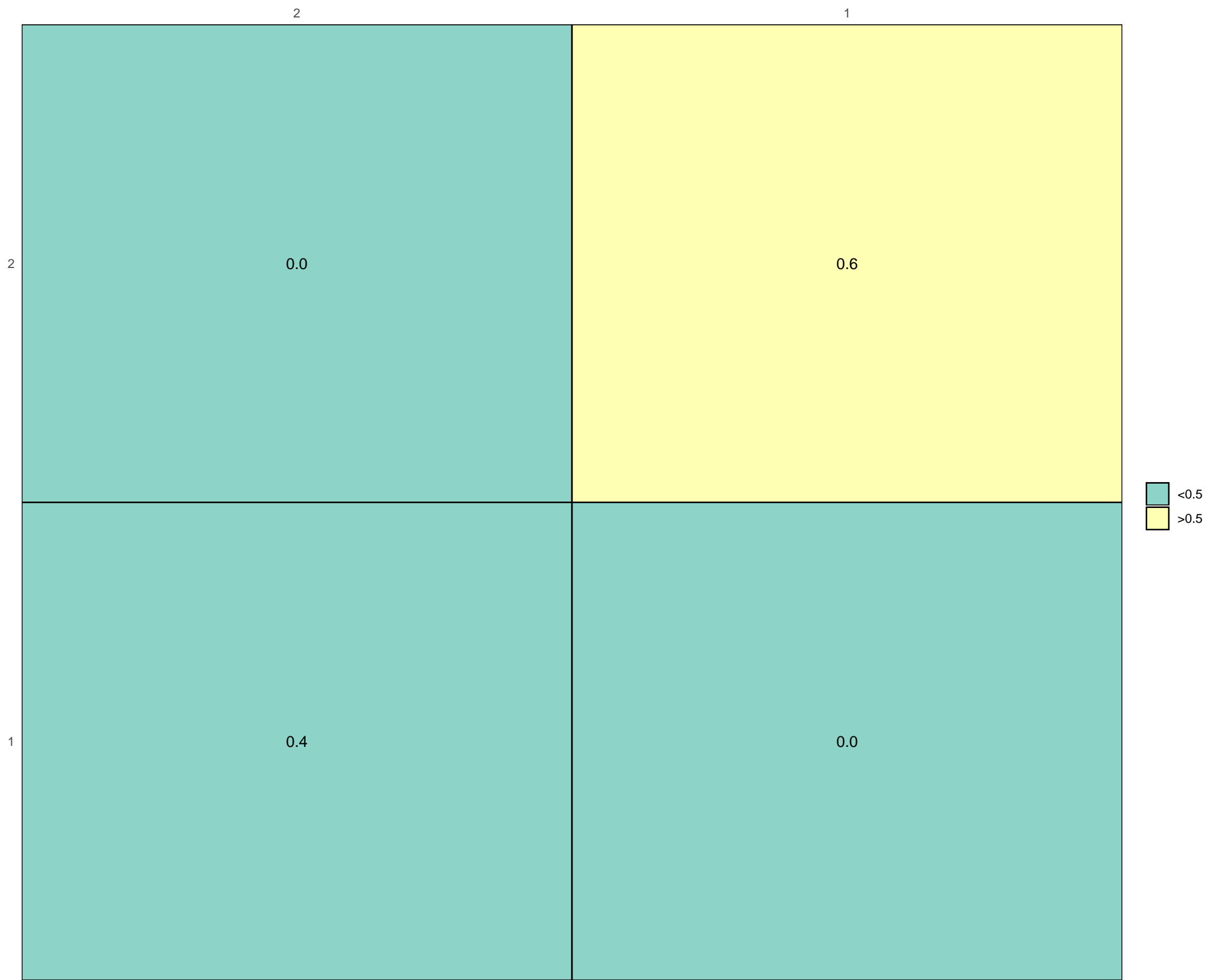
CG2852-FBtr0345504



CG31955-FBtr0345543



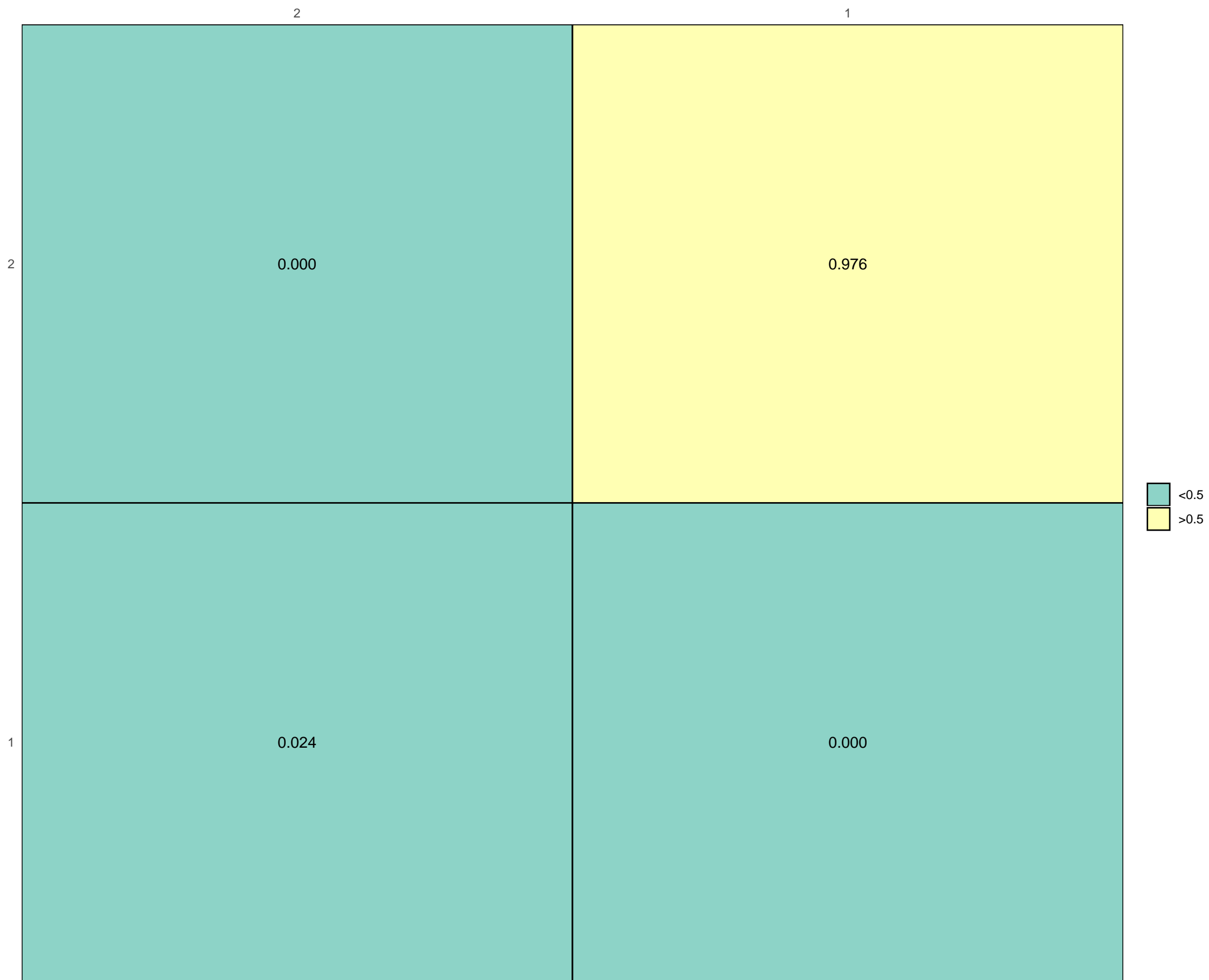
mRpL27-FBtr0345633



CG18870-FBtr0345664

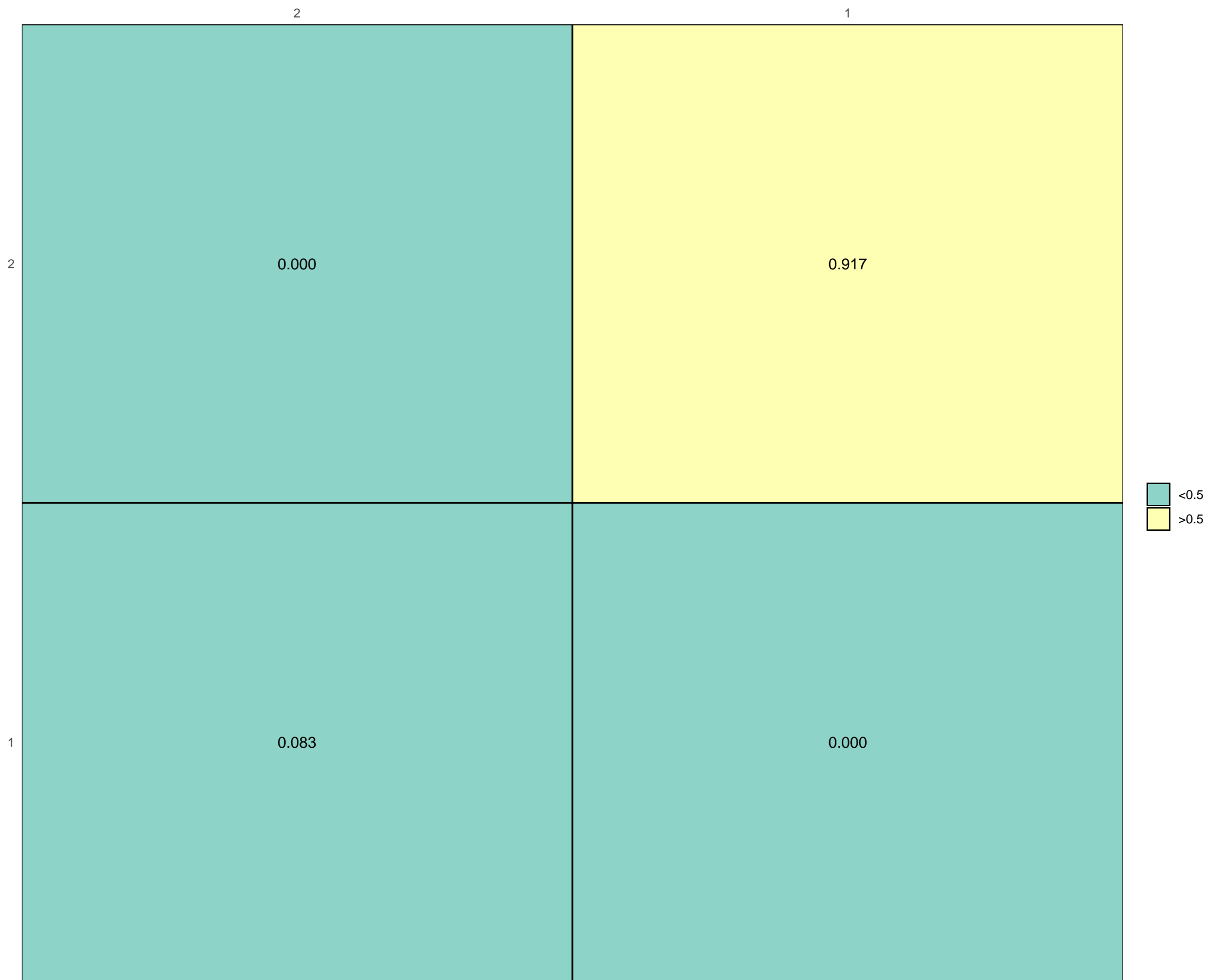


RpL35-FBtr0345788





CG1835-FBtr0345921



Miga-FBtr0345986





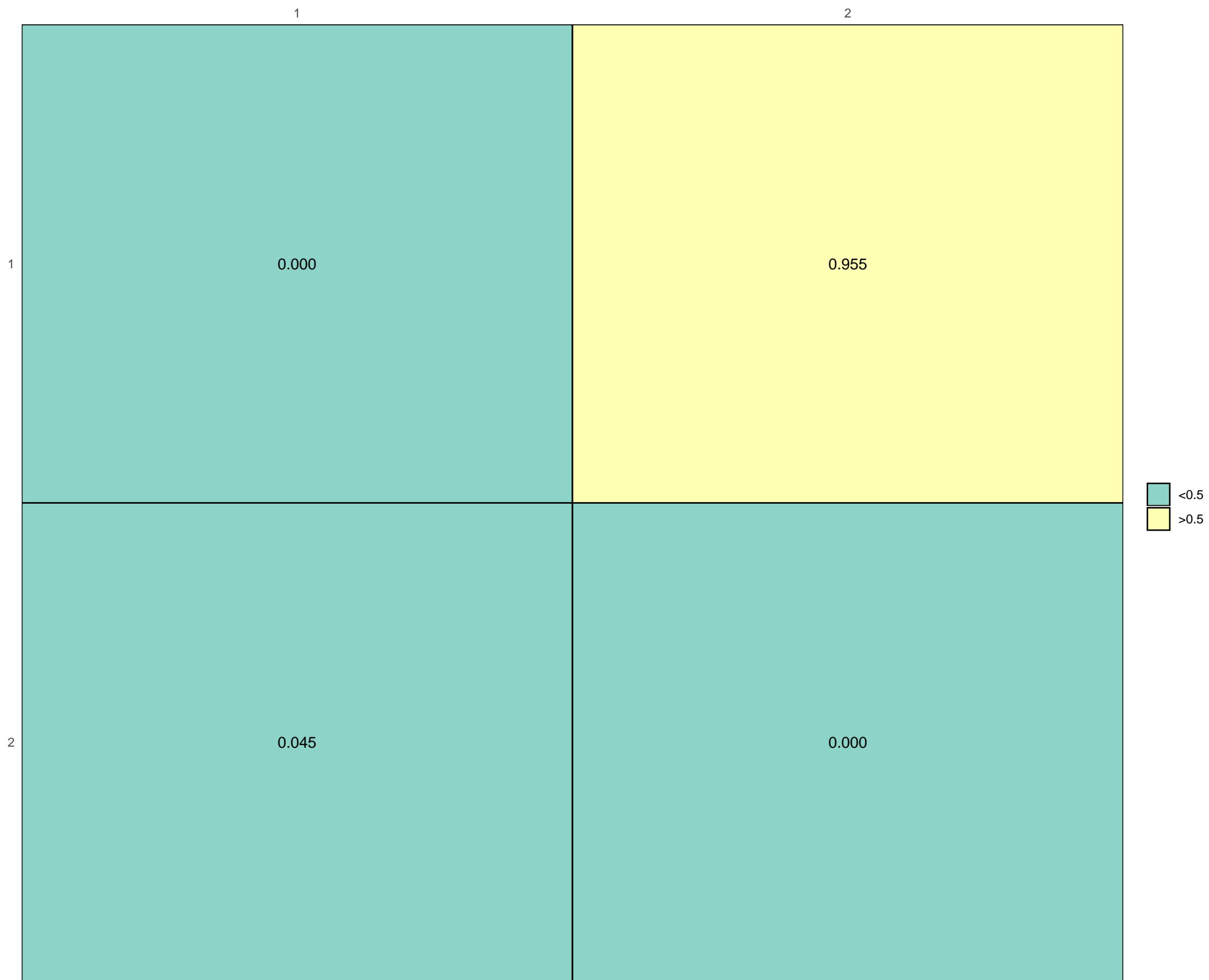


Vha13-FBtr0346100



RpS30-FBtr0346148



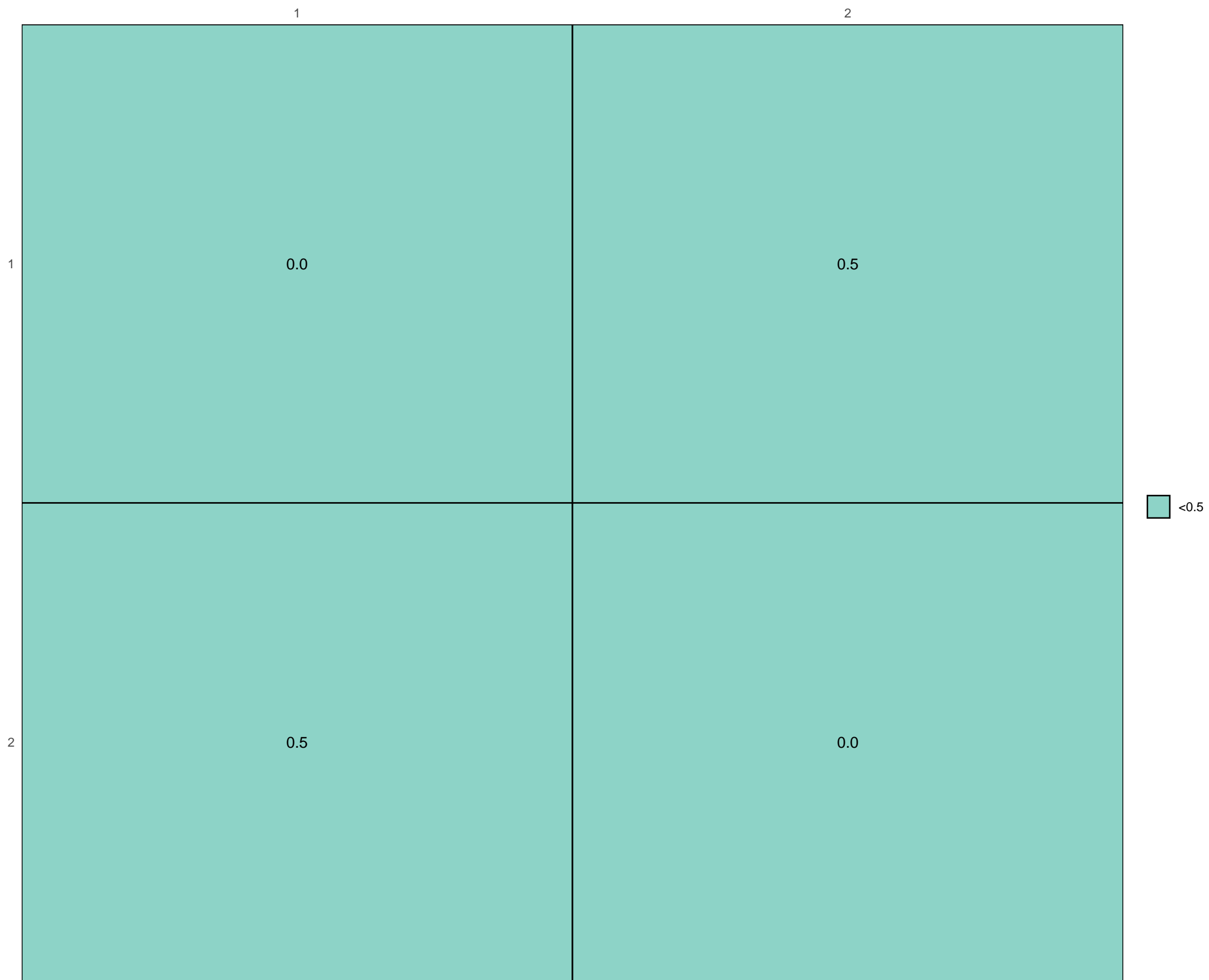


CG1463-FBtr0346381

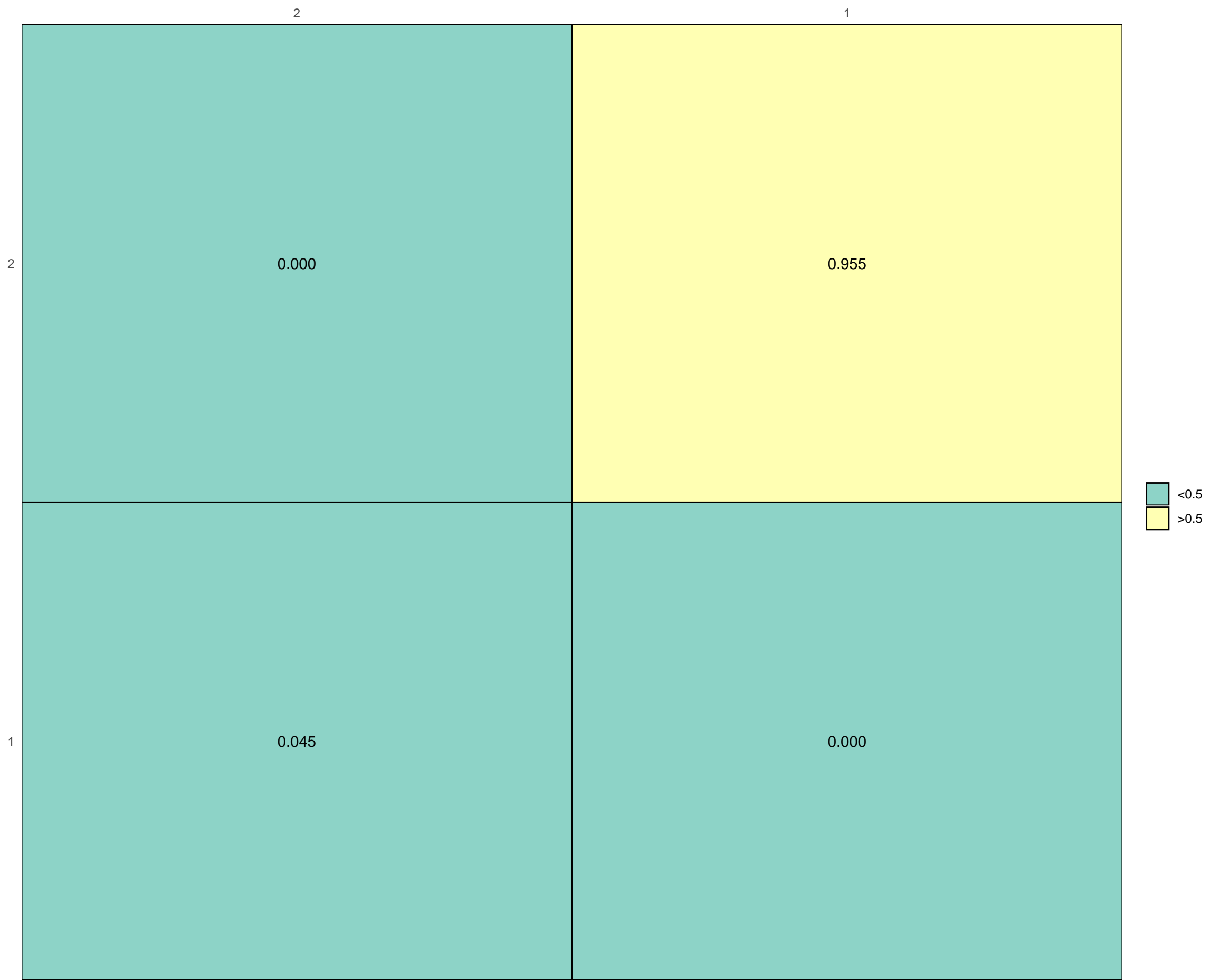




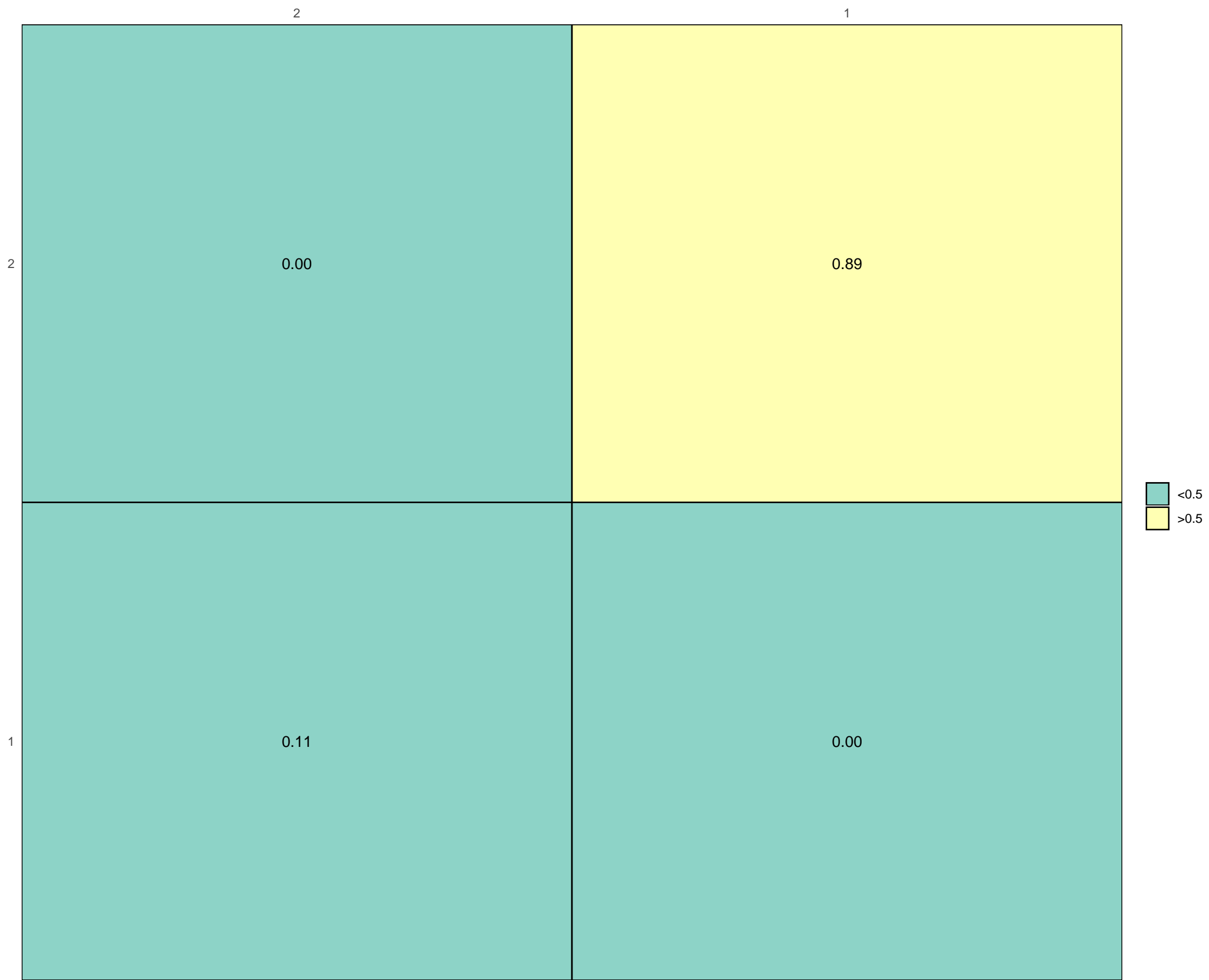
Nplp2-FBtr0346389



I(2)37Cc-FBtr0346428



RpS13-FBtr0346454



Acbp1-FBtr0346463



Nplp2-FBtr0346863

1

2

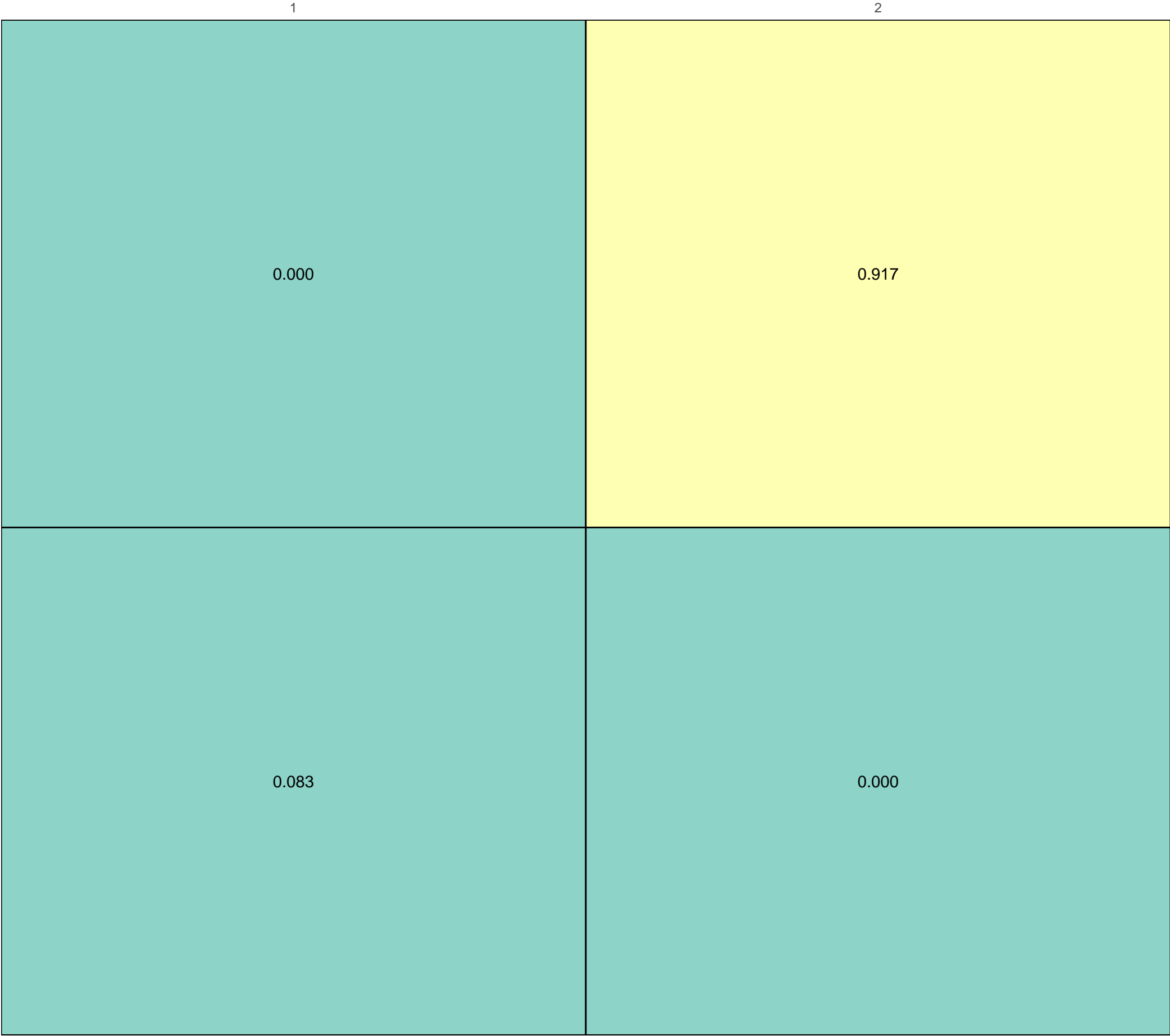
0.0

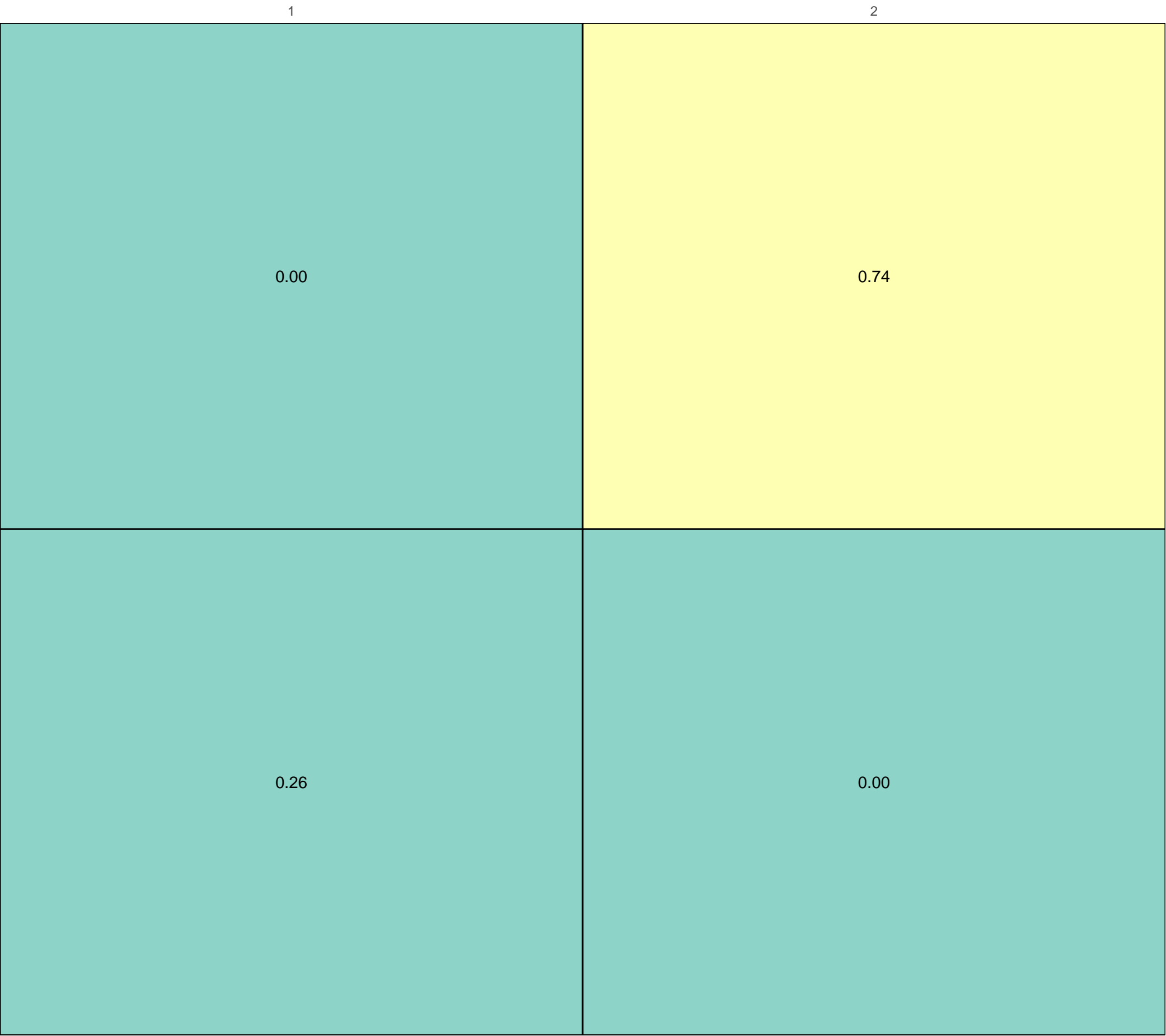
0.5

0.5

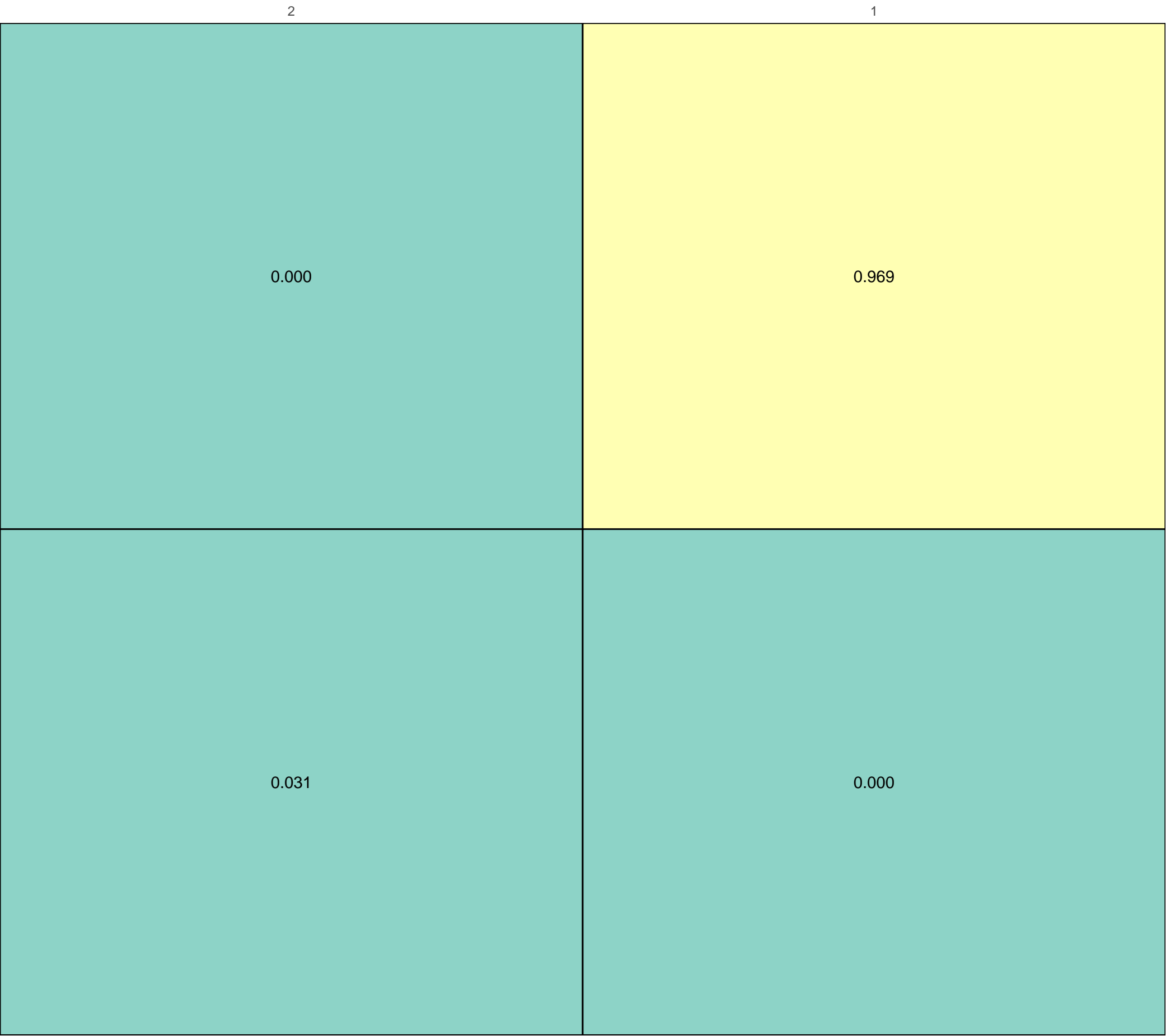
0.0

<0.5





Bin1-FBtr0347201

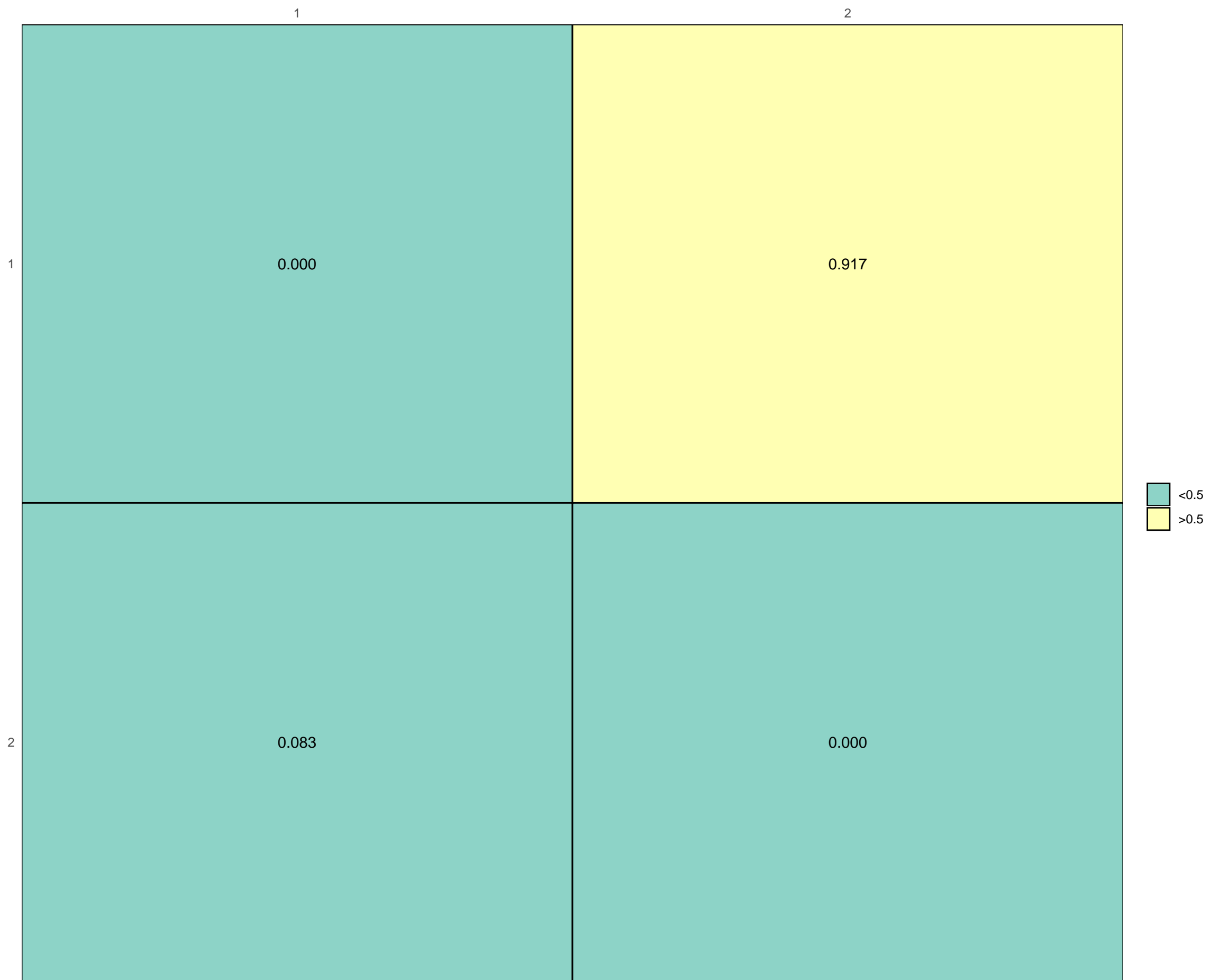




ND-B16.6-FBtr0347282



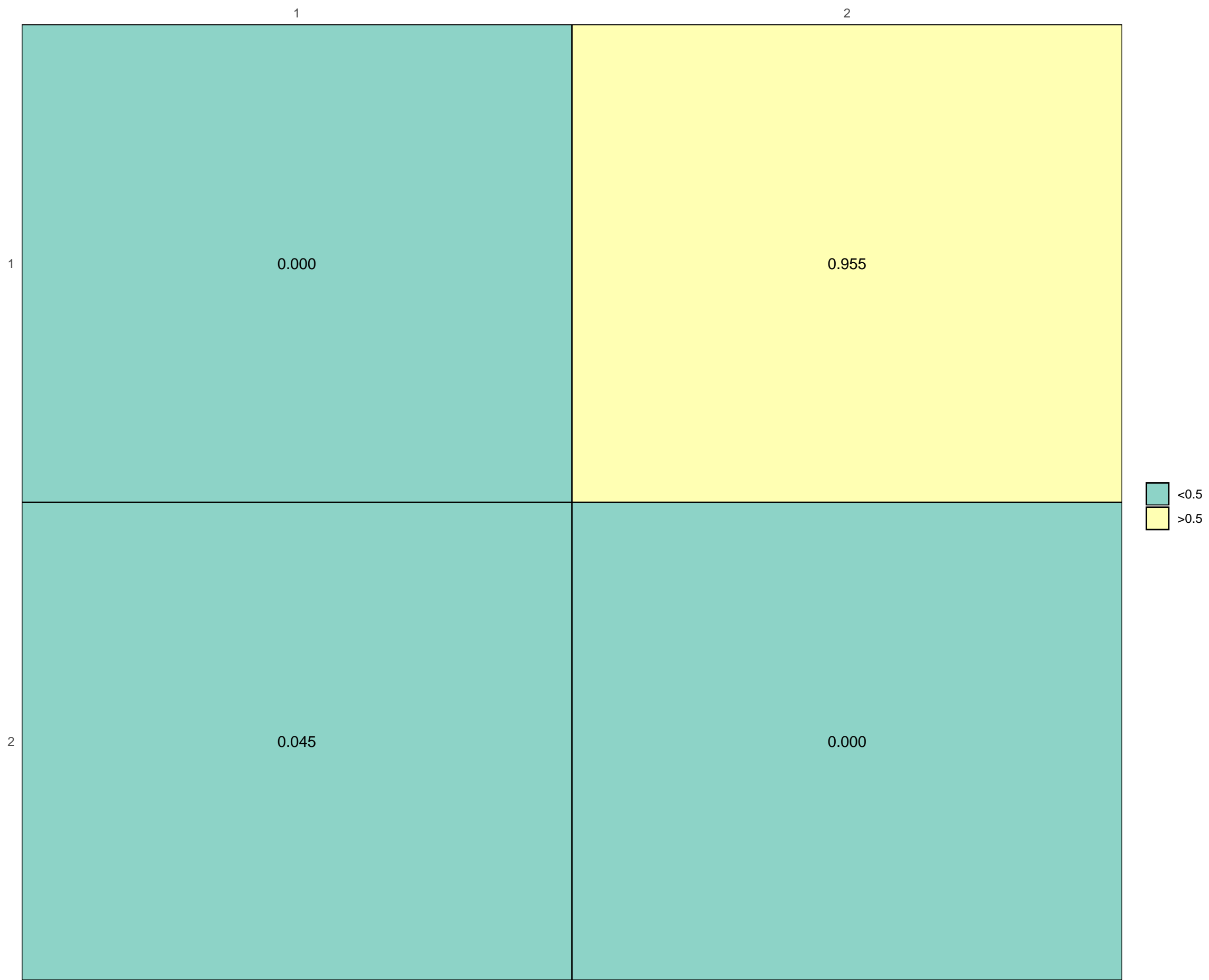
unc-45-FBtr0347497



Vps24-FBtr0347550

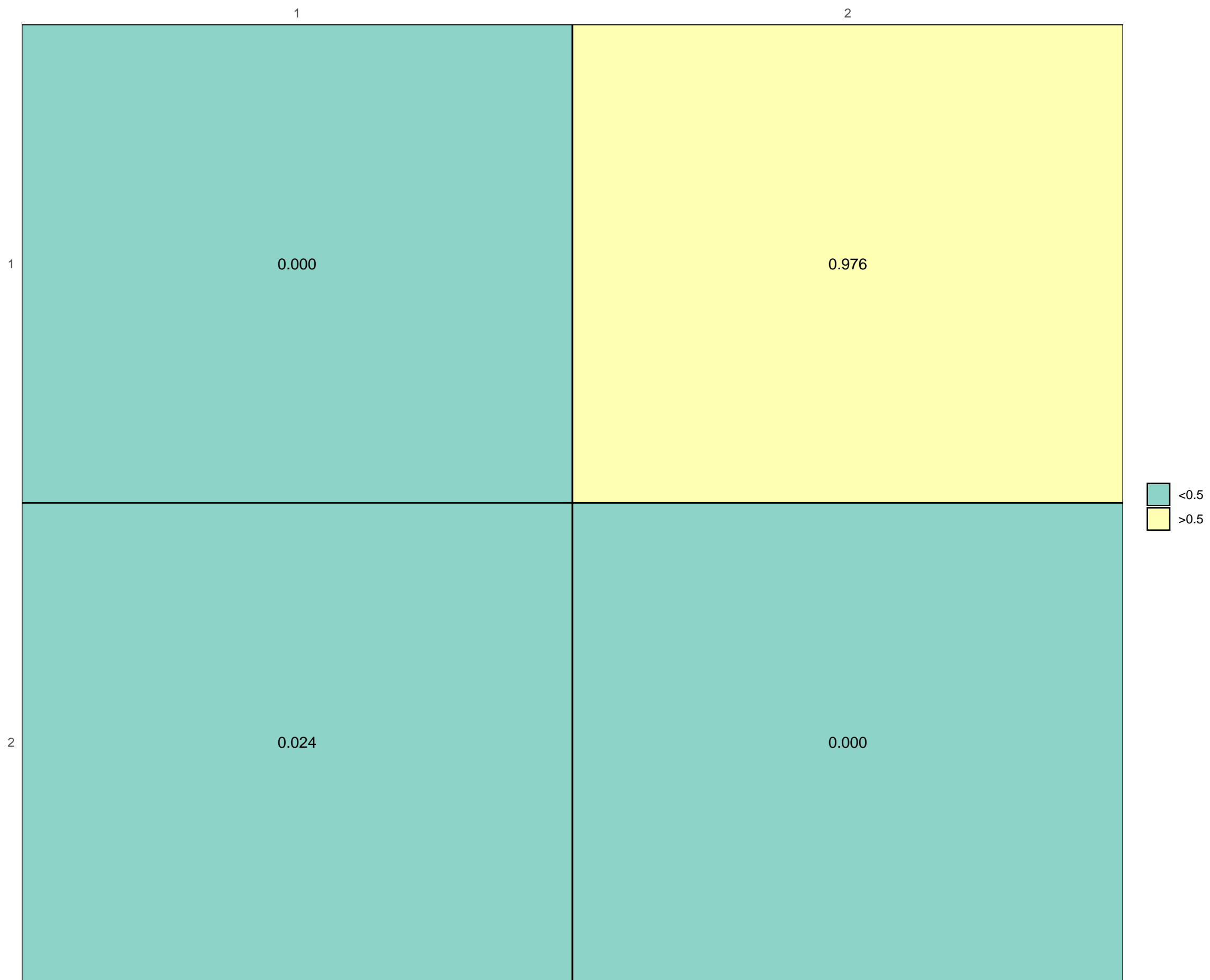


dj-1beta-FBtr0445215





mei-38-FBtr0452078



CG46314–FBtr0452129

