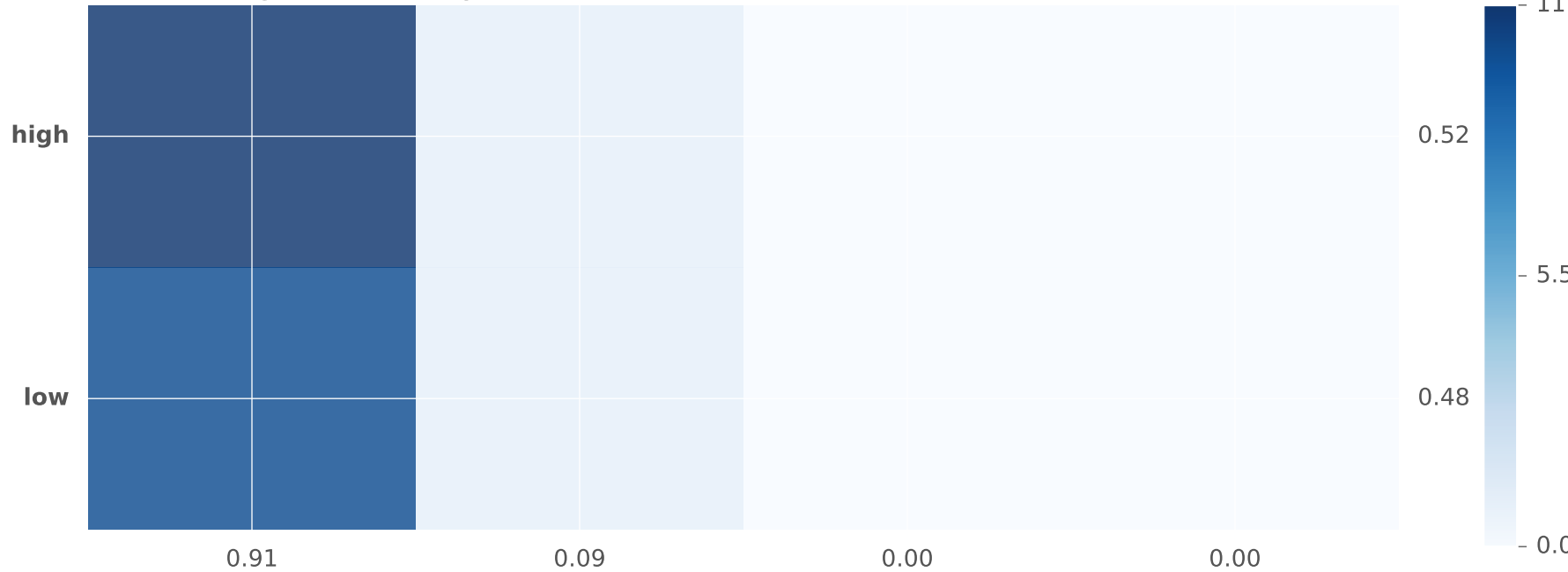
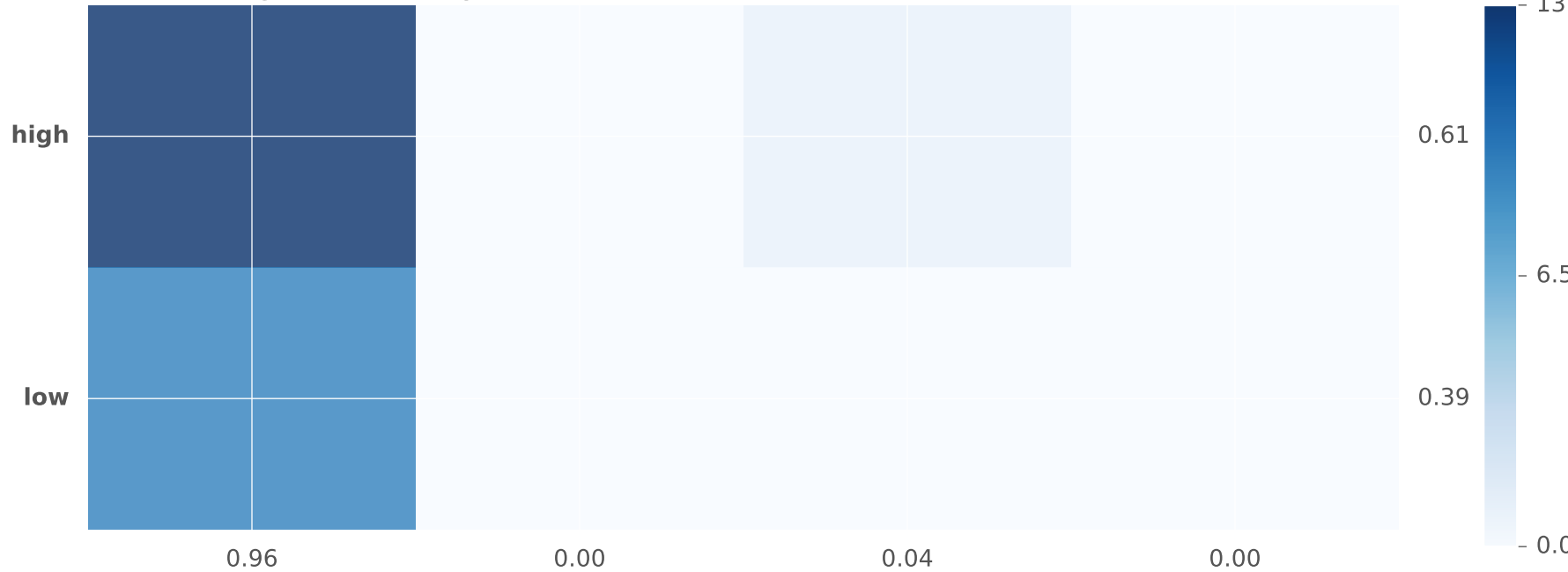


Showing sequences for students split by split post t2, using the categories Family.  
Removed sequences used by less than 11.  
Found sequences of length 3 to 12.  
Using 4 time bins

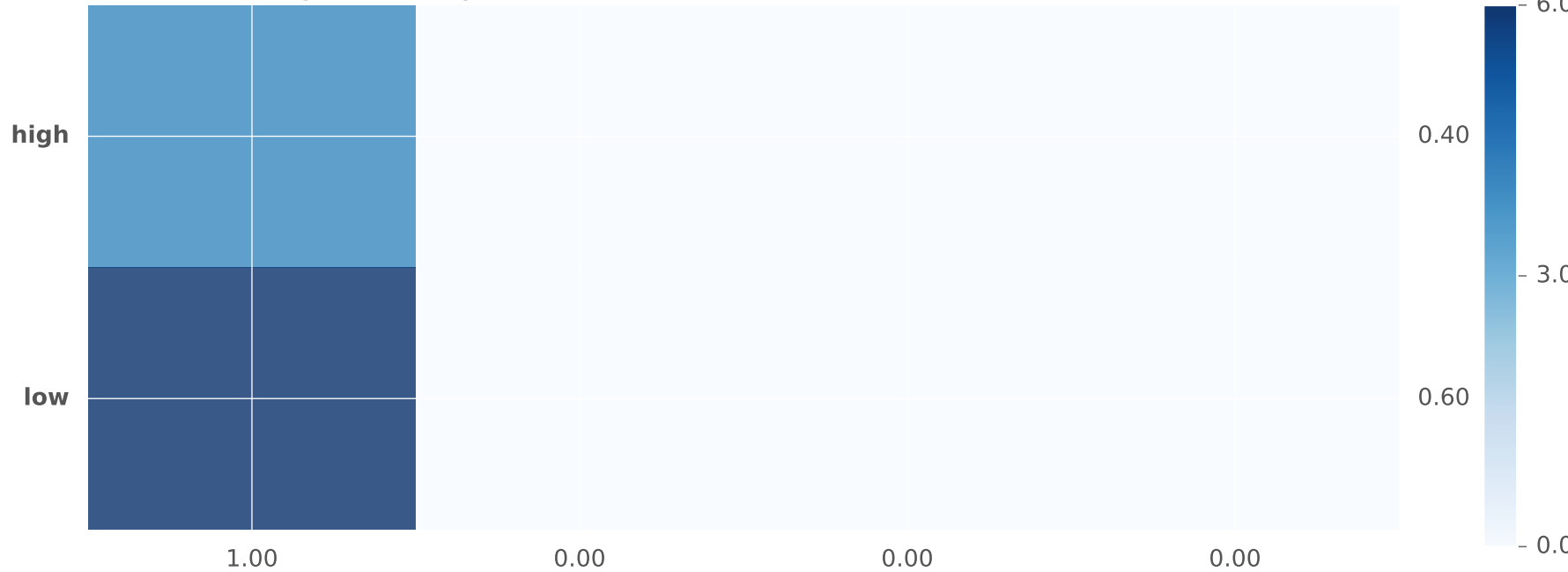
PTbC: infogain 1.574 by time



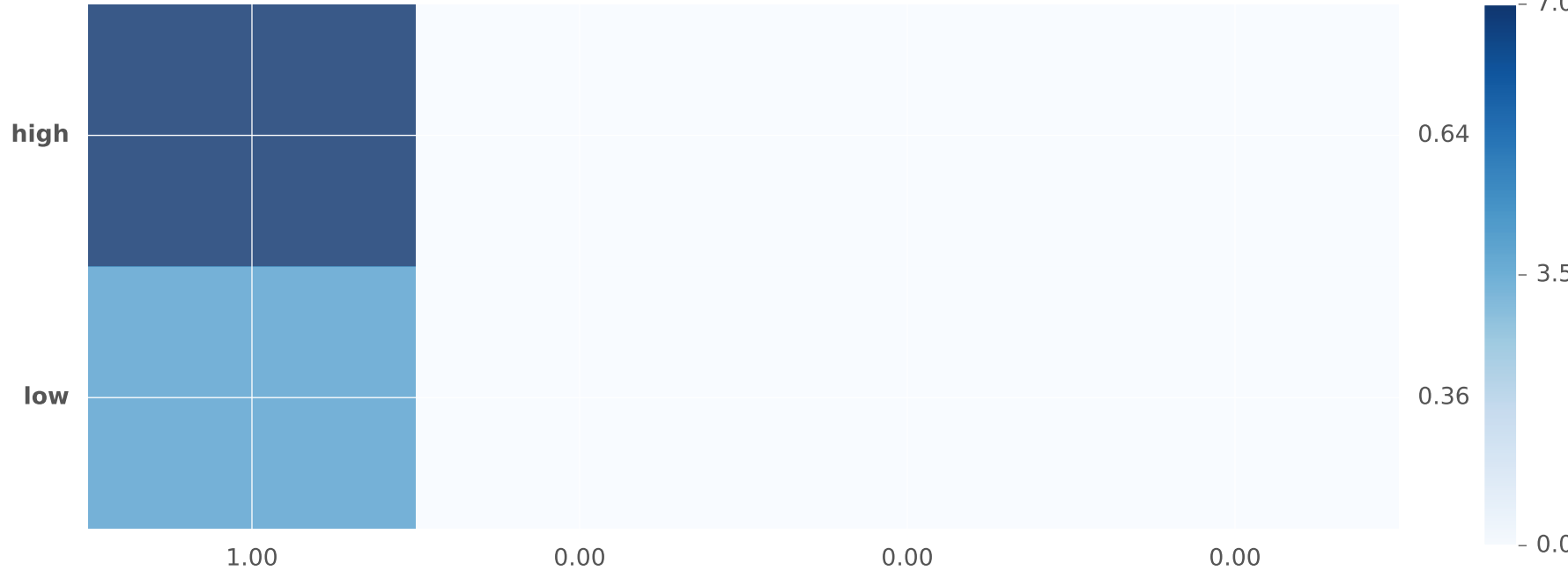
CPTb: infogain 1.742 by time



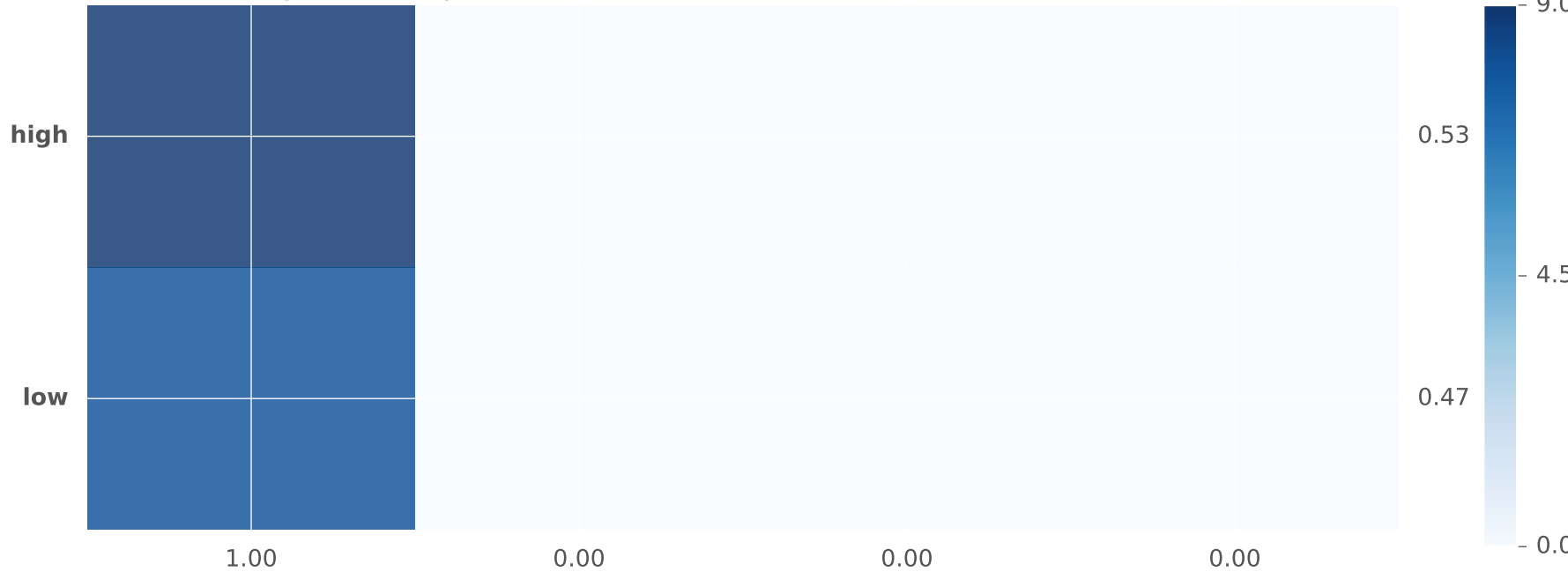
PTbCTb: infogain 2.0 by time



TbPTb: infogain 2.0 by time



CPTbC: infogain 2.0 by time



Showing sequences for students split by split post t2, using the categories Family.  
Removed sequences used by less than 11.  
Found sequences of length 3 to 12.  
Using 1 time bins

CTcCTcCPC: infogain 0.189 by group

high

low

1.00

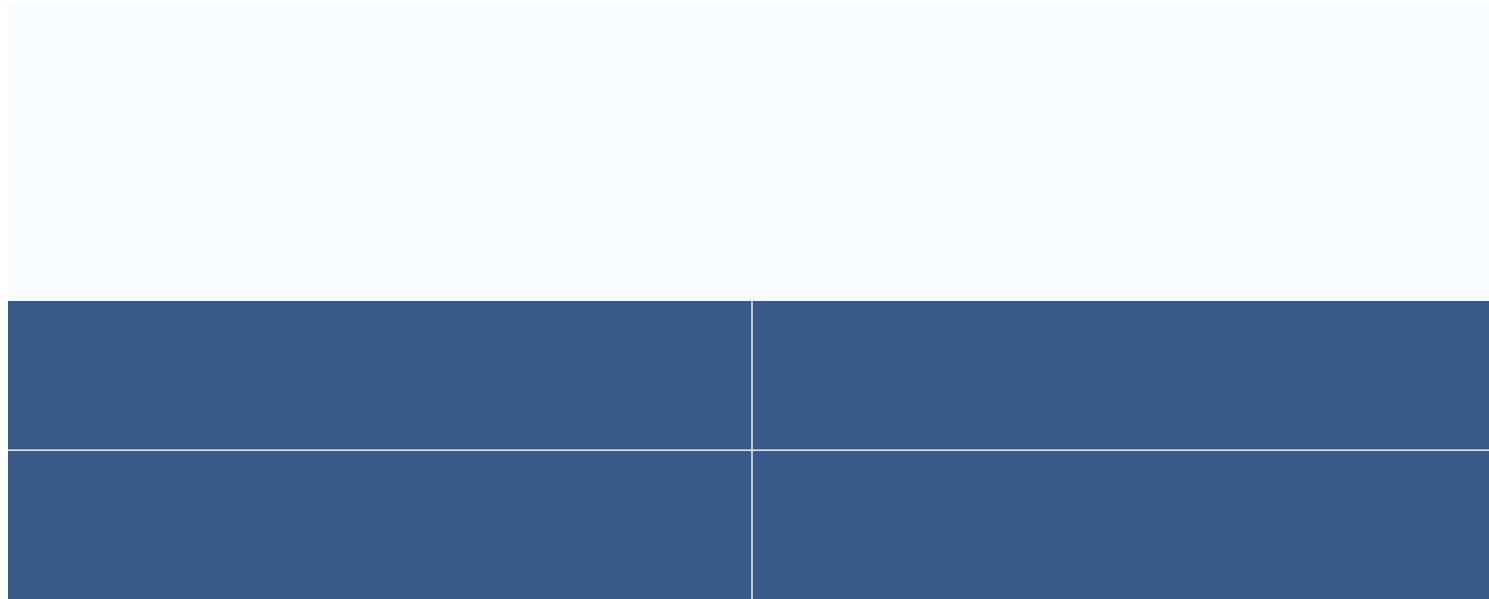
0.25

0.75

9.0

6.0

3.0





TcCPCP: infogain 0.221 by group

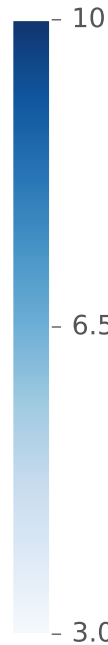
high

low

0.23

0.77

1.00



CTcCTcCP: infogain 0.25 by group

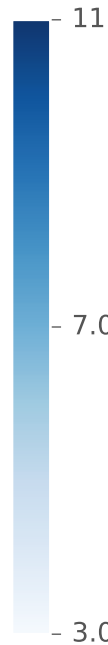
high

low

0.21

0.79

1.00



CTsPTsPC: infogain 0.381 by group

high

0.85

low

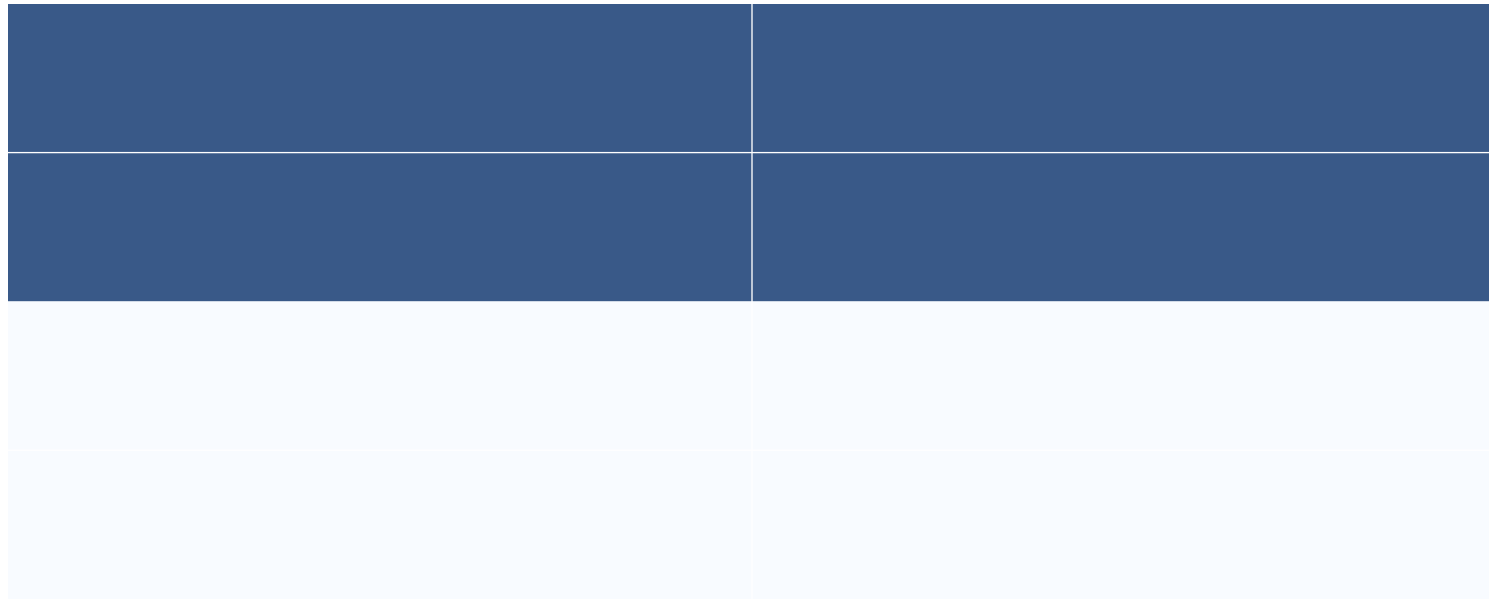
0.15

1.00

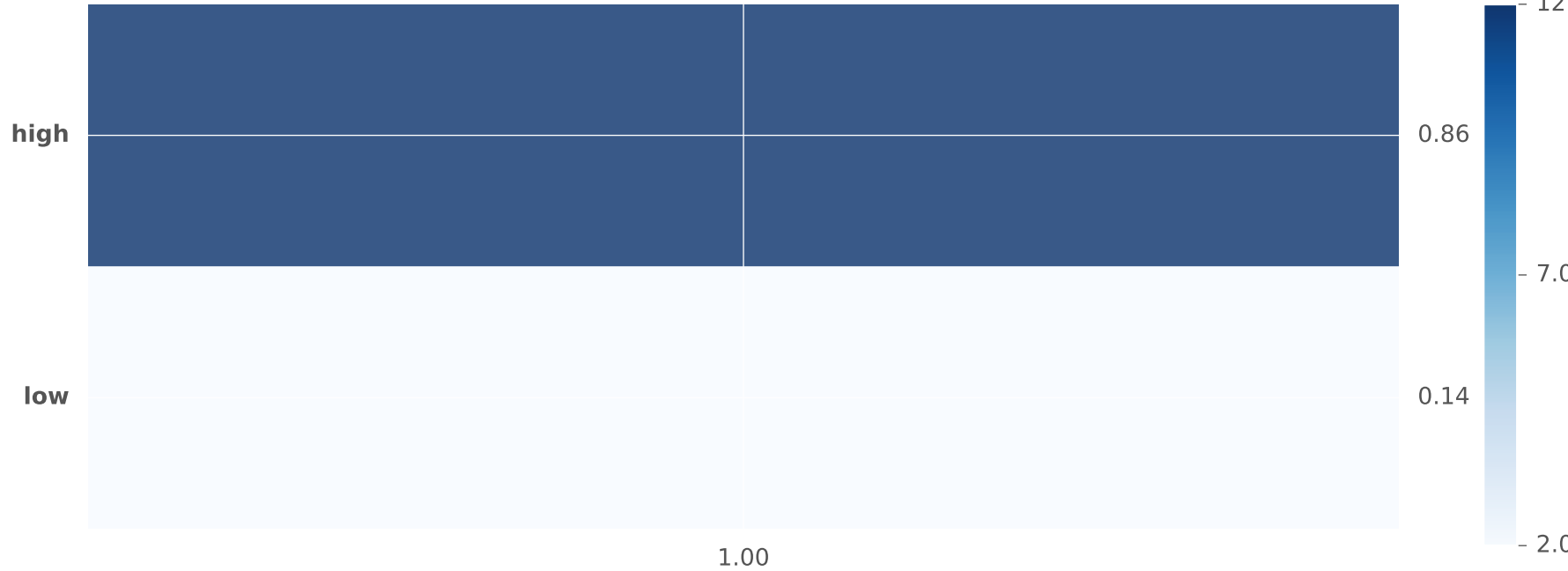
11

6.5

2.0

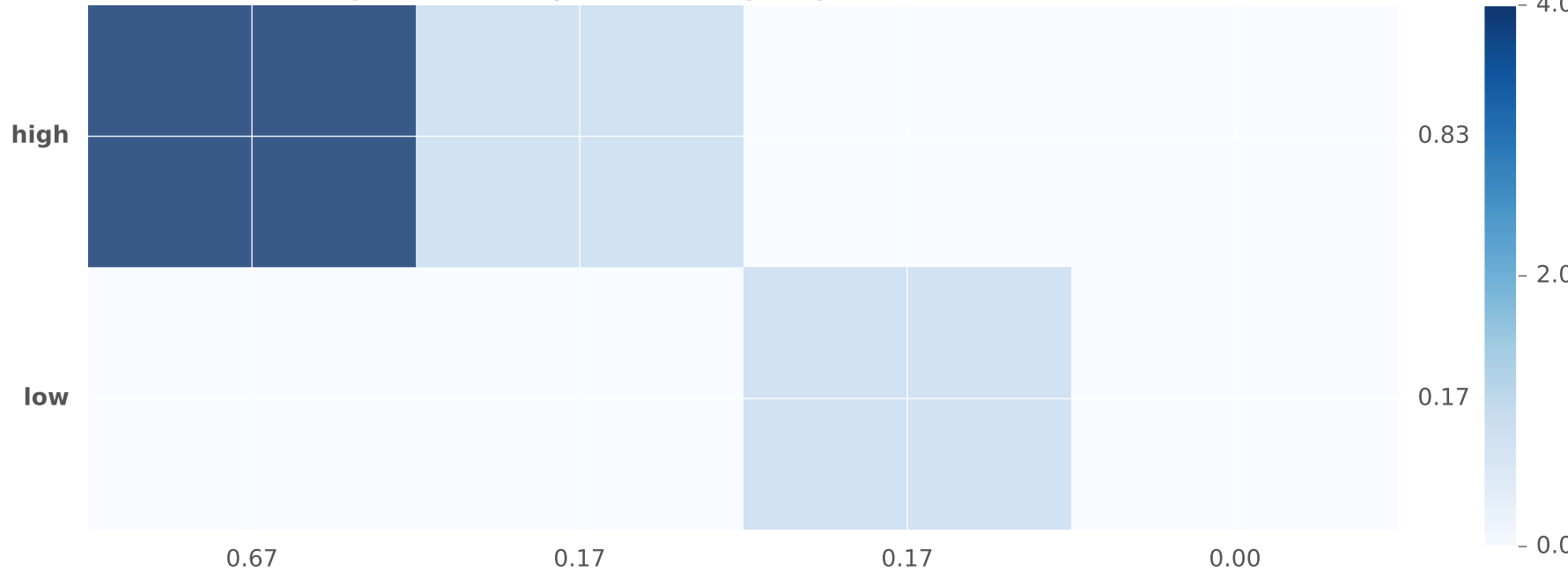


PTsPCTs: infogain 0.408 by group

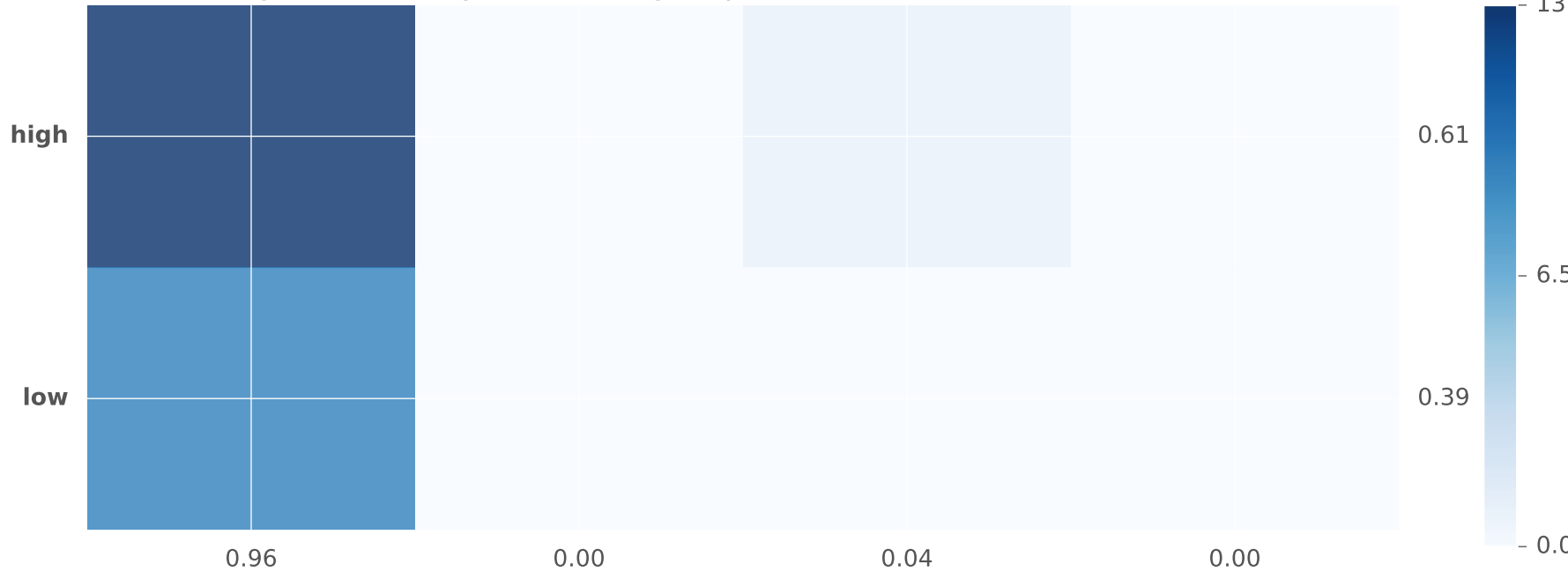


Showing sequences for students split by split post t2, using the categories Family.  
Removed sequences used by less than 11.  
Found sequences of length 3 to 12.  
Using 4 time bins

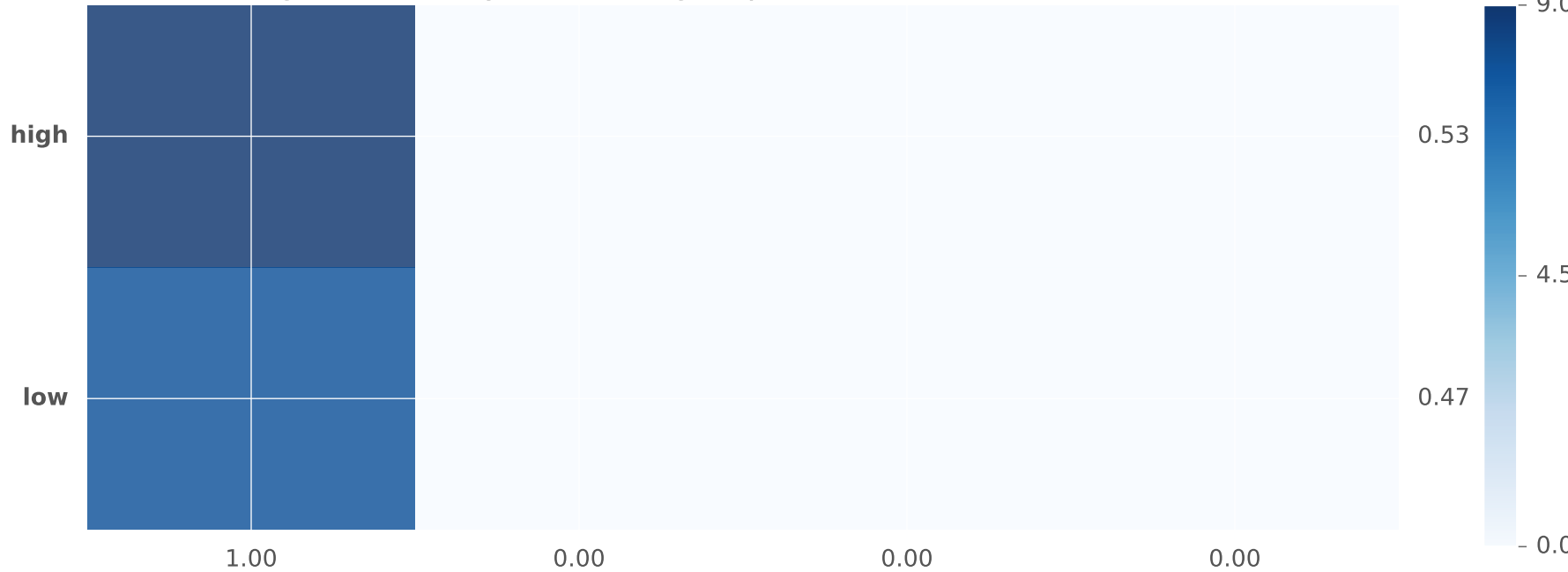
TsPCTsPTs: infogain 1.748 by time and group



CPTb: infogain 1.808 by time and group

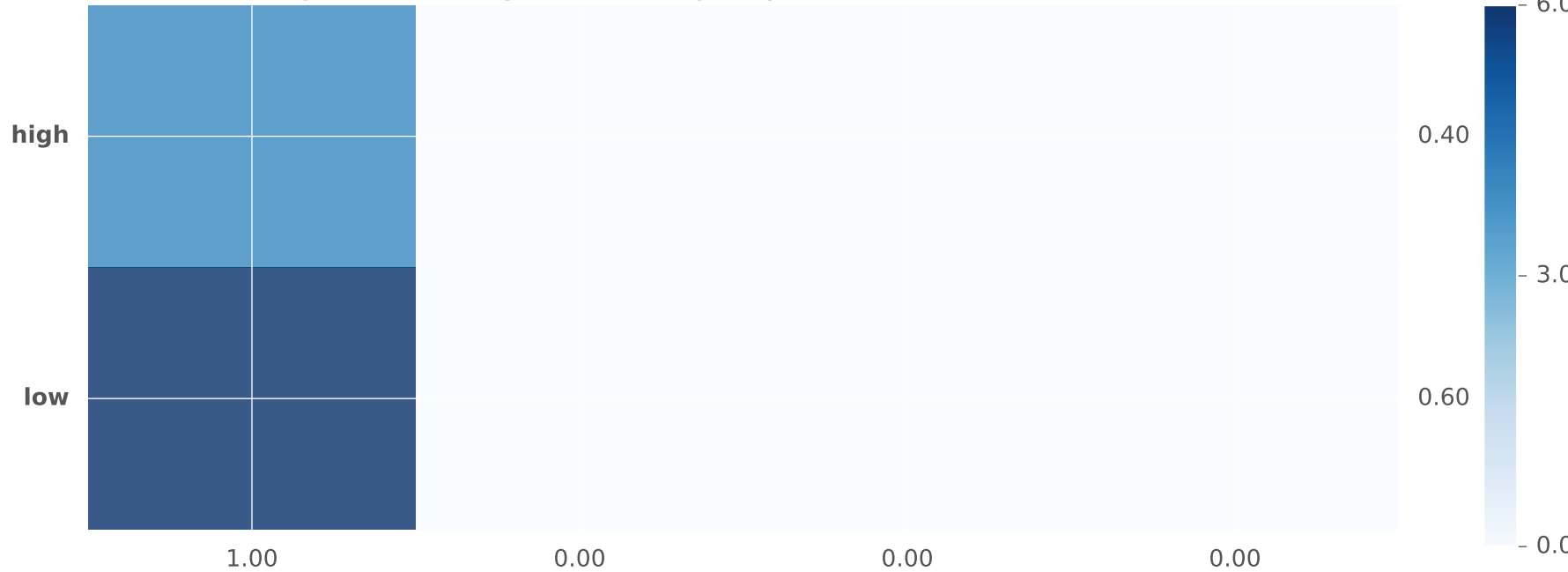


CPTbC: infogain 2.002 by time and group

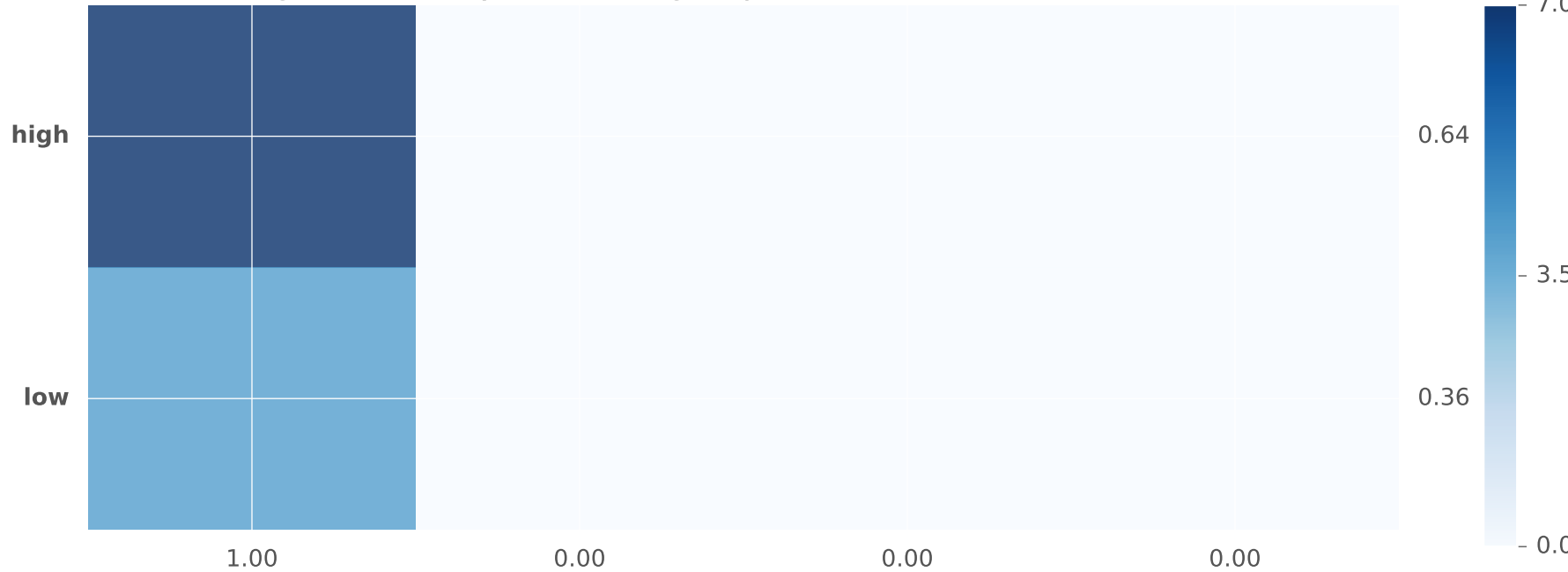




PTbCTb: infogain 2.029 by time and group

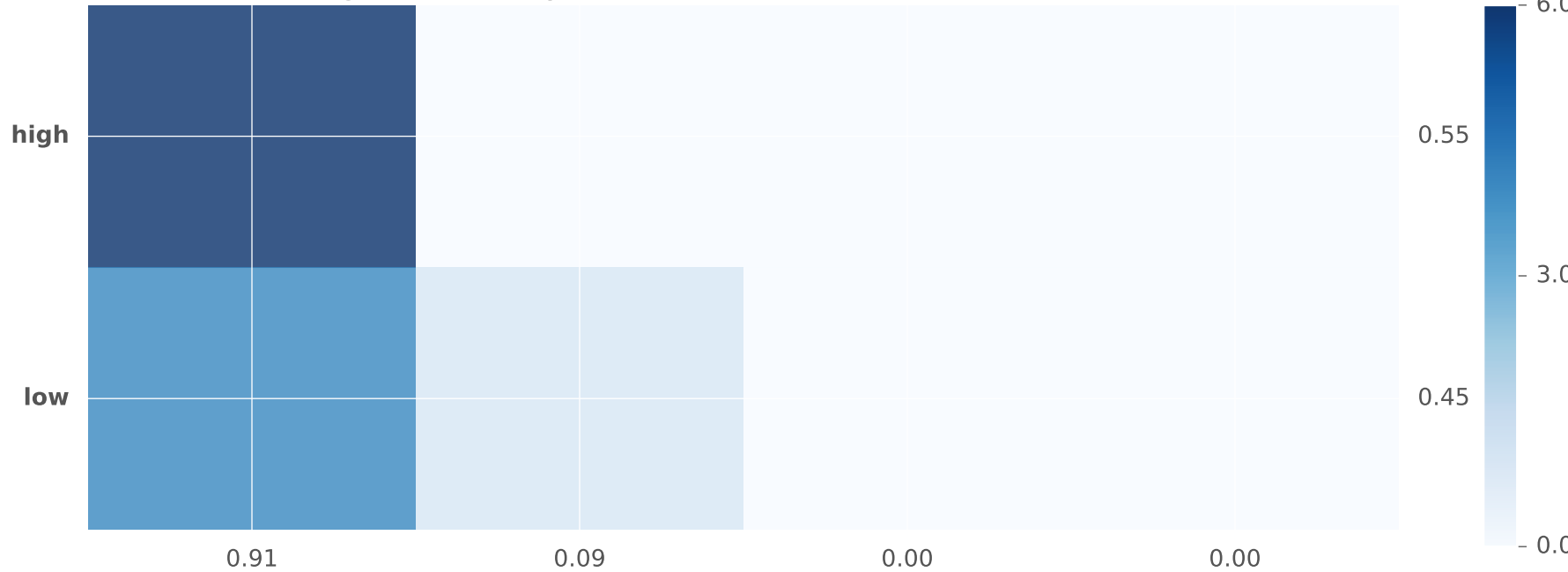


TbPTb: infogain 2.054 by time and group

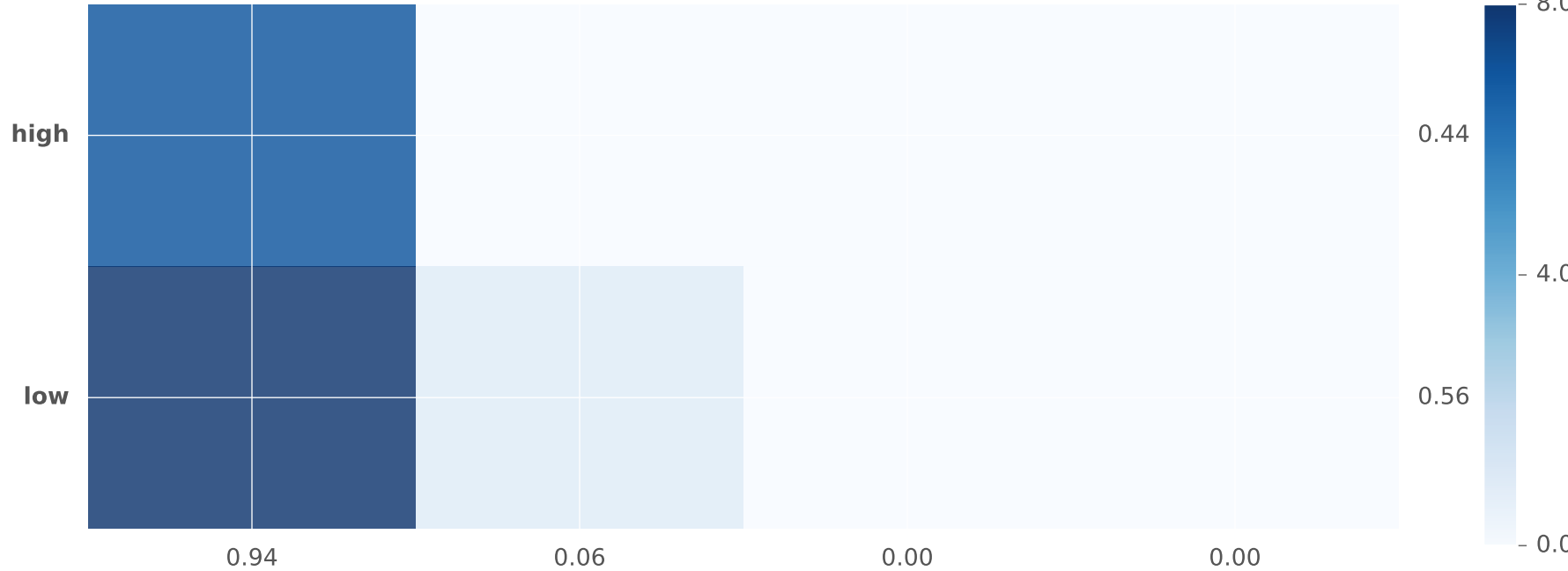


Showing sequences for students split by split post t2, using the categories Family\_tool.  
Removed sequences used by less than 11.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

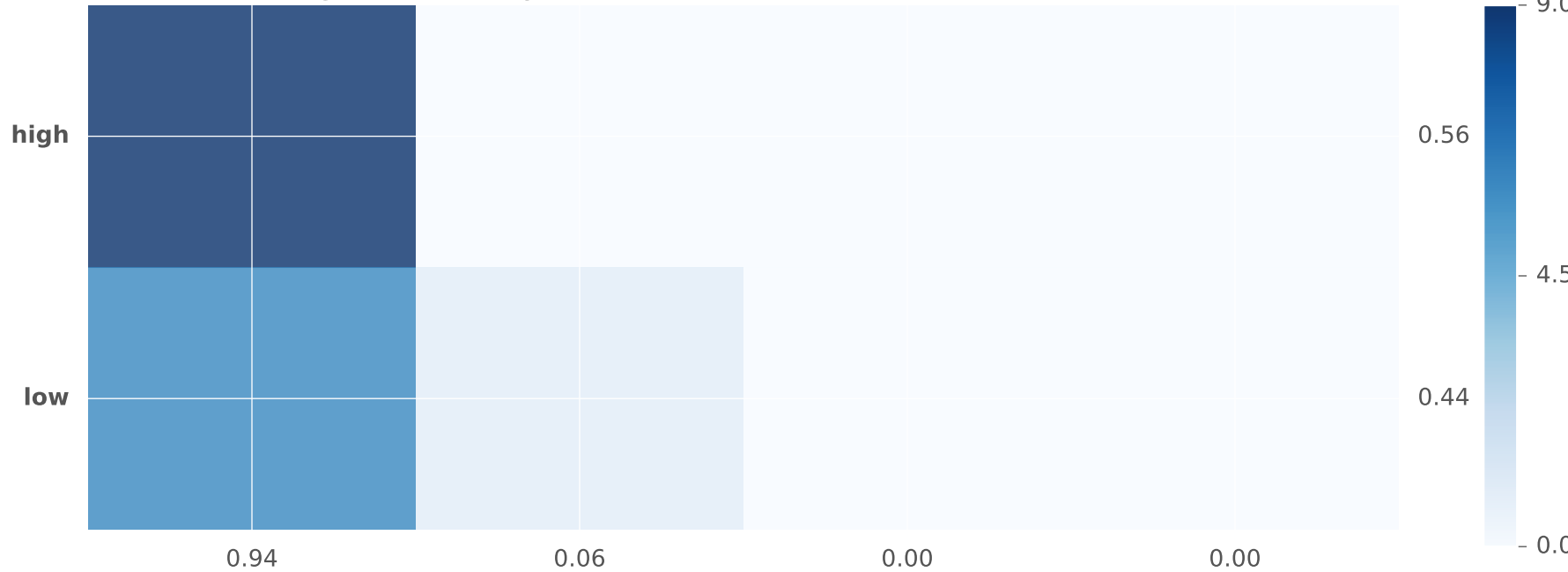
CTbvTbaC: infogain 1.561 by time



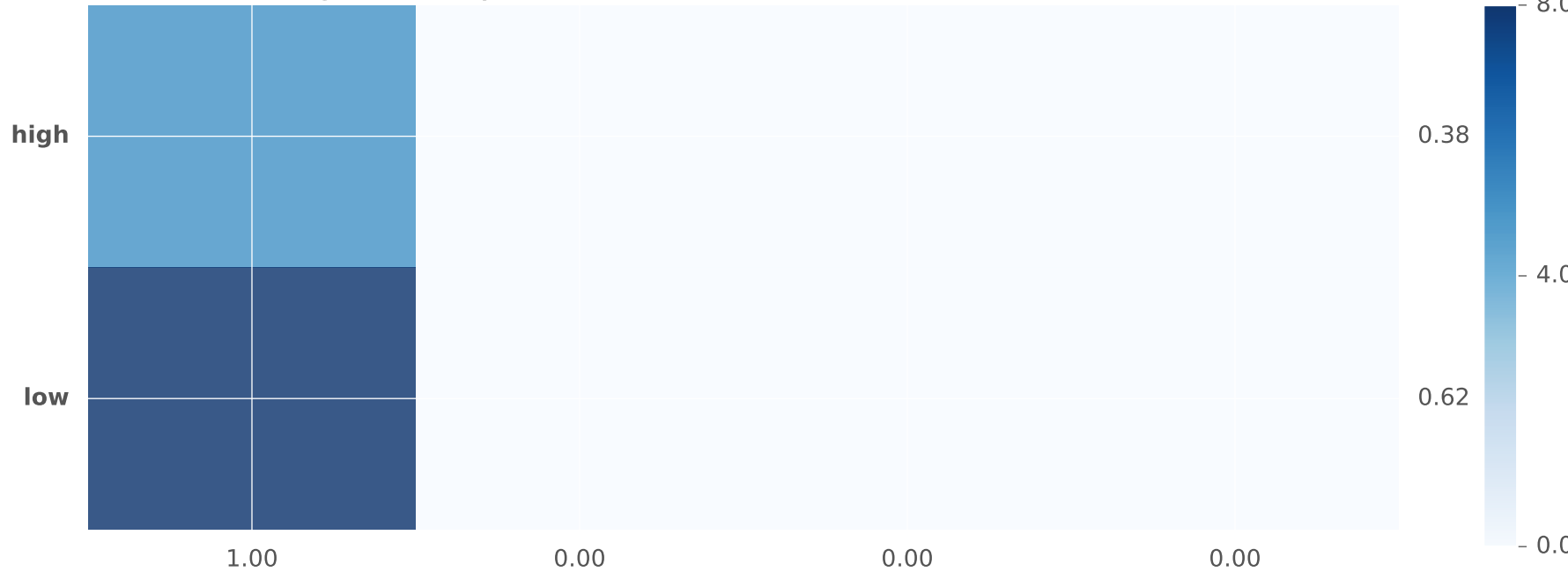
TbvPC: infogain 1.663 by time



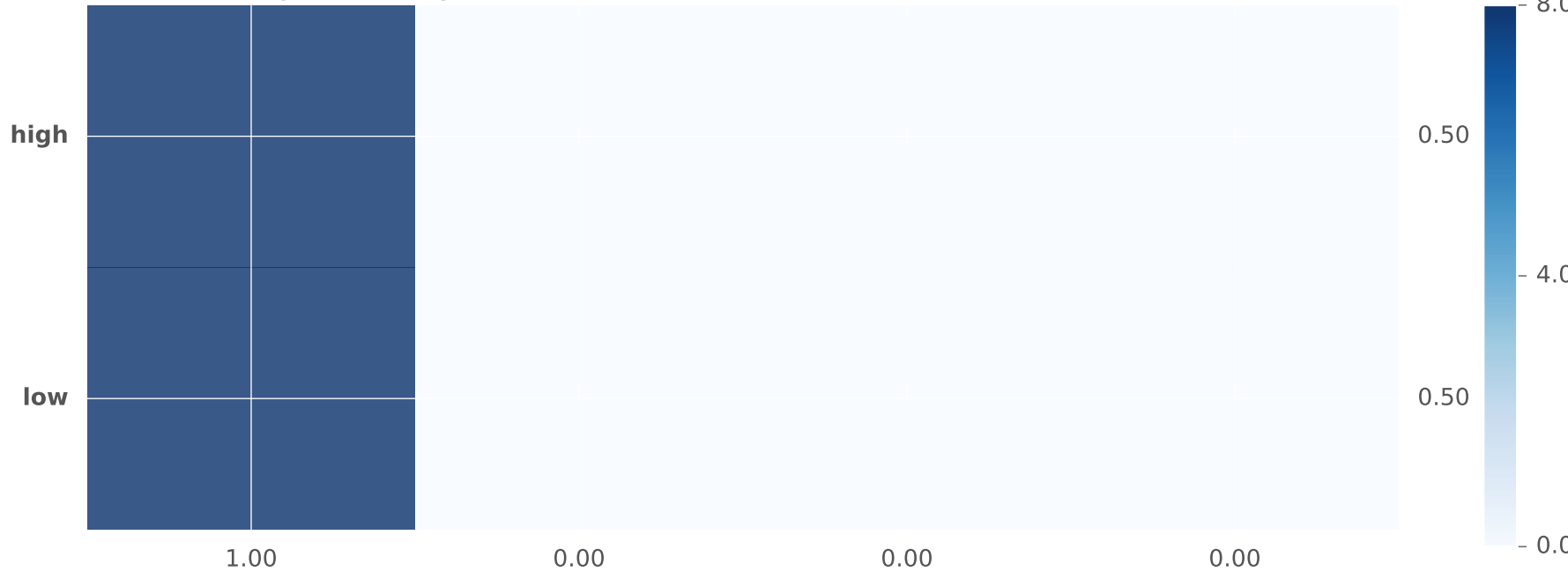
TbvTbaC: infogain 1.663 by time



TbvCTbv: infogain 2.0 by time



CPTbv: infogain 2.0 by time





Showing sequences for students split by split post t2, using the categories Family\_tool.  
Removed sequences used by less than 11.  
Found sequences of lenght 3 to 12.  
Using 1 time bins

PTsvPC: infogain 0.316 by group

high

0.82

low

0.18

1.00



TcaCTcaCPC: infogain 0.316 by group

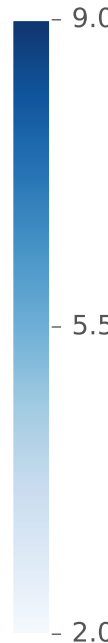
high

low

0.18

0.82

1.00



TcaCPC: infogain 0.328 by group

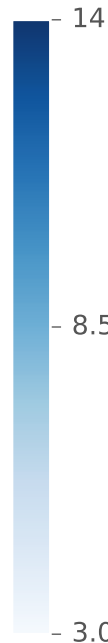
high

low

0.18

0.82

1.00



TcaCTcaCP: infogain 0.35 by group

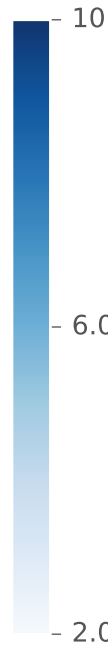
**high**

**low**

0.17

0.83

1.00



CTcaCTcaCP: infogain 0.561 by group

high

low

1.00

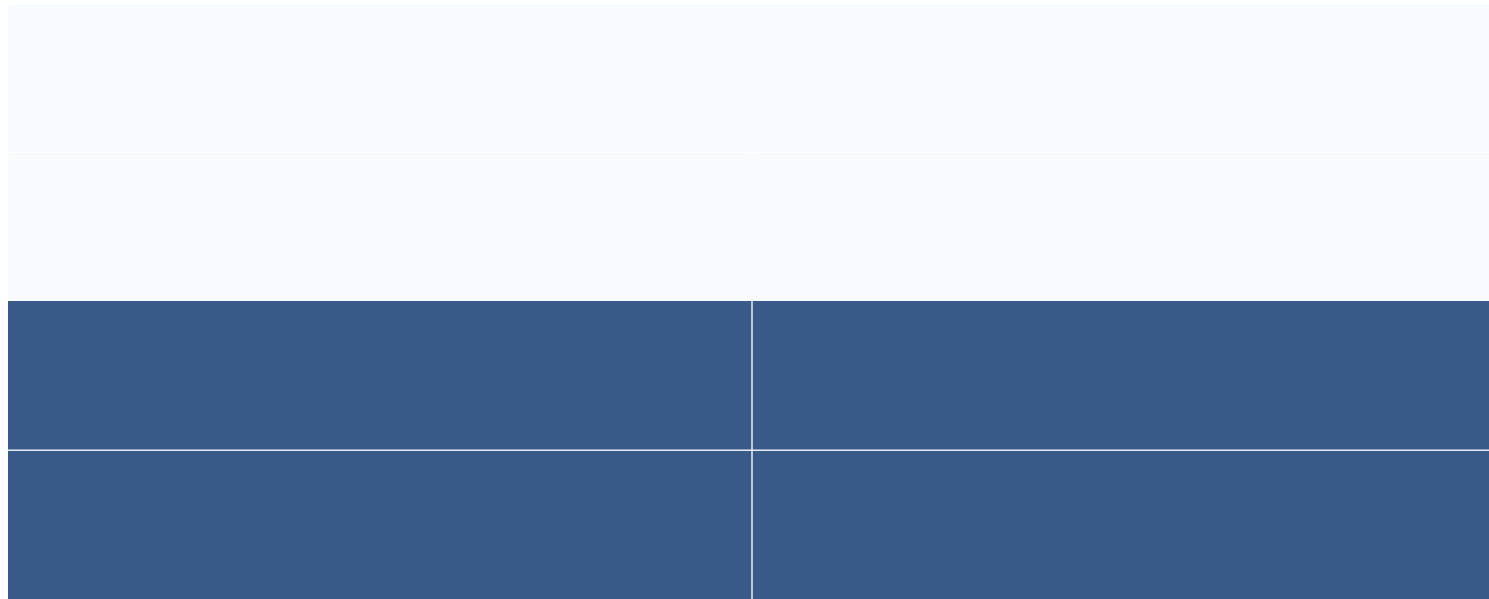
0.09

0.91

10

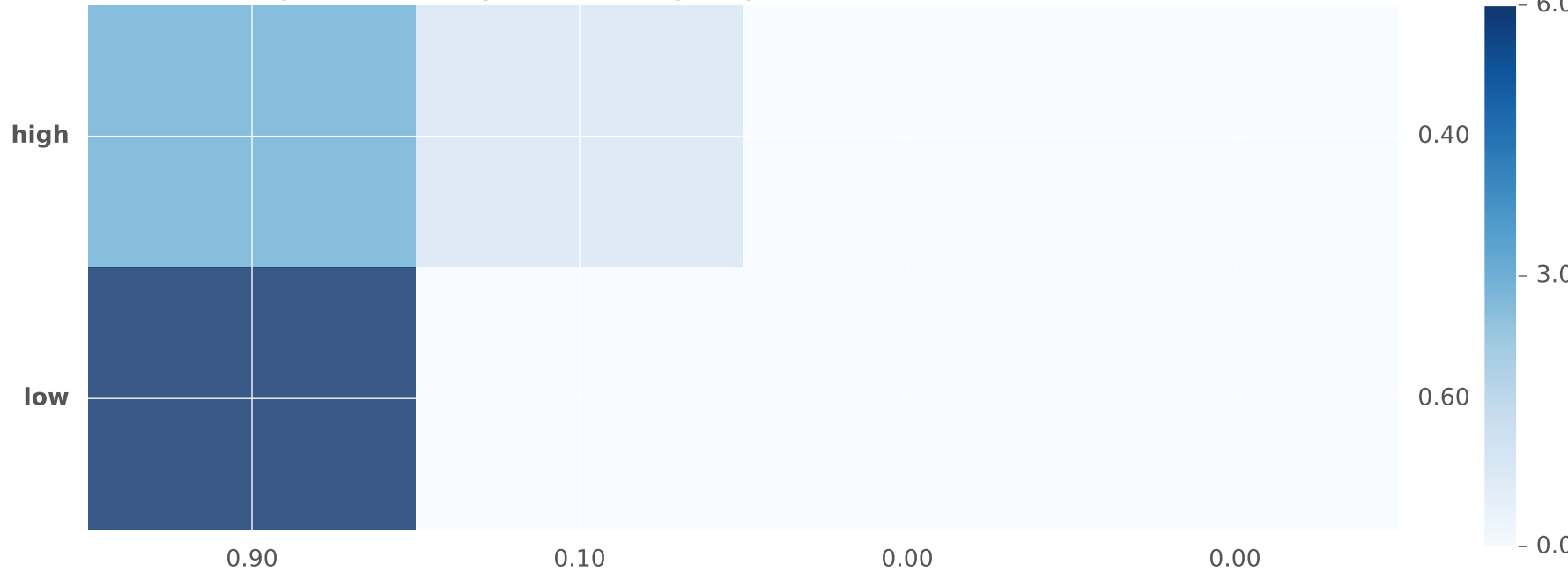
5.5

1.0



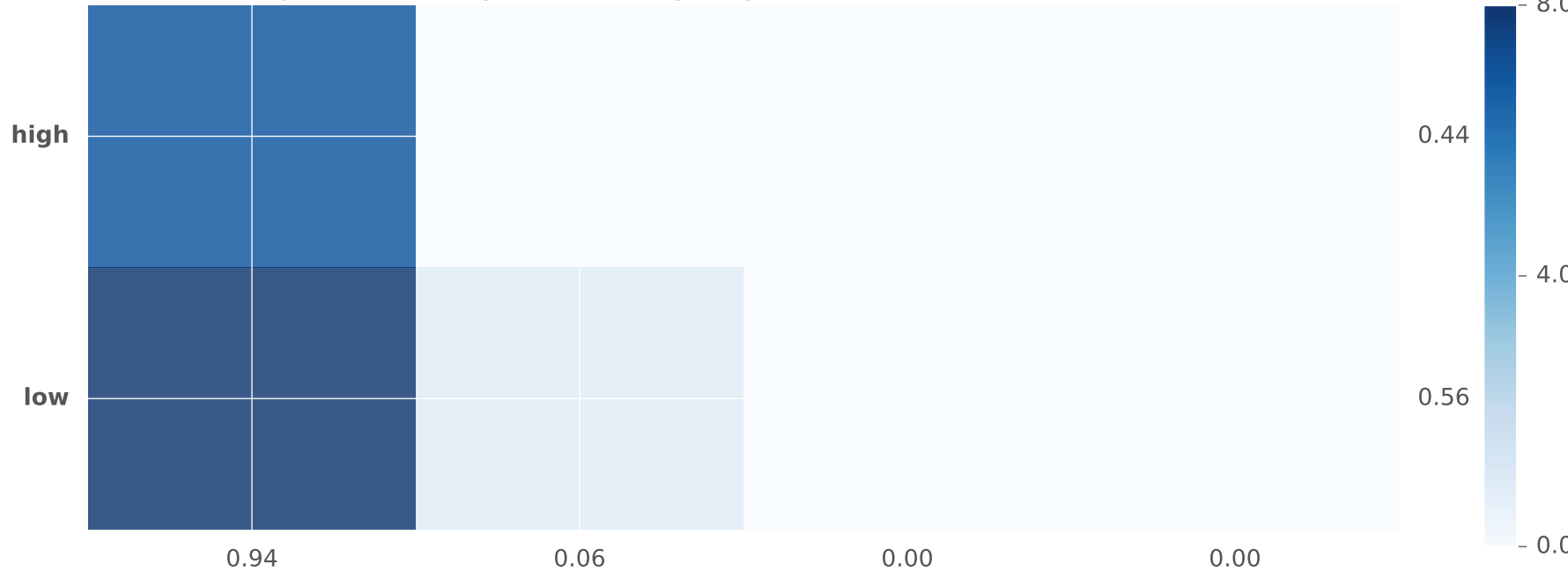
Showing sequences for students split by split post t2, using the categories Family\_tool.  
Removed sequences used by less than 11.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

PTbvC: infogain 1.705 by time and group

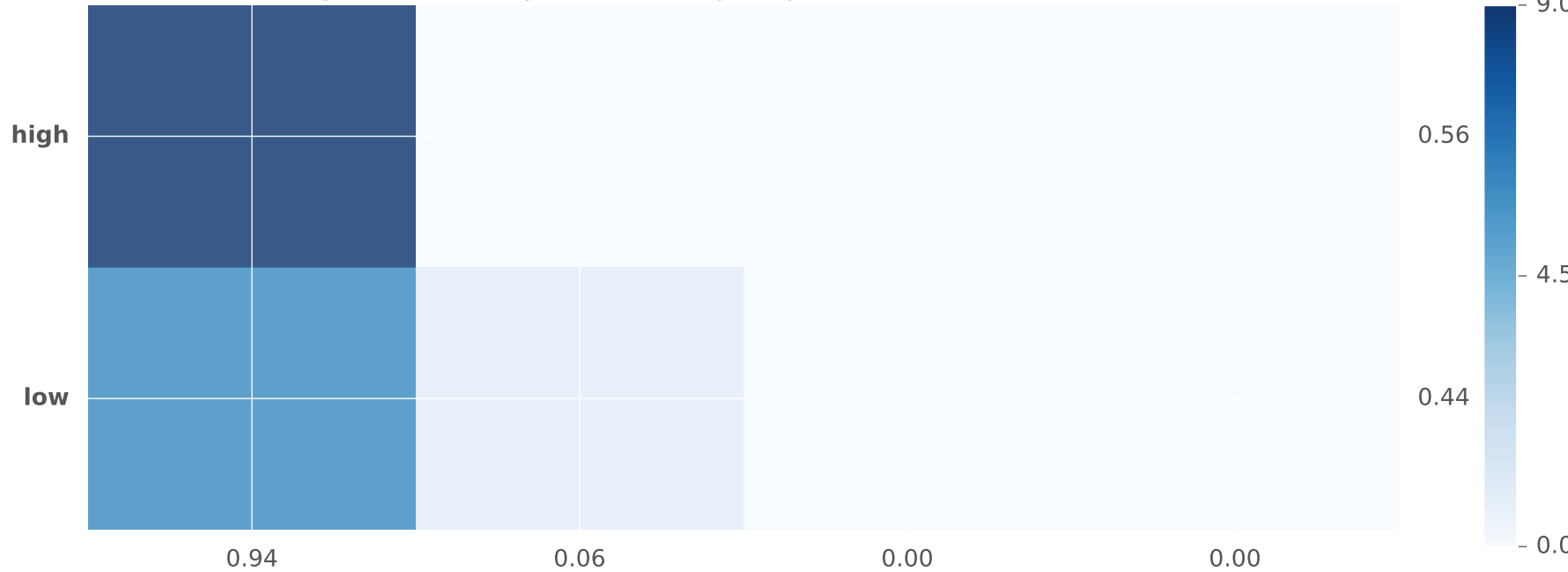




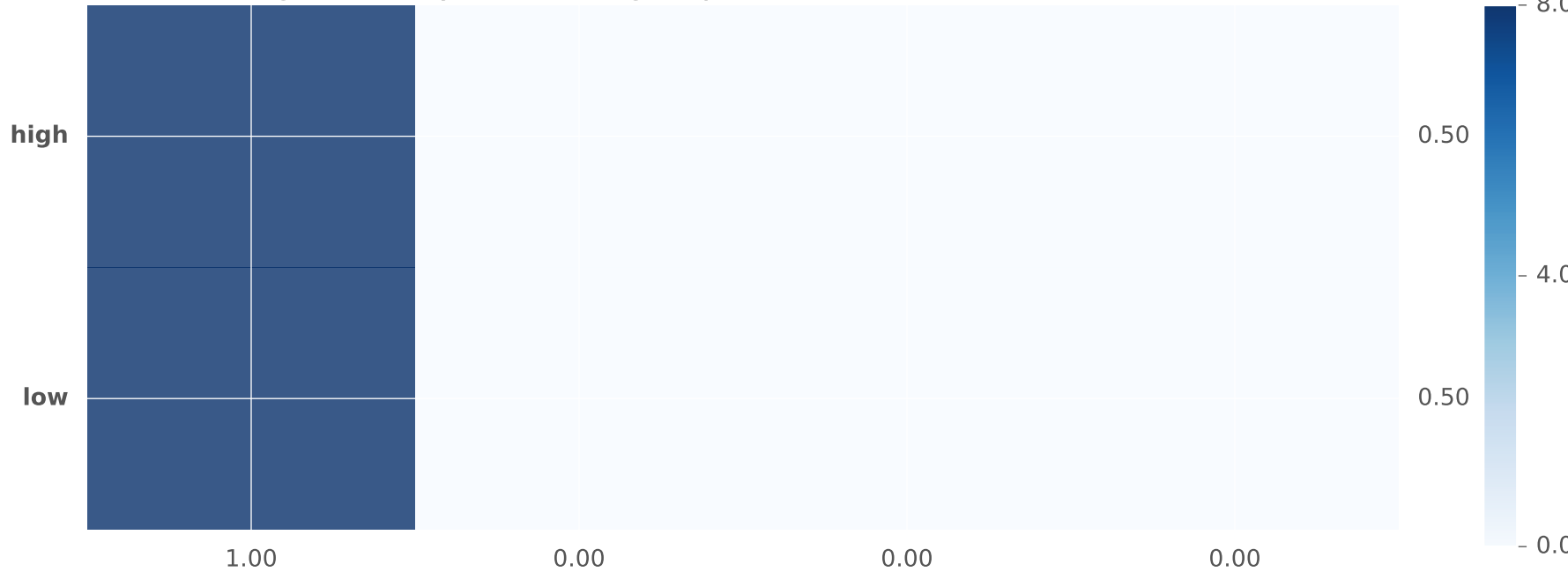
TbvPC: infogain 1.728 by time and group



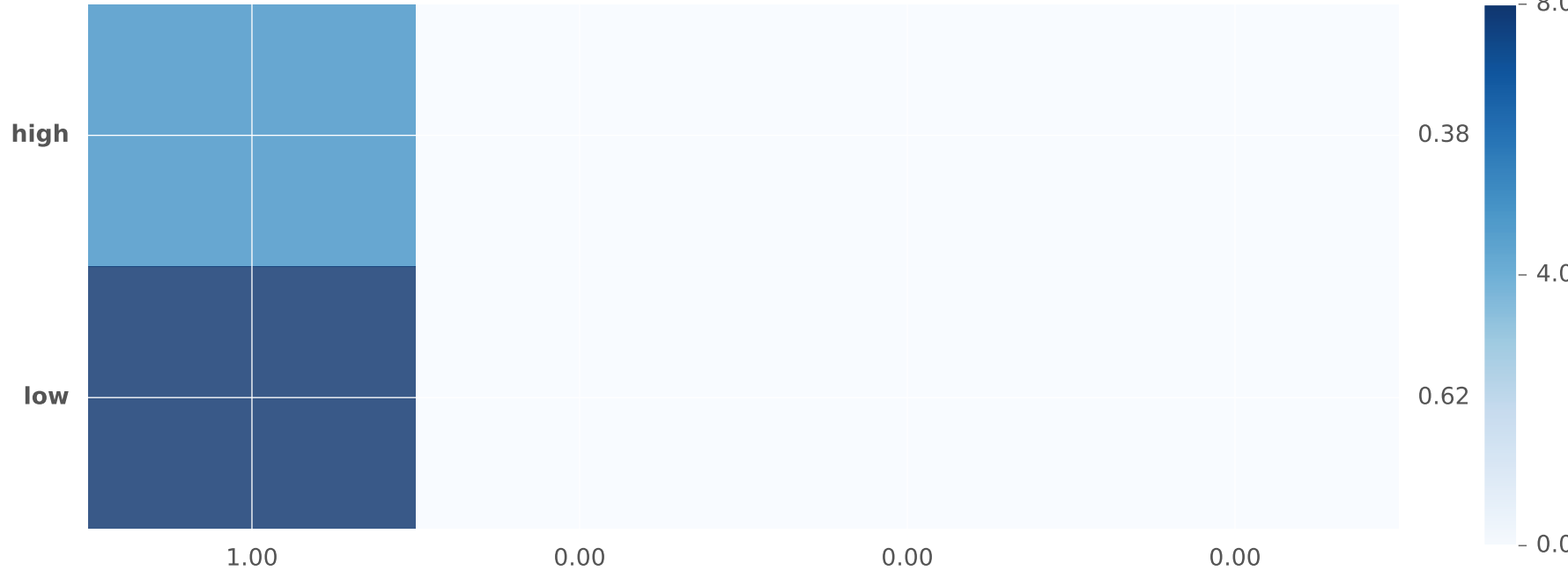
TbvTbaC: infogain 1.752 by time and group



CPTbv: infogain 2.0 by time and group

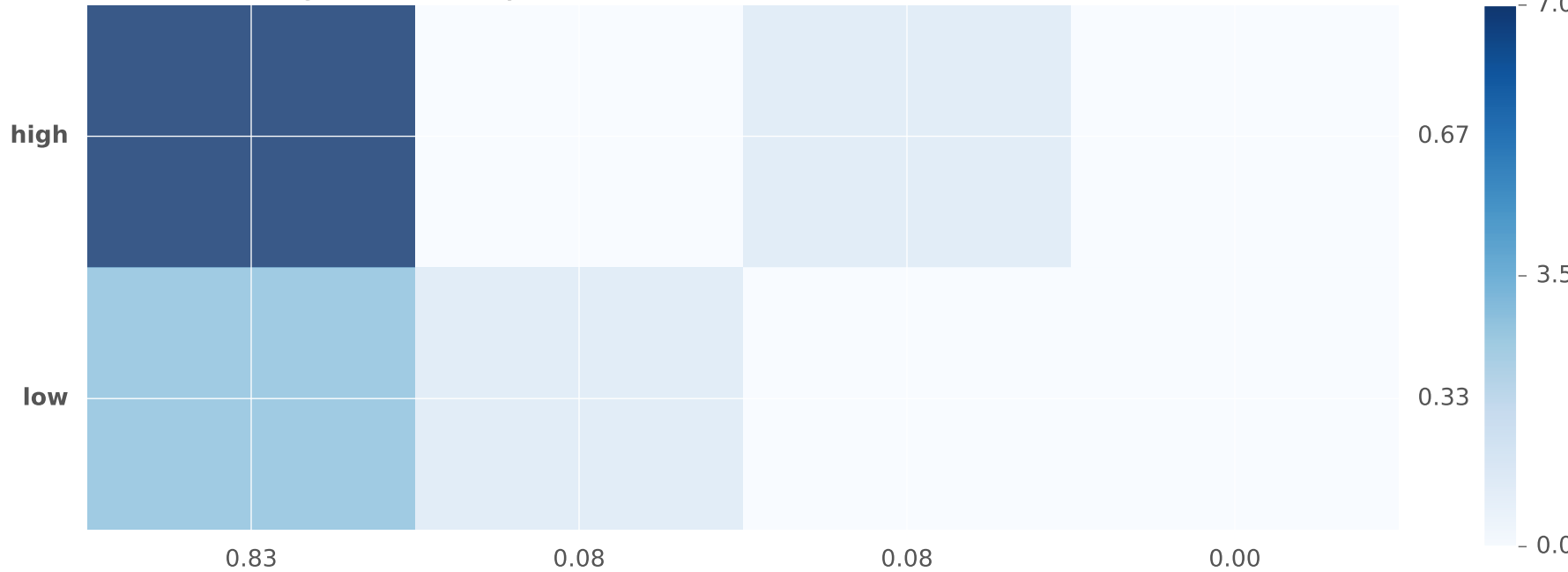


TbvCTbv: infogain 2.039 by time and group

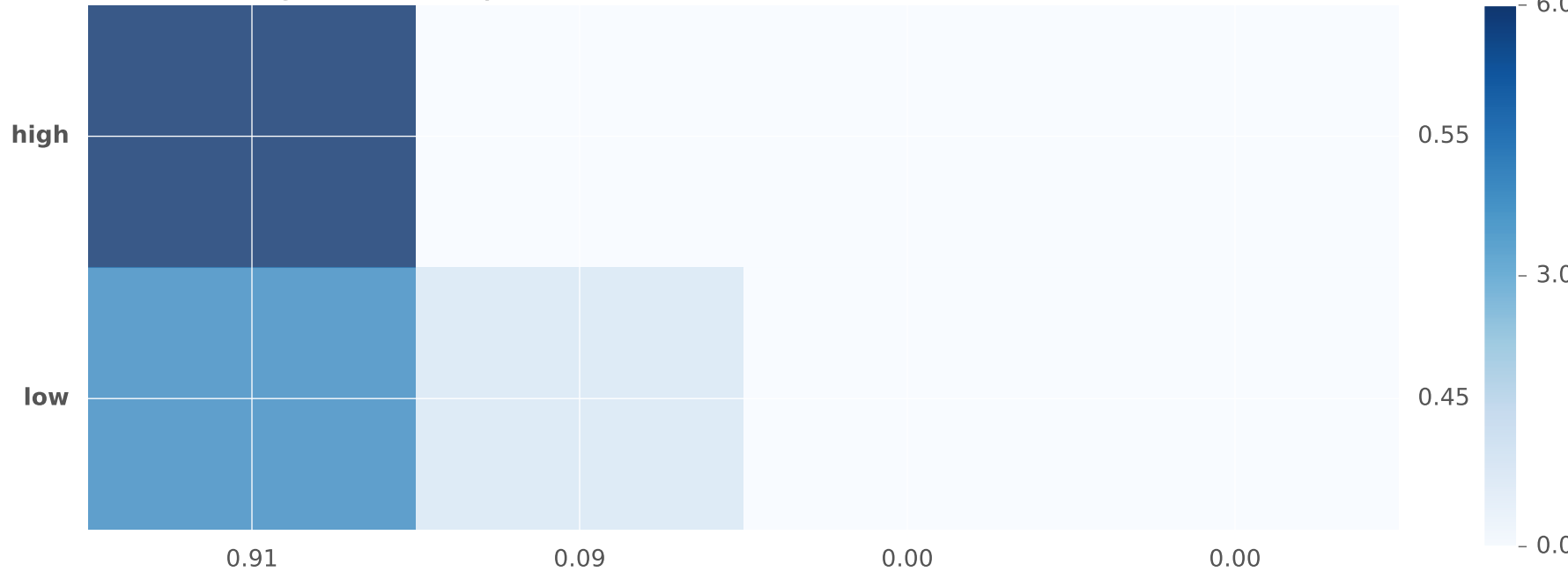


Showing sequences for students split by split post t2, using the categories Family\_default.  
Removed sequences used by less than 11.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

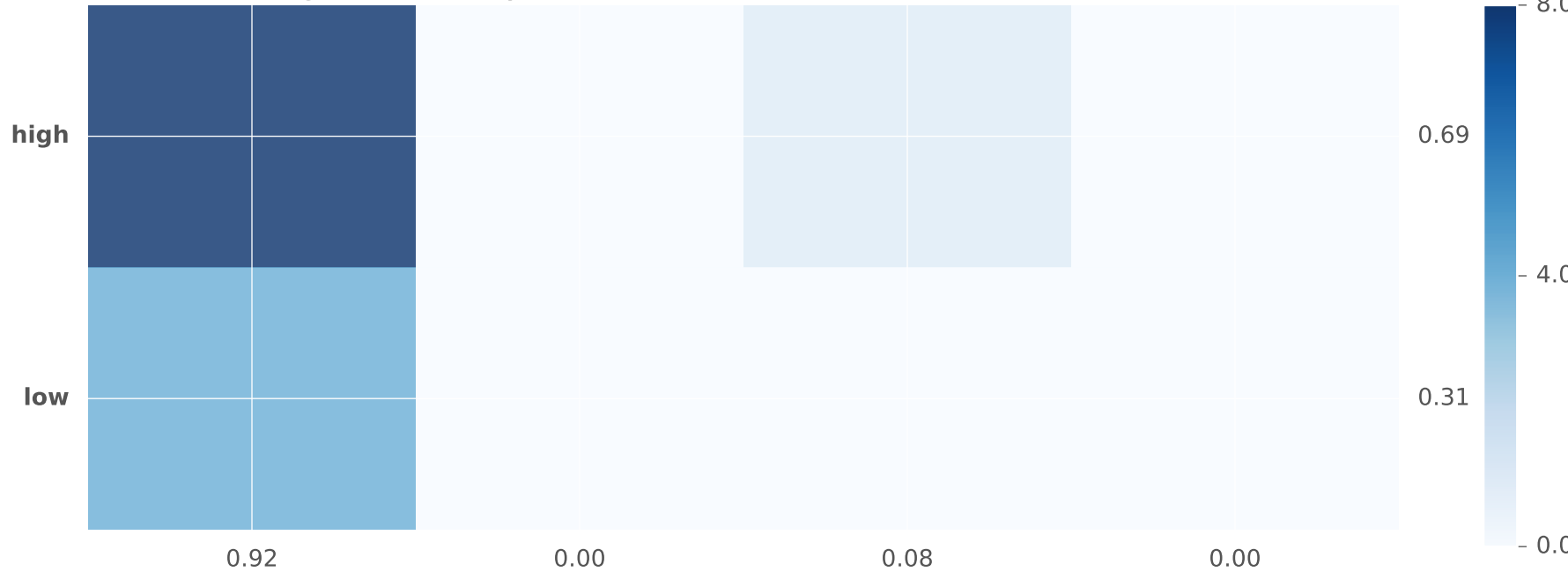
CTbnCP: infogain 1.183 by time



PTbnC: infogain 1.561 by time

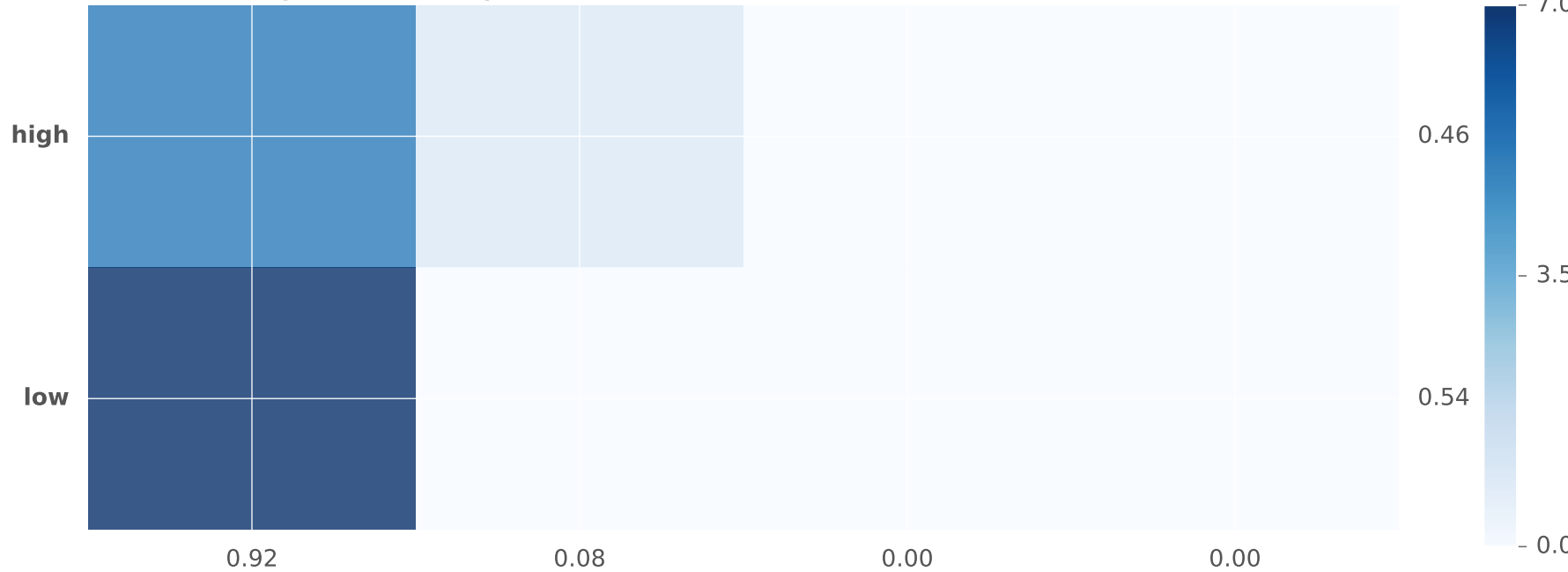


TbnCPC: infogain 1.609 by time

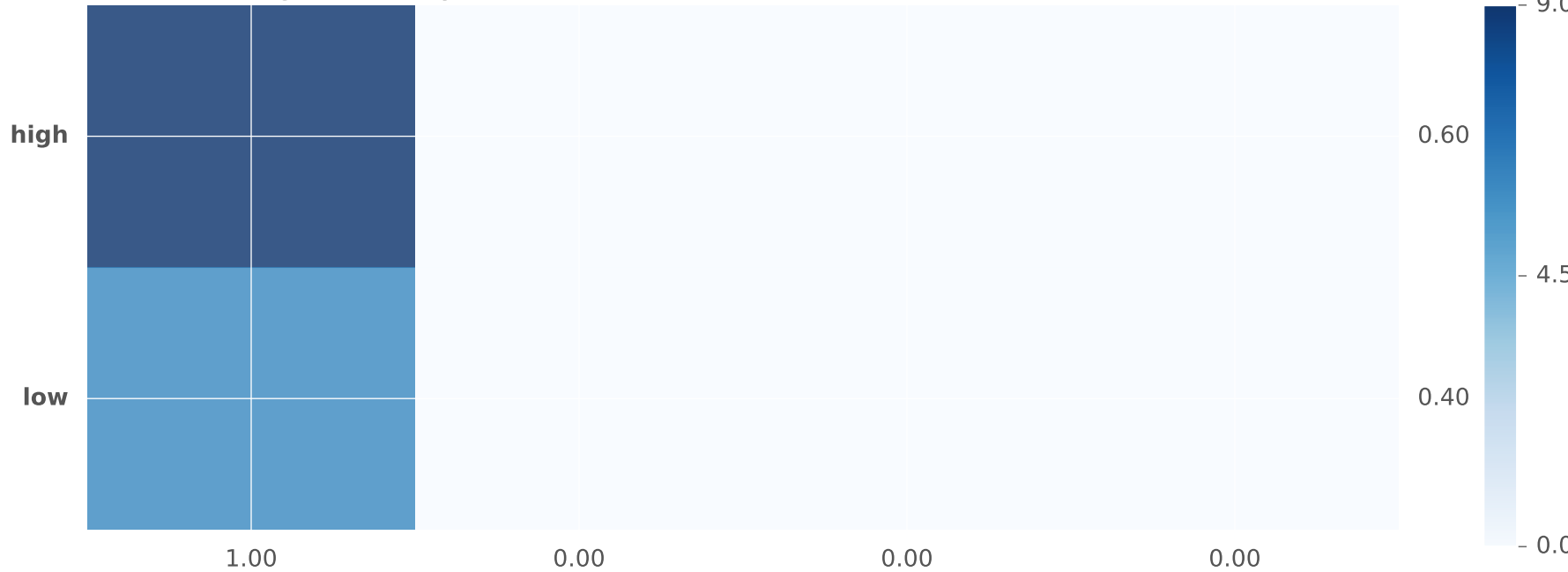




PTbdC: infogain 1.609 by time

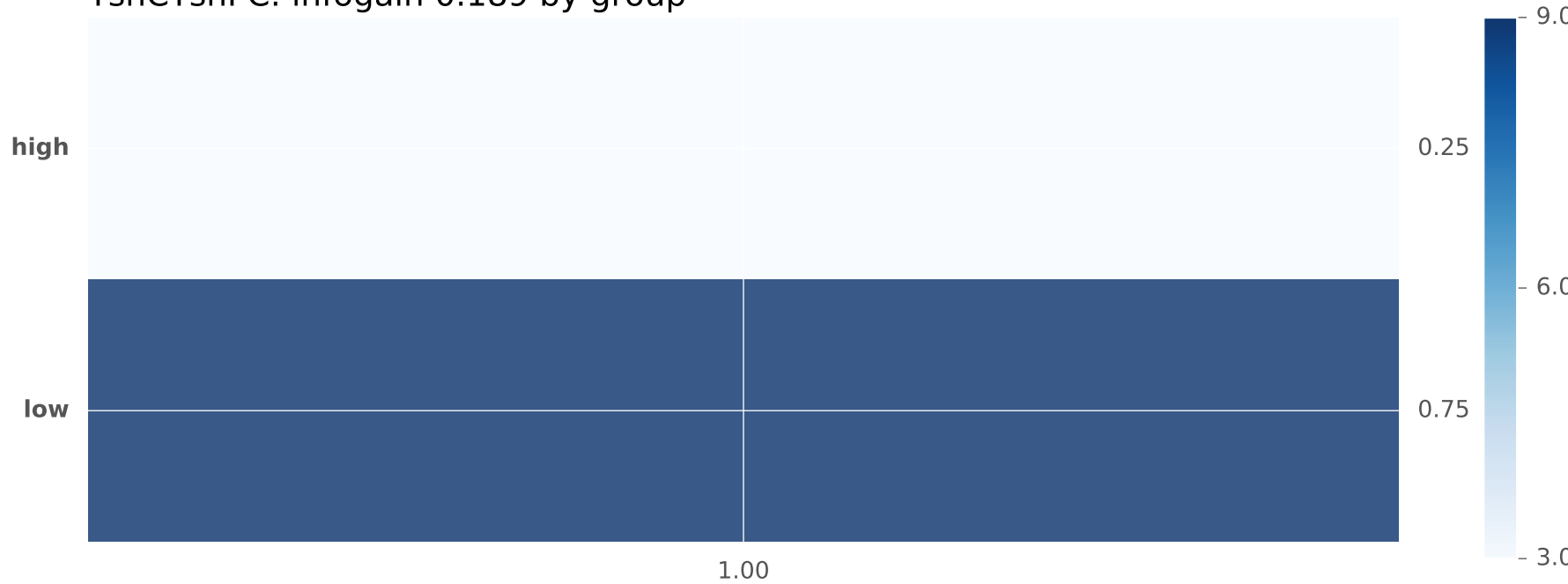


CPTbd: infogain 2.0 by time



Showing sequences for students split by split post t2, using the categories Family\_default.  
Removed sequences used by less than 11.  
Found sequences of lenght 3 to 12.  
Using 1 time bins

TsnCTsnPC: infogain 0.189 by group



TcnCTcnCTcnC: infogain 0.189 by group

high

low

1.00

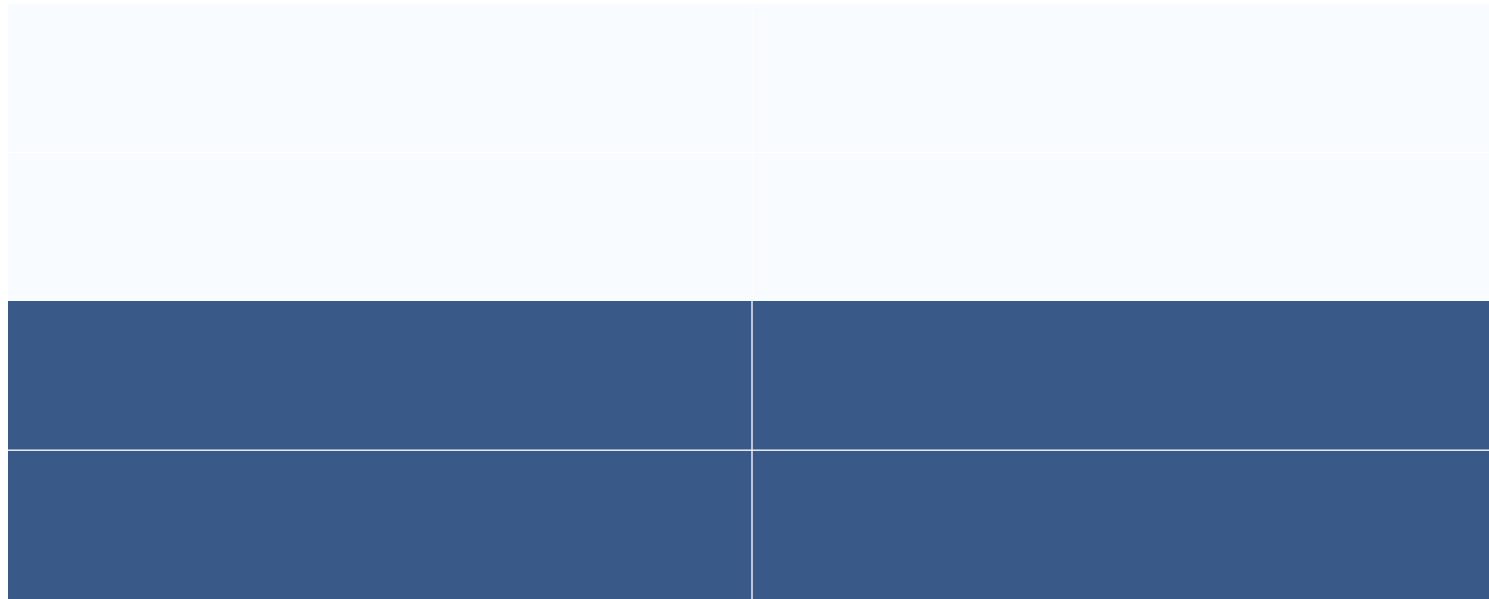
0.25

0.75

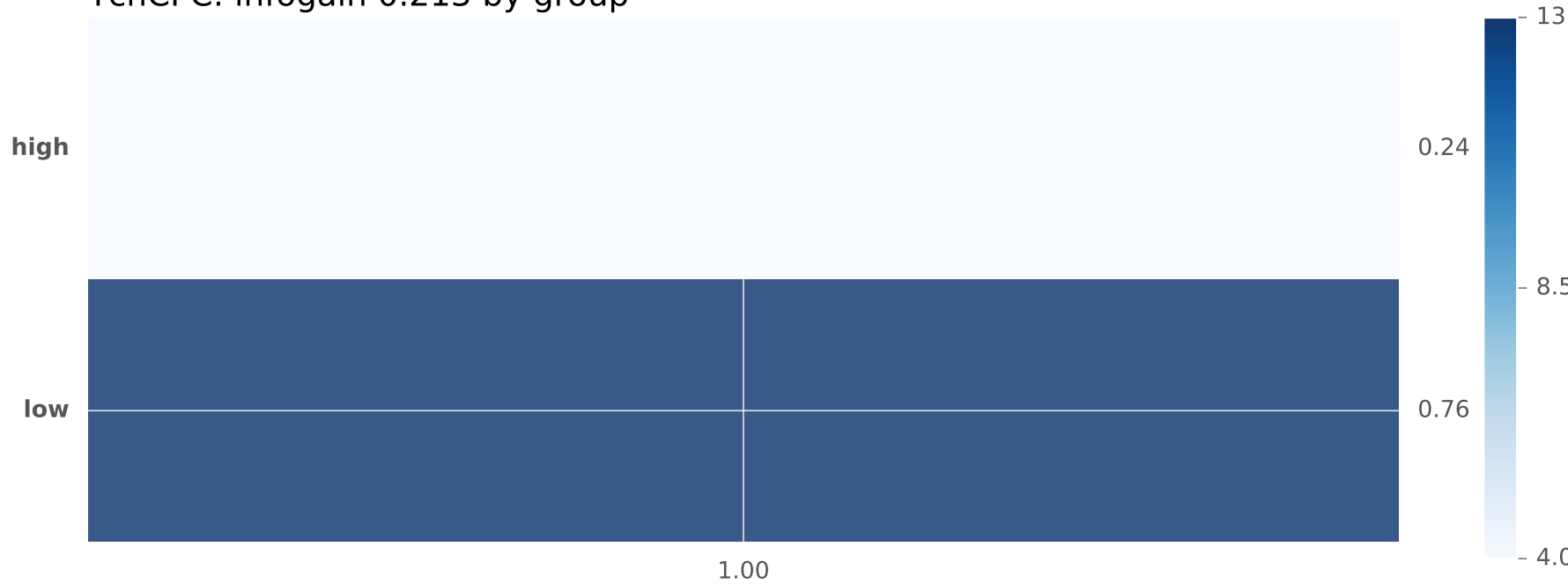
9.0

6.0

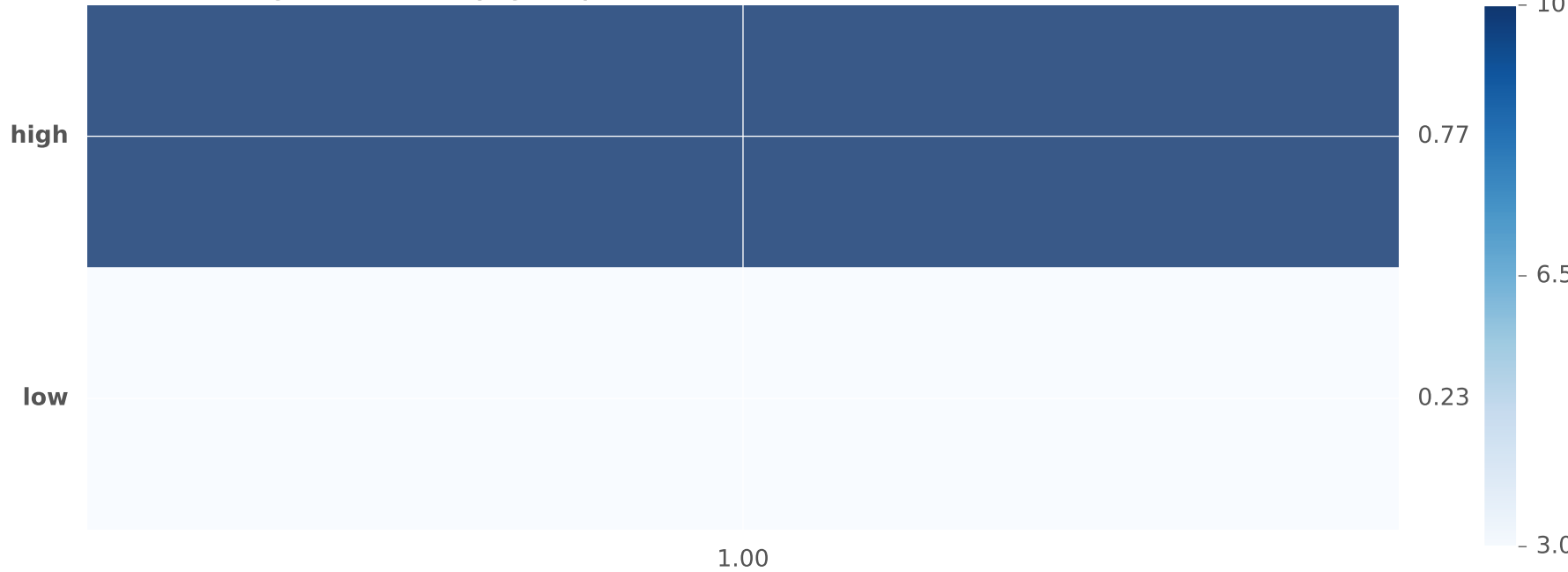
3.0



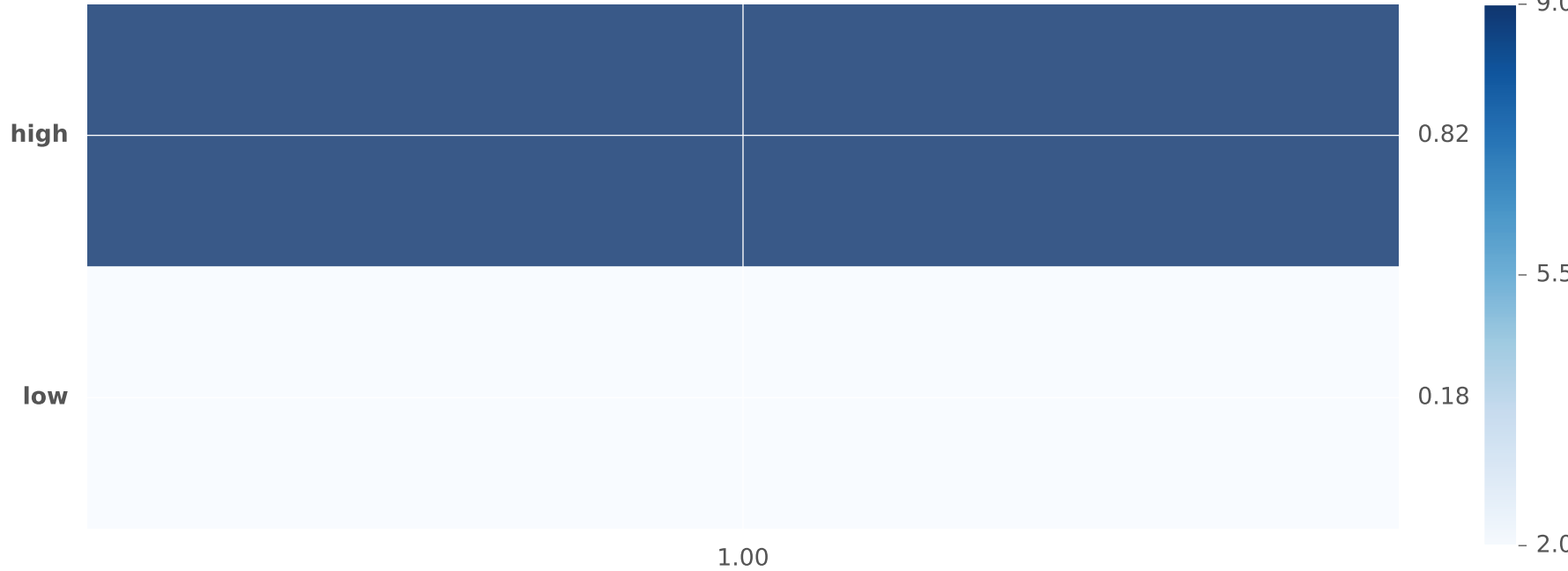
TcnCPC: infogain 0.213 by group



PTsdP: infogain 0.221 by group



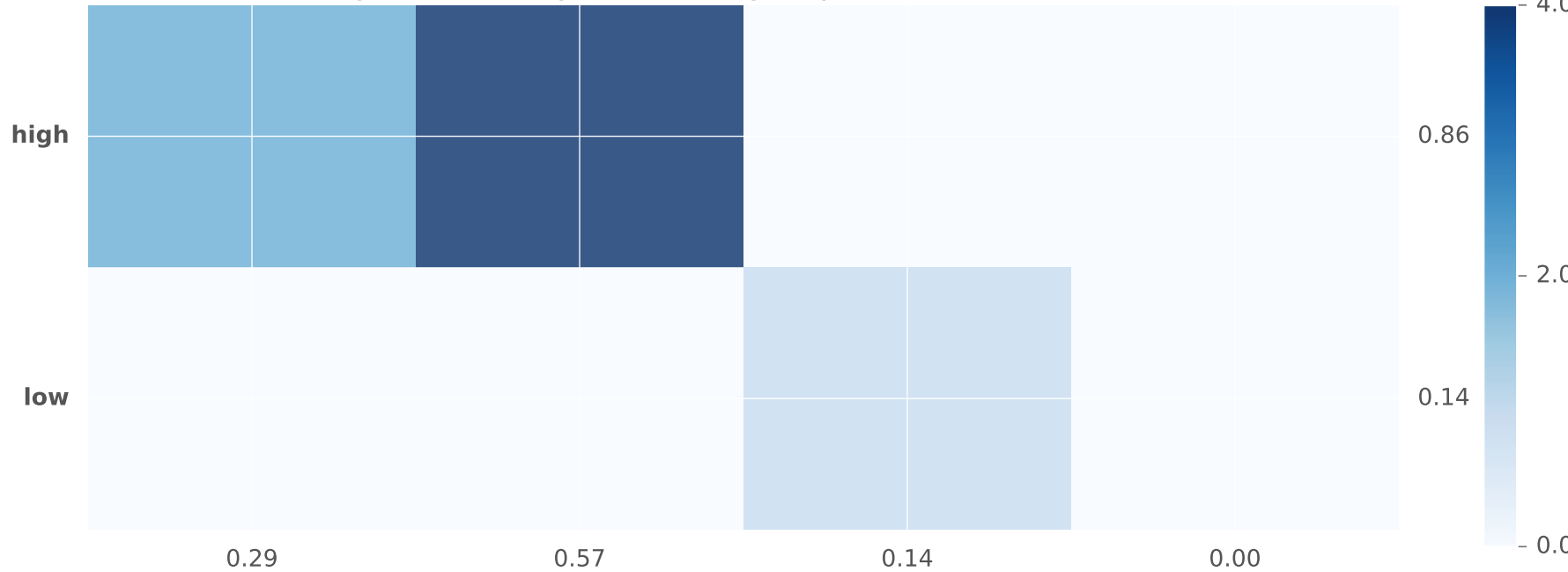
PCTsnPC: infogain 0.316 by group



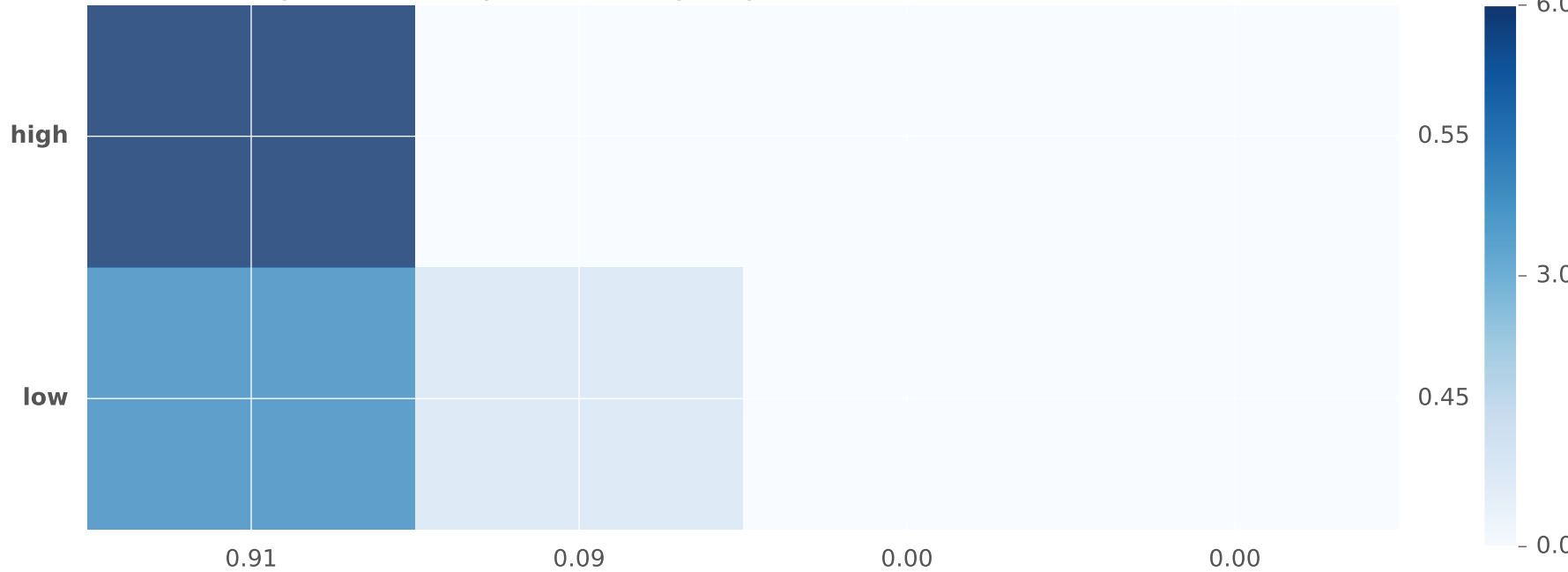


Showing sequences for students split by split post t2, using the categories Family\_default.  
Removed sequences used by less than 11.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

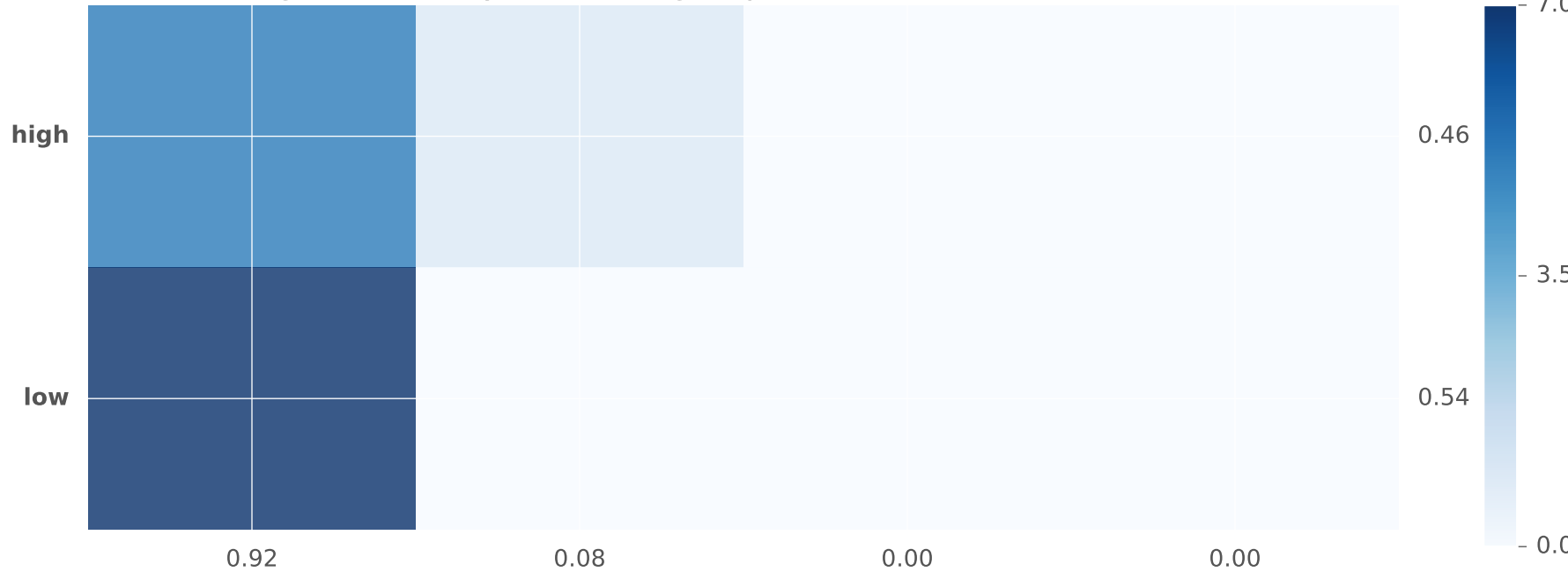
TsnPCTsnP: infogain 1.621 by time and group



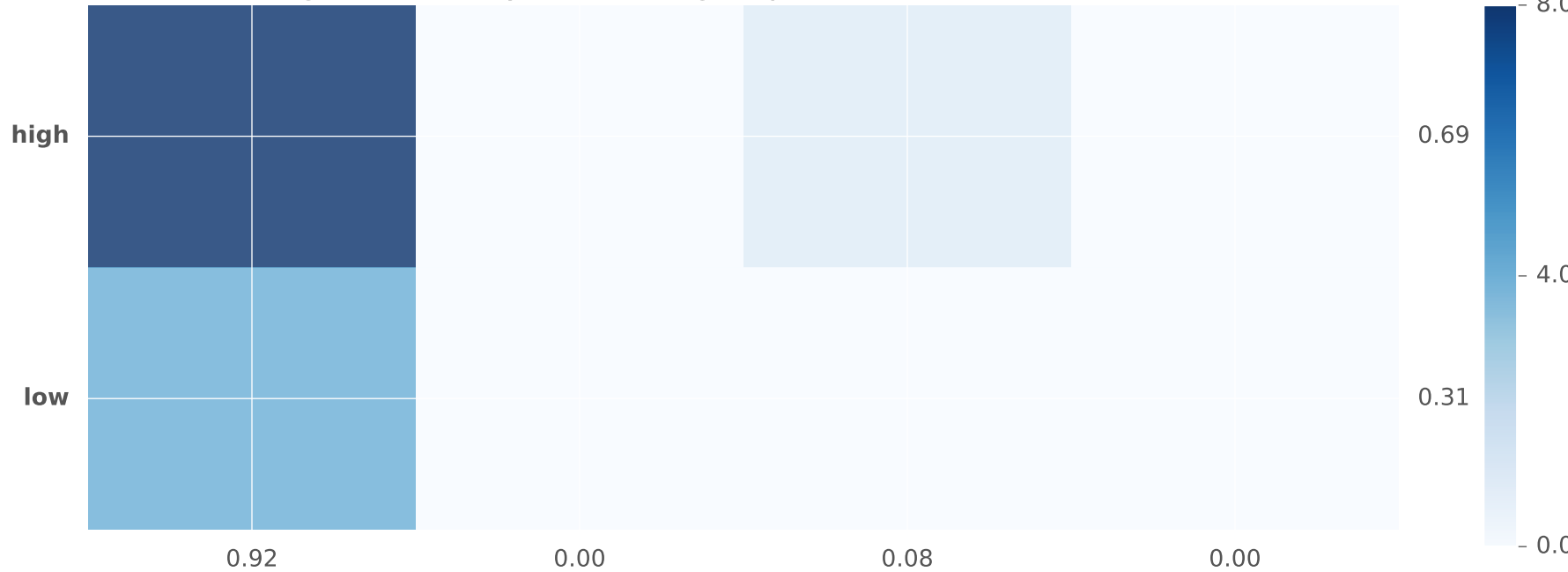
PTbnC: infogain 1.678 by time and group



PTbdC: infogain 1.704 by time and group



TbnCPC: infogain 1.761 by time and group



CPTbd: infogain 2.029 by time and group

