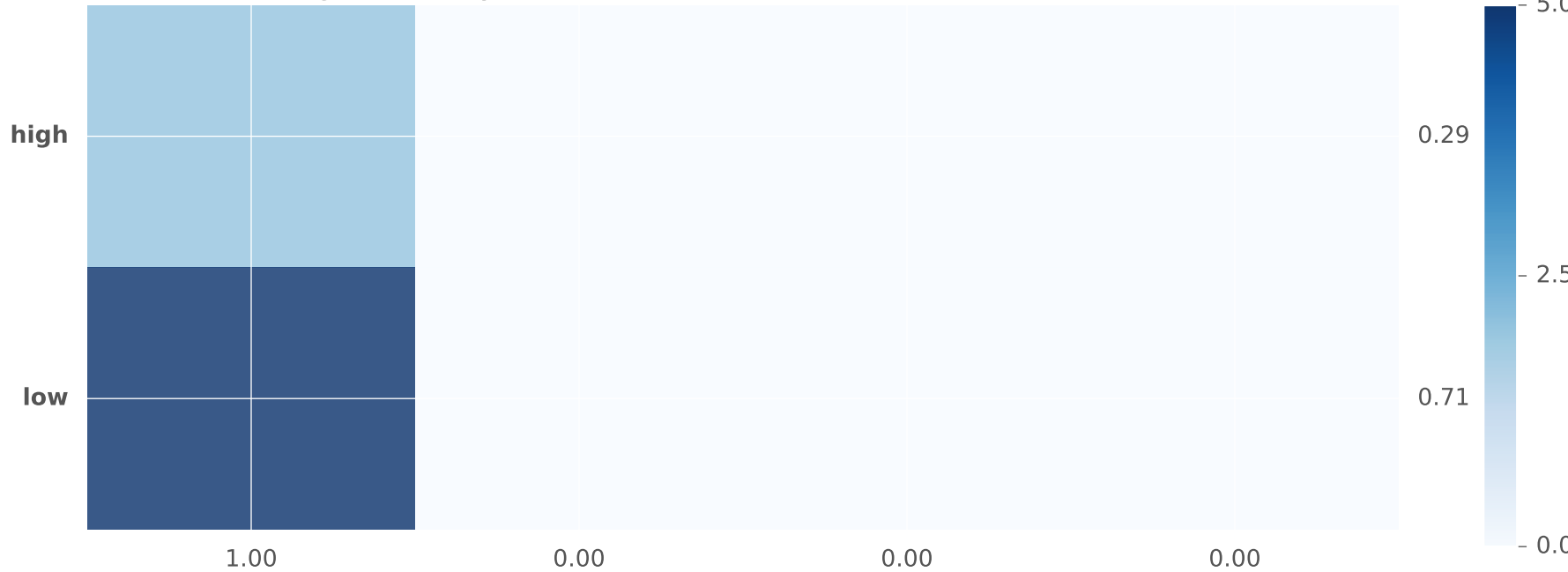
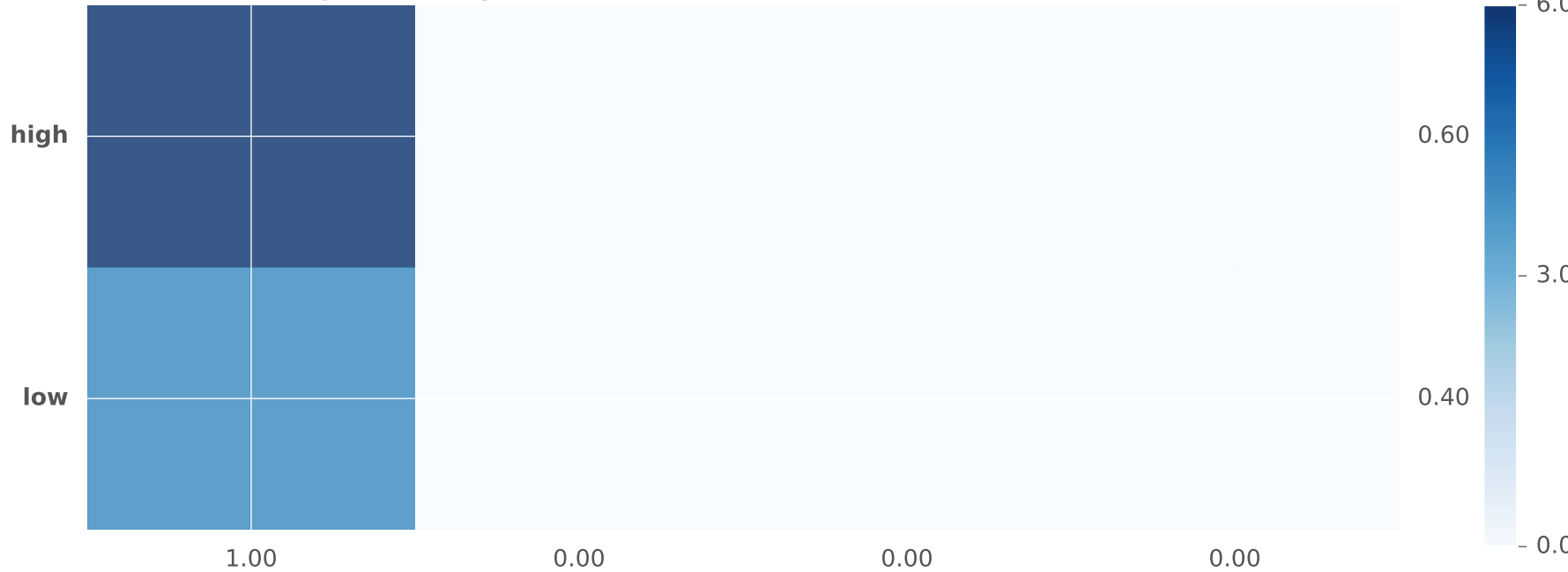


Showing sequences for students split by split pre, using the categories Family.  
Removed sequences used by less than 9.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

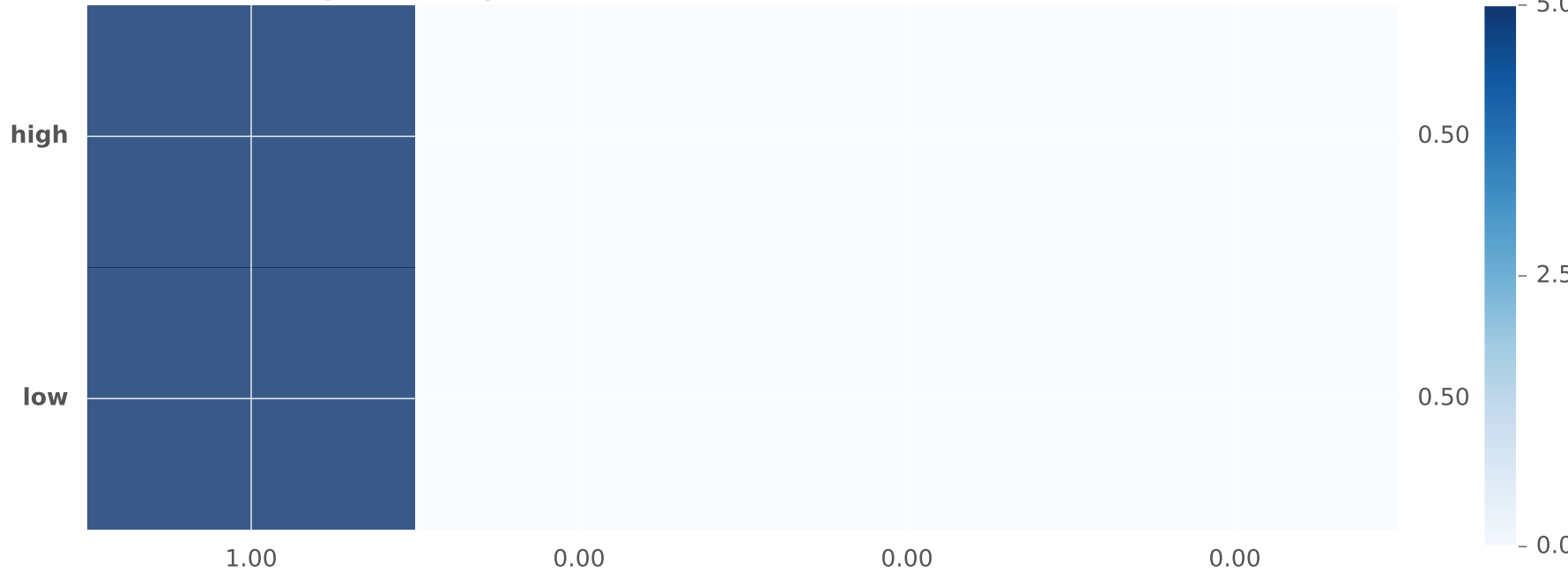
CTbPCTs: infogain 2.0 by time



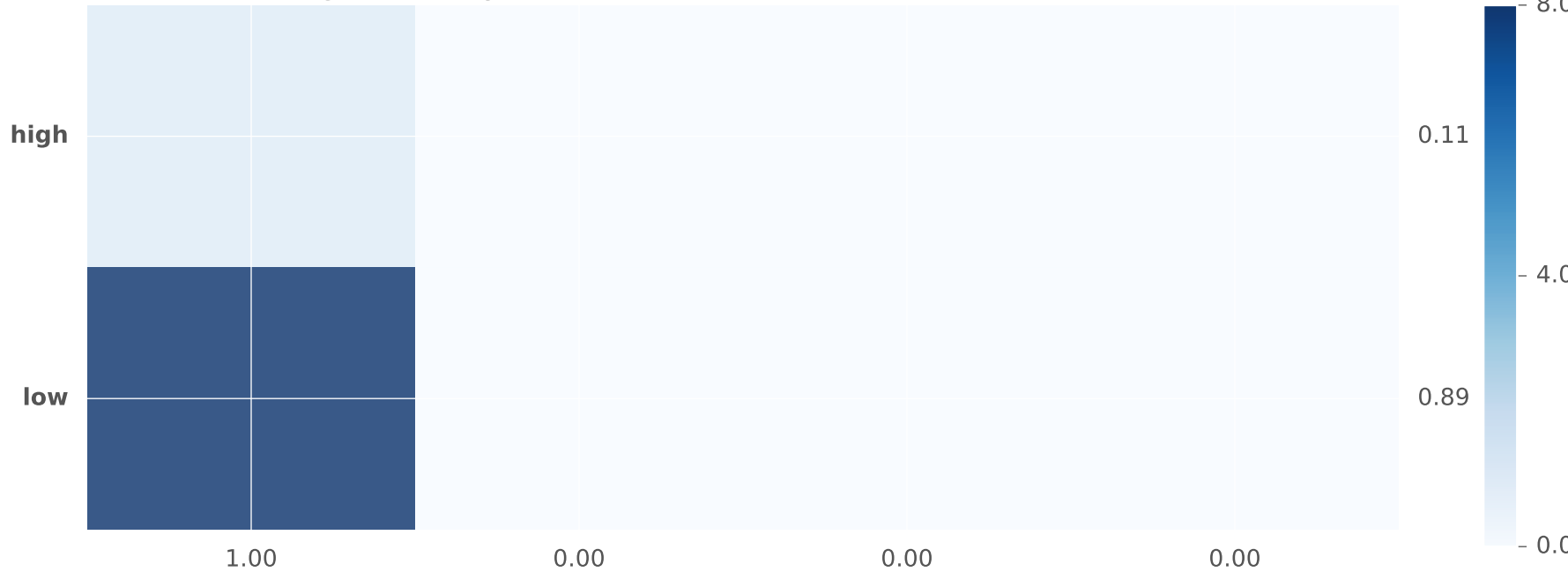
PTbCTbP: infogain 2.0 by time



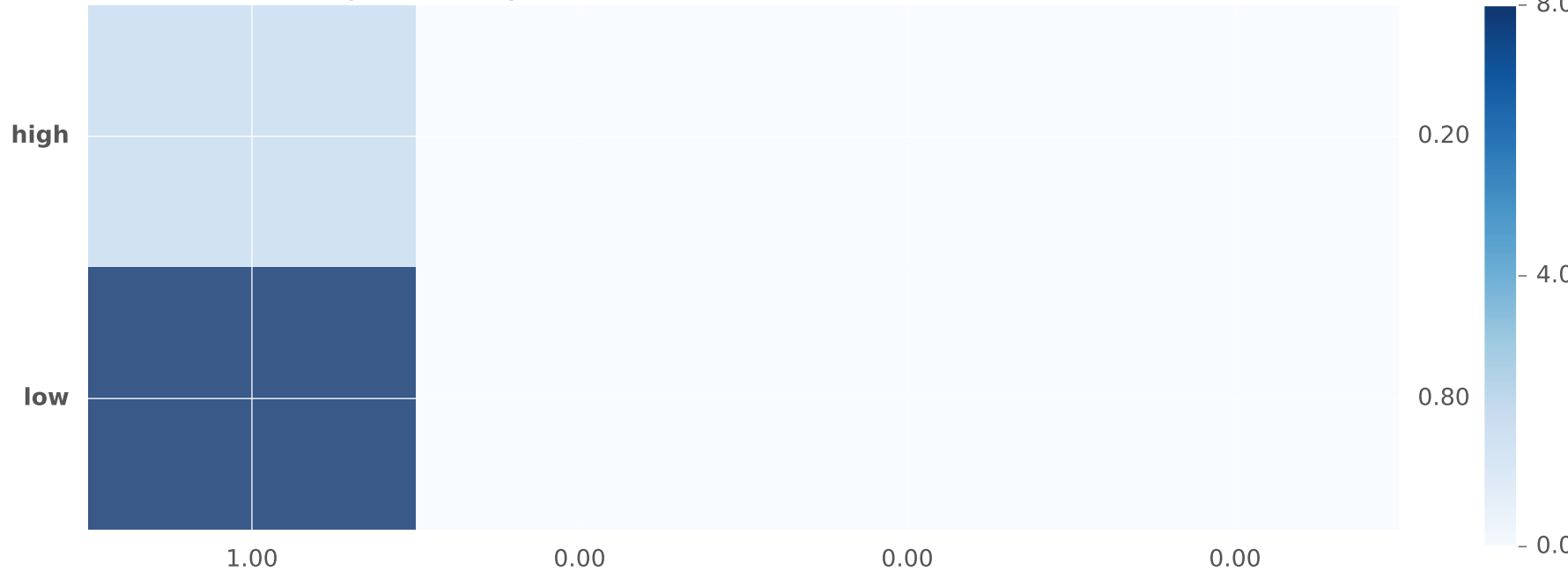
CTbPTbC: infogain 2.0 by time



CPTbCTb: infogain 2.0 by time



TbCTbCPC: infogain 2.0 by time



Showing sequences for students split by split pre, using the categories Family.  
Removed sequences used by less than 9.  
Found sequences of lenght 3 to 12.  
Using 1 time bins

TcCTsP: infogain 1.0 by group

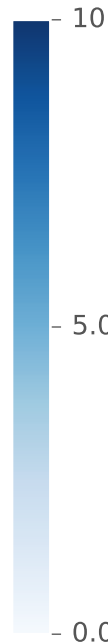
**high**

**low**

0.00

1.00

1.00





CTsCTsPTs: infogain 1.0 by group

high

low

1.00

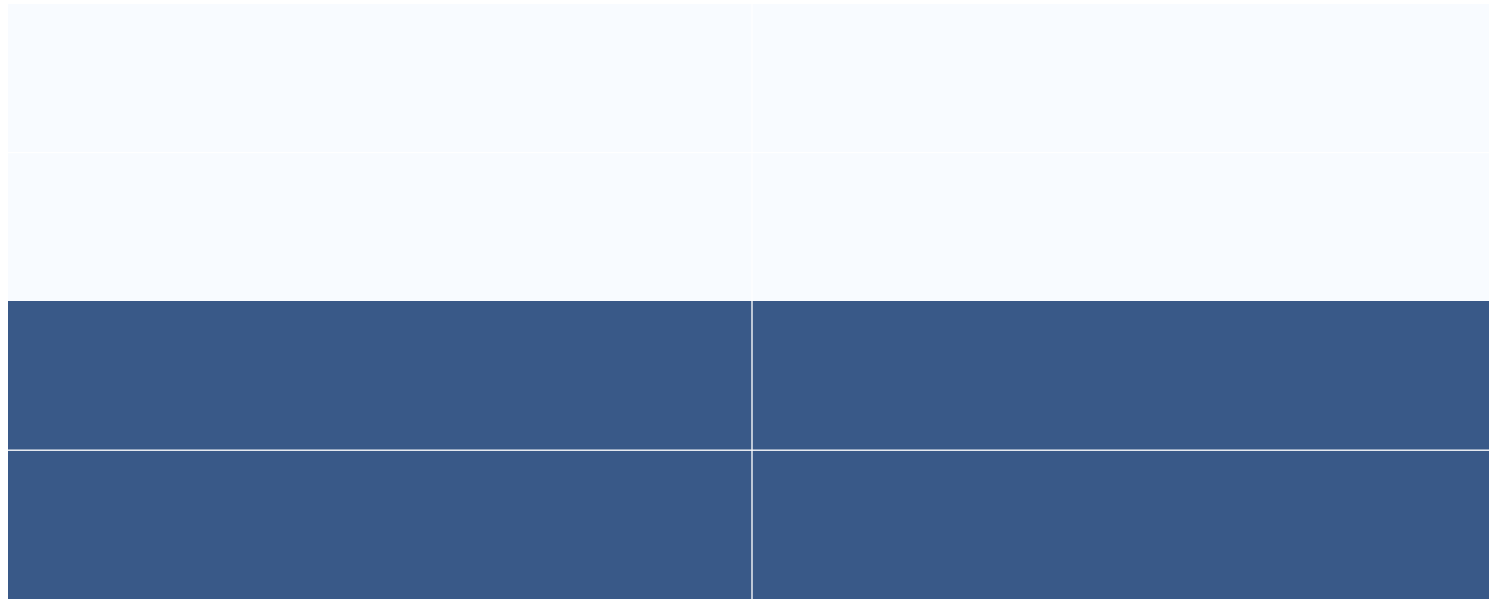
0.00

1.00

10

- 5.0

- 0.0



TbCTsC: infogain 1.0 by group

high

low

1.00

0.00

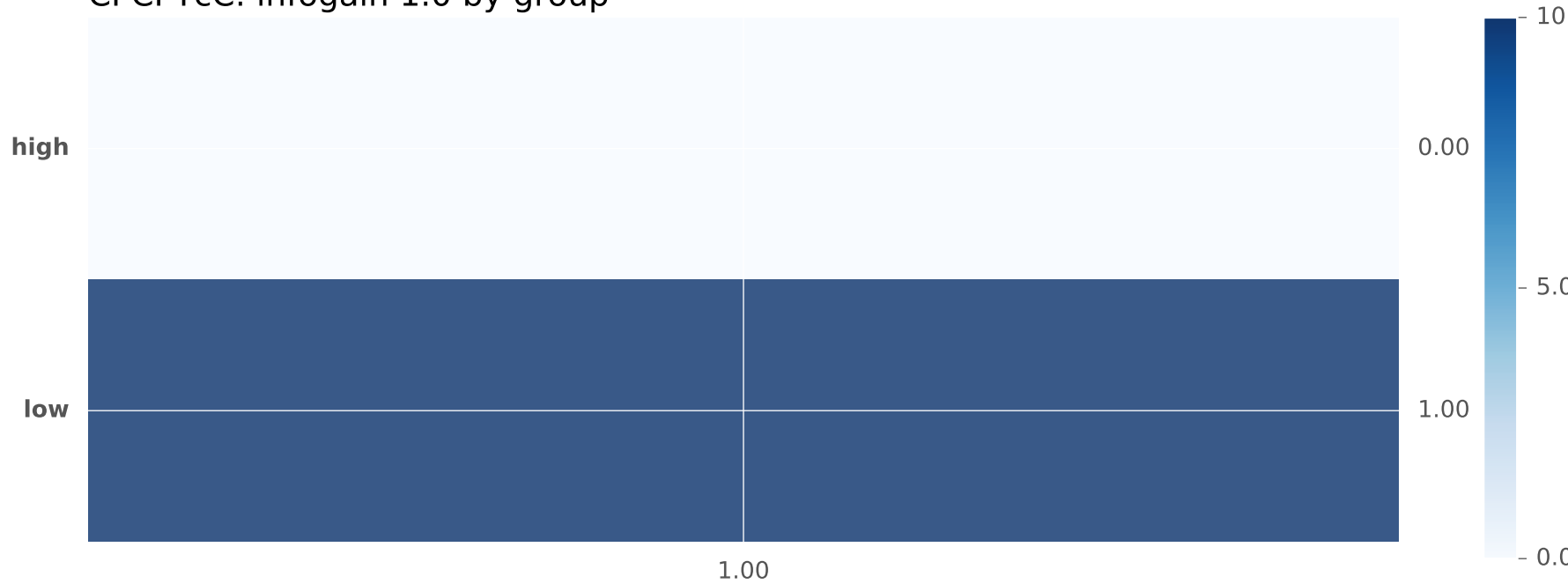
1.00

9.0

4.5

0.0

CPCPTcC: infogain 1.0 by group



CPTcPTcP: infogain 1.0 by group

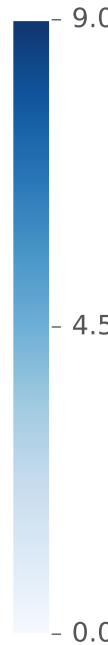
**high**

**low**

0.00

1.00

1.00



Showing sequences for students split by split pre, using the categories Family.  
Removed sequences used by less than 9.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

PCTsCTsC: infogain 2.278 by time and group

high

low

0.80

0.20

0.00

0.00

0.00

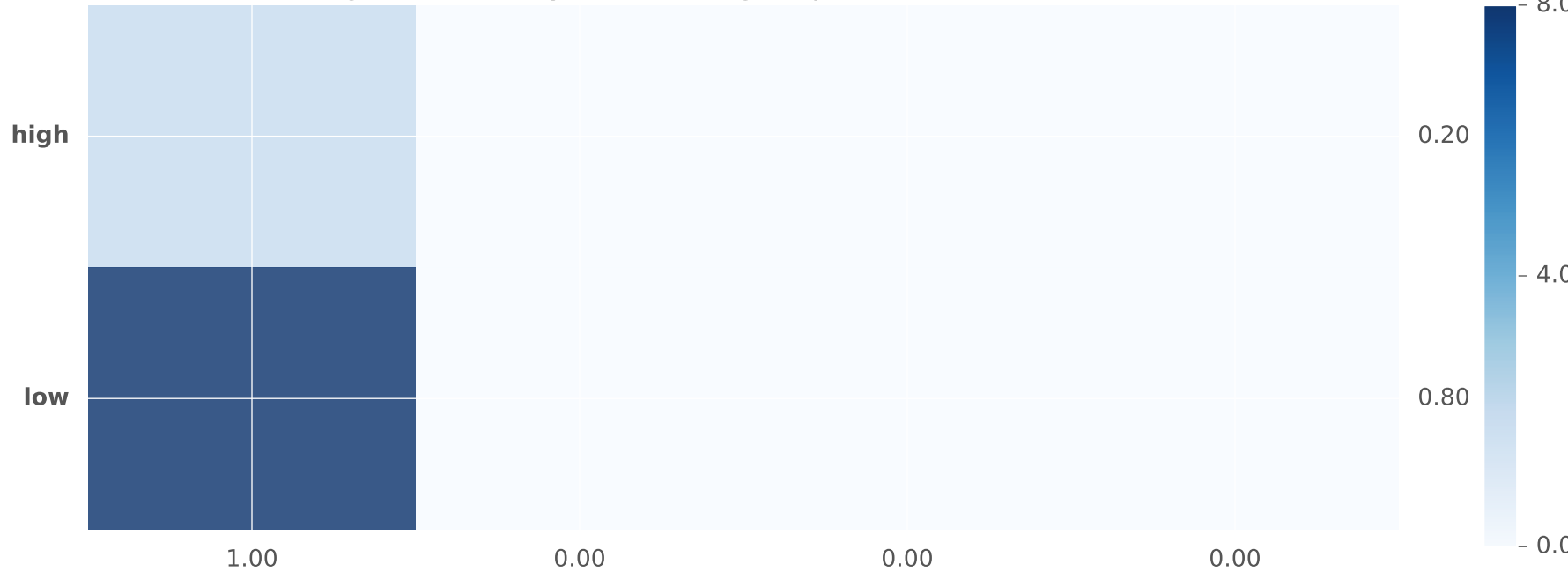
1.00

4.0

2.0

0.0

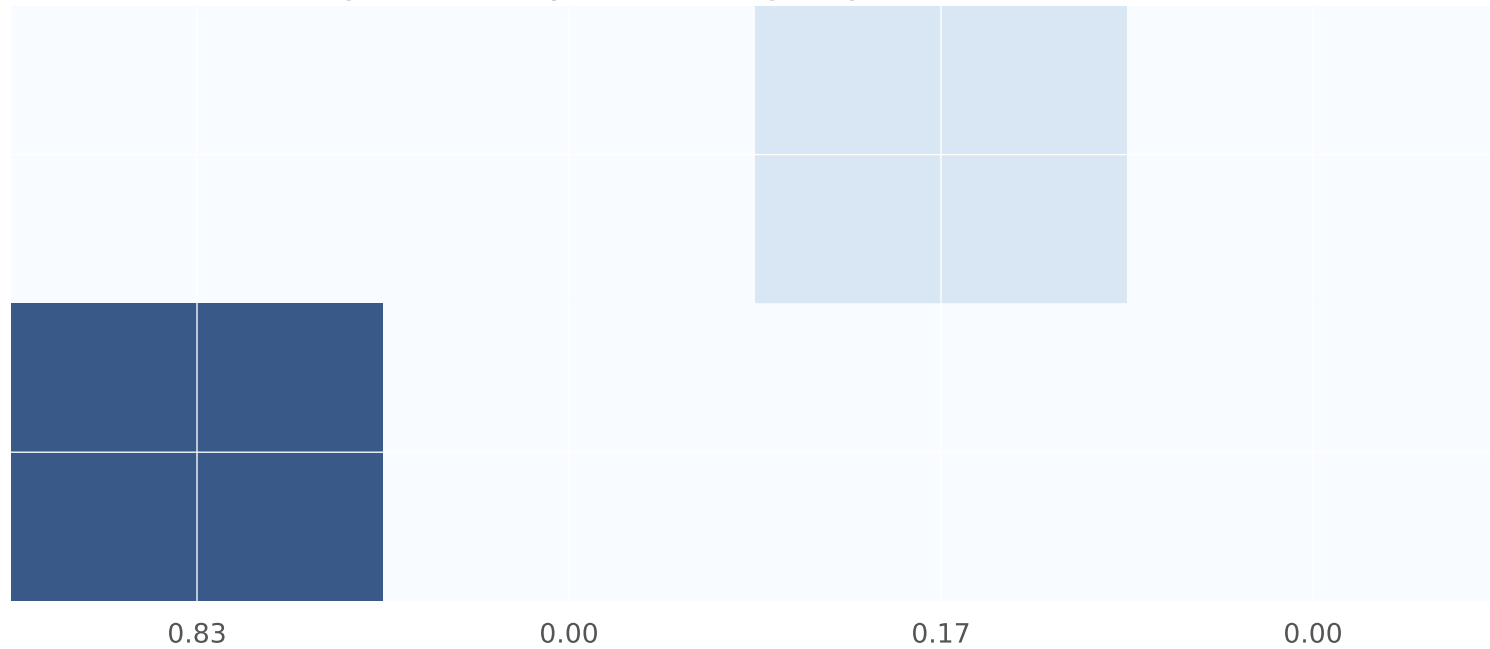
TbCTbCPC: infogain 2.278 by time and group



PCTcCTcPCP: infogain 2.35 by time and group

high

low



0.83

0.00

0.17

0.00

0.17

0.83

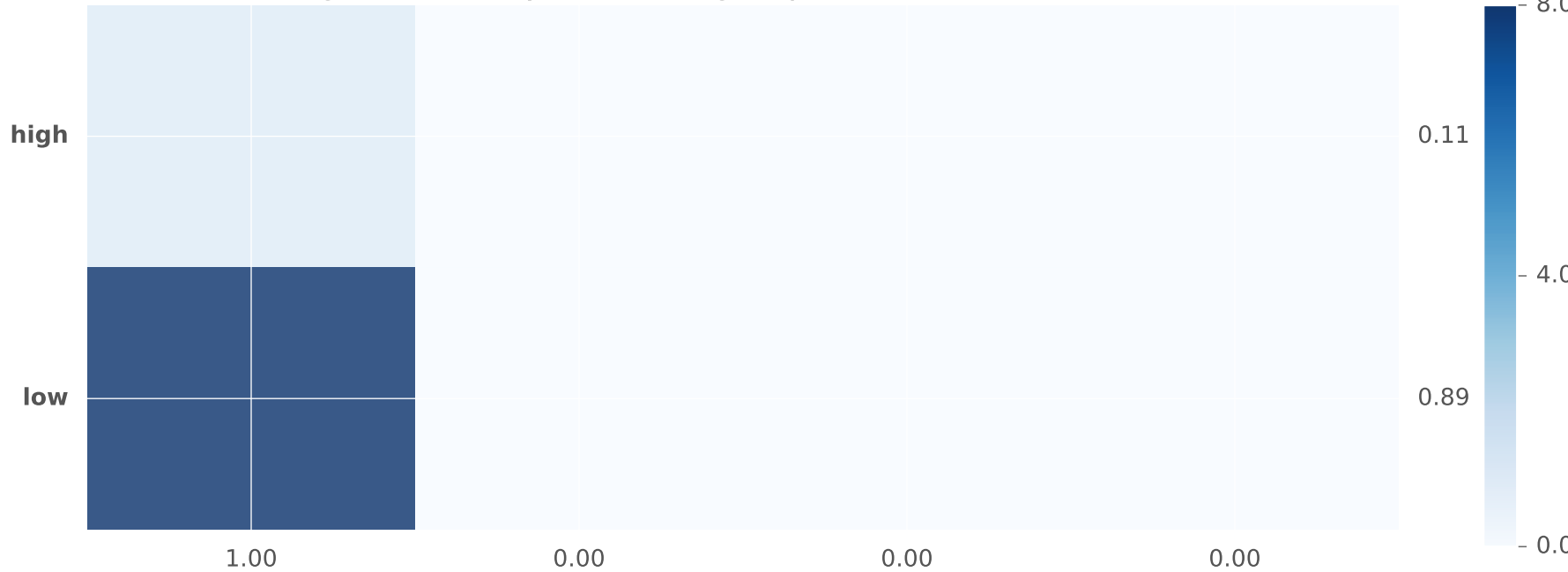
5.0

2.5

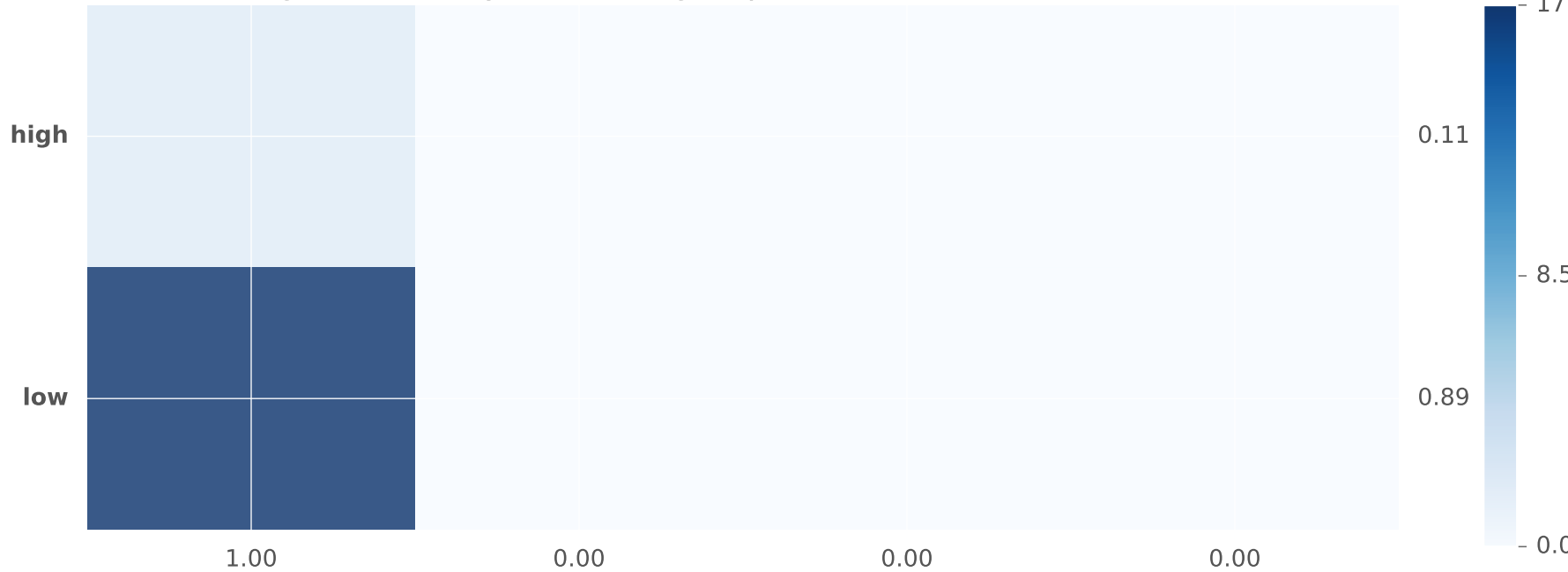
0.0



CPTbCTb: infogain 2.497 by time and group

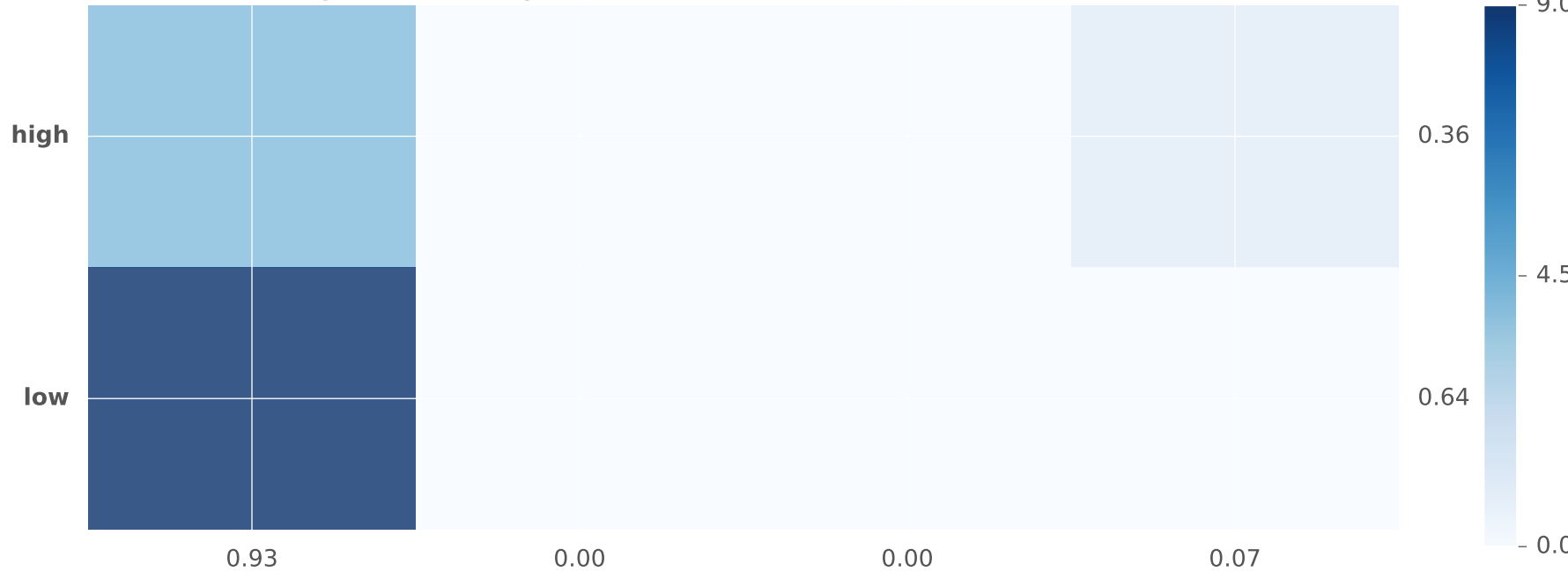


CPTbC: infogain 2.515 by time and group

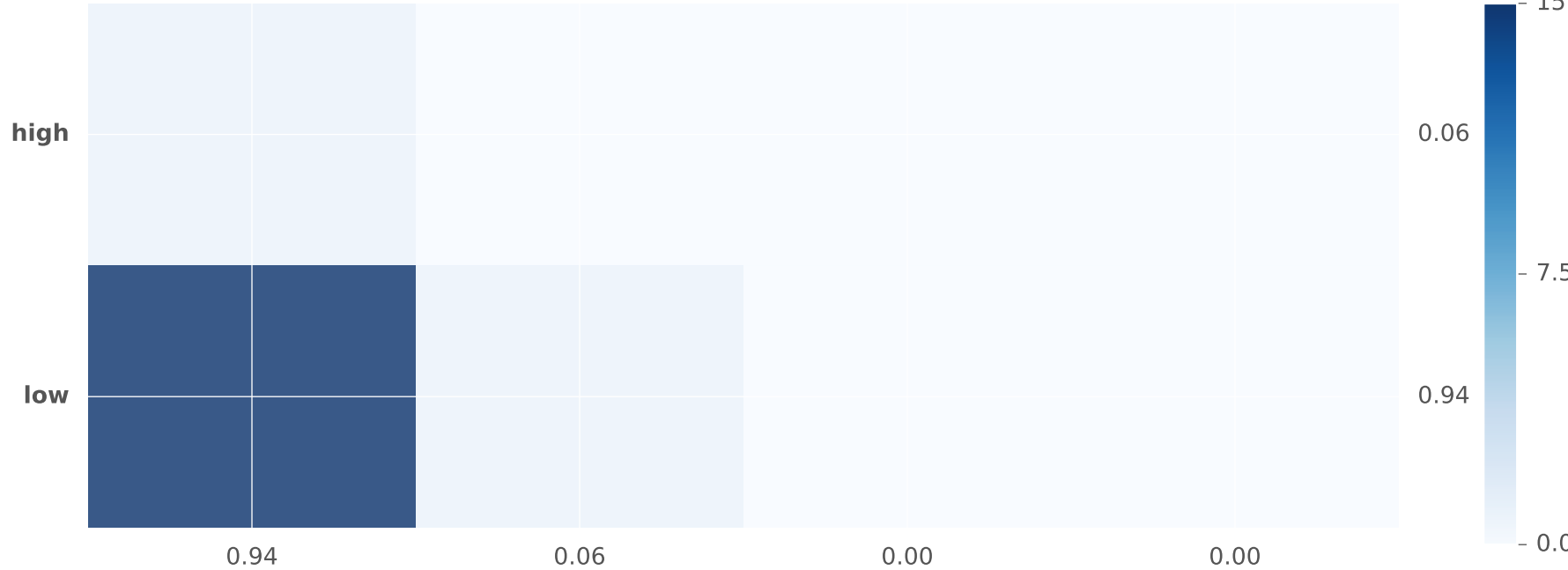


Showing sequences for students split by split pre, using the categories Family\_tool.  
Removed sequences used by less than 9.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

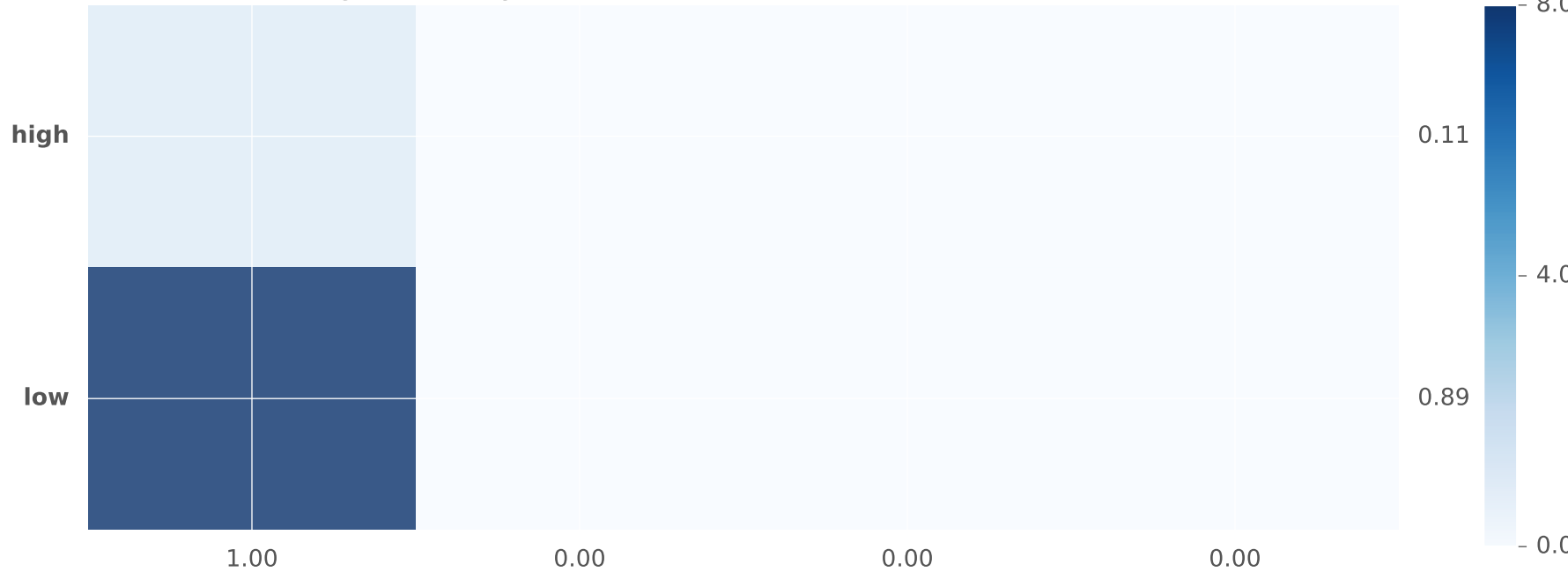
TbaTbvC: infogain 1.629 by time



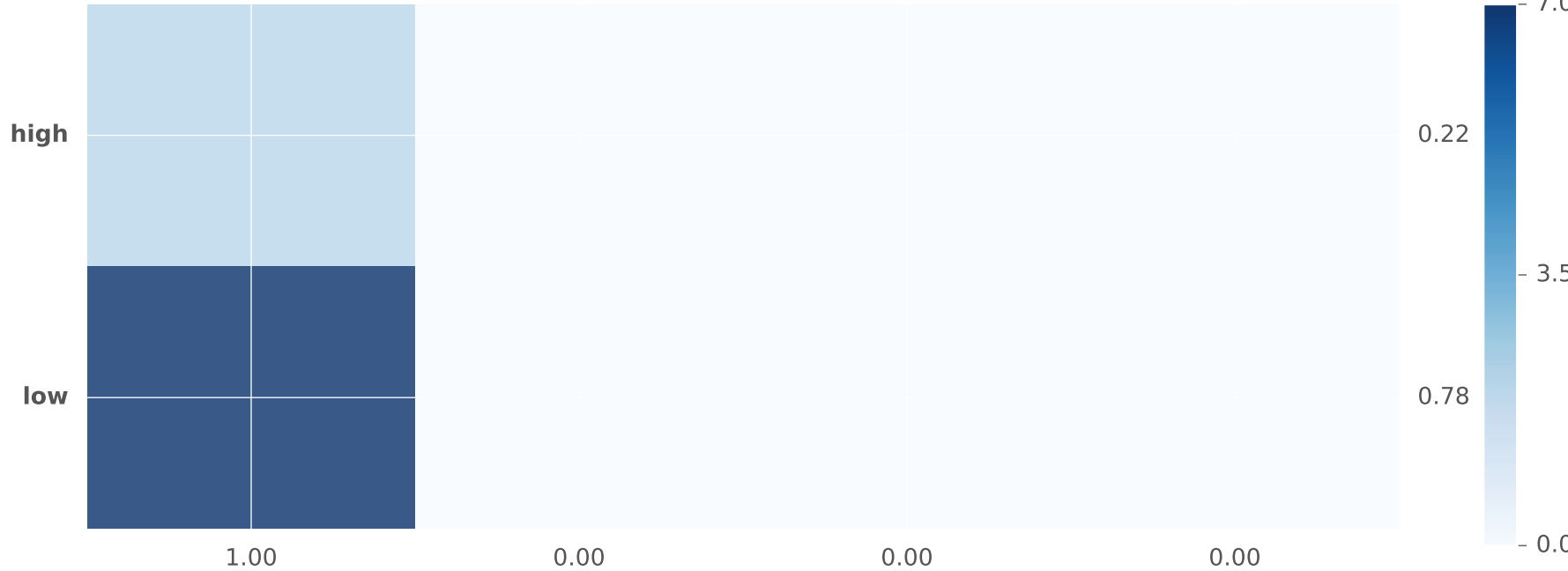
TbvTbaC: infogain 1.677 by time



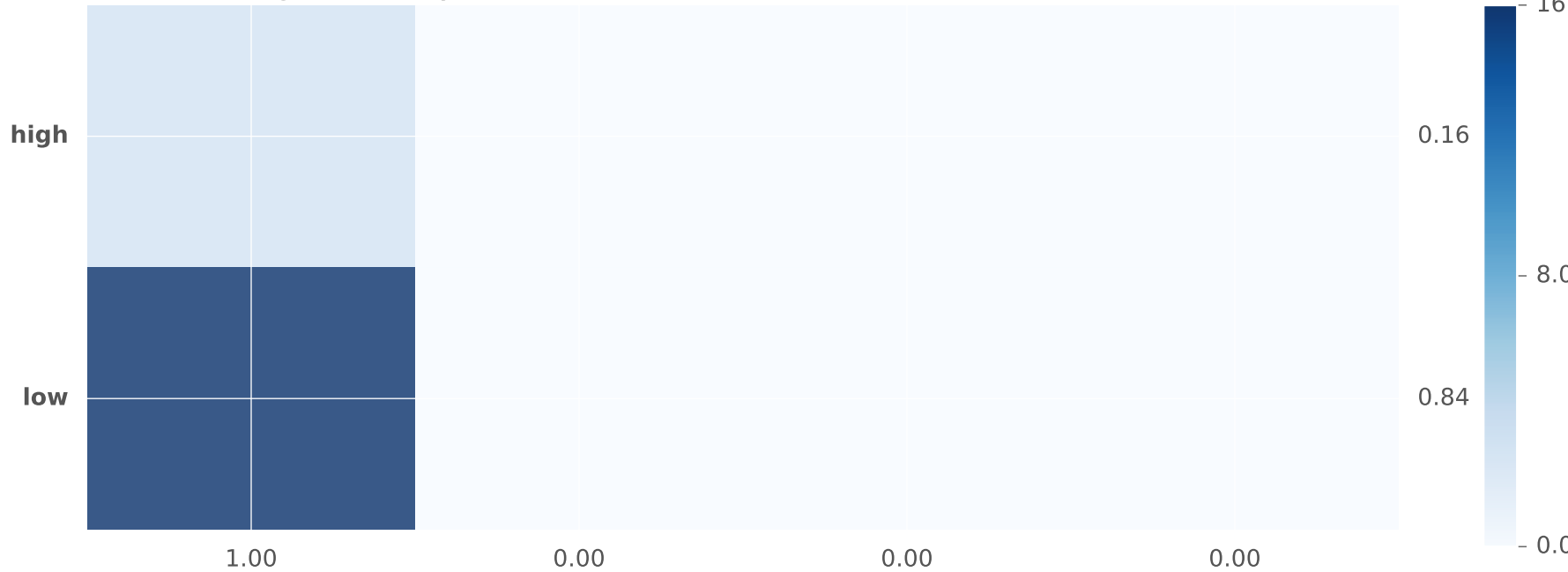
TbvTbaCP: infogain 2.0 by time



PTbvP: infogain 2.0 by time



CPTbv: infogain 2.0 by time





Showing sequences for students split by split pre, using the categories Family\_tool.  
Removed sequences used by less than 9.  
Found sequences of lenght 3 to 12.  
Using 1 time bins

PTcvCTcv: infogain 1.0 by group

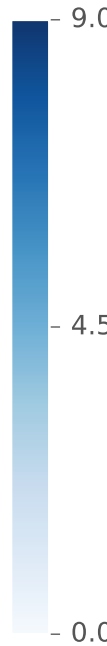
**high**

**low**

0.00

1.00

1.00



TcvCPTca: infogain 1.0 by group

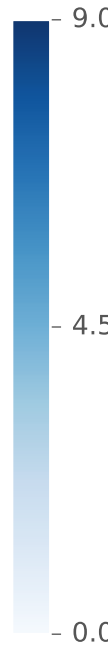
high

low

0.00

1.00

1.00



PCPCTba: infogain 1.0 by group

high

low

1.00

0.00

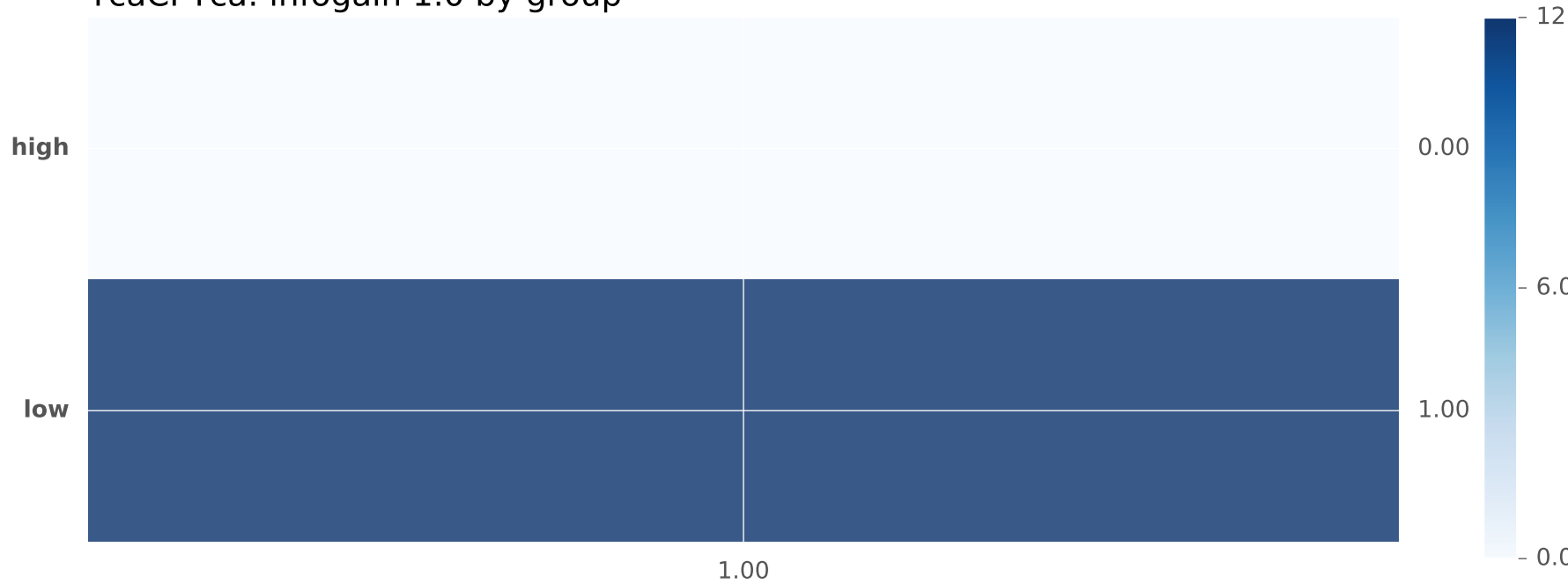
1.00

9.0

4.5

0.0

TcaCPTca: infogain 1.0 by group



PCTsaCP: infogain 1.0 by group

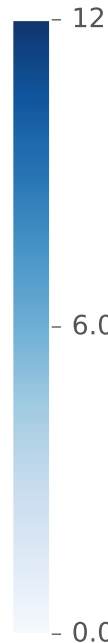
**high**

**low**

0.00

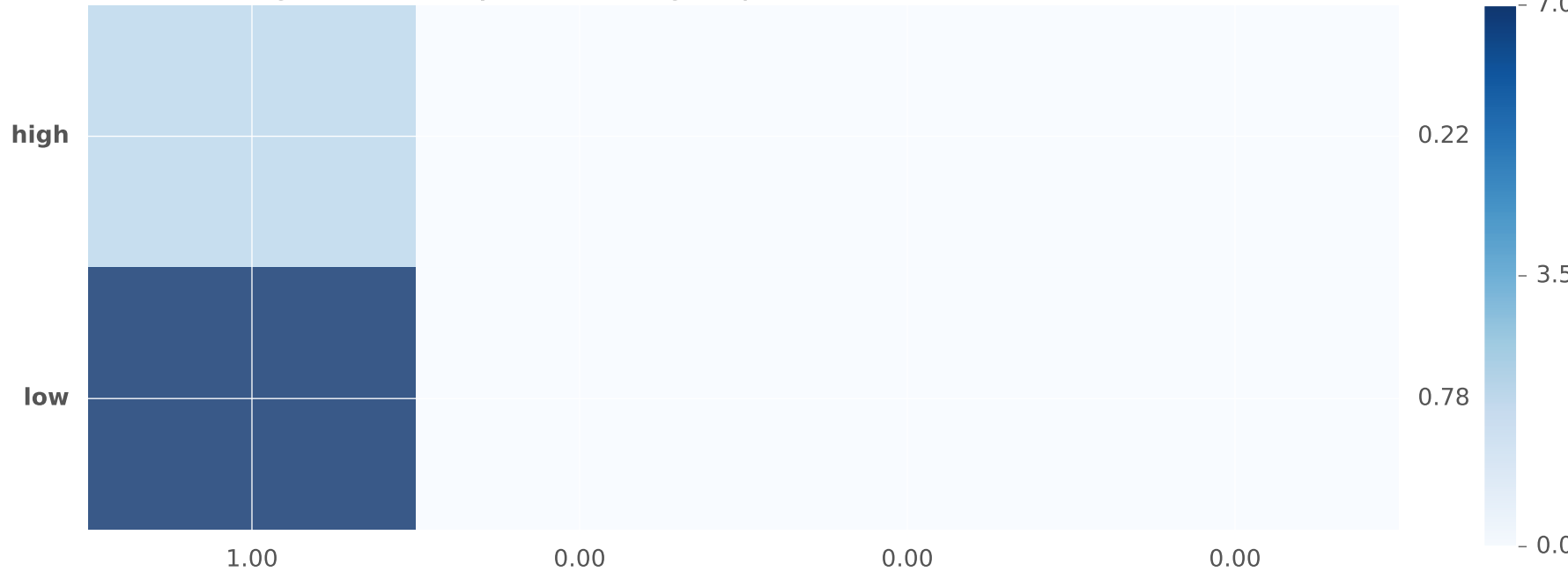
1.00

1.00



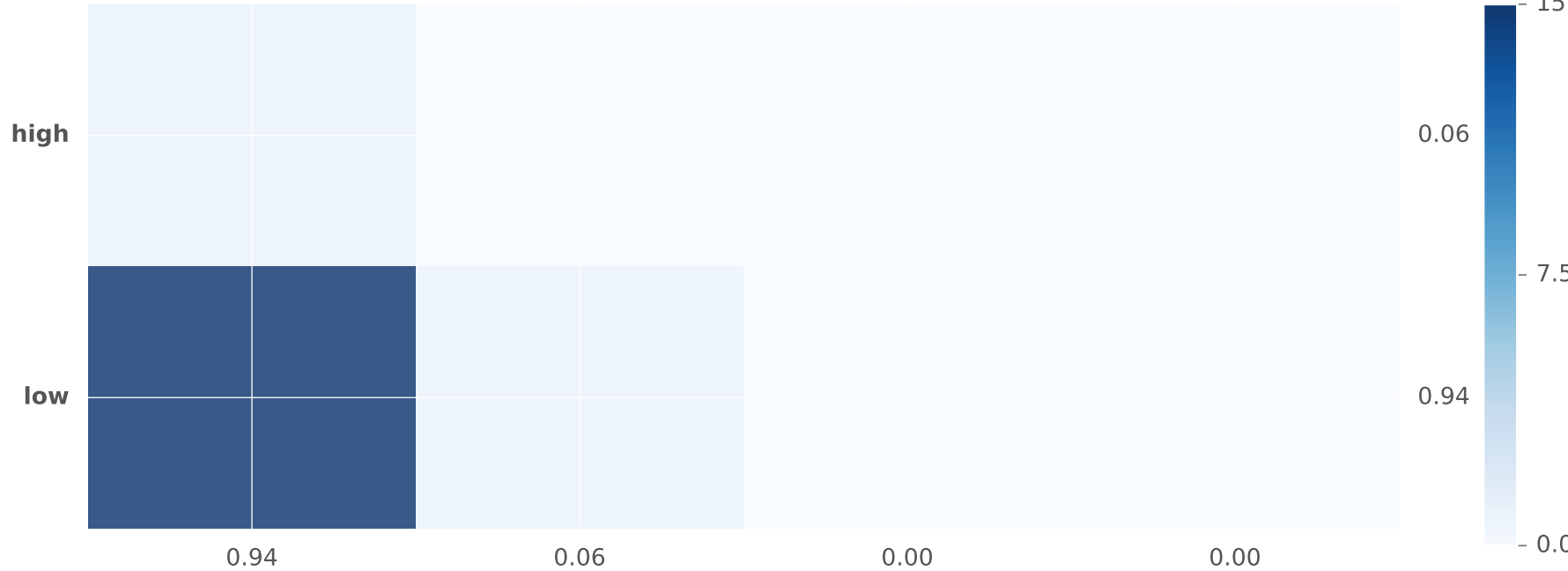
Showing sequences for students split by split pre, using the categories Family\_tool.  
Removed sequences used by less than 9.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

PTbvP: infogain 2.236 by time and group

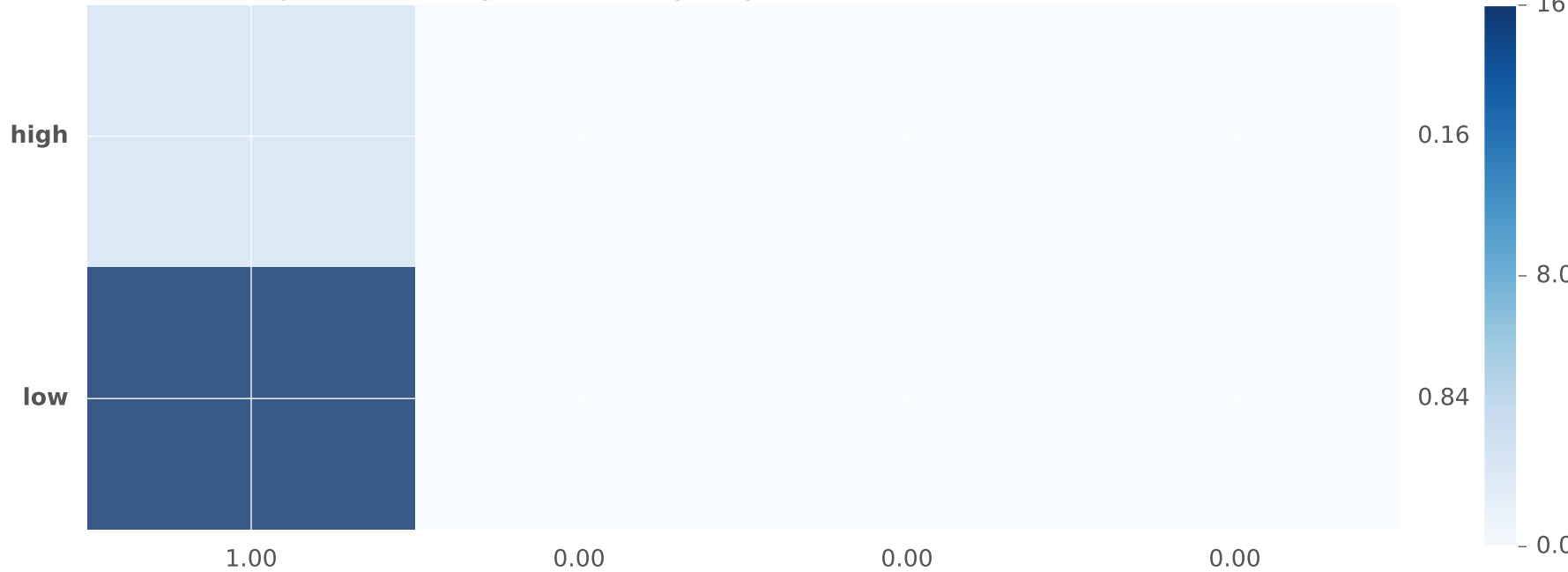




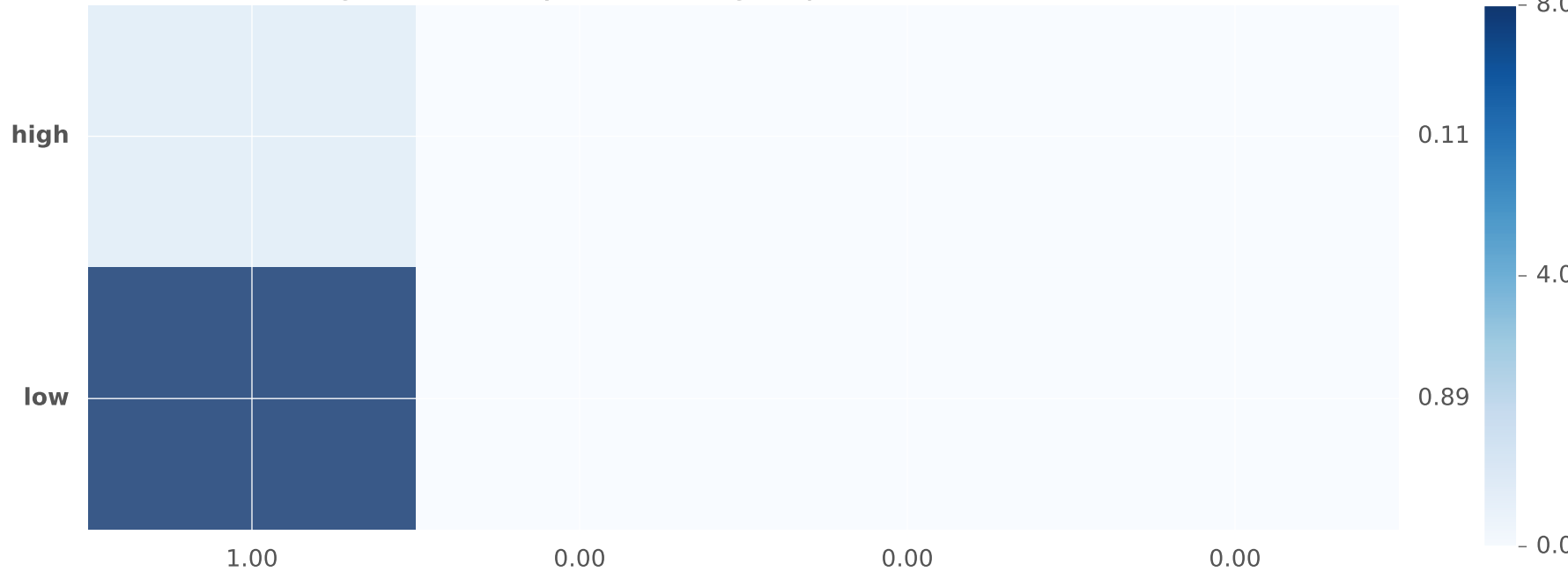
TbvTbaC: infogain 2.36 by time and group



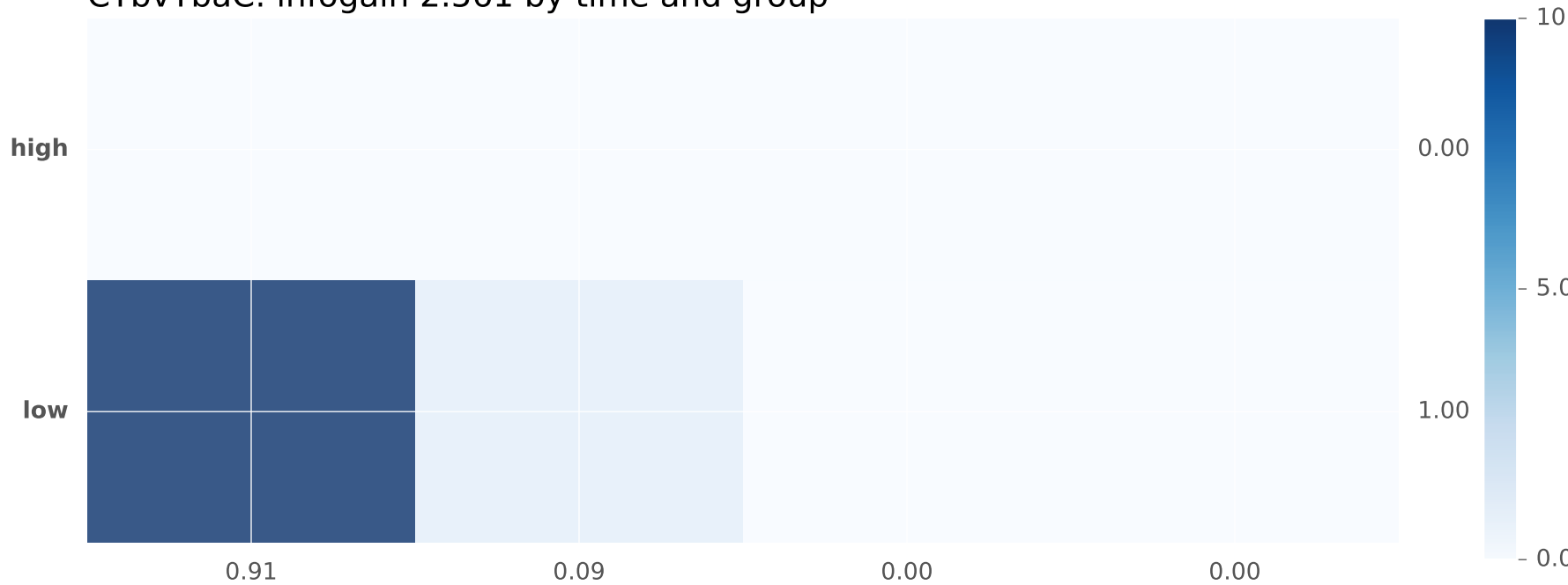
CPTbv: infogain 2.371 by time and group



TbvTbaCP: infogain 2.497 by time and group

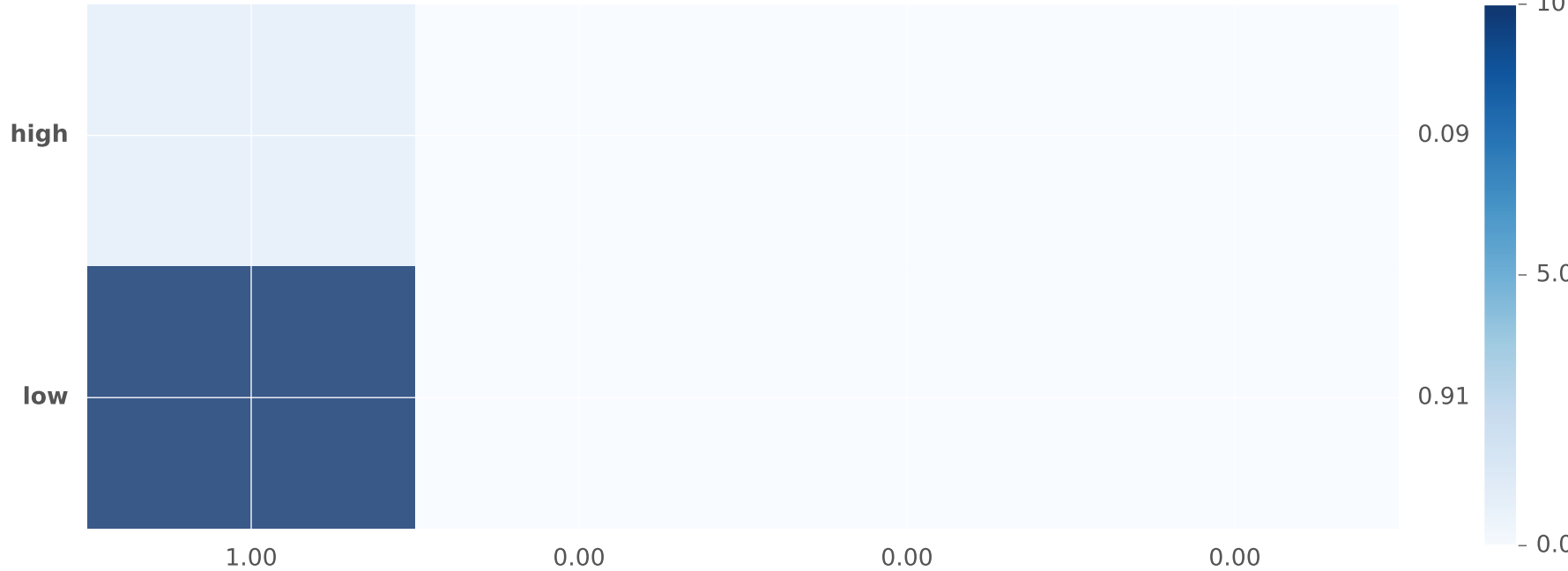


CTbvTbaC: infogain 2.561 by time and group

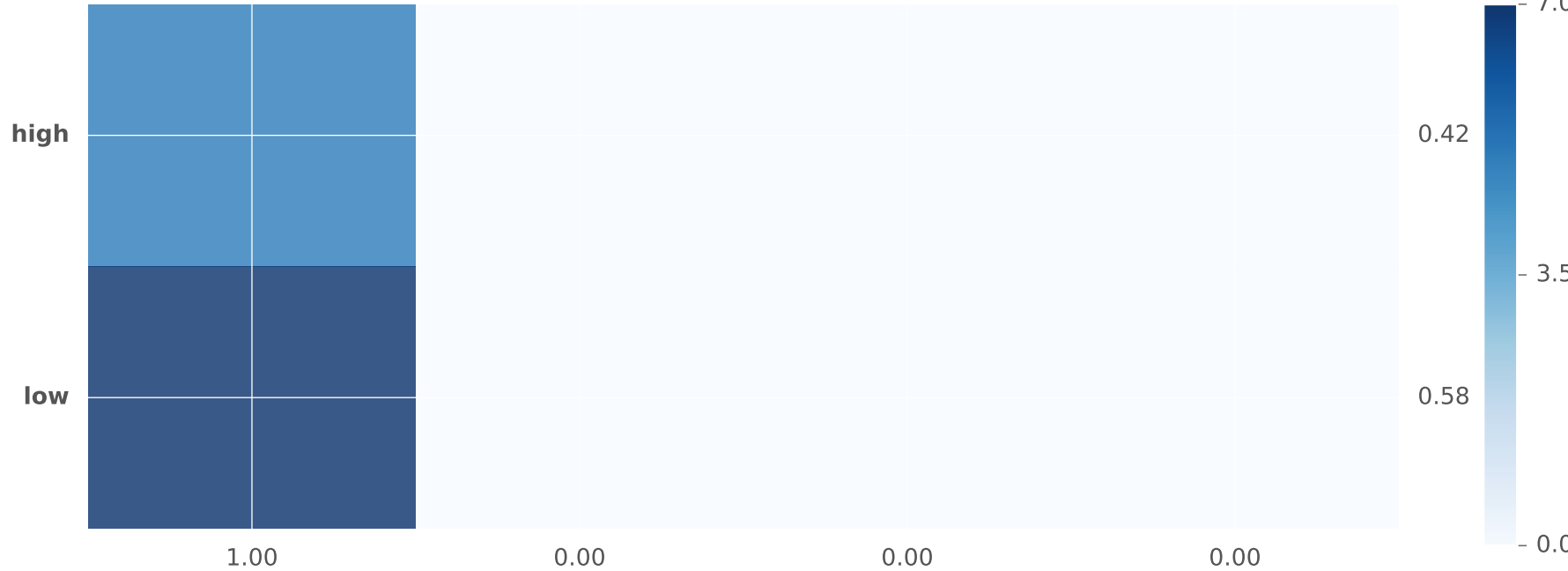


Showing sequences for students split by split pre, using the categories Family\_default.  
Removed sequences used by less than 9.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

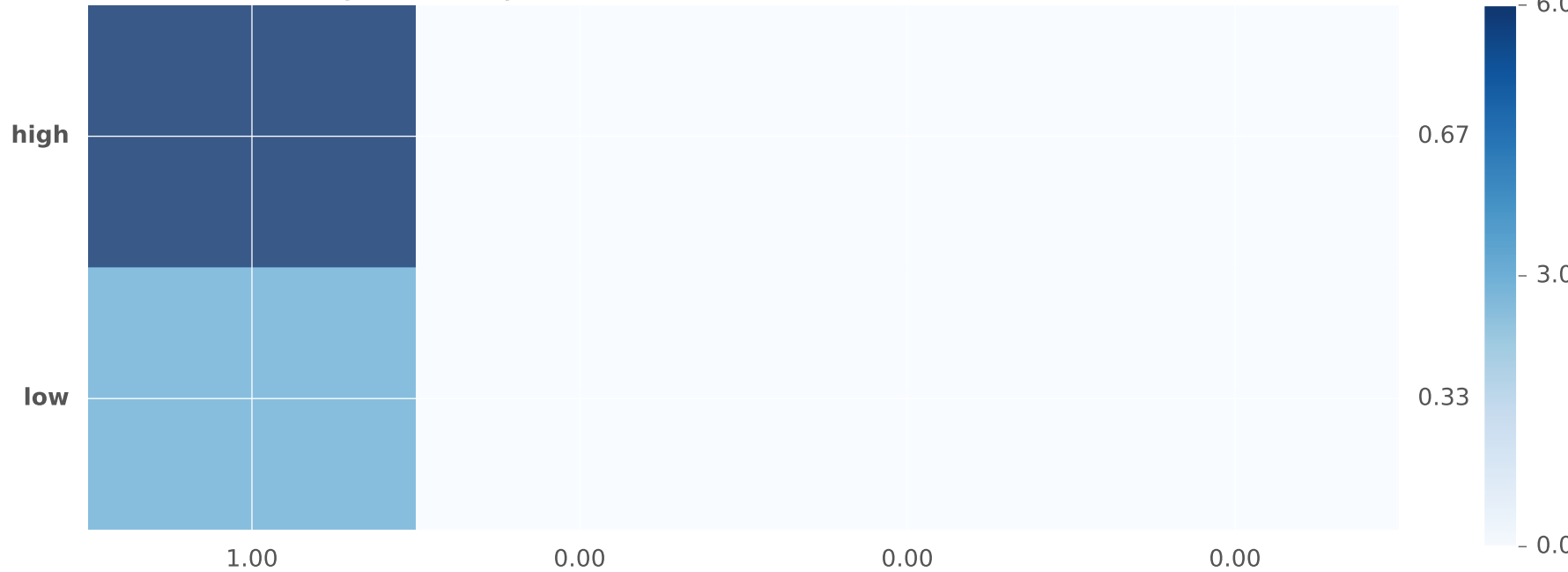
CPTbdC: infogain 2.0 by time



TbnPCP: infogain 2.0 by time

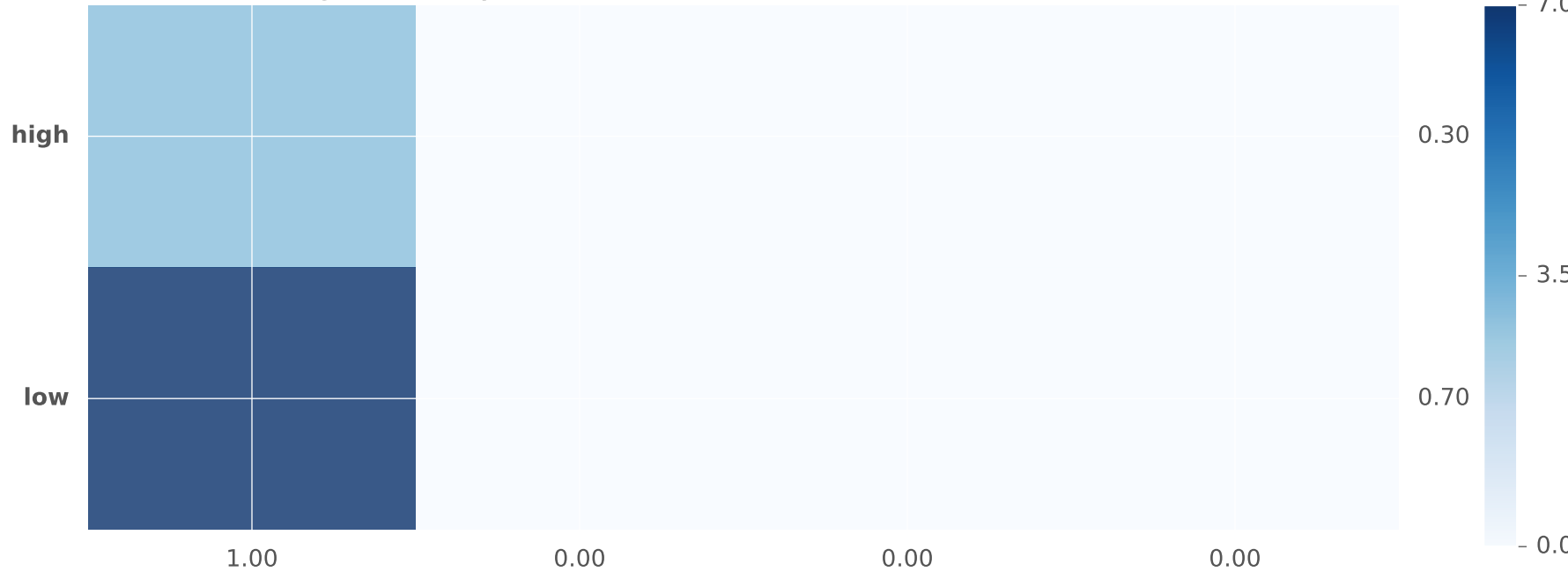


TbdPTbdC: infogain 2.0 by time

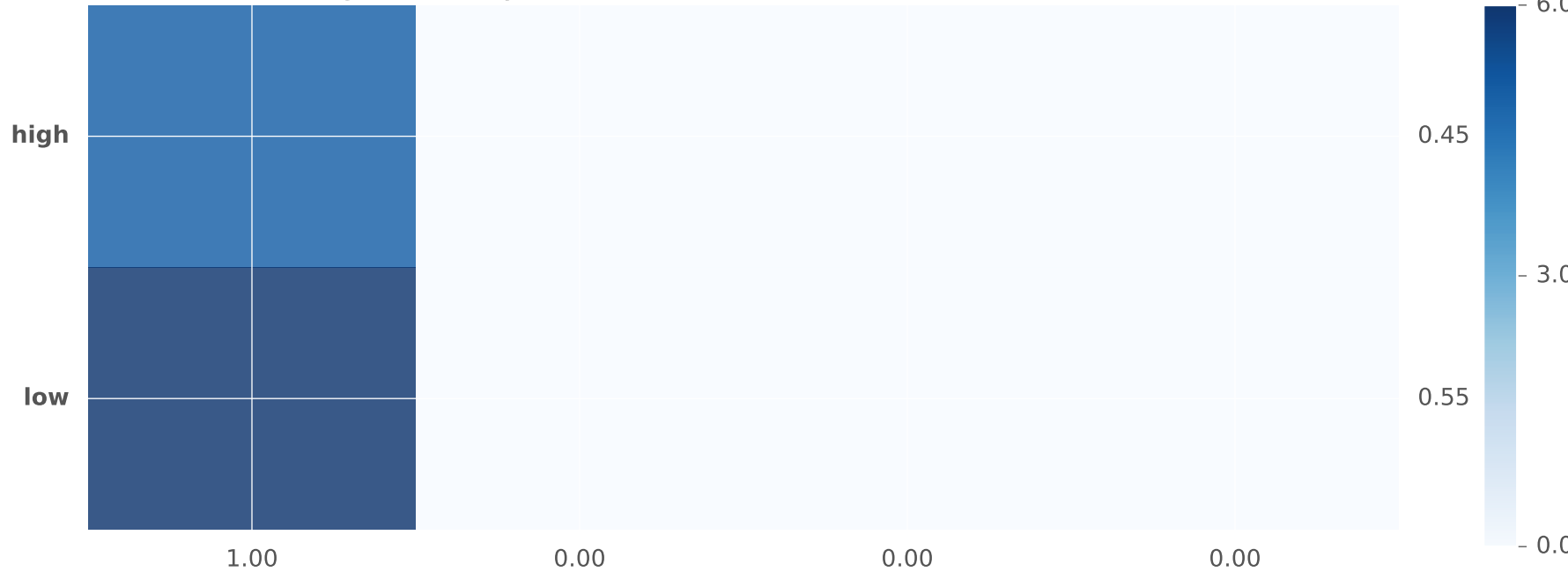




TbnPTbn: infogain 2.0 by time



PTbdCTbn: infogain 2.0 by time



Showing sequences for students split by split pre, using the categories Family\_default.  
Removed sequences used by less than 9.  
Found sequences of lenght 3 to 12.  
Using 1 time bins

TsnCTsnPTsn: infogain 1.0 by group

high

low

1.00

0.00

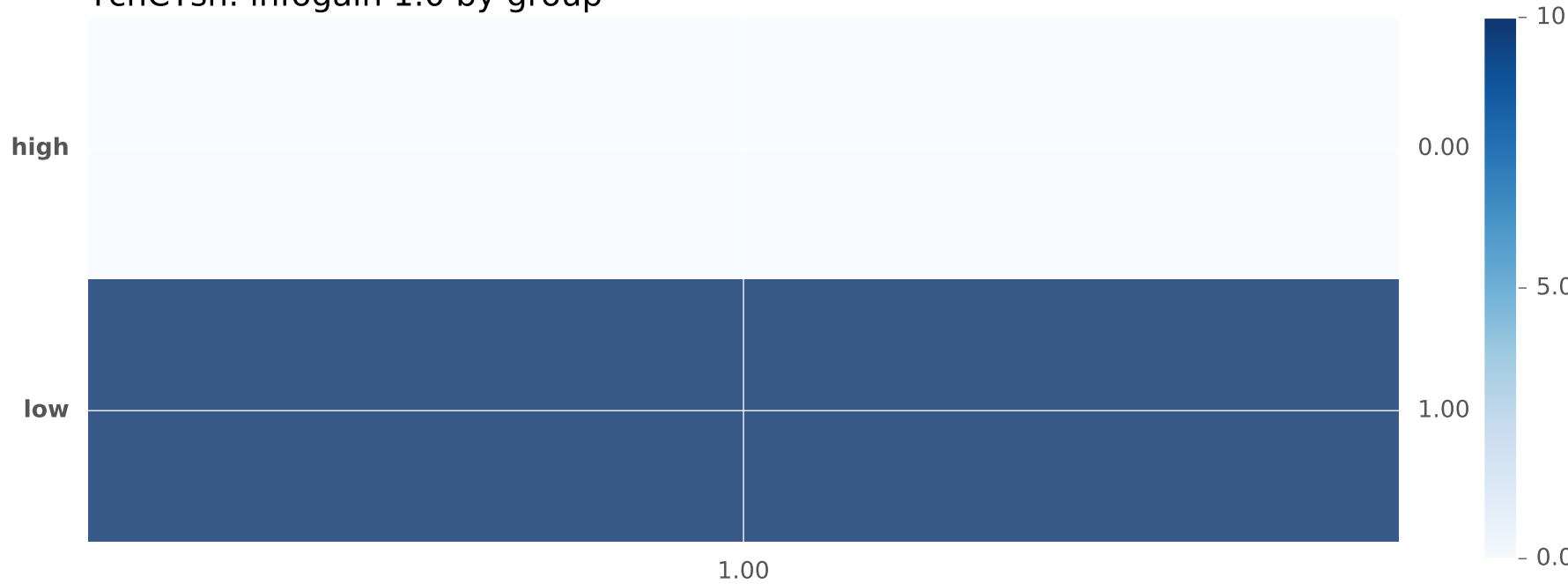
1.00

9.0

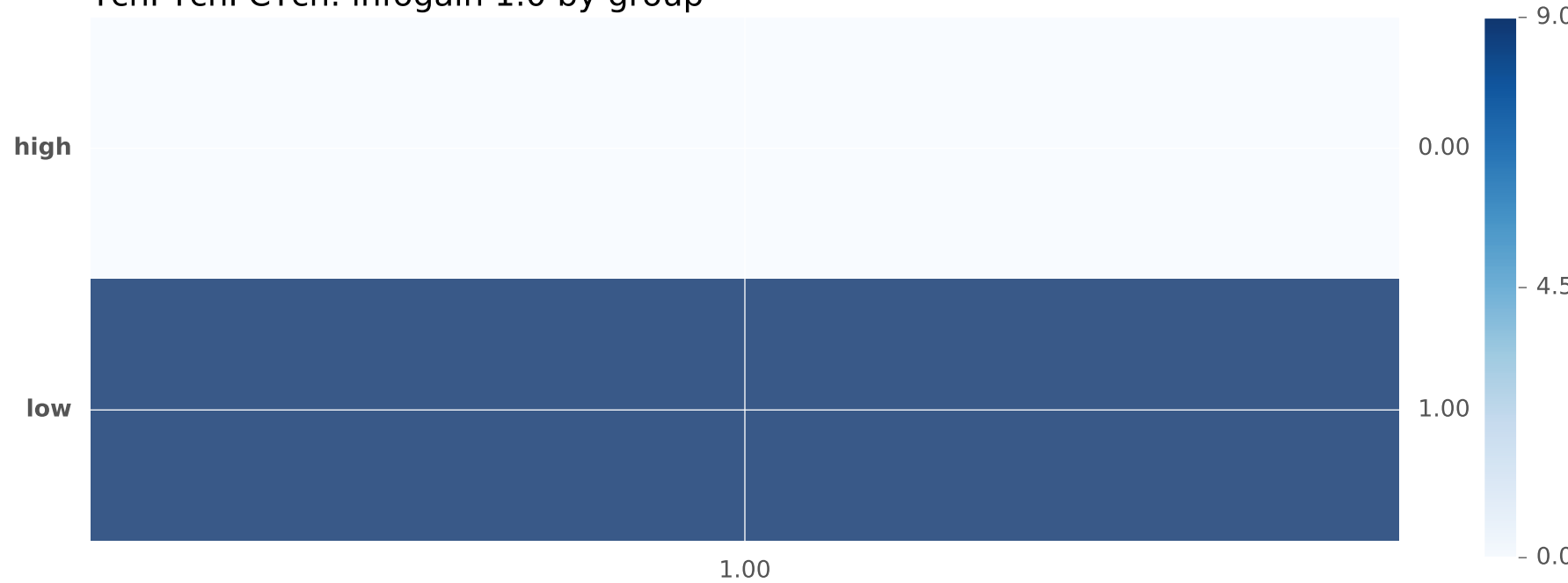
4.5

0.0

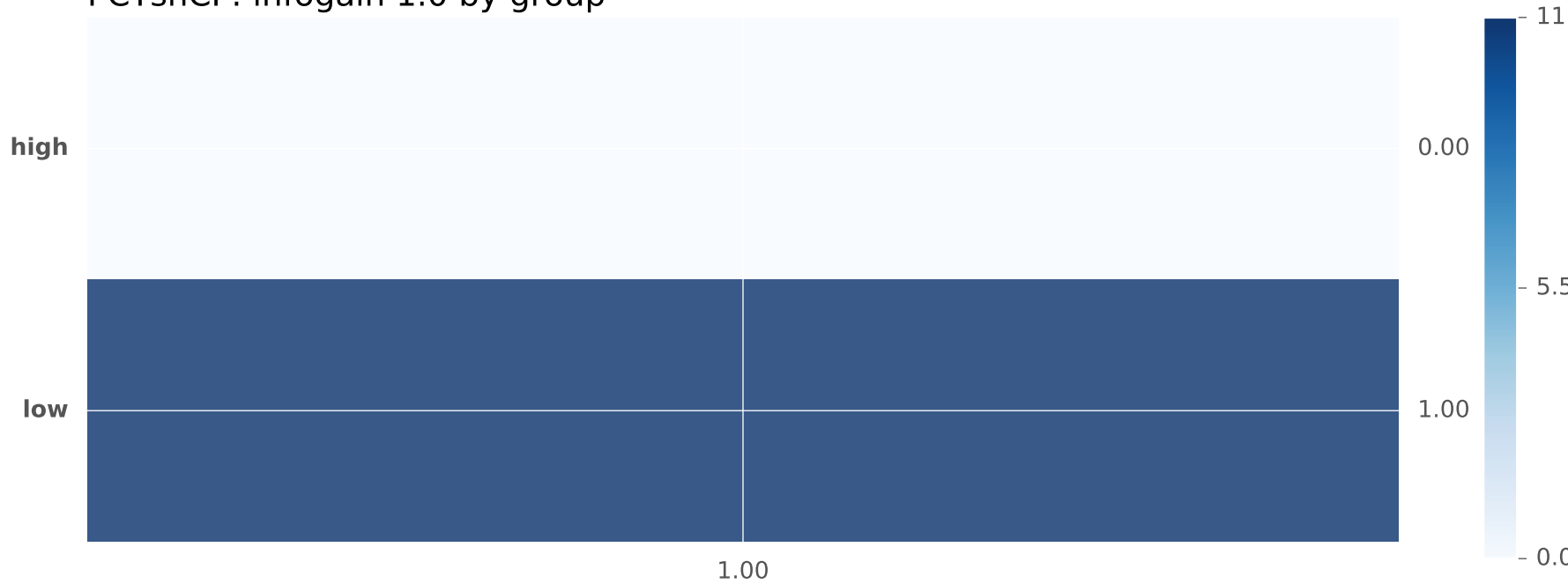
TcnCTsn: infogain 1.0 by group



TcnPTcnPCTcn: infogain 1.0 by group



PCTsnCP: infogain 1.0 by group



PTcnPTcnP: infogain 1.0 by group

**high**

**low**

0.00

1.00

1.00

9.0

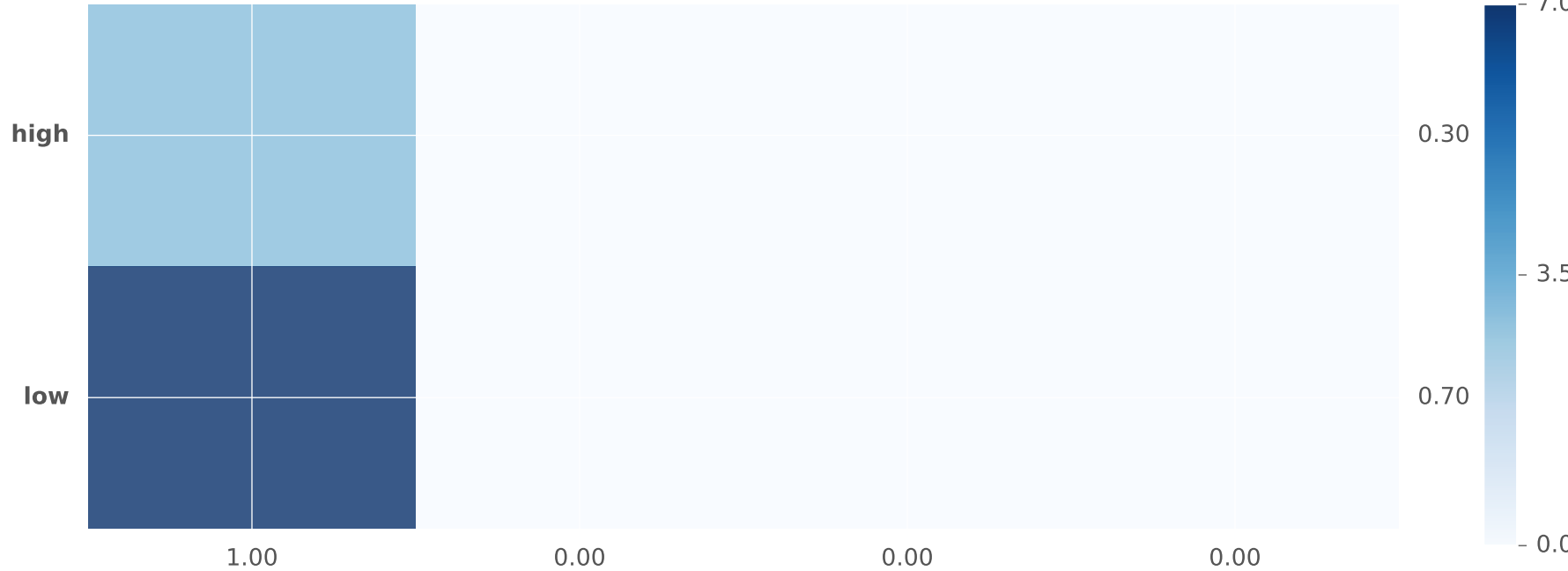
4.5

0.0

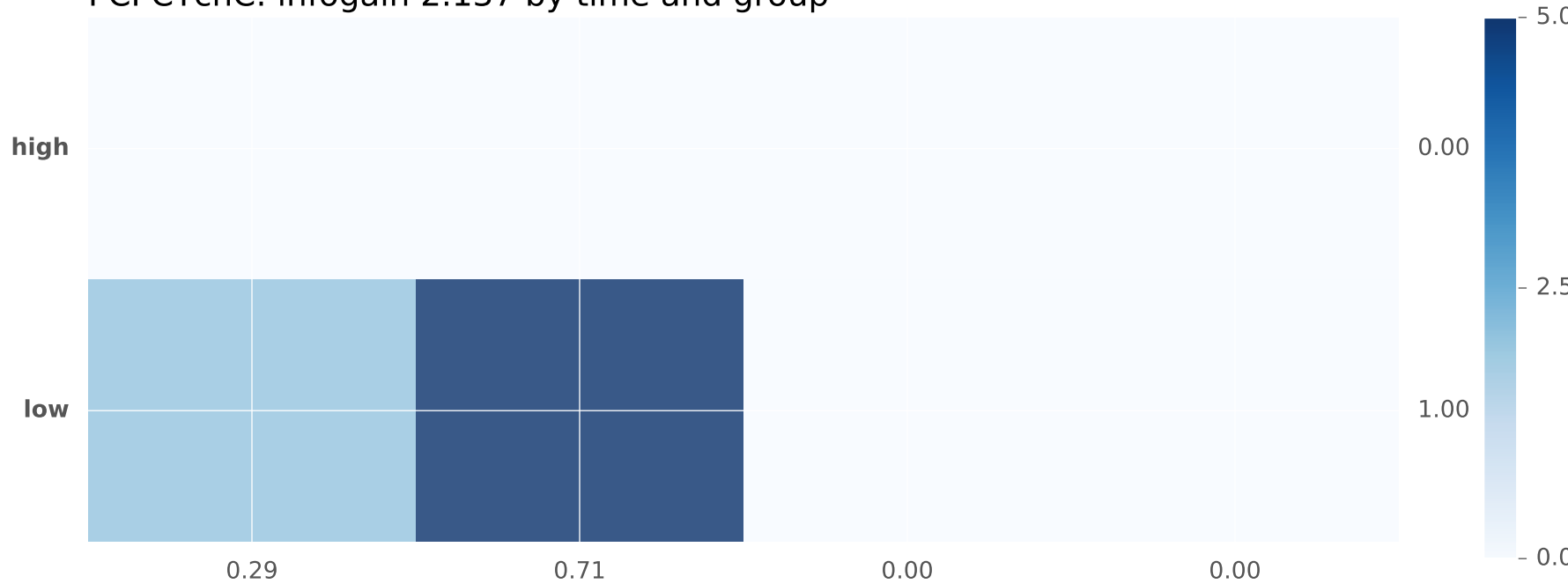


Showing sequences for students split by split pre, using the categories Family\_default.  
Removed sequences used by less than 9.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

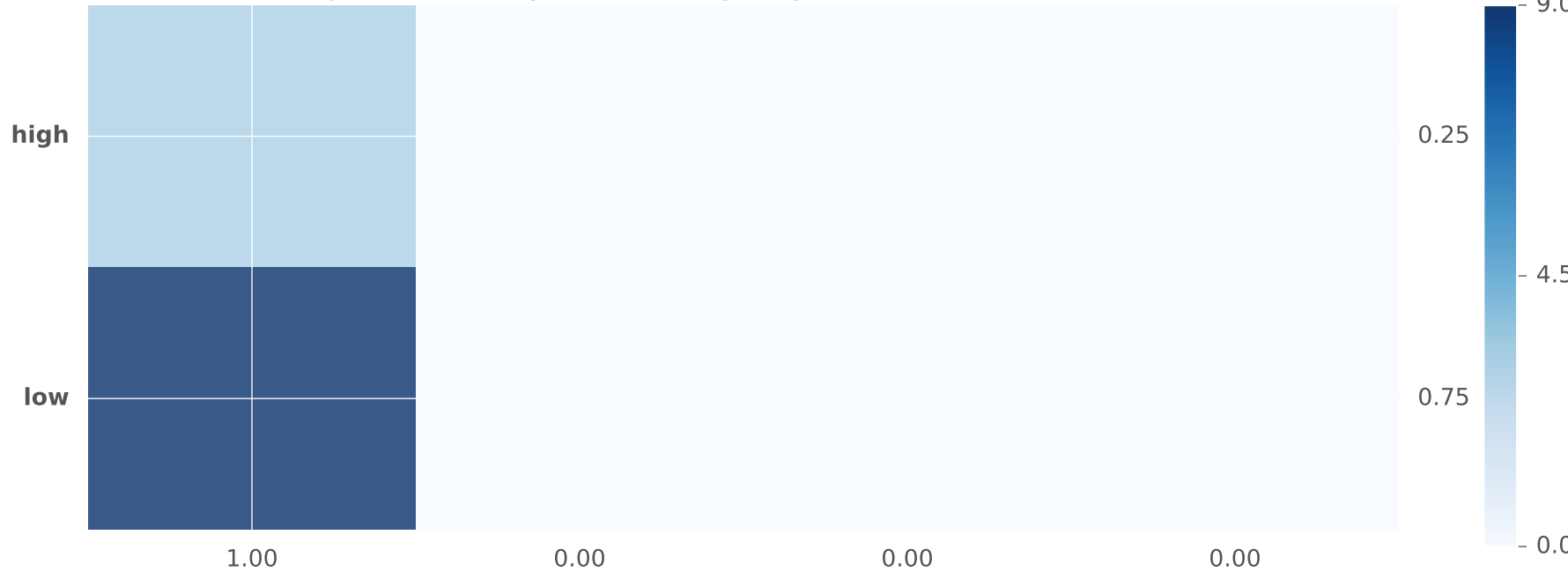
TbnPTbn: infogain 2.119 by time and group



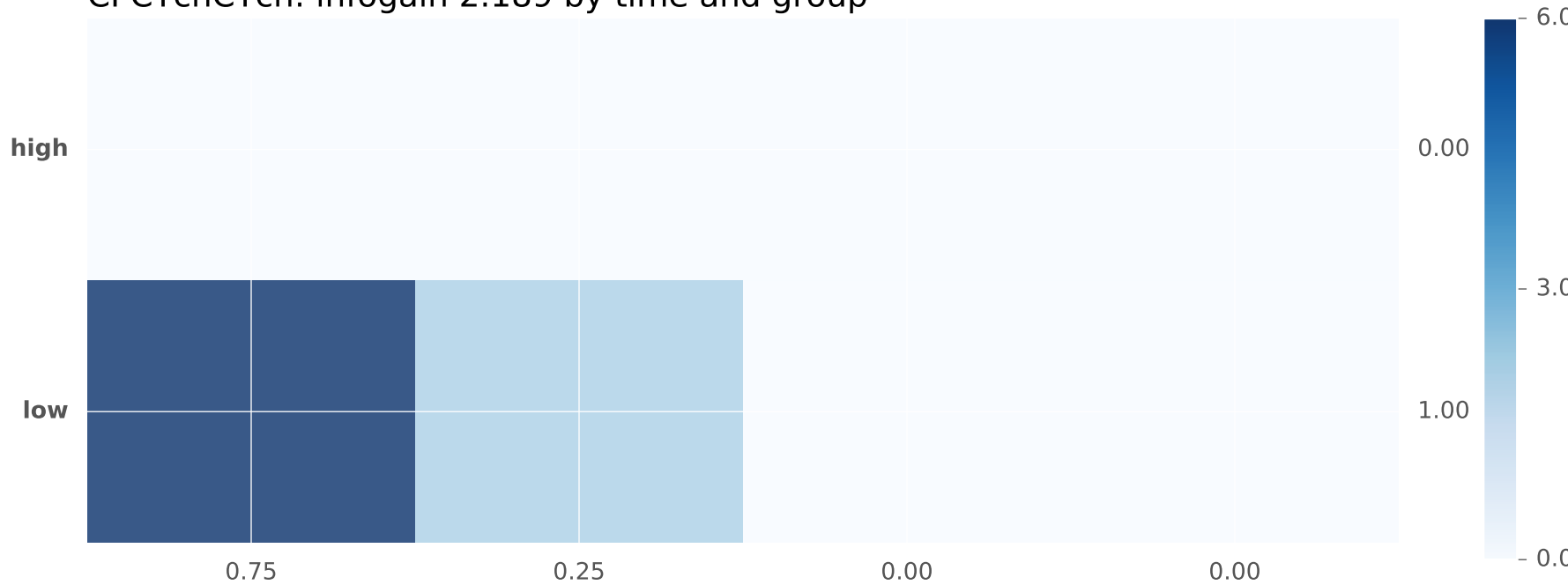
PCPCTcnC: infogain 2.137 by time and group



CTbnCPC: infogain 2.189 by time and group



CPCTcnCTcn: infogain 2.189 by time and group



CPTbdC: infogain 2.561 by time and group

