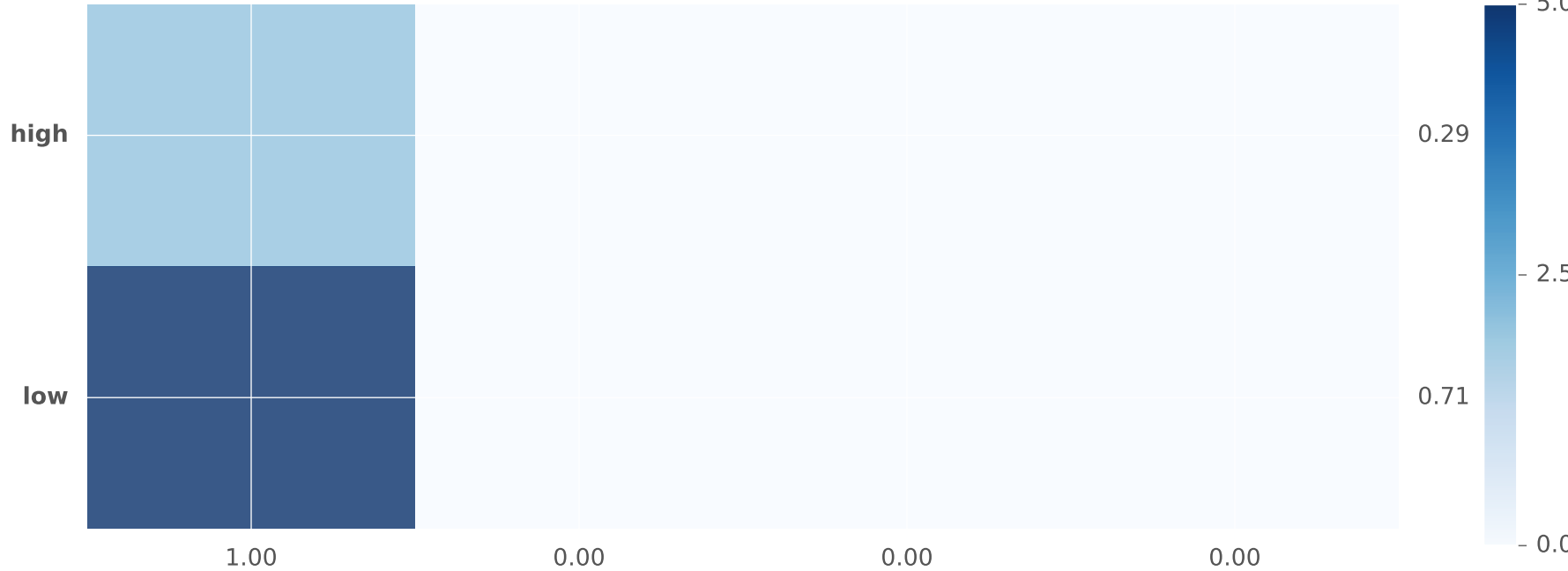
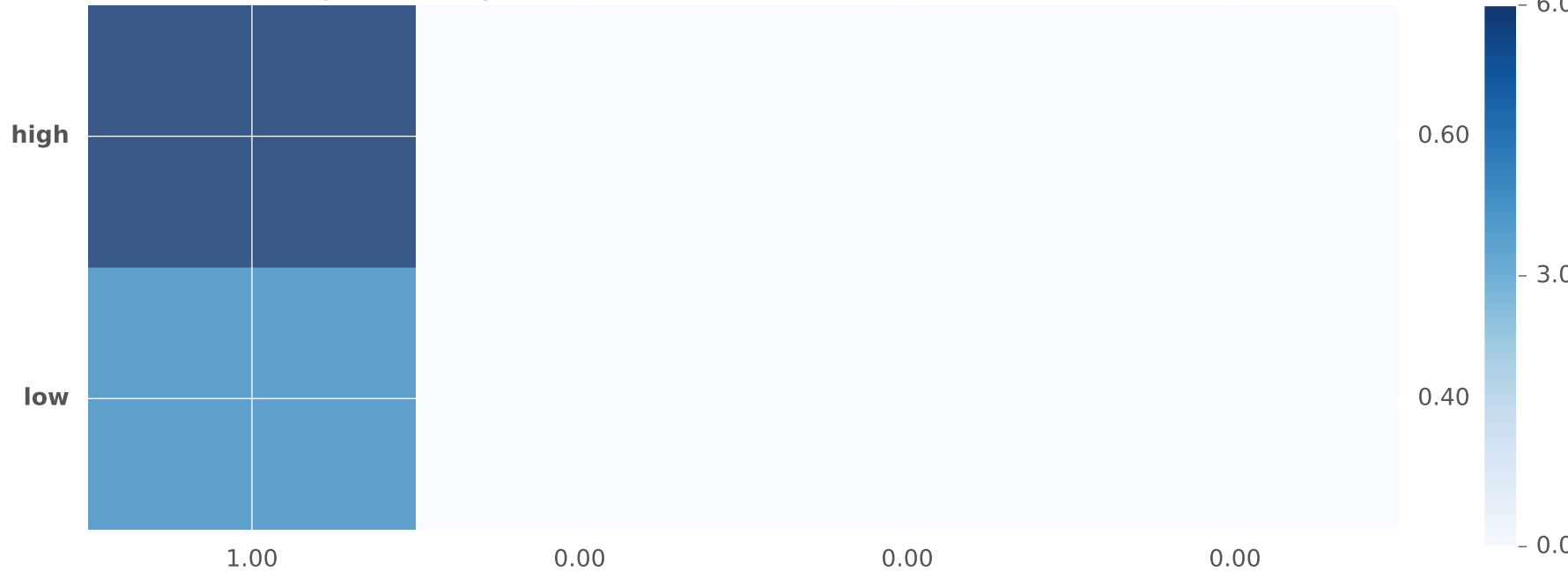


Showing sequences for students split by split pre, using the categories Family.
Removed sequences used by less than 9.
Found sequences of lenght 3 to 12.
Using 4 time bins

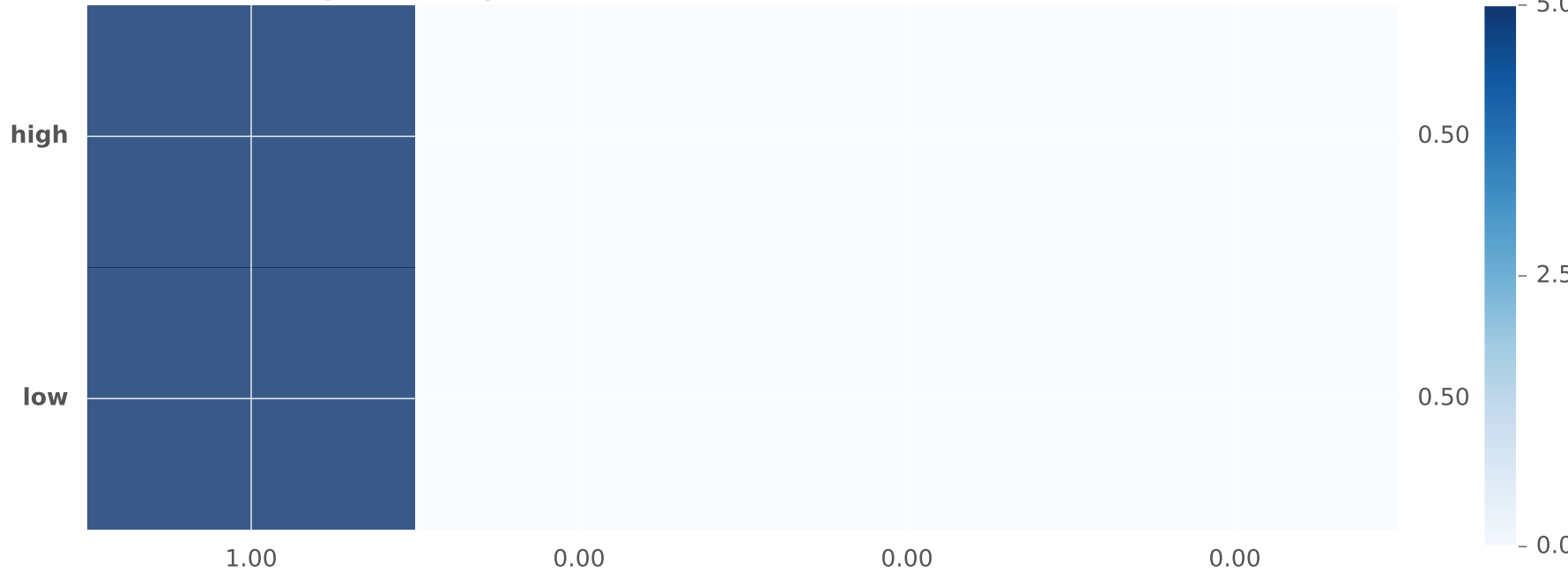
CTbPCTs: infogain 2.0 by time



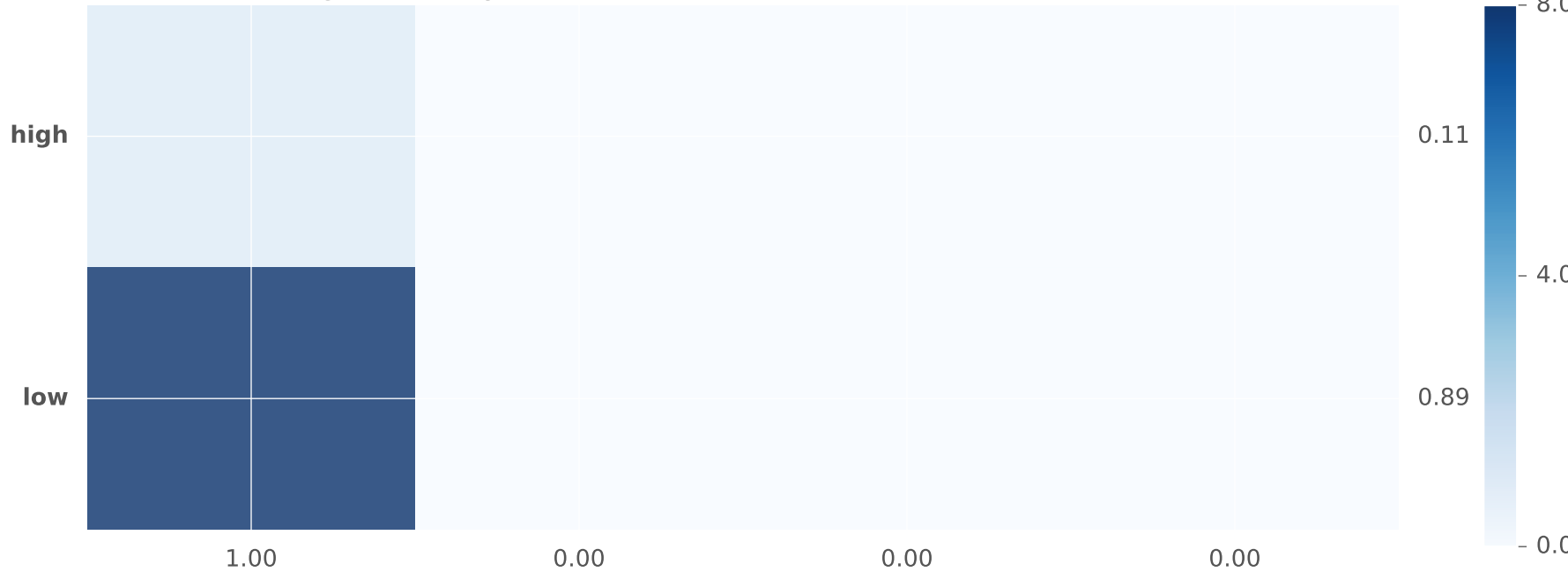
PTbCTbP: infogain 2.0 by time



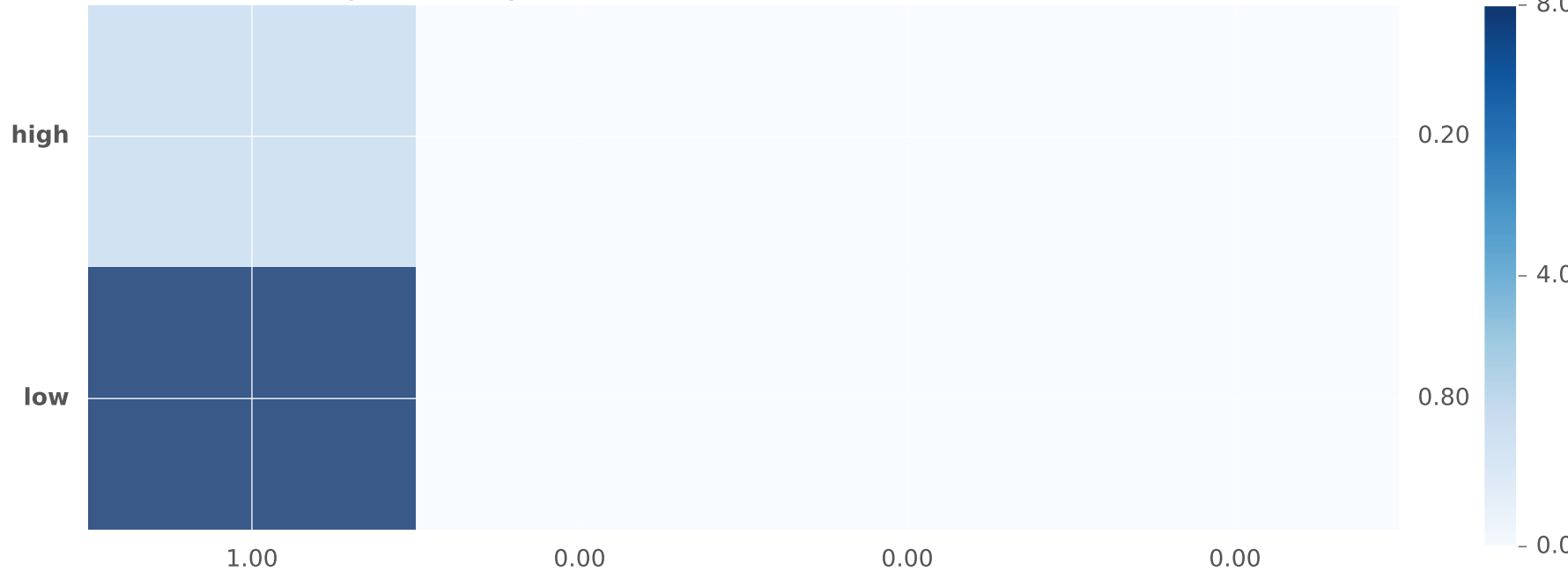
CTbPTbC: infogain 2.0 by time



CPTbCTb: infogain 2.0 by time

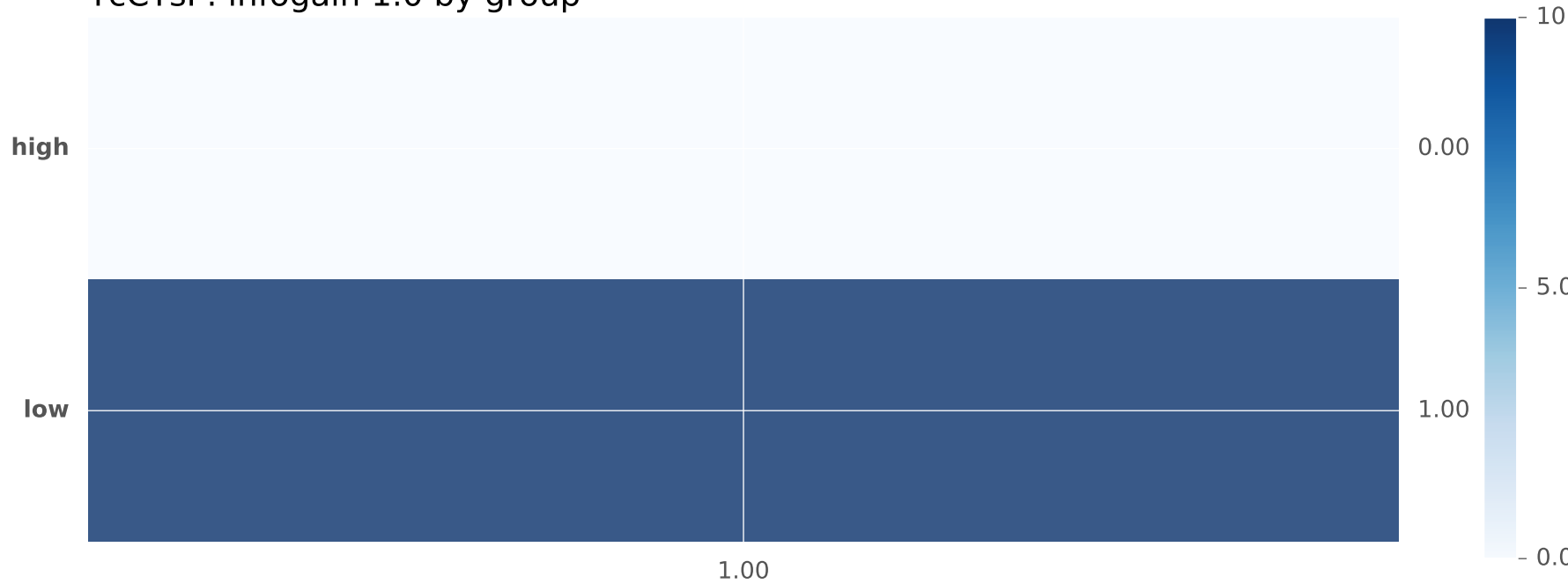


TbCTbCPC: infogain 2.0 by time



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



CTsCTsPTs: infogain 1.0 by group

high

low

1.00

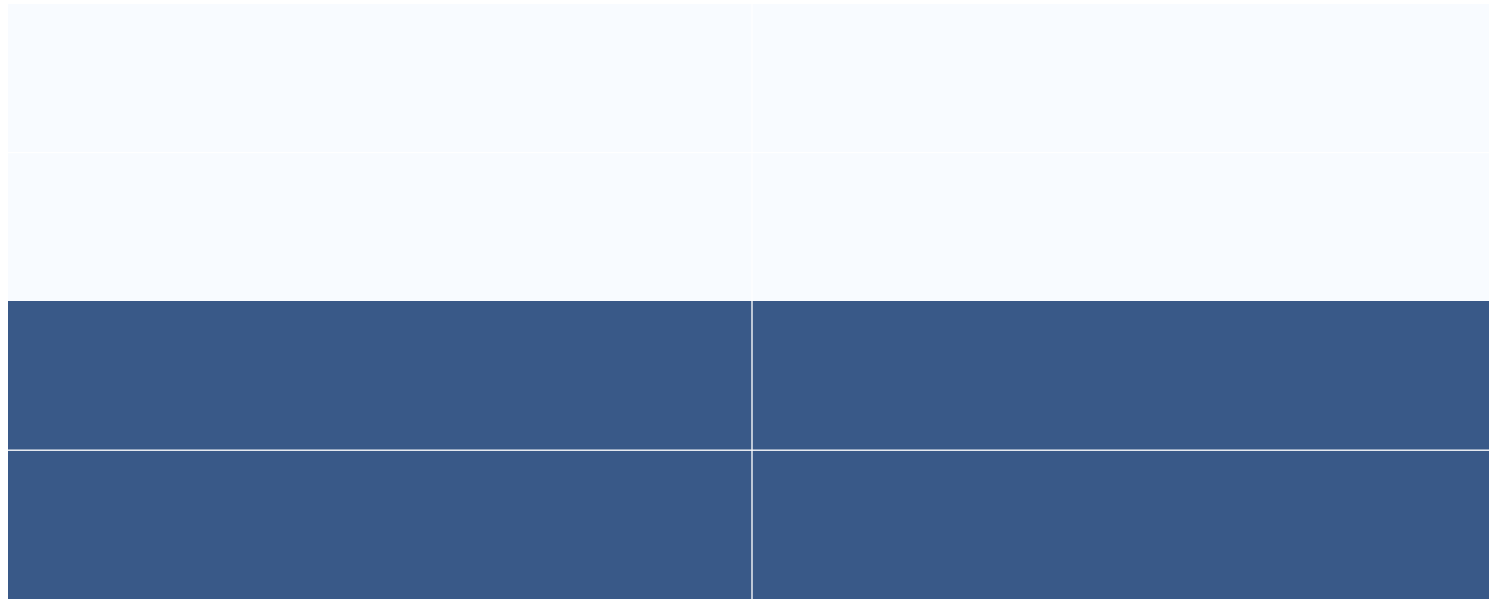
0.00

1.00

10

- 5.0

- 0.0



TbCTsC: infogain 1.0 by group

high

low

0.00

1.00

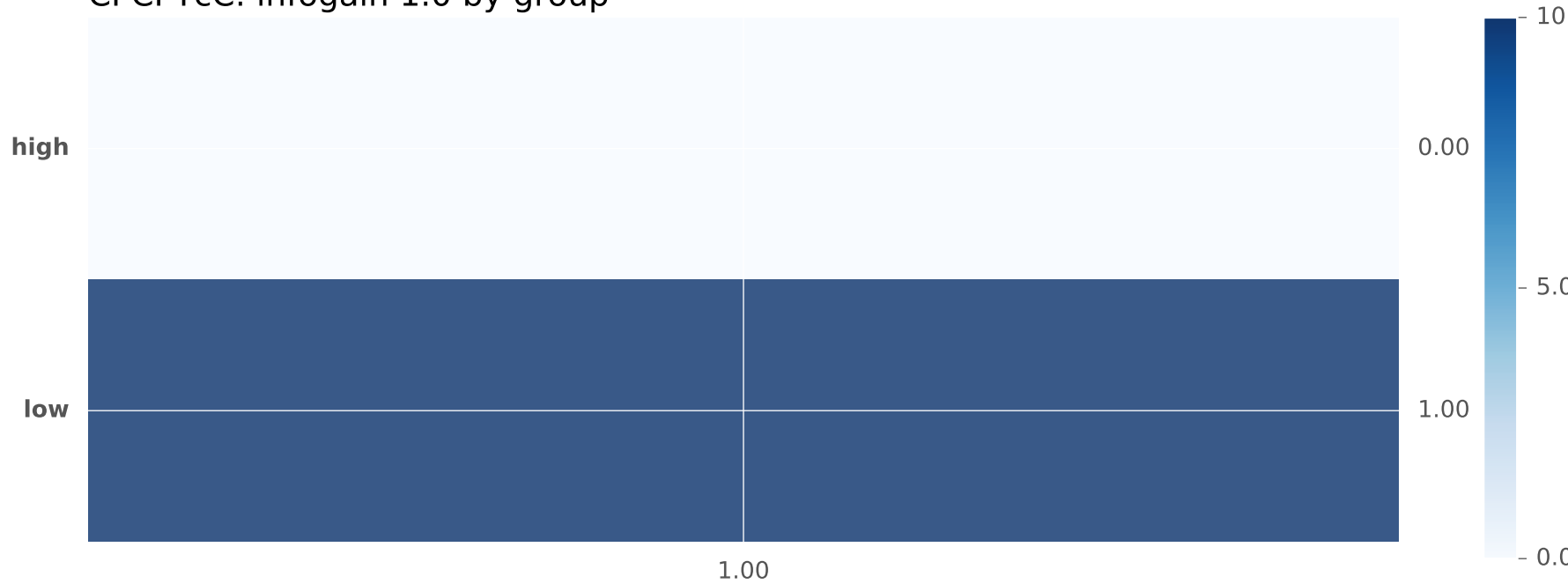
1.00

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

9.0

4.5

0.0

Showing sequences for students split by split pre, using the categories Family.
Removed sequences used by less than 9.
Found sequences of length 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

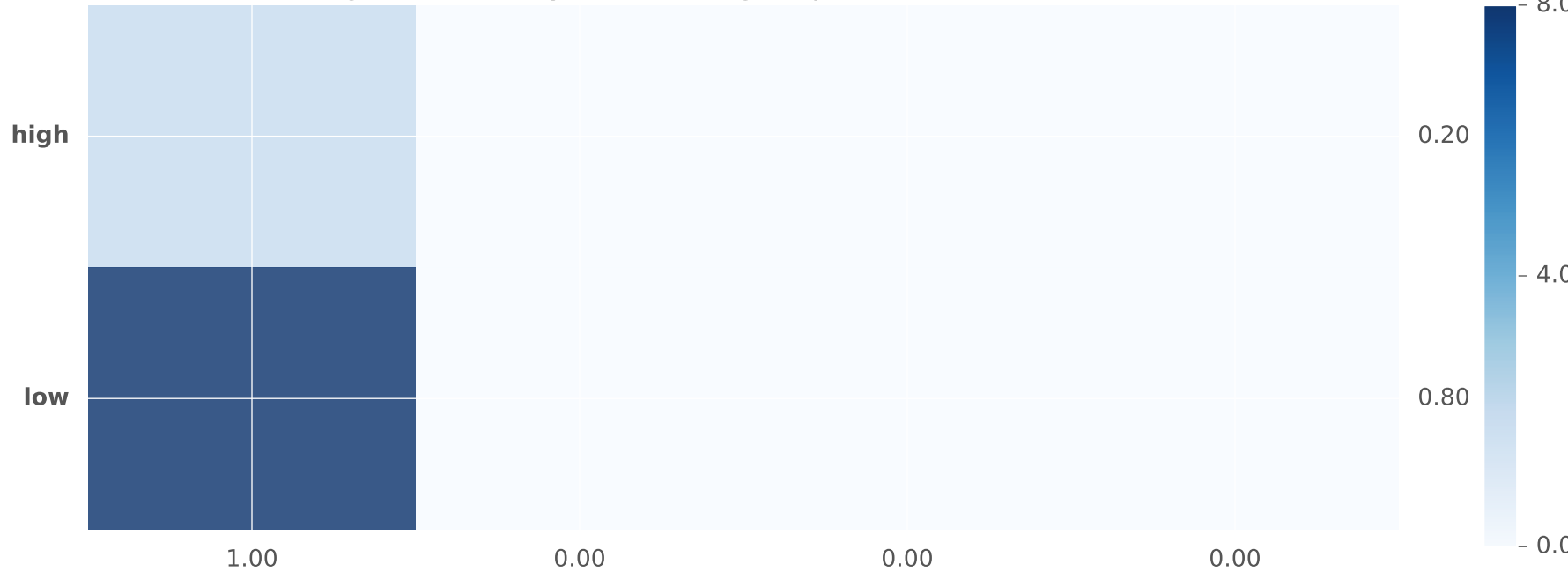
1.00

4.0

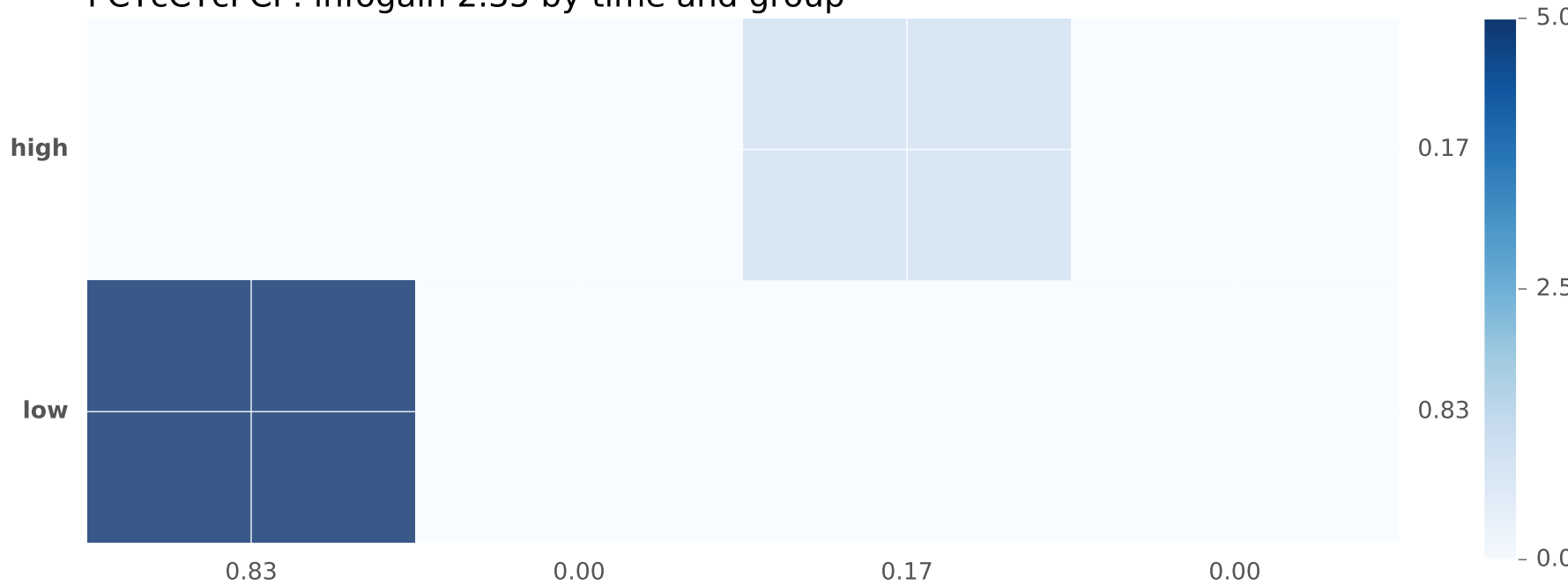
2.0

0.0

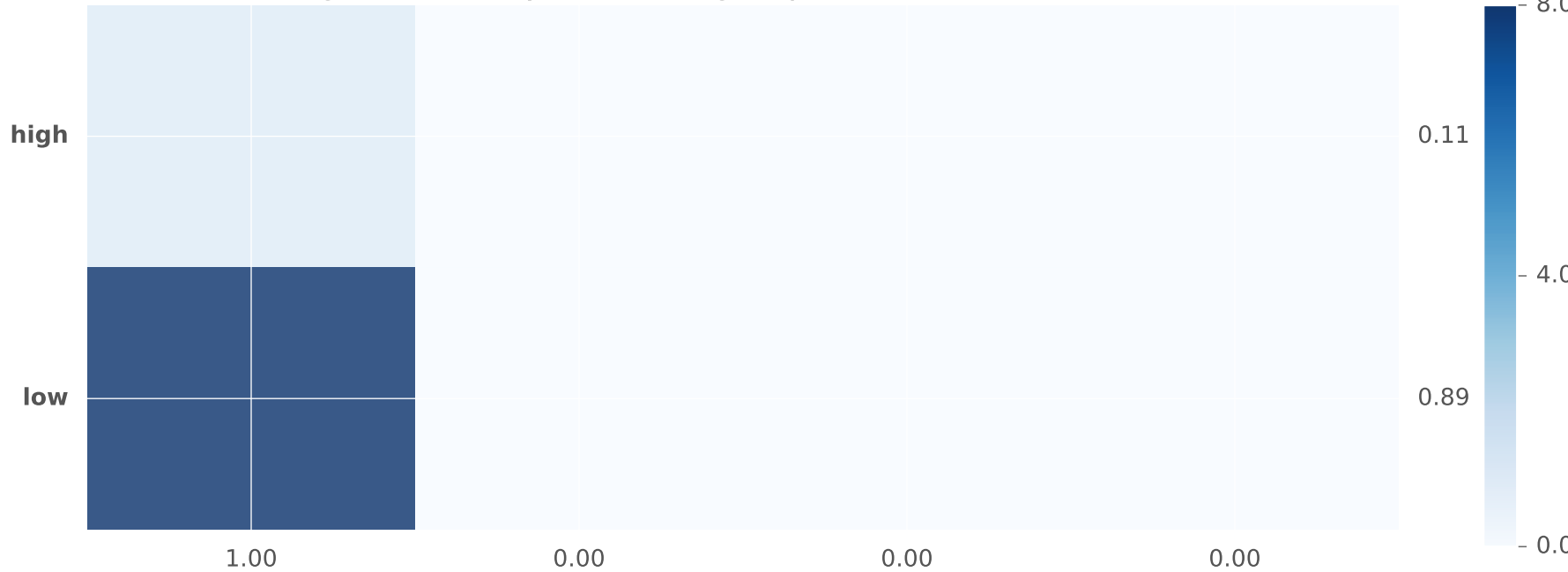
TbCTbCPC: infogain 2.278 by time and group



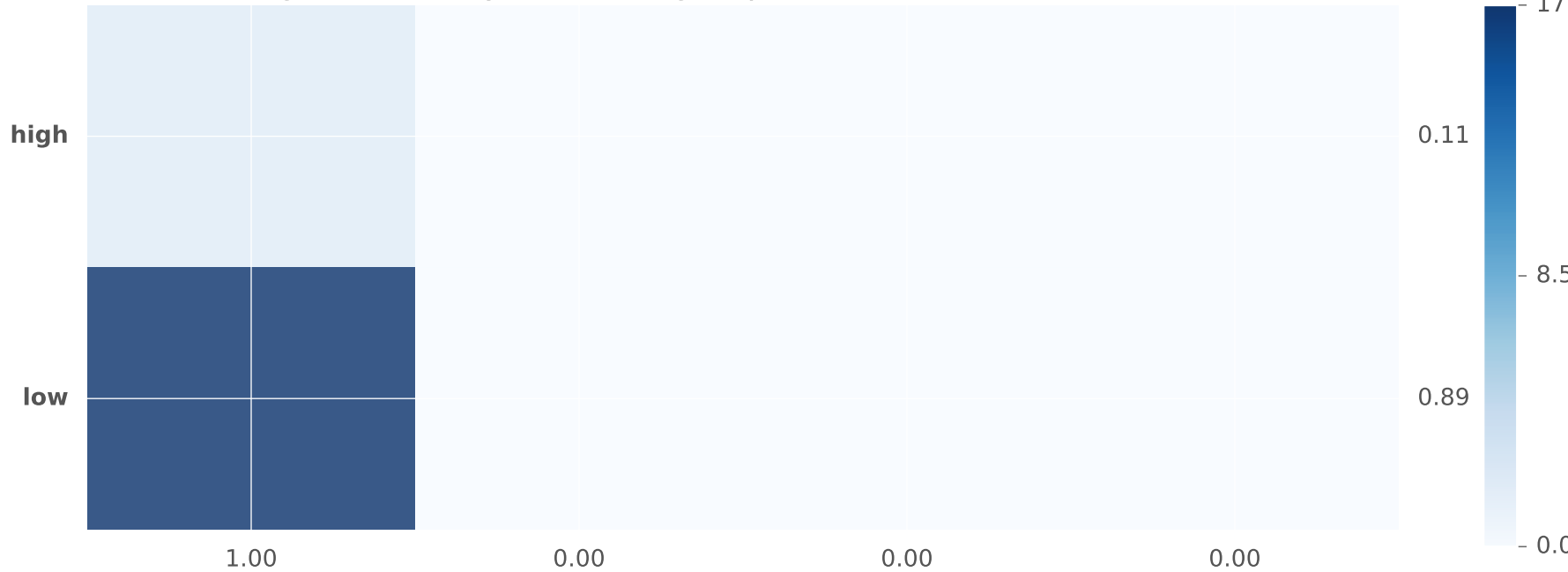
PCTcCTcPCP: infogain 2.35 by time and group



CPTbCTb: infogain 2.497 by time and group

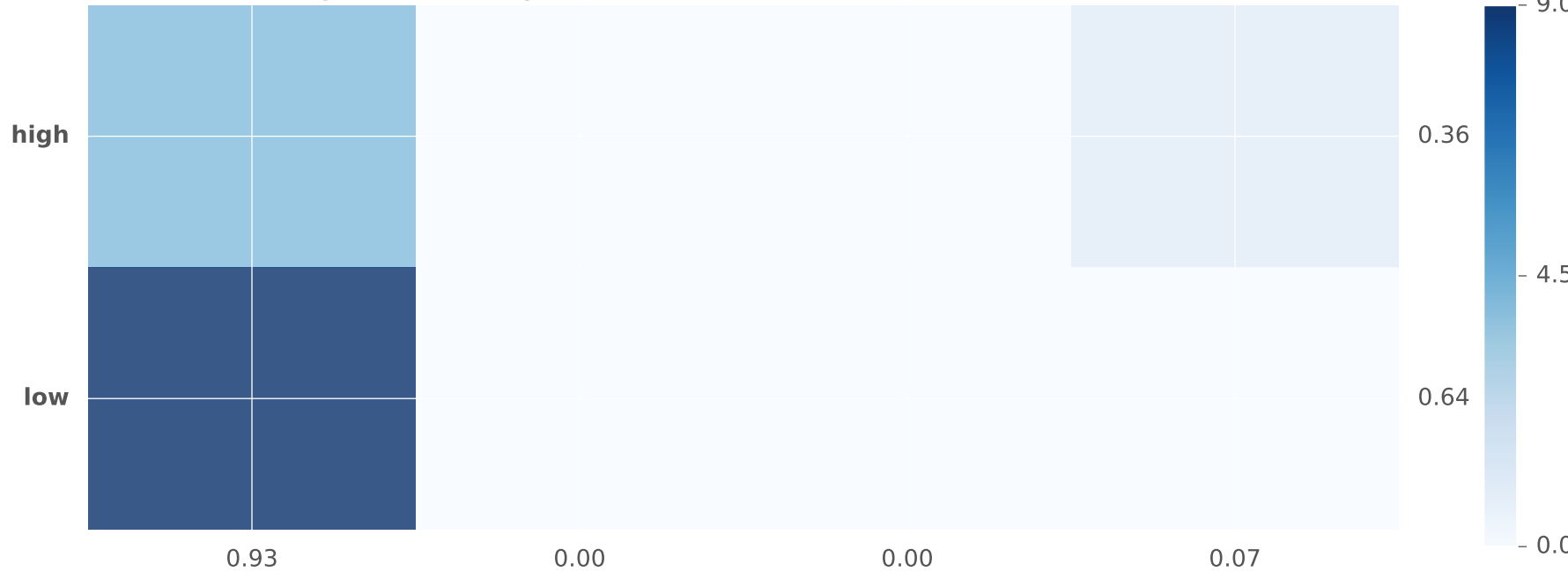


CPTbC: infogain 2.515 by time and group



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

high

low

0.94

0.06

0.00

0.00

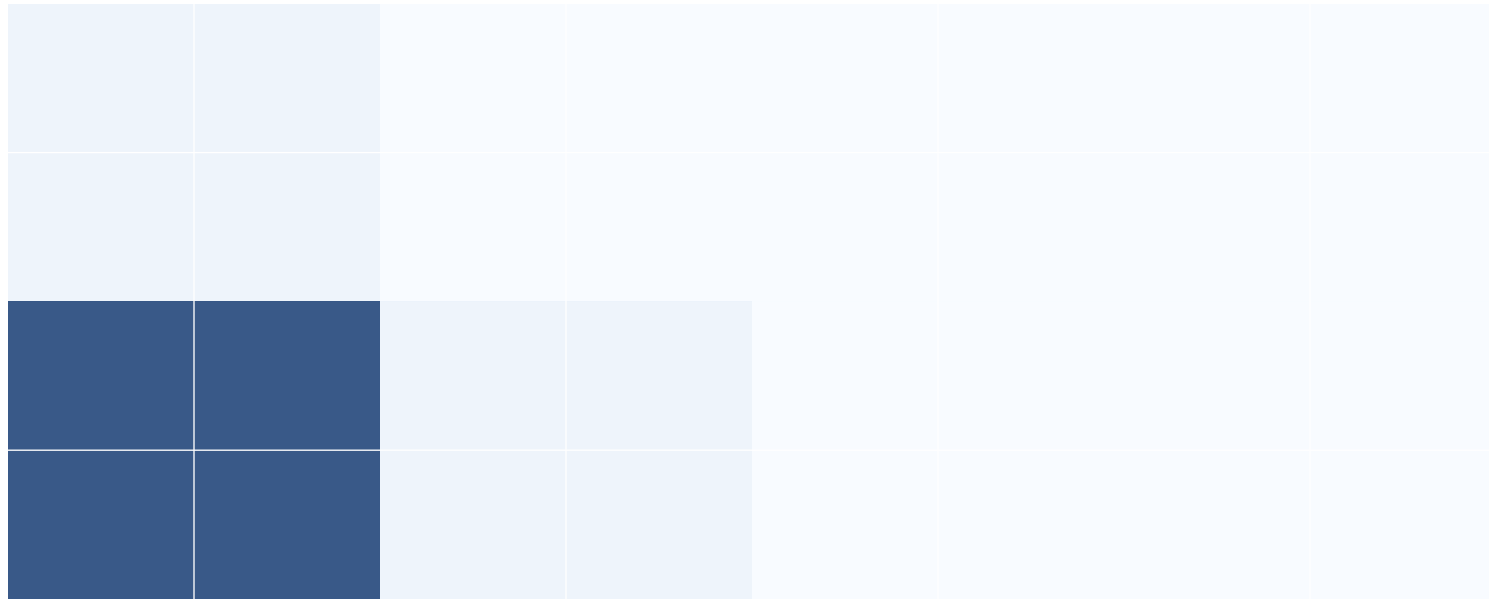
0.06

0.94

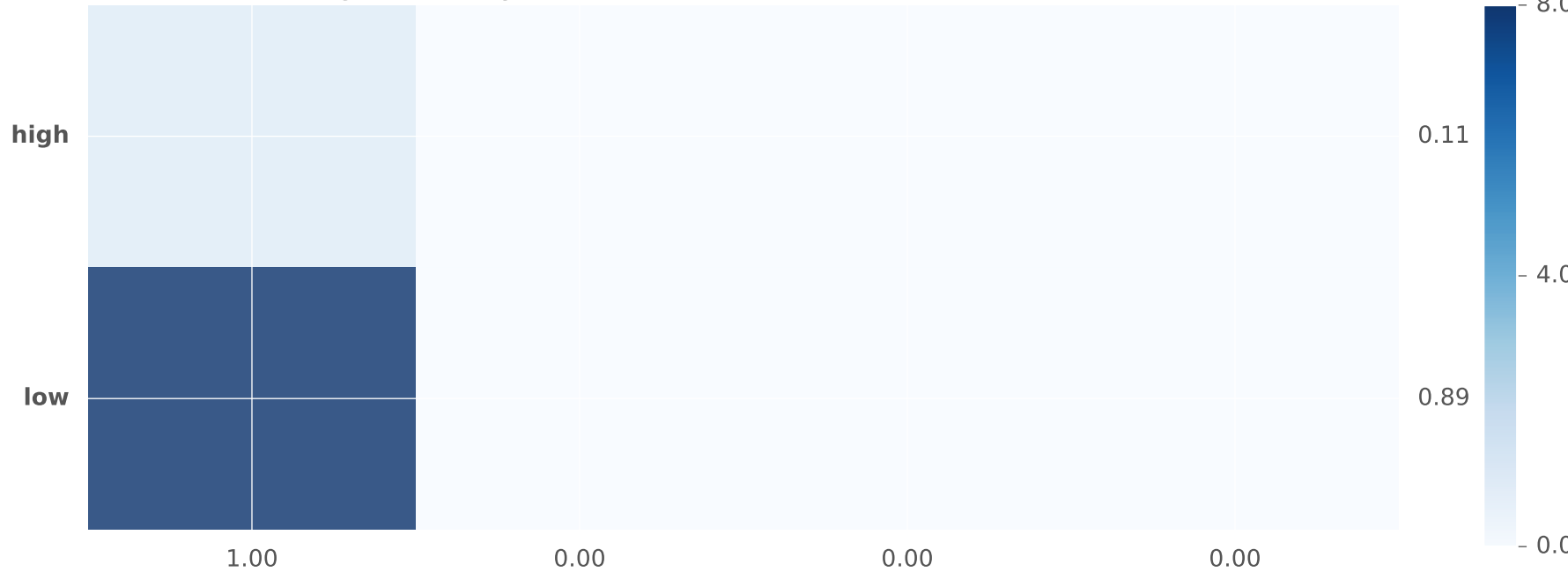
15

7.5

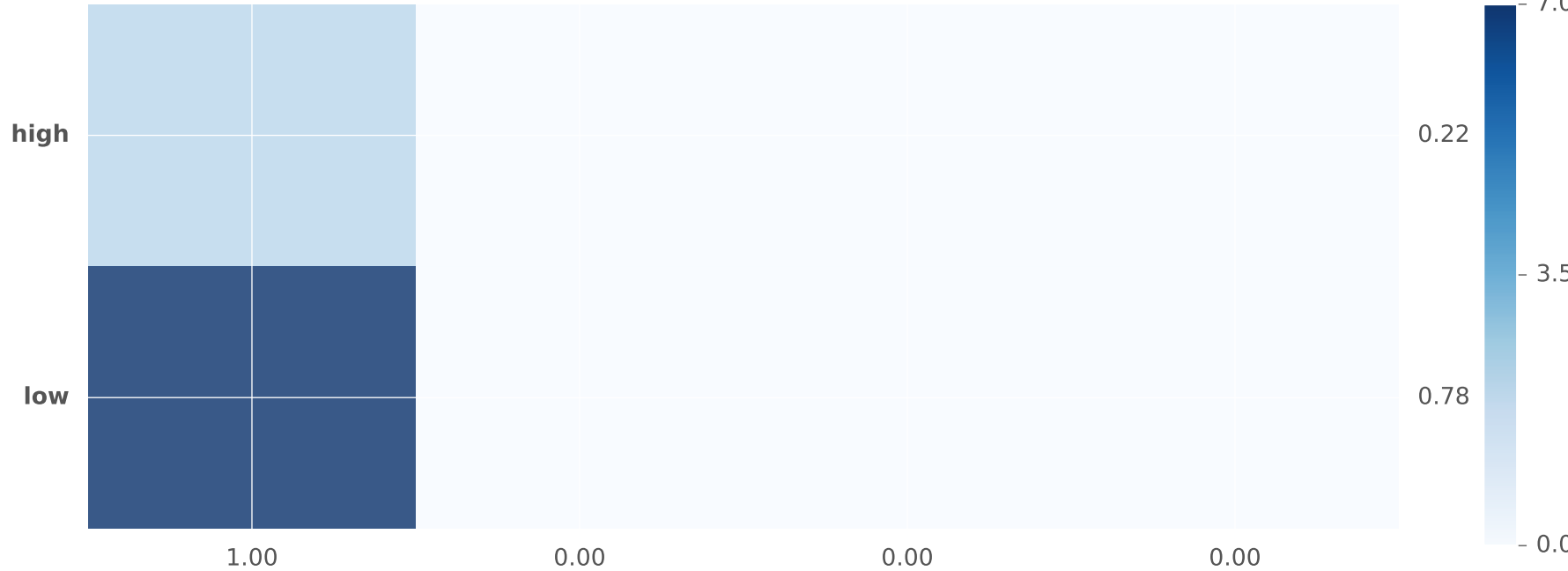
0.0



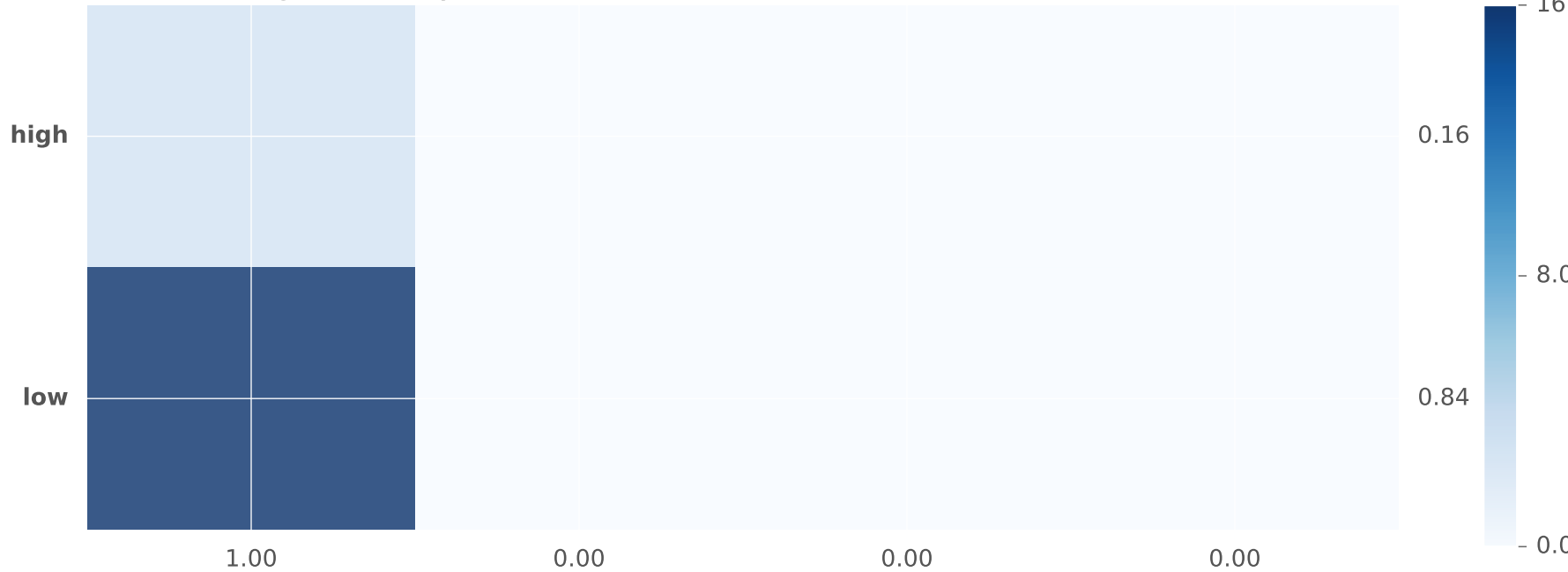
TbvTbaCP: infogain 2.0 by time



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

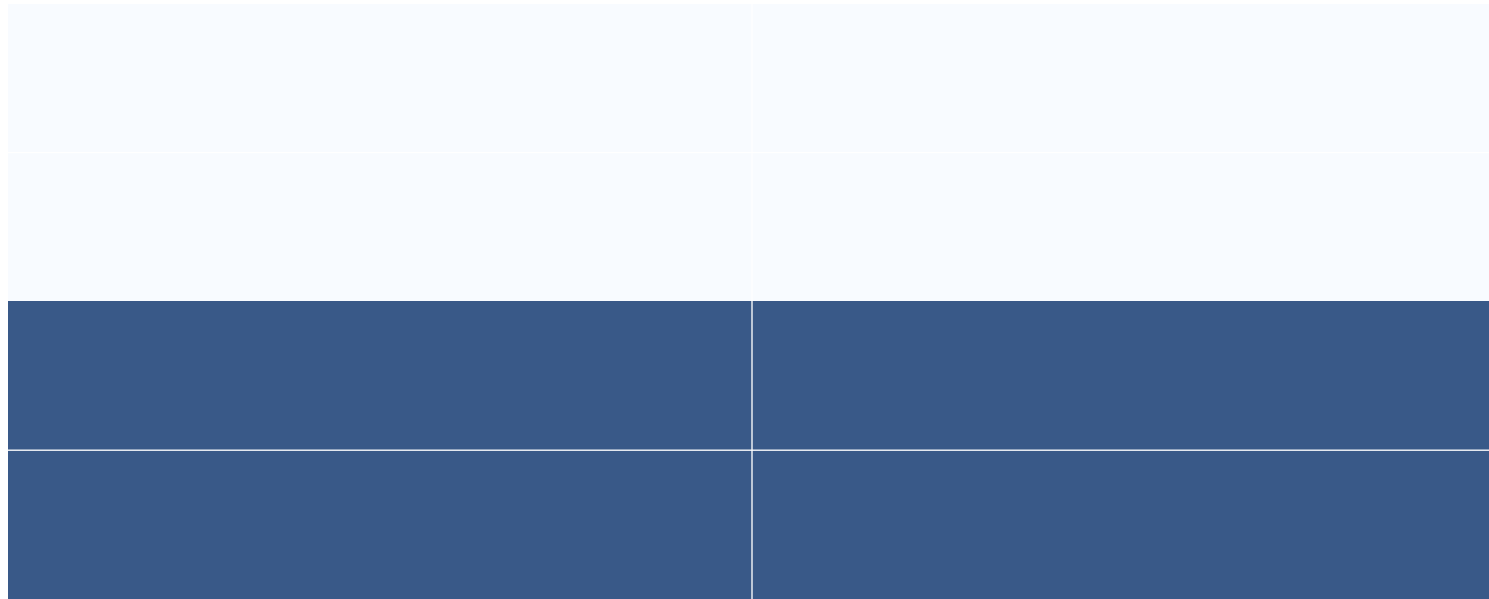
1.00

1.00

9.0

4.5

0.0



TcvCPTca: infogain 1.0 by group

high

low

1.00

0.00

1.00

9.0

4.5

0.0

PCPCTba: infogain 1.0 by group

high

low

1.00

0.00

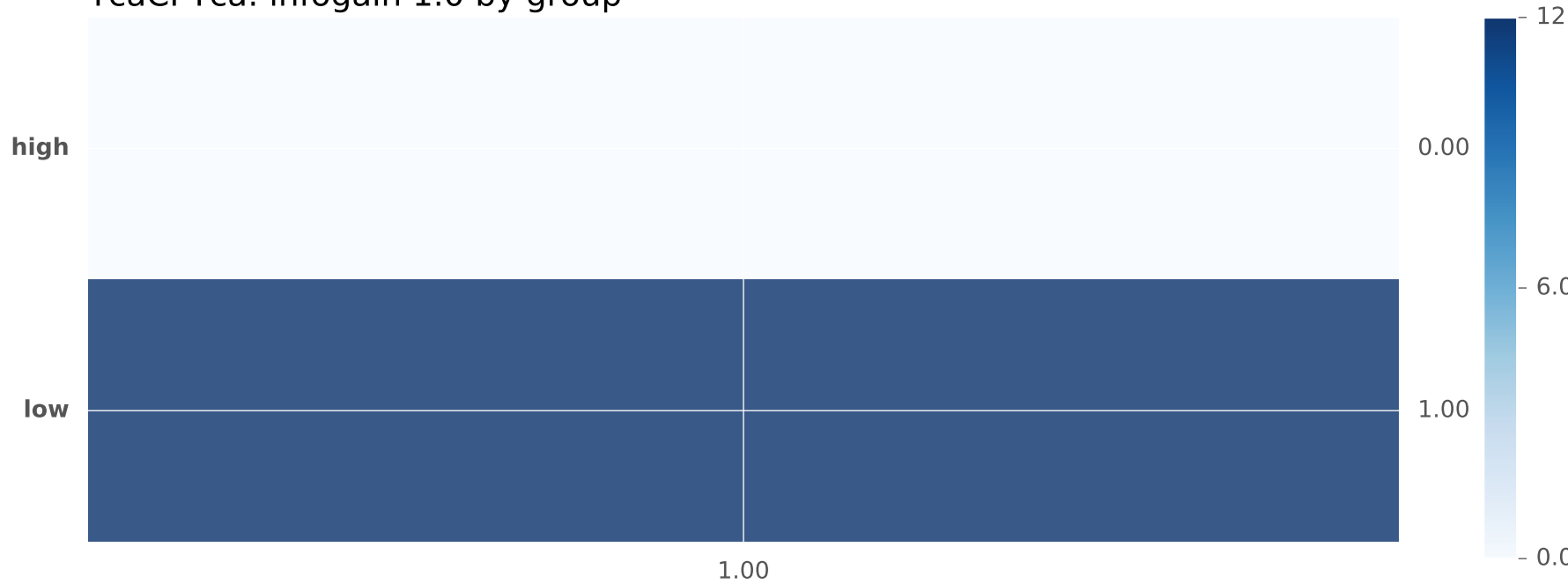
1.00

9.0

4.5

0.0

TcaCPTca: infogain 1.0 by group



PCTsaCP: infogain 1.0 by group

high

low

1.00

0.00

1.00

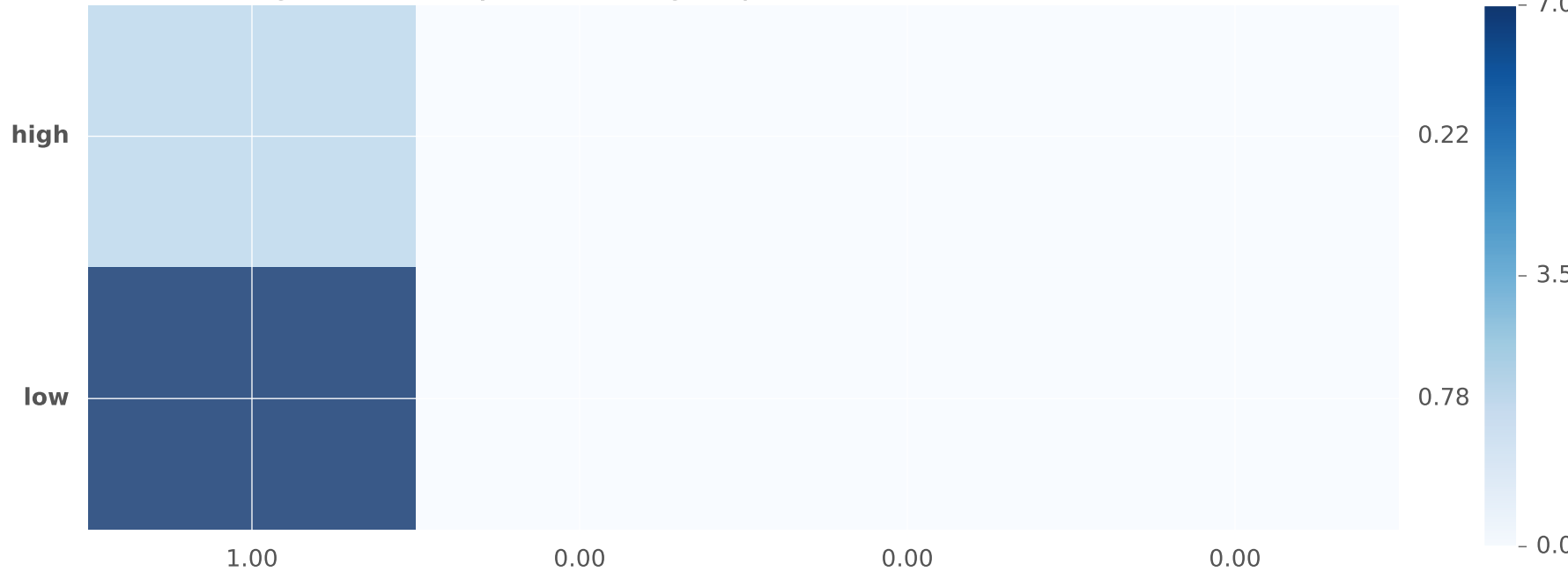
12

6.0

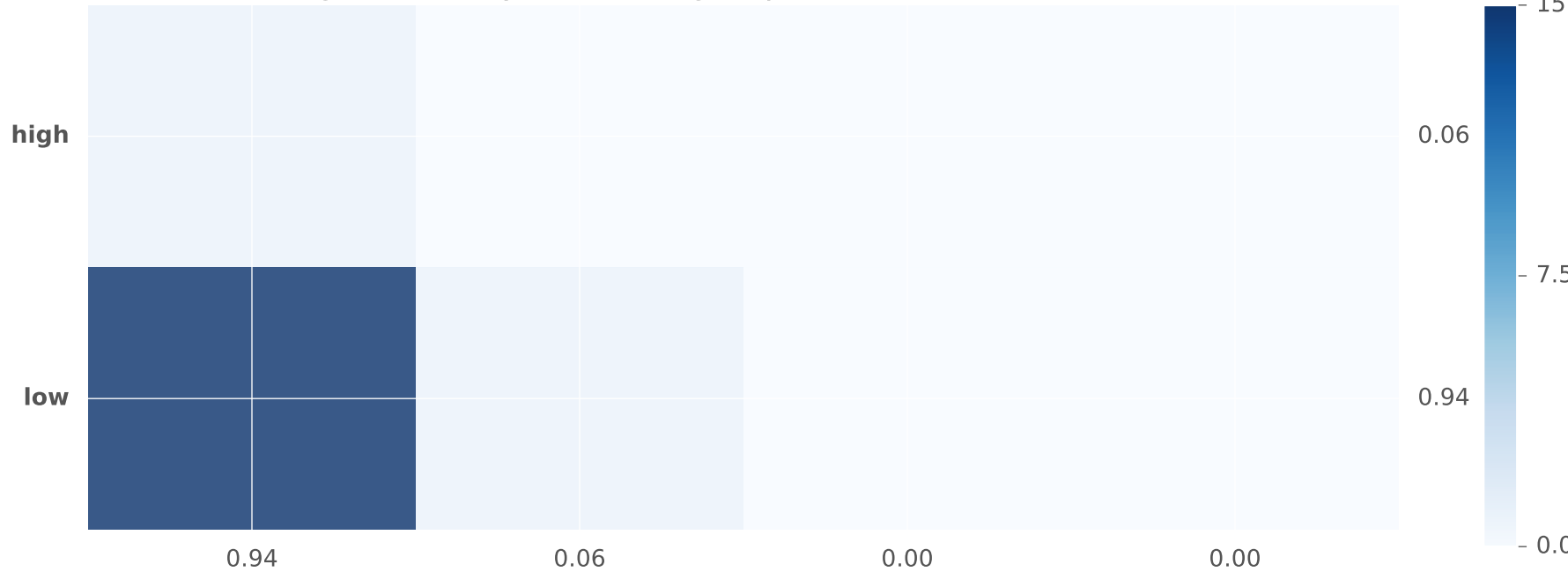
0.0

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

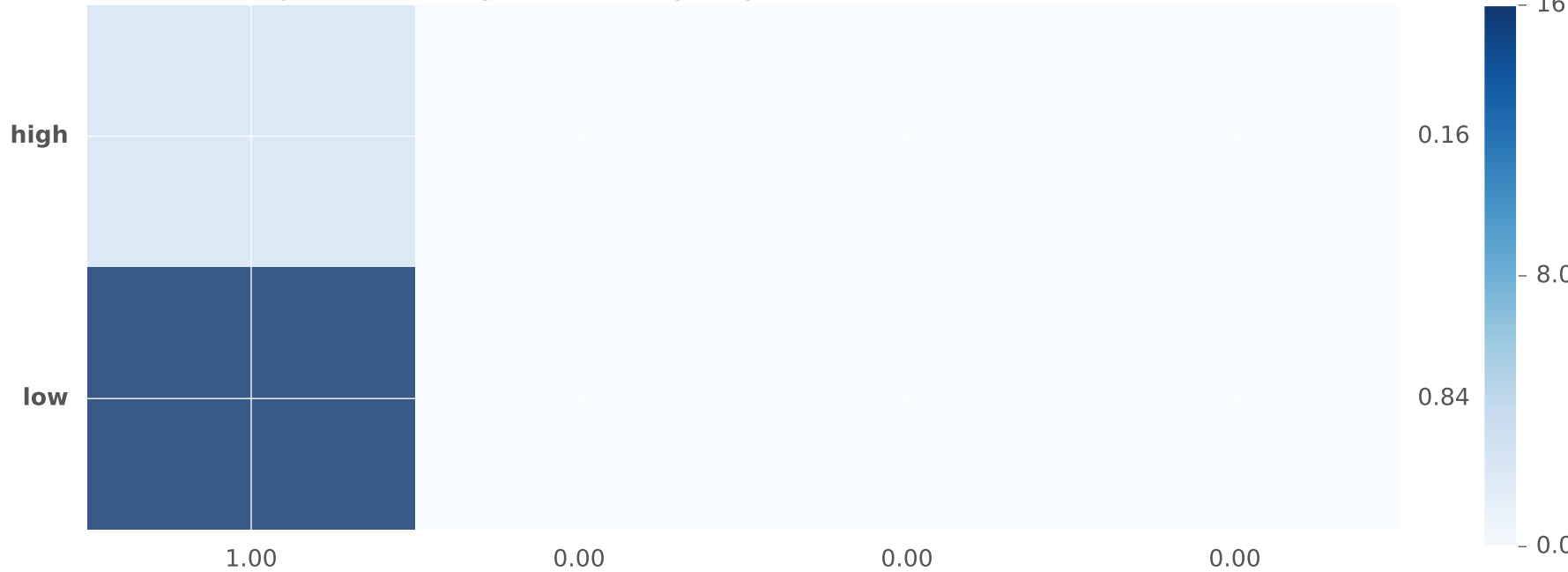
PTbvP: infogain 2.236 by time and group



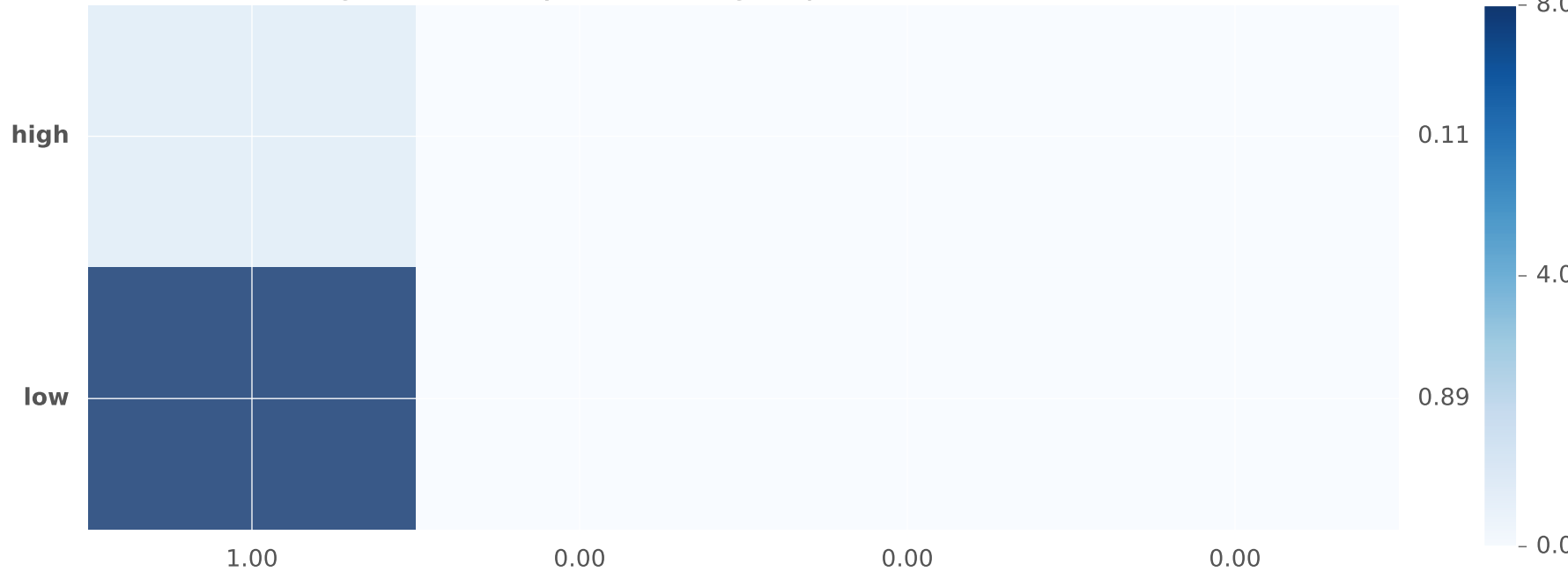
TbvTbaC: infogain 2.36 by time and group



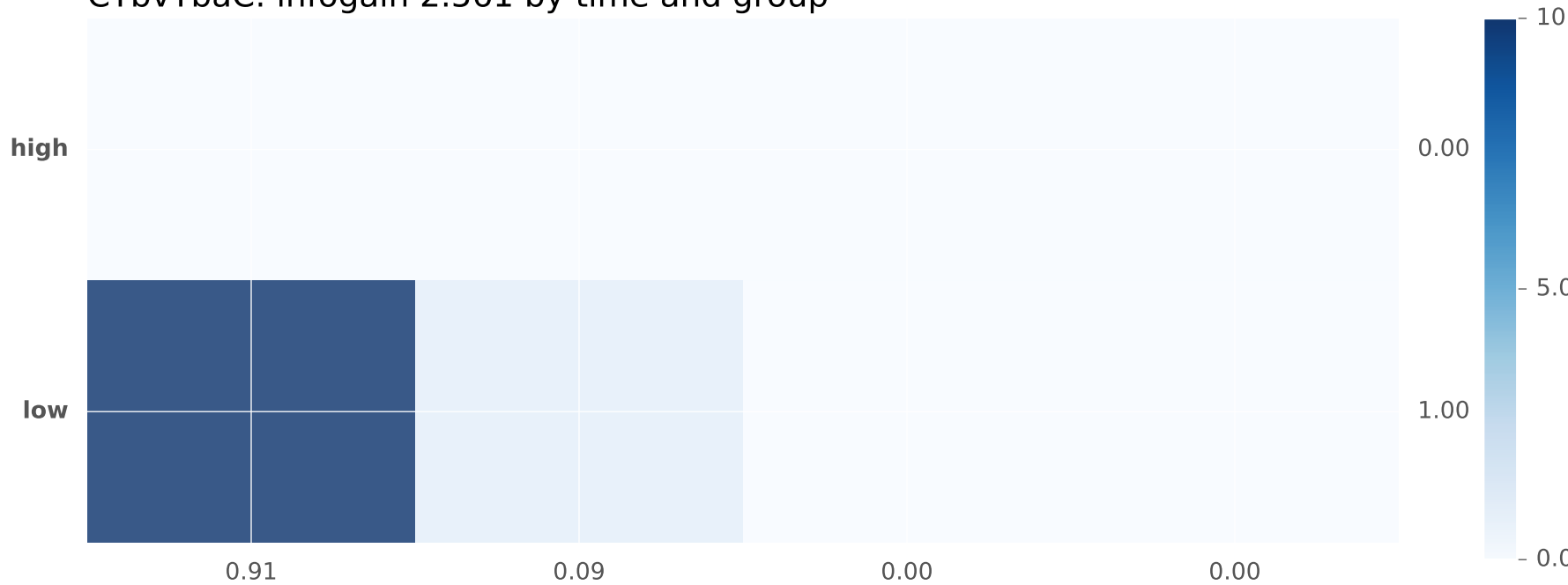
CPTbv: infogain 2.371 by time and group



TbvTbaCP: infogain 2.497 by time and group

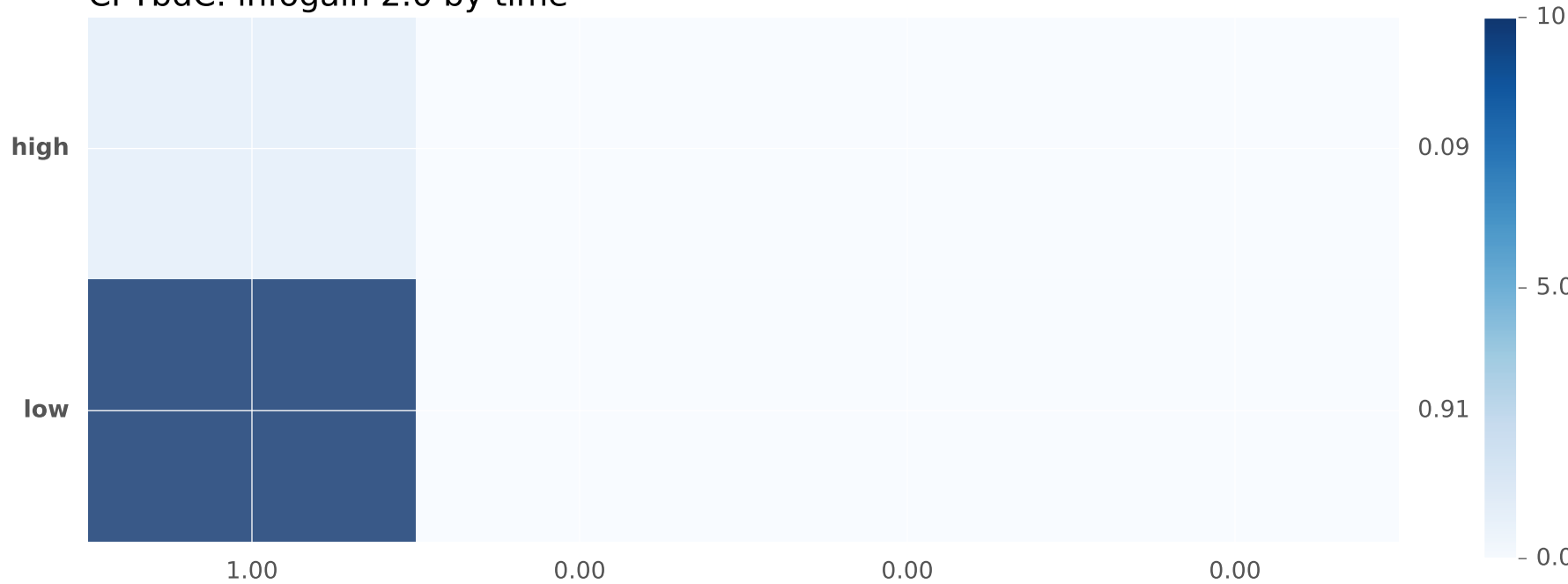


CTbvTbaC: infogain 2.561 by time and group

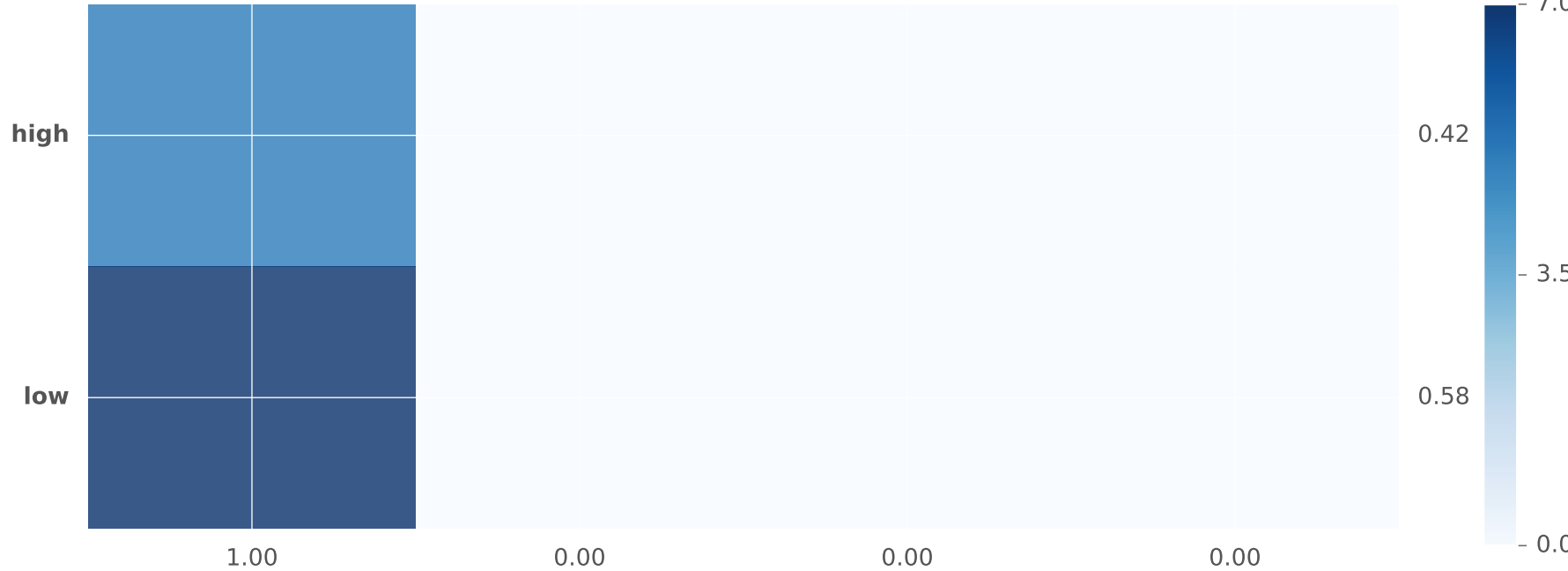


Showing sequences for students split by split pre, using the categories Family_default.
Removed sequences used by less than 9.
Found sequences of lenght 3 to 12.
Using 4 time bins

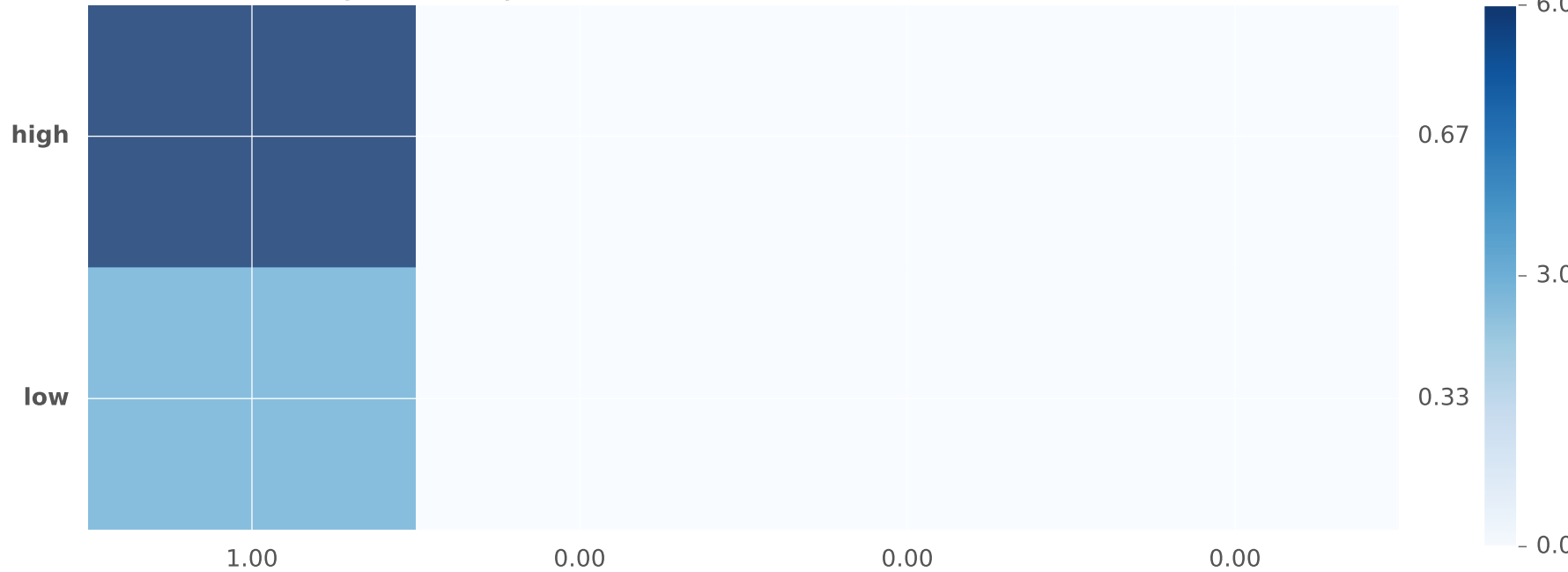
CPTbdC: infogain 2.0 by time



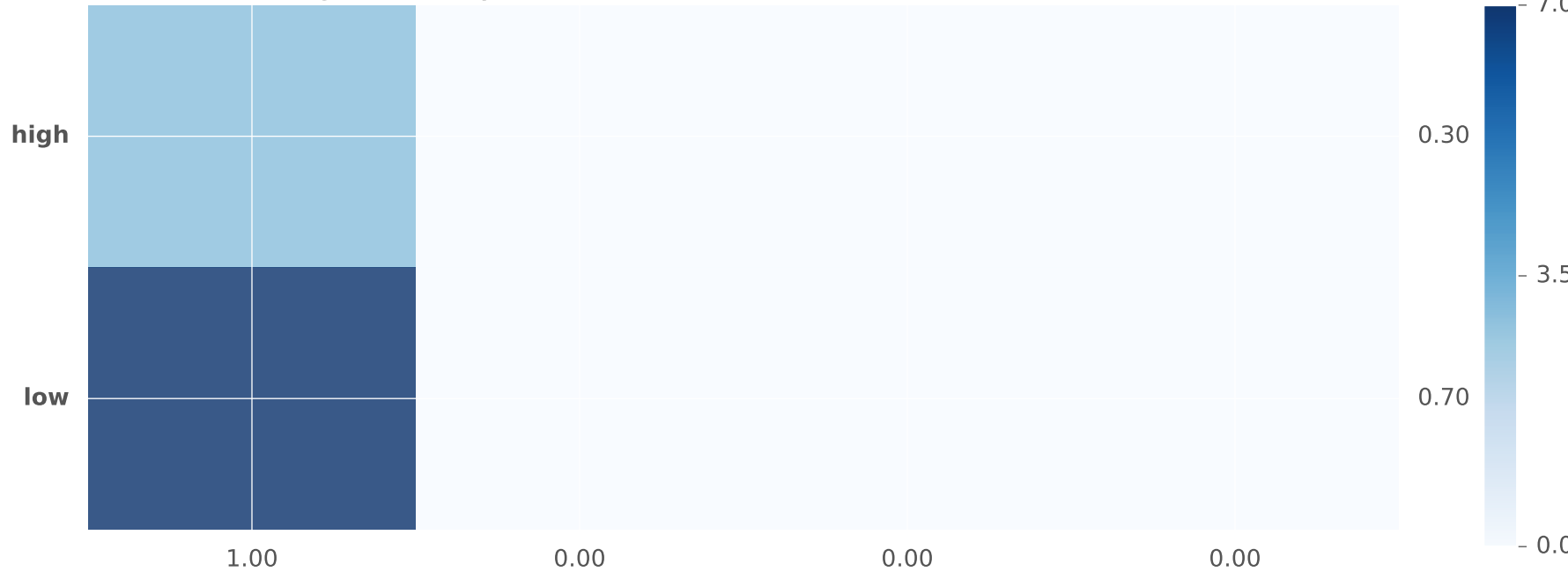
TbnPCP: infogain 2.0 by time



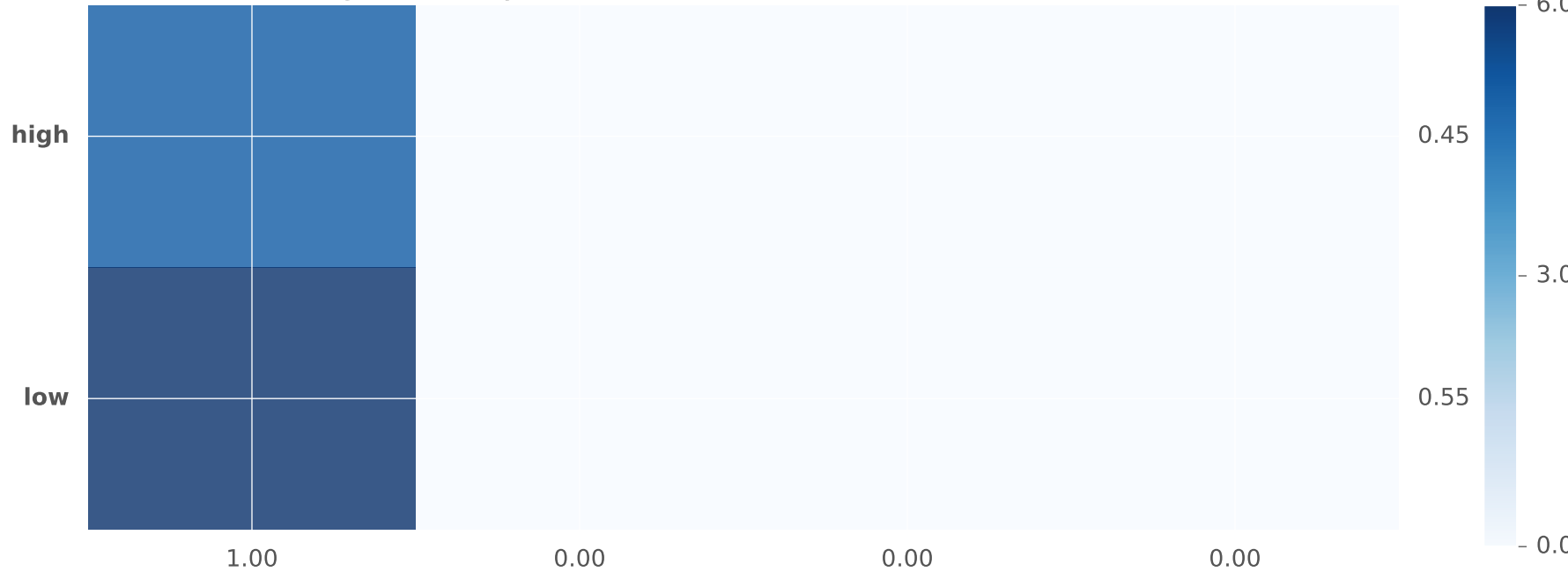
TbdPTbdC: infogain 2.0 by time



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

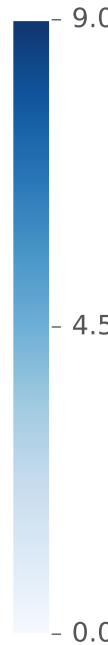
high

low

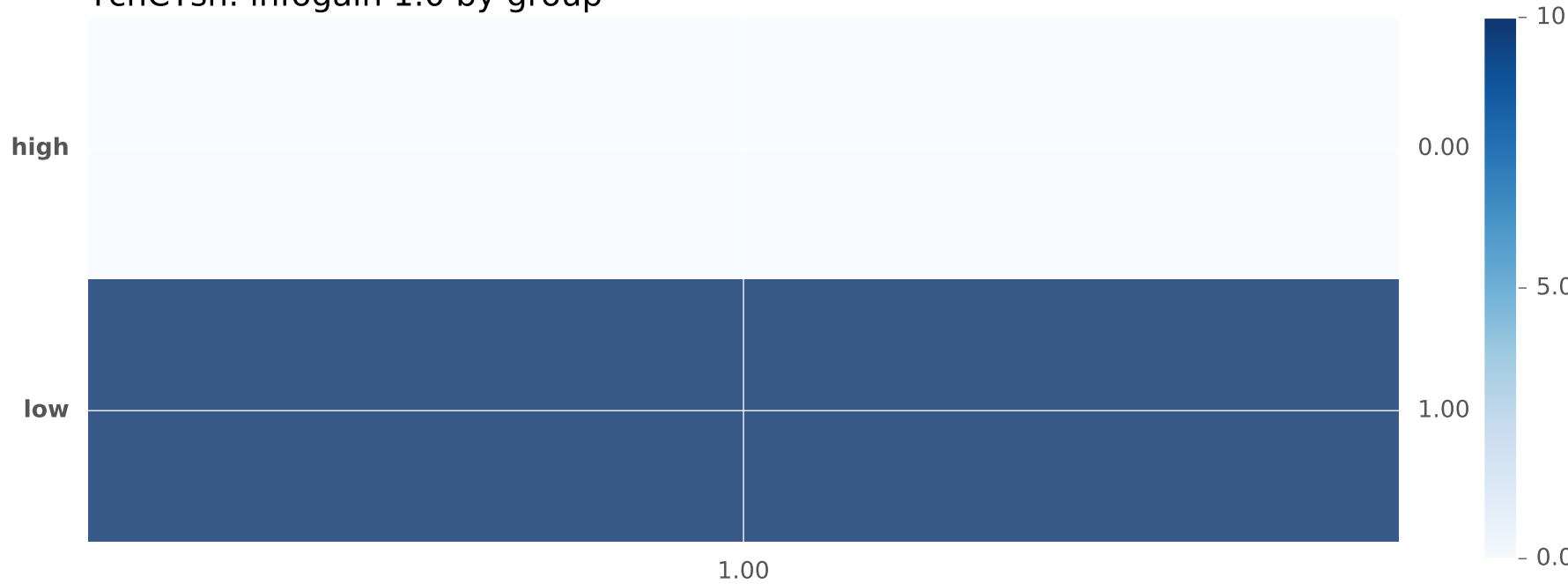
0.00

1.00

1.00



TcnCTsn: infogain 1.0 by group



TcnPTcnPCTcn: infogain 1.0 by group

high

low

1.00

0.00

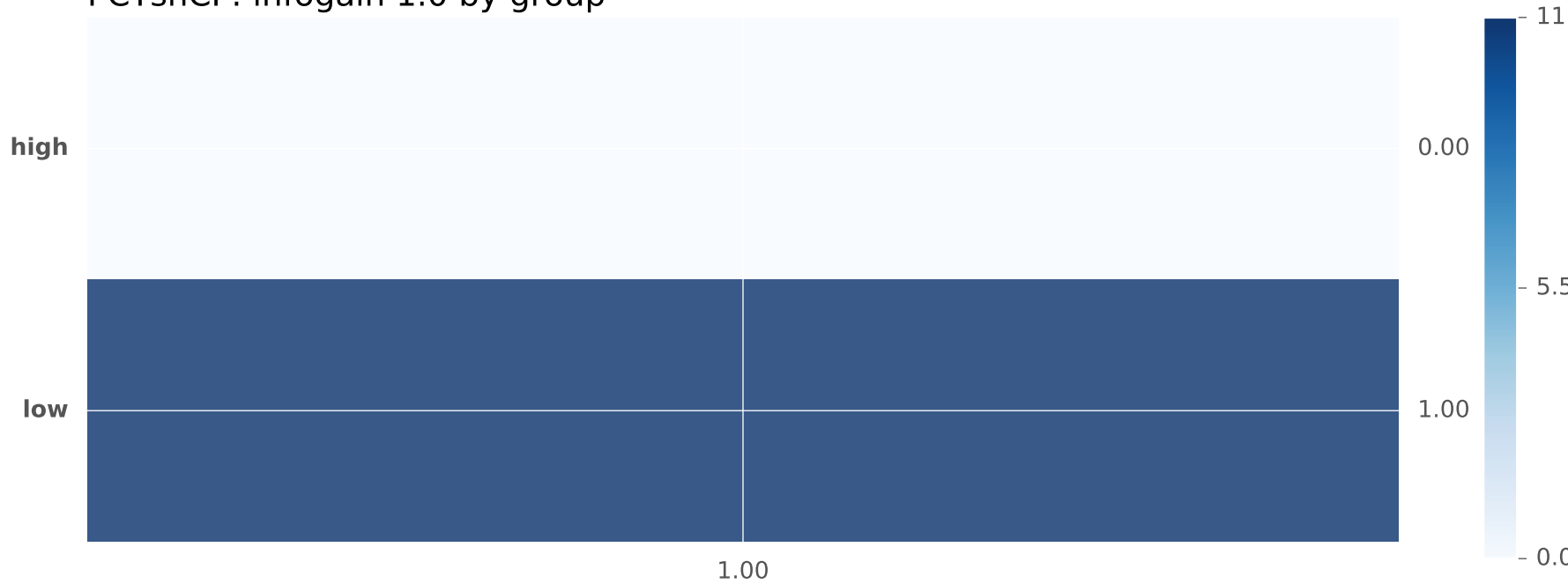
1.00

9.0

4.5

0.0

PCTsnCP: infogain 1.0 by group



PTcnPTcnP: infogain 1.0 by group

high

low

1.00

0.00

1.00

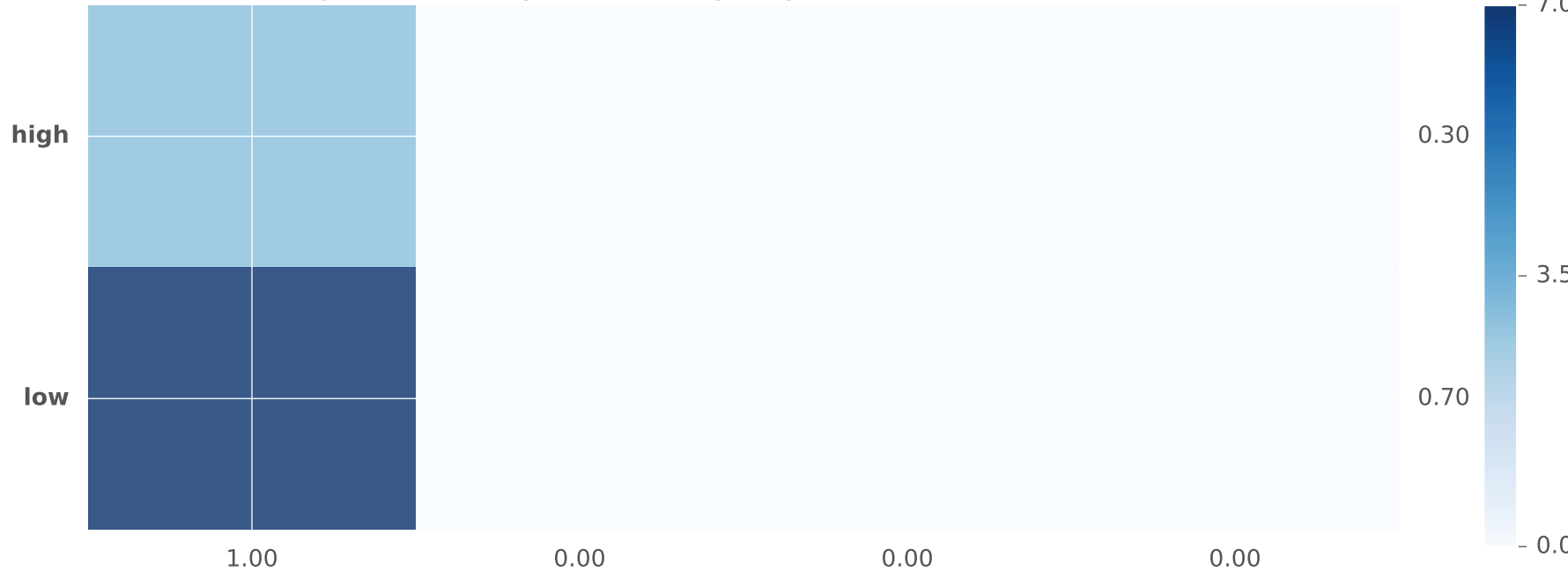
9.0

4.5

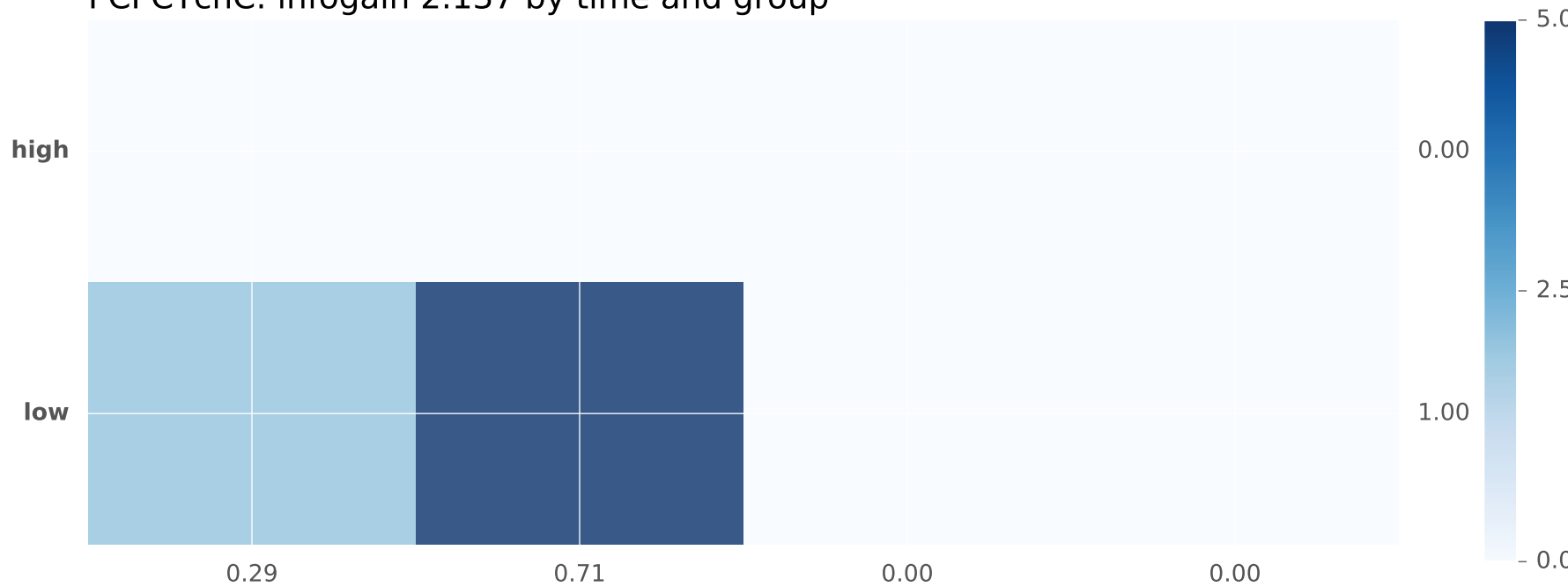
0.0

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

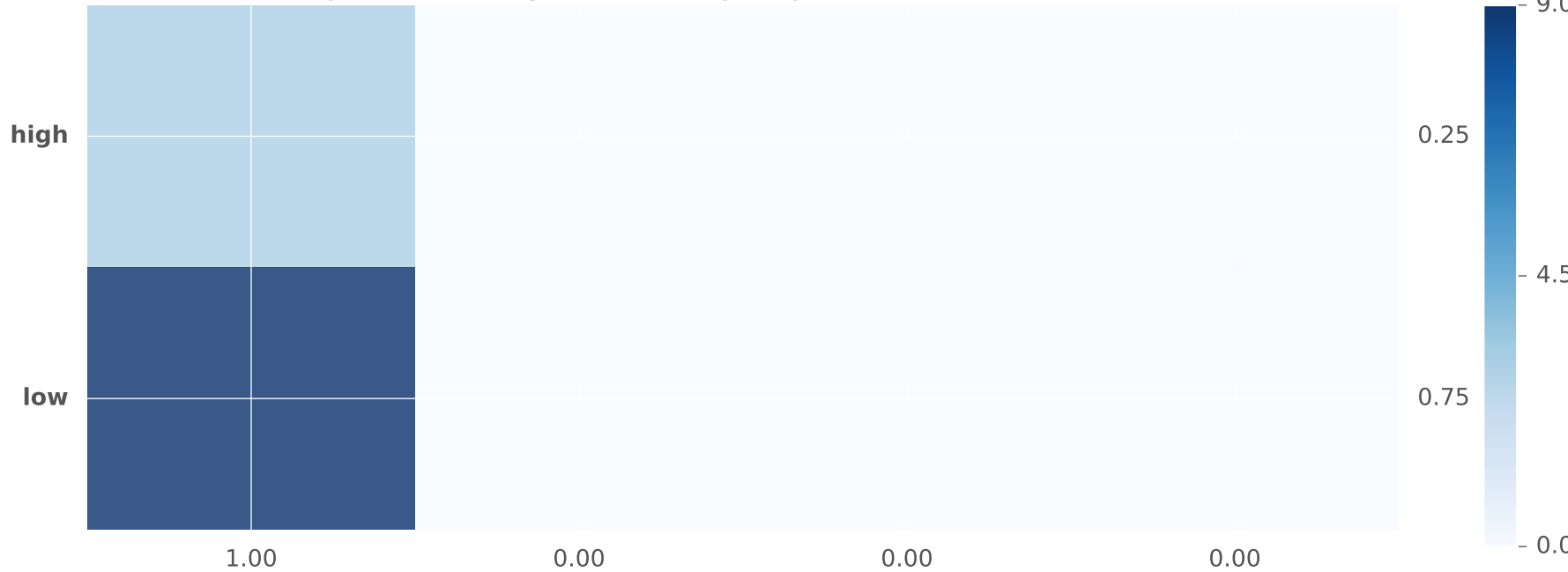
TbnPTbn: infogain 2.119 by time and group



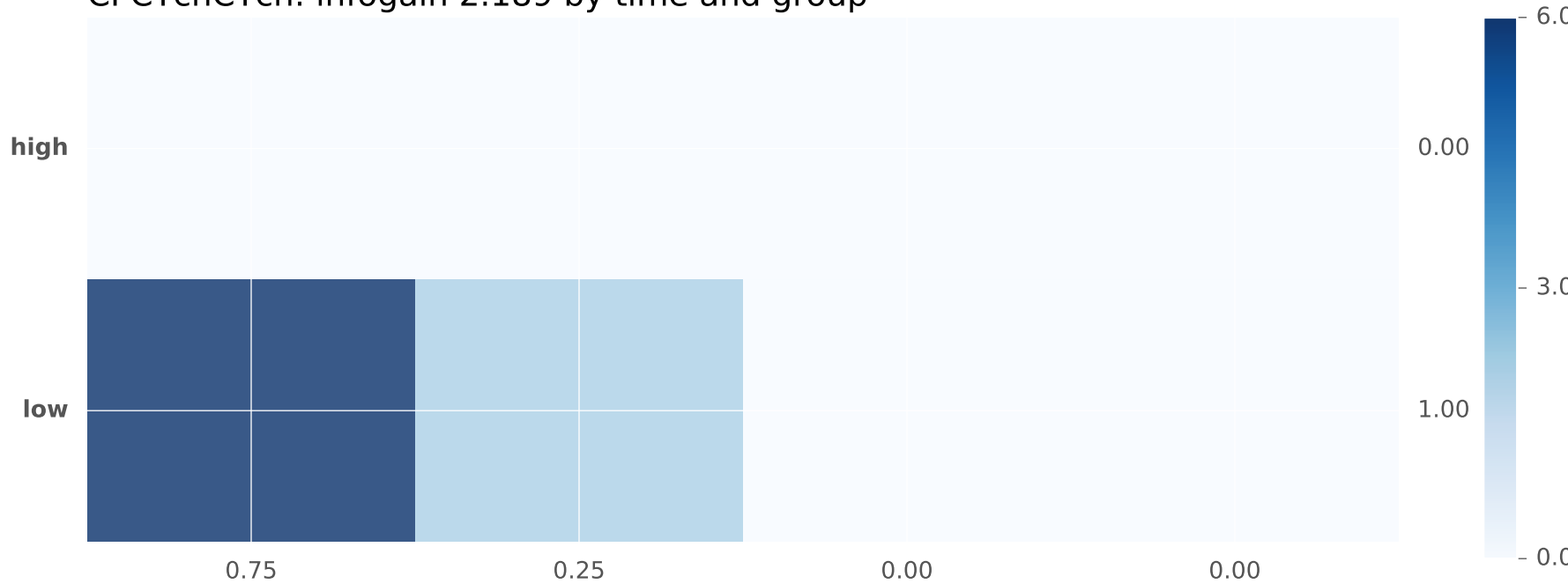
PCPCTcnC: infogain 2.137 by time and group



CTbnCPC: infogain 2.189 by time and group



CPCTcnCTcn: infogain 2.189 by time and group



CPTbdC: infogain 2.561 by time and group

