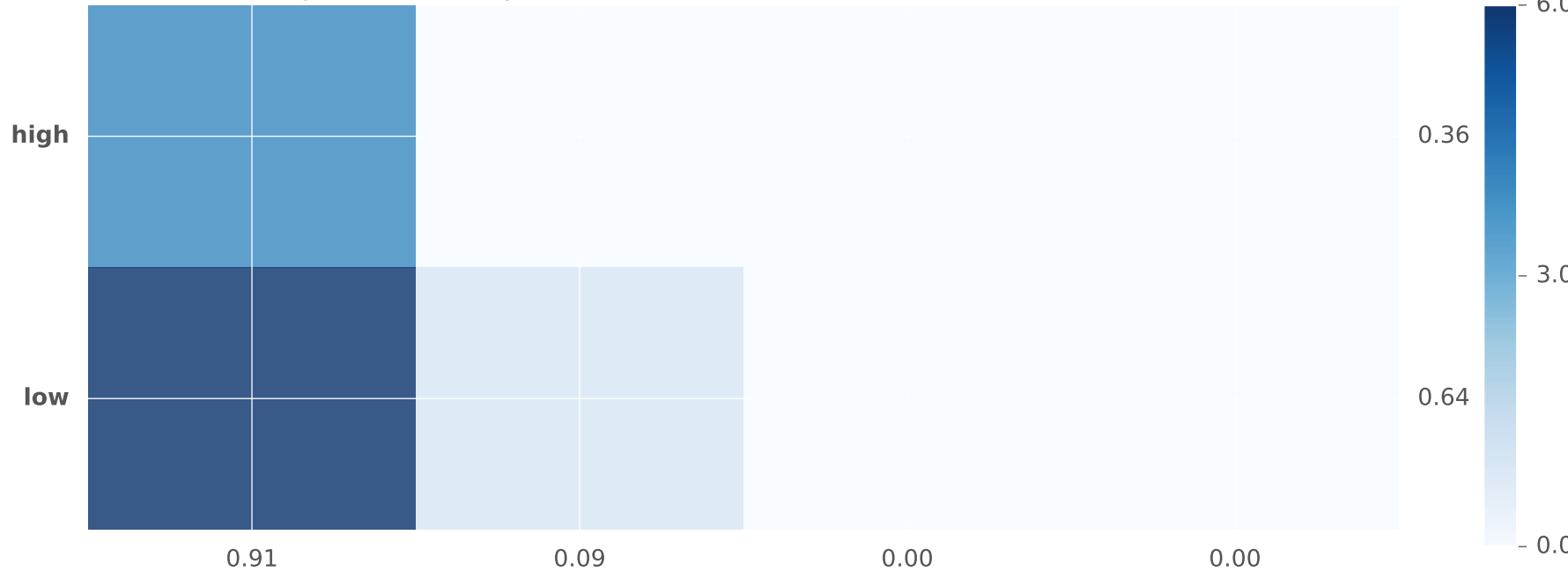
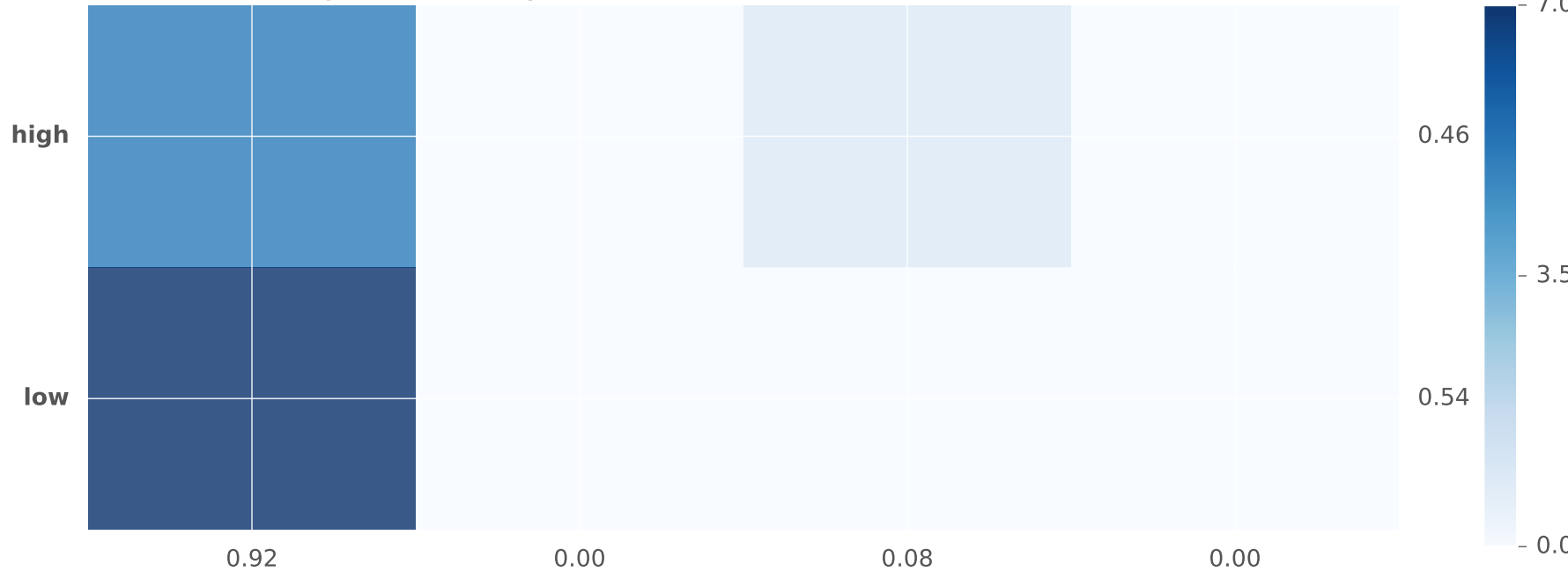


Showing sequences for students split by split post t2, using the categories Family.
Removed sequences used by less than 20% of students.
Found sequences of length 1 to 10.
Using 4 time bins

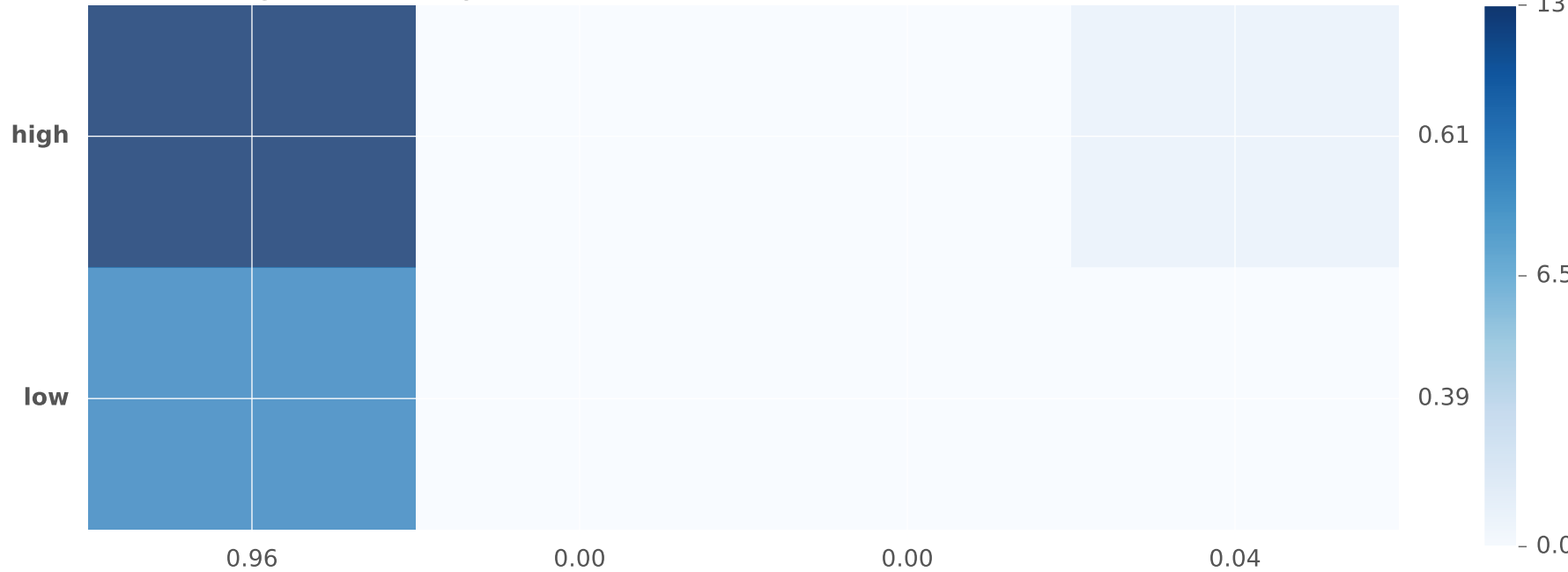
PTbCTb: infogain 1.561 by time



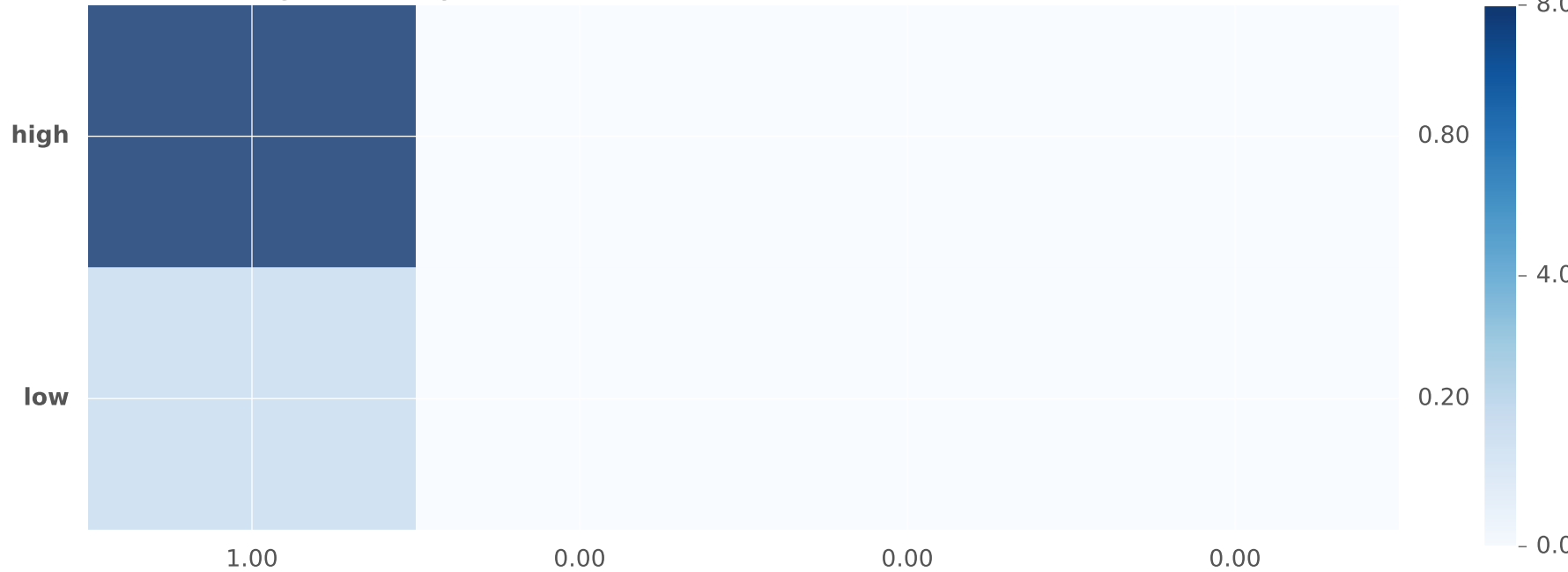
TbCTbPC: infogain 1.609 by time



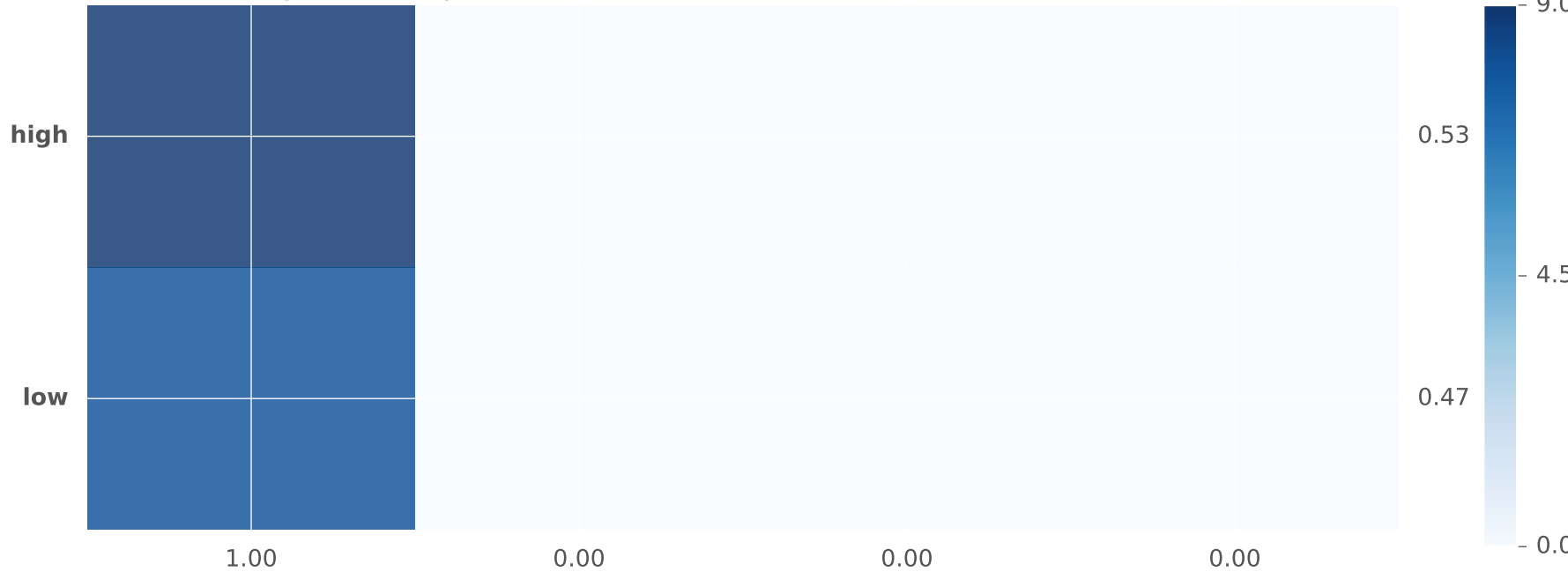
CPTb: infogain 1.742 by time



PCPTb: 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 20% of students.
Found sequences of length 1 to 10.
Using 1 time bins

PCTcCTcCTcC: infogain 0.456 by group

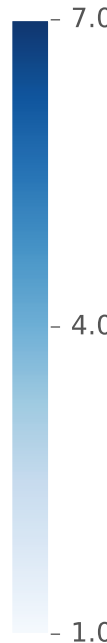
high

low

0.12

0.88

1.00



TcPCTcCTcC: infogain 0.456 by group

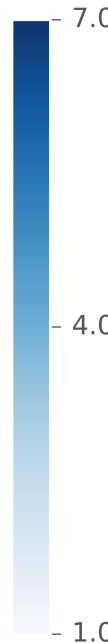
high

low

0.12

0.88

1.00



CTcCTcPTcP: infogain 0.456 by group

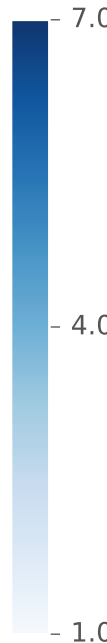
high

low

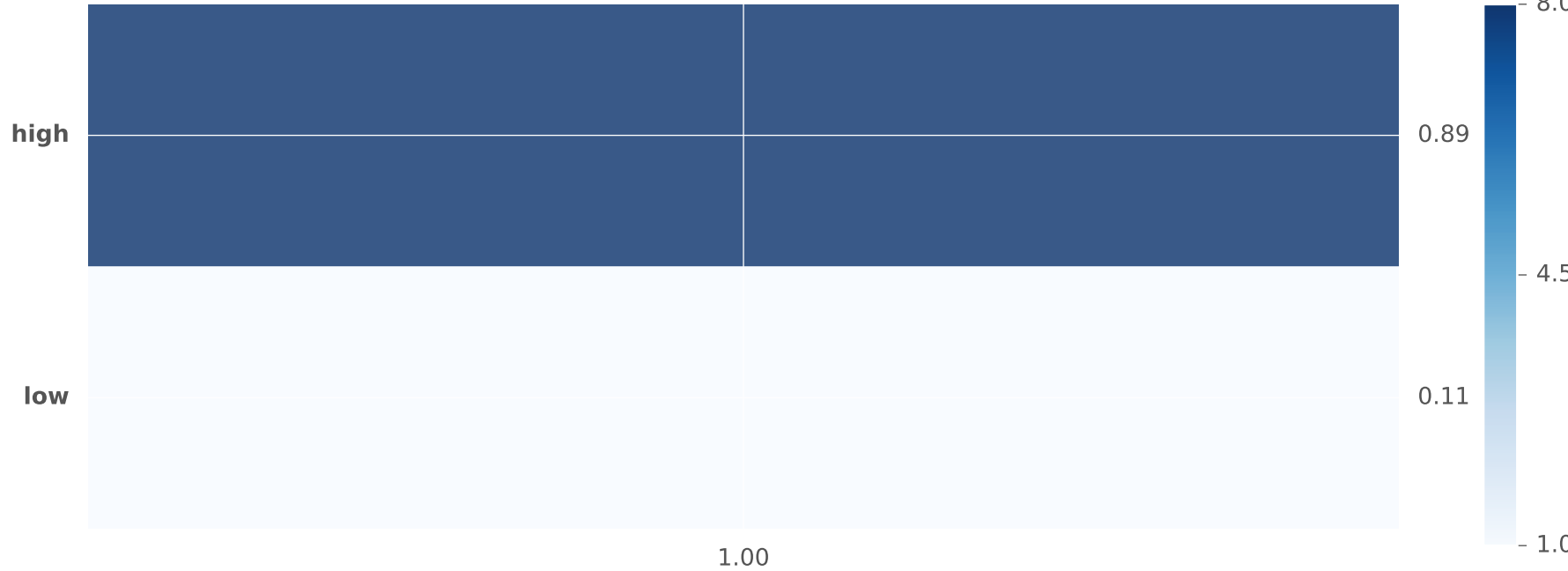
0.12

0.88

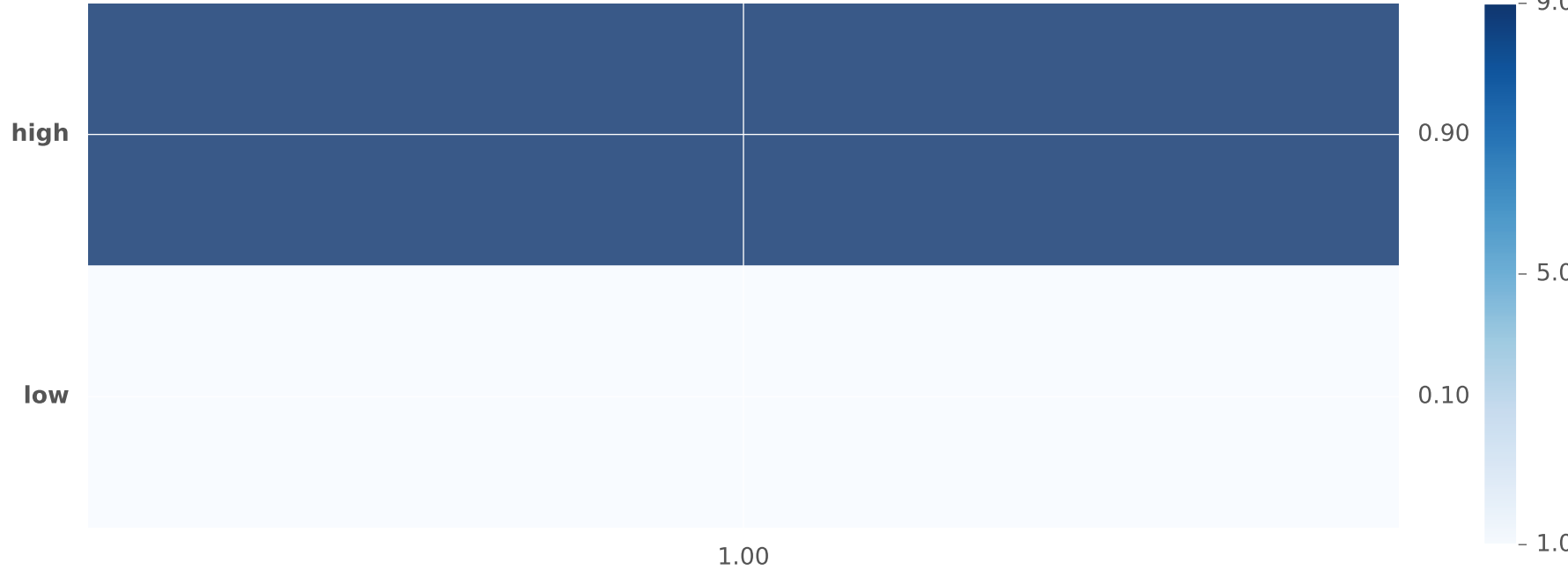
1.00



PCTsPTsPC: infogain 0.497 by group

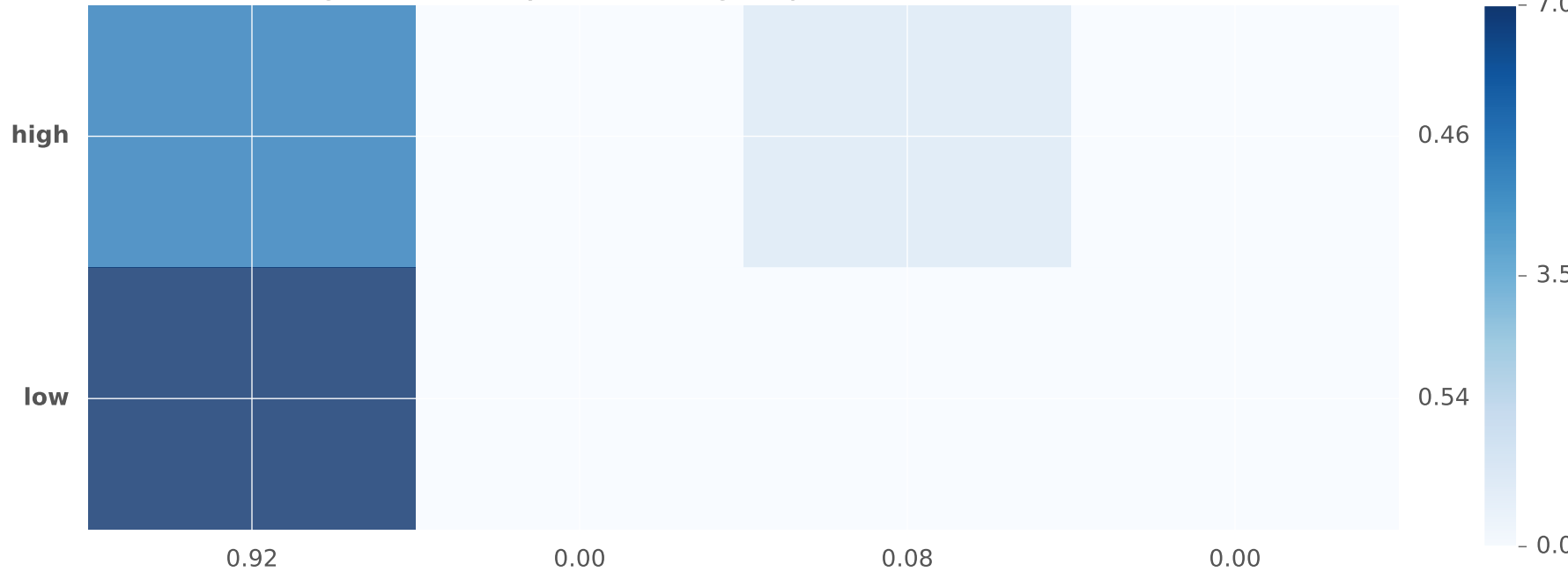


TsPTsPCTs: infogain 0.531 by group

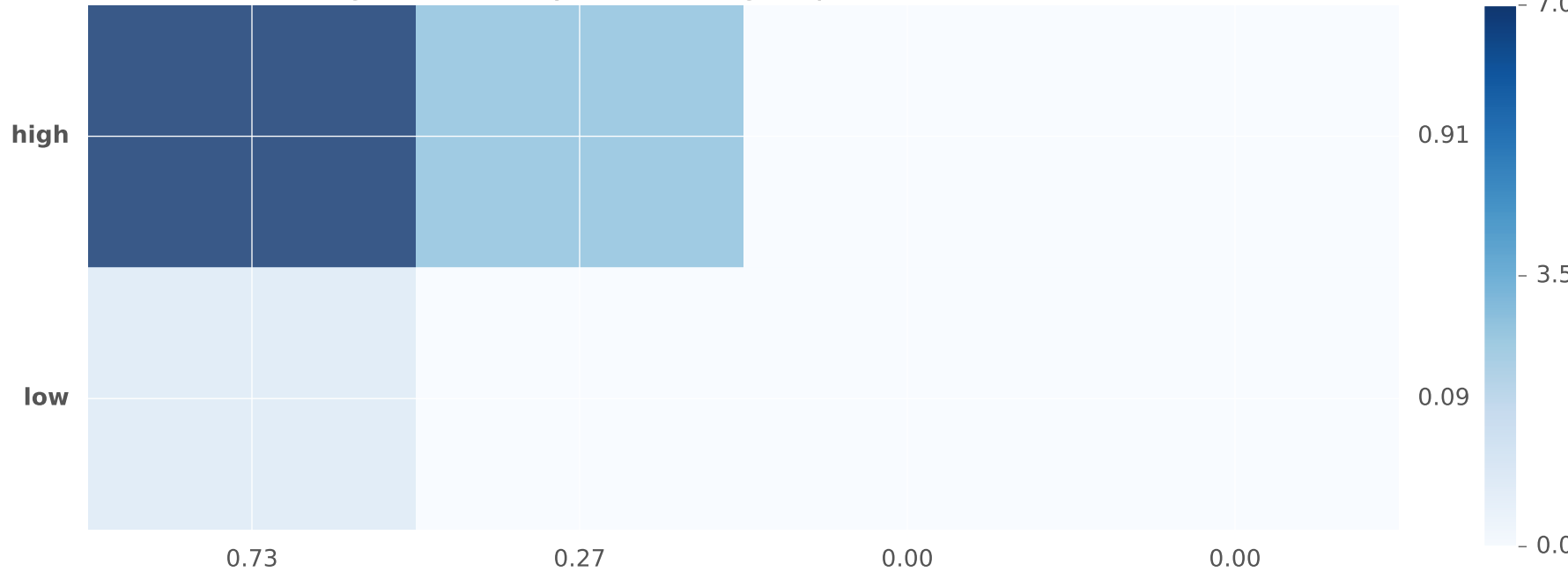


Showing sequences for students split by split post t2, using the categories Family.
Removed sequences used by less than 20% of students.
Found sequences of length 1 to 10.
Using 4 time bins

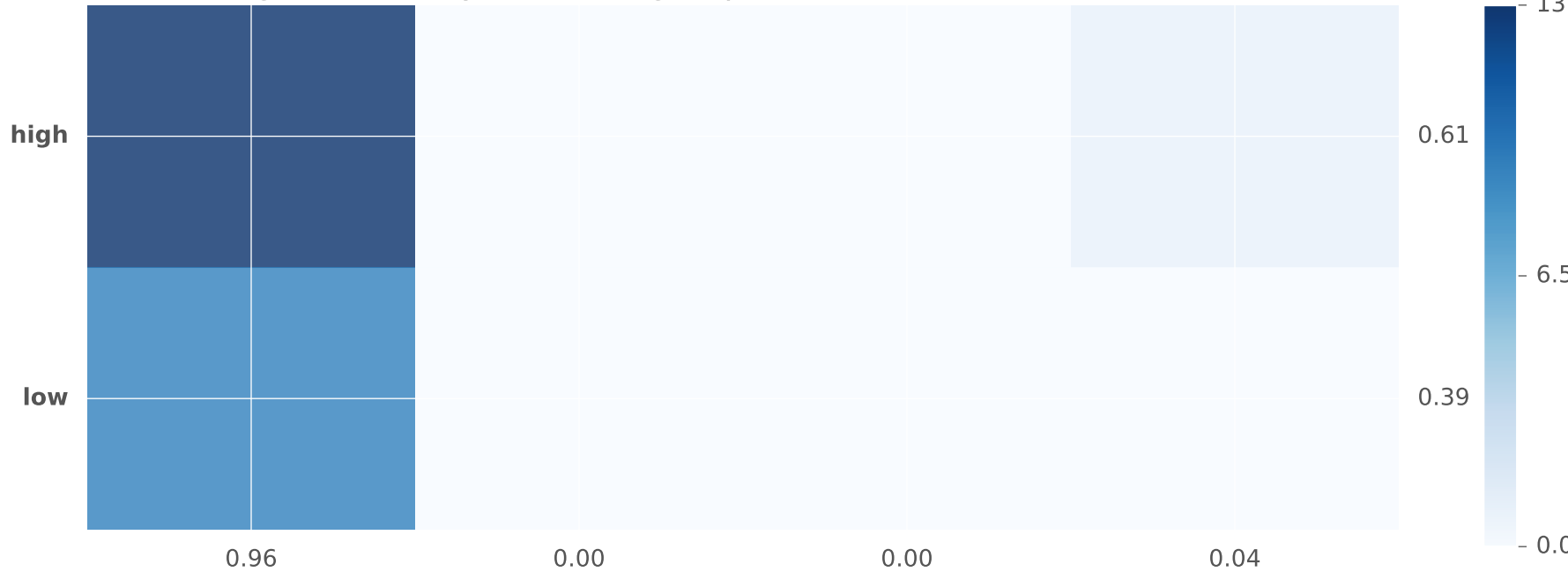
TbCTbPC: infogain 1.704 by time and group



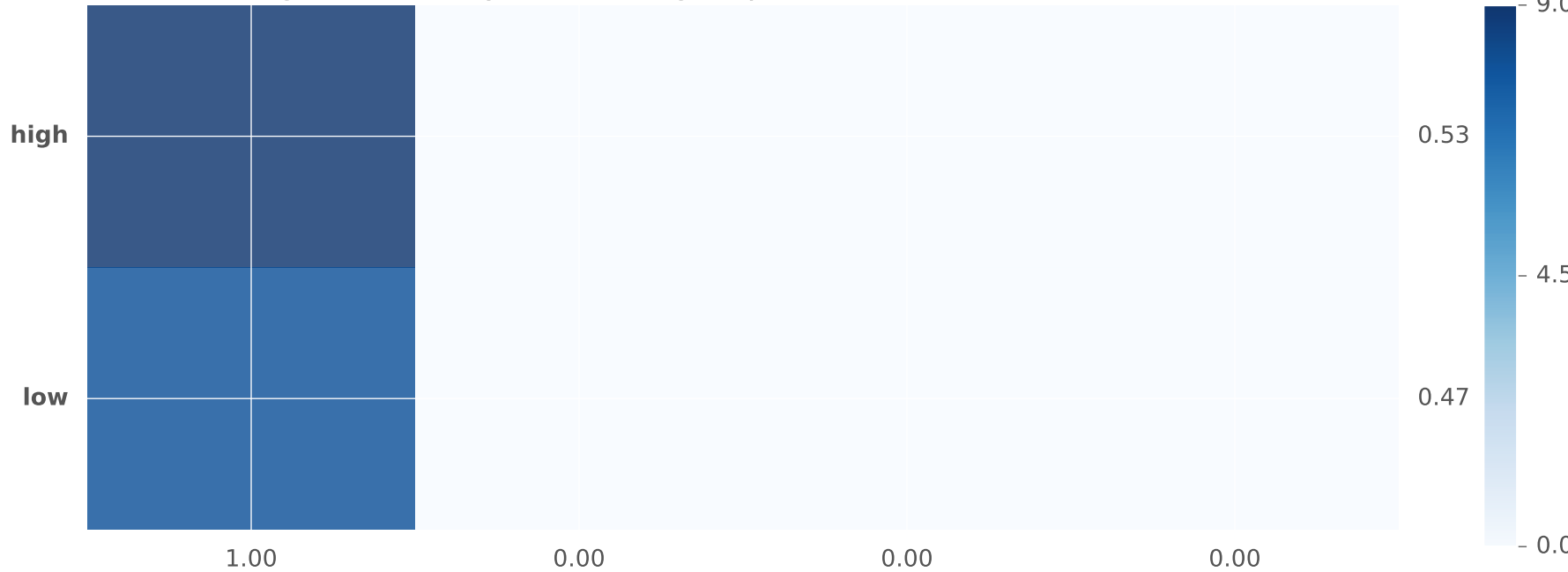
TsPTsPCTs: infogain 1.759 by time and group



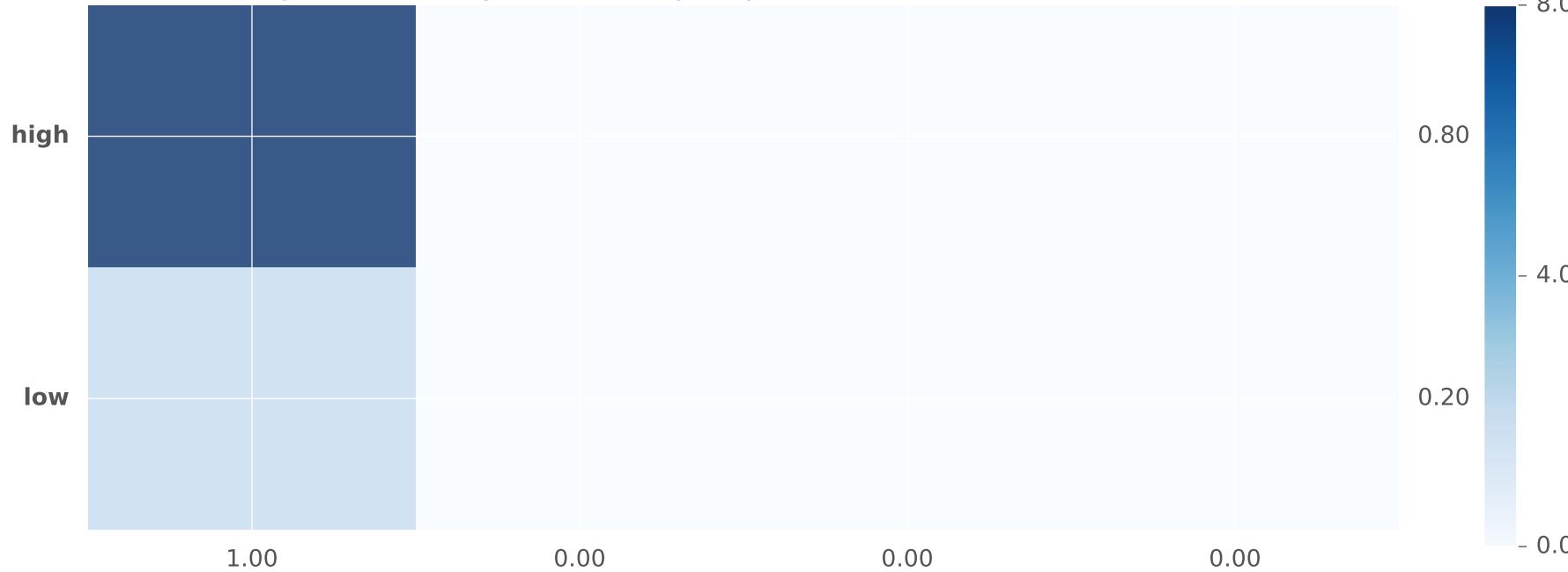
CPTb: infogain 1.808 by time and group



CPTbC: infogain 2.002 by time and group

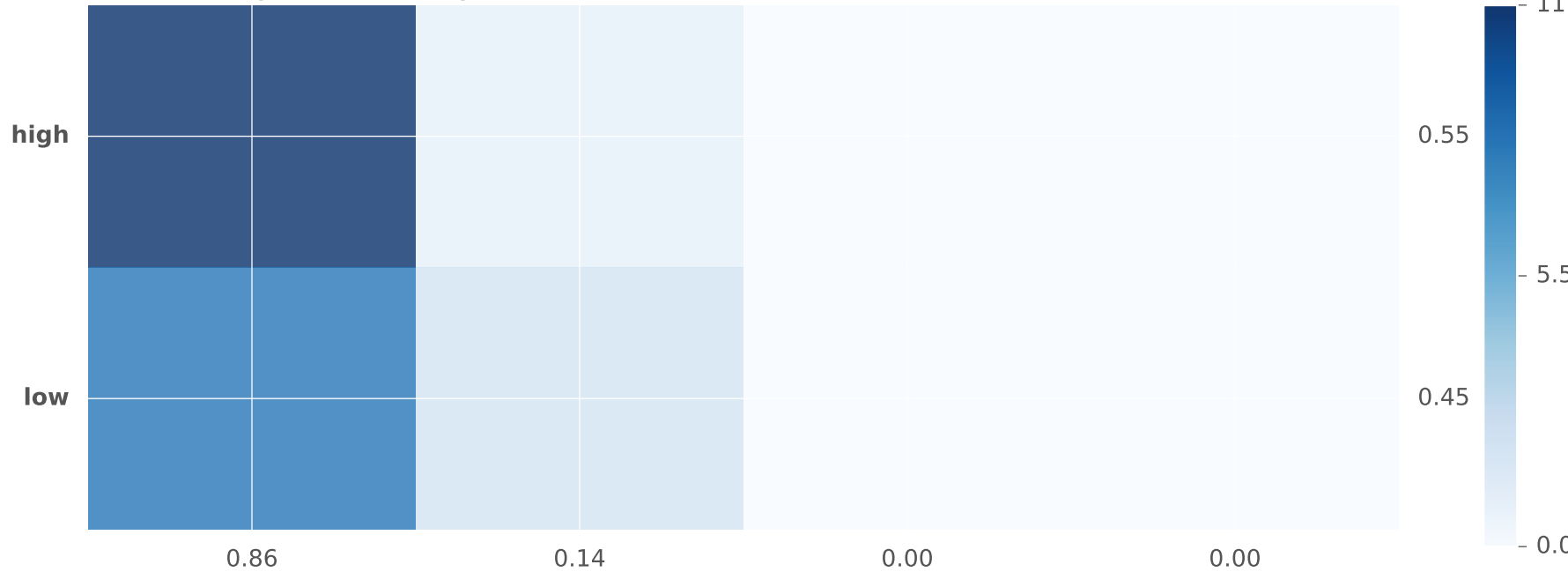


PCPTb: infogain 2.278 by time and group

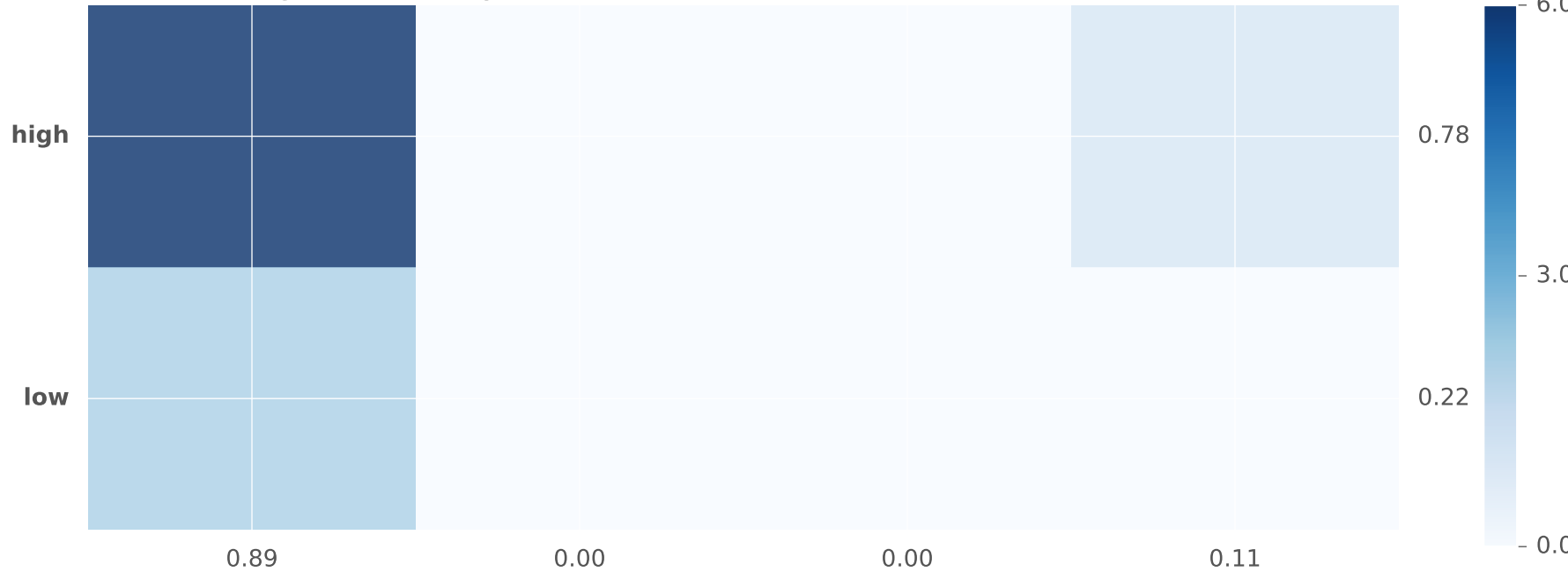


Showing sequences for students split by split post t2, using the categories Family_tool.
Removed sequences used by less than 20% of students.
Found sequences of lenght 1 to 10.
Using 4 time bins

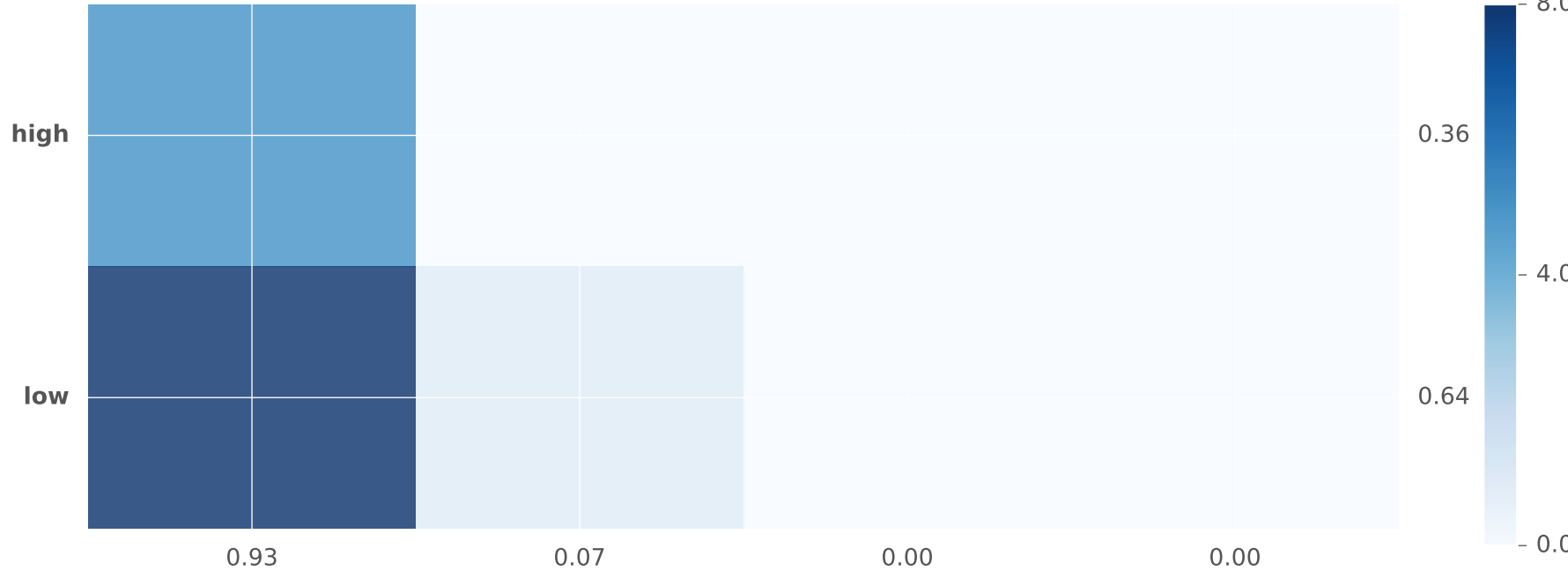
PTbv: infogain 1.425 by time



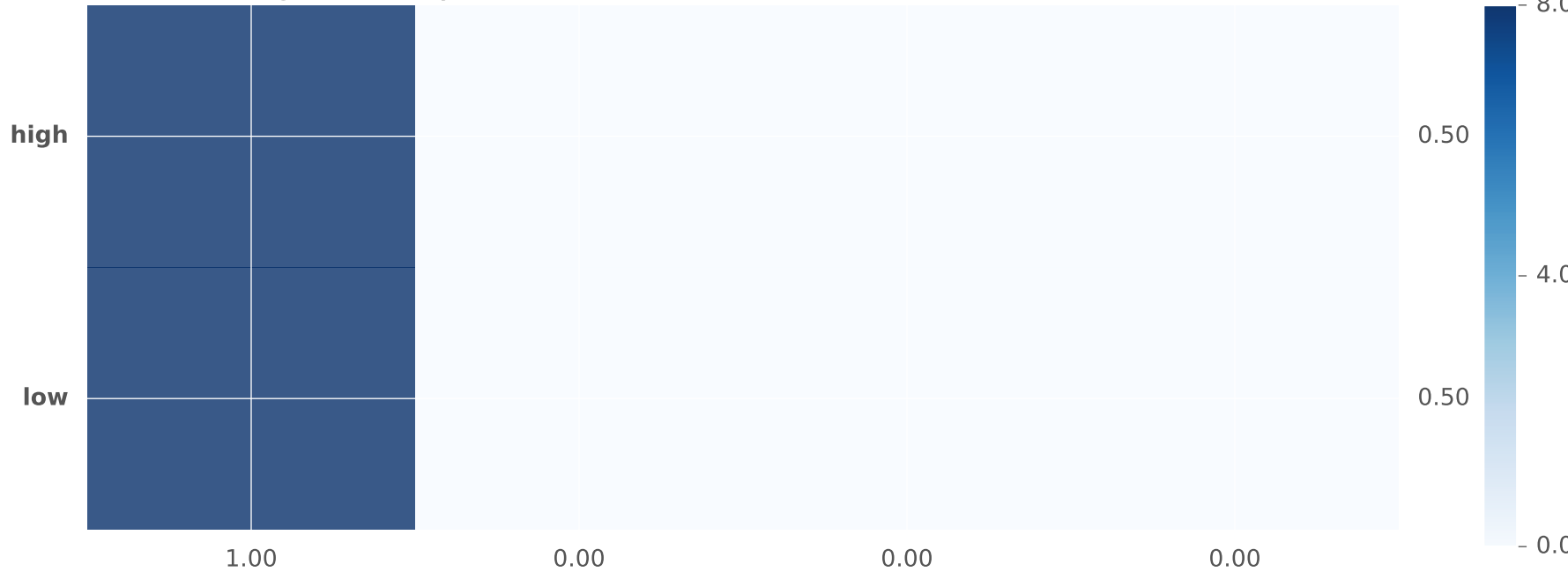
CPTba: infogain 1.497 by time



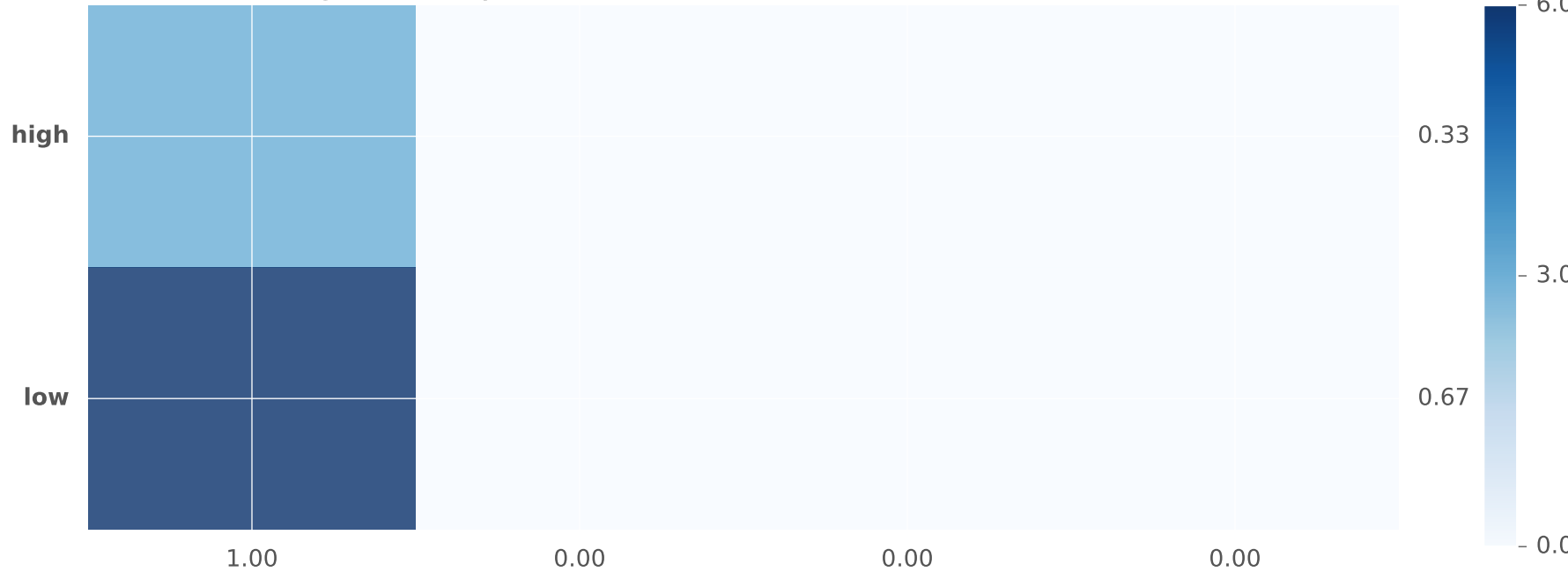
TbvCTbv: infogain 1.629 by time



CPTbv: infogain 2.0 by time



TbaTbvC: 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 20% of students.
Found sequences of lenght 1 to 10.
Using 1 time bins

CTsaPTsaC: infogain 0.456 by group

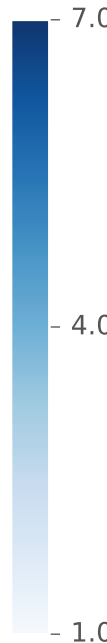
high

0.12

low

0.88

1.00



CTcaCTcaCPC: infogain 0.531 by group

high

low

1.00

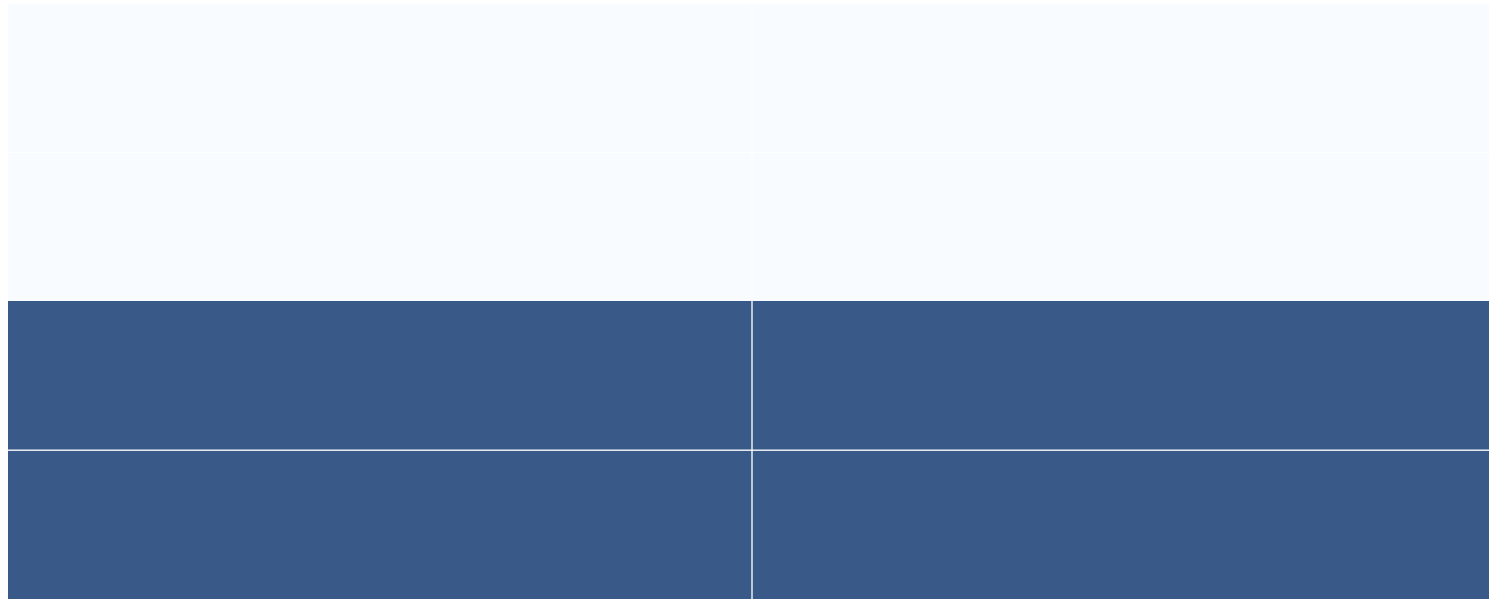
0.10

0.90

9.0

5.0

1.0



CTcaCTcaCP: infogain 0.561 by group

high

low

1.00

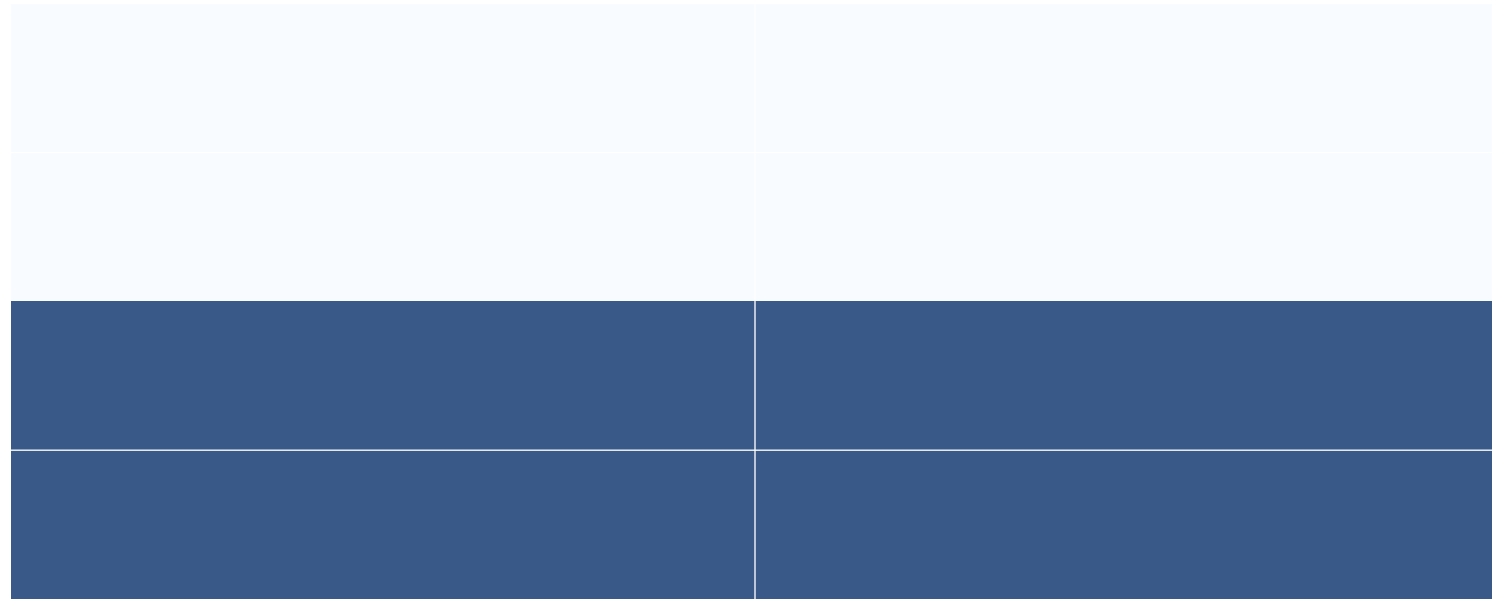
0.09

0.91

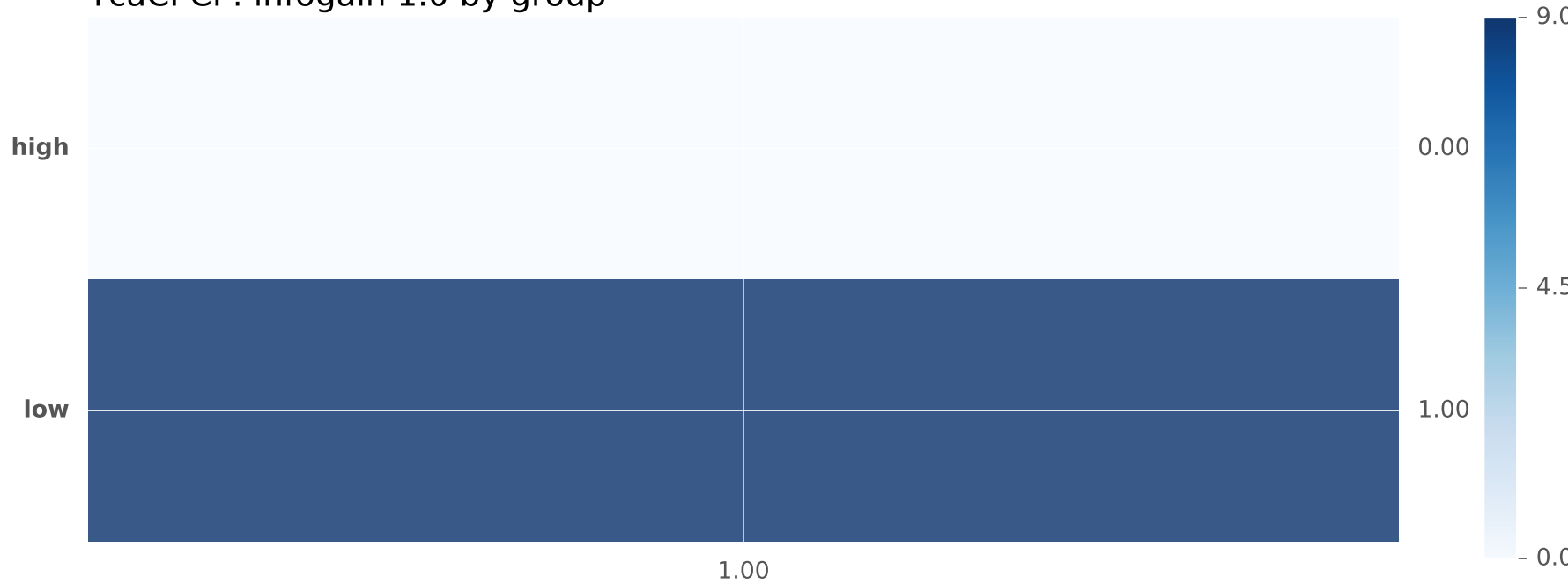
10

5.5

1.0



TcaCPCP: infogain 1.0 by group



TcaCPCPC: infogain 1.0 by group

high

low

0.00

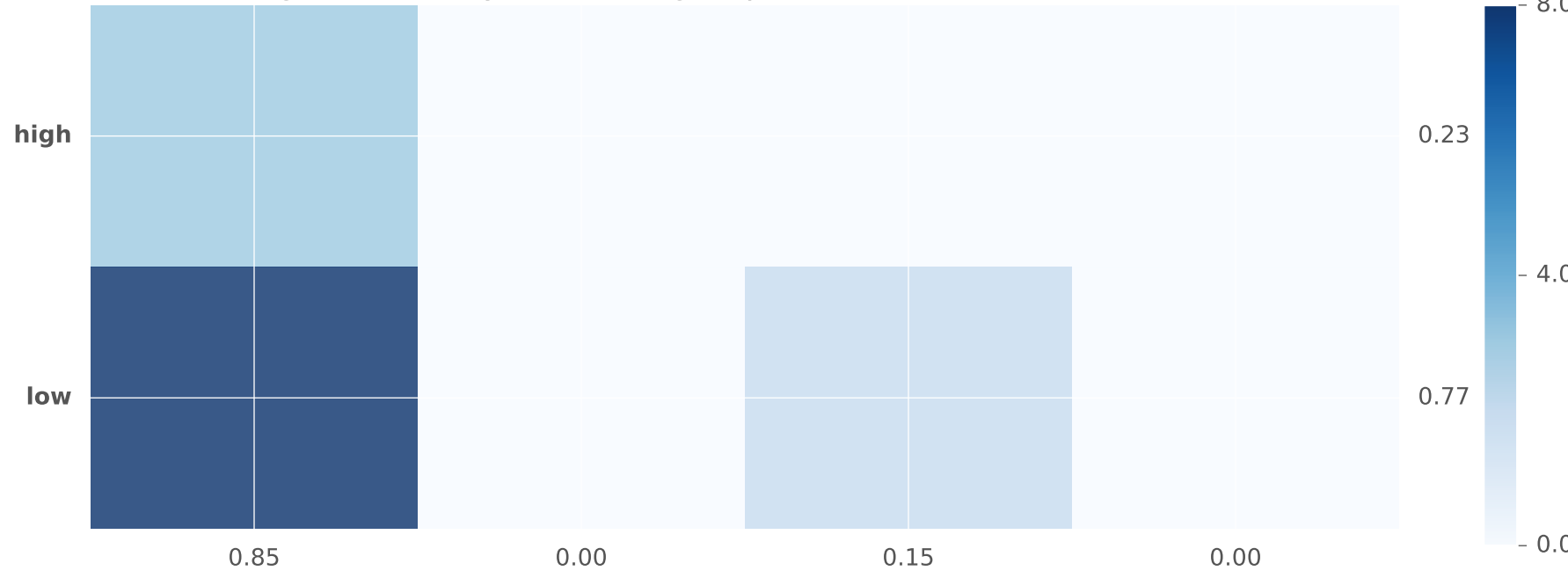
1.00

1.00

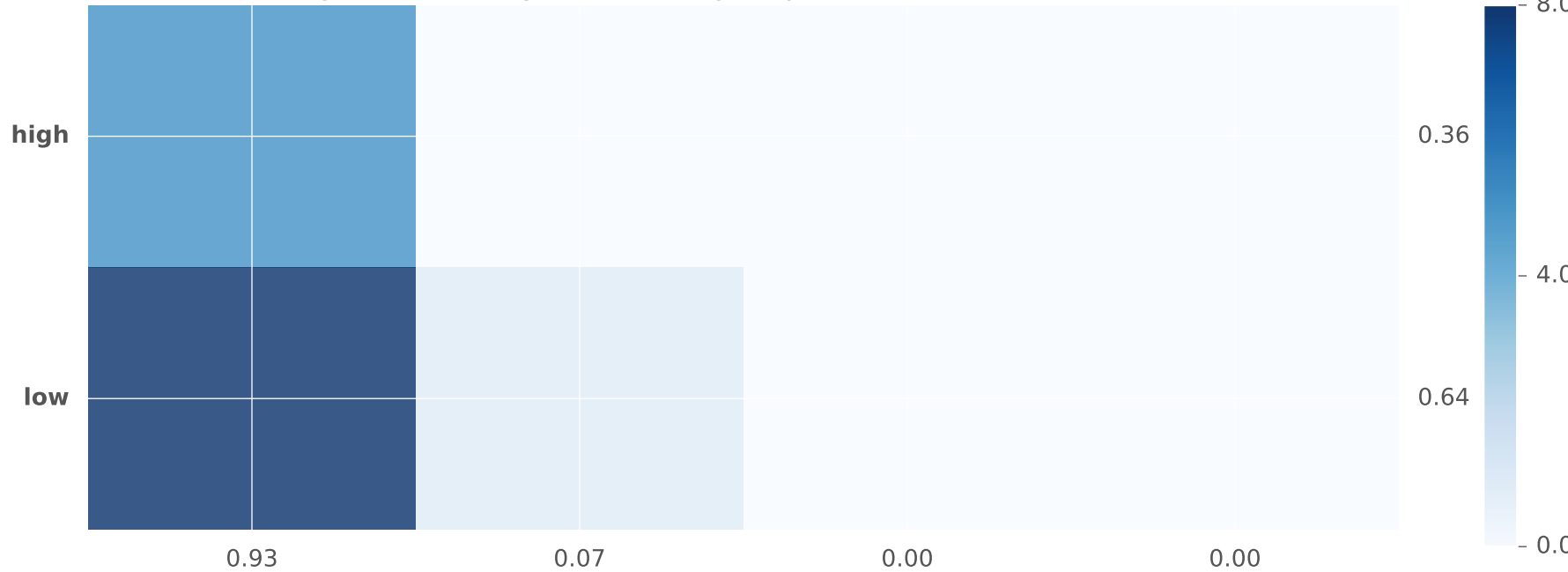


Showing sequences for students split by split post t2, using the categories Family_tool.
Removed sequences used by less than 20% of students.
Found sequences of lenght 1 to 10.
Using 4 time bins

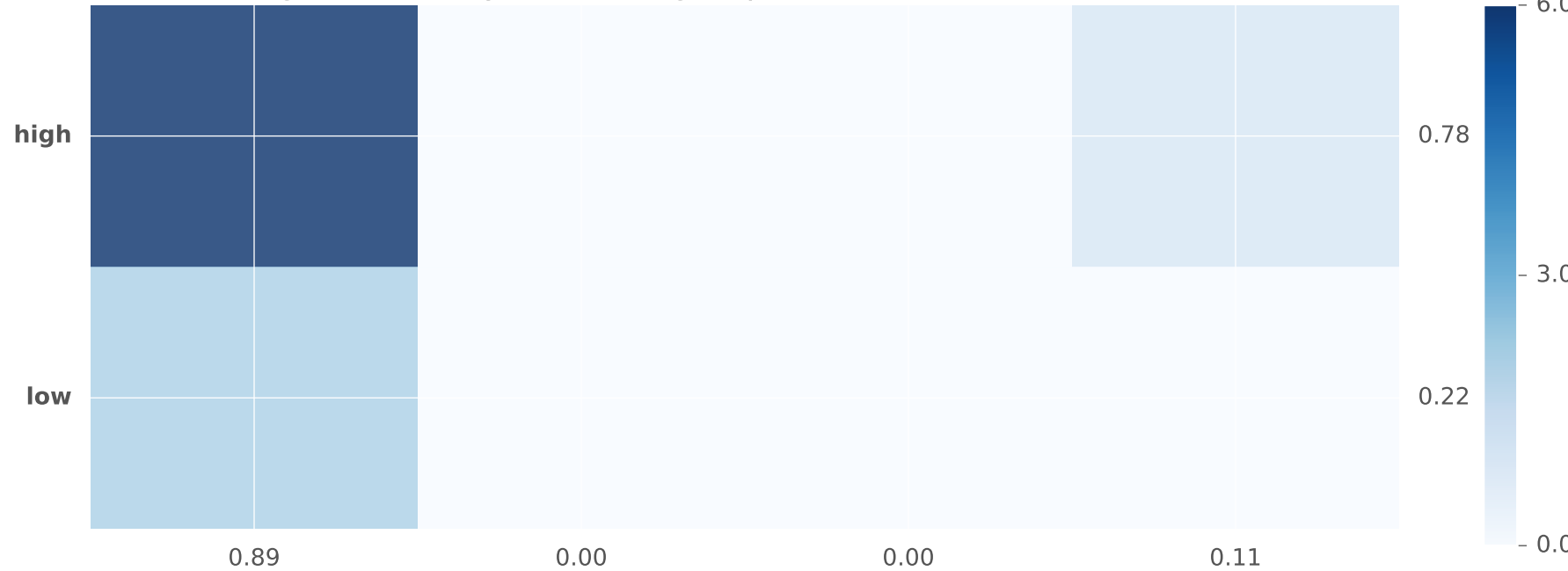
CTbvP: infogain 1.665 by time and group



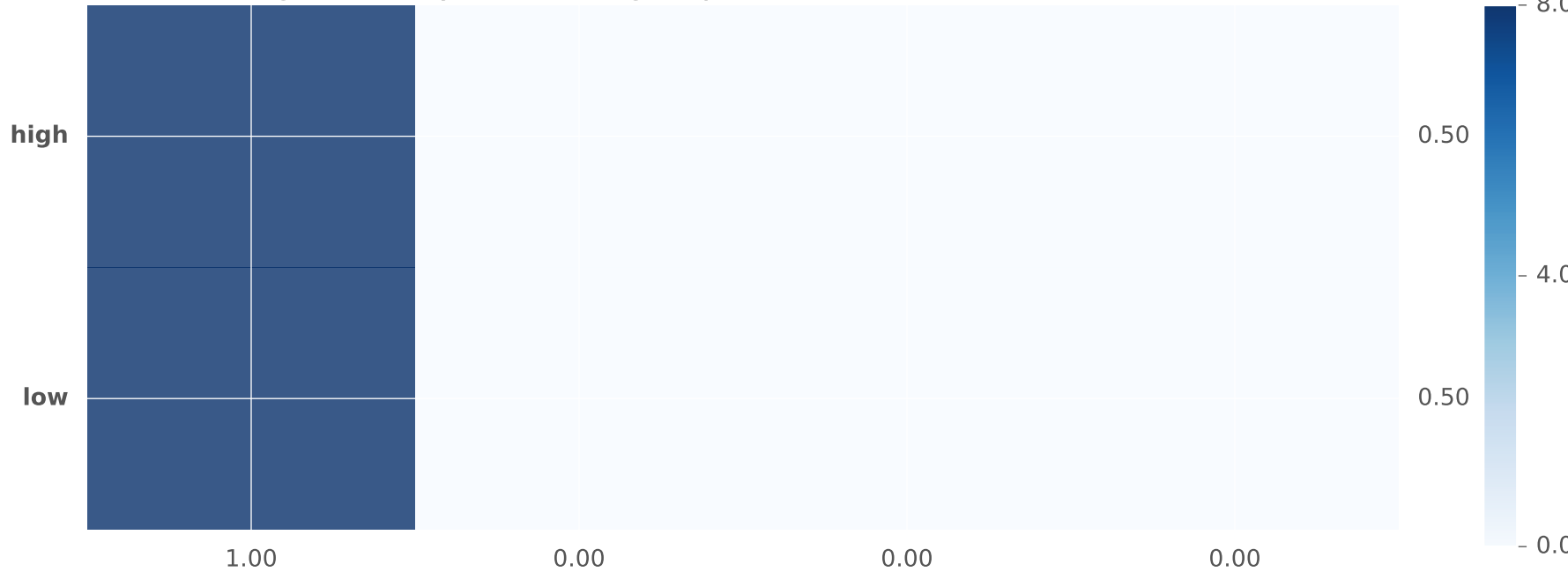
TbvCTbv: infogain 1.736 by time and group



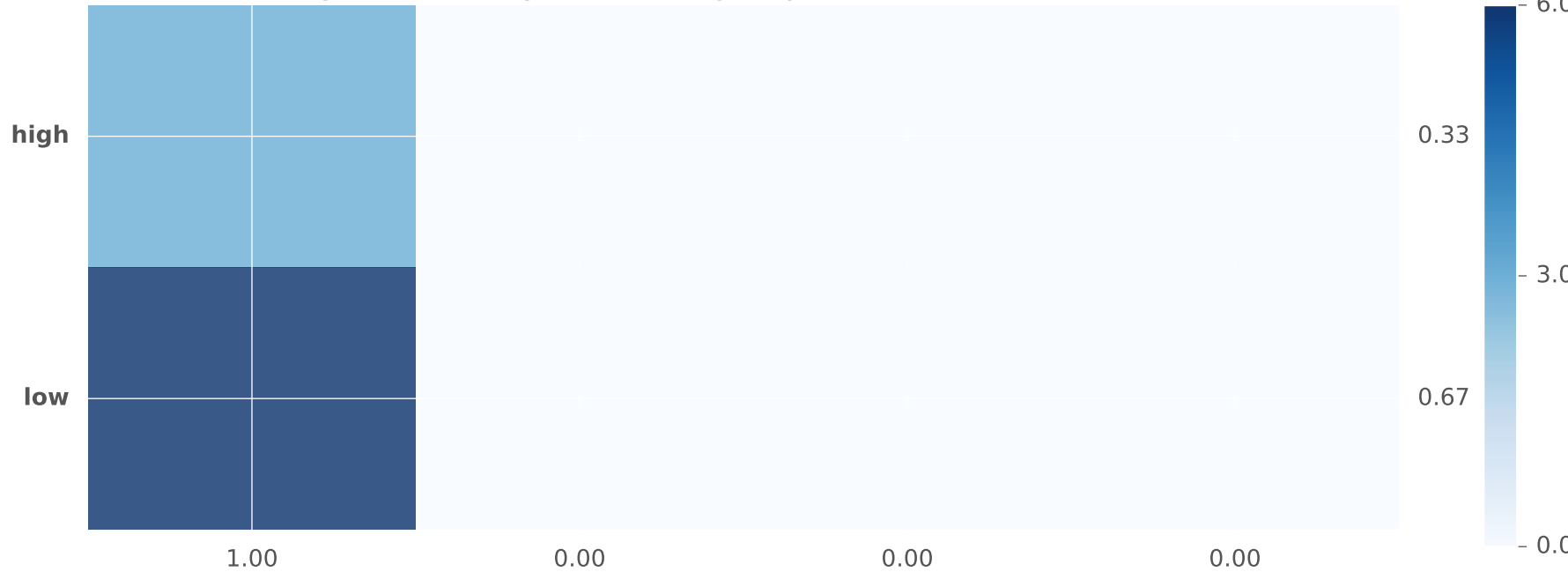
CPTba: infogain 1.776 by time and group



CPTbv: infogain 2.0 by time and group

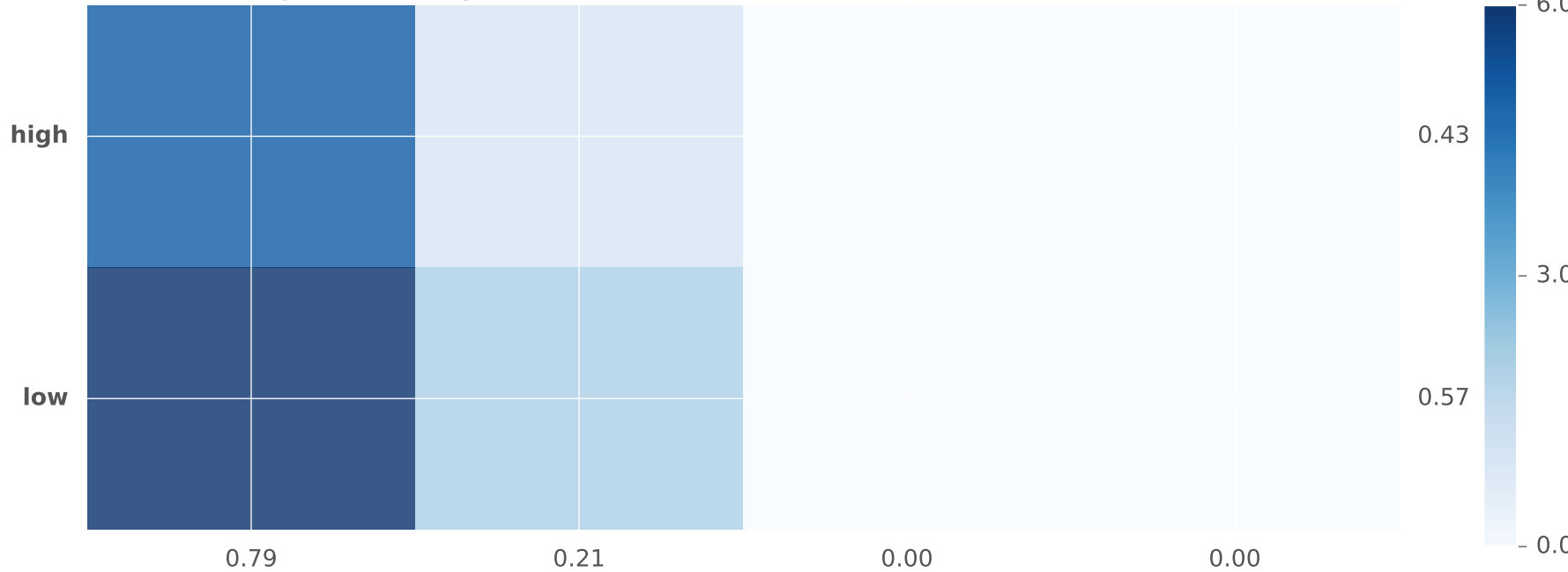


TbaTbvC: infogain 2.082 by time and group

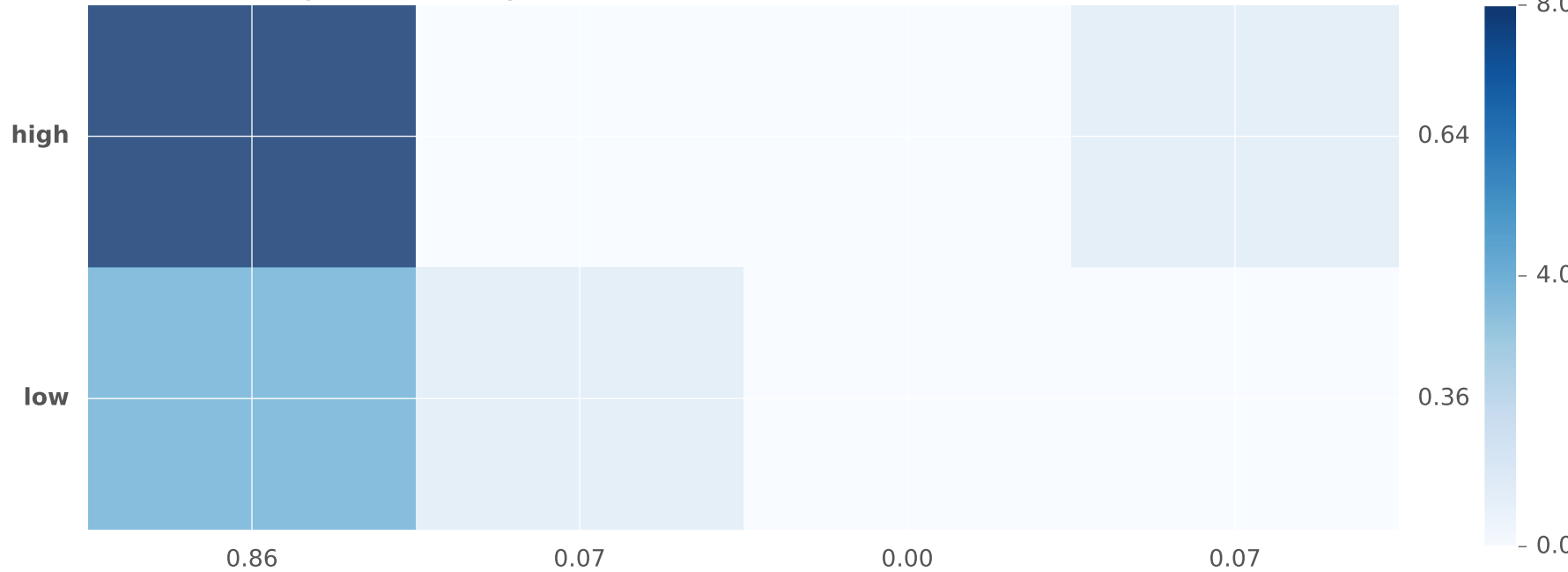


Showing sequences for students split by split post t2, using the categories Family_default.
Removed sequences used by less than 20% of students.
Found sequences of length 1 to 10.
Using 4 time bins

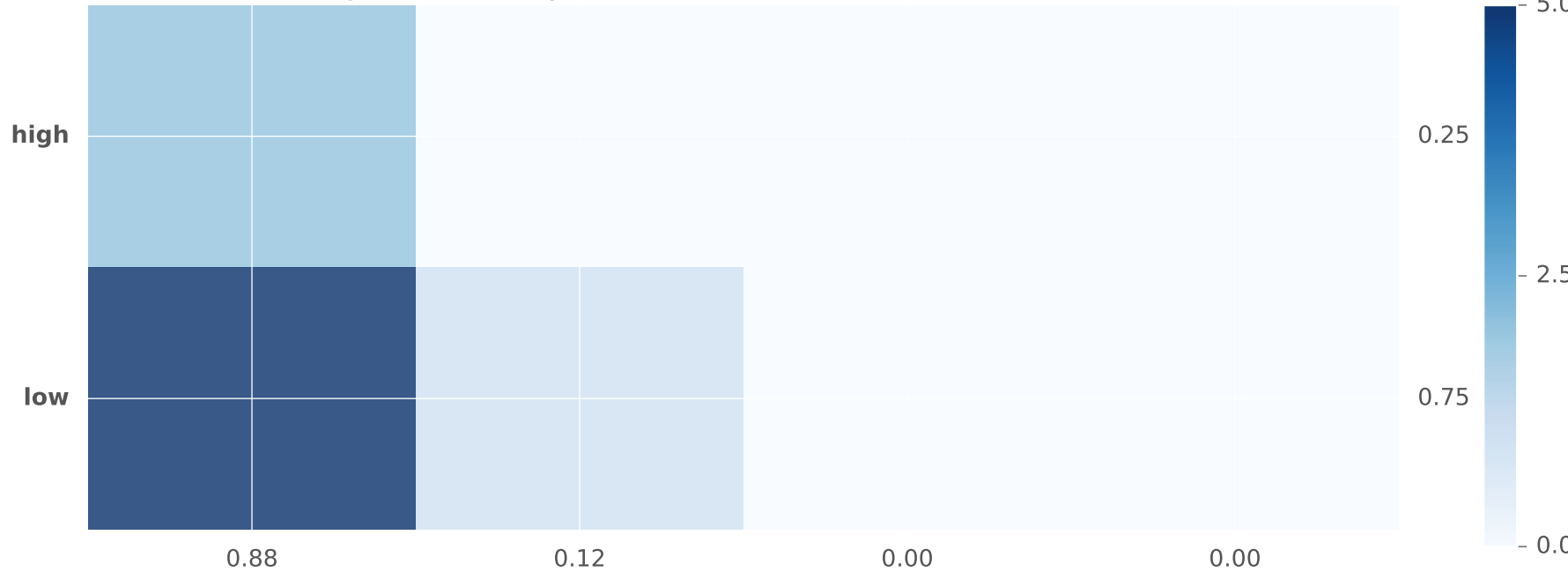
PTbdC: infogain 1.25 by time



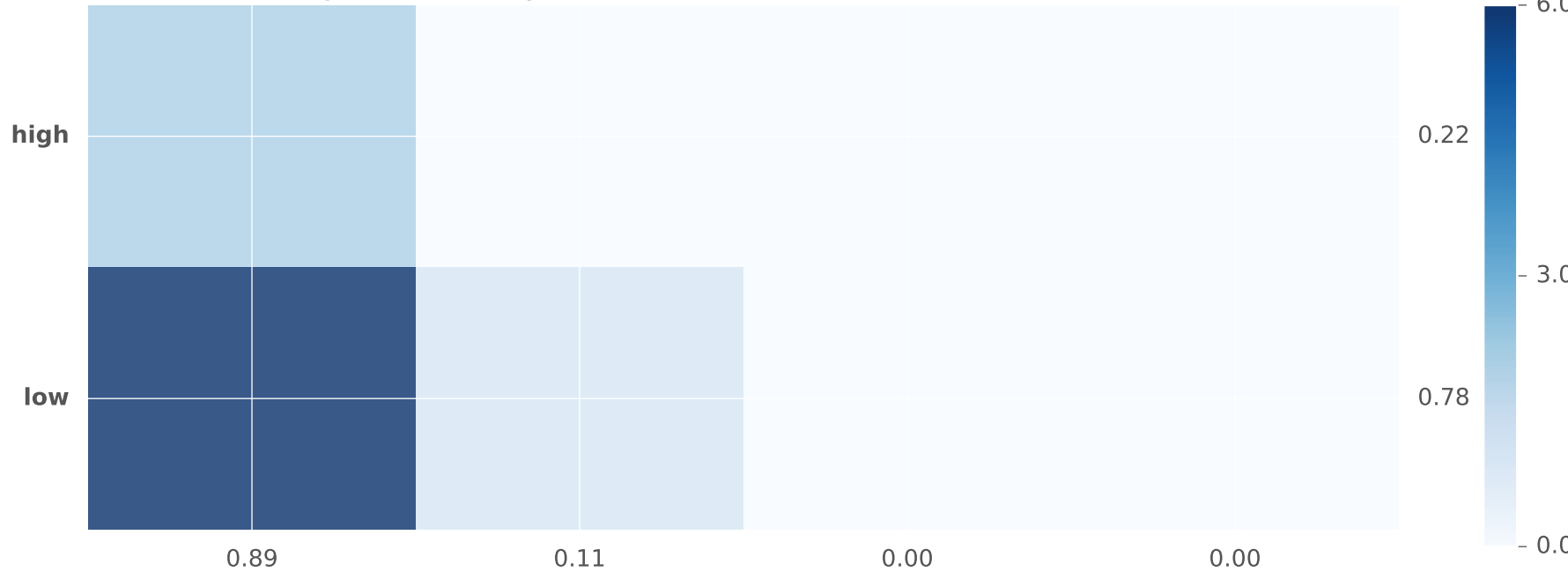
TbnCPC: infogain 1.265 by time



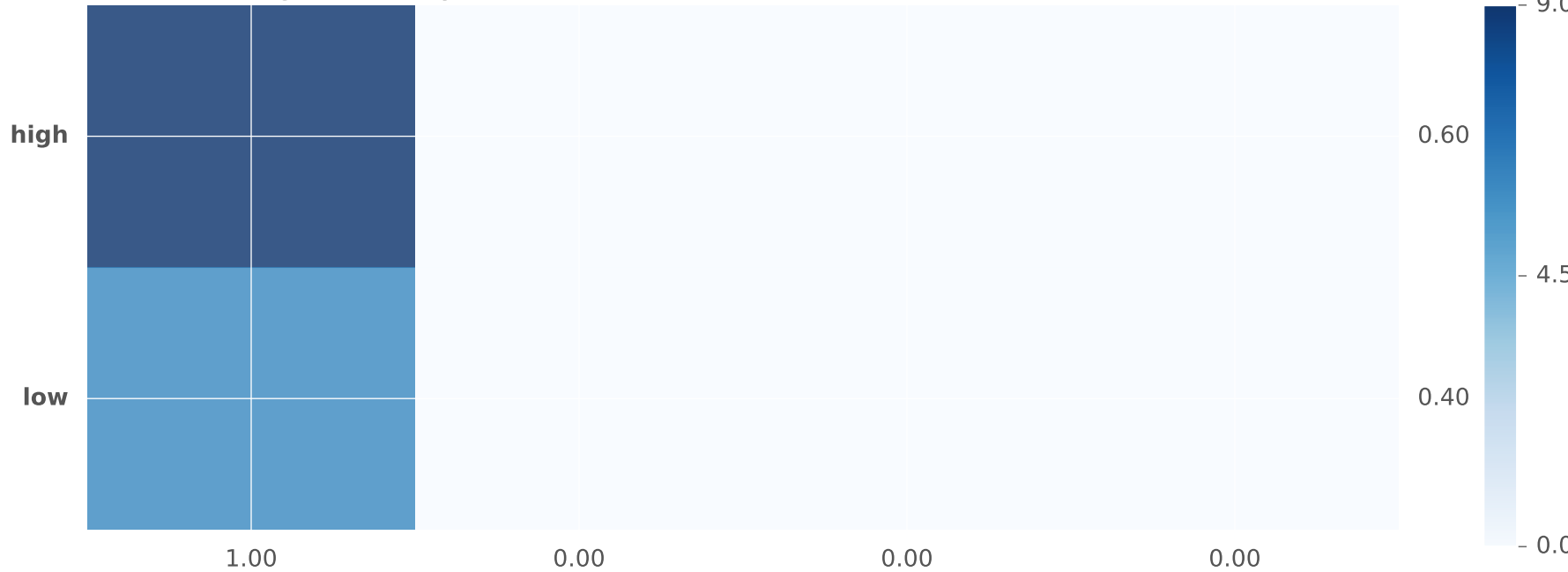
CTbnCTbn: infogain 1.456 by time



TbnCTbn: infogain 1.497 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 20% of students.
Found sequences of length 1 to 10.
Using 1 time bins

TcnCTcnCP: infogain 0.278 by group

high

low

1.00

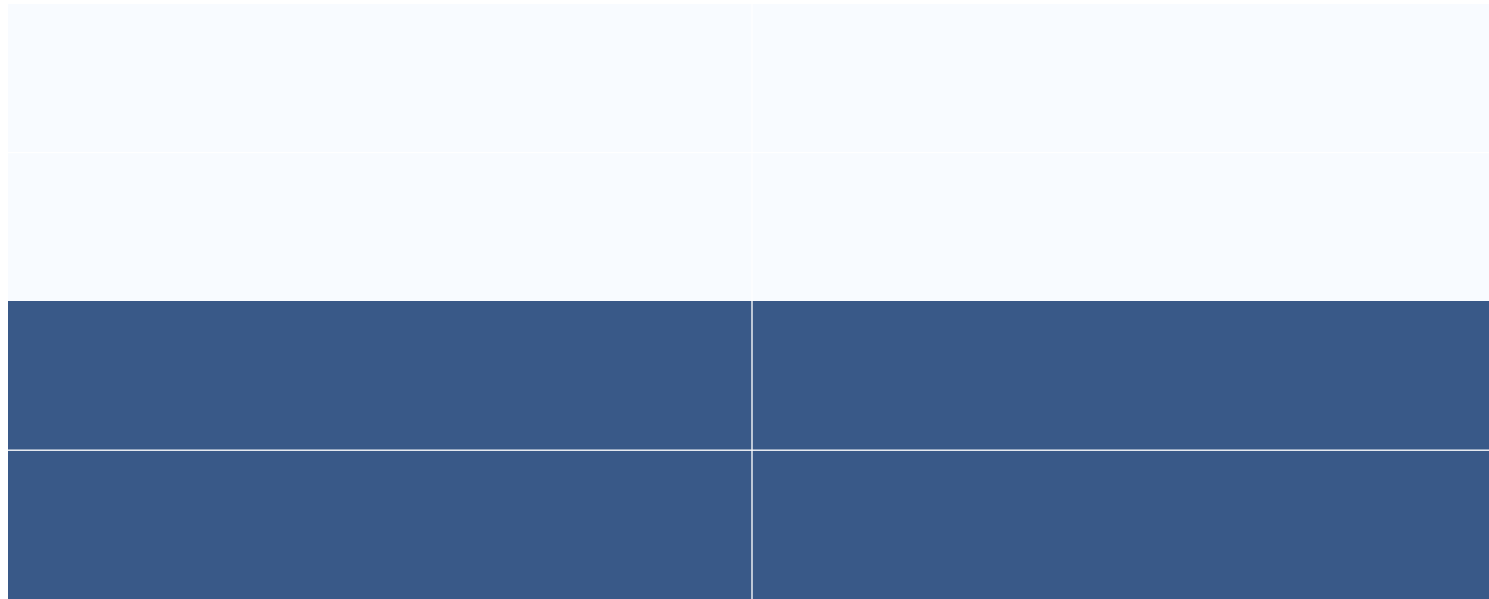
0.20

0.80

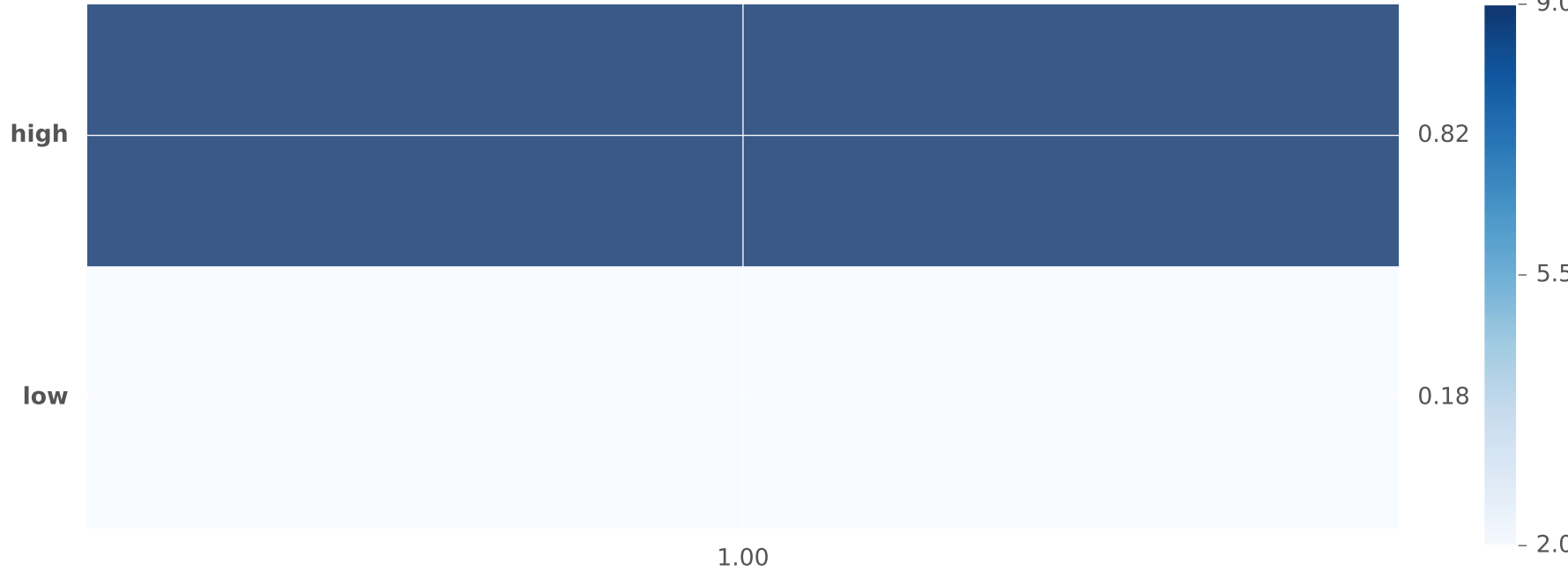
8.0

5.0

2.0



PCTsnPC: infogain 0.316 by group



CTcnCTcnCPC: infogain 0.456 by group

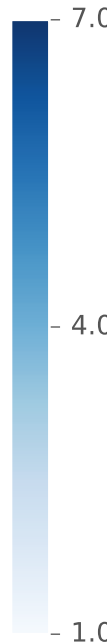
high

low

0.12

0.88

1.00



TcdCPCP: infogain 0.456 by group

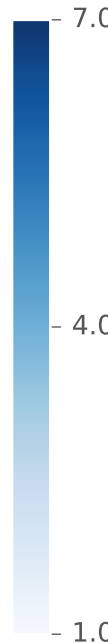
high

low

0.12

0.88

1.00



CTcnCTcnCP: infogain 0.497 by group

high

0.11

low

0.89

1.00

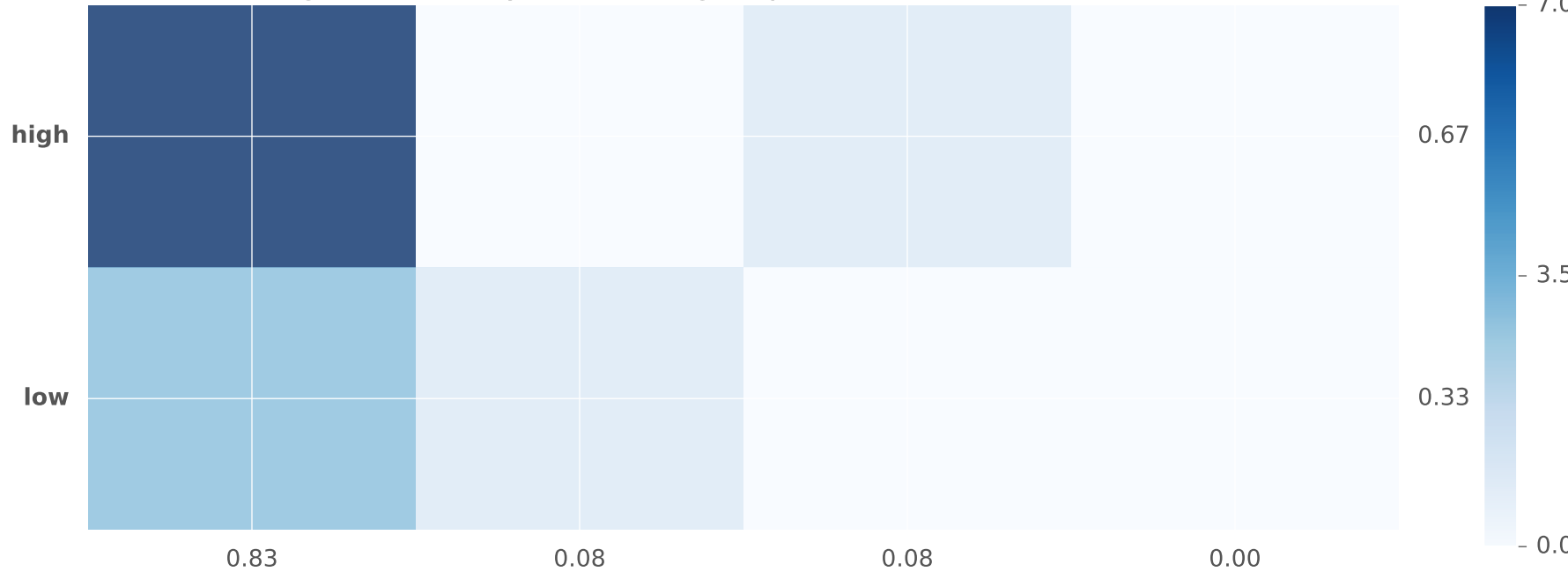
8.0

4.5

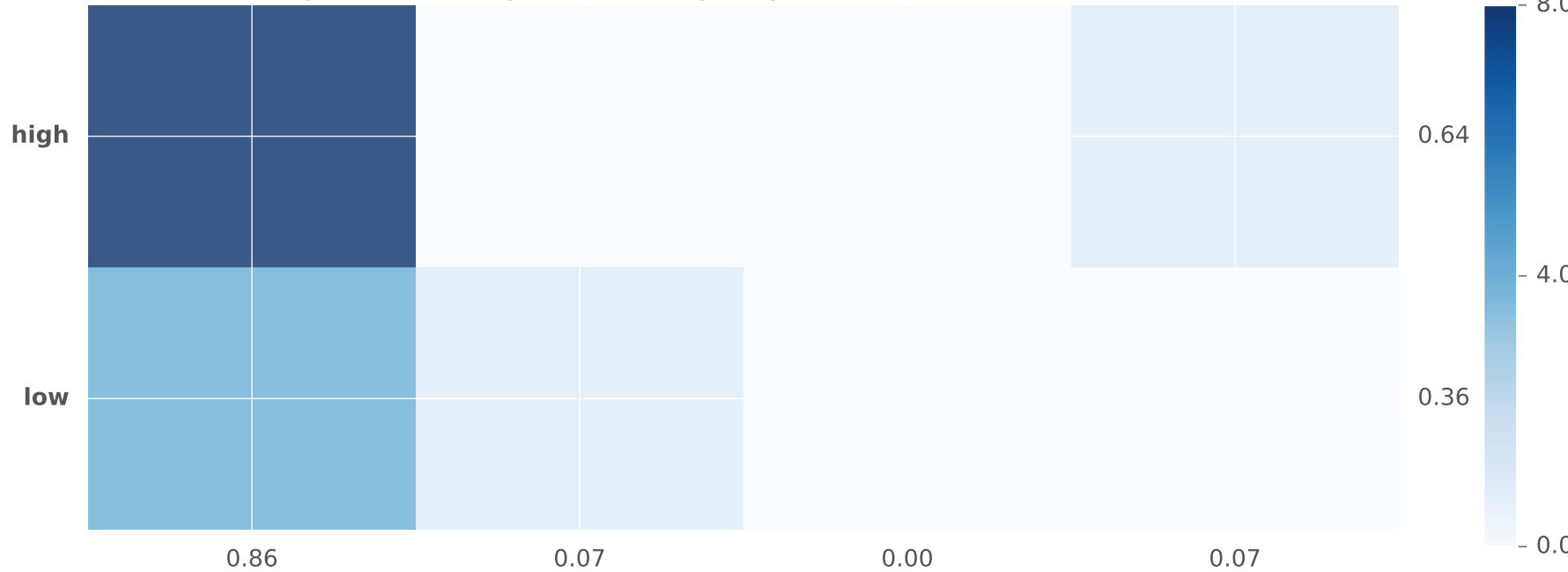
1.0

Showing sequences for students split by split post t2, using the categories Family_default.
Removed sequences used by less than 20% of students.
Found sequences of length 1 to 10.
Using 4 time bins

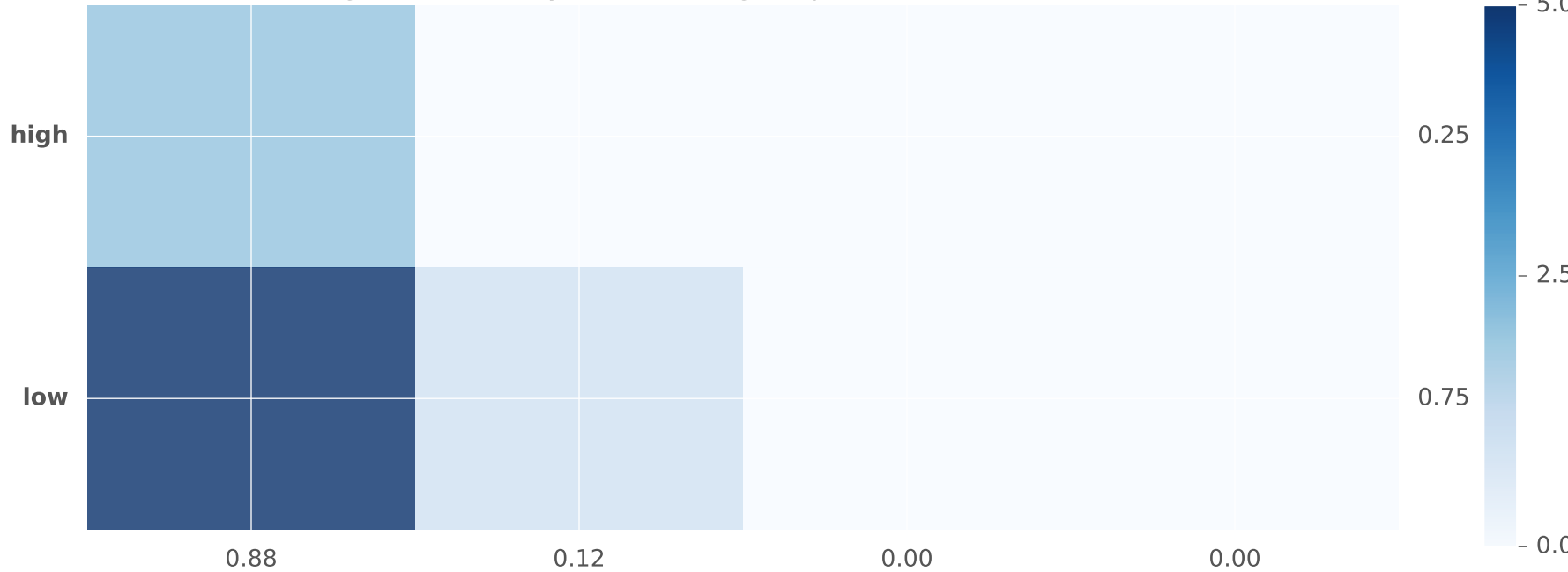
CTbnCP: infogain 1.449 by time and group



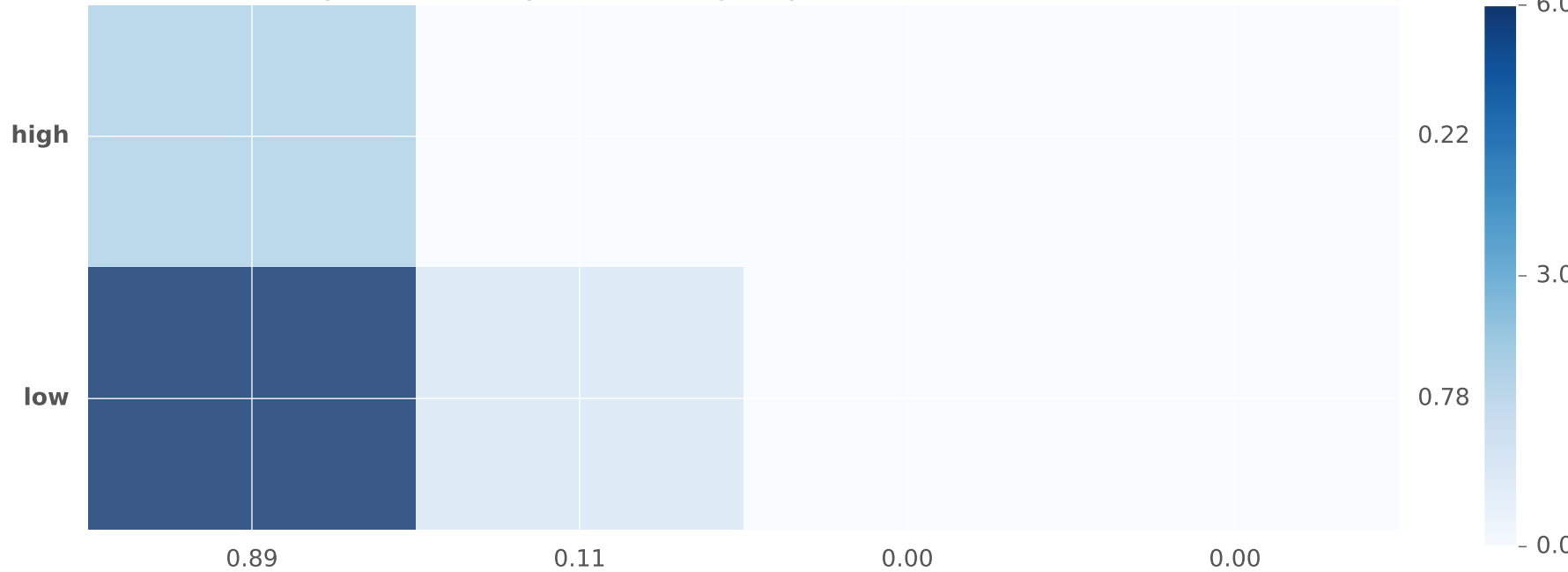
TbnCPC: infogain 1.478 by time and group



CTbnCTbn: infogain 1.701 by time and group



TbnCTbn: infogain 1.776 by time and group



CPTbd: infogain 2.029 by time and group

