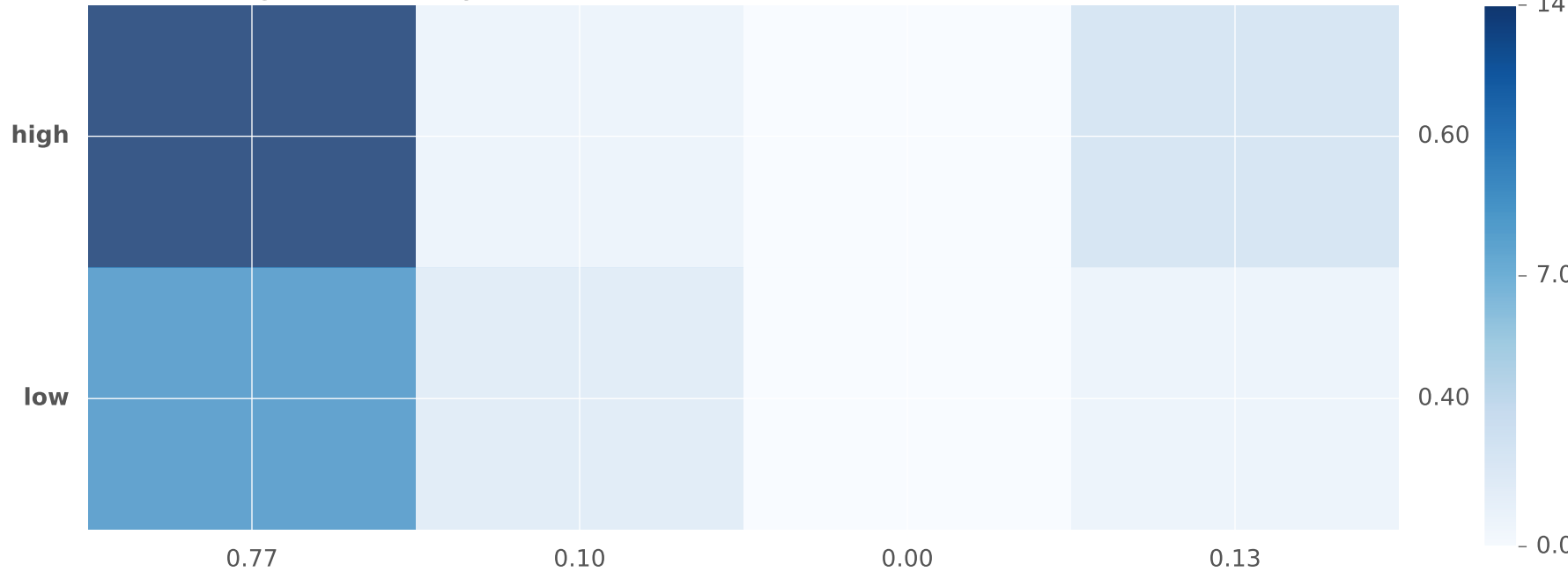
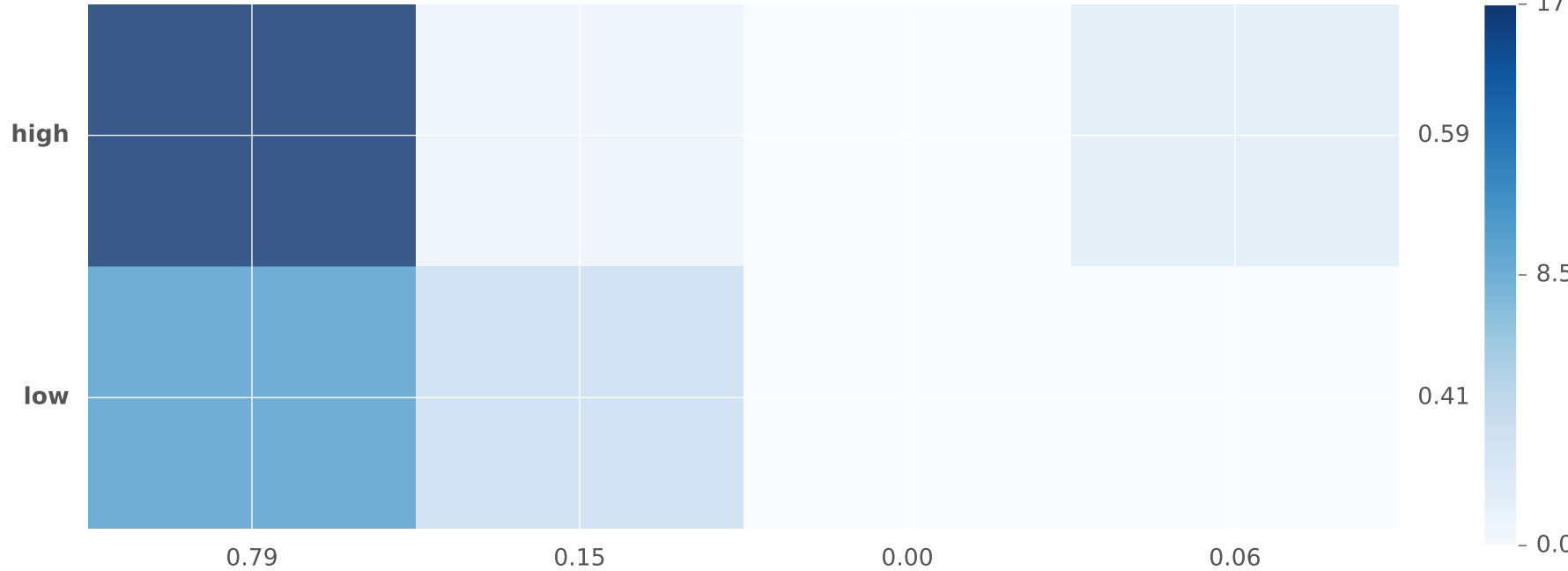


Showing sequences for students split by split post t2, using the categories Family.
Removed sequences used by less than 20% of students.
Found sequences of length 1 to 3.
Using 4 time bins

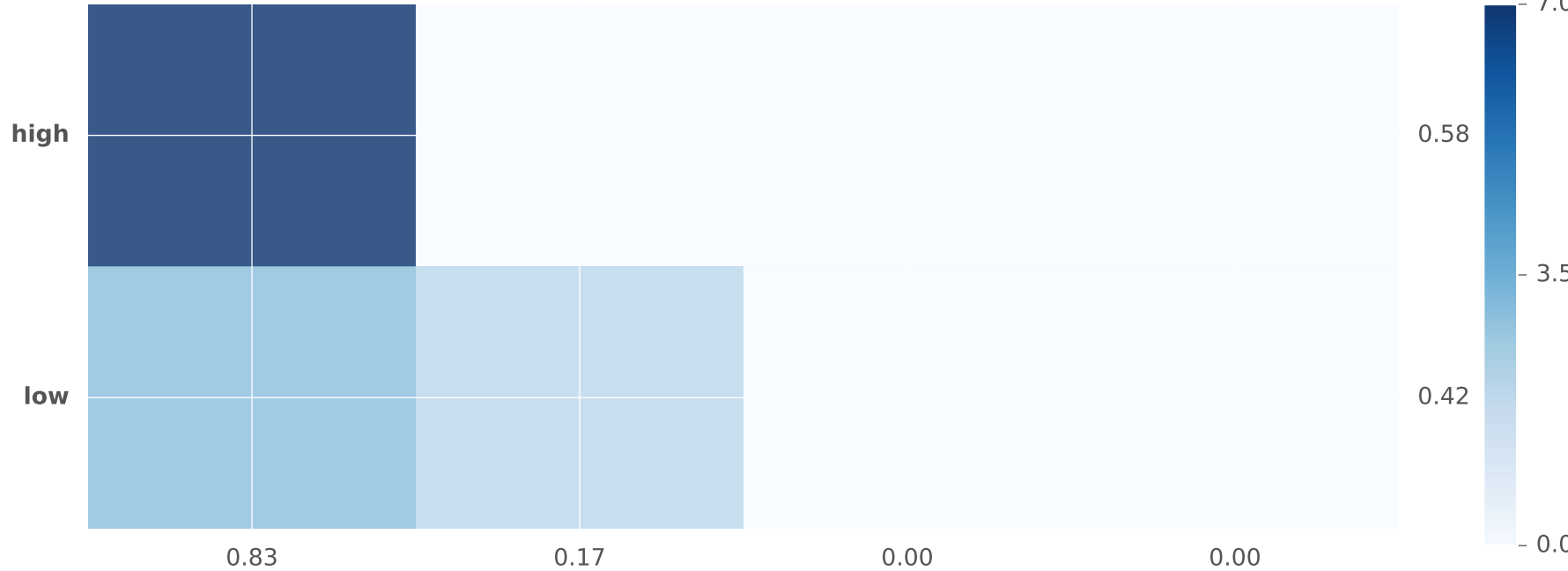
TbCP: infogain 0.986 by time



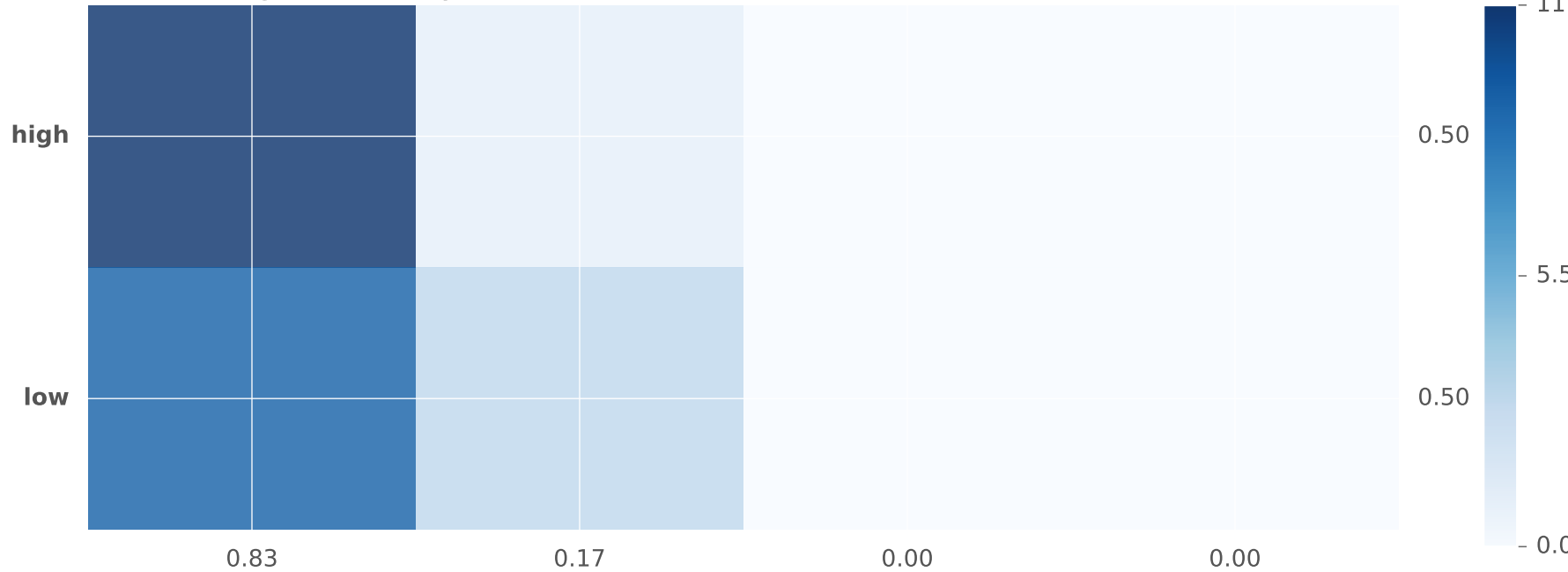
PTb: infogain 1.089 by time



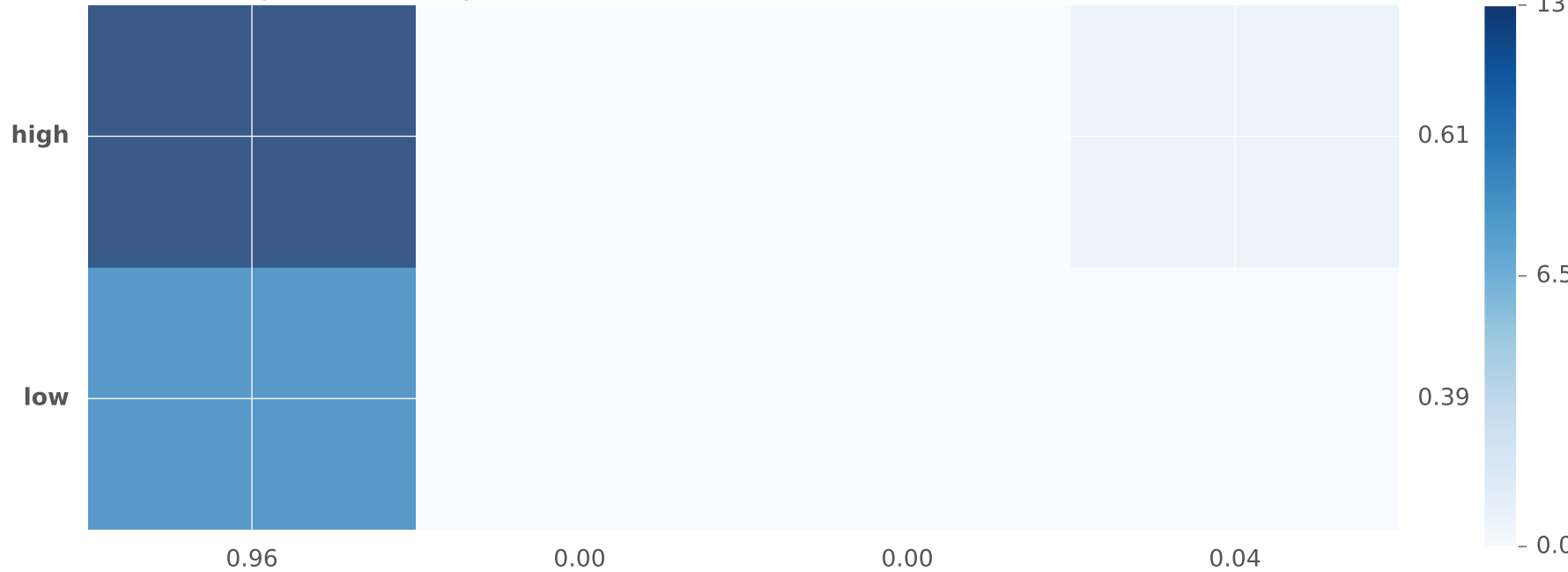
TbPTb: infogain 1.35 by time



PTbC: infogain 1.35 by time

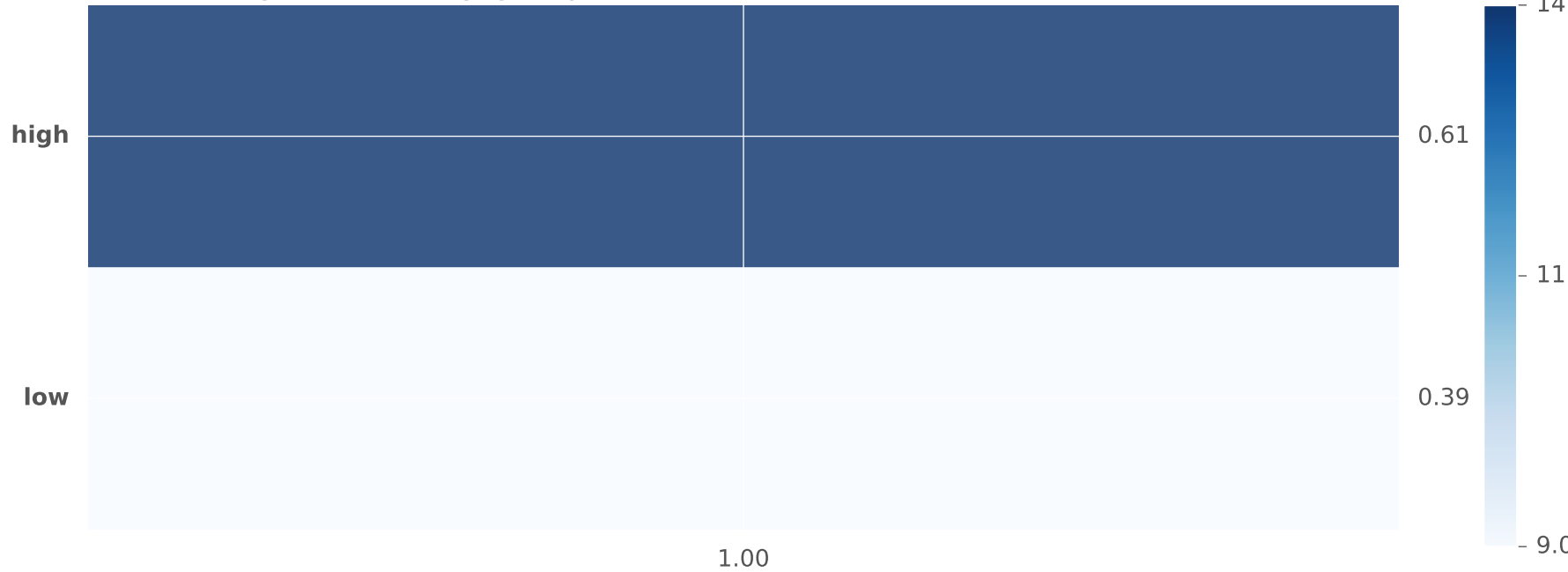


CPTb: infogain 1.742 by time



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 3.
Using 1 time bins

CPTb: infogain 0.034 by group



TbPTb: infogain 0.054 by group

high

0.64

low

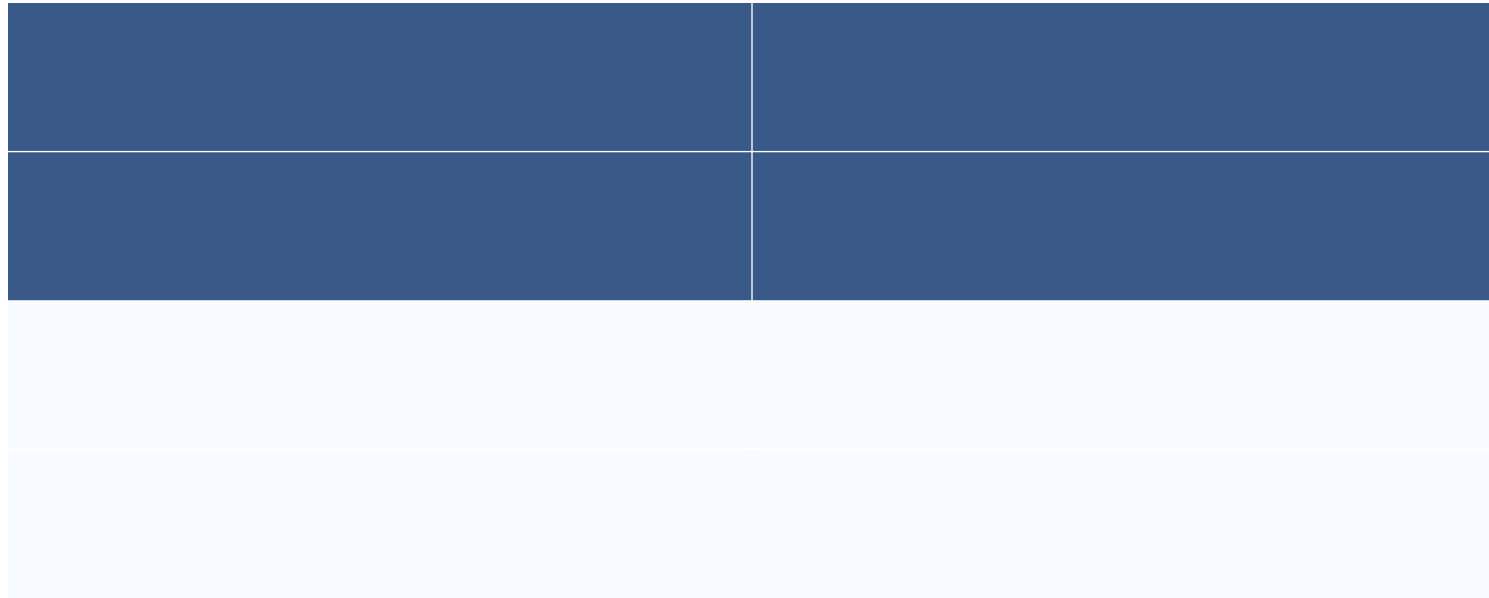
0.36

1.00

7.0

5.5

4.0



PTbP: infogain 0.082 by group

high

0.67

low

0.33

1.00



CPTs: infogain 0.098 by group

high

0.68

low

0.32

1.00



PTsP: infogain 0.143 by group

high

0.72

low

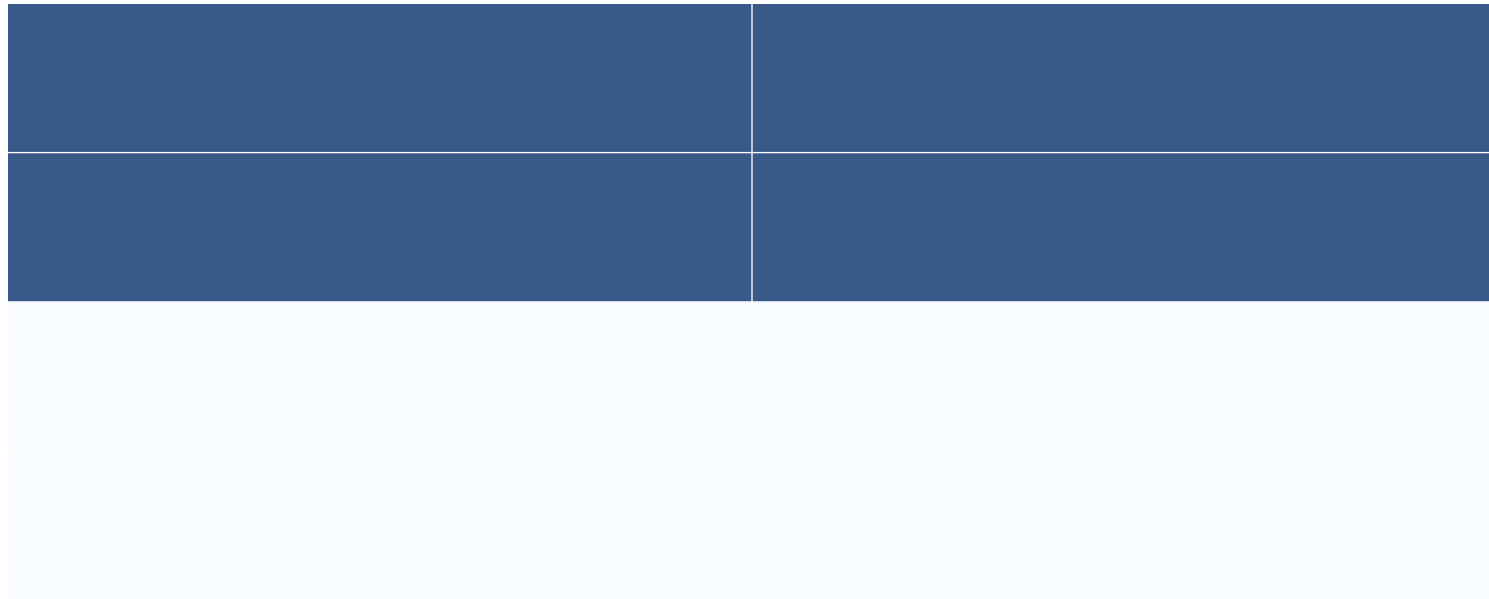
0.28

1.00

23

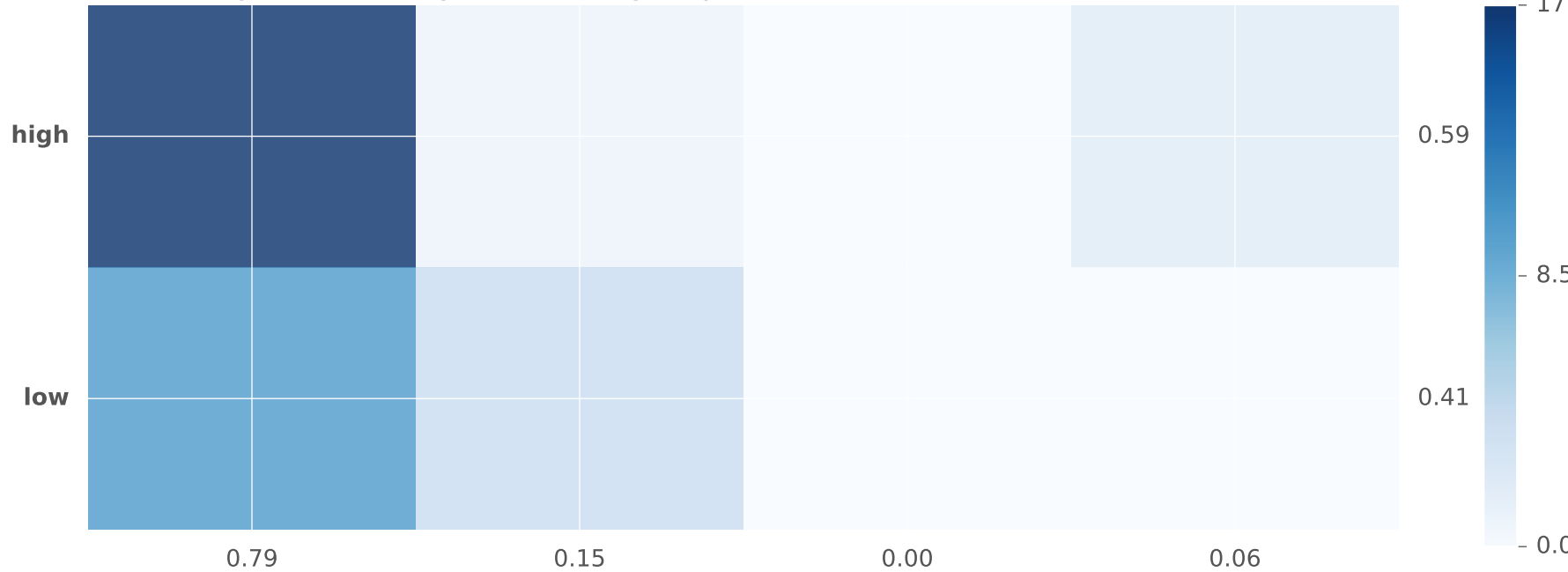
16

9.0

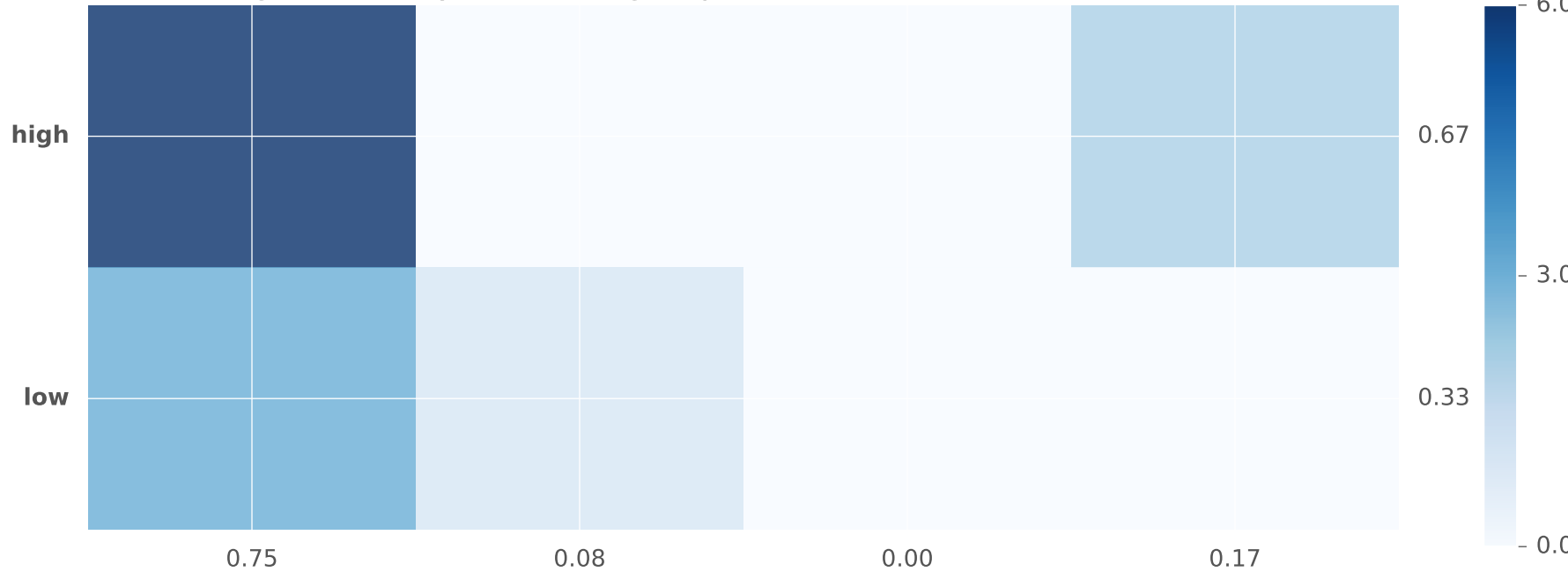


Showing sequences for students split by split post t2, using the categories Family.
Removed sequences used by less than 20% of students.
Found sequences of length 1 to 3.
Using 4 time bins

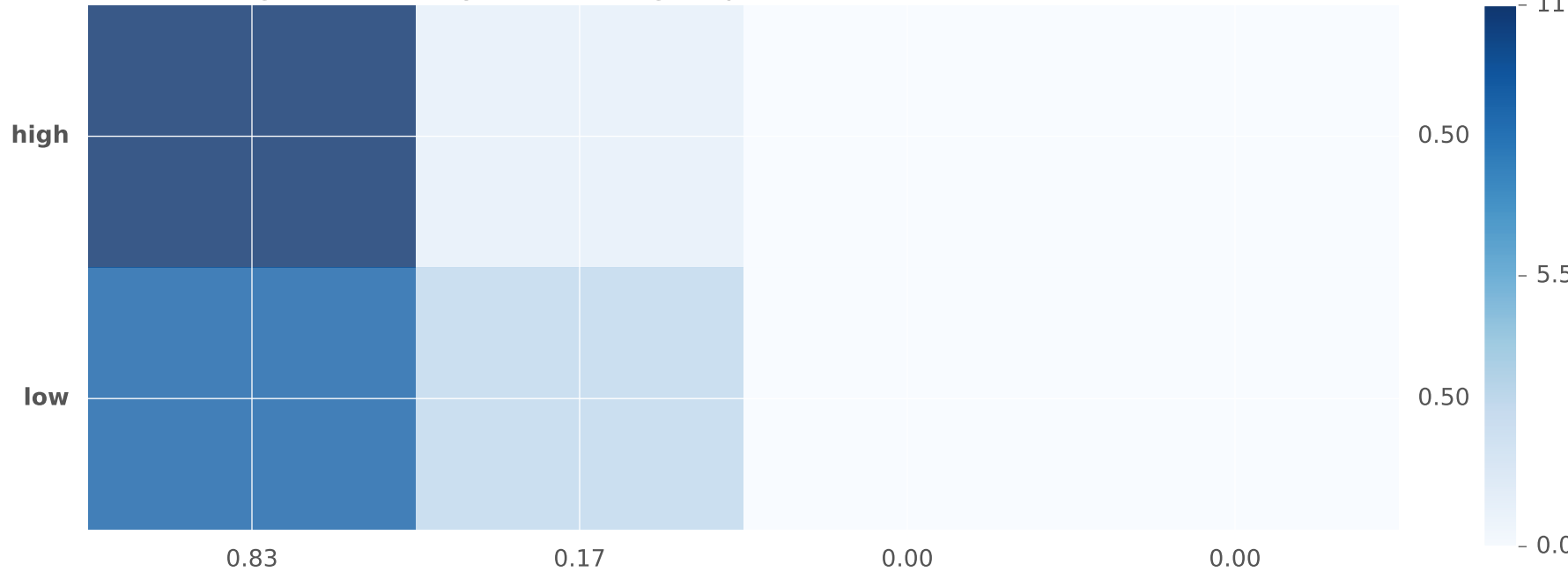
PTb: infogain 1.227 by time and group



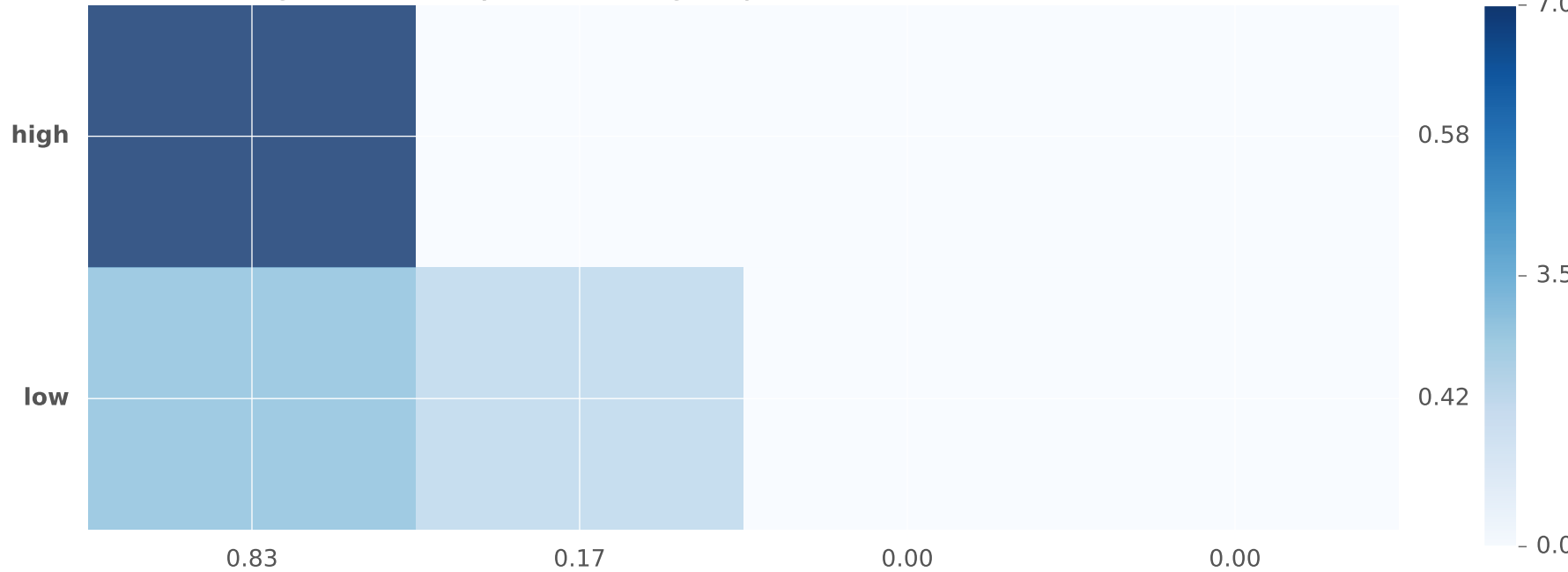
PTbP: infogain 1.27 by time and group



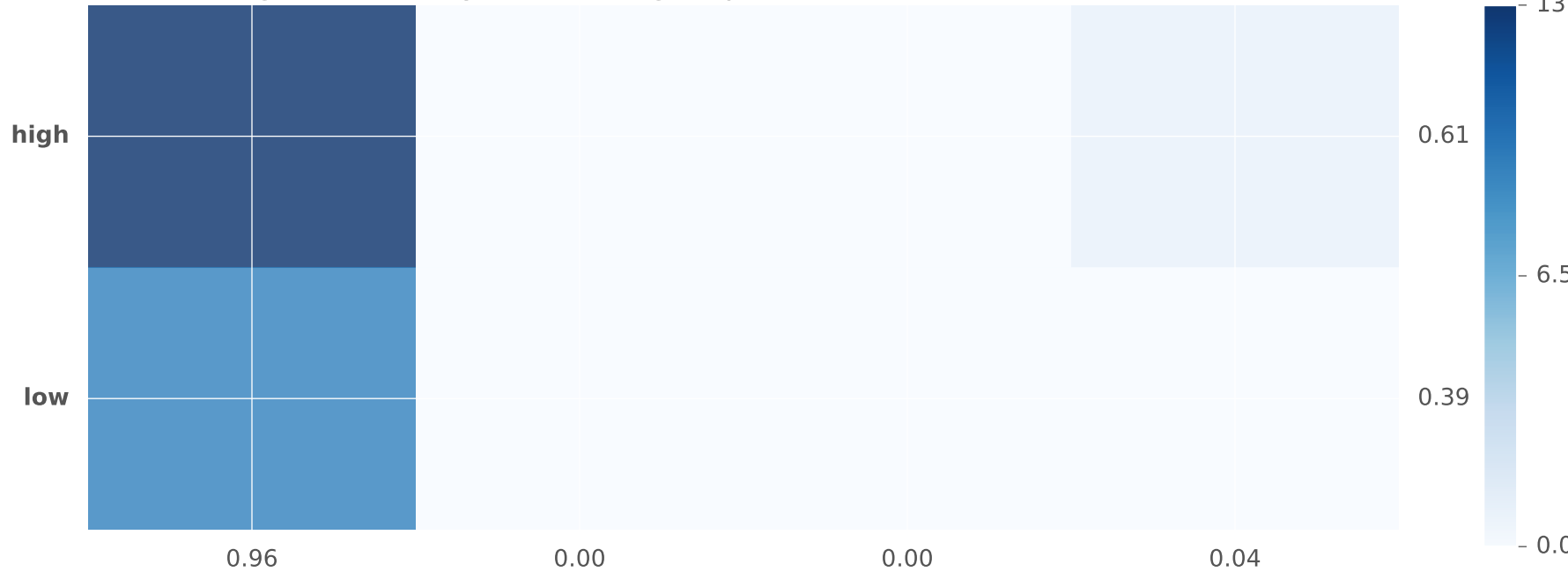
PTbC: infogain 1.387 by time and group



TbPTb: infogain 1.616 by time and group

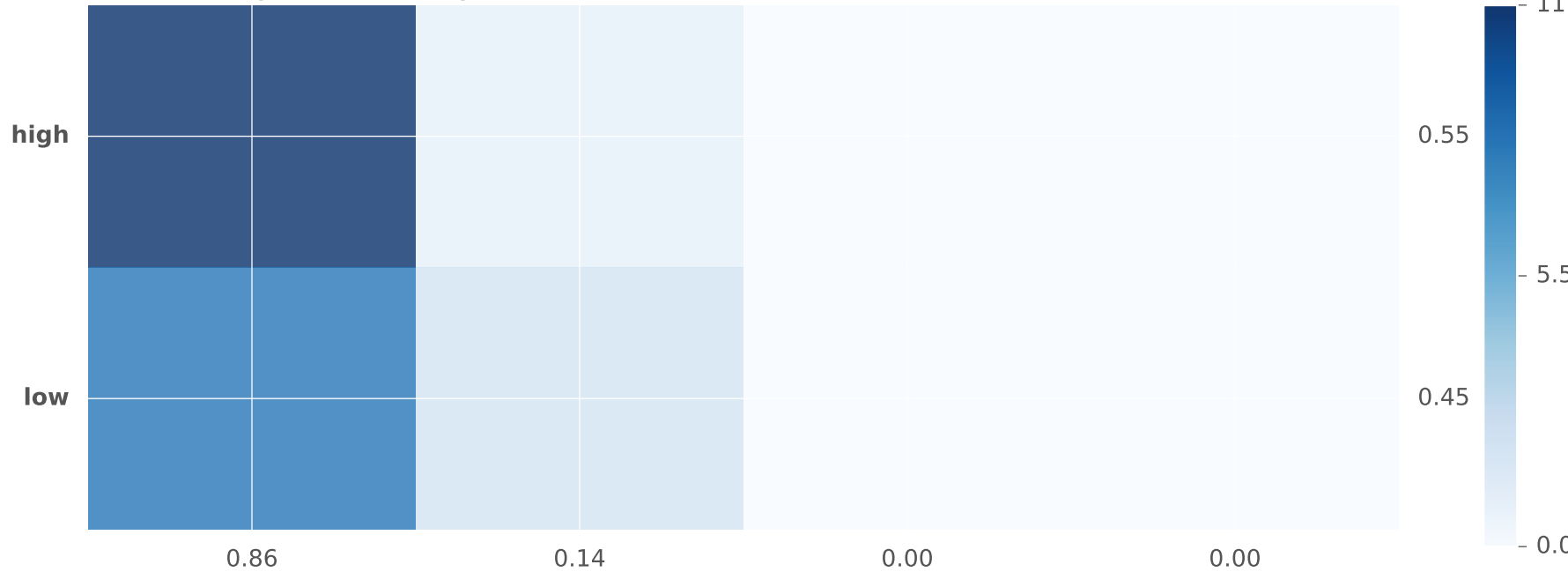


CPTb: infogain 1.808 by time and group

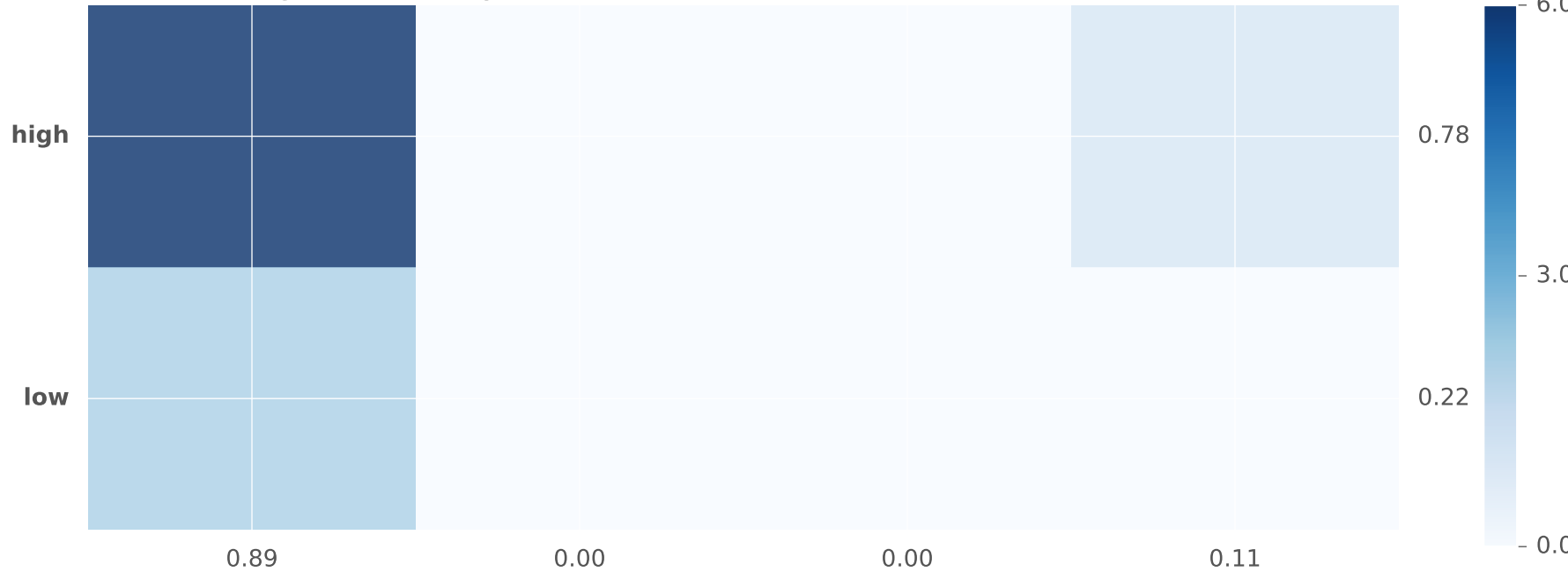


Showing sequences for students split by split post t2, using the categories Family_tool.
Removed sequences used by less than 20% of students.
Found sequences of lenght 1 to 3.
Using 4 time bins

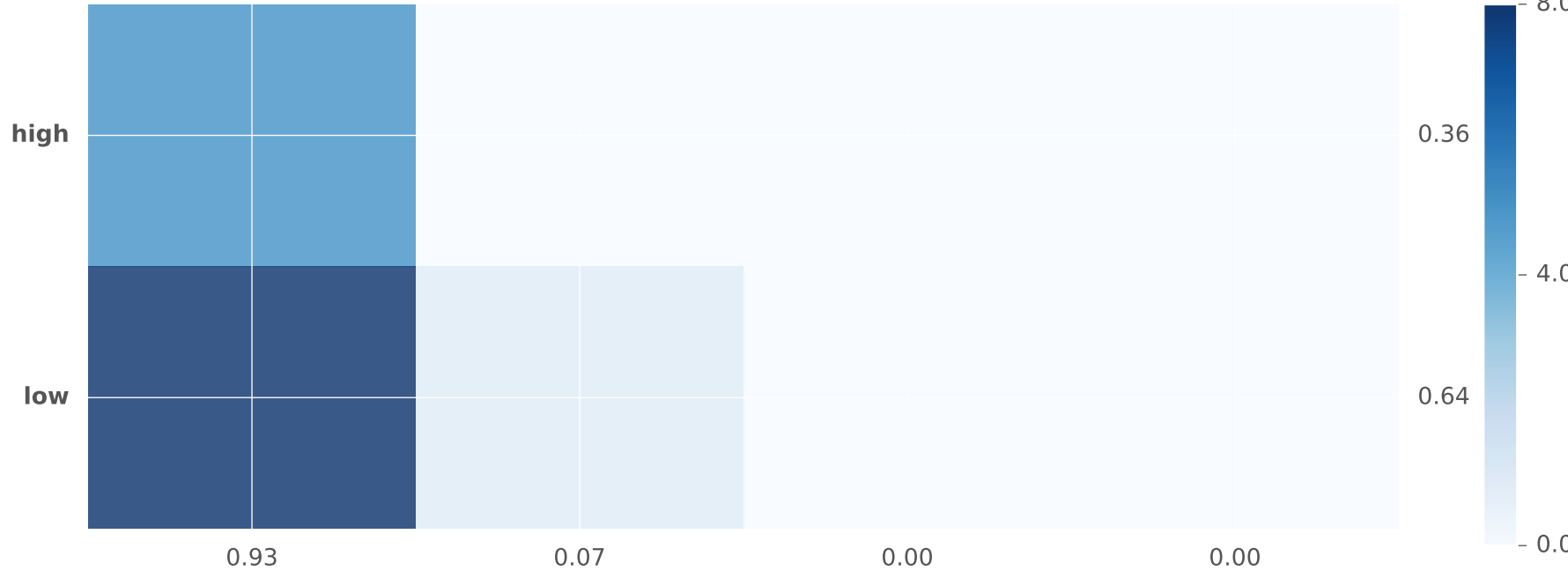
PTbv: infogain 1.425 by time



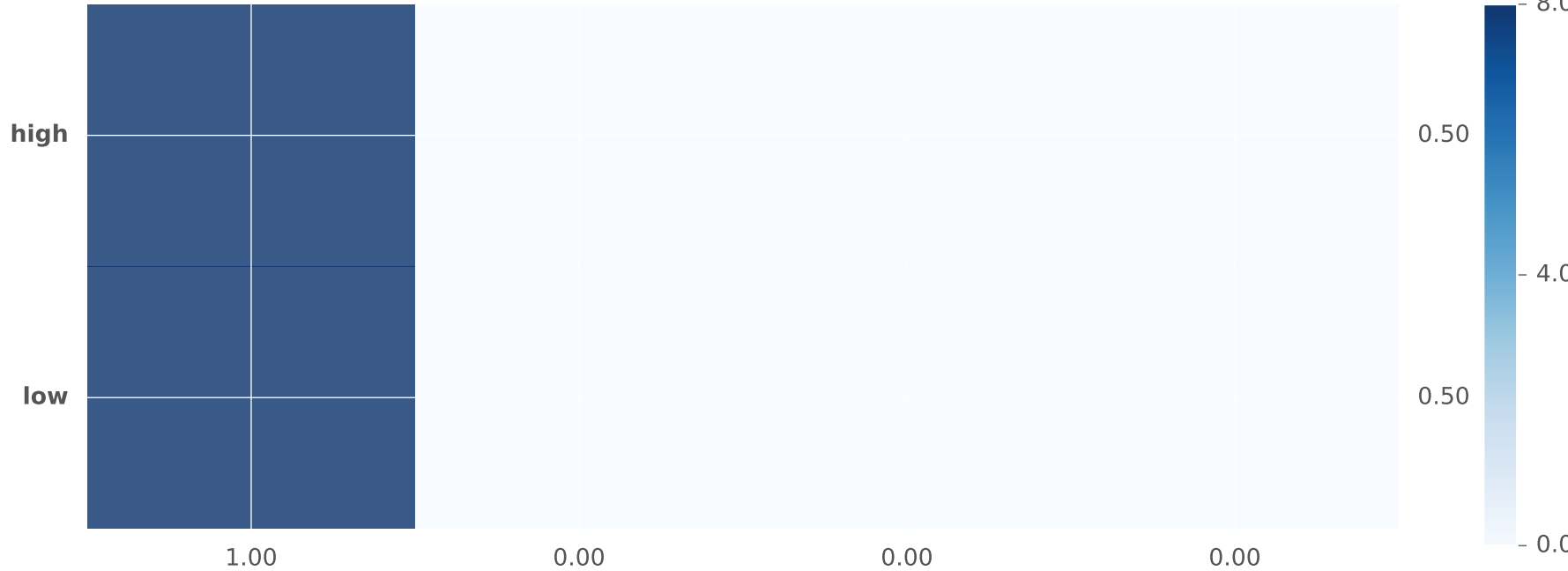
CPTba: infogain 1.497 by time



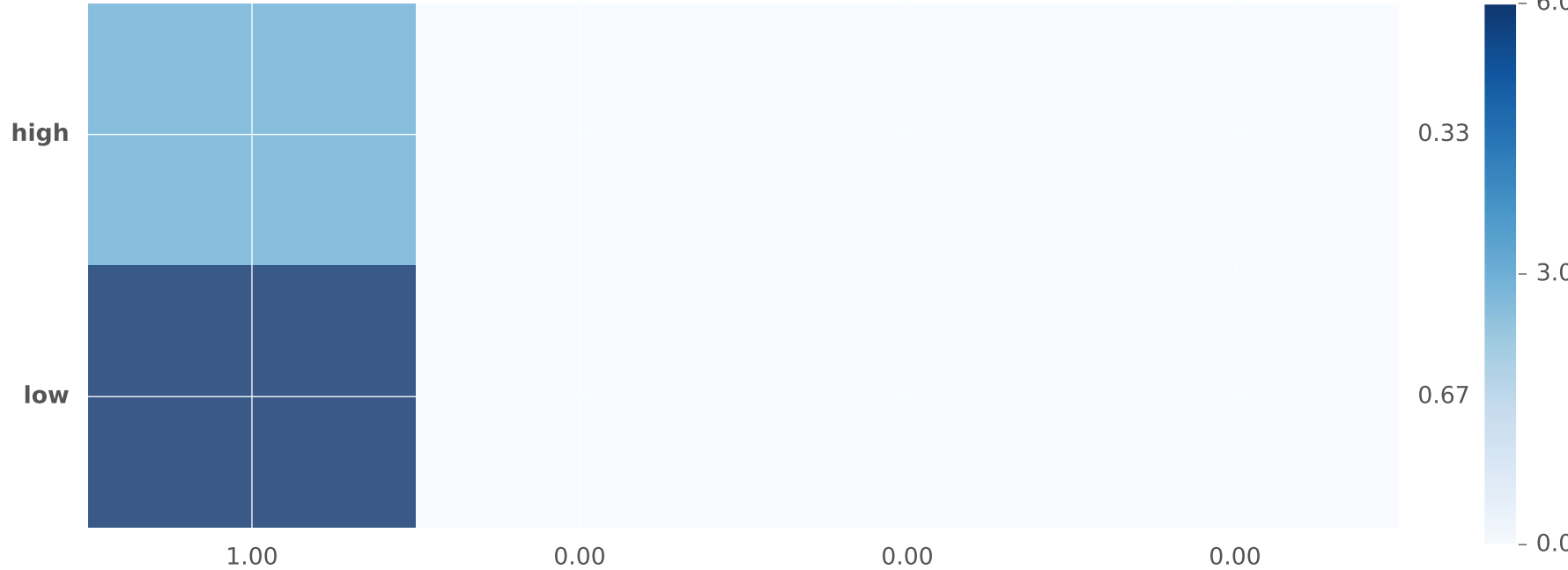
TbvCTbv: infogain 1.629 by time



CPTbv: infogain 2.0 by time

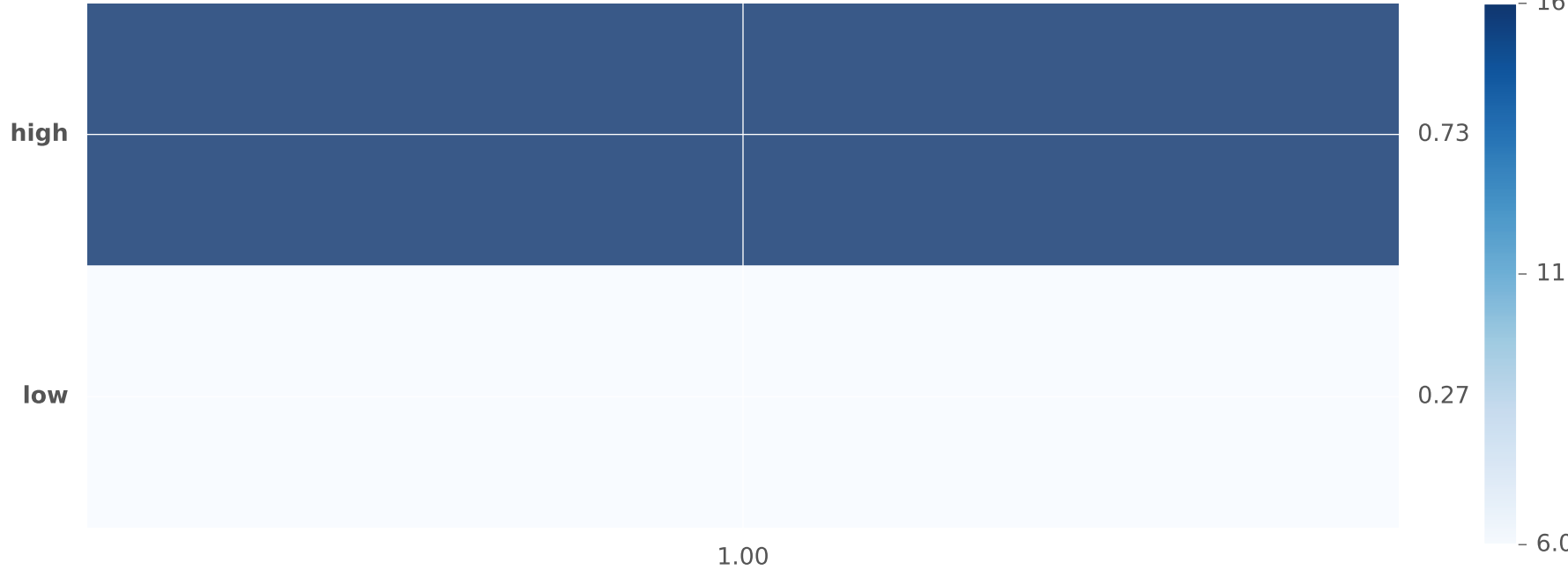


TbaTbvC: infogain 2.0 by time

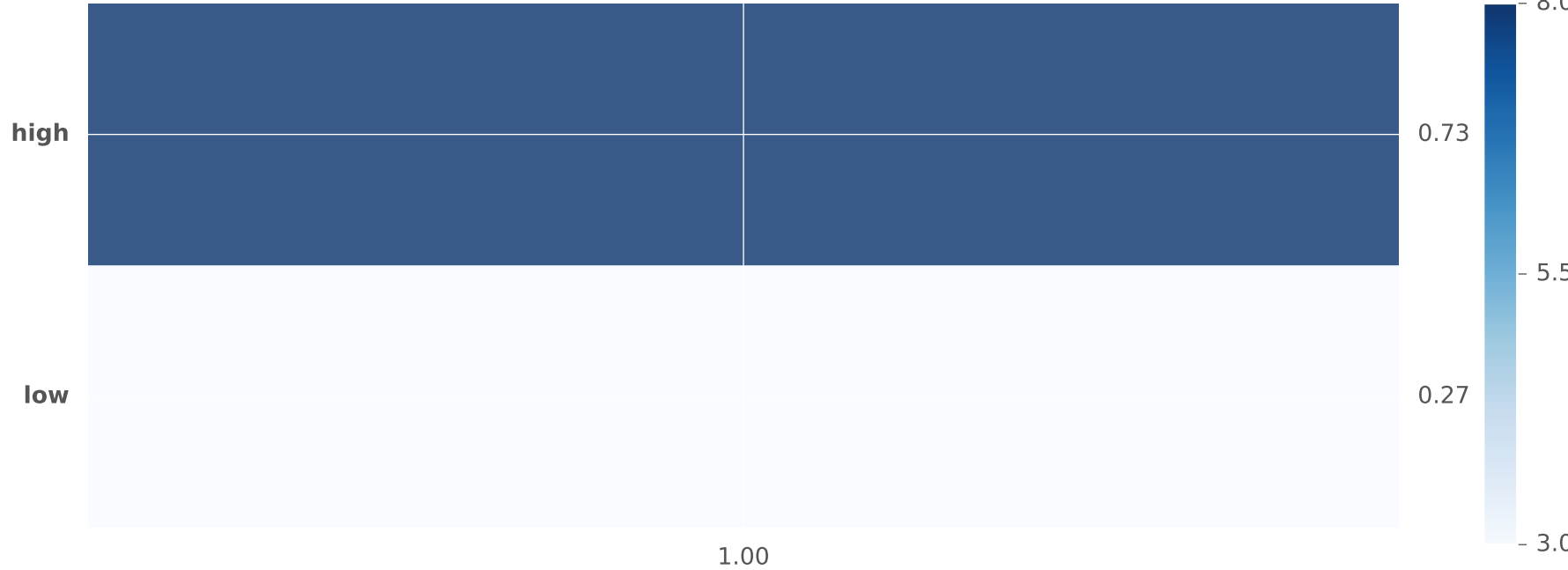


Showing sequences for students split by split post t2, using the categories Family_tool.
Removed sequences used by less than 20% of students.
Found sequences of lenght 1 to 3.
Using 1 time bins

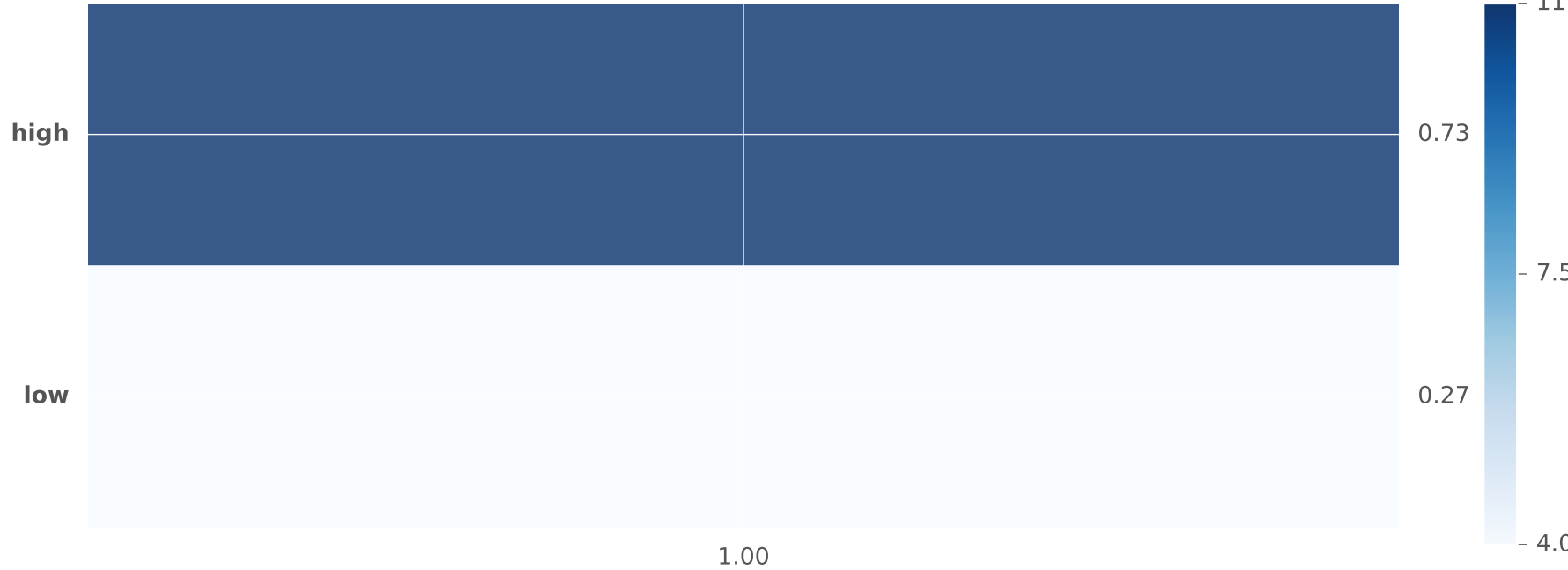
PTsaP: infogain 0.155 by group



TsaPTsv: infogain 0.155 by group



TsvTsa: infogain 0.163 by group



CTbvP: infogain 0.221 by group

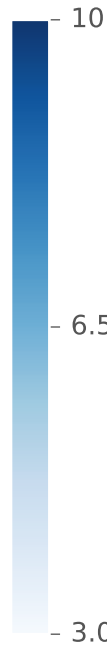
high

0.23

low

0.77

1.00



CPTba: infogain 0.236 by group

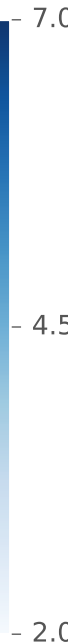
high

0.78

low

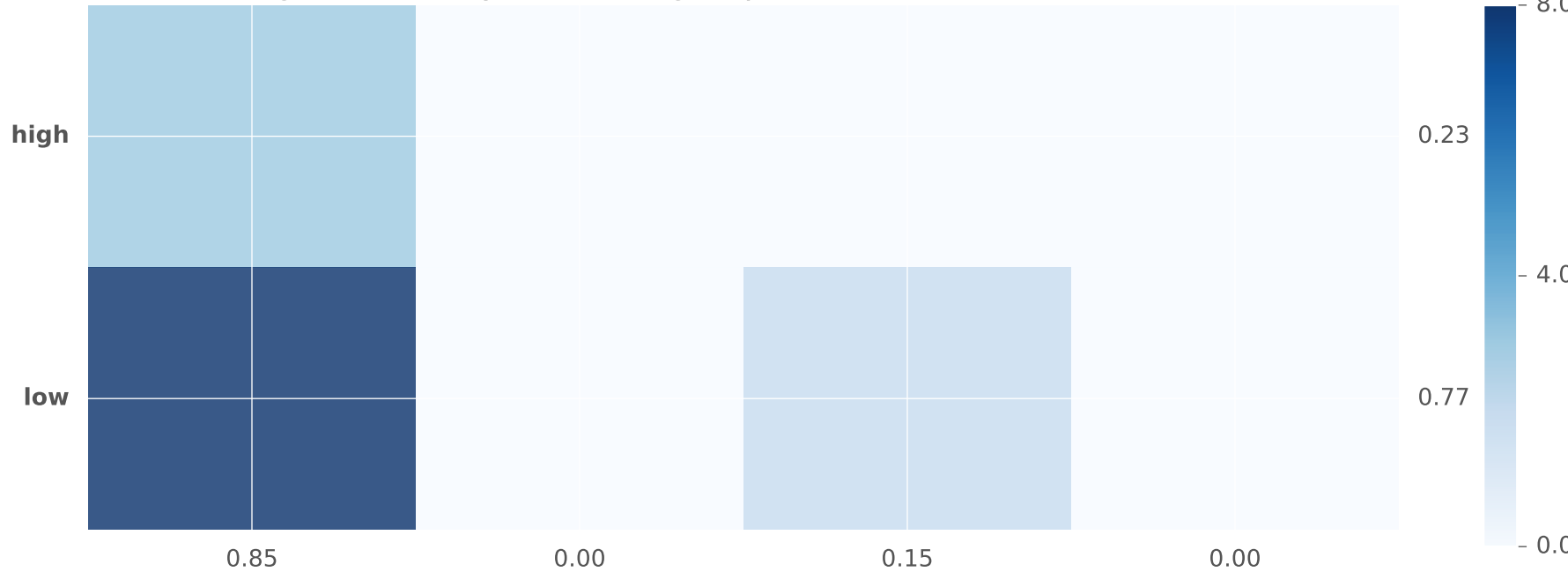
0.22

1.00

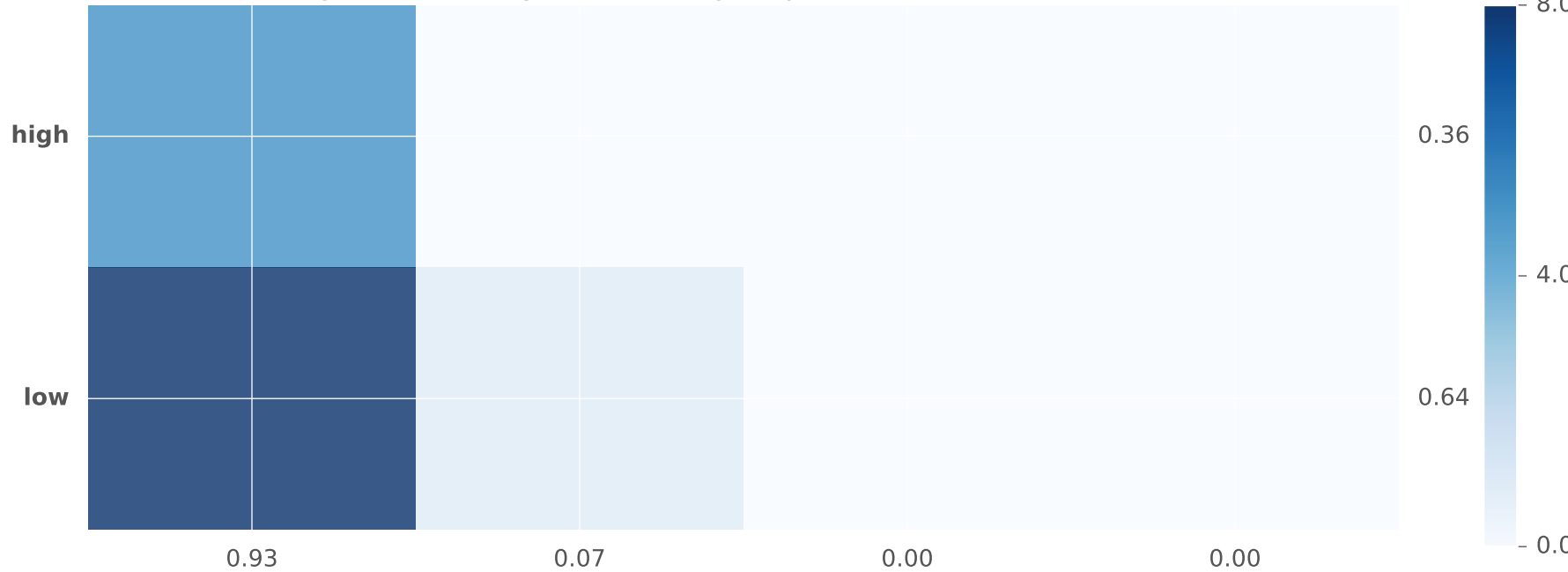


Showing sequences for students split by split post t2, using the categories Family_tool.
Removed sequences used by less than 20% of students.
Found sequences of lenght 1 to 3.
Using 4 time bins

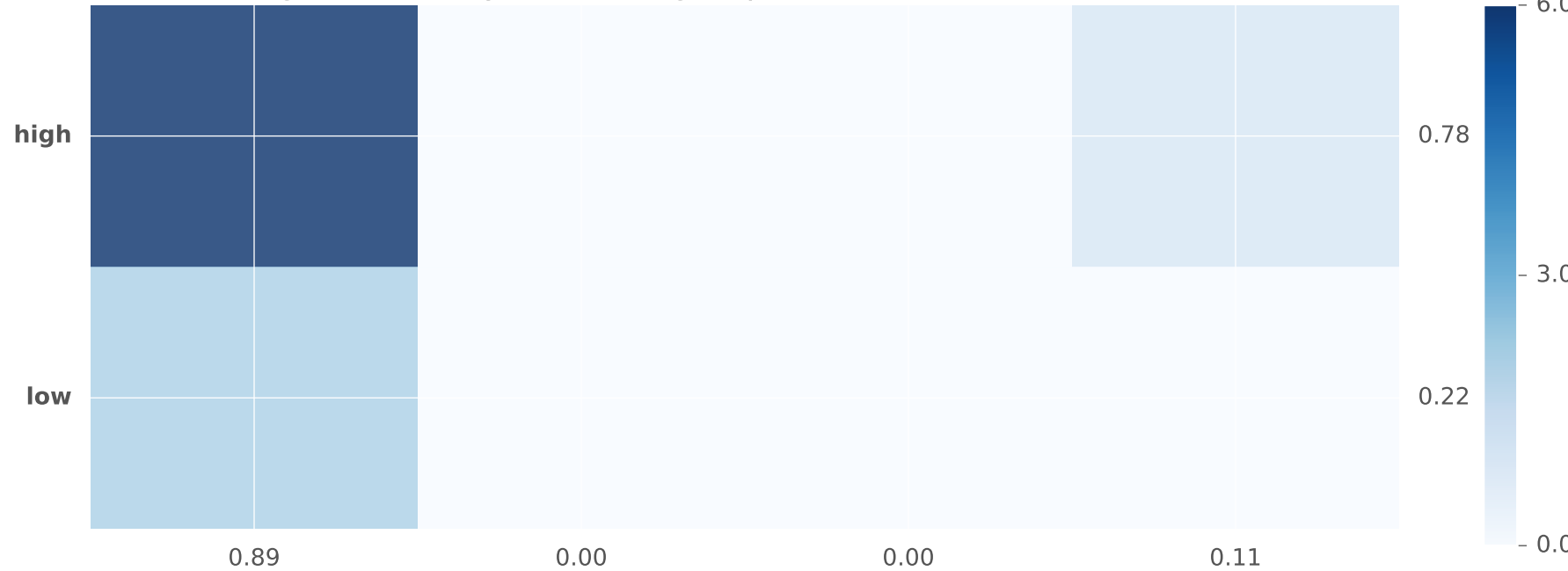
CTbvP: infogain 1.665 by time and group



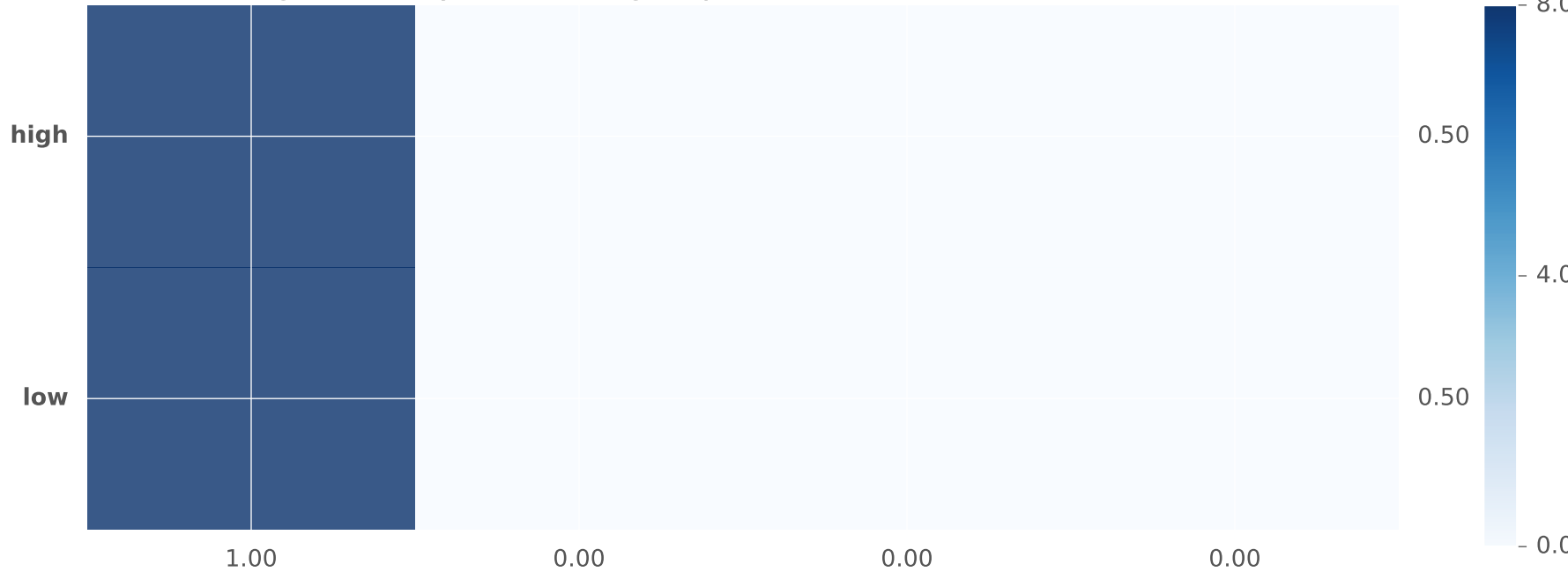
TbvCTbv: infogain 1.736 by time and group



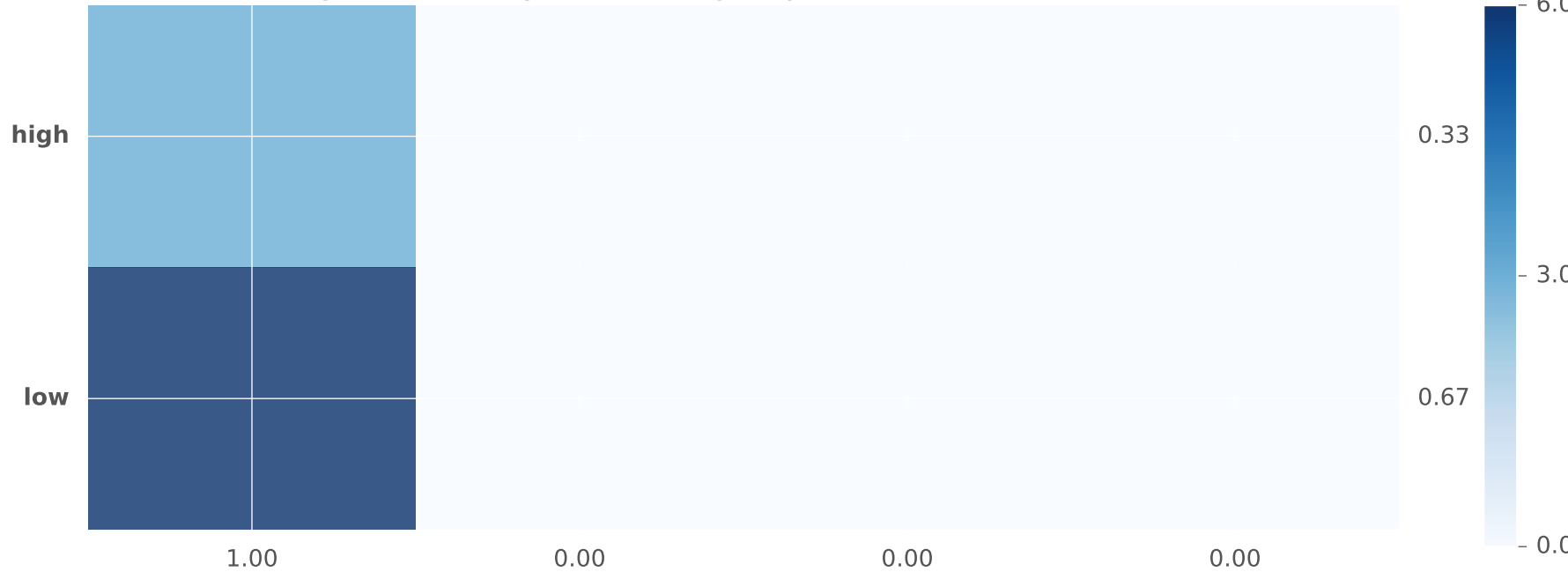
CPTba: infogain 1.776 by time and group



CPTbv: infogain 2.0 by time and group

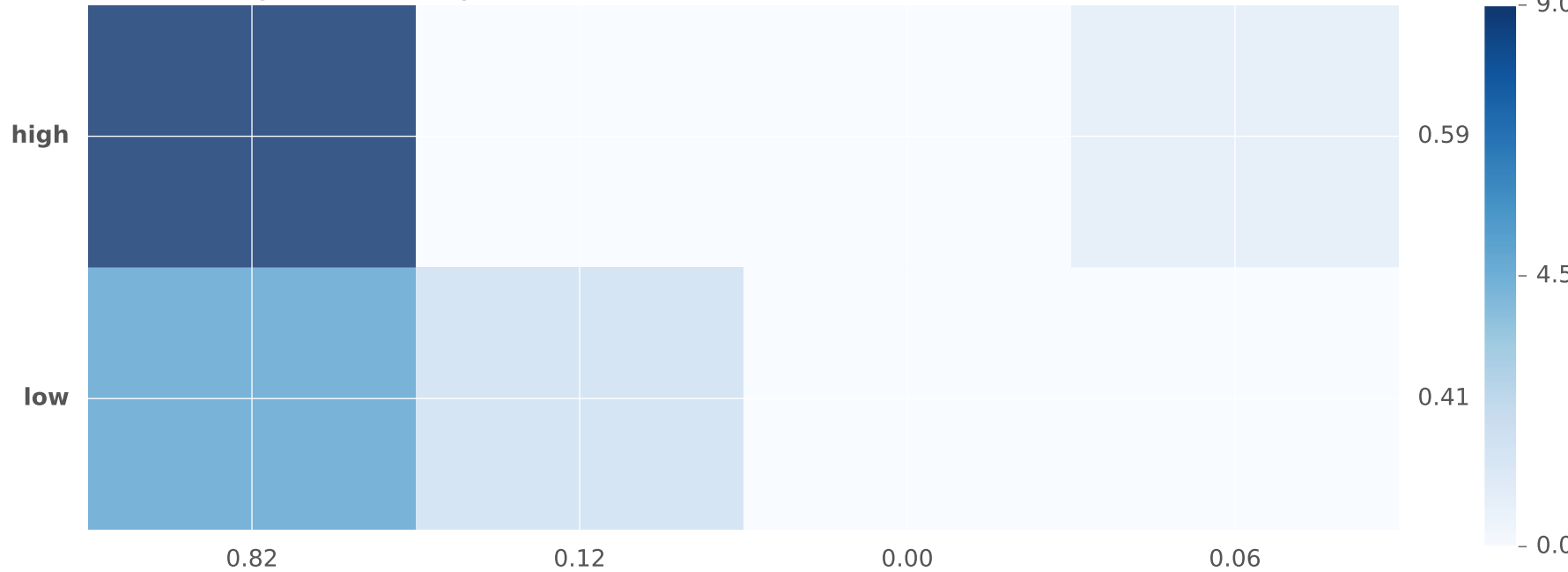


TbaTbvC: infogain 2.082 by time and group

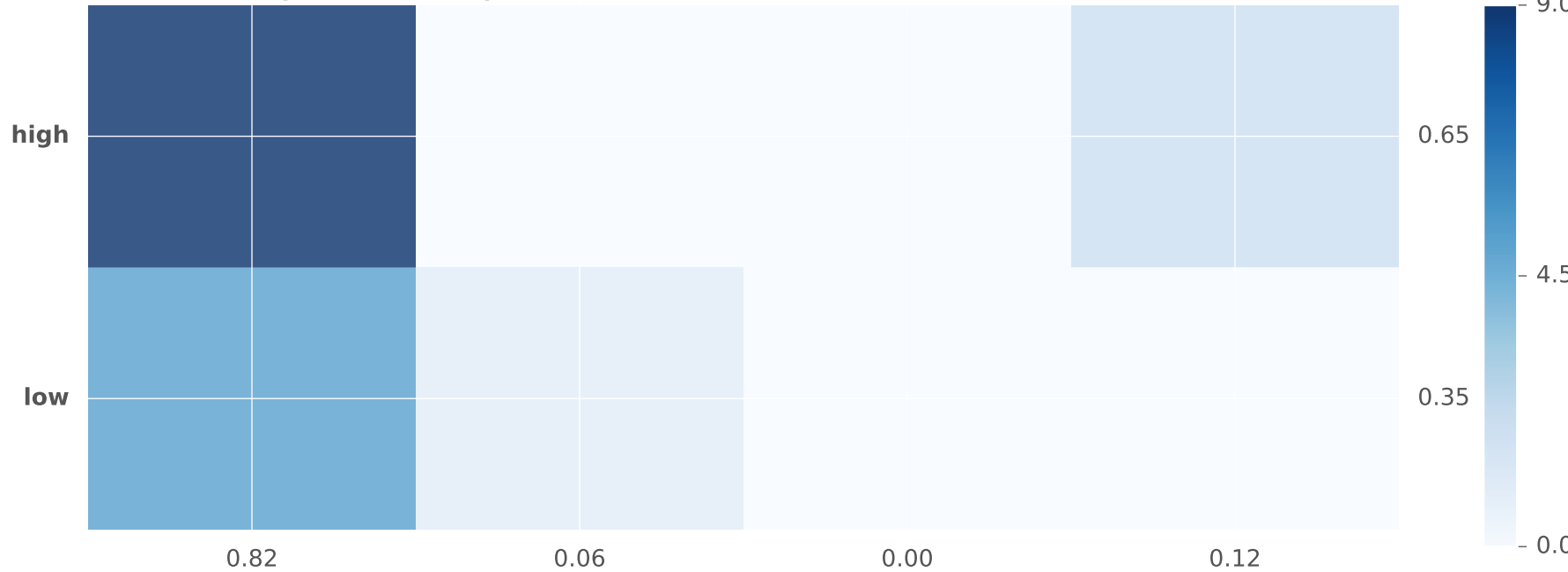


Showing sequences for students split by split post t2, using the categories Family_default.
Removed sequences used by less than 20% of students.
Found sequences of lenght 1 to 3.
Using 4 time bins

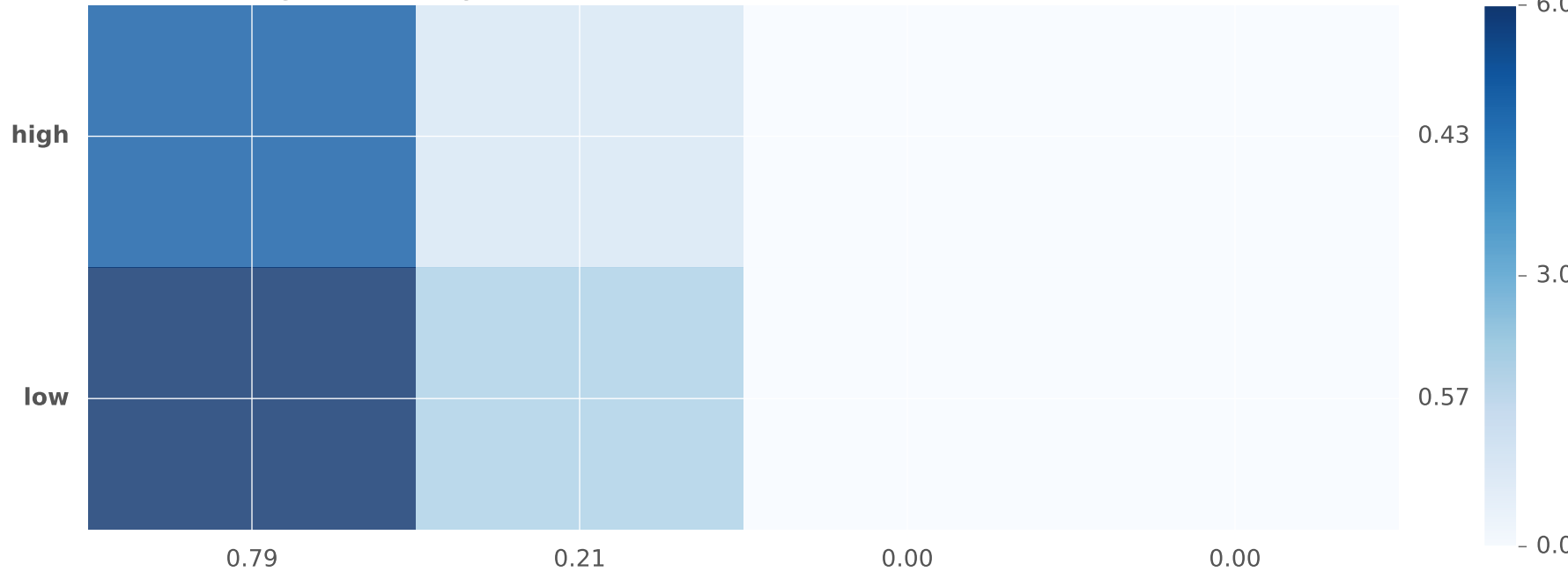
PTbn: infogain 1.166 by time



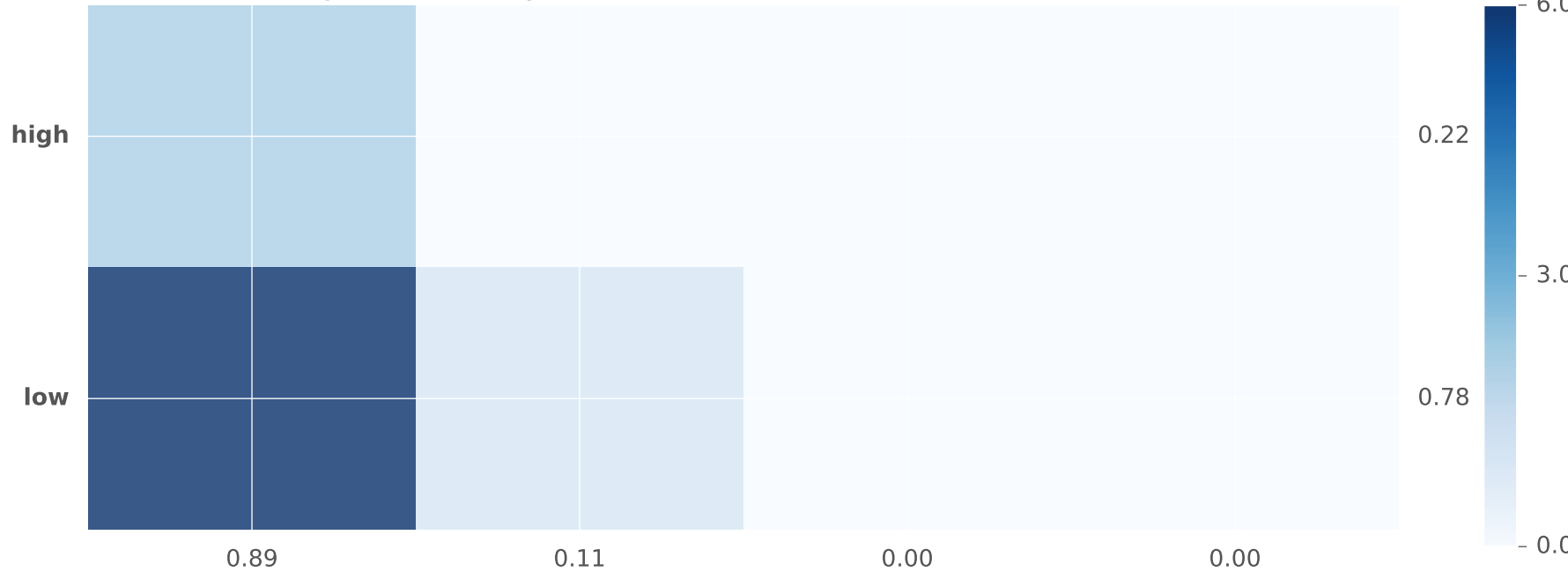
TbnCP: infogain 1.166 by time



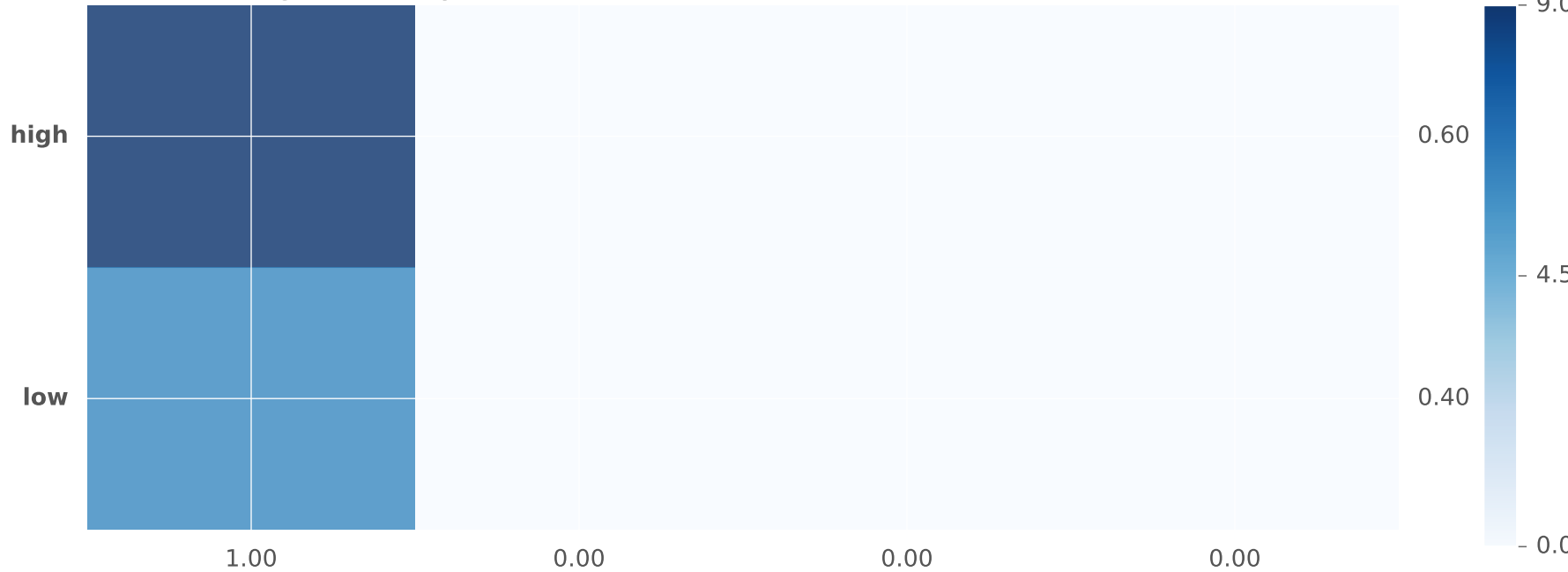
PTbdC: infogain 1.25 by time



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 lenght 1 to 3.
Using 1 time bins

PTsnP: infogain 0.082 by group

high

0.67

low

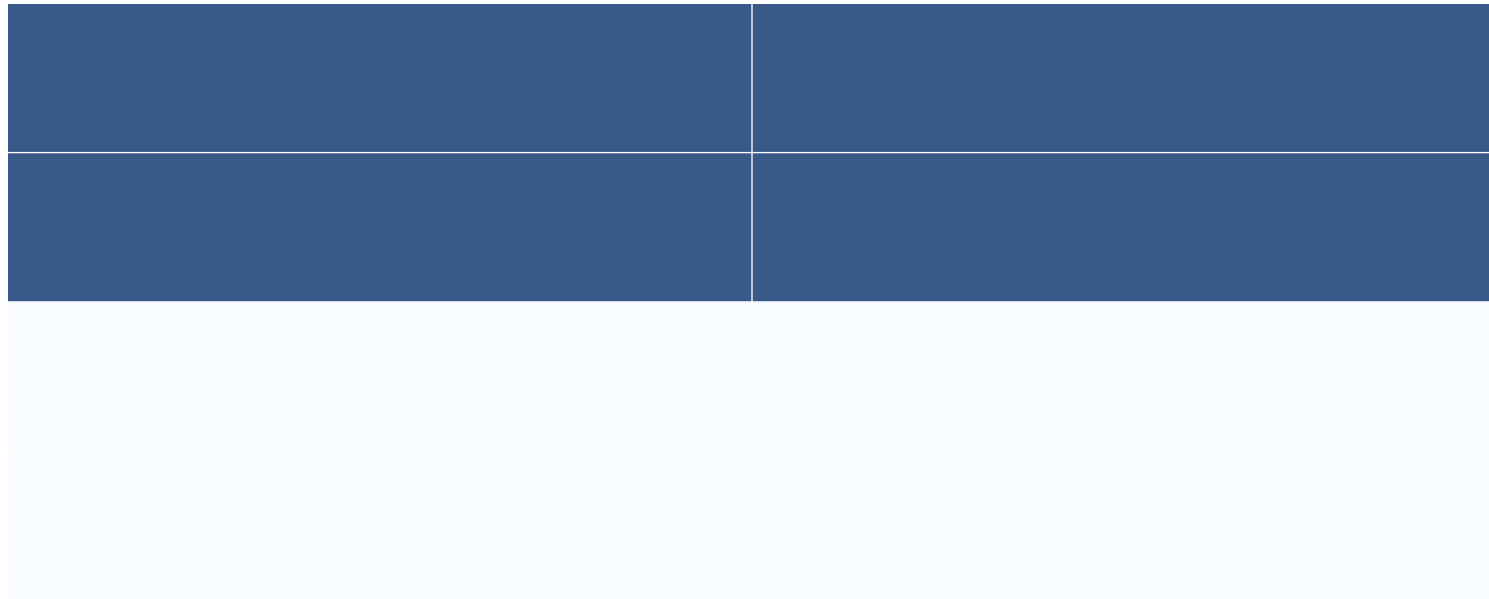
0.33

1.00

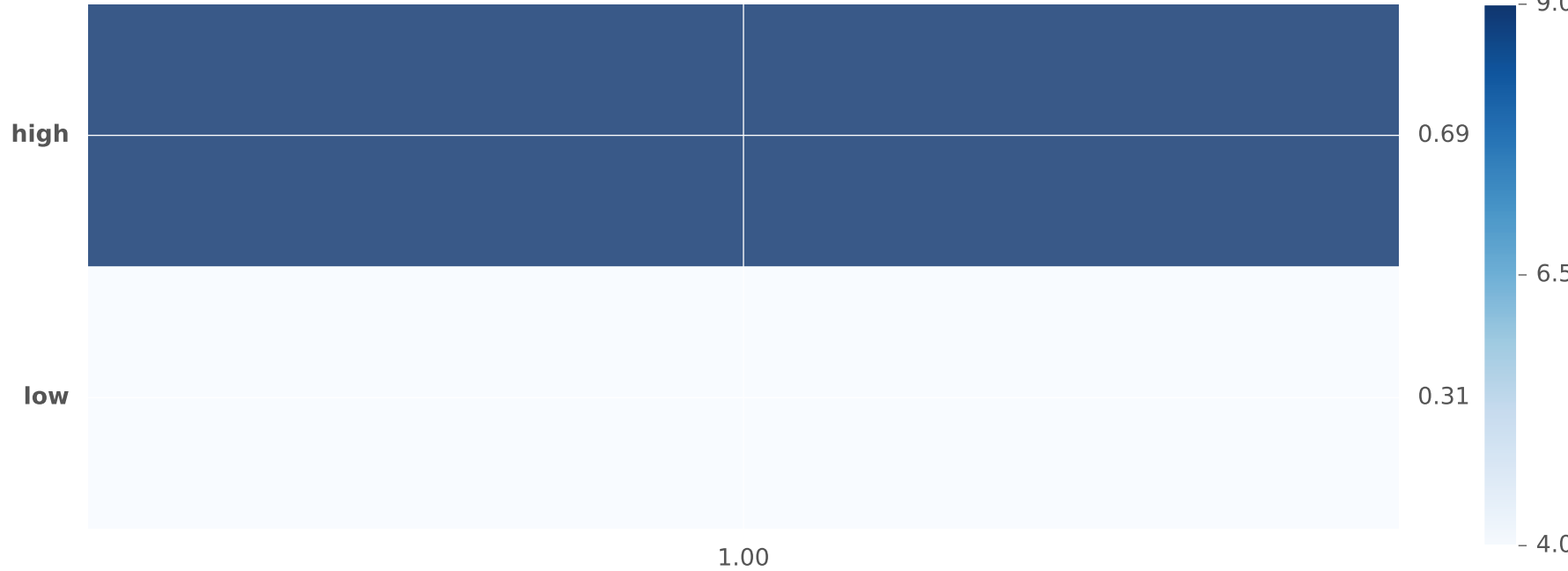
16

12

8.0



TbdPC: infogain 0.11 by group



CPTsd: infogain 0.119 by group

high

0.70

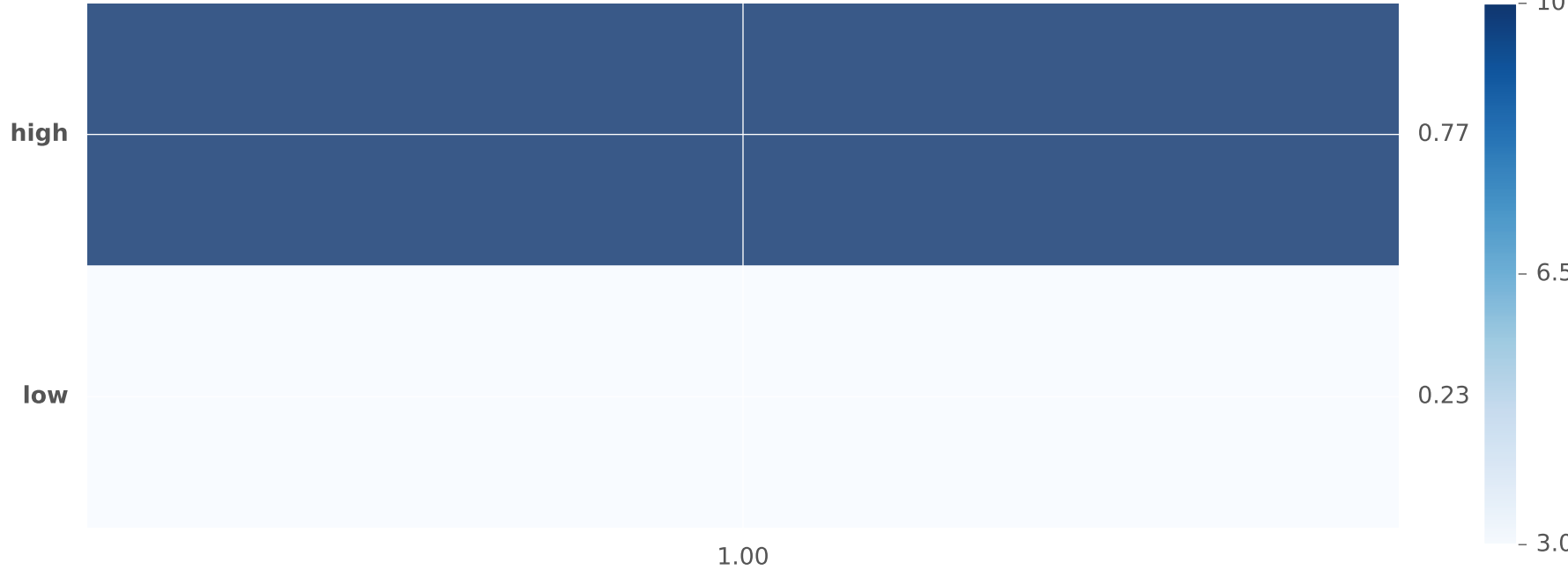
low

0.30

1.00



PTsdP: infogain 0.221 by group



TbnCTbn: infogain 0.236 by group

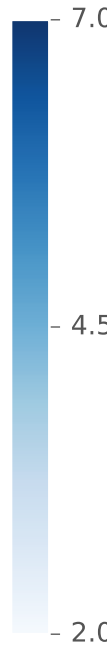
high

low

0.22

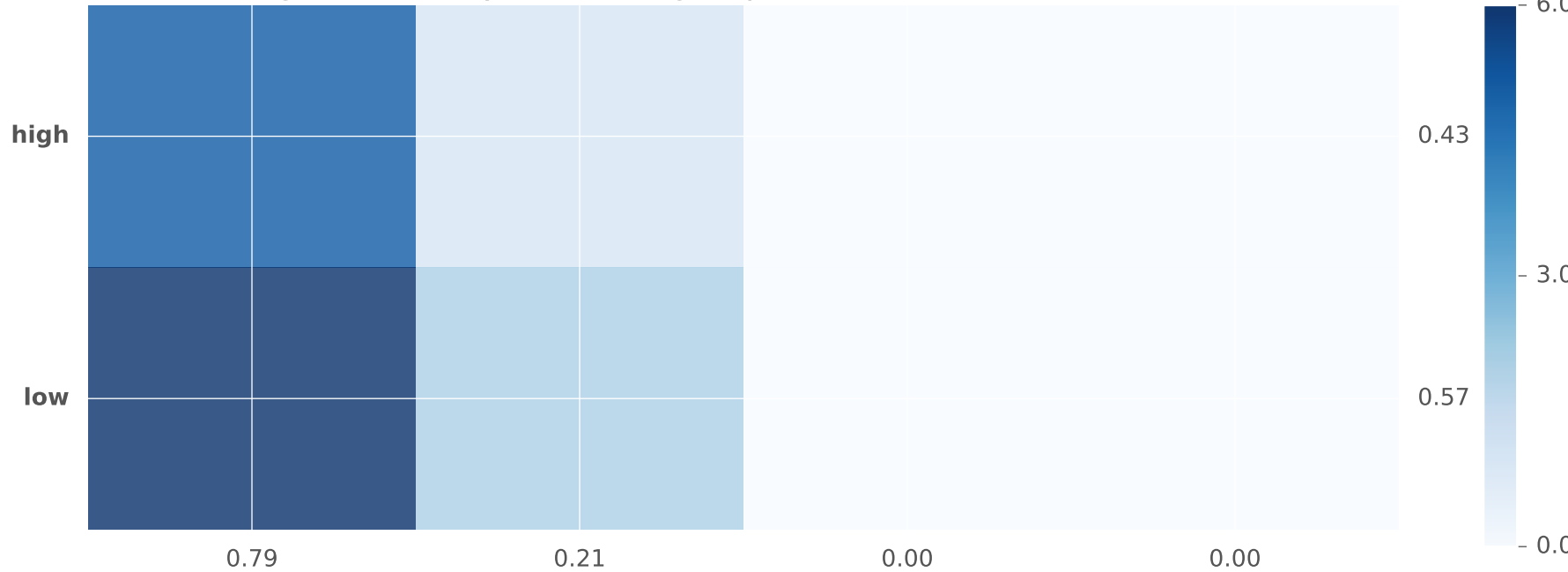
0.78

1.00

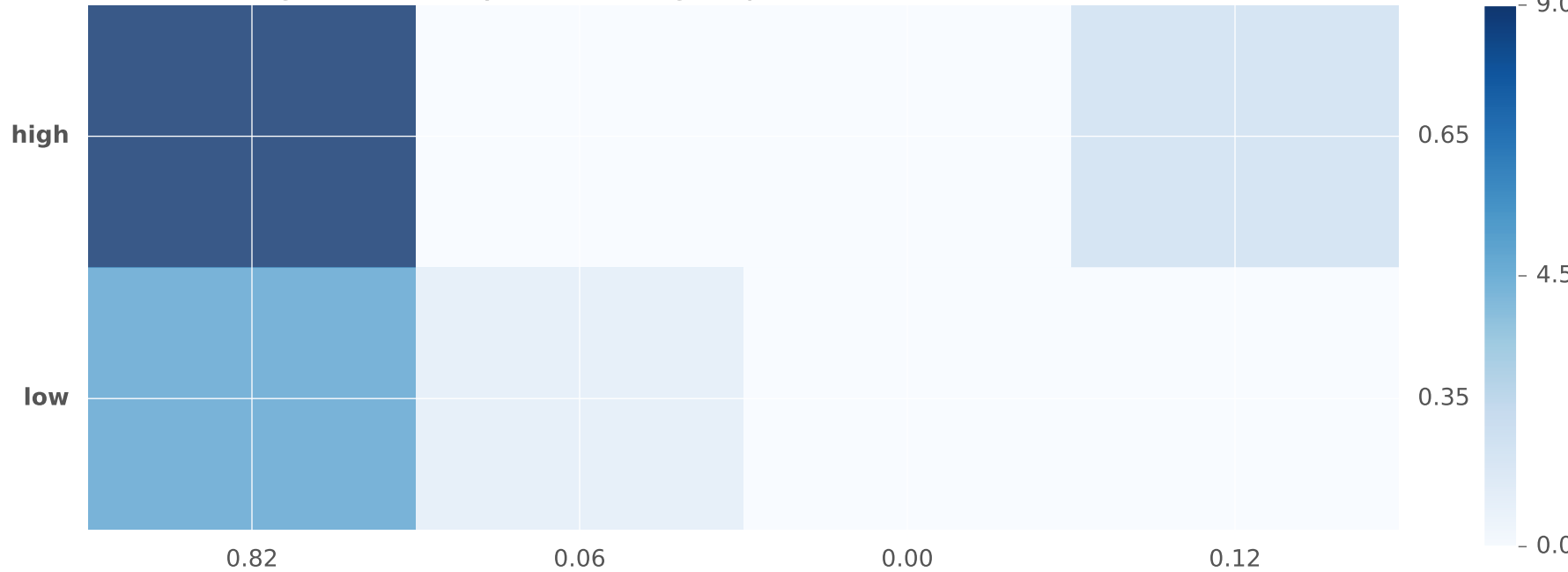


Showing sequences for students split by split post t2, using the categories Family_default.
Removed sequences used by less than 20% of students.
Found sequences of lenght 1 to 3.
Using 4 time bins

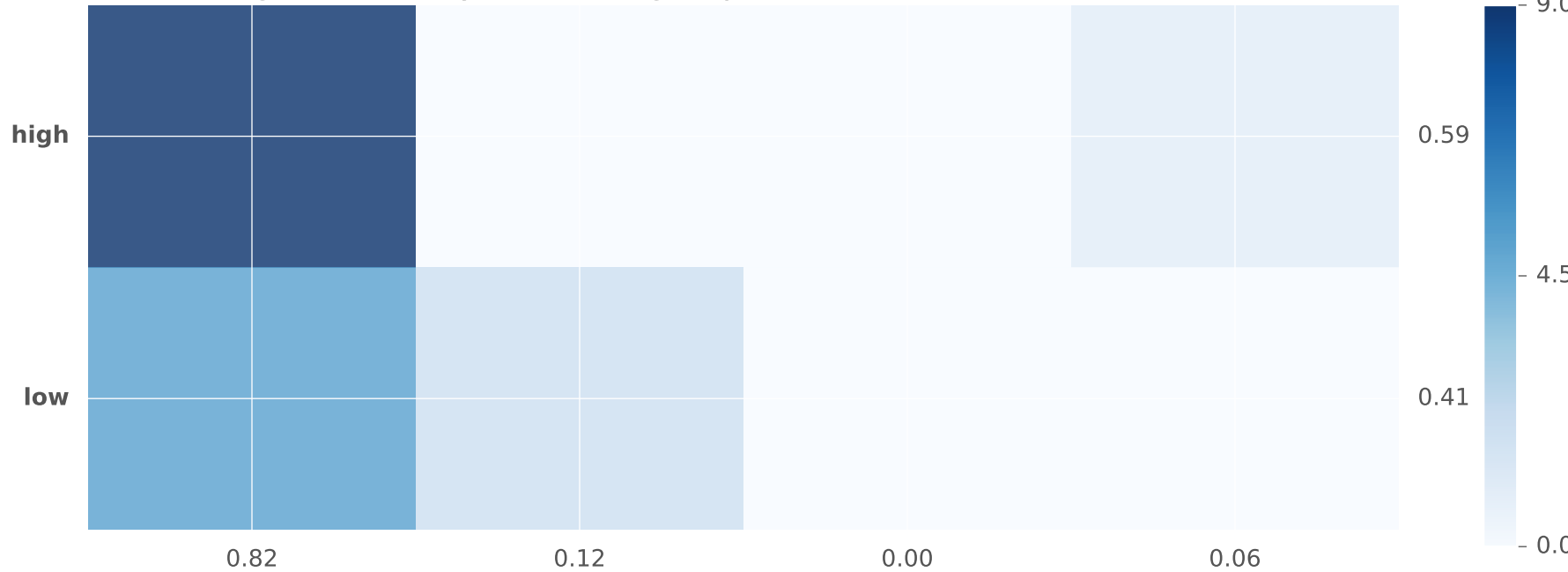
PTbdC: infogain 1.273 by time and group



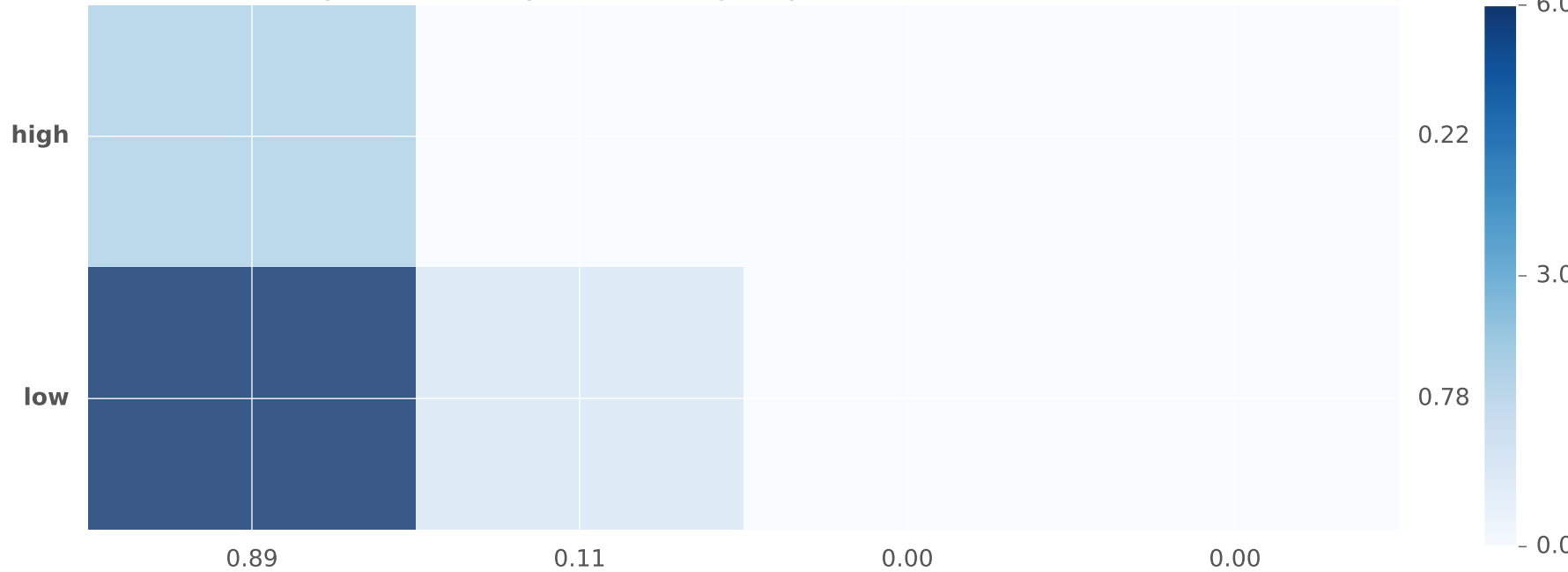
TbnCP: infogain 1.391 by time and group



PTbn: infogain 1.391 by time and group



TbnCTbn: infogain 1.776 by time and group



CPTbd: infogain 2.029 by time and group

