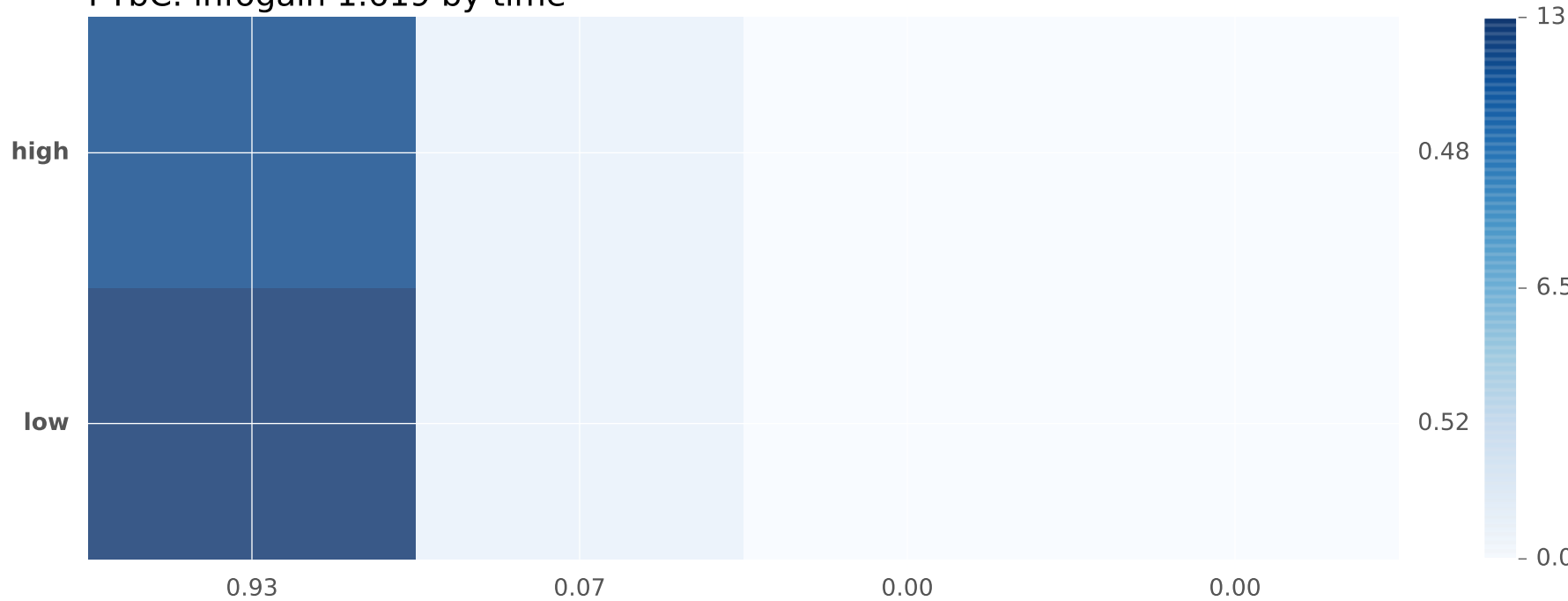
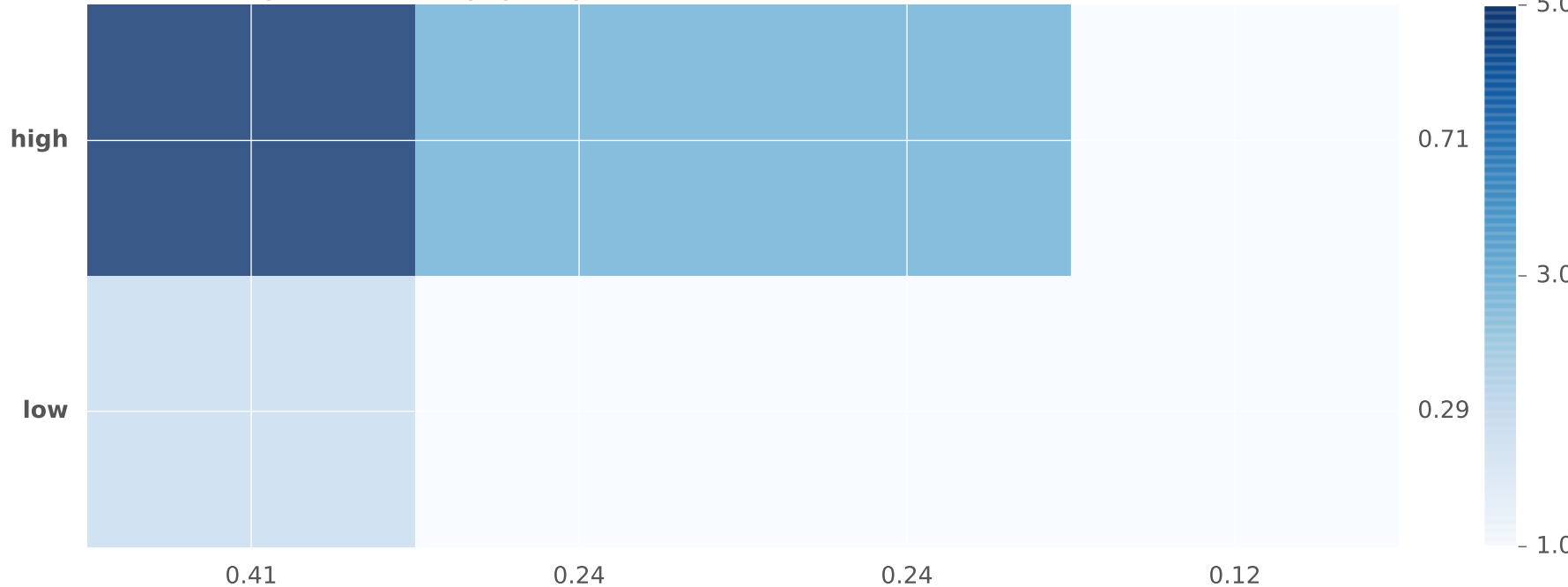


Showing sequences for students split by learning2, using the categories Family.  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

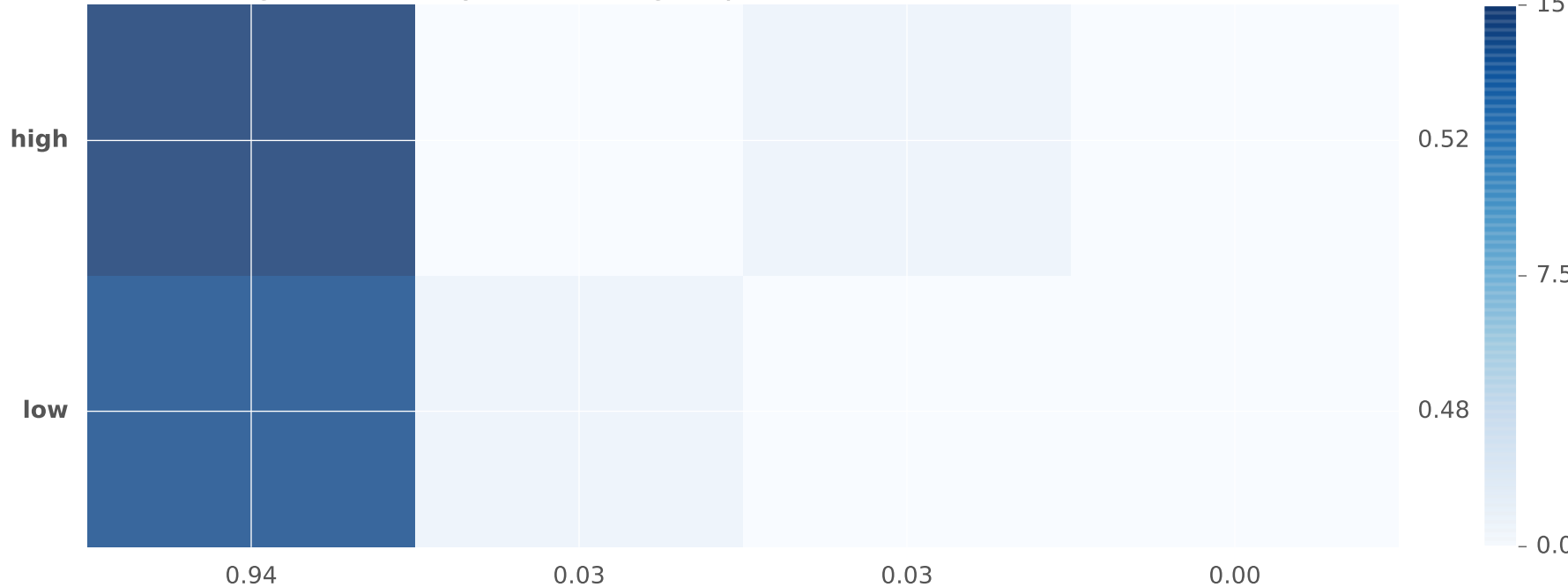
PTbC: infogain 1.619 by time



PCCC: infogain 0.126 by group

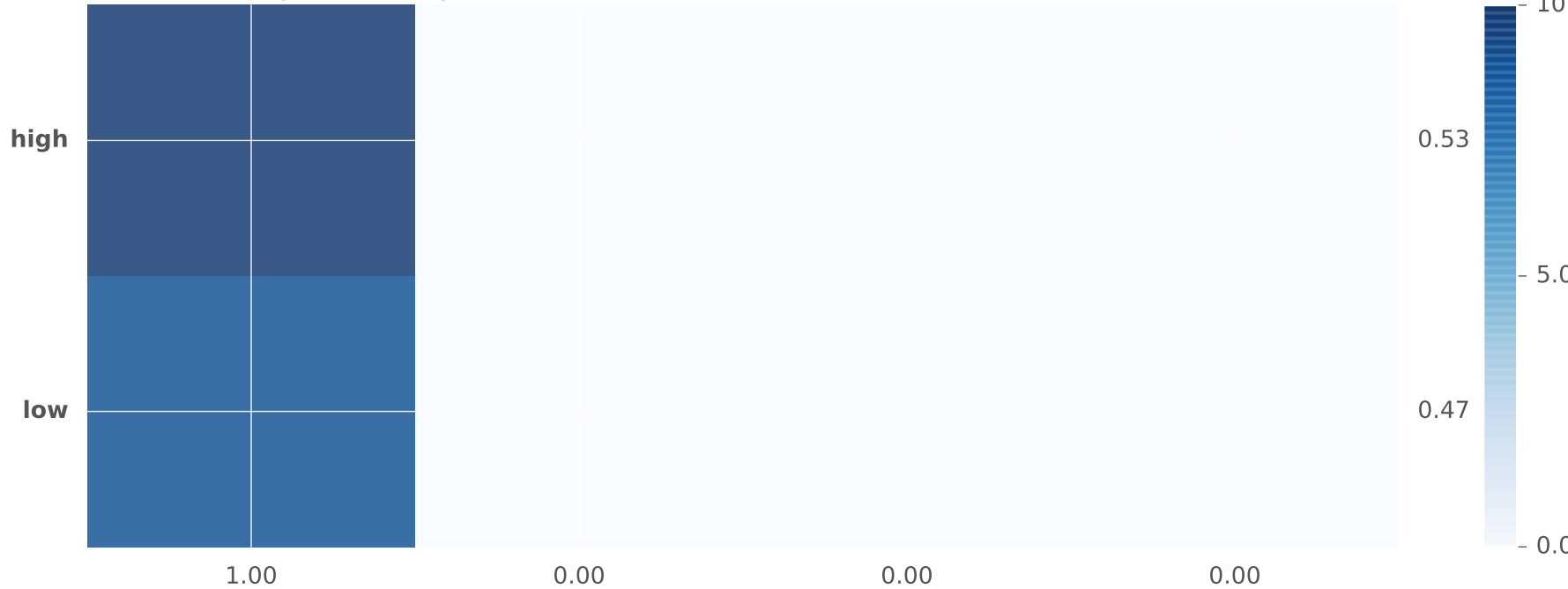


CPTb: infogain 1.656 by time and group

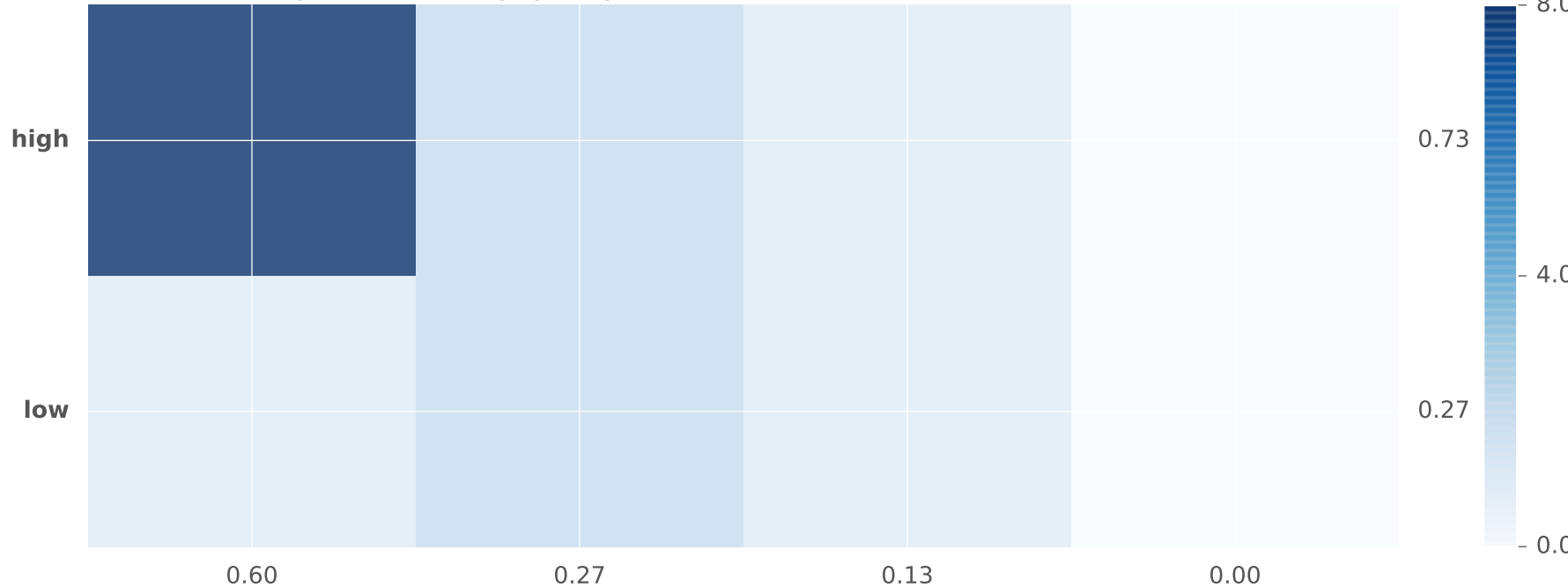


Showing sequences for students split by learning2, using the categories Family\_tool.  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

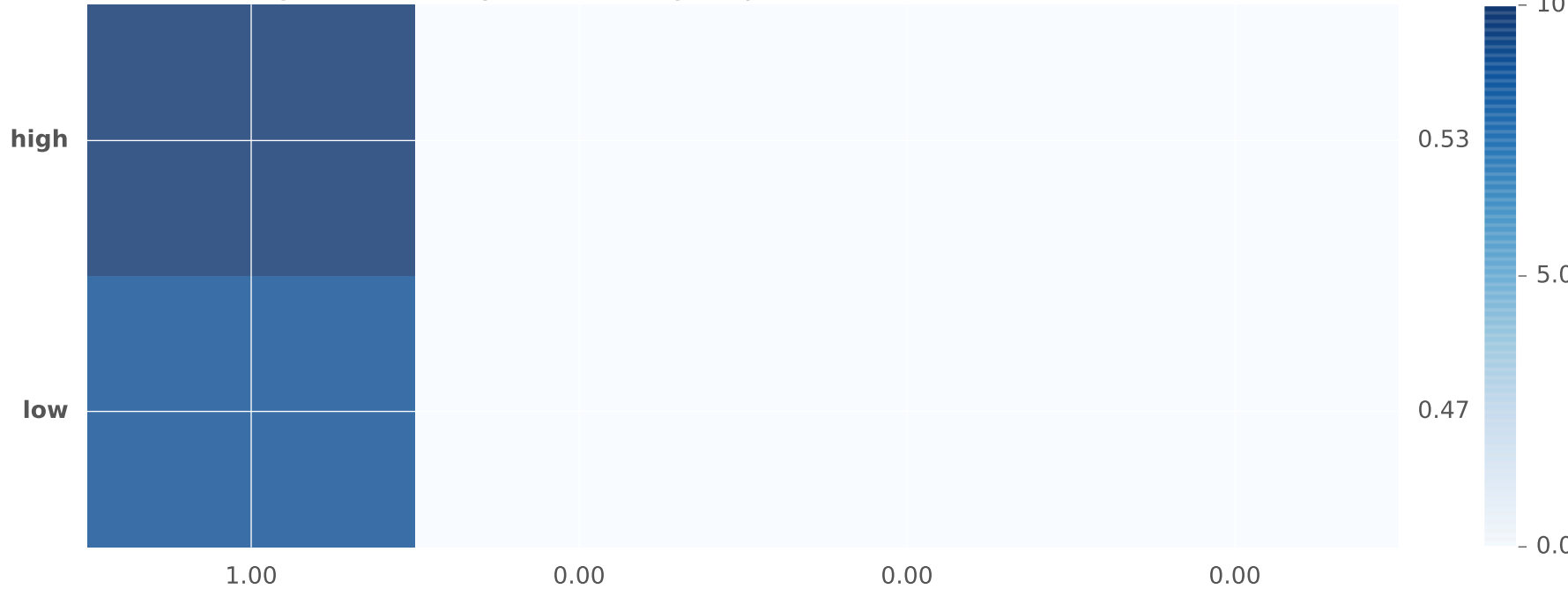
CPTbv: infogain 2.0 by time



PCTsvP: infogain 0.163 by group



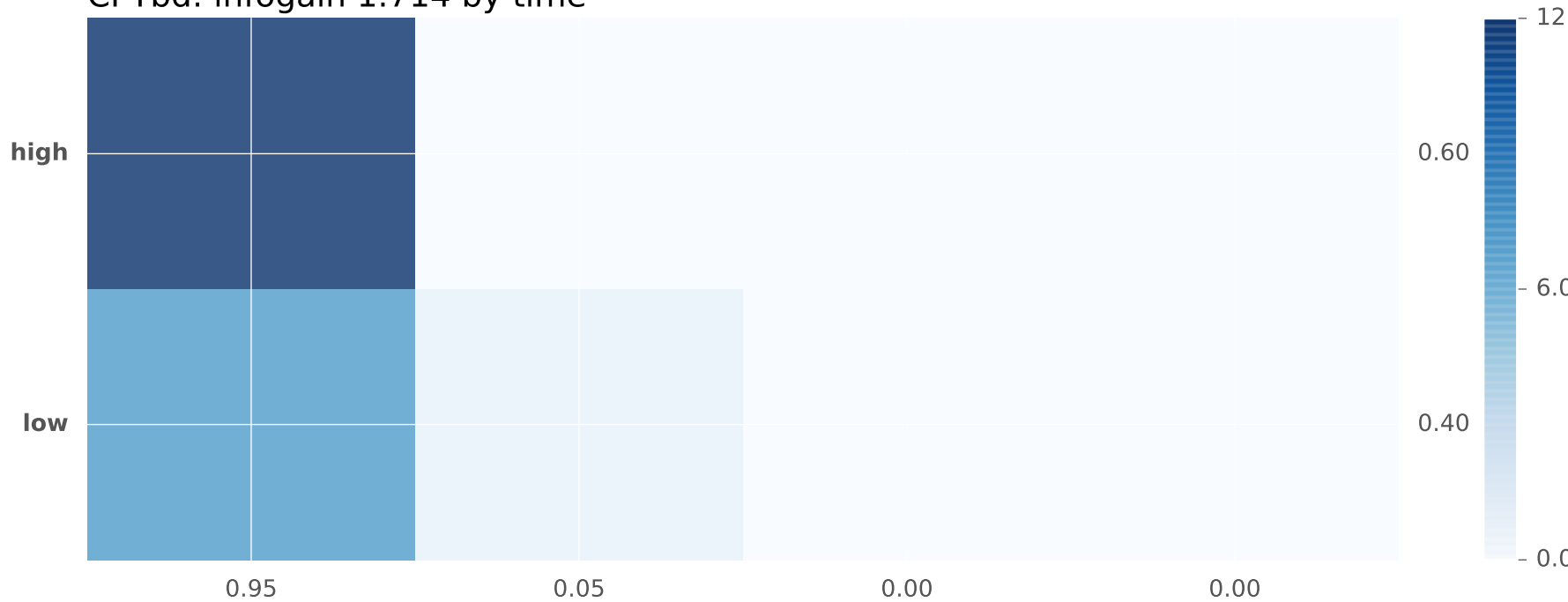
CPTbv: infogain 2.002 by time and group



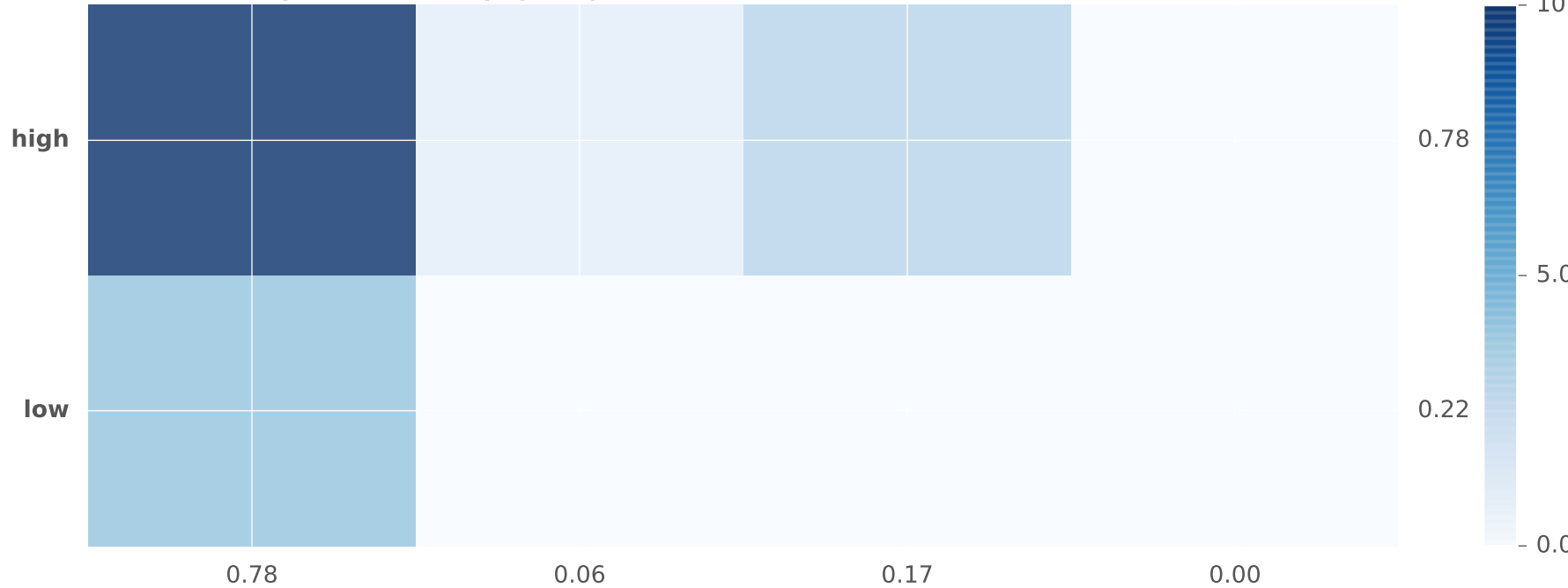


Showing sequences for students split by learning2, using the categories Family\_default.  
Removed sequences used by less than 19.  
Found sequences of length 3 to 12.  
Using 4 time bins

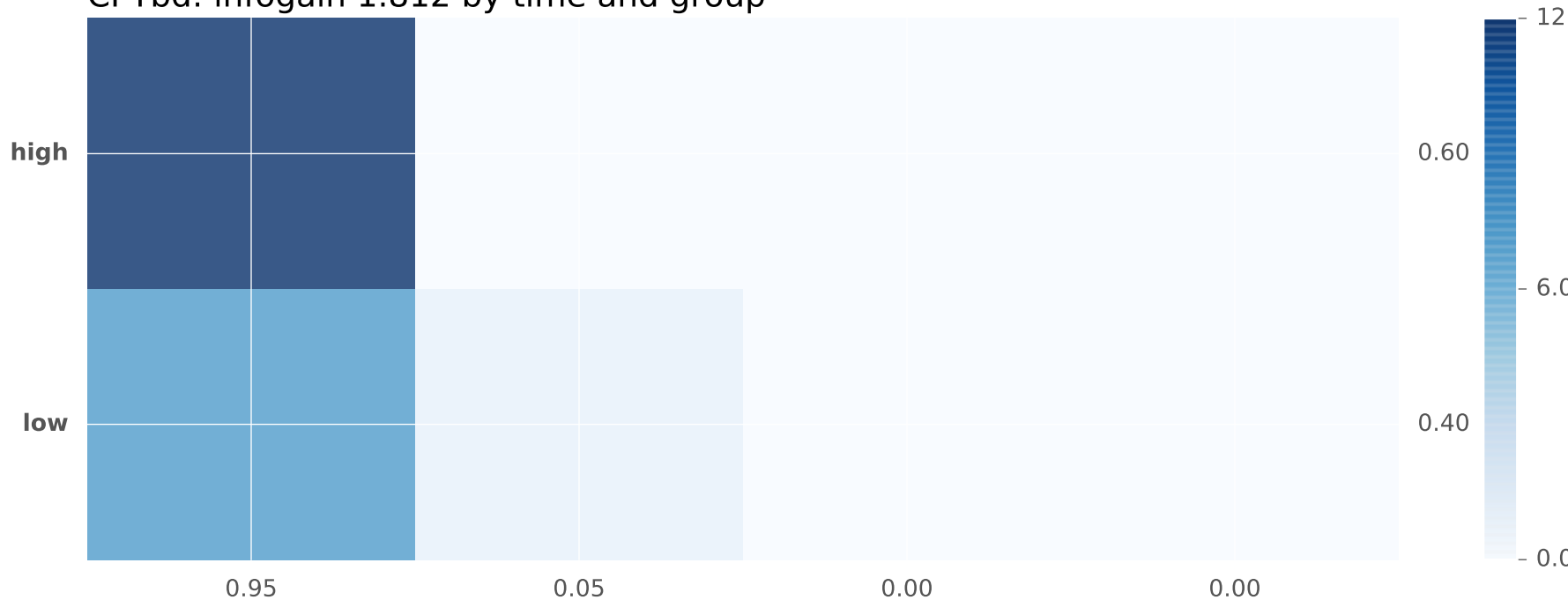
CPTbd: infogain 1.714 by time



TbdPC: infogain 0.236 by group

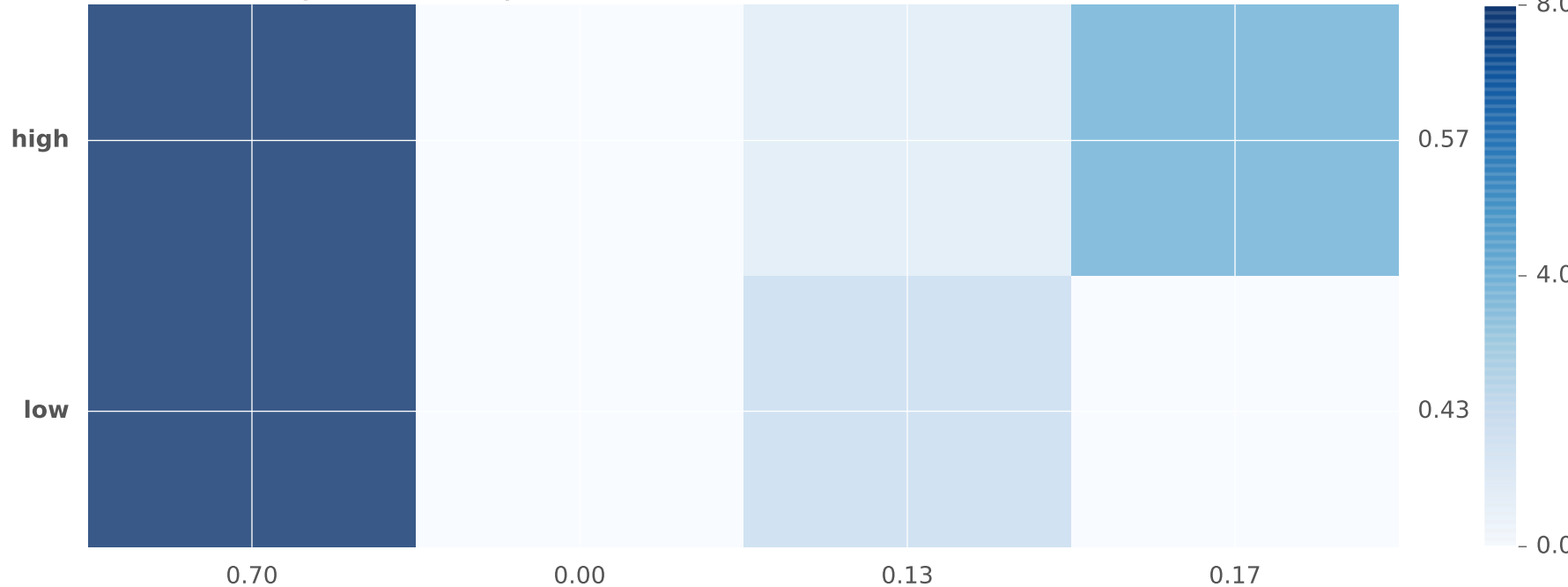


CPTbd: infogain 1.812 by time and group

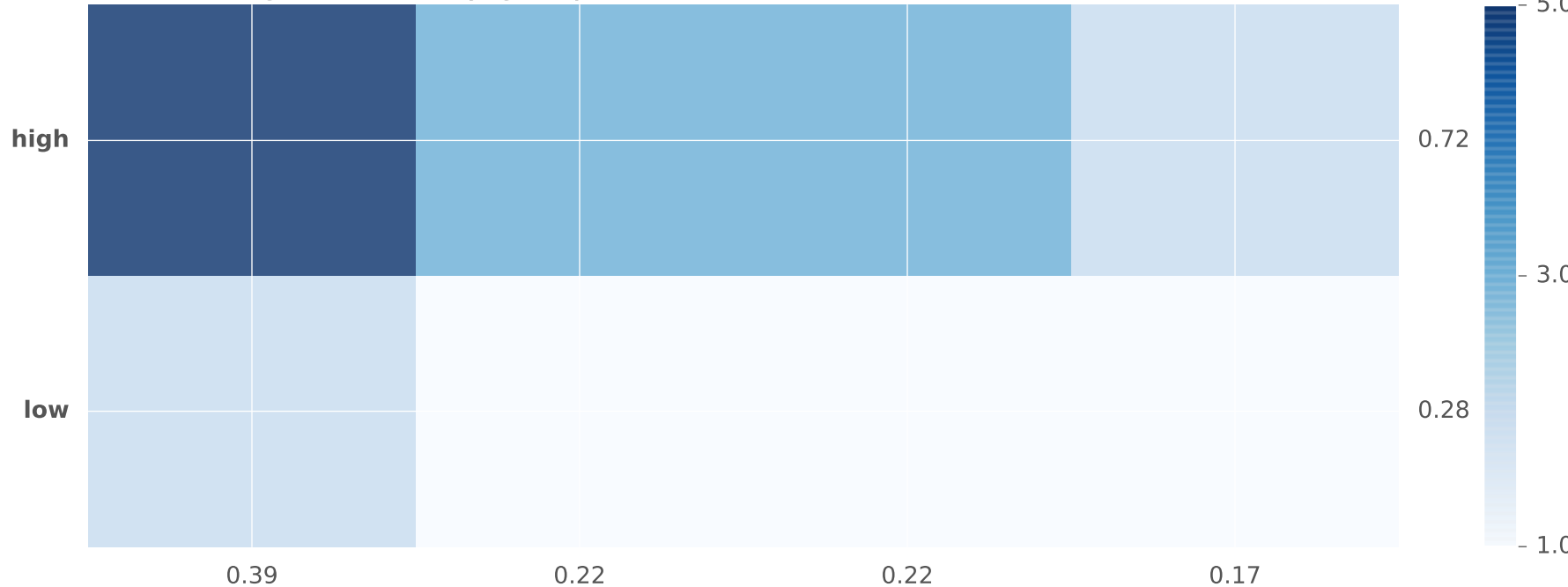


Showing sequences for students split by learning2, using the categories Family\_both.  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

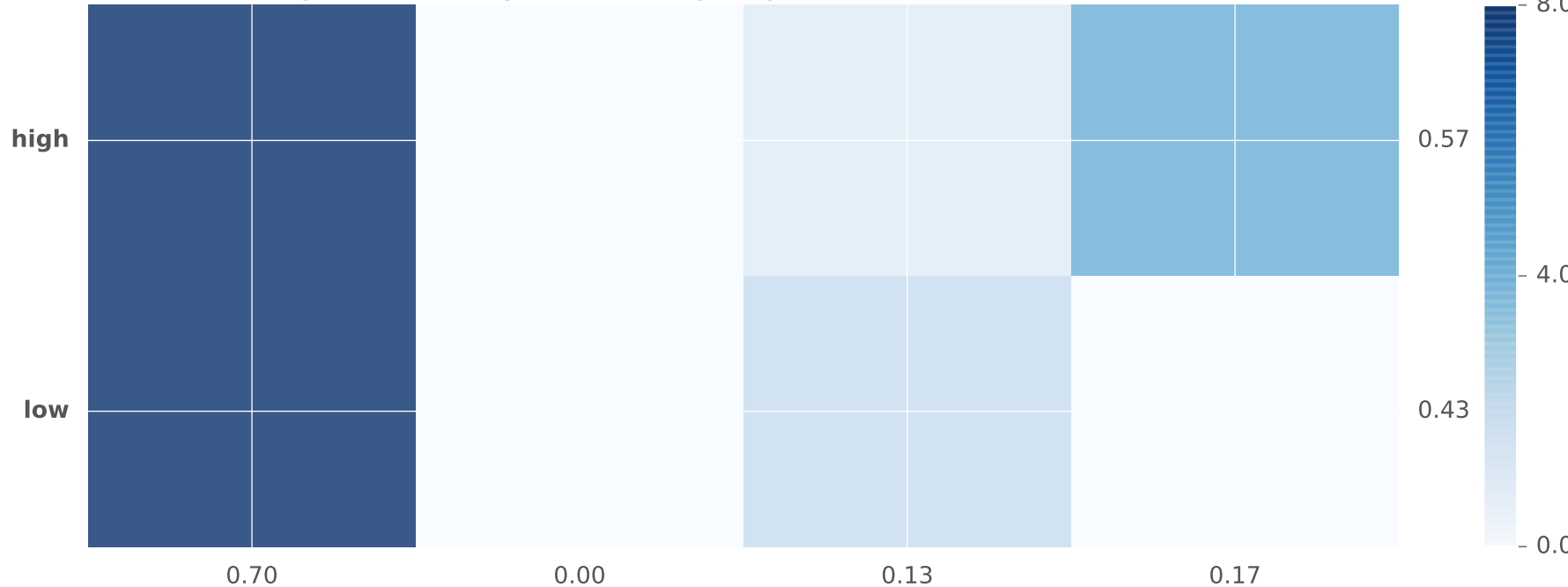
TbanPC: infogain 0.814 by time



PCCC: infogain 0.148 by group



TbanPC: infogain 0.998 by time and group





Showing sequences for students split by scaffolding, using the categories Family.  
Removed sequences used by less than 19.  
Found sequences of length 3 to 12.  
Using 4 time bins

PTbC: infogain 1.619 by time

scaff

not

0.93

0.07

0.00

0.00

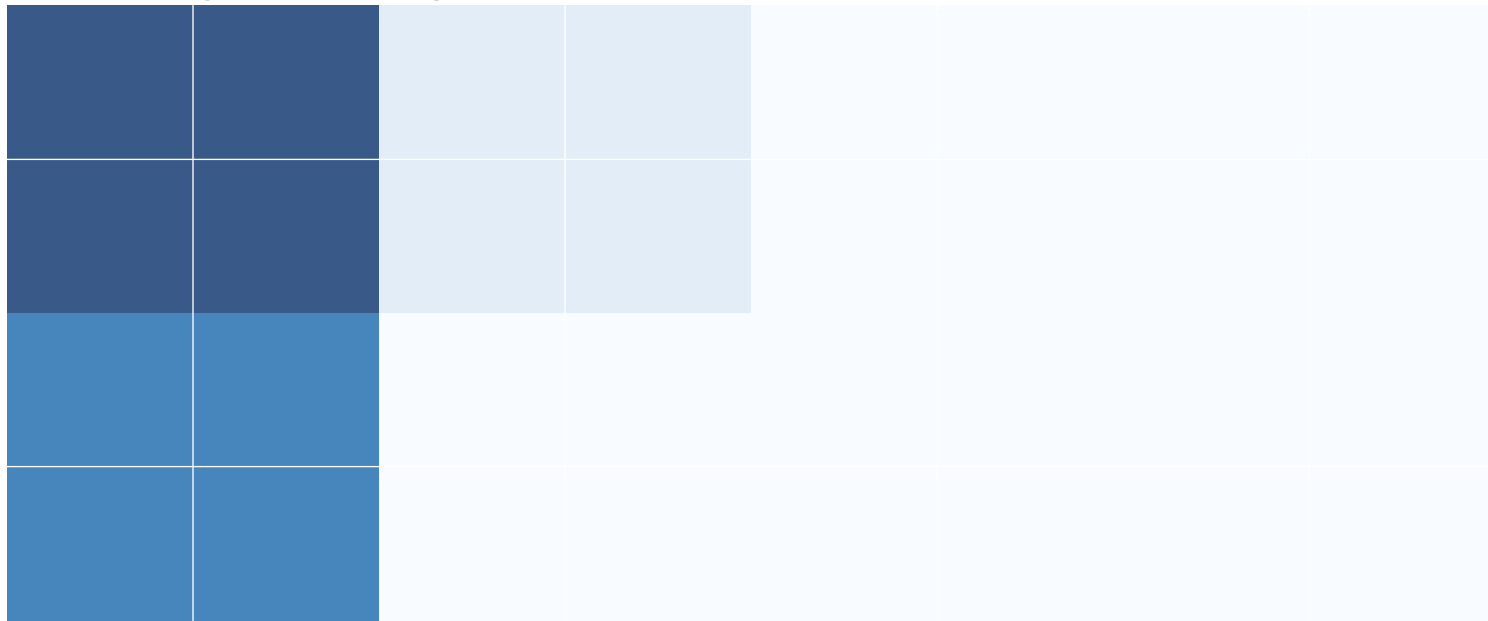
0.59

0.41

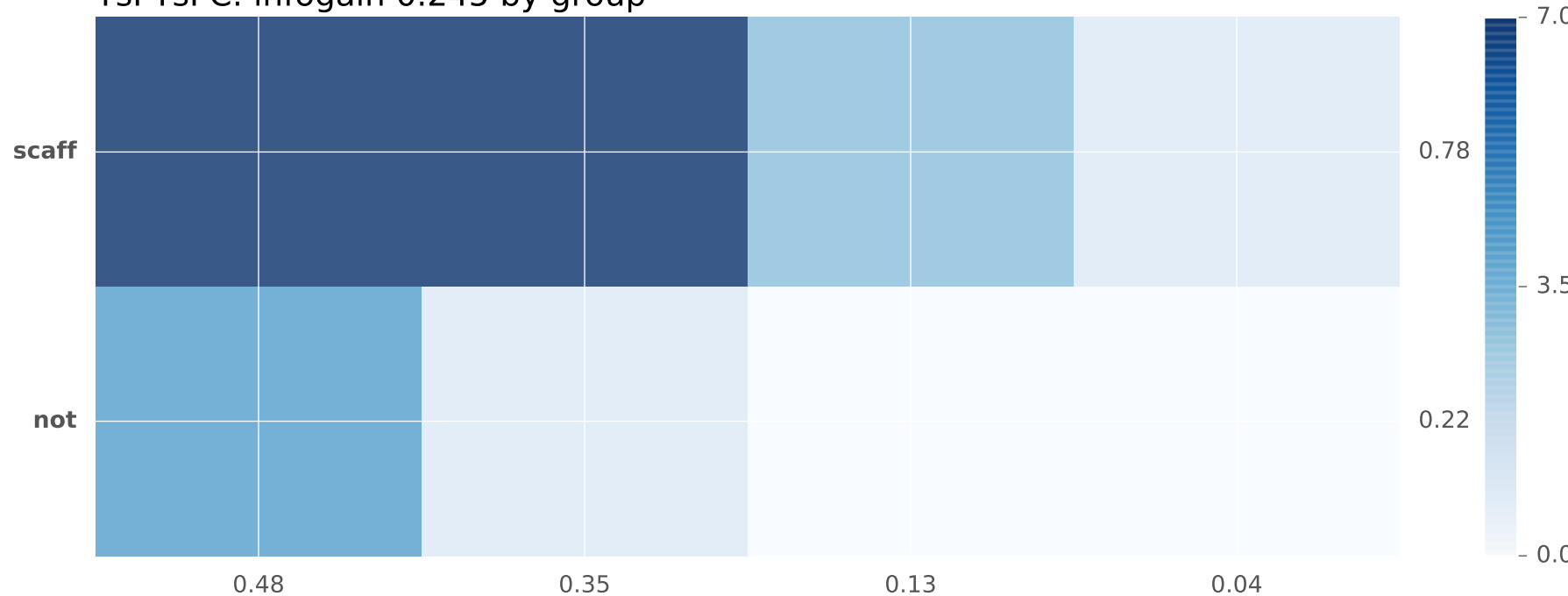
14

7.0

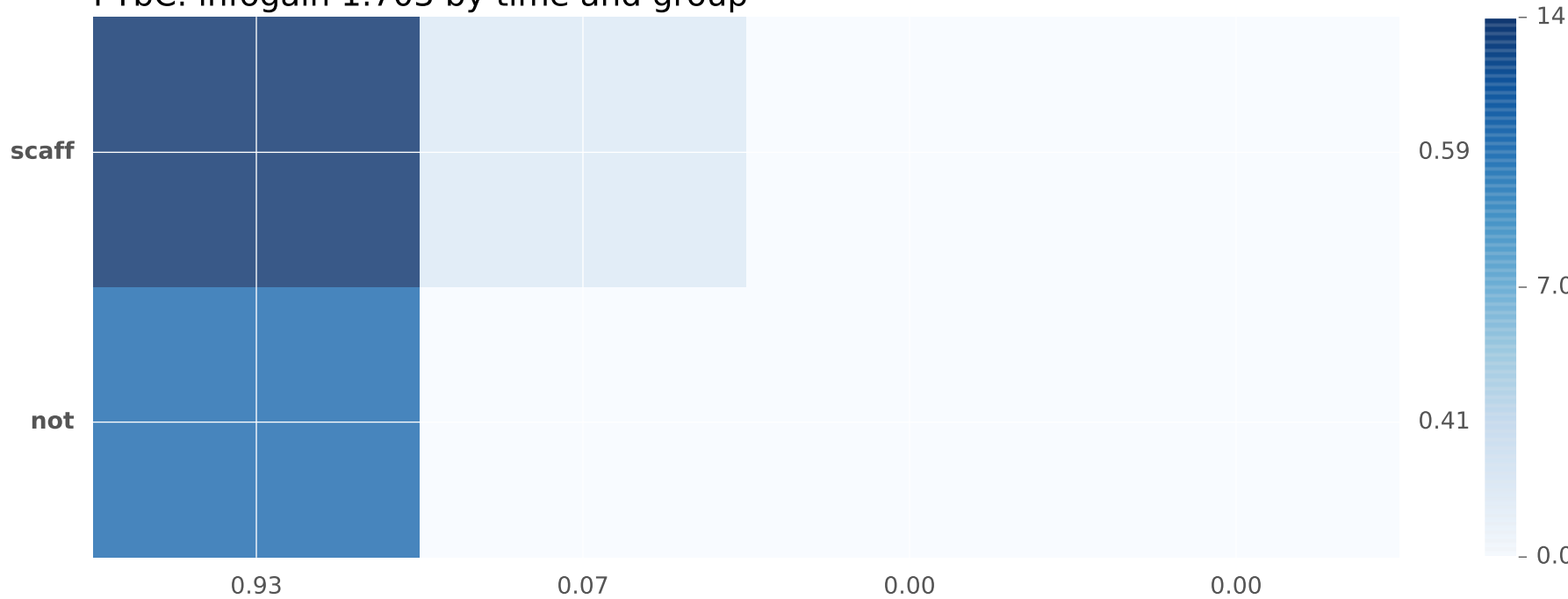
0.0



TsPTsPC: infogain 0.245 by group

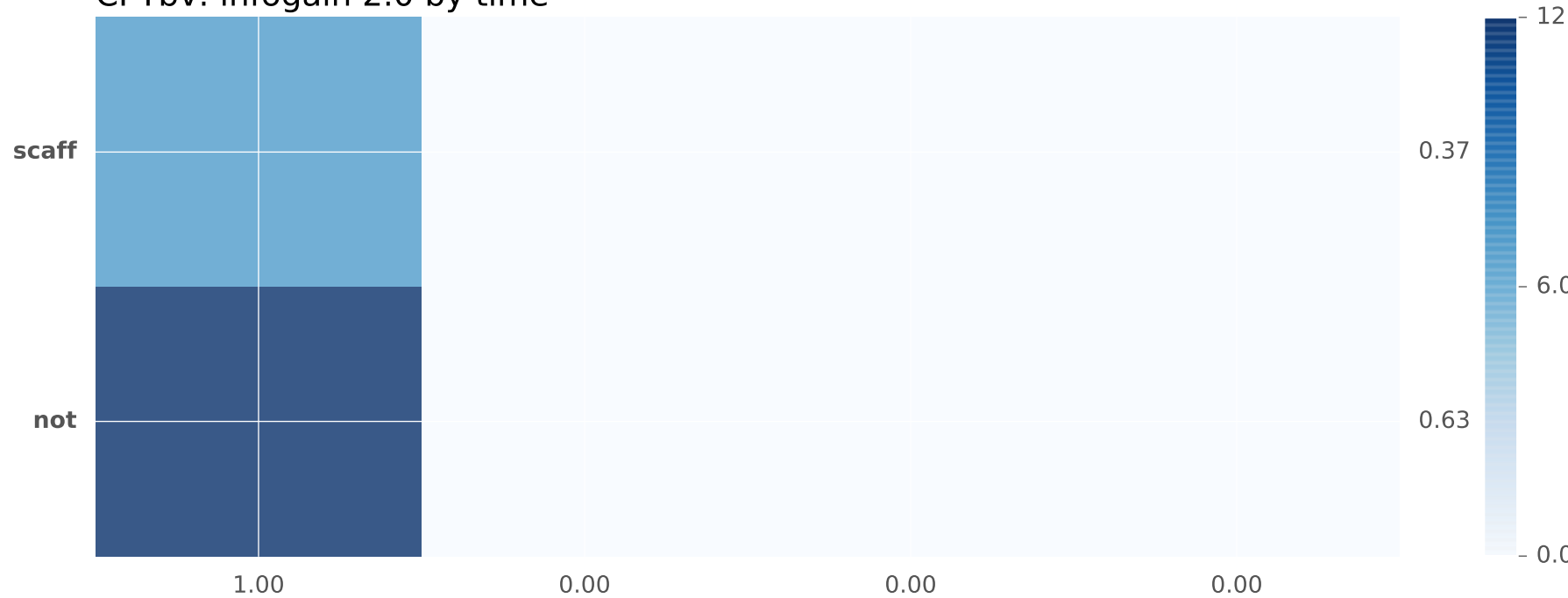


PTbC: infogain 1.703 by time and group

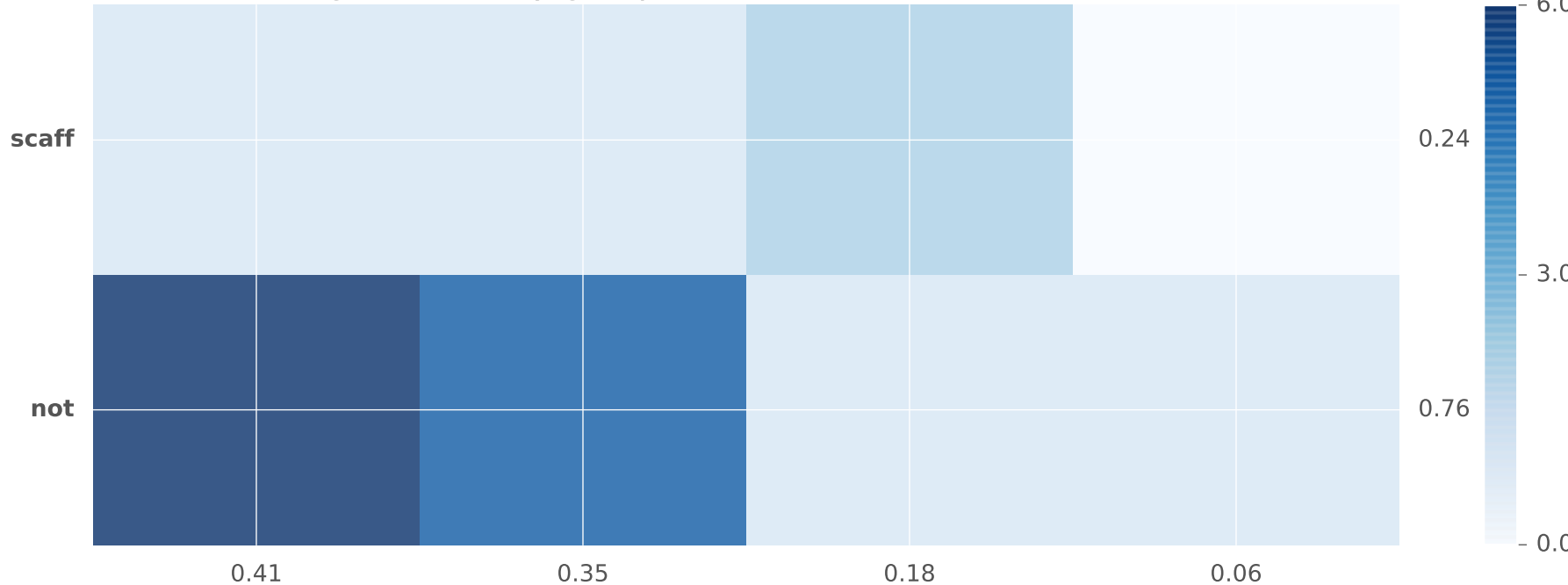


Showing sequences for students split by scaffolding, using the categories Family\_tool.  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

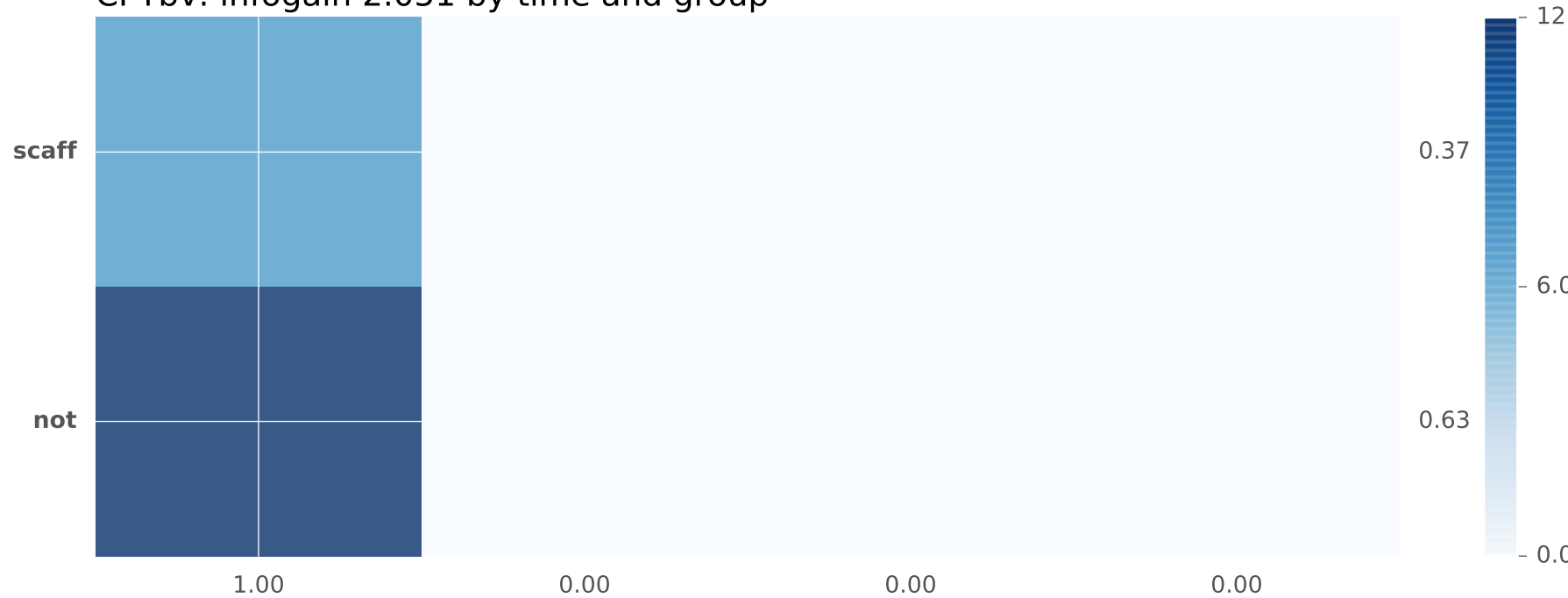
CPTbv: infogain 2.0 by time



CPCPCPC: infogain 0.213 by group



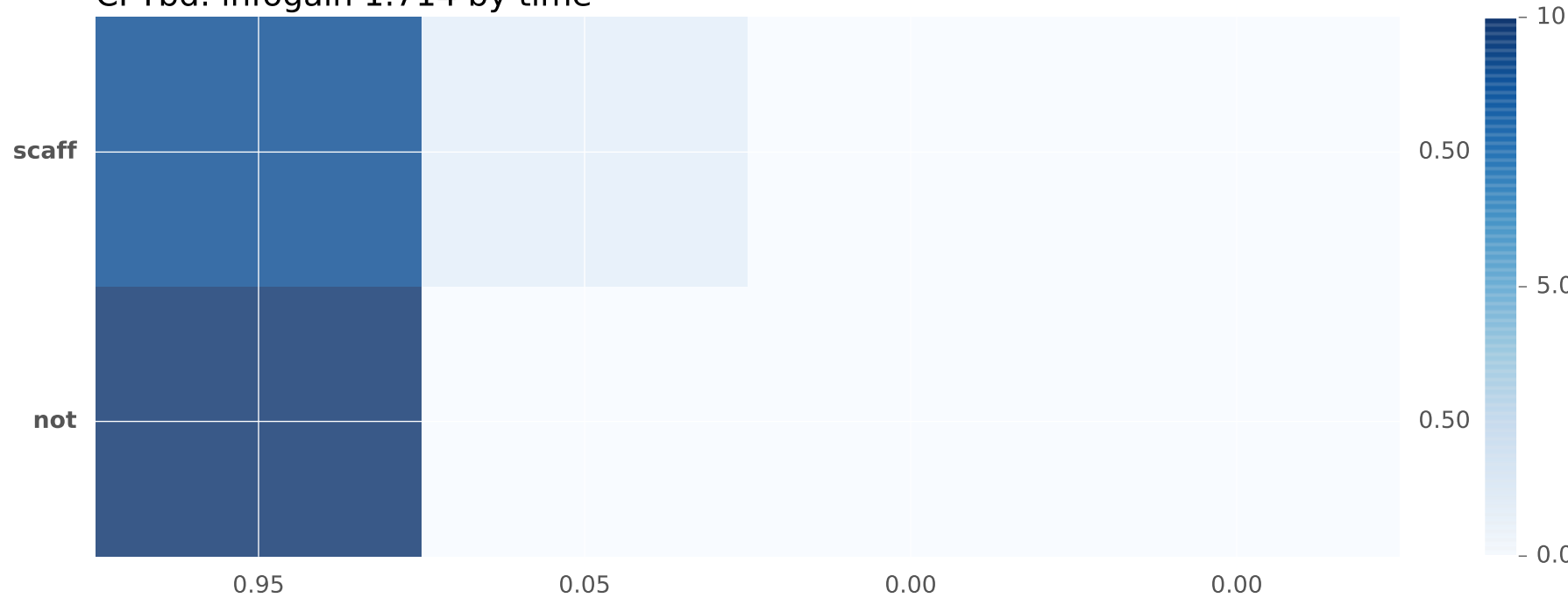
CPTbv: infogain 2.051 by time and group



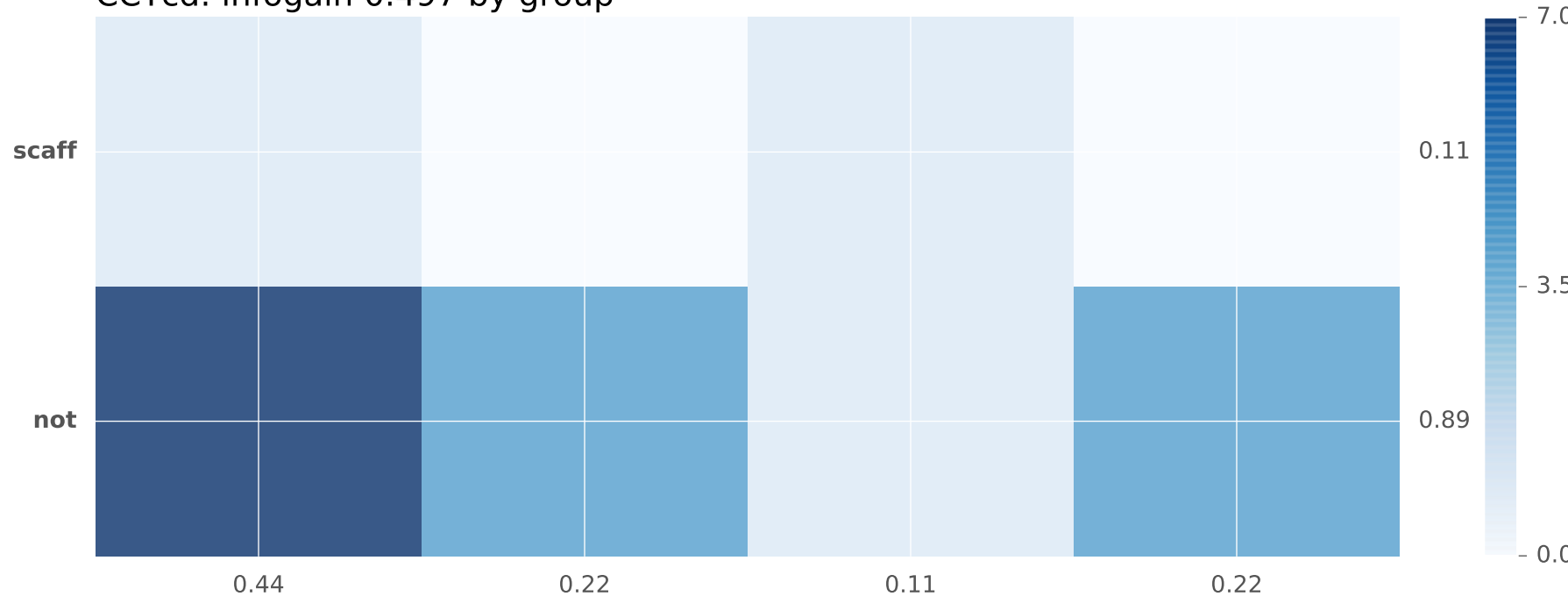


Showing sequences for students split by scaffolding, using the categories Family\_default.  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

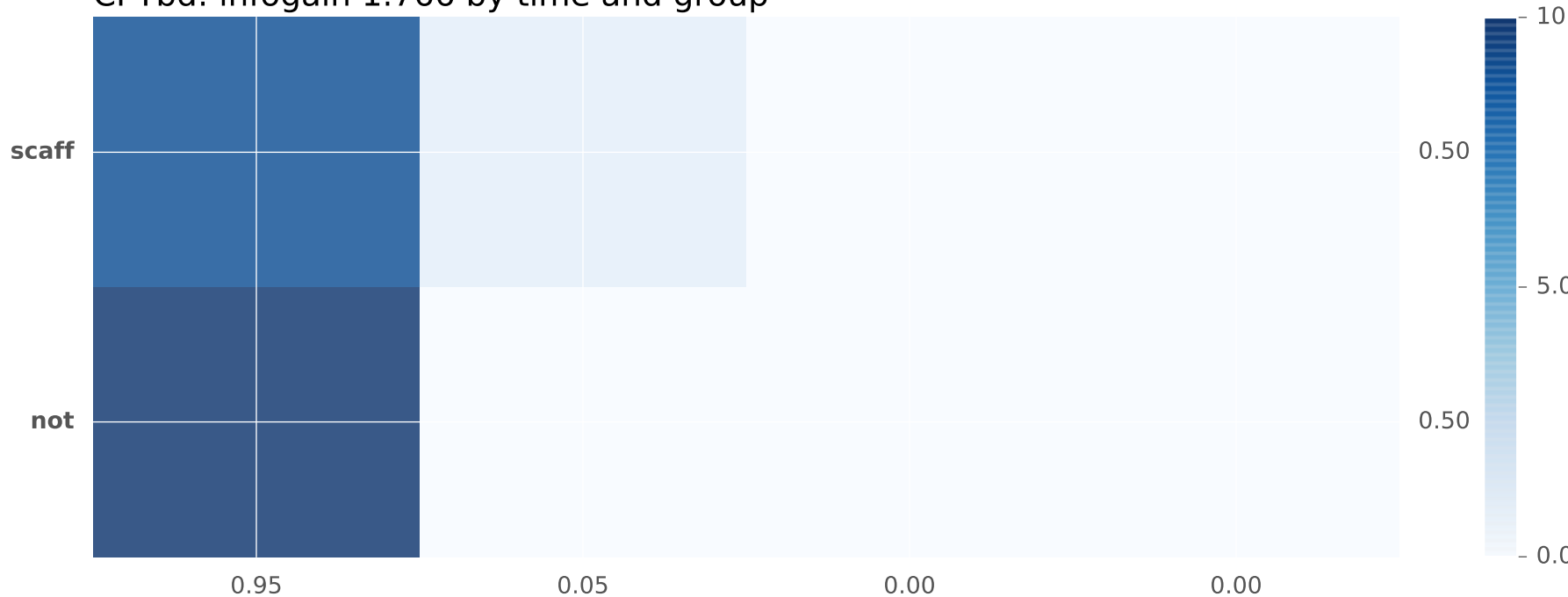
CPTbd: infogain 1.714 by time



CCTcd: infogain 0.497 by group

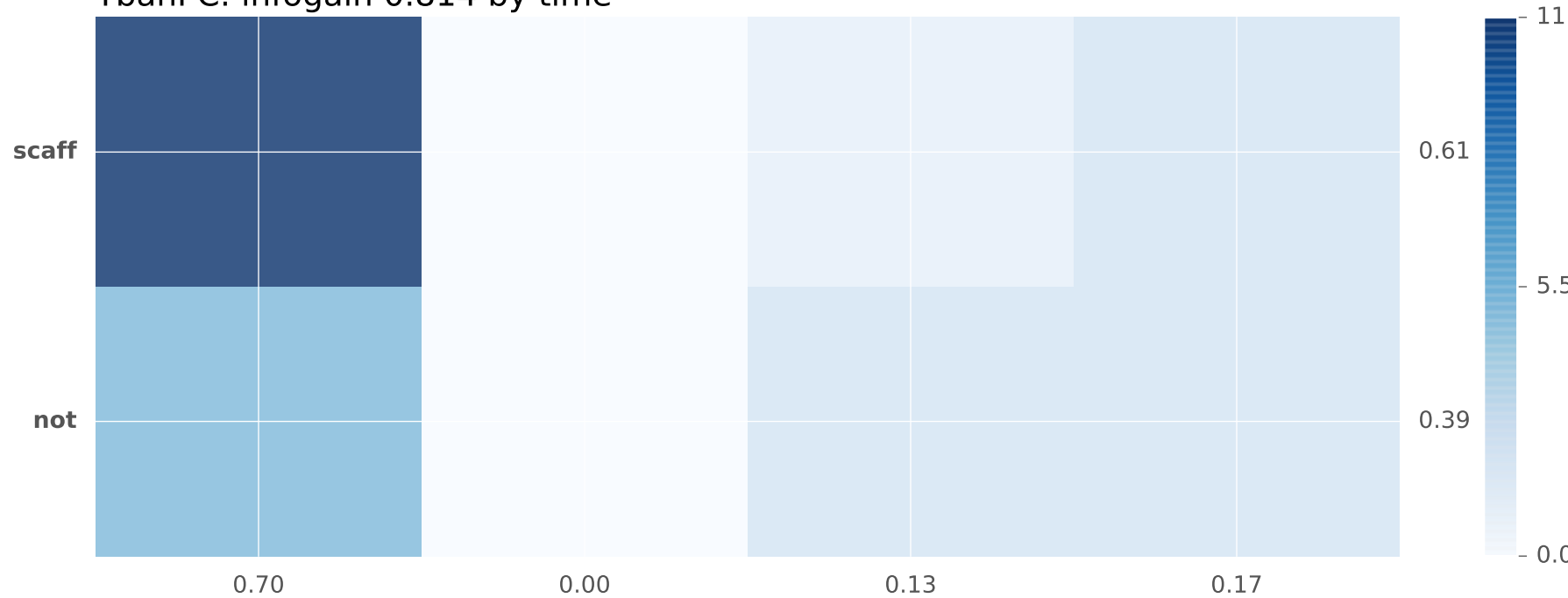


CPTbd: infogain 1.766 by time and group

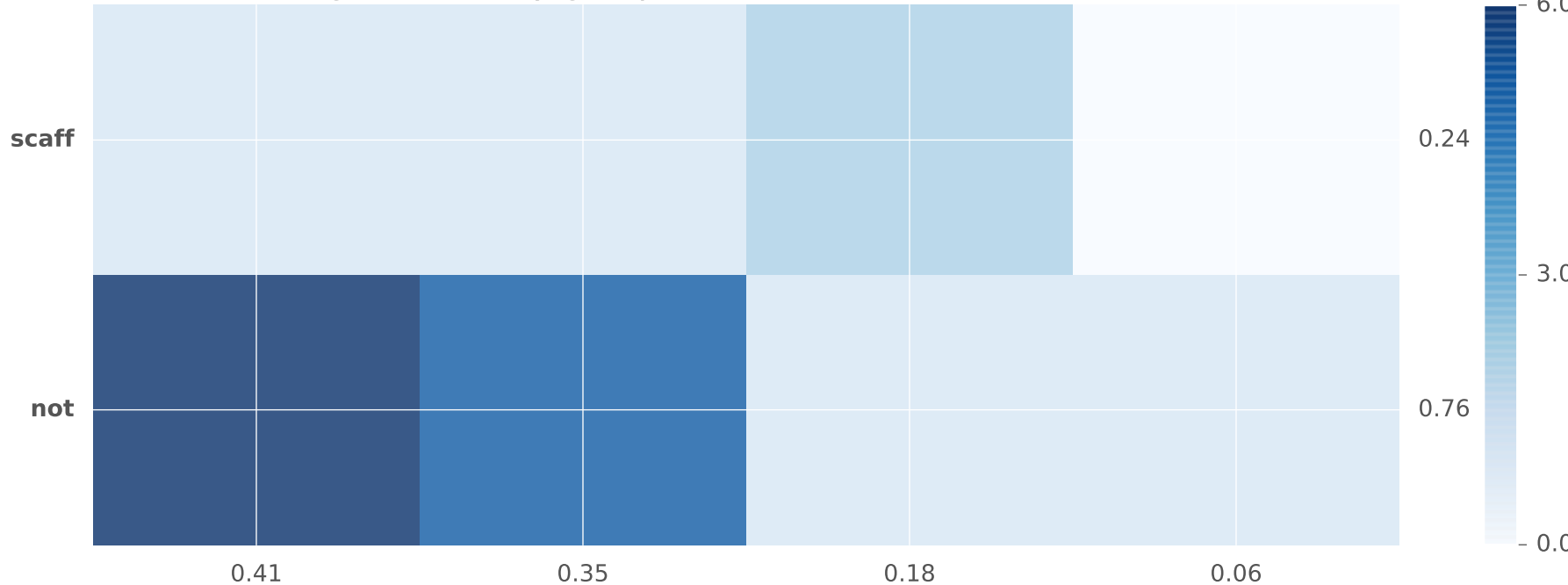


Showing sequences for students split by scaffolding, using the categories Family\_both.  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

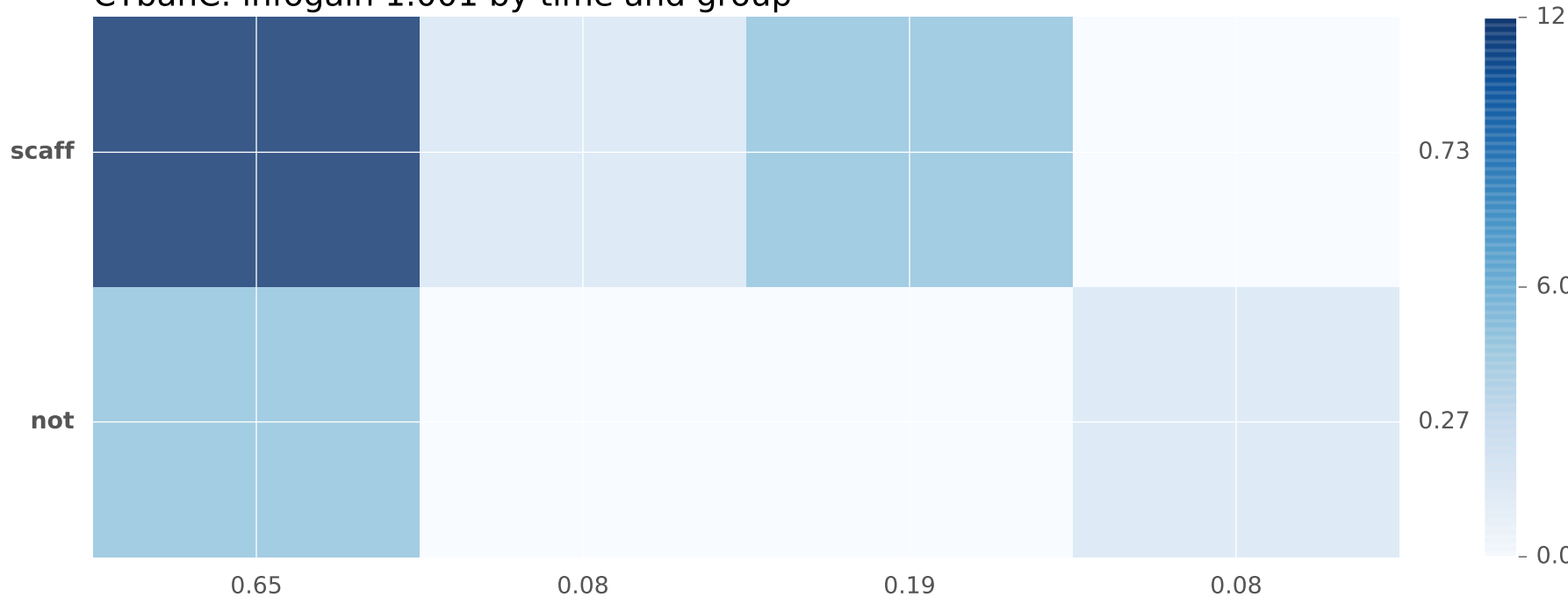
TbanPC: infogain 0.814 by time



CPCPCPC: infogain 0.213 by group



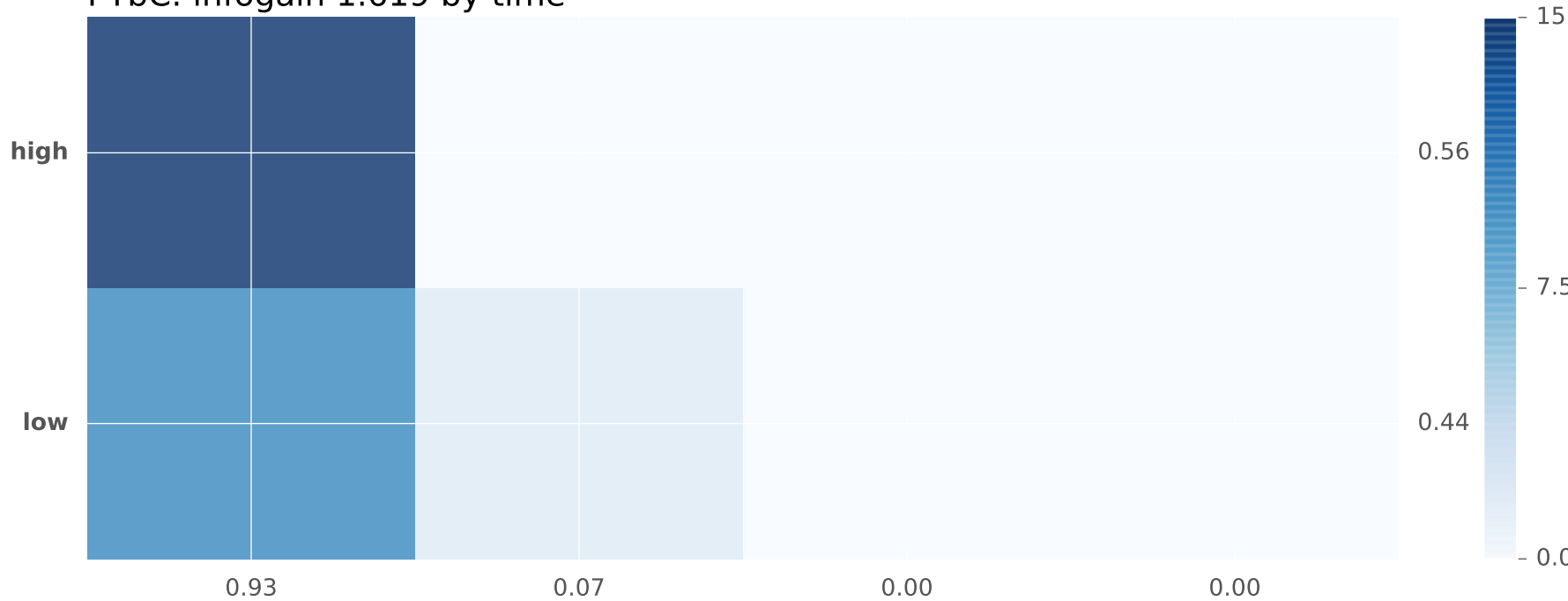
CTbanC: infogain 1.001 by time and group



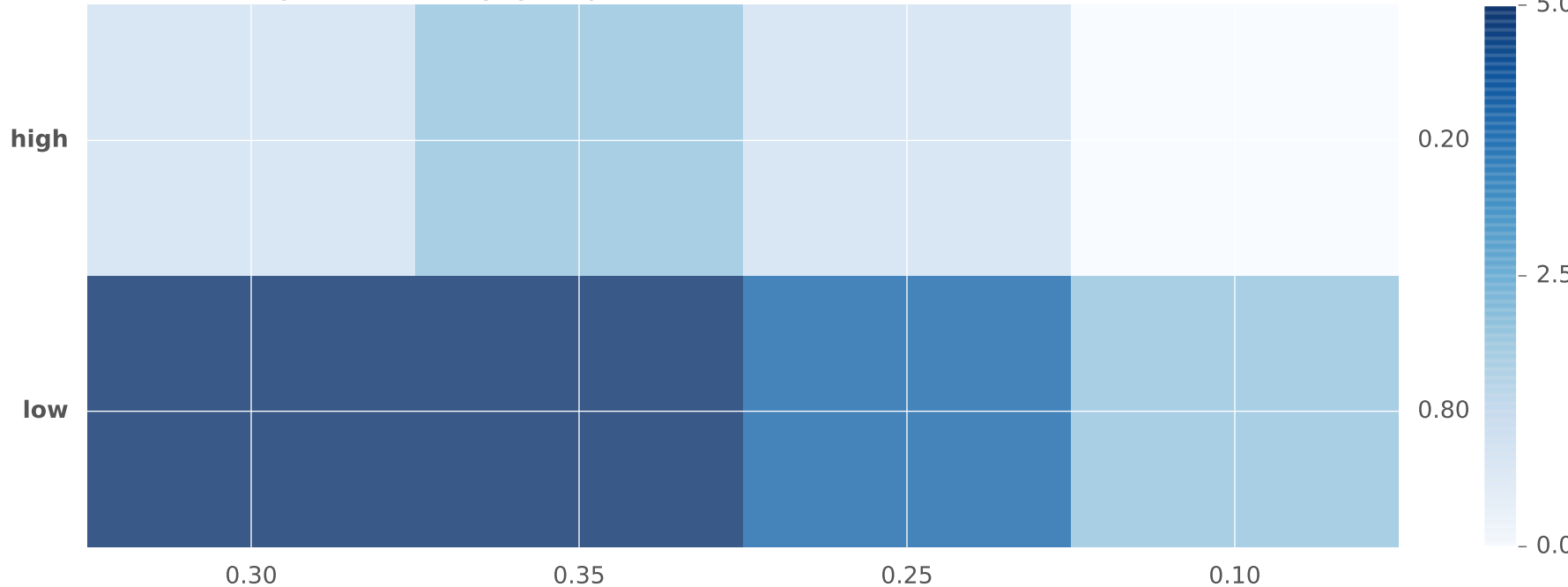


Showing sequences for students split by incoming\_knowledge, using the categories Family.  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

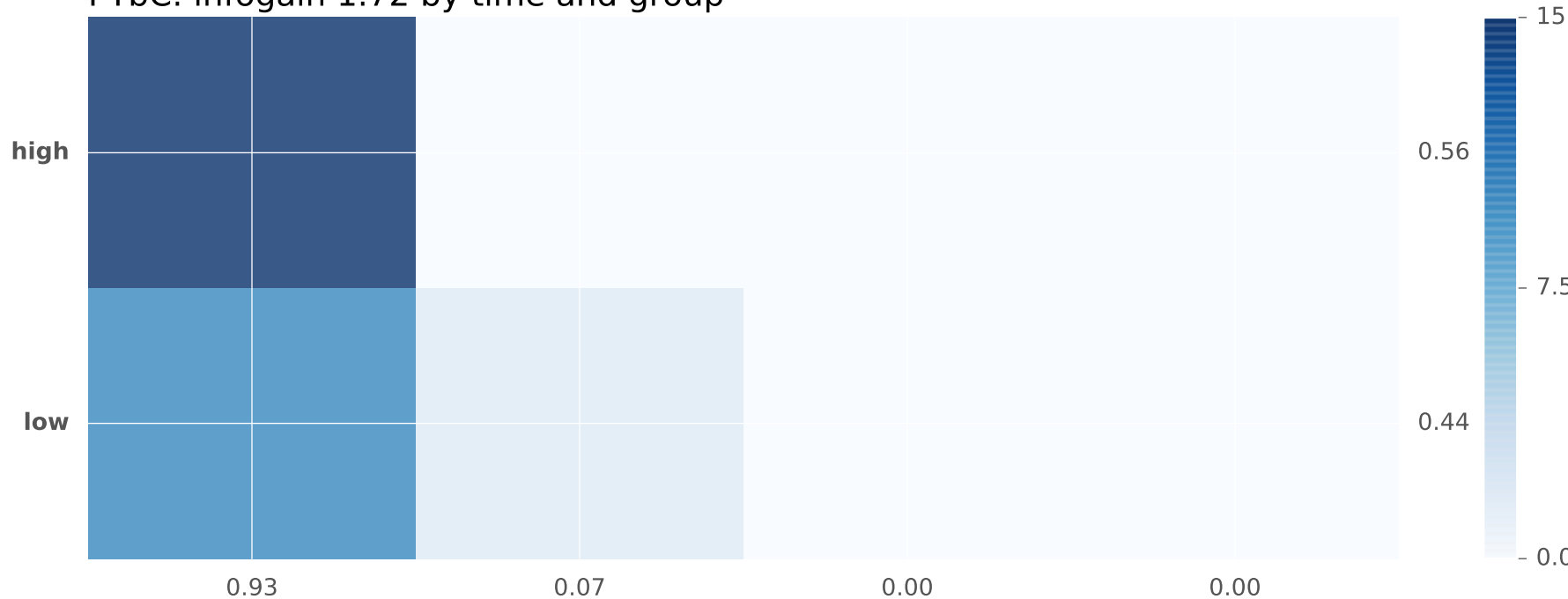
PTbC: infogain 1.619 by time



CPTcC: infogain 0.278 by group



PTbC: infogain 1.72 by time and group



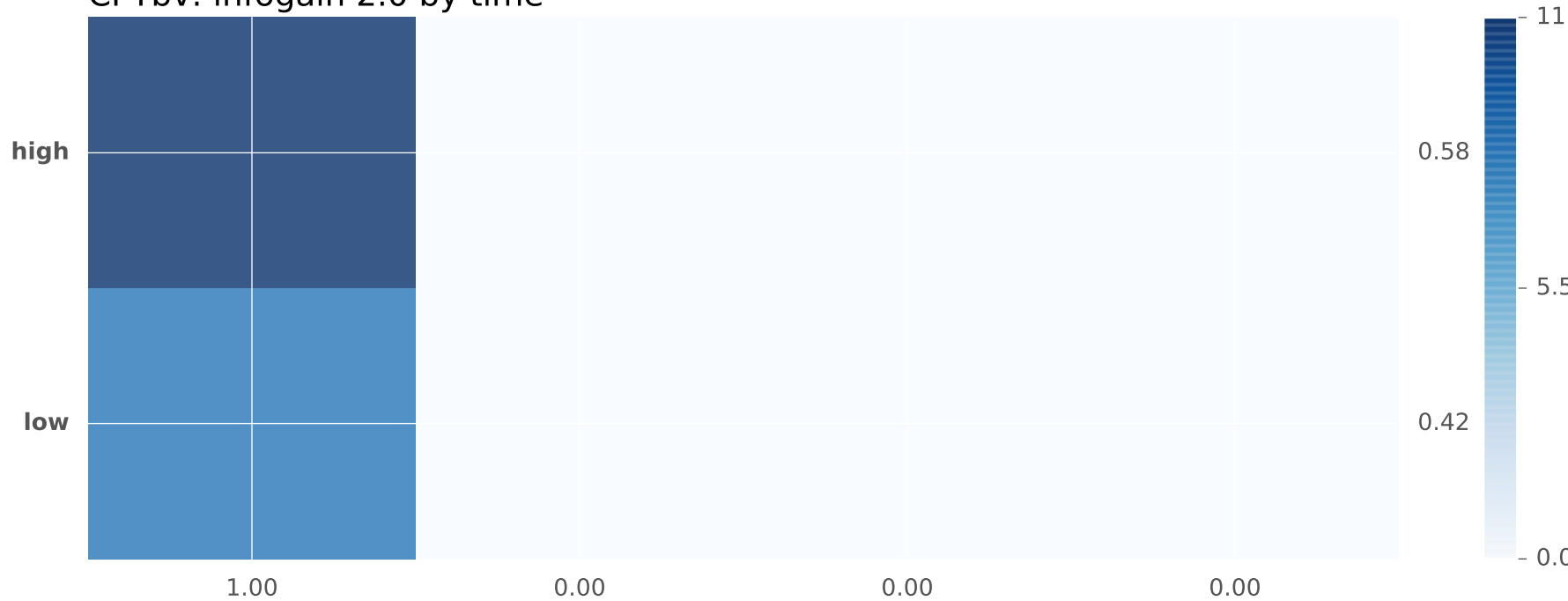
Showing sequences for students split by incoming\_knowledge, using the categories Family\_too

Removed sequences used by less than 19.

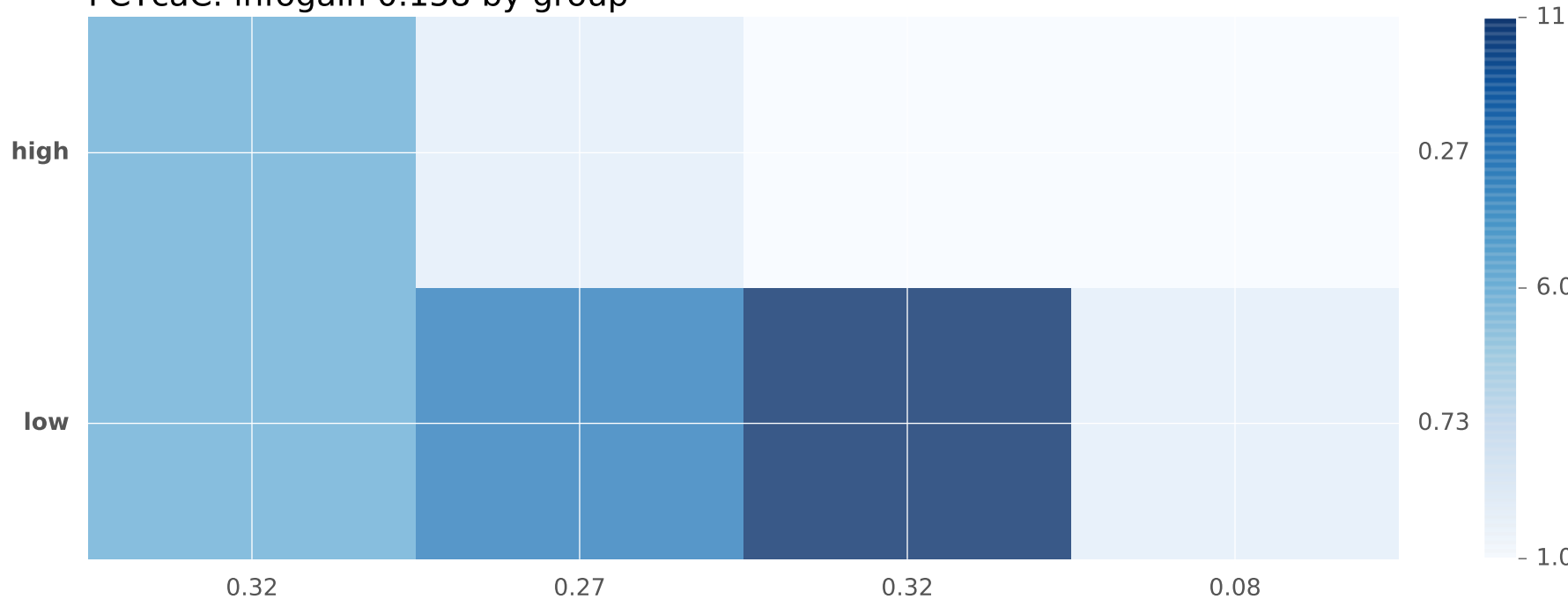
Found sequences of lenght 3 to 12.

Using 4 time bins

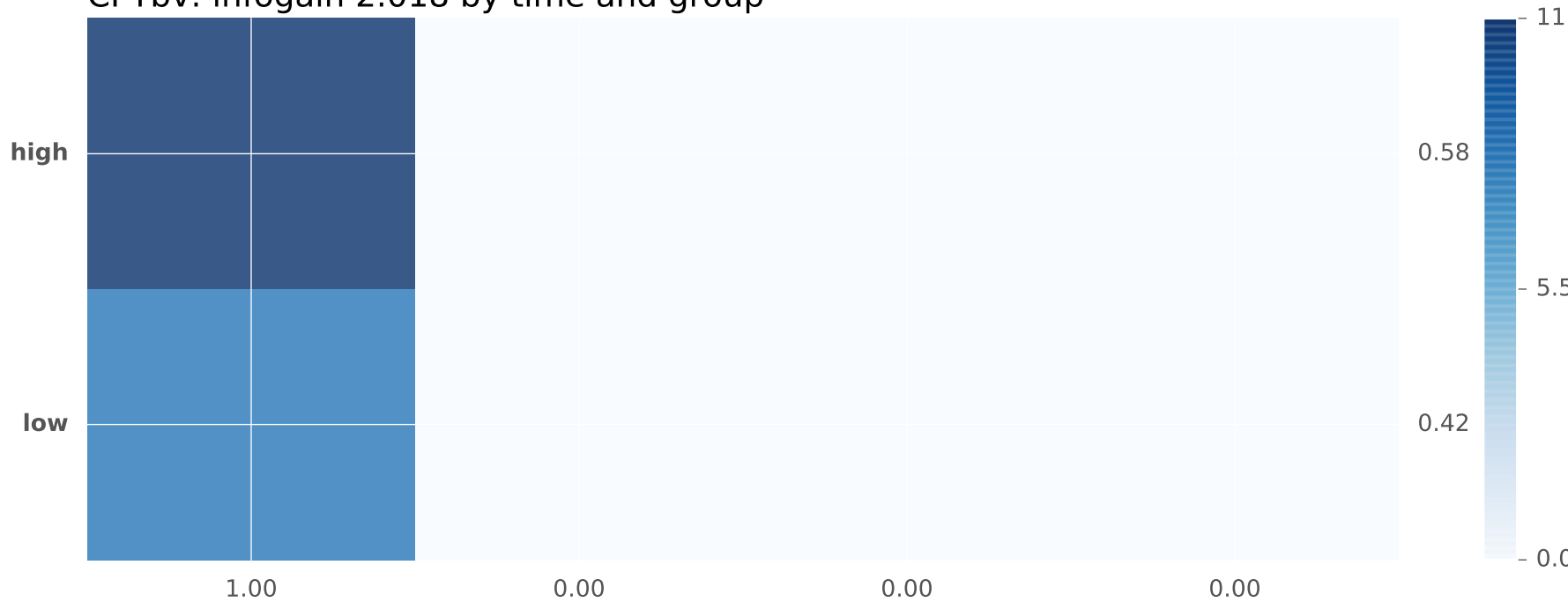
CPTbv: infogain 2.0 by time



PCTcaC: infogain 0.158 by group



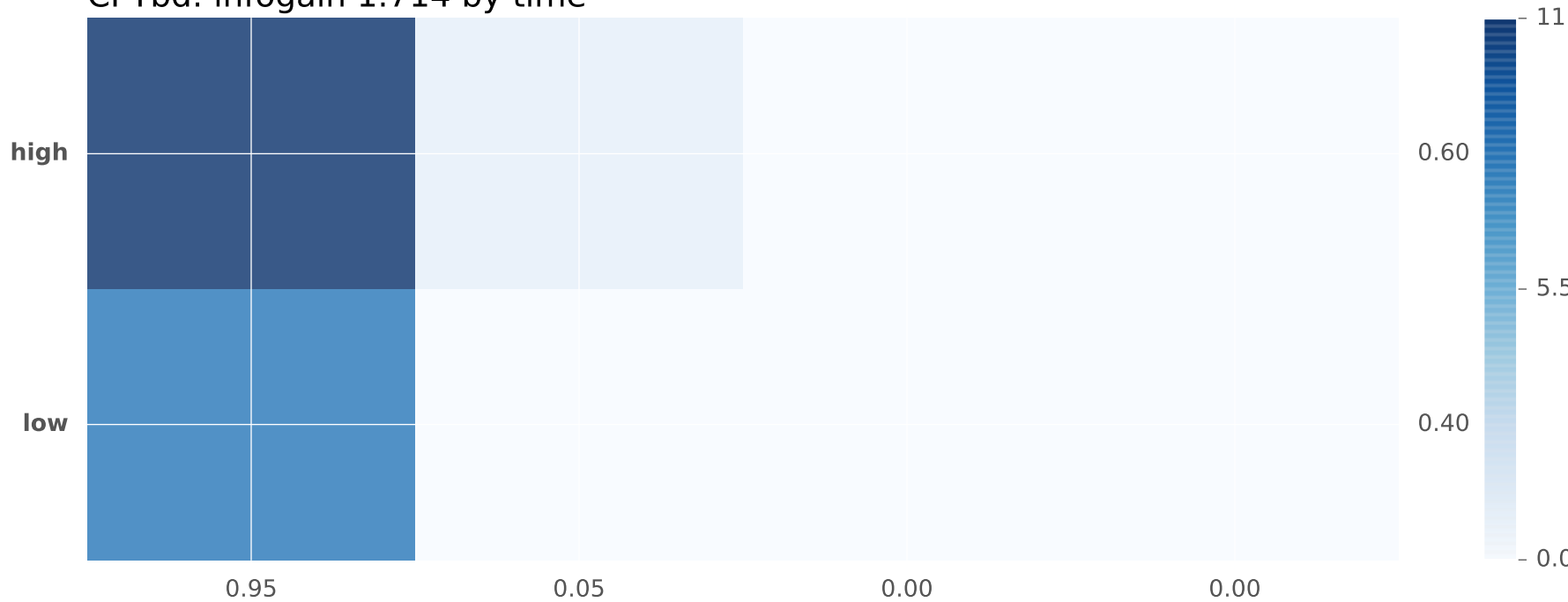
CPTbv: infogain 2.018 by time and group



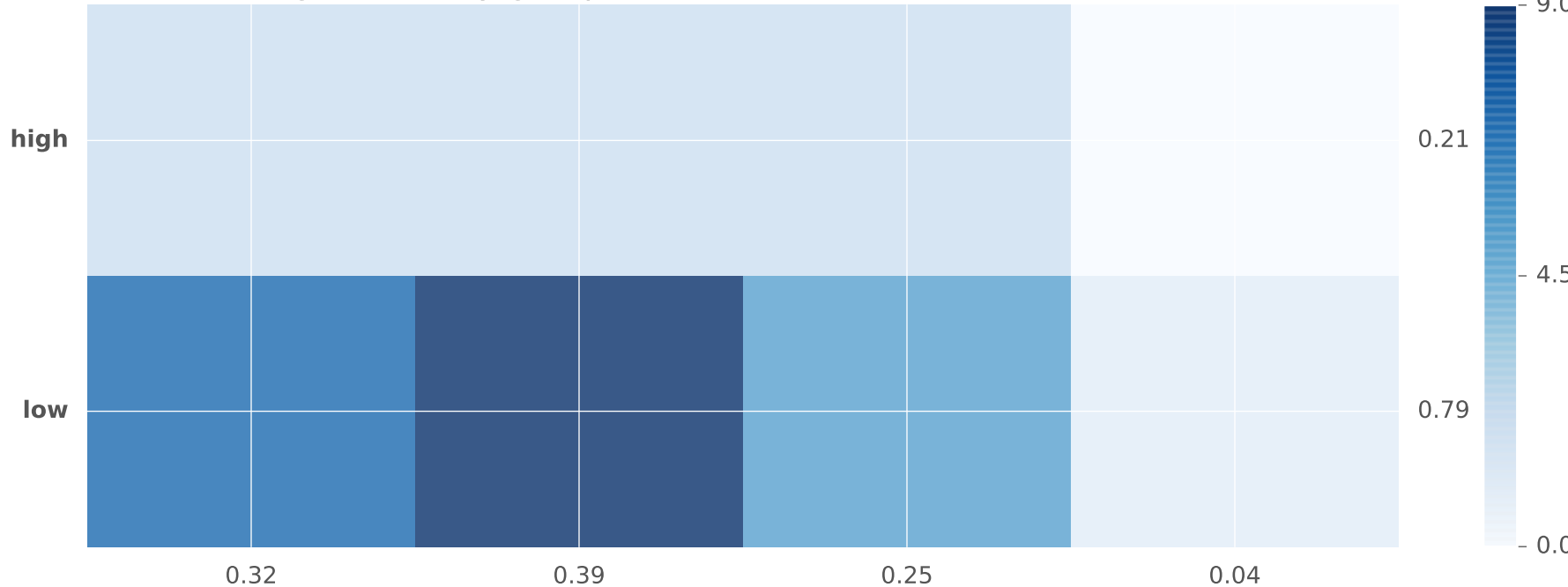


Showing sequences for students split by incoming\_knowledge, using the categories Family\_defa  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

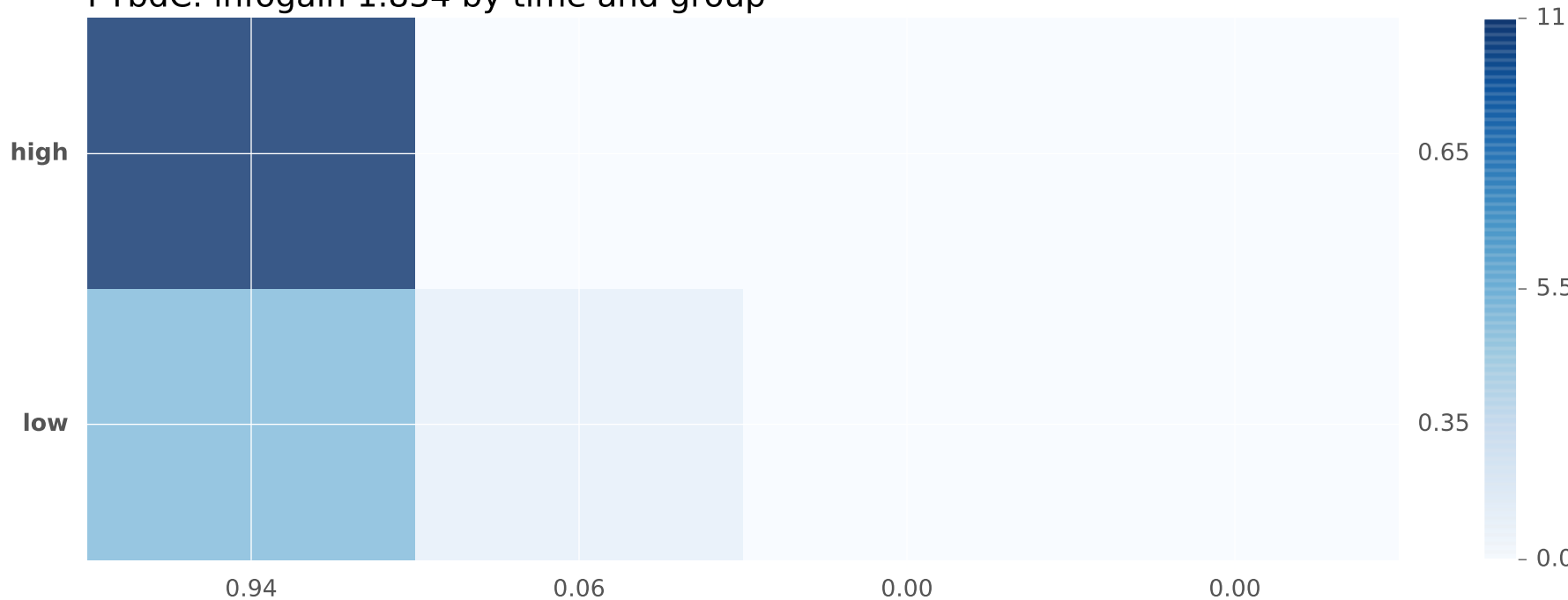
CPTbd: infogain 1.714 by time



PCTcnP: infogain 0.25 by group

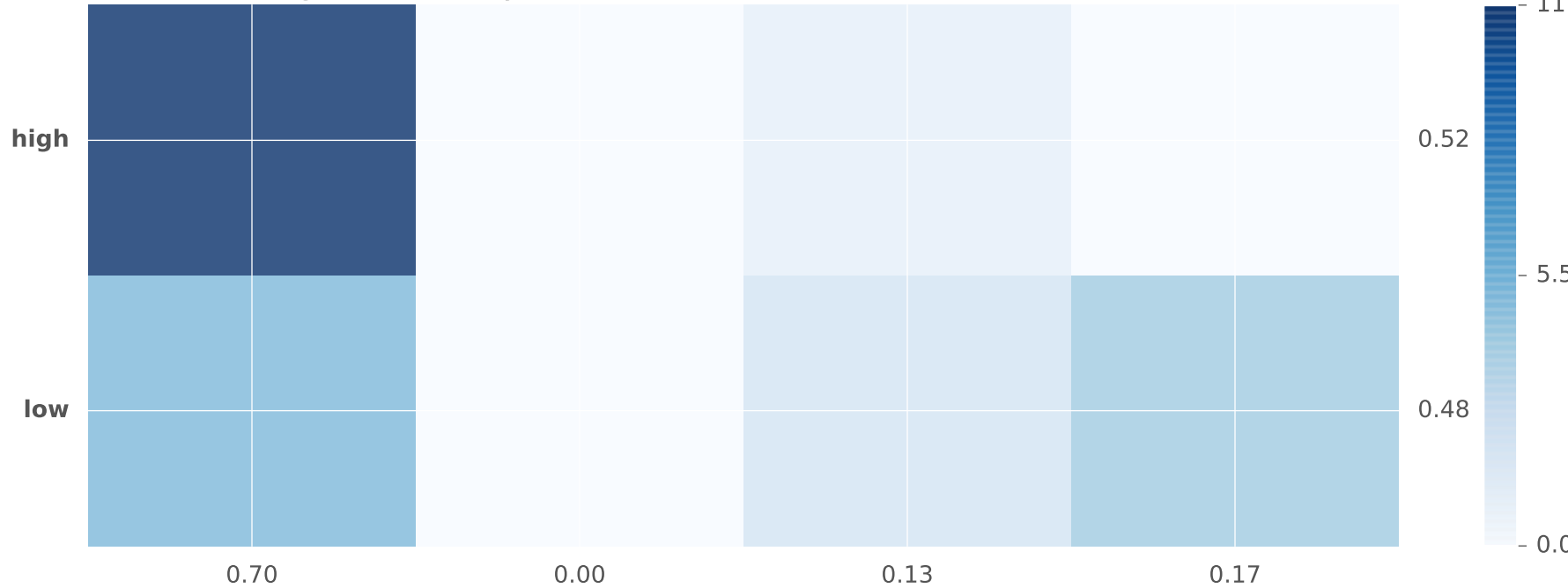


PTbdC: infogain 1.834 by time and group

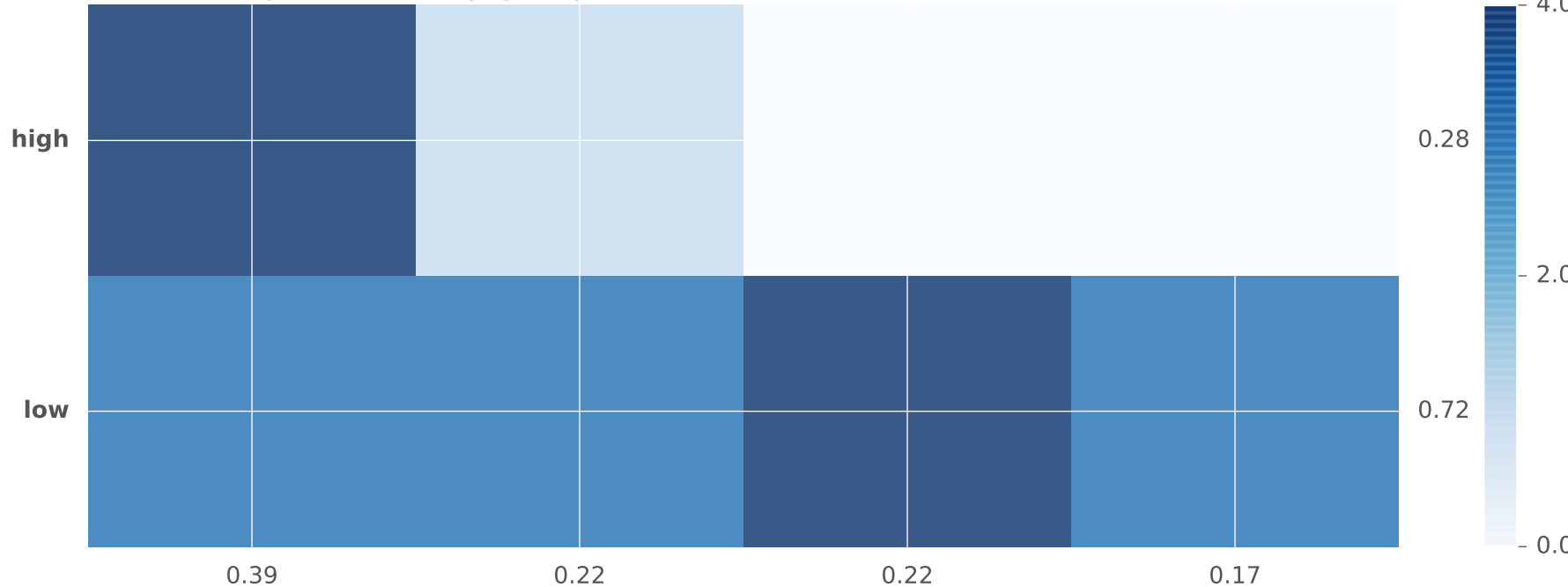


Showing sequences for students split by incoming\_knowledge, using the categories Family\_bot  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

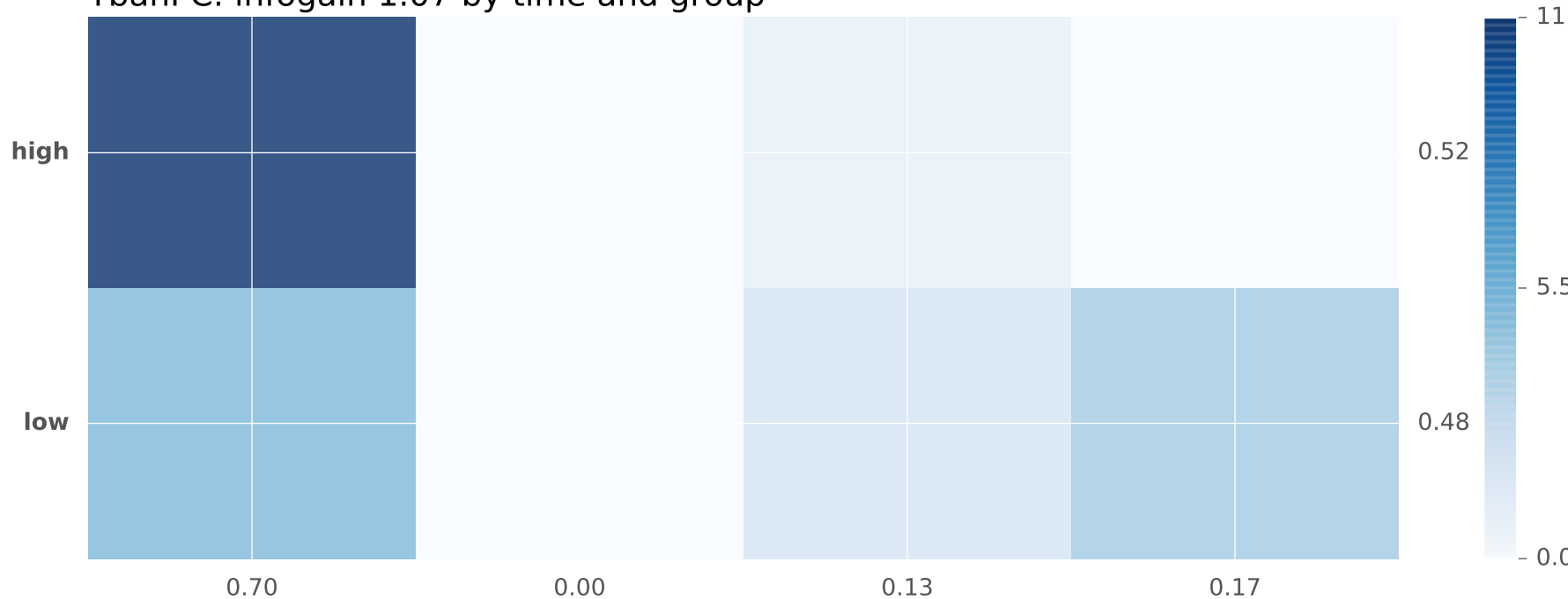
TbanPC: infogain 0.814 by time



PCCC: infogain 0.148 by group



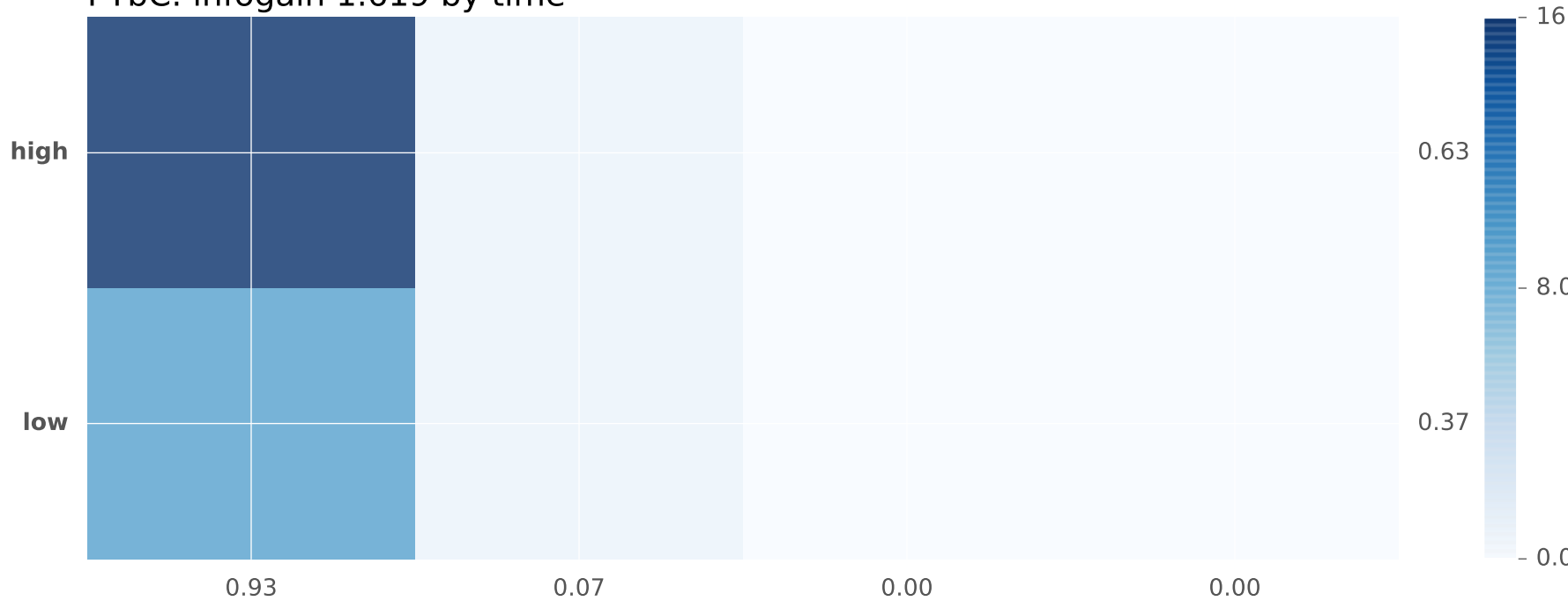
TbanPC: infogain 1.07 by time and group



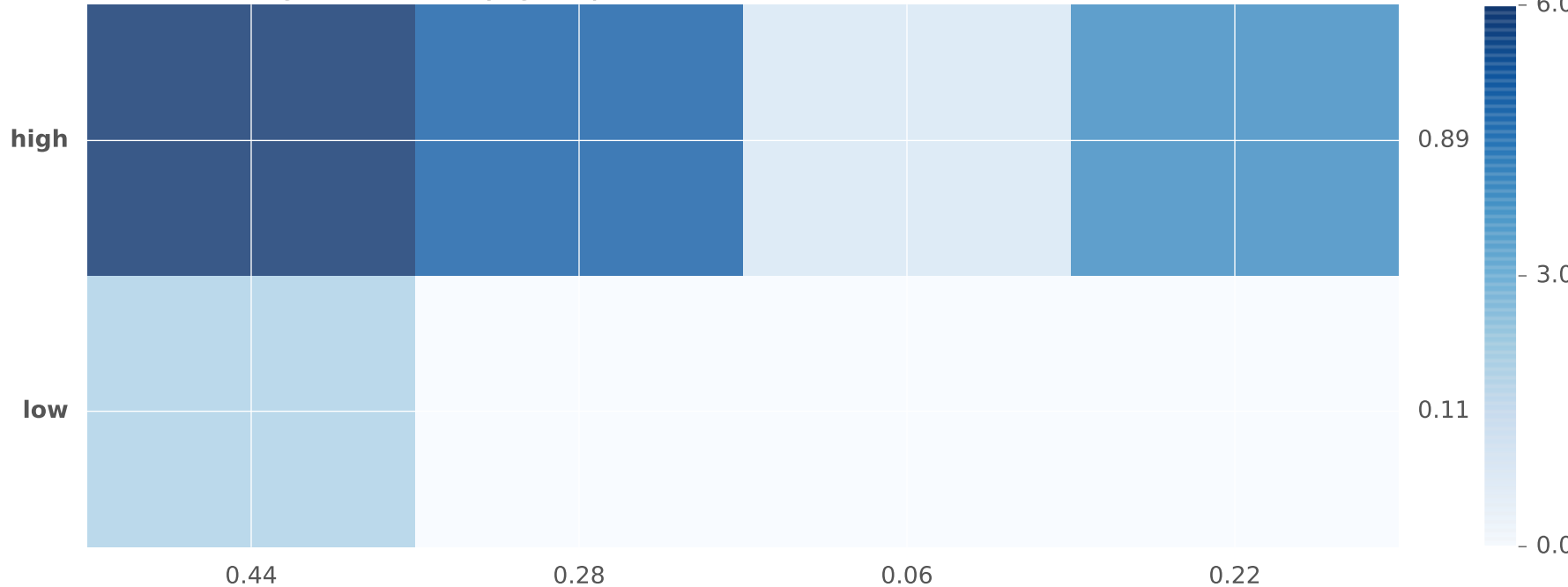


Showing sequences for students split by incoming\_attitude, using the categories Family.  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

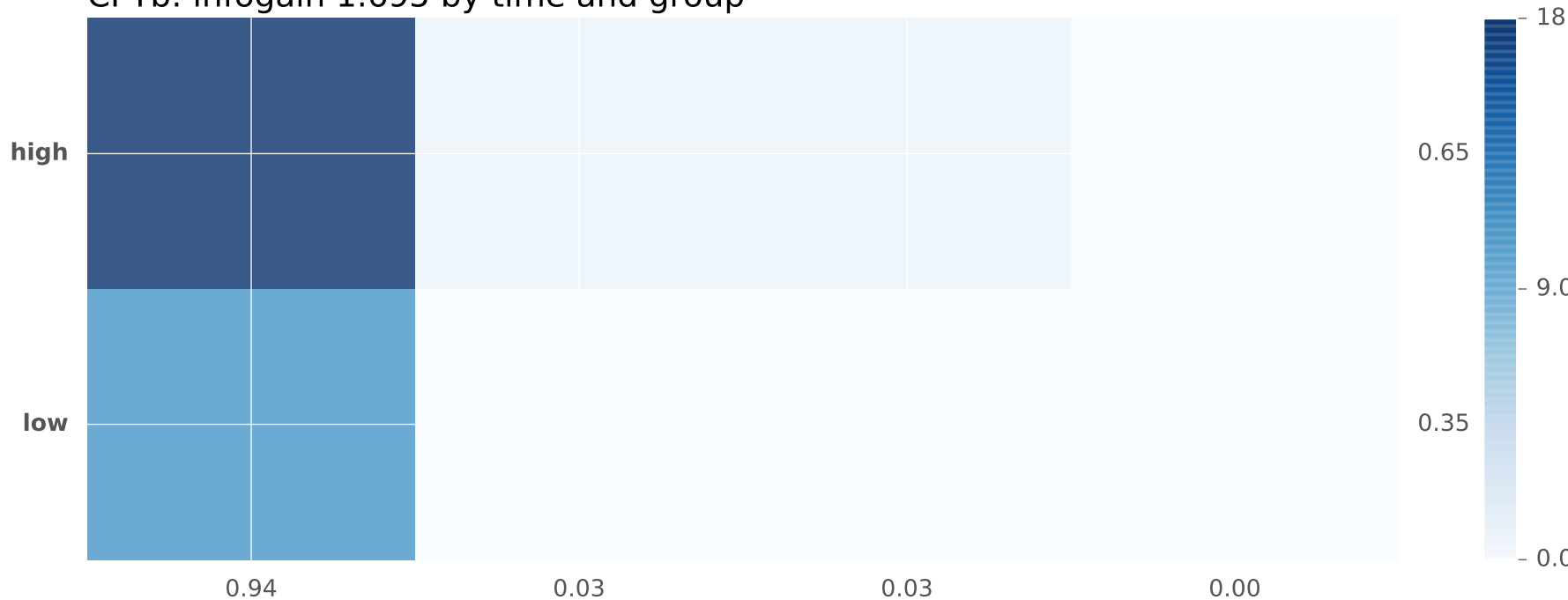
PTbC: infogain 1.619 by time



CCTcC: infogain 0.497 by group

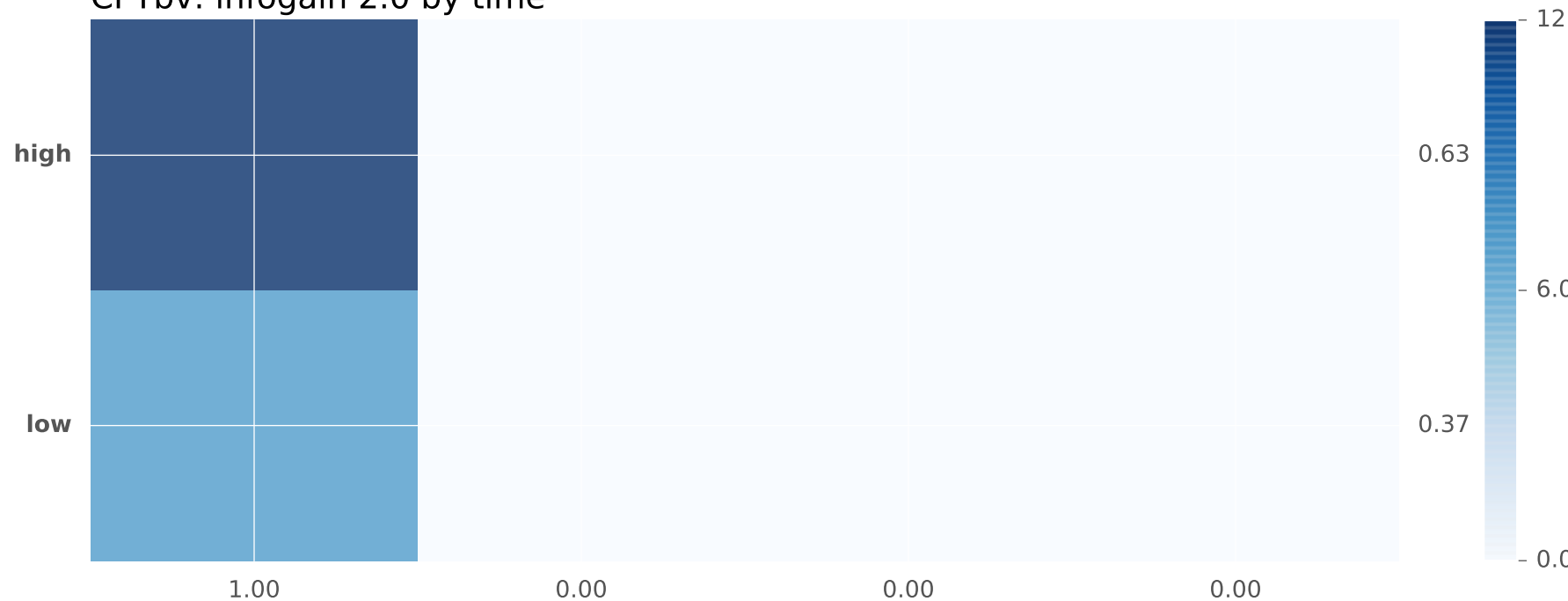


CPTb: infogain 1.695 by time and group

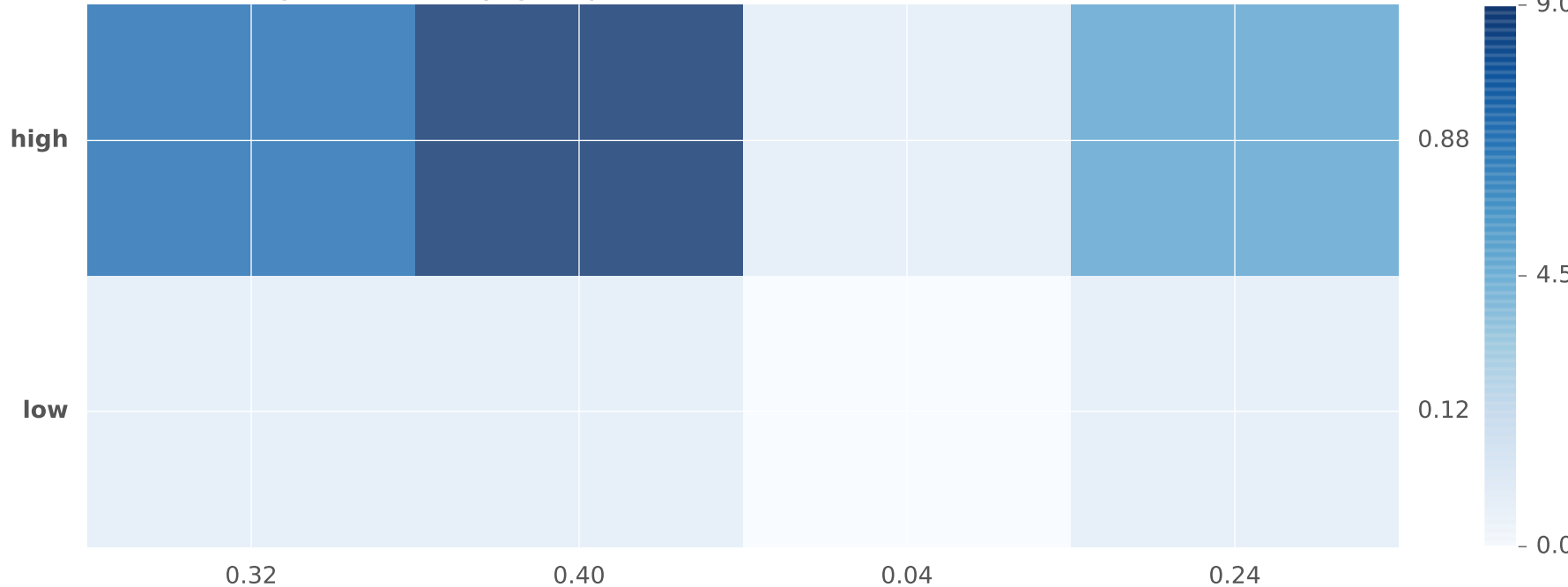


Showing sequences for students split by incoming\_attitude, using the categories Family\_tool.  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

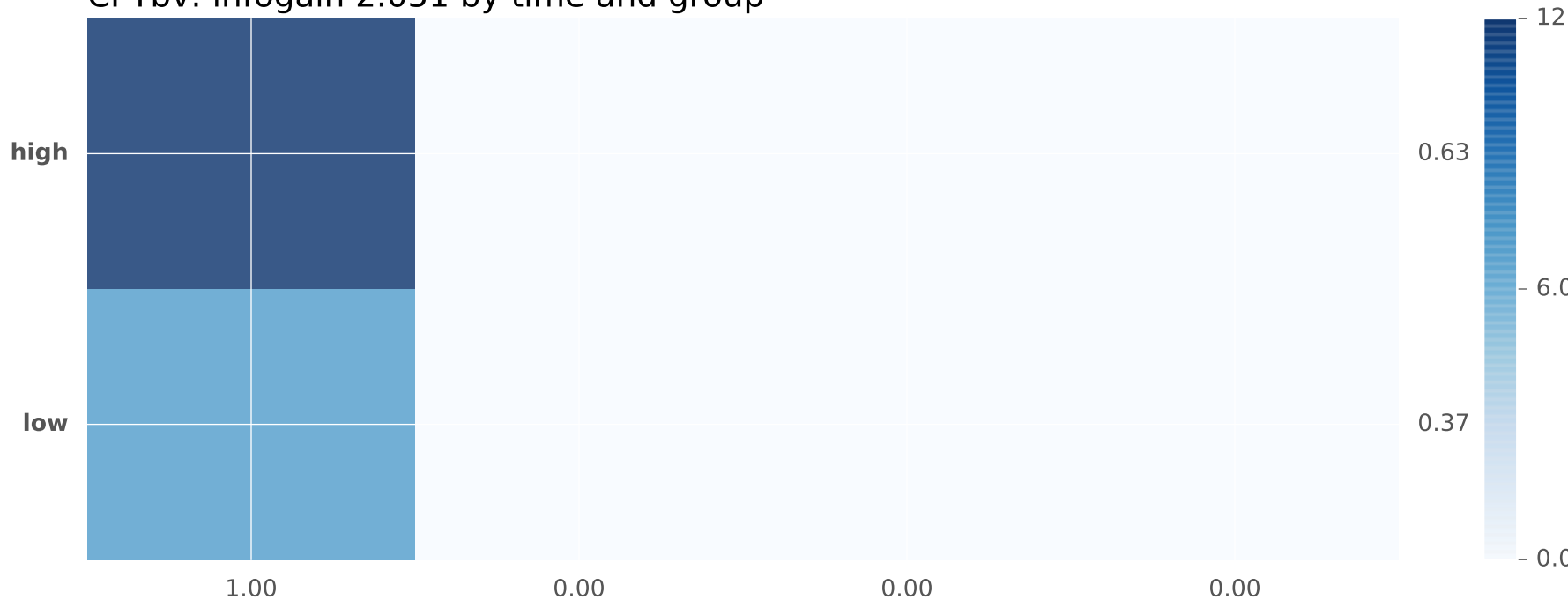
CPTbv: infogain 2.0 by time



CCTca: infogain 0.471 by group



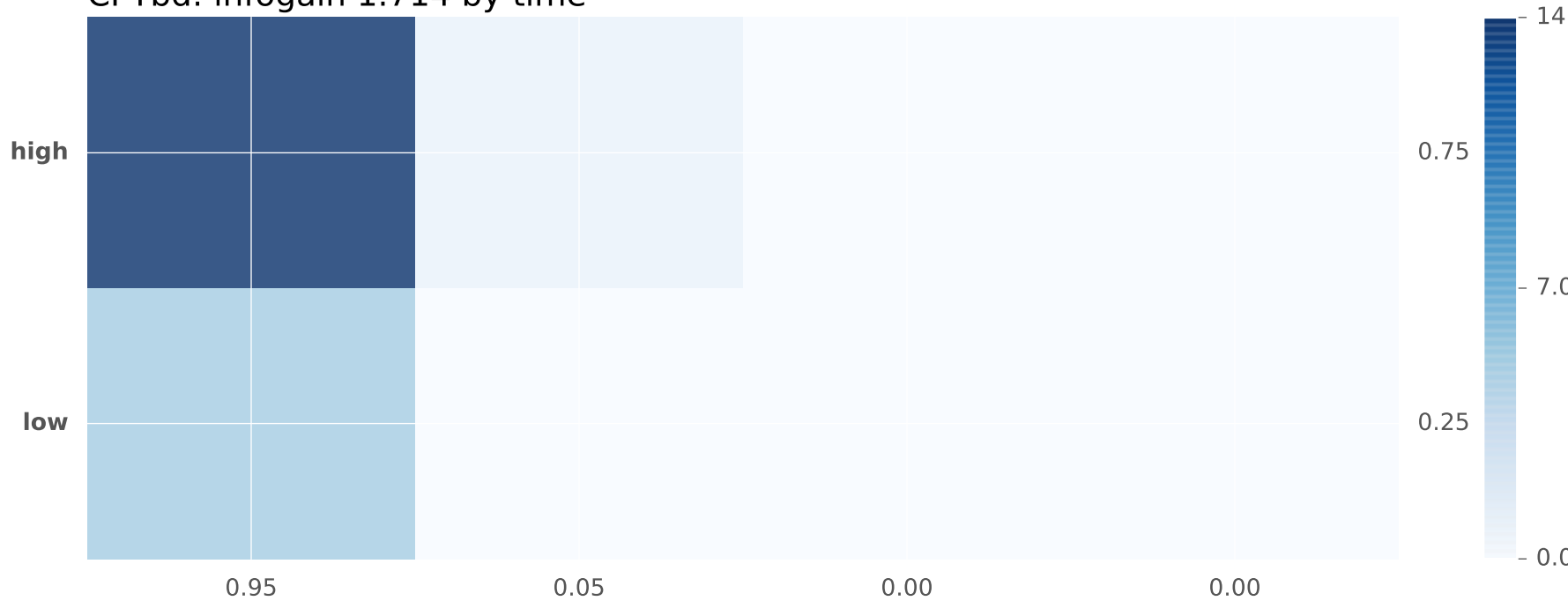
CPTbv: infogain 2.051 by time and group



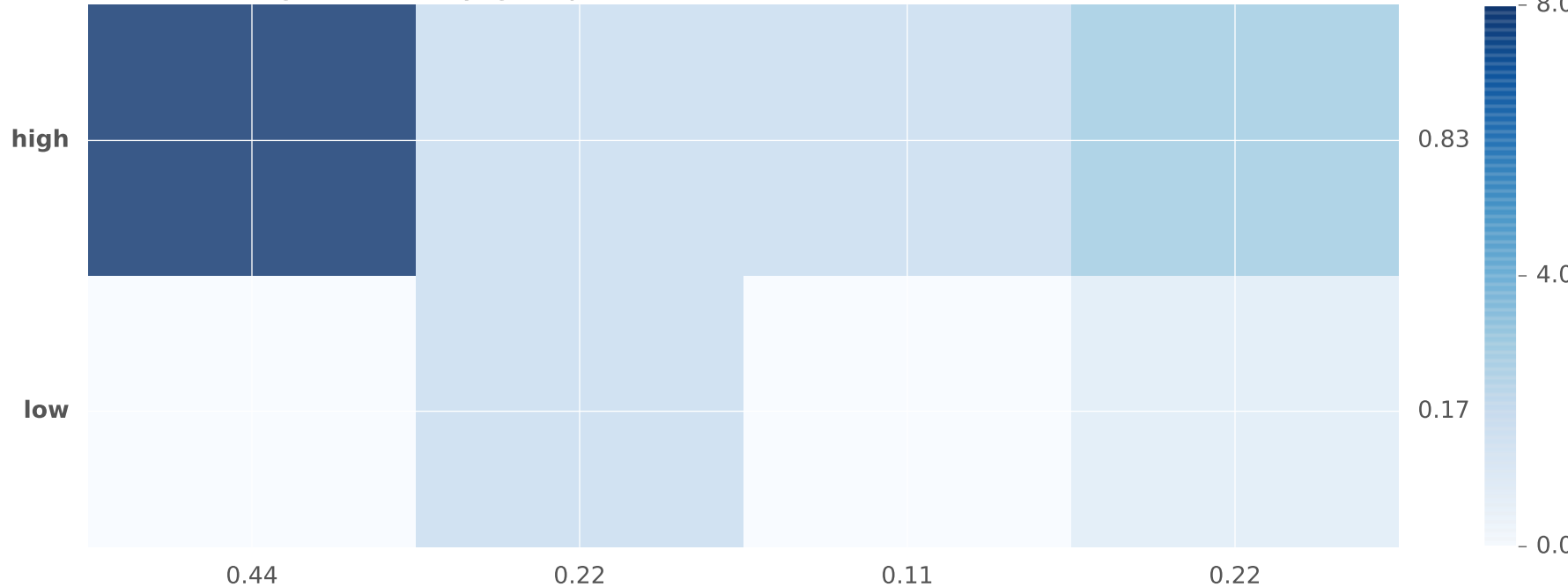


Showing sequences for students split by incoming\_attitude, using the categories Family\_default  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

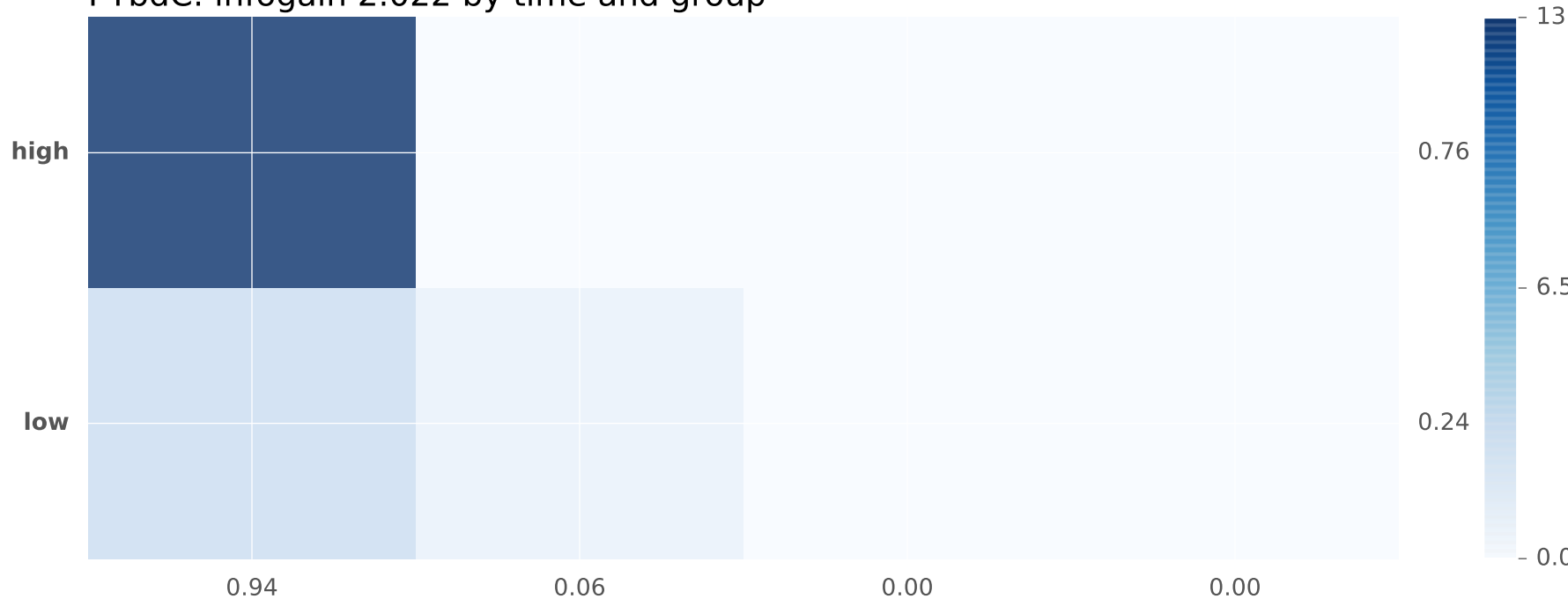
CPTbd: infogain 1.714 by time



CCTcd: infogain 0.35 by group

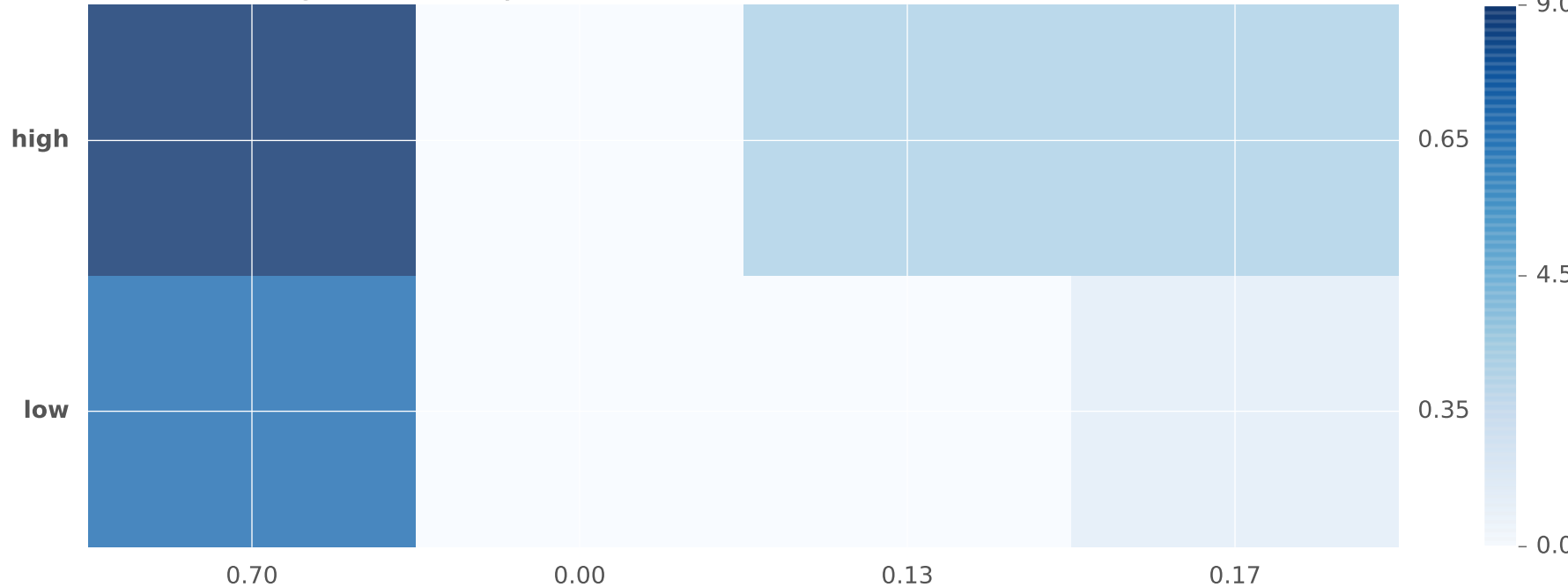


PTbdC: infogain 2.022 by time and group

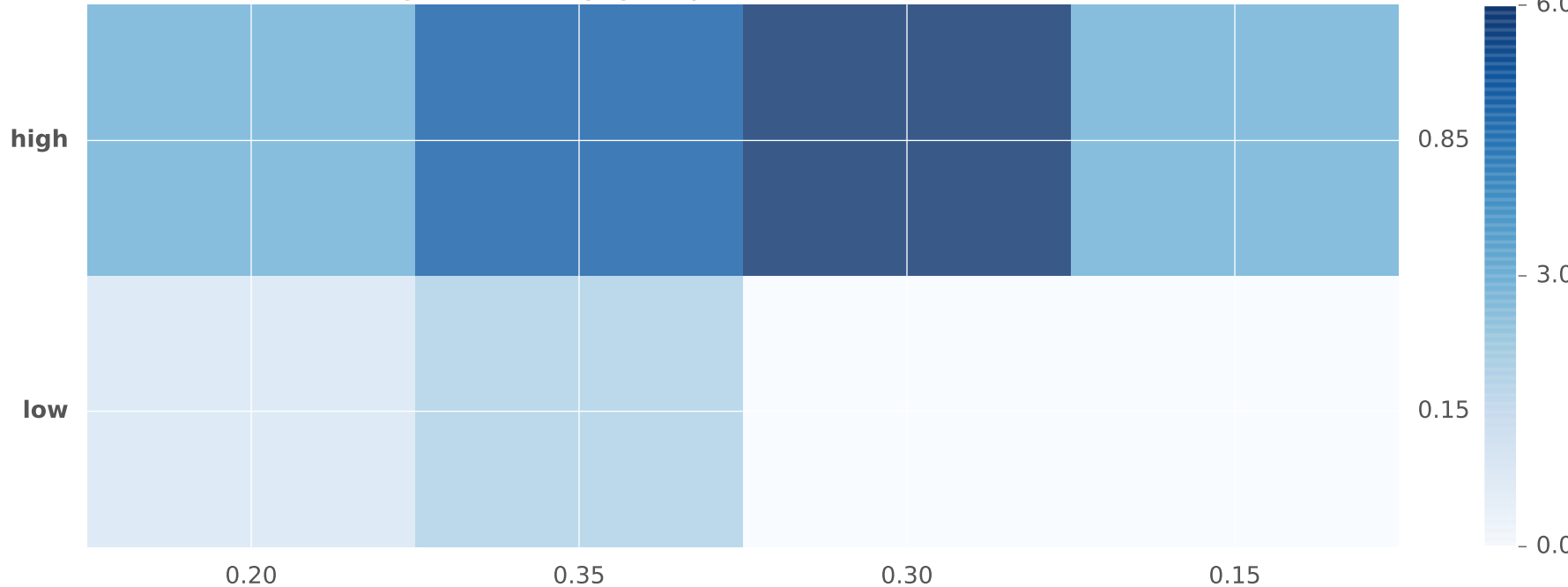


Showing sequences for students split by incoming\_attitude, using the categories Family\_both.  
Removed sequences used by less than 19.  
Found sequences of lenght 3 to 12.  
Using 4 time bins

TbanPC: infogain 0.814 by time



CTcanCTcanC: infogain 0.39 by group



TbanPC: infogain 0.985 by time and group

