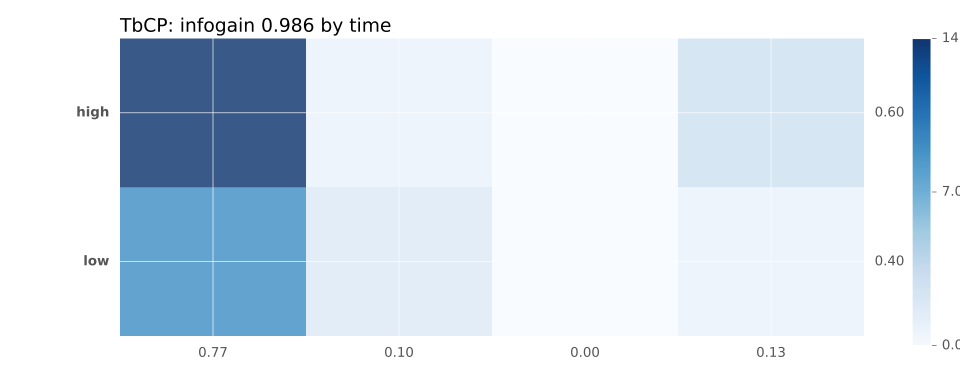
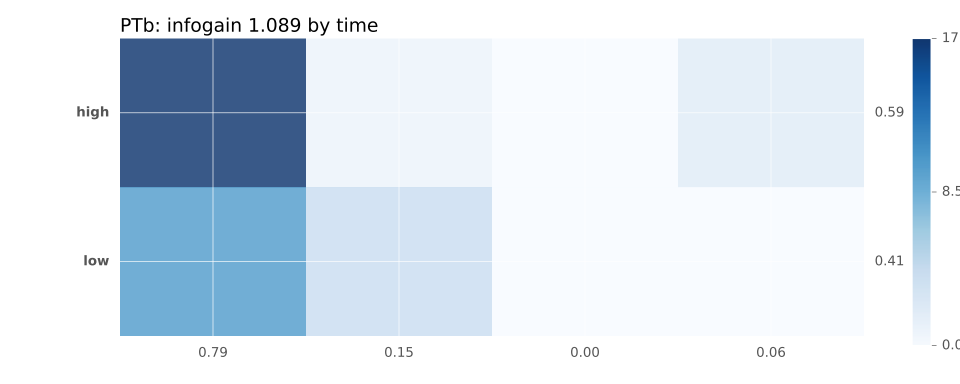
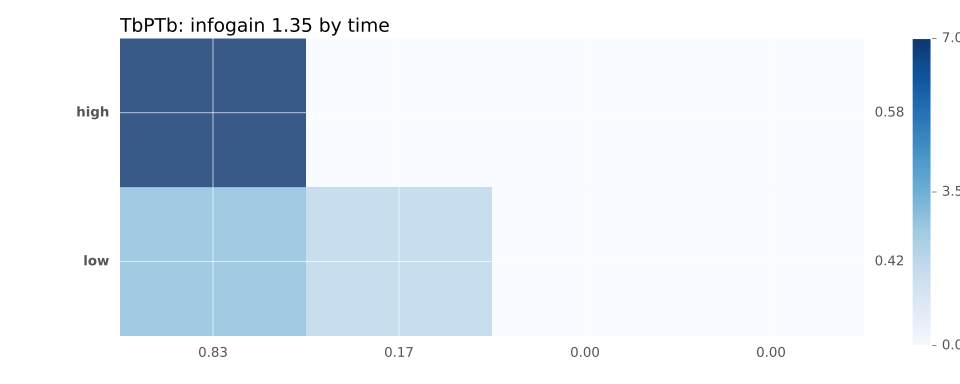
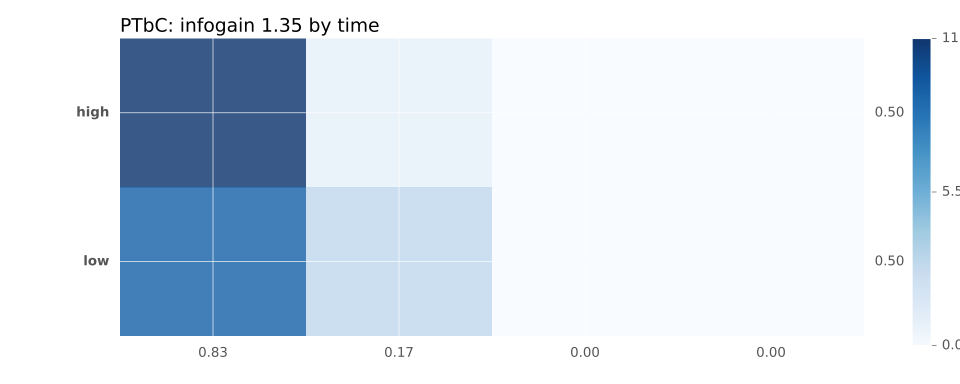
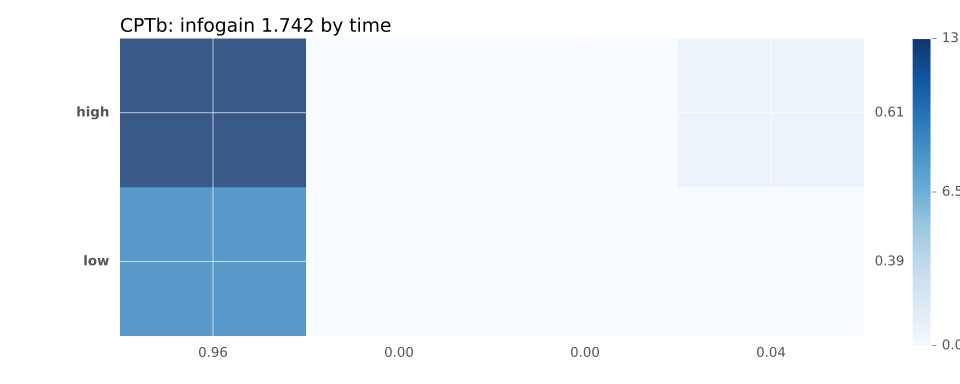
Showing sequences for students split by split post t2, using the categories Family.







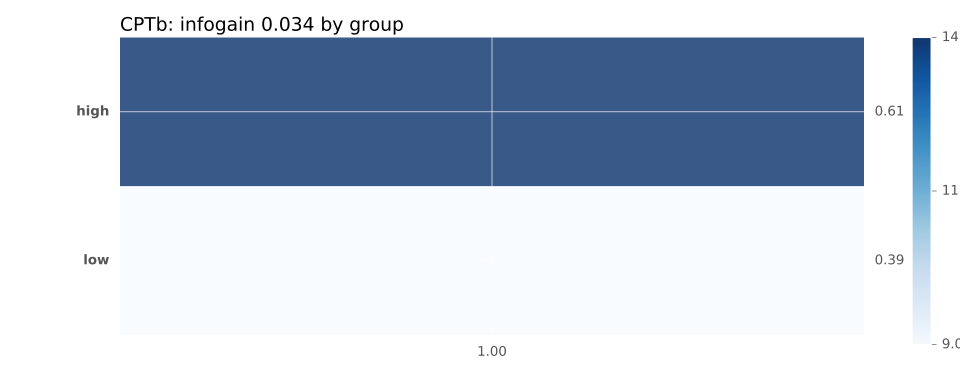


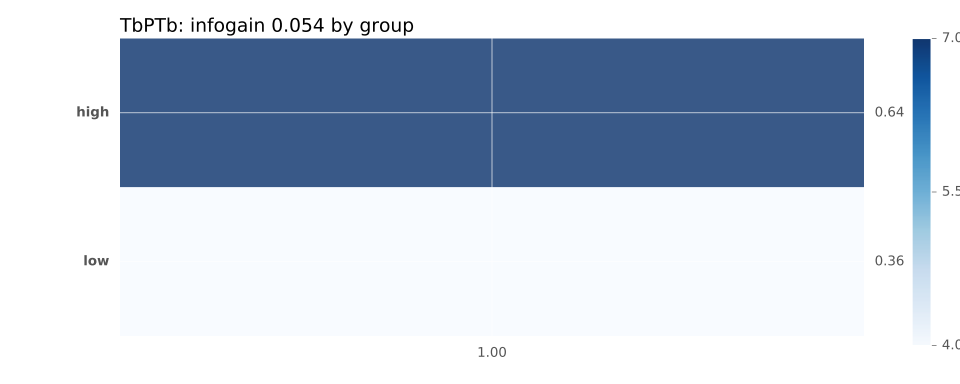


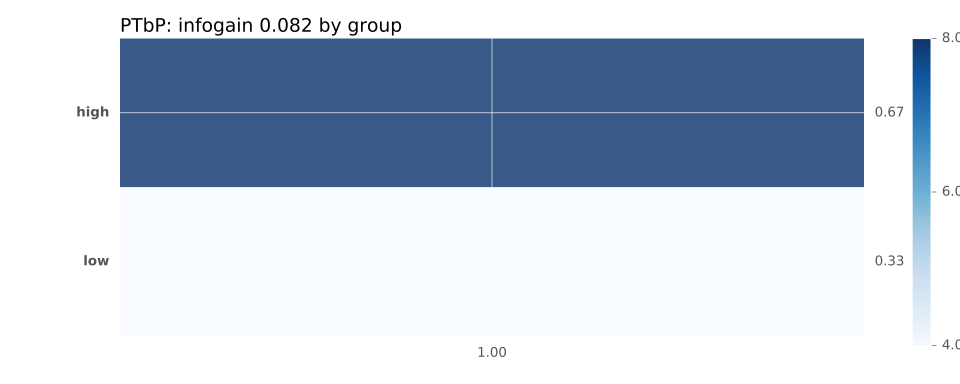
Found sequences of lenght 1 to 3.
Using 1 time bins

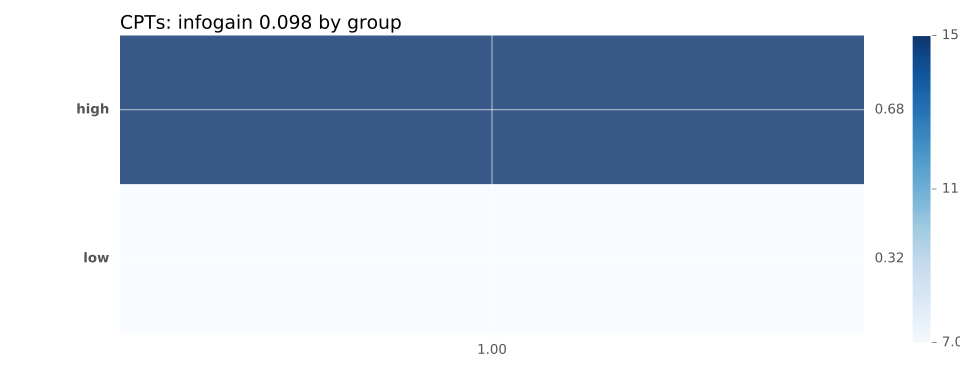
Showing sequences for students split by split post t2, using the categories Family.

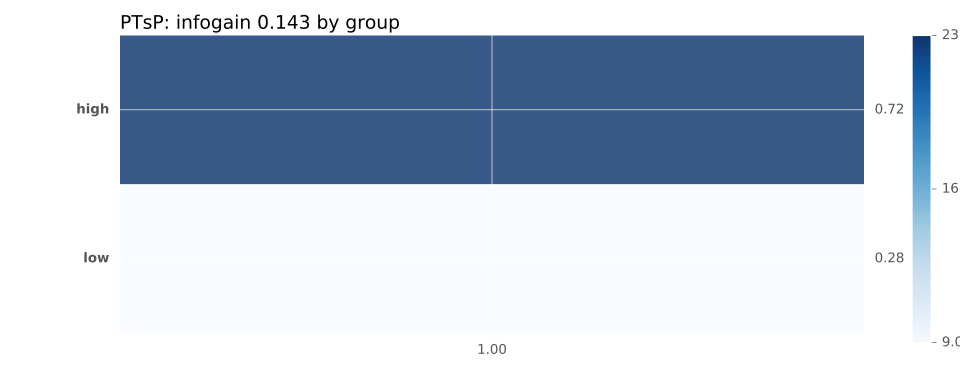
Removed sequences used by less than 20% of students.



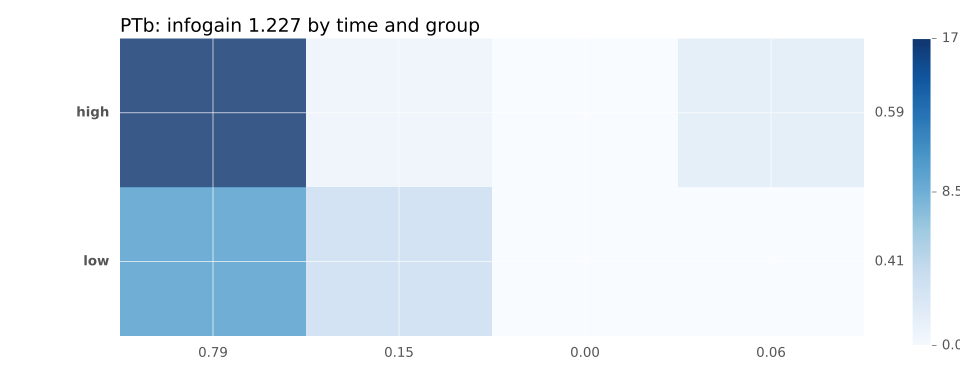


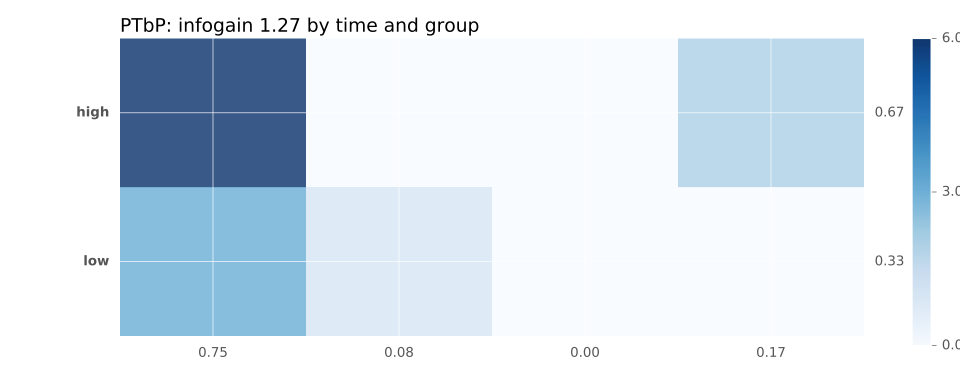


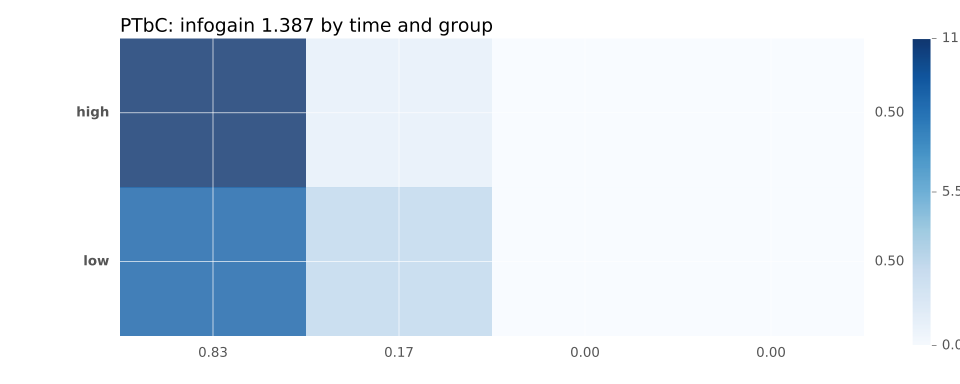


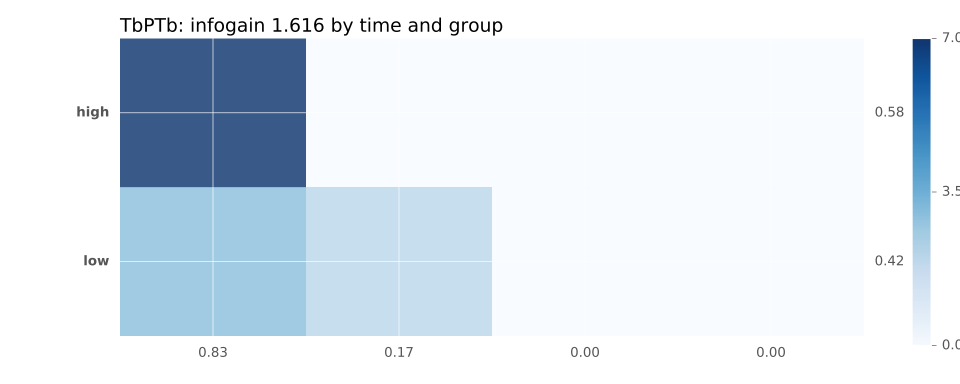


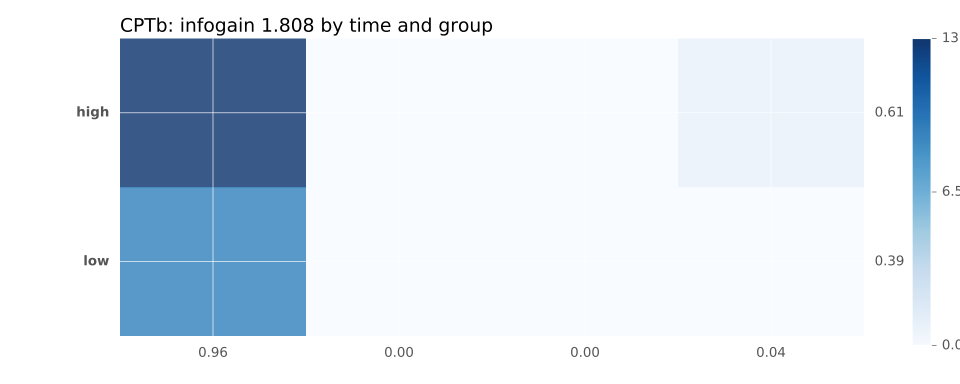
Showing sequences for students split by split post t2, using the categories Family.



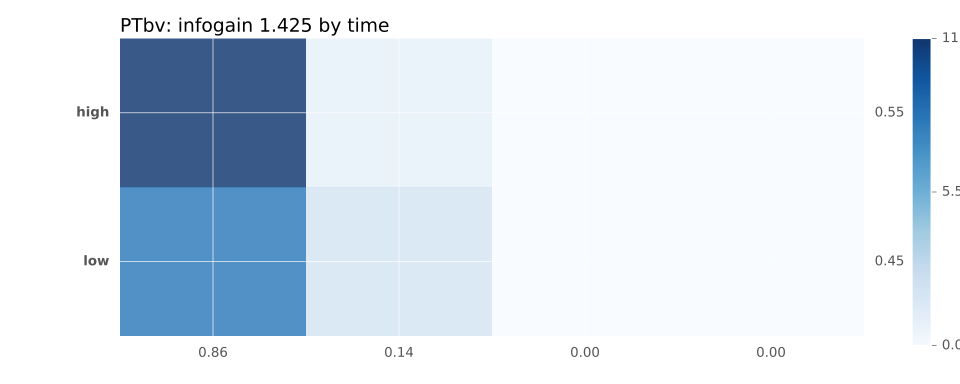


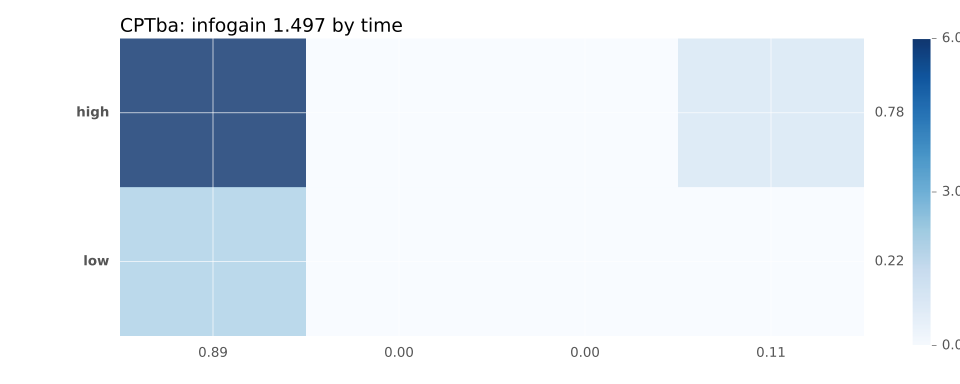


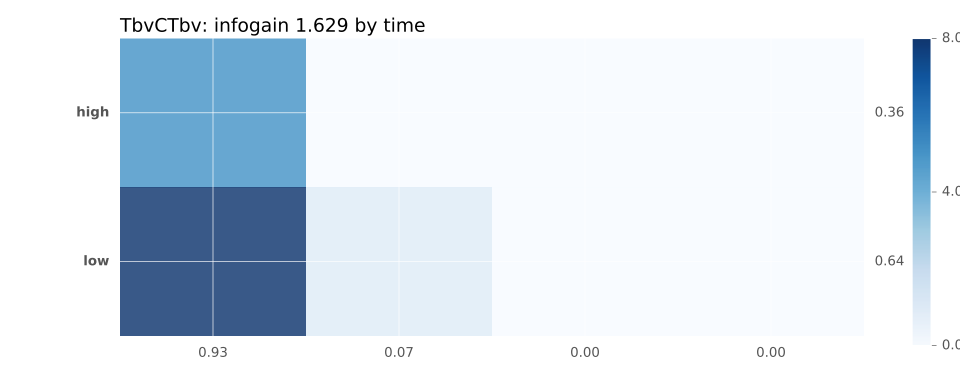


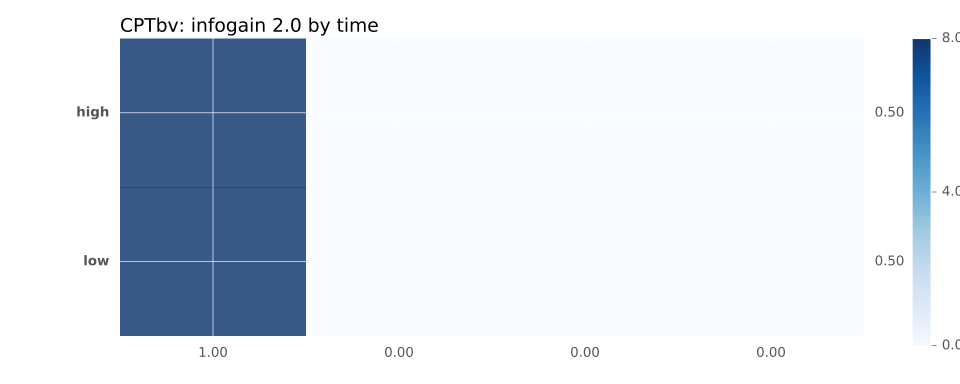


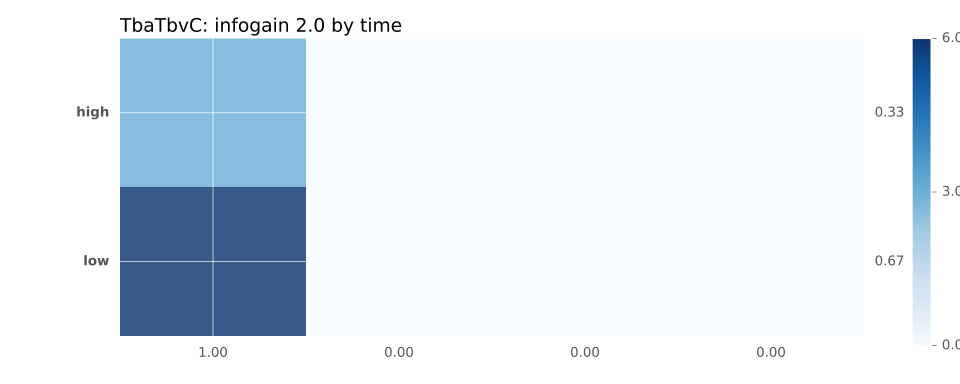
Showing sequences for students split by split post t2, using the categories Family tool.







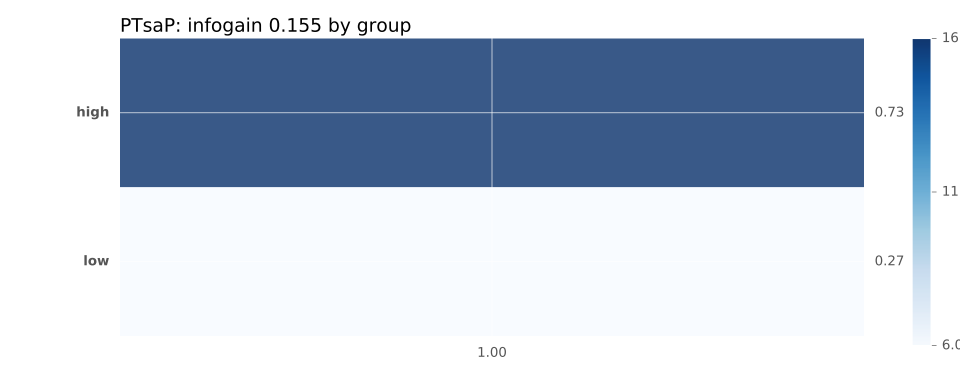


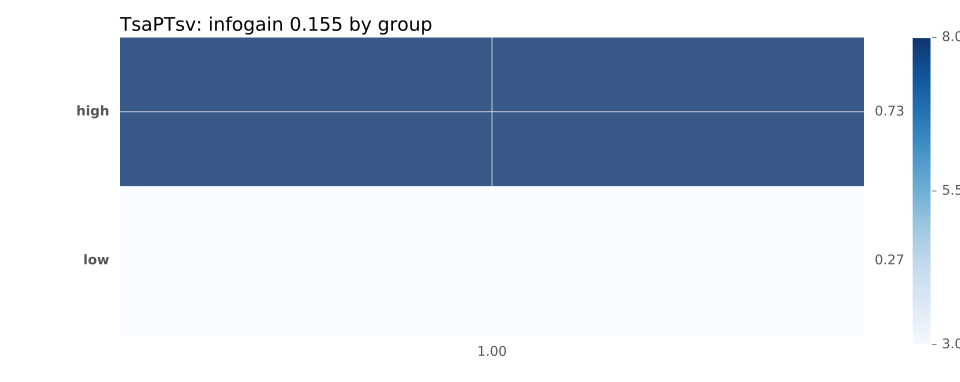


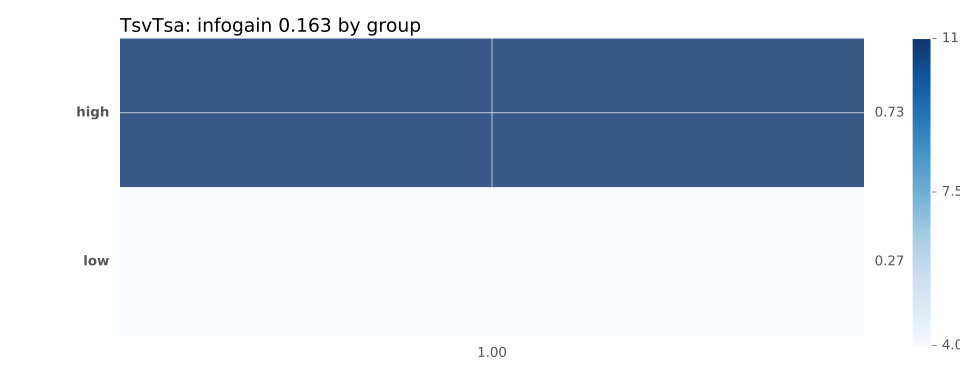
Found sequences of lenght 1 to 3.
Using 1 time bins

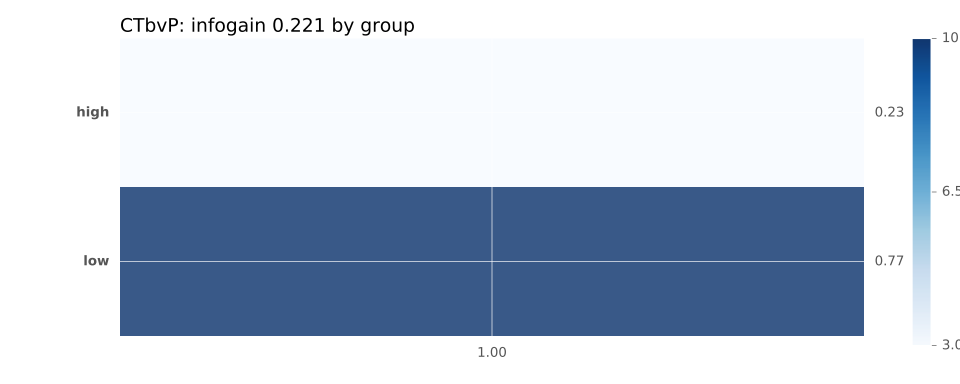
Showing sequences for students split by split post t2, using the categories Family tool.

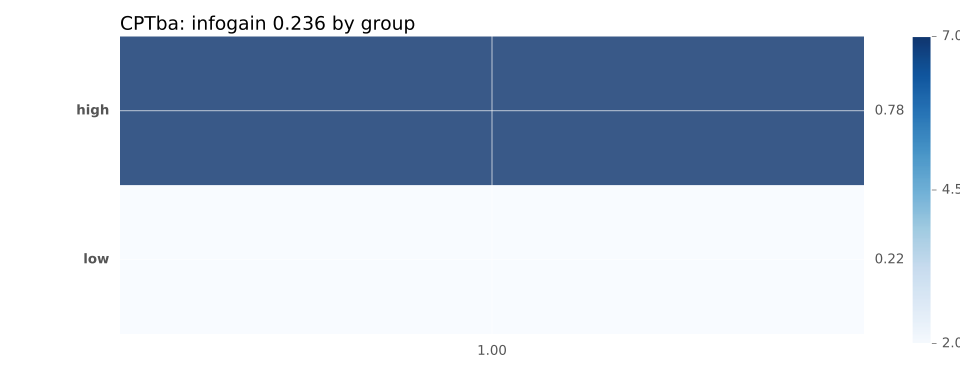
Removed sequences used by less than 20% of students.



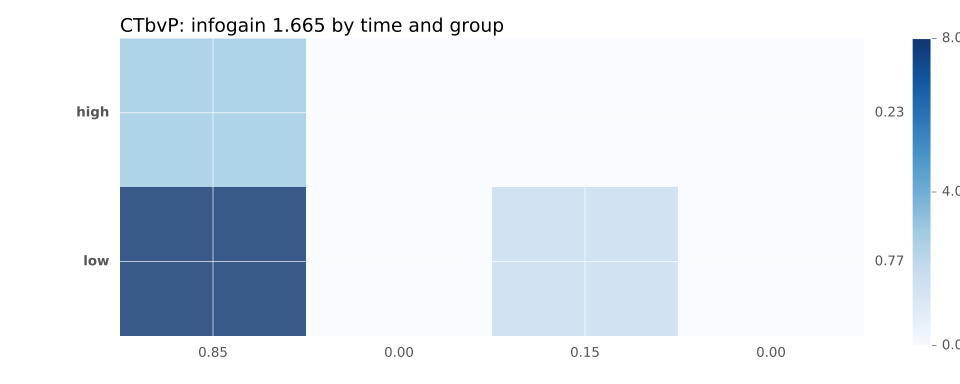


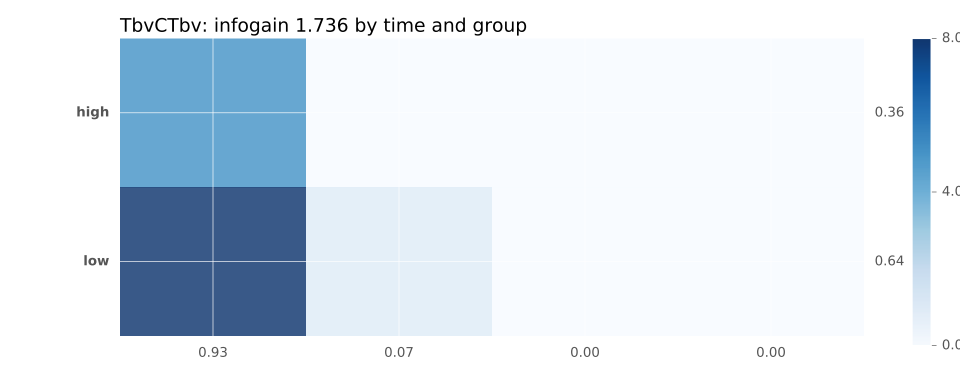


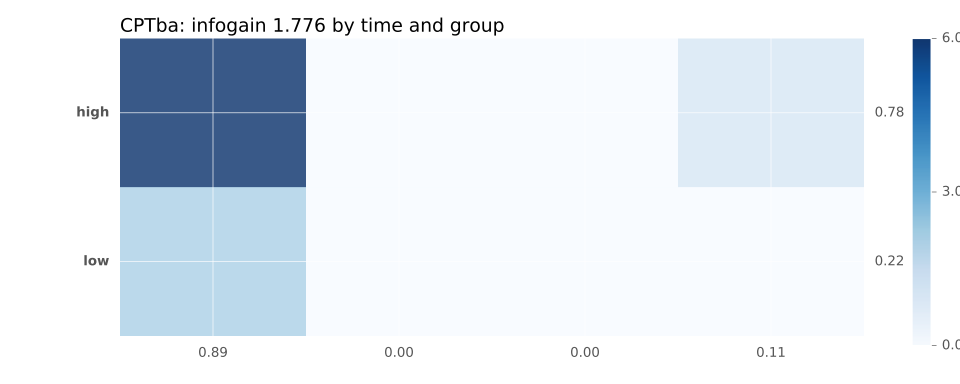


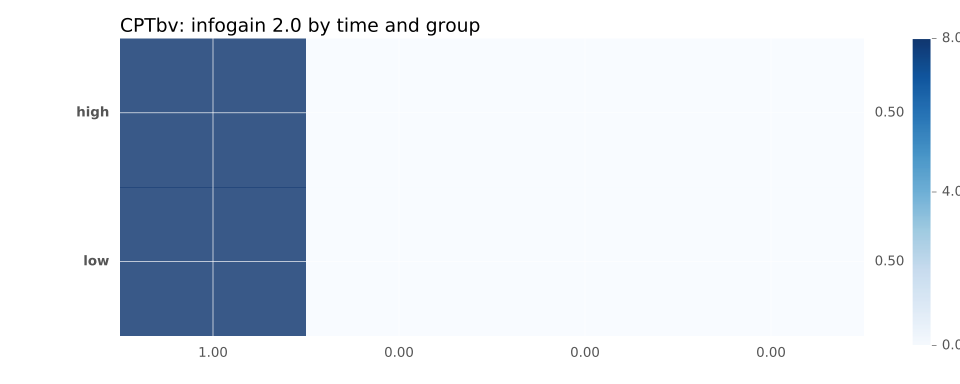


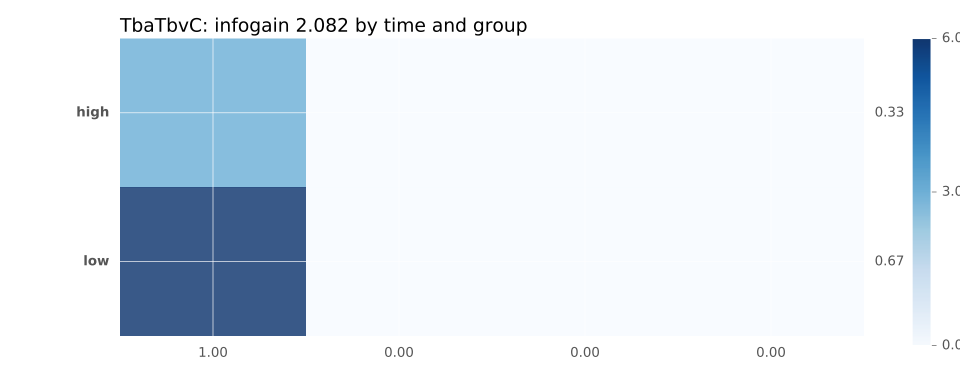
Showing sequences for students split by split post t2, using the categories Family tool.







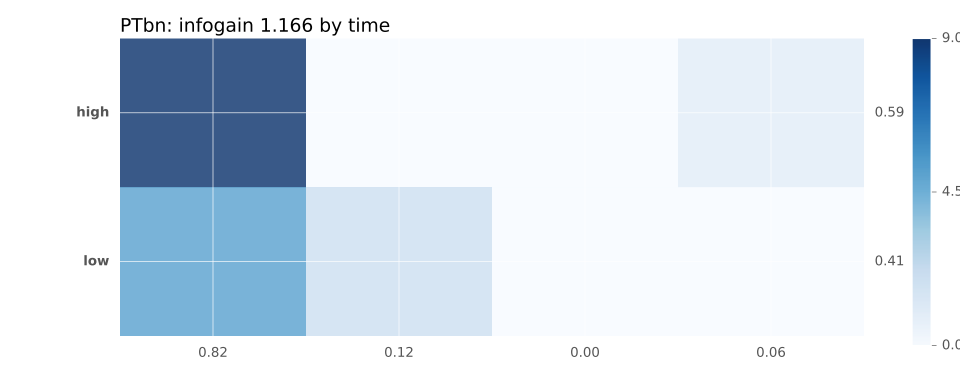


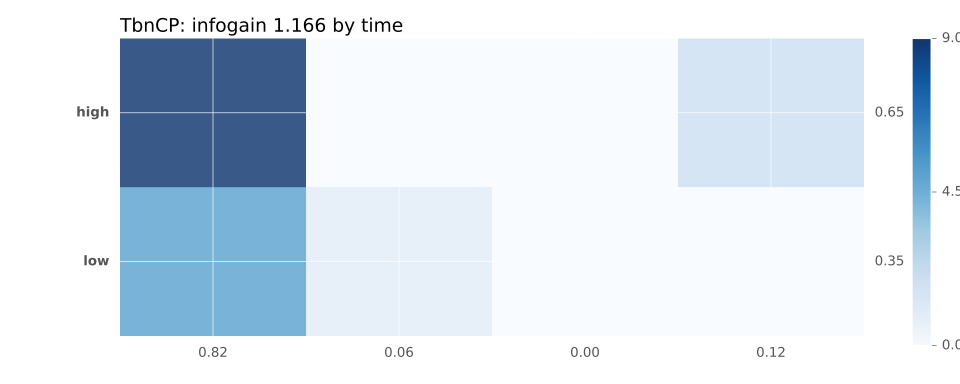


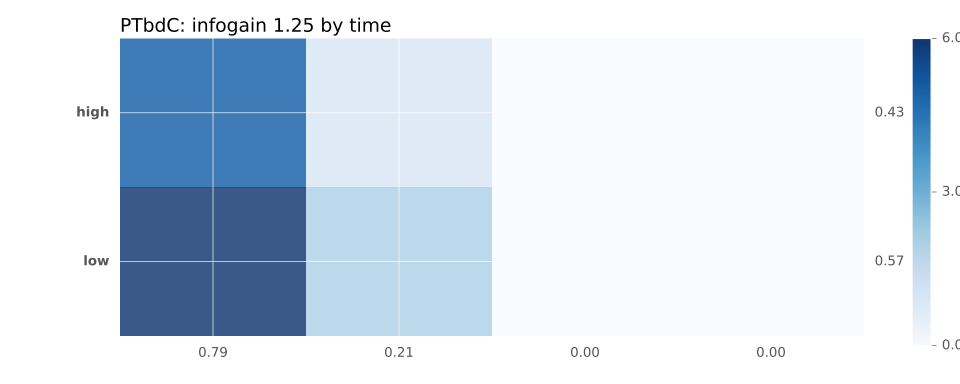
Showing sequences for students split by split post t2, using the categories Family default.

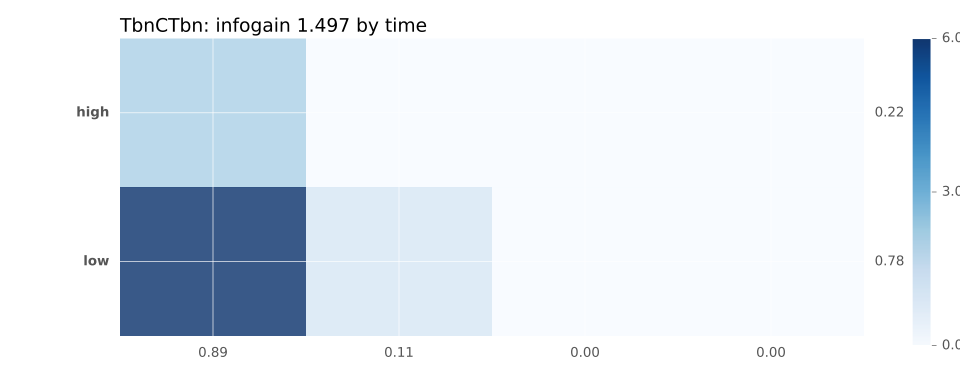
Removed sequences used by less than 20% of students. Found sequences of lenght 1 to 3.

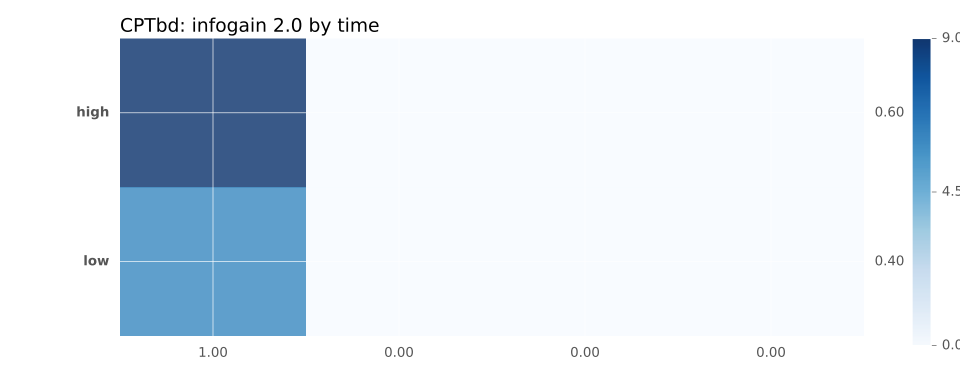
Using 4 time bins







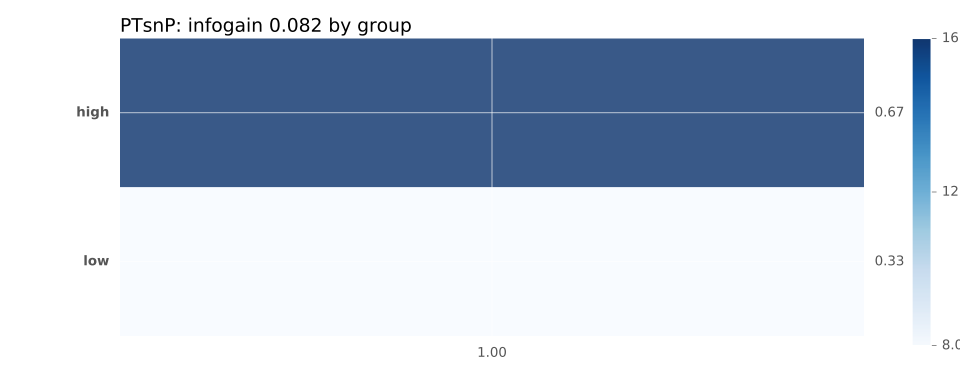


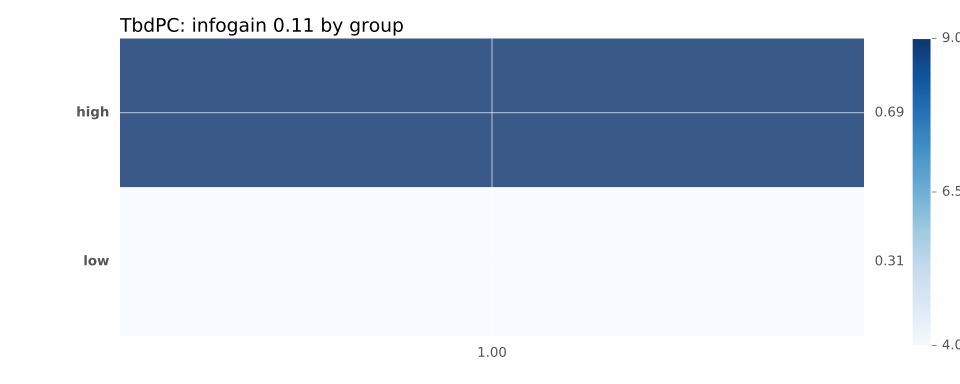


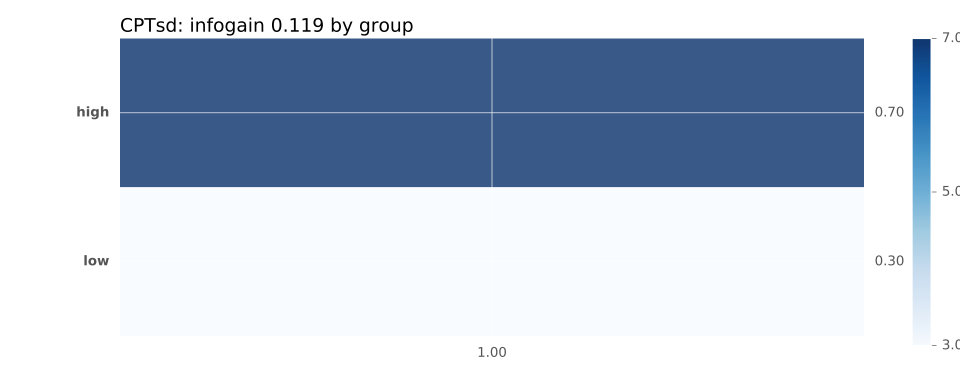
Showing sequences for students split by split post t2, using the categories Family default.

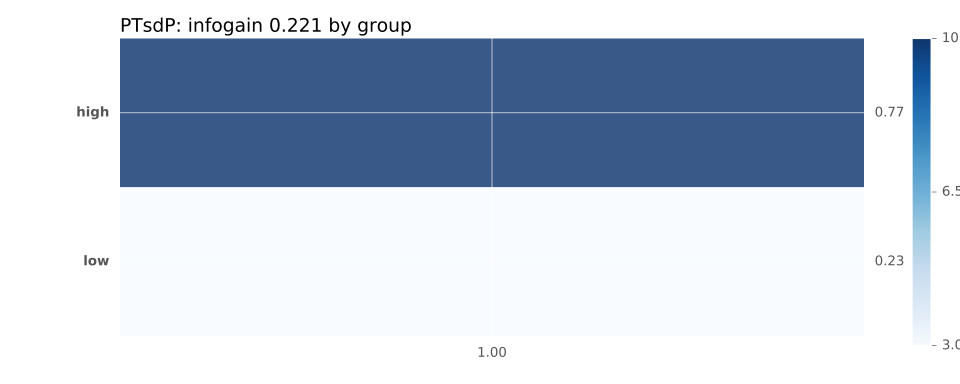
Removed sequences used by less than 20% of students. Found sequences of lenght 1 to 3.

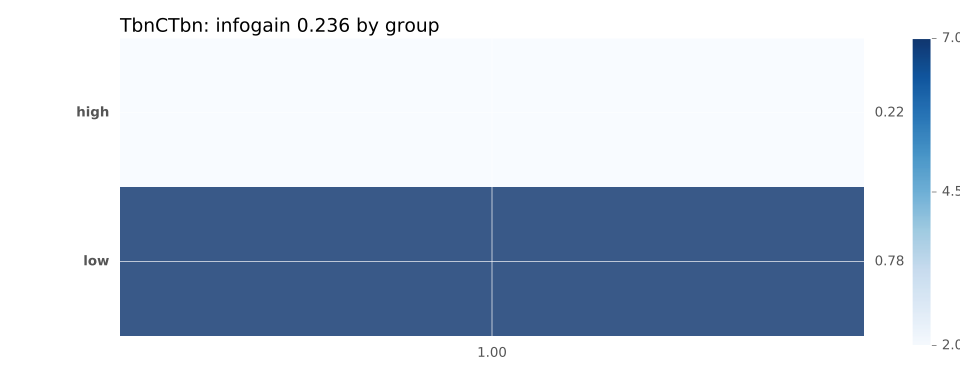
Using 1 time bins











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

