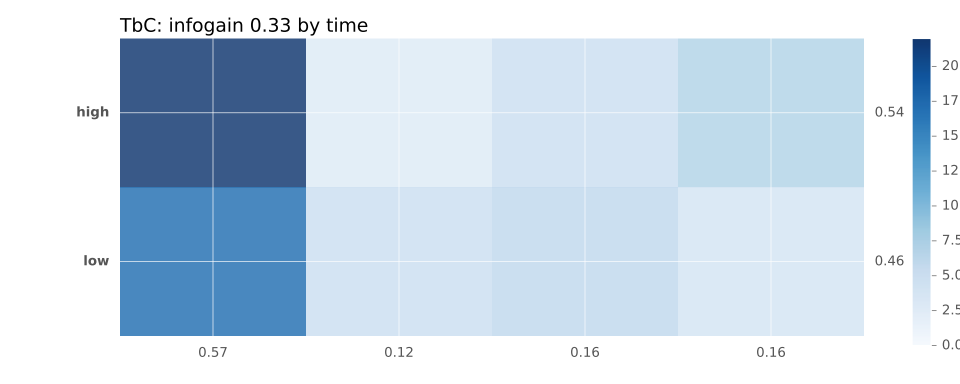
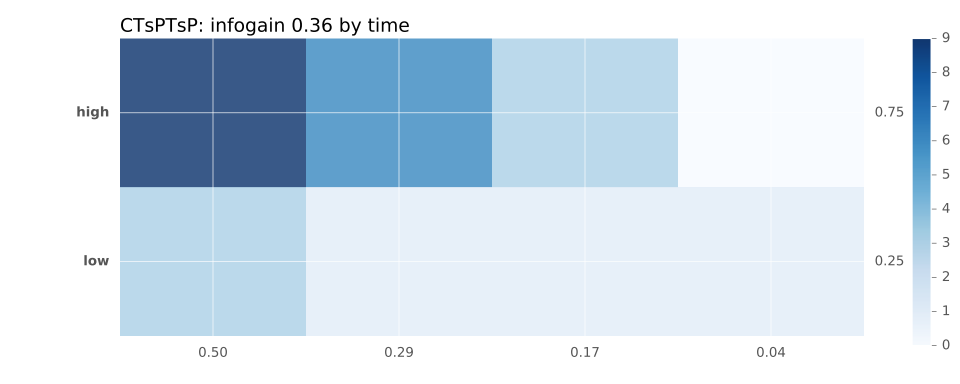
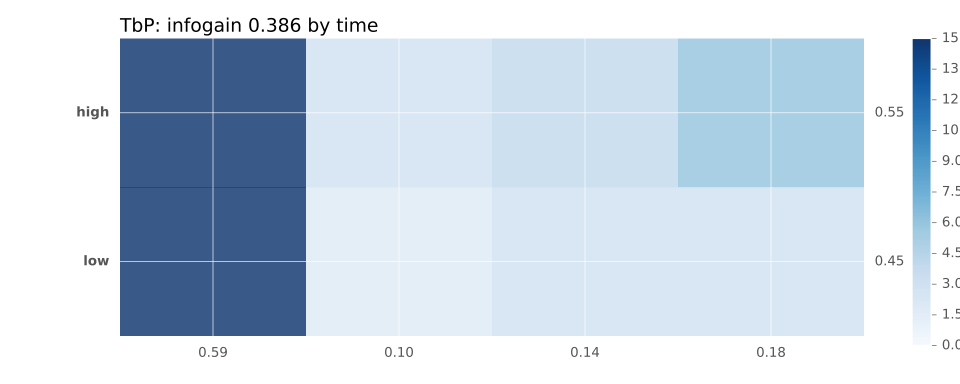
Showing sequences for students split by split post t2, using the categories Family.

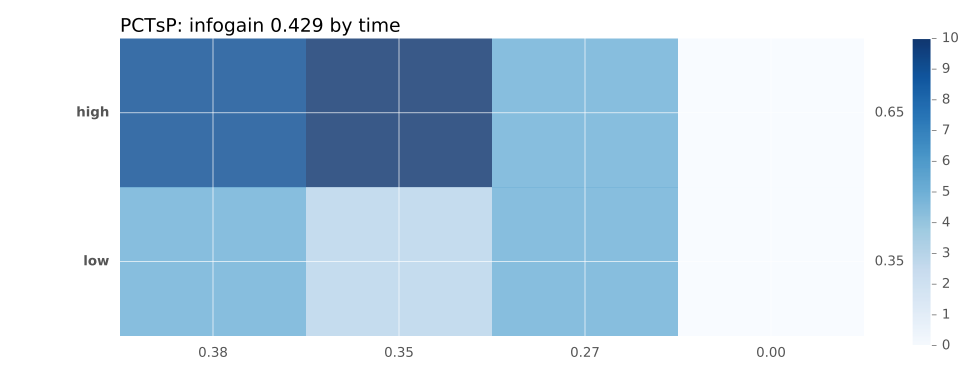
Removed sequences used by less than 35% of students. Found sequences of lenght 2 to 10.

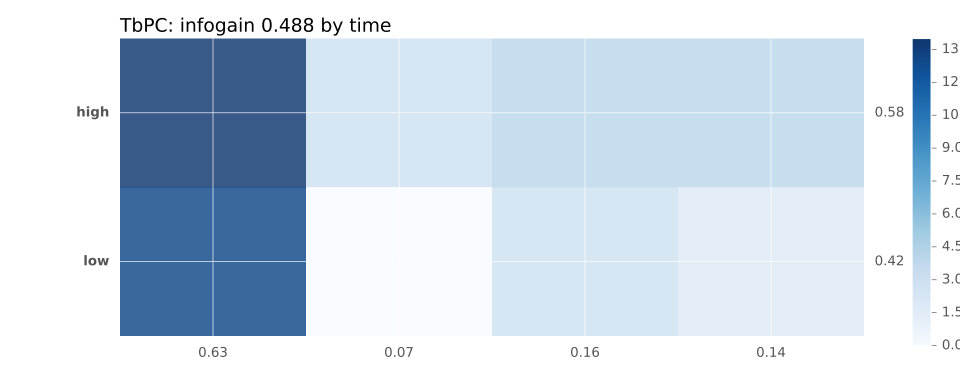
Using 4 time bins

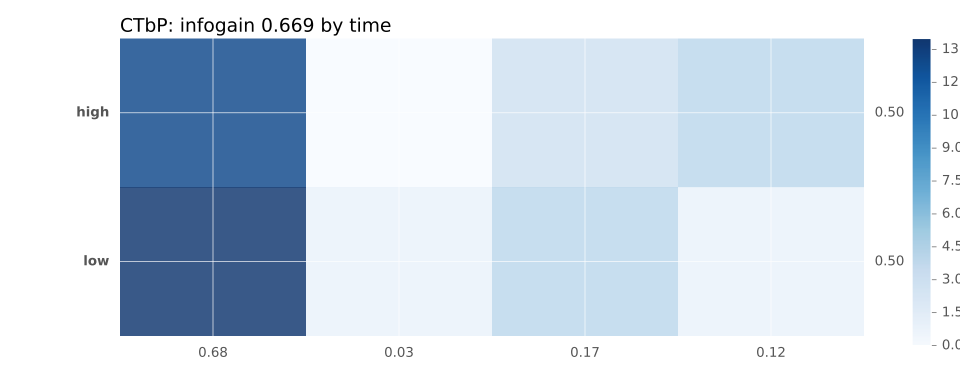


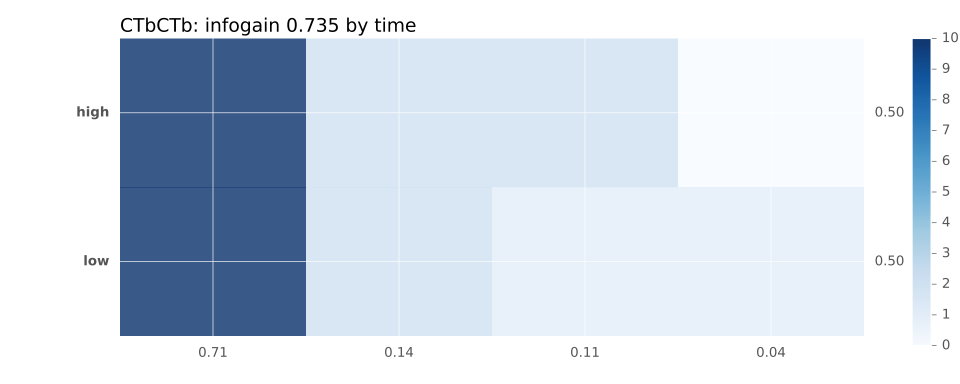


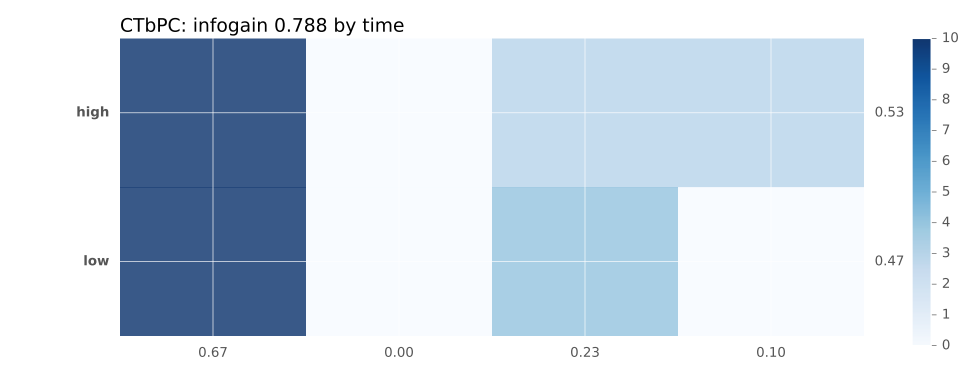


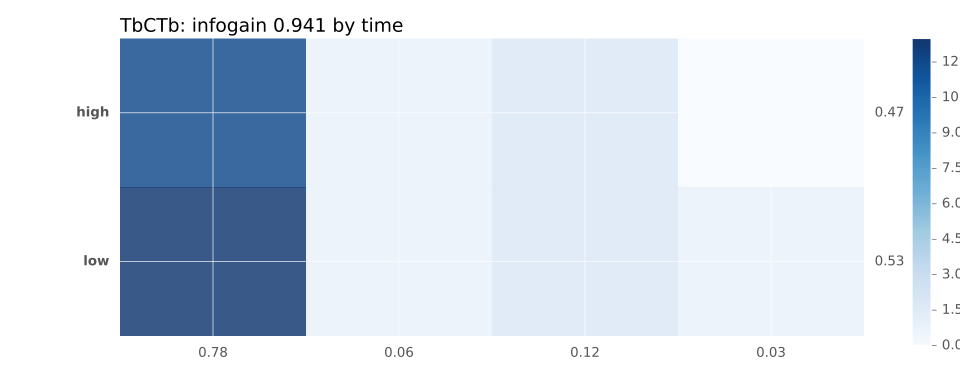


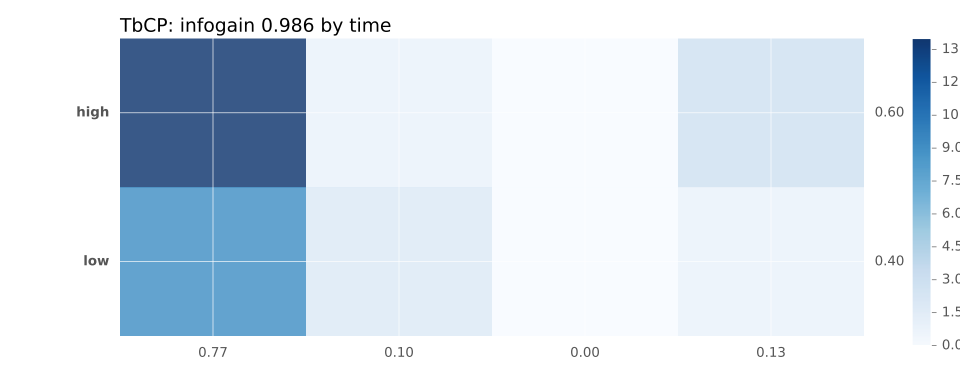


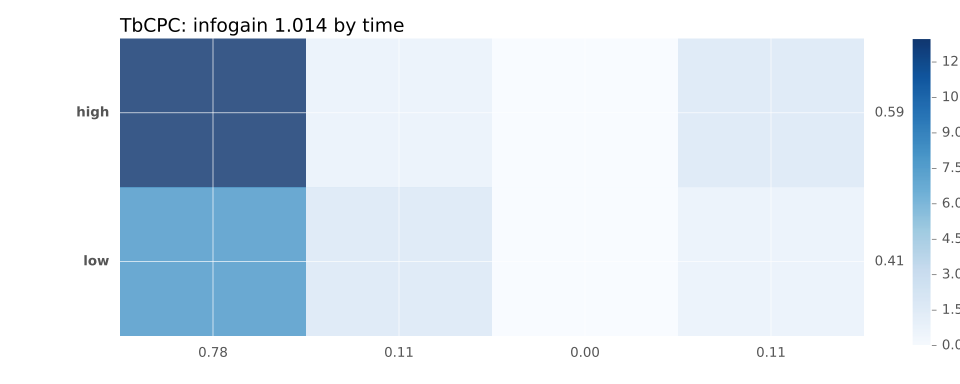


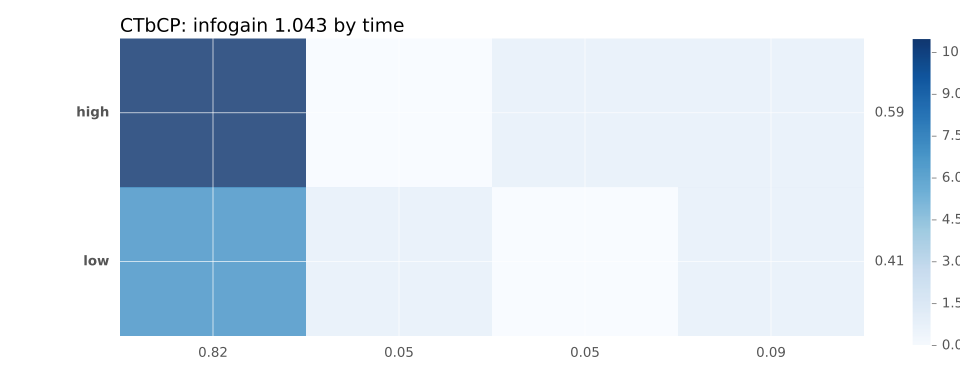


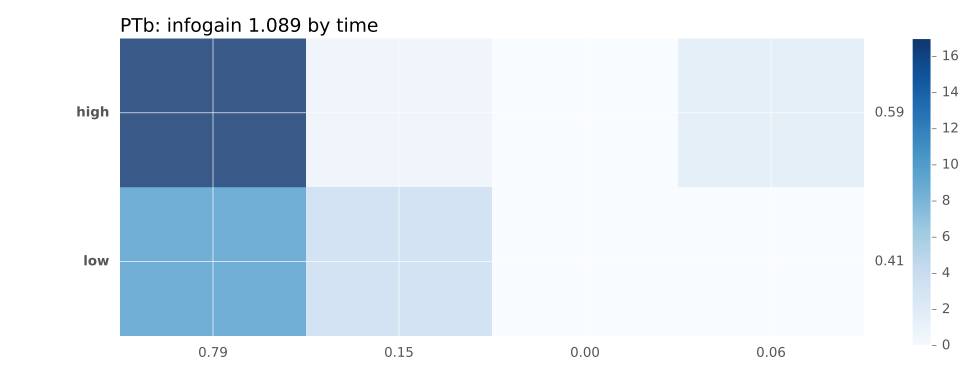


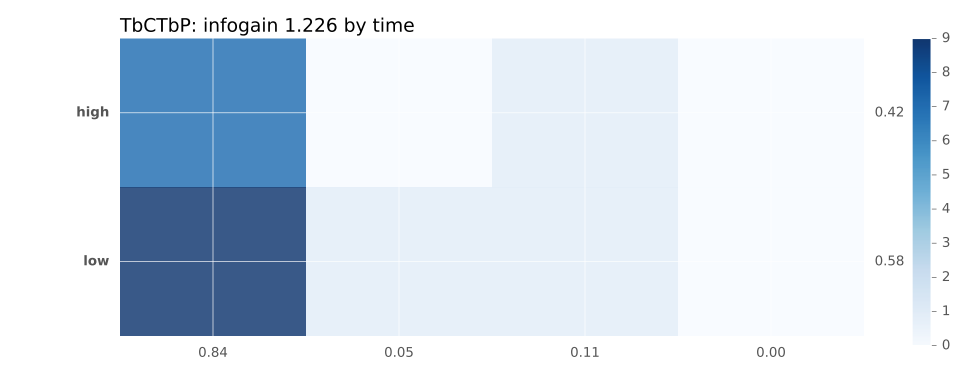


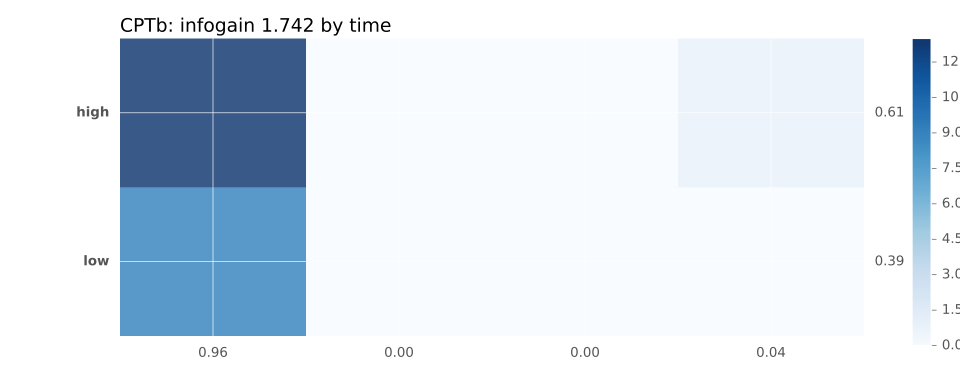








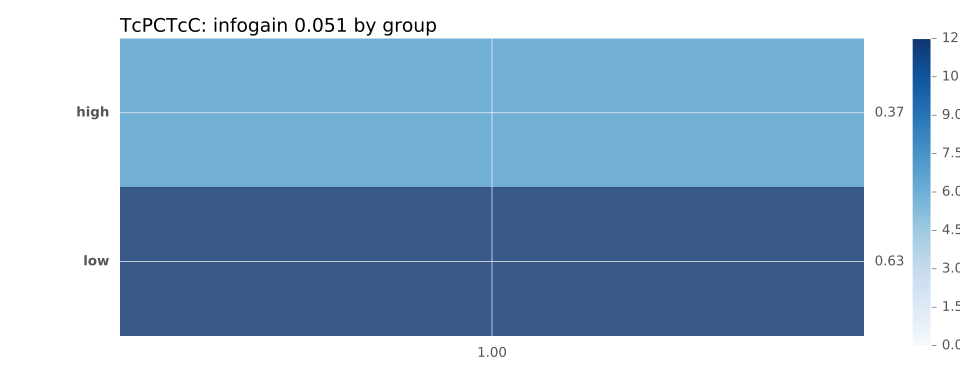


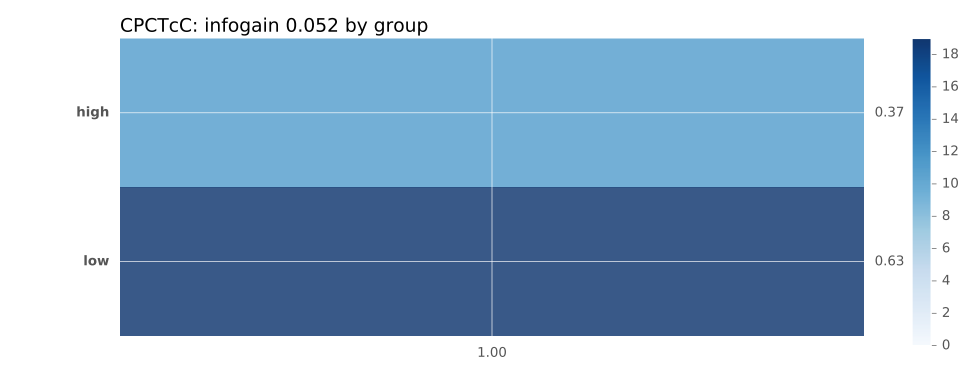


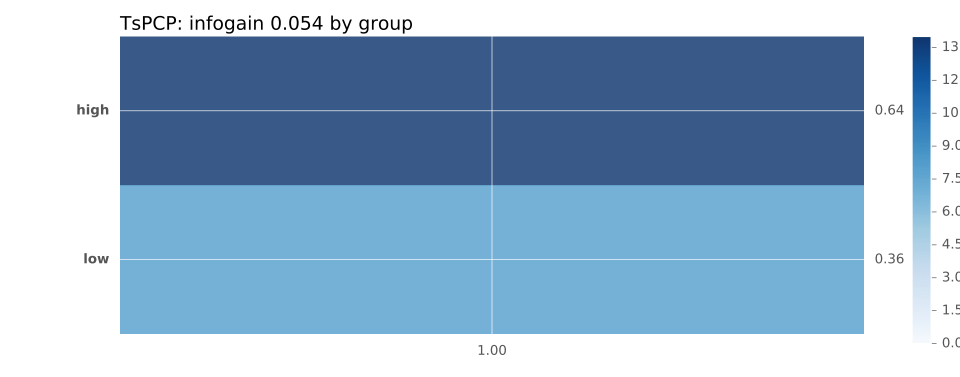
Úsing	1	time	bins

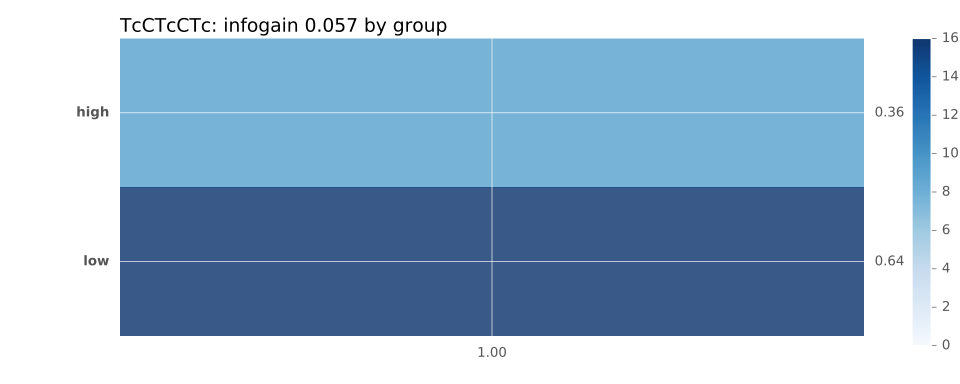
Showing sequences for students split by split post t2, using the categories Family.

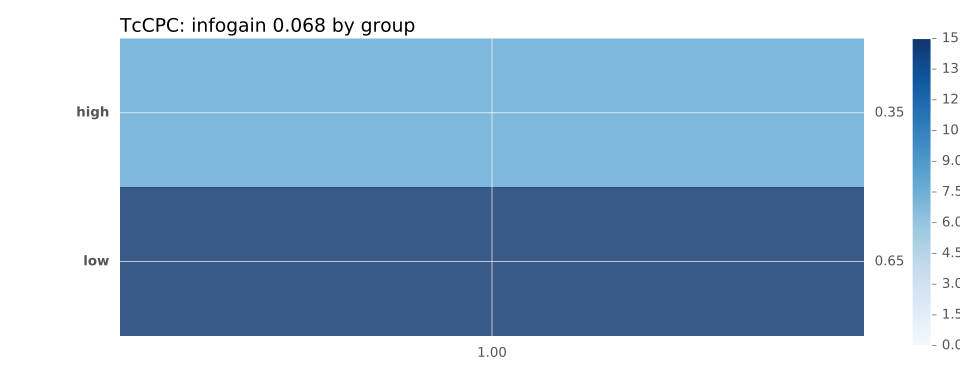
Removed sequences used by less than 35% of students. Found sequences of lenght 2 to 10.

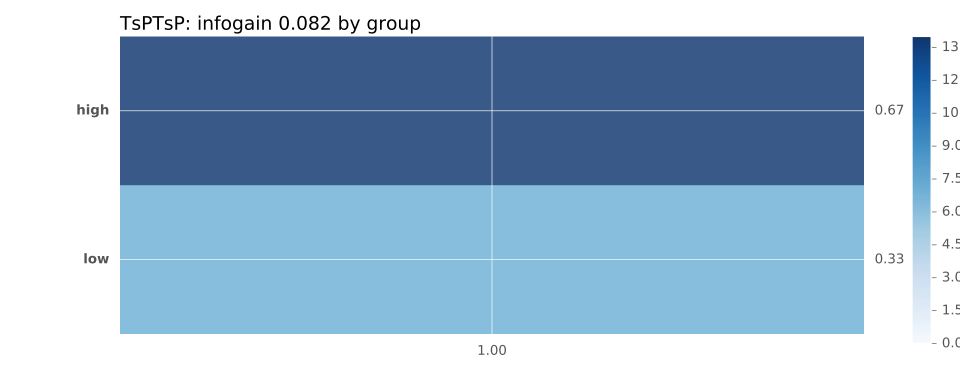


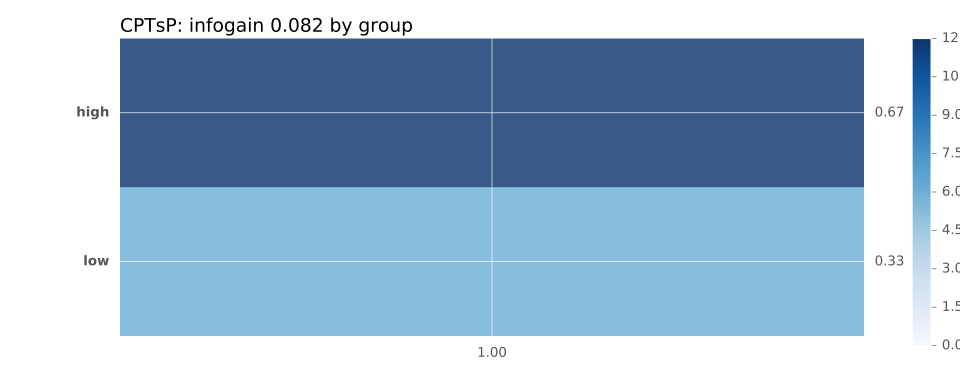


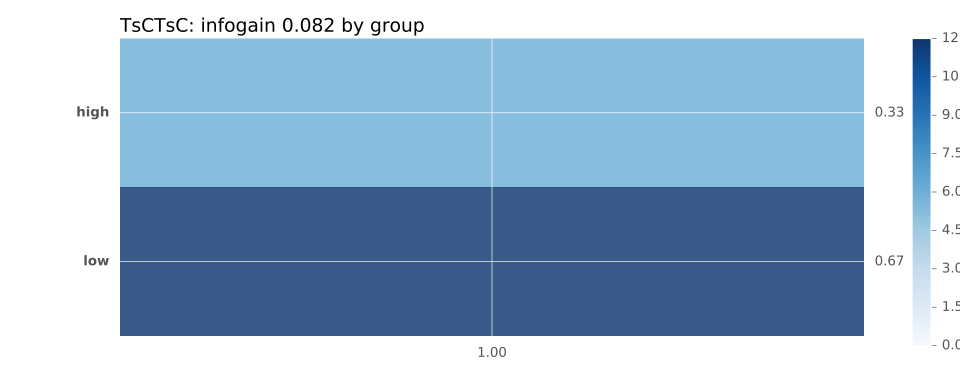


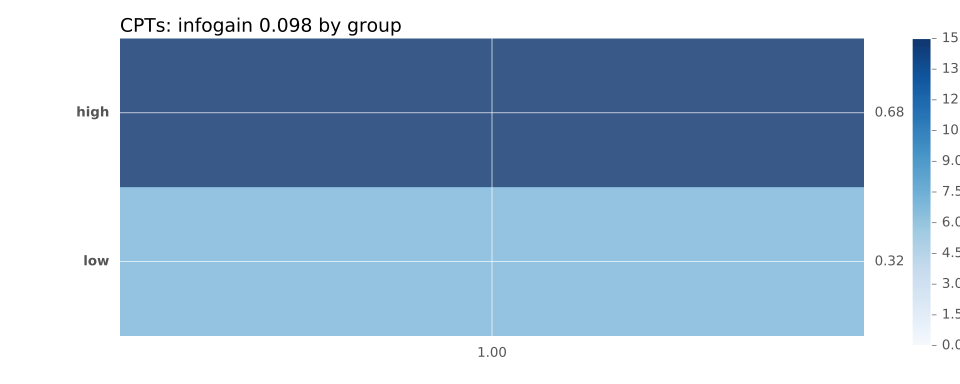


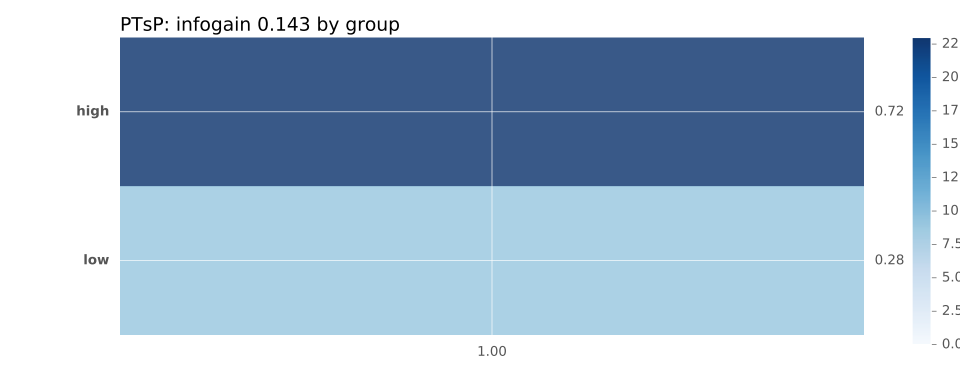


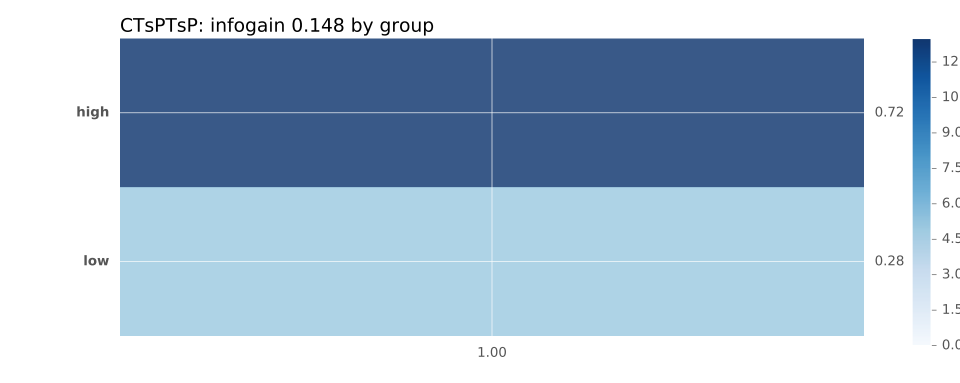


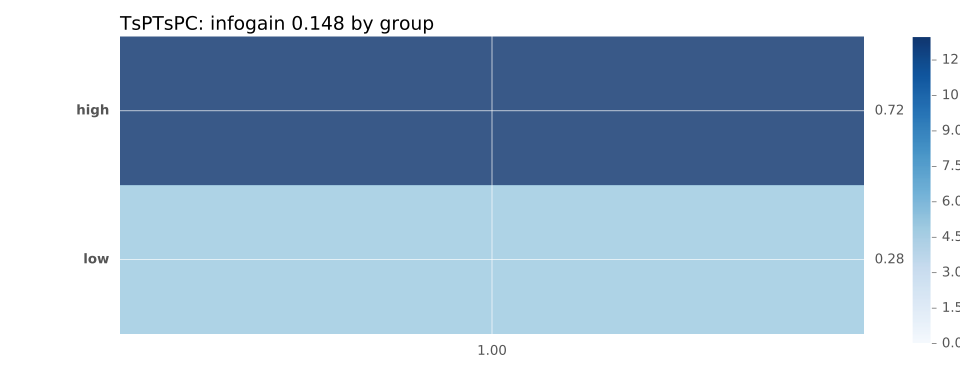


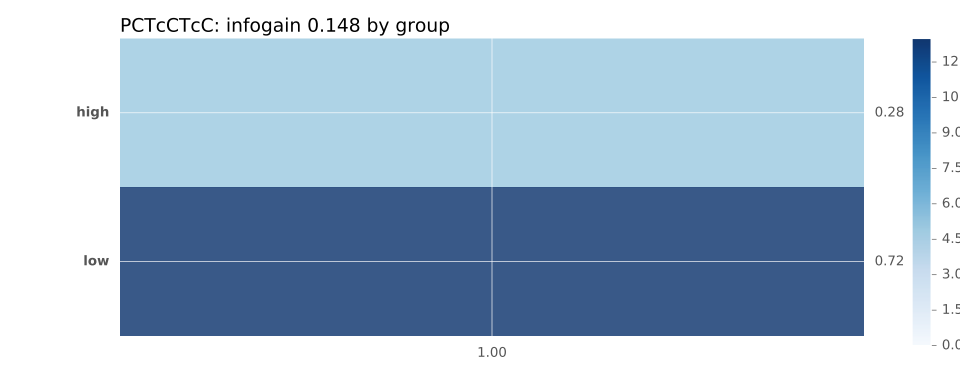


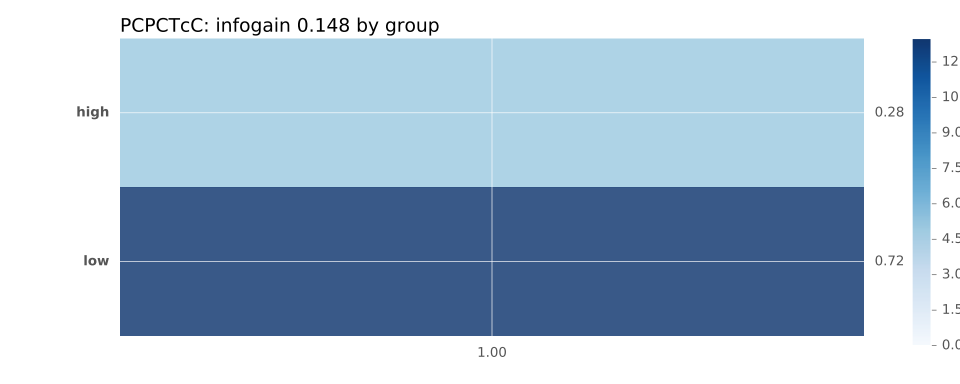


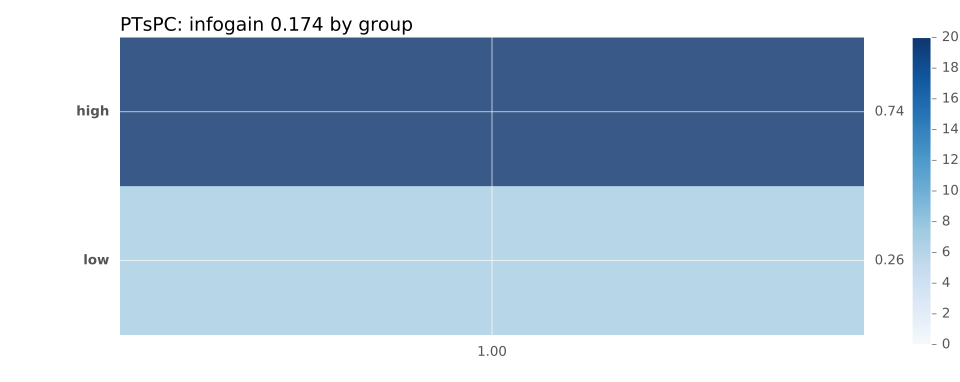












Showing sequences for students split by split post t2, using the categories Family.

Removed sequences used by less than 35% of students. Found sequences of lenght 2 to 10.

Using 4 time bins

