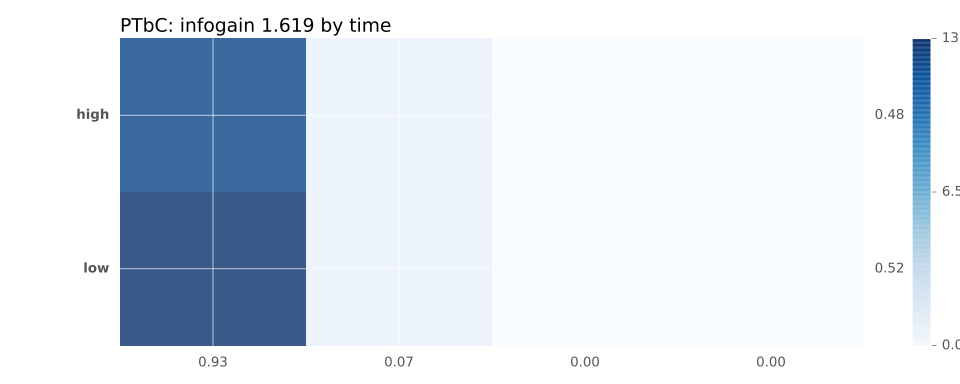
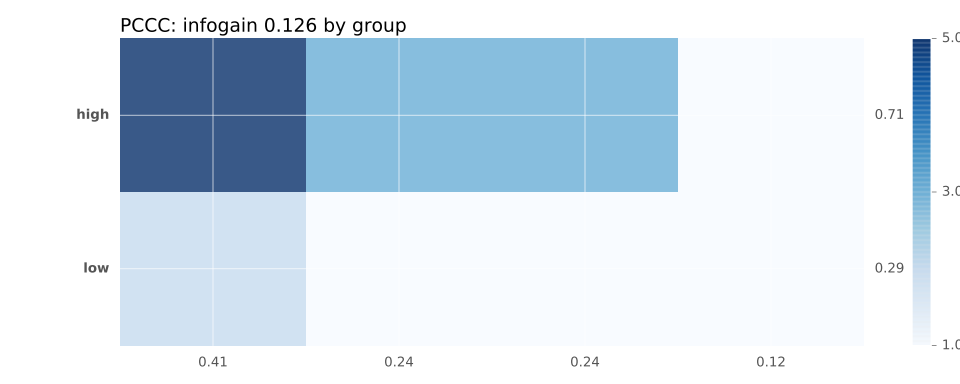
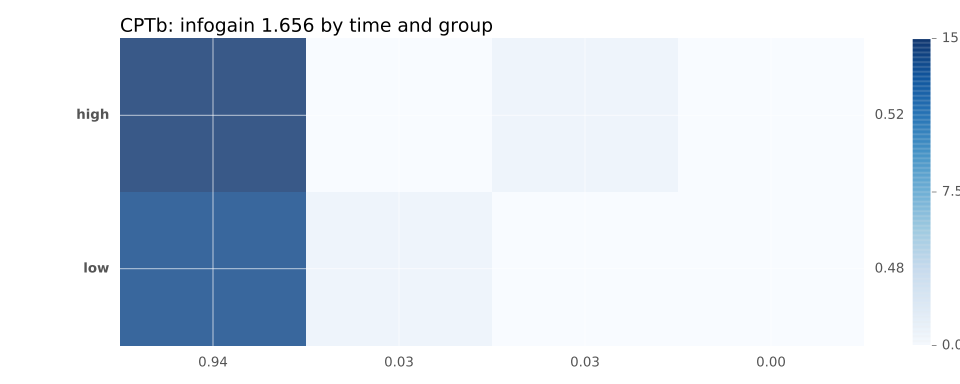
Showing sequences for students split by learning2, using the categories Family.



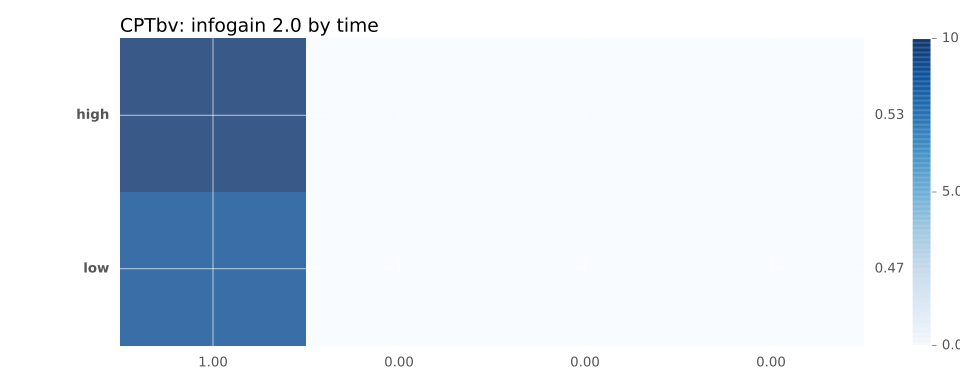


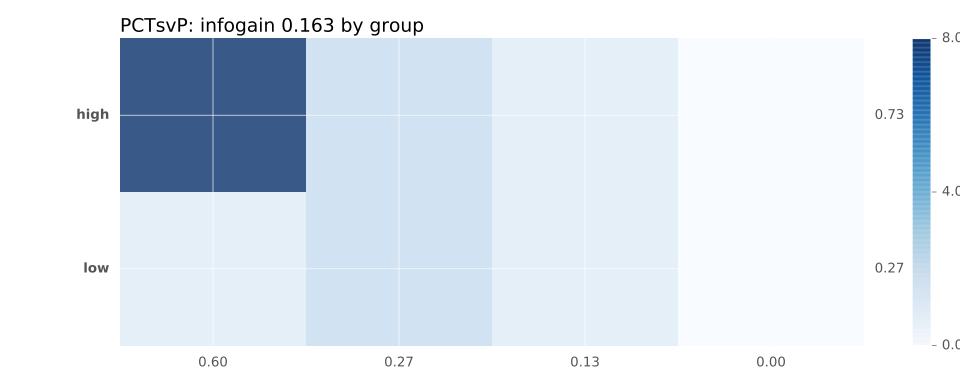


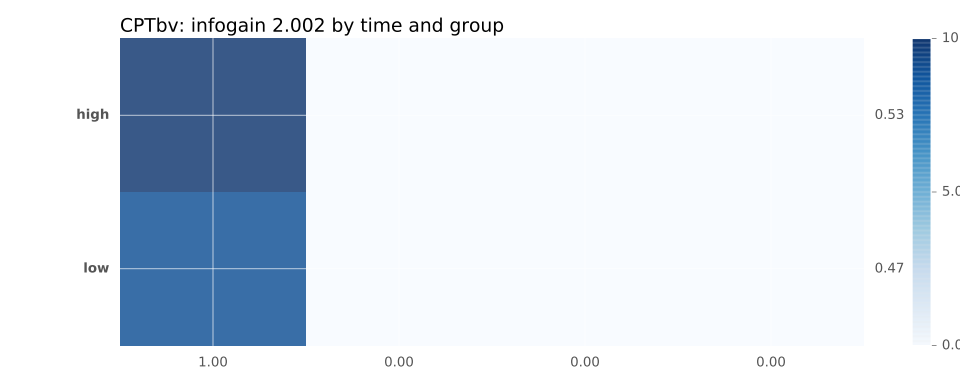
Found sequences of lenght 3 to 12.
Using 4 time bins

Showing sequences for students split by learning2, using the categories Family tool.

Removed sequences used by less than 19.





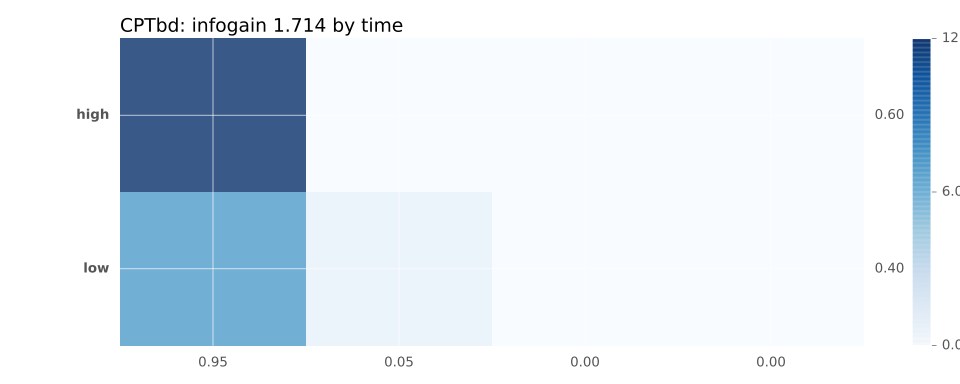


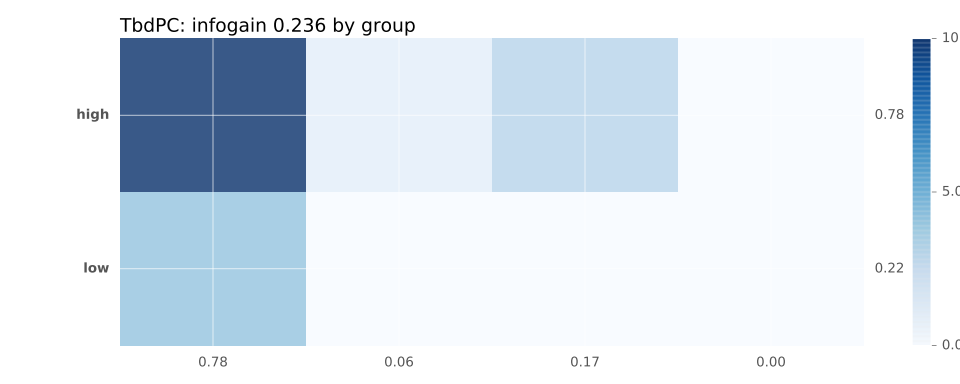
Found	COL
i ound	26

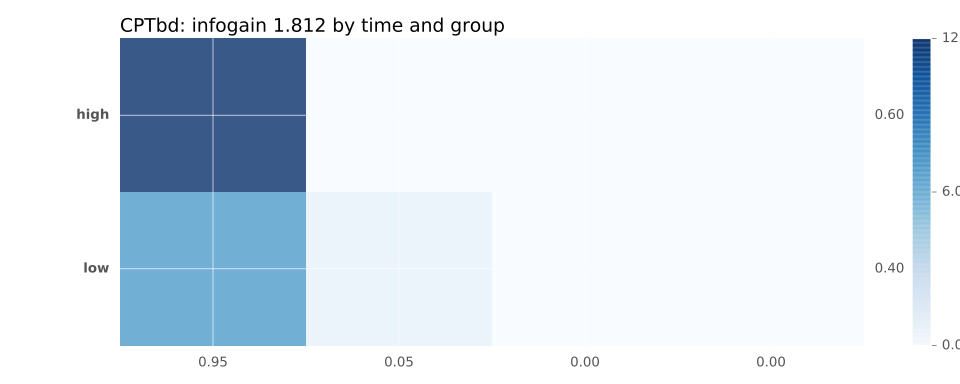
Using 4 time bins

Showing sequences for students split by learning2, using the categories Family default.

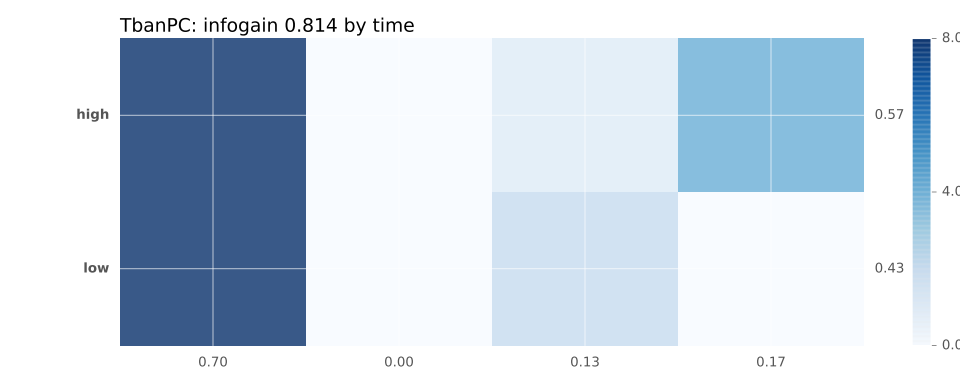
Removed sequences used by less than 19. quences of lenght 3 to 12.

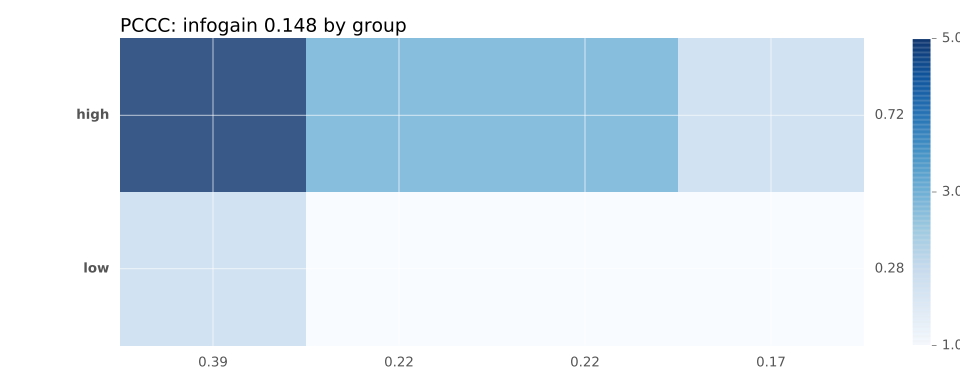


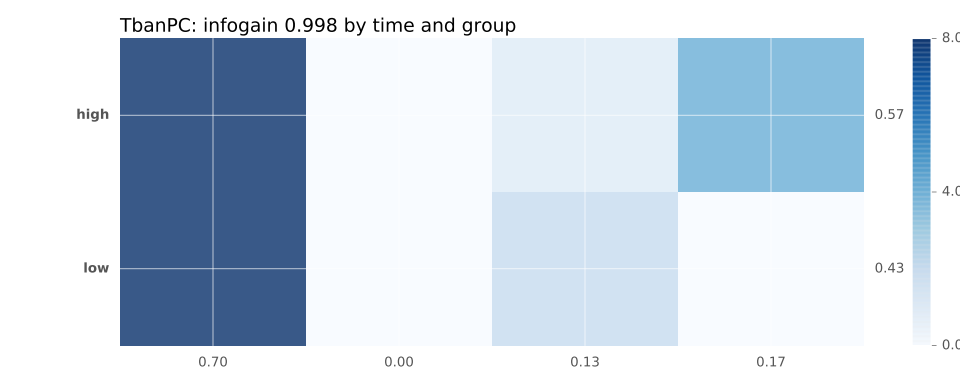




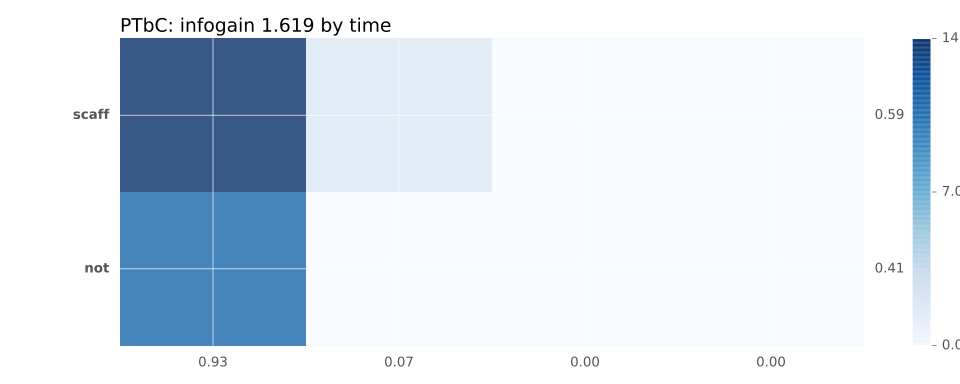
Showing sequences for students split by learning2, using the categories Family both.

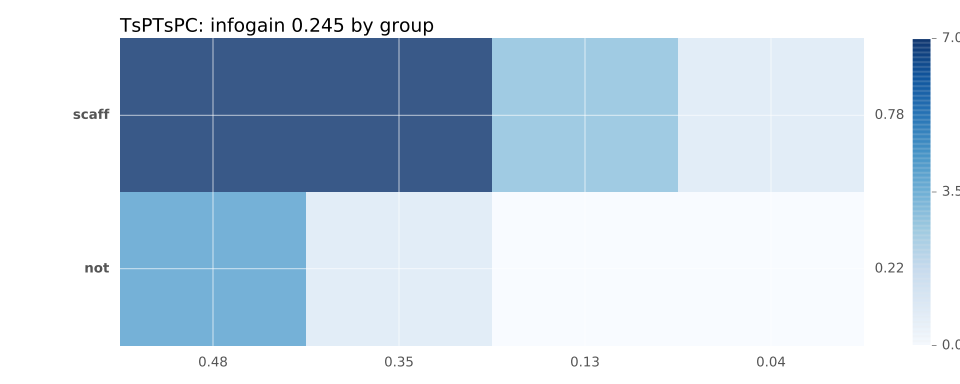


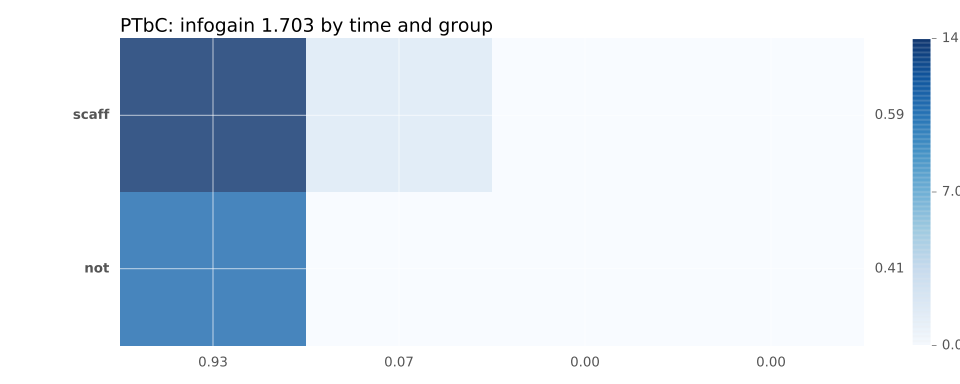




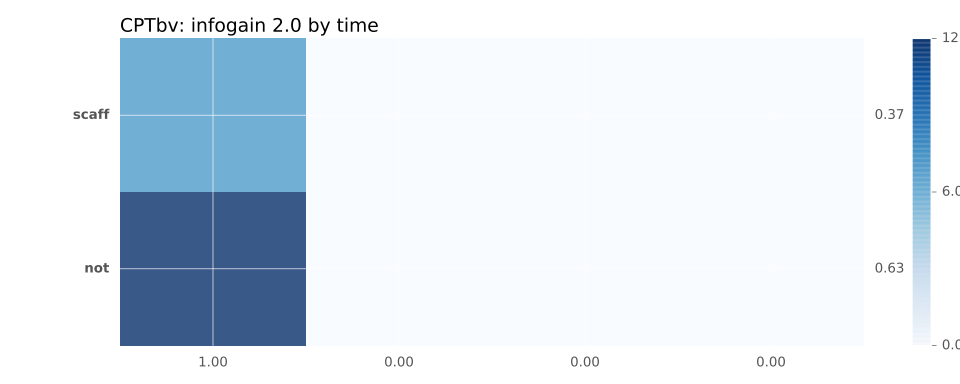
Showing sequences for students split by scaffolding, using the categories Family.

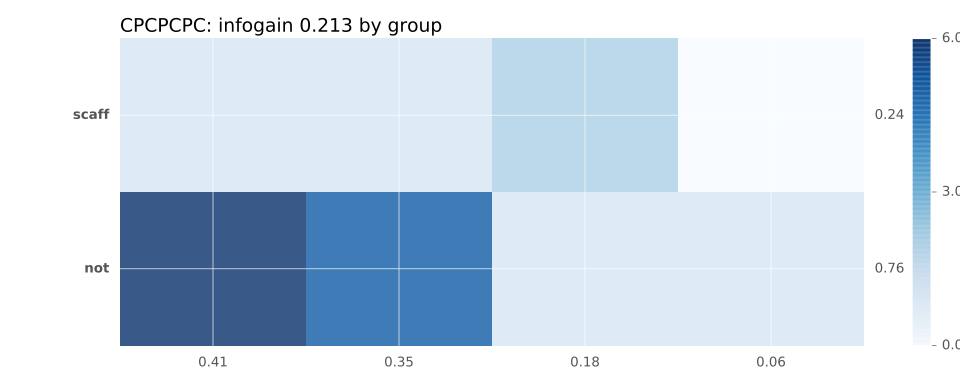


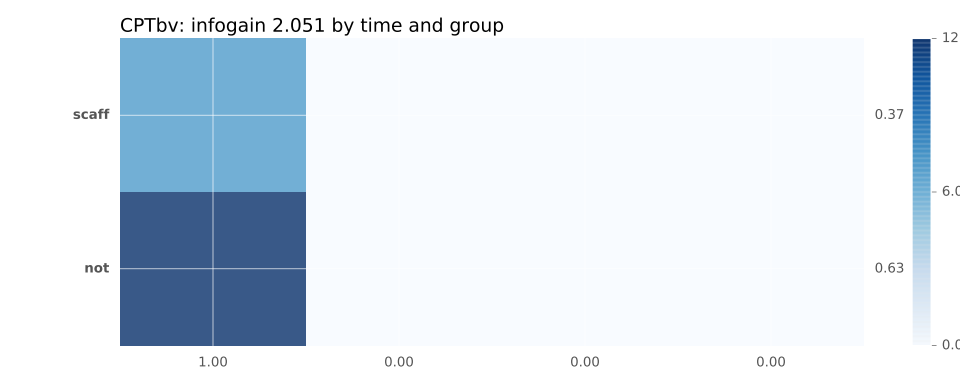




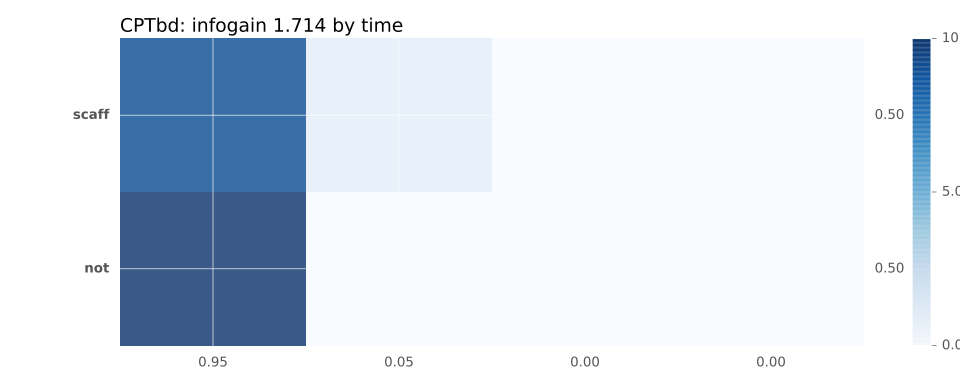
Showing sequences for students split by scaffolding, using the categories Family tool.

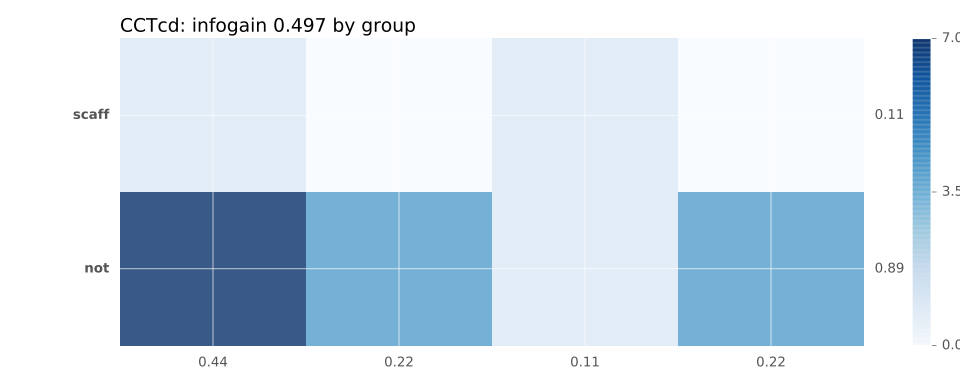


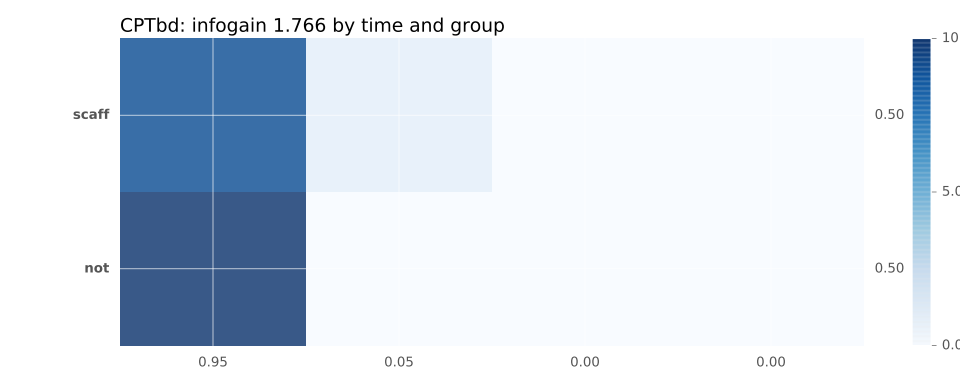




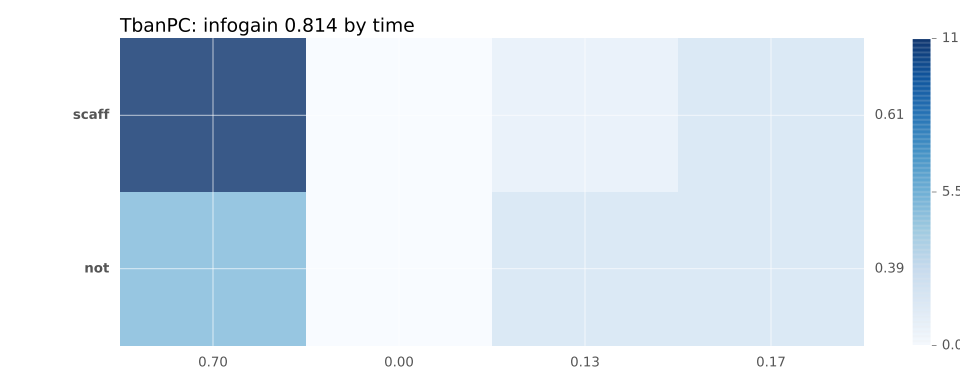
Showing sequences for students split by scaffolding, using the categories Family default.

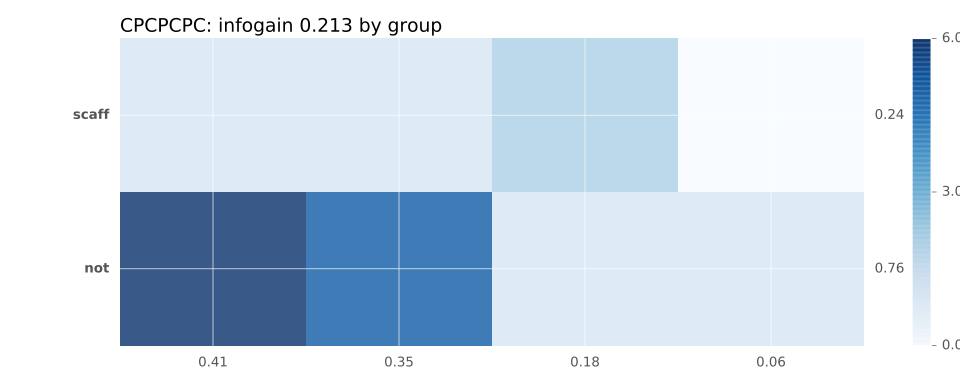


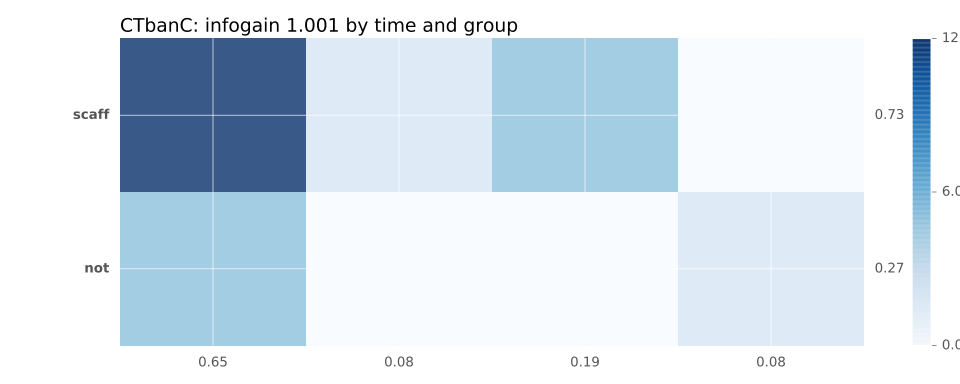




Showing sequences for students split by scaffolding, using the categories Family both.

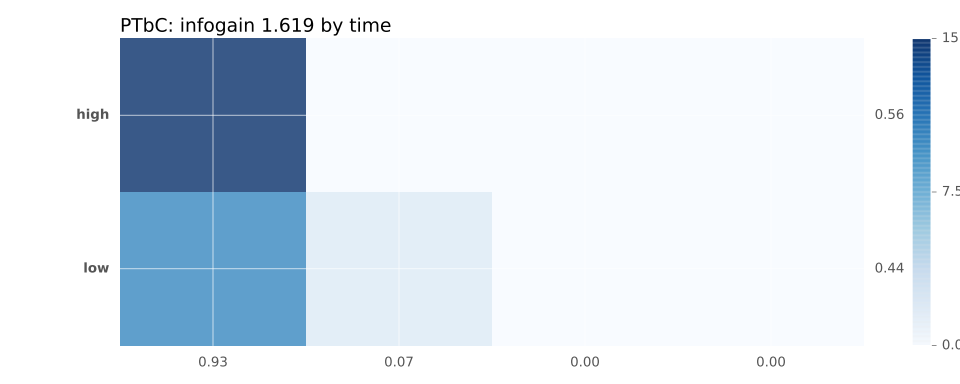


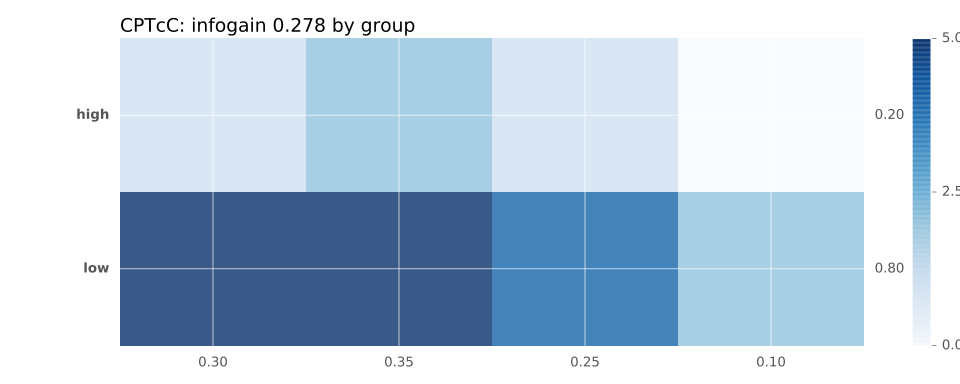


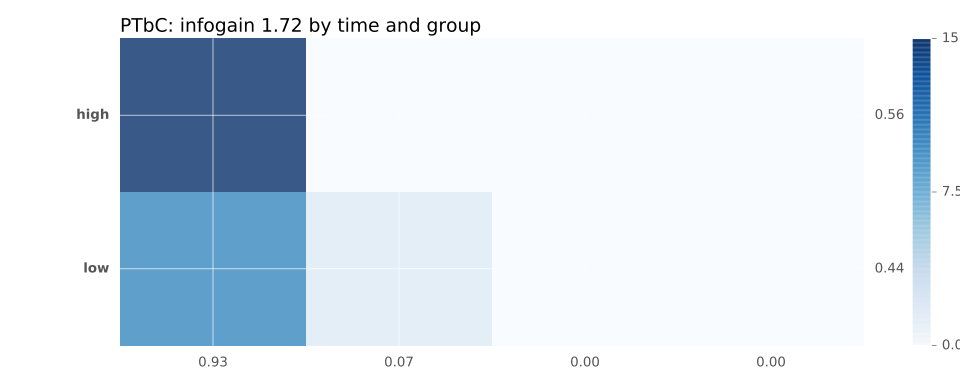


	<u> </u>	<b>J</b> .	
Removed sequer	nces used b	y less than 19.	
Found sequer	nces of leng	ght 3 to 12.	
Usin	g 4 time bi	ns	

Showing sequences for students split by incoming knowledge, using the categories Family.



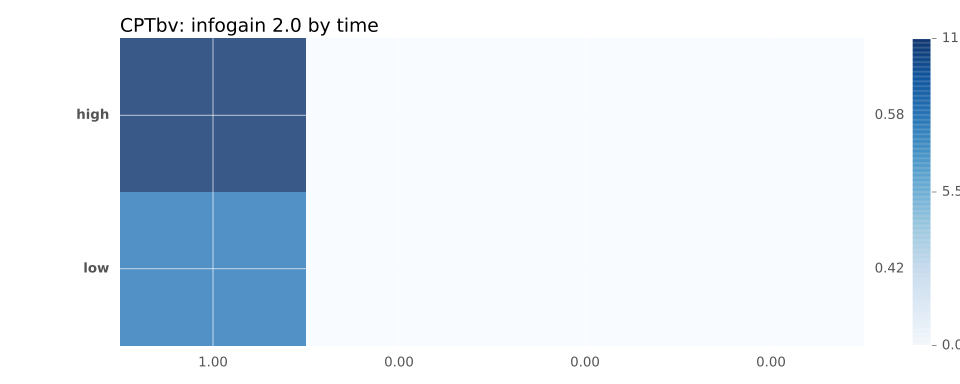


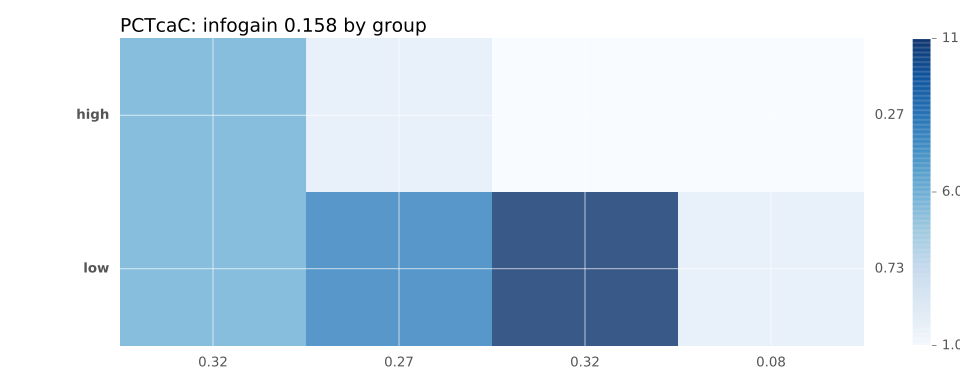


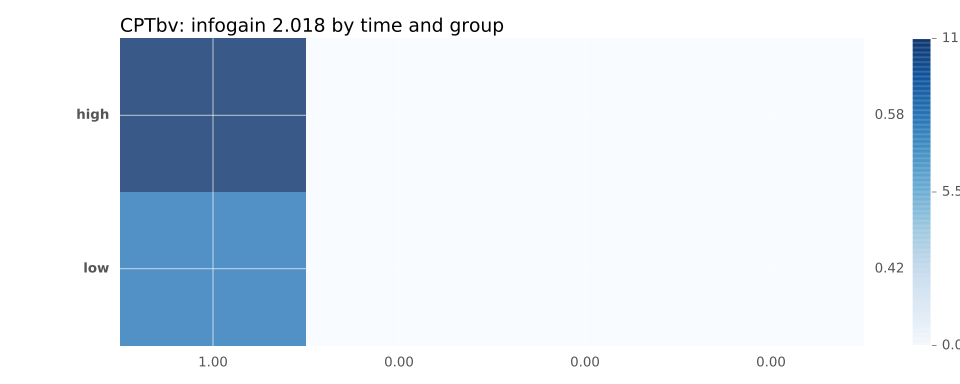
Found sequences of lenght 3 to 12.
Using 4 time bins

Showing sequences for students split by incoming knowledge, using the categories Family too

Removed sequences used by less than 19.

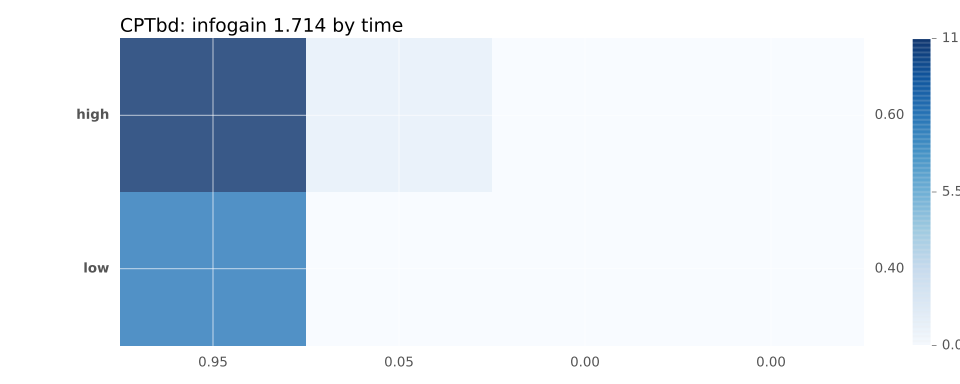


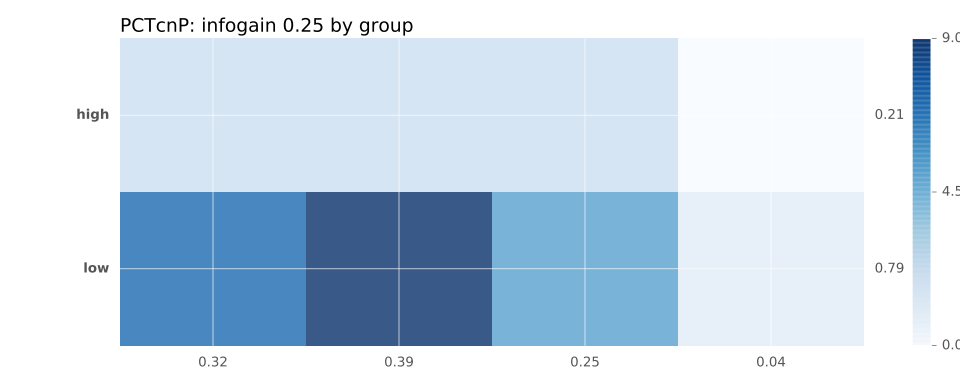


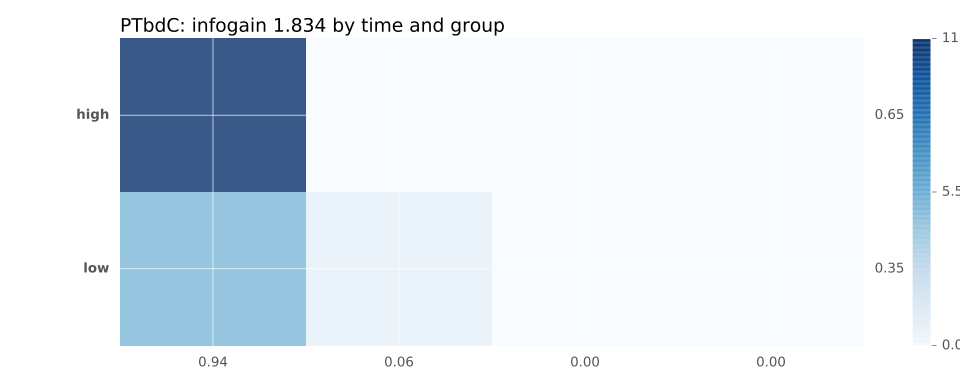


Showing sequences for students split by incoming knowledge, using the categories Family defa

Removed sequences used by less than 19. Found sequences of lenght 3 to 12. Using 4 time bins

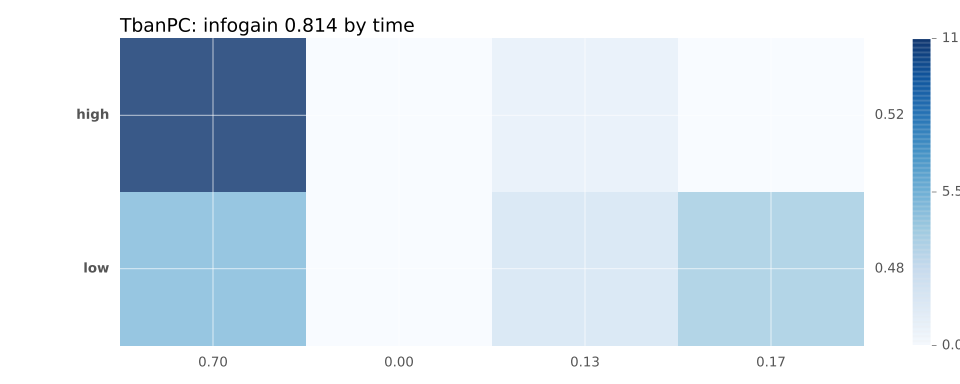


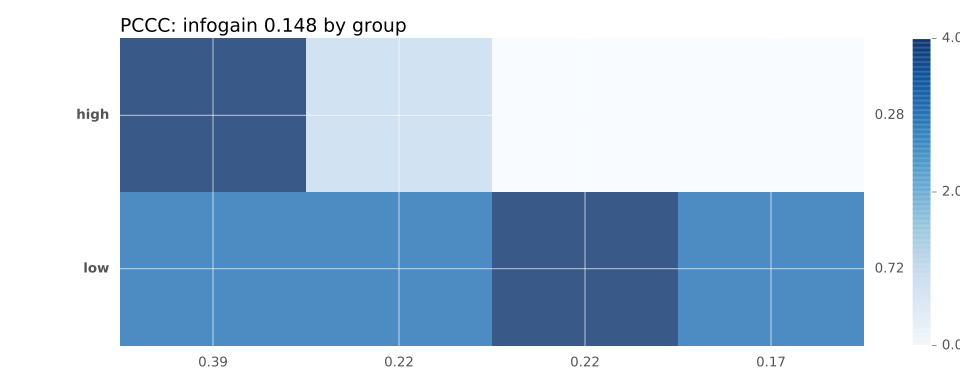


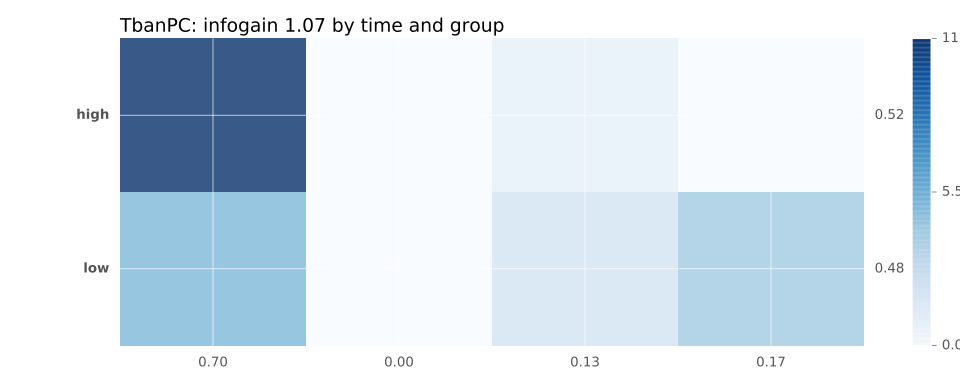


Showing sequences for students split by incoming knowledge, using the categories Family bot

- Removed sequences used by less than 19.
- Found sequences of lenght 3 to 12.
  - Using 4 time bins

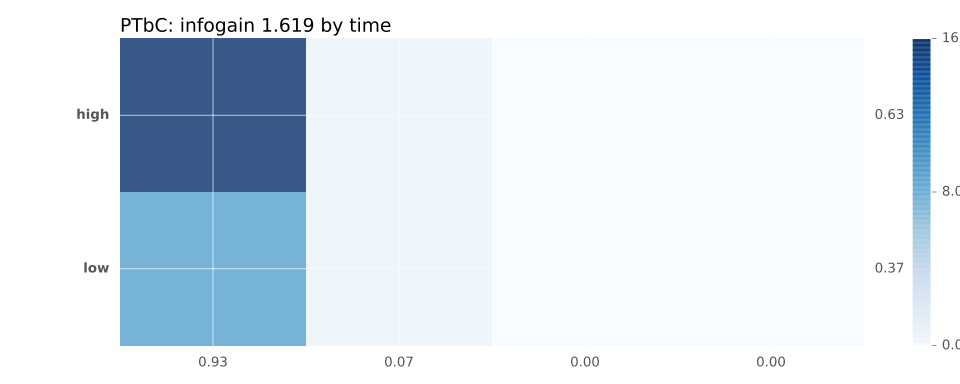


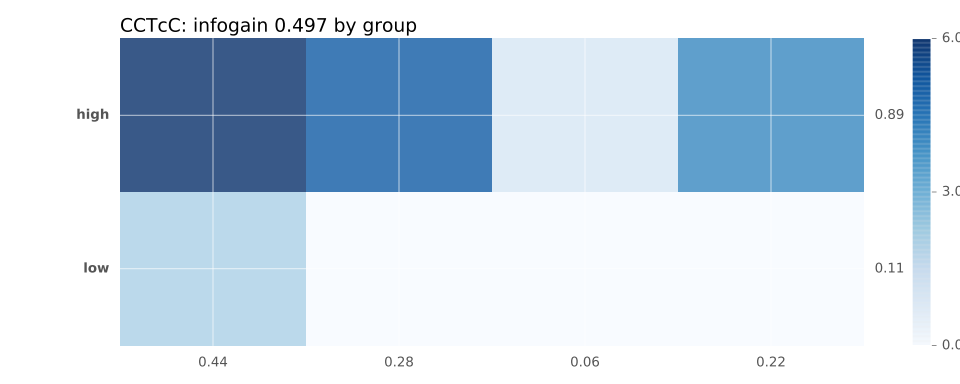


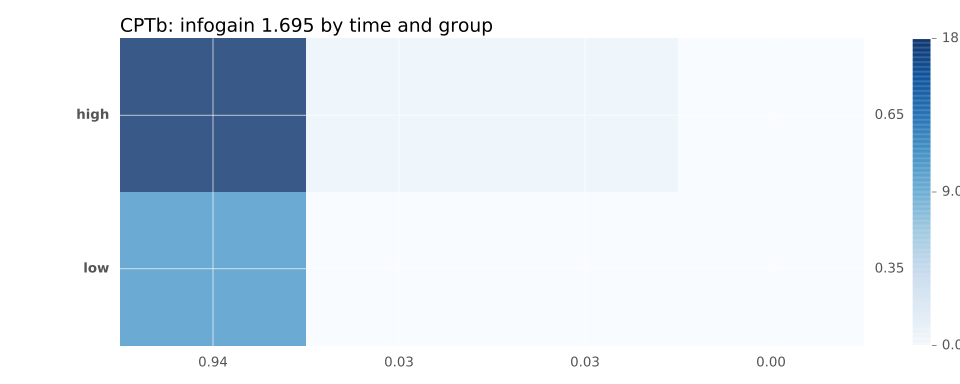


Showing sequences for students split by incoming attitude, using the categories Family.

Removed sequences used by less than 19. Found sequences of lenght 3 to 12. Using 4 time bins

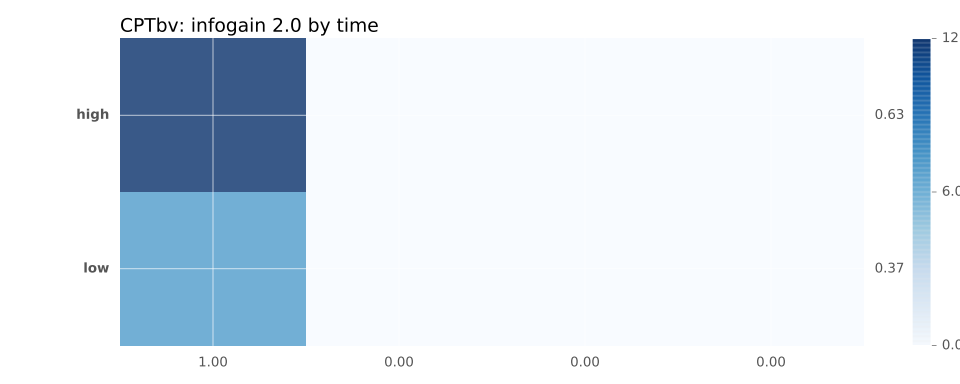


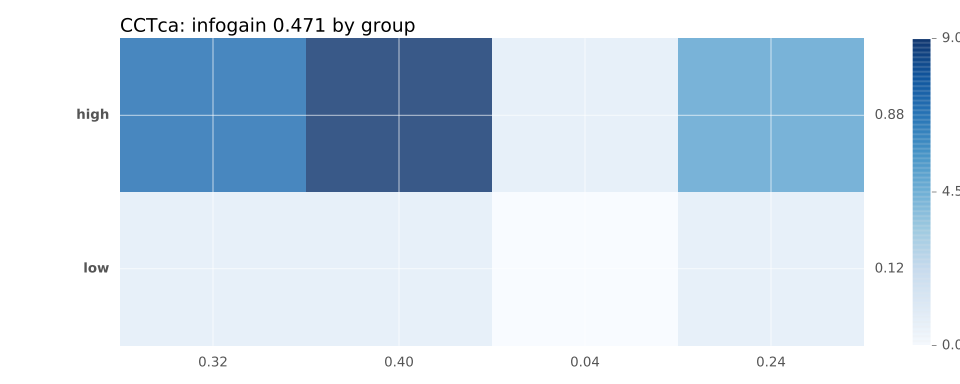


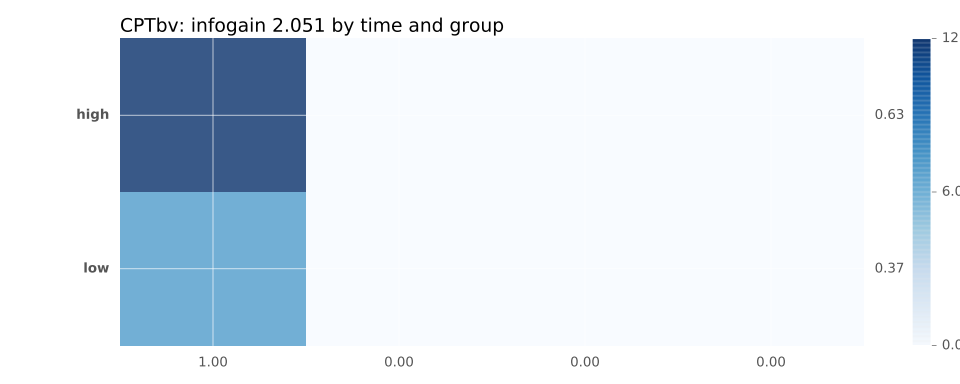


Showing sequences for students split by incoming attitude, using the categories Family tool.

Removed sequences used by less than 19. Found sequences of lenght 3 to 12. Using 4 time bins



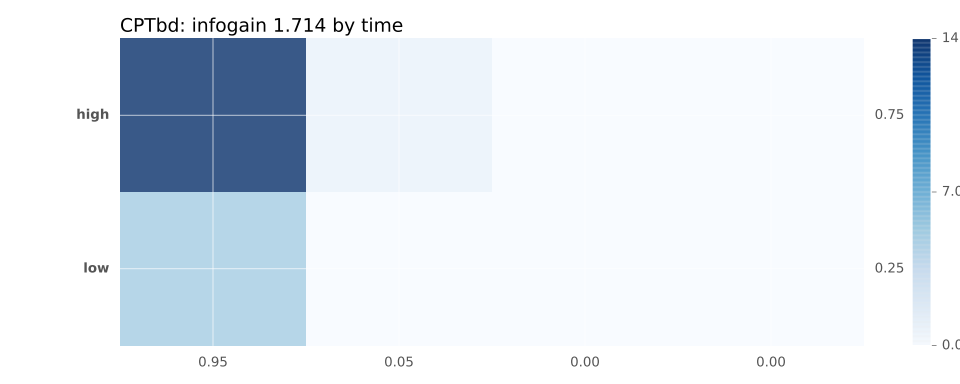


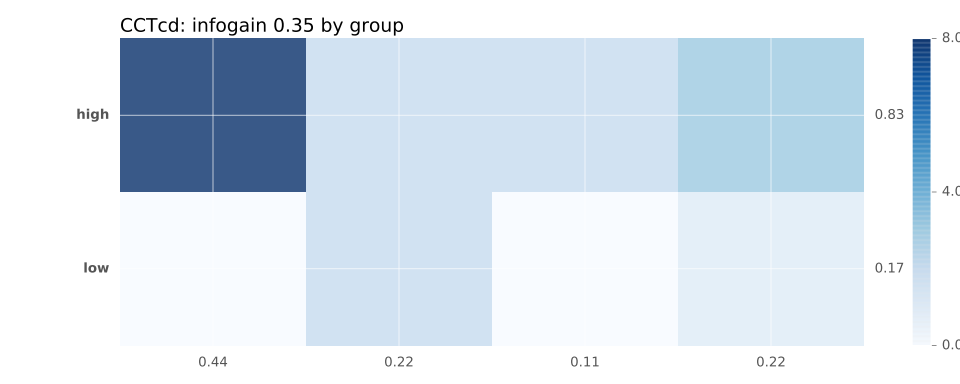


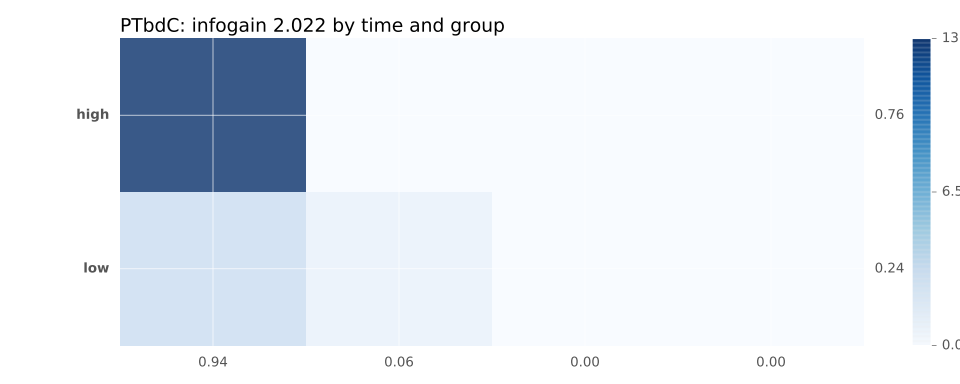
Found sequences of lenght 3 to 12.
Using 4 time bins

Showing sequences for students split by incoming attitude, using the categories Family defaul

Removed sequences used by less than 19.







## Found sequences of lenght 3 to 12. Using 4 time bins

Showing sequences for students split by incoming attitude, using the categories Family both

Removed sequences used by less than 19.

