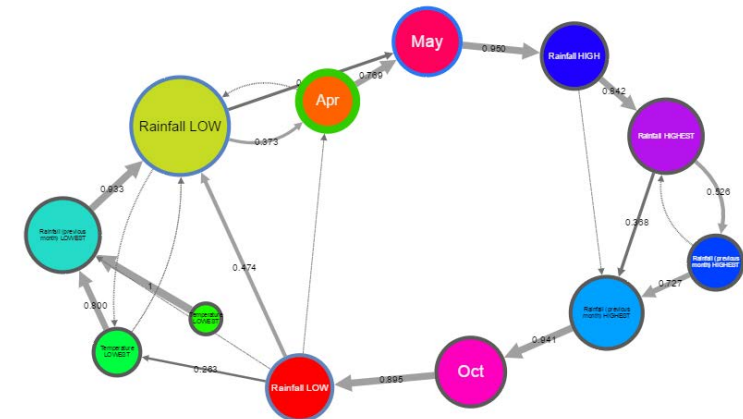
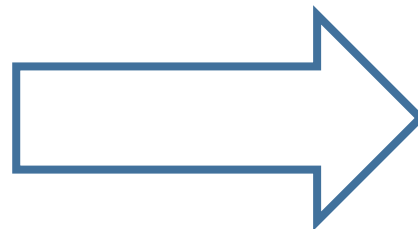


# StreamStory

Orodje za analizo večdimenzionalnih časovnih podatkov

- Iz CSV podatkov konstruiramo kvalitativni model

	A	B	C	D	E	F
1	timestamp	nottingha	prev_rain	england_t	prev_temperature	
2	-1.57524E+12	40.8	40.6	6	5.2	
3	-1.57274E+12	44.4	40.8	7.2	6	
4	-1.57006E+12	46.7	44.4	8.2	7.2	
5	-1.56747E+12	54.1	46.7	11.8	8.2	
6	-1.56479E+12	58.5	54.1	14.4	11.8	
7	-1.5622E+12	57.7	58.5	14.1	14.4	
8	-1.55952E+12	56.4	57.7	13.6	14.1	
9	-1.55684E+12	54.3	56.4	13	13.6	
10	-1.55425E+12	50.5	54.3	10.4	13	
11	-1.55157E+12	42.9	50.5	6.8	10.4	
12	-1.54898E+12	39.8	42.9	4.2	6.8	
13	-1.5463E+12	44.2	39.8	7.3	4.2	
14	-1.54362E+12	39.8	44.2	4.8	7.3	
15	-1.5412E+12	45.1	39.8	7.4	4.8	
16	-1.53852E+12	47	45.1	8	7.4	
17	-1.53593E+12	54.1	47	11.5	8	
18	-1.53325E+12	58.7	54.1	14.7	11.5	



- Prikaz v kvalitativni obliki – tipična stanja sistema + prehodi
- Več nivojev granularnosti