Number	Name	Description
Raw dat	ta features	
1	${\bf numMeasurements}$	log of total time of viewing the image
2	$\operatorname{numOutsideFix}$	total time for measurements outside fixations
3	ratio In side Outside	percentage of measurements inside/outside fixations
4	speed	average distance between two consecutive measurements
5	coverage	number of subimages $(4 \times 4 \text{ grid})$ that contain at least one measuremen
6	normCoverage	coverage normalized by numMeasurements
7	pupil	maximal pupil diameter during viewing
8	nJumps1	number of breaks (measurements outside the image between two visits)
9	nJumps2	number of breaks longer than 600ms
Fixation	ı features	
10	numFix	total number of fixations
11	meanFixLen	mean length of fixations
12	totalFixLen	total length of fixations
13	fixPrct	percentage of time spent in fixations
14	nJumpsFix	number of re-visits (regressions) to the image
15	\max Angle	maximal angle between two consecutive saccades, transitions from one f
16	firstFixLen	length of the first fixation
17	firstFixNum	number of fixations during the first visit
18	$\operatorname{distPrev}$	distance to the fixation before the first visit
19	$\operatorname{durPrev}$	duration of the fixation before the first visit