features		norm												
dataset		ftrsNorm1								clusterSimilarity				
soundIndex		ftrsNorm2		$\lceil \mathbf{nmf} \rceil$		hist				cluster_sel		sceneSimilarity		
features	•	ftrsNorm_scat_selection	•	sourceSep		weighting	_	$\mathbf{merging}$		similarity	•		_	metrics
framing_short =	class	ftrsNorm_scat_threshold		nRank	centroid	cluster_norm	weight		centroid	similarity_nn	class	similarity_dist =	A	
framing_long	${f indSample}$	ftrsSel	features		${f class}$		${f xp\_settings}$		centroidClass	similarity_thresh	indSample		${f class}$	$\overbrace{map}$
preemph	features	soundIndex2	$xp\_settings$		params				class		$\operatorname{\mathbf{simClus}}$		indSample	pa19
freqRange	${f xp\_settings}$				prediction				indSample		$\mathbf{weight}$		params	$pa\beta$
					$xp\_settings$				$\mathbf{weight}$		${f xp\_settings}$			pa5
									$xp\_settings$					pa9