TEST	Hyperparamètres		Résultats
1	vector_dim	30	print(NDGCatK)
	window_width	3	
	neg_sample	5	0.04364800931794258
	min_batch_size	50	print(HitatK)
	samp_coef	0.5	0.0447
	sub_samp	0.00001	0.0447
2	vector_dim	50	print(NDGCatK)
	window_width	3	
	neg_sample	5	0.058603376503861715
	min_batch_size	50	<pre>print(HitatK)</pre>
	samp_coef	0.5	0.0786
	sub_samp	0.00001	0.0760
3	vector_dim	30	print(NDGCatK)
	window_width	10	0.0664253399254215
	neg_sample	5	0.0004233333234213
	min_batch_size	50	print(HitatK)
	samp_coef	0.5	0.0986
	sub_samp	0.00001	0.000
4	vector_dim	30	print(NDGCatK)
	window_width	3	0.04315316273350205
	neg_sample	15	0.04313310213330203
	min_batch_size	25	<pre>print(HitatK)</pre>
	samp_coef	0.5	0.0439
	sub_samp	0.00001	0.0133
5	vector_dim	30	<pre>print(NDGCatK)</pre>
	window_width	3	0.07253933287219458
	neg_sample	5	0.01233333201213430
	min_batch_size	50	print(HitatK)
	samp_coef	0.2	0.1084
	sub_samp	0.0001	
6	vector_dim	30	<pre>print(NDGCatK)</pre>
	window_width	3	0.04522376451925153
	neg_sample	5	0.04322310431723133
	min_batch_size	50	print(HitatK)
	samp_coef	0.5	0.0461
	sub_samp	0.0001	010 10 1
7	vector_dim	20	print(NDGCatK)
	window_width	6	0.000254007646503345
	neg_sample	5	0.060354807616503345
	min_batch_size	50	print(HitatK)
	samp_coef	0.5	
	sub_samp	0.00001	0.083
	ουυ_οαιιίρ	0.00001	