

TEST	Hyper-paramètres	résultats	
1	vector_dim window_width neg_sample min_batch_size samp_coef sub_samp	30 3 5 50 0,5 0,00001	NDGCatK 0,1036800862 HitatK 0,1773
2	vector_dim window_width neg_sample min_batch_size samp_coef sub_samp	50 3 5 50 0,5 0,00001	NDGCatK 0,04316118307 HitatK 0,0443
3	vector_dim window_width neg_sample min_batch_size samp_coef sub_samp	30 5 5 50 0,5 0,00001	NDGCatK 0,04425793889 HitatK 0,0445
4	vector_dim window_width neg_sample min_batch_size samp_coef sub_samp	30 3 10 50 0,5 0,00001	NDGCatK 0,107991101 HitatK 0,1859
5	vector_dim window_width neg_sample min_batch_size samp_coef	30 3 5 25 0,5	NDGCatK 0,07237575885 HitatK 0,1066

	sub_samp	0,00001		
6	vector_dim	30	NDGCatK	0,1007271161
	window_width	3	HitatK	0,1723
	neg_sample	5		
	min_batch_size	50		
	samp_coef	0,2		
	sub_samp	0,00001		
7	vector_dim	50	NDGCatK	0,1091704258
	window_width	5	HitatK	0,1918
	neg_sample	5		
	min_batch_size	50		
	samp_coef	0,5		
	sub_samp	0,00001		
8	vector_dim	30	NDGCatK	0,1018077141
	window_width	3	HitatK	0,173
	neg_sample	15		
	min_batch_size	25		
	samp_coef	0,5		
	sub_samp	0,00001		
9	vector_dim	30	NDGCatK	0,04391621254
	window_width	10	HitatK	0,0447
	neg_sample	5		
	min_batch_size	50		
	samp_coef	0,5		
	sub_samp	0,00001		
10	vector_dim	30	NDGCatK	0,04321324636
	window_width	3	HitatK	0,0437
	neg_sample	5		
	min_batch_size	50		
	samp_coef	0,5		

sub_samp 0,00001