	% of q	_l ueries		
	better	worse	average improvement	
index_zero	1.33	5.33	-4.13	
$index_card$	20.00	2.67	30.24	
count	5.33	6.67	-0.63	
$\operatorname{count+index}$	x = 14.67	2.67	27.45	
Table 1: Queries with execution	time of at	least 10°	% better (resp. 10 worse)) than the baseline