Datasets	# Studies Reviewed	Review Cost	# Missing Relevant
Wahono	7002 - 670 = 6332	$\geq 6332C_A + 4C_D$	4
Hall	8991 - 350 = 8641	$\geq 8641C_A + 6C_D$	6
Radjenović	6000 - 680 = 5320	$\geq 5320C_A + 3C_D$	3
Kitchenham	1704 - 630 = 1074	$32C_D + 1074C_A$	3

Numbers of reviewing every candidate study minus numbers of reviewing with FASTREAD. For example, on Kitchenham dataset, FASTREAD reviews 1074 fewer studies, which costs  $32C_D+1074C_A$  less review effort, while misses 3 "relevant" ones. Here  $C_D$  is the cost to review a study by its content and  $C_A$  is the cost to review a study by its title and abstract.