Identifier	sdsl type
FM-HF-V5	csa_wt <wt_huff<bit_vector, rank_support_v5<="">, select_support_scan<>, select_support_scan<>>, S_SA, S_ISA, text_order_sa_sampling<sd_vector<>>></sd_vector<></wt_huff<bit_vector,>
$FM-HF-R^315$	<pre>csa_wt<wt_huff<rrr_vector<15>>, S_SA, S_ISA, text_order_sa_sampling<sd_vector<>>></sd_vector<></wt_huff<rrr_vector<15></pre>
CSA-SADA	<pre>csa_sada<enc_vector<coder::elias_delta, 128="">, S_SA, S_ISA, text_order_sa_sampling<sd_vector<>>></sd_vector<></enc_vector<coder::elias_delta,></pre>
$FM-HF-R^363$	<pre>csa_wt<wt_huff<rrr_vector<63>>, S_SA, S_ISA, text_order_sa_sampling<sd_vector<>>></sd_vector<></wt_huff<rrr_vector<63></pre>

Table 1: Class definition of the indexes used in the experiment. The sampling rates S_SA and S_ISA for suffix and inverse suffix values was varied.

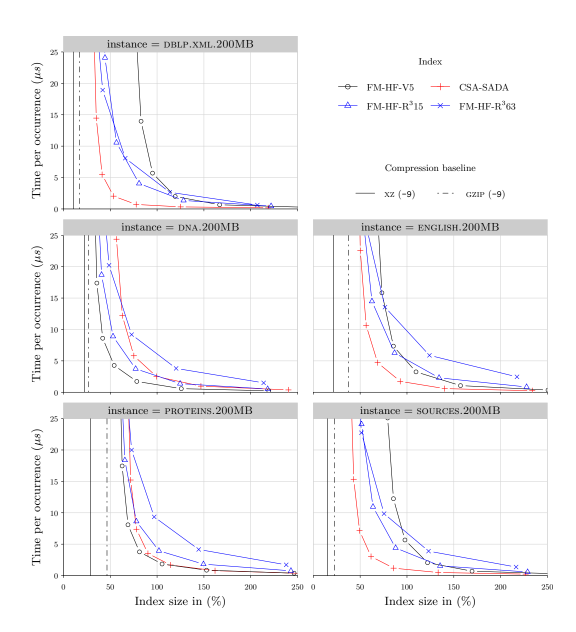


Figure 1: Time-space trade-offs for operation locate.