

Feature	Overall Times Selected	Overall Rate Selected	CFS Times Selected	CFS Rate Selected	DTF Times Selected	DTF Rate Selected	SVMF Times Selected	SVMF Rate Selected
ATFD_method	75	100%	25	100%	25	100%	25	100%
CDISP_method	50	67%	0	0%	25	100%	25	100%
NOAM_type	48	64%	0	0%	25	100%	23	92%
FDP_method	42	56%	25	100%	1	4%	16	64%
NOI_project	29	39%	0	0%	25	100%	4	16%
ATLD_method	25	33%	0	0%	25	100%	0	0%
number_constructor_NotDefaultConstructor_methods	25	33%	0	0%	0	0%	25	100%
number_final_methods	25	33%	0	0%	0	0%	25	100%
MaMCL_method	25	33%	5	20%	1	4%	19	76%
number_package_visibility_attributes	24	32%	24	96%	0	0%	0	0%
LAA_method	22	29%	22	88%	0	0%	0	0%
NOCS_project	22	29%	0	0%	18	72%	4	16%
LCOM5_type	22	29%	0	0%	0	0%	22	88%
MeMCL_method	20	27%	20	80%	0	0%	0	0%
number_not_final_not_static_methods	17	23%	0	0%	17	68%	0	0%
CFNAMM_type	16	21%	0	0%	16	64%	0	0%
FANOUT_method	11	15%	11	44%	0	0%	0	0%
LOC_package	9	12%	0	0%	9	36%	0	0%
MAXNESTING_method	6	8%	5	20%	0	0%	1	4%
NIM_type	6	8%	6	24%	0	0%	0	0%
NOPK_project	6	8%	0	0%	0	0%	6	24%
NOC_type	5	7%	5	20%	0	0%	0	0%
number_abstract_methods	5	7%	0	0%	5	20%	0	0%
LOC_type	2	3%	0	0%	2	8%	0	0%
number_constructor_DefaultConstructor_methods	2	3%	0	0%	2	8%	0	0%