	QPP	Better Seed Predictions	Best Predictions	MAP	
SIMPLE BUT EFFECTIVE	Random	12	2	$0.128^{\ 1.51e-04}$	"EFFECTIVE"
	Median	12	0	$0.143^{\ 6.48e-06}$	
	AICTF	14	2	$0.128  {}^{8.80e-04}$	
	AIDF	11	0	$0.141\ ^{3.81e-04}$	
	AQL	19	0	$0.156^{-8.77e-03}$	
	ASCQ	7	1	$0.122^{\ 3.03e-05}$	STRONG
	$_{\mathrm{CL}}$	19	0	$0.156^{-8.77e-03}$	
	CS	17	3	$0.154^{-3.05e-02}$	
	MIDF	9	0	$0.111^{\ 2.62e-03}$	
	MSCQ	12	1	$0.147^{\ 3.13e-02}$	
	NQC	12	3	$0.146^{\ 4.63e-03}$	
	QS	9	0	$0.123^{\ 1.49e-05}$	RREL
	SCS	13	2	$0.131\ ^{1.27e-03}$	CORRELATION
	SDIDF	18	1	$0.169^{2.39e-02}$	N AND
	SSCQ	19	1	$0.169^{2.74e-02}$	
	$\mathrm{TL}$	21	1	$0.167^{-3.22e-02}$	FFEC
	WEG	15	4	$0.163^{\ 7.12e-02}$	EFFECTIVE
	WIG	12	3	$0.157^{\ 2.50e-02}$	, .

	Precision	Recall	F0.5	F1	F3	WSS
Baseline	0.010	0.815	0.012	0.018	0.053	0.801
Greedy	0.034 (+236.33%)	0.725 (-11.11%)	$0.034\ (+184.24\%)$	0.039 (+114.74%)	0.068 (+27.29%)	0.720 (-10.10%)
$Oracle_p$	$0.078 \ (+680.68\%)^b$	$0.521 \ (-36.06\%)^b$	$0.077\ (+537.16\%)^{b}$	$0.086\ (+380.70\%)^b$	$0.146\ (+174.71\%)^b$	$0.520~(-35.10\%)^b$
$Oracle_r$	0.011 (+8.98%)	$0.938 \ (+15.04\%)^b$	$0.012\ (+0.86\%)$	0.015 (-15.35%)	0.027 (-49.97%)	$0.865 \; (+7.99\%)$
$Oracle_{F0.5}$	$0.076 \ (+663.67\%)^b$	$0.543 \ (-33.37\%)^b$	$0.078 \ (+540.90\%)^b$	$0.088 \ (+389.45\%)^b$	$0.153\ (+188.80\%)^b$	$0.542\ (-32.37\%)^b$
$Oracle_{F1}$	$0.073 \ (+633.48\%)^b$	$0.545 \ (-33.13\%)^b$	$0.077\ (+534.48\%)^b$	$0.089\ (+394.48\%)^b$	$0.155\ (+192.26\%)^b$	$0.544~(-32.12\%)^b$
$Oracle_{F3}$	$0.062\ (+522.25\%)^b$	$0.577 (-29.21\%)^b$	$0.068 \; (+463.08\%)^b$	$0.084\ (+367.42\%)^b$	$0.159 \ (+199.48\%)^b$	$0.576~(-28.15\%)^b$
$Oracle_{WSS}$	$0.023\ (+133.45\%)$	$0.925\ (+13.41\%)$	$0.024\ (+99.43\%)$	$0.027 \ (+48.91\%)$	0.047~(-12.10%)	$0.903\ (+12.69\%)$
$Classifier_p$	$0.025 \ (+147.72\%)^o$	0.693 (-15.02%)	$0.028 \; (+129.36\%)$	0.035 (+95.90%)	$0.075\ (+40.18\%)^b$	0.681 (-15.01%)
$Classifier_r$	$0.035\ (+253.09\%)$	0.717 (-12.11%)°	$0.037\ (+203.61\%)$	$0.042\ (+132.98\%)$	$0.073\ (+38.25\%)$	0.711 (-11.22%)
$Classifier_{F0.5}$	$0.032\ (+224.53\%)$	0.713 (-12.57%)	$0.035\ (+185.13\%)^o$	$0.040\ (+125.70\%)$	$0.077 \; (+44.45\%)$	0.704 (-12.11%)
$Classifier_{F1}$	$0.026 \ (+157.78\%)$	0.693 (-14.98%)	$0.029\ (+136.51\%)$	$0.036 \ (+99.29\%)^o$	$0.075\ (+40.21\%)^b$	0.682 (-14.85%)
$Classifier_{F3}$	$0.026 \; (+160.37\%)$	0.692 (-15.11%)	$0.029\ (+138.90\%)$	0.036 (+101.19%)	$0.075\ (+40.45\%)^{bo}$	0.681 (-15.00%)
${\rm Classifier}_{WSS}$	$0.033\ (+229.41\%)$	0.684 (-16.11%)	$0.035\ (+188.95\%)$	$0.041\ (+129.61\%)$	$0.080\ (+50.85\%)^{b}$	$0.671\ (\text{-}16.22\%)^o$
$Ranker_p$	0.046 (+358.47%)	$0.653 (-19.90\%)^b$	$0.043\ (+252.78\%)$	0.044 (+147.11%)	0.065 (+22.97%)	$0.649 \; (-18.97\%)^b$
$Ranker_r$	0.034 (+237.78%)	0.753 (-7.70%)°	$0.033\ (+172.19\%)$	0.036 (+101.95%)	$0.058 \; (+9.60\%)$	0.748 (-6.64%)
$Ranker_{F0.5}$	0.046 (+362.90%)	$0.619 \ (-24.12\%)^b$	$0.042\ (+247.79\%)$	0.043 (+141.94%)	$0.062\ (+16.95\%)$	$0.615 \ (-23.24\%)^b$
$Ranker_{F1}$	0.048 (+380.17%)	$0.614 \ (-24.69\%)^b$	$0.043\ (+257.07\%)$	0.045 (+149.91%)	$0.067 \; (+26.71\%)$	$0.610 \ (-23.83\%)^b$
$Ranker_{F3}$	$0.056\ (+455.82\%)$	$0.645 \ (-20.92\%)^b$	0.051 (+319.32%)	0.053 (+197.77%)	$0.076 \; (+42.90\%)$	$0.641 \ (-20.00\%)^b$
$\operatorname{Ranker}_{WSS}$	$0.053\ (+428.60\%)$	$0.610~(-25.25\%)^b$	$0.050\ (+314.01\%)$	$0.054\ (+199.11\%)$	$0.081\ (+52.34\%)$	$0.607\ (\text{-}24.27\%)^{bo}$