	#N/A											
ormat	В	Average Levens	shtein Distance p	er file for each f	ile that could bo	th be successfull	y repaired and w	here the Levenshtein Dis	tance could successf	ully be evaluated for	or DDMax, DDMaxG and	l BRepair
ile Name	A	Algorithm	INI	cJSON	SExpParser	TinyC		Average per algorithm		•		
II Levenshtein	IC	ddmax	10.2	61.6	6.2	7.5		18.0	Levenshtein [Distance		
II Success	D	ddmaxg	258.1	82.7	76.6	33.3		119.6	Average per File			
ISON Levensh	t E	brepair	9.5	28.7	7.4	1.6		10.6	/wordgo por rillo			
ISON Success	F									INI CJS	SON SExpParser	TinyC
ExpParser Lev	G	Number of files	94	61	94	78	327		300.0			
ExpParser Suc	Н								m			
nyC Levenshte	e I								900.0 ———			
TinyC Success	J	Improv. (ddmax	8%	115%	-16%	357%		70%	200.0			
	#N/A	Improv. (ddmax	2629%	188%	936%	1930%		1030%				
	#N/A								us personal subsection of the			
	#N/A								j 100.0 —			
	#N/A	What is the contr	ribution of insertio	n (synthesis)??					Avg. Le			
	#N/A					Levenshtein Thre	eshold:	750	₹			
	#N/A								0.0	ddmax	ddmaxq	brepair
	#N/A	Assumptions:	1) all 3 approaches completed repair for this							ddillax	damaxg	ысран
	#N/A		2) edit distance computation threshold: 750								Algorithm	
	#N/A		3) the set of file are same for all approaches									
	#N/A		4) cater for insertions for Brepair ?? what is the edit of			distance for insert	ions for berepair?	?				
	#N/A											
	#N/A	Advanced dista	ncing statistics	for bRepair only:								
	#N/A	Kind	INI	cJSON	SExpParser	TinyC						
	#N/A	Num Insertions	10	121	98	131	360					
	#N/A	Num Deletions	6	83	102	120	311					
	#N/A											
	#N/A	Avg Ins. per file	0.1063829787	1.983606557	1.042553191	1.679487179	1.100917431					
	#N/A	Avg Del. per file	0.06382978723	1.360655738	1.085106383	1.538461538	0.9510703364					
	#N/A											
		% Insertions	63%	59%	49%	52%	54%					
		% Deletions	38%	41%	51%	48%	46%					