	(3469)lodash-es/set	(2777)dset	(2796)dset/merge	(666)bury	(2355)set-value	(903)deen-set	(1162)dot-prop	(539)getobject	(1604)object-path
basic	(93) 1/1	(79) 1/1	(68) 1/1	0/1	(100) 1/1	(68) 1/1	(56) 1/1	(42) 1/1	(50) 1/1
mutate original object	6.6m	5.6m	4.9m		7.1m	4.9m	4.0m	3.0m	3.6m
	(399) 6/6	(537) 6/6	(502) 6/6	0/6	(459) 5/6	(171) 2/6	(128) 2/6	(103) 2/6	(359) 5/6
assign add value to key path :: shallow :: string	6.5m	5.4m	(302) 6/0 5.0m		(439) 3/0 6.2m	4.7m	3.7m	3.2m	3.4m
add value to key path :: shallow :: string	8.9m	12.8m	11.1m	failed	10.8m	failed	failed	failed	15.4m
add value to key path :: stanow :: array	1.6m	2.5m	2.4m	failed	2.9m	3.1m	2.2m	1.7m	1.4m
add value to key path :: nested :: array	2.3m	3.6m	3.4m	failed	3.6m	failed	failed	failed	2.9m
create Array via integer key :: string	2.0m	3.1m	2.9m	failed	failed	failed	failed	failed	failed
create Array via integer key :: number	2.2m	3.3m	3.1m	failed	3.6m	failed	failed	failed	2.9m
array	(371) 6/6	(489) 6/6	(467) 6/6	0/6	(500) 5/6	0/6	0/6	0/6	(337) 5/6
create array instead of object via numeric key :: simple	1.5m	2.2m	2.0m	** *	2.8m	failed	failed	failed	1.4m
create array instead of object via numeric key :: nested	965.9k	1.4m	1.4m	failed	1.9m	failed	failed	failed	963.2k
be able to create object inside of array	1.6m	2.3m	2.2m	failed	failed	failed	failed	failed	failed
create object from decimal-like key :: array :: zero :: string	2.5m	3.0m	2.8m	failed	3.9m	failed	failed	failed	3.2m
create array from decimal-like key :: array :: zero :: number	1.8m	2.3m	2.3m	failed	2.7m	failed	failed	failed	2.1m
create object from decimal-like key :: array :: nonzero	2.7m	2.8m	2.6m	failed	3.8m	failed	failed	failed	3.1m
objects	(300) 4/8	(266) 4/8	(400) 4/8	(280) 3/8	(387) 4/8	(279) 4/8	(215) 4/8	(164) 4/8	(182) 4/8
overwrite existing object value :: simple	6.4m	5.9m	failed	7.6m	7.5m	5.7m	4.6m	3.4m	3.5m
overwrite existing object value :: nested	2.8m	4.1m	failed	6.0m	5.4m	4.9m	3.5m	2.5m	1.9m
overwrite existing array value :: simple	7.0m	6.0m	failed	6.6m	8.2m	6.1m	4.6m	3.6m	5.0m
overwrite existing array value :: nested	1.6m	920.2k		failed	1.9m	943.3k	804.6k	676.0k	829.9k
merge existing object value :: simple	failed	failed	3.6m	failed	failed	failed	failed	failed	failed
merge existing object value :: nested	failed	failed	2.8m	failed	failed	failed	failed	failed	failed
merge existing array value :: simple	failed	failed	3.8m	failed	failed	failed	failed	failed	failed
merge existing array value :: nested	failed	failed	538.1k	failed	failed	failed	failed	failed	failed
preserve	(178) 3/3	(232) 3/3	(223) 3/3	0/3	(287) 3/3	(294) 3/3	(204) 3/3	(102) 2/3	(82) 2/3
preserve existing object structure	1.6m	2.1m	2.1m	failed	2.6m	2.8m	1.9m	1.3m	1.0m
overwrite existing non-object values as object	1.9m	2.7m	2.5m	failed	3.6m	3.4m	2.3m	failed	failed
preserve existing object tree w/ array value	1.3m	1.6m	1.5m	failed	1.8m	1.9m	1.4m	1.1m	883.8k
pollution	(320) 5/5	(496) 5/5	(491) 5/5	(179) 2/5	0/5	0/5	(125) 2/5	(70) 2/5	0/5
protect against "proto" assignment	4.3m	7.5m	7.2m	6.5m	failed	failed	4.6m	3.0m	failed
protect against "proto" assignment :: nested	6.0m	7.9m	7.7m	failed	failed	failed	failed	failed	failed
ignore "prototype" assignment	2.8m	4.2m	4.2m	failed	failed	failed	failed	failed	failed
ignore "constructor" assignment :: direct	2.8m	4.3m	4.3m	failed	failed	failed	failed	failed	failed
ignore "constructor" assignment :: nested	4.3m	7.4m	7.5m	7.0m	failed	failed	4.8m	2.3m	failed
edge case	(1808) 22/22	(678) 9/22	(645) 9/22	(207) 4/22	(622) 9/22	(91) 3/22	(434) 5/22	(58) 3/22	(594) 7/22
preserve the sign of '0' #1	6.8m	failed	failed	failed	failed	failed	failed	failed	failed
preserve the sign of `0` #2	2.4m	failed	failed	failed	failed	failed	failed	failed	failed
preserve the sign of `0` #3	8.8m	failed	failed	failed		failed	failed	6-111	15.1m
11 1 120 114				Talleu	failed	Talleu	ialieu	failed	
preserve the sign of `0` #4	2.5m	failed	failed	failed	failed	failed	failed	failed	failed
preserve the sign of '0' #4 unset symbol keyed property values	2.5m 9.7m								
		failed	failed	failed	failed	failed	failed	failed	failed
unset symbol keyed property values	9.7m	failed 33.4m	failed 39.3m	failed 6.4m	failed 11.8m 12.4m	failed failed	failed 112.7m	failed failed	failed failed
unset symbol keyed property values set a key over a patth	9.7m 9.7m	failed 33.4m 15.2m	failed 39.3m 12.6m	failed 6.4m 14.3m	failed 11.8m 12.4m	failed failed failed	failed 112.7m failed	failed failed failed	failed failed 16.1m
unset symbol keyed property values set a key over a path not coerce array paths to strings	9.7m 9.7m 3.7m	failed 33.4m 15.2m 5.4m	failed 39.3m 12.6m 4.9m	failed 6.4m 14.3m 7.1m failed	failed 11.8m 12.4m 5.3m	failed failed failed failed	failed 112.7m failed failed	failed failed failed failed	failed failed 16.1m 3.8m
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets	9.7m 9.7m 3.7m 2.2m	failed 33.4m 15.2m 5.4m failed	failed 39.3m 12.6m 4.9m failed	failed 6.4m 14.3m 7.1m failed	failed 11.8m 12.4m 5.3m failed	failed failed failed failed failed	failed 112.7m failed failed failed	failed failed failed failed failed	failed failed 16.1m 3.8m failed
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1	9.7m 9.7m 3.7m 2.2m 6.5m	failed 33.4m 15.2m 5.4m failed 5.5m	failed 39.3m 12.6m 4.9m failed 5.1m	failed 6.4m 14.3m 7.1m failed failed	failed	failed failed failed failed failed failed 4.6m	failed 112.7m failed failed failed 3.2m	failed failed failed failed failed failed 3.4m	failed failed 16.1m 3.8m failed failed
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1 handle empty paths #2	9.7m 9.7m 3.7m 2.2m 6.5m 45.6m 8.6m 533.4k	failed 33.4m 15.2m 5.4m failed 5.5m 33.7m	failed 39.3m 12.6m 4.9m failed 5.1m 41.1m	failed 6.4m 14.3m 7.1m failed failed 8.7m	failed 11.8m 12.4m 5.3m failed failed 37.4m 10.1m failed	failed	failed 112.7m failed failed failed failed 3.2m 59.7m	failed failed failed failed failed failed failed 3.4m	failed failed 16.1m 3.8m failed failed 50.5m
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1 handle empty paths #2 handle empty paths #3	9.7m 9.7m 3.7m 2.2m 6.5m 45.6m 8.6m	failed 33.4m 15.2m 5.4m 5.4m failed 5.5m 33.7m 11.9m	failed 39.3m 12.6m 4.9m failed 5.1m 41.1m 10.1m	failed 6.4m 14.3m 7.1m failed failed 8.7m failed failed failed	failed 11.8m 12.4m 5.3m failed failed 37.4m 10.1m	failed	failed 112.7m failed failed failed failed 3.2m 59.7m failed	failed failed failed failed failed failed failed failed failed	failed failed 16.1m 3.8m failed failed 50.5m 14.6m
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1 handle empty paths #2 handle empty paths #3 handle complex paths #1	9.7m 9.7m 3.7m 2.2m 6.5m 45.6m 8.6m 533.4k	failed	failed 39.3m 12.6m 4.9m failed 5.1m 41.1m 10.1m failed 772.4k failed	failed 6.4m 14.3m 7.1m failed failed 8.7m failed failed failed failed failed failed	failed 11.8m 12.4m 5.3m failed failed 37.4m 10.1m failed	failed	failed 112.7m failed failed failed failed 3.2m 59.7m failed failed	failed	failed failed 16.1m 3.8m failed failed 50.5m 14.6m failed
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1 handle empty paths #2 handle empty paths #3 handle complex paths #1 handle complex paths #1 create parts of `path` that are missing #1 create parts of `path` that are missing #2	9.7m 9.7m 3.7m 2.2m 6.5m 45.6m 8.6m 533.4k 615.9k 975.3k	failed	failed 39.3m 12.6m 4.9m failed 5.1m 41.1m 10.1m failed 772.4k failed 1.7m	failed 6.4m 14.3m 7.1m failed failed 8.7m failed failed failed failed failed failed	failed 11.8m 12.4m 5.3m failed failed 37.4m 10.1m failed 896.4k failed failed	failed failed failed failed failed failed failed 4.6m failed failed failed failed failed failed failed failed failed	failed 112.7m failed failed failed 3.2m 59.7m failed failed failed failed failed failed	failed failed failed failed failed 3.4m failed	failed failed 16.1m 3.8m failed 50.5m 14.6m failed 699.2k failed failed
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1 handle empty paths #2 handle empty paths #3 handle complex paths #1 handle complex paths #1 create parts of 'path' that are missing #1 create parts of 'path' that are missing #2 not error when 'object' is nullish #1	9.7m 9.7m 3.7m 2.2m 6.5m 45.6m 8.6m 533.4k 615.9k 975.3k 1.3m	failed	failed 39.3m 12.6m 4.9m failed 5.1m 41.1m 10.1m failed 772.4k failed 1.7m failed	failed 6.4m 14.3m 7.1m failed failed 8.7m failed failed failed failed failed failed failed failed failed	failed 11.8m 12.4m 5.3m failed 37.4m 10.1m failed 896.4k failed failed 46.3m	failed	failed 112.7m failed failed failed 3.2m 59.7m failed	failed	failed failed 16.1m 3.8m failed failed 50.5m 14.6m failed 699.2k failed failed failed failed failed failed failed
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1 handle empty paths #2 handle empty paths #3 handle complex paths #1 handle complex paths #2 create parts of 'path' that are missing #1 create parts of 'path' that are missing #2 not error when 'object' is nullish #1 not error when 'object' is nullish #2	9.7m 9.7m 3.7m 2.2m 6.5m 45.6m 8.6m 533.4k 615.9k 975.3k 1.3m 77.8m	failed	failed 39.3m 12.6m 4.9m failed 5.1m 41.1m 10.1m failed 772.4k failed 1.7m failed failed failed	failed 6.4m 14.3m 7.1m failed failed 8.7m failed	failed 11.8m 12.4m 5.3m failed 37.4m 10.1m failed 896.4k failed failed 46.3m 48.4m	failed	failed 112.7m failed failed 3.2m 59.7m failed failed failed failed failed failed failed failed failed 58.4m	failed	failed failed 16.1m 3.8m failed failed 50.5m 14.6m failed 699.2k failed
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1 handle empty paths #2 handle empty paths #3 handle complex paths #1 handle complex paths #2 create parts of 'path' that are missing #1 create parts of 'path' that are missing #2 not error when 'object' is nullish #1 not error when 'object' is nullish #2 not create an array for missing non-index property names that start with numbers	9.7m 9.7m 3.7m 2.2m 6.5m 45.6m 8.6m 533.4k 615.9k 975.3k 1.3m 77.8m 65.5m	failed 33.4m 15.2m 5.4m 5.1ed 5.5m 33.7m 11.9m failed 792.8k failed 1.8m failed failed 2.7m	failed 39.3m 12.6m 4.9m failed 5.1m 41.1m 10.1m failed 772.4k failed 1.7m failed failed 2.6m	failed 6.4m 14.3m 7.1m failed failed 8.7m failed	failed 11.8m 12.4m 5.3m failed failed 37.4m 10.1m failed 896.4k failed failed 46.3m 48.4m 3.7m	failed 8.0m 7.9m failed	failed 112.7m failed failed failed 59.7m failed failed failed failed failed failed failed failed failed 58.4m 58.4m failed	failed failed failed failed failed 3.4m failed	failed failed 16.1m 3.8m failed 50.5m 14.6m failed 699.2k failed fail
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1 handle empty paths #2 handle empty paths #3 handle complex paths #1 handle complex paths #2 create parts of 'path' that are missing #1 create parts of 'path' that are missing #2 not error when 'object' is nullish #1 not error when 'object' is nullish #2 not create an array for missing non-index property names that start with numbers not assign values that are the same as their destinations #1	9.7m 9.7m 3.7m 2.2m 6.5m 45.6m 8.6m 533.4k 615.9k 975.3k 1.3m 77.8m 65.5m 2.3m	failed 33.4m 15.2m 5.4m failed 5.5m 33.7m 11.9m failed 792.8k failed 1.8m failed 2.7m failed	failed 39.3m 12.6m 4.9m failed 5.1m 41.1m 10.1m failed 772.4k failed 1.7m failed failed 2.6m failed	failed 6.4m 14.3m 7.1m failed 8.7m failed	failed 11.8m 12.4m 5.3m failed failed 37.4m 10.1m failed 896.4k failed failed 46.3m 48.4m 3.7m failed	failed	failed 112.7m failed failed failed 3.2m 59.7m failed failed failed failed failed failed 75.4m 58.4m failed failed	failed	failed failed 16.1m 3.8m failed 50.5m 14.6m failed 699.2k failed failed failed failed failed failed failed failed failed
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1 handle empty paths #2 handle empty paths #3 handle complex paths #1 handle complex paths #1 create parts of 'path' that are missing #1 create parts of 'path' that are missing #2 not error when 'object' is nullish #1 not error when 'object' is nullish #2 not create an array for missing non-index property names that start with numbers not assign values that are the same as their destinations #1 not assign values that are the same as their destinations #2	9.7m 9.7m 3.7m 2.2m 6.5m 45.6m 8.6m 533.4k 615.9k 975.3k 1.3m 77.8m 65.5m 2.3m	failed 33.4m 15.2m 5.4m failed 5.5m 33.7m 11.9m failed 792.8k failed 1.8m failed 2.7m failed 2.7m failed	failed 39.3m 12.6m 4.9m failed 5.1m 10.1m failed 772.4k failed 1.7m failed 2.6m failed 5.6m failed failed failed 5.6m failed failed failed failed failed 5.6m failed failed 5.6m failed failed 5.6m failed failed 5.9m 12.6m failed failed 5.0m 12.6m failed failed 5.0m 12.6m failed failed 5.0m 12.0m 12.0	failed 6.4m 14.3m 7.1m failed 8.7m failed	failed 11.8m 12.4m 5.3m failed 37.4m 10.1m failed 896.4k failed 46.3m 48.4m 3.7m failed	failed	failed 112.7m failed failed failed 3.2m 59.7m failed	failed failed failed failed failed 3.4m failed	failed failed 16.1m 3.8m failed 50.5m 14.6m failed 699.2k failed failed failed failed 3.0m failed
unset symbol keyed property values set a key over a path not coerce array paths to strings not ignore empty brackets handle empty paths #1 handle empty paths #2 handle empty paths #3 handle complex paths #1 handle complex paths #2 create parts of 'path' that are missing #1 create parts of 'path' that are missing #2 not error when 'object' is nullish #1 not error when 'object' is nullish #2 not create an array for missing non-index property names that start with numbers not assign values that are the same as their destinations #1	9.7m 9.7m 3.7m 2.2m 6.5m 45.6m 8.6m 533.4k 615.9k 975.3k 1.3m 77.8m 65.5m 2.3m	failed 33.4m 15.2m 5.4m failed 5.5m 33.7m 11.9m failed 792.8k failed 1.8m failed 2.7m failed failed failed	failed 39.3m 12.6m 4.9m failed 5.1m 41.1m 10.1m failed 772.4k failed 1.7m failed failed 2.6m failed	failed 6.4m 14.3m 7.1m failed 8.7m failed	failed 11.8m 12.4m 5.3m failed failed 37.4m 10.1m failed 896.4k failed failed 46.3m 48.4m 3.7m failed	failed	failed 112.7m failed failed failed 3.2m 59.7m failed failed failed failed failed failed 75.4m 58.4m failed failed	failed	failed failed 16.1m 3.8m failed 50.5m 14.6m failed 699.2k failed failed failed failed failed failed failed failed