bouncing- 0					<pre>eval_mode_est_mode_depth down-sample-none-1</pre>	EVAL_MODE down-	eval_label down-	EVAL_MAX_PHYLO_SEARCH_DEPTH solution_cou	int replica	ates no_solution_co	unt 49
balls bouncing- 0 balls	0.01	down-sample	Ancestor	ancestor-8	down-sample-ancestor-8	down- sample	down- sample- ancestor	8	8	50	42
bouncing- 0		sample			indiv-rand-sample-ancestor-8	sample	rand- sample	8	7	50	43
bouncing- 0 balls bouncing- 0	•	phylo-informed- sample down-sample			phylo-informed-sample- ancestor-8 down-sample-none-1	phylo- informed- sample down-	phylo- informed- sample down-	1	0	50	46 50
balls bouncing- 0 balls		•			down-sample-ancestor-8	sample down- sample	sample-	8	4	50	46
bouncing- 0 balls		indiv-rand- sample	Ancestor	ancestor-8	indiv-rand-sample-ancestor-8		indiv- rand- sample	8	2	50	48
bouncing- 0 balls		phylo-informed- sample			phylo-informed-sample- ancestor-8	phylo- informed- sample	informed- sample	8	3	100	47
bouncing- 1 balls dice-game 0					full-none-1 down-sample-none-1	full down- sample	full down- sample	1	0	100 50	50
dice-game 0					down-sample-ancestor-8	down- sample	sample- ancestor		26	50	24
dice-game (indiv-rand- sample phylo-informed-			indiv-rand-sample-ancestor-8 phylo-informed-sample-	indiv-rand- sample phylo-	rand- sample		2531	50	25 19
dice-game 0		sample down-sample	None		ancestor-8 down-sample-none-1	informed- sample down- sample	informed- sample down- sample	1	18	50	32
dice-game 0	D.1	down-sample	Ancestor	ancestor-8	down-sample-ancestor-8	down- sample	<u> </u>	8	19	50	31
dice-game (sample				sample	rand- sample		14	50	36
dice-game 0	•	phylo-informed- sample full			phylo-informed-sample- ancestor-8 full-none-1	phylo- informed- sample full	phylo- informed- sample full	1	0	100	32 100
					down-sample-none-1 down-sample-ancestor-8	down- sample down-		8	5 10	50	45
fizz-buzz (indiv-rand- sample	Ancestor	ancestor-8	indiv-rand-sample-ancestor-8	indiv-rand- sample	rand-	8	26	50	24
fizz-buzz (,	phylo-informed- sample	Ancestor		phylo-informed-sample- ancestor-8	phylo- informed- sample	sample phylo- informed- sample	8	30	50	20
fizz-buzz					down-sample-none-1 down-sample-ancestor-8	down- sample down-			39 41	50	11
fizz-buzz (indiv-rand- sample	Ancestor	ancestor-8	indiv-rand-sample-ancestor-8	•	rand-	8	19	50	31
fizz-buzz C	0.1	phylo-informed- sample	Ancestor		phylo-informed-sample- ancestor-8	phylo- informed- sample	sample	8	24	50	26
fizz-buzz 1 for-loop- 0 index					full-none-1 down-sample-none-1	full down- sample	full down- sample	1	9	100	91 44
for-loop- 0 index					down-sample-ancestor-8	down- sample	down- sample- ancestor		44	50	6
for-loop- Condex		indiv-rand- sample phylo-informed-			indiv-rand-sample-ancestor-8 phylo-informed-sample-	indiv-rand- sample phylo-	rand- sample		49 50	50	1
for-loop-		sample			phylo-informed-sample- ancestor-8 down-sample-none-1	informed- sample down-	informed- sample down-		29	50	21
index for-loop- index	D.1	down-sample	Ancestor	ancestor-8	down-sample-ancestor-8	sample down- sample	sample down- sample- ancestor	8	35	50	15
for loop		sample			indiv-rand-sample-ancestor-8	sample	indiv- rand- sample		32	50	18
for-loop- 0 index	•	phylo-informed- sample full			phylo-informed-sample- ancestor-8 full-none-1	phylo- informed- sample full	phylo- informed- sample full		24	100	23 76
index					down-sample-none-1	down- sample	down- sample	1	0	50	50
		•			down-sample-ancestor-8 indiv-rand-sample-ancestor-8		sample- ancestor		1218	50	38
	D.01	sample phylo-informed-		ancestor-8	phylo-informed-sample-	sample phylo-	rand- sample phylo-		21	50	29
gcd C		sample down-sample	None		ancestor-8 down-sample-none-1	informed- sample down- sample	informed- sample down- sample	1	2	50	48
		•			down-sample-ancestor-8	down- sample	down- sample- ancestor		11	50	39
	D.1	sample phylo-informed-		ancestor-8	indiv-rand-sample-ancestor-8 phylo-informed-sample-	sample phylo-	rand- sample phylo-		12	50	38
gcd 1	1	sample	None	none-1	ancestor-8 full-none-1	informed- sample full	informed- sample full	1		100	99
		•			down-sample-none-1 down-sample-ancestor-8	down- sample down- sample	down- sample down- sample-	8	35	50	48 15
grade 0		indiv-rand- sample	Ancestor	ancestor-8	indiv-rand-sample-ancestor-8	•	ancestor indiv- rand-	8	40	50	10
grade C	'	phylo-informed- sample	Ancestor		phylo-informed-sample- ancestor-8	phylo- informed- sample	sample phylo- informed- sample	8	41	50	Ç
		•			down-sample-none-1 down-sample-ancestor-8	down-sample	down-sample		46	50	10
grade 0		indiv-rand- sample	Ancestor	ancestor-8	indiv-rand-sample-ancestor-8	indiv-rand- sample	rand-	8	35	50	15
grade 0	0.1	phylo-informed- sample	Ancestor		phylo-informed-sample- ancestor-8	phylo-	sample	8	29	50	21
grade 1 median 0					full-none-1 down-sample-none-1	full down- sample	full down- sample		22 50	100 50	78
		•			down-sample-ancestor-8	down- sample	down- sample- ancestor		40	50	10
	•	indiv-rand- sample phylo-informed-			indiv-rand-sample-ancestor-8 phylo-informed-sample-	indiv-rand- sample phylo-	rand- sample		45 47	50	5
	•	sample			ancestor-8 down-sample-none-1	informed- sample down-	informed- sample down-		47	50	
median (D.1	down-sample	Ancestor	ancestor-8	down-sample-ancestor-8	sample down- sample	sample down- sample- ancestor	8	45	50	
	•	sample			indiv-rand-sample-ancestor-8	sample	indiv- rand- sample		47 40	50	(3)
median 0 median 1	•	phylo-informed- sample full			phylo-informed-sample- ancestor-8 full-none-1	phylo- informed- sample full	phylo- informed- sample full		40 34	100	10
small-or- Company small-or- Co	0.01	down-sample	None	none-1	down-sample-none-1 down-sample-ancestor-8	down-sample	down- sample down-		11	50	39 42
large small-or-		indiv-rand- sample	Ancestor	ancestor-8	indiv-rand-sample-ancestor-8	indiv-rand- sample	rand-	8	16	50	34
small-or- (0.01	phylo-informed- sample	Ancestor		phylo-informed-sample- ancestor-8	phylo- informed- sample	sample	8	14	50	36
small-or- Company small-or- Company contact the second sec					down-sample-none-1 down-sample-ancestor-8	down-sample down-	down- sample		28	50	22
large small-or-	0.1	indiv-rand-			indiv-rand-sample-ancestor-8	sample indiv-rand-	sample- ancestor indiv-	8	8	50	42
large small-or-	0.1	sample phylo-informed- sample	Ancestor		phylo-informed-sample- ancestor-8	sample phylo- informed-	informed-	8	12	50	38
small-or- 1 large	1	full		none-1	full-none-1	sample full	sample	1		100	96
					down-sample-none-1 down-sample-ancestor-8	down- sample down- sample	sample-		49 47	50	1
smallest (indiv-rand- sample	Ancestor	ancestor-8	indiv-rand-sample-ancestor-8	•	ancestor	8	50	50	C
smallest 0		phylo-informed- sample	Ancestor		phylo-informed-sample- ancestor-8	phylo- informed- sample	•	8	50	50	C
smallest C		•			down-sample-none-1 down-sample-ancestor-8	down-sample down-sample	down- sample down- sample-		47 47	50	3
smallest (indiv-rand- sample	Ancestor	ancestor-8	indiv-rand-sample-ancestor-8	•	ancestor indiv- rand-	8	49	50	1
smallest 0	D.1	phylo-informed- sample	Ancestor		phylo-informed-sample- ancestor-8	phylo- informed- sample	sample	8	49	50	1
smallest 1					full-none-1 down-sample-none-1	full down- sample	full down- sample	1	51 0	100	49 50
snow-day (down-sample			down-sample-ancestor-8	down- sample	down- sample- ancestor	δ	3	50	47
snow-day C	•	indiv-rand- sample phylo-informed-			indiv-rand-sample-ancestor-8 phylo-informed-sample-	indiv-rand- sample phylo-	rand- sample	8	1	50	49
snow-day (,	sample			ancestor-8 down-sample-none-1	informed- sample down-	informed- sample down-	1	0	50	50
snow-day 0	0.1	down-sample	Ancestor	ancestor-8	down-sample-ancestor-8	sample down- sample	sample down- sample- ancestor	8	0	50	50
snow-day (•	sample			indiv-rand-sample-ancestor-8	sample	indiv- rand- sample	8	1	50	49
snow-day (·	phylo-informed- sample full			phylo-informed-sample- ancestor-8 full-none-1	phylo- informed- sample full	informed- sample	1	0	100	46
snow-day 1	1	cull	None	none-1	full-none-1	full	full	I	U		100