	factor(stepScale): 1	factor(stepScale): NA			
300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			otimizer: Adal me: id_0_ME.	bjective	
0 <b>-</b> -100 <b>-</b> 300 <b>-</b>			Ada oti	FKL	
200 <b>-</b> 100 <b>-</b> 0 <b>-</b>			otimizer: Adai	ective: F	
-100 <b>-</b> 300 <b>-</b> 200 <b>-</b>			dal otimiz	KL bbject	
100 <b>-</b> 0 <b>-</b> -100 <b>-</b>			otimizer: Adai me: id_1_ME.		
300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			otimizer: Ada	bjective	
0 <b>-</b> -100 <b>-</b> 300 <b>-</b>			Adai otir	: FKL bbj	
200 <b>-</b> 100 <b>-</b> 0 <b>-</b>			otimizer: Adai me: id_2_ME.	ective: FI	
-100 <b>-</b> 300 <b>-</b> 200 <b>-</b>					
100 <b>-</b> 0 <b>-</b> –100 <b>-</b>			otimizer: Adai		
300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			otimizer: Adai me: id_3_ME.	bbjective:	
0 <b>-</b> -100 <b>-</b> 300 <b>-</b>			Adai otir	FK	
300 - 200 - 100 - 0 -			otimizer: Ada	ective: Fk	
-100 <b>-</b> 300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			al otimize ne: id	(L) bbjecti	
0 <b>-</b> -100 <b>-</b>			otimizer: Adai me: id_4_ME.		
300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			otimizer: Adai	bjective:	
0 - -100 - 300 -			Adai otim	FKL bbje	
300 - 200 - 100 - 0 - -100 -			otimizer: Adal me: id_5_ME.	ctive: FK	
300 - 200 - 100 -			softplus	bjectiv	
0 <b>-</b> -100 <b>-</b>			r: Adai pt	e: FKL bb	
300 - 200 - 100 - 0 -			otimizer: Adai me: id_6_ME.	jective: F	
-100 - 300 - 200 - 100 -			da otimi.	-KL bbjec	
100 <b>-</b> 100 <b>-</b> -100 <b>-</b>			otimizer: Adai	tive: FKL	
300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			otimizer: Adal	bbjective	
0 <b>-</b> -100 <b>-</b> 300 <b>-</b>			Adal otir	FKL	
200 <b>-</b> 100 <b>-</b> 0 <b>-</b>			otimizer: Adal	ective: FA	
-100 <b>-</b> 300 <b>-</b> 200 <b>-</b>			al otimize	\( \) bbjecti	
100 <b>-</b> 0 <b>-</b> –100 <b>-</b>			otimizer: Adal	ve: FKL	factor(random) — 1 — 2
300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			otimizer: Adai	bjective:	— 2 — 3 — 4
Parameter - 000 -			Adai zer	FKL bbje	— 5 — 6
200 - 100 - 0 - -100 -			zer: Moment	ctive: FK	— 7 — 8
300 <b>-</b> 200 <b>-</b>			36_SOFTPLU	bbjectiv	
100 <b>-</b> 0 <b>-</b> -100 <b>-</b>			FTPL( : :	e: FKL bb	
300 - 200 - 100 -			zer: Moment	jective: F	
-100 <b>-</b> 300 <b>-</b>			nt zer: 1	KL   bbject	
200 <b>-</b> 100 <b>-</b> 0 <b>-</b> -100 <b>-</b>			izer: Moment	tive: FKL	
300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			zer: Moment	bjective	
0 <b>-</b> -100 <b>-</b> 300 <b>-</b>			nentl zei	FKL	
300 - 200 - 100 - 0 -			zer: Momentl	bjective: FKI	
-100 <b>-</b> 300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			it izer: Moment		
0 <b>-</b> -100 <b>-</b>			oment z	e: FKL pt	
300 - 200 - 100 - 0 -			zer: Moment	bjective: I	
-100 - 300 - 200 - 100 -			entl zer:	-KL bbjec	
100 - 0 - –100 -			zer: Momentl : 795509d9_N	tive: FKL	
300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			zer: Momenti	bjective	
0 <b>-</b> -100 <b>-</b> 300 <b>-</b>					
200 <b>-</b> 100 <b>-</b> 0 <b>-</b>			zer: Momentl e: 8519cb4_N	ective: FI	
-100 <b>-</b> 300 <b>-</b> 200 <b>-</b>					
100 <b>-</b> 0 <b>-</b> –100 <b>-</b>			zer: Moment   z	ve: FKL	
300 - 200 - 100 -			zer: Moment	bjective:	
0 - -100 - 300 - 200 -			entl zer:	FKL objec	
200 <b>-</b> 100 <b>-</b> 0 <b>-</b> –100 <b>-</b>			e_SOFTPLU	ctive: FKL	
300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			tl zer: Momentl J : intercept_N	bjectiv	
0 <b>-</b> -100 <b>-</b>			ept_N ot_	e: FKL bb	
300 - 200 - 100 - 0 -			zer: Moment	jective: F	
-100 <b>-</b> 300 <b>-</b> 200 <b>-</b>			ntl zer:	KL bbjec	
100 <b>-</b> 100 <b>-</b> -100 <b>-</b>			zer: Momentl		
300 <b>-</b> 200 <b>-</b> 100 <b>-</b>			zer: Momenti_SOFTPLUS		
0 <b>-</b> -100 <b>-</b>	1000	1000	ment LUS	F K	
	Budget (number	of exploration steps)			