	input	_cvg				
	input_cvg_1					
		copro_cvp "copro"				
	100.00%	copro 1	0	68	1	
		copro 2	1	43	1	
		copro 3	2	28	1	
	100.00%	data_order_cvp				
		"data_order"				
		random_desc	0	25	1	
		random_asc	1	26	1	
100.00%		random_full	2	29	1	
		continues_asc	3	36	1	
		continues_desc	4	23	1	
	100 000/	sort_dir_cvp			•	
		"sort_dir"				
	100.00%	up	1	67	1	
		down	0	72	1	
	100.00%	Croisement (	de	s 3		
		parametres				
		sort_dir_cvp x 30/30				
		-	ata_order_cvp bir			
		x copro_cvp	-		it	
		{0,0,0}		7	· •	
		{0,0,1}		6	·	
		{0,0,2}		1	· /	
		{0,1,0}		6	_	
		{0,1,1}		1	/	
		{0,1,2}		3	1	
		{0,2,0}		5	1	
				5	1	
		{0,2,2}		3	1	
		{0,3,0}		9	1	
		{0,3,1}		5	/	
		{0,3,2}		3	1	
		{0,4,0}		6	1	
		{0,4,1}		5	1	
		{0,4,2}		2	1	
		{1,0,0}		6	1	
		{1,0,1}		3	1	
		{1,0,2}		2	1	
		{1,1,0}		9	1	
		{1,1,1}		5	1	
		{1,1,2}		2	1	

1 of 2 10/25/19, 7:43 PM

{1,2,0}	6	1
{1,2,1}	4	1
{1,2,2}	6	1
{1,3,0}	9	1
{1,3,1}	6	1
{1,3,2}	4	1
{1,4,0}	5	1
{1,4,1}	3	1
{1,4,2}	2	/

2 of 2 10/25/19, 7:43 PM