## Sheet1

	Complexity																									
	Equipaded Goals ( communicate)					nicate)		datos estimated vs reales											datos para el modelo predictivo de b							
pfile	Wayp,	Rovers	rock	soil	image	rock	soil	image	plan actions	planning horizon	depth	time limit	est, time	real time T	est b	real b*	est N	real N	est Enodes	real Enodes	RVar	Rvar Root	fluents Root	producersT	ProducersT U	DRVar
1	3	1 en W3			Yes		W2	one	6	1 5	6	1000	198,06	96	2,51	2,59	540,39	627	540,39	1201	18	2	2	25	21	35
			Yes	Yes					1	2 1	L 6	5000	48,12	38	1,91	2,17	131,28	253	131,28	512	6	2	2	13	13	14
2	3	1 : W1			yes		W1	one	6	1 5	5 6	1000	59,33	45	1,99	2,05	161,86	185	161,86	363	17	2	2	23	19	33
			yes	yes					1	2 1	L 6	5000	47,20	40	1,91	1,82	128,77	102	128,77	225	6	2	2	11	11	14
3	3	1:W3	yes		yes	W2	W1	one	9	1 5	5 6	1000	142,93	65	2,36	2,57	389,97	608	389,97	1427	18	5	7	24	19	34
				yes					4	2 3	3 6	5000	69,56	59	2,06	2,78	189,78	923	189,78	2413	12	3	3	19	18	25 16
									1	3 1	L 6	3000	59,14	49	1,99	2,51	161,37	537	161,37	2003	7	3	3	15	15	
4	4	1 : W3	yes	yes	yes	W3	W1	one	8	1 4	1 6	1000	684,12	69	3,17	3,09	1866,53	1623	1866,53	2378	16	5	7	30		33
									4	2 2	2 6	4000	765,18	181	3,24	3,68	2087,71	4243	2087,71	8112	11	5	5	26		25 23
									2	3 2	2 6	2000	408,76	127	2,88	3,46	1115,26	3024	1115,26	8517	10	3	3			23
5	4	1 : W3	yes	yes	yes	W1	W3,W4	one	11	1 5	5 6	1000	716,53	111	3,20	3,40	1954,96	2746	1954,96	4302	17	2	7	33		35
									6	2 5	5 6	5000	1219,93	461	3,52	4,23	3328,43	9090	3328,43	29431	17	4	4	34	32	37
									1	3 1	L 6	0000	-	328	3,07	3,86	1567,07	5501	1567,07	25617	8	4	4	25		20
6	4	1:W2	yes	yes	yes		W1,W2	one	11	1 3	3 4	1000	466,33	49	5,63	4,76	1272,32	676	1272,32	2144	16	3				37
		2 : W2	ves	yes	not	W4			8	2 2	2 5	3000	2351,17	427	5,43	4,98	6414,88	4258	6414,88	26410	_		13			32
			yes	yes					-	3 3	,	2000	1953,49	367	5,22	4,95	5329,86	4160	5329,86	32376	13			44	43	32
7	4	1:W1	yes	yes	yes		W2,W3,			1 4		1000	873,45	265	4,40	4,63	2383,10	3037	2383,10	17678	17				39	39
		2 : W1	ves	yes	not	W3,W4	W4	one		2 3	3 5	4000	1955,44	259	5,22	4,84	5335,19	3727	5335,19	18838	15	6				36
			yes	yes						3 4	1 5	3000	1727,16	314	5,09	5,16	4712,33	5029	4712,33	27255	14	4	6	43		32
8	5	1:W4	yes	yes	yes		W4,W5	one		1 4	1 5	1000	625,50	83	4,09	4,06	1706,59	1645	1706,59	2515	16	5	16		38	37
		2 : W4	ves	es yes	not	W1,W3				2 4	1 5	4000	3451,23	2266	5,89	7,40	9416,26	27820	9416,26	196622	17	4	9	70		43
			ycs							3 4	1 5	4000	2914,56	3007	5,69	7,53	7952,02	30146	7952,02	303339	16	6		58		38
9	6	1:W4	yes	yes	yes	W1,W3,	W1,W4,	one				1000		60	4,96	5,29	789,02	1002	789,02	1178		3				29
		2 : W4	yes	yes	not	W1,W3,	W1,004,			2 3	3 5	2000	1506,91	126	4,94	4,68	4111,42	3173	4111,42	4027	12	3			55	32
			,	yes	1100				_	3 2	2 4	3000	1521,06	251	7,69	7,91	4150,02	4632	4150,02	15280	13	4	14	-		38
10	6	1:W4	yes	yes	yes	W1,W3,	W1,W2,			1 2	- '	1000	837,95	343	6,57	7,67	2286,24	4118	2286,24	14908	12	6	24			31
		2 : W4	yes	yes	not	W1,W3, W4	W1,W2, W3	two		2 3		2000	1318,22	99	7,40	5,93	3596,60	1548	3596,60	3583	15	3				42
									16	3 3	3 4	3000	1423,32	580	7,55	9,25	3883,35	8452	3883,35	31647	13	4	19	96	95	38

Domain: Rover

Model: randomForest unsupervised

Sin alfa, sin la diferencia de tiempo

Training: Rover benchmark