Sheet1

	Complexity																										
		Equipaded Goals (com					(commu	nicate)									datos est	imated vs r	eales					datos pa	ra el modelo	predictivo de b	
pfile	Wayp,	Rovers	rock	soil	image	rock	soil	image	plan actions	т	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
									6	1	5	6	1000	190,92	117	2,50	2,59	520,90	627	520,90	1201	18	2	2	25	21	35
1	3	1 en W3	Yes	Yes	Yes		W2	one	1	2	1	6	5000	52,29	55	1,95	2,17	142,68	253	142,68	512	6	2	2	13	13	14
2		1 : W1	yes		yes		W1	one	6	1	5	6	1000	57,33	38	1,98	2,05	156,41	185	156,41	363	17	2	2	23	19	33
	3			yes					1	2	1	6	5000	53,43	39	1,95	1,82	145,78	102	145,78	225	6	2	2	11	11	14
3	3	1 : W3	yes		yes	W2	W1	one	9	1	5	6	1000	134,15	53	2,33	2,57	366,00	608	366,00	1427	18	5	7	24	19	34
				yes					4	2	3	6	5000	69,92	71	2,06	2,78	190,76	923	190,76	2413	12	3	3	19	18	25
									1	3	1	6	3000	60,19	52	2,00	2,51	164,23	537	164,23	2003	7	3	3	15	15	16
4	4	1 : W3	yes		yes	W3	W1	one	8	1	4	6	1000	767,17	83	3,24	3,09	2093,13	1623	2093,13	2378	16	5	7	30	25	33
				yes					4	2	3	6	4000	779,74	226	3,25	3,76	2127,44	4720	2127,44	9570	12	3	3	29	28	27
									1	3	1	6	3000	429,57	117	2,91	3,42	1172,03	2822	1172,03	7852	7	3	3	22	22	18
5	4	1 : W3	yes		yes	W1	W3,W4	one	11	1	5	6	1000	814,87	118	3,27	3,40	2223,27	2746	2223,27	4302	17	2	7	33	28	35
				yes					6	2	5	6	5000	1165,10	429	3,49	4,23	3178,85	9090	3178,85	29431	17	4	4	34	32	37
									1	3	1	6	5000	549,43	316	3,04	3,86	1499,05	5501	1499,05	25617	8	4	4	25	25	20
	4	1:W2	yes	yes	yes			one	11	1	3	4	1000	432,90	52	5,52	4,76	1181,12	676	1181,12	2144	16	3	12	47	42	37
6		2 : W2	ves	yes	not	W4	W1,W2		8	2	4	5	3000	1994,13	525	5,25	5,14	5440,74	4955	5440,74	44650	18	7	12	50	45	42
		2. ***	ycs	,				4	3	2	5	4000	3071,32	1297	5,75	6,29	8379,72	12786	8379,72	132429	15	7	8	49	47	36	
7	4	1:W1	yes	yes	yes		W2,W3, W4	one	14	1	4	5	1000	878,15	270	4,40	4,63	2395,91	3037	2395,91	17678	17	5	15	44	39	39
		2:W1	ves	yes	not	W3,W4			10	2	2	6	4000	3072,13	855	4,17	4,10	8381,94	7615	8381,94	74891	11	4	12	38	37	28
			yes	ycs					8	3	2	6	2000	994,49	155	3,39	3,50	2713,35	3193	2713,35	9313	9	4	9	26	25	20
8	5	1:W4	yes	yes	yes		W4,W5	one	14	1	4	5	1000	624,30	83	4,09	4,06	1703,34	1645	1703,34	2515	16	5	16	44	38	37
		2 : W4	ves	yes	not	W1,W3			10	2	3	5	4000	3211,99	703	5,81	5,88	8763,53	9331	8763,53	53476	16	4	10	70	68	41
			ycs	ycs					7	3	2	5	3000	2993,12	902	5,72	6,19	8166,37	11871	8166,37	71112	12	7	11	46	45	30
		1:W4	yes	yes	yes	W1,W3,	W1,W4,		18	1	3	4	1000	301,50	49	5,02	4,58	822,60	587	822,60	666	12	2	19	53	47	31
9	6	2:W4	yes	yes	not	W1,W3,	W1,W4,		15	2	2	5	3000	1088,43	72	4,61	3,66	2969,66	1024	2969,66	1563	10	4	18	50	49	28
			,55	,55					13	3	2	4	2000	1534,41	263	7,70	7,91	4186,46	4632	4186,46	15280	13	4	14	91	90	38
10	6	1:W4	yes	yes	yes	W1.W3.	W1,W2,	two	21	1	2	4	1000	905,53	350	6,71	7,67	2470,63	4118	2470,63	14908	12	6	24	83	82	31
		2 : W4	yes	yes	not	W1,W3, W4	W3 W3		19	2	3	4	2000	1160,41	111	7,16	5,93	3166,05	1548	3166,05	3583	15	3	19	90	88	42
									16	3	3	4	3000	1338,23	590	7,43	9,25	3651,21	8452	3651,21	31647	13	4	19	96	95	38

Domain: Rover

Model: randomForest unsupervised

Sin alfa, sin la diferencia de tiempo

Training: Rover and Parc Printer benchmark