Simulation

							01011	Olimaia						
nu	numH	numC	numV	actual_P	point_P	upper_95	lower_95	sub_eff	house_eff	comp_eff	vill_eff	upper_age	lower_age	enario
3,6	962	828	44	5	5.00	6.0	4.0	100	50	25	20	19	15	1
3,5	950	819	44	10	10.00	11.3	8.7	100	50	25	20	19	15	2
3,5	934	807	44	20	19.99	21.7	18.3	100	50	25	20	19	15	3
3,:	884	762	44	5	5.00	6.1	4.0	100	50	25	20	24	20	4
3,:	893	765	44	10	10.00	11.4	8.7	100	50	25	20	24	20	5
3,0	875	749	44	20	20.01	21.8	18.3	100	50	25	20	24	20	6
2,0	753	666	43	5	5.00	6.3	3.9	100	50	25	20	29	25	7
2,0	759	671	43	10	10.00	11.6	8.5	100	50	25	20	29	25	8
2,0	780	690	43	20	19.99	22.1	17.9	100	50	25	20	29	25	9
3,8	1,088	905	44	5	5.00	6.0	4.1	100	50	25	20	39	30	10
3,8	1,086	897	44	10	10.00	11.3	8.8	100	50	25	20	39	30	11
3,8	1,081	892	44	20	19.99	21.6	18.4	100	50	25	20	39	30	12
2,3	928	792	44	5	5.00	6.2	3.9	100	50	25	20	49	40	13
2,2	926	791	44	10	10.00	11.5	8.6	100	50	25	20	49	40	14
2,2	922	789	44	20	20.01	21.9	18.1	100	50	25	20	49	40	15
2,2	1,057	873	44	5	5.00	6.1	4.0	50	50	25	20	39	30	16
2,:	1,046	865	44	10	10.01	11.5	8.6	50	50	25	20	39	30	17

lov	wer_age	upper_age	vill_eff	comp_eff	house_eff	sub_eff	lower_95	upper_95	point_P	actual_P	numV	numC	numH	nu
	30	39	20	25	50	50	18.1	21.9	20.00	20	44	884	1,068	2,:
	40	49	20	25	50	50	3.8	6.3	5.00	5	44	782	918	1,
	40	49	20	25	50	50	8.4	11.7	10.01	10	44	789	928	1,
	40	49	20	25	50	50	17.8	22.2	19.99	20	44	762	895	1,
	15	19	20	20	50	100	4.0	6.1	5.01	5	44	658	770	2,
	15	19	20	20	50	100	8.7	11.5	10.00	10	44	669	784	3,
	15	19	20	20	50	100	18.2	21.9	20.01	20	44	666	781	3,
	20	24	20	20	50	100	3.9	6.2	5.00	5	44	621	725	2,
	20	24	20	20	50	100	8.5	11.5	9.99	10	44	613	722	2,
	20	24	20	20	50	100	18.1	22.0	19.99	20	44	616	727	2,
	25	29	20	20	50	100	3.7	6.4	5.00	5	43	544	617	1,
	25	29	20	20	50	100	8.3	11.8	10.00	10	43	553	627	1,
	25	29	20	20	50	100	17.8	22.4	20.01	20	43	536	606	1,
	30	39	20	20	50	50	3.9	6.2	5.00	5	44	721	877	1,
	30	39	20	20	50	50	8.4	11.6	10.01	10	44	709	861	1,
	30	39	20	20	50	50	17.9	22.1	20.00	20	44	722	878	1,

enario	lower_age	upper_age	vill_eff	comp_eff	house_eff	sub_eff	lower_95	upper_95	point_P	actual_P	numV	numC	numH	nu
34	40	49	20	20	50	50	3.6	6.5	5.00	5	44	614	723	1,:
35	40	49	20	20	50	50	8.2	11.9	10.00	10	44	639	756	1,:
36	40	49	20	20	50	50	17.6	22.4	20.00	20	44	634	748	1,: