Stat. Sign. of Strategies at 40 & 300 Function Evaluations for ${\tt NE}$

		O			gion		1. N. S.	72.		
United In Spanish	Herative Researchine	Similared Annealities	Similated Antealings	Differential fivolution	Particle Swinter Optimization	Gradient Descentri	Unitorin Gradient Descent.	United in Crafted Descent, V2	Securous Raplicate	Newton Rapheonris
Uniform Sample	NA (Determ.)	N=40;P-val: 8.49e-03 N=300;P-val: 1.49e-04	N=40;P-val: 5.46e-03 N=300;P-val: 4.64e-03	N=40;P-val: 5.69e-01 N=300;P-val: 1.00e+00	N=40;P-val: 2.26e-01 N=300;P-val: 9.41e-01	N=40;P-val: 3.81e-06 N=300;P-val: 6.96e-05	N=40;P-val: 1.19e-04 N=300;P-val: 3.33e-04	N=40;P-val: 6.59e-02 N=300;P-val: 2.44e-02	N=40;P-val: 6.98e-08 N=300;P-val: 2.74e-08	N=40;P-val: 9.79e-01 N=300;P-val: 6.92e-01
NA (Determ.)		N=40;P-val: 2.70e-04 N=300;P-val: 3.08e-06	N=40;P-val: 1.36e-04 N=300;P-val: 7.50e-06	N=40;P-val: 2.93e-02 N=300;P-val: 9.09e-01	N=40;P-val: 5.82e-03 N=300;P-val: 2.26e-02	N=40;P-val: 8.75e-07 N=300;P-val: 1.04e-06	N=40;P-val: 5.22e-06 N=300;P-val: 7.82e-07	N=40;P-val: 3.43e-03 N=300;P-val: 3.15e-05	N=40;P-val: 4.68e-07 N=300;P-val: 2.27e-08	N=40;P-val: 8.09e-01 N=300;P-val: 1.22e-02
N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00		N=40;P-val: 4.80e-02 N=300;P-val: 9.04e-01	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 8.76e-01 N=300;P-val: 1.00e+00	N=40;P-val: 4.59e-05 N=300;P-val: 8.03e-04	N=40;P-val: 1.31e-03 N=300;P-val: 6.59e-02	N=40;P-val: 3.44e-01 N=300;P-val: 3.32e-01	N=40;P-val: 6.57e-08 N=300;P-val: 2.59e-09	N=40;P-val: 9.99e-01 N=300;P-val: 9.40e-01
N=300;P-val: 9.95e-01 N=300;P-val: 9.95e-01	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 9.52e-01 N=300;P-val: 9.62e-02		N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 9.93e-01 N=300;P-val: 1.00e+00	N=40;P-val: 5.22e-06 N=300;P-val: 5.00e-04	N=40;P-val: 4.06e-02 N=300;P-val: 6.59e-02	N=40;P-val: 6.47e-01 N=300;P-val: 2.69e-01	N=40;P-val: 1.16e-06 N=300;P-val: 2.59e-09	N=40;P-val: 1.00e+00 N=300;P-val: 8.72e-01
Differential Fred N=300;P-val: 2.07e-07	N=40;P-val: 9.71e-01 N=300;P-val: 9.05e-02	N=40;P-val: 2.01e-04 N=300;P-val: 4.15e-09	N=40;P-val: 2.19e-04 N=300;P-val: 2.59e-09		N=40;P-val: 3.68e-02 N=300;P-val: 9.48e-08	N=40;P-val: 2.49e-06 N=300;P-val: 3.76e-08	N=40;P-val: 2.36e-05 N=300;P-val: 2.92e-08	N=40;P-val: 2.71e-02 N=300;P-val: 2.36e-06	N=40;P-val: 4.74e-09 N=300;P-val: 2.59e-09	N=40;P-val: 9.62e-01 N=300;P-val: 1.22e-03
N=300;P-val: 5.90e-02	N=40;P-val: 9.94e-01 N=300;P-val: 9.77e-01	N=40;P-val: 1.24e-01 N=300;P-val: 5.25e-07	N=40;P-val: 7.50e-03 N=300;P-val: 4.24e-06	N=40;P-val: 9.63e-01 N=300;P-val: 1.00e+00		N=40;P-val: 4.46e-06 N=300;P-val: 9.79e-07	N=40;P-val: 9.99e-05 N=300;P-val: 1.16e-06	N=40;P-val: 2.00e-01 N=300;P-val: 4.81e-04	N=40;P-val: 1.36e-07 N=300;P-val: 2.59e-09	N=40;P-val: 9.97e-01 N=300;P-val: 1.54e-01
N=300;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 9.99e-01	N=40;P-val: 1.00e+00 N=300;P-val: 9.99e-01	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00		N=40;P-val: 9.98e-01 N=300;P-val: 9.81e-01	N=40;P-val: 1.00e+00 N=300;P-val: 9.71e-01	N=40;P-val: 6.96e-01 N=300;P-val: 7.39e-07	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00
N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 9.99e-01 N=300;P-val: 9.34e-01	N=40;P-val: 9.59e-01 N=300;P-val: 9.34e-01	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 1.76e-03 N=300;P-val: 1.86e-02		N=40;P-val: 1.00e+00 N=300;P-val: 7.60e-01	N=40;P-val: 1.58e-02 N=300;P-val: 9.80e-09	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00
N=300;P-val: 9.76e-01	N=40;P-val: 9.97e-01 N=300;P-val: 1.00e+00	N=40;P-val: 6.56e-01 N=300;P-val: 6.68e-01	N=40;P-val: 3.53e-01 N=300;P-val: 7.31e-01	N=40;P-val: 9.73e-01 N=300;P-val: 1.00e+00	N=40;P-val: 8.00e-01 N=300;P-val: 1.00e+00	N=40;P-val: 6.07e-05 N=300;P-val: 2.93e-02	N=40;P-val: 2.59e-09 N=300;P-val: 2.40e-01		N=40;P-val: 5.04e-05 N=300;P-val: 4.17e-07	N=40;P-val: 9.99e-01 N=300;P-val: 9.97e-01
N=300;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00	N=40;P-val: 3.04e-01 N=300;P-val: 1.00e+00	N=40;P-val: 9.84e-01 N=300;P-val: 1.00e+00	N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00		N=40;P-val: 1.00e+00 N=300;P-val: 1.00e+00
N=300;P-val: 3.08e-01	N=40;P-val: 1.91e-01 N=300;P-val: 9.88e-01	N=40;P-val: 5.64e-04 N=300;P-val: 6.03e-02	N=40;P-val: 4.85e-05 N=300;P-val: 1.28e-01	N=40;P-val: 3.77e-02 N=300;P-val: 9.99e-01	N=40;P-val: 2.99e-03 N=300;P-val: 8.46e-01	N=40;P-val: 1.75e-08 N=300;P-val: 3.30e-05	N=40;P-val: 9.26e-07 N=300;P-val: 4.81e-04	N=40;P-val: 5.42e-04 N=300;P-val: 3.32e-03	N=40;P-val: 6.57e-08 N=300;P-val: 3.88e-09	