er%	observed	computed	acc
0.039250	-118.386965	-118.433432	0
0.090290	41.231553	41.268781	0
0.121575	41.790515	41.841322	0
0.151493	41.812395	41.875738	0
0.166479	42.184383	42.254611	0
0.111352	48.650908	48.705082	0
0.116674	48.804456	48.861398	0
0.103376	48.811291	48.861750	0
0.108520	48.884216	48.937265	0
0.099111	48.893760	48.942219	0
0.098447	48.921827	48.969989	0
3.269E-02	1.040E+03	1.040E+03	1.0000
7.441E+00	3.310E+05	3.064E+05	3.0000
1.874E-02	3.309E+12	3.308E+12	1.0000
1.114E+01	3.570E+02	3.968E+02	25.0000
4.869E-02	9.365E+11	9.360E+11	1.0000
2.048E+00	1.451E+08	1.481E+08	1.0000
	0.039250 0.090290 0.121575 0.151493 0.166479 0.111352 0.116674 0.103376 0.108520 0.099111 0.098447 3.269E-02 7.441E+00 1.874E-02 1.114E+01 4.869E-02	0.039250 -118.386965   0.090290 41.231553   0.121575 41.790515   0.151493 41.812395   0.166479 42.184383   0.111352 48.650908   0.116674 48.804456   0.103376 48.811291   0.108520 48.884216   0.099111 48.893760   0.098447 48.921827   3.269E-02 1.040E+03   7.441E+00 3.310E+05   1.874E-02 3.309E+12   1.114E+01 3.570E+02   4.869E-02 9.365E+11	0.039250 -118.386965 -118.433432   0.090290 41.231553 41.268781   0.121575 41.790515 41.841322   0.151493 41.812395 41.875738   0.166479 42.184383 42.254611   0.111352 48.650908 48.705082   0.116674 48.804456 48.861398   0.103376 48.811291 48.861750   0.108520 48.884216 48.937265   0.099111 48.893760 48.942219   0.098447 48.921827 48.969989   3.269E-02 1.040E+03 1.040E+03   7.441E+00 3.310E+05 3.064E+05   1.874E-02 3.309E+12 3.308E+12   1.114E+01 3.570E+02 3.968E+02   4.869E-02 9.365E+11 9.360E+11