



- eta=0.05, gamma=0.001, integral
- eta=0.05, gamma=0.01, integral
- eta=0.05, gamma=0.05, integral
- eta=0.05, gamma=0.1, integral
- eta=0.1, gamma=0.001, integral
- eta=0.1, gamma=0.01, integral
- eta=0.1, gamma=0.05, integral
- eta=0.1, gamma=0.1, integral
- eta=10.0, gamma=0.0, integral
- eta=10.0, gamma=0.001, integral
- eta=10.0, gamma=0.01, integral
- eta=10.0, gamma=0.05, integral
- eta=10.0, gamma=0.1, integral
- eta=1.0, gamma=0.0, integral
- eta=2.0, gamma=0.0, integral
- eta=3.0, gamma=0.0, integral
- eta=4.0, gamma=0.0, integral
- eta=5.0, gamma=0.0, integral
- eta=6.0, gamma=0.0, integral
- eta=6.5, gamma=0.0, integral
- eta=6.5, gamma=0.001, integral
- eta=6.5, gamma=0.01, integral
- eta=6.5, gamma=0.05, integral
- eta=6.5, gamma=0.1, integral
- eta=7.0, gamma=0.0, integral
- eta=7.5, gamma=0.0, integral
- eta=8.0, gamma=0.0, integral
- eta=9.0, gamma=0.0, integral
- fractional optimum