



- × Finite differences ($h=0.5$)
- Finite differences ($h=0.1$)
- ▲ Finite differences ($h=0.01$)
- × Random neighbour ($m=10$)

- Random neighbour ($m=100$)
- ▲ Random neighbour ($m=1000$)
- × Nearest neighbour ($n'=1000, m=10$)
- Nearest neighbour ($n'=1000, m=100$)