# Max Clique Results

|  |  |
| --- | --- |
| Filename | Max Clique Size |
| brock200\_1.clq | 21 |
| brock200\_2.clq | 12 |
| brock200\_3.clq | 15 |
| brock200\_4.clq | 17 |
| brock400\_1.clq | 27 |
| brock400\_2.clq | 29 |
| brock400\_3.clq | 31 |
| brock400\_4.clq | 33 |
| brock800\_1.clq | 20 |
| brock800\_2.clq | 21 |
| brock800\_3.clq | 25 |
| brock800\_4.clq | 26 |
| c-fat200-1.clq | 12 |
| c-fat200-2.clq | 24 |
| c-fat200-5.clq | 58 |
| c-fat500-10.clq | 126 |
| c-fat500-1.clq | 14 |
| c-fat500-2.clq | 26 |
| c-fat500-5.clq | 64 |
| hamming10-4.clq | 36 |
| hamming6-2.clq | 32 |
| hamming6-4.clq | 4 |
| hamming8-2.clq | 128 |
| hamming8-4.clq | 16 |
| johnson16-2-4.clq | 8 |
| johnson32-2-4.clq | 16 |
| johnson8-2-4.clq | 4 |
| johnson8-4-4.clq | 14 |
| keller4.clq | 11 |
| keller5.clq | 27 |
| MANN\_a27.clq | 126 |
| MANN\_a9.clq | 16 |
| p\_hat1000-1.clq | 10 |
| p\_hat1000-2.clq | 46 |
| p\_hat1000-3.clq | 68 |
| p\_hat1500-1.clq | 12 |
| p\_hat1500-2.clq | 65 |
| p\_hat1500-3.clq | 94 |
| p\_hat300-1.clq | 8 |
| p\_hat300-2.clq | 25 |
| p\_hat300-3.clq | 36 |
| p\_hat500-1.clq | 9 |
| p\_hat500-2.clq | 36 |
| p\_hat500-3.clq | 50 |
| p\_hat700-1.clq | 11 |
| p\_hat700-2.clq | 44 |
| p\_hat700-3.clq | 62 |
| san1000.clq | 15 |
| san200\_0.7\_1.clq | 30 |
| san200\_0.7\_2.clq | 18 |
| san200\_0.9\_1.clq | 70 |
| san200\_0.9\_2.clq | 60 |
| san200\_0.9\_3.clq | 44 |
| san400\_0.5\_1.clq | 13 |
| san400\_0.7\_1.clq | 40 |
| san400\_0.7\_2.clq | 30 |
| san400\_0.7\_3.clq | 22 |
| san400\_0.9\_1.clq | 100 |
| sanr200\_0.7.clq | 18 |
| sanr200\_0.9.clq | 42 |
| sanr400\_0.5.clq | 13 |
| sanr400\_0.7.clq | 21 |