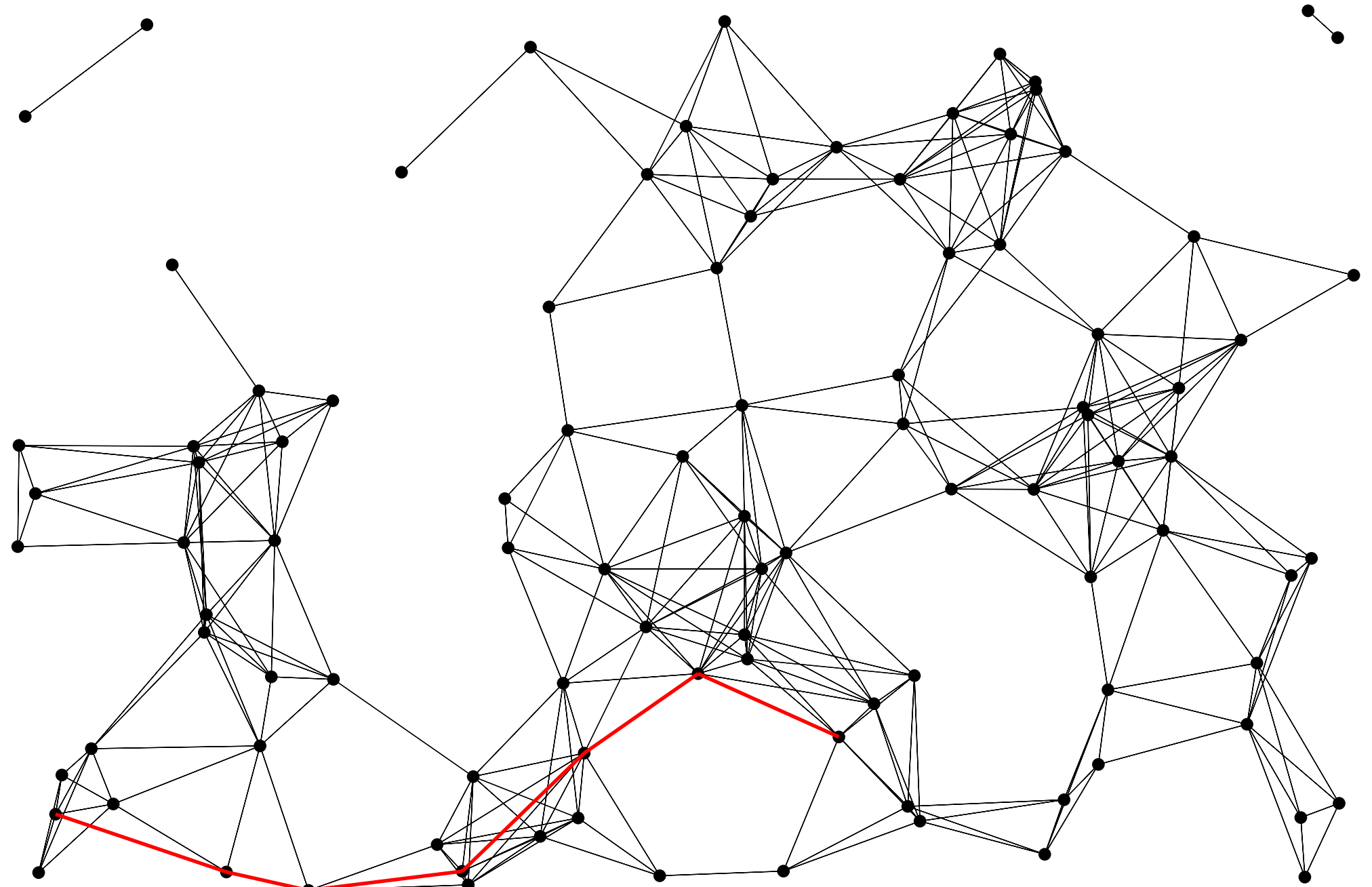
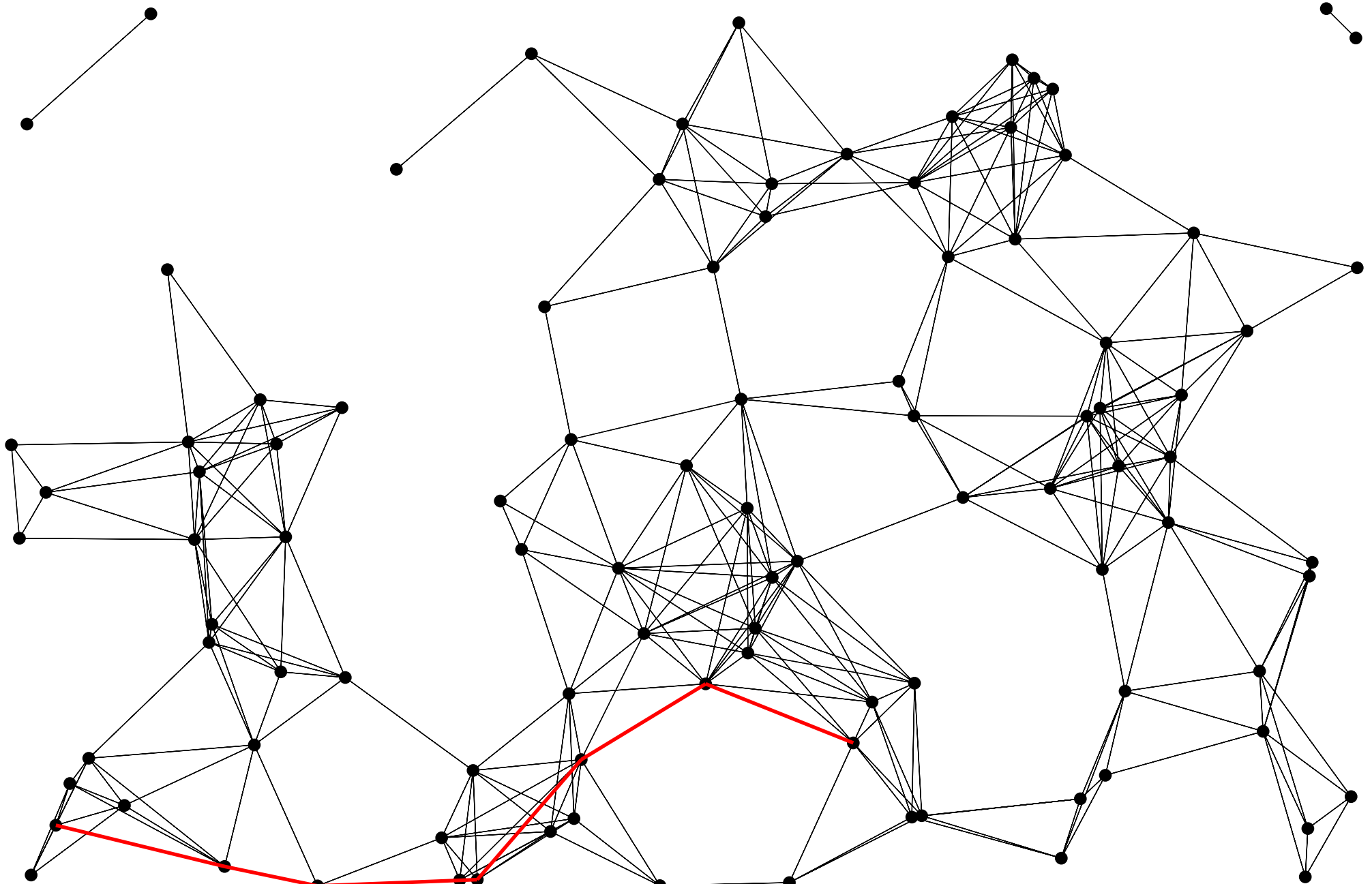


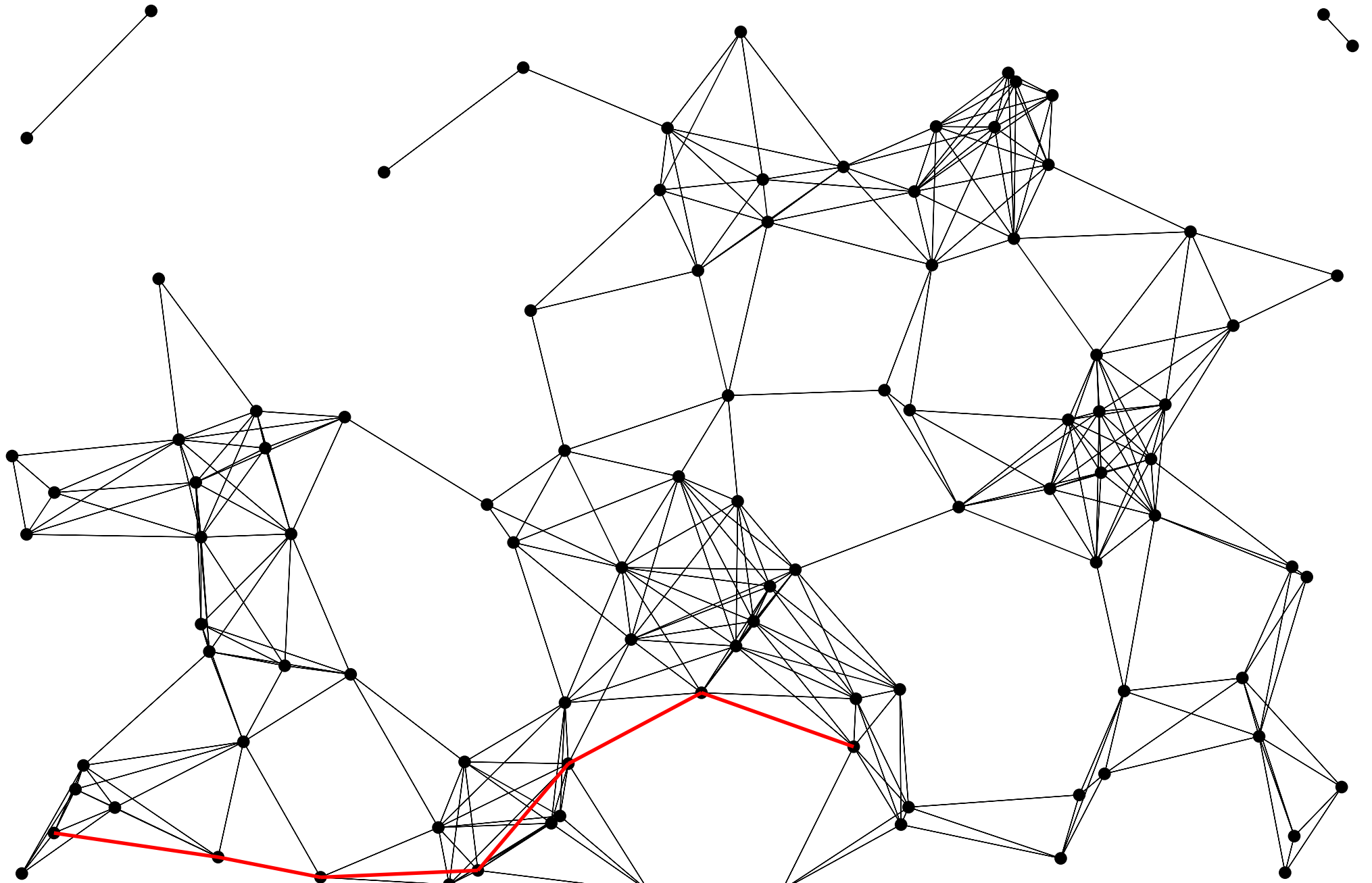
a network of 100 nodes and 668 links



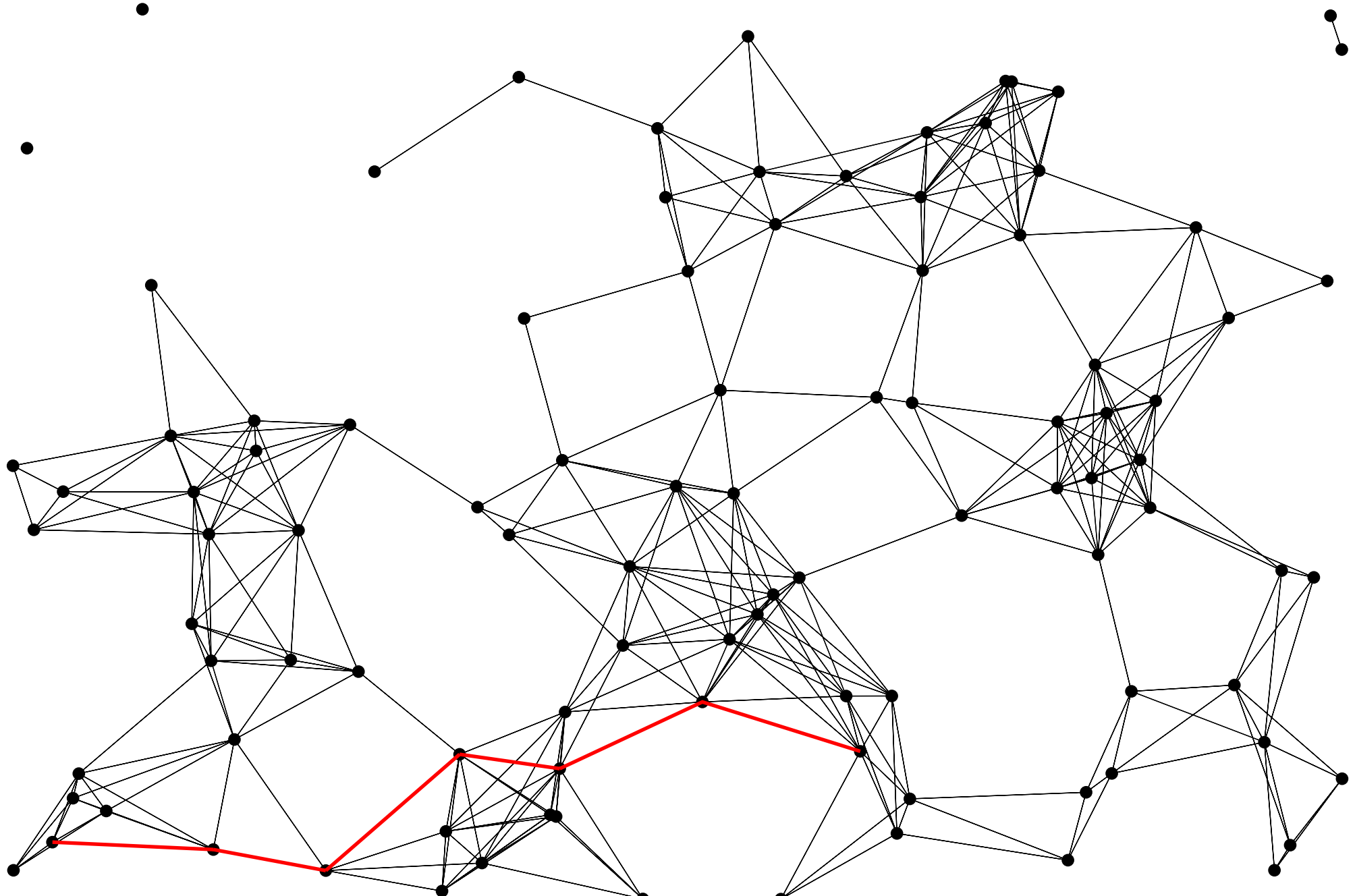
a network of 100 nodes and 682 links



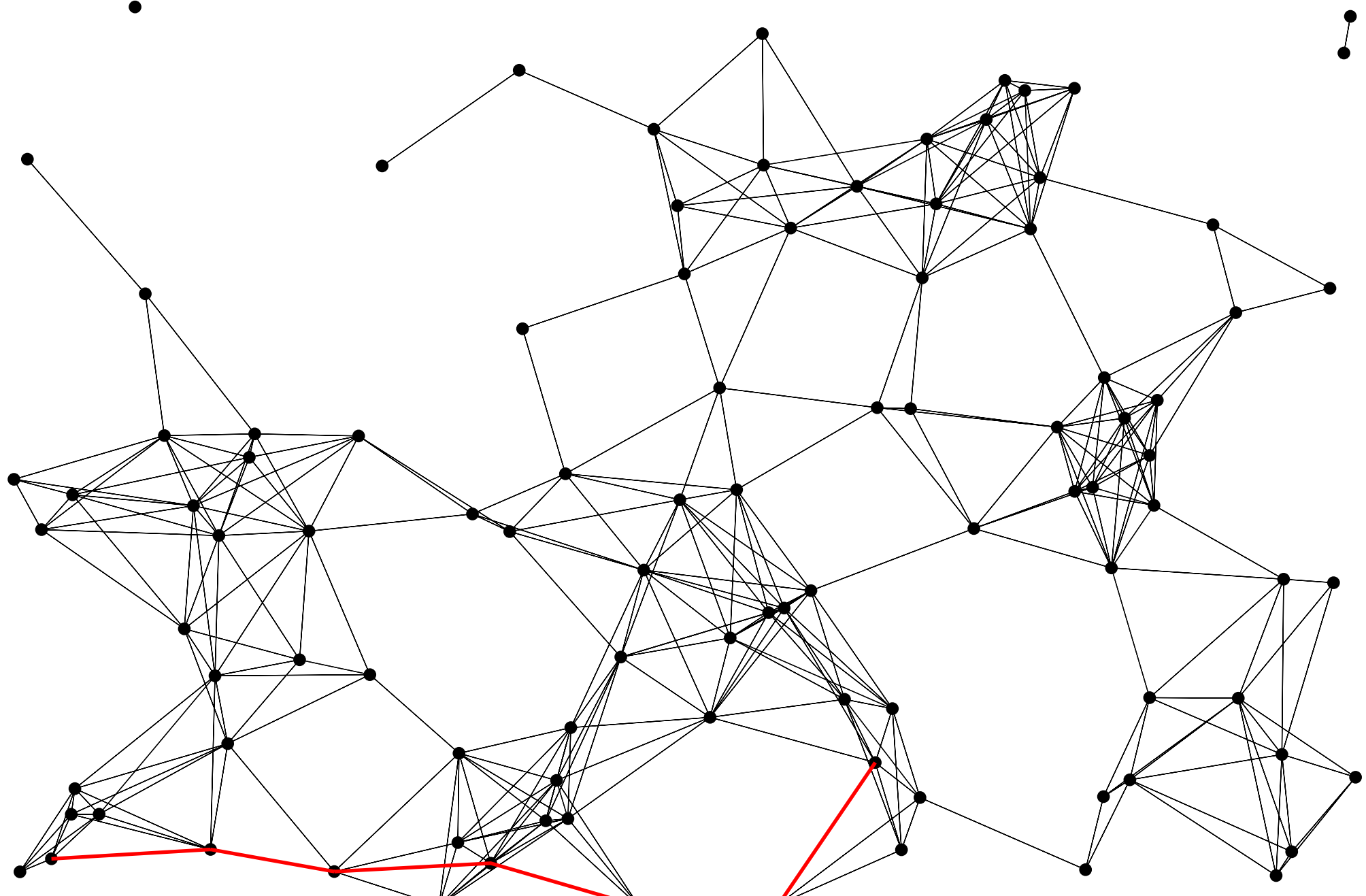
a network of 100 nodes and 682 links



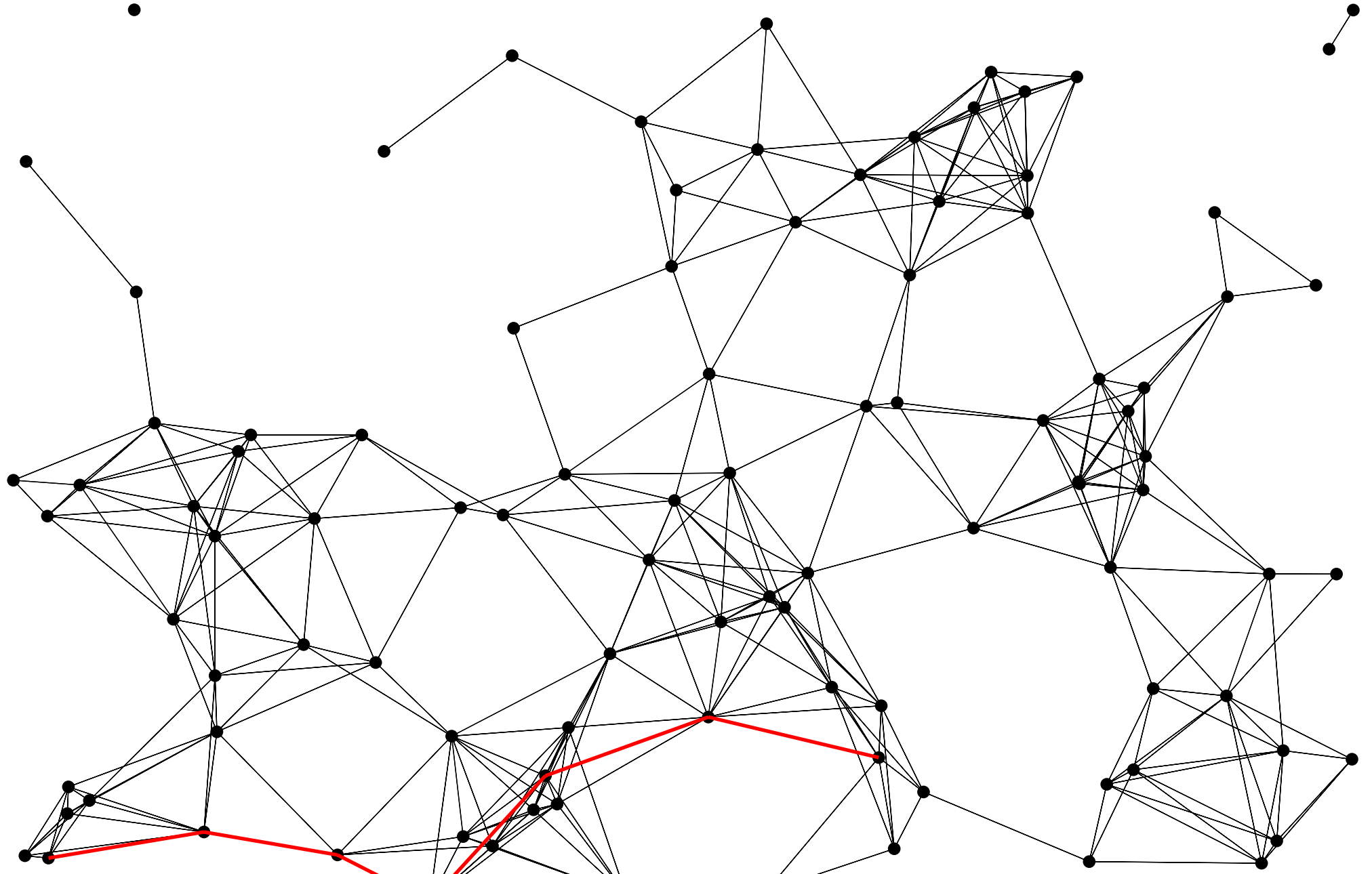
a network of 100 nodes and 694 links



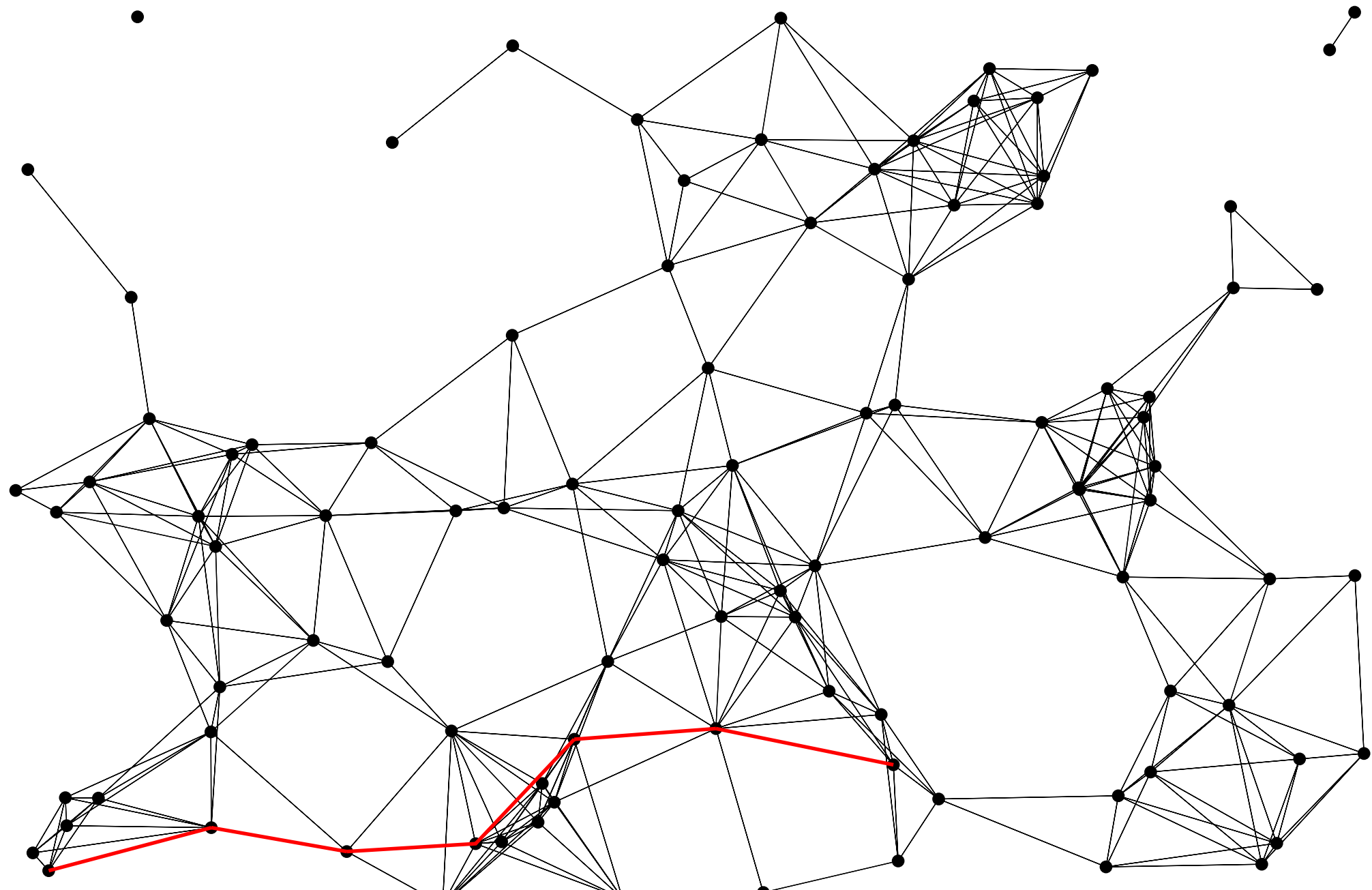
a network of 100 nodes and 688 links



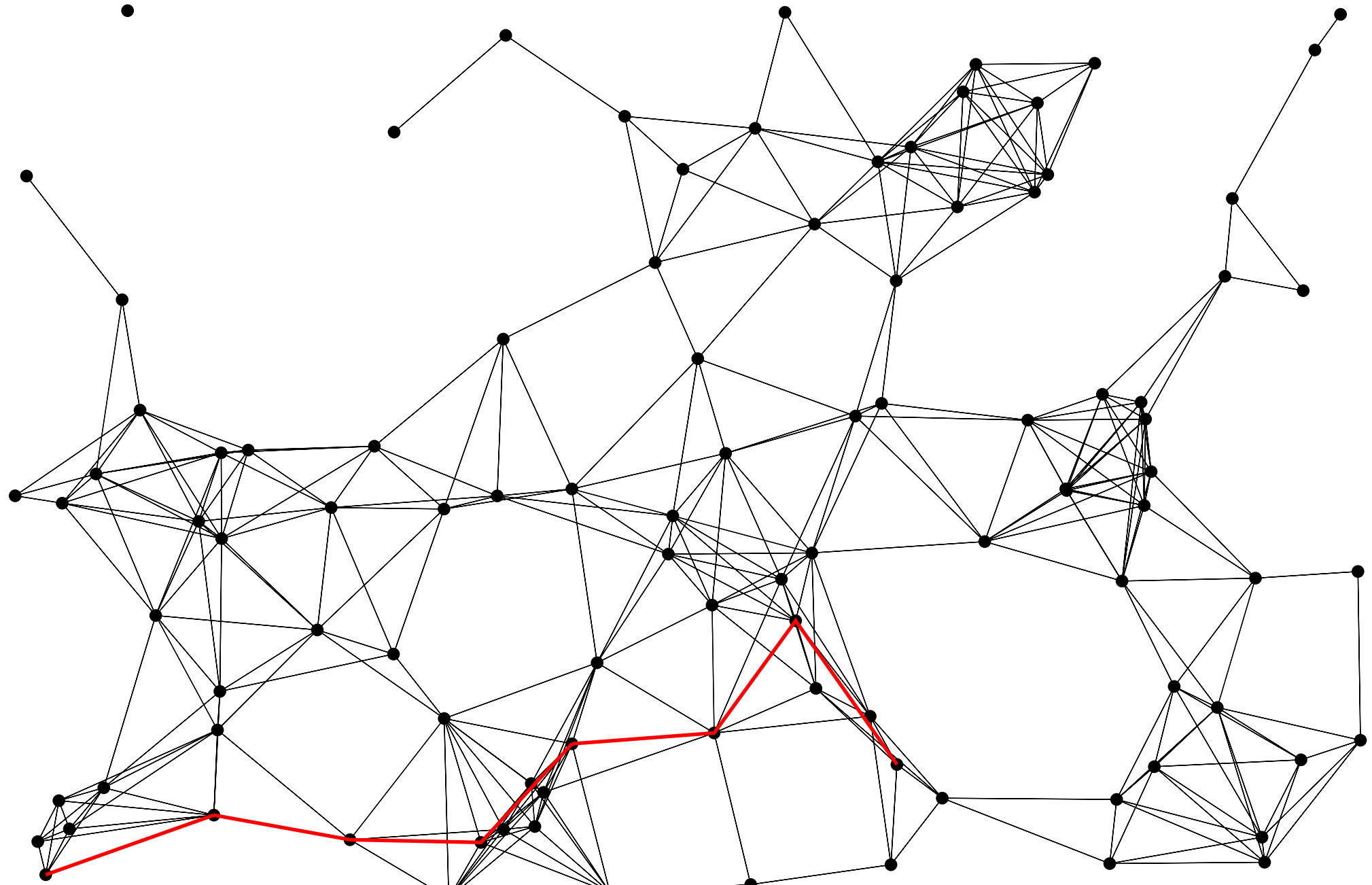
a network of 100 nodes and 702 links



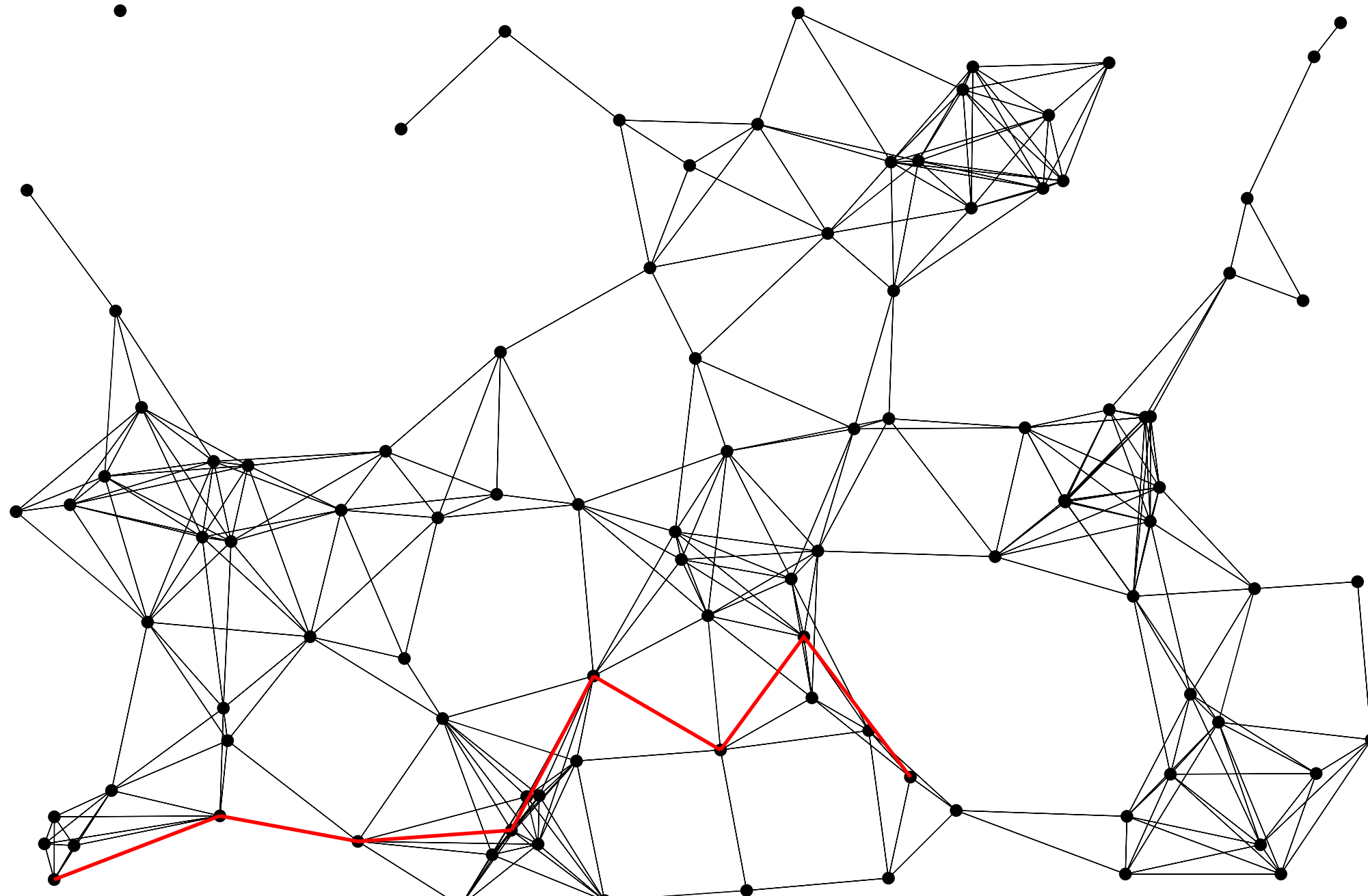
a network of 100 nodes and 708 links



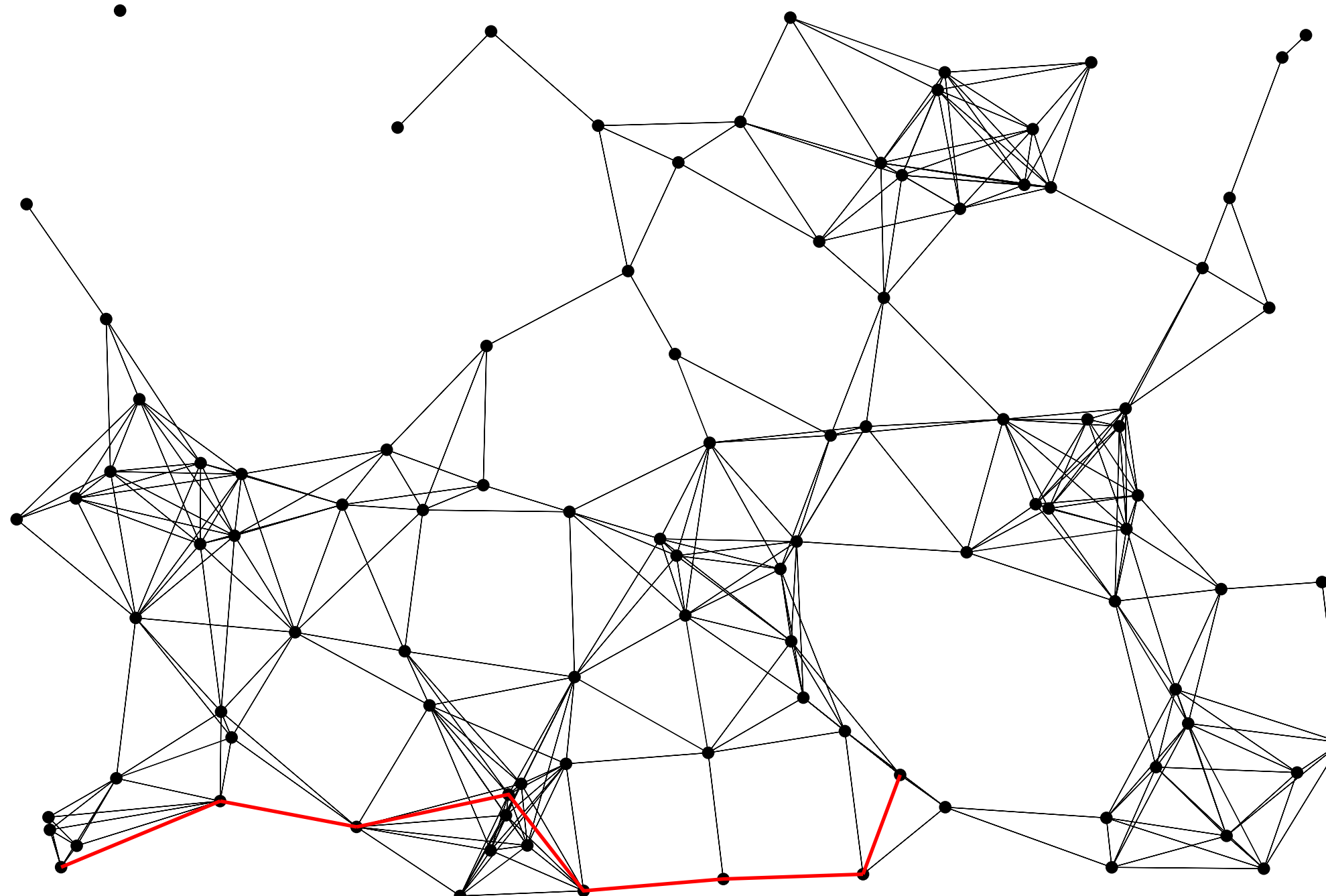
a network of 100 nodes and 702 links



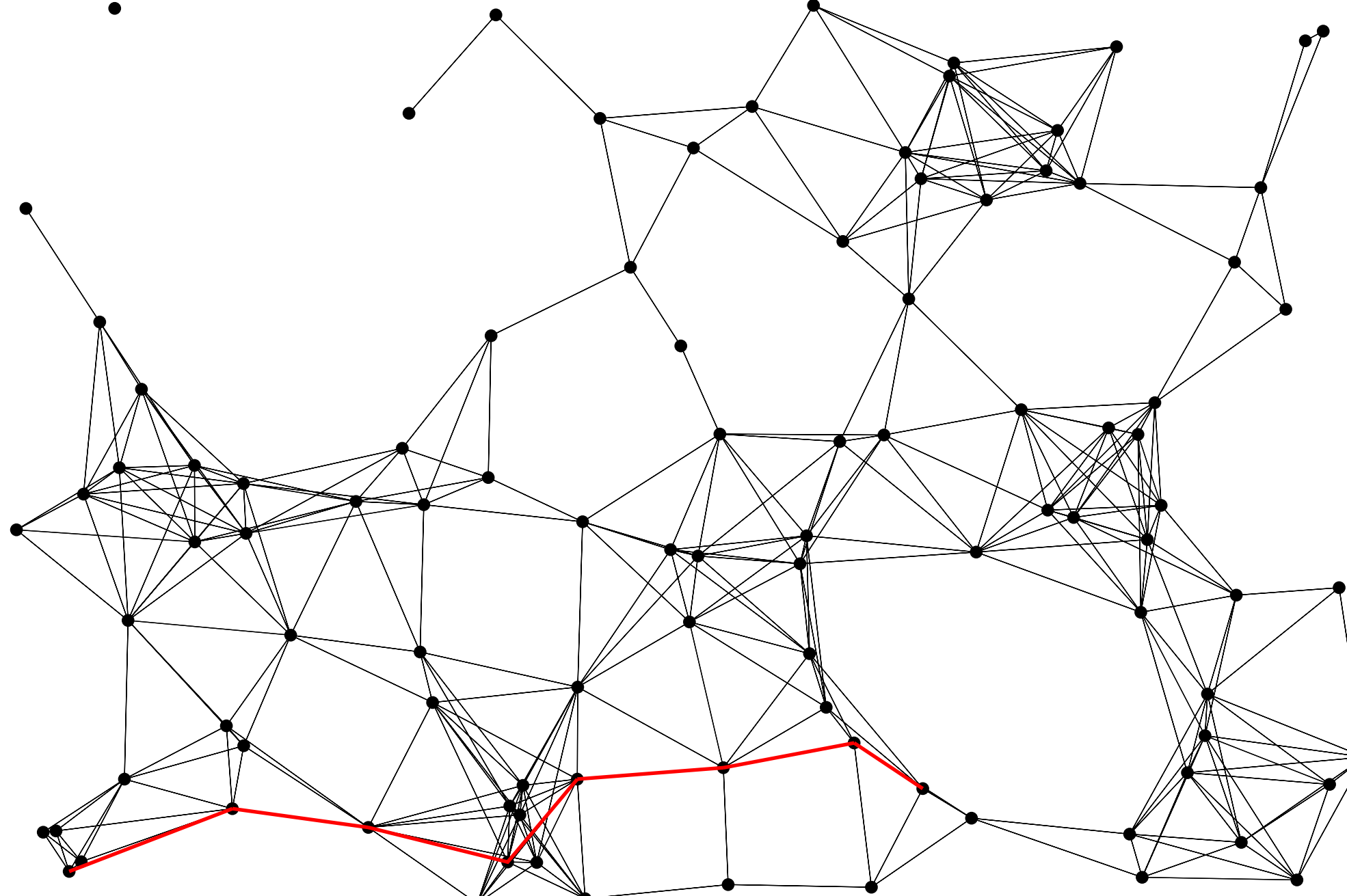
a network of 100 nodes and 708 links



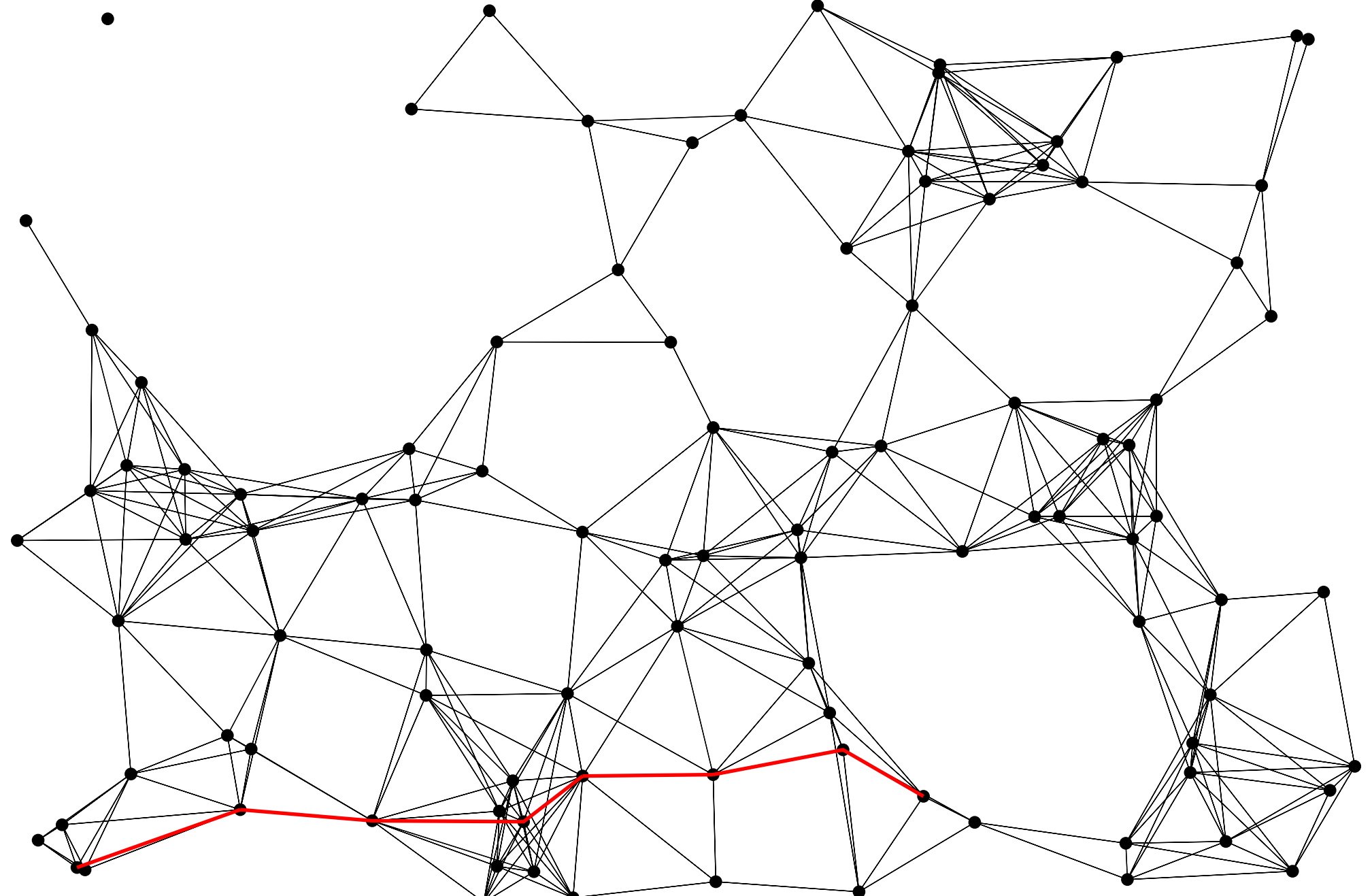
a network of 100 nodes and 708 links



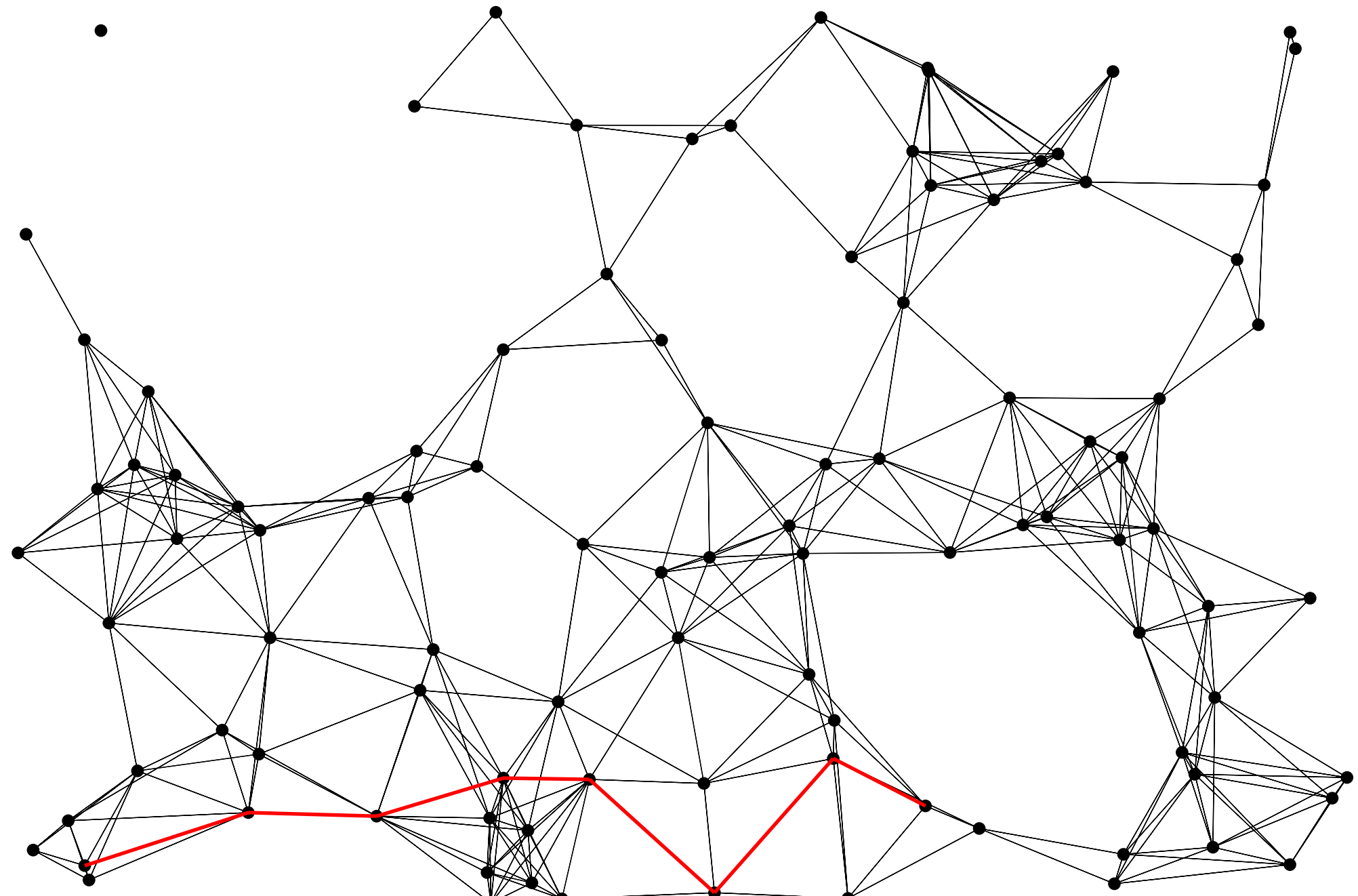
a network of 100 nodes and 714 links



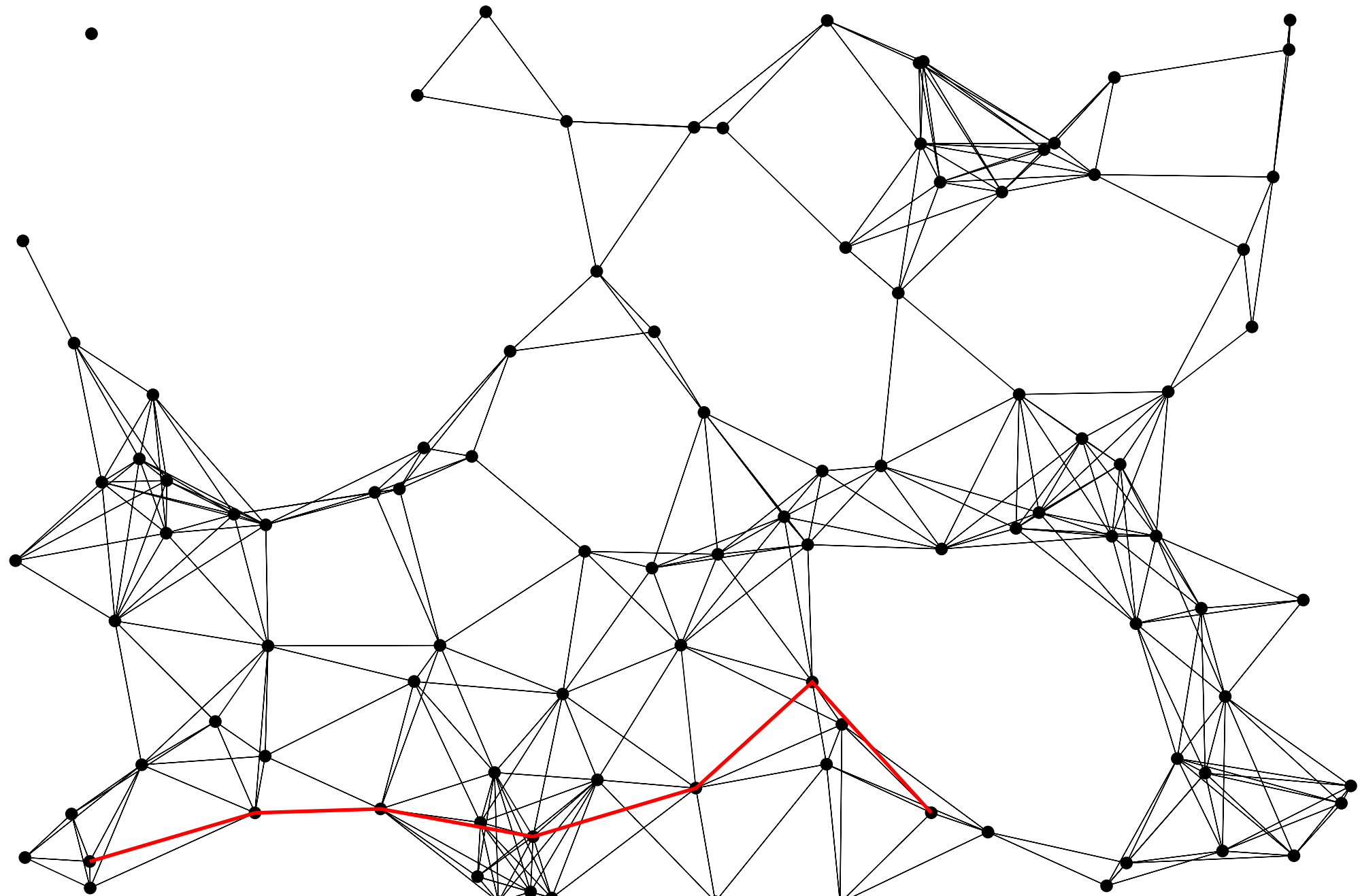
a network of 100 nodes and 718 links



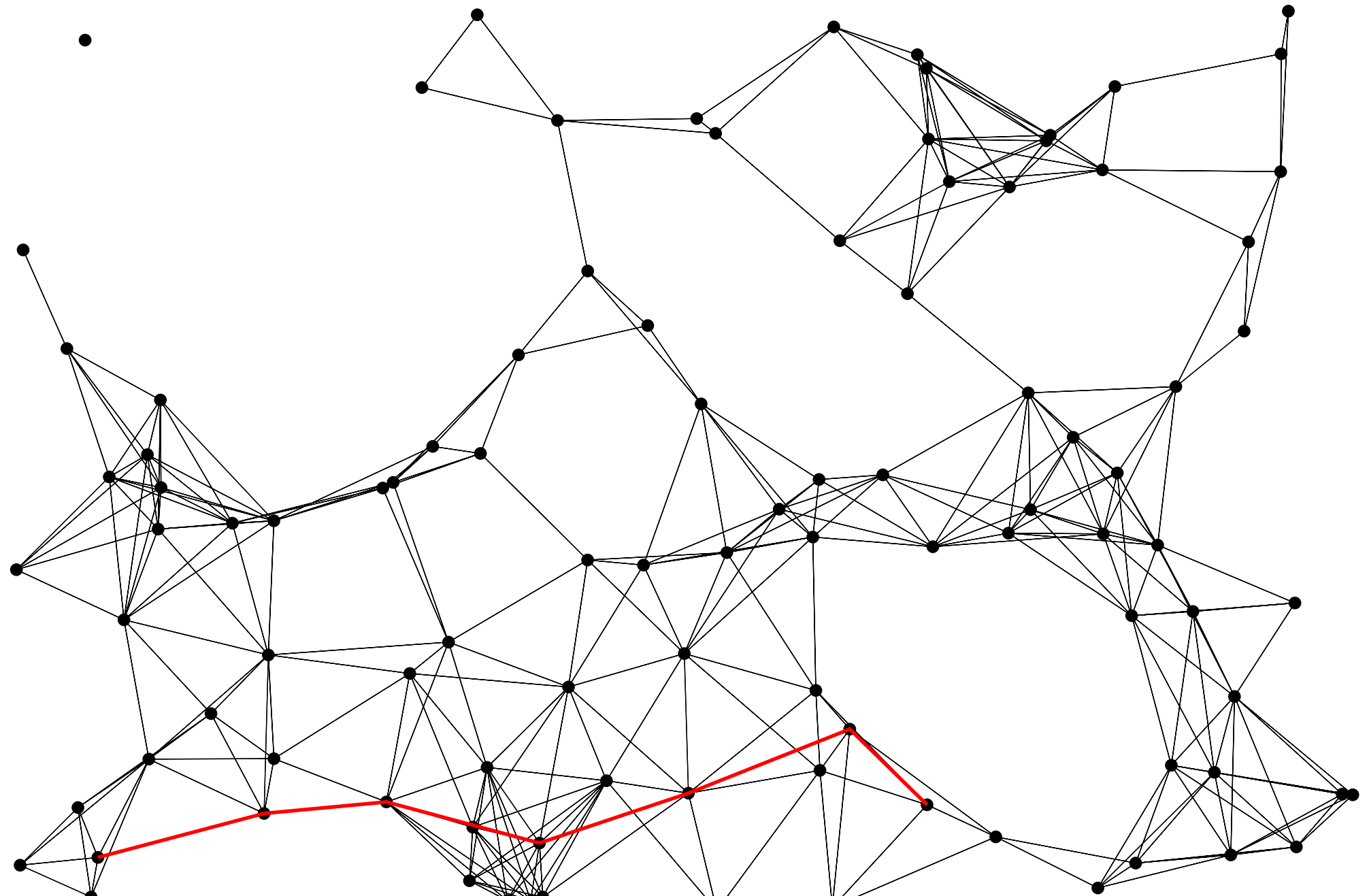
a network of 100 nodes and 718 links



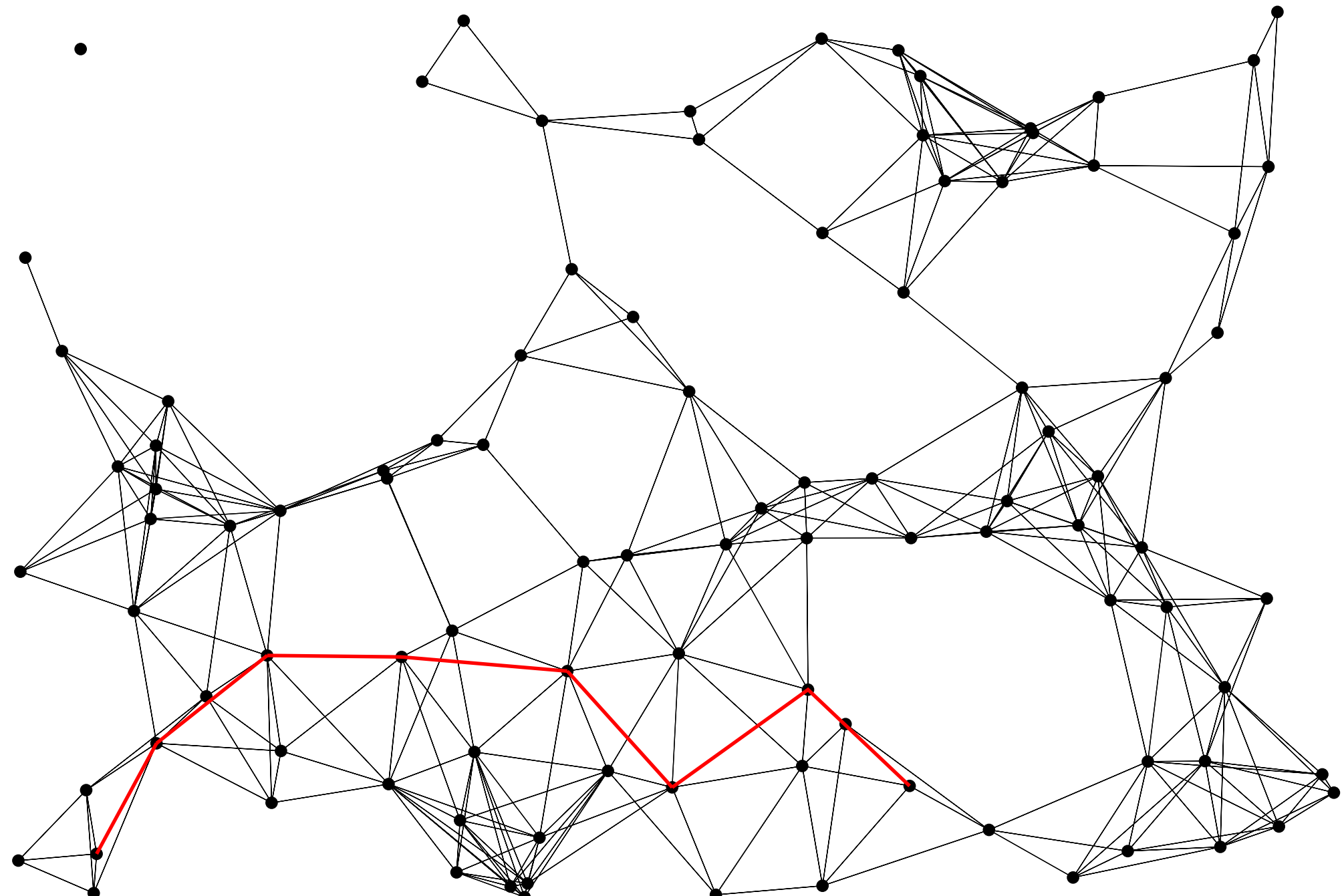
a network of 100 nodes and 712 links



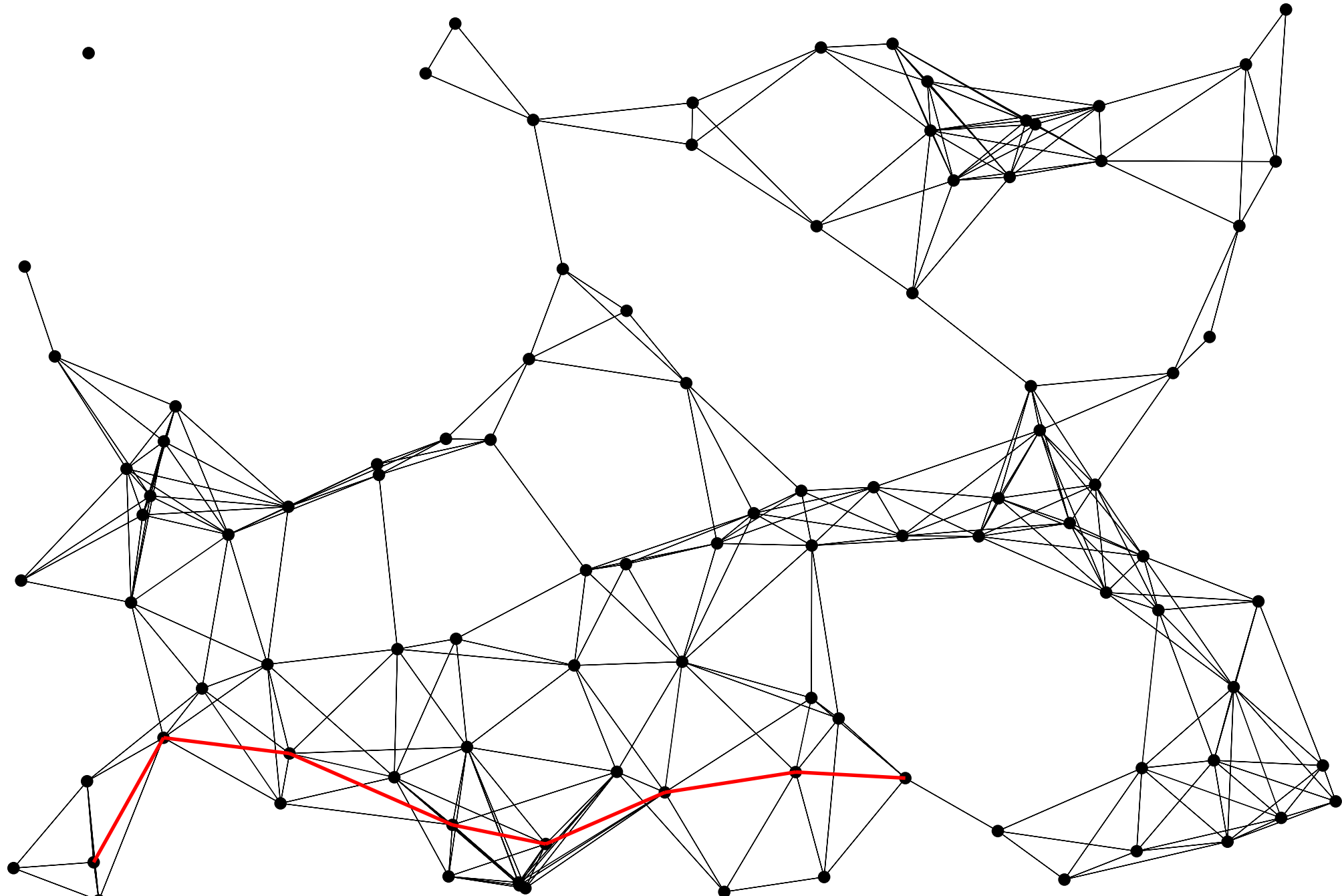
a network of 100 nodes and 704 links



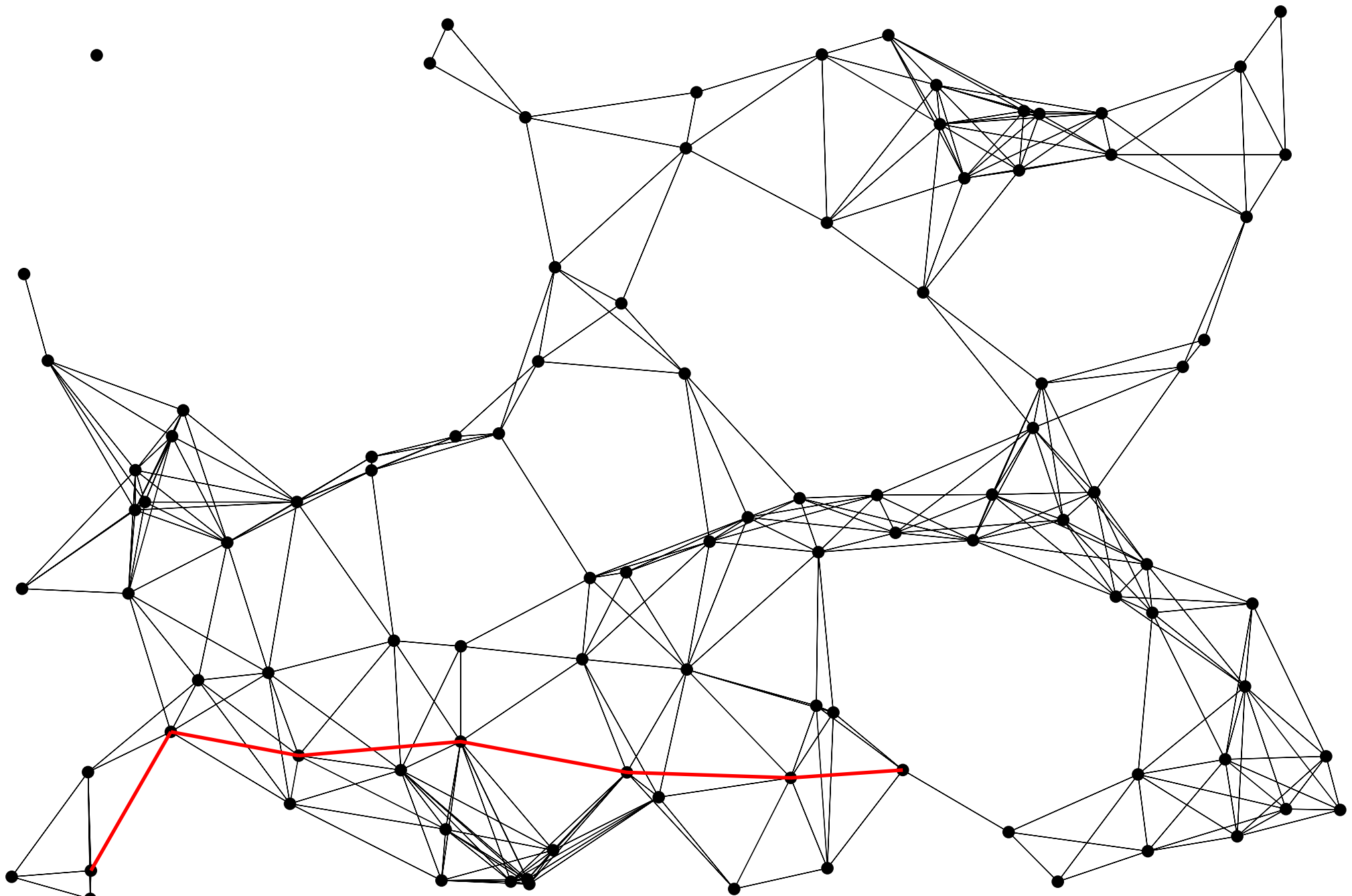
a network of 100 nodes and 692 links



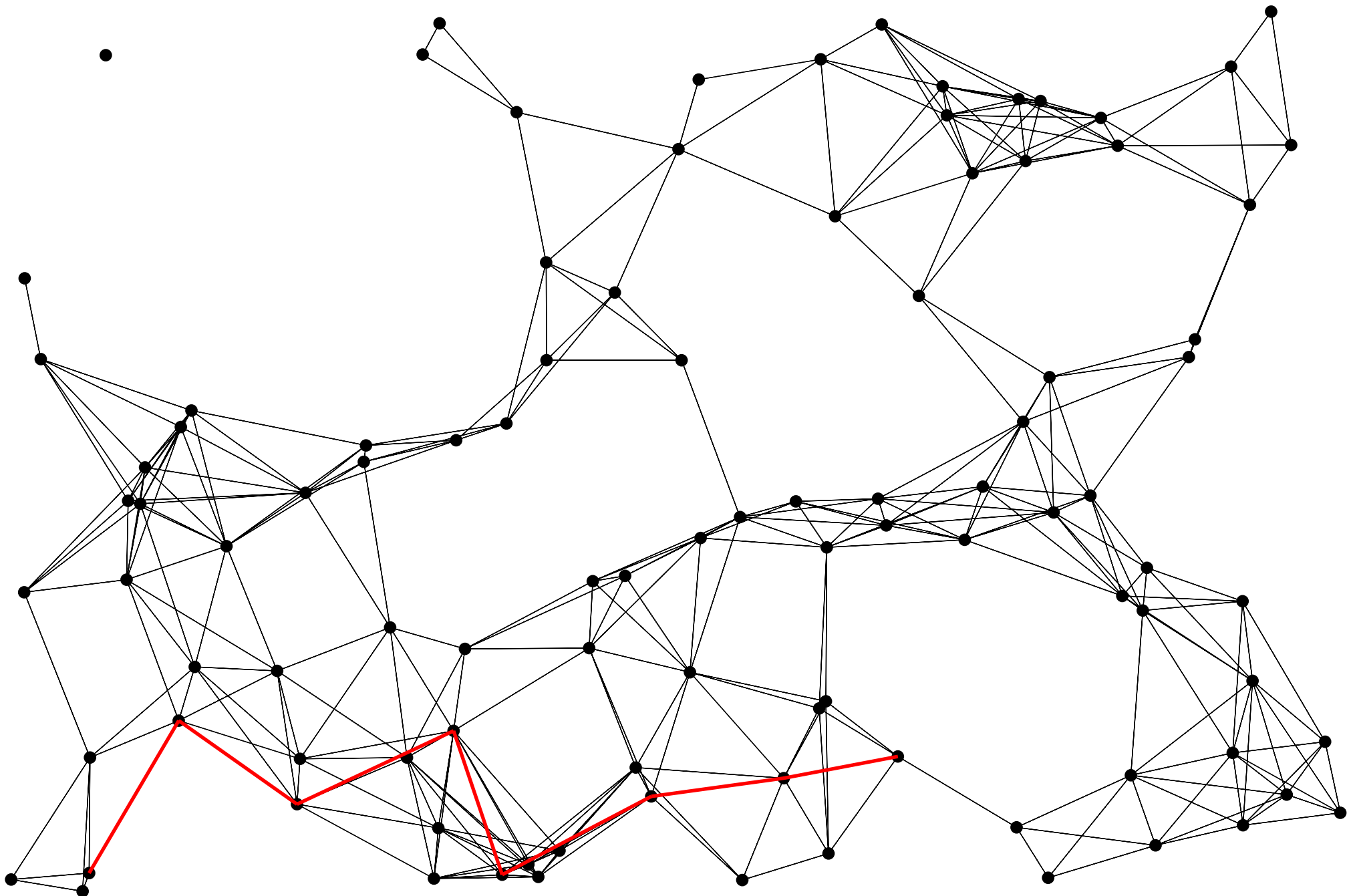
a network of 100 nodes and 678 links

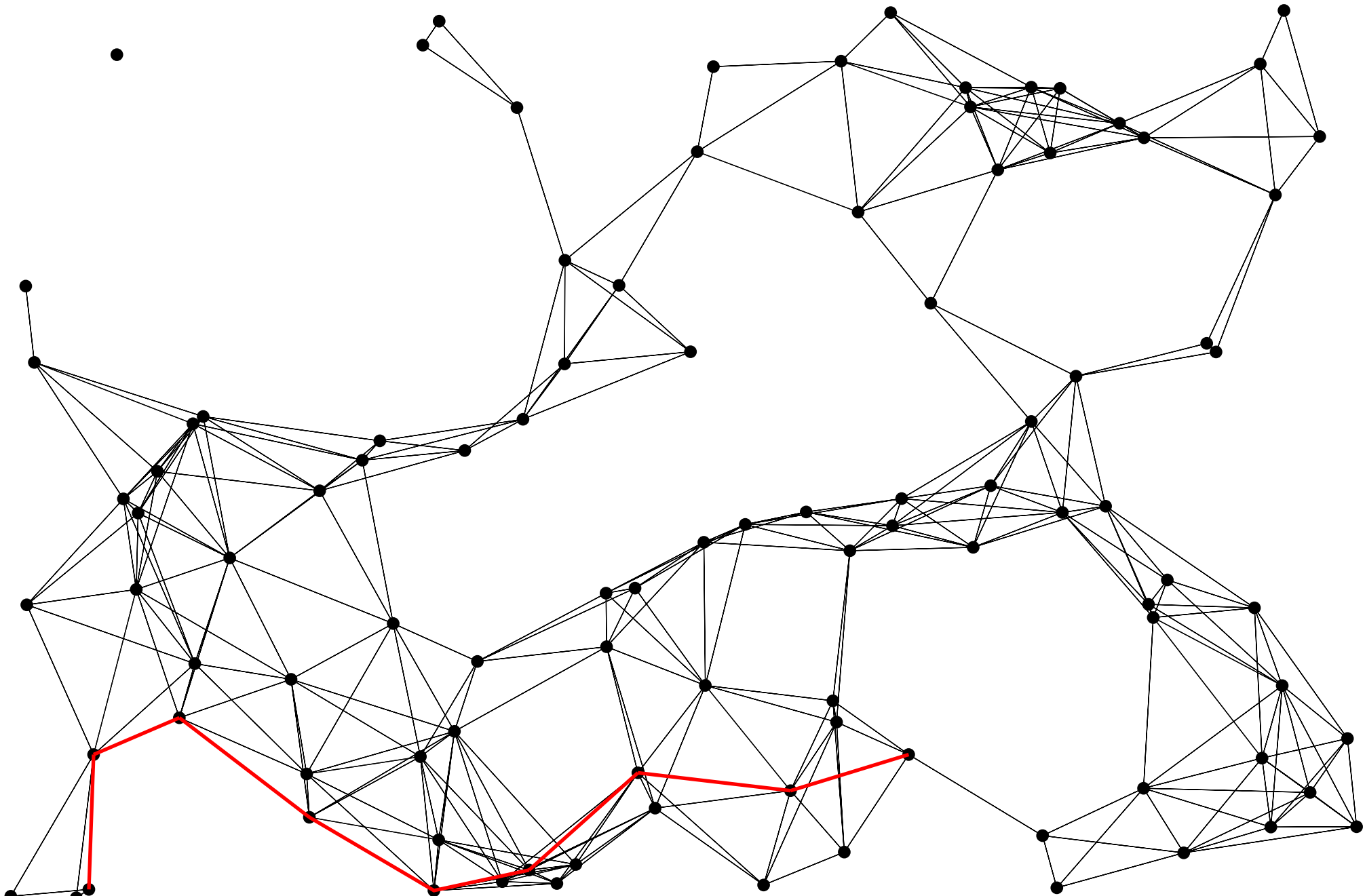


a network of 100 nodes and 680 links

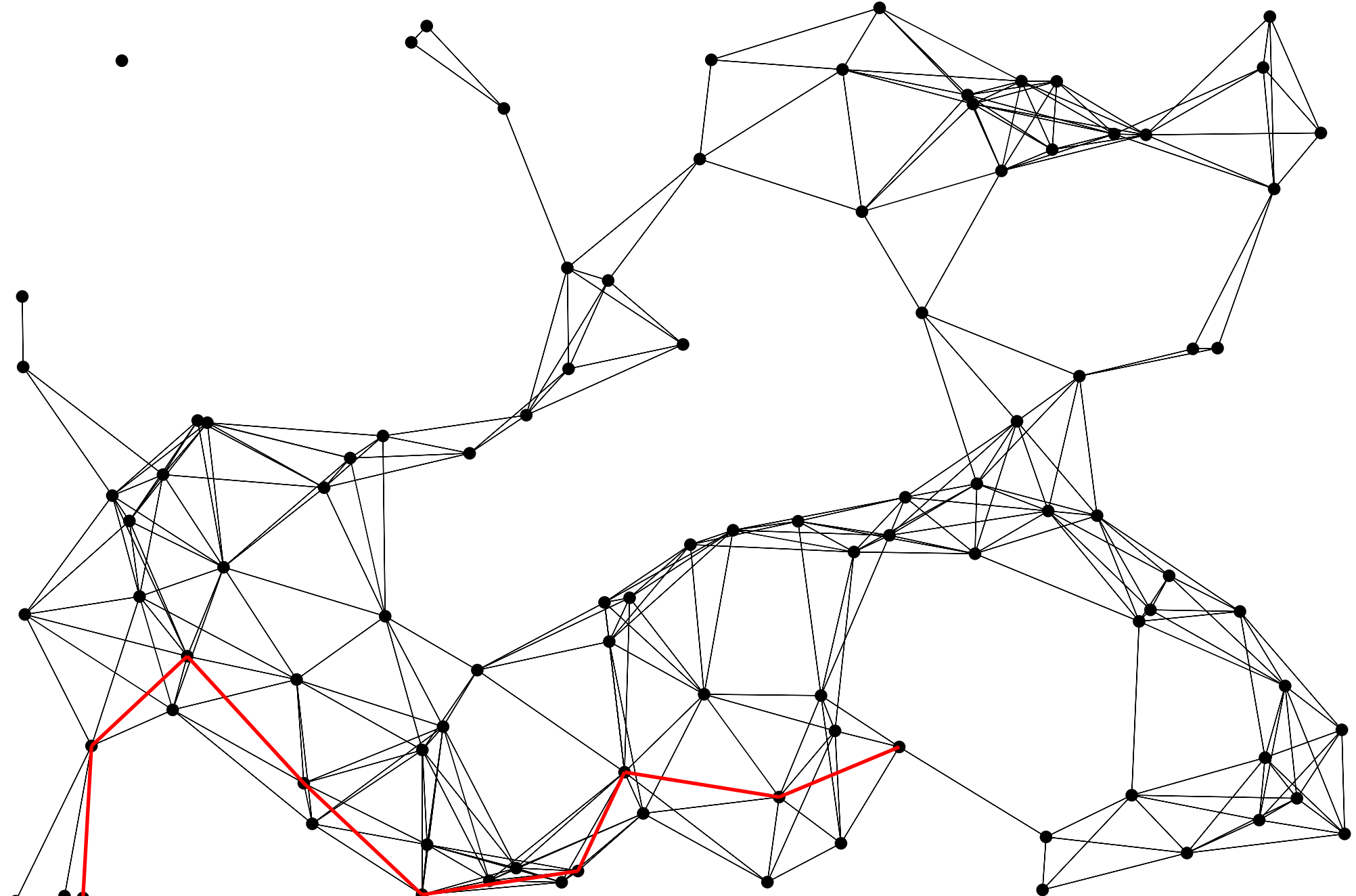


a network of 100 nodes and 694 links

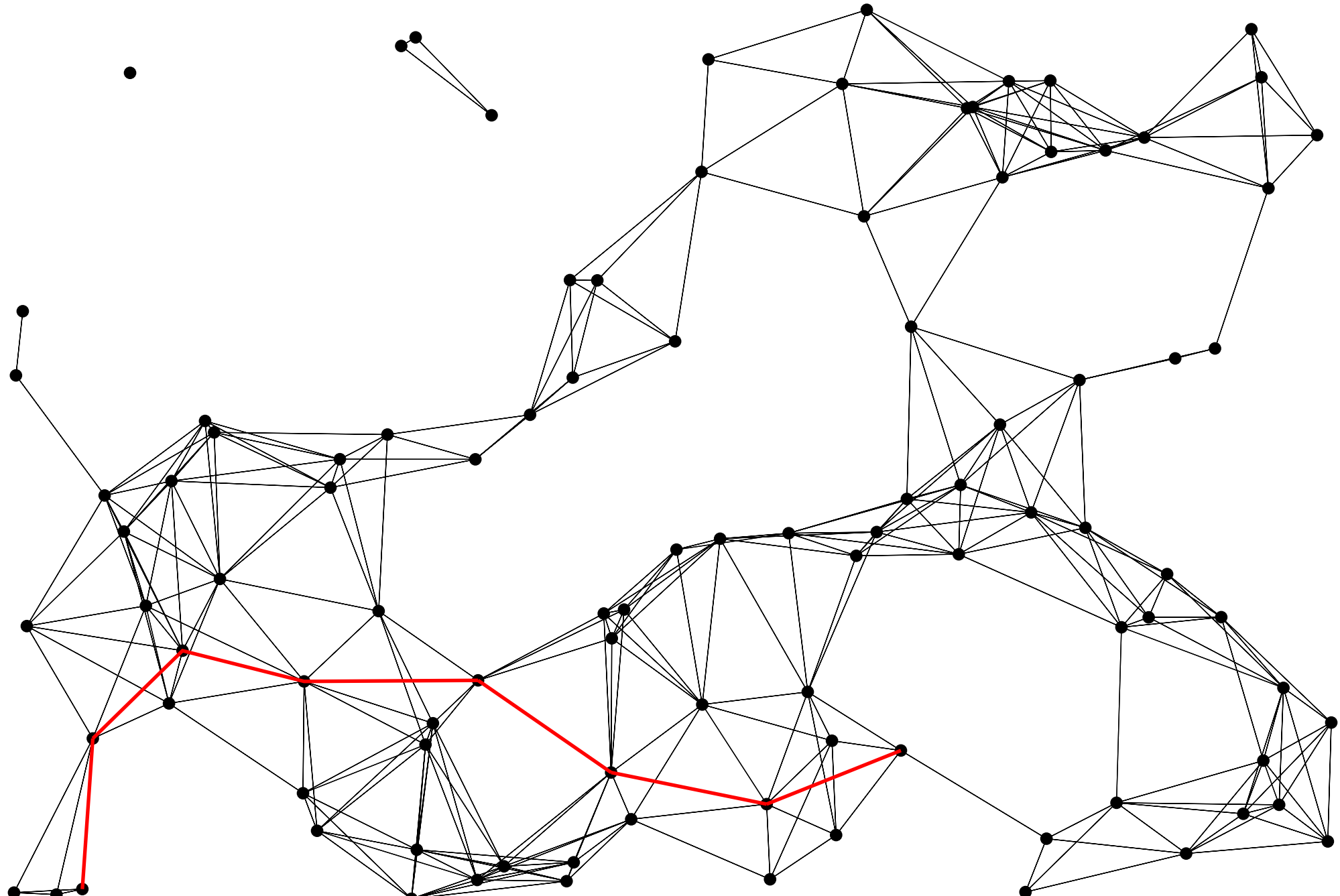




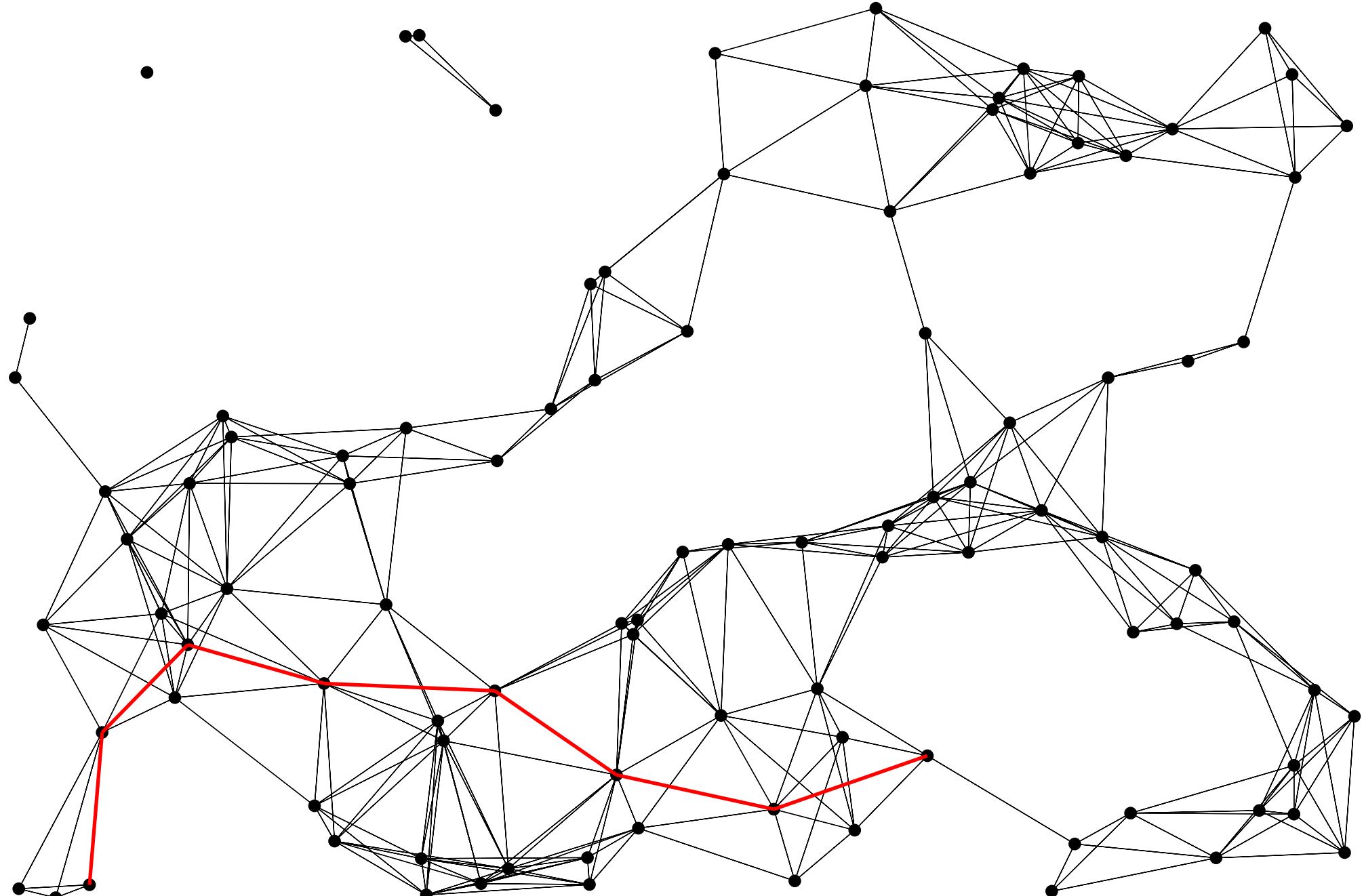
a network of 100 nodes and 672 links



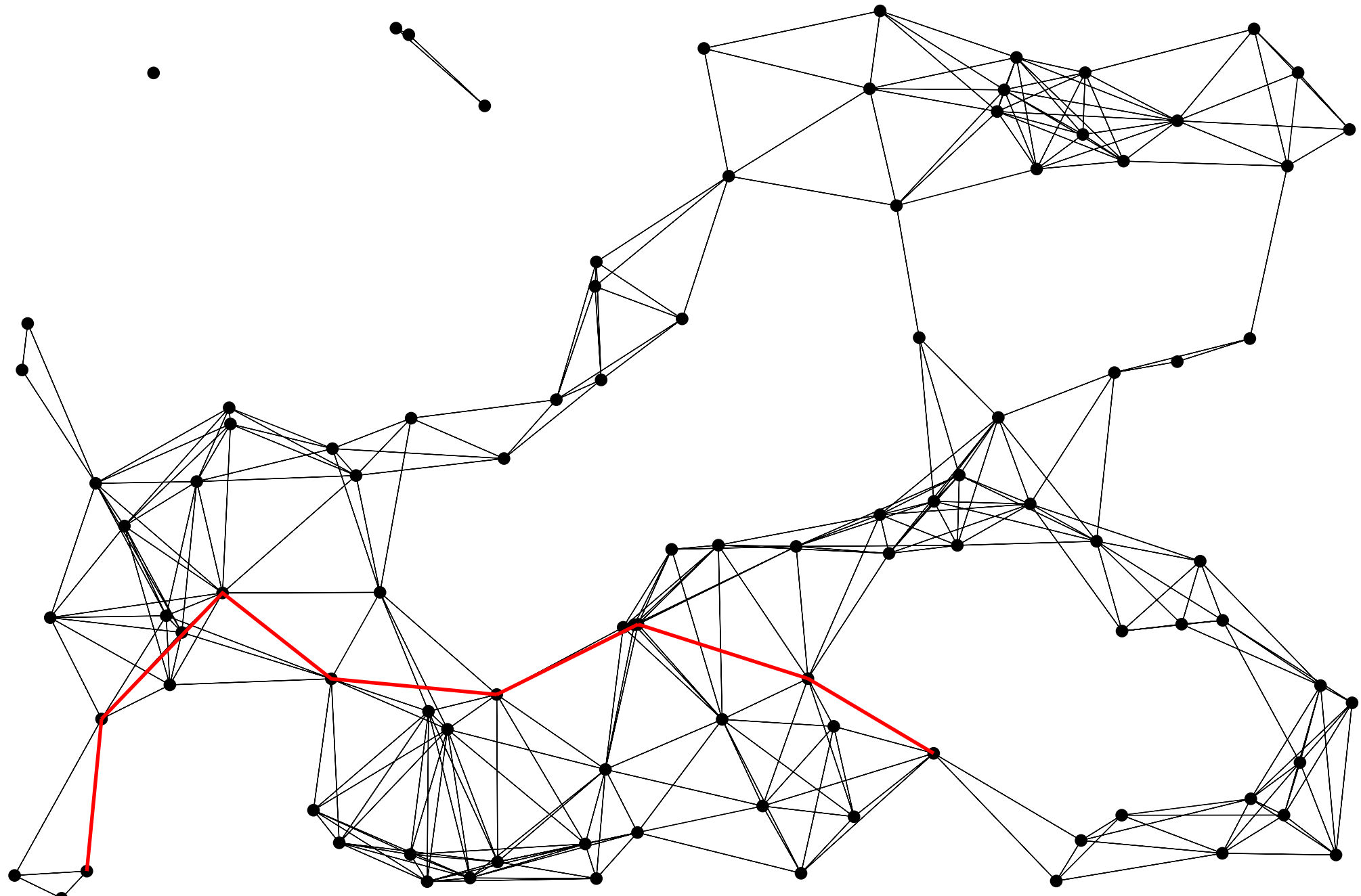
a network of 100 nodes and 682 links



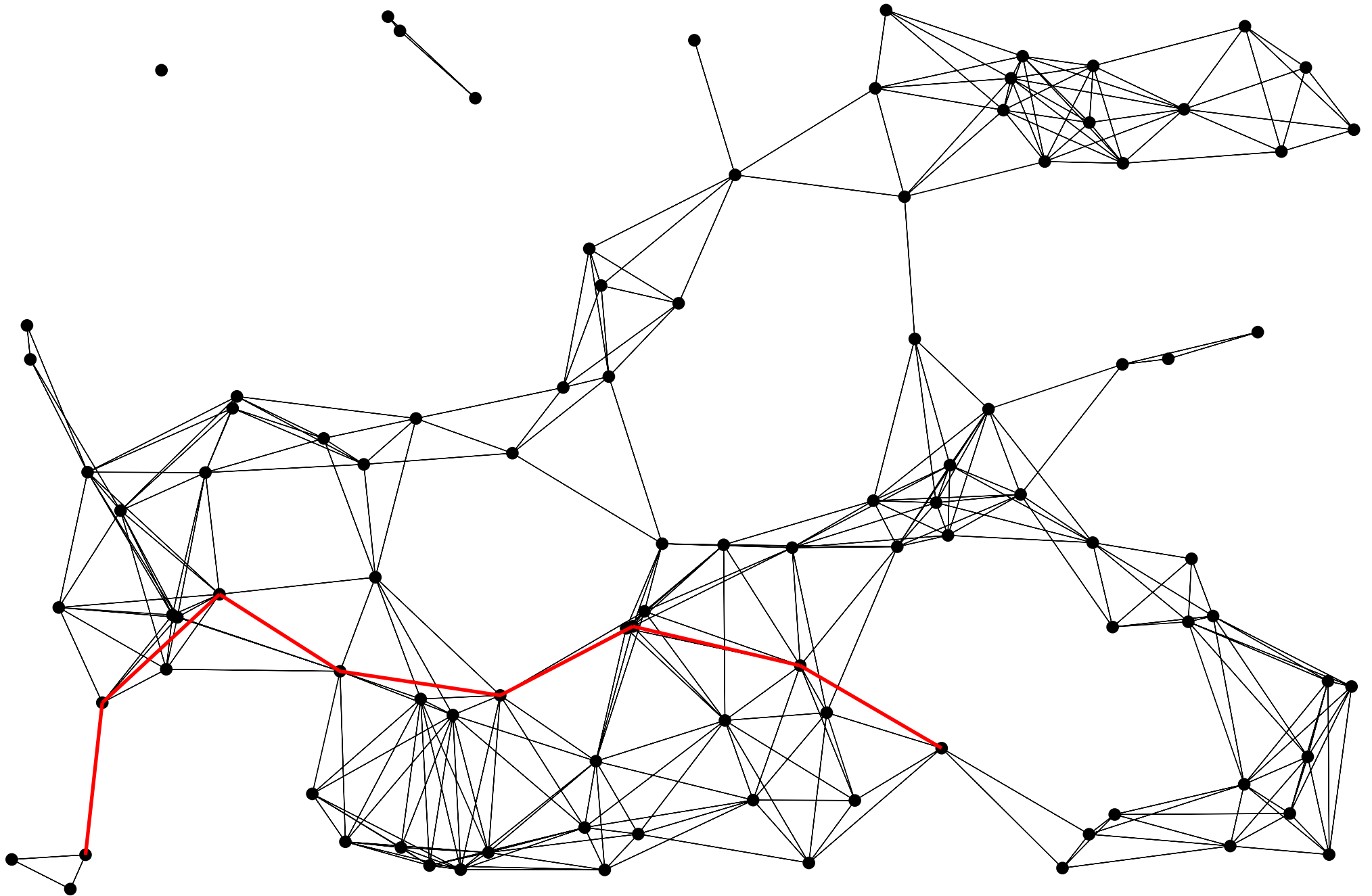
a network of 100 nodes and 680 links

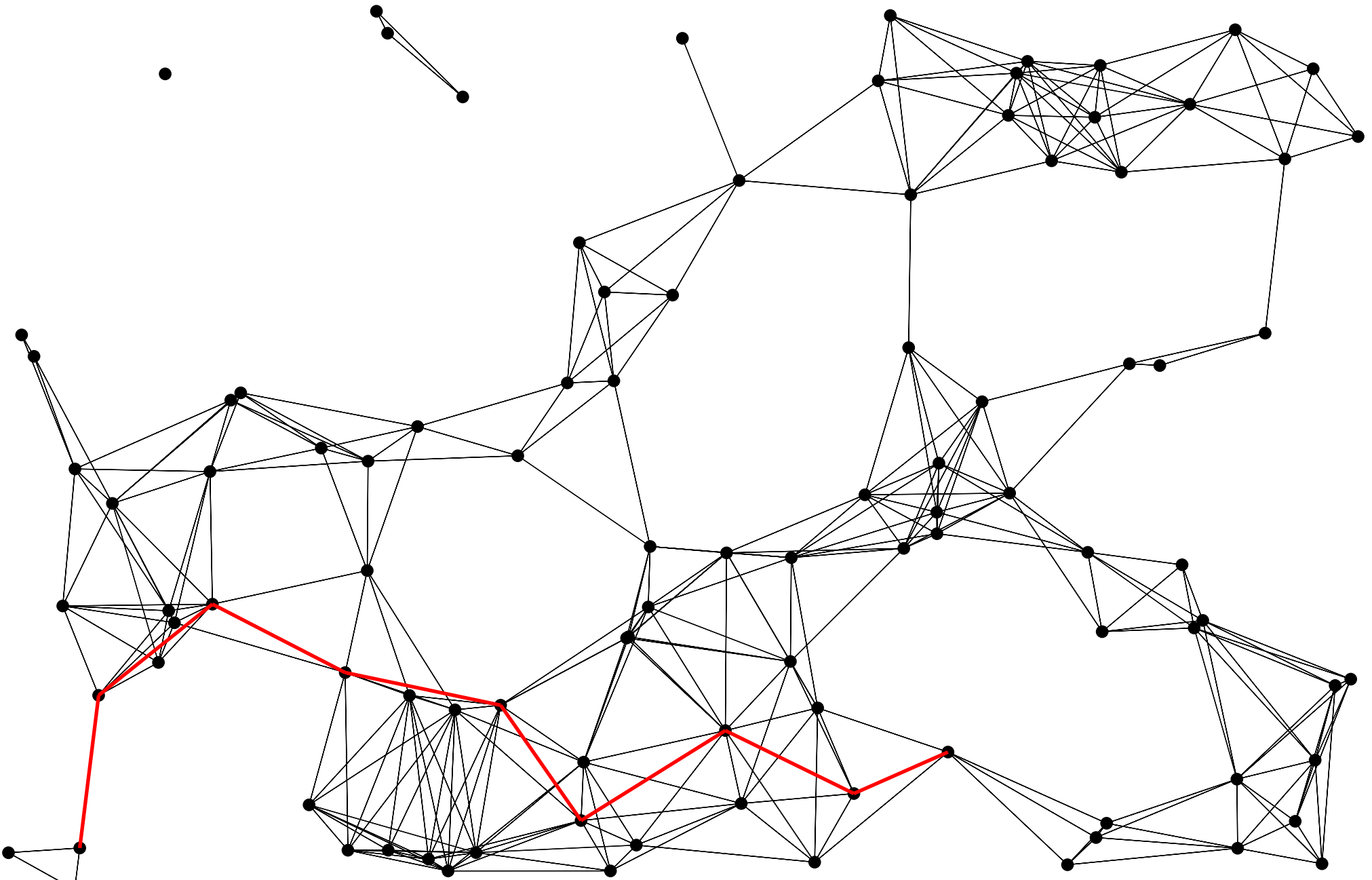


a network of 100 nodes and 680 links

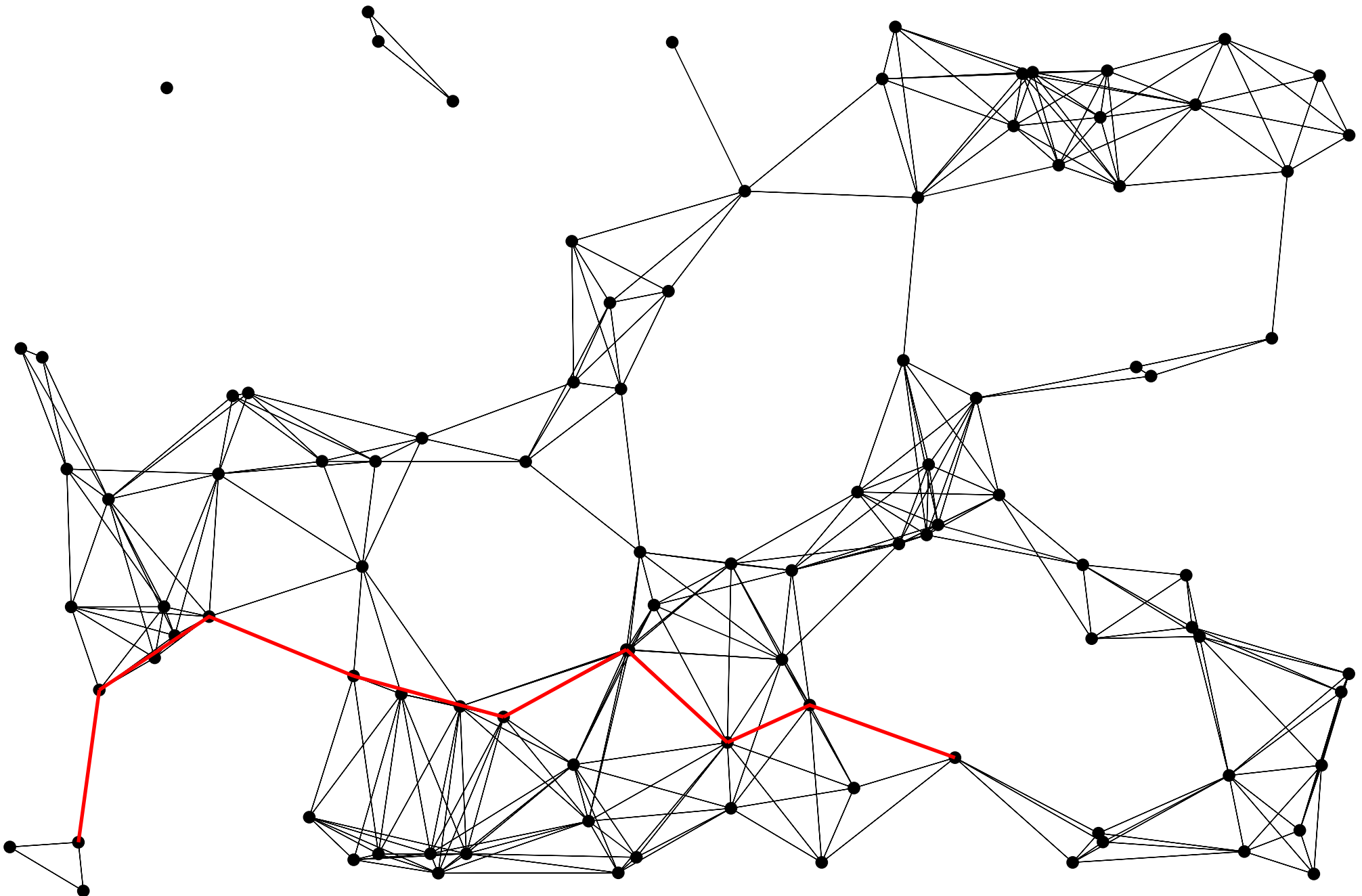


a network of 100 nodes and 694 links

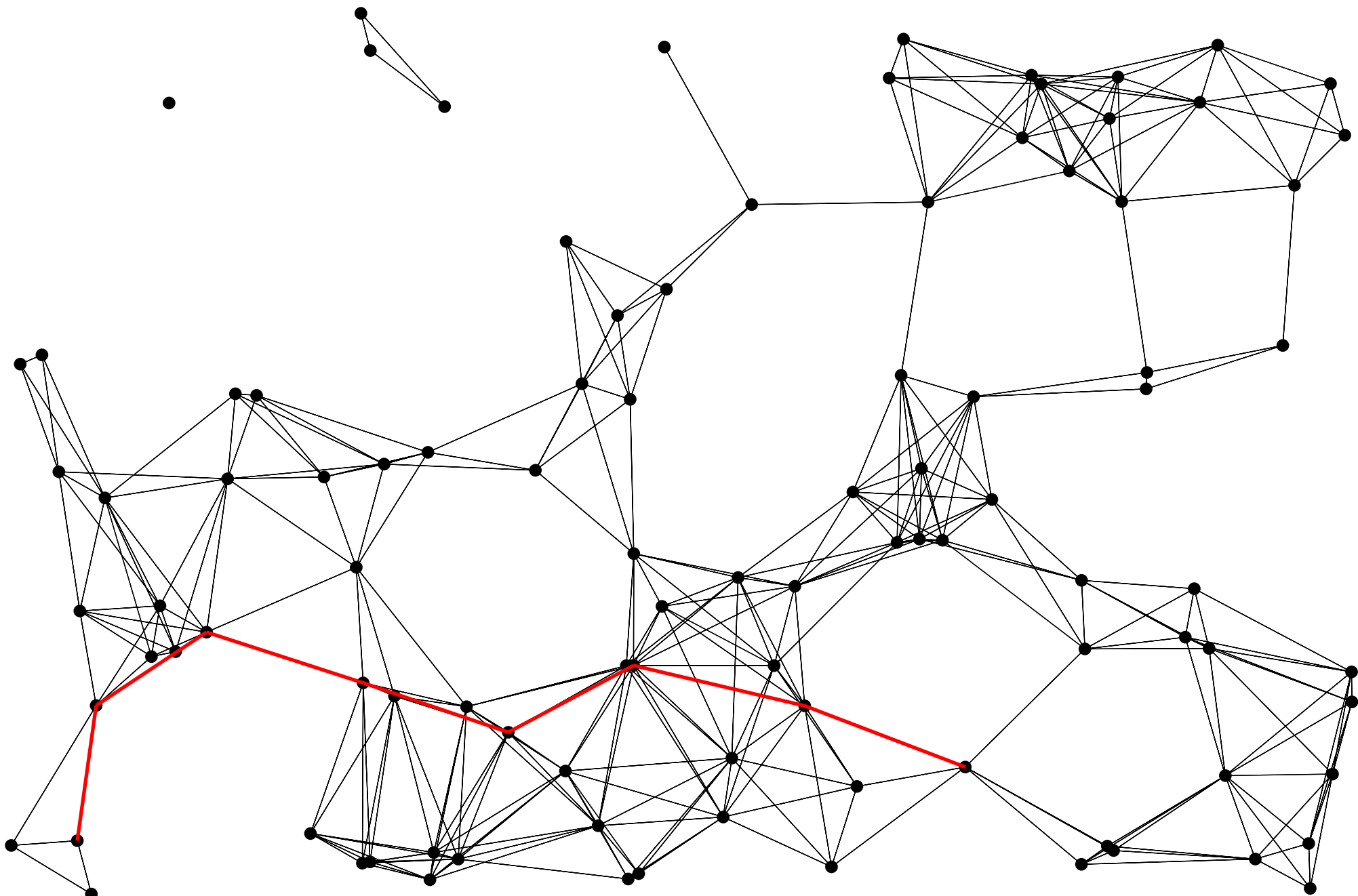




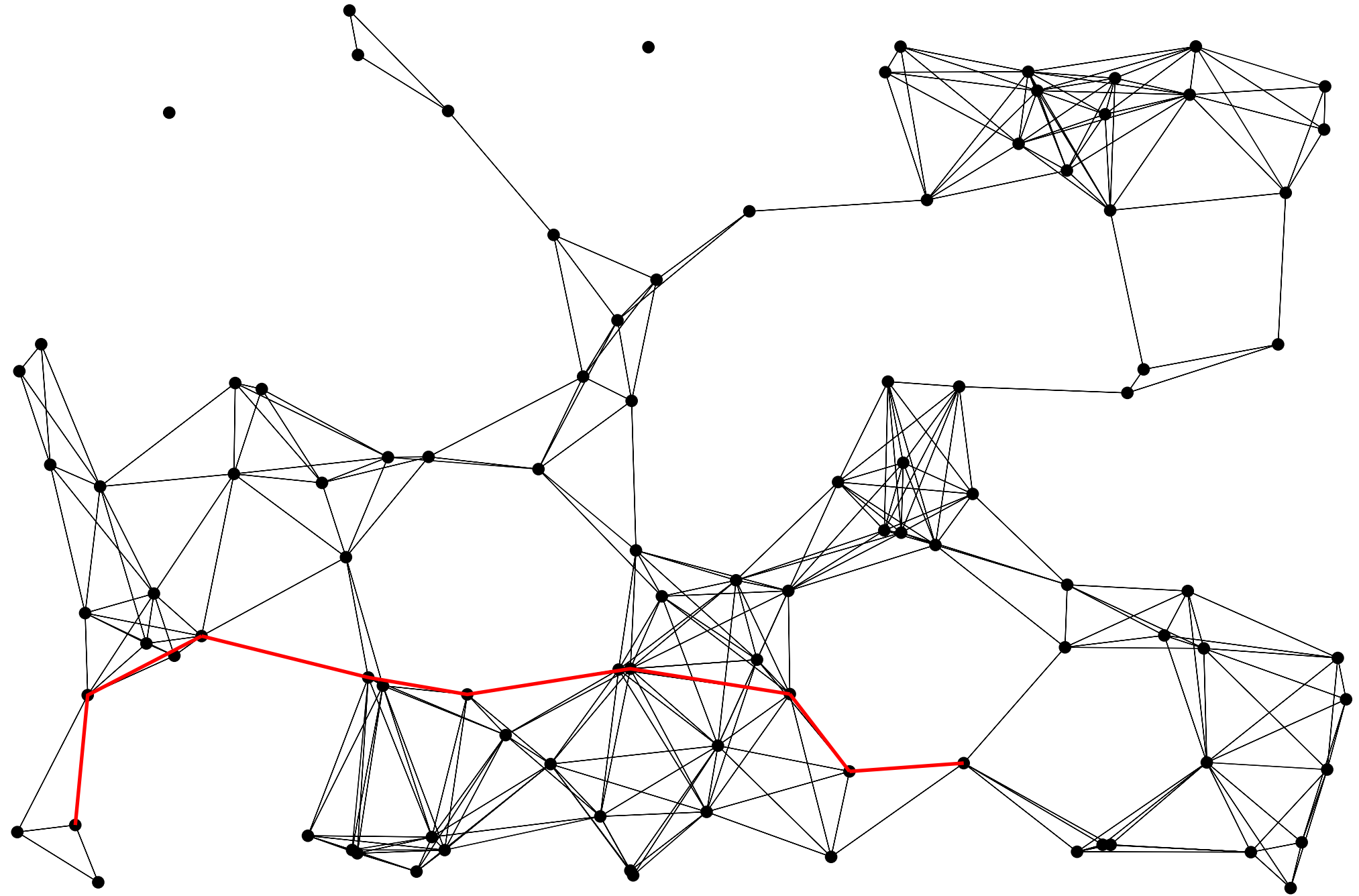
a network of 100 nodes and 688 links



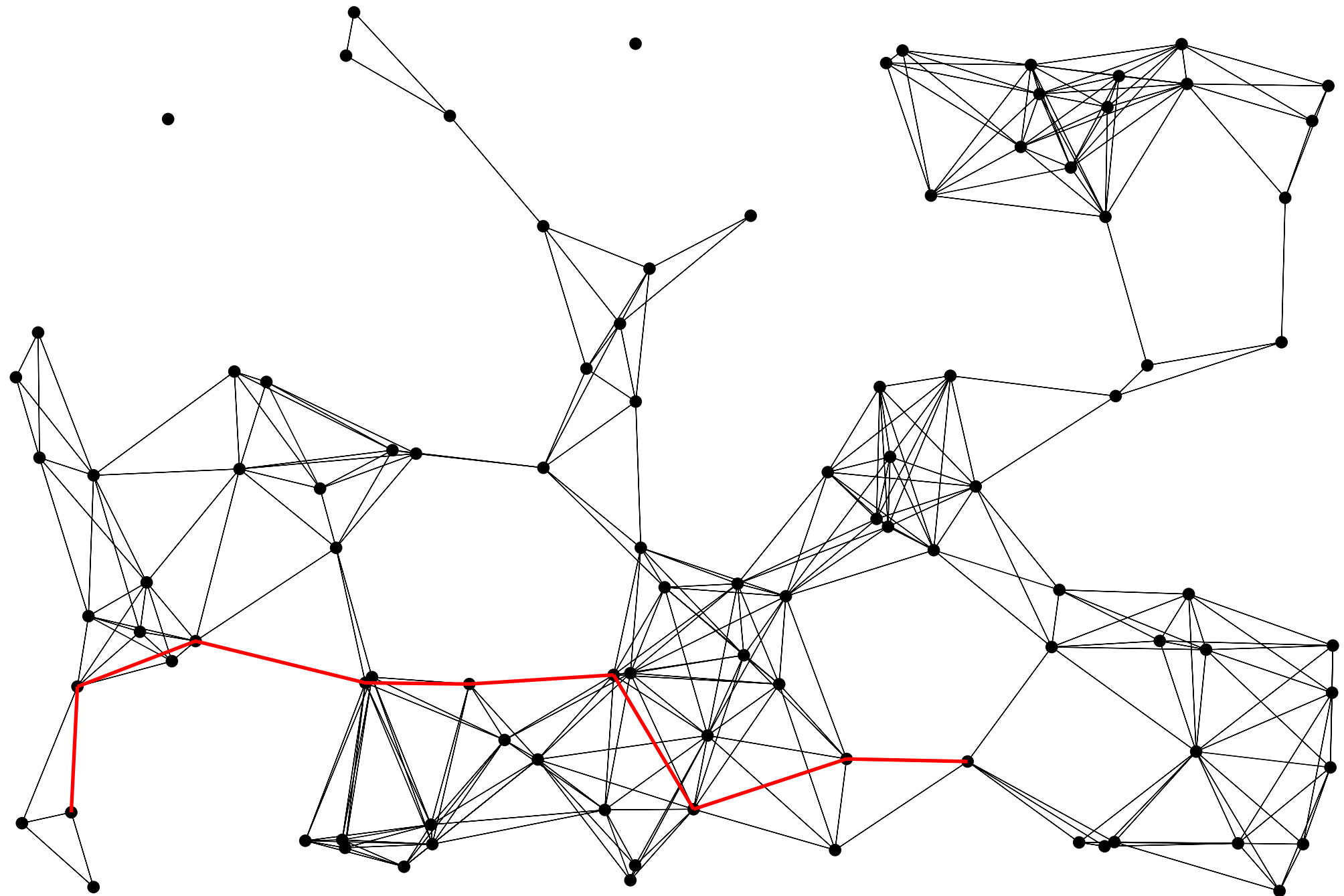
a network of 100 nodes and 692 links



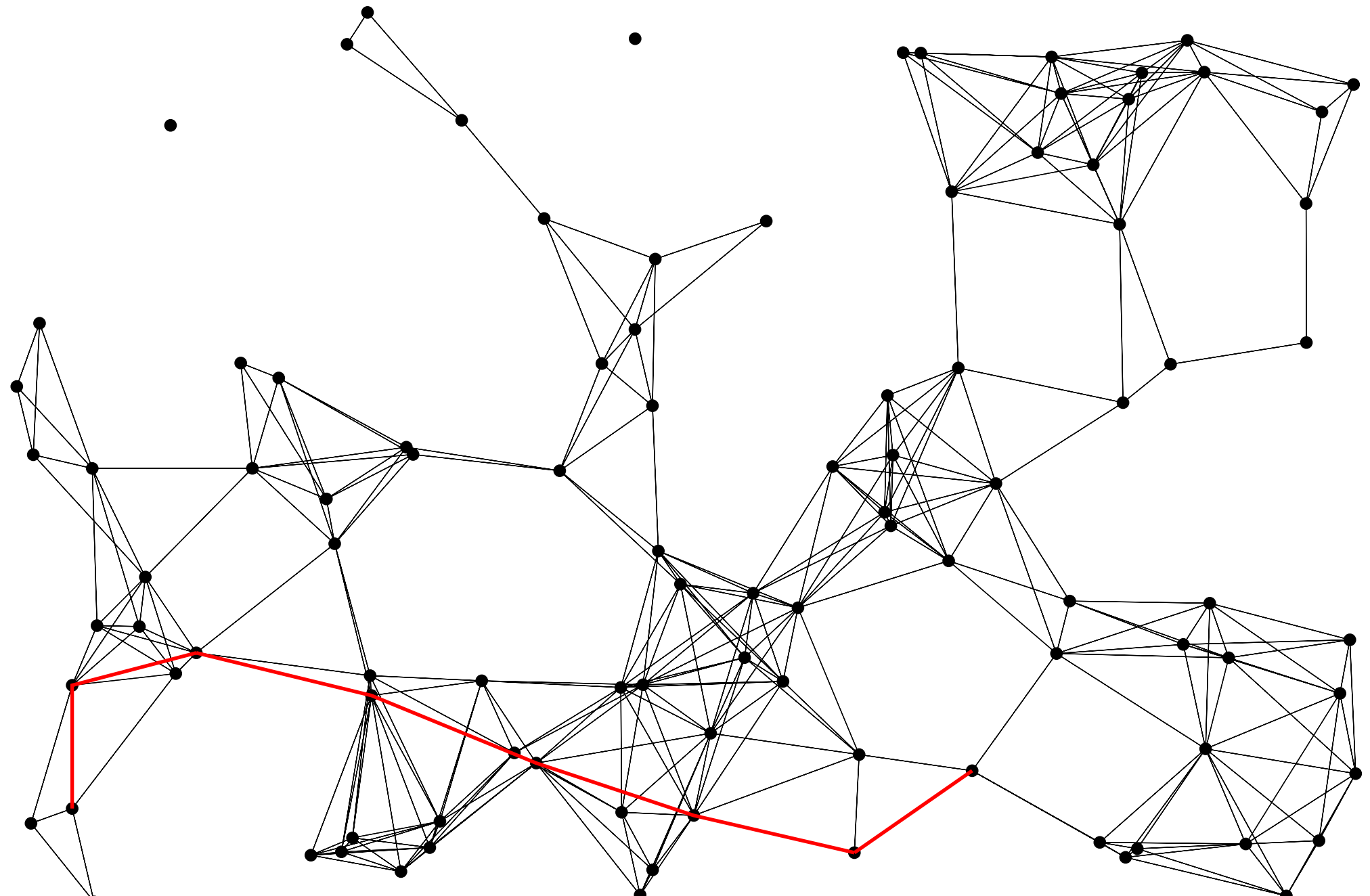
a network of 100 nodes and 706 links



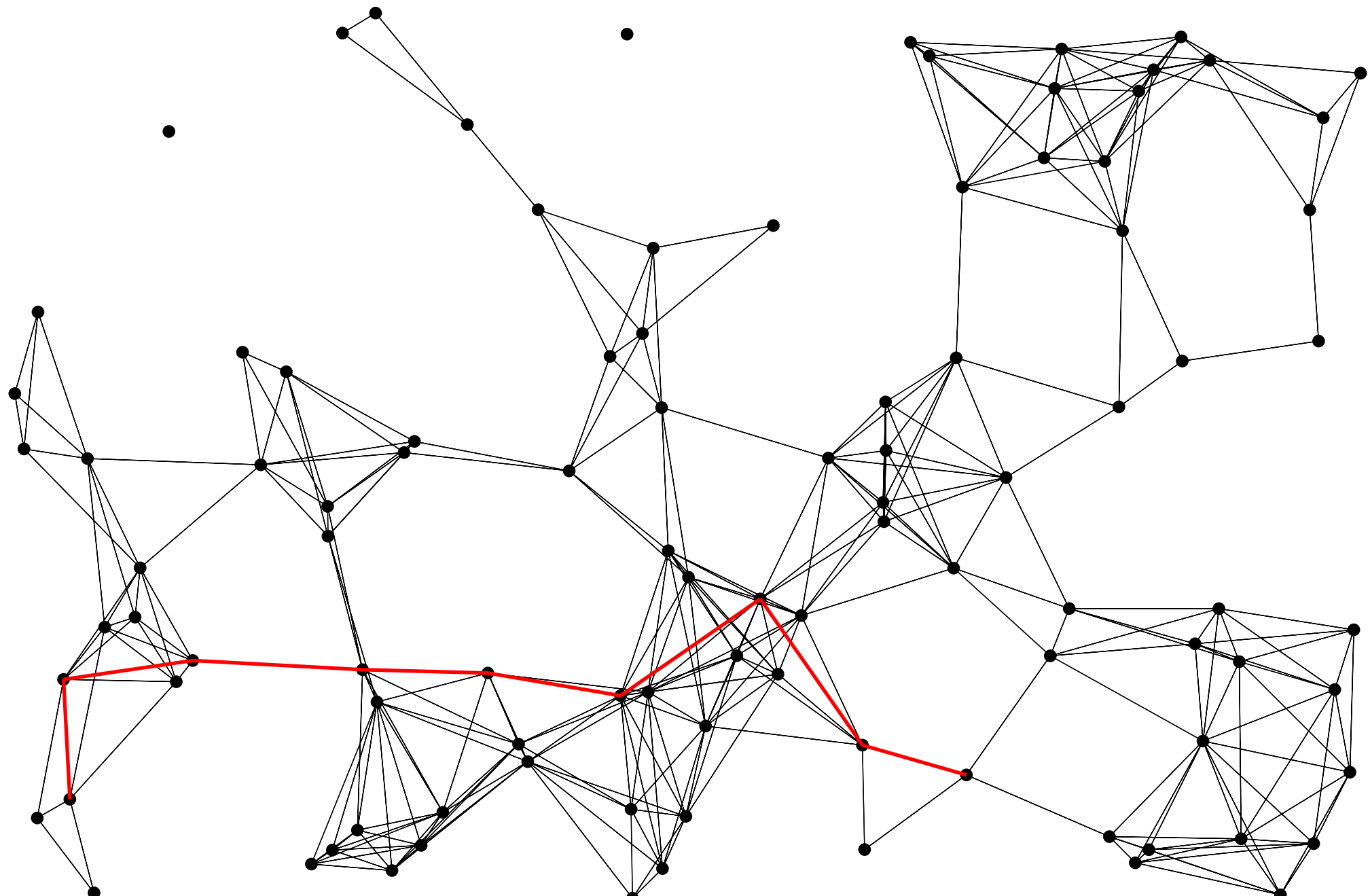
a network of 100 nodes and 684 links



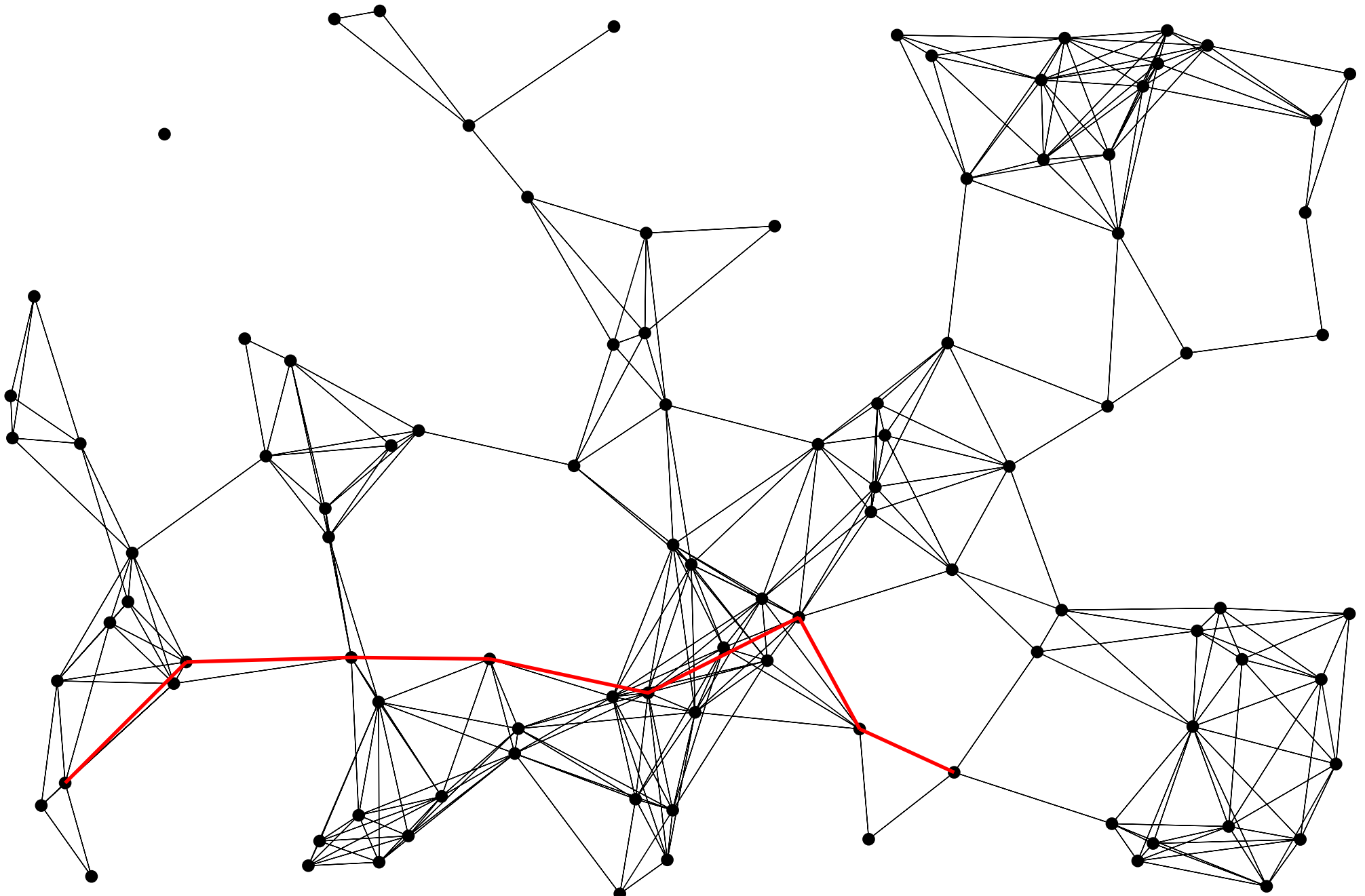
a network of 100 nodes and 698 links

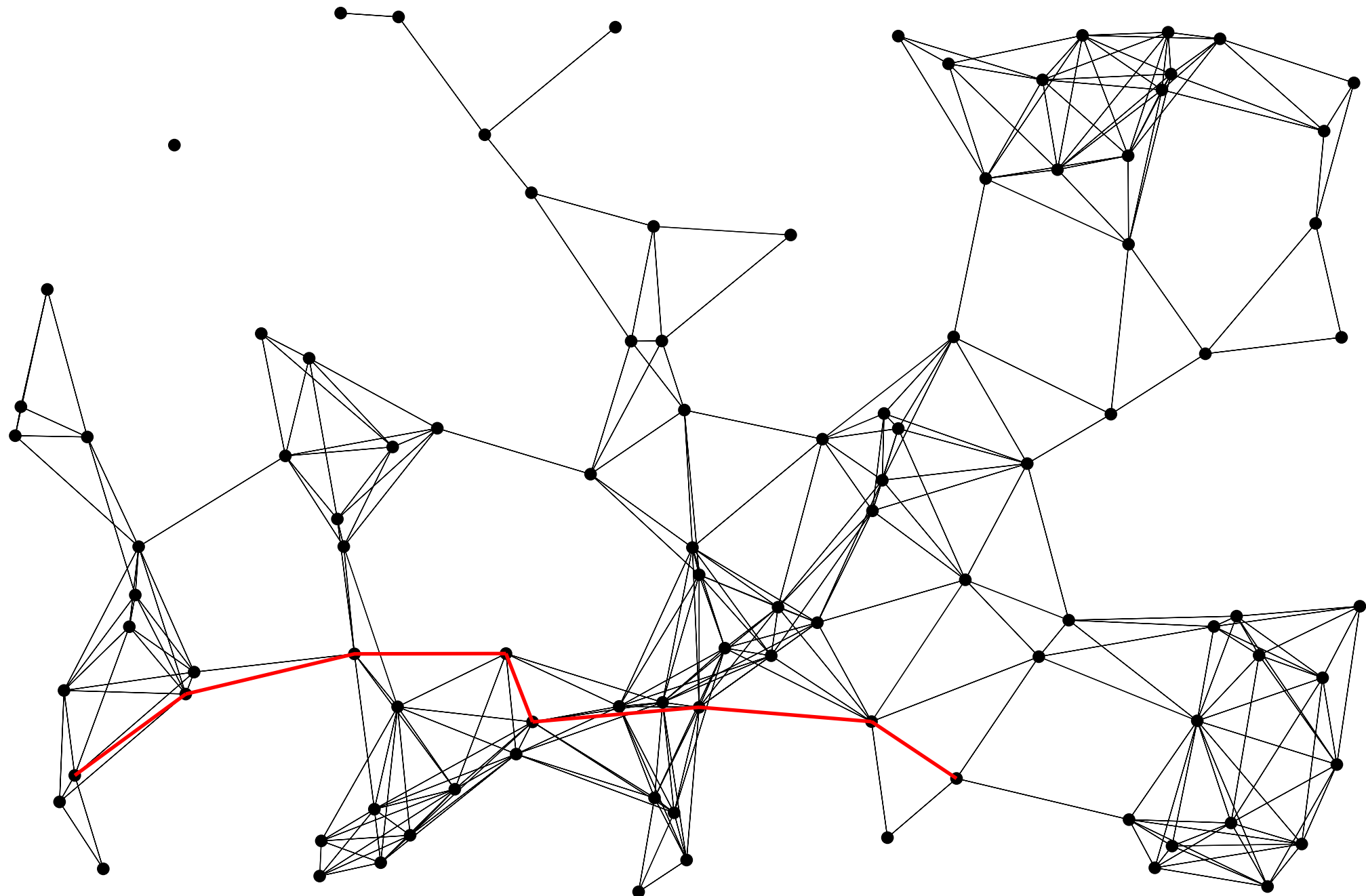


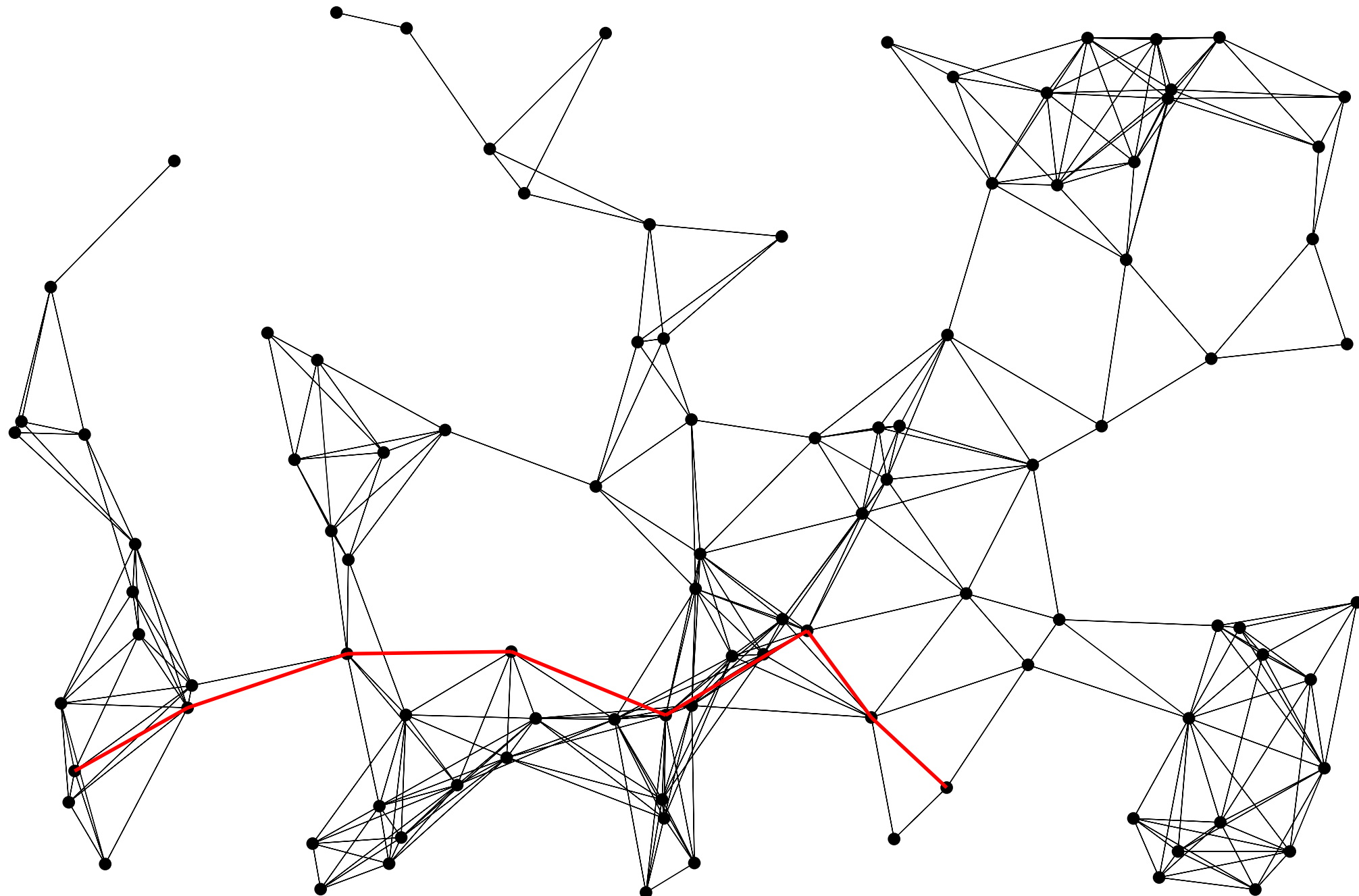
a network of 100 nodes and 686 links



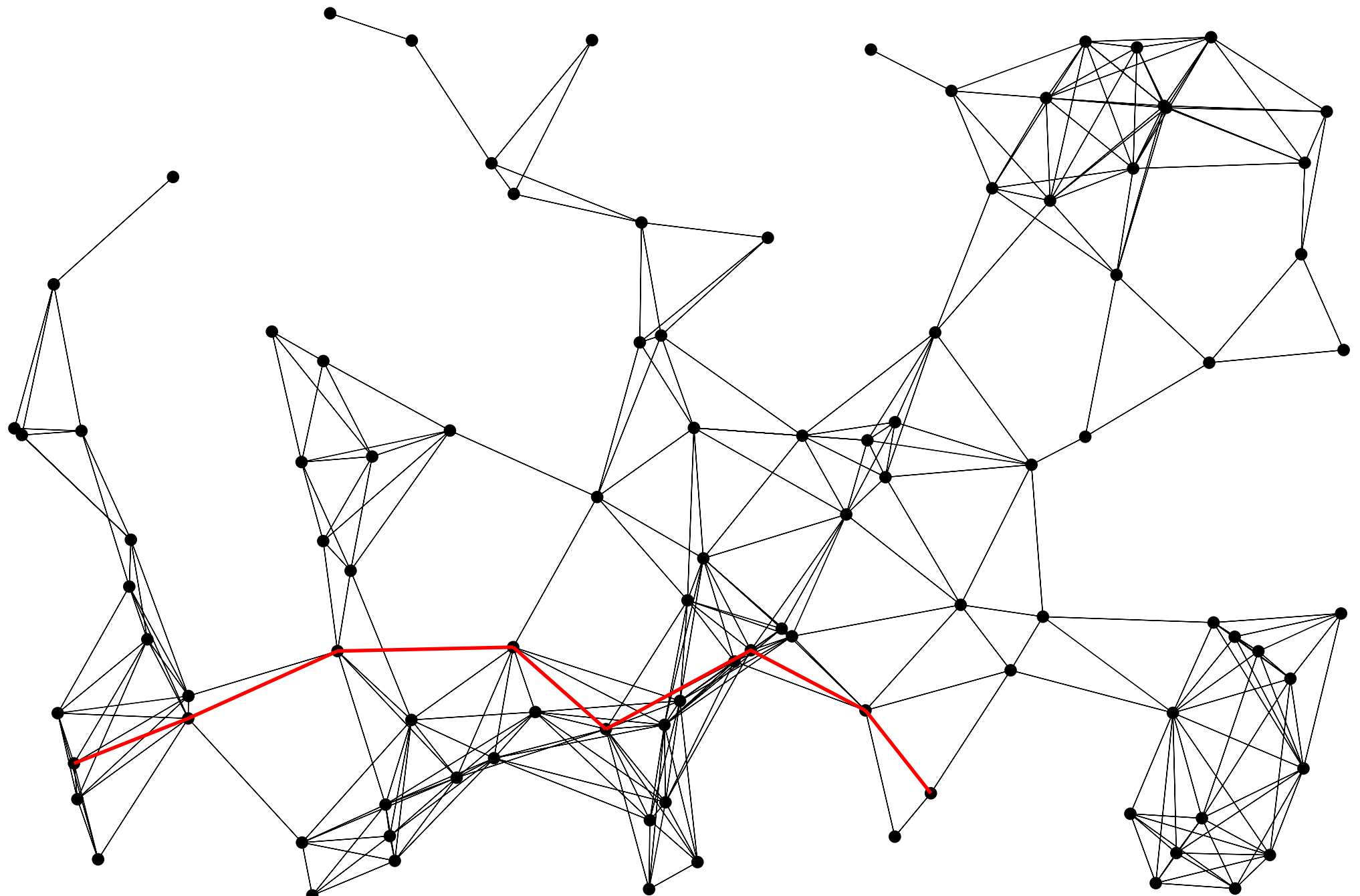
a network of 100 nodes and 684 links



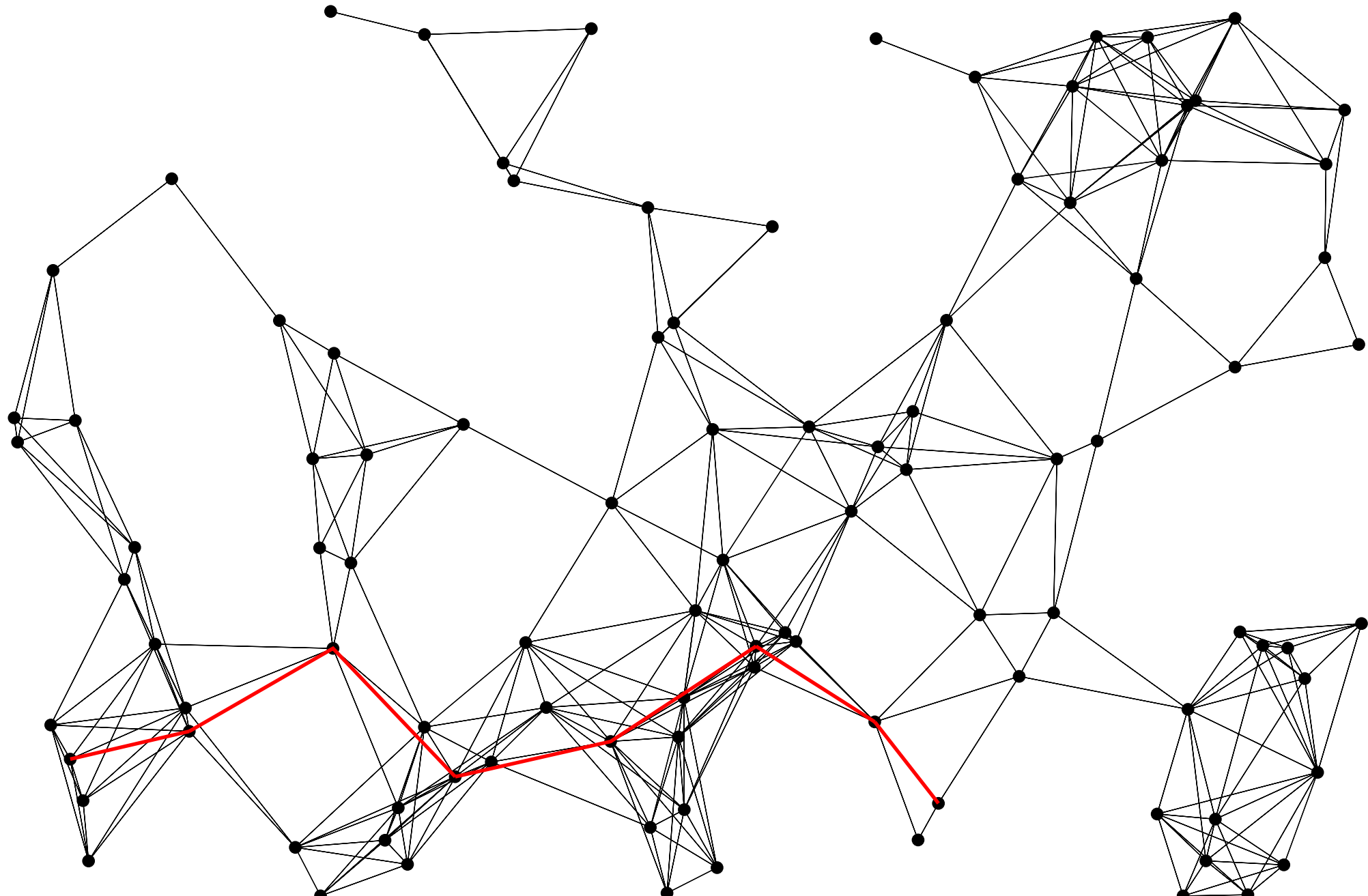




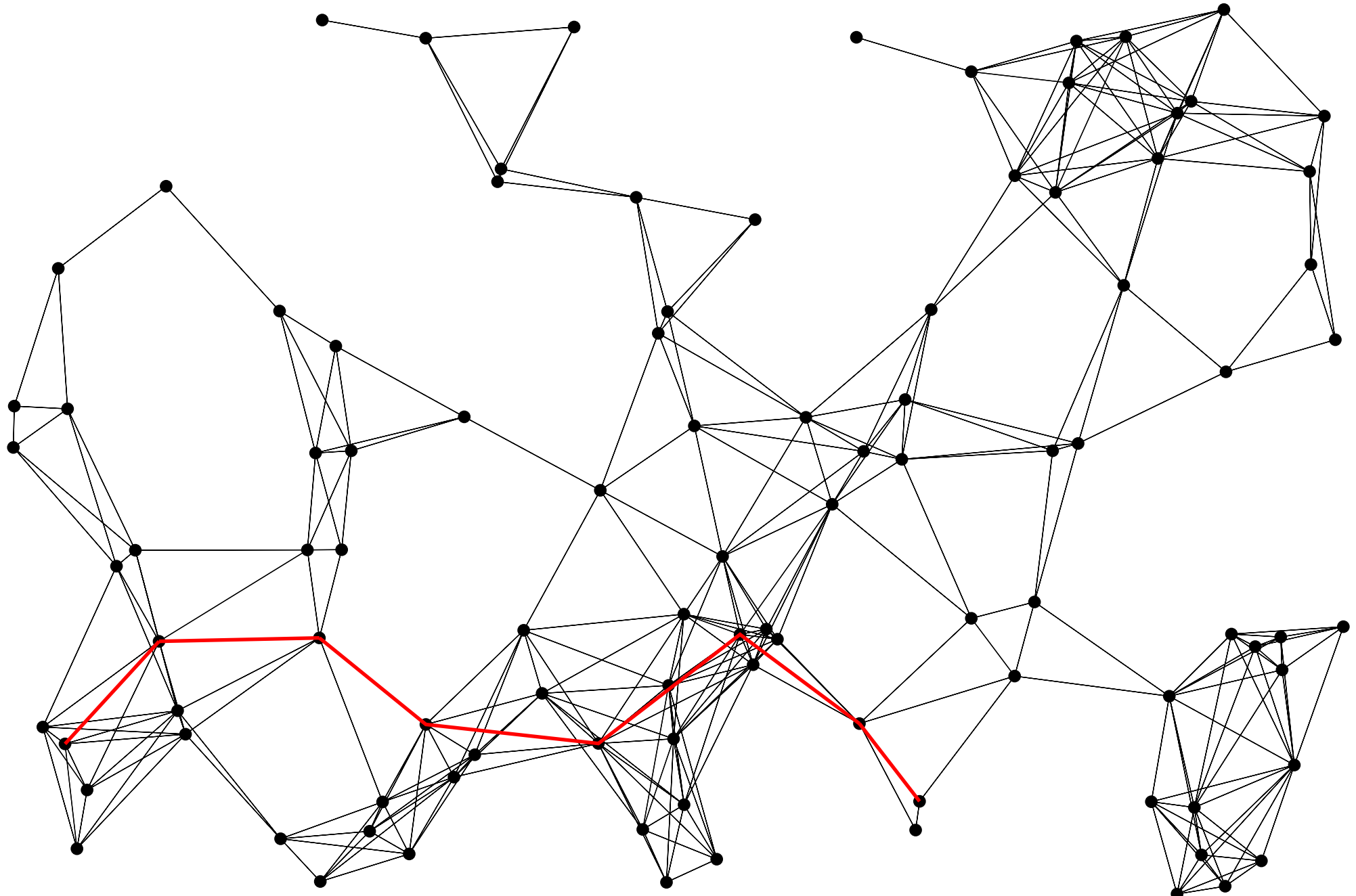
a network of 100 nodes and 684 links



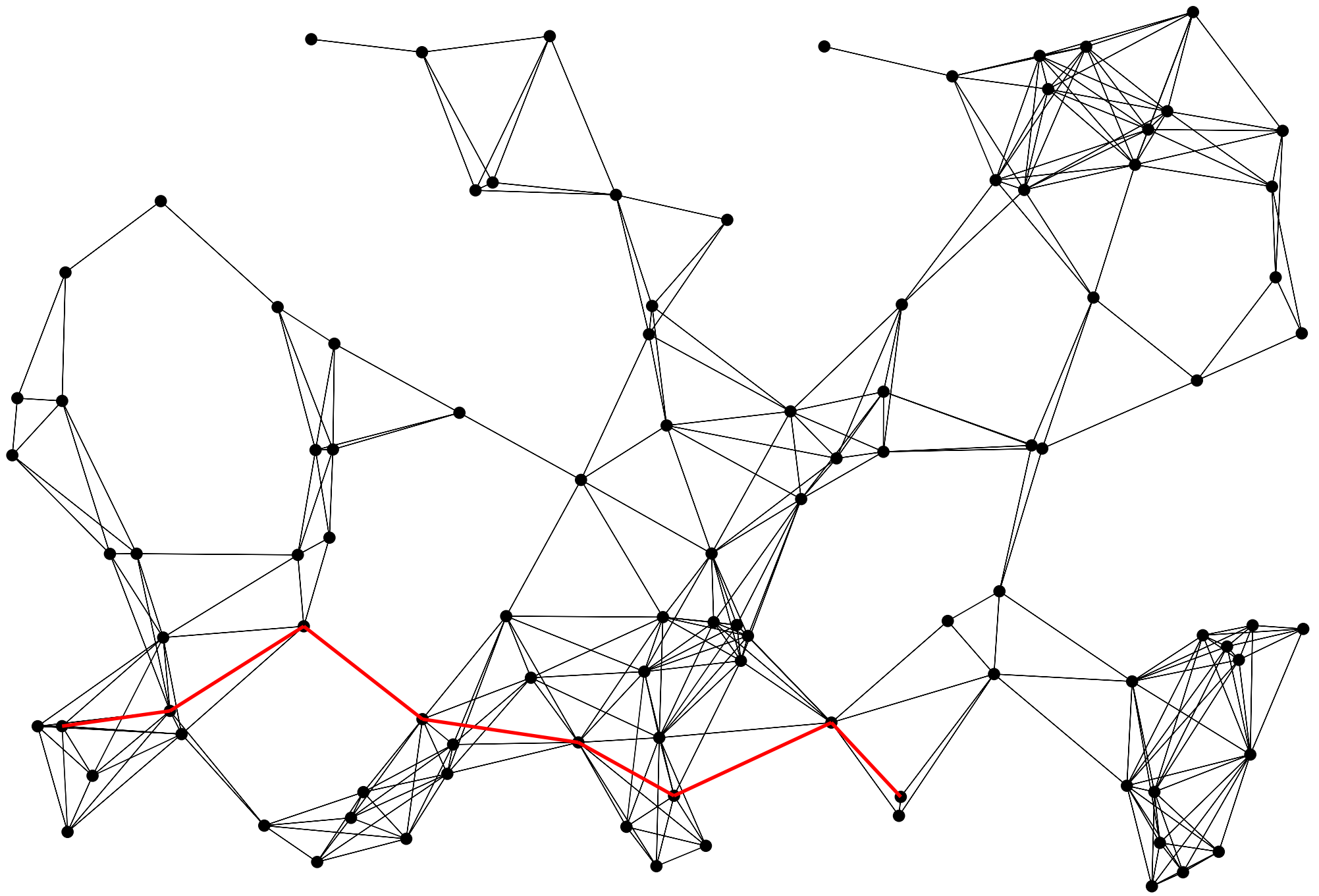
a network of 100 nodes and 678 links

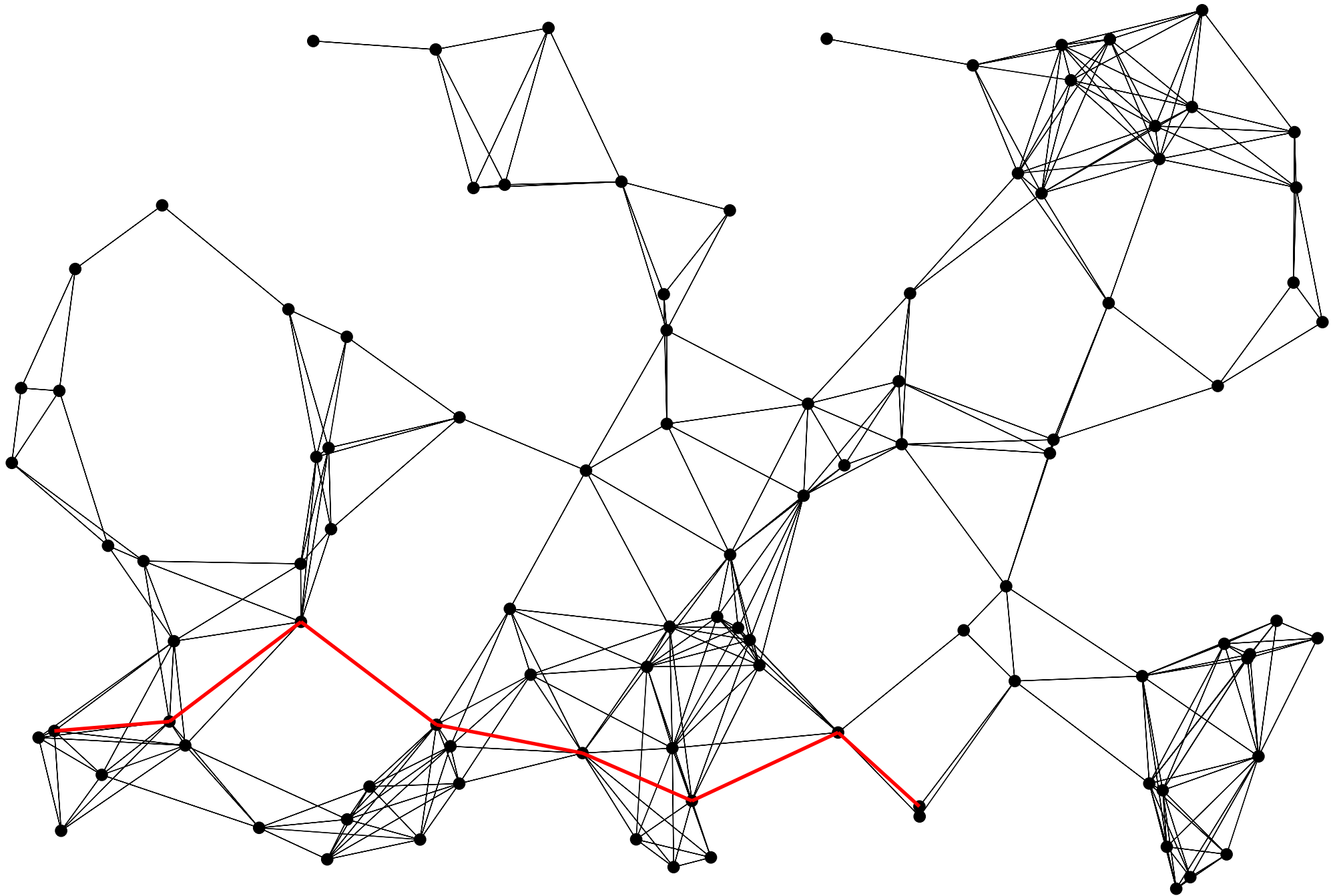


a network of 100 nodes and 680 links

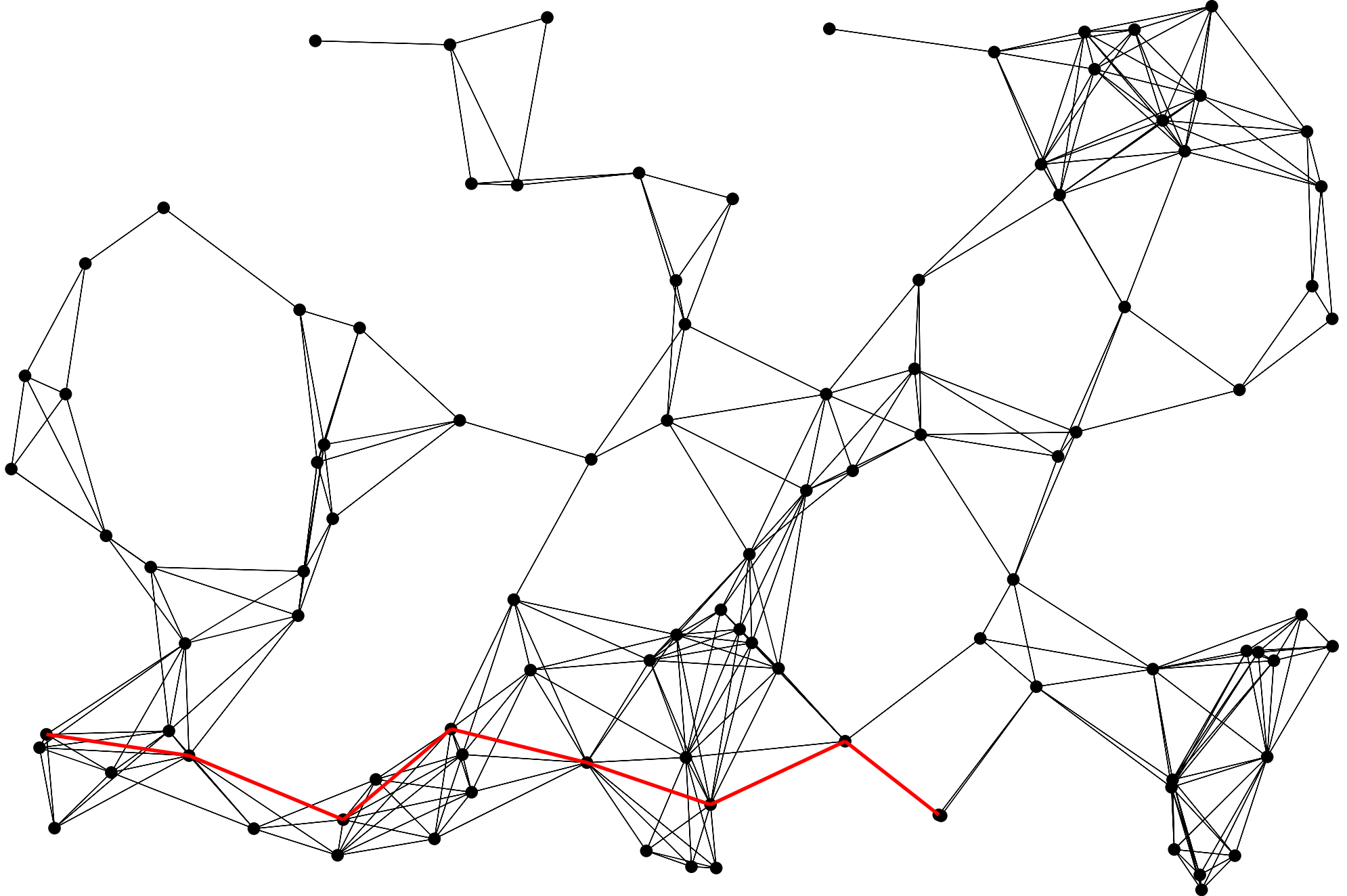


a network of 100 nodes and 678 links

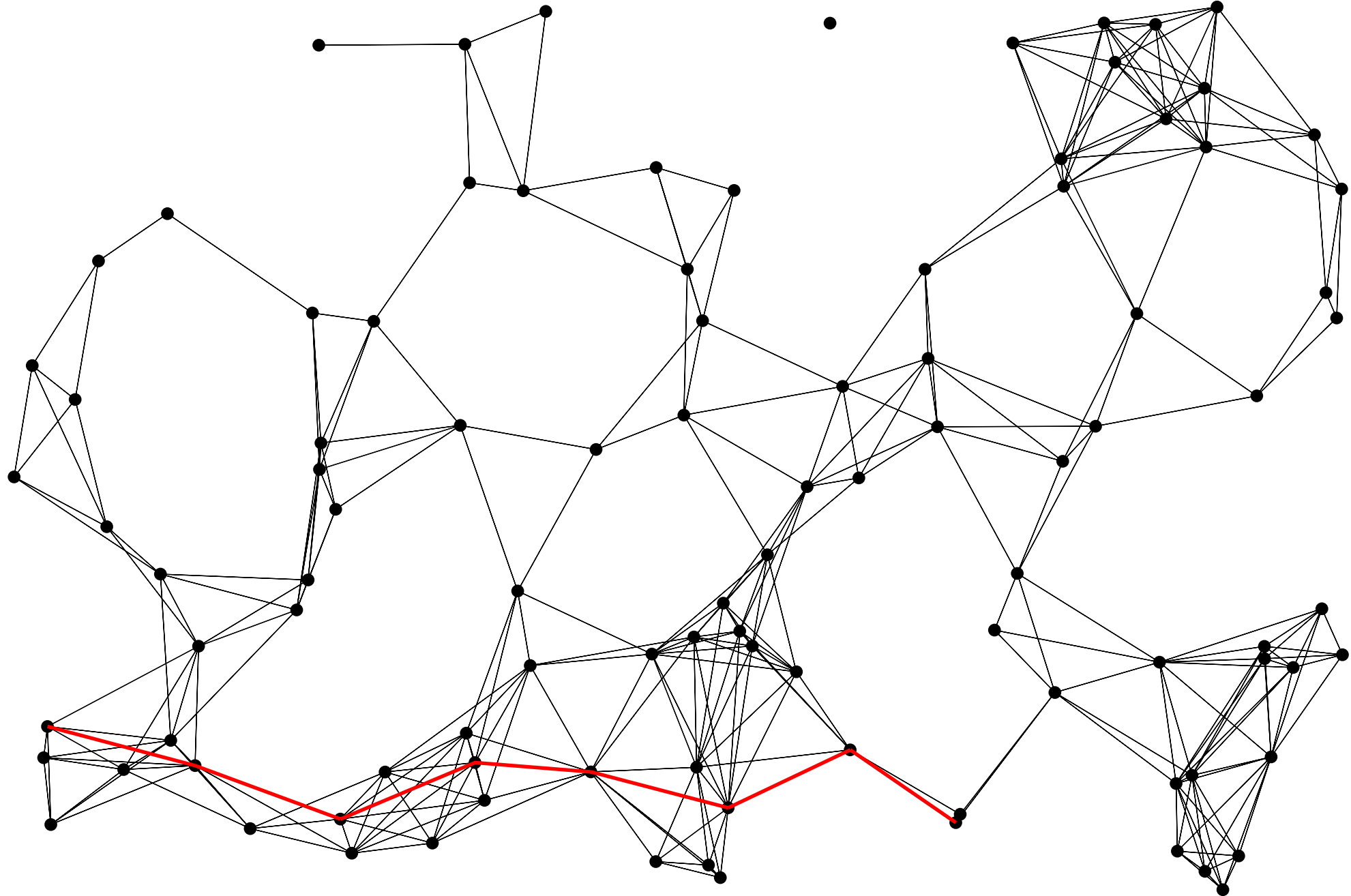


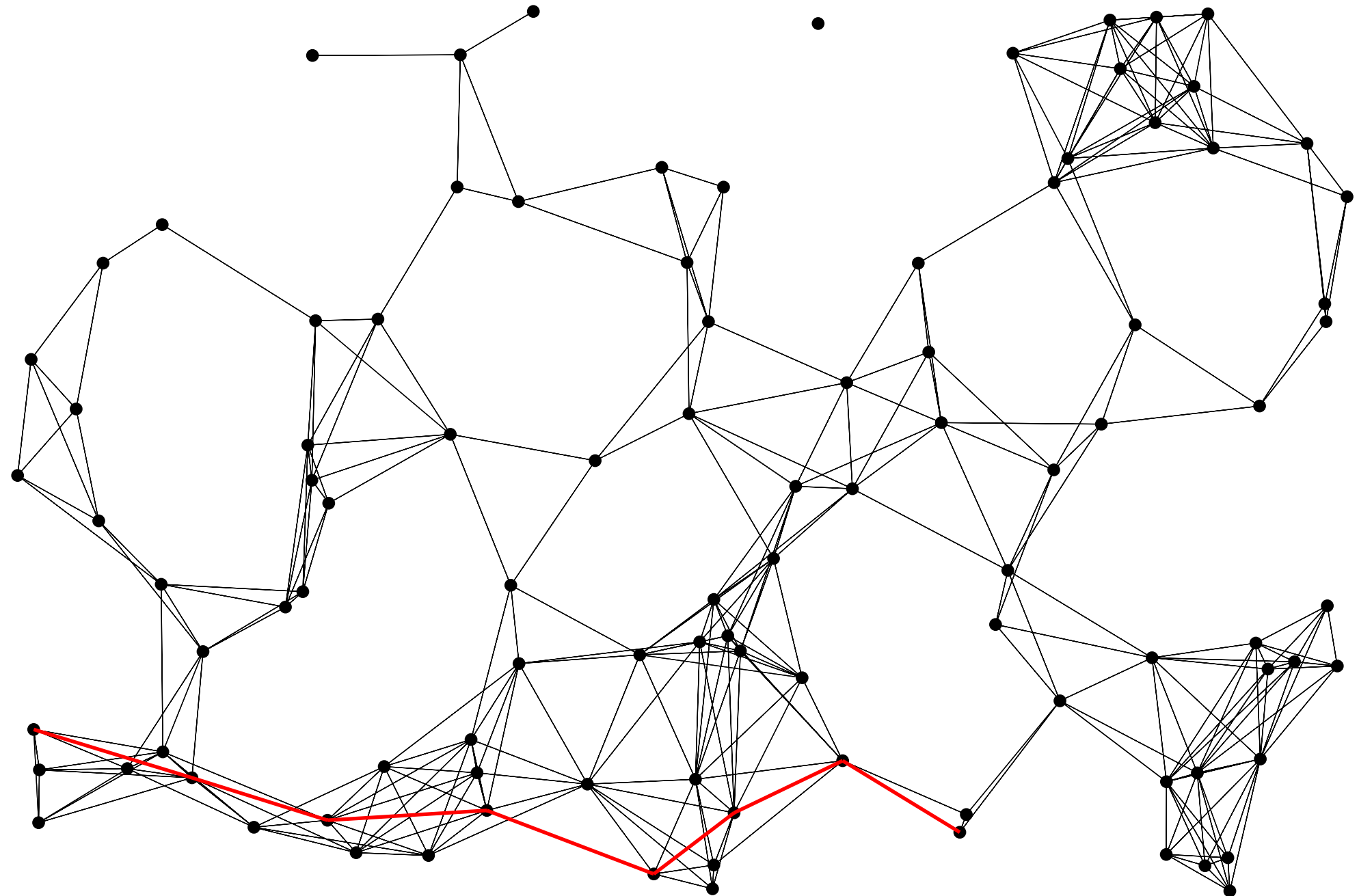


a network of 100 nodes and 680 links

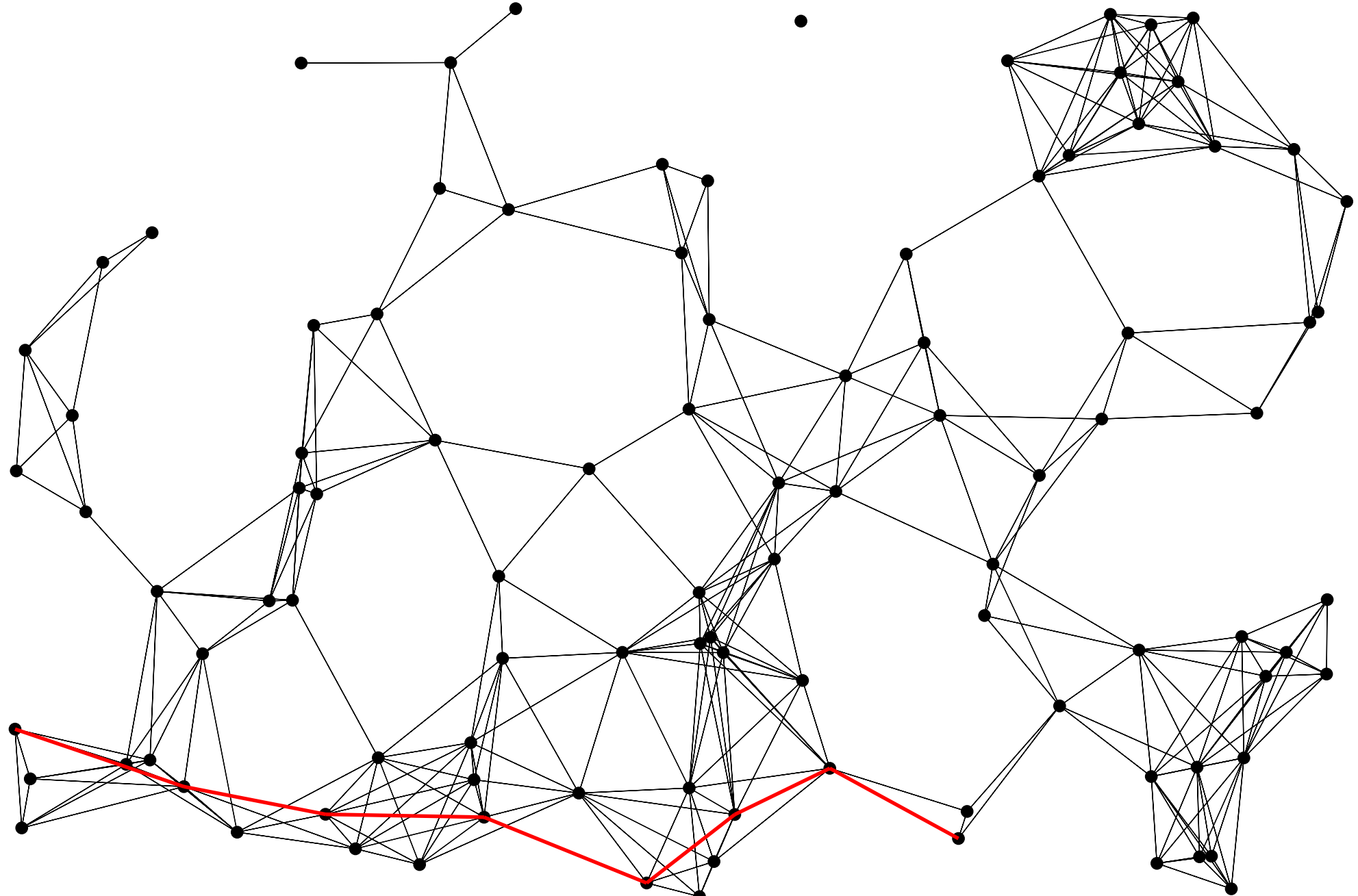


a network of 100 nodes and 674 links

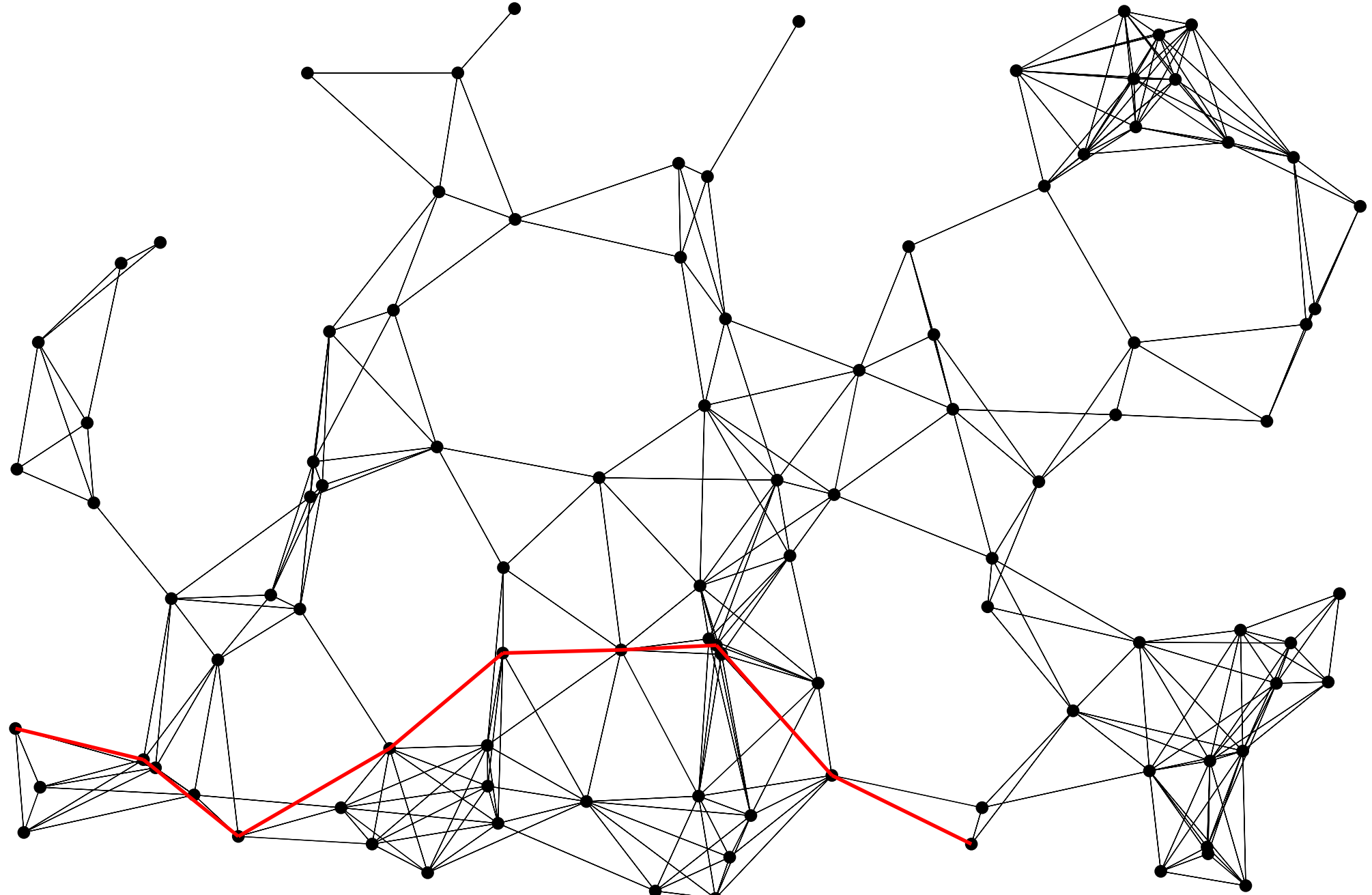




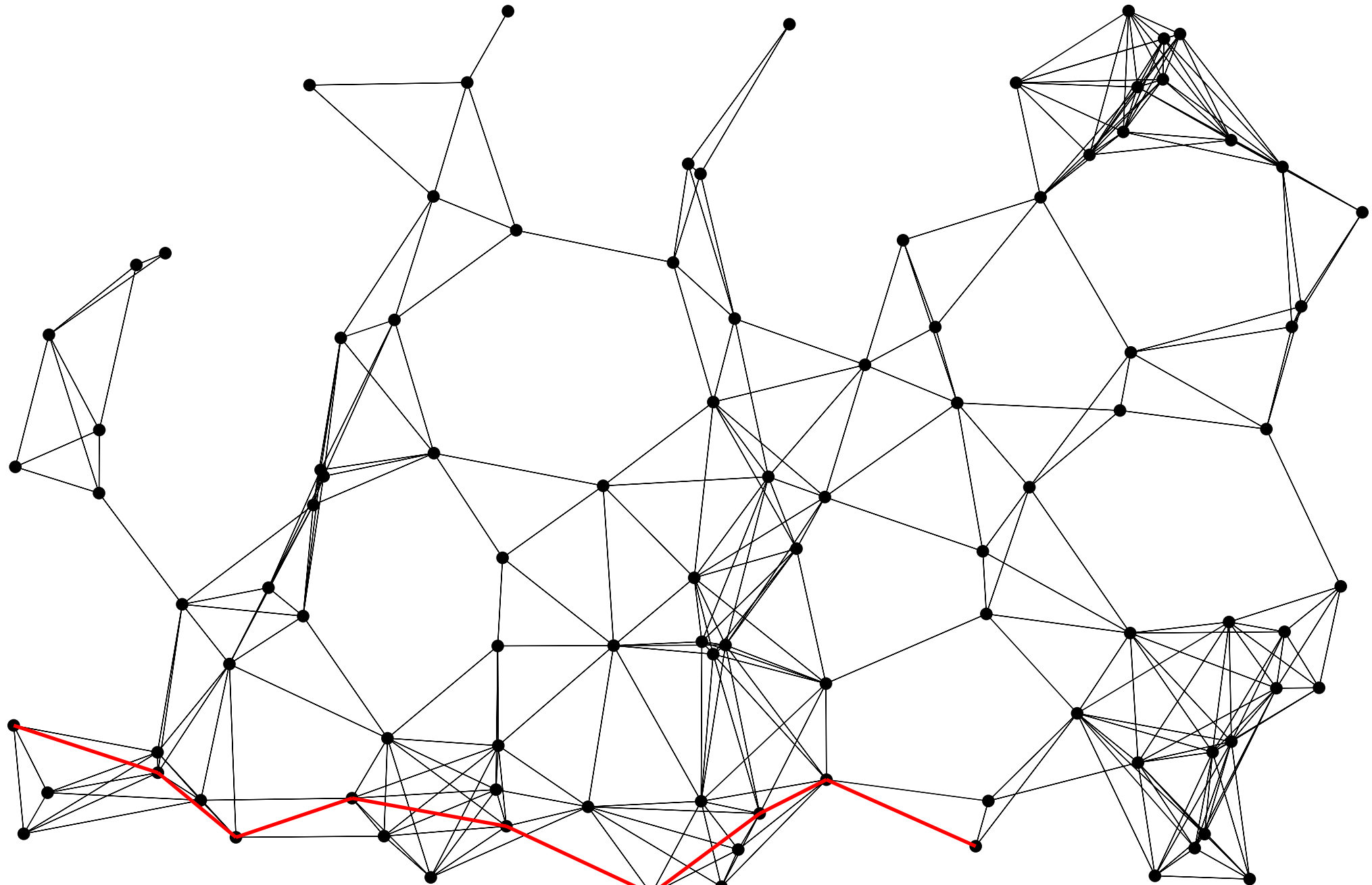
a network of 100 nodes and 662 links



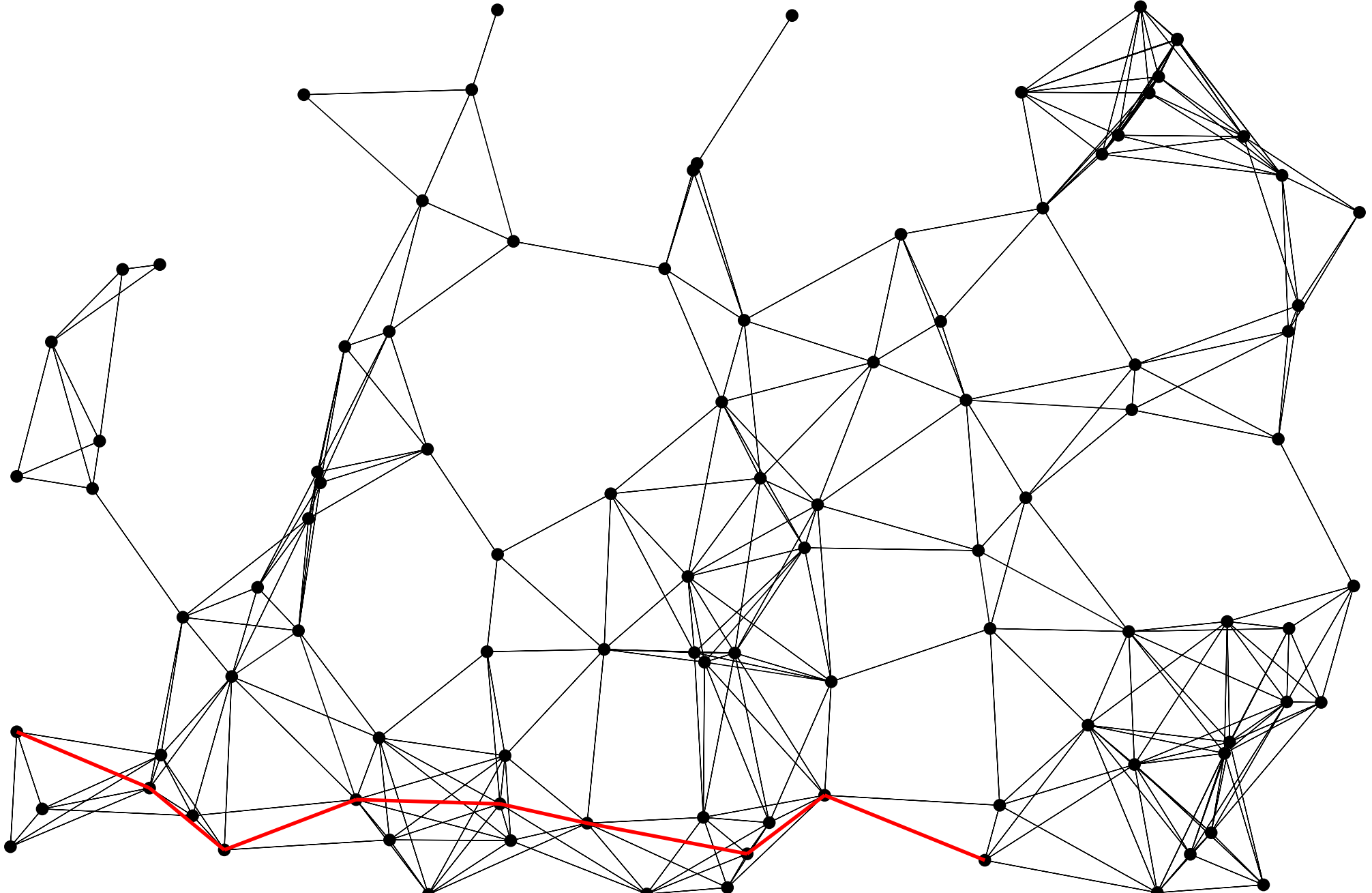
a network of 100 nodes and 666 links



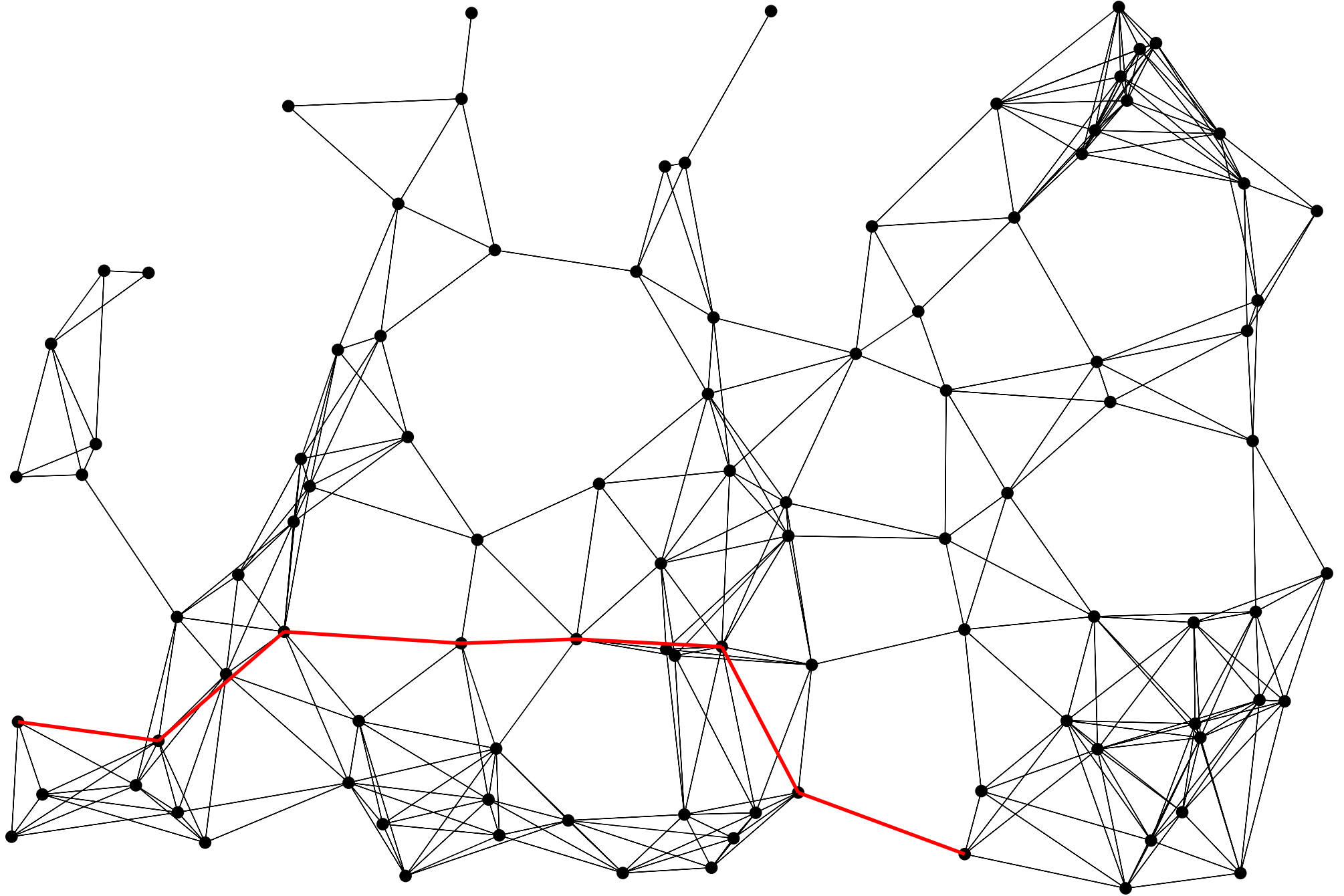
a network of 100 nodes and 670 links



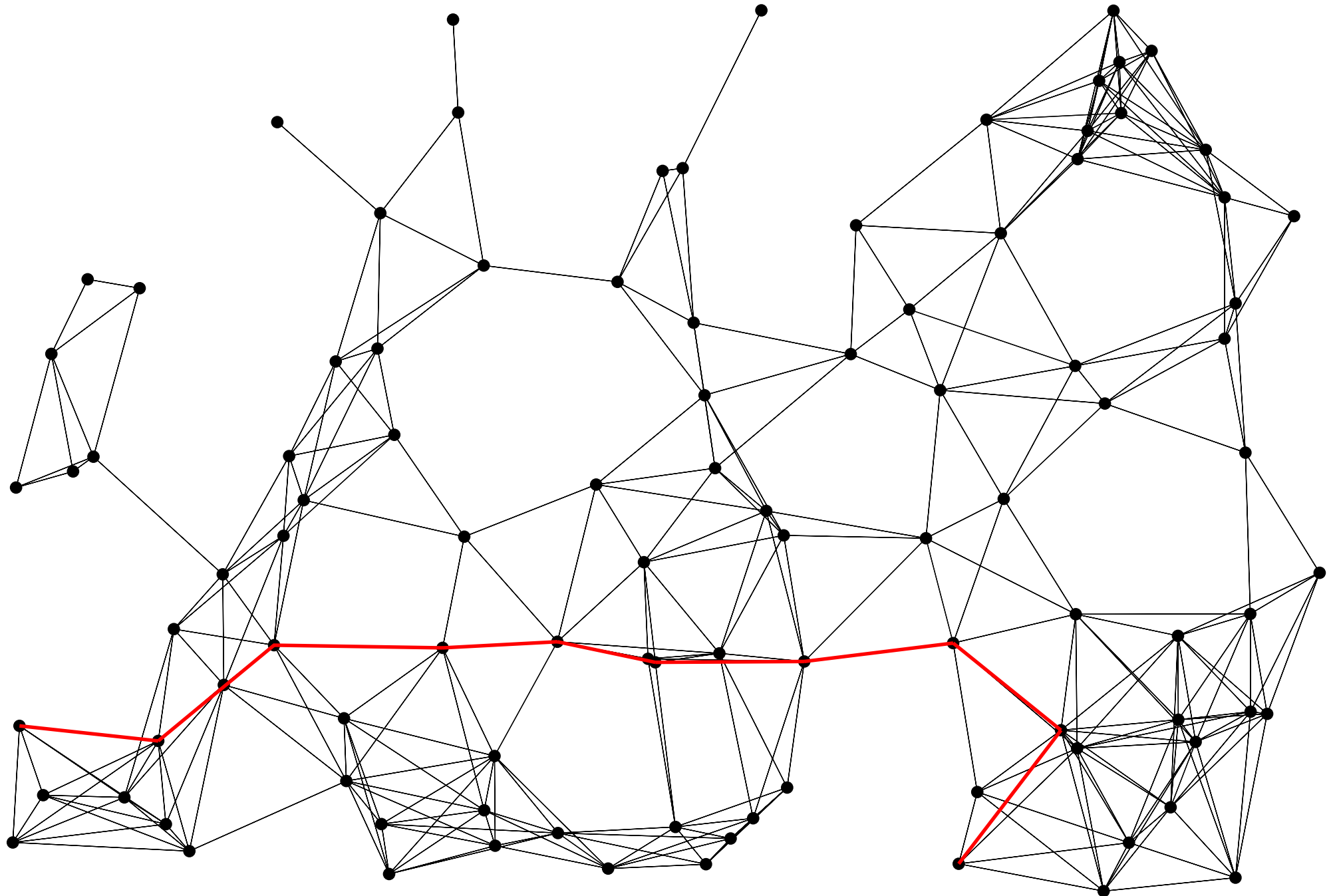
a network of 100 nodes and 684 links



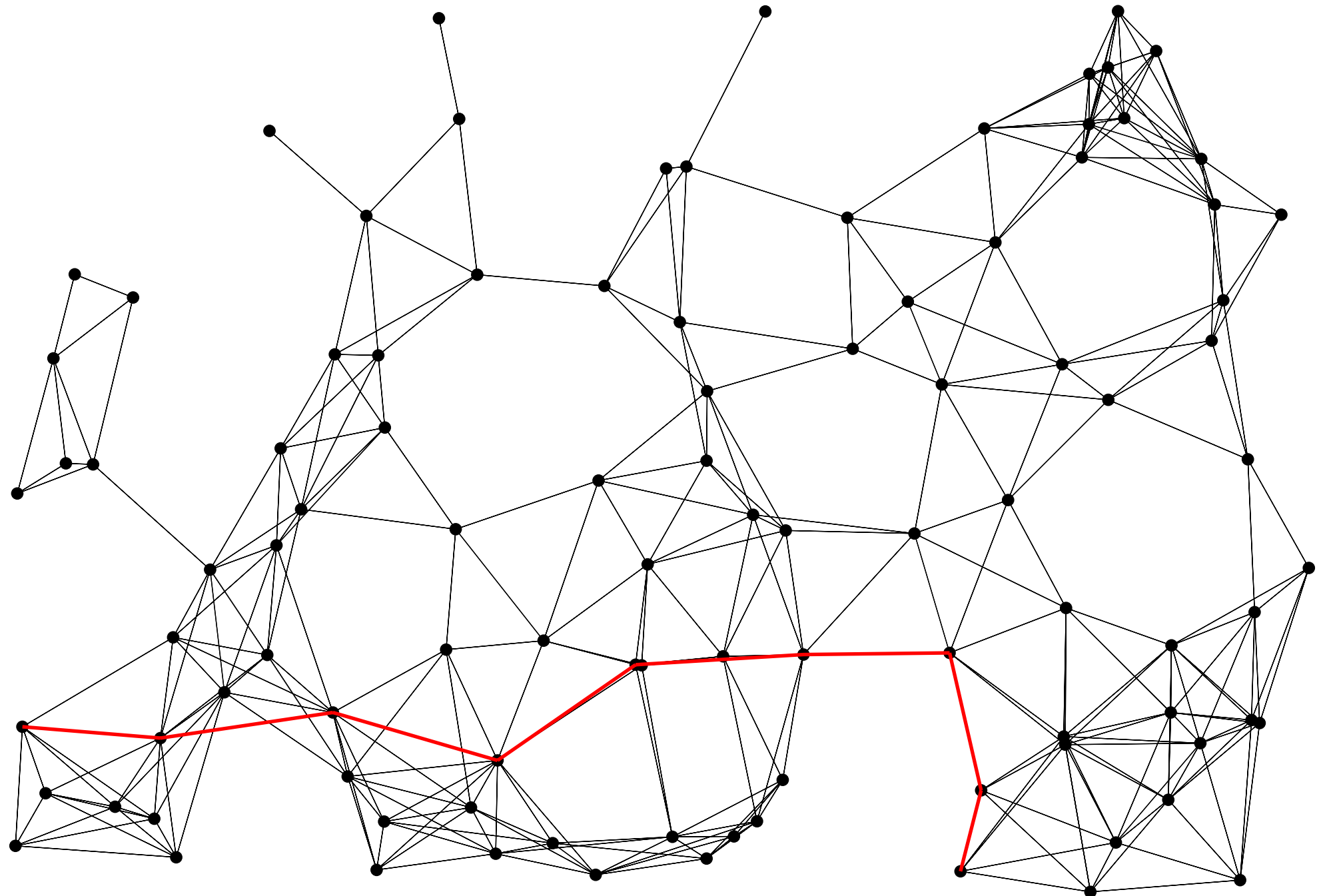
a network of 100 nodes and 702 links



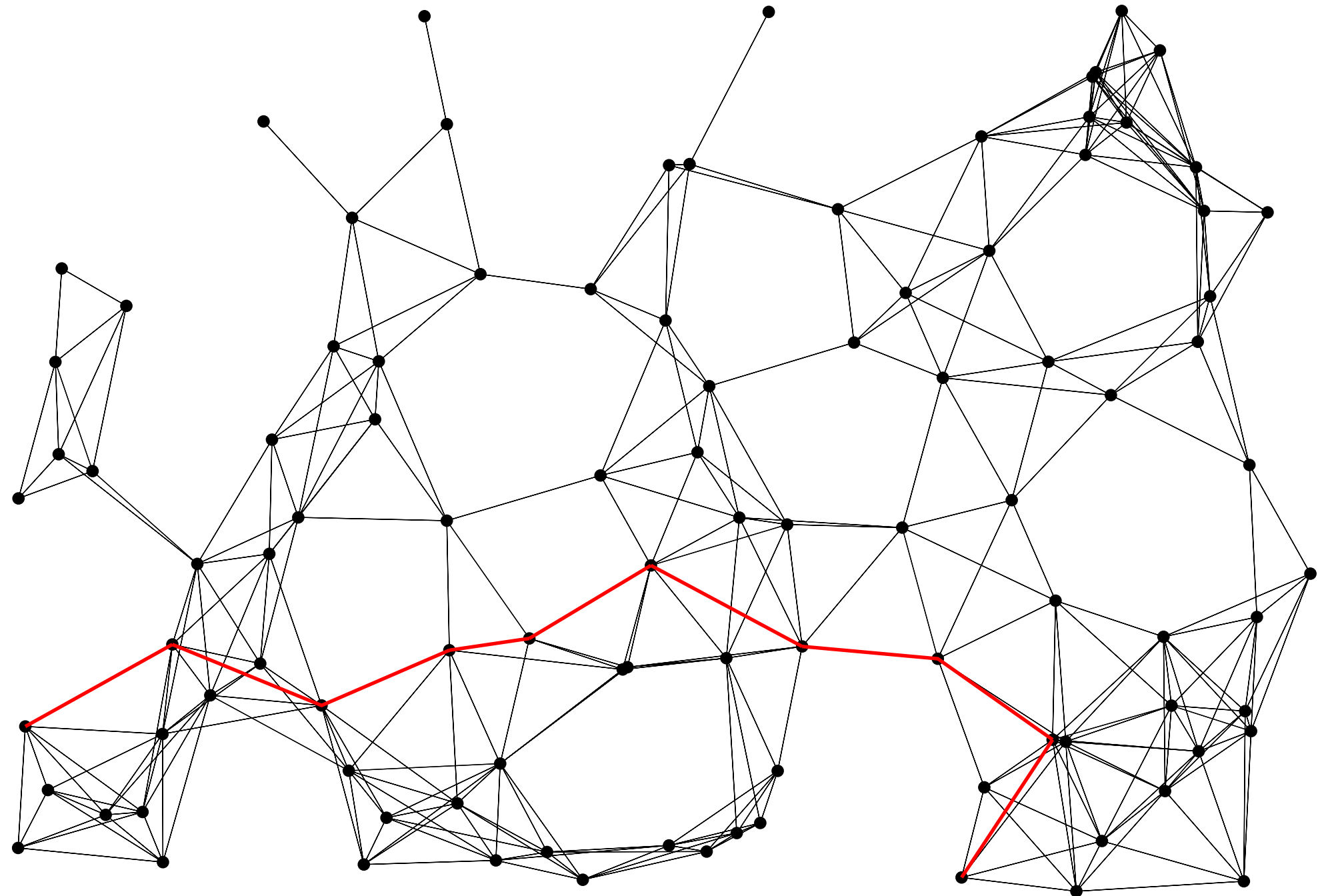
a network of 100 nodes and 698 links



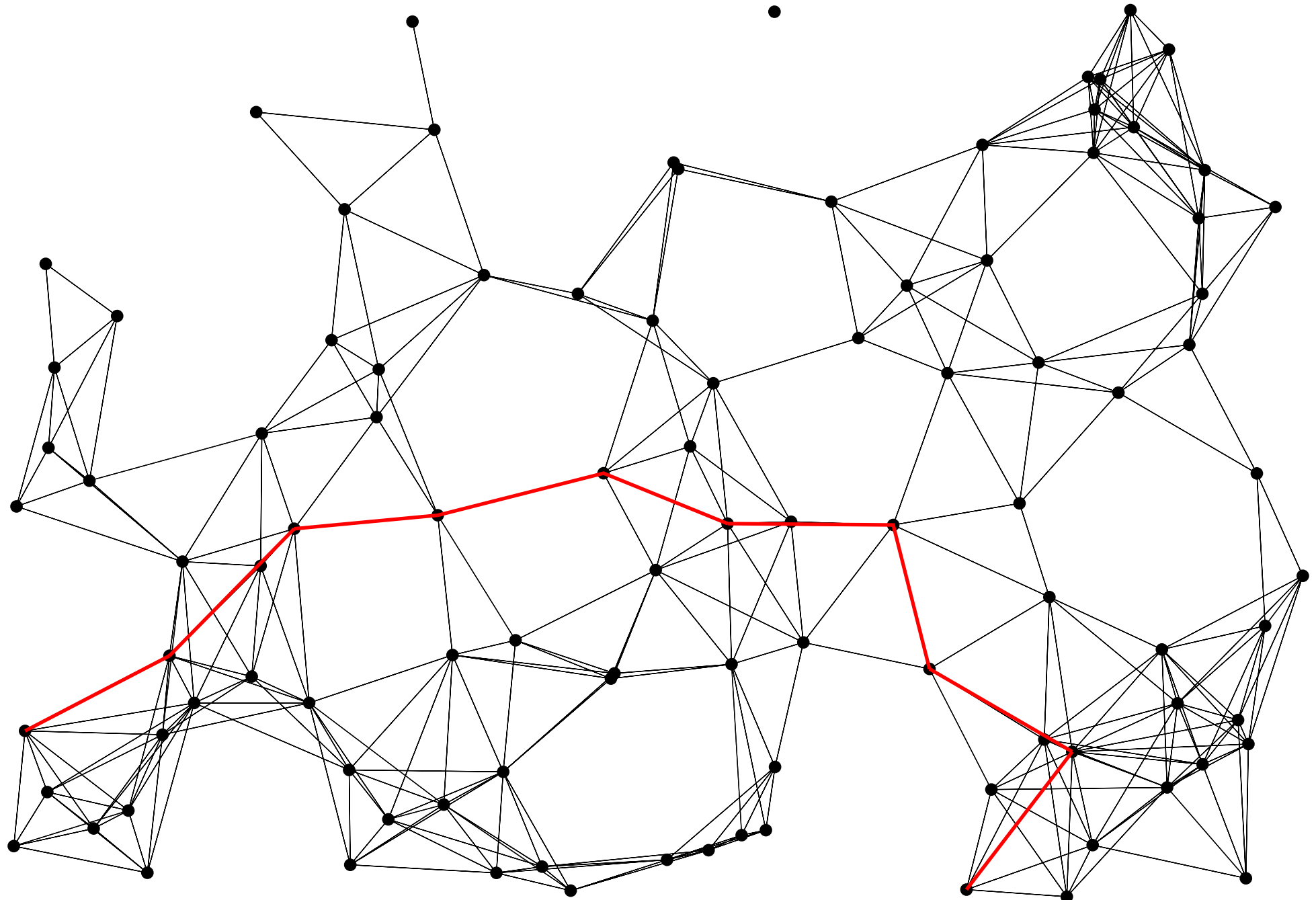
a network of 100 nodes and 692 links



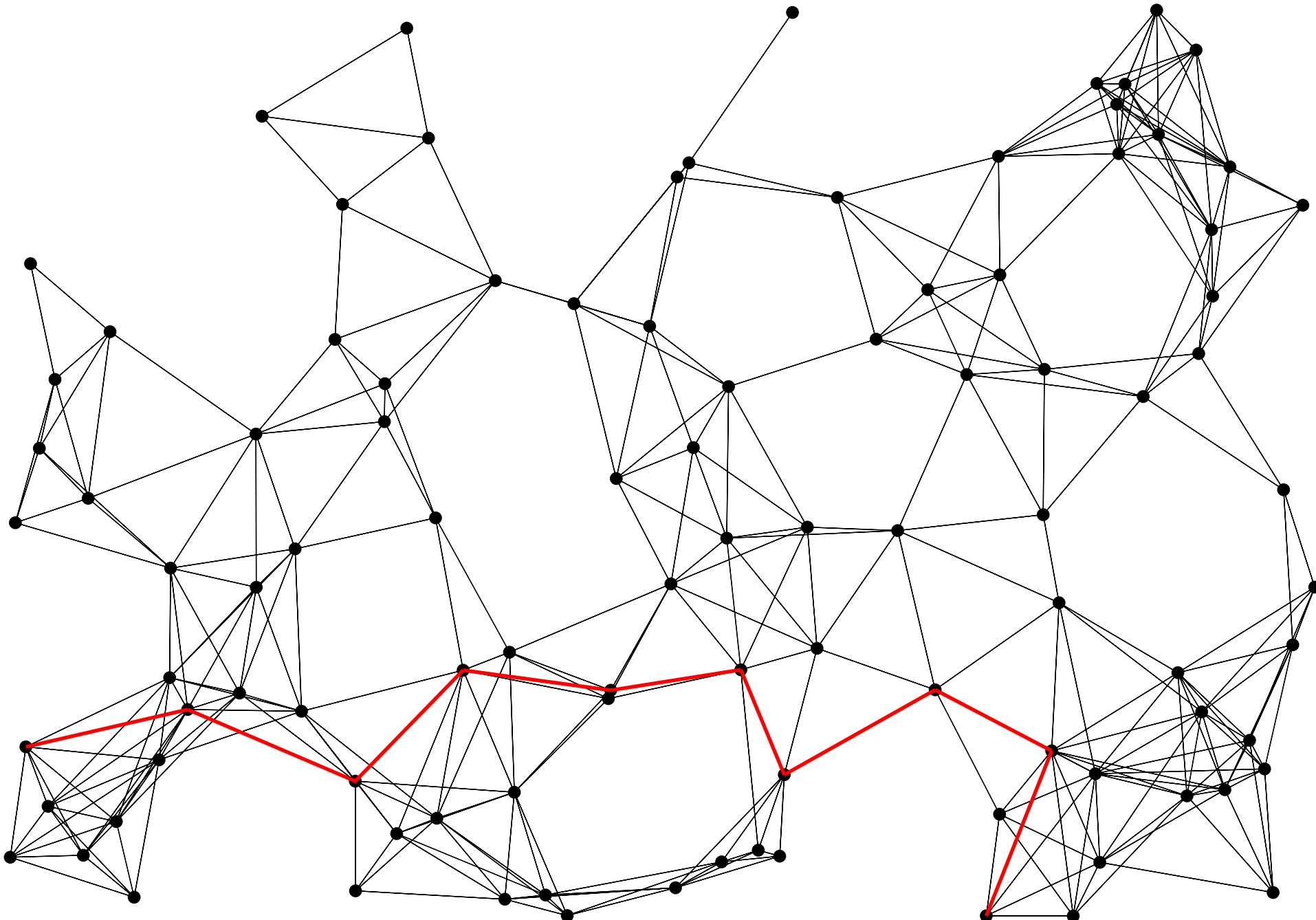
a network of 100 nodes and 678 links



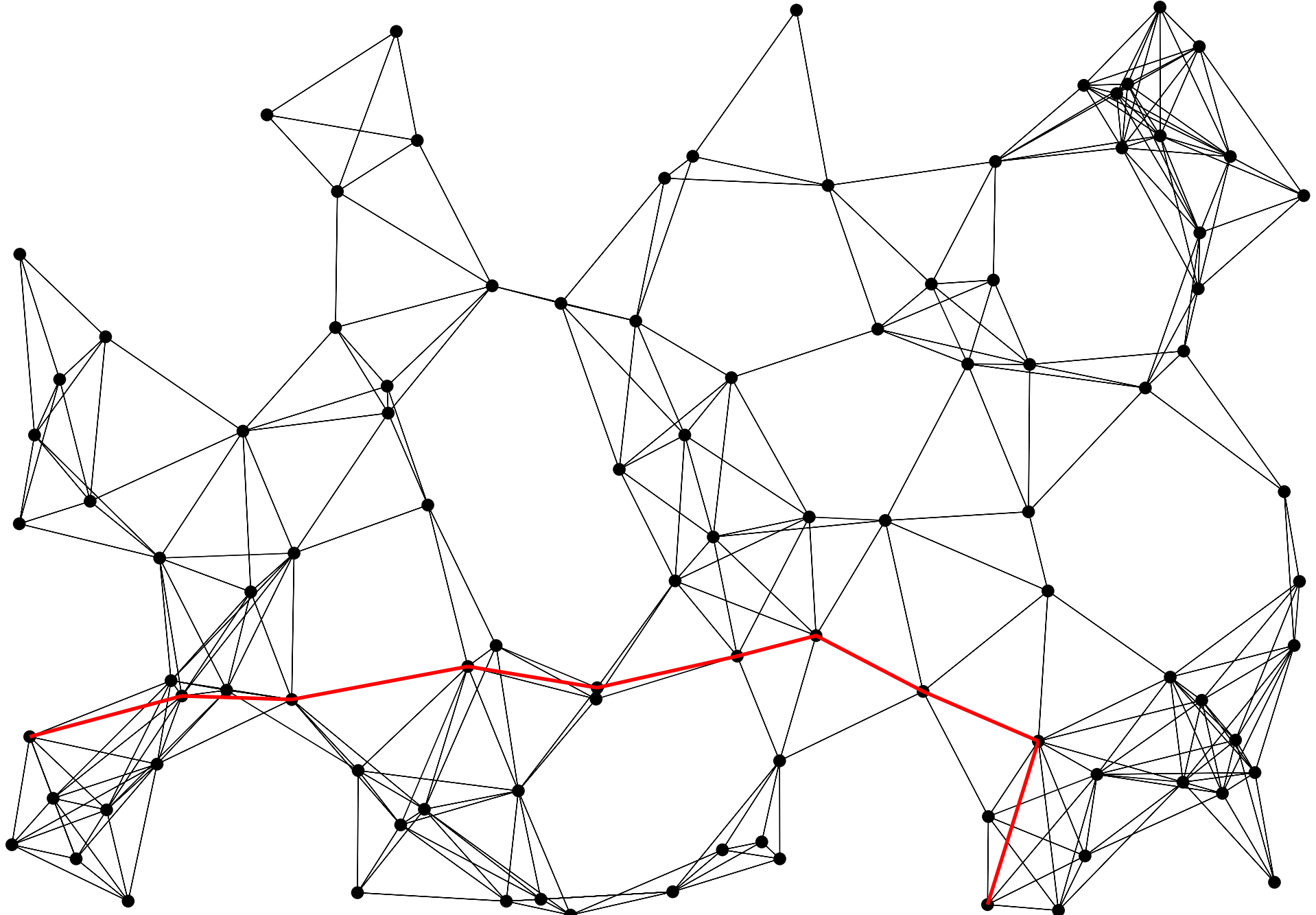
a network of 100 nodes and 690 links



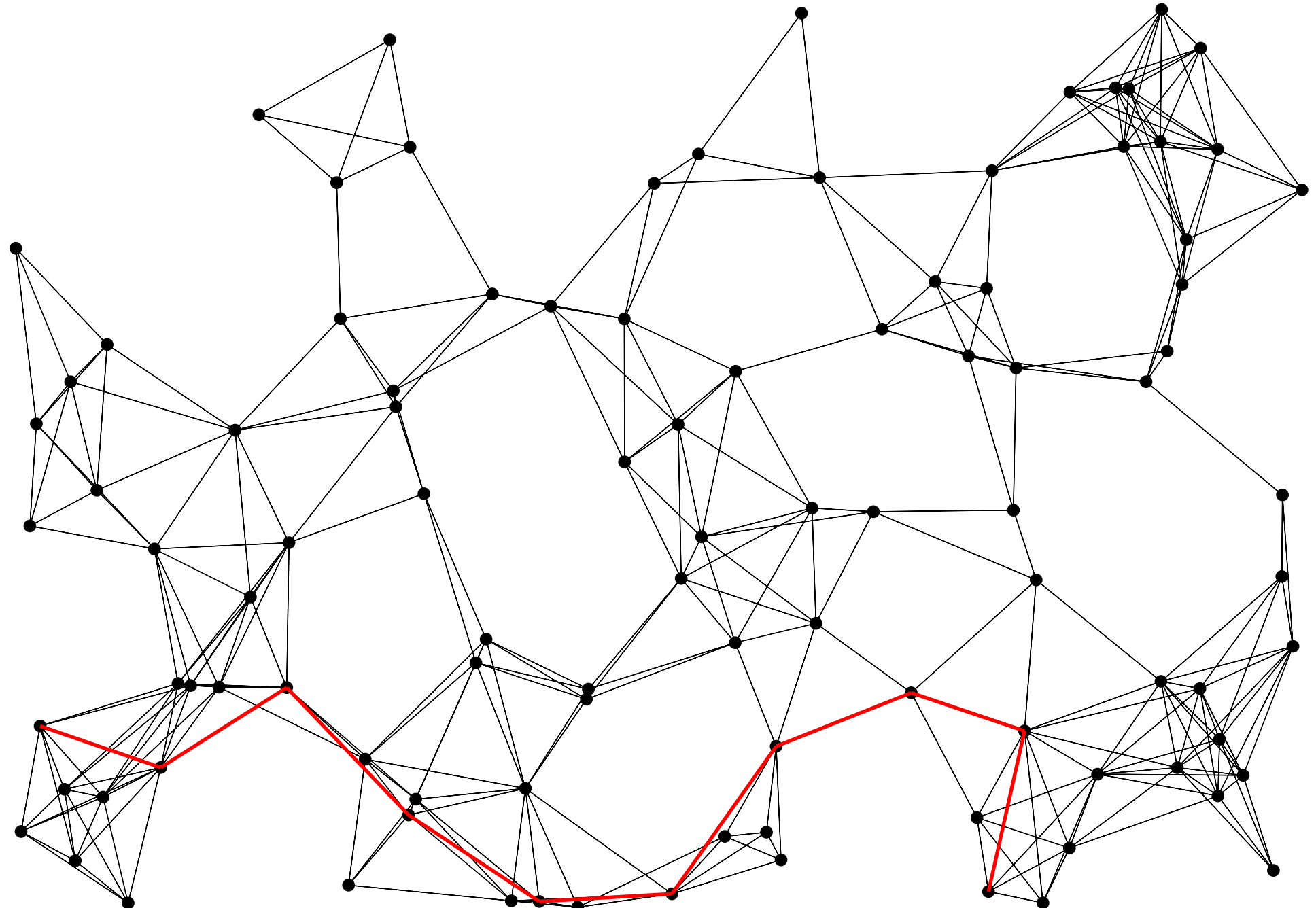
a network of 100 nodes and 698 links



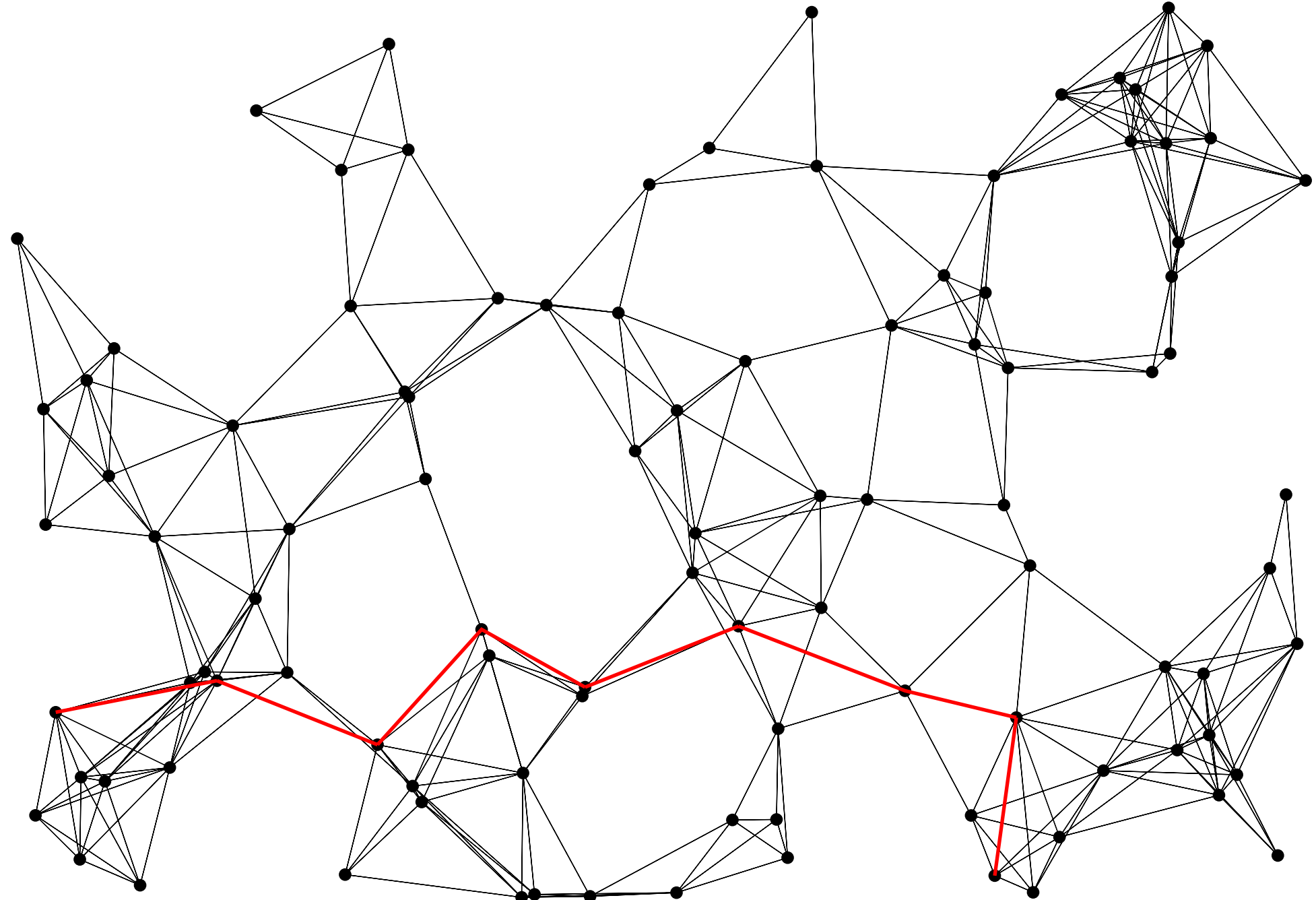
a network of 100 nodes and 700 links



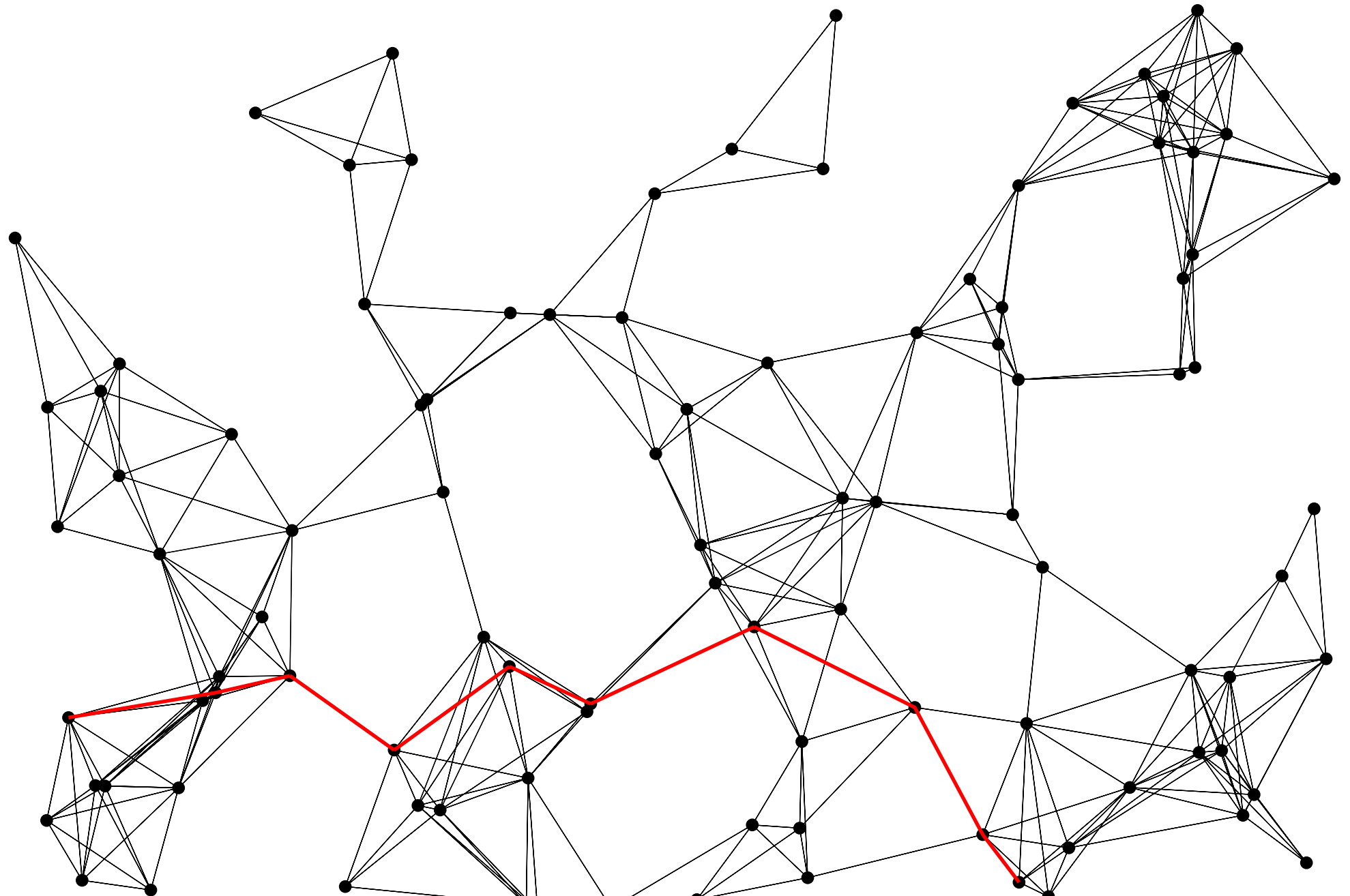
a network of 100 nodes and 680 links



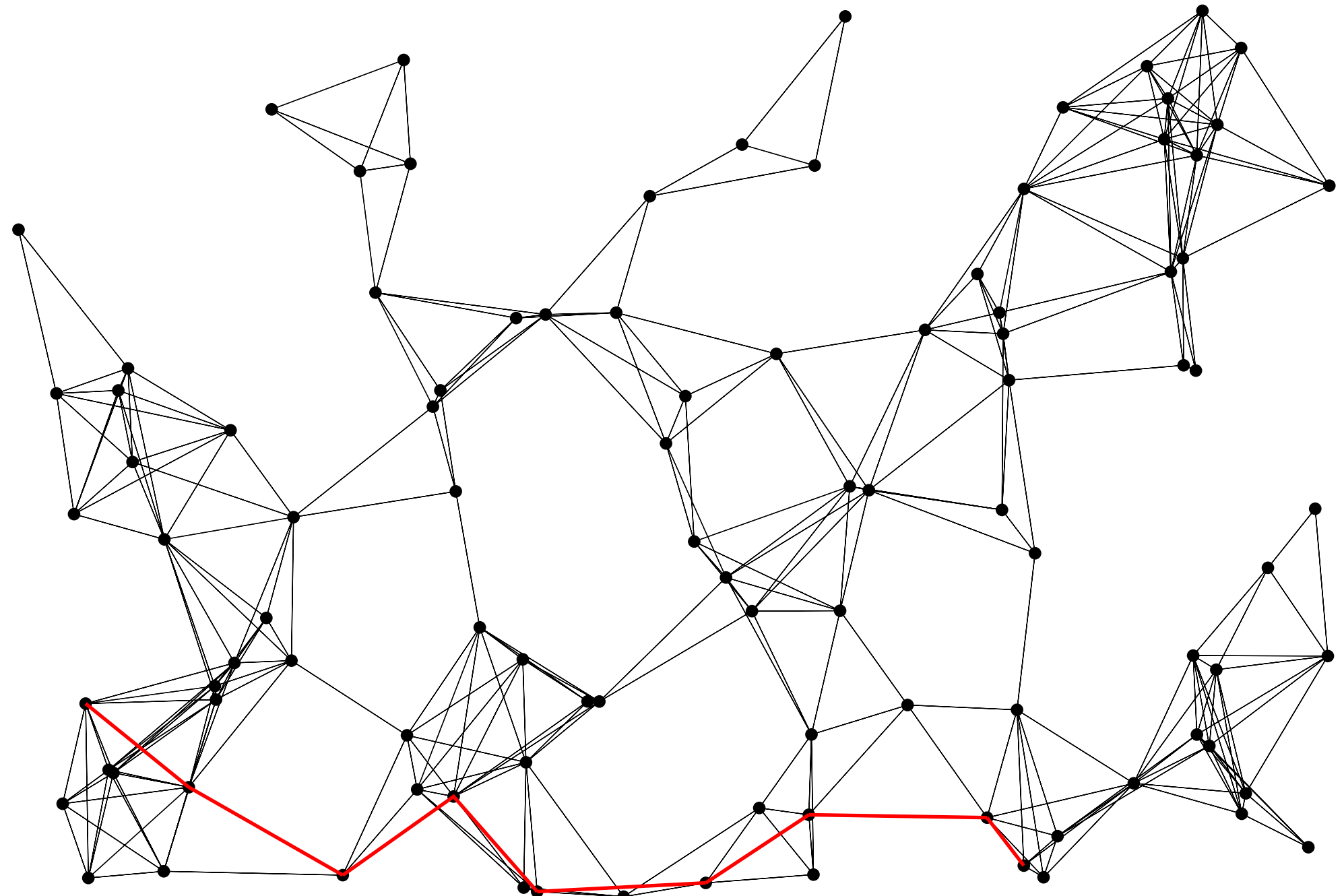
a network of 100 nodes and 672 links



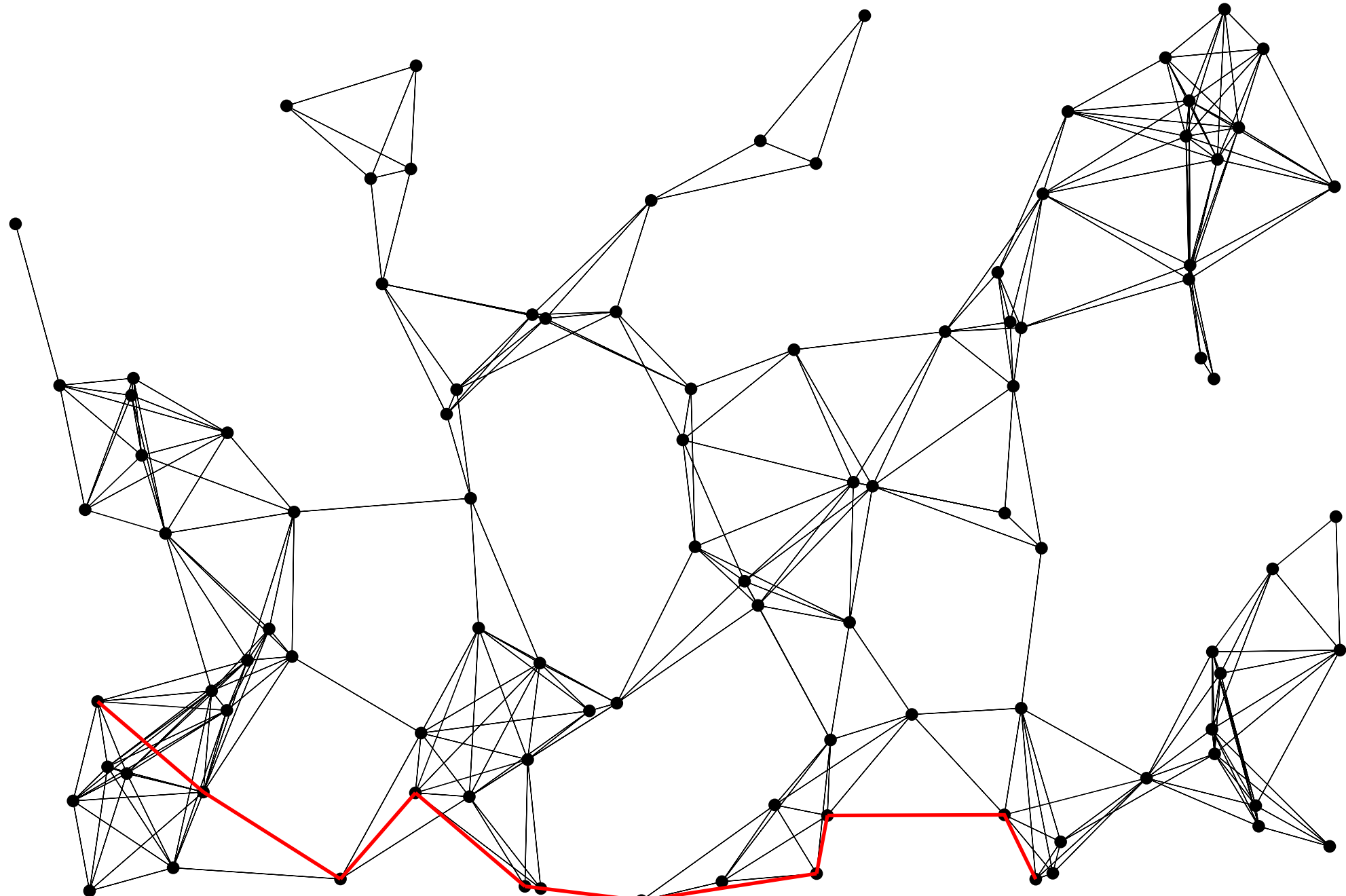
a network of 100 nodes and 678 links



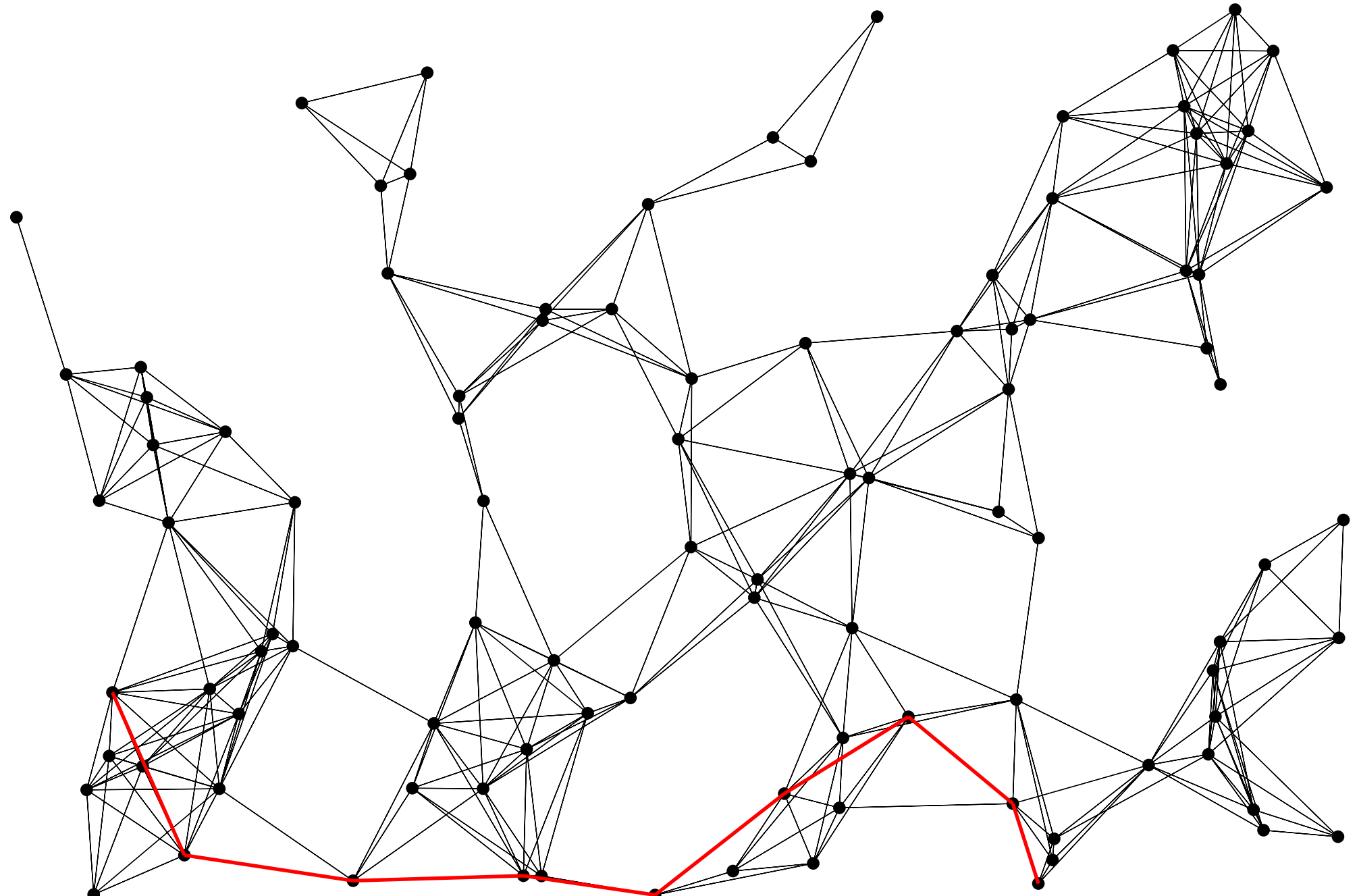
a network of 100 nodes and 670 links



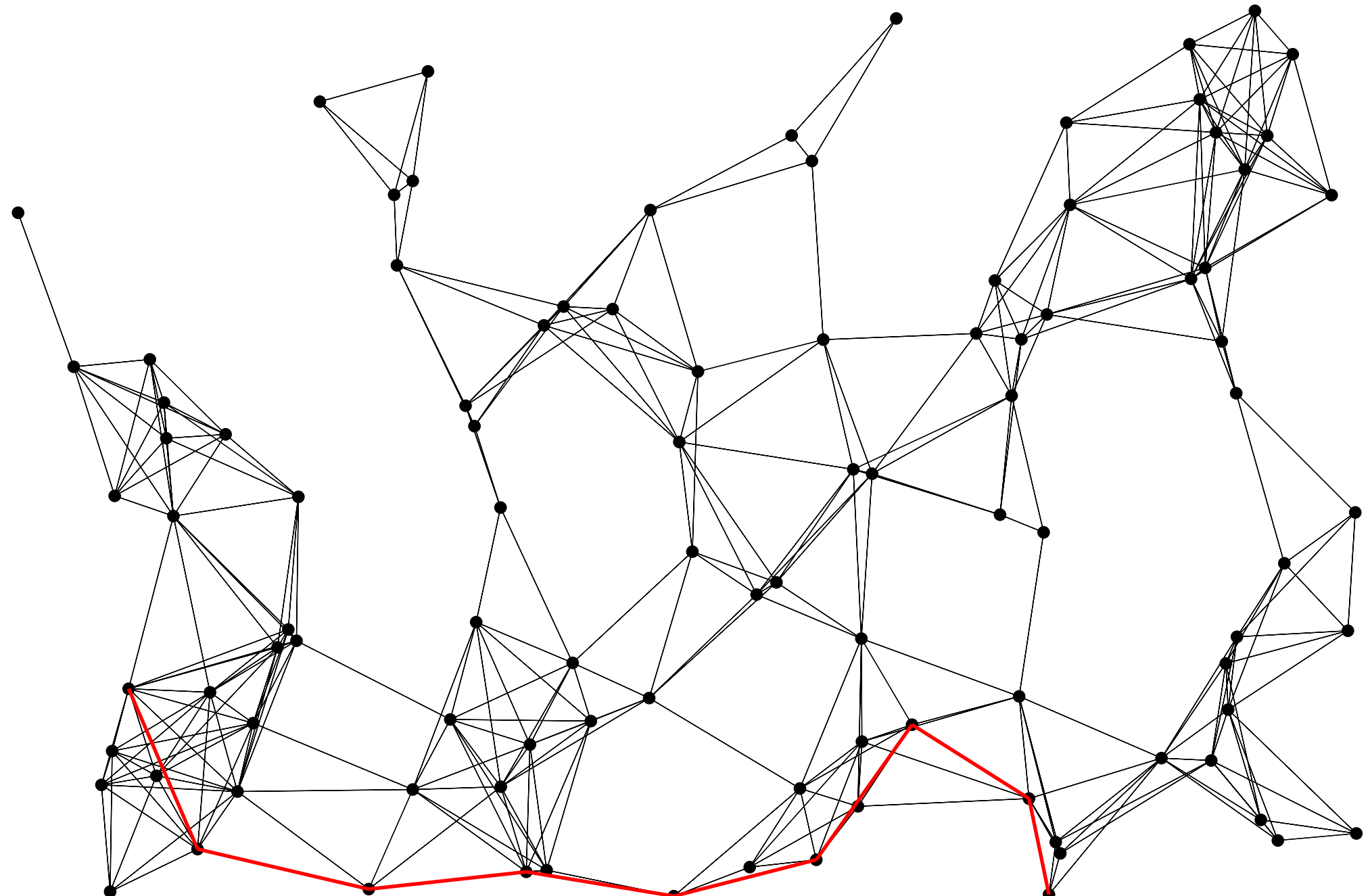
a network of 100 nodes and 666 links



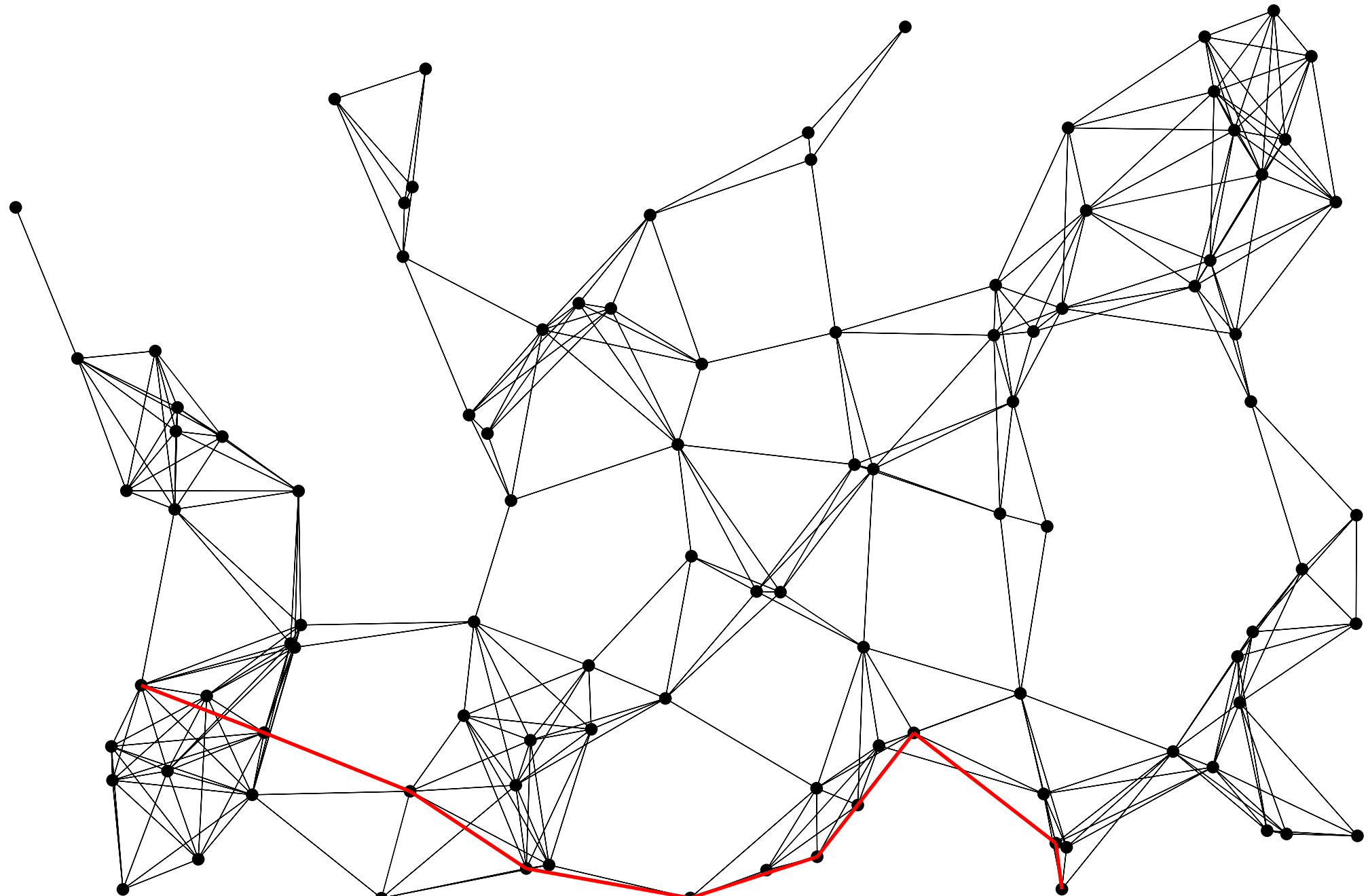
a network of 100 nodes and 676 links



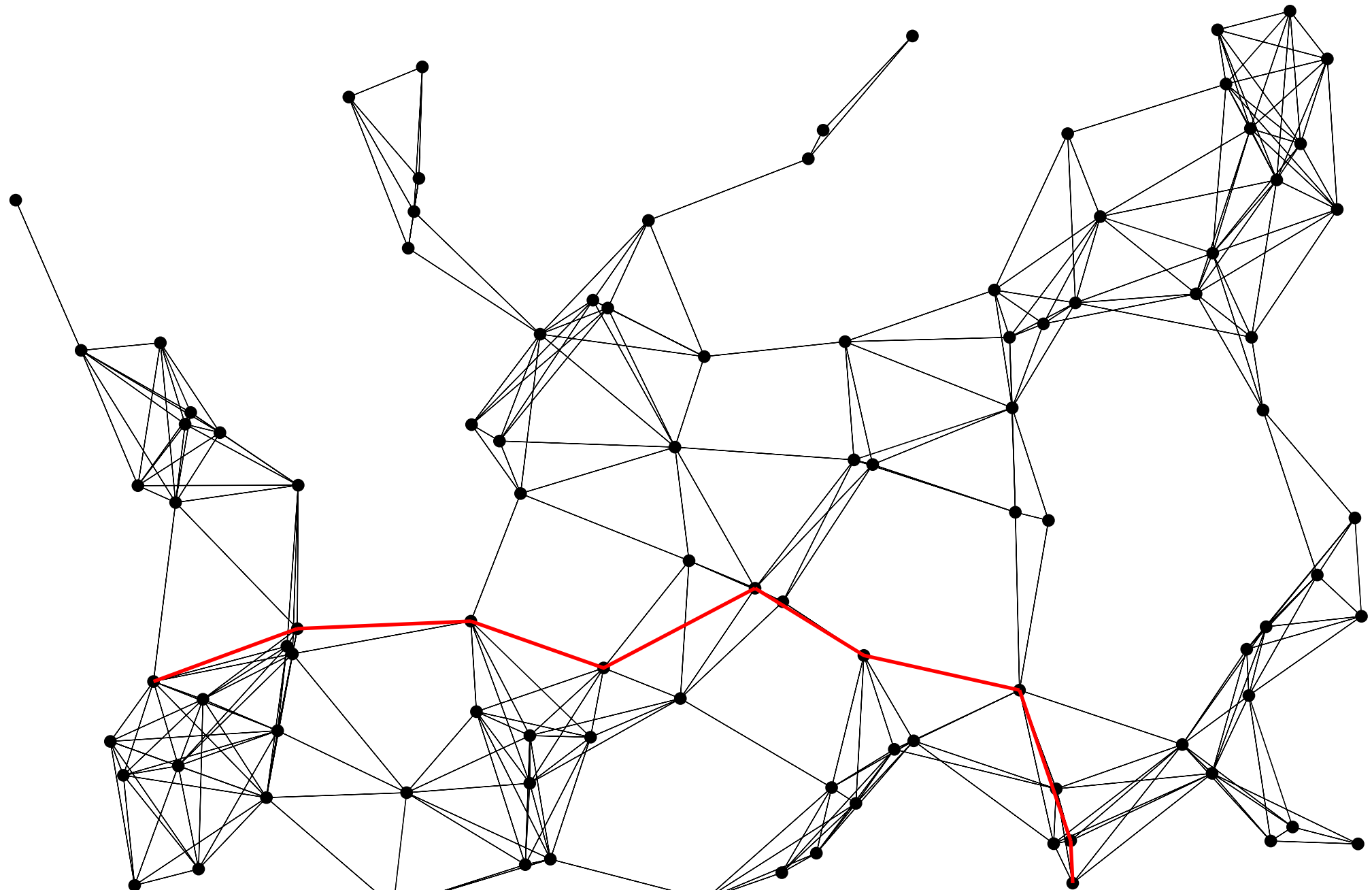
a network of 100 nodes and 694 links



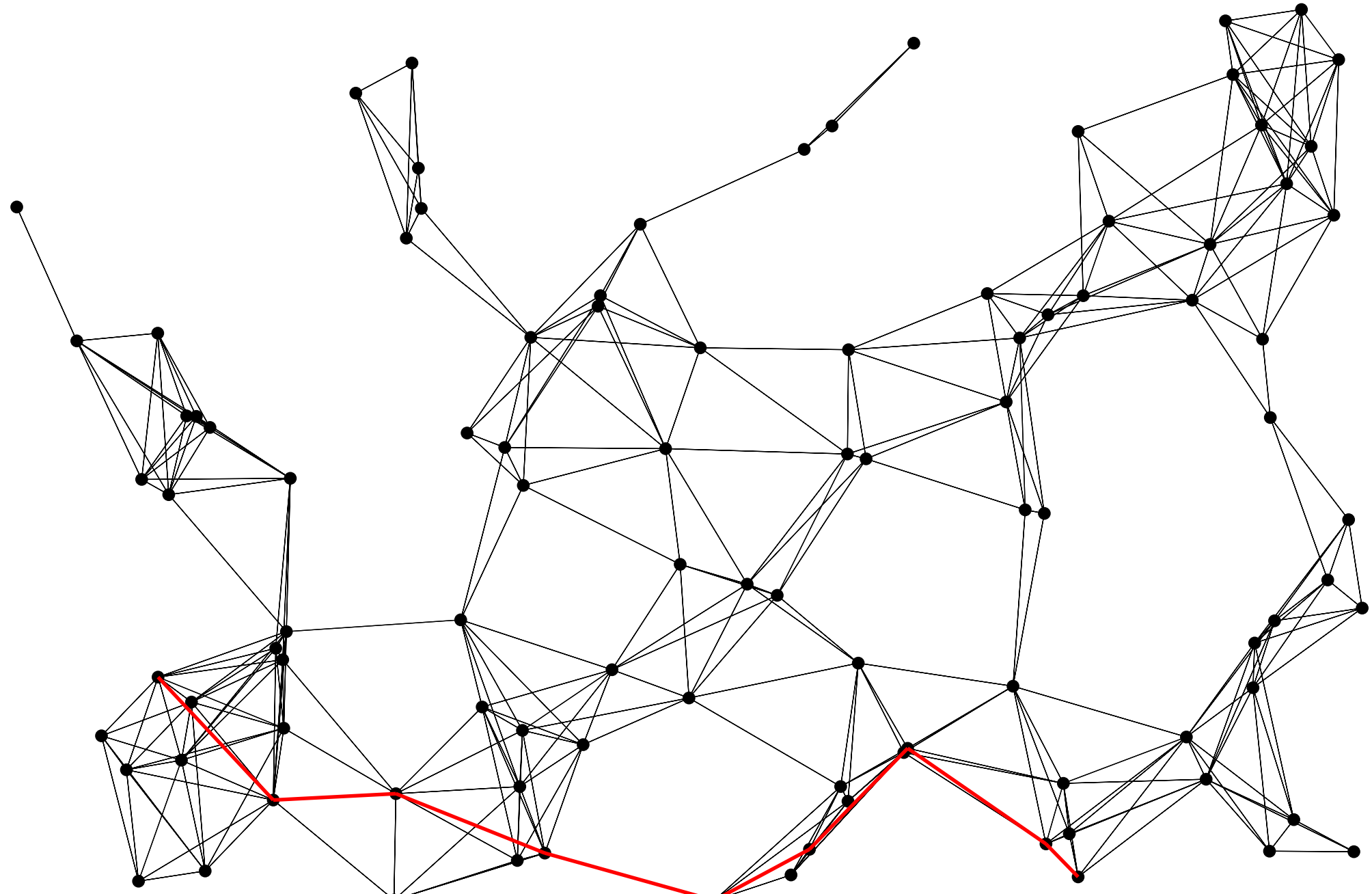
a network of 100 nodes and 710 links



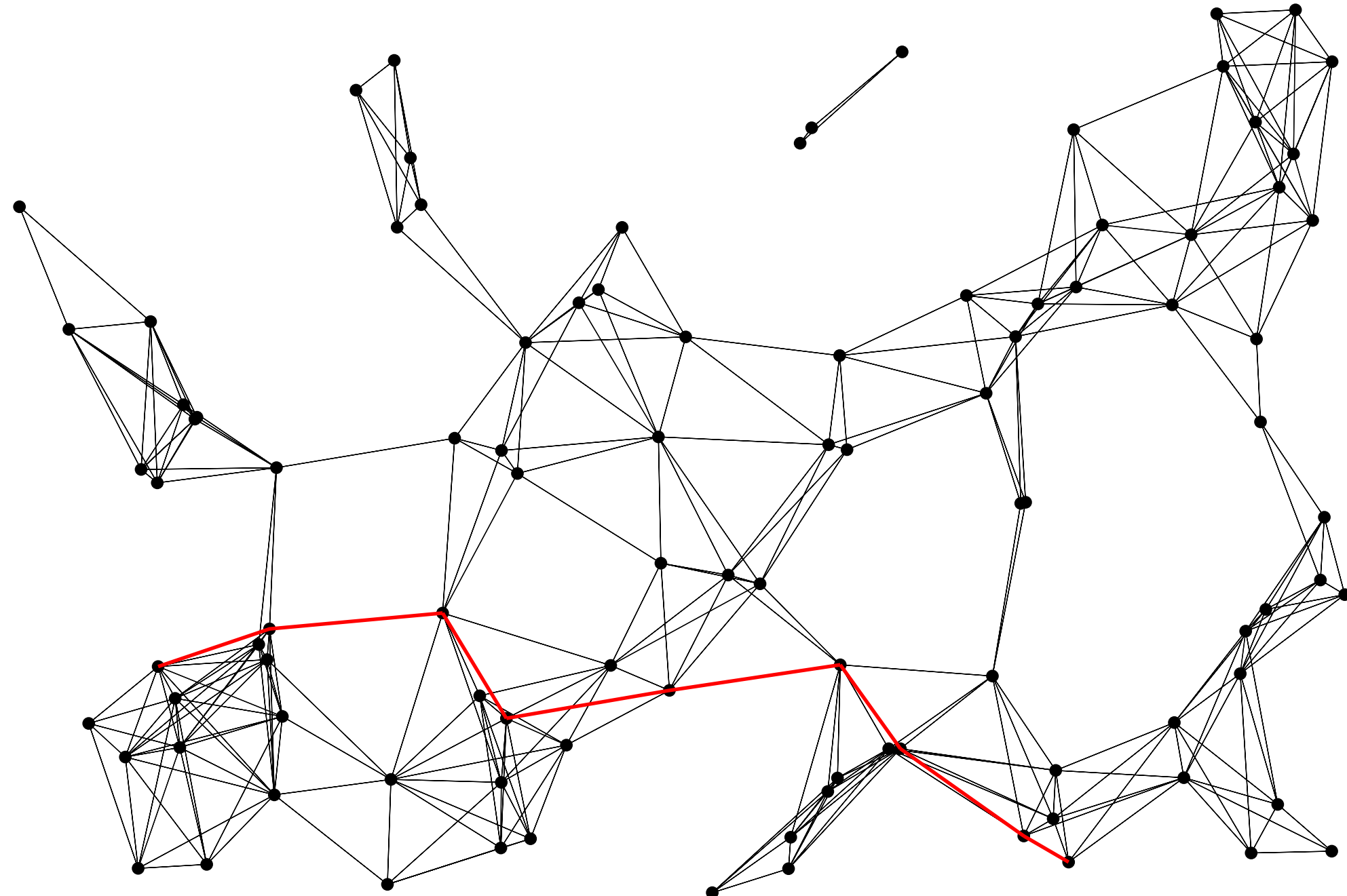
a network of 100 nodes and 710 links



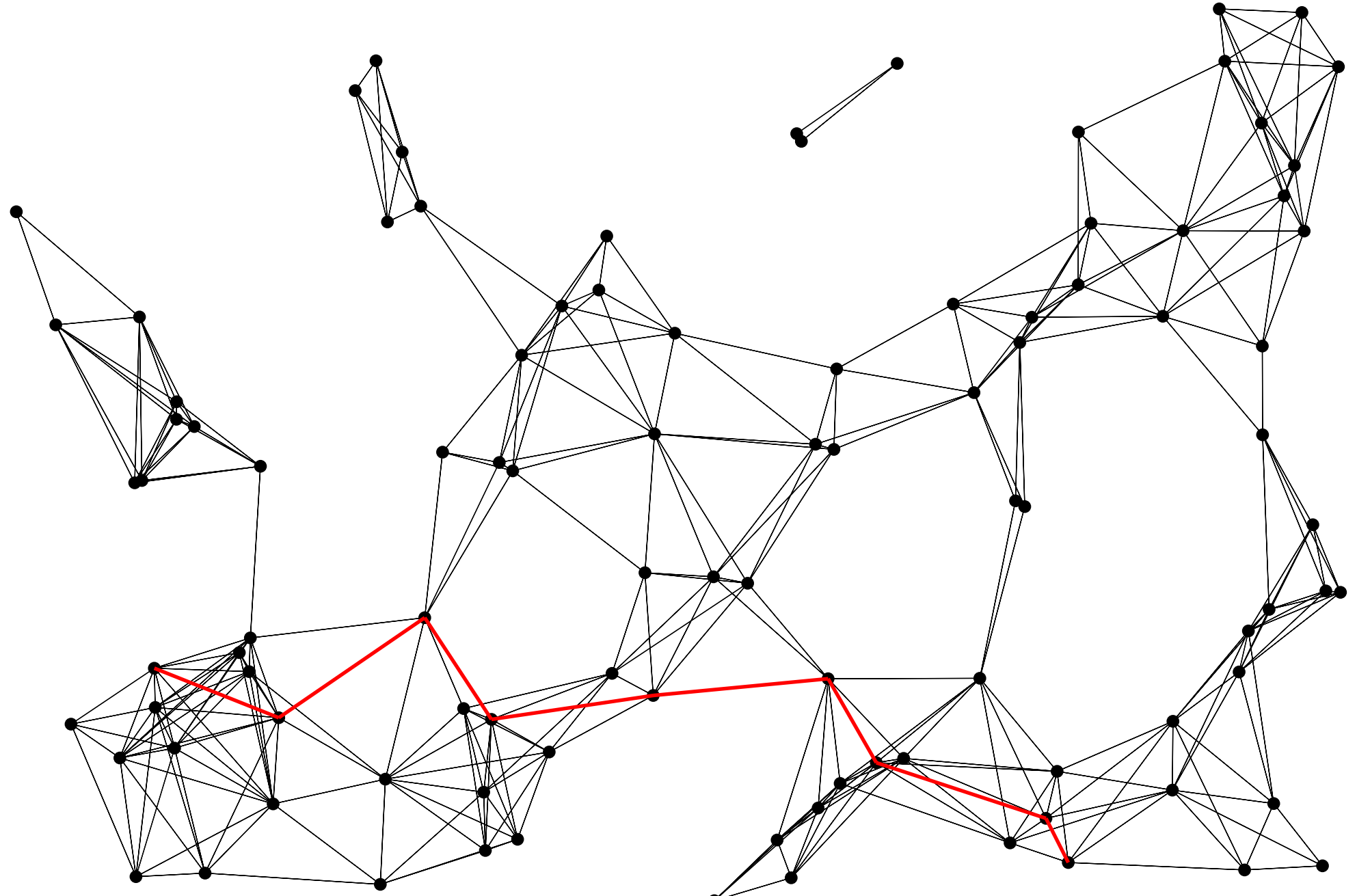
a network of 100 nodes and 698 links



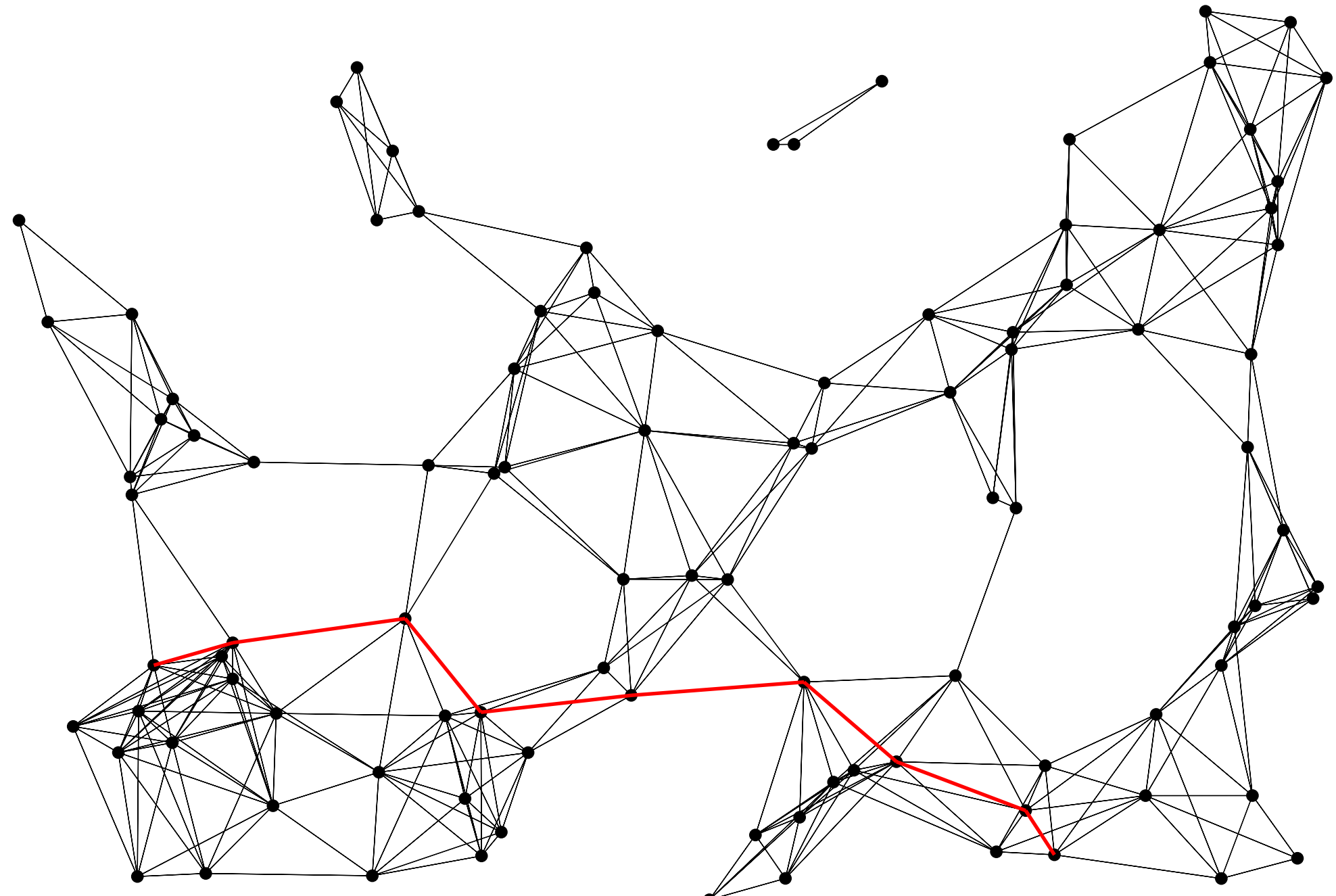
a network of 100 nodes and 704 links



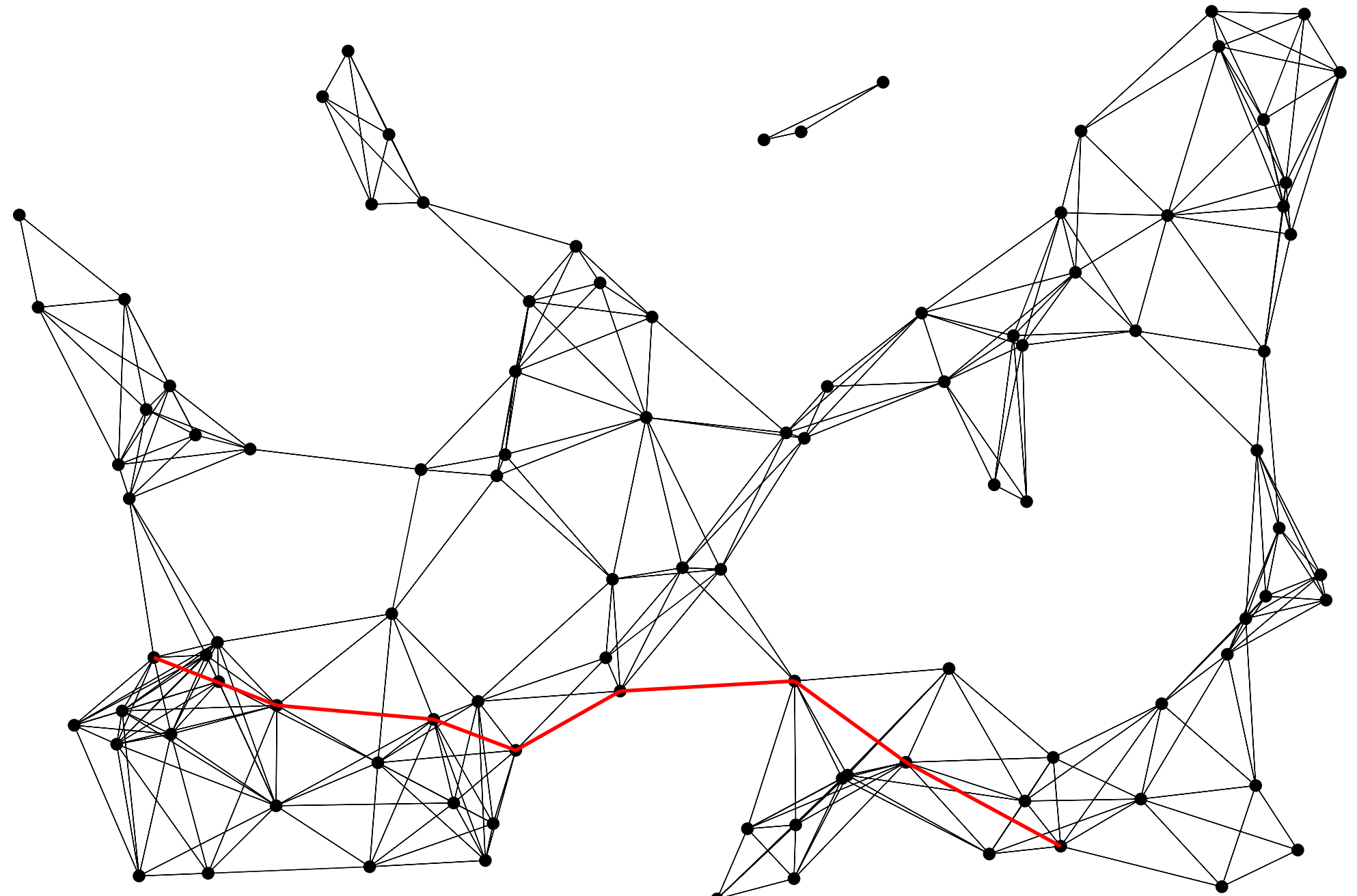
a network of 100 nodes and 702 links



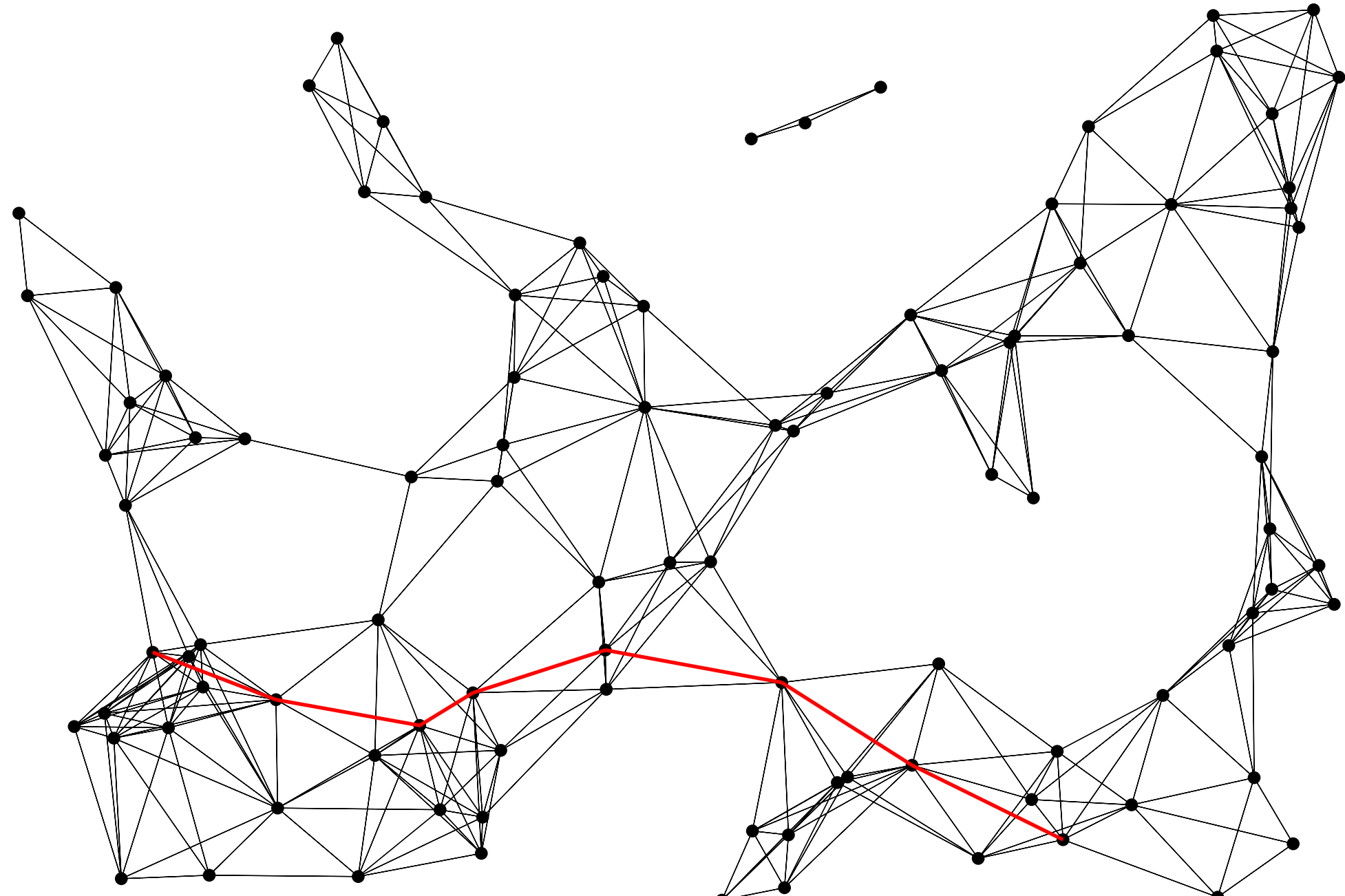
a network of 100 nodes and 702 links



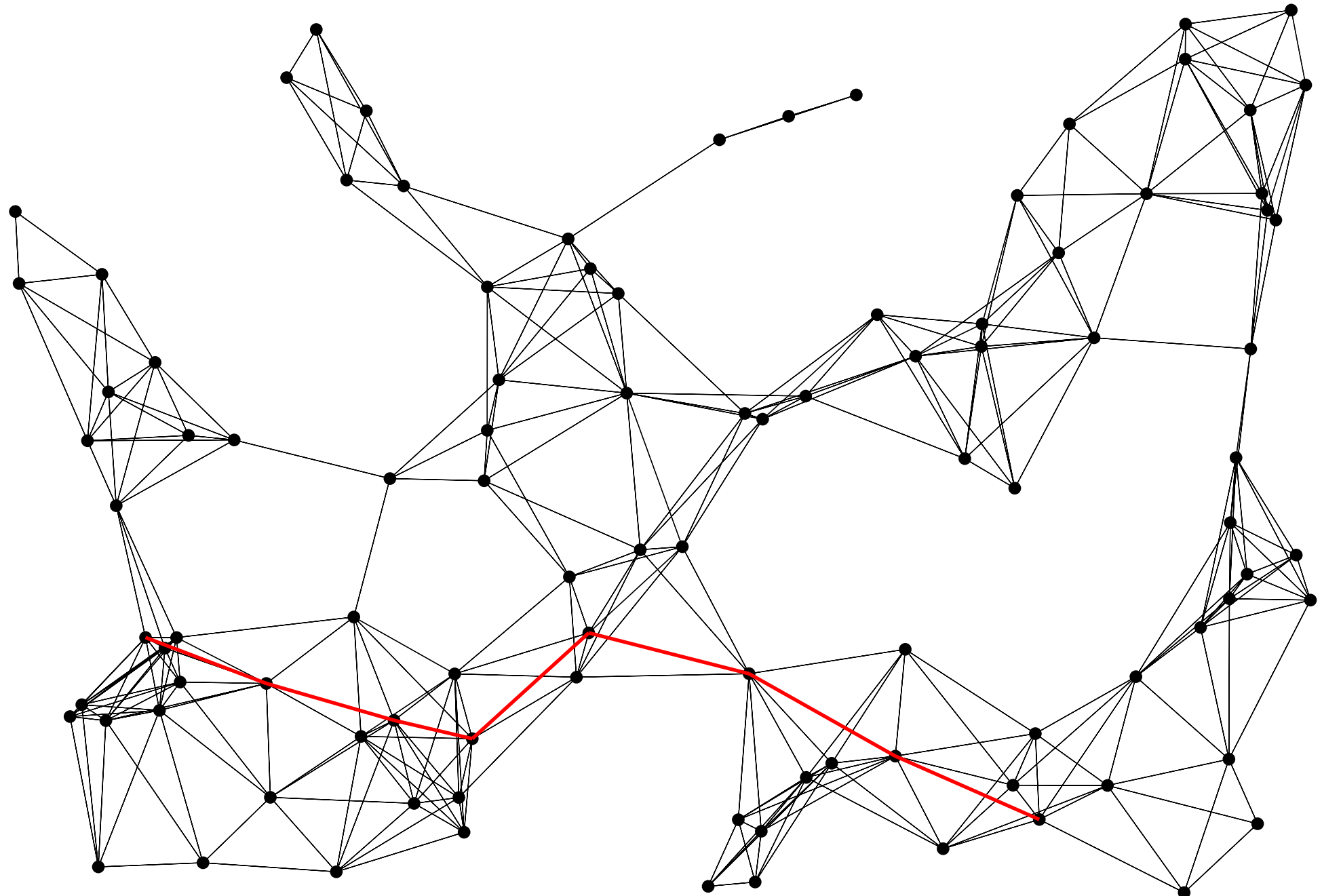
a network of 100 nodes and 708 links



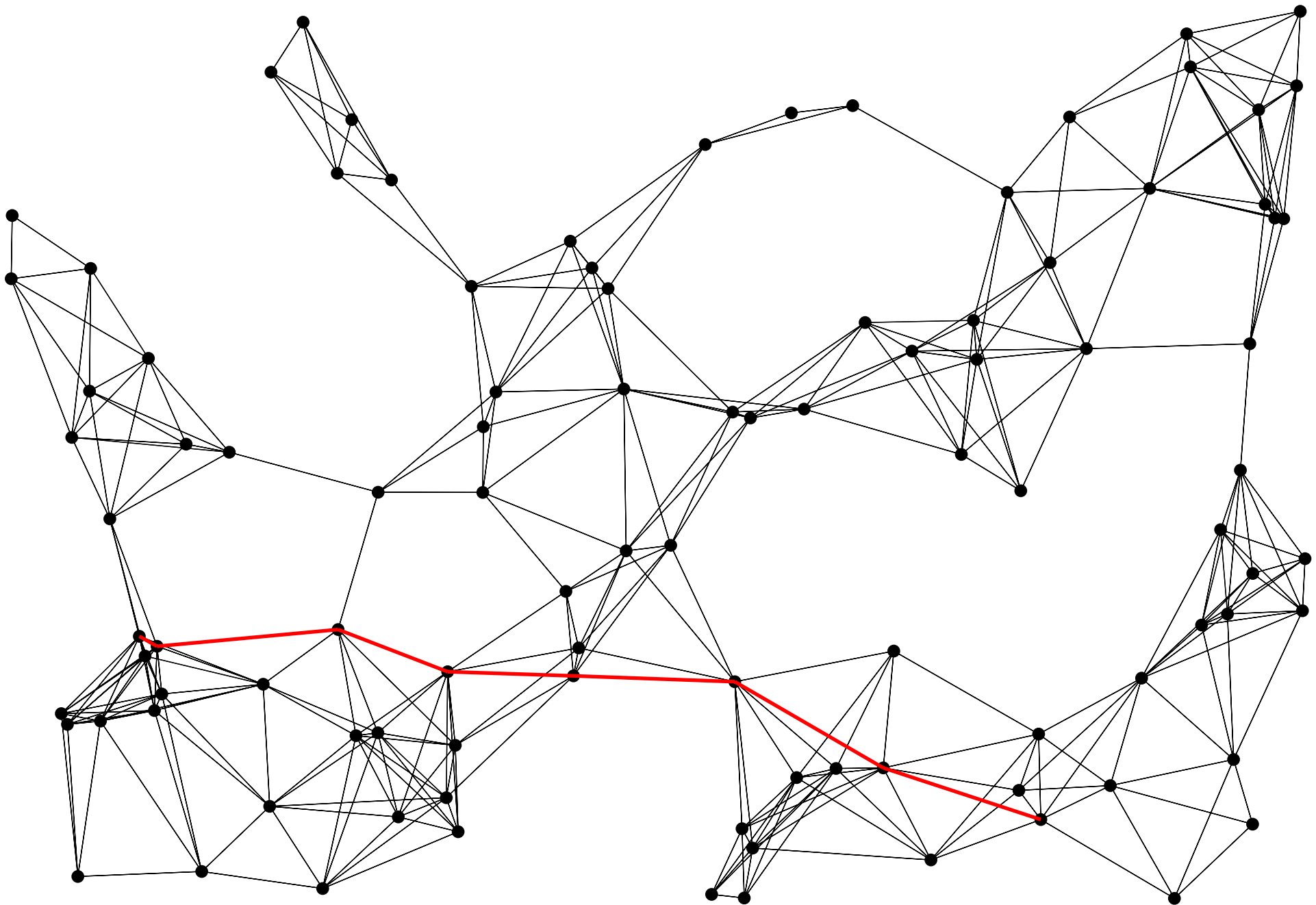
a network of 100 nodes and 708 links



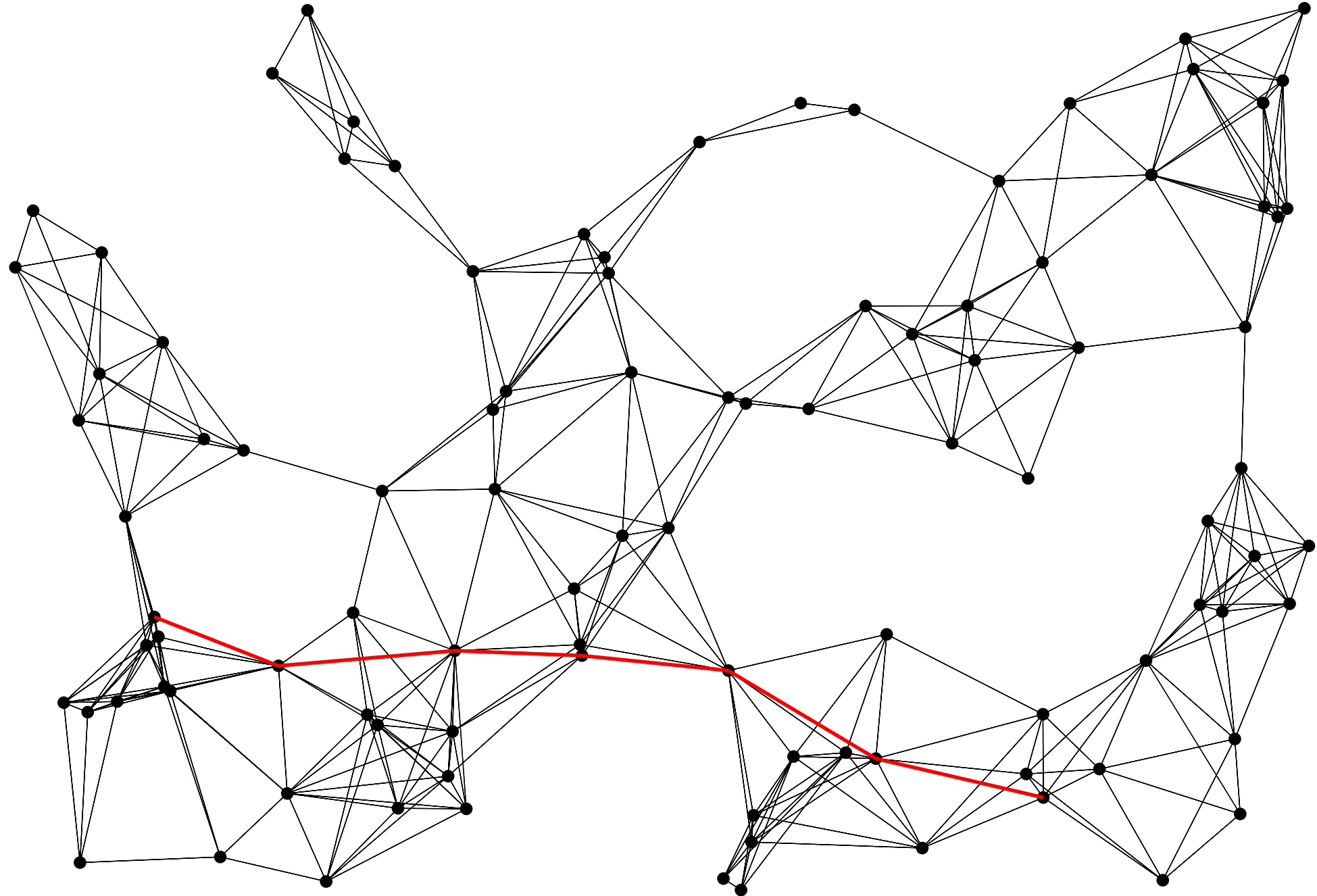
a network of 100 nodes and 710 links



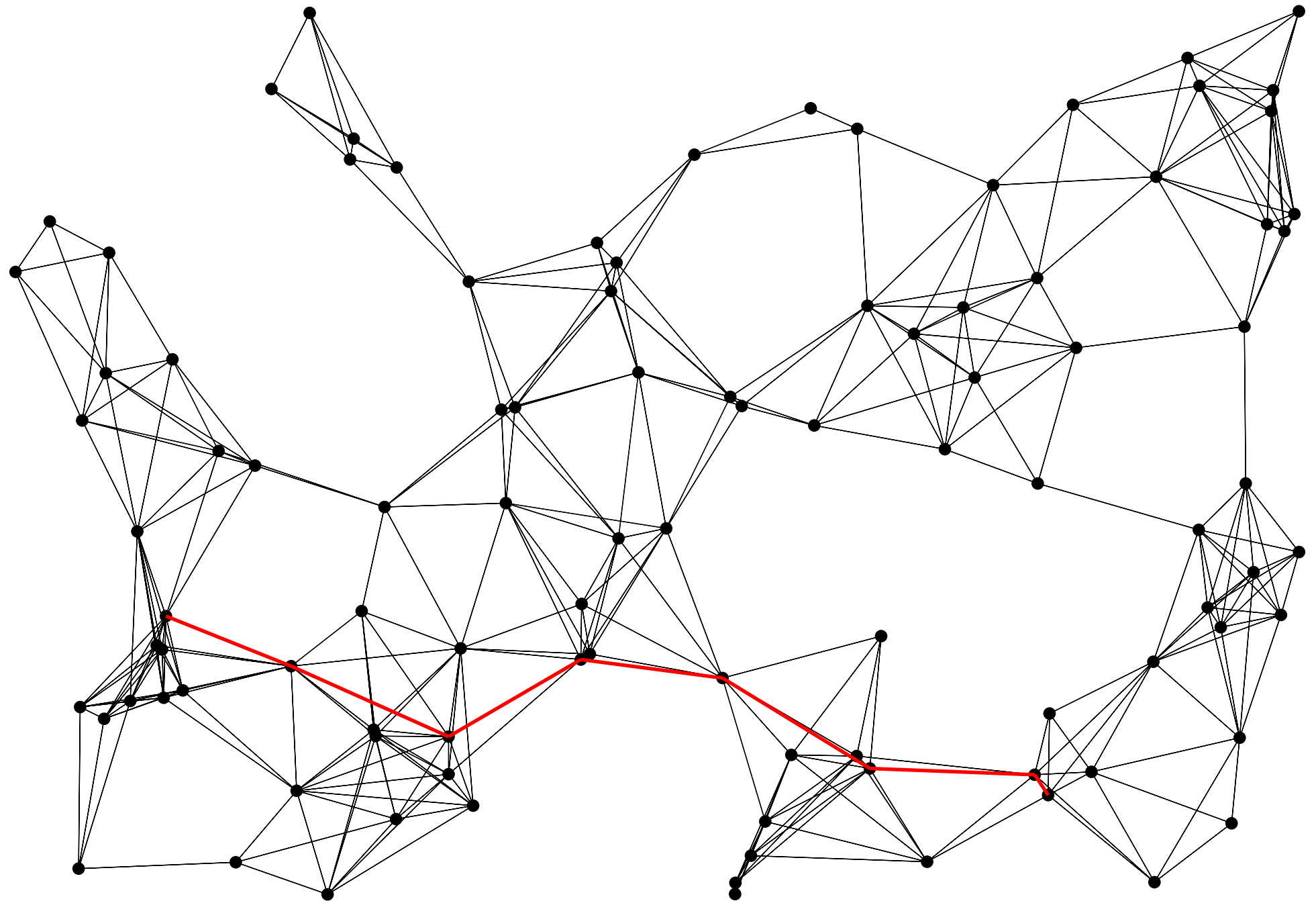
a network of 100 nodes and 702 links



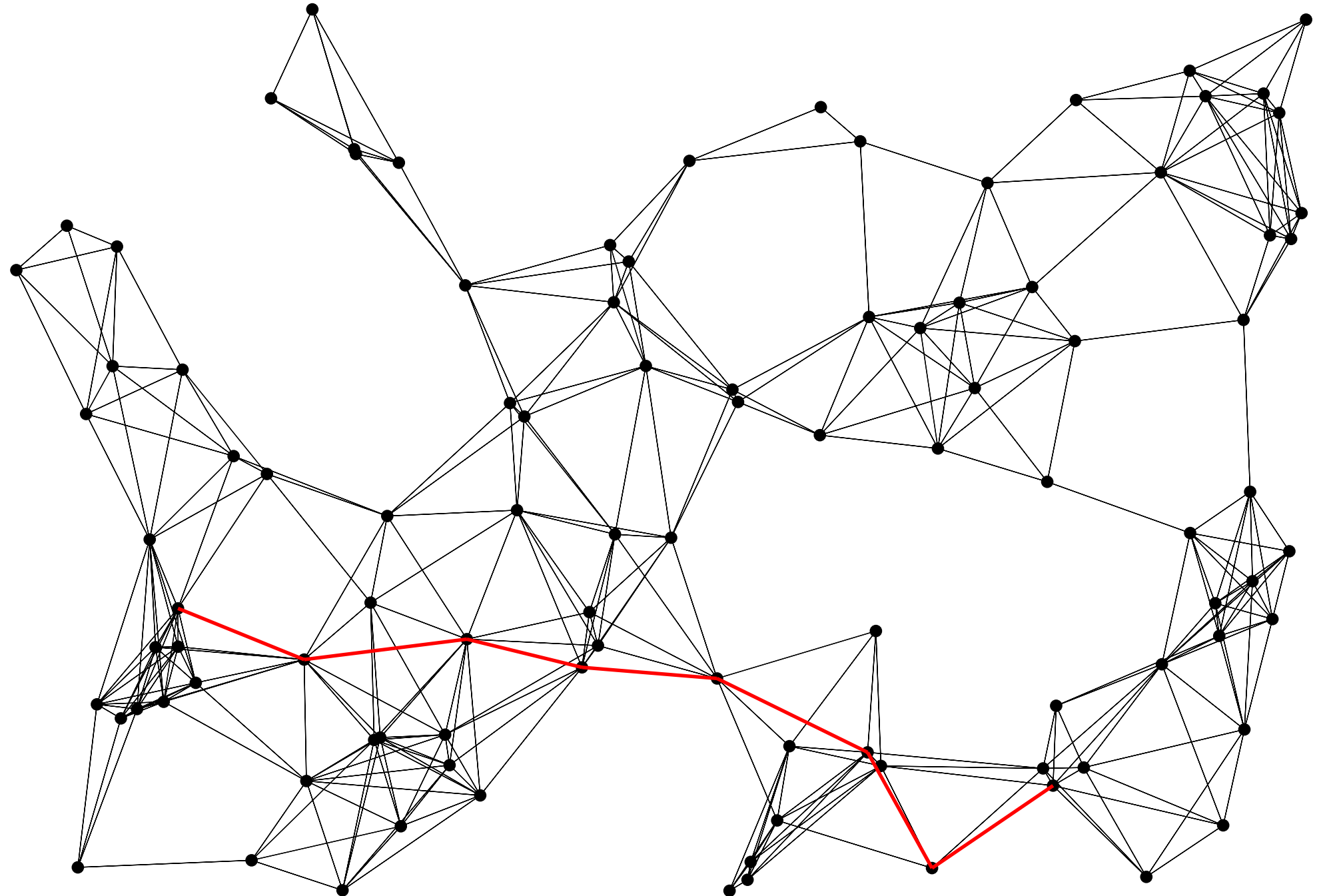
a network of 100 nodes and 706 links



a network of 100 nodes and 718 links

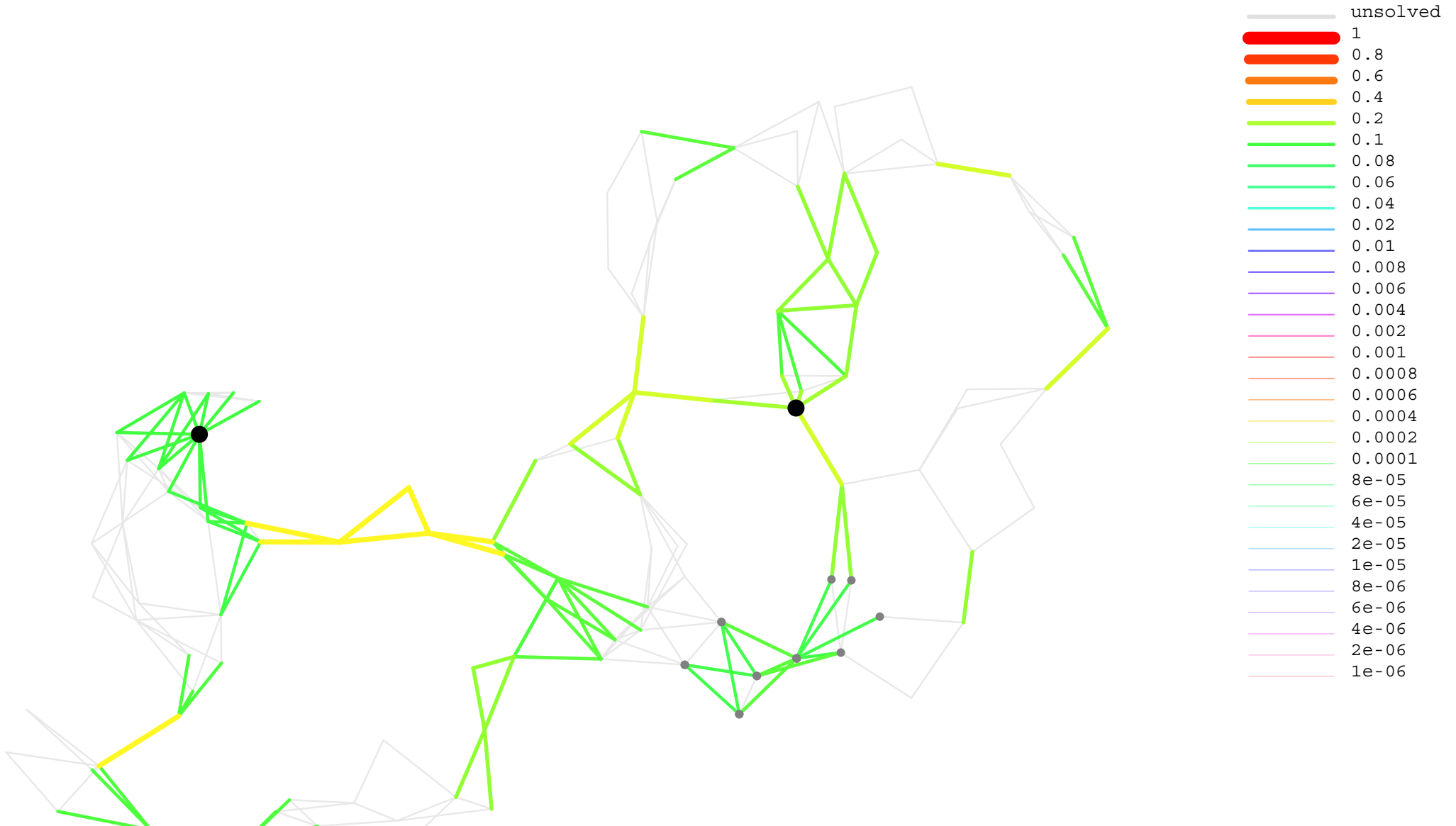


a network of 100 nodes and 728 links

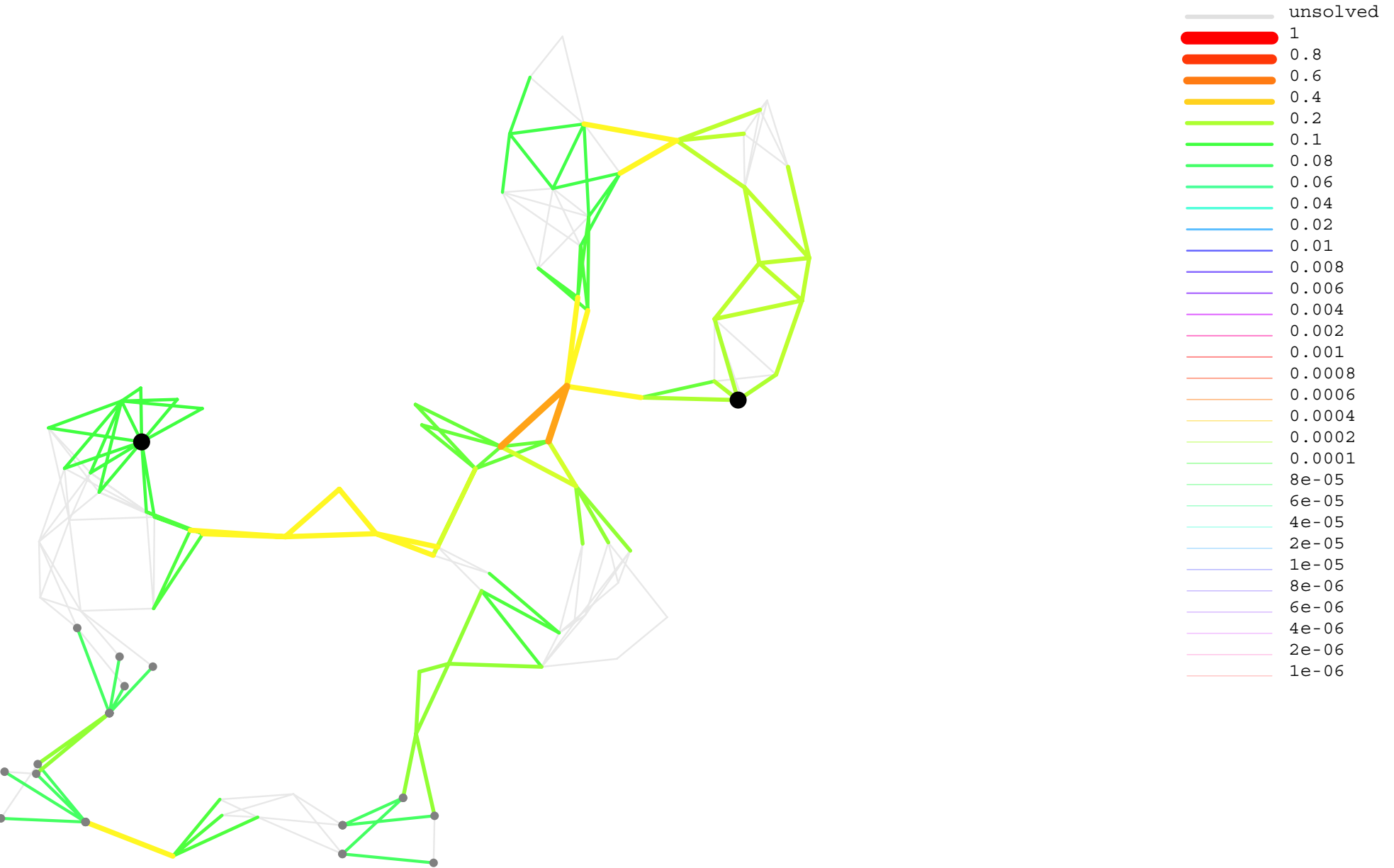


a network of 100 nodes and 736 links

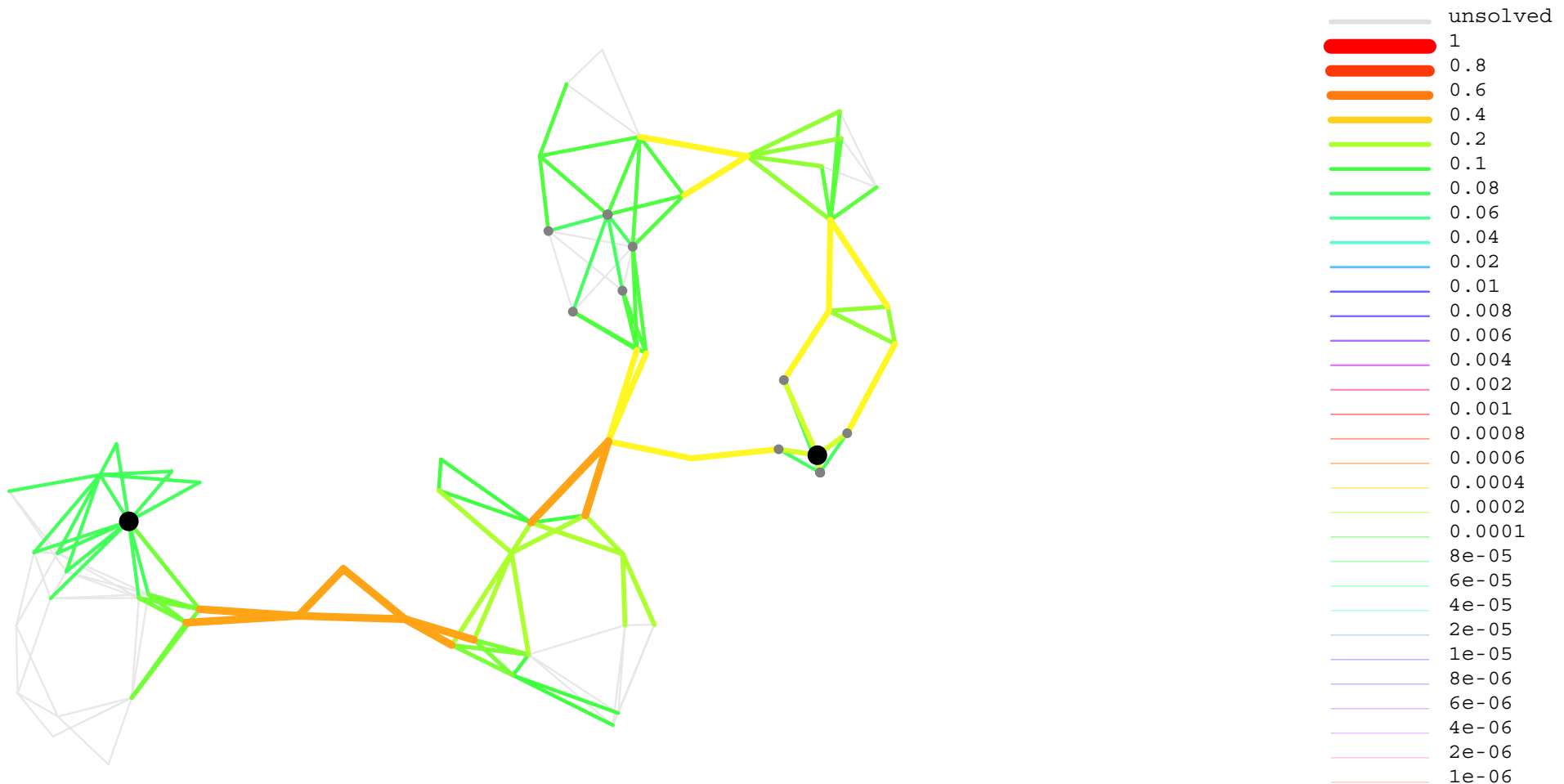




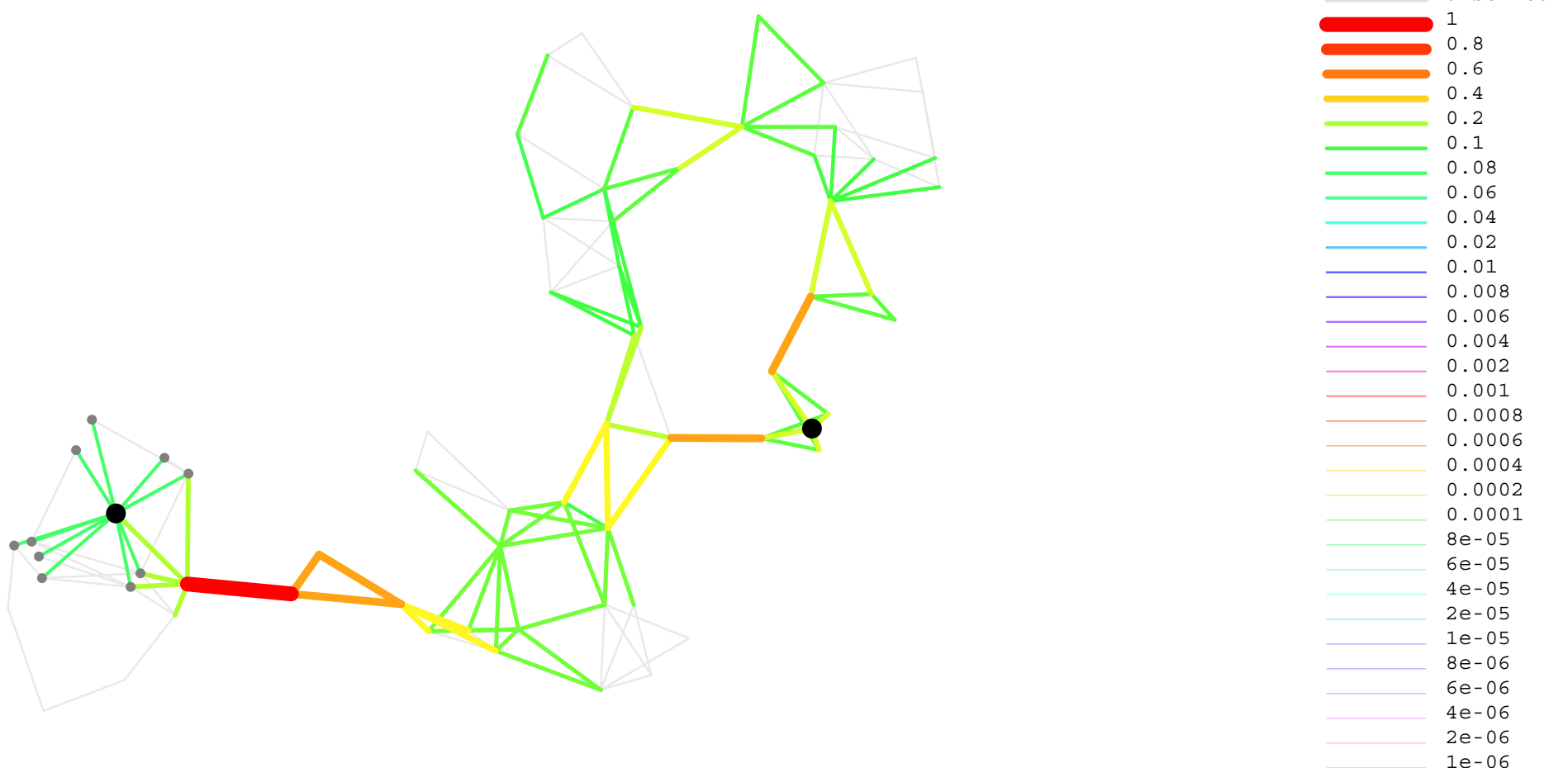
180 nodes, clock 2, layer 12, 8 bottlenecks at load 0.09375



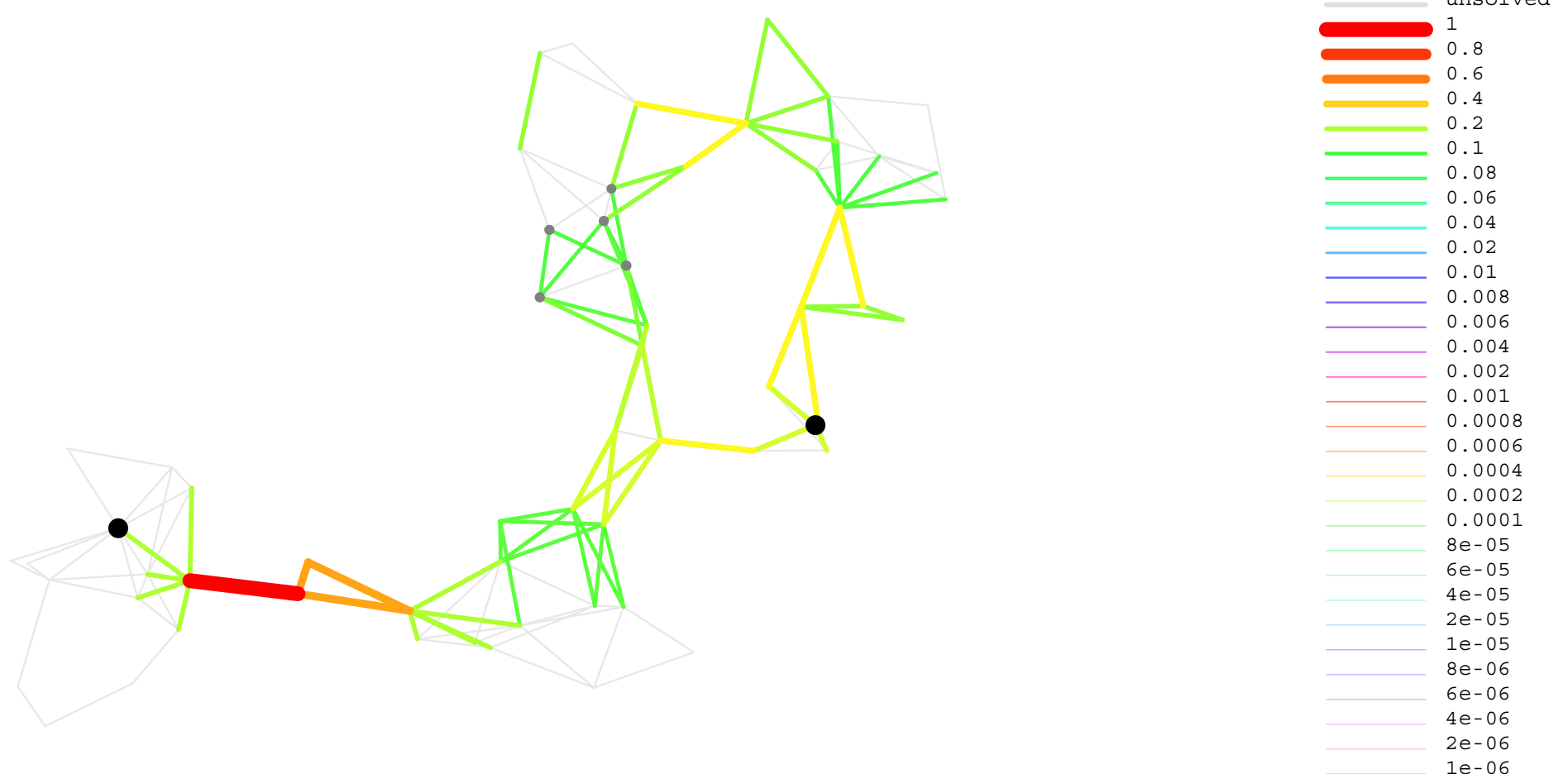
180 nodes, clock 3, layer 12, 12 bottlenecks at load 0.0833333333



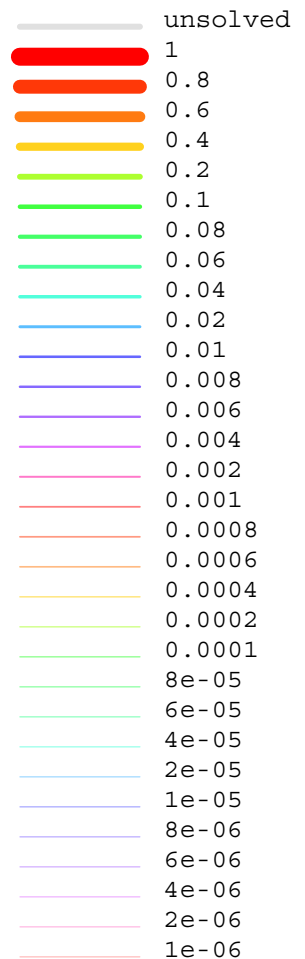
180 nodes, clock 4, layer 12, 7 bottlenecks at load 0.0833333333



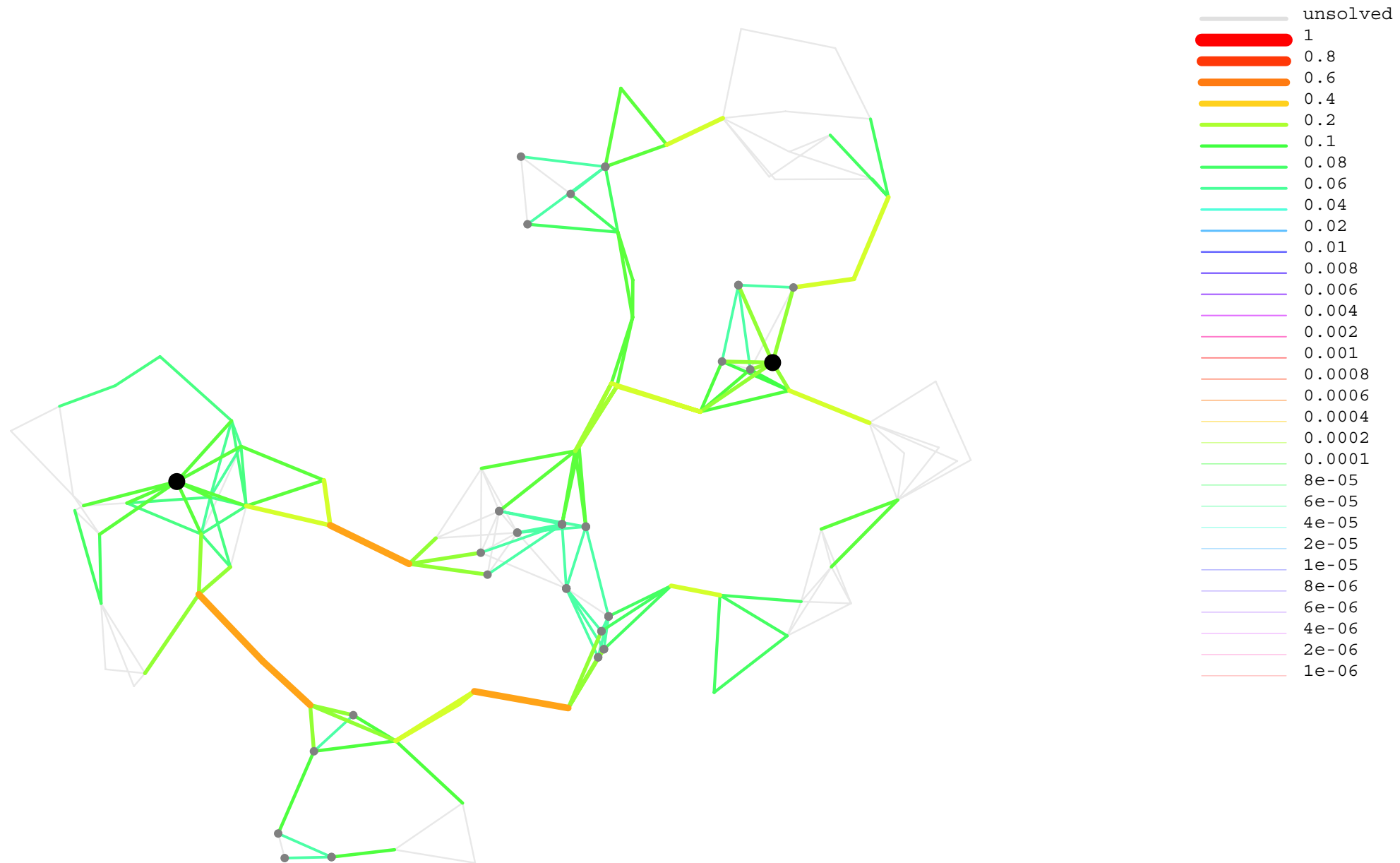
180 nodes, clock 5, layer 12, 10 bottlenecks at load 0.08



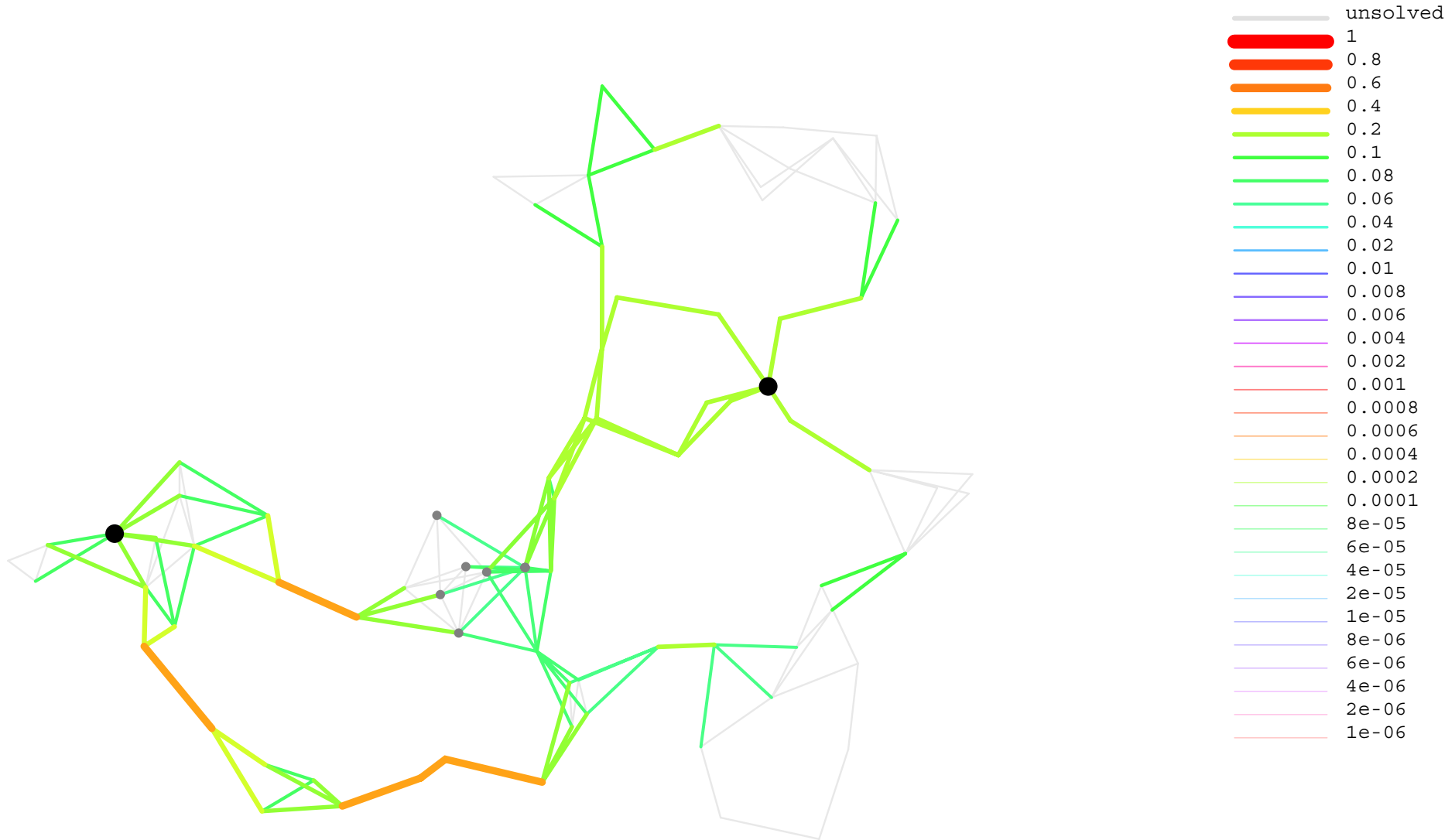
180 nodes, clock 6, layer 12, 5 bottlenecks at load 0.1086419753



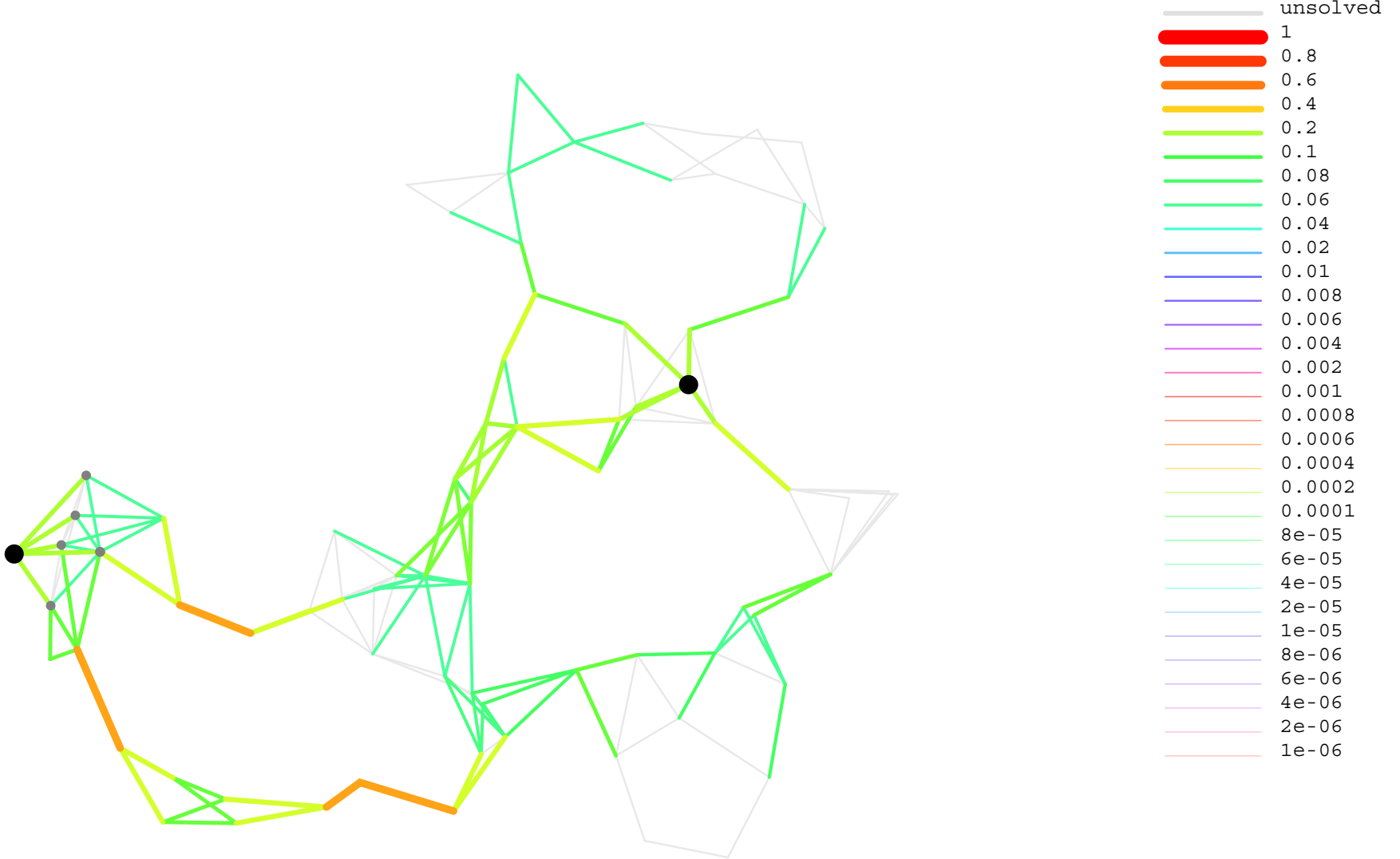
180 nodes, clock 7, layer 0, 0 bottlenecks at load N/A



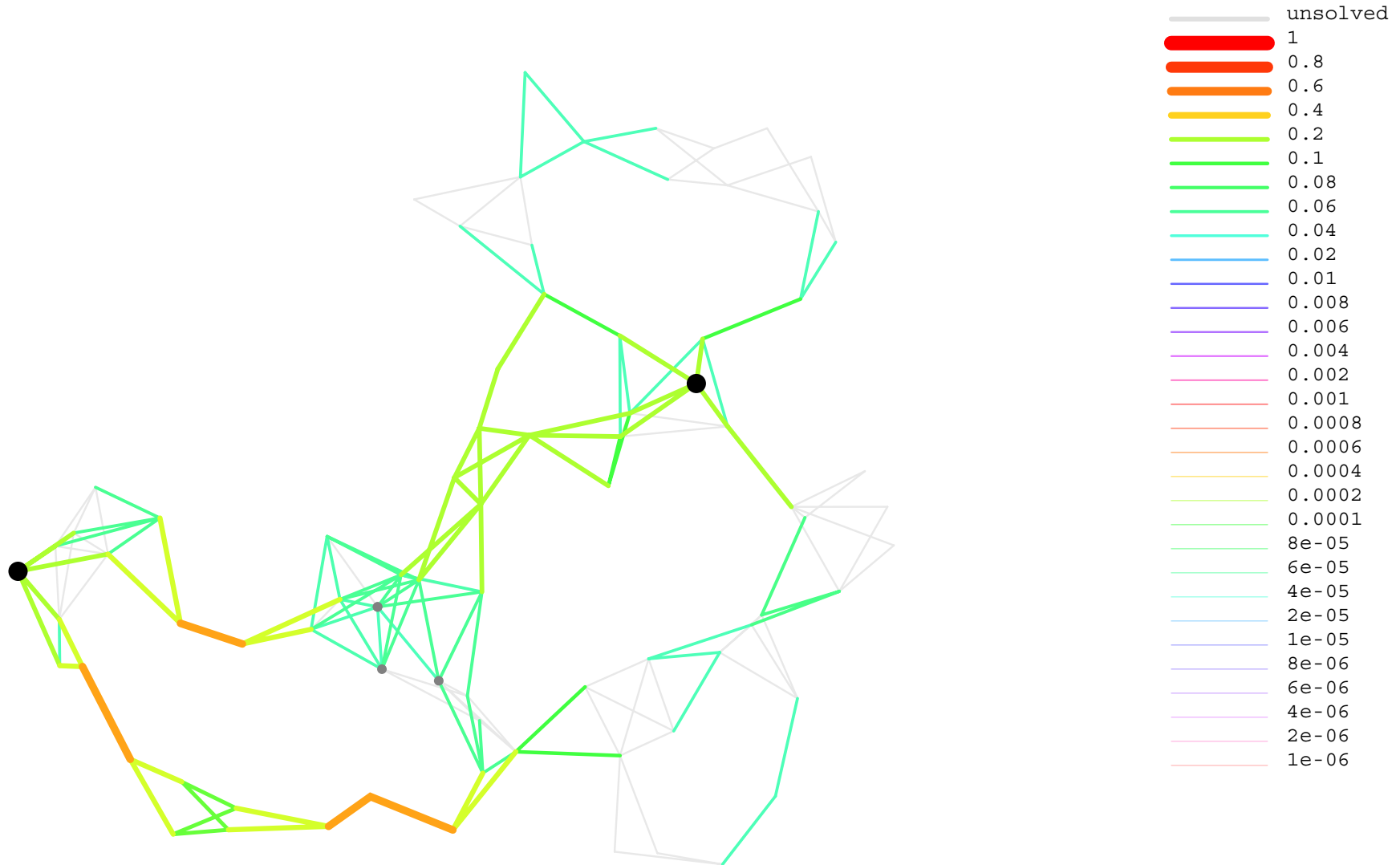
180 nodes, clock 8, layer 12, 24 bottlenecks at load 0.0555555556



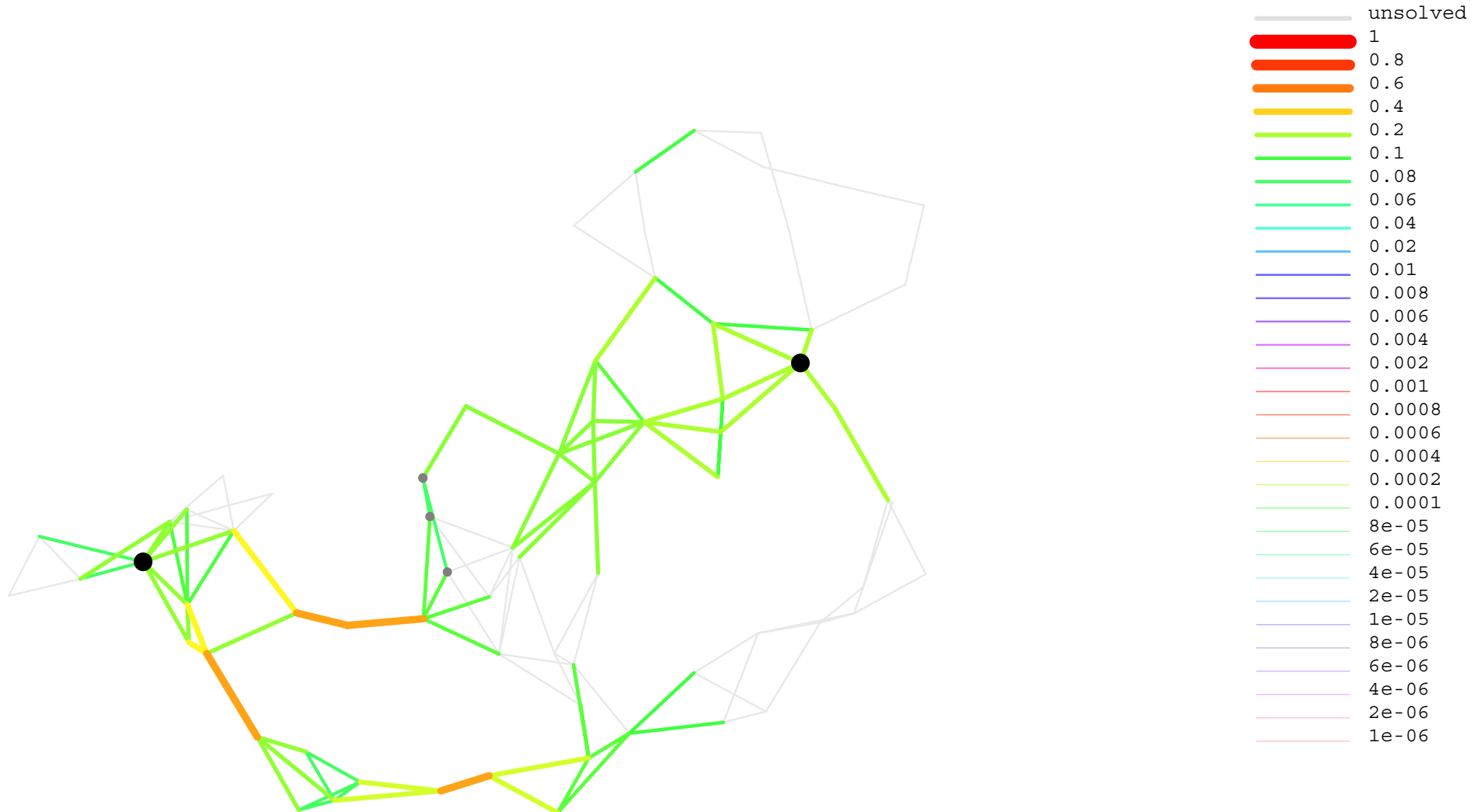
180 nodes, clock 9, layer 12, 5 bottlenecks at load 0.0653333333



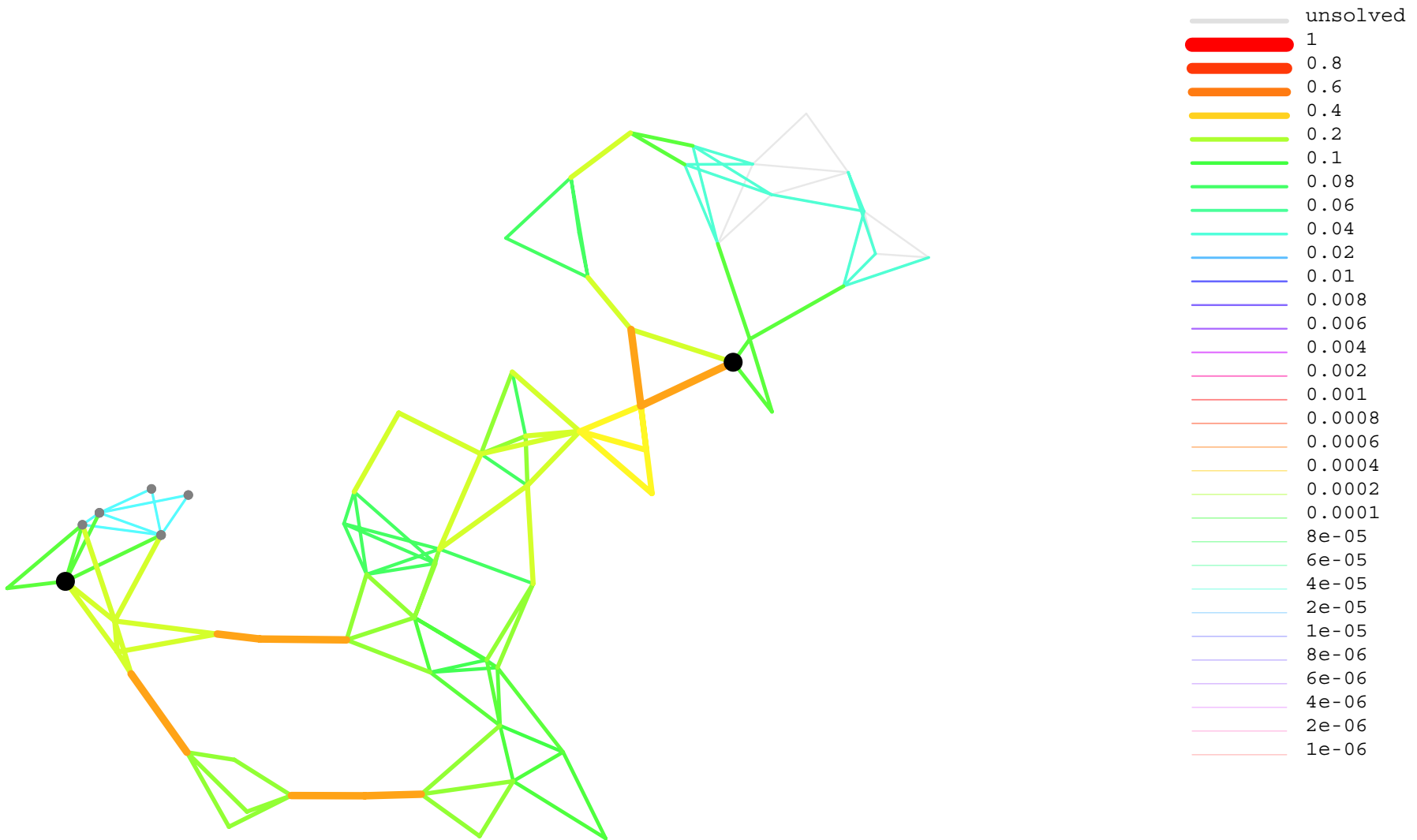
180 nodes, clock 10, layer 12, 4 bottlenecks at load 0.059375



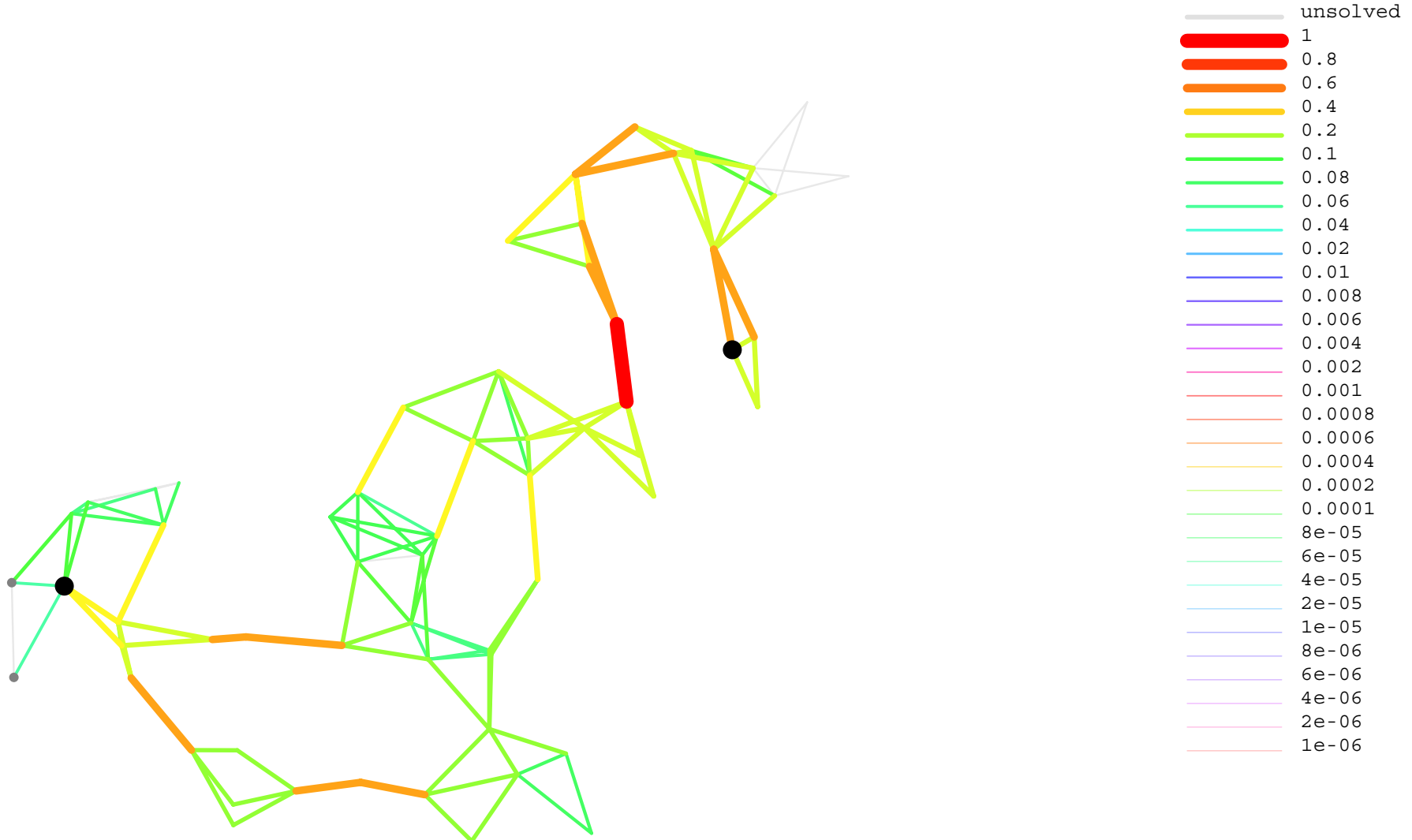
180 nodes, clock 11, layer 12, 2 bottlenecks at load 0.0487179487



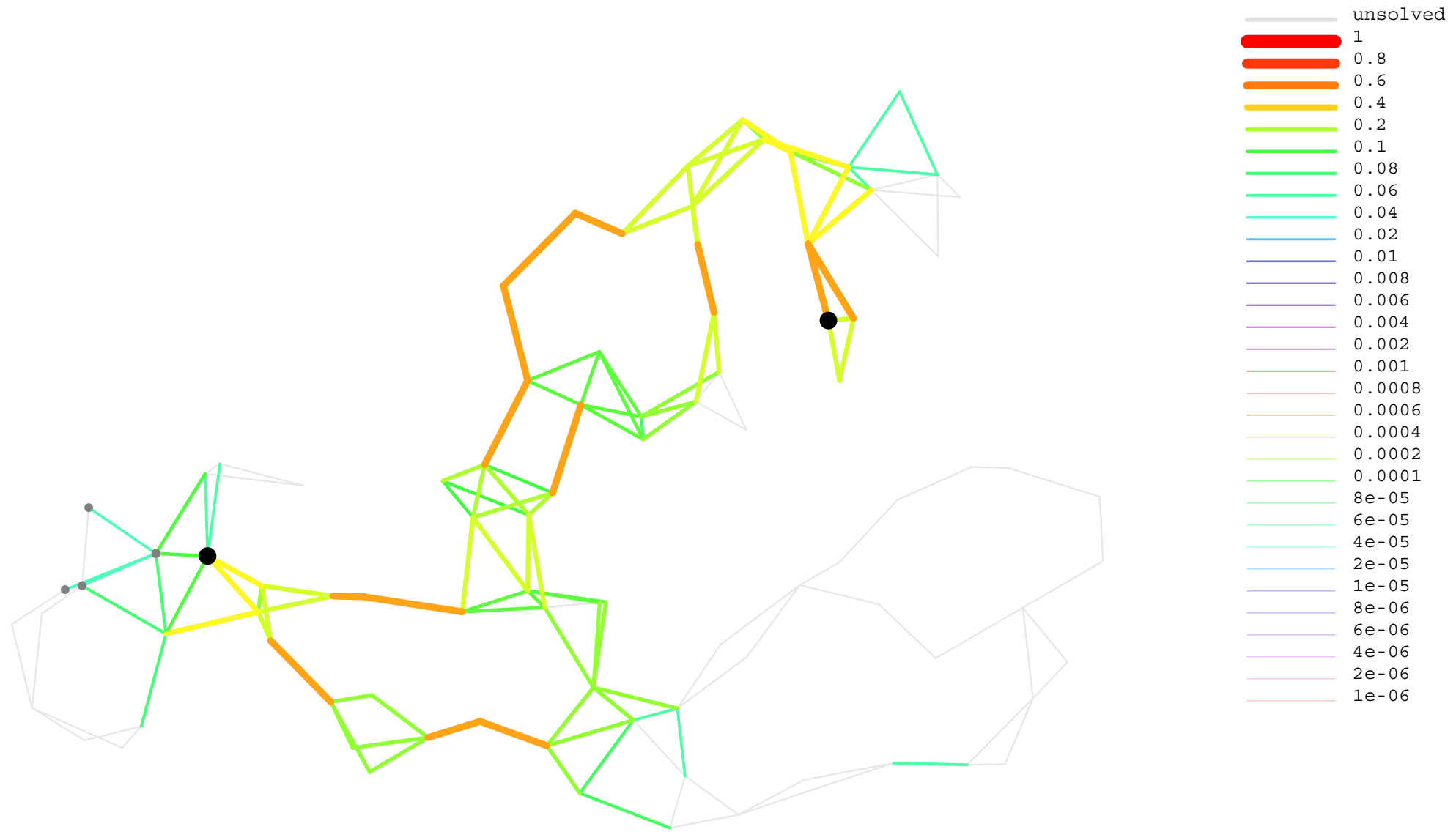
180 nodes, clock 12, layer 12, 2 bottlenecks at load 0.08



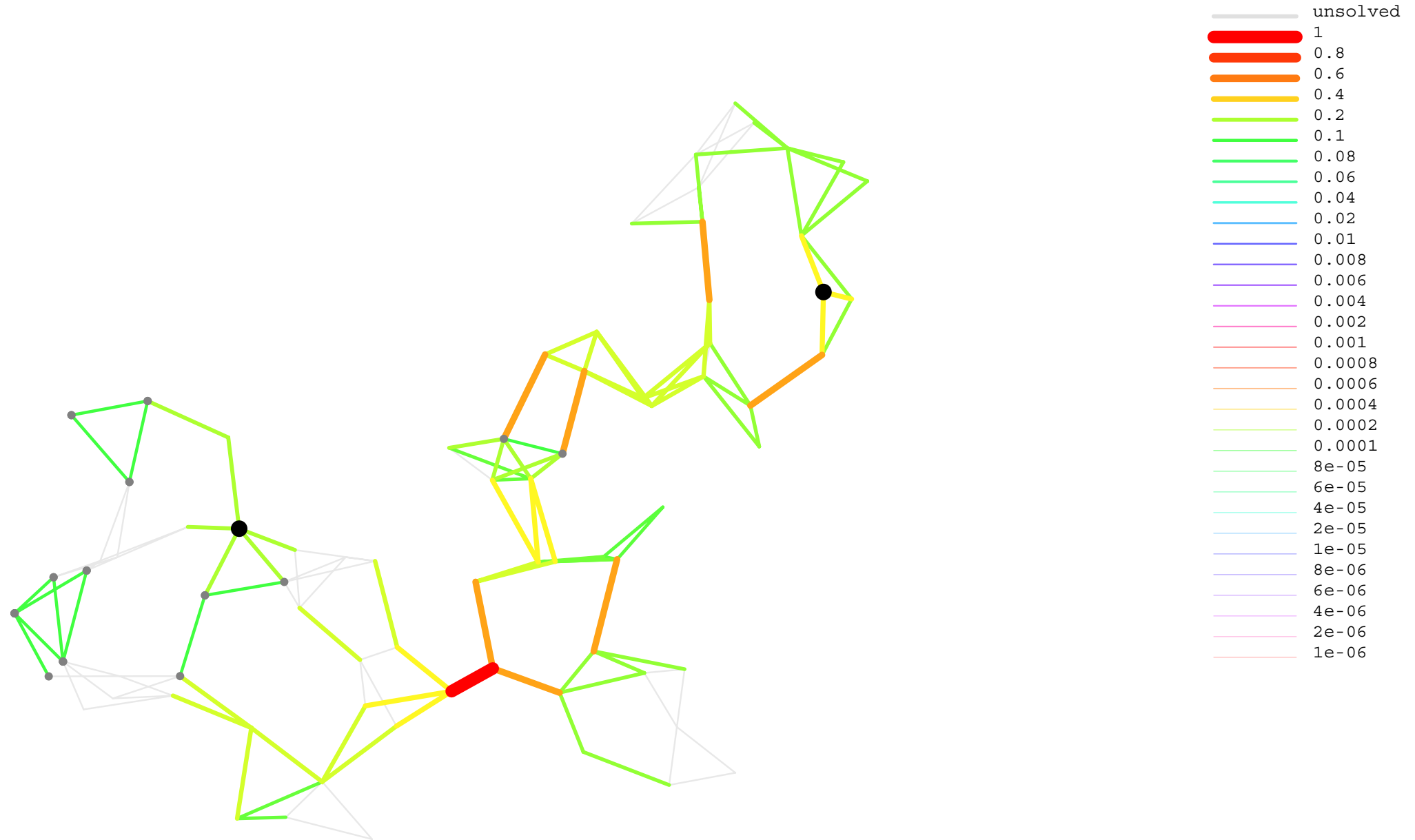
180 nodes, clock 13, layer 12, 7 bottlenecks at load 0.03125



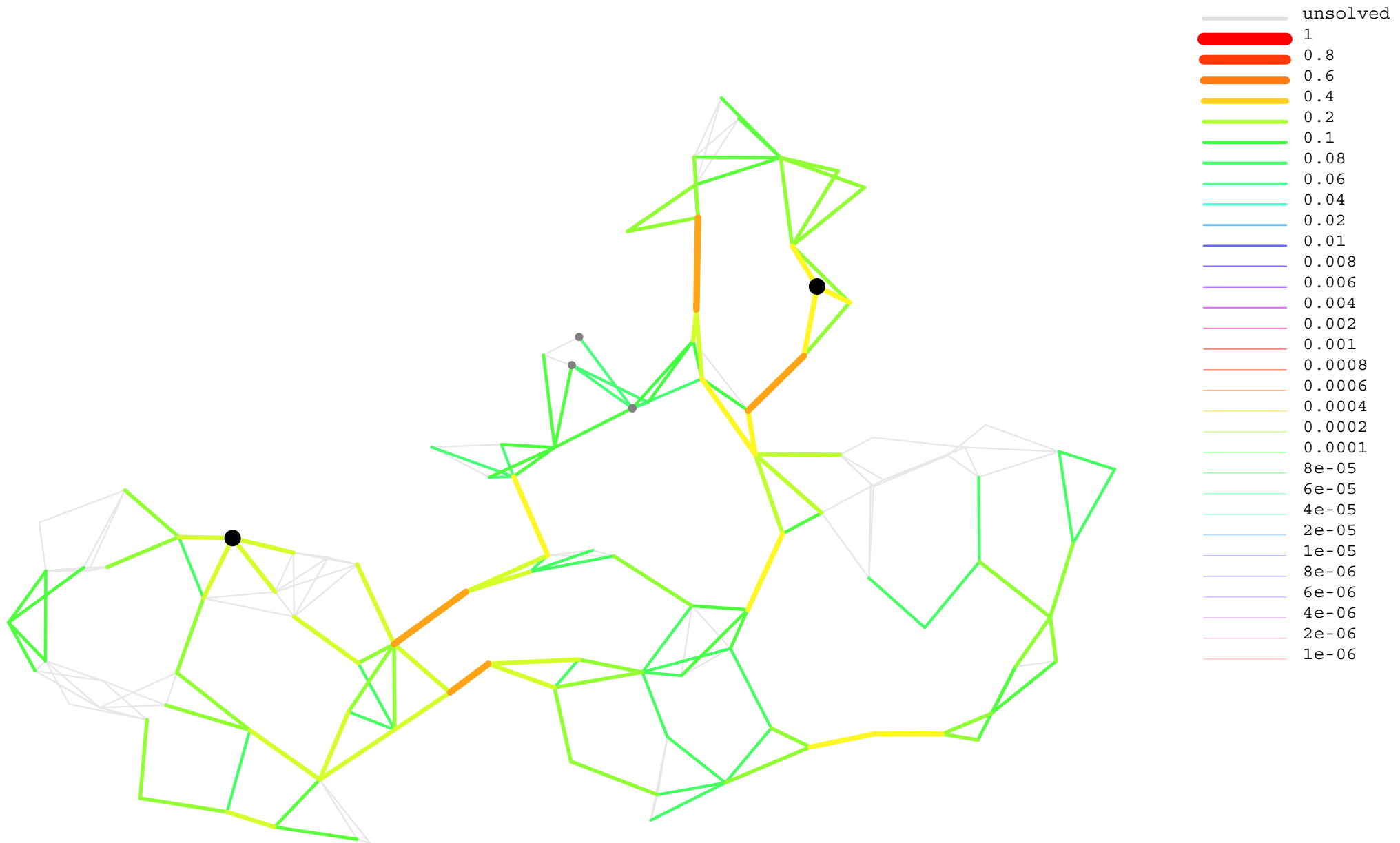
180 nodes, clock 14, layer 12, 2 bottlenecks at load 0.0555555556



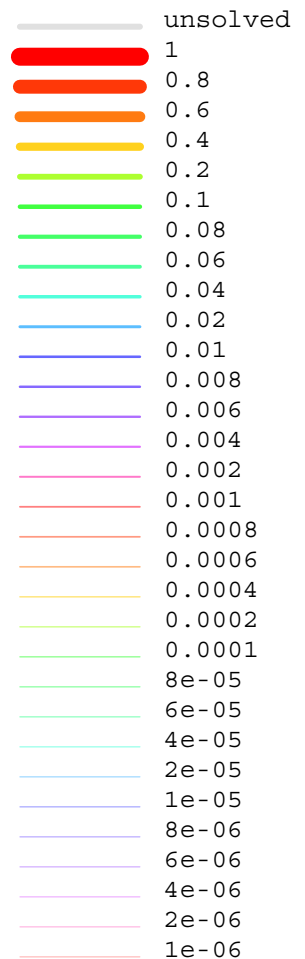
180 nodes, clock 15, layer 12, 3 bottlenecks at load 0.049382716



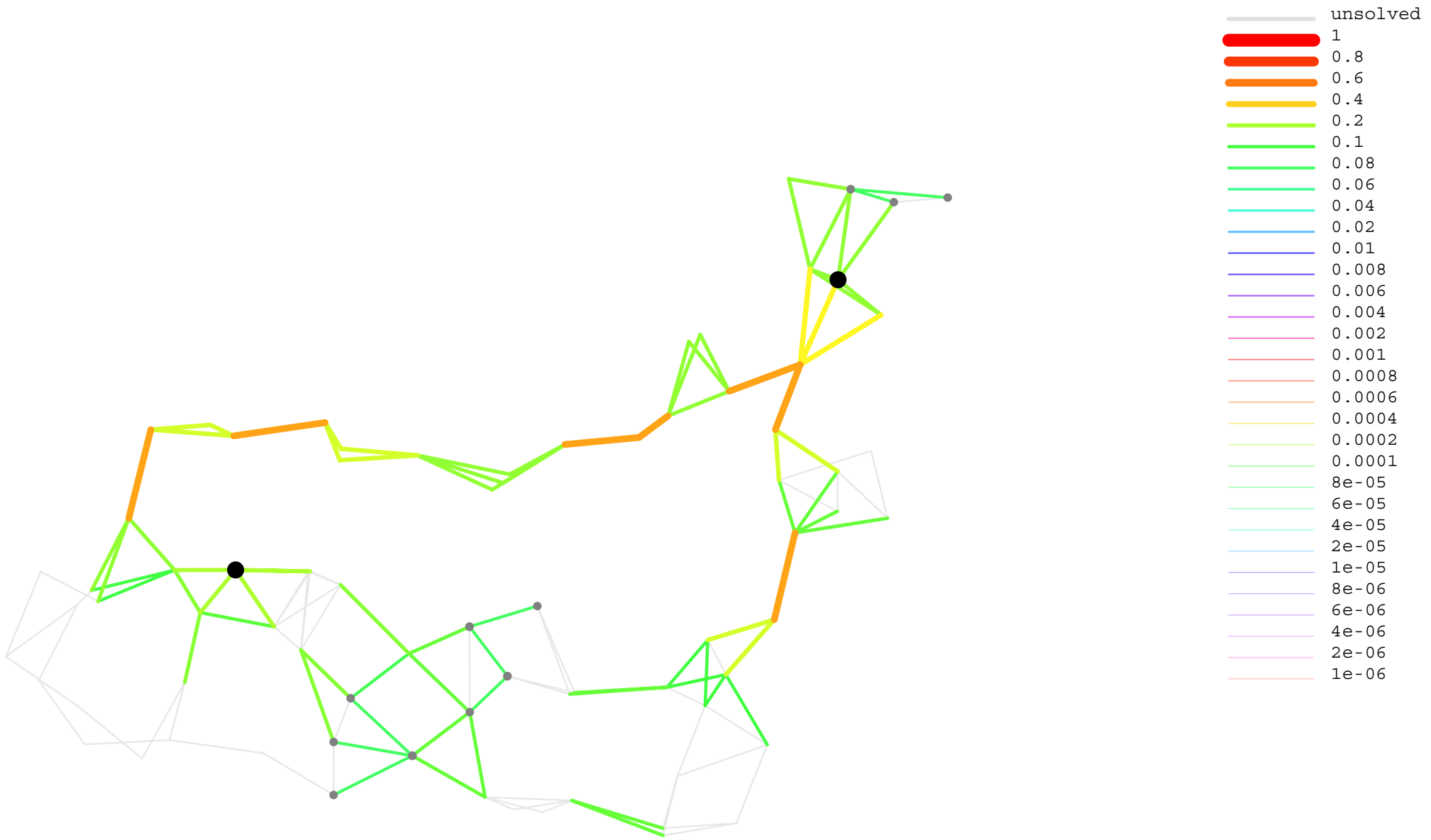
180 nodes, clock 16, layer 12, 12 bottlenecks at load 0.1



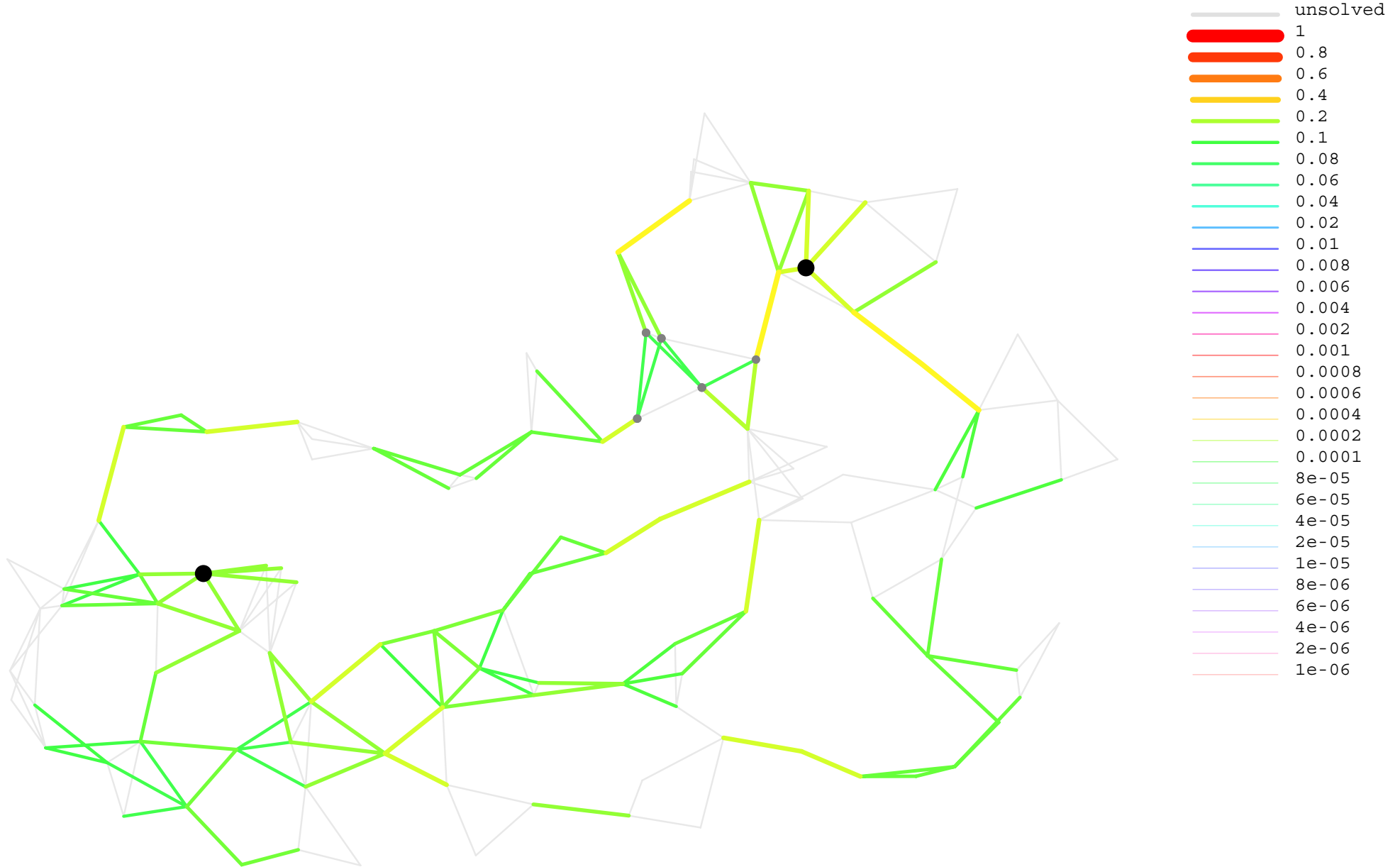
180 nodes, clock 17, layer 12, 2 bottlenecks at load 0.0729166667



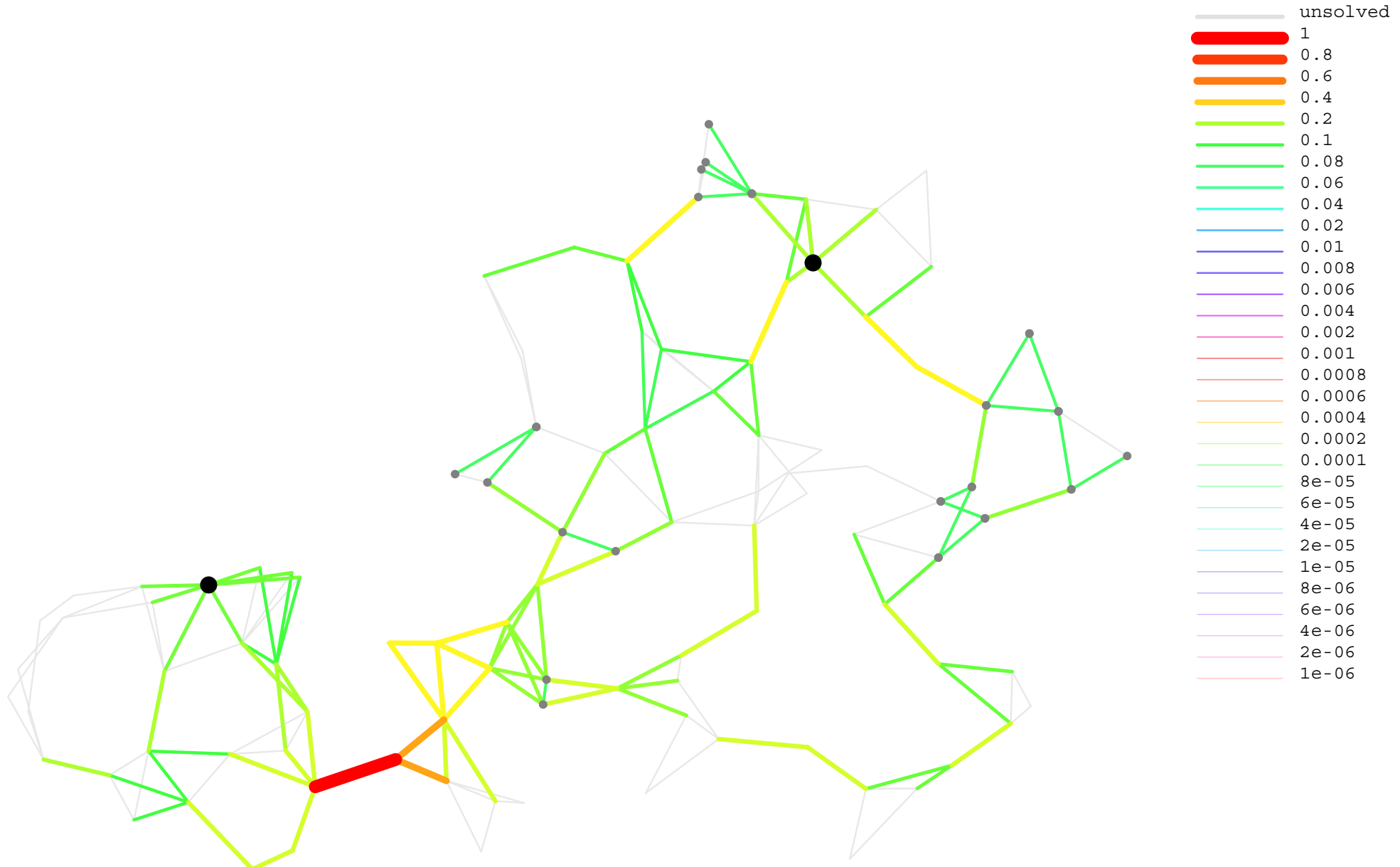
180 nodes, clock 18, layer 12, 4 bottlenecks at load 0.075



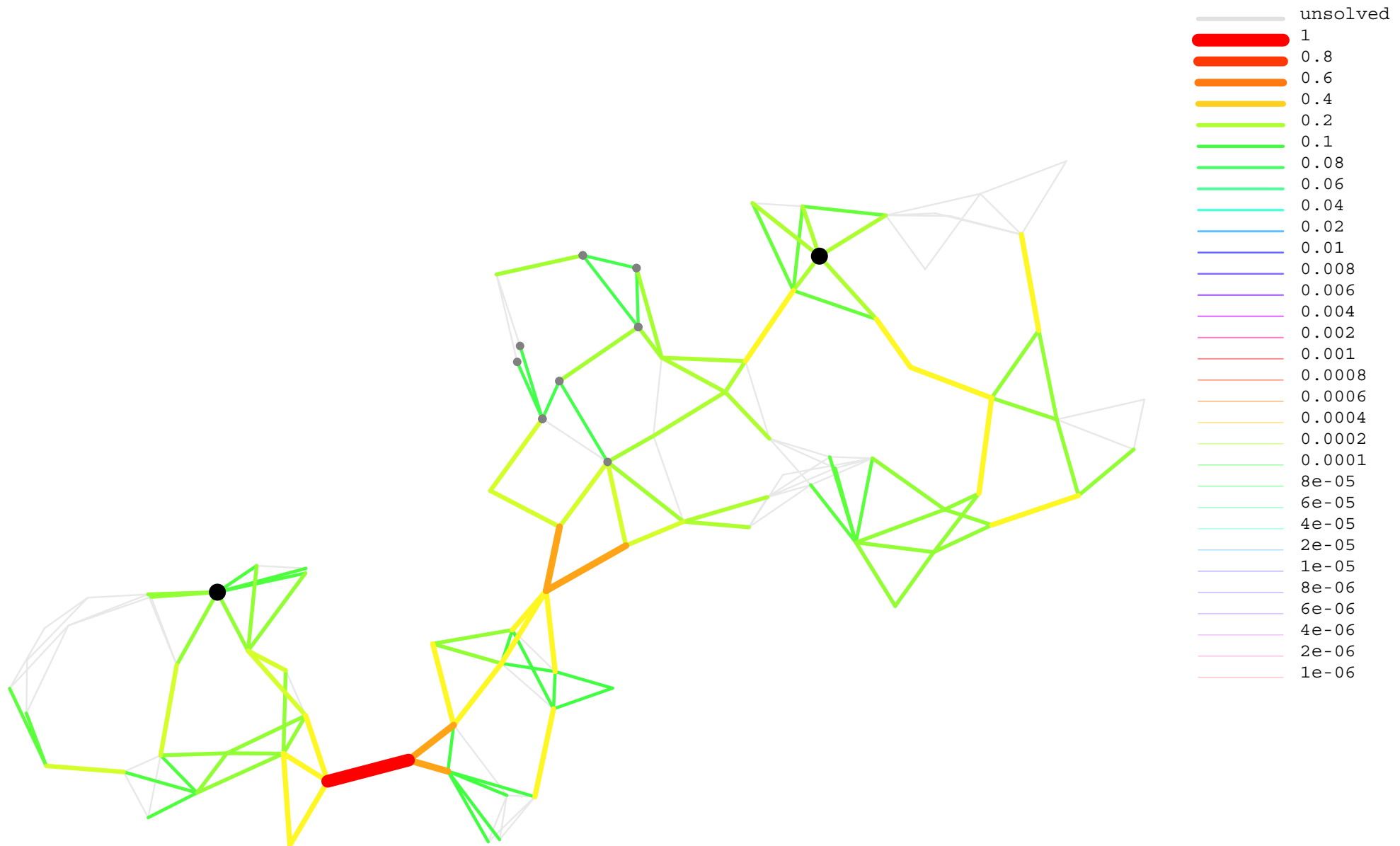
180 nodes, clock 19, layer 12, 8 bottlenecks at load 0.0833333333



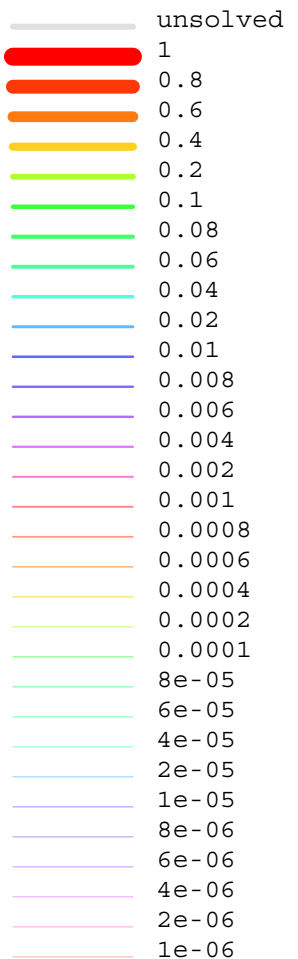
180 nodes, clock 20, layer 12, 5 bottlenecks at load 0.091666667



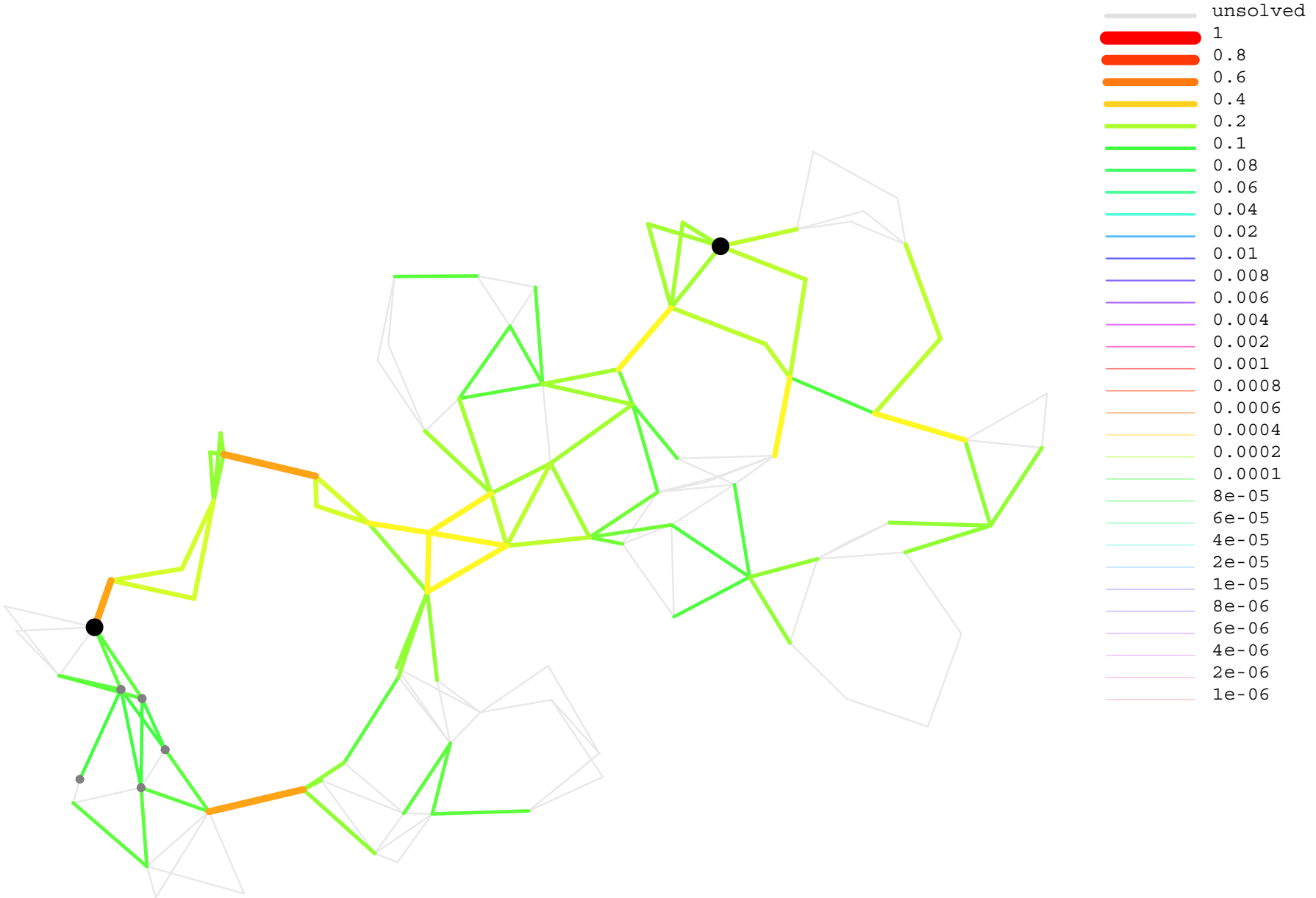
180 nodes, clock 21, layer 12, 17 bottlenecks at load 0.0833333333



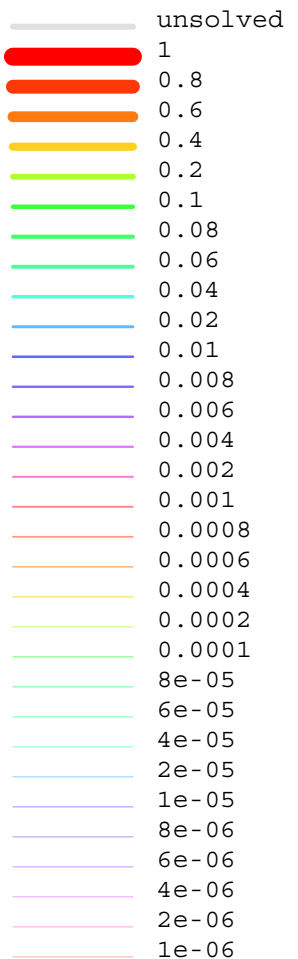
180 nodes, clock 22, layer 12, 7 bottlenecks at load 0.09375



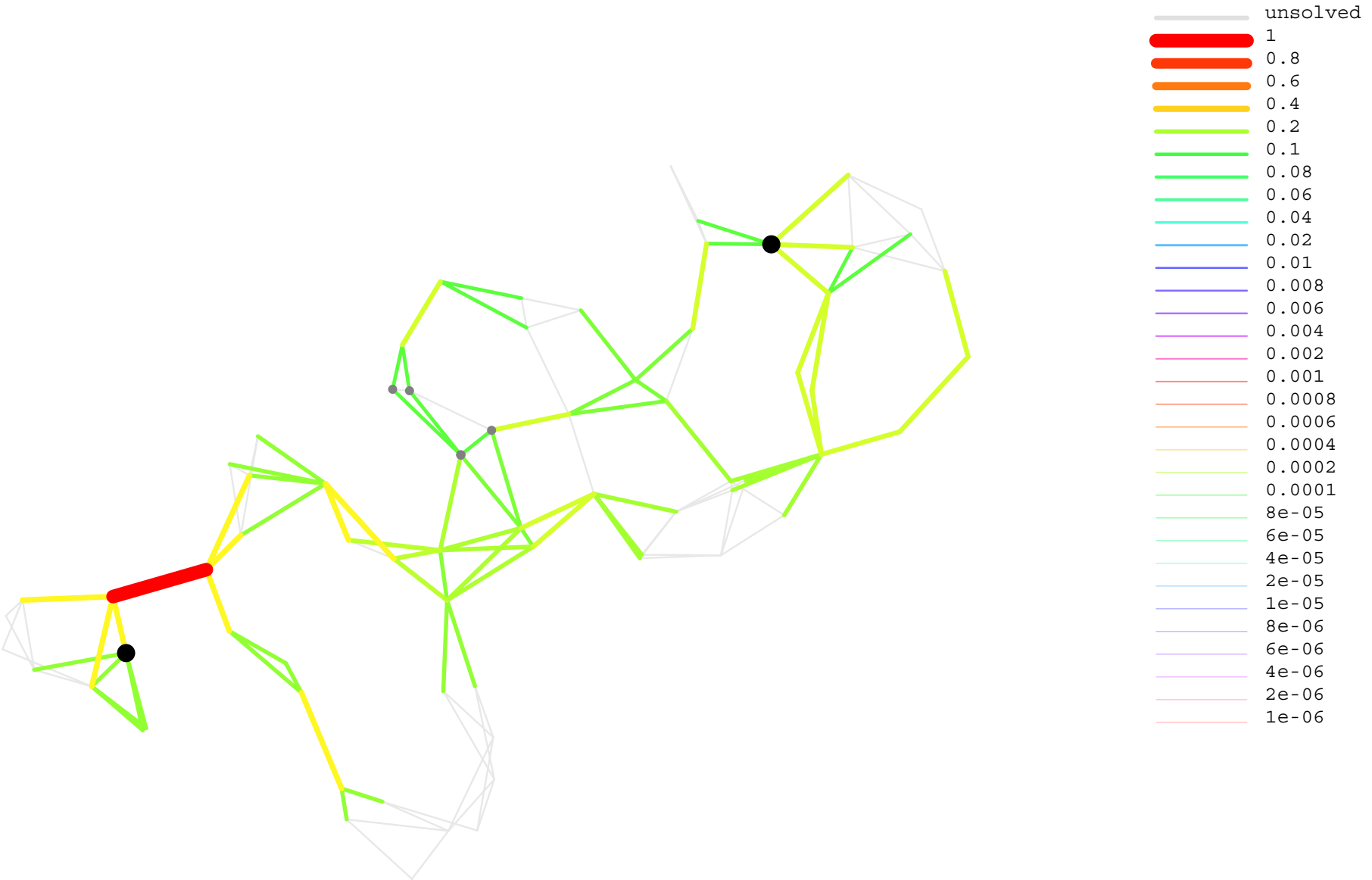
180 nodes, clock 23, layer 12, 3 bottlenecks at load 0.0833333333



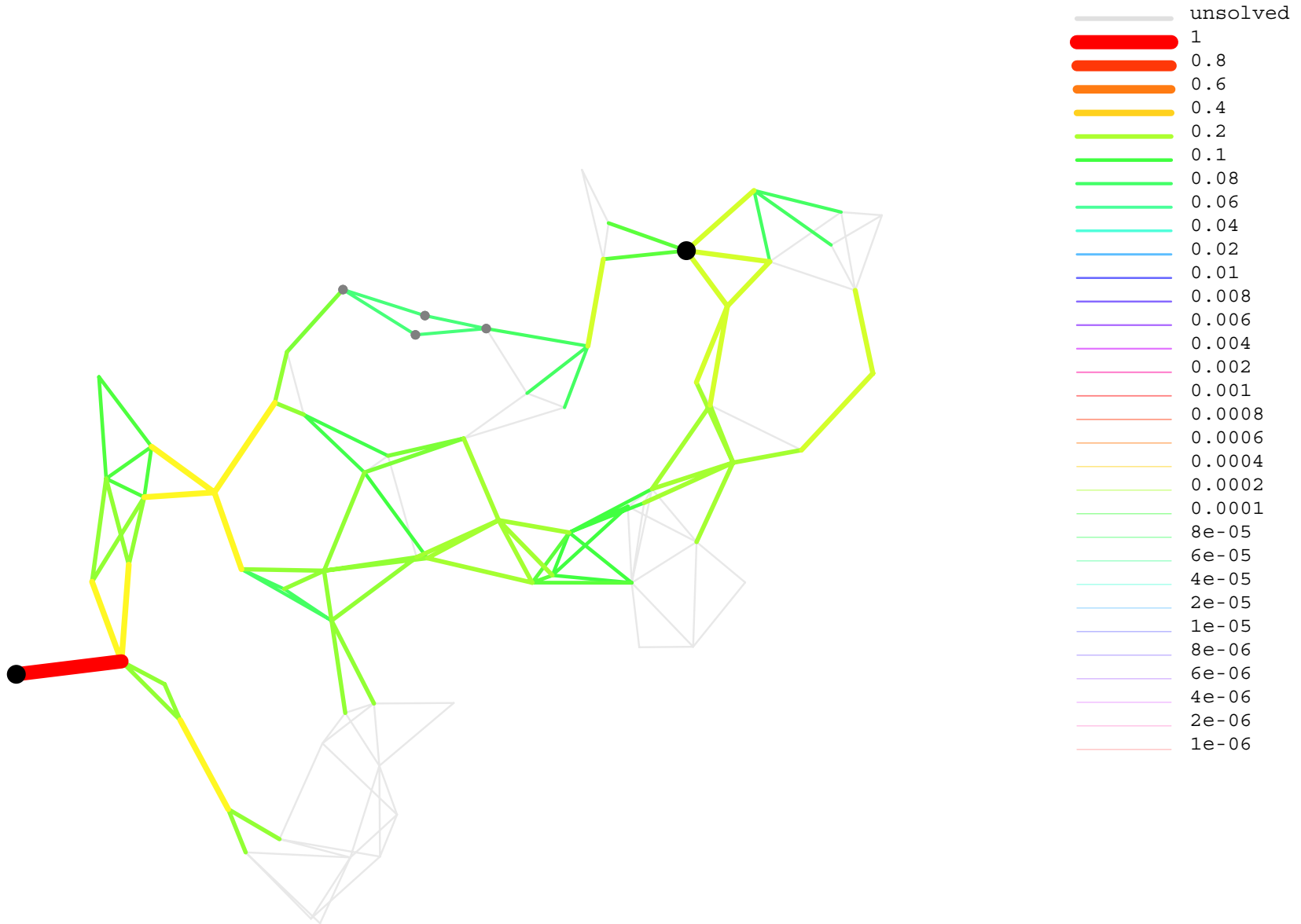
180 nodes, clock 24, layer 12, 5 bottlenecks at load 0.1



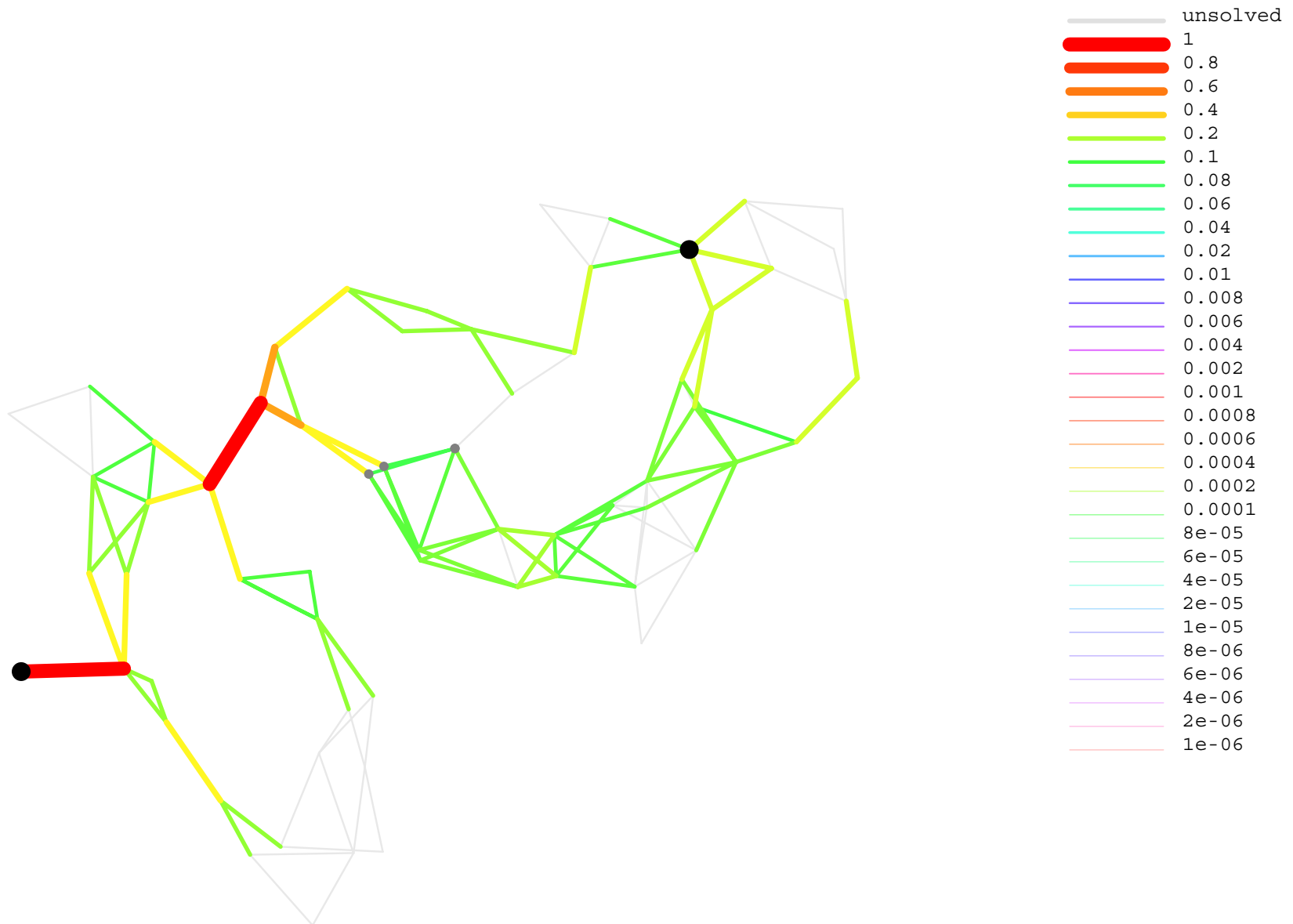
180 nodes, clock 25, layer 12, 8 bottlenecks at load 0.0526406036



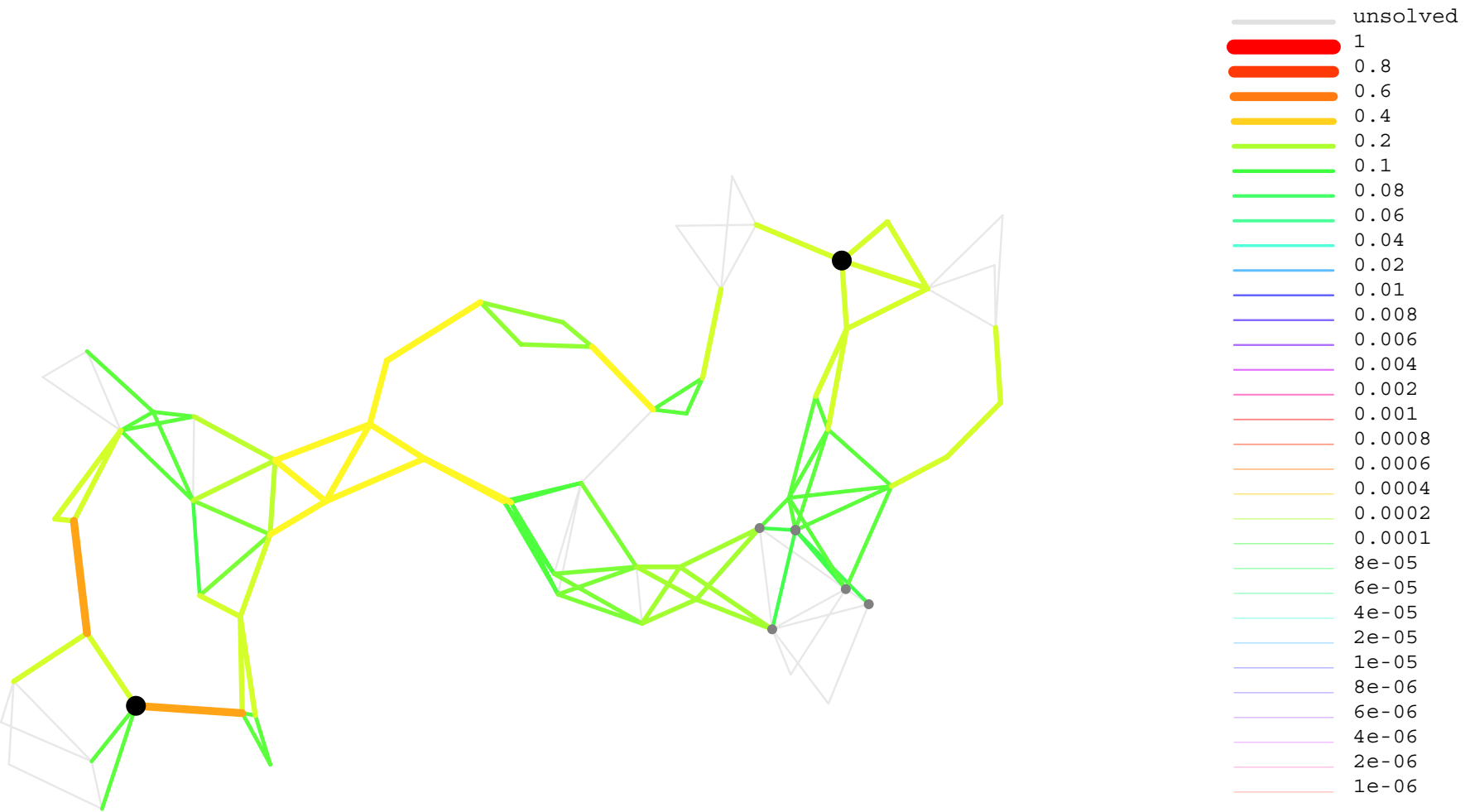
180 nodes, clock 26, layer 12, 3 bottlenecks at load 0.1166666667



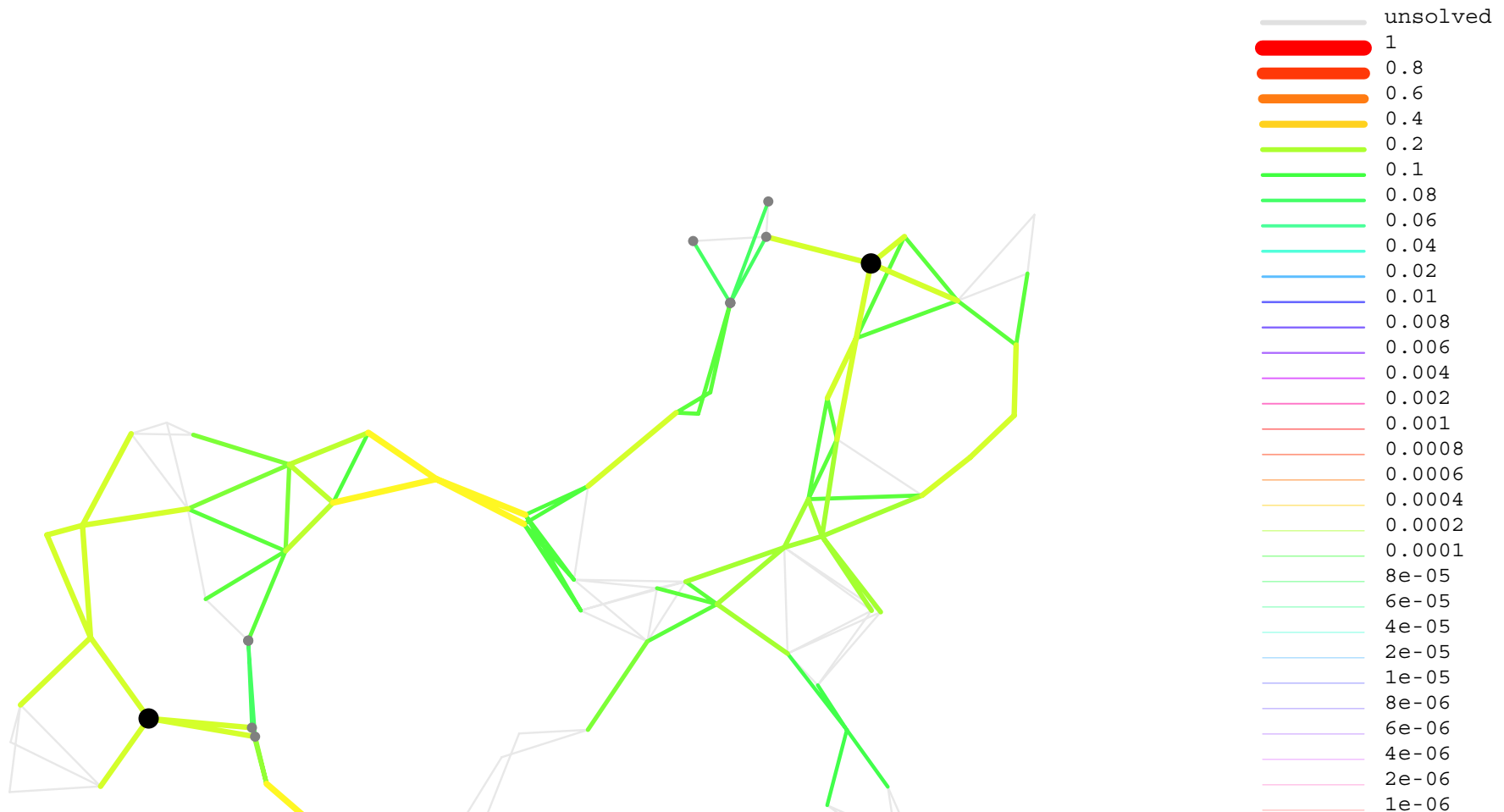
180 nodes, clock 27, layer 12, 4 bottlenecks at load 0.0729166667



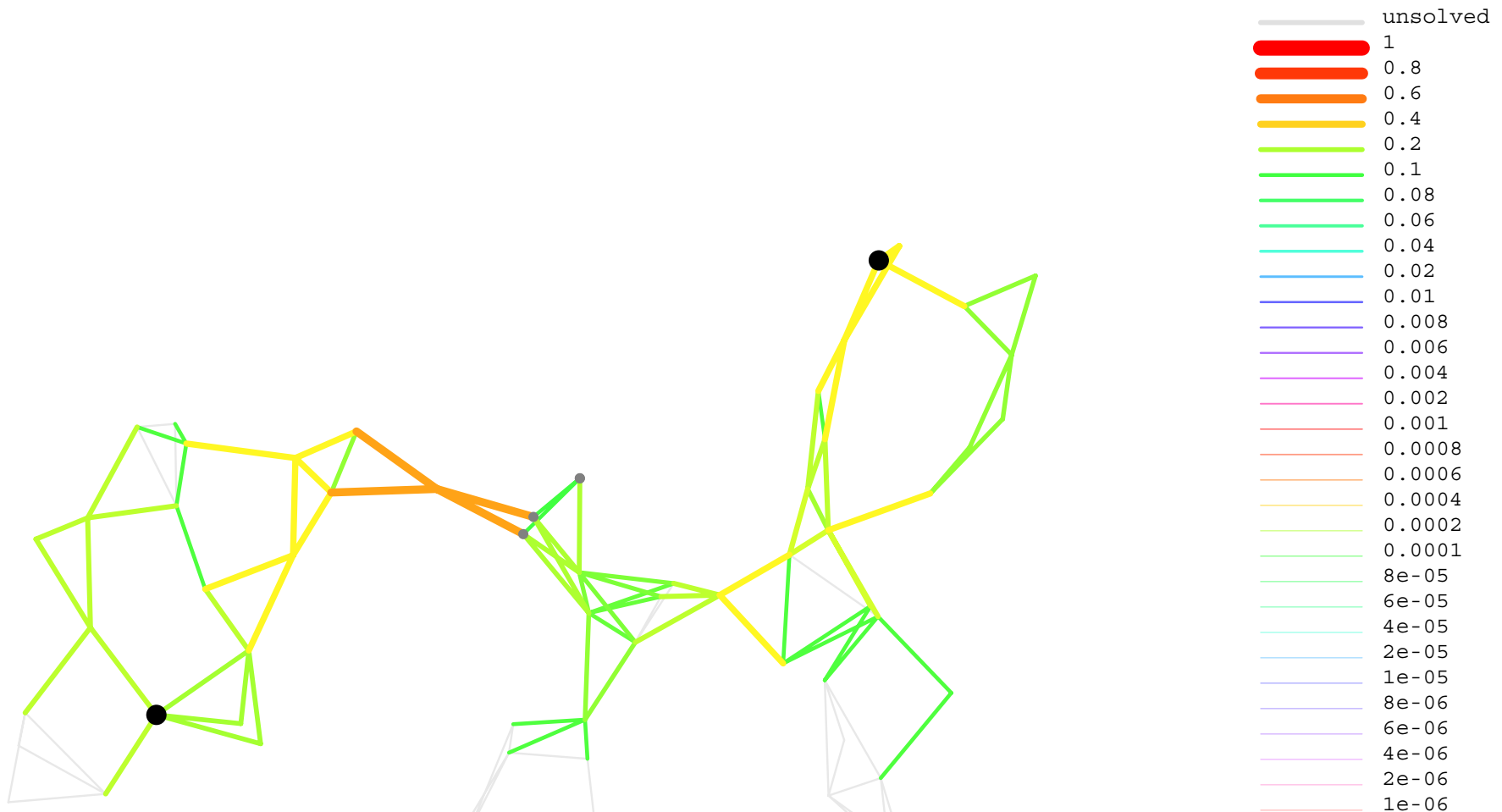
180 nodes, clock 28, layer 12, 2 bottlenecks at load 0.0933333333



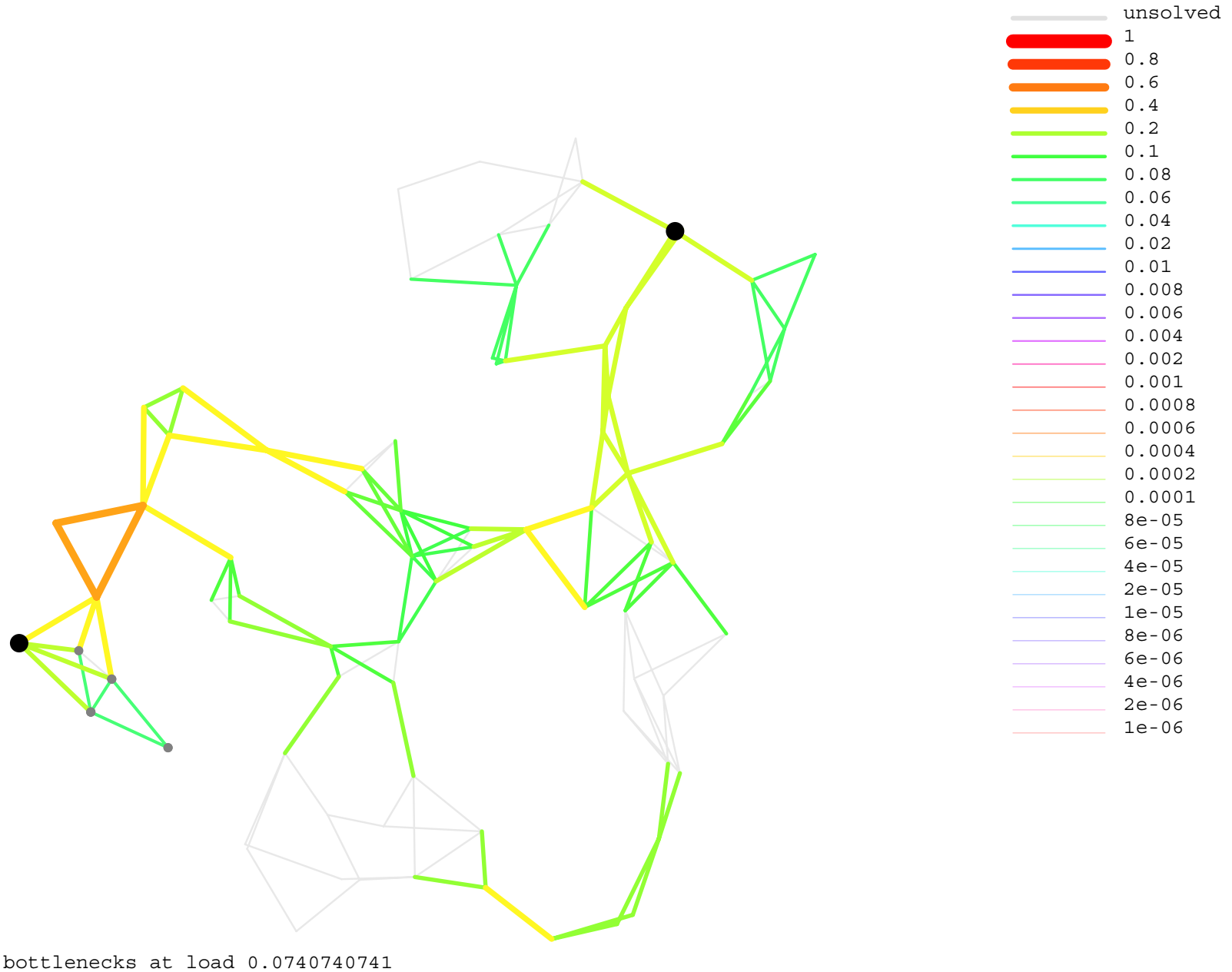
180 nodes, clock 29, layer 12, 4 bottlenecks at load 0.09375

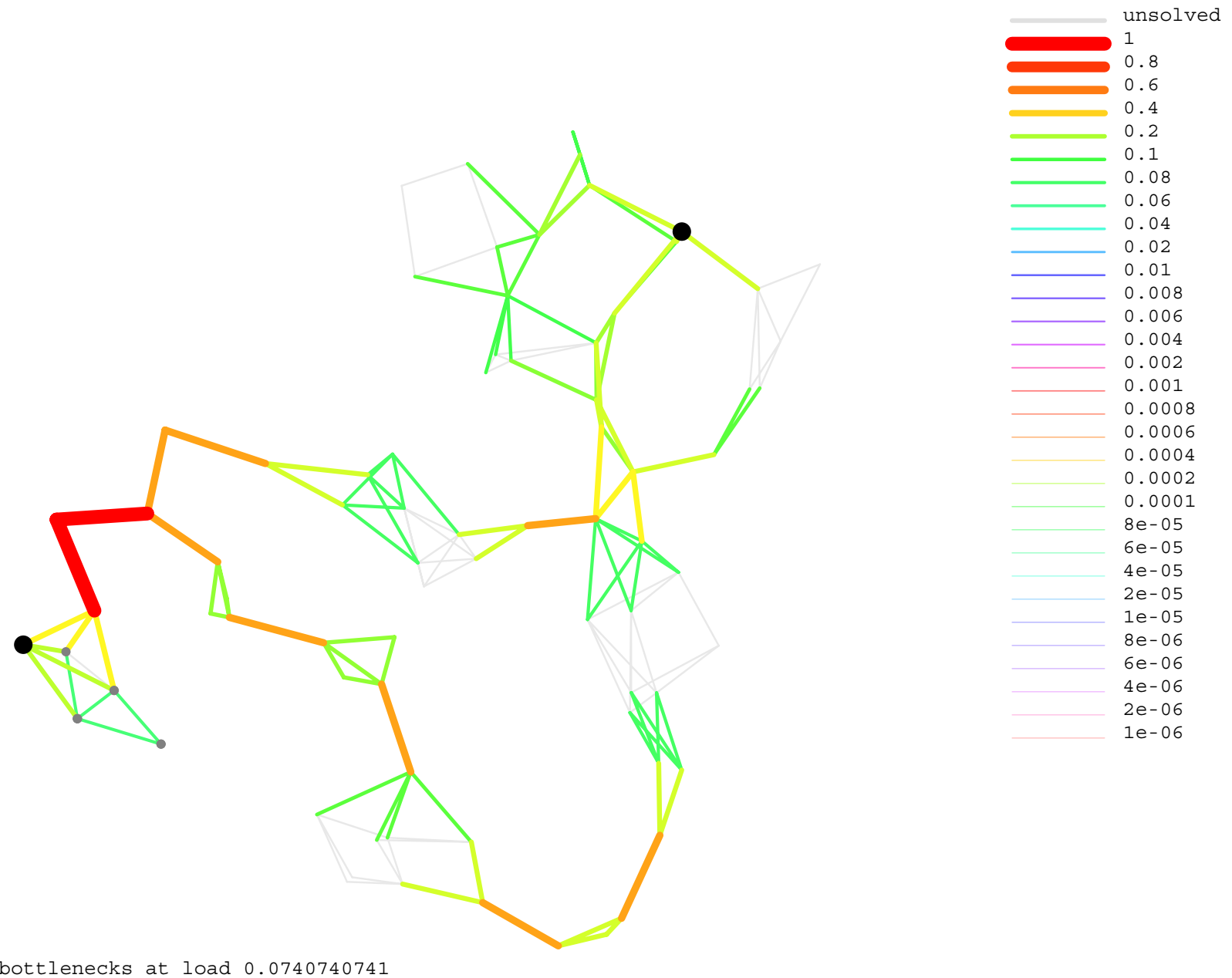


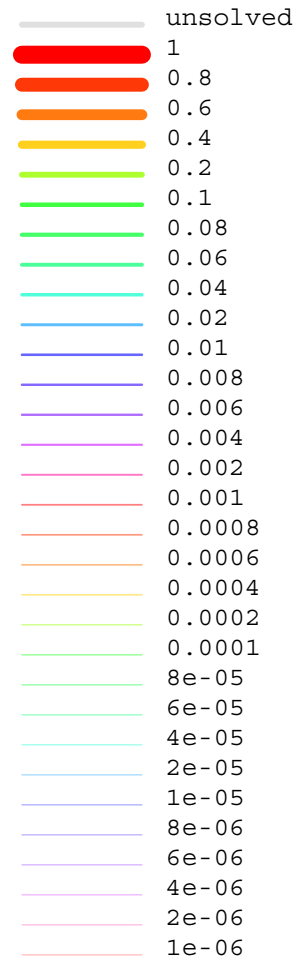
180 nodes, clock 30, layer 12, 5 bottlenecks at load 0.0833333333



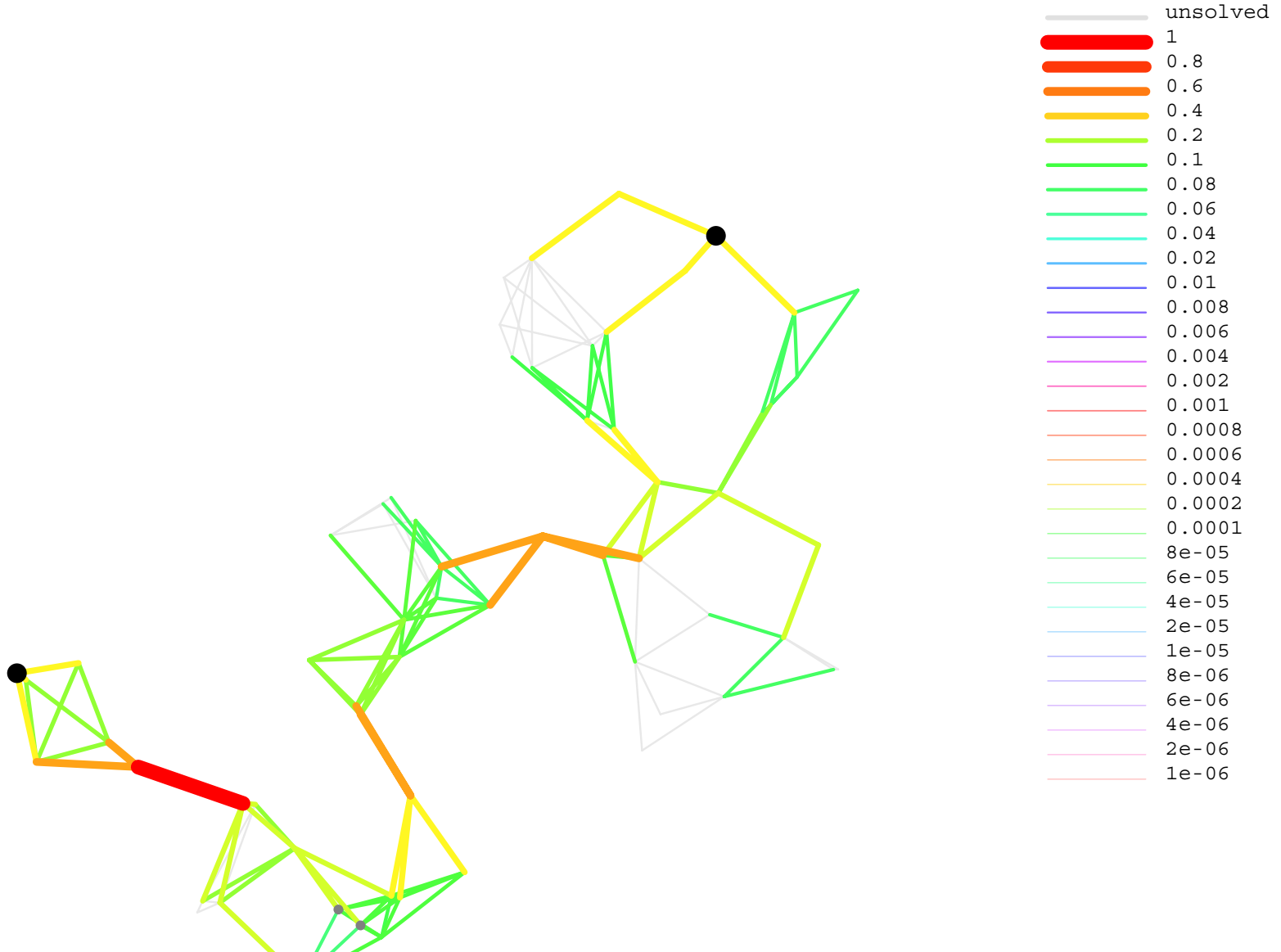
180 nodes, clock 31, layer 12, 2 bottlenecks at load 0.1



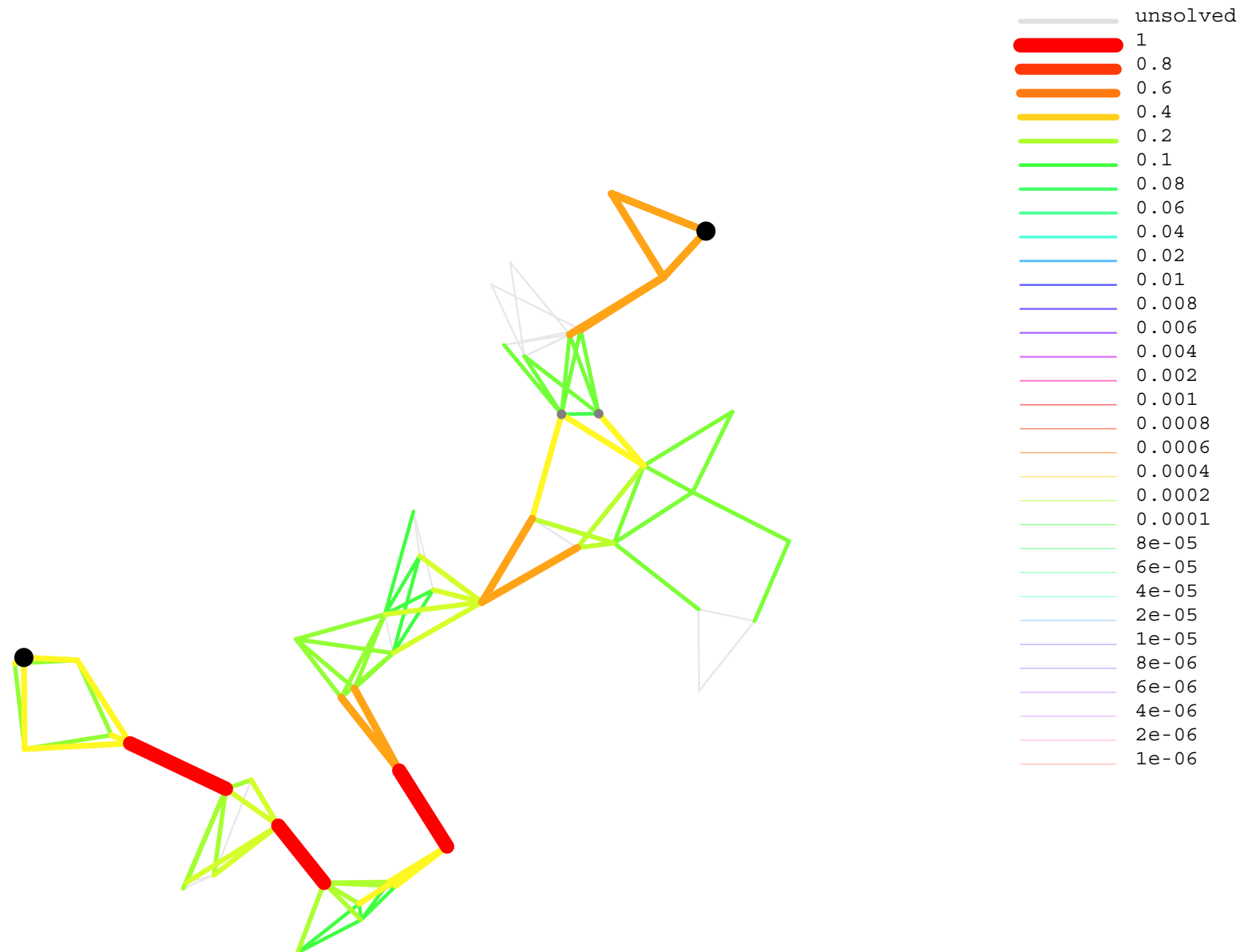




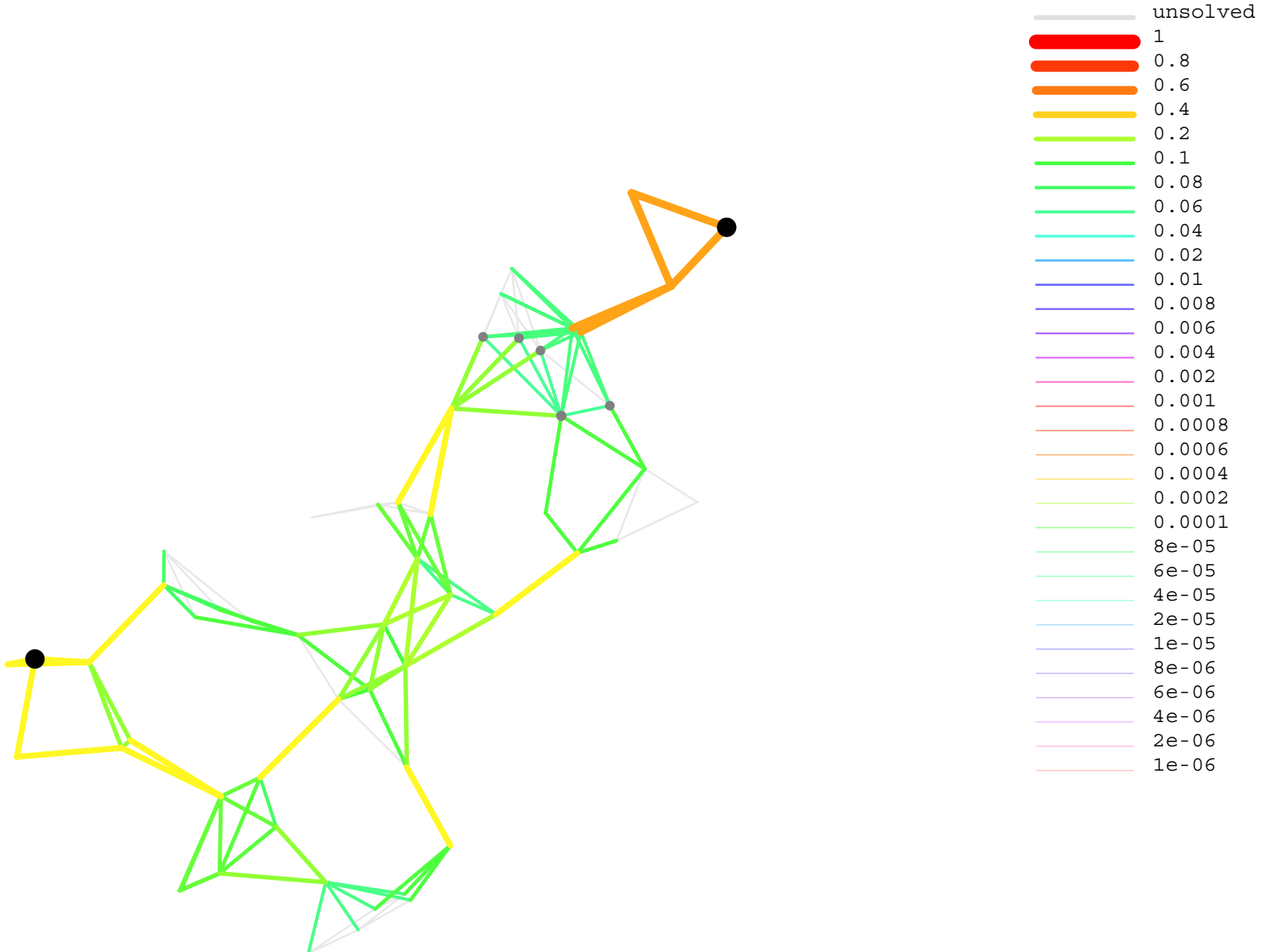
180 nodes, clock 34, layer 0, 0 bottlenecks at load N/A



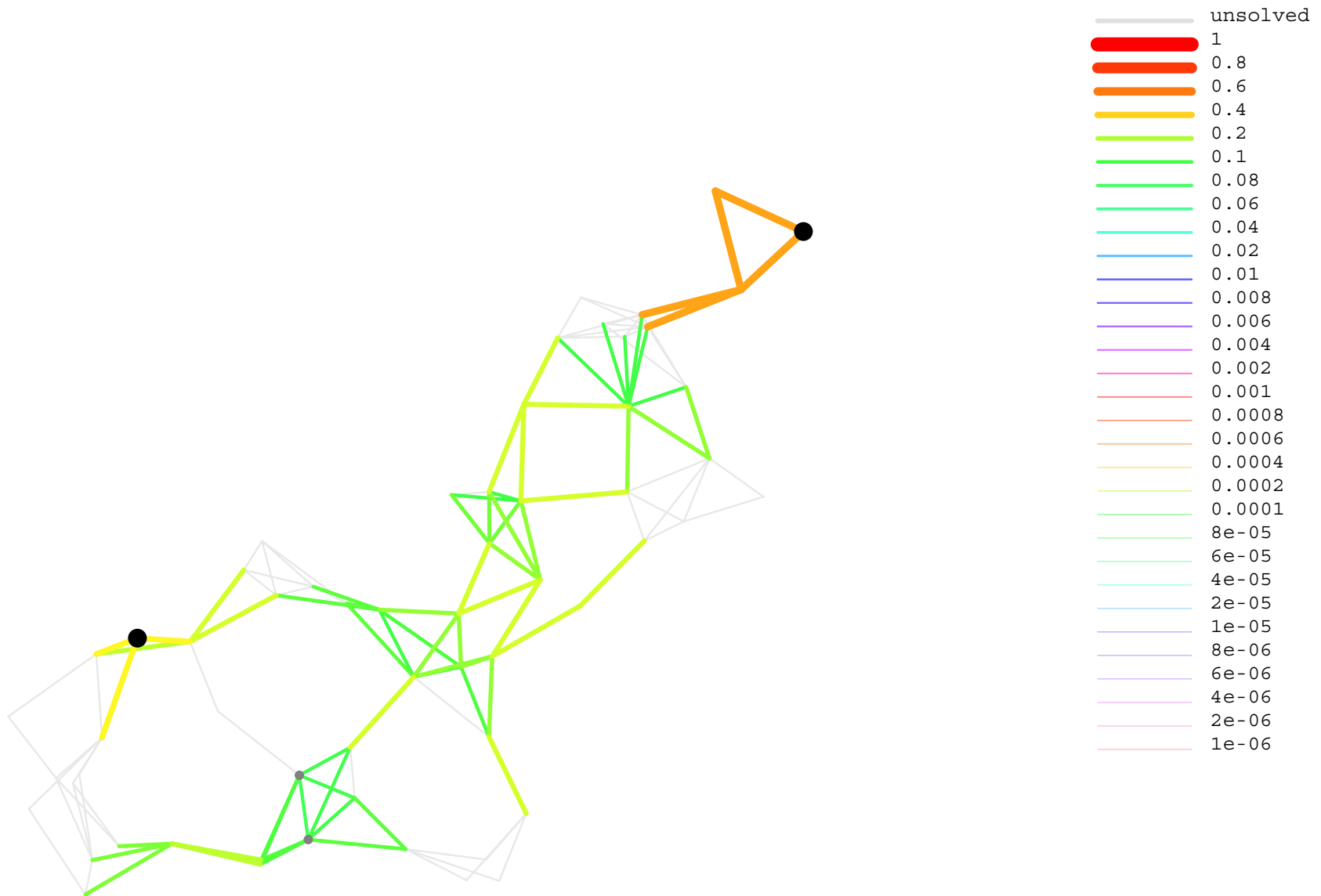
180 nodes, clock 35, layer 12, 2 bottlenecks at load 0.072222222



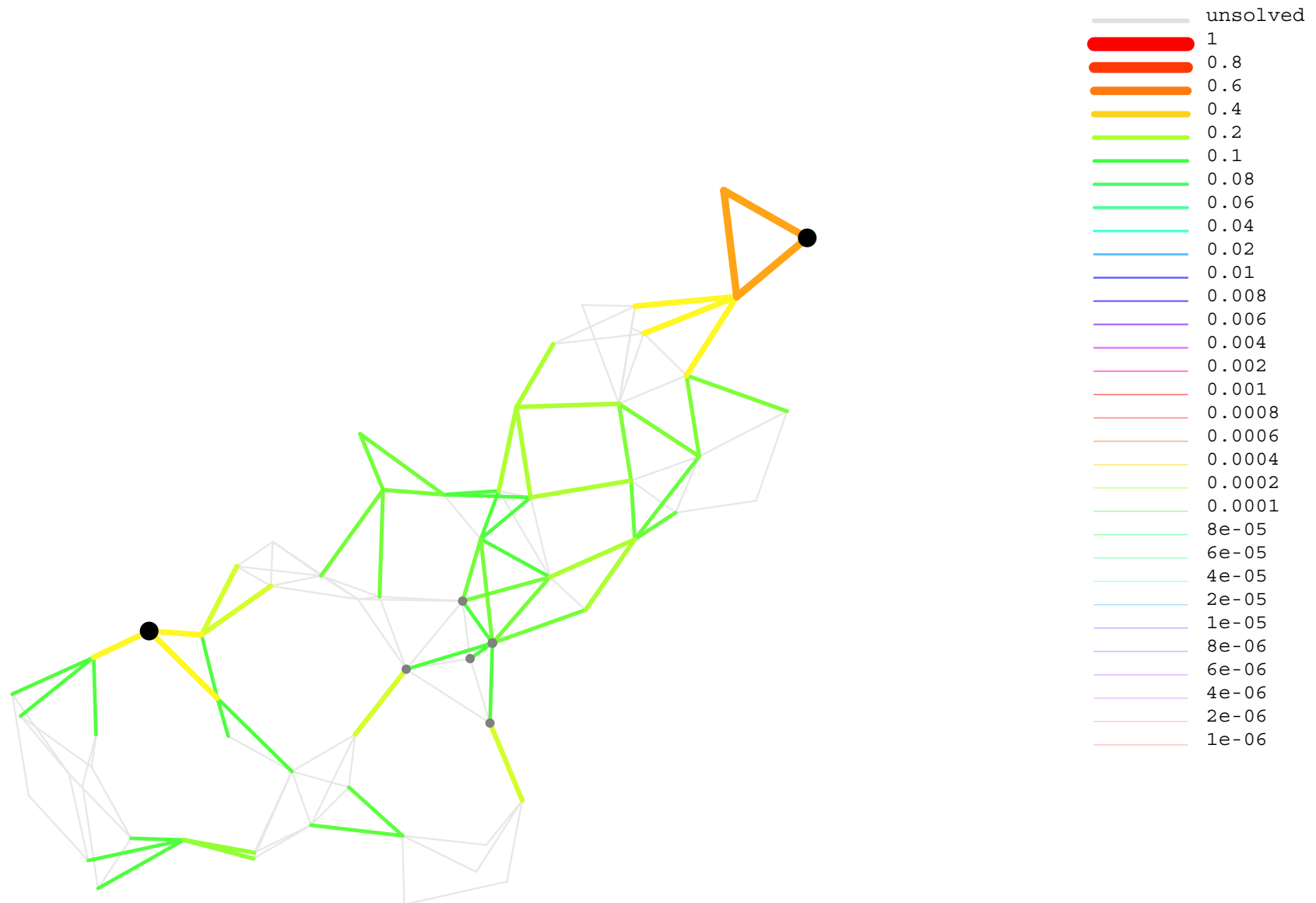
180 nodes, clock 36, layer 12, 1 bottlenecks at load 0.0952380952



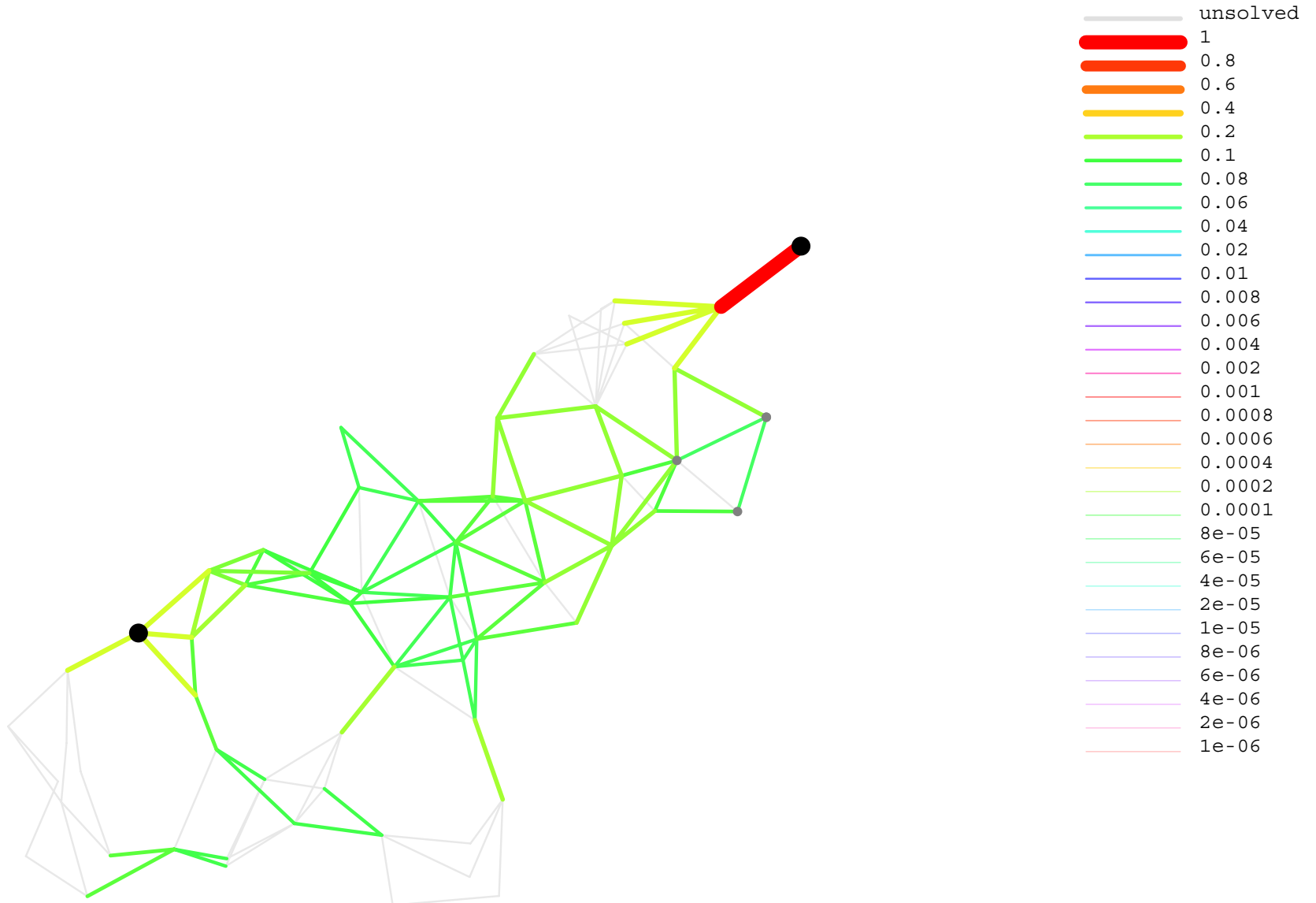
180 nodes, clock 37, layer 12, 4 bottlenecks at load 0.0615079365



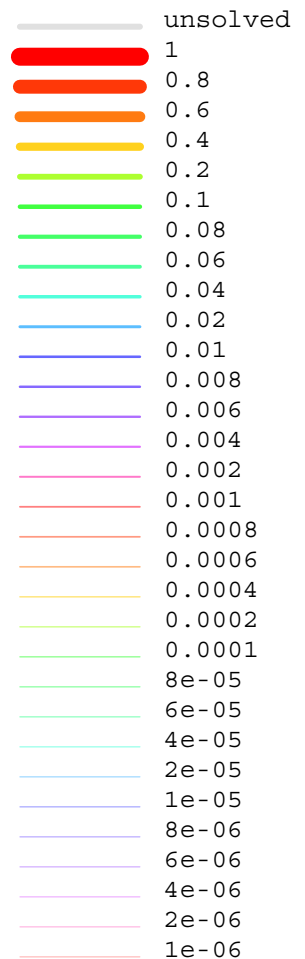
180 nodes, clock 38, layer 12, 1 bottlenecks at load 0.0902777778



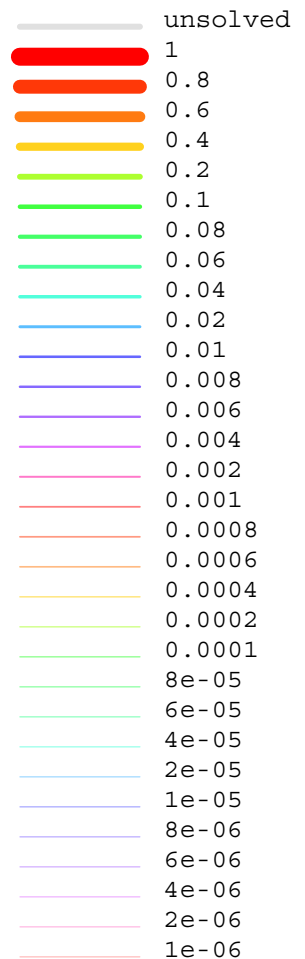
180 nodes, clock 39, layer 12, 4 bottlenecks at load 0.1071428571



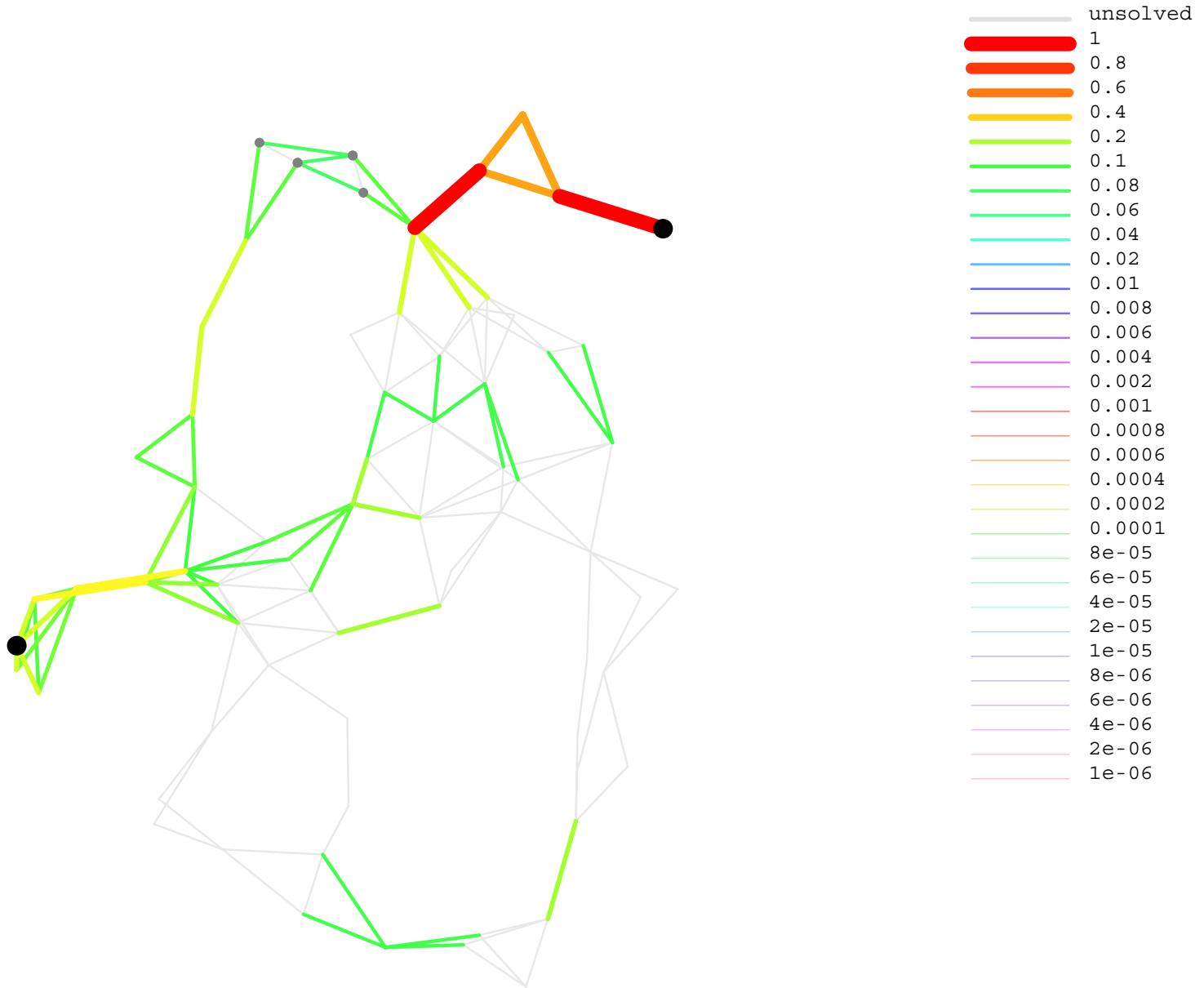
180 nodes, clock 40, layer 12, 2 bottlenecks at load 0.0833333333



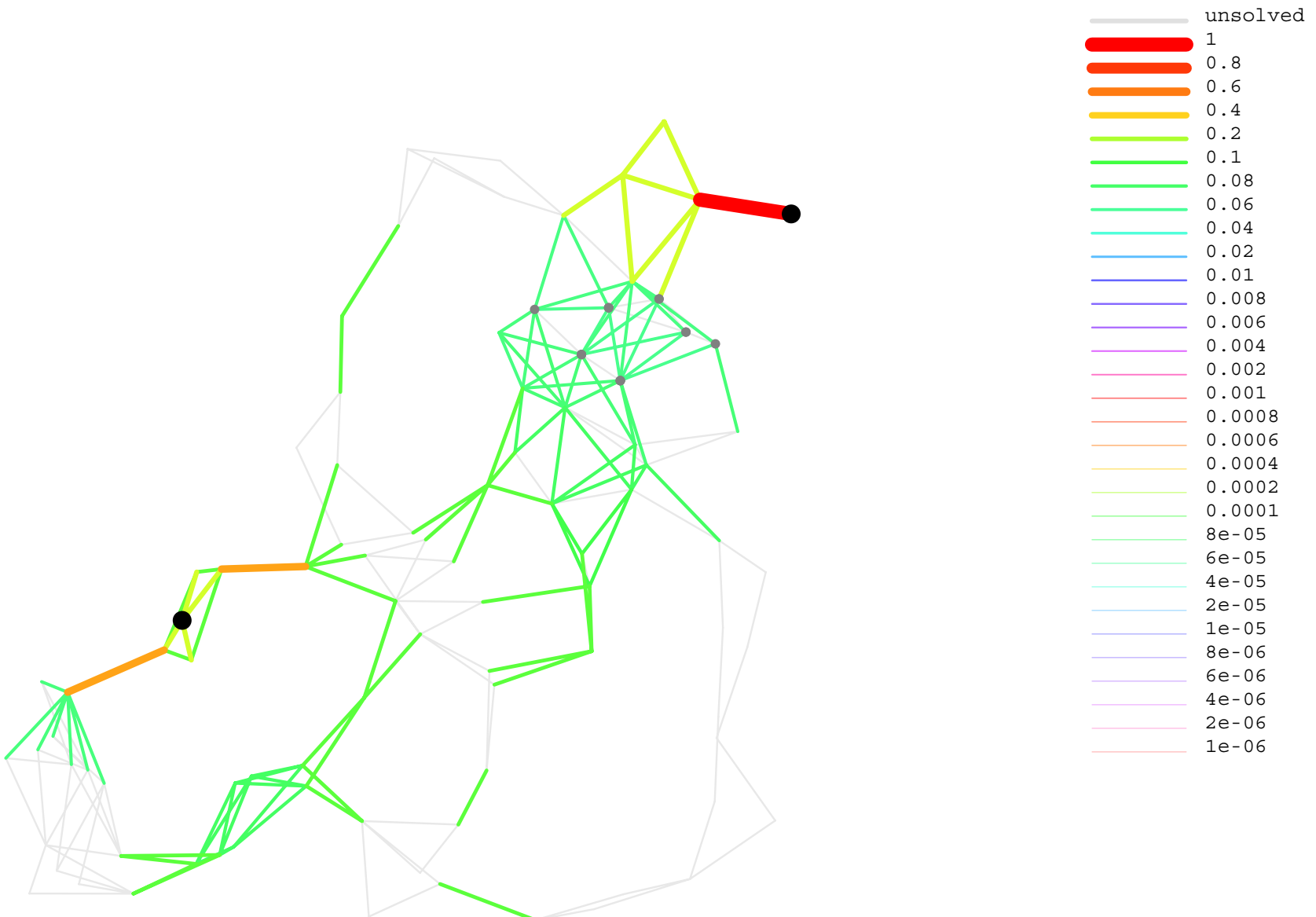
180 nodes, clock 41, layer 0, 0 bottlenecks at load N/A



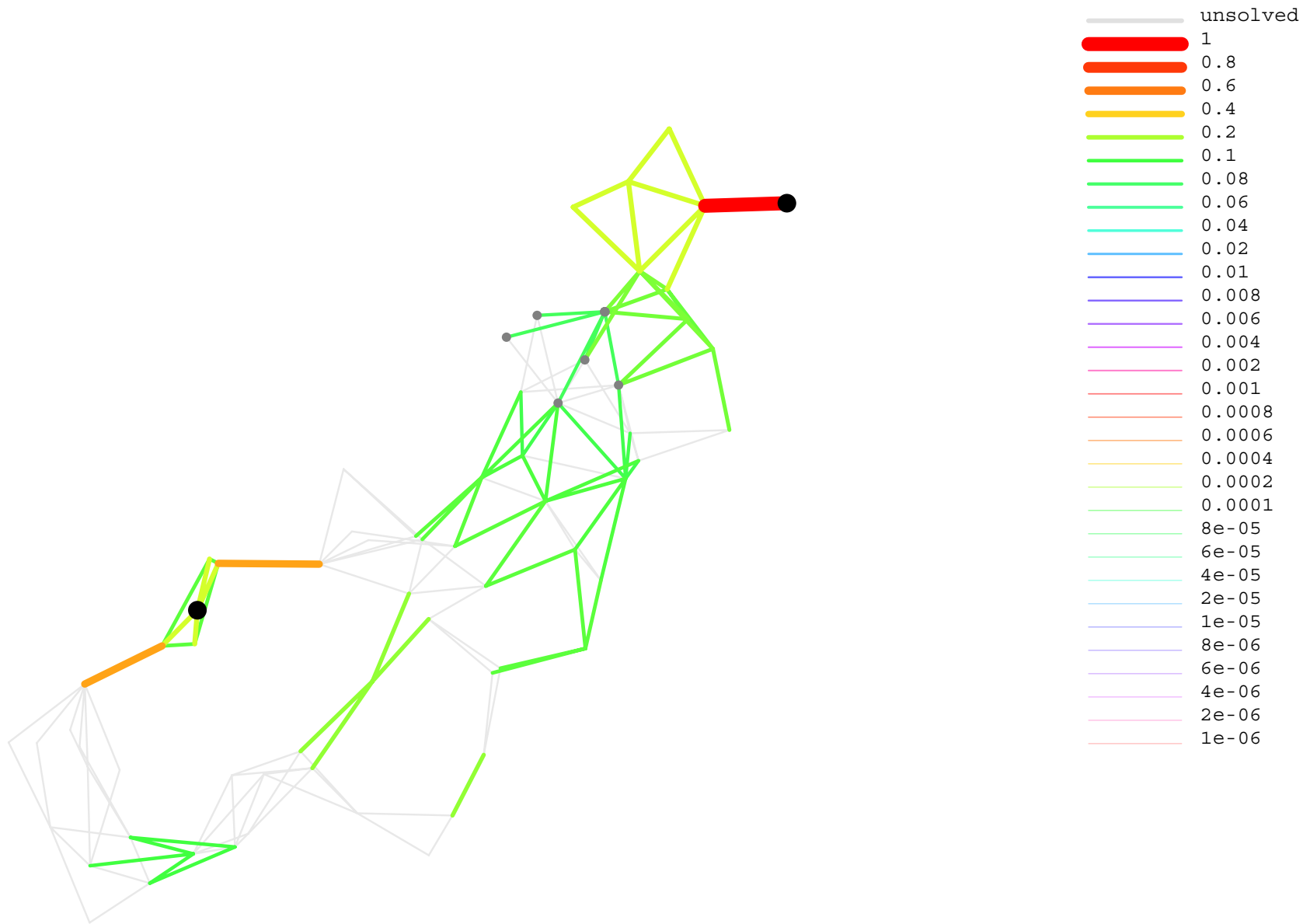
180 nodes, clock 42, layer 0, 0 bottlenecks at load N/A



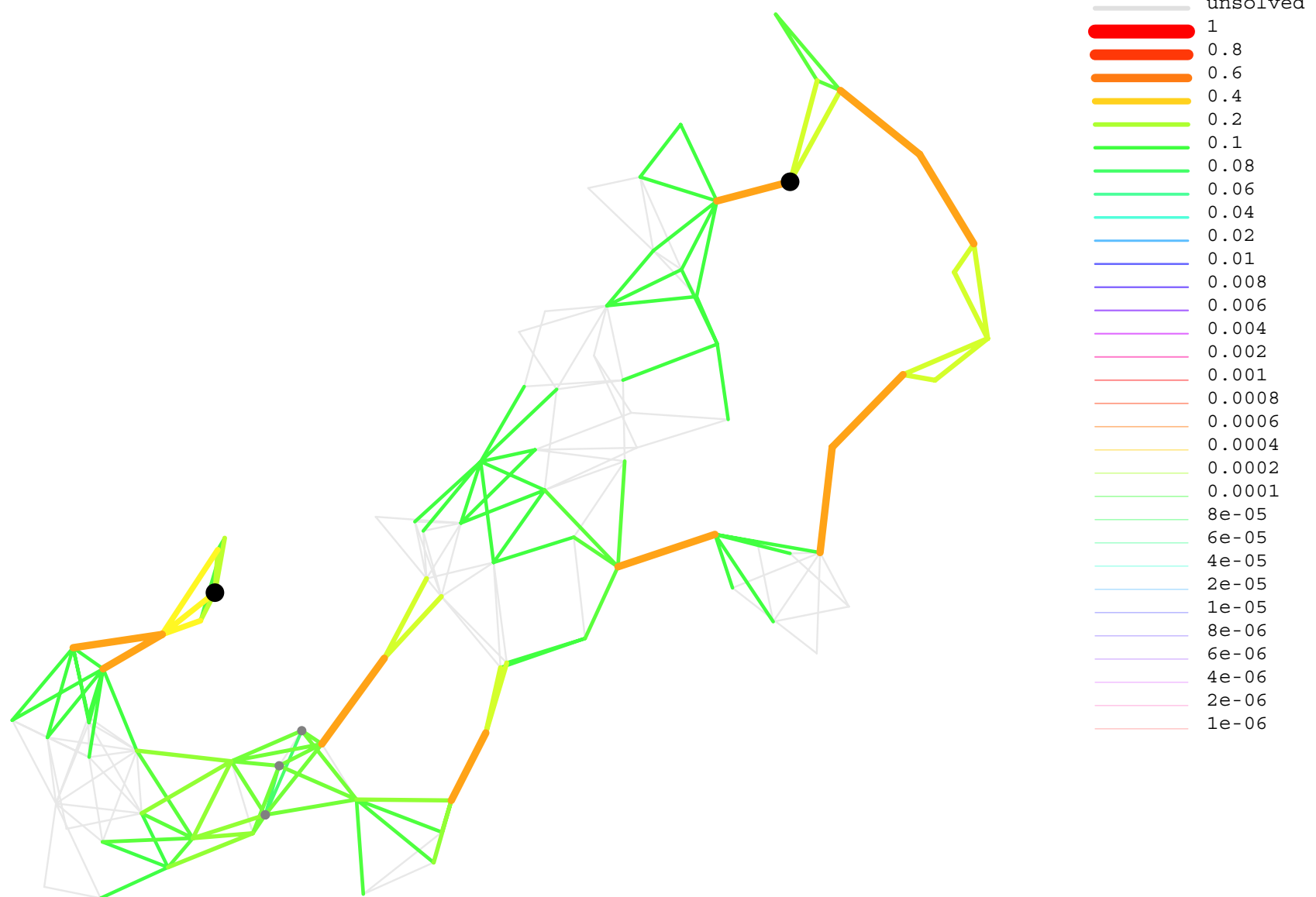
180 nodes, clock 43, layer 12, 3 bottlenecks at load 0.0833333333



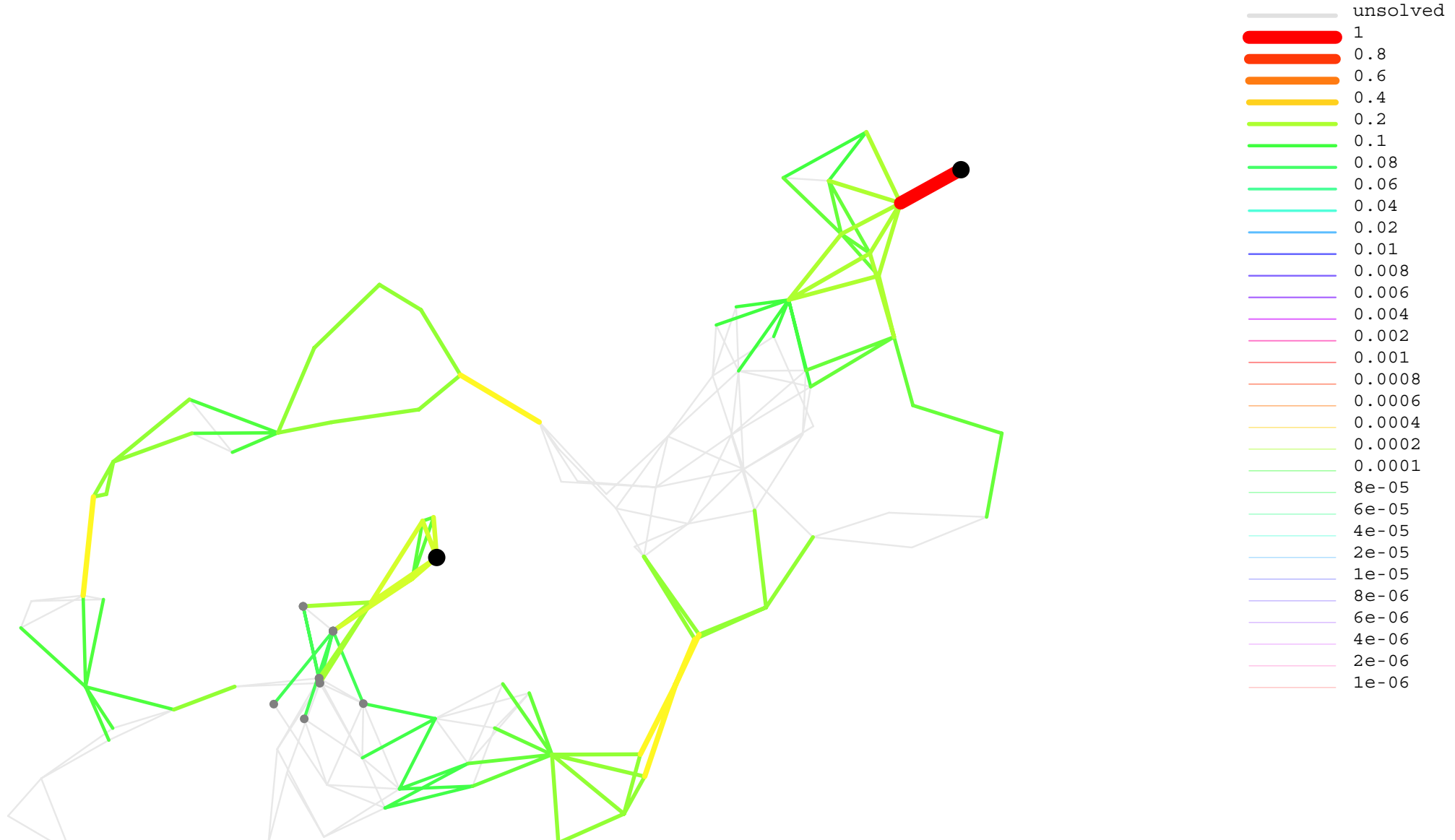
180 nodes, clock 44, layer 12, 8 bottlenecks at load 0.0653935185



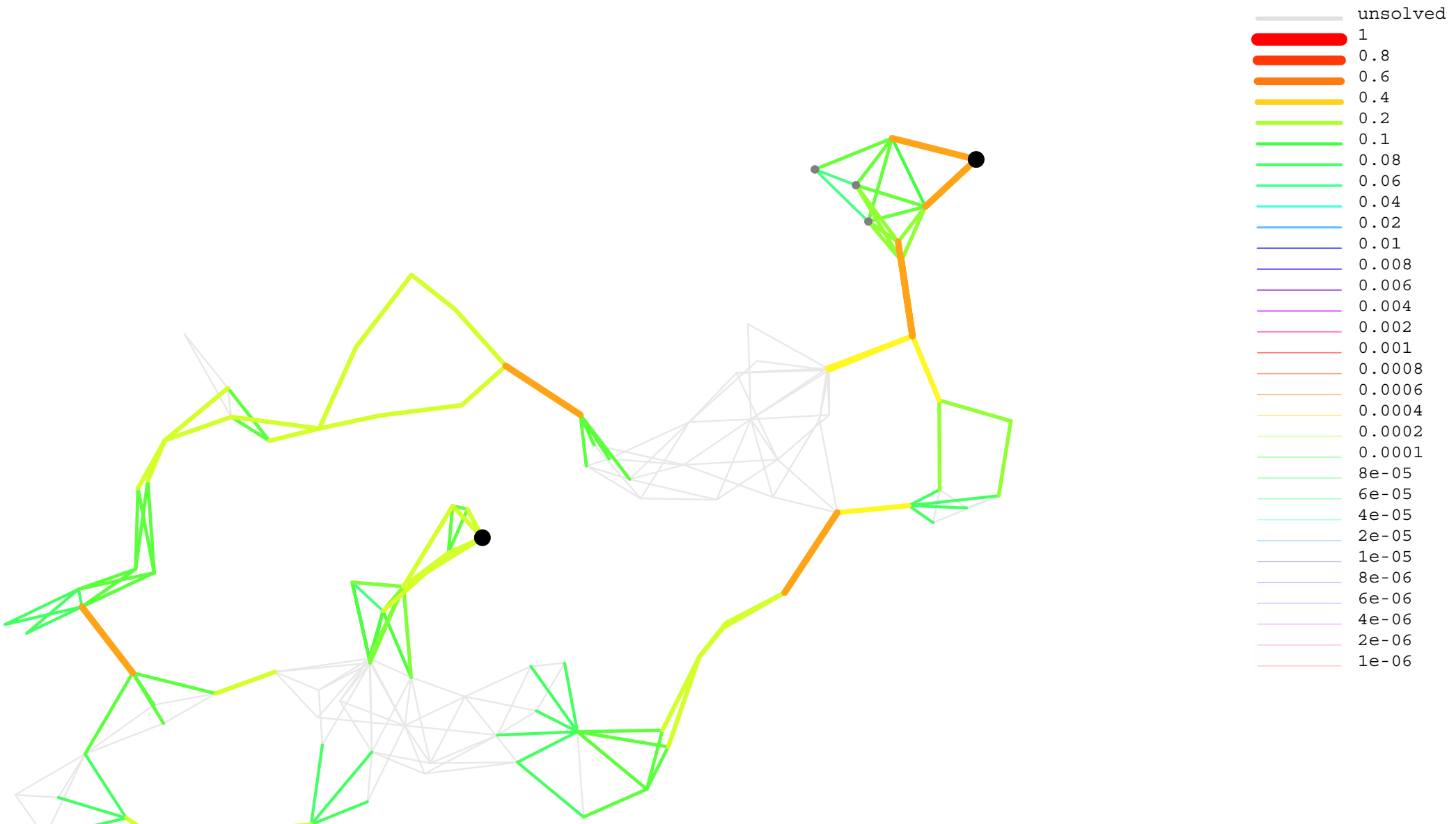
180 nodes, clock 45, layer 12, 5 bottlenecks at load 0.086



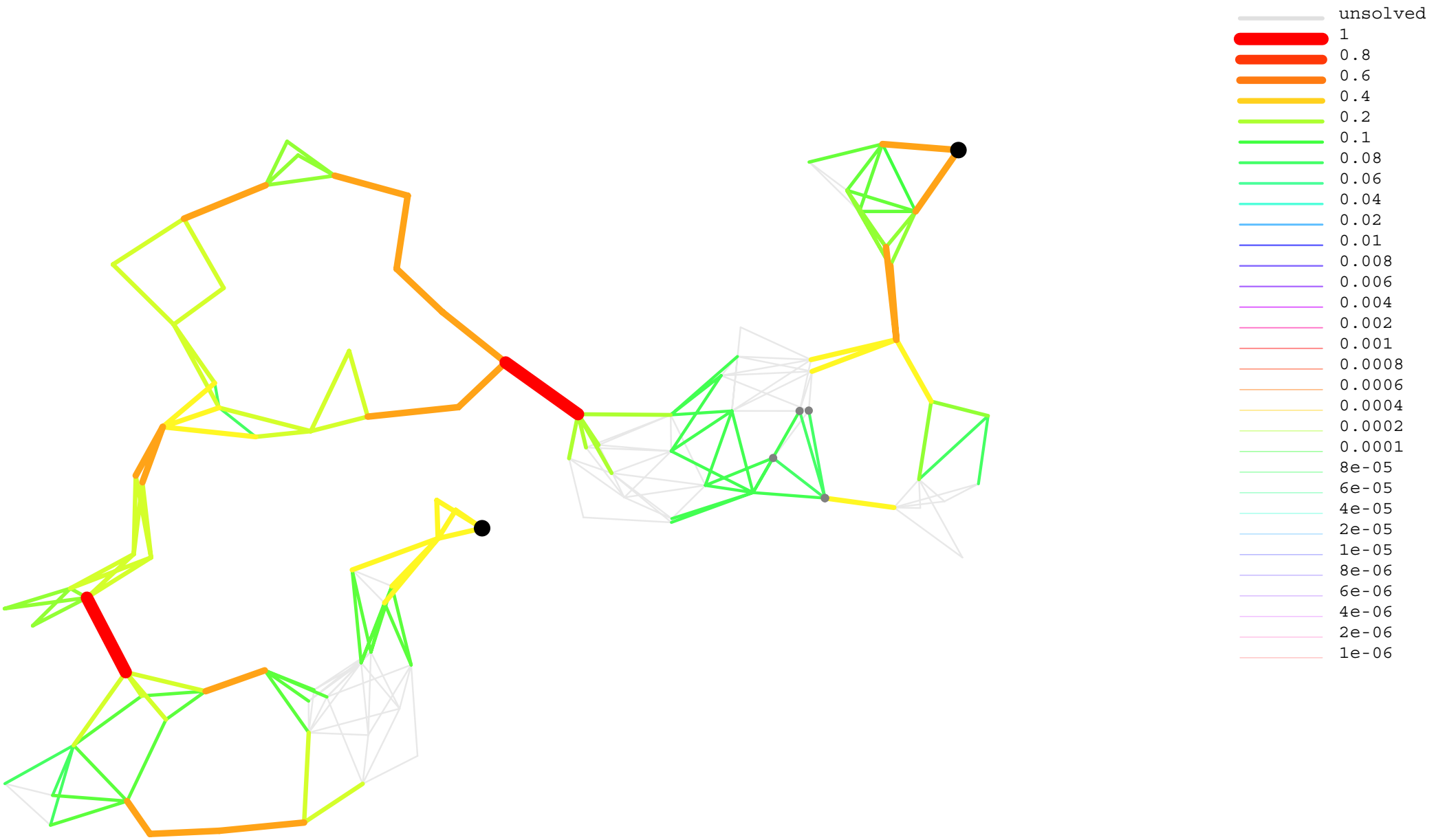
180 nodes, clock 46, layer 12, 2 bottlenecks at load 0.0785714286



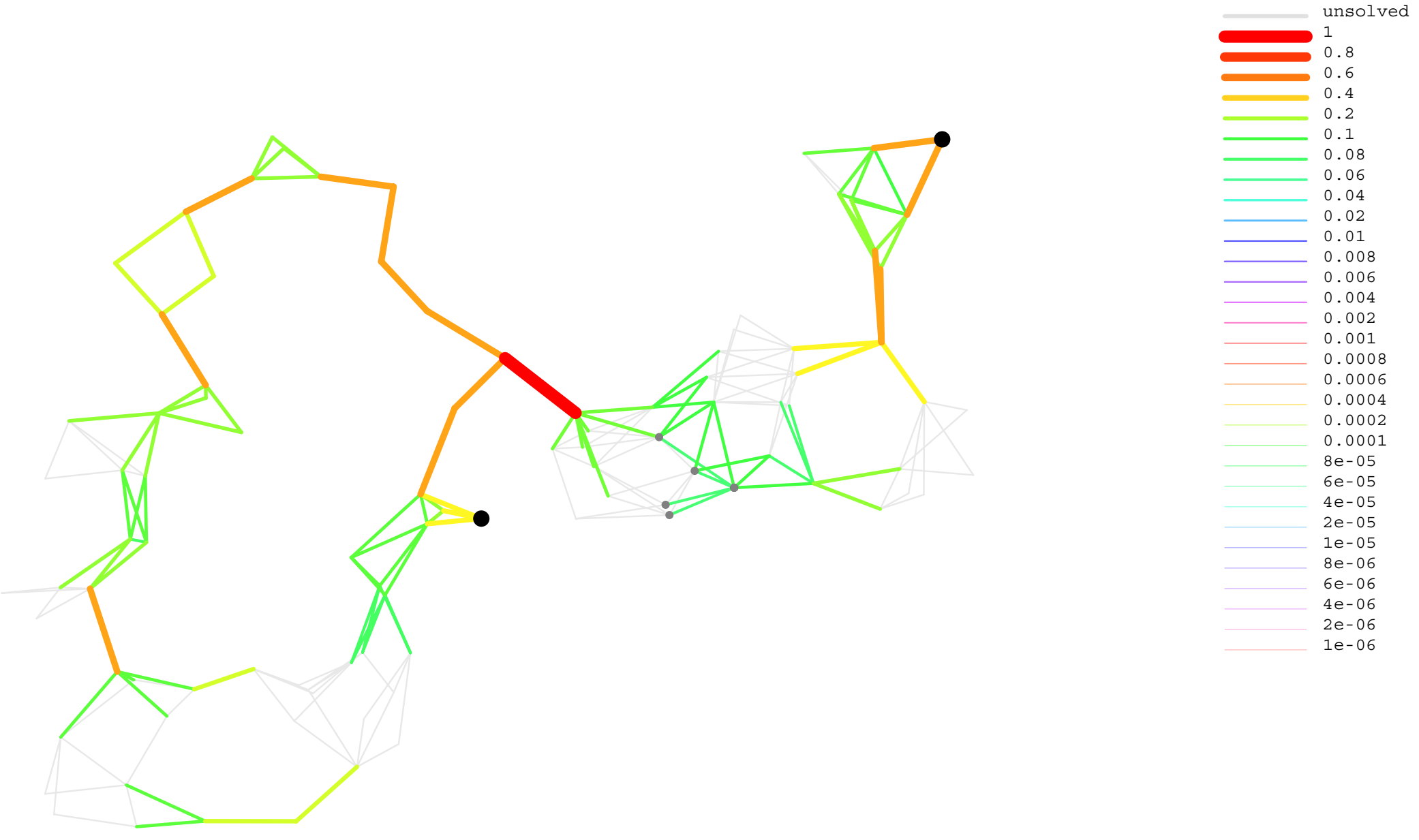
180 nodes, clock 47, layer 12, 7 bottlenecks at load 0.0892857143



180 nodes, clock 48, layer 12, 2 bottlenecks at load 0.0666666667



180 nodes, clock 49, layer 12, 3 bottlenecks at load 0.0808080808



180 nodes, clock 50, layer 12, 4 bottlenecks at load 0.075