## 图

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| # | 题名 | 题解 | 通过率 | 难度 | 出现频率 |
| 269 | [火星词典](https://leetcode-cn.com/problems/alien-dictionary) | [18](https://leetcode-cn.com/problems/alien-dictionary/solution) | 38.4% | 困难 | 51.45% |
| 1203 | [项目管理](https://leetcode-cn.com/problems/sort-items-by-groups-respecting-dependencies) | [5](https://leetcode-cn.com/problems/sort-items-by-groups-respecting-dependencies/solution) | 32.0% | 困难 | 49.92% |
| 839 | [相似字符串组](https://leetcode-cn.com/problems/similar-string-groups) | [16](https://leetcode-cn.com/problems/similar-string-groups/solution) | 28.9% | 困难 | 39.06% |
| 928 | [尽量减少恶意软件的传播 II](https://leetcode-cn.com/problems/minimize-malware-spread-ii) | [7](https://leetcode-cn.com/problems/minimize-malware-spread-ii/solution) | 37.9% | 困难 | 32.98% |
| 1162 | [地图分析](https://leetcode-cn.com/problems/as-far-from-land-as-possible) | [30](https://leetcode-cn.com/problems/as-far-from-land-as-possible/solution) | 36.6% | 中等 | 32.17% |
| 1153 | [字符串转化](https://leetcode-cn.com/problems/string-transforms-into-another-string) | [9](https://leetcode-cn.com/problems/string-transforms-into-another-string/solution) | 29.6% | 困难 | 32.07% |
| 1043 | [分隔数组以得到最大和](https://leetcode-cn.com/problems/partition-array-for-maximum-sum) | [9](https://leetcode-cn.com/problems/partition-array-for-maximum-sum/solution) | 61.8% | 中等 | 28.24% |
| 743 | [网络延迟时间](https://leetcode-cn.com/problems/network-delay-time) | [24](https://leetcode-cn.com/problems/network-delay-time/solution) | 44.7% | 中等 | 27.01% |
| 399 | [除法求值](https://leetcode-cn.com/problems/evaluate-division) | [39](https://leetcode-cn.com/problems/evaluate-division/solution) | 52.7% | 中等 | 22.97% |
| 310 | [最小高度树](https://leetcode-cn.com/problems/minimum-height-trees) | [21](https://leetcode-cn.com/problems/minimum-height-trees/solution) | 32.9% | 中等 | 21.8% |
| 996 | [正方形数组的数目](https://leetcode-cn.com/problems/number-of-squareful-arrays) | [10](https://leetcode-cn.com/problems/number-of-squareful-arrays/solution) | 42.1% | 困难 | 21.72% |
| 207 | [课程表](https://leetcode-cn.com/problems/course-schedule) | [57](https://leetcode-cn.com/problems/course-schedule/solution) | 48.5% | 中等 | 18.71% |
| 133 | [克隆图](https://leetcode-cn.com/problems/clone-graph) | [47](https://leetcode-cn.com/problems/clone-graph/solution) | 47.9% | 中等 | 17.12% |
| 765 | [情侣牵手](https://leetcode-cn.com/problems/couples-holding-hands) | [28](https://leetcode-cn.com/problems/couples-holding-hands/solution) | 55.2% | 困难 | 16.52% |
| 997 | [找到小镇的法官](https://leetcode-cn.com/problems/find-the-town-judge) | [40](https://leetcode-cn.com/problems/find-the-town-judge/solution) | 49.2% | 简单 | 15.45% |
| 332 | [重新安排行程](https://leetcode-cn.com/problems/reconstruct-itinerary) | [15](https://leetcode-cn.com/problems/reconstruct-itinerary/solution) | 34.0% | 中等 | 14.96% |
| 802 | [找到最终的安全状态](https://leetcode-cn.com/problems/find-eventual-safe-states) | [12](https://leetcode-cn.com/problems/find-eventual-safe-states/solution) | 44.9% | 中等 | 14.19% |
| 1129 | [颜色交替的最短路径](https://leetcode-cn.com/problems/shortest-path-with-alternating-colors) | [18](https://leetcode-cn.com/problems/shortest-path-with-alternating-colors/solution) | 33.2% | 中等 | 14.11% |
| 785 | [判断二分图](https://leetcode-cn.com/problems/is-graph-bipartite) | [27](https://leetcode-cn.com/problems/is-graph-bipartite/solution) | 41.9% | 中等 | 13.34% |
| 685 | [冗余连接 II](https://leetcode-cn.com/problems/redundant-connection-ii) | [12](https://leetcode-cn.com/problems/redundant-connection-ii/solution) | 32.5% | 困难 | 12.78% |
| 210 | [课程表 II](https://leetcode-cn.com/problems/course-schedule-ii) | [38](https://leetcode-cn.com/problems/course-schedule-ii/solution) | 45.5% | 中等 | 11.26% |
| 990 | [等式方程的可满足性](https://leetcode-cn.com/problems/satisfiability-of-equality-equations) | [18](https://leetcode-cn.com/problems/satisfiability-of-equality-equations/solution) | 37.2% | 中等 | 11.18% |
| 323 | [无向图中连通分量的数目](https://leetcode-cn.com/problems/number-of-connected-components-in-an-undirected-graph) | [21](https://leetcode-cn.com/problems/number-of-connected-components-in-an-undirected-graph/solution) | 52.7% | 中等 | 10.25% |
| 1042 | [不邻接植花](https://leetcode-cn.com/problems/flower-planting-with-no-adjacent) | [32](https://leetcode-cn.com/problems/flower-planting-with-no-adjacent/solution) | 45.7% | 简单 | 9.61% |
| 841 | [钥匙和房间](https://leetcode-cn.com/problems/keys-and-rooms) | [29](https://leetcode-cn.com/problems/keys-and-rooms/solution) | 58.5% | 中等 | 8.47% |
| 684 | [冗余连接](https://leetcode-cn.com/problems/redundant-connection) | [35](https://leetcode-cn.com/problems/redundant-connection/solution) | 54.6% | 中等 | 4.93% |
| 1267 | [统计参与通信的服务器](https://leetcode-cn.com/problems/count-servers-that-communicate) | [25](https://leetcode-cn.com/problems/count-servers-that-communicate/solution) | 58.1% | 中等 | 3.34% |
| 1168 | [水资源分配优化](https://leetcode-cn.com/problems/optimize-water-distribution-in-a-village) | [5](https://leetcode-cn.com/problems/optimize-water-distribution-in-a-village/solution) | 36.4% | 困难 |  |
| 1161 | [最大层内元素和](https://leetcode-cn.com/problems/maximum-level-sum-of-a-binary-tree) | [27](https://leetcode-cn.com/problems/maximum-level-sum-of-a-binary-tree/solution) | 66.4% | 中等 |  |
| 1136 | [平行课程](https://leetcode-cn.com/problems/parallel-courses) | [5](https://leetcode-cn.com/problems/parallel-courses/solution) | 49.1% | 困难 |  |
| 1135 | [最低成本联通所有城市](https://leetcode-cn.com/problems/connecting-cities-with-minimum-cost) | [5](https://leetcode-cn.com/problems/connecting-cities-with-minimum-cost/solution) | 38.4% | 中等 |  |
| 1102 | [得分最高的路径](https://leetcode-cn.com/problems/path-with-maximum-minimum-value) | [11](https://leetcode-cn.com/problems/path-with-maximum-minimum-value/solution) | 25.8% | 中等 |  |
| 959 | [由斜杠划分区域](https://leetcode-cn.com/problems/regions-cut-by-slashes) | [11](https://leetcode-cn.com/problems/regions-cut-by-slashes/solution) | 63.1% | 中等 |  |
| 854 | [相似度为 K 的字符串](https://leetcode-cn.com/problems/k-similar-strings) | [15](https://leetcode-cn.com/problems/k-similar-strings/solution) | 26.3% | 困难 |  |
| 1059 | [从始点到终点的所有路径](https://leetcode-cn.com/problems/all-paths-from-source-lead-to-destination) | [5](https://leetcode-cn.com/problems/all-paths-from-source-lead-to-destination/solution) | 26.5% | 中等 |  |
| 444 | [序列重建](https://leetcode-cn.com/problems/sequence-reconstruction) | [6](https://leetcode-cn.com/problems/sequence-reconstruction/solution) | 20.9% | 中等 |  |
| 261 | [以图判树](https://leetcode-cn.com/problems/graph-valid-tree) | [19](https://leetcode-cn.com/problems/graph-valid-tree/solution) | 42.7% | 中等 |  |