1145-05-91 Hayley Boynton, Ethan Burroughs* (erb8134@g.rit.edu) and Stephanie Gaston. On the Classification of Graphs Based on Their Rank Numbers.

A k-ranking of a graph G is a function $f: V(G) \to \{1, 2, ..., k\}$ such that if f(u) = f(v) then every uv simple path contains a vertex w such that f(w) > f(u). The rank number of G, denoted $\chi_r(G)$, is the minimum k such that a kranking exists for G. Rank number is a variant of graph colorings. It is known that given a graph G and a positive integer t the question of whether $\chi_r(G) \leq t$ is NP-complete. In this paper we completely characterize n-vertex graphs whose rank number is equal to n - 1 or n - 2. Also, we establish rank numbers of some dense subgraphs of complete graphs, some dense subgraphs of complete bipartite graphs, and complements of trees. In addition, we completely characterize the rank number of a subdivided star graphs and establish the rank number of all trees that contain a complete binary tree of the same height. (Received July 27, 2018)