

MANAGEMENT DEPARTMENT PRODUCTIVITY RANKINGS

In a study by Ph.D. students and faculty at Texas A&M University, the research productivity of management departments in U.S. and Canadian universities in the top management journals was analyzed and ranked. The results are provided in the attached Excel spreadsheets. To create the rankings, we counted all management departments and universities that published in the following eight top management journals:

- *Academy of Management Journal*
- *Academy of Management Review*
- *Administrative Science Quarterly*
- *Journal of Applied Psychology*
- *Organization Science*
- *Organizational Behavior and Human Decision Processes*
- *Personnel Psychology*
- *Strategic Management Journal*

Note: (1) that these data are not adjusted for faculty size; (2) only management departments were included (excluding psychology departments, industrial relations centers, other business school departments, etc.); (3) only one affiliation per article is counted (so that an article by two or more authors from the same university is counted only once).

Note also that the number of journal articles produced by management departments each year is only one indicator of management department productivity and quality. Thus, these rankings should never be used as the sole criteria for evaluating management departments.

For an alternative examination of management department productivity and impact (i.e., using impact factor scores based on the number of times a particular article is cited), see the following:

Podsakoff, P.M., MacKenzie, S.B., Podsakoff, N.P., & Bachrach, D.G. (2008). Scholarly influence in the field of management: A bibliometric analysis of the determinants of university and author impact in the management literature in the past quarter century. *Journal of Management*, 34, 641-720.