Title
Hierarchical Clustering of Abstract and Concrete Nouns

Permalink
https://escholarship.org/uc/item/3179j845

Journal

ISSN
1069-7977

Authors
Barsalo, Lawrence
Brasfield, Joy Lynn
Gries, Stefan Th.
et al.

Publication Date
2009

Peer reviewed
Hierarchical Clustering of Abstract and Concrete Nouns

Christine Wilson
Emory University

Stefan Th. Gries
University of California, Santa Barbara

Joy Lynn Brasfield
Emory University

Lawrence Barsalou
Emory University

Abstract: What types of organization characterize the conceptual system? We used linguistic cluster analysis to explore organization in separate samples of concrete and abstract nouns. Text co-occurrence vectors were used to determine similarities of words in the two samples. The resulting solutions of hierarchical clusters were coded for the type of organization: word associations, taxonomic relations, partonymic relations, or thematic relations. We used the co-occurring context words extracted from the text corpus to guide the coding of each cluster. The coding analysis revealed larger proportions of thematic clusters in the abstract sample than the concrete sample at all levels of the hierarchy. In both samples, however, the proportion of thematic clusters was greater than or equal to 40