**Title:** Affordance Norms for 3000 Concepts

**Authors:** Nicholas P. Maxwell, Alen Hajnal, & Mark J. Huff

**Abstract**

Objects can be described in several ways, such as their relationship to other objects (i.e., associations) or in terms of their constituent features (e.g., birds have wings, feathers, etc.). Affordances (i.e., actionable properties of objects) provide another means of describing items. Although they are similar to semantic features, affordances describe an interactive relationship between an actor and an object rather than the specific properties comprising the object. [TRANSITION TO NORMS] The present study seeks to develop a large-scale database of affordance norms along with a searchable web-portal. This dataset contains normed information for 3000 concepts and has extensive overlap with words used in other semantic and lexical norm sets (e.g., Buchanan et al.’s 2019 semantic feature norms, ONE MORE). Overall, we show that words with many affordances [PROPERTIES OF THE DATASET] [IMPLICATIONS FOR FUTURE RESEARCH]

**Word count:** 132/200

**Presentation Type:** Spoken