

Challenging the Assumption of Structure-based embeddings in Few- and Zero-shot Knowledge Graph Completion

Filip Cornell^{1,3}, Chenda Zhang², Šarūnas Girdzijauskas¹, Jussi Karlgren³

1KTH Royal Institute of Technology, 2Carnegie Mellon University, 3Gavagai



work was partially supported by the Wallenberg Al Autonomous Systems and Software Program (ARKSP) funded is also as 15 Marcin Inakszon, Fredrik Ofsson, Toblan Norhund, and Soffe Vernewaere for valuable input and advic