

Gießener Abendgespräche Kognition und Gehirn

Mittwoch, 18.00 bis 20.00 Uhr im Philosophikum I, Raum F5

03. 07. 2019

Social Sensing: Learning Semantic Signatures from Data Traces

Prof. Dr. Krzysztof Janowicz (University of California – Santa Barbara)

Social sensing utilizes data traces actively or passively emitted by humans and their devices for a variety of downstream tasks in behavioral research, urban studies, information retrieval, and knowledge engineering. Focusing on urban environments, this talk will discuss so-called semantic signatures as a means to aggregate social sensing results at the type level to uniquely identify types of places by how humans interact with them. Examples for the usage of such signatures range from the delineation of vague cognitive regions to image classification.

Alle Interessierten sind herzlich willkommen!