## Modeling and Evaluation for Perspectivist NLP

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## 1. Abstract

A recent line of research in NLP proposes to never aggregate human annotations<sup>1</sup>, but rather to leverage the worth of knowledge found in label variation for building models [1] and evaluating them [2]. This approach is particularly relevant when dealing with highly subjective aspects of natural language such as irony or undesirable language. In this talk, I will present the perspectivist paradigm in NLP, and the results of recent and ongoing research focusing on building perspective-aware predictive models and automatically extract human perspectives from annotated data. Particular emphasis will be given to language resources, for training or few-shotting models, but also for benchmarking in the perspectivist framework.

## 2. Short Biography

Valerio Basile is an Assistant Professor at the Computer Science Department of the University of Turin, Italy, member of the Content-centered Computing group and the Hate Speech Monitoring group. His work spans across several areas such as: formal representations of meaning, linguistic annotation, natural language generation, commonsense knowledge, semantic parsing, sentiment analysis, and hate speech detection, perspectives and bias in supervised machine learning, from data creation to system evaluation. He is currently PI of the project BREAKhateDOWN "Toxic Language Understanding in Online Communication", and among the main proponents of the Perspectivist Data Manifesto.

## References

- F. Cabitza, A. Campagner, V. Basile, Toward a perspectivist turn in ground truthing for predictive computing, in: Proceedings of the AAAI Conference on Artificial Intelligence, volume 37, 2023, pp. 6860–6868.
- [2] V. Basile, M. Fell, T. Fornaciari, D. Hovy, S. Paun, B. Plank, M. Poesio, A. Uma, et al., We need to consider disagreement in evaluation, in: Proceedings of the 1st workshop on benchmarking: past, present and future, Association for Computational Linguistics, 2021, pp. 15–21.

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NL4AI 2024: Eighth Workshop on Natural Language for Artificial Intelligence, November 26-27th, 2024, Bolzano, Italy 🛆 valerio.basile@unito.it (V. Basile)