PolEval 2022/23

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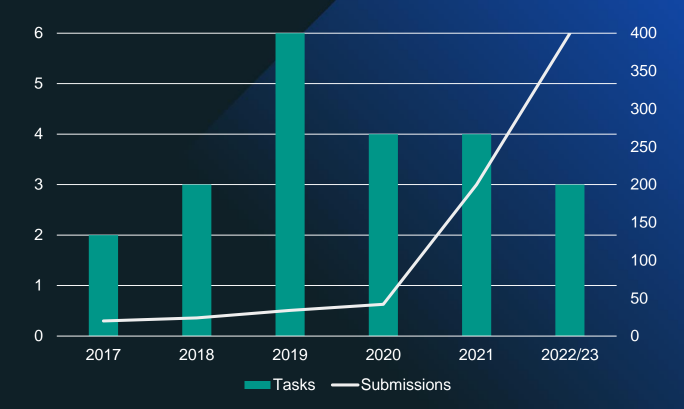
Aim of PolEval



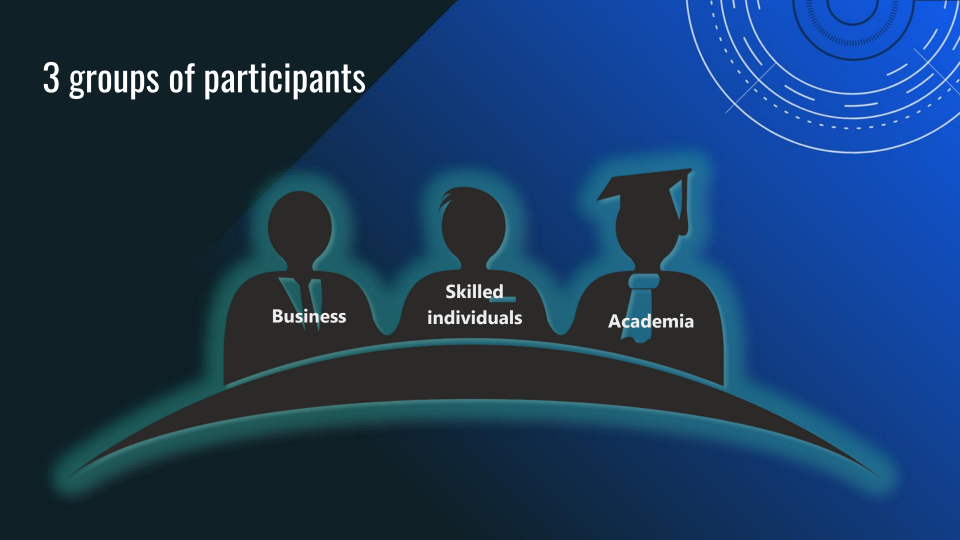
Let's create a competition modelled on Kaggle but linked to tasks in the NLP area for Polish, which aims to:

- develop established evaluation procedures for NLP tasks,
- produce annotated **datasets** that can be used for teaching and evaluating systems,
- objectively **compare systems** performing relevant tasks,
- **bring together** researchers from the scientific and business communities and to **share knowledge** between tchem,
- promote NLP for Polish.

6 editions of PolEval







Tasks of 2022/23



1. Punctuation prediction from conversational language

Piotr Pęzik, Michał Adamczyk (Voicelab and University of Łódź), Adam Wawrzyński, Sylwia Karasińska, Wojciech Janowski, Agnieszka Mikołajczyk, Filip Żarnecki, Patryk Neubauer, Anna Cichosz (Voicelab)

2. Abbreviation disambiguation

Michał Marcińczuk (Wrocław University of Technology), Łukasz Kobyliński (ICS PAS)

3. Passage retrieval

Piotr Rybak (ICS PAS), Aleksander Smywiński Pohl (AGH University of Science and Technology), Piotr Przybyła, Maciej Ogrodniczuk (ICS PAS)