



# PolEval 2022/23

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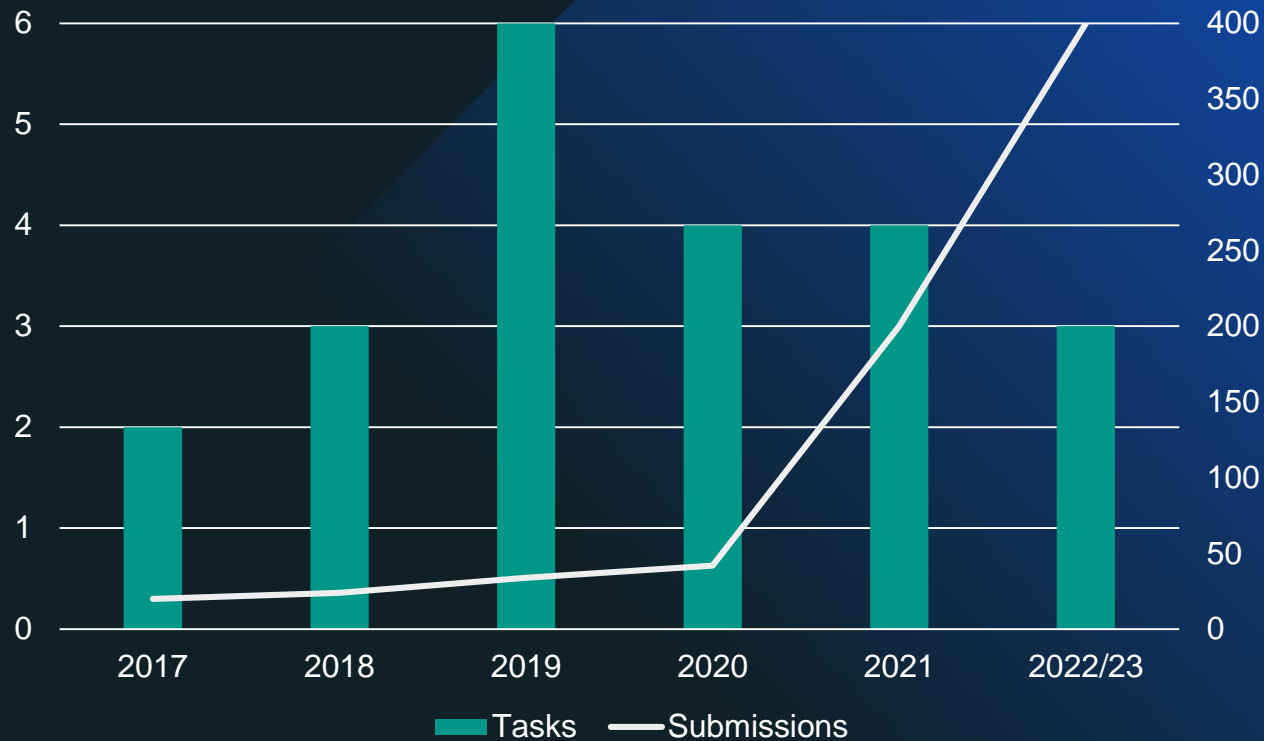
# Aim of PolEval

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 them,
- promote NLP for Polish.



# 6 editions of PolEval



# 3 groups of participants



**Business**



**Skilled  
individuals**



**Academia**



# Tasks of 2022/23



## 1. Punctuation prediction from conversational language

Piotr Pężik, 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)