





#### **EVALITA** Timeline

- July 28th 2025: submission of task proposals
- August 7hth 2025: notification of task proposal acceptance
- September 22, 2025: release of training data
- November 21, 2025: Call for Interest deadline
- November 24 December 1, 2025: first evaluation window
- November 27 December 4, 2025: second evaluation window
- December 1 December 8, 2025: third evaluation window
- December 15, 2025: results to participants
- January 9, 2026: submission of participants' report
- January 16, 2026: submission of organizers' report
- February 7, 2026: reviews to participants
- February 16, 2026: camera ready
- **February 26 27, 2026**: EVALITA workshop (Bari)





# **EVALITA** selected task

- FadeIT
- GSI:detect
- IMPOLS
- MultiPRIDE





## **FadeIT**





• Fallacy Detection in Italian Social Media Texts

Given a sentence:

TASK 1 multi-label classification task: detecting fallacies at coarse-grained level about migration, climate change, and public health issues

TASK 2 multi-label classification task: detecting fallacies at fine-grained level level about migration, climate change, and public health issues





### **GSI:**detect



Detecting Gender Stereotypes in Italian

Given a sentence:

TASK 1 regression task: determine the stereotypical score ranging from 0 to 1

TASK 2 multi-class classification task: determine the gender sterotype category





### **IMPOLS**



- IMplicit contents in POLitical Speech at EVALITA 2026
- Given an utterance in a context:
  - TASK 1 binary detection task: implicit content detection
  - TASK 2 binary classification task: implicit classification (implicature vs presupposition)
  - TASK 3 multiclass classification task: in which the systems have to identify if implicatures classification (particularized conversational vs generalized conversational vs conventional)





### **MultiPRIDE**



 Multilingual Automatic Detection of Reclamation of Slurs in the LGBTQ+ Context GBITES

Given a sentence:

TASK 1 binary classification task: determine whether a term related to LGBTQ+ context is used with a reclamatory intent

TASK 2 binary classification task: determine whether a term related to LGBTQ+ context is used with a reclamatory intent + context



