

# MultiClaimNet



UK Research  
and Innovation



Funded by  
the European Union

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## Download



The MultiClaimNet datasets are available for download via Zenodo:  
<https://zenodo.org/records/15100352>

Please refer to the repository for detailed documentation, dataset structure, and access instructions. Access to the full dataset requires prior agreement to specific terms and conditions.

## Researchers



- Rubaa Panchendrarajan
- Rubén Míguez
- Arkaitz Zubiaga

These researchers are affiliated with Queen Mary University of London and Newtral Media Audiovisual (Spain), collaborating on multilingual automated fact-checking research.

## Summary

MultiClaimNet is a massively multilingual claim clustering resource designed to support scalable automated fact-checking. It comprises three claim cluster datasets constructed from claim-matching pairs, covering claims written in 86 languages. The largest dataset contains 85.3K fact-checked claims grouped into 30.9K clusters. The dataset provides ground-truth claim clusters to facilitate research on multilingual claim retrieval, clustering, and misinformation tracking.

## What We Offer

- **Three Complementary Datasets:** Two smaller curated datasets (ClaimCheck, ClaimMatch) and one large-scale automatically constructed dataset (MultiClaim).
- **Cluster-Level Ground Truth:** Enables evaluation using ARI, AMI, V-measure, and other clustering metrics.
- **Multilingual Representation:** Supports research on cross-lingual and multilingual fact-checking.

## Key Features

- **Multilingual Coverage:** Claims across 86 languages
- **Large-Scale Clustering:** 85.3K claims grouped into 30.9K validated clusters in the largest dataset.
- **Ground-Truth Clusters:** First dedicated dataset collection for evaluating claim clustering approaches.

## Collaboration Objectives

The MultiClaimNet project seeks to:

- Advance research in multilingual claim clustering for automated fact-checking.
- Improve scalability of fact-checking pipelines.
- Encourage development of robust, task-specific clustering methods for real-world fact-check databases.