## **Report Eval Model**

n\_split: 1
metrics:
Precision:

relevant\_threshold: None sys\_average: macro precision:

#### PrecisionAtK:

k: 2 relevant\_threshold: None sys\_average: macro precision:

### NDCG:

MRR:

relevant\_threshold: None

## FMeasureAtK:

k: 1 beta: 1 relevant\_threshold: None sys\_average: macro precision:

# sys\_results: sys - fold1:

Precision - macro: 0.5569683877689684 Precision@2 - macro: 0.6527041357370096 NDCG: 0.9352931936500292 MRR: 0.7960224881751922

F1@1 - macro: 0.042208571493668134

## sys - mean:

Precision - macro: 0.5569683877689684 Precision@2 - macro: 0.6527041357370096

NDCG: 0.9352931936500292 MRR: 0.7960224881751922

F1@1 - macro: 0.042208571493668134