

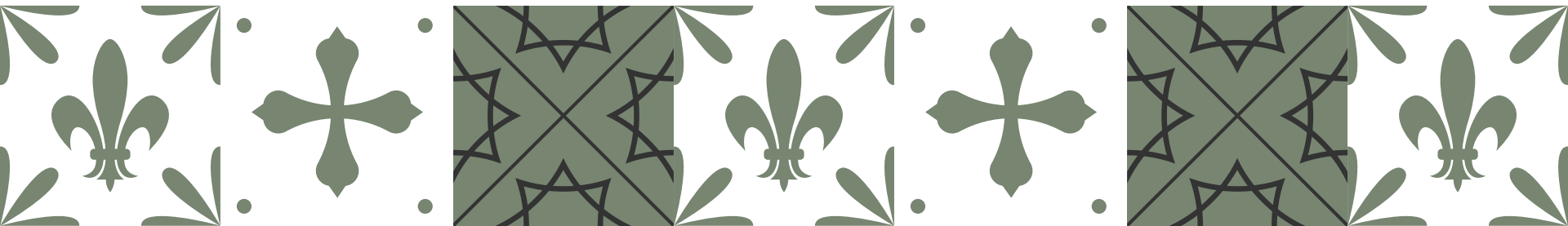
# Prompt-based Alignment of Headlines and Images Using OpenCLIP

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# Takeaway Message

- *Out-of-the-box* CLIP models perform well for aligning images and descriptive captions
- Creating ‘caption-like’ article text from headline and lead instead of headlines *underperforms*
- *Decreased performance* with the inclusion of AI-generated pictures when compared with editorially selected images





# Motivation & Related Work

- Using LAION-5B OpenClip model, pretrained on web-images
- Caption-focus motivated by CLIP being trained with captions...
- ...but headlines make use of specific grammatical constructs
- Bridging this gap by...
  - rewriting of headlines and leads
  - inclusion of additional article information
  - inclusion of named entity information



# Approach



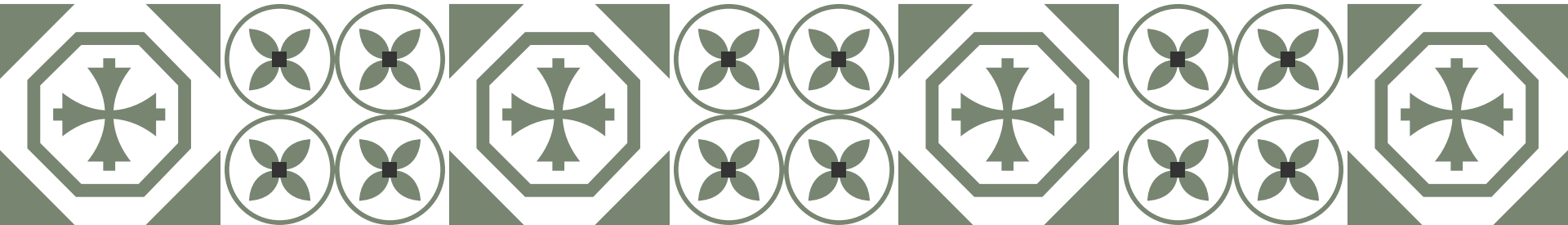
- We used OpenCLIP for processing all three datasets
- Formulation of ‘caption-like’ text using:
  - Raw title (baseline for comparison)
  - Pre-processed title (adjusted title)
  - Raw tags (additional article information)
  - T5 (completely rewrite text)
  - NER-TextRank 10 (additional named entity information)

# Results (Hits@100)

	GDELT1 Train	GDELT1 Test	GDELT2 Train	GDELT2 Test	RT Train	RT Test
Raw title	.818	.943	.778	.915	.481	.635
Pre-processed title	.790	.923	.747	.902	.456	.628
Raw Tags	.778	.925	.727	.892	.429	.545
T5	.788	.927	.751	.906	.356	.491
NER	.713	.871	.677	.848	.368	.507

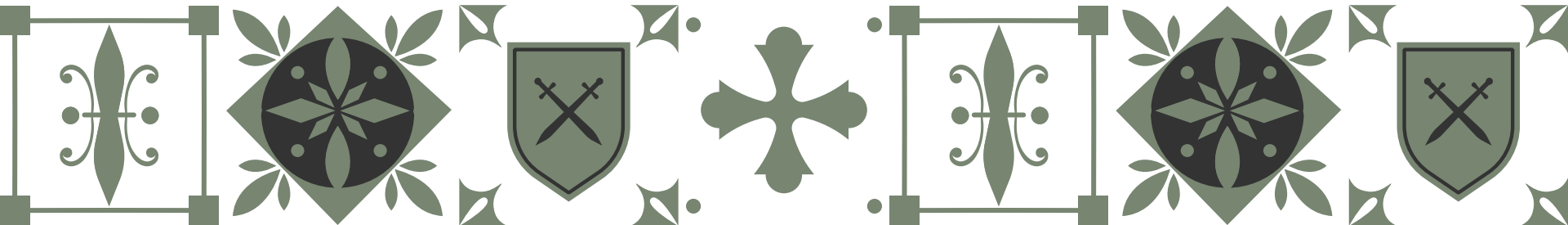
# Lessons Learned: Insight

- Best performance of raw title indicates...
  - editors *predominantly* focus on titles for image selection
  - additional information (tags & NER) *do not help*
- Focus on *language-specific* rewriting of prompts
- *Separation* of editorial and AI-generated content



# Lessons Learned: Outlook

- Conduct interviews to ask editors...
  - what the basis is for the image selection
  - what the tools are at their disposal
  - ask about user preferences (for generation model)
- Reversing the pipeline by creating captions for images
- Train model to generate better caption-like prompts



# Questions?

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