

# Comments of MetaFEND

- Fusion the meta-learning and neural process and overcome their limitations (event heterogeneity, under-fitting).
- Use hard-attention ([Gumbel SoftMax](#)) to [trim irrelevant data](#) and select the most relative samples.
- Use label embedding to consider the [categorical characteristics](#).
- Need used a set of posts which associated with specific event in real application.
  - When real news in the wrong event set. ([Episodic classification](#))

