

Fact Duration Modeling:

We train **regression** and **classification** BERT models

Training w/ Distant Supervision:

Fact Duration Evaluation: Facts from SituatedQA



TimePre: Duration-related **news text**

TimeQA: Temporal knowledge-bases

Can we STOP models from predicting outdated facts?

Adjusting Confidence w/ Predicted Durations:

We use **T5** and **DPR**, both pretrained and finetuned in **2018**

We adjust confidence for each fact duration model using:

- **Regression**: Zero confidence if m > d
- **Classification:** Use CDF to scale confidence by P(m > d)



Hybrid Systems — ① T5 + DPR (2021)

• Use a cheaper closed book system when possible

Heterogeneous Retrieval – 2 DPR (2018 + 2021)

• Simulate retrieval over articles authored on different dates



Beyond Calibration: Adaptive Inference | "As of my last knowledge update..."

We find that GPT-4 **over-abstains**

 GPT-4 abstains on 95% of facts that have changed between 2018 and 2021 and 79% of facts that have not changed.

Does GPT-4 abstain on questions with durations of ≤ 2 years?

• GPT-4's knowledge cutoff was in $_{50}$ 2021. We evaluate in 2023.



GPT-4