

---

# World Central Banks (Supplementary Material)

---

1

**Kaggle Dataset:**

<https://www.kaggle.com/datasets/gtfintechlab/wcb-dataset-annotated/data>

2

**Website:**

<https://gcb-web-bb21b.web.app/>

3 **Kaggle**

4 Publishing our dataset on Kaggle offers distinct advantages over platforms like HuggingFace, par-  
5 ticularly in terms of usability and community engagement. Kaggle provides integrated tools for data  
6 visualization, version control, and collaborative discussion, streamlining the research workflow. Its  
7 active community of data practitioners fosters faster feedback and broader adoption. Unlike Hug-  
8 gingFace, which is primarily model-focused, Kaggle is optimized for dataset-driven experimen-  
9 tation, making it a more practical platform for sharing, validating, and improving data-centric work.  
10 Hosting the dataset on Kaggle thus ensures greater transparency, accessibility, and impact across  
11 both academic and applied research communities.

12 **Website**

13 Our World Central Banks website offers a structured and accessible overview of our research. It  
14 features a task-specific model leaderboard with direct links to download and explore the best per-  
15 forming model. The site includes comprehensive dataset statistics and benchmark results to support  
16 evaluation and comparison. Each central bank has an individual page outlining its monetary policy,  
17 along with visualizations of hawkishness measures and inflation trends over time. While AI re-  
18 searchers and data scientists may focus on model performance and raw data, finance and economics  
19 professionals may find the time series hawkishness measures more relevant. For these users, we pro-  
20 vide the ability to download these measures directly, providing a simple and efficient way to access  
21 and analyze the information.