
⌚ TIME-MOE: BILLION-SCALE TIME SERIES FOUNDATION MODELS WITH MIXTURE OF EXPERTS

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ABSTRACT

Deep learning for time series forecasting has seen significant advancements over the past decades. However, despite the success of large-scale pre-training in language and vision domains, pre-trained time series models remain limited in scale and operate at a high cost, hindering the development of larger capable forecasting models in real-world applications. In response, we introduce TIME-MOE, a scalable and unified architecture designed to pre-train larger, more capable forecasting foundation models while reducing inference costs. By leveraging a sparse mixture-of-experts (MoE) design, TIME-MOE enhances computational efficiency by activating only a subset of networks for each prediction, reducing computational load while maintaining high model capacity. This allows TIME-MOE to scale effectively without a corresponding increase in inference costs. TIME-MOE comprises a family of decoder-only transformer models that operate in an autoregressive manner and support flexible forecasting horizons with varying input context lengths. We pre-trained these models on our newly introduced large-scale data Time-300B, which spans over 9 domains and encompassing over 300 billion time points. For the first time, we scaled a time series foundation model up to 2.4 billion parameters, achieving significantly improved forecasting precision. Our results validate the applicability of scaling laws for training tokens and model size in the context of time series forecasting. Compared to dense models with the same number of activated parameters or equivalent computation budgets, our models consistently outperform them by large margin. These advancements position TIME-MOE as a state-of-the-art solution for tackling real-world time series forecasting challenges with superior capability, efficiency, and flexibility.

Resources: <https://github.com/Time-MoE/Time-MoE>

1 INTRODUCTION

Time series data is a major modality in real-world dynamic systems and applications across various domains (Box et al., 2015; Zhang et al., 2024; Liang et al., 2024). Analyzing time series data is challenging due to its inherent complexity and distribution shifts, yet it is crucial for unlocking insights that enhance predictive analytics and decision-making. As a key task in high demand, time series forecasting has long been studied and is vital for driving various use cases in fields such as energy, climate, education, quantitative finance, and urban computing (Jin et al., 2023; Nie et al., 2024; Mao et al., 2024). Traditionally, forecasting has been performed in a task-specific, end-to-end manner using either statistical or deep learning models. Despite their competitive performance, the field has not converged on building unified, general-purpose forecasting models until recently, with the emergence of a few foundation models (FMs) for universal forecasting (Das et al., 2024; Woo et al., 2024; Ansari et al., 2024). Although promising, they are generally small in scale and have limited task-solving capabilities compared to domain-specific models, limiting their real-world impact when balancing forecasting precision against computational budget.

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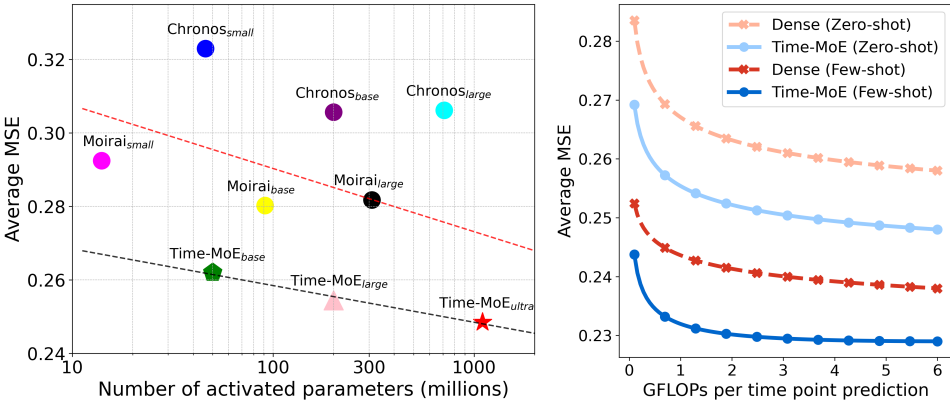


Figure 1: Performance overview. **(Left)** Comparison between TIME-MOE models and state-of-the-art time series foundation models, reporting the average zero-shot performance across six benchmark datasets. **(Right)** Comparison of few- and zero-shot performance between TIME-MOE and dense variants, with similar effective FLOPs per time series token, across the same six benchmarks.

Increasing model size and training tokens typically leads to performance improvements, as known as scaling laws, which have been extensively explored in the language and vision domains (Kaplan et al., 2020; Alabdulmohsin et al., 2022). However, such properties have not been thoroughly investigated in the time series domain. Assuming that scaling forecasting models with high-quality training data follows similar principles, several challenges remain: ***Dense versus sparse training***. Most time series forecasting models compose of dense layers, which means each input time series tokens requires computations with all model parameters. While effective, this is computationally intensive. In contrast, sparse training with mixture-of-experts (MoE) is more flop-efficient per parameter and allows for scaling up model size with a fixed inference budget while giving better performance, as showcased on the right of Figure 1. However, optimizing a sparse, large-scale time series model faces another challenge of ***stability and convergency***. Time series are highly heterogeneous (Woo et al., 2024; Dong et al., 2024), and selecting the appropriate model design and routing algorithm often involves a trade-off between performance and computational efficiency. Sparse solutions for time series foundation models have yet to be explored, leaving a significant gap in addressing these two challenges. While time series ***pre-training datasets*** are no longer a major bottleneck, most existing works (Das et al., 2024; Woo et al., 2024; Ansari et al., 2024) have not extensively discussed their in-model data processing pipelines or mixing strategies. Answering this is particularly important, given that existing data archives are often noisy and largely imbalanced across domains.

On the other hand, most time series FMs face limitations in ***flexibility and generalizability***. General-purpose forecasting is a fundamental capability, requiring a model to handle any forecasting problems, regardless of context lengths, forecasting horizons, input variables, and other properties such as frequencies and distributions. Meanwhile, achieving strong generalizability pushes the boundaries further than existing works often fail to meet simultaneously. For instance, Timer (Liu et al., 2024b) has limited native support for arbitrary output lengths, which may lead to truncated outputs, while Moment (Goswami et al., 2024) operates with a fixed input context length. Although Moirai (Woo et al., 2024) achieves universal forecasting, it depends on hardcoded heuristics in both the input and output layers.

The recognition of the above challenges naturally raises a pivotal question:

How to scale time series foundation models to achieve universal forecasting while balancing model capability and computational overhead, mirroring the success of foundation models in other domains?

Answering this question drives the design of TIME-MOE, a scalable and unified architecture for pre-training larger, more capable forecasting FMs while reducing computational costs. TIME-MOE consists of a family of decoder-only transformer models with a mixture-of-experts architecture, operating in an auto-regressive manner to support any forecasting horizon and accommodate context lengths of up to 4096. With its sparsely activated design, TIME-MOE enhances computational efficiency by activating only a subset of networks for each prediction, reducing computational load

while maintaining high model capacity. This allows TIME-MOE to scale effectively without significantly increasing inference costs. Our proposal is built on a minimalist design, where the input time series is point-wise tokenized and encoded before being processed by a sparse transformer decoder, activating only a small subset of parameters. Pre-trained on large-scale time series data across 9 domains and over 300 billion time points, TIME-MOE is optimized through multi-task learning to forecast at multiple resolutions. During inference, different forecasting heads are utilized to enable forecasts across diverse scales, enabling flexible forecast horizons. For the first time, we scale a time series FM up to 2.4 billion parameters, achieving substantial improvements in forecasting precision compared to existing models, as shown on the left of Figure 1. Compared to dense models with the same number of activated parameters or equivalent computational budgets, our models consistently outperform them by a large margin. Our contributions lie in three aspects:

1. We present TIME-MOE, a universal decoder-only time series forecasting foundation model architecture with mixture-of-experts. To the best of our knowledge, this is the first work to scale time series foundation models up to 2.4 billion parameters. TIME-MOE achieves substantial improvements in forecasting accuracy and consistently outperforms dense models with comparable computational resources, while maintaining high efficiency.
2. We introduce Time-300B, the largest open-access time series data collection, comprising over 300 billion time points spanning more than nine domains, accompanied by a well-designed data-cleaning pipeline. Our TIME-MOE models and Time-300B data collection are open-sourced.
3. Trained on Time-300B, TIME-MOE models outperform other time series foundation models with a similar number of activated parameters across six real-world benchmarks, achieving reductions in forecasting errors by an average of 20% and 24% in zero-shot and in-distribution scenarios, respectively.

2 RELATED WORK

Time Series Forecasting. Deep learning models have become powerful tools for time series forecasting over the past decade, which can be broadly categorized into two types: (1) *univariate models*, such as DeepState (Rangapuram et al., 2018), DeepAR (Salinas et al., 2020), and N-BEATS (Oreshkin et al., 2020), which focus on modeling individual time series, and (2) *multivariate models*, which include both transformer-based approaches (Wen et al., 2023; Zhou et al., 2021; Nie et al., 2023; Liu et al., 2024a; Wang et al., 2024c; Chen et al., 2024) and non-transformer models (Sen et al., 2019; Jin et al., 2022; Wang et al., 2024b; Hu et al., 2024; Qi et al., 2024), designed to handle multiple time series simultaneously. While these models achieve competitive in-domain performance, many are task-specific and fall short in generalizability when applied to cross-domain data in few-shot or zero-shot scenarios.

Large Time Series Models. Pre-training on large-scale sequence data has significantly advanced modality understanding in language and vision domains (Dong et al., 2019; Selva et al., 2023). Building on this progress, self-supervised learning has been extensively developed for time series (Zhang et al., 2024), employing masked reconstruction (Zerveas et al., 2021; Nie et al., 2023) or contrastive learning (Zhang et al., 2022; Yue et al., 2022; Yang et al., 2023). However, these methods are limited in both data and model scale, with many focused on in-domain learning and transfer. Recently, general pre-training of time series models on large-scale data has emerged, though still in its early stages with insufficient exploration into sparse solutions. We discuss the development more in Appendix A. Unlike these dense models, TIME-MOE introduces a scalable and unified architecture for pre-training larger forecasting foundation models, which is also more capable while maintaining the same scale of activated parameters or computational budget as dense models.

Sparse Deep Learning for Time Series. Deep learning models are often dense and over-parameterized (Hoefler et al., 2021), leading to increased memory and computational demands during both training and inference. However, sparse networks, such as mixture-of-experts models (Jacobs et al., 1991), which dynamically route inputs to specialized expert networks, have shown comparable or even superior generalization to dense models while being more efficient (Fedus et al., 2022; Riquelme et al., 2021). In time series research, model sparsification has received less attention, as time series models have traditionally been small in scale, with simple models like DLinear (Zeng et al., 2023) and SparseTSF (Lin et al., 2024) excelling in specific tasks prior to the advent of large-scale, general pre-training. The most relevant works on this topic include Pathformer (Chen et al.,

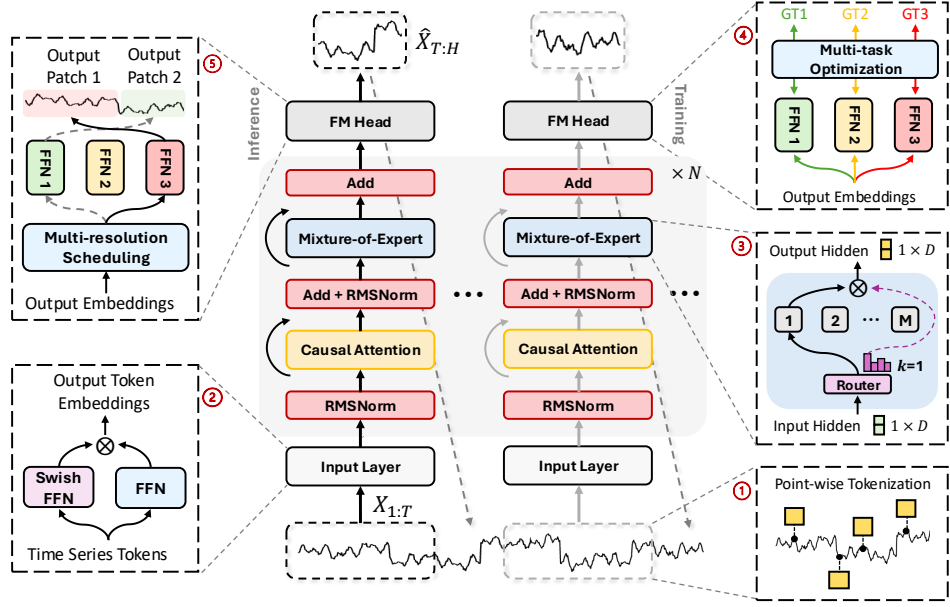


Figure 2: The architecture of TIME-MOE, which is a decoder-only model. Given an input time series of arbitrary length, ① we first tokenize it into a sequence of data points, ② which are then encoded. These tokens are processed through N -stacked backbone layers, primarily consisting of causal multi-head self-attention and ③ sparse temporal mixture-of-expert layers. During training, ④ we optimize forecasting heads at multiple resolutions. For model inference, TIME-MOE provides forecasts of flexible length by ⑤ dynamically scheduling these heads.

2024), MoLE (Ni et al., 2024), and IME (Ismail et al., 2023). However, none of them delve into the scalability of foundation models with sparse structures. Besides, MoLE and IME are not sparse models, as input data is passed to all heads and then combined to make predictions.

3 METHODOLOGY

Our proposed TIME-MOE, illustrated in Figure 2, adopts a mixture-of-experts-based, decoder-only transformer architecture, comprising three key components: (1) *input token embedding*, (2) *MoE transformer block*, and (3) *multi-resolution forecasting*. For the first time, we scale a sparsely-activated time series model to 2.4 billion parameters, achieving significantly better zero-shot performance with the same computation. This marks a major step forward in developing large time series models for universal forecasting.

Problem Statement. We address the problem of predicting future values in a time series: given a sequence of historical observations $\mathbf{X}_{1:T} = (x_1, x_2, \dots, x_T) \in \mathbb{R}^T$ spanning T time steps, our objective is to forecast the next H time steps, i.e., $\hat{\mathbf{X}}_{T+1:T+H} = f_\theta(\mathbf{X}_{1:T}) \in \mathbb{R}^H$. Here, f_θ represents a time series model, where T is the context length and H is the forecasting horizon. Notably, both T and H can be *flexible* during TIME-MOE inference, distinguishing it from task-specific models with fixed horizons. Additionally, channel independence (Nie et al., 2023) is adopted to transform a multivariate input into univariate series, allowing TIME-MOE to handle *any-variate* forecasting problems in real-world applications.

3.1 TIME-MOE OVERVIEW

Input Token Embedding. We utilize *point-wise tokenization* for time series embedding to ensure the completeness of temporal information. This enhances our model’s flexibility and broad applicability in handling variable-length sequences. Then, we employ SwiGLU (Shazeer, 2020) to embed each time series point:

$$\mathbf{h}_t^0 = \text{SwiGLU}(x_t) = \text{Swish}(Wx_t) \otimes (Vx_t), \quad (1)$$

where $W \in R^{D \times 1}$ and $V \in R^{D \times 1}$ are learnable parameters, and D denotes the hidden dimension.

MoE Transformer Block. Our approach builds upon a decoder-only transformer (Vaswani, 2017) and integrates recent advancements from large language models (Bai et al., 2023; Touvron et al., 2023). We employ RMSNorm (Zhang & Sennrich, 2019) to normalize the input of each transformer sub-layer, thereby enhancing training stability. Instead of using absolute positional encoding, we adopt rotary positional embeddings (Su et al., 2024), which provide greater flexibility in sequence length and improved extrapolation capabilities. In line with (Chowdhery et al., 2023), we remove biases from most layers but retain them in the QKV layer of self-attention to improve extrapolation. To introduce sparsity, we replace a feed-forward network (FFN) with a mixture-of-experts layer, incorporating a shared pool of experts that are sparsely activated.

$$\mathbf{u}_t^l = \text{SA}(\text{RMSNorm}(\mathbf{h}_t^{l-1})) + \mathbf{h}_t^{l-1}, \quad (2)$$

$$\bar{\mathbf{u}}_t^l = \text{RMSNorm}(\mathbf{u}_t^l), \quad (3)$$

$$\mathbf{h}_t^l = \text{Mixture}(\bar{\mathbf{u}}_t^l) + \mathbf{u}_t^l. \quad (4)$$

Here, SA denotes self-attention with a causal mask, and Mixture refers to the mixture-of-experts layer. In practice, Mixture comprises several expert networks, each mirroring the architecture of a standard FFN. An individual time series point can be routed to either a single expert (Fedus et al., 2022) or multiple experts (Lepikhin et al., 2020). One expert is designated as a shared expert to capture and consolidate common knowledge across different contexts.

$$\text{Mixture}(\bar{\mathbf{u}}_t^l) = g_{N+1,t} \text{FFN}_{N+1}(\bar{\mathbf{u}}_t^l) + \sum_{i=1}^N (g_{i,t} \text{FFN}_i(\bar{\mathbf{u}}_t^l)), \quad (5)$$

$$g_{i,t} = \begin{cases} s_{i,t}, & s_{i,t} \in \text{Topk}(\{s_{j,t} | 1 \leq j \leq N\}, K), \\ 0, & \text{otherwise,} \end{cases} \quad (6)$$

$$g_{N+1,t} = \text{Sigmoid}(\mathbf{W}_{N+1}^l \bar{\mathbf{u}}_t^l), \quad (7)$$

$$s_{i,t} = \text{Softmax}_i(\mathbf{W}_i^l \bar{\mathbf{u}}_t^l), \quad (8)$$

where $\mathbf{W}_i^l \in \mathbb{R}^{1 \times D}$ denotes the trainable parameters, and N and K respectively denote the numbers of non-shared experts and activated non-shared experts per MoE layer.

Multi-resolution Forecasting. We introduce a novel multi-resolution forecasting head, which allows for forecasting at multiple scales simultaneously, in contrast to existing foundation models that are limited to a single fixed scale. This capability enhances TIME-MOE’s flexibility by enabling forecasting across various horizons. The model employs multiple output projections from single-layer FFNs, each designed for different prediction horizons. During training, TIME-MOE aggregates forecasting errors from different horizons to compute a composite loss (Section 3.2.2), thereby improving the model generalization. By incorporating a simple greedy scheduling algorithm (see Appendix B), TIME-MOE efficiently handles predictions across arbitrary horizons. This design also boosts prediction robustness through multi-resolution ensemble learning during inference.

3.2 MODEL TRAINING

3.2.1 TIME-300B DATASET

Training time series foundation models require extensive, high-quality data. However, well-processed large-scale datasets are still relatively scarce. Recent advancements have facilitated the collection of numerous time series datasets from various sources (Godahewa et al., 2021; Ansari et al., 2024; Woo et al., 2024; Liu et al., 2024b). Nonetheless, data quality still remains a challenge, with prevalent issues such as *missing values* and *invalid observations* (Wang et al., 2024a) that can impair model performance and destabilize training. To mitigate these issues, we developed a streamlined *data-cleaning pipeline* (Appendix C) to filter and refine raw data, and constructed the largest open-access, high-quality time series data collection named Time-300B for foundation model pre-training. Time-300B is composed of a diverse range of publicly available datasets, spanning multiple domains such as energy, retail, healthcare, weather, finance, transportation, and web, as well as a portion of synthetic data to enhance the data quantity and diversity. Time-300B covers a wide spectrum of sampling frequencies from seconds to yearly intervals, and has over 300 billion time points after being processed by our data-cleaning pipeline, as summarized in Table 1.

Table 1: Key statistics of the pre-training dataset Time-300B from various domains.

	Energy	Finance	Healthcare	Nature	Sales	Synthetic	Transport	Web	Other	Total
# Seqs.	2,875,335	1,715	1,752	31,621,183	110,210	11,968,625	622,414	972,158	40,265	48,220,929
# Obs.	15.981 B	413.696 K	471.040 K	279.724 B	26.382 M	9.222 B	2.130 B	1.804 B	20.32 M	309.09 B
%	5.17 %	0.0001%	0.0001%	90.50 %	0.008 %	2.98%	0.69 %	0.58 %	0.006 %	100%

Table 2: A high-level summary of TIME-MOE model configurations.

	Layers	Heads	Experts	K	d_{model}	d_{ff}	d_{expert}	Activated Params	Total Params
TIME-MOE _{base}	12	12	8	2	384	1536	192	50 M	113 M
TIME-MOE _{large}	12	12	8	2	768	3072	384	200 M	453 M
TIME-MOE _{ultra}	36	16	8	2	1024	4096	512	1.1 B	2.4 B

3.2.2 LOSS FUNCTION

Pre-training time series foundation models in large scale presents significant challenges in training stability due to the massive datasets and the vast number of parameters involved. To address this, we use the Huber loss (Huber, 1992; Wen et al., 2019), which provides greater robustness to outliers and improves training stability:

$$\mathcal{L}_{\text{ar}}(x_t, \hat{x}_t) = \begin{cases} \frac{1}{2} (x_t - \hat{x}_t)^2, & \text{if } |x_t - \hat{x}_t| \leq \delta, \\ \delta \times (|x_t - \hat{x}_t| - \frac{1}{2} \times \delta), & \text{otherwise,} \end{cases} \quad (9)$$

where δ is a hyperparameter that balances the L1 and L2 loss components.

When training the model with a MoE architecture, focusing solely on optimizing prediction error often leads to load imbalance issues among the experts. A common problem is routing collapse (Shazeer et al., 2017), where the model predominantly selects only a few experts, limiting training opportunities for others. To mitigate this, following the approaches of (Dai et al., 2024; Fedus et al., 2022), we achieve expert-level balancing with an auxiliary loss to reduce routing collapse:

$$\mathcal{L}_{\text{aux}} = N \sum_{i=1}^N f_i r_i, \quad f_i = \frac{1}{KT} \sum_{t=1}^T \mathbb{I}(\text{Time point } t \text{ selects Expert } i), \quad r_i = \frac{1}{T} \sum_{t=1}^T s_{i,t}, \quad (10)$$

where f_i represents the fraction of tokens assigned to expert i , and r_i denotes the proportion of router probability allocated to expert i . \mathbb{I} is the indicator function. Finally, we combine the auto-regressive losses across all multi-resolution projections with the auxiliary balance loss to form the final loss:

$$\mathcal{L} = \frac{1}{P} \sum_{j=1}^P \mathcal{L}_{\text{ar}} \left(\mathbf{X}_{t+1:t+p_j}, \hat{\mathbf{X}}_{t+1:t+p_j} \right) + \alpha \mathcal{L}_{\text{aux}}, \quad (11)$$

where P is the number of multi-resolution projections and p_j is the horizon of the j -th projection.

3.2.3 MODEL CONFIGURATIONS AND TRAINING DETAILS

Informed by the scaling laws demonstrated by Llama (Dubey et al., 2024; Touvron et al., 2023), which show that a 7- or 8-billion parameter model continues to improve performance even after training on over one trillion tokens, we chose to scale TIME-MOE up to 2.4 billion parameters with around 1 billion of them activated. This model, TIME-MOE_{ultra}, supports inference on consumer-grade GPUs with less than 8GB of VRAM. We have also developed two smaller models: TIME-MOE_{base}, with 50 million activated parameters, and TIME-MOE_{large}, with 200 million activated parameters, both specifically designed for fast inference on CPU architectures. These streamlined models are strategically developed to ensure broader accessibility and applicability in resource-constrained environments. The detailed model configurations are in Table 2. Each model undergoes training for 100,000 steps with a batch size of 1024, where the maximum sequence length is capped at 4096. This setup results in the consumption of 4 million time points per iteration. We choose $\{1, 8, 32, 64\}$ as different forecast horizons in the output projection and set the factor of the auxiliary loss α to 0.02. For optimization, we employ the AdamW optimizer, configured with the following hyperparameters: lr = 1e-3, weight_decay = 0.1, $\beta_1 = 0.9$, $\beta_2 = 0.95$. A learning rate scheduler with a linear warmup over the initial 10,000 steps followed by cosine annealing is also utilized. Training is conducted on 128 × NVIDIA A100-80G GPUs using BF16 precision.

Table 4: Full results of in-domain forecasting experiments. A lower MSE or MAE indicates a better prediction. Full-shot results besides Global Temp are obtained from (Liu et al., 2024a). **Red**: the best, **Blue**: the 2nd best.

Metrics	TIME-MOE (Ours)						Full-shot Time Series Models																
	TIME-MOE _{base}		TIME-MOE _{large}		TIME-MOE _{ultra}		iTTransformer		TimeMixer		TimesNet		PatchTST		Crossformer		TIDE		DLinear				
	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE			
ETTh1	96	0.345	0.373	0.335	0.371	0.323	0.365	0.386	0.405	0.375	0.400	0.384	0.402	0.414	0.419	0.423	0.448	0.479	0.464	0.386	0.400	0.376	0.419
	192	0.372	0.396	0.374	0.400	0.359	0.391	0.441	0.436	0.426	0.429	0.429	0.460	0.445	0.471	0.474	0.525	0.492	0.437	0.432	0.420	0.448	
	336	0.389	0.412	0.390	0.412	0.388	0.418	0.487	0.458	0.484	0.458	0.491	0.469	0.501	0.466	0.570	0.546	0.565	0.515	0.481	0.459	0.459	0.465
	720	0.410	0.443	0.402	0.433	0.425	0.450	0.503	0.491	0.498	0.482	0.521	0.500	0.500	0.488	0.653	0.621	0.594	0.558	0.519	0.516	0.506	0.507
ETTh2	AVG	0.379	0.406	0.375	0.404	0.373	0.406	0.454	0.447	0.448	0.442	0.454	0.450	0.468	0.454	0.529	0.522	0.540	0.507	0.455	0.451	0.446	0.459
	96	0.276	0.340	0.278	0.335	0.274	0.338	0.297	0.349	0.289	0.341	0.340	0.374	0.302	0.348	0.745	0.584	0.400	0.440	0.333	0.387	0.358	0.397
	192	0.331	0.371	0.345	0.373	0.330	0.370	0.380	0.400	0.372	0.392	0.402	0.414	0.388	0.400	0.877	0.656	0.522	0.509	0.477	0.476	0.429	0.439
	336	0.373	0.402	0.384	0.402	0.362	0.396	0.428	0.432	0.386	0.414	0.452	0.541	0.426	0.433	1.043	0.731	0.643	0.571	0.594	0.541	0.499	0.487
ETTm1	720	0.404	0.431	0.437	0.437	0.370	0.417	0.427	0.445	0.412	0.434	0.462	0.657	0.431	0.446	1.104	0.763	0.874	0.679	0.831	0.657	0.463	0.474
	AVG	0.346	0.386	0.361	0.386	0.334	0.380	0.383	0.406	0.364	0.395	0.414	0.496	0.386	0.406	0.942	0.683	0.611	0.549	0.558	0.515	0.436	0.449
	96	0.286	0.334	0.264	0.325	0.256	0.323	0.334	0.368	0.320	0.357	0.338	0.375	0.329	0.367	0.404	0.422	0.364	0.387	0.345	0.372	0.379	0.419
	192	0.307	0.358	0.295	0.350	0.281	0.343	0.377	0.391	0.361	0.381	0.374	0.387	0.367	0.385	0.450	0.455	0.398	0.404	0.380	0.389	0.426	0.441
ETTm2	336	0.354	0.390	0.323	0.350	0.326	0.374	0.426	0.420	0.390	0.404	0.410	0.411	0.399	0.410	0.532	0.515	0.428	0.425	0.413	0.413	0.445	0.459
	720	0.433	0.445	0.409	0.435	0.454	0.452	0.491	0.459	0.454	0.441	0.478	0.450	0.454	0.439	0.666	0.588	0.487	0.461	0.474	0.453	0.543	0.490
	AVG	0.345	0.381	0.322	0.371	0.329	0.373	0.407	0.409	0.381	0.395	0.400	0.403	0.387	0.400	0.513	0.495	0.419	0.419	0.403	0.406	0.444	0.452
	96	0.172	0.265	0.169	0.259	0.183	0.273	0.180	0.264	0.175	0.258	0.187	0.267	0.175	0.259	0.287	0.366	0.207	0.305	0.193	0.292	0.203	0.287
Weather	192	0.228	0.306	0.223	0.223	0.201	0.301	0.250	0.309	0.237	0.299	0.249	0.309	0.241	0.302	0.414	0.492	0.298	0.364	0.284	0.362	0.269	0.328
	336	0.281	0.345	0.293	0.341	0.278	0.339	0.311	0.348	0.298	0.340	0.321	0.351	0.305	0.343	0.597	0.547	0.377	0.422	0.369	0.427	0.325	0.366
	720	0.403	0.424	0.451	0.433	0.425	0.424	0.412	0.407	0.391	0.396	0.408	0.403	0.402	0.400	1.730	0.104	0.558	0.524	0.554	0.522	0.421	0.415
	AVG	0.271	0.335	0.284	0.332	0.327	0.334	0.288	0.332	0.275	0.323	0.291	0.332	0.280	0.326	0.757	0.610	0.356	0.403	0.350	0.400	0.303	0.349
Global Temp	96	0.151	0.203	0.149	0.201	0.154	0.208	0.174	0.214	0.163	0.209	0.172	0.220	0.177	0.218	0.158	0.230	0.202	0.261	0.196	0.255	0.217	0.296
	192	0.195	0.246	0.192	0.244	0.202	0.251	0.221	0.254	0.208	0.250	0.219	0.261	0.225	0.259	0.206	0.277	0.242	0.298	0.237	0.296	0.276	0.336
	336	0.247	0.288	0.245	0.285	0.252	0.287	0.278	0.296	0.251	0.287	0.280	0.306	0.278	0.297	0.272	0.335	0.287	0.335	0.283	0.339	0.330	0.380
	720	0.352	0.366	0.352	0.365	0.392	0.376	0.358	0.349	0.341	0.365	0.359	0.354	0.348	0.398	0.418	0.351	0.386	0.345	0.381	0.403	0.428	
Average	AVG	0.236	0.275	0.234	0.273	0.250	0.280	0.257	0.278	0.240	0.271	0.259	0.286	0.258	0.280	0.258	0.315	0.270	0.320	0.265	0.316	0.308	0.360
	1 st Count	4	21	33	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

4.2 IN-DISTRIBUTION FORECASTING

Setup. We fine-tune the pre-trained TIME-MOE models on the train split of the above-mentioned six benchmarks and set the number of finetuning epochs to only one.

Results. The full results are in Table 4. **TIME-MOE exhibits remarkable capabilities, comprehensively surpassing advanced deep time series models from recent years, achieving a MSE reduction of 24% in average.** Fine-tuning on downstream data with only one epoch significantly improves predictive performance, showcasing the remarkable potential of large time series models built on the MoE architecture. Similar to zero-shot forecasting, as the model size increases, the scaling law continues to be effective, leading to continuous improvements in the performance of the TIME-MOE.

4.3 ABLATION STUDY

Table 5: Ablation studies. (**Left**) Average MSE for horizon-96 forecasting across six benchmarks, evaluated with different model components. (**Right**) Analysis of various multi-resolution forecasting configurations. Further details in Appendix D.1.

	Average MSE		Average MSE	Inference Speed
TIME-MOE _{base}	0.262		0.262	0.095 s/iter
w/o Huber loss	0.267		0.273	0.130 s/iter
w/o multi-resolution layer	0.269		0.320	0.411 s/iter
w/o mixture-of-experts	0.272		1.382	2.834 s/iter
w/o auxiliary loss	0.275			

To validate our designs in TIME-MOE, we conducted detailed ablation studies on key architectural components and loss functions across all experimental benchmarks, as shown in Table 5.

Model Architecture. Replacing the MoE layers with standard FFNs (w/o mixture-of-experts) led to an average performance drop from 0.262 to 0.272, highlighting the performance boost provided by the sparse architecture. A detailed comparison of dense and sparse models is presented in Section 4.4. We retained only the horizon-32 output layer by eliminating the other multi-resolution output layers from the TIME-MOE_{base}, excluding the multi-task optimization (w/o multi-resolution layer). Consequently, we observed that the performance of this modified model was slightly inferior compared to that of the TIME-MOE_{base}. Additionally, as shown in the right side of Table 5, our

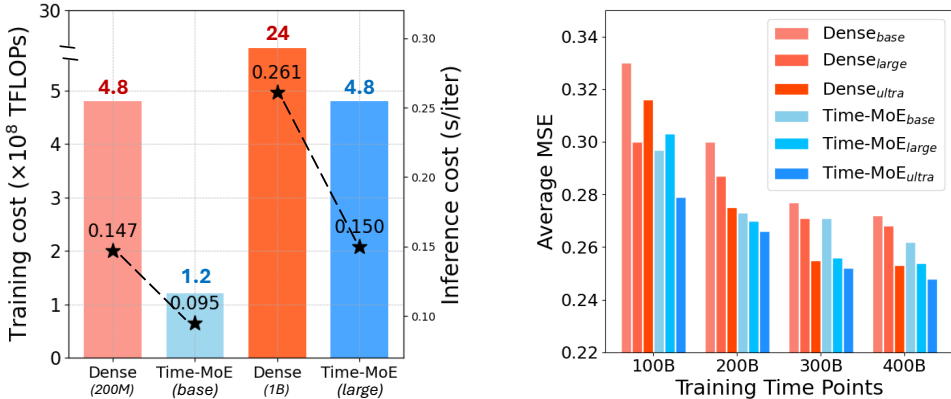


Figure 3: Scalability analysis. **(Left)** Comparison of dense and sparse models in terms of training and inference costs. **(Right)** Average MSE for 96-horizon forecasting across six benchmarks, comparing TIME-MOE and dense models, both trained from scratch with varying data sizes.

default selection of four multi-resolution output projections with receptive horizons of $\{1, 8, 32, 64\}$ results in optimal predictive performance and inference speed. As we reduce the number of multi-resolution output projections, performance consistently declines, and inference speed significantly increases. This demonstrates the rationality of our multi-resolution output projection design.

Training Loss. Models trained with Huber loss outperformed those using MSE loss (w/o Huber loss), due to Huber loss’s superior robustness in handling outlier time points. We also removed the auxiliary loss from the objective function, retaining only the auto-regressive loss (w/o auxiliary loss) while still using the MoE architecture. This adjustment caused the expert layers to collapse into a smaller FFN during training, as the activation score of the most effective expert became disproportionately stronger without the load balance loss. Consequently, the model’s performance was significantly worse than the TIME-MOE_{base}.

4.4 SCALABILITY ANALYSIS

Dense versus Sparse Models. To assess the performance and efficiency benefits of sparse architectures in time series forecasting, we replaced the MoE layer with a dense layer containing an equivalent number of parameters as the activated parameters in the MoE layer. Using identical training setup and data, we trained three dense models corresponding to the sizes of the three TIME-MOE models. A zero-shot performance comparison between the dense and sparse models is shown in Figure 3. Our approach reduced training costs by an average of **78%** and inference costs by **39%** compared to dense variants. This clearly demonstrates the advantages of TIME-MOE, particularly in maintaining exceptional performance while significantly reducing costs.

Model and Data Scaling. We save model checkpoints at intervals of every 20 billion time points during training, allowing us to plot performance traces for models of different sizes trained on various data scales. The right side of Figure 3 shows that models trained on larger datasets consistently outperform those trained on smaller datasets, regardless of model size. Our empirical results confirm that as both data volume and model parameters scale, sparse models demonstrate continuous and substantial improvements in performance, as well as achieve better forecasting accuracy compared to the dense counterparts under the same scales.

Training Precision. We trained a new model, TIME-MOE_{base} (FP32), using identical configurations but with float32 precision instead of bfloat16. As shown in Table 6, the forecasting performance of both models is comparable. However, the bfloat16 model achieves a **12%** improvement in training speed and reduces memory consumption by **20%** compared to the float32 model. Moreover, the bfloat16 model can seamlessly integrate with flash-attention (Dao, 2024), further boosting training and inference speed by **23%** and **19%** respectively.

Table 6: Comparison of BF16 and FP32 in terms of training and inference efficiency. Further details are provided in Table 13 of Appendix D.2. FA denotes flash-attention.

	Average MSE	Training Speed	Inference Speed	Training Memory	Inference Memory
TIME-MOE _{base}	0.262	0.84 s/iter	0.095 s/iter	1.77 GB	226.70 MB
TIME-MOE _{base} w/o FA	0.262	1.09 s/iter	0.118 s/iter	1.77 GB	226.70 MB
TIME-MOE _{base} w/ FP32	0.261	1.24 s/iter	0.133 s/iter	2.21 GB	453.41 MB

4.5 SPARSIFICATION ANALYSIS

Activation Visualization. As shown in Figure 4, TIME-MOE dynamically activates different experts across various datasets, with each expert specializing in learning distinct knowledge. This leads to diverse activation patterns across datasets from different domains, showcasing TIME-MOE’s strong generalization capabilities. The heterogeneous activations indicate that the model adapts its learned representations to the specific characteristics of each dataset, contributing to its great transferability and generalization as a large-scale time series foundation model.

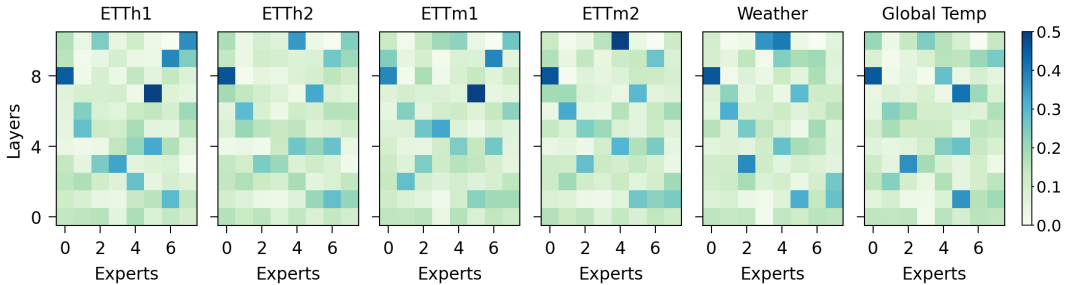


Figure 4: Gating scores for experts across different layers in the six benchmarks.

Number of Experts. We performed a sensitivity analysis on the number of experts, represented as top_k , within the TIME-MOE architecture, as shown in Table 7. As k increases, performance shows only marginal changes, with minimal improvements in average MSE. However, inference time increases noticeably as more experts are utilized. This indicates that increasing sparsity within the MoE architecture does not compromise performance but significantly enhances computational efficiency. This balance is critical for scaling time series foundation models, where optimizing performance and computational cost is essential. Sparse MoE architectures inherently offer advantages in these areas.

Table 7: Performance and inference speed across different top _{k} setups. Average MSE for horizon-96 forecasting evaluated across six benchmarks. Lower values of inference speed (s/iter) indicate better performance.

	Average MSE	Inference Speed
w/ {Top ₁ }	0.264	0.082 s/iter
w/ {Top ₂ }	0.262	0.095 s/iter
w/ {Top ₄ }	0.262	0.109 s/iter
w/ {Top ₆ }	0.265	0.120 s/iter
w/ {Top ₈ }	0.269	0.129 s/iter

5 CONCLUSION

In this paper, we introduced TIME-MOE, a scalable and unified architecture for time series foundation models that leverages a sparse design with mixture-of-experts to enhance computational efficiency without compromising model capacity. Pre-trained on our newly introduced large-scale time series dataset, Time-300B, TIME-MOE was scaled to 2.4 billion parameters, with 1.1 billion activated, demonstrating significant improvements in forecasting accuracy. Our results validate the scaling properties in time series forecasting, showing that TIME-MOE consistently outperforms dense models with equivalent computational budgets across multiple benchmarks. With its ability to perform universal forecasting and superior performance in both zero-shot and fine-tuned scenarios, TIME-MOE establishes itself as a state-of-the-art solution for real-world forecasting challenges. This work paves the way for future advancements in scaling and enhancing the efficiency of time series foundation models.

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A FURTHER RELATED WORK

In this section, we delve deeper into the related work on large time series models. Current research efforts in universal forecasting with time series foundation models can be broadly classified into three categories, as summarized in Table 8: (1) *encoder-only models*, such as Moirai (Woo et al., 2024) and Moment (Goswami et al., 2024), which employ masked reconstruction and have been pre-trained on datasets containing 27B and 1B time points, respectively, with model sizes reaching up to 385M parameters; (2) *encoder-decoder models*, exemplified by Chronos (Ansari et al., 2024), which offers pre-trained models at four scales, with up to 710M parameters; and (3) *decoder-only models*, including TimesFM (Das et al., 2024), Lag-Llama (Rasul et al., 2023), and Timer (Liu et al., 2024b), with the largest models containing up to 200M parameters. In contrast to these dense models, TIME-MOE introduces a scalable, unified architecture with a sparse mixture-of-experts design, optimized for larger time series forecasting models while reducing inference costs. Trained on our Time-300B dataset, comprising over 300B time points, TIME-MOE is scaled to 2.4B parameters for the first time. It outperforms existing models with the same number of activated parameters, significantly enhancing both model efficiency and forecasting precision, while avoiding limitations such as fixed context lengths or hardcoded heuristics.

Table 8: Comparison between large time series models.

Method	Time-MoE	Moirai	TimesFM	Moment	Chronos	Timer	Lag-Llama	TimeGPT
Architecture	Decoder-Only	Encoder-Only	Decoder-Only	Encoder-Only	Encoder-Decoder	Decoder-Only	Decoder-Only	Encoder-Decoder
(Max) Model Size	2.4B	311M	200M	385M	710M	67M	200M	Unknown
Input Token	Point	Patch	Patch	Patch	Point	Patch	Point	Patch
Dataset Scale	309B	27B/231B*	100B	1.13B	84B	28B	0.36B	100B
Max Context Length	4096	5000	512	512	512	1440	1024	Unknown
FFN	Sparse	Dense	Dense	Dense	Dense	Dense	Dense	Dense
Open-source Data	✓	✓			✓	✓		
Source	Ours	Woo et al.	Das et al.	Goswami et al.	Ansari et al.	Liu et al.	Rasul et al.	Garza et al.

* Depend on the way of calculation according to the original paper.

B IMPLEMENTATION DETAILS

Training Configuration. Each model is trained for 100,000 steps with a batch size of 1,024, and a maximum sequence length capped at 4,096. This setup processes 4 million time points per iteration. We use forecast horizons of $\{1, 8, 32, 64\}$ in the output projection and set the auxiliary loss factor α to 0.02. For optimization, we apply the AdamW optimizer with the following hyperparameters: lr = 1e-3, weight_decay = 1e-1, $\beta_1 = 0.9$, and $\beta_2 = 0.95$. A learning rate scheduler with a linear warmup for the first 10,000 steps, followed by cosine annealing, is used. Training is performed on $128 \times$ NVIDIA A100-80G GPUs with BF16 precision. To improve batch processing efficiency and handle varying sequence lengths, we employ sequence packing (Raffel et al., 2020), which reduces padding requirements.

Benchmark Details. We evaluate the performance of various models for long-term forecasting across eight well-established datasets, including the Weather (Wu et al., 2021), Global Temp (Wu et al., 2023b), and ETT datasets (ETTh1, ETTh2, ETTm1, ETTm2) (Zhou et al., 2021). A detailed description of each dataset is provided in Table 9.

Metrics. We use mean square error (MSE) and mean absolute error (MAE) as evaluation metrics for time-series forecasting. These metrics are calculated as follows:

$$\text{MSE} = \frac{1}{H} \sum_{i=1}^H (x_i - \hat{x}_i)^2, \quad \text{MAE} = \frac{1}{H} \sum_{i=1}^H |x_i - \hat{x}_i|,$$

Table 9: Detailed dataset descriptions. Dataset sizes are listed as (Train, Validation, Test).

Tasks	Dataset	Dim	Series Length	Dataset Size	Frequency	Forecastability*	Information
Long-term Forecasting	ETTm1	7	{96, 192, 336, 720}	(34465, 11521, 11521)	15min	0.46	Temperature
	ETTm2	7	{96, 192, 336, 720}	(34465, 11521, 11521)	15min	0.55	Temperature
	ETTh1	7	{96, 192, 336, 720}	(8545, 2881, 2881)	Hourly	0.38	Temperature
	ETTh2	7	{96, 192, 336, 720}	(8545, 2881, 2881)	Hourly	0.45	Temperature
	Weather	21	{96, 192, 336, 720}	(36792, 5271, 10540)	10 min	0.75	Weather
	Global Temp	1000	{96, 192, 336, 720}	(12280, 1755, 3509)	Hourly	0.78	Temperature

* The forecastability is calculated by one minus the entropy of Fourier decomposition of time series (Goerg, 2013). A larger value indicates better predictability.

where $x_i, \hat{x}_i \in \mathbb{R}$ are the ground truth and predictions of the i -th future time point.

Multi-resolution Forecasting. To construct the multi-resolution forecasting head, we define P output projections, each corresponding to a distinct forecasting horizon, denoted as (p_1, p_2, \dots, p_P) . The output projection for horizon p_j is used to forecast the subsequent p_j time steps, as follows:

$$\hat{\mathbf{X}}_{t+1:t+p_j} = \mathbf{W}_{p_j} \mathbf{h}_t^L, \quad (12)$$

where $\mathbf{W}_{p_j} \in \mathbb{R}^{p_j \times D}$ is the learnable parameter matrix for that horizon, and \mathbf{h}_t^L represents the output hidden state from the last MoE Transformer block. All output projections are optimized simultaneously during model training.

During inference, we apply a greedy scheduling algorithm for arbitrary target output lengths H , as outlined in Algorithm 1. For each forecast operation in the auto-regressive process, we select a projection p_j with the closest forecasting horizon that does not exceed the remaining forecast duration. This approach allows TIME-MOE to extend predictions beyond the next immediate time step or fixed horizon, significantly improving both the model’s utility and overall forecasting accuracy.

Algorithm 1 Scheduling for the Multi-resolution Forecasting

Require: Target output length H , forecast horizon of each output projection $\{p_1, p_2, \dots, p_P\}$ in ascending order

Ensure: Combined output length $\hat{H} = H, p_1 = 1$

```

1:  $\hat{H} \leftarrow 0$ 
2:  $J \leftarrow \{\}$ 
3: while  $\hat{H} < H$  do
4:   for  $j = P$  down to 1 do
5:     if  $\hat{H} + p_j \leq H$  then
6:        $\hat{H} \leftarrow \hat{H} + p_j$ 
7:       add  $p_j$  to  $J$ 
8:       break
9:     end if
10:   end for
11: end while
12: return  $J$ 

```

C PROCESSED DATA ARCHIVE

Going beyond previous work (Ansari et al., 2024; Woo et al., 2024; Liu et al., 2024b), we organized a comprehensive large-scale time series dataset from a vast collection of complex raw data. To ensure data quality, we addressed issues by either imputing missing values or discarding malformed time series. Inspired by data processing techniques from large language models (Penedo et al., 2023; Computer, 2023; Jin et al., 2024), we developed a fine-grained **data-cleaning pipeline** specifically designed for time series data:

Missing Value Processing. In time series data, missing values often appear as ‘NaN’ (Not a Number) or ‘Inf’ (Infinity). While previous studies commonly address this by replacing missing values with the mean, this may distort the original time series pattern. Instead, we employ a method that splits the original sequence into multiple sub-sequences at points where missing values occur, effectively removing those segments while preserving the integrity of the original time series pattern.

Invalid Observation Processing. In some data collection systems, missing values are often filled with 0 or another constant, leading to sequences with constant values that do not represent valid patterns for the model. To address this, we developed a filtering method that uses a fixed-length window to scan the entire sequence. For each window, we calculate the ratio of first-order and second-order differences, discarding the window if this ratio exceeds a pre-specified threshold (set to 0.2 in our case). The remaining valid continuous window sequences are then concatenated into a single sequence. This process transforms the original sequence into multiple sub-sequences, effectively removing segments with invalid patterns.

Following the processing steps described above, we compiled a high-quality time series dataset named `Time-300B`, which spans a range of sampling frequencies from seconds to yearly intervals, encompassing a total of 309.09 billion time points. To optimize memory efficiency and loading speed, each dataset is split into multiple binary files, with a metafile providing details such as the start and end positions of each sequence. This setup allows us to load the data using a fixed amount of memory during training, preventing memory shortages. Datasets like `Weatherbench`, `CMIP6`, and `ERA5` are particularly large, often leading to data imbalance and homogenization. To mitigate these issues, we apply down-sampling to these datasets. During training, we utilized approximately 117 billion time points in `Time-300B`, sampling each batch according to fixed proportions of domains and distributions of observation values.

Below, we outline the key properties of the datasets after processing, including their domain, sampling frequency, number of time series, total number of observations, and data source. Also, we present the **KEY COMPONENT'S SOURCE CODE** of the data-cleaning pipeline in Algorithm 2.

Table 10: Datasets and key properties from `Time-300B`. For frequency: S = second, T = minute, H = hour, D = day, B = business day, W = week, M = month, Q = quarter, Y = year.

Dataset	Domain	Freq.	# Time Series	# Obs.	Source
Electricity (15 min)	Energy	15T	347	39,708,170	Godahewa et al. (2021)
Electricity (Weekly)	Energy	W	318	49,608	Godahewa et al. (2021)
ERCOT Load	Energy	H	152	1,238,832	ourownstory (2023)
Australian Electricity	Energy	30T	5	1,153,584	Godahewa et al. (2021)
Solar Power	Energy	4S	26	5,248	Godahewa et al. (2021)
Wind Farms	Energy	T	43,246	39,705,317	Godahewa et al. (2021)
BDG-2 Bear	Energy	H	215	1,422,320	Emami et al. (2023)
BDG-2 Fox	Energy	H	179	2,285,288	Emami et al. (2023)
BDG-2 Panther	Energy	H	136	893,840	Emami et al. (2023)
BDG-2 Rat	Energy	H	455	4,596,080	Emami et al. (2023)
Borealis	Energy	H	17	82,757	Emami et al. (2023)
Buildings900K	Energy	H	2,464,188	15,124,358,211	Emami et al. (2023)
BDG-2 Bull	Energy	H	464	501,832	Wang et al. (2023b)
BDG-2 Cockatoo	Energy	H	4	17032	Wang et al. (2023b)
Covid19 Energy	Energy	H	1	31,912	Wang et al. (2023b)
Elecemand	Energy	30T	1	17,520	Godahewa et al. (2021)
GEF12	Energy	H	20	788,280	Wang et al. (2023b)
GEF17	Energy	H	8	140,352	Wang et al. (2023b)
BDG-2 Hog	Energy	H	152	365,304	Wang et al. (2023b)
IDEAL	Energy	H	225	1,253,088	Emami et al. (2023)
KDD Cup 2018	Energy	H	3,054	922,746	Godahewa et al. (2021)

Table 10 continued from previous page

Dataset	Domain	Freq.	# Time Series	# Obs.	Source
KDD Cup 2022	Energy	10T	8,554	2,332,874	Zhou et al. (2022a)
London Smart Meters	Energy	30T	24,132	160,041,727	Godahewa et al. (2021)
PDB	Energy	H	1	17,520	Wang et al. (2023b)
Residential Load Power	Energy	T	79,508	404,832,695	Bergmeir et al. (2023)
Residential PV Power	Energy	T	248,888	184,238,228	Bergmeir et al. (2023)
Sceaux	Energy	H	1	34,223	Emami et al. (2023)
SMART	Energy	H	5	95,709	Emami et al. (2023)
Spanish	Energy	H	1	35,064	Wang et al. (2023b)
Exchange Rate	Finance	B	13	56,096	Ansari et al. (2024)
CIF 2016	Finance	M	72	7,108	Godahewa et al. (2021)
Bitcoin	Finance	D	29	68927	Godahewa et al. (2021)
FRED MD	Finance	M	104	71,624	Godahewa et al. (2021)
NN5 Daily	Finance	D	220	35,303	Godahewa et al. (2021)
Tourism Monthly	Finance	M	359	98,867	Godahewa et al. (2021)
Tourism Quarterly	Finance	Q	427	39,128	Godahewa et al. (2021)
Tourism Yearly	Finance	Y	419	11,198	Godahewa et al. (2021)
COVID Deaths	Healthcare	D	2	364	Godahewa et al. (2021)
Hospital	Healthcare	M	727	55,224	Godahewa et al. (2021)
CDC Fluview ILINet	Healthcare	W	286	220,144	CDC (2017)
CDC Fluview WHO NREVSS	Healthcare	W	108	56,407	CDC (2017)
Project Tycho	Healthcare	W	588	120,183	van Panhuis et al. (2018)
US Births	Healthcare	D	1	7,275	Godahewa et al. (2021)
Weatherbench (Hourly)	Nature	H	3,984,029	74,630,250,518	Rasp et al. (2020)
Weatherbench (Daily)	Nature	D	301,229	3,223,513,345	Rasp et al. (2020)
Weatherbench (Weekly)	Nature	W	226,533	462,956,049	Rasp et al. (2020)
Beijing Air Quality	Nature	H	4,262	2,932,657	Chen (2019)
China Air Quality	Nature	H	17,686	4,217,605	Zheng et al. (2015)
CMIP6	Nature	6H	14,327,808	104,592,998,400	Nguyen et al. (2023)
ERA5	Nature	H	11,940,789	93,768,721,472	Nguyen et al. (2023)
Oikolab Weather	Nature	H	309	615,574	Godahewa et al. (2021)
Saugeen	Nature	D	38	17,311	Godahewa et al. (2021)
Subseasonal	Nature	D	17,604	51,968,498	Mouatadid et al. (2023)
Subseasonal Precipitation	Nature	D	13,467	4,830,284	Mouatadid et al. (2023)
Sunspot	Nature	D	19	45,312	Godahewa et al. (2021)
Temperature Rain	Nature	D	13,226	3,368,098	Godahewa et al. (2021)
Weather	Nature	D	9,525	26,036,234	Ansari et al. (2024)
Dominick	Sales	D	3,712	759,817	Godahewa et al. (2021)
Car Parts	Sales	M	16	816	Godahewa et al. (2021)
Favorita Sales	Sales	D	91,513	20,371,303	Woo et al. (2024)
Favorita Transactions	Sales	D	258	81,196	Woo et al. (2024)
Hierarchical Sales	Sales	D	215	114,372	Mancuso et al. (2021)
Restaurant	Sales	D	155	30,289	Woo et al. (2024)
M5	Sales	D	14,341	5,011,077	Alexandrov et al. (2020)
Mexico City Bikes	Transport	H	556	78,848	Ansari et al. (2024)
Traffic	Transport	H	1,371	14,993,544	Godahewa et al. (2021)
Taxi (Hourly)	Transport	H	2,433	1,762,024	Ansari et al. (2024)
Beijing Subway	Transport	30T	552	19,872	Wang et al. (2023a)
Covid Mobility	Transport	D	426	120,950	Godahewa et al. (2021)

Table 10 continued from previous page

Dataset	Domain	Freq.	# Time Series	# Obs.	Source
HZMetro	Transport	15T	160	11,680	Wang et al. (2023a)
LargeST	Transport	5T	1,208,997	4,175,062,621	Liu et al. (2023)
Loop Seattle	Transport	5T	1,809	33,700,832	Wang et al. (2023a)
Los-Loop	Transport	5T	3,381	6,231,168	Wang et al. (2023a)
Pedestrian Counts	Transport	H	80	3,125,914	Godahewa et al. (2021)
PEMS Bay	Transport	5T	3,980	15,975,920	Wang et al. (2023a)
PEMS03	Transport	5T	1,651	9,210,432	Wang et al. (2023a)
PEMS04	Transport	5T	6,634	14,638,784	Wang et al. (2023a)
PEMS07	Transport	5T	3,828	23,789,760	Wang et al. (2023a)
PEMS08	Transport	5T	2,612	8,684,480	Wang et al. (2023a)
Q-Traffic	Transport	15T	46,990	257,200,384	Wang et al. (2023a)
SHMetro	Transport	15T	574	41,902	Wang et al. (2023a)
SZ-Taxi	Transport	15T	156	464,256	Wang et al. (2023a)
Rideshare	Transport	H	1,352	192,949	Godahewa et al. (2021)
Taxi	Transport	30T	96,758	40,584,636	Alexandrov et al. (2020)
Traffic Hourly	Transport	H	1,363	14,858,016	Godahewa et al. (2021)
Traffic Weekly	Transport	W	821	78,816	Godahewa et al. (2021)
Uber TLC Daily	Transport	D	235	42,533	Alexandrov et al. (2020)
Uber TLC Hourly	Transport	H	344	510,284	Alexandrov et al. (2020)
Vehicle Trips	Transport	D	10	1,626	Godahewa et al. (2021)
Wiki Daily (100k)	Web	D	100,001	274,099,872	Ansari et al. (2024)
Alibaba Cluster Trace 2018	Web	5T	48,640	83,776,950	Woo et al. (2023)
Azure VM Traces 2017	Web	5T	263,928	880,648,165	Woo et al. (2023)
Borg Cluster Data 2011	Web	5T	216,636	176,650,715	Woo et al. (2023)
Kaggle Web Traffic Weekly	Web	W	133,388	15,206,232	Godahewa et al. (2021)
Extended Web Traffic	Web	D	161,890	332,586,145	Godahewa et al. (2021)
Wiki-Rolling	Web	D	47,675	40,619,100	Alexandrov et al. (2020)
TSMixup 10M	Synthetic	-	10,968,625	8,198,358,952	Ansari et al. (2024)
KernelSynth 1M	Synthetic	-	1,000,000	1,024,000,000	Ansari et al. (2024)
M1 Monthly	Other	M	8	1,047	Godahewa et al. (2021)
M1 Quarterly	Other	3M	195	9,628	Godahewa et al. (2021)
M1 Yearly	Other	Y	106	3136	Godahewa et al. (2021)
M3 Monthly	Other	M	799	109,538	Godahewa et al. (2021)
M3 Quarterly	Other	3M	755	36,960	Godahewa et al. (2021)
M3 Yearly	Other	Y	645	18,319	Godahewa et al. (2021)
M4 Daily	Other	D	4,134	9,903,554	Godahewa et al. (2021)
M4 Hourly	Other	H	415	352,988	Godahewa et al. (2021)
M4 Monthly	Other	M	30,126	8,480,953	Godahewa et al. (2021)
M4 Quarterly	Other	3M	2,623	491,632	Godahewa et al. (2021)
M4 Weekly	Other	W	293	348,224	Godahewa et al. (2021)
M4 Yearly	Other	Y	106	3,136	Godahewa et al. (2021)

Algorithm 2 Sample code of Data-cleaning Pipeline

```
# Missing Value Processing
def split_seq_by_nan_inf(seq, minimum_seq_length: int = 1):
    output = []
    sublist = []
    for num in seq:
        if num is None or np.isnan(num) or np.isinf(num):
            if len(sublist) >= minimum_seq_length:
                output.append(sublist)
                sublist = []
        else:
            sublist.append(num)
    if len(sublist) >= minimum_seq_length:
        output.append(sublist)
    return output

# Invalid Observation Processing
def split_seq_by_window_quality(seq, window_size: int = 128, zero_threshold,
                                 minimum_seq_length: int = 256):
    if len(seq) <= window_size:
        flag, info = check_sequence(seq, zero_threshold=zero_threshold)
        if flag:
            return [seq]
        else:
            return []
    i = window_size
    sub_seq = []
    out_list = []
    while True:
        if i + window_size > len(seq):
            window_seq = seq[i - window_size: len(seq)]
            i = len(seq)
        else:
            window_seq = seq[i - window_size: i]
        flag, info = check_sequence(window_seq, zero_threshold=zero_threshold)
        if flag:
            sub_seq.extend(window_seq)
        else:
            if len(sub_seq) >= minimum_seq_length:
                out_list.append(sub_seq)
                sub_seq = []
        if i >= len(seq):
            break
        i += window_size
    if len(sub_seq) >= minimum_seq_length:
        out_list.append(sub_seq)
    return out_list

def check_sequence(seq, zero_threshold: float):
    import numpy as np
    if not isinstance(seq, np.ndarray):
        seq = np.array(seq)

    if len(seq.shape) > 1:
        raise RuntimeError(f'Dimension of the seq is not equal to 1: {seq.shape}')

    flag = True
    info = {}

    nan_count = np.sum(np.isnan(seq))
    info['nan_count'] = nan_count
    if nan_count > 0:
        flag = False
    return flag, info

    inf_count = np.sum(np.isinf(seq))
    info['inf_count'] = inf_count
    if inf_count > 0:
        flag = False
    return flag, info

    zero_ratio = np.sum(seq == 0) / len(seq)
    info['zero_ratio'] = zero_ratio
    if zero_ratio > zero_threshold:
        flag = False

    first_diff = seq[1:] - seq[:-1]
    first_diff_zero_ratio = np.sum(first_diff == 0) / len(first_diff)

    info['first_diff_zero_ratio'] = first_diff_zero_ratio
    if first_diff_zero_ratio > zero_threshold:
        flag = False

    second_diff = seq[2:] - seq[:-2]
    second_diff_zero_ratio = np.sum(second_diff == 0) / len(second_diff)

    info['second_diff_zero_ratio'] = second_diff_zero_ratio
    if second_diff_zero_ratio > zero_threshold:
        flag = False
    return flag, info
```

D ADDITIONAL RESULTS

D.1 ABLATION STUDY

Table 11: MSE for horizon-96 forecasting across six benchmarks, evaluated with different model components.

	ETTh1	ETTh2	ETTm1	ETTm2	Weather	Global Temp	Average
TIME-MOE _{base}	0.357	0.305	0.338	0.201	0.160	0.211	0.262
w/o Huber loss	0.365	0.309	0.344	0.205	0.163	0.217	0.267
w/o multi-resolution layer	0.358	0.313	0.348	0.212	0.164	0.217	0.269
w/o mixture-of-experts	0.370	0.317	0.347	0.212	0.163	0.223	0.272
w/o auxiliary loss	0.368	0.325	0.350	0.219	0.164	0.226	0.275

As shown in Table 11, replacing the MoE layers with standard FFNs (denoted as “w/o mixture-of-experts”) led to a noticeable performance decline, with the MSE worsening from 0.262 to 0.272. This highlights the significant contribution of the sparse architecture to the model’s overall performance, as its dynamic routing enables more specialized processing of diverse input patterns.

We also conducted experiments by retaining only the horizon-32 forecasting head from the TIME-MOE_{base} (denoted as “w/o multi-resolution layer”), excluding the multi-task optimization. The performance of this modified model was slightly inferior to the complete TIME-MOE_{base}.

Table 12: Full ablation results for different multi-resolution forecasting configurations.

	ETTh1	ETTh2	ETTm1	ETTm2	Weather	Global Temp	Average MSE	Inference Speed
TIME-MOE _{base}	0.357	0.305	0.338	0.201	0.160	0.211	0.262	0.095 s/iter
TIME-MOE _{base} w/ {1,8,32}	0.353	0.316	0.370	0.225	0.161	0.213	0.273	0.130 s/iter
TIME-MOE _{base} w/ {1,8}	0.389	0.391	0.441	0.304	0.174	0.222	0.320	0.411 s/iter
TIME-MOE _{base} w/ {1}	1.071	0.920	2.098	2.320	1.500	0.383	1.382	2.834 s/iter

As shown in Table 12, the default configuration of four multi-resolution forecasting heads with receptive horizons of 1, 8, 32, 64 delivers optimal predictive performance and inference speed. Reducing the number of heads consistently resulted in decreased performance and longer inference time. This inverse relationship highlights the effectiveness of our multi-resolution forecasting design, striking a balance between accuracy and computational efficiency in a decoder-only forecasting foundation model.

These findings highlight the importance of key architectural components in TIME-MOE, such as the mixture-of-experts, multi-task optimization, and multi-resolution forecasting, in delivering state-of-the-art performance in universal time series forecasting.

D.2 TRAINING PRECISION ANALYSIS

To optimize model performance and efficiency, we conducted a comparative study examining the impact of numerical precision during training. We trained two versions of our model under identical configurations, with the only difference being the precision: one using bfloat16 and the other using float32. The model trained with float32 precision is referred to as TIME-MOE_{base} w/ FP32.

Table 13: Full results of the comparison between BF16 and FP32 in terms of training and inference efficiency. FA denotes flash-attention.

	ETTh1	ETTh2	ETTm1	ETTm2	Weather	Global Temp	Average MSE	Training Speed	Inference Speed	Training Memory	Inference Memory
TIME-MOE _{base}	0.357	0.305	0.338	0.201	0.160	0.211	0.262	0.84 s/iter	0.095 s/iter	1.77 GB	226.70 MB
TIME-MOE _{base} w/o FA	0.357	0.305	0.338	0.201	0.160	0.211	0.262	1.09 s/iter	0.118 s/iter	1.77 GB	226.70 MB
TIME-MOE _{base} w/ FP32	0.358	0.303	0.342	0.198	0.158	0.208	0.261	1.24 s/iter	0.133 s/iter	2.21 GB	453.41 MB

As detailed in Table 6, our analysis reveals that the forecasting performances of these two models are remarkably comparable. This finding is significant as it demonstrates that the use of reduced precision (e.g., bfloat16) does not compromise the predictive capabilities of our model.

However, the similarities in performance belie the substantial differences in computational efficiency and resource utilization:

- **Training Speed:** Notably, the bfloat16 model demonstrates a **12%** improvement in training speed compared to its float32 counterpart. This considerable acceleration in the training process can significantly reduce the time-to-deployment for large-scale models and facilitate more rapid experimentation and iteration.
- **Memory Consumption:** In terms of memory usage, the bfloat16 model exhibits superior efficiency, consuming substantially less memory than the float32 model. Specifically, we observed a reduction of **20%** in memory usage. This memory optimization is crucial for scaling models to larger sizes or deploying them on memory-constrained hardware.
- **Compatibility with Advanced Techniques:** A key advantage of the bfloat16 model is its seamless integration with advanced optimization techniques. In particular, it can easily be combined with flash-attention (Dao, 2024), a state-of-the-art attention mechanism designed for better efficiency. This integration results in an additional **23%** increase in training speed and a **19%** boost in inference speed, further enhancing the already significant performance gains.

The implications of these findings are far-reaching:

- **Resource Efficiency:** The reduced memory footprint and increased training speed of the bfloat16 model translate to more efficient utilization of computational resources, potentially lowering infrastructure costs and energy consumption.
- **Scalability:** The memory savings offered by bfloat16 precision enable the training of larger, more complex models on the same hardware, potentially leading to improved model capabilities without increasing computational requirements.
- **Faster Development Cycles:** The substantial improvements in training speed can accelerate the research and development process, allowing for more rapid prototyping and experimentation.
- **Inference Optimization:** The compatibility with flash-attention not only benefits training but also enhances inference speed, which is crucial for real-time applications and large-scale deployments.

Our experiments show that adopting bfloat16 precision, combined with advanced techniques like flash-attention, provides a compelling balance between model performance, computational efficiency, and resource utilization. These optimizations enable the scalable and efficient deployment of large-scale time series forecasting models without sacrificing predictive accuracy.

E FORECAST SHOWCASES

To visualize the performance differences among various large-scale time series models, we present the forecasting results of our model, TIME-MOE, in comparison to the ground truth across six real-world benchmarks. These benchmarks include ETTh1, ETTh2, ETTm1, ETTm2, Weather, and Global Temp datasets. Alongside TIME-MOE’s results, we also show the performance of other large-scale baseline models at different scales, providing a comprehensive view of their comparative capabilities (Figures 5 – 10). In all figures, the context length is set to 512, and the forecast horizon is 96. To enhance clarity and aesthetics, we display the full forecast output, complemented by a portion of the preceding historical input data, ensuring a more intuitive comparison.

The results clearly demonstrate the superiority of TIME-MOE over the other foundational models. Its ability to consistently produce more accurate forecasts across a range of datasets underscores the effectiveness of its architecture and design. The performance gains are especially noticeable in long-term prediction scenarios, where TIME-MOE’s handling of temporal dependencies proves more robust than its counterparts. These visual comparisons highlight the practical advantages of TIME-MOE in large-scale time series forecasting, reinforcing its status as a state-of-the-art model.

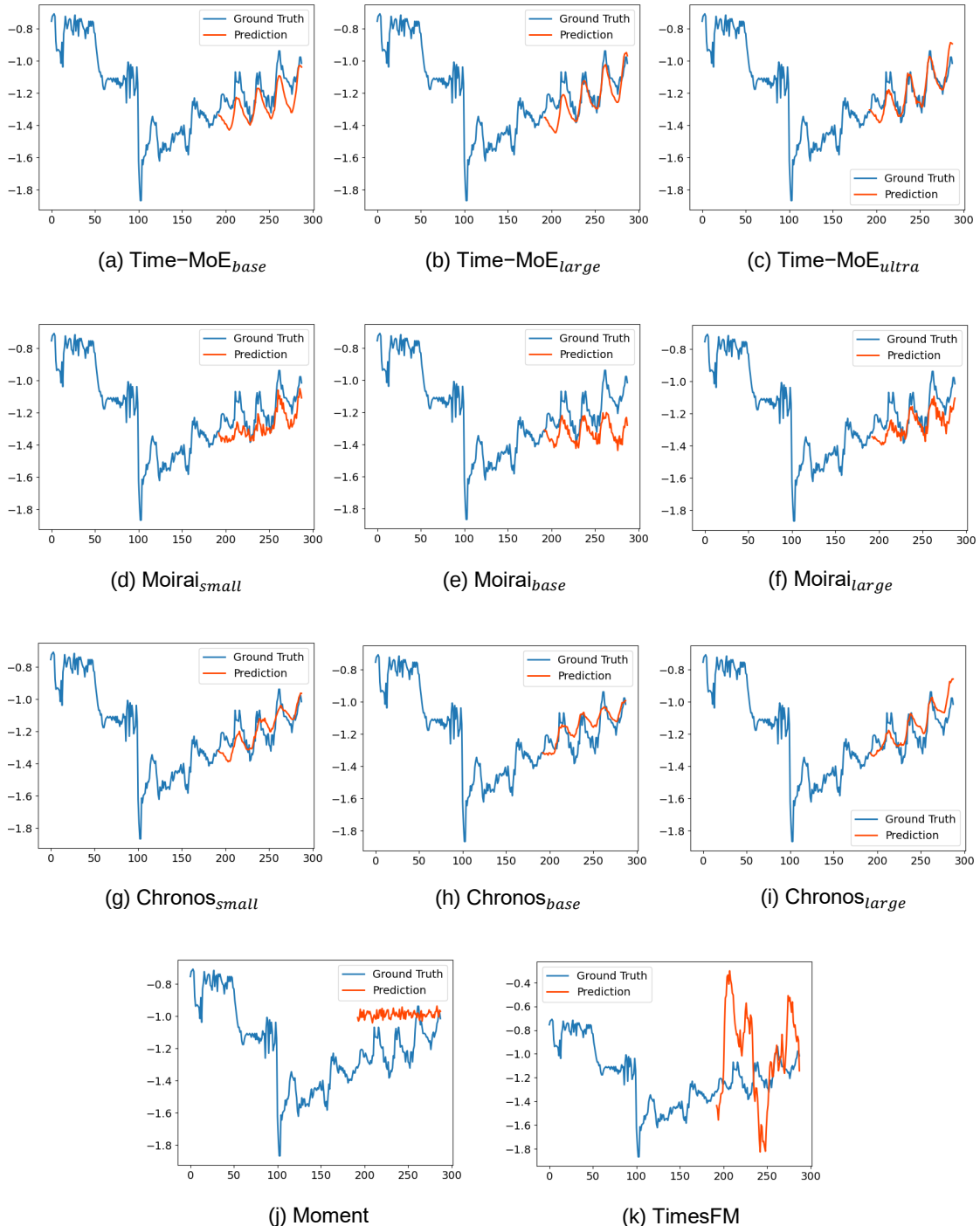


Figure 5: Zero-shot forecasting cases from ETTh1 by different models, with forecast horizon 96. Blue lines are the ground truths and red lines are the model predictions.

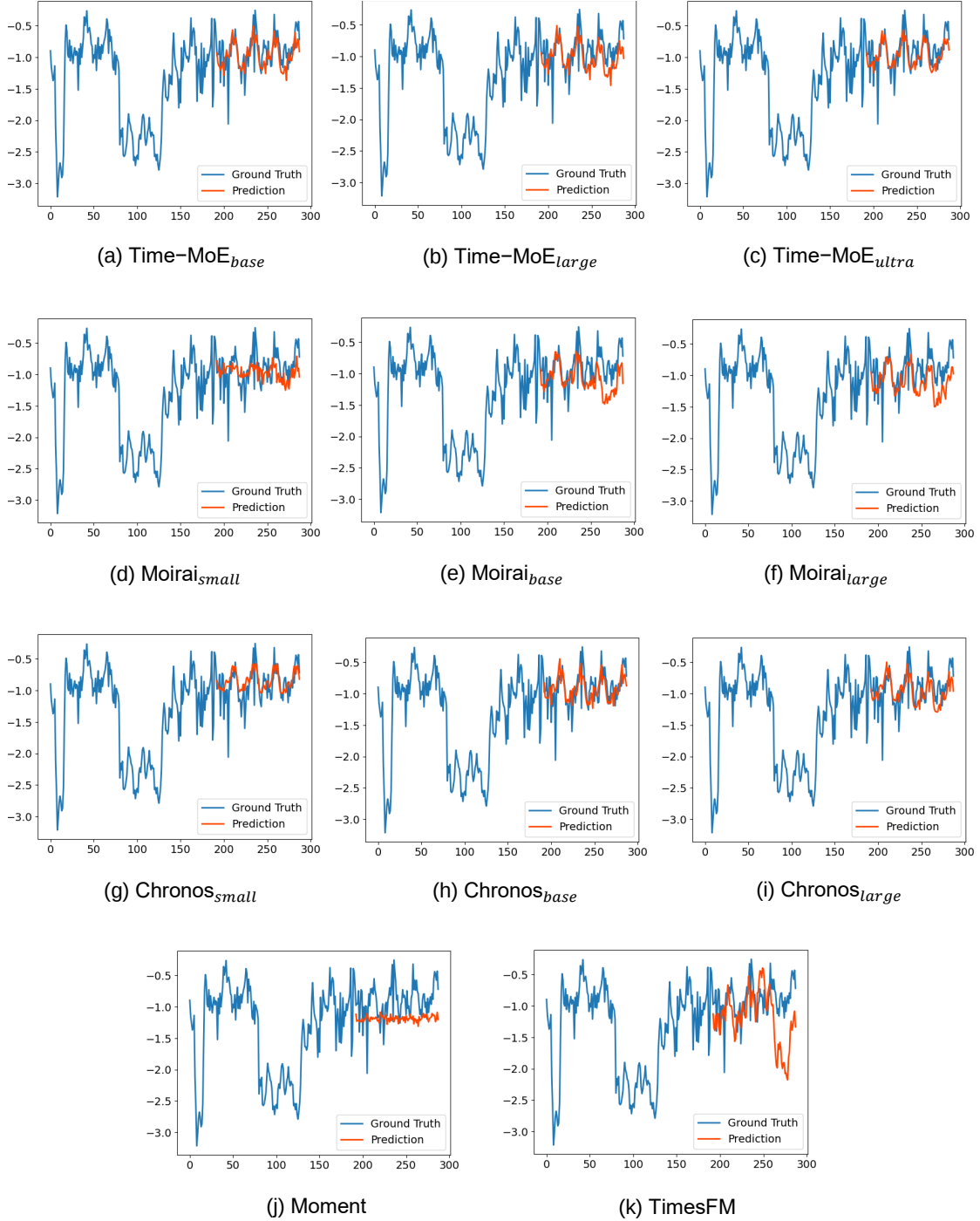


Figure 6: Zero-shot forecasting cases from ETTh2 by different models, with forecast horizon 96.

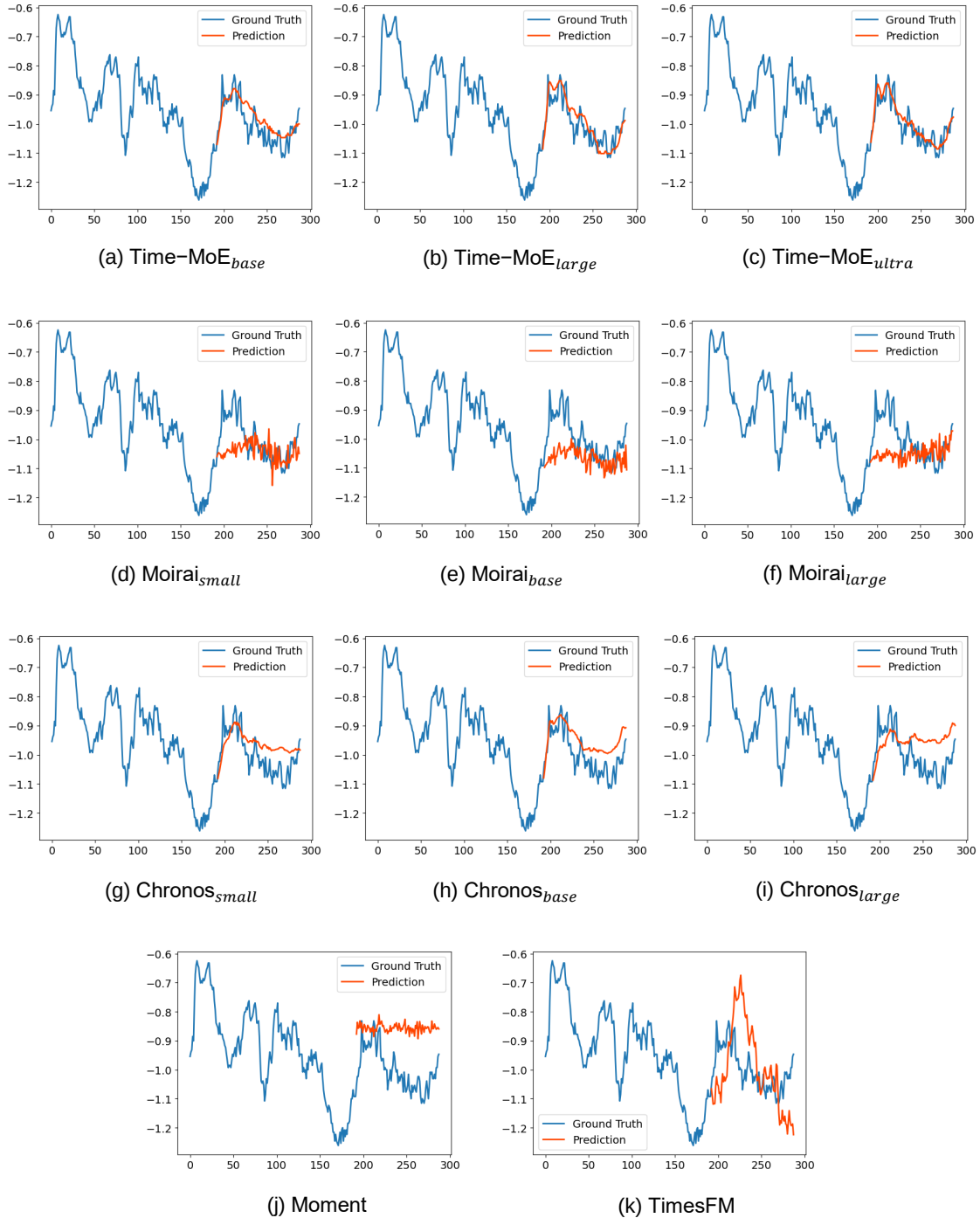


Figure 7: Zero-shot forecasting cases from ETTm1 by different models, with forecast horizon 96.

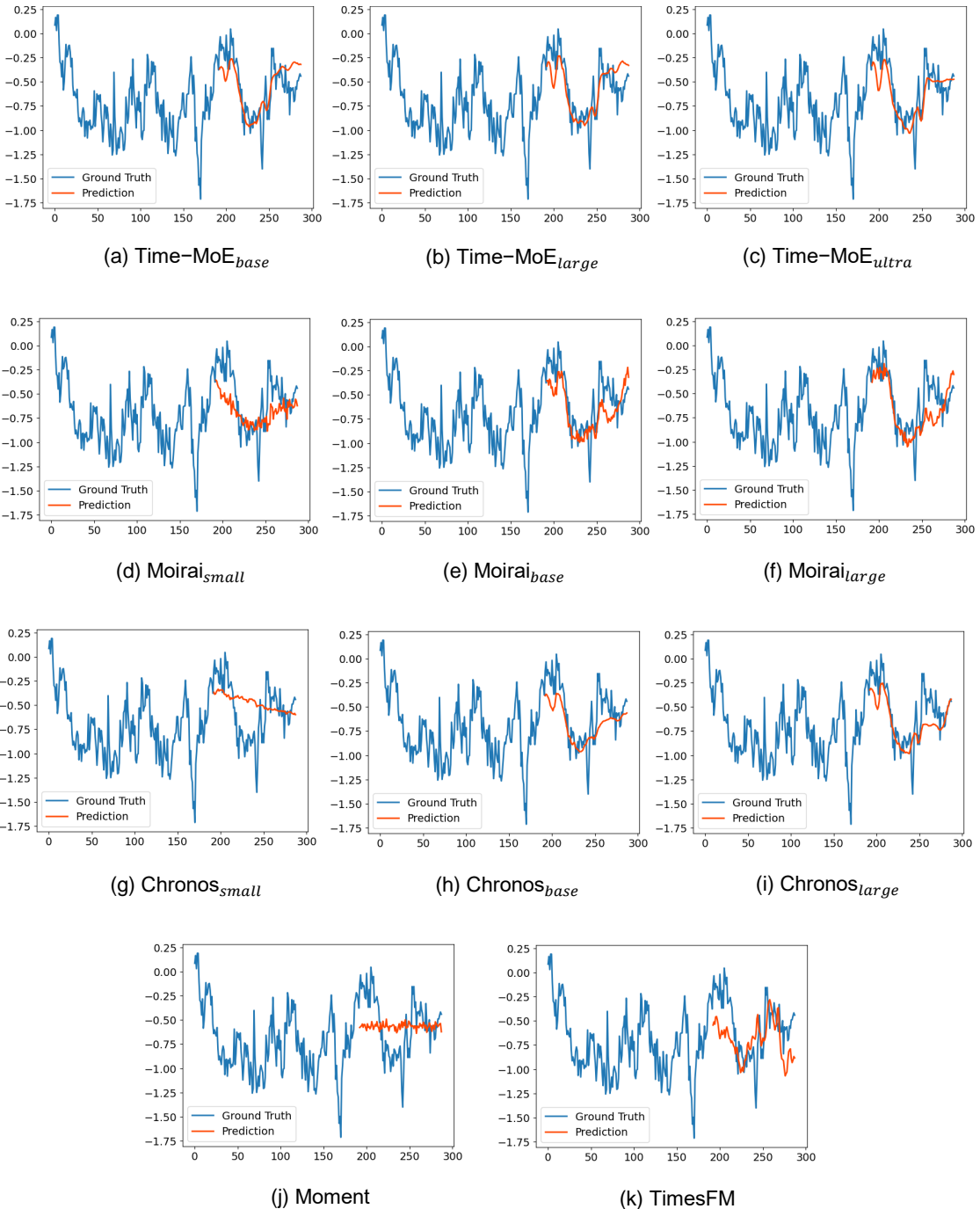


Figure 8: Zero-shot forecasting cases from ETTm2 by different models, with forecast horizon 96.

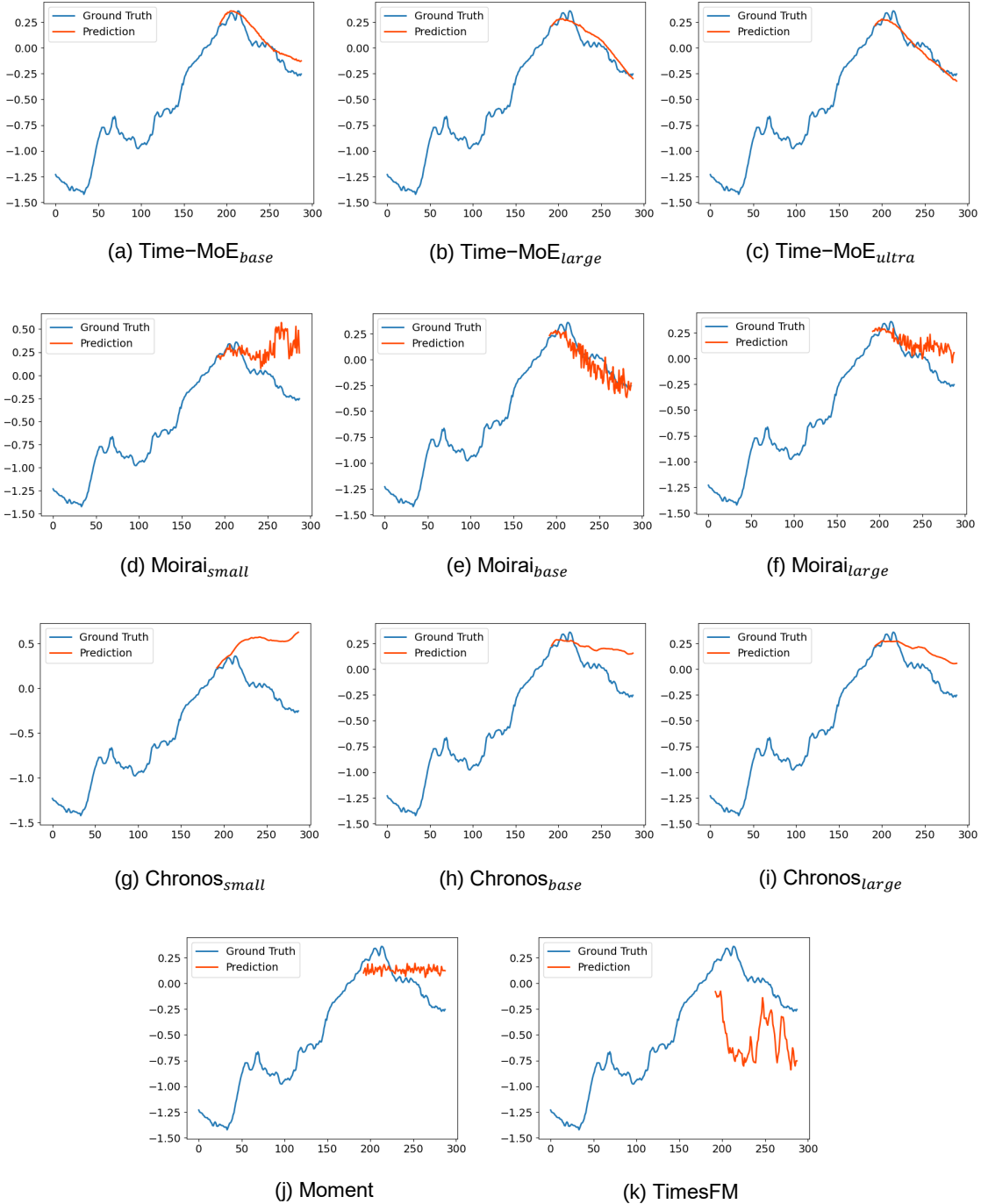


Figure 9: Zero-shot forecasting cases from Weather by different models, with forecast horizon 96.

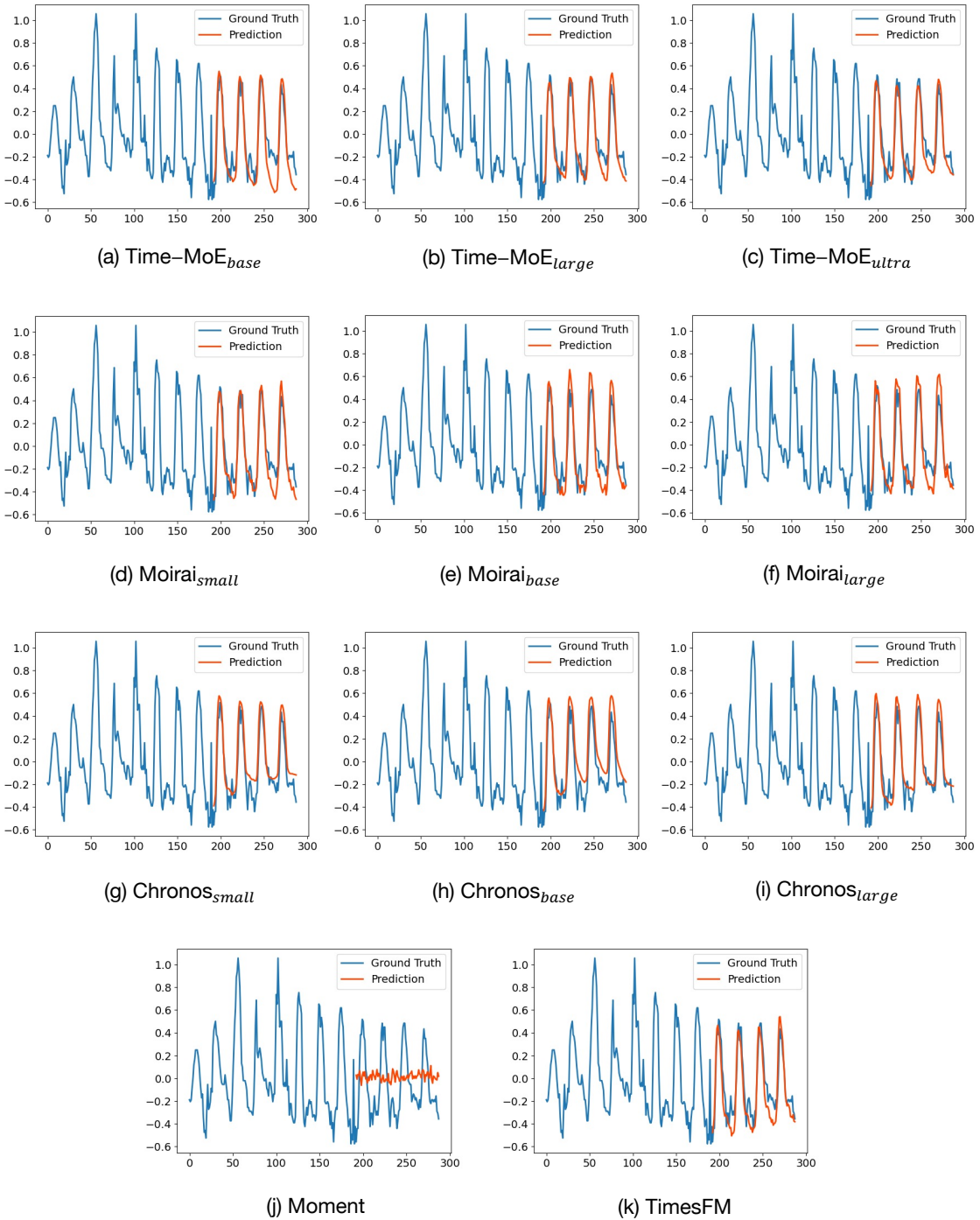


Figure 10: Zero-shot forecasting cases from Global Temp by different models, with forecast horizon 96.