VISIONTS: VISUAL MASKED AUTOENCODERS ARE FREE-LUNCH ZERO-SHOT TIME SERIES FORECASTERS

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ABSTRACT

Foundation models have emerged as a promising approach in time series forecasting (TSF). Existing approaches either repurpose large language models (LLMs) or build large-scale time series datasets to develop TSF foundation models for universal forecasting. However, these methods face challenges due to the severe crossdomain gap or in-domain heterogeneity. This paper explores a new road to building a TSF foundation model from rich, high-quality natural images. Our key insight is that a visual masked autoencoder, pre-trained on the ImageNet dataset, can naturally be a numeric series forecaster. By reformulating TSF as an image reconstruction task, we bridge the gap between image pre-training and TSF downstream tasks. Surprisingly, without further adaptation in the time-series domain, the proposed VISIONTS could achieve superior zero-shot forecasting performance compared to existing TSF foundation models. With fine-tuning for one epoch, VISIONTS could further improve the forecasting and achieve state-of-the-art performance in most cases. Extensive experiments reveal intrinsic similarities between images and real-world time series, suggesting visual models may offer a "free lunch" for TSF and highlight the potential for future cross-modality research. Our code is publicly available at https://github.com/Keytoyze/VisionTS.

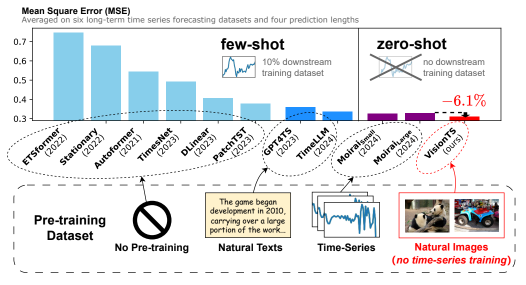


Figure 1: Long-term forecasting performance comparison. Our VISIONTS, without any training on time series data, outperforms the largest foundation model MOIRAI_{Large} in the zero-shot setting.

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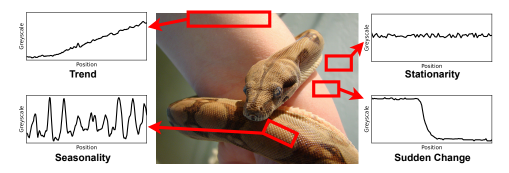


Figure 2: An image of the ImageNet dataset (Deng et al., 2009), in which the pixel arrays can display many well-known features of real-world time series, such as trend, seasonality, and stationarity (Qiu et al., 2024). By self-supervised pre-training on ImageNet, it is reasonable that a visual model could understand these features and exhibit a level of time series forecasting ability.

1 Introduction

Foundation models (Bommasani et al., 2021) have revolutionized natural language processing (NLP) and computer vision (CV) in recent years (Brown et al., 2020; He et al., 2022). By pretraining on large-scale data, they have shown remarkable few-shot and even zero-shot performance across various downstream tasks. This has motivated an emergent paradigm shift in time series forecasting (TSF), moving from a traditional one-model-per-dataset framework to *universal forecasting* with a single pre-trained model (Woo et al., 2024; Goswami et al., 2024). A TSF foundation model can greatly reduce the need for downstream data and demonstrate strong forecasting performance on diverse domains, such as energy consumption planning, weather forecasting, and traffic flow.

We have recently witnessed two roads to building a TSF foundation model for universal forecasting. The *first* tries to repurpose large language models (LLMs) that have been pre-trained on text data for TSF tasks (*i.e.*, **text-based**) (Zhou et al., 2023; Jin et al., 2024), based on the observation that LLMs and TSF models share a similar left-to-right forecasting paradigm. However, due to the significant gap between these two modalities, the effectiveness of such transferability between language and time series has recently been questioned by Tan et al. (2024).

The *second* road focuses on constructing large-scale time-series datasets collected from diverse domains to train a TSF foundation model from scratch (*i.e.*, time series-based or **TS-based**) (Woo et al., 2024; Das et al., 2024). Nevertheless, unlike images or language with unified formats, time series data is highly heterogeneous in length, frequency, number of variates, domains, and semantics, limiting the transferability between pre-training and downstream domains. Until recently, constructing a high-quality dataset remains challenging and is still in the early exploration stage.

In this paper, we investigate a *third* road that is less explored yet promising: building TSF foundation models with pre-trained *visual* models. Our key idea is that pixel variations in a natural image can be interpreted as temporal sequences, which share many intrinsic similarities with time series: ① Similar modalities: Unlike discrete texts, both images and time series are continuous; ② Similar origin: Both time series and images are observations of real-world physical systems, whereas languages are products of human cognitive processes; ③ Similar information density: Languages are humangenerated signals with high semantic density, while images and time series are natural signals with heavy redundancy (He et al., 2022); and ④ Similar features: As shown in Fig. 2, images often display many features of real-world time series, which are rarely found in language data. Based on these findings, images could be a more promising modality for transferring to TSF. We are motivated to answer the question: *Can a visual model pre-trained on images be a free-lunch foundation model for zero-shot time series forecasting?*

We focus on visual masked autoencoder (MAE)¹, a popular CV foundation model (He et al., 2022) by self-supervised pre-training on ImageNet (Deng et al., 2009). As an image reconstruction and completion model, MAE can naturally be a *numeric series forecaster*. Inspired by the well-known

¹We use fonts to distinguish MAE (Masked Autoencoder) and MAE (Mean Absolute Error) in this paper.

prompt technique in NLP (Schick & Schütze, 2021), we propose a simple method to reformulate TSF as a patch-level image reconstruction task to bridge the gap between pre-training and downstream tasks. Specifically, we transform 1D time series data into 2D matrices via segmentation. Then, we render the matrices into images and align the forecasting window with masked image patches. This method allows us to make zero-shot forecasting without further adaptation.

We evaluate our proposed VISIONTS on 43 TSF benchmarks across various domains, including long-term TSF datasets (Zhou et al., 2021; Wu et al., 2021), Monash (Godahewa et al., 2021), and PF (Woo et al., 2024). As demonstrated in Fig. 1, without any further adaptation in the time-series domain, a vanilla MAE can surprisingly achieve a comparable performance or even outperform the state-of-the-art (SOTA) zero-shot TSF foundation models, including text-based and TS-based methods. By fine-tuning MAE on each downstream dataset for only one epoch, VISIONTS can lead to a SOTA performance on most long-term TSF benchmarks.

To further understand and explain the transferability, We use an MAE encoder to visualize both modalities, showing a level of similarity between time series and natural image representations. Additionally, we observe considerable heterogeneity within time series data, and images can serve as a bridge to connect these isolated time series representations. Our findings suggest that time series and natural images may be two sides of a coin, and visual models can be a free lunch for time series forecasting. We hope our findings can inspire future cross-modality research on CV and TSF.

Our contributions are summarized as follows:

- We explore a road to building a TSF foundation model from natural images, which is conceptually different from the existing text-based and TS-based pre-training methods.
- We introduce VISIONTS, a novel TSF foundation model based on a visual MAE. To bridge the gap between the two modalities, we reformulate the TSF task into an image reconstruction task.
- Comprehensive evaluations of VISIONTS on 43 benchmarks across multiple domains demonstrate its significant zero-shot forecasting performance, surpassing few-shot text-based TSF foundation models and achieving comparable or superior results to zero-shot TS-based models.

2 Preliminaries

Time Series Forecasting (TSF) For a multivariate time series with M variables, let $x_t \in \mathbb{R}^M$ represent the value at t-th time step. Given a historical sequence (i.e., look-back window) $X_{t-L:t} = [x_{t-L}, \cdots, x_{t-1}] \in \mathbb{R}^{L \times M}$ with context length L, the TSF task is to predict future values (i.e., forecast horizon) with prediction length $H: \hat{X}_{t:t+H} = [x_t, \cdots, x_{t+H-1}] \in \mathbb{R}^{H \times M}$.

Patch-Level Image Reconstruction To obtain high-quality visual representation for downstream CV tasks, He et al. (2022) proposed masked autoencoder (MAE) to pre-train a Vision Transformer (ViT) (Dosovitskiy et al., 2021) using a patch-level image reconstruction task on ImageNet. Specifically, for an image of size $W \times W$ (where W represents both the width and height, as ImageNet images are square), the image is evenly divided into $N \times N$ patches, each with a width and height of S = W/N. During pre-training, some random patches are masked, while the remaining *visible patches* are fed into the ViT with their position encodings. MAE are trained to reconstruct the masked pixel values from these visible patches.

3 METHODOLOGY

As noted in the Introduction, time series and images share intrinsic similarities, suggesting the transfer potential of pre-trained visual models (particularly MAE in this paper) for TSF tasks. We explain how to reformulate TSF tasks into MAE's pre-training task, *i.e.*, patch-level image reconstruction.

Our high-level idea is straightforward: map the look-back/forecasting windows to visible/masked patches, respectively. This idea is supported by the recent success of prompt tuning (Schick & Schütze, 2021) in NLP, where the predictions for [mask] token in pre-trained language models, e.g., BERT (Devlin et al., 2019), are directly used for downstream tasks. By unifying the forms of the two tasks, we bridge the gap between the two domains, enabling a MAE for zero-shot TSF directly without adapting the pre-trained parameters.

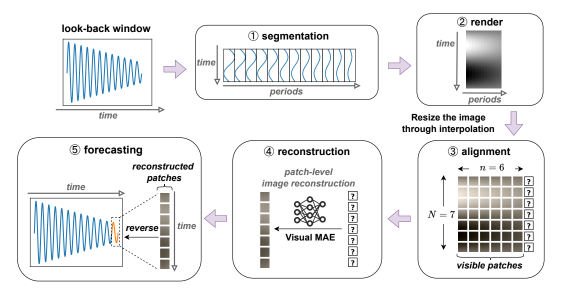


Figure 3: VISIONTS architecture. The input is first segmented by period, rendered into a grayscale image, and then aligned with the visible patches on the left through resampling. MAE is used to predict the masked patches on the right, and the reconstructed image is then reversed to forecasting.

Notably, this idea is limited to univariate forecasting since multivariates are intractable to be encoded in a single image. Fortunately, recent work shows that channel independence — predicting each variable separately for multivariate forecasting — can still be effective (Nie et al., 2022; Han et al., 2024). Therefore, we leave the exploration of multivariate interactions for future work.

However, implementing this idea poses a challenge: the dimension of time-series data (1D) is different from images (2D). Moreover, the size of images in the pre-training dataset is fixed at 224×224 , while the lengths of time series data can vary dynamically. In the following, we describe the details of VISIONTS to address this challenge. Our architecture is depicted in Fig. 3.

Segmentation Given a univariate input $X \in \mathbb{R}^L$, the first goal is to transform it into a 2D matrix. We propose to segment it into $\lfloor L/P \rfloor$ subsequences of length P, where P is the periodicity. Notably, when the time series lacks clear periodicity, we can set P=1 directly, which is also effective in our experiments (Appendix B.4). In practice, P can be determined using statistical methods like Fast Fourier Transform (Wu et al., 2023; Chen et al., 2024) or domain knowledge like sampling frequency (Godahewa et al., 2021; Alexandrov et al., 2020). In this paper, we select P based on the sampling frequency, elaborated in Appendix A.2.

After that, these subsequences are then stacked into a 2D matrix, denoted by $I_{\text{raw}} \in \mathbb{R}^{P \times \lfloor L/P \rfloor}$. This encoding strategy is proven to be efficient by recent work like TimesNet (Wu et al., 2023) and SparseTSF (Lin et al., 2024), as it allows for the simultaneous capture of both variations within the same period (*i.e.*, intra-period) and across periods with the same phase (*i.e.*, inter-period). Moreover, it ensures that each element in I_{raw} and its neighbors align with the *spatial locality* property of images (Krizhevsky et al., 2012), where nearby pixels tend to be similar due to the inherent cohesiveness of objects in the real world. Therefore, this further narrows the gap between time series and images.

Normalization MAE standardizes each image based on the mean and standard deviation computed on ImageNet. Therefore, we apply instance normalization to I_{raw} , which is also a standard practice in current TSF (Kim et al., 2022). Notably, we observed that normalizing I_{raw} to a standard deviation of r, where r is a hyperparameter less than 1, yields superior performance. One explanation is that the magnitude of inputs/outputs during MAE pretraining is constrained by the limited range of color values. Therefore, reducing the magnitude of I_{raw} prevents exceeding these limits. However, an excessively low r can result in values that are difficult to distinguish. We found that a moderate value (0.4) of r performs well across most scenarios (Appendix B.8). Let I_{norm} denote the normalized

matrix, which is computed as follows:

$$I_{\text{norm}} = r \cdot \frac{I_{\text{raw}} - \text{Mean}(I_{\text{raw}})}{\text{Standard-Deviation}(I_{\text{raw}})}.$$

Rendering It is well-known that each image has three channels. We simply render I_{norm} as a grayscale image $I_{\text{grey}} \in \mathbb{R}^{P \times \lfloor L/P \rfloor \times 3}$, where all three channels are identical to I_{norm} . This choice is purely result-driven: In our early experiments, we added a convolutional layer with three output channels to convert the grayscale image into a color image and then fine-tuned it to find the optimal color transformation, which, however, did not significantly influence the performance.

Alignment Our goal is to predict the columns on the right of I_{grey} to forecast the future sequence. A straightforward approach is to treat I_{grey} as the visible left portion and the predicted columns as the masked right portion. However, since the image size during pre-training may not match the size of I_{grey} , we propose to resize I_{grey} to align with the pre-training data. Formally, let the total number of 2D patches used in pre-training be $N \times N$ and the size of each patch be $S \times S$. We set the number of visible patches to $N \times n$ and the masked patches to $N \times (N-n)$, where $n = \lfloor N \cdot L/(L+H) \rfloor$ is determined by the ratio of context length L to prediction length H. We resample the image I_{grey} to adjust the size from the original dimensions $(P, \lfloor L/P \rfloor)$ to $(N \cdot S, n \cdot S)$, making it more compatible with MAE. We select bilinear interpolation for the resampling process.

Moreover, we found that reducing the width of the visible portion can further improve performance. One possible explanation is that MAE uses a large masked ratio during pre-training, with only 25% of patches visible. Reducing the image width may align the masked ratio more closely with pre-training. Therefore, we propose multiplying n by a hyperparameter $c \in [0,1]$. Similar to r, we found that setting c = 0.4 performs well in our experiments. Final n can be formulated as:

$$n = \left\lfloor c \cdot N \cdot \frac{L}{L+H} \right\rfloor.$$

Reconstruction and Forecasting After obtaining the MAE-reconstructed image, we simply reverse the previous steps for forecasting. Specifically, we resize the entire image back to the original time series segmentations through the same bilinear interpolation, and average the three channels to obtain a single-channel image. After de-normalizing and flattening, the forecasting window can be extracted.

4 EXPERIMENTS

We use MAE (Base) with 112M parameters as our backbone. We select representative baselines for comparison, including **TS-based** foundation models: MOIRAI (Woo et al., 2024) and TimesFM (Das et al., 2024); **Text-based** foundation models: TimeLLM (Jin et al., 2024), GPT4TS (Zhou et al., 2023), and LLMTime (Gruver et al., 2023); and **other popular TSF baselines** covering both Transformer-based, MLP-based and CNN-based architectures. Baseline and benchmark details are elaborated in Appendix A.1.

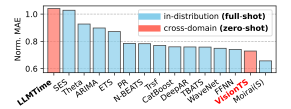
4.1 ZERO-SHOT TIME SERIES FORECASTING

Setups We first evaluate VISIONTS's **zero-shot** TSF performance without any fine-tuning on time-series modalities. To prevent data leakage and assess the out-of-distribution capabilities, we selected six widely-used datasets from the long-term TSF benchmark that are not included in MOIRAI's pre-training set for evaluation. Since most baselines cannot perform zero-shot forecasting, we report their **few-shot** results by fine-tuning on the 10% of the individual target datasets. We also evaluate the Monash benchmark (including 29 test datasets) and PF benchmark (including 6 test datasets). Notably, the Monash benchmark is more challenging for VISIONTS since they were used in MOIRAI's pre-training but not for VISIONTS. We set the hyperparameters to r = c = 0.4. Following common practice (Nie et al., 2022; Zhou et al., 2023; Woo et al., 2024), we conduct hyperparameter tuning on validation sets to determine the optimal context length L, detailed in Appendix B.1.

Results on Long-Term TSF Benchmark Table 1 shows that VISIONTS surprisingly achieves the best forecasting performance in most cases (7 out of 14). Specifically, VISIONTS demonstrates a

Table 1: Zero-shot or few-shot results on the long-term TSF benchmark. Results are averaged across prediction lengths {96, 192, 336, 720}, with full results in Appendix B.2. Bold: the best result.

			⊘ Zero	-Shot			✓ Few-Sh	ot (10% In	-distributio	n Downstre	am Dataset)			
Pretra	iin	Images	_	∠ Time series			Text No) Pretrain		
Metho	od	VISIONTS	Moirais	Moiraib	Moirail	TimeLLM	GPT4TS	DLinear	PatchTST	TimesNet	Autoformer	Informer		
ETTh1	MSE MAE	0.390 0.414	0.400 0.424	0.434 0.439	0.510 0.469	0.556 0.522	0.590 0.525	0.691 0.600	0.633 0.542	0.869 0.628	0.702 0.596	1.199 0.809		
ETTh2	MSE MAE	0.333 0.375	0.341 0.379	0.346 0.382	0.354 0.377	0.370 0.394	0.397 0.421	0.605 0.538	0.415 0.431	0.479 0.465	0.488 0.499	3.872 1.513		
ETTm1	MSE MAE	0.374 0.372	0.448 0.410	0.382 0.388	0.390 0.389	0.404 0.427	0.464 0.441	0.411 0.429	0.501 0.466	0.677 0.537	0.802 0.628	1.192 0.821		
ETTm2	MSE MAE	0.282 0.321	0.300 0.341	0.272 0.321	0.276 0.320	0.277 0.323	0.293 0.335	0.316 0.368	0.296 0.343	0.320 0.353	1.342 0.930	3.370 1.440		
Electricity	MSE MAE	0.207 0.294	0.233 0.320	0.188 0.274	0.188 0.273	0.175 0.270	0.176 0.269	0.180 0.280	0.180 0.273	0.323 0.392	0.431 0.478	1.195 0.891		
Weather	MSE MAE	0.269 0.292	0.242 0.267	0.238 0.261	0.260 0.275	0.234 0.273	0.238 0.275	0.241 0.283	0.242 0.279	0.279 0.301	0.300 0.342	0.597 0.495		
Average	MSE MAE	0.309 0.345	0.327 0.357	0.310 0.344	0.329 0.350	0.336 0.368	0.360 0.378	0.407 0.416	0.378 0.389	0.491 0.446	0.678 0.579	1.904 0.995		
1st count		7	0	3	1	2	1	0	0	0	0	0		



	VISIONTS	Moirais	Moiraib	$Moirai_L$
Electricity	0.448	0.840	0.551	0.465
Solar	0.975	1.135	1.034	1.014
Walmart	0.225	0.324	0.291	0.332
Weather	0.247	0.229	0.417	0.331
Istanbul	0.250	0.294	0.194	0.186
Turkey	0.154	0.149	0.118	0.102
1st count	3	1	0	2

Figure 4: Aggregated results on the Monash TSF Benchmark, with full results in Appendix B.4.

Table 2: Results (NRMSE) on the PF benchmark, with full results in Appendix B.5.

relative average MSE reduction of approximately 6% compared to MOIRAI_{Small} and MOIRAI_{Large}, and performs comparably to MOIRAI_{Base}. When compared to the various few-shot baselines, VISIONTS shows a relative average MSE reduction ranging from 8% to 84%. Given that all baselines except for VISIONTS are trained on the time-series domain, this result is particularly encouraging. It suggests that the transferability from images to time-series is stronger than from text to time-series, and even comparable to the in-domain transferability between time-series. We also include a comparison with traditional algorithms (ETS, ARIMA, and Seasonal Naïve) in Appendix B.3, where VISIONTS still outperforms all of these traditional methods.

Results on Monash and PF Benchmarks Fig. 4 shows the results aggregated from 29 Monash datasets, showing that VISIONTS in the zero-shot setting surpasses all models *individually* trained on each dataset (e.g., FFNN, WaveNet, and TBATS) and significantly outperforms the other cross-domain baseline (i.e., LLM-Time). It achieves second place among all baselines, just behind MOIRAI that pre-trained on *all* the training datasets. Table 2 shows that for the six PF datasets, where neither VISIONTS nor MOIRAI has been exposed to downstream data, VISIONTS demonstrates competitive zero-shot performance. This highlights VisionTS's strong zero-shot forecasting ability and effective cross-modality transferability.

Table 3: MAE results of TimesFM and LLMTime for zero-shot forecasting, on the last test window of the original test split.

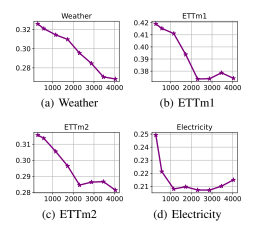
Metho	od	VISIONTS	TimesFM	LLMTime
ETTh1	96	0.35	0.45	0.42
	192	0.45	0.53	0.50
ETTh2	96	0.24	0.35	0.33
	192	0.60	0.62	0.70
ETTm1	96	0.12	0.19	0.37
	192	0.23	0.26	0.71
ETTm2	96	0.19	0.24	0.29
	192	0.24	0.27	0.31
Avera	ge	0.30	0.36	0.45

Comparisons of TimesFM and LLMTime Due to the relatively slow efficiency of the autoregressive decoder architecture, when compared with LLMTime (Gruver et al., 2023), Das et al. (2024) only reported results of TimesFM for the last test window on four ETT datasets. We compared VISIONTS with their results under the same setting. Table 3 shows that VISIONTS outperforms TimesFM and

Table 4: MSE of different MAE variants, Table 5: Computational cost in terms of seconds for fore-averaged on four prediction lengths. casting a batch of 32 time series data.

	Base	Large	Huge
	112M	330M	657M
ETTh1	0.390	0.378	0.391
ETTh2	0.333	0.340	0.339
ETTm1	0.374	0.379	0.383
ETTm2	0.282	0.286	0.284
Avg.	0.345	0.346	0.349

Context Length		1	k		1k	2k	3k	4k
Prediction Length	1k	2k	3k	4k	1k			
GPT4TS	0.01	0.01	0.01	0.02	0.01	0.03	0.04	0.06
Moirai _{Base}	0.03	0.04	0.04	0.05	0.03	0.04	0.05	0.06
TimesFM	0.08	0.14	0.20	0.27	0.07	0.13	0.20	0.25
LLMTime (8B)		> 2	200			> 2	200	
VISIONTS ($c = 0.4$)	0.04	0.03	0.03	0.03	0.04	0.04	0.05	0.05



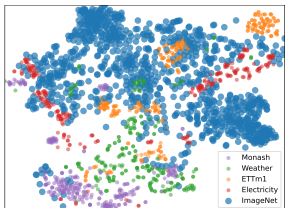


Figure 5: MSE (Y-axis) performance of different context lengths L (X-axis), averaged on four prediction lengths.

Figure 6: Modality visualization of the images (ImageNet) and time series (Monash, Weather, Electricity, and ETTm1) based on the MAE encoder.

LLMTime in terms of MAE, indicating that image-based TSF models are on par with or even better than TS-based and text-based models.

4.2 FURTHER ANALYSIS OF VISIONTS

Scaling Analysis In Table 4 (full results in Appendix B.6), we observe that the overall performance of three MAE variants (112M, 330M, and 657M) outperforms MOIRAI_{Small} and MOIRAI_{Large}. Particularly, larger models show a slight decrease in performance. This may be due to **larger visual models overfitting image-specific features, reducing their transferability**. A similar phenomenon was reported in MOIRAI, where larger models were found to degrade performance. We leave the exploration of scaling laws in image-based TSF foundation models for the future.

Computational Cost We evaluate the computation cost of different baselines on an NVIDIA A800 GPU. Results are averaged on 90 runs. Table 5 shows the results between various TSF foundation models, showing that VISIONTS are comparable to MOIRAIBase and GPT4TS and faster than TimesFM, which is an auto-regressive model. While computation time increases with context length for all the other Transformer-based baselines, VISIONTS remains nearly constant. This is because VISIONTS encodes input sequences into an image with constant size, ensuring O(1) efficiency. In contrast, Transformer-based methods operate at $O(L^2)$ relative to context length L.

Hyperparameter Analysis Appendix B.8 illustrates the impact of three hyperparameters. For context length L, as shown in Fig. 5, performance typically improves with increasing L, particularly on high-frequency datasets like Weather (10-minute frequency) and ETTm1/ETTm2 (15-minute frequency). This aligns with other TSF foundation models like MOIRAI. As for the normalization constant r and alignment constant c, when both of them are around 0.4, performance is generally well across most benchmarks.

Modality Analysis: Where does the zero-shot forecastability come from? We further examine the gap between time series and images to explain the transferability of zero-shot forecasting. We sampled 1,000 images from ImageNet-1k and 300 samples from each time series dataset. We fed them into the MAE, maintaining a consistent image mask across all data. Fig. 6 visualizes the MAE encoder outputs of these data, which are flattened and reduced to 2-dimension by t-SNE. Notably, some time series, such as ETTm1 and Electricity, fall within the ImageNet distribution. It suggests a relatively small gap between images and some time series, which could explain the good transferability. Additionally, while ImageNet displays a concentrated distribution, time series are generally more scattered. For instance, ETTm1 clusters in the upper right, whereas Monash is found in the lower left, with a significant gap. This indicates strong heterogeneity within time series data and suggests that images may serve as a bridge to connect isolated time series modality.

Ablation Study We conduct experiments to validate our choices in the Alignment step, detailed in Appendix B.7. First, we test three different interpolation strategies, which shows that **Bilinear interpolation performs best**. Second, we apply horizontal and vertical flips on the image to examine whether the assumed left-to-right, top-to-bottom order is efficient. Results show that these changes do not significantly affect performance, suggesting that **image reconstruction is isotropic and not influenced by certain orientation**.

Qualitative Analysis: When does VISIONTS perform well, and when does it not? In Appendix D, we visualize the zero-shot forecasting of VISIONTS alongside the input and reconstruction images, highlighting both *successful* cases (where VISIONTS outperforms MOIRAI) and *failures* (where MOIRAI prevails). When the input exhibits strong regularity (Fig. 10), VISIONTS effectively forecasts both the periodicity (via segmentation) and trends (via MAE's capabilities). In contrast, MOIRAI, akin to seasonal naïve methods, struggles to capture inter-period trends. For less-structured input (Figs. 11 to 13), MOIRAI adopts a conservative approach with lower volatility to minimize errors, while VISIONTS takes a more aggressive stance. This strategy occasionally yields more accurate trend predictions (Figs. 11 and 12) but may also result in greater MAE (Fig. 13).

4.3 Full-Shot Long-Term Time Series Forecasting

Setups We evaluate the full-shot capability of each baseline trained on individual long-term TSF benchmarks. In addition to the six datasets used for zero-shot forecasting, we also include the popular Traffic and Illness datasets. As self-attention and feed-forward layers contain rich knowledge that can be transferred to TSF, we choose to **fine-tune only the layer normalization (LN) layers while freezing the other parameters**, which is also adopted by Zhou et al. (2023). Training details are elaborated in Appendix C.1.

Main Results Table 6 summarizes the full-shot results, with standard deviations detailed in Appendix C.2. It shows that VISIONTS outperforms other baselines in most cases (46 out of 80), surpassing the non-pretrained PatchTST and the language-pretrained GPT4TS. Remarkably, except for Illness with the least data, VISIONTS demands only a single epoch of fine-tuning. This suggests that even minimal fine-tuning enables VisionTS to adapt to time series effectively. Compared with Table 1, fine-tuning provides limited benefits for ETTh1 and ETTh2 but significantly improves other datasets. We attribute this to the smaller data scale of ETTh1 and ETTh2.

Ablation Study Tan et al. (2024) proposed several ablation variants for text-based foundation models, including **w/o LLM** (removing the LLM), **LLM2Attn/LLM2Trsf** (replacing the LLM with a single self-attention/Transformer layer), and **RandLLM** (randomly initializing the LLM). They found no significant performance differences and concluded that textual knowledge is unnecessary for TSF. We conducted similar ablations to assess the role of the vision model (VM), including **w/o VM**, **VM2Attn**, **VM2Trsf**, and **RandVM**. Table 7 with full results in Appendix C.3 shows that these variants lead to worse performance, indicating that visual knowledge is beneficial for TSF.

Analysis: Fine-tuning strategies As stated before, we fine-tune only the layer normalization (LN). We also tested fine-tuning the bias, MLP, or attention layers, in addition to full fine-tuning and freezing. All hyperparameters were kept constant. Note that freezing differs from the previous zero-shot experiment, where a longer context length was used. Table 8 with full results in Appendix C.3

Table 6: Full-short forecasting performance on the long-term TSF benchmark. VISIONTS is fine-tuned only a single epoch on each dataset except for Illness.

Pretrain	Images	>	Text				⊗ No i	Pretrain			
Method	VISIONTS	Time-LLM	GPT4TS	DLinear	PatchTST	TimesNet	FEDformer	Autoformer	Stationary	ETSformer	Informer
Metric	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE
96 E 192 E 336 E 720 avg	0.385 0.400 0.407 0.415 0.439 0.443	0.376 0.402 0.407 0.421 0.430 0.438 0.457 0.468 0.418 0.432	0.370 0.389 0.412 0.413 0.448 0.431 0.441 0.449 0.418 0.421	0.375 0.399 0.405 0.416 0.439 0.443 0.472 0.490 0.423 0.437	0.370 0.399 0.413 0.421 0.422 0.436 0.447 0.466 0.413 0.431	0.384 0.402 0.436 0.429 0.491 0.469 0.521 0.500 0.458 0.450	0.376 0.419 0.420 0.448 0.459 0.465 0.506 0.507 0.440 0.460	0.449 0.459 0.500 0.482 0.521 0.496 0.514 0.512 0.496 0.487	0.513 0.491 0.534 0.504 0.588 0.535 0.643 0.616 0.570 0.537	0.494 0.479 0.538 0.504 0.574 0.521 0.562 0.535 0.542 0.510	0.865 0.713 1.008 0.792 1.107 0.809 1.181 0.865 1.040 0.795
96 21 192 21 336 21 720 avg	2 0.332 0.374 5 0.351 0.395 0 0.390 0.430	0.286 0.346 0.361 0.391 0.390 0.414 0.405 0.434 0.361 0.396	0.280 0.335 0.348 0.380 0.380 0.405 0.406 0.436 0.354 0.389	0.289 0.353 0.383 0.418 0.448 0.465 0.605 0.551 0.431 0.447	0.274 0.336 0.339 0.379 0.329 0.380 0.379 0.422 0.330 0.379	0.340 0.374 0.402 0.414 0.452 0.452 0.462 0.468 0.414 0.427	0.358 0.397 0.429 0.439 0.496 0.487 0.463 0.474 0.437 0.449	0.346 0.388 0.456 0.452 0.482 0.486 0.515 0.511 0.450 0.459	0.476 0.458 0.512 0.493 0.552 0.551 0.562 0.560 0.526 0.516	0.340 0.391 0.430 0.439 0.485 0.479 0.500 0.497 0.439 0.452	3.755 1.525 5.602 1.931 4.721 1.835 3.647 1.625 4.431 1.729
96 192 192 193 194 194 194 194 194 194 194 194 194 194	0.322 0.353 0.356 0.379 0.391 0.413	0.291 0.341 0.341 0.369 0.359 0.379 0.433 0.419 0.356 0.377	0.300 0.340 0.343 0.368 0.376 0.386 0.431 0.416 0.363 0.378	0.299 0.343 0.335 0.365 0.369 0.386 0.425 0.421 0.357 0.379	0.290 0.342 0.332 0.369 0.366 0.392 0.416 0.420 0.351 0.381	0.338 0.375 0.374 0.387 0.410 0.411 0.478 0.450 0.400 0.406	0.379 0.419 0.426 0.441 0.445 0.459 0.543 0.490 0.448 0.452	0.505 0.475 0.553 0.496 0.621 0.537 0.671 0.561 0.588 0.517	0.386 0.398 0.459 0.444 0.495 0.464 0.585 0.516 0.481 0.456	0.375 0.398 0.408 0.410 0.435 0.428 0.499 0.462 0.429 0.425	0.672 0.571 0.795 0.669 1.212 0.871 1.166 0.823 0.961 0.734
96 62 192 LL 336 LL 720 avg	0.225 0.294 0.278 0.334 0.372 0.392	0.162 0.248 0.235 0.304 0.280 0.329 0.366 0.382 0.261 0.316	0.163 0.249 0.222 0.291 0.273 0.327 0.357 0.376 0.254 0.311	0.167 0.269 0.224 0.303 0.281 0.342 0.397 0.421 0.267 0.334	0.165 0.255 0.220 0.292 0.274 0.329 0.362 0.385 0.255 0.315	0.187 0.267 0.249 0.309 0.321 0.351 0.408 0.403 0.291 0.333	0.203 0.287 0.269 0.328 0.325 0.366 0.421 0.415 0.305 0.349	0.255 0.339 0.281 0.340 0.339 0.372 0.433 0.432 0.327 0.371	0.192 0.274 0.280 0.339 0.334 0.361 0.417 0.413 0.306 0.347	0.189 0.280 0.253 0.319 0.314 0.357 0.414 0.413 0.293 0.342	0.365 0.453 0.533 0.563 1.363 0.887 3.379 1.338 1.410 0.810
24 88 36 48 60 avg	1.866 0.888 1.784 0.870 1.910 0.912	1.792 0.807 1.833 0.833 2.269 1.012 2.177 0.925 2.018 0.894	1.869 0.823 1.853 0.854 1.886 0.855 1.877 0.877 1.871 0.852	2.215 1.081 1.963 0.963 2.130 1.024 2.368 1.096 2.169 1.041	1.319 0.754 1.430 0.834 1.553 0.815 1.470 0.788 1.443 0.798	2.317 0.934 1.972 0.920 2.238 0.940 2.027 0.928 2.139 0.931	3.228 1.260 2.679 1.080 2.622 1.078 2.857 1.157 2.847 1.144	3.483 1.287 3.103 1.148 2.669 1.085 2.770 1.125 3.006 1.161	2.294 0.945 1.825 0.848 2.010 0.900 2.178 0.963 2.077 0.914	2.527 1.020 2.615 1.007 2.359 0.972 2.487 1.016 2.497 1.004	5.764 1.677 4.755 1.467 4.763 1.469 5.264 1.564 5.137 1.544
336 45 720 720 730 730 730 730 730 730 730 730 730 73	0.191 0.238 0.246 0.282 0.328 0.337	0.155 0.199 0.223 0.261 0.251 0.279 0.345 0.342 0.244 0.270	0.148 0.188 0.192 0.230 0.246 0.273 0.320 0.328 0.227 0.255	0.176 0.237 0.220 0.282 0.265 0.319 0.333 0.362 0.249 0.300	0.149 0.198 0.194 0.241 0.245 0.282 0.314 0.334 0.226 0.264	0.172 0.220 0.219 0.261 0.280 0.306 0.365 0.359 0.259 0.287	0.217 0.296 0.276 0.336 0.339 0.380 0.403 0.428 0.309 0.360	0.266 0.336 0.307 0.367 0.359 0.395 0.419 0.428 0.338 0.382	0.173 0.223 0.245 0.285 0.321 0.338 0.414 0.410 0.288 0.314	0.197 0.281 0.237 0.312 0.298 0.353 0.352 0.388 0.271 0.334	0.300 0.384 0.598 0.544 0.578 0.523 1.059 0.741 0.634 0.548
96 22 192 336 720 avg	0.372 0.249 0.383 0.257 0.422 0.280	0.392 0.267 0.409 0.271 0.434 0.296 0.451 0.291 0.422 0.281	0.396 0.264 0.412 0.268 0.421 0.273 0.455 0.291 0.421 0.274	0.410 0.282 0.423 0.287 0.436 0.296 0.466 0.315 0.434 0.295	0.360 0.249 0.379 0.256 0.392 0.264 0.432 0.286 0.391 0.264	0.593 0.321 0.617 0.336 0.629 0.336 0.640 0.350 0.620 0.336	0.587 0.366 0.604 0.373 0.621 0.383 0.626 0.382 0.610 0.376	0.613 0.388 0.616 0.382 0.622 0.337 0.660 0.408 0.628 0.379	0.612 0.338 0.613 0.340 0.618 0.328 0.653 0.355 0.624 0.340	0.607 0.392 0.621 0.399 0.622 0.396 0.632 0.396 0.621 0.396	0.719 0.391 0.696 0.379 0.777 0.420 0.864 0.472 0.764 0.416
96 192 336 720 avg	0.144 0.237 0.162 0.256 0.192 0.286	0.137 0.233 0.152 0.247 0.169 0.267 0.200 0.290 0.165 0.259	0.141 0.239 0.158 0.253 0.172 0.266 0.207 0.293 0.170 0.263	0.140 0.237 0.153 0.249 0.169 0.267 0.203 0.301 0.166 0.264	0.129 0.222 0.157 0.240 0.163 0.259 0.197 0.290 0.162 0.253	0.168 0.272 0.184 0.289 0.198 0.300 0.220 0.320 0.193 0.295	0.193 0.308 0.201 0.315 0.214 0.329 0.246 0.355 0.214 0.327	0.201 0.317 0.222 0.334 0.231 0.338 0.254 0.361 0.227 0.338	0.169 0.273 0.182 0.286 0.200 0.304 0.222 0.321 0.193 0.296	0.187 0.304 0.199 0.315 0.212 0.329 0.233 0.345 0.208 0.323	0.274 0.368 0.296 0.386 0.300 0.394 0.373 0.439 0.311 0.397
1st coun	t 46	4	12	0	19	0	0	0	0	0	0

Table 7: MSE results for ablation studies, averaged Table 8: MSE for different fine-tuning strate-on four prediction lengths.

	-	w/o VM	VM2Attn	VM2Trsf	Rand-VM		All	LN	Bias	MLP	Attn	Freeze
ETTh1	0.395	0.785	0.448	0.459	0.534	ETTh1	0.534	0.395	0.401	0.534	0.554	0.419
ETTh2	0.336	0.420	0.418	0.448	0.411	ETTh2	0.411	0.336	0.347	0.401	0.392	0.340
ETTm1	0.338	0.676	0.397	0.398	0.433	ETTm1	0.433	0.338	0.343	0.441	0.444	0.374
ETTm2	0.261	0.379	0.274	0.292	0.288	ETTm2	0.288	0.261	0.256	0.292	0.289	0.305
Avg.	0.333	0.565	0.384	0.399	0.417	Avg.	0.417	0.333	0.337	0.417	0.420	0.360

show that fine-tuning LN is the best. Modifying MLP or attention layers results in significant performance drops, suggesting that valuable knowledge resides in these components.

5 RELATED WORK

Depending on the pre-training data, TSF foundation models can be categorized into Text-based and TS-based. We first review these related works, and then introduce recent research for image-based time series analysis.

Text-based TSF Foundation Models Large Language Models (LLMs) pre-trained on large amounts of text data are being applied to TSF tasks. For example, Zhou et al. (2023) fine-tuned a pre-trained GPT (Radford et al., 2019) on each time-series downstream task, such as forecasting, classification, imputation, and anomaly detection. Based on Llama (Touvron et al., 2023), Jin et al. (2024) froze the pre-trained LLM and reprogrammed the time series to align with the language modality. Bian et al. (2024) adopted a two-stage approach by continually pre-training GPT (Radford et al., 2019) on the time-series domain. Nevertheless, the TSF performance of LLMs has recently

been questioned by Tan et al. (2024), which designed several ablation studies to show that textual knowledge is unnecessary for forecasting. In this paper, we attribute it to the large modality gap. Some recent approaches focus on directly transforming the time series into natural texts for LLMs, allowing for zero-shot forecasting. For example, PromptCast (Xue & Salim, 2023) used pre-defined templates to describe numerical time series data, while LLMTime (Gruver et al., 2023) directly separated time steps using commas and separates digits using spaces to construct the text input. However, due to the efficiency issue of the autoregressive decoding strategy and the expensive inference cost of large language models, their practical use is limited.

Time Series-Based TSF Foundation Models Self-supervised pre-training a TSF model on the same dataset used for downstream TSF tasks is a well-explored topic (Ma et al., 2023; Zhang et al., 2024), such as denoising autoencoders (Zerveas et al., 2021) or contrastive learning (Woo et al., 2022a; Yue et al., 2022). They follow a similar paradigm to the masked autoencoder (MAE) in computer vision. However, these methods rarely examine the cross-dataset generalization capabilities. Recently, research has shifted towards training universal foundation models, by collecting large-scale time series datasets from diverse domains (Goswami et al., 2024; Liu et al., 2024; Das et al., 2024; Dong et al., 2024; Feng et al., 2024) or generating numerous synthetic time series data (Fu et al., 2024; Yang et al., 2024). As a representative method, Woo et al. (2024) collected 27 billion observations across nine domains and trained TSF foundation models of various scales, achieving strong zero-shot performance. However, given the severe heterogeneity, constructing high-quality large datasets poses significant challenges for building these foundation models.

Image-Based Time-Series Analysis Previous research has investigated encoding time series data into images and used convolutional neural networks (CNNs) trained from scratch for classification (Wang & Oates, 2015a;b; Hatami et al., 2018) or forecasting (Li et al., 2020; Sood et al., 2021; Semenoglou et al., 2023). Recent researchers explored using pre-trained models for these imaging time series. Li et al. (2024) used a pre-trained vision transformer (ViT) for classification. Wimmer & Rekabsaz (2023) and Zhang et al. (2023) employed vision-language multimodal pre-trained models to extract predictive features and generate text descriptions. Yang et al. (2024) generated synthetic time series data to pre-train a vision model for the TSF task. However, these studies did not deeply examine the transferability from natural images to TSF. Despite early efforts by Zhou et al. (2023) to fine-tune a BEiT (Bao et al., 2022) trained on images for time series forecasting, it still falls short of the leading text-based and TS-based TSF foundation models. To the best of our knowledge, we are the first to show that an image-based foundation model, without further time-series adaptation, can match or even surpass other types of TSF foundation models.

6 CONCLUSION

In this paper, we explore a novel approach to building a time series forecasting (TSF) foundation model using natural images, offering a new perspective distinct from the traditional text-based and TS-based methods. By leveraging the intrinsic similarities between images and time series, we introduced VISIONTS, an MAE-based TSF foundation model that reformulates the TSF task as an image reconstruction problem. Our extensive evaluations demonstrate that VISIONTS achieves outstanding forecasting performance in zero-shot and full-shot settings, being a free lunch for a TSF foundation model. We hope our findings could open new avenues for further cross-modality research.

7 LIMITATION AND FUTURE WORK

- Exploring Other Architectures: As a preliminary study, we employed a basic MAE model. Utilizing more advanced models like diffusion models (Rombach et al., 2022; Peebles & Xie, 2023) presents a promising research direction.
- Expanding Time Series Capacities: Due to limitations in the visual model, VISIONTS cannot utilize exogenous covariates and perform distribution forecasting. Future modifications to the model structure may empower it with more time series capabilities.
- Continual Pretraining: As discussed in Table 4, larger visual models may overfit image-specific features, limiting their transferability to time series. Investigating whether continual pretraining on large-scale time series can reduce the gap between the two modalities is an interesting avenue.

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A DETAILS OF EXPERIMENTS

A.1 BENCHMARK AND BASELINES

Long-Term TSF Benchmark We evaluate our model on 8 widely used long-term TSF datasets (Zhou et al., 2021; Wu et al., 2021), including ETTh1, ETTh2, ETTm1, ETTm2, Electricity, Traffic, Illness, and Weather. Performance is assessed using Mean Squared Error (MSE) and Mean Absolute Error (MAE), with lower values indicating better forecasting accuracy.

Monash Benchmark Following Woo et al. (2024), we tested 29 Monash datasets (Godahewa et al., 2021) using GluonTS (Alexandrov et al., 2020), including M1 Monthly, M3 Monthly, M3 Other, M4 Monthly, M4 Weekly, M4 Daily, M4 Hourly, Tourism Quarterly, Tourism Monthly, CIF 2016, Australian Electricity Demand, Bitcoin, Pedestrian Counts, Vehicle Trips, KDD Cup, Weather, NN5 Daily, NN5 Weekly, Carparts, FRED-MD, Traffic Hourly, Traffic Weekly, Rideshare, Hospital, COVID Deaths, Temperature Rain, Sunspot, Saugeen River Flow, and US Births. Performance is assessed using MAE.

PF Benchmark Woo et al. (2024) tested their methods on six datasets for evaluating the probability forecasting ability (PF), including Electricity, Solar, Walmart, Weather, Istanbul Traffic, and Turkey Power. Since MAE cannot output distributions, we report the point forecasting metrics on these six PF datasets, including the symmetric mean absolute percentage error (sMAPE), mean absolute scaled error (MASE) (Hyndman & Koehler, 2006), normalized deviation (ND), and normalized root mean squared error (NRMSE) (Yu et al., 2016).

Baselines The baseline models selected for comparison are briefly described below:

- 1. MOIRAI (Woo et al., 2024) is a TSF foundation model trained on the Large-scale Open Time Series Archive (LOTSA), with over 27B observations across nine domains. It has three variants: small, base, and large.
- 2. **TimesFM** (Das et al., 2024) is a decoder-style TSF foundation model, using a large time-series corpus comprising both real-world and synthetic datasets.
- 3. **Time-LLM** (Jin et al., 2024) is a text-based TSF foundation model built on Llama, which reprograms time series data to align with the language modality, keeping the LLM frozen.
- 4. **GPT4TS** (Zhou et al., 2023) (OneFitsAll) is another text-based model based on GPT, fine-tuned for forecasting tasks.
- 5. **LLMTime** (Gruver et al., 2023) encodes time series data to a text sequence, supporting zero-shot forecasting.
- 6. **DLinear** (Zeng et al., 2023) proposes a linear forecasting model, enhanced by seasonal-trend decomposition or normalization.
- 7. **PatchTST** (Nie et al., 2022) uses Transformer encoders with patching and channel independence techniques for improved predictions.
- 8. **TimesNet** (Wu et al., 2023) applies convolution kernels along the time dimension, using temporal decomposition and periodical segmentation to capture temporal patterns.
- 9. **FEDformer** (Zhou et al., 2022) employs a sparse frequency domain representation, using frequency-enhanced blocks for cross-time dependency.
- 10. **Autoformer** (Wu et al., 2021) uses series decomposition blocks and Auto-Correlation to capture cross-time dependency.
- 11. **Stationary** (Liu et al., 2022) introduces stationarization and de-stationary attention mechanisms.
- 12. **ETSFormer** (Woo et al., 2022b) leverages exponential smoothing principles, including exponential smoothing and frequency attention mechanisms.
- 13. **Informer** (Zhou et al., 2021) proposes ProbSparse self-attention and distillation operations.

For the long-term TSF benchmark, we include TS-based foundation model results from their original papers, Text-based model results from Tan et al. (2024), and other baseline results from Zhou et al. (2023). For the Monash and PF benchmark, we include results from Woo et al. (2024).

Table 9: Periodicity (P) search range for the sampling frequency. x denotes the number of sampling frequencies. For example, for data with a sampling frequency of 2 minutes (2T), we have x=2, and the possible search range of P is $\{1440/x, 10080/x, 1\} = \{720, 5040, 1\}$.

Sampling Frequency	Possible Seasonalities	Possible P
Second (S)	1 hour	${3600/x, 1}$
Minute (T)	1 day or 1 week	$\{1440/x, 10080/x, 1\}$
Hour (H)	1 day or 1 week	$\{24/x, 168/x, 1\}$
Day (D)	1 week, 1 month, or 1 year	$\{7/x, 30/x, 365/x, 1\}$
Week (W)	1 year or 1 month	$\{52/x, 4/x, 1\}$
Month (M)	1 year, 6 months, or 3 months	$\{12/x, 6/x, 3/x, 1\}$
Business Day (B)	1 week	$\{5/x,1\}$
Quarter (Q)	1 year or 6 months	$\{4/x, 2/x, 1\}$
Others	-	{1}

Table 10: Final P used for each dataset in our experiment.

	Frequency	P	Datasets			
	Н	24	ETTh1	ETTh2	Electricity	Traffic
. m man	W	52	Illness		•	
Long-Term TSF	15T	96	ETTm1	ETTm2		
	10T	144	Weather			
	Н	24	Electricity	Solar	Istanbul Traffic	Turkey Power
PF	W	52	Walmart			
	10T	144	Weather			
	D	1	M4 Daily	COVID Deaths		
	W	1	NN5 Weekly			
	M	1	FRED-MD			
	Q	1	M3 Other			
	M	3	M3 Monthly	M4 Monthly	CIF 2016 (6)	
	W	4	M4 Weekly	Traffic Weekly		
	Q	4	Tourism Quarterly			
Monash	M	6	CIF 2016 (12)	Car Parts		
	D	7	Bitcoin	Vehicle Trips	Weather	NN5 Daily
	D	7	US Births	Saugeen Day	Temperature Rain	
	M	12	Tourism Monthly	Hospital	M1 Monthly	
	H	24	M4 Hourly	KDD cup	Pedestrian Counts	
	H	24	Traffic Hourly	Rideshare		
	D	30	Sunspot			
	0.5H	336	Aus. Elec. Demand			

Environment All experiments are conducted using *Time-Series-Library* (https://github.com/thuml/Time-Series-Library) and GluonTS library (Alexandrov et al., 2020) on an NVIDIA A800 GPU.

A.2 PERIODICITY SELECTION

We first determine a range of period lengths based on the sampling frequency of the data, shown in Table 9. This frequency-based strategy is also employed by Alexandrov et al. (2020) while we extend the search range for tuning. We select the optimal P from this range on the validation set. The final P used in our experiments are summarized in Table 10.

B ZERO-SHOT FORECASTING

B.1 Hyperparameters

Table 11: Hyperparameters for VISIONTS used in our zero-shot forecasting (Long-term TSF).

	ETTh1	ETTh2	ETTm1	ETTm2	Weather	Electricity
Normalization constant r	0.4	0.4	0.4	0.4	0.4	0.4
Alignment constant c	0.4	0.4	0.4	0.4	0.4	0.4
Context length L	2880	1728	2304	4032	4032	2880

We conduct hyperparameter tuning on validation sets to determine the optimal context length L. Final used hyperparameters are summarized in Table 11.

B.2 FULL FORECASTING RESULTS OF THE LONG-TERM TSF BENCHMARK

Table 12: Full results of Table 1: Zero-shot or few-shot results on the long-term TSF benchmark. **Bold**: the best result.

_			⊘ Zer	o-Shot				✓ Few-Shot	(10% Downstr	ream Dataset)		
Pre	etrain	Images		✓ Time-series			Text	🚫 No Pretrain				
Me	ethod	VISIONTIME	Moirais	Moiraib	Moirail	TimeLLM	GPT4TS	DLinear	PatchTST	TimesNet	Autoformer	Informer
M	etric	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE
ETTh1	96 192 336 720 avg	0.353 0.383 0.392 0.410 0.407 0.423 0.406 0.441 0.390 0.414	0.375 0.402 0.399 0.419 0.412 0.429 0.413 0.444 0.400 0.424	0.384 0.402 0.425 0.429 0.456 0.450 0.470 0.473 0.434 0.439	0.380 0.398 0.440 0.434 0.514 0.474 0.705 0.568 0.510 0.469	0.448 0.460 0.484 0.483 0.589 0.540 0.700 0.604 0.556 0.522	0.458 0.456 0.570 0.516 0.608 0.535 0.725 0.591 0.590 0.525	0.492 0.495 0.565 0.538 0.721 0.622 0.986 0.743 0.691 0.600	0.516 0.485 0.598 0.524 0.657 0.550 0.762 0.610 0.633 0.542	0.861 0.628 0.797 0.593 0.941 0.648 0.877 0.641 0.869 0.628	0.613 0.552 0.722 0.598 0.750 0.619 0.721 0.616 0.702 0.596	1.179 0.792 1.199 0.806 1.202 0.811 1.217 0.825 1.199 0.809
ETTh2	96 192 336 720 avg	0.271 0.328 0.328 0.367 0.345 0.381 0.388 0.422 0.333 0.375	0.281 0.334 0.340 0.373 0.362 0.393 0.380 0.416 0.341 0.379	0.277 0.327 0.340 0.374 0.371 0.401 0.394 0.426 0.346 0.382	0.287 0.325 0.347 0.367 0.377 0.393 0.404 0.421 0.354 0.377	0.275 0.326 0.374 0.373 0.406 0.429 0.427 0.449 0.370 0.394	0.331 0.374 0.402 0.411 0.406 0.433 0.449 0.464 0.397 0.421	0.357 0.411 0.569 0.519 0.671 0.572 0.824 0.648 0.605 0.538	0.353 0.389 0.403 0.414 0.426 0.441 0.477 0.480 0.415 0.431	0.378 0.409 0.490 0.467 0.537 0.494 0.510 0.491 0.479 0.465	0.413 0.451 0.474 0.477 0.547 0.543 0.516 0.523 0.488 0.499	3.837 1.508 3.856 1.513 3.952 1.526 3.842 1.503 3.872 1.513
ETTm1	96 192 336 720 avg	0.341 0.347 0.360 0.360 0.377 0.374 0.416 0.405 0.374 0.372	0.404 0.383 0.435 0.402 0.462 0.416 0.490 0.437 0.448 0.410	0.335 0.360 0.366 0.379 0.391 0.394 0.434 0.419 0.382 0.388	0.353 0.363 0.376 0.380 0.399 0.395 0.432 0.417 0.390 0.389	0.346 0.388 0.373 0.416 0.413 0.426 0.485 0.476 0.404 0.427	0.390 0.404 0.429 0.423 0.469 0.439 0.569 0.498 0.464 0.441	0.352 0.392 0.382 0.412 0.419 0.434 0.490 0.477 0.411 0.429	0.410 0.419 0.437 0.434 0.476 0.454 0.681 0.556 0.501 0.466	0.583 0.501 0.630 0.528 0.725 0.568 0.769 0.549 0.677 0.537	0.774 0.614 0.754 0.592 0.869 0.677 0.810 0.630 0.802 0.628	1.162 0.785 1.172 0.793 1.227 0.908 1.207 0.797 1.192 0.821
ETTm2	96 192 336 720 avg	0.228 0.282 0.262 0.305 0.293 0.328 0.343 0.370 0.282 0.321	0.205 0.282 0.261 0.318 0.319 0.355 0.415 0.410 0.300 0.341	0.195 0.269 0.247 0.303 0.291 0.333 0.355 0.377 0.272 0.321	0.189 0.260 0.247 0.300 0.295 0.334 0.372 0.386 0.276 0.320	0.177 0.261 0.241 0.314 0.274 0.327 0.417 0.390 0.277 0.323	0.188 0.269 0.251 0.309 0.307 0.346 0.426 0.417 0.293 0.335	0.213 0.303 0.278 0.345 0.338 0.385 0.436 0.440 0.316 0.368	0.191 0.274 0.252 0.317 0.306 0.353 0.433 0.427 0.296 0.343	0.212 0.285 0.270 0.323 0.323 0.353 0.474 0.449 0.320 0.353	0.352 0.454 0.694 0.691 2.408 1.407 1.913 1.166 1.342 0.930	3.203 1.407 3.112 1.387 3.255 1.421 3.909 1.543 3.370 1.440
Electricity	96 192 336 720 avg	0.177 0.266 0.188 0.277 0.207 0.296 0.256 0.337 0.207 0.294	0.205 0.299 0.220 0.310 0.236 0.323 0.270 0.347 0.233 0.320	0.158 0.248 0.174 0.263 0.191 0.278 0.229 0.307 0.188 0.274	0.152 0.242 0.171 0.259 0.192 0.278 0.236 0.313 0.188 0.273	0.139 0.241 0.151 0.248 0.169 0.270 0.240 0.322 0.175 0.270	0.139 0.237 0.156 0.252 0.175 0.270 0.233 0.317 0.176 0.269	0.150 0.253 0.164 0.264 0.181 0.282 0.223 0.321 0.180 0.280	0.140 0.238 0.160 0.255 0.180 0.276 0.241 0.323 0.180 0.273	0.299 0.373 0.305 0.379 0.319 0.391 0.369 0.426 0.323 0.392	0.261 0.348 0.338 0.406 0.410 0.474 0.715 0.685 0.431 0.478	1.259 0.919 1.160 0.873 1.157 0.872 1.203 0.898 1.195 0.891
Weather	96 192 336 720 avg	0.220 0.257 0.244 0.275 0.280 0.299 0.330 0.337 0.269 0.292 0.309 0.345	0.173 0.212 0.216 0.250 0.260 0.282 0.320 0.322 0.242 0.267 0.327 0.357	0.167 0.203 0.209 0.241 0.256 0.276 0.321 0.323 0.238 0.261 0.310 0.344	0.177 0.208 0.219 0.249 0.277 0.292 0.365 0.350 0.260 0.275 0.329 0.350	0.161 0.210 0.204 0.248 0.261 0.302 0.309 0.332 0.234 0.273	0.163 0.215 0.210 0.254 0.256 0.292 0.321 0.339 0.238 0.275 0.360 0.378	0.171 0.224 0.215 0.263 0.258 0.299 0.320 0.346 0.241 0.283 0.407 0.416	0.165 0.215 0.210 0.257 0.259 0.297 0.332 0.346 0.242 0.279 0.378 0.389	0.184 0.230 0.245 0.283 0.305 0.321 0.381 0.371 0.279 0.301 0.491 0.446	0.221 0.297 0.270 0.322 0.320 0.351 0.390 0.396 0.300 0.342 0.678 0.579	0.374 0.401 0.552 0.478 0.724 0.541 0.739 0.558 0.597 0.495
	count	32	0	10	8	10	6	0	0	0	0	0

Table 12 shows the full results of zero-shot/few-shot long-term forecasting performance. VISIONTS achieves the best results in most cases (32 out of 62), outperforming MOIRAI_{Base} (10 out of 62) and MOIRAI_{Large} (8 out of 62).

B.3 Comparison of traditional methods

In addition to deep learning models, we also compare traditional methods, including ARIMA, ETS, and two methods that require periodicity as our VISIONTS: Seasonal Naïve (repeating the last period) and Seasonal Avg (similar to Seasonal Naïve but repeating the average of all periods in the look-back window). Due to the high computational cost of ARIMA and ETS, we only compare them on the small-scale benchmarks, *i.e.*, four ETT datasets. Table 13 shows that VISIONTS also achieves the best performance.

Table 13: Comparison of traditional zero-shot forecasting baselines.

Me	thod	VISIONTS	ETS	ARIMA	Seasonal Naïve	Seasonal Avg
Me	etric	MSE MAE	MSE MAE	MSE MAE	MSE MAE	MSE MAE
	96	0.353 0.383	1.289 0.710	0.900 0.719	0.512 0.433	0.589 0.585
h1	192	0.392 0.410	1.319 0.730	0.906 0.724	0.581 0.469	0.598 0.590
L	336	0.407 0.423	1.324 0.742	0.908 0.731	0.650 0.501	0.610 0.597
ETTh1	720	0.406 0.441	1.329 0.751	0.932 0.753	0.655 0.514	0.656 0.624
	avg	0.390 0.414	1.315 0.733	0.912 0.732	0.600 0.479	0.613 0.599
	96	0.271 0.328	0.399 0.408	0.488 0.508	0.391 0.380	0.457 0.494
h2	192	0.328 0.367	0.500 0.459	0.497 0.514	0.482 0.429	0.466 0.500
L	336	0.345 0.381	0.562 0.498	0.507 0.522	0.532 0.466	0.476 0.509
ETTh2	720	0.388 0.422	0.558 0.506	0.572 0.557	0.525 0.474	0.542 0.548
	avg	0.333 0.375	0.505 0.468	0.516 0.525	0.483 0.437	0.485 0.513
	96	0.341 0.347	1.204 0.659	0.702 0.568	0.423 0.387	0.369 0.399
n	192	0.360 0.360	1.251 0.685	0.704 0.570	0.463 0.406	0.374 0.402
ETTm1	336	0.377 0.374	1.276 0.702	0.709 0.574	0.496 0.426	0.382 0.407
EI	720	0.416 0.405	1.311 0.724	0.713 0.580	0.574 0.464	0.394 0.416
,	avg	0.374 0.372	1.261 0.693	0.707 0.573	0.489 0.421	0.380 0.406
	96	0.228 0.282	0.257 0.324	0.397 0.434	0.263 0.301	0.365 0.411
m	192	0.262 0.305	0.331 0.366	0.402 0.436	0.321 0.337	0.369 0.414
Ţ	336	0.293 0.328	0.402 0.406	0.407 0.439	0.376 0.370	0.375 0.418
ETTm2	720	0.343 0.370	0.512 0.462	0.413 0.443	0.471 0.422	0.380 0.423
	avg	0.282 0.321	0.376 0.390	0.405 0.438	0.358 0.357	0.372 0.417
	erage	0.344 0.370	0.864 0.571	0.635 0.567	0.482 0.424	0.463 0.484
1^{st}	count	41	0	0	0	1

Table 14: Full results of Fig. 4: Forecasting results (MAE) on the Monash TSF benchmark. We reported the reproduction results of LLMTime based on the GPT3.5 API from Woo et al. (2024).

	VISIONTS	LLMTime	MOIRAI _{Small}	Naive	SES	Theta	TBATS	ETS	(DHR-)ARIMA	PR	CatBoost	FFNN	DeepAR	N-BEATS	WaveNet	Transformer
M1 Monthly	1987.69	2562.84	2082.26	2707.75	2259.04	2166.18	2237.5	1905.28	2080.13	2088.25	2052.32	2162.58	1860.81	1820.37	2184.42	2723.88
M3 Monthly	737.93	877.97	713.41	837.14	743.41	623.71	630.59	626.46	654.8	692.97	732	692.48	728.81	648.6	699.3	798.38
M3 Other	315.85	300.3	263.54	278.43	277.83	215.35	189.42	194.98	193.02	234.43	318.13	240.17	247.56	221.85	245.29	239.24
M4 Monthly	666.54	728.27	597.6	671.27	625.24	563.58	589.52	582.6	575.36	596.19	611.69	612.52	615.22	578.48	655.51	780.47
M4 Weekly	404.23	518.44	339.76	347.99	336.82	333.32	296.15	335.66	321.61	293.21	364.65	338.37	351.78	277.73	359.46	378.89
M4 Daily	215.63	266.52	189.1	180.83	178.27	178.86	176.6	193.26	179.67	181.92	231.36	177.91	299.79	190.44	189.47	201.08
M4 Hourly	288.37	576.06	268.04	1218.06	1218.06	1220.97	386.27	3358.1	1310.85	257.39	285.35	385.49	886.02	425.75	393.63	320.54
Tourism Quarterly	12931.88	16918.86	18352.44	15845.1	15014.19	7656.49	9972.42	8925.52	10475.47	9092.58	10267.97	8981.04	9511.37	8640.56	9137.12	9521.67
Tourism Monthly	2560.19	5608.61	3569.85	5636.83	5302.1	2069.96	2940.08	2004.51	2536.77	2187.28	2537.04	2022.21	1871.69	2003.02	2095.13	2146.98
CIF 2016	570907.24	599313.8	655888.58	578596.5	581875.97	714818.6	855578.4	642421.4	469059	563205.57	603551.3	1495923	3200418	679034.8	5998225	4057973
Aus. Elec. Demand	237.44	760.81	266.57	659.6	659.6	665.04	370.74	1282.99	1045.92	247.18	241.77	258.76	302.41	213.83	227.5	231.45
Bitcoin	2.33E+18	1.74E+18	1.76E+18	7.78E+17	5.33E+18	5.33E+18	9.9E+17	1.1E+18	3.62E+18	6.66E+17	1.93E+18	1.45E+18	1.95E+18	1.06E+18	2.46E+18	2.61E+18
Pedestrian Counts	52.01	97.77	54.88	170.88	170.87	170.94	222.38	216.5	635.16	44.18	43.41	46.41	44.78	66.84	46.46	47.29
Vehicle Trips	22.08	31.48	24.46	31.42	29.98	30.76	21.21	30.95	30.07	27.24	22.61	22.93	22	28.16	24.15	28.01
KDD cup	38.16	42.72	39.81	42.13	42.04	42.06	39.2	44.88	52.2	36.85	34.82	37.16	48.98	49.1	37.08	44.46
Weather	2.06	2.17	1.96	2.36	2.24	2.51	2.3	2.35	2.45	8.17	2.51	2.09	2.02	2.34	2.29	2.03
NN5 Daily	3.51	7.1	5.37	8.26	6.63	3.8	3.7	3.72	4.41	5.47	4.22	4.06	3.94	4.92	3.97	4.16
NN5 Weekly	14.67	15.76	15.07	16.71	15.66	15.3	14.98	15.7	15.38	14.94	15.29	15.02	14.69	14.19	19.34	20.34
Carparts	0.58	0.44	0.53	0.65	0.55	0.53	0.58	0.56	0.56	0.41	0.53	0.39	0.39	0.98	0.4	0.39
FRED-MD	1893.67	2804.64	2568.48	2825.67	2798.22	3492.84	1989.97	2041.42	2957.11	8921.94	2475.68	2339.57	4264.36	2557.8	2508.4	4666.04
Traffic Hourly	0.01	0.03	0.02	0.03	0.03	0.03	0.04	0.03	0.04	0.02	0.02	0.01	0.01	0.02	0.02	0.01
Traffic Weekly	1.14	1.15	1.17	1.19	1.12	1.13	1.17	1.14	1.22	1.13	1.17	1.15	1.18	1.11	1.2	1.42
Rideshare	5.92	6.28	1.35	6.29	6.29	7.62	6.45	6.29	3.37	6.3	6.07	6.59	6.28	5.55	2.75	6.29
Hospital	19.36	25.68	23	24.07	21.76	18.54	17.43	17.97	19.6	19.24	19.17	22.86	18.25	20.18	19.35	36.19
COVID Deaths	137.51	653.31	124.32	353.71	353.71	321.32	96.29	85.59	85.77	347.98	475.15	144.14	201.98	158.81	1049.48	408.66
Temperature Rain	6.37	6.37	5.3	9.39	8.18	8.22	7.14	8.21	7.19	6.13	6.76	5.56	5.37	7.28	5.81	5.24
Sunspot	2.81	5.07	0.11	3.93	4.93	4.93	2.57	4.93	2.57	3.83	2.27	7.97	0.77	14.47	0.17	0.13
Saugeen River Flow	30.22	34.84	24.07	21.5	21.5	21.49	22.26	30.69	22.38	25.24	21.28	22.98	23.51	27.92	22.17	28.06
US Births	519.94	1374.99	872.51	1152.67	1192.2	586.93	399	419.73	526.33	574.93	441.7	557.87	424.93	422	504.4	452.87
Normalized MAE	0.729	1.041	0.657	1.000	1.028	0.927	0.758	0.872	0.898	0.785	0.760	0.741	0.759	0.783	0.749	0.770
Rank	2	16	1	14	15	13	5	11	12	10	7	3	6	9	4	8

B.4 FULL FORECASTING RESULTS OF THE MONASH TSF BENCHMARK

Setup Table 10 lists the sampling frequency and the selected period P for each dataset. Datasets with P=1 indicate no significant periodicity, where we use a context length of L=300. For other datasets with P>1, we select a longer context length of L=1000. All datasets were tested with the hyperparameters r=c=0.4 as we had done for the long-term TSF benchmark.

Results Table 14 presents VISIONTS 's MAE test results, with the normalized MAE calculated by dividing each dataset's MAE by the naive forecast's MAE and aggregated using the geometric mean across datasets. We include the result of each baseline from Woo et al. (2024). Particularly, we find that VISIONTS outperforms MOIRAI on some datasets with P=1 (e.g., FRED-MD and NN5 Weekly), showing that VISIONTS can still work effectively without significant periodicity.

Table 15: Results on the PF benchmark. Results of baselines are based on Woo et al. (2024).

			Zero	o-Shot			Full-	Shot		Ba	seline
		VISIONTS	MOIRAI _{Small}	MOIRAIBase	MOIRAILarge	PatchTST	TiDE	TFT	DeepAR	AutoARIMA	Seasonal Naïve
	sMAPE	0.109	0.134	0.111	0.106	0.107	0.102	0.106	0.118	0.318	0.108
***	MASE	0.755	0.981	0.792	0.751	0.753	0.706	0.747	0.844	3.229	0.881
Electricity	ND	0.061	0.092	0.069	0.063	0.065	0.061	0.063	0.080	0.357	0.070
	NRMSE	0.448	0.840	0.551	0.465	0.506	0.514	0.511	0.704	3.296	0.478
	sMAPE	1.370	1.445	1.410	1.400	1.501	1.400	1.391	1.385	1.685	0.691
Solar	MASE	1.141	1.465	1.292	1.237	1.607	1.265	1.399	1.222	2.583	1.203
	ND	0.484	0.624	0.551	0.528	0.685	0.538	0.594	0.520	1.098	0.512
	NRMSE	0.975	1.135	1.034	1.014	1.408	1.093	1.236	1.033	1.784	1.168
	sMAPE	0.167	0.179	0.168	0.174	0.150	0.145	0.172	0.216	0.219	0.205
	MASE	0.949	1.048	0.964	1.007	0.867	0.814	0.948	1.193	1.131	1.236
Walmart	ND	0.108	0.129	0.117	0.124	0.105	0.097	0.108	0.147	0.141	0.151
	NRMSE	0.225	0.324	0.291	0.332	0.218	0.204	0.235	0.298	0.305	0.328
	sMAPE	0.672	0.686	0.623	0.688	0.668	0.636	0.672	0.776	0.770	0.401
777 d	MASE	0.737	0.521	0.487	0.515	0.844	0.832	0.692	3.170	0.938	0.782
Weather	ND	0.063	0.063	0.048	0.063	0.072	0.066	0.051	0.163	0.139	0.068
	NRMSE	0.247	0.229	0.417	0.331	0.260	0.214	0.211	0.486	0.465	0.290
	sMAPE	0.243	0.359	0.284	0.288	0.287	0.280	0.287	0.249	1.141	0.391
	MASE	0.706	0.990	0.644	0.631	0.653	0.618	0.620	0.613	3.358	1.137
Istanbul Traffic	ND	0.160	0.224	0.146	0.143	0.148	0.140	0.141	0.139	0.758	0.257
	NRMSE	0.250	0.294	0.194	0.186	0.190	0.185	0.185	0.181	0.959	0.384
	sMAPE	0.386	0.389	0.378	0.375	0.416	0.389	0.383	0.404	0.244	0.125
m 1 B	MASE	0.856	0.948	0.888	0.870	1.234	0.904	0.890	1.395	1.700	0.906
Turkey Power	ND	0.062	0.061	0.051	0.046	0.071	0.059	0.049	0.083	0.150	0.085
	NRMSE	0.154	0.149	0.118	0.102	0.158	0.139	0.104	0.181	0.383	0.231
1st cour	nt	7	0	2	2	0	7	0	3	0	3

B.5 FULL FORECASTING RESULTS OF THE PF BENCHMARK

For all datasets on the PF benchmark, we use c=r=0.4, and a context length L=2000. Table 15 summarizes the results on the PF benchmark, where our VISIONTS outperforms MOIRAI in the zero-shot setting and is comparable with the best full-shot method, TiDE.

B.6 IMPACT OF MAE'S PARAMETER SIZE

Table 16 compares zero-shot forecasting performance of three MAE variants (112M, 330M, and 657M), showing that the three variants are similar, but larger models show a slight decrease. Particularly, the smallest model excels in ETTh2, ETTm1, ETTm2, and Weather, while the largest model excels in Electricity.

B.7 IMPACT OF THE DIFFERENT IMAGE ENCODING STRATEGIES

Table 17 summarizes the impact of interpolation strategies and image orientations in the Alignment step. It shows that the smoother Bilinear and Bicubic interpolation perform similarly, both significantly better than the rougher Nearest Neighbor. This suggests that smooth resizing effectively handles time series interpolation. Moreover, image orientation has little impact on performance.

B.8 HYPERPARAMETER ANALYSIS

Figs. 7 to 9 show the influence of three hyperparameters, r, c, and L. We report the MSE averaged on four prediction lengths $\{96, 192, 336, 720\}$.

Table 16: Full results of Table 4: zero-shot forecasting results of different MAE variants. **Bold**: best results among three variants. We also include the results from MOIRAI for reference.

Me	thod	MAE (Base) 112M	MAE (Large) 330M	MAE (Huge) 657M		(Small)		I (Base)	MOIRAI (Huge) 311M	
Me	etric	MSE MAE	MSE MAE	MSE MAE	MSE	MAE	MSE	MAE	MSE	MAE
ETTh1	96 192 336 720 avg	0.353 0.383 0.392 0.410 0.407 0.423 0.406 0.441 0.390 0.414 0.271 0.328	0.346 0.382 0.379 0.406 0.391 0.416 0.397 0.433 0.378 0.409 0.286 0.334	0.362 0.384 0.407 0.414 0.399 0.419 0.395 0.433 0.391 0.412 0.285 0.333	0.375 0.399 0.412 0.413 0.400	0.402 0.419 0.429 0.444 0.424	0.384 0.425 0.456 0.470 0.434	0.402 0.429 0.450 0.473 0.439	0.380 0.440 0.514 0.705 0.510	0.398 0.434 0.474 0.568 0.469
ETTh2	192 336 720 avg	0.328 0.367 0.345 0.381 0.388 0.422 0.333 0.375	0.346 0.375 0.356 0.387 0.371 0.409 0.340 0.377	0.337 0.369 0.357 0.388 0.379 0.412 0.339 0.375	0.340 0.362 0.380 0.341	0.373 0.393 0.416 0.379	0.340 0.371 0.394 0.346	0.374 0.401 0.426 0.382	0.347 0.377 0.404 0.354	0.367 0.393 0.421 0.377
ETTm1	96 192 336 720 avg	0.341 0.347 0.360 0.360 0.377 0.374 0.416 0.405 0.374 0.372	0.344 0.349 0.365 0.363 0.381 0.376 0.429 0.411 0.379 0.375	0.352 0.351 0.360 0.367 0.381 0.383 0.440 0.412 0.383 0.378	0.404 0.435 0.462 0.490 0.448	0.383 0.402 0.416 0.437 0.410	0.335 0.366 0.391 0.434 0.382	0.360 0.379 0.394 0.419 0.388	0.353 0.376 0.399 0.432 0.390	0.363 0.380 0.395 0.417 0.389
ETTm2	96 192 336 720 avg	0.228 0.282 0.262 0.305 0.293 0.328 0.343 0.370 0.282 0.321	0.225 0.282 0.262 0.305 0.299 0.331 0.358 0.377 0.286 0.324	0.229 0.282 0.265 0.306 0.286 0.324 0.355 0.374 0.284 0.322	0.205 0.261 0.319 0.415 0.300	0.282 0.318 0.355 0.410 0.341	0.195 0.247 0.291 0.355 0.272	0.269 0.303 0.333 0.377 0.321	0.189 0.247 0.295 0.372 0.276	0.260 0.300 0.334 0.386 0.320
Electricity	96 192 336 720 avg	0.177 0.266 0.188 0.277 0.207 0.296 0.256 0.337 0.207 0.294	0.177 0.268 0.192 0.283 0.213 0.303 0.256 0.337 0.209 0.298	0.170 0.259 0.182 0.273 0.207 0.295 0.250 0.333 0.202 0.290	0.205 0.220 0.236 0.270 0.233	0.299 0.310 0.323 0.347 0.320	0.158 0.174 0.191 0.229 0.188	0.248 0.263 0.278 0.307 0.274	0.152 0.171 0.192 0.236 0.188	0.242 0.259 0.278 0.313 0.273
	96 192 336 720 avg	0.220 0.257 0.244 0.275 0.280 0.299 0.330 0.337 0.269 0.292 0.309 0.345 38	0.222 0.257 0.246 0.275 0.283 0.301 0.338 0.343 0.272 0.294 0.311 0.346 17	0.235 0.265 0.276 0.288 0.304 0.309 0.351 0.350 0.292 0.303 0.315 0.347 17	0.173 0.216 0.260 0.320 0.242 0.327	0.212 0.250 0.282 0.322 0.267 0.357	0.167 0.209 0.256 0.321 0.238 0.310	0.203 0.241 0.276 0.323 0.261	0.177 0.219 0.277 0.365 0.260 0.329	0.208 0.249 0.292 0.350 0.275

Table 17: Impact of resampling filters and image orientations.

		Interpol	lation strategies	in resan	npling					Image o	rientation		
Me	thod	Bilinear	Bicubic	Neares	st Neighbor		Me	thod	-	Horizo	ntal flip	Vertic	al flip
Mo	etric	MSE MAE	MSE MAE	MSE	MAE		Me	etric	MSE MAE	MSE	MAE	MSE	MAE
	96	0.353 0.383	0.351 0.383	0.426	0.424			96	0.353 0.383	0.348	0.379		0.385
ETTh1	192	0.392 0.410	0.392 0.409	0.450	0.443		ETTh1	192	0.392 0.410	0.386	0.404		0.411
LI	336	0.407 0.423	0.407 0.422	0.451	0.450		LJ	336	0.407 0.423	0.401	0.416		0.423
E_{i}	720	0.406 0.441	0.405 0.440	0.454	0.470		Ē	720	0.406 0.441	0.399	0.430		0.442
	avg	0.390 0.414	0.389 0.414	0.445	0.446			avg	0.390 0.414	0.384	0.407	0.391	0.415
	96	0.271 0.328	0.274 0.329	0.298	0.349			96	0.271 0.328	0.274	0.329	0.274	0.330
h_2	192	0.328 0.367	0.330 0.367	0.343	0.380		h_2	192	0.328 0.367	0.331	0.370	0.330	0.367
Ţ	336	0.345 0.381	0.345 0.380	0.373	0.401		ETTh2	336	0.345 0.381	0.347	0.386	0.345	0.381
ETTh2	720	0.388 0.422	0.386 0.419	0.404	0.431		EI	720	0.388 0.422	0.376	0.416	0.388	0.422
	avg	0.333 0.375	333 0.375 0.334 0.374 0.354 0.390	0.390		-	avg	0.333 0.375	0.332	0.375	0.334	0.375	
	96	0.341 0.347	0.366 0.354	0.399	0.374	ETTm1		96	0.341 0.347	0.345	0.348	0.342	0.347
ETTm1	192	0.360 0.360	0.383 0.367	0.397	0.376		n1	192	0.360 0.360	0.364	0.362	0.360	0.360
T_{η}	336	0.377 0.374	0.396 0.381	0.386	0.380		L_{J}	336	0.377 0.374	0.378	0.375	0.377	0.374
I_{Σ}	720	0.416 0.405	0.429 0.409	0.417	0.409		$L\Xi$	720	0.416 0.405	0.419	0.408	0.417	0.405
7	avg	0.374 0.372	0.393 0.378	0.400	0.384		7	avg	0.374 0.372	0.376	0.373	0.374	0.372
	96	0.228 0.282	0.246 0.296	0.264	0.326			96	0.228 0.282	0.230	0.286	0.228	0.283
n_2	192	0.262 0.305	0.273 0.313	0.273	0.328		Tm2	192	0.262 0.305	0.264	0.308	0.262	0.305
T_r	336	0.293 0.328	0.303 0.334	0.297	0.343		T_{r}	336	0.293 0.328	0.298	0.332	0.293	0.328
ETTm2	720	0.343 0.370	0.343 0.370	0.334	0.369		ET	720	0.343 0.370	0.350	0.373	0.343	0.369
7	avg	0.282 0.321	0.291 0.328	0.292	0.341		I	avg	0.282 0.321	0.285	0.325	0.282	0.321
	erage	0.344 0.370	0.352 0.373	0.373	0.391			rage	0.344 0.370	0.344	0.370	0.345	0.371
1^{st}	count	30	18		2		1 st (count	28		16	2	1

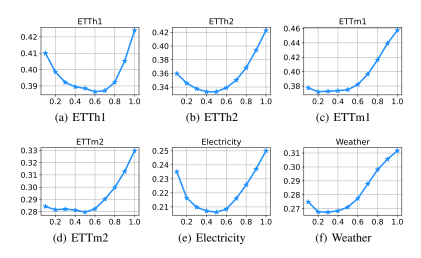


Figure 7: MSE (Y-axis) performance of different normalization constants r (X-axis).

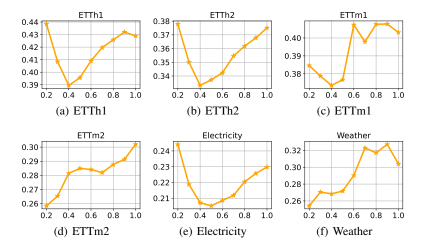


Figure 8: MSE (Y-axis) performance of different alignment constants c (X-axis).

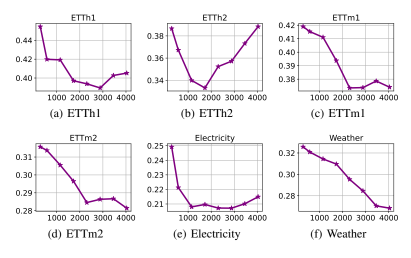


Figure 9: MSE (Y-axis) performance of different context lengths L (X-axis).

C FULL-SHOT FORECASTING

C.1 TRAINING DETAILS

Table 18: Final hyperparameters for VISIONTS used in our full-shot forecasting.

	ETTh1	ETTh2	ETTm1	ETTm2	Illness	Weather	Traffic	Electricity
Normalization constant r	0.4	0.4	0.4	0.4	1.0	1.0	0.4	0.4
Alignment constant c	0.4	0.4	0.4	0.4	0.4	0.7	0.4	0.4
Context length L	1152	1152	2304	1152	104	576	1152	1152

Based on the principle of channel independence (Nie et al., 2022; Han et al., 2024), we treat the variables of each time series as individual data samples. We use an Adam optimizer with a learning rate 0.0001 and a batch size 256 to fine-tune MAE. All experiments are repeated three times. The training epoch is one for all the datasets except Illness, for which we train MAE for 100 epochs with an early stop due to the limited training dataset scale. We conduct tuning on validation sets for the three hyperparameters, r, c, and L. The final hyperparameters used are summarized in Table 18.

C.2 STANDARD DEVIATIONS

Table 19: Standard deviations of full-shot experiments.

Me	thod	Visio	ONTS	Time	·LLM	GPT	T4TS		
Me	etric	MSE	MAE	MSE	MAE	MSE	MAE		
ETTh1	96 192 336 720	$\begin{array}{c} 0.385 \pm 0.001 \\ 0.407 \pm 0.001 \end{array}$	$\begin{array}{c} 0.376 \pm 0.000 \\ 0.400 \pm 0.000 \\ 0.415 \pm 0.001 \\ 0.443 \pm 0.000 \end{array}$	$\begin{array}{c} 0.376 \pm 0.003 \\ 0.407 \pm 0.003 \\ 0.430 \pm 0.004 \\ 0.457 \pm 0.003 \end{array}$	$\begin{array}{c} 0.421 \pm 0.002 \\ 0.438 \pm 0.001 \end{array}$				
ETTh2	96 192 336 720	$\begin{array}{c} 0.269 \pm 0.003 \\ 0.332 \pm 0.001 \\ 0.351 \pm 0.002 \\ 0.390 \pm 0.003 \end{array}$	0.374 ± 0.001 0.395 ± 0.002	$\begin{array}{c} 0.361 \pm 0.003 \\ 0.390 \pm 0.003 \end{array}$		$\begin{array}{c} 0.280 \pm 0.001 \\ 0.348 \pm 0.002 \\ 0.380 \pm 0.002 \\ 0.406 \pm 0.002 \end{array}$	$\begin{array}{c} 0.380 \pm 0.001 \\ 0.405 \pm 0.001 \end{array}$		
ETTm1	96 192 336 720	$\begin{array}{c} 0.281 \pm 0.001 \\ 0.322 \pm 0.006 \\ 0.356 \pm 0.003 \\ 0.391 \pm 0.001 \end{array}$	$\begin{array}{c} 0.353 \pm 0.002 \\ 0.379 \pm 0.002 \end{array}$	$\begin{array}{c} 0.291 \pm 0.001 \\ 0.341 \pm 0.001 \\ 0.359 \pm 0.002 \\ 0.433 \pm 0.001 \end{array}$	$\begin{array}{c} 0.369 \pm 0.001 \\ 0.379 \pm 0.001 \end{array}$	$\begin{array}{c} 0.343 \pm 0.001 \\ 0.376 \pm 0.001 \end{array}$	$\begin{array}{c} 0.340 \pm 0.000 \\ 0.368 \pm 0.000 \\ 0.386 \pm 0.000 \\ 0.416 \pm 0.000 \end{array}$		
ETTm2	96 192 336 720	$\begin{array}{c} 0.169 \pm 0.003 \\ 0.225 \pm 0.003 \\ 0.278 \pm 0.002 \\ 0.372 \pm 0.002 \end{array}$	$\begin{array}{c} 0.294 \pm 0.003 \\ 0.334 \pm 0.001 \end{array}$	$\begin{array}{c} \textbf{0.162} \pm \textbf{0.001} \\ 0.235 \pm 0.002 \\ 0.280 \pm 0.002 \\ 0.366 \pm 0.002 \end{array}$	$\begin{array}{c} 0.304 \pm 0.001 \\ 0.329 \pm 0.001 \end{array}$				
Weather	96 192 336 720	0.142 ± 0.000 0.191 ± 0.000 0.246 ± 0.003 0.328 ± 0.004	$\begin{array}{c} 0.238 \pm 0.000 \\ 0.282 \pm 0.001 \end{array}$	$\begin{array}{c} 0.155 \pm 0.001 \\ 0.223 \pm 0.001 \\ 0.251 \pm 0.001 \\ 0.345 \pm 0.001 \end{array}$	$\begin{array}{c} 0.261 \pm 0.001 \\ 0.279 \pm 0.001 \end{array}$	0.192 ± 0.001 0.246 ± 0.001	$\begin{array}{c} 0.188 \pm 0.000 \\ 0.230 \pm 0.000 \\ 0.273 \pm 0.000 \\ 0.328 \pm 0.000 \end{array}$		
Traffic	96 192 336 720	$0.372 \pm 0.001 \\ 0.383 \pm 0.001$		$\begin{array}{c} 0.392 \pm 0.001 \\ 0.409 \pm 0.001 \\ 0.434 \pm 0.001 \\ 0.451 \pm 0.001 \end{array}$	$\begin{array}{c} 0.271 \pm 0.000 \\ 0.296 \pm 0.000 \end{array}$	$\begin{array}{c} 0.412 \pm 0.001 \\ 0.421 \pm 0.001 \end{array}$	$\begin{array}{c} 0.264 \pm 0.000 \\ 0.268 \pm 0.000 \\ 0.273 \pm 0.000 \\ 0.291 \pm 0.000 \end{array}$		
Electricity	96 192 336 720	$0.146 \pm 0.001 \\ 0.161 \pm 0.001$	$\begin{array}{c} 0.218 \pm 0.000 \\ 0.239 \pm 0.001 \\ 0.255 \pm 0.001 \\ 0.286 \pm 0.000 \end{array}$	$\begin{array}{c} 0.152 \pm 0.000 \\ 0.169 \pm 0.000 \end{array}$	$\begin{array}{c} 0.233 \pm 0.000 \\ 0.247 \pm 0.000 \\ 0.267 \pm 0.000 \\ 0.290 \pm 0.000 \end{array}$	$\begin{array}{c} 0.158 \pm 0.000 \\ 0.172 \pm 0.000 \end{array}$	$\begin{array}{c} 0.239 \pm 0.000 \\ 0.253 \pm 0.000 \\ 0.266 \pm 0.000 \\ 0.293 \pm 0.000 \end{array}$		
1 st (count	4	2	2	2	12			

We report the standard deviations of our full-shot experiments computed on three runs in Table 19, including the results of Time-LLM and GPT4TS from Tan et al. (2024) for reference.

C.3 ABLATION STUDY AND FINE-TUNING STRATEGY COMPARISON

Table 20: Full results of Tables 7 and 8: Ablation studies (left) and fine-tuning strategies (right). Results are averaged on four prediction lengths: {96, 192, 336, 720}.

			Ablat	ion on Visua					Ablation on trained parameters						
		-	w/o VM	VM2Attn	VM2Trsf	Rand-VM			All	LN	Bias	MLP	Attn	Freeze	
ETTh1	MSE MAE	0.395 0.409	0.785 0.649	0.448 0.458	0.459 0.462	0.534 0.470	ETTh1	MSE MAE	0.534 0.470	0.395 0.409	0.401 0.414	0.534 0.471	0.554 0.479	0.419 0.418	
ETTh2	MSE MAE	0.336 0.382	0.420 0.453	0.418 0.445	0.448 0.457	0.411 0.432	ETTh2	MSE MAE	0.411 0.432	0.336 0.382	0.347 0.392	0.401 0.419	0.392 0.414	0.340 0.376	
ETTm1	MSE MAE	0.338 0.367	0.676 0.562	0.397 0.415	0.398 0.410	0.433 0.413	ETTm1	MSE MAE	0.433 0.413	0.338 0.367	0.343 0.368	0.441 0.415	0.444 0.415	0.374 0.372	
ETTm2	MSE MAE	0.261 0.319	0.379 0.415	0.274 0.334	0.292 0.344	0.288 0.341	ETTm2	MSE MAE	0.288 0.341	0.261 0.319	0.256 0.318	0.292 0.342	0.289 0.339	0.305 0.334	
Average	MSE MAE	0.333 0.369	0.565 0.520	0.384 0.413	0.399 0.418	0.417 0.414	Average	MSE MAE	0.417 0.414	0.333 0.369	0.337 0.373	0.417 0.412	0.420 0.412	0.360 0.375	
1 st co	unt	10	0	0	0	0	1 st c	ount	0	7	2	0	0	1	

We compare the following ablation variants to verify the role of the visual model (VM), similar to Tan et al. (2024).

- w/o VM removes all the transformer blocks in encoders and decoders.
- VM2Attn replaces both the encoder and decoder with a self-attention layer, matching MAE structure but with random initialization.
- VM2Trsf is similar to VM2Attn but replaces them with a Transformer block (*i.e.*, a self-attention layer plus an MLP layer).
- Rand-VM keeps the same architecture as the vanilla MAE, but all the weights are randomly
 initialized.

We also compare fine-tuning different components in MAE as follows:

- All fine-tunes all the trainable weights in MAE.
- LN fine-tunes only the layer normalization, which is the default setting used in our experiments.
- Bias fine-tunes only the bias term of all the linear layers, proposed by Zaken et al. (2022).
- MLP and Attn fine-tune only the feed-forward layer and the self-attention layer, respectively.
- Freeze does not fine-tune any weight. Note that it differs from the previous zero-shot experiment, where a longer context length was used (see Table 11 and Table 18).

The results are shown in Table 20, suggesting that visual knowledge is crucial for VISIONTS and fine-tuning the layer normalization is the best.

D VISUALIZATION

We visualized the predictions of VISIONTS in the zero-shot setting, including its input and reconstructed images. We also visualized the predictions of MOIRAI_{Large} and Seasonal Naïve, with their MAE metrics for comparison. Figs. 10 to 12 show examples where VISIONTS performed well, with Fig. 10 depicting a more regular pattern, while Figs. 11 and 12 display less obvious patterns. Fig. 13 illustrates a case where VISIONTS underperformed, as it aggressively predicted the trend despite the lack of clear patterns in the input sequence, whereas MOIRAI_{Large} made more conservative predictions.

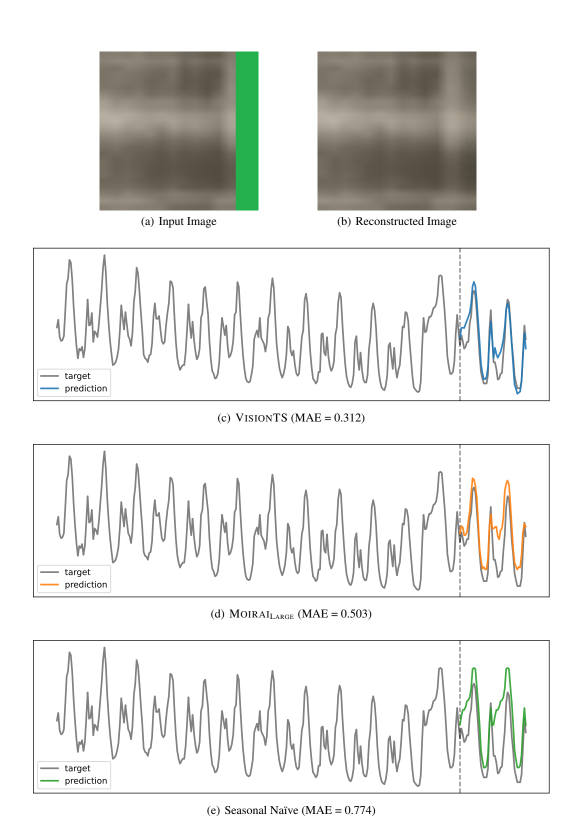


Figure 10: Forecasting visualization on a sample from ETTh1. (a-b) Input/output images of VI-SIONTS. (c-e) Forecasting visualization.

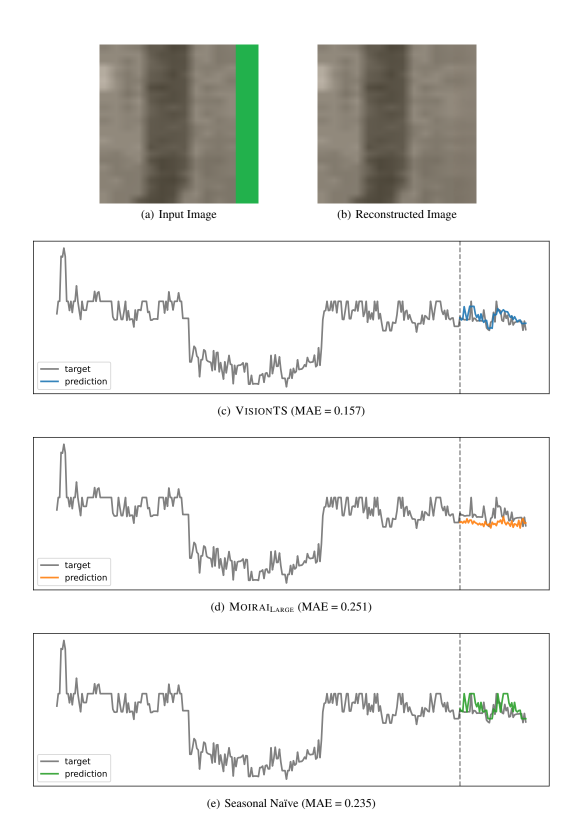


Figure 11: Forecasting visualization on a sample from ETTh2. (a-b) Input/output images of VI-SIONTS. (c-e) Forecasting visualization.

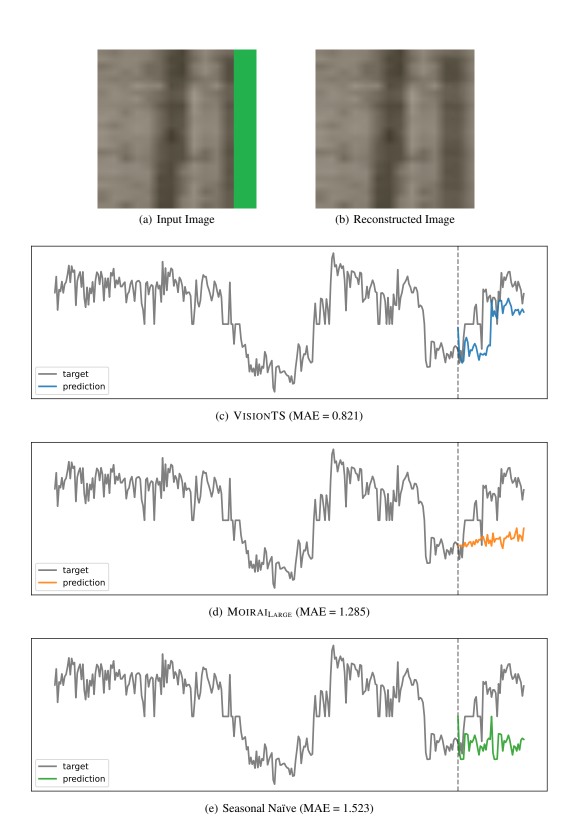


Figure 12: Forecasting visualization on a sample from ETTh2. (a-b) Input/output images of VISIONTS. (c-e) Forecasting visualization.

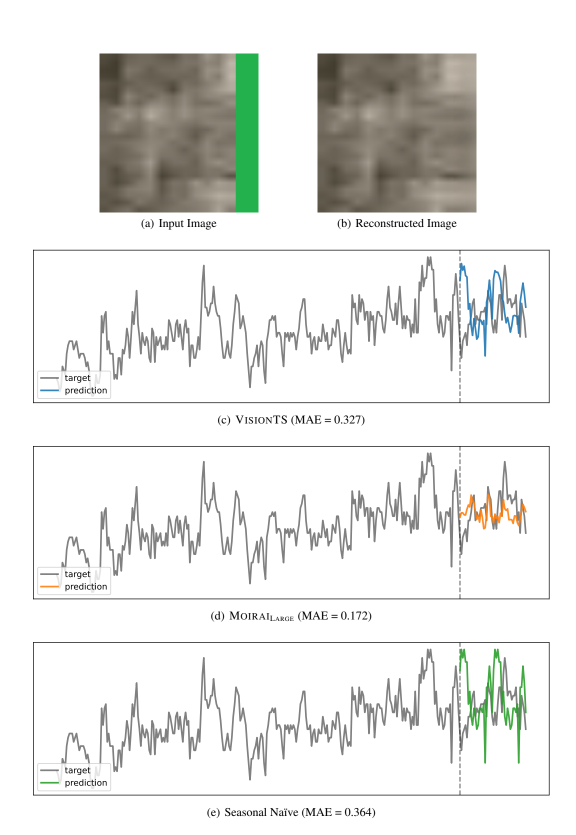


Figure 13: Forecasting visualization on a sample from ETTh1, where MOIRAI outperforms VISIONTS in terms of MAE. (a-b) Input/output images of VISIONTS. (c-e) Forecasting visualization.