FEW-SHOT LEARNING PATTERNS IN FINANCIAL TIME-SERIES FOR TREND-FOLLOWING STRATEGIES

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October 17, 2023

ABSTRACT

Forecasting models for systematic trading strategies do not adapt quickly when financial market conditions change, as was seen in the advent of the COVID-19 pandemic in 2020, when market conditions changed dramatically causing many forecasting models to take loss-making positions. To deal with such situations, we propose a novel time-series trend-following forecaster that is able to quickly adapt to new market conditions, referred to as regimes. We leverage recent developments from the deep learning community and use few-shot learning. We propose the Cross Attentive Time-Series **Trend** Network – **X-Trend** – which takes positions attending over a context set of financial time-series regimes. X-Trend transfers trends from similar patterns in the context set to make predictions and take positions for a new distinct target regime. X-Trend is able to quickly adapt to new financial regimes with a Sharpe ratio increase of 18.9% over a neural forecaster and 10-fold over a conventional Time-series Momentum strategy during the turbulent market period from 2018 to 2023. Our strategy recovers twice as quickly from the COVID-19 drawdown compared to the neural-forecaster. X-Trend can also take zero-shot positions on novel unseen financial assets obtaining a 5-fold Sharpe ratio increase versus a neural time-series trend forecaster over the same period. X-Trend both forecasts next-day prices and outputs a trading signal. Furthermore, the cross-attention mechanism allows us to interpret the relationship between forecasts and patterns in the context set.

1 Introduction

When financial market conditions change the forecasting models which are used to take positions in the markets perform very poorly [1, 2]. The recent success of deep learning for learning representations from data has translated into better financial forecasting models [3]. However deep learning models also rely on large stationary datasets for representation learning. Financial markets can be highly non-stationary due to changing market conditions. When a financial market enters a new *regime*, augmenting the inputs with indicators of the time and severity of regime change improves returns [4]. This finding is important since it shows that there is a benefit to training deep learning models that have additional supervision about when regimes change. Furthermore, it raises an important question: can we selectively use historical patterns to transfer knowledge of the past to make forecasts for new regimes and new markets?

In recent years it has been observed, that the risk-adjusted returns of conventional *Time-series Momentum* (TSMOM) models [5], which exploit trends in financial time-series, have deteriorated by 87.4% from 2018 to 2023 compared to the period from 1995 to 2000. This can potentially be attributed to a concept known as 'factor crowding' [6], where

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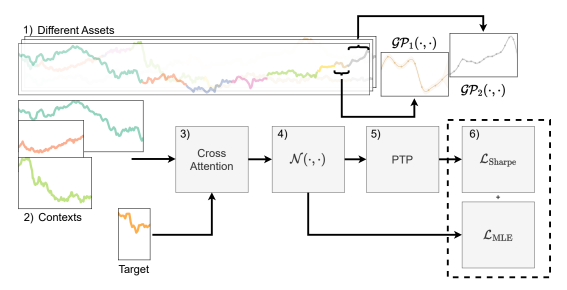


Figure 1: An overview of the X-Trend few-shot leaning trend-following model. 1) Each asset is segmented into regimes using a change-point detection algorithm. 2) The context set is constructed by randomly sampling regimes from different assets. The objective is to produce long/short positions given the target sequence while respecting causality with the context set. 3) Our X-Trend model uses a cross-attention layer for the target to leverage patterns in the context set. 4) The model produces a distribution over next-day returns. 5) The model outputs positions using **P**redictive PDF to traded **p**osition module (PTP). 6) We train our model by jointly optimizing a Sharpe ratio loss and negative log-likelihood.

arbitrageurs trade the same assets based on similar factors. This causes market inefficiencies to quickly disappear and can increase the risk of liquidity-driven tail events [7]. To mitigate this, one alternative has been to explore new assets where we typically do not have sufficient data for deep learning approaches.

In deep learning, quick adaptation to new data or *few-shot learning* has seen recent advances in computer vision [8, 9, 10]. Few-shot learning involves training neural networks (NNs) such that they are able to adapt and learn from minimal data. Few-shot learners are tested on completely unseen classes of images using a few to no examples or are required to solve unseen reinforcement learning environments [11, 12, 13]. Few-shot learners have the desirable quality of being able to adapt and learn from very few data points. This is advantageous for a systematic trading strategy, allowing it to adapt quickly to new financial regimes or new markets. Broadly, we can categorize the market regimes, which systematic strategies aim to exploit, as *trending* or *mean-reverting*. Mean-reversion is a market phenomenon whereby, under certain circumstances, the price has a tendency to return its long-term mean [14]. A detailed study of the *trending* and *mean-reverting* financial market anomalies can be found in [15].

In this work, we leverage advances in few-shot learning and time-series momentum strategies to develop a model that can make predictions in new market regimes and unseen markets. In practice, our experiments backtest on continuous futures contracts of various asset classes: equities, foreign exchange, commodities and fixed income. Our model obtains significantly higher risk-adjusted returns in terms of Sharpe ratio [16], a measure of returns per unit volatility. Our model is able to learn transferable patterns, then subsequently learn to take positions in markets or regimes distinct from those used for training. The idea of universal patterns in financial markets, which are transferable, is motivated by the works [17, 18, 19].

Our model uses a cross-attention mechanism over a context-set [20, 21]. Attention mechanisms [22] have been shown to improve returns by attending over an asset's history [19], this work generalizes this finding by extending the temporal attention mechanism over other assets. This enables our model to transfer knowledge from the context set to enable better predictions for a new regime or new market with little data. Different regimes from financial assets are segmented using change-point detection methods [23, 24]. Additionally, the attention maps provide a degree of interpretability in the resulting predictions [25, 19]. We also use the latest insights from deep time-series momentum strategies to train our model to produce positive returns over our baselines [3]. We call our method the **Cross** Attentive Time-Series **Trend** Network or **X-Trend** for short.

We summarize our contributions as follows:

- We leverage few-shot learning, and change-point detection to develop an agent which is able to produce returns in futures markets with minimal data. Our X-Trend model is able to successfully respond to "momentum crashes" [1], and "momentum turning points" [2]. We improve Sharpe ratio by 18.9% in comparison to the benchmark neural forecaster over 2018 to 2023, an extremely turbulent period in various financial markets. Our X-Trend strategy recovers from the initial COVID-19 drawdown twice as quickly.
- X-Trend learns to make predictions in challenging, low-resource, zero-shot settings where the model has never seen a financial asset during training. It improves over the loss-making neural forecaster to achieve an average Sharpe of 0.47 over the period 2018 to 2023. This turbulent period is particularly challenging for unseen financial assets.
- X-Trend makes interpretable predictions. It is able to learn relationships between similar assets using an
 interpretable cross-attention mechanism over a context set of different assets. For a given target sequence,
 a similarity score with patterns in the context set via cross-attention can be visualized. Additionally, by
 outputting a forecast as an auxiliary output step, we reveal the relationship between optimal trading signal and
 forecast.

2 Preliminaries

Let us denote a time-series $p_{1:t}^{(i)}$ of daily close prices, where i denotes a particular asset from a basket of assets $i \in \mathcal{I}$ and t denotes a time index $t \in \{1, \ldots, T\}$ where T is the final observation for the asset. We work with returns $r_{1:t}^{(i)}$, which linearly de-trends the price series:

$$r_{t-t',t}^{(i)} = \frac{p_t^{(i)} - p_{t-t'}^{(i)}}{p_{t-t'}^{(i)}},\tag{1}$$

where t' is the number of days we calculate returns over and for brevity we use $r_t^{(i)}$ to denote $r_{t-1}^{(i)}$.

Our objective is to trade a position $z_t^{(i)} \in [-1,1]$ which we hold for the next day t+1 conditioned on a *target* sequence $\mathbf{x}_{-l_t:t}^{(i)}$ of the l_t last days, where $\mathbf{x}_t^{(i)} \in \mathcal{X}$ is a vector of $|\mathcal{X}|$ factors measuring trends at different timescales or the relationship between trends at different timescales. These factors are constructed for time t using returns data and price data, which we elaborate on in Section 2.2 and Section 2.3. We aim to choose positions such that we maximize portfolio returns:

$$R_{t+1}^{\text{Port.}} = \frac{1}{N} \sum_{i=1}^{N} R_{t+1}^{(i)}, \quad \text{where } R_{t+1}^{(i)} = z_t^{(i)} \frac{\sigma_{\text{tgt}}}{\sigma_t^{(i)}} r_{t+1}^{(i)} - C^{(i)} \sigma_{\text{tgt}} \left| \frac{z_t^{(i)}}{\sigma_t^{(i)}} - \frac{z_{t-1}^{(i)}}{\sigma_{t+1}^{(i)}} \right|, \tag{2}$$

for each of the assets $i \in \mathcal{I}$ where $N = |\mathcal{I}|$ assets and $C^{(i)}$ is the transaction cost. We use *volatility targeting* [5, 26, 27], which introduces a leverage factor $\sigma_{\rm tgt}/\sigma_t^{(i)}$, where we normalize our holdings by the ex-ante volatility, $\sigma_t^{(i)}$, then scale by the annual target volatility $\sigma_{\rm tgt}$. Aligning our work with the literature [5, 26], $\sigma_t^{(i)}$ is calculated using an exponentially weighted moving standard deviation of returns over the span $r_{-60:t}$, where the contribution has decreased to zero by 60 days in the past. For this paper we set $C^{(i)} = 0$ rather than assuming a cost for each asset, focusing on pure predictive power of our model. The volatility targeting approach to portfolio construction ensures that each asset contributes approximately equal risk to the portfolio¹. As such, we perform regression to estimate the probability distribution of volatility scaled next-day returns, $\frac{\sigma_{\rm tgt}}{\sigma^{(i)}} r_{t+1}^{(i)} \in \mathbb{R}$.

2.1 Episodic Learning

We use *episodic learning* [8] which trains models in the same way as they are used for testing; models are trained to produce few-shot and zero-shot predictions. Traditional deep learning puts data from all assets together and is trained using mini-batch stochastic gradient descent [28, 29]. In episodic learning, we want to make forecasts given a sequence's history for a specific asset, and leverage sequences from other assets for additional non-parametric similarity learning.

Our learner selects a position given target: $\mathbf{x}_{t-l_t+1:t}^{(i)}$, which we shorten to $\mathbf{x}_{-l_t:t}^{(i)}$ for brevity, and where i belongs to our test set \mathcal{I}_{ts} of assets. Additionally, the learner leverages a context set of prices $\mathcal{C} = \left\{\mathbf{x}_{-l_c:t_c}^{(c)}\right\}_{c=1}^{C}$ where c belongs to

¹We assume a diagonal covariance, which is a reasonable assumption outside of the tail for the basket of futures contracts we consider in this paper, which is a typical basket for trend-following strategies.

our training set of assets \mathcal{I}_{tr} , l_c is the length of each time-series in the context set and $C = |\mathcal{C}|$ is the total number of contexts in the context set. In all circumstances, the context sets are time-series that have occurred before the time-series in the target: $t_c < t$ for all c in the context set so that our predictions are causal. Throughout the paper we will work with two distinct problem scenarios:

- Few-shot: where the context set can contain the same asset as the target (but in the past) $\mathcal{I}_{tr} \cap \mathcal{I}_{ts} = \mathcal{I}$.
- Zero-shot: where the target set asset (at test time) is not contained in the context set $\mathcal{I}_{tr} \cap \mathcal{I}_{ts} = \emptyset$.

We sample a target time-series, $\mathbf{x}_{-l_t:t}^{(i)}$ and we sample an associated context set \mathcal{C} per target point in the mini-batch. As opposed to our target problem, we also include the volatility scaled next-day returns as inputs in the context set, denoting the combined inputs as $\boldsymbol{\xi}_{-l_t:t}^{(c)}$. We describe how we construct our context sets for the financial assets in Section 3.2.

2.2 Classical momentum approaches

Time-series Momentum (TSMOM) strategies [5], or *trend-following* strategies, are based on the idea that strong price trends have a tendency to persist. The phenomena of trend-following has been observed historically for more than a century², outperforming a simple buy-and-hold Long strategy [30]. TSMOM strategies aim to forecast trends and then map them to a trading signal, or position. For instance, we can calculate returns over the past year (252 trading days), $r_{t-252,t}^{(i)}$ and map this to a position $z_t^{(i)}$:

$$z_t^{(i)} = \operatorname{sgn}(r_{t-252,t}^{(i)}), \tag{3}$$

where $sgn(\cdot)$ is the sign function, with +1 corresponding to a full long position and -1 a full short position [5]. The *Long* strategy take a full long position at each time-step: $z_t^{(i)} = 1$.

We employ volatility scaling for portfolio construction Eq. (2). This approach to portfolio construction is often used in practice by Commodity Trading Advisors (CTAs), where trend-following is a major component of their overall strategy. While this TSMOM approach has proven to be successful over time [30], the 1-year momentum indicator particularly suffers during periods where market conditions change rapidly. We call these $regime\ changes\ throughout\ this\ paper$ (also referred to as momentum crashes [1]). An attempt to mitigate regime changes is to combine weighted signals at different timescales, for example, 1-month (21-day), 3-month (63-day), half-year (126-day) and 12-month momentum, $z_t^{(i)} = \sum_{t' \in \{21,63,126,252\}} w_{t'}\ sgn(r_{t-t',t}^{(i)})$, where $w_{t'} \in [0,1]$ represents the weighting of each respective factor.

MACD (Moving Average Convergence Divergence) factors compare exponentially weighted signals at two different timescales [31]. These popular momentum indicators aim to balance the trade-off between capturing trends and responding to potential regime changes:

$$MACD\left(p_{1:t}^{(i)}, S, L\right) = \frac{m_t^{(i)}}{\text{std}\left(m_{-252:t}^{(i)}\right)}$$
(4a)

where
$$m_t = \frac{\text{EWMA}\left(p_{1:t}^{(i)}, S\right) - \text{EWMA}\left(p_{1:t}^{(i)}, L\right)}{\text{std}\left(p_{-60:t}^{(i)}\right)},$$
 (4b)

where EWMA(·) function is an exponentially weighted moving average. The inputs are a short timescale S, with half-life of $\log\left(\frac{1}{2}\right)/\log\left(1-\frac{1}{S}\right)$ and a long timescale L, defined similarly. The MACD signal indicates buy if >0 and sell if <0. The magnitude provides a measure of conviction or signal strength. It is common to blend multiple MACD indicators at different timescales with a typical choice being $(S,L) \in \{(8,24),(16,28),(32,96)\}$ [31]. Funds typically convert the MACD signal to a position via response function: $y \mapsto y \exp(-y^2/4)/0.89$ [31].

2.3 Deep-learning momentum approaches

In financial markets, we often observe different trends and mean-reversions, which we can also think of as a collection of shorter-term trends, occurring concurrently at multiple timescales. Furthermore, the added complexity of regime change means that it is a daunting task to successfully blend various trading signals. This motivated *Deep Momentum Networks* (DMNs), as a solution to such a complex forecasting problem [3, 19, 32, 33], which have been shown to outperform TSMOM in terms of risk-adjusted returns [3].

²It should be noted that returns have started to suffer since the introduction of electronic trading [4] this century.

We opt to use factors which are commonly used in trend-following strategies [31, 30, 3]. Concretely, we use returns aggregated and normalized over different time scales:

$$\hat{r}_{t-t',t}^{(i)} = r_{t-t',t}^{(i)} / \sigma_t^{(i)} \sqrt{t'},\tag{5}$$

and include MACD indicators:

$$\mathbf{x}_{t}^{(i)} = \text{Concat}\left(\left[\hat{r}_{t-t',t}^{(i)} \mid t' \in \{1, 21, 63, 126, 252\}\right], \left[\left\{\text{MACD}\left(p_{1:t}^{(i)}, S, L\right) \mid \forall \left(S, L\right)\right]\right). \tag{6}$$

The DMN framework simultaneously learns asset price trends and position sizes. The position sizes are estimated using a neural network:

$$z_{-l_t:t}^{(i)} = \text{DMN}\left(\mathbf{x}_{-l_t:t}^{(i)}\right) = (\text{tanh} \circ \text{Linear} \circ g)\left(\mathbf{x}_{-l_t:t}^{(i)}\right),\tag{7}$$

where $g: \mathcal{X}^{l_t} \to \mathbb{R}^{d_h}$ is a neural network followed by a linear mapping, $\operatorname{Linear}: \mathbb{R}^{d_h} \to \mathbb{R}$, and tanh activation function such that traded position $z_t^{(i)} \in (-1,1)$. The neural network hidden state dimension is denoted d_h .

The primary innovation of DMNs, as introduced in [3], was to output traded positions and directly optimize the Sharpe ratio: a risk-adjusted return metric measuring returns per unit volatility. Typically most fund managers or CTAs will have a predefined risk tolerance and aim to maximize returns given this constraint³. With the aim to optimize neural network parameters θ , the Sharpe loss function is defined as:

$$\mathcal{L}_{\text{Sharpe}}^{\text{DMN}(\cdot)}(\theta) = -\sqrt{252} \frac{\text{mean}_{\Omega} \left[\frac{\sigma_{\text{tgt}}}{\sigma_{t}^{(i)}} r_{t+1}^{(i)} \text{ DMN} \left(\mathbf{x}_{-l_{t}:t}^{(i)} \right) \right]}{\text{std}_{\Omega} \left[\frac{\sigma_{\text{tgt}}}{\sigma_{t}^{(i)}} r_{t+1}^{(i)} \text{ DMN} \left(\mathbf{x}_{-l_{t}:t}^{(i)} \right) \right]},$$
(8)

where Ω is a batch of $|\Omega|$ pairs $(i,t) \in \mathcal{I} \times \mathcal{T}$. In practice, when training the model, we select b sequences such that $\Omega = \bigcup \{\{i\} \times ((t-l_t+l_s+1):t) | i \in \mathcal{I}, t \in \mathcal{T}\}$, with warm-up period $l_s \leq l_t$. That is, our loss function ignores the first l_s predictions for each sampled sequence.

The Long Short-Term Memory cell (LSTM) [34] is a popular Recurrent Neural Network (RNN) tailored to modeling sequences and is the primary DMN component [3, 4]. In addition to the output for each time-step $\mathbf{h}_t^{(i)} \in (-1,1)^{d_h}$, the LSTM maintains $\mathbf{c}_t^{(i)} \in \mathbb{R}^{d_h}$, a cell state, which stores longer-term information:

$$(\mathbf{h}_{t}^{(i)}, \mathbf{c}_{t}^{(i)}) = \text{LSTM}(\mathbf{x}_{t}^{(i)}, \mathbf{h}_{t-1}^{(i)}, \mathbf{c}_{t-1}^{(i)}). \tag{9}$$

The LSTM modulates information through a series of gates, clearing $\mathbf{c}_t^{(i)}$ when necessary, such as during regime change, and maintains $\mathbf{h}_t^{(i)}$ as a localized summary of the sequence. The initialization $(\mathbf{h}_0^{(i)}, \mathbf{c}_0^{(i)})$ can be specific per contract, and we provide details of our implementation Section 3.1.

2.4 Attention

The attention mechanism computes a weighted average of elements where the weights depend on an input query and the elements' keys [22]. It dynamically decides on which input elements to focus on or "attend" to. Specifically, it computes a similarity between the *query* vector and *key* vectors. These vectors can either be model inputs, some deep-learning hidden state, or, in the case of our work, a hidden state summarising a sequence. If we have a *query* vector $\mathbf{q} \in \mathbb{R}^{d_q}$ and we want to compute the relative importance of each *key* in $K = \{\mathbf{k}_1, \dots, \mathbf{k}_{|\mathcal{C}|}\}$, we calculate soft weights with a softmax function:

$$p_{\mathbf{q}}(\mathbf{k}) = \frac{\alpha(\mathbf{q}, \mathbf{k})}{\sum_{\mathbf{k}' \in K} \alpha(\mathbf{q}, \mathbf{k}')}, \quad \alpha(\mathbf{q}, \mathbf{k}) = \exp\left(\frac{1}{\sqrt{d_{\text{att}}}} \langle W_q \mathbf{q}, W_k \mathbf{k} \rangle\right), \tag{10}$$

with learnable weight matrices $W_{(\cdot)} \in \mathbb{R}^{d_{\operatorname{att}} \times d_{(\cdot)}}$ and attention dimension d_{att} . The inner-product $\langle \cdot, \cdot \rangle$ is the mechanism used to compute similarity. The primary benefit of attention is that it provides a direct connection with all of the keys and, furthermore, these weights are interpretable. We then use each weight $p_{\mathbf{q}}(\cdot)$ to scale the $values\ V = \{\mathbf{v}_1, \dots, \mathbf{v}_{|\mathcal{C}|}\}$, where each value has a corresponding key, and aggregate as:

$$Att(\mathbf{q}, K, V) = \sum_{j=1}^{|\mathcal{C}|} p_{\mathbf{q}}(\mathbf{k}_j) W_v \mathbf{v}_j.$$
(11)

³The loss function can easily be tailored to instead use drawdown, VaR (Value at Risk), or even some combination of these, instead of volatility as the risk measure.

We elaborate on the specific details of our implementation in Section 3.3. We can generalize equation 11 to multiple parallel of attention to make the model bigger, allowing the model to capture representations for different patterns and time-scales. The cross-attention mechanism in X-Trend uses 4 heads.

3 Cross-Attentive Time-Series Momentum Forecaster

3.1 Sequence Representations and Baseline Neural Forecaster

We want to create sequence summaries, of sequence length l, with a learnable function $\Xi: \mathcal{X}^l \times \mathcal{S} \to \mathbb{R}^{d_h}$, where d_h is our hidden dimension. Our representation is created to summarise not just input sequences $\mathbf{x}_{-l_t:t}^{(i)} \in \mathcal{X}^l$, but also side information $s^{(i)} \in \mathcal{S}$, namely the category (ticker) of the futures contracts. We include this category because we know the dynamics of different contracts can vary significantly; for example crude oil compared to the 5-year treasury bond. For each time-step, and each asset, we input features $\mathbf{x}_t^{(i)} \in \mathcal{X}$, as defined in Eq. (6).

We encode side information $s^{(i)}$, with an entity embedding: a learnable mapping of each category into \mathbb{R}^{d_h} , which can automatically learn to group similar assets in the embedding space [35]. We use a feedforward network to fuse the entity embeddings and time-series representations. Throughout our paper we use ELU [36] activations which are continuously differentiable everywhere and avoid dead neurons (which are completely deactivated). We indicate the ability to optionally include static information via embeddings in blue:

$$FFN(\mathbf{h}_{t}, s) = Linear_{3} \circ ELU(Linear_{1}(\mathbf{h}_{t}) + Linear_{2}(Embedding(s))), \tag{12a}$$

where $\operatorname{Linear}_{(\cdot)}(\cdot)$ is a learnable linear transformation into \mathbb{R}^{d_h} and \mathbf{h}_t is a vector which can either be a hidden-state or a vector. Additionally, we use the Variable Selection Network (VSN) [3], which weights out different lagged normalized returns and MACD features.

We associate a learnable nonlinear function $FFN_j : \mathbb{R} \to \mathbb{R}^{d_h}$ with the j-th element of \mathbf{x}_t , and scale by the associated learnable weight $w_{t,j}$, of $\mathbf{w}_t \in \mathbb{R}^{|\mathcal{X}|}$:

$$\mathbf{w}_t = \text{Softmax} \circ \text{FFN}(\mathbf{x}_t, s) \tag{13a}$$

$$VSN(\mathbf{x}_t) = \sum_{j=1}^{|\mathcal{X}|} w_{t,j} FFN_j(x_{t,j}),$$
(13b)

where the j-th element of the softmax is defined as: Softmax(\mathbf{x})_j = $e^{x_j}/\sum_{k=1}^{|\mathcal{X}|} e^{x_k}$.

Our model consists both of an encoder and a decoder. It is important to note that in the decoder, we also include the output of the encoder, y_t , as an input, which we show in magenta. In the encoder, we exclude parts in magenta. Our sequence representation can be summarised as:

$$\mathbf{x}_t' = \text{LayerNorm} \circ \text{FFN}_1 \circ \text{Concat}(\text{VSN}(\mathbf{x}_t, s), \mathbf{y}_t),$$
 (14a)

$$(\mathbf{h}_t, \mathbf{c}_t) = LSTM(\mathbf{x}_t', \mathbf{h}_{t-1}, \mathbf{c}_{t-1}), \tag{14b}$$

$$\mathbf{a}_t = \text{LayerNorm}(\mathbf{h}_t + \mathbf{x}_t') \tag{14c}$$

$$\Xi_{\text{Dec}}(\mathbf{x}_{l:t}, s, \mathbf{y}_{l:t}) = \text{LayerNorm}\left(\text{FFN}_2(\mathbf{a}_t, s) + \mathbf{a}_t\right). \tag{14d}$$

The LSTM initial state is learnable and specific to each contract, setting $(\mathbf{h}_0, \mathbf{c}_0) = (\mathrm{FFN}_3 \circ \mathrm{Embedding}(s), \mathrm{FFN}_4 \circ \mathrm{Embedding}(s))$. The skip connections, in equation 14c and equation 14d, allow for the respective components to be suppressed, enabling the model to be as complex as necessary. See Figure 4 for an overview of our model.

The *Baseline* neural forecaster which we compare to uses $\Xi(\cdot, \cdot)$ as a model i.e. $g(\cdot)$ from equation 7. The baseline architecture consists of only the decoder. The X-trend model adds an encoder and the cross-attentive steps.

3.2 Context Set Construction

When backtesting, we randomly sample a context set of size |C| sequences from the past⁴ to enforce causality at the time of prediction for our target problem. We explore three different approaches to constructing our context sequences and choosing the point t_c at which we condition on, illustrating these in Fig. 2:

⁴During training we do not enforce causality when we construct our context set, as the aim is to teach the model to best transfer patterns; however, the training set only contains information prior to the test date to ensure our model is causal at test time.

- 1. Final hidden state and random sequences of fixed length. We sample random sequences across time and assets of fixed length l_c and we condition on the final hidden states of the sequences, which summarises the sequence.
- 2. **Time-equivalent hidden state.** We sample random context sequences that are the same length as the target sequence: $l_c = l_t$. For each time-step in the target sequence, we condition on the time-equivalent hidden states i.e. the k-th target step attends to the k-th context steps. This allows the model to incorporate additional adjacent regimes by conditioning on different representations at each time-step of the target sequence.
- 3. Change-point detection (CPD) segmented representations. We use a Gaussian Process change-point detection algorithm, detailed in Appendix A, to segment the context set into regimes. An example of this segmentation for the British Pound can be seen in Fig. 3. We randomly sample $|\mathcal{C}|$ change-point segmented sequences and condition on the final hidden states of these change-point time-series segments. We limit to a maximum sequence size. We test both 21 day (1 month) and 63 day (3 month) maximum length sizes, using a higher CPD severity threshold for the 63 day version, calibrating a change-point threshold in both cases such that the average sequence length is approximately half of the maximum length.

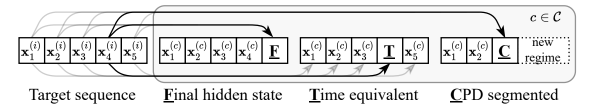


Figure 2: An illustration of the different ways the target is able to attend to the context set. $\underline{\mathbf{F}}$, every hidden state in the target sequence is able to attend to the final hidden states of the contexts. $\underline{\mathbf{T}}$, the time equivalent hidden state in the target is able to attend to the corresponding hidden state in the contexts. $\underline{\mathbf{C}}$, every hidden state in the target sequence is able to attend to the final hidden state in the change-point segmented contexts. The dark arrows illustrate the context time-steps the 4-th target time-step attends to.

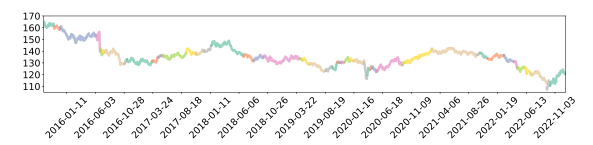


Figure 3: A time-series segmented with change-point detection to create sequences for the context set. Different colours are different regimes. This example shows the British Pound Sterling continuous, ratio-adjusted, futures contract. Here, for illustrative purposes, regimes are segmented with a change-point threshold of $L_C/(L_M+L_C) \geq 0.99$, where L_M is the likelihood of fitting a Gaussian Process characterized by a Matérn 3/2 kernel, and L_C is another characterized by a Change-point kernel. Details of this procedure can be found in Appendix A.

3.3 Cross Attention

In order for our predictions to leverage a context set we use a cross-attention mechanism between our target sequence and a context set of sequences. This allows our target to attend to different sequences from different assets across time and across different regimes. The rationale is that this context set contains a much broader range of patterns in comparison to the near-term history of the same asset, which was successfully leveraged with attention by [19] (Section 6).

We create the set of key vectors, K_t , and set of value vectors, V_t :

$$K_{t} = \left\{ \Xi_{\text{key}}(\mathbf{x}_{-l_{c}:t_{c}}^{(c)}, s^{(c)}) \right\}_{c=1}^{|\mathcal{C}|}, \quad V_{t} = \left\{ \Xi_{\text{value}}(\boldsymbol{\xi}_{-l_{c}:t_{c}}^{(c)}, s^{(c)}) \right\}_{c=1}^{|\mathcal{C}|},$$
(15)

where $\mathbf{x}_{-l_c:t_c}^{(c)}$ denotes context sequence without the target returns. For a given query, we calculate attention weights for each key (see Eq. (10)). Then adapting Eq. (11), we weight the value vectors by the attention weights and expand to multiple concurrent heads to increase the representational space. We leverage the context set via the following steps:

$$q_t = \Xi_{\text{query}}(\mathbf{x}_{-l,t}^{(i)}, s^{(i)})$$
 (query representation) (16)

$$V_t' = FFN_1 \circ Att_1(V_t, V_t, V_t)$$
 (self-attention) (17)

$$\mathbf{y}_{t}^{(i)} = \text{LayerNorm} \circ \text{FFN}_{2} \circ \text{Att}_{2}(\mathbf{q}_{t}, K_{t}, V_{t}'). \tag{cross-attention} \tag{18}$$

We illustrate this in the right diagram of Fig. 4. The self-attention step, which outputs the updated set of values V'_t , helps to identify similarities between regimes within the context set.

3.4 Decoder and Loss function

We want to model the next-day volatility scaled return. This is a regression task where we parameterize the predictive mean via $\mu: \mathcal{X}^{l_t} \times \mathcal{C} \to \mathbb{R}$ and volatility via $\sigma: \mathcal{X}^{l_t} \times \mathcal{C} \to \mathbb{R}^+$; the likelihood is $p\left(\frac{\sigma_{\text{tgt}}}{\sigma_c^{(i)}} r_{t+1}^{(i)} \mid \mathbf{x}_{-l_t:t}^{(i)}\right) =$

 $\mathcal{N}\left(\frac{\sigma_{\text{tgt}}}{\sigma_t^{(i)}} r_{t+1}^{(i)}; \mu(\mathbf{x}_{-l_t:t}^{(i)}, \mathcal{C}), \sigma(\mathbf{x}_{-l_t:t}^{(i)}, \mathcal{C})\right).$ Thus our loss function is to minimize the log-likelihood under a Gaussian distribution of future returns:

$$\mathcal{L}_{\text{MLE}}(\theta) = -\frac{1}{|\Omega|} \sum_{(t,i)\in\Omega} \log p \left(\frac{\sigma_{\text{tgt}}}{\sigma_t^{(i)}} r_{t+1}^{(i)} | \mathbf{x}_{-l_t:t}^{(i)} \right)$$
(19)

It is important to note that the Gaussianity of returns in financial time-series is a convenient approximation, which in practice does not always hold, especially in the tail. However, since we are focused on optimizing the Sharpe ratio in this paper⁵, predictive mean and volatility estimates of next-day return outputs are very useful since Sharpe is dependent on realized returns and volatility.

Rather than directly optimizing Sharpe with a DMN, we propose to jointly optimize the likelihood for next-day predictions and the Sharpe. The Sharpe loss requires an additional neural network **P**redictive distribution (mean and standard deviation) **To P**ostion head $PTP_G : \mathbb{R}^2 \to (-1,1)$. This is a single FFN followed by a tanh activation. Our joint loss function is:

$$\mathcal{L}_{\text{Joint}}^{\text{MLE}}(\theta) = \alpha \, \mathcal{L}_{\text{MLE}}(\theta) + \mathcal{L}_{\text{Sharpe}}^{\text{PTP}_{G}(\cdot)}(\theta), \tag{20}$$

where $\mathcal{L}_{\mathrm{Sharpe}}^{\mathrm{PTP}_{G}(\cdot)}(\theta)$ is Eq. (8) applied to the PTP outputs and α is a tunable hyperparameter to balance the two loss functions.

As an alternative to assuming Gaussianity of returns, we can instead perform Quantile Regression (QRE). The aim of QRE is to learn the full probability distribution of next-day returns. QRE has proven successful for multi-step time-series regression [37]. The loss function is:

$$\mathcal{L}_{QRE}(\theta) = \frac{1}{|\Omega \times \mathcal{H}|} \sum_{(t,i) \in \Omega} \sum_{\eta \in \mathcal{H}} \left[\eta \left(\mathbf{y}_t - Q_{\eta}(\mathbf{x}_{-l_t:t}, s; \mathcal{C}) \right)_+ + (1 - \eta) \left(Q_{\eta}(\mathbf{x}_{-l_t:t}, s; \mathcal{C}) - \mathbf{y}_t \right)_+ \right], \tag{21}$$

where $(\cdot)_+ = \max(0,\cdot)$ and $Q: \mathcal{X}^{l_t} \times \mathcal{S} \to \mathbb{R}^{|\mathcal{H}|}$ is a neural network head which we replace $\mu(\cdot,\cdot)$ and $\sigma(\cdot,\cdot)$ with. Our set of quantiles, $\mathcal{H} = \{0.01, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 0.95, 0.99\}$, includes quantiles in the left and right tail – the market movements where typically have the largest impact on our strategy risk-adjusted returns. We define the joint QRE loss function, $\mathcal{L}_{\mathrm{Joint}}^{\mathrm{QRE}}(\cdot)$ as:

$$\mathcal{L}_{\text{Joint}}^{\text{QRE}}(\theta) = \alpha \, \mathcal{L}_{\text{QRE}}(\theta) + \mathcal{L}_{\text{Sharpe}}^{\text{PTP}_{\text{Q}}(\cdot)}(\theta). \tag{22}$$

with the PTP for the Sharpe loss again a FFN, $PTP_Q : \mathbb{R}^{|\mathcal{H}|} \to (-1, 1)$.

Utilizing the outputs of our encoder, $\mathbf{y}_{-l_t:t}^{(i)}$, our decoder outputs a trading signal as follows:

$$z_t = \text{PTP} \circ \Xi_{\text{Dec}}(\mathbf{x}_{-l_t:t}^{(i)}, \mathbf{y}_{-l_t:t}^{(i)}).$$
 (23)

⁵Due to the non-Gaussianity of returns observed in practice, the Sharpe ratio often may not be the best metric for measuring risk-adjusted returns.

We refer to the Gaussian MLE variant of the architecture as X-Trend-G, the QRE variant as X-Trend-Q and the Sharpe loss variant as X-Trend.

It is important to note that in the *zero-shot* setting we exclude the ticker-type embedding of $s^{(i)}$ for the target sequence. This is because we are trading a previously unseen asset and we have not yet seen any contract-specific dynamics. We do however still include this information in the context set, where the aim is to quickly identify similarities with previously seen contracts.

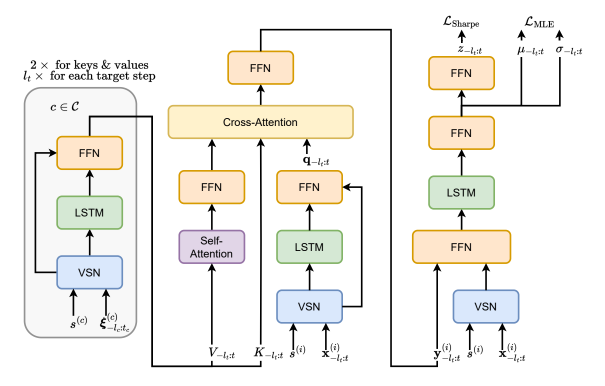


Figure 4: Encoder and decoder X-Trend-G model. The FFN, VSN, Self-Attention and Cross-Attention components are all applied element-wise to each time-step. Sequences in the context set are mapped to representations via $\Xi_{\text{key}}(\cdot,\cdot)$ and $\Xi_{\text{value}}(\cdot,\cdot)$. For the key inputs we exclude next-day returns and use $\mathbf{x}_{-l_c:t_c}^{(c)}$ instead of $\boldsymbol{\xi}_{-l_c:t_c}^{(c)}$. Contexts are then passed to the cross-attention as keys and values with a representation of the target sequence $\mathbf{x}_{t'}^{(i)}$ which we want to make forecasts as the query. It should be noted that we have a separate instance of keys $K_{t'}$ and values $V_{t'}$ for the query $q_{t'}$ at each time-step $t' \in (t-l_t+1:t)$, which we detail in Fig. 2. The decoder then takes the target sequence and the output representation from the encoder, $\mathbf{y}_{t'}^{(i)}$. It outputs a position for the Sharpe stream and the forecast stream, which we label $(\mu_{t'}, \sigma_{t'})$, for the maximum likelihood. Side information $s^{(i)}$ regarding the target asset is also passed as input to the decoder for few-shot learning only, not zero-shot learning. If we are not using the joint loss function, we instead output for the Sharpe stream after the second last FFN.

4 Experiments

The cross-attention mechanism is key to obtaining low error forecasts for few-shot learning for a toy dataset of GP draws [38]. We implemented the recurrent attentive neural process [39] for this toy dataset, and we ablate certain components and we show that the cross-attention mechanism is key to obtaining low-error few-shot forecasts. This result motivates using a cross-attention for momentum. See Appendix B for further details.

We backtest our X-Trend variants on a portfolio of 50 of the most liquid, continuous futures contracts⁶, \mathcal{I} , over the period from 1990 to 2023, extracted from the Pinnacle Data Corp CLC Database⁷. The futures contracts we have selected are amongst the most liquid and typical for backtesting TSMOM strategies [5, 30, 3, 19]. To test-out-of-sample across the

⁶The futures contracts are chained together using the backwards ratio-adjusted method.

⁷https://pinnacledata2.com/clc.html

entire history, we use an expanding window approach, where we initially train on 1990 to 1995, test out-of-sample on the period from 1995 to 2000, expand the training window to from 1990 to 2000, then test out-of-sample on the subsequent 5 years and so on. We take particular note of performance over the 2020 to 2022 period, which covers the COVID-19 crisis, exhibiting dynamics that are significantly different to the training set.

For our zero-shot experiments, we randomly selected 20 of the 50 Pinnacle dataset assets as the test set, \mathcal{I}_{ts} , leaving the other 30, \mathcal{I}_{tr} for the context set and training. Despite the fact these futures contracts had historical data available in reality, we constructed this experiment as an artificial zero-shot setting to provide insight into transferability to unseen assets. Furthermore, this low-resource setting is a particularly challenging setting because \mathcal{I}_{tr} is also small at only 30 contracts. The dataset is described in further detail in Appendix D. The details of training the neural networks are provided in Appendix C.

5 Results

Few-shot setting - trading 50 futures contracts Long **TSMOM** -5% cummulative returns MACD -10% Baseline XTSN drawdown -15% XTSN-G XTSN-Q -20%-25% -30% -35%2019 2020 2018 2021 2022 2023 $20^{13}20^{14}20^{15}20^{16}20^{17}20^{18}20^{19}20^{20}20^{21}20^{22}20^{22}$ date

Figure 5: Few-shot setting cumulative strategy returns (left) and drawdown plot (right), averaged across 10 full repeats and an additional portfolio volatility re-scaling step to 15% volatility. We only plot drawdown of the Base Learner and X-Trend-Q, the primary comparison, to reduce clutter.

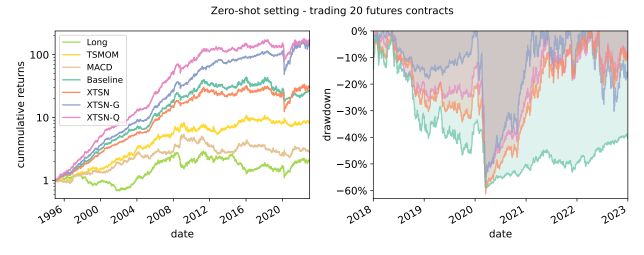


Figure 6: Zero-shot setting cumulative strategy returns (left) and drawdown plot (right), averaged across 10 full repeats and an additional portfolio volatility re-scaling step to 15% volatility.

		Context Time-step			Average Annual Sharpe Ratio		
Method	Loss	Final/Time/CPD	$ \mathcal{C} $	l_c	2018–2023	2013–2023	1995-2023
	Long				0.48	0.40	0.60
Reference	TSMOM				0.23	0.71	1.01
	MACD				0.27	0.45	0.71
	Sharpe				2.27	1.93	2.91
Baseline	J-Gauss				2.43 (+7.2%)	2.06 (+7.0%)	3.04 (+4.5%)
	J-QRE				2.26 (-0.5%)	1.96 (+1.6%)	2.89 (-0.9%)
	Sharpe	T	10	126	2.28 (+0.2%)	1.97 (+2.4%)	2.93 (+0.5%)
	Sharpe	F	10	21	2.35 (+3.4%)	1.99 (+3.2%)	3.01 (+3.4%)
	Sharpe	F	20	21	2.38 (+4.9%)	1.99 (+3.4%)	3.02 (+3.6%)
	Sharpe	F	30	21	2.25 (-0.9%)	1.99 (+3.1%)	3.03 (+4.0%)
X-Trend	Sharpe	F	10	63	2.31 (+1.7%)	1.97 (+2.3%)	3.11 (+6.9%)
	Sharpe	S	10	21	2.30 (+1.1%)	2.02 (+4.7%)	3.04 (+4.5%)
	Sharpe	S	20	21	2.65 (+16.9%)	2.17 (+12.5%)	3.17 (+8.8%)
	Sharpe	S	30	21	2.38 (+5.0%)	2.02 (+4.6%)	3.08 (+5.8%)
	Sharpe	S	10	63**	2.50 (+10.1%)	2.14 (+11.2%)	3.11 (+6.8%)
	J-Gauss	T	10	126	2.47 (+8.8%)	2.14 (+11.1%)	3.16 (+8.5%)
	J-Gauss	F	10	21	2.25 (-1.0%)	1.90 (-1.3%)	3.10 (+6.5%)
	J-Gauss	F	20	21	2.52 (+11.0%)	2.10 (+8.8%)	3.05 (+4.8%)
X-Trend-G	J-Gauss	F	30	21	2.26 (-0.5%)	2.08 (+7.9%)	3.04 (+4.2%)
	J-Gauss	F	10	63	2.42 (+6.5%)	2.07 (+7.4%)	3.17 (+8.8%)
	J-Gauss	S	10	21	2.42 (+6.8%)	2.09 (+8.1%)	3.06 (+5.1%)
	J-Gauss	S	20	21	2.42 (+6.5%)	2.03 (+5.2%)	3.11 (+6.8%)
	J-Gauss	S	30	21	2.51 (+10.4%)	2.12 (+9.8%)	3.07 (+5.4%)
	J-Gauss	S	10	63**	2.32 (+2.1%)	2.00 (+3.6%)	3.18 (+9.2%)
	J-QRE	T	10	126	2.53 (+11.6%)	2.12 (+10.1%)	3.08 (+5.9%)
	J-QRE	F	10	21	2.38 (+4.9%)	1.98 (+2.5%)	3.07 (+5.3%)
	J-QRE	F	20	21	2.21 (-2.8%)	1.86 (-3.4%)	2.94 (+0.8%)
X-Trend-Q	J-QRE	F	30	21	2.42 (+6.6%)	2.05 (+6.5%)	3.03 (+4.2%)
_	J-QRE	F	10	63	2.49 (+9.6%)	2.04 (+5.8%)	3.06 (+5.1%)
	J-QRE	S	10	21	2.26 (-0.5%)	2.03 (+5.3%)	3.07 (+5.3%)
	J-QRE	S	20	21	2.53 (+11.6%)	2.08 (+7.7%)	3.07 (+5.5%)
	J-QRE	S	30	21	2.4 (+5.6%)	2.02 (+4.5%)	3.01 (+3.2%)
	JQRE	S	10	63**	2.70 (+18.9%)	2.14 (+10.9%)	3.11 (+6.8%)

Table 1: Few-shot learning strategy results, backtested out-of-sample on a portfolio of 50 liquid continuous futures contracts, averaged over ten seeds. We provide an ablation of the X-Trend architectural innovations and provide results for different hyperparameters. It should be noted that l_c is the maximum context length for the CPD segmented version. **We use a higher CPD threshold, such that our context 'regimes' are longer.

	Context Time-step				Average Annual Sharpe Ratio		
Method	Loss	<u>F</u> inal/ <u>T</u> ime/ <u>C</u> PD	$ \mathcal{C} $	l_c	2018-2023	2013-2023	1995 - 2023
	Long				0.28	0.02	0.28
Reference	TSMOM				-0.26	0.05	0.61
	MACD				-0.14	0.11	0.32
	Sharpe				-0.11	0.02	1.00
Baseline	J-Gauss				0.14	0.19	1.25
	J-QRE				0.16	0.10	1.26
	Sharpe	С	20	21	0.13	0.18	1.17
X-Trend	J-Gauss	C	20	21	0.47	0.47	1.44
	J-QRE	C	10	63**	0.12	0.18	1.27

Table 2: Zero-shot learning strategy results, backtested on a portfolio of 20 liquid continuous futures contracts, averaged over ten seeds. We provide an ablation of the X-Trend architectural innovations and provide results for different hyperparameters. It should be noted that l_c is the maximum context length for the CPD segmented version. **We use a higher CPD threshold, such that our context 'regimes' are longer.

5.1 Few-shot Setting

We plot the few-shot strategy returns over the past 10 years (2013 to 2023) in Fig. 5, which is where we start to see larger gains when backtesting our X-Trend strategy, in comparison to the baseline. In particular, we draw attention

to the results over the past five years (2018 to 2023), which is an extremely interesting period for few-shot learning because it exhibits significant market turbulence, previously unseen market dynamics, and numerous regime shifts. It includes the Bull market of 2018/2019, followed by the COVID-19 pandemic in 2020/2021 and then the beginning of the Russia-Ukraine war in 2022. During this 5-year period X-Trend improves upon the Sharpe of the baseline strategy by 16.9% and X-Trend-Q improves upon the baseline by 18.9%. It is evident that the cross-attention step is the primary driver of the improvement in risk-adjusted returns. We observe that X-Trend-Q and X-Trend outperform X-Trend-G (Table 1), which suggests that the model is able to learn and benefit from a more complex returns distribution, compared to assuming Gaussian returns. We argue that this is likely because we explicitly force the model to pay attention to large movements by performing QRE on quantiles in the left (and right) tail of the returns distribution.

The few-shot results in Table 1 show the impact of changing the context set size, context sequence (maximum) length, and different methodologies for selecting the context hidden state to attend to. Notably, for X-Trend, we demonstrate that by segmenting the context set with CPD, we improve Sharpe by a further 11.3%, showing the benefit of constructing context sets with regimes. In effect, we are constructing a context set with only the most informative observations.

In Fig. 5 we plot the strategy drawdown of the X-Trend-Q strategy compared to our baseline learner over the period 2018 to 2023, focusing on the COVID-19 drawdown – the most significant "momentum crash" or drawdown in the TSMOM strategies over the entire 33 years of historical data. Noting that the drawdown begins on 29 Jan 2020 for both strategies, we observe a maximum drawdown (MDD) of 26% for X-Trend-Q compared to an MDD of 34% for the baseline. Furthermore, the drawdown ends after 162 trading days for X-Trend-Q compared to 254 days for the Baseline which an entire year and almost twice as long as X-Trend-Q. This quick recovery demonstrates the ability of our agent to adapt to new regimes.

5.2 Zero-shot Setting

For our zero-shot experiments in Table 2. The strategy improvement over the baseline is more pronounced than in the few-shot setting. We plot the strategy returns over the entire backtest (1995 to 2023) in Fig. 6, to demonstrate viability across time. We note a degradation of performance 2020 to 2023 and, again, we plot drawdowns over the period 2018 to 2023, to draw attention to the COVID-19 "momentum crash". Despite the fact that the strategy degrades, trading unseen assets during this period is an extremely challenging setting and not only is the strategy still profitable, it outperforms all benchmarks.

Unlike the few-shot setting, it is evident that the joint loss function is the key driver of the improvement of results in the zero-shot setting. Furthermore, in the zero-shot setting X-Trend-G outperforms X-Trend-Q, indicating that the simpler assumption of Gaussian returns is favourable in a low-resource setting.

5.3 Dissecting the X-Trend Architecture

In Fig. 7 and Fig. 8 we explore the relationship between our predictive returns output distribution and the PTP trading signal. In both examples we observe that the predictive mean and median only make small movements above and below zero. This indicates that the model has learnt that we are operating in a low signal-to-noise environment, aiming to capitalize on slight market inefficiencies. Despite observing that there are small spikes and dips in predictive volatility, the estimate typically remains close to 1, which suggests that our volatility targeting step, which targets 1 in this example, is functioning as expected.

For X-Trend-G (Fig. 7), we observe that there is an almost linear relationship between the predictive mean and trading signal, indicating that the strategy uses the predictive mean as a measure of conviction and sizes the position accordingly. The relationship between predictive volatility and position is less clear. This suggests that it is the predictive mean driving the strategy and the predictive volatility is being used for volatility scaling. We can observe that the volatility scaling pre-processing job of altering leverage based on the 60-day ex-ante volatility is doing a good job because we can observe that the 95% confidence interval is fairly stable around ± 1.96 when targeting a daily volatility of 1.

For X-Trend-Q (Fig. 8), we observe that the trading signal deviates more from the predictive median than X-Trend-G, indicating that it is incorporating the full predictive distribution into the trading signal. This is likely the reason that the Sharpe for X-Trend-Q outperforms X-Trend-G by 7.1% in the few-shot setting over the turbulent period of 2018 to 2023. This supports our hypothesis that, for the best results, Gaussianity of returns should not be assumed in the few-shot setting. The assumption of Gaussian returns may be more appropriate in the low-resource setting.

We provide an illustrative example of how we can interpret the cross-attention weights in Fig. 9 for natural gas futures contract in 2022; a period exhibiting significant trends due to the Russia-Ukraine conflict. We examine 3 points in time, which correspond to 3 different regimes, and in all cases, the top 3 attention weights are highly intuitive. The target point at the beginning of an uptrend correctly identifies another commodity uptrend with the highest weight, with the

other top 2 being a commodity mean-reversion and a large equity uptrend. The target point at the beginning of the large downtrend clearly identifies another commodity sequence with a large downtrend, with almost double the weighting of the next highest. The target point during the beginning of a reversal identifies a slight downtrend with reversion, an extremely short downtrend and an uptrend with significant reversion for the top three weights. Interestingly, in this case, the model actually identifies similarities with equities sequences instead of commodities.

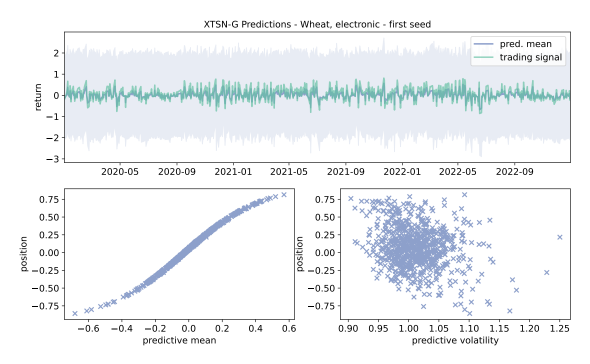


Figure 7: The relationship between X-Trend-G predictive mean and volatility with the PTP trading signal for the Wheat continuous futures contract. Here, we use leverage to target a daily volatility of 1, for clarity. We have provided a 95% confidence interval in the top plot to illustrate our predictive standard deviation.

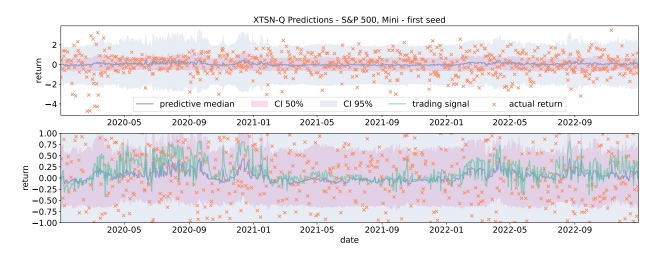


Figure 8: The relationship between X-Trend-Q predictive median, inter-quartile range and 95% confidence interval with the PTP trading signal for S&P 500 Mini continuous futures contract. The bottom plot is a zoomed version of the top plot, with the trading signal superimposed. Here, we target daily volatility of 1, for clarity.

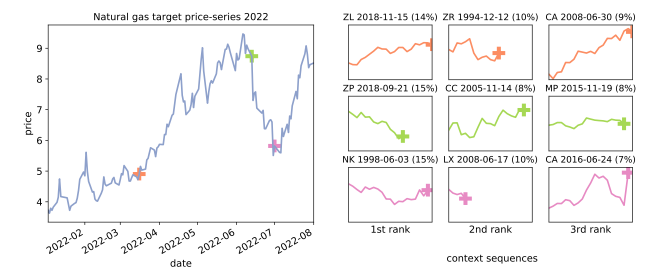


Figure 9: An illustrative example of the top 3 attention weights for the target natural gas futures contract in 2022, a period exhibiting significant trends due to the Russia-Ukraine conflict. The + symbols align the query (target) with associated hidden states for keys in the context sets, using colours to match attention weights with the time of forecast. The points we focus on are: the beginning of a significant uptrend (top), the beginning of a significant downtrend (middle) and a reversion (bottom). This example uses X-Trend with change-point segmented context sequences, $|\mathcal{C}|=20$ (meaning a uniform attention pattern would set all weights to 5%), and max length $l_{\rm max}=20$. We list the ticker, hidden-state date and attention weight for each context sequence. The context contracts plotted are Soybean Oil (ZL), Rough Rice (ZR), CAC 40 index (CA), Platinum (ZP), Cocoa (CC), Mexican Peso (MP), Nikkei index (NK) and FTSE 100 index (LX).

6 Related Works

Transfer Learning. We can transfer features learned from one dataset to enable learning from new datasets more quickly. Transfering NN weights can also enable learning from new smaller datasets. This can be done by *fine-tuning* the weights of a NN on a new task with SGD or *linear-probing* which freezes lower layers of the network and only updates the top layers [40].

Few-shot learning. Few-shot learning is characterized by enabling NNs to be able to learn to make predictions using little data. One key idea for enabling this is to train the few-shot learning agent in the same way that it is used for testing. This is the idea of *episodic learning* where if we wish to train a model to make predictions using only k examples or *shots* then we need to train the model by performing k-shot learnings [8, 13]. Non-parametric methods are a natural fit for few-shot learning [41]. Learning distances between a few context points and a new target point has been fruitful for few-shot image classification [10, 42, 43]. Neural processes learn to sample functions like Gaussian Process [44, 38, 20]. Automatic context construction for few-shot learning using change-point detection methods has also been explored for image datasets [45]. Recently there have been works that challenge some of the common assumptions for few-shot image classification [46, 47, 48].

Few-shot learning for time-series. Neural Processes [38] which parameterize a distribution over functions have been employed for few-shot learning for time-series forecasting [49]. Neural processes algorithmically use a latent variable to enable drawing a new function for each point by sampling, the latent variable can employ autoregressive transition dynamics for time-series [50]. One can condition the target time-series predictions on a context of time-series with a cross-attention mechanism [39]. The cross-attention mechanism has been shown to be very effective for Neural Processes [20]. Gradient-based few-shot learning has also been successfully employed for time-series [32]. From the literature and from our own initial experiments on toy data (appendix B) we found the cross-attention very effective for few-shot learning for time-series.

Deep-learning for financial time-series. Building on the work of the vanilla DMNs [3], the *Momentum Transformer* [19], which is a variant of the Temporal Fusion Transformer [25], incorporates an attention mechanism to attend to prior LSTM hidden-states from the same sequence. The attention pattern naturally segments the time-series into regimes, where significant importance is placed on the final hidden state of each regime, motivating the cross-attention

step in this paper. Other works demonstrate that causal convolutional filters can be be utilized to automatically generate features [18, 51, 33], as an alternative to the momentum factor approach used in this paper. The work of [18] utilizes convolutions followed by an LSTM to predict price movements from limit order book (LOB) data. There is growing evidence to suggest that we can benefit from a cross-section of assets to assist our forecasting, where the work by [33] implements convolutional filters across assets and [52] uses a graph learning model to reveal momentum spillover.

For a broad review of the financial machine learning literature we direct readers to [53]. For a more general overview of deep-learning techniques for time-series forecasting we direct readers to [54].

7 Conclusions and Future Work

We introduce **X-Trend**: the **Cross** Attentive Time-Series **Trend** Network. It leverages few-shot learning and change-point detection to enable adaptation to new financial regimes. We show that it is able to recover from the COVID-19 draw-down almost twice as quickly as an equivalent neural time-series agent. Over the 5-year period 2018 to 2023, we are able to improve risk-adjusted returns by 18.9% compared to the baseline agent and around 10-fold compared to a conventional Time-series Momentum (TSMOM) strategy. This boost in performance is largely driven by our cross-attention step which transfers trends, from similar patterns in a context set. Furthermore, our model can generate profitable zero-shot trading signals in an extremely challenging low-resource setting where we trade a previously unseen asset we achieve a Sharpe of 0.47 compared to loss-making time-series momentum baselines, both deep-learning based and conventional TSMOM. In this work we withheld assets from a standard dataset to test zero-shot performance; a future avenue of work could be applying this framework to an emerging asset class such as cryptocurrencies.

We illustrate the importance of constructing a good context set, where we improve Sharpe by 11.3% after segmenting the sequences with change-point detection. A future avenue of work would be to further investigate context set construction. One possibility could be considering a cross-sectional approach where we attend across a universe of assets at the same time, motivated by the works [55, 56] with the option of including lead-lag [57]. We could consider generating synthetic data for the context set [58]. Another direction of work, inspired by the Neural Process literature, is to reconcile optimizing a Sharpe ratio with optimizing the evidence lower bound for variational inference required for latent variable Neural Process time-series models [39, 49]. Finally, this work could be combined with other innovations that expand upon the standard Deep Momentum Network framework such as bringing transaction costs into the loss function [3] and including change-point features in the decoder [4]. We could also use self-attention in the temporal dimension [19, 25], introducing it in the decoder, and automatically generating features from our assets [33].

8 Acknowledgements

The authors would like to thank the Oxford-Man Institute of Quantitative Finance for its generous support. SR would like to thank the U.K. Royal Academy of Engineering.

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Supplementary Material

Appendix A Gaussian Process Change Point Segmentation

Even after using returns to linearly de-trending the price-series and by employing volatility scaling to target a consistent volatility, we still encounter occasional and significant periods of disequilibrium or regime change. The work in [4] explores how a Gaussian Process (GP) based online change-point detection (CPD) [23, 24] module can be inserted to help address any transitions in regime, which motivates the episodic approach taken in this paper. The work by [4], assumes that there is a single change-point in some pre-specified lookback window (LBW), then calculates the change-point location and severity, therefore an approximately stationary regime will correspond with a very low severity. The severity is computed by the improvement in log marginal-likelihood using a change-point covariance kernel, in comparison to a simple Gaussian Processes, $\mathcal{GP}(\cdot,\cdot)^8$. The Change-point kernel assumes that there are instead two underlying Gaussian Processes of the same kernel, $\mathcal{GP}_1(\cdot,\cdot)$ and $\mathcal{GP}_2(\cdot,\cdot)$ (which we refer to together as $\mathcal{GP}_{\mathrm{C}}$), either side of the assumed change-point with a soft transition from the first to the second. That is, we measure the benefit of using two separate kernels instead of one. We leave the location of the transition $t_{\rm CPD}$ as a free variable, which we tune when we maximize likelihood. In this work we use a LBW of $l_{\rm lbw}=21$ as a compromise between speed of detection and robustness to noise [4]. This is not to be confused with the fact that we can have regimes longer than $l_{\rm lbw}$ because we identify regime change when the severity threshold ν is reached. We detail our CPD algorithm in Algorithm 1. We use a change-point severity of $\nu=0.9$ for the experiments where we set maximum regime length as $l_{\rm max}=21$ and we set $\nu=0.95$ for the experiments where we use $l_{\rm max}=63$. We disregard regimes with length less than $l_{\min} = 5$.

Algorithm 1: Time-series CPD segmentation

```
Data: price series p_{1:T}^{(i)}, CPD LBW l_{\text{lbw}}, CPD threshold \nu, min. segment length l_{\text{min}}, max. segment length l_{\text{max}}
    Result: segmented price series \{p_{t_0:t_1}^{(i)}\}_{(t_0,t_1)\in\mathcal{R}}
 1 Initialize: t \leftarrow T, t_1 \leftarrow T, regimes \mathcal{R} \leftarrow \emptyset;
 2 while t \geq 0 do
         Fit \mathcal{GP} with Matérn 3/2 kernel on p_{-l_{\text{lbw}}:t} and calculate marginal likelihood, L_M;
 3
         Fit \mathcal{GP}_{\mathbb{C}} with Change-point kernel on p_{-l_{\text{lbw}}:t} and calculate marginal likelihood, L_{\mathbb{C}} and change-point location
 4
           hyperparameter t_{\rm CPD};
         if \frac{L_C}{L_M + L_C} \ge \nu then t_0 \leftarrow \lceil t_c \rceil;
 5
 6
               7
 8
 9
               t \leftarrow \lfloor t_c \rfloor - 1 # so that 'good' representation isn't corrupted;
10
               t_1 \leftarrow t
11
         else
12
               t \leftarrow t - 1;
13
               if t_1 - t > l_{\max} then
14
                t \leftarrow t_1 - l_{\max};
15
               end
16
               if t_1 - t = l_{\max} then
17
                    \mathcal{R} \leftarrow \mathcal{R} \cup \{(t, t_1)\};
18
                    t_1 \leftarrow t;
19
               end
20
21
         end
22 end
```

⁸A typical choice could be an Ornstein–Uhlenbeck process, which is the Matérn Kernel 1/2 kernel. For consistency with the motivating work [4], we use the Matérn 3/2 kernel.

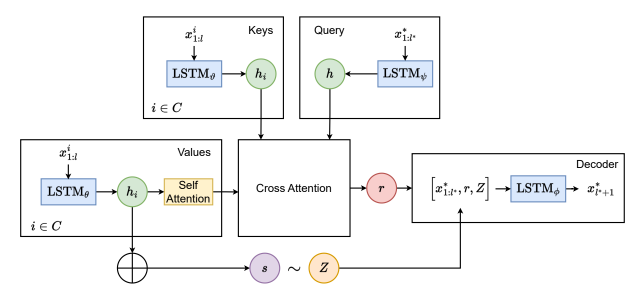


Figure 10: Recurrent attentive neural process. The keys and values are the context set hidden states. We have a self-attention mechanism over hidden states in the values. The LSTM encoders for the values and keys have separate parameters. The queries are encoded by a separate LSTM with parameters ψ . The cross-attention mechanism outputs a similarity between the target x^* and the context $\mathcal C$ representation of the context set: r and the latent variable s is sampled to produce a summary of the context set to condition an LSTM decoder to make predictions on a target set x^* .

Appendix B Recurrent Attentive Neural Process Experiments

B.1 Model Architecture

We use the recurrent attentive neural process [39] as a benchmark to study the importance of certain model components. In this section we will summarize the model and provide an overview in Fig. 10.

We use $|\mathcal{C}|$ contexts which are sequences of length l. The targets $x_{1:k}^*$ have a length k and are required to produce a prediction $y*:=x_{k+1}^*$. Causally the contexts are all observed at time-steps prior to the targets. The contexts are passed into an LSTM encoder with parameters θ . The final hidden states \mathbf{h}_i are passed into a self-attention module over contexts before the cross-attention branch.

We perform cross attention between the context encodings \mathbf{h}_i and the targets $x_{1:k}^*$. The targets are encoded by a separate LSTM network with parameters ψ and the final hidden state h is the query vector in the cross-attention model. The encoded contexts \mathbf{h}_i , $\forall i \in C$ are the values. The keys are the contexts, which are encoded similarly to the values but with another LSTM encoder with parameters φ . The output of the cross attention is r and is used to condition the decoder [59, 39].

The encodings \mathbf{h}_i from the encoder are then aggregated with a sum operation \bigoplus in Figure 10. These encodings are then passed into two separate linear layers which are used to parameterize the mean and variance of a latent variable s which is distributed according to a Gaussian distribution and trained using the reparameterization trick [60]. The context encodings r and the draw from s, Z are stacked onto of the targets x^* before producing predictions with an LSTM decoder network with parameters ϕ [39, 49].

B.2 Results

We generate a dataset of GP draws for the recurrent attentive neural process [39] Fig. 10 to produce forecasts. The GP curves are generated using an RBF kernel with a length scale of 0.4 and noise variance of 1.0. Each context is drawn from a different GP draw. The length of each sequence in the context \mathcal{C} , the input x_c and output y_c are temporally connected sequences of length $l_C \sim \text{U}[10,30]$. Likewise, the target is taken from a separate GP draw where the input x_T and the output y_T are temporally connected sequences of length $l_T \sim \text{U}[10,30]$. The target decoder is trained for 50k iterations using teacher forcing and during testing unrolls the forecast using the previous prediction as a new input [61]. We use a Gaussian likelihood and assess test performance using the MSE.

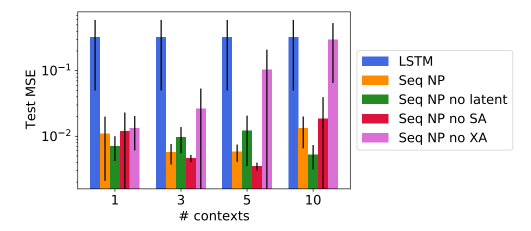


Figure 11: The final test MSE for different model choices for increasing number of context sequences. The results are a mean ± 1 standard error over 5 seeds.

Table 3: Hyperparameter Search Range.

Hyperparameters	Random Grid
Dropout Rate	0.3, 0.4, 0.5
Hidden Layer Size, d_h	64, 128
Minibatch Size, b	64, 128
Max Gradient Norm	$10^{-2}, 10^{0}, 10^{2}$

Table 4: Training Fixed Parameters.

Parameter	Value
Learning Rate	10^{-3}
Target, training warm-up steps, l_s	63
Target, total LSTM steps, l_t	126
Early stopping patience	10
Maximum SGD iterations	100
Number attention heads	4
Attention dimension, $d_{\rm att}$	d_h
Joint loss weight, $\alpha_{X-Trend-G}$	1
Joint loss weight, $\alpha_{\mathrm{X-Trend-Q}}$	5

From Figure 11 we can see that the baseline LSTM forecaster with no context C, suffers from overfitting after training for a fixed number of iterations. The full sequential NP with latent variable, self-attention over the context hidden states, and cross-attention between target and contexts obtains good forecasting performance for all different experimental settings for different context set sizes.

When we ablate away certain compoents, we see that performance remains the same when removing the latent variable and the self-attention. However, If we remove the cross-attention between the contexts and the target sequences then the sequential NP underfits severely. This underfitting becomes more severe as more context sequences are used to condition the sequential NP Figure 11.

Appendix C Training Details

We calibrate our model using the training data by optimizing on the Sharpe loss function via minibatch Stochastic Gradient Descent (SGD) [28], using the *Adam* optimizer [62]. We employ dropout [63], which helps to prevent the model from overfitting by randomly removing hidden nodes in the training phase. We list the fixed model parameters for each architecture in Table 4, including early stopping patience. We keep the last 10% of the training data, for each asset, as a validation set. We implement 10 iterations of random grid search, as an outer optimization loop, to select the best hyperparameters, based on the validation set. The hyperparameter search grid for each architecture is listed in Table 3. We perform 10 full repeats of the outer optimization loop and ensemble the 10 models for our experiments to reduce noise.

Our model was implemented in the deep-learning framework *PyTorch* [64]. It was trained on a *NVIDIA GeForce RTX* 3090 GPU.

Appendix D Datasets

We backtest our X-Trend variants on a portfolio of 50 liquid, continuous futures contracts over the period 1990–2023, extracted from the Pinnacle Data Corp CLC Database. The futures contracts are chained together using the backwards ratio-adjusted method. For our few-shot experiments, we use the same assets for both training and testing, using all assets in both Table 5 and Table 6. For our zero-shot experiments, we randomly selected 20 of the 50 Pinnacle assets as the target set \mathcal{I}_{ts} , which we detail in Table 6, leaving the other 30 for \mathcal{I}_{tr} , which we detail in Table 5. It should be noted that we chose to not include any fixed income contracts in the zero-shot portfolio, due to the fact that they are more correlated than the other futures contracts.

Table 5: Assets in \mathcal{I}_{tr} for zero-shot experiments and part of \mathcal{I} for few-shot experiments.

Identifier	Description			
Commodities (CM)				
CC	COCOA			
DA	MILK III, composite			
LB	LUMBER			
SB	SUGAR #11			
ZA	PALLADIUM, electronic			
ZC	CORN, electronic			
ZF	FEEDER CATTLE, electronic			
ZI	SILVER, electronic			
ZO	OATS, electronic			
ZR	ROUGH RICE, electronic			
ZU	CRUDE OIL, electronic			
ZW	WHEAT, electronic			
ZZ	LEAN HOGS, electronic			
Equities (E	(Q)			
EN	NASDAQ, MINI			
ES	S&P 500, MINI			
MD	S&P 400 (Mini electronic)			
SC	S&P 500, composite			
SP	S&P 500, day session			
XX	DOW JONES STOXX 50			
YM	Mini Dow Jones (\$5.00)			
Fixed Inco	me (FI)			
DT	EURO BOND (BUND)			
FB	T-NOTE, 5yr composite			
TY	T-NOTE, 10yr composite			
UB	EURO BOBL			
US	T-BONDS, composite			
Foreign Exchange (FX)				
AN	AUSTRALIAN \$\$, composite			
DX	US DOLLAR INDEX			
FN	EURO, composite			
JN	JAPANESE YEN, composite			
SN	SWISS FRANC, composite			

Table 6: Assets in \mathcal{I}_{ts} for zero-shot experiments and additional assets for \mathcal{I} in few-shot experiments. For zero-shot experiments $|\mathcal{I}_{ts}| = 20$ and for few-shot experiments $|\mathcal{I}| = 50$.

Identifier	Description			
Commodities (CM)				
GI	GOLDMAN SAKS C. I.			
JO	ORANGE JUICE			
KC	COFFEE			
KW	WHEAT, KC			
NR	ROUGH RICE			
ZG	GOLD, electronic			
ZH	HEATING OIL, electronic			
ZK	COPPER, electronic			
ZL	SOYBEAN OIL, electronic			
ZN	NATURAL GAS, electronic			
ZP	PLATINUM, electronic			
ZT	LIVE CATTLE, electronic			
Equities (EQ)				
CA	CAC40 INDEX			
ER	RUSSELL 2000, MINI			
LX	FTSE 100 INDEX			
NK	NIKKEI INDEX			
XU	DOW JONES EUROSTOXX50			
Foreign Exchange (FX)				
BN	BRITISH POUND, composite			
CN	CANADIAN \$\$, composite			
MP	MEXICAN PESO			