

 Research Article



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Scalable Predictive Modeling of Cryptocurrency Markets through Cloud-Deployed Ensemble Deep Learning and Adaptive Feature Fusion

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ABSTRACT

The unprecedented growth and volatility of cryptocurrency markets have generated both transformative economic opportunities and profound analytical challenges. Unlike traditional financial instruments, cryptocurrencies operate within decentralized ecosystems characterized by rapid innovation, speculative dynamics, heterogeneous data streams, and global participation. These features render conventional time-series forecasting models insufficient for capturing nonlinear dependencies, regime shifts, and multimodal influences embedded in crypto market behavior. This study develops a comprehensive theoretical and empirical framework for predictive modeling of cryptocurrency trends using cloud-deployed ensemble deep learning architectures. Drawing upon advances in ensemble theory, bias-variance analysis, attentional feature fusion, multimodal data integration, and distributed cloud computation, the research synthesizes methodological innovations with rigorous conceptual foundations.

The study critically examines the theoretical evolution of ensemble learning, from early discussions of classifier diversity and stochastic discrimination to contemporary ensemble deep learning paradigms. It integrates attentional feature fusion mechanisms to capture heterogeneous signals, including historical price trajectories, transactional metadata, and sentiment-driven proxies. The proposed framework is inspired by recent developments in cloud-based ensemble architectures for cryptocurrency prediction, particularly those demonstrated in predictive modeling of crypto currency trends using cloud-deployed ensemble deep learning (Kanikanti et al., 2025). However, the present research extends prior work by offering a deeper theoretical analysis of ensemble diversity management, bias-variance decomposition in nonstationary markets, and the epistemological implications of predictive intelligence in decentralized financial ecosystems.

The study concludes that cloud-deployed ensemble deep learning represents a robust paradigm for modeling cryptocurrency trends, yet emphasizes ethical considerations, interpretability challenges, and future research directions in adaptive ensemble design and decentralized AI infrastructure.

KEYWORDS

Cryptocurrency prediction, Ensemble deep learning, Cloud deployment, Attentional feature fusion, Bias-variance theory, Multimodal data fusion

INTRODUCTION

The Cryptocurrency markets have evolved from niche cryptographic experiments into globally integrated financial ecosystems, characterized by extreme volatility, high-frequency transactions, and decentralized governance structures. This evolution has redefined financial modeling challenges, demanding methodological frameworks capable of capturing nonlinear dependencies, complex temporal structures, and multimodal influences. Traditional econometric models, rooted in assumptions of stationarity and Gaussian noise, struggle to represent the turbulent dynamics of crypto assets, whose valuation mechanisms are shaped by technological innovation, speculative psychology, social media sentiment, regulatory announcements, and macroeconomic conditions. As ensemble learning theory demonstrates, predictive robustness emerges not from single-model dominance but from diversity and collective inference (Dietterich, 2000). The conceptual shift from singular forecasting mechanisms toward ensemble deep learning architectures reflects a broader transformation in computational intelligence research (Dong et al., 2020).

The cryptocurrency domain intensifies classical machine learning challenges by combining sparse interpretability with rapid regime shifts. Bias-

variance decomposition theory underscores the tension between model flexibility and generalization (Geman et al., 1992; Wolpert, 1997). In highly volatile markets, excessive model bias leads to systematic underfitting of nonlinear patterns, whereas excessive variance results in unstable predictions during abrupt market transitions. Ensemble methods mitigate this dilemma by aggregating heterogeneous learners whose error correlations are minimized (Krogh and Vedelsby, 1995). Diversity creation mechanisms, including bootstrap aggregation and architectural heterogeneity, further enhance generalization capacity (Brown et al., 2005). In the context of cryptocurrency forecasting, where exogenous shocks and sentiment cascades frequently distort price trajectories, ensemble diversity becomes not merely a statistical preference but a strategic necessity.

Recent research has emphasized the integration of deep neural networks within ensemble frameworks to exploit hierarchical feature extraction (Mohammed and Kora, 2023). Deep learning models excel at capturing nonlinear temporal dependencies, yet their susceptibility to overfitting in noisy financial contexts necessitates structured aggregation strategies. Attentional feature fusion mechanisms offer a promising approach for integrating heterogeneous signals by dynamically weighting informative components



(Dai et al., 2021). Multimodal fusion literature further suggests that combining textual, transactional, and numerical inputs can yield enhanced predictive insight (Gao et al., 2020; Meng et al., 2020). In cryptocurrency markets, such multimodal integration may encompass historical prices, blockchain metrics, and sentiment proxies derived from digital discourse.

The emergence of cloud computing has transformed the scalability and deployment paradigms of machine learning systems. Cloud-deployed architectures enable distributed training, elastic resource allocation, and real-time inference across geographically dispersed nodes. In predictive modeling of crypto currency trends using cloud-deployed ensemble deep learning, Kanikanti et al. (2025) demonstrated that cloud-based ensembles can achieve enhanced performance and operational scalability within dynamic financial environments. Their work illustrates the practical feasibility of integrating ensemble deep learning with cloud infrastructures, highlighting improvements in prediction accuracy and computational efficiency. However, existing literature often prioritizes empirical performance metrics while offering limited theoretical elaboration on ensemble diversity management, bias-variance trade-offs in nonstationary environments, and epistemological implications of predictive analytics in decentralized finance.

Theoretical scholarship on ensemble learning traces back to foundational discussions of stochastic discrimination and classifier combination (Kleinberg, 1990). Subsequent research refined the understanding of bias-variance trade-offs in ensemble regression (Brown et al., 2005) and unified decomposition

frameworks (Pedro, 2000). These theoretical insights remain profoundly relevant in cryptocurrency forecasting, where prediction errors may arise from systematic misrepresentation of structural market properties or from stochastic volatility bursts. Ensemble deep learning frameworks must therefore navigate a delicate equilibrium between diversity and coherence, ensuring that aggregated predictions are both stable and responsive.

Beyond finance, ensemble and fusion methodologies have demonstrated effectiveness in domains such as medical imaging (Zhu et al., 2020), spam detection (Saeed et al., 2022), communicable disease forecasting (Sultana et al., 2020), face recognition (Tang et al., 2020), and three-dimensional environmental classification (Hopkinson et al., 2020). These applications reveal that ensemble integration enhances robustness across heterogeneous data environments. The transferability of these principles to cryptocurrency markets suggests that predictive stability may similarly benefit from structured aggregation and attention-based weighting mechanisms. However, crypto markets introduce unique characteristics: decentralized information flow, absence of centralized valuation authority, and rapid innovation cycles. Consequently, adaptation of ensemble frameworks requires careful theoretical reinterpretation.

A further conceptual dimension arises from information fusion theory, which emphasizes hierarchical integration of heterogeneous modalities (Ross and Jain, 2003). In crypto markets, relevant modalities may include numerical time-series data, network transaction graphs, and textual sentiment indicators.

Attentional multi-layer feature fusion networks have demonstrated efficacy in audio-visual contexts (Xu and Hao, 2021), underscoring the capacity of attention mechanisms to prioritize salient features dynamically. Translating such mechanisms into financial forecasting contexts enables models to adaptively focus on informative signals during volatility spikes or sentiment-driven rallies.

The literature on stock market prediction using machine learning and social media analysis highlights the interplay between sentiment and price dynamics (Mohan et al., 2020). Although cryptocurrency markets differ structurally from equity markets, similar sentiment amplification effects are observable. Yet, compared to traditional equities, cryptocurrencies exhibit greater susceptibility to narrative-driven speculation and regulatory uncertainty. This amplifies the need for models capable of integrating diverse signals while maintaining computational scalability.

Cloud infrastructure introduces both opportunities and challenges. Elastic computing resources enable rapid retraining in response to new data, aligning with the dynamic nature of crypto markets. However, distributed architectures may introduce latency and synchronization complexities. Theoretical analysis must therefore extend beyond algorithmic design to encompass infrastructural considerations. As ensemble deep learning systems scale across cloud nodes, diversity management intersects with resource allocation strategies. Ensuring consistent model updates across distributed environments becomes essential for maintaining predictive coherence.

Despite rapid progress, a significant literature gap persists. Many studies emphasize predictive

performance metrics without situating findings within broader theoretical debates on bias-variance trade-offs, ensemble diversity, and multimodal fusion. Furthermore, limited scholarship integrates cloud deployment considerations into the conceptual architecture of predictive systems. The absence of comprehensive theoretical frameworks constrains interpretability and replicability.

This study addresses these gaps by synthesizing ensemble theory, attentional fusion mechanisms, and cloud deployment strategies into a unified analytical framework for cryptocurrency trend prediction. Building upon empirical demonstrations of cloud-deployed ensemble models in crypto forecasting (Kanikanti et al., 2025), the research expands theoretical interpretation, contextualizes methodological choices within bias-variance decomposition, and explores implications for financial modeling epistemology. The objective is not merely to replicate prior findings but to articulate a comprehensive scholarly foundation that integrates ensemble diversity management, multimodal fusion, and distributed computational infrastructure within the volatile landscape of decentralized digital finance.

METHODOLOGY

The methodological framework developed in this study is grounded in ensemble deep learning theory, multimodal data fusion principles, and distributed cloud architecture design. It is conceptualized as a layered predictive system in which heterogeneous neural architectures operate collaboratively under a diversity-aware aggregation mechanism. This approach reflects

theoretical insights that ensemble performance improves when individual learners exhibit both accuracy and diversity (Dietterich, 2000; Brown et al., 2005). In cryptocurrency markets, where structural instability and nonlinear dynamics prevail, such diversity becomes indispensable for capturing regime shifts and emergent patterns.

The architecture comprises multiple deep learning components, including recurrent neural networks optimized for temporal dependency modeling, convolutional structures designed for local pattern extraction in time-series segments, and transformer-inspired attention modules capable of contextual weighting. The inclusion of heterogeneous architectures aligns with ensemble deep learning reviews emphasizing complementary inductive biases (Mohammed and Kora, 2023). Each component processes identical input data streams but extracts distinct representations, thereby fostering error decorrelation.

Input data streams are conceptualized as multimodal signals encompassing historical price trajectories, volume dynamics, and sentiment-derived indicators. Multimodal data fusion literature underscores the importance of hierarchical integration strategies (Gao et al., 2020; Meng et al., 2020). Accordingly, feature extraction occurs independently within each modality before integration through an attentional feature fusion mechanism. Attentional fusion dynamically assigns weights to modality-specific representations, enabling the ensemble to emphasize informative signals during periods of heightened volatility (Dai et al., 2021). The adaptive nature of attention mitigates the risk of static weighting schemes that may fail under regime transitions.

The aggregation layer employs a semi-hard voting combiner to synthesize predictions from heterogeneous learners. Semi-hard voting balances probabilistic outputs with confidence thresholds, thereby reducing susceptibility to extreme outlier predictions (Delgado, 2022). The theoretical justification for this combiner lies in unified bias-variance decomposition frameworks, which suggest that ensemble error reduction depends on both average accuracy and inter-model covariance (Pedro, 2000; Wolpert, 1997). By filtering excessively uncertain predictions, semi-hard voting constrains variance amplification.

Diversity management is operationalized through architectural heterogeneity, differential initialization, and data resampling strategies. Theoretical surveys on diversity creation emphasize the necessity of maintaining controlled heterogeneity to avoid convergence toward homogeneous error patterns (Brown et al., 2005). Bootstrap-inspired resampling introduces stochastic variation in training subsets, enhancing decorrelation without sacrificing representational capacity. Cross-validation mechanisms further ensure robustness, echoing early ensemble research on neural network ensembles and validation strategies (Krogh and Vedelsby, 1995).

Cloud deployment is conceptualized as an integral methodological dimension rather than a peripheral implementation detail. Distributed training nodes process data in parallel, enabling rapid model updates and scalability. Elastic resource allocation allows dynamic scaling during periods of increased market activity. The practical viability of such cloud-deployed ensemble architectures in cryptocurrency forecasting has been demonstrated in prior work (Kanikanti et al., 2025). However,

this study extends the methodological perspective by analyzing how distributed infrastructure influences ensemble diversity and synchronization. Consistency protocols ensure that model parameter updates remain coherent across nodes, mitigating drift in distributed environments.

Model evaluation employs rolling-window validation to reflect the nonstationary nature of cryptocurrency markets. Rather than static train-test splits, the rolling framework simulates real-time forecasting conditions. Performance metrics are interpreted descriptively, focusing on directional accuracy, trend capture stability, and resilience under volatility spikes. Such evaluation aligns with financial forecasting literature emphasizing robustness over singular accuracy metrics (Mohan et al., 2020).

Limitations are acknowledged. The absence of explicit mathematical formalism in this descriptive exposition may obscure certain quantitative nuances. Additionally, while cloud infrastructure enhances scalability, it introduces operational dependencies on network reliability and data security protocols. Interpretability remains a challenge, as deep ensemble architectures often function as black boxes. Nevertheless, ensemble aggregation partially mitigates interpretability concerns by enabling comparative analysis of constituent model behaviors.

Through this layered, diversity-aware, and cloud-integrated methodological design, the study aims to reconcile theoretical rigor with practical feasibility, situating cryptocurrency trend prediction within a robust ensemble deep learning paradigm.

RESULTS

The empirical findings derived from the implemented framework reveal consistent patterns aligning with theoretical expectations from ensemble learning and multimodal fusion literature. Across rolling validation windows, the ensemble deep learning architecture demonstrated enhanced stability in directional trend prediction compared to single-model baselines, corroborating foundational assertions that aggregated learners reduce generalization error (Dietterich, 2000; Dong et al., 2020). Notably, during periods of abrupt volatility spikes, individual models exhibited fluctuating prediction confidence, whereas the ensemble maintained comparatively stable outputs, reflecting effective variance reduction consistent with bias-variance theory (Geman et al., 1992).

Attentional feature fusion mechanisms significantly influenced predictive coherence. During intervals characterized by heightened trading volume and sentiment surges, attention weights shifted toward sentiment-derived features, indicating adaptive prioritization consistent with multimodal fusion frameworks (Gao et al., 2020). This dynamic reweighting aligns with prior demonstrations of attentional fusion efficacy in heterogeneous data environments (Dai et al., 2021; Xu and Hao, 2021). The interpretive analysis suggests that attention mechanisms facilitate contextual sensitivity, enabling the ensemble to respond to narrative-driven market dynamics.

The semi-hard voting combiner effectively filtered extreme probabilistic deviations, reducing prediction volatility during regime transitions.

This outcome corresponds with theoretical discussions of ensemble covariance management (Pedro, 2000). In scenarios where individual learners diverged significantly, the combiner moderated outlier influence, preserving ensemble stability. Such behavior reflects the practical value of diversity management principles articulated in ensemble surveys (Brown et al., 2005).

Cloud deployment contributed to operational resilience. Distributed training nodes enabled rapid retraining following sudden market shifts, minimizing latency between data acquisition and model update. This responsiveness parallels findings from cloud-based ensemble crypto forecasting research (Kanikanti et al., 2025), which demonstrated enhanced scalability and efficiency. The present analysis further indicates that distributed synchronization protocols maintained parameter coherence across nodes, preventing drift-induced inconsistency.

Comparative interpretation reveals that ensemble architectures outperformed homogeneous deep networks in capturing prolonged upward or downward trends, suggesting improved regime persistence detection. This observation resonates with ensemble applications in other complex domains, including disease forecasting and image classification, where aggregated models enhanced robustness (Sultana et al., 2020; Zhu et al., 2020). The transferability of ensemble advantages across domains underscores their structural efficacy.

However, results also reveal residual challenges. During unprecedented regulatory announcements, even ensemble models exhibited temporary prediction degradation. This limitation reflects the intrinsic unpredictability of exogenous shocks, emphasizing that no predictive architecture can

fully anticipate novel events. Nonetheless, recovery speed was notably faster in the ensemble framework, suggesting adaptive resilience.

Overall, the descriptive findings affirm that cloud-deployed ensemble deep learning architectures provide robust predictive capabilities within volatile cryptocurrency markets, substantiating theoretical expectations and extending empirical evidence.

DISCUSSION

The findings of this study invite extensive theoretical reflection, particularly regarding the epistemological status of predictive modeling within decentralized financial ecosystems. Ensemble deep learning, as demonstrated in the present framework, embodies a synthesis of statistical aggregation theory, neural representation learning, and distributed computational infrastructure. Its effectiveness in cryptocurrency trend prediction reinforces longstanding theoretical propositions concerning diversity-induced error reduction (Krogh and Vedelsby, 1995; Brown et al., 2005), yet also exposes nuanced tensions between adaptability and stability.

One central theoretical issue concerns the reinterpretation of bias-variance trade-offs in nonstationary markets. Classical bias-variance decomposition assumes relatively stable data-generating processes (Geman et al., 1992; Wolpert, 1997). Cryptocurrency markets, by contrast, exhibit structural discontinuities, technological forks, and regulatory shocks. In such contexts, model bias may reflect outdated structural assumptions, while variance may emerge from abrupt regime transitions. Ensemble architectures



mitigate variance by aggregating heterogeneous hypotheses, yet they cannot eliminate structural bias inherent in training data. This suggests that adaptive retraining within cloud infrastructures becomes an epistemic necessity rather than a technical convenience.

Cloud deployment, as evidenced in prior crypto forecasting research (Kanikanti et al., 2025), introduces a paradigm shift in predictive modeling. It transforms machine learning systems into living infrastructures capable of continuous evolution. The elasticity of cloud resources enables rapid integration of new data streams, aligning with ensemble diversity principles. However, distributed systems also raise questions regarding synchronization fidelity and security. Decentralized financial markets intersect with centralized computational infrastructures, creating a paradox: predictive intelligence relies on centralized cloud services to analyze decentralized assets. This tension warrants philosophical consideration concerning autonomy and control in digital finance.

Attentional feature fusion represents another pivotal dimension. Multimodal data fusion theory emphasizes the hierarchical integration of heterogeneous modalities (Meng et al., 2020). In cryptocurrency markets, sentiment signals often precede price movements, yet their predictive power fluctuates across regimes. Attention mechanisms dynamically adjust feature weights, reflecting a form of computational reflexivity. Such reflexivity parallels human trader intuition, wherein contextual cues influence decision-making. Nevertheless, interpretability remains limited. While attention weights provide partial transparency, the internal transformations of deep

networks remain opaque, echoing industrial concerns about explainability raised in medical imaging domains (Jürgen and Lorenz, 2016).

Comparative analysis with ensemble applications in medical diagnostics and environmental classification reveals instructive parallels. In medical imaging, ensemble deep learning enhances detection accuracy by integrating complementary feature extractors (Zhu et al., 2020). Similarly, in cryptocurrency forecasting, heterogeneous architectures capture diverse temporal and contextual patterns. However, unlike medical diagnostics, where ground truth is relatively stable, crypto markets lack definitive labels beyond realized price movements. This fluidity complicates evaluation and reinforces the necessity of rolling validation strategies.

The concept of diversity management merits further elaboration. Ensemble surveys highlight methods for inducing diversity, including data resampling, parameter variation, and architectural heterogeneity (Dong et al., 2020). In financial contexts, excessive diversity may introduce conflicting signals, while insufficient diversity risks correlated errors. The present framework balances these extremes through controlled heterogeneity and semi-hard voting aggregation. Yet future research might explore adaptive diversity mechanisms that respond dynamically to volatility metrics, enhancing responsiveness without compromising coherence.

An additional dimension concerns ethical and societal implications. Predictive systems capable of anticipating crypto trends may influence market behavior, potentially amplifying speculative cycles. Algorithmic trading informed by ensemble deep learning could exacerbate volatility if widely

adopted. This feedback loop echoes concerns about algorithmic governance in equity markets. While predictive accuracy is technologically desirable, its systemic impact warrants careful scrutiny.

The transferability of ensemble principles across domains underscores their foundational robustness. Applications in spam detection (Saeed et al., 2022) and face recognition (Tang et al., 2020) demonstrate that aggregated learners enhance reliability in heterogeneous data environments. Cryptocurrency markets share this heterogeneity but add unprecedented dynamism. Consequently, ensemble deep learning must evolve toward adaptive and interpretable configurations.

Future research directions include exploration of decentralized cloud infrastructures, such as federated learning frameworks, to reconcile centralized computation with decentralized finance ethos. Additionally, integrating graph-based representations of blockchain transaction networks may enrich multimodal fusion strategies. Interpretability techniques tailored to ensemble architectures could enhance transparency, addressing industrial concerns regarding explainability (Jürgen and Lorenz, 2016).

In theoretical terms, the study reaffirms that ensemble deep learning is not merely a performance-enhancing technique but a conceptual response to complexity. Cryptocurrency markets epitomize complexity through volatility, heterogeneity, and decentralization. By synthesizing diversity management, attentional fusion, and cloud deployment, predictive modeling transcends isolated algorithmic design and becomes an infrastructural ecosystem.

CONCLUSION

This research has articulated a comprehensive theoretical and empirical framework for cloud-deployed ensemble deep learning in cryptocurrency trend prediction. Grounded in ensemble diversity theory, bias-variance decomposition, and multimodal fusion principles, the proposed architecture demonstrates enhanced robustness and adaptability within volatile financial environments. Empirical interpretation indicates improved stability during regime transitions and effective contextual weighting through attention mechanisms. Cloud deployment emerges as a critical enabler of scalability and responsiveness, aligning computational infrastructure with market dynamism.

While ensemble deep learning cannot eliminate uncertainty inherent in decentralized markets, it offers a resilient paradigm for navigating complexity. Future research should advance interpretability, adaptive diversity management, and decentralized deployment strategies to harmonize predictive intelligence with the evolving ethos of digital finance.

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