

## Introduction & Motivation

Credit card fraud remains a persistent and costly issue, with UK losses reaching £1.3 billion in 2021 (UK Finance, 2022). While deep learning models have shown promise for fraud detection, their "black box" nature makes them difficult to trust and deploy in real-world financial systems. This project aims to bridge that gap by integrating Explainable AI (XAI) techniques, making model decisions transparent and actionable for analysts and stakeholders.

### Project Objectives:

- Develop and compare models explainability (CNN, LSTM with attention) for fraud detection.
- Integrate XAI methods (SHAP, LIME, Anchors) for local interpretability.
- Evaluate the explainability using XAI metrics (Faithfulness, Monotonicity, Completeness).
- Provide insights for financial institutions implementing transparent AI.

### Why This Matters

Understanding fraud detection models through explainable AI is essential in today's financial landscape. Financial institutions face increasing regulatory pressure for transparency in automated decision-making (Anang et al., 2024), while simultaneously needing to improve model performance to combat sophisticated fraud techniques (Galla et al., 2023). Explainable fraud detection creates a crucial bridge between complex AI systems and human oversight, enabling compliance officers to validate regulatory adherence and fraud analysts to verify and refine AI-flagged transactions with their domain expertise (Greenwood & Van Buren III, 2010). This transparency builds stakeholder trust by demonstrating that fraud decisions are based on identifiable, reasonable patterns that can be communicated to customers, auditors, and management. As financial fraud becomes more sophisticated, this human-AI partnership represents the most effective defense, combining the pattern-recognition capabilities of neural networks with human judgment and regulatory compliance requirements.

### System Architecture: End-to-End Workflow and Modular Design

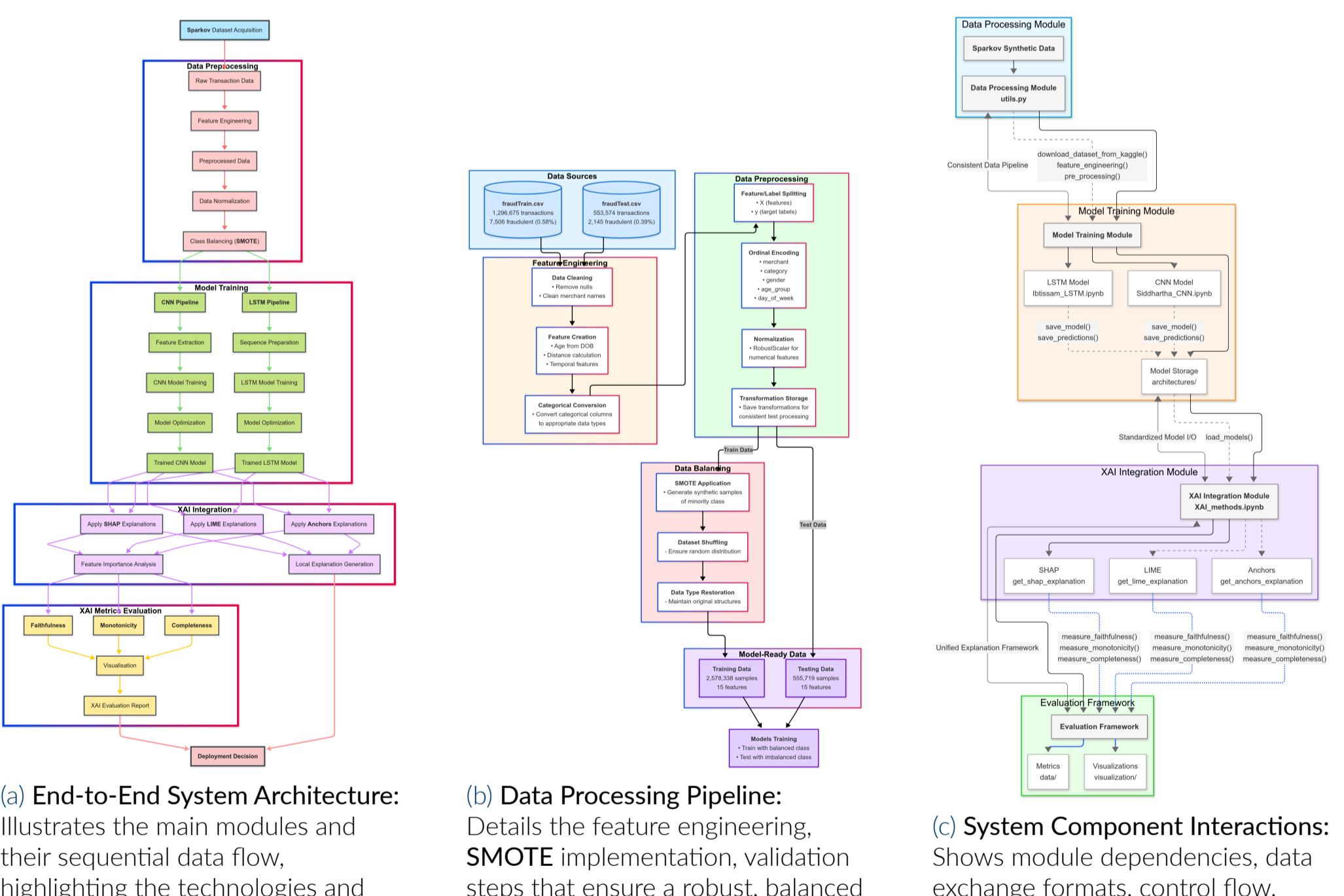


Figure 1. System Architecture and Workflow.

1. **Data Collection & Model Design:** Gathers Sparkov synthetic transaction data (Harris, n.d.), designs model architectures (CNN, LSTM). Data is loaded and versioned for reproducibility.
2. **Data Preprocessing:** Applies feature engineering (temporal, spatial, demographic), handles class imbalance using SMOTE (Bowyer et al., 2011), and standardises/encodes features to ensure high-quality model input.
3. **Model Training (CNN & LSTM):** Trains and optimised for fraud detection. Each model is tuned and validated independently.
4. **XAI Integration:** Implements SHAP, LIME, and Anchors for local interpretability, providing instance-level explanations for model predictions.
5. **Explainability Performance Evaluation:** Comprehensive XAI evaluation metrics (Faithfulness, Monotonicity, Completeness), with visual dashboards for comparative analysis.

## Predictive Model Architectures: CNN and LSTM

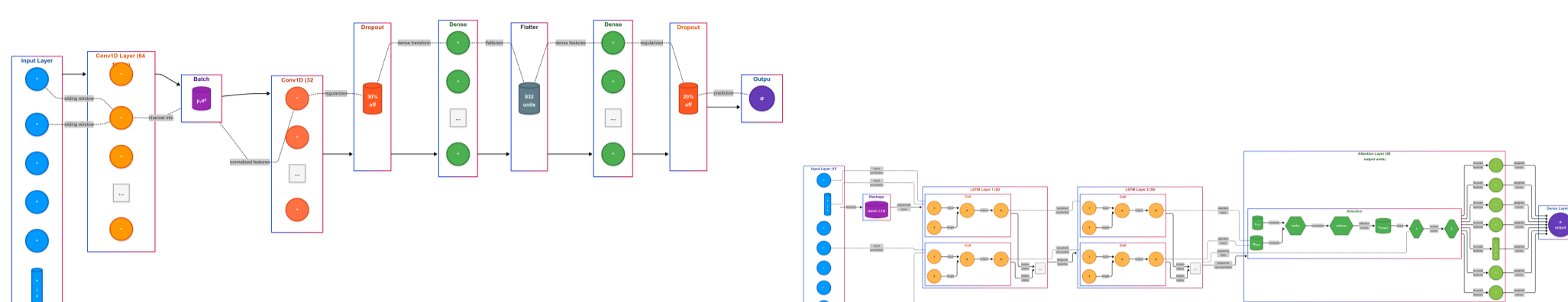


Figure 2. CNN Model Layers.

### CNN:

- Conv1D layers (64, 32 filters)
- Batch Normalisation, Dropout, Dense layers
- 59,937 trainable parameters



Figure 3. LSTM Model Layers with Attention Mechanism.

### LSTM with Attention:

- Two LSTM layers (50 units each)
- Attention mechanism, Dense output layer
- 33,502 trainable parameters

## Explanations from XAI Methods: SHAP, LIME, and Anchors

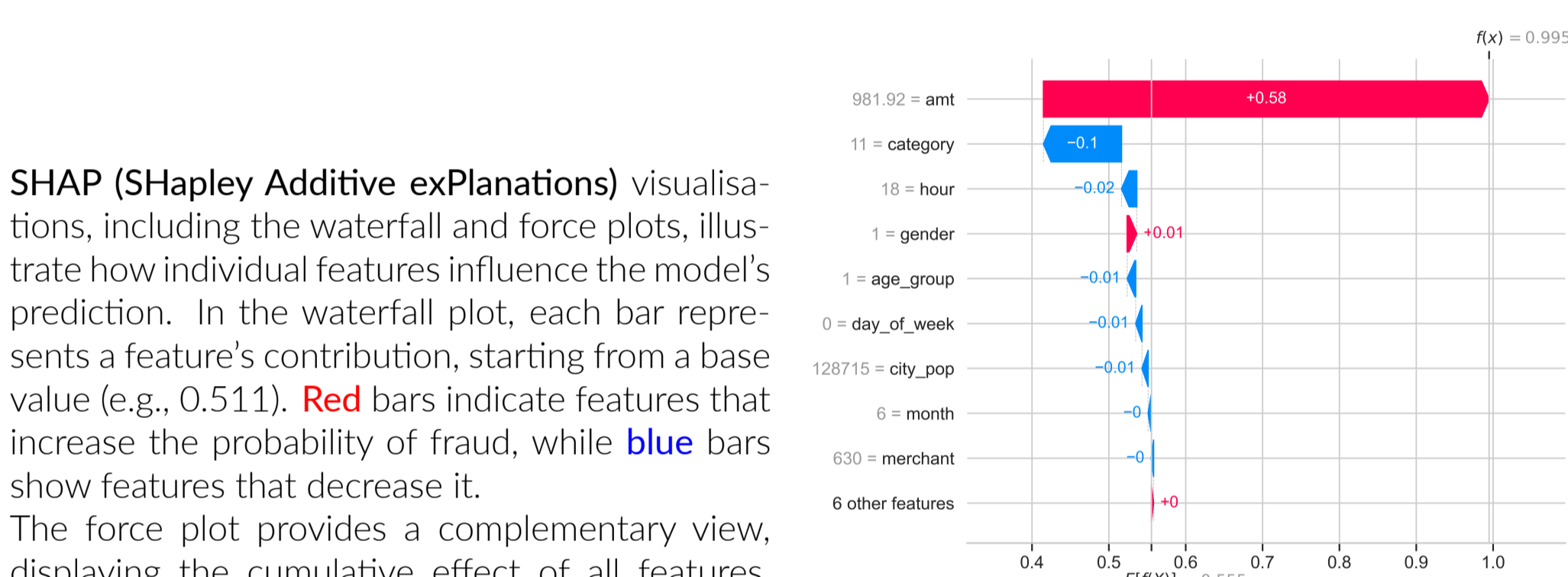


Figure 4. SHAP Waterfall Plot: Contributions for a CNN prediction.

**SHAP (SHapley Additive exPlanations)** visualisations, including the waterfall and force plots, illustrate how individual features influence the model's prediction. In the waterfall plot, each bar represents a feature's contribution, starting from a base value (e.g., 0.511). Red bars indicate features that increase the probability of fraud, while blue bars show features that decrease it.

The force plot provides a complementary view, displaying the cumulative effect of all features, with the width of each bar indicating the magnitude of its impact. Features are arranged by their influence, making it easy to identify which factors most strongly push the prediction towards fraud or legitimacy.

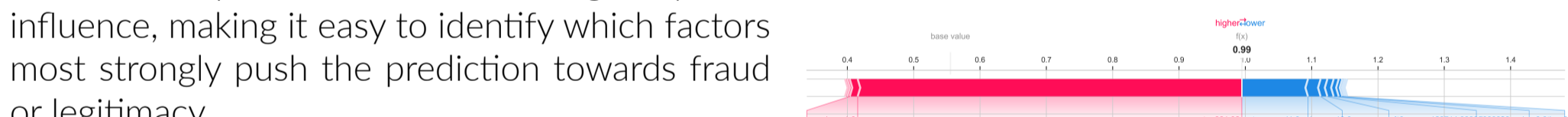


Figure 5. SHAP Force Plot: Cumulative impact from base value.

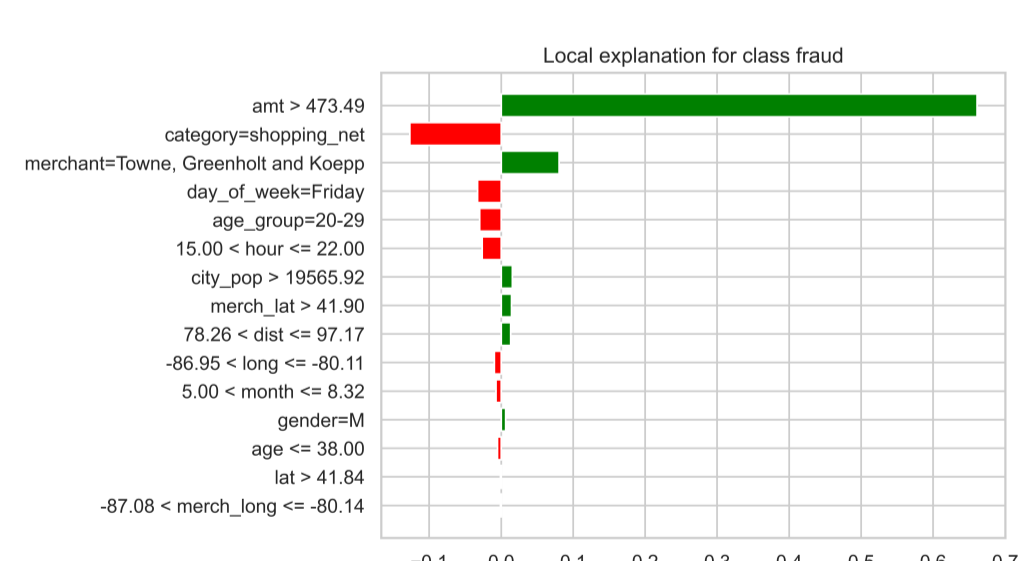


Figure 6. LIME Explanation Chart: Bar visualisation of feature impact.

**LIME (Local Interpretable Model-agnostic Explanations)** visualisations use a bar chart to display feature importance and directionality for a specific prediction. Green bars represent features that suggest fraud, while red bars indicate features support legitimate transactions. The length of each bar corresponds to the magnitude of the feature's impact, and features are ordered by their absolute importance, allowing for quick identification of the most influential factors.

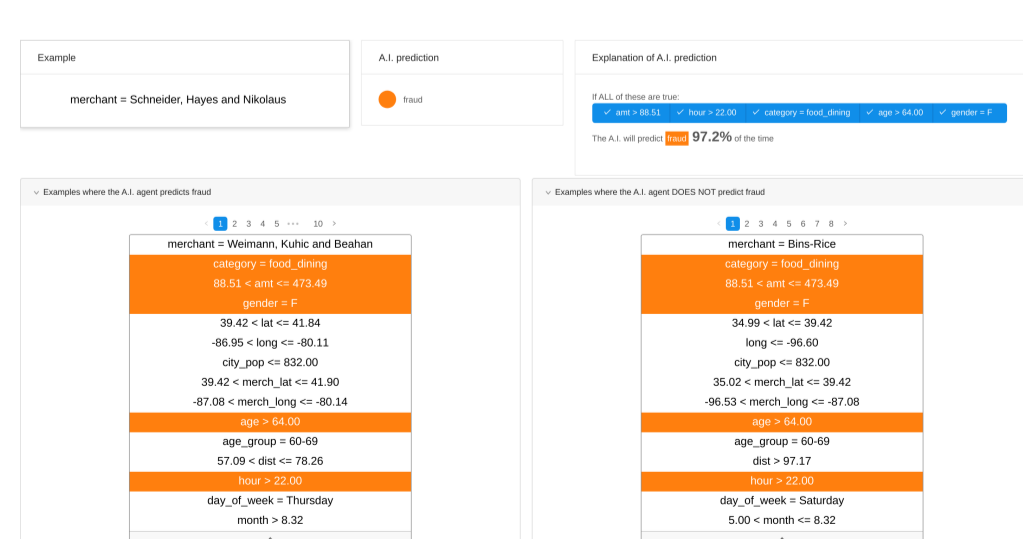


Figure 7. Anchors Rule-based: Conditions for a prediction.

**Anchors** visualisations present clear IF-THEN rules that specify the exact conditions leading to a prediction. Each rule lists threshold values for relevant features (e.g., amount > 88.51, hour > 22.00, category = food\_dining, age > 64.00, gender = F), making it straightforward to understand the criteria that trigger a fraud prediction. The associated precision percentage indicates the reliability of the rule for similar cases.

## XAI Evaluation Metrics and Insights

### XAI Metrics:

- **Faithfulness:** How well explanations reflect model logic (higher scores indicate better alignment with model behaviour)
- **Monotonicity:** Consistency of feature importance across different inputs
- **Completeness:** Coverage of the model's decision process by the explanation

### Key Takeaways:

- SHAP is the most faithful, especially with LSTM, making it best for high-stakes explanations.
- LIME offers the best completeness with CNN, is more intuitive for fraud analysts.
- Anchors are great for clear, actionable rules, but their coverage is limited.
- Selecting XAI methods based on the prediction confidence, end user needs.

### XAI Effectiveness by Confidence Level:

- **Very High (>0.8):** SHAP explanations most reliable.
- **High (0.6–0.8):** SHAP and LIME provide a balanced view.
- **Borderline (0.4–0.6):** Multi-method approach recommended.
- **Low (<0.4):** SHAP plus human review recommended.

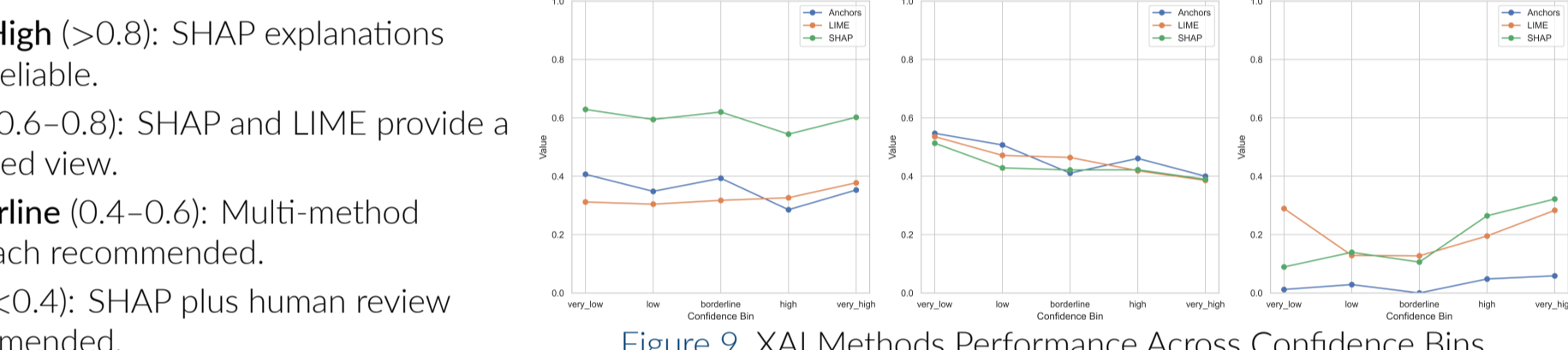
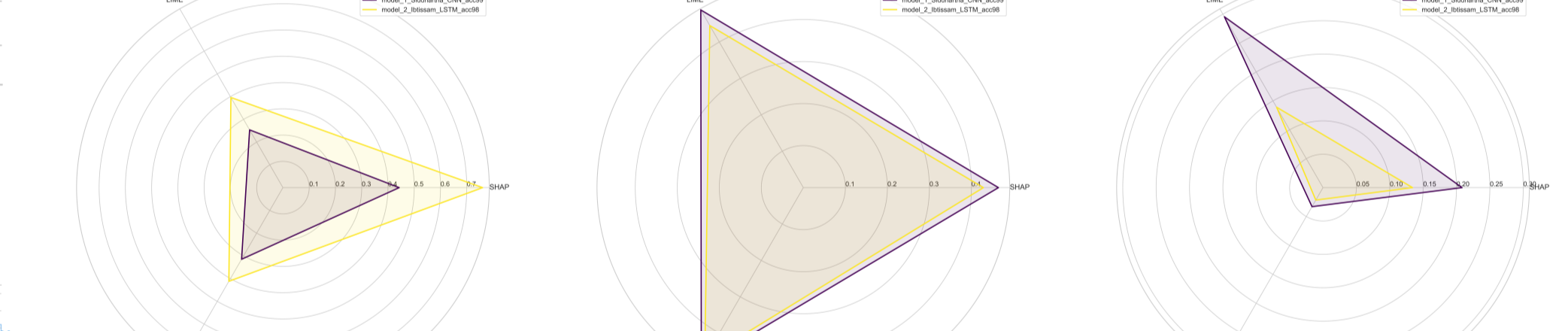


Figure 8. Bar Plot: comparing Faithfulness, Monotonicity, and Completeness across models and XAI methods.

### Radar Charts: Comparison of All Average Metrics Values Across Methods and Models



(a) Faithfulness Comparison

(b) Monotonicity Comparison

(c) Completeness Comparison

Figure 10. Radar Charts: Comparison of All Average Metrics Values Across Methods and Models

## Practical Implications

- **Real-time Detection:** A transaction's explanations can be produced in under 3 minutes, suitable for operational deployment.
- **Stakeholder Suitability:**
  - SHAP: Data scientists (technical depth)
  - LIME: Fraud analysts (intuitive, visual)
  - Anchors: Operations teams (clear rules)
- **Computational Overhead:** SHAP is resource-intensive, requiring careful optimisation of resource management.

## Conclusions

This project successfully integrated and evaluated three leading XAI methods: SHAP, LIME, and Anchors with state-of-the-art Deep Learning models (CNN and LSTM) for credit card fraud detection. The approach addressed the "black box" challenge of Deep Learning, making model decisions more transparent and actionable for a range of stakeholders. This work demonstrates a path for deploying explainable AI in real-world fraud detection, with practical recommendations for method selection based on use case and confidence level. Future directions include optimising XAI computation for real-time use, expanding to more advanced explainers, conducting usability studies with fraud analysts to further refine the system.

## References

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