# Improving PPI Prediction with ESM-derived Features

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## 1. Feature Extraction

- Utilized ESMC for protein sequence embedding
  - ESM Cambrian focuses on creating representations of the underlying biology of proteins.
  - Old methods use biological annotations or only protein sequences
- Technical Details:
  - Input: Protein sequences from the b4ppi dataset
  - Model: ESM-C pre-trained transformer
  - Output: Embeddings with shape [L+2,960], where L represents sequence length and 960 is the embedding dimension.(other 2 are [CLS], [EOS] token)

# 2. Data Processing

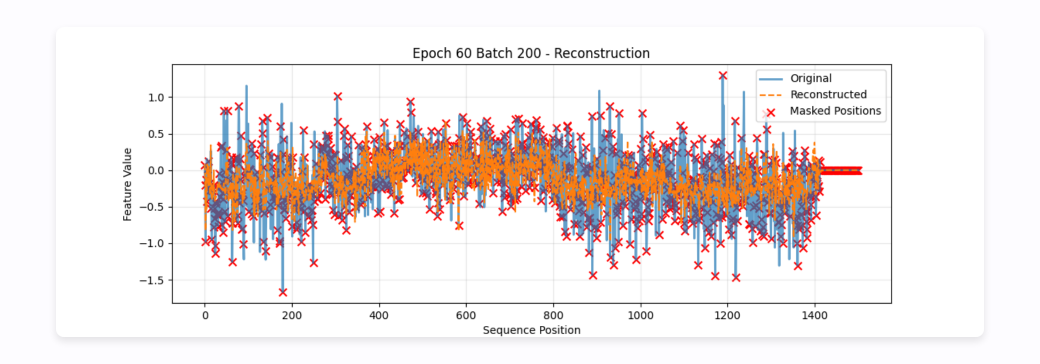
To enable downstream classification, we explored multiple pooling strategies to transform variable-length embeddings [L, 960] into fixed-size representations [960].

# Initial Approach: average pooling/max pooling

- Applied average pooling along the sequence dimension L+2 to:
  - Handle variable-length inputs uniformly
  - Reduce computational complexity (the embedding matrix is too big)
  - Preserve channel-wise information
- Resulting compressed embedding: [1, 960] per protein
- Lose important positional and structural information

# Improved Approach: Masked Autoencoder (MAE)

- Length Standardization = 1502
  - Pad shorter sequences with zeros ( [PAD] = 0 )
  - Truncate longer sequences
  - 75% mask
- Problems:
  - data with small variances 0.0002-0.001 and small loss ----> multiply a scale\_factor
  - mask padding positions ----> calculate the loss only for nonpadding positions

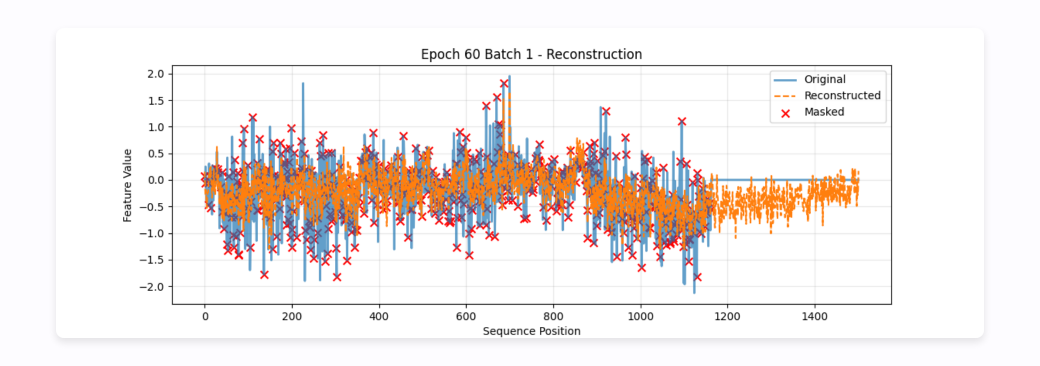


## **Key Improvement:**

Added padding position markers for each protein sequence

```
return {
    "seq": seq.clone(),  # (max_len, 960)
    "padding_start": seq_len  # int
}
```

- Modified masking to only operate on non-padding regions.
  - 50% mask



#### other modifications:

- We first concatenated the two features and then applied compression; because the data volume was too large, we truncated the length of the concatenated protein embeddings to 2000.
- Use the CLS token added by ESMC as the compressed embedding.

# Downstream Supervised Learning Models

We evaluated multiple classification algorithms to determine the optimal approach for PPI prediction.

#### Dataset Characteristics:

- Test1 dataset is a balanced dataset with 50% positive and 50% negative samples.
- Test2 dataset presents a realistic challenge with 9.09% positive and 90.91% negative samples, closely mimicking realworld PPI prediction scenarios

#### **L2-cos Method**

Similarity	Dataset	Best AUROC		
L2	Test1	0.5547		
L2	Test2	0.5718		
Cosine	Test1	0.5330		
Cosine	Test2	0.5676		

High similarity between proteins does not necessarily imply that they have a PPI.

# **Logistic Regression**

- 1. As baseline: Tests linear separability of MAE features
- 2. Computational efficiency:
  - Fast training
  - Easy hyperparameter tuning (e.g., regularization strength C)
- 3. **Explainability**: Direct biological interpretation of feature contributions

Method	Dataset	AUROC	
L2 Similarity	Test1	0.5547	
<b>L2</b> Similarity	Test2	0.5718	
Logistic Regression	Test1	0.6182	
Logistic Regression	Test2	0.6500	

# **Support Vector Machine (SVM)**

- Finds optimal decision boundary with regularization
- Use different kernels to capture non-linearities:

```
"svm__kernel" : ['linear', 'poly', 'rbf', 'sigmoid']
# Handles linear/nonlinear cases```
```

Effective in feature-rich, sample-limited scenarios

Method	Dataset	AUROC	
Logistic Regression	Test1	0.6182	
Logistic Regression	Test2	0.6500	
SVM	Test1	0.6285	
SVM	Test2	0.6201	

#### **XGBoost**

#### Nonlinear feature interactions:

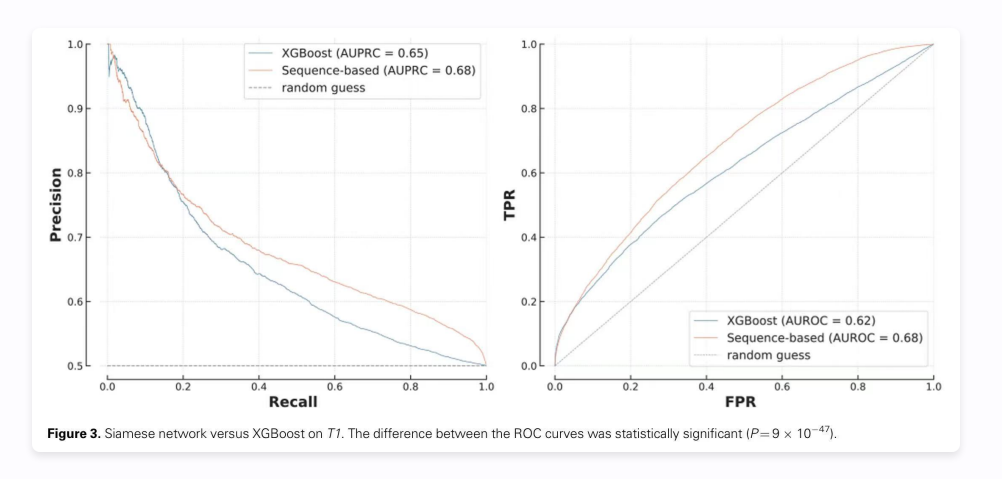
Discovers complex patterns in 960-D space

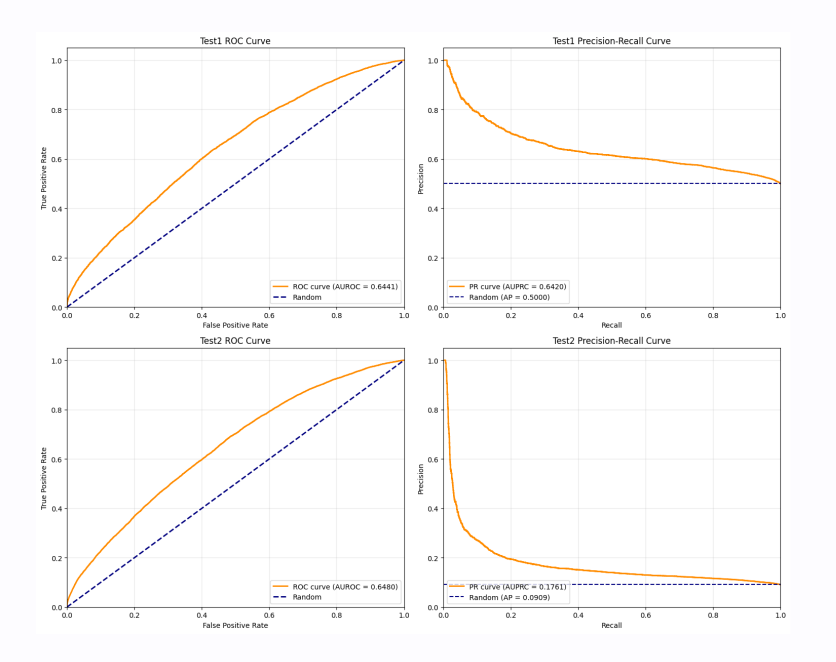
Method	Dataset	AUROC	
Logistic Regression	Test1	0.6182	
<b>Logistic Regression</b>	Test2	0.6500	
XGBoost	Test1	0.6441	
XGBoost	Test2	0.6480	

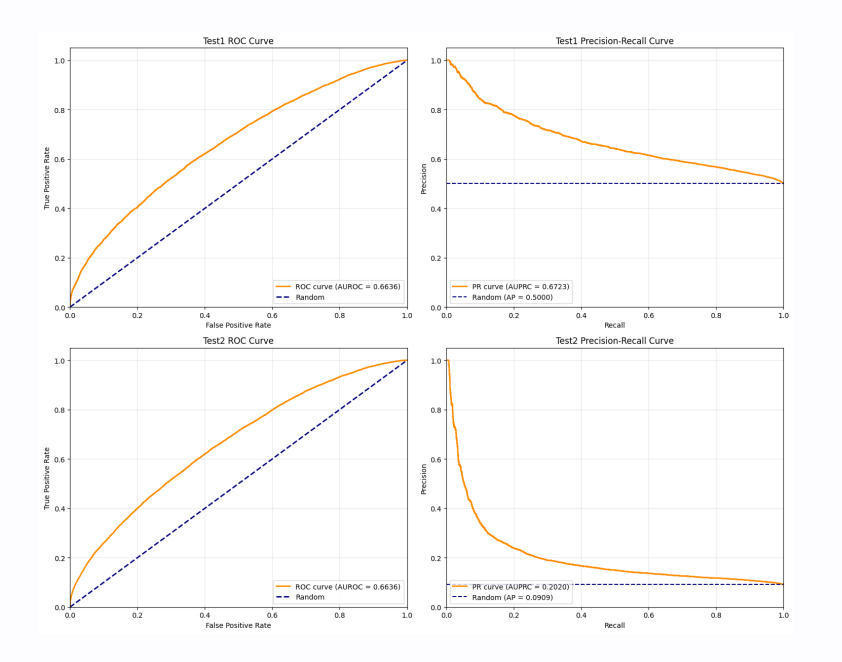
# Multi-Layer Perceptron (MLP)

- 1. The encoder of MAE is essentially a multi-layer fully connected structure, and using MLP as the downstream classification layer can naturally connect. The encoder and MLP can be merged into a large end-to-end model.
- 2. Captures higher-order interactions than XGBoost
- 3. A unified backpropagation pipeline can be useful to fine-tune both the MAE encoder and MLP

# **Reference:** "Pitfalls of machine learning models for protein-protein interaction networks"







# Final Comparison Table (Test1 Only)

Method	Test Set	AUROC	AUPRC
Sequence-based (RNN, from literature)	Test1	0.68	0.68
XGBoost (from literature)	Test1	0.62	0.65
XGBoost + AvgPooling	Test1	0.6441	0.6447
	Test2	0.6480	0.1761
XGBoost + Masked Autoencoder (MAE)	Test1	0.6466	0.6771
	Test2	0.6636	0.2020

### Conclusion

- Competitive Performance: Our MAE-based approach demonstrates competitive performance against the established FG-based XGBoost baseline from literature
- Model Selection: XGBoost outperforms other traditional ML classifiers (Logistic Regression, SVM)