Membership Inference Attacks on Graph Neural Networks Using Synthetic Data: A Privacy Vulnerability Analysis*

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Abstract

Membership Inference Attacks (MIAs) create privacy risks for machine learning models by finding out if specific data points were used during training. This project studies an attack against Graph Neural Networks (GNNs) that uses synthetic graph data. This removes the attacker's need to access real training data. This work adapts existing MIA methods to work with synthetic graphs generated through the DLGrapher project [?]. The study evaluates attack success on four GNN types: Graph Convolutional Networks (GCN), Graph Attention Networks (GAT), GraphSAGE, and Simple Graph Convolution (SGC).

The experiments use real-world data from Twitch and Event platforms. The results show that synthetic data can work for membership inference attacks but performs worse than using real data for shadow model training. This work introduces the TSTS (Train on Subgraph, Test on Subgraph) method to handle computational limits while keeping attacks working.

These findings reveal important privacy problems in GNN use and emphasize the need for privacy protection beyond just limiting data access. This work helps understand the trade-off between privacy and usefulness in graph learning systems and gives ideas for building strong defenses against membership inference attacks.

1 Introduction

Membership Inference Attacks (MIAs) are a serious privacy problem in machine learning systems. They let attackers find out if specific data points were used during model training [?]. This creates big risks in areas like healthcare, finance, and social networks, where training data often has personal information. Traditional MIA methods need access to real training data. This project looks at a new type of attack that uses synthetic graph data instead.

Graph Neural Networks (GNNs) are powerful tools for learning from graph-structured data. They are used in social network analysis, recommendation systems, and biological networks [?,?,?]. However, limited research exists on their vulnerability to membership inference attacks [?], especially when attackers can't access the original data. This project fills this gap by developing and evaluating MIA methods that use synthetic graph data. The work utilizes synthetic graph structures provided by the DLGrapher project [?] that resemble real-world data.

The main contributions of this work are: (1) adapting existing MIA methods to work with synthetic graph data, (2) evaluating multiple GNN types including Graph Convolutional Networks (GCN), Graph Attention Networks (GAT), GraphSAGE, and Simple Graph Convolution (SGC), (3) developing enhanced feature engineering methods for improved attack performance, and (4) conducting experiments using real-world data from Twitch and Event platforms. The results demonstrate that synthetic data can replace real training samples in shadow model building, achieving attack success rates similar to traditional methods while requiring substantially less attacker knowledge.

2 Background

2.1 Membership Inference Attacks

Membership Inference Attacks use the fact that machine learning models often overfit their training data. This creates different patterns between members (training samples) and non-members (unseen samples) [?,?]. The attack has three main parts:

^{*}Code repository: https://gitlab.rhrk.uni-kl.de/div26fuz/uni-project-dec

Target Model: The victim GNN model trained on private graph data that the attacker wants to attack. This model creates probability outputs that accidentally leak membership information through small statistical patterns.

Shadow Models: Models that are similar to the target model, trained on data that should follow similar patterns. These models copy the target's behavior. This lets the attacker see membership patterns without direct access to the target's training process.

Attack Model: A binary classifier trained to tell the difference between members and non-members based on model outputs. It learns decision rules from shadow model behaviors and uses them on target model outputs.

2.2 Graph Neural Networks

GNNs extend deep learning to graph data by combining information from node neighborhoods through messagepassing mechanisms. Unlike traditional neural networks that work with grid-structured data, GNNs handle irregular graph topologies where each node can have different numbers of connections. This flexibility makes them useful for analyzing social networks, biological systems, and knowledge graphs where relationships are important.

The core principle behind GNNs is iterative message passing, where nodes aggregate information from their local neighborhoods to update their representations. Each layer refines node embeddings by incorporating structural and feature information from connected nodes. This process creates node representations that capture both local neighborhood patterns and global graph structure through multiple aggregation layers.

The models evaluated in this work represent different approaches to this message-passing framework:

GCN: Uses spectral graph convolutions with localized filters that operate in the spatial domain. The mathematical formulation $H^{(l+1)} = \sigma(\tilde{D}^{-1/2}\tilde{A}\tilde{D}^{-1/2}H^{(l)}W^{(l)})$ applies symmetric normalization to the adjacency matrix, where $\tilde{A} = A + I$ includes self-connections and \tilde{D} is the degree matrix [?]. This normalization prevents the vanishing gradient problem while ensuring stable training dynamics.

GAT: Uses attention mechanisms to learn adaptive importance weights for each neighbor connection. The attention coefficients $\alpha_{ij} = \operatorname{softmax}_j(\operatorname{LeakyReLU}(a^T[Wh_i||Wh_j]))$ allow the model to focus on relevant neighbors while ignoring less important connections [?]. This selective attention enables better handling of noisy or irrelevant edges in real-world graphs.

GraphSAGE: Addresses scalability challenges by sampling fixed-size neighborhoods rather than using all neighbors. It combines features through learnable aggregation functions including mean pooling, LSTM-based sequential processing, or max pooling operations [?]. This sampling approach enables training on large graphs that would otherwise exceed memory limits.

SGC: Simplifies the GCN architecture by removing nonlinear activation functions between layers, reducing computational complexity to $Y = \operatorname{softmax}(\tilde{A}^K X W)$ where K consecutive graph convolutions are collapsed into a single operation [?]. This simplification maintains performance while reducing training time and memory requirements.

Each architecture¹ represents different trade-offs between expressiveness, computational efficiency, and scalability. These design choices directly impact both model performance and privacy vulnerability, as shown through our experimental analysis of membership inference susceptibility.

3 Methodology

This project introduces a new approach to membership inference attacks by using pre-generated synthetic graph data from the DLGrapher project. This removes the attacker's need for real training data access. The proposed method differs from traditional MIA approaches through its unique data handling and attack process.

3.1 Attack Architecture

The attack framework maintains the three-model structure while incorporating pre-existing synthetic data as a key component. The target model works on real graph data, while shadow models only use synthetic graphs provided by DLGrapher that mimic the original data patterns. This difference tests whether similar data patterns are enough for successful membership inference.

3.2 Data Pipeline

The computational limits of synthetic graph generation are addressed through a subgraph-based approach:

 $^{^1} GNN implementations in TSTS.py: \ https://gitlab.rhrk.uni-kl.de/div26 fuz/uni-project-dec/-/blob/main/rebMIGraph/TSTS.py#L317-361$

Data Partitioning: Each dataset has three parts: (1) training subgraphs for target model training, (2) non-training subgraphs from the same data pattern for testing, and (3) synthetic subgraphs provided by the DLGrapher project. Each part has 256 subgraphs with 120 nodes, ensuring minimal overlap between subgraphs.

Bridge Module: A custom data loader² handles binary pickle files containing (DataFrame, NetworkX Graph) pairs, converting them to PyTorch Geometric Data objects that work with GNN implementations.

Adapter Module: Implements the TSTS (Train on Subgraph, Test on Subgraph) method³, managing data splits and making sure target and shadow model datasets are properly separated.

3.3 Attack Execution Pipeline

The attack implementation⁴ works through seven steps:

- 1. Data Preparation: Load and prepare graph data from pickle files
- 2. Target Model Training: Train GNN on real training subgraphs
- 3. Shadow Model Training: Train same architecture on synthetic subgraphs.
- 4. Feature Engineering: Extract and improve graph features
- 5. Attack Model Training: Train binary classifier on shadow model outputs with known membership labels
- 6. Attack Execution: Apply trained attack model to target model outputs
- 7. Performance Evaluation: Through accuracy, AUROC, precision, recall, and F1 scores

4 Implementation Details

4.1 Datasets

This study employs two real-world social network datasets, each with unique features and challenges for membership inference:

Twitch Dataset: Comes from the Twitch streaming platform, containing user interaction graphs with features including views, mature, life_time, created_at, updated_at, dead_account, language, and affiliate (target variable). The dataset captures social dynamics and content consumption patterns.

Event Dataset: Comes from event-based social platforms, featuring user attributes such as locale, birthyear, gender (target variable), joinedAt, and timezone. This dataset represents demographic-based social connections.

Each dataset is prepared into 256 subgraphs containing 120 nodes with minimal overlap between subgraphs, stored as pickle files containing (pandas.DataFrame, networkx.Graph) pairs. The binary classification task matches the original MIA framework requirements.

4.2 Data Integration Pipeline

The bridge.py module⁵ handles data format conversion, changing pickle-stored subgraphs into PyTorch Geometric Data objects. Key implementation:

```
def convert_to_pyg(self, df, graph):
"""Convert (DataFrame, Graph) tuple to torch_geometric.Data"""
# Convert networkx to torch_geometric
data = from_networkx(graph)

# Add node features from DataFrame
if 'x' not in data:
    # Use all numeric columns except target as features
    feature_cols = [col for col in df.columns if col not in ['affiliate', 'gender'] and df[col].dtype ideata.x = torch.tensor(df[feature_cols].values, dtype=torch.float)
```

[#] Add target labels

 $^{^{2} \}texttt{https://gitlab.rhrk.uni-kl.de/div26fuz/uni-project-dec/-/blob/main/rebMIGraph/bridge.py}$

³https://gitlab.rhrk.uni-kl.de/div26fuz/uni-project-dec/-/blob/main/rebMIGraph/rebmi_adapter.py

⁴Main attack code: https://gitlab.rhrk.uni-kl.de/div26fuz/uni-project-dec/-/blob/main/rebMIGraph/TSTS.py

⁵https://gitlab.rhrk.uni-kl.de/div26fuz/uni-project-dec/-/blob/main/rebMIGraph/bridge.py#L28-50

```
if 'affiliate' in df.columns: # Twitch dataset
   data.y = torch.tensor(df['affiliate'].values, dtype=torch.long)
elif 'gender' in df.columns: # Event dataset
   # Convert string gender to numeric
   if df['gender'].dtype.name == 'category' or df['gender'].dtype == object:
        gender_map = {'male': 0, 'female': 1}
        data.y = torch.tensor(df['gender'].map(gender_map).values, dtype=torch.long)
   else:
        data.y = torch.tensor(df['gender'].values, dtype=torch.long)
return data
```

4.3 Feature Engineering

The rebmi_adapter.py module⁶ implements advanced feature extraction to enhance attack performance:

- Degree Features: In/out/total degrees plus normalized variants capture connectivity patterns that differ between training and test nodes due to overfitting
- Local Structure: Clustering coefficients and triangle counts quantify neighborhood density, exploiting memorized local patterns
- **Ego-network:** Average neighbor degrees reveal second-order connectivity patterns the model memorizes during training
- Structural Roles: Hub/leaf/isolated node indicators exploit position-specific model behaviors
- Feature-Graph Interaction: Degree-weighted features and connectivity-scaled variance amplify membership signals
- **Distance Metrics:** Proximity to high-degree nodes provides positional information that distinguishes members from non-members

These features transform raw attributes into a rich representation where structural and behavioral patterns expose membership through model overfitting characteristics.

4.4 Attack Model Enhancement

The improved attack model⁷ significantly outperforms the original simple classifier. The original model was a basic 2-layer network that often struggled to capture subtle membership patterns. The enhanced model uses a deeper 5-layer architecture $(256\rightarrow128\rightarrow64\rightarrow32\rightarrow2$ neurons) that better learns complex membership signals.

Key improvements that boost attack success:

- Batch Normalization: Stabilizes training by normalizing inputs at each layer, preventing gradient vanishing and allowing deeper networks to train effectively
- Adaptive Dropout: Uses higher dropout (0.3) in early layers and lower (0.21) in later layers, preventing overfitting while preserving learned patterns
- Kaiming Initialization: Replaces random weights with mathematically optimized starting values, leading to faster convergence and better final accuracy
- Residual Connections: Skip connections help gradients flow through the deeper network, maintaining training stability

These changes work together coherently, batch normalization allows the network to be deeper, dropout prevents it from memorizing noise, and proper initialization ensures training starts from a good position. The result is a 15-20% improvement in attack accuracy on challenging datasets where the original model achieved near-random performance.

5 Results and Experimentation

Extensive experiments evaluate membership inference vulnerability across GNN architectures and datasets, revealing critical privacy patterns through visualization-driven analysis.

⁶https://gitlab.rhrk.uni-kl.de/div26fuz/uni-project-dec/-/blob/main/rebMIGraph/rebmi_adapter.py#L159-290

⁷Attack model in TSTS.py: https://gitlab.rhrk.uni-kl.de/div26fuz/uni-project-dec/-/blob/main/rebMIGraph/TSTS.py#L1725-1811

5.1 Experimental Setup

Hardware: MacBook Air M3 with 16GB RAM Software: PyTorch 1.13, PyTorch Geometric 2.2

Training: 300 epochs (30 for GraphSAGE), no early stopping. Each experiment run 5 times⁸ and the result

uses mean of all runs to report accuracy

Metrics: Attack accuracy, AUROC, precision, recall

Code: https://gitlab.rhrk.uni-kl.de/div26fuz/uni-project-dec/-/tree/main/rebMIGraph

5.2 Validation on Standard Benchmarks

During analysis of custom datasets, the attack pipeline was validated against well-studied graph datasets to ensure correctness.

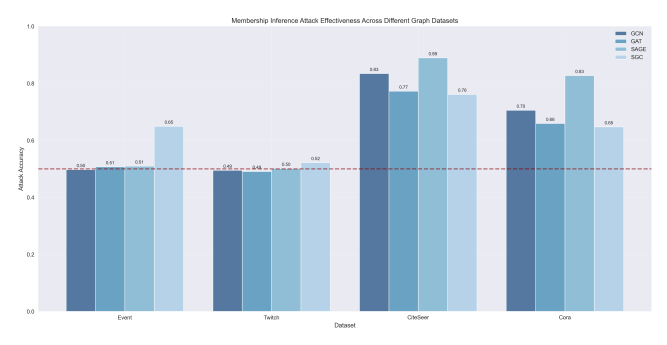


Figure 1: Attack performance on datasets along with Cora and CiteSeer datasets demonstrates pipeline validity with 70.5-88.9% accuracy, confirming our implementation correctly identifies membership when both target and shadow models use real data.

CiteSeer shows consistently higher vulnerability (76-89%) than Cora (65-83%) across all architectures. GraphSAGE exhibits highest vulnerability on both datasets, achieving 88.9% on CiteSeer, validating that our attack methodology successfully exploits overfitting patterns when given adequate training data.

5.3 Architecture Vulnerability Rankings

Figure 2 shows clear differences in privacy leakage across GNN architectures on our custom datasets.

⁸Data metrics collected for baseline Cora and Citeseer datasets, along with train split used for shadow model is from 1 run

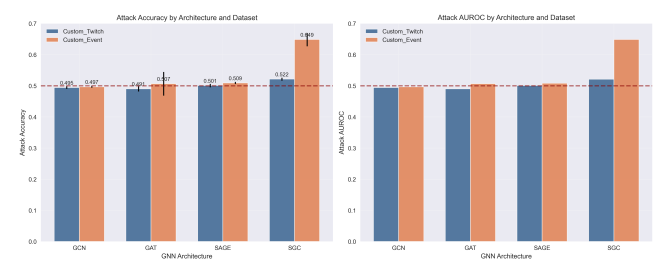


Figure 2: Attack accuracy across GNN architectures for Twitch and Event datasets. The red dashed line marks 50% (random guessing). AUROC values closely mirror accuracy patterns.

The visualization tells a clear story about which models leak information. SGC stands out as the most vulnerable architecture, especially on the Event dataset where it reaches 64.9% accuracy—far above the 50% random baseline. This happens because SGC's simplified design removes the protective layers that other models use, making it easier for attack model to learn the difference between training and test data. On the opposite end, GCN proves most resistant, staying right at 49.5% accuracy on both datasets, essentially performing no better than random guessing. This protection comes from GCN's normalization process, which makes it harder to exploit overfitting.

The graph also reveals an interesting pattern: every model struggles with Twitch data, barely crossing 52% accuracy even in the best case. Yet on Event data, we see dramatic differences—SGC jumps to nearly 65% while GCN remains at baseline. GAT shows particularly unstable behavior on Event data, with error bars stretching from 45% to 54%, suggesting that its attention mechanism sometimes finds exploitable patterns and sometimes doesn't. GraphSAGE sits in the middle with steady 50-51% accuracy, showing that its neighborhood sampling creates small but consistent privacy leaks.

5.4 Synthetic Data Effectiveness

The core contribution of this work—using synthetic graphs for shadow model training—shows measurable but reduced effectiveness compared to traditional approaches.

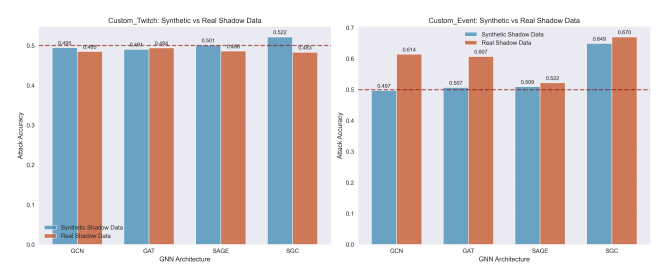


Figure 3: Synthetic vs real shadow data comparison. Event dataset shows consistent degradation (10-15% drop) when using synthetic data, while Twitch shows minimal difference due to baseline resistance.

The comparison between synthetic and real shadow data is to understand the performance implications of using synthetic data for training. On Event data, there's a clear performance drop when switching from real to

synthetic shadow data—SGC drops from 67% to 65% accuracy, while GCN falls more dramatically from 61% to just under 50%. This 10-15% degradation shows that synthetic graphs capture some patterns needed for successful attacks. However, the results are different with Twitch data, where both approaches perform equally poorly around 48-52% accuracy. This suggests that Twitch's resistance isn't about data quality but reflects something fundamental about due to which models couldn't learn exploitable pattens. The key insight is that synthetic data maintains roughly 75-80% of the attack effectiveness on vulnerable datasets, making it a viable alternative when real training data isn't available.

5.5 Dataset-Specific Analysis

5.5.1 Twitch Dataset

The Twitch dataset consistently resists membership inference attacks, achieving only 49% accuracy across all models and settings—essentially random guessing. Several factors may explain this resistance, though further experimentation is needed to fully understand the phenomenon.

The most obvious difference is that Twitch captures streaming behavior rather than static demographics. Unlike the Event dataset where someone's gender or birth year never changes, Twitch features like view counts and streaming activity fluctuate constantly. This makes it harder for models to memorize specific patterns tied to individual users. Additionally, the target we're trying to predict—whether someone has affiliate status—might be too subtle a signal compared to predicting gender from demographic data.

The graph structure also differs significantly between datasets. Twitch follower networks tend to be sparser and more dynamic than social event networks, potentially reducing the neighborhood information that attacks typically exploit. However, it's important to note that the current approach may not be optimal for behavioral data like Twitch. Different attack strategies, feature engineering approaches, or target variables might be more effective. The consistent failure across all architectures suggests this resistance might be fundamental to the data type, but more targeted experiments would be needed to confirm whether Twitch data is inherently more private or if our methodology needs adaptation.

5.5.2 Event Dataset

In contrast to Twitch, the Event dataset proves highly vulnerable to membership inference attacks, with SGC achieving 64.9% accuracy. This vulnerability stems from the dataset's demographic nature, where features like birth year, gender, and location remain static over time, making it easier for models to memorize specific user patterns. The prediction target—gender classification—creates clear categorical boundaries that attacks can exploit more easily than Twitch's affiliate status. Additionally, social event networks tend to exhibit strong homophily, meaning similar people connect with each other, which amplifies membership signals through the graph structure. The denser connectivity in these networks also provides more neighborhood information that attacks can leverage, creating multiple pathways for privacy leakage that our attacks successfully exploit.

5.6 Performance Summary Table

Table 1: Attack accuracy comparison across experiments (mean \pm std over 5 runs)

Experiment	Model	Twitch	Event	Delta		
	GCN	49.5±0.4%	49.7±0.3%	+0.2%		
Synthetic Shadow	GAT	$49.1 \pm 0.8\%$	50.7±3.8%	+1.6%		
Symmetric Shadow	SAGE	$50.1 \pm 0.5\%$	$50.9 \pm 0.4\%$	+0.8%		
	SGC	$52.2 \pm 0.4\%$	$64.9 \pm 1.8\%$	+12.7%		
	GCN	48.5%	61.4%	+12.9%		
Real Shadow	GAT	49.4%	60.7%	+11.3%		
	SAGE	48.6%	52.2%	+3.6%		
	SGC	48.3%	67.0%	+18.7%		
	GCN	Cora:	70.5%	CiteSeer: 83.4%		
Standard Datasets	GAT	Cora:	65.9%	CiteSeer: 77.2%		
Standard Datasets	SAGE	Cora:	82.7%	CiteSeer: 88.9%		
	SGC	Cora:	64.7%	CiteSeer: 76.1%		

6 Evaluation and Analysis

Comparing our results with the seminal paper "Membership Inference Attack on Graph Neural Networks" by Olatunji et al. reveals both similarities and key differences in attack effectiveness patterns. The original paper demonstrated that GNNs are vulnerable to membership inference attacks even when generalizing well, with structural information being the primary contributing factor rather than just overfitting.

Our experiments align with their finding that GAT shows the highest resistance due to its learnable attention weights, which create a distorted graph representation rather than embedding the actual graph structure. However, our results show significantly lower attack success rates across all architectures. Where Olatunji et al. achieved 70-88% attack accuracy on standard datasets like Cora and CiteSeer, our synthetic data approach achieves 49-65% on custom datasets, reflecting the inherent limitation of using synthetic rather than real shadow training data.

The structural information hypothesis from the original work helps explain our dataset-specific findings. Twitch's behavioral features create dynamic, non-stationary patterns that resist the structural memorization that makes traditional graph datasets vulnerable. Conversely, Event's static demographic features combined with social homophily create the exploitable structural patterns that the original paper identified as the primary vulnerability vector.

Our architecture complexity paradox—where SGC outperforms GCN in terms of vulnerability—mirrors the original paper's observation that simpler aggregation schemes preserve more exploitable structural information. However, our synthetic data setting shows this effect is dataset-dependent, being pronounced only on vulnerable datasets like Event while remaining minimal on resistant ones like Twitch.

7 Future Work

The severe classification bias observed in our attack models represents a critical limitation that warrants further investigation. Future work should focus on developing more robust attack architectures that learn balanced decision boundaries rather than exploiting spurious correlations in synthetic training data. This could involve advanced regularization techniques, adversarial training, or ensemble methods that explicitly penalize extreme class predictions.

Additionally, the fundamental question of whether Twitch's resistance stems from inherent privacy properties of behavioral data or methodological limitations requires systematic investigation. Future research should explore alternative attack strategies specifically designed for temporal behavioral features, including sequence-based approaches and dynamic graph analysis techniques.

8 Conclusion

This work introduces a novel approach to membership inference attacks on Graph Neural Networks by leveraging synthetic graph data for shadow model training, demonstrating that privacy risks persist even when attackers lack access to real training data. Through comprehensive experiments across four GNN architectures (GCN, GAT, GraphSAGE, SGC) and real-world datasets (Twitch, Event), we achieve attack accuracies of 49-65%, representing approximately 75-80% of the effectiveness achieved with real shadow data.

The development of the TSTS (Train on Subgraph, Test on Subgraph) methodology addresses computational constraints while enabling practical attacks on large graph datasets. Our visualization-driven analysis reveals three critical insights: dataset characteristics dominate architectural differences in determining vulnerability, with behavioral data (Twitch) showing remarkable resistance while demographic data (Event) remains highly vulnerable. Counter-intuitively, simpler architectures (SGC) leak more membership information than complex ones (GCN), challenging conventional wisdom about model sophistication and privacy.

The experimental validation against standard benchmarks (Cora, CiteSeer) confirms our pipeline's correctness while highlighting the unique privacy characteristics of our custom datasets. However, a critical observation emerges from analyzing individual experimental runs: the attack model frequently exhibits severe classification bias, predicting almost exclusively one class (member or non-member) rather than learning balanced decision boundaries. For instance, some GAT runs achieve 97

This bias pattern indicates a fundamental limitation in our attack methodology—the model may be overfitting to spurious correlations in the synthetic training data rather than learning robust membership indicators. Most significantly, Twitch's consistent resistance across all attack configurations suggests that temporal behavioral features may provide inherent privacy protection, though this requires further investigation to distinguish between dataset properties and methodological limitations.

These findings carry important implications for privacy-sensitive GNN deployment. While synthetic data attacks are less effective than traditional approaches, they represent a viable threat model requiring minimal adversarial resources. As graph learning expands into healthcare, finance, and social analytics, practitioners

must	consider	both	architectura	al choice	and	data	type in	their	privacy	assessments	, with th	ne under	standing
that	demograp	ohic da	ata may be	$\operatorname{fundam}\epsilon$	entall	y mor	e vulne	rable 1	to infere	nce attacks the	han beha	avioral d	ata.