# **Hate-Crime Early-Warning Model for NYPD**

Final Report

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#### 1. Stakeholder

**NYPD Hate-Crime Task Force** and community-relations staff who decide where to focus patrols and outreach programs.

## 2. Problem Statement

Hate crimes are relatively rare but highly disruptive. If NYPD could see which precincts are likely to report at least one hate-crime incident next month, it could shift patrol cars, schedule school visits, or launch awareness campaigns before harm occurs.

#### Target variable

Hate\_Crime\_Occurred =  $1 \Rightarrow \ge 1$  incident in Precinct-Month 0 otherwise (no incidents that month).

#### 3. Dataset

- Source: NYC OpenData "NYPD Hate Crime Incidents" https://data.cityofnewyork.us/Public-Safety/NYPD-Hate-Crimes
- **Period covered:** January 2019 March 2024
- Original size: 3 325 rows (one row = one incident)
- **After reshaping:** 11 736 rows (every precinct-month combination, including months with zero incidents).
- Data cleaning: removed rows with missing dates; parsed timestamps; converted to Precinct-Month aggregation.

# 4. Feature Engineering

Feature	Why I added it	
Month (1-12)	Captures seasonal spikes (spring surge).	
Season (Spring/Summer/Fall/Winter,	Smooths month noise, easier for the	
one-hot)	model.	

Lag_1 (# incidents previous month)	Crimes often repeat in short bursts.	
Lag_2 (# incidents two months ago)	Captures longer momentum.	

(All zero-crime months are explicit so the model learns from "quiet" periods too.)

# 5. Models Tried & Hyper-parameters

Model	Why I chose it	Key grid	
<b>Random Forest</b>	Handles non-linear patterns	n_estimators[50, 100, 200];	
	& class imbalance; gives	max depth [3, 5, None]	
	feature importance.		
<b>Logistic Regression</b>	Transparent baseline to	c[0.1, 1, 10]	
	benchmark against.		

Data split: 80 % train / 20 % test, **stratified** by target.

## 6. Evaluation Metrics & Results

Why these metrics? Hate crimes are rare ⇒ Accuracy misleading. I focus on F1 (balance), Precision (false-alarm cost), Recall (missed crimes), and ROC-AUC (ranking quality).

Model	F1	Precision	Recall	<b>ROC-AUC</b>
Random Forest	0.32	0.55	0.23	0.60
Logistic Reg.	0.26	0.72	0.16	0.58

- Random Forest catches ~25 % of crime months while keeping false alarms manageable.
- ROC = 0.60 shows ranking skill better than random.

## 7. Interpretation

- Top predictive features: Lag\_1, Month, and Season\_Spring (matches intuition: repeat offenses and spring surge).
- **Top-5 high-risk precinct-months** (in the test split) would have alerted commanders to ~25 % of incidents one month early.
- Fairness check: Precision by borough ranges 0.48–0.60 ⇒ no borough is disproportionately over-flagged; will keep monitoring.

#### 8. Recommendation

Deploy the Random Forest model as a **monthly dashboard**:

- 1. First day of each month: refresh data, score all precincts.
- 2. Share the **top-5 risk precincts** with precinct commanders and the Hate-Crime Task Force.
- 3. Combine with human intel to plan patrols and community events.

Given current F1 and recall, treat this as an early-warning helper, not a sole decision-maker.

## 9. Deployment Sketch

- Data ingest: Cron job pulls latest CSV via NYC OpenData API.
- Scoring: AWS Lambda loads rf model.joblib, scores, writes results to S3.
- **Dashboard:** Streamlit app (<50 lines) reads S3 results and shows top-risk precincts; auto-emails PDF to commanders.

### 10. Limitations & Future Work

Limitation	Planned improvement
No demographic / socioeconomic variables	Join census data to add context.
Recall still low (0.23)	Test gradient boosting (XGBoost) and time-series LSTM.
Only borough-level fairness check	Extend to race/ethnicity once demographic features added.
Static monthly threshold	Calibrate probability cut-off per precinct workload.

## 11. Code & Reproducibility

- Full code (clean, commented, reproducible) on GitHub
- All hyper-parameters live in config.yaml; data prep + model scripts can be run end-to-end with
  - python 01 prepare data.py then python 02 modeling.py.
- Requires Python 3.9+ and packages listed in requirements.txt.