CIS 635 Knowledge Discovery & Data Mining Crime Hotspots Forecasting



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Overview

This is National Institute of Justice's (NIJ) Real-Time Crime Forecasting Challenge, which hopes to provide researchers and the federal government with a better



understanding of the potential for crime forecasting in Portland, Oregon.

Website: https://nij.ojp.gov/funding/real-time-crime-forecasting-challenge-posting



Calls-for-service (CFS) records (2013)

CATEGORY		CALL GROUPS	final_case_type	CASE DESC	occ_date	x_coordinate	y_coordinate	census_tract
STREET CRI	IMES :	DISORDER	DISTP	DISTURBANCE - PRIORITY	1/18/2013	7649793	662388	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	1/5/2013	7651202	661479	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	1/28/2013	7647818	663182	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	2/2/2013	7649298	661246	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	1/13/2013	7650935	661746	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	2/17/2013	7650248	660907	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	1/30/2013	7650289	662464	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	3/13/2013	7650182	664208	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	2/16/2013	7649859	665351	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	3/2/2013	7649894	664127	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	3/29/2013	7649298	661246	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	4/27/2013	7647366	665494	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	4/27/2013	7648668	662094	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	5/2/2013	7650785	661371	100
STREET CRI	IMES :	DISORDER	DISTP	DISTURBANCE - PRIORITY	5/12/2013	7647366	665494	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	5/31/2013	7650022	663852	100
STREET CRI	IMES	DISORDER	DISTP	DISTURBANCE - PRIORITY	6/1/2013	7648386	663997	100
CTREET CRI	IMPS PAMI	NT CORDER	DISTP	DISTURBANCE - PRIORITY	5/27/2013	7648851	662894	100



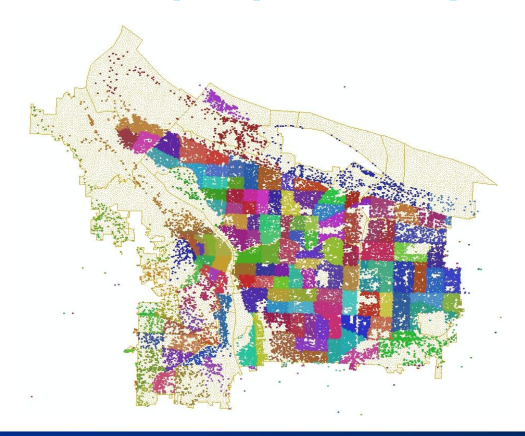
Categories of CFS

CFS Category	Code	Translation	
Burglary	BURG	BURGLARY - COLD	
	BURGP	BURGLARY - PRIORITY *H	
	PROWLP	PROWLER	
Theft of Auto	RSTLN	ROLLING STOLEN *H	
	VEHREC	VEHICLE RECOVERED	
	VEHST	VEHICLE STONE - COLD	
	VEHSTP	VEHICLE STOLEN - PRIORITY	
All CFS	This category includes all CFS including those in the above categories		

CFS Category	Code	Translation	
Street Crime	ASSLT	ASSAULT - COLD	
	ASSLTP	ASSAULT -PRIORITY Note: This code initially was listed erroneously as "ASSLTT"	
	ASSLTW	ASSAULT WITH WEAPON *H	
	DIST	DISTURBANCE - COLD	
	DISTP	DISTURBANCE - PRIORITY	
	DISTW	DISTURBANCE - WITH WEAPON *H	
	GANG	GANG RELATED	
	ROB	ROBBERY - COLD	
	ROBP	ROBBERY - PRIORITY *H	
	ROBW	ROBBERY - WITH WEAPON *H	
	SHOOT	SHOOTING - COLD	
	SHOOTW	SHOOTING - WITH WEAPON *H	
	SHOTS	SHOTS FIRED	
	STAB	STABBING COLD	
	STABW	STABBING WITH WEAPON *H	
	VICE	VICE-DRUGS, LIQUOR, PROSTITUTION, GAMBLING	



Calls-for-service (CFS) records (2013)



Hot spot map

The smallest cell size is 250*250 sq.ft

The Biggest cell size is 600*600 sq.ft

Suppose the cell size is 250*250 sq.ft, the range of number of hotspots is: $0.25 \text{ mi}^2 / 62500 \text{ ft}^2 = 112$ $0.75 \text{ mi}^2 / 62500 \text{ ft}^2 = 335$

	Table 2: Requirements for Entries				
	Requirement	Description of Requirement			
	Required files	.dbf .prj .sbn .sbx .shx			
	Projection of files	NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl			
	Required variables	Unique ID for each cell A binary variable (1 – hot spot, 0 – not) Area for each cell measured in square feet to 4 decimal places			
	Cell shape	Any shape			
	individual cell area* 62,500 ft ² – 360,000 ft ²				
	Total forecasted area	0.25 mi ² – .75 mi ²			
*Cells forming the outer boundary of the study area (Portland Police Districts, sein Section X.) must be trimmed so that the total area of all cells equals 147.71 square miles (+/-0.02 square miles). The area of each interior cell must be equal one another.					



Cell size

Cell size **250*250 sq.ft**



Cell size 600*600 sq.ft



Grid overlays Portland (fishnet)

733,940

Cell Size: 250*250 sq.ft Grid Size: 331 * 390

7,603,950



7,701,450

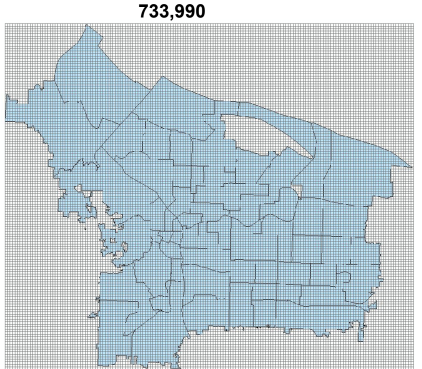




Grid overlays Portland (fishnet)

Cell Size: 600*600 sq.ft Grid Size: 138 * 163

7,603,950

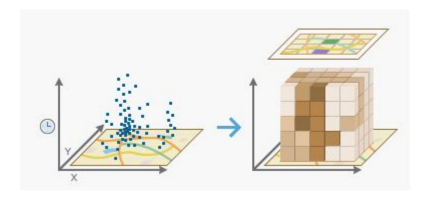


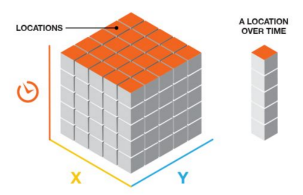
7,701750

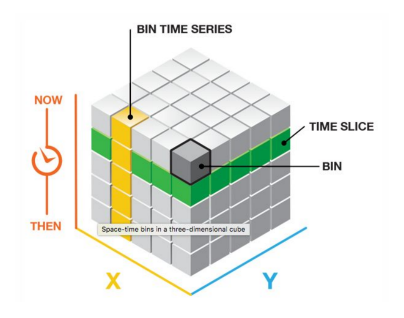




Spatio-Temporal Data







Judging Criteria - Prediction Accuracy Index (PAI)

$$\frac{\left(\frac{n}{N}\right)*100}{\left(\frac{a}{A}\right)*100} = \frac{HitRate}{AreaPercentage} = \text{Prediction Accuracy Index}$$
(1)

where n is the number of crimes in areas where crimes are predicted to occur (e.g. hotspots), N the number of crimes in study area, a the area (e.g. km²) of areas where crimes are predicted to occur (e.g. area of hotspots), and A the area (e.g. km²) of the study area.

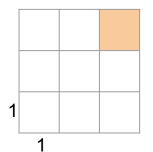
Reference:

• Chainey, S., Thompson, L., & Uhligh, S. (2008). The Utility of Hotspot Mapping for Predicting Spatial Patterns of Crime. Security(21), 4-28.



Evaluation (1 hot spot)

Hot spot map



1 week (3/1-3/7) evaluation

2	3	6
1	0	7
2	5	1

$$PAI = (6/27) / (1/9) = 2$$

$$PEI^* = 6 / 7$$

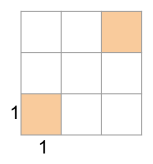
$$PAI = \frac{\left(\frac{n}{N}\right) * 100}{\left(\frac{a}{A}\right) * 100} = \frac{HitRate}{AreaPercentage} = Prediction Accuracy Index$$

 $PEI^* = \frac{n}{n^*}$ where n^* equals the maximum obtainable n for the amount of area forecasted, a.



Evaluation (1 hot spot)

Hot spot map



1 week (3/1-3/7) evaluation

2	3	6
1	0	7
2	5	1

$$PAI = (8/27) / (2/9) = 4/3$$

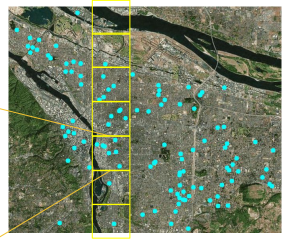
$$PAI = \frac{\left(\frac{n}{N}\right)*100}{\left(\frac{a}{A}\right)*100} = \frac{HitRate}{AreaPercentage} = Prediction Accuracy Index$$

 $PEI^* = \frac{n}{n^*}$ where n^* equals the maximum obtainable n for the amount of area forecasted, a.

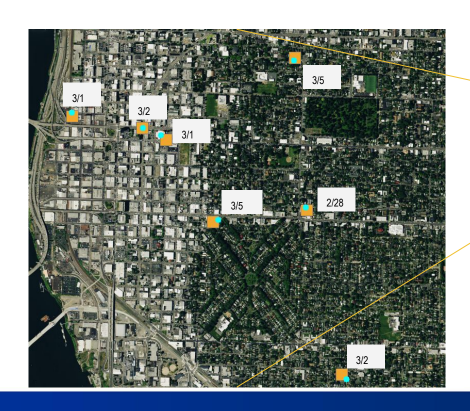


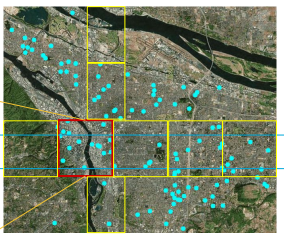
Which features are strongly relate to crime? burglary 1st week 2013.





Which features are strongly relate to crime? burglary 1st week 2013.





Which features are strongly relate to crime? burglary 2 weeks 2013.





Challenges

- How can we identify the characteristics that are most predictive of crime to optimize the PAI or PEI*?
- Memory Issue: Using a high-resolution grid demands significant memory during model training. How can we address this memory constraint?
- Imbalance Challenge: Within the entire grid, hotspot cells are scarce, leading to a significant class imbalance.
- Missing Values.
- And other considerations...

