## Final Project Schema: Police Stops and Demographics

Alysha Alloway | GIS 5577 Spring 2019

MinneapolisPoliceStops				
PoliceStopDataID	integer			
MasterIncidentNumber	integer			
ResponseDate	timestamp			
Reason	text			
Problem	text			
CallDisposition	text			
Citation Issued	boolean			
Person Search	boolean			
Vehicle Search	boolean			
Pre-Race	text			
Race	text			
Gender	text			
XCoord	float			
YCoord	float			
Neighborhood	text			
Geometry	point			

Neighborhoods			
FID	integer		
Neighborhood	text		
Geometry	polygon		

ACS2017_Tracts_HouseholdDemographics			Tra	Tracts	
Id	integer	<del> </del>	Id	integer	
Geography_Label	text	H-	Geography_Label	text	
TotalOccupiedUnits	integer		Geometry	polygon	
OwnerOccupied	integer		,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
RenterOccupied	integer				
White_HH	integer				
Black_HH	integer				
Native_HH	integer		ACS2017_Tracts_Incom	neByRace	
Asian_HH	integer	<del>     </del>	Id	in	
NH_PI_HH	integer	4	Geography_Label		
SOR_HH	integer		MedianIncome_All	int	
Multiracial_HH	integer		MedianIncome_White	in	
Hispanic_Latino_HH	integer		MedianIncome_Black	in	
White_nonHispanic_HH	integer		MedianIncome_Native	in	
LessThanHighSchool	integer		MedianIncome Asian	in	
HighSchool	integer		MedianIncome NH PI	in	
SomeCollege	integer		MedianIncome SOR		
Bachelors	integer		_	in	
MovedIn2015_Later	integer		MedianIncome_Multiracial	in	
MovedIn2010_2014	integer		MedianIncome_Hispanic  MedianIncome White notHispanic	in	