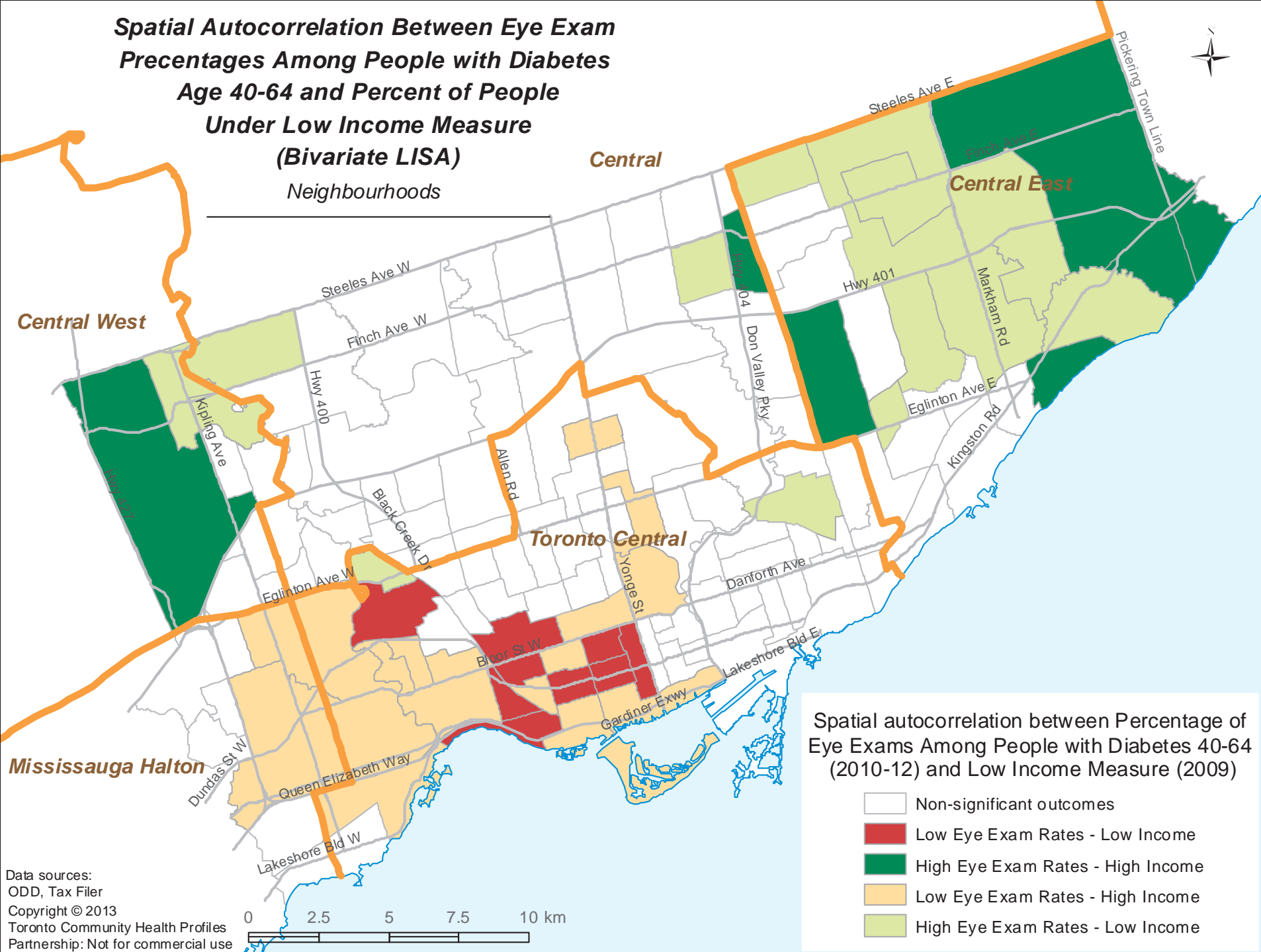


# Spatial Autocorrelation Between Eye Exam Percentages Among People with Diabetes Age 40-64 and Percent of People Under Low Income Measure (Bivariate LISA)

Neighbourhoods



Spatial autocorrelation between Percentage of Eye Exams Among People with Diabetes 40-64 (2010-12) and Low Income Measure (2009)

- Non-significant outcomes
- Low Eye Exam Rates - Low Income
- High Eye Exam Rates - High Income
- Low Eye Exam Rates - High Income
- High Eye Exam Rates - Low Income

Data sources:  
 ODD, Tax Filer  
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