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Urban trees and the risk of poor birth outcomes

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12 ABSTRACT

13 This paper investigated whether greater tree-canopy cover is associated with reduced risk of poor
14 birth outcomes in Portland, Oregon. Residential addresses were geocoded and linked to
15 classified-aerial imagery to calculate tree-canopy cover in 50, 100, and 200 m buffers around
16 each home in our sample (n = 5696). Detailed data on maternal characteristics and additional
17 neighborhood variables were obtained from birth certificates and tax records. We found that a
18 10 % increase in tree-canopy cover within 50 m of a house reduced the number of small for
19 gestational age births by 1.42 per 1000 births (95 % CI: 0.11-2.72). Results suggest the natural
20 environment may affect pregnancy outcomes and should be evaluated in future research.

21

22 *Keywords:* reproductive health, small for gestational age, preterm birth, urban trees

23

24 **1. Introduction**

25 There is increasing evidence that greenness can improve the health of urban residents. The
26 pioneering work in this field was done by Ulrich (1984), who showed that patients recovering
27 from gall-bladder removal surgery in a room with a view of a natural scene were discharged
28 quicker and required less pain medication than those who recovered in a room with a view of a
29 brick wall. More recently, observational studies have shown that greenness is associated with
30 lower obesity (Bell et al., 2008), perceived general health (Maas et al., 2006), morbidity (Maas et
31 al., 2009b), and mortality (Mitchell and Popham, 2007). The relationship between health and the
32 natural environment has been studied in other fields including evolutionary biology and
33 psychology. Research has concluded that the natural environment, in general, (Frumkin, 2001;
34 Wilson, 1984) and trees specifically (Perlman, 1994) can improve human well being.

35
36 There has been no research, however, on the effect of greenness on reproductive health. Past
37 research has shown that birth outcomes are related to stress (Miranda et al., 2009),
38 neighborhood-level economic deprivation (Messer et al., 2008; O'Campo et al., 2008), and social
39 capital (Buka et al., 2003). Although these studies did not consider greenness, they suggest
40 potential mechanisms linking greenness and birth outcomes. We address this gap in the
41 literature by quantifying the effect of urban trees on adverse birth outcomes. Specifically, we
42 tested the hypothesis that greater access to urban trees would reduce the incidence of preterm
43 birth (PTB) and small for gestational age (SGA), both of which are major causes of neonatal and
44 infant mortality as well as contributing to health problems in later life (Hack et al., 1995).

45

46 We chose to study the effect of trees on birth outcomes, because they are an important element of
47 the natural environment in urban areas that are more readily modified than other natural
48 amenities. For example it is easier to plant trees in a neighborhood than increase the size of parks
49 or other open space.

50

51 **2. Study Sample**

52 The study sample consisted of all singleton live births in Portland, Oregon, during 2006 and
53 2007 where the mother's address was a single-family home ($n = 5696$). Of these, 348 births were
54 pre-term and 397 were SGA (33 births exhibited both). Our analysis was confined to single-
55 family homes because of practical difficulties measuring trees around multi-family homes. We
56 geocoded house's by matching a mother's address on a birth certificate to an address in the
57 Regional Land Information System (RLIS) database, which contains coordinates for the centroid
58 of each house's lot. The RLIS database is maintained by Metro, the metropolitan Portland
59 regional government with responsibility for urban planning and transportation.

60

61 **3. Measures and method**

62 We used birth certificates to identify PTB, gestational age of less than 37 weeks, and SGA, birth
63 weight below the 10th percentile for gestational age and gender. Percentage tree canopy in 50,
64 100, and 200 m buffers around the centroid of each mother's house was calculated using
65 classified-aerial imagery (Metro land-cover classification 2007, resolution 1 m). Figure 1 shows
66 an example of this classified aerial imagery and the color imagery on which it's based. Both
67 panels show the same houses, although, for privacy reasons, these particular houses were not part
68 of our sample.

69

70 Birth certificates provided data on race, age, and education of parents; insurance type (public,
71 private, none), receipt of prenatal care, and reproductive characteristics of the mother (the
72 number, frequency, and outcome of previous pregnancies).

73

74 Tax records provided data on the characteristics of a mother's house: number of bathrooms and
75 bedrooms, type of heating, presence of air conditioning, age of a house, house size, lot size, and
76 2007 real market value, which we used as a proxy for income (Goodman and Kawai, 1982).

77

78 The RLIS database provided data on housing and population density, street connectivity (density
79 of intersections); distance to closest parks, commercial districts, freeways, and public transit.

80

81 The Portland Police Bureau provided data on the number of property and violent crimes that
82 were reported in 2006 and 2007 in 50, 100, and 200 m buffers around the centroid of a house's
83 lot. Crime was included as a covariate, as it has been shown to increase stress (Koss et al., 1991)
84 and may affect patterns of physical activity (Foster and Giles-Corti, 2008).

85

86 *3.1. Statistical Analyses*

87 We used binary logistic regression to examine whether tree-canopy cover was independently
88 related to incidence of SGA or PTB in the study sample. All variables with p-values of less than
89 0.25 in univariate analyses were considered for inclusion in our models. In the case of collinear
90 variables—for example, those describing a mother's education—only the variable from each
91 group with the lowest p-value was included. Final model selection was done using iterative,

92 backward selection of variables with progressively lower p-value thresholds of 0.75, 0.5, 0.25,
93 and 0.1. To ensure that all confounders were included, any covariate with significant variation by
94 canopy cover within 50 m of a house, which was not selected for retention during the backward
95 selection process, was re-introduced to the final model. If any reintroduced variable caused a
96 10 % or greater change in any coefficients of interest, then we retained it in the final model
97 (Rothman et al., 2008). None of the covariates evaluated (including those not shown in Table 1)
98 met this threshold.

99
100 To test for spurious correlation, we conducted a Monte Carlo validation test (Good, 2006) using
101 75 % of the sample to estimate the probability of adverse birth outcome in the remaining 25 %.
102 We separated the 25 % into cases and controls and calculated the mean, predicted probability of
103 an adverse birth outcome in the two groups (If the model had predictive power, then one would
104 expect it to predict an adverse birth outcome more frequently for cases than controls). We
105 retained the difference between the two values and repeated the process 1000 times. We
106 compared the resultant distribution to a control where observations were randomly assigned to
107 the two groups based on the proportion of adverse birth outcomes in the retention sample.
108

109 **4. Results**

110 Characteristics of women in the study sample are shown in Table 1. Women with greater access
111 to urban trees were more likely to be non-Hispanic white, younger, have fewer previous births,
112 and live in newer, more expensive houses closer to private open space compared to women with
113 less access to urban trees.

114

115 Canopy cover within 50 m of a house, and proximity to private open space, reduced the risk of a
116 baby being born SGA (Table 2) but were not significantly associated with PTB (model not
117 shown). In the SGA model, the effects of parity, education, and race were consistent with past
118 research (Messer et al., 2008; Phung et al., 2003).

119
120 Based on the results of our Monte Carlo validation test, the model performed significantly better
121 than random chance ($p < 0.0001$) (Figure 2). The predictive power of the model was also
122 compared to a restricted model without variables describing canopy cover or distance to private
123 open space. The full model performed better than the restricted model ($p < 0.0001$), supporting the
124 contribution of these variables to the predictive power of the model.

125

126 **5. Discussion**

127 Greater tree-canopy cover within 50 m of a house, and proximity to private open space, were
128 associated with a reduced risk of SGA. Results do not provide direct insight into how urban trees
129 may improve birth outcomes. However, stress reduction is a plausible biological mechanism
130 linking trees to SGA, as previous research has shown that maternal stress can increase the
131 probability of underweight birth (Miranda et al., 2009), and exposure to natural environments
132 can reduce stress (Ulrich et al., 1991). In addition, green space may act as a buffer against the
133 negative health impact of stressful life events (van den Berg et al., 2010). Improved social
134 contacts are another possible psychosocial mechanism, as perceived levels of neighborhood
135 social support are positively associated with infant birth weight (Buka et al., 2003) and the
136 availability of larger green spaces is associated with perceived social support (Maas et al.,
137 2009a). Neighborhood greenness is also associated with greater levels of physical activity

138 (Townshend and Lake, 2009), and greater levels of physical activity during pregnancy may
139 protect against SGA births (Gollenberg et al.). However, exercise is unlikely to be the sole
140 mechanism whereby trees affect birth outcomes, as increased tree-canopy cover within 50 m is a
141 localized effect, and one would expect most exercise in a neighborhood to take place further than
142 50 m from a house.

143

144 Although no observational study can prove a causal relationship, consider the following
145 strengths of the study. First, it builds on past experimental work demonstrating that trees can
146 improve health outcomes (Ulrich, 1984). Second, if trees were merely proxies for positive
147 neighborhood characteristics, one would expect that trees further than 50 m from a house would
148 also be correlated with better birth outcomes, but they were not. Third, a wide range of
149 individual and neighborhood characteristics, including many markers for socioeconomic status,
150 were controlled for. Fourth, validation testing showed that results were not due to spurious
151 correlation.

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153 Our research also has limitations. Birth certificate data are subject to possible misclassification
154 and residual confounding. For example, previous validation research has demonstrated that while
155 birth weight reporting was very accurate, medical history data were less accurate (Buescher et
156 al., 1993). Births to women living in multi-family homes were excluded, reducing the
157 generalizability of results. In addition, both Portland's ethnic homogeneity and its high
158 investment in green infrastructure are atypical, which may make our results less applicable in
159 other cities. Finally, the magnitude of the effect of trees on birth outcomes was relatively modest.

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161 In conclusion, urban trees may affect the health of a pregnant woman in ways that protect against
162 SGA. Although results are preliminary, they highlight the need for more research on the effect of
163 the natural environment on reproductive health.

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226 **Table 1.** Selected individual and neighborhood characteristics overall and by tree canopy within
 227 50 m

Variable	Overall	Tree Canopy within 50m below median	Tree Canopy within 50m above median
2007 real market value (\$)	268,000	260,000*	276,000*
Mother didn't graduate high school (%)	9.7	10.0	9.4
Mother non-Hispanic white (%)	71.1	73.3*	69.0*
Mother's age (years)	30.3	30.1*	30.6*
Married (%)	78.1	77.1	79.0
Total births	1.80	1.76*	1.83*
Gestational age (weeks)	39.0	39.0	39.1
Birth weight (g)	3,425	3,407	3,443
Delivery cost paid by private insurance (%)	74.2	73.6	74.8
House age (years)	66.3	64.9*	67.7*
Distance to nearest private open space (m)	3,008	2,948*	3,070*
Distance to nearest public transit stop (m)	679	682	676
Violent Crimes within 200m (2006 and 2007)	1.59	1.60	1.59

*Overall p-value < 0.05 comparing characteristics by level of tree canopy within 50 m of mother's residence.

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230 **Table 2.** Multiple logistic regression of small for gestational age births (Portland, Oregon, 2006
 231 to 2007, n = 5295)

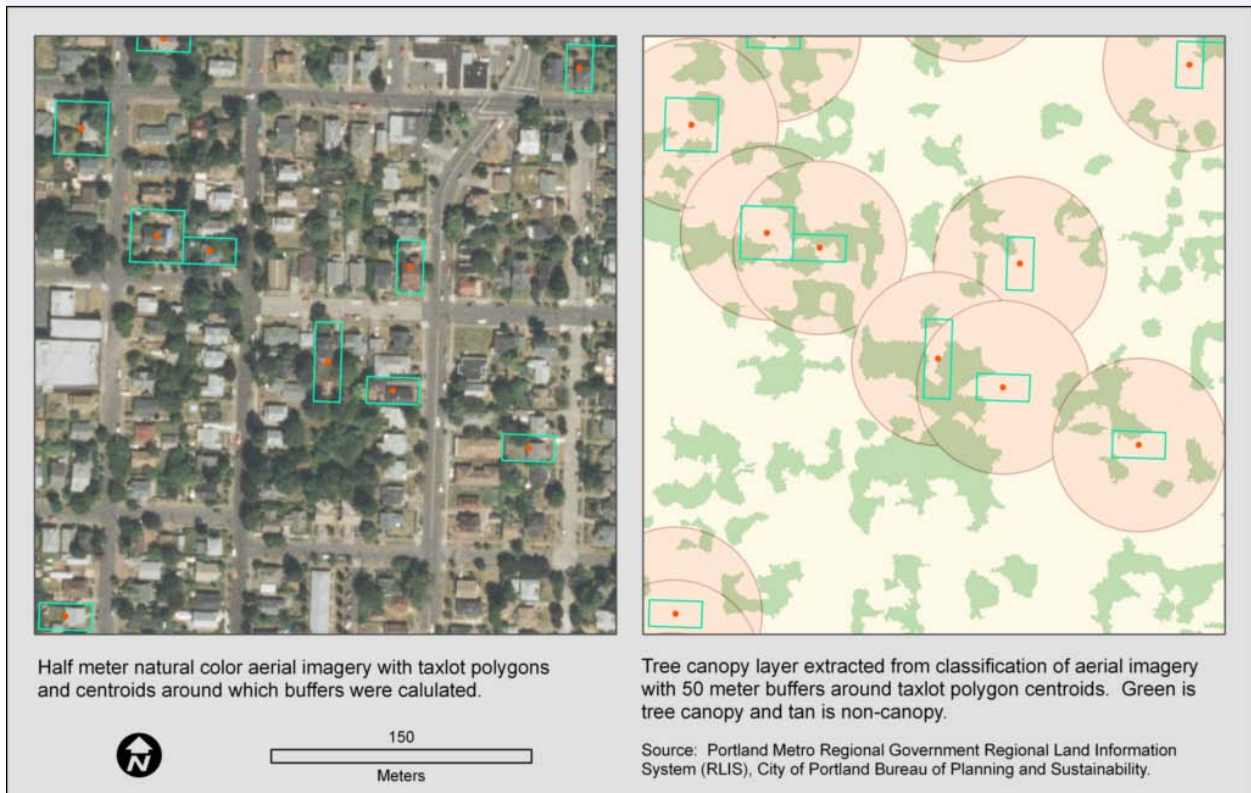
Variable	Odds Ratio	95 % CI	P-value	Marginal effect per 1,000 births
Total births	0.8466	0.7611-0.9418	0.0022	-10.3
Mother has no college education	1.4424	1.1267-1.8465	0.0037	25.3
Mother non-Hispanic white	0.6941	0.5580-0.8633	0.0010	-24.4
Percent canopy cover within 50m	0.9902	0.9811-0.9993	0.0343	-1.42*
Distance to private open space (m)	1.0001	1.0000-1.0001	0.0178	-1.85**
McFadden R-squared:		0.01853		

232 * For a 10 % increase in canopy cover

233 **For a 500 m reduction in distance (private open space consists of cemeteries, golf courses, private-school grounds,
 234 and community gardens)

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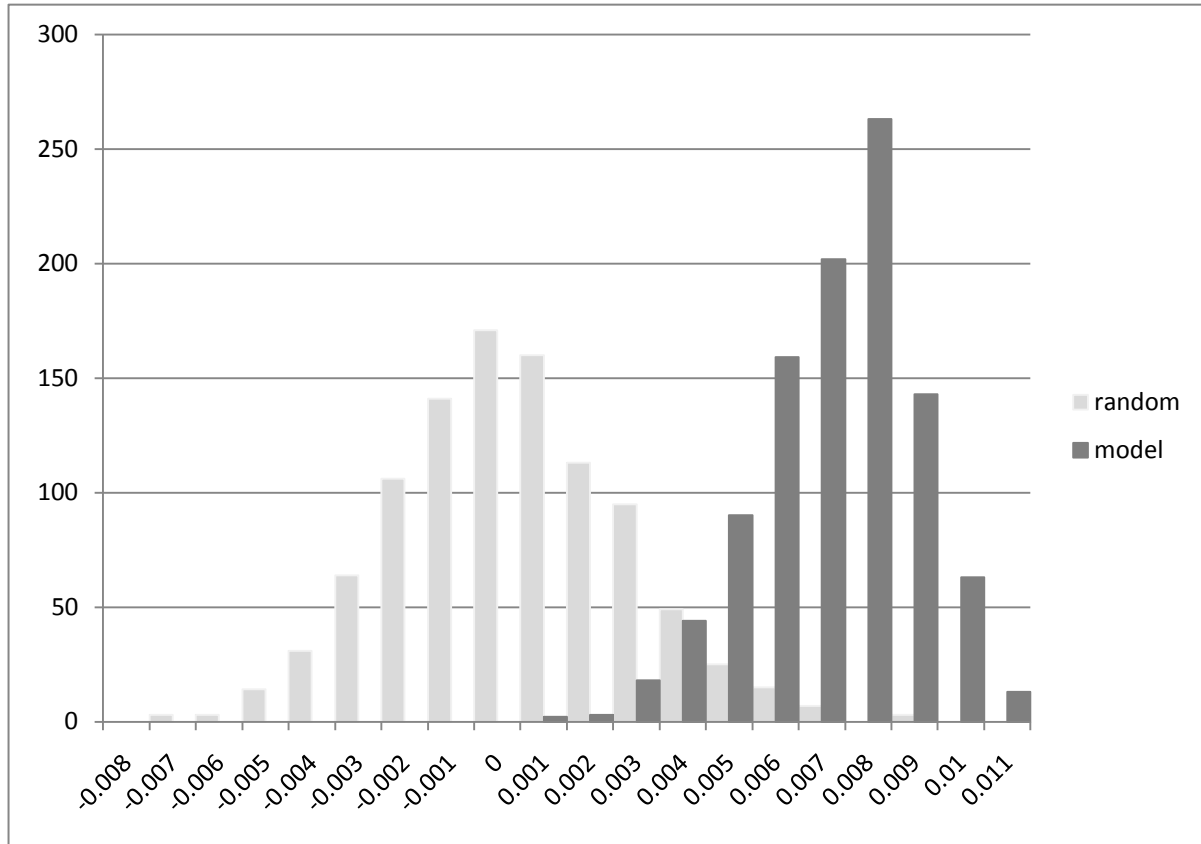
237 **Figure 1.** Color and classified imagery of example houses within study area showing property
238 boundaries, lot centroids and 50 m buffers



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241 **Figure 2.** Monte Carlo validation results. The x-axis shows the difference in mean probability of
242 an SGA birth (predicted using 75 % of the sample) between observations where an SGA birth
243 occurred and those that were normal weight.

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