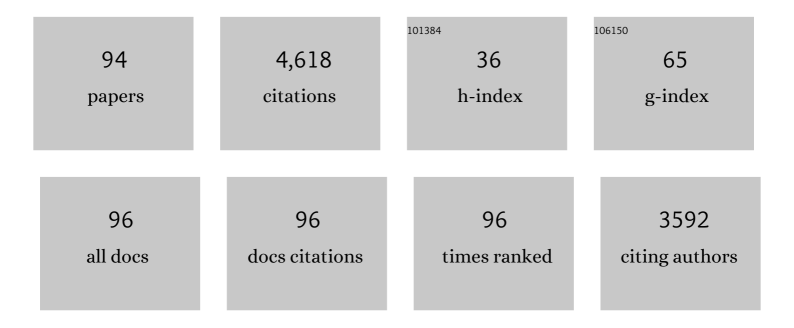
## Darren M Scott

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	A spatial modeling approach to estimating bike share traffic volume from GPS data. Sustainable Cities and Society, 2022, 76, 103401.	5.1	13
2	A comparison of young and older adults' attitudes and preferences towards different travel modes and residential characteristics: A study in Hamilton, Ontario. Canadian Geographer / Geographie Canadien, 2022, 66, 76-93.	1.0	3
3	Route choice of bike share users: Leveraging GPS data to derive choice sets. Journal of Transport Geography, 2021, 90, 102903.	2.3	29
4	"Going through a little bit of growing painsâ€: A qualitative study of the factors that influence the route choice of regular bicyclists in a developing cycling city. Transportation Research Part F: Traffic Psychology and Behaviour, 2021, 81, 431-444.	1.8	21
5	Using environmental audits and photo-journeys to compare objective attributes and bicyclists' perceptions of bicycle routes. Journal of Transport and Health, 2021, 22, 101092.	1.1	9
6	Shared mobility adoption from 2016 to 2018 in the Greater Toronto and Hamilton Area: Demographic or geographic diffusion?. Journal of Transport Geography, 2021, 96, 103197.	2.3	4
7	Design of a survey to assess prospects for consumer electric mobility in Canada: a retrospective appraisal. Transportation, 2020, 47, 1223-1250.	2.1	9
8	Role of the built environment on trip-chaining behavior: an investigation of workers and non-workers in Halifax, Nova Scotia. Transportation, 2020, 47, 737-761.	2.1	10
9	Carer-employees' travel behaviour: Assisted-transport in time and space. Journal of Transport Geography, 2020, 82, 102558.	2.3	4
10	To drive or not to drive: Driving cessation amongst older adults in rural and small towns in Canada. Journal of Transport Geography, 2020, 86, 102773.	2.3	31
11	The impact of driving status on out-of-home and social activity engagement among older Canadians. Journal of Transport Geography, 2020, 85, 102698.	2.3	14
12	An analysis of the built environment and auto travel in Halifax, Canada. Transport Policy, 2020, 94, 23-33.	3.4	6
13	Navigating the Best Path to Optimality in a University Grants Administration Workload Assignment Problem. Decision Sciences, 2020, 51, 786-803.	3.2	1
14	An integrated approach to modeling the impact of floods on emergency services: A case study of Calgary, Alberta. Journal of Transport Geography, 2020, 86, 102774.	2.3	20
15	Development and application of an iterative heuristic for roadway snow and ice control. Transportation Research, Part A: Policy and Practice, 2019, 127, 18-31.	2.0	6
16	Why is electric vehicle uptake low in Atlantic Canada? A comparison to leading adoption provinces. Journal of Transport Geography, 2019, 74, 289-298.	2.3	40
17	What factors influence bike share ridership? An investigation of Hamilton, Ontario's bike share hubs. Travel Behaviour & Society, 2019, 16, 50-58.	2.4	72
18	Can Canadian households benefit economically from purchasing battery electric vehicles?. Transportation Research, Part D: Transport and Environment, 2019, 77, 292-302.	3.2	19

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19	Insights into public transit use by Millennials: The Canadian experience. Travel Behaviour & Society, 2018, 11, 62-68.	2.4	28
20	Generational Differences in Trip Timing and Purpose: Evidence from Canada. Growth and Change, 2018, 49, 361-373.	1.3	1
21	GIS-based episode reconstruction toolkit (GERT): A transferable, modular, and scalable framework for automated extraction of activity episodes from GPS data. Travel Behaviour & Society, 2018, 11, 121-130.	2.4	9
22	Understanding bike share cyclist route choice using GPS data: Comparing dominant routes and shortest paths. Journal of Transport Geography, 2018, 71, 172-181.	2.3	59
23	Identifying "Sensible Locations―for Separated Bike Lanes on a Congested Urban Road Network: A Toronto Case Study. Professional Geographer, 2018, 70, 541-551.	1.0	3
24	Immigrant status and commute distance: an exploratory study based on the greater Golden Horseshoe. Transportation, 2017, 44, 181-198.	2.1	15
25	Determinants of route choice behavior: A comparison of shop versus work trips using the Potential Path Area - Gateway (PPAG) algorithm and Path-Size Logit. Journal of Transport Geography, 2017, 59, 59-68.	2.3	17
26	Making mode detection transferable: extracting activity and travel episodes from GPS data using the multinomial logit model and Python. Transportation Planning and Technology, 2017, 40, 523-539.	0.9	14
27	Driving over the life course: The automobility of Canada's Millennial, Generation X, Baby Boomer and Greatest Generations. Travel Behaviour & Society, 2017, 6, 57-63.	2.4	51
28	Barriers to Walking: An Investigation of Adults in Hamilton (Ontario, Canada). International Journal of Environmental Research and Public Health, 2016, 13, 179.	1.2	18
29	The space race: A framework to evaluate the potential travel-time impacts of reallocating road space to bicycle facilities. Journal of Transport Geography, 2016, 56, 110-119.	2.3	11
30	Strategic Location of Satellite Salt Facilities for Roadway Snow and Ice Control. Transportation Research Record, 2015, 2482, 32-40.	1.0	0
31	Trip Generation of Seniors and the Geography of Walking in Montreal. Environment and Planning A, 2015, 47, 957-976.	2.1	25
32	Understanding the Impact of the Modifiable Areal Unit Problem on the Relationship between Active Travel and the Built Environment. Urban Studies, 2014, 51, 284-299.	2.2	50
33	Examining the relationship between active travel, weather, and the built environment: a multilevel approach using a GPS-enhanced dataset. Transportation, 2014, 41, 325-338.	2.1	55
34	A geography of moral hazard: Sources and sinks of motor-vehicle commuting externalities. Health and Place, 2014, 29, 161-170.	1.5	1
35	The ValleyMorph Tool: An automated extraction tool for transverse topographic symmetry (T-) factor and valley width to valley height (Vf-) ratio. Computers and Geosciences, 2014, 70, 154-163.	2.0	19
36	Durations and Domains of Daily Aerobic Activity: Evidence From the 2010 Canadian Time-Use Survey. Journal of Physical Activity and Health, 2014, 11, 895-902.	1.0	10

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37	Special section: Innovations in location choice modeling underlying activity-travel behavior. Journal of Transport and Land Use, 2014, 7, 1.	0.7	5
38	Blame the exurbs, not the suburbs: Exploring the distribution of greenhouse gas emissions within a city region. Energy Policy, 2013, 62, 1329-1335.	4.2	22
39	<scp>M</scp> igration, commuting distance, and urban sustainability in Ontario's Greater Golden Horseshoe: Implications of the <i>Greenbelt</i> and <i>Places to Grow</i> legislation. Canadian Geographer / Geographie Canadien, 2013, 57, 474-487.	1.0	14
40	Active-transport walking behavior: destinations, durations, distances. Journal of Transport Geography, 2013, 28, 101-110.	2.3	216
41	The effects of local and non-local traffic on child pedestrian safety: A spatial displacement of risk. Social Science and Medicine, 2013, 80, 96-104.	1.8	23
42	Does the social environment influence active travel? An investigation of walking in Hamilton, Canada. Journal of Transport Geography, 2013, 31, 278-285.	2.3	48
43	Route Choice Efficiency: An Investigation of Home-To-Work Trips Using GPS Data. Environment and Planning A, 2013, 45, 263-275.	2.1	16
44	Altering School Attendance Times to Prevent Child Pedestrian Injuries. Traffic Injury Prevention, 2013, 14, 405-412.	0.6	7
45	Urban Form and Commuting Efficiency: A Comparative Analysis across Time and Space. Urban Studies, 2013, 50, 191-207.	2.2	19
46	Urban Mobility and Social-Spatial Contact-Introduction. Environment and Planning A, 2012, 44, 1011-1015.	2.1	10
47	Investigating the Effects of Social Influence on the Choice to Telework. Environment and Planning A, 2012, 44, 1016-1031.	2.1	49
48	Walking for Transport Versus Recreation: A Comparison of Participants, Timing, and Locations. Journal of Physical Activity and Health, 2012, 9, 153-162.	1.0	48
49	Measuring accessibility: positive and normative implementations of various accessibility indicators. Journal of Transport Geography, 2012, 25, 141-153.	2.3	469
50	Factors influencing commute distance: a case study of Toronto's commuter shed. Journal of Transport Geography, 2012, 24, 123-129.	2.3	52
51	Migration, urban growth and commuting distance in Toronto's commuter shed. Area, 2012, 44, 344-355.	1.0	26
52	A GIS-based method to identify spatiotemporal gaps in public service delivery. Applied Geography, 2012, 32, 253-264.	1.7	50
53	A network-based approach for evaluating and ranking transportation roadway projects. Applied Geography, 2012, 34, 498-506.	1.7	20
54	Modeling constrained destination choice for shopping: a GIS-based, time-geographic approach. Journal of Transport Geography, 2012, 23, 60-71.	2.3	59

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55	An analysis of day-to-day variations in individual space–time accessibility. Journal of Transport Geography, 2012, 23, 81-91.	2.3	82
56	Mapping commuter cycling risk in urban areas. Accident Analysis and Prevention, 2012, 45, 164-172.	3.0	28
57	HUMAN CAPITAL LOCATION CHOICE: ACCOUNTING FOR AMENITIES AND THICK LABOR MARKETS*. Journal of Regional Science, 2012, 52, 787-808.	2.1	46
58	Exploring Spatial Dynamics with Land Price Indexes. Urban Studies, 2011, 48, 719-735.	2.2	14
59	A GIS-based toolkit for route choice analysis. Journal of Transport Geography, 2011, 19, 434-442.	2.3	55
60	Why do you care what other people think? A qualitative investigation of social influence and telecommuting. Transportation Research, Part A: Policy and Practice, 2011, 45, 269-282.	2.0	51
61	Measuring active living in Canada: A time-use perspective. Social Science Research, 2011, 40, 685-694.	1.1	19
62	Impact of different criteria for identifying intra-household interactions: a case study of household time allocation. Transportation, 2011, 38, 81-99.	2.1	22
63	Current issues in mode choice modeling. Transportation, 2011, 38, 581-585.	2.1	4
64	Child pedestrian injuries and urban change. Injury Prevention, 2011, 17, 9-14.	1.2	6
65	GIS-based Map-matching: Development and Demonstration of a Postprocessing Map-matching Algorithm for Transportation Research. Lecture Notes in Geoinformation and Cartography, 2011, , 101-120.	0.5	22
66	ldentifying critical road segments and measuring system-wide robustness in transportation networks with isolating links: A link-based capacity-reduction approach. Transportation Research, Part A: Policy and Practice, 2010, 44, 323-336.	2.0	150
67	Exploring day-to-day variability in time use for household members. Transportation Research, Part A: Policy and Practice, 2010, 44, 609-619.	2.0	44
68	New Insights into Senior Travel Behavior: The Canadian Experience. Growth and Change, 2009, 40, 140-168.	1.3	59
69	IMPACT: An integrated GIS-based model for simulating the consequences of demographic changes and population ageing on transportation. Computers, Environment and Urban Systems, 2009, 33, 200-210.	3.3	17
70	Transport mobility benefits and quality of life: A time-use perspective of elderly Canadians. Transport Policy, 2009, 16, 1-11.	3.4	253
71	Exploring the route choice decision-making process: A comparison of planned and observed routes obtained using person-based GPS. Transportation Research Part F: Traffic Psychology and Behaviour, 2009, 12, 347-358.	1.8	133
72	Investigation of Planning Priority of Joint Activities in Household Activity-Scheduling Process. Transportation Research Record, 2009, 2134, 82-88.	1.0	13

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73	Location Choice Modeling for Shopping and Leisure Activities with MATSim. Transportation Research Record, 2009, 2135, 87-95.	1.0	51
74	An exploration of issues related to the study of generated traffic and other impacts arising from highway improvements. Environment and Planning B: Planning and Design, 2009, 36, 67-85.	1.7	5
75	A Demographic Model for Small Area Population Projections: An Application to the Census Metropolitan Area of Hamilton in Ontario, Canada. Environment and Planning A, 2009, 41, 964-979.	2.1	11
76	An integrated spatio-temporal GIS toolkit for exploring intra-household interactions. Transportation, 2008, 35, 253-268.	2.1	44
77	Weight matrices for social influence analysis: An investigation of measurement errors and their effect on model identification and estimation quality. Social Networks, 2008, 30, 309-317.	1.3	38
78	Simulation Framework for Analysis of Elderly Mobility Policies. Transportation Research Record, 2008, 2078, 62-71.	1.0	7
79	A Discrete-Choice Approach to Modeling Social Influence on Individual Decision Making. Environment and Planning B: Planning and Design, 2008, 35, 1055-1069.	1.7	101
80	Social Influence on Travel Behavior: A Simulation Example of the Decision to Telecommute. Environment and Planning A, 2007, 39, 647-665.	2.1	145
81	Elderly Mobility: Demographic and Spatial Analysis of Trip Making in the Hamilton CMA, Canada. Urban Studies, 2007, 44, 123-146.	2.2	153
82	Network Robustness Index: A new method for identifying critical links and evaluating the performance of transportation networks. Journal of Transport Geography, 2006, 14, 215-227.	2.3	368
83	Embracing activity analysis in transport geography: Merits, challenges and research frontiers. Journal of Transport Geography, 2006, 14, 389-392.	2.3	6
84	Household Mobility Tool Ownership: Modeling Interactions between Cars and Season Tickets. Transportation, 2006, 33, 311-328.	2.1	53
85	The Location Choice of Employment-based Immigrants among U.S. Metro Areas*. Journal of Regional Science, 2005, 45, 113-145.	2.1	49
86	Travel behavior within Canada's older population: a cohort analysis. Journal of Transport Geography, 2005, 13, 340-351.	2.3	172
87	Spatial statistics for urban analysis: A review of techniques with examples. Geo Journal, 2005, 61, 53.	1.7	8
88	Spatial statistics for urban analysis: A review of techniques with examples. Geo Journal, 2004, 61, 53-67.	1.7	221
89	Locations, Commitments and Activity Spaces. , 2004, , 205-230.		10
90	Spatial statistics for urban analysis: A review of techniques with examples. Geo Journal, 2004, 61, 53-67.	1.7	54

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91	An activity-episode generation model that captures interactions between household heads: development and empirical analysis. Transportation Research Part B: Methodological, 2002, 36, 875-896.	2.8	126
92	Impacts of commuting efficiency on congestion and emissions: case of the Hamilton CMA, Canada. Transportation Research, Part D: Transport and Environment, 1997, 2, 245-257.	3.2	98
93	Correlates of bicycling tripÂflows in Hamilton, Ontario: fastest, quietest, or balanced routes?. Transportation, 0, , 1.	2.1	8
94	Cities and Growth: Human Capital Location Choice: Accounting for Amenities and Thick Labour Markets. SSRN Electronic Journal, 0, , .	0.4	4