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Research Interests	conometric Theory, Applied Econometrics, Functional Data Analysis, Labour Eco-			
Education	University of Connecticut, Storrs, CT, USA			
	Ph.D., Economics (with M.A. degree)		2003.8 - 2011.6	
	Ph.D., Mathematics (A.B.D. with M.S. degree)		2005.8 - present	
	Shanghai International Studies University, Shanghai, China			
	B.A., Finance		1997.9 - 2001.7	
Professional Experience	Academic Experience			
	Assistant Professor of Economics, University of Waterloo		2011.7 - present	
	Non-Academic Experience			
	KPMG, Shanghai		2001.7 - 2002.8	
PUBLICATIONS	Permanent and transitory inequality and intra-generational mobility, <i>Economics Letters</i> , 120 (2013), 200-202 (with K. Couch).			
	Testing Conditional Symmetry without Smoothing, <i>Journal of Nonparametric Statis-</i> <i>tics</i> , 25 (2013), 273-313 (with G. Tripathi).			
	Vibration modes of 3n-gaskets and other fractals, <i>Journal of Physics A: Mathe-</i> <i>matical and Theoretical</i> , 41 (2008) 015101 (21pp) (with N. Bajorin, A. Dagan, C. Emmons, M. Hussein, M. Khalil, P. Mody, B. Steinhurst and A. Teplyaev).			
	Vibration Spectra of Finitely Ramified, Symmetric Fractals. <i>Fractals</i> , 16 (2008), 243-258 (with N. Bajorin, A. Dagan, C. Emmons, M. Hussein, M. Khalil, P. Mody, B. Steinhurst and A. Teplyaev).			
Working Papers	Semiparametric efficiency bound of single index model under location identification (with T. Parker, revise and resubmit requested by <i>Journal of Multivariate Analysis</i>).			
	Nonparametric instrumental variable estimation in practice (with P. Shaw and M. Cohen, revise and resubmit requested by <i>Journal of Econometrics Method</i>).			
	A Nonparametric Approach to Road Safety Analysis - Does It Make a Difference? (with L. Thakali, L. Fu and T. Usman, revise and resubmit requested by <i>Accident Analysis and Prevention Journal</i>).			
	Selecting the Optimal Sample Si Sampling Approach (under review	e Size in Program Evaluation Studies: A Sequential view).		

	A simple consistent test of conditional symmetry in symmetrically trimmed regression models (with G. Tripathi, under review).		
	An approximation of logarithmic functions through a method of mon transformation in the regression setting (with K. Couch, under review		
	Models specification tests and the estimation of treatment effects: an application with random and nonrandom administrative records (with K. Couch, under review).		
	Intragenerational mobility and the ratio of permanent to total inequality (Bayaz and K. Couch, under review).		
	Changing tastes: implications for repeated sales price indices (with J. review).	ations for repeated sales price indices (with J. Harding, under	
	Functional Regression: an Application to Housing Valuation (with J. Harding, under review).		
Assessing the inter-generation mobility - a functional dat P. Chausse and K. Couch).		approach (with	
	Empirical Examination on the Purchase of Group-buying Deals under Regret in a Limited Time Window: An Approach based on Functional Data Analysis (with Y Song and S. Yang).		
	Estimating and testing censored regression models with endogenous regressors under conditional symmetry (with G. Tripathi).		
	Culture and home ownership - evidence from immigrants in Canada (with and Y. He).		
Teaching Experience	Courses taught at the University of Waterloo 2	011.7 - Present	
	ECON 721: First year Ph.D. Econometrics ECON 422: Nonparametric estimation for advanced undergraduate ECON 311: Mathematics for economists II		
	Courses taught at the University of Connecticut	2005.8 - 2009.5	
	As an independent instructor I have taught Empirical Methods in Economics, Principles of Microeconomics, Principles of Macroeconomics, Problem Solving, Calculus for Business and Economics and Calculus Sequence I-III.		