

1. Record Nr.	UNINA9910153613503321
Autore	Arnd Ueltsch
Titolo	Das Blumenfeld im Trolleybus [[electronic resource]] : Ein Buschauffeur macht sich Gedanken
Pubbl/distr/stampa	Bern 6, : Lokwort Buchverlag, 2013
ISBN	3-906786-46-3
Descrizione fisica	1 online resource (67 p.)
Disciplina	629.28 629.28333
Soggetti	Bus drivers -- Licenses Bus drivers Bus driving Automotive Engineering Mechanical Engineering Engineering & Applied Sciences
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Kurztitel; Titel; Copyright; Inhaltsverzeichnis; Einleitung; Die Kunst des Busfahrens; Durre Blatter wackeln anders; Meine vorderste Ture; Wir zwei waren dabei; Das Brot; Die 81 Steine; Eine heikle Geschichte; Warum bewegt sich der Mensch?; Minousch; Der Rene; Erfahrener Lohn; Ostern in Bern; Wie traurig soll man «Friedhof» ausrufend; Ein Witz; Die Feststellbremse; Ohne mich; Die Frau im Fenster; Wieder einige Kilometer vorwärtsgekommen; Heiland Donner; O Gott, o Gott, o Gott; Wohl, wo ich bin; Ruckseite
Sommario/riassunto	Ulrich Arnd ? gelernter Buchhandler und jahrelang in leitender Stellung als Bundeshausredaktor ? hat lange Zeit uber Dinge geschrieben, die mit ihm selber wenig zu tun hatten. Mit 56 Jahren hatte er genug davon und wurde Buschauffeur bei den Stadtischen Verkehrsbetrieben (heute ""Bern Mobil"") in Bern. Seinen Fahrten wurden auch Gedankenfahrten, schriftlich festgehalten in rund 20 kurzen Beitragen. Reflexionen aus der Fuhrerkabine rund um die wahre Kunst des Busfahrens, verschlafene Feiertage, geheime Pakte mit Passagieren, Sehnsuchte beim Betrachten der Kuhe an der Endstation oder Traume vom

2. Record Nr.	UNISA996213238503316
Titolo	Ethos
Pubbl/distr/stampa	Washington, D.C., : Society for Psychological Anthropology, ©1973- Berkeley, Calif., : University of California Press Malden, MA, : Published by Wiley-Blackwell for the American Anthropological Association
ISSN	1548-1352
Soggetti	Ethnopsychology Personality and culture Anthropology, Cultural Ethnopsychologie Personnalite et culture Individu Sociale omgeving Psychologie Sociale wetenschappen Psychosociologie Periodical Czasopismo psychologiczne Periodicals. Periodique electronique (Descripteur de forme) Ressource Internet (Descripteur de forme)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

3. Record Nr.	UNINA9910961807103321
Autore	Mirestean Alin
Titolo	Limited Information Bayesian Model Averaging for Dynamic Panels with Short Time Periods // Alin Mirestean, Charalambos Tsangarides, Huigang Chen
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2009
ISBN	9786612842955 9781462371921 1462371922 9781452712741 1452712743 9781451872217 1451872216 9781282842953 1282842951
Edizione	[1st ed.]
Descrizione fisica	1 online resource (45 p.)
Collana	IMF Working Papers
Altri autori (Persone)	ChenHuigang TsangaridesCharalambos
Disciplina	332.152
Soggetti	Panel analysis Bayesian statistical decision theory Bayesian Analysis: General Bayesian inference Bayesian models Computer Programs: General Data capture & analysis Data Collection and Data Estimation Methodology Data Processing Data processing Econometric models Econometrics & economic statistics Econometrics Electronic data processing Estimation techniques Estimation
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p>Contents; I. Introduction; II. Model Uncertainty in the Bayesian Context; A. Model Selection and Hypothesis Testing; B. Bayesian Model Averaging; C. Choice of Priors; III. Limited Information Bayesian Model Averaging; A. A Dynamic Panel Data Model with Endogenous Regressors; B. Estimation and Moment Conditions; C. The Limited Information Criterion; IV. Monte Carlo Simualtions and Results; A. The Data Generating Process; B. Simulation Results; V. Conclusion; References; Tables; 1. Posterior Probability of the True Model; 2. Posterior Probability Ratio of True Model/Best among the Other Models 3. Probability of Retrieving the True Model4. Model Recovery: Medians and Variances of Posterior Inclusi; 5. Model Recovery: Medians and Variances of Estimated Paramet; 6. Posterior Probability of the True Model (Non-Gaussian Case); 7. Posterior Probability Ratio: True Model/best among the Other Models (Non-Gaussian Case); 8. Probability of Retrieving the True Model (Non-Gaussian Case); 9. Model Recovery: Medians and Variances of Posterior Inclusion Probability for Each Variable (Non-Gaussian Case); 10. Model Recovery: Medians and Variances of Estimated Parameter Values (Non- Gaussian Case)</p> <p>Appendix A Figures1. Posterior Densities for the Probabilities in Table 1; 2. Posterior Densities for the Probabilities in Table 2; 3. Box Plots for Parameters in Table 5; 4. Posterior Densities for the Probabilities in Table 6; 5. Posterior Densities for the Probabilities in Table 7; 6. Box Plots for Parameters in Table 10</p>
Sommario/riassunto	<p>Bayesian Model Averaging (BMA) provides a coherent mechanism to address the problem of model uncertainty. In this paper we extend the BMA framework to panel data models where the lagged dependent variable as well as endogenous variables appear as regressors. We propose a Limited Information Bayesian Model Averaging (LIBMA) methodology and then test it using simulated data. Simulation results suggest that asymptotically our methodology performs well both in Bayesian model selection and averaging. In particular, LIBMA recovers the data generating process very well, with high posterior inclusion probabilities for all the relevant regressors, and parameter estimates very close to the true values. These findings suggest that our methodology is well suited for inference in dynamic panel data models with short time periods in the presence of endogenous regressors under model uncertainty.</p>