UCLour	vain	lgeo2211 2018		Advanced statistical methods in geography		
	5 credits	30.0	h + 30.0 h	Q1]	

() This learning unit is not being organized during this academic year.

Teacher(s)	Hafner Christian ;	
Language :	French	
Place of the course	Louvain-la-Neuve	
Aims	The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".	
Content	Summary The econometric techniques used in economic geography have dramatically improved during the last decade. Moreover, similar statistical problems arise in the various fields of physical geography. The objective of the course is to allow a geographer acquainted with a preliminary background in statistics to meet the level of statistical requirements for understanding articles and for publishing in high-ranking journals. The course focuses on linear models. A great deal of efforts is placed on the statistical validation of these models: selection of variables, functional form, endogeneity problems, temporal and spatial autocorrelation in errors terms, selection biases, etc. To ignore misspecifications of the model may entail spurious interpretations and unreliable predictions. Several techniques that allow to overcome some of these issues are studied: weighted least-squares, feasible generalized least squares, instrumental variables, autoregressive and correlated error models, etc. An initiation to the R language is also provided, as well as an exploration of the related spatial statistics libraries. Methods Theoretical developments and practical illustrations on the computer alternate during the class.	
Other infos	Prerequisite GEO1341 Modélisation statistique en géographie (or similar). Evaluation The evaluation is based or test of knowledge (short-answers questions), a personal project on a realistic dataset, the presentation of select recent articles drawn high-ranked journals (Regional Science and Urban Economics, Journal of Urban Economic). Reference - R Bivand, E Pebesma and V Gómez-Rubio, Applied Spatial Data Analysis with R, Springer, Ne York, 2008 MJ Crawley, Statistics: An Introduction Using R, John Wiley, 2005 MJ Crawley, The R Book, Jo Wiley, 2007 O Schabenberger and C Gotway, Statistical Methods for Spatial Data Analysis, Chapman & Ha 2005 WN Venables and BD Ripley, Modern Applied Statistics with S (4th edition), Springer, 2002 M Verber A Guide to Modern Econometrics, John Wiley, 2000. Support Every note, chunk of R code, or dataset used the course is available on the iCampus site associated with this course. For copyright reasons, the site is or accessible to the enrolled students.	
Faculty or entity in charge	GEOG	

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [60] in Geography : General	GEOG2M1	5		٩		
Master [120] in Geography : General	GEOG2M	5		٩		
Master [120] in Statistic: General	STAT2M	5		٩		
Master [120] in Geography : Climatology	CLIM2M	5		٩		