IPSA SUMMER SCHOOL SPB_/L	The 3 rd International IPSA – HSE Summer School for Methods of Political & Social Research Course Syllabus
Course title:	Regression
Instructor:	Eduard Ponarin
ECTS / academic hours	2 ECTS / 72 academic hours: 36 contact hours, 36 self – study hours
Brief course description (up to 100	The purpose of this course is to acquaint the student with basic regression
words):	methods, including linear regression, logistic regression, and Poisson
	regression. The course assumes knowledge of basic statistics. Some prior experience with the R programming language will be very helpful but is not required. Each session has a lecture and a lab component. Labs review examples of problems discussed in the lecture.
Indicative concepts (up to 10):	
Workshop's overview:	Day 1 Linear regression. Outliers, non-linearity, multicollinearity, heteroscedasticity.
	Day 2 Binary response variable. Logit models.
	Day 3 Multinomial response variable.
	Day 4 Poisson response variable.
	Day 5 Poisson regression for log-linear models to analyze complex contingency tables.
Assessment techiques to receive	The course concludes with a written in-class examination where students
graded certificate:	will be have to solve two problems using R.
Essential readings:	Fox, John and Sandy Weisberg (2011). An R companion to applied
	regression (Sage).
	Kabacoff, Robert (2011). R in action: Data analysis and graphics
	with R (Manning).
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