

Organised by the Swedish Survey Association and Department of statistics at Stockholm University

Learn about new methods needed in a time of hardening survey climate

Workshop on

Data collection, sampling and estimation in a survey climate with very high nonresponse, 26-27 May 2016, Campus Frescati, Stockholm, Sweden

26 May

13.00-14.30	Carl-Erik Särndal with discussion Short break	Design of survey data collection – what does the future promise?
14.45-15.15	Anton Johansson, Statistics Sweden	Data collection strategies for noncontacts in the Swedish Labour Force Survey – impact on cost and survey quality
15.15-15.45	Gelaye Hailemichael, Stockholm University	Comparison of nonrandom sampling with random sampling – a literature review of survey experiments
	Coffee	
16.15-17.00	Thomas Laitila, Örebro University and Statistics Sweden	A response set model for the QR approach
17.00-18.00	Risto Lehtonen, University of Helsinki	On statistical calibration methods for domain estimation
Dinner at Kräftan	,	

27 May

8.30-9.30	Melike Alper, Statistics Norway	A new empirical likelihood inference approach for complex parameters and complex survey data
9.40-10.10	Edgar Bueno, Stockholm University	A comparison of stratified simple random sampling and sampling with probability proportional to size

10.10-10.40	Kaur Lumiste, University of Tartu	Reducing response imbalance: Is the accuracy of the survey estimates improved?
	Coffee	
11.15-12.30	Peter Lundquist, Statistics Sweden	Proactive data collection: on the use of indicators

Fee

2000 SEK for members of the Swedish Survey Association, 2500 SEK for non-members. The fee includes the dinner at Kräftan. Contact details for payment will be provided later.

Registration

Send an email to Per Gösta Andersson at Per.Gosta.Andersson@stat.su.se by May 20.

Venue

Högbomsalen, level 3, house U, Geovetenskapens hus.

