

# Workshop on Data Access to Micro-Data (WDA) August, 20-21, 2007 in Nuremberg (Location: Federal Employment Agency, Regensburger Strasse 104, Room 164)

## **Programme**

#### 19.08.2007

17:00	guided sight seeing tour 'Life in Medieval Nuremberg' (Duration 2 hrs)
19:00	get-together

#### 20.08.2007

09:00 - 09:15Welcome09:15 - 10:00Peter Elias (Warwick Institute for Employment Research): "Data Access and the UK National Data Strategy - national and international dimensions"10:00 - 10:45Milan Marković (Banca Intesa ad Beograd): "An overview of secure and authenticated remote access to central sites"10:45 - 11:15Coffee11:15 - 12:00Felix Ritchie (RDC United Kingdom - ONS): "Statistical disclosure detection and control in a research environment"12:00 - 12:45Daniel H. Weinberg (Census ROC's): "Access Methods for United States Microdata"12:45 - 13:45Lunch13:45 - 14:30Søren Leth Sørensen (Denmarks Statistik): "Recent Developments in the Danish System for Access to Micro Data"14:30 - 15:15Frans Hoeve (Statistics Netherlands): "Experiences with the access to micro data through an on site facility and through a remote facility"15:15 - 16:00Frances Krsinich (Statistics New Zealand): "Recent developments in microdata access at Statistics New Zealand"16:00 - 16:30Coffee16:30 - 17:15Julia Lane (NORC, University Chicago): "Remote Access to Business Microdata: Practical Challenges and Approaches"17:15 - 18:00Nicholas. H. Greenia (Statistics of Income): "An Exploration of the Constraints of and Potential for Access to Federal Tax Microdata"18:00 - 18:45Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	20.08.2007	
UK National Data Strategy - national and international dimensions"  10:00 – 10:45 Milan Marković (Banca Intesa ad Beograd): "An overview of secure and authenticated remote access to central sites"  10:45 – 11:15 Coffee  11:15 – 12:00 Felix Ritchie (RDC United Kingdom – ONS): "Statistical disclosure detection and control in a research environment"  12:00 – 12:45 Daniel H. Weinberg (Census ROC's): "Access Methods for United States Microdata"  12:45 – 13:45 Lunch  13:45 – 14:30 Søren Leth Sørensen (Denmarks Statistik): "Recent Developments in the Danish System for Access to Micro Data"  14:30 – 15:15 Frans Hoeve (Statistics Netherlands): "Experiences with the access to micro data through an on site facility and through a remote facility"  15:15 – 16:00 Frances Krsinich (Statistics New Zealand): "Recent developments in microdata access at Statistics New Zealand"  16:00 – 16:30 Coffee  16:30 – 17:15 Julia Lane (NORC, University Chicago): "Remote Access to Business Microdata: Practical Challenges and Approaches"  17:15 – 18:00 Nicholas. H. Greenia (Statistics of Income): "An Exploration of the Constraints of and Potential for Access to Federal Tax Microdata"  Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	09:00 – 09:15	Welcome
authenticated remote access to central sites"  10:45 – 11:15	09:15 – 10:00	
11:15 – 12:00 Felix Ritchie (RDC United Kingdom – ONS): "Statistical disclosure detection and control in a research environment"  12:00 – 12:45 Daniel H. Weinberg (Census ROC's): "Access Methods for United States Microdata"  12:45 – 13:45 Lunch  13:45 – 14:30 Søren Leth Sørensen (Denmarks Statistik): "Recent Developments in the Danish System for Access to Micro Data"  14:30 – 15:15 Frans Hoeve (Statistics Netherlands): "Experiences with the access to micro data through an on site facility and through a remote facility"  15:15 – 16:00 Frances Krsinich (Statistics New Zealand): "Recent developments in microdata access at Statistics New Zealand"  16:00 – 16:30 Coffee  16:30 – 17:15 Julia Lane (NORC, University Chicago): "Remote Access to Business Microdata: Practical Challenges and Approaches"  17:15 – 18:00 Nicholas. H. Greenia (Statistics of Income): "An Exploration of the Constraints of and Potential for Access to Federal Tax Microdata"  18:00 – 18:45 Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	10:00 – 10:45	
control in a research environment"  12:00 – 12:45 Daniel H. Weinberg (Census ROC's): "Access Methods for United States Microdata"  12:45 – 13:45 Lunch  13:45 – 14:30 Søren Leth Sørensen (Denmarks Statistik): "Recent Developments in the Danish System for Access to Micro Data"  14:30 – 15:15 Frans Hoeve (Statistics Netherlands): "Experiences with the access to micro data through an on site facility and through a remote facility"  15:15 – 16:00 Frances Krsinich (Statistics New Zealand): "Recent developments in microdata access at Statistics New Zealand"  16:00 – 16:30 Coffee  16:30 – 17:15 Julia Lane (NORC, University Chicago): "Remote Access to Business Microdata: Practical Challenges and Approaches"  17:15 – 18:00 Nicholas. H. Greenia (Statistics of Income): "An Exploration of the Constraints of and Potential for Access to Federal Tax Microdata"  18:00 – 18:45 Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	10:45 – 11:15	Coffee
Microdata"  12:45 – 13:45	11:15 – 12:00	
13:45 – 14:30 Søren Leth Sørensen (Denmarks Statistik): "Recent Developments in the Danish System for Access to Micro Data"  14:30 – 15:15 Frans Hoeve (Statistics Netherlands): "Experiences with the access to micro data through an on site facility and through a remote facility"  15:15 – 16:00 Frances Krsinich (Statistics New Zealand): "Recent developments in microdata access at Statistics New Zealand"  16:00 – 16:30 Coffee  16:30 – 17:15 Julia Lane (NORC, University Chicago): "Remote Access to Business Microdata: Practical Challenges and Approaches"  17:15 – 18:00 Nicholas. H. Greenia (Statistics of Income): "An Exploration of the Constraints of and Potential for Access to Federal Tax Microdata"  18:00 – 18:45 Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	12:00 – 12:45	
System for Access to Micro Data"  14:30 – 15:15 Frans Hoeve (Statistics Netherlands): "Experiences with the access to micro data through an on site facility and through a remote facility"  15:15 – 16:00 Frances Krsinich (Statistics New Zealand): "Recent developments in microdata access at Statistics New Zealand"  16:00 – 16:30 Coffee  16:30 – 17:15 Julia Lane (NORC, University Chicago): "Remote Access to Business Microdata: Practical Challenges and Approaches"  17:15 – 18:00 Nicholas. H. Greenia (Statistics of Income): "An Exploration of the Constraints of and Potential for Access to Federal Tax Microdata"  18:00 – 18:45 Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	12:45 – 13:45	Lunch
through an on site facility and through a remote facility"  15:15 – 16:00 Frances Krsinich (Statistics New Zealand): "Recent developments in microdata access at Statistics New Zealand"  16:00 – 16:30 Coffee  16:30 – 17:15 Julia Lane (NORC, University Chicago): "Remote Access to Business Microdata: Practical Challenges and Approaches"  17:15 – 18:00 Nicholas. H. Greenia (Statistics of Income): "An Exploration of the Constraints of and Potential for Access to Federal Tax Microdata"  18:00 – 18:45 Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	13:45 – 14:30	
access at Statistics New Zealand"  16:00 – 16:30 Coffee  16:30 – 17:15 Julia Lane (NORC, University Chicago): "Remote Access to Business Microdata: Practical Challenges and Approaches"  17:15 – 18:00 Nicholas. H. Greenia (Statistics of Income): "An Exploration of the Constraints of and Potential for Access to Federal Tax Microdata"  18:00 – 18:45 Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	14:30 – 15:15	
<ul> <li>16:30 – 17:15 Julia Lane (NORC, University Chicago): "Remote Access to Business Microdata: Practical Challenges and Approaches"</li> <li>17:15 – 18:00 Nicholas. H. Greenia (Statistics of Income): "An Exploration of the Constraints of and Potential for Access to Federal Tax Microdata"</li> <li>18:00 – 18:45 Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"</li> </ul>	15:15 – 16:00	
Practical Challenges and Approaches"  Nicholas. H. Greenia (Statistics of Income): "An Exploration of the Constraints of and Potential for Access to Federal Tax Microdata"  Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	16:00 – 16:30	Coffee
and Potential for Access to Federal Tax Microdata"  18:00 – 18:45  Chuck Humphrey (Canadian Research Data Centre Network, University of Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	16:30 – 17:15	
Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing the risk of disclosure"	17:15 – 18:00	
20:00 Conference dinner	18:00 – 18:45	Alberta): "Progressing from Safe Data to Safe Output to Safe Metadata: managing
	20:00	Conference dinner

### 21.08.2007

09:00 – 09:45Stephen E. Fienberg (Carnegie Mellon University): "Confidentiality Protection and Utility for Contingency Table Data: Algorithms and Links to Statistical Theory"09:45 – 10:30Joerg Drechsler (Institute for Employment Research): "The Trade Off Between Disclosure Risk and Data Utility for Synthetic Data Sets - An Empirical Study using the German IAB Establishment Survey"10:30 – 11:00Coffee11:00 – 11:45Trivellore E. Raghunathan (University of Michigan): "Synthetic data for small area estimation and other geographical analyses"11:45 – 12:30Jerome Reiter (Institute of Statistics and Decision Sciences Duke University): "The risks and benefits of releasing quality measures for data altered to protect confidentiality"12:30 – 13:30Lunch13:30 – 14:15John Abowd (Cornell University): "Concluding Remarks"		
Disclosure Risk and Data Utility for Synthetic Data Sets - An Empirical Study using the German IAB Establishment Survey"  10:30 – 11:00	09:00 – 09:45	
11:00 – 11:45  Trivellore E. Raghunathan (University of Michigan): "Synthetic data for small area estimation and other geographical analyses"  Jerome Reiter (Institute of Statistics and Decision Sciences Duke University): "The risks and benefits of releasing quality measures for data altered to protect confidentiality"  12:30 – 13:30  Lunch  John Abowd (Cornell University):	09:45 – 10:30	Disclosure Risk and Data Utility for Synthetic Data Sets - An Empirical Study using
estimation and other geographical analyses"  11:45 – 12:30  Jerome Reiter (Institute of Statistics and Decision Sciences Duke University): "The risks and benefits of releasing quality measures for data altered to protect confidentiality"  12:30 – 13:30  Lunch  13:30 – 14:15  John Abowd (Cornell University):	10:30 – 11:00	Coffee
risks and benefits of releasing quality measures for data altered to protect confidentiality"  12:30 – 13:30	11:00 – 11:45	
13:30 – 14:15 John Abowd (Cornell University):	11:45 – 12:30	risks and benefits of releasing quality measures for data altered to protect
	12:30 – 13:30	Lunch
14:15 – 15:00 Donald B.Rubin (Harvard University): "Concluding Remarks"	13:30 – 14:15	John Abowd (Cornell University):
	14:15 – 15:00	Donald B.Rubin (Harvard University): "Concluding Remarks"