

#### Forschungsdatenzentrum

der Bundesagentur für Arbeit im Institut für Arbeitsmarktund Berufsforschung

# Linked Employer-Employee Data (LIAB)

IAB-Workshop Data treasures at the Institute for Employment Research

2014-01-23

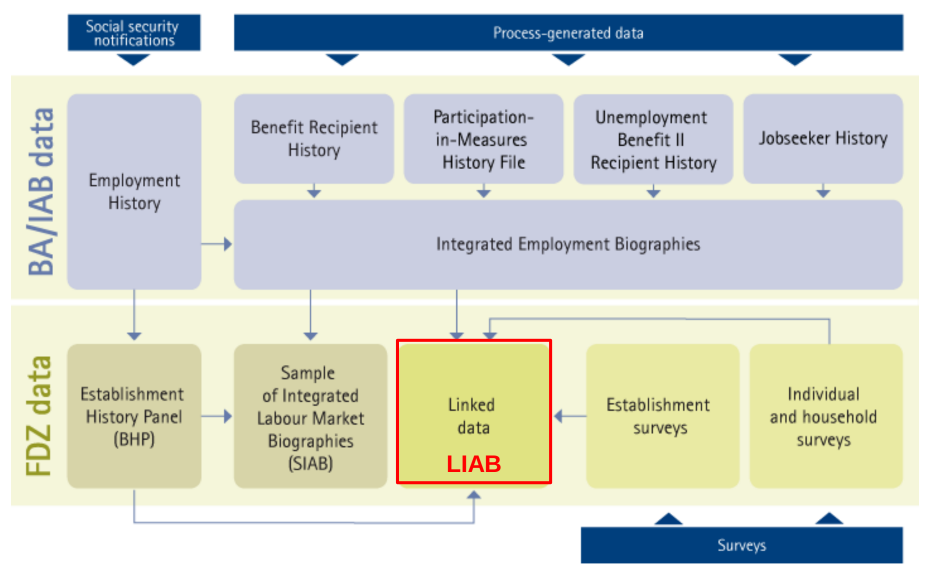
Wolfram Klosterhuber



- Data overview
- LIAB in general
- Linkage
- Models of LIAB
- Research with LIAB
- Data access and further informations

## 1. Data Overview







#### Combination of

- establishment data (BP)
  - yearly survey of approx. 16.000 establishments
  - information about interviewed establishments with changing topics

#### and

- individual data (IEB)
  - employment biographies of working individuals from social security and administrative data
  - $\rightarrow$  rich set of socio-demographic variables



## Linked Employer Employee Data

→ simultaneous analyses of supply and demand side of labour market

How can we connect these two data sources?

## 3. Linkage





- What is the establishment number (EID)?
  - numerical identificator of notifying establishment, in which the respective individual is working
- Inclusion in individual data (IEB):
  - is required in notification process to the social security institutions in Germany
- Inclusion in Establishment Panel (BP):
  - is sampled from establishment file of Federal Employment Agency
  - contains universe of establishments including EID with at least one employee liable to social security

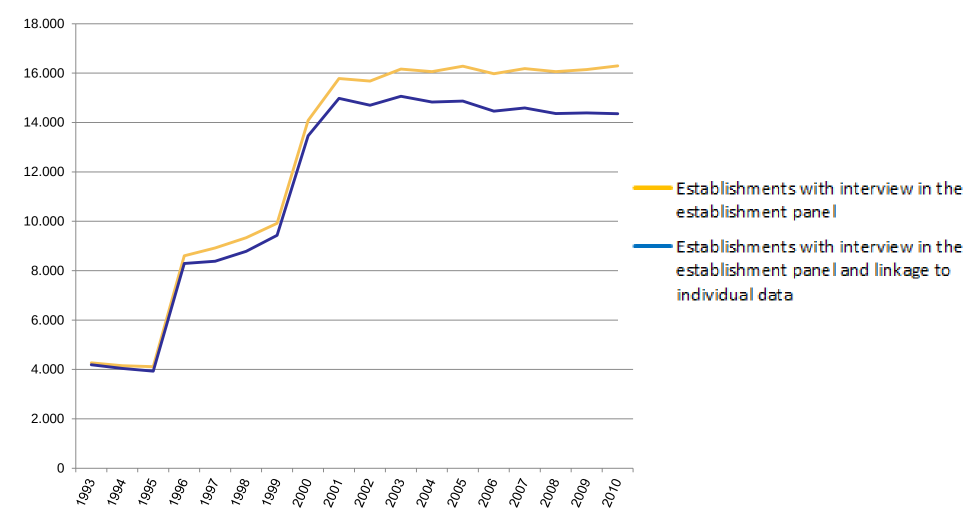


#### EID is only asked in first interview in the BP

- no adjustment of the EID for establishments asked a second time
- Example: Change of EID because of new owner in 2000
- → starting with wave 2000, false or no individual data is possibly linked with establishment data

## 3.2 Linkage quality





Linked establishments : 4,188 bis 14,981 per year

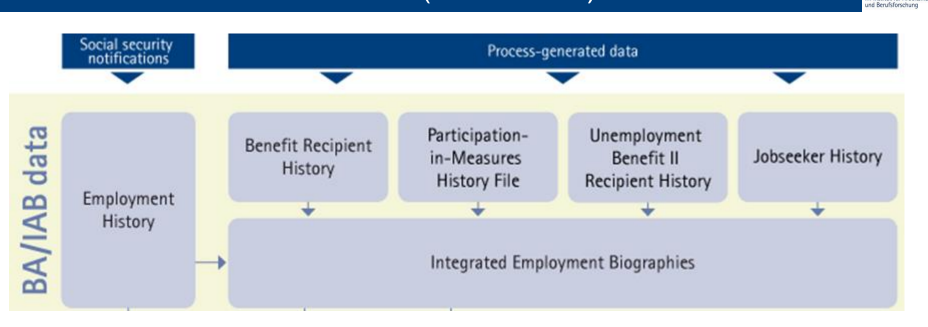
#### 4. Models of LIAB



#### Two different data models

- LIAB Cross-sectional Model (QM)
  - current model: Cross-sectional Model 2 1993 to 2010 (QM 2 9310)
  - updated every two years
- LIAB Longitudinal Model (LM)
  - new model: Longitudinal Model 1993 to 2010 (LM 9310)
  - Mover-Modell (MM 9308) no more updates

## 5. Cross-sectional Model (QM2 9310)



- Cross-sectional Model 2 1993 to 2010 (QM 2 9310)
  - annual linkage of individual and establishment data on reference date (30 June) of respective year
  - Individual data base: BeH, LeH, (X)ASU, (X)LHG

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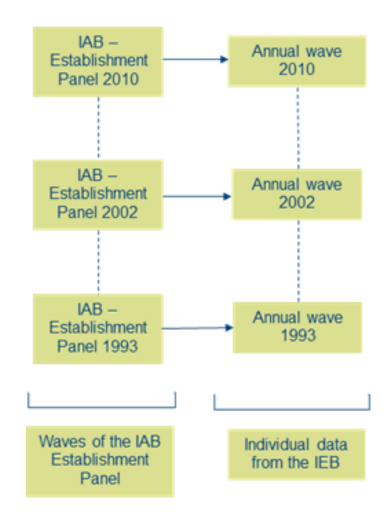
## 5.1 Sampling Procedure QM2 9310

- Step 1: Selection of Establishments (from BP)
  - all establishments with valid interview in respective year
- Step 2: Selection of individual data (from IEB)
  - all individuals, employed at one of these selected establishments at least one day
  - for these individuals only episodes which contain 30 June of respective year
- $\rightarrow$  identical procedure for every year (1993-2010)

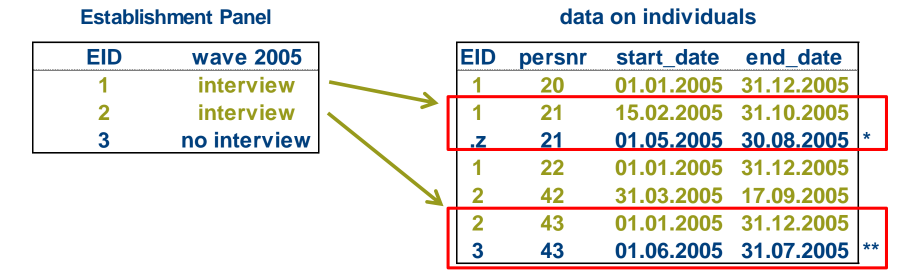
Linked Establishments: 4,188 to 14,981 per year Individuals: 1,629,542 to 2,584,520 per year Forschungsdatenzentrum der Bundesagentur für Arbeit im Institut für Arbeitsmarkt-

#### $\rightarrow$ Linkage via EID

- Storage:
  - IAB Establishment Panel: 2 to 10 MB per year
  - Individual data: 180 to 270 MB per year





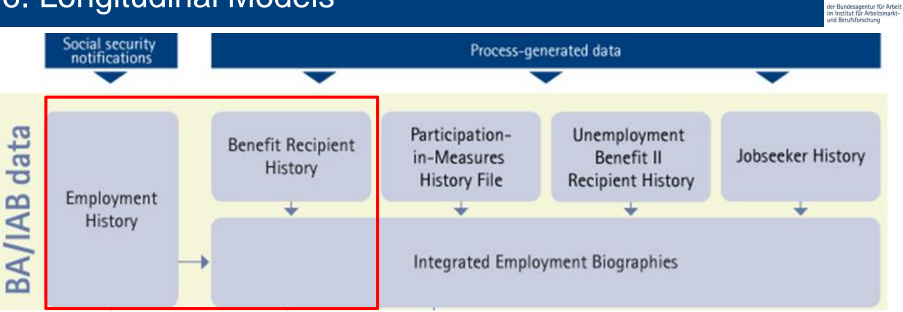


parallel employment in non-BP-establishments parallel employment in an BP-Establishment which was not selected for LIAB

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## 6. Longitudinal Models



- Longitudinal Model LM 9310
  - Individual data of IEB continuously available across observation period
  - illustration of complete employment biographies
  - Individual data base: BeH, LeH
- Mover Model 9308

MM 9308

- focus on persons who changed the employer
- data base: BeH LeH (X)LHG (X)ASU
- no more updates

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## 6.1 Sampling procedure LM 9310

- Step 1: Selection of Establishments (from BP)
  - all panel cases from 2000 to 2008
  - What is a panel case?
    - establishments contained in the starting year
    - "new" establishments in the subsequent waves
    - establishments going out of operation
- Step 2: Selection of individual data (from IEB)
  - all individuals, employed at one of these selected establishments within 1999 and 2009 at least one day
  - for these individuals all episodes in the BeH and LeH from 1993 to 2010

Linked Establishments: 2,702 to 11,117 per year Individuals: 1,090,728 to 1,536,665 per year Forschungsdatenzentrum der Bundesagentur für Arbeit im Institut für Arbeitsmarkt-



Time period of establishments selected from the IAB Establishment Panel; 2000 - 2008

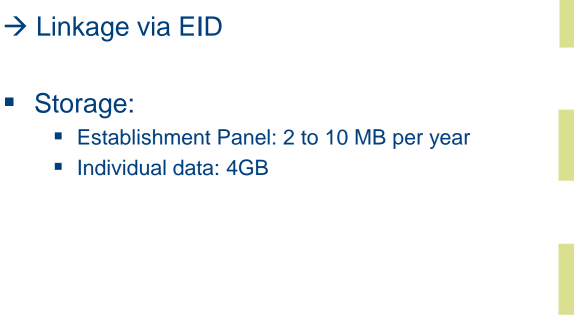
Period of employment of individuals in the selected establishments; 1999 - 2009

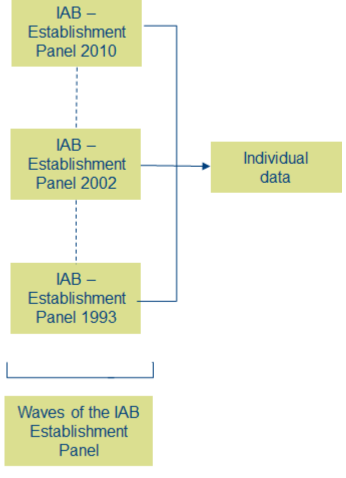
Time period of employment biographies; 1993 - 2010

1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010

## 6.3 Structure and size of LM 9310







## 7.1 Variables of LIAB



- Individual data (IEB)
- Personal information
  - e. g. gender, family status, education and qualification
- Information on employment and benefit receipt
  - e. g. wage, employment and occupational status
- Establishment variables
  - e. g. econmic activities, number of employees
- Location data
  - e. g. place of residence and work
- Generated biographical variables
  - first day and number of days in employment and establishment
  - Information on employment status and wage

- Establisment data (BP)
- → Information on establishments with changing topics
- Development of employment
- business policy and development
- investments
- in-house innovations
- government subsidies
- personnel structure
- vocational training and apprenticeship places
- recruitments and dismissals
- training programmes
- wages
- ....

## 7.2 Sensitive variables and extension modules

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- Sensitive variables:
  - Individual data

nationality health problems sever disability status place of residence and work

Establishment data

sub-classes of economic activity type of local authority district key number place of work

→ due to data protection explicit justification in the application process

#### Extension files BHP:

- Stock data
- Worker flows
- Entry and exit

establishment characteristics, employement structure information about entries and exits of employees information about establishment entries and exits



#### wage-specific research

- Hirsch et al. (2010): Differences in labor supply to monopsonistic firms and the gender pay gap \* an empirical analysis using linked employer-employee data from Germany. In: Journal of Labor Economics, Vol. 28, No. 2. S. 291-330.
- Peichl et al. (2012): "Accounting for labor demand effects in structural labor supply models." in Labour Economics
- Blien et. al (2013): "The institutional context of an 'empirical law': The wage curve under different regimes of collective bargaining." in British Journal of Industrial Relations

#### age and gender specific research

- Zwick (2011): "Seniority wages and establishment characteristics." in Labour Economics.
- Hirsch et al. (2012): "Women move differently \* job separations and gender." in Journal of Labor Economics.
- Göbel et al. (2013): "Are personnel measures effective in increasing productivity of old workers?" in Labour Economics

#### 9. Data access



- On-site use and remote data access afterwards
- In Nuremberg or in further locations





#### Working tools

- Datenreport and Methodenreport of LIAB, BP and BHP
- Frequencies and Test data
- http://fdz.iab.de
- contact in the FDZ:
  - Dr. Jörg Heining
  - Wolfram Klosterhuber
  - Contact via iab.fdz@iab.de



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# Thank you for your attention!

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