

Petrik Runst and Jörg Thomä, “Does Occupational Deregulation Affect In-Company Vocational Training? – Evidence from the 2004 Reform of the German Trade and Crafts Code”, forthcoming.

### **Data Documentation**

The data folder contains all data in separate excel files (and Stata dta files). The do file “ausbildung2.do” provides the Stata code for the entire analysis of the paper. The data is at the level of vocational trades (*Ausbildungsberufe*) in the crafts sector, which should be aggregated to the level of crafts trades (Handwerkszweige).

The file “LangeZR-beGP\_98-16.xlsx” contains the number of training contracts per trade and year. The file “LangeZR-Lbest\_97-16” contains the number of finished training contracts per trade and year. The file “LangeZR-NAA\_97-16” contains the training contracts per trade and year. In each of these file the following variables are also available:

| <b>Column</b> | <b>Variable Name</b> | <b>Description</b>   |
|---------------|----------------------|--|
| A             | Gewerbegruppe        | New Classification Scheme for Trades   |
| B             | Gewerbegruppe        | New Classification Scheme for Trades   |
| C             | Gewerbegruppe        | Old Classification Scheme for Trades   |
| D             | Gewerbegruppe        | Old Classification Scheme for Trades   |
| E             | Anlage               | The trade belongs to group A, B1, or B2. This classifies the trade into one of three group with a different amount regulation. A – partially deregulated; B1 – deregulated in 2014; B2 – never has been regulated. |
| F             | id_gewerk            | Unique craft trade identifier, several “training trades” belong to one “craft trade”.  |
| G             | KldB2010             | Classification according to a widely used German occupational classification scheme.   |
| H             | KldB1988             | Classification according to a widely used German occupational classification scheme.   |
| I             | name                 | Name of the training trade   |