## GENERAL STRUCTURE OF THE ENTERPRISE SURVEYS PANEL DATASETS

The Enterprise Surveys panel datasets have the following common format:

- Variable <u>panel</u> allows easy identification of panel observations
- Variable <u>panelid</u> is the same across the waves for the same firm
- Variable <u>eligibility<year></u> reports eligibility status of all firms interviewed in the previous wave as of the <year> of the latest wave
  - o e.g. in 2009-2016 panel, eligibility 2016 reports status as of 2016 of all firms interviewed in 2009
- Wherever possible variables are matched across waves. If needed, matches are made by converting variable names in older waves to variable names in the most recent wave
- Due to methodological changes and evolution of the survey instrument it is not possible to match all variables in the datasets
- Variables that are not matched across waves are named as \_<year>\_<variable>, with the year in which the variable was collected (e.g. \_2009\_date)
- It is recommended that users thoroughly familiarize themselves with the questionnaires from each of the years contained in the dataset before proceeding with analysis
- Some monetary unit variables in 2002 and 2005 surveys (in US currency) are converted into the local currency units (LCU) using the market, period average, exchange rates. The sources of the exchange rates are the International Financial Statistics (IFS IMF) websites.
- Weights are representative of the universe for the year that the firm was interviewed. They are **not** panel weights.

To understand more about the panel structure, please type in Stata: tab panel year

Panel: Firm							
	interviewed in	Year of survey					
	these years	2004	2009	2016	Total		
	2004 only	128	0	0	128		
	2009 only	0	53	0	53		
	2016 only	0	0	88	88		
2004	and 2009 only	35	35	0	70		
2009	and 2016 only	0	28	28	56		
2004,	2009 and 2016	34	34	34	102		
	Total	197	150	150	497		

The image below illustrates the structure of the dataset

	idstd	panelid	year	panel
1	560303	560303	2013	2013 and 2016
2	601755	560303	2016	2013 and 2016
3	560307	560307	2013	2013 and 2016
4	601756	560307	2016	2013 and 2016