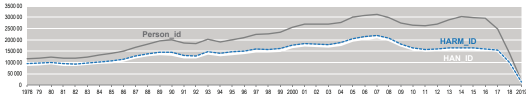
BACKGROUND INFORMATION

The OECD HAN database provides a grouping of patent applicant's names which has been elaborated with business register data. The names of patent applicants were originally extracted from *European Patent Office's (EPO) Worldwide Statistical Patent Database (PATSTAT, Autumn 2016 to Autumn 2019).* The database also includes the list of patent documents filed to the EPO, the US Patent and Trademarks Office (USPTO) or through the Patent Co-operation Treaty (PCT).

METHODOLOGY

The groupings of patent applicant names (PATSTAT's PERSON table) have been performed as follows:

- Cleaning and harmonising: names are corrected from punctuation, accents, abbreviations and legal
 information, using dictionaries developed on a country basis. A preliminary grouping is generated upon
 the harmonised name. A new grouping based on the first level of harmonisation is provided as a new
 HARM id.
- Consolidating: cleaned/harmonised names were matched against company names from business register data (as provided in the ORBIS© database from Bureau van Dijk Electronic Publishing, October 2016). The matching was performed using series of algorithms (approximate string matching; weighted token-based comparisons; distance measures) within the IMALINKER system developed for the OECD by IDENER, Seville 2013. Each algorithm computes a matching score per pair of names, assessing therefore for the likelihood of names similarity. The matched pairs of names are selected according to high thresholds of matching scores in order to maximise the precision of the match. Finally, names are further grouped together according to either the matched ORBIS© company name or the cleaned/harmonised names resulting from the algorithms. The harmonisation of names was propagated to new applicant names from the latest edition of PATSTAT's PERSON table.
- **Grouping:** A unique identifier **HAN_id** is automatically generated for each grouping of patent applicants. A common name is then attributed to each HAN_id group according to the first applicant of the grouping (name of the applicant that contributed to the highest number of patent applications).



Due to the large volume of data processed, it was not possible to control each names grouping. Errors may therefore be encountered: any feedback on incorrect harmonisation would be highly appreciated.

DATASET COVERAGE

The OECD HAN database, January 2020, provides groupings of patent applicant's names for most OECD countries and countries in the BRIICS. The list of patents filed to the EPO, the USPTO and through the PCT is made available for each grouping of applicants. Further improvements are expected in future versions, notably on the countries coverage.

RESTRICTIONS. SOURCE & CONTACT

Please note that the OECD HAN database is provided for research and analytical work. When publishing the results of your analysis, make sure it is quoted as: "OECD, HAN database, January 2020".

For further information about OECD patent related work, methodologies and access to patent indicators, please visit our web page at: oe.cd/ipstats.

Comments and questions about this dataset should be sent to STI.Microdata@oecd.org. For further information on EPO's PATSTAT, please contact patstat@epo.org.

DATABASE STRUCTURE

The OECD HAN database, January 2020, consists of 4 distinct tables presented in flat files (UTF-8 format, columns separated using the pipe "|" character). Applicant's idenfiers from the last editions of PATSTAT are linked to **4,053,116** unique HAN id, and **4,355,564** unique HARM id.

Note that changes in the identifiers may occur from one version to the next.

HAN_PERSON Correspondance t	able between HAN_id , HARM_id and Person_id 7,167,127 rows
HAN_id	Unique identifier - grouping based on similar names and links to company level data Modified at each data release
HARM_id	Unique identifier - grouping based on similar names only Modified at each data release
Person_id	Applicant identifier from PATSTAT, Autumn 2019
Person_name_clean	Harmonised applicant name
Person_ctry_code	Applicant's country
Matched	Indicator of sucessful match to ORBIS© (=1 if matched)

HAN_NAMES Harmonised name	es associated to each HAN_id	4,053,116 rows
HAN_id	Unique identifier - grouping based on similar names and links to compar May be modified at each data release	ny level data
Clean_name	Proposed harmonised name (top applicant name in the HAN grouping)	
Person_ctry_code	Applicant's country	

HARM_NAMES Harmonised name	es associated to each HARM_id	4,355,564 rows
HARM_id	Unique identifier - grouping based on similar names only May be modified at each data release	
Clean_name	Proposed harmonised name (top applicant name in the HARM group	ing)
Person_ctry_code	Applicant's country	

HAN_PATENTS Patents filed by	S / each HAN_id (for EPO, USPTO, PCT only)	907 rows
HAN_id	Unique identifier - grouping based on similar names and links to company level data May be modified at each data release	1
HARM_id	Unique identifier - grouping based on similar names only May be modified at each data release	
Appln_id	Surrogate key - patent application identifier in PATSTAT, Autumn 2019	
Publn_auth	Publication authority	
Patent_number	Patent publication number - normalised format EPXXXXXXX (patent published by to the EPO) USXXXXXXX (patent granted by USPTO) USYYYYXXXXXX (patent published by USPTO) WOYYYYXXXXXX (publication of patent application filed through the PCT) where YYYY represents the filing year and X in {0-9}	