



TMT ANALYSIS

NUMBER PORTABILITY DATA

Shows customer churn and migration between the different mobile and fixed line networks

Every National Database is a daily picture of all the telephone numbers in a country

Data available for 40+ countries around the world





NUMBER PORTABILITY DATA

Key features

- Shows customer movement between telephone networks
- Data available for 40+ countries in North America, Central America, South America, Europe and Asia
- Up to 7 years history available to test
- Pre and Post pay mobile data available

Number Portability databases are rich sources of intelligence. Every National Database is a daily picture of all the telephone numbers in a country. The data shows a comprehensive list of customer churn and migration between the different telephony networks. In advanced markets the percentage of customers with ported numbers is always increasing, and the highest 'Average Revenue Per User' customers, tend to be those that port their numbers.

Countries available



- | | | | | |
|--------------|------------|--------------|---------------|----------------|
| ■ Australia | ■ Croatia | ■ Hungary | ■ Netherlands | ■ South Africa |
| ■ Austria | ■ Columbia | ■ Latvia | ■ New Zealand | ■ South Korea |
| ■ Azerbaijan | ■ Czech | ■ Lithuania | ■ Norway | ■ Sweden |
| ■ Bahrain | ■ Estonia | ■ Israel | ■ Paraguay | ■ Switzerland |
| ■ Belgium | ■ France | ■ Italy | ■ Poland | ■ Thailand |
| ■ Brazil | ■ Finland | ■ Kazakhstan | ■ Romania | ■ Turkey |
| ■ Canada | ■ Germany | ■ Mexico | ■ Russia | ■ USA |
| ■ Chile | ■ Ghana | ■ Montenegro | ■ Slovakia | |



Number Portability datasets for asset managers

Summarised data is provided as asset managers are prevented from receiving actual phone numbers in files. In this case, we can provide daily / weekly / monthly summaries as:

- **Movements file** – shows the number of movements from one network to another for the agreed interval
- **Cancellations file** – shows the number of phone numbers for which number portability has been cancelled

The benefit of seeing the movements between networks is to know in near-real-time how users move from one network to another.

The cancellations file shows how many telephone numbers were moved back to the original range holder, meaning the network it was ported to lost the subscriber.

Available Samples

- 2 years U.S. network migration data
- 7 years Switzerland migration data including Pre and Post pay subscribers
- 7 years Romania migration data
- 12 month Mexico migration data

About TMT Analysis

TMT Analysis is the leading provider of Technology, Media and Telecoms alternative data. Our datasets are used in finance to provide analysis and insight, while our numbering data provides routing and fraud intelligence in more than 50 countries across the world.

For more information contact:

Fergal Parkinson: fergal.parkinson@tmtanalysis.com, John Wilkinson: john.wilkinson@tmtanalysis.com

www.tmtanalysis.com