

# Airport Traffic Dataset

## Data description

The data provides the number of arrivals and departures from various data sources at the respective airports.

## Column naming and types

Column name	Data Source	Label	Description	Example
YEAR	Network Manager	YEAR	Reference year	2014
MONTH_NUM	Network Manager	MONTH	Month (numeric)	1
MONTH_MON	Network Manager	MONTH_MON	Month (3-letter code)	JAN
FLT_DATE	Network Manager	DATE_FLT	Date of flight	01-Jan-2014
APT_ICAO	Network Manager	APT_ICAO	ICAO 4-letter airport designator	EDDM
APT_NAME	PRU	APT_NAME	Airport name	Munich
STATE_NAME	PRU	STATE_NAME	Name of the country in which the airport is located	Germany
FLT_DEP_1	Network Manager	Departures - (NM)	Number of IFR departures	278
FLT_ARR_1	Network Manager	IFR arrivals - (NM)	Number of IFR arrivals	241
FLT_TOT_1	Network Manager	IFR flights (arr + dep) - (NM)	Number total IFR movements	519
FLT_DEP_IFR_2	Airport Operator	IFR departures - (APT)	Number of IFR departures	278
FLT_ARR_IFR_2	Airport Operator	IFR arrivals - (APT)	Number of IFR arrivals	241
FLT_TOT_IFR_2	Airport Operator	IFR flights (arr + dep) - (APT)	Number total IFR movements	519

© 2018 European Organisation for the Safety of Air Navigation (EUROCONTROL) — Disclaimer

(<http://ansperformance.eu/about/disclaimer/>) — Subscribe via email ✉ (mailto:PRU-Support@eurocontrol.int?subject=Subscribe%3A%20PRU%20information%20point&body=Please%20add%20me%20to%20the%20mailing%20list%20to%20receive%20the%20latest%20information%20on%20PRU%20performance%20and%20safety%20information)

or RSS 📡 (<http://ansperformance.eu/feed.xml>)