

Berlin State Criminal Police Office

OPEN DATA

bicycle theft

Record Description

General information on statistics

data lineage

Historical data from the management information data warehouse (DWH-FI) serve as the database.

A data record is issued for each criminal offense recorded. This includes all bicycle thefts and those cellar and attic break-ins for which at least one bicycle is entered as an acquired good.

In order to enable a sufficiently precise temporal allocation, offenses where the difference between the start and end of the offense is more than three days (72 hours) are not made available.

periodicity

Data collection is carried out daily.

It includes all cases registered by the police between January 1 of the previous year and the day before the data query.

Regional assignment

The statistics reflect crime scenes.

For the regional depiction of criminal offenses, the classification of the lifeworld-oriented areas (LOR) is taken as a basis. The smallest room unit is the planning room (PLR).

data directory

universe	Bicycle thefts and cellar/attic break-ins that have become known to the police with a bicycle as an acquired asset
filename	POLyyyyymmdd_Fahrrad.csv
file format	CSV with variable names in the first line
case count	>10 000
Data Source	PolPres Berlin
data owner	PolPres Berlin

running	variable	Content and Encryption	data type
1	CREATED_AM	Date of case creation (day, month, year, time – <i>DD.MM.YYYY hh:mm</i>)	Date
2	ACTION TIME_ON CATCH_DATE	Time of crime, start of crime period (<i>DD.MM.YYYY</i>)	Date
3	ACTION TIME_ON CATCH_HOUR	Time of crime, beginning of period of crime (<i>hh</i>)	text
4	DEED TIME_END_DATE	Time of crime, end of crime period (<i>DD.MM.YYYY</i>)	Date
5	ACT TIME_END_HOUR	Time of crime, end of crime period (<i>hh</i>)	text
6	LOR	ID of the planning area, 8 digits Room hierarchy lifeworld oriented rooms (LOR) of the Senate Department for Urban Development and Reside	text
7	DAMAGE AMOUNT	Value of the goods obtained (in euros), no damage to property! Summation, if more than one stolen bike. In the case of basement break-ins, the total amount of damage not only shows the value of the stolen bicycles, but also includes the value of other stolen items.	Number
8	ATTEMPT	attempt (yes/no)	text
9	TYPE OF BIKE	Type of bike (men's bike, women's bike etc.) If several bicycles are stolen, different ones type, the value "various bicycles" is output	text
10	OFFENSES	offense group "Bicycle theft" or "Cellar and attic burglary"	text
11	DETECTION GROUND	offense designation Possible values: "Simple theft of bicycles" "Simple theft from basement/floor of bicycles" "Other serious theft of bicycles"	text

running	variable	Content and Encryption	data type
		<p>"Other serious theft in/from basement/floor of bicycles"</p> <p>Simple thefts are offenses according to §242 StGB, the stolen goods (here bicycle) were unsecured - in the case of serious theft according to §243 there was a protective device against removal or there was commercial activity.</p>	