



Variable Name	Description	Data Type	Values		Missing
				Source	Values
year	The year the withdrawal was made.	Integer	2017	Spar Nord	None
month	The month the withdrawal was made.	text	January : December	Spar Nord	None
day	The day of month the withdrawal was made.	Integer	1:31	Spar Nord	None
weekday	The day of the week the withdrawal was made.	text	Sunday : Saturday	Spar Nord	None
hour	The hour of day the withdrawal was made.	Integer	1:24	Spar Nord	None
atm_status	Is the atm still in service or has it been closed permanently	text	Active   Inactive	Spar Nord	None
atm_id	An arbitrary unique ID number for each ATM	text	1:113	Spar Nord	None
atm_manuf acturer	The manufacturer of the ATM	factor	NCR   Diebold Nixdorf	Spar Nord	None
atm_locati	A text string describing the location of the atm, typically a city. If the string contains "Intern", the atm is located inside a Spar Nord branch and can only be used within opening hours	text	113 unique strings	Spar Nord	None
atm_street	The streetname of the street where the atm is located	text	83 unique strings	Spar Nord	None
atm_street _number	The streetnumber where the atm is located	integer	1:452	Spar Nord	None
atm_zipcod e	The zipcode where the atm is located	integer	1550 : 9990	Spar Nord	None
atm_lat	Latitude of the atm location, coordinates are WGS84	numeric	55.06 : 57.72	www.dawa.aw s.dk - Styrelsen for Dataforsyning og Effektivisering (SDFE) and Google	None





www.dawa.aw s.dk - Styrelsen for Dataforsyning og	
Longitude of the atm location, Effektivisering (SDFE) and	
atm_lon coordinates are WGS84 numeric Google	None
currency	None
The type of card that was used in the withdrawal. If it ends with the string "- on-us" it means it is a card issued by Spar Nord and hence, a Spar	
card_type Nord customer. text Spar Nord	None
Random Function 0:10000 Generation for transaction The amount of money Analysis	Nana
_amount processed in the transaction integer purpose	None
The atm service used. Some atms allow deposits, but deposits are stripped from the data, so only withdrawals service are included.	None
Error codes. Missing value message_c means the withdrawal was ode made without error. text Spar Nord	Yes
Error text message corresponding to an error code. Missing value means message_t the withdrawal was made	
ext without error. text Spar Nord	Yes
Longitude of the weather measurement location, coordinates are WGS84. Weather data is joined to the atm data by the cartesian minimum distance between the atm lat, lon and the  Longitude of the weather measurement location, 8.450 : 12.614 https://openw	
weather_la   weather lat, lon. Hence, the   eathermap.org	





	measurement may not be the				
	same city as the atm location.				
	Latitude of the weather				
	measurement location,				
	coordinates are WGS84.				
	Weather data is joined to the				
	atm data by the cartesian				
	minimum distance between		55.06 : 57.72		
	the atm lat, lon and the				
	weather lat, lon. Hence, the				
	location of the weather			https://openw	
weather_lo	measurement may not be the			eathermap.org	
n	same city as the atm location.	numeric		/	None
				https://openw	
weather_ci	The city id of the city where			eathermap.org	
ty_id	the measurement was taken	Integer		/	None
				https://openw	
weather_ci	The name of the city where		53 unique strings	eathermap.org	
ty_name	the measurement was taken	text		/	None
	Temperature at the moment				
	of measurement within the		260.0 : 302.1	https://openw	
	hour. The temperature is		200.0 . 302.1	eathermap.org	
temp	provided only in Kelvins	numeric		/	None
				https://openw	
	Atmospheric pressure (on the		974 : 1057	eathermap.org	
pressure	sea level), hPa	Integer		/	None
				https://openw	
			0:174	eathermap.org	
humidity	Humidity, %	Integer		/	None
				https://openw	
wind_spee	Wind speed. Unit Default:		0:77	eathermap.org	
d	meter/sec	Integer		/	None
				https://openw	
	Wind direction, degrees		0:360	eathermap.org	
wind_deg	(meteorological)	Integer		/	None
				https://openw	
	Rain volume for the last 3		0.1 : 25.4	eathermap.org	
rain_3h	hours	numeric		/	Yes
				https://openw	
			0:100	eathermap.org	
clouds_all	Cloudiness, %	Integer		/	None
weather_id	Weather condition id	Integer		https://openw	None





				eathermap.org /	
			Clear   Clouds   Drizzle		
			Fog   Haze Mist		
			Rain   Snow	https://openw	
weather_m	Group of weather parameters		Thunderstorm	eathermap.org	
ain	(Rain, Snow, Extreme etc.)	text	TORNADO	/	None
				https://openw	
weather_d	Weather condition within the		32 unique strings	eathermap.org	
escription	group	text		/	None