■ MENU



Payment Card Transactions in Switzerland: Weather Effect

1 von 3 01.08.2023, 14:37

Payment Card Transactions in Switzerland: Weather Effect

Merchant category C
Food and beverage services

Date 8/8/2021 Data providers: Worldline and Meteomatics Most recent update: 28.09.2021 Including data for 26.09.2021 Data source: ACQ_POS_Grossregion_NOGA.csv

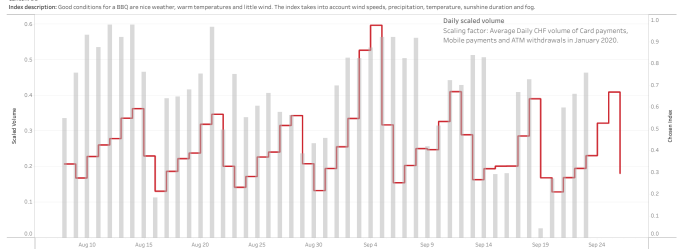
Choose an Index

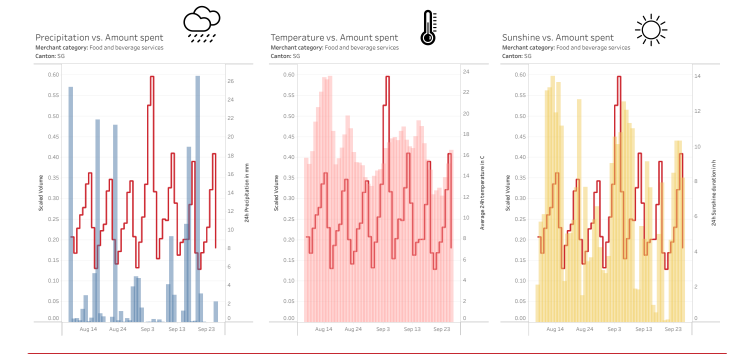
BBQ Index

BBQ Index vs. Amount spent
Merchant category: Food and beverage services

Meteomatics' leisure index combines different weather parameters and assesses if weather conditions are favorable for certain outdoor activities or not.

The index ranges from 0 to 1, where 1 means that conditions are perfect for the queried activity at the queried point in time (i.e. the parameter is instantaneous). The indices are based on a combination of precipitation, temperature, wind speed, wind gusts, humidity, sunshine duration, snow cover, visibility and fog.





MONITORING
CONSUMPTION
SWITZERLAND

ATM Transactions in Switzerland: Weather

Data providers: SIX and Meteomatics Most recent update: 02.06.2021 Including data for 30.05.2021 Data source: ATM Canton.csv

 $Meteomatics' \ leisure \ index \ combines \ different \ weather \ parameters \ and \ assesses \ if \ weather \ conditions \ are favorable for certain outdoor \ activities \ or \ not.$

The index ranges from 0 to 1, where 1 means that conditions are perfect for the queried activity at the queried point in time (i.e. the parameter is instantaneous) The indices are based on a combination of precipitation, temperature, wind speed, wind gusts, humidity, sunshine duration, snow cover, visibility and fog.

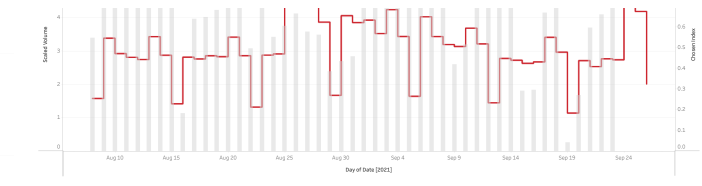
BBQ Index vs. ATM Amount
Transaction type: ATM Deposits & ATM Withdraws

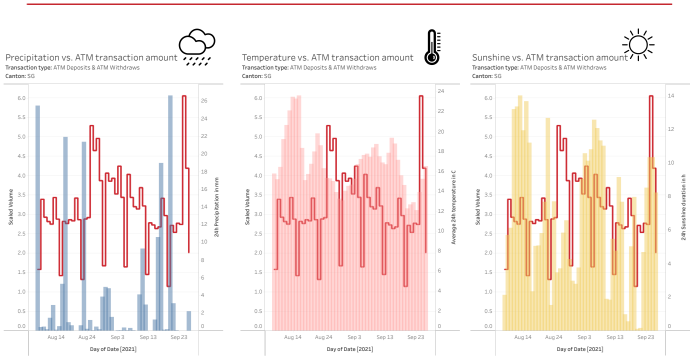
Lanton: So

Index description: Good conditions for a BBQ are nice weather, warm temperatures and little wind. The index takes into account wind speeds, precipitation, temperature, sunshine duration and fog.



2 von 3 01.08.2023, 14:37





3 von 3