

MobileScapes - Variables

| | VARIABLE | DESCRIPTION |
|----------------|--------------------|--|
| 1 | GeofenceName | Geofence Name |
| 2 | Unique Visitors | Unique visitors |
| 3 | Daily Visits | Daily visits made by visitors |
| 4 | CEL Country | Country of device's Common Evening Location (CEL) |
| 5 | CEL Postal Code | Nearest postal code to device's Common Evening Location (CEL) |
| 6 | CEL LATITUDE | Latitude for device's Common Evening Location (CEL) postal code |
| - 7 | CEL LONGITUDE | Longitude for device's Common Evening Location (CEL) postal code |
| 8 | CEL GeoLevel | Specifies if CEL_Postal Code was coded using Unique ePCCF, Rural Enhanced ePCCF or Not Coded |
| 9 | CDL Postal Code | Nearest postal code to device's Common Daytime Location (CDL) |
| 10 | CDL LATITUDE | Latitude for device's Common Daytime Location (CDL) postal code |
| 11 | CDL LONGITUDE | Longitude for device's Common Daytime Location (CDL) postal code |
| 12 | Sunday | Count of visits observed on Sunday |
| 13 | Monday | Count of visits observed on Monday |
| 14 | Tuesday | Count of visits observed on Tuesday |
| 15 | Wednesday | Count of visits observed on Yudesday Count of visits observed on Wednesday |
| 16 | , | Count of visits observed on Wednesday Count of visits observed on Thursday |
| | Thursday | Count of visits observed on Friday Count of visits observed on Friday |
| 17 | Friday | Count of visits observed on Friday Count of visits observed on Saturday |
| 18 | Saturday | , |
| 19 | Weekday | Count of visits also a made as Washands |
| 20 | Weekend | Count of visits observed on Weekends |
| 21 | EarlyMorning | Count of visits first observed starting - Early Morning (12:00am to 6:00am) |
| 22 | MorningCommute | Count of visits first observed starting - Morning Commute (6:00am to 9:00am) |
| 23 | LateMorning | Count of visits first observed starting - Late Morning (9:00am to 12:00pm) |
| 24 | Midday | Count of visits first observed starting - Midday (12:00pm to 3:00pm) |
| 25 | EveningCommute | Count of visits first observed starting - Evening Commute (3:00pm to 6:00pm) |
| 26 | Evening | Count of visits first observed starting - Evening (6:00pm to 9:00pm) |
| 27 | LateEvening | Count of visits first observed starting - Late Evening (9:00pm to 12:00am) |
| 28 | January | Count of visits observed in January |
| 29 | February | Count of visits observed in February |
| 30 | March | Count of visits observed in March |
| 31 | April | Count of visits observed in April |
| 32 | May | Count of visits observed in May |
| 33 | June | Count of visits observed in June |
| 34 | July | Count of visits observed in July |
| 35 | August | Count of visits observed in August |
| 36 | September | Count of visits observed in September |
| 37 | October | Count of visits observed in October |
| 38 | November | Count of visits observed in November |
| 39 | December | Count of visits observed in December |
| Optional G | eography Append: | |
| 40 | CEL PRCDDA | Dissemination Area of device's CEL postal code |
| 41 | CEL PRCDADA | Aggregated Dissemination Area of device's CEL postal code |
| 42 | CEL PRCDCSD | Census Subdivision of device's CEL postal code |
| 43 | CEL PRCD | Census Division of device's CEL postal code |
| 44 | CEL PR | Province of device's CEL postal code |
| 45 | CEL CMACT | Census Tract of device's CEL postal code |
| 46 | CEL CMACA | Census Metropolitan Area/Census Agglomeration of device's CEL postal code |
| 4 7 | CEL REG | Region of device's CEL postal code |
| 47 48 | CEL_NEG | Federal Electoral District of device's CEL postal code |
| 40 49 | FSAQ421 | Forward Sortation Area of device's CEL postal code |
| | gmentation Append: | 1 of ward softation / fred of device sell postal code |
| ophonai se | ginemation Append. | Segment Code assigned to CEL Postal Code |