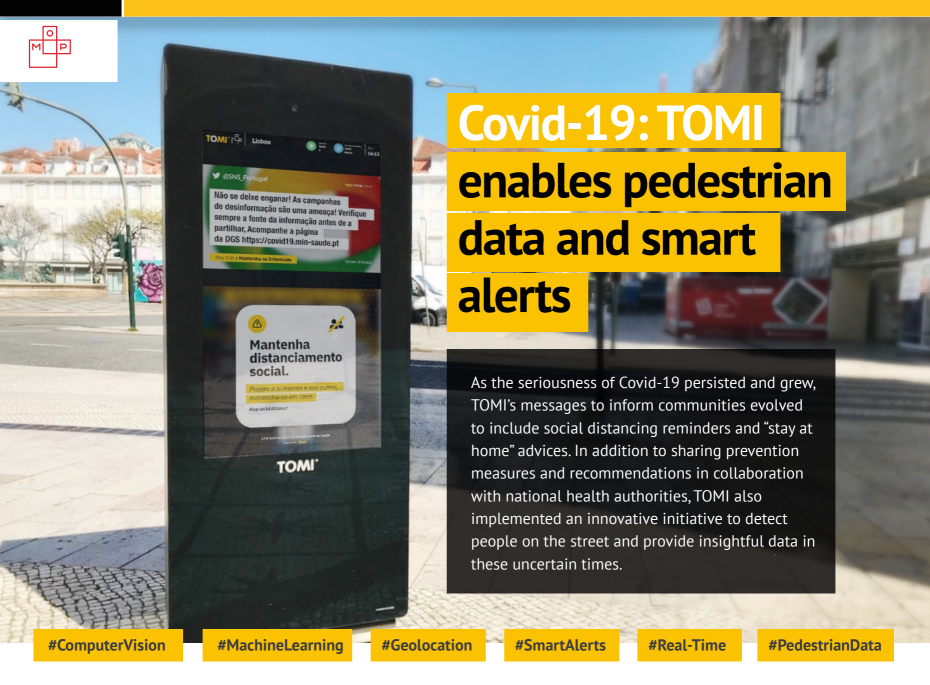
City's Best Friend

APRIL NEWS & DATA: COVID-19 PREVENTION

01.04.2020 -30.04.2020

Lisbon



Using the computer vision module, TOMI created an innovative way to advise people to be safe, promoting social distancing and self-isolation at home. TOMI can detect the presence of humans on the street, and issue awareness messages according to the number of people detected.

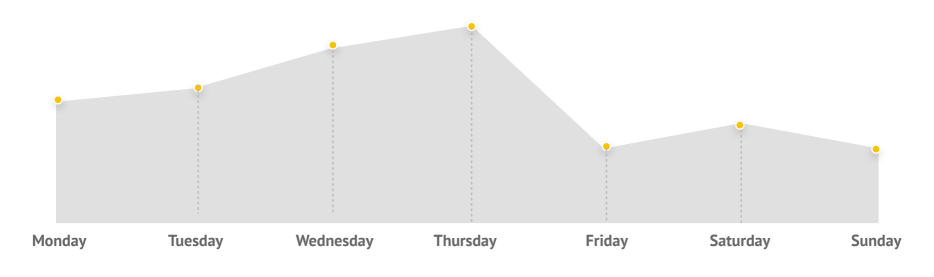
TOMI PEDESTRIAN DATA



TOMI implemented new features to allow pedestrian counting (anonymised data), providing a key metric for authorities. This way, it's possible to understand the pedestrian volume and how it compares in each location on any given day and time. It's also essential to compare the average of people passing by to other different days, and to understand the **impact of various factors** (such as the location subway or street, weather conditions, and political measures in place).

WEEKLY TREND







Smart Alerts when detecting people

Advise to Stay Home & Social Distancing

TOMI shows an alert advising to stay at home for a person who is detected alone. The safety distance is recommended when groups of people are identified.



Detect abnormal number of people

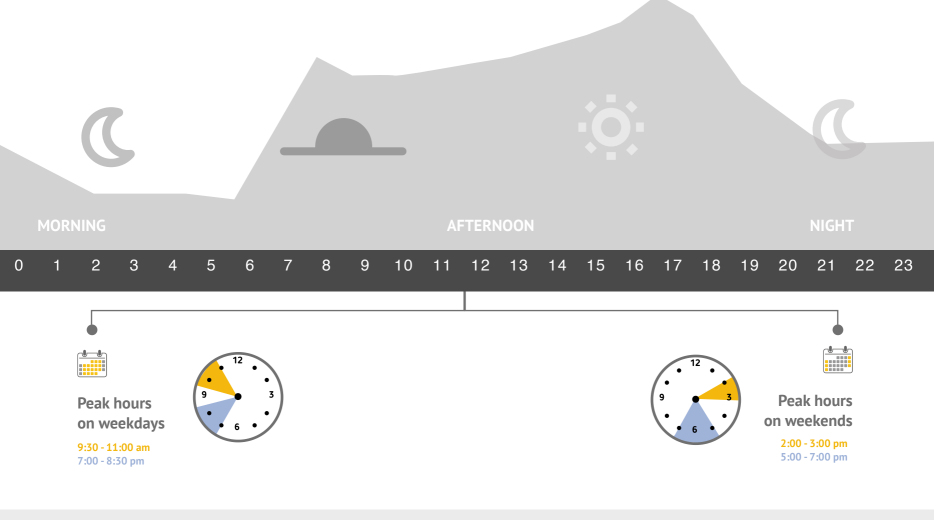
Alerts for police forces or local authorities

TOMI can also detect an abnormal number of people on the street and send an alert, identifying the location of the occurrence, to police forces or local authorities.

HOURLY TREND



Average hourly pedestrian count during the month

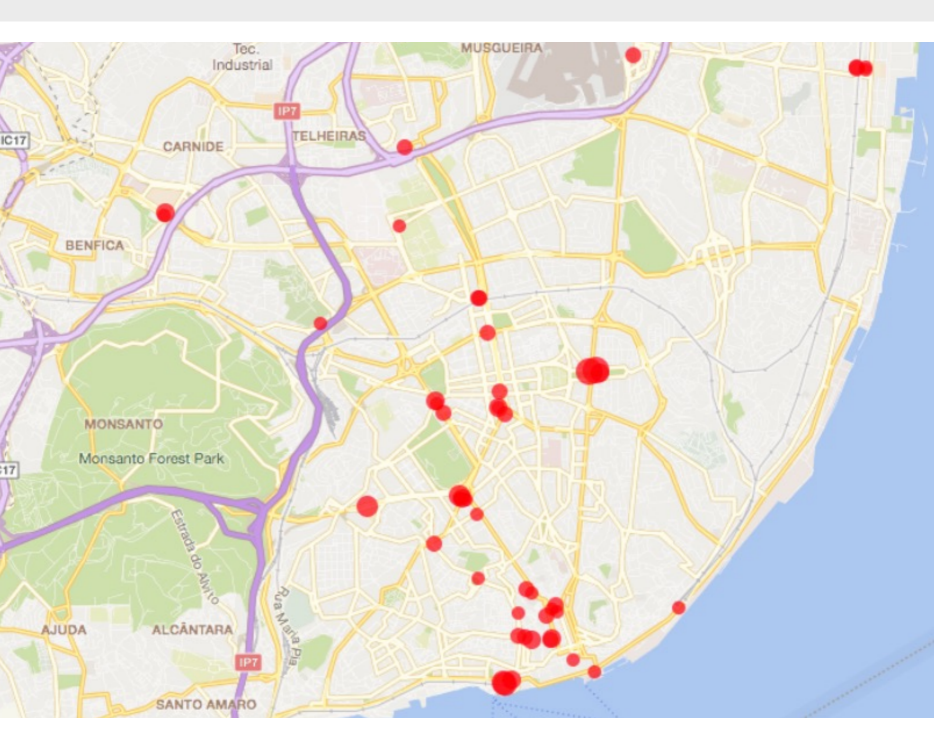


HEAT MAP

TOMI'S LOCATIONS



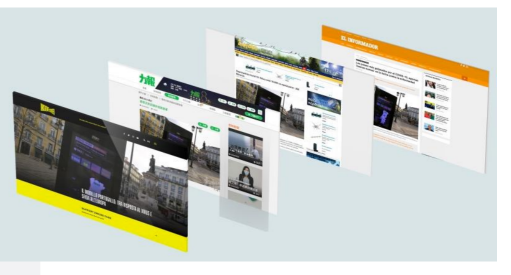
Areas with the highest average number of pedestrians registered during the month



TOMI ILLUSTRATES

NEWS RELATED TO COVID-19 IN PORTUGAL

Technology plays an important role in these uncertain times, and since TOMI made several developments to share authoritative and real-time information, this feature has been illustrating various news about the case study in Portugal, Italy, Macau, USA, India, Spain, Greece, Bulgaria, Venezuela, among others countries.



TOMI'S ANSWER

TO COVID-19 WAS FEATURED ON

