

## **Capstone Project - The Battle of Neighborhoods (Part 2)**

### **Project proposal: Mapping of vulnerable populations - Covid-19**

#### **Intervention strategy**

The analysis of data from the general population and housing census (RGPH 2014) and the mapping of the territory (at the finest level) makes it possible to identify, in urban districts, the areas of concentration of populations most vulnerable to the spread of the epidemic, across two overlapping categories:

1. The socio-economic difficulty in respecting the confinement instructions (daily workers),
2. Epidemiological vulnerability (households with at least or exclusively one (s) member (s) older than 60 years or presenting with chronic disease (s)).

#### **Step 1: collecting databases**

The first step is to collect the following data sets:

- The RGPH micro-database (2014), "individual" file including the GPS location of the respondent's island2, and corresponding metadata (HCP data),
- The RGPH micro-database (2014), "households and dwellings" file including the GPS location of the household block, and corresponding metadata, (HCP data),
- The digital cartography of the administrative division of the territory at the finest scale. As regards the urban environment, the most conducive to the spread of the epidemic, it is a question of obtaining a cartography at the infra-district scale, making it possible to link a territory to the corresponding local authority (data Interior).

#### **Step 2: cleaning and harmonization of databases**

This step consists in making the various data sets communicate, to obtain a single database, comprising the following elements:

- Each individual (respondent) is affiliated with a household,
- Each household is geolocated,
- Each household is part of an administrative division,
- The administrative divisions cut across all households,
- Each household has a binary indicator, taking the value "1" if a case of contamination or significant contact with an infected person has been confirmed within the same administrative division. If a dataset including the locations (at least one level of an administrative division) of contaminated people is provided at the start of the project, this data can be included.

**Step 3: construction of socioeconomic and epidemiological vulnerability indicators**

This step consists in using the degree of socioeconomic ( $V_{se}$ ) and epidemiological ( $V_{ep}$ ) vulnerability measures of each Moroccan household.