

# #30DMC\_8Nov\_HDX

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2024-10-28

## 8 November. Data: HDX.

“Use data from HDX to map humanitarian topics. Explore the datasets from the Humanitarian Data Exchange, covering disaster response, health, population, and development. Map for social good.”

### 1. Package Installation and Loading

```
# Define the packages to be used
packages <- c("tidyverse", "sf", "geojsonR",
             "lubridate", "magick", "magrittr",
             "grid", "extrafont", "readxl")

# Function to check if packages are installed and load them
load_packages <- function(pkgs) {
  # Check for missing packages
  missing_pkgs <- pkgs[!(pkgs %in% installed.packages()[, "Package"])]

  # Install missing packages
  if (length(missing_pkgs)) {
    install.packages(missing_pkgs)
  }

  # Load all packages
  lapply(pkgs, library, character.only = TRUE)
}

# Load the packages
load_packages(packages)
```

```
loadfonts(device = "postscript")

# Developer's version of ggsflabel
if("ggsflabel" %in% rownames(installed.packages())){
  library(ggsflabel)
}else{
  devtools::install_github("yutannihilation/ggsflabel")
  library(ggsflabel)
}
```

## 2. Import HDX data, backgrounds & Rbanism logo

```
# HDX data
# https://data.humdata.org/dataset/palestine-acled-conflict-data
demonstrations <- read_excel("palestine_hrp_demonstration_events_by_month-year_as-of-28oct",
                             sheet = "Data") %>%
  mutate(shapeISO = ifelse(Admin2 == "North Gaza", "PS-NGZ",
                           ifelse(Admin2 == "Jericho", "PS-JRH",
                                   ifelse(Admin2 == "Tubas", "PS-TBS",
                                           ifelse(Admin2 == "Deir El Balah", "PS-DEB",
                                                  ifelse(Admin2 == "Rafah", "PS-RFH",
                                                         ifelse(Admin2 == "Qalqilya", "PS-QQA",
                                                                ifelse(Admin2 == "Al Quds", "PS-NGZ",
                                                                      ifelse(Admin2 == "Tulkarm", "PS-TKM",
                                                                              ifelse(Admin2 == "Nablus", "PS-NBS",
                                                                                      ifelse(Admin2 == "Ramallah and Al Bireh", "PS-RBH*",
                                                                                            ifelse(Admin2 == "Nablus", "PS-NBS",
                                                                                                ifelse(Admin2 == "Bethlehem", "PS-BTH",
                                                                                                      ifelse(Admin2 == "Gaza City", "PS-GZA*",
                                                                                                            ifelse(Admin2 == "Hebron", "PS-HBN",
                                                                                                                  ifelse(Admin2 == "Salfit", "PS-SLT",
                                                                                                                        ifelse(Admin2 == "Khan Yunis", "PS-KYS",
                                                                                                                              ifelse(Admin2 == "Jenin", "PS_JEN", NA
                                                                                                                                              ))))))))))))))),
                             date = my(paste(Month, Year, sep=" "))
  )

# administrative boundaries
# https://data.humdata.org/dataset/geoboundaries-admin-boundaries-for-state-of-palestine
Palestine <- st_read("geoBoundaries-PSE-ADM2.geojson")
```

```

Reading layer `geoBoundaries-PSE-ADM2' from data source
  `/Users/ccottineau/GitHub/30DayMapChallenge2024/8Nov_HDX/geoBoundaries-PSE-ADM2.geojson'
  using driver `GeoJSON'
Simple feature collection with 16 features and 5 fields
Geometry type: MULTIPOLYGON
Dimension:      XY
Bounding box:   xmin: 34.21867 ymin: 31.22438 xmax: 35.57349 ymax: 32.55215
Geodetic CRS:  WGS 84

```

```

# https://data.humdata.org/dataset/whosonfirst-data-admin-isr
Israel <- st_read("whosonfirst-data-admin-il-country-polygon.shp")

```

```

Reading layer `whosonfirst-data-admin-il-country-polygon' from data source
  `/Users/ccottineau/GitHub/30DayMapChallenge2024/8Nov_HDX/whosonfirst-data-admin-il-country-
  using driver `ESRI Shapefile'
Simple feature collection with 1 feature and 55 fields
Geometry type: POLYGON
Dimension:      XY
Bounding box:   xmin: 34.26726 ymin: 29.49066 xmax: 35.89539 ymax: 33.33388
Geodetic CRS:  WGS 84

```

```

# Download Rbanism logo
rbanism_logo <- image_read('https://rbanism.org/assets/imgs/about/vi_1.jpg')

```

### 3. Sum number of demonstrations in each province since October 2023

```

demo <- demonstrations %>%
  filter(date >= ymd(20231001)) %>%
  group_by(shapeISO) %>%
  summarise(Demonstrations = sum(Events, na.rm = T))

```

### 4. Join and map data

```

geodemo <- left_join(Palestine, demo, by="shapeISO") %>%
  mutate(data_avail = ifelse(is.na(Demonstrations), "Unavailable data", ""))
centroids <- st_centroid(geodemo)

# Crop Israel map to boundix box of Palestine

```

```

if(st_crs(Palestine) == st_crs(Israel)){
  cropped_Israel <- st_crop(Israel,
                           sf::st_bbox(geodemo))
}

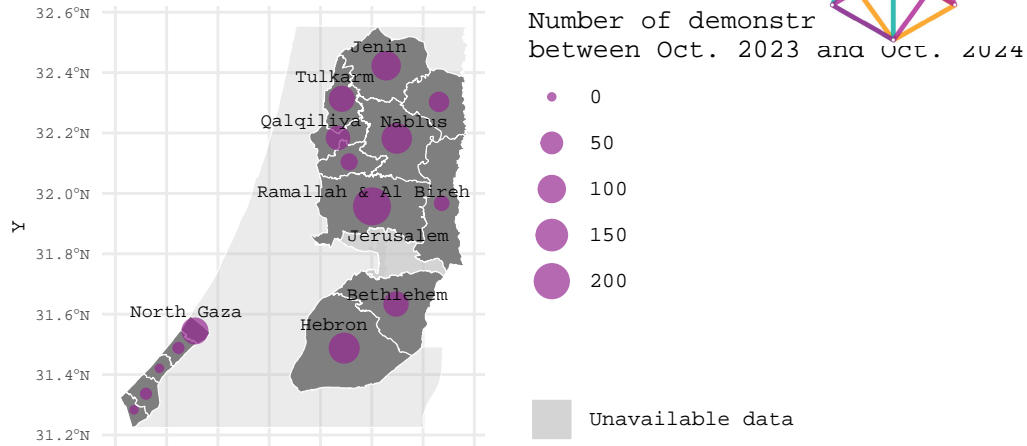
## Map the result
ggplot() +
  geom_sf(data = cropped_Israel, fill = alpha("grey", 0.3), colour = "white") +
  geom_sf(data = geodemo, aes(fill=data_avail), colour = "white") +
  geom_sf(data = centroids, colour=alpha("#93278F",0.7),
          aes(size=Demonstrations)) +
  guides(size=guide_legend(title="Number of demonstrations held \nbetween Oct. 2023 and Oct. 2024")) +
  ggsflabel::geom_sf_text_repel(data = geodemo %>% filter(Demonstrations > 50),
                               aes(label = shapeName), fill = alpha("white", 0.5),
                               size = 2.5, family="Courier",
                               nudge_x = -0.02, nudge_y = 0.05, seed = 25) +
  ggsflabel::geom_sf_text_repel(data = geodemo %>%
                               filter(data_avail == 'Unavailable data'),
                               aes(label = shapeName), fill = alpha("white", 0.5),
                               size = 2.5, family="Courier",
                               nudge_x = 0, nudge_y = 0.015, seed = 25) +
  coord_sf(datum = st_crs(geodemo)) +
  scale_fill_manual(values = c(alpha("grey", 0.65), alpha("grey", 0.2)),
                   name="", limits = c('Unavailable data')) +
  ggtitle(paste0("8Nov. HDX Data Palestine \n",
                 "A year of demonstrations")) +
  xlab(paste0("#30DayMapChallenge. Cl  mentine Cottineau-Mugadza, 2024.
HDX data: Palestinian Central Bureau of Statistics. Who's On First.
Open Data WatchgeoBoundaries, Open Data Watchraster2polygon.")) +
  theme_minimal() +
  theme(axis.text=element_text(size=6, family="Courier"),
        plot.title=element_text(size=12, family="Courier"),
        axis.title=element_text(size=8, family="Courier"),
        legend.text=element_text(size=8, family="Courier"),
        legend.title=element_text(size=10, family="Courier"),
        )

grid.raster(rbanism_logo,

```

```
x = 0.9, y=0.9,
width = unit(100, "points"))
```

## 8Nov. HDX Data Palestine A year of demonstrations



34.2°E 34.4°E 34.6°E 34.8°E 35.0°E 35.2°E 35.4°E 35.6°E  
 yMapChallenge. Clémentine Cottineau-Mugadza, 2024.  
 Palestinian Central Bureau of Statistics. Who's On First.  
 data WatchgeoBoundaries, Open Data Watchraster2polygon.

```
ggsave(filename = "HDX.png",
width = 8, height = 8, dpi = 300)
```