Madrid_Pain_Graphs

September 30, 2020

1 Informes de la comunidad de Madrid

Actualizado diariamente, este documento se visualiza mejor aquí.

Datos de la situación de la infección por coronavirus en la Comunidad de Madrid.

Nos descargamos los datos, agrupamos, y calculamos:

- Gráfico de seguimiento.
- Muertes medias diarias, últimos 7 días.
- Muertes medias diarias desde que la comunidad de Madrid publica datos.

```
[1]: # Miramos si hay nuevos datos a descargar.
     !# cd ../data/; FILELIST=" 200509 200508 200507 200506 200505 200504 200503<sub>\(\)</sub>
      _{	o}200502\ 200501\ 200430\ 200429\ 200428\ 200427\ 200426\ 200425\ 200424\ 200423\ 200422_{	o}
      400510 200511 200512 200513 200514 200515 200516 200517 200518 200519 20052011
      \hookrightarrow 200521 200522 200523 200524 200525 200526 200527 200528 200529 200530 200609 _{11}
      \hookrightarrow 200608 200607 200606 200605 200604 200603 200602 200601 200610 200611 200612
      \hookrightarrow 200613 200614 200615 200616 200617 200618 200619 200620 200621 200622 200623
      →200624 200625 200626 200627 200628 200629 200630 "; for fecha in `echo,
      →$FILELIST`; do FILE=${fecha}_cam_covid19.pdf; [!-f../data/${FILE}]_
      →&& echo $FILE::::
                              && wget https://www.comunidad.madrid/sites/default/
      →files/doc/sanidad/$FILE 1>/dev/null 2>/dev/null && ls -altr $FILE ; done
     # Miramos solo hoy y los ultimos diez dias
     ! cd ../data/; FILELIST=`seq -w 0 10 | while read i ; do date +%y%m%d -d "$i,
      →day ago" ; done` ; for fecha in `echo $FILELIST` ; do _
      →FILE=${fecha}_cam_covid19.pdf ; [ ! -f ../data/${FILE} ] && echo $FILE:::::
          && wget https://www.comunidad.madrid/sites/default/files/doc/sanidad/
      →$FILE 1>/dev/null 2>/dev/null && ls -altr $FILE; done
     ! cd ../data/; FILELIST=`seq -w 0 10 | while read i ; do date +%y%m%d -d "$i_
      →day ago"; done`; for fecha in `echo $FILELIST`; do __
      →FILE=${fecha}cam_covid19.pdf ; [ ! -f ../data/${FILE} ] && echo $FILE::::: ⊔
      → && wget https://www.comunidad.madrid/sites/default/files/doc/sanidad/$FILE_
      →1>/dev/null 2>/dev/null && ls -altr $FILE; done
```

```
! cd ../data/; FILELIST=`seq -w 0 10 | while read i ; do date +%Y%m%d -d "$i_
     →day ago" ; done` ; for fecha in `echo $FILELIST` ; do □
     →FILE=${fecha}_cam_covid19.pdf ; [ ! -f ../data/${FILE} ] && echo $FILE:::::
          && wget https://www.comunidad.madrid/sites/default/files/doc/sanidad/
     →$FILE 1>/dev/null 2>/dev/null && ls -altr $FILE; done
     ! cd ../data/; FILELIST=`seq -w 0 10 | while read i ; do date +%y%m%d -d "$i_1
     →day ago" ; done` ; for fecha in `echo $FILELIST` ; do _
     →FILE=${fecha}_cam_covid19.pdf ; [ ! -f ../data/${FILE} ] && echo $FILE:::::
          && wget https://www.comunidad.madrid/sites/default/files/$FILE 1>/dev/
     →null 2>/dev/null && ls -altr $FILE; done
     #200902_cam_covid19.pdf
    200930_cam_covid19.pdf:::::
    -rw-r--r-- 1 root root 1330420 sep 30 16:27 200930_cam_covid19.pdf
    200927_cam_covid19.pdf:::::
    200926 cam covid19.pdf:::::
    200920 cam covid19.pdf:::::
    200930cam covid19.pdf:::::
    200929cam_covid19.pdf::::
    200928cam_covid19.pdf::::
    200927cam_covid19.pdf:::::
    200926cam_covid19.pdf::::
    200925cam_covid19.pdf:::::
    200924cam_covid19.pdf::::
    200923cam_covid19.pdf:::::
    200922cam_covid19.pdf::::
    200921cam_covid19.pdf:::::
    200920cam_covid19.pdf:::::
    20200930_cam_covid19.pdf:::::
    20200929_cam_covid19.pdf:::::
    20200928 cam covid19.pdf:::::
    20200927 cam covid19.pdf:::::
    20200926 cam covid19.pdf:::::
    20200925_cam_covid19.pdf:::::
    20200924_cam_covid19.pdf:::::
    20200923_cam_covid19.pdf:::::
    20200922_cam_covid19.pdf:::::
    20200921 cam covid19.pdf:::::
    20200920_cam_covid19.pdf::::
    200927_cam_covid19.pdf:::::
    200926_cam_covid19.pdf::::
    200920_cam_covid19.pdf:::::
[2]: from tabula import read_pdf
    from IPython.display import display, HTML
    import os
```

import pandas as pd

```
import glob
import re
from tqdm.notebook import tqdm
import warnings
import os.path
warnings.filterwarnings('ignore')
os.environ["JAVA_HOME"] = "/usr/lib/jvm/java-1.8.0-openjdk-1.8.0.141-1.b16.
→el7 3.x86 64/jre"
# Auxiliary functions
from datetime import datetime, date, time, timedelta
""" Rellenar dias vacios con interpolacion"""
def interpolate_dataframe(df,freq):
    if freq == 'H':
        rng = pd.date_range(df.index.min(), df.index.max() + pd.Timedelta(23,__
→'H'), freq='H')
    elif freq == 'D' :
        rng = pd.date_range(
                        datetime.strptime(str(df.index.min())[:10]+' 00:00:00',
 \rightarrow "%Y-%m-%d %H:%M:%S"),
                        datetime.strptime(str(df.index.max())[:10]+' 00:00:00',
\rightarrow "%Y-%m-%d %H:%M:%S"),
                        freq='D')
        df.index = pd.to_datetime(df.index)
    df2 = df.reindex(rng)
    df = df2
    for column in df.columns :
        s = pd.Series(df[column])
        s.interpolate(method="quadratic", inplace =True)
        df[column] = pd.DataFrame([s]).T
    return df
def get_daily_date_new_format(fecha):
    file_path = '../data/'+fecha+'_cam_covid19.pdf'
    if not os.path.isfile(file_path):
        file_path = '../data/'+fecha+'cam_covid19.pdf'
    #print("Analizando:" + file_path)
    df_pdf = read_pdf(file_path,area=(000, 600, 400, 800) , pages='1')
    #print("1 get_daily_date_new_format")
    df = df_pdf[0]
```

```
df = df['Unnamed: 0'].astype(str).str.replace(r".", '').replace("(", ''))
   df = df.T
   df.columns = df.iloc[0]
   df = df.iloc[1:]
   #print("2 get_daily_date_new_format")
   df = pd.DataFrame(data=df)
   df
   dict = \{\}
   dict['HOSPITALES'] = df[df['Unnamed: 0'].str.contains('Hospitales')].
→iloc[0]['Unnamed: 0'].split(' ')[0]
   dict['DOMICILIOS'] = df[df['Unnamed: 0'].str.contains('Domicilios')].
→iloc[0]['Unnamed: 0'].split(' ')[0]
   dict['CENTROS SOCIOSANITARIOS'] = df[df['Unnamed: 0'].str.
dict['OTROS LUGARES'] = df[df['Unnamed: 0'].str.contains('otros')].
→iloc[0]['Unnamed: 0'].split(' ')[0]
    #print("3 get daily date new format")
   cadena a parsear = df[df['Unnamed: 0'].str.contains('otal')].
 →iloc[0]['Unnamed: 0']
   dict['FALLECIDOS TOTALES'] = re.search(r'(\d+)', cadena_a_parsear)[0]
   #print("4 get_daily_date_new_format")
   df = pd.DataFrame.from_dict(dict, orient='index').T
   #print("4.5 get_daily_date_new_format")
   try:
       df['Fecha'] = pd.to_datetime(fecha, format='%y%m%d')
   except :
       df['Fecha'] = pd.to_datetime(fecha, format='%Y%m%d')
   #print("5 get_daily_date_new_format")
   df.set_index('Fecha', inplace=True, drop=True)
   return df
def get_daily_data(fecha):
   #print(f"""get_daily_data: {fecha}""")
   #print(f"""../data/{fecha}_cam_covid19.pdf""")
   if fecha > '200512':
```

```
return get_daily_date_new_format(fecha)
    col2str = {'dtype': str}
    kwargs = {'output_format': 'dataframe',
              'pandas_options': col2str,
              'stream': True}
    df_pdf = read_pdf('../data/'+fecha+'_cam_covid19.
→pdf',pages='1',multiple_tables = True,**kwargs)
    df = df_pdf[0]
    df = df[df['Unnamed: 0'].notna()]
    df = df[(df['Unnamed: 0']=='HOSPITALES') | (df['Unnamed: 0'] ==__
→'DOMICILIOS') | (df['Unnamed: 0'] == 'CENTROS SOCIOSANITARIOS') | 
→ (df['Unnamed: 0'] == 'OTROS LUGARES') | (df['Unnamed: 0'] == 'FALLECIDOS<sub>||</sub>
→TOTALES')]
    df = df[['Unnamed: 0','Unnamed: 2']]
    df['Unnamed: 2'] = df['Unnamed: 2'].astype(str).str.replace(r".", '')
    df = df.T
    df.columns = df.iloc[0]
    df = df.iloc[1:]
    df['Fecha'] = pd.to_datetime(fecha, format='%y%m%d')
    df = df.rename_axis(None)
    df.set_index('Fecha', inplace=True, drop=True)
    df.index
    df.dropna()
    #df = df.T
    return df
def get all data( ):
    #BLACKLIST = ["200429", "200422"]
    #BLACKLIST = ["200514",]
    BLACKLIST = []
    df = pd.DataFrame()
    list_df = []
    pdf_list= sorted(glob.glob('../data/*_covid19.pdf'),
                     key=os.path.getmtime,
                     reverse=True )
    for pdf_file in tqdm(pdf_list,
                         desc="Procesando pdfs diarios"):
```

```
# extract fecha from username , eg : ../data/2200422_cam_covid19.pdf
        fecha = pdf_file.split(''')[2].split(''')[0].replace('cam_'','').

¬replace('_cam_','').replace('cam','')

        if fecha not in BLACKLIST:
             #print("processing", fecha)
            df = get_daily_data(fecha)
        list_df.append(df)
    df = pd.concat(list_df)
    df = df.astype(int)
    df = df.drop_duplicates()
    df = df.sort_values(by=['Fecha'], ascending=True)
    ###jaime
    #df = interpolate_dataframe(df, 'D')
    #df.index.name = 'Fecha'
    df['HOSPITALES hoy'] = df['HOSPITALES'] - df['HOSPITALES'].shift(1)
    df['CENTROS SOCIOSANITARIOS hoy'] = df['CENTROS SOCIOSANITARIOS'] -_

→df['CENTROS SOCIOSANITARIOS'].shift(1)
    df['FALLECIDOS TOTALES hoy'] = df['FALLECIDOS TOTALES'] - df['FALLECIDOS__
 →TOTALES'].shift(1)
    df = df.sort_values(by=['Fecha'], ascending=False)
    return df
total = get_all_data()
total.to_csv('/root/kaggle/covid19-madrid/madrid_results.csv')
Got stderr: Sep 30, 2020 5:04:23 PM
org.apache.pdfbox.pdmodel.font.PDTrueTypeFont <init>
```

HBox(children=(FloatProgress(value=0.0, description='Procesando pdfs diarios', max=136.0, stylength of the s

```
WARNING: Using fallback font 'LiberationSans' for 'Arial, Bold'
Got stderr: Sep 30, 2020 5:04:25 PM
org.apache.pdfbox.pdmodel.font.PDTrueTypeFont <init>
WARNING: Using fallback font 'LiberationSans' for 'Arial, Bold'
Got stderr: Sep 30, 2020 5:06:39 PM
org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>
INFO: OpenType Layout tables used in font CIDFont+F1 are not implemented in
PDFBox and will be ignored
Sep 30, 2020 5:06:39 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>
INFO: OpenType Layout tables used in font CIDFont+F2 are not implemented in
PDFBox and will be ignored
```

Sep 30, 2020 5:06:39 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F3 are not implemented in PDFBox and will be ignored

Sep 30, 2020 5:06:40 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F1 are not implemented in PDFBox and will be ignored

Sep 30, 2020 5:06:40 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F2 are not implemented in PDFBox and will be ignored

Sep 30, 2020 5:06:40 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F3 are not implemented in PDFBox and will be ignored

Sep 30, 2020 5:06:40 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F1 are not implemented in PDFBox and will be ignored

Sep 30, 2020 5:06:40 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F2 are not implemented in PDFBox and will be ignored

Sep 30, 2020 5:06:40 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F3 are not implemented in PDFBox and will be ignored

[3]: interpolate_dataframe(total, 'D')

| [3]: | Unnamed: 0 | HOSPITALES | DOMI | CILIOS | CENTROS | SOCIOSANITARIOS | OTROS LUGARES | \ | |
|------|------------|---------------|--------------|--------|----------|-----------------|------------------------|---|--|
| | 2020-04-22 | 7144.000000 | 761. | 000000 | | 3932.000000 | 15.000000 | | |
| | 2020-04-23 | 7271.000000 | 769. | 000000 | | 3996.000000 | 20.000000 | | |
| | 2020-04-24 | 7388.000000 | 775. | 000000 | | 4068.000000 | 21.000000 | | |
| | 2020-04-25 | 7633.000000 | 788. | 000000 | | 4170.000000 | 21.000000 | | |
| | 2020-04-26 | 7800.000000 | 798. | 000000 | | 4236.000000 | 21.000000 | | |
| | ••• | ••• | ••• | | | ••• | ••• | | |
| | 2020-09-26 | 10441.401863 | 1019. | 403624 | | 4863.495206 | 29.997965 | | |
| | 2020-09-27 | 10397.773026 | 1016. | 845964 | | 4861.853034 | 29.998256 | | |
| | 2020-09-28 | 10374.257675 | 1013. | 615321 | | 4861.284345 | 29.999419 | | |
| | 2020-09-29 | 10462.000000 | 1016. | 000000 | | 4864.000000 | 30.000000 | | |
| | 2020-09-30 | 10661.000000 | 1024. | 000000 | | 4870.000000 | 30.000000 | | |
| | | | | | | | | | |
| | Unnamed: 0 | FALLECIDOS TO | TALES | HOSPIT | ALES hoy | CENTROS SOCIOSA | NITARIOS hoy | \ | |
| | 2020-04-22 | 11852.0 | 00000 | | NaN | | NaN | | |
| | 2020-04-23 | 12056.0 | 00000 | 12 | 7.000000 | | 64.000000 72.000000 | | |
| | 2020-04-24 | 12252.0 | 12252.000000 | | 7.000000 | | | | |
| | 2020-04-25 | 12612.0 | 00000 | 24 | 5.000000 | | 102.000000 | | |
| | 2020-04-26 | 12855.0 | 00000 | 16 | 7.000000 | | 66.000000 | | |
| | ••• | | ••• | | ••• | | ••• | | |
| | 2020-09-26 | 16357.6 | 69867 | 10 | 6.843753 | | -5.176255 | | |

| 2020-09-27 | 16310.217029 | -30.633926 | -6.365361 |
|------------|------------------------|------------|-----------|
| 2020-09-28 | 16282.405676 | -28.544642 | -4.121787 |
| 2020-09-29 | 16374.000000 | 48.000000 | 0.000000 |
| 2020-09-30 | 16585.000000 | 199.000000 | 6.000000 |
| | | | |
| Unnamed: 0 | FALLECIDOS TOTALES hoy | | |
| 2020-04-22 | NaN | | |
| 2020-04-23 | 204.000000 | | |
| 2020-04-24 | 196.000000 | | |
| 2020-04-25 | 360.000000 | | |
| 2020-04-26 | 243.000000 | | |
| ••• | | | |
| 2020-09-26 | 21.143959 | | |
| 2020-09-27 | -32.519464 | | |
| 2020-09-28 | -32.173155 | | |
| 2020-09-29 | 49.000000 | | |
| 2020-09-30 | 211.000000 | | |
| | | | |

[162 rows x 8 columns]

[4]: total

| [4]: | | HOSPITALES | DOMICIL | IOS CENTRO | IS SOC | CIOSANITARIOS | OTROS LUGA | RES | \ |
|------|------------|------------|---------|------------|--------|---------------|-------------|------|---|
| | Fecha | | | | | | | | |
| | 2020-09-30 | 10661 | | 024 | | 4870 | | 30 | |
| | 2020-09-29 | 10462 | 10 | 016 | | 4864 | | 30 | |
| | 2020-09-25 | 10414 | 10 | 015 | | 4864 | | 30 | |
| | 2020-09-24 | 10325 | 10 | 005 | | 4863 | | 30 | |
| | 2020-09-22 | 10159 | 9 | 993 | | 4853 | | 30 | |
| | ••• | ••• | ••• | | ••• | | | | |
| | 2020-04-26 | 7800 | • | 798 | | 4236 | | 21 | |
| | 2020-04-25 | 7633 | • | 788 | | 4170 | | 21 | |
| | 2020-04-24 | 7388 | | 775 | | 4068 | | 21 | |
| | 2020-04-23 | 7271 | • | 769 | 3996 | | | 20 | |
| | 2020-04-22 | 7144 | • | 761 | | 3932 | | 15 | |
| | Unnamed: 0 | FALLECIDOS | TOTALES | HOSPITALES | hoy | CENTROS SOCI | OSANITARIOS | hoy | \ |
| | Fecha | | | | • | | | · | |
| | 2020-09-30 | | 16585 | 1 | 99.0 | | | 6.0 | |
| | 2020-09-29 | | 16374 | | 48.0 | | | 0.0 | |
| | 2020-09-25 | | 16325 | | 89.0 | | | 1.0 | |
| | 2020-09-24 | | 16223 | 1 | .66.0 | | | 10.0 | |
| | 2020-09-22 | | 16035 | | 42.0 | | | 3.0 | |
| | ••• | | ••• | ••• | | | ••• | | |
| | 2020-04-26 | | 12855 | 1 | 67.0 | | (| 66.0 | |
| | 2020-04-25 | | 12612 | 2 | 245.0 | | 10 | 02.0 | |
| | 2020-04-24 | | 12252 | 1 | 17.0 | | • | 72.0 | |
| | | | | | | | | | |

```
64.0
     2020-04-23
                               12056
                                               127.0
     2020-04-22
                               11852
                                                 NaN
                                                                               NaN
     Unnamed: O FALLECIDOS TOTALES hoy
     Fecha
     2020-09-30
                                   211.0
     2020-09-29
                                    49.0
     2020-09-25
                                   102.0
     2020-09-24
                                   188.0
     2020-09-22
                                    50.0
     2020-04-26
                                   243.0
     2020-04-25
                                   360.0
     2020-04-24
                                   196.0
     2020-04-23
                                   204.0
     2020-04-22
                                     NaN
     [75 rows x 8 columns]
[5]: total
     VENTANA_MEDIA_MOVIL=7
     df = interpolate_dataframe(total, 'D')
     df.index.name = 'Fecha'
     df = df.sort_values(by=['Fecha'], ascending=True)
     df['HOSPITALES hoy'] = df['HOSPITALES'] - df['HOSPITALES'].shift(1)
     df['CENTROS SOCIOSANITARIOS hoy'] = df['CENTROS SOCIOSANITARIOS'] - df['CENTROS<sub>||</sub>
      →SOCIOSANITARIOS'].shift(1)
     df['FALLECIDOS TOTALES hoy'] = df['FALLECIDOS TOTALES'] - df['FALLECIDOS<sub>||</sub>
      →TOTALES'].shift(1)
     df['MA CENTROS SOCIOSANITARIOS hoy'] = df['CENTROS SOCIOSANITARIOS hoy'].
      →rolling(window=VENTANA_MEDIA_MOVIL).mean()
     df['MA HOSPITALES hov'] = df['HOSPITALES hov'].
     →rolling(window=VENTANA_MEDIA_MOVIL).mean()
     df['MA FALLECIDOS TOTALES hoy'] = df['FALLECIDOS TOTALES hoy'].
     →rolling(window=VENTANA_MEDIA_MOVIL).mean()
     df = df.sort_index(ascending=False)
     df_master = df.copy()
[6]: total.head()
[6]: Unnamed: O HOSPITALES DOMICILIOS CENTROS SOCIOSANITARIOS OTROS LUGARES \
     Fecha
     2020-09-30
                      10661
                                    1024
                                                              4870
                                                                               30
     2020-09-29
                      10462
                                    1016
                                                              4864
                                                                               30
```

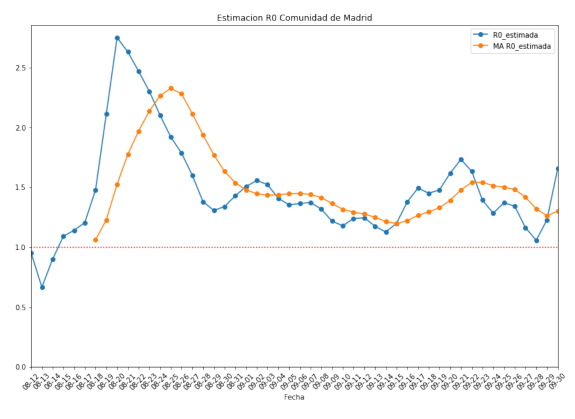
```
2020-09-25
                      10414
                                    1015
                                                              4864
                                                                                30
                                    1005
                                                                                30
     2020-09-24
                      10325
                                                              4863
     2020-09-22
                      10159
                                     993
                                                              4853
                                                                                30
     Unnamed: O FALLECIDOS TOTALES HOSPITALES hoy CENTROS SOCIOSANITARIOS hoy \
     Fecha
     2020-09-30
                               16585
                                               199.0
                                                                                6.0
     2020-09-29
                               16374
                                                48.0
                                                                                0.0
                                                89.0
                                                                                1.0
     2020-09-25
                               16325
     2020-09-24
                                               166.0
                                                                               10.0
                               16223
     2020-09-22
                                                42.0
                                                                                3.0
                               16035
    Unnamed: O FALLECIDOS TOTALES hoy
     Fecha
     2020-09-30
                                   211.0
                                    49.0
     2020-09-29
     2020-09-25
                                   102.0
     2020-09-24
                                   188.0
     2020-09-22
                                    50.0
[7]: # Hacemos lo contrario
     # En lugar de sacar el n^{\circ} de muertos dado el n^{\circ} de infectados, como lo primero\sqcup
      \rightarrow lo sabemos (en madrid), sacamos lo segundo y extrapolamos al conjunto de \sqcup
     ⇔españa
     df = df master
     RO_estimada = df['FALLECIDOS TOTALES hoy'].values[0:7].sum() / df['FALLECIDOS_u
     →TOTALES hoy'].values[7:14].sum()
     print(df['FALLECIDOS TOTALES hoy'].values[0:7].sum(), df['FALLECIDOS TOTALES_
      \rightarrowhoy'].values[7:14].sum())
     print(f"""R0_estimada = {R0_estimada}""")
     PROPORCION ENFERMOS MUERTOS=750000/15000 # Esta es la proporcion enfermos,
      →muertos (15.000 muertos para 750.000 afectados)
     RATIO_NO_HEMOS_COLAPSADO=2 # La mitad de los muertos se ha calculado delu
     → colapso. Como ahora no hemos colapsado
     PESO MADRID MUERTES TOTALES=1/3
     casos españa estimados = df['FALLECIDOS TOTALES hoy'].values[0:5].sum() *11
     →PROPORCION_ENFERMOS_MUERTOS * RATIO_NO_HEMOS_COLAPSADO /
      →PESO_MADRID_MUERTES_TOTALES
     print(f"""casos_españa_estimados = {casos_españa_estimados}""")
    468.5747012511529 283.05775343141795
    RO estimada = 1.6554031662117457
    casos_españa_estimados = 78000.0
```

1.1 Gráfico estimacion R0

Considerando solo los datos de Madrid, estimamos el R0 a partir del n^{o} de muertos (considerando que el n^{o} de muertos es una combinación lineal del n^{o} de enfermos), por lo que es posible calcular el ratio igual.

Para calcular el R0, sacamos la suma de muertos de la última semana, entre la suma de muertos de la semana anterior.

```
[8]: from datetime import datetime, timedelta
    import seaborn as sns
    from matplotlib import pyplot as plt
    import matplotlib.dates as mdates
    df = df_master
    def calcular_estimaciones_RO(df):
        def calcular_RO_dia(dia,df):
            dia_semana_anterior = dia - timedelta(days=7)
            return dia,df.loc[dia:dia - timedelta(days=6)]['FALLECIDOS TOTALES_
     →hoy'].sum() / df.loc[dia- timedelta(days=7):dia -_
     →timedelta(days=13)]['FALLECIDOS TOTALES hoy'].sum()
        VENTANA_MEDIA_MOVIL=7
        df_RO_estimada = pd.DataFrame([calcular_RO_dia(dia,df) for dia in df.
     df_RO_estimada = df_RO_estimada.sort_values(by=['Fecha'], ascending=True)
        df_RO_estimada['MA_RO_estimada'] = df_RO_estimada['RO_estimada'].
     →rolling(window=VENTANA_MEDIA_MOVIL).mean()
        df RO_estimada = df RO_estimada.sort_values(by=['Fecha'], ascending=False)
        df_RO_estimada.set_index('Fecha', inplace=True, drop=True)
        return df RO estimada
    df= calcular estimaciones RO(df master)
    #df=df[['RO_estimada']]
    df
    chart_df=df[df.columns[-3:]]
    chart_df.plot(legend=True,figsize=(13.5,9), marker='o')
    plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%m-%d'))
    plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=1))
    plt.xticks(rotation=45)
    ax = plt.gca()
    ax.axhline(1, color='r',linestyle = ':')
```



- [9]: RO_estimada * 1.2
- [9]: 1.9864837994540947
- [10]: HTML("<h2>Gráfico muertes diarias en Madrid, según Comunidad de Madrid </h2>")
- [10]: <IPython.core.display.HTML object>

[8]: <pandas.io.formats.style.Styler at 0x7f0f42bc4a90>

[11]: import pandas as pd import io

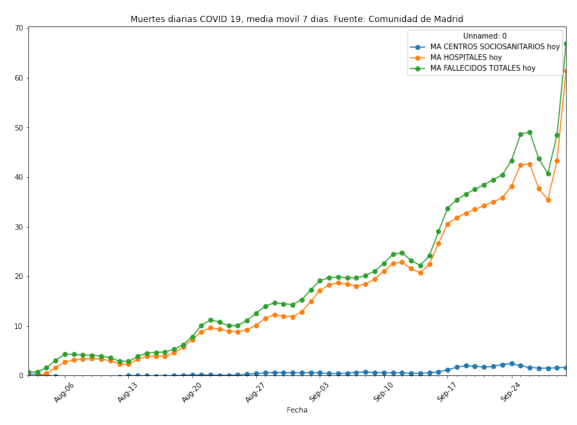
```
import matplotlib.dates as mdates
from matplotlib import pyplot as plt

df = df_master
    chart_df=df[df.columns[-3:]].head(60)
    chart_df.plot(legend=True,figsize=(13.5,9), marker='o')

plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%b-%d'))
plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=7))
plt.xticks(rotation=45)

ax = plt.gca()
plt.setp(ax.get_xminorticklabels(), visible=False)

ax.set_title("Muertes diarias COVID 19, media movil_\(\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\
```



```
[12]: from IPython.display import display, HTML
     HTML("<h2>Comparamos los datos de hoy, de hace una semana y de un mes </h2>")
[12]: <IPython.core.display.HTML object>
[13]: from matplotlib import colors
     def background_gradient(s, m, M, cmap='PuBu', low=0, high=0):
         rng = M - m
         norm = colors.Normalize(m - (rng * low),
                                M + (rng * high))
         normed = norm(s.values)
         c = [colors.rgb2hex(x) for x in plt.cm.get_cmap(cmap)(normed)]
         return ['background-color: %s' % color for color in c]
     df = df master
     df.style.format ({ c : "{:20,.0f}}" for c in df.columns }).
      ⇒background_gradient(cmap='Wistia', subset= df.columns[-3:] )
[13]: <pandas.io.formats.style.Styler at 0x7f0f3cc6cb00>
[14]: df = df_master
     pd.concat([df.head(1).tail(1) , df.head(8).tail(1) , df.head(30).tail(1)]).
      →astype(int)[['MA HOSPITALES hoy', 'MA CENTROS SOCIOSANITARIOS hoy', 'MA
      →FALLECIDOS TOTALES hoy']].style.format ({ c : "{:20,.0f}" for c in df.
      [14]: <pandas.io.formats.style.Styler at 0x7f0f3c8f65c0>
[15]: from IPython.display import display, HTML
     HTML("<h2>Muertes medias diarias, últimos 7 días, con datos</h2>")
[15]: <IPython.core.display.HTML object>
[16]: from datetime import date
     df = df_master
     inicio_crisis = df.head(7).index[6]
     df=df.head(7)
     dia_mas_reciente = df.index[0]
     dias_transcurridos_inicio_crisis = dia_mas_reciente - inicio_crisis
     df = pd.DataFrame((df.head(1).max(axis=0) - df.tail(1).max(axis=0) ) / _ _
      →dias transcurridos inicio crisis days ).
      →T[['HOSPITALES', 'DOMICILIOS', 'CENTROS SOCIOSANITARIOS', 'OTROS
      →LUGARES', 'FALLECIDOS TOTALES']]
```

```
df.style.format ({ c : "{:20,.0f}}" for c in df.columns }).
      ⇒background_gradient(cmap='Wistia')
[16]: <pandas.io.formats.style.Styler at 0x7f0f3c8c00f0>
[17]: HTML("<h2>Muertes medias diarias desde que la comunidad de Madrid publica_

datos</h2>")
[17]: <IPython.core.display.HTML object>
[18]: # Calculamos los incrementos medios, desde que tenemos fechas
      df = df_master
      df = pd.DataFrame((df.head(1).max(axis=0) - df.tail(1).max(axis=0) ) / df.
      →shape[0] ).T[['HOSPITALES', 'DOMICILIOS', 'CENTROS SOCIOSANITARIOS', 'OTROS⊔
      →LUGARES','FALLECIDOS TOTALES']]
      df.style.format ({ c : "{:20,.0f}}" for c in df.columns }).
      →background_gradient(cmap='Wistia')
[18]: <pandas.io.formats.style.Styler at 0x7f0f3cc895c0>
 []:
 []:
```