Pain_Graphs

November 13, 2020

1 Informes y predicciones de COVID-19 en España

Actualizado diariamente, este documento se visualiza mejor aquí.

Indice

1.1 Section ??

1.2 2. Comparativas y predicciones

```
Comparativas
de
      Comparativas
             Comparativas
dos
      por
dimensicones uni diadiesi du Palesi cciones
Section Section Section
??
      ??
             ??
Section Section Section
      ??
             ??
                    ??
Section Section Section
??
      ??
             ??
      Section Section
      ??
             ??
                    ??
             SectionSection
             ??
                    ??
```

1.3 Section ??

```
[1]: # Cargamos datos
import Loading_data
from matplotlib import pyplot as plt
import warnings
warnings.filterwarnings('ignore')
from IPython.display import display, HTML

def Insertar_Enlace(cell_name):
    display(HTML('<a id="'+ cell_name +'"></a>'))
```

```
Insertar_Enlace('DatosMadrid')
COMUNIDAD_A_CONSIDERAR = 'Madrid'
comunidad = Loading_data.Get_Comunidad(COMUNIDAD_A_CONSIDERAR)
comunidad.head(10)

/root/scripts/COVID-19/jupyter/Loading_data.py:22: FutureWarning: Sorting
because non-concatenation axis is not aligned. A future version
of pandas will change to not sort by default.

To accept the future behavior, pass 'sort=False'.

To retain the current behavior and silence the warning, pass 'sort=True'.

df = pd.concat([df,this_df])
<IPython.core.display.HTML object>

Lugar Casos Casos hoy absoluto \
```

[1]:		Lugon	Cogog	Cogog	h orr	ahaaluta	,			
[1]:	Fecha	Lugar	Casos	Casos	поу	absoluto	\			
		Madrid	60/123			187				
		Madrid				124				
	2020-06-03					152				
	2020-06-02					108				
	2020-06-01					22				
			68830			90				
	2020-05-30					143				
	2020-05-29					146				
	2020-05-28					185				
	2020-05-27	Madrid	68266			200				
		Caraa h					C	1		\
	Fecha	Casos II	oy vari	acion	resp	ecto ayer	Casos	поу	porcentaje	\
	2020-06-05					63			0.002694	
	2020-06-03					-28			0.002094	
	2020-06-04					44			0.001791	
	2020-06-03					86			0.002199	
	2020-06-02					-68			0.001300	
	2020-05-31					-53			0.000320	
	2020-05-31					-33 -3				
									0.002080	
	2020-05-29					-39			0.002128	
	2020-05-28					-15			0.002703	
	2020-05-27					66			0.002930	
		Pollogi	dog Po	المنحمدد	oa b	or obaolu+	٠. ١			
	Fecha	rallect	uos fa	ттеста	os no	oy absolut	o /			
	1 ecna									

2020-06-05

8691

2020-06-04 2020-06-03 2020-06-02 2020-06-01 2020-05-31	8691 8691 8691 8691			0 0 0 0			
2020-05-30	8691			0			
2020-05-29	8691			0			
2020-05-28	8691			0			
2020-05-27	8691			0			
	Enllogides how y	rominaion	rognosto	21102	Enllogidag	how norcontain	\
Fecha	Fallecidos hoy v	ariacion	respecto	ayer	rallectuos	hoy porcentaje	\
2020-06-05				0		0.0	
2020-06-04				0		0.0	
2020-06-03				0		0.0	
2020-06-02				0		0.0	
2020-06-01				0		0.0	
2020-05-31				0		0.0	
2020-05-30				0		0.0	
2020-05-29				0		0.0	
2020-05-28				0		0.0	
2020-05-27				-5		0.0	
	Tasa Mortalidad	Curados	Curados	how a	bsoluto \		
Fecha	lasa Mortaridad	Ourados	Curacos	noy a	DSOIUCO (
2020-06-05	0.125189	0			0.0		
2020-06-04	0.125527	0			0.0		
2020-06-03	0.125752	0			0.0		
2020-06-02	0.126030	0			0.0		
2020-06-01	0.126227	0			0.0		
2020-05-31	0.126268	0			0.0		
2020-05-30	0.126433	0			0.0		
2020-05-29	0.126697	0			0.0		
2020-05-28	0.126967	0			0.0		
2020-05-27	0.127311	0			0.0		
	Casos excluidos	curados	\				
Fecha							
2020-06-05		69423					
2020-06-04		69236					
2020-06-03		69112					
2020-06-02		68960					
2020-06-01		68852					
2020-05-31		68830					
2020-05-30		68740					
2020-05-29		68597					
2020-05-28		68451					

```
Fecha
     2020-06-05
                                                                  0.0
                                                                          3551
     2020-06-04
                                                                  0.0
                                                                          3550
     2020-06-03
                                                                  0.0
                                                                          3546
     2020-06-02
                                                                  0.0
                                                                          3546
     2020-06-01
                                                                  0.0
                                                                          3544
     2020-05-31
                                                                  0.0
                                                                          3544
     2020-05-30
                                                                  0.0
                                                                          3544
     2020-05-29
                                                                  0.0
                                                                          3544
     2020-05-28
                                                                  0.0
                                                                          3544
     2020-05-27
                                                                  0.0
                                                                          3544
                 Hospitalizados
     Fecha
     2020-06-05
                           42079
     2020-06-04
                           42068
     2020-06-03
                           42041
     2020-06-02
                           42041
     2020-06-01
                           42017
     2020-05-31
                           42014
                           42011
     2020-05-30
     2020-05-29
                           41993
     2020-05-28
                           41972
                           41945
     2020-05-27
[2]: import pandas as pd
     def Get_Dimensions_All_CCAA(Atributos,media_movil ):
         array = []
         dias_a_considerar = 4 if media_movil else 1
         for ca in COMUNIDADES:
             comunidad = Loading_data.Get_Comunidad(ca).head(dias_a_considerar)
             comunidad = comunidad.reset_index() # Resets the index, makes factor au
      \hookrightarrow column
             if media_movil : comunidad = pd.DataFrame(comunidad.mean(axis=0)).T
             temp_dict = {}
             temp_dict['Lugar'] = ca
             for attr in Atributos:
                 temp_dict[attr] = comunidad[attr].iloc[0]
             array.append(temp_dict)
         return pd.DataFrame.from_records(array)
```

Proporcion Curados hoy absoluto / Casos hoy absoluto

UCI \

```
[3]: import scipy.stats as spstats
     from matplotlib import pyplot as plt
     def Print_Two_Cordinates_CCAA(df, add_LR=False):
         fig,ax = plt.subplots()
         fig.set_figheight(8)
         fig.set_figwidth(8)
         ax.axhline(y=0, color='blue')
         ax.axvline(x=0, color='blue')
         for k,d in df.groupby('Lugar'):
             ax.scatter(d[df.columns[1]], d[df.columns[2]], label=k)
         plt.legend(bbox_to_anchor=(0, 1), loc='upper left', ncol=1)
         if add_LR:
             slope, intercept, r_value, p_value, std_err = spstats.linregress(df[df.

columns[1]], df[df.columns[2]])
             plt.plot(df[df.columns[1]], intercept + slope*df[df.columns[1]], 'r', __
      →label='fitted line')
             #. format(round(slope, 2), round(intercept, 2), round(r_value, 2))
             note2add = f"""slope: {slope:12.4f}\nintercept: {intercept:8.2f}\nr2:_\pu
             plt.annotate(note2add,xy=(0.7,0.3), xycoords='figure fraction')
         ax.set xlabel(df.columns[1])
         ax.set_ylabel(df.columns[2])
         ax.set_title(df.columns[1]+ ' VS. ' + df.columns[2])
         return plt
[4]: import numpy as np
     import seaborn as sns
     from Loading_data import Get_Comunidades_List as comunidades
     COMUNIDADES = comunidades()
     def Get_Single_Dimension(dimension):
         df = pd.DataFrame()
```

df_tmp = pd.DataFrame()

for ca in COMUNIDADES:

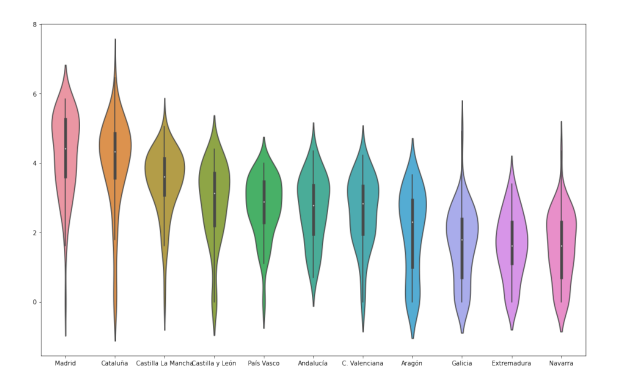
df_tmp = Loading_data.Get_Comunidad(ca)

new.rename(columns={dimension: ca}, inplace=True)

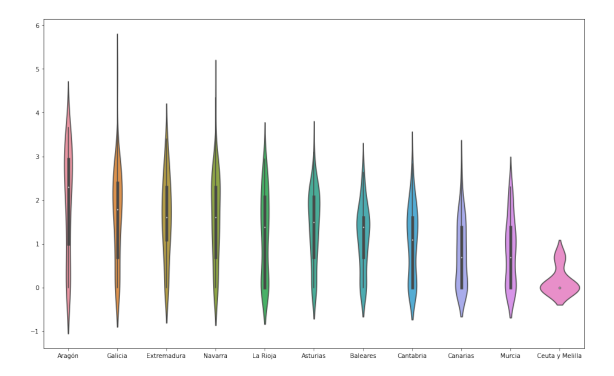
new = df_tmp[[dimension]].copy()

array = []

```
array.append(new)
    #
    df = pd.concat(array, axis=1)
    return df
def plot_violin(dimension):
    """ Muestra la distribucion logaritmica por comunidades, de una dimension"""
    df = Get_Single_Dimension(dimension)
    # Ordenamos comunidades
    s = df.sum()
    df = df[s.sort_values(ascending=False).index[:]]
    # Pasamos a logaritmo
    df2 = np.log(df)
    df2.replace(-np.inf, np.nan, inplace=True)
    display(HTML("<h2>Comparativa de distribucion de '" +dimension+ "', en cada_
 \rightarrowCC.AA </h2>"))
    display(HTML("Distribuciones convertidas a logaritmos neperianos, parau
 →facilitar la comparación."))
    # primer grafico
    f, ax = plt.subplots()
    f.set_size_inches( 16, 10)
    f.suptitle("Comunidades con más, " + dimension.lower())
    sns.violinplot(data=df2.iloc[:,:-7])
    #segundo grafico
    f, ax = plt.subplots()
    f.set_size_inches( 16, 10)
    f.suptitle("Comunidades con menos, " + dimension.lower()+".")
    sns.violinplot(data=df2.iloc[:,7:])
    return df
dimension = 'Fallecidos hoy absoluto'
df = plot_violin(dimension)
<IPython.core.display.HTML object>
<IPython.core.display.HTML object>
```



Comunidades con menos, fallecidos hoy absoluto.



di										
	Madrid	Cataluña	Castilla	a La M	ancha	Castilla	a v León	País	Vasc	0
Fecha							J			
2020-06-05	0	0			0		0			0
2020-06-04	0	0			0		3			0
2020-06-03	0	0			0		1			0
2020-06-02	0	0			0		0			0
2020-06-01	0	0			0		0		(0
•••	•••	•••				•••				
2020-03-11	10	0			0		0			0
2020-03-10	13	2			0		0			1
2020-03-09	6	1			0		0		!	5
2020-03-06	1	0			0		0		-	1
2020-03-05	0	0			0		0		(0
	Andalucí	a C. Val	enciana	Aragó	n Gali	cia Ext	remadur	a Nav	arra	
Fecha										
2020-06-05		0	0		0	0		0	0	
2020-06-04		0	0		0	0		0	0	
2020-06-03		0	0		0	0		0	0	
2020-06-02		0	0		0	0		0	0	
2020-06-01		0	0		0	0		0	0	
•••	•••			•••		•••				
2020-03-11		0	0		1	0		0	0	
2020-03-10		0	0		2	0		0	0	
2020-03-09		0	0		0	0		0	0	
2020-03-06		0	0		1	0		0	0	
2020-03-05		0	0		0	0		0	0	
	La Rioja	. Asturia	s Balear	es C	antabri	a Canar	rias Mu	rcia	\	
Fecha										
2020-06-05	C)	1	0		0	0	0		
2020-06-04	1	-	1	0		0	0	0		
2020-06-03	C		0	0		0	0	0		
2020-06-02	C)	0	0		0	0	0		
2020-06-01	C)	0	0		0	0	0		
 2020-03-11	 1	•••	 O	 O	•••	 0	0	0		
2020-03-10	1		0	0		0	0	0		
2020-03-09	-1		0	0		0	0	0		
2020-03-06	1	-	0	0		0	0	0		
2020-03-05	0		0	0		0	0	0		

Ceuta y Melilla

```
Fecha
2020-06-05
                            0
                            0
2020-06-04
2020-06-03
                            0
2020-06-02
                            0
2020-06-01
                            0
                            0
2020-03-11
2020-03-10
                            0
2020-03-09
                            0
2020-03-06
                            0
2020-03-05
```

[89 rows x 18 columns]

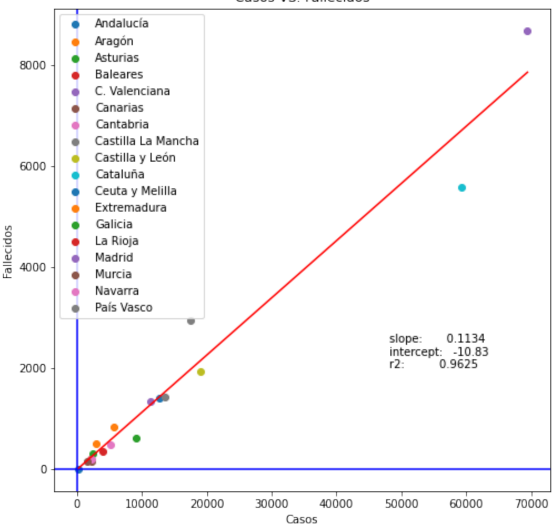
```
[6]: import Loading_data
from Loading_data import Get_Comunidades_List as comunidades
COMUNIDADES = comunidades()

def Comparar_Dos_Dimensiones(Atributos, media_movil=False, add_LR=False ):
    """ Compara dos dimensiones de atributos, Ma indica si hacerlo con la media_
    →movil"""

df = Get_Dimensions_All_CCAA(Atributos, media_movil )
    df = df.sort_values(by=[df.columns[1],df.columns[2]])
    plt = Print_Two_Cordinates_CCAA(df, add_LR)
    plt.show()
    print( 'Total: ' + df.columns[1], df[df.columns[1]].sum())
    print( 'Total: ' + df.columns[2], df[df.columns[2]].sum())
    display(HTML(df.set_index('Lugar').to_html(index=True)))
    return
```

```
[7]: Insertar_Enlace("Comparativa_Casos_Fallecidos")
Comparar_Dos_Dimensiones(['Casos', 'Fallecidos'],add_LR=True )
```

Casos VS. Fallecidos



Total: Casos 240978 Total: Fallecidos 27134

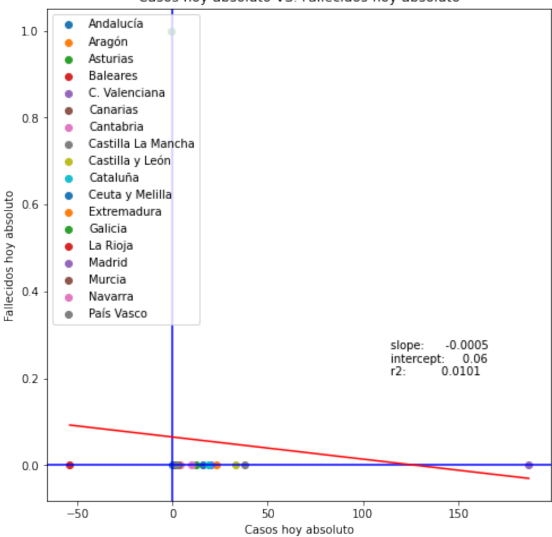
<IPython.core.display.HTML object>

```
[8]: Insertar_Enlace("Comparativa_Casos_Fallecidos_Hoy")

Comparar_Dos_Dimensiones(['Casos hoy absoluto', 'Fallecidos hoy

→absoluto'],add_LR=True )
```

Casos hoy absoluto VS. Fallecidos hoy absoluto



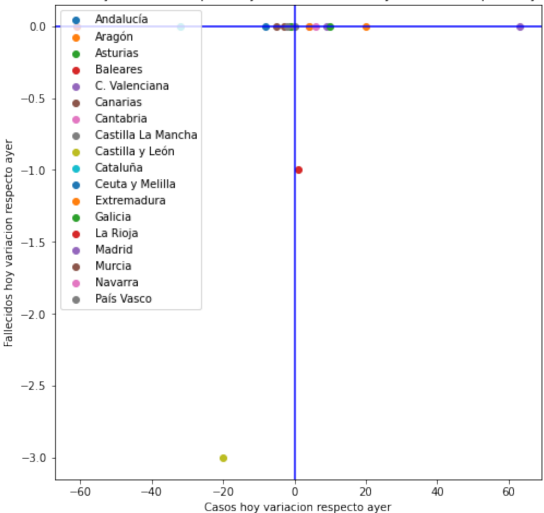
Total: Casos hoy absoluto 318
Total: Fallecidos hoy absoluto 1
<IPython.core.display.HTML object>

```
[9]: Insertar_Enlace("Comparativa_Casos_Fallecidos_Variacion_Diaria")

Comparar_Dos_Dimensiones(['Casos hoy variacion respecto ayer', 'Fallecidos hoy

→variacion respecto ayer'])
```





Total: Casos hoy variacion respecto ayer -16
Total: Fallecidos hoy variacion respecto ayer -4

```
[10]: # Cargamos datos
import pandas as pd
import Loading_data

from Loading_data import Get_Comunidades_List as comunidades
COMUNIDADES = comunidades()

def Get_Dimension_CCAA(Dimension,include_nation=False):
    def Do_Stuff_to_DF(df):
```

```
df = df.sort_values(by='Fecha')
  # df = df.reset_index() # Resets the index, makes factor a column
  df = df[df["Casos"] >= 100]
  return df

dimension_df = pd.DataFrame()
for ca in COMUNIDADES:
  df = Loading_data.Get_Comunidad(ca)
  df = Do_Stuff_to_DF(df)
  dimension_df[ca] = df[Dimension]

if include_nation:
  df = Loading_data.Get_Nacion()
  df = Do_Stuff_to_DF(df)
  dimension_df['TOTAL'] = df[Dimension]

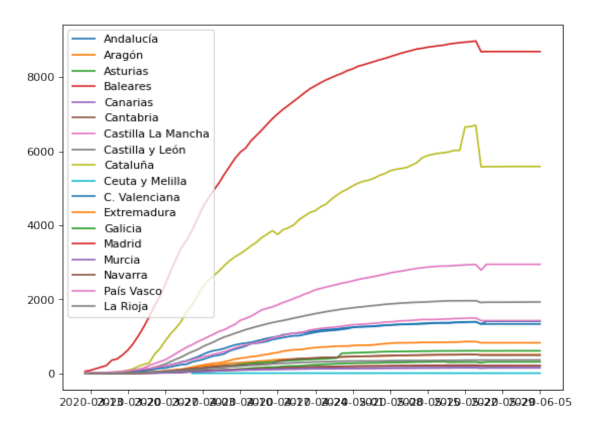
return dimension_df
```

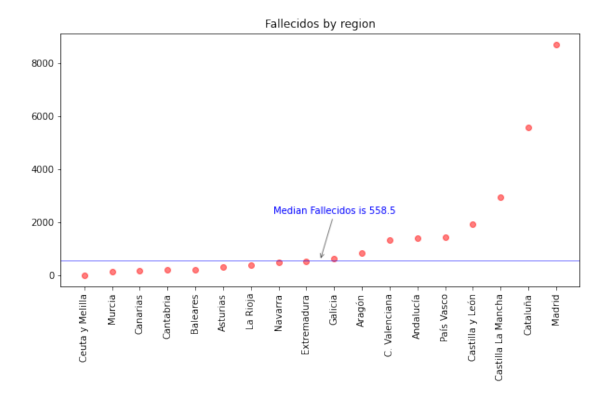
```
[11]: from matplotlib import pyplot as plt
      import matplotlib.dates as mdates
      from IPython.display import display, HTML
      import pandas as pd
      import numpy as np
      def compare_charts_median(Dimension,df):
          short_df = df.tail(1)
          short_df = short_df.T
          short_df = short_df.sort_values(by=(short_df.columns[0]))
          short_df.columns = [Dimension]
          \#mean\ y = short\ df.median(axis=1)[0]
          \#mean y = df.tail(1).T.median().values[0]
          median_y= df.tail(1).T.drop(axis=0,labels=(['TOTAL'] if 'TOTAL' in short_df.
       →index else [])).median().values[0]
          x = short_df.index
          y = short_df[Dimension]
          plt.figure(figsize = (10, 5))
          plt.scatter(x, y, c= "red", alpha = 0.5)
          plt.title(Dimension + " by region")
          color = 'blue'
          plt.xticks(rotation=90)
          plt.axhline(median_y, c = color, alpha = 0.5, lw = 1)
          plt.annotate('Median ' + Dimension+ ' is {}'.format(round(median_y, 2)),
                  xy=(8.5, median_y),
                  xycoords='data',
```

```
xytext=(-50, 50),
            textcoords='offset points',
            arrowprops=dict(arrowstyle="->", color = "k", alpha = 0.5),
            color = color)
   return
def compare_charts_time(Dimension,df):
   fig = plt.figure(figsize=(8, 6), dpi=80)
   for ca in df.columns:
       plt.plot(df[ca])
   plt.legend(df.columns)
   plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m-%d'))
   plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=7))
   fig.suptitle('Comparativa de: '+Dimension, fontsize=20)
   plt.show()
   return
def Report_Location(Dimension,include_nation=False):
   # Ger Data
   df = Get_Dimension_CCAA(Dimension,include_nation)
   # Compare chart
   compare_charts_time(Dimension,df)
    # Compare median chart
    compare_charts_median(Dimension,df)
   with pd.option_context("display.max_rows", 1000):
        display(HTML(df.to_html()))
   return
```

```
[12]: Insertar_Enlace("Comunidades_Fallecidos")
Report_Location("Fallecidos")
```

Comparativa de: Fallecidos

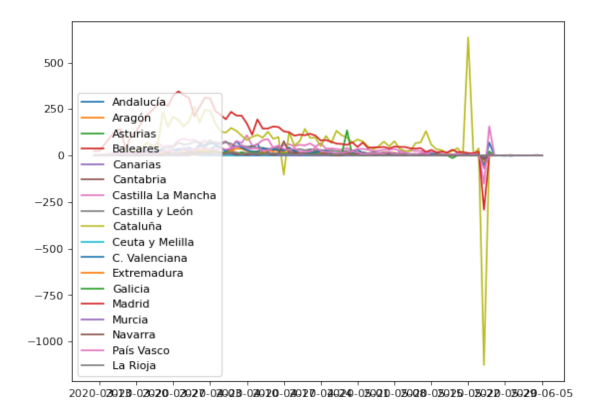


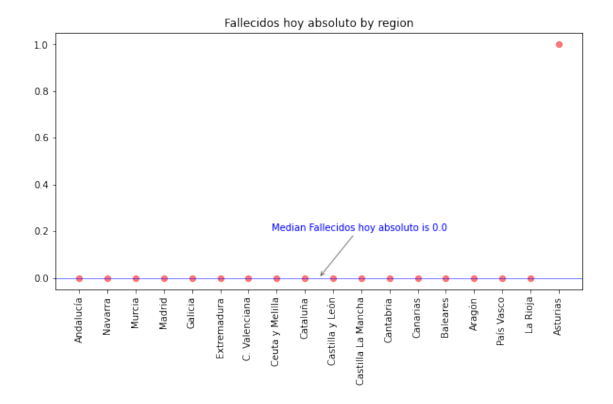


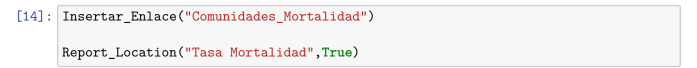
```
[13]: Insertar_Enlace("Comunidades_Fallecidos_Hoy")

Report_Location("Fallecidos hoy absoluto")
```

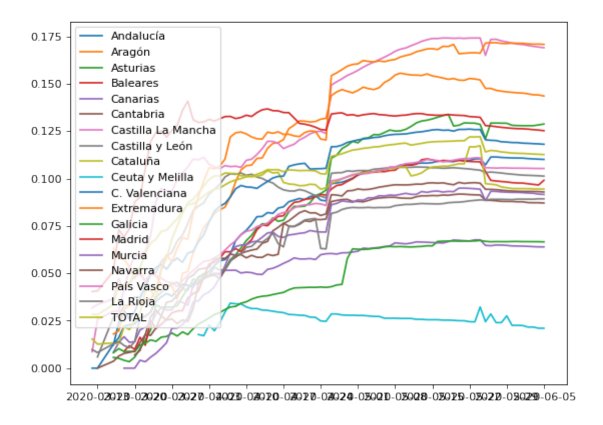
Comparativa de: Fallecidos hoy absoluto

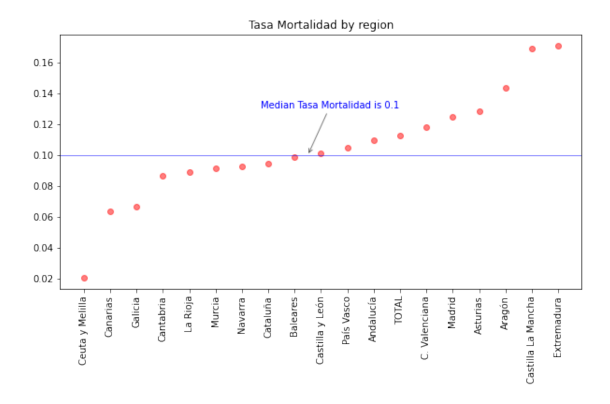






Comparativa de: Tasa Mortalidad

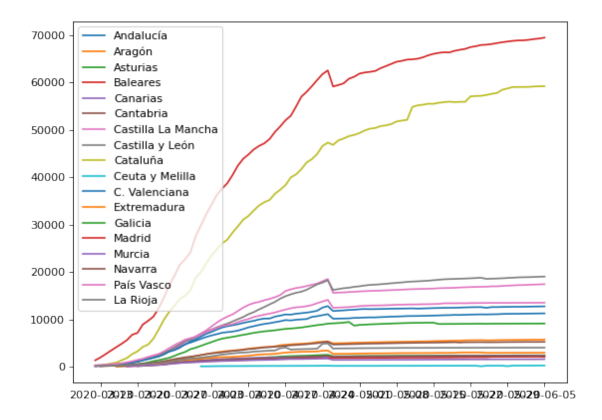


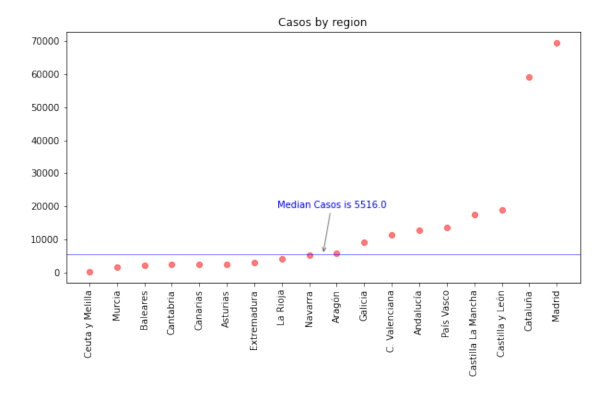


```
[15]: Insertar_Enlace("Comunidades_Casos")

Report_Location("Casos")
```

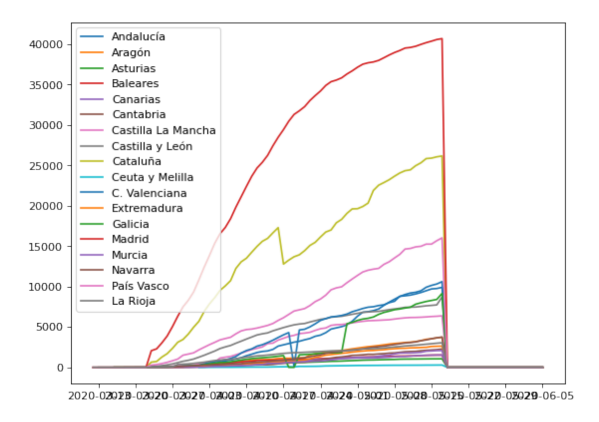
Comparativa de: Casos

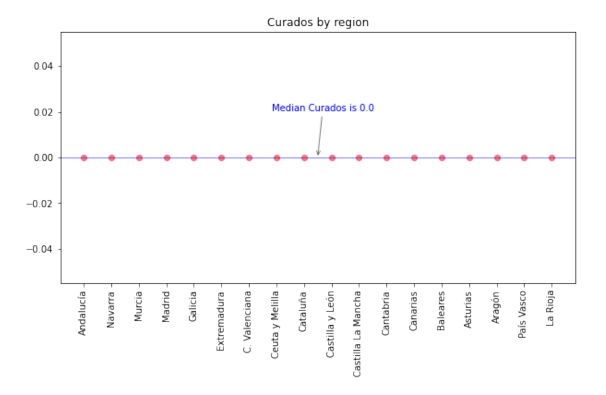




```
[16]: Insertar_Enlace("Curados")
    Report_Location("Curados")
```

Comparativa de: Curados





1.4 ¿Hemos alcanzado el pico de la curva?

1.4.1 Casos totales españa, evolucion

```
[17]: # Casos totales españa, evolucion
import Loading_data

MOVING_AVERAGE_WINDOW=4

def get_fallecidos_nacion(window_size=MOVING_AVERAGE_WINDOW):
    Dimension = 'Fallecidos'

    Insertar_Enlace("Pico_España")

    df = Get_Dimension_CCAA(Dimension)

    df['Total Fallecidos'] = df.sum(axis=1)
    df['Total Fallecidos']

    CONVERT_INT_COLUMNS = ['Total Fallecidos']
    for column in CONVERT_INT_COLUMNS :
        df[column] = df[column].fillna(0)
        df[column] = df[column] astype(np.int64)
```

```
df['Total Fallecidos hoy absoluto'] = df['Total Fallecidos'] - df['Total<sub>□</sub>
 \hookrightarrowFallecidos'].shift(1)
    df['MA Total Fallecidos hoy absoluto'] = df['Total Fallecidos hoy⊔
 →absoluto'].rolling(window=window_size).mean()
    df['Variacion MA Total Fallecidos hoy absoluto'] = df['MA Total Fallecidos⊔
→hoy absoluto'] - df['MA Total Fallecidos hoy absoluto'].shift(1)
    return df
df = get_fallecidos_nacion()
df_plt = df[['Total Fallecidos hoy absoluto','MA Total Fallecidos hoy⊔
→absoluto']]
fig = plt.figure(figsize=(8, 6), dpi=80)
plt.plot(df_plt, marker='o')
plt.xticks(rotation=90)
plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m-%d'))
plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=7))
plt.legend(df_plt.columns)
fig.suptitle( "Total fallecidos en España", fontsize=20)
df[['Total Fallecidos',
    'Total Fallecidos hoy absoluto',
    'MA Total Fallecidos hoy absoluto',
    'Variacion MA Total Fallecidos hoy absoluto']]
```

```
[17]:
                  Total Fallecidos Total Fallecidos hoy absoluto \
      Fecha
      2020-03-12
                                 74
                                                                NaN
                                                               33.0
      2020-03-13
                                107
                                                               201.0
      2020-03-16
                                308
                                490
                                                               182.0
      2020-03-17
                                                               107.0
      2020-03-18
                                597
      2020-06-01
                              27127
                                                                0.0
      2020-06-02
                              27127
                                                                0.0
      2020-06-03
                              27128
                                                                 1.0
                                                                5.0
      2020-06-04
                              27133
      2020-06-05
                              27134
                                                                 1.0
                  MA Total Fallecidos hoy absoluto \
      Fecha
      2020-03-12
                                                 NaN
      2020-03-13
                                                 NaN
      2020-03-16
                                                 NaN
```

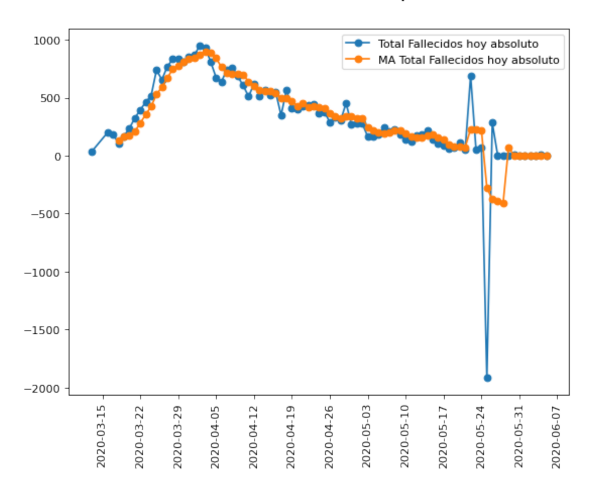
2020-03-17	NaN
2020-03-18	130.75
•••	•••
2020-06-01	2.00
2020-06-02	2.00
2020-06-03	0.75
2020-06-04	1.50
2020-06-05	1.75

Variacion MA Total Fallecidos hoy absoluto

Fecha	
2020-03-12	NaN
2020-03-13	NaN
2020-03-16	NaN
2020-03-17	NaN
2020-03-18	NaN
	•••
2020-06-01	-0.25
2020-06-02	0.00
2020-06-03	-1.25
2020-06-04	0.75
2020-06-05	0.25

[84 rows x 4 columns]

Total fallecidos en España

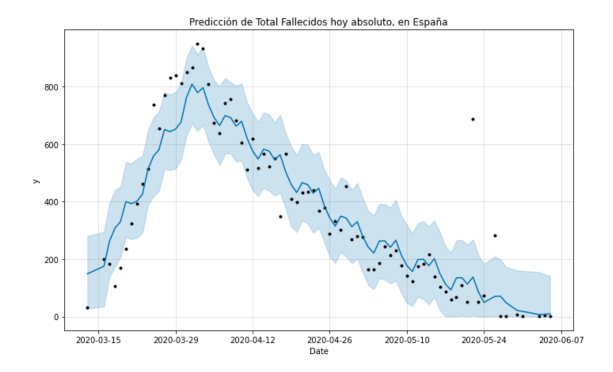


```
import fbprophet
def Get_Prediction_Nacion(df,dimension,location='España' , link=None) :
    df = df[[dimension]]
    df = df.dropna()
    df = df.reset_index()
    df.columns = ['ds','y']

df_prophet = fbprophet.Prophet(changepoint_prior_scale=0.15)
    df_prophet.fit(df)

# Make a future dataframe for 2 years
    df_forecast = df_prophet.make_future_dataframe(periods=45, freq='D')
# Make predictions
```

```
df_forecast = df_prophet.predict(df_forecast)
    df_forecast
    df_forecast = df_forecast[df_forecast["yhat"] >= 0]
    df_forecast.loc[df_forecast.yhat_lower < 0, 'yhat_lower'] = 0</pre>
    if link is not None:
        Insertar_Enlace(link)
    df_prophet.plot(df_forecast, xlabel = 'Date' )
    plt.title('Predicción de ' + dimension + ", en " + location )
    suma = df_forecast.trend.sum()
    display(HTML(pd.DataFrame(df_forecast).to_html()))
    print ("Prediccion total para " + dimension + " : " + str(suma) )
    return df_forecast
Insertar_Enlace("Prediccion_Fallecidos_España")
prediccion = Get_Prediction_Nacion( df = get_fallecidos_nacion(),
                                    dimension = 'Total Fallecidos hoy absoluto')
<IPython.core.display.HTML object>
<IPython.core.display.HTML object>
INFO:fbprophet:Disabling yearly seasonality. Run prophet with
yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with
daily_seasonality=True to override this.
<IPython.core.display.HTML object>
Prediccion total para Total Fallecidos hoy absoluto: 28874.763016918456
```



```
[19]: def Get_Predictions_Compare(df,dimension,location='España' , link=None) :
    if link is not None:
        Insertar_Enlace(link)

    display(HTML("<h2>Comparativa de predicciones, hoy contra días pasados, "u
    +dimension+ " en " + location+ "</h2>"))

    df = df[[dimension]]
    df = df [df[dimension] > 0]

    df = df .dropna()
    df = df .reset_index()

    df.columns = ['ds','y']

    df_original = df.copy()

    results = pd.DataFrame()
    array_results_temp = []
    for i in range(4):

    if i >= 1 : df = df.iloc[1:]
```

```
fecha=max(df.ds)
       fecha_short = str(fecha)[:10]
       df_prophet = fbprophet.Prophet(changepoint_prior_scale=0.15)
       df_prophet.fit(df)
       # Make a future dataframe
       df_forecast = df_prophet.make_future_dataframe(periods=45, freq='D')
       # Make predictions
       df_forecast = df_prophet.predict(df_forecast)
       suma = df_forecast.yhat.sum()
       title_column = "Predicción con los datos de " + fecha_short
       df_forecast[title_column] = df_forecast.yhat
       array_results_temp.append(pd.
→DataFrame(df_forecast[['ds',title_column]]))
   df_1 = pd.merge(array_results_temp[0], array_results_temp[1], how = 'outer', __
\rightarrowon ='ds')
   df_2 = pd.merge(df_1)
                                         , array_results_temp[2], how ='outer',_
\rightarrowon ='ds')
   df_3 = pd.merge(df_2
                                         , array_results_temp[3], how ='outer',__
\rightarrowon ='ds')
   df_4 = pd.merge(df_3
                                         , df_original
                                                                 , how ='outer',⊔
\rightarrowon ='ds')
   df_4['datos reales'] = df_4['y']
   del df_4['y']
   df_chart = df_4
   df_chart = df_chart.set_index('ds')
   df_chart = df_chart.head(70).tail(40)
   for c in df_chart.columns:
       df_chart.loc[df_chart[c] < 0, c] = 0</pre>
   df_chart.drop(df_chart.loc[df_chart.sum(axis=1)==0].index, inplace=True)
   df_chart.drop(columns=df_chart.columns[df_chart.sum()==0], inplace=True)
   fig = plt.figure(figsize=(8, 6), dpi=80)
   plt.plot(df_chart)
```

```
plt.title("Predicciones en días anteriores Vs. Datos reales" + dimension⊔
       \hookrightarrow+", en " + location )
         plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m-%d'))
         plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=7))
         plt.xticks(rotation=90)
         plt.legend(df_chart.columns)
          #print(df_chart)
         print("Las predicciones del total de "+ dimension+ " en " + location+
       print(df_chart.sum(axis=0) )
         return df_chart
[20]: dimension = 'Fallecidos hoy absoluto'
      COMUNIDAD_A_CONSIDERAR = 'España'
      link="Prediccion_Fallecidos_hoy_absoluto_España"
      df = get_fallecidos_nacion()[['Total Fallecidos hoy absoluto']]
      df.columns = [ 'Fallecidos hoy absoluto' ]
      df.sort_index(inplace=True,ascending=False)
      prediccion = Get_Predictions_Compare( df = df,
                                         dimension = dimension,
                                         link = link,
                                         location = COMUNIDAD_A_CONSIDERAR
                                         )
      prediccion
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     INFO:fbprophet:Disabling yearly seasonality. Run prophet with
     yearly_seasonality=True to override this.
     INFO:fbprophet:Disabling daily seasonality. Run prophet with
     daily_seasonality=True to override this.
     INFO:fbprophet:Disabling yearly seasonality. Run prophet with
     yearly_seasonality=True to override this.
```

INFO: fbprophet: Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO: fbprophet: Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. Las predicciones del total de Fallecidos hoy absoluto en España, cambian dia a dia Predicción con los datos de 2020-06-05 11897.539567 Predicción con los datos de 2020-06-04 11836.116703 Predicción con los datos de 2020-06-03 11843.586486 Predicción con los datos de 2020-05-31 11811.418008 datos reales 11189.000000 dtype: float64 [20]: Predicción con los datos de 2020-06-05 \ ds 2020-04-14 582.224242 2020-04-15 575.448560 2020-04-16 545.580085 2020-04-17 562.757646 2020-04-18 503.446611 2020-04-19 459.503110 2020-04-20 431.318357 2020-04-21 465.684783 2020-04-22 458.910934 2020-04-23 429.044292 2020-04-24 446.223685 2020-04-25 386.923228 2020-04-26 342.990304 2020-04-27 314.817569 2020-04-28 349.196015 2020-04-29 342.432697 2020-04-30 312.585675 2020-05-01 329.784688 2020-05-02 277.948727 2020-05-03 241.480299 2020-05-04 220.770275 2020-05-05 262.621938 2020-05-06 263.331837 2020-05-07 240.958472 2020-05-08 265.631141 2020-05-09 213.815216

```
2020-05-10
                                          177.371411
                                          156.686009
2020-05-11
2020-05-12
                                          198.553152
2020-05-13
                                          199.278531
2020-05-14
                                          176.911118
2020-05-15
                                          201.589742
2020-05-16
                                          149.779772
2020-05-17
                                          113.337335
2020-05-18
                                           92.653301
2020-05-19
                                          134.520446
2020-05-20
                                          135.245829
2020-05-21
                                          112.878418
2020-05-22
                                          137.557043
2020-05-23
                                           85.747072
            Predicción con los datos de 2020-06-04 \
ds
2020-04-14
                                          575.004341
2020-04-15
                                          570.120000
2020-04-16
                                          539.401778
2020-04-17
                                          562.343466
2020-04-18
                                          496.797175
2020-04-19
                                          452.574676
2020-04-20
                                          427.164464
                                          464.088056
2020-04-21
2020-04-22
                                          459.203951
                                          428.485965
2020-04-23
2020-04-24
                                          451.432332
                                          385.890720
2020-04-25
2020-04-26
                                          341.675600
2020-04-27
                                          316.272767
2020-04-28
                                          353.203738
2020-04-29
                                          348.343068
2020-04-30
                                          317.648517
2020-05-01
                                          340.618170
2020-05-02
                                          275.099844
2020-05-03
                                          230.905310
2020-05-04
                                          212.662854
2020-05-05
                                          256.754203
2020-05-06
                                          259.048534
2020-05-07
                                          235.508984
2020-05-08
                                          265.629344
2020-05-09
                                          207.273013
2020-05-10
                                          170.240473
2020-05-11
                                          152.021481
2020-05-12
                                          196.136293
2020-05-13
                                          198.443172
```

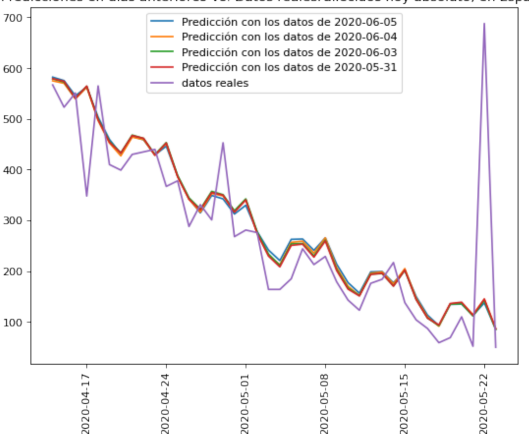
2020-05-14 2020-05-15 2020-05-16 2020-05-17 2020-05-18 2020-05-19 2020-05-20 2020-05-21 2020-05-22 2020-05-23					174.916324 205.049387 146.694476 109.663357 91.444525 135.559498 137.866537 114.339695 144.472763 86.117852	
	Predicción	con lo	s datos	de	2020-06-03	\
ds						
2020-04-14					579.060350	
2020-04-15					572.508599	
2020-04-16					540.870451	
2020-04-17					564.296696	
2020-04-18					499.554638	
2020-04-19 2020-04-20					455.441574 433.050117	
2020-04-20					468.130640	
2020-04-21					461.579055	
2020-04-22					429.941111	
2020-04-24					453.367561	
2020-04-25					388.625707	
2020-04-26					344.514606	
2020-04-27					322.125112	
2020-04-28					357.209912	
2020-04-29					350.662604	
2020-04-30					319.028898	
2020-05-01					342.460736	
2020-05-02					277.724270	
2020-05-03					233.627012	
2020-05-04					211.251361	
2020-05-05					253.696302	
2020-05-06					254.509135	
2020-05-07					230.235569	
2020-05-08					261.033245	
2020-05-09					203.662618	
2020-05-10					166.922332	
2020-05-11					151.903652	
2020-05-12					194.356911	
2020-05-13					195.178065	
2020-05-14					170.912821	
2020-05-15					201.711971	
2020-05-16					144.342818	
2020-05-17					107.602536	

2020-05-18 2020-05-19 2020-05-20 2020-05-21				92.583859 135.037122 135.858276 111.593033	!
2020-05-22 2020-05-23				142.392183 85.023030	
1	Predicción	con los	datos	de 2020-05-31	datos reales
ds 2020-04-14				579.305102	567.0
2020 04 14				573.944162	
2020-04-16				540.465098	
2020-04-17				564.653543	
2020-04-18				498.416012	
2020-04-19				453.937000	410.0
2020-04-20				432.659435	399.0
2020-04-21				467.129999	430.0
2020-04-22				461.769061	435.0
2020-04-23				428.291747	440.0
2020-04-24				452.481941	367.0
2020-04-25				386.252072	378.0
2020-04-26				341.780721	288.0
2020-04-27				320.512797	
2020-04-28				354.993003	
2020-04-29				349.641707	
2020-04-30				316.174098	
2020-05-01				340.373998	
2020-05-02				274.149339	
2020-05-03 2020-05-04				229.683200	
2020-05-04				208.418507 250.735583	
2020-05-06				253.221157	
2020 05 00				227.590815	
2020-05-08				259.627982	
2020-05-09				201.240228	
2020-05-10				164.610992	
2020-05-11				151.183204	
2020-05-12				193.508572	
2020-05-13				196.002439	184.0
2020-05-14				170.378689	217.0
2020-05-15				202.422449	138.0
2020-05-16				144.040230	104.0
2020-05-17				107.416531	87.0
2020-05-18				93.994278	59.0
2020-05-19				136.320154	69.0
2020-05-20				138.814528	
2020-05-21				113.190779	52.0

```
      2020-05-22
      145.234538
      688.0

      2020-05-23
      86.852320
      50.0
```

Predicciones en días anteriores Vs. Datos realesFallecidos hoy absoluto, en España



```
plt.plot(df, marker='o')
plt.title("Gráfico de " + dimension +", en " + location)
plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m-%d'))
plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=7))

plt.legend(df.columns)
fig.suptitle( dimension + ' in ' + location, fontsize=20)

display(HTML(pd.DataFrame(df).to_html()))
return
```

1.4.2 Casos totales españa, evolucion

```
[22]: dimension = 'Fallecidos hoy absoluto'
    COMUNIDAD_A_CONSIDERAR = 'Madrid'

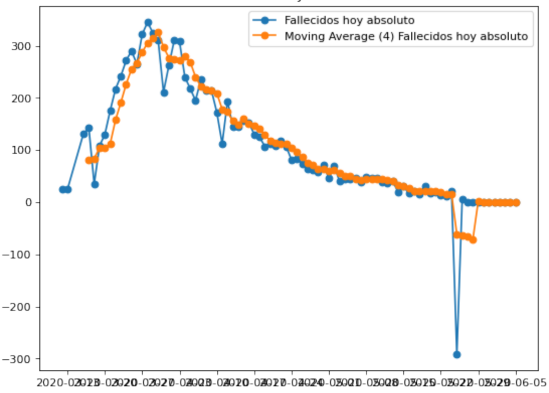
    Insertar_Enlace("Reporte_Fallecidos_hoy_absoluto_Madrid")
    report_single_location_single_dimension(COMUNIDAD_A_CONSIDERAR,dimension,4)

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>
```

Fallecidos hoy absoluto in Madrid

Gráfico de Fallecidos hoy absoluto, en Madrid



```
[23]: dimension = 'Fallecidos hoy absoluto'
COMUNIDAD_A_CONSIDERAR = 'Madrid'

link="Prediccion_Fallecidos_hoy_absoluto_Madrid"

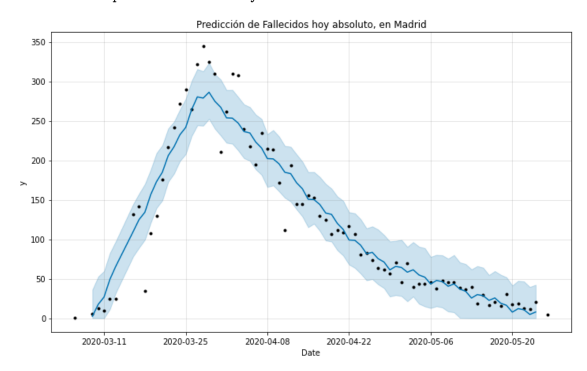
prediccion = Get_Prediction_Nacion( df = Loading_data.

Get_Comunidad(COMUNIDAD_A_CONSIDERAR),

dimension = dimension,
link = link,
location = COMUNIDAD_A_CONSIDERAR
)
```

INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.

Prediccion total para Fallecidos hoy absoluto : 9027.314200402268



<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.

yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO: fbprophet: Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. Las predicciones del total de Fallecidos hoy absoluto en Madrid, cambian dia a dia 3505.921985 Predicción con los datos de 2020-05-26 Predicción con los datos de 2020-05-24 3504.067771 Predicción con los datos de 2020-05-23 3496.654179 Predicción con los datos de 2020-05-22 3495.348031 datos reales 3277.000000 dtype: float64 [24]: Predicción con los datos de 2020-05-26 \ 2020-04-09 201.790011 2020-04-10 195.552844 2020-04-11 184.815203 2020-04-12 183.056038 2020-04-13 171.619473 2020-04-14 164.030593 2020-04-15 150.616153 2020-04-16 150.216847 2020-04-17 143.980997 2020-04-18 133.245770 2020-04-19 131.489019 2020-04-20 120.054868 2020-04-21 112.468940 2020-04-22 99.057452 2020-04-23 98.660200 2020-04-24 92.426405 2020-04-25 81.692136 2020-04-26 83.362048 2020-04-27 75.354559 2020-04-28 71.196082 61.212046 2020-04-29 2020-04-30 65.628350 2020-05-01 64.208111 2020-05-02 58.287399

INFO:fbprophet:Disabling yearly seasonality. Run prophet with

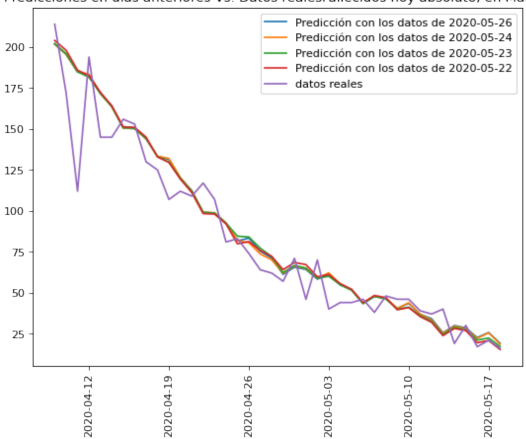
2020-05-03						61.347169	
2020-05-04						54.729539	
2020-05-05						51.959913	
2020-05-06						43.364726	
2020-05-07						47.783664	
2020-05-08						46.366766	
2020-05-09						40.449395	
2020-05-10						43.510499	
2020-05-11						36.894203	
2020-05-12						34.125285	
2020-05-13						25.530807	
2020-05-14						29.950453	
2020-05-15						28.533555	
2020-05-16						22.616184	
2020-05-17						25.677288	
2020-05-18						19.060992	
	Predicción	con	los	datos	dе	2020-05-24	\
ds	11001001011	0011	100	aacce	uo	2020 00 21	`
2020-04-09						201.871118	
2020 04 09						195.672429	
2020-04-11						184.952436	
2020-04-12						183.572375	
2020-04-13						171.913139	
2020-04-14						163.628440	
2020-04-15						150.707485	
2020-04-16						150.331574	
2020-04-17						144.133303	
2020-04-18						133.417318	
2020-04-19						132.041263	
2020-04-20						120.389098	
2020-04-21						112.111471	
2020-04-22						99.199919	
2020-04-23						98.833411	
2020-04-24						92.644543	
2020-04-25						81.935659	
2020-04-26						80.566707	
2020 04 20						73.639445	
2020-04-27						70.086720	
2020-04-29						61.897482	
2020-04-30						66.256063	
2020-05-01						64.792284	
2020-05-02						58.812792	
2020-05-03						62.173232	
2020-05-04						55.255116	
2020-05-05						51.711537	
2020-05-06						43.531444	

2020-05-07 2020-05-08 2020-05-09 2020-05-10 2020-05-11 2020-05-12 2020-05-13 2020-05-14 2020-05-15 2020-05-16 2020-05-17 2020-05-18				47.897817 46.441829 40.465579 43.829261 36.913606 33.372489 25.194858 29.562272 28.107325 22.131075 25.494756 18.579102	
_	Predicción	con los	datos d	le 2020-05-23	\
ds				202 220629	
2020-04-09				202.230638	
2020-04-10				196.023359 185.036751	
2020-04-12				181.596038	
2020-04-13				171.728286	
2020-04-14				163.603606	
2020-04-15				150.842875	
2020-04-16				150.472897	
2020-04-17				144.266012	
2020-04-18				133.280002	
2020-04-19				129.839887	
2020-04-20				119.974976	
2020-04-21				111.853139	
2020-04-22				99.097046	
2020-04-23				98.731706	
2020-04-24				92.529460	
2020-04-25				84.530351	
2020-04-26				84.077138 77.200821	
2020-04-27 2020-04-28				72.067577	
2020-04-29				62.298189	
2020-04-30				66.621004	
2020-05-01				65.106912	
2020-05-02				58.815569	
2020-05-03				60.070122	
2020-05-04				54.899561	
2020-05-05				51.472073	
2020-05-06				43.408441	
2020-05-07				47.735595	
2020-05-08				46.225842	
2020-05-09				39.936847	
2020-05-10				41.193748	

2020-05-11 2020-05-12 2020-05-13 2020-05-14 2020-05-15 2020-05-16 2020-05-17 2020-05-18					36.023306 32.595938 24.532425 28.859666 27.350000 21.061006 22.317906 17.147464	
	Predicción	con los	datos	de :	2020-05-22	datos reales
ds					004 100712	214 0
2020-04-09 2020-04-10					204.102713 198.106717	214.0 172.0
2020-04-10					185.964283	112.0
2020-04-11					182.621428	194.0
2020-04-13					172.442022	145.0
2020-04-14					164.222118	145.0
2020-04-15					151.367241	156.0
2020-04-16					151.057798	153.0
2020-04-17				:	145.063882	130.0
2020-04-18				:	132.923529	125.0
2020-04-19				:	129.582753	107.0
2020-04-20					119.405425	112.0
2020-04-21					111.187600	109.0
2020-04-22					98.333877	117.0
2020-04-23					98.025588	107.0
2020-04-24					92.035583	81.0
2020-04-25					79.899142	83.0
2020-04-26					81.251700	74.0
2020-04-27					75.767706	64.0
2020-04-28					72.243215	62.0
2020-04-29					64.083549	57.0
2020-04-30					68.469317	71.0
2020-05-01					67.170618	46.0
2020-05-02					59.725482	70.0
2020-05-03					61.080587	40.0
2020-05-04					55.599139	44.0
2020-05-05 2020-05-06					52.077195	44.0
2020-05-06					43.921116 48.310471	46.0 38.0
2020-05-07					47.016000	48.0
2020-05-08					39.575091	46.0
2020-05-10					40.933749	46.0
2020-05-11					35.455855	39.0
2020-05-12					31.937465	37.0
2020-05-13					23.782675	40.0
2020-05-14					28.173318	19.0

2020-05-15	26.878846	30.0
2020-05-16	19.437938	17.0
2020-05-17	20.796596	21.0
2020-05-18	15.318702	16.0

Predicciones en días anteriores Vs. Datos realesFallecidos hoy absoluto, en Madrid



```
[25]: dimension = 'Fallecidos hoy absoluto'
    COMUNIDAD_A_CONSIDERAR = 'Cataluña'

Insertar_Enlace("Reporte_Fallecidos_hoy_absoluto_Cataluña")

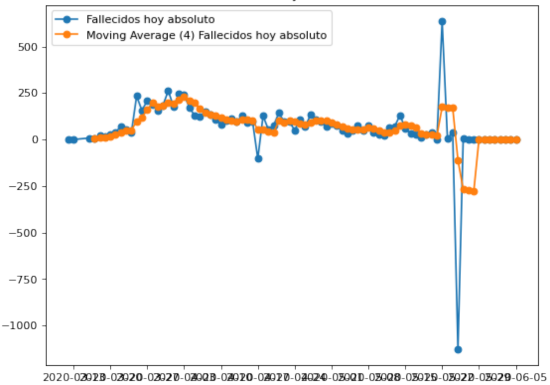
report_single_location_single_dimension(COMUNIDAD_A_CONSIDERAR,dimension)

<IPython.core.display.HTML object>
```

<IPython.core.display.HTML object>

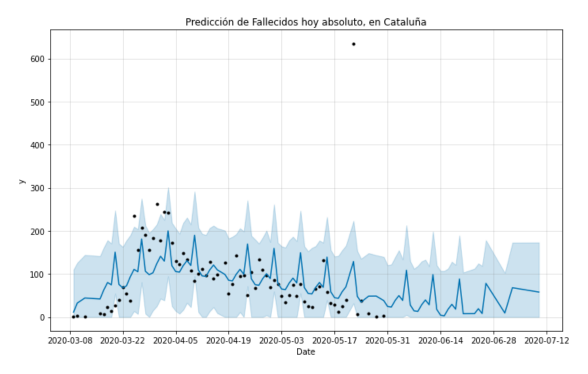
Fallecidos hoy absoluto in Cataluña

Gráfico de Fallecidos hoy absoluto, en Cataluña



```
INFO:fbprophet:Disabling yearly seasonality. Run prophet with
yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with
daily_seasonality=True to override this.
<IPython.core.display.HTML object>
<IPython.core.display.HTML object>
```

Prediccion total para Fallecidos hoy absoluto : 7706.624052777044



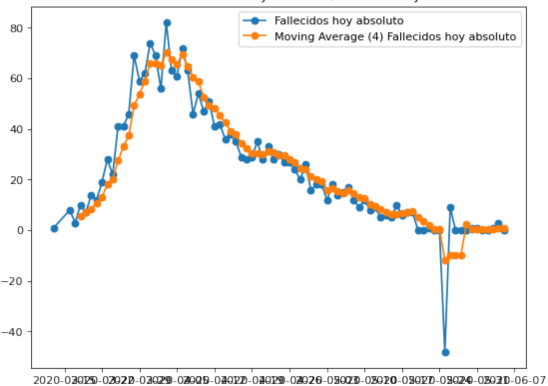
```
[27]: dimension = 'Fallecidos hoy absoluto'
    report_single_location_single_dimension('Castilla y León',dimension)
    Insertar_Enlace("Reporte_Fallecidos_hoy_absoluto_CyL")

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>
```

Fallecidos hoy absoluto in Castilla y León

Gráfico de Fallecidos hoy absoluto, en Castilla y León



```
[28]: dimension = 'Fallecidos hoy absoluto'
COMUNIDAD_A_CONSIDERAR = 'Castilla y León'
link="Prediccion_Fallecidos_hoy_absoluto_CyL"

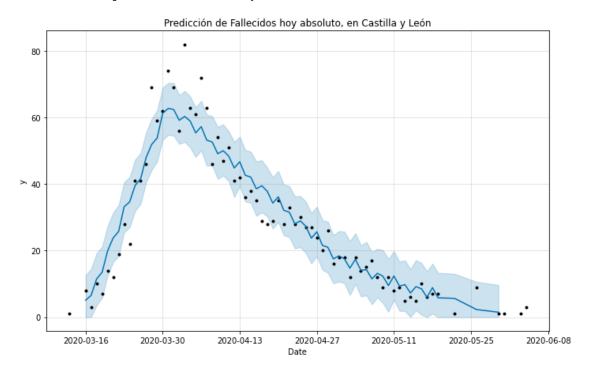
prediccion = Get_Prediction_Nacion( df = Loading_data.

Get_Comunidad(COMUNIDAD_A_CONSIDERAR),

dimension = dimension ,
link = link,
location = COMUNIDAD_A_CONSIDERAR )
```

```
INFO:fbprophet:Disabling yearly seasonality. Run prophet with
yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with
daily_seasonality=True to override this.
<IPython.core.display.HTML object>
<IPython.core.display.HTML object>
```

Prediccion total para Fallecidos hoy absoluto : 1987.2211587713525



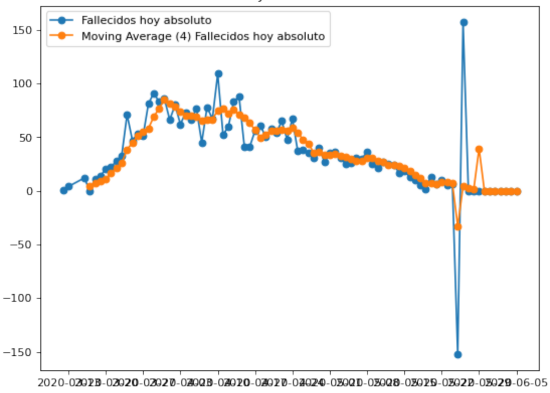
```
[29]: dimension = 'Fallecidos hoy absoluto'
report_single_location_single_dimension('Castilla La Mancha',dimension)
Insertar_Enlace("Reporte_Fallecidos_hoy_absoluto_CM")
```

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

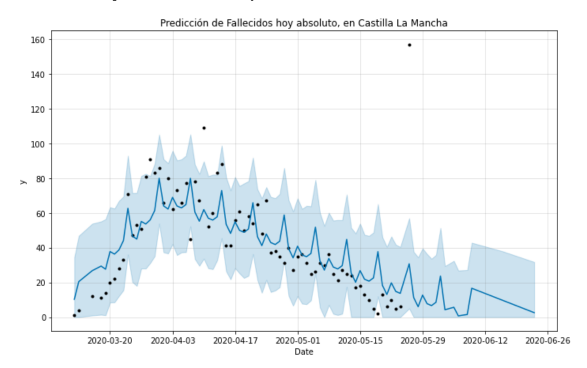
Fallecidos hoy absoluto in Castilla La Mancha

Gráfico de Fallecidos hoy absoluto, en Castilla La Mancha



```
INFO:fbprophet:Disabling yearly seasonality. Run prophet with
yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with
daily_seasonality=True to override this.
<IPython.core.display.HTML object>
```

Prediccion total para Fallecidos hoy absoluto: 3179.2353242916706



<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.

INFO: fbprophet: Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO: fbprophet: Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. Las predicciones del total de Fallecidos hoy absoluto en Castilla La Mancha, cambian dia a dia Predicción con los datos de 2020-05-26 1506.281025 Predicción con los datos de 2020-05-24 1334.306411 Predicción con los datos de 2020-05-23 1338.276538 Predicción con los datos de 2020-05-22 1330.640507 datos reales 1308.000000 dtype: float64 [31]: Predicción con los datos de 2020-05-26 \ ds 2020-04-14 72.880487 2020-04-15 53.475360 2020-04-16 48.203820 2020-04-17 54.890869 2020-04-18 49.938951 2020-04-19 48.842716 50.732430 2020-04-20 65.850194 2020-04-21 2020-04-22 46.444623 2020-04-23 41.172880 2020-04-24 47.859726 2020-04-25 42.907605 2020-04-26 41.811370 2020-04-27 43.701084 2020-04-28 58.818848 39.413277 2020-04-29 2020-04-30 34.141534 2020-05-01 40.828380 2020-05-02 35.876259 2020-05-03 34.780024 2020-05-04 36.669737 2020-05-05 51.787502 32.381931 2020-05-06 2020-05-07 27.110308 2020-05-08 33.797274 2020-05-09 28.845274

```
2020-05-10
                                           27.749160
2020-05-11
                                           29.639175
2020-05-12
                                           44.757241
2020-05-13
                                           25.351971
2020-05-14
                                           20.080529
2020-05-15
                                           26.767676
2020-05-16
                                           21.815857
2020-05-17
                                           20.719923
                                           22.609938
2020-05-18
                                           37.728004
2020-05-19
2020-05-20
                                           18.322734
2020-05-21
                                           13.051292
2020-05-22
                                           19.738439
2020-05-23
                                           14.786620
            Predicción con los datos de 2020-05-24 \
ds
2020-04-14
                                           63.707229
2020-04-15
                                           59.072719
2020-04-16
                                           54.991743
2020-04-17
                                           61.005644
2020-04-18
                                           54.230188
2020-04-19
                                           52.582425
2020-04-20
                                           53.722275
                                           53.660971
2020-04-21
2020-04-22
                                           49.023643
2020-04-23
                                           44.940573
2020-04-24
                                           50.952381
2020-04-25
                                           44.175627
                                           42.526566
2020-04-26
2020-04-27
                                           43.665872
2020-04-28
                                           43.604025
2020-04-29
                                           38.966629
2020-04-30
                                           34.883493
2020-05-01
                                           40.895233
2020-05-02
                                           34.118479
2020-05-03
                                           32.469418
2020-05-04
                                           33.608725
2020-05-05
                                           33.546877
2020-05-06
                                           28.909482
2020-05-07
                                           24.826345
2020-05-08
                                           30.838086
2020-05-09
                                           24.061332
2020-05-10
                                           22.412271
2020-05-11
                                           23.551577
2020-05-12
                                           23.489730
2020-05-13
                                           18.852335
```

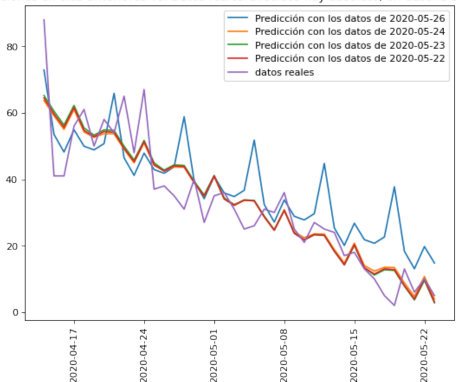
2020-05-14 2020-05-15 2020-05-16 2020-05-17 2020-05-18 2020-05-19 2020-05-20 2020-05-21 2020-05-21 2020-05-22 2020-05-23				20.73 14.00 12.33 13.44 13.4 8.73 4.7	69198 80938 04184 55124 94430 32582 95187 12050 23791 47037
	Predicción	con los	datos	de 2020-	05-23 \
ds					
2020-04-14					15850
2020-04-15					77493
2020-04-16					12186
2020-04-17					18689
2020-04-18					40744
2020-04-19					78765
2020-04-20					58851
2020-04-21					85427
2020-04-22					46964
2020-04-23 2020-04-24					81648 88141
2020-04-24					00141 10196
2020-04-26					48217
2020 04 20					28302
2020-04-28					54879
2020-04-29					16416
2020-04-30					51100
2020-05-01					57592
2020-05-02					79648
2020-05-03					17668
2020-05-04					97754
2020-05-05				33.6	24331
2020-05-06				28.8	85868
2020-05-07				24.7	20551
2020-05-08				30.6	27044
2020-05-09				23.8	49099
2020-05-10				21.6	87120
2020-05-11				23.2	67206
2020-05-12				23.0	93782
2020-05-13				18.3	55319
2020-05-14				14.1	90003
2020-05-15				20.0	96496
2020-05-16				13.3	18551
2020-05-17				11.1	56572

2020-05-18 2020-05-19 2020-05-20 2020-05-21 2020-05-22 2020-05-23					12.736657 12.563234 7.824771 3.659455 9.565947 2.788003	
	Predicción	con los	datos	de	2020-05-22	datos reales
ds						
2020-04-14					64.458739	88.0
2020-04-15					59.647266	41.0
2020-04-16					55.594574	41.0
2020-04-17					61.635046	56.0
2020-04-18 2020-04-19					54.705032	61.0
2020-04-19					52.798709 54.366811	50.0 58.0
2020-04-20					54.131992	54.0
2020-04-22					49.319771	65.0
2020-04-23					45.266330	48.0
2020-04-24					51.305895	67.0
2020-04-25					44.374973	37.0
2020-04-26					42.467742	38.0
2020-04-27					44.035612	35.0
2020-04-28					43.800561	31.0
2020-04-29					38.988116	40.0
2020-04-30					34.934450	27.0
2020-05-01					40.974015	35.0
2020-05-02					34.043092	36.0
2020-05-03					32.135861	31.0
2020-05-04					33.703731	25.0
2020-05-05					33.468681	26.0
2020-05-06					28.656235	31.0
2020-05-07					24.602569	30.0
2020-05-08					30.642134	36.0
2020-05-09					23.711212	25.0
2020-05-10					21.803981 23.371851	21.0
2020-05-11 2020-05-12					23.136800	27.0 25.0
2020-05-12					18.324355	24.0
2020-05-14					14.270689	17.0
2020-05-15					20.310254	18.0
2020-05-16					13.379331	13.0
2020-05-17					11.472100	10.0
2020-05-18					13.039970	5.0
2020-05-19					12.804920	2.0
2020-05-20					7.992474	13.0
2020-05-21					3.938809	6.0

 2020-05-22
 9.978373
 10.0

 2020-05-23
 3.047451
 5.0

Predicciones en días anteriores Vs. Datos realesFallecidos hoy absoluto, en Castilla La Mancha



```
[32]: dimension = 'Hospitalizados'
COMUNIDAD_A_CONSIDERAR = 'Madrid'
link="Prediccion_Hospitalizados_Madrid"

prediccion = Get_Prediction_Nacion( df = Loading_data.

→Get_Comunidad(COMUNIDAD_A_CONSIDERAR),

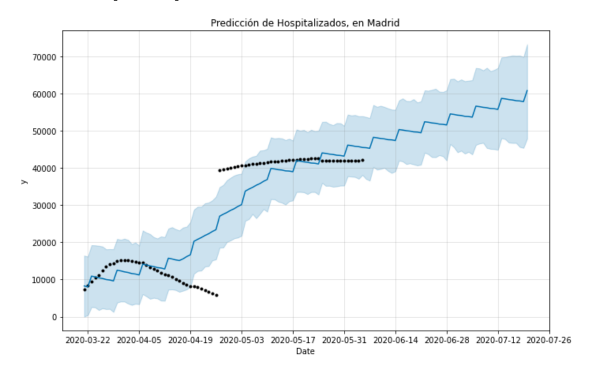
dimension = dimension ,
link = link,
location = COMUNIDAD_A_CONSIDERAR))
```

 ${\tt INFO:fbprophet:Disabling\ yearly\ seasonality.\ Run\ prophet\ with\ yearly_seasonality=True\ to\ override\ this.}$

INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.

<IPython.core.display.HTML object>

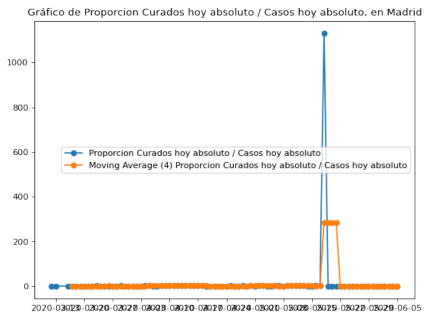
 ${\tt Prediccion\ total\ para\ Hospitalizados}\ :\ 4458071.113367334$



[33]: dimension = 'Proporcion Curados hoy absoluto / Casos hoy absoluto' report_single_location_single_dimension('Madrid',dimension)

<IPython.core.display.HTML object>

Proporcion Curados hoy absoluto / Casos hoy absoluto in Madrid



2 ; Son reales estas cifras ?

2.0.1 Actualizacion: Con los datos de mortalidad del insituto Carlos III, estas cifras se han quedado pequeñas. Ver notebook "Momo" para mas detalles.

Según reportaje de el mundo:https://www.elmundo.es/madrid/2020/04/07/5e8c427d21efa0b1668b45d6.html

Entre los días 15 y 31 de marzo fallecieron en Madrid capital, "por todas las causas", aunque la mayoría por coronavirus, 5.950 personas, cuando en 2019, en el mismo lapso, murieron 1.100 personas

```
[34]: from datetime import datetime
import warnings
warnings.filterwarnings('ignore')

COMUNIDAD_A_CONSIDERAR = 'Madrid'
comunidad = Loading_data.Get_Comunidad(COMUNIDAD_A_CONSIDERAR)

Insertar_Enlace("Reales")

comunidad.head(24).tail(15)['Fallecidos hoy absoluto'].sum()
comunidad['Fecha'] = comunidad.index

date1 = datetime.strptime('2020-03-15', '%Y-%m-%d')
date2 = datetime.strptime('2020-04-01', '%Y-%m-%d')
```

```
madrid_muertos_segun_sanidad = comunidad.loc[(comunidad['Fecha']>date1) &__
display(HTML ("Madrid muertos segun, <b>sanidad</b>, segunda quincena de Marzo:
→ <b>" + str(madrid_muertos_segun_sanidad)+"</b>"))
##
madrid_muertos_segun_interior = 5950 - 1100
display(HTML ("Madrid muertos segun, <b>interior</b>, mismo intervalo: <b>" + U
→str(madrid_muertos_segun_interior)+"</b>"))
porcentaje_error = (madrid_muertos_segun_interior -_
→madrid_muertos_segun_sanidad) / madrid_muertos_segun_sanidad
display(HTML ("La diferencia porcentual entre los muertos de sanidad e interior,
→es de <b>" + str(porcentaje_error) + "</b>") )
prediccion_muertos = comunidad['Fallecidos hoy absoluto'].sum()*__
→(1+porcentaje_error)
display(HTML ("El numero de <b>fallecidos en Madrid</b>, hasta ahora es de <b>""
→+ str(comunidad['Fallecidos hoy absoluto'].sum()) +
         "</b>, pero con el incremento del <b>" + str(porcentaje error) +
        "</b> ,la cifra real sería de : <b>" + str( int(prediccion_muertos))__
→+ "</b> muertos"
                                         ) )
Dimension = 'Fallecidos hoy absoluto'
df = Get_Dimension_CCAA(Dimension)
df['Total Fallecidos'] = df.sum(axis=1)
total_muertos_españa = int(df['Total Fallecidos'].sum())
prediccion_muertos_españa = total_muertos_españa* (1+porcentaje_error)
display(HTML ("El numero de <b>fallecidos en España</b>, hasta ahora es de <b>"
→+ str(total_muertos_españa) +
        "</b>, pero con el incremento del <b>" + str(porcentaje_error) +
        "</b> ,la cifra real sería de : <b>" + str( \Box
 →int(prediccion_muertos_españa)) + "</b> muertos"
```

```
))
```

```
<IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
[35]: from datetime import datetime
     COMUNIDAD_A_CONSIDERAR = 'Madrid'
     #comunidad = Loading_data.Get_Comunidad(COMUNIDAD_A_CONSIDERAR)
     comunidad.head(24).tail(15)['Fallecidos hoy absoluto'].sum()
     comunidad['Fecha'] = comunidad.index
     date1 = datetime.strptime('2020-03-15', '%Y-%m-%d')
     date2 = datetime.strptime('2020-04-01', '%Y-%m-%d')
     comunidad.loc[(comunidad['Fecha']>date1) &___
      [35]: 3522
[36]: y = [comunidad['Fallecidos hoy absoluto'].sum(),total_muertos_españa]
     z = [comunidad['Fallecidos hoy absoluto'].sum()* (1+porcentaje_error),__
      →total_muertos_españa* (1+porcentaje_error)]
     X = np.arange(2)
     ax=plt.subplot(111)
     plt.bar(X+0, y,color = 'b', width = 0.25)
     plt.bar(X+0.25, z,color = 'r', width = 0.25)
     ax.set_title("Diferencia entre las cifras de muertos\n para Madrid y España\n⊔
      →entre los ministerios de Sanidad e Interior")
```

[36]: Text(0.5, 1.0, 'Diferencia entre las cifras de muertos\n para Madrid y España\n entre los ministerios de Sanidad e Interior')

