Consumo de leche materna

March 17, 2022

1 Consumo de leche materna

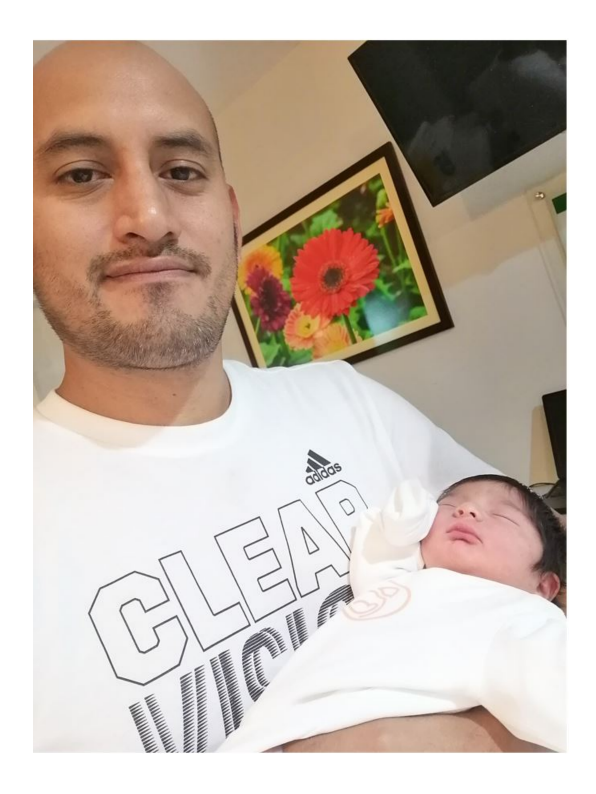
- Isabella Terrel Jiménez (F. Nacimiento: 15/02/2022)
- La data se registró finalizando la 1
ra semana (del 20/02 al 05/03)

1.1 1ra semana

```
[1]: import os
    os.getcwd()
    os.chdir('C:/Users/caleb.terrel/Desktop/caleb/Isabella Terrel/notebook')

[2]: from IPython.display import Image
    Image(filename = 'Isabella1_2.jpg', width = 350, height = 350)

[2]:
```

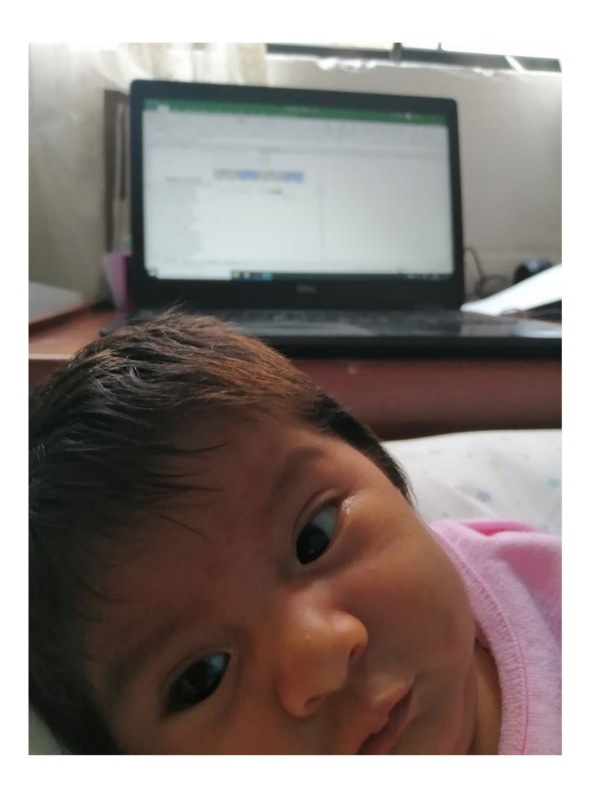


$1.2 \quad Importando \ los \ datos$

• Los datos se registraron manualmente en Excel

```
[3]: Image(filename = 'Isabella3_2.jpg', width = 300, height = 300)
```

[3]:



- [4]: import pandas as pd
- [5]: df = pd.read_excel('lactancia materna.xlsx')
 df.head()

```
[5]:
                     fecha hra inicio
                                         hra fin
        semana
                                                         fecha y hora time
     0
             1 2022-02-20
                                   NaN
                                        03:15:00 2022-02-20 03:15:00
                                                                           1
     1
             1 2022-02-20
                                   {\tt NaN}
                                        07:10:00 2022-02-20 07:10:00
                                                                           2
     2
             1 2022-02-20
                                   {\tt NaN}
                                        10:10:00 2022-02-20 10:10:00
                                                                           3
                                        14:10:00 2022-02-20 14:10:00
     3
             1 2022-02-20
                                   NaN
                                                                           4
     4
             1 2022-02-20
                                   NaN
                                        18:10:00 2022-02-20 18:10:00
                                                                           5
        leche materna, oz
                            formula, oz
                                         total
     0
                       1.0
                                     1.0
                                            2.0
     1
                       NaN
                                     2.0
                                            2.0
     2
                       1.0
                                     1.5
                                            2.5
     3
                                            2.5
                       1.0
                                     1.5
     4
                       1.0
                                     1.0
                                            2.0
[6]: df.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 103 entries, 0 to 102
    Data columns (total 9 columns):
         Column
                              Non-Null Count
                                               Dtype
         _____
                              _____
                                               int64
     0
         semana
                              103 non-null
     1
         fecha
                              103 non-null
                                               datetime64[ns]
     2
         hra inicio
                              10 non-null
                                               object
     3
         hra fin
                              103 non-null
                                               object
                                               datetime64[ns]
     4
         fecha y hora
                              103 non-null
     5
         time
                              103 non-null
                                               int64
         leche materna, oz 92 non-null
                                               float64
                                               float64
         formula, oz
                              26 non-null
     8
         total
                              103 non-null
                                               float64
    dtypes: datetime64[ns](2), float64(3), int64(2), object(2)
    memory usage: 7.4+ KB
[7]: df[['leche materna, oz', 'formula, oz']] = df[['leche materna, oz', 'formula, oz']]
      \hookrightarrowoz']].fillna(0)
     df.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 103 entries, 0 to 102
    Data columns (total 9 columns):
     #
         Column
                              Non-Null Count
                                               Dtype
     0
                              103 non-null
                                               int64
         semana
     1
         fecha
                              103 non-null
                                               datetime64[ns]
         hra inicio
                              10 non-null
                                               object
     3
         hra fin
                              103 non-null
                                               object
     4
         fecha y hora
                              103 non-null
                                               datetime64[ns]
     5
                              103 non-null
                                               int64
         time
```

```
7 formula, oz 103 non-null float64
8 total 103 non-null float64
dtypes: datetime64[ns](2), float64(3), int64(2), object(2)
memory usage: 7.4+ KB
[8]: import matplotlib.pyplot as plt
```

```
[8]: import matplotlib.pyplot as plt import seaborn as sb
```

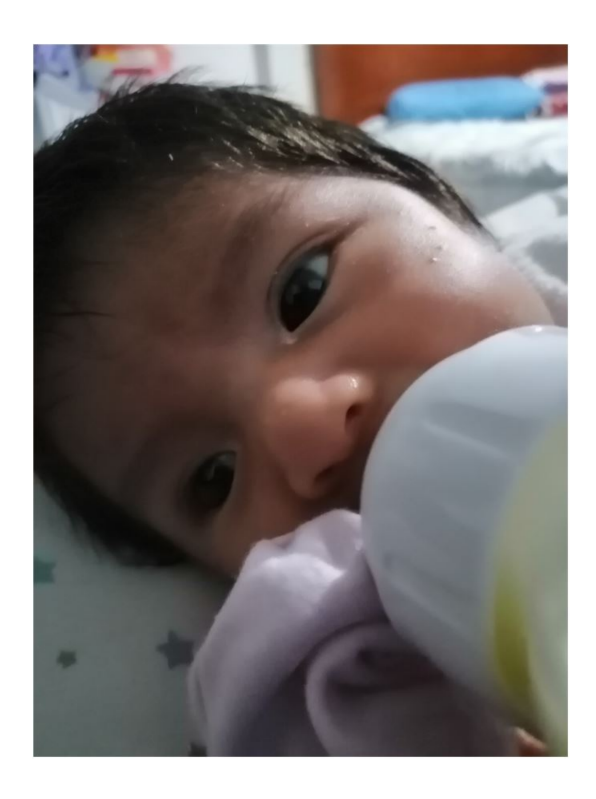
float64

1.3 Visualización del consumo

leche materna, oz 103 non-null

```
[9]: Image(filename = 'Isabella4_2.jpg', width = 300, height = 300)
```

[9]:

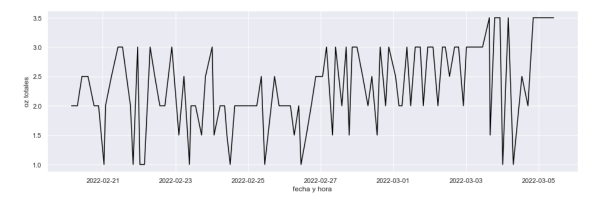


1.4 Consumo a demanda. Onzas totales

```
[10]: # plt.rcParams['figure.figsize'] = (6.4, 4.8)
plt.rcParams['figure.figsize'] = (16, 5)

sb.set_theme()
sb.lineplot(x = "fecha y hora", y = "total", data = df, color = 'black')
plt.ylabel('oz totales')
```

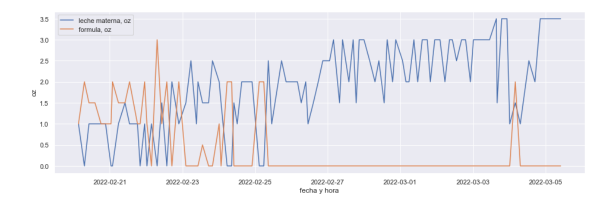
[10]: Text(0, 0.5, 'oz totales')



1.5 Consumo a demanda. Onzas de leche materna y/o fórmula

• En la 1ra semana tuvimos que darle fórmula por la baja producción de leche de mi hermosa esposa, pero gracias a Dios la producción de leche fue incrementándose, dejando de lado la fórmula! (seguimos en la batalla)

[11]: Text(0, 0.5, 'oz')



1.6 Incremento % de consumo en las 2 últimas semanas: 31%

```
[12]: df1 = df.groupby(by='semana')['total'].mean()
df1
```

[12]: semana

1 2.142857

2 2.142857

3 2.807692

Name: total, dtype: float64

```
[13]: df1[3]/df1[2]-1
```

[13]: 0.31025641025641026

1.7 3ra semana

```
[14]: Image(filename = 'Isabella5_2.jpg', width = 400, height = 400)
```

[14]:

