

# ITBDataProcess

May 22, 2021

## 0.0.1 Import some jupyter spesific modules

```
[1]: %load_ext autoreload
      %autoreload 2
      ##matplotlib notebook

      from jupyterthemes import jtplot
      jtplot.style(theme='grade3')
```

## 0.0.2 Import some necessary modules

```
[2]: import numpy as np

      from matplotlib import cm
      import matplotlib.pyplot as plt
      import matplotlib.ticker as mticker
      from mpl_toolkits.mplot3d import Axes3D
```

## 0.0.3 Import data from Data Pool Class

```
[3]: from itb_data_pool import ITBDataPool
      datpol = ITBDataPool()

      print((' '.join(datpol.All_Vars[0:2]).replace('self.', '')))
      print((' '.join(datpol.All_Vars[2:6]).replace('self.', '')))
      print('\n')
      print((' '.join(datpol.All_Vars[6:9]).replace('self.', '')))
      print('\n')
      print((' '.join(datpol.All_Vars[9:13]).replace('self.', '')))
      print((' '.join(datpol.All_Vars[13:17]).replace('self.', '')))
      print('\n')
      print((' '.join(datpol.All_Vars[17:21]).replace('self.', '')))
      print((' '.join(datpol.All_Vars[21:25]).replace('self.', '')))
      print('\n')
      print((' '.join(datpol.All_Vars[25:29]).replace('self.', '')))
      print((' '.join(datpol.All_Vars[29:33]).replace('self.', '')))
```

NoUnitNoHP\_Second NoUnitNoHP\_Data

NoUnitMiniso\_Second NoUnitMiniso\_Data NoUnitBose\_Second NoUnitBose\_Data

Ukur\_Freq Ukur\_OutUp Ukur\_OutDown

Day1\_Bose1\_Up Day1\_Bose1\_Down Day1\_Bose2\_Up Day1\_Bose2\_Down  
Day1\_Miniso1\_Up Day1\_Miniso1\_Down Day1\_Miniso2\_Up Day1\_Miniso2\_Down

Day2\_Bose1\_Up Day2\_Bose1\_Down Day2\_Bose2\_Up Day2\_Bose2\_Down  
Day2\_Miniso1\_Up Day2\_Miniso1\_Down Day2\_Miniso2\_Up Day2\_Miniso2\_Down

Day3\_Bose1\_Up Day3\_Bose1\_Down Day3\_Bose2\_Up Day3\_Bose2\_Down  
Day3\_Miniso1\_Up Day3\_Miniso1\_Down Day3\_Miniso2\_Up Day3\_Miniso2\_Down

#### 0.0.4 Plot 3D in dB [SPL] function

```
[4]: def PlotSPL3D(xlabel, ydata, zdata):  
    Xlabel = xlabel  
    Xtick = np.arange(len(Xlabel))  
    X = Xtick  
    Y = ydata  
    Z = zdata  
  
    X, Y = np.meshgrid(X,Y)  
  
    fig = plt.figure(figsize=(8,5), dpi= 100, facecolor='w', edgecolor='k')  
    ax = plt.axes(projection='3d')  
    surf = ax.plot_surface(X, Y, Z, cmap=cm.coolwarm)  
    ax.set_xticks(Xtick.tolist())  
    ax.set_xticklabels(Xlabel,rotation=90)  
    #ax.set_xlabel('Frequency')  
    ax.set_ylabel('Seconds')  
    #ax.set_zlabel('dB [SPL]')  
    ax.set_zlim(0,110)  
    fig.colorbar(surf, shrink=0.3, aspect=5)  
    plt.show()
```

#### 0.0.5 Plot point in dB [SPL]

```
[5]: def PlotSPLPoint(xdata,ydata,judul='grafik'):  
    fig = plt.figure(figsize=(5,5), dpi= 100, facecolor='w', edgecolor='k')  
    plt.plot(xdata, ydata, '-o', label=judul)  
    plt.xticks(xdata)  
    plt.xlabel('Out Scale')
```

```
plt.ylabel('SPL (dB)')
plt.ylim(0, 110)
plt.legend(loc='best')
plt.show()
```

### 0.0.6 Plot point each frequency in dB [SPL]

```
[6]: def PlotSPLEachFreq(array_in, judul='grafik'):
    fig, axs = plt.subplots(3,2,figsize=(12,6))
    axs[0, 0].plot(datpol.Ukur_OutUp, array_in[0,:])
    axs[0, 0].set_title("250 Hz")
    axs[1, 0].plot(datpol.Ukur_OutUp, array_in[1,:])
    axs[1, 0].set_title("500 Hz")
    axs[2, 0].plot(datpol.Ukur_OutUp, array_in[2,:])
    axs[2, 0].set_title("1000 Hz")
    axs[0, 1].plot(datpol.Ukur_OutUp, array_in[3,:])
    axs[0, 1].set_title("2000 Hz")
    axs[1, 1].plot(datpol.Ukur_OutUp, array_in[4,:])
    axs[1, 1].set_title("4000 Hz")
    axs[2, 1].plot(datpol.Ukur_OutUp, array_in[5,:])
    axs[2, 1].set_title("8000 Hz")
    fig.tight_layout()
    plt.show()
```

### 0.0.7 Plot 2 groups of data

```
[7]: def PlotSPLGroup(xdata, y0a, y0b, y0c, label0, y1a, y1b, y1c, label1, yrange):
    fig = plt.figure(figsize=(12,4), dpi= 100, facecolor='w', edgecolor='k')

    plt.plot(xdata, y0a, '-ro', label=label0)
    plt.plot(xdata, y0b, '-ro')
    plt.plot(xdata, y0c, '-ro')

    plt.plot(xdata, y1a, '-bo', label=label1)
    plt.plot(xdata, y1b, '-bo')
    plt.plot(xdata, y1c, '-bo')

    plt.xticks(datpol.Ukur_Freq)
    plt.xlabel('freq Hz')
    plt.ylabel('SPL (dB)')
    plt.ylim(yrange[0], yrange[1])
    plt.legend(loc='lower right')
    plt.show()
```

### 0.0.8 Average Output

```
[8]: def Array3Avg(array_in):  
    array_out = (array_in[0] + array_in[1] + array_in[2])/3  
    return np.around(array_out,1)
```

### 0.0.9 Estimasi model setiap frekuensi

```
[9]: def FreqEstim(array_in):  
    c0 = np.polyfit(datpol.Ukur_OutUp, array_in[0,:], deg=3)  
    print(250,np.around(c0,2))  
    c1 = np.polyfit(datpol.Ukur_OutUp, array_in[1,:], deg=3)  
    print(500,np.around(c1,2))  
    c2 = np.polyfit(datpol.Ukur_OutUp, array_in[2,:], deg=3)  
    print(1000,np.around(c2,2))  
    c3 = np.polyfit(datpol.Ukur_OutUp, array_in[3,:], deg=3)  
    print(2000,np.around(c3,2))  
    c4 = np.polyfit(datpol.Ukur_OutUp, array_in[4,:], deg=3)  
    print(4000,np.around(c4,2))  
    c5 = np.polyfit(datpol.Ukur_OutUp, array_in[5,:], deg=3)  
    print(8000,np.around(c5,2))  
  
    model = np.around(np.array([c0,c1,c2,c3,c4,c5]),2)  
  
    return model
```

### 0.0.10 Histeresis Calculation

Hitung standar deviasi setiap elemen matrix dalam satu hari pengukuran

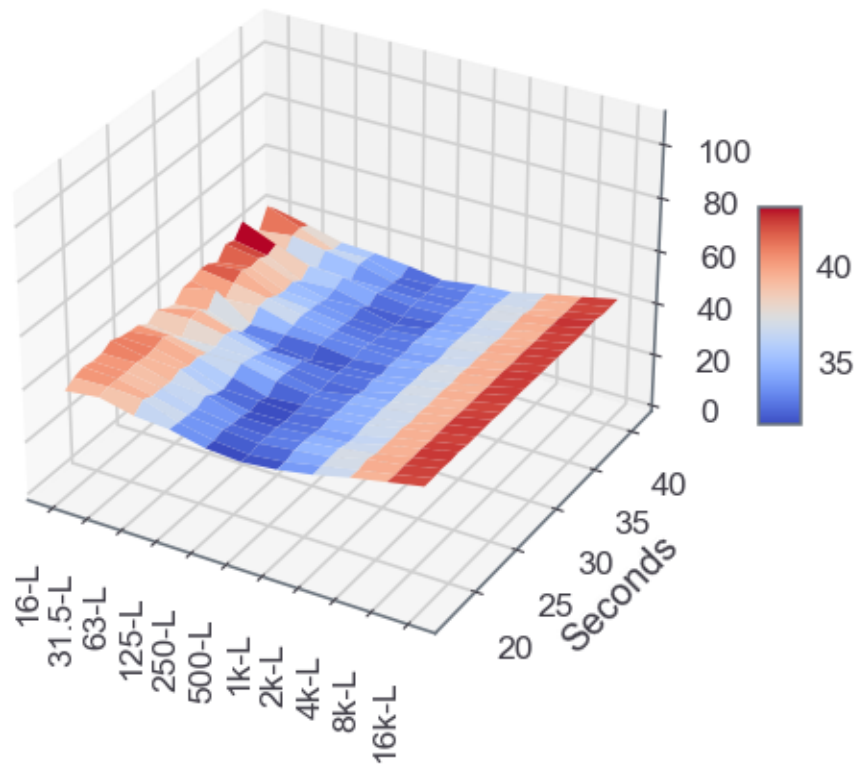
```
[10]: def HistCalc(array_in_up, array_in_down):  
    array_in_down = array_in_down[:,::-1]  
    array_out = np.zeros((6,9))  
  
    for j in range(6):  
        for i in range(9):  
            array_elm = np.array([array_in_up[0,j,i], array_in_down[0,j,i],  
                                  array_in_up[1,j,i], array_in_down[1,j,i],  
                                  array_in_up[2,j,i], array_in_down[2,j,i]])  
  
            array_stddev = np.std(array_elm)  
            array_out[j,i] = np.around(array_stddev,1)  
  
    return array_out
```

### 0.0.11 Ground Data Tanpa Prototype and Tanpa Headphone

Showing only Left channel since can represent of Right channel

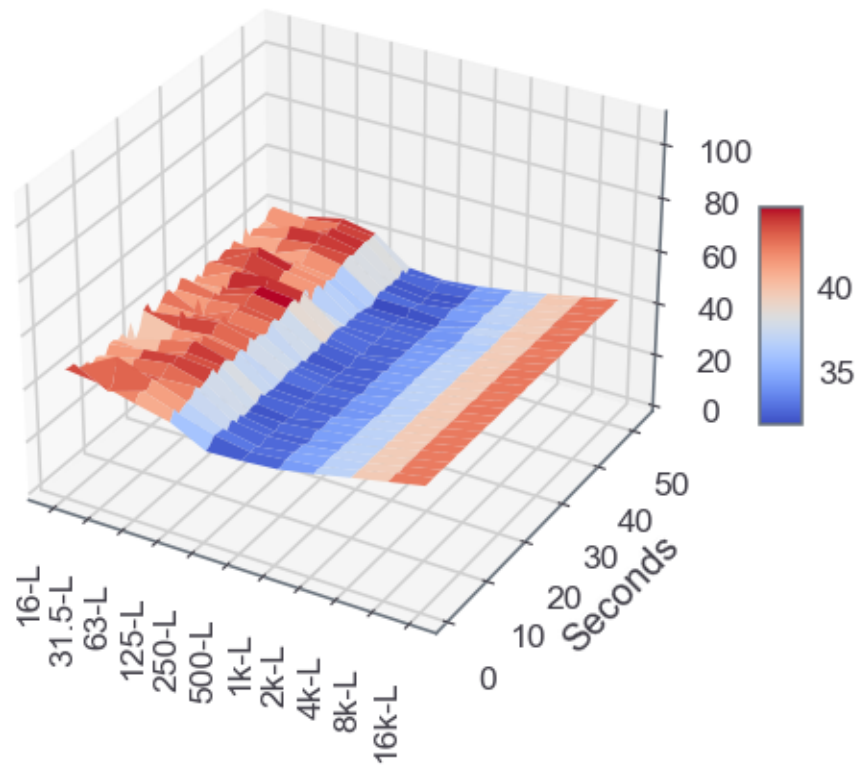
**Komentar** Jika satuan data adalah dB [SPL], maka data dasar mencapai di atas 40 dB akan terasa aneh untuk suatu *un-echoic chamber*, kecuali ada pengaturan tertentu dan pembobotan khusus yang perlu dikonfirmasi kembali.

```
[11]: PlotSPL3D(  
    datpol.Octave_FreqStr[0::2], #Take Left Only  
    datpol.NoUnitNoHP_Second,  
    datpol.NoUnitNoHP_Data[:,0::2]) #Take Left Only
```



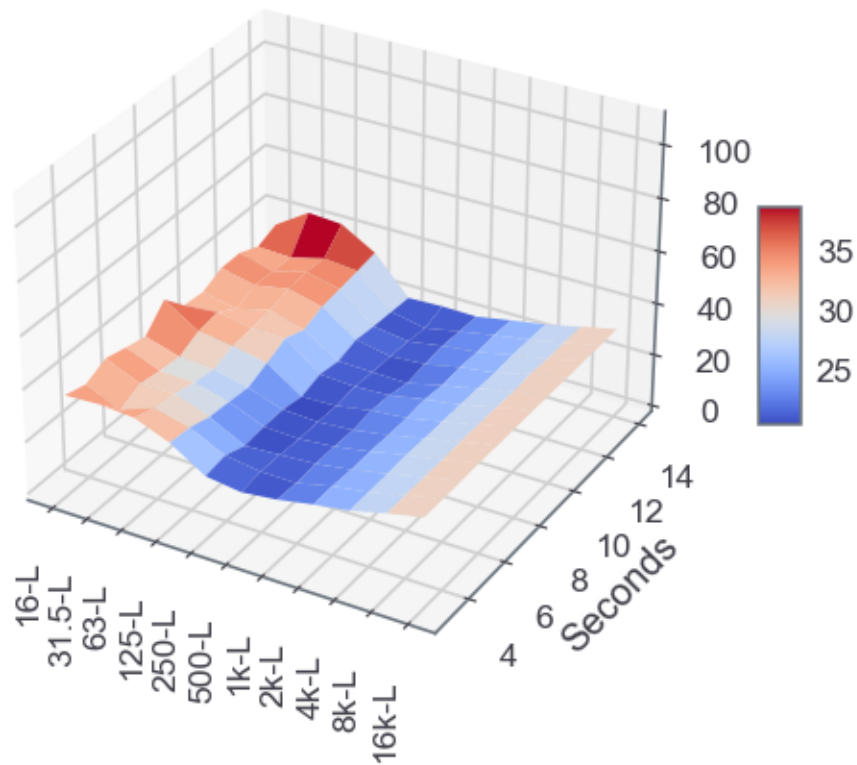
#### 0.0.12 Ground Data Headphone Miniso tanpa Prototype

```
[12]: PlotSPL3D(  
    datpol.Octave_FreqStr[0::2], #Take Left Only  
    datpol.NoUnitMiniso_Second,  
    datpol.NoUnitMiniso_Data[:,0::2]) #Take Left Only
```

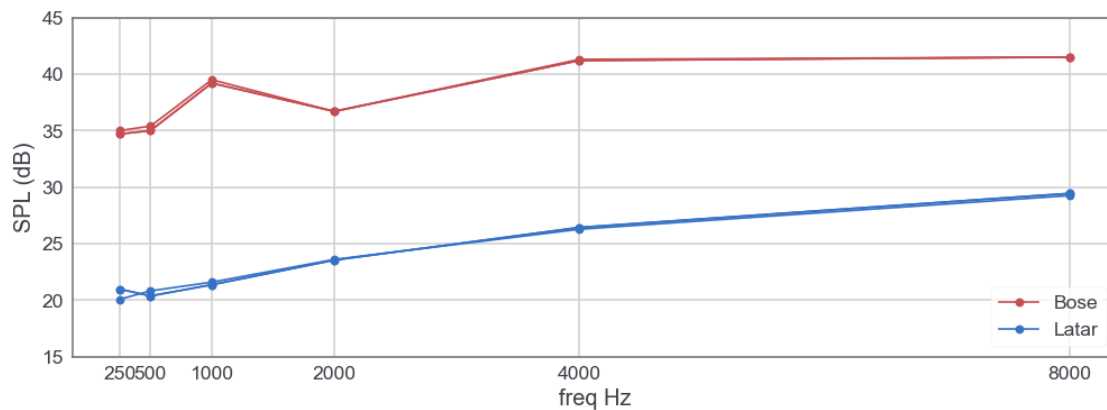


### 0.0.13 Ground Data Headphone BOSE tanpa Prototype

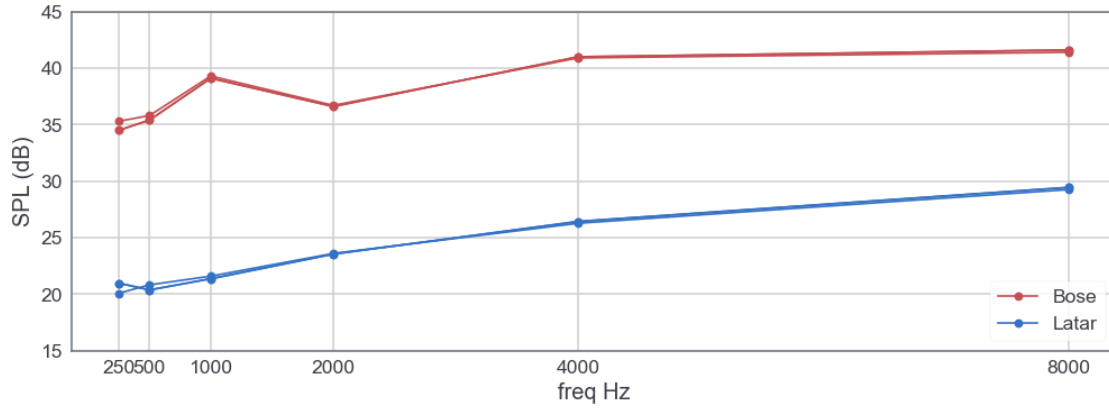
```
[13]: PlotSPL3D(
    datpol.Octave_FreqStr[0::2], #Take Left Only
    datpol.NoUnitBose_Second,
    datpol.NoUnitBose_Data[:,0::2]) #Take Left Only
```



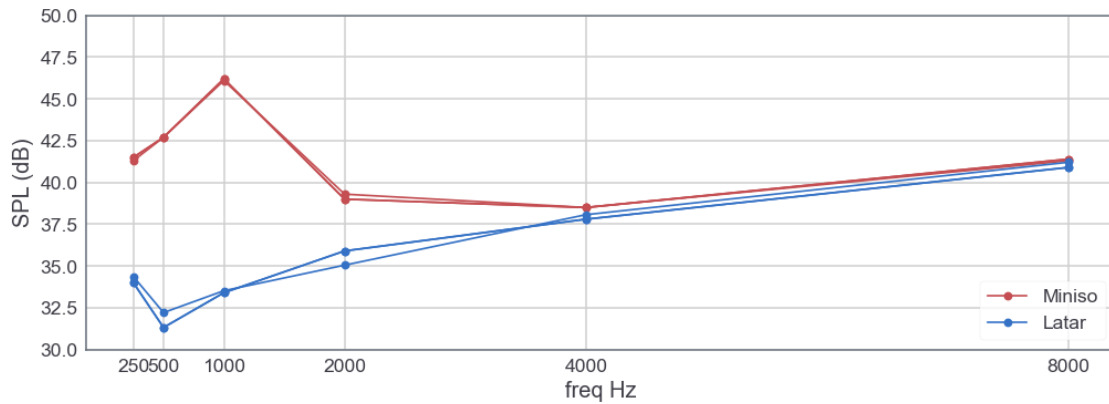
```
[14]: PlotSPLGroup(datpol.Ukur_Freq, datpol.Day1_Bose1_Up[0,:,0], datpol.
↳ Day1_Bose1_Up[1,:,0], datpol.Day1_Bose1_Up[2,:,0], 'Bose',
    datpol.NoUnitBose_Data[2,8:20:2], datpol.NoUnitBose_Data[4,8:20:
↳ 2], datpol.NoUnitBose_Data[6,8:20:2], 'Latar', [15,45])
```



```
[15]: PlotSPLGroup(datpol.Ukur_Freq, datpol.Day1_Bose2_Up[0,:,0], datpol.
↳Day1_Bose2_Up[1,:,0], datpol.Day1_Bose2_Up[2,:,0], 'Bose',
        datpol.NoUnitBose_Data[2,8:20:2], datpol.NoUnitBose_Data[4,8:20:
↳2], datpol.NoUnitBose_Data[6,8:20:2], 'Latar', [15,45])
```

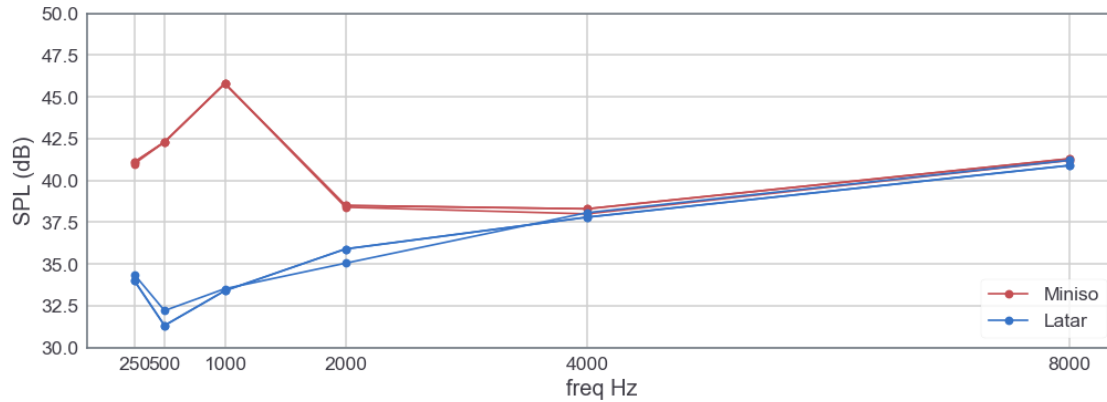


```
[16]: PlotSPLGroup(datpol.Ukur_Freq, datpol.Day1_Miniso1_Up[0,:,0], datpol.
↳Day1_Miniso1_Up[1,:,0], datpol.Day1_Miniso1_Up[2,:,0], 'Miniso',
        datpol.NoUnitMiniso_Data[2,8:20:2], datpol.NoUnitMiniso_Data[4,8:20:
↳2], datpol.NoUnitMiniso_Data[6,8:20:2], 'Latar', [30, 50])
```

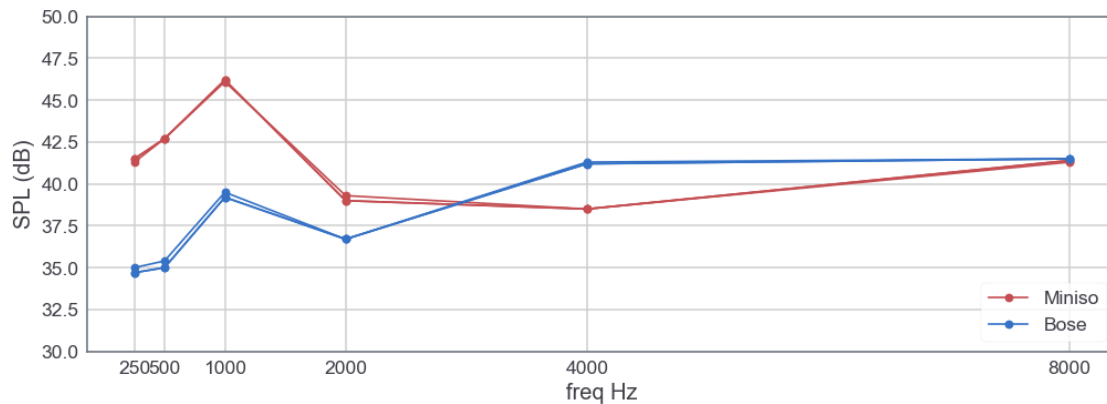


```
[17]: PlotSPLGroup(datpol.Ukur_Freq, datpol.Day1_Miniso2_Up[0,:,0], datpol.
↳Day1_Miniso2_Up[1,:,0], datpol.Day1_Miniso2_Up[2,:,0], 'Miniso',
        datpol.NoUnitMiniso_Data[2,8:20:2], datpol.NoUnitMiniso_Data[4,8:20:
↳2], datpol.NoUnitMiniso_Data[6,8:20:2], 'Latar', [30, 50])
```





```
[18]: PlotSPLGroup(datpol.Ukur_Freq, datpol.Day1_Miniso1_Up[0,:,0], datpol.
↳Day1_Miniso1_Up[1,:,0], datpol.Day1_Miniso1_Up[2,:,0], 'Miniso',
        datpol.Day1_Bose1_Up[0,:,0], datpol.Day1_Bose1_Up[1,:,0], datpol.
↳Day1_Bose1_Up[2,:,0], 'Bose', [30,50])
```



#### 0.0.14 Average Array Bose

##### Prototype Unit 1

```
[19]: avg_bose_u1_up = (Array3Avg(datpol.Day1_Bose1_Up) +
        Array3Avg(datpol.Day2_Bose1_Up) +
        Array3Avg(datpol.Day3_Bose1_Up))/3
avg_bose_u1_up = np.around(avg_bose_u1_up,1)

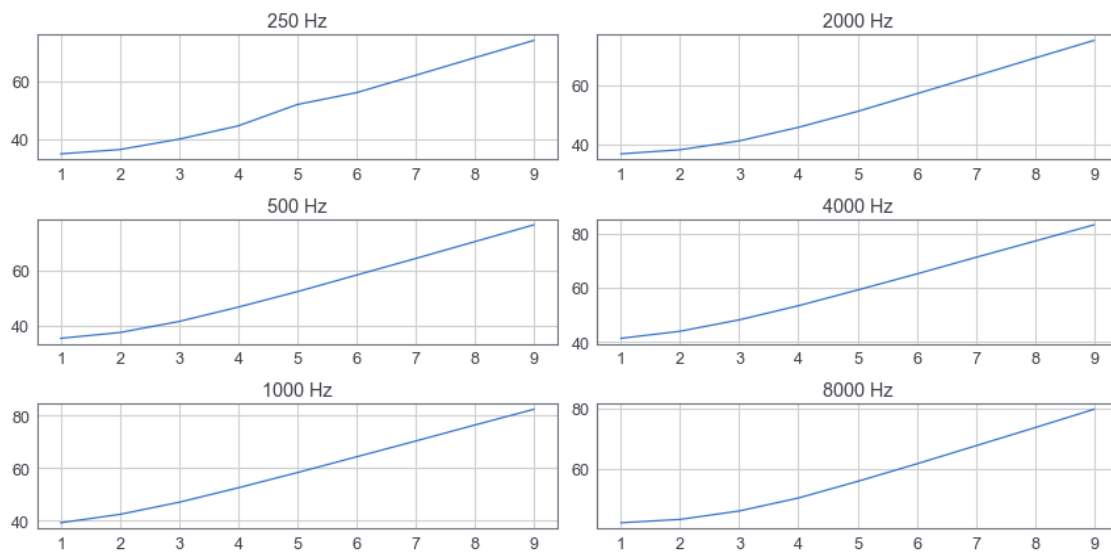
avg_bose_u1_down = (Array3Avg(datpol.Day1_Bose1_Down) +
        Array3Avg(datpol.Day2_Bose1_Down) +
        Array3Avg(datpol.Day3_Bose1_Down))/3
avg_bose_u1_down = np.around(avg_bose_u1_down,1)
```

```
avg_bose_u1 = (avg_bose_u1_up + avg_bose_u1_down[:,::-1])/2
avg_bose_u1 = np.around(avg_bose_u1,1)
print(avg_bose_u1)
```

```
[[34.9 36.4 40.  44.6 52.  56.1 62.1 68.2 74.2]
 [35.3 37.4 41.4 46.6 52.2 58.2 64.2 70.3 76.4]
 [39.2 42.4 47.  52.5 58.3 64.3 70.3 76.4 82.4]
 [36.8 38.2 41.2 45.8 51.2 57.2 63.2 69.3 75.3]
 [41.4 44.  48.2 53.4 59.2 65.1 71.2 77.2 83.2]
 [42.  43.1 45.9 50.2 55.7 61.5 67.5 73.5 79.6]]
```

### Plot grafik setiap frekuensi

```
[20]: PlotSPLEachFreq(avg_bose_u1, "Prototype A")
```



### Estimasi model polynomial

```
[21]: bose_u1 = FreqEstim(avg_bose_u1)
```

```
250 [-0.05  1.03 -0.59 34.21]
500 [-0.05  0.93  0.09 34.15]
1000 [-0.04  0.69  1.72 36.69]
2000 [-0.06  1.15 -1.58 37.22]
4000 [-0.04  0.85  0.68 39.78]
8000 [-0.06  1.2  -1.99 42.79]
```

### Prototype Unit 2

```
[22]: avg_bose_u2_up = (Array3Avg(datpol.Day1_Bose2_Up) +
                        Array3Avg(datpol.Day2_Bose2_Up) +
                        Array3Avg(datpol.Day3_Bose2_Up))/3
```

```

avg_bose_u2_up = np.around(avg_bose_u2_up,1)

avg_bose_u2_down = (Array3Avg(datpol.Day1_Bose2_Down) +
                    Array3Avg(datpol.Day2_Bose2_Down) +
                    Array3Avg(datpol.Day3_Bose2_Down))/3
avg_bose_u2_down = np.around(avg_bose_u2_down,1)

avg_bose_u2 = (avg_bose_u2_up + avg_bose_u2_down[:,::-1])/2
avg_bose_u2 = np.around(avg_bose_u2,1)
print(avg_bose_u2)

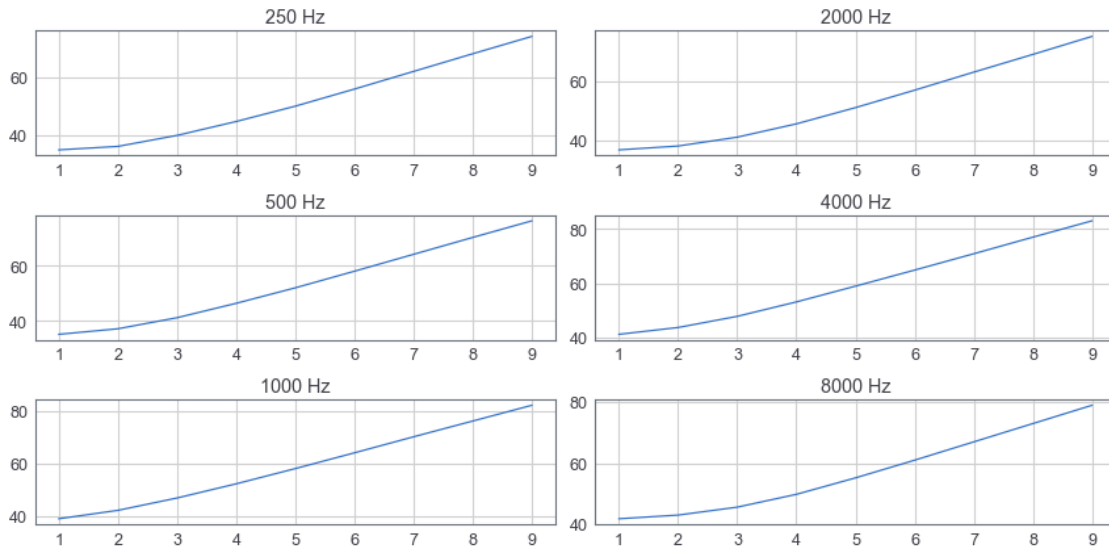
```

```

[[34.8 36.  39.8 44.6 49.9 55.8 61.9 68.  74. ]
 [35.2 37.2 41.2 46.4 52.  58.  64.1 70.2 76.2]
 [38.9 42.1 46.8 52.2 58.  64.  70.1 76.1 82.1]
 [36.7 38.  41.  45.5 51.  56.9 63.  69.  75.1]
 [41.3 43.8 47.9 53.2 59.  64.9 70.9 77.  83. ]
 [41.8 43.  45.6 49.8 55.2 61.  67.  73.  79. ]]

```

```
[23]: PlotSPLEachFreq(avg_bose_u2, "Prototype B")
```



```
[24]: bose_u2 = FreqEstim(avg_bose_u2)
```

```

250 [-0.05  1.08 -1.  34.56]
500 [-0.05  0.98 -0.12 34.21]
1000 [-0.04  0.69  1.74 36.38]
2000 [-0.06  1.17 -1.69 37.21]
4000 [-0.04  0.87  0.55 39.77]
8000 [-0.06  1.19 -2.06 42.73]

```

**Selisih Matrix Unit 1 dan Unit 2**

```
[25]: bose_u1 - bose_u2
```

```
[25]: array([[ 0. , -0.05,  0.41, -0.35],
           [ 0. , -0.05,  0.21, -0.06],
           [ 0. ,  0. , -0.02,  0.31],
           [ 0. , -0.02,  0.11,  0.01],
           [ 0. , -0.02,  0.13,  0.01],
           [ 0. ,  0.01,  0.07,  0.06]])
```

### 0.0.15 Efek histeresis

```
[26]: stdev_u1_d1 = HistCalc(datpol.Day1_Bose1_Up,datpol.Day1_Bose1_Down)
      print(stdev_u1_d1)
```

```
[[ 0.2  0.3  0.2  0.2 11.8  0.1  0.1  0.  0.1]
 [ 0.2  0.  0.2  0.1  0.  0.  0.  0.1  0. ]
 [ 0.1  0.1  0.  0.  0.  0.  0.  0.  0. ]
 [ 0.  0.  0.1  0.1  0.1  0.  0.  0.  0. ]
 [ 0.1  0.1  0.1  0.  0.  0.  0.  0.  0. ]
 [ 0.1  0.1  0.1  0.1  0.  0.  0.  0.  0. ]]
```

```
[27]: stdev_u1_d2 = HistCalc(datpol.Day2_Bose1_Up,datpol.Day2_Bose1_Down)
      print(stdev_u1_d2)
```

```
[[0.1 0.1 0.2 0.1 0.1 0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.1 0.1 0.  0.  0.  0. ]
 [0.1 0.1 0.  0.  0.  0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.1 0.  0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.  0.  0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.1 0.  0.  0.  0.  0. ]]
```

```
[28]: stdev_u1_d3 = HistCalc(datpol.Day3_Bose1_Up,datpol.Day3_Bose1_Down)
      print(stdev_u1_d3)
```

```
[[0.1 0.2 0.2 0.1 0.2 0.  0.  0.  0. ]
 [0.2 0.1 0.1 0.1 0.1 0.1 0.  0.  0. ]
 [0.1 0.1 0.1 0.  0.  0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.1 0.  0.  0.  0.  0. ]
 [0.2 0.1 0.1 0.  0.  0.  0.  0.  0. ]
 [0.1 0.  0.1 0.  0.1 0.  0.  0.  0. ]]
```

```
[29]: stdev_u2_d1 = HistCalc(datpol.Day1_Bose2_Up,datpol.Day1_Bose2_Down)
      print(stdev_u2_d1)
```

```
[[0.3 0.1 0.2 0.1 0.1 0.1 0.  0.  0. ]
 [0.2 0.1 0.1 0.1 0.1 0.  0.  0.1 0. ]
 [0.1 0.1 0.1 0.1 0.  0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.  0.1 0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.  0.  0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.1 0.  0.  0.  0.  0. ]]
```

```
[30]: stdev_u2_d2 = HistCalc(datpol.Day2_Bose2_Up,datpol.Day2_Bose2_Down)
      print(stdev_u2_d2)
```

```
[[0.1 0.2 0.2 0.2 0.1 0.1 0.  0.1 0.1]
 [0.2 0.1 0.1 0.1 0.1 0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.1 0.  0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.1 0.1 0.  1.1 0.  0. ]
 [0.1 0.1 0.1 0.1 0.  0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.1 0.  0.  0.  0.  0. ]]
```

```
[31]: stdev_u2_d3 = HistCalc(datpol.Day3_Bose2_Up,datpol.Day3_Bose2_Down)
      print(stdev_u2_d3)
```

```
[[0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.  0. ]
 [0.  0.4 0.2 0.2 0.  0.  0.  0.  0. ]
 [0.2 0.1 0.  0.  0.1 0.  0.  0.  0. ]
 [0.1 0.1 0.  0.1 0.  0.  0.  0.  0. ]
 [0.1 0.1 0.1 0.  0.  0.  0.  0.  0. ]
 [0.1 0.1 0.  0.  0.  0.  0.  0.  0. ]]
```

```
[ ]:
```