### What is Polynomial Regression?

Polynomial Regression is another algorithm used to characterize signals and generate a synthetic history. Polynomial regression is similar to Auto regression in that it relies on historic inputs to make predictions. Likewise Polynomial Regression is very similar to linear regression as it draws a line between the data points. The major difference is that linear regression will generate a straight line through the data points which often leaves significant outliers in the data whereas the polynomial regression will generate a line that curves based on the data better fitting the data presented.

## Disease Example

Polynomial regression has a wide variety of applications, but the most common application in polynomial regression is with predicting the infection rate of diseases. It has been used in numerous cases both small and world wide. The function to compute this is found below.

```
y = \beta_0 + \beta_1 x + \beta_2 x^2 + \ldots + \beta_n x^n + \epsilon
```

The Result of the algorithm would be the predicted infection rate of a given disease.

# Polynomial Regression in Raven For Raven polynomial regression has a clear connection. We find that often the signals originating from reactors vary significantly due to

multiple factors. Polynomial regression provides us with a clearer prediction with fewer errors than a linear model would in this case. Polynomial regression can be used to accurately characterize the signals originating from the reactor and generate synthetic histories from the parameters.

Code

infectious rates of the Chikungunya virus, and the number of smokers per day.

Below is a coded demonstration of Polynomial regression using datasets from the CDC database. These datasets are focused on the

```
%%capture
         #install the necessary libraries and tools.
         !pip install statsmodels
         !pip install matplotlib
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         import statsmodels.tsa.stattools as sm
         #Read the original dataset
         df = pd.read csv("raw data/Chikungunya Virus.csv")
         #Read the Raven results.
         df = pd.read_csv("raw_data/localcases_0.csv")
In [4]:
         #Read the Raven input
         data = pd.read csv('raw data/localcases.csv')
         #Graph the results from Raven and the original input next to each other.
         x = df.x
         y = df.y
         dat = pd.DataFrame(\{'x': x, 'y': y\})
         dat.to csv('raw data/localcases.csv', index=False)
         dat = pd.read_csv('raw_data/localcases_0.csv')
         plt.plot(x, y, 'o', alpha=0.5, color='red')
         plt.plot(dat.x, dat.y)
         plt.show()
          0.20
          0.15
          0.10
          0.05
          0.00
         -0.05
                        1000
                                  2000
                                           3000
         #Read another original dataset.
```

```
df = pd.read_csv("raw_data/combined_smokers__everyday.csv")
         #Read the resulst of the dataset.
         df = pd.read csv("raw data/regression A 0.csv")
         #Read the input for Raven.
         data = pd.read_csv('raw_data/samples_0.csv')
In [9]:
         #Graph the results from Raven and the iput next to each other.
         x = data.x
         y = data.y
         dat = pd.DataFrame({'x': x, 'y': y})
         dat.to csv('raw data/regression A 0.csv', index=False)
         dat = pd.read csv('raw data/samples 0.csv')
         # print(dat)
         plt.plot(x, y, 'o', alpha=0.5, color='red')
         plt.plot(dat.x, dat.y)
         plt.show()
         16.50
         16.25
         16.00
         15.75
         15.50
```

## df = pd.read\_csv("raw\_data/regression\_A\_0.csv")

Polynomial Regression in Raven Example

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30

15.25

15.00

14.75

0.05

0.00

-0.05

1000

2000

3000

data = pd.read\_csv('raw\_data/samples\_0.csv')

Here we see the same polynomial regression applied to Raven. The first Example shows the smoking predictions.

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```
In [14]: data = pd.read_csv('raw_data/localcases_0.csv')
# data

In [15]: x = data.x
y = data.y
dat = pd.DataFrame({'x': x, 'y': y})
```

```
dat.to_csv('raw_data/localcases.csv', index=False)

dat = pd.read_csv('raw_data/localcases_0.csv')
# print(dat)

plt.plot(x, y, 'o', alpha=0.5, color='red')
plt.plot(dat.x, dat.y)
plt.show()
0.20
0.15
```

[]: