Dependencies

```
import math
import numpy as np
import random
from scipy import linalg
import statistics

import plotly.graph_objects as go
import plotly.express as px
# to make fig.show() work do this: pip install --upgrade nbformat, then rest
import plotly.io as pio
pio.renderers.default = "notebook_connected"
```

Sampling Functions

```
In [ ]: # return Gumbel's function value
        def gumbel(x):
            return math.pow(math.e, x) * math.pow(math.e, -math.pow(math.e, x))
        # return an array tuple of randomly sampled datapoints
        def random_points(start, end, n_points):
            x datapoints = sorted([start+(end-start)*random,random() for in range(
            y_datapoints = list(map(gumbel, x_datapoints))
            return np.array(x_datapoints), np.array(y_datapoints)
        # return an array tuple of equally distanced datapoints
        def equal_points(start, end, n_points):
            x_datapoints = [float(_) for _ in range(start, end+1, 1)]
            y_datapoints = list(map(gumbel, x_datapoints))
            return np.array(x_datapoints), np.array(y_datapoints)
        # return an array tuple of datapoints given by the Chebyshev points
        def cheby_points(start, end, n_points):
            x_datapoints = sorted([
                start+(end-start)*((-math.cos((x-1)*math.pi/(n points-1))+1)/2) for
            y_datapoints = list(map(gumbel, x_datapoints))
            return np.array(x_datapoints), np.array(y_datapoints)
```

Interpolation

Polynomial

```
In [ ]: # @title Newton-Rhapson Interpolation
```

```
# return an array of coefficients using Newton-Rhapson's divided differeznce
def nr_coeffts(x_datapoints, y_datapoints, n_points):
    a = y_datapoints.copy()
    for k in range(1, n_points):
        a[k:n_points] = (a[k:n_points] - a[k-1])/(x_datapoints[k:n_points] -
    return a

# return the function value given by the interpolated function via the Newto
def nr_evalfunct(coefficients, x_datapoints, x, degree):
    value = coefficients[degree]
    for k in range(1, degree+1):
        value = coefficients[degree-k] + (x - x_datapoints[degree-k])*value
    return value
```

RBF

```
In [ ]: # return multiquadratic rbf basis
        def rbf_basis_multiq(x, x_i, sigma):
            return math.sqrt(math.pow((x-x_i), 2)+math.pow(sigma, 2))
        # return an array of coefficients using multiquadratic rbf
        def rbf_coeffts(x_datapoints, y_datapoints, n_points, sigma):
            rbfmatrx = np.zeros((9,9))
            for j in range(0, n_points):
                rbfmatrx[j][j] = rbf_basis_multiq(x_datapoints[j], x_datapoints[j],
                for i in range(j+1, n_points):
                     rbfmatrx[i][j] = rbf_basis_multiq(x_datapoints[i], x_datapoints[
                     rbfmatrx[j][i] = rbfmatrx[i][j]
            return linalg.solve(rbfmatrx, y_datapoints)
        # return the function value given by the interpolated function via the multi
        def rbf evalfunct(x, x datapoints, y datapoints, n points):
            sigma = statistics.stdev(x_datapoints)
            coeffts = rbf_coeffts(x_datapoints, y_datapoints, n_points, sigma)
            value = 0
            for k in range(n_points):
                value += coeffts[k]*rbf_basis_multiq(x, x_datapoints[k], sigma)
            return value
```

Plotting

```
In []: # plot the gumbel function
def plot_gumbel(step_size, start, end):
    xdata = []
    ydata = []
    for x in range(start*10, (end*10)+1, step_size):
        xdata.append(x/10)
        ydata.append(gumbel(x/10))

    fig = px.line(x=xdata, y=ydata)
    fig.update_layout(
```

```
height=1080*0.5,
      width=1920*0.6,
      title_text = "Gumbel function",
      font_family="CMU Serif",
      font_size=15,
      title font size=25,
      font_color="#0e0f11",
      margin=dict(t=120, b=80)
   fig.update_yaxes(range=[-0.05, 0.5], title_text='y')
   fig.update_xaxes(range=[-5.5, 3.5], title_text='x')
   fig.show()
# plot the newton-rhapsn polynomial interpolation
def plot_poly_interp(_title, x_datapoints, y_datapoints, step_size, start, ε
   coeffts = nr_coeffts(x_datapoints, y_datapoints, n_points)
  xdata = []
  vdata = []
  ydata2= []
   for x in range(start*10, (end*10)+1, step size):
      xdata.append(x/10)
      ydata.append(nr_evalfunct(coeffts, x_datapoints, x/10, n_points-1))
      ydata2.append(gumbel(x/10))
   fig = go.Figure()
   fig.add_traces([
      go.Scatter(x=xdata, y=ydata2, mode='lines', marker = {'color' : 'greer
      go.Scatter(x=xdata, y=ydata, mode='lines', line_dash='dash',line_width
      go.Scatter(x=x_datapoints, y=y_datapoints, mode='markers', name="Sampl
   1)
   fig.update_traces(marker=dict(size=8.5,
                              color='red',
                              line=dict(width=1,
                                         color='DarkSlateGrey')),
                     selector=dict(mode='markers'))
   fig.update_layout(
      height=1080*0.5,
      width=1920*0.6,
      title_text=_title,
      font_family="CMU Serif",
      font_size=15,
      title_font_size=25,
      font_color="#0e0f11",
      margin=dict(t=120, b=80)
   fig.update_yaxes(range=[-0.05, 0.5], title_text='y')
   fig.update_xaxes(range=[-5.5, 3.5], title_text='x')
   fig.show()
# plot the multiquadratic rbf interpolation
def plot_rbf_interp(_title, x_datapoints, y_datapoints, step_size, start, er
```

```
xdata = []
  vdata = []
   ydata2= []
   for x in range(start*10, (end*10)+1, step_size):
      xdata.append(x/10)
      ydata.append(rbf_evalfunct(x/10, x_datapoints, y_datapoints, n_points)
      ydata2.append(gumbel(x/10))
   fig = go.Figure()
   fig.add_traces([
      go.Scatter(x=xdata, y=ydata2, mode='lines', marker = {'color' : 'greer'
      go.Scatter(x=xdata, y=ydata, mode='lines',line_dash='dash', line_width
      go.Scatter(x=x datapoints, y=y datapoints, mode='markers', name="Sampl
   ])
   fig.update_traces(marker=dict(size=8.5,
                              color='red',
                              line=dict(width=1,
                                         color='DarkSlateGrey')),
                     selector=dict(mode='markers'))
   fig.update layout(
      height=1080*0.5,
      width=1920*0.6,
      title_text=_title,
      font_family="CMU Serif",
      font_size=15,
      title_font_size=25,
      font color="#0e0f11",
      margin=dict(t=120, b=80)
   fig.update_yaxes(range=[-0.05, 0.5], title_text='y')
   fig.update_xaxes(range=[-5.5, 3.5], title_text='x')
   fig.show()
# plot the multiquadratic rbf interpolation with gumbel superimposed
def superplot_rbf_interp(_title, x_datapoints, y_datapoints, step_size, star
  xdata = []
  ydata = []
  ydata2 = []
   for x in range(start*10, (end)*10+1, step_size):
      xdata.append(x/10)
      ydata.append(rbf_evalfunct(x/10, x_datapoints, y_datapoints, n_points)
      ydata2.append(gumbel(x/10))
   fig = go.Figure()
   fig.add_traces([
      go.Scatter(x=xdata, y=ydata2, mode='lines', marker = {'color' : 'greer'
      go.Scatter(x=xdata, y=ydata, mode='lines', line_dash='dash', line_widt
      go.Scatter(x=x_datapoints, y=y_datapoints, mode='markers', marker = {'
   ])
   fig.update layout(
      height=1080*0.5,
      width=1920*0.6,
```

Reconstruction Error

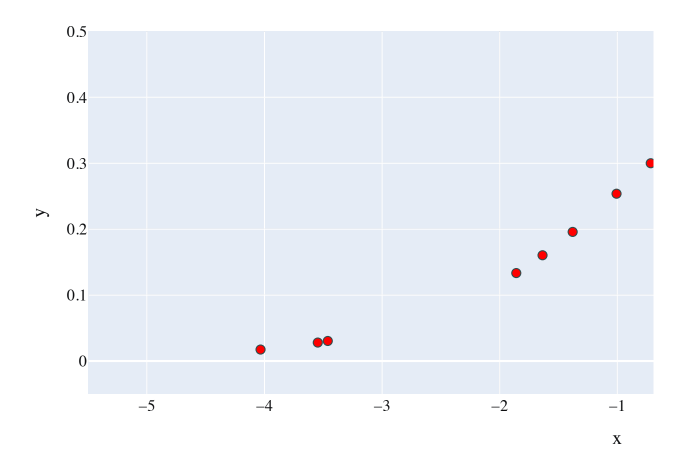
Getting the Points

```
In []: start = -5
    end = 3
    n_points = 9
    step_size = 1

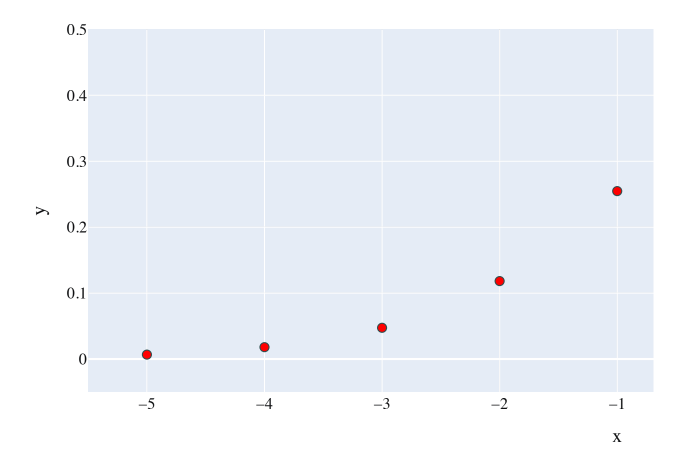
random_x_datapoints, random_y_datapoints = random_points(start, end, n_point
fig = px.scatter(x=random_x_datapoints, y=random_y_datapoints)
fig.update_layout(
        title_text="9 Randomly-sampled Points",
        height=1080*0.5,
        width=1920*0.6,
        font_family="CMU Serif",
        font_size=15,
        title_font_size=25,
        font_color="#0e0f11",
        margin=dict(t=120, b=80)
```

```
fig.update_traces(marker=dict(size=8.5,
                              color='red',
                              line=dict(width=1,
                                         color='DarkSlateGrey')),
                  selector=dict(mode='markers'))
fig.update yaxes(range=[-0.05, 0.5], title text='y')
fig.update_xaxes(range=[-5.5, 3.5], title_text='x')
fig.show()
equal_x_datapoints, equal_y_datapoints = equal_points(start, end, 20)
fig = px.scatter(x=equal_x_datapoints, y=equal_y_datapoints)
fig.update layout(
    title_text="9 Equidistant Points",
    height=1080*0.5,
   width=1920*0.6,
    font_family="CMU Serif",
    font_size=15,
   title_font_size=25,
    font_color="#0e0f11",
   margin=dict(t=120, b=80)
fig.update_traces(marker=dict(size=8.5,
                              color='red',
                              line=dict(width=1,
                                         color='DarkSlateGrey')),
                  selector=dict(mode='markers'))
fig.update yaxes(range=[-0.05, 0.5], title text='y')
fig.update_xaxes(range=[-5.5, 3.5], title_text='x')
fig.show()
cheby_x_datapoints, cheby_y_datapoints = cheby_points(start, end, n_points)
fig = px.scatter(x=cheby_x_datapoints, y=cheby_y_datapoints)
fig.update layout(
    title_text="9 Chebyshev Points",
    height=1080*0.5,
   width=1920*0.6,
    font family="CMU Serif",
    font_size=15,
   title_font_size=25,
    font_color="#0e0f11",
    margin=dict(t=120, b=80)
fig.update_traces(marker=dict(size=8.5,
                              color='red',
                              line=dict(width=1,
                                         color='DarkSlateGrev')),
                  selector=dict(mode='markers'))
fig.update_yaxes(range=[-0.05, 0.5], title_text='y')
fig.update_xaxes(range=[-5.5, 3.5], title_text='x')
fig.show()
```

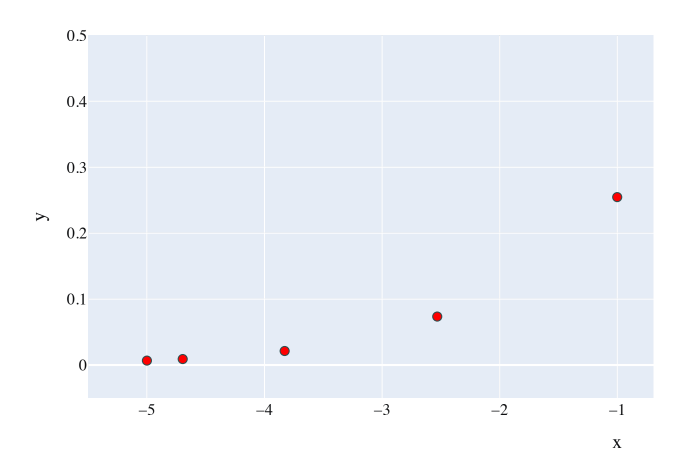
9 Randomly-sampled Points



9 Equidistant Points



9 Chebyshev Points



Polynomial Basis

Computing the Reconstruction Error

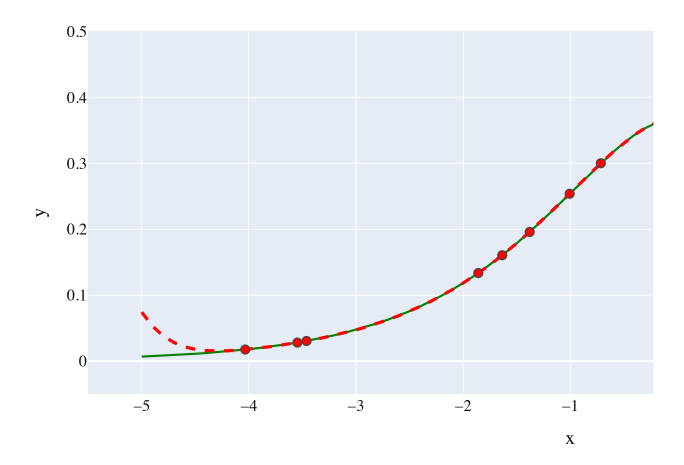
```
In []: print(poly_recon_error_nr(random_x_datapoints, random_y_datapoints, step_siz
    print(poly_recon_error_nr(equal_x_datapoints, equal_y_datapoints, step_size,
    print(poly_recon_error_nr(cheby_x_datapoints, cheby_y_datapoints, step_size,
```

- 33.22902246847193
- 1.4152350082555476
- 0.6823219868208231

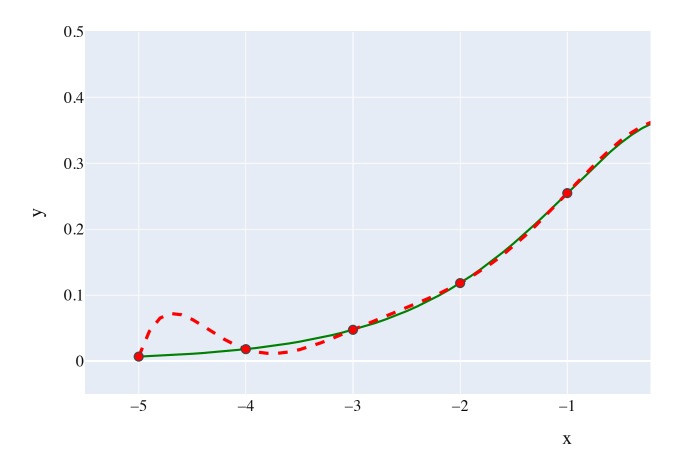
Plotting the Interpolation

```
In [ ]: plot_poly_interp("Randomly-sampled Points - Newton Interpolation", random_x_
    plot_poly_interp("Equidistant Points - Newton Interpolation", equal_x_datapor
    plot_poly_interp("Chebyshev Points - Newton Interpolation", cheby_x_datapoir
```

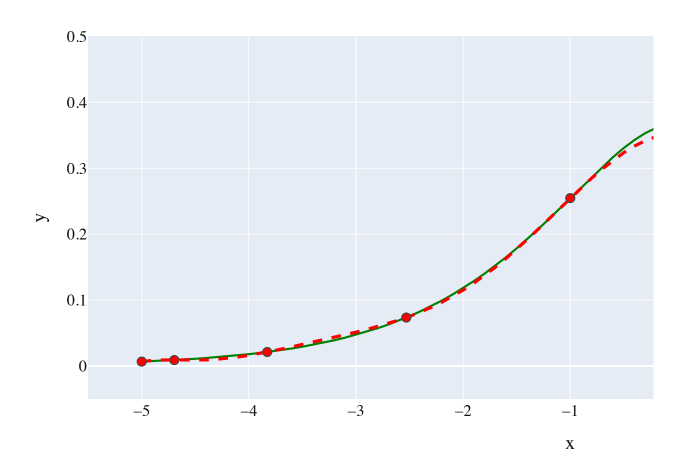
Randomly-sampled Points - Newton Interpolation



Equidistant Points - Newton Interpolation



Chebyshev Points - Newton Interpolation



RBF Basis

Computing the Reconstruction Error

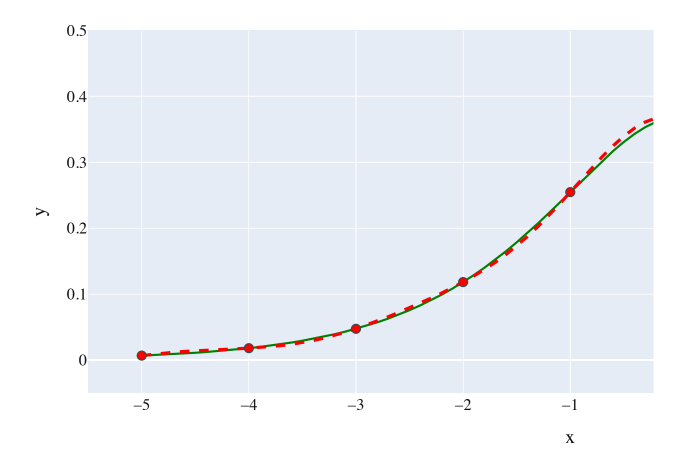
```
In [ ]: print(rbf_recon_error_mq(equal_x_datapoints, equal_y_datapoints, step_size, print(rbf_recon_error_mq(cheby_x_datapoints, cheby_y_datapoints, step_size,
```

- 0.3871421172979905
- 0.39836607540270524

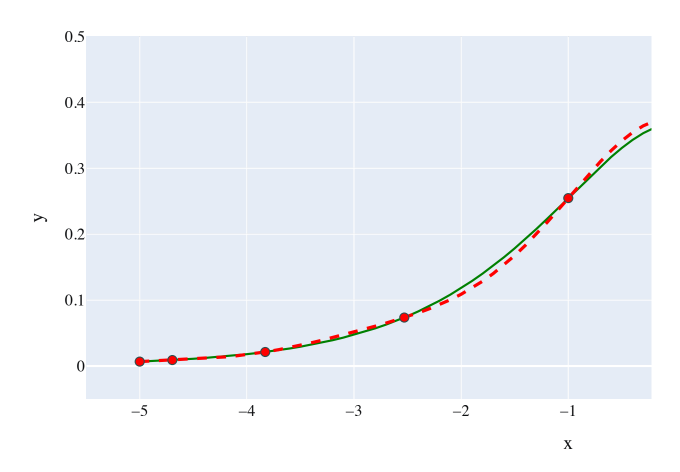
Plotting the Interpolation

```
In []: plot_rbf_interp("Equidistant Points - Multiquadratic RBF Interpolation", equiplot_rbf_interp("Chebyshev Points - Multiquadratic RBF Interpolation", cheby
```

Equidistant Points - Multiquadratic RBF Interpolation



Chebyshev Points - Multiquadratic RBF Interpolation



Bonus

```
In []: random_recon_error_poly = poly_recon_error_nr(random_x_datapoints, random_y_
        equal_recon_error_poly = poly_recon_error_nr(equal_x_datapoints, equal_y_dat
        cheby_recon_error_poly = poly_recon_error_nr(cheby_x_datapoints, cheby_y_dat
        equal_recon_error_rbf = rbf_recon_error_mq(equal_x_datapoints, equal_y_datapoints, cheby_recon_error_rbf = rbf_recon_error_mq(cheby_x_datapoints, cheby_y_datapoints, cheby_recon_error_poly,
        equal_recon_error_poly,
        equal_recon_error_poly,
        equal_recon_error_rbf,
        cheby_recon_error_rbf
)
```

```
In [ ]: while True:
    bonux_x_datapoints, bonux_y_datapoints = random_points(start, end, n_points)
```

```
current_error = rbf_recon_error_mq(bonux_x_datapoints, bonux_y_datapoint
if current_error < minimum_error:
    print(current_error)
    break</pre>
```

0.3169928864096269

```
In []: # Testing interpolation with 1000 random 9 points

try_x = []

for i in range(1000):
    try_x_datapoints, try_y_datapoints = random_points(start, end, n_points)
    current_error = rbf_recon_error_mq(try_x_datapoints, try_y_datapoints, s
    try_x.append(current_error)

print(statistics.median(try_x))
```

0.7228665503099978

```
In []: # superplot_rbf_interp("Randomly-sampled Points - Multiquadratic RBF Interpo
# Plotting the saved random points that are good
superplot_rbf_interp("Randomly-sampled Points - Multiquadratic RBF Interpola
```

Randomly-sampled Points - Multiquadratic RBF Interp

