

Libraries

```
In [ ]: import math
import numpy as np
import plotly.graph_objects as go
```

Constants

```
In [ ]: # Gaussian quadrature constants
# Notation: (w_i, x_i)
GAUSS_LAGUERRE = [
    (0.458964, 0.222847),
    (0.417, 1.188932),
    (0.113373, 2.992736),
    (0.0103992, 5.775144),
    (0.000261017, 9.837467),
    (0.000000898548, 15.982874)
]

# GAUSS_LEGENDRE = [
#     (0.360762, -0.661209),
#     (0.467914, -0.238619),
#     (0.171324, -0.932469),
#     (0.171324, 0.932469),
#     (0.467914, 0.238619),
#     (0.360762, 0.661209)
# ]

# GAUSS_LEGENDRE = [
#     (0.2491470458134028, -0.1252334085114689),
#     (0.2491470458134028, 0.1252334085114689),
#     (0.2334925365383548, -0.3678314989981802),
#     (0.2334925365383548, 0.3678314989981802),
#     (0.2031674267230659, -0.5873179542866175),
#     (0.2031674267230659, 0.5873179542866175),
#     (0.1600783285433462, -0.7699026741943047),
#     (0.1600783285433462, 0.7699026741943047),
#     (0.1069393259953184, -0.9041172563704749),
#     (0.1069393259953184, 0.9041172563704749),
#     (0.0471753363865118, -0.9815606342467192),
#     (0.0471753363865118, 0.9815606342467192)
# ]

GAUSS_LEGENDRE = [
    (0.0775059479784248, -0.0387724175060508),
    (0.0775059479784248, 0.0387724175060508),
    (0.077039818164248, -0.1160840706752552),
    (0.077039818164248, 0.1160840706752552),
    (0.0761103619006262, -0.1926975807013711),
```

```

(0.0761103619006262, 0.1926975807013711),
(0.0747231690579683, -0.2681521850072537),
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(0.0613062424929289, 0.6125538896679802),
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(0.0574397690993916, 0.6719566846141796),
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(0.0532278469839368, 0.7273182551899271),
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(0.0486958076350722, 0.7783056514265194),
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(0.038782167974472, -0.8659595032122595),
(0.038782167974472, 0.8659595032122595),
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(0.0334601952825478, 0.9020988069688743),
(0.0279370069800234, -0.9328128082786765),
(0.0279370069800234, 0.9328128082786765),
(0.022245849194167, -0.9579168192137917),
(0.022245849194167, 0.9579168192137917),
(0.0164210583819079, -0.9772599499837743),
(0.0164210583819079, 0.9772599499837743),
(0.0104982845311528, -0.990726238699457),
(0.0104982845311528, 0.990726238699457),
(0.0045212770985332, -0.9982377097105593),
(0.0045212770985332, 0.9982377097105593)
]

```

PDF, CDF, plotting functions

```

In [ ]: # @title Weibull distribution function -- uses Gauss-Laguerre quadratures
def f_Weibull (t, k, mu):
    denomArea = 0

    for node in GAUSS_LAGUERRE:
        denomArea += node[0] * (node[1]**(1/k))

    lbda = mu / denomArea

    return (k/lbda) * ((t/lbda)**(k-1)) * (math.e ** (-(t/lbda)**k))

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In [ ]: # Integral of Weibull function -- uses Gauss-Legendre quadratures
def cdf (t, k, mu):

```

```

pdf_area = 0

for node in GAUSS_LEGENDRE:
    u = (t/2)*node[1] + t/2
    du = t/2
    pdf_area += node[0] * f_Weibull(u, k, mu) * du

return pdf_area

```

```

In [ ]: def plot (x05, x1, x2, y05, y1, y2, xtitle, ytitle, title, printAsymptote =
fig = go.Figure()
fig.add_traces([
    go.Scatter(x=x05, y=y05, mode='lines', marker = {'color' : 'blue'},
    go.Scatter(x=x1, y=y1, mode='lines', marker = {'color' : 'red'}, name=
    go.Scatter(x=x2, y=y2, mode='lines', marker = {'color' : 'magenta'},
])

if printAsymptote:
    fig.add_traces([go.Scatter(x=[i/100 for i in range(0, 101, 1)], y=[78

fig.update_layout(
    title_text=title,
    xaxis_title=xtitle,
    yaxis_title=ytitle,
    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.show()

# def plot_inverse (x05, x1, x2, y05, y1, y2, xtitle, ytitle, title):
#     fig = go.Figure()
#     fig.add_traces([
#         go.Scatter(x=x05, y=y05, mode='lines', marker = {'color' : 'blue'})
#         go.Scatter(x=x1, y=y1, mode='lines', marker = {'color' : 'red'}, name=
#         go.Scatter(x=x2, y=y2, mode='lines', marker = {'color' : 'magenta'})
#         go.Scatter(x=[i/100 for i in range(0, 101, 1)], y=[78 for i in range(0, 101, 1)])
#     ])
#     fig.update_layout(
#         title_text=title,
#         xaxis_title=xtitle,
#         yaxis_title=ytitle,
#         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.show()
```

Graphs (lambda = 1)

PDF

```
In [ ]: x, y05, y1, y2 = [], [], [], []

for t in range(1, 251, 1):
    t /= 100
    x.append(t)
    y05.append(f_Weibull(t, 0.5, 2))
    y1.append(f_Weibull(t, 1, 1))
    y2.append(f_Weibull(t, 2, math.sqrt(math.pi)/2))

plot(x, x, x, y05, y1, y2, "t", "alpha", "PDF (lambda = 1)")
```

CDF, survival, inverse survival

```
In [ ]: # # @title CDF values
# x, y05, y1, y2 = [], [], [], []
# for t in range(1, 251, 1):
#     t /= 100
#     x.append(t)
#     y05.append(cdf(t, 0.5, 2))
#     y1.append(cdf(t, 1, 1))
#     y2.append(cdf(t, 2, math.sqrt(math.pi)/2))
# plot(x, x, x, y05, y1, y2, "t", "alpha", "CDF (lambda = 1)")

# Survival function
# plot(x, x, x, [1-i for i in y05], [1-i for i in y1], [1-i for i in y2], "t", "alpha", "Survival (lambda = 1)")

# Inverse survival function
# plot([1-i for i in y05], [1-i for i in y1], [1-i for i in y2], x, x, x, "alpha", "Inverse survival (lambda = 1)")
```

Graphs (mu = 78)

PDF

```
In [ ]: x, y05, y1, y2 = [], [], [], []
for t in range(1, 250, 1):
    x.append(t)
    y05.append(f_Weibull(t, 0.5, 78))
    y1.append(f_Weibull(t, 1, 78))
    y2.append(f_Weibull(t, 2, 78))

# print(x[:101:])
# print(y05[:101:])
# print(y1[:101:])
```

```
# print(y2[:101:])
```

```
plot(x, x, x, y05, y1, y2, "t", "alpha", "Death Rate - Weibull PDF (mu=78)")
```

CDF, survival, inverse survival

```
In [ ]: x, y05, y1, y2 = [], [], [], []
for t in range(1, 200, 1):
    x.append(t)
    y05.append(cdf(t, 0.5, 78))
    y1.append(cdf(t, 1, 78))
    y2.append(cdf(t, 2, 78))

# CDF mu = 78
plot(x, x, x, y05, y1, y2, "t", "Probability", "Death Rate - Weibull CDF (mu=78)")

# Survival mu = 78
plot(x, x, x, [1-i for i in y05], [1-i for i in y1], [1-i for i in y2], "t", "Survival", "Death Rate - Weibull Survival (mu=78)")

# Inverse survival mu = 78
# plot([1-i for i in y05], [1-i for i in y1], [1-i for i in y2], x, x, x, "a", "Inverse survival", "Death Rate - Weibull Inverse survival (mu=78)")
```

Root-finding problem

```
In [ ]: # # Inverse survivability -- solved as root-finding problem using bisection
# def bisection(a, b, alpha, mu, k):
#     f = lambda t : 1 - cdf(t, k, mu) - alpha

#     tol = 1.0e-9

#     fa = f(a)
#     fb = f(b)

#     if fa == 0.0:
#         return a

#     if fb == 0.0:
#         return b

#     # print("--> cdf(" + str(a) + ") - " + str(alpha) + " = " + str(fa))
#     # print("--> cdf(" + str(b) + ") - " + str(alpha) + " = " + str(fb))

#     if np.sign(fa) == np.sign(fb):
#         # print("----> NO ROOT AT :", alpha)
#         return None

#     n = int (math.ceil (math.log(abs(b-a)/tol) / math.log(2.0)))

#     # print("----> iterations =", n)

#     for i in range(n):
```

```

#         # print("--> CDF(" + str(a) + ") - " + str(alpha) + " = " + str(fa)
#         # print("--> CDF(" + str(b) + ") - " + str(alpha) + " = " + str(fb)

#         c = 0.5 * (a + b)
#         fc = f(c)

#         if fc == 0.0:
#             return c

#         if np.sign(fa) != np.sign(fc):
#             b = c
#             fb = fc

#         elif np.sign(fb) != np.sign(fc):
#             a = c
#             fa = fc

#         # print("---> returning c =", 0.5 * (a+b))
#         return 0.5 * (a+b)

def regula_falsi(a, b, alpha, mu, k):
    f = lambda t : 1 - cdf(t, k, mu) - alpha

    tol = 1.0e-9

    fa = f(a)
    fb = f(b)

    if fa == 0.0:
        return a

    if fb == 0.0:
        return b

    if np.sign(fa) == np.sign(fb):
        return None

    while True:
        c = b - fb * (b-a)/(fb-fa)
        fc = f(c)

        if fc == 0.0 or abs(fc) < tol:
            return c
        elif fa*fc < 0:
            b = c
        else:
            a = c

```

Evaluation

In []: # Lists for values storing

```
x_values, y_t_05, y_t_1, y_t_2 = [], [], [], []
```

```
# Average life expectancy
```

```
mu = 78
```

```
In [ ]: # For alpha in (0,1) with 0.01 step
        for alpha in range(1, 101, 1):
            alpha /= 100
            x_values.append(alpha)
            y_t_05.append(regula_falsi(1, 121, alpha, mu, 0.5))
            y_t_1.append(regula_falsi(1, 121, alpha, mu, 1))
            y_t_2.append(regula_falsi(1, 121, alpha, mu, 2))
```

Plotting

```
In [ ]: # @title Inverse survivability plot
        plot(x_values, x_values, x_values, y_t_05, y_t_1, y_t_2, "Probability (alpha
```

```
In [ ]:
```