Question 1: Genetic algorithm

In this assignment, you will try to perform one-dimensional maximization with the help of a genetic algorithm.

1. Define the function

$$f(x) := \frac{x^2}{e^x} - 2\exp(-(9\sin x)/(x^2 + x + 1))$$

- 2. Define the function crossover(): for two scalars x and y it returns their "kid" as (x+y)/2.
- Define the function mutate() that for a scalar x returns the result of the integer division x² mod 30. (Operation mod is denoted in R as %%).
- 4. Write a function that depends on the parameters maxiter and mutprob and:
 - (a) Plots function f in the range from 0 to 30. Do you see any maximum value?
 - (b) Defines an initial population for the genetic algorithm as $X = (0, 5, 10, 15, \dots, 30)$.
 - (c) Computes vector Values that contains the function values for each population point.
 - (d) Performs maxiter iterations where at each iteration
 - Two indexes are randomly sampled from the current population, they are further used as parents (use sample()).
 - ii. One index with the smallest objective function is selected from the current population, the point is referred to as victim (use order()).
 - iii. Parents are used to produce a new kid by crossover. Mutate this kid with probability mutprob (use crossover(), mutate()).
 - iv. The victim is replaced by the kid in the population and the vector Values is updated.
 - v. The current maximal value of the objective function is saved.
 - (e) Add the final observations to the current plot in another colour.
- 5. Run your code with different combinations of maxiter= 10, 100 and mutprob= 0.1, 0.5, 0.9. Observe the initial population and final population. Conclusions?

Question 2: EM algorithm

The data file physical.csv describes a behavior of two related physical processes Y = Y(X) and Z = Z(X).

- Make a time series plot describing dependence of Z and Y versus X. Does it seem that two
 processes are related to each other? What can you say about the variation of the response
 values with respect to X?
- 2. Note that there are some missing values of Z in the data which implies problems in estimating models by maximum likelihood. Use the following model

$$Y_i \sim \exp(X_i/\lambda)$$
, $Z_i \sim \exp(X_i/(2\lambda))$

where λ is some unknown parameter.

The goal is to derive an EM algorithm that estimates λ .

- 3. Implement this algorithm in R, use $\lambda_0 = 100$ and convergence criterion "stop if the change in λ is less than 0.001". What is the optimal λ and how many iterations were required to compute it?
- 4. Plot E[Y] and E[Z] versus X in the same plot as Y and Z versus X. Comment whether the computed λ seems to be reasonable.