African Institute for Mathematical Sciences (AIMS), Rwanda

R for Data science training

A short assignment

- 1. Create a vector of a number from 1 to 50
- 2. If x is a vector of 2,3,4,2,4,5,3,5,3,5,7. Use R to get its length
- 3. Find the sum, mean and variance of vector x.
- 4. Plot a beautiful bar chart for vector x
- 5. x=2, y=3, z=6,
 - a. what is $(x+y)^3$
 - b. what is z/y
 - c. what is $x \times y$

Best success,

AIMS interns.