# Creation:

## bmc | Science

# Topics:

* Introduction
  + Who I am
  + My background
  + A need for R to Science!
* Intro to dplyr
  + Verbs
  + Capability
  + Examples
* Intro to ggplot2
  + Themes
  + How to ask good questions, and answer them by visualizations
* Multi-Attribute Decision Making in R
  + Setting up a decision matrix
    - Row names
    - Col names
  + Normalizing
  + Running Algorithm
    - TOPSIS
    - SAW