

Actions Responding to 2020 Evaluation

Homework

1. Increases weight
2. Reduces work load
3. Clarify rubrics
4. Revise questions for clarity
5. Define expectations

Exams

1. Reduces the weight on midterm
2. Make sure the questions are covered in the lectures or labs

Prerequisites

1. Add warning on multidiscipline (Genetics + Statistics + Computing)
2. R experience

Lecture slides

1. Comments for R code
2. Add title for figures
3. Label axis on figures
4. Explicitly describe in text
5. Improve structure
6. Relate to industry
7. Define expectation

Textbook

1. The challenge is there is no textbook available
2. I wrote two reviews for [GWAS](#) and [GS](#) to partially solve the problem.

GAPIT

1. Comments R code and describe functions
2. GAPIT team developed new manuscript ([GAPIT Version 3](#)) to document GAPIT functions

Others

1. Create an abbreviation list
2. Method summary on GWAS and GS