Name:

Graded by: Instructor

**TOTAL POINTS: /100**

* Commenting R code (5 pts)
* Full Points
* Bug-free (5 pts)

Full Points

* Compare incorporation to both GS and MAS (10 pts)

Full Points

* GWAS on training and predict on testing (5 pts)

Full Points

* Multiple (over 30) replicates (5 pts)

Full Points

* Base line (10 pts)

Full Points

* Title (5 pts: 2 for precise and 3 for informative)

Full Points

* Summary (5 pts: big picture, field problem, why you can solve the problem, finding, and impact)

Full Points

* Introduction (10 pts: Interest of general audiences, specific problem, literature effort, remaining problem, and objectives, 2 points each.)

Full Points

* Results (10 pts): Illustration items (5) and coherent interpretation based on the Illustration items (5).

Full Points

* Method (10 pts): Valid (5) and details for others to replicate (5)

Full Points

* Discussion (10 pts): Unique results discovered, or methods implemented (5) and limitation of the experiment (5)

Full Points

* Conclusion (5 pts)

Full Points

* Reference (5 pts)

Full Points

* **Extra credit on GitHub** (5 pts)

Full Points

* **Extra credit on preprint** (10 pts)
* Full Points
* **Extra credit on publication such as Peer Community Journal or other journals** (20 pts)

Full Points

* **Extra credit on review** (30 pts)

Full Points