Final Report Outline

1. Intro
   1. Summary of topic
   2. Literature review
   3. Question of interest
2. Dataset Description
   1. All variables used
      1. Blocking factors
      2. SNPs
      3. Traits of Interest
3. Description of Models
   1. TRS
      1. NN
         1. Architecture
      2. LR
         1. Iterations
      3. RF
         1. Trees
   2. Brix
      1. NN
         1. Architecture
      2. LR
         1. Iterations
      3. RF
         1. Trees
   3. Fiber
      1. NN
         1. Architecture
      2. LR
         1. Iterations
      3. RF
         1. Trees
   4. Diameter
      1. NN
         1. Architecture
      2. LR
         1. Iterations
      3. RF
         1. Trees
   5. Bundle Weight
      1. NN
         1. Architecture
      2. LR
         1. Iterations
      3. RF
         1. Trees
4. Analysis
5. Graphical representations
6. Codes (appendix)
7. Bibliography
8. Conclusion
9. Presentation