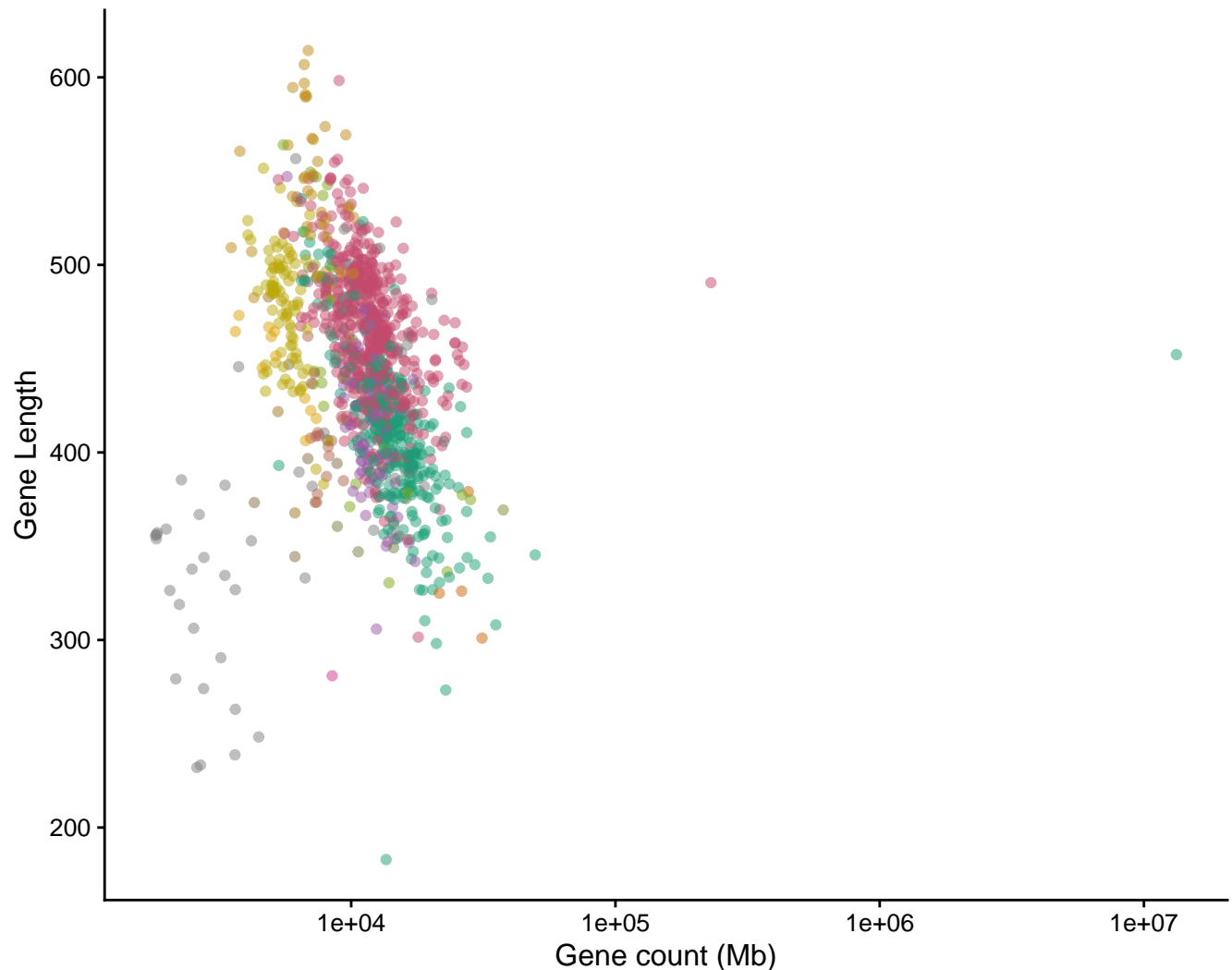


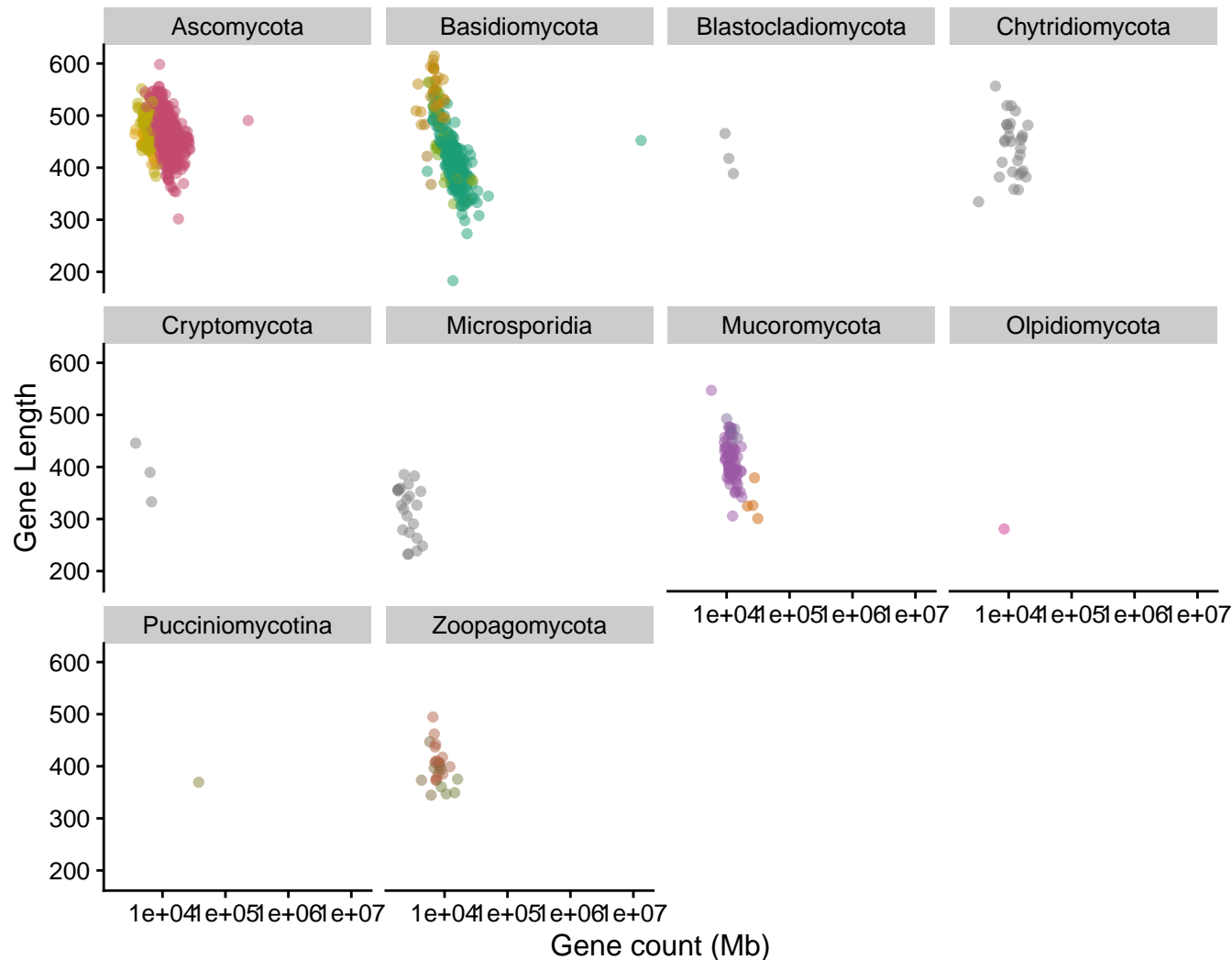
# Gene Count vs Mean Gene length



SUBPHYLUM

- |                       |                     |                  |                     |
|-----------------------|---------------------|------------------|---------------------|
| Agaricomycotina       | Mortierellomycotina | Pucciniomycetes  | Ustilaginomycotina  |
| Entomophthoromycotina | Mucoromycotina      | Pucciniomycotina | Woronochoromycotina |
| Glomeromycotina       | Olpidiomycotina     | Saccharomycotina | Zygomycotina        |
| Kickxellomycotina     | Pezizomycotina      | Taphrinomycotina | Naustolomycotina    |

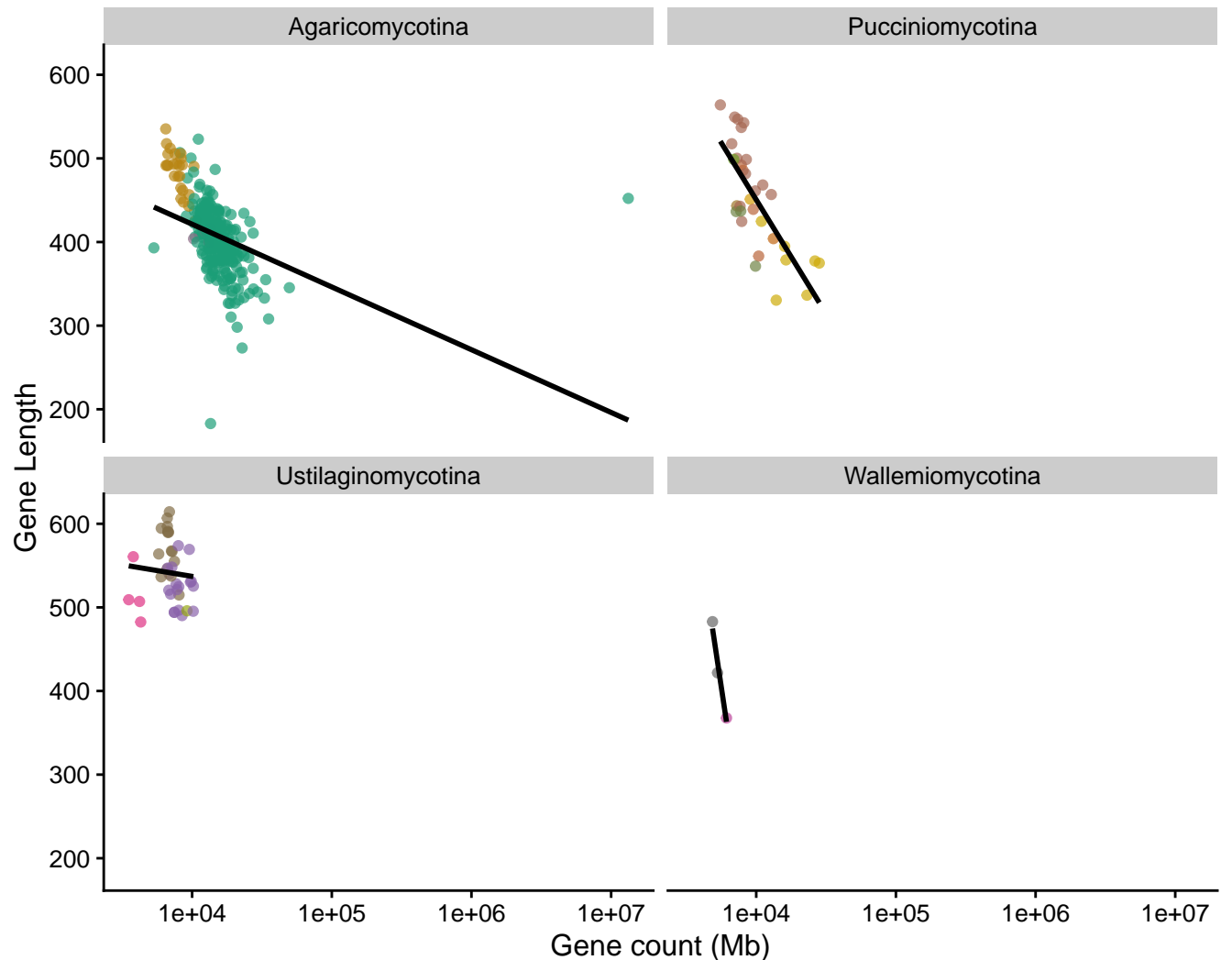
# Gene Count vs Mean Gene length



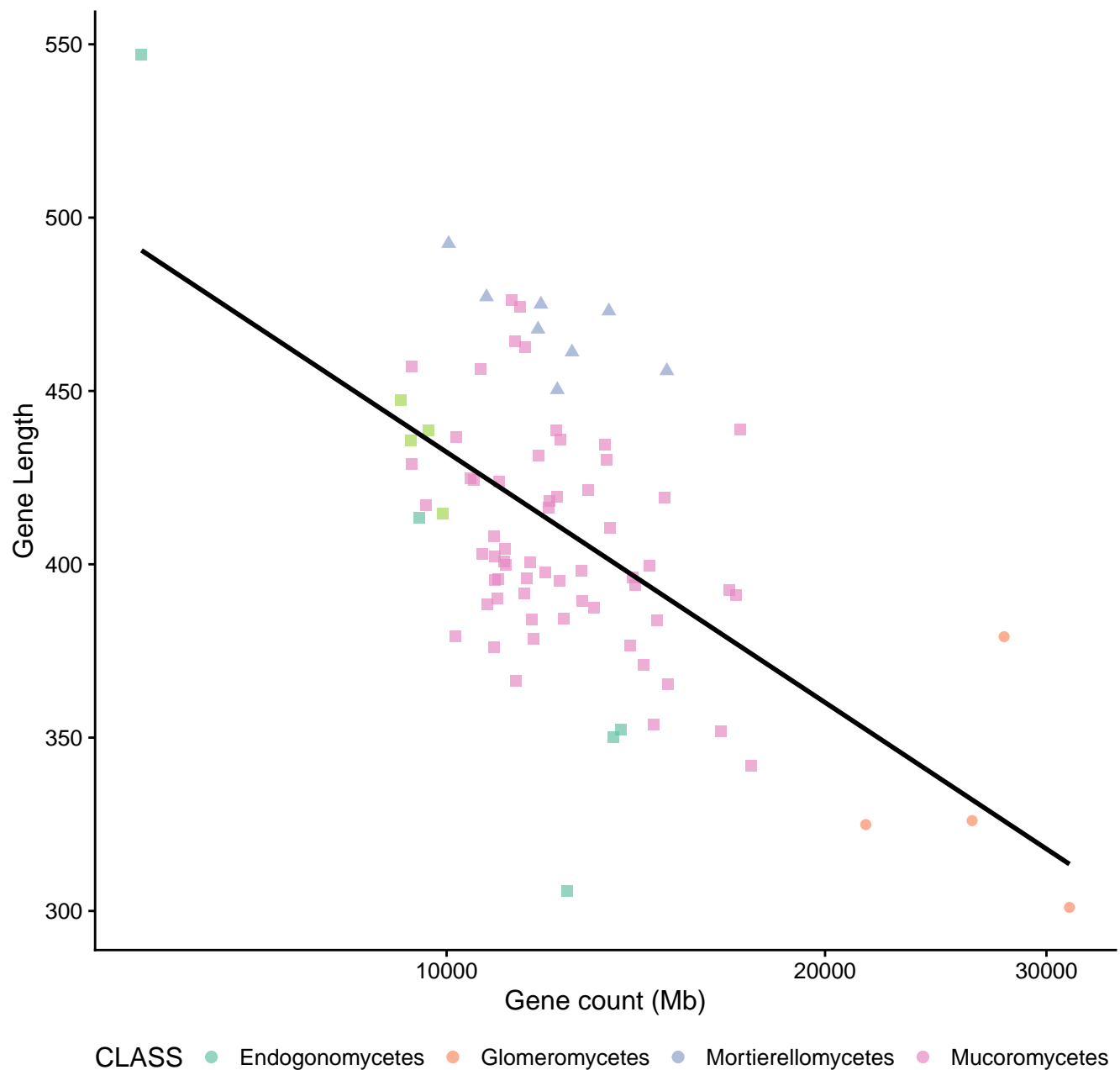
SUBPHYLUM

- Agaricomycotina
- Entomophthoromycotina
- Glomeromycotina
- Kickxellomycotina
- Mortierellomycotina
- Mucoromycotina
- Olpidiomycolata
- Pezizomycotina
- Pucciniomycotina
- Saccharomycotina
- Taphrinomycotina
- Ustilaginomycotina
- Zygomycotina

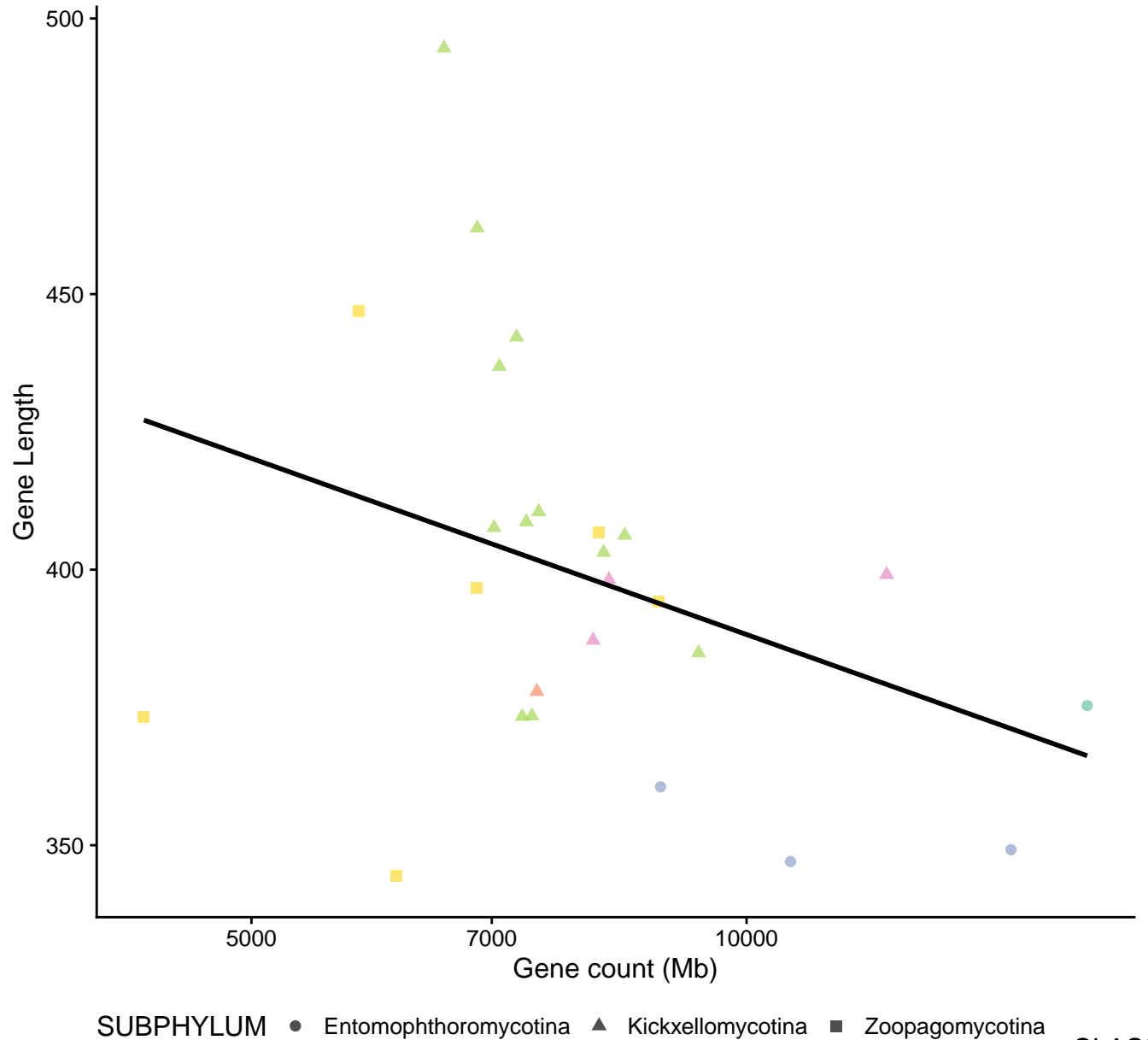
# Gene Count vs Mean Gene length



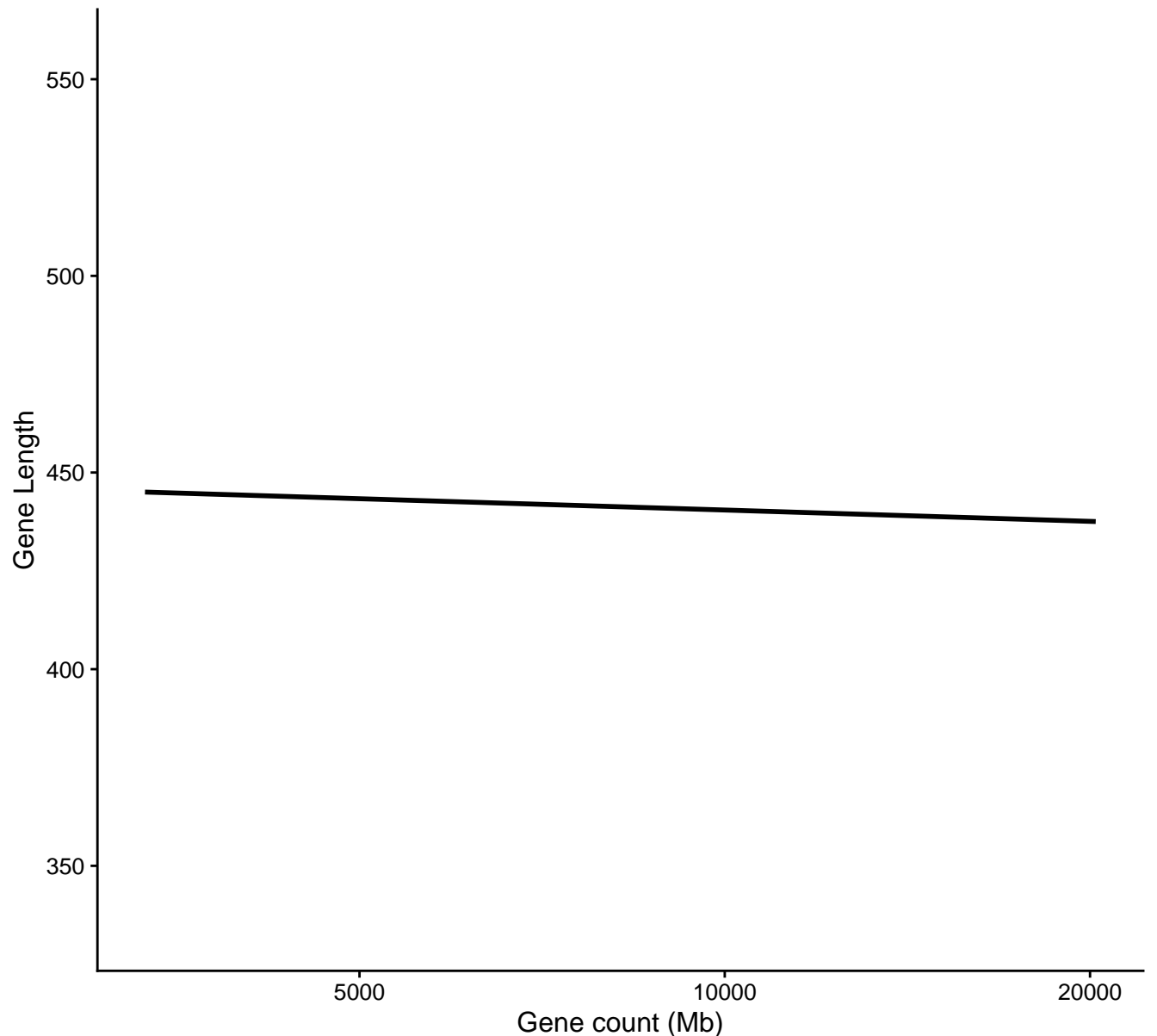
**Mucoromycota: Gene Count vs Mean Gene length**



## Zoopagomycota: Gene Count vs Mean Gene length

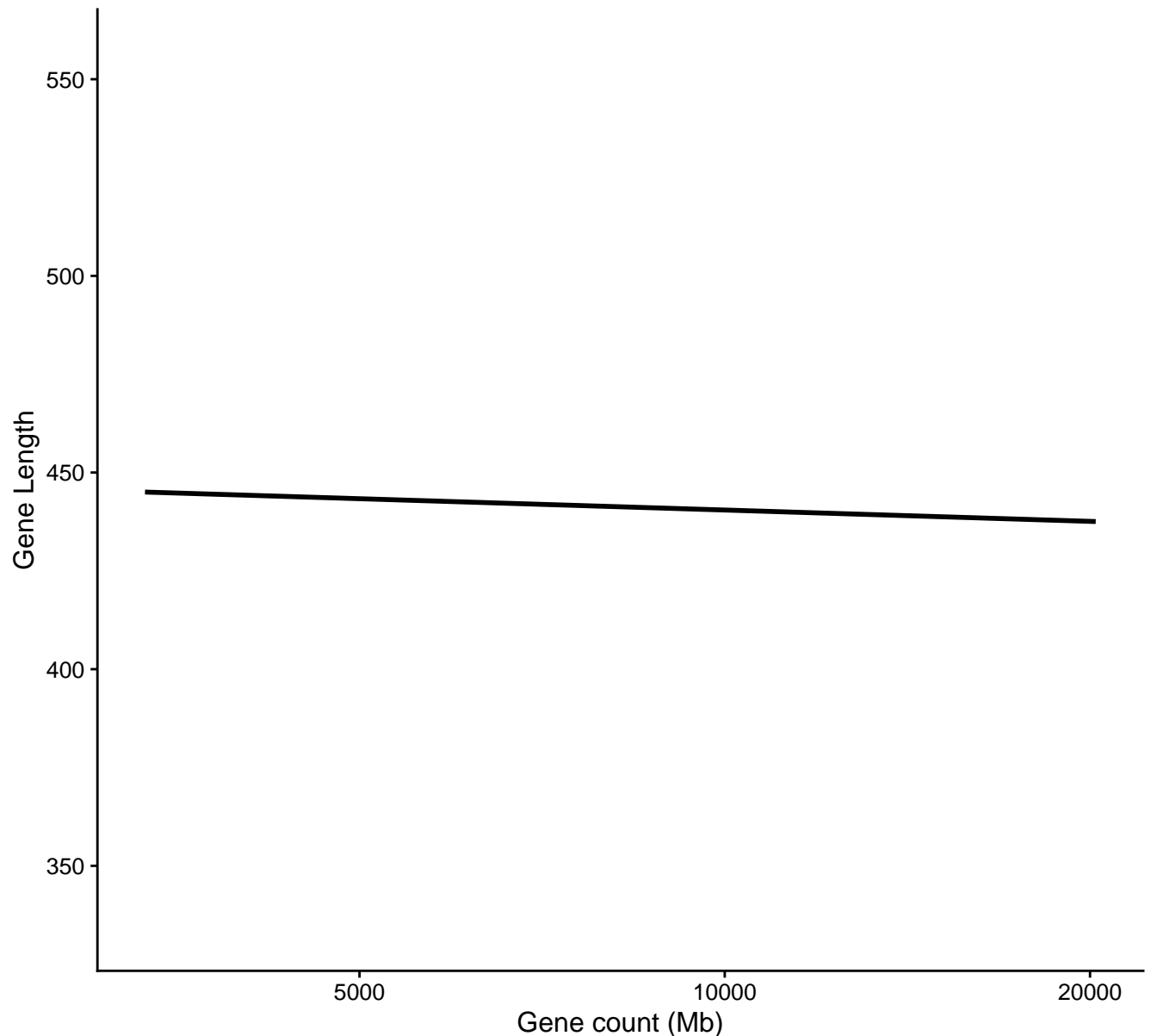


# Chytridiomycota: Gene Count vs Mean Gene length



CLASS ● Chytridiomycetes ● Monoblepharidomycetes ● Neocallimastigomycetes SUBPH

# Chytridiomycota: Gene Count vs Mean Gene length



CLASS ● Chytridiomycetes ● Monoblepharidomycetes ● Neocallimastigomycetes SUBPH