Compare the results from the complete case and imputed results

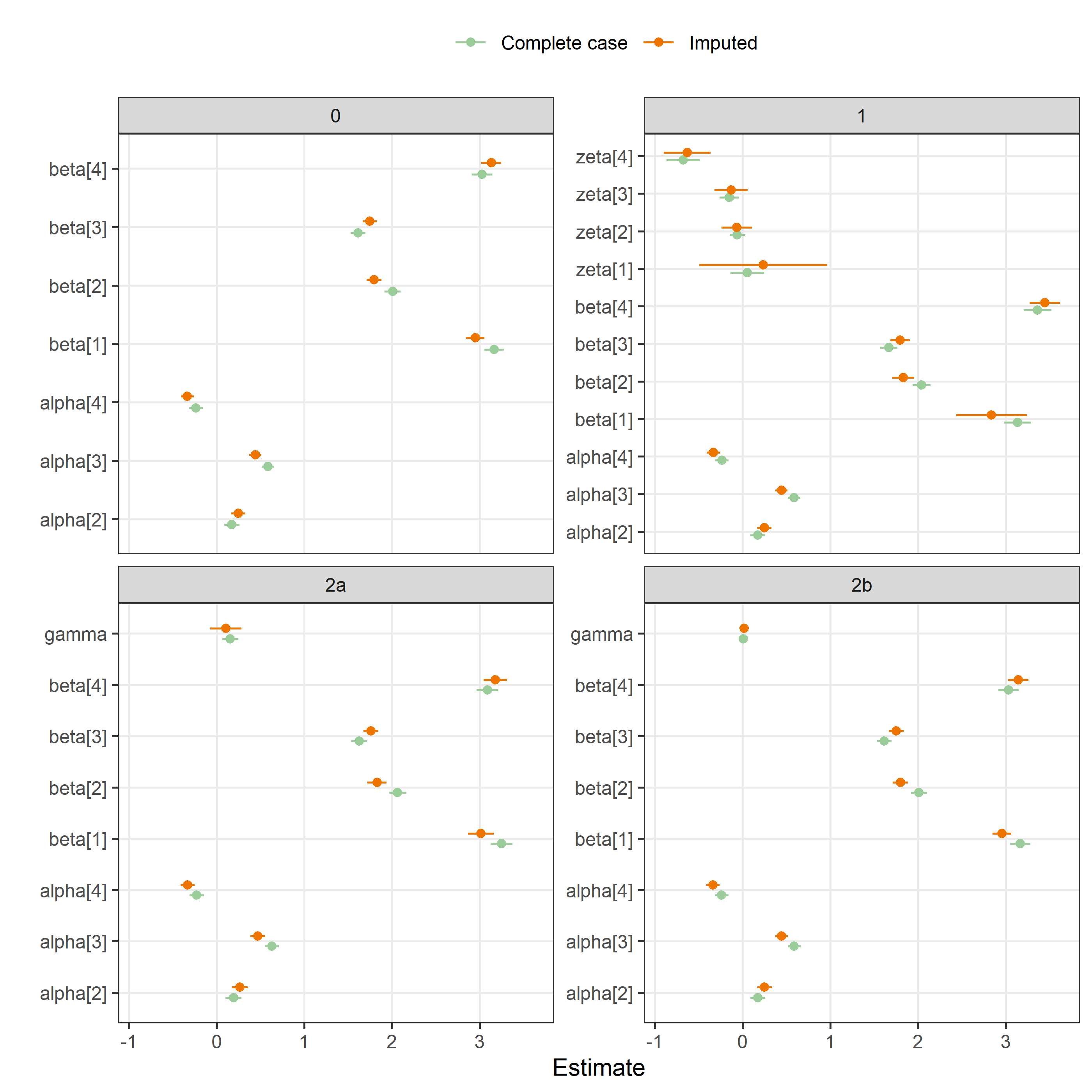
Adrian Barnett

09 March, 2024

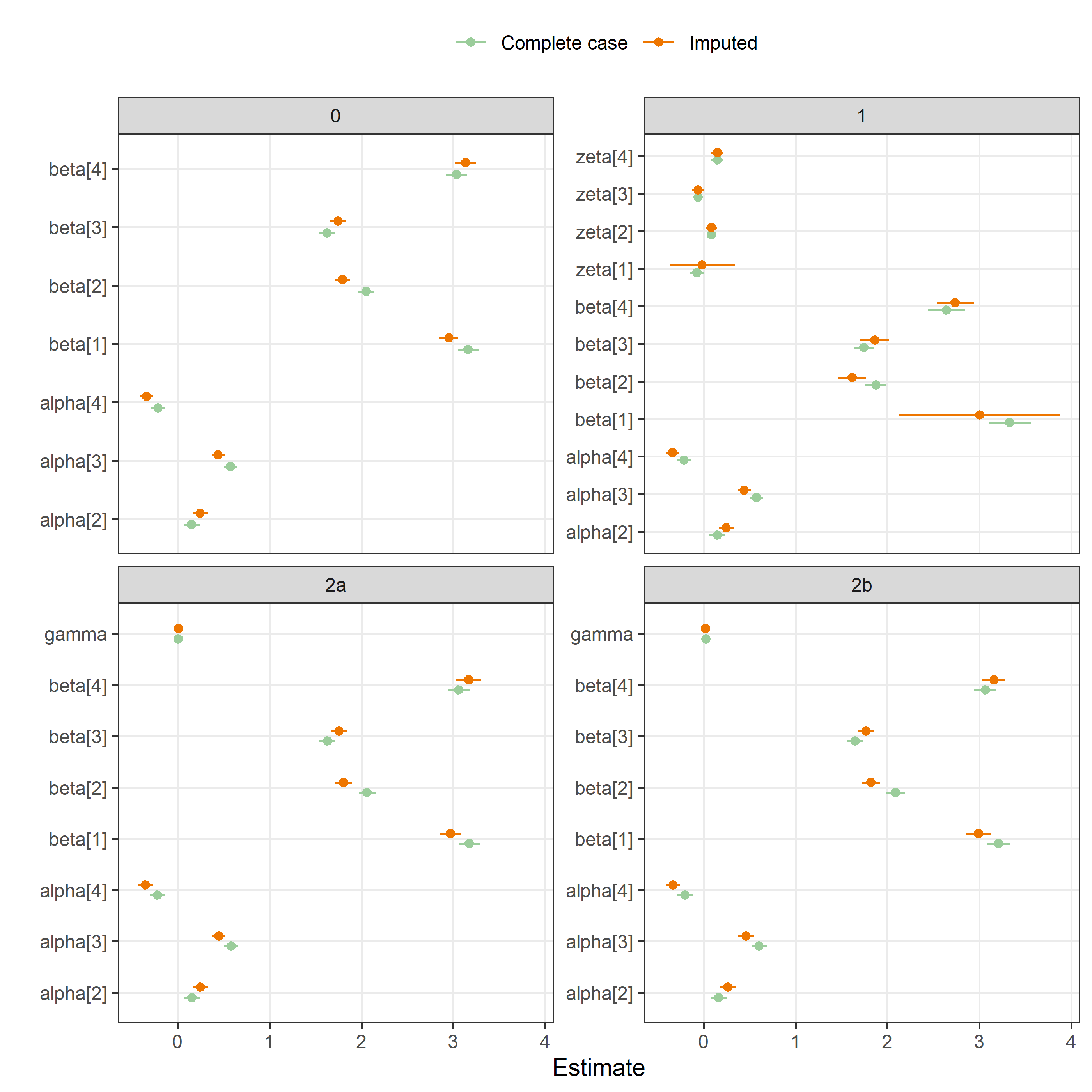
# Plots of parameter estimates and 95% credible intervals for complete case and imputed data

There’s a separate panel for each model number.

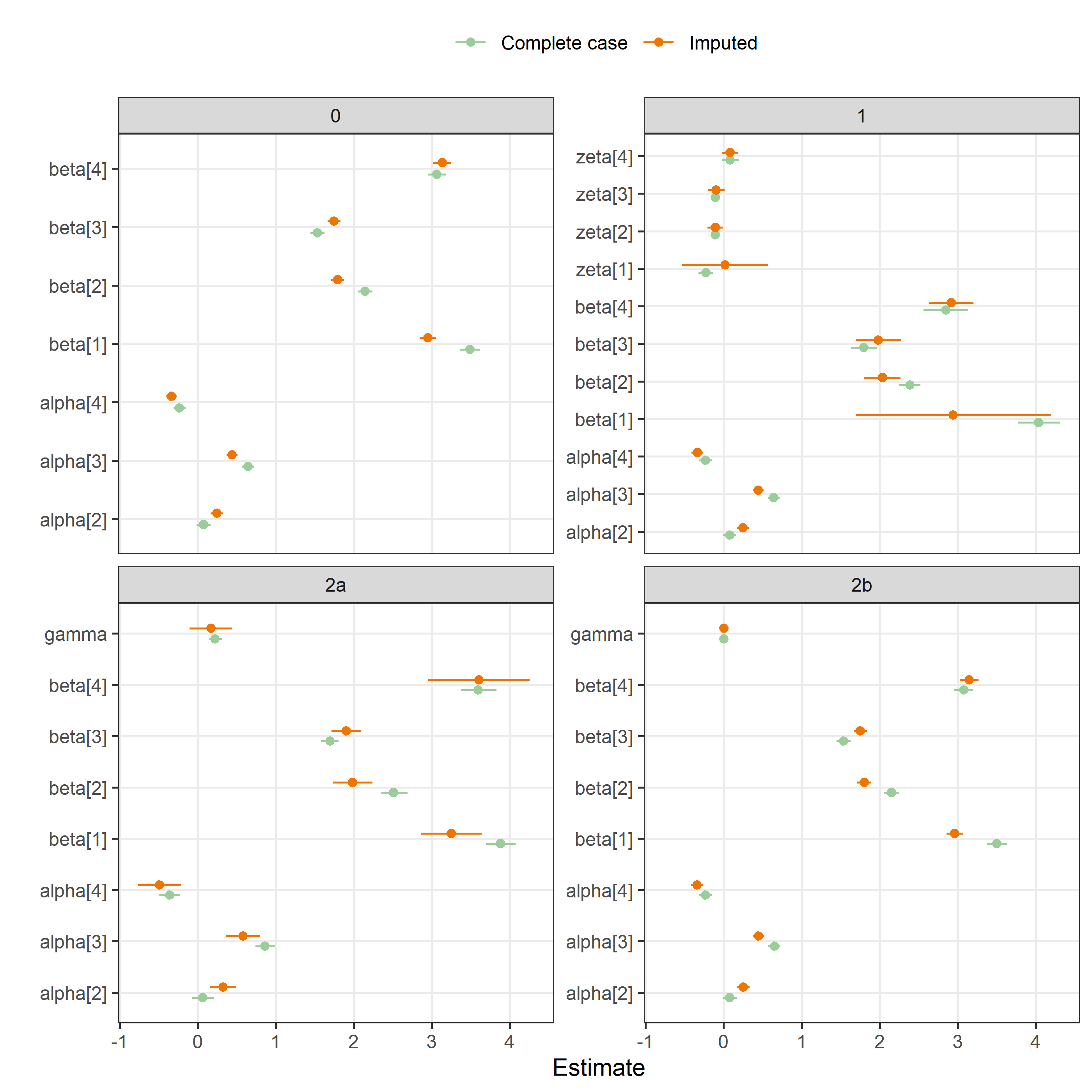
### BMJ Open, gender



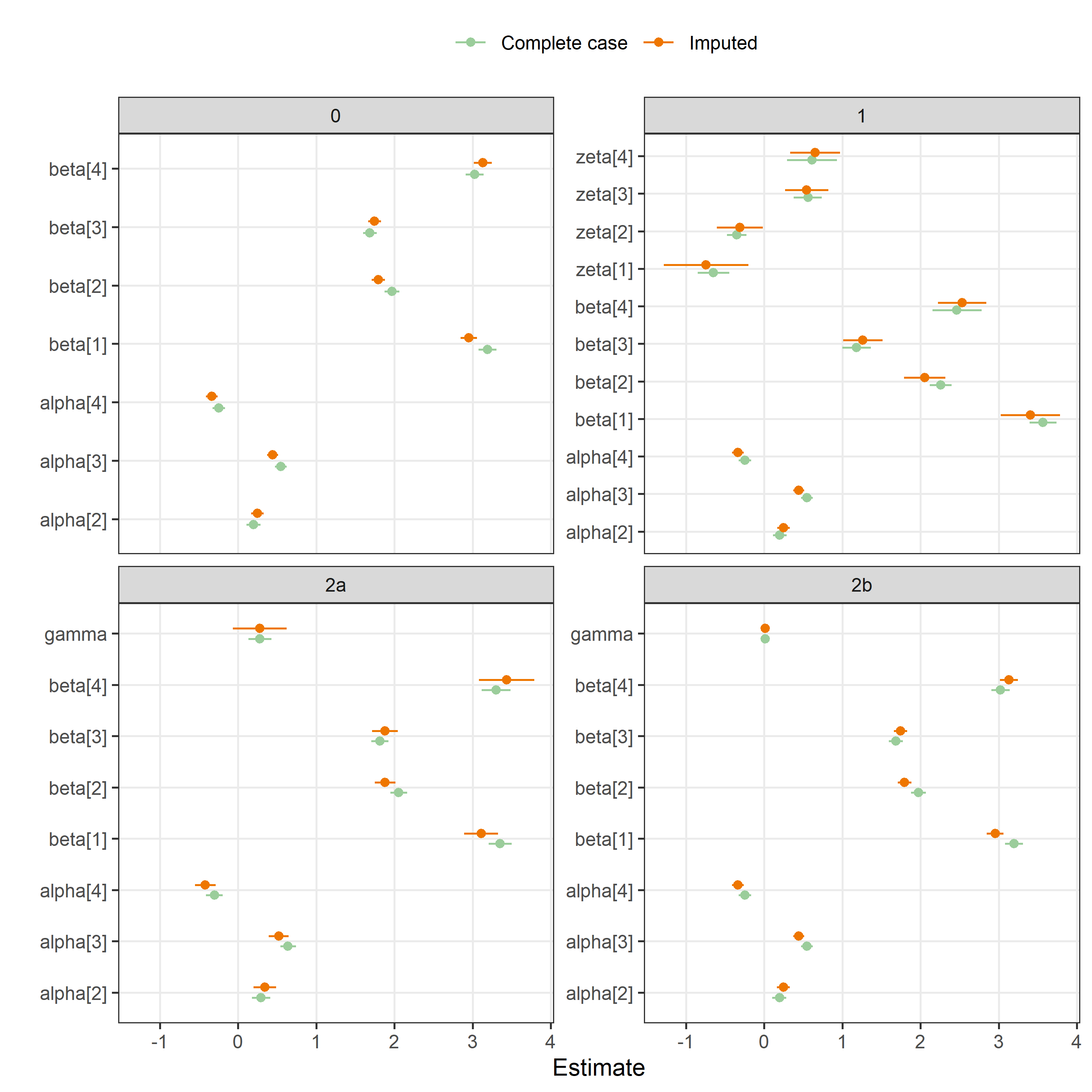
### BMJ Open, experience



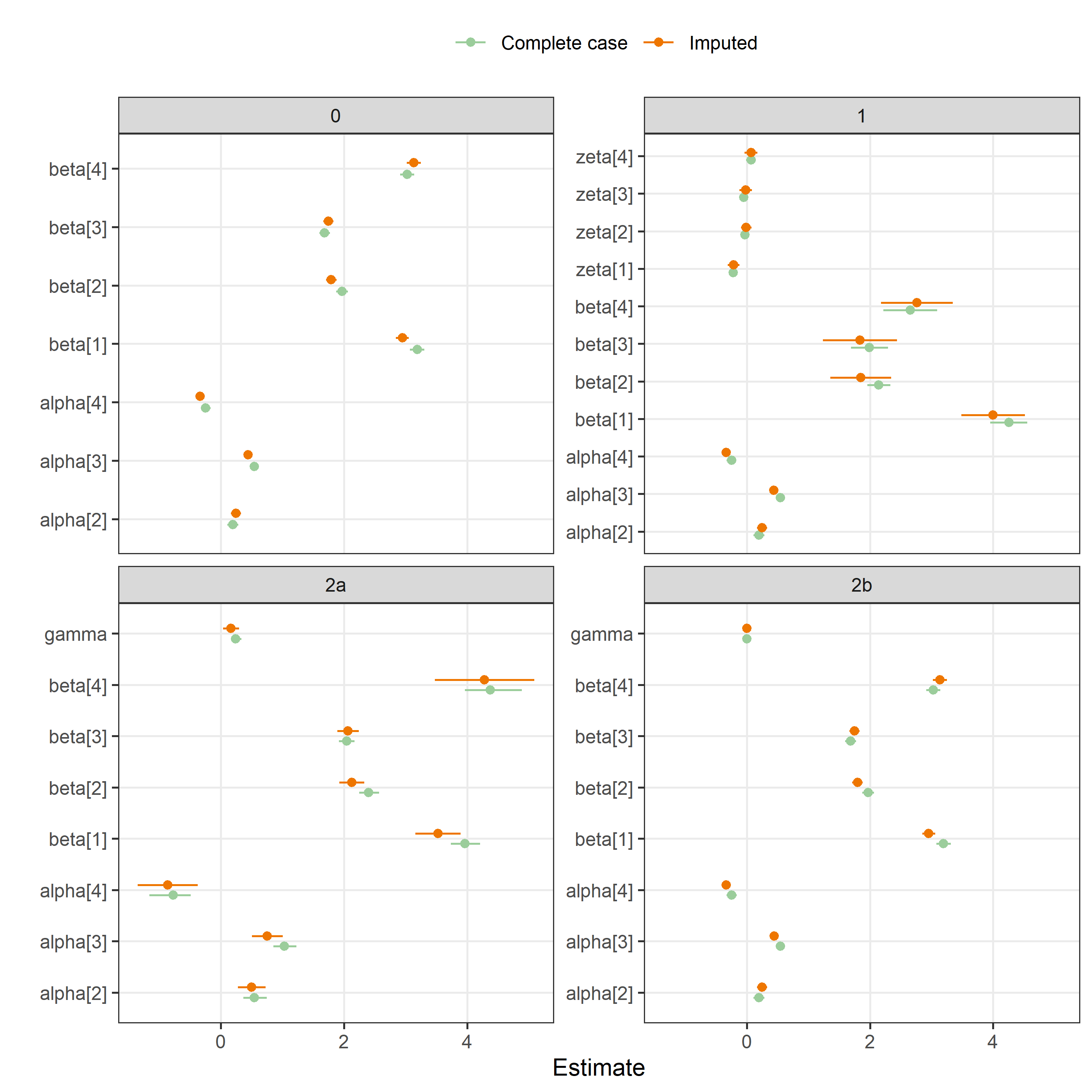
### BMJ Open, time taken on review



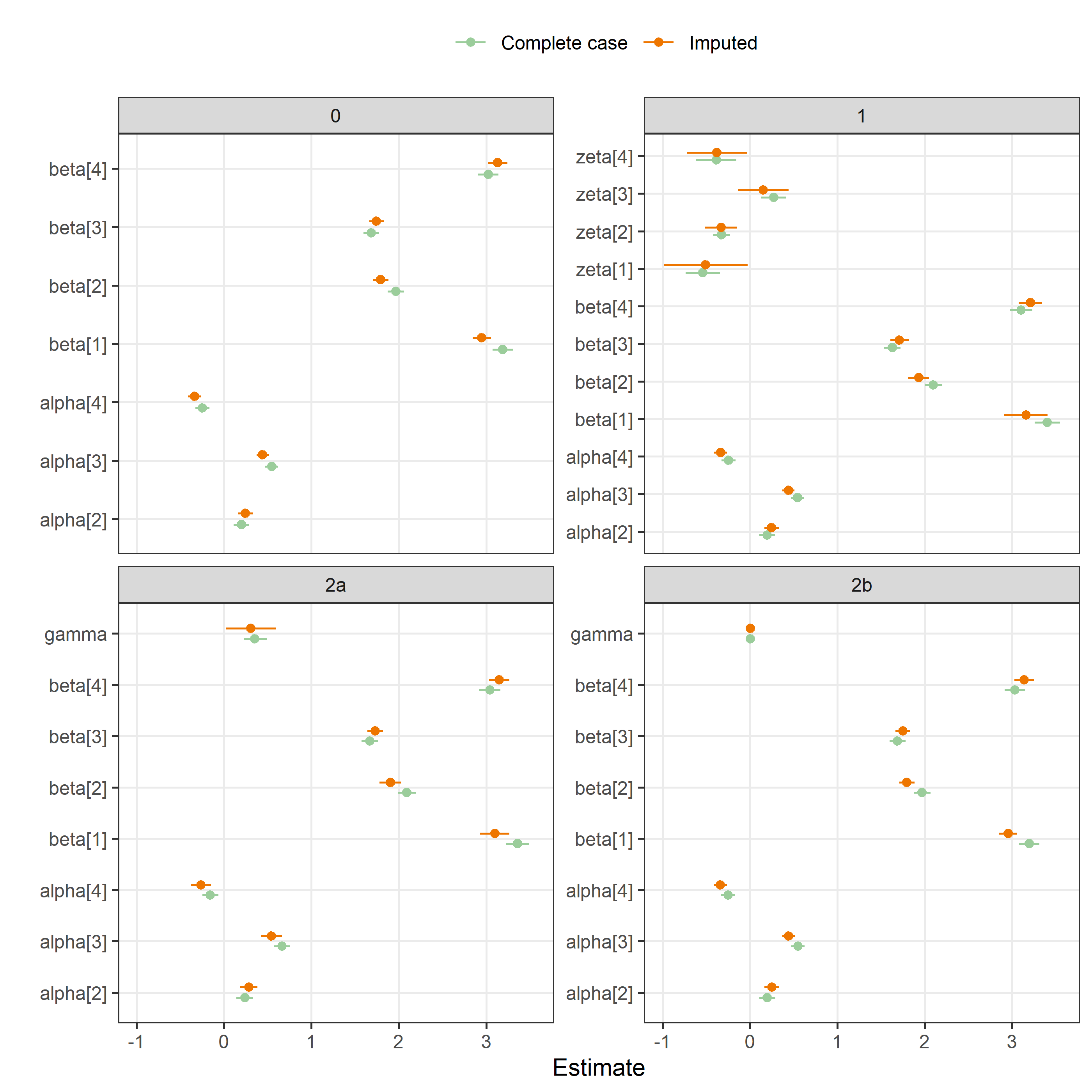
### BMJ Open, version



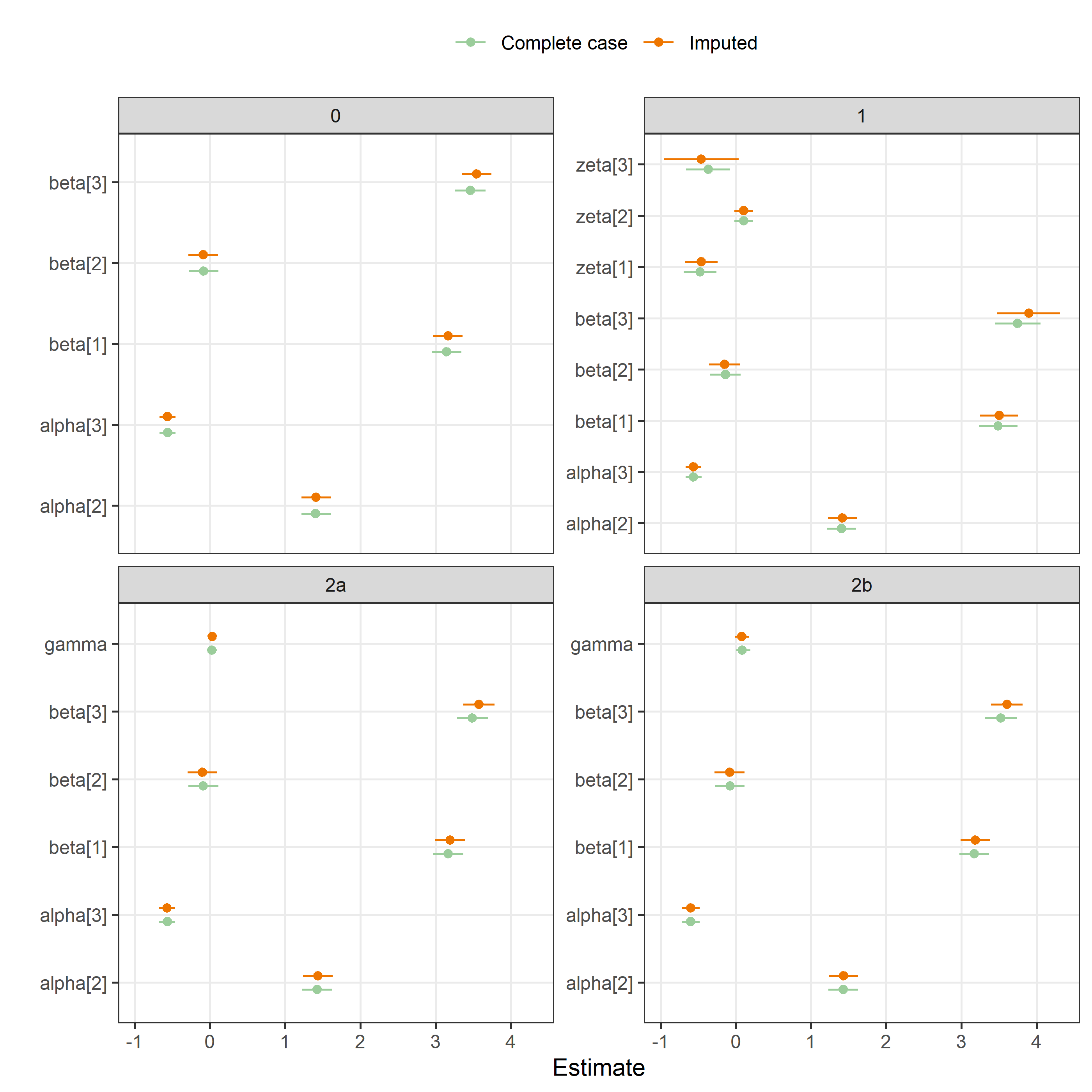
### BMJ Open, time to peer review



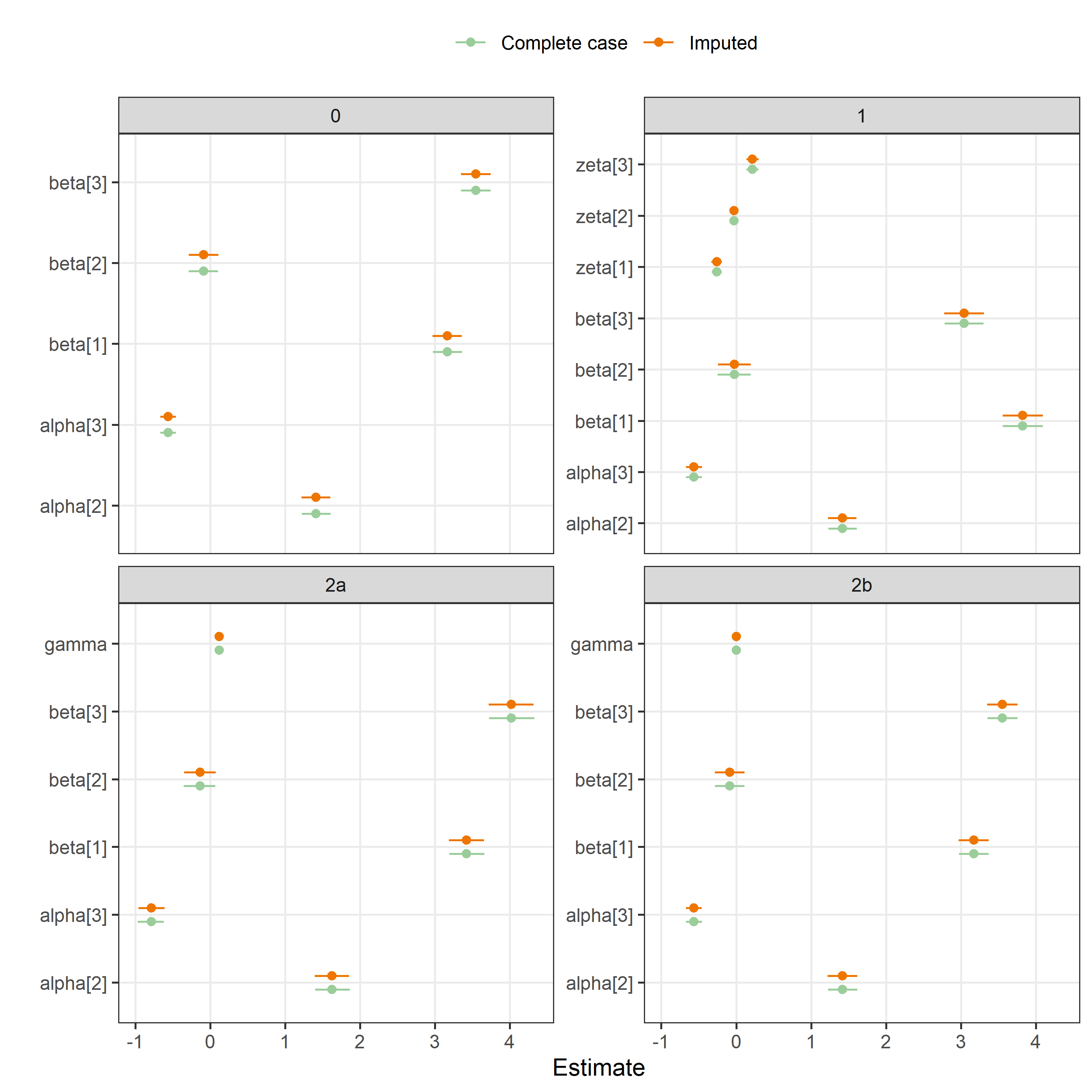
### BMJ Open, protocol



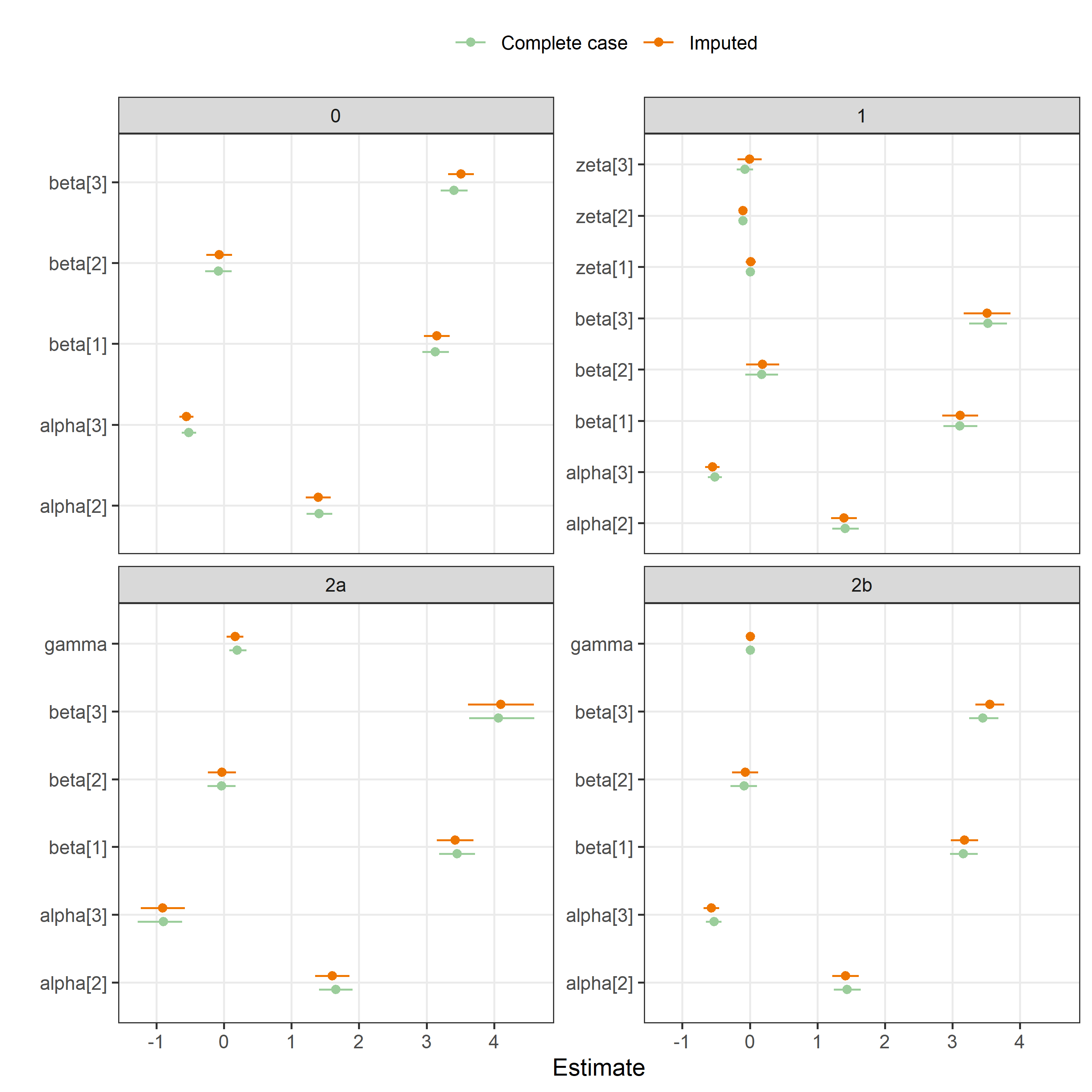
### F1000, gender



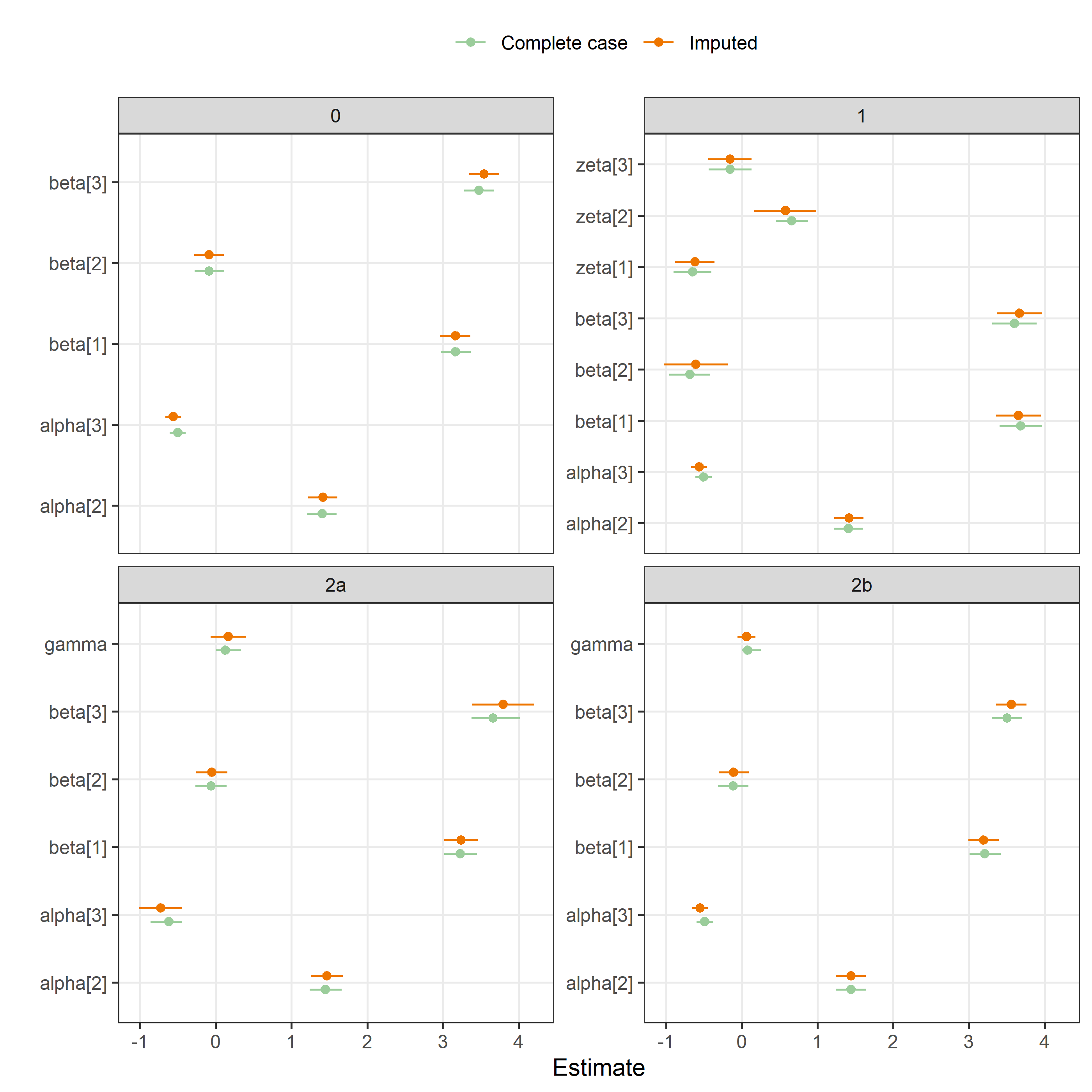
### F1000, experience



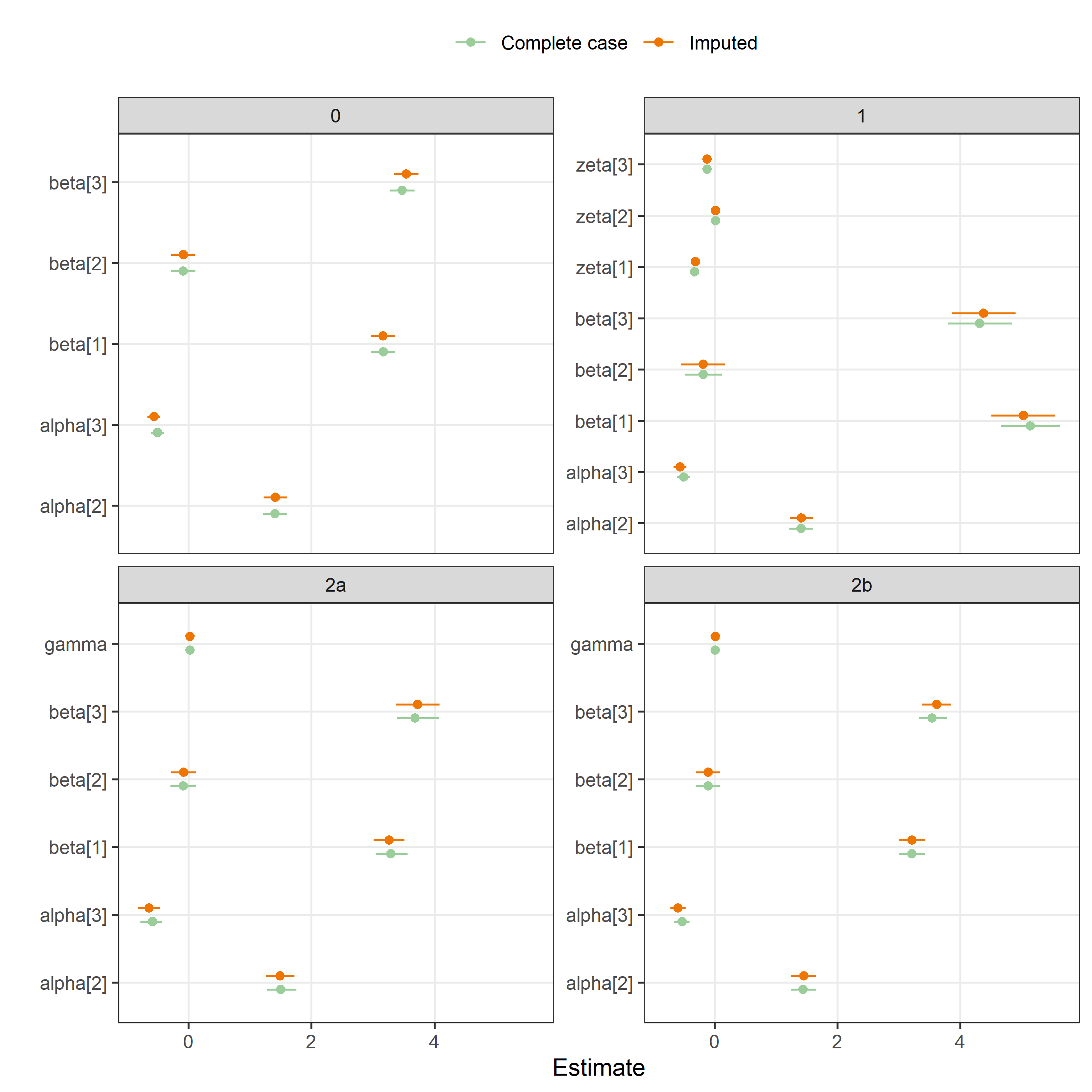
### F1000, time taken on review



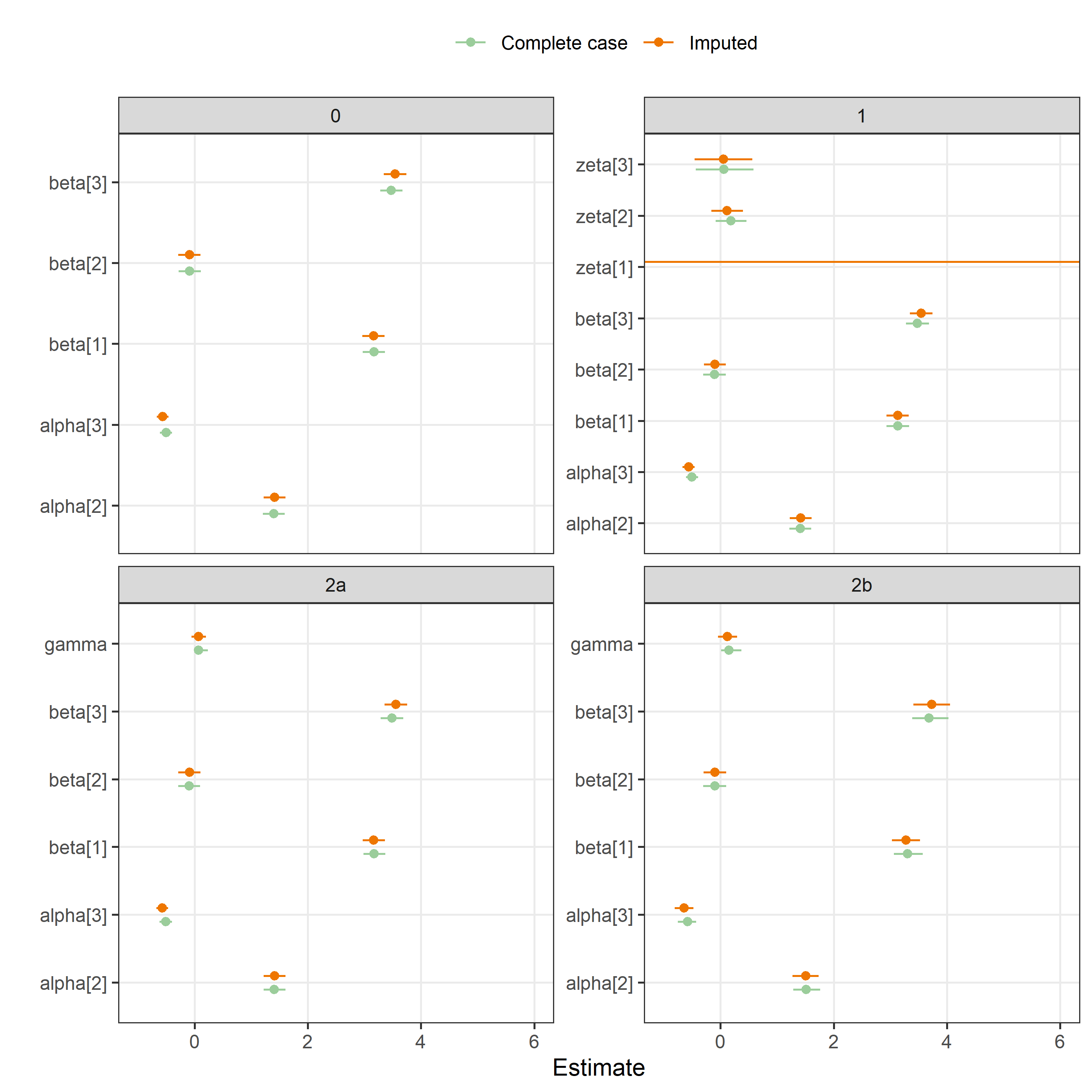
### F1000, version



### F1000, time to peer review

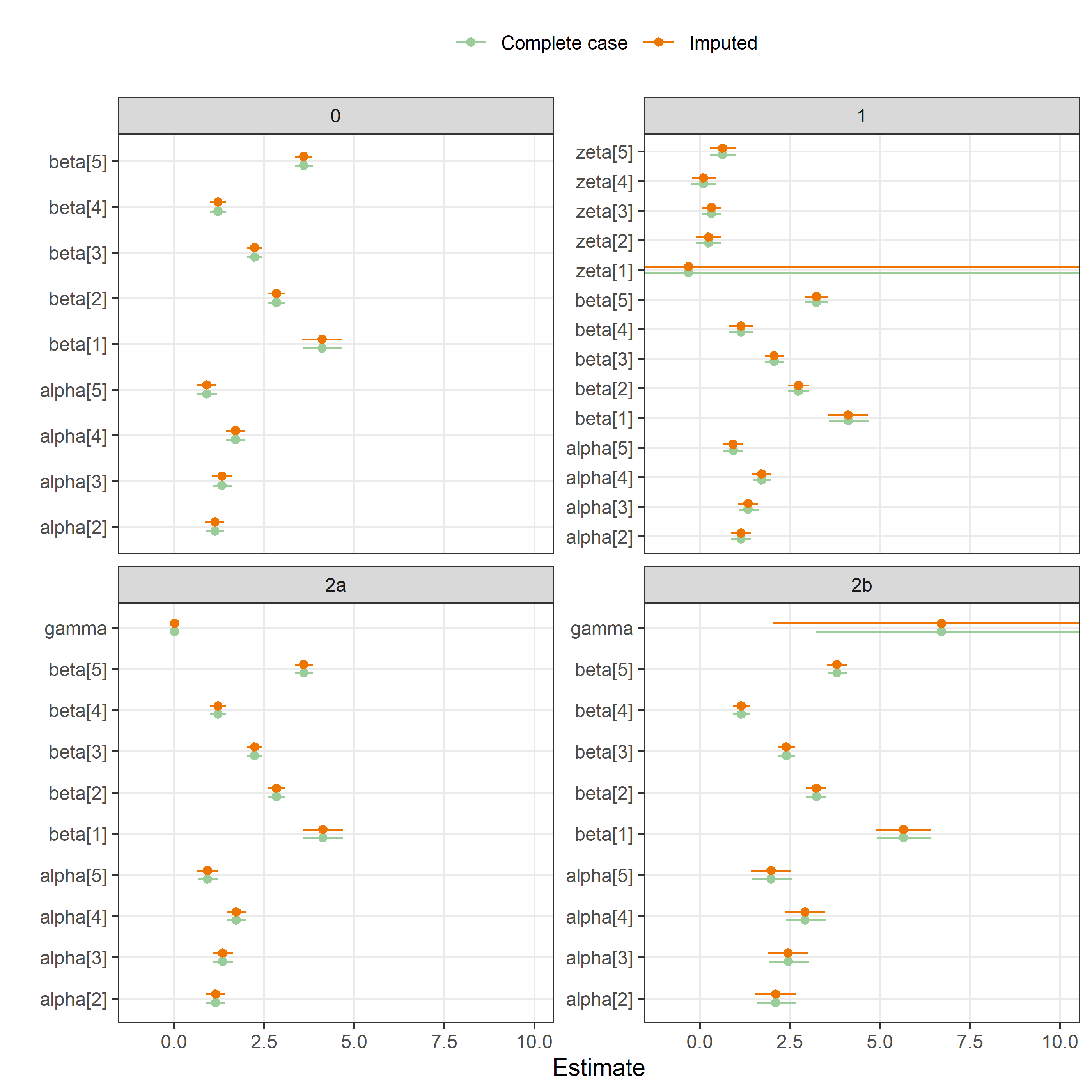


### F1000, protocol



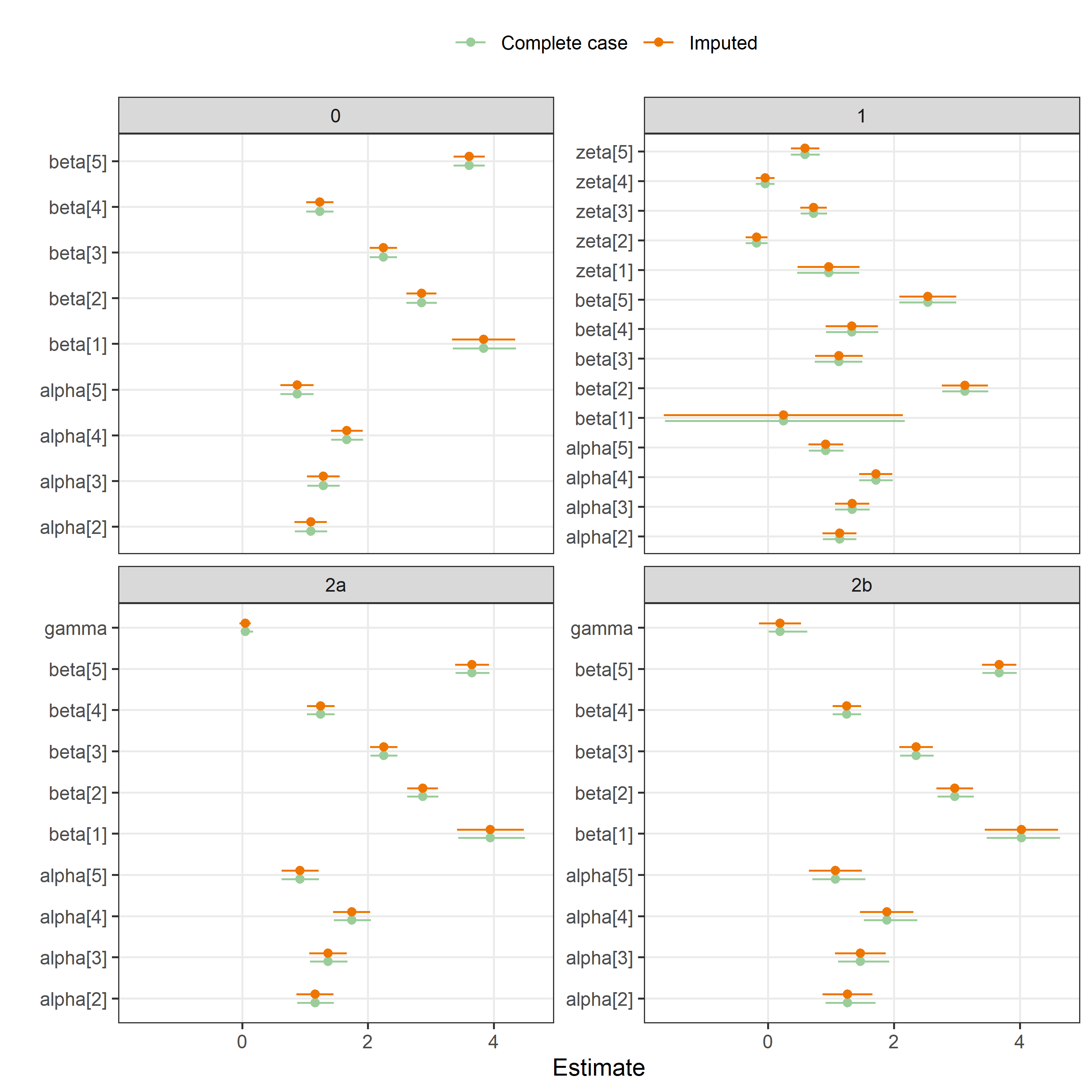
The estimates for zeta[1] in model 1 were very uncertain and so the plot has been truncates.

### Epidemiology, gender

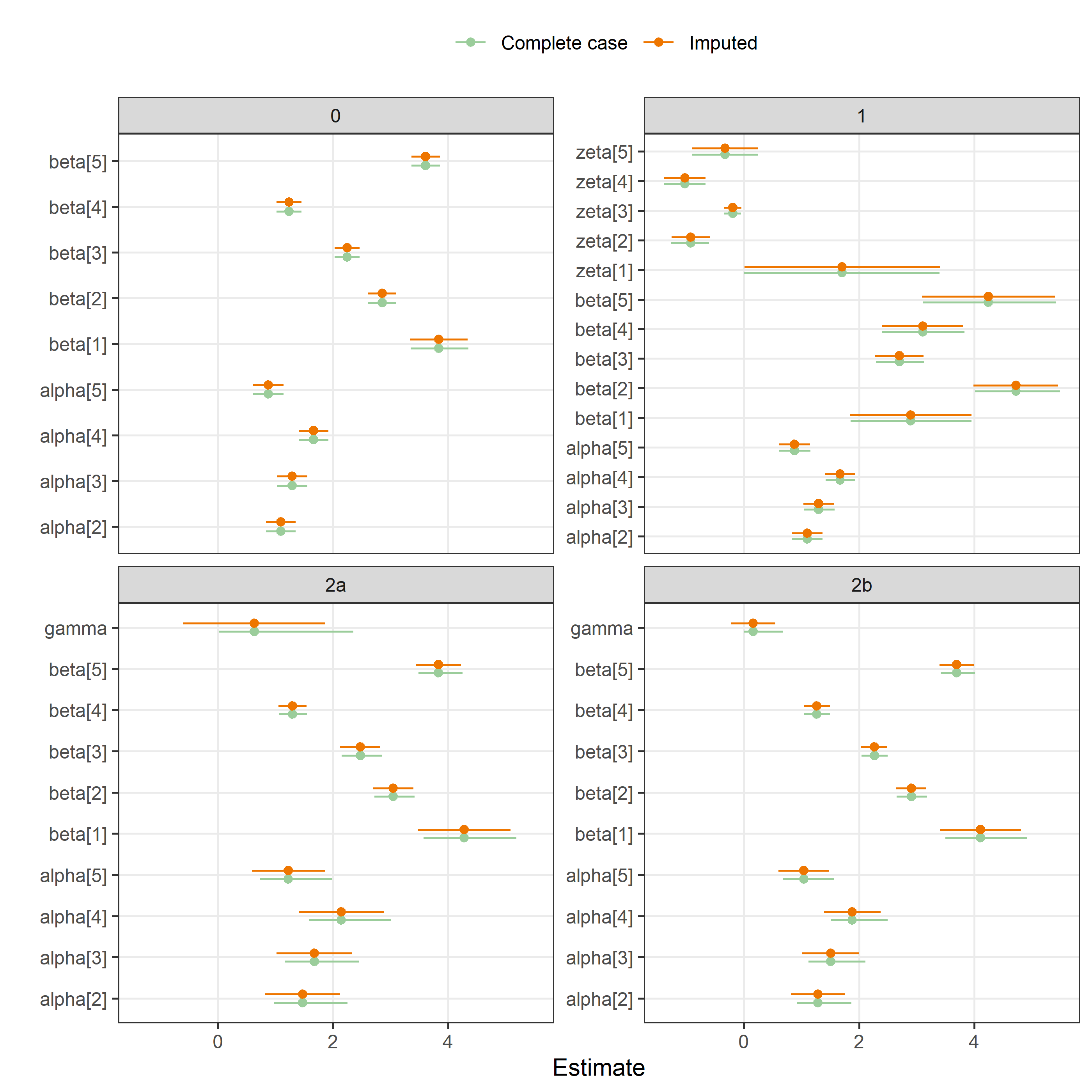


The estimates for zeta[1] in model 1 were very uncertain and so the plot has been truncates.

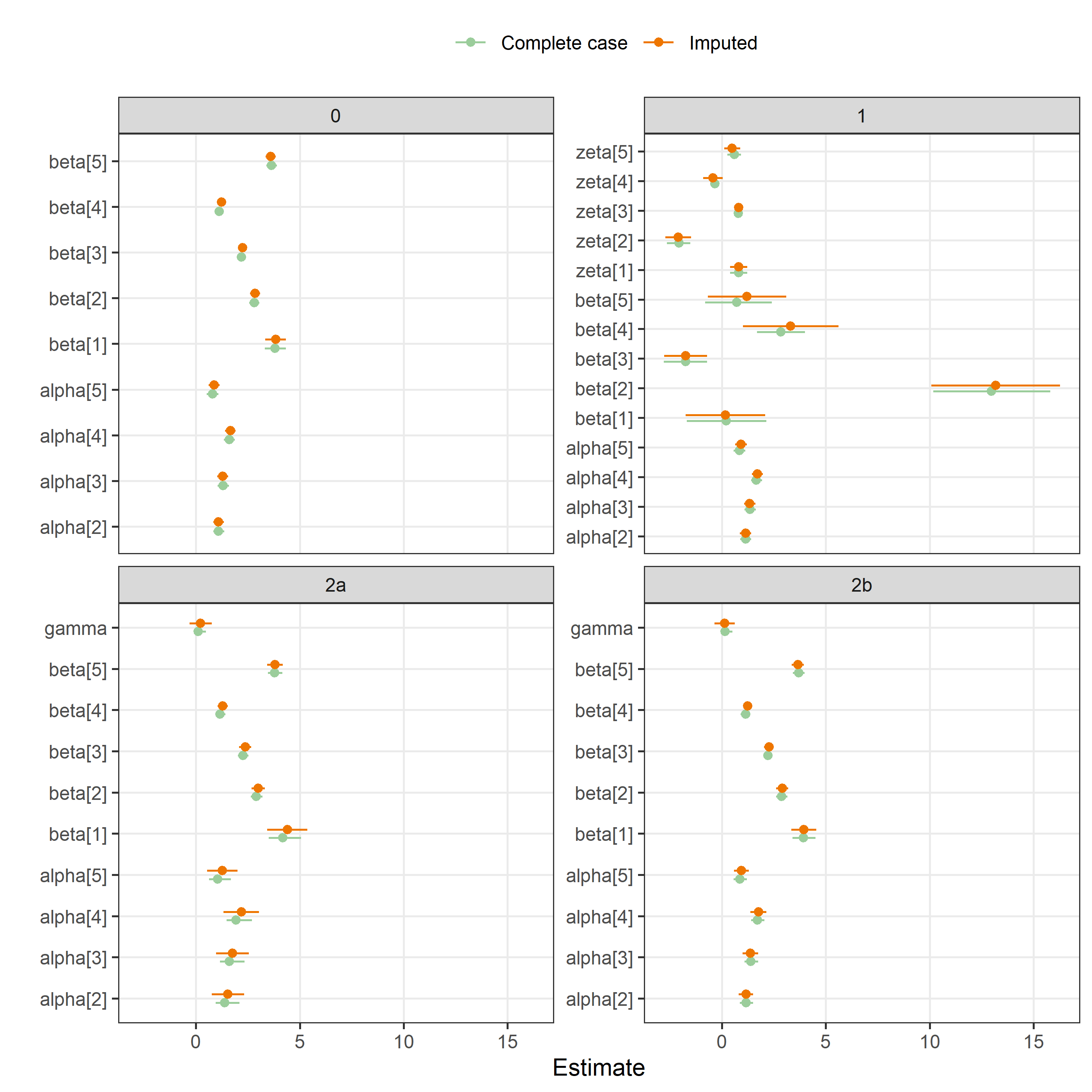
### Epidemiology, experience



### Epidemiology, time taken on review



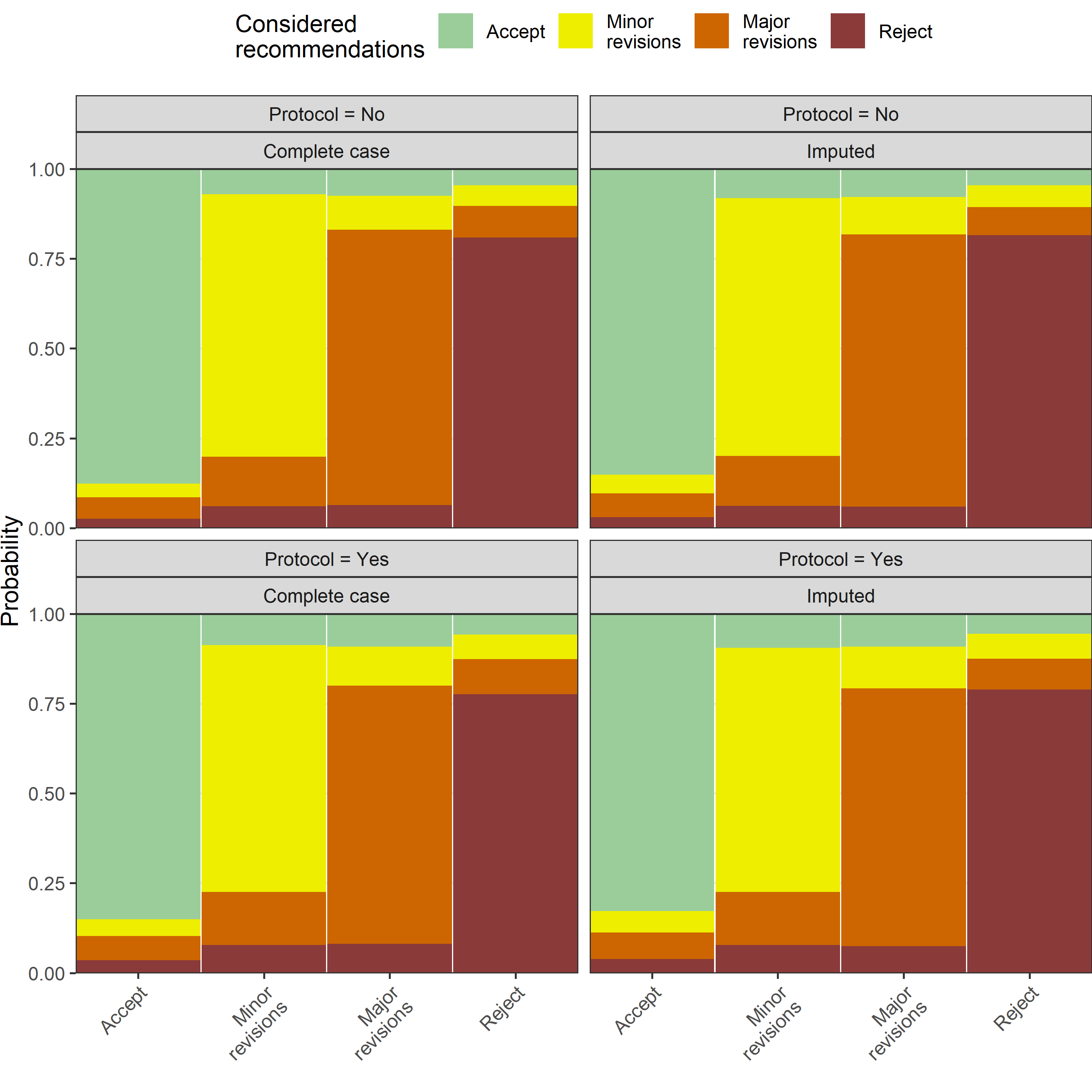
### Epidemiology, time to peer review



# Compare fitted results for best model

Comparing the probability estimates for the complete case and imputed data.

## BMJ and protocol



## Epidemiology and gender

