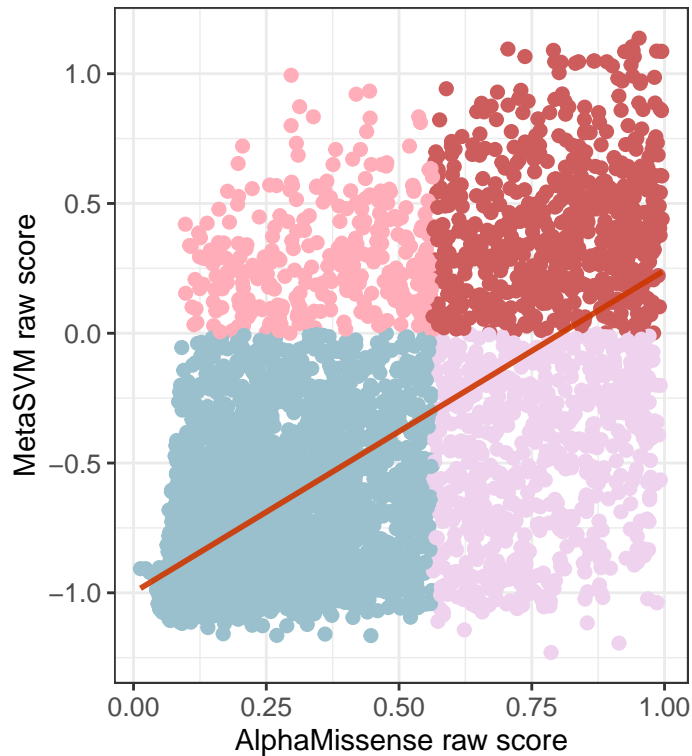


Corr: 0.67; Agreement: 81%



Predicted effect

- D in AlphaMissense; N in MetaSVM
- D in both
- D in MetaSVM; N in AlphaMissense
- N in both