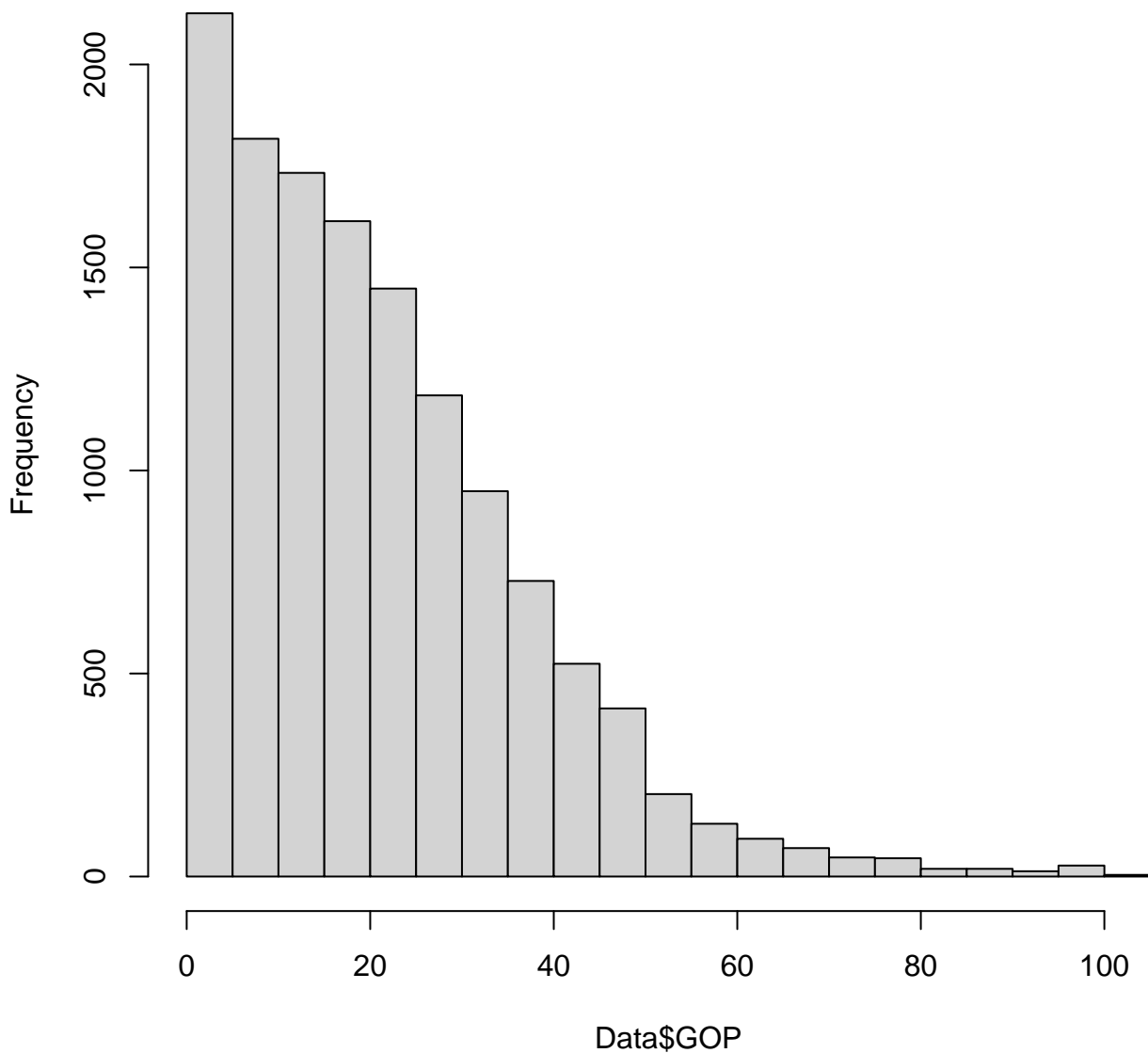
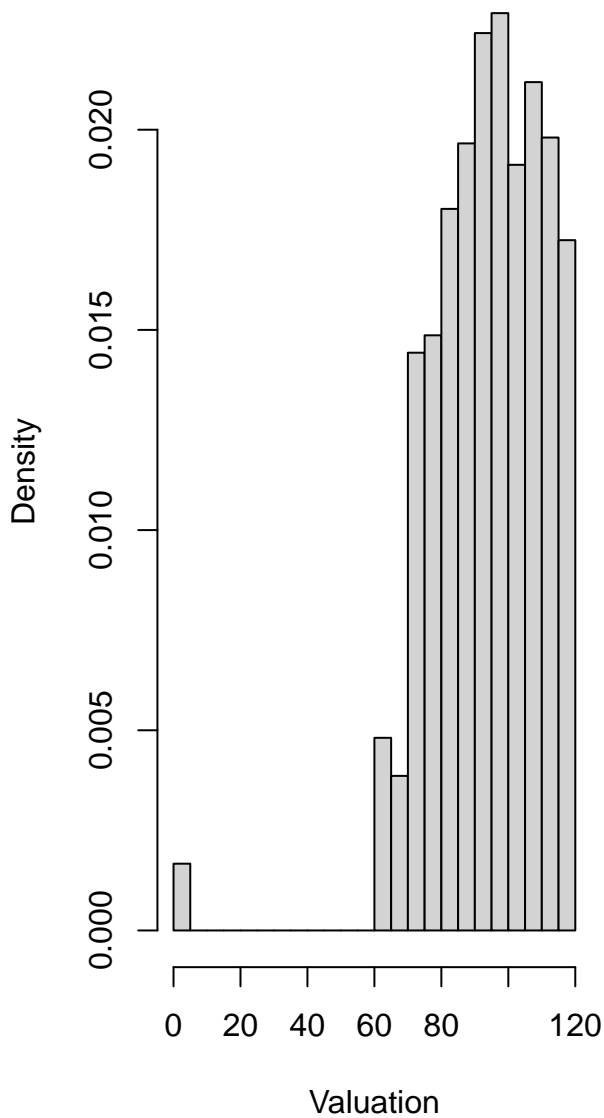


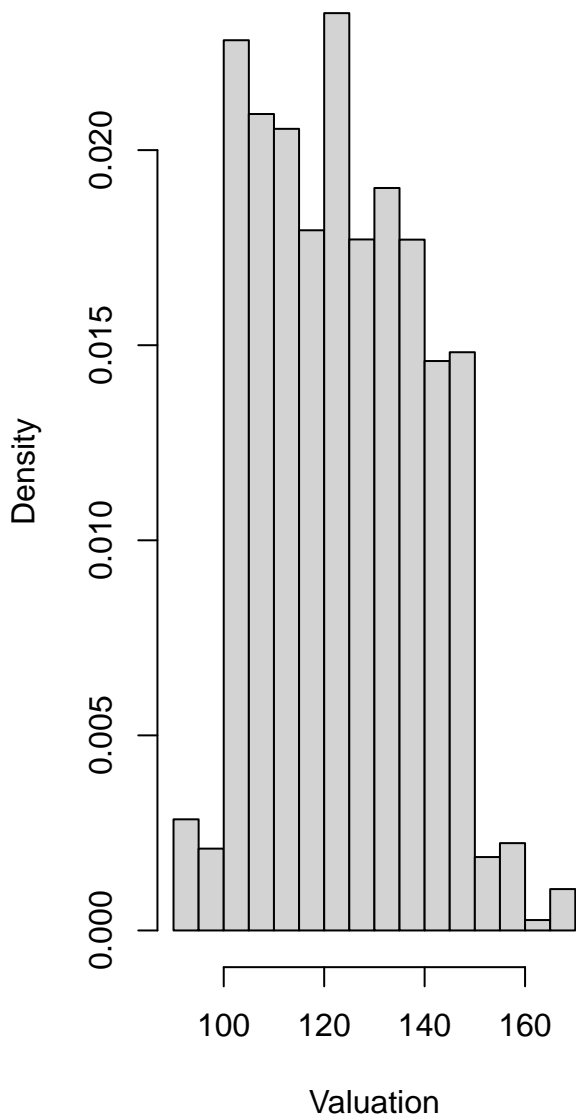
**Histogram of Data\$GOP**



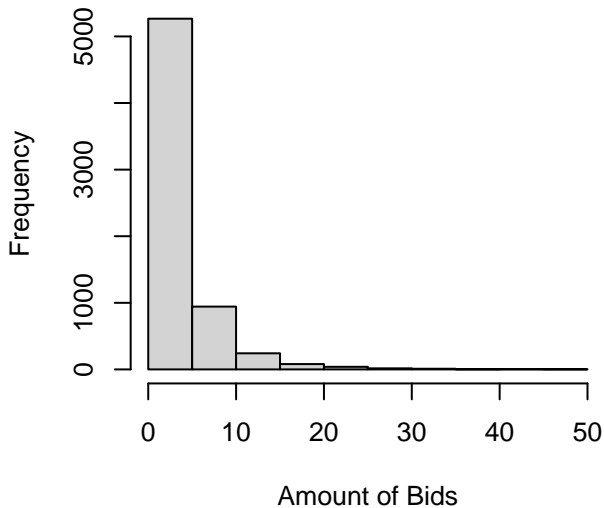
**Seller**



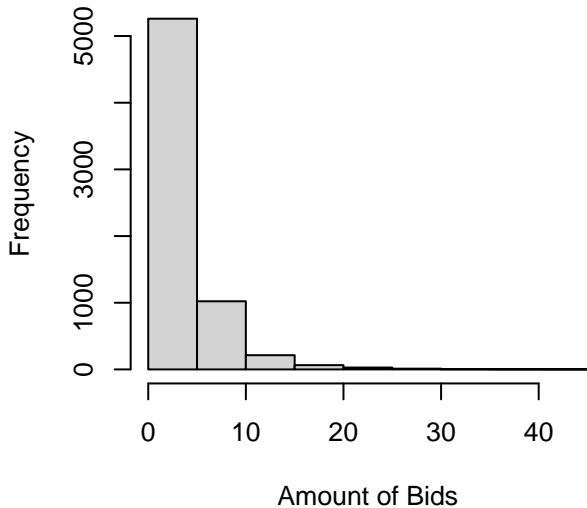
**Buyer**



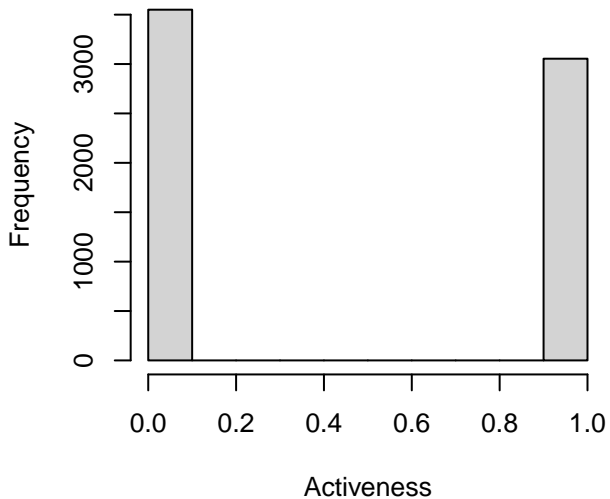
**Data Seller**



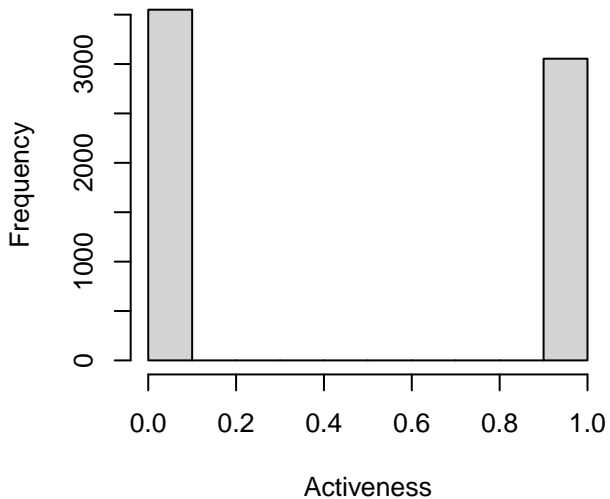
**Data\_Buyer**



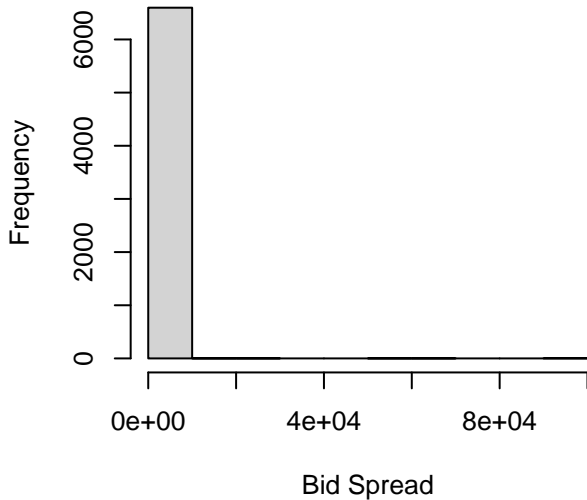
**Data\_Seller**



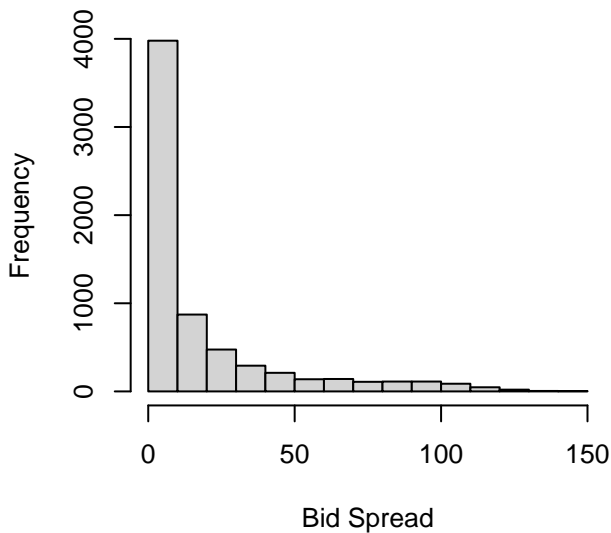
**Data\_Buyer**



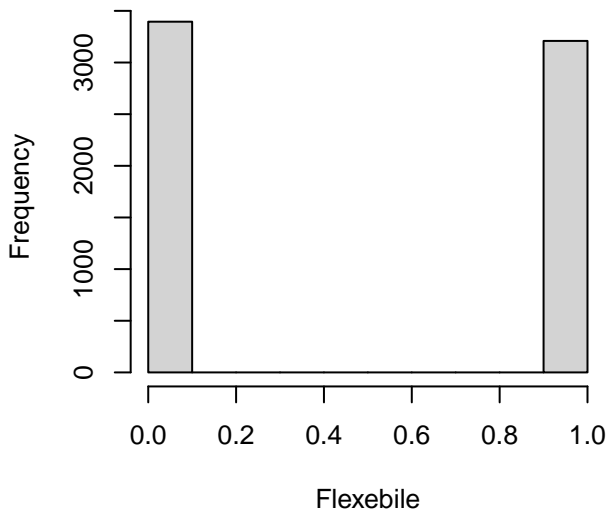
**Data Seller**



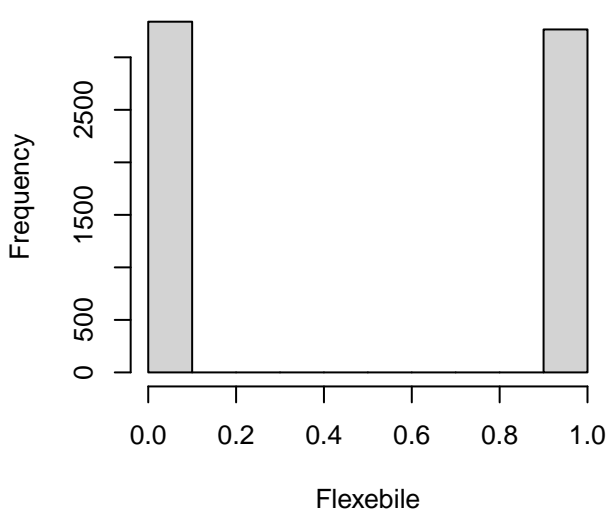
**Data\_Buyer**



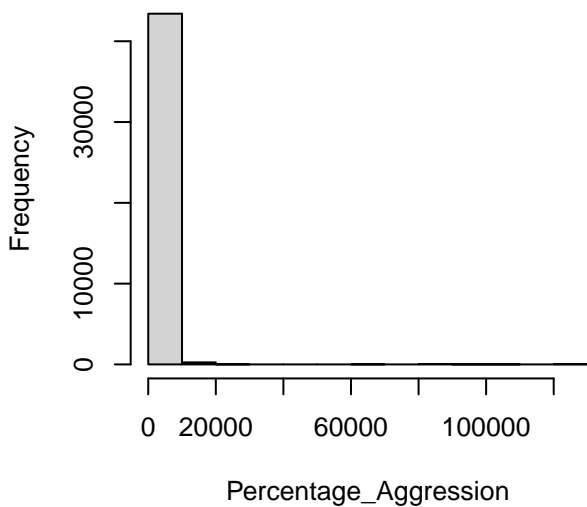
**Data\_Seller**



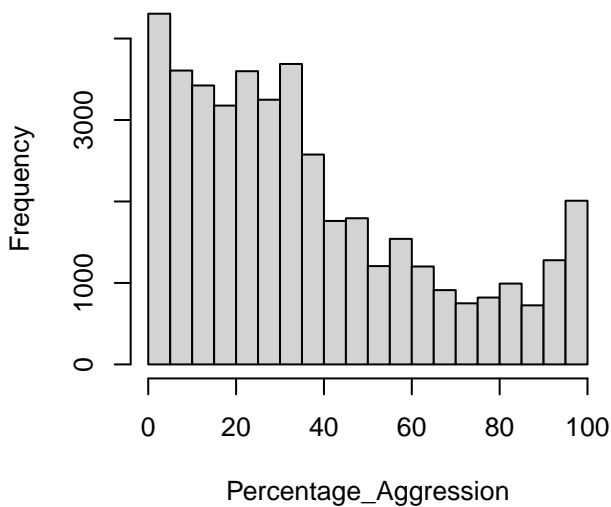
**Data\_Buyer**



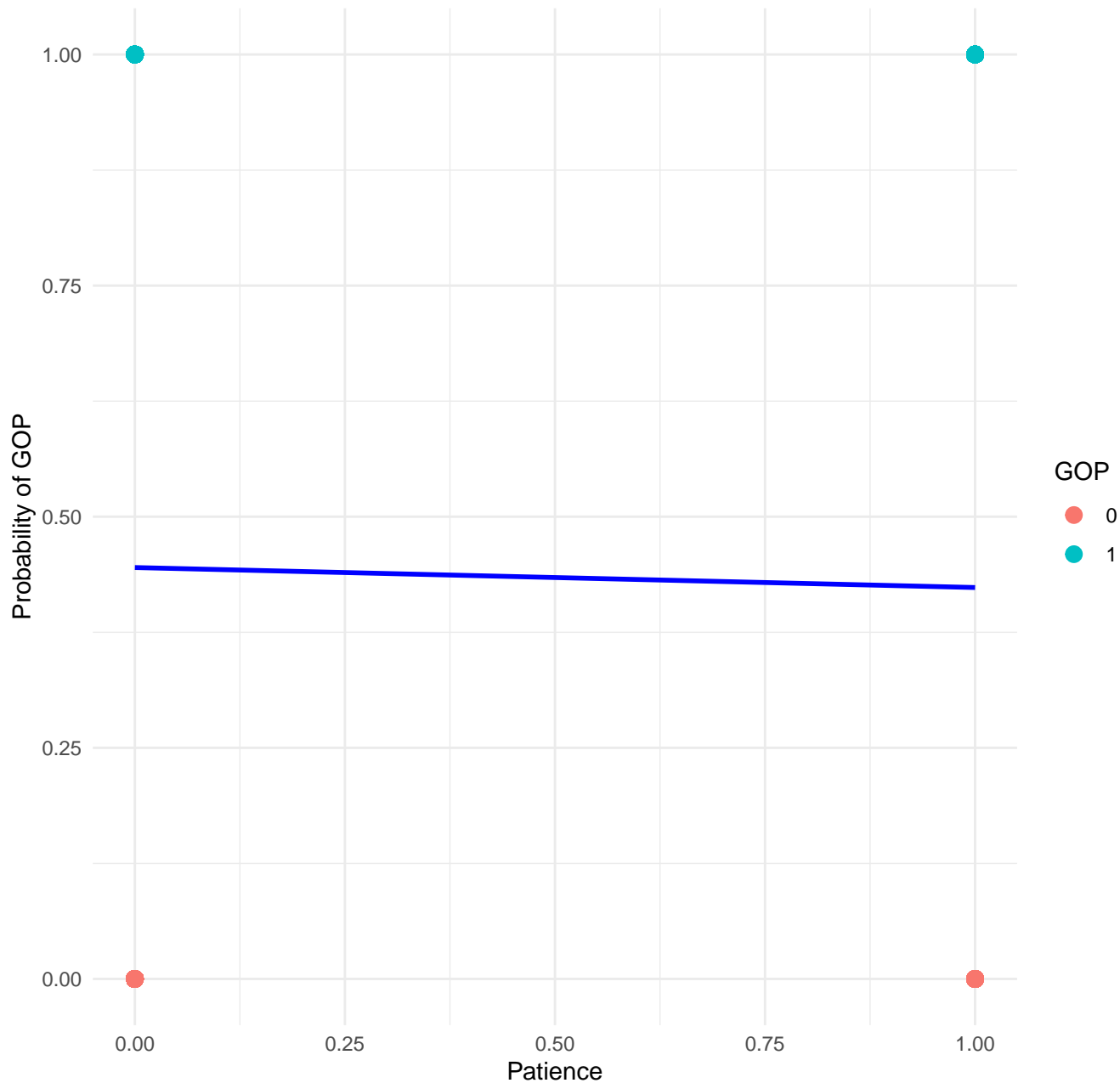
**Data Seller**



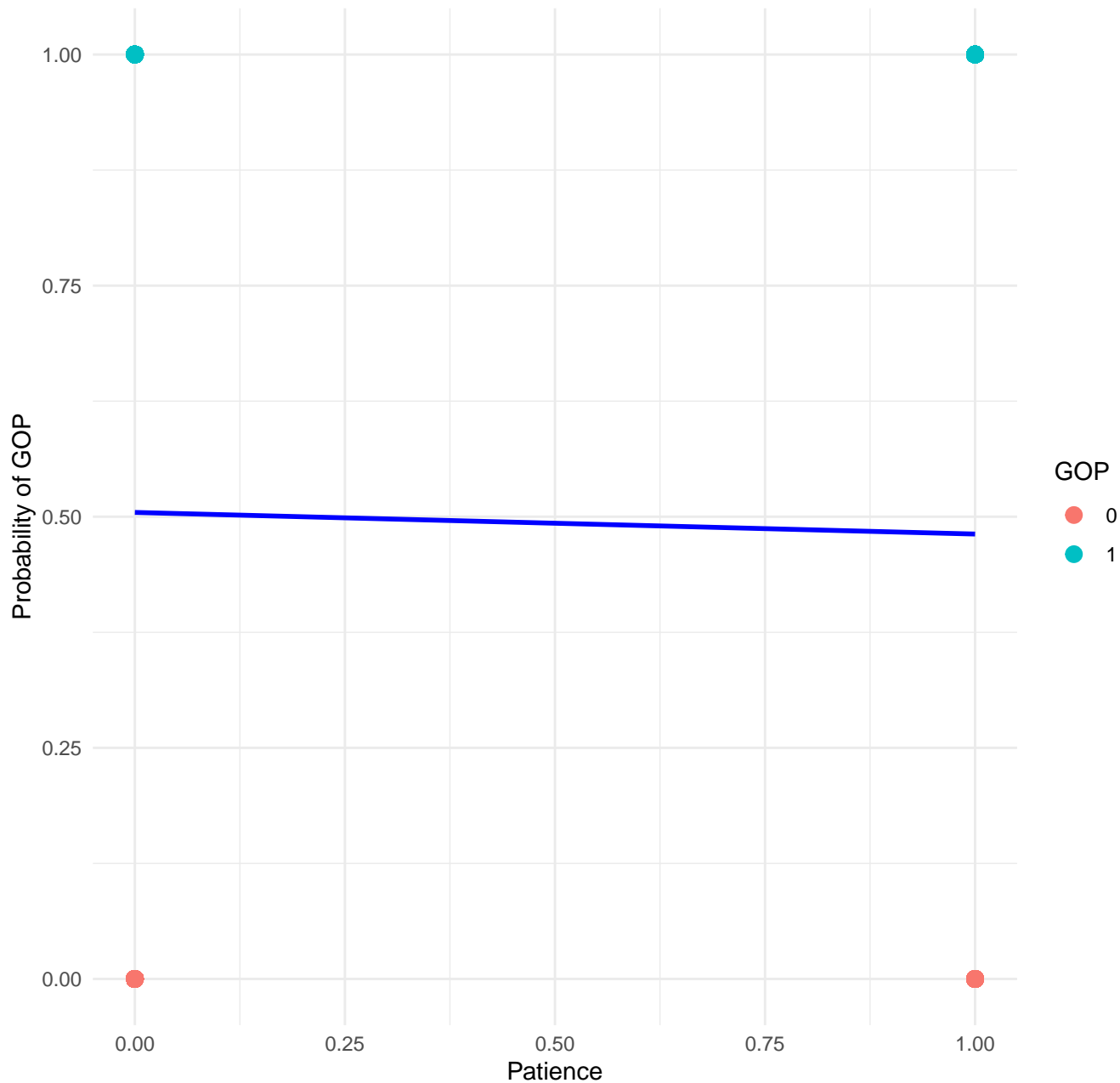
**Data\_Buyer**



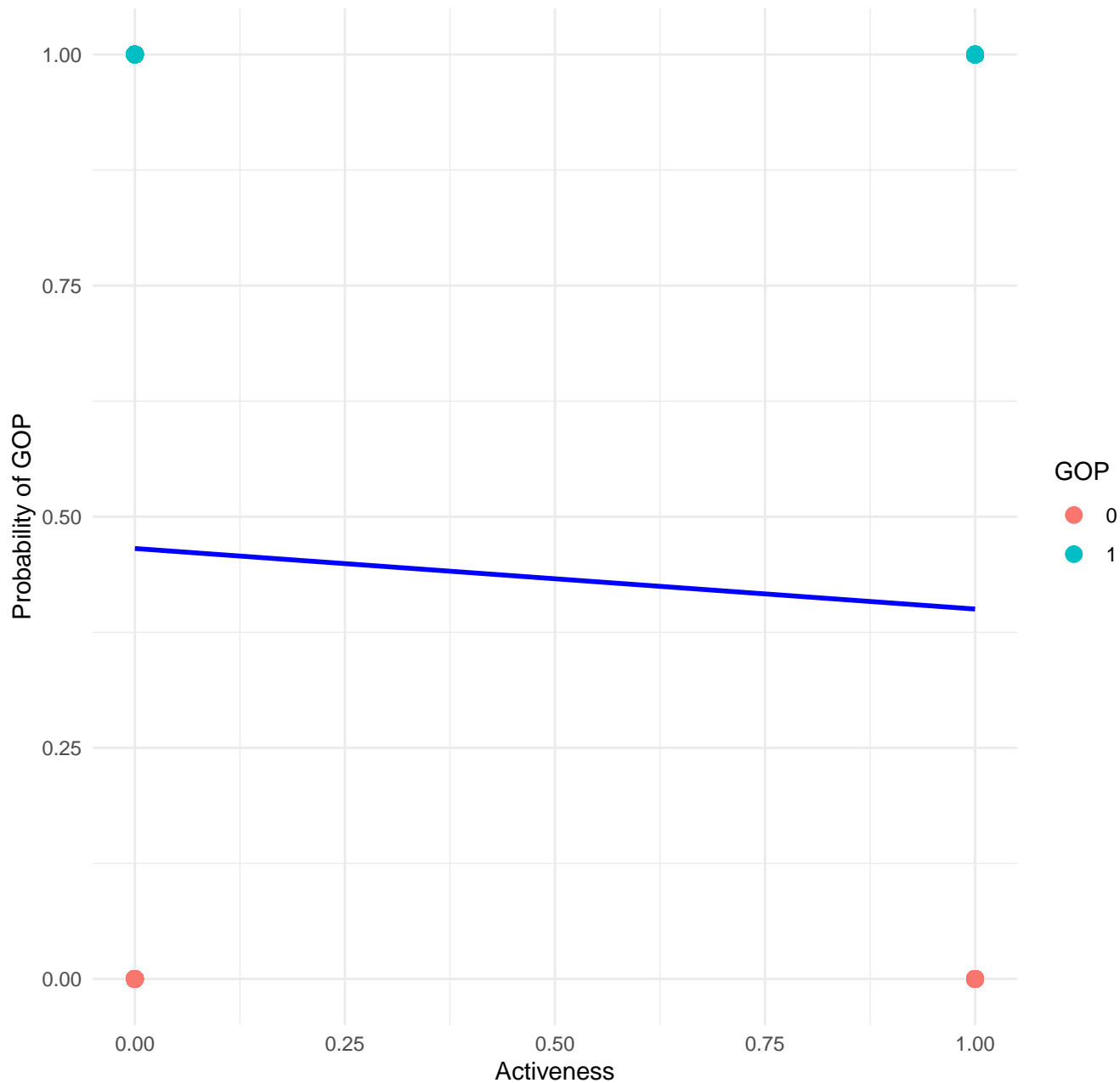
Logistic Regression of GOP on Patience (Seller)



Logistic Regression of GOP on Patience (\_Buyer)

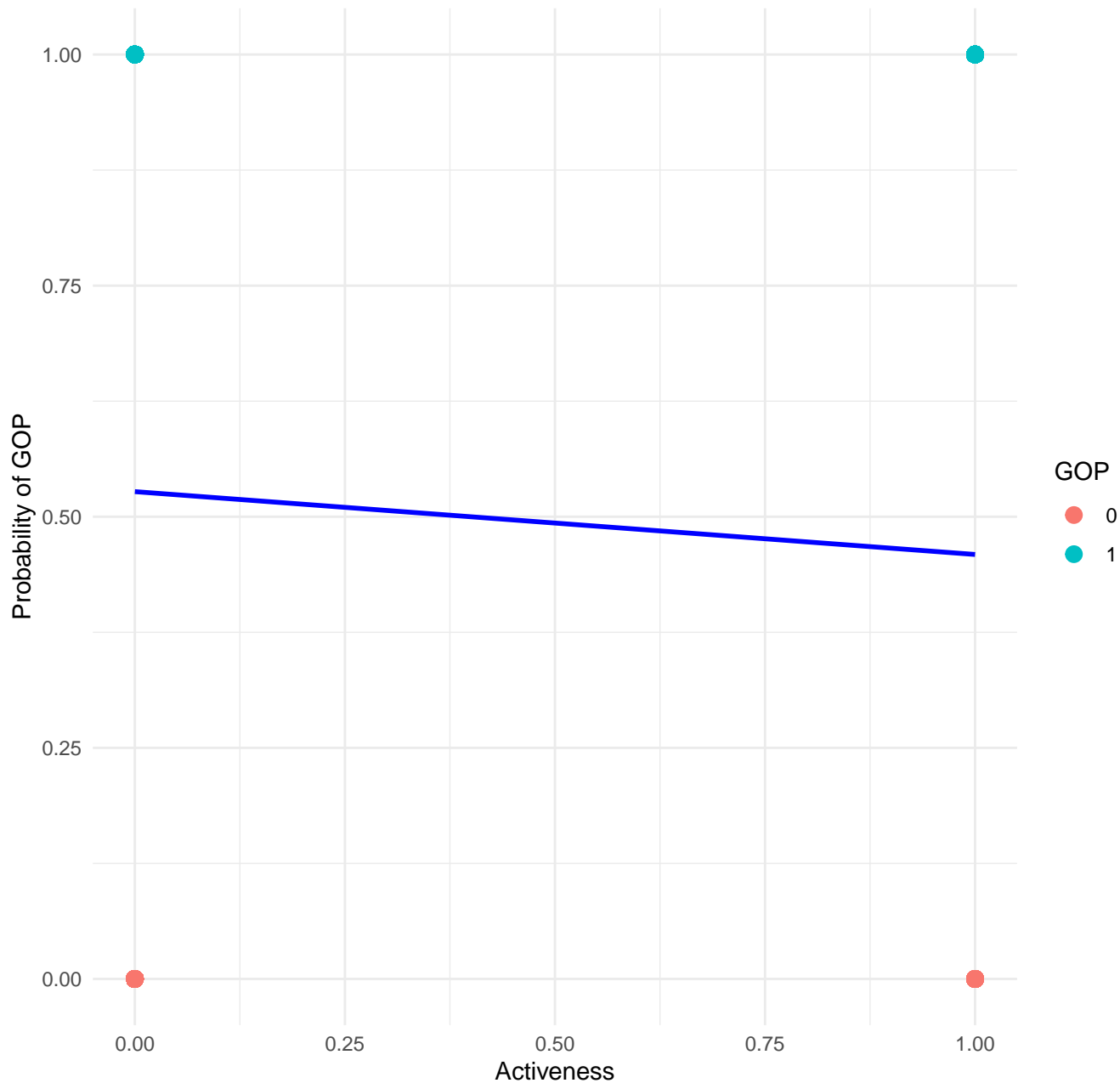


Logistic Regression of GOP on Activeness(Seller)

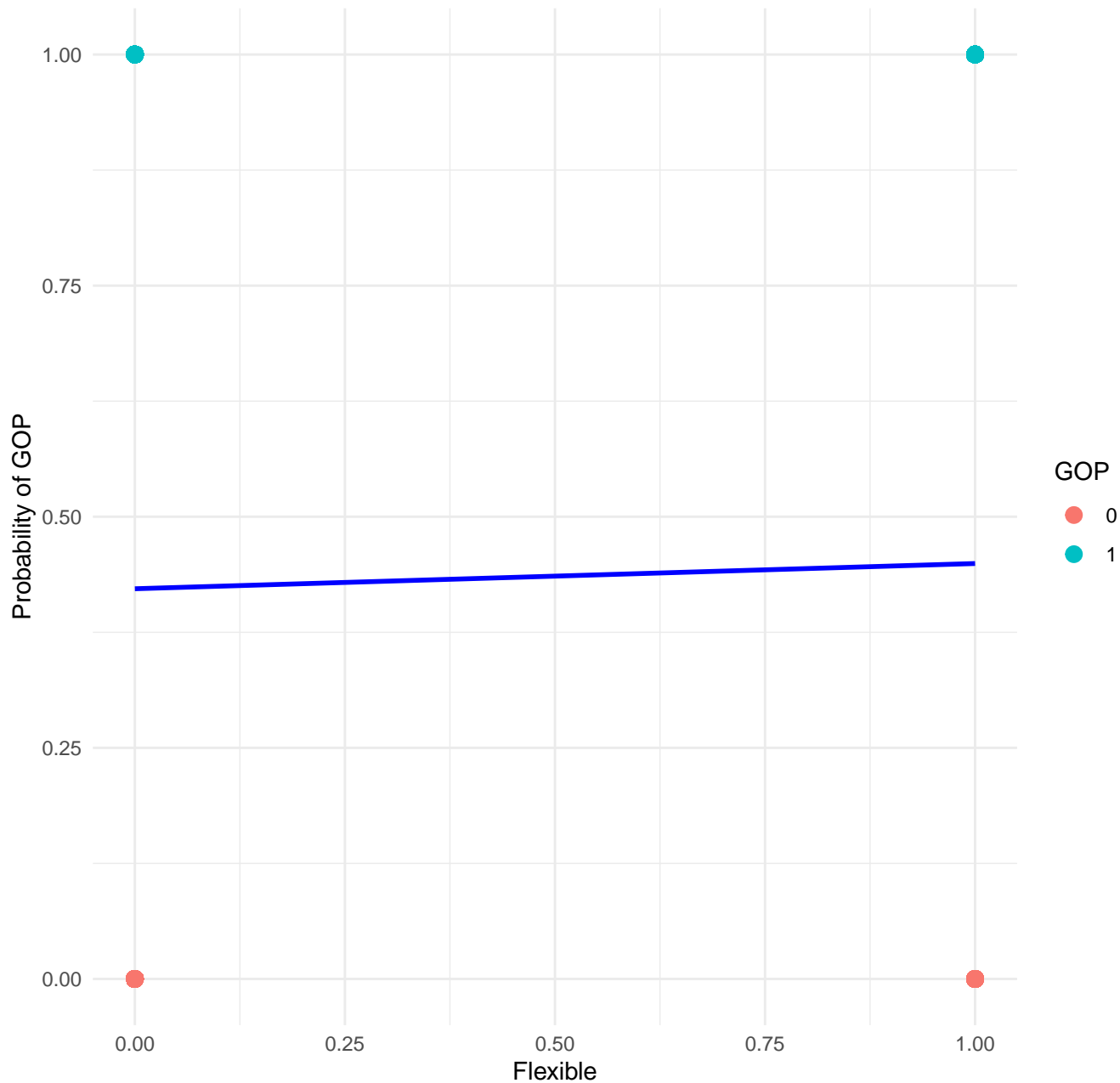




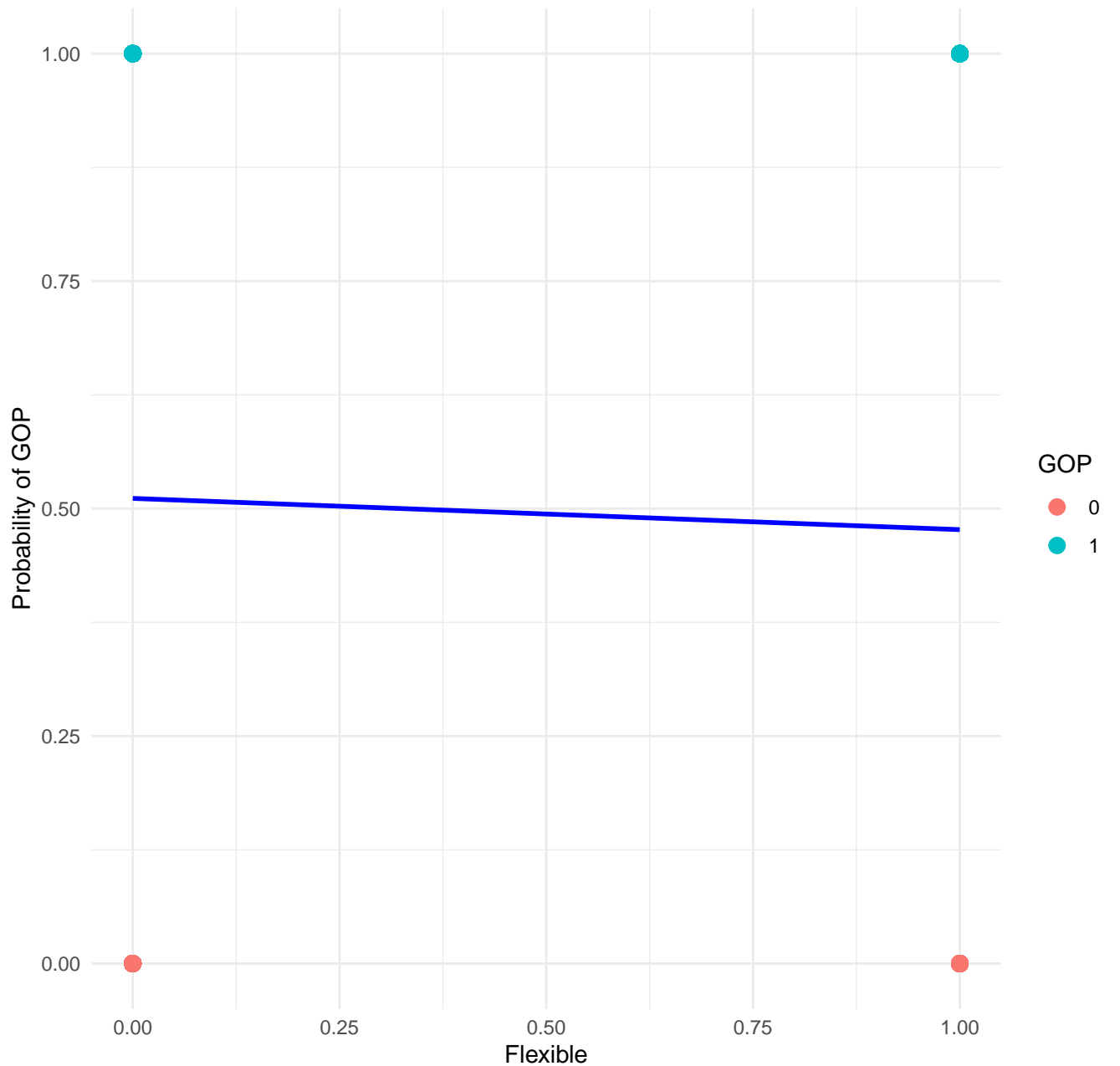
Logistic Regression of GOP on Activeness (\_Buyer)



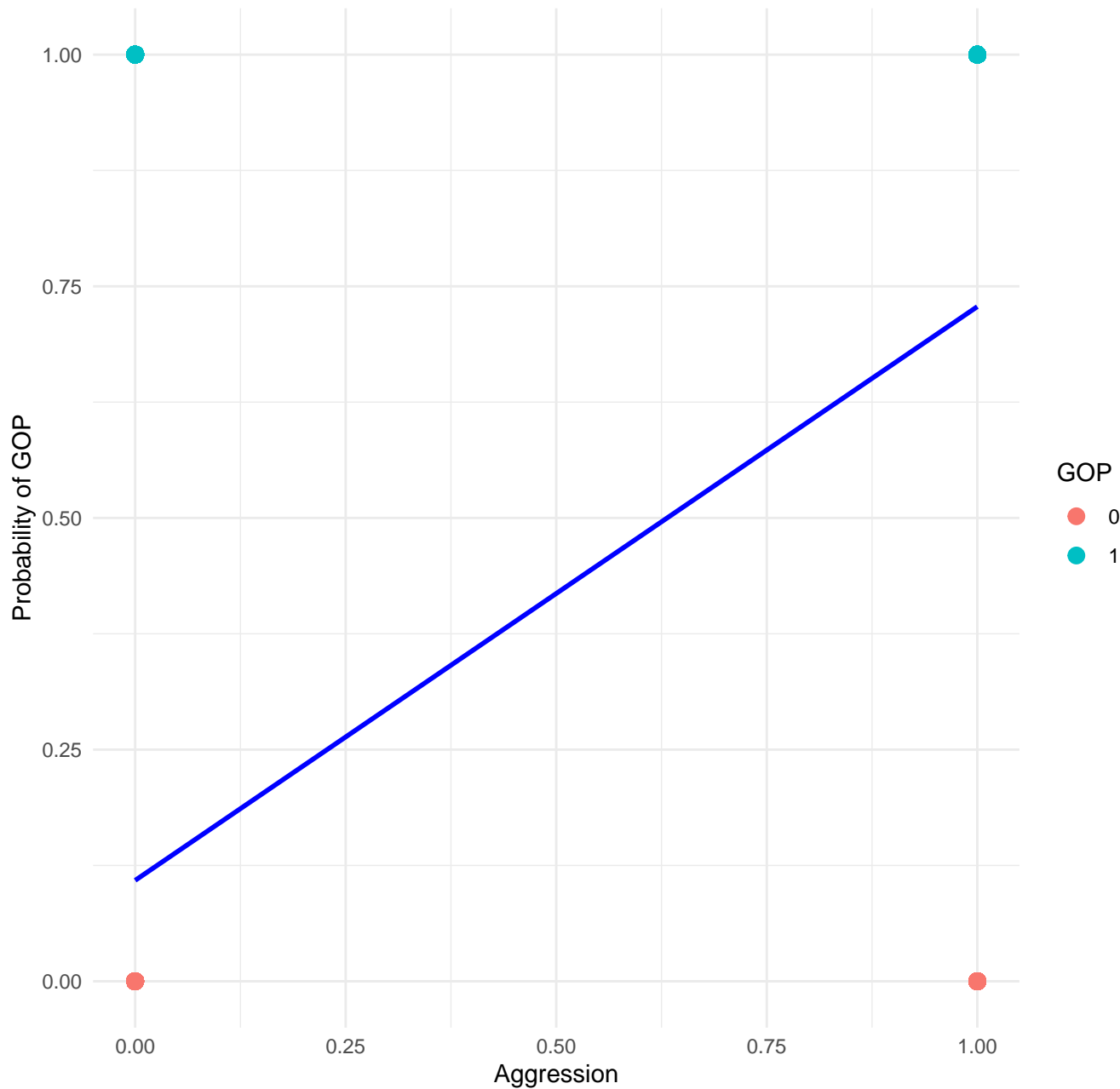
Logistic Regression of GOP on Flexible (Seller)



Logistic Regression of GOP on Flexible (\_Buyer)



Logistic Regression of GOP on Aggression (Seller)



Logistic Regression of GOP on Aggression (Buyer)

