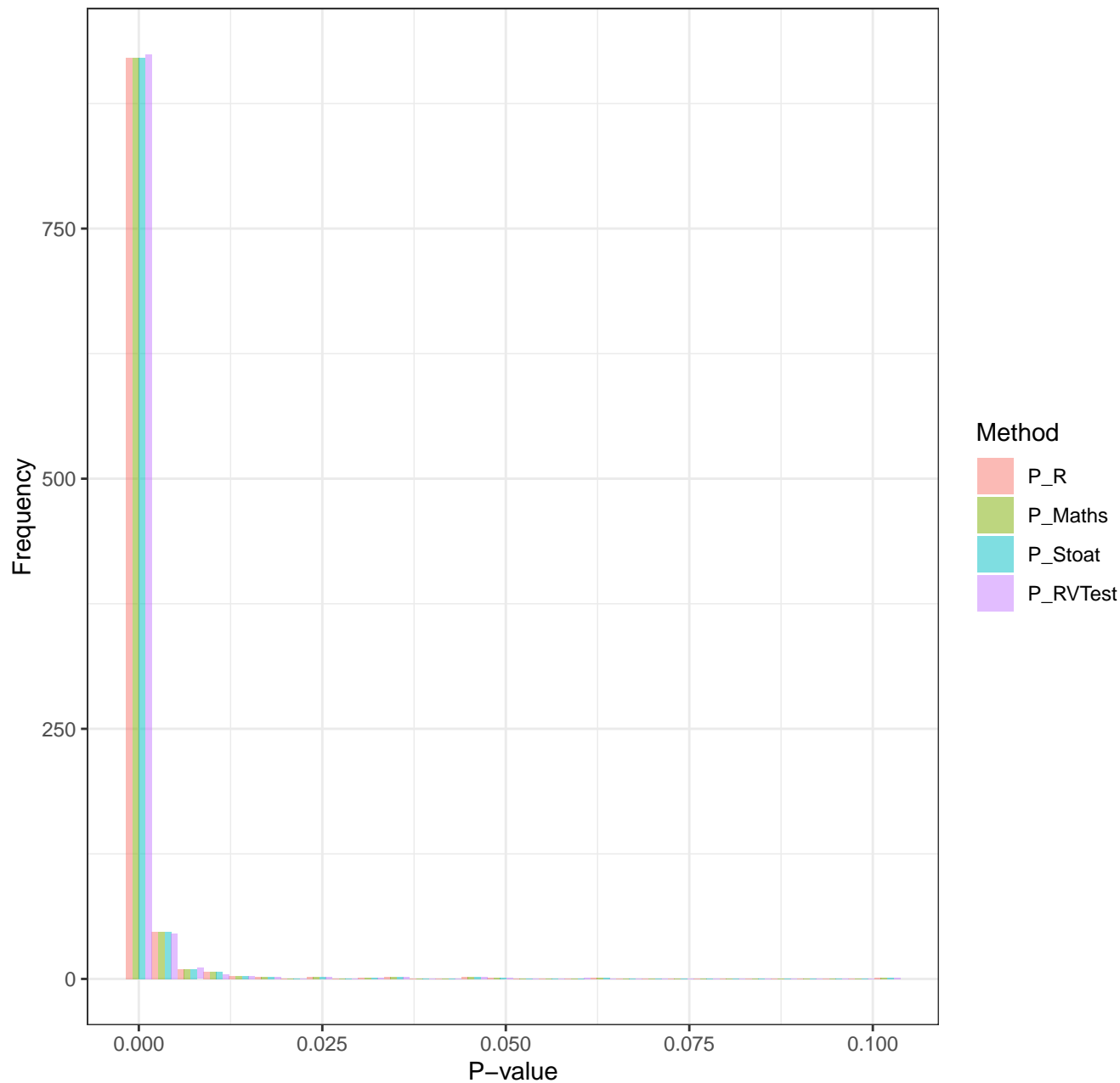
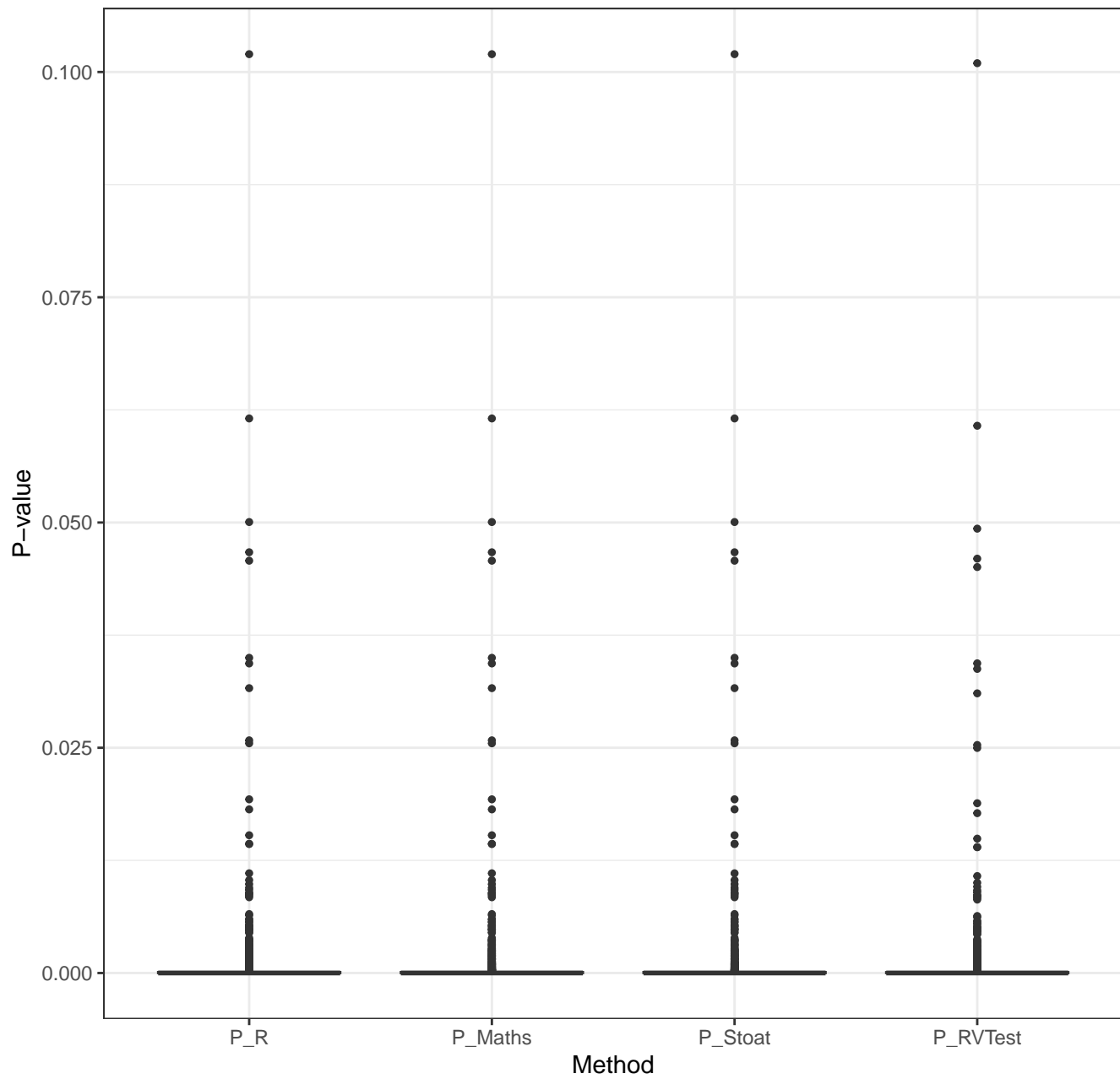


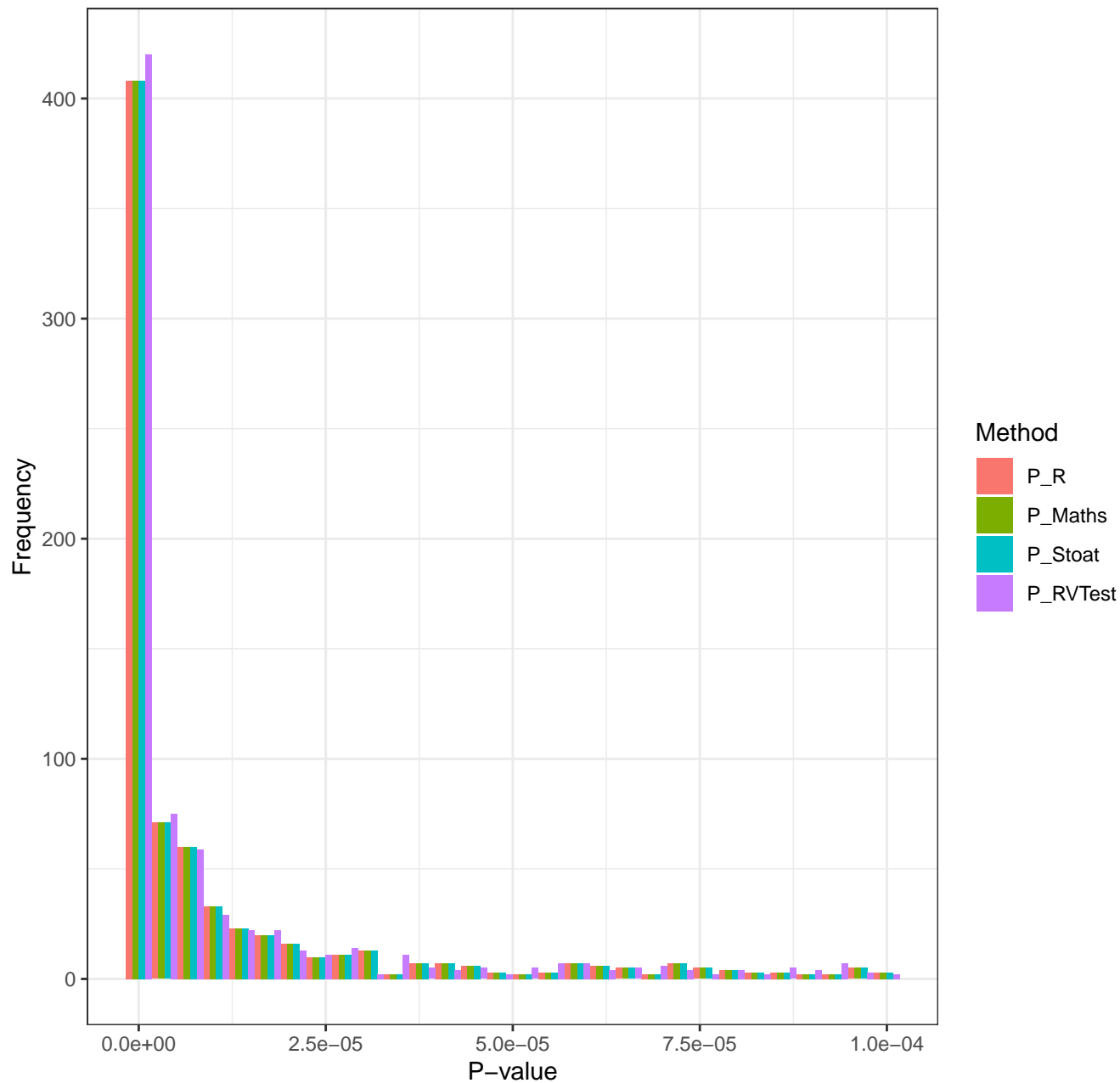
P-value Distributions by Method [all significant]



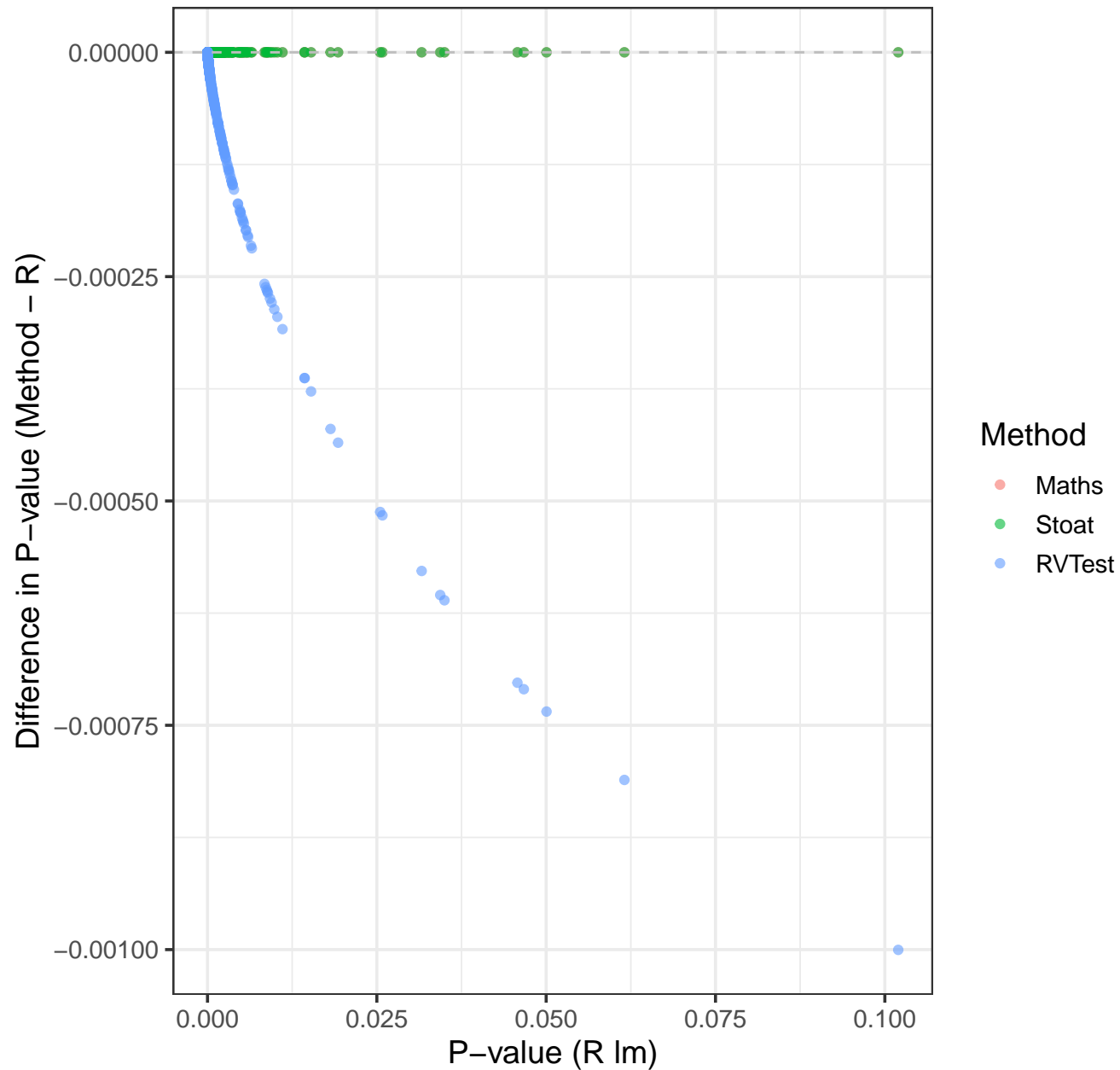
Distribution of P-values by Method



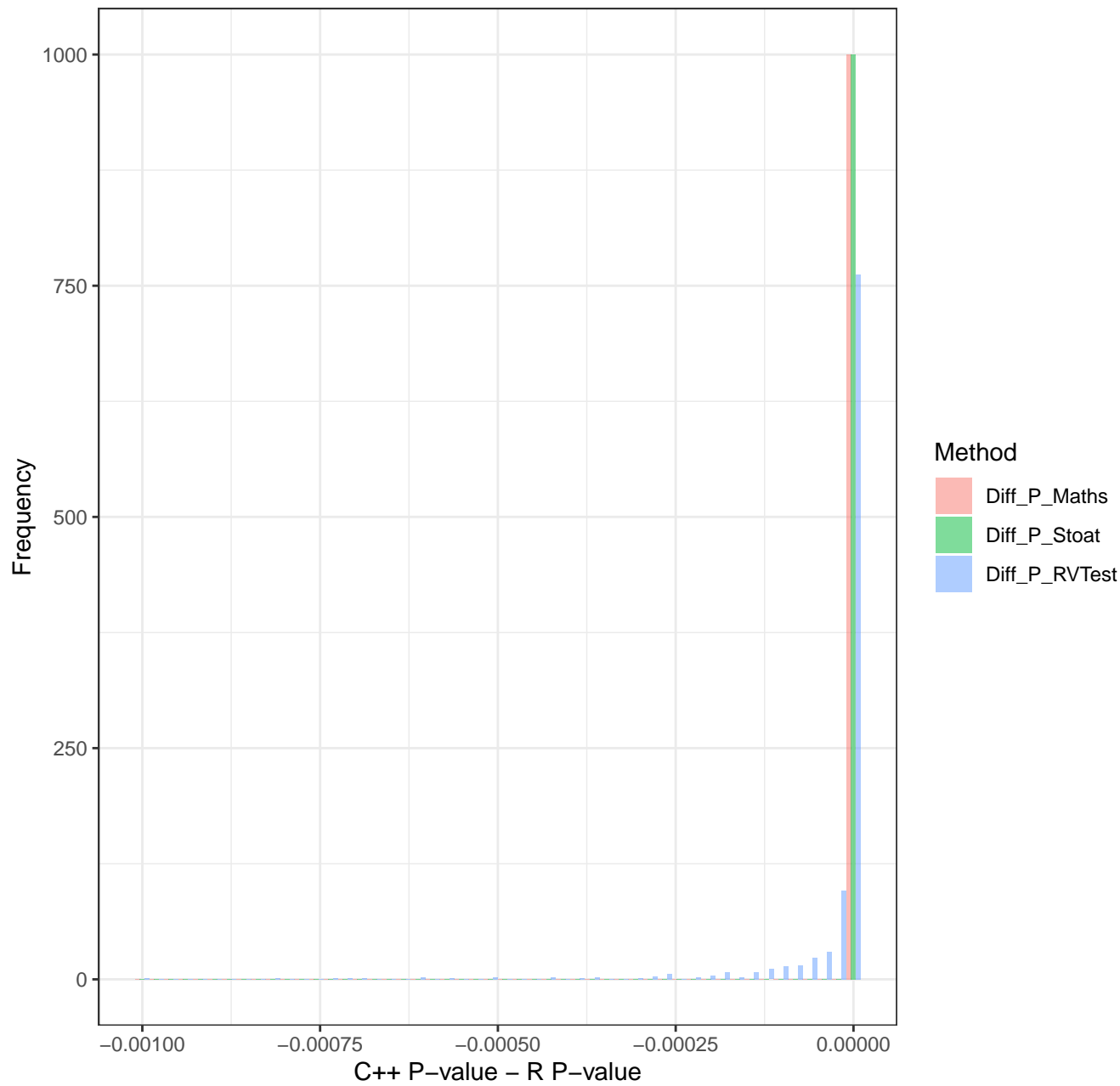
P-value Distributions by Method (0 to 0.0001) [all significant]



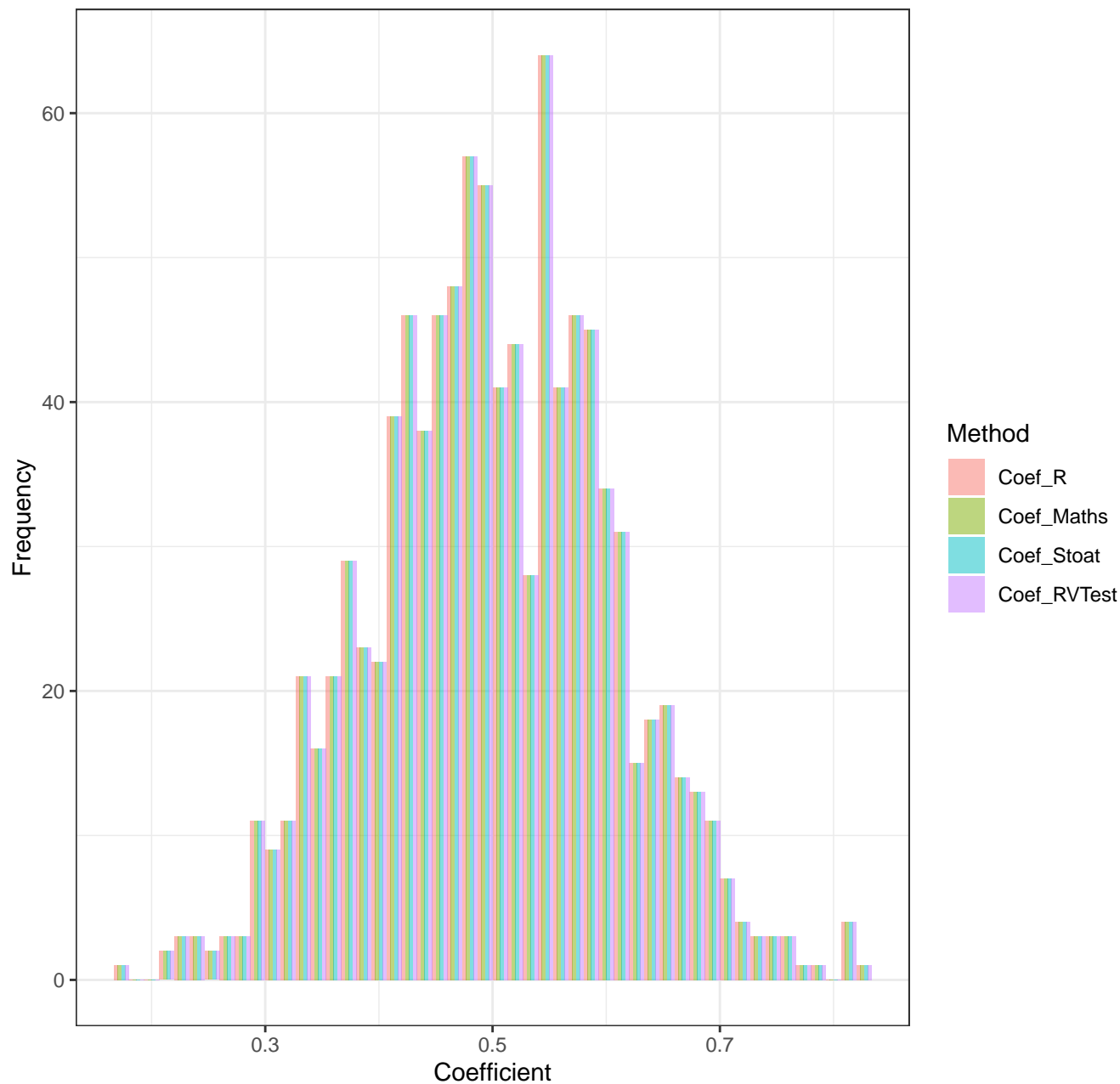
Difference in P-values vs R (all Significant)



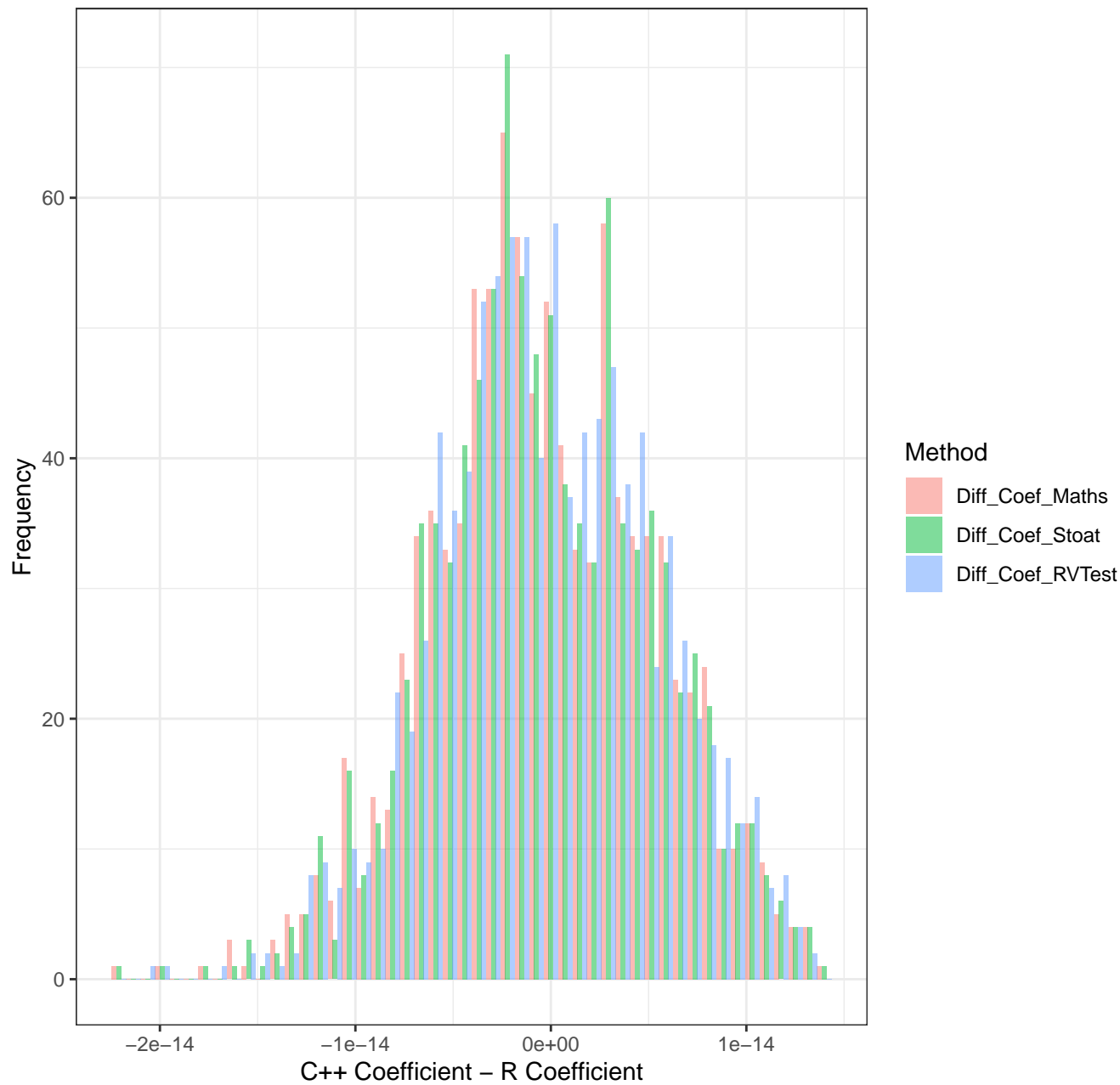
Difference in P-values vs R Im [all significative]



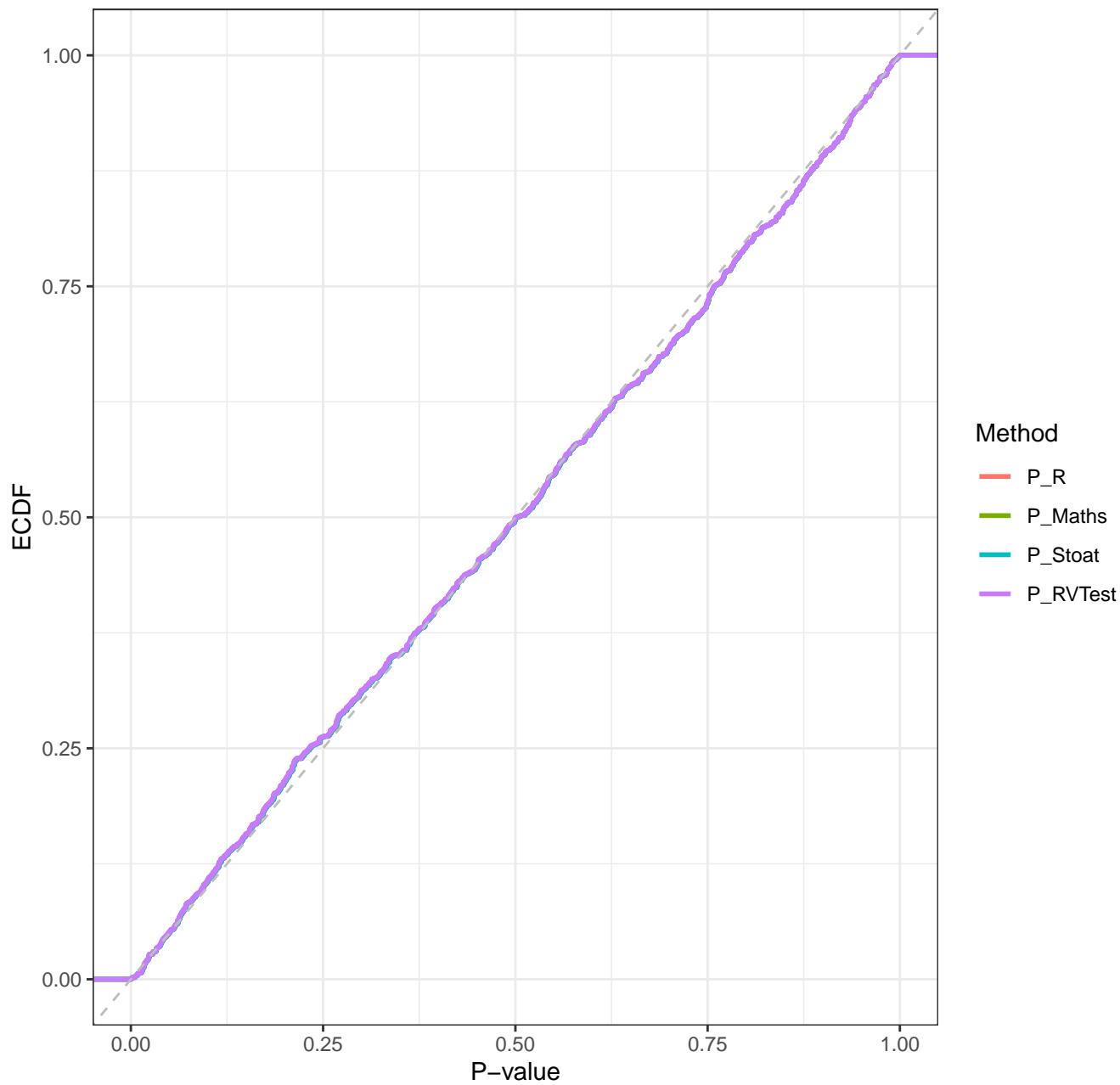
Coefficient Distributions [all significant]



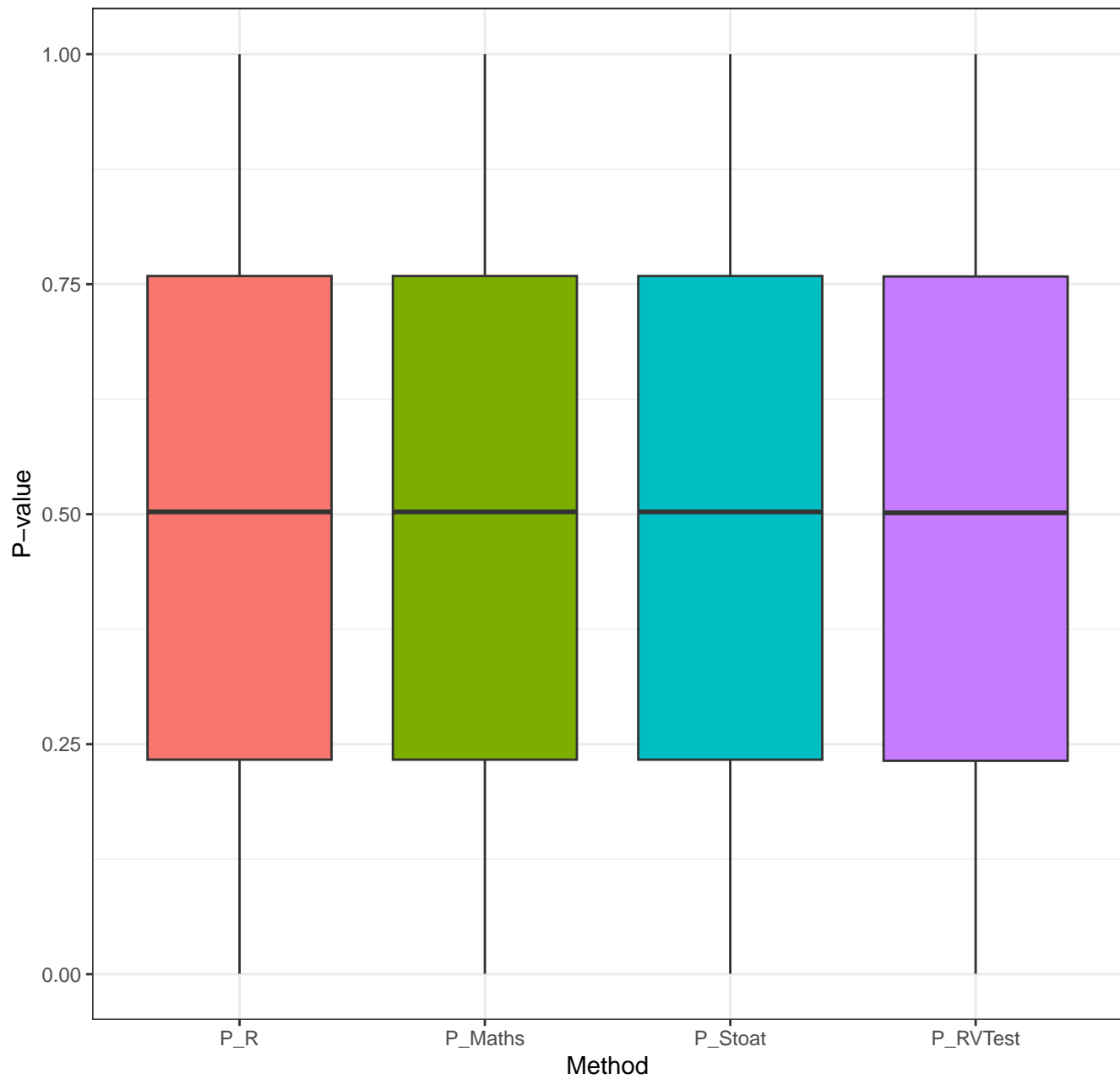
Difference in Coefficients vs R Im [all significant]



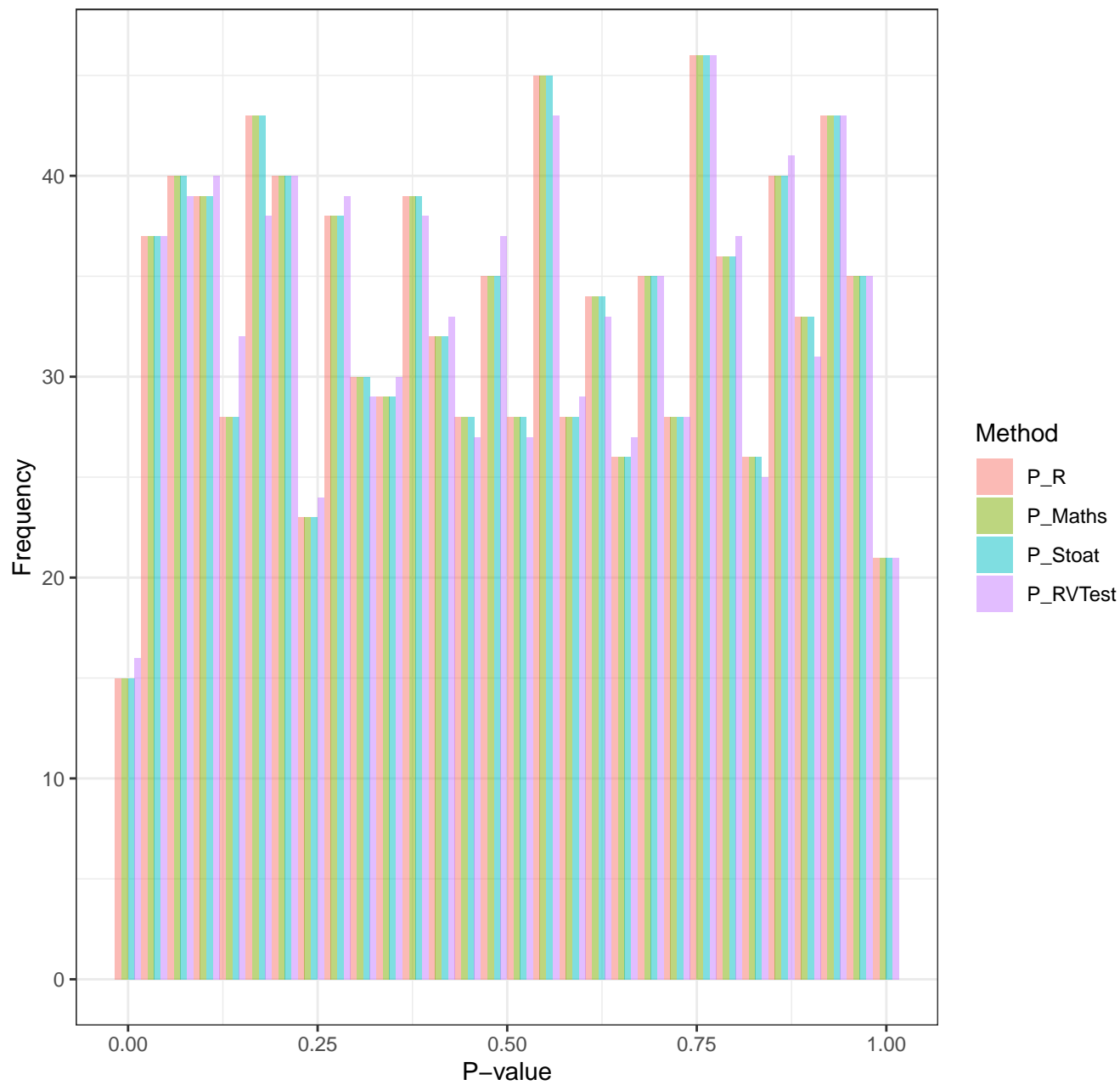
Empirical CDF of P-values by Method



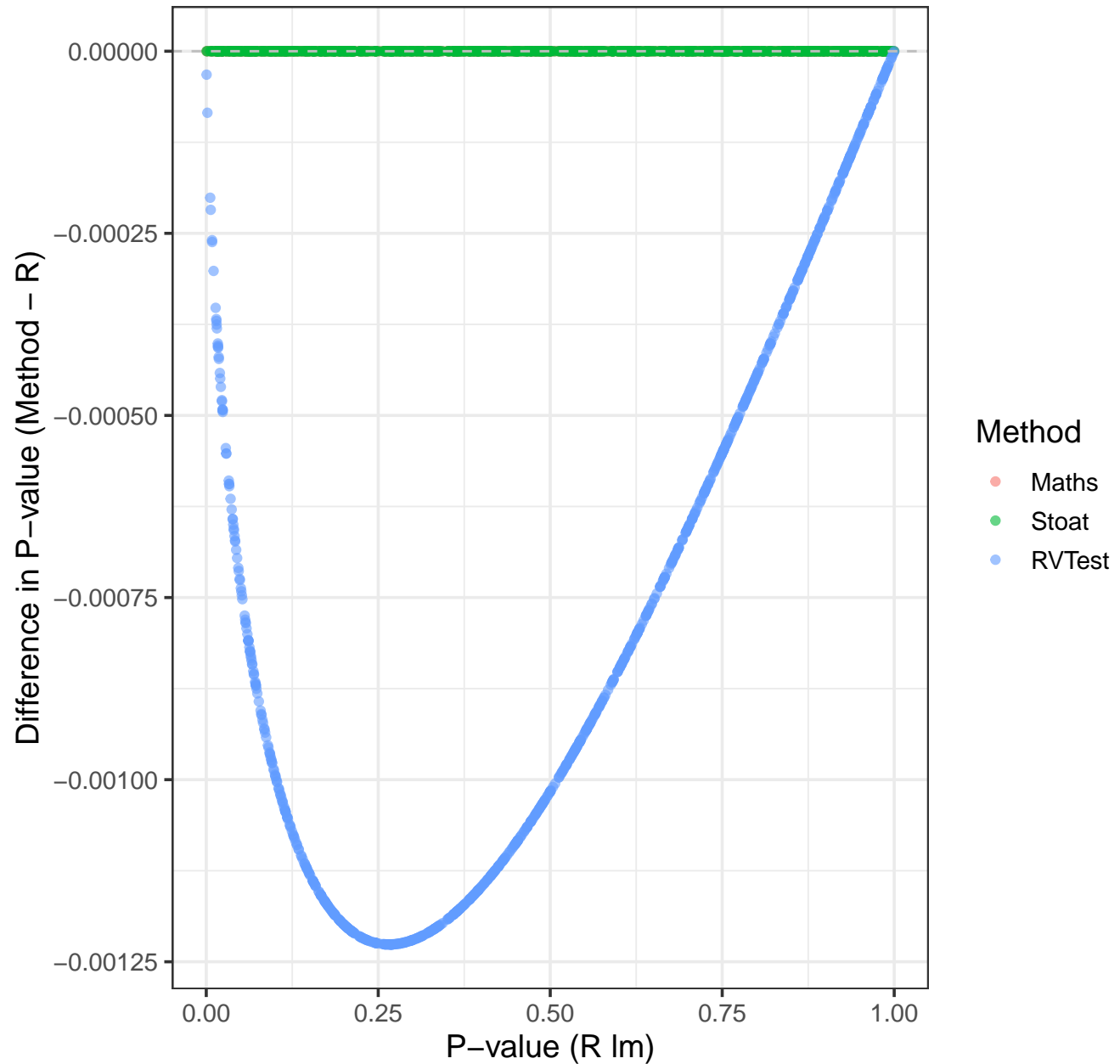
Distribution of P-values by Method



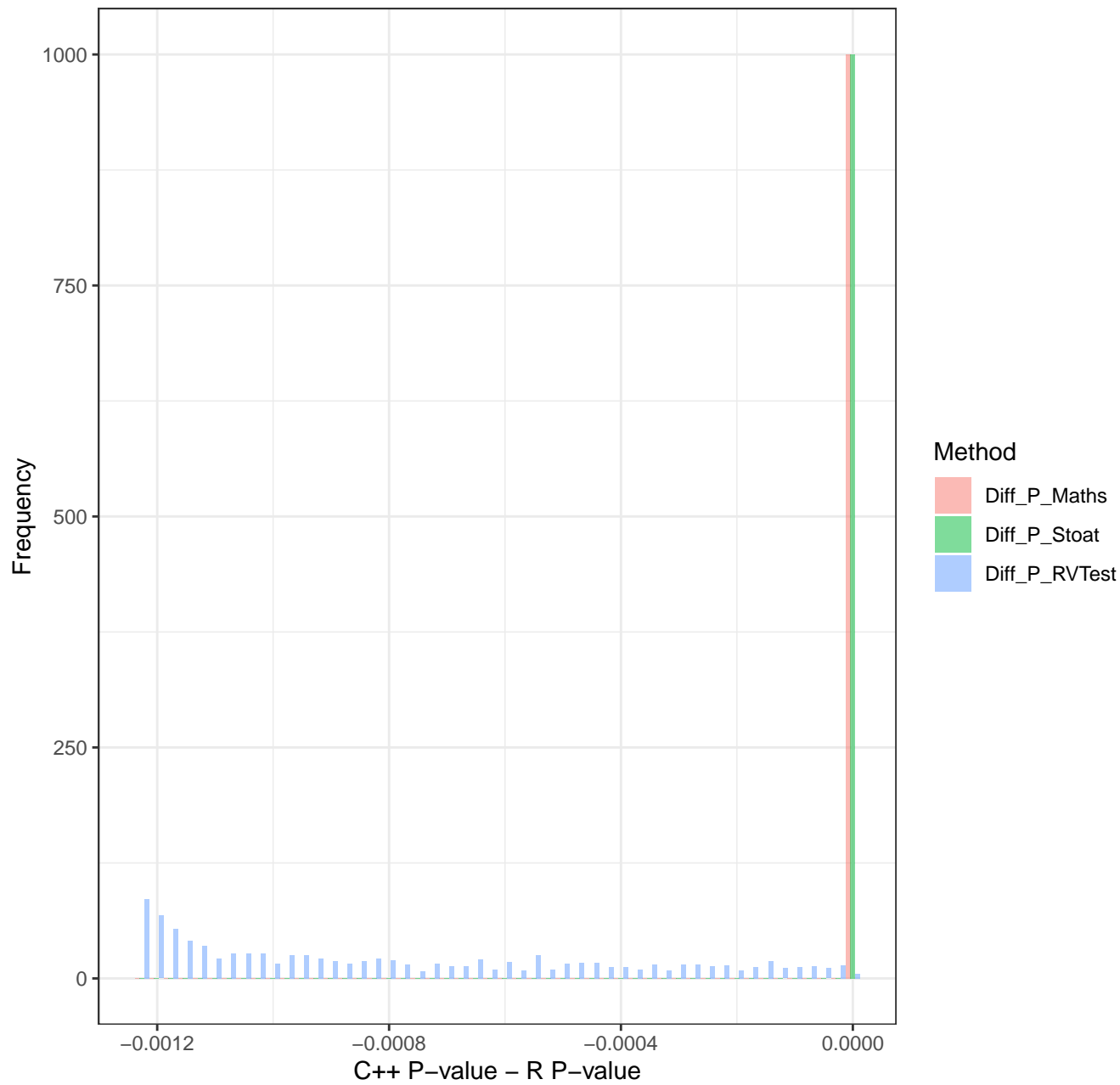
P-value Distributions by Method [all NO significative]



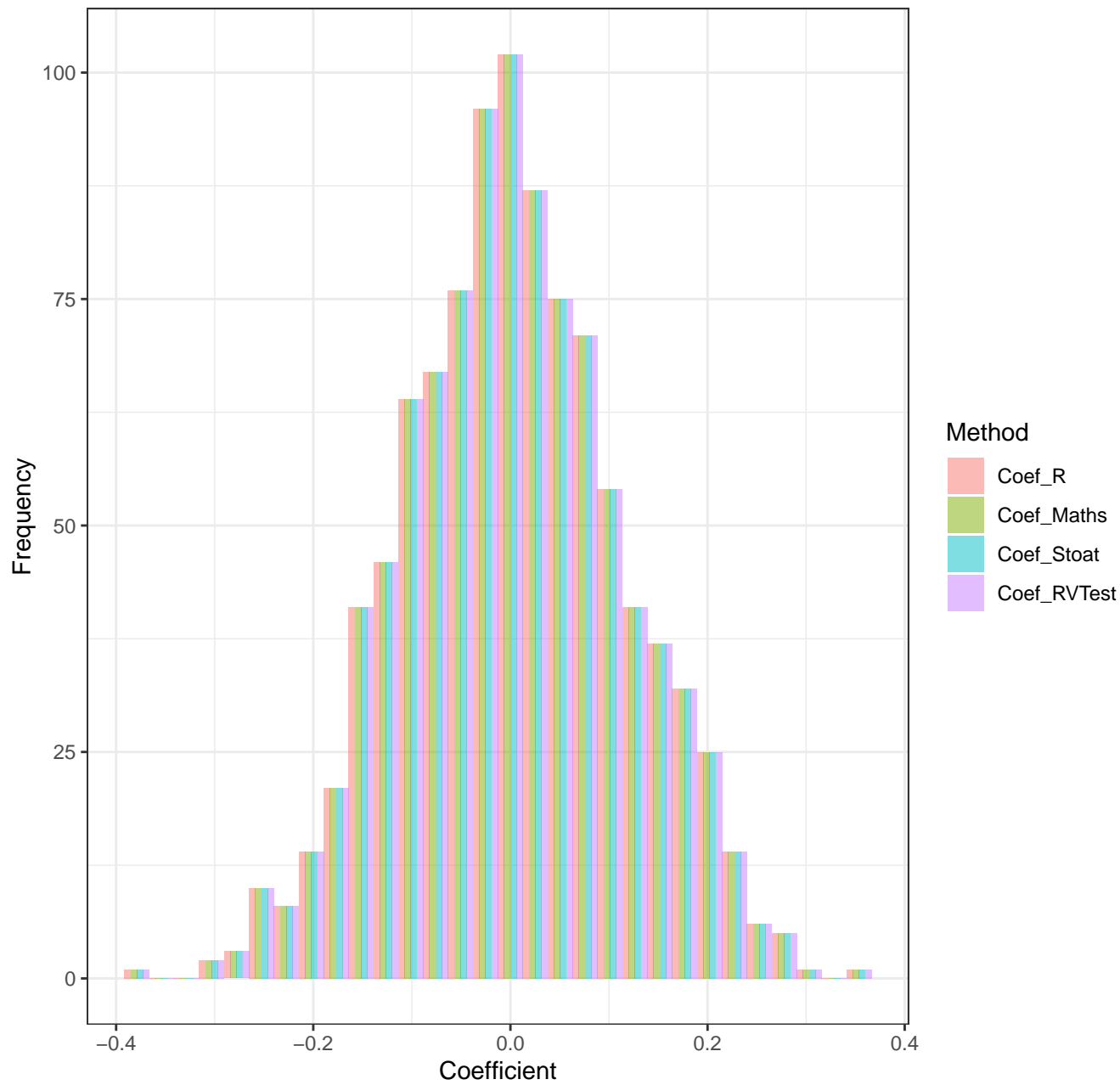
Difference in P-values vs R (all No Significant)



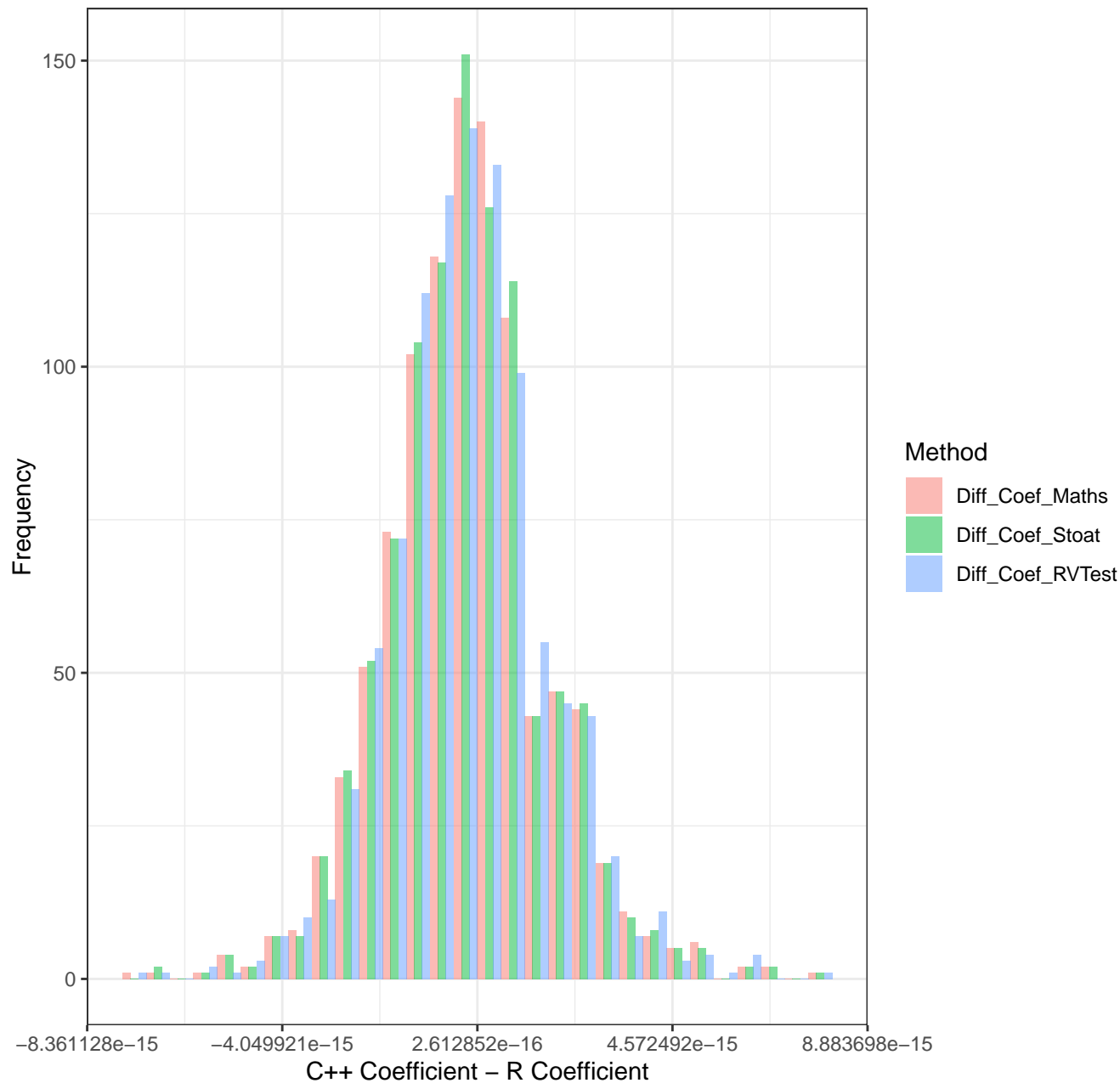
Difference in P-values vs R Im [all NO significative]



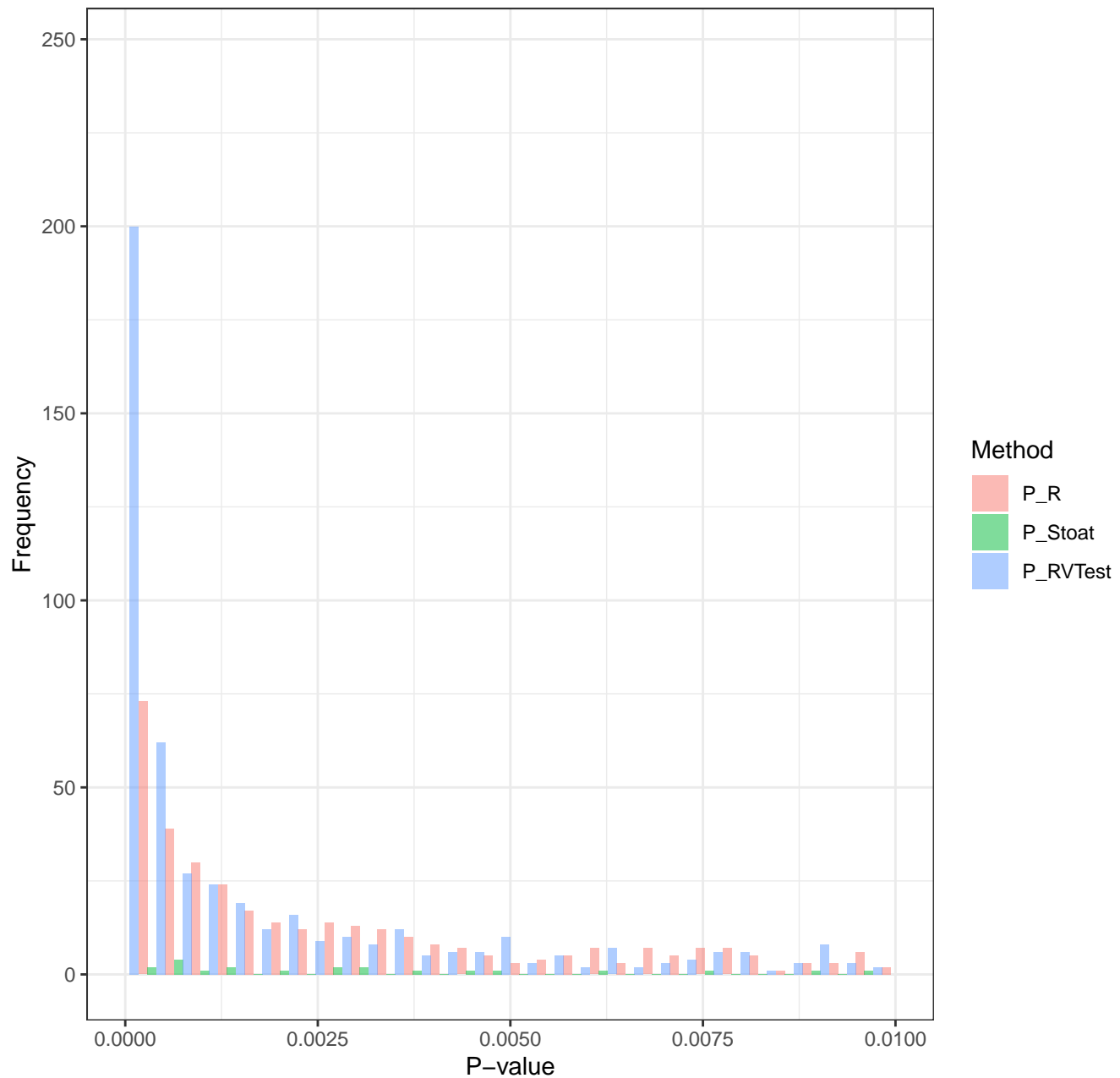
Coefficient Distributions [all NO significative]



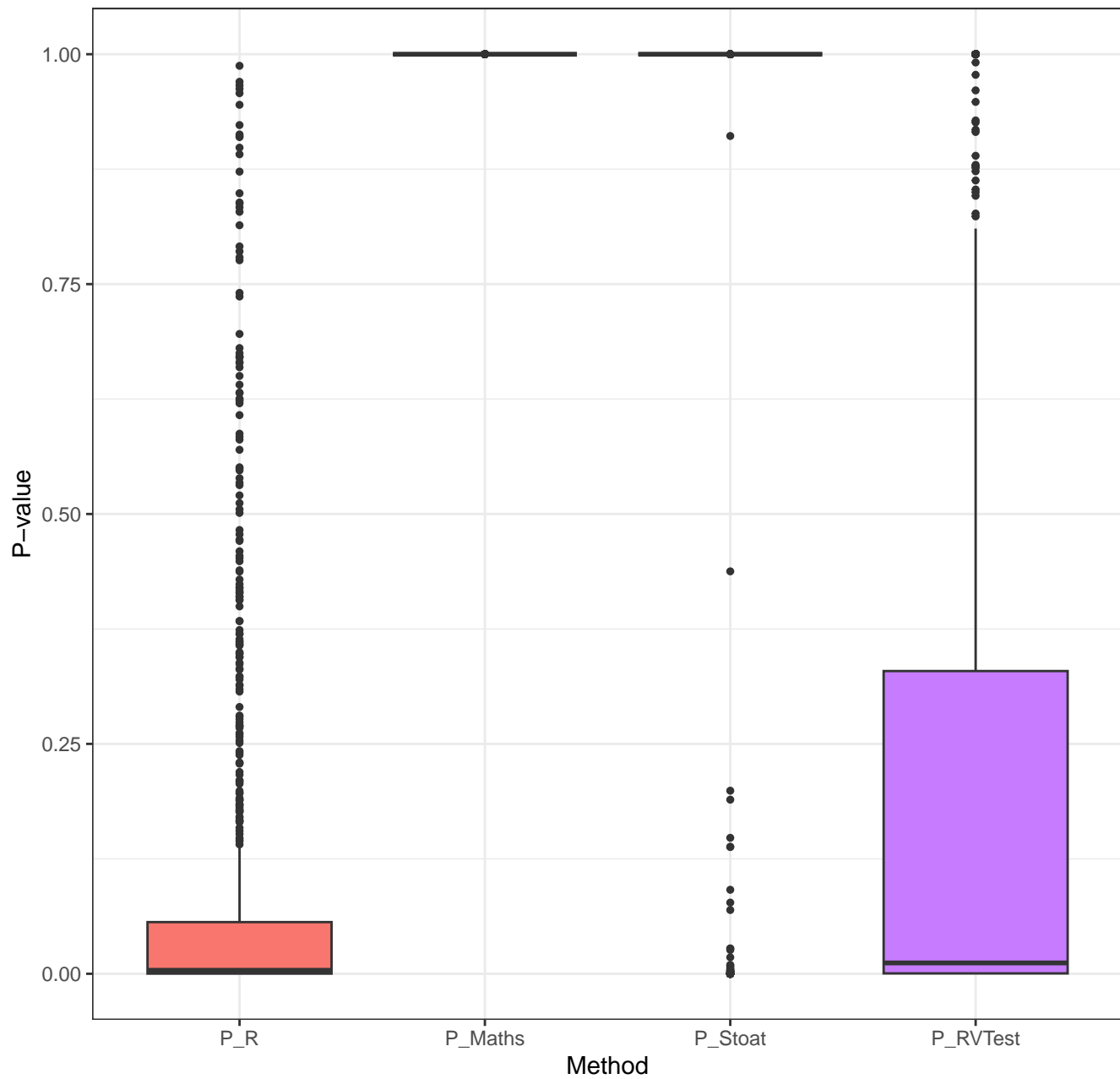
Difference in Coefficients vs R Im [all NO significative]



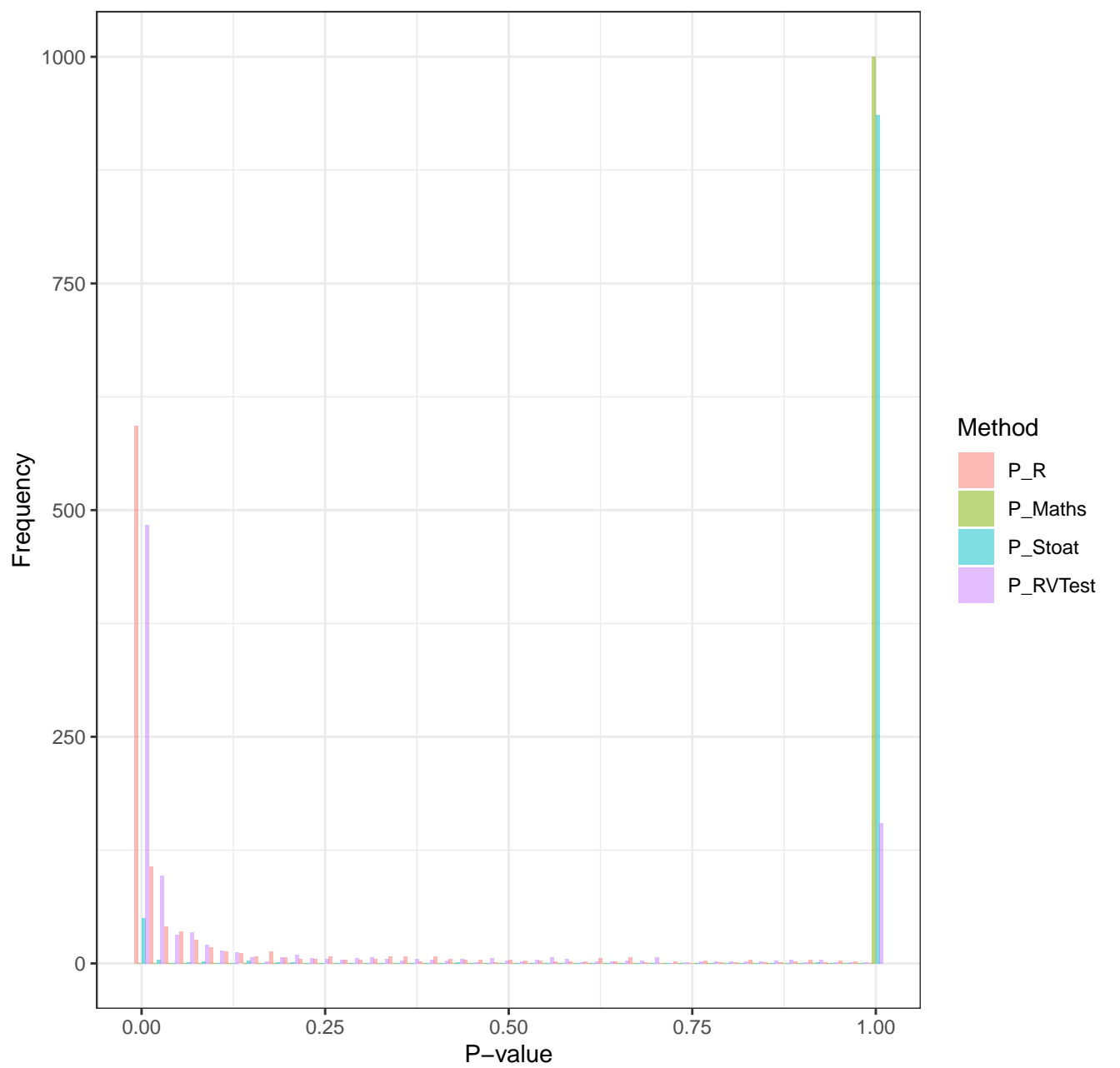
P-value Distributions by Method (0 to 0.01) [collinearity significant NO merging]



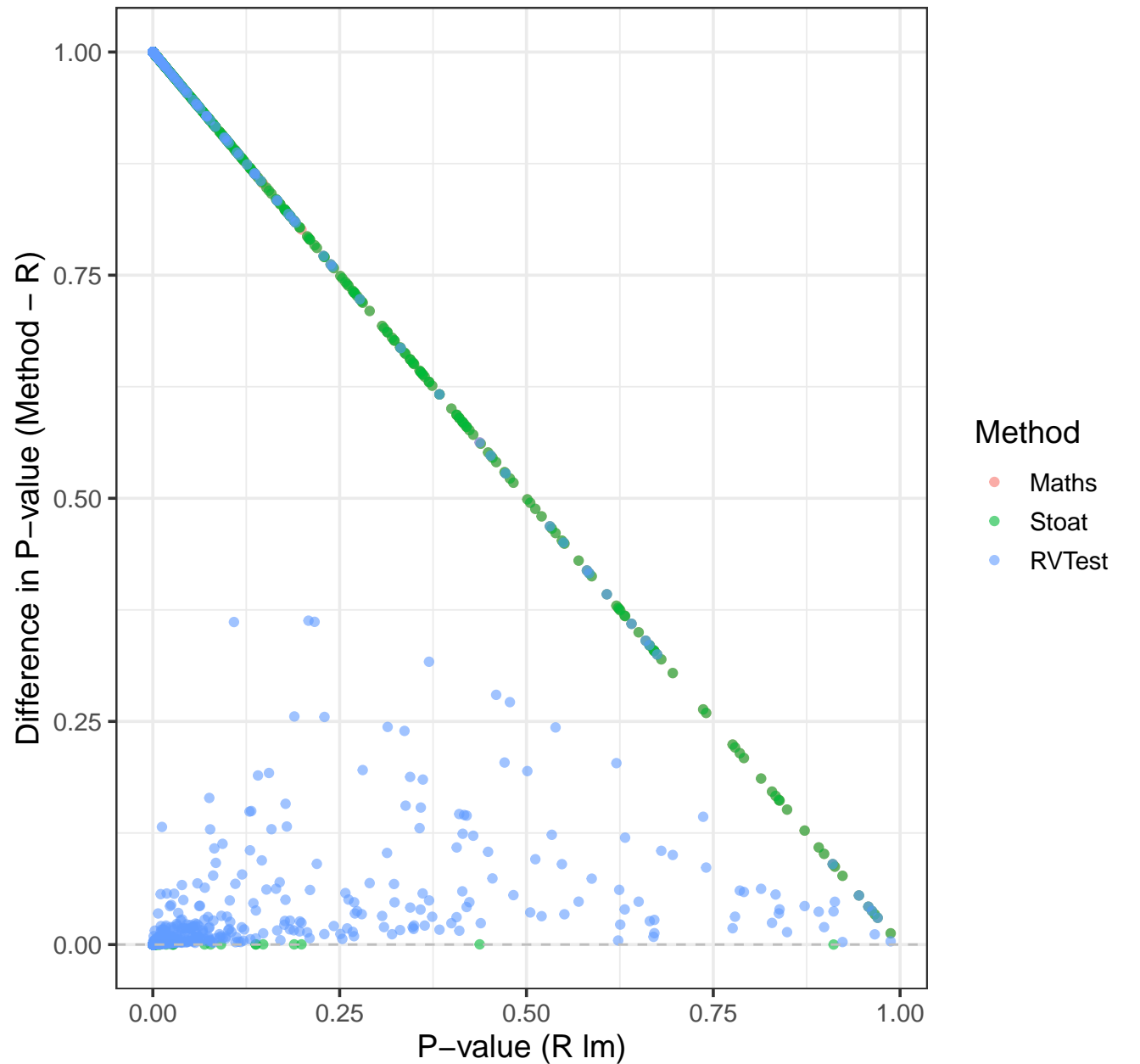
Distribution of P-values by Method



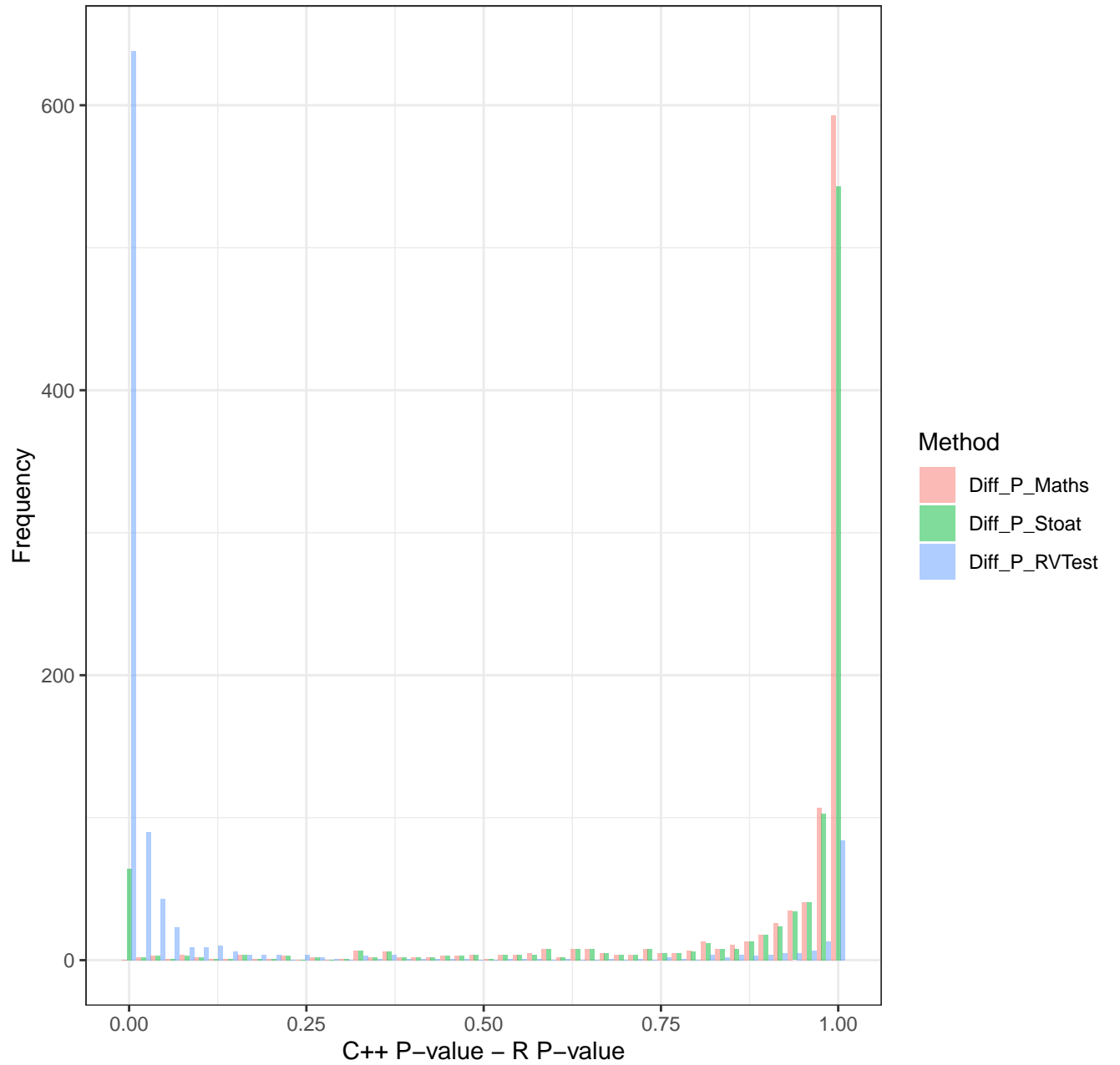
P-value Distributions by Method [collinearity significative NO merging same colu



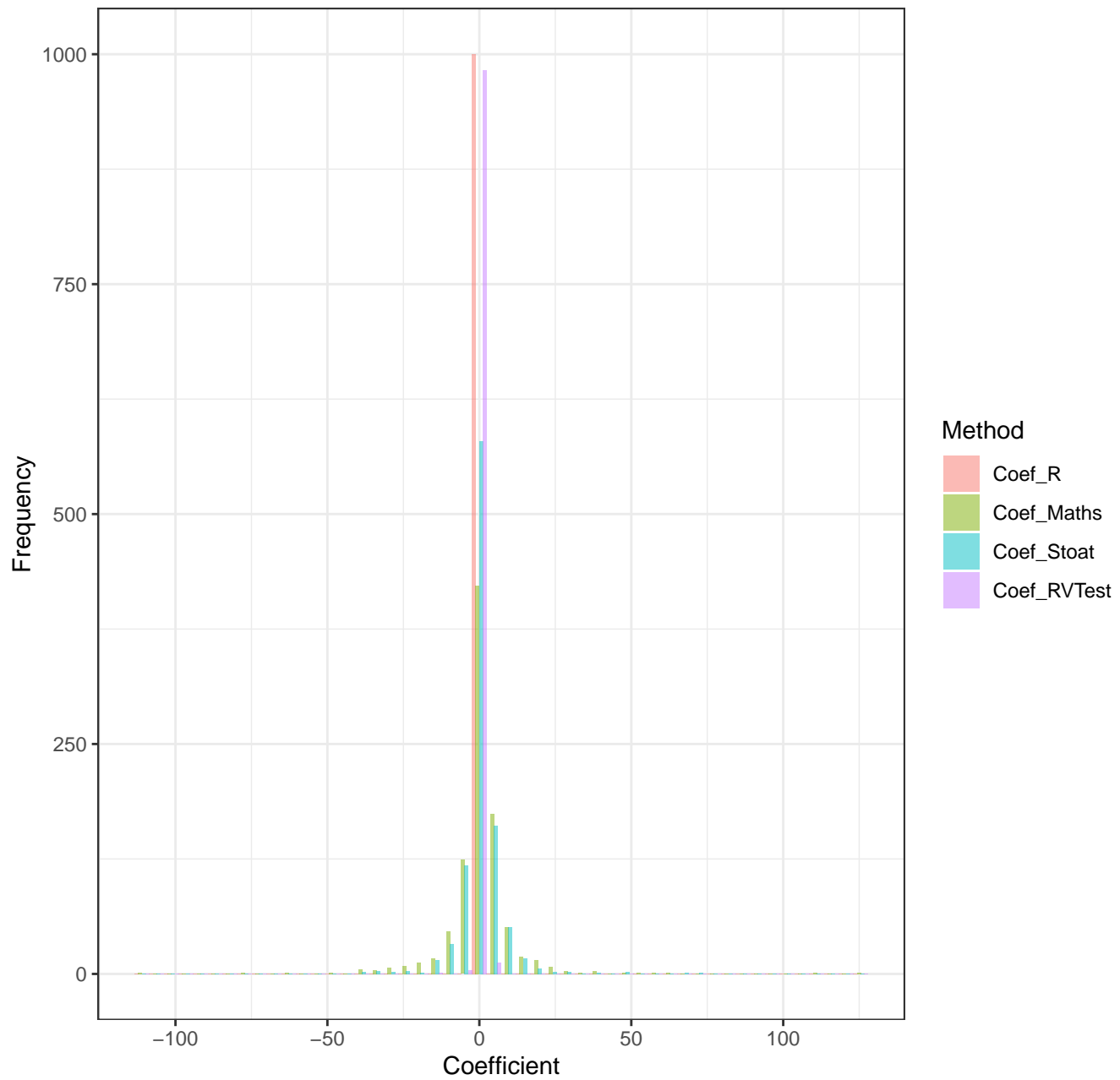
Difference in P-values vs R [collinearity significative NO men



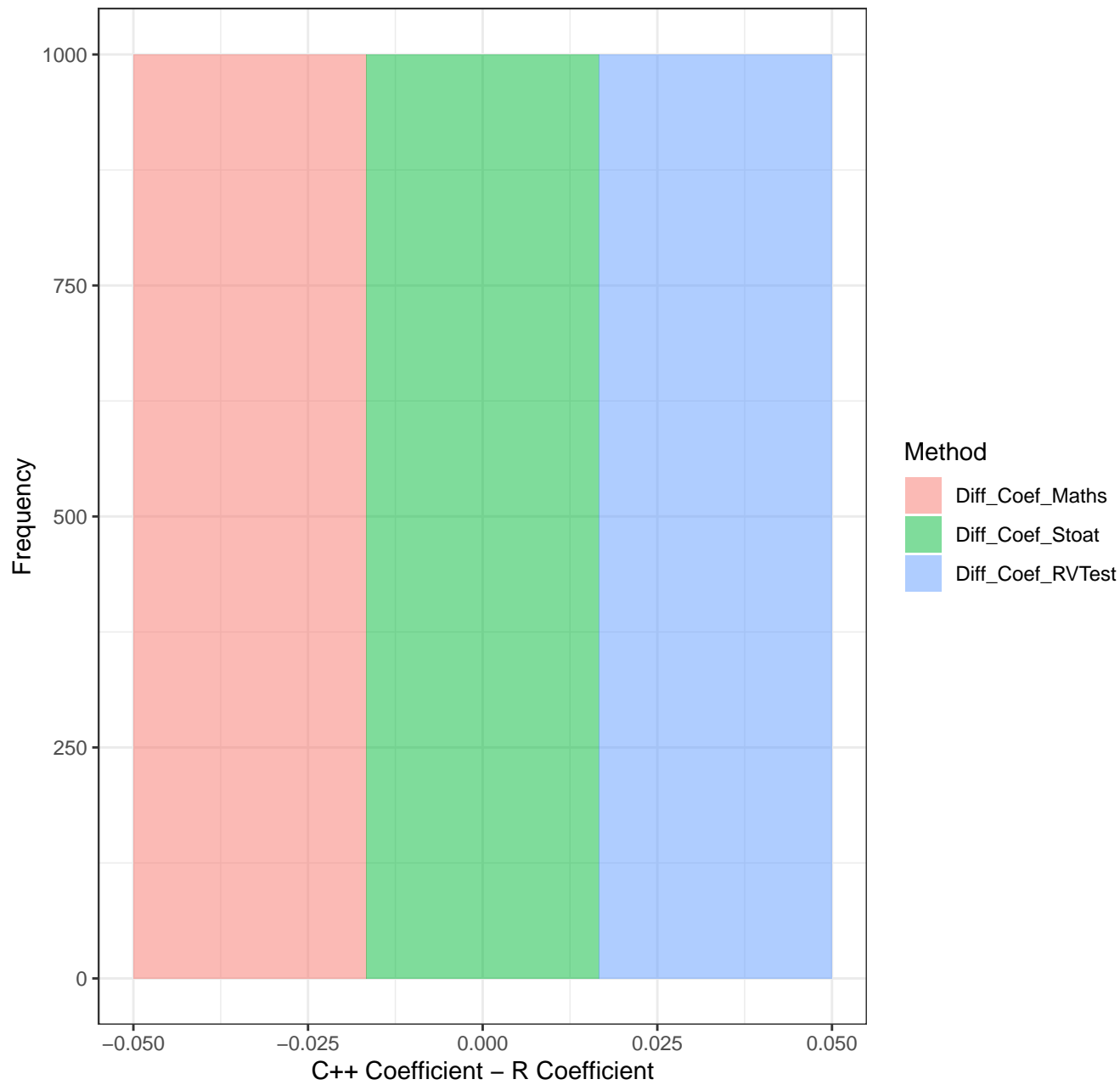
Difference in P-values vs R Im [collinearity significative NO merging same column



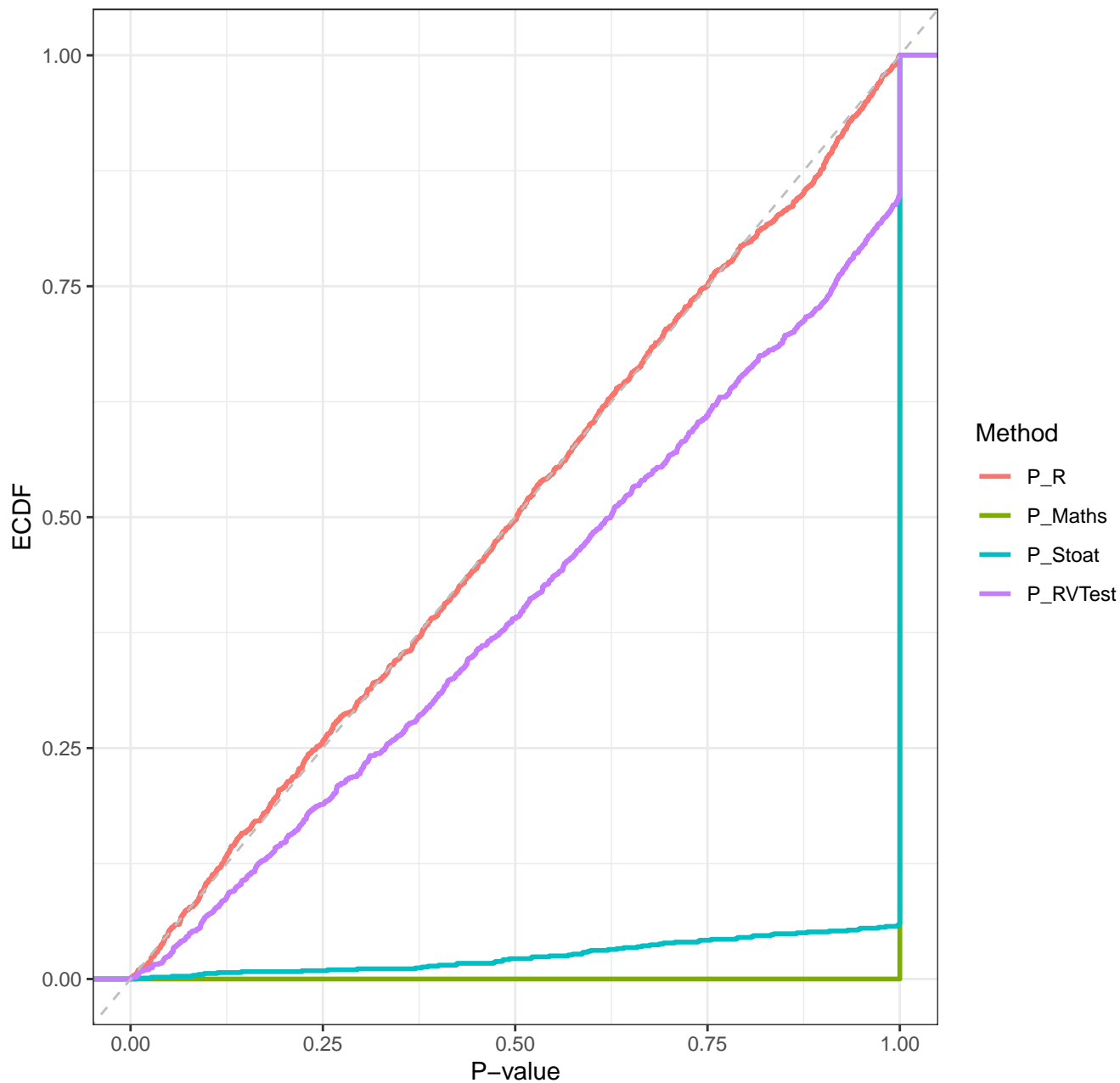
Coefficient Distributions [collinearity significative NO merging same column]



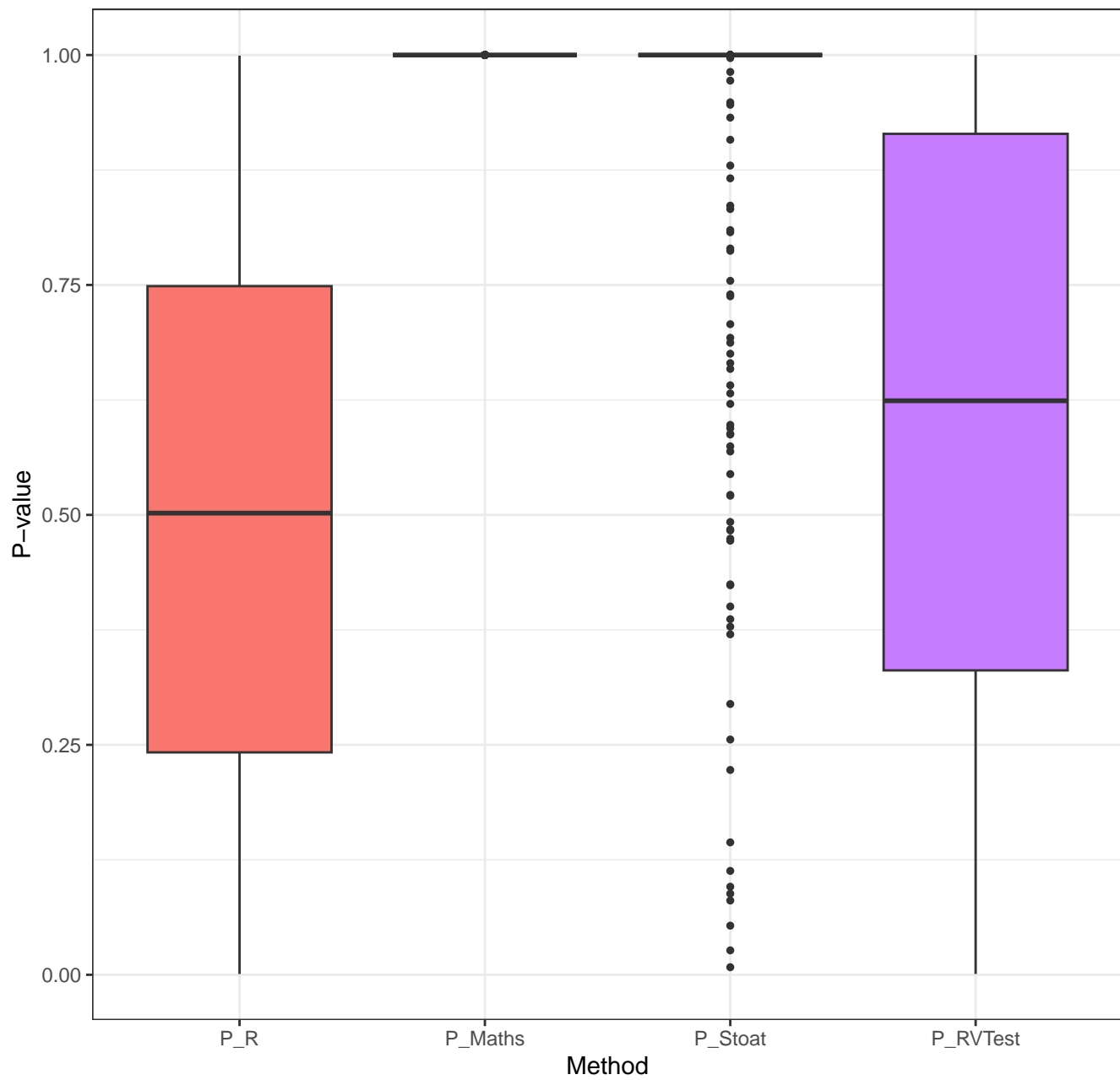
Difference in Coefficients vs R Im [collinearity significative NO merging same col



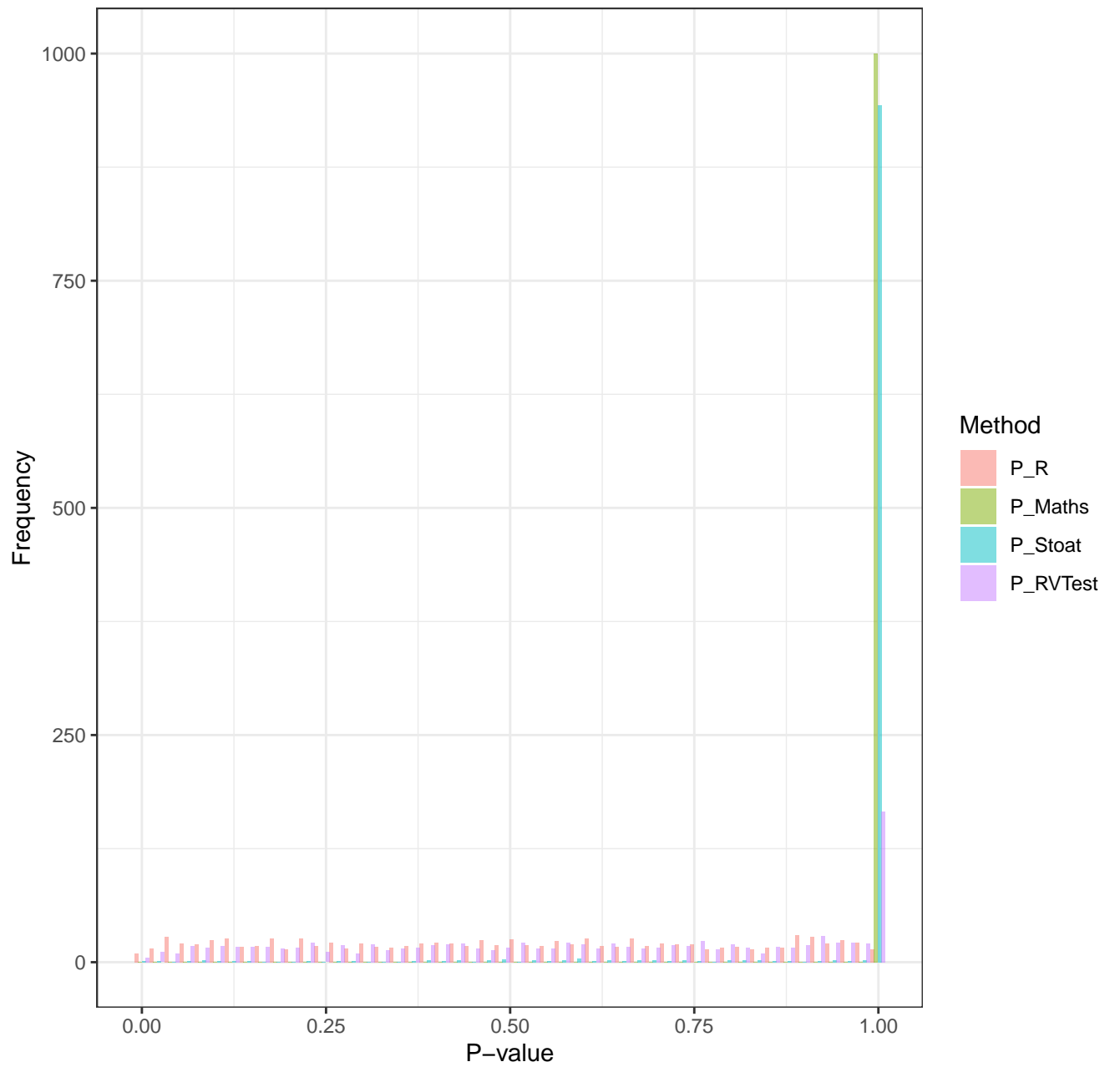
Empirical CDF of P-values by Method



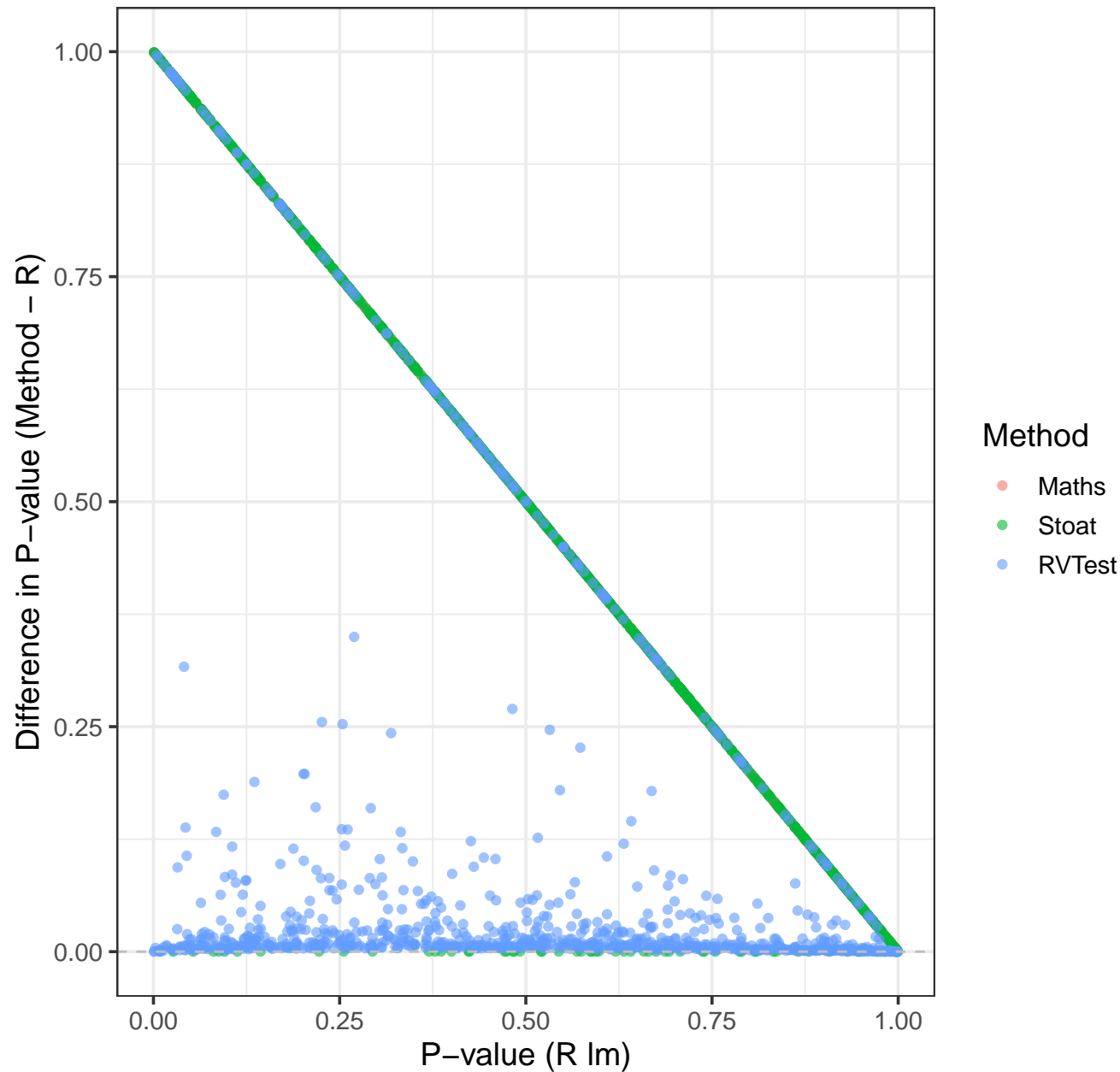
Distribution of P-values by Method



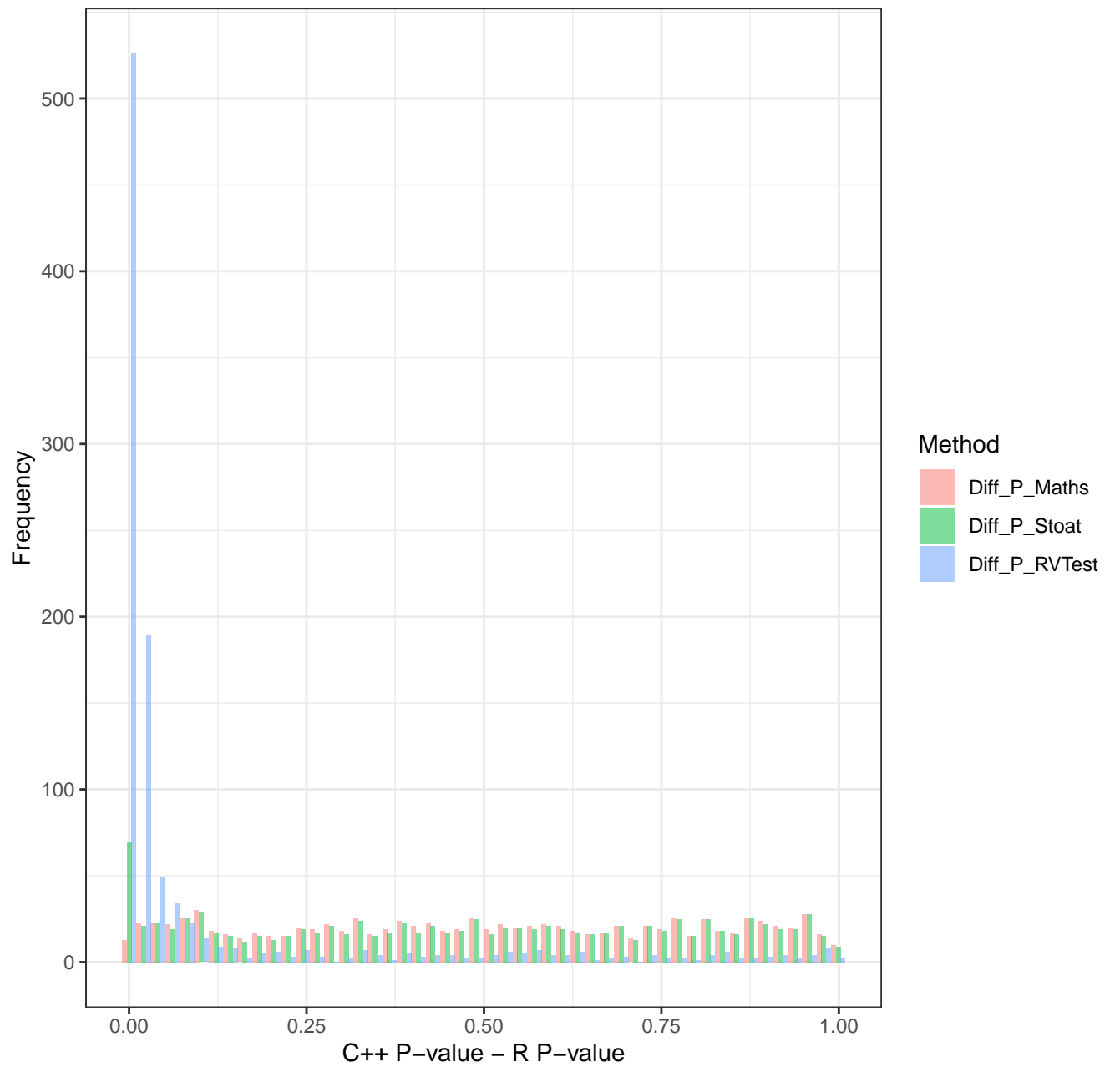
P-value Distributions by Method [collinearity NO significant NO merging same]



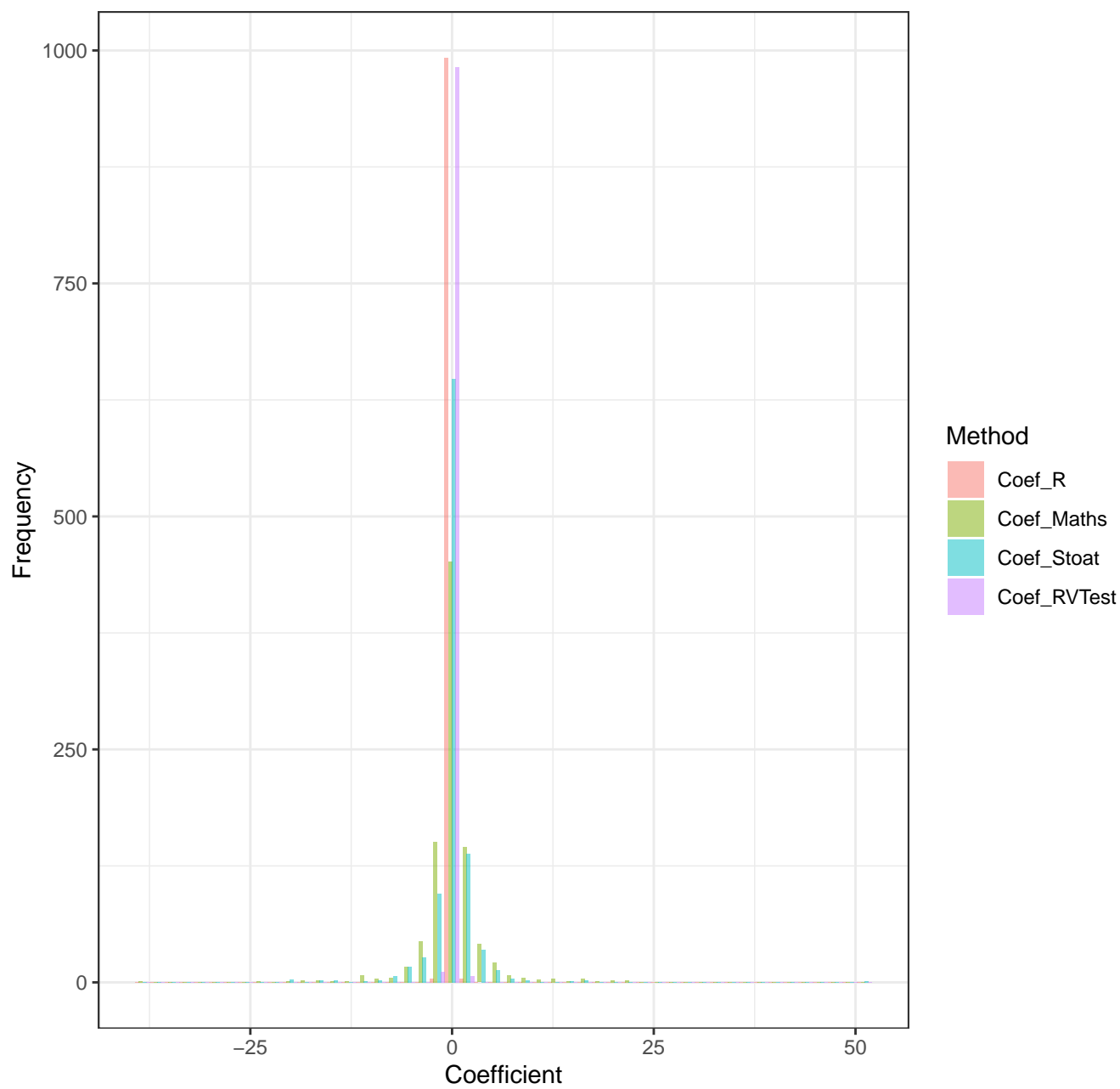
Difference in P-values vs R [collinearity NO Significant NO m



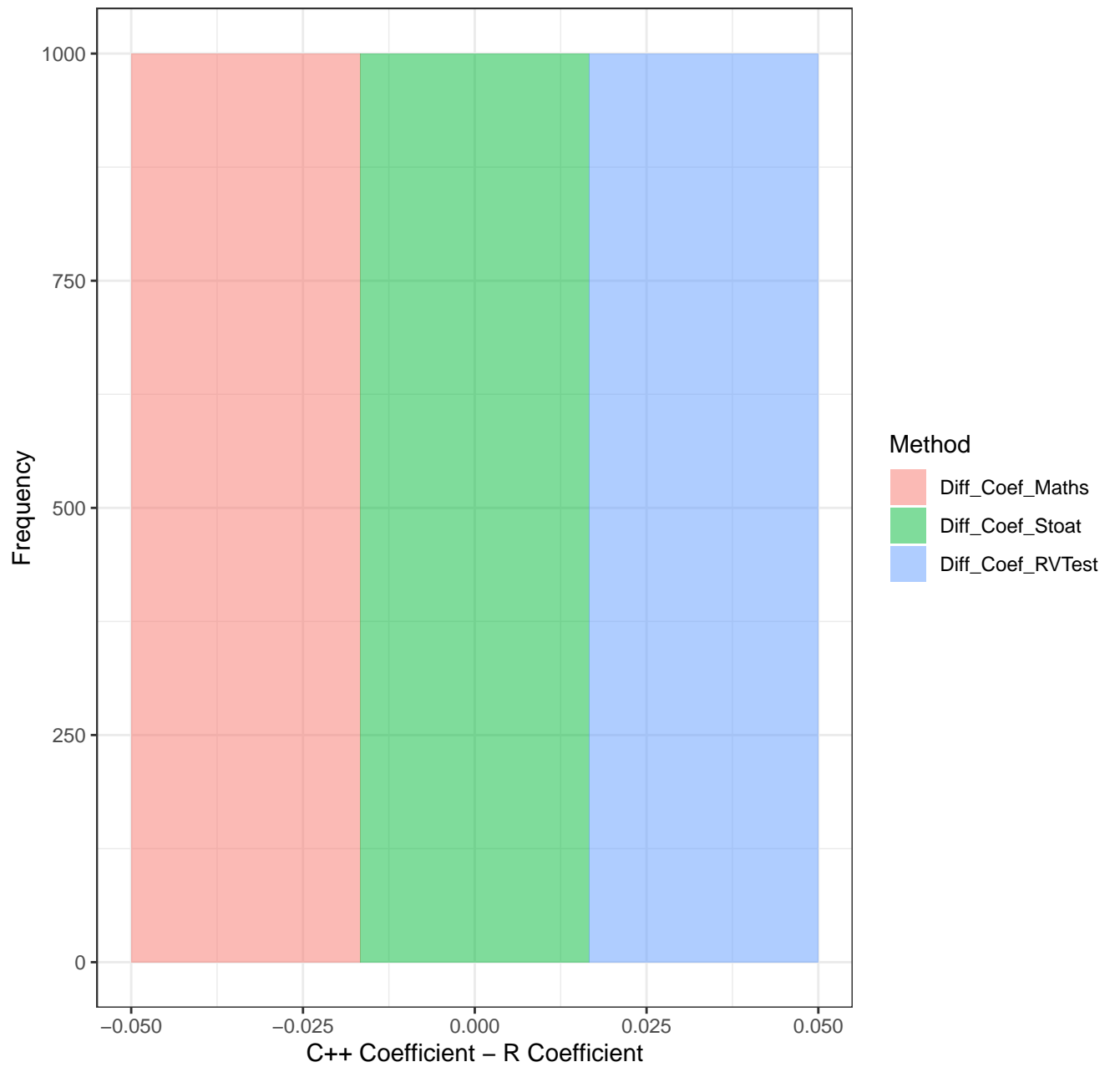
Difference in P-values vs R Im [collinearity NO significant NO merging same co



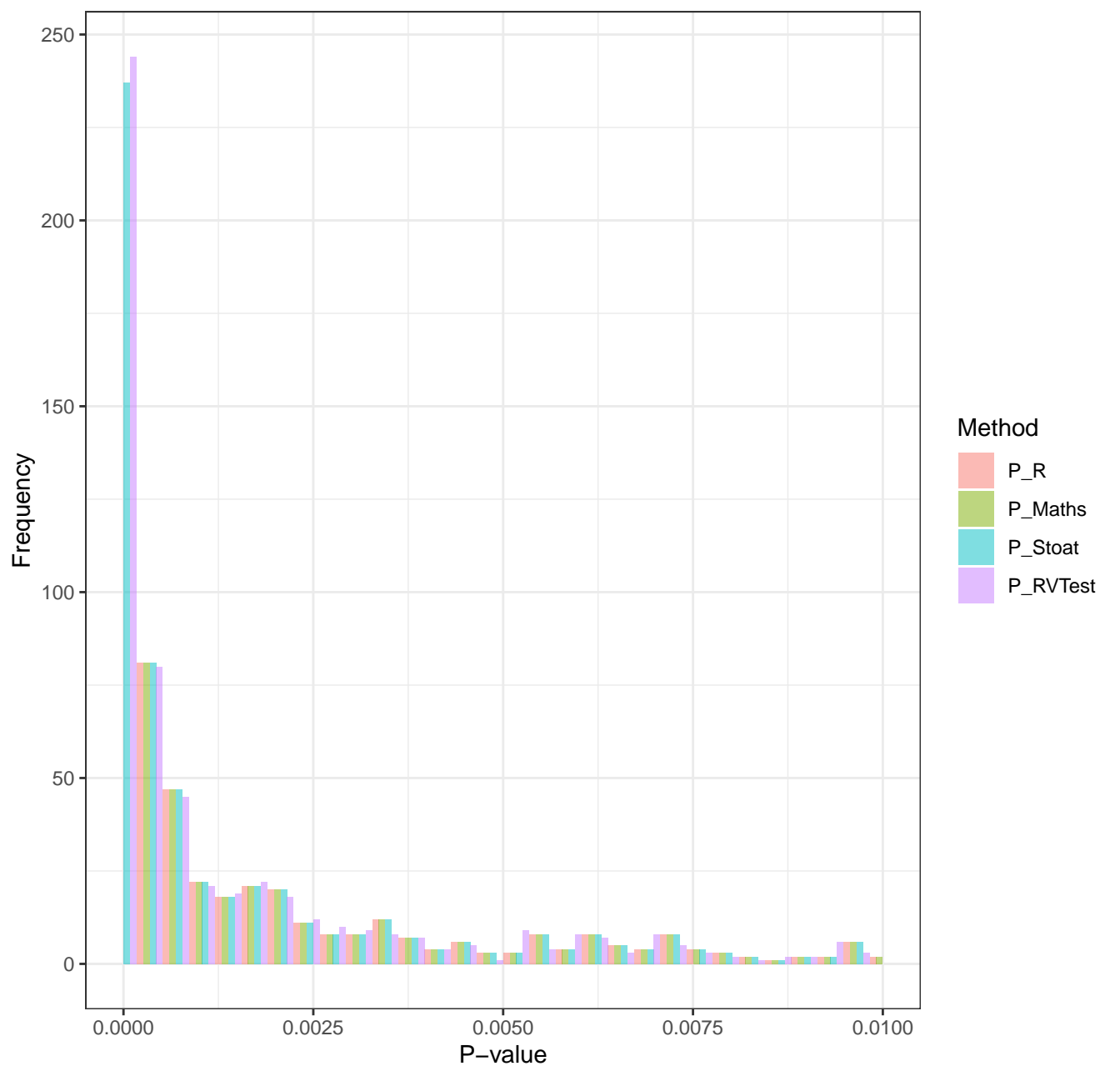
Coefficient Distributions [collinearity NO significative NO merging same column]



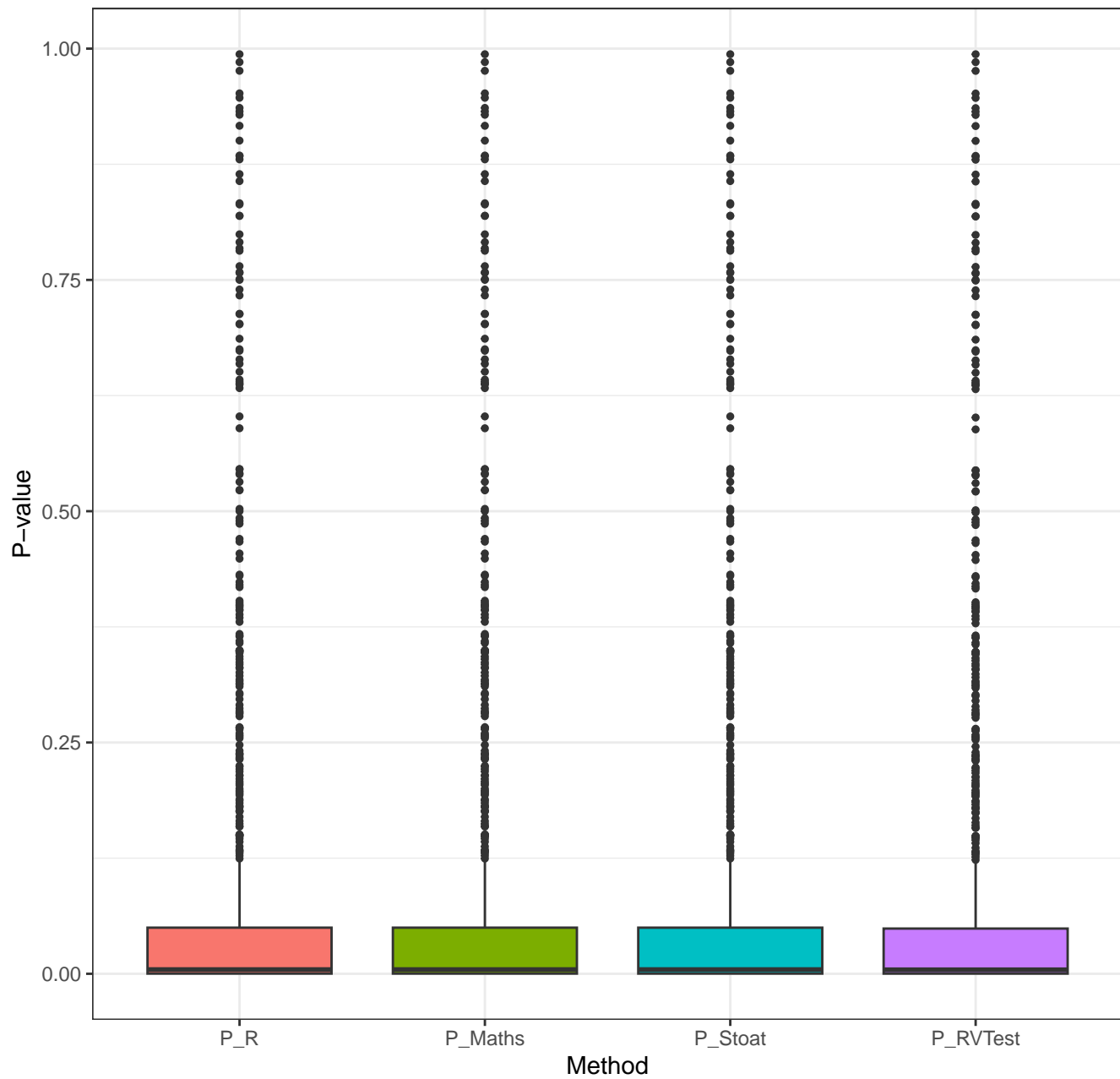
Difference in Coefficients vs R Im [collinearity NO significative NO merging same



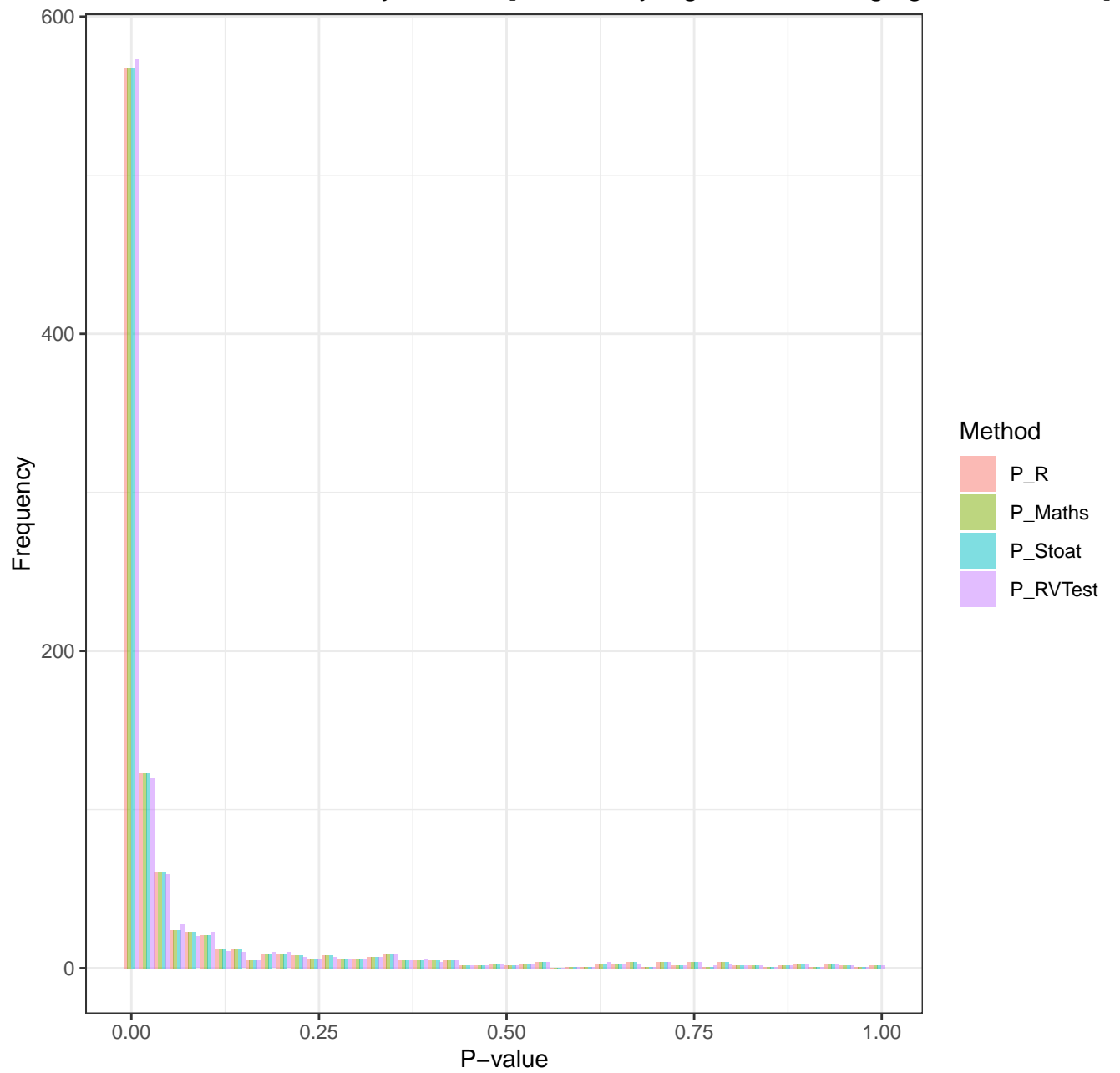
P-value Distributions by Method (0 to 0.01) [collinearity significative merging sam



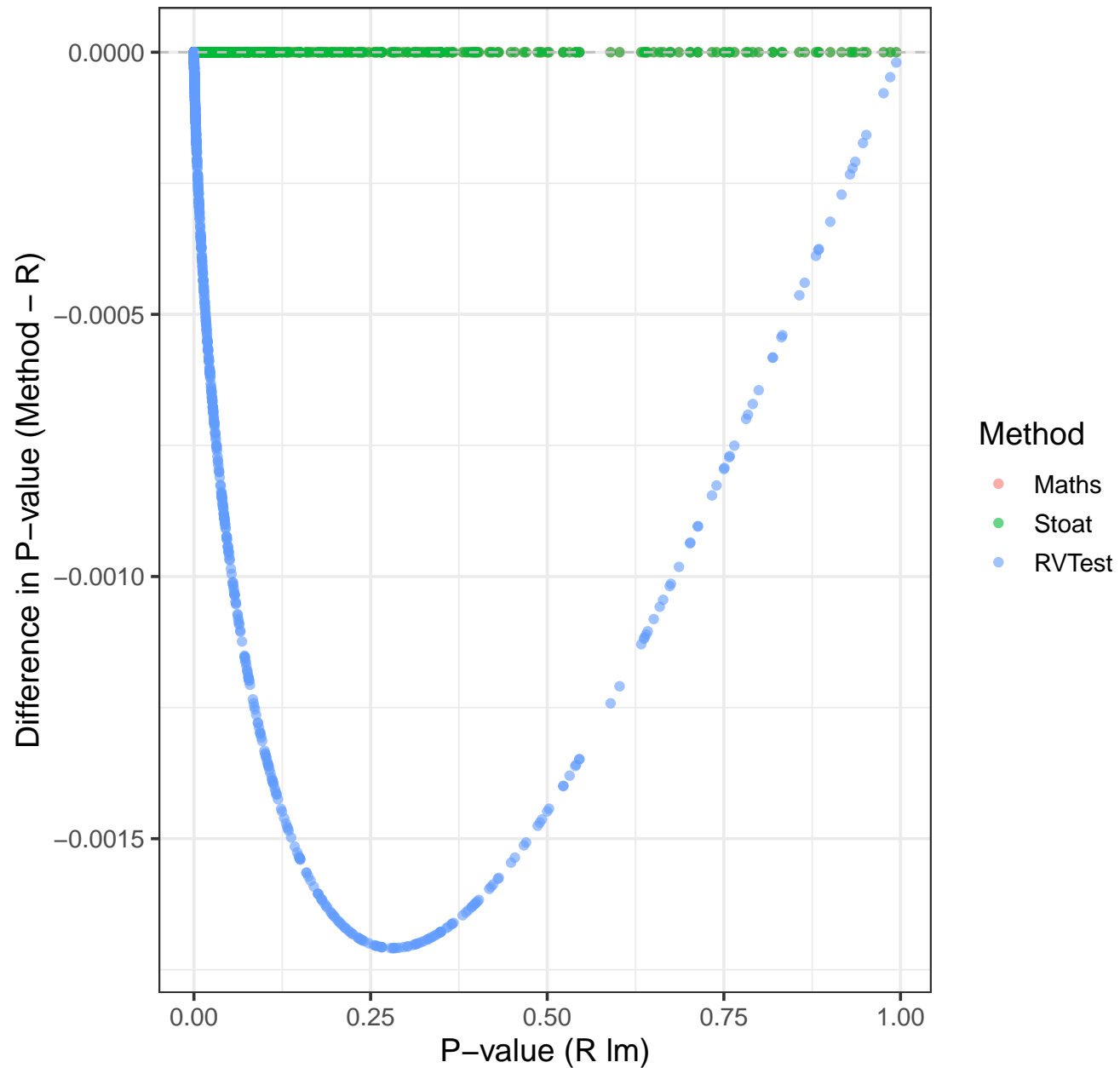
Distribution of P-values by Method



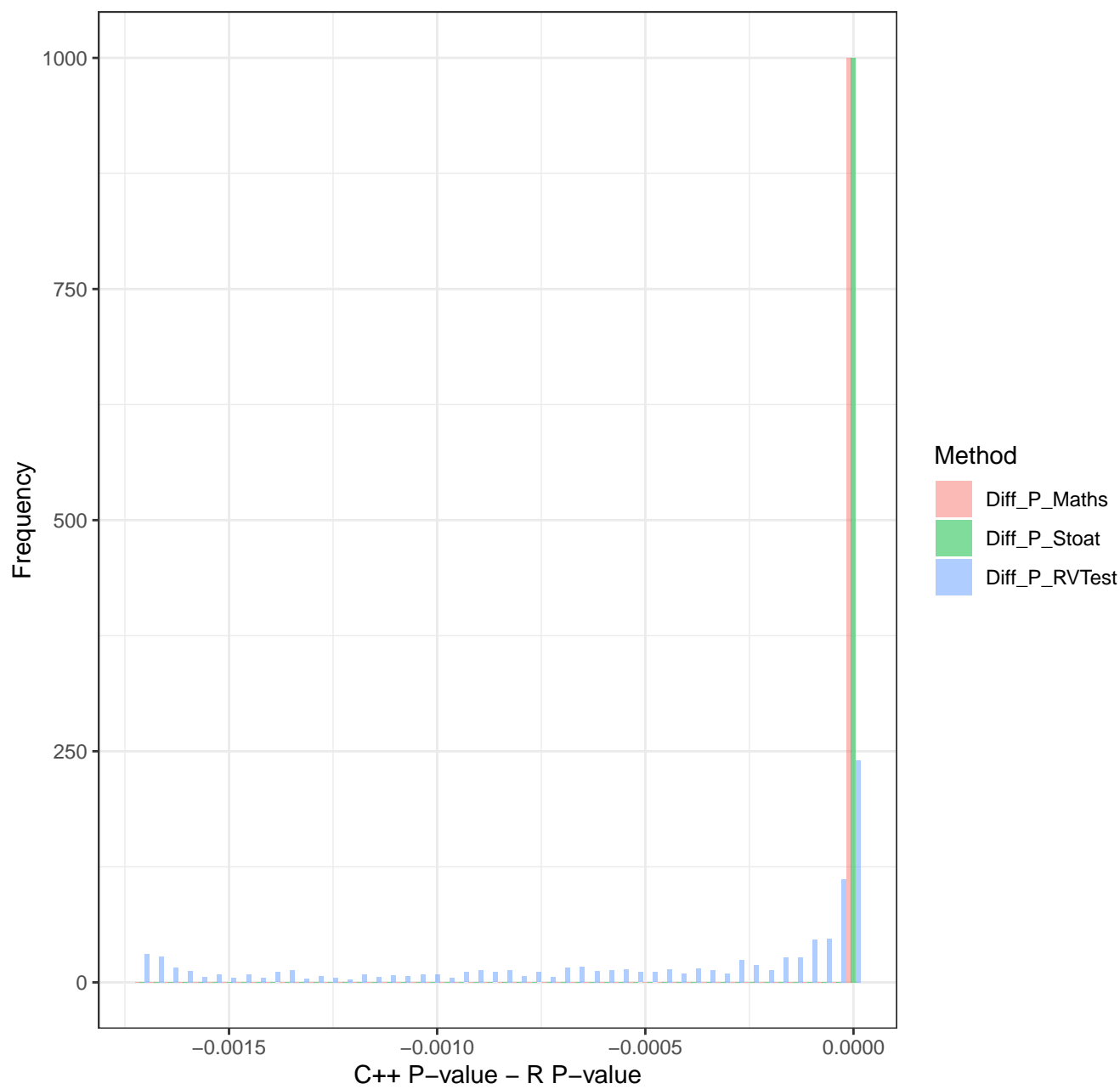
P-value Distributions by Method [collinearity significative merging same column]



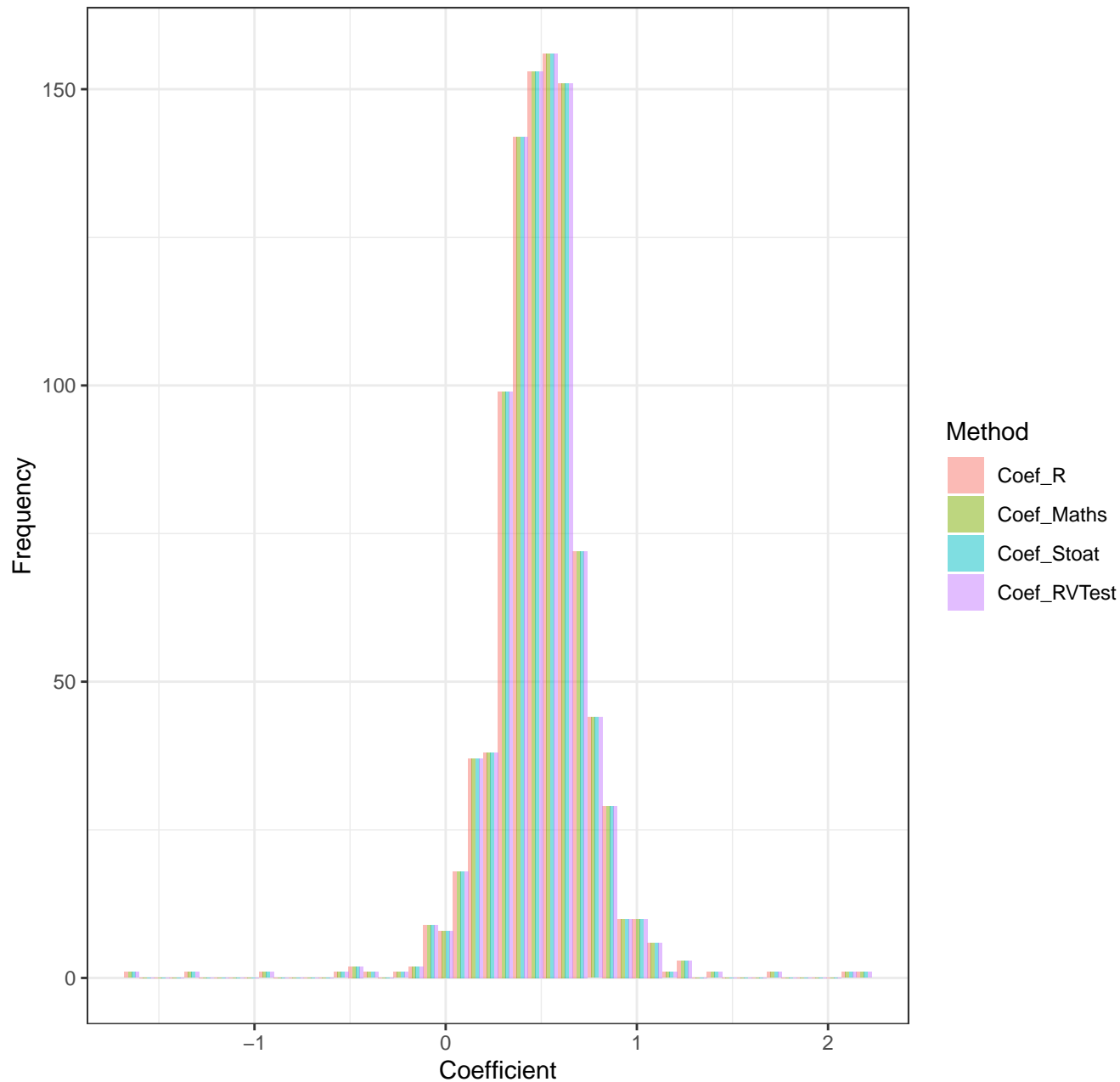
Difference in P-values vs R [collinearity significative merg



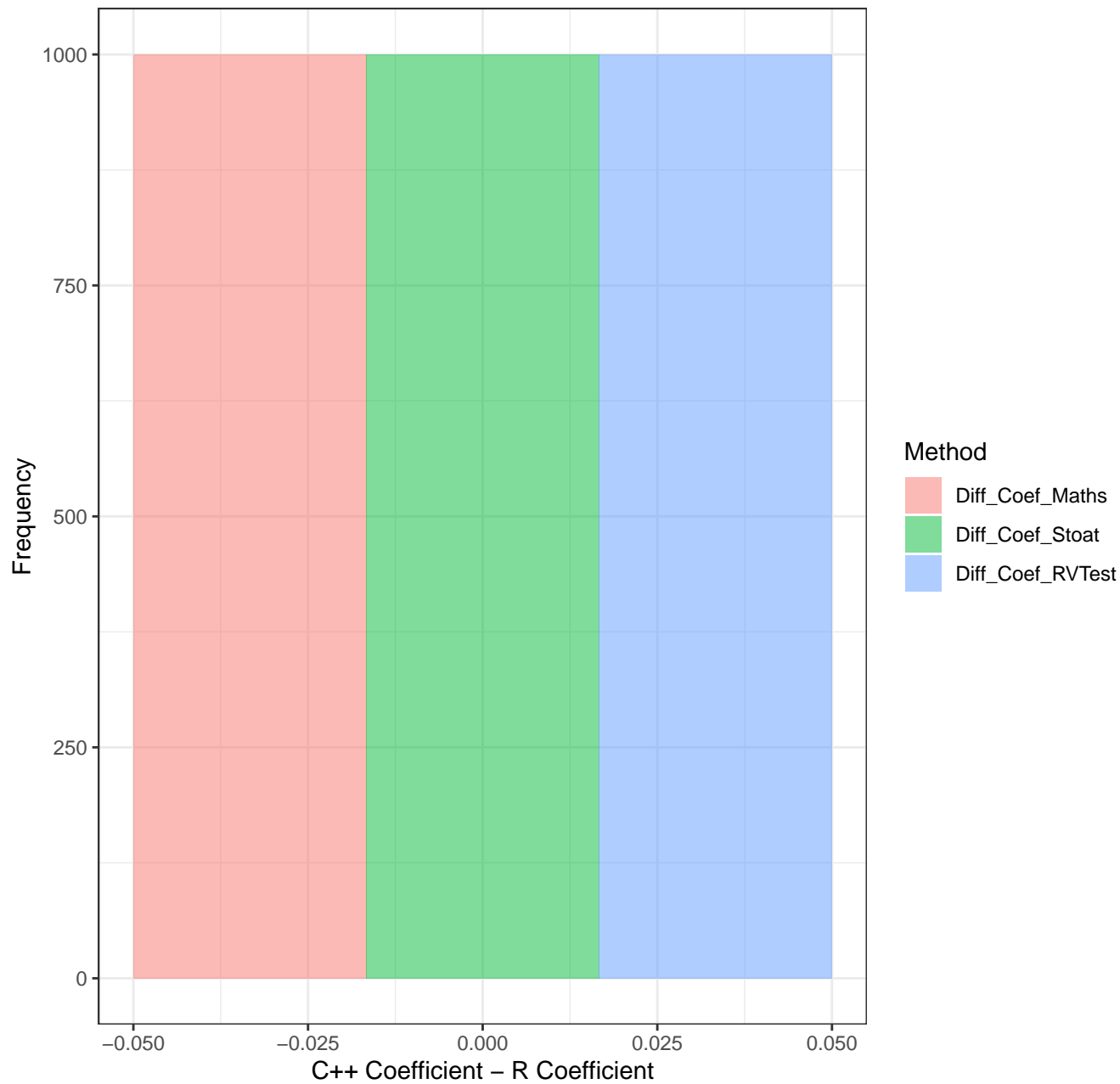
Difference in P-values vs R Im [collinearity significative merging same column]



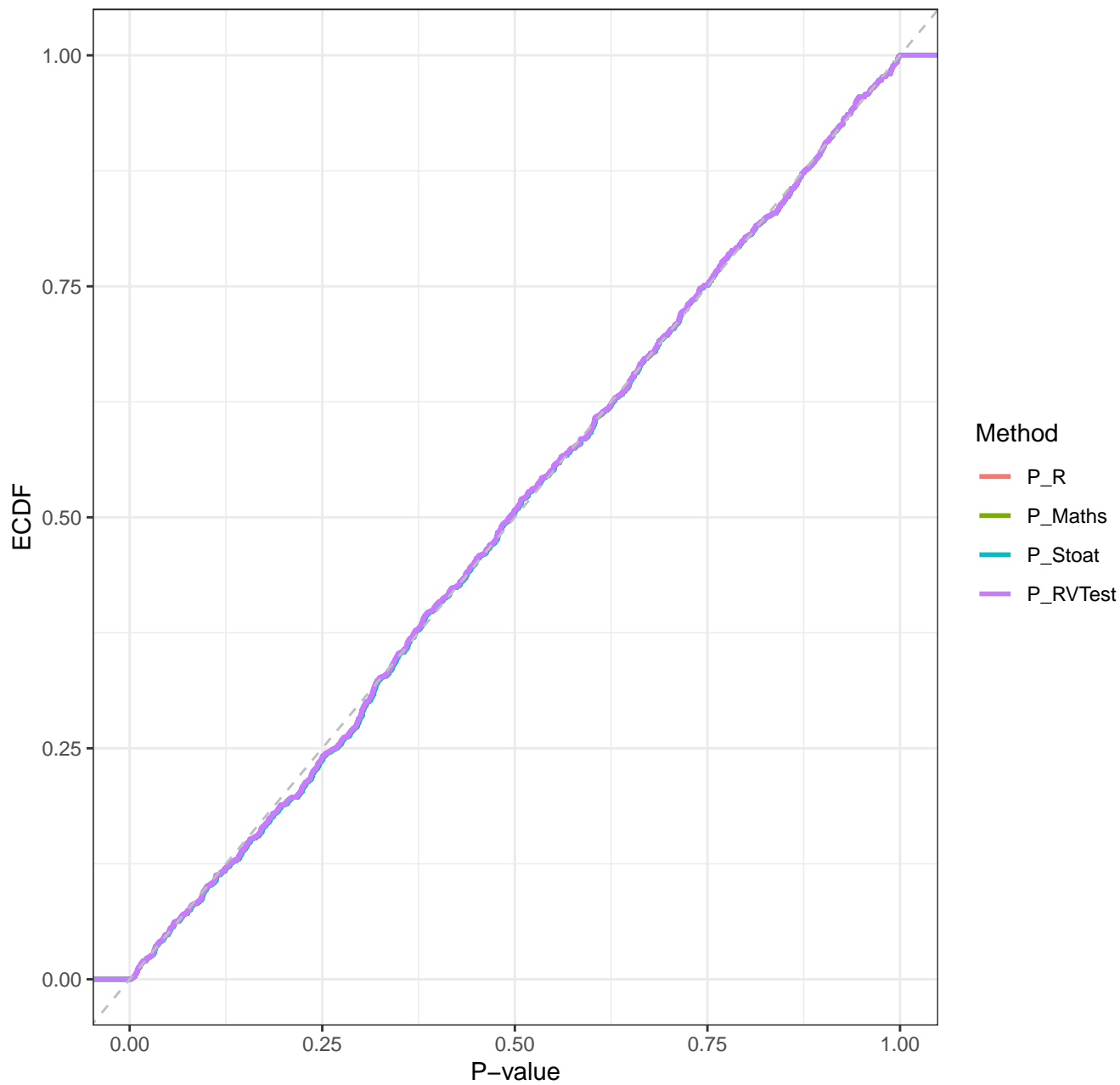
Coefficient Distributions [collinearity significative merging same column]



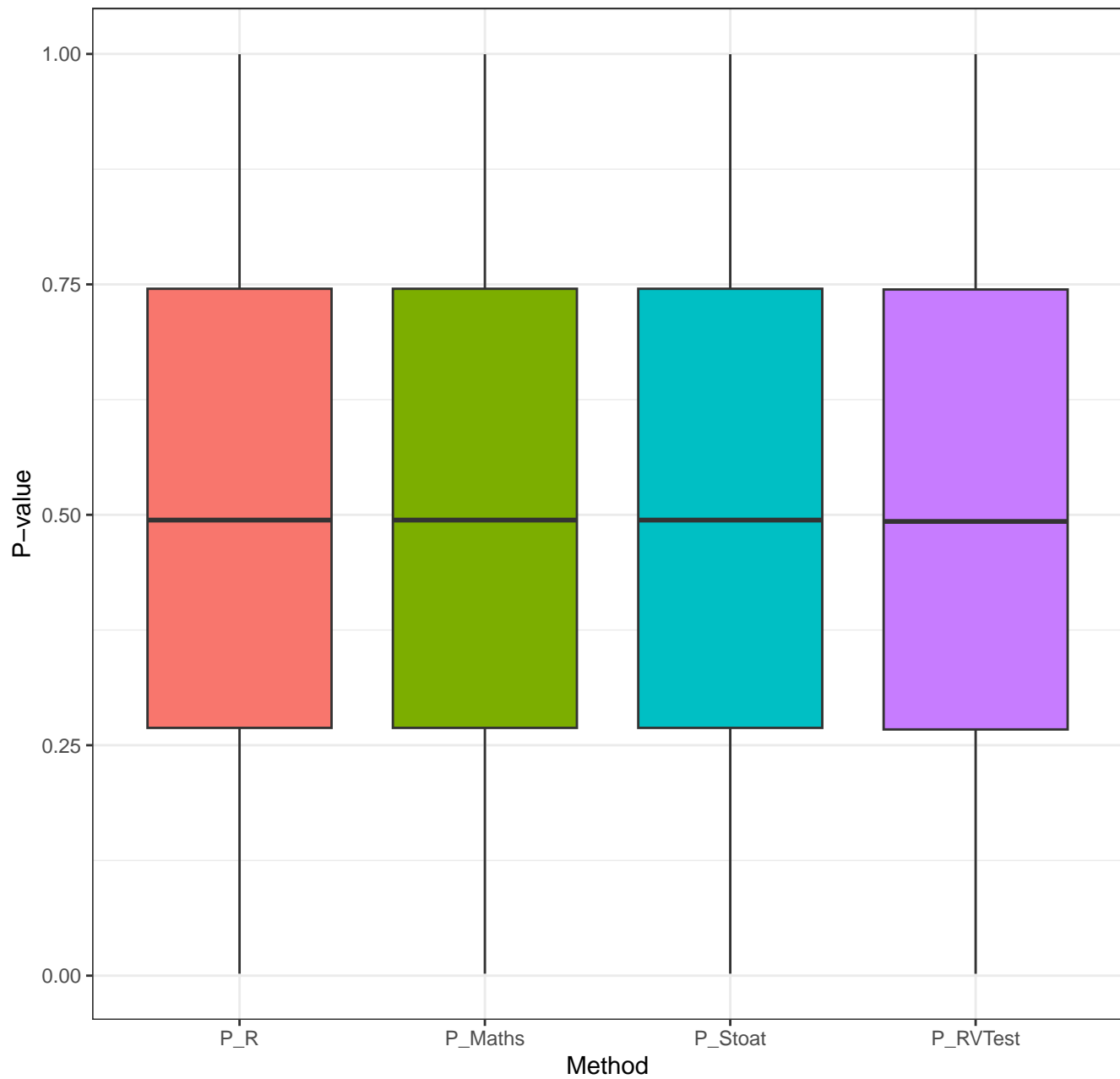
Difference in Coefficients vs R Im [collinearity significative merging same column



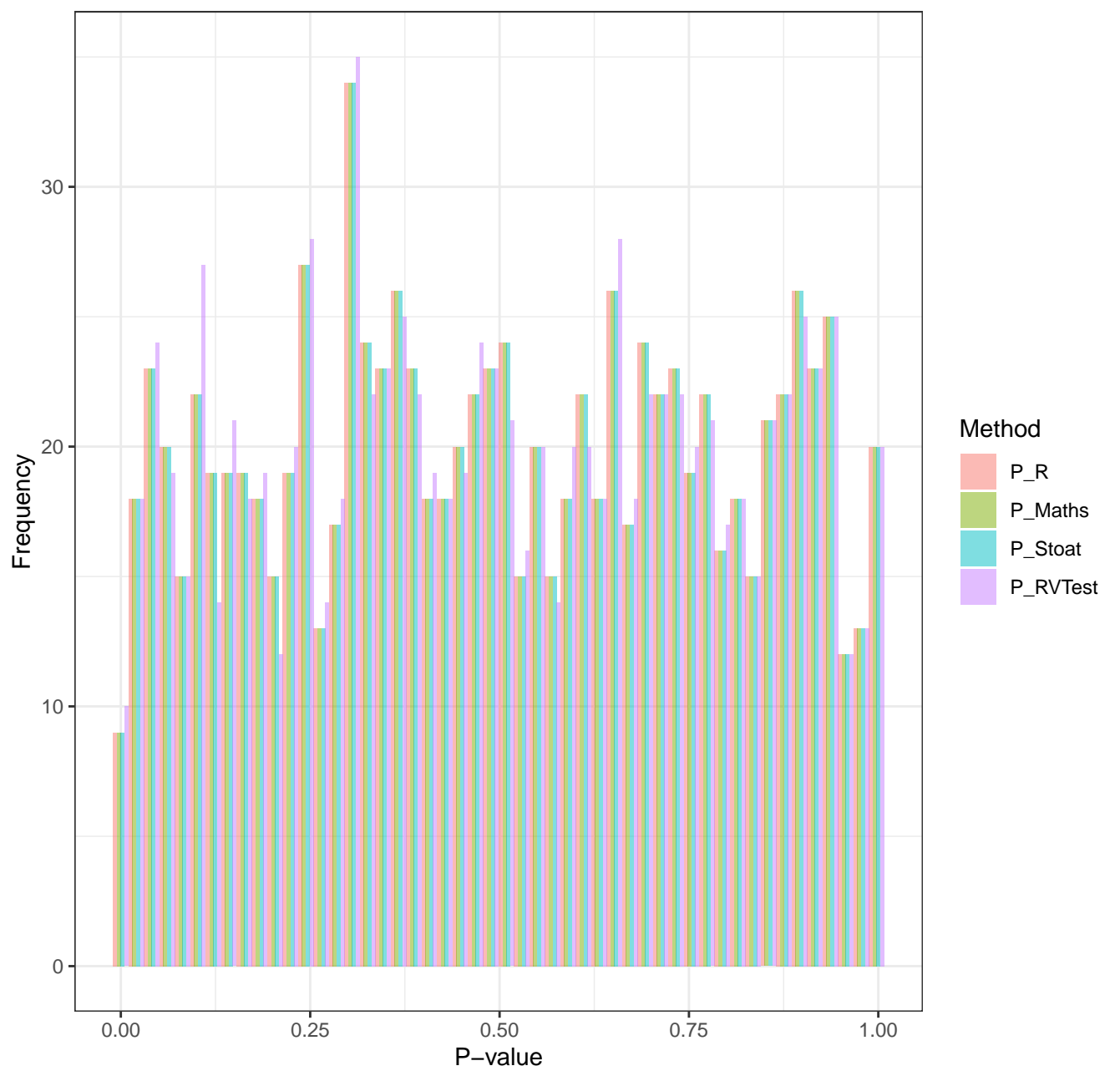
Empirical CDF of P-values by Method



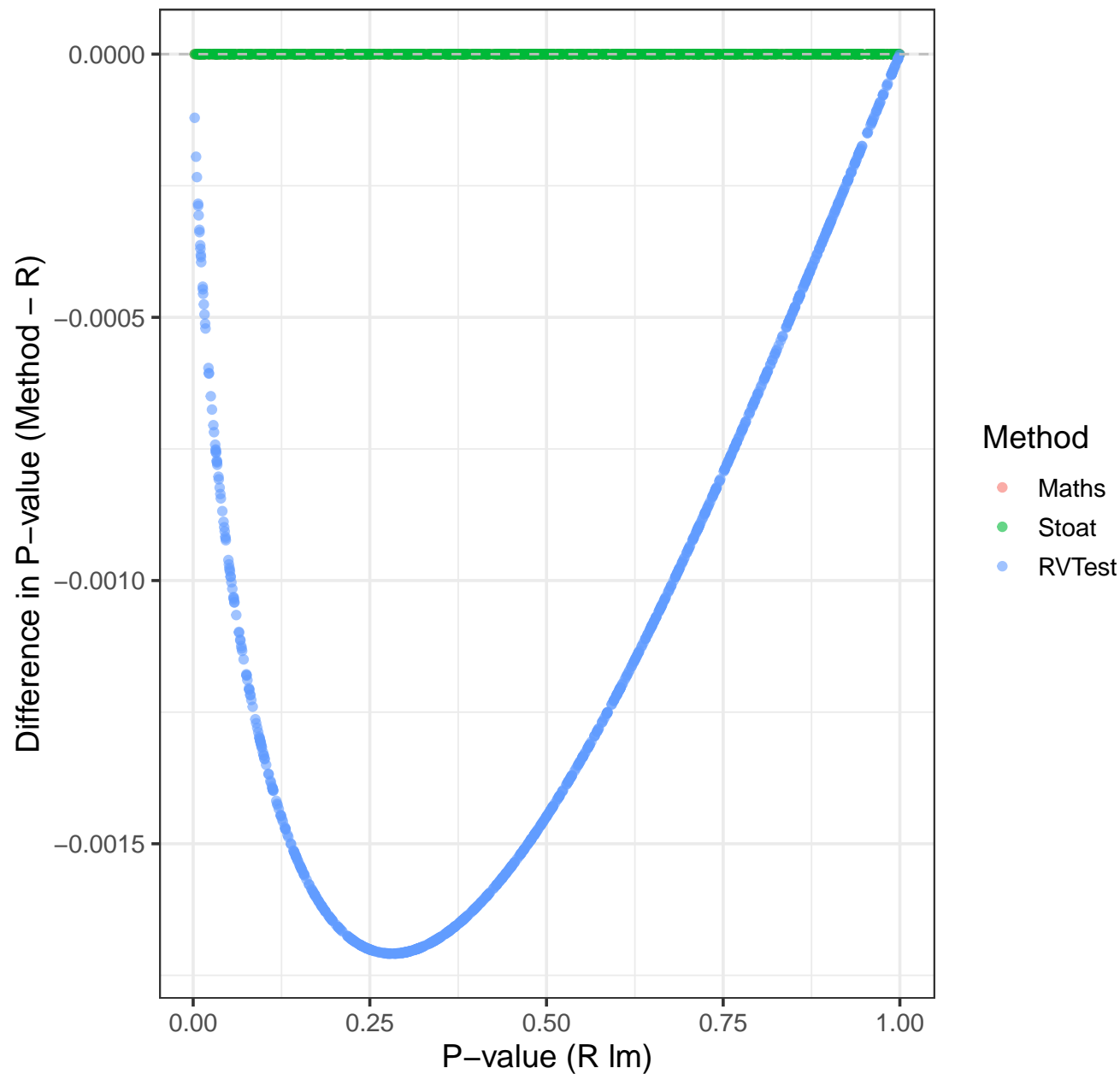
Distribution of P-values by Method



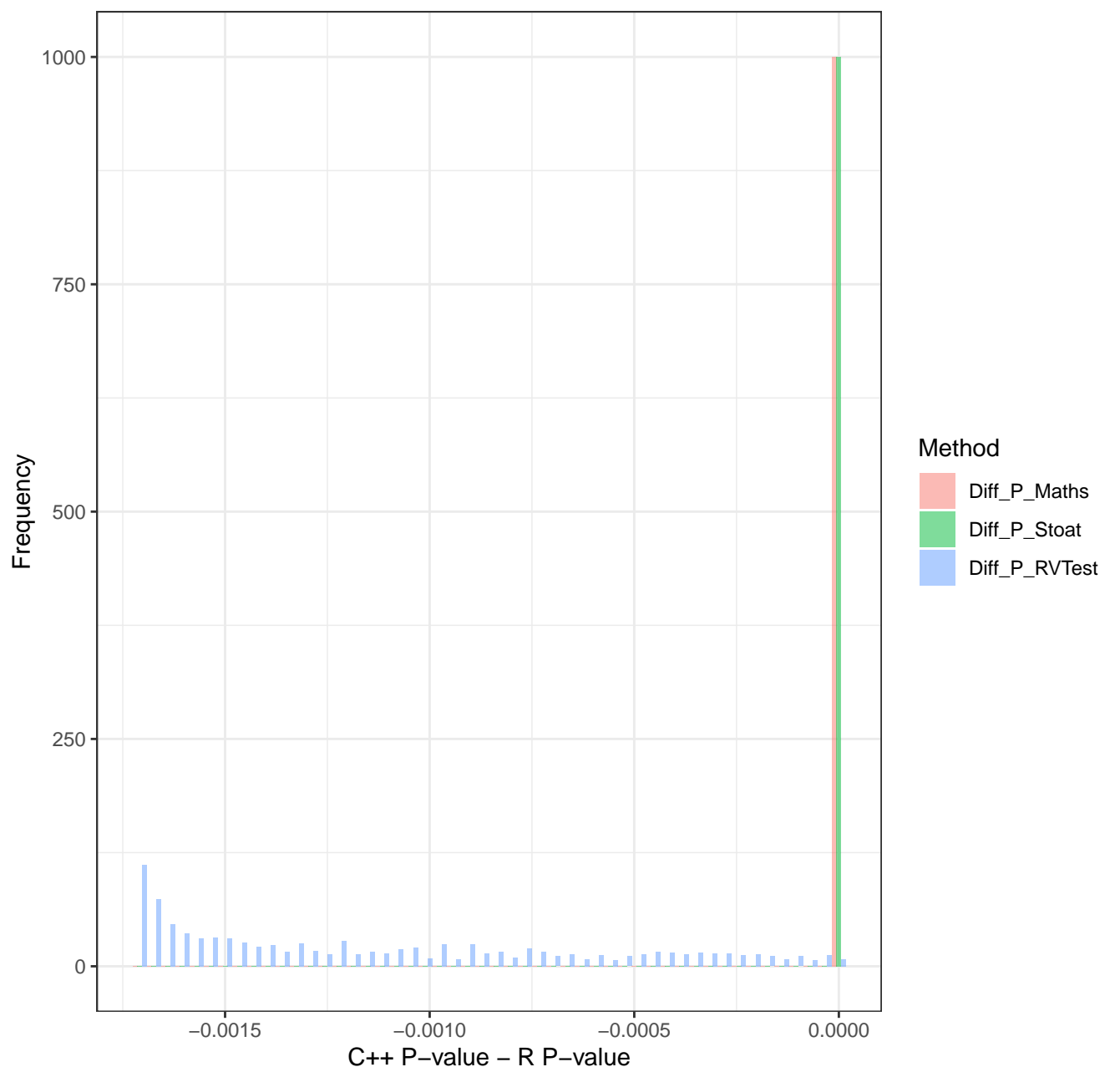
P-value Distributions by Method [collinearity NO significant merging same column]



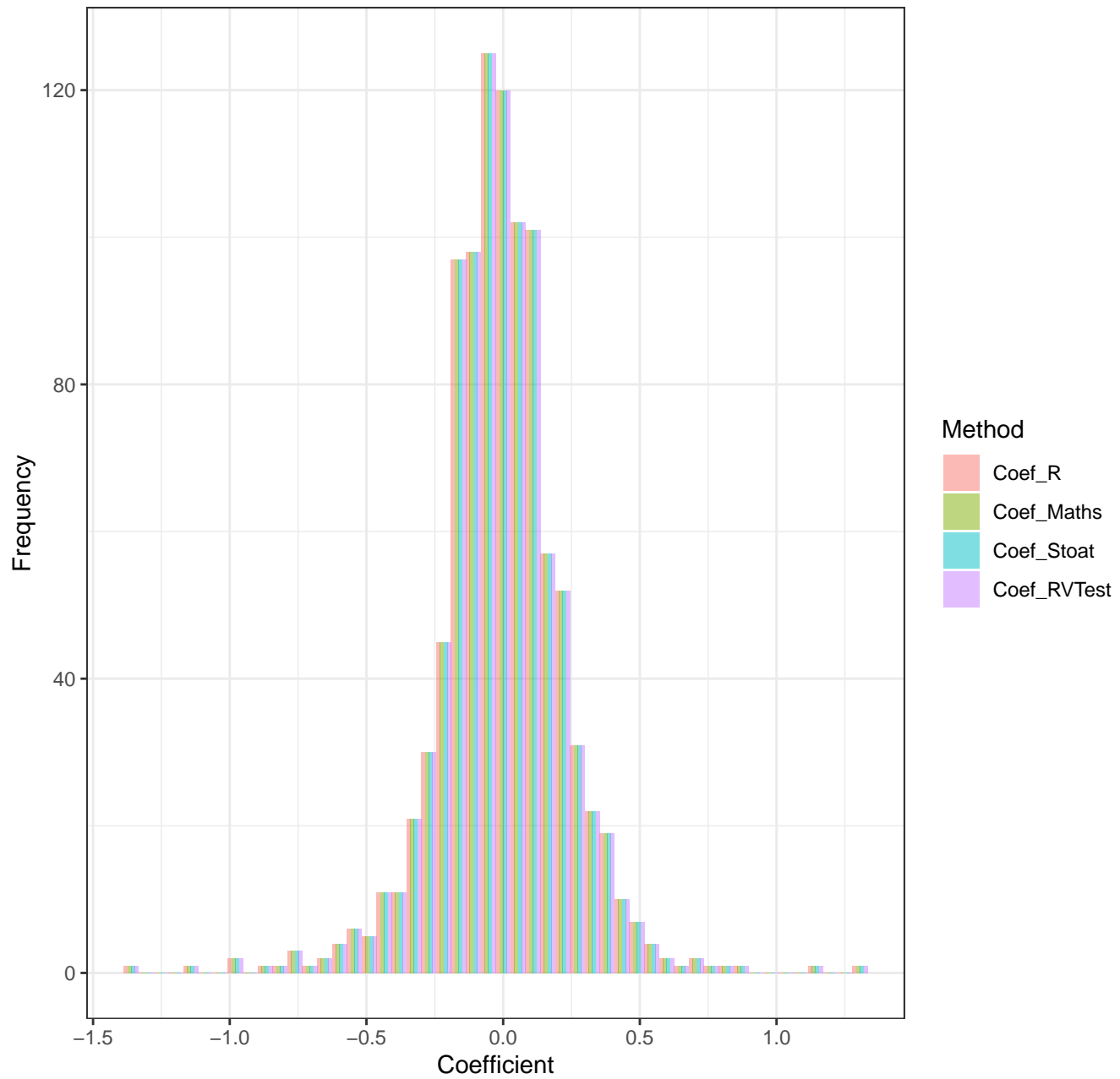
Difference in P-values vs R [collinearity NO significant m



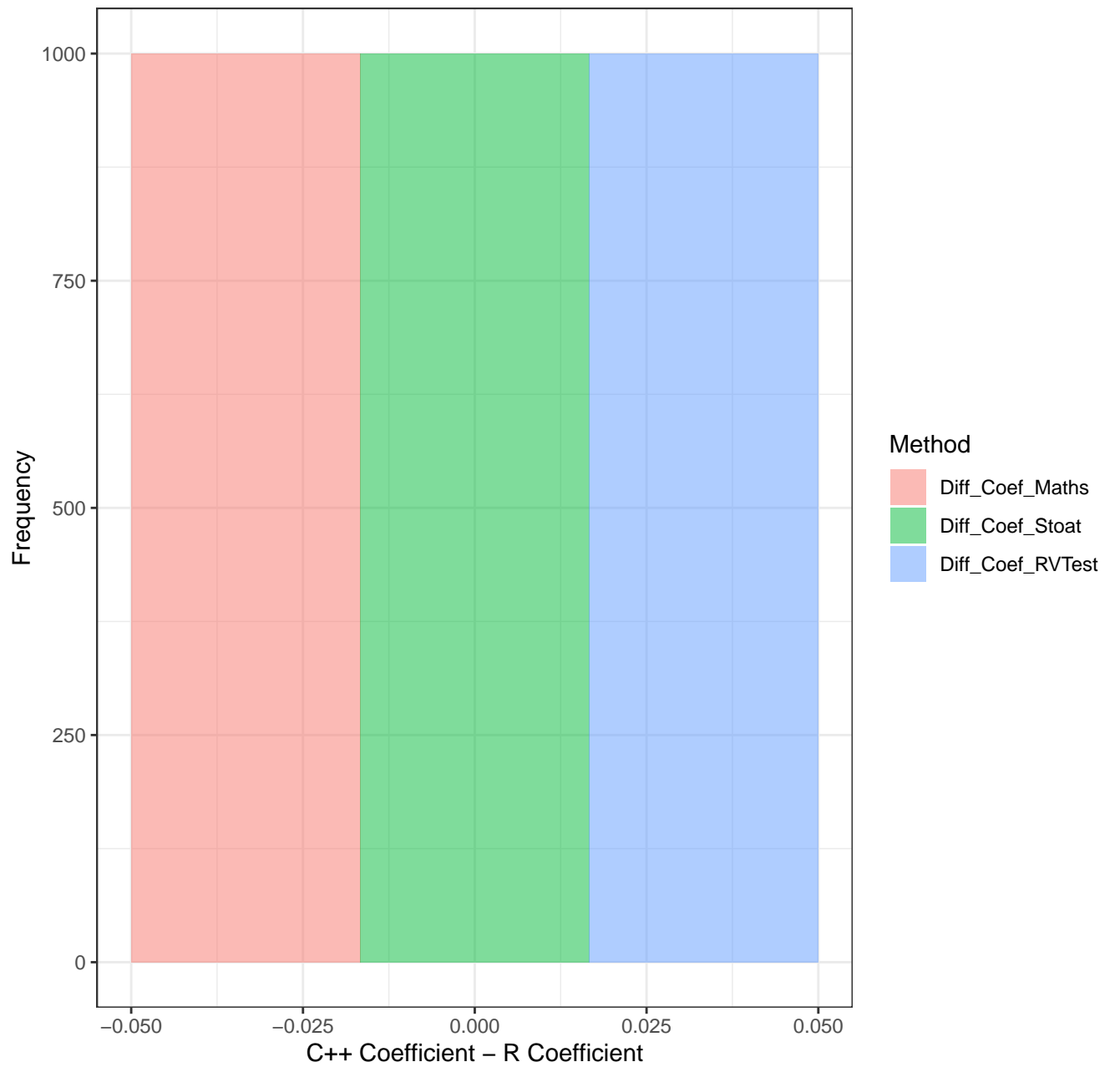
Difference in P-values vs R Im [collinearity NO significant merging same column



Coefficient Distributions [collinearity NO significative merging same column]



Difference in Coefficients vs R Im [collinearity NO significant merging same col



Impact of Beta on P-values by Method

