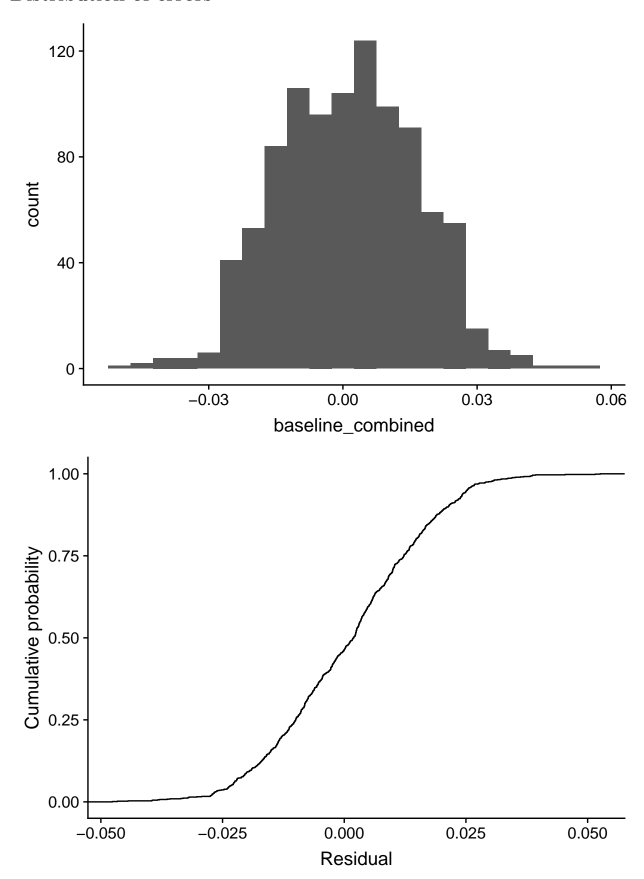
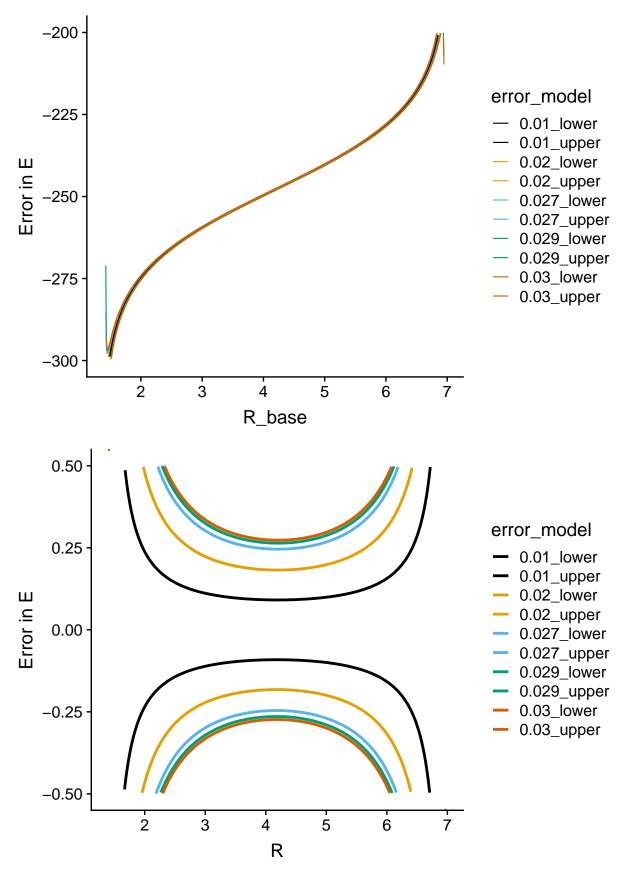
## Distribution of errors

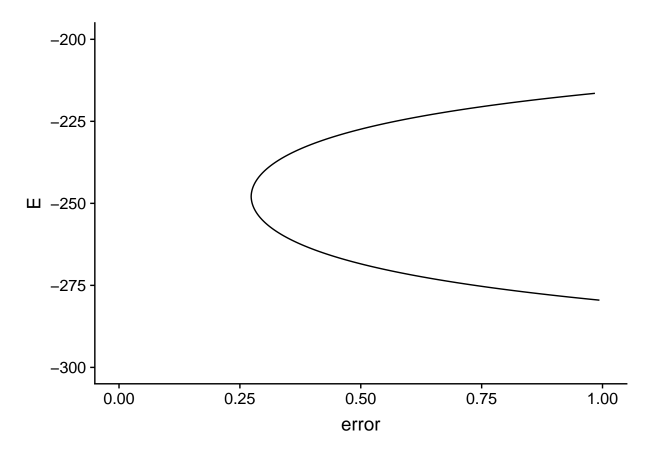


## [1] "95% of values fall between -0.027 and 0.029"

## E observed vs R at different error levels

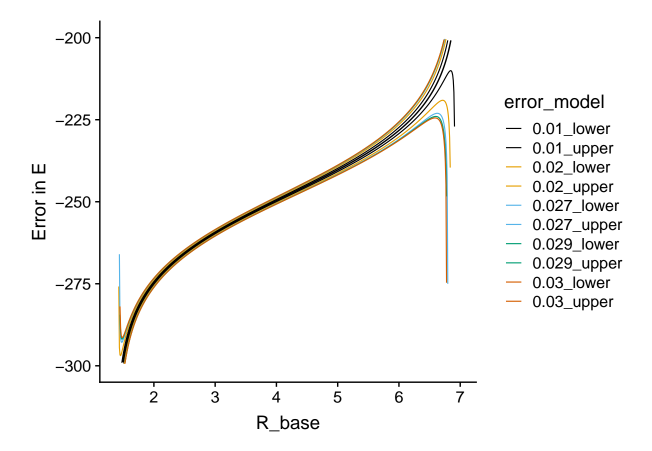


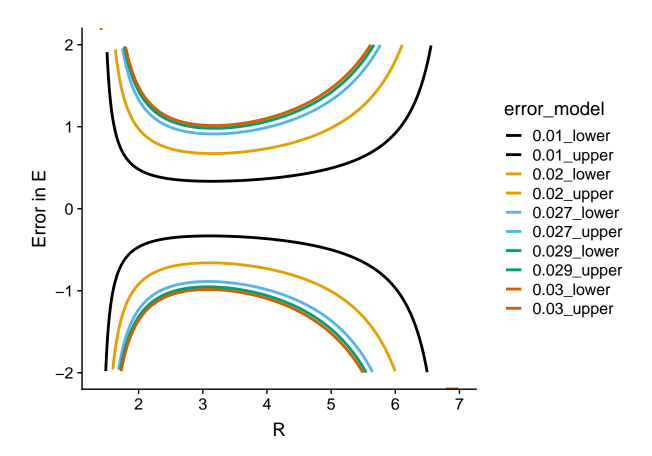
## Phase plot (for absolute error of 0.03)

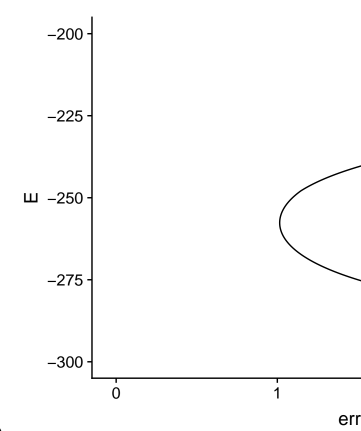


## Sanity check: using percent errors

Note: All of the previous graphs were using **absolute** errors. Those looked small, so here are all the exact same graphs, but just with **relative/percent** errors instead.







Phase plot (for relative error of R\*0.03)