

RBC = -0.25,  
p = 
$$6.5 \times 10^{-40}$$

RBC = 
$$-0.476$$
,  
p =  $5.8 \times 10^{-140}$ 

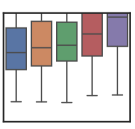
RBC = -0.586,  
p = 
$$1.5 \times 10^{-111}$$

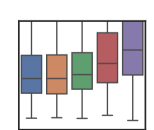
 $p = 2.6 \times 10^{-156}$ RBC = -0.696,

RBC = 0.152, $p = 3.1 \times 10^{-15}$ 

RBC = -0.392, p =  $5.3 \times 10^{-51}$ 

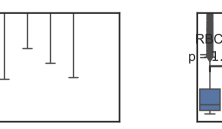
Full outcome profile

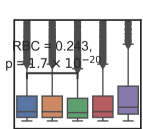




MH-based deletions

## MH-less deletions





1bp insertions

