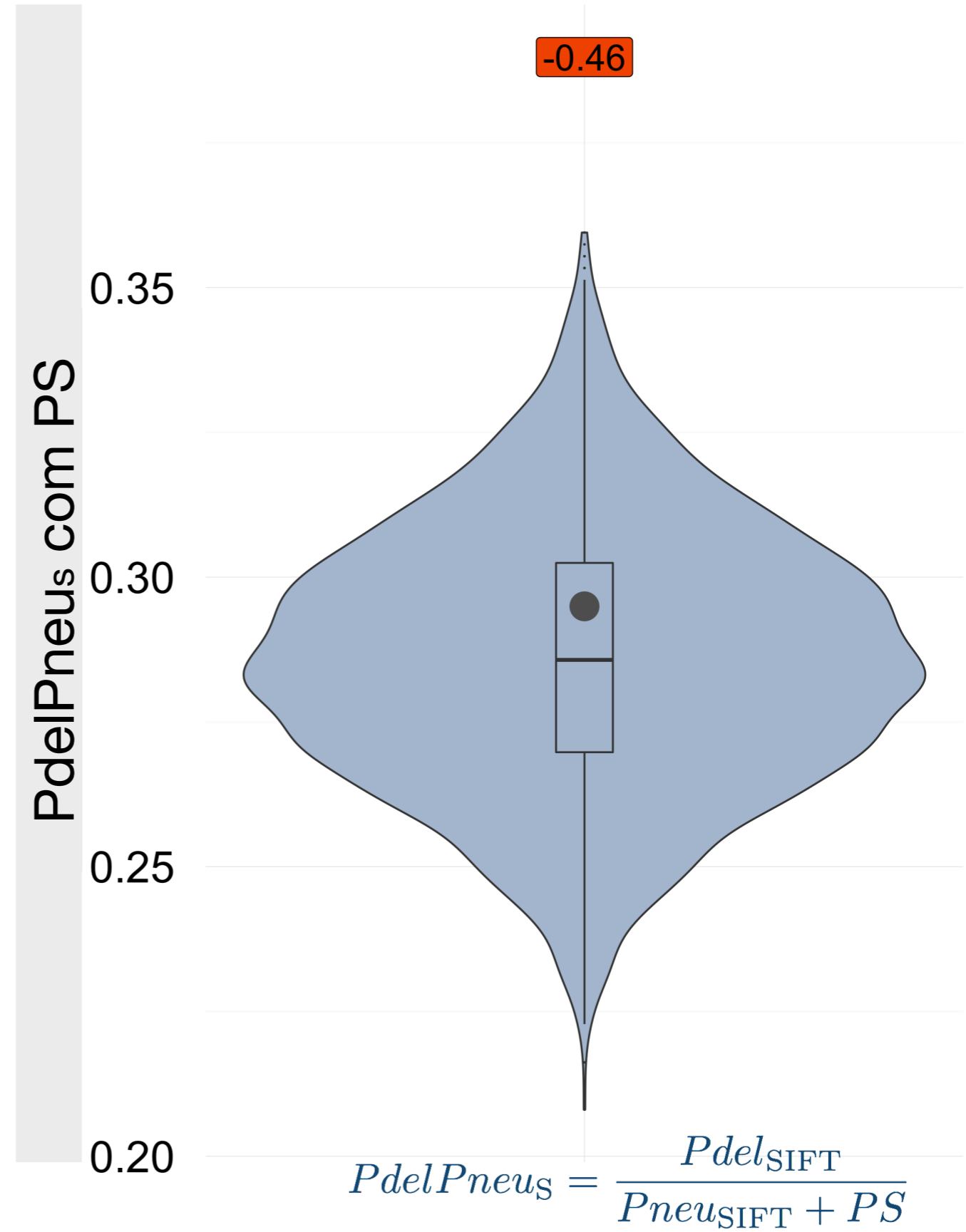
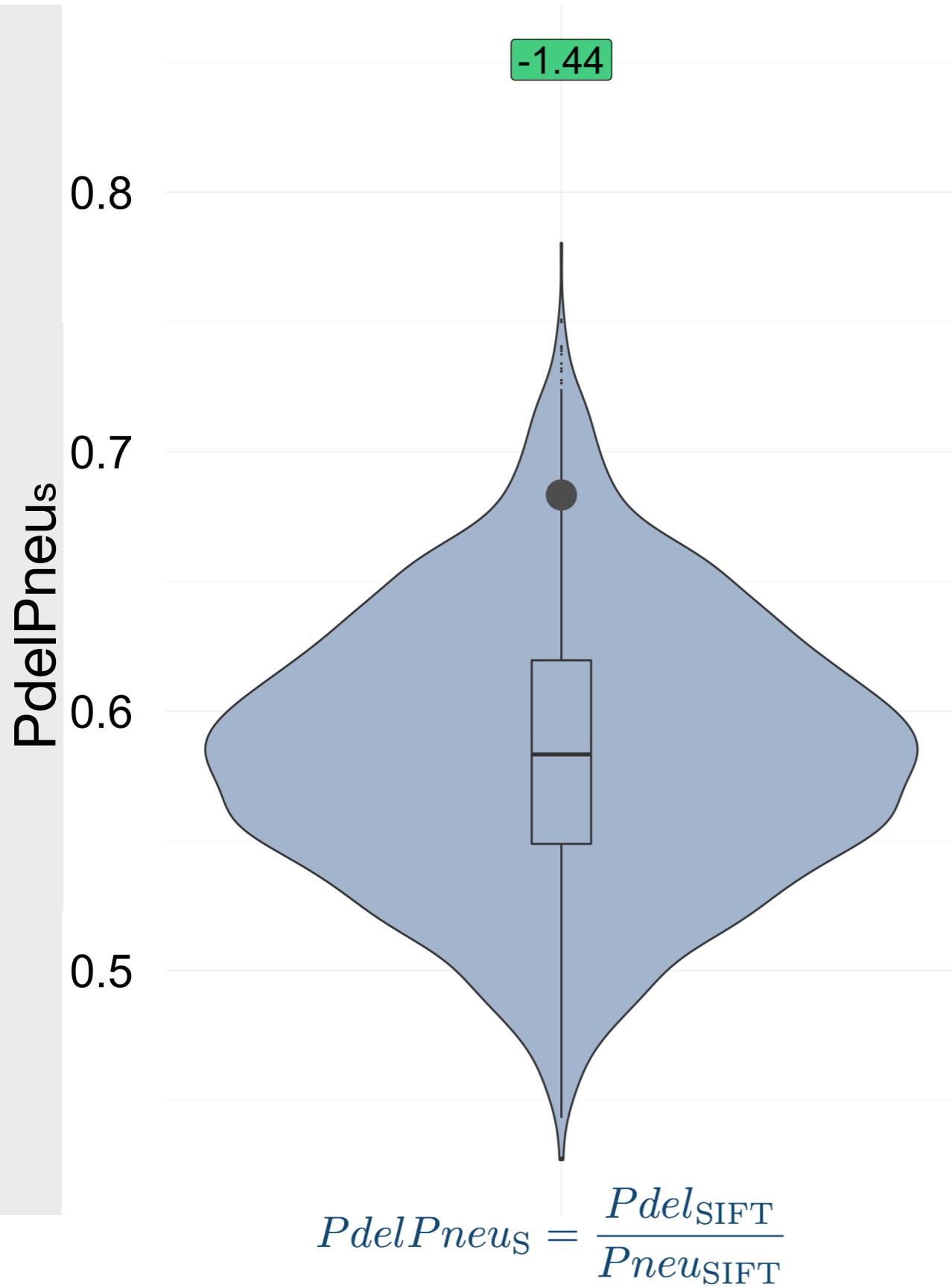
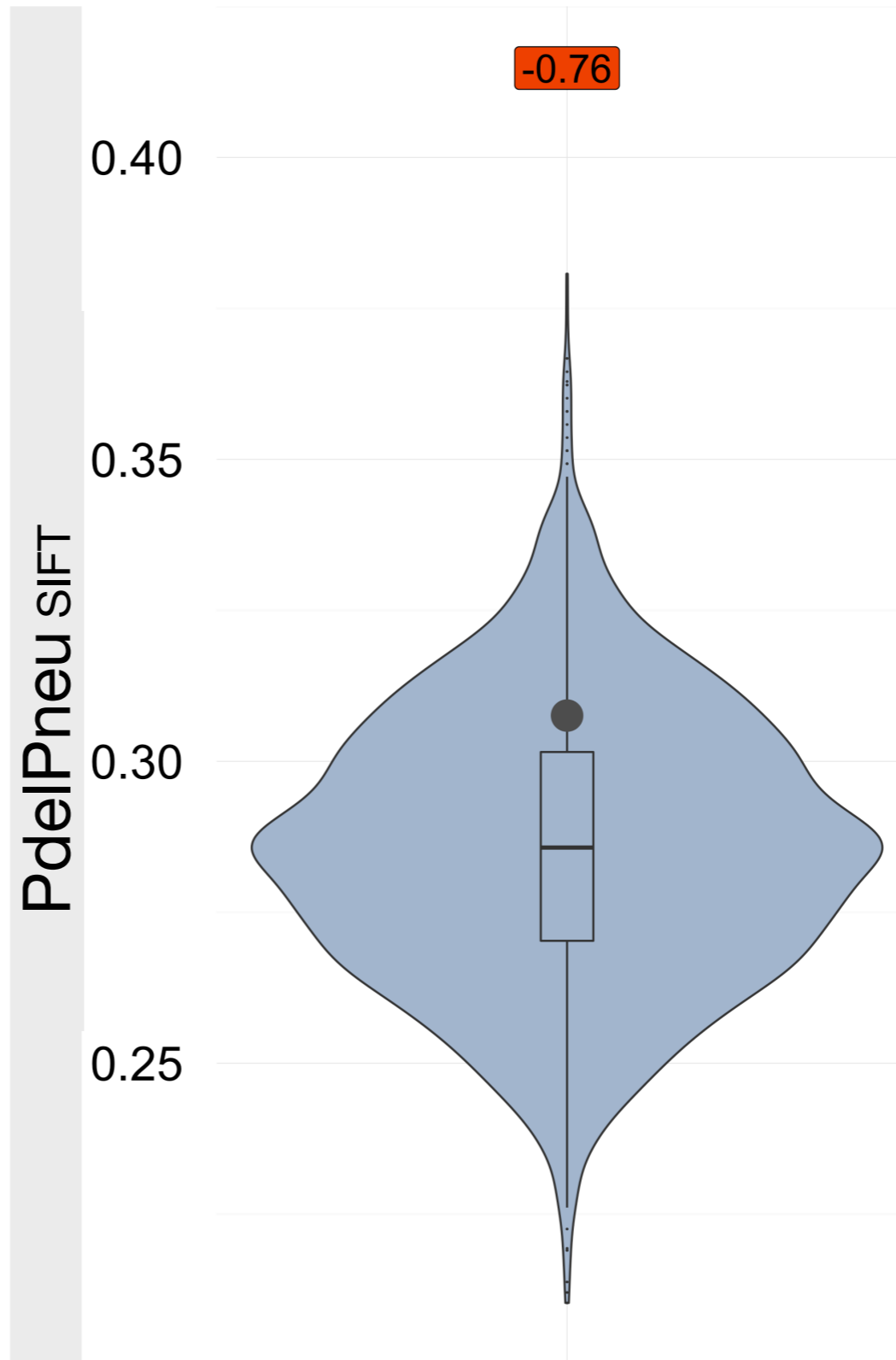
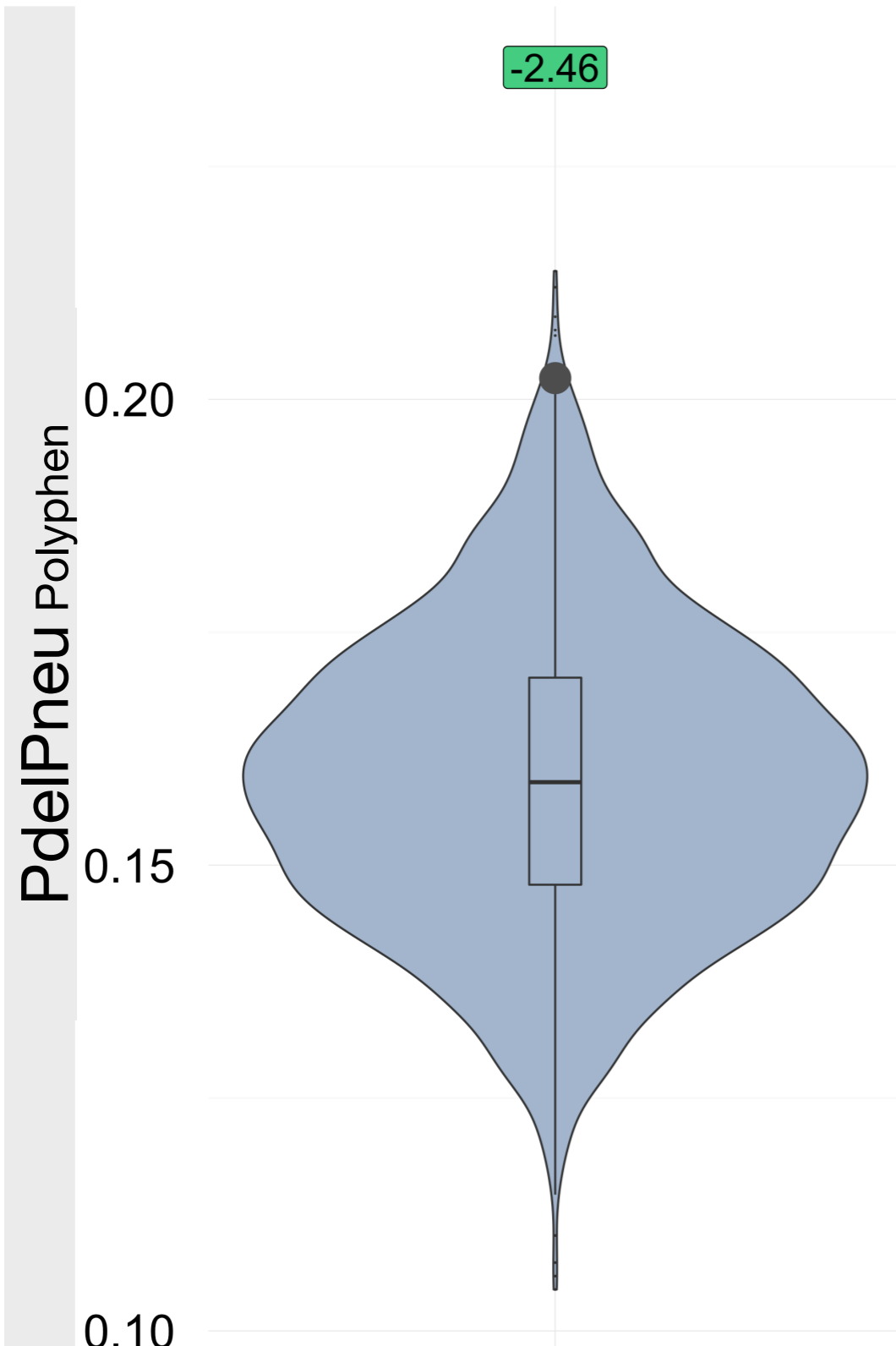


PdelPneu para anotações SIFT



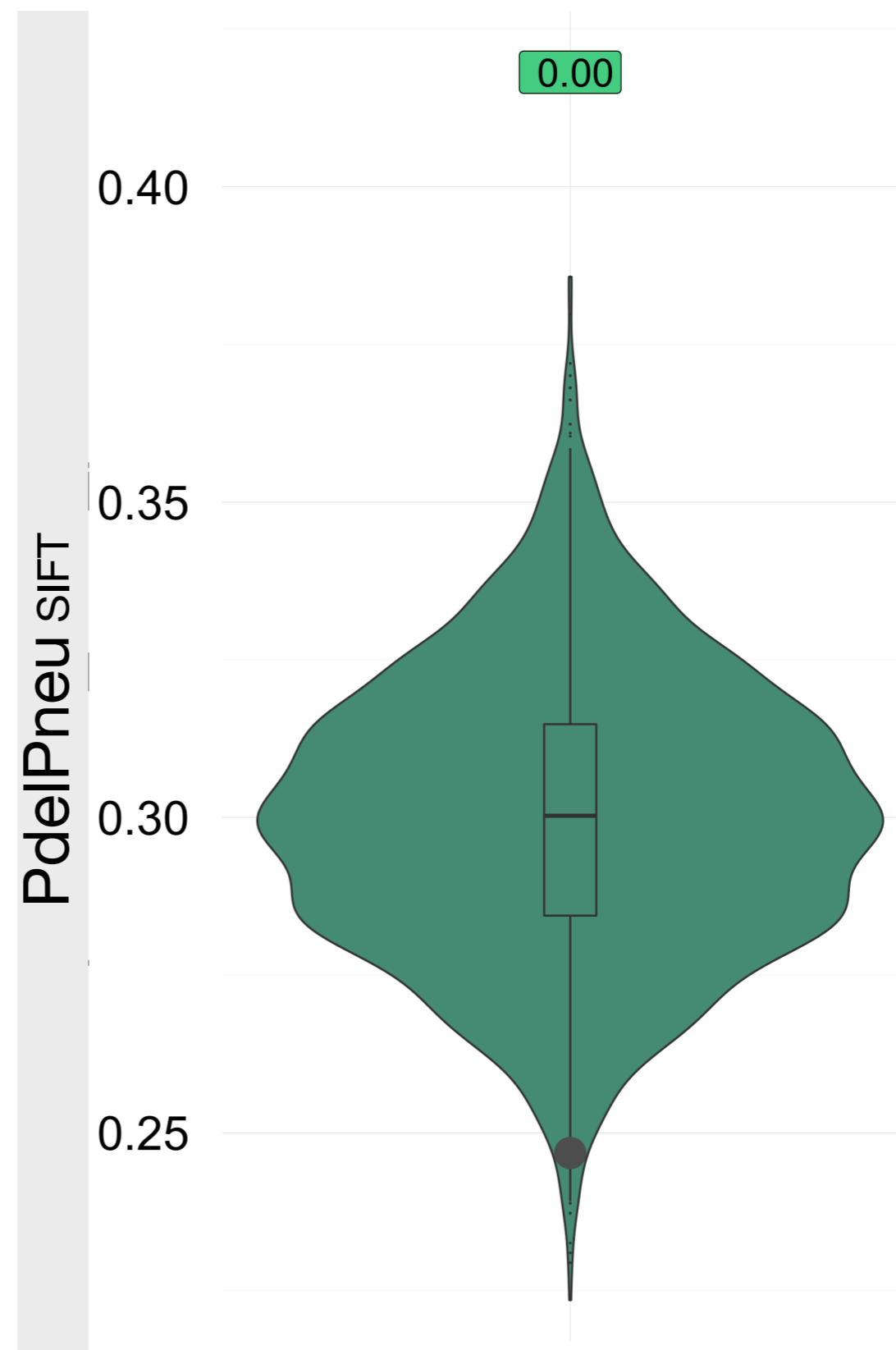
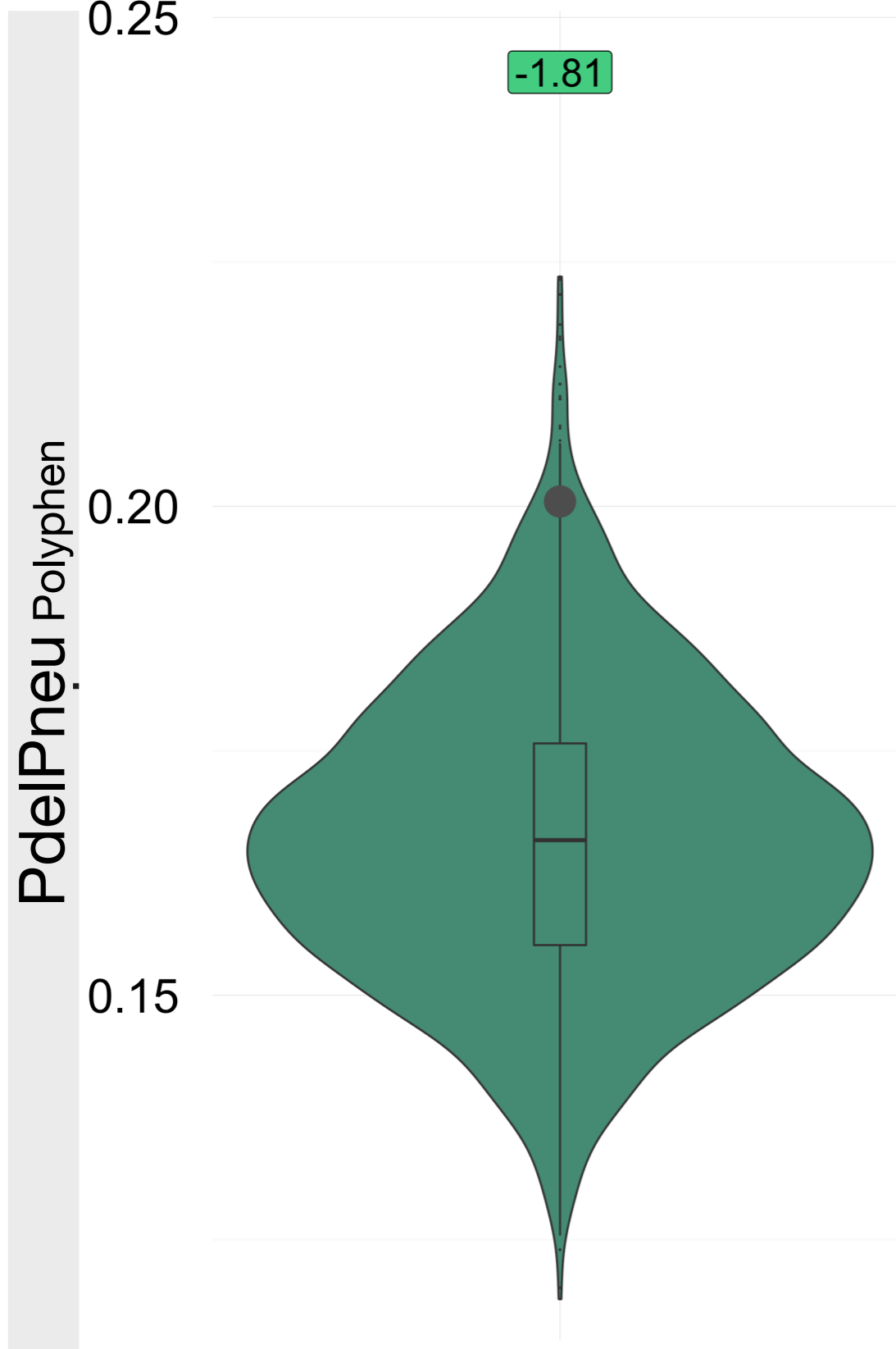
PdelPneu para anotações Polyphen e SIFT



$$P_{delPneuPolyphen} = \frac{Pd1}{Pd2 + Pb + PS}$$

$$P_{delPneuSIFT} = \frac{P_{delSIFT}}{P_{neuSIFT} + PS}$$

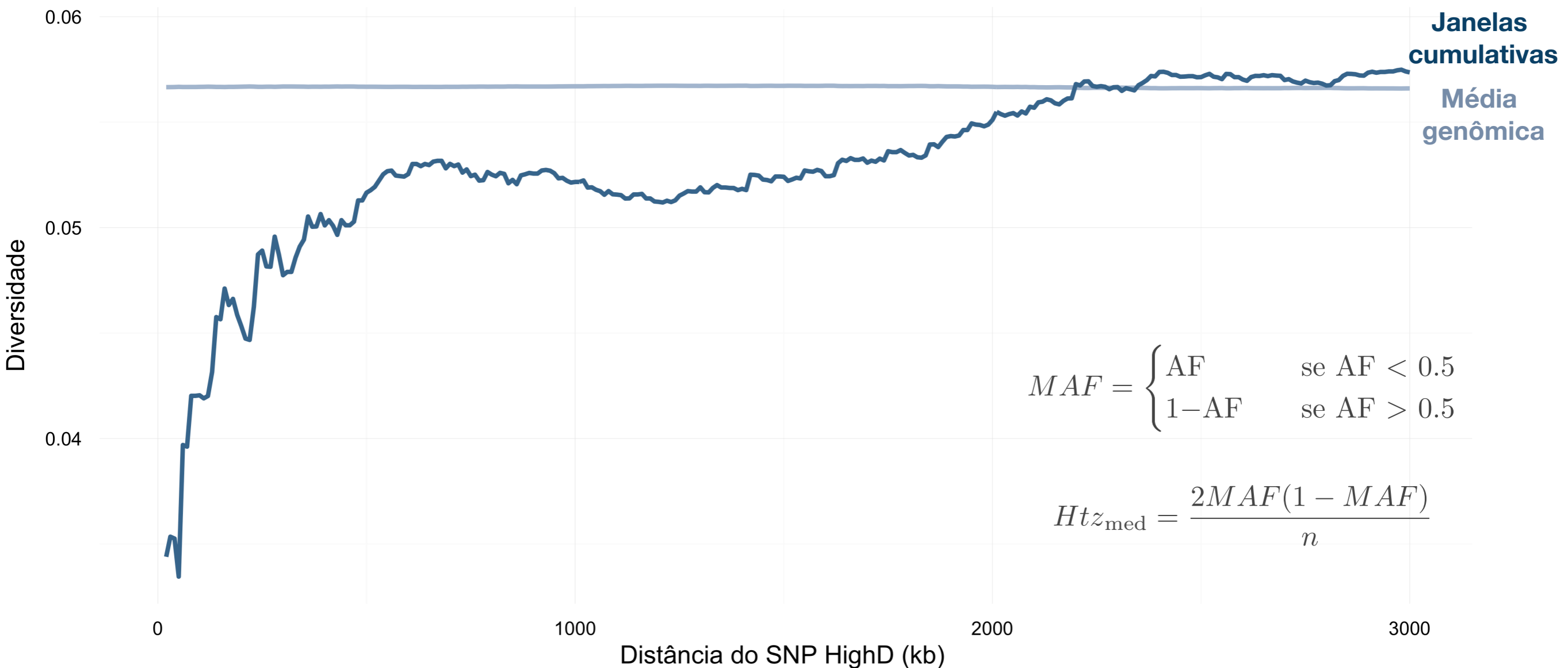
PdelPneu para anotações Polyphen e SIFT

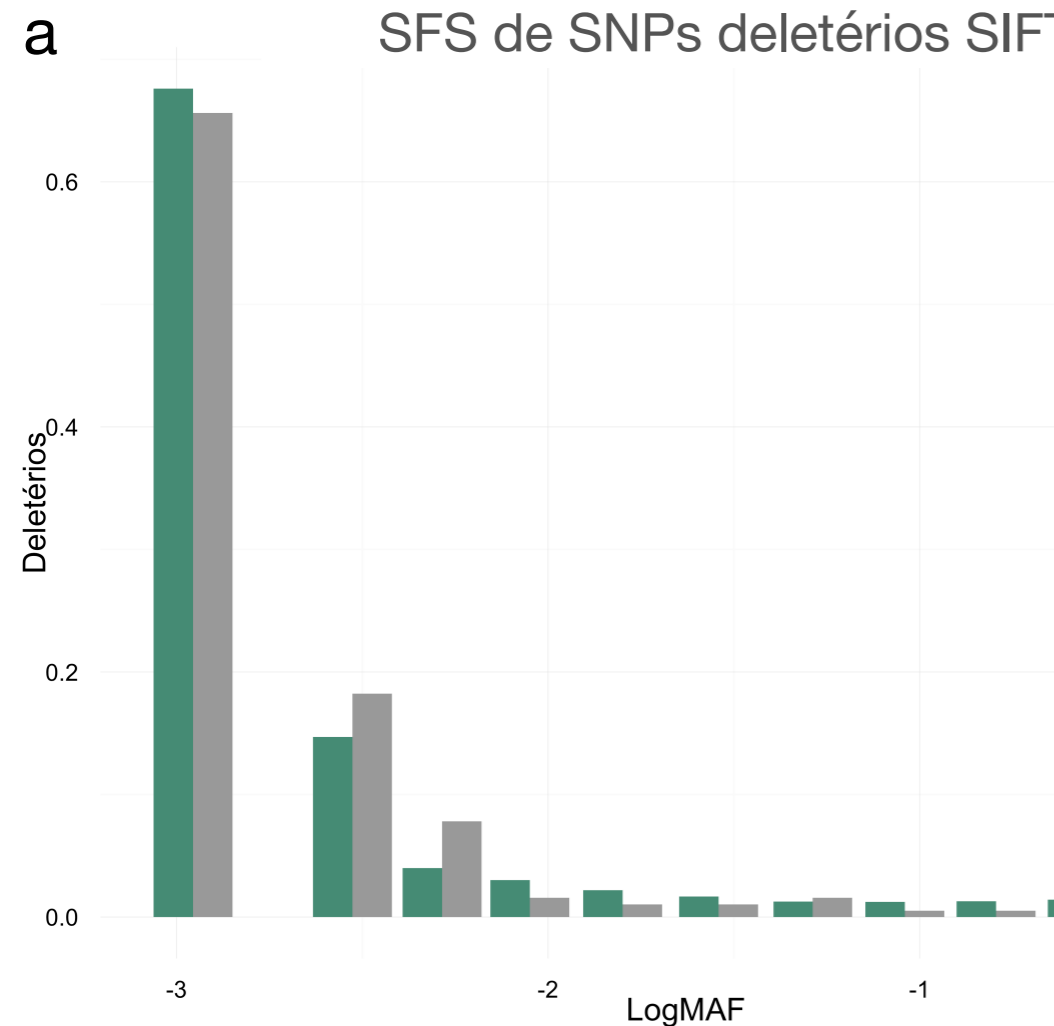
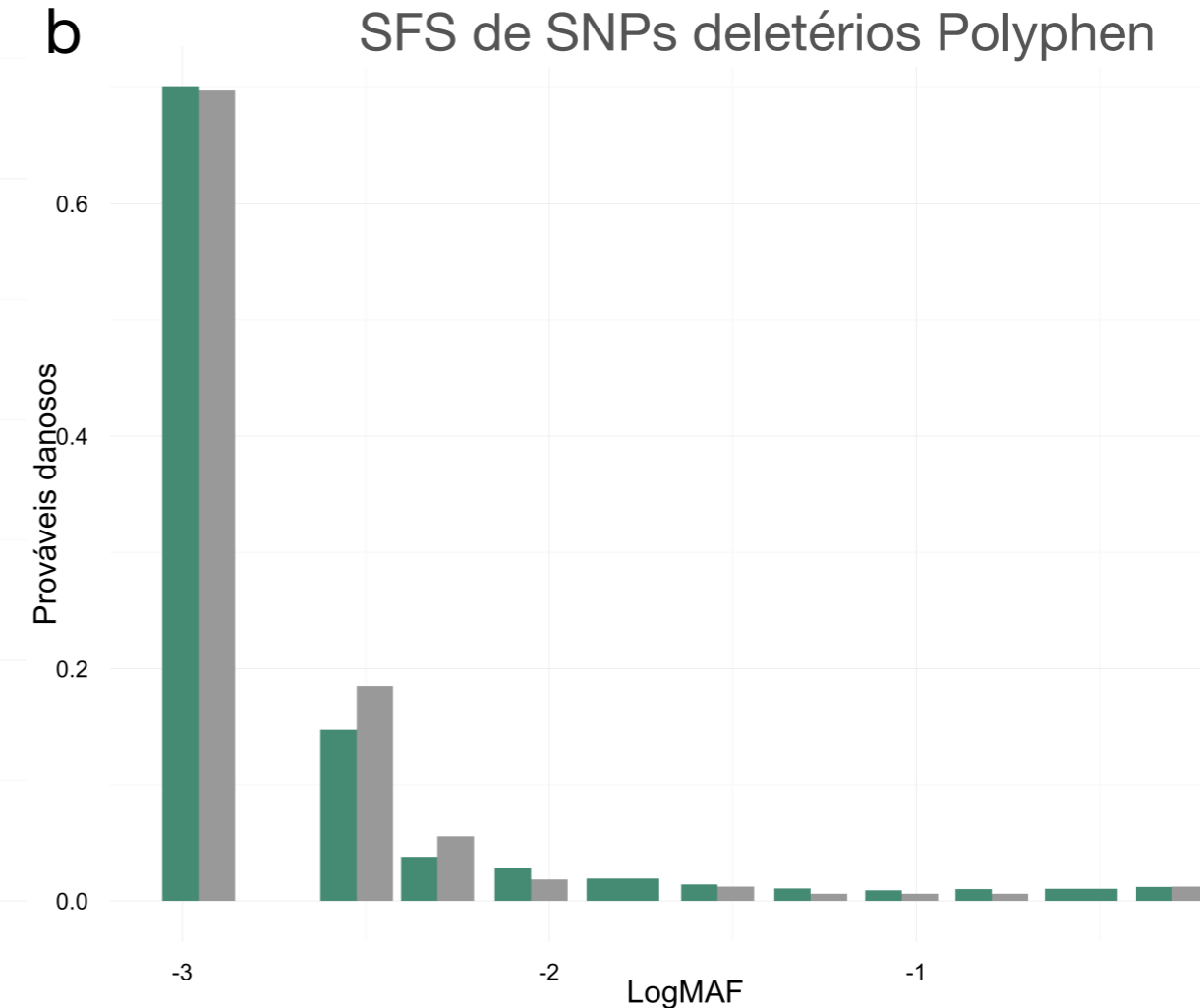


$$PdelPneu_{Polyphen} = \frac{Pd1}{Pd2 + Pb + PS}$$

$$PdelPneu_{SIFT} = \frac{Pdel_{SIFT}}{Pneu_{SIFT} + PS}$$

Diversidade ao redor dos SNPs HighD

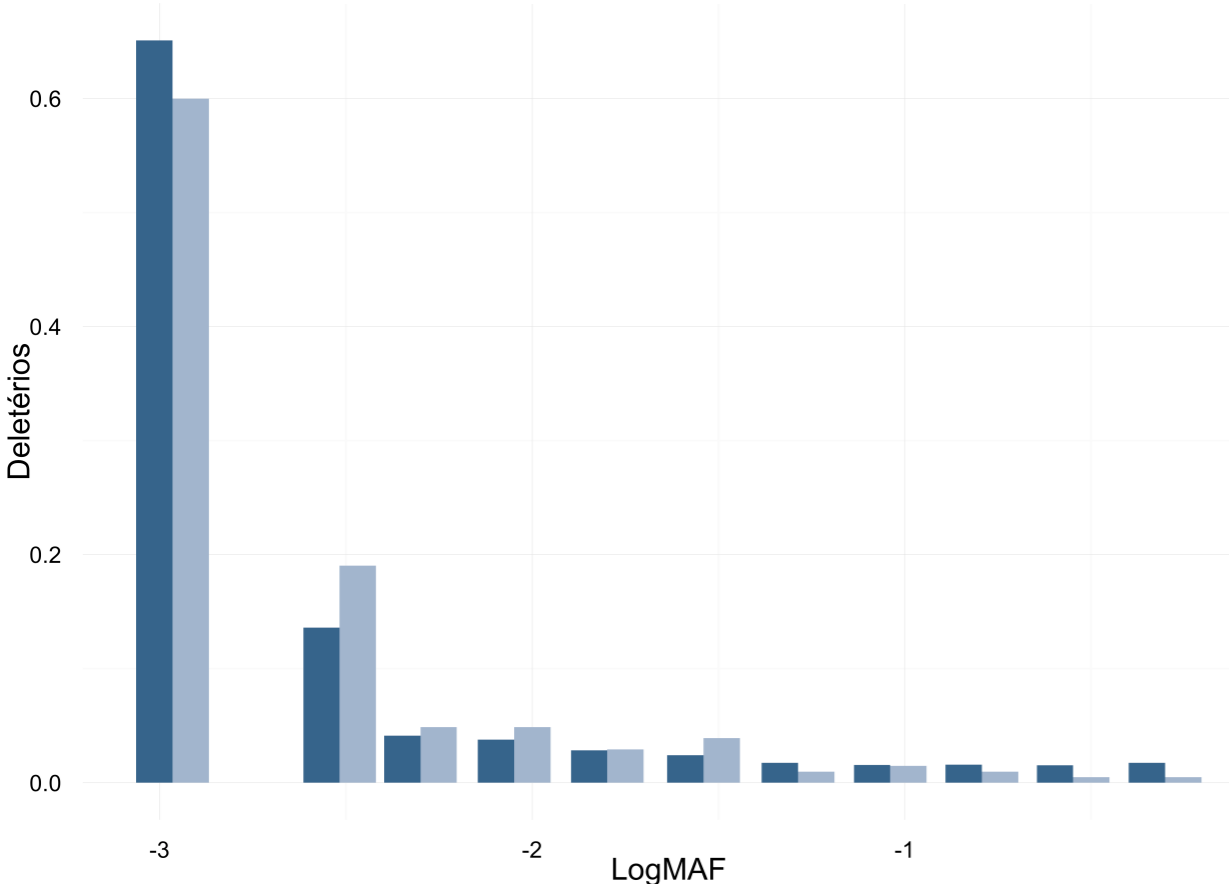


a**b**

Classe de SNP
Controle
Positivo

a

SFS de SNPs deletérios SIFT

**b**

SFS de SNPs deletérios Polyphen

