

SSX5

higher  $\leftrightarrow$  lower

$f(x)$

base value

**0.10**

-0.4

-0.2

0.0

0.2

0.4

0.6

0.8

$\tau_2 = 0.967$

$oe\_mis\_pphen = 0.071$

$oe\_syn\_upper = 0.965$

$exon\_score = 0.188$

$\tau_1 = 0.996$

$max\_af = 0.000527$

$pNull = 0.948$

$\tau = 0.997$