

## 1 Known Negations

$\neq, \not\sim, \nless, \ngeq, \nlessgtr, \ngtr, \nlessdot, \ngtrdot, \nlessapprox, \ngtrapprox, \nlesscurlyeq, \ngtrcurlyeq, \nlesseqgtr, \gtreqless, \nlessgtrdot, \nlessgtrapprox$

## 2 Unknown Negations of Characters

 $\mu, \alpha$  $A, A$ 

### 3 Random Negations

~~sin~~

R

 $\wedge \sqrt{x}$ 
$$\frac{1}{2}$$

## 4 Falling off the End

 $a/bc$ 
$$\frac{a}{b},$$