

A

$x$	$f(x)$
P: A woman is holding a baby by a window.	
H: This woman is looking out the window.	<u>Neutral</u>
$\hat{x}$ , perturbed H	$f(\hat{x})$
Prompt: [negation]	
H: <span style="color: red;">•</span> No woman is looking out the window.	<b>Contradiction</b>
H: This woman isn't looking out the window.	<b>Contradiction</b>
H: This woman is not looking out the window.	<u>Neutral</u>

B

$x \rightarrow f(\hat{x})$	Template	Coverage (%N→C)
...is not looking...	AUX → AUX not	412 (42.3%)
...aren't playing...	* → * <b>not</b>	
The→No girls like...	* → * <b>n't</b>	434 (43.5%)
A→No man in...	* → * PART	180 (92.8%)
	<b>DET</b> → <b>No</b>	

C

$\hat{x}$ , perturbed H	$f(\hat{x})$
[insert/quantifier/..][BLANK] looking out the window.	
H: <span style="color: red;">•</span> Two women are looking out the window.	<u>Neutral</u>
H: <span style="color: red;">•</span> Ten women are looking out the window.	<b>Contradiction</b>
H: <span style="color: red;">•</span> More than one person...window.	<b>Entailment</b>