f(x)

P: A woman is holding a baby by a window.

H: The woman is looking out the window.

Neutral

 \hat{x} , perturbed H

 $f(\hat{x})$

[negation] The woman [BLANK] out the window.

H: The woman isn't looking out the window.

Contradiction

H: The woman is not looking out the window. Neutral

$x \to f(\hat{x})$ Template Coverage ($\%N\rightarrow C$)

...is not looking... - AUX → AUX not

• * → * not 412 (42.3%) ...aren't playing...•

434 (43.5%)

The → No girls...•

A→No woman...• • DET → No 180 (92.8%)

\hat{x} , perturbed H

 $f(\hat{x})$

[BLANK] looking out the window.

H: Two women are looking out the window. Neutral

H: Ten women are looking out the window.

Contradiction

H: • More than one person are...window.

Entailment

perturbed

