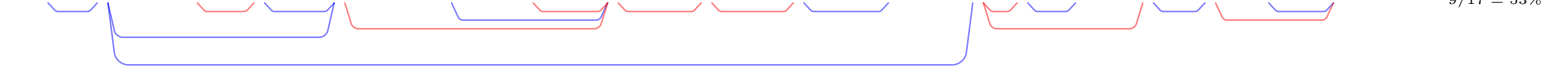


The offer , which also includes common and preferred stock purchase rights , was to expire last night at midnight .

$7/17^{\text{bert}} = 41\%$

The offer , which also includes common and preferred stock purchase rights , was to expire last night at midnight .

^{distilbert}
9 / 17 = 53%



The offer , which also includes common and preferred stock purchase rights , was to expire last night at midnight .


$$8/17^{w2v} = 47\%$$

The offer , which also includes common and preferred stock purchase rights , was to expire last night at midnight .

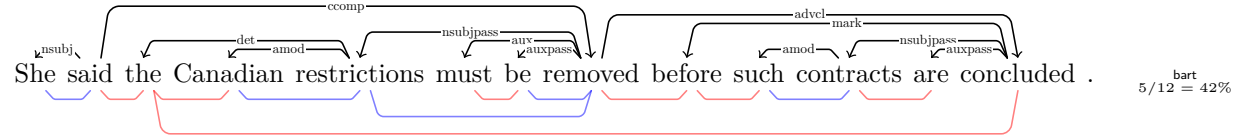
$\frac{9}{17} \times 100 = 53\%$



The offer , which also includes common and preferred stock purchase rights , was to expire last night at midnight .



11/17 = 65%



She said the Canadian restrictions must be removed before such contracts are concluded .

^{bert}
7/12 = 58%

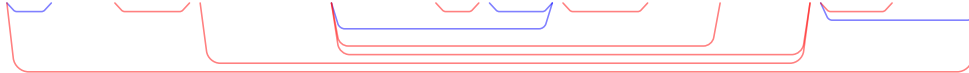
She said the Canadian restrictions must be removed before such contracts are concluded .

The diagram illustrates word segmentation using brackets. Blue brackets group the words 'She', 'said', 'the', 'Canadian', 'restrictions', 'must', 'be', 'removed', 'before', 'such', 'contracts', and 'are' together. Red brackets group the words 'Canadian', 'restrictions', 'must', 'be', 'removed', 'before', 'such', 'contracts', and 'are' together. A large blue bracket at the bottom groups all the words in the sentence.

$7/12 = 58\%$ ^{distilbert}

She said the Canadian restrictions must be removed before such contracts are concluded .

$\frac{4}{12} \stackrel{w2v}{=} 33\%$



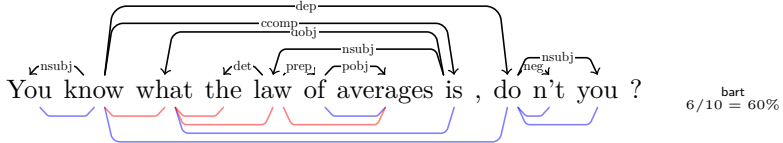
She said the Canadian restrictions must be removed before such contracts are concluded.

$$\frac{x_{lm}}{12} = 67\%$$

She said the Canadian restrictions must be removed before such contracts are concluded .

$\frac{6}{12} \times \ln_{\text{net}} = 50\%$





You know what the law of averages is , do n't you ?

^{bert}
5 / 10 = 50%

You know what the law of averages is , do n't you ?

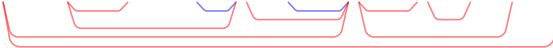
distilbert
6 / 10 = 60%

You know what the law of averages is , do n't you ?

$$6/10^{w2v} = 60\%$$

You know what the law of averages is , do n't you ?

$$2/10 \stackrel{\text{xlm}}{=} 20\%$$



You know what the law of averages is , do n't you ?

5/10 ^{xlnet} = 50%