Significant perplexity improvements are seen in dev and test sets using both the smoothing techniques

Perplexity Results

Smoothing	Dev		Test	
Technique	mixed LM	DLM	mixed LM	DLM
Good Turing	338.2978	329.1822	384.5164	371.1112
Kneser-Ney	329.6725	324.9268	376.0968	369.9355

Perplexity Results

Significant perplexity improvements are seen in dev and test sets using both the smoothing techniques

Smoothing	Dev		Test	
Technique	mixed LM	DLM	mixed LM	DLM
Good Turing	338.2978	329.1822	384.5164	371.1112
Kneser-Ney	329.6725	324.9268	376.0968	369.9355

Generalisation Experiments