

PTB / RNNLM (RNN)	1.09	12.68	64.09	64.69	96.98	17.27	58.85	8.31
BNC / Unigram	0.01	1.36	24.94	56.36	76.60	17.30	57.38	10.81
PTB / BLLIP parser (PCFG)	1.03	23.66	54.54	66.56	96.97	30.28	81.08	8.81
PTB+GTB / BLLIP parser (PCFG)	1.06	25.56	66.18	86.26	26.40	37.60	88.73	8.81
DS / Kneser–Ney 5–gram	1.08	41.08	69.65	14.90	96.28	90.76	60.20	57.11
BNC / Kneser–Ney Trigram	1.02	41.87	68.82	20.90	96.10	89.30	30.37	7.11
PTB / Roark Parser (PCFG)	1.09	26.80	74.36	86.86	80.61	62.64	69.01	8.11
PTB / Good–Turing 5–gram	1.04	24.15	41.39	11.10	68.49	90.96	26.56	66.91
PTB / Good–Turing Trigram	1.04	24.09	41.39	21.10	68.49	90.96	26.56	76.91
PTB / Unigram	0.01	0.13	1.12	1.90	8.28	15.88	28.18	80.66
WT / GPT–2 Medium	1.68	83.19	60.09	93.98	90.36	86.55	11.54	0.54
WT / GPT–2	1.65	81.18	20.96	12.01	14.07	7.69	66.40	95.41
OBWB / Big LSTM	1.48	61.82	81.14	95.58	8.86	56.66	26.81	0.81
Fill Dataset / BART	1.84	10.61	18.30	12.42	42.40	12.50	31.03	2.21
BC+EW / BERT	1.84	48.65	38.09	40.40	93.20	80.61	30.00	0.91

BC+EW / BERT
 Fill Dataset / BART
 OBWB / Big LSTM
 WT / GPT–2
 WT / GPT–2 Medium
 PTB / Unigram
 PTB / Good–Turing 5–gram
 PTB / Good–Turing Trigram
 PTB / Roark Parser (PCFG)
 BNC / Kneser–Ney Trigram
 DS / Kneser–Ney 5–gram
 PTB+GTB / BLLIP parser (PCFG)
 PTB / BLLIP parser (PCFG)
 BNC / Unigram
 PTB / RNNLM (RNN)