DBPedia	MNLI	QNLI	_
o - 106.67 333.64 167.80 105.17 116.64 254.13 135.26 129.88 94.88	on - 37.67 327.43 2400.29 145.92 487.50 92.62 193.00 244.51 56.29	on - 273.16 433.76 30.39 19.23 13.35 589.09 448.87 396.30 86.43 - 2500	- 800
ω - 201.55 428.52 262.69 200.06 21.75 349.02 230.14 35.00	- 400	ω - 186.72       520.20       56.05       67.20       73.09       675.53       535.31       482.74	- 700
▶ - 236.55     463.52     297.69     235.05     13.25     384.02     265.14	► - 206.84 82.92 2644.81 390.43 732.01 337.14 437.51	- 2000 ~ - 669.46 37.46 426.69 415.53 409.65 192.79 52.57	- 600
φ - 28.59 198.38 32.54 30.09 251.90 118.88	- 300	φ - 722.03 15.11 479.26 468.10 462.22 140.22	
ю - 147.47 79.50 86.33 148.96 370.77	ı∩ - 130.29 420.05 <mark>2307.67 53.29 394.88</mark>	- 1500 \(\omega - 862.25 \) 155.33 619.48 608.32 602.44	- 500
4 - 223.31     450.28     284.44     221.81	- 200 4 - 525.17 814.93 <b>1912.79 341.58</b>	4 - 259.81     447.11     17.04     5.88	- 400
m - 1.50 228.47 62.63	m - 183.59 473.35 2254.38	- 1000 m - 253.93 452.99 11.16	- 300
∼ - 61.13 165.84	~ -2437.97 2727.73 -100	∼ 242.77 464.15	- 200
H - 226.97	<b>⊢</b> - 289.76	- 500 → - 706.92	- 100
0 1 2 3 4 5 6 7 8	0 1 2 3 4 5 6 7 8	0 1 2 3 4 5 6 7 8	
<b>T</b>			7
SST2	TREC	Yelp	_
SST2  on - 197.56 108.58 285.44 90.29 369.20 314.73 11.50 314.50 168.69	TREC  - 500  On - 15.76 140.08 83.55 39.14 111.93 191.85 81.09 399.65 20.07	Yelp  on - 387.76 351.24 391.46 399.50 396.49 557.12 355.60 387.76 256.87	- 500
	o - 15.76 140.08 83.55 39.14 111.93 191.85 81.09 399.65 20.07		- 500
on - 197.56 108.58 285.44 90.29 369.20 314.73 11.50 314.50 168.69	- 500 on - 15.76 140.08 83.55 39.14 111.93 191.85 81.09 399.65 20.07	σ - 387.76 351.24 391.46 399.50 396.49 557.12 355.60 387.76 256.87 σ - 130.89 94.37 134.58 142.62 139.62 300.25 98.73 130.89	- 500 - 400
Φ - 197.56       108.58       285.44       90.29       369.20       314.73       11.50       314.50       168.69         Φ - 366.25       60.11       454.13       258.99       537.90       483.43       157.19       483.19	$-500$ $\infty$ - $15.76$ 140.08 83.55 39.14 111.93 191.85 81.09 399.65 20.07 $\infty$ - $35.84$ 120.01 63.48 19.06 91.86 171.78 101.17 379.58	- 400	
∞ - 197.56       108.58       285.44       90.29       369.20       314.73       11.50       314.50       168.69         ∞ - 366.25       60.11       454.13       258.99       537.90       483.43       157.19       483.19         ト - 116.94       423.08       29.06       224.21       54.70       0.23       326.00	- 500	ο - 387.76 351.24 391.46 399.50 396.49 557.12 355.60 387.76 256.87  - 400  - 0.00 36.52 3.69 11.73 8.73 169.36 32.16  - 32.16 4.36 35.85 43.89 40.89 201.52	
Φ - 197.56       108.58       285.44       90.29       369.20       314.73       11.50       314.50       168.69         Φ - 366.25       60.11       454.13       258.99       537.90       483.43       157.19       483.19         Φ - 116.94       423.08       29.06       224.21       54.70       0.23       326.00         Φ - 209.06       97.08       296.93       101.79       380.70       326.23	$-500$ $\circ$ - 15.76 140.08 83.55 39.14 111.93 191.85 81.09 399.65 20.07 $\circ$ - 35.84 120.01 63.48 19.06 91.86 171.78 101.17 379.58 $\sim$ - 415.41 259.57 316.10 360.51 287.72 207.80 480.74 $\circ$ - 65.33 221.18 164.65 120.23 193.03 272.94	$\begin{array}{c} \begin{array}{ccccccccccccccccccccccccccccccccc$	- 400
Φ - 197.56       108.58       285.44       90.29       369.20       314.73       11.50       314.50       168.69         Φ - 366.25       60.11       454.13       258.99       537.90       483.43       157.19       483.19         Φ - 116.94       423.08       29.06       224.21       54.70       0.23       326.00         Φ - 209.06       97.08       296.93       101.79       380.70       326.23         Φ - 117.18       423.31       29.30       224.44       54.47	$     \begin{array}{ccccccccccccccccccccccccccccccccc$	$\begin{array}{c} & & & & \\ & & - & 387.76 & 351.24 & 391.46 & 399.50 & 396.49 & 557.12 & 355.60 & 387.76 & 256.87 \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & $	- 400
on -       197.56       108.58       285.44       90.29       369.20       314.73       11.50       314.50       168.69         ∞ -       366.25       60.11       454.13       258.99       537.90       483.43       157.19       483.19         ト -       116.94       423.08       29.06       224.21       54.70       0.23       326.00         ω -       209.06       97.08       296.93       101.79       380.70       326.23         ω -       117.18       423.31       29.30       224.44       54.47         ↔ -       171.65       477.78       83.77       278.91	$\begin{array}{c} -500 \\ -500 \\ \end{array} \begin{array}{c} -15.76 \\ \end{array} \begin{array}{c} 140.08 \\ \end{array} \begin{array}{c} 83.55 \\ \end{array} \begin{array}{c} 39.14 \\ \end{array} \begin{array}{c} 111.93 \\ \end{array} \begin{array}{c} 191.85 \\ \end{array} \begin{array}{c} 81.09 \\ \end{array} \begin{array}{c} 399.65 \\ \end{array} \begin{array}{c} 20.07 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 400 - 300
ω - 197.56       108.58       285.44       90.29       369.20       314.73       11.50       314.50       168.69         ω - 366.25       60.11       454.13       258.99       537.90       483.43       157.19       483.19         ト - 116.94       423.08       29.06       224.21       54.70       0.23       326.00         ω - 209.06       97.08       296.93       101.79       380.70       326.23         ω - 117.18       423.31       29.30       224.44       54.47         Ψ - 171.65       477.78       83.77       278.91         ω - 107.26       198.87       195.14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 387.76 351.24 391.46 399.50 396.49 557.12 355.60 387.76 256.87  - 400	- 400 - 300
60 - 197.56       108.58       285.44       90.29       369.20       314.73       11.50       314.50       168.69         ∞ - 366.25       60.11       454.13       258.99       537.90       483.43       157.19       483.19         ト - 116.94       423.08       29.06       224.21       54.70       0.23       326.00         ゆ - 209.06       97.08       296.93       101.79       380.70       326.23         い - 117.18       423.31       29.30       224.44       54.47         サ - 171.65       477.78       83.77       278.91         m - 107.26       198.87       195.14         N - 87.88       394.01	$\begin{array}{c} \bullet - 15.76 \\ \bullet - 35.84 \\ \bullet - 35.84 \\ \bullet - 400 \\ \bullet - 65.33 \\ \bullet - 127.70 \\ \bullet - 207.61 \\ \bullet - 127.70 \\ \bullet - 99.32 \\ \bullet - 100 \\ \end{array}$	- 400	- 400 - 300 - 200