Heads matching relation nsubj

0	-53 0 8310055 80 4 98 79 90 41 94 44 89 98 71 8210 208 1861101 5 2 10350 801322811399 0 18024135 17 199410836 42 95118 69 06 59 1898112 2 441199412019 69 62 9410553 53124 17 31	
7	- <mark>74</mark> 96 5310393 91 97 97 86 95 88 95 82 79 95 94 82 42 84 87 92 97 95 93 8310710186 95 96 91 86	400
	10110374 97 91 95 96 9110085 90 95 83 96 90 53 99 94 95 8611194 98 83 83 8810498 99 97101105	- 400
4	-1189414776 98 96 68 88 95 95 87 87 95 8911191 8210d10.0d0386114.0197 9611883 88 90 96 99 125025210d17179111085105.0d011098 9410295 58 831072.0195 96 99 9211094 96 881072.0401	
10	-93 89104 3278 6010d 0d 1205911038311d 1188 96 92 95 39 5810111907120574122121d 0091	
•	10591 97 8810098 81 84 99 77 84 83 98 72 90102 15 04 19821006210297 54110951100792 95 79	- 350
ω		
_	112 <mark>88104042113250177</mark> 10499 <mark>6410679987641</mark> 9610 0 090922119931039211 1 137150796107	
2	-99 <mark>22</mark> 97 <mark>8887861129611988961011011104871</mark> 003000003911320606 <mark>50</mark> 9110 <mark>55283</mark> 10829	- 300
` '	120 <mark>91 90 96 85 92 <mark>32</mark> 9810304<mark>72</mark> 93 85 <mark>721</mark>0078 92 92 89 97116<mark>71</mark> 971079810897 <mark>42 68</mark>10898112</mark>	
12	-97103 <mark>36</mark> 1019310 5 05 <mark>63</mark> 11 9 0 6 17 1 069210 5 0 0 0194 <mark>601</mark> 0398 8 511 0 05 <mark>62 52 98 55</mark> 11 8 047 8 10688	
4	801050592 98 41130318011073 8811202041977 981100197 9210563 881059611569 93 97	- 250
7	- 7 95 9310199 93113050592 95104861017311167 9711496 60 9614086 98 99 87 96 98 91120 <mark>56</mark>	230
9	92 9910965 9910197 35 97 84 9810198 94 97 91 4611398 9810638 85 9111993 0 88 99113.0096 -100005111139 98 3712499103771240189 8 5910393 96 5810022 27 91 97 73 74 98 6210194 96	
I	94 95 99 15 97 78 9 85 49 87 71 96 82 92 2810 11 0283 9810 383 68 74 6 10 197 84 91 80 39 83100	200
∞	-10796 34 99 61 9710148 94 99 96104 0242 76 97 77 80 79 89 8210776 95 84 94 85 8813065 97 85	- 200
1	10985 94 8910775 9110392 93 93 92 94 481074054810498 92 99 87 75 80 951141573 90 21 89 85	
20	-9910067 80 95 95 69 7512148 99 90 971420199 43 87 96 80 84 81 85 33 83 98 35 96 93 95 95100	
(1	84 96 86 94 85 88 78 8910199 81 79 68105 1797 99 8510760 72 7510380 76185 0194 95 90 84 82	- 150
22	- <mark>82 86 56 90 72 57 34</mark> 99 9510396 94 <mark>14 67 8</mark> 510&010982 92 92 82 951029715290 94 88 89 97103	
• •	91120 <mark>85 8610190 70</mark> 9510298 92 <mark>81 86 69 69 83100 0276 89102<mark>57 45 73 78 80 84 87 62 75</mark> 92105</mark>	
24	-7812591101981009310296 91 8910586 0 10d 0098103166710772 82 7610560 90 83 72 93 90 52	- 100
. 9	12386 7310 128 0993 88 90 92 8811291 831058910195 77 61 76 97124 0182 80 89 85 86 38 56 86	100
2	-84 89 88 98 71 6710689 66 93 61 7510112814139311028 12 8710110290 9411110111101101187386	
∞	73 821282011587 991772423188 7015183 9210 93084 90 86 88 76 65 7912255 75 84 89 98 38 87	FΩ
Ñ	-14284 69 92 85 83 90137891050081 6616594 63 87 60 66 7611491 781132839 038319685 64209 96 84 97 64 83 1782227731018684 29 9514083 89 831281281111891489411598 86 96 99 77101	- 50
0	-130851588310691 88 81 90 85 922072 20186 8317198 1719693 83 88 85 74 8517 2 0386 84 81214	
\sim	87 90 92 88 54 3 89 87 85 87 90 57 89 87 87 25 90 85 86 87 89 88 92 80 1 88 87 68 90 89 96 90	_
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 0
	0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30	