**ROUGE scores: {'rouge1': Score(precision=0.5228758169934641, recall=0.547945205479452, fmeasure=0.5351170568561874), 'rouge2': Score(precision=0.1513157894736842, recall=0.15862068965517243, fmeasure=0.15488215488215487), 'rougeL': Score(precision=0.27450980392156865, recall=0.2876712328767123, fmeasure=0.28093645484949836)}**

ROUGE scores: {'rouge1': Score(precision=0.3271889400921659, recall=0.6283185840707964, fmeasure=0.4303030303030303), 'rouge2': Score(precision=0.1527777777777778, recall=0.29464285714285715, fmeasure=0.20121951219512196), 'rougeL': Score(precision=0.20276497695852536, recall=0.3893805309734513, fmeasure=0.2666666666666667)}

ROUGE scores: {'rouge1': Score(precision=0.3897058823529412, recall=0.6883116883116883, fmeasure=0.4976525821596244), 'rouge2': Score(precision=0.14814814814814814, recall=0.2631578947368421, fmeasure=0.1895734597156398), 'rougeL': Score(precision=0.23529411764705882, recall=0.4155844155844156, fmeasure=0.3004694835680751)}

ROUGE scores: {'rouge1': Score(precision=0.2742857142857143, recall=0.46601941747572817, fmeasure=0.34532374100719426), 'rouge2': Score(precision=0.08045977011494253, recall=0.13725490196078433, fmeasure=0.10144927536231883), 'rougeL': Score(precision=0.12, recall=0.20388349514563106, fmeasure=0.15107913669064746)}

ROUGE scores: {'rouge1': Score(precision=0.41711229946524064, recall=0.4431818181818182, fmeasure=0.4297520661157025), 'rouge2': Score(precision=0.10215053763440861, recall=0.10857142857142857, fmeasure=0.10526315789473684), 'rougeL': Score(precision=0.19786096256684493, recall=0.21022727272727273, fmeasure=0.2038567493112948)}

ROUGE scores: {'rouge1': Score(precision=0.297029702970297, recall=0.6, fmeasure=0.3973509933774835), 'rouge2': Score(precision=0.10945273631840796, recall=0.2222222222222222, fmeasure=0.14666666666666667), 'rougeL': Score(precision=0.17326732673267325, recall=0.35, fmeasure=0.23178807947019864)}

ROUGE scores: {'rouge1': Score(precision=0.35858585858585856, recall=0.5461538461538461, fmeasure=0.4329268292682927), 'rouge2': Score(precision=0.10152284263959391, recall=0.15503875968992248, fmeasure=0.12269938650306746), 'rougeL': Score(precision=0.1717171717171717, recall=0.26153846153846155, fmeasure=0.20731707317073172)}

ROUGE scores: {'rouge1': Score(precision=0.2823529411764706, recall=0.5106382978723404, fmeasure=0.3636363636363636), 'rouge2': Score(precision=0.09467455621301775, recall=0.17204301075268819, fmeasure=0.12213740458015268), 'rougeL': Score(precision=0.18235294117647058, recall=0.32978723404255317, fmeasure=0.23484848484848483)}

ROUGE scores: {'rouge1': Score(precision=0.30180180180180183, recall=0.5491803278688525, fmeasure=0.38953488372093026), 'rouge2': Score(precision=0.09954751131221719, recall=0.18181818181818182, fmeasure=0.1286549707602339), 'rougeL': Score(precision=0.17567567567567569, recall=0.319672131147541, fmeasure=0.22674418604651164)}

ROUGE scores: {'rouge1': Score(precision=0.3472222222222222, recall=0.5952380952380952, fmeasure=0.43859649122807015), 'rouge2': Score(precision=0.12093023255813953, recall=0.208, fmeasure=0.15294117647058822), 'rougeL': Score(precision=0.16203703703703703, recall=0.2777777777777778, fmeasure=0.20467836257309943)}

ROUGE scores: {'rouge1': Score(precision=0.3936651583710407, recall=0.6170212765957447, fmeasure=0.4806629834254143), 'rouge2': Score(precision=0.13636363636363635, recall=0.21428571428571427, fmeasure=0.16666666666666663), 'rougeL': Score(precision=0.19004524886877827, recall=0.2978723404255319, fmeasure=0.23204419889502761)}

ROUGE scores: {'rouge1': Score(precision=0.3902439024390244, recall=0.5714285714285714, fmeasure=0.463768115942029), 'rouge2': Score(precision=0.08163265306122448, recall=0.11976047904191617, fmeasure=0.0970873786407767), 'rougeL': Score(precision=0.17479674796747968, recall=0.25595238095238093, fmeasure=0.2077294685990338)}

ROUGE scores: {'rouge1': Score(precision=0.2608695652173913, recall=0.42857142857142855, fmeasure=0.3243243243243243), 'rouge2': Score(precision=0.0875, recall=0.14432989690721648, fmeasure=0.10894941634241245), 'rougeL': Score(precision=0.16149068322981366, recall=0.2653061224489796, fmeasure=0.20077220077220076)}

**ROUGE scores: {'rouge1': Score(precision=0.5347593582887701, recall=0.6211180124223602, fmeasure=0.574712643678161), 'rouge2': Score(precision=0.15053763440860216, recall=0.175, fmeasure=0.16184971098265896), 'rougeL': Score(precision=0.23529411764705882, recall=0.2732919254658385, fmeasure=0.25287356321839083)}**

ROUGE scores: {'rouge1': Score(precision=0.24573378839590443, recall=0.72, fmeasure=0.366412213740458), 'rouge2': Score(precision=0.08904109589041095, recall=0.26262626262626265, fmeasure=0.13299232736572889), 'rougeL': Score(precision=0.15358361774744028, recall=0.45, fmeasure=0.22900763358778625)}

ROUGE scores: {'rouge1': Score(precision=0.3303964757709251, recall=0.5905511811023622, fmeasure=0.423728813559322), 'rouge2': Score(precision=0.12831858407079647, recall=0.23015873015873015, fmeasure=0.16477272727272727), 'rougeL': Score(precision=0.19823788546255505, recall=0.3543307086614173, fmeasure=0.2542372881355932)}

ROUGE scores: {'rouge1': Score(precision=0.35751295336787564, recall=0.69, fmeasure=0.4709897610921501), 'rouge2': Score(precision=0.10416666666666667, recall=0.20202020202020202, fmeasure=0.13745704467353953), 'rougeL': Score(precision=0.18652849740932642, recall=0.36, fmeasure=0.24573378839590443)}

ROUGE scores: {'rouge1': Score(precision=0.29357798165137616, recall=0.6213592233009708, fmeasure=0.3987538940809969), 'rouge2': Score(precision=0.04608294930875576, recall=0.09803921568627451, fmeasure=0.06269592476489028), 'rougeL': Score(precision=0.15137614678899083, recall=0.32038834951456313, fmeasure=0.205607476635514)}

ROUGE scores: {'rouge1': Score(precision=0.3673469387755102, recall=0.4675324675324675, fmeasure=0.4114285714285715), 'rouge2': Score(precision=0.07692307692307693, recall=0.09803921568627451, fmeasure=0.08620689655172414), 'rougeL': Score(precision=0.16326530612244897, recall=0.2077922077922078, fmeasure=0.18285714285714283)}

ROUGE scores: {'rouge1': Score(precision=0.46, recall=0.5822784810126582, fmeasure=0.5139664804469275), 'rouge2': Score(precision=0.1407035175879397, recall=0.17834394904458598, fmeasure=0.15730337078651682), 'rougeL': Score(precision=0.24, recall=0.3037974683544304, fmeasure=0.2681564245810056)}

ROUGE scores: {'rouge1': Score(precision=0.41134751773049644, recall=0.5979381443298969, fmeasure=0.4873949579831932), 'rouge2': Score(precision=0.17857142857142858, recall=0.2604166666666667, fmeasure=0.21186440677966104), 'rougeL': Score(precision=0.2553191489361702, recall=0.3711340206185567, fmeasure=0.3025210084033614)}

ROUGE scores: {'rouge1': Score(precision=0.30994152046783624, recall=0.5824175824175825, fmeasure=0.4045801526717557), 'rouge2': Score(precision=0.11764705882352941, recall=0.2222222222222222, fmeasure=0.15384615384615383), 'rougeL': Score(precision=0.14035087719298245, recall=0.26373626373626374, fmeasure=0.183206106870229)}

ROUGE scores: {'rouge1': Score(precision=0.208955223880597, recall=0.6086956521739131, fmeasure=0.31111111111111117), 'rouge2': Score(precision=0.0599250936329588, recall=0.17582417582417584, fmeasure=0.08938547486033518), 'rougeL': Score(precision=0.12686567164179105, recall=0.3695652173913043, fmeasure=0.18888888888888888)}

ROUGE scores: {'rouge1': Score(precision=0.36538461538461536, recall=0.562962962962963, fmeasure=0.44314868804664725), 'rouge2': Score(precision=0.0966183574879227, recall=0.14925373134328357, fmeasure=0.11730205278592375), 'rougeL': Score(precision=0.16346153846153846, recall=0.2518518518518518, fmeasure=0.19825072886297374)}

ROUGE scores: {'rouge1': Score(precision=0.3434343434343434, recall=0.5354330708661418, fmeasure=0.41846153846153844), 'rouge2': Score(precision=0.116751269035533, recall=0.18253968253968253, fmeasure=0.14241486068111456), 'rougeL': Score(precision=0.23737373737373738, recall=0.3700787401574803, fmeasure=0.28923076923076924)}

ROUGE scores: {'rouge1': Score(precision=0.20168067226890757, recall=0.5333333333333333, fmeasure=0.2926829268292683), 'rouge2': Score(precision=0.05063291139240506, recall=0.1348314606741573, fmeasure=0.0736196319018405), 'rougeL': Score(precision=0.1134453781512605, recall=0.3, fmeasure=0.16463414634146342)}

ROUGE scores: {'rouge1': Score(precision=0.3179916317991632, recall=0.5205479452054794, fmeasure=0.39480519480519477), 'rouge2': Score(precision=0.046218487394957986, recall=0.07586206896551724, fmeasure=0.057441253263707574), 'rougeL': Score(precision=0.14644351464435146, recall=0.23972602739726026, fmeasure=0.1818181818181818)}

ROUGE scores: {'rouge1': Score(precision=0.3128834355828221, recall=0.5204081632653061, fmeasure=0.3908045977011495), 'rouge2': Score(precision=0.043209876543209874, recall=0.07216494845360824, fmeasure=0.05405405405405405), 'rougeL': Score(precision=0.15950920245398773, recall=0.2653061224489796, fmeasure=0.19923371647509577)}

ROUGE scores: {'rouge1': Score(precision=0.2880658436213992, recall=0.6666666666666666, fmeasure=0.40229885057471265), 'rouge2': Score(precision=0.10330578512396695, recall=0.2403846153846154, fmeasure=0.1445086705202312), 'rougeL': Score(precision=0.19753086419753085, recall=0.45714285714285713, fmeasure=0.27586206896551724)}

ROUGE scores: {'rouge1': Score(precision=0.548936170212766, recall=0.6861702127659575, fmeasure=0.6099290780141845), 'rouge2': Score(precision=0.2264957264957265, recall=0.28342245989304815, fmeasure=0.2517814726840855), 'rougeL': Score(precision=0.28085106382978725, recall=0.35106382978723405, fmeasure=0.3120567375886525)}

ROUGE scores: {'rouge1': Score(precision=0.31088082901554404, recall=0.5555555555555556, fmeasure=0.39867109634551495), 'rouge2': Score(precision=0.10416666666666667, recall=0.18691588785046728, fmeasure=0.13377926421404682), 'rougeL': Score(precision=0.21761658031088082, recall=0.3888888888888889, fmeasure=0.27906976744186046)}

ROUGE scores: {'rouge1': Score(precision=0.4068965517241379, recall=0.38064516129032255, fmeasure=0.3933333333333333), 'rouge2': Score(precision=0.1111111111111111, recall=0.1038961038961039, fmeasure=0.10738255033557047), 'rougeL': Score(precision=0.22758620689655173, recall=0.2129032258064516, fmeasure=0.22)}

ROUGE scores: {'rouge1': Score(precision=0.21011673151750973, recall=0.5684210526315789, fmeasure=0.3068181818181818), 'rouge2': Score(precision=0.04296875, recall=0.11702127659574468, fmeasure=0.06285714285714285), 'rougeL': Score(precision=0.12062256809338522, recall=0.3263157894736842, fmeasure=0.17613636363636362)}

ROUGE scores: {'rouge1': Score(precision=0.37790697674418605, recall=0.6701030927835051, fmeasure=0.4832713754646839), 'rouge2': Score(precision=0.14619883040935672, recall=0.2604166666666667, fmeasure=0.18726591760299624), 'rougeL': Score(precision=0.26744186046511625, recall=0.4742268041237113, fmeasure=0.3420074349442379)}

ROUGE scores: {'rouge1': Score(precision=0.43873517786561267, recall=0.6, fmeasure=0.5068493150684931), 'rouge2': Score(precision=0.15079365079365079, recall=0.20652173913043478, fmeasure=0.1743119266055046), 'rougeL': Score(precision=0.20553359683794467, recall=0.2810810810810811, fmeasure=0.2374429223744292)}

ROUGE scores: {'rouge1': Score(precision=0.20552147239263804, recall=0.5403225806451613, fmeasure=0.29777777777777775), 'rouge2': Score(precision=0.052307692307692305, recall=0.13821138211382114, fmeasure=0.07589285714285714), 'rougeL': Score(precision=0.12269938650306748, recall=0.3225806451612903, fmeasure=0.17777777777777776)}

ROUGE scores: {'rouge1': Score(precision=0.28888888888888886, recall=0.5909090909090909, fmeasure=0.38805970149253727), 'rouge2': Score(precision=0.07262569832402235, recall=0.14942528735632185, fmeasure=0.09774436090225565), 'rougeL': Score(precision=0.16111111111111112, recall=0.32954545454545453, fmeasure=0.21641791044776118)}

ROUGE scores: {'rouge1': Score(precision=0.2647058823529412, recall=0.6486486486486487, fmeasure=0.37597911227154046), 'rouge2': Score(precision=0.05904059040590406, recall=0.14545454545454545, fmeasure=0.08398950131233594), 'rougeL': Score(precision=0.11397058823529412, recall=0.27927927927927926, fmeasure=0.1618798955613577)}

ROUGE scores: {'rouge1': Score(precision=0.4329268292682927, recall=0.6120689655172413, fmeasure=0.5071428571428572), 'rouge2': Score(precision=0.11042944785276074, recall=0.1565217391304348, fmeasure=0.12949640287769784), 'rougeL': Score(precision=0.21951219512195122, recall=0.3103448275862069, fmeasure=0.2571428571428571)}

ROUGE scores: {'rouge1': Score(precision=0.32558139534883723, recall=0.7706422018348624, fmeasure=0.4577656675749319), 'rouge2': Score(precision=0.15953307392996108, recall=0.37962962962962965, fmeasure=0.22465753424657534), 'rougeL': Score(precision=0.17829457364341086, recall=0.42201834862385323, fmeasure=0.2506811989100818)}

ROUGE scores: {'rouge1': Score(precision=0.418848167539267, recall=0.5970149253731343, fmeasure=0.4923076923076922), 'rouge2': Score(precision=0.10526315789473684, recall=0.15037593984962405, fmeasure=0.12383900928792568), 'rougeL': Score(precision=0.2198952879581152, recall=0.31343283582089554, fmeasure=0.25846153846153846)}

ROUGE scores: {'rouge1': Score(precision=0.26521739130434785, recall=0.7176470588235294, fmeasure=0.3873015873015873), 'rouge2': Score(precision=0.06986899563318777, recall=0.19047619047619047, fmeasure=0.10223642172523961), 'rougeL': Score(precision=0.1391304347826087, recall=0.3764705882352941, fmeasure=0.2031746031746032)}

ROUGE scores: {'rouge1': Score(precision=0.29441624365482233, recall=0.5087719298245614, fmeasure=0.37299035369774924), 'rouge2': Score(precision=0.0663265306122449, recall=0.11504424778761062, fmeasure=0.08414239482200647), 'rougeL': Score(precision=0.18274111675126903, recall=0.3157894736842105, fmeasure=0.2315112540192926)}

ROUGE scores: {'rouge1': Score(precision=0.31343283582089554, recall=0.6057692307692307, fmeasure=0.4131147540983606), 'rouge2': Score(precision=0.125, recall=0.24271844660194175, fmeasure=0.16501650165016502), 'rougeL': Score(precision=0.1791044776119403, recall=0.34615384615384615, fmeasure=0.2360655737704918)}

ROUGE scores: {'rouge1': Score(precision=0.34285714285714286, recall=0.5555555555555556, fmeasure=0.42402826855123676), 'rouge2': Score(precision=0.10344827586206896, recall=0.16822429906542055, fmeasure=0.12811387900355872), 'rougeL': Score(precision=0.17142857142857143, recall=0.2777777777777778, fmeasure=0.21201413427561838)}

ROUGE scores: {'rouge1': Score(precision=0.37735849056603776, recall=0.4225352112676056, fmeasure=0.39867109634551495), 'rouge2': Score(precision=0.08227848101265822, recall=0.09219858156028368, fmeasure=0.08695652173913043), 'rougeL': Score(precision=0.1761006289308176, recall=0.19718309859154928, fmeasure=0.18604651162790697)}

ROUGE scores: {'rouge1': Score(precision=0.18695652173913044, recall=0.33076923076923076, fmeasure=0.2388888888888889), 'rouge2': Score(precision=0.03056768558951965, recall=0.05426356589147287, fmeasure=0.03910614525139665), 'rougeL': Score(precision=0.10869565217391304, recall=0.19230769230769232, fmeasure=0.13888888888888887)}

ROUGE scores: {'rouge1': Score(precision=0.39919354838709675, recall=0.7122302158273381, fmeasure=0.5116279069767442), 'rouge2': Score(precision=0.12955465587044535, recall=0.2318840579710145, fmeasure=0.16623376623376623), 'rougeL': Score(precision=0.17338709677419356, recall=0.30935251798561153, fmeasure=0.22222222222222224)}

ROUGE scores: {'rouge1': Score(precision=0.27358490566037735, recall=0.5576923076923077, fmeasure=0.3670886075949367), 'rouge2': Score(precision=0.08056872037914692, recall=0.1650485436893204, fmeasure=0.10828025477707007), 'rougeL': Score(precision=0.16037735849056603, recall=0.3269230769230769, fmeasure=0.2151898734177215)}

ROUGE scores: {'rouge1': Score(precision=0.32421875, recall=0.7217391304347827, fmeasure=0.4474393530997305), 'rouge2': Score(precision=0.10588235294117647, recall=0.23684210526315788, fmeasure=0.14634146341463414), 'rougeL': Score(precision=0.1796875, recall=0.4, fmeasure=0.24797843665768196)}

ROUGE scores: {'rouge1': Score(precision=0.2742616033755274, recall=0.6132075471698113, fmeasure=0.37900874635568516), 'rouge2': Score(precision=0.09745762711864407, recall=0.21904761904761905, fmeasure=0.13489736070381234), 'rougeL': Score(precision=0.15611814345991562, recall=0.3490566037735849, fmeasure=0.21574344023323613)}

ROUGE scores: {'rouge1': Score(precision=0.2962962962962963, recall=0.44036697247706424, fmeasure=0.3542435424354244), 'rouge2': Score(precision=0.043478260869565216, recall=0.06481481481481481, fmeasure=0.05204460966542751), 'rougeL': Score(precision=0.12962962962962962, recall=0.1926605504587156, fmeasure=0.15498154981549817)}

ROUGE scores: {'rouge1': Score(precision=0.44129554655870445, recall=0.5956284153005464, fmeasure=0.5069767441860465), 'rouge2': Score(precision=0.17886178861788618, recall=0.24175824175824176, fmeasure=0.20560747663551404), 'rougeL': Score(precision=0.2388663967611336, recall=0.3224043715846995, fmeasure=0.2744186046511628)}

ROUGE scores: {'rouge1': Score(precision=0.3872549019607843, recall=0.6752136752136753, fmeasure=0.49221183800623064), 'rouge2': Score(precision=0.16748768472906403, recall=0.29310344827586204, fmeasure=0.21316614420062693), 'rougeL': Score(precision=0.2549019607843137, recall=0.4444444444444444, fmeasure=0.32398753894080995)}

ROUGE scores: {'rouge1': Score(precision=0.4647058823529412, recall=0.7247706422018348, fmeasure=0.5663082437275986), 'rouge2': Score(precision=0.1952662721893491, recall=0.3055555555555556, fmeasure=0.23826714801444046), 'rougeL': Score(precision=0.3058823529411765, recall=0.47706422018348627, fmeasure=0.3727598566308244)}

ROUGE scores: {'rouge1': Score(precision=0.24210526315789474, recall=0.5974025974025974, fmeasure=0.34456928838951306), 'rouge2': Score(precision=0.07936507936507936, recall=0.19736842105263158, fmeasure=0.11320754716981131), 'rougeL': Score(precision=0.16842105263157894, recall=0.4155844155844156, fmeasure=0.23970037453183524)}

ROUGE scores: {'rouge1': Score(precision=0.33043478260869563, recall=0.7307692307692307, fmeasure=0.4550898203592814), 'rouge2': Score(precision=0.1703056768558952, recall=0.3786407766990291, fmeasure=0.23493975903614459), 'rougeL': Score(precision=0.2217391304347826, recall=0.49038461538461536, fmeasure=0.3053892215568862)}

ROUGE scores: {'rouge1': Score(precision=0.3089887640449438, recall=0.625, fmeasure=0.41353383458646614), 'rouge2': Score(precision=0.11299435028248588, recall=0.22988505747126436, fmeasure=0.1515151515151515), 'rougeL': Score(precision=0.15168539325842698, recall=0.3068181818181818, fmeasure=0.2030075187969925)}

ROUGE scores: {'rouge1': Score(precision=0.2767857142857143, recall=0.5299145299145299, fmeasure=0.36363636363636365), 'rouge2': Score(precision=0.06726457399103139, recall=0.12931034482758622, fmeasure=0.08849557522123895), 'rougeL': Score(precision=0.16517857142857142, recall=0.3162393162393162, fmeasure=0.21700879765395895)}

ROUGE scores: {'rouge1': Score(precision=0.2692307692307692, recall=0.8155339805825242, fmeasure=0.4048192771084337), 'rouge2': Score(precision=0.1157556270096463, recall=0.35294117647058826, fmeasure=0.17433414043583537), 'rougeL': Score(precision=0.15705128205128205, recall=0.47572815533980584, fmeasure=0.236144578313253)}

ROUGE scores: {'rouge1': Score(precision=0.39622641509433965, recall=0.5833333333333334, fmeasure=0.4719101123595506), 'rouge2': Score(precision=0.0949367088607595, recall=0.14018691588785046, fmeasure=0.11320754716981132), 'rougeL': Score(precision=0.15723270440251572, recall=0.23148148148148148, fmeasure=0.18726591760299624)}

ROUGE scores: {'rouge1': Score(precision=0.38650306748466257, recall=0.5943396226415094, fmeasure=0.46840148698884754), 'rouge2': Score(precision=0.09259259259259259, recall=0.14285714285714285, fmeasure=0.11235955056179775), 'rougeL': Score(precision=0.2085889570552147, recall=0.32075471698113206, fmeasure=0.25278810408921937)}

ROUGE scores: {'rouge1': Score(precision=0.41621621621621624, recall=0.652542372881356, fmeasure=0.5082508250825083), 'rouge2': Score(precision=0.18478260869565216, recall=0.2905982905982906, fmeasure=0.22591362126245848), 'rougeL': Score(precision=0.2756756756756757, recall=0.4322033898305085, fmeasure=0.33663366336633666)}

ROUGE scores: {'rouge1': Score(precision=0.36082474226804123, recall=0.625, fmeasure=0.45751633986928103), 'rouge2': Score(precision=0.12435233160621761, recall=0.21621621621621623, fmeasure=0.15789473684210528), 'rougeL': Score(precision=0.21649484536082475, recall=0.375, fmeasure=0.27450980392156865)}

ROUGE scores: {'rouge1': Score(precision=0.39473684210526316, recall=0.5769230769230769, fmeasure=0.46875), 'rouge2': Score(precision=0.1013215859030837, recall=0.14838709677419354, fmeasure=0.12041884816753926), 'rougeL': Score(precision=0.23684210526315788, recall=0.34615384615384615, fmeasure=0.28125)}

ROUGE scores: {'rouge1': Score(precision=0.4326923076923077, recall=0.6, fmeasure=0.5027932960893856), 'rouge2': Score(precision=0.17391304347826086, recall=0.24161073825503357, fmeasure=0.20224719101123595), 'rougeL': Score(precision=0.22115384615384615, recall=0.30666666666666664, fmeasure=0.25698324022346364)}

ROUGE scores: {'rouge1': Score(precision=0.2641509433962264, recall=0.625, fmeasure=0.3713527851458886), 'rouge2': Score(precision=0.08333333333333333, recall=0.1981981981981982, fmeasure=0.11733333333333332), 'rougeL': Score(precision=0.16981132075471697, recall=0.4017857142857143, fmeasure=0.2387267904509284)}

ROUGE scores: {'rouge1': Score(precision=0.25333333333333335, recall=0.5428571428571428, fmeasure=0.34545454545454546), 'rouge2': Score(precision=0.08035714285714286, recall=0.17307692307692307, fmeasure=0.10975609756097562), 'rougeL': Score(precision=0.1288888888888889, recall=0.2761904761904762, fmeasure=0.17575757575757575)}

ROUGE scores: {'rouge1': Score(precision=0.49, recall=0.5051546391752577, fmeasure=0.4974619289340101), 'rouge2': Score(precision=0.1507537688442211, recall=0.15544041450777202, fmeasure=0.1530612244897959), 'rougeL': Score(precision=0.225, recall=0.23195876288659795, fmeasure=0.22842639593908629)}

ROUGE scores: {'rouge1': Score(precision=0.3183856502242152, recall=0.568, fmeasure=0.40804597701149425), 'rouge2': Score(precision=0.08108108108108109, recall=0.14516129032258066, fmeasure=0.10404624277456648), 'rougeL': Score(precision=0.15246636771300448, recall=0.272, fmeasure=0.19540229885057472)}

ROUGE scores: {'rouge1': Score(precision=0.2785388127853881, recall=0.6161616161616161, fmeasure=0.3836477987421384), 'rouge2': Score(precision=0.12385321100917432, recall=0.2755102040816326, fmeasure=0.17088607594936706), 'rougeL': Score(precision=0.1735159817351598, recall=0.3838383838383838, fmeasure=0.23899371069182393)}

ROUGE scores: {'rouge1': Score(precision=0.26609442060085836, recall=0.6138613861386139, fmeasure=0.3712574850299401), 'rouge2': Score(precision=0.08189655172413793, recall=0.19, fmeasure=0.11445783132530118), 'rougeL': Score(precision=0.12017167381974249, recall=0.27722772277227725, fmeasure=0.16766467065868262)}

ROUGE scores: {'rouge1': Score(precision=0.26382978723404255, recall=0.5740740740740741, fmeasure=0.36151603498542273), 'rouge2': Score(precision=0.07692307692307693, recall=0.16822429906542055, fmeasure=0.10557184750733138), 'rougeL': Score(precision=0.13191489361702127, recall=0.28703703703703703, fmeasure=0.18075801749271136)}

ROUGE scores: {'rouge1': Score(precision=0.3047619047619048, recall=0.6153846153846154, fmeasure=0.40764331210191085), 'rouge2': Score(precision=0.11483253588516747, recall=0.23300970873786409, fmeasure=0.15384615384615385), 'rougeL': Score(precision=0.18095238095238095, recall=0.36538461538461536, fmeasure=0.24203821656050958)}

ROUGE scores: {'rouge1': Score(precision=0.36538461538461536, recall=0.3825503355704698, fmeasure=0.37377049180327865), 'rouge2': Score(precision=0.0967741935483871, recall=0.10135135135135136, fmeasure=0.09900990099009903), 'rougeL': Score(precision=0.15384615384615385, recall=0.1610738255033557, fmeasure=0.15737704918032785)}

ROUGE scores: {'rouge1': Score(precision=0.3954802259887006, recall=0.5785123966942148, fmeasure=0.4697986577181208), 'rouge2': Score(precision=0.13636363636363635, recall=0.2, fmeasure=0.16216216216216214), 'rougeL': Score(precision=0.1977401129943503, recall=0.2892561983471074, fmeasure=0.2348993288590604)}

ROUGE scores: {'rouge1': Score(precision=0.25210084033613445, recall=0.5769230769230769, fmeasure=0.3508771929824561), 'rouge2': Score(precision=0.08438818565400844, recall=0.1941747572815534, fmeasure=0.1176470588235294), 'rougeL': Score(precision=0.1638655462184874, recall=0.375, fmeasure=0.2280701754385965)}

ROUGE scores: {'rouge1': Score(precision=0.25, recall=0.5728155339805825, fmeasure=0.34808259587020646), 'rouge2': Score(precision=0.07659574468085106, recall=0.17647058823529413, fmeasure=0.10682492581602374), 'rougeL': Score(precision=0.13983050847457626, recall=0.32038834951456313, fmeasure=0.19469026548672563)}

ROUGE scores: {'rouge1': Score(precision=0.35294117647058826, recall=0.6470588235294118, fmeasure=0.4567474048442907), 'rouge2': Score(precision=0.15053763440860216, recall=0.27722772277227725, fmeasure=0.1951219512195122), 'rougeL': Score(precision=0.1711229946524064, recall=0.3137254901960784, fmeasure=0.22145328719723179)}

ROUGE scores: {'rouge1': Score(precision=0.3967391304347826, recall=0.6517857142857143, fmeasure=0.4932432432432432), 'rouge2': Score(precision=0.12568306010928962, recall=0.2072072072072072, fmeasure=0.15646258503401358), 'rougeL': Score(precision=0.18478260869565216, recall=0.30357142857142855, fmeasure=0.22972972972972971)}

ROUGE scores: {'rouge1': Score(precision=0.3277310924369748, recall=0.6964285714285714, fmeasure=0.44571428571428573), 'rouge2': Score(precision=0.10970464135021098, recall=0.23423423423423423, fmeasure=0.14942528735632185), 'rougeL': Score(precision=0.15546218487394958, recall=0.33035714285714285, fmeasure=0.21142857142857144)}

ROUGE scores: {'rouge1': Score(precision=0.27340823970037453, recall=0.7087378640776699, fmeasure=0.39459459459459456), 'rouge2': Score(precision=0.09774436090225563, recall=0.2549019607843137, fmeasure=0.14130434782608695), 'rougeL': Score(precision=0.13857677902621723, recall=0.3592233009708738, fmeasure=0.19999999999999998)}

ROUGE scores: {'rouge1': Score(precision=0.37438423645320196, recall=0.5714285714285714, fmeasure=0.4523809523809524), 'rouge2': Score(precision=0.09405940594059406, recall=0.14393939393939395, fmeasure=0.11377245508982037), 'rougeL': Score(precision=0.1724137931034483, recall=0.2631578947368421, fmeasure=0.20833333333333334)}

ROUGE scores: {'rouge1': Score(precision=0.3183856502242152, recall=0.6283185840707964, fmeasure=0.4226190476190476), 'rouge2': Score(precision=0.09009009009009009, recall=0.17857142857142858, fmeasure=0.11976047904191617), 'rougeL': Score(precision=0.14349775784753363, recall=0.2831858407079646, fmeasure=0.1904761904761905)}

ROUGE scores: {'rouge1': Score(precision=0.3218390804597701, recall=0.5185185185185185, fmeasure=0.3971631205673759), 'rouge2': Score(precision=0.08670520231213873, recall=0.14018691588785046, fmeasure=0.10714285714285715), 'rougeL': Score(precision=0.19540229885057472, recall=0.3148148148148148, fmeasure=0.24113475177304966)}

ROUGE scores: {'rouge1': Score(precision=0.3128205128205128, recall=0.5596330275229358, fmeasure=0.4013157894736842), 'rouge2': Score(precision=0.09278350515463918, recall=0.16666666666666666, fmeasure=0.11920529801324506), 'rougeL': Score(precision=0.18461538461538463, recall=0.3302752293577982, fmeasure=0.23684210526315788)}

ROUGE scores: {'rouge1': Score(precision=0.3761904761904762, recall=0.5266666666666666, fmeasure=0.43888888888888883), 'rouge2': Score(precision=0.11961722488038277, recall=0.16778523489932887, fmeasure=0.13966480446927373), 'rougeL': Score(precision=0.1761904761904762, recall=0.24666666666666667, fmeasure=0.20555555555555555)}

ROUGE scores: {'rouge1': Score(precision=0.3248730964467005, recall=0.39751552795031053, fmeasure=0.3575418994413408), 'rouge2': Score(precision=0.04081632653061224, recall=0.05, fmeasure=0.04494382022471909), 'rougeL': Score(precision=0.13705583756345177, recall=0.16770186335403728, fmeasure=0.15083798882681565)}

ROUGE scores: {'rouge1': Score(precision=0.34801762114537443, recall=0.6583333333333333, fmeasure=0.45533141210374645), 'rouge2': Score(precision=0.11946902654867257, recall=0.226890756302521, fmeasure=0.1565217391304348), 'rougeL': Score(precision=0.19383259911894274, recall=0.36666666666666664, fmeasure=0.2536023054755043)}

ROUGE scores: {'rouge1': Score(precision=0.4199134199134199, recall=0.6381578947368421, fmeasure=0.5065274151436032), 'rouge2': Score(precision=0.1608695652173913, recall=0.24503311258278146, fmeasure=0.1942257217847769), 'rougeL': Score(precision=0.24675324675324675, recall=0.375, fmeasure=0.2976501305483029)}

ROUGE scores: {'rouge1': Score(precision=0.2757201646090535, recall=0.5275590551181102, fmeasure=0.3621621621621622), 'rouge2': Score(precision=0.07851239669421488, recall=0.15079365079365079, fmeasure=0.1032608695652174), 'rougeL': Score(precision=0.13580246913580246, recall=0.25984251968503935, fmeasure=0.17837837837837836)}

ROUGE scores: {'rouge1': Score(precision=0.38181818181818183, recall=0.4846153846153846, fmeasure=0.4271186440677966), 'rouge2': Score(precision=0.11585365853658537, recall=0.14728682170542637, fmeasure=0.1296928327645051), 'rougeL': Score(precision=0.21818181818181817, recall=0.27692307692307694, fmeasure=0.2440677966101695)}

**ROUGE scores: {'rouge1': Score(precision=0.5035460992907801, recall=0.5819672131147541, fmeasure=0.5399239543726236), 'rouge2': Score(precision=0.2357142857142857, recall=0.2727272727272727, fmeasure=0.2528735632183908), 'rougeL': Score(precision=0.3049645390070922, recall=0.3524590163934426, fmeasure=0.3269961977186312)}**

ROUGE scores: {'rouge1': Score(precision=0.3440366972477064, recall=0.6818181818181818, fmeasure=0.45731707317073167), 'rouge2': Score(precision=0.08294930875576037, recall=0.1651376146788991, fmeasure=0.11042944785276074), 'rougeL': Score(precision=0.18807339449541285, recall=0.37272727272727274, fmeasure=0.25)}

ROUGE scores: {'rouge1': Score(precision=0.2916666666666667, recall=0.7368421052631579, fmeasure=0.41791044776119407), 'rouge2': Score(precision=0.12133891213389121, recall=0.30851063829787234, fmeasure=0.1741741741741742), 'rougeL': Score(precision=0.15833333333333333, recall=0.4, fmeasure=0.22686567164179106)}

ROUGE scores: {'rouge1': Score(precision=0.3316831683168317, recall=0.6203703703703703, fmeasure=0.4322580645161291), 'rouge2': Score(precision=0.15422885572139303, recall=0.2897196261682243, fmeasure=0.20129870129870128), 'rougeL': Score(precision=0.2376237623762376, recall=0.4444444444444444, fmeasure=0.30967741935483867)}

ROUGE scores: {'rouge1': Score(precision=0.430622009569378, recall=0.5732484076433121, fmeasure=0.4918032786885246), 'rouge2': Score(precision=0.16826923076923078, recall=0.22435897435897437, fmeasure=0.1923076923076923), 'rougeL': Score(precision=0.24401913875598086, recall=0.3248407643312102, fmeasure=0.2786885245901639)}

ROUGE scores: {'rouge1': Score(precision=0.4392523364485981, recall=0.48205128205128206, fmeasure=0.45965770171149145), 'rouge2': Score(precision=0.0892018779342723, recall=0.0979381443298969, fmeasure=0.09336609336609338), 'rougeL': Score(precision=0.16822429906542055, recall=0.18461538461538463, fmeasure=0.17603911980440096)}

ROUGE scores: {'rouge1': Score(precision=0.4322033898305085, recall=0.6496815286624203, fmeasure=0.5190839694656488), 'rouge2': Score(precision=0.15319148936170213, recall=0.23076923076923078, fmeasure=0.18414322250639384), 'rougeL': Score(precision=0.19915254237288135, recall=0.29936305732484075, fmeasure=0.23918575063613232)}

ROUGE scores: {'rouge1': Score(precision=0.26732673267326734, recall=0.6666666666666666, fmeasure=0.38162544169611307), 'rouge2': Score(precision=0.08955223880597014, recall=0.225, fmeasure=0.12811387900355872), 'rougeL': Score(precision=0.19306930693069307, recall=0.48148148148148145, fmeasure=0.2756183745583039)}

ROUGE scores: {'rouge1': Score(precision=0.4011299435028249, recall=0.6339285714285714, fmeasure=0.4913494809688581), 'rouge2': Score(precision=0.14204545454545456, recall=0.22522522522522523, fmeasure=0.17421602787456447), 'rougeL': Score(precision=0.2768361581920904, recall=0.4375, fmeasure=0.3391003460207612)}

ROUGE scores: {'rouge1': Score(precision=0.3005181347150259, recall=0.6744186046511628, fmeasure=0.4157706093189964), 'rouge2': Score(precision=0.08854166666666667, recall=0.2, fmeasure=0.12274368231046932), 'rougeL': Score(precision=0.13471502590673576, recall=0.3023255813953488, fmeasure=0.1863799283154122)}

ROUGE scores: {'rouge1': Score(precision=0.3407079646017699, recall=0.652542372881356, fmeasure=0.4476744186046511), 'rouge2': Score(precision=0.12, recall=0.23076923076923078, fmeasure=0.15789473684210525), 'rougeL': Score(precision=0.1902654867256637, recall=0.3644067796610169, fmeasure=0.24999999999999994)}

ROUGE scores: {'rouge1': Score(precision=0.30434782608695654, recall=0.6923076923076923, fmeasure=0.4228187919463087), 'rouge2': Score(precision=0.12135922330097088, recall=0.2777777777777778, fmeasure=0.16891891891891891), 'rougeL': Score(precision=0.14492753623188406, recall=0.32967032967032966, fmeasure=0.20134228187919462)}

ROUGE scores: {'rouge1': Score(precision=0.1963470319634703, recall=0.524390243902439, fmeasure=0.28571428571428564), 'rouge2': Score(precision=0.013761467889908258, recall=0.037037037037037035, fmeasure=0.020066889632107024), 'rougeL': Score(precision=0.1050228310502283, recall=0.2804878048780488, fmeasure=0.15282392026578073)}

ROUGE scores: {'rouge1': Score(precision=0.39790575916230364, recall=0.6386554621848739, fmeasure=0.4903225806451612), 'rouge2': Score(precision=0.11578947368421053, recall=0.1864406779661017, fmeasure=0.14285714285714288), 'rougeL': Score(precision=0.23036649214659685, recall=0.3697478991596639, fmeasure=0.2838709677419355)}

ROUGE scores: {'rouge1': Score(precision=0.33163265306122447, recall=0.65, fmeasure=0.4391891891891892), 'rouge2': Score(precision=0.14358974358974358, recall=0.2828282828282828, fmeasure=0.19047619047619047), 'rougeL': Score(precision=0.20918367346938777, recall=0.41, fmeasure=0.27702702702702703)}

ROUGE scores: {'rouge1': Score(precision=0.3351063829787234, recall=0.6847826086956522, fmeasure=0.45000000000000007), 'rouge2': Score(precision=0.13903743315508021, recall=0.2857142857142857, fmeasure=0.18705035971223022), 'rougeL': Score(precision=0.18617021276595744, recall=0.3804347826086957, fmeasure=0.25)}

ROUGE scores: {'rouge1': Score(precision=0.19343065693430658, recall=0.5638297872340425, fmeasure=0.28804347826086957), 'rouge2': Score(precision=0.02197802197802198, recall=0.06451612903225806, fmeasure=0.03278688524590164), 'rougeL': Score(precision=0.10583941605839416, recall=0.30851063829787234, fmeasure=0.15760869565217392)}

ROUGE scores: {'rouge1': Score(precision=0.2962962962962963, recall=0.47619047619047616, fmeasure=0.365296803652968), 'rouge2': Score(precision=0.11194029850746269, recall=0.18072289156626506, fmeasure=0.13824884792626727), 'rougeL': Score(precision=0.2, recall=0.32142857142857145, fmeasure=0.24657534246575344)}

ROUGE scores: {'rouge1': Score(precision=0.2897727272727273, recall=0.5604395604395604, fmeasure=0.38202247191011235), 'rouge2': Score(precision=0.08, recall=0.15555555555555556, fmeasure=0.10566037735849057), 'rougeL': Score(precision=0.16477272727272727, recall=0.31868131868131866, fmeasure=0.21722846441947563)}

ROUGE scores: {'rouge1': Score(precision=0.3659574468085106, recall=0.5088757396449705, fmeasure=0.42574257425742573), 'rouge2': Score(precision=0.11965811965811966, recall=0.16666666666666666, fmeasure=0.13930348258706468), 'rougeL': Score(precision=0.18723404255319148, recall=0.2603550295857988, fmeasure=0.21782178217821782)}

ROUGE scores: {'rouge1': Score(precision=0.3563218390804598, recall=0.4881889763779528, fmeasure=0.4119601328903655), 'rouge2': Score(precision=0.09248554913294797, recall=0.12698412698412698, fmeasure=0.10702341137123744), 'rougeL': Score(precision=0.1781609195402299, recall=0.2440944881889764, fmeasure=0.20598006644518274)}

ROUGE scores: {'rouge1': Score(precision=0.34517766497461927, recall=0.48226950354609927, fmeasure=0.4023668639053254), 'rouge2': Score(precision=0.09693877551020408, recall=0.1357142857142857, fmeasure=0.1130952380952381), 'rougeL': Score(precision=0.20304568527918782, recall=0.28368794326241137, fmeasure=0.2366863905325444)}

ROUGE scores: {'rouge1': Score(precision=0.4371584699453552, recall=0.547945205479452, fmeasure=0.486322188449848), 'rouge2': Score(precision=0.16483516483516483, recall=0.20689655172413793, fmeasure=0.1834862385321101), 'rougeL': Score(precision=0.2459016393442623, recall=0.3082191780821918, fmeasure=0.27355623100303955)}

ROUGE scores: {'rouge1': Score(precision=0.3584070796460177, recall=0.5547945205479452, fmeasure=0.43548387096774194), 'rouge2': Score(precision=0.09333333333333334, recall=0.14482758620689656, fmeasure=0.11351351351351352), 'rougeL': Score(precision=0.16371681415929204, recall=0.2534246575342466, fmeasure=0.19892473118279572)}

ROUGE scores: {'rouge1': Score(precision=0.3686868686868687, recall=0.553030303030303, fmeasure=0.4424242424242424), 'rouge2': Score(precision=0.116751269035533, recall=0.17557251908396945, fmeasure=0.14024390243902438), 'rougeL': Score(precision=0.16161616161616163, recall=0.24242424242424243, fmeasure=0.19393939393939394)}

ROUGE scores: {'rouge1': Score(precision=0.3441295546558704, recall=0.6589147286821705, fmeasure=0.45212765957446804), 'rouge2': Score(precision=0.11382113821138211, recall=0.21875, fmeasure=0.1497326203208556), 'rougeL': Score(precision=0.1902834008097166, recall=0.3643410852713178, fmeasure=0.25)}

ROUGE scores: {'rouge1': Score(precision=0.33472803347280333, recall=0.7272727272727273, fmeasure=0.4584527220630372), 'rouge2': Score(precision=0.12605042016806722, recall=0.27522935779816515, fmeasure=0.17291066282420747), 'rougeL': Score(precision=0.19665271966527198, recall=0.42727272727272725, fmeasure=0.2693409742120344)}

ROUGE scores: {'rouge1': Score(precision=0.2465753424657534, recall=0.453781512605042, fmeasure=0.3195266272189349), 'rouge2': Score(precision=0.045871559633027525, recall=0.0847457627118644, fmeasure=0.05952380952380953), 'rougeL': Score(precision=0.136986301369863, recall=0.25210084033613445, fmeasure=0.17751479289940827)}

ROUGE scores: {'rouge1': Score(precision=0.34782608695652173, recall=0.5818181818181818, fmeasure=0.435374149659864), 'rouge2': Score(precision=0.1092896174863388, recall=0.1834862385321101, fmeasure=0.136986301369863), 'rougeL': Score(precision=0.1793478260869565, recall=0.3, fmeasure=0.22448979591836735)}

ROUGE scores: {'rouge1': Score(precision=0.30697674418604654, recall=0.6055045871559633, fmeasure=0.4074074074074074), 'rouge2': Score(precision=0.09813084112149532, recall=0.19444444444444445, fmeasure=0.13043478260869565), 'rougeL': Score(precision=0.13953488372093023, recall=0.27522935779816515, fmeasure=0.18518518518518517)}

ROUGE scores: {'rouge1': Score(precision=0.3826530612244898, recall=0.6048387096774194, fmeasure=0.46875000000000006), 'rouge2': Score(precision=0.1076923076923077, recall=0.17073170731707318, fmeasure=0.1320754716981132), 'rougeL': Score(precision=0.1683673469387755, recall=0.2661290322580645, fmeasure=0.20624999999999996)}

ROUGE scores: {'rouge1': Score(precision=0.43564356435643564, recall=0.5945945945945946, fmeasure=0.5028571428571429), 'rouge2': Score(precision=0.11940298507462686, recall=0.16326530612244897, fmeasure=0.13793103448275862), 'rougeL': Score(precision=0.20297029702970298, recall=0.27702702702702703, fmeasure=0.2342857142857143)}

ROUGE scores: {'rouge1': Score(precision=0.3360995850622407, recall=0.6377952755905512, fmeasure=0.44021739130434784), 'rouge2': Score(precision=0.09583333333333334, recall=0.18253968253968253, fmeasure=0.12568306010928962), 'rougeL': Score(precision=0.1825726141078838, recall=0.3464566929133858, fmeasure=0.23913043478260868)}

ROUGE scores: {'rouge1': Score(precision=0.3300970873786408, recall=0.544, fmeasure=0.4108761329305136), 'rouge2': Score(precision=0.1024390243902439, recall=0.1693548387096774, fmeasure=0.1276595744680851), 'rougeL': Score(precision=0.19902912621359223, recall=0.328, fmeasure=0.24773413897280971)}

ROUGE scores: {'rouge1': Score(precision=0.17391304347826086, recall=0.4, fmeasure=0.24242424242424243), 'rouge2': Score(precision=0.019417475728155338, recall=0.0449438202247191, fmeasure=0.027118644067796613), 'rougeL': Score(precision=0.08695652173913043, recall=0.2, fmeasure=0.12121212121212122)}

ROUGE scores: {'rouge1': Score(precision=0.2289855072463768, recall=0.7821782178217822, fmeasure=0.3542600896860986), 'rouge2': Score(precision=0.09593023255813954, recall=0.33, fmeasure=0.14864864864864866), 'rougeL': Score(precision=0.13043478260869565, recall=0.44554455445544555, fmeasure=0.2017937219730942)}

ROUGE scores: {'rouge1': Score(precision=0.3282828282828283, recall=0.47794117647058826, fmeasure=0.3892215568862275), 'rouge2': Score(precision=0.09137055837563451, recall=0.13333333333333333, fmeasure=0.10843373493975904), 'rougeL': Score(precision=0.16161616161616163, recall=0.23529411764705882, fmeasure=0.19161676646706588)}

ROUGE scores: {'rouge1': Score(precision=0.39090909090909093, recall=0.5, fmeasure=0.4387755102040817), 'rouge2': Score(precision=0.1232876712328767, recall=0.15789473684210525, fmeasure=0.13846153846153847), 'rougeL': Score(precision=0.18181818181818182, recall=0.23255813953488372, fmeasure=0.2040816326530612)}

ROUGE scores: {'rouge1': Score(precision=0.2564102564102564, recall=0.43859649122807015, fmeasure=0.3236245954692556), 'rouge2': Score(precision=0.02577319587628866, recall=0.04424778761061947, fmeasure=0.032573289902280124), 'rougeL': Score(precision=0.12307692307692308, recall=0.21052631578947367, fmeasure=0.1553398058252427)}

ROUGE scores: {'rouge1': Score(precision=0.46629213483146065, recall=0.48255813953488375, fmeasure=0.47428571428571425), 'rouge2': Score(precision=0.15819209039548024, recall=0.16374269005847952, fmeasure=0.16091954022988508), 'rougeL': Score(precision=0.2696629213483146, recall=0.27906976744186046, fmeasure=0.27428571428571424)}

ROUGE scores: {'rouge1': Score(precision=0.24537037037037038, recall=0.48623853211009177, fmeasure=0.3261538461538462), 'rouge2': Score(precision=0.018604651162790697, recall=0.037037037037037035, fmeasure=0.02476780185758514), 'rougeL': Score(precision=0.1111111111111111, recall=0.22018348623853212, fmeasure=0.14769230769230768)}

ROUGE scores: {'rouge1': 0.4217893232373031, 'rouge2': 0.13336171370109098, 'rougeL': 0.22812008981277404, 'rougeLsum': 0.22812008981231752}