ROUGE scores: {'rouge1': Score(precision=0.3426294820717131, recall=0.6417910447761194, fmeasure=0.44675324675324674), 'rouge2': Score(precision=0.144, recall=0.2706766917293233, fmeasure=0.1879895561357702), 'rougeL': Score(precision=0.2151394422310757, recall=0.40298507462686567, fmeasure=0.28051948051948056)}

ROUGE scores: {'rouge1': Score(precision=0.3641025641025641, recall=0.5966386554621849, fmeasure=0.45222929936305734), 'rouge2': Score(precision=0.0979381443298969, recall=0.16101694915254236, fmeasure=0.12179487179487178), 'rougeL': Score(precision=0.18461538461538463, recall=0.3025210084033613, fmeasure=0.22929936305732485)}

ROUGE scores: {'rouge1': Score(precision=0.4041666666666667, recall=0.4409090909090909, fmeasure=0.42173913043478267), 'rouge2': Score(precision=0.09205020920502092, recall=0.1004566210045662, fmeasure=0.09606986899563318), 'rougeL': Score(precision=0.17083333333333334, recall=0.18636363636363637, fmeasure=0.1782608695652174)}

ROUGE scores: {'rouge1': Score(precision=0.4409937888198758, recall=0.7553191489361702, fmeasure=0.5568627450980392), 'rouge2': Score(precision=0.21875, recall=0.3763440860215054, fmeasure=0.2766798418972332), 'rougeL': Score(precision=0.32298136645962733, recall=0.5531914893617021, fmeasure=0.4078431372549019)}

ROUGE scores: {'rouge1': Score(precision=0.3829787234042553, recall=0.6382978723404256, fmeasure=0.4787234042553191), 'rouge2': Score(precision=0.1111111111111111, recall=0.18571428571428572, fmeasure=0.13903743315508021), 'rougeL': Score(precision=0.1829787234042553, recall=0.3049645390070922, fmeasure=0.22872340425531915)}

ROUGE scores: {'rouge1': Score(precision=0.23972602739726026, recall=0.3723404255319149, fmeasure=0.29166666666666663), 'rouge2': Score(precision=0.027586206896551724, recall=0.043010752688172046, fmeasure=0.03361344537815126), 'rougeL': Score(precision=0.11643835616438356, recall=0.18085106382978725, fmeasure=0.14166666666666666)}

ROUGE scores: {'rouge1': Score(precision=0.32663316582914576, recall=0.5, fmeasure=0.3951367781155016), 'rouge2': Score(precision=0.08080808080808081, recall=0.12403100775193798, fmeasure=0.09785932721712538), 'rougeL': Score(precision=0.1507537688442211, recall=0.23076923076923078, fmeasure=0.182370820668693)}

ROUGE scores: {'rouge1': Score(precision=0.34408602150537637, recall=0.5203252032520326, fmeasure=0.41423948220064727), 'rouge2': Score(precision=0.05945945945945946, recall=0.09016393442622951, fmeasure=0.07166123778501629), 'rougeL': Score(precision=0.1989247311827957, recall=0.3008130081300813, fmeasure=0.2394822006472492)}

ROUGE scores: {'rouge1': Score(precision=0.35406698564593303, recall=0.6218487394957983, fmeasure=0.45121951219512196), 'rouge2': Score(precision=0.07692307692307693, recall=0.13559322033898305, fmeasure=0.09815950920245399), 'rougeL': Score(precision=0.19138755980861244, recall=0.33613445378151263, fmeasure=0.24390243902439027)}

ROUGE scores: {'rouge1': Score(precision=0.3952380952380952, recall=0.45604395604395603, fmeasure=0.42346938775510207), 'rouge2': Score(precision=0.11483253588516747, recall=0.13259668508287292, fmeasure=0.12307692307692308), 'rougeL': Score(precision=0.22380952380952382, recall=0.25824175824175827, fmeasure=0.23979591836734696)}

ROUGE scores: {'rouge1': Score(precision=0.61, recall=0.5327510917030568, fmeasure=0.5687645687645688), 'rouge2': Score(precision=0.20603015075376885, recall=0.17982456140350878, fmeasure=0.19203747072599534), 'rougeL': Score(precision=0.375, recall=0.32751091703056767, fmeasure=0.34965034965034963)}

ROUGE scores: {'rouge1': Score(precision=0.44047619047619047, recall=0.5285714285714286, fmeasure=0.4805194805194805), 'rouge2': Score(precision=0.18562874251497005, recall=0.22302158273381295, fmeasure=0.20261437908496735), 'rougeL': Score(precision=0.25595238095238093, recall=0.30714285714285716, fmeasure=0.2792207792207792)}

ROUGE scores: {'rouge1': Score(precision=0.3314917127071823, recall=0.5454545454545454, fmeasure=0.4123711340206185), 'rouge2': Score(precision=0.05555555555555555, recall=0.09174311926605505, fmeasure=0.06920415224913495), 'rougeL': Score(precision=0.15469613259668508, recall=0.2545454545454545, fmeasure=0.1924398625429553)}

ROUGE scores: {'rouge1': Score(precision=0.42857142857142855, recall=0.6818181818181818, fmeasure=0.5263157894736843), 'rouge2': Score(precision=0.15311004784688995, recall=0.24427480916030533, fmeasure=0.18823529411764706), 'rougeL': Score(precision=0.19523809523809524, recall=0.3106060606060606, fmeasure=0.23976608187134502)}

ROUGE scores: {'rouge1': Score(precision=0.41935483870967744, recall=0.5352941176470588, fmeasure=0.47028423772609823), 'rouge2': Score(precision=0.09722222222222222, recall=0.1242603550295858, fmeasure=0.10909090909090907), 'rougeL': Score(precision=0.21658986175115208, recall=0.27647058823529413, fmeasure=0.24289405684754523)}

ROUGE scores: {'rouge1': Score(precision=0.1583011583011583, recall=0.6612903225806451, fmeasure=0.2554517133956386), 'rouge2': Score(precision=0.03488372093023256, recall=0.14754098360655737, fmeasure=0.05642633228840125), 'rougeL': Score(precision=0.08108108108108109, recall=0.3387096774193548, fmeasure=0.13084112149532712)}

ROUGE scores: {'rouge1': Score(precision=0.3248730964467005, recall=0.7111111111111111, fmeasure=0.445993031358885), 'rouge2': Score(precision=0.09183673469387756, recall=0.20224719101123595, fmeasure=0.12631578947368424), 'rougeL': Score(precision=0.16751269035532995, recall=0.36666666666666664, fmeasure=0.22996515679442509)}

ROUGE scores: {'rouge1': Score(precision=0.33505154639175255, recall=0.4961832061068702, fmeasure=0.39999999999999997), 'rouge2': Score(precision=0.06217616580310881, recall=0.09230769230769231, fmeasure=0.07430340557275543), 'rougeL': Score(precision=0.14948453608247422, recall=0.22137404580152673, fmeasure=0.17846153846153845)}

ROUGE scores: {'rouge1': Score(precision=0.4, recall=0.5942028985507246, fmeasure=0.47813411078717205), 'rouge2': Score(precision=0.16176470588235295, recall=0.24087591240875914, fmeasure=0.1935483870967742), 'rougeL': Score(precision=0.22439024390243903, recall=0.3333333333333333, fmeasure=0.26822157434402333)}

ROUGE scores: {'rouge1': Score(precision=0.3112033195020747, recall=0.5555555555555556, fmeasure=0.39893617021276595), 'rouge2': Score(precision=0.13333333333333333, recall=0.23880597014925373, fmeasure=0.1711229946524064), 'rougeL': Score(precision=0.2033195020746888, recall=0.362962962962963, fmeasure=0.26063829787234044)}

ROUGE scores: {'rouge1': Score(precision=0.30638297872340425, recall=0.6666666666666666, fmeasure=0.4198250728862974), 'rouge2': Score(precision=0.12393162393162394, recall=0.27102803738317754, fmeasure=0.17008797653958946), 'rougeL': Score(precision=0.17446808510638298, recall=0.37962962962962965, fmeasure=0.23906705539358597)}

ROUGE scores: {'rouge1': Score(precision=0.22254335260115607, recall=0.7403846153846154, fmeasure=0.34222222222222226), 'rouge2': Score(precision=0.07536231884057971, recall=0.2524271844660194, fmeasure=0.11607142857142858), 'rougeL': Score(precision=0.13872832369942195, recall=0.46153846153846156, fmeasure=0.2133333333333333)}

ROUGE scores: {'rouge1': Score(precision=0.3155737704918033, recall=0.6416666666666667, fmeasure=0.42307692307692313), 'rouge2': Score(precision=0.1440329218106996, recall=0.29411764705882354, fmeasure=0.19337016574585636), 'rougeL': Score(precision=0.21721311475409835, recall=0.44166666666666665, fmeasure=0.29120879120879123)}

ROUGE scores: {'rouge1': Score(precision=0.532608695652174, recall=0.4298245614035088, fmeasure=0.47572815533980584), 'rouge2': Score(precision=0.0989010989010989, recall=0.07964601769911504, fmeasure=0.08823529411764706), 'rougeL': Score(precision=0.22826086956521738, recall=0.18421052631578946, fmeasure=0.20388349514563106)}

ROUGE scores: {'rouge1': Score(precision=0.5219512195121951, recall=0.5119617224880383, fmeasure=0.5169082125603865), 'rouge2': Score(precision=0.1715686274509804, recall=0.16826923076923078, fmeasure=0.16990291262135923), 'rougeL': Score(precision=0.24390243902439024, recall=0.23923444976076555, fmeasure=0.24154589371980673)}

ROUGE scores: {'rouge1': Score(precision=0.3888888888888889, recall=0.5422535211267606, fmeasure=0.45294117647058824), 'rouge2': Score(precision=0.1319796954314721, recall=0.18439716312056736, fmeasure=0.15384615384615385), 'rougeL': Score(precision=0.21212121212121213, recall=0.29577464788732394, fmeasure=0.24705882352941178)}

ROUGE scores: {'rouge1': Score(precision=0.1784037558685446, recall=0.7169811320754716, fmeasure=0.2857142857142857), 'rouge2': Score(precision=0.08018867924528301, recall=0.3269230769230769, fmeasure=0.12878787878787878), 'rougeL': Score(precision=0.1267605633802817, recall=0.5094339622641509, fmeasure=0.2030075187969925)}

ROUGE scores: {'rouge1': Score(precision=0.31527093596059114, recall=0.5245901639344263, fmeasure=0.39384615384615385), 'rouge2': Score(precision=0.06930693069306931, recall=0.11570247933884298, fmeasure=0.086687306501548), 'rougeL': Score(precision=0.1724137931034483, recall=0.28688524590163933, fmeasure=0.2153846153846154)}

ROUGE scores: {'rouge1': Score(precision=0.38764044943820225, recall=0.49640287769784175, fmeasure=0.4353312302839117), 'rouge2': Score(precision=0.11299435028248588, recall=0.14492753623188406, fmeasure=0.126984126984127), 'rougeL': Score(precision=0.19101123595505617, recall=0.2446043165467626, fmeasure=0.21451104100946372)}

ROUGE scores: {'rouge1': Score(precision=0.5185185185185185, recall=0.5161290322580645, fmeasure=0.5173210161662817), 'rouge2': Score(precision=0.19534883720930232, recall=0.19444444444444445, fmeasure=0.19489559164733178), 'rougeL': Score(precision=0.2037037037037037, recall=0.20276497695852536, fmeasure=0.20323325635103925)}

ROUGE scores: {'rouge1': Score(precision=0.18598382749326145, recall=0.6634615384615384, fmeasure=0.2905263157894737), 'rouge2': Score(precision=0.043243243243243246, recall=0.1553398058252427, fmeasure=0.06765327695560254), 'rougeL': Score(precision=0.0889487870619946, recall=0.3173076923076923, fmeasure=0.13894736842105262)}

ROUGE scores: {'rouge1': Score(precision=0.22994652406417113, recall=0.3739130434782609, fmeasure=0.2847682119205298), 'rouge2': Score(precision=0.053763440860215055, recall=0.08771929824561403, fmeasure=0.06666666666666665), 'rougeL': Score(precision=0.12299465240641712, recall=0.2, fmeasure=0.152317880794702)}

ROUGE scores: {'rouge1': Score(precision=0.45491803278688525, recall=0.5663265306122449, fmeasure=0.5045454545454545), 'rouge2': Score(precision=0.14814814814814814, recall=0.18461538461538463, fmeasure=0.1643835616438356), 'rougeL': Score(precision=0.22540983606557377, recall=0.28061224489795916, fmeasure=0.25)}

ROUGE scores: {'rouge1': Score(precision=0.3802083333333333, recall=0.5214285714285715, fmeasure=0.4397590361445783), 'rouge2': Score(precision=0.10471204188481675, recall=0.14388489208633093, fmeasure=0.12121212121212122), 'rougeL': Score(precision=0.17708333333333334, recall=0.24285714285714285, fmeasure=0.20481927710843373)}

ROUGE scores: {'rouge1': Score(precision=0.3169642857142857, recall=0.6339285714285714, fmeasure=0.42261904761904756), 'rouge2': Score(precision=0.10762331838565023, recall=0.21621621621621623, fmeasure=0.14371257485029942), 'rougeL': Score(precision=0.17410714285714285, recall=0.3482142857142857, fmeasure=0.23214285714285712)}

ROUGE scores: {'rouge1': Score(precision=0.5260869565217391, recall=0.6797752808988764, fmeasure=0.5931372549019609), 'rouge2': Score(precision=0.26200873362445415, recall=0.3389830508474576, fmeasure=0.2955665024630542), 'rougeL': Score(precision=0.34782608695652173, recall=0.449438202247191, fmeasure=0.39215686274509803)}

ROUGE scores: {'rouge1': Score(precision=0.3456221198156682, recall=0.5172413793103449, fmeasure=0.4143646408839779), 'rouge2': Score(precision=0.09259259259259259, recall=0.1388888888888889, fmeasure=0.11111111111111112), 'rougeL': Score(precision=0.16589861751152074, recall=0.2482758620689655, fmeasure=0.1988950276243094)}

ROUGE scores: {'rouge1': Score(precision=0.3670212765957447, recall=0.46, fmeasure=0.4082840236686391), 'rouge2': Score(precision=0.053475935828877004, recall=0.06711409395973154, fmeasure=0.05952380952380952), 'rougeL': Score(precision=0.17553191489361702, recall=0.22, fmeasure=0.1952662721893491)}

ROUGE scores: {'rouge1': Score(precision=0.3273542600896861, recall=0.5748031496062992, fmeasure=0.41714285714285715), 'rouge2': Score(precision=0.0990990990990991, recall=0.1746031746031746, fmeasure=0.12643678160919541), 'rougeL': Score(precision=0.19730941704035873, recall=0.3464566929133858, fmeasure=0.25142857142857145)}

ROUGE scores: {'rouge1': Score(precision=0.496, recall=0.5961538461538461, fmeasure=0.5414847161572052), 'rouge2': Score(precision=0.18548387096774194, recall=0.22330097087378642, fmeasure=0.20264317180616742), 'rougeL': Score(precision=0.256, recall=0.3076923076923077, fmeasure=0.2794759825327511)}

ROUGE scores: {'rouge1': Score(precision=0.5443786982248521, recall=0.44660194174757284, fmeasure=0.4906666666666667), 'rouge2': Score(precision=0.14285714285714285, recall=0.11707317073170732, fmeasure=0.128686327077748), 'rougeL': Score(precision=0.2603550295857988, recall=0.21359223300970873, fmeasure=0.23466666666666663)}

ROUGE scores: {'rouge1': Score(precision=0.30666666666666664, recall=0.6831683168316832, fmeasure=0.4233128834355828), 'rouge2': Score(precision=0.08035714285714286, recall=0.18, fmeasure=0.11111111111111112), 'rougeL': Score(precision=0.14666666666666667, recall=0.32673267326732675, fmeasure=0.20245398773006135)}

ROUGE scores: {'rouge1': Score(precision=0.49029126213592233, recall=0.5976331360946746, fmeasure=0.5386666666666666), 'rouge2': Score(precision=0.12195121951219512, recall=0.1488095238095238, fmeasure=0.13404825737265413), 'rougeL': Score(precision=0.23786407766990292, recall=0.28994082840236685, fmeasure=0.2613333333333333)}

ROUGE scores: {'rouge1': Score(precision=0.5333333333333333, recall=0.8188976377952756, fmeasure=0.6459627329192547), 'rouge2': Score(precision=0.30927835051546393, recall=0.47619047619047616, fmeasure=0.375), 'rougeL': Score(precision=0.38461538461538464, recall=0.5905511811023622, fmeasure=0.4658385093167702)}

ROUGE scores: {'rouge1': Score(precision=0.38219895287958117, recall=0.584, fmeasure=0.4620253164556962), 'rouge2': Score(precision=0.1368421052631579, recall=0.20967741935483872, fmeasure=0.16560509554140126), 'rougeL': Score(precision=0.17277486910994763, recall=0.264, fmeasure=0.20886075949367086)}

ROUGE scores: {'rouge1': Score(precision=0.3463414634146341, recall=0.5220588235294118, fmeasure=0.41642228739002934), 'rouge2': Score(precision=0.10784313725490197, recall=0.16296296296296298, fmeasure=0.12979351032448377), 'rougeL': Score(precision=0.15121951219512195, recall=0.22794117647058823, fmeasure=0.18181818181818182)}

ROUGE scores: {'rouge1': Score(precision=0.37155963302752293, recall=0.5955882352941176, fmeasure=0.4576271186440678), 'rouge2': Score(precision=0.14746543778801843, recall=0.23703703703703705, fmeasure=0.18181818181818182), 'rougeL': Score(precision=0.17889908256880735, recall=0.2867647058823529, fmeasure=0.22033898305084743)}

ROUGE scores: {'rouge1': Score(precision=0.35384615384615387, recall=0.45098039215686275, fmeasure=0.39655172413793105), 'rouge2': Score(precision=0.09278350515463918, recall=0.11842105263157894, fmeasure=0.10404624277456648), 'rougeL': Score(precision=0.18974358974358974, recall=0.24183006535947713, fmeasure=0.21264367816091953)}

ROUGE scores: {'rouge1': Score(precision=0.29015544041450775, recall=0.5490196078431373, fmeasure=0.37966101694915255), 'rouge2': Score(precision=0.09895833333333333, recall=0.18811881188118812, fmeasure=0.1296928327645051), 'rougeL': Score(precision=0.17616580310880828, recall=0.3333333333333333, fmeasure=0.23050847457627116)}

ROUGE scores: {'rouge1': Score(precision=0.3855421686746988, recall=0.5039370078740157, fmeasure=0.43686006825938567), 'rouge2': Score(precision=0.12121212121212122, recall=0.15873015873015872, fmeasure=0.13745704467353953), 'rougeL': Score(precision=0.21686746987951808, recall=0.28346456692913385, fmeasure=0.24573378839590446)}

ROUGE scores: {'rouge1': Score(precision=0.42, recall=0.5338983050847458, fmeasure=0.47014925373134325), 'rouge2': Score(precision=0.1476510067114094, recall=0.18803418803418803, fmeasure=0.16541353383458648), 'rougeL': Score(precision=0.23333333333333334, recall=0.2966101694915254, fmeasure=0.2611940298507463)}

ROUGE scores: {'rouge1': Score(precision=0.28054298642533937, recall=0.4881889763779528, fmeasure=0.3563218390804598), 'rouge2': Score(precision=0.06363636363636363, recall=0.1111111111111111, fmeasure=0.08092485549132947), 'rougeL': Score(precision=0.14479638009049775, recall=0.25196850393700787, fmeasure=0.1839080459770115)}

ROUGE scores: {'rouge1': Score(precision=0.3786407766990291, recall=0.4727272727272727, fmeasure=0.4204851752021563), 'rouge2': Score(precision=0.08780487804878048, recall=0.10975609756097561, fmeasure=0.0975609756097561), 'rougeL': Score(precision=0.18446601941747573, recall=0.23030303030303031, fmeasure=0.20485175202156333)}

ROUGE scores: {'rouge1': Score(precision=0.4681818181818182, recall=0.4681818181818182, fmeasure=0.4681818181818182), 'rouge2': Score(precision=0.1324200913242009, recall=0.1324200913242009, fmeasure=0.1324200913242009), 'rougeL': Score(precision=0.25, recall=0.25, fmeasure=0.25)}

ROUGE scores: {'rouge1': Score(precision=0.4034090909090909, recall=0.5725806451612904, fmeasure=0.47333333333333333), 'rouge2': Score(precision=0.11428571428571428, recall=0.16260162601626016, fmeasure=0.1342281879194631), 'rougeL': Score(precision=0.18181818181818182, recall=0.25806451612903225, fmeasure=0.21333333333333335)}

ROUGE scores: {'rouge1': Score(precision=0.29642857142857143, recall=0.6102941176470589, fmeasure=0.39903846153846156), 'rouge2': Score(precision=0.1111111111111111, recall=0.22962962962962963, fmeasure=0.1497584541062802), 'rougeL': Score(precision=0.19642857142857142, recall=0.40441176470588236, fmeasure=0.2644230769230769)}

ROUGE scores: {'rouge1': Score(precision=0.35353535353535354, recall=0.5833333333333334, fmeasure=0.44025157232704404), 'rouge2': Score(precision=0.10152284263959391, recall=0.16806722689075632, fmeasure=0.12658227848101264), 'rougeL': Score(precision=0.1414141414141414, recall=0.23333333333333334, fmeasure=0.17610062893081763)}

ROUGE scores: {'rouge1': Score(precision=0.3032258064516129, recall=0.5164835164835165, fmeasure=0.38211382113821135), 'rouge2': Score(precision=0.1038961038961039, recall=0.17777777777777778, fmeasure=0.13114754098360656), 'rougeL': Score(precision=0.14838709677419354, recall=0.25274725274725274, fmeasure=0.18699186991869918)}

ROUGE scores: {'rouge1': Score(precision=0.0, recall=0.0, fmeasure=0.0), 'rouge2': Score(precision=0.0, recall=0.0, fmeasure=0.0), 'rougeL': Score(precision=0.0, recall=0.0, fmeasure=0.0)}

ROUGE scores: {'rouge1': Score(precision=0.40458015267175573, recall=0.32919254658385094, fmeasure=0.363013698630137), 'rouge2': Score(precision=0.1, recall=0.08125, fmeasure=0.0896551724137931), 'rougeL': Score(precision=0.22900763358778625, recall=0.18633540372670807, fmeasure=0.2054794520547945)}

ROUGE scores: {'rouge1': Score(precision=0.27488151658767773, recall=0.48333333333333334, fmeasure=0.35045317220543803), 'rouge2': Score(precision=0.08571428571428572, recall=0.15126050420168066, fmeasure=0.1094224924012158), 'rougeL': Score(precision=0.17535545023696683, recall=0.30833333333333335, fmeasure=0.22356495468277945)}

ROUGE scores: {'rouge1': Score(precision=0.3836477987421384, recall=0.38125, fmeasure=0.38244514106583066), 'rouge2': Score(precision=0.06962025316455696, recall=0.06918238993710692, fmeasure=0.0694006309148265), 'rougeL': Score(precision=0.18238993710691823, recall=0.18125, fmeasure=0.18181818181818182)}

ROUGE scores: {'rouge1': Score(precision=0.24568965517241378, recall=0.6129032258064516, fmeasure=0.3507692307692307), 'rouge2': Score(precision=0.07792207792207792, recall=0.1956521739130435, fmeasure=0.11145510835913312), 'rougeL': Score(precision=0.15948275862068967, recall=0.3978494623655914, fmeasure=0.22769230769230772)}

ROUGE scores: {'rouge1': Score(precision=0.205607476635514, recall=0.4943820224719101, fmeasure=0.29042904290429045), 'rouge2': Score(precision=0.046948356807511735, recall=0.11363636363636363, fmeasure=0.0664451827242525), 'rougeL': Score(precision=0.10747663551401869, recall=0.25842696629213485, fmeasure=0.15181518151815182)}

ROUGE scores: {'rouge1': Score(precision=0.2222222222222222, recall=0.5476190476190477, fmeasure=0.3161512027491409), 'rouge2': Score(precision=0.05825242718446602, recall=0.14457831325301204, fmeasure=0.08304498269896195), 'rougeL': Score(precision=0.12077294685990338, recall=0.2976190476190476, fmeasure=0.1718213058419244)}

ROUGE scores: {'rouge1': Score(precision=0.44370860927152317, recall=0.5447154471544715, fmeasure=0.4890510948905109), 'rouge2': Score(precision=0.16, recall=0.19672131147540983, fmeasure=0.1764705882352941), 'rougeL': Score(precision=0.2185430463576159, recall=0.2682926829268293, fmeasure=0.24087591240875914)}

ROUGE scores: {'rouge1': Score(precision=0.2517482517482518, recall=0.7272727272727273, fmeasure=0.37402597402597404), 'rouge2': Score(precision=0.07368421052631578, recall=0.21428571428571427, fmeasure=0.10966057441253263), 'rougeL': Score(precision=0.13286713286713286, recall=0.3838383838383838, fmeasure=0.19740259740259739)}

ROUGE scores: {'rouge1': Score(precision=0.38860103626943004, recall=0.5639097744360902, fmeasure=0.4601226993865031), 'rouge2': Score(precision=0.109375, recall=0.1590909090909091, fmeasure=0.12962962962962962), 'rougeL': Score(precision=0.18652849740932642, recall=0.2706766917293233, fmeasure=0.22085889570552147)}

ROUGE scores: {'rouge1': Score(precision=0.3141592920353982, recall=0.71, fmeasure=0.4355828220858896), 'rouge2': Score(precision=0.11555555555555555, recall=0.26262626262626265, fmeasure=0.16049382716049385), 'rougeL': Score(precision=0.1902654867256637, recall=0.43, fmeasure=0.26380368098159507)}

ROUGE scores: {'rouge1': Score(precision=0.3347826086956522, recall=0.6936936936936937, fmeasure=0.45161290322580644), 'rouge2': Score(precision=0.11790393013100436, recall=0.24545454545454545, fmeasure=0.1592920353982301), 'rougeL': Score(precision=0.18695652173913044, recall=0.38738738738738737, fmeasure=0.25219941348973607)}

ROUGE scores: {'rouge1': Score(precision=0.24299065420560748, recall=0.7428571428571429, fmeasure=0.3661971830985915), 'rouge2': Score(precision=0.10328638497652583, recall=0.3188405797101449, fmeasure=0.15602836879432624), 'rougeL': Score(precision=0.14018691588785046, recall=0.42857142857142855, fmeasure=0.2112676056338028)}

ROUGE scores: {'rouge1': Score(precision=0.3333333333333333, recall=0.5535714285714286, fmeasure=0.41610738255033564), 'rouge2': Score(precision=0.10270270270270271, recall=0.17117117117117117, fmeasure=0.1283783783783784), 'rougeL': Score(precision=0.20430107526881722, recall=0.3392857142857143, fmeasure=0.2550335570469799)}

ROUGE scores: {'rouge1': Score(precision=0.49411764705882355, recall=0.4692737430167598, fmeasure=0.48137535816618915), 'rouge2': Score(precision=0.13609467455621302, recall=0.12921348314606743, fmeasure=0.13256484149855907), 'rougeL': Score(precision=0.27058823529411763, recall=0.2569832402234637, fmeasure=0.2636103151862464)}

ROUGE scores: {'rouge1': Score(precision=0.25, recall=0.5192307692307693, fmeasure=0.3375), 'rouge2': Score(precision=0.08372093023255814, recall=0.17475728155339806, fmeasure=0.11320754716981132), 'rougeL': Score(precision=0.13425925925925927, recall=0.27884615384615385, fmeasure=0.18125)}

ROUGE scores: {'rouge1': Score(precision=0.373134328358209, recall=0.4807692307692308, fmeasure=0.42016806722689076), 'rouge2': Score(precision=0.12030075187969924, recall=0.1553398058252427, fmeasure=0.13559322033898305), 'rougeL': Score(precision=0.26865671641791045, recall=0.34615384615384615, fmeasure=0.3025210084033613)}

ROUGE scores: {'rouge1': Score(precision=0.1507537688442211, recall=0.6382978723404256, fmeasure=0.24390243902439024), 'rouge2': Score(precision=0.045454545454545456, recall=0.1956521739130435, fmeasure=0.0737704918032787), 'rougeL': Score(precision=0.11055276381909548, recall=0.46808510638297873, fmeasure=0.17886178861788618)}

ROUGE scores: {'rouge1': Score(precision=0.34054054054054056, recall=0.6237623762376238, fmeasure=0.4405594405594406), 'rouge2': Score(precision=0.13043478260869565, recall=0.24, fmeasure=0.16901408450704222), 'rougeL': Score(precision=0.22162162162162163, recall=0.40594059405940597, fmeasure=0.2867132867132867)}

ROUGE scores: {'rouge1': Score(precision=0.5227272727272727, recall=0.6216216216216216, fmeasure=0.5679012345679012), 'rouge2': Score(precision=0.24, recall=0.2857142857142857, fmeasure=0.2608695652173913), 'rougeL': Score(precision=0.32954545454545453, recall=0.3918918918918919, fmeasure=0.35802469135802467)}

ROUGE scores: {'rouge1': Score(precision=0.35374149659863946, recall=0.46017699115044247, fmeasure=0.4), 'rouge2': Score(precision=0.1095890410958904, recall=0.14285714285714285, fmeasure=0.12403100775193798), 'rougeL': Score(precision=0.20408163265306123, recall=0.26548672566371684, fmeasure=0.23076923076923078)}

ROUGE scores: {'rouge1': Score(precision=0.3983739837398374, recall=0.47572815533980584, fmeasure=0.4336283185840708), 'rouge2': Score(precision=0.13114754098360656, recall=0.1568627450980392, fmeasure=0.14285714285714285), 'rougeL': Score(precision=0.1951219512195122, recall=0.23300970873786409, fmeasure=0.21238938053097345)}

ROUGE scores: {'rouge1': Score(precision=0.26900584795321636, recall=0.6571428571428571, fmeasure=0.3817427385892116), 'rouge2': Score(precision=0.08823529411764706, recall=0.21739130434782608, fmeasure=0.12552301255230128), 'rougeL': Score(precision=0.1695906432748538, recall=0.4142857142857143, fmeasure=0.24066390041493776)}

ROUGE scores: {'rouge1': Score(precision=0.46153846153846156, recall=0.6666666666666666, fmeasure=0.5454545454545455), 'rouge2': Score(precision=0.1878453038674033, recall=0.272, fmeasure=0.22222222222222224), 'rougeL': Score(precision=0.29120879120879123, recall=0.42063492063492064, fmeasure=0.34415584415584416)}

ROUGE scores: {'rouge1': Score(precision=0.3873239436619718, recall=0.8208955223880597, fmeasure=0.5263157894736842), 'rouge2': Score(precision=0.22968197879858657, recall=0.48872180451127817, fmeasure=0.31249999999999994), 'rougeL': Score(precision=0.2605633802816901, recall=0.5522388059701493, fmeasure=0.35406698564593303)}

ROUGE scores: {'rouge1': Score(precision=0.36752136752136755, recall=0.7610619469026548, fmeasure=0.49567723342939485), 'rouge2': Score(precision=0.1888412017167382, recall=0.39285714285714285, fmeasure=0.255072463768116), 'rougeL': Score(precision=0.24786324786324787, recall=0.5132743362831859, fmeasure=0.3342939481268012)}

ROUGE scores: {'rouge1': Score(precision=0.53125, recall=0.5795454545454546, fmeasure=0.5543478260869565), 'rouge2': Score(precision=0.14659685863874344, recall=0.16, fmeasure=0.15300546448087432), 'rougeL': Score(precision=0.2760416666666667, recall=0.30113636363636365, fmeasure=0.28804347826086957)}

ROUGE scores: {'rouge1': Score(precision=0.16129032258064516, recall=0.6363636363636364, fmeasure=0.25735294117647056), 'rouge2': Score(precision=0.05555555555555555, recall=0.2222222222222222, fmeasure=0.08888888888888888), 'rougeL': Score(precision=0.08755760368663594, recall=0.34545454545454546, fmeasure=0.13970588235294118)}

ROUGE scores: {'rouge1': Score(precision=0.3681592039800995, recall=0.5606060606060606, fmeasure=0.4444444444444444), 'rouge2': Score(precision=0.115, recall=0.17557251908396945, fmeasure=0.1389728096676737), 'rougeL': Score(precision=0.1791044776119403, recall=0.2727272727272727, fmeasure=0.2162162162162162)}

ROUGE scores: {'rouge1': Score(precision=0.34763948497854075, recall=0.6532258064516129, fmeasure=0.45378151260504196), 'rouge2': Score(precision=0.15948275862068967, recall=0.3008130081300813, fmeasure=0.2084507042253521), 'rougeL': Score(precision=0.21888412017167383, recall=0.4112903225806452, fmeasure=0.2857142857142857)}

ROUGE scores: {'rouge1': Score(precision=0.24401913875598086, recall=0.504950495049505, fmeasure=0.3290322580645161), 'rouge2': Score(precision=0.038461538461538464, recall=0.08, fmeasure=0.05194805194805195), 'rougeL': Score(precision=0.12440191387559808, recall=0.25742574257425743, fmeasure=0.16774193548387098)}

ROUGE scores: {'rouge1': Score(precision=0.36666666666666664, recall=0.4207650273224044, fmeasure=0.39185750636132316), 'rouge2': Score(precision=0.09569377990430622, recall=0.10989010989010989, fmeasure=0.10230179028132994), 'rougeL': Score(precision=0.17142857142857143, recall=0.19672131147540983, fmeasure=0.183206106870229)}

ROUGE scores: {'rouge1': Score(precision=0.41317365269461076, recall=0.5476190476190477, fmeasure=0.4709897610921501), 'rouge2': Score(precision=0.12650602409638553, recall=0.168, fmeasure=0.14432989690721648), 'rougeL': Score(precision=0.20359281437125748, recall=0.2698412698412698, fmeasure=0.23208191126279862)}

ROUGE scores: {'rouge1': Score(precision=0.3707865168539326, recall=0.6407766990291263, fmeasure=0.46975088967971534), 'rouge2': Score(precision=0.10734463276836158, recall=0.18627450980392157, fmeasure=0.13620071684587812), 'rougeL': Score(precision=0.21910112359550563, recall=0.3786407766990291, fmeasure=0.2775800711743772)}

ROUGE scores: {'rouge1': Score(precision=0.39015151515151514, recall=0.8110236220472441, fmeasure=0.5268542199488491), 'rouge2': Score(precision=0.155893536121673, recall=0.3253968253968254, fmeasure=0.21079691516709512), 'rougeL': Score(precision=0.1856060606060606, recall=0.3858267716535433, fmeasure=0.25063938618925835)}

ROUGE scores: {'rouge1': Score(precision=0.3217821782178218, recall=0.6074766355140186, fmeasure=0.42071197411003236), 'rouge2': Score(precision=0.07960199004975124, recall=0.1509433962264151, fmeasure=0.10423452768729641), 'rougeL': Score(precision=0.13861386138613863, recall=0.2616822429906542, fmeasure=0.18122977346278318)}

ROUGE scores: {'rouge1': Score(precision=0.6377952755905512, recall=0.41968911917098445, fmeasure=0.50625), 'rouge2': Score(precision=0.1746031746031746, recall=0.11458333333333333, fmeasure=0.13836477987421383), 'rougeL': Score(precision=0.2677165354330709, recall=0.17616580310880828, fmeasure=0.2125)}

ROUGE scores: {'rouge1': Score(precision=0.3050847457627119, recall=0.6605504587155964, fmeasure=0.41739130434782606), 'rouge2': Score(precision=0.0851063829787234, recall=0.18518518518518517, fmeasure=0.11661807580174927), 'rougeL': Score(precision=0.17372881355932204, recall=0.3761467889908257, fmeasure=0.23768115942028983)}

ROUGE scores: {'rouge1': Score(precision=0.44298245614035087, recall=0.6047904191616766, fmeasure=0.5113924050632912), 'rouge2': Score(precision=0.1277533039647577, recall=0.1746987951807229, fmeasure=0.1475826972010178), 'rougeL': Score(precision=0.17543859649122806, recall=0.23952095808383234, fmeasure=0.20253164556962025)}

ROUGE scores: {'rouge1': Score(precision=0.5347222222222222, recall=0.5384615384615384, fmeasure=0.5365853658536585), 'rouge2': Score(precision=0.22377622377622378, recall=0.22535211267605634, fmeasure=0.22456140350877193), 'rougeL': Score(precision=0.2986111111111111, recall=0.3006993006993007, fmeasure=0.29965156794425085)}

ROUGE scores: {'rouge1': Score(precision=0.4869109947643979, recall=0.3795918367346939, fmeasure=0.42660550458715596), 'rouge2': Score(precision=0.11052631578947368, recall=0.0860655737704918, fmeasure=0.0967741935483871), 'rougeL': Score(precision=0.21465968586387435, recall=0.1673469387755102, fmeasure=0.18807339449541285)}

ROUGE scores: {'rouge1': Score(precision=0.38738738738738737, recall=0.6564885496183206, fmeasure=0.4872521246458923), 'rouge2': Score(precision=0.14027149321266968, recall=0.23846153846153847, fmeasure=0.17663817663817666), 'rougeL': Score(precision=0.21621621621621623, recall=0.366412213740458, fmeasure=0.2719546742209632)}

ROUGE scores: {'rouge1': Score(precision=0.6611570247933884, recall=0.3883495145631068, fmeasure=0.4892966360856269), 'rouge2': Score(precision=0.225, recall=0.13170731707317074, fmeasure=0.16615384615384618), 'rougeL': Score(precision=0.4132231404958678, recall=0.24271844660194175, fmeasure=0.3058103975535168)}

ROUGE scores: {'rouge1': Score(precision=0.44808743169398907, recall=0.5222929936305732, fmeasure=0.4823529411764706), 'rouge2': Score(precision=0.0989010989010989, recall=0.11538461538461539, fmeasure=0.10650887573964496), 'rougeL': Score(precision=0.21311475409836064, recall=0.2484076433121019, fmeasure=0.22941176470588237)}

ROUGE scores: {'rouge1': Score(precision=0.22966507177033493, recall=0.46601941747572817, fmeasure=0.3076923076923077), 'rouge2': Score(precision=0.07211538461538461, recall=0.14705882352941177, fmeasure=0.09677419354838708), 'rougeL': Score(precision=0.17703349282296652, recall=0.3592233009708738, fmeasure=0.2371794871794872)}

ROUGE scores: {'rouge1': Score(precision=0.19230769230769232, recall=0.5303030303030303, fmeasure=0.28225806451612906), 'rouge2': Score(precision=0.06077348066298342, recall=0.16923076923076924, fmeasure=0.08943089430894309), 'rougeL': Score(precision=0.13186813186813187, recall=0.36363636363636365, fmeasure=0.1935483870967742)}

ROUGE scores: {'rouge1': Score(precision=0.30357142857142855, recall=0.4857142857142857, fmeasure=0.37362637362637363), 'rouge2': Score(precision=0.11377245508982035, recall=0.18269230769230768, fmeasure=0.14022140221402216), 'rougeL': Score(precision=0.19047619047619047, recall=0.3047619047619048, fmeasure=0.23443223443223443)}

ROUGE scores: {'rouge1': Score(precision=0.3735632183908046, recall=0.6770833333333334, fmeasure=0.48148148148148157), 'rouge2': Score(precision=0.15028901734104047, recall=0.2736842105263158, fmeasure=0.1940298507462687), 'rougeL': Score(precision=0.22988505747126436, recall=0.4166666666666667, fmeasure=0.2962962962962963)}

ROUGE scores: {'rouge1': Score(precision=0.2980769230769231, recall=0.5670731707317073, fmeasure=0.3907563025210084), 'rouge2': Score(precision=0.09646302250803858, recall=0.18404907975460122, fmeasure=0.12658227848101264), 'rougeL': Score(precision=0.15384615384615385, recall=0.2926829268292683, fmeasure=0.20168067226890757)}

ROUGE scores: {'rouge1': Score(precision=0.41935483870967744, recall=0.6408450704225352, fmeasure=0.5069637883008357), 'rouge2': Score(precision=0.12037037037037036, recall=0.18439716312056736, fmeasure=0.1456582633053221), 'rougeL': Score(precision=0.2488479262672811, recall=0.38028169014084506, fmeasure=0.3008356545961003)}

ROUGE scores: {'rouge1': Score(precision=0.4798206278026906, recall=0.5404040404040404, fmeasure=0.5083135391923991), 'rouge2': Score(precision=0.14864864864864866, recall=0.16751269035532995, fmeasure=0.15751789976133654), 'rougeL': Score(precision=0.2600896860986547, recall=0.29292929292929293, fmeasure=0.2755344418052256)}

ROUGE scores: {'rouge1': Score(precision=0.4180790960451977, recall=0.6065573770491803, fmeasure=0.49498327759197325), 'rouge2': Score(precision=0.1534090909090909, recall=0.2231404958677686, fmeasure=0.18181818181818182), 'rougeL': Score(precision=0.1977401129943503, recall=0.28688524590163933, fmeasure=0.23411371237458192)}

ROUGE scores: {'rouge1': Score(precision=0.40236686390532544, recall=0.5230769230769231, fmeasure=0.4548494983277593), 'rouge2': Score(precision=0.09523809523809523, recall=0.12403100775193798, fmeasure=0.10774410774410774), 'rougeL': Score(precision=0.24260355029585798, recall=0.3153846153846154, fmeasure=0.27424749163879597)}

ROUGE scores: {'rouge1': Score(precision=0.3532110091743119, recall=0.4723926380368098, fmeasure=0.4041994750656168), 'rouge2': Score(precision=0.10138248847926268, recall=0.13580246913580246, fmeasure=0.11609498680738786), 'rougeL': Score(precision=0.1834862385321101, recall=0.24539877300613497, fmeasure=0.2099737532808399)}

ROUGE scores: {'rouge1': Score(precision=0.4265402843601896, recall=0.5084745762711864, fmeasure=0.46391752577319595), 'rouge2': Score(precision=0.07142857142857142, recall=0.08522727272727272, fmeasure=0.077720207253886), 'rougeL': Score(precision=0.2132701421800948, recall=0.2542372881355932, fmeasure=0.23195876288659797)}

ROUGE scores: {'rouge1': Score(precision=0.44, recall=0.717391304347826, fmeasure=0.5454545454545454), 'rouge2': Score(precision=0.19642857142857142, recall=0.32116788321167883, fmeasure=0.24376731301939053), 'rougeL': Score(precision=0.28, recall=0.45652173913043476, fmeasure=0.34710743801652894)}

ROUGE scores: {'rouge1': Score(precision=0.34513274336283184, recall=0.609375, fmeasure=0.4406779661016949), 'rouge2': Score(precision=0.11555555555555555, recall=0.2047244094488189, fmeasure=0.1477272727272727), 'rougeL': Score(precision=0.2079646017699115, recall=0.3671875, fmeasure=0.2655367231638418)}

ROUGE scores: {'rouge1': Score(precision=0.37, recall=0.6981132075471698, fmeasure=0.48366013071895425), 'rouge2': Score(precision=0.1457286432160804, recall=0.2761904761904762, fmeasure=0.19078947368421056), 'rougeL': Score(precision=0.195, recall=0.36792452830188677, fmeasure=0.25490196078431376)}

ROUGE scores: {'rouge1': Score(precision=0.32142857142857145, recall=0.4251968503937008, fmeasure=0.36610169491525424), 'rouge2': Score(precision=0.041916167664670656, recall=0.05555555555555555, fmeasure=0.0477815699658703), 'rougeL': Score(precision=0.125, recall=0.16535433070866143, fmeasure=0.1423728813559322)}

ROUGE scores: {'rouge1': Score(precision=0.44144144144144143, recall=0.5, fmeasure=0.4688995215311005), 'rouge2': Score(precision=0.18099547511312217, recall=0.20512820512820512, fmeasure=0.19230769230769232), 'rougeL': Score(precision=0.2702702702702703, recall=0.30612244897959184, fmeasure=0.2870813397129187)}

ROUGE scores: {'rouge1': Score(precision=0.27467811158798283, recall=0.64, fmeasure=0.3843843843843844), 'rouge2': Score(precision=0.07327586206896551, recall=0.1717171717171717, fmeasure=0.10271903323262839), 'rougeL': Score(precision=0.13733905579399142, recall=0.32, fmeasure=0.1921921921921922)}

ROUGE scores: {'rouge1': Score(precision=0.26217228464419473, recall=0.5263157894736842, fmeasure=0.35), 'rouge2': Score(precision=0.07142857142857142, recall=0.14393939393939395, fmeasure=0.09547738693467336), 'rougeL': Score(precision=0.12734082397003746, recall=0.2556390977443609, fmeasure=0.17000000000000004)}

ROUGE scores: {'rouge1': Score(precision=0.41638225255972694, recall=0.6853932584269663, fmeasure=0.5180467091295117), 'rouge2': Score(precision=0.17123287671232876, recall=0.2824858757062147, fmeasure=0.21321961620469085), 'rougeL': Score(precision=0.24914675767918087, recall=0.4101123595505618, fmeasure=0.3099787685774947)}

ROUGE scores: {'rouge1': Score(precision=0.33043478260869563, recall=0.5846153846153846, fmeasure=0.4222222222222222), 'rouge2': Score(precision=0.07423580786026202, recall=0.13178294573643412, fmeasure=0.09497206703910616), 'rougeL': Score(precision=0.16521739130434782, recall=0.2923076923076923, fmeasure=0.2111111111111111)}

ROUGE scores: {'rouge1': Score(precision=0.4, recall=0.45161290322580644, fmeasure=0.4242424242424243), 'rouge2': Score(precision=0.07471264367816093, recall=0.08441558441558442, fmeasure=0.07926829268292684), 'rougeL': Score(precision=0.18857142857142858, recall=0.2129032258064516, fmeasure=0.2)}

ROUGE scores: {'rouge1': Score(precision=0.22357723577235772, recall=0.7051282051282052, fmeasure=0.3395061728395062), 'rouge2': Score(precision=0.11020408163265306, recall=0.35064935064935066, fmeasure=0.16770186335403725), 'rougeL': Score(precision=0.16260162601626016, recall=0.5128205128205128, fmeasure=0.24691358024691357)}

ROUGE scores: {'rouge1': Score(precision=0.3114754098360656, recall=0.4523809523809524, fmeasure=0.36893203883495146), 'rouge2': Score(precision=0.07692307692307693, recall=0.112, fmeasure=0.09120521172638438), 'rougeL': Score(precision=0.16393442622950818, recall=0.23809523809523808, fmeasure=0.19417475728155337)}

ROUGE scores: {'rouge1': Score(precision=0.2894736842105263, recall=0.4748201438848921, fmeasure=0.3596730245231608), 'rouge2': Score(precision=0.05726872246696035, recall=0.09420289855072464, fmeasure=0.07123287671232877), 'rougeL': Score(precision=0.14035087719298245, recall=0.2302158273381295, fmeasure=0.17438692098092645)}

ROUGE scores: {'rouge1': Score(precision=0.2459016393442623, recall=0.6818181818181818, fmeasure=0.3614457831325301), 'rouge2': Score(precision=0.09465020576131687, recall=0.26436781609195403, fmeasure=0.13939393939393938), 'rougeL': Score(precision=0.1762295081967213, recall=0.48863636363636365, fmeasure=0.25903614457831325)}

ROUGE scores: {'rouge1': Score(precision=0.35359116022099446, recall=0.5289256198347108, fmeasure=0.42384105960264895), 'rouge2': Score(precision=0.06111111111111111, recall=0.09166666666666666, fmeasure=0.07333333333333333), 'rougeL': Score(precision=0.14917127071823205, recall=0.2231404958677686, fmeasure=0.17880794701986757)}

ROUGE scores: {'rouge1': Score(precision=0.21341463414634146, recall=0.2777777777777778, fmeasure=0.2413793103448276), 'rouge2': Score(precision=0.03067484662576687, recall=0.04, fmeasure=0.034722222222222224), 'rougeL': Score(precision=0.12195121951219512, recall=0.15873015873015872, fmeasure=0.13793103448275862)}

ROUGE scores: {'rouge1': Score(precision=0.4866666666666667, recall=0.41954022988505746, fmeasure=0.4506172839506173), 'rouge2': Score(precision=0.12751677852348994, recall=0.10982658959537572, fmeasure=0.11801242236024845), 'rougeL': Score(precision=0.22666666666666666, recall=0.19540229885057472, fmeasure=0.20987654320987656)}

ROUGE scores: {'rouge1': Score(precision=0.43448275862068964, recall=0.6057692307692307, fmeasure=0.5060240963855421), 'rouge2': Score(precision=0.1597222222222222, recall=0.22330097087378642, fmeasure=0.1862348178137652), 'rougeL': Score(precision=0.25517241379310346, recall=0.3557692307692308, fmeasure=0.29718875502008035)}

ROUGE scores: {'rouge1': Score(precision=0.3756345177664975, recall=0.5323741007194245, fmeasure=0.44047619047619047), 'rouge2': Score(precision=0.17346938775510204, recall=0.2463768115942029, fmeasure=0.2035928143712575), 'rougeL': Score(precision=0.2639593908629442, recall=0.37410071942446044, fmeasure=0.30952380952380953)}

ROUGE scores: {'rouge1': Score(precision=0.352, recall=0.4489795918367347, fmeasure=0.3946188340807175), 'rouge2': Score(precision=0.08870967741935484, recall=0.1134020618556701, fmeasure=0.09954751131221719), 'rougeL': Score(precision=0.192, recall=0.24489795918367346, fmeasure=0.21524663677130043)}

ROUGE scores: {'rouge1': Score(precision=0.2862903225806452, recall=0.5772357723577236, fmeasure=0.3827493261455526), 'rouge2': Score(precision=0.08097165991902834, recall=0.16393442622950818, fmeasure=0.1084010840108401), 'rougeL': Score(precision=0.14516129032258066, recall=0.2926829268292683, fmeasure=0.1940700808625337)}

ROUGE scores: {'rouge1': Score(precision=0.29571984435797666, recall=0.5714285714285714, fmeasure=0.3897435897435897), 'rouge2': Score(precision=0.0703125, recall=0.13636363636363635, fmeasure=0.09278350515463916), 'rougeL': Score(precision=0.1517509727626459, recall=0.2932330827067669, fmeasure=0.19999999999999998)}

ROUGE scores: {'rouge1': 0.4269197179506375, 'rouge2': 0.13621208914614805, 'rougeL': 0.23307120546911278, 'rougeLsum': 0.2330712054686536}