主要查询

ROUGE scores: {'rouge1': Score(precision=0.3403141361256545, recall=0.5327868852459017, fmeasure=0.41533546325878595), 'rouge2': Score(precision=0.1, recall=0.15702479338842976, fmeasure=0.12218649517684887), 'rougeL': Score(precision=0.18324607329842932, recall=0.28688524590163933, fmeasure=0.22364217252396165)}

ROUGE scores: {'rouge1': Score(precision=0.3298429319371728, recall=0.5675675675675675, fmeasure=0.41721854304635764), 'rouge2': Score(precision=0.12631578947368421, recall=0.21818181818181817, fmeasure=0.15999999999999998), 'rougeL': Score(precision=0.17277486910994763, recall=0.2972972972972973, fmeasure=0.21854304635761593)}

ROUGE scores: {'rouge1': Score(precision=0.3197278911564626, recall=0.5402298850574713, fmeasure=0.4017094017094017), 'rouge2': Score(precision=0.11643835616438356, recall=0.19767441860465115, fmeasure=0.14655172413793102), 'rougeL': Score(precision=0.19727891156462585, recall=0.3333333333333333, fmeasure=0.24786324786324787)}

ROUGE scores: {'rouge1': Score(precision=0.28651685393258425, recall=0.5666666666666667, fmeasure=0.3805970149253731), 'rouge2': Score(precision=0.05649717514124294, recall=0.11235955056179775, fmeasure=0.07518796992481203), 'rougeL': Score(precision=0.1348314606741573, recall=0.26666666666666666, fmeasure=0.1791044776119403)}

**ROUGE scores: {'rouge1': Score(precision=0.45294117647058824, recall=0.4873417721518987, fmeasure=0.46951219512195125), 'rouge2': Score(precision=0.13609467455621302, recall=0.1464968152866242, fmeasure=0.1411042944785276), 'rougeL': Score(precision=0.27058823529411763, recall=0.2911392405063291, fmeasure=0.2804878048780488)}**

ROUGE scores: {'rouge1': Score(precision=0.4166666666666667, recall=0.6837606837606838, fmeasure=0.517799352750809), 'rouge2': Score(precision=0.12041884816753927, recall=0.19827586206896552, fmeasure=0.14983713355048858), 'rougeL': Score(precision=0.22395833333333334, recall=0.36752136752136755, fmeasure=0.27831715210355984)}

ROUGE scores: {'rouge1': Score(precision=0.36, recall=0.7659574468085106, fmeasure=0.4897959183673468), 'rouge2': Score(precision=0.1507537688442211, recall=0.3225806451612903, fmeasure=0.2054794520547945), 'rougeL': Score(precision=0.21, recall=0.44680851063829785, fmeasure=0.2857142857142857)}

ROUGE scores: {'rouge1': Score(precision=0.33905579399141633, recall=0.7181818181818181, fmeasure=0.4606413994169096), 'rouge2': Score(precision=0.16379310344827586, recall=0.3486238532110092, fmeasure=0.22287390029325513), 'rougeL': Score(precision=0.21888412017167383, recall=0.4636363636363636, fmeasure=0.29737609329446063)}

**~~10.ROUGE scores: {'rouge1': Score(precision=0.528, recall=0.66, fmeasure=0.5866666666666666), 'rouge2': Score(precision=0.20967741935483872, recall=0.26262626262626265, fmeasure=0.23318385650224213), 'rougeL': Score(precision=0.36, recall=0.45, fmeasure=0.39999999999999997)}~~**

ROUGE scores: {'rouge1': Score(precision=0.2534562211981567, recall=0.6626506024096386, fmeasure=0.3666666666666667), 'rouge2': Score(precision=0.0787037037037037, recall=0.2073170731707317, fmeasure=0.11409395973154364), 'rougeL': Score(precision=0.12442396313364056, recall=0.3253012048192771, fmeasure=0.18)}

ROUGE scores: {'rouge1': Score(precision=0.3254437869822485, recall=0.5, fmeasure=0.3942652329749104), 'rouge2': Score(precision=0.08333333333333333, recall=0.12844036697247707, fmeasure=0.10108303249097472), 'rougeL': Score(precision=0.1952662721893491, recall=0.3, fmeasure=0.23655913978494622)}

ROUGE scores: {'rouge1': Score(precision=0.44144144144144143, recall=0.6805555555555556, fmeasure=0.5355191256830601), 'rouge2': Score(precision=0.17194570135746606, recall=0.26573426573426573, fmeasure=0.2087912087912088), 'rougeL': Score(precision=0.25225225225225223, recall=0.3888888888888889, fmeasure=0.3060109289617486)}

ROUGE scores: {'rouge1': Score(precision=0.27232142857142855, recall=0.6931818181818182, fmeasure=0.391025641025641), 'rouge2': Score(precision=0.10762331838565023, recall=0.27586206896551724, fmeasure=0.15483870967741936), 'rougeL': Score(precision=0.14732142857142858, recall=0.375, fmeasure=0.2115384615384615)}

ROUGE scores: {'rouge1': Score(precision=0.31443298969072164, recall=0.6421052631578947, fmeasure=0.4221453287197232), 'rouge2': Score(precision=0.09326424870466321, recall=0.19148936170212766, fmeasure=0.1254355400696864), 'rougeL': Score(precision=0.12886597938144329, recall=0.2631578947368421, fmeasure=0.17301038062283736)}

ROUGE scores: {'rouge1': Score(precision=0.2629310344827586, recall=0.6224489795918368, fmeasure=0.3696969696969697), 'rouge2': Score(precision=0.07792207792207792, recall=0.18556701030927836, fmeasure=0.1097560975609756), 'rougeL': Score(precision=0.1336206896551724, recall=0.3163265306122449, fmeasure=0.18787878787878787)}

ROUGE scores: {'rouge1': Score(precision=0.41708542713567837, recall=0.7094017094017094, fmeasure=0.5253164556962026), 'rouge2': Score(precision=0.11616161616161616, recall=0.19827586206896552, fmeasure=0.14649681528662423), 'rougeL': Score(precision=0.22110552763819097, recall=0.37606837606837606, fmeasure=0.27848101265822783)}

ROUGE scores: {'rouge1': Score(precision=0.4029126213592233, recall=0.49700598802395207, fmeasure=0.44504021447721176), 'rouge2': Score(precision=0.12195121951219512, recall=0.15060240963855423, fmeasure=0.13477088948787064), 'rougeL': Score(precision=0.2087378640776699, recall=0.25748502994011974, fmeasure=0.23056300268096516)}

**9ROUGE scores: {'rouge1': Score(precision=0.5459770114942529, recall=0.6506849315068494, fmeasure=0.59375), 'rouge2': Score(precision=0.23121387283236994, recall=0.27586206896551724, fmeasure=0.25157232704402516), 'rougeL': Score(precision=0.3390804597701149, recall=0.4041095890410959, fmeasure=0.36874999999999997)}——案例**

ROUGE scores: {'rouge1': Score(precision=0.3412969283276451, recall=0.6578947368421053, fmeasure=0.4494382022471911), 'rouge2': Score(precision=0.1095890410958904, recall=0.2119205298013245, fmeasure=0.14446952595936796), 'rougeL': Score(precision=0.19112627986348124, recall=0.3684210526315789, fmeasure=0.251685393258427)}

ROUGE scores: {'rouge1': Score(precision=0.2966507177033493, recall=0.5904761904761905, fmeasure=0.3949044585987261), 'rouge2': Score(precision=0.0673076923076923, recall=0.1346153846153846, fmeasure=0.08974358974358973), 'rougeL': Score(precision=0.14354066985645933, recall=0.2857142857142857, fmeasure=0.1910828025477707)}

**~~ROUGE scores: {'rouge1': Score(precision=0.5652173913043478, recall=0.5048543689320388, fmeasure=0.5333333333333333), 'rouge2': Score(precision=0.16483516483516483, recall=0.14705882352941177, fmeasure=0.15544041450777202), 'rougeL': Score(precision=0.33695652173913043, recall=0.30097087378640774, fmeasure=0.3179487179487179)}~~**

ROUGE scores: {'rouge1': Score(precision=0.30917874396135264, recall=0.5981308411214953, fmeasure=0.40764331210191085), 'rouge2': Score(precision=0.0825242718446602, recall=0.16037735849056603, fmeasure=0.10897435897435898), 'rougeL': Score(precision=0.18840579710144928, recall=0.3644859813084112, fmeasure=0.2484076433121019)}

ROUGE scores: {'rouge1': Score(precision=0.2727272727272727, recall=0.7578947368421053, fmeasure=0.40111420612813375), 'rouge2': Score(precision=0.08365019011406843, recall=0.23404255319148937, fmeasure=0.12324929971988795), 'rougeL': Score(precision=0.13257575757575757, recall=0.3684210526315789, fmeasure=0.1949860724233983)}

ROUGE scores: {'rouge1': Score(precision=0.3486238532110092, recall=0.6785714285714286, fmeasure=0.4606060606060607), 'rouge2': Score(precision=0.12903225806451613, recall=0.25225225225225223, fmeasure=0.17073170731707316), 'rougeL': Score(precision=0.17889908256880735, recall=0.3482142857142857, fmeasure=0.23636363636363636)}

ROUGE scores: {'rouge1': Score(precision=0.2596685082872928, recall=0.5875, fmeasure=0.36015325670498083), 'rouge2': Score(precision=0.044444444444444446, recall=0.10126582278481013, fmeasure=0.06177606177606178), 'rougeL': Score(precision=0.11602209944751381, recall=0.2625, fmeasure=0.16091954022988506)}

ROUGE scores: {'rouge1': Score(precision=0.432258064516129, recall=0.4652777777777778, fmeasure=0.44816053511705684), 'rouge2': Score(precision=0.14285714285714285, recall=0.15384615384615385, fmeasure=0.14814814814814817), 'rougeL': Score(precision=0.21935483870967742, recall=0.2361111111111111, fmeasure=0.22742474916387959)}

ROUGE scores: {'rouge1': Score(precision=0.4010152284263959, recall=0.6220472440944882, fmeasure=0.4876543209876543), 'rouge2': Score(precision=0.15306122448979592, recall=0.23809523809523808, fmeasure=0.1863354037267081), 'rougeL': Score(precision=0.2182741116751269, recall=0.33858267716535434, fmeasure=0.2654320987654321)}

ROUGE scores: {'rouge1': Score(precision=0.22560975609756098, recall=0.3274336283185841, fmeasure=0.26714801444043323), 'rouge2': Score(precision=0.03067484662576687, recall=0.044642857142857144, fmeasure=0.03636363636363637), 'rougeL': Score(precision=0.11585365853658537, recall=0.168141592920354, fmeasure=0.13718411552346568)}

**ROUGE scores: {'rouge1': Score(precision=0.452914798206278, recall=0.507537688442211, fmeasure=0.47867298578199047), 'rouge2': Score(precision=0.14414414414414414, recall=0.16161616161616163, fmeasure=0.1523809523809524), 'rougeL': Score(precision=0.23766816143497757, recall=0.2663316582914573, fmeasure=0.2511848341232228)}**

**~~ROUGE scores: {'rouge1': Score(precision=0.4606741573033708, recall=0.5942028985507246, fmeasure=0.5189873417721519), 'rouge2': Score(precision=0.1751412429378531, recall=0.22627737226277372, fmeasure=0.19745222929936307), 'rougeL': Score(precision=0.21348314606741572, recall=0.2753623188405797, fmeasure=0.24050632911392406)}~~**

ROUGE scores: {'rouge1': Score(precision=0.3393665158371041, recall=0.528169014084507, fmeasure=0.4132231404958678), 'rouge2': Score(precision=0.06363636363636363, recall=0.09929078014184398, fmeasure=0.07756232686980609), 'rougeL': Score(precision=0.16289592760180996, recall=0.2535211267605634, fmeasure=0.19834710743801653)}

ROUGE scores: {'rouge1': Score(precision=0.3081761006289308, recall=0.44144144144144143, fmeasure=0.36296296296296293), 'rouge2': Score(precision=0.06329113924050633, recall=0.09090909090909091, fmeasure=0.07462686567164178), 'rougeL': Score(precision=0.15723270440251572, recall=0.22522522522522523, fmeasure=0.1851851851851852)}

ROUGE scores: {'rouge1': Score(precision=0.24663677130044842, recall=0.45081967213114754, fmeasure=0.3188405797101449), 'rouge2': Score(precision=0.07207207207207207, recall=0.1322314049586777, fmeasure=0.09329446064139943), 'rougeL': Score(precision=0.14798206278026907, recall=0.27049180327868855, fmeasure=0.19130434782608696)}

ROUGE scores: {'rouge1': Score(precision=0.32407407407407407, recall=0.7526881720430108, fmeasure=0.4530744336569579), 'rouge2': Score(precision=0.17209302325581396, recall=0.40217391304347827, fmeasure=0.241042345276873), 'rougeL': Score(precision=0.19444444444444445, recall=0.45161290322580644, fmeasure=0.27184466019417475)}

ROUGE scores: {'rouge1': Score(precision=0.24152542372881355, recall=0.6195652173913043, fmeasure=0.3475609756097561), 'rouge2': Score(precision=0.07659574468085106, recall=0.1978021978021978, fmeasure=0.11042944785276074), 'rougeL': Score(precision=0.1694915254237288, recall=0.43478260869565216, fmeasure=0.24390243902439024)}

ROUGE scores: {'rouge1': Score(precision=0.3522727272727273, recall=0.5535714285714286, fmeasure=0.4305555555555556), 'rouge2': Score(precision=0.13714285714285715, recall=0.21621621621621623, fmeasure=0.16783216783216784), 'rougeL': Score(precision=0.23863636363636365, recall=0.375, fmeasure=0.2916666666666667)}

ROUGE scores: {'rouge1': Score(precision=0.44019138755980863, recall=0.5443786982248521, fmeasure=0.4867724867724868), 'rouge2': Score(precision=0.11538461538461539, recall=0.14285714285714285, fmeasure=0.12765957446808512), 'rougeL': Score(precision=0.24401913875598086, recall=0.30177514792899407, fmeasure=0.26984126984126977)}

ROUGE scores: {'rouge1': Score(precision=0.28761061946902655, recall=0.7386363636363636, fmeasure=0.4140127388535032), 'rouge2': Score(precision=0.10666666666666667, recall=0.27586206896551724, fmeasure=0.15384615384615385), 'rougeL': Score(precision=0.18141592920353983, recall=0.4659090909090909, fmeasure=0.2611464968152866)}

ROUGE scores: {'rouge1': Score(precision=0.42152466367713004, recall=0.5949367088607594, fmeasure=0.49343832020997375), 'rouge2': Score(precision=0.13963963963963963, recall=0.19745222929936307, fmeasure=0.1635883905013193), 'rougeL': Score(precision=0.23766816143497757, recall=0.33544303797468356, fmeasure=0.2782152230971129)}

ROUGE scores: {'rouge1': Score(precision=0.3609467455621302, recall=0.6354166666666666, fmeasure=0.46037735849056605), 'rouge2': Score(precision=0.14285714285714285, recall=0.25263157894736843, fmeasure=0.18250950570342206), 'rougeL': Score(precision=0.24260355029585798, recall=0.4270833333333333, fmeasure=0.30943396226415093)}

ROUGE scores: {'rouge1': Score(precision=0.34347826086956523, recall=0.5448275862068965, fmeasure=0.42133333333333334), 'rouge2': Score(precision=0.07423580786026202, recall=0.11805555555555555, fmeasure=0.09115281501340482), 'rougeL': Score(precision=0.14782608695652175, recall=0.23448275862068965, fmeasure=0.18133333333333335)}

ROUGE scores: {'rouge1': Score(precision=0.34972677595628415, recall=0.45390070921985815, fmeasure=0.39506172839506176), 'rouge2': Score(precision=0.04945054945054945, recall=0.06428571428571428, fmeasure=0.055900621118012424), 'rougeL': Score(precision=0.15300546448087432, recall=0.19858156028368795, fmeasure=0.1728395061728395)}

ROUGE scores: {'rouge1': Score(precision=0.3795180722891566, recall=0.5943396226415094, fmeasure=0.463235294117647), 'rouge2': Score(precision=0.10303030303030303, recall=0.1619047619047619, fmeasure=0.12592592592592594), 'rougeL': Score(precision=0.18072289156626506, recall=0.2830188679245283, fmeasure=0.22058823529411764)}

ROUGE scores: {'rouge1': Score(precision=0.27467811158798283, recall=0.7111111111111111, fmeasure=0.39628482972136225), 'rouge2': Score(precision=0.10344827586206896, recall=0.2696629213483146, fmeasure=0.14953271028037385), 'rougeL': Score(precision=0.1888412017167382, recall=0.4888888888888889, fmeasure=0.27244582043343657)}

**~~ROUGE scores: {'rouge1': Score(precision=0.625, recall=0.5027932960893855, fmeasure=0.5572755417956656), 'rouge2': Score(precision=0.3076923076923077, recall=0.24719101123595505, fmeasure=0.2741433021806854), 'rougeL': Score(precision=0.3888888888888889, recall=0.3128491620111732, fmeasure=0.3467492260061919)}~~**

**~~ROUGE scores: {'rouge1': Score(precision=0.52, recall=0.7123287671232876, fmeasure=0.6011560693641619), 'rouge2': Score(precision=0.24120603015075376, recall=0.3310344827586207, fmeasure=0.27906976744186046), 'rougeL': Score(precision=0.345, recall=0.4726027397260274, fmeasure=0.3988439306358381)}~~**

ROUGE scores: {'rouge1': Score(precision=0.3486238532110092, recall=0.5757575757575758, fmeasure=0.4342857142857143), 'rouge2': Score(precision=0.09216589861751152, recall=0.15267175572519084, fmeasure=0.11494252873563218), 'rougeL': Score(precision=0.1651376146788991, recall=0.2727272727272727, fmeasure=0.2057142857142857)}

ROUGE scores: {'rouge1': Score(precision=0.4009216589861751, recall=0.5761589403973509, fmeasure=0.4728260869565217), 'rouge2': Score(precision=0.14351851851851852, recall=0.20666666666666667, fmeasure=0.16939890710382513), 'rougeL': Score(precision=0.24423963133640553, recall=0.3509933774834437, fmeasure=0.2880434782608696)}

ROUGE scores: {'rouge1': Score(precision=0.31063829787234043, recall=0.7156862745098039, fmeasure=0.4332344213649852), 'rouge2': Score(precision=0.1111111111111111, recall=0.25742574257425743, fmeasure=0.15522388059701492), 'rougeL': Score(precision=0.17446808510638298, recall=0.4019607843137255, fmeasure=0.2433234421364985)}

ROUGE scores: {'rouge1': Score(precision=0.2982456140350877, recall=0.4358974358974359, fmeasure=0.3541666666666667), 'rouge2': Score(precision=0.07488986784140969, recall=0.10967741935483871, fmeasure=0.08900523560209424), 'rougeL': Score(precision=0.15789473684210525, recall=0.23076923076923078, fmeasure=0.18749999999999997)}

ROUGE scores: {'rouge1': Score(precision=0.3511450381679389, recall=0.3709677419354839, fmeasure=0.36078431372549014), 'rouge2': Score(precision=0.1, recall=0.10569105691056911, fmeasure=0.10276679841897235), 'rougeL': Score(precision=0.2366412213740458, recall=0.25, fmeasure=0.24313725490196078)}

ROUGE scores: {'rouge1': Score(precision=0.2903225806451613, recall=0.6206896551724138, fmeasure=0.3956043956043956), 'rouge2': Score(precision=0.08502024291497975, recall=0.1826086956521739, fmeasure=0.11602209944751382), 'rougeL': Score(precision=0.14919354838709678, recall=0.31896551724137934, fmeasure=0.20329670329670332)}

ROUGE scores: {'rouge1': Score(precision=0.1940700808625337, recall=0.6260869565217392, fmeasure=0.2962962962962963), 'rouge2': Score(precision=0.06756756756756757, recall=0.21929824561403508, fmeasure=0.10330578512396695), 'rougeL': Score(precision=0.10512129380053908, recall=0.3391304347826087, fmeasure=0.16049382716049382)}

ROUGE scores: {'rouge1': Score(precision=0.2958801498127341, recall=0.5766423357664233, fmeasure=0.3910891089108911), 'rouge2': Score(precision=0.12030075187969924, recall=0.23529411764705882, fmeasure=0.15920398009950248), 'rougeL': Score(precision=0.16853932584269662, recall=0.3284671532846715, fmeasure=0.22277227722772275)}

ROUGE scores: {'rouge1': Score(precision=0.397887323943662, recall=0.7635135135135135, fmeasure=0.5231481481481481), 'rouge2': Score(precision=0.2049469964664311, recall=0.3945578231292517, fmeasure=0.26976744186046514), 'rougeL': Score(precision=0.20774647887323944, recall=0.39864864864864863, fmeasure=0.27314814814814814)}

ROUGE scores: {'rouge1': Score(precision=0.37073170731707317, recall=0.5547445255474452, fmeasure=0.4444444444444445), 'rouge2': Score(precision=0.09313725490196079, recall=0.13970588235294118, fmeasure=0.11176470588235295), 'rougeL': Score(precision=0.2146341463414634, recall=0.32116788321167883, fmeasure=0.2573099415204678)}

ROUGE scores: {'rouge1': Score(precision=0.423841059602649, recall=0.6464646464646465, fmeasure=0.5119999999999999), 'rouge2': Score(precision=0.18666666666666668, recall=0.2857142857142857, fmeasure=0.22580645161290322), 'rougeL': Score(precision=0.23841059602649006, recall=0.36363636363636365, fmeasure=0.288)}

ROUGE scores: {'rouge1': Score(precision=0.3712871287128713, recall=0.6578947368421053, fmeasure=0.47468354430379756), 'rouge2': Score(precision=0.12935323383084577, recall=0.23008849557522124, fmeasure=0.16560509554140126), 'rougeL': Score(precision=0.18811881188118812, recall=0.3333333333333333, fmeasure=0.24050632911392406)}

ROUGE scores: {'rouge1': Score(precision=0.38497652582159625, recall=0.5734265734265734, fmeasure=0.4606741573033708), 'rouge2': Score(precision=0.1179245283018868, recall=0.176056338028169, fmeasure=0.14124293785310735), 'rougeL': Score(precision=0.1784037558685446, recall=0.26573426573426573, fmeasure=0.21348314606741572)}

ROUGE scores: {'rouge1': Score(precision=0.35071090047393366, recall=0.5736434108527132, fmeasure=0.43529411764705883), 'rouge2': Score(precision=0.07142857142857142, recall=0.1171875, fmeasure=0.08875739644970414), 'rougeL': Score(precision=0.18009478672985782, recall=0.29457364341085274, fmeasure=0.22352941176470587)}

ROUGE scores: {'rouge1': Score(precision=0.26294820717131473, recall=0.5238095238095238, fmeasure=0.35013262599469497), 'rouge2': Score(precision=0.056, recall=0.112, fmeasure=0.07466666666666667), 'rougeL': Score(precision=0.12749003984063745, recall=0.25396825396825395, fmeasure=0.16976127320954906)}

ROUGE scores: {'rouge1': Score(precision=0.25118483412322273, recall=0.5353535353535354, fmeasure=0.3419354838709677), 'rouge2': Score(precision=0.05714285714285714, recall=0.12244897959183673, fmeasure=0.07792207792207792), 'rougeL': Score(precision=0.15165876777251186, recall=0.32323232323232326, fmeasure=0.20645161290322583)}

ROUGE scores: {'rouge1': Score(precision=0.3317972350230415, recall=0.496551724137931, fmeasure=0.3977900552486188), 'rouge2': Score(precision=0.07407407407407407, recall=0.1111111111111111, fmeasure=0.08888888888888888), 'rougeL': Score(precision=0.15668202764976957, recall=0.23448275862068965, fmeasure=0.18784530386740328)}

ROUGE scores: {'rouge1': Score(precision=0.44871794871794873, recall=0.7446808510638298, fmeasure=0.56), 'rouge2': Score(precision=0.19742489270386265, recall=0.32857142857142857, fmeasure=0.24664879356568364), 'rougeL': Score(precision=0.2863247863247863, recall=0.475177304964539, fmeasure=0.3573333333333333)}

ROUGE scores: {'rouge1': Score(precision=0.4431818181818182, recall=0.65, fmeasure=0.527027027027027), 'rouge2': Score(precision=0.16, recall=0.23529411764705882, fmeasure=0.19047619047619052), 'rougeL': Score(precision=0.19318181818181818, recall=0.2833333333333333, fmeasure=0.22972972972972974)}

ROUGE scores: {'rouge1': Score(precision=0.3230769230769231, recall=0.45323741007194246, fmeasure=0.37724550898203596), 'rouge2': Score(precision=0.11855670103092783, recall=0.16666666666666666, fmeasure=0.13855421686746988), 'rougeL': Score(precision=0.1794871794871795, recall=0.2517985611510791, fmeasure=0.20958083832335328)}

ROUGE scores: {'rouge1': Score(precision=0.3333333333333333, recall=0.5961538461538461, fmeasure=0.4275862068965517), 'rouge2': Score(precision=0.05405405405405406, recall=0.0970873786407767, fmeasure=0.06944444444444445), 'rougeL': Score(precision=0.16666666666666666, recall=0.2980769230769231, fmeasure=0.21379310344827585)}

**~~ROUGE scores: {'rouge1': Score(precision=0.5867768595041323, recall=0.5590551181102362, fmeasure=0.5725806451612905), 'rouge2': Score(precision=0.24166666666666667, recall=0.23015873015873015, fmeasure=0.23577235772357724), 'rougeL': Score(precision=0.30578512396694213, recall=0.29133858267716534, fmeasure=0.2983870967741935)}~~**

ROUGE scores: {'rouge1': Score(precision=0.41333333333333333, recall=0.6262626262626263, fmeasure=0.49799196787148603), 'rouge2': Score(precision=0.16778523489932887, recall=0.25510204081632654, fmeasure=0.20242914979757085), 'rougeL': Score(precision=0.22666666666666666, recall=0.3434343434343434, fmeasure=0.27309236947791166)}

ROUGE scores: {'rouge1': Score(precision=0.3148148148148148, recall=0.53125, fmeasure=0.3953488372093023), 'rouge2': Score(precision=0.10232558139534884, recall=0.1732283464566929, fmeasure=0.1286549707602339), 'rougeL': Score(precision=0.19444444444444445, recall=0.328125, fmeasure=0.2441860465116279)}

ROUGE scores: {'rouge1': Score(precision=0.375, recall=0.6, fmeasure=0.4615384615384615), 'rouge2': Score(precision=0.17964071856287425, recall=0.28846153846153844, fmeasure=0.22140221402214025), 'rougeL': Score(precision=0.2619047619047619, recall=0.41904761904761906, fmeasure=0.32234432234432236)}

ROUGE scores: {'rouge1': Score(precision=0.3548387096774194, recall=0.5968992248062015, fmeasure=0.44508670520231214), 'rouge2': Score(precision=0.09722222222222222, recall=0.1640625, fmeasure=0.12209302325581395), 'rougeL': Score(precision=0.21658986175115208, recall=0.3643410852713178, fmeasure=0.27167630057803466)}

ROUGE scores: {'rouge1': Score(precision=0.19138755980861244, recall=0.5333333333333333, fmeasure=0.28169014084507044), 'rouge2': Score(precision=0.07211538461538461, recall=0.20270270270270271, fmeasure=0.10638297872340424), 'rougeL': Score(precision=0.13875598086124402, recall=0.38666666666666666, fmeasure=0.20422535211267606)}

ROUGE scores: {'rouge1': Score(precision=0.3416149068322981, recall=0.9166666666666666, fmeasure=0.4977375565610859), 'rouge2': Score(precision=0.20625, recall=0.559322033898305, fmeasure=0.3013698630136986), 'rougeL': Score(precision=0.2732919254658385, recall=0.7333333333333333, fmeasure=0.3981900452488688)}

ROUGE scores: {'rouge1': Score(precision=0.21621621621621623, recall=0.6666666666666666, fmeasure=0.326530612244898), 'rouge2': Score(precision=0.06589147286821706, recall=0.20481927710843373, fmeasure=0.0997067448680352), 'rougeL': Score(precision=0.1274131274131274, recall=0.39285714285714285, fmeasure=0.19241982507288627)}

ROUGE scores: {'rouge1': Score(precision=0.3333333333333333, recall=0.5405405405405406, fmeasure=0.41237113402061853), 'rouge2': Score(precision=0.09623430962343096, recall=0.1564625850340136, fmeasure=0.11917098445595854), 'rougeL': Score(precision=0.14583333333333334, recall=0.23648648648648649, fmeasure=0.18041237113402062)}

ROUGE scores: {'rouge1': Score(precision=0.3817204301075269, recall=0.5220588235294118, fmeasure=0.4409937888198758), 'rouge2': Score(precision=0.11891891891891893, recall=0.16296296296296298, fmeasure=0.1375), 'rougeL': Score(precision=0.1989247311827957, recall=0.27205882352941174, fmeasure=0.22981366459627325)}

ROUGE scores: {'rouge1': Score(precision=0.3489583333333333, recall=0.4855072463768116, fmeasure=0.406060606060606), 'rouge2': Score(precision=0.09424083769633508, recall=0.13138686131386862, fmeasure=0.10975609756097561), 'rougeL': Score(precision=0.19270833333333334, recall=0.26811594202898553, fmeasure=0.22424242424242427)}

ROUGE scores: {'rouge1': Score(precision=0.4262295081967213, recall=0.5864661654135338, fmeasure=0.4936708860759494), 'rouge2': Score(precision=0.12637362637362637, recall=0.17424242424242425, fmeasure=0.1464968152866242), 'rougeL': Score(precision=0.23497267759562843, recall=0.3233082706766917, fmeasure=0.2721518987341772)}

ROUGE scores: {'rouge1': Score(precision=0.3153526970954357, recall=0.7238095238095238, fmeasure=0.43930635838150295), 'rouge2': Score(precision=0.1375, recall=0.3173076923076923, fmeasure=0.1918604651162791), 'rougeL': Score(precision=0.1950207468879668, recall=0.44761904761904764, fmeasure=0.2716763005780347)}

ROUGE scores: {'rouge1': Score(precision=0.384, recall=0.4897959183673469, fmeasure=0.43049327354260086), 'rouge2': Score(precision=0.06451612903225806, recall=0.08247422680412371, fmeasure=0.07239819004524888), 'rougeL': Score(precision=0.224, recall=0.2857142857142857, fmeasure=0.25112107623318386)}

ROUGE scores: {'rouge1': Score(precision=0.34054054054054056, recall=0.6923076923076923, fmeasure=0.45652173913043476), 'rouge2': Score(precision=0.15217391304347827, recall=0.3111111111111111, fmeasure=0.20437956204379562), 'rougeL': Score(precision=0.22162162162162163, recall=0.45054945054945056, fmeasure=0.2971014492753623)}

ROUGE scores: {'rouge1': Score(precision=0.43902439024390244, recall=0.5660377358490566, fmeasure=0.49450549450549447), 'rouge2': Score(precision=0.12254901960784313, recall=0.15822784810126583, fmeasure=0.13812154696132597), 'rougeL': Score(precision=0.18048780487804877, recall=0.23270440251572327, fmeasure=0.2032967032967033)}

ROUGE scores: {'rouge1': Score(precision=0.4180327868852459, recall=0.7183098591549296, fmeasure=0.5284974093264249), 'rouge2': Score(precision=0.18106995884773663, recall=0.3120567375886525, fmeasure=0.22916666666666666), 'rougeL': Score(precision=0.2827868852459016, recall=0.4859154929577465, fmeasure=0.35751295336787564)}

ROUGE scores: {'rouge1': Score(precision=0.41025641025641024, recall=0.6557377049180327, fmeasure=0.5047318611987381), 'rouge2': Score(precision=0.18556701030927836, recall=0.2975206611570248, fmeasure=0.2285714285714286), 'rougeL': Score(precision=0.23076923076923078, recall=0.36885245901639346, fmeasure=0.28391167192429023)}

ROUGE scores: {'rouge1': Score(precision=0.2610619469026549, recall=0.6210526315789474, fmeasure=0.36760124610591904), 'rouge2': Score(precision=0.1111111111111111, recall=0.26595744680851063, fmeasure=0.1567398119122257), 'rougeL': Score(precision=0.17256637168141592, recall=0.4105263157894737, fmeasure=0.24299065420560748)}

ROUGE scores: {'rouge1': Score(precision=0.3535714285714286, recall=0.592814371257485, fmeasure=0.4429530201342282), 'rouge2': Score(precision=0.1111111111111111, recall=0.18674698795180722, fmeasure=0.1393258426966292), 'rougeL': Score(precision=0.18571428571428572, recall=0.31137724550898205, fmeasure=0.23266219239373603)}

ROUGE scores: {'rouge1': Score(precision=0.25961538461538464, recall=0.680672268907563, fmeasure=0.37587006960556846), 'rouge2': Score(precision=0.1189710610932476, recall=0.3135593220338983, fmeasure=0.1724941724941725), 'rougeL': Score(precision=0.1762820512820513, recall=0.46218487394957986, fmeasure=0.2552204176334107)}

**~~ROUGE scores: {'rouge1': Score(precision=0.46706586826347307, recall=0.6, fmeasure=0.5252525252525253), 'rouge2': Score(precision=0.16265060240963855, recall=0.20930232558139536, fmeasure=0.1830508474576271), 'rougeL': Score(precision=0.2634730538922156, recall=0.3384615384615385, fmeasure=0.29629629629629634)}~~**

ROUGE scores: {'rouge1': Score(precision=0.2826086956521739, recall=0.7303370786516854, fmeasure=0.40752351097178685), 'rouge2': Score(precision=0.13973799126637554, recall=0.36363636363636365, fmeasure=0.20189274447949526), 'rougeL': Score(precision=0.19130434782608696, recall=0.4943820224719101, fmeasure=0.27586206896551724)}

ROUGE scores: {'rouge1': Score(precision=0.30952380952380953, recall=0.46099290780141844, fmeasure=0.37037037037037035), 'rouge2': Score(precision=0.07655502392344497, recall=0.11428571428571428, fmeasure=0.09169054441260745), 'rougeL': Score(precision=0.17142857142857143, recall=0.2553191489361702, fmeasure=0.20512820512820512)}

ROUGE scores: {'rouge1': Score(precision=0.21011673151750973, recall=0.6352941176470588, fmeasure=0.3157894736842105), 'rouge2': Score(precision=0.0703125, recall=0.21428571428571427, fmeasure=0.10588235294117646), 'rougeL': Score(precision=0.12840466926070038, recall=0.38823529411764707, fmeasure=0.1929824561403509)}

ROUGE scores: {'rouge1': Score(precision=0.3925233644859813, recall=0.6176470588235294, fmeasure=0.48), 'rouge2': Score(precision=0.1596244131455399, recall=0.2518518518518518, fmeasure=0.1954022988505747), 'rougeL': Score(precision=0.21962616822429906, recall=0.34558823529411764, fmeasure=0.26857142857142857)}

ROUGE scores: {'rouge1': Score(precision=0.36444444444444446, recall=0.6833333333333333, fmeasure=0.4753623188405798), 'rouge2': Score(precision=0.13392857142857142, recall=0.25210084033613445, fmeasure=0.1749271137026239), 'rougeL': Score(precision=0.2222222222222222, recall=0.4166666666666667, fmeasure=0.2898550724637681)}

ROUGE scores: {'rouge1': Score(precision=0.35436893203883496, recall=0.6033057851239669, fmeasure=0.4464831804281345), 'rouge2': Score(precision=0.06829268292682927, recall=0.11666666666666667, fmeasure=0.08615384615384616), 'rougeL': Score(precision=0.1553398058252427, recall=0.2644628099173554, fmeasure=0.19571865443425077)}

ROUGE scores: {'rouge1': Score(precision=0.37142857142857144, recall=0.7090909090909091, fmeasure=0.48750000000000004), 'rouge2': Score(precision=0.14354066985645933, recall=0.27522935779816515, fmeasure=0.18867924528301888), 'rougeL': Score(precision=0.18571428571428572, recall=0.35454545454545455, fmeasure=0.24375000000000002)}

ROUGE scores: {'rouge1': Score(precision=0.35333333333333333, recall=0.6091954022988506, fmeasure=0.44725738396624476), 'rouge2': Score(precision=0.10738255033557047, recall=0.18604651162790697, fmeasure=0.13617021276595742), 'rougeL': Score(precision=0.18666666666666668, recall=0.3218390804597701, fmeasure=0.23628691983122363)}

ROUGE scores: {'rouge1': Score(precision=0.3333333333333333, recall=0.5739130434782609, fmeasure=0.42172523961661346), 'rouge2': Score(precision=0.10152284263959391, recall=0.17543859649122806, fmeasure=0.12861736334405144), 'rougeL': Score(precision=0.15151515151515152, recall=0.2608695652173913, fmeasure=0.19169329073482427)}

ROUGE scores: {'rouge1': Score(precision=0.2904761904761905, recall=0.6224489795918368, fmeasure=0.3961038961038962), 'rouge2': Score(precision=0.09090909090909091, recall=0.1958762886597938, fmeasure=0.12418300653594773), 'rougeL': Score(precision=0.1523809523809524, recall=0.32653061224489793, fmeasure=0.2077922077922078)}

ROUGE scores: {'rouge1': Score(precision=0.3422222222222222, recall=0.6936936936936937, fmeasure=0.4583333333333333), 'rouge2': Score(precision=0.13839285714285715, recall=0.2818181818181818, fmeasure=0.18562874251497008), 'rougeL': Score(precision=0.24, recall=0.4864864864864865, fmeasure=0.3214285714285714)}

ROUGE scores: {'rouge1': Score(precision=0.27049180327868855, recall=0.6, fmeasure=0.3728813559322034), 'rouge2': Score(precision=0.09876543209876543, recall=0.22018348623853212, fmeasure=0.13636363636363638), 'rougeL': Score(precision=0.18442622950819673, recall=0.4090909090909091, fmeasure=0.25423728813559326)}

ROUGE scores: {'rouge1': Score(precision=0.34574468085106386, recall=0.43333333333333335, fmeasure=0.38461538461538464), 'rouge2': Score(precision=0.06417112299465241, recall=0.08053691275167785, fmeasure=0.07142857142857142), 'rougeL': Score(precision=0.17553191489361702, recall=0.22, fmeasure=0.1952662721893491)}

ROUGE scores: {'rouge1': Score(precision=0.44505494505494503, recall=0.6864406779661016, fmeasure=0.5399999999999999), 'rouge2': Score(precision=0.16574585635359115, recall=0.2564102564102564, fmeasure=0.2013422818791946), 'rougeL': Score(precision=0.2802197802197802, recall=0.4322033898305085, fmeasure=0.33999999999999997)}

ROUGE scores: {'rouge1': Score(precision=0.30638297872340425, recall=0.6428571428571429, fmeasure=0.414985590778098), 'rouge2': Score(precision=0.08974358974358974, recall=0.1891891891891892, fmeasure=0.1217391304347826), 'rougeL': Score(precision=0.15319148936170213, recall=0.32142857142857145, fmeasure=0.207492795389049)}

**~~ROUGE scores: {'rouge1': Score(precision=0.5528455284552846, recall=0.5112781954887218, fmeasure=0.5312499999999999), 'rouge2': Score(precision=0.17551020408163265, recall=0.16226415094339622, fmeasure=0.16862745098039217), 'rougeL': Score(precision=0.25203252032520324, recall=0.23308270676691728, fmeasure=0.24218749999999997)}~~**

ROUGE scores: {'rouge1': Score(precision=0.2897196261682243, recall=0.389937106918239, fmeasure=0.33243967828418225), 'rouge2': Score(precision=0.06103286384976526, recall=0.08227848101265822, fmeasure=0.07008086253369272), 'rougeL': Score(precision=0.14018691588785046, recall=0.18867924528301888, fmeasure=0.160857908847185)}

**~~ROUGE scores: {'rouge1': Score(precision=0.4720812182741117, recall=0.5166666666666667, fmeasure=0.493368700265252), 'rouge2': Score(precision=0.12755102040816327, recall=0.13966480446927373, fmeasure=0.13333333333333333), 'rougeL': Score(precision=0.20812182741116753, recall=0.22777777777777777, fmeasure=0.21750663129973474)}~~**

ROUGE scores: {'rouge1': Score(precision=0.2894736842105263, recall=0.7021276595744681, fmeasure=0.40993788819875776), 'rouge2': Score(precision=0.0881057268722467, recall=0.21505376344086022, fmeasure=0.125), 'rougeL': Score(precision=0.16228070175438597, recall=0.39361702127659576, fmeasure=0.22981366459627328)}

ROUGE scores: {'rouge1': Score(precision=0.5984251968503937, recall=0.3877551020408163, fmeasure=0.47058823529411764), 'rouge2': Score(precision=0.20634920634920634, recall=0.13333333333333333, fmeasure=0.16199376947040495), 'rougeL': Score(precision=0.2677165354330709, recall=0.17346938775510204, fmeasure=0.21052631578947367)}

ROUGE scores: {'rouge1': Score(precision=0.2887700534759358, recall=0.5934065934065934, fmeasure=0.38848920863309355), 'rouge2': Score(precision=0.07526881720430108, recall=0.15555555555555556, fmeasure=0.10144927536231885), 'rougeL': Score(precision=0.13903743315508021, recall=0.2857142857142857, fmeasure=0.18705035971223022)}

**~~ROUGE scores: {'rouge1': Score(precision=0.5217391304347826, recall=0.594059405940594, fmeasure=0.5555555555555556), 'rouge2': Score(precision=0.19213973799126638, recall=0.21890547263681592, fmeasure=0.20465116279069767), 'rougeL': Score(precision=0.26521739130434785, recall=0.30198019801980197, fmeasure=0.2824074074074074)}~~**

ROUGE scores: {'rouge1': Score(precision=0.27638190954773867, recall=0.4954954954954955, fmeasure=0.3548387096774193), 'rouge2': Score(precision=0.08585858585858586, recall=0.15454545454545454, fmeasure=0.11038961038961038), 'rougeL': Score(precision=0.1708542713567839, recall=0.3063063063063063, fmeasure=0.21935483870967742)}

ROUGE scores: {'rouge1': Score(precision=0.38934426229508196, recall=0.6551724137931034, fmeasure=0.48843187660668375), 'rouge2': Score(precision=0.13991769547325103, recall=0.2361111111111111, fmeasure=0.1757105943152455), 'rougeL': Score(precision=0.22131147540983606, recall=0.3724137931034483, fmeasure=0.2776349614395887)}

ROUGE scores: {'rouge1': Score(precision=0.2541436464088398, recall=0.5227272727272727, fmeasure=0.34200743494423796), 'rouge2': Score(precision=0.06666666666666667, recall=0.13793103448275862, fmeasure=0.08988764044943821), 'rougeL': Score(precision=0.16574585635359115, recall=0.3409090909090909, fmeasure=0.22304832713754646)}

ROUGE scores: {'rouge1': Score(precision=0.30256410256410254, recall=0.5514018691588785, fmeasure=0.390728476821192), 'rouge2': Score(precision=0.08247422680412371, recall=0.1509433962264151, fmeasure=0.10666666666666666), 'rougeL': Score(precision=0.14358974358974358, recall=0.2616822429906542, fmeasure=0.18543046357615892)}

ROUGE scores: {'rouge1': Score(precision=0.43414634146341463, recall=0.7295081967213115, fmeasure=0.54434250764526), 'rouge2': Score(precision=0.22549019607843138, recall=0.38016528925619836, fmeasure=0.28307692307692306), 'rougeL': Score(precision=0.24390243902439024, recall=0.4098360655737705, fmeasure=0.3058103975535168)}

ROUGE scores: {'rouge1': Score(precision=0.3273809523809524, recall=0.4074074074074074, fmeasure=0.363036303630363), 'rouge2': Score(precision=0.0658682634730539, recall=0.08208955223880597, fmeasure=0.07308970099667775), 'rougeL': Score(precision=0.16666666666666666, recall=0.2074074074074074, fmeasure=0.1848184818481848)}

ROUGE scores: {'rouge1': Score(precision=0.3041958041958042, recall=0.6692307692307692, fmeasure=0.4182692307692308), 'rouge2': Score(precision=0.06666666666666667, recall=0.14728682170542637, fmeasure=0.09178743961352658), 'rougeL': Score(precision=0.13986013986013987, recall=0.3076923076923077, fmeasure=0.19230769230769232)}

~~R~~**~~OUGE scores: {'rouge1': Score(precision=0.4689655172413793, recall=0.4892086330935252, fmeasure=0.4788732394366197), 'rouge2': Score(precision=0.16666666666666666, recall=0.17391304347826086, fmeasure=0.1702127659574468), 'rougeL': Score(precision=0.2689655172413793, recall=0.2805755395683453, fmeasure=0.2746478873239437)}~~**

**~~ROUGE scores: {'rouge1': Score(precision=0.49122807017543857, recall=0.7433628318584071, fmeasure=0.5915492957746479), 'rouge2': Score(precision=0.15294117647058825, recall=0.23214285714285715, fmeasure=0.1843971631205674), 'rougeL': Score(precision=0.2573099415204678, recall=0.3893805309734513, fmeasure=0.3098591549295775)}~~**

**~~ROUGE scores: {'rouge1': Score(precision=0.5365853658536586, recall=0.49624060150375937, fmeasure=0.5156249999999999), 'rouge2': Score(precision=0.21311475409836064, recall=0.19696969696969696, fmeasure=0.20472440944881892), 'rougeL': Score(precision=0.2764227642276423, recall=0.2556390977443609, fmeasure=0.26562499999999994)}~~**

**~~ROUGE scores: {'rouge1': Score(precision=0.5050505050505051, recall=0.6134969325153374, fmeasure=0.554016620498615), 'rouge2': Score(precision=0.2131979695431472, recall=0.25925925925925924, fmeasure=0.233983286908078), 'rougeL': Score(precision=0.2474747474747475, recall=0.3006134969325153, fmeasure=0.27146814404432135)}~~**

ROUGE scores: {'rouge1': Score(precision=0.33181818181818185, recall=0.6186440677966102, fmeasure=0.4319526627218935), 'rouge2': Score(precision=0.0821917808219178, recall=0.15384615384615385, fmeasure=0.10714285714285714), 'rougeL': Score(precision=0.16818181818181818, recall=0.3135593220338983, fmeasure=0.21893491124260356)}

ROUGE scores: {'rouge1': Score(precision=0.34285714285714286, recall=0.47619047619047616, fmeasure=0.39867109634551495), 'rouge2': Score(precision=0.11494252873563218, recall=0.16, fmeasure=0.13377926421404682), 'rougeL': Score(precision=0.14285714285714285, recall=0.1984126984126984, fmeasure=0.1661129568106312)}

ROUGE scores: {'rouge1': Score(precision=0.2955665024630542, recall=0.5607476635514018, fmeasure=0.38709677419354843), 'rouge2': Score(precision=0.08415841584158416, recall=0.16037735849056603, fmeasure=0.1103896103896104), 'rougeL': Score(precision=0.1625615763546798, recall=0.308411214953271, fmeasure=0.21290322580645163)}

**~~ROUGE scores: {'rouge1': Score(precision=0.5522388059701493, recall=0.5736434108527132, fmeasure=0.5627376425855514), 'rouge2': Score(precision=0.24060150375939848, recall=0.25, fmeasure=0.24521072796934865), 'rougeL': Score(precision=0.35074626865671643, recall=0.3643410852713178, fmeasure=0.3574144486692015)}~~**

ROUGE scores: {'rouge1': Score(precision=0.3626943005181347, recall=0.5555555555555556, fmeasure=0.43887147335423204), 'rouge2': Score(precision=0.09895833333333333, recall=0.152, fmeasure=0.1198738170347003), 'rougeL': Score(precision=0.19689119170984457, recall=0.30158730158730157, fmeasure=0.23824451410658307)}

**~~ROUGE scores: {'rouge1': Score(precision=0.49099099099099097, recall=0.5165876777251185, fmeasure=0.5034642032332564), 'rouge2': Score(precision=0.20361990950226244, recall=0.21428571428571427, fmeasure=0.20881670533642693), 'rougeL': Score(precision=0.32432432432432434, recall=0.3412322274881517, fmeasure=0.3325635103926098)}~~**

ROUGE scores: {'rouge1': Score(precision=0.4129353233830846, recall=0.5886524822695035, fmeasure=0.48538011695906436), 'rouge2': Score(precision=0.135, recall=0.19285714285714287, fmeasure=0.15882352941176472), 'rougeL': Score(precision=0.23880597014925373, recall=0.3404255319148936, fmeasure=0.28070175438596495)}

ROUGE scores: {'rouge1': Score(precision=0.3063583815028902, recall=0.6463414634146342, fmeasure=0.41568627450980394), 'rouge2': Score(precision=0.10434782608695652, recall=0.22085889570552147, fmeasure=0.14173228346456693), 'rougeL': Score(precision=0.1531791907514451, recall=0.3231707317073171, fmeasure=0.20784313725490197)}

ROUGE scores: {'rouge1': Score(precision=0.38095238095238093, recall=0.44755244755244755, fmeasure=0.4115755627009647), 'rouge2': Score(precision=0.11377245508982035, recall=0.13380281690140844, fmeasure=0.12297734627831713), 'rougeL': Score(precision=0.19642857142857142, recall=0.23076923076923078, fmeasure=0.21221864951768485)}

ROUGE scores: {'rouge1': Score(precision=0.30569948186528495, recall=0.5566037735849056, fmeasure=0.3946488294314381), 'rouge2': Score(precision=0.078125, recall=0.14285714285714285, fmeasure=0.101010101010101), 'rougeL': Score(precision=0.14507772020725387, recall=0.2641509433962264, fmeasure=0.1872909698996655)}

ROUGE scores: {'rouge1': Score(precision=0.2808219178082192, recall=0.422680412371134, fmeasure=0.33744855967078186), 'rouge2': Score(precision=0.041379310344827586, recall=0.0625, fmeasure=0.04979253112033195), 'rougeL': Score(precision=0.1506849315068493, recall=0.2268041237113402, fmeasure=0.18106995884773663)}

ROUGE scores: {'rouge1': Score(precision=0.32967032967032966, recall=0.3468208092485549, fmeasure=0.3380281690140845), 'rouge2': Score(precision=0.06629834254143646, recall=0.06976744186046512, fmeasure=0.06798866855524079), 'rougeL': Score(precision=0.15934065934065933, recall=0.1676300578034682, fmeasure=0.16338028169014085)}

ROUGE scores: {'rouge1': Score(precision=0.23728813559322035, recall=0.5316455696202531, fmeasure=0.328125), 'rouge2': Score(precision=0.07386363636363637, recall=0.16666666666666666, fmeasure=0.10236220472440945), 'rougeL': Score(precision=0.11299435028248588, recall=0.25316455696202533, fmeasure=0.15625)}

ROUGE scores: {'rouge1': 0.4388831925550882, 'rouge2': 0.14667960121888426, 'rougeL': 0.24303471774804486, 'rougeLsum': 0.2430347177475833}