```
1 C:\Users\jiho\PycharmProjectsMyWork\intel_AI_classification_team4\.venv\Scripts\python.exe C
   :\Users\jiho\PycharmProjectsMyWork\intel_AI_classification_team4\predicting.py
2
                                         titles category
3 0
        보험 두번째로 싼 보험사는 현대 메리츠
                                              위는
                                                     조미현의 Fin코노미
     불공정 금융관행 뜯어고치는 금감원
                                         금융권 중도상환수수료 가이드라인 마련
4 1
                                  억달러 규모 글로벌본드 발행 성공
5 2
                    현대캐피탈
6 3
           내일부터 전세대출 갈아타기 개시
                                             월 빌라 오피스텔도 환승 가능
                   제 금융권 중도상환 수수료 낮춘다 하반기 가이드라인 Finance
7 4
8 <class 'pandas.core.frame.DataFrame'>
9 RangeIndex: 288 entries, 0 to 287
10 Data columns (total 2 columns):
11
       Column
                 Non-Null Count
                                 Dtype
12 ---
13
       titles
                 288 non-null
                                 obiect
       category
                 288 non-null
                                 object
15 dtypes: object(2)
16 memory usage: 4.6+ KB
17 None
18 ['Finance' 'General_economy' 'Global_economy' 'Industry' 'Living_economy'
   'Real_estate' 'Securities' 'Venture_company']
20 [[116, 2590, 546, 1177, 20, 1038, 10808], [889, 3, 2208, 4370, 94, 3, 760, 1035, 444, 8496,
  358], [20, 1279, 53, 72, 38, 1037, 174, 430], [491, 240, 25, 314, 582, 2212, 1559, 1379, 233
  ], [3, 760, 1035, 444, 1036, 969, 8496], [671, 1177, 25, 760, 1035, 444, 5394, 2867, 473,
  1005], [3, 760, 1035, 444, 1895], [3679, 3, 760, 1035, 444, 2867, 473, 1005, 57], [94, 889,
  3, 2208, 121, 3, 25, 760, 1035, 444, 8497], [19, 328, 90, 455, 216, 1376, 94, 4118, 2208,
  2091], [3679, 760, 1035, 444, 1461, 116, 314, 109, 1500, 3447], [3, 292, 5395, 2092, 1492,
  332, 2093, 624, 57], [3, 25, 760, 1035, 444, 544, 2867, 473, 1005], [2092, 1492, 332, 2593,
  2561, 1462, 316, 159, 2442], [3, 760, 1035, 444, 313, 889, 2208, 121], [94, 455, 19, 520,
  1377, 6541, 1069, 5396], [2526, 5397, 395, 162, 3101, 418], [8498, 5, 128, 8499, 337, 9, 378
   , 509, 1378], [379, 21, 1103, 659, 6, 5398, 456, 521], [2372, 17, 293, 190, 1896, 568, 474,
  239, 425], [1221, 220, 938, 2, 1222, 889, 70, 121], [154, 21, 2688, 262, 270, 51, 282, 890
  ], [12, 701, 286, 1223, 4119, 373, 1276, 1104], [169, 921, 8500, 4, 4657, 2689, 256, 21,
  8501, 6542], [490, 17, 4658, 2094, 101, 891, 31, 11], [3, 2095, 194, 4, 1720, 596, 1721], [
  1986, 337, 3, 815, 150, 13, 1], [108, 295, 3680, 154, 21, 262, 270, 51, 57], [816, 3681,
  2373, 100, 1277, 644, 597, 352], [403, 53, 780, 317, 163, 256, 53, 266, 1637], [3, 2095, 194
  , 4, 1720, 596, 1721], [1278, 54, 1557, 1722, 13, 72, 1723, 1], [1138, 1070, 761, 6543, 338
   , 1987, 1105], [1897, 8502, 581, 1558, 234], [234, 581], [581, 1558, 234], [585, 4352, 32,
  2783, 4, 3695], [124, 32, 121, 451, 1161, 18, 464, 17, 2695, 220], [94, 455, 19, 520, 1376,
  867, 3402, 219], [332, 2593, 2021, 3904, 332, 355, 981, 2092, 1492, 2093, 624], [3194, 63, 7
   , 243, 98], [1038, 17, 190, 25, 1332, 2211, 3102, 3199, 36, 730], [20, 1323, 8, 7, 81, 13,
  193], [28, 412, 230, 72, 1114, 22, 3183, 2733], [124, 9, 1240, 685, 464, 309, 547, 15, 22
  ], [332, 273, 121, 1462, 316, 605, 227, 5, 4180, 1104], [7210, 2734, 93, 130, 2764, 6283,
  213], [9392, 2427, 652, 5458, 879], [4, 17, 1049, 163, 955, 303, 244], [3807, 28, 2013, 4839
   , 1923], [116, 314, 819, 95, 953, 3679, 273, 121], [1252, 332, 2593, 849, 824, 355, 48], [
  529, 2092, 1492, 332, 2093, 624, 57], [1193, 451, 4727, 332, 2593, 2091, 1287], [3193, 161,
  345, 1399, 221, 946, 3808, 3696, 1309], [2092, 1492, 332, 2093, 355, 48], [529, 332, 273,
  1462, 316, 2442], [1252, 2092, 1492, 332, 2093, 624], [1193, 2092, 4275, 332, 2093, 624, 529
  ], [1193, 2092, 1492, 332, 2093], [2092, 1492, 332, 2093, 624, 939, 607, 2443, 355, 48], [3
   , 292, 5395, 2092, 1492, 332, 2093, 624, 57], [2092, 1492, 332, 2593, 2561, 1462, 316, 159,
  2442], [1252, 332, 451, 6707, 3770, 3809, 4276, 245], [10, 517, 2, 29, 1021, 301, 2001, 159
   , 2909], [2594, 6831, 503, 50, 193, 92], [2526, 5397, 395, 162, 3101, 418], [3193, 690, 345
    5622, 1934, 161, 345, 1399, 221, 946], [3194, 8, 7, 229], [2372, 17, 293, 190, 1896, 568,
  474, 239, 425], [19, 520, 1377, 49, 520, 1377, 1160, 121, 57], [1602, 862, 3478, 345, 694, 6
  , 57], [655, 721, 870, 895, 6, 1180, 1229, 2135, 48], [20, 1323, 517, 29, 13], [309, 290, 89
    550, 557, 2233, 599, 43, 1444], [4199, 1947, 343, 5190, 900, 1520, 1841, 1042, 2059, 2414
   ], [248, 901, 1145, 205, 85, 167, 126, 52], [20, 1323, 8, 7, 81], [20, 1323, 14, 7, 112, 27
  , 5, 446], [6254, 4394, 4430, 616, 9399, 67], [118, 50, 706, 1441, 164, 249], [1368, 12, 59
```

, 53, 85, 14, 193], [3480, 8, 7, 112], [803, 14, 804, 26, 159, 1197, 1749, 26], [345, 286, 446, 2977, 1188, 2115, 2043, 1525], [124, 9, 1240, 685, 464, 309, 547, 15, 22], [248, 1699, 5084, 368, 564, 393, 107, 135, 4016], [20, 1323, 7, 229], [7249, 10, 51, 5, 405], [16, 377, 125, 66, 2177, 6, 399, 1267, 2062, 103], [16, 377, 125, 66, 2177, 6, 399, 1267, 2062, 103], [717, 330, 964], [717, 330, 964, 680, 47, 1541, 717, 330, 123], [20, 1323, 8, 7], [717, 330, 964, 680, 700, 103, 47, 1541, 123], [717, 330, 964, 680, 2633, 1269], [717, 330, 964], [382, 3917, 2633, 492, 1269], [717, 330, 964, 680, 1964, 1269], [382, 417, 47, 1541, 717 , 330, 123], [382, 417, 700, 950, 1483, 103], [2326, 1964, 1269], [717, 330, 964], [382, 3917, 2633, 1269], [382, 3917, 1964, 7250, 2327, 2022], [382, 3917, 5876, 9360, 1269], [717 330, 964], [417, 9361, 2022], [248, 901, 1145, 205, 85, 167, 126, 52], [1188, 4919, 402, 164, 2373, 50, 47, 706, 560], [242, 4436, 964, 88], [571, 765, 964, 88, 188, 179, 3561, 282], [261, 1125, 1545, 42, 1125, 4811, 2257, 87, 29, 4213], [4, 2572, 4227, 164, 1199, 4, 401 , 766, 10139], [1544, 321, 1878, 322], [417, 257, 600, 2739, 71], [879, 366, 6195, 3517, 5210, 751, 208], [3163, 4557, 700, 103, 47, 1541, 123], [417, 5877, 1233], [417, 1964, 1269], [417, 47, 1541, 188, 179, 330, 123], [417, 5876, 1269], [417, 2633, 1269], [3163, 4557, 700, 103, 2633, 1269], [879, 366, 6195, 3517, 1097, 2192, 5210, 751, 191, 57], [964, 680, 1964, 2633], [417, 700, 103], [717, 330, 178, 128, 700, 103], [3163, 4557, 2243, 5877], [490 242, 205, 84, 150, 964, 88], [717, 330, 178, 680, 2243, 329, 71, 4422], [600, 304, 3141, 1714, 1700, 33, 392, 119], [417, 2243, 329, 71, 4422], [417, 2243, 329, 71, 4422], [717, 330 964, 680, 1269], [717, 330, 964], [270, 6905, 290, 37, 10140, 736, 4, 401], [717, 330, 964], [188, 179, 337], [717, 330, 964], [7750, 2809, 53, 72, 1516, 10141, 6196, 208], [571, 54 717, 330, 5825, 7751, 10142, 1867], [5935, 5936, 1140, 1841, 662, 1026, 366, 59], [270, 46 10143, 10144, 76, 4555, 172], [1539, 2608, 1777, 70, 77, 4053, 70, 1634, 50], [1931, 2278 68, 144, 7196, 226, 682, 167, 30, 92], [156, 1080, 415, 633, 327, 835, 89, 213, 327], [115 1555], [10446, 7906, 3649, 797, 1711, 45], [491, 240, 25, 314, 582, 2212, 1559, 1379, 233], [156, 682, 167, 30, 92, 594, 517, 62, 1288, 264], [633, 4581, 89, 3618, 156, 940, 1800], [1274, 27, 97, 82, 6, 3210, 419], [773, 4431, 1129, 37, 589, 487, 22, 2080, 555, 1891, 84 5243, 62], [201, 117, 212, 3349, 1262, 1413, 107], [82, 62, 334, 580, 371, 1199, 1809], [61, 45, 70, 156, 682, 82, 92], [693, 2309, 725, 3978, 2436, 2075, 620, 6, 14, 55, 2, 19, 6270], [3116, 2022, 248, 6271, 2255, 7907, 2920, 4564, 674], [115, 1555], [3480, 14, 7, 81, 13, 270, 6, 18, 46], [61, 4582, 3360, 3650, 1078, 1194, 87, 291], [248, 4850, 4666, 368, 564 393, 107, 135, 4016], [364, 187, 2200, 1548, 736, 2221, 183, 209], [1893, 27, 27, 147, 89 676, 324, 580, 103, 420], [1274, 27, 2590, 45, 387], [201, 117, 212, 3349, 2235, 426, 107 366, 191, 135, 1399, 1394], [379, 6272, 291, 620, 6, 646, 4924, 172], [8, 2212, 4176, 3030 144, 1380, 177, 240, 206, 1520], [125, 633, 719, 45, 149, 616, 46, 371, 1721, 890], [682, 27, 66, 210, 3850], [61, 579, 834, 1049, 444, 1, 31], [372, 89, 423, 126, 89, 1000, 134, 366 4572, 7908], [125, 633, 719, 45, 149, 616, 46, 371, 1721], [115, 1555], [111, 1653, 237, 165, 25, 82, 752, 719, 5, 349, 753], [2609, 323, 521, 3395, 797, 68, 3550], [334, 301, 415, 1080, 1216, 6, 323, 84, 2728, 588, 661], [156, 2065, 159, 3398, 633, 327], [415, 1080, 327, 633, 580, 1377, 5668, 1989], [274, 512, 148, 3980, 7389], [604, 2102, 5291, 2559, 141, 1121 , 3623, 7027], [10933, 1978, 2717, 209, 4065], [32, 187, 42, 305, 1112, 3481, 900], [954, 536, 451, 6833, 6834, 32, 3196, 954], [440, 4860, 4971, 141, 72, 8100, 224, 85], [612, 1846 2824, 3794, 1302, 136, 46], [2016, 3114, 2454, 10934, 560, 274, 6374, 1237, 4401], [132, 93, 107, 252, 3425, 9, 107, 743, 1442], [764, 761, 1494, 59, 677, 35], [10935, 483, 528, 635 , 66, 570, 4407, 2275], [3837, 155, 31, 190, 1508], [528, 635, 1520, 2035, 36, 406, 52, 2306], [880, 122, 36, 52, 157, 1311, 296], [8101, 2416, 3445, 3080, 206, 8101, 109, 75], [3082, 10936, 1846, 1666, 277], [122, 3935, 7274, 59, 624, 2926, 7275, 193], [132, 1, 194, 34, 562 9, 637, 57, 801, 5419], [274, 15, 567, 2051, 4950, 381, 10937, 227], [38, 36, 942, 2290, 1646, 36, 4, 902, 320], [3318, 605, 8065, 4293, 6375, 605, 6254, 1666, 6375, 605], [927, 512 259, 3223, 346, 407], [97, 141, 5632, 2567, 900], [5633, 357, 1726, 5929, 141, 446, 900], [47, 7422, 209, 2344, 1624, 8067, 1611], [440, 8102, 141, 4748, 2576], [528, 2414, 2035, 36, 406, 52, 2034], [2962, 247, 131, 40, 357, 1523, 121, 1356], [612, 1846, 1518, 2824, 2768 1281, 1527, 2769], [2768, 1527, 2769, 233, 612, 2040, 3200, 1846, 2256], [91, 12, 1588, 1528, 75, 2941, 2596, 4284, 353], [10938, 927, 2339, 512, 884, 840], [97, 141, 357, 2439, 5632, 5633], [2041, 161, 474, 4849, 113, 364, 2156], [3146, 305, 820, 360, 6796, 474, 990, 551, 974, 11], [60, 1253, 85, 4569, 313, 3664, 2932], [5058, 1326, 12537, 107], [800, 254, 2604, 3496, 1845, 480, 86, 365, 1418], [6218, 8083, 5941, 352, 74, 31, 1], [24, 86, 667,

```
File - predicting
20 3960, 2637, 2638, 974, 1089, 363], [369, 3933, 663, 795, 178, 119], [1603, 1325, 2595, 6849
   , 4845, 2595, 6850, 11], [102, 966, 1196, 1482], [369, 663, 795, 44, 178], [369, 3933, 663,
   795, 178, 119], [369, 3933, 663, 795, 178, 119], [1943, 4347, 343, 4420, 29, 2295], [5312,
   405, 365, 117, 2501, 2683, 11, 3550], [3679, 760, 1035, 444, 1461, 116, 314, 109, 1500, 3447
   ], [132, 7893, 2781, 219, 662, 1026, 200, 57], [1907, 248, 337, 108, 1671], [102, 11130, 966
   , 1196, 1482, 369, 3051, 795, 178, 119], [8159, 917, 443, 11, 2942, 3073, 675, 2138], [3551
   , 1204, 6959, 431, 8, 29, 306], [2598, 322, 5199, 954, 639, 575, 1851], [169, 329, 33, 33,
   95, 2737, 233], [3951, 492, 1178, 119, 2, 44], [261, 102, 885, 33, 83, 18, 434, 667, 5080
   ], [182, 102, 54, 1099, 1023, 865, 88], [417, 700, 103], [417, 700, 103], [717, 330, 964], [
   3480, 14, 63, 7, 92], [5016, 2626, 7253, 33, 83, 1017, 2059], [25, 314, 475, 348, 25, 26,
   315, 2209], [102, 5017, 595, 1696, 3472], [20, 480, 143, 595, 33], [20, 480, 143, 4456, 595
   , 33, 83, 23], [20, 480, 143, 4456, 595, 33, 83, 23], [261, 480, 5020, 3928, 2368, 23], [261
   , 480, 5020, 3928, 2368, 23], [395, 56, 182, 146, 1099, 1023, 182, 119], [655, 721, 870, 895
   , 6, 1180, 1229, 2135, 48], [20, 1323, 517, 29, 13], [531, 1779, 6445, 95, 1406], [529, 5395
   , 137, 273, 121, 376, 1185], [26, 3934, 26, 95, 1812, 485, 1730, 198], [169, 537, 51, 3654,
   1524, 1024, 308], [332, 2593, 2814, 2092, 4275, 332, 2093, 624], [11880, 11881, 1606, 4743,
   168], [803, 14, 804, 26, 159, 1197, 1749, 26], [115, 1555], [669, 3040, 3041, 2512, 392, 136
   ], [20, 1323, 8, 7, 81, 13, 193], [480, 5562, 365, 8, 29, 2359, 5239], [1714, 1700, 287, 383
   , 33, 392, 119], [11882, 372, 2406, 8384, 15, 191], [1327, 505, 1871, 1698, 338, 307, 1195
   ], [543, 8, 7, 13, 229], [11883, 38, 684, 142, 598, 11884, 70, 1], [448, 466, 1628, 498, 9,
   556, 1585, 5, 1490, 1831, 399, 88], [94, 3, 25, 760, 1035, 444, 121, 57, 526, 288, 2379], [
   1622, 1773, 9, 3818, 792, 152, 78], [347, 123, 527, 5878, 103, 11885, 5170, 11886, 3403,
   1355], [27, 1206, 262, 366, 282, 4470, 196, 890], [116, 314, 819, 95, 953, 3679, 273, 121
   ], [529, 2092, 1492, 332, 2093, 624, 57], [2427, 746, 3190, 720, 332, 2593, 907, 2092, 4275
   , 163, 2093, 808], [671, 6673, 760, 1035, 444, 1895], [1397, 5194, 4276, 11887, 177, 11888,
   177, 3129, 465], [8095, 607, 137, 2710, 8385, 511, 1287, 3139, 4243], [27, 1206, 31, 3680,
   262, 366, 57], [803, 19, 831, 14, 96, 625, 1039, 55, 812], [12, 273, 585, 476, 219, 4999,
   409, 1824], [3, 25, 760, 1035, 444, 544, 2867, 473, 1005], [1258, 6228, 4753, 867, 508, 393
   , 189, 134, 221, 1096], [8052, 775, 11889, 41, 129, 43, 135, 78, 208], [2468, 5879, 1108,
   3920, 2399, 145, 3921, 271]]
21 2024-01-30 14:31:04.258922: I tensorflow/core/platform/cpu feature guard.cc:182] This
   TensorFlow binary is optimized to use available CPU instructions in performance-critical
   operations.
22 To enable the following instructions: SSE SSE2 SSE3 SSE4.1 SSE4.2 AVX AVX2 FMA, in other
   operations, rebuild TensorFlow with the appropriate compiler flags.
23 9/9 [============ ] - 1s 12ms/step
                                            titles
                                                                                predict
25 0
                     보험 두번째 싸다 보험사 현대 리츠 미현 Fin 노미 ...
                                                                               [Finance,
   General economy
                                                                                            Γ
```

- 24
- 불공정 금융 관행 뜯다 고치다 금감원 금융 중도 상환 수수료 가이드라인 마련 26 1
- Finance, General_economy] 현대 캐피탈 달러 규모 글로벌 본드 발행 성공 27 2 [Finance,
- General_economy] 내일 전세 대출 갈아타다 개시 빌라 오피스텔 환승 가능 ... 28 3 [Real estate,
- General_economy]
- 29 4 금융 중도 상환 수수료 낮추다 하반기 가이드라인 [Finance, General economy]
- 30 .. 31 283 올해 제도 리스크 어떻다 대응 광장 공동 세미나 ... [General_economy, Real_estate]
- 금융 대출 중도 상환 수수료 줄이다 실제 비용 반영 [Finance, 32 284 General_economy]
- 보상 휴가 허위 적발 산업부 사다 기관 경영 혁신 박차 General_economy, Industry]
- 수자원공사 전시 지역성 산업 전략 협력 업무 협약 체결 34 286 [Living_economy , Real_estate]
- 35 287 맥도날드 평생교육 진흥 고령 오스 크다 실습 교육 ... [Industry,

```
File - predicting
35 Venture_company]
36
37 [288 rows x 3 columns]
38 OX
        252
39 0
40 X
        36
41 Name: count, dtype: int64
42 OX
43 0
        0.875
44 X
        0.125
45 Name: count, dtype: float64
46
47 Process finished with exit code 0
48
```