

```
(base) Air de Andrei:Desktop andrei$ python computeStatistics.py
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

[399 rows x 7 columns]
0 480
1 331
2 416
3 410
4 383
...
394 3
395 481
396 384
397 405
398 405
Name: TC1, Length: 399, dtype: object
0 480
1 331
2 416
3 ABA
4 383
...
394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 109807752334445000000.00
4 367439257917343000000.00
...
394 240895850950229000000.00
395 268970236637767000000.00
396 429098427169380000000.00
397 157297762937438000000.00
398 562140166818696000000.00
Name: TC6, Length: 399, dtype: object
0 157638329490099000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
...
394 602132116852563000000.00
395 270255123538220000000.00
396 492789461639232000000.00
397 712205729545129000000.00
398 251057861282216000000.00
Name: TC7, Length: 399, dtype: object
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098078e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
... ..
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689702e+19 2.702551e+19
396 384 432 30 -23.25 NaN 4.290984e+19 4.927895e+20
397 405 352 80 -25.50 NaN 1.572978e+20 7.122057e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.510579e+20

[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098078e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
5 240 232 377 281.25 240.0 2.715130e+20 8.926751e+19
... ..
305 332 292 96 -53.25 332.0 3.711526e+20 4.069530e+20
306 211 112 442 93.00 211.0 3.689435e+20 4.529434e+20
307 109 81 38 188.25 109.0 4.536182e+19 3.514106e+20
308 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
309 27 303 359 277.50 27.0 2.462745e+20 2.562918e+20

[384 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+20
3.3613953739849e+19
{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '205': 1, '448': 2, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '198': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '76': 3, '229': 1, '94': 1, '215': 3, '89': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '457': 1, '231': 1, '356': 1, '272': 2, '106': 1, '152': 1, '391': 1, '439': 1, '107': 2, '69': 1, '141': 1, '246': 2, '375': 3, '409': 1, '104': 1, '222': 1, '481': 1, '405': 2, '357': 1, '466': 3, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '328': 1, '400': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '300': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '101': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '221': 1, '268': 3, '52': 2, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '284': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '105': 1, '360': 2, '163': 2, '415': 1, '149': 1, '414': 1, '447': 1, '175': 1, '228': 1, '350': 1, '348': 1, '177': 1, '249': 1, '148': 2, '86': 1, '47': 1, '283': 1, '1': 1, '302': 1, '27': 2, '68': 1, '327': 1, '123': 1, '220': 1, '186': 1, '494': 1, '430': 1, '254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50': 1, '9': 1, '304': 1, '441': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '390': 1, '332': 1, '109': 1, '385': 1}
El número que más se repite es 393 (encontrado 3 ocasiones)
{'72': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '448': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 1, '2307': 2, '441': 1, '3181': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '190': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '48': 1, '90': 2, '492': 1, '388': 1, '496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '1348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 2, '133': 1, '42': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '10': 1, '472': 2, '399': 2, '136': 1, '405': 2, '378': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '18': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '211': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}
```

El número que más se repite es 44 (encontrado 5 ocasiones)

{ '18': 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 1, '219': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 1, '298': 1, '484': 1, '154': 2, '228': 1, '181': 2, '319': 1, '435': 1, '172': 1, '361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '309': 1, '14': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '38': 1, '199': 1, '430': 1, '52': 2, '137': 2, '194': 1, '424': 1, '392': 3, '298': 1, '292': 2, '232': 1, '493': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '489': 1, '147': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '107': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217': 2, '114': 2, '211': 1, '39': 1, '28': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '334': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '360': 1, '473': 2, '352': 1, '166': 1, '168': 1, '169': 1, '327': 1, '935': 2, '358': 1, '343': 2, '661': 1, '166': 1, '325': 2, '1107': 1, '450': 1, '1287': 1, '287': 1, '1271': 1, '133': 1, '2': 1, '69': 1, '151': 1, '100': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '184': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '208': 3, '410': 2, '380': 1, '278': 1, '367': 1, '1': '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '156': 1, '37': 1, '418': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1, '472': 1, '223': 1, '167': 1, '146': 1, '2': 1, '93': 1, '346': 1, '82': 1, '115': 1, '179': 2, '215': 1, '489': 1, '457': 1, '181': 1, '331': 1, '124': 1, '182': 1, '488': 1, '464': 1, '109': 1, '450': 1, '463': 1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '205': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1 }

El número que más se repite es 339 (encontrado 4 ocasiones)

{ '-4.5': 2, '373.5': 1, '38.0': 2, '-50.25': 2, '281.25': 2, '150.75': 2, '263.25': 4, '19.5': 2, '136.5': 2, '74.25': 2, '79.5': 1, '273.0': 2, '265.5': 2, '-34.5': 1, '238.5': 1, '-27.75': 1, '-47.25': 2, '180.25': 2, '40.5': 1, '239.25': 1, '264.0': 2, '2.25': 3, '232.5': 1, '264.75': 1, '317.25': 2, '-45.75': 2, '285.5': 2, '276.0': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 1, '192.0': 1, '179.25': 1, '102.0': 3, '-47.25': 1, '161.25': 2, '227.25': 1, '1.5': 1, '319.5': 1, '-23.25': 2, '184.5': 1, '320.25': 1, '382.25': 1, '252.0': 1, '22.5': 1, '116.25': 2, '32.25': 1, '350.25': 1, '135.0': 2, '169.5': 2, '345.5': 1, '-24.0': 1, '129.0': 1, '93.75': 1, '344.25': 2, '386.0': 2, '369.0': 1, '1193.5': 1, '12.0': 1, '325.5': 1, '298.5': 2, '367.5': 1, '89.25': 1, '-75.0': 1, '27.0': 3, '167.0': 1, '278.25': 1, '105.75': 1, '75.75': 1, '282.0': 1, '173.25': 1, '-35.25': 1, '249.0': 1, '141.75': 1, '321.75': 1, '8.25': 1, '237.75': 1, '243.0': 1, '322.5': 1, '312.0': 2, '88.5': 2, '255.75': 1, '-1.5': 1, '43.5': 1, '-11.25': 1, '345.0': 1, '-72.75': 2, '-33.0': 1, '54.0': 2, '10.5': 1, '69.75': 3, '115.5': 3, '-27.0': 2, '352.5': 1, '353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 2, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '-62.25': 1, '168.75': 2, '70.5': 1, '39.0': 1, '30.0': 1, '21.0': 1, '213.75': 1, '287.25': 2, '122.25': 1, '254.25': 1, '311.25': 2, '100.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '228.75': 1, '-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '358.5': 1, '-57.0': 1, '-28.5': 1, '-42.0': 1, '324.75': 1, '33.75': 2, '259.5': 1, '187.0': 1, '77.25': 1, '68.25': 1, '285.0': 1, '-66.0': 1, '95.25': 1, '168.0': 1, '-63.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '357.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '41.25': 1, '60.0': 1, '269.25': 1, '336.0', '121.25': 1, '212.25': 1, '175.75': 1, '354.75': 1, '21.75': 1, '90.75': 1, '25.0': 1, '190.75': 1, '128.0': 1, '278.0': 1, '7.5': 1, '159.25': 1, '12.0', '6.0': 2, '310.5': 2, '364.5': 1, '260.25': 1, '15.75': 1, '5.25': 1, '-38.25': 1, '114.75': 1, '67.5': 1, '-13.5': 1, '86.25': 1, '-14.25': 1, '286.5': 1, '249.75': 1, '96.75': 1, '332.25': 1, '63.0': 1, '256.5': 2, '-0.75': 1, '375.0': 1, '331.5': 1, '-6.0': 1, '-24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '282.5': 1, '-42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '37.5': 1, '18.0': 1, '165.75': 1, '291.0': 2, '-44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '101.25': 1, '-73.5': 1, '84.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '127.5': 1 }

El número que más se repite es 263.25 (encontrado 4 ocasiones)

{ '480.0': 1, '331.0': 2, '416.0': 1, '383.0': 1, '248.0': 1, '393.0': 3, '342.0': 2, '449.0': 1, '487.0': 2, '156.0': 1, '461.0': 1, '301.0': 1, '2.0': 1, '4.0': 1, '467.0': 1, '81.0': 1, '442.0': 1, '19.0': 3, '36.8.0': 3, '7.0': 1, '77.0': 1, '285.0': 1, '448.0': 2, '37.0': 1, '298.0': 3, '63.0': 2, '384.0': 1, '135.0': 1, '198.0': 2, '56.0': 3, '11.0': 3, '2.0': 1, '232.0': 1, '294.0': 1, '210.0': 1, '178.0': 1, '270.0': 1, '454.0': 1, '338.0': 1, '473.0': 1, '118.0': 1, '359.0': 2, '365.0': 2, '189.0': 1, '76.0': 3, '229.0': 1, '94.0': 1, '215.0': 3, '89.0': 2, '13.0': 2, '480.0': 2, '54.0': 3, '223.0': 1, '71.0', '142.0': 1, '157.0': 1, '386.0': 1, '180.0': 1, '499.0': 1, '137.0': 2, '31.0': 1, '169.0': 1, '16.0': 1, '457.0': 1, '231.0': 1, '356.0': 1, '276.0': 2, '186.0': 1, '152.0': 1, '391.0': 1, '439.0': 1, '107.0': 2, '69.0': 1, '341.0': 1, '246.0': 2, '375.0': 3, '409.0': 1, '339.0': 1, '160.0': 1, '122.0': 1, '481.0': 1, '405.0': 2, '357.0': 1, '466.0': 3, '269.0': 1, '478.0': 1, '267.0': 1, '154.0': 2, '277.0': 3, '312.0': 1, '380.0': 1, '211.0': 3, '46.0': 3, '3.0': 1, '363.0': 1, '399.0': 1, '432.0': 2, '328.0': 1, '408.0': 1, '411.0': 1, '278.0': 3, '170.0': 2, '239.0': 2, '474.0': 1, '12.0': 1, '285.0': 2, '134.0': 1, '260.0': 1, '161.0': 1, '251.0': 1, '193.0': 1, '464.0': 2, '325.0': 2, '452.0': 1, '38.0': 2, '255.0': 1, '297.0': 1, '23.0': 2, '366.0': 1, '199.0': 1, '379.0': 2, '27.3.0': 2, '300.0': 1, '194.0': 1, '207.0': 2, '313.0': 1, '298.0': 1, '172.0': 1, '423.0': 1, '84.0': 2, '132.0': 1, '396.0': 1, '252.0': 1, '440.0': 1, '234.0': 1, '101.0': 1, '166.0': 1, '325.0': 1, '229.0', '0': 1, '39.0': 1, '477.0': 1, '436.0': 1, '241.0': 2, '282.0': 2, '96.0': 3, '370.0': 2, '459.0': 1, '22.0': 1, '268.0': 3, '52.0': 2, '341.0': 1, '33.0': 2, '346.0': 1, '433.0': 2, '190.0': 2, '72.0': 1, '204.0': 1, '38.0': 1, '176.0': 1, '213.0': 1, '256.0': 1, '159.0': 1, '259.0': 1, '281.0': 1, '138.0': 1, '497.0': 1, '168.0': 1, '482.0': 1, '105.0': 1, '369.0': 2, '163.0': 2, '415.0': 1, '149.0': 1, '414.0': 1, '467.0': 1, '275.0': 1, '228.0': 1, '350.0': 1, '177.0': 1, '249.0': 1, '148.0': 2, '86.0': 2, '147.0': 1, '203.0': 1, '382.0': 1, '27.0': 2, '68.0': 1, '327.0': 1, '123.0': 1, '220.0': 1, '186.0': 1, '49.0': 1, '430.0': 1, '254.0': 1, '117.0': 1, '480.0': 1, '286.0': 1, '195.0': 1, '354.0': 1, '450.0': 2, '44.0': 1, '39.0': 1, '500.0': 1, '334.0': 1, '15.0': 1, '50.0': 1, '9.0': 1, '304.0': 1, '441.0': 1, '18.0': 1, '80.0': 1, '120.0': 1, '420.0': 1, '73.0': 1, '139.0': 1, '390.0': 1, '332.0': 1, '109.0': 1, '385.0': 1 }

El número que más se repite es 393.0 (encontrado 3 ocasiones)

{ 1.27620004531949e+20 : 1, 1.0586278609613e+20 : 1, 3.5767451627146e+20 : 1, 3.6743925971341e+20 : 1, 2.7151297329420e+20 : 1, 2.7673116410717e+20 : 1, 1.32747781405543e+20 : 1, 3.3951154538 4092e+20 : 1, 1.8071662855706e+20 : 1, 2.7459337664455e+20 : 1, 2.31943245646675e+20 : 1, 2.75639751347022e+20 : 1, 2.75215065661158e+20 : 1, 2.7239178740709e+20 : 1, 6.2762998899185e+20 : 1, 3.46942809506793e+20 : 1, 2.83496772186932e+20 : 1, 1.66129876186253e+20 : 1, 5.28914775554329e+19 : 1, 1.375057401346e+20 : 1, 2.7277278613241e+19 : 1, 2.7672511342548e+20 : 1, 3.387971829632 1.1.23267699463409e+20 : 1, 1.823561100828e+20 : 1, 1.34637390542663e+20 : 1, 1.9014679560686e+20 : 1, 1.1681040651798e+20 : 1, 1.4908192834105e+20 : 1, 1.8267813072857e+20 : 1, 1.71 1.60875254512000e+19 : 1, 9.805989802797e+20 : 1, 6.1479464222583e+19 : 1, 1.5785368612536e+19 : 1, 3.49952631194326e+20 : 1, 3.6446758253594e+20 : 1, 1.8624758253594e+20 : 1, 4.150245786158e+19 : 1, 8.35858298245195e+20 : 1, 3.2393278587057e+20 : 1, 1.532633876958956e+20 : 1, 4.83891769985121e+19 : 1, 5.16807512052713e+20 : 1, 1.83124580413681e+19 : 1, 8.8382 9976800672e+20 : 1, 3.8551124895711e+20 : 1, 3.8957408522858e+20 : 1, 2.86148149742502e+20 : 1, 2.9875380158056e+20 : 1, 5.04445895747708e+20 : 1, 3.2820149217708e+20 : 1, 2.544881411072e+20 : 1, 1.9477467999006e+20 : 1, 1.1982697918478e+20 : 1, 1.45242397047648e+20 : 1, 1.2589484226204e+20 : 1, 3.693764945611849e+20 : 1, 2.37878343779476e+20 : 1, 9.17268554954362e+20 : 1, 2.6788 05243064798e+20 : 1, 2.3796313565835e+20 : 1, 1.09807212315684e+20 : 1, 3.37023924104133e+20 : 1, 9.14388985496979e+19 : 1, 3.28110795970061e+20 : 1, 2.4796997623142e+20 : 1, 2.5195256839359e+20 : 1, 2.31572103588378e+20 : 1, 1.7871185832530e+20 : 1, 8.215560085195e+20 : 1, 2.88221882492181e+20 : 1, 1.04437860350646e+20 : 1, 1.285948849274e+19 : 1, 1.17178397983659e+20 : 1, 3.52361878 309834e+19 : 1, 1.05669223849199e+20 : 1, 2.2510003717584e+20 : 1, 2.9337761314951e+20 : 1, 2.73802300173958e+20 : 1, 4.8198748498818e+19 : 1, 2.77842008442532e+20 : 1, 1.1751601516222e+19 : 1, 1.7343803843305e+20 : 1, 1.58583651614999e+20 : 1, 1.37698691485667e+20 : 1, 2.1870467669641e+20 : 1, 1.9992999081968e+20 : 1, 2.30946221665361e+20 : 1, 3.54562039678809e+19 : 1, 3.334616685230 1.2.0544481405868081e+20 : 1, 7.7522952042826e+20 : 1, 9.8055505517975e+20 : 1, 2.3784989358097e+19 : 1, 3.3479230832007e+19 : 1, 1.12057284324308e+20 : 1, 2.2747862197974e+20 : 1, 1.73 284685917077e+20 : 1, 2.0078489997970e+20 : 1, 4.0096195997824e+20 : 1, 8.669567580404e+18 : 1, 2.8328389538754612e+20 : 1, 3.17933954543464e+20 : 1, 1.40174608768206e+20 : 1, 1.7690278602869e+20 : 1, 1.56569032951228e+17 : 1, 1.9312975905695e+20 : 1, 2.63826146621953e+20 : 1, 1.28548240914957e+19 : 1, 5.40653548092115e+19 : 1, 2.3775822729096e+20 : 1, 3.2893046355476e+20 : 1, 2.1869439 078495e+20 : 1, 3.78676158612781e+20 : 1, 2.15675399849671e+20 : 1, 2.612998036479e+20 : 1, 2.64931253504651e+20 : 1, 3.787538566804895e+18 : 1, 3.47944550506213e+20 : 1, 2.8524607936732e+20 : 1, 3.1457593297718e+20 : 1, 2.31610740274360e+20 : 1, 2.37451129991447e+20 : 1, 9.59746997818146e+20 : 1, 3.6120952721538e+20 : 1, 7.59415557690016e+20 : 1, 1.68620552813525e+20 : 1, 1.3951685250 2282e+20 : 1, 2.34467959256032e+20 : 1, 8.0446020841462e+20 : 1, 3.52518089867413e+20 : 1, 1.10652373765405e+20 : 1, 5.962199225804169e+16 : 1, 3.8432229471239e+16 : 1, 2.29659673584119e+20 : 1, 3.4591252756312e+20 : 1, 2.4556704179288e+20 : 1, 2.79357189147288e+20 : 1, 2.10861580697017e+20 : 1, 2.40785928880182e+20 : 1, 5.666265567581e+20 : 1, 5.5180564587485e+19 : 1, 2.7149890771475 3+20 : 1, 2.6254508812167e+20 : 1, 1.97725891280382e+19 : 1, 3.712546256161508e+20 : 1, 1.1479736921018e+20 : 1, 4.4263820207897e+16 : 1, 1.794530851826e+20 : 1, 3.4841254069752e+20 : 1, 1.456 7418641464e+20 : 1, 7.80494628932861e+20 : 1, 1.85098943330006e+20 : 1, 2.7113570545505e+20 : 1, 3.6725137919847e+20 : 1, 2.26944476061861e+20 : 1, 7.66969622819414e+19 : 1, 5.7155709156958e+2 1.6.8957233124888e+19 : 1, 3.90420872807327e+20 : 1, 3.3193347761421e+20 : 1, 6.274184706714e+19 : 1, 7.264762019476431e+19 : 1, 9.4388868658777e+19 : 1, 9.5598208415535e+19 : 1, 1.8085 4276808676e+20 : 1, 3.81893396743585e+19 : 1, 4.12817922743380e+20 : 1, 2.8379435450854e+20 : 1, 3.664715689539350e+20 : 1, 5.08570679138216e+19 : 1, 2.58994427733841e+20 : 1, 2.62342523605826e+2 0 : 1, 1.401822247406639e+20 : 1, 7.78674719847835e+20 : 1, 2.31545171832896e+20 : 1, 8.1525832565948e+20 : 1, 3.53982033494844e+20 : 1, 1.05904725557470e+20 : 1, 5.26020249106518e+20 : 1, 7.73266 1136307849e+19 : 1, 3.34919026214164e+19 : 1, 1.62081543960875e+20 : 1, 8.8756415192394e+20 : 1, 2.08147409480218e+20 : 1, 5.9126577496060e+20 : 1, 3.3304634861338e+20 : 1, 2.71376901876633e+19 : 1, 2.46011453202311e+20 : 1, 5.5771128090317e+19 : 1, 2.6052434485818e+20 : 1, 2.80389980757958e+20 : 1, 2.23581713200449e+20 : 1, 7.83087238271438e+19 : 1, 2.40197642654137e+20 : 1, 7.9008900823 62296e+19 : 1, 3.34179319804648e+20 : 1, 1.93128097915612e+20 : 1, 2.6205672195641e+19 : 1, 2.60529291012393e+20 : 1, 2.49017585195724e+20 : 1, 1.4867297481584e+20 : 1, 3.37062510494953e+20 : 1, 1.9513166089054e+20 : 1, 2.9839997194748e+20 : 1, 1.34726642226443e+20 : 1, 2.65024138480387e+20 : 1, 2.5846424024473e+20 : 1, 3.51378897733019e+20 : 1, 2.157600818572147e+20 : 1, 3.21493249399809e+1 1.8.0971845528712e+20 : 1, 3.1114048252564e+20 : 1, 1.70871470800758e+20 : 1, 1.777324819036e+20 : 1, 1.76541877794081e+20 : 1, 1.8977993240913e+20 : 1, 3.9793986864709e+20 : 1, 5.15342 734572113e+20 : 1, 2.21817871545924e+20 : 1, 5.2467529164446e+18 : 1, 2.3831388533624e+20 : 1, 3.41137497897850e+20 : 1, 5.5267287626391e+20 : 1, 3.1092737655364e+20 : 1, 1.0085784043996e+20 : 1, 1.8847845327376e+20 : 1, 2.4506068433085e+20 : 1, 2.85718619560806e+20 : 1, 2.21182620586161e+20 : 1, 3.01238834023009e+20 : 1, 3.2483023256142e+20 : 1, 1.244655898489e+20 : 1, 7.1421865266 6272e+19 : 1, 3.10444819063080e+20 : 1, 3.7376545219333e+19 : 1, 1.83072709808357e+20 : 1, 1.7877363542024e+20 : 1, 3.19507673094932e+20 : 1, 2.51517531465526e+20 : 1, 1.876185324052

```

computeStatistics.py:50:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:302:0: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:304:0: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:329:34: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:377:34: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:409:34: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:480:34: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:518:34: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:593:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:594:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:595:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:596:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:597:0: W0311: Bad indentation. Found 6 spaces, expected 8 (bad-indentation)
computeStatistics.py:598:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:599:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:1129:0: C0301: Line too long (128/100) (line-too-long)
computeStatistics.py:1130:67: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:110: C0302: Too many lines in module (1186/1000) (too-many-lines)
computeStatistics.py:1186:0: C0305: Trailing newlines (trailing-newlines)
computeStatistics.py:1:0: C0114: Missing module docstring (missing-module-docstring)
computeStatistics.py:1:0: C0103: Module name "computeStatistics" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:115:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:133:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:145:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:157:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:175:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:199:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:223:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:301:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:317:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:329:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:353:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:365:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:377:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:401:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:409:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:415:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:434:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:442:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:448:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:472:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:480:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:486:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:510:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:518:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:524:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:548:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:556:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:562:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:586:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:592:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:594:3: C0103: Variable name "n" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:611:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:618:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:625:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:632:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:639:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:646:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:653:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:665:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:677:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:684:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:691:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:698:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:705:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:712:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:718:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:732:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:734:7: C0113: Consider changing "not clave in diccionario_conteoTC1" to "clave not in diccionario_conteoTC1" (unneeded-not)
computeStatistics.py:746:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:755:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:780:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:794:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:796:7: C0113: Consider changing "not clave in diccionario_conteoTC2" to "clave not in diccionario_conteoTC2" (unneeded-not)
computeStatistics.py:808:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:817:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:837:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:851:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:853:7: C0113: Consider changing "not clave in diccionario_conteoTC3" to "clave not in diccionario_conteoTC3" (unneeded-not)
computeStatistics.py:860:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:869:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:889:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:903:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:905:7: C0113: Consider changing "not clave in diccionario_conteoTC4" to "clave not in diccionario_conteoTC4" (unneeded-not)
computeStatistics.py:912:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:921:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:937:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:951:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:953:7: C0113: Consider changing "not clave in diccionario_conteoTC5" to "clave not in diccionario_conteoTC5" (unneeded-not)
computeStatistics.py:960:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:969:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:985:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:999:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1001:7: C0113: Consider changing "not clave in diccionario_conteoTC6" to "clave not in diccionario_conteoTC6" (unneeded-not)
computeStatistics.py:1008:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1017:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:1033:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1047:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1049:7: C0113: Consider changing "not clave in diccionario_conteoTC7" to "clave not in diccionario_conteoTC7" (unneeded-not)
computeStatistics.py:1056:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1065:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:1081:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1137:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:7:0: W0611: Unused numpy imported as np (unused-import)

```

Your code has been rated at 6.18/10

```

(base) Air de Andrei:Desktop andrei$ python computeStatistics.py
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895805950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 27025512353822000000.00
396 384 432 30 -23.25 NaN 42909842716938000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937430000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818690000000.00 251057861282216000000.00

[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895805950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 27025512353822000000.00
396 384 432 30 -23.25 NaN 42909842716938000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937430000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818690000000.00 251057861282216000000.00

```

```
[399 rows x 7 columns]
0      480
1      331
2      416
3      410
4      383
...
394     ...
395     481
396     384
397     405
398     405
Name: TC1, Length: 399, dtype: object
0      480
1      331
2      416
3      ABA
4      383
...
394     NaN
395     NaN
396     NaN
397     NaN
398     NaN
Name: TC5, Length: 399, dtype: object
0      127620004531949000000.00
1      105867278696031000000.00
2      357674511627146000000.00
3      10980775233445000000.00
4      367439257917343000000.00
...
394      240895850950229000000.00
395      268970236637767000000.00
396      42909842716938000000.00
397      157297762937438000000.00
398      562140166818696000000.00
Name: TC6, Length: 399, dtype: object
0      157638329490099000000.00
1      366382893876642000000.00
2      141489877048921000000.00
3      873148851188659000000.00
4      132973867383871000000.00
...
394      602132116852563000000.00
395      27025512353822000000.00
396      492789461639232000000.00
397      71220872954512000000.00
398      251057861282214000000.00
Name: TC7, Length: 399, dtype: object
   TC1  TC2  TC3    TC4    TC5    TC6    TC7
0   480   72   18   -4.50  480.0  1.276200e+20  1.576383e+20
1   331   77   23  373.50  331.0  1.058673e+20  3.663829e+20
2   416  469  437   30.00  416.0  3.576745e+20  1.414891e+20
3  410  148  349  112.50   NaN  1.098078e+20  8.731489e+19
4  383  233  238   -50.25  383.0  3.674393e+20  1.329739e+20
...
394   3   235  145  120.00   NaN  2.408959e+20  6.021321e+19
395  481  431  37  123.00   NaN  2.689702e+19  2.702551e+19
396  384  432  30  -23.25   NaN  4.290984e+19  4.927895e+20
397  405  352  80  -25.50   NaN  1.572978e+20  7.122087e+19
398  405  314  96  -36.00   NaN  5.621402e+19  2.510579e+20

[399 rows x 7 columns]
   TC1  TC2  TC3    TC4    TC5    TC6    TC7
0   480   72   18   -4.50  480.0  1.276200e+20  1.576383e+20
1   331   77   23  373.50  331.0  1.058673e+20  3.663829e+20
2   416  469  437   30.00  416.0  3.576745e+20  1.414891e+20
4  383  233  238   -50.25  383.0  3.674393e+20  1.329739e+20
5  240  232  377  281.25  240.0  2.715130e+20  8.926751e+19
...
395  332  292   96   -53.25  332.0  3.711524e+20  4.069530e+20
396  211  111  442   93.00  211.0  3.609435e+20  4.529434e+20
397  109  81   38  188.25  109.0  4.536182e+19  3.514106e+20
398  385  318  81  145.50  385.0  1.949267e+20  1.978545e+20
399   27  303  359  277.50   27.0  2.462745e+20  2.562918e+20

[304 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+20
3.36113953739049e+19
{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '205': 1, '448': 2, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '198': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '76': 3, '229': 1, '94': 1, '215': 3, '189': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '457': 1, '231': 1, '172': 3, '152': 1, '186': 1, '152': 1, '391': 1, '439': 1, '107': 2, '69': 1, '141': 1, '266': 2, '375': 3, '409': 1, '339': 1, '104': 1, '222': 1, '481': 1, '405': 2, '357': 1, '466': 3, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '9': 1, '363': 1, '399': 1, '333': 2, '328': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '1285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '380': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '101': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '22': 1, '268': 3, '52': 2, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '204': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '105': 1, '369': 2, '163': 2, '415': 1, '149': 1, '414': 1, '447': 1, '175': 1, '228': 1, '350': 1, '348': 1, '177': 1, '177': 1, '249': 1, '148': 2, '86': 1, '147': 1, '203': 1, '1': 1, '302': 1, '27': 2, '68': 1, '327': 1, '123': 1, '220': 1, '186': 1, '494': 1, '430': 1, '254': 1, '177': 1, '177': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50': 1, '9': 1, '304': 1, '441': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '390': 1, '332': 1, '109': 1, '385': 1}
El número que más se repite es 393 (encontrado 3 ocasiones)
{'72': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '440': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 2, '2307': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '48': 1, '98': 2, '492': 1, '388': 1, '496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 1, '133': 1, '42': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '472': 2, '399': 2, '136': 1, '405': 2, '378': 1, '439': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '211': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '403': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}
El número que más se repite es 44 (encontrado 5 ocasiones)
{'18': 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 1, '290': 1, '484': 1, '154': 2, '228': 1, '101': 2, '319': 1, '435': 1, '272': 1, '361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '380': 1, '16': 3, '448': 1, '375': 1, '3': 1, '13': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '239': 1, '194': 1, '424': 1, '392': 3, '290': 1, '292': 2, '232': 1, '403': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '409': 1, '167': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '107': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217': 1, '214': 2, '211': 1, '39': 1, '28': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369': 1, '2474': 1, '352': 3, '297': 1, '4': 2, '160': 1, '421': 4, '373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 2, '66': 1, '166': 1, '325': 2, '112': 1, '459': 1, '207': 1, '1277': 1, '133': 1, '25': 1, '69': 1, '151': 1, '100': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '104': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '208': 3, '410': 2, '380': 1, '278': 1, '367': 1, '425': 1, '131': 2, '320': 1, '320': 1, '469': 1, '251': 1, '156': 1, '37': 1, '418': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1, '472': 1, '223': 1, '167': 1, '146': 1, '2': 1, '93': 1, '346': 1, '82': 1, '115': 1, '179': 2, '215': 1, '489': 1, '457': 1, '181': 1, '331': 1, '124': 1, '182': 1, '488': 1, '464': 1, '109': 1, '450': 1, '463': 1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '205': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1}
El número que más se repite es 399 (encontrado 4 ocasiones)
{'-4.5': 2, '373.5': 1, '380.0': 2, '-50.25': 2, '281.25': 2, '150.75': 1, '263.25': 4, '19.5': 2, '136.5': 2, '74.25': 1, '79.5': 1, '273.0': 2, '265.5': 2, '2, '-34.5': 1, '238.5': 2, '33.0': 1, '-27.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '239.25': 1, '264.0': 2, '-25.5': 3, '232.5': 1, '264.75': 3, '317.25': 2, '-45.75': 2, '205.5': 2, '276.0': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 2, '192.0': 1, '179.25': 1, '102.0': 2, '-47.25': 1, '161.25': 2, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '-23.25': 2, '184.5': 1, '320.25': 1, '302.25': 1, '252.0': 1, '122.5': 1, '116.25': 2, '32.25': 1, '350.25': 1, '135.0': 2, '169.5': 2, '346.5': 1, '-24.0': 1, '129.0': 1, '93.75': 1, '344.25': 2, '306.0': 1, '369.0': 1, '193.5': 1, '1.5': 1, '12.0': 1, '325.5': 1, '298.5': 2, '367.5': 1, '89.25': 1, '-75.0': 1, '27.0': 3, '57.0': 1, '278.25': 1, '105.75': 1, '75.75': 1, '282.0': 1, '173.25': 1, '-35.25': 1, '249.0': 1, '141.75': 1, '321.75': 1, '8.25': 1, '237.75': 1, '243.0': 1, '322.5': 1, '312.0': 2, '88.5': 2, '255.75': 1, '-1.5': 1, '43.5': 1, '-11.25': 1, '345.0': 1, '-72.75': 2, '-33.0': 1, '54.0': 2, '10.5': 1, '69.75': 3, '115.5': 3, '-27.0': 1, '352.5': 1, '353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 1, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '-62.25': 1, '168.75': 2, '70.5': 1, '39.0': 1, '-30.0': 1, '21.0': 1, '213.75': 1, '287.25': 2, '122.25': 1, '254.25': 1, '311.25': 2, '100.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '228.75': 1, '-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '350.5': 1, '-57.0': 1, '-28.5': 1, '-42.0': 1, '324.75': 1, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '285.0': 1, '-66.0': 1, '95.25': 1, '168.0': 2, '-63.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '357.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '41.25': 1, '60.0': 1, '269.25': 1, '336.0': 1, '212.25': 1, '109.5': 1, '192.75': 1, '97.5': 2, '234.75': 1, '210.75': 1, '324.0': 2, '90.0': 1, '-29.25': 1, '228.0': 1, '-2.25': 1, '201.0': 1, '270.0': 1, '-7.5': 2, '107.25': 1, '59.25': 1, '126.0': 2, '310.5': 2, '364.5': 1, '260.25': 1, '15.75': 1, '5.25': 1, '-38.25': 1, '114.75': 1, '67.5': 1, '-13.5': 1, '86.25': 1, '-14.25': 1, '286.5': 1, '249.75': 1, '96.75': 1, '132.25': 1, '63.0': 1, '256.5': 2, '-0.75': 2, '375.0': 1, '331.5': 1, '-6.0': 1, '-24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '-42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '-37.5': 1, '18.0': 1, '165.75': 1, '291.0': 2, '-44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '101.25': 1, '-73.5': 1, '84.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '277.
```

```
5': 1}
El número que más se repite es 263.25 (encontrado 4 ocasiones)
{'486.0': 3, '331.0': 2, '416.0': 1, '383.0': 1, '246.0': 1, '393.0': 3, '342.0': 2, '449.0': 1, '487.0': 2, '156.0': 1, '461.0': 1, '301.0': 1, '2'0': 1, '467.0': 1, '81.0': 1, '442.0': 1, '19.0': 3, '36
8.0': 3, '7.0': 1, '77.0': 1, '205.0': 1, '448.0': 2, '37.0': 1, '290.0': 3, '63.0': 2, '384.0': 1, '135.0': 1, '198.0': 2, '56.0': 3, '11.0': 3, '8.0': 1, '232.0': 1, '294.0': 1, '210.0': 1, '178.0': 1,
'270.0': 1, '454.0': 1, '330.0': 2, '473.0': 1, '118.0': 1, '359.0': 2, '365.0': 2, '189.0': 1, '76.0': 3, '229.0': 1, '94.0': 1, '215.0': 3, '89.0': 2, '13.0': 2, '488.0': 2, '64.0': 3, '223.0': 1, '71.0
': 1, '142.0': 1, '136.0': 1, '157.0': 1, '386.0': 1, '100.0': 1, '499.0': 2, '137.0': 2, '31.0': 1, '169.0': 1, '16.0': 1, '457.0': 1, '231.0': 1, '356.0': 1, '272.0': 2, '106.0': 1, '152.0': 1, '391.0':
1, '439.0': 1, '187.0': 2, '69.0': 1, '141.0': 1, '246.0': 2, '375.0': 3, '349.0': 1, '339.0': 1, '104.0': 1, '222.0': 1, '481.0': 1, '405.0': 2, '357.0': 1, '466.0': 3, '269.0': 1, '478.0': 1, '267.0':
1, '154.0': 1, '127.0': 3, '312.0': 1, '300.0': 1, '231.0': 1, '446.0': 3, '3.0': 1, '363.0': 1, '399.0': 1, '333.0': 2, '328.0': 1, '408.0': 1, '411.0': 1, '278.0': 2, '239.0': 2, '474.0': 1,
'12.0': 1, '285.0': 2, '134.0': 1, '240.0': 1, '161.0': 1, '251.0': 1, '193.0': 1, '464.0': 1, '325.0': 2, '452.0': 1, '30.0': 2, '255.0': 1, '297.0': 1, '23.0': 2, '366.0': 1, '199.0': 1, '379.0': 2, '27
3.0': 2, '300.0': 1, '194.0': 1, '207.0': 2, '313.0': 1, '298.0': 1, '172.0': 1, '423.0': 1, '84.0': 2, '132.0': 1, '396.0': 1, '125.0': 1, '440.0': 1, '234.0': 1, '181.0': 1, '166.0': 3, '225.0': 1, '129
9.0': 1, '39.0': 1, '477.0': 1, '436.0': 1, '241.0': 2, '282.0': 2, '96.0': 3, '370.0': 2, '459.0': 1, '22.0': 1, '268.0': 3, '52.0': 2, '341.0': 2, '346.0': 1, '433.0': 2, '198.0': 2, '72.0': 1, '204.0':
1, '38.0': 1, '276.0': 1, '213.0': 1, '256.0': 1, '159.0': 1, '259.0': 1, '281.0': 1, '138.0': 1, '497.0': 1, '168.0': 1, '482.0': 1, '105.0': 1, '369.0': 2, '163.0': 2, '415.0': 1, '149.0': 1, '414.0': 1,
'447.0': 1, '175.0': 1, '228.0': 1, '350.0': 1, '348.0': 1, '340.0': 1, '249.0': 1, '148.0': 2, '86.0': 1, '47.0': 1, '203.0': 1, '1.0': 1, '382.0': 1, '27.0': 2, '68.0': 1, '327.0': 1, '123.0': 1, '122
0.0': 1, '186.0': 1, '494.0': 1, '430.0': 1, '254.0': 1, '117.0': 1, '486.0': 1, '1286.0': 2, '14.0': 2, '195.0': 1, '364.0': 2, '450.0': 2, '48.0': 1, '41.0': 1, '153.0': 1, '500.0': 1, '334.0': 1, '15.0':
1, '50.0': 1, '9.0': 1, '304.0': 1, '441.0': 1, '18.0': 1, '80.0': 1, '120.0': 1, '428.0': 1, '73.0': 1, '139.0': 1, '390.0': 1, '332.0': 1, '189.0': 1, '385.0': 1}
El número que más se repite es 393.0 (encontrado 3 ocasiones)
```

```
1.1.27620004531949e+20, '1.0586727869381e+20', '1.37567451627146e+20', '1.376349259719431e+20', '1.71512973294206e+20', '1.7673116401776e+20', '1.32747781405543e+20', '1.39351154538
4092e+20', '1.80716628557045e+20', '1.74593873664455e+20', '1.23194324646657e+20', '1.75639571347022e+20', '1.275215065661158e+20', '1.120213718740709e+20', '1.62749298899153e+20', '1.
3.4694200950793e+20', '1.283496772186932e+20', '1.68129076186253e+20', '1.5209147755544329e+20', '1.3750874013468e+20', '1.272772786132418e+20', '1.7672513142548e+20', '1.7387971829632
1e+18', '1.12326595463409e+20', '1.8235691100028e+20', '1.34637390542663e+20', '1.19014670560686e+20', '1.16810465617089e+20', '1.49001192834105e+20', '1.82678113072057e+20', '1.171
973686222947e+20', '1.8607525451200094e+19', '1.30859698027978e+20', '1.36147946222583e+20', '1.57845368612536e+20', '1.349552631194326e+20', '1.36469762099871e+20', '1.86247503255949e+2
0', '1.6150245786135871e+20', '1.83585828245195e+19', '1.23932785870572e+20', '1.53263307689505e+20', '1.483991769985212e+19', '1.51087512052713e+20', '1.83124580413681e+20', '1.18382
924800867e+20', '1.39551124895711e+20', '1.8957848520586e+20', '1.28614817429528e+20', '1.64932125308455e+20', '1.5044458957477870e+19', '1.328201497127182e+20', '1.544881141107e+20',
1.194274740908027981e+20', '1.5242397647648e+20', '1.32589404226478e+20', '1.32589404226478e+20', '1.3693769456511849e+20', '1.32707834377947e+20', '1.17268564594362e+19', '1.26788
997366479e+20', '1.2796613565835e+20', '1.098072186546e+20', '1.37302392410433e+20', '1.94388895496797e+19', '1.32811079597061e+20', '1.4279699523142e+20', '1.51925562839359e+20',
'1.23157210358378e+20', '1.7871118583257e+20', '1.8215560051967e+19', '1.8822188249218e+20', '1.0443786035064e+20', '1.28594888492724e+20', '1.11718739983650e+20', '1.532361878
30934e+20', '1.1056692230849199e+20', '1.22510003717758e+20', '1.93377761314951e+20', '1.73002300173958e+20', '1.4819874849818e+19', '1.277842008442532e+20', '1.175106152622e+19', '1.
17343080343305e+20', '1.158583651614999e+20', '1.319689681458667e+20', '1.2187467669694e+20', '1.19992990011968e+20', '1.20946221605361e+20', '1.534562039678809e+19', '1.3334616685230
1e+18', '1.20544481056809e+20', '1.7522952640282e+19', '1.903855605517975e+19', '1.37840935803028e+20', '1.3427308032987e+19', '1.12857284324308e+20', '1.122574062197974e+20', '1.173
28468591077e+20', '1.2007848999797e+20', '1.140693915097824e+20', '1.8669356783044e+18', '1.203283851387547e+20', '1.37933945451449e+20', '1.1401746738364e+20', '1.76992780602869e+20',
1.56569302951228e+17', '1.93129735995059e+20', '1.263826146621953e+20', '1.128548240914957e+19', '1.540653548992115e+19', '1.23775827299069e+20', '1.32890304635547e+20', '1.218694349
070495e+20', '1.76867158078e+20', '1.2676539949671e+20', '1.2162990806794e+20', '1.62932125308455e+20', '1.378758356608409e+20', '1.479455850582132e+20', '1.8620249737930e+20', '1.773
1457959279118e+20', '1.231610740274366e+20', '1.372451129991447e+20', '1.95974699781145e+19', '1.63120952721338e+19', '1.594155576900169e+19', '1.14067855281525e+20', '1.3951685250
2282e+20', '1.24466795265032e+20', '1.80466020841462e+19', '1.352518089867413e+20', '1.10652373765405e+20', '1.562199225804169e+19', '1.84322229741239e+16', '1.2965673584194e+20', '1.
334591252756312e+20', '1.24556704179777e+20', '1.279357189147288e+20', '1.210661580697017e+20', '1.24075028880102e+20', '1.5666265567581e+19', '1.51056464587485e+19', '1.721498997714175
67e+20', '1.262545080121267e+19', '1.97758951280382e+19', '1.712554623616150e+20', '1.1479736921018e+20', '1.42636820207897e+16', '1.7945308051826e+20', '1.8441254867652e+20', '1.1456
56718641646e+20', '1.78049628932681e+20', '1.18509812330006e+20', '1.27135708458054e+20', '1.67251373991047e+20', '1.26934476061861e+20', '1.74699622819141e+19', '1.57155709156958e+20',
'1.689572331242889e+20', '1.19042207280732e+20', '1.3193347761426e+20', '1.6274104706714e+20', '1.7264762019467341e+19', '1.43688606568777e+19', '1.65960208415535e+20', '1.1.8805
42760874e+20', '1.381693396754358e+19', '1.14281970272318e+19', '1.283379435485864e+20', '1.3664715608539358e+19', '1.50857067913216e+19', '1.5899427773841e+20', '1.6234252636058e+20',
'1.14018224748031e+20', '1.7867473847835e+20', '1.2154517183208e+20', '1.8152583256584e+20', '1.392983033494e+20', '1.0590472755572707e+20', '1.260282491806158e+19', '1.73266
11363087411e+20', '1.3491902621416e+19', '1.64201543964875e+20', '1.87657451939768e+20', '1.208147494980218e+20', '1.59125677496068e+20', '1.33046348613383e+20', '1.72137981876633e+19',
'1.246011453202311e+20', '1.56771128090317e+19', '1.24065243448518e+20', '1.28039980757985e+20', '1.23581713204497e+20', '1.703807238274130e+20', '1.24019764254597e+20', '1.7900890023
62296e+19', '1.314379319806448e+20', '1.193128097051612e+20', '1.2620672105541e+19', '1.26025291012393e+20', '1.249017585195724e+20', '1.14867294781584e+20', '1.37004251904953e+20', '1.1
9513160090951e+20', '1.298309971194748e+20', '1.34726642226443e+20', '1.65024186408036e+20', '1.25846240274473e+20', '1.5137887733019e+20', '1.25760018572147e+20', '1.3214924693809e+1
8', '1.5.00971845528719e+19', '1.311140482525964e+19', '1.70871470809758e+20', '1.19772348190361e+20', '1.76541077794868e+20', '1.189779932499136e+20', '1.37093986896679e+20', '1.151342
734577213e+20', '1.2181871594524e+20', '1.52467529261464e+18', '1.238313885323624e+20', '1.341137497897385e+20', '1.52672878265391e+20', '1.31092736755366e+20', '1.1.00852706403996e+20',
'1.18848784327376e+20', '1.245908604333865e+20', '1.285718619560886e+20', '1.211826620596612e+20', '1.801238384623083e+20', '1.24383923253612e+20', '1.1744265589884898e+20', '1.71421865266
67e+19', '1.3101981986300e+20', '1.3076997186628e+20', '1.2787799808357e+19', '1.1.787386542024e+20', '1.31958767309492e+20', '1.25151753146552e+20', '1.1.87615832405293e+20', '1.2
8840876801891e+20', '1.08097585345470e+19', '1.279187123928131e+20', '1.23507886424262e+20', '1.6335193675563e+20', '1.16375409222127e+20', '1.57334033621685e+19', '1.18187816197397
1e+20', '1.1.29630251417896e+20', '1.3.51514838410736e+20', '1.2992890882341e+20', '1.31026770907717e+20', '1.3858730425314e+20', '1.18822275799695e+20', '1.240940274267067e+20', '1.2.77
03678293945e+20', '1.33870275671605e+20', '1.521758873842058e+19', '1.3.687087454432917e+20', '1.799387220673879e+19', '1.31774475914433e+20', '1.5815184392405e+19', '1.186092173097768e+
20', '1.5.69474417286353e+20', '1.35139881161838e+20', '1.9.48840080673392e+19', '1.63854269838458e+20', '1.208592912235453e+20', '1.2.61088958546458e+20', '1.2.5714
254223826e+20', '1.3.44018104045739e+19', '1.277414696379767e+20', '1.387041025189927e+20', '1.2.84041123742143e+20', '1.476748646645681e+20', '1.2.673846385317e+20', '1.56218767261340e+20',
'1.378375851503889e+19', '1.1.8248975346834e+20', '1.1.06085252662987e+20', '1.37857557749081e+20', '1.35117797192946e+19', '1.9213279514924e+19', '1.457453091164817e+20', '1.1.103091050
33857e+20', '1.2.31867312131088e+20', '1.3.29382798733081e+20', '1.18814093324121e+20', '1.7996484086386e+19', '1.37316917392252e+20', '1.205774069898383e+19', '1.827239425724654e+19', '1.8
12082174311444e+20', '1.2690863166819e+20', '1.3580569442623e+20', '1.2.0985154380995e+19', '1.3.711526459977e+20', '1.68943527856479e+20', '1.453618246115815e+20', '1.1.9492668702303
5e+20', '1.2.4274534082776e+20'}
```

```
El número que más se repite es 1.27620004531949e+20 (encontrado 1 ocasiones)
{'1.57638329490099e+20': 1, '1.6638288387664e+20': 1, '1.41489077048912e+20': 1, '1.32973867383871e+20': 1, '1.926750970191151e+19': 1, '1.8697143863860304e+20': 1, '1.3790326678171e+20': 1, '1.794697064
83374e+20': 1, '1.2226142587846e+20': 1, '1.480574366373545e+20': 1, '1.8105340099776e+20': 1, '1.606446483756306e+20': 1, '1.15965365396622e+20': 1, '1.22146179739658e+20': 1, '1.6804862517538e+20': 1,
'1.83458990593856e+20': 1, '1.12774682458468e+20': 1, '1.23212685778915e+19': 1, '1.37674460411442e+20': 1, '1.886562549149e+20': 1, '1.02246011936078e+19': 1, '1.7424477473736182e+20': 1, '1.76595100300303
3e+20': 1, '1.10678762822176e+20': 1, '1.9484078138388e+20': 1, '1.25987519929384e+20': 1, '1.34292751107073e+20': 1, '1.37594785761935e+20': 1, '1.8356260098858e+20': 1, '1.6552169830710396e+20': 1, '1.2.
17334446686349e+20': 1, '1.45822157935571e+20': 1, '1.33417370283491e+20': 1, '1.9811934174818695e+20': 1, '1.371682097482922e+20': 1, '1.83997896760972e+20': 1, '1.2591685837709e+20': 1, '1.41442578984138
49e+20': 1, '1.56847221709090e+20': 1, '1.3076997186628e+20': 1, '1.2596954308071e+20': 1, '1.42576791430998e+20': 1, '1.88364035741553e+20': 1, '1.34686826181698e+20': 1, '1.30715825545940e+20': 1, '1.47
8226314007271e+20': 1, '1.54168304784502e+20': 1, '1.939394513322895e+20': 1, '1.452429018672799e+20': 1, '1.5857865195391e+20': 1, '1.9149116369946e+19': 1, '1.25812589404262e+20': 1, '1.392046321440518e
20': 1, '1.20093152650546e+20': 1, '1.66444319379120e+20': 1, '1.39749368257777e+19': 1, '1.75647157005882e+20': 1, '1.42675247359746e+20': 1, '1.71647446882681e+20': 1, '1.92712827723105e+20': 1, '1.250
639982018411e+20': 1, '1.21357740800821e+20': 1, '1.83993327586299e+20': 1, '1.982038353945489e+20': 1, '1.204056792147728e+20': 1, '1.62038575577526e+20': 1, '1.50394952443351e+20': 1, '1.17318699311046
e+20': 1, '1.5451960435436896e+19': 1, '1.164749181261002e+19': 1, '1.426518296283969e+20': 1, '1.670322508032191e+19': 1, '1.02996174830269e+20': 1, '1.0010747952695e+20': 1, '1.06939867461459e+20': 1, '1.
96674312574640e+19': 1, '1.83680854662675e+20': 1, '1.99965230465811e+20': 1, '1.72642736022291e+20': 1, '1.2707338596731e+20': 1, '1.42723738816089e+20': 1, '1.10254762248472e+20': 1, '1.41228639987062e+
20': 1, '1.34219789355376e+20': 1, '1.63309384212534e+20': 1, '1.53347106842478e+20': 1, '1.76792547321621e+19': 1, '1.26312809396251e+20': 1, '1.01832720591533e+20': 1, '1.570695950879319e+19': 1, '1.169
433730328977e+20': 1, '1.25707805758583e+20': 1, '1.32226699382829e+20': 1, '1.40074096934757e+20': 1, '1.880052646484e+20': 1, '1.38419704697224e+20': 1, '1.53289110068384e+19': 1, '1.034311812930732e+20',
'1.87626812709090e+20': 1, '1.3076997186628e+20': 1, '1.2596954308071e+20': 1, '1.42576791430998e+20': 1, '1.88364035741553e+20': 1, '1.34686826181698e+20': 1, '1.30715825545940e+20': 1, '1.47
4398460747e+20': 1, '1.8657793722808e+20': 1, '1.454856779252808e+20': 1, '1.43121219359938305e+20': 1, '1.2498375534671e+20': 1, '1.199526714794043e+19': 1, '1.2423692573921e+20': 1, '1.243819150974522e+20': 1,
'1.451574472073992e+20': 1, '1.15764727073992e+20': 1, '1.20538714504475e+20': 1, '1.362326943066009e+20': 1, '1.78490543640785e+20': 1, '1.396918152260845e+20': 1, '1.9153895291591e+19': 1, '1.3.6183
329792624e+20': 1, '1.189570242746441e+20': 1, '1.59666793542446e+20': 1, '1.74922567146328e+20': 1, '1.09878071787933e+20': 1, '1.435833276095526e+20': 1, '1.942776249659409e+20': 1, '1.4361185386304e+20':
1, '1.31717919430838e+
```

```
computeStatistics.py:223:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:381:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:316:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:328:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:352:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:364:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:376:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:485:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:408:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:414:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:433:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:441:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:447:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:471:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:479:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:485:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:509:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:517:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:523:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:547:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:555:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:561:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:585:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:591:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:593:3: C0103: Variable name "n" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:610:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:617:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:624:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:631:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:638:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:645:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:652:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:664:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:676:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:683:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:690:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:697:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:704:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:711:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:717:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:731:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:733:7: C0113: Consider changing "not clave in diccionario_conteoTC1" to "clave not in diccionario_conteoTC1" (unneeded-not)
computeStatistics.py:745:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:754:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:779:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:793:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:795:7: C0113: Consider changing "not clave in diccionario_conteoTC2" to "clave not in diccionario_conteoTC2" (unneeded-not)
computeStatistics.py:807:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:816:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:836:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:850:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:852:7: C0113: Consider changing "not clave in diccionario_conteoTC3" to "clave not in diccionario_conteoTC3" (unneeded-not)
computeStatistics.py:859:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:868:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:888:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:902:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:904:7: C0113: Consider changing "not clave in diccionario_conteoTC4" to "clave not in diccionario_conteoTC4" (unneeded-not)
computeStatistics.py:911:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:920:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:936:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:950:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:952:7: C0113: Consider changing "not clave in diccionario_conteoTC5" to "clave not in diccionario_conteoTC5" (unneeded-not)
computeStatistics.py:959:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:968:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:984:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:998:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1000:7: C0113: Consider changing "not clave in diccionario_conteoTC6" to "clave not in diccionario_conteoTC6" (unneeded-not)
computeStatistics.py:1007:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1016:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:1032:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1046:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1048:7: C0113: Consider changing "not clave in diccionario_conteoTC7" to "clave not in diccionario_conteoTC7" (unneeded-not)
computeStatistics.py:1055:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1064:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:1080:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1136:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:7:0: W0611: Unused numpy imported as np (unused-import)
```

Your code has been rated at 6.18/10 (previous run: 6.18/10, +0.00)

```
(base) Air de Andrei:Desktop andrei$ python computeStatistics.py
      TC1  TC2  TC3  TC4  TC5              TC6              TC7
0  480   72   18   -4.5  480   127620004531949000000.00   157638329490099000000.00
1   331    77   23  373.5  331   105867278696031000000.00   366382883876642000000.00
2   416   469   437   30.0  416   357674511627146000000.00   141489077048921000000.00
3   410   148   349  112.5  ABA   109807752334445000000.00   873148851188659000000.00
4   383   233   238  -50.25  383   367439257917343000000.00   132973867383871000000.00
..   ..   ..   ..   ..   ..   ..   ..
394  3   235   145  120.0  NaN   240895850950229000000.00   602132116852563000000.00
395  481   431   37  123.0  NaN   268970236637767000000.00   27025512353822000000.00
396  384   432   30  -23.25  NaN   42909842716938000000.00   492789461639232000000.00
397  405   352   80  -25.5  NaN   157297762937438000000.00   71220572954512900000.00
398  405   314   96  -36.0  NaN   562140166818696000000.00   251057861282216000000.00
```

```
[399 rows x 7 columns]
      TC1  TC2  TC3  TC4  TC5              TC6              TC7
0  480   72   18   -4.5  480   127620004531949000000.00   157638329490099000000.00
1   331    77   23  373.5  331   105867278696031000000.00   366382883876642000000.00
2   416   469   437   30.0  416   357674511627146000000.00   141489077048921000000.00
3   410   148   349  112.5  ABA   109807752334445000000.00   873148851188659000000.00
4   383   233   238  -50.25  383   367439257917343000000.00   132973867383871000000.00
..   ..   ..   ..   ..   ..   ..   ..
394  3   235   145  120.0  NaN   240895850950229000000.00   602132116852563000000.00
395  481   431   37  123.0  NaN   268970236637767000000.00   27025512353822000000.00
396  384   432   30  -23.25  NaN   42909842716938000000.00   492789461639232000000.00
397  405   352   80  -25.5  NaN   157297762937438000000.00   71220572954512900000.00
398  405   314   96  -36.0  NaN   562140166818696000000.00   251057861282216000000.00
```

```
[399 rows x 7 columns]
0      480
1      331
2      416
3      410
4      383
...
394      3
395     481
396     384
397     405
398     405
Name: TC1, Length: 399, dtype: object
0      480
1      331
2      416
3      ABA
4      383
...
394      NaN
395      NaN
396      NaN
397      NaN
398      NaN
Name: TC5, Length: 399, dtype: object
0      127620004531949000000.00
```

1 105867278696031000000.00
2 357674511627146000000.00
3 109807752334445000000.00
4 367439257917343000000.00
...
394 240895850950229000000.00
395 268978236637767000000.00
396 4290984271693000000.00
397 157297762937438000000.00
398 562140166818696000000.00
Name: TC6, Length: 399, dtype: object
0 15763829490099000000.00
1 36638288376642000000.00
2 141489877048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
...
394 602132116852563000000.00
395 27025512353822000000.00
396 492789461639232000000.00
397 712205279545129000000.00
398 251057861282216000000.00
Name: TC7, Length: 399, dtype: object
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 38.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098078e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
...
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689782e+19 2.702551e+19
396 384 432 38 23.25 NaN 2.998984e+19 4.927895e+20
397 405 352 80 -25.50 NaN 1.572978e+20 7.122057e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.510579e+20
[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 38.00 416.0 3.576745e+20 1.414891e+20
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
5 240 232 377 281.25 240.0 2.715130e+20 8.926751e+19
...
305 332 292 96 -53.25 332.0 3.711526e+20 4.069530e+20
306 211 111 442 93.00 211.0 3.689435e+20 4.529434e+20
307 189 81 38 188.25 189.0 4.536182e+19 3.514106e+20
308 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
309 27 303 359 277.50 27.0 2.462745e+20 2.562918e+20
[384 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+20
3.3611305379949e+19
{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '177': 1, '205': 1, '488': 1, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '198': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '149': 2, '123': 2, '229': 1, '94': 1, '215': 3, '89': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '457': 1, '231': 1, '356': 1, '272': 2, '106': 1, '152': 1, '391': 1, '439': 1, '107': 2, '69': 1, '141': 1, '246': 2, '375': 3, '409': 1, '339': 1, '104': 1, '222': 1, '481': 1, '405': 2, '357': 1, '466': 3, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '31': 1, '46': 3, '33': 1, '363': 1, '399': 1, '333': 2, '328': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '285': 1, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '462': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '380': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '422': 1, '421': 1, '394': 1, '252': 1, '440': 1, '234': 1, '101': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '22': 1, '268': 3, '52': 1, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '284': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '105': 1, '369': 2, '163': 2, '415': 1, '149': 1, '414': 1, '447': 1, '175': 1, '228': 1, '350': 1, '348': 1, '177': 1, '249': 1, '148': 2, '86': 1, '47': 1, '203': 1, '1': 1, '302': 1, '27': 2, '68': 1, '327': 1, '123': 1, '220': 1, '186': 1, '494': 1, '430': 1, '254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50': 1, '9': 1, '304': 1, '441': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '390': 1, '332': 1, '109': 1, '385': 1}
El número que más se repite es 393 (encontrado 3 ocasiones)
{'472': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2, '247': 2, '340': 1, '197': 2, '276': 1, '13': 4, '285': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 1, '78': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '440': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 2, '2307': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '48': 1, '98': 2, '492': 1, '388': 1, '496': 2, '451': 1, '106': 1, '194': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 2, '133': 1, '42': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '10': 1, '472': 2, '399': 2, '136': 1, '405': 2, '378': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '211': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '451': 1, '340': 1, '140': 1, '293': 1, '157': 1, '463': 1, '903': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}
El número que más se repite es 44 (encontrado 5 ocasiones)
{'18': 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 2, '290': 1, '484': 1, '154': 2, '228': 1, '101': 2, '319': 1, '435': 1, '272': 1, '361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '309': 1, '14': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '137': 2, '194': 1, '424': 1, '392': 3, '298': 1, '292': 2, '232': 1, '493': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '409': 1, '147': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '107': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217': 2, '114': 2, '211': 1, '39': 1, '28': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '334': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '360': 2, '474': 1, '352': 1, '397': 1, '4': 2, '168': 1, '421': 4, '373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 2, '66': 1, '164': 1, '325': 2, '112': 1, '459': 1, '207': 1, '277': 1, '133': 1, '25': 1, '69': 1, '151': 1, '100': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '104': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '208': 3, '410': 2, '380': 1, '278': 1, '1367': 1, '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '156': 1, '37': 1, '418': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1, '472': 1, '223': 1, '167': 1, '146': 1, '2': 1, '93': 1, '346': 1, '82': 1, '115': 1, '179': 1, '215': 1, '489': 1, '457': 1, '181': 1, '31': 1, '124': 1, '182': 1, '488': 1, '464': 1, '109': 1, '450': 1, '463': 1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '205': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1}
El número que más se repite es 339 (encontrado 4 ocasiones)
{'-4.5': 2, '373.5': 1, '30.0': 2, '-50.25': 2, '281.25': 2, '150.75': 1, '263.25': 4, '19.5': 2, '136.5': 2, '74.25': 1, '79.5': 1, '273.0': 2, '265.5': 2, '-34.5': 1, '238.5': 2, '33.0': 1, '-27.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '239.25': 1, '264.0': 2, '-25.5': 3, '232.5': 3, '317.25': 2, '-45.75': 2, '205.5': 2, '276.0': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.0': 2, '158.25': 3, '125.0': 1, '125.25': 1, '231.0': 2, '179.25': 1, '102.0': 2, '-47.25': 1, '161.25': 2, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '-23.25': 2, '184.5': 1, '320.25': 1, '302.25': 1, '252.0': 1, '22.5': 1, '32.25': 1, '350.25': 1, '135.0': 2, '169.5': 2, '346.5': 1, '24.0': 1, '129.0': 1, '93.75': 1, '344.25': 2, '306.0': 1, '369.0': 1, '193.5': 1, '12.0': 1, '325.5': 1, '298.5': 2, '367.5': 1, '89.25': 1, '-75.0': 1, '27.0': 3, '57.0': 1, '278.25': 1, '105.75': 1, '75.75': 1, '282.0': 1, '173.25': 1, '-35.25': 1, '249.0': 1, '141.75': 1, '321.75': 1, '8.25': 1, '123.75': 1, '243.0': 1, '132.5': 1, '312.0': 2, '88.5': 2, '255.75': 1, '-1.5': 1, '43.5': 1, '-11.25': 1, '345.0': 1, '-72.75': 2, '-33.0': 1, '54.0': 2, '10.5': 1, '69.75': 3, '115.5': 3, '3.25': 1, '352.5': 1, '353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 1, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '-62.25': 1, '168.75': 2, '70.5': 1, '39.0': 1, '30.0': 1, '21.0': 1, '213.75': 1, '287.25': 2, '122.25': 1, '254.25': 1, '311.25': 2, '100.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '228.75': 1, '-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '358.5': 1, '-57.0': 1, '-28.5': 1, '-42.0': 1, '324.75': 1, '33.75': 2, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '285.0': 1, '-66.0': 1, '95.25': 1, '168.0': 2, '-63.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '357.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '44.25': 1, '60.0': 1, '269.25': 1, '336.0': 1, '212.25': 1, '109.0': 1, '192.75': 1, '97.5': 2, '234.75': 1, '210.75': 1, '324.0': 2, '90.0': 1, '-29.25': 1, '228.0': 1, '-7.5': 2, '107.25': 1, '59.25': 1, '12.6': 2, '310.5': 2, '364.5': 1, '260.25': 1, '15.75': 1, '5.25': 1, '-38.25': 1, '114.75': 1, '67.5': 1, '13.5': 1, '86.25': 1, '-14.25': 1, '286.5': 1, '249.75': 1, '96.75': 1, '132.25': 1, '63.0': 1, '256.5': 2, '-0.75': 1, '375.0': 1, '331.5': 1, '-6.0': 1, '-24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '-42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '-37.5': 1, '18.0': 1, '165.75': 1, '291.0': 2, '-44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '101.25': 1, '-73.5': 1, '84.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '277.5': 1}
El número que más se repite es 263.25 (encontrado 4 ocasiones)
{'480': 0, '331': 0, '416': 0, '383': 0, '240': 0, '393': 0, '342': 0, '449': 0, '487': 0, '156': 0, '461': 0, '301': 0, '2': 0, '467': 0, '81': 0, '442': 0, '19': 0, '368': 0, '7': 0, '177': 0, '205': 0, '488': 0, '37': 0, '290': 0, '63': 0, '384': 0, '135': 0, '198': 0, '56': 0, '11': 0, '8': 0, '232': 0, '294': 0, '210': 0, '178': 0, '270': 0, '454': 0, '330': 0, '473': 0, '118': 0, '359': 0, '365': 0, '149': 0, '123': 0, '229': 0, '94': 0, '215': 0, '89': 0, '13': 0, '488': 0, '64': 0, '223': 0, '71': 0, '142': 0, '136': 0, '157': 0, '386': 0, '100': 0, '499': 0, '137': 0, '31': 0, '169': 0, '16': 0, '457': 0, '231': 0, '356': 0, '272': 0, '106': 0, '152': 0, '391': 0, '439': 0, '107': 0, '69': 0, '141': 0, '246': 0, '375': 0, '409': 0, '339': 0, '104': 0, '222': 0, '481': 0, '405': 0, '357': 0, '466': 0, '3': 0, '269': 0, '478': 0, '267': 0, '154': 0, '277': 0, '312': 0, '380': 0, '1': 0, '46': 0, '33': 0, '363': 0, '399': 0, '333': 0, '328': 0, '408': 0, '411': 0, '278': 0, '239': 0, '474': 0, '12': 0, '285': 0, '2': 0, '134': 0, '260': 0, '161': 0, '251': 0, '193': 0, '464': 0, '2': 0, '325': 0, '242': 0, '30': 0, '255': 0, '1': 0, '297': 0, '23': 0, '366': 0, '1': 0, '199': 0, '1': 0, '379': 0, '2': 0, '273': 0, '380': 0, '1': 0, '194': 0, '1': 0, '207': 0, '2': 0, '313': 0, '1': 0, '298': 0, '1': 0, '72': 0, '1': 0, '284': 0, '1': 0, '38': 0, '1': 0, '276': 0, '1': 0, '213': 0, '1': 0, '256': 0, '1': 0, '159': 0, '1': 0, '259': 0, '1': 0, '281': 0, '1': 0, '138': 0, '1': 0, '497': 0, '1': 0, '168': 0, '1': 0, '482': 0, '1': 0, '105': 0, '1': 0, '369': 0, '2': 0, '163': 0, '1': 0, '149': 0, '1': 0, '414': 0, '1': 0, '447': 0, '1': 0, '175': 0, '1': 0, '228': 0, '1': 0, '350': 0, '1': 0, '348': 0, '1': 0, '177': 0, '1': 0, '249': 0, '1': 0, '148': 0, '2': 0, '86': 0, '1': 0, '47': 0, '1': 0, '203': 0, '1': 0, '1': 0, '302': 0, '1': 0, '27': 0, '2': 0, '68': 0, '1': 0, '327': 0, '1': 0, '123': 0, '1': 0, '467': 0, '1': 0, '175': 0, '1': 0, '430': 0, '1': 0, '254': 0, '1': 0, '117': 0, '1': 0, '480': 0, '1': 0, '286': 0, '2': 0, '14': 0, '2': 0, '195': 0, '1': 0, '364': 0, '2': 0, '450': 0, '2': 0, '40': 0, '1': 0, '41': 0, '1': 0, '153': 0, '1': 0, '500': 0, '1': 0, '334': 0, '1': 0, '15': 0, '1': 0, '50': 0, '1': 0, '9': 0, '1': 0, '304': 0, '1': 0, '441': 0, '1': 0, '18': 0, '1': 0, '80': 0, '1': 0, '120': 0, '1': 0, '420': 0, '1': 0, '73': 0, '1': 0, '139': 0, '1': 0, '390': 0, '1': 0, '332': 0, '1': 0, '109': 0, '1': 0, '385': 0, '1': 0}
El número que más se repite es 393.0 (encontrado 3 ocasiones)
{'1.27620004531949e+20': 1, '1.05867278696031e+20': 1, '3.57674511627146e+20': 1, '3.674392579173431e+20': 1, '2.7151293294204e+20': 1, '2.76731164107176e+20': 1, '1.32747781405543e+20': 1, '3.39511545384092e+20': 1, '1.80716628557026e+20': 1, '2.7459303766455e+20': 1, '2.31943245646675e+20': 1, '2.75639751347022e+20': 1, '2.7521506561158e+20': 1, '1.20213718740709e+20': 1, '2.6276929889153e+20': 1, '3.46942809560793e+20': 1, '2.83496727186932e+20': 1, '1.60129076186253e+20': 1, '5.2891477555443294e+19': 1, '1.3750574013468e+20': 1, '2.72772786132418e+19': 1, '2.767251342548e+20': 1, '1.3879718296324979e+20': 1, '1.2332659946349e+20': 1, '1.8235691100828e+20': 1, '1.34657390542663e+20': 1, '1.9014679560686e+20': 1, '1.1651046517989e+20': 1, '1.4900192834105e+20': 1, '1.82678113072057e+20': 1, '1.7147938622828e+20': 1, '1.86975245100004e+19': 1, '3.00599698027978e+20': 1, '3.6147946222538e+20': 1, '5.1705368612536e+19': 1, '3.499526311943e+20': 1, '3.6469762099971e+20': 1, '1.8624765025594e+20': 1, '6.15824578613587e+19': 1, '3.83588298424519e+19': 1, '3.239278587057e+20': 1, '1.5326398760956e+20': 1, '4.80991769985212e+19': 1, '2.51087512052713e+20': 1, '1.83124580413681e+20': 1, '1.838

1. '7343880384395+20': 1, '1.58583651614999+19': 1, '1.39689681458667+20': 1, '1.287846766964+20': 1, '1.99982990811968+20': 1, '2.30946221685361+20': 1, '5.3456283967889+19': 1, '3.3348616685230
1.8+18': 1, '2.05444818056896+20': 1, '2.7522955284282+20': 1, '9.03855605517975+20': 1, '2.37848935803028+20': 1, '3.347238032987+20': 1, '1.1285728432438+20': 1, '1.22574862197974+20': 1, '1.73
284685917077+20': 1, '2.007848999797+20': 1, '1.40969315097824+20': 1, '8.6693567830404+18': 1, '2.03283851387547+20': 1, '3.17933954541449+20': 1, '1.4017467383364+20': 1, '1.7699278602869+20':
1, '5.66569382951228+17': 1, '1.93129735905695+20': 1, '2.6382164621953+20': 1, '1.28548240914957+19': 1, '5.40653548092115+19': 1, '2.37758227298966+20': 1, '3.2893046355476+20': 1, '2.18694349
070495+20': 1, '2.76867158612781+20': 1, '2.15675399849671+20': 1, '2.129980364794+20': 1, '2.649312358045+20': 1, '3.787538566084895+18': 1, '3.47944550650213+20': 1, '2.8526407936732+20': 1,
'3.14575932977118+20': 1, '2.31610740274366+20': 1, '2.27451129991447+20': 1, '9.597469978181456+19': 1, '6.31209527221538+19': 1, '1.68620552813525+20': 1, '1.3951685250
2282+20': 1, '2.2446795926583+20': 1, '8.0466028841462+19': 1, '8.52518808967413+20': 1, '1.1065237376548+20': 1, '5.962199225884169+19': 1, '3.8432229471239+16': 1, '2.29659673584119+20': 1, '2.
3.459912574106741728+19': 1, '2.7938781041728+19': 1, '2.1064558697917+20': 1, '2.40759280880102+19': 1, '5.664926567581+19': 1, '5.51856645870485+19': 1, '2.7149899771475
+20': 1, '2.62545808012167+19': 1, '1.97258951280382+19': 1, '3.712556426316150+20': 1, '1.1479736921818+20': 1, '4.42638202078176+16': 1, '1.79453805187+20': 1, '3.4841254086752+20': 1, '1.456
56741864164+20': 1, '7.80496289326812+19': 1, '1.85098612338006+20': 1, '2.71315780845805+20': 1, '3.67251373910471+20': 1, '2.26934476861861+20': 1, '4.76699622819141+19': 1, '1.57155790156958+2
0': 1, '6.8957231224889+19': 1, '1.9042207280732+19': 1, '3.61933477761426+19': 1, '2.6274104766714+19': 1, '7.264762019467341+19': 1, '9.4368868565877+19': 1, '6.65968208415535+19': 1, '1.8805
4427608874+20': 1, '3.8103936734585+19': 1, '4.12819702274318+19': 1, '2.8379435458054+20': 1, '3.664715688539350+19': 1, '5.08578679138216+19': 1, '2.58994427773841+20': 1, '2.62342523605026+2
0': 1, '1.40182247480639+20': 1, '7.78674719847835+20': 1, '2.31545171832896+19': 1, '8.15258326569648+19': 1, '3.5398283494844+20': 1, '1.0596472557247+20': 1, '5.2082049186518+19': 1, '7.73266
113638074+19': 1, '3.3471902261146+19': 1, '1.64281543968075+19': 1, '8.87567415192394+19': 1, '2.08147409480218+20': 1, '2.5912657749608+20': 1, '3.3304634861938+20': 1, '7.2137690187663+19': 1, '1.
2.4681153292311+20': 1, '5.5771128999317+19': 1, '1.26052434485818+20': 1, '2.9399980757985+20': 1, '2.2358113204497+19': 1, '7.03807238274138+19': 1, '2.46197642654397+20': 1, '7.900898023
62296+19': 1, '3.4317931904648+20': 1, '1.9318079156162+20': 1, '3.2076767105641+19': 1, '2.6028529101293+20': 1, '2.49017585195724+20': 1, '1.4867294781584+20': 1, '3.70842510494053+20': 1, '1.
951316809954+20': 1, '2.98309971194748+20': 1, '1.34726642226443+20': 1, '2.65024186489307+20': 1, '2.5846240244739+20': 1, '3.5137887733019+20': 1, '2.15768018572147+20': 1, '3.2194328939809+1
8': 1, '5.80971845528719+19': 1, '3.1114048252956+19': 1, '1.70871470809758+19': 1, '1.97723481903691+20': 1, '1.76541877794868+20': 1, '1.89779932499136+20': 1, '3.370939689679+20': 1, '1.51342
734577213+20': 1, '3.2181787156924+20': 1, '5.2467529261644+18': 1, '2.3831388532364+20': 1, '3.41137497897385+20': 1, '2.5267287265391+20': 1, '3.1092736755366+20': 1, '1.08852706409386+20': 1, '1.
'1.88487845327376+20': 1, '2.4506068433865+20': 1, '2.85718619560886+20': 1, '2.1182620506612+20': 1, '3.01238834023003+20': 1, '2.48302323536124+20': 1, '1.74245589884898+20': 1, '1.7421865266
6627+19': 1, '3.1044819063804+20': 1, '2.7075465421933+19': 1, '1.0307279880357+19': 1, '1.7877836542024+20': 1, '3.19507673094932+20': 1, '2.51517531465526+20': 1, '1.8761853249523+20': 1, '2.
'8.848076818918+20': 1, '2.80897585345478+19': 1, '2.79187192366813+20': 1, '2.35087868042426+20': 1, '1.63315193675536+20': 1, '1.16175409222127+20': 1, '2.573340833621685+19': 1, '1.8810716197397
+20': 1, '2.2963825147589+20': 1, '3.51514838418736+20': 1, '2.9928909882314+20': 1, '3.1826777097717+20': 1, '1.38587384325314+20': 1, '1.8822275799695+20': 1, '2.0894027427067+20': 1, '2.77
78929289450+20': 1, '2.85979289450+20': 1, '1.8513988118836+19': 1, '4.9884080687392+19': 1, '3.68354269838458+20': 1, '2.86352326848032+20': 1, '2.88592912235435+20': 1, '2.6108898564558+20': 1, '2.5714
29232282+20': 1, '3.4408184045739+19': 1, '2.77414696379767+20': 1, '3.07841925189927+20': 1, '2.84041123742413+20': 1, '7.4768466456818+19': 1, '2.673846385317+20': 1, '3.56218767261348+20': 1,
'1.663785581503889+19': 1, '1.8248975346834+20': 1, '1.86085252662987+20': 1, '3.7835557744981+20': 1, '1.3511779719294+19': 1, '1.9213279514924+19': 1, '1.92545391164817+20': 1, '1.103891050
33857+20': 1, '2.31867312311038+20': 1, '2.3938279073581+19': 1, '1.88141093342120+19': 1, '9.796484068306+20': 1, '3.37169173792252+20': 1, '1.80577406988383+19': 1, '8.27239425724654+19': 1, '1.
20281474114436+20': 1, '2.19608663166819+20': 1, '3.35805696442623+20': 1, '2.8905154380985+19': 1, '3.71152614569977+20': 1, '3.68943527856479+20': 1, '4.53618246115815+20': 1, '1.9492668702303
5+20': 1, '2.4627453408277+20': 1)

El número que más se repite es 1.27620004531949+20 (encontrado 1 ocasiones)

1. '5738382949089+20': 1, '3.636383876642+20': 1, '1.4149807848921+20': 1, '1.32973867383871+20': 1, '8.92675097019115+19': 1, '3.8697143863860384+20': 1, '3.89780326678171+20': 1, '2.794697064
'1.83747+20': 1, '2.2261425878649+20': 1, '4.80574366375945+20': 1, '1.8105340099767+20': 1, '2.60644683876567+20': 1, '1.15963536396622+20': 1, '4.22146179739458+20': 1, '1.6804862517538+20': 1, '1.
83345899059385+20': 1, '2.12774682458468+20': 1, '1.23212685778915+19': 1, '3.17674460411442+20': 1, '3.886562549149+20': 1, '1.02246011936078+19': 1, '1.022460173736182+20': 1, '2.76591500300303
+20': 1, '1.10678762822176+20': 1, '2.9480470138388+20': 1, '2.25987519929384+20': 1, '3.44292751107073+20': 1, '2.37594785761935+20': 1, '3.8356260098858+20': 1, '4.552169983018305+20': 1, '2.
17334446686349+20': 1, '1.45822157935571+20': 1, '3.34173702834191+20': 1, '4.981193417481695+20': 1, '3.71682097482922+20': 1, '3.83997896760972+20': 1, '2.5916858376099+20': 1, '4.1442578984138
426+20': 1, '1.15684722473745+20': 1, '3.6048071186621+18': 1, '2.15996543408871+20': 1, '2.131865783323678+20': 1, '1.80364035741553+20': 1, '3.46808826812698+20': 1, '3.87158255455948+20': 1, '4.7
899314002714+20': 1, '3.54160834784582+20': 1, '4.93939451322095+20': 1, '2.45242901867299+20': 1, '1.5857065195391+20': 1, '9.9149116369946+19': 1, '2.25812589946226+20': 1, '3.92046321440518+2
0': 1, '2.8003152658546+20': 1, '4.66444319397128+20': 1, '3.1974936825777+20': 1, '1.75647157085882+20': 1, '2.46752473597462+20': 1, '2.7164746683818+19': 1, '3.9271282287723105+20': 1, '2.50
63990201811+20': 1, '3.3203747008001+20': 1, '4.83993327586299+20': 1, '3.98203835394589+20': 1, '2.94056792147278+20': 1, '4.62038575577526+20': 1, '1.58934952443351+20': 1, '1.1731896989311046
+20': 1, '1.55196843534889+19': 1, '1.6479181210802+19': 1, '1.2535581737643+20': 1, '4.6732258803219+19': 1, '4.0296174838269+20': 1, '3.0018747952965+20': 1, '1.86939867461459+20': 1, '1.
96674312574648+19': 1, '1.0368805466267+20': 1, '1.99965230465811+20': 1, '3.7264273602219+20': 1, '2.1707338596731+20': 1, '4.2723738816089+20': 1, '4.10254672248472+20': 1, '1.41228639870678
+20': 1, '3.44219789395376+20': 1, '4.61380394212534+20': 1, '2.53347106842478+20': 1, '6.22702547321621+19': 1, '2.26312089936251+20': 1, '3.01032720591533+20': 1, '5.706965957039169+19': 1, '1.69
436730832897+19': 1, '2.25707085758834+20': 1, '3.2223609938289+20': 1, '3.5074009634757+20': 1, '2.88005205468448+20': 1, '1.38419704897224+20': 1, '3.53209110068384+20': 1, '3.04311812930732+20:
1, '8.87268127009004+19': 1, '4.303756897996231+20': 1, '6.4006957205463106+20': 1, '1.42576791430998+20': 1, '2.88418752936725+16': 1, '3.82463346388848+20': 1, '2.9700262215335+20': 1, '2.102
4398408747+20': 1, '1.8667793322804+20': 1, '6.84865677925781+19': 1, '6.4321219355938305+19': 1, '9.24983755346719+19': 1, '9.21024267884513+19': 1, '1.1995267147948+19': 1, '2.24369257533921+20:
1, '2.43819158974522+20': 1, '4.15764727073992+20': 1, '2.20538714504475+20': 1, '2.36326943606008+20': 1, '1.78498543640785+20': 1, '3.39691015228665+20': 1, '1.91538952291591+19': 1, '3.6103
3297926264+20': 1, '8.5947824746451+20': 1, '5.9966793542464+20': 1, '2.9622567146328+20': 1, '1.09878071787933+20': 1, '4.35833276095526+20': 1, '4.9274672494659409+19': 1, '3.4461185388308+20
'1.21.31717919430838+20': 1, '3.27168380758762+20': 1, '2.535581737643+20': 1, '1.49585831889205+20': 1, '1.56640113399808+20': 1, '4.676501050139850+20': 1, '2.1757597477934+20': 1, '3.5209393
2620082+20': 1, '3.7839346464584+20': 1, '1.04251858813484+20': 1, '3.9508472718387105+20': 1, '5.2946338919338+20': 1, '2.94767447845902+20': 1, '1.4412089265711+20': 1, '2.226594763085433+20': 1,
'4.33812528866478+20': 1, '3.76573888663508+20': 1, '1.98843808292382+20': 1, '3.31976701508637+20': 1, '3.869348933275+20': 1, '1.73874567485247+20': 1, '4.3037158179923506+20': 1, '2.732537021
4403+20': 1, '3.3611305373984+20': 1, '4.73688396294463+20': 1, '2.1236332645000+20': 1, '2.0737967380647+20': 1, '2.4681532807657+20': 1, '1.30192711884629+20': 1, '2.75979295810452+20': 1, '1.
78443759007986+20': 1, '1.56834283016283+18': 1, '9.7306468379156179+20': 1, '3.621811179401489+20': 1, '4.8724607278966+20': 1, '2.39258920907081+20': 1, '4.32949266043619+19': 1, '3.4360670117
2405+20': 1, '4.2148863379882895+20': 1, '4.46748801712896+20': 1, '3.8271002176236093+20': 1, '2.13514867242628+19': 1, '2.1145923625504+20': 1, '3.392259366455+20': 1, '2.263058786346556+20': 1, '1.
'1.13867116693089+19': 1, '4.2666395181857106+20': 1, '2.63396969916156+20': 1, '2.569489255226+20': 1, '3.5955480167965+20': 1, '5.867423434095+19': 1, '4.27908563814991+20': 1, '2.07239992164
913+20': 1, '4.4979100484319+19': 1, '3.81340870399516+20': 1, '2.44087017376859+20': 1, '1.88381010649205+20': 1, '4.93787204702236+20': 1, '1.04518609592109+20': 1, '1.91719044822129+20': 1, '3.
6885409953575+20': 1, '4.59462952078038+20': 1, '5.913387723977279+19': 1, '5.171915944678+20': 1, '4.8680697238184094+20': 1, '1.864717047105561+20': 1, '4.2029370427579958+20': 1, '2.6058250146
203+20': 1, '4.73890455680089+20': 1, '1.717973396417+20': 1, '1.1812848431233+20': 1, '2.76708432697479+20': 1, '2.63459152336523+20': 1, '2.2364990388884+20': 1, '3.0063930838641+20': 1, '1.
712393951726428+20': 1, '3.4828316104245+19': 1, '9.80531574825337+19': 1, '4.25342212838338+20': 1, '4.92556706112275+19': 1, '1.89851258339887+20': 1, '3.87769135462552+20': 1, '3.968644320696
6+20': 1, '3.5120560589795+20': 1, '4.31078580286265+20': 1, '2.7881597219527+20': 1, '2.20794198513034+20': 1, '6.53022716476412+20': 1, '3.2234014607801+20': 1, '2.99359556226398+20': 1, '1.9955
3409287952+19': 1, '1.45171808336186+20': 1, '2.6372008214351695+20': 1, '4.8320886187579+20': 1, '2.46611679790463+20': 1, '3.6533516509246+20': 1, '2.82643227251815+20': 1, '1.854108025415591+
20': 1, '1.7971306395038+20': 1, '4.380097939664+20': 1, '4.83441912367932+20': 1, '3.36591673284749+20': 1, '2.60941296839793+20': 1, '3.86995899755972+20': 1, '4.5944629567405693+20': 1, '4.7604
2112739546+20': 1, '4.699696081365670+20': 1, '2.85234588546816+20': 1, '2.2826518809918+20': 1, '1.12008385260119+20': 1, '4.2475785147876+20': 1, '7.075875704364+20': 1, '4.5831901945951+19': 1, '1.
1072961382+20': 1, '7.786887589157+20': 1, '4.95735638097+20': 1, '3.9548148682864+20': 1, '4.214641435230497+20': 1, '2.0966932682763+20': 1, '3.55579568008458+20': 1, '1.85034769
137265+20': 1, '4.47948398591578+20': 1, '9.217187736562+20': 1, '3.7329790496668+20': 1, '4.52140233151804+20': 1, '2.02126573483336+20': 1, '2.2108134755366+20': 1, '2.259546674987366+20': 1, '2.
6058025146
203+20': 1, '4.4103834736248+20': 1, '3.8243430439673904+20': 1, '1.85212874622006+19': 1, '2.26367429619781+20': 1, '1.94398901578187+20': 1, '3.6276096466789+20': 1, '4.2358380249424+20': 1, '3.1402234784
0313+20': 1, '7.09546292349409+19': 1, '1.82182437662542+20': 1, '2.92524689470311+20': 1, '4.885044557413105+20': 1, '1.77385354319098+20': 1, '4.3989480703705104+19': 1, '2.03087889560282+20': 1,
'1.424342565170053+20': 1, '4.946384621667296+20': 1, '3.6512290416447+20': 1, '1.6778209914000+20': 1, '3.9475771546370893+20': 1, '1.77310897028324+20': 1, '2.94757369801708+19': 1, '1.8352
8718699941+20': 1, '3.18808774406832+20': 1, '1.44981656558074+20': 1, '8.8439422679609+19': 1, '2.824875954405+20': 1, '9.206186270914739+19': 1, '4.40908318613255+20': 1, '4.2540529112626958+20:
0': 1, '1.60180413176355+20': 1, '2.3228652800689+20': 1, '3.8332220959045+20': 1, '4.3783233010752+20': 1, '2.8951615480156+20': 1, '4.2920179363496+20': 1, '2.3212683408423+19': 1, '1.0679182
8700972+20': 1, '3.77545263357518+20': 1, '1.74492080173356+20': 1, '4.2340482594335103+20': 1, '2.48959363810556+20': 1, '3.51906378790273+20': 1, '4.8695383166834+2


```

computeStatistics.py:628:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:635:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:642:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:649:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:661:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:673:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:680:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:687:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:694:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:701:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:708:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:714:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:728:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:730:7: C0113: Consider changing "not clave in diccionario_conteoTC1" to "clave not in diccionario_conteoTC1" (unnneeded-not)
computeStatistics.py:742:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:751:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:776:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:790:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:792:7: C0113: Consider changing "not clave in diccionario_conteoTC2" to "clave not in diccionario_conteoTC2" (unnneeded-not)
computeStatistics.py:804:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:813:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:833:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:847:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:849:7: C0113: Consider changing "not clave in diccionario_conteoTC3" to "clave not in diccionario_conteoTC3" (unnneeded-not)
computeStatistics.py:856:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:865:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:885:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:899:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:901:7: C0113: Consider changing "not clave in diccionario_conteoTC4" to "clave not in diccionario_conteoTC4" (unnneeded-not)
computeStatistics.py:908:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:917:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:933:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:947:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:949:7: C0113: Consider changing "not clave in diccionario_conteoTC5" to "clave not in diccionario_conteoTC5" (unnneeded-not)
computeStatistics.py:956:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:965:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:981:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:995:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:997:7: C0113: Consider changing "not clave in diccionario_conteoTC6" to "clave not in diccionario_conteoTC6" (unnneeded-not)
computeStatistics.py:1004:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1013:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:1029:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1043:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1045:7: C0113: Consider changing "not clave in diccionario_conteoTC7" to "clave not in diccionario_conteoTC7" (unnneeded-not)
computeStatistics.py:1052:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1061:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:1077:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1133:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:77:0: W0611: Unused numpy imported as np (unused-import)

```

Your code has been rated at 6.22/10 (previous run: 6.18/10, +0.03)

```

(base) Air de Andrei:Desktop andrei$ python computeStatistics.py
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 10980775233445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268978236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 42909842716938000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

```

```

[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 10980775233445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268978236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 42909842716938000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

```

```

[399 rows x 7 columns]
0 480
1 331
2 416
3 410
4 383
...

```

```

394 3
395 481
396 384
397 405
398 405
Name: TC1, Length: 399, dtype: object
0 480
1 331
2 416
3 ABA
4 383
...

```

```

394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 10980775233445000000.00
4 367439257917343000000.00
...

```

```

394 240895850950229000000.00
395 268978236637767000000.00
396 42909842716938000000.00
397 157297762937438000000.00
398 562140166818696000000.00
Name: TC6, Length: 399, dtype: object
0 157638329490099000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
...

```

```

394 602132116852563000000.00
395 270255123538220000000.00
396 492789461639232000000.00
397 712205729545129000000.00
398 251057861282216000000.00
Name: TC7, Length: 399, dtype: object

```

```

TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098078e+20 8.731489e+19

```

4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
... ..
394 3 235 145 128.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689702e+19 2.702551e+19
396 384 432 30 -23.25 NaN 4.290984e+19 4.927895e+20
397 485 352 80 -25.50 NaN 1.572978e+20 7.122057e+19
398 485 314 96 -36.00 NaN 5.621482e+19 2.510579e+20

[399 rows x 7 columns]

	TC1	TC2	TC3	TC4	TC5	TC6	TC7
0	480	72	18	-4.50	480.0	1.276200e+20	1.576383e+20
1	331	77	23	373.50	331.0	1.058673e+20	3.663829e+20
2	416	469	437	38.00	416.0	3.576745e+20	1.414891e+20
3	383	233	238	-50.25	383.0	3.674393e+20	1.329739e+20
4	240	232	377	281.25	240.0	2.715130e+20	8.926751e+19
...
305	332	292	96	-53.25	332.0	3.711526e+20	4.069530e+20
306	211	111	442	93.00	211.0	3.689435e+20	4.529434e+20
307	109	81	38	188.25	109.0	4.536182e+19	3.514106e+20
308	385	318	81	145.50	385.0	1.949267e+20	1.978545e+20
309	27	303	359	277.50	27.0	2.462745e+20	2.562918e+20

[384 rows x 7 columns]

334

348

437

122.25

234.0

1.45656741864164e+20

3.3611305379949e+19

{ '480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '285': 1, '448': 1, '27': 1, '235': 3, '463': 2, '380': 1, '135': 1, '198': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '178': 1, '270': 1, '454': 1, '338': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '76': 3, '239': 2, '94': 1, '215': 1, '89': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '180': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '4 57': 1, '231': 1, '356': 1, '127': 2, '186': 1, '152': 1, '391': 1, '439': 1, '107': 2, '69': 1, '141': 1, '246': 2, '375': 3, '409': 1, '184': 1, '222': 1, '481': 1, '485': 2, '357': 1, '466': 3, '269': 1, '478': 1, '1267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '328': 2, '408': 1, '411': 1, '278': 3, '178': 2, '239': 2, '474': 1, '12': 1, '285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '380': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '101': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '22': 1, '268': 1, '352': 1, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '204': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '185': 1, '1369': 2, '163': 2, '415': 1, '149': 1, '414': 1, '124': 1, '175': 1, '228': 1, '350': 1, '348': 1, '177': 1, '249': 1, '148': 2, '86': 1, '47': 1, '203': 1, '1': 1, '382': 1, '27': 2, '68': 1, '327': 1, '123': 1, '220': 1, '188': 1, '494': 1, '254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '150': 1, '334': 1, '15': 1, '58': 1, '9': 1, '384': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '390': 1, '332': 1, '189': 1, '385': 1 }

El número que más se repite es 393 (encontrado 3 ocasiones)

{ '72': 1, '77': 1, '469': 3, '233': 1, '1232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '9 3': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '440': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 2, '307': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '48': 1, '98': 2, '492': 1, '388': 1, '496': 2, '451': 1, '106': 1, '194': 1, '157': 1, '217': 1, '221': 1, '67': 1, '388': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '482': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 2, '133': 1, '42': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '18': 1, '472': 2, '399': 2, '136': 1, '140': 1, '348': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '380': 1, '261': 2, '103': 2, '183': 2, '196': 1, '2 11': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1 }

El número que más se repite es 44 (encontrado 5 ocasiones)

{ '18': 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 1, '290': 1, '154': 2, '228': 1, '101': 2, '319': 1, '435': 1, '272': 1, '361': 1, '92': 1, '94': 3, '454': 1, '408': 1, '341': 1, '463': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '41': 1, '178': 1, '58': 1, '19': 1, '328': 1, '429': 2, '449': 1, '482': 1, '14': 1, '488': 1, '2': 1, '275': 1, '375': 1, '422': 1, '426': 4, '433': 1, '417': 2, '462': 1, '6': 1, '462': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '137': 2, '194': 1, '424': 1, '392': 3, '298': 1, '292': 2, '232': 1, '493': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '409': 1, '147': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '107': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217': 2, '114': 2, '211': 1, '39': 1, '28': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369': 1, '2474': 1, '352': 3, '297': 1, '4': 2, '260': 1, '421': 4, '373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 2, '66': 1, '166': 1, '325': 2, '112': 1, '459': 1, '207': 1, '277': 1, '133': 1, '25 1': 1, '69': 1, '151': 1, '100': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '104': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '208': 3, '410': 2, '380': 1, '278': 1, '1367 1', '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '156': 1, '37': 1, '418': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1, '472': 1, '223': 1, '167': 1, '146': 1, '146': 1, '93': 1, '258': 1, '53': 25: 1, '126': 75: 2, '176': 25: 2, '135': 2, '195': 75: 2, '136': 0: 2, '45': 1, '242': 25: 1, '361': 5: 1, '123': 76: 1, '462': 25: 1, '1494': 2, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '205': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1 }

El número que más se repite es 339 (encontrado 4 ocasiones)

{ '-4.5': 2, '373.5': 1, '30.0': 2, '-50.25': 2, '281.25': 2, '150.75': 1, '36.25': 4, '19.5': 5, '136.5': 2, '74.25': 2, '179.5': 1, '273.0': 2, '265.5': 2, '-34.5': 1, '238.5': 2, '33.0': 1, '-27.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '139.25': 1, '264.0': 1, '-25.5': 3, '232.5': 1, '264.75': 3, '317.25': 2, '-45.75': 2, '205.5': 2, '276.0': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318. 0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 2, '192.0': 1, '179.25': 1, '102.0': 1, '-47.25': 1, '161.25': 2, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '-1.25': 25: 2, '184.5': 1, '1.320.25': 1, '302.25': 1, '252.0': 1, '22.5': 1, '116.25': 2, '32.25': 1, '350.25': 1, '135.0': 1, '169.5': 2, '346.5': 1, '-24.0': 1, '129.0': 1, '93.75': 1, '344.25': 2, '306.0': 1, '369.0': 1, '1.193.5': 1, '1.12.0': 1, '1.325.5': 1, '1.298.5': 2, '3.367.5': 1, '89.25': 1, '75.0': 1, '27.0': 1, '278.25': 1, '105.75': 1, '1.282.0': 1, '1.173.25': 1, '1.35.25': 1, '-35.25': 1, '1.249.0': 1, '1.141. 75': 1, '1.321.75': 1, '8.25': 1, '1.237.75': 1, '1.243.0': 1, '1.322.5': 1, '2.88.5': 2, '2.255.75': 1, '1.5': 1, '1.43.5': 1, '1.11.25': 1, '345.0': 1, '1.72.75': 1, '2.33.0': 1, '54.0': 2, '1.85': 1, '6.97 5': 3, '1.115.5': 3, '1.115.5': 3, '1.352.5': 1, '1.353.75': 1, '1.258.75': 1, '1.53.25': 1, '1.26.75': 2, '1.176.25': 2, '1.195.75': 1, '1.366.0': 1, '1.237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '1.123.75': 1, '1.62.25: 1, '168.75': 2, '2.70.5': 1, '39.0': 1, '30.0': 1, '21.0': 1, '213.75': 1, '287.25': 2, '122.25': 1, '254.25': 1, '311.25': 2, '100.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '228.75': 1, '-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '120.25': 1, '200.25': 1, '358.5': 1, '-57.0': 1, '-28.5': 1, '-42.0': 1, '324.75': 1, '33.75': 2, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '285.0': 1, '-66.0': 1, '95.25': 1, '168.0': 1, '263.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '357.75': 2, '154.5': 1, '1291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '41.25': 1, '60.0': 1, '1269.25': 1, '336.0 1', '1.212.25': 1, '1.109.5': 1, '1.192.75': 1, '1.97.5': 2, '2.234.75': 1, '210.75': 1, '324.0': 2, '90.0': 1, '-29.25': 1, '228.0': 1, '-2.25': 1, '201.0': 1, '270.0': 1, '-7.5': 2, '107.25': 1, '59.25': 1, '12 6.0': 2, '310.5': 2, '364.5': 1, '260.25': 1, '15.75': 1, '5.25': 1, '-38.25': 1, '114.75': 1, '67.5': 1, '-13.5': 1, '86.25': 1, '-14.25': 1, '286.5': 1, '249.75': 1, '96.75': 1, '332.25': 1, '163.0': 1, '256.5': 2, '-0.75': 1, '375.0': 1, '331.5': 1, '-6.0': 1, '-24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '-42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '37.5': 1, '18.0': 1, '165.75': 1, '291.0': 1, '2.44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '101.25': 1, '-73.5': 1, '84.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '277. 5': 1 }

El número que más se repite es 263.25 (encontrado 4 ocasiones)

{ '480.0': 1, '331.0': 2, '416.0': 1, '383.0': 1, '240.0': 1, '393.0': 3, '342.0': 2, '449.0': 1, '487.0': 2, '156.0': 1, '461.0': 1, '301.0': 1, '2.0': 1, '467.0': 1, '81.0': 1, '442.0': 1, '19.0': 3, '36 8.0': 3, '7.0': 1, '77.0': 1, '285.0': 1, '448.0': 2, '37.0': 1, '290.0': 3, '63.0': 2, '384.0': 1, '135.0': 1, '198.0': 2, '56.0': 3, '11.0': 3, '8.0': 1, '232.0': 1, '294.0': 1, '210.0': 1, '178.0': 1, '270.0': 1, '454.0': 1, '330.0': 2, '473.0': 1, '118.0': 1, '359.0': 2, '365.0': 2, '289.0': 1, '76.0': 3, '229.0': 1, '94.0': 1, '215.0': 3, '89.0': 1, '13.0': 2, '488.0': 2, '64.0': 3, '223.0': 1, '71.0 1', '142.0': 1, '136.0': 1, '157.0': 1, '386.0': 1, '100.0': 1, '499.0': 2, '137.0': 2, '31.0': 1, '169.0': 1, '16.0': 1, '457.0': 1, '231.0': 1, '356.0': 1, '272.0': 2, '106.0': 1, '152.0': 1, '391.0': 1, '1439.0': 1, '107.0': 2, '69.0': 1, '141.0': 1, '226.0': 2, '375.0': 3, '409.0': 1, '139.0': 1, '104.0': 1, '222.0': 1, '481.0': 1, '405.0': 2, '357.0': 1, '466.0': 3, '269.0': 1, '478.0': 1, '267.0': 1, '154.0': 2, '277.0': 3, '312.0': 1, '380.0': 1, '211.0': 3, '46.0': 3, '3.0': 1, '363.0': 1, '399.0': 1, '333.0': 1, '328.0': 1, '408.0': 1, '411.0': 1, '278.0': 3, '170.0': 2, '239.0': 2, '474.0': 1, '12.0': 1, '1285.0': 1, '1285.0': 1, '1285.0': 1, '321.0': 2, '321.0': 2, '321.0': 2, '321.0': 2, '255.0': 1, '30.0': 2, '255.0': 1, '162.0': 1, '1.49081192834105e+20', '1.8267813072057e+20', '1.171 973686222872e+20', '1.86067525451200094e+20', '1.30059698027978e+20', '1.63147946222583e+20', '1.517845368612536e+19', '1.34995263194326e+20', '1.36469762099871e+20', '1.862427503255949e+2 0', '1.62150245786135871e+19', '1.383588298245195e+19', '1.32393278587057e+20', '1.513263307689505e+20', '1.48391769985212e+19', '1.51087152052713e+20', '1.83124580413681e+20', '1.8382 99768090671e+20', '1.85511248985711e+20', '1.86957948522058e+20', '1.286148149742502e+20', '1.987530815085066e+20', '1.50444560957477084e+19', '1.328201492170128e+20', '1.5448811411072e+20 1', '1.9477467799008e+20', '1.1982697918478e+20', '1.145242397846748e+20', '1.32589482262044e+20', '1.6395769456511849e+20', '1.37870343779476e+20', '1.97260554594362e+19', '1.62788 9524306470e+20', '1.23097212156585e+20', '1.1098072121568e+20', '1.37302392410413e+20', '1.943889895406979e+19', '1.32811079597006e+20', '1.4769697623142e+20', '1.5195256839535e+20 1', '1.315712103589378e+20', '1.17871185830256e+20', '1.821565005195e+19', '1.88221882492118e+20', '1.0443786035064e+20', '1.128594888492724e+19', '1.17178397983659e+20', '1.532361878 309834e+19', '1.105669223049199e+20', '1.22510003717584e+20', '1.923377761314951e+20', '1.73082308173958e+20', '1.4819887489818e+19', '1.277842008442532e+20', '1.1751601516222e+19', '1.17343080343305e+20', '1.518583651614999e+20', '1.319689681458667e+20', '1.21878467669641e+20', '1.199902990011968e+20', '1.309464221605361e+20', '1.34562039678809e+19', '1.3334661668520 1e+18', '1.205444810568096e+20', '1.75222955204282e+20', '1.93463790542663e+20', '1.19814645617989e+20', '1.12857284324308e+20', '1.122574062197974e+20', '1.173 246858917077e+20

```
'1.2028147411443e+20': 1, '2.16908663166819e+20': 1, '3.35805696442623e+20': 1, '2.890514543089905e+19': 1, '3.71152164565977e+20': 1, '3.68943527856479e+20': 1, '4.53618246115815e+19': 1, '1.94926687023035e+20': 1, '2.4627453408277e+20': 1}

El número que más se repite es 1.27620004531949e+20 (encontrado 1 ocasiones)
{'1.5838329490099e+20': 1, '3.663828837664e+20': 1, '1.41489077048921e+20': 1, '1.32973867383871e+20': 1, '8.926750970191151e+19': 1, '3.8697143863860304e+20': 1, '3.0790326678171e+20': 1, '2.7946970648374e+20': 1, '2.2261425878649e+20': 1, '4.80574366373545e+20': 1, '1.81053400999767e+20': 1, '2.606446483875636e+20': 1, '1.1596536396622e+20': 1, '4.221461779739658e+20': 1, '1.68048062517538e+20': 1, '3.03458990599385e+20': 1, '2.12774682458468e+20': 1, '1.23212685778915e+19': 1, '3.1767446041442e+20': 1, '3.886562549149e+20': 1, '4.74424773376182e+20': 1, '2.76595100300303e+20': 1, '1.10678762822176e+20': 1, '2.9484070138388e+20': 1, '2.25987519929384e+20': 1, '3.44292751107073e+20': 1, '2.3759478571935e+20': 1, '3.83568260098858e+20': 1, '4.552169938710395e+20': 1, '2.1734446836494e+20': 1, '3.9261934174810895e+20': 1, '3.7168209740222e+20': 1, '3.03997896760927e+20': 1, '2.5916058376609e+20': 1, '4.144257898413849e+20': 1, '1.1568472437745e+20': 1, '3.6040071186621e+18': 1, '1.25965434088781e+20': 1, '2.21386578323678e+20': 1, '1.80364035741553e+20': 1, '4.34680826812698e+20': 1, '3.07158255455948e+20': 1, '4.7822631402744e+20': 1, '3.54140384784582e+20': 1, '4.939935413322095e+20': 1, '2.45242901857299e+20': 1, '1.5857865195391e+20': 1, '9.9149116369946e+19': 1, '2.25812589046226e+20': 1, '3.92046321440518e+20': 1, '2.80031525650546e+20': 1, '4.66444319397128e+20': 1, '3.1974936825777e+19': 1, '1.75647157005882e+20': 1, '2.46752473597462e+20': 1, '2.71674246683818e+19': 1, '3.9271282287723105e+20': 1, '2.50639982018411e+20': 1, '3.21357748008021e+20': 1, '4.83993327586299e+20': 1, '3.982038353945489e+20': 1, '2.04056792147278e+20': 1, '4.62038575577526e+20': 1, '1.5039495244351e+20': 1, '1.17318698931104e+20': 1, '5.451960435436896e+19': 1, '4.16479181261802e+20': 1, '4.126518296283969e+20': 1, '6.07322580832191e+19': 1, '4.02996174830269e+20': 1, '3.00107479526965e+20': 1, '1.06939867461459e+20': 1, '6.96674312574648e+19': 1, '1.03688054662675e+20': 1, '1.99965230465811e+20': 1, '3.72642736022291e+20': 1, '2.17073385966731e+20': 1, '4.2723738816089e+20': 1, '4.10254762248472e+20': 1, '1.41228639987602e+20': 1, '4.34219789955376e+20': 1, '4.613083904212534e+20': 1, '2.53347106842478e+20': 1, '2.7702547321621e+19': 1, '2.26312089936251e+20': 1, '3.01832720591533e+20': 1, '5.706965956739169e+19': 1, '1.69436739032897e+19': 1, '2.25079005758539e+20': 1, '3.2236099382829e+20': 1, '3.5074009634757e+20': 1, '2.8000525458448e+20': 1, '1.38419704897224e+20': 1, '3.53209110068384e+19': 1, '3.043118121930732e+20.1.8.76268127099004e+19': 1, '4.307589779868231e+20': 1, '4.4086957205443106e+19': 1, '1.42576791438998e+20': 1, '2.88418752936725e+16': 1, '3.82463436380848e+20': 1, '2.97002622153533e+20': 1, '2.1024398407478e+20': 1, '1.866779338228004e+20': 1, '4.684565779252781e+19': 1, '9.24983755346719e+19': 1, '9.21024267884513e+19': 1, '1.19952671479484e+19': 1, '2.24369257533921e+20': 1, '2.43819150974522e+20': 1, '4.15764727073992e+20': 1, '2.20538714504475e+20': 1, '3.263236943066009e+20': 1, '1.78490543640785e+20': 1, '4.39691015228665e+20': 1, '1.91538952291591e+19': 1, '1.91538952291591e+19': 1, '3.6103329792624e+20': 1, '1.85957024274641e+20': 1, '3.59666793542446e+20': 1, '4.79622567146328e+20': 1, '1.09878071787933e+20': 1, '4.35833276095526e+20': 1, '4.924776249659409e+19': 1, '3.44611853886304e+20': 1, '1.31717791943038e+20': 1, '3.27168308758762e+20': 1, '1.2535681728643e+20': 1, '1.49585031899205e+20': 1, '1.56640113390888e+20': 1, '4.76760105013058e+20': 1, '2.17575974779342e+19': 1, '3.52093932620082e+20': 1, '3.7839336446584e+20': 1, '1.04251850813404e+20': 1, '3.9508472718387105e+20': 1, '5.29463839913303e+19': 1, '2.94767447845902e+20': 1, '1.4412009265711e+20': 1, '2.22659476305433e+20': 1, '4.338125886478e+20': 1, '3.76573888663508e+20': 1, '1.9884388829382e+20': 1, '3.31976701508637e+20': 1, '3.069348933275e+19': 1, '1.73874567485247e+20': 1, '4.3037158179923586e+20': 1, '2.73253702143489e+20': 1, '3.349159737301373e+20': 1, '4.7363326450061e+20': 1, '2.01737966380647e+20': 1, '1.24681532807657e+20': 1, '1.30192711884629e+20': 1, '3.09279295810452e+20': 1, '3.70443759007988e+20': 1, '1.56834283016283e+18': 1, '9.738468379156179e+19': 1, '3.621811179401489e+20': 1, '4.87240672789666e+20': 1, '2.3958920907081e+20': 1, '3.32949260843619e+19': 1, '4.43606701172405e+20': 1, '4.21488637889285e+20': 1, '4.46748801712096e+20': 1, '3.8271002176236093e+20': 1, '2.13514867242628e+19': 1, '2.11459236255054e+19': 1, '3.3922593664563e+20': 1, '2.26350786346556e+20': 1, '1.83867116693039e+19': 1, '4.2660395181857106e+20': 1, '2.63396909916156e+20': 1, '2.569489255226e+20': 1, '3.5955450167965e+20': 1, '5.867423434095e+19': 1, '4.279850638014991e+20': 1, '2.07239092164913e+20': 1, '4.49791804843119e+19': 1, '3.0134007039513e+20': 1, '2.44887017370859e+20': 1, '1.88384104649205e+20': 1, '4.93787204782236e+20': 1, '1.04518609592109e+20': 1, '1.91719044822129e+20': 1, '3.6854049953375e+20': 1, '1.69462952070383e+20': 1, '9.951387272972729e+19': 1, '1.51791591946678e+20': 1, '4.8680697230184094e+20': 1, '2.0081470416561e+20': 1, '4.2029370427579905e+20': 1, '2.0650250148203e+20': 1, '4.7389045656080095e+20': 1, '1.7179733960117e+20': 1, '1.18129848431233e+19': 1, '2.76708432697497e+20': 1, '2.63459152336523e+20': 1, '2.2364990388884e+20': 1, '3.00639300386041e+20': 1, '1.72395921726428e+20': 1, '3.4828316104245e+19': 1, '9.80631574825337e+19': 1, '4.22534221838339e+20': 1, '4.92556706112275e+19': 1, '1.89851258339887e+20': 1, '3.07769135462552e+20': 1, '3.96864432069964e+20': 1, '3.5120560589705e+20': 1, '4.31087850828265e+20': 1, '2.27801597219527e+20': 1, '2.20794195813034e+20': 1, '6.5302716476412e+19': 1, '3.22340140678081e+20': 1, '2.99395596226398e+20': 1, '9.95534092867952e+19': 1, '1.4517180336818e+20': 1, '4.3672009214351695e+20': 1, '4.63208861787579e+20': 1, '2.466116797904463e+20': 1, '3.6533516509246e+20': 1, '2.8243227251815e+20': 1, '4.854185025415591e+20': 1, '1.79713063950308e+20': 1, '4.380097930864e+20': 1, '4.83441912367932e+20': 1, '3.36591673284749e+20': 1, '2.60941296839793e+20': 1, '3.8695899755972e+20': 1, '4.594629567405693e+20': 1, '4.76042112739545e+20': 1, '4.6990696013656706e+20': 1, '2.85234588546051e+20': 1, '2.28255180398158e+20': 1, '1.12008385206119e+20': 1, '4.2475785147876e+20': 1, '7.075075704364e+19': 1, '4.5831901945951e+20': 1, '3.19729613824026e+19': 1, '1.71666887589513e+20': 1, '4.957235630891471e+20': 1, '1.39540148682864e+20': 1, '2.41644443523497e+20': 1, '2.09669326827673e+20': 1, '3.55576508608645e+20': 1, '1.85034769137265e+20': 1, '4.47948390596518e+20': 1, '4.92177187763562e+20': 1, '3.73329790499668e+20': 1, '4.52140233151804e+20': 1, '1.20212657348333e+20': 1, '2.42108134755366e+20': 1, '2.25954667498736e+20': 1, '4.43103834736248e+20': 1, '3.8243404339673904e+20': 1, '1.85212874622006e+20': 1, '2.26367429619781e+20': 1, '1.94398901578187e+20': 1, '3.62706964646789e+20': 1, '3.25838308294942e+20': 1, '3.14022348483513e+20': 1, '7.09546929234904e+19': 1, '1.82182437662542e+20': 1, '2.92524689470311e+20': 1, '4.885044557143195e+20': 1, '1.77305354319098e+20': 1, '4.3989480703705104e+19': 1, '2.03808789560282e+20': 1, '4.243428565170053e+20': 1, '4.633846201672994e+20': 1, '3.6512790416447e+20': 1, '1.67782999140004e+20': 1, '3.94757751546370893e+20': 1, '1.77310897028324e+20': 1, '2.94757369801708e+19': 1, '1.8352778186941e+20': 1, '1.180807744036832e+19': 1, '1.864394125655807e+20': 1, '8.64394125655807e+20': 1, '2.824879544054e+20': 1, '9.2061862709147399e+19': 1, '4.40980318613255e+20': 1, '4.2540529112626095e+20': 1, '1.6018043137655e+20': 1, '2.32280652800698e+20': 1, '3.8332220959045e+20': 1, '4.3783233010752e+20': 1, '2.89511615408150e+20': 1, '4.292017936349e+20': 1, '2.32123683408423e+19': 1, '1.06791887800972e+20': 1, '3.77545263357518e+20': 1, '1.74492086713505e+20': 1, '4.2340480259433103e+20': 1, '2.48959363810556e+20': 1, '3.51906370790273e+20': 1, '4.8695303166834e+20': 1, '4.52943392508353e+20': 1, '3.514510603900716e+20': 1, '1.97854516076837e+20': 1, '2.56291758127946e+20': 1}

El número que más se repite es 1.57638329490099e+20 (encontrado 1 ocasiones)
(base) Air de Andrei:Desktop andrei$ pylint computeStatistics.py
*****
Module computeStatistics.py:14:0: C0301: Line too long (130/100) (line-too-long)
computeStatistics.py:20:0: C0301: Line too long (130/100) (line-too-long)
computeStatistics.py:26:0: C0301: Line too long (130/100) (line-too-long)
computeStatistics.py:32:0: C0301: Line too long (130/100) (line-too-long)
computeStatistics.py:38:0: C0301: Line too long (130/100) (line-too-long)
computeStatistics.py:44:0: C0301: Line too long (130/100) (line-too-long)
computeStatistics.py:50:0: C0301: Line too long (130/100) (line-too-long)
computeStatistics.py:299:19: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:323:34: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:368:0: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:398:34: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:467:34: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:503:34: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:574:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:575:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:576:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:577:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:578:0: W0311: Bad indentation. Found 6 spaces, expected 8 (bad-indentation)
computeStatistics.py:579:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:580:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:1110:0: C0301: Line too long (128/100) (line-too-long)
computeStatistics.py:1111:67: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:1:0: C0302: Too many lines in module (1167/1000) (too-many-lines)
computeStatistics.py:1167:0: C0305: Trailing newlines (trailing-newlines)
computeStatistics.py:1:0: C0114: Missing module docstring (missing-module-docstring)
computeStatistics.py:0103: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:115:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:133:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:145:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:157:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:175:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:199:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:223:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:209:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:312:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:323:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:345:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:357:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:369:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:390:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:398:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:403:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:421:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:429:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:435:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:459:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:467:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:472:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:495:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:503:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:508:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:529:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:537:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:543:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:567:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:573:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:575:3: C0103: Variable name "n" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:592:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:599:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:606:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:613:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:620:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:627:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:634:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:646:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:658:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:665:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:672:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:679:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:686:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:693:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:699:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:713:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:715:7: C0113: Consider changing "not clave in diccionario_contoTC1" to "clave not in diccionario_contoTC1" (unneeded-not)
computeStatistics.py:727:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:736:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:761:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:775:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:777:7: C0113: Consider changing "not clave in diccionario_contoTC2" to "clave not in diccionario_contoTC2" (unneeded-not)
computeStatistics.py:789:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:798:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:818:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:832:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:834:7: C0113: Consider changing "not clave in diccionario_contoTC3" to "clave not in diccionario_contoTC3" (unneeded-not)
computeStatistics.py:841:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:850:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:870:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:884:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
```

```
computeStatistics.py:886:7: C0113: Consider changing "not clave in diccionario_conteoTC4" to "clave not in diccionario_conteoTC4" (unneeded-not)
computeStatistics.py:893:8: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:902:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:918:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:932:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:934:7: C0113: Consider changing "not clave in diccionario_conteoTC5" to "clave not in diccionario_conteoTC5" (unneeded-not)
computeStatistics.py:941:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:950:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:966:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:980:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:982:7: C0113: Consider changing "not clave in diccionario_conteoTC6" to "clave not in diccionario_conteoTC6" (unneeded-not)
computeStatistics.py:989:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:998:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:1014:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1028:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1030:7: C0113: Consider changing "not clave in diccionario_conteoTC7" to "clave not in diccionario_conteoTC7" (unneeded-not)
computeStatistics.py:1037:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1046:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:1062:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1118:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:7:0: W0611: Unused numpy imported as np (unused-import)
```

Your code has been rated at 6.22/10 (previous run: 6.22/10, +0.00)

```
(base) Air de Andrei:Desktop andrei$ computeStatistics.py
-bash: computeStatistics.py: command not found
(base) Air de Andrei:Desktop andrei$ python computeStatistics.py
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
.. ... .. ... .. ...
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268978236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
.. ... .. ... .. ...
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268978236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

[399 rows x 7 columns]
0 480
1 331
2 416
3 410
4 383
...
394 3
395 481
396 384
397 405
398 405
Name: TC1, Length: 399, dtype: object
0 480
1 331
2 416
3 ABA
4 383
...
394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 109807752334445000000.00
4 367439257917343000000.00
...
394 240895850950229000000.00
395 268978236637767000000.00
396 429098427169380000000.00
397 157297762937438000000.00
398 562140166818696000000.00
Name: TC6, Length: 399, dtype: object
0 157638329490099000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
...
394 602132116852563000000.00
395 270255123538220000000.00
396 492789461639232000000.00
397 712205729545129000000.00
398 251057861282216000000.00
Name: TC7, Length: 399, dtype: object
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098078e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
.. ... .. ... .. ...
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689782e+19 2.702551e+19
396 384 432 30 -23.25 NaN 4.290984e+19 4.927895e+20
397 405 352 80 -25.50 NaN 1.572978e+20 7.122057e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.510579e+20

[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
5 240 232 377 281.25 240.0 2.715130e+20 8.926751e+19
.. ... .. ... .. ...
305 332 292 96 -53.25 332.0 3.711526e+20 4.069530e+20
306 211 111 442 93.00 211.0 3.689435e+20 4.529434e+20
307 109 81 38 108.25 109.0 4.536182e+19 3.514106e+20
308 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
309 27 303 359 277.50 27.0 2.462745e+20 2.562918e+20

[304 rows x 7 columns]
234
348
437
```

122.25
234.0
1.45656741864164e+20
3.36113953739049e+19
{'488': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '205': 1, '448': 2, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '198': 2, '156': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '338': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '23': 1, '369': 1, '229': 1, '94': 1, '215': 3, '189': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '571': 1, '173': 1, '251': 1, '365': 2, '456': 2, '112': 4, '391': 1, '439': 1, '107': 2, '69': 1, '143': 1, '241': 1, '324': 2, '375': 3, '409': 1, '384': 1, '222': 1, '468': 1, '387': 1, '357': 1, '466': 1, '379': 1, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '338': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '1, '285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 1, '236': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '380': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '101': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '22': 1, '268': 3, '52': 2, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '204': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '185': 1, '369': 2, '163': 2, '415': 1, '149': 1, '414': 1, '447': 1, '175': 1, '228': 1, '350': 1, '348': 1, '177': 1, '249': 1, '148': 2, '86': 1, '47': 1, '203': 1, '1': 1, '382': 1, '27': 2, '68': 1, '327': 1, '123': 1, '220': 1, '186': 1, '494': 1, '430': 1, '254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50'}
El número que más se repite es 393 (encontrado 3 ocasiones)
{'472': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '1, '272': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '285': 1, '59': 1, '430': 2, '282': 2, '380': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '440': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '332': 1, '123': 1, '275': 2, '446': 2, '307': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '48': 1, '98': 2, '492': 1, '388': 1, '496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 2, '133': 1, '42': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '10': 1, '472': 1, '399': 1, '232': 2, '136'}
{'45': 2, '378': 1, '439': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '211': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}
El número que más se repite es 44 (encontrado 5 ocasiones)
{'18': 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 1, '290': 1, '484': 1, '154': 2, '228': 1, '101': 2, '319': 1, '435': 1, '272': 1, '361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '4': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '389': 1, '114': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '449': 3, '42': 2, '485': 2, '338': 1, '199': 1, '438': 1, '52': 2, '137': 2, '194': 1, '24': 1, '392': 1, '298': 1, '292': 2, '23': 1, '493': 1, '125': 3, '23': 1, '9': 1, '363': 4, '473': 1, '213': 1, '456': 2, '416': 2, '423': 1, '422': 1, '429': 1, '489': 1, '147': 1, '438': 1, '35': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '417': 1, '191': 1, '214': 1, '449': 1, '301': 1, '59': 1, '187': 1, '490': 1, '65': 1, '121': 1, '252': 2, '71': 3, '217': 1, '214': 2, '211': 1, '39': 2, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369': 1, '247': 1, '352': 3, '297': 1, '4': 2, '160': 1, '421': 4, '473': 1, '169': 1, '327': 1, '335': 2, '358': 1, '134': 3, '24': 2, '66': 1, '166': 1, '325': 2, '212': 1, '459': 1, '287': 1, '277': 1, '133': 1, '125': 1, '69': 1, '151': 1, '150': 1, '180': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '104': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '268': 3, '410': 2, '380': 1, '278': 1, '367': 1, '1, '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '156': 1, '37': 1, '418': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1, '472': 1, '223': 1, '167': 1, '146': 1, '146': 1, '2': 1, '93': 1, '346': 1, '82': 1, '115': 1, '179': 2, '215': 1, '489': 1, '457': 1, '181': 1, '331': 1, '124': 1, '182': 1, '488': 1, '464': 1, '109': 1, '450': 1, '463': 1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '205': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1}
El número que más se repite es 339 (encontrado 4 ocasiones)
{'45': 2, '373': 5, '38': 2, '50': 25, '150': 75, '163': 25, '4': 19, '5': 2, '136': 5, '74': 25, '179': 5, '123': 0, '2': 26, '5': 2, '345': 1, '238': 5, '2': 33, '0': 1, '27': 75, '2': '149': 25, '2': '80': 25, '2': '40': 5, '1': '239': 25, '1': '264': 0, '2': '25': 5, '3': '232': 5, '1': '264': 75, '3': '317': 25, '2': '45': 75, '2': '206': 5, '2': '276': 0, '2': '216': 0, '2': '66': 75, '1': '217': 5, '2': '21': 75, '2': '158': 25, '3': '225': 0, '1': '125': 25, '1': '359': 25, '1': '231': 0, '2': '192': 0, '1': '179': 25, '1': '102': 0, '2': '47': 25, '1': '161': 25, '2': '227': 25, '2': '35': 25, '1': '319': 5, '2': '123': 0, '1': '23': 25, '2': '184': 5, '1': '320': 25, '1': '302': 25, '1': '252': 0, '1': '22': 5, '1': '116': 25, '2': '32': 25, '1': '350': 25, '1': '135': 0, '2': '169': 5, '2': '346': 5, '1': '24': 0, '1': '129': 0, '1': '93': 75, '1': '344': 25, '2': '306': 0, '1': '369': 0, '1': '193': 5, '1': '12': 0, '1': '325': 5, '1': '298': 5, '2': '367': 5, '1': '89': 25, '1': '75': 0, '1': '27': 0, '3': '57': 0, '1': '278': 25, '1': '105': 75, '1': '75': 75, '1': '282': 0, '1': '173': 25, '1': '35': 25, '1': '249': 0, '1': '141': 75, '1': '321': 75, '1': '8': 25, '1': '237': 75, '1': '243': 0, '1': '322': 5, '1': '312': 0, '2': '88': 5, '2': '255': 75, '1': '15': 1, '1': '43': 5, '1': '11': 25, '1': '345': 0, '1': '72': 75, '2': '33': 0, '1': '54': 0, '1': '2': 10, '5': 1, '69': 7, '3': '115': 5, '3': '27': 0, '1': '352': 5, '1': '353': 25, '1': '258': 75, '1': '132': 25, '1': '126': 75, '2': '176': 25, '2': '195': 75, '1': '366': 0, '1': '237': 0, '2': '45': 1, '242': 25, '1': '361': 5, '1': '123': 75, '1': '46': 25, '1': '168': 75, '2': '70': 1, '10': 1, '21': 1, '213': 75, '1': '287': 25, '2': '122': 25, '1': '254': 25, '1': '311': 25, '1': '154': 0, '1': '38': 75, '1': '31': 1, '158': 0, '1': '48': 0, '1': '171': 0, '1': '34': 5, '1': '1': '69': 0, '1': '15': 0, '1': '27': 75, '1': '25': 1, '350': 25, '1': '57': 0, '1': '28': 5, '1': '44': 0, '1': '324': 5, '3': '375': 1, '2': '259': 5, '1': '87': 0, '1': '77': 25, '1': '68': 25, '1': '1': '95': 25, '1': '168': 0, '2': '63': 0, '2': '267': 75, '2': '175': 5, '1': '54': 0, '1': '357': 75, '2': '154': 5, '1': '291': 75, '1': '355': 5, '1': '72': 0, '1': '215': 5, '1': '41': 25, '1': '135': 1, '263': 1, '329': 1, '369': 1, '1': '212': 25, '1': '109': 5, '1': '192': 75, '1': '97': 5, '2': '234': 75, '1': '210': 75, '1': '324': 0, '2': '90': 0, '1': '29': 25, '1': '228': 0, '1': '2': 25, '1': '201': 0, '1': '270': 0, '1': '7': 5, '2': '107': 25, '1': '59': 25, '1': '12': 60, '2': '310': 5, '2': '364': 5, '1': '260': 25, '1': '15': 75, '1': '5': 25, '1': '38': 25, '1': '114': 75, '1': '67': 5, '1': '13': 5, '1': '86': 25, '1': '14': 25, '1': '286': 5, '1': '249': 75, '1': '96': 75, '1': '332': 25, '1': '63': 0, '1': '256': 5, '2': '0': 75, '1': '375': 0, '1': '331': 5, '1': '6': 0, '1': '24': 75, '1': '297': 75, '1': '240': 75, '1': '275': 25, '1': '202': 5, '1': '42': 75, '1': '333': 0, '1': '24': 0, '1': '274': 5, '1': '327': 0, '1': '37': 5, '1': '18': 0, '1': '165': 75, '1': '291': 0, '2': '44': 25, '1': '18': 75, '1': '65': 25, '1': '341': 25, '1': '58': 5, '1': '16': 5, '1': '101': 25, '1': '73': 5, '1': '84': 75, '1': '53': 25, '1': '93': 0, '1': '188': 25, '1': '145': 5, '1': '277': 5, '1'}
El número que más se repite es 263.25 (encontrado 4 ocasiones)
{'480': 0, '1': '331': 0, '2': '416': 0, '1': '383': 0, '1': '240': 0, '1': '393': 0, '3': '342': 0, '2': '449': 0, '1': '487': 0, '2': '156': 0, '1': '461': 0, '1': '301': 0, '1': '2': 0, '1': '467': 0, '1': '81': 0, '1': '442': 0, '1': '19': 0, '3': '368': 0, '3': '7': 0, '1': '77': 0, '1': '205': 0, '1': '448': 0, '2': '37': 0, '1': '290': 0, '3': '63': 0, '2': '384': 0, '1': '135': 0, '1': '198': 0, '2': '56': 0, '3': '11': 0, '1': '232': 0, '1': '294': 0, '1': '210': 0, '1': '178': 0, '1': '270': 0, '1': '454': 0, '1': '338': 0, '2': '473': 0, '1': '118': 0, '1': '359': 0, '2': '365': 0, '2': '189': 0, '1': '176': 0, '3': '229': 0, '1': '94': 0, '1': '215': 0, '3': '89': 0, '2': '13': 0, '2': '488': 0, '2': '64': 0, '3': '223': 0, '1': '71': 0, '1': '142': 0, '1': '136': 0, '1': '157': 0, '1': '386': 0, '1': '100': 0, '1': '499': 0, '2': '137': 0, '2': '31': 0, '1': '169': 0, '1': '16': 0, '1': '457': 0, '1': '231': 0, '1': '356': 0, '1': '272': 0, '2': '106': 0, '1': '152': 0, '1': '391': 0, '1': '439': 0, '1': '107': 0, '2': '69': 0, '1': '141': 0, '1': '246': 0, '2': '375': 0, '3': '409': 0, '1': '339': 0, '1': '104': 0, '1': '222': 0, '1': '481': 0, '1': '405': 0, '2': '357': 0, '1': '466': 0, '3': '269': 0, '1': '478': 0, '1': '267': 0, '1': '154': 0, '2': '277': 0, '3': '312': 0, '1': '380': 0, '1': '211': 0, '3': '46': 0, '3': '3': 0, '1': '363': 0, '1': '399': 0, '1': '333': 0, '2': '328': 0, '1': '408': 0, '1': '411': 0, '1': '238': 0, '3': '170': 0, '2': '239': 0, '2': '474': 0, '1': '12': 0, '1': '285': 0, '2': '134': 0, '1': '268': 0, '1': '161': 0, '1': '251': 0, '1': '193': 0, '1': '464': 0, '2': '325': 0, '2': '452': 0, '1': '38': 0, '2': '255': 0, '1': '297': 0, '1': '23': 0, '2': '366': 0, '1': '199': 0, '1': '379': 0, '2': '27': 0, '2': '300': 0, '1': '194': 0, '1': '207': 0, '1': '293': 0, '1': '298': 0, '1': '96': 0, '1': '184': 0, '2': '132': 0, '1': '396': 0, '1': '252': 0, '1': '448': 0, '1': '344': 0, '1': '101': 0, '1': '166': 0, '3': '225': 0, '1': '299': 0, '1': '39': 0, '1': '477': 0, '1': '436': 0, '1': '241': 0, '2': '282': 0, '1': '27': 0, '3': '378': 0, '2': '459': 0, '1': '22': 0, '1': '268': 0, '3': '52': 0, '2': '341': 0, '1': '236': 0, '1': '433': 0, '1': '190': 0, '1': '204': 0, '1': '38': 0, '1': '276': 0, '1': '213': 0, '1': '256': 0, '1': '159': 0, '1': '259': 0, '1': '281': 0, '1': '138': 0, '1': '497': 0, '1': '168': 0, '1': '42': 0, '1': '185': 0, '1': '369': 0, '2': '163': 0, '2': '415': 0, '1': '149': 0, '1': '414': 0, '1': '447': 0, '1': '175': 0, '1': '228': 0, '1': '350': 0, '1': '348': 0, '1': '177': 0, '1': '249': 0, '1': '148': 0, '2': '86': 0, '1': '47': 0, '1': '203': 0, '1': '1': 0, '1': '302': 0, '1': '27': 0, '2': '68': 0, '1': '327': 0, '1': '123': 0, '1': '120': 0, '1': '186': 0, '1': '494': 0, '1': '430': 0, '1': '254': 0, '1': '117': 0, '1': '486': 0, '1': '286': 0, '2': '14': 0, '2': '195': 0, '1': '364': 0, '2': '450': 0, '2': '40': 0, '1': '41': 0, '1': '153': 0, '1': '500': 0, '1': '334': 0, '1': '15': 0, '1': '50': 0, '1': '9': 0, '1': '304': 0, '1': '441': 0, '1': '18': 0, '1': '80': 0, '1': '120': 0, '1': '420': 0, '1': '73': 0, '1': '139': 0, '1': '390': 0, '1': '332': 0, '1': '109': 0, '1': '385': 0, '1'}
El número que más se repite es 393.0 (encontrado 3 ocasiones)
{'1.12762000453194e+20': 1, '1.05867278696081e+20': 1, '1.57674551627146e+20': 1, '1.674392597173431e+20': 1, '2.71512973294204e+20': 1, '2.7673116410716e+20': 1, '1.32747781406543e+20': 1, '1.39351154538407e+20': 1, '1.89716628557062e+20': 1, '2.7459383766455e+20': 1, '2.31943245646572e+20': 1, '2.753731347022e+20': 1, '2.75215065661558e+20': 1, '1.2021371874078e+20': 1, '6.2769298899153e+20': 1, '4.69428095607393e+20': 1, '2.8349677769321e+20': 1, '1.65496776182536e+20': 1, '5.2091175554434e+20': 1, '1.375687432415e+20': 1, '2.7277878132415e+20': 1, '2.767251314254e+20': 1, '7.37897718296324e+19': 1, '1.2323695494325e+20': 1, '1.8235691100028e+20': 1, '1.34643730054263e+20': 1, '1.9014670560686e+20': 1, '1.1681046517989e+20': 1, '1.49001192831405e+20': 1, '1.82678113072057e+20': 1, '1.7179736862282e+20': 1, '1.686075451200094e+19': 1, '1.800589698027978e+20': 1, '1.614746222583e+20': 1, '1.57485368612536e+19': 1, '1.64952631194326e+20': 1, '1.34649762099871e+20': 1, '1.86247503255949e+20': 1, '1.650245786135871e+19': 1, '1.835868298425195e+19': 1, '1.2393278587057e+20': 1, '1.53263307689508e+20': 1, '1.403091769985121e+19': 1, '2.51087512052713e+20': 1, '1.83124580413681e+20': 1, '1.83829976800067e+20': 1, '1.85511248995711e+20': 1, '1.89574045822085e+20': 1, '2.86148194742506e+20': 1, '1.98753081500565e+20': 1, '1.044458957477078e+19': 1, '1.328201492170128e+20': 1, '2.5448811411072e+20': 1, '1.94774679990026e+20': 1, '1.19826897184708e+20': 1, '1.4524239746478e+20': 1, '1.2589404226024e+20': 1, '1.693794656118496e+20': 1, '1.37078343779476e+20': 1, '1.9726054954362e+19': 1, '2.6788052430647e+20': 1, '2.379613565835e+20': 1, '1.09807212315684e+20': 1, '1.37023924104133e+20': 1, '1.94388089546977e+19': 1, '1.328110795790061e+20': 1, '2.74969997623142e+20': 1, '2.5195268839359e+20': 1, '2.31571203588378e+20': 1, '1.78711185832526e+20': 1, '1.8215560851599e+19': 1, '2.88221868492151e+20': 1, '1.0443780653646e+20': 1, '1.28594840849724e+19': 1, '1.17178397936359e+20': 1, '1.53261876309834e+20': 1, '2.39029029000000e+20': 1, '2.72902308173058e+20': 1, '4.819887480888e+19': 1, '2.778408246253e+20': 1, '1.175160156222e+19': 1, '1.7343088343303e+20': 1, '1.5853836514099e+19': 1, '1.39689841485667e+20': 1, '2.1078467106941e+20': 1, '1.9990299011968e+20': 1, '2.3094621065361e+20': 1, '5.3456203978809e+19': 1, '1.33406168652931e+18': 1, '2.05444810

```
1, '8.13867116693039e+19': 1, '4.2660395181857106e+20': 1, '2.63396989916156e+20': 1, '2.569409255226e+20': 1, '3.5955458167965e+20': 1, '5.867423434095e+19': 1, '4.279850635014991e+20': 1, '2.07239092164
913e+20': 1, '4.49791884843119e+19': 1, '2.448870173760591e+20': 1, '1.88384104649205e+20': 1, '4.93787204782236e+20': 1, '1.84518069592109e+20': 1, '1.91719844822129e+20': 1, '3.
68854049535375e+20': 1, '1.69462952070383e+20': 1, '5.91338723972729e+19': 1, '1.51791591946678e+20': 1, '4.8680697230184094e+20': 1, '2.00814704716561e+20': 1, '4.2029370427579905e+20': 1, '2.0650250148
203e+20': 1, '4.7389045565080095e+20': 1, '1.71797333960117e+20': 1, '1.18129848431233e+19': 1, '2.76708432697497e+20': 1, '2.63459152336523e+20': 1, '2.2364990388884e+20': 1, '3.00639300386041e+20': 1,
'1.72339251726428e+20': 1, '3.4828316104245e+19': 1, '9.08531574825337e+19': 1, '2.42534221038338e+20': 1, '4.92556706112275e+19': 1, '1.89851258339887e+20': 1, '3.07769135462552e+20': 1, '3.9686443206996
6e+20': 1, '3.5120560589795e+20': 1, '4.31078508282665e+20': 1, '1.27881597219527e+20': 1, '2.20794198513034e+20': 1, '6.53022176476412e+19': 1, '3.2234014067801e+20': 1, '2.99395596226398e+20': 1, '9.955
34092867952e+19': 1, '1.45171083368180e+20': 1, '4.3672808214351695e+20': 1, '4.83208867187579e+20': 1, '2.46611679790463e+20': 1, '3.6533516509246e+20': 1, '2.82643227251815e+20': 1, '4.854185025415591e+
20': 1, '1.797131399591739e+20': 1, '3.60079703979703e+20': 1, '3.30591673284749e+20': 1, '2.60941296839799e+20': 1, '3.06995899755972e+20': 1, '4.5949629567405693e+20': 1, '4.7604
212739545e+20': 1, '4.6996969813656706e+20': 1, '2.85234588546851e+20': 1, '2.28265180389518e+20': 1, '1.12008385206119e+20': 1, '4.2475785147876e+20': 1, '7.075075704364e+19': 1, '6.5831981945951e+19':
1, '3.19729613824026e+19': 1, '1.7166887589513e+20': 1, '4.957235630891471e+20': 1, '1.39540148682864e+20': 1, '2.4164443523497e+20': 1, '2.09669326827673e+20': 1, '3.5575695608845e+20': 1, '1.85034769
137265e+20': 1, '4.47948390596518e+20': 1, '4.92177187763562e+20': 1, '3.73239790499668e+20': 1, '4.52140233151804e+20': 1, '1.20212657348333e+20': 1, '2.42595467498736e+20': 1, '4.43103834736248e+20': 1, '3.8243464339673904e+20': 1, '1.85212874622006e+19': 1, '2.26367429619781e+20': 1, '1.94398901578187e+20': 1, '3.6270696466789e+20': 1, '4.2358308294924e+20': 1, '3.140223484
03513e+20': 1, '7.095469292349049e+19': 1, '1.82182437662542e+20': 1, '2.92524689470311e+20': 1, '4.885044555713105e+20': 1, '1.77305354319098e+20': 1, '4.3989480703705104e+19': 1, '2.03087889560282e+20':
1, '2.44342565178053e+20': 1, '4.9463846201667296e+20': 1, '3.6512290416447e+20': 1, '1.67782999140004e+20': 1, '3.9475771546370893e+20': 1, '1.77310897028324e+20': 1, '2.94757369801708e+19': 1, '1.8352
871869941e+20': 1, '3.18808774406832e+20': 1, '1.44981655658074e+20': 1, '8.844394226279609e+19': 1, '2.824875954405e+20': 1, '4.40908318613255e+20': 1, '4.2540529112626895e+2
0': 1, '1.60103413176355e+20': 1, '2.32286582009609e+20': 1, '3.8332220959045e+20': 1, '4.3783233010752e+20': 1, '2.89516115480156e+20': 1, '4.2920179363469e+20': 1, '2.32132683408423e+19': 1, '1.0679188
8700927e+20': 1, '3.77545263357518e+20': 1, '1.74492086713505e+20': 1, '4.2340482594335103e+20': 1, '2.48959363810556e+20': 1, '3.51906370790273e+20': 1, '4.0695303166834e+20': 1, '4.52943392508353e+20':
1, '3.51410603390716e+20': 1, '1.97854516076837e+20': 1, '2.56291758172946e+20': 1)
El número que más se repite es 1.57638329490099e+20 (encontrado 1 ocasiones)
(base) Air de Andrei:Desktop andrei$ pylint computeStatistics.py
***** Module computeStatistics
computeStatistics.py:14:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:28:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:26:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:32:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:38:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:44:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:50:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:298:19: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:322:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:368:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:397:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:465:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:500:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:570:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:571:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:572:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:573:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:574:0: W0311: Bad indentation. Found 6 spaces, expected 8 (bad-indentation)
computeStatistics.py:575:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:576:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:1106:0: C0301: Line too long (128/100) (line-too-long)
computeStatistics.py:1107:67: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:1:0: C0302: Too many lines in module (1163/1000) (too-many-lines)
computeStatistics.py:1163:0: C0305: Trailing newlines (trailing-newlines)
computeStatistics.py:1:0: C0114: Missing module docstring (missing-module-docstring)
computeStatistics.py:1:0: C0103: Module name "computeStatistics" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:115:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:133:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:145:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:157:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:175:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:199:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:223:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:298:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:311:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:322:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:344:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:356:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:368:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:389:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:397:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:401:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:419:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:427:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:433:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:457:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:465:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:469:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:492:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:500:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:504:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:525:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:533:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:539:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:563:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:569:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:571:3: C0103: Variable name "n" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:588:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:595:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:602:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:609:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:616:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:623:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:630:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:642:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:654:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:661:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:668:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:675:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:682:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:689:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:695:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:709:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:711:7: C0113: Consider changing "not clave in diccionario_conteoTC1" to "clave not in diccionario_conteoTC1" (unneeded-not)
computeStatistics.py:723:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:732:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:757:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:771:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:773:7: C0113: Consider changing "not clave in diccionario_conteoTC2" to "clave not in diccionario_conteoTC2" (unneeded-not)
computeStatistics.py:785:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:794:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:814:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:828:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:830:7: C0113: Consider changing "not clave in diccionario_conteoTC3" to "clave not in diccionario_conteoTC3" (unneeded-not)
computeStatistics.py:837:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:846:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:866:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:880:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:882:7: C0113: Consider changing "not clave in diccionario_conteoTC4" to "clave not in diccionario_conteoTC4" (unneeded-not)
computeStatistics.py:889:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:898:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:914:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:928:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:930:7: C0113: Consider changing "not clave in diccionario_conteoTC5" to "clave not in diccionario_conteoTC5" (unneeded-not)
computeStatistics.py:937:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:946:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:962:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:976:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:978:7: C0113: Consider changing "not clave in diccionario_conteoTC6" to "clave not in diccionario_conteoTC6" (unneeded-not)
computeStatistics.py:985:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:994:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:1010:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1024:4: C0103: Constant name "clave" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1026:7: C0113: Consider changing "not clave in diccionario_conteoTC7" to "clave not in diccionario_conteoTC7" (unneeded-not)
computeStatistics.py:1033:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:1042:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:1058:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1114:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:7:0: W0611: Unused numpy imported as np (unused-import)
```

Your code has been rated at 6.22/10 (previous run: 6.22/10, +0.00)

(base) Air de Andrei:Desktop andrei\$ python computeStatistics.py

```
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00
```

```
[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00
```

```
[399 rows x 7 columns]
0 480
1 331
2 416
3 410
4 383
...
394 3
395 481
396 384
397 405
398 405
Name: TC1, Length: 399, dtype: object
0 480
1 331
2 416
3 ABA
4 383
...
394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 109807752334445000000.00
4 367439257917343000000.00
...
394 240895850950229000000.00
395 268970236637767000000.00
396 429098427169380000000.00
397 157297762937438000000.00
398 562140166818696000000.00
Name: TC6, Length: 399, dtype: object
0 157638329490099000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
...
394 602132116852563000000.00
395 270255123538220000000.00
396 492789461639232000000.00
397 712205729545129000000.00
398 251057861282216000000.00
Name: TC7, Length: 399, dtype: object
0 TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098070e+20 8.731480e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
... ..
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689702e+19 2.702551e+19
396 384 432 30 -23.25 NaN 4.290984e+19 4.927895e+20
397 405 352 80 -25.50 NaN 1.572978e+20 7.122057e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.510579e+20
```

```
[399 rows x 7 columns]
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098070e+20 8.731480e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
5 240 232 377 281.25 240.0 2.715130e+20 8.926751e+19
... ..
305 332 292 96 -53.25 332.0 3.711526e+20 4.069530e+20
306 211 111 442 93.00 211.0 3.689435e+20 4.529434e+20
307 109 81 38 188.25 109.0 4.536182e+19 3.514106e+20
308 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
309 27 303 359 277.50 27.0 2.462745e+20 2.562918e+20
... ..
[384 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+20
3.36113085379049e+19
{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '295': 1, '448': 1, '371': 1, '290': 3, '43': 2, '384': 1, '135': 1, '198': 2, '50': 3, '111': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '176': 1, '229': 1, '94': 1, '215': 3, '89': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '457': 1, '231': 1, '356': 1, '272': 2, '106': 1, '152': 1, '391': 1, '439': 1, '107': 2, '69': 1, '141': 1, '246': 2, '375': 3, '409': 1, '339': 1, '104': 1, '222': 1, '481': 1, '405': 2, '357': 1, '466': 1, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '328': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '300': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '101': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '22': 1, '268': 3, '52': 2, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '204': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '185': 1, '369': 2, '163': 2, '415': 1, '149': 1, '414': 1, '447': 1, '228': 1, '175': 1, '350': 1, '348': 1, '177': 1, '249': 1, '148': 2, '86': 1, '147': 1, '203': 1, '1': 1, '302': 1, '27': 2, '68': 1, '327': 1, '123': 1, '220': 1, '186': 1, '494': 1, '430': 1, '1254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50': 1, '9': 1, '304': 1, '441': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '390': 1, '332': 1, '109': 1, '385': 1}
El número que más se repite es 393 (encontrado 3 ocasiones)
{'72': 1, '77': 1, '669': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '440': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 2, '307': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '48': 1, '98': 2, '492': 1, '388': 1, '496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '308': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '200': 1, '216': 1, '421': 1, '342': 1, '455': 1, '340': 1, '142': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 2, '133': 1, '421': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '110': 1, '472': 1, '399': 2, '136': 1, '405': 2, '378': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '211': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}
El número que más se repite es 44 (encontrado 5 ocasiones)
```

{ '18': 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '364': 2, '243': 1, '299': 1, '484': 1, '154': 2, '228': 1, '181': 2, '319': 1, '435': 1, '1272': 1, '361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '309': 1, '14': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '137': 2, '194': 1, '424': 1, '392': 3, '298': 1, '292': 2, '232': 1, '493': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '409': 1, '147': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '107': 1, '490': 1, '55': 1, '221': 1, '262': 1, '71': 3, '217': 2, '114': 2, '211': 1, '39': 1, '28': 1, '236': 1, '350': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '129': 1, '135': 1, '263': 1, '329': 1, '369': 2, '474': 1, '352': 3, '297': 1, '4': 2, '168': 1, '421': 1, '4373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 2, '56': 1, '166': 1, '325': 2, '112': 1, '459': 1, '1287': 1, '1277': 1, '133': 1, '25 1, '191': 1, '151': 1, '157': 1, '160': 1, '268': 1, '225': 1, '124': 1, '184': 2, '194': 1, '146': 1, '162': 1, '265': 1, '127': 1, '116': 1, '24': 1, '288': 3, '418': 2, '382': 1, '128': 1, '367 1, '425': 1, '131': 2, '320': 1, '469': 1, '427': 1, '251': 1, '156': 1, '37': 1, '418': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1, '472': 1, '223': 1, '167': 1, '146': 1, '2': 1, '93': 1, '346': 1, '82': 1, '115': 1, '179': 2, '215': 1, '489': 1, '457': 1, '181': 1, '331': 1, '124': 1, '182': 1, '488': 1, '464': 1, '109': 1, '450': 1, '463': 1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1 }

El número que más se repite es 339 (encontrado 4 ocasiones)

{ '-4.5': 2, '373.5': 1, '30.0': 2, '-50.25': 2, '281.25': 2, '150.75': 1, '263.25': 4, '19.5': 2, '136.5': 2, '74.25': 1, '79.5': 1, '1273.0': 2, '265.5': 2, '-34.5': 1, '238.5': 2, '33.0': 1, '-27.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '129.25': 1, '264.0': 2, '-2.5': 3, '232.5': 1, '264.75': 3, '317.25': 2, '-4.5': 75, '280.5': 2, '276.0': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.0': 2, '158.25': 3, '125.0': 1, '125.25': 1, '359.25': 1, '231.0': 1, '192.0': 1, '179.25': 1, '102.0': 1, '-4.75': 25, '161.25': 2, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '-23.25': 2, '184.5': 1, '320.25': 1, '302.25': 1, '252.0': 1, '22.5': 1, '116.25': 2, '32.25': 1, '350.25': 1, '135.0': 1, '13.5': 1, '186.25': 1, '14.25': 1, '285.5': 1, '96.75': 1, '332.0': 1, '369.0': 1, '193.5': 1, '-12.0': 1, '125.75': 1, '298.5': 2, '367.5': 1, '89.25': 1, '-75.0': 1, '27.0': 1, '1278.25': 1, '185.75': 1, '75.75': 1, '282.0': 1, '173.25': 1, '-35.25': 1, '249.0': 1, '141.75': 1, '321.75': 1, '8.25': 1, '337.5': 1, '243.0': 1, '322.5': 1, '312.0': 2, '288.5': 2, '255.75': 1, '-1.5': 5, '43.5': 1, '-11.25': 1, '345.0': 1, '-72.75': 2, '-33.0': 1, '54.0': 2, '10.5': 1, '69.75': 3, '115.5': 3, '-27.0': 1, '352.5': 1, '353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 1, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '-62.25': 1, '168.75': 2, '70.5': 1, '39.0': 1, '-30.0': 1, '21.0': 1, '213.75': 1, '287.25': 2, '122.25': 1, '254.25': 1, '311.25': 2, '100.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '228.75': 1, '-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '358.5': 1, '-57.0': 1, '-28.5': 1, '-4.2': 0, '324.75': 1, '33.75': 2, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '285.0': 1, '-46.0': 1, '95.25': 1, '168.0': 2, '-63.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '-37.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '41.25': 1, '60.0': 1, '269.25': 1, '336.0': 1, '212.25': 1, '109.5': 1, '192.75': 1, '97.5': 2, '234.75': 1, '210.75': 1, '324.0': 2, '98.0': 1, '-29.25': 1, '228.0': 1, '-2.25': 1, '281.0': 1, '270.0': 1, '-7.5': 2, '187.25': 1, '159.25': 1, '12 1, '2318.0': 1, '2318.5': 1, '268.25': 1, '268.5': 1, '226.25': 1, '114.75': 1, '67.0': 1, '134.75': 1, '285.5': 1, '96.75': 1, '332.0': 1, '367.0': 1, '256.5': 2, '-0.75': 1, '375.0': 1, '331.5': 1, '-6.0': 1, '-24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '-42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '-37.5 1, '18.0': 1, '165.75': 1, '291.0': 1, '-44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '181.25': 1, '-73.5': 1, '84.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '127.5': 1 }

El número que más se repite es 263.25 (encontrado 4 ocasiones)

{ '480.0': 1, '331.0': 2, '416.0': 1, '383.0': 1, '240.0': 1, '393.0': 3, '342.0': 2, '449.0': 1, '487.0': 2, '156.0': 1, '461.0': 1, '301.0': 1, '2.0': 1, '467.0': 1, '81.0': 1, '442.0': 1, '19.0': 3, '36 8.0': 3, '7.0': 1, '77.0': 1, '285.0': 1, '448.0': 2, '37.0': 1, '290.0': 3, '63.0': 2, '384.0': 1, '135.0': 1, '198.0': 2, '56.0': 3, '11.0': 3, '8.0': 1, '232.0': 1, '294.0': 1, '210.0': 1, '178.0': 1, '270.0': 1, '454.0': 1, '338.0': 2, '473.0': 1, '118.0': 1, '359.0': 2, '365.0': 2, '189.0': 1, '76.0': 3, '229.0': 1, '94.0': 1, '215.0': 3, '89.0': 2, '13.0': 2, '488.0': 2, '64.0': 3, '223.0': 1, '71.0 1, '142.0': 1, '136.0': 1, '157.0': 1, '386.0': 1, '380.0': 1, '449.0': 2, '137.0': 2, '137.0': 1, '2.0': 1, '164.0': 1, '16.0': 1, '457.0': 1, '231.0': 1, '356.0': 1, '272.0': 1, '391.0': 1, '439.0': 1, '187.0': 1, '49.0': 1, '141.0': 1, '226.0': 2, '375.0': 3, '409.0': 1, '104.0': 1, '222.0': 1, '481.0': 1, '405.0': 1, '357.0': 1, '466.0': 3, '269.0': 1, '478.0': 1, '267.0': 1, '154.0': 2, '277.0': 3, '312.0': 1, '380.0': 1, '211.0': 3, '46.0': 3, '3.0': 1, '363.0': 1, '399.0': 1, '333.0': 2, '328.0': 1, '408.0': 1, '411.0': 1, '278.0': 2, '239.0': 2, '474.0': 1, '12.0': 1, '285.0': 2, '134.0': 1, '260.0': 1, '161.0': 1, '251.0': 1, '193.0': 1, '464.0': 2, '325.0': 2, '452.0': 1, '30.0': 2, '255.0': 1, '297.0': 1, '23.0': 2, '366.0': 1, '199.0': 1, '379.0': 1, '29 3.0': 2, '300.0': 1, '194.0': 1, '207.0': 2, '313.0': 1, '298.0': 1, '172.0': 1, '423.0': 1, '84.0': 2, '132.0': 1, '396.0': 1, '252.0': 1, '440.0': 1, '234.0': 1, '181.0': 1, '166.0': 3, '225.0': 1, '299 0.0': 1, '39.0': 1, '477.0': 1, '436.0': 1, '241.0': 2, '282.0': 2, '96.0': 3, '370.0': 2, '459.0': 1, '22.0': 1, '268.0': 3, '52.0': 2, '341.0': 2, '346.0': 1, '433.0': 2, '290.0': 2, '72.0': 1, '204.0': 1, '138.0': 1, '276.0': 1, '213.0': 1, '256.0': 1, '159.0': 1, '259.0': 1, '281.0': 1, '138.0': 1, '497.0': 1, '168.0': 1, '482.0': 1, '105.0': 1, '369.0': 2, '163.0': 2, '415.0': 1, '149.0': 1, '414.0': 1, '447.0': 1, '175.0': 1, '128.0': 1, '350.0': 1, '348.0': 1, '177.0': 1, '249.0': 1, '148.0': 2, '86.0': 1, '47.0': 1, '203.0': 1, '1.0': 1, '302.0': 1, '27.0': 2, '68.0': 1, '327.0': 1, '123.0': 1, '220 1, '186.0': 1, '44.0': 1, '430.0': 1, '254.0': 1, '117.0': 1, '486.0': 1, '1286.0': 2, '14.0': 2, '195.0': 1, '364.0': 2, '450.0': 2, '24.0': 1, '41.0': 1, '153.0': 1, '500.0': 1, '334.0': 1, '15.0': 1, '50.0': 1, '9.0': 1, '304.0': 1, '441.0': 1, '88.0': 1, '120.0': 1, '73.0': 1, '139.0': 1, '390.0': 1, '332.0': 1, '189.0': 1, '385.0': 1 }

El número que más se repite es 393.0 (encontrado 3 ocasiones)

{ '1.27620004531949e+20': 1, '1.05867278696031e+20': 1, '3.57674511627146e+20': 1, '3.67439259719431e+20': 1, '7.251129329420e+20': 1, '2.76731164107176e+20': 1, '1.32747781405543e+20': 1, '3.39551154538 4092e+20': 1, '1.80716628557067e+20': 1, '2.74593037664550e+20': 1, '2.31943245666750e+20': 1, '2.75639751347022e+20': 1, '2.75215065661158e+20': 1, '1.20213718470879e+20': 1, '2.62769298891552e+20': 1, '3.46942809560793e+20': 1, '2.83496772186932e+20': 1, '1.601290761862536e+20': 1, '5.289147755543296e+20': 1, '3.1750574813468e+20': 1, '2.72772786132418e+19': 1, '2.7672513142548e+20': 1, '3.7087971829632 4e+19': 1, '1.23262959643094e+20': 1, '1.82356911000287e+20': 1, '3.64373905426636e+20': 1, '1.90146705606866e+20': 1, '1.16810465617989e+20': 1, '1.4908192834105e+20': 1, '1.82678113072057e+20': 1, '1.71 79736082228e+20': 1, '1.8608752541200094e+19': 1, '3.0059698027978e+20': 1, '3.614764222583e+20': 1, '1.57845366812536e+20': 1, '3.49952631194326e+20': 1, '3.64697620989871e+20': 1, '1.86247583255949e+20': 1, '1.650245786135871e+20': 1, '3.85882878421546e+19': 1, '2.23932785870572e+20': 1, '1.53263367689506e+20': 1, '4.8091769985212e+19': 1, '2.51007512052713e+20': 1, '1.83124580413618e+20': 1, '1.6382 977680067e+20': 1, '3.05511248985711e+20': 1, '3.8959704852208e+20': 1, '2.86148149742560e+20': 1, '2.98753981500505e+20': 1, '5.044450957477078e+20': 1, '3.28281492176120e+20': 1, '2.544881141107 1e+20': 1, '1.9474677090126e+20': 1, '1.1982697418478e+20': 1, '1.45424397046478e+20': 1, '3.25894842262048e+20': 1, '3.693764956511849e+20': 1, '2.3787083437749e+20': 1, '2.7926855493612e+20': 1, '2.678 0524360479e+20': 1, '2.3796613565835e+20': 1, '1.09807212315684e+20': 1, '3.37023924104133e+20': 1, '9.14388895496978e+20': 1, '3.28110795708061e+20': 1, '2.47969997623142e+20': 1, '2.51952568393518e+20': 1, '2.31572103588378e+20': 1, '1.7871185832526e+20': 1, '3.8215560005199e+19': 1, '2.8822188249218e+20': 1, '1.06437860356645e+20': 1, '1.28594888492724e+19': 1, '1.1718739783659e+20': 1, '3.5236187 3098349e+19': 1, '1.05669223049199e+20': 1, '2.2510003717584e+20': 1, '2.93377761314951e+20': 1, '2.73802300173998e+20': 1, '4.81988748498818e+19': 1, '2.77842008442532e+20': 1, '1.175160152622e+19': 1, '1.373403834395e+20': 1, '1.51858365161499e+19': 1, '1.3969681458667e+20': 1, '2.1870467669641e+20': 1, '2.9952990011968e+20': 1, '2.30946221605361e+20': 1, '2.34662839678809e+19': 1, '3.3346616685230 1e+18': 1, '2.0544481058869e+20': 1, '2.7522952086937e+20': 1, '9.03855685517975e+19': 1, '2.37849835803828e+20': 1, '3.34972308332987e+20': 1, '1.1285728434308e+20': 1, '1.225746621979746e+20': 1, '1.73 28495971077e+20': 1, '2.0078449999774e+20': 1, '1.40869315097782e+20': 1, '6.693567830840e+20': 1, '2.83283051387547e+20': 1, '3.19339545414494e+20': 1, '1.4017467303364e+20': 1, '1.7690278060289e+20': 1, '1.6565982951228e+20': 1, '9.3129759059529e+20': 1, '2.43826146621953e+20': 1, '1.28548240914957e+19': 1, '5.48053548909211e+20': 1, '2.3758272790966e+20': 1, '3.2893084335647e+20': 1, '2.1869434 07049e+20': 1, '2.76867158612781e+20': 1, '2.15675399849671e+20': 1, '2.6129980364797e+20': 1, '2.64931253504651e+20': 1, '3.787538566084895e+18': 1, '3.47944550560213e+20': 1, '2.05246097936732e+20': 1, '3.14575932977118e+20': 1, '2.31610740274366e+20': 1, '3.27451129991447e+20': 1, '5.9746977818145e+19': 1, '6.31209527221538e+20': 1, '1.7594155576900169e+19': 1, '1.60628552813525e+20': 1, '1.3951685250 2282e+20': 1, '3.24467959256032e+20': 1, '8.0446028041426e+19': 1, '3.52518089867414e+20': 1, '1.10653273765408e+20': 1, '5.962199225804169e+19': 1, '3.8432229471239e+16': 1, '2.29659673584119e+20': 1, '3.34591257256312e+20': 1, '2.45567041799774e+20': 1, '2.79357189147288e+20': 1, '2.10661580697017e+20': 1, '2.40759028880182e+20': 1, '5.666265567581e+19': 1, '5.01865448497485e+19': 1, '2.71498997714175 e+20': 1, '2.62545080121674e+20': 1, '1.97258951280382e+19': 1, '3.7125546236161504e+20': 1, '1.14797369218017e+20': 1, '4.4263820207897e+16': 1, '1.794530051826e+20': 1, '3.4841254869752e+20': 1, '1.456 5671864164e+20': 1, '1.2864628932681e+20': 1, '1.85095812338006e+20': 1, '3.7513758845854e+20': 1, '3.67251373991847e+20': 1, '2.26934476061861e+20': 1, '4.76699672819141e+20': 1, '1.5715709156958e+20': 1, '3.89572331248809e+20': 1, '9.08127280727e+20': 1, '6.193347763426e+19': 1, '2.627410470671e+20': 1, '2.26476281947624e+19': 1, '9.430876806568777e+19': 1, '1.65908240415535e+19': 1, '1.8085 442706087e+20': 1, '3.818933936745305e+19': 1, '1.428197702274318e+19': 1, '2.83379435450584e+20': 1, '3.664715608539350e+20': 1, '5.0857667913821e+19': 1, '2.58994427778341e+20': 1, '2.6324252605826e+20': 1, '1.40180247480639e+20': 1, '1.78674719847835e+19': 1, '2.31545171832896e+20': 1, '8.15258325659648e+19': 1, '3.5982038349448e+20': 1, '1.05904725557247e+20': 1, '5.2602049106518e+19': 1, '7.73266 1136307849e+19': 1, '3.34919026214164e+19': 1, '1.64201543960875e+20': 1, '8.87567419529349e+19': 1, '2.08147409480128e+20': 1, '2.59126577496068e+20': 1, '3.3304634861938e+20': 1, '2.71376901876033e+19': 1, '2.40811453202311e+20': 1, '1.571128099317e+19': 1, '1.260524344485818e+20': 1, '2.803998075958e+20': 1, '2.2358173204497e+20': 1, '1.80307238274138e+19': 1, '4.20187462654397e+20': 1, '1.790089023 62296e+20': 1, '3.43179319806448e+20': 1, '1.931280971561627e+20': 1, '3.2676672105641e+20': 1, '2.60285291012393e+20': 1, '2.49017585195724e+20': 1, '1.4867294781584e+20': 1, '3.700425104940631e+20': 1, '1 951136600995e+20': 1, '2.93809971194748e+20': 1, '1.54672642226443e+20': 1, '2.65024186480387e+20': 1, '2.584624024473e+20': 1, '3.5137887733019e+20': 1, '2.51078051872147e+20': 1, '3.2149324693809e+19': 1, '5.05971845582719e+19': 1, '3.11144862525964e+19': 1, '1.70871478097758e+20': 1, '1.97723481903691e+20': 1, '1.76548177974868e+20': 1, '1.89777993299136e+20': 1, '3.3709789360679e+20': 1, '1.51342 734577213e+20': 1, '3.81187187154592e+20': 1, '5.467529261634e+20': 1, '3.3283388533624e+20': 1, '1.413749740671e+20': 1, '5.2672878267681e+20': 1, '1.09273679366e+20': 1, '1.00852786408396e+20': 1, '1.884877845627e+20': 1, '2.4506906433656e+20': 1, '2.85718819556080e+20': 1, '2.1182626058612e+20': 1, '3.664715608539350e+20': 1, '3.8238362423009e+20': 1, '2.268302353612e+20': 1, '2.4465589378898e+20': 1, '7.142165826 6627e+19': 1, '3.10448919663087e+20': 1, '2.7054854219333e+19': 1, '1.0307279088357e+20': 1, '1.7877836542024e+20': 1, '3.19507673904932e+20': 1, '2.51517531455262e+20': 1, '1.07618532459320e+20': 1, '2 8848076818918e+20': 1, '2.08097585


```

computeStatistics.py:296:19: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:313:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:344:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:366:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:417:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:448:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:584:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:585:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:586:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:587:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:588:0: W0311: Bad indentation. Found 6 spaces, expected 8 (bad-indentation)
computeStatistics.py:589:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:510:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:1008:0: C0301: Line too long (128/100) (line-too-long)
computeStatistics.py:1009:0: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:110:0: C0302: Too many lines in module (1065/1000) (too-many-lines)
computeStatistics.py:1065:0: C0305: Trailing newlines (trailing-newlines)
computeStatistics.py:110: C0114: Missing module docstring (missing-module-docstring)
computeStatistics.py:110: C0103: Module name "computeStatistics" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:115:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:133:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:145:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:157:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:175:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:199:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:223:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:296:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:305:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:313:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:328:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:336:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:344:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:360:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:366:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:370:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:383:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:389:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:393:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:411:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:417:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:421:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:442:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:448:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:452:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:472:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:479:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:483:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:499:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:503:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:505:33: C0103: Variable name "n" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:519:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:524:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:529:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:534:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:539:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:544:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:549:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:557:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:565:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:570:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:575:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:582:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:589:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:596:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:601:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:625:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:634:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:659:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:687:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:696:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:716:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:739:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:748:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:768:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:791:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:800:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:816:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:839:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:848:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:864:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:887:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:896:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:912:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:935:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:944:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:960:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1016:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:77:0: W0611: Unused numpy imported as np (unused-import)

```

Your code has been rated at 6.70/10 (previous run: 6.22/10, +0.49)

```

(base) Air de Andrei\Desktop andrei$ python computeStatistics.py
File ~/Users/andrei/Desktop/computeStatistics.py, line 506
    for dato in columna:
IndentationError: unexpected indent

```

```

(base) Air de Andrei\Desktop andrei$ python computeStatistics.py
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 10980775233445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268978236637767000000.00 27025512353822000000.00
396 384 432 30 -23.25 NaN 42909842716938000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

```

```

[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 10980775233445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268978236637767000000.00 27025512353822000000.00
396 384 432 30 -23.25 NaN 42909842716938000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

```

```

[399 rows x 7 columns]
0 480
1 331
2 416
3 410
4 383
...
394 3
395 481
396 384
397 405

```

```
398 405
Name: TC1, Length: 399, dtype: object
0 480
1 331
2 416
3 ABA
4 383
...
394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620804531949800000.00
1 105667278696831000000.00
2 357674511627146000000.00
3 1098087752334445000000.00
4 3674392579173438000000.00
...
394 2408958059508229000000.00
395 268970236637767000000.00
396 429989542716938000000.00
397 157297716937438000000.00
398 56214016818696000000.00
Name: TC6, Length: 399, dtype: object
0 157638329490099000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
...
394 602132116852563000000.00
395 27025512353822000000.00
396 492789461639232000000.00
397 71220572954512900000.00
398 251057861282216000000.00
Name: TC7, Length: 399, dtype: object
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.056673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098087e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
... ..
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689702e+19 2.702551e+19
396 384 432 30 -23.25 NaN 4.299895e+19 4.927895e+19
397 405 352 00 -25.50 NaN 1.572977e+20 7.122057e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.510579e+20
[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.056673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
4 363 233 238 -50.25 363.0 3.674393e+20 1.329739e+20
5 240 232 377 281.25 240.0 2.715130e+20 8.926751e+19
... ..
305 332 292 96 -53.25 332.0 3.711526e+20 4.069530e+20
306 211 111 442 93.00 211.0 3.689435e+20 4.529434e+20
307 109 81 38 188.25 109.0 4.536182e+19 3.514106e+20
308 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
309 27 303 359 277.50 27.0 2.462745e+20 2.562918e+20
[304 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+19
3.36113053799849e+20
{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '205': 1, '448': 2, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '198': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '176': 3, '229': 1, '94': 1, '215': 3, '89': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '457': 1, '231': 1, '356': 1, '1272': 1, '186': 1, '152': 1, '391': 1, '439': 1, '107': 2, '69': 1, '141': 1, '246': 2, '375': 3, '409': 1, '339': 1, '104': 1, '222': 1, '481': 1, '405': 2, '357': 1, '466': 3, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '328': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '1285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '379': 2, '273': 2, '300': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '181': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '122': 1, '268': 3, '52': 2, '341': 2, '366': 1, '433': 2, '190': 2, '72': 1, '204': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '185': 1, '369': 2, '163': 2, '415': 1, '149': 1, '414': 1, '447': 1, '175': 1, '228': 1, '350': 1, '348': 1, '177': 1, '249': 1, '148': 2, '86': 1, '47': 1, '203': 1, '1': 1, '302': 1, '27': 2, '68': 1, '327': 1, '123': 1, '220': 1, '186': 1, '494': 1, '430': 1, '254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50': 1, '1': 1, '394': 1, '441': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '390': 1, '332': 1, '109': 1, '385': 1}
El número que más se repite es 393 (encontrado 3 ocasiones)
{'72': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '132': 1, '392': 2, '78': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '366': 1, '284': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '440': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 2, '307': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '48': 1, '98': 2, '492': 1, '388': 1, '496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '348': 1, '65': 1, '142': 1, '145': 1, '173': 1, '498': 1, '226': 2, '133': 1, '42': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '10': 1, '472': 2, '399': 2, '136': 1, '448': 2, '378': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '211': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}
El número que más se repite es 44 (encontrado 5 ocasiones)
{'18': 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '364': 2, '243': 1, '290': 1, '154': 2, '228': 1, '181': 2, '319': 1, '435': 1, '172': 1, '361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '309': 1, '14': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '137': 2, '194': 1, '424': 1, '392': 3, '298': 1, '292': 2, '232': 1, '493': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 3, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '409': 1, '147': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '107': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217': 2, '114': 2, '211': 1, '39': 1, '28': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369': 1, '2474': 1, '352': 3, '297': 1, '4': 2, '168': 1, '421': 4, '373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 2, '66': 1, '166': 1, '325': 2, '112': 1, '459': 1, '207': 1, '277': 1, '133': 1, '25': 1, '169': 1, '151': 1, '100': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '104': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '208': 3, '410': 2, '380': 1, '278': 1, '367': 1, '1': 1, '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '156': 1, '37': 1, '418': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1, '472': 1, '223': 1, '167': 1, '146': 1, '2': 1, '93': 1, '346': 1, '82': 1, '115': 1, '179': 2, '215': 1, '489': 1, '457': 1, '181': 1, '331': 1, '124': 1, '182': 1, '480': 1, '109': 1, '464': 1, '450': 1, '463': 1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '205': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1}
El número que más se repite es 339 (encontrado 4 ocasiones)
{'4.5': 2, '373.5': 1, '30.0': 2, '-50.25': 2, '281.25': 2, '150.75': 1, '263.25': 1, '19.5': 2, '136.5': 1, '74.25': 1, '79.5': 1, '273.0': 2, '265.5': 2, '-34.5': 1, '238.5': 1, '33.0': 1, '-27.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '239.25': 1, '264.0': 2, '-25.5': 3, '232.5': 1, '264.75': 3, '317.25': 2, '-45.75': 2, '205.5': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 1, '192.0': 1, '179.25': 1, '102.0': 2, '-47.25': 1, '161.25': 2, '227.25': 2, '35.25': 2, '1.5': 1, '319.5': 2, '123.0': 1, '-23.25': 2, '184.5': 1, '320.25': 1, '302.25': 1, '125.0': 1, '22.5': 1, '116.25': 2, '132.25': 1, '350.25': 1, '135.0': 2, '169.5': 2, '346.5': 1, '-24.0': 1, '129.0': 1, '93.75': 1, '344.25': 2, '386.0': 1, '369.0': 1, '193.5': 1, '-12.0': 1, '325.5': 1, '298.5': 2, '367.5': 1, '89.25': 1, '-75.0': 1, '27.0': 3, '57.0': 1, '278.25': 1, '105.75': 1, '75.75': 1, '282.0': 1, '173.25': 1, '-35.25': 1, '249.0': 1, '141.75': 1, '321.75': 1, '8.25': 1, '237.75': 1, '243.0': 1, '322.5': 1, '312.0': 2, '88.5': 2, '255.75': 1, '-1.5': 1, '43.5': 1, '-11.25': 1, '345.0': 1, '-72.75': 2, '-33.0': 1, '54.0': 2, '10.5': 1, '69.75': 3, '115.5': 3, '-27.0': 1, '352.5': 1, '353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 1, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '-62.25': 1, '168.75': 2, '70.5': 1, '39.0': 1, '-30.0': 1, '21.0': 1, '213.75': 1, '287.25': 2, '122.25': 1, '254.25': 1, '311.25': 2, '100.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '228.75': 1, '-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '358.5': 1, '-57.0': 1, '-28.5': 1, '324.75': 1, '33.75': 2, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '285.0': 1, '-66.0': 1, '95.25': 1, '168.0': 1, '-63.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '357.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '41.25': 1, '60.0': 1, '269.25': 1, '336.0': 1, '212.25': 1, '109.5': 1, '192.75': 1, '97.5': 2, '234.75': 1, '210.75': 1, '324.0': 2, '90.0': 1, '-29.25': 1, '228.0': 1, '-2.25': 1, '201.0': 1, '270.0': 1, '-7.5': 2, '107.25': 1, '59.25': 1, '126.0': 2, '310.5': 2, '304.25': 1, '268.25': 1, '15.75': 1, '5.25': 1, '-38.25': 1, '114.75': 1, '67.5': 1, '-13.5': 1, '86.25': 1, '-14.25': 1, '205.5': 1, '249.75': 1, '96.75': 1, '332.25': 1, '63.0': 1, '256.5': 2, '-0.75': 1, '375.0': 1, '331.5': 1, '-6.0': 1, '-24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '-42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '-37.5': 1, '18.0': 1, '165.75': 1, '291.0': 1, '-44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '101.25': 1, '-73.5': 1, '84.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '277.5': 1}
El número que más se repite es 263.25 (encontrado 4 ocasiones)
{'480': 0, '331': 0, '416': 0, '383': 0, '240': 0, '393': 0, '342': 0, '449': 0, '487': 0, '156': 0, '461': 0, '301': 0, '2': 0, '467': 0, '81': 0, '442': 0, '19': 0, '368': 0, '7': 0, '77': 0, '205': 0, '448': 0, '37': 0, '290': 0, '63': 0, '384': 0, '135': 0, '198': 0, '56': 0, '11': 0, '8': 0, '232': 0, '294': 0, '210': 0, '178': 0, '270': 0, '454': 0, '330': 0, '473': 0, '118': 0, '359': 0, '365': 0, '189': 0, '176': 0, '457': 0, '231': 0, '481': 0, '413': 0, '259': 0, '176': 0, '239': 0, '290': 0, '475': 0, '184': 0, '403': 0, '251': 0, '93': 0, '366': 0, '284': 0, '89': 0, '392': 0, '268': 0, '144': 0, '33': 0, '294': 0, '105': 0, '350': 0, '453': 0, '440': 0, '341': 0, '494': 0, '476': 0, '329': 0, '40': 0, '352': 0, '123': 0, '275': 0, '446': 0, '307': 0, '441': 0, '318': 0, '252': 0, '126': 0, '486': 0, '39': 0, '249': 0, '198': 0, '309': 0, '330': 0, '250': 0, '427': 0, '5': 0, '195': 0, '141': 0, '48': 0, '98': 0, '492': 0, '388': 0, '496': 0, '451': 0, '106': 0, '94': 0, '157': 0, '217': 0, '221': 0, '67': 0, '80': 0, '380': 0, '387': 0, '362': 0, '328': 0, '87': 0, '246': 0, '121': 0, '280': 0, '216': 0, '421': 0, '342': 0, '455': 0, '348': 0, '65': 0, '142': 0, '145': 0, '173': 0, '498': 0, '226': 0, '133': 0, '42': 0, '462': 0, '343': 0, '335': 0, '433': 0, '434': 0, '437': 0, '439': 0, '116': 0, '10': 0, '472': 0, '399': 0, '136': 0, '448': 0, '378': 0, '419': 0, '357': 0, '370': 0, '267': 0, '377': 0, '213': 0, '163': 0, '263': 0, '55': 0, '183': 0, '22': 0, '79': 0, '359': 0, '397': 0, '300': 0, '261': 0, '103': 0, '196': 0, '211': 0, '383': 0, '477': 0, '417': 0, '194': 0, '471': 0, '47': 0, '237': 0, '127': 0, '35': 0, '398': 0, '411': 0, '371': 0, '158': 0, '206': 0, '425': 0, '229': 0, '212': 0, '147': 0, '463': 0, '432': 0, '23': 0, '64': 0, '436': 0, '391': 0, '122': 0, '483': 0, '478': 0, '146': 0, '306': 0, '24': 0, '273': 0, '244': 0, '74': 0, '333': 0, '231': 0, '295': 0, '297': 0, '129': 0, '361': 0, '71': 0, '461': 0, '140': 0, '331': 0, '293': 0, '117': 0, '443': 0, '303': 0, '100': 0, '161': 0, '445': 0, '218': 0, '223': 0, '292': 0, '111': 0}
El número que más se repite es 263.25 (encontrado 4 ocasiones)
{'480': 0, '331': 0, '416': 0, '383': 0, '240': 0, '393': 0, '342': 0, '449': 0, '487': 0, '156': 0, '461': 0, '301': 0, '2': 0, '467': 0, '81': 0, '442': 0, '19': 0, '368': 0, '7': 0, '77': 0, '205': 0, '448': 0, '37': 0, '290': 0, '63': 0, '384': 0, '135': 0, '198': 0, '56': 0, '11': 0, '8': 0, '232': 0, '294': 0, '210': 0, '178': 0, '270': 0, '454': 0, '330': 0, '473': 0, '118': 0, '359': 0, '365': 0, '189': 0, '176': 0, '457': 0, '231': 0, '481': 0, '413': 0, '259': 0, '176': 0, '239': 0, '290': 0, '475': 0, '184': 0, '403': 0, '251': 0, '93': 0, '366': 0, '284': 0, '89': 0, '392': 0, '268': 0, '144': 0, '33': 0, '294': 0, '105': 0, '350': 0, '453': 0, '440': 0, '341': 0, '494': 0, '476': 0, '329': 0, '40': 0, '352': 0, '123': 0, '275': 0, '446': 0, '307': 0, '441': 0, '318': 0, '252': 0, '126': 0, '486': 0, '39': 0, '249': 0, '198': 0, '309': 0, '330': 0, '250': 0, '427': 0, '5': 0, '195': 0, '141': 0, '48': 0, '98': 0, '492': 0, '388': 0, '496': 0, '451': 0, '106': 0, '94': 0, '157': 0, '217': 0, '221': 0, '67': 0, '80': 0, '380': 0, '387': 0, '362': 0, '328': 0, '87': 0, '246': 0, '121': 0, '280': 0, '216': 0, '421': 0, '342': 0, '455': 0, '348': 0, '65': 0, '142': 0, '145': 0, '173': 0, '498': 0, '226': 0, '133': 0, '42': 0, '462': 0, '343': 0, '335': 0, '433': 0, '434': 0, '437': 0, '439': 0, '116': 0, '10': 0, '472': 0, '399': 0, '136': 0, '448': 0, '378': 0, '419': 0, '357': 0, '370': 0, '267': 0, '377': 0, '213': 0, '163': 0, '263': 0, '55': 0, '183': 0, '22': 0, '79': 0, '359': 0, '397': 0, '300': 0,
```

, '447.0': 1, '175.0': 1, '128.0': 1, '350.0': 1, '368.0': 1, '177.0': 1, '249.0': 1, '148.0': 1, '28.0': 1, '47.0': 1, '203.0': 1, '1.0': 1, '382.0': 1, '27.0': 2, '68.0': 1, '327.0': 1, '123.0': 1, '1220.0': 1, '186.0': 1, '494.0': 1, '430.0': 1, '1254.0': 1, '117.0': 1, '486.0': 1, '1286.0': 2, '14.0': 2, '195.0': 1, '364.0': 2, '450.0': 2, '48.0': 1, '41.0': 1, '153.0': 1, '1500.0': 1, '334.0': 1, '15.0': 1, '50.0': 1, '9.0': 1, '304.0': 1, '441.0': 1, '18.0': 1, '80.0': 1, '120.0': 1, '420.0': 1, '173.0': 1, '139.0': 1, '390.0': 1, '132.0': 1, '109.0': 1, '385.0': 1}

El número que más se repite es 393.0 (encontrado 3 ocasiones)

```
{1.27620004531949e+20: 1, '1.05867278696031e+20': 1, '3.5767151627146e+20': 1, '3.674392579173431e+20': 1, '2.71512973294204e+20': 1, '2.76731164107176e+20': 1, '1.32747781405543e+20': 1, '3.39511545384092e+20': 1, '1.8071662855702e+20': 1, '2.7459387664455e+20': 1, '2.31943245646675e+20': 1, '2.75639751347022e+20': 1, '2.75215065661158e+20': 1, '1.20231718740709e+20': 1, '2.6276929899153e+20': 1, '3.46942809560793e+20': 1, '1.83496718625932e+20': 1, '1.60129076186253e+20': 1, '5.2891477555443294e+19': 1, '1.3750874013468e+20': 1, '2.7277278613241e+19': 1, '2.7672513142548e+20': 1, '1.38797187293624e+19': 1, '1.40949e+20': 1, '1.823561100028e+20': 1, '1.3463739054263e+20': 1, '1.9014670560086e+20': 1, '1.16816045617089e+20': 1, '1.49001922834105e+20': 1, '1.8267813972057e+20': 1, '1.7179736622282e+20': 1, '1.8667525451200094e+19': 1, '3.80859698027978e+20': 1, '3.614794622583e+20': 1, '5.17845368612536e+19': 1, '3.49952631194326e+20': 1, '3.6469720999781e+20': 1, '1.86247503255949e+20': 1, '1.650245786135871e+19': 1, '3.83588298425195e+19': 1, '3.23932785870577e+20': 1, '1.53263387689505e+20': 1, '4.83091769985212e+19': 1, '2.51087512052713e+20': 1, '1.83124580413681e+20': 1, '1.83829976800867e+20': 1, '3.0551124895711e+20': 1, '3.8957048522085e+20': 1, '2.86148149742582e+20': 1, '2.98753081580565e+20': 1, '5.044450957477087e+20': 1, '3.28201492170128e+20': 1, '2.5448811411072e+20': 1, '1.9477467999008e+20': 1, '1.1982689791748e+20': 1, '1.45242397046748e+20': 1, '3.25894842262044e+20': 1, '3.6937694565118496e+20': 1, '3.37078934377947e+20': 1, '9.1726055493462e+19': 1, '2.67880524306470e+20': 1, '2.3796613565835e+20': 1, '1.09807212315684e+20': 1, '3.7023924104133e+20': 1, '1.93889894569779e+19': 1, '3.28110795970061e+20': 1, '2.47969997623142e+20': 1, '2.51952568839359e+20': 1, '2.315712103588378e+20': 1, '1.78711185832526e+20': 1, '3.8215560095199e+19': 1, '2.88221882492181e+20': 1, '1.04343786035664e+20': 1, '1.2859488849274e+19': 1, '1.17178397986539e+20': 1, '1.52361878309384e+19': 1, '1.05669223849199e+20': 1, '2.5610003717584e+20': 1, '2.9337761314951e+20': 1, '2.73002308173958e+20': 1, '4.81988748498818e+19': 1, '2.77842088442532e+20': 1, '1.1751681561222e+19': 1, '1.7343003843395e+20': 1, '5.1853855161499e+19': 1, '1.3968968145864e+20': 1, '2.818704676694e+20': 1, '1.99902990011968e+20': 1, '3.30946221605361e+20': 1, '5.3456203967800e+19': 1, '3.340616852301e+18': 1, '2.0544481056899e+20': 1, '2.752295520428e+20': 1, '9.0385560551757e+19': 1, '2.37840938003928e+20': 1, '3.3497230832987e+19': 1, '1.12857284324308e+20': 1, '1.22574662197974e+20': 1, '1.7328485917077e+20': 1, '2.0078409999797e+20': 1, '1.40969315097824e+20': 1, '8.6693567830404e+18': 1, '2.0328385138754e+20': 1, '3.17933954541449e+20': 1, '1.4017467383364e+20': 1, '1.7690278062089e+20': 1, '5.66569032951228e+17': 1, '1.93129735995059e+20': 1, '2.63826146621953e+20': 1, '1.28548240914957e+19': 1, '5.40653540892115e+19': 1, '2.37758227290966e+20': 1, '3.2890304635547e+20': 1, '2.18694349070495e+20': 1, '2.76867158612781e+20': 1, '2.15675399049671e+20': 1, '2.6129980364794e+20': 1, '2.64931253504651e+20': 1, '3.787538566804895e+18': 1, '3.47944550560213e+20': 1, '2.8524607936732e+20': 1, '3.14575932977118e+20': 1, '2.31610740274366e+20': 1, '2.37451129991447e+20': 1, '9.5974699781146e+19': 1, '3.6120952721538e+19': 1, '7.59415557690016e+19': 1, '1.60620552813525e+20': 1, '1.3951685250228e+20': 1, '2.34467959265032e+20': 1, '1.8464020841462e+20': 1, '3.52518089867413e+20': 1, '1.10652373765405e+20': 1, '5.962199225804169e+19': 1, '3.4322229471239e+19': 1, '2.2659673584119e+20': 1, '3.34591252756312e+20': 1, '2.45567041799774e+20': 1, '2.79357189147288e+20': 1, '2.10661580697017e+20': 1, '2.40759828808102e+19': 1, '5.6669265567581e+19': 1, '5.51056645674854e+19': 1, '2.7147998977141750e+20': 1, '2.625480921247e+19': 1, '9.725895120832e+19': 1, '3.7125546236161504e+20': 1, '1.147973921018e+20': 1, '4.426380207897e+16': 1, '1.794530051826e+20': 1, '3.484125481969752e+20': 1, '1.4565671864146e+20': 1, '7.8049628932681e+19': 1, '1.85096812330060e+20': 1, '2.71315708458954e+20': 1, '3.67251373991047e+20': 1, '2.26934476061861e+20': 1, '4.76699622819141e+19': 1, '1.57155709156958e+20': 1, '1.89572331248889e+19': 1, '1.9042207892737e+20': 1, '3.6193347761424e+19': 1, '2.62741047067144e+19': 1, '2.264762019647341e+19': 1, '9.4368860565778e+19': 1, '6.65948208415535e+19': 1, '1.8805402760874e+20': 1, '3.81833936743585e+19': 1, '4.12819782274318e+19': 1, '2.8379435450585e+20': 1, '3.6647156085393502e+20': 1, '5.0857067913821e+19': 1, '2.58994427773841e+20': 1, '2.62342523605826e+20': 1, '1.40182247408639e+20': 1, '7.78674719847835e+19': 1, '2.31545171832896e+20': 1, '8.15258326565948e+19': 1, '3.53982833494844e+20': 1, '1.05904725557474e+20': 1, '5.26020924106518e+20': 1, '1.732661136307849e+19': 1, '3.34919026214164e+20': 1, '1.64201543960875e+20': 1, '8.87567415192394e+19': 1, '2.08147409480218e+20': 1, '5.92126577496068e+20': 1, '3.330434861303e+20': 1, '2.71376901870633e+20': 1, '2.46011453202311e+20': 1, '5.6771128090317e+19': 1, '2.6052434485818e+20': 1, '2.8039980757985e+20': 1, '2.23581713204497e+20': 1, '7.83007238274138e+19': 1, '2.40197642654397e+20': 1, '1.90089082362296e+19': 1, '3.3179319884648e+20': 1, '1.93128079156162e+20': 1, '3.267667185641e+19': 1, '2.60285291012939e+20': 1, '2.4087588195724e+20': 1, '1.4867294781584e+20': 1, '3.70842510494853e+20': 1, '1.951316609054e+20': 1, '2.98309971194748e+20': 1, '3.34726422264434e+20': 1, '2.6502418648037e+20': 1, '3.2584624024473e+20': 1, '3.51378077330819e+20': 1, '2.51760018572147e+20': 1, '2.14932489393009e+11, '5.08971845528719e+19': 1, '3.11104842529564e+20': 1, '1.70874708097567e+20': 1, '1.977234819036191e+20': 1, '1.765418777940869e+20': 1, '1.89779932499134e+20': 1, '3.370936896479e+20': 1, '1.5134273457713e+20': 1, '3.211817071545924e+20': 1, '5.2467529261644e+18': 1, '2.3831388532642e+20': 1, '3.41137497897385e+20': 1, '5.26278278526391e+20': 1, '3.109273675265439e+20': 1, '1.00852706403986e+20': 1, '1.88487845327376e+20': 1, '2.4506060433865e+20': 1, '2.85718619560806e+20': 1, '2.1182620506612e+20': 1, '3.01238834023003e+20': 1, '2.3483023256142e+20': 1, '1.24465589884898e+20': 1, '1.7421865266627e+20': 1, '3.10444910663002e+20': 1, '7.20754654219333e+19': 1, '1.03072709808357e+20': 1, '1.7877836542024e+20': 1, '3.19507673094932e+20': 1, '2.51517531465526e+20': 1, '1.87618532465293e+20': 1, '2.88480768018918e+20': 1, '2.0089758534578e+19': 1, '2.79187912366813e+20': 1, '2.35078806424262e+20': 1, '1.63315193675036e+20': 1, '1.16175409222127e+20': 1, '2.573340833621685e+19': 1, '1.881070161973970e+20': 1, '1.29630251417589e+20': 1, '3.51514838410736e+20': 1, '2.99289098823411e+20': 1, '3.1026779097717e+20': 1, '3.50837304325314e+20': 1, '1.88222757999959e+20': 1, '2.60940274267067e+20': 1, '2.778329398495e+20': 1, '3.34878275671085e+20': 1, '5.21758873842058e+20': 1, '3.687087454432391e+20': 1, '7.99387220673879e+20': 1, '3.1774475914433e+20': 1, '1.58151843924058e+19': 1, '1.8609721730977681e+20': 1, '5.674741728631784e+20': 1, '1.85139881168838e+19': 1, '4.40840080673392e+19': 1, '3.6554269833548e+20': 1, '2.08592912235453e+20': 1, '2.1089895564558e+20': 1, '2.571425323828e+20': 1, '3.34018104875739e+19': 1, '2.7761469379767e+20': 1, '3.07860185189972e+20': 1, '2.8404112374131e+20': 1, '4.67684666456818e+19': 1, '2.673846385317e+20': 1, '3.5621876727613408e+20': 1, '6.63378558193899e+19': 1, '1.82489755346034e+20': 1, '1.0608525262987e+20': 1, '2.83875557749981e+20': 1, '1.3511779192946e+20': 1, '1.9213279514924e+19': 1, '2.45745391164817e+20': 1, '1.10309105033857e+20': 1, '2.3186712311038e+20': 1, '3.2930279735381e+19': 1, '1.88141093342121e+20': 1, '7.9964640086380e+19': 1, '3.3761971792252e+20': 1, '1.805774069898383e+19': 1, '8.27239425724654e+19': 1, '1.20281474114434e+20': 1, '2.16908663166819e+20': 1, '3.35805696442623e+20': 1, '2.09051454308995e+19': 1, '3.7115261465997e+20': 1, '3.68943527856479e+20': 1, '4.53618246115815e+19': 1, '1.94926807023035e+20': 1, '2.4627453408277e+20': 1}
```

El número que más se repite es 1.27620004531949e+20 (encontrado 1 ocasiones)

```
{1.57638329490099e+20: 1, '3.63638288376642e+20': 1, '1.4148977848921e+20': 1, '1.32973867383871e+20': 1, '8.926750970191151e+19': 1, '3.8697143863860304e+20': 1, '3.0790326678171e+20': 1, '2.7946970648374e+20': 1, '2.226142587864e+20': 1, '8.00574366373554e+20': 1, '8.1853400899767e+20': 1, '2.06464638756506e+20': 1, '4.2214617975053e+20': 1, '1.68048062517538e+20': 1, '3.03458995093856e+20': 1, '1.217744082458468e+20': 1, '1.23212865778915e+19': 1, '3.17674460411442e+20': 1, '3.80656254914949e+20': 1, '4.74424773736182e+20': 1, '2.74595100300303e+20': 1, '1.11067870173276e+20': 1, '2.94840701383884e+20': 1, '2.52987519929384e+20': 1, '3.44292751107073e+20': 1, '2.37594785761935e+20': 1, '3.83562600989858e+20': 1, '4.5521699830719305e+20': 1, '2.17334446686349e+20': 1, '1.45822157935571e+20': 1, '3.34173702834191e+20': 1, '4.9811934174816895e+20': 1, '3.71682097482922e+20': 1, '3.0397896760972e+20': 1, '2.59160583776609e+20': 1, '4.14442578941349e+20': 1, '1.15608472243774e+20': 1, '3.6048071186621e+18': 1, '1.25996543408871e+20': 1, '2.1386578323678e+20': 1, '1.80364035741553e+20': 1, '3.46480826812698e+20': 1, '3.07158254555948e+20': 1, '4.78226314002714e+20': 1, '3.54160384784502e+20': 1, '4.939394513322095e+20': 1, '2.45242901867299e+20': 1, '1.5857065195391e+20': 1, '9.9149116369946e+19': 1, '2.25812589946226e+20': 1, '3.92046321440518e+20': 1, '2.80031526505462e+20': 1, '4.66444319397128e+20': 1, '3.1974936825777e+19': 1, '1.75647157005882e+20': 1, '2.46752473597462e+20': 1, '2.71647246683818e+19': 1, '3.927128228723105e+20': 1, '2.50639902818411e+20': 1, '3.21357748008021e+20': 1, '4.83993327586299e+20': 1, '3.982038353945489e+20': 1, '2.04056792147278e+20': 1, '4.62038575577526e+20': 1, '1.508394952443351e+20': 1, '1.1731869931104e+20': 1, '5.45190643656096e+19': 1, '4.16470181263976e+20': 1, '4.12651829620396e+20': 1, '6.07322580832915e+19': 1, '4.02996174030269e+20': 1, '3.00107479526956e+20': 1, '1.06939867415459e+20': 1, '6.96674312574648e+19': 1, '1.03680854662765e+20': 1, '1.99965230465811e+20': 1, '2.76427306822291e+20': 1, '2.1707338596731e+20': 1, '4.2723738816089e+20': 1, '4.102547622404872e+20': 1, '4.1226397897082e+20': 1, '3.4421978935537e+20': 1, '4.6138094212534e+20': 1, '2.53347106842478e+20': 1, '6.27702547321621e+19': 1, '2.26312089936251e+20': 1, '3.01832720591533e+20': 1, '5.70696595079316e+19': 1, '1.6943730328977e+20': 1, '2.25707005758583e+20': 1, '3.22236099382829e+20': 1, '3.5074009634757e+20': 1, '2.8800520546484e+20': 1, '1.38491704897224e+20': 1, '3.53209110068384e+19': 1, '3.04311812930732e+20': 1, '8.78262817009004e+20': 1, '3.3075609779868231e+20': 1, '4.0069572054643106e+19': 1, '1.42576791438998e+20': 1, '2.88418752936725e+16': 1, '3.82463346388084e+20': 1, '2.97002622153533e+20': 1, '2.18243984607474e+20': 1, '1.866779338220804e+20': 1, '6.648565779252781e+19': 1, '4.6321219355938305e+20': 1, '9.2498375534671e+20': 1, '2.91204267884513e+19': 1, '1.19952671479484e+19': 1, '2.24369297553921e+20': 1, '2.43819158974452e+20': 1, '4.157647277073991e+20': 1, '2.20538714504475e+20': 1, '2.36236943066009e+20': 1, '1.78409543640785e+20': 1, '3.396918152268605e+20': 1, '1.91538952291591e+19': 1, '3.61033297926264e+20': 1, '1.85957024274641e+20': 1, '3.5906679354246e+20': 1, '4.79622567146328e+20': 1, '1.0978071787933e+20': 1, '3.435833276095526e+20': 1, '4.924776249659496e+19': 1, '3.44611853886304e+20': 1, '1.313177199138e+20': 1, '3.271838075762e+20': 1, '2.553657178641e+20': 1, '51791591946678e+20': 1, '4.86080973013408e+20': 1, '2.00814704716561e+20': 1, '2020970427100000e+20': 1, '2.06502501848208e+20': 1, '3.78393466446584e+20': 1, '1.04251850813404e+20': 1, '3.950847718387105e+20': 1, '5.29463389913303e+20': 1, '2.9476747845992e+20': 1, '1.4412089256711e+20': 1, '2.22659476305433e+20': 1, '4.33812528866474e+20': 1, '3.7657388063508e+20': 1, '1.98843808292382e+20': 1, '3.319761508637e+20': 1, '3.069348933275e+19': 1, '1.73874567485247e+20': 1, '4.3037158179923506e+20': 1, '2.73253702144030e+20': 1, '3.36113053739049e+19': 1, '4.73688396294443e+20': 1, '2.12363326450061e+20': 1, '2.01737966380647e+20': 1, '1.24681532807657e+20': 1, '1.30192711884629e+20': 1, '2.75979295810452e+20': 1, '3.70443759007988e+20': 1, '1.56834263816283e+18': 1, '7.30648379156179e+20': 1, '3.621811179401489e+20': 1, '4.87240672789666e+20': 1, '2.39250920970081e+20': 1, '3.42949266043619e+19': 1, '3.43066701172405e+20': 1, '2.414886378829859e+20': 1, '4.46748801712096e+20': 1, '3.8271002176236091e+20': 1, '2.13514067242628e+19': 1, '2.11459236255004e+20': 1, '3.3922593
```

```
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 10900757233445000000.00
4 367439257917343000000.00

394 240895850950229000000.00
395 26897923653776700000.00
396 4290984271693000000.00
397 157297762937438000000.00
398 56214016681869600000.00
Name: TC6, Length: 399, dtype: object
0 15763832949009000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 8731485118865900000.00
4 132973867383871000000.00

... ..
394 60213211685256300000.00
395 27025512353822000000.00
396 49278946163923000000.00
397 71220572954512900000.00
398 251056786182221000000.00
Name: TC7, Length: 399, dtype: object
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.090078e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20

... ..
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689702e+20 2.702551e+19
396 384 432 30 -23.25 NaN 4.290984e+19 4.927895e+20
397 405 352 80 -25.50 NaN 1.572978e+20 7.122057e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.510579e+20

[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 480 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
4 240 232 377 281.25 240.0 2.715130e+20 8.926751e+19

... ..
395 384 292 96 -53.25 332.0 3.711526e+20 4.069530e+20
396 211 111 442 93.00 211.0 3.689435e+20 4.529434e+20
397 109 81 38 188.25 109.0 4.636182e+19 3.514106e+20
398 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
399 27 303 359 277.50 27.0 2.662745e+20 2.562918e+20

[384 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+20
3.36113053739049e+19
1.45656741864164e+20
3.36113053739049e+19
El número de más se repite en 393 (encontrado 3 ocasiones)
{'72': 1, '77': 1, '469': 1, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '131': 4, '205': 1, '159': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '440': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 2, '387': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '48': 1, '98': 2, '492': 1, '388': 1, '496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 2, '133': 1, '42': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '18': 1, '472': 2, '399': 1, '136': 1, '485': 2, '370': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '211': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}
El número que más se repite es 44 (encontrado 5 ocasiones)
{'18': 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '243': 1, '290': 1, '484': 1, '154': 2, '228': 1, '101': 2, '319': 1, '435': 1, '272': 1, '361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '137': 1, '234': 1, '424': 1, '424': 1, '392': 1, '392': 1, '229': 2, '232': 1, '493': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '446': 2, '422': 1, '45': 1, '279': 1, '409': 1, '147': 1, '438': 1, '359': 2, '37
```

97936862282804e+20; 1, '3.68697525451200094e+19'; 1, '3.80589698027798e+20'; 1, '3.6147946222583e+20'; 1, '5.17845368612536e+19'; 1, '3.49952631194326e+20'; 1, '3.6469762099871e+20'; 1, '1.86247583255949e+20'; 0'; 1, '2.158245786135871e+19'; 1, '3.23932785870572e+20'; 1, '5.15263387695056e+20'; 1, '4.83891769985212e+19'; 1, '2.51807512052713e+20'; 1, '1.83124580413681e+20'; 1, '1.8382 9976800867e+20'; 1, '3.0551124899571e+20'; 1, '3.89579404522085e+20'; 1, '2.8614814974250e+20'; 1, '2.98753801580566e+20'; 1, '5.0444509574778074e+19'; 1, '3.28201492170128e+20'; 1, '2.5448811411072e+20'; 1, '1.94774679990026e+20'; 1, '1.19826897918478e+20'; 1, '1.45242397046748e+20'; 1, '3.2589484226204e+20'; 1, '3.6937694565118496e+20'; 1, '2.37078343779476e+20'; 1, '9.17260554594362e+19'; 1, '2.6788 0524306479e+20'; 1, '2.3796131565835e+20'; 1, '1.09807212315684e+20'; 1, '3.37023924104133e+20'; 1, '9.143889895496979e+19'; 1, '3.28110795970061e+20'; 1, '2.47969997623142e+20'; 1, '2.5195256839359e+20'; 1, '2.31572193588378e+20'; 1, '1.787118583265e+20'; 1, '1.8215560095199e+19'; 1, '2.8822188249218e+20'; 1, '1.0437386035646e+20'; 1, '1.28594888492724e+19'; 1, '1.17178397983659e+20'; 1, '3.52361878 3098349e+19'; 1, '1.0566927394979e+20'; 1, '2.25100807175584e+20'; 1, '2.93377761314951e+20'; 1, '2.73002380173958e+20'; 1, '4.81988748498818e+19'; 1, '2.77842088442532e+20'; 1, '1.175168156222e+19'; 1, '1.7349081843338e+20'; 1, '1.30456516119761e+20'; 1, '1.187864766491e+20'; 1, '1.999209008113e+20'; 1, '2.30946221685361e+20'; 1, '5.34562493678809e+19'; 1, '3.334961685230 1e+18'; 1, '2.05444818056899e+20'; 1, '2.7522955204282e+20'; 1, '9.0385560517975e+20'; 1, '2.37840935803928e+20'; 1, '3.3497238032987e+19'; 1, '1.12857284324308e+20'; 1, '1.22574602197974e+20'; 1, '1.73 284685917077e+20'; 1, '2.007848999797e+20'; 1, '1.4096915097824e+20'; 1, '8.669356783044e+18'; 1, '2.03283851387547e+20'; 1, '3.17933954541449e+20'; 1, '1.4017467383364e+20'; 1, '1.7699278602869e+20'; 1, '5.66569302951228e+17'; 1, '1.93129735950595e+20'; 1, '2.63826146621953e+20'; 1, '1.28548240914957e+19'; 1, '5.46653548092115e+19'; 1, '2.3775822729096e+20'; 1, '3.28903846355476e+20'; 1, '2.18694349 070495e+20'; 1, '2.76867158612781e+20'; 1, '2.15675399849671e+20'; 1, '2.129980364794e+20'; 1, '2.64931235306451e+20'; 1, '3.787538566804895e+18'; 1, '3.47944550560213e+20'; 1, '2.8524607936732e+20'; 1, '3.14575932977118e+20'; 1, '2.31610740274366e+20'; 1, '3.27451129991447e+20'; 1, '9.59746997818145e+19'; 1, '6.3120952721538e+19'; 1, '7.59415557690816e+19'; 1, '1.68620552813525e+20'; 1, '1.3951685250 228e+20'; 1, '3.24467959265362e+20'; 1, '8.0464020841462e+19'; 1, '3.52518089876431e+20'; 1, '1.10652373765405e+20'; 1, '5.962199225884169e+19'; 1, '3.8432229471239e+16'; 1, '2.29659673584119e+20'; 1, '3.34591252756312e+20'; 1, '2.46557041799774e+20'; 1, '2.79357189147288e+20'; 1, '2.10661580697017e+20'; 1, '2.40759828880182e+19'; 1, '5.669265567581e+19'; 1, '5.5185645874854e+19'; 1, '2.71498907714175 e+20'; 1, '2.62645080121267e+19'; 1, '1.97289551208326e+19'; 1, '3.712554623616504e+20'; 1, '1.147973921018e+20'; 1, '4.4263682020787e+16'; 1, '1.79453095826e+20'; 1, '3.48412540694752e+20'; 1, '1.456 5671846146e+20'; 1, '7.80496289326812e+19'; 1, '1.85098731233006e+20'; 1, '2.7113578458954e+20'; 1, '3.67251373910471e+20'; 1, '2.26934476861861e+20'; 1, '4.76699622819141e+19'; 1, '1.57155709156958e+2 0'; 1, '6.89573231224889e+19'; 1, '1.90420207280732e+20'; 1, '3.61934377614261e+20'; 1, '7.264762019467341e+19'; 1, '9.43680865658777e+19'; 1, '6.6596208415535e+19'; 1, '1.8885 4427260870e+20'; 1, '3.810393936743585e+19'; 1, '4.12819702274318e+19'; 1, '2.03379435450584e+20'; 1, '3.664715608539350e+20'; 1, '5.0857067193821e+19'; 1, '2.58994427773841e+19'; 1, '2.62342523605826e+2 0'; 1, '1.40182247408639e+20'; 1, '7.78674719847835e+19'; 1, '2.3154517183289e+20'; 1, '3.1525832656948e+19'; 1, '3.53982033494844e+20'; 1, '1.05904725557247e+20'; 1, '5.26020249106518e+19'; 1, '1.73266 1136307849e+19'; 1, '3.34919026214166e+19'; 1, '1.64201543960875e+20'; 1, '8.87564152192394e+19'; 1, '2.08147409480218e+20'; 1, '2.59126577496068e+20'; 1, '3.3304634861393e+20'; 1, '2.1376901876633e+19'; 1, '2.46011453202311e+20'; 1, '5.177128090317e+19'; 1, '1.260524344485818e+20'; 1, '1.82039980757985e+20'; 1, '2.23581132844497e+19'; 1, '7.83087238274138e+19'; 1, '2.480197642654397e+20'; 1, '1.9008908023 62296e+19'; 1, '3.43179319804648e+20'; 1, '1.9312809156152e+20'; 1, '3.267667105641e+19'; 1, '2.60285291012393e+20'; 1, '2.49817585195724e+20'; 1, '1.48672794781584e+20'; 1, '3.708425510474853e+20'; 1, '1.953136009054e+20'; 1, '1.097871947621e+20'; 1, '2.12244824226443e+20'; 1, '2.6502418648036e+20'; 1, '3.5137887330819e+20'; 1, '2.15760818572147e+20'; 1, '3.214924893900e+1 8'; 1, '5.08971845528719e+20'; 1, '3.11140482549564e+19'; 1, '1.70871470809758e+20'; 1, '1.97723481938691e+20'; 1, '1.76541779794868e+20'; 1, '1.897793924991336e+20'; 1, '3.370939689679e+20'; 1, '1.51342 734577213e+20'; 1, '3.21817871545924e+20'; 1, '5.2467529261644e+18'; 1, '2.3831388533624e+20'; 1, '3.41337497879385e+20'; 1, '2.52672878265391e+20'; 1, '3.109273675536e+20'; 1, '1.0085270640396e+20'; 1, '1.8885 7818847532737e+20'; 1, '2.4506063433865e+20'; 1, '2.8571861956088e+20'; 1, '2.1182620586612e+20'; 1, '3.01238340230083e+20'; 1, '2.24830232356124e+20'; 1, '2.146246558984898e+20'; 1, '2.1742186526 6272e+19'; 1, '3.10444919063087e+20'; 1, '7.20754654219333e+19'; 1, '1.03072790880357e+19'; 1, '1.7877836542024e+20'; 1, '3.195076730944932e+20'; 1, '2.51517531465256e+20'; 1, '1.87618532405293e+20'; 1, '2.88408768018918e+20'; 1, '2.80897585345478e+19'; 1, '7.29187912366813e+20'; 1, '2.35078860424262e+20'; 1, '1.63315193675563e+20'; 1, '1.16175409222127e+20'; 1, '2.5734033621685e+19'; 1, '1.8217061917397 e+20'; 1, '1.29630251417589e+20'; 1, '3.51514838410736e+20'; 1, '2.9928909823411e+20'; 1, '3.10267770907717e+20'; 1, '1.30857304325314e+20'; 1, '1.88222757996995e+20'; 1, '2.60940274267067e+20'; 1, '2.77 83567239849e+20'; 1, '3.33870275671065e+20'; 1, '5.21758873482058e+19'; 1, '3.687087454432918e+20'; 1, '7.99387220673879e+20'; 1, '1.79387475914433e+20'; 1, '1.58151843924058e+19'; 1, '1.86097173097768e+ 20'; 1, '5.694741728539e+19'; 1, '1.8513988161883e+19'; 1, '4.4540080673392e+19'; 1, '3.6535426983048e+19'; 1, '2.08592912223543e+20'; 1, '2.61089895544558e+20'; 1, '2.5714 2534223826e+20'; 1, '3.440818104845739e+19'; 1, '2.77614695379767e+20'; 1, '3.0784025189972e+20'; 1, '2.84041123742131e+20'; 1, '4.7684666456818e+19'; 1, '2.67384635317e+20'; 1, '3.56218767261348e+20'; 1, '1.63378558150389e+19'; 1, '1.8248975534684e+20'; 1, '1.0680525264987e+20'; 1, '2.8387557474981e+20'; 1, '1.3511779192944e+19'; 1, '1.921372914924e+19'; 1, '2.45745391164817e+20'; 1, '1.103091050 33857e+20'; 1, '2.31867312311038e+20'; 1, '3.2938279873581e+19'; 1, '1.88141093342121e+20'; 1, '9.79646840068386e+20'; 1, '3.37169173792252e+20'; 1, '1.80577406988383e+19'; 1, '8.27239425724654e+19'; 1, '1.20281474114433e+20'; 1, '2.16908663166819e+20'; 1, '3.35805696442623e+20'; 1, '2.0985154380995e+19'; 1, '3.7152614569577e+20'; 1, '3.68943527856479e+20'; 1, '4.53618246115815e+19'; 1, '1.9492668702383 5e+20'; 1, '2.4627453408277e+20'; 1, '1.27620084531949e+20 (encontrado 1 ocasiones)

1, '1.57638329490099e+20'; 1, '3.636382883876642e+20'; 1, '1.41489777848921e+20'; 1, '3.12973867383871e+20'; 1, '8.926750970191151e+19'; 1, '3.8697143863860304e+20'; 1, '3.0790326678171e+20'; 1, '2.794697064 83374e+20'; 1, '2.2261425871949e+20'; 1, '4.805743663735454e+20'; 1, '1.81853400999767e+20'; 1, '1.1596536396622e+20'; 1, '4.22146179739558e+20'; 1, '1.6804862517538e+20'; 1, '3.83458950958356e+20'; 1, '2.12214482485468e+20'; 1, '2.12212485778195e+19'; 1, '3.1767446841442e+20'; 1, '3.886562549149e+20'; 1, '1.02246811936078e+19'; 1, '4.74424773376182e+20'; 1, '2.76591500300303 e+20'; 1, '1.10678762022176e+20'; 1, '2.94840701383884e+20'; 1, '2.25087519929384e+20'; 1, '4.34292751107073e+20'; 1, '2.3759478571935e+20'; 1, '3.83562600980858e+20'; 1, '4.5521699830190305e+20'; 1, '2. 17334446686349e+20'; 1, '1.45822157935571e+20'; 1, '3.34173702834191e+20'; 1, '4.9811934174816895e+20'; 1, '3.71682097482922e+20'; 1, '3.03997896760972e+20'; 1, '2.59160583776099e+20'; 1, '4.1442578984138 49e+20'; 1, '1.15608472247347e+20'; 1, '3.6048071866216e+18'; 1, '1.259965434088716e+20'; 1, '2.13186578323678e+20'; 1, '1.80364035741553e+20'; 1, '3.64680826182698e+20'; 1, '3.07158255459548e+20'; 1, '4.7 8226314002714e+20'; 1, '3.54160384784502e+20'; 1, '4.9393934513322095e+20'; 1, '2.452429018627299e+20'; 1, '1.5857065195391e+20'; 1, '9.149116369946e+19'; 1, '2.59125899464226e+20'; 1, '3.92046321440518 49e+20'; 1, '2.80031526505462e+20'; 1, '4.66444319397128e+20'; 1, '3.19749368257777e+19'; 1, '1.75647157005882e+20'; 1, '2.46752473597462e+20'; 1, '2.71647246683818e+19'; 1, '3.9271282287231056e+20'; 1, '2.50 639982018411e+20'; 1, '2.31357748800821e+20'; 1, '4.83993327586299e+20'; 1, '3.982838535945489e+20'; 1, '2.04056792147278e+20'; 1, '4.6283575577526e+20'; 1, '1.50394952443351e+20'; 1, '1.17318698931104e +20'; 1, '5.45190473565899e+20'; 1, '4.1641818215802e+20'; 1, '3.12678296236867e+20'; 1, '4.82961748306269e+20'; 1, '3.0010747952695e+20'; 1, '1.86939867451549e+20'; 1, '6.96743125746448e+20'; 1, '3.8368054662462e+20'; 1, '3.99565230465811e+20'; 1, '3.70242736822291e+20'; 1, '4.2723738816089e+20'; 1, '4.10254762248472e+20'; 1, '4.1228639987026 20'; 1, '3.4421978935571e+20'; 1, '4.41308349421533e+20'; 1, '2.53347106842478e+20'; 1, '6.27702547321612e+19'; 1, '2.6312089936251e+20'; 1, '3.01832720591533e+20'; 1, '5.70695659703191e+19'; 1, '1.69 436730838977e+20'; 1, '2.25707085758583e+20'; 1, '3.22236099382829e+20'; 1, '3.5074009634757e+20'; 1, '2.8800520546484e+20'; 1, '1.38419704897224e+20'; 1, '3.53209110068384e+19'; 1, '3.04311812930732e+20; 1, '3.872628170090084e+20'; 1, '3.307568977968231e+20'; 1, '4.4006957205463106e+19'; 1, '1.42576791438998e+20'; 1, '2.88418752936725e+16'; 1, '3.82463346388848e+20'; 1, '2.97002622153533e+20'; 1, '2.102 43984687474e+20'; 1, '1.86677393282804e+20'; 1, '6.48656579252781e+19'; 1, '4.6312219355938305e+20'; 1, '9.24983755346719e+19'; 1, '9.21024267884513e+19'; 1, '1.19952671479484e+19'; 1, '2.24369257533921e +20'; 1, '2.43819158974522e+20'; 1, '4.15764727073992e+20'; 1, '2.20538714504475e+20'; 1, '3.26326943606009e+20'; 1, '1.78490516464785e+20'; 1, '3.39691815226865e+20'; 1, '1.91538952291591e+19'; 1, '3.6103 329792626e+20'; 1, '1.85957024274641e+20'; 1, '3.59606793542466e+20'; 1, '4.76722567146328e+20'; 1, '1.09780771879338e+20'; 1, '3.45833276095526e+20'; 1, '4.924776274965949e+19'; 1, '3.44611853886384e+20 1, '1.31717791943083e+20'; 1, '3.27168380758762e+20'; 1, '1.2536581728642e+20'; 1, '1.4955831892895e+20'; 1, '3.56408113390808e+20'; 1, '4.76768105813058e+20'; 1, '2.17575974779342e+19'; 1, '3.520939 28026e+20'; 1, '3.789334664484e+20'; 1, '1.0425108813404e+20'; 1, '3.950847718387105e+20'; 1, '5.29463389913303e+20'; 1, '2.9476747845992e+20'; 1, '1.4412089265719e+20'; 1, '2.2259476954760543083 20'; 1, '4.33812528864678e+20'; 1, '3.76573880863508e+20'; 1, '1.98843808292302e+20'; 1, '3.1976715058637e+20'; 1, '3.069348933275e+19'; 1, '1.73874567485247e+20'; 1, '4.3037158179923508e+20'; 1, '2.732537021 4403e+20'; 1, '3.36113053739049e+19'; 1, '4.73688396294443e+20'; 1, '2.12363632450061e+20'; 1, '2.071737966380647e+20'; 1, '1.301927118846267e+20'; 1, '2.75979295810452e+20'; 1, '3.78443759007988e+20'; 1, '1.56834283016283e+18'; 1, '9.7306468379156179e+20'; 1, '3.62181179401489e+20'; 1, '4.87240672798666e+20'; 1, '2.39250920907081e+20'; 1, '4.32949266043619e+19'; 1, '3.4360670117 2405e+20'; 1, '4.214886379882895e+20'; 1, '4.46748801712896e+20'; 1, '3.8271002176236093e+20'; 1, '2.13514867242628e+20'; 1, '2.11459236255045e+19'; 1, '3.39225936645623e+20'; 1, '2.26350786346556e+20'; 1, '1.13867116693039e+19'; 1, '4.2660395181857106e+20'; 1, '2.63396098971656e+20'; 1, '2.569409255226e+20'; 1, '3.5955450167608e+20'; 1, '5.867423434095e+20'; 1, '4.27905863014991e+20'; 1, '2.07239992164 913e+20'; 1, '4.9971804843119e+19'; 1, '3.01384087693951e+20'; 1, '2.44887017378659e+20'; 1, '1.88384104649205e+20'; 1, '4.93787204782236e+20'; 1, '1.04518609592189e+20'; 1, '1.91719044822129e+20'; 1, '3. 68054409535375e+20'; 1, '3.9575798386e+20'; 1, '2.9752772729e+20'; 1, '517091946678e+20'; 1, '4.52140233151804e+20'; 1, '2.0212657348333e+20'; 1, '2.21057347553066e+20'; 1, '2.29546647498706e+20'; 1, '4.4318038736248e+20'; 1, '3.8243346433967390e+20'; 1, '3.8512274622000e+19'; 1, '2.107634729619781e+20'; 1, '1.9438901578187e+20'; 1, '3.0270646646789e+20'; 1, '4.2358308299424e+20'; 1, '3.14022348 03513e+20'; 1, '7.095469292349049e+19'; 1, '1.81282437662542e+20'; 1, '2.925246489470311e+20'; 1, '4.8850445557413105e+20'; 1, '1.7738534319098e+20'; 1, '4.3989480703705104e+20'; 1, '2.8308789560282e+20'; 1, '1.24342565178053e+20'; 1, '4.946384620167296e+20'; 1, '3.6512290416447e+20'; 1, '1.67782999140047e+20'; 1, '3.9475715463708093e+20'; 1, '1.77318097028324e+20'; 1, '2.94757369801871e+20'; 1, '1.8352 871869941e+20'; 1, '3.18080774406832e+20'; 1, '1.44981655658007e+20'; 1, '8.8439422677609e+19'; 1, '8.248759544054e+20'; 1, '9.206186270914739e+19'; 1, '4.40908318613255e+20'; 1, '1.254052911262698e+20'; 1, '1.60180431176355e+20'; 1, '2.3228652800689e+20'; 1, '3.3832320959046e+20'; 1, '

```

computeStatistics.py:483:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:499:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:503:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:505:3: C0103: Variable name "n" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:519:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:524:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:529:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:534:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:539:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:544:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:549:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:557:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:565:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:570:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:575:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:582:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:589:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:596:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:601:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:625:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:634:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:659:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:687:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:696:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:716:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:739:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:748:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:768:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:791:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:800:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:816:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:839:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:848:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:864:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:887:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:896:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:912:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:935:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:944:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:960:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1016:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:7:0: W0611: Unused numpy imported as np (unused-import)

```

Your code has been rated at 6.70/10 (previous run: 6.70/10, +0.00)

```

(base) Air de Andrei:Desktop andrei$ python computeStatistics.py

TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937430000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

[399 rows x 7 columns]

TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937430000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

[399 rows x 7 columns]
0 480
1 331
2 416
3 410
4 383
...
394 3
395 481
396 384
397 405
398 405
Name: TC1, Length: 399, dtype: object
0 480
1 331
2 416
3 ABA
4 383
...
394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 109807752334445000000.00
4 367439257917343000000.00
...
394 240895850950229000000.00
395 268970236637767000000.00
396 429098427169380000000.00
397 157297762937430000000.00
398 562140166818696000000.00
Name: TC6, Length: 399, dtype: object
0 157638329490099000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
...
394 602132116852563000000.00
395 270255123538220000000.00
396 492789461639232000000.00
397 712205729545129000000.00
398 251057861282216000000.00
Name: TC7, Length: 399, dtype: object
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098078e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
... ..
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689702e+19 2.702551e+19
396 384 432 30 -23.25 NaN 4.290984e+19 4.927895e+20
397 405 352 80 -25.50 NaN 1.572978e+20 7.122057e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.510579e+20

```

[399 rows x 7 columns]

	TC1	TC2	TC3	TC4	TC5	TC6	TC7
0	480	72	18	-4.50	480.0	1.276200e+20	1.576383e+20
1	331	77	23	373.50	331.0	1.058673e+20	3.663829e+20
2	416	469	437	38.00	416.0	3.576745e+20	1.414891e+20
4	383	233	238	-58.25	383.0	3.674393e+20	1.329739e+20
5	240	232	377	281.25	240.0	2.715130e+20	8.926751e+19
...
305	332	292	96	-53.25	332.0	3.711526e+20	4.069538e+20
360	211	111	442	93.00	211.0	3.689435e+20	4.529434e+20
387	189	81	38	188.25	189.0	4.536182e+19	3.514106e+20
398	385	318	81	145.50	385.0	1.949267e+20	1.978545e+20
389	27	393	359	277.50	27.0	2.462745e+20	2.562918e+20

[384 rows x 7 columns]

	TC1	TC2	TC3	TC4	TC5	TC6	TC7
234							
348							
437							
122.25							
234.0							
1.45656741864164e+20							
3.36133853739849e+19							
{ '480': 1, '331': 1, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '381': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '285': 1, '480': 2, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '198': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '76': 3, '229': 1, '94': 1, '215': 3, '89': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '4							

El número que más se repite es 393 (encontrado 3 ocasiones)

{ '72': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 6, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '9

El número que más se repite es 44 (encontrado 5 ocasiones)

{ '18': 2, '23': 2, '37': 2, '232': 3, '235': 1, '332': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 1, '290': 1, '484': 1, '154': 2, '228': 1, '181': 2, '319': 1, '435': 1, '272': 1, '361': 1, '92': 1, '94': 3, '454': 1, '475': 1, '400': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '309': 1, '14': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '137': 2, '194': 1, '424': 1, '392': 3, '298': 1, '292': 2, '232': 1, '493': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '489': 1, '147': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '107': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '201': 1, '217': 2, '114': 2, '211': 1, '39': 1, '28': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369': 1, '2, '474': 1, '352': 3, '297': 1, '4': 2, '260': 1, '421': 4, '373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 2, '66': 1, '166': 1, '325': 2, '112': 1, '459': 1, '287': 1, '277': 1, '133': 1, '25

El número que más se repite es 339 (encontrado 4 ocasiones)

{ '-4.5': 2, '373.5': 1, '380.0': 2, '-58.25': 2, '281.25': 2, '150.75': 1, '36.25': 4, '19.5': 5, '2, '136.5': 2, '74.25': 1, '79.5': 1, '273.0': 2, '265.5': 2, '-34.5': 1, '238.5': 2, '33.0': 1, '-27.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '239.25': 1, '264.0': 1, '-25.5': 3, '232.5': 1, '264.75': 3, '317.25': 2, '-45.75': 2, '285.5': 2, '276.0': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 2, '192.0': 1, '179.25': 1, '102.0': 1, '-47.25': 1, '161.25': 2, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '-23.25': 2, '184.5': 1, '320.25': 1, '302.25': 1, '252.0': 1, '22.5': 1, '116.25': 2, '32.25': 1, '358.25': 1, '135.0': 1, '269.5': 1, '346.5': 1, '-24.0': 1, '129.0': 1, '93.75': 1, '344.25': 1, '386.0': 1, '369.0': 1, '193.5': 1, '122.5': 1, '-12.0': 1, '325.5': 1, '298.5': 2, '367.5': 1, '89.25': 1, '17.0': 1, '27.0': 1, '367.0': 1, '278.25': 1, '105.75': 1, '175.75': 1, '282.0': 1, '173.25': 1, '35.25': 1, '144.1

El número que más se repite es 263.25 (encontrado 4 ocasiones)

{ '480.0': 1, '331.0': 2, '416.0': 1, '383.0': 1, '240.0': 1, '393.0': 3, '342.0': 2, '449.0': 1, '487.0': 2, '156.0': 1, '461.0': 1, '381.0': 1, '2.0': 1, '467.0': 1, '81.0': 1, '442.0': 1, '19.0': 3, '36

El número que más se repite es 393 (encontrado 3 ocasiones)

{ '1.27620004531949e+20': 1, '1.05867287696831e+20': 1, '3.57674511627146e+20': 1, '3.67439259719431e+20': 1, '2.71512973294208e+20': 1, '2.76731164107186e+20': 1, '1.32747781405543e+20': 1, '3.3951154538

El número que más se repite es 1.27620004531949e+20 (encontrado 1 ocasiones)

{ '1.57638329490909e+20': 1, '3.6638288376642e+20': 1, '1.4148907748921e+20': 1, '1.3297386738387e+20': 1, '8.92675097019115e+19': 1, '3.8697143863860304e+20': 1, '3.8790326678171e+20': 1, '2.794697064

17334446686349e+20': 1, '1.45822157935571e+20': 1, '3.34173702834191e+20': 1, '4.9811934174816895e+20': 1, '3.71682097482922e+20': 1, '3.83997896760927e+20': 1, '2.59160583776609e+20': 1, '4.144257898413849e+20': 1, '1.15684722437745e+20': 1, '3.6040071186621e+18': 1, '1.25996543408871e+20': 1, '1.21386578323678e+20': 1, '1.80364035741553e+20': 1, '3.87158255455948e+20': 1, '4.78226314002714e+20': 1, '3.54160384784502e+20': 1, '4.9399394513322095e+20': 1, '2.45242901867299e+20': 1, '1.585705195391e+20': 1, '9.9149116369946e+19': 1, '2.25812589046226e+20': 1, '3.92046321440518e+20': 1, '2.80031526505462e+20': 1, '4.66444319397128e+20': 1, '3.19749368257777e+19': 1, '1.75647157005882e+20': 1, '2.46752473597462e+20': 1, '2.71647246683818e+19': 1, '3.927128227723105e+20': 1, '1.694379832897e+20': 1, '2.25707005758583e+20': 1, '3.22236899382829e+20': 1, '3.507400934757e+20': 1, '2.88005205468448e+20': 1, '1.38419704897224e+20': 1, '3.53289110068384e+19': 1, '3.043118121930732e+20': 1, '8.87268217009004e+19': 1, '3.3075689779848231e+20': 1, '6.4006957205463106e+19': 1, '1.42576791438998e+20': 1, '2.88418752936725e+16': 1, '3.824643346388848e+20': 1, '2.97082622153533e+20': 1, '2.18243984687474e+20': 1, '1.866779338228004e+20': 1, '8.648565779252781e+19': 1, '4.631221935593805e+20': 1, '9.24983755346719e+19': 1, '9.21024267884513e+19': 1, '1.19952671479484e+19': 1, '2.24369257533921e+20': 1, '2.43819158974522e+20': 1, '4.15764727073992e+20': 1, '2.20538714504475e+20': 1, '2.36236943066009e+20': 1, '1.78490543640785e+20': 1, '4.39691015228665e+20': 1, '1.91538952291591e+19': 1, '3.6103329792624e+20': 1, '1.89597024274641e+20': 1, '3.59666793542446e+20': 1, '4.79622567146328e+20': 1, '1.09870807178793e+20': 1, '4.35833276095526e+20': 1, '4.924776249569409e+19': 1, '3.44611853886304e+20': 1, '1.31717791943038e+20': 1, '3.27168380758762e+20': 1, '1.2536581728643e+20': 1, '1.4958031889205e+20': 1, '1.56640113390888e+20': 1, '4.76760105013058e+20': 1, '2.17575974779342e+19': 1, '3.52093932620082e+20': 1, '3.78393346645684e+20': 1, '5.04251050813404e+20': 1, '3.9508472718387105e+20': 1, '5.29463389913308e+19': 1, '2.94767447845902e+20': 1, '1.4412009265711e+20': 1, '2.22659476308543e+20': 1, '4.3381252806478e+20': 1, '3.7657380063509e+20': 1, '1.9084380822930e+20': 1, '3.31975701500837e+20': 1, '3.8693408933275e+19': 1, '1.73874567485247e+20': 1, '4.3037158179923506e+20': 1, '2.73253702143403e+20': 1, '3.36113053739849e+19': 1, '4.73683896294463e+20': 1, '2.1236326450061e+20': 1, '2.01737966380647e+20': 1, '1.24681532807657e+20': 1, '1.30192711884629e+20': 1, '2.75979295810452e+20': 1, '3.70443759007980e+20': 1, '1.56834283016283e+19': 1, '9.730468379156179e+19': 1, '3.621811179401489e+20': 1, '4.87240672789666e+20': 1, '2.39250920907081e+20': 1, '4.32949266043619e+19': 1, '3.43606701172405e+20': 1, '4.214886379882895e+20': 1, '4.46748801712096e+20': 1, '3.8271002176236093e+20': 1, '2.13514867242620e+19': 1, '2.11459236255045e+19': 1, '3.39225936625632e+20': 1, '2.26350786346556e+20': 1, '8.13867116693039e+19': 1, '4.2660395181857106e+20': 1, '2.63396909916350e+20': 1, '2.569409255226e+20': 1, '3.5955450167965e+20': 1, '5.867423434095e+19': 1, '2.479850635014991e+20': 1, '2.07239092164913e+20': 1, '4.49791804843119e+19': 1, '3.0134007839951e+20': 1, '2.44887017376059e+20': 1, '1.8838104649205e+20': 1, '4.93787204782236e+20': 1, '1.04518609592109e+20': 1, '1.91719044822129e+20': 1, '3.6885409535375e+20': 1, '1.69462952070383e+20': 1, '5.913387723972729e+20': 1, '1.51791591946678e+20': 1, '4.8680697230818409e+20': 1, '2.00814704716561e+20': 1, '4.2829370427579905e+20': 1, '2.865025014828e+20': 1, '4.738904565080095e+20': 1, '1.7177933960117e+20': 1, '1.18129848432338e+19': 1, '2.76708432697497e+20': 1, '2.63459152336523e+20': 1, '2.23649983388884e+20': 1, '3.00639308380641e+20': 1, '1.72339251726405e+20': 1, '4.61545e+19': 1, '2.4253421203830e+20': 1, '4.92556706112275e+19': 1, '1.89851258339887e+20': 1, '3.07769135462552e+20': 1, '3.9684432069966e+20': 1, '3.512056509785e+20': 1, '4.31078508282655e+20': 1, '1.27881597219527e+20': 1, '2.20794195813034e+20': 1, '6.53822716476412e+19': 1, '3.2234014067801e+20': 1, '2.99359559262398e+20': 1, '1.95534092867952e+20': 1, '1.4517180336186e+20': 1, '4.3672809214351695e+20': 1, '4.83208867187579e+20': 1, '2.46611679700463e+20': 1, '3.6533516509246e+20': 1, '2.82643227251815e+20': 1, '4.854105025415591e+20': 1, '1.7971306395038e+20': 1, '3.3800979389664e+20': 1, '4.83441912367932e+20': 1, '3.36591673284749e+20': 1, '2.60941296839799e+20': 1, '3.0699589755972e+20': 1, '4.5949629567405693e+20': 1, '4.760421127395456e+20': 1, '4.6990690013656706e+20': 1, '2.85234588546051e+20': 1, '2.2826518038918e+20': 1, '1.12008385206119e+20': 1, '4.2475785148786e+20': 1, '7.075075704364e+19': 1, '4.5831901945951e+19': 1, '3.19729613824026e+19': 1, '1.71666807589513e+20': 1, '4.957235630891471e+20': 1, '1.39540148682864e+20': 1, '2.41641443523497e+20': 1, '2.09669326827673e+20': 1, '3.55576956008645e+20': 1, '1.85034769137265e+20': 1, '4.47948390596518e+20': 1, '4.92177187763562e+20': 1, '3.73329790499668e+20': 1, '4.52140233151804e+20': 1, '1.29212657348333e+20': 1, '2.42108134755366e+20': 1, '2.25954667498736e+20': 1, '4.43193834736248e+20': 1, '3.8243464339673904e+20': 1, '1.85212874622006e+20': 1, '2.26367429619781e+20': 1, '1.94398901578187e+20': 1, '3.6270696466789e+20': 1, '2.25838082949424e+20': 1, '3.14022348483513e+20': 1, '7.09546929234984e+19': 1, '1.82182476762542e+20': 1, '2.92526089470311e+20': 1, '4.889044555741305e+20': 1, '1.77305354319090e+20': 1, '4.309940703705104e+19': 1, '2.93087809560828e+20': 1, '4.24342565517805e+20': 1, '4.9463046201667296e+20': 1, '3.6512296416447e+20': 1, '6.17702999140004e+20': 1, '3.9475771546370893e+20': 1, '1.77310897028324e+20': 1, '2.947573690801708e+19': 1, '1.8352871869941e+20': 1, '3.18808774406832e+20': 1, '1.44981656558074e+20': 1, '8.844394226276909e+19': 1, '2.824879594405e+20': 1, '9.206186270914739e+19': 1, '4.40980318613255e+20': 1, '4.2540529112626095e+20': 1, '1.60183413176355e+20': 1, '2.32288652800689e+20': 1, '3.8332220959045e+20': 1, '4.3783233010752e+20': 1, '2.89516115480156e+20': 1, '4.2920179363469e+20': 1, '3.221232683408423e+19': 1, '1.0679188700927e+20': 1, '3.7754526357518e+20': 1, '1.74492086713505e+20': 1, '4.234048259435103e+20': 1, '2.4895936381055e+20': 1, '3.51906370790273e+20': 1, '4.0695303160834e+20': 1, '4.52943392508353e+20': 1, '1.578410603390716e+20': 1, '1.976854516076837e+20': 1, '2.56291758172946e+20': 1}

El número que más se repite es 1.5783829490099e+20 (encontrado 1 ocasiones)

(base) Air de Andrei:Desktop andrei@pylint computeStatistics.py

```
*****
Module computeStatistics
computeStatistics.py:14:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:20:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:26:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:32:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:38:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:44:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:50:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:296:9: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:313:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:344:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:366:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:417:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:448:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:504:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:505:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:506:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:507:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:508:0: W0311: Bad indentation. Found 6 spaces, expected 8 (bad-indentation)
computeStatistics.py:509:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:510:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:1009:61: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:1:0: C0302: Too many lines in module (1024/1000) (too-many-lines)
computeStatistics.py:1024:0: C0305: Trailing newlines (trailing-newlines)
computeStatistics.py:1:0: C0114: Missing module docstring (missing-module-docstring)
computeStatistics.py:1:0: C0103: Module name 'computeStatistics' doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:115:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:133:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:145:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:157:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:175:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:199:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:223:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:250:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:305:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:313:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:328:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:336:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:344:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:360:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:366:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:370:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:383:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:389:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:393:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:411:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:417:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:421:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:442:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:448:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:452:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:472:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:479:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:483:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:499:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:503:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:505:3: C0103: Variable name "n" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:519:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:524:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:529:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:534:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:539:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:544:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:549:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:557:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:565:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:570:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:575:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:582:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:589:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:596:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:601:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:625:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:634:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:659:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:687:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:696:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:716:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:739:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:748:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:768:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:791:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:800:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:816:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:839:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:848:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:864:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:887:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:896:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:912:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:935:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:944:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:960:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:1015:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:7:0: W0611: Unused numpy imported as np (unused-import)
```

Your code has been rated at 6.74/10 (previous run: 6.70/10, +0.03)

```
(base) Air de Andrei:Desktop andrei$ python computeStatistics.py
```

	TC1	TC2	TC3	TC4	TC5	TC6	TC7
0	480	72	18	-4.5	480	127620004531949000000.00	157638329490099000000.00
1	331	77	23	373.5	331	105867278696031000000.00	366382883876642000000.00
2	416	469	437	30.0	416	357674511627146000000.00	141489077048921000000.00
3	410	148	349	112.5	ABA	1098087752334445000000.00	873148851188659000000.00
4	383	233	238	-50.25	383	367439257917343000000.00	132973867383871000000.00
...
394	3	235	145	120.0	NaN	240895850950229000000.00	602132116852563000000.00
395	481	431	37	123.0	NaN	268978236637767000000.00	270255123538220000000.00
396	384	432	30	-23.25	NaN	429098427169380000000.00	492789461639232000000.00
397	405	352	80	-25.5	NaN	157297762937438000000.00	712205729545129000000.00
398	405	314	96	-36.0	NaN	562140166818696000000.00	251057861282216000000.00

[399 rows x 7 columns]

	TC1	TC2	TC3	TC4	TC5	TC6	TC7
0	480	72	18	-4.5	480	127620004531949000000.00	157638329490099000000.00
1	331	77	23	373.5	331	105867278696031000000.00	366382883876642000000.00
2	416	469	437	30.0	416	357674511627146000000.00	141489077048921000000.00
3	410	148	349	112.5	ABA	1098087752334445000000.00	873148851188659000000.00
4	383	233	238	-50.25	383	367439257917343000000.00	132973867383871000000.00
...
394	3	235	145	120.0	NaN	240895850950229000000.00	602132116852563000000.00
395	481	431	37	123.0	NaN	268978236637767000000.00	270255123538220000000.00
396	384	432	30	-23.25	NaN	429098427169380000000.00	492789461639232000000.00
397	405	352	80	-25.5	NaN	157297762937438000000.00	712205729545129000000.00
398	405	314	96	-36.0	NaN	562140166818696000000.00	251057861282216000000.00

[399 rows x 7 columns]

```
0 480
1 331
2 416
3 410
4 383
```

```
...
394 3
395 481
396 384
397 405
398 405
```

Name: TC1, Length: 399, dtype: object

```
0 480
1 331
2 416
3 ABA
4 383
```

```
...
394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
```

Name: TC5, Length: 399, dtype: object

```
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 1098087752334445000000.00
4 367439257917343000000.00
```

```
...
394 240895850950229000000.00
395 268978236637767000000.00
396 429098427169380000000.00
397 157297762937438000000.00
398 562140166818696000000.00
```

Name: TC6, Length: 399, dtype: object

```
0 157638329490099000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
```

```
...
394 602132116852563000000.00
395 270255123538220000000.00
396 492789461639232000000.00
397 712205729545129000000.00
398 251057861282216000000.00
```

Name: TC7, Length: 399, dtype: object

	TC1	TC2	TC3	TC4	TC5	TC6	TC7
0	480	72	18	-4.50	480.0	1.276200e+20	1.576383e+20
1	331	77	23	373.50	331.0	1.058673e+20	3.663829e+20
2	416	469	437	30.00	416.0	3.576745e+20	1.414891e+20
3	410	148	349	112.50	NaN	1.098087e+20	8.731489e+19
4	383	233	238	-50.25	383.0	3.674393e+20	1.329739e+20

...
394	3	235	145	120.00	NaN	2.408959e+20	6.021321e+19
395	481	431	37	123.00	NaN	2.689792e+19	2.702551e+19
396	384	432	30	-23.25	NaN	4.290984e+19	4.927895e+19
397	405	352	80	-25.50	NaN	1.572978e+20	7.122057e+19
398	405	314	96	-36.00	NaN	5.621402e+19	2.510579e+20

[399 rows x 7 columns]

	TC1	TC2	TC3	TC4	TC5	TC6	TC7
0	480	72	18	-4.50	480.0	1.276200e+20	1.576383e+20
1	331	77	23	373.50	331.0	1.058673e+20	3.663829e+20
2	416	469	437	30.00	416.0	3.576745e+20	1.414891e+20
4	383	233	238	-50.25	383.0	3.674393e+20	1.329739e+20
5	240	232	377	281.25	240.0	2.715130e+20	8.926751e+19
...
305	332	292	96	-53.25	332.0	3.711526e+20	4.069530e+20
306	211	111	442	93.00	211.0	3.689435e+20	4.529434e+20
307	109	81	38	108.25	109.0	4.536182e+19	3.514106e+20
308	385	318	81	145.50	385.0	1.949267e+20	1.978545e+20
309	27	303	359	277.50	27.0	2.462745e+20	2.562918e+20

[304 rows x 7 columns]

```
234
348
437
122.25
234.0
```

1.45056741864164e+20

3.3611305379049e+19

{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '205': 1, '448': 2, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '190': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '109': 1, '76': 3, '229': 1, '94': 1, '215': 3, '89': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '457': 1, '231': 1, '356': 1, '272': 2, '106': 1, '152': 1, '391': 1, '439': 1, '107': 2, '69': 1, '141': 1, '246': 2, '375': 3, '409': 1, '339': 1, '104': 1, '222': 1, '481': 1, '405': 2, '357': 1, '466': 3, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '328': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '300': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '101': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '22': 1, '268': 3, '52': 2, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '204': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '105': 1, '369': 2, '163': 2, '415': 1, '149': 1, '414': 1, '447': 1, '175': 1, '228': 1, '350': 1, '348': 1, '177': 1, '177': 1, '249': 1, '148': 2, '86': 1, '47': 1, '203': 1, '1': 1, '302': 1, '27': 2, '68': 1, '327': 1, '123': 1, '220': 1, '186': 1, '494': 1, '430': 1, '254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50': 1, '9': 1, '304': 1, '441': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '390': 1, '332': 1, '109': 1, '385': 1}

El número que más se repite es 393 (encontrado 3 ocasiones)

{'72': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2, '247': 2, '340': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '388': 2, '289': 3, '201': 2, '493': 2, '54': 1, '363': 3, '204': 1, '132': 2, '368': 1, '160': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '440': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 2, '307': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '40': 1, '98': 2, '492': 1, '388': 1, '496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 2, '133': 1, '42': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '116': 1, '472': 2, '399': 2, '136': 1, '405': 2, '378': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '2

11: 1, '383': 1, '477': 1, '417': 1, '194': 1, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '331': 1, '293': 1, '117': 1, '1443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1)
El número que más se repite es 44 (encontrado 5 ocasiones)
{18: 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 1, '290': 1, '484': 1, '154': 2, '228': 1, '181': 2, '319': 1, '435': 1, '272': 1, '361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '36': 1, '14': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '157': 2, '324': 1, '104': 1, '424': 1, '39': 1, '38': 0, '1': 1, '293': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '451': 1, '270': 1, '409': 1, '167': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '187': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217': 1, '2, '114': 2, '211': 1, '39': 1, '28': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369': 1, '2, '474': 1, '352': 3, '297': 1, '4': 2, '2: 160': 1, '421': 4, '473': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 2, '66': 1, '166': 1, '325': 2, '112': 1, '459': 1, '287': 1, '277': 1, '133': 1, '25: 1, '69': 1, '151': 1, '100': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '104': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '208': 3, '410': 2, '380': 1, '278': 1, '367: 1, '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '156': 1, '37': 1, '418': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1, '472': 1, '223': 1, '167': 1, '146': 1, '2': 1, '93': 1, '346': 1, '82': 1, '115': 1, '179': 2, '215': 1, '489': 1, '457': 1, '181': 1, '331': 1, '124': 1, '182': 1, '488': 1, '464': 1, '109': 1, '450': 1, '463': 1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '205': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1)
El número que más se repite es 399 (encontrado 4 ocasiones)
{4: 5, '2': 3, '373.5': 1, '138.0': 2, '58.25': 2, '281.25': 2, '150.75': 1, '36.25': 4, '19.5': 5, '136.5': 2, '74.25': 2, '179.5': 1, '273.0': 2, '265.5': 2, '34.5': 1, '238.5': 2, '33.0': 1, '127.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '239.25': 1, '264.0': 1, '25.5': 3, '232.5': 1, '264.75': 3, '317.25': 2, '145.75': 2, '205.5': 2, '276.0': 2, '216.0': 2, '66.75': 1, '21.75': 2, '21.75': 2, '318.0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 2, '192.0': 1, '179.25': 1, '102.0': 1, '47.25': 1, '161.25': 1, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '123.25': 2, '184.5': 1, '130.25': 1, '302.25': 1, '152.0': 1, '22.5': 1, '116.25': 1, '32.25': 1, '350.25': 1, '135.0': 1, '269.5': 2, '346.5': 1, '24.0': 1, '129.0': 1, '93.75': 1, '344.25': 2, '306.0': 1, '369.0': 1, '193.5': 1, '12.0': 1, '325.5': 1, '298.5': 1, '267.5': 1, '89.25': 1, '75.0': 1, '27.0': 1, '278.25': 1, '105.75': 1, '75.75': 1, '282.0': 1, '173.25': 1, '135.25': 1, '35.25': 1, '249.0': 1, '141.75': 1, '321.75': 1, '8.25': 1, '237.75': 1, '243.0': 1, '322.5': 1, '312.0': 1, '88.5': 2, '255.75': 1, '1.5': 1, '43.5': 1, '11.25': 1, '345.0': 1, '72.75': 2, '33.0': 1, '54.0': 2, '10.5': 1, '64.75': 3, '115.5': 3, '27.0': 1, '352.5': 1, '353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 1, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '62.25': 1, '168.75': 2, '37.5': 3, '39.0': 1, '38.0': 1, '121.0': 1, '213.0': 1, '287.25': 1, '122.25': 1, '254.25': 1, '331.25': 1, '200.5': 1, '127.0': 1, '181.0': 1, '171.0': 1, '34.5': 1, '228.75': 1, '69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '358.5': 1, '57.0': 1, '28.5': 1, '42.0': 1, '324.75': 1, '33.75': 2, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '1285.0': 1, '66.0': 1, '95.25': 1, '168.0': 1, '26.0': 1, '267.75': 2, '175.5': 1, '54.0': 1, '357.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '72.0': 1, '215.25': 1, '41.25': 1, '60.0': 1, '269.25': 1, '336.0': 1, '212.25': 1, '109.5': 1, '192.75': 1, '97.5': 2, '234.75': 1, '210.75': 1, '324.0': 2, '90.0': 1, '29.25': 1, '228.0': 1, '2.25': 1, '201.0': 1, '270.0': 1, '7.5': 2, '107.25': 1, '59.25': 1, '12: 6.0': 2, '310.5': 2, '364.5': 1, '260.25': 1, '15.75': 1, '5.25': 1, '38.25': 1, '114.75': 1, '67.5': 1, '13.5': 1, '86.25': 1, '14.25': 1, '286.5': 1, '249.75': 1, '96.75': 1, '133.25': 1, '63.0': 1, '256.5': 2, '0.75': 1, '375.0': 1, '331.5': 1, '6.0': 1, '24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '37.5': 1, '18.0': 1, '165.75': 1, '291.0': 1, '2.44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '58.5': 1, '1.16.5': 1, '101.25': 1, '73.5': 1, '84.75': 1, '53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '277.5': 1)
El número que más se repite es 263.25 (encontrado 4 ocasiones)
{480.0': 3, '331.0': 2, '416.0': 1, '383.0': 1, '240.0': 1, '393.0': 3, '342.0': 2, '449.0': 1, '487.0': 2, '156.0': 1, '461.0': 1, '301.0': 1, '2.0': 1, '467.0': 1, '81.0': 1, '442.0': 1, '19.0': 3, '36: 8.0': 3, '7.0': 1, '77.0': 1, '205.0': 1, '448.0': 2, '37.0': 1, '290.0': 3, '63.0': 2, '384.0': 1, '135.0': 1, '198.0': 2, '56.0': 3, '11.0': 3, '8.0': 1, '232.0': 1, '294.0': 1, '210.0': 1, '178.0': 1, '270.0': 1, '454.0': 1, '330.0': 2, '473.0': 1, '118.0': 1, '359.0': 2, '365.0': 2, '189.0': 1, '76.0': 3, '229.0': 1, '94.0': 1, '215.0': 3, '89.0': 2, '13.0': 2, '488.0': 2, '64.0': 3, '223.0': 1, '71.0: 1, '142.0': 1, '136.0': 1, '157.0': 1, '386.0': 1, '100.0': 1, '499.0': 2, '137.0': 2, '31.0': 1, '169.0': 1, '16.0': 1, '457.0': 1, '231.0': 1, '356.0': 1, '272.0': 2, '106.0': 1, '152.0': 1, '391.0': 1, '439.0': 1, '107.0': 2, '69.0': 1, '141.0': 1, '226.0': 2, '375.0': 3, '409.0': 1, '339.0': 1, '104.0': 1, '222.0': 1, '481.0': 1, '405.0': 2, '357.0': 1, '466.0': 3, '269.0': 1, '478.0': 1, '267.0': 1, '154.0': 2, '277.0': 3, '312.0': 1, '380.0': 1, '211.0': 3, '46.0': 3, '3.0': 1, '363.0': 1, '399.0': 1, '333.0': 2, '328.0': 1, '408.0': 1, '411.0': 1, '278.0': 3, '170.0': 2, '239.0': 2, '474.0': 1, '12.0': 1, '285.0': 2, '134.0': 1, '208.0': 1, '161.0': 1, '251.0': 1, '193.0': 1, '464.0': 2, '325.0': 2, '452.0': 1, '38.0': 2, '255.0': 1, '297.0': 1, '23.0': 2, '366.0': 1, '199.0': 1, '379.0': 1, '279: 5.0': 2, '300.0': 1, '1.0': 1, '207.0': 1, '313.0': 1, '298.0': 1, '172.0': 1, '184.0': 1, '132.0': 1, '1396.0': 1, '252.0': 1, '440.0': 1, '234.0': 1, '181.0': 1, '166.0': 3, '225.0': 1, '29: 8.0': 1, '39.0': 1, '477.0': 1, '436.0': 1, '241.0': 1, '282.0': 1, '96.0': 3, '378.0': 2, '459.0': 1, '22.0': 1, '268.0': 1, '52.0': 2, '341.0': 2, '346.0': 2, '433.0': 2, '190.0': 1, '22.0': 1, '38.0': 1, '276.0': 1, '213.0': 1, '256.0': 1, '159.0': 1, '259.0': 1, '281.0': 1, '138.0': 1, '497.0': 1, '168.0': 1, '482.0': 1, '185.0': 1, '369.0': 2, '163.0': 2, '415.0': 1, '149.0': 1, '1414.0': 1, '447.0': 1, '175.0': 1, '228.0': 1, '350.0': 1, '348.0': 1, '177.0': 1, '249.0': 1, '148.0': 2, '86.0': 1, '47.0': 1, '203.0': 1, '1.0': 1, '302.0': 1, '27.0': 2, '68.0': 1, '327.0': 1, '123.0': 1, '1220: 0': 1, '186.0': 1, '494.0': 1, '430.0': 1, '1254.0': 1, '117.0': 1, '486.0': 1, '286.0': 2, '14.0': 2, '195.0': 1, '364.0': 2, '450.0': 2, '40.0': 1, '41.0': 1, '153.0': 1, '500.0': 1, '334.0': 1, '15.0': 1, '50.0': 1, '9.0': 1, '304.0': 1, '441.0': 1, '18.0': 1, '80.0': 1, '120.0': 1, '420.0': 1, '73.0': 1, '139.0': 1, '390.0': 1, '332.0': 1, '109.0': 1, '305.0': 1)
El número que más se repite es 393.0 (encontrado 3 ocasiones)
{1.127620004531949e+20: 1, '1.05867278696031e+20: 1, '3.5767151627146e+20: 1, '3.674392579173431e+20: 1, '2.71512973294204e+20: 1, '2.76731164107176e+20: 1, '1.32747781405543e+20: 1, '3.3951154538: 40972e+20: 1, '8.071665827026e+20: 1, '1.74593087465678e+20: 1, '2.319432545646578e+20: 1, '2.750731347022e+20: 1, '2.7521506561558e+20: 1, '1.20213784870581e+20: 1, '2.6729298099153e+20: 3.4594280950079e+20: 1, '2.8349777186932e+20: 1, '1.68129876182539e+20: 1, '5.20911755544329e+20: 1, '3.3758674356946e+20: 1, '2.72777861324147e+20: 1, '2.767251335484e+20: 1, '4e+19: 1, '1.2323659463859e+20: 1, '1.8235691100028e+20: 1, '1.34637300542636e+20: 1, '1.901465060866e+20: 1, '1.16810461547989e+20: 1, '1.49081192831405e+20: 1, '1.82678113072057e+20: 1, '1.717973686222502e+20: 1, '1.86067525451200094e+20: 1, '3.8059698027978e+20: 1, '3.6147946222583e+20: 1, '1.5784536612536e+20: 1, '3.49952631194326e+20: 1, '3.6469762099871e+20: 1, '1.86247593255949e+20: 1, '2.6158245786135871e+20: 1, '3.93588298245195e+19: 1, '3.23932785870572e+19: 1, '1.53263307689585e+20: 1, '4.03891769985212e+19: 1, '2.51087512052713e+20: 1, '1.83124580413681e+20: 1, '1.8382: 9976800067e+20: 1, '3.05511248995711e+20: 1, '3.89579404852085e+20: 1, '2.86148149742508e+20: 1, '2.98753801508566e+20: 1, '5.0044459597477084e+19: 1, '3.28201492170128e+20: 1, '2.544881141072e+20: 1, '1.9477467999008e+20: 1, '1.19826897918478e+20: 1, '1.45242397046748e+20: 1, '3.2589484226204e+20: 1, '3.693794565118496e+20: 1, '2.370878343779476e+20: 1, '1.9726054594362e+19: 1, '2.6788: 3542306479e+20: 1, '2.379613565858e+20: 1, '1.0980721325168e+20: 1, '3.37023924104133e+20: 1, '1.94388989546979e+19: 1, '3.28110795978086e+20: 1, '2.4776999723142e+20: 1, '2.519526883959e+20: 2.31571218358079e+20: 1, '2.3157118532356e+20: 1, '3.8215560055199e+19: 1, '2.88221802491218e+20: 1, '1.0443786850566e+20: 1, '2.9854884492724e+20: 1, '1.17170397993659e+20: 1, '3.52361878: 809381e+19: 1, '1.056629249199e+20: 1, '2.2510003717758e+20: 1, '2.9377774134951e+20: 1, '2.73002390717958e+20: 1, '6.8198074849818e+20: 1, '2.77782008442532e+20: 1, '1.17516814222e+19: 1, '1.7343803843451e+20: 1, '5.1858365161499e+19: 1, '1.3968968145866e+20: 1, '2.108746766941e+20: 1, '1.99929900119368e+20: 1, '2.3094622160531e+20: 1, '3.34562039678089e+19: 1, '3.334061668520: 1.71380: 1, '2.0544481056896e+20: 1, '2.752295204282e+20: 1, '9.03855065517979e+19: 1, '3.27384935803028e+20: 1, '3.3497230032987e+19: 1, '1.12857284234308e+20: 1, '1.22574062197974e+20: 1, '1.73: 28468591777e+20: 1, '2.007848999797e+20: 1, '1.40696315097824e+20: 1, '8.669356783044e+18: 1, '2.03283851387547e+20: 1, '3.17933954541449e+20: 1, '1.40174678303364e+20: 1, '1.7699278062896e+20: 1, '1.656693032951228e+17: 1, '1.93129735905695e+20: 1, '2.63826146621953e+20: 1, '1.28548240914957e+19: 1, '5.40653548092115e+19: 1, '3.2775822729096e+20: 1, '3.28903846355476e+20: 1, '2.18694349: 07049e+20: 1, '2.76867158612718e+20: 1, '2.15675399849671e+20: 1, '2.162299836479e+20: 1, '2.6493215350451e+20: 1, '3.787538566084895e+20: 1, '3.47944550560213e+20: 1, '2.05246097936732e+20: 1, '3.1457593297718e+20: 1, '2.31610740274366e+20: 1, '3.27451129991447e+20: 1, '6.59746997818145e+19: 1, '6.3120952722158e+20: 1, '1.579445557690816e+19: 1, '1.60626958233525e+20: 1, '1.3951685250: 228e+20: 1, '3.212179592650e+20: 1, '1.04640288416621e+20: 1, '3.5251808986e+20: 1, '1.1058237376566e+20: 1, '3.8432222974232e+20: 1, '2.2979673581119e+20: 3.4591252756312e+20: 1, '2.45567904799774e+20: 1, '2.7935718914789e+20: 1, '2.10661580697178e+20: 1, '4.0275982880102e+20: 1, '5.666925656758e+20: 1, '5.51805645876485e+19: 1, '2.71498977174: 30: 1, '2.4265408001276e+20: 1, '1.9725891289832e+19: 1, '3.71252643616150e+20: 1, '1.1473769201818e+20: 1, '4.4263680209787e+16: 1, '1.79453085182e+20: 1, '3.48412548695752e+20: 1, '1.456: 5671486144e+20: 1, '7.80496289326812e+19: 1, '1.85098123230006e+20: 1, '2.7135780485505e+20: 1, '3.67251373991047e+20: 1, '2.26934476061861e+20: 1, '4.76699622819141e+20: 1, '1.57455709156958e+20: 1, '6.95723312248898e+20: 1, '1.90422072807237e+20: 1, '3.6193347761426e+19: 1, '2.6274106706714e+20: 1, '7.264762019467341e+19: 1, '9.436886656877e+19: 1, '6.65960208415535e+20: 1, '1.8005: 4427600870e+20: 1, '3.8103936743585e+19: 1, '4.12819702274318e+20: 1, '2.033794354508584e+20: 1, '3.664716608539580e+20: 1, '5.08576079138216e+19: 1, '2.5899427773841e+20: 1, '2.6234523605026e+20: 0: 1, '1.40182247408639e+20: 1, '7.78674719847835e+19: 1, '2.31545171832896e+20: 1, '8.15258325659648e+19: 1, '3.938269349484e+20: 1, '1.0590472555724e+20: 1, '2.5620249186518e+19: 1, '7.72366: 1133087849e+20: 1, '3.34919022614164e+19: 1, '6.140281596268754e+20: 1, '8.87567145192394e+20: 1, '2.08147409489218e+20: 1, '2.59126577496086e+20: 1, '3.3904643861938e+20: 1, '2.713376981876633e+20: 1, '2.46081145320231e+20: 1, '5.57712809031e+20: 1, '2.26052434485818e+20: 1, '9.080979807576e+20: 1, '2.2658113284447e+20: 1, '9.03087238274138e+20: 1, '2.40197642654397e+20: 1, '7.090899023: 62969e+19: 1, '3.431793166482e+20: 1, '7.23178097156162e+20: 1, '2.7185641e+19: 1, '2.602529182112939e+20: 1, '2.49671589195724e+20: 1, '1.40672794781584e+20: 1, '3.70842510494053e+20: 1, '951316409054e+20: 1, '2.98309971194748e+20: 1, '1.34726642226443e+20: 1, '2.6502418463087e+20: 1, '3.2584624024738e+20: 1, '3.5137887733019e+20: 1, '2.15760018572147e+20: 1, '3.2149324893809e+1: 8: 1, '5.08971845528719e+19: 1, '3.111408482529564e+20: 1, '1.70874740809758e+20: 1, '1.97723481903691e+20: 1, '1.76541877794868e+20: 1, '1.89779932499136e+20: 1, '3.3709389896769e+20: 1, '1.51342: 734577213e+20: 1, '3.21817871545924e+20: 1, '5.2467259261644e+18: 1, '2.38313885323624e+20: 1, '3.41137497897385e+20: 1, '5.26278728625391e+20: 1, '3.1092736755366e+20: 1, '1.00852706403996e+20: 1, '1.8847884532736e+20: 1, '2.45

```

computeStatistics.py:30:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:36:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:42:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:48:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:265:19: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:282:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:313:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:335:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:386:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:417:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:473:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:474:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:475:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:476:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:477:0: W0311: Bad indentation. Found 6 spaces, expected 8 (bad-indentation)
computeStatistics.py:478:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:479:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:978:61: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:989:0: C0304: Final newline missing (missing-final-newline)
computeStatistics.py:1:0: C0114: Missing module docstring (missing-module-docstring)
computeStatistics.py:1:0: C0103: Module name "computeStatistics" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:265:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:274:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:282:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:297:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:305:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:313:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:329:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:335:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:339:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:352:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:358:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:362:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:380:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:386:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:390:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:411:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:417:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:421:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:441:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:448:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:452:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:468:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:472:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:474:3: C0103: Variable name "n" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:488:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:493:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:498:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:503:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:508:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:513:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:518:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:526:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:534:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:539:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:544:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:551:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:558:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:565:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:570:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:594:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:603:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:628:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:656:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:665:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:685:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:700:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:717:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:737:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:760:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:769:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:785:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:800:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:817:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:833:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:856:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:865:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:881:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:904:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:913:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:929:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:984:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:7:0: W0611: Unused numpy imported as np (unused-import)

```

Your code has been rated at 6.94/10 (previous run: 6.74/10, +0.20)

```

(base) Air de Andrei:Desktop andrei$ python computeStatistics.py
      TC1  TC2  TC3  TC4  TC5  TC6  TC7
0  480   72   18  -4.5  480  127620004531949000000.00  157638329490099000000.00
1  331   77   23  373.5  331  105867278696031000000.00  366382883876442000000.00
2  416  469  437   30.0  416  357674511627146000000.00  141489077048921000000.00
3  410  148  349  112.5  ABA  10980775233445000000.00  87314885118865900000.00
4  383  233  238  -50.25  383  367439257917343000000.00  132973867383871000000.00
... ..
394  3  235  145  120.0  NaN  24089580950229000000.00  60213211685256300000.00
395  481  431  37  123.0  NaN  26897023663776700000.00  27025512353822000000.00
396  384  432  30  -23.25  NaN  42989842716938000000.00  492789461639232000000.00
397  405  352  80  -25.5  NaN  157297762937438000000.00  712285729545129000000.00
398  405  314  96  -36.0  NaN  56214016818696000000.00  251057861282216000000.00

[399 rows x 7 columns]
      TC1  TC2  TC3  TC4  TC5  TC6  TC7
0  480   72   18  -4.5  480  127620004531949000000.00  157638329490099000000.00
1  331   77   23  373.5  331  105867278696031000000.00  366382883876442000000.00
2  416  469  437   30.0  416  357674511627146000000.00  141489077048921000000.00
3  410  148  349  112.5  ABA  10980775233445000000.00  87314885118865900000.00
4  383  233  238  -50.25  383  367439257917343000000.00  132973867383871000000.00
... ..
394  3  235  145  120.0  NaN  24089580950229000000.00  60213211685256300000.00
395  481  431  37  123.0  NaN  26897023663776700000.00  27025512353822000000.00
396  384  432  30  -23.25  NaN  42989842716938000000.00  492789461639232000000.00
397  405  352  80  -25.5  NaN  157297762937438000000.00  712285729545129000000.00
398  405  314  96  -36.0  NaN  56214016818696000000.00  251057861282216000000.00

[399 rows x 7 columns]
0  480
1  331
2  416
3  410
4  383
...
394  3
395  481
396  384
397  405
398  405
Name: TC1, Length: 399, dtype: object
0  480
1  331
2  416
3  ABA
4  383
...
394  NaN

```

```
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 10586727869603100000.00
2 35767451162714600000.00
3 1098077523344500000.00
4 36743925791734300000.00
...
394 24089585095022900000.00
395 26897823663776700000.00
396 4290984271693800000.00
397 1572977629374300000.00
398 562140168186900000.00
Name: TC6, Length: 399, dtype: object
0 15763832949009900000.00
1 36638288387664200000.00
2 1414890770492100000.00
3 8731488511886590000.00
4 13297386738387100000.00
...
394 6021321116856300000.00
395 2702551235382200000.00
396 49278946163923200000.00
397 7122057295451290000.00
398 25105786128221600000.00
Name: TC7, Length: 399, dtype: object
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 38.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098078e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
...
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689702e+19 2.702551e+19
396 384 432 30 -23.25 NaN 4.290984e+19 4.927895e+20
397 405 352 80 -25.50 NaN 1.572978e+20 7.122057e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.510579e+20
[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 38.00 416.0 3.576745e+20 1.414891e+20
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
5 240 232 377 281.25 240.0 2.715130e+20 8.926751e+19
...
305 332 292 96 -53.25 332.0 3.711526e+20 4.069530e+20
306 211 111 442 93.00 211.0 3.689435e+20 4.529434e+20
307 109 81 38 188.25 109.0 4.536182e+19 3.514106e+20
308 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
309 27 303 359 277.50 27.0 2.462745e+20 2.562918e+20
[384 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+20
3.3611305373904e+19
{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '205': 1,
'448': 2, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '198': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2,
'189': 1, '76': 3, '229': 1, '94': 1, '215': 3, '89': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '4
57': 1, '231': 1, '356': 1, '272': 1, '106': 1, '152': 1, '391': 1, '439': 1, '107': 2, '69': 1, '141': 1, '246': 2, '375': 3, '409': 1, '339': 1, '104': 1, '222': 1, '481': 1, '405': 2, '357': 1, '466':
3, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '328': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12'
: 1, '285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '199': 1, '379': 2, '273': 2, '380': 1, '194': 1, '207': 2, '1
313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '181': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2
'459': 1, '122': 1, '268': 3, '52': 2, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '284': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482'
: 1, '185': 1, '369': 1, '263': 2, '435': 1, '149': 1, '414': 1, '447': 1, '175': 1, '228': 1, '350': 1, '348': 1, '137': 1, '249': 1, '148': 2, '86': 1, '47': 1, '283': 1, '1': 1, '302': 1, '27': 2, '68'
: 1, '327': 1, '123': 1, '220': 1, '186': 1, '494': 1, '430': 1, '254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50'
: 1, '9': 1, '304': 1, '441': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '390': 1, '332': 1, '109': 1, '385': 1}
El número que más se repite es 393 (encontrado 3 ocasiones)
{'72': 1, '77': 1, '469': 3, '233': 1, '1232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2,
'247': 2, '349': 1, '197': 2, '276': 1, '133': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368':
1, '168': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '9
3': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '448': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2,
'446': 1, '2307': 2, '444': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '190': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '48': 1, '98': 2, '492': 1, '388': 1,
'496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455':
1, '348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 2, '133': 1, '421': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '10': 1, '472': 2, '399': 2, '136'
: 1, '485': 2, '378': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '183': 1, '221': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '2
11': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1
'23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1
'461': 1, '140': 1, '1331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}
El número que más se repite es 44 (encontrado 5 ocasiones)
{'18': 2, '231': 2, '637': 1, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '364': 2, '243': 1, '290': 1, '154': 2, '228': 1, '101': 2, '319': 1, '435': 1, '272':
1, '361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '178': 1, '428': 2, '49': 1, '
482': 1, '309': 1, '14': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '421': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '
137': 2, '194': 1, '424': 1, '392': 3, '298': 1, '292': 2, '232': 1, '493': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '409': 1,
'147': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '107': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217':
2, '114': 2, '211': 1, '39': 1, '20': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369':
2, '474': 1, '352': 3, '297': 1, '4': 2, '160': 1, '421': 4, '373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 2, '66': 1, '166': 1, '325': 2, '112': 1, '459': 1, '207': 1, '277': 1, '133': 1, '25
1': 1, '69': 1, '151': 1, '180': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '104': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '208': 3, '410': 2, '380': 1, '278': 1, '367
1, '1, '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '156': 1, '371': 1, '408': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1,
'472': 1, '223': 1, '167': 1, '146': 1, '2': 1, '93': 1, '346': 1, '82': 1, '115': 1, '179': 2, '215': 1, '489': 1, '457': 1, '181': 1, '331': 1, '124': 1, '182': 1, '488': 1, '464': 1, '109': 1, '450': 1
'463': 1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '285': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1}
El número que más se repite es 339 (encontrado 4 ocasiones)
{'-4.5': 2, '373.5': 1, '30.0': 2, '-50.25': 2, '281.25': 2, '150.75': 1, '263.25': 4, '19.5': 2, '136.5': 2, '74.25': 1, '79.5': 1, '273.0': 2, '265.5': 2, '-34.5': 1, '238.5': 2, '33.0': 1, '-27.75': 2,
'149.25': 2, '80.25': 2, '40.5': 1, '239.25': 1, '264.0': 2, '-25.5': 3, '232.5': 1, '264.75': 3, '317.25': 2, '-45.75': 2, '205.5': 2, '276.0': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.
0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 2, '192.0': 1, '179.25': 1, '102.0': 2, '-47.25': 1, '161.25': 2, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '-23.25': 2,
'184.5': 1, '320.25': 1, '302.25': 1, '252.0': 1, '22.5': 1, '116.25': 2, '32.25': 1, '350.25': 1, '135.0': 1, '269.5': 2, '346.5': 1, '-24.0': 1, '129.0': 1, '93.75': 1, '344.25': 1, '306.0': 1, '369.0'
: 1, '193.5': 1, '-12.0': 1, '325.5': 1, '298.5': 2, '367.5': 1, '89.25': 1, '-75.0': 1, '27.0': 3, '57.0': 1, '278.25': 1, '105.75': 1, '75.75': 1, '282.0': 1, '173.25': 1, '-35.25': 1, '249.0': 1, '141.
75': 1, '321.75': 1, '8.25': 1, '237.75': 1, '243.0': 1, '322.5': 1, '312.0': 2, '88.5': 2, '255.75': 1, '-1.5': 1, '43.5': 1, '-11.25': 1, '345.0': 1, '-72.75': 2, '-33.0': 1, '54.0': 2, '10.5': 2, '69.7
5': 3, '115.5': 3, '-27.0': 1, '352.5': 1, '353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 2, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '-62.25': 1,
'168.75': 2, '70.5': 1, '39.0': 1, '-30.0': 1, '21.0': 1, '213.75': 1, '207.25': 2, '122.25': 1, '254.25': 1, '311.25': 2, '100.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '228.75': 1,
'-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '358.5': 1, '-57.0': 1, '-28.5': 1, '324.75': 1, '33.75': 2, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '285.0': 1
'-66.0': 1, '95.25': 1, '168.0': 2, '-63.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '357.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '41.25': 1, '60.0': 1, '269.25': 1, '336.0'
: 1, '212.25': 1, '109.5': 1, '192.75': 1, '97.5': 2, '234.75': 1, '210.75': 1, '324.0': 2, '90.0': 1, '-29.25': 1, '228.0': 1, '-2.25': 1, '201.0': 1, '270.0': 1, '-7.5': 2, '107.25': 1, '59.25': 1, '12
6.0': 2, '310.5': 2, '364.5': 1, '260.25': 1, '15.75': 1, '5.25': 1, '-38.25': 1, '114.75': 1, '67.5': 1, '-13.5': 1, '86.25': 1, '-14.25': 1, '286.5': 1, '249.75': 1, '96.75': 1, '332.25': 1, '63.0': 1,
'256.5': 2, '275.5': 2, '375.0': 1, '331.5': 1, '24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '-42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '-37.5'
: 1, '18.0': 1, '165.75': 1, '291.0': 2, '-44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '101.25': 1, '-73.5': 1, '84.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '277.
5': 1}
El número que más se repite es 263.25 (encontrado 4 ocasiones)
{'480.0': 1, '331.0': 2, '416.0': 1, '383.0': 1, '240.0': 1, '393.0': 3, '342.0': 2, '449.0': 1, '487.0': 2, '156.0': 1, '461.0': 1, '301.0': 1, '2.0': 1, '467.0': 1, '81.0': 1, '442.0': 1, '19.0': 3, '36
8.0': 3, '7.0': 1, '77.0': 1, '205.0': 1, '448.0': 2, '37.0': 1, '290.0': 3, '63.0': 2, '384.0': 1, '135.0': 1, '198.0': 2, '56.0': 3, '11.0': 3, '8.0': 1, '232.0': 1, '294.0': 1, '210.0': 1, '178.0': 1,
'270.0': 1, '454.0': 1, '330.0': 2, '473.0': 1, '118.0': 1, '359.0': 2, '365.0': 2, '189.0': 1, '76.0': 3, '229.0': 1, '94.0': 1, '215.0': 3, '89.0': 2, '13.0': 2, '488.0': 2, '64.0': 3, '223.0': 1, '71.0
: 1, '142.0': 1, '136.0': 1, '157.0': 1, '386.0': 1, '100.0': 1, '499.0': 2, '137.0': 2, '31.0': 1, '169.0': 1, '16.0': 1, '457.0': 1, '231.0': 1, '356.0': 1, '272.0': 2, '106.0': 1, '152.0': 1, '391.0'
: 1, '439.0': 1, '169.0': 1, '269.0': 1, '141.0': 1, '246.0': 1, '375.0': 3, '409.0': 1, '339.0': 1, '104.0': 1, '222.0': 1, '481.0': 1, '405.0': 2, '357.0': 1, '466.0': 3, '269.0': 1, '478.0': 1, '267.0'
: 1, '154.0': 2, '277.0': 3, '312.0': 1, '380.0': 1, '211.0': 3, '46.0': 3, '3.0': 1, '363.0': 1, '399.0': 1, '333.0': 2, '328.0': 1, '408.0': 1, '411.0': 1, '278.0': 3, '170.0': 2, '239.0': 2, '474.0': 1,
'12.0': 1, '285.0': 2, '134.0': 1, '260.0': 1, '161.0': 1, '251.0': 1, '193.0': 1, '464.0': 2, '325.0': 2, '452.0': 1, '30.0': 2, '255.0': 1, '297.0': 1, '23.0': 2, '366.0': 1, '199.0': 1, '379.0': 2, '27
3.0': 2, '300.0': 1, '194.0': 1, '207.0': 2, '313.0': 1, '298.0': 1, '172.0': 1, '423.0': 1, '84.0': 2, '132.0': 1, '396.0': 1, '252.0': 1, '440.0': 1, '234.0': 1, '101.0': 1, '166.0': 3, '225.0': 1, '299
: 1, '39.0': 1, '477.0': 1, '436.0': 1, '241.0': 2, '282.0': 2, '96.0': 3, '370.0': 2, '459.0': 1, '22.0': 1, '268.0': 3, '52.0': 2, '341.0': 2, '346.0': 1, '433.0': 2, '190.0': 2, '72.0': 1, '204.0'
: 1, '38.0': 1, '276.0': 1, '213.0': 1, '256.0': 1, '159.0': 1, '259.0': 1, '281.0': 1, '148.0': 1, '497.0': 1, '168.0': 1, '482.0': 1, '105.0': 1, '369.0': 2, '163.0': 2, '415.0': 1, '149.0': 1, '414.0': 1,
'447.0': 1, '175.0': 1, '228.0': 1, '350.0': 1, '348.0': 1, '177.0': 1, '249.0': 1, '338.0': 2, '86.0': 1, '47.0': 1, '203.0': 1, '1.0': 1, '302.0': 1, '27.0': 2, '68.0': 1, '327.0': 1, '123.0': 1, '220
: 1, '186.0': 1, '494.0': 1, '430.0': 1, '254.0': 1, '117.0': 1, '486.0': 1, '286.0': 2, '14.0': 2, '195.0': 1, '364.0': 2, '450.0': 2, '40.0': 1, '41.0': 1, '153.0': 1, '500.0': 1, '334.0': 1, '15.0'
: 1, '50.0': 1, '9.0': 1, '304.0': 1, '441.0': 1, '18.0': 1, '80.0': 1, '120.0': 1, '420.0': 1, '73.0': 1, '139.0': 1, '390.0': 1, '332.0': 1, '109.0': 1, '385.0': 1}
El número que más se repite es 393.0 (encontrado 3 ocasiones)
{'1.27620004531949e+20': 1, '1.05867278696031e+20': 1, '3.57674511627146e+20': 1, '3.67439257917343e+20': 1, '2.71512973294204e+20': 1, '2.7673116410716e+20': 1, '1.32747781405543e+20': 1, '3.3951154538
4092e+20': 1, '1.8071662855702e+20': 1, '2.74593873664455e+20': 1, '2.31943245646575e+20': 1, '2.75639751347022e+20': 1, '2.75215065661158e+20': 1, '1.20213718740709e+20': 1, '2.62769298899153e+20': 1,
3.4694209506703e+20': 1, '2.83496772186923e+20': 1, '1.60129076186253e+20': 1, '5.289147755543294e+19': 1, '1.3750874013460e+20': 1, '2.72772786132418e+19': 1, '2.7672513142548e+20': 1, '7.3879771829632
4e+19': 1, '1.23265959463409e+20': 1, '1.8235691100028e+20': 1, '1.364637900542663e+20': 1, '1.90146705606866e+20': 1, '1.160164065617089e+20': 1, '1.49081192834105e+20': 1, '1.82678113072057e+20': 1
```

0': 1, '6.150245786135871e+19'; 1, '3.83588298245195e+19'; 1, '3.23932785870572e+20'; 1, '1.53263307689585e+20'; 1, '4.03891769985212e+19'; 1, '2.51087152052713e+20'; 1, '1.83124580413681e+20'; 1, '1.8382 9976800867e+20'; 1, '3.05511248957711e+20'; 1, '3.8957048522085e+20'; 1, '2.86148149742502e+20'; 1, '2.98753081580565e+20'; 1, '5.044458957477078e+20'; 1, '3.28201492170128e+20'; 1, '2.544881141072e+20 1, '1.9477467999062e+20'; 1, '1.19826897918478e+20'; 1, '1.45242397046748e+20'; 1, '3.2589404226204e+20'; 1, '3.6937694565118496e+20'; 1, '2.37078343779476e+20'; 1, '9.17260554594362e+19'; 1, '2.6788 0524306479e+20'; 1, '2.3796613565835e+20'; 1, '1.09807212315684e+20'; 1, '3.37023924104133e+20'; 1, '1.943888954969779e+19'; 1, '3.28110795970061e+20'; 1, '2.47969997623142e+20'; 1, '2.51952568839359e+20 1, '2.31572103858378e+20'; 1, '1.78711085326231e+20'; 1, '8.2155600851599e+19'; 1, '2.88221882492181e+20'; 1, '1.04373860356045e+20'; 1, '1.28594888492724e+19'; 1, '1.17178397983659e+20'; 1, '3.52361878 309834e+20'; 1, '1.05669223849199e+20'; 1, '2.2510003717584e+20'; 1, '2.9337761314951e+20'; 1, '2.73802308173958e+20'; 1, '4.8198874898818e+19'; 1, '2.77842080842532e+20'; 1, '1.175160151222e+19'; 1, '1.7343808343985e+20'; 1, '1.18536581614999e+19'; 1, '1.39689681485066e+20'; 1, '2.1870676659416e+20'; 1, '1.9979299081968e+20'; 1, '2.30946221665361e+20'; 1, '5.3456203978809e+19'; 1, '3.3340616685230 4e+20'; 1, '2.05299999999999e+20'; 1, '1.89999999999999e+20'; 1, '2.3784989503928e+20'; 1, '1.3347233083928e+19'; 1, '1.12857284324308e+20'; 1, '1.22574062197974e+20'; 1, '1.73 284685917077e+20'; 1, '2.0078489999797e+20'; 1, '1.40969315907824e+20'; 1, '8.693567830404e+18'; 1, '2.0328385138044e+20'; 1, '3.1793395454144e+20'; 1, '1.401746738364e+20'; 1, '1.76927806289e+20'; 1, '5.65659032951228e+20'; 1, '1.93129735905695e+20'; 1, '2.43826146621953e+20'; 1, '1.28548240914957e+19'; 1, '5.40653548092115e+19'; 1, '2.3758227298964e+20'; 1, '3.28903046355476e+20'; 1, '2.1869439 078495e+20'; 1, '2.76867158612781e+20'; 1, '2.15675399849671e+20'; 1, '2.6129989364794e+20'; 1, '2.64931253504651e+20'; 1, '3.7875385666884895e+18'; 1, '3.479455950560213e+20'; 1, '2.8526407936732e+20'; 1, '3.14575932977181e+20'; 1, '2.31610740274368e+20'; 1, '3.27451129991447e+20'; 1, '9.59746997818145e+19'; 1, '6.31209527221538e+19'; 1, '7.594155576900169e+19'; 1, '1.68620552813525e+20'; 1, '1.3951685250 2282e+20'; 1, '2.4467959265032e+20'; 1, '8.0446020841462e+19'; 1, '3.52518089867413e+20'; 1, '1.0652373765405e+20'; 1, '5.962199225804169e+16'; 1, '3.84322229471239e+16'; 1, '2.29659673584119e+20'; 1, '3.34591252756312e+20'; 1, '2.45567041799774e+20'; 1, '2.79357189147288e+20'; 1, '2.18661580697017e+20'; 1, '2.40759028801021e+19'; 1, '5.6669265567581e+19'; 1, '5.5105645074854e+19'; 1, '2.71498997714175 e+20'; 1, '2.6254508011267e+19'; 1, '1.97528591280382e+19'; 1, '3.7125546236161504e+20'; 1, '1.1479736921018e+20'; 1, '4.42630820207897e+16'; 1, '1.794530051820e+20'; 1, '3.40412548696752e+20'; 1, '1.456 56743864164e+20'; 1, '7.8049628932612e+19'; 1, '1.85096812330006e+20'; 1, '2.7113570845505e+20'; 1, '3.67251373991047e+20'; 1, '2.26934476861861e+20'; 1, '4.7669942201414e+19'; 1, '5.7155709159508e+2 0'; 1, '8.95723312248889e+19'; 1, '1.9042072807372e+20'; 1, '3.6193347761426e+19'; 1, '2.62741047067141e+20'; 1, '7.264762019467341e+19'; 1, '9.43688065658777e+19'; 1, '6.65960208415535e+19'; 1, '1.8085 472608074e+20'; 1, '3.81033936743585e+19'; 1, '4.128170720274318e+19'; 1, '2.83794354505804e+20'; 1, '3.6647156085393501e+20'; 1, '5.08570679138216e+19'; 1, '2.58940427773841e+20'; 1, '2.62342523605026e+20 0'; 1, '1.40102247406039e+20'; 1, '7.78674719847835e+20'; 1, '2.31545171832896e+20'; 1, '8.15258325659648e+19'; 1, '3.53982033494844e+19'; 1, '1.0599472555747e+20'; 1, '5.26020249106518e+19'; 1, '7.73266 1136307849e+20'; 1, '3.34919026214164e+19'; 1, '6.4201543960075e+20'; 1, '8.8756745192394e+19'; 1, '2.08174409480218e+20'; 1, '2.591265774960608e+20'; 1, '3.390434861303e+20'; 1, '7.21376901870633e+19'; 1, '2.46011453202311e+20'; 1, '5.6771128090317e+19'; 1, '2.60524434485818e+20'; 1, '2.8038998075985e+20'; 1, '2.23581713204497e+20'; 1, '7.83087238274138e+19'; 1, '2.4019764265439e+20'; 1, '7.900890802 62296e+19'; 1, '3.43179319884648e+20'; 1, '1.93128079156162e+20'; 1, '2.2676672105641e+19'; 1, '2.60285291012939e+20'; 1, '2.49017585195724e+20'; 1, '1.4867294781584e+20'; 1, '1.07618532465293e+20'; 1, '1.751367089545e+20'; 1, '2.9839997194748e+20'; 1, '1.34776642226443e+20'; 1, '2.65024186489307e+20'; 1, '3.2584624204473e+20'; 1, '3.5137887733019e+20'; 1, '2.15760018572147e+20'; 1, '3.21493249399809e+19 1, '5.093718156979e+20'; 1, '3.11464067193884e+20'; 1, '1.7087270809758e+20'; 1, '1.7654187794086e+20'; 1, '1.8977932409479e+20'; 1, '3.3789396896749e+20'; 1, '1.51342 79517238e+20'; 1, '3.218178715456924e+20'; 1, '2.54672592316444e+18'; 1, '2.3831385323624e+20'; 1, '3.4137497978958e+20'; 1, '2.526728765391e+20'; 1, '3.109273675536e+20'; 1, '1.0085270483986e+20'; 1, '1.8847845327376e+20'; 1, '2.4506068433865e+20'; 1, '2.85718619560086e+20'; 1, '2.1182620586612e+20'; 1, '3.01238834023903e+20'; 1, '3.24830232536142e+20'; 1, '1.2445589848898e+20'; 1, '7.142186526 6627e+20'; 1, '3.10444919630802e+20'; 1, '2.07854654219333e+19'; 1, '1.0307279808357e+20'; 1, '1.7877036542024e+20'; 1, '3.19507673094932e+20'; 1, '2.15117531465526e+20'; 1, '1.87618532465293e+20'; 1, '2.84800768018918e+20'; 1, '2.0809758534578e+19'; 1, '2.791871912366813e+20'; 1, '2.35078866424262e+20'; 1, '1.63315193675563e+20'; 1, '1.16175409222127e+20'; 1, '2.57334033621685e+19'; 1, '1.88107016197397 1, '1.29630251417589e+20'; 1, '3.51514838410736e+20'; 1, '2.9928908823411e+20'; 1, '3.10267770907717e+20'; 1, '3.0587304325314e+20'; 1, '1.88222757996995e+20'; 1, '2.60940274267067e+20'; 1, '2.77 0367029384954e+20'; 1, '3.33870275671085e+20'; 1, '5.21758873842058e+19'; 1, '3.687087454432918e+20'; 1, '7.99387220673879e+19'; 1, '3.1774475914433e+20'; 1, '8.58151843924085e+19'; 1, '1.86092173097768e+ 20'; 1, '5.69474417286351e+19'; 1, '1.85139881161838e+19'; 1, '9.48840080673592e+19'; 1, '2.0863326848932e+20'; 1, '2.08592912235453e+20'; 1, '2.6108895864558e+20'; 1, '2.5714 2534232082e+20'; 1, '3.44081084045730e+19'; 1, '2.71414693776915e+19'; 1, '3.078410251809977e+20'; 1, '2.84041123724313e+20'; 1, '4.6768466456181e+20'; 1, '2.678486385317e+20'; 1, '3.56218767261348e+20'; 1, '6.378 1, '6.37855851593898e+20'; 1, '1.82489755340834e+20'; 1, '1.06085252642987e+20'; 1, '2.8307555749401e+20'; 1, '3.511779719294e+19'; 1, '1.9213279514974e+19'; 1, '2.45745391164817e+20'; 1, '1.03091050 33857e+20'; 1, '2.3186713211038e+20'; 1, '3.2938279075381e+19'; 1, '1.88141093342121e+20'; 1, '9.7964684008368e+20'; 1, '3.3716917379252e+20'; 1, '8.20577406988383e+19'; 1, '8.2723945275465e+19'; 1, '1.2828147411443e+20'; 1, '2.16908663166819e+20'; 1, '3.35805696442623e+20'; 1, '2.09851454308905e+19'; 1, '3.7115261465977e+20'; 1, '3.68943527856479e+20'; 1, '4.53618246115815e+19'; 1, '1.949268702303 5e+20'; 1, '2.4627453408277e+20'; 1, '1

El número que más se repite es 1.27620004531949e+20 (encontrado 1 ocasiones) 1.57638329490099e+20; 1, '3.63828388736642e+20'; 1, '1.41489078409211e+20'; 1, '1.32973867383871e+20'; 1, '9.26750970191151e+19'; 1, '3.8697143863860304e+20'; 1, '3.0790326678171e+20'; 1, '2.794697064 83374e+20'; 1, '2.2261245878649e+20'; 1, '4.80573463135425e+20'; 1, '1.81053400999767e+20'; 1, '2.60646483875630e+20'; 1, '1.15965356396622e+20'; 1, '4.221461779739658e+20'; 1, '1.68048662517538e+20'; 1, '3.705 58995099385e+20'; 1, '1.227746802458468e+20'; 1, '1.23712685776915e+19'; 1, '1.37674468411442e+20'; 1, '8.06562549161308e+20'; 1, '1.02246011936078e+19'; 1, '4.7442773730182e+20'; 1, '2.745951508300303 2e+20'; 1, '1.106780732176e+20'; 1, '2.94840781383884e+20'; 1, '2.5987510929388e+20'; 1, '4.34292751107073e+20'; 1, '2.3759478561935e+20'; 1, '3.83562068009858e+20'; 1, '4.5521699830710305e+20'; 1, '2.7 1733444666349e+20'; 1, '1.45822157935571e+20'; 1, '3.34173702834191e+20'; 1, '4.981193417481695e+20'; 1, '3.716820974802922e+20'; 1, '3.03978967409274e+20'; 1, '2.5916858376409e+20'; 1, '4.144257894138 49e+20'; 1, '1.156504722437745e+20'; 1, '3.6040071186621e+20'; 1, '1.25956543408071e+20'; 1, '2.1386578323678e+20'; 1, '4.80364035741553e+20'; 1, '3.4680802612698e+20'; 1, '3.07158255459548e+20'; 1, '4.7 8226314002724e+20'; 1, '3.54160384784502e+20'; 1, '9.3939394513322095e+20'; 1, '2.45242901867299e+20'; 1, '1.5857065195391e+20'; 1, '9.9149116369946e+19'; 1, '2.25812899464226e+20'; 1, '3.92046321440518 20'; 1, '2.80031526505462e+20'; 1, '4.65444319397120e+20'; 1, '3.1974936825777e+19'; 1, '1.75647157005882e+20'; 1, '2.46752473597462e+20'; 1, '2.71647246683818e+19'; 1, '3.9271282207723105e+20'; 1, '2.50 6399820184141e+20'; 1, '3.21357748008821e+20'; 1, '4.83993327586299e+20'; 1, '3.98203853945489e+20'; 1, '2.04056792147278e+20'; 1, '4.62038575577526e+20'; 1, '1.50394952443351e+20'; 1, '1.17318698931104 6e+20'; 1, '5.451960435435689e+19'; 1, '1.16479181261802e+20'; 1, '4.1265182967283967e+20'; 1, '6.07322580832191e+19'; 1, '4.02996174838269e+20'; 1, '3.00107749526596e+20'; 1, '1.06939867446129e+20'; 1, '9.667 963125746468e+19'; 1, '1.68080546621314e+20'; 1, '1.996523045651e+20'; 1, '3.72642736022291e+20'; 1, '2.1707338596731e+20'; 1, '4.2723738816089e+20'; 1, '4.10255762248472e+20'; 1, '1.41228639987602e 20'; 1, '4.342198935357e+20'; 1, '6.1538904212534e+20'; 1, '5.5347180842478e+20'; 1, '6.27702547321621e+20'; 1, '2.26312089936215e+20'; 1, '3.01832720891533e+20'; 1, '5.78695950739169e+19'; 1, '1.69 43670332897e+20'; 1, '2.2570857585833e+20'; 1, '3.2223699382829e+20'; 1, '3.5074009634757e+20'; 1, '2.8800520546484e+20'; 1, '1.38419704897224e+20'; 1, '3.53209110066384e+20'; 1, '3.04311812930732e+20 1, '8.762862170090084e+20'; 1, '3.307568977986231e+20'; 1, '6.40069572054643106e+19'; 1, '1.42576791438998e+20'; 1, '2.88418752936725e+16'; 1, '3.82463346388848e+20'; 1, '2.97082622153533e+20'; 1, '2.182 4398460747e+20'; 1, '1.866779338228004e+20'; 1, '6.484565779252781e+19'; 1, '4.631221935953805e+20'; 1, '9.2498375534671e+20'; 1, '2.91204267884513e+19'; 1, '1.19952671479484e+19'; 1, '2.24369257533921e 20'; 1, '2.43819150974520e+20'; 1, '4.156746727073992e+20'; 1, '2.08538714504474e+20'; 1, '2.36236943066009e+20'; 1, '1.78490543640785e+20'; 1, '4.396918152266054e+20'; 1, '1.91538952291591e+20'; 1, '3.6103 3297926264e+20'; 1, '1.85957024274641e+20'; 1, '3.5966793542446e+20'; 1, '4.79622567146328e+20'; 1, '1.09878071787933e+20'; 1, '4.35833276095526e+20'; 1, '4.924776249659496e+19'; 1, '3.4611853886304e+20 1, '1.3171791943438e+20'; 1, '3.2718380758762e+20'; 1, '2.2536581728643e+20'; 1, '1.49585031889205e+20'; 1, '1.56640113398088e+20'; 1, '4.76760105013085e+20'; 1, '2.17575974779342e+19'; 1, '3.5209393 26200802e+20'; 1, '3.7899346464584e+20'; 1, '1.042510508013404e+20'; 1, '3.9508467271830718e+20'; 1, '5.29463389913303e+19'; 1, '2.947674478459002e+20'; 1, '4.412009265711e+20'; 1, '2.22659476308433e+20'; 1, '4.3081258864674e+20'; 1, '3.7657380863506e+20'; 1, '1.98843808292382e+20'; 1, '3.31976781508637e+20'; 1, '3.8679348933275e+20'; 1, '1.730745674885247e+20'; 1, '4.3037158179923506e+20'; 1, '7.232537021 43403e+20'; 1, '3.361130537949e+19'; 1, '4.7368386294463e+20'; 1, '2.12363326450061e+20'; 1, '2.01737966380647e+20'; 1, '2.14681532007657e+20'; 1, '1.30192711804629e+20'; 1, '2.7597925810452e+20'; 1, '3. 704443759007980e+20'; 1, '1.56834283016283e+19'; 1, '9.730468379156179e+19'; 1, '3.621811179401489e+20'; 1, '4.87240672789666e+20'; 1, '2.39250920970801e+20'; 1, '2.39250920970801e+20'; 1, '3.4306070117 2405e+20'; 1, '2.414886378829895e+20'; 1, '4.46748801712096e+20'; 1, '3.8271002176236093e+20'; 1, '2.13514867242628e+19'; 1, '2.11459236255045e+19'; 1, '3.39225936645623e+20'; 1, '2.2635078634556e+20'; 1, '8.13867116693039e+19'; 1, '4.2660395181857106e+20'; 1, '2.6396909916156e+20'; 1, '2.569409255226e+20'; 1, '3.9595480167965e+20'; 1, '5.867423434095e+19'; 1, '4.279805635014991e+20'; 1, '2.7339992164 913e+20'; 1, '4.49791804841319e+19'; 1, '3.0134007839951e+20'; 1, '2.44887017376859e+20'; 1, '1.88384104649205e+20'; 1, '4.93787204782236e+20'; 1, '1.04518609592109e+20'; 1, '1.91719048422129e+20'; 1, '3. 68854409535375e+20'; 1, '1.6942951007270833e+20'; 1, '5.913387273972729e+19'; 1, '5.1791591946678e+20'; 1, '4.8086897238184094e+20'; 1, '2.00814704716561e+20'; 1, '4.202937047279958e+20'; 1, '2.8650250148 208e+20'; 1, '3.730455568008e+20'; 1, '1.79793330939739e+20'; 1, '1.81298463939739e+20'; 1, '2.2697429619781e+20'; 1, '2.76708432697497e+20'; 1, '2.63451515233652e+20'; 1, '2.23649903838884e+20'; 1, '3.9063930836041e+20'; 1, '1.7239251726420e+20'; 1, '3.4828316104654e+20'; 1, '9.085157482537e+19'; 1, '2.4253422108338e+20'; 1, '4.92556786112275e+20'; 1, '1.89851258339807e+20'; 1, '3.0776913564525e+20'; 1, '9.968443206996 6e+20'; 1, '3.5120560589705e+20'; 1, '4.31078508226656e+20'; 1, '1.27881597219527e+20'; 1, '2.0794198510304e+20'; 1, '6.53022716476412e+19'; 1, '3.2234014067801e+20'; 1, '2.9935596226398e+20'; 1, '9.955 34092867952e+20'; 1, '1.451710833601818e+20'; 1, '4.3672000214351695e+20'; 1, '4.03208867170579e+20'; 1, '2.4661167970048e+20'; 1, '3.6533516509746e+20'; 1, '2.826443227251815e+20'; 1, '4.854105025415591e+ 20'; 1, '1.7971306359038e+20'; 1, '4.380097389664e+20'; 1, '4.83441912367932e+20'; 1, '3.365917328474

```
computeStatistics.py:660:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:683:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:692:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:712:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:735:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:744:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:760:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:783:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:792:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:808:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:831:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:840:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:856:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:879:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:888:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:904:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:959:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:970:0: W0611: Unused numpy imported as np (unused-import)

-----
Your code has been rated at 7.30/10 (previous run: 6.94/10, +0.36)

(base) Air de Andrei:Desktop andrei$ python computeStatistics.py
TC7
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

[399 rows x 7 columns]
0 480
1 331
2 416
3 410
4 383
...
394 3
395 481
396 384
397 405
398 405
Name: TC1, Length: 399, dtype: object
0 480
1 331
2 416
3 ABA
4 383
...
394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 109807752334445000000.00
4 367439257917343000000.00
...
394 240895850950229000000.00
395 268970236637767000000.00
396 429098427169380000000.00
397 157297762937438000000.00
398 562140166818696000000.00
Name: TC6, Length: 399, dtype: object
0 157638329490099000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
...
394 602132116852563000000.00
395 270255123538220000000.00
396 492789461639232000000.00
397 712205729545129000000.00
398 251057861282216000000.00
Name: TC7, Length: 399, dtype: object
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098078e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
... ..
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689702e+19 2.702551e+19
396 384 432 30 -23.25 NaN 4.290984e+19 4.927895e+20
397 405 352 80 -25.50 NaN 1.572978e+20 7.122057e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.510579e+20

[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
5 240 232 377 281.25 240.0 2.715130e+20 8.926751e+19
... ..
305 332 292 96 -53.25 332.0 3.711526e+20 4.069530e+20
306 211 111 442 93.00 211.0 3.689435e+20 4.529434e+20
307 109 81 38 188.25 109.0 4.536182e+19 3.514106e+20
308 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
309 27 303 359 277.50 27.0 2.462745e+20 2.562918e+20

[304 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+20
3.36113053799049e+19
{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '205': 1,
```

'448': 2, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '198': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '37': 3, '229': 1, '94': 1, '215': 3, '89': 2, '13': 2, '488': 2, '28': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '457': 1, '231': 1, '356': 1, '272': 2, '186': 1, '152': 1, '391': 1, '439': 1, '187': 2, '69': 1, '141': 1, '246': 2, '375': 3, '409': 1, '339': 1, '104': 1, '222': 1, '481': 1, '405': 2, '357': 1, '466': 3, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '328': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '1285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '380': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '181': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '2': 1, '268': 3, '52': 2, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '284': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '105': 1, '163': 1, '289': 1, '381': 1, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '250': 1, '330': 1, '250': 1, '427': 2, '249': 1, '188': 2, '81': 1, '287': 1, '281': 1, '1': 3, '187': 1, '271': 2, '68': 1, '327': 1, '123': 1, '220': 1, '186': 1, '494': 1, '430': 1, '254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50': 1, '9': 1, '384': 1, '441': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '398': 1, '332': 1, '189': 1, '385': 1}

El número que más se repite es 393 (encontrado 3 ocasiones)

'172': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '172': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '78': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '346': 1, '284': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '448': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 1, '2': '307': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '250': 1, '330': 1, '250': 1, '427': 2, '249': 1, '188': 2, '81': 1, '287': 1, '281': 1, '1': 3, '187': 1, '271': 2, '68': 1, '496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 1, '133': 1, '421': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '10': 1, '472': 2, '399': 2, '136': 1, '405': 2, '378': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '219': 1, '219': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '386': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}

El número que más se repite es 44 (encontrado 5 ocasiones)

'188': 2, '23': 1, '231': 1, '238': 1, '337': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 1, '290': 1, '484': 1, '154': 2, '228': 1, '181': 2, '319': 1, '435': 1, '272': 1, '341': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '309': 1, '14': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '137': 2, '194': 1, '424': 1, '392': 3, '298': 1, '292': 2, '232': 1, '493': 1, '123': 3, '235': 1, '19': 3, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '409': 1, '147': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '187': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217': 2, '114': 2, '211': 1, '39': 1, '28': 1, '286': 1, '236': 1, '58': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369': 2, '474': 1, '352': 3, '297': 1, '4': 2, '160': 1, '421': 4, '373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 3, '26': 1, '166': 1, '325': 2, '112': 2, '459': 1, '287': 1, '277': 1, '133': 1, '26': 1, '69': 1, '151': 1, '180': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '184': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '288': 3, '418': 2, '380': 1, '278': 1, '31', '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '15': 1, '418': 1, '315': 1, '447': 1, '447': 1, '601': 1, '164': 1, '495': 1, '190': 2, '28': 2, '276': 2, '35': 1, '132': 1, '472': 1, '223': 1, '16': 1, '246': 1, '193': 1, '93': 1, '82': 1, '115': 1, '91': 2, '215': 1, '489': 1, '457': 1, '181': '331': 1, '124': 1, '182': 1, '488': 1, '464': 1, '189': 1, '450': 1, '463': 1, '1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '285': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1}

El número que más se repite es 339 (encontrado 4 ocasiones)

'45': 2, '373.5': 1, '30.0': 2, '-50.25': 2, '281.25': 2, '150.75': 1, '263.25': 4, '19.5': 2, '136.5': 2, '74.25': 1, '79.5': 1, '273.0': 2, '265.5': 2, '-34.5': 1, '138.5': 2, '33.0': 1, '-27.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '239.25': 1, '264.0': 1, '-2.5': 3, '232.5': 1, '264.75': 3, '317.25': 2, '-4.5': 7, '205.5': 2, '276.0': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 2, '192.0': 1, '179.25': 1, '102.0': 1, '-4.75': 2, '161.25': 2, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '-23.25': 2, '184.5': 1, '320.25': 1, '302.25': 1, '252.0': 1, '22.5': 1, '116.25': 2, '32.25': 1, '350.25': 1, '135.0': 2, '169.5': 2, '346.5': 1, '-24.0': 1, '129.0': 1, '193.75': 1, '344.25': 2, '386.0': 1, '369.0': 1, '193.5': 1, '-12.0': 1, '128.0': 1, '298.0': 2, '367.5': 1, '69.25': 1, '-7.5': 0, '127.0': 3, '178.25': 1, '105.75': 1, '75.75': 1, '173.25': 1, '35.25': 1, '249.0': 1, '144.75': 1, '321.75': 1, '8.25': 1, '237.75': 1, '243.0': 1, '322.5': 1, '312.0': 2, '88.5': 1, '25.75': 1, '43.5': 1, '11.25': 1, '345.0': 1, '-72.75': 1, '-23.0': 1, '54.0': 2, '19.0': 1, '49.75': 3, '115.5': 3, '-27.0': 1, '352.5': 1, '353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 1, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '-62.25': 1, '168.75': 2, '70.5': 1, '39.0': 1, '-30.0': 1, '121.8': 1, '213.75': 1, '287.25': 2, '122.25': 1, '254.25': 1, '311.25': 1, '210.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '128.75': 1, '-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '358.5': 1, '-57.0': 1, '-28.5': 1, '-4.2': 0, '134.75': 1, '33.75': 2, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '285.0': 1, '-66.0': 1, '195.25': 1, '168.0': 2, '-63.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '357.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '41.25': 1, '60.0': 1, '269.25': 1, '336.0': 1, '212.25': 1, '109.5': 1, '192.75': 1, '97.5': 1, '234.75': 1, '210.75': 1, '324.0': 2, '90.0': 1, '-29.25': 1, '228.0': 1, '-2.25': 1, '201.0': 1, '270.0': 1, '-7.5': 1, '107.25': 1, '59.25': 1, '126.0': 2, '310.5': 2, '364.5': 1, '260.25': 1, '15.75': 1, '5.25': 1, '-38.25': 1, '114.75': 1, '67.5': 1, '-13.5': 1, '86.25': 1, '-14.25': 1, '286.5': 1, '249.75': 1, '96.75': 1, '332.25': 1, '63.0': 1, '256.5': 2, '-0.75': 1, '375.0': 1, '331.5': 1, '-6.0': 1, '-24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '-4.25': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '-37.5': 1, '18.0': 1, '165.75': 1, '291.0': 2, '-44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '101.25': 1, '-73.5': 1, '84.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '277.5': 1}

El número que más se repite es 263.25 (encontrado 4 ocasiones)

'480.0': 1, '331.0': 2, '416.0': 1, '383.0': 1, '240.0': 1, '393.0': 3, '242.0': 2, '449.0': 1, '487.0': 2, '156.0': 1, '461.0': 1, '301.0': 1, '2.0': 1, '467.0': 1, '81.0': 1, '442.0': 1, '19.0': 3, '368.0': 3, '7.0': 1, '77.0': 1, '205.0': 1, '448.0': 2, '37.0': 1, '290.0': 3, '63.0': 2, '384.0': 1, '135.0': 1, '198.0': 2, '56.0': 3, '11.0': 3, '8.0': 1, '232.0': 1, '294.0': 1, '210.0': 1, '178.0': 1, '270.0': 1, '454.0': 1, '330.0': 2, '473.0': 1, '118.0': 1, '359.0': 2, '365.0': 2, '189.0': 1, '76.0': 3, '229.0': 1, '94.0': 1, '215.0': 3, '89.0': 2, '13.0': 2, '488.0': 2, '64.0': 3, '223.0': 1, '71.0': 1, '142.0': 1, '136.0': 1, '157.0': 1, '386.0': 1, '180.0': 1, '499.0': 2, '137.0': 2, '31.0': 1, '169.0': 1, '16.0': 1, '457.0': 1, '231.0': 1, '356.0': 1, '272.0': 2, '106.0': 1, '152.0': 1, '391.0': 1, '439.0': 1, '269.0': 2, '49.0': 1, '161.0': 1, '246.0': 2, '375.0': 3, '409.0': 1, '339.0': 1, '104.0': 1, '222.0': 1, '481.0': 1, '405.0': 2, '357.0': 1, '466.0': 3, '269.0': 1, '478.0': 1, '267.0': 1, '154.0': 2, '277.0': 3, '312.0': 1, '380.0': 1, '211.0': 3, '46.0': 3, '3.0': 1, '363.0': 1, '399.0': 1, '33.0': 1, '328.0': 1, '408.0': 1, '411.0': 1, '278.0': 1, '170.0': 2, '474.0': 1, '12.0': 1, '285.0': 2, '134.0': 1, '260.0': 1, '161.0': 1, '251.0': 1, '193.0': 1, '464.0': 2, '325.0': 2, '452.0': 1, '30.0': 2, '255.0': 1, '297.0': 1, '23.0': 2, '366.0': 1, '199.0': 1, '379.0': 1, '229.30': 2, '300.0': 1, '194.0': 1, '207.0': 2, '313.0': 1, '298.0': 1, '172.0': 1, '423.0': 1, '84.0': 2, '132.0': 1, '396.0': 1, '252.0': 1, '440.0': 1, '234.0': 1, '181.0': 1, '166.0': 3, '225.0': 1, '27.0': 1, '39.0': 1, '477.0': 1, '436.0': 1, '241.0': 2, '282.0': 2, '96.0': 3, '370.0': 2, '459.0': 1, '22.0': 1, '268.0': 3, '52.0': 2, '341.0': 2, '346.0': 1, '433.0': 2, '219.0': 2, '72.0': 1, '204.0': 1, '38.0': 1, '276.0': 1, '213.0': 1, '256.0': 1, '159.0': 1, '259.0': 1, '281.0': 1, '138.0': 1, '497.0': 1, '168.0': 1, '482.0': 1, '105.0': 1, '369.0': 2, '163.0': 2, '415.0': 1, '149.0': 1, '414.0': 1, '447.0': 1, '175.0': 1, '228.0': 1, '350.0': 1, '348.0': 1, '177.0': 1, '249.0': 1, '148.0': 2, '86.0': 1, '47.0': 1, '203.0': 1, '1.0': 1, '302.0': 1, '27.0': 2, '68.0': 1, '327.0': 1, '123.0': 1, '220.0': 1, '186.0': 1, '494.0': 1, '430.0': 1, '254.0': 1, '117.0': 1, '486.0': 1, '286.0': 2, '14.0': 2, '195.0': 1, '364.0': 2, '450.0': 2, '4.0': 1, '41.0': 1, '153.0': 1, '500.0': 1, '134.0': 1, '15.0': 1, '50.0': 1, '9.0': 1, '44.0': 1, '100.0': 1, '120.0': 1, '420.0': 1, '73.0': 1, '139.0': 1, '390.0': 1, '332.0': 1, '189.0': 1, '385.0': 1}

El número que más se repite es 393.0 (encontrado 3 ocasiones)

'1.27620004531949e+20': 1, '1.05856727869031e+20': 1, '3.57674511627146e+20': 1, '3.6439259719431e+20': 1, '7.215129239240e+20': 1, '2.76731164107176e+20': 1, '1.32747781405543e+20': 1, '3.39511545384092e+20': 1, '1.80716628557026e+20': 1, '2.74593837664455e+20': 1, '2.31942345646657e+20': 1, '2.75639751347022e+20': 1, '2.75215065661158e+20': 1, '1.20213718740709e+20': 1, '1.62762979889155e+20': 1, '3.64942089560793e+20': 1, '2.834967127816932e+20': 1, '1.68129876186253e+20': 1, '5.28914775554279e+20': 1, '1.37650574013468e+20': 1, '2.72772786132418e+19': 1, '2.7672513142548e+20': 1, '1.37879718296324e+19': 1, '1.23265954634092e+20': 1, '1.82356911000286e+20': 1, '1.364637900542663e+20': 1, '1.90146705606866e+20': 1, '1.16816045617089e+20': 1, '1.49081192834105e+20': 1, '1.826781130720651e+20': 1, '1.71797368622282e+20': 1, '1.860675251200094e+19': 1, '3.00859698027978e+20': 1, '3.6147462225830e+20': 1, '1.57848366612536e+19': 1, '3.49952631194326e+20': 1, '3.646972099871e+20': 1, '1.86247503255949e+20': 1, '1.6502465786135871e+19': 1, '3.83588298745671e+20': 1, '3.2393278587867e+20': 1, '1.53263897668056e+20': 1, '4.03891769985121e+19': 1, '2.51087152052713e+20': 1, '1.8312486413681e+20': 1, '1.8382997600067e+20': 1, '2.50124899571e+20': 1, '3.8595704852085e+20': 1, '3.46248149742502e+20': 1, '2.9075300150856e+20': 1, '5.94460957477807e+20': 1, '3.28201649217028e+20': 1, '2.544801141072e+20': 1, '1.9477677990086e+20': 1, '1.19826897184786e+20': 1, '1.55242397047648e+20': 1, '3.2589404826204e+20': 1, '3.69376945518496e+20': 1, '2.76786554594362e+19': 1, '2.678052436479e+20': 1, '2.3796613565835e+20': 1, '1.09807212315684e+20': 1, '3.37023924103481e+20': 1, '1.94388985496749e+20': 1, '3.2811079579061e+20': 1, '2.4796997623142e+20': 1, '2.5195264839591e+20': 1, '2.31571210358837e+20': 1, '1.78711185832526e+20': 1, '3.8215560055199e+19': 1, '1.28322188249218e+20': 1, '1.06437860356645e+20': 1, '1.2859488492724e+20': 1, '1.171287937983659e+20': 1, '3.5236187830934e+19': 1, '1.05669223849199e+20': 1, '2.25100037175584e+20': 1, '2.9337776134951e+20': 1, '2.73802308173998e+20': 1, '4.81988748498818e+20': 1, '2.77842008442532e+20': 1, '1.1751601516222e+19': 1, '1.7343803843305e+20': 1, '1.158538651614909e+19': 1, '3.13969681458667e+20': 1, '2.1078467665941e+20': 1, '1.9592990011968e+20': 1, '2.30946221605361e+20': 1, '2.34562389367889e+19': 1, '3.33466166852301e+18': 1, '2.05444810568096e+20': 1, '2.752295526428e+20': 1, '9.03855605517975e+19': 1, '2.37840935803028e+20': 1, '3.3479230832907e+19': 1, '1.12857284324308e+20': 1, '1.2257406219774e+20': 1, '1.732846891077e+20': 1, '2.007848999

```
6e+20': 1, '3.5120560589795e+20': 1, '4.31078508282665e+20': 1, '1.27881597219527e+20': 1, '2.20794198513034e+20': 1, '6.53022716476412e+19': 1, '3.2234014067801e+20': 1, '2.99395596226398e+20': 1, '9.95534092867952e+19': 1, '1.45171083368186e+20': 1, '4.36272800214351695e+20': 1, '4.03208867187579e+20': 1, '2.46611679700463e+20': 1, '3.6533516509246e+20': 1, '2.82643227251815e+20': 1, '4.854105025415591e+20': 1, '1.79713863950380e+20': 1, '4.3800979389664e+20': 1, '4.83441912367932e+20': 1, '3.36591673284749e+20': 1, '2.60941296839793e+20': 1, '3.06995899755972e+20': 1, '4.5949629567405693e+20': 1, '4.76042112739545e+20': 1, '4.6990696013656706e+20': 1, '2.85234588546051e+20': 1, '2.28265180309518e+20': 1, '1.12008385206119e+20': 1, '4.2475785147876e+20': 1, '7.075075704364e+19': 1, '4.5831901945951e+19': 1, '3.19729613824026e+19': 1, '1.71666887589513e+20': 1, '4.957235630891471e+20': 1, '1.39540148682864e+20': 1, '2.41641443523497e+20': 1, '2.09669326827673e+20': 1, '3.55576956008645e+20': 1, '1.85034769137265e+20': 1, '4.7948390596518e+20': 1, '4.92177187763562e+20': 1, '3.7329799499668e+20': 1, '4.52140233151804e+20': 1, '1.20212657348333e+20': 1, '2.42108134755366e+20': 1, '2.25954667498736e+20': 1, '4.43108394736248e+20': 1, '3.824340433967990e+20': 1, '1.85212874622006e+19': 1, '2.26367429619781e+20': 1, '3.6270696466789e+20': 1, '4.23589082949242e+20': 1, '3.14022348493539e+20': 1, '7.0954029234904e+19': 1, '1.82182437662542e+20': 1, '2.92524689470311e+20': 1, '4.889045557413195e+20': 1, '1.77305354319098e+20': 1, '4.3989480703705104e+19': 1, '2.03087809560282e+20': 1, '4.24342565178053e+20': 1, '4.9463846201667296e+20': 1, '3.6512298416447e+20': 1, '1.67782999140004e+20': 1, '3.9475771546370893e+20': 1, '2.94757369801708e+19': 1, '1.8352871869941e+20': 1, '3.18808774406832e+20': 1, '1.44981656558074e+20': 1, '8.844394226279690e+19': 1, '2.8248759544054e+20': 1, '9.206186270914739e+19': 1, '4.40908318613255e+20': 1, '4.2540529112626895e+20': 1, '1.60183413176355e+20': 1, '2.32288652800689e+20': 1, '3.8332280959045e+20': 1, '4.3783233010752e+20': 1, '2.89516115480156e+20': 1, '4.2920179363469e+20': 1, '3.21232683408423e+19': 1, '1.0679188700927e+20': 1, '3.7545263357518e+20': 1, '1.74492086713505e+20': 1, '4.2340482594335103e+20': 1, '2.48959363810556e+20': 1, '3.51906370790273e+20': 1, '4.0695303166834e+20': 1, '4.52943392580353e+20': 1, '3.51410603390716e+20': 1, '1.97854516076837e+20': 1, '2.56291758172946e+20': 1}
```

```
El número que más se repite es 1.57638329490099e+20 (encontrado 1 ocasiones)
(base) Air de Andrei:Desktop andrei$ pylint computeStatistics.py
*****
Module computeStatistics
computeStatistics.py:12:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:18:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:24:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:30:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:36:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:42:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:48:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:265:19: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:281:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:308:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:328:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:372:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:399:33: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:448:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:449:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:450:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:451:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:452:0: W0311: Bad indentation. Found 6 spaces, expected 8 (bad-indentation)
computeStatistics.py:453:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:454:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:934:61: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:945:0: C0304: Final newline missing (missing-final-newline)
computeStatistics.py:1:0: C0114: Missing module docstring (missing-module-docstring)
computeStatistics.py:1:0: C0103: Module name "computeStatistics" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:265:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:281:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:308:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:328:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:348:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:372:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:399:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:426:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:447:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:550:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:559:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:584:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:612:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:621:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:641:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:664:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:673:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:693:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:716:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:725:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:741:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:764:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:773:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:789:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:812:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:821:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:837:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:860:0: C0103: Constant name "frecuencia_mayor" doesn't conform to UPPER_CASE naming style (invalid-name)
computeStatistics.py:869:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:885:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:940:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:77:0: W0611: Unused numpy imported as np (unused-import)
```

Your code has been rated at 7.78/10 (previous run: 7.30/10, +0.47)

```
(base) Air de Andrei:Desktop andrei$ python computeStatistics.py
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 400 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 1098087752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 27025512353822000000.00
396 384 432 30 -23.25 NaN 42909842716938000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00
```

```
[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 400 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 1098087752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 27025512353822000000.00
396 384 432 30 -23.25 NaN 42909842716938000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00
```

```
[399 rows x 7 columns]
0
1 331
2 416
3 410
4 383
...
394 3
395 481
396 384
397 405
398 405
Name: TC1, Length: 399, dtype: object
0 400
1 331
2 416
3 ABA
4 383
...
394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 109807752334445000000.00
4 367439257917343000000.00
...
```


394 246895850950229000000.00
395 26897023663776700000.00
396 42909842716938000000.00
397 157297762937438000000.00
398 5621406681869600000.00
Name: TC6, Length: 399, dtype: object
0 157638329490099000000.00
1 3663828037812000000.00
2 14148977048921000000.00
3 87314885118865900000.00
4 132973867383871000000.00
...
394 60213211685256300000.00
395 27025512353822000000.00
396 492789461639232000000.00
397 71228572956152000000.00
398 251857861282216000000.00
Name: TC7, Length: 399, dtype: object
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.2762000e+20 1.5763832e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.090878e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
... ..
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689702e+19 2.702551e+19
396 384 432 30 -23.25 NaN 4.290984e+19 4.927895e+20
397 405 352 80 -25.50 NaN 1.572978e+20 7.122857e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.518579e+20
[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.2762000e+20 1.5763832e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.090878e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
5 240 232 377 281.25 240.0 2.715130e+20 8.926751e+19
... ..
395 332 292 96 -53.25 332.0 3.711524e+20 4.069530e+20
396 211 111 442 93.00 211.0 3.689435e+20 4.529434e+20
397 109 81 38 188.25 109.0 4.536182e+19 3.514106e+20
398 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
399 27 393 359 277.50 27.0 2.462745e+20 2.562918e+20
[304 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+20
3.36113053739049e+19
{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '205': 1, '448': 2, '37': 1, '229': 3, '63': 2, '384': 1, '135': 1, '198': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '76': 1, '124': 1, '94': 1, '215': 3, '89': 2, '2': 13, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 2, '169': 1, '16': 1, '4
57': 1, '231': 1, '358': 1, '227': 1, '152': 1, '439': 1, '107': 2, '69': 1, '144': 1, '246': 2, '375': 3, '409': 1, '339': 1, '184': 1, '222': 1, '461': 1, '405': 2, '357': 1, '466': 3, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '328': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '1285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '300': 1, '194': 1, '207': 2, '1
313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '101': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '22': 1, '268': 3, '52': 2, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '204': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '185': 1, '369': 2, '163': 2, '415': 1, '149': 1, '414': 1, '447': 1, '175': 1, '228': 1, '350': 1, '348': 1, '177': 1, '486': 1, '226': 1, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50'
1, '9': 1, '304': 1, '441': 1, '180': 1, '120': 1, '420': 1, '73': 1, '139': 1, '390': 1, '332': 1, '109': 1, '385': 1}
El número que más se repite es 393 (encontrado 3 ocasiones)
{'72': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '172': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '9
3': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '440': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 2, '2, '307': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 2, '48': 1, '98': 2, '492': 1, '388': 1, '496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '465': 1, '348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 2, '133': 1, '42': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '10': 1, '472': 2, '399': 2, '136'
1, '405': 2, '378': 1, '439': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '103': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '2
11': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}
El número que más se repite es 44 (encontrado 5 ocasiones)
{'18': 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 1, '290': 1, '484': 1, '154': 2, '228': 1, '101': 2, '319': 1, '435': 1, '272': 1, '361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '368': 1, '16': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '137': 2, '104': 1, '424': 1, '392': 3, '208': 1, '292': 2, '232': 1, '403': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '270': 1, '409': 1, '147': 1, '438': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '107': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217': 1, '2, '114': 2, '211': 1, '39': 1, '28': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '1365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369': 1, '2, '474': 1, '352': 3, '297': 1, '4': 2, '160': 1, '421': 4, '373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 1, '343': 2, '66': 1, '166': 1, '325': 2, '112': 1, '459': 1, '207': 1, '277': 1, '133': 1, '25
1, '69': 1, '151': 1, '100': 1, '316': 1, '291': 1, '135': 2, '98': 2, '246': 2, '104': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '208': 3, '410': 2, '380': 1, '278': 1, '367
' 1, '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '156': 1, '37': 1, '418': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1, '472': 1, '223': 1, '167': 1, '146': 1, '146': 1, '2': 1, '93': 1, '346': 1, '82': 1, '115': 1, '179': 2, '215': 1, '489': 1, '457': 1, '181': 1, '331': 1, '124': 1, '182': 1, '488': 1, '464': 1, '109': 1, '450': 1, '463': 1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '205': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1}
El número que más se repite es 399 (encontrado 4 ocasiones)
{'4': 5, '2, '373.5': 1, '130.0': 2, '-50.25': 2, '281.25': 2, '150.75': 1, '263.25': 4, '19.5': 2, '136.5': 1, '74.25': 1, '79.5': 1, '273.0': 2, '265.5': 2, '-34.5': 1, '238.5': 2, '33.0': 1, '-27.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '239.25': 1, '264.0': 1, '-25.5': 3, '232.5': 1, '264.75': 3, '317.25': 2, '-45.75': 2, '285.5': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 2, '192.0': 1, '179.25': 1, '102.0': 2, '-47.25': 1, '161.25': 2, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '-1.25': 2, '184.5': 1, '130.25': 1, '302.25': 1, '125.0': 1, '252.0': 1, '22.5': 1, '116.25': 2, '32.25': 1, '350.25': 1, '135.0': 1, '269.5': 1, '346.5': 1, '-24.0': 1, '129.0': 1, '93.75': 1, '344.25': 2, '306.0': 1, '369.0': 1, '193.5': 1, '1.0': 1, '-12.0': 1, '325.5': 1, '298.5': 1, '236.75': 1, '89.25': 1, '-75.0': 1, '27.0': 3, '57.0': 1, '278.25': 1, '105.75': 1, '75.75': 1, '282.0': 1, '173.25': 1, '-35.25': 1, '249.0': 1, '141.75': 1, '321.75': 1, '8.25': 1, '237.75': 1, '243.0': 1, '322.5': 1, '312.0': 2, '88.5': 2, '255.75': 1, '-1.5': 1, '43.5': 1, '-11.25': 1, '345.0': 1, '-72.75': 2, '-33.0': 1, '54.0': 2, '10.5': 1, '69.75': 3, '115.5': 3, '-27.0': 1, '352.5': 1, '353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 1, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '-62.25': 1, '168.75': 2, '70.5': 1, '39.0': 1, '-30.0': 1, '21.0': 1, '213.75': 1, '287.25': 1, '122.25': 1, '254.25': 1, '311.25': 2, '190.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '228.75': 1, '-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '358.5': 1, '-57.0': 1, '-28.5': 1, '324.75': 1, '33.75': 2, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '1285.0': 1, '-66.0': 1, '95.25': 1, '168.0': 2, '-63.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '357.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '41.25': 1, '160.0': 1, '1269.25': 1, '336.0'
' 1, '212.25': 1, '109.5': 1, '192.75': 1, '97.5': 2, '234.75': 1, '210.75': 1, '324.0': 2, '90.0': 1, '-29.25': 1, '228.0': 1, '-2.25': 1, '201.0': 1, '270.0': 1, '-7.5': 2, '107.25': 1, '59.25': 1, '12
6.0': 2, '310.5': 2, '364.5': 1, '260.25': 1, '15.75': 1, '5.25': 1, '-38.25': 1, '114.75': 1, '67.5': 1, '-13.5': 1, '86.25': 1, '-14.25': 1, '286.5': 1, '249.75': 1, '96.75': 1, '332.25': 1, '163.0': 1, '256.5': 2, '-0.75': 1, '375.0': 1, '331.5': 1, '-6.0': 1, '-24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '-42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '-37.5': 1, '18.0': 1, '165.75': 1, '291.0': 1, '-44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '101.25': 1, '-73.5': 1, '84.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '277.5': 1}
El número que más se repite es 393.0 (encontrado 3 ocasiones)
{'1.27620004531949e+20': 1, '1.0586728696081e+20': 1, '3.57674511627146e+20': 1, '3.674392579173431e+20': 1, '2.71512973294204e+20': 1, '2.76731164307176e+20': 1, '1.32747781405543e+20': 1, '3.39511545384092e+20': 1, '1.752515065661158e+20': 1, '1.20213710748709e+20': 1, '2.6276929899153e+20': 1, '3.46942009560793e+20': 1, '2.33496772186932e+20': 1, '1.60129076186253e+20': 1, '5.289147575564329e+20': 1, '1.37550
740133468e+20': 1, '2.72772786132418e+19': 1, '2.7672513142548e+20': 1, '7.38797718296342e+19': 1, '1.23326959463409e+20': 1, '1.823569100028e+20': 1, '1.34637306542663e+20': 1, '1.9014670560686e+20': 1, '1.16810645617898e+20': 1, '1.490861192834105e+20': 1, '1.826781192872057e+20': 1, '1.71979368622282e+20': 1, '1.68607525451200004e+19': 1, '3.00509698027978e+20': 1, '3.6147946222583e+20': 1, '5.1784536861
2536e+20': 1, '3.49952631194326e+20': 1, '3.6469762099781e+20': 1, '1.8624750325594e+20': 1, '1.650245786135871e+19': 1, '3.83588298245195e+19': 1, '3.23932785870572e+20': 1, '1.53263307689505e+20': 1, '4.03991769985212e+19': 1, '2.51087512052713e+20': 1, '1.83124580413681e+20': 1, '1.83829976000067e+20': 1, '3.05957048522058e+20': 1, '2.86148149742502e+20': 1, '2.98753001508056
6e+20': 1, '1.0464589574770784e+20': 1, '3.28201492171028e+20': 1, '2.5446881141072e+20': 1, '1.9477467999026e+20': 1, '1.19826897918478e+20': 1, '1.45242397646748e+20': 1, '3.2589404226204e+20': 1, '3.693764565118496e+20': 1, '2.37070343779476e+20': 1, '9.17260554594362e+19': 1, '2.67880524366479e+20': 1, '2.3796163565835e+20': 1, '1.09807212315684e+20': 1, '3.37023924104133e+20': 1, '9.14388989549697
47e+20': 1, '3.28118795970861e+20': 1, '2.49769997623142e+20': 1, '2.51952568893959e+20': 1, '2.315721035880378e+20': 1, '1.7871185832526e+20': 1, '3.8215560055199e+19': 1, '2.86221882492181e+20': 1, '1.804
37830369645e+20': 1, '1.28548088492724e+19': 1, '1.1717839798365e+20': 1, '5.2361873809944e+19': 1, '1.05660223849190e+20': 1, '2.2510003717750e+20': 1, '2.9373776131405e+20': 1, '2.73002300173950e+2
0': 1, '4.81987048498818e+19': 1, '2.77842008424532e+20': 1, '1.1751601516222e+19': 1, '1.7343003843305e+20': 1, '5.1853656144099e+19': 1, '3.99596981458647e+20': 1, '2.187046766964e+20': 1, '1.999929
001198e+20': 1, '2.30946221160531e+20': 1, '5.3456203967809e+19': 1, '3.33406166853018e+18': 1, '2.05444810560890e+20': 1, '2.7522956204202e+20': 1, '9.0385560515705e+19': 1, '2.37840935003028e+20': 1, '1.3497230032987e+20': 1, '1.12857284324308e+20': 1, '1.122574062179774e+20': 1, '1.73284685917077e+20': 1, '2.0078489099797e+20': 1, '1.40696315097824e+20': 1, '8.69567830404e+18': 1, '2.0328305138754
7e+20': 1, '3.17939354541449e+20': 1, '1.4017467303364e+20': 1, '1.76902780620869e+20': 1, '5.66569032951228e+17': 1, '1.93129735905695e+20': 1, '2.63826146621953e+20': 1, '1.28548240914957e+19': 1, '5.40
6053480921155e+19': 1, '2.37758227290966e+20': 1, '3.28993046355476e+20': 1, '2.18694349070495e+20': 1, '2.76861758612781e+20': 1, '2.15675399049671e+20': 1, '2.64931253504651e+20': 1, '3.787538566084895e+18': 1, '3.47944558508213e+20': 1, '2.0526407936732e+20': 1, '3.14575932977118e+20': 1, '2.31610740274366e+20': 1, '3.27451129991447e+20': 1, '9.5974699781815e+19': 1, '6.31209

```

El número que más se repite es 1.57638329490099e+20 (encontrado 1 ocasiones)
(base) Air de Andrei\Desktop andrei$ python computeStatistics.py
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 1276208064531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 1058672778696831000000.00 364382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 418 148 349 112.5 ABA 109807752334445000000.00 87314885118865000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
.. ... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 60213211685256300000.00
395 481 431 37 23.25 NaN 26857923663775700000.00 2782551235382000000.00
396 384 432 30 -23.25 NaN 429989842716938000000.00 4927894611639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545121000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00

```

	TC1	TC2	TC3	TC4	TC5	TC6	TC7
0	480	72	18	-4.5	480	127620004531949000000.00	157638239490099000000.00
1	331	77	23	373.5	331	105867278696031000000.00	366382883876642000000.00
2	416	469	437	30.0	416	357674511627146000000.00	141489677048921000000.00
3	419	148	349	112.5	419	899752733445000000.00	87314885118865900000.00
4	383	233	238	-50.25	383	367439257917343000000.00	132973867383871000000.00
...
394	3	235	145	120.0	NaN	240895850950229000000.00	602132116852563000000.00
395	481	431	37	123.0	NaN	268978236637767000000.00	270255123538228000000.00
396	34	25	25	...	NaN	42928942716738000000.00	492789416139232000000.00
397	485	352	80	-25.5	NaN	157297762937438000000.00	712205729545129000000.00
398	485	314	96	-36.0	NaN	562140166818696000000.00	251057861282216000000.00

```

394 1 480
0 480
1 331
2 416
3 410
4 383
...
394 3
395 481
396 384
397 405
398 405

```

```

# A tibble: 399 x 1
#   Length: 399, dtype: object
0      480
1      331
2      416
3      ABA
4      383
...
394    NaN
395    NaN
396    NaN
397    NaN
398    NaN

```

0	12762000453194900000.00
1	10586727869603100000.00
2	35767451162714600000.00
3	10980775233445000000.00
4	36743925791734300000.00
	...
394	24089585095022900000.00
395	26897023663776700000.00
396	42909842716938000000.00
397	15729776293743800000.00
398	56214016681869600000.00

0	15763832949009900000.00
1	36638288387664200000.00
2	14148907704892100000.00

[illegible]

```
1, '2.46011453292311e+20', '1.57717128999317e+19', '1.26052434485818e+20', '2.8030998075985e+20', '1.23581713204497e+19', '1.7.03007238274138e+19', '1.2.40197642654397e+20', '1.7.9008900823
62296e+19', '1.3.31479319804648e+20', '1.1.93128087156162e+20', '1.3.2676672105641e+19', '1.2.60205291012393e+20', '1.4.4017585195724e+20', '1.1.4867294781584e+20', '1.3.70042510494053e+20', '1.1.951316069054e+20', '1.2.98309971194748e+20', '1.1.34726642226443e+20', '1.2.65024186408307e+20', '1.3.2584624024473e+20', '1.3.5137887733019e+20', '1.2.15760018572147e+20', '1.3.21493248939809e+1
8', '1.5.00971845528719e+19', '1.3.11140482529564e+19', '1.1.70871470809758e+20', '1.1.97723481903691e+20', '1.1.76541077794868e+20', '1.1.819779932499136e+20', '1.1.3.3709396886679e+20', '1.1.51342
734577213e+20', '1.3.21817071545924e+20', '1.5.2467529261644e+18', '1.2.38313885323624e+20', '1.3.41137497897385e+20', '1.2.52672870265391e+20', '1.3.1092736755366e+20', '1.1.00852706408396e+20', '1.1.8848784537327e+20', '1.2.4506060433366e+20', '1.2.85718619560806e+20', '1.2.11872620596612e+20', '1.3.01238834023003e+20', '1.1.24465589884898e+20', '1.1.74212865266
6627e+18', '1.3.10449819663087e+20', '1.7.20754654192333e+19', '1.1.0307278988357e+19', '1.1.78770365420247e+20', '1.3.15987673094932e+20', '1.2.51517531465526e+20', '1.1.07618532405529e+20', '1.1.86076819918e+20', '1.2.80876819918e+20', '1.2.80876819918e+20', '1.3.5151483810736e+20', '1.2.9928909883231e+20', '1.3.1026777097717e+20', '1.1.3858730432531e+20', '1.2.6094027467067e+20', '1.2.77
036702398459e+20', '1.3.3387027567105e+20', '1.5.21758873842858e+19', '1.3.687007454432918e+20', '1.7.9938720673879e+20', '1.3.1774475914433e+20', '1.8.5815184392405e+19', '1.1.86092173097768e+
20', '1.5.6947417286351e+19', '1.1.85139881161883e+20', '1.3.48840080673392e+19', '1.3.8354269838458e+20', '1.2.08663326840832e+20', '1.2.08592912235453e+20', '1.2.61088985644558e+20', '1.2.5714
254223826e+20', '1.3.44018104045739e+19', '1.2.77414696379767e+20', '1.3.07841025189927e+20', '1.2.84041123724131e+20', '1.7.4768466456818e+19', '1.2.673846385317e+20', '1.3.56218767261348e+20', '1.6.63785581503889e+19', '1.1.82489755346834e+20', '1.1.0608525626987e+20', '1.2.8387555744981e+20', '1.1.35117797192946e+19', '1.1.9213279514924e+19', '1.2.45745391164817e+20', '1.1.103091050
33857e+20', '1.2.31867132131038e+20', '1.3.29382790733521e+20', '1.1.88141093342121e+20', '1.7.9964684086306e+19', '1.3.37169173792252e+20', '1.8.20577406988383e+19', '1.8.27239425724654e+19', '1.2028147411443e+20', '1.2.16906863166819e+20', '1.3.35805696442623e+20', '1.2.09851454380995e+19', '1.3.7115261465997e+20', '1.3.68943527856479e+20', '1.4.53618246115815e+20', '1.1.9492668702383
5e+20', '1.2.4627453400277e+20', '1.1.1.
El número que más se repite es 1.27620004531949e+20 (encontrado 1 ocasiones)
{'1.57638329490099e+20': 1, '1.636382883876642e+20': 1, '1.41489077048921e+20': 1, '1.32973867383871e+20': 1, '1.926750970191151e+19': 1, '1.8697143863860304e+20': 1, '1.3790326678171e+20': 1, '2.7946707064
8374e+20': 1, '2.226142587849e+20': 1, '4.80574366373545e+20': 1, '1.81053400099767e+20': 1, '2.606446403875636e+20': 1, '1.15965365396622e+20': 1, '1.22146179739658e+20': 1, '1.6804062517538e+20': 1,
'3.03458990593856e+20': 1, '1.22774682458468e+20': 1, '1.23212685778915e+20': 1, '1.37674460411442e+20': 1, '1.3886562549149e+20': 1, '1.02246011936078e+19': 1, '4.74424773736182e+20': 1, '2.76595100300303
e+20': 1, '1.10678762822176e+20': 1, '2.9484071383804e+20': 1, '2.25987519929384e+20': 1, '4.34292751107073e+20': 1, '2.37594785761935e+20': 1, '1.0356260098858e+20': 1, '4.5521699830710305e+20': 1, '2.
17334446686349e+20': 1, '1.45822157935571e+20': 1, '1.334173702834191e+20': 1, '4.9811934174816895e+20': 1, '1.71682097482922e+20': 1, '1.03997896760972e+20': 1, '2.59168583776609e+20': 1, '4.1442578984138
49e+20': 1, '1.1568472243745e+20': 1, '3.6040087186621e+18': 1, '1.2595663480871e+20': 1, '2.13566578323678e+20': 1, '1.08364035741553e+20': 1, '4.34608826812698e+20': 1, '3.0715825455949e+20': 1, '4.7
8263140027140e+20': 1, '1.541003047804e+20': 1, '4.39393939393939e+20': 1, '2.45242901867299e+20': 1, '1.5857065195391e+20': 1, '9.9149116369946e+19': 1, '2.25812589046226e+20': 1, '3.92046321440518e+
20': 1, '2.00831526505462e+20': 1, '4.66444319379126e+20': 1, '3.19749368257776e+19': 1, '1.75647157005882e+20': 1, '4.26752473597462e+20': 1, '2.716472466838181e+19': 1, '3.9271282287723105e+20': 1, '2.5
639982018411e+20': 1, '2.31357748008021e+20': 1, '4.83993327586299e+20': 1, '3.982038353945489e+20': 1, '2.04056792147278e+20': 1, '4.62038575577526e+20': 1, '1.50394952443351e+20': 1, '1.1731869931104e
+20': 1, '5.451960435435696e+19': 1, '4.16479181261802e+19': 1, '4.126518296283967e+20': 1, '6.0732580832191e+19': 1, '4.02996174830269e+20': 1, '1.0639987461459e+20': 1, '1.0639987461459e+20': 1,
'9.6674312574468e+19': 1, '1.036808054662675e+20': 1, '1.99965230465811e+20': 1, '3.7264273602291e+20': 1, '2.1707338596731e+20': 1, '4.2723738816089e+20': 1, '4.10254762248472e+20': 1, '1.41228639987602e
+20': 1, '4.34219789355376e+20': 1, '4.61303904212534e+20': 1, '2.53347106842478e+20': 1, '6.27702547321621e+19': 1, '2.26312089936251e+20': 1, '3.01032720591533e+20': 1, '5.706965950793916e+19': 1, '1.69
4367303329671e+20': 1, '2.25707005758583e+20': 1, '3.2226099382829e+20': 1, '3.5074009634757e+20': 1, '2.8800520468448e+20': 1, '1.38419704897224e+20': 1, '3.5329110068384e+20': 1, '3.04311812930732e+20': 1,
'3.89762817009084e+20': 1, '4.307568979968231e+20': 1, '4.4086957205463106e+19': 1, '1.42576791438998e+20': 1, '2.88418752936725e+16': 1, '3.82463346388848e+20': 1, '2.97002622153533e+20': 1, '2.102
4398460747e+20': 1, '4.214867932822004e+20': 1, '4.467408017129696e+20': 1, '3.8271002176230938e+20': 1, '2.13514867242620e+19': 1, '2.11459236255005e+19': 1, '3.39225936456023e+20': 1, '2.26350786346558e+20': 1,
'9.13867116493091e+20': 1, '4.15764727073992e+20': 1, '2.08538714504758e+20': 1, '3.26326943066009e+20': 1, '1.85780546407758e+20': 1, '1.784905436407758e+20': 1, '4.39691015228665e+20': 1, '1.91538952291591e+19': 1, '3.6103
32979268247e+20': 1, '1.85957024745441e+20': 1, '3.59866793542446e+20': 1, '4.79622567446328e+20': 1, '1.09878071787933e+20': 1, '4.35833276095526e+20': 1, '4.92477624965949e+19': 1, '3.4461185386304e+20
: 1, '1.3171791943038e+20': 1, '3.271683957858762e+20': 1, '1.04251050813404e+20': 1, '1.2536581728643e+20': 1, '1.4958503189205e+20': 1, '1.5664011339088e+20': 1, '4.76760105013058e+20': 1, '2.17575974779342e+19': 1, '3.5209393
2620082e+20': 1, '3.7839334664584e+20': 1, '1.04251050813404e+20': 1, '3.9508472718387105e+20': 1, '5.29463389913303e+20': 1, '2.94767447845902e+20': 1, '1.4412009265711e+20': 1, '2.22659476305433e+20': 1,
'4.33812528866478e+20': 1, '3.76573880863508e+20': 1, '1.98843808292382e+20': 1, '3.31976781508637e+20': 1, '3.069349833275e+19': 1, '1.73874567485247e+20': 1, '4.3037158179923506e+20': 1, '2.732537021
4403e+20': 1, '3.36113053739849e+20': 1, '4.73608396294463e+20': 1, '2.12363326450061e+20': 1, '2.01737966380647e+20': 1, '1.24681532807657e+20': 1, '1.30192711884629e+20': 1, '2.75979295810452e+20': 1,
'3.70443759007988e+20': 1, '1.56834283016283e+18': 1, '9.730468379156179e+19': 1, '3.621811179401489e+20': 1, '4.87240672789666e+20': 1, '2.39250920970881e+20': 1, '4.3294926604319e+19': 1, '3.4360670117
2405e+20': 1, '3.7839334664584e+20': 1, '4.30809791129696e+20': 1, '4.6312219355938305e+20': 1, '9.24930755346719e+19': 1, '9.21024267804513e+19': 1, '1.19952671479404e+19': 1, '2.24369257533921e+20': 1,
'2.43819150974552e+20': 1, '4.15764727073992e+20': 1, '2.08538714504758e+20': 1, '3.26326943066009e+20': 1, '1.85780546407758e+20': 1, '1.784905436407758e+20': 1, '4.39691015228665e+20': 1, '1.91538952291591e+19': 1, '3.6103
32979268247e+20': 1, '1.85957024745441e+20': 1, '3.59866793542446e+20': 1, '4.79622567446328e+20': 1, '1.09878071787933e+20': 1, '4.35833276095526e+20': 1, '4.92477624965949e+19': 1, '3.4461185386304e+20
: 1, '1.3171791943038e+20': 1, '3.271683957858762e+20': 1, '1.04251050813404e+20': 1, '1.2536581728643e+20': 1, '1.4958503189205e+20': 1, '1.5664011339088e+20': 1, '4.76760105013058e+20': 1, '2.17575974779342e+19': 1, '3.5209393
2620082e+20': 1, '3.7839334664584e+20': 1, '1.04251050813404e+20': 1, '3.9508472718387105e+20': 1, '5.29463389913303e+20': 1, '2.94767447845902e+20': 1, '1.4412009265711e+20': 1, '2.22659476305433e+20': 1,
'4.33812528866478e+20': 1, '3.76573880863508e+20': 1, '1.98843808292382e+20': 1, '3.31976781508637e+20': 1, '3.069349833275e+19': 1, '1.73874567485247e+20': 1, '4.3037158179923506e+20': 1, '2.732537021
4403e+20': 1, '3.36113053739849e+20': 1, '4.73608396294463e+20': 1, '2.12363326450061e+20': 1, '2.01737966380647e+20': 1, '1.24681532807657e+20': 1, '1.30192711884629e+20': 1, '2.75979295810452e+20': 1,
'3.70443759007988e+20': 1, '1.56834283016283e+18': 1, '9.730468379156179e+19': 1, '3.621811179401489e+20': 1, '4.87240672789666e+20': 1, '2.39250920970881e+20': 1, '4.3294926604319e+19': 1, '3.4360670117
2405e+20': 1, '3.7839334664584e+20': 1, '4.30809791129696e+20': 1, '4.6312219355938305e+20': 1, '9.24930755346719e+19': 1, '9.21024267804513e+19': 1, '1.19952671479404e+19': 1, '2.24369257533921e+20': 1,
'2.43819150974552e+20': 1, '4.15764727073992e+20': 1, '2.08538714504758e+20': 1, '3.26326943066009e+20': 1, '1.85780546407758e+20': 1, '1.784905436407758e+20': 1, '4.39691015228665e+20': 1, '1.91538952291591e+19': 1, '3.6103
32979268247e+20': 1, '1.85957024745441e+20': 1, '3.59866793542446e+20': 1, '4.79622567446328e+20': 1, '1.09878071787933e+20': 1, '4.35833276095526e+20': 1, '4.92477624965949e+19': 1, '3.4461185386304e+20
: 1, '1.3171791943038e+20': 1, '3.271683957858762e+20': 1, '1.04251050813404e+20': 1, '1.2536581728643e+20': 1, '1.4958503189205e+20': 1, '1.5664011339088e+20': 1, '4.76760105013058e+20': 1, '2.17575974779342e+19': 1, '3.5209393
2620082e+20': 1, '3.7839334664584e+20': 1, '1.04251050813404e+20': 1, '3.9508472718387105e+20': 1, '5.29463389913303e+20': 1, '2.94767447845902e+20': 1, '1.4412009265711e+20': 1, '2.22659476305433e+20': 1,
'4.33812528866478e+20': 1, '3.76573880863508e+20': 1, '1.98843808292382e+20': 1, '3.31976781508637e+20': 1, '3.069349833275e+19': 1, '1.73874567485247e+20': 1, '4.3037158179923506e+20': 1, '2.732537021
4403e+20': 1, '3.36113053739849e+20': 1, '4.73608396294463e+20': 1, '2.12363326450061e+20': 1, '2.01737966380647e+20': 1, '1.24681532807657e+20': 1, '1.30192711884629e+20': 1, '2.75979295810452e+20': 1,
'3.70443759007988e+20': 1, '1.56834283016283e+18': 1, '9.730468379156179e+19': 1, '3.621811179401489e+20': 1, '4.87240672789666e+20': 1, '2.39250920970881e+20': 1, '4.3294926604319e+19': 1, '3.4360670117
2405e+20': 1, '3.7839334664584e+20': 1, '4.30809791129696e+20': 1, '4.6312219355938305e+20': 1, '9.24930755346719e+19': 1, '9.21024267804513e+19': 1, '1.19952671479404e+19': 1, '2.24369257533921e+20': 1,
'2.43819150974552e+20': 1, '4.15764727073992e+20': 1, '2.08538714504758e+20': 1, '3.26326943066009e+20': 1, '1.85780546407758e+20': 1, '1.784905436407758e+20': 1, '4.39691015228665e+20': 1, '1.91538952291591e+19': 1, '3.6103
32979268247e+20': 1, '1.85957024745441e+20': 1, '3.59866793542446e+20': 1, '4.79622567446328e+20': 1, '1.09878071787933e+20': 1, '4.35833276095526e+20': 1, '4.92477624965949e+19': 1, '3.4461185386304e+20
: 1, '1.3171791943038e+20': 1, '3.271683957858762e+20': 1, '1.04251050813404e+20': 1, '1.2536581728643e+20': 1, '1.4958503189205e+20': 1, '1.5664011339088e+20': 1, '4.76760105013058e+20': 1, '2.17575974779342e+19': 1, '3.5209393
2620082e+20': 1, '3.7839334664584e+20': 1, '1.04251050813404e+20': 1, '3.9508472718387105e+20': 1, '5.29463389913303e+20': 1, '2.94767447845902e+20': 1, '1.4412009265711e+20': 1, '2.22659476305433e+20': 1,
'4.33812528866478e+20': 1, '3.76573880863508e+20': 1, '1.98843808292382e+20': 1, '3.31976781508637e+20': 1, '3.069349833275e+19': 1, '1.73874567485247e+20': 1, '4.3037158179923506e+20': 1, '2.732537021
4403e+20': 1, '3.36113053739849e+20': 1, '4.73608396294463e+20': 1, '2.12363326450061e+20': 1, '2.01737966380647e+20': 1, '1.24681532807657e+20': 1, '1.30192711884629e+20': 1, '2.75979295810452e+20': 1,
'3.70443759007988e+20': 1, '1.56834283016283e+18': 1, '9.730468379156179e+19': 1, '3.621811179401489e+20': 1, '4.87240672789666e+20': 1, '2.39250920970881e+20': 1, '4.3294926604319e+19': 1, '3.4360670117
2405e+20': 1, '3.7839334664584e+20': 1, '4.30809791129696e+20': 1, '4.6312219355938305e+20': 1, '9.24930755346719e+19': 1, '9.21024267804513e+19': 1, '1.19952671479404e+19': 1, '2.24369257533921e+20': 1,
'2.43819150974552e+20': 1, '4.15764727073992e+20': 1, '2.08538714504758e+20': 1, '3.26326943066009e+20': 1, '1.85780546407758e+20': 1, '1.784905436407758e+20': 1, '4.39691015228665e+20': 1, '1.91538952291591e+19': 1, '3.6103
32979268247e+20': 1, '1.85957024745441e+20': 1, '3.59866793542446e+20': 1, '4.79622567446328e+20': 1, '1.09878071787933e+20': 1, '4.35833276095526e+20': 1, '4.92477624965949e+19': 1, '3.4461185386304e+20
: 1, '1.3171791943038e+20': 1, '3.271683957858762e+20': 1, '1.04251050813404e+20': 1, '1.2536581728643e+20': 1, '1.4958503189205e+20': 1, '1.5664011339088e+20': 1, '4.76760105013058e+20': 1, '2.17575974779342e+19': 1, '3.5209393
2620082e+20': 1, '3.7839334664584e+20': 1, '1.04251050813404e+20': 1, '3.9508472718387105e+20': 1, '5.2946338991330
```

```
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268978236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 71220572954512900000.00
398 405 314 96 -36.0 NaN 5621401681869600000.00 251057861282216000000.00
```

```
[399 rows x 7 columns]
0 480
1 331
2 416
3 410
4 383
...
394 3
395 481
396 384
397 405
398 405
Name: TC1, Length: 399, dtype: object
0 480
1 331
2 416
3 ABA
4 383
...
394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 109807752334445000000.00
4 367439257917343000000.00
```

```
394 240895850950229000000.00
395 268978236637767000000.00
396 429098427169380000000.00
397 157297762937438000000.00
398 5621401681869600000.00
Name: TC6, Length: 399, dtype: object
0 157638329490099000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
...
394 602132116852563000000.00
395 270255123538220000000.00
396 492789461639232000000.00
397 712205729545129000000.00
398 251057861282216000000.00
Name: TC7, Length: 399, dtype: object
```

	TC1	TC2	TC3	TC4	TC5	TC6	TC7
0	480	72	18	-4.50	480.0	1.276200e+20	1.576383e+20
1	331	77	23	373.50	331.0	1.058673e+20	3.663829e+20
2	416	469	437	30.00	416.0	3.576745e+20	1.414891e+20
3	410	148	349	112.50	NaN	1.098078e+20	8.731489e+19
4	383	233	238	-50.25	383.0	3.674393e+20	1.329739e+20
...
394	3	235	145	120.00	NaN	2.408959e+20	6.021321e+19
395	481	431	37	123.00	NaN	2.689702e+19	2.702551e+19
396	384	432	30	-23.25	NaN	4.290984e+19	4.927895e+20
397	405	352	80	-25.50	NaN	1.572978e+20	7.122057e+19
398	405	314	96	-36.00	NaN	5.621402e+19	2.510579e+20

```
[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098078e+20 8.731489e+19
5 240 232 377 201.25 240.0 2.715130e+20 8.926751e+19
... ..
305 332 292 96 -53.25 332.0 3.711526e+20 4.069530e+20
306 211 111 442 93.00 211.0 3.689435e+20 4.529434e+20
307 109 81 38 188.25 109.0 4.536182e+19 3.514106e+20
308 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
309 27 303 359 277.50 27.0 2.462745e+20 2.562918e+20
```

```
[384 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+20
3.361130853799049e+19
{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '295': 1, '448': 2, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '198': 2, '50': 3, '111': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '176': 1, '229': 1, '94': 1, '215': 3, '89': 2, '13': 2, '488': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '457': 1, '231': 1, '356': 1, '272': 2, '106': 1, '152': 1, '391': 1, '439': 1, '107': 2, '69': 1, '141': 1, '246': 2, '375': 3, '409': 1, '339': 1, '104': 1, '222': 1, '481': 1, '405': 2, '357': 1, '466': 3, '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '328': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '300': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '101': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '22': 1, '268': 3, '52': 2, '341': 2, '346': 1, '433': 2, '190': 2, '72': 1, '204': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '185': 1, '369': 2, '163': 2, '415': 1, '149': 1, '414': 1, '175': 1, '228': 1, '350': 1, '348': 1, '177': 1, '249': 1, '148': 2, '86': 1, '147': 1, '203': 1, '1': 1, '302': 1, '27': 2, '68': 1, '327': 1, '123': 1, '200': 1, '180': 1, '494': 1, '430': 1, '254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50': 1, '9': 1, '304': 1, '441': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '390': 1, '332': 1, '109': 1, '385': 1}
El número que más se repite es 393 (encontrado 3 ocasiones)
{'72': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '272': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '70': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '346': 1, '204': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '440': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 2, '307': 2, '441': 1, '318': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '309': 1, '330': 1, '250': 1, '427': 2, '5': 1, '195': 1, '141': 1, '248': 1, '98': 2, '492': 1, '388': 1, '140': 2, '481': 1, '100': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 2, '133': 1, '42': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '10': 1, '472': 2, '399': 2, '136': 1, '405': 2, '378': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '196': 1, '211': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '1425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '1432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '131': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}
El número que más se repite es 44 (encontrado 5 ocasiones)
{'18': 2, '23': 2, '437': 2, '238': 1, '377': 2, '152': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 1, '290': 1, '484': 1, '154': 2, '228': 1, '101': 2, '319': 1, '435': 1, '272': 1, '351': 1, '92': 1, '94': 3, '454': 2, '475': 1, '400': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '50': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '309': 1, '124': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '137': 2, '194': 1, '41': 3, '392': 3, '298': 1, '292': 2, '493': 1, '123': 3, '235': 1, '9': 1, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '409': 1, '147': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '107': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217': 2, '114': 2, '211': 1, '39': 1, '28': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369': 2, '474': 1, '352': 3, '297': 1, '4': 2, '160': 1, '421': 4, '373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 2, '66': 1, '166': 1, '325': 2, '112': 1, '459': 1, '207': 1, '277': 1, '133': 1, '25': 1, '69': 1, '151': 1, '100': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '104': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '208': 3, '410': 2, '380': 1, '278': 1, '367': 1, '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '156': 1, '37': 3, '418': 1, '311': 1, '447': 1, '198': 1, '60': 1, '164': 1, '495': 1, '190': 2, '287': 2, '276': 2, '351': 1, '132': 1, '472': 1, '228': 1, '164': 1, '146': 1, '2': 1, '93': 1, '346': 1, '82': 1, '115': 1, '179': 2, '215': 1, '489': 1, '457': 1, '181': 1, '331': 1, '124': 1, '102': 1, '488': 1, '464': 1, '109': 1, '450': 1, '463': 1, '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '205': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1}
El número que más se repite es 339 (encontrado 4 ocasiones)
{'-4.5': 2, '373.5': 1, '30.0': 2, '-50.25': 2, '120.25': 1, '263.25': 4, '19.5': 2, '136.5': 2, '74.25': 1, '79.5': 1, '273.0': 2, '265.5': 2, '-34.5': 1, '238.5': 2, '33.0': 1, '-27.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '239.25': 1, '264.0': 2, '-25.5': 3, '232.5': 1, '264.75': 3, '317.25': 2, '-45.75': 2, '205.5': 2, '276.0': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 2, '192.0': 1, '179.25': 1, '102.0': 2, '-47.25': 1, '161.25': 2, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '-23.25': 2, '184.5': 1, '320.25': 1, '302.25': 1, '252.0': 1, '22.5': 1, '116.25': 2, '32.25': 1, '350.25': 1, '135.0': 2, '169.5': 2, '346.5': 1, '-24.0': 1, '129.0': 1, '93.75': 1, '344.25': 2, '306.0': 1, '369.0'
```

: 1, '193.5': 1, '-12.0': 1, '325.5': 1, '1298.5': 1, '367.5': 1, '89.25': 1, '-75.0': 1, '27.0': 3, '57.0': 1, '278.25': 1, '105.75': 1, '75.75': 1, '282.0': 1, '173.25': 1, '-35.25': 1, '249.0': 1, '141.75': 1, '321.75': 1, '8.25': 1, '237.75': 1, '243.0': 1, '322.5': 1, '312.0': 2, '88.5': 2, '255.75': 1, '-1.5': 1, '43.5': 1, '-11.25': 1, '345.0': 1, '-72.75': 2, '-33.0': 1, '54.0': 2, '10.5': 1, '69.75': 3, '115.5': 3, '-27.0': 1, '352.5': 1, '1353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 1, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '-62.25': 1, '168.75': 2, '270.5': 1, '39.0': 1, '-30.0': 1, '21.0': 1, '213.75': 1, '287.25': 2, '122.25': 1, '254.25': 1, '311.25': 2, '100.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '228.75': 1, '-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '358.5': 1, '-57.0': 1, '-28.5': 1, '-42.0': 1, '324.75': 1, '33.75': 2, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '285.0': 1, '-66.0': 1, '19.25': 1, '168.0': 2, '-63.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '357.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '41.25': 1, '60.0': 1, '269.25': 1, '336.0': 1, '212.25': 1, '109.5': 1, '192.75': 1, '97.5': 2, '234.75': 1, '210.75': 1, '324.0': 2, '98.0': 1, '-29.25': 1, '228.0': 1, '-2.25': 1, '281.0': 1, '270.0': 1, '-7.5': 2, '187.25': 1, '59.25': 1, '126.0': 2, '310.0': 2, '263.0': 2, '116.75': 1, '114.75': 1, '13.5': 1, '186.25': 1, '14.25': 1, '285.5': 1, '249.75': 1, '96.75': 1, '332.25': 1, '163.0': 1, '256.5': 2, '-0.75': 1, '375.0': 1, '331.5': 1, '-6.0': 1, '-24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '-42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '-37.5': 1, '18.0': 1, '165.75': 1, '291.0': 1, '-44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '181.25': 1, '-73.5': 1, '184.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '127.5': 1

El número que más se repite es 263.25 (encontrado 4 ocasiones)

{480.0': 1, '331.0': 2, '416.0': 1, '383.0': 1, '248.0': 1, '393.0': 3, '342.0': 2, '449.0': 1, '487.0': 2, '156.0': 1, '461.0': 1, '381.0': 1, '2.0': 1, '467.0': 1, '81.0': 1, '442.0': 1, '19.0': 3, '36.8.0': 3, '7.0': 1, '77.0': 1, '285.0': 1, '448.0': 2, '37.0': 1, '298.0': 3, '63.0': 2, '384.0': 1, '135.0': 1, '198.0': 2, '56.0': 3, '11.0': 3, '8.0': 1, '232.0': 1, '294.0': 1, '210.0': 1, '178.0': 1, '278.0': 1, '454.0': 1, '338.0': 2, '473.0': 1, '118.0': 1, '359.0': 2, '365.0': 2, '189.0': 1, '76.0': 3, '229.0': 1, '94.0': 1, '215.0': 3, '89.0': 2, '13.0': 2, '488.0': 2, '64.0': 3, '223.0': 1, '71.0': 1, '142.0': 1, '136.0': 1, '157.0': 1, '386.0': 1, '180.0': 1, '499.0': 2, '2.137.0': 2, '31.0': 1, '169.0': 1, '16.0': 1, '231.0': 1, '356.0': 1, '272.0': 1, '186.0': 1, '152.0': 1, '391.0': 1, '439.0': 1, '187.0': 2, '69.0': 1, '141.0': 1, '221.0': 2, '375.0': 3, '409.0': 1, '339.0': 1, '104.0': 1, '222.0': 1, '481.0': 1, '485.0': 2, '357.0': 1, '466.0': 3, '269.0': 1, '478.0': 1, '267.0': 1, '154.0': 2, '277.0': 3, '312.0': 1, '380.0': 1, '246.0': 3, '46.0': 3, '3.0': 1, '363.0': 1, '399.0': 1, '333.0': 2, '328.0': 1, '408.0': 1, '441.0': 1, '278.0': 1, '370.0': 2, '239.0': 2, '474.0': 1, '12.0': 1, '285.0': 2, '134.0': 1, '260.0': 1, '161.0': 1, '251.0': 1, '193.0': 1, '464.0': 2, '325.0': 2, '452.0': 1, '30.0': 2, '255.0': 1, '297.0': 1, '23.0': 2, '366.0': 1, '199.0': 1, '379.0': 1, '229.3.0': 2, '300.0': 1, '194.0': 1, '207.0': 2, '313.0': 1, '298.0': 1, '172.0': 1, '423.0': 1, '84.0': 2, '132.0': 1, '396.0': 1, '252.0': 1, '440.0': 1, '234.0': 1, '181.0': 1, '166.0': 3, '225.0': 1, '299.0': 1, '39.0': 1, '477.0': 1, '436.0': 1, '241.0': 1, '282.0': 2, '96.0': 3, '370.0': 2, '459.0': 1, '22.0': 1, '268.0': 3, '52.0': 2, '341.0': 2, '346.0': 1, '433.0': 2, '198.0': 2, '72.0': 1, '284.0': 1, '38.0': 1, '276.0': 1, '213.0': 1, '256.0': 1, '159.0': 1, '259.0': 1, '281.0': 1, '138.0': 1, '497.0': 1, '168.0': 1, '482.0': 1, '105.0': 1, '369.0': 2, '163.0': 2, '415.0': 1, '149.0': 1, '414.0': 1, '447.0': 1, '175.0': 1, '228.0': 1, '358.0': 1, '348.0': 1, '177.0': 1, '249.0': 1, '148.0': 2, '28.0': 1, '147.0': 1, '203.0': 1, '1.0': 1, '382.0': 1, '27.0': 2, '68.0': 1, '327.0': 1, '123.0': 1, '220.0': 1, '148.0': 1, '430.0': 1, '488.0': 1, '286.0': 2, '14.0': 2, '195.0': 1, '364.0': 2, '458.0': 2, '27.0': 2, '48.0': 1, '41.0': 1, '183.0': 1, '500.0': 1, '334.0': 1, '15.0': 1, '50.0': 1, '9.0': 1, '384.0': 1, '441.0': 1, '18.0': 1, '80.0': 1, '120.0': 1, '73.0': 1, '139.0': 1, '390.0': 1, '332.0': 1, '189.0': 1, '385.0': 1}

El número que más se repite es 393.0 (encontrado 3 ocasiones)

{1.27620004531949e+20': 1, '1.05867278696031e+20': 1, '3.57674511627146e+20': 1, '3.674392579173431e+20': 1, '2.7151297329420e+20': 1, '2.76731164107176e+20': 1, '1.32747781405543e+20': 1, '3.39511545384092e+20': 1, '1.80716628557026e+20': 1, '2.74593037664556e+20': 1, '2.31943245466675e+20': 1, '2.75639751347022e+20': 1, '2.75215065661158e+20': 1, '1.28213718740796e+20': 1, '2.6276929889153e+20': 1, '3.46942809560793e+20': 1, '2.83496772186932e+20': 1, '1.601298761862536e+20': 1, '5.2891477555443294e+20': 1, '3.3765874013468e+20': 1, '2.72772786132418e+19': 1, '7.38797718296324e+19': 1, '1.23262959643409e+20': 1, '1.8235691100828e+20': 1, '1.34637300542663e+20': 1, '1.9014670560666e+20': 1, '1.16816045617989e+20': 1, '1.4908192834105e+20': 1, '1.82678113072057e+20': 1, '1.717936622282e+20': 1, '6.8607525451200094e+19': 1, '3.0059698027978e+20': 1, '3.614764222583e+20': 1, '5.17845368612536e+19': 1, '3.49952631194326e+20': 1, '3.646972699871e+20': 1, '1.86247582355949e+20': 1, '6.150245786135871e+19': 1, '3.83588298425164e+20': 1, '3.22932785870572e+20': 1, '1.532638768956e+20': 1, '4.03091769985212e+19': 1, '2.51007512052713e+20': 1, '1.83124580413681e+20': 1, '1.638297680067e+20': 1, '3.05511248985711e+20': 1, '3.895704852208e+20': 1, '2.8614814974250e+20': 1, '2.9875398158065e+20': 1, '5.044450957477078e+19': 1, '3.8281492176128e+20': 1, '2.5448811411872e+20': 1, '1.9474677990846e+20': 1, '1.1982697917845e+20': 1, '1.45242397046748e+20': 1, '3.2589482262044e+20': 1, '3.69379465611849e+20': 1, '2.37870343779476e+20': 1, '2.9726855493462e+20': 1, '2.6788052463679e+20': 1, '2.379613565835e+20': 1, '1.0986721213568e+20': 1, '3.37023924104133e+20': 1, '9.1438898549679e+19': 1, '3.2811079570861e+20': 1, '2.4796997623142e+20': 1, '2.5195256839351e+20': 1, '2.31572103588378e+20': 1, '1.7871185832526e+20': 1, '3.821556005159e+19': 1, '2.8822188249218e+20': 1, '1.0643783603564e+20': 1, '1.28594888492724e+19': 1, '1.1718739789365e+20': 1, '3.5236187830934e+19': 1, '1.05669223849199e+20': 1, '2.2510003717584e+20': 1, '2.9337776134951e+20': 1, '2.73802306173988e+20': 1, '4.8198874849818e+19': 1, '2.77842008442532e+20': 1, '1.1751601516222e+19': 1, '1.3734803843395e+20': 1, '5.11858365161499e+19': 1, '1.3968961458667e+20': 1, '2.1878467669641e+20': 1, '1.9998299081968e+20': 1, '2.3894621605316e+20': 1, '5.34562839678889e+19': 1, '3.3346616852301e+18': 1, '2.0544481808948e+20': 1, '2.7522955204281e+20': 1, '9.03858658517795e+19': 1, '2.37849835980328e+20': 1, '3.34972380332987e+19': 1, '1.12857824324308e+20': 1, '1.22574662197974e+20': 1, '1.7328465919787e+20': 1, '2.007684999971e+20': 1, '1.40869315897824e+20': 1, '3.6193347765426e+20': 1, '2.62741047673834e+20': 1, '1.401746738334e+20': 1, '1.659682088289e+20': 1, '5.6565982951228e+20': 1, '931297589059528e+20': 1, '2.63821466219534e+20': 1, '1.28548240914957e+19': 1, '5.4865354809211e+20': 1, '2.3775822729096e+20': 1, '2.289380438747e+20': 1, '2.18694340949e+20': 1, '2.76867158612781e+20': 1, '2.15675399849671e+20': 1, '2.2169980364794e+20': 1, '2.64931253504651e+20': 1, '3.787538566084895e+18': 1, '3.47944595056123e+20': 1, '2.8524607936730e+20': 1, '3.14575932977118e+20': 1, '2.3161074027436e+20': 1, '3.27451129991447e+20': 1, '9.57946979781815e+19': 1, '6.31209527221358e+20': 1, '7.594155576900169e+19': 1, '1.60628552813525e+20': 1, '1.3951685250228e+20': 1, '3.24467959265032e+20': 1, '8.0446028041462e+20': 1, '3.52518089867413e+20': 1, '1.10652373765408e+20': 1, '5.962199225804169e+19': 1, '3.8432229471239e+16': 1, '2.29659673584119e+20': 1, '3.34591257256312e+20': 1, '2.45567041799774e+20': 1, '2.79357189147288e+20': 1, '2.10661580697017e+20': 1, '2.48759028880182e+20': 1, '5.6669265567581e+19': 1, '5.61064976425485e+19': 1, '2.71498097714175e+20': 1, '2.62545080812167e+20': 1, '2.786951280382e+19': 1, '3.712554623616150e+20': 1, '1.14797369218017e+20': 1, '4.4263820207897e+16': 1, '1.794530851826e+20': 1, '3.4841254869752e+20': 1, '1.4565671864164e+20': 1, '1.12046728932681e+20': 1, '1.85095812338006e+20': 1, '3.1753758845854e+20': 1, '3.67251373991847e+20': 1, '2.26934476861861e+20': 1, '7.66997621819141e+20': 1, '1.5715709156598e+20': 1, '6.895273312458987e+19': 1, '9.9257287280727e+20': 1, '3.6193347765426e+20': 1, '2.62741047673834e+20': 1, '1.401746738334e+20': 1, '1.659682088289e+20': 1, '442780691e+20': 1, '6.818933936736385e+19': 1, '1.811978702274318e+20': 1, '2.83379435405854e+20': 1, '3.67471560853958e+20': 1, '5.085760791380231e+20': 1, '2.5899442773841e+20': 1, '2.6234252650526e+20': 1, '1.401802247480639e+20': 1, '7.78674719847835e+19': 1, '2.31545171832896e+20': 1, '8.1525832659648e+19': 1, '3.5398283494844e+20': 1, '1.05984725557247e+20': 1, '5.2680249106518e+19': 1, '7.7326611336307849e+19': 1, '3.34919026214164e+19': 1, '1.64201543960875e+20': 1, '8.87564157192394e+19': 1, '2.0814740948021e+20': 1, '2.59126577496068e+20': 1, '3.3304364861938e+20': 1, '7.21376981876033e+19': 1, '2.46911453202311e+20': 1, '1.7157128099317e+19': 1, '1.240524344485818e+20': 1, '2.803998075985e+20': 1, '2.23581713204497e+20': 1, '7.803807238274138e+19': 1, '4.28197642654397e+20': 1, '1.790898092362296e+19': 1, '3.4317931980648e+20': 1, '1.93128079156162e+20': 1, '3.2676672105641e+20': 1, '2.60285291012393e+20': 1, '2.49017585195724e+20': 1, '1.4867294781584e+20': 1, '3.70842510494651e+20': 1, '951316609954e+20': 1, '2.9389971194748e+20': 1, '1.34726642226443e+20': 1, '2.65824186480387e+20': 1, '2.584624024473e+20': 1, '3.5137887733019e+20': 1, '2.91706818572147e+20': 1, '3.21493248939809e+19': 1, '5.08971845528719e+19': 1, '3.11144848252954e+20': 1, '1.70871470889758e+20': 1, '1.97723481983691e+20': 1, '1.76548177974868e+20': 1, '1.8977939249133e+20': 1, '3.3709398689679e+20': 1, '1.51342734577213e+20': 1, '2.21817871545924e+20': 1, '2.5467529261644e+20': 1, '2.3831388533624e+20': 1, '3.41137497897385e+20': 1, '2.52672878265391e+20': 1, '3.1092736755366e+20': 1, '90852786408396e+20': 1, '1.8847845327376e+20': 1, '2.4580696433386e+20': 1, '2.8571861958068e+20': 1, '2.1182678058612e+20': 1, '3.67471560853958e+20': 1, '8.1238534023089e+20': 1, '2.843802353612e+20': 1, '2.2465580477669e+20': 1, '7.142165266267e+19': 1, '3.10449819663084e+20': 1, '2.7054854192333e+19': 1, '1.0307270988357e+20': 1, '1.7877836542024e+20': 1, '3.19587673904932e+20': 1, '2.5151753145526e+20': 1, '1.07618532495208e+20': 1, '2.8848078618918e+20': 1, '2.0809758534578e+19': 1, '2.7918719236613e+20': 1, '2.3587886424262e+20': 1, '1.63315193675536e+20': 1, '1.16175409221217e+20': 1, '2.5734033621685e+19': 1, '1.8818701619737e+20': 1, '1.29638025147589e+20': 1, '3.51514838416738e+20': 1, '2.9928908823411e+20': 1, '3.10267770907717e+20': 1, '1.30587384325314e+20': 1, '1.8822275799695e+20': 1, '2.60940274267067e+20': 1, '2.7703678298459e+20': 1, '3.37882075671605e+20': 1, '5.12758873842058e+19': 1, '3.6870874544321948e+20': 1, '7.99387220673879e+19': 1, '3.17774475914433e+20': 1, '5.88151843924056e+19': 1, '1.86092173097768e+20': 1, '5.69474417286350e+20': 1, '1.85139881161838e+20': 1, '4.4884080673392e+20': 1, '3.68354269838458e+20': 1, '2.0863326848032e+20': 1, '2.08592912235435e+20': 1, '2.6188985644587e+20': 1, '2.5714253423826e+20': 1, '3.44818180445739e+19': 1, '2.77414695379767e+20': 1, '3.07841925189927e+20': 1, '2.84081123724131e+20': 1, '4.7684666456818e+19': 1, '2.673846385317e+20': 1, '3.56218767261348e+20': 1, '6.6337851845433e+20': 1, '2.4897536434334e+20': 1, '4.0085252667919e+20': 1, '4.00852786408396e+20': 1, '3.88577e+20': 1, '3.81867312311838e+20': 1, '3.29382798735831e+19': 1, '1.8814093342112e+20': 1, '9.7964684068386e+19': 1, '3.37169173792252e+20': 1, '8.2887740698883e+20': 1, '8.2723945724645e+19': 1, '1.20281474114938e+20': 1, '2.16908663168019e+20': 1, '3.3580569446263e+20': 1, '2.8995148389895e+19': 1, '3.71152614655977e+20': 1, '3.68943527856479e+20': 1, '4.53618246115815e+19': 1, '1.94926687023035e+20': 1, '2.4627453408277e+20': 1}

El número que más se repite es 1.27620004531949e+20 (encontrado 1 ocasiones)

{1.57638329490090e+20': 1, '3.66382883876642e+20': 1, '3.41489077048921e+20': 1, '1.32973867383871e+20': 1, '9.26750970191151e+20': 1, '3.8697143863860304e+20': 1, '3.8790326678711e+20': 1, '2.79469796483374e+20': 1, '2.22261425878649e+20': 1, '4.80574366374554e+20': 1, '1.810534009977631e+20': 1, '2.606464838756362e+20': 1, '1.15965365396622e+20': 1, '4.22146179739658e+20': 1, '1.6808062517538e+20': 1, '3.03458995893856e+20': 1, '2.2277468458468e+20': 1, '1.23212685778915e+20': 1, '3.176744684144e+20': 1, '3.886562549149e+20': 1, '1.02246811936078e+20': 1, '7.44242773376182e+20': 1, '2.765951080308303e+20': 1, '2.10667268221776e+20': 1, '2.948468138388e+20': 1, '2.58785791929388e+20': 1, '3.3429781870873e+20': 1, '3.3754785761935e+20': 1, '3.68988089858e+20': 1, '552467093871038e+20': 1, '2.17444466836049e+20': 1, '45822157935571e+20': 1, '3.34173782834791e+20': 1, '9.8113947818685e+20': 1, '3.716820974782922e+20': 1, '3.6939789760972e+20': 1, '2.591685077669e+20': 1, '4.44425789841349e+20': 1, '1.15584722437745e+20': 1, '3.6048071186621e+18': 1, '2.1259965

```
computeStatistics.py:1:0: C0183: Module name "computeStatistics" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:265:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:281:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:308:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:328:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:348:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:372:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:399:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:426:0: W0104: Statement seems to have no effect (pointless-statement)
computeStatistics.py:447:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:559:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:618:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:669:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:720:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:767:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:814:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:862:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:7:0: W0611: Unused numpy imported as np (unused-import)
```

Your code has been rated at 8.32/10 (previous run: 7.88/10, +0.44)

```
(base) Air de Andrei:Desktop andrei$ python computeStatistics.py
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00
```

```
[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.5 480 127620004531949000000.00 157638329490099000000.00
1 331 77 23 373.5 331 105867278696031000000.00 366382883876642000000.00
2 416 469 437 30.0 416 357674511627146000000.00 141489077048921000000.00
3 410 148 349 112.5 ABA 109807752334445000000.00 873148851188659000000.00
4 383 233 238 -50.25 383 367439257917343000000.00 132973867383871000000.00
... ..
394 3 235 145 120.0 NaN 240895850950229000000.00 602132116852563000000.00
395 481 431 37 123.0 NaN 268970236637767000000.00 270255123538220000000.00
396 384 432 30 -23.25 NaN 429098427169380000000.00 492789461639232000000.00
397 405 352 80 -25.5 NaN 157297762937438000000.00 712205729545129000000.00
398 405 314 96 -36.0 NaN 562140166818696000000.00 251057861282216000000.00
```

```
[399 rows x 7 columns]
0 480
1 331
2 416
3 410
4 383
...
394 3
395 481
396 384
397 405
398 405
Name: TC1, Length: 399, dtype: object
0 480
1 331
2 416
3 ABA
4 383
...
394 NaN
395 NaN
396 NaN
397 NaN
398 NaN
```

```
Name: TC5, Length: 399, dtype: object
0 127620004531949000000.00
1 105867278696031000000.00
2 357674511627146000000.00
3 109807752334445000000.00
4 367439257917343000000.00
...
394 240895850950229000000.00
395 268970236637767000000.00
396 429098427169380000000.00
397 157297762937438000000.00
398 562140166818696000000.00
```

```
Name: TC6, Length: 399, dtype: object
0 157638329490099000000.00
1 366382883876642000000.00
2 141489077048921000000.00
3 873148851188659000000.00
4 132973867383871000000.00
...
394 602132116852563000000.00
395 270255123538220000000.00
396 492789461639232000000.00
397 712205729545129000000.00
398 251057861282216000000.00
```

```
Name: TC7, Length: 399, dtype: object
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
3 410 148 349 112.50 NaN 1.098078e+20 8.731489e+19
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
... ..
394 3 235 145 120.00 NaN 2.408959e+20 6.021321e+19
395 481 431 37 123.00 NaN 2.689702e+19 2.702551e+19
396 384 432 30 -23.25 NaN 4.290984e+19 4.927895e+20
397 405 352 80 -25.50 NaN 1.572978e+20 7.122057e+19
398 405 314 96 -36.00 NaN 5.621402e+19 2.510579e+20
```

```
[399 rows x 7 columns]
TC1 TC2 TC3 TC4 TC5 TC6 TC7
0 480 72 18 -4.50 480.0 1.276200e+20 1.576383e+20
1 331 77 23 373.50 331.0 1.058673e+20 3.663829e+20
2 416 469 437 30.00 416.0 3.576745e+20 1.414891e+20
4 383 233 238 -50.25 383.0 3.674393e+20 1.329739e+20
5 240 232 377 281.25 240.0 2.715130e+20 8.926751e+19
... ..
305 332 292 96 -53.25 332.0 3.711526e+20 4.069530e+20
306 211 111 442 93.00 211.0 3.689435e+20 4.529434e+20
307 109 81 38 188.25 109.0 4.536182e+19 3.514106e+20
308 385 318 81 145.50 385.0 1.949267e+20 1.978545e+20
309 27 303 359 277.50 27.0 2.462745e+20 2.562918e+20
```

```
[304 rows x 7 columns]
234
348
437
122.25
234.0
1.45656741864164e+20
3.3611305379049e+19
{'480': 1, '331': 2, '416': 1, '383': 1, '240': 1, '393': 3, '342': 2, '449': 1, '487': 2, '156': 1, '461': 1, '301': 1, '2': 1, '467': 1, '81': 1, '442': 1, '19': 3, '368': 3, '7': 1, '77': 1, '205': 1,
```

'448': 2, '37': 1, '290': 3, '63': 2, '384': 1, '135': 1, '198': 2, '56': 3, '11': 3, '8': 1, '232': 1, '294': 1, '210': 1, '178': 1, '270': 1, '454': 1, '330': 2, '473': 1, '118': 1, '359': 2, '365': 2, '189': 1, '37': 3, '229': 1, '94': 1, '215': 3, '89': 2, '13': 2, '488': 2, '28': 2, '64': 3, '223': 1, '71': 1, '142': 1, '136': 1, '157': 1, '386': 1, '100': 1, '499': 2, '137': 2, '31': 1, '169': 1, '16': 1, '457': 1, '231': 1, '356': 1, '272': 2, '186': 1, '152': 1, '391': 1, '439': 1, '187': 2, '69': 1, '141': 1, '246': 2, '375': 3, '409': 1, '339': 1, '104': 1, '222': 1, '481': 1, '405': 2, '357': 1, '466': 1, '3', '269': 1, '478': 1, '267': 1, '154': 2, '277': 3, '312': 1, '380': 1, '211': 3, '46': 3, '3': 1, '363': 1, '399': 1, '333': 2, '328': 1, '408': 1, '411': 1, '278': 3, '170': 2, '239': 2, '474': 1, '12': 1, '1', '285': 2, '134': 1, '260': 1, '161': 1, '251': 1, '193': 1, '464': 2, '325': 2, '452': 1, '30': 2, '255': 1, '297': 1, '23': 2, '366': 1, '199': 1, '379': 2, '273': 2, '380': 1, '194': 1, '207': 2, '313': 1, '298': 1, '172': 1, '423': 1, '84': 2, '132': 1, '396': 1, '252': 1, '440': 1, '234': 1, '181': 1, '166': 3, '225': 1, '299': 1, '39': 1, '477': 1, '436': 1, '241': 2, '282': 2, '96': 3, '370': 2, '459': 1, '2': 1, '268': 3, '52': 2, '341': 2, '346': 1, '433': 2, '190': 1, '272': 1, '284': 1, '38': 1, '276': 1, '213': 1, '256': 1, '159': 1, '259': 1, '281': 1, '138': 1, '497': 1, '168': 1, '482': 1, '105': 1, '163': 1, '230': 1, '381': 1, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '150': 1, '330': 1, '250': 1, '427': 2, '149': 1, '188': 2, '81': 1, '207': 1, '11': 3, '180': 1, '271': 2, '68': 1, '327': 1, '123': 1, '220': 1, '186': 1, '494': 1, '430': 1, '254': 1, '117': 1, '486': 1, '286': 2, '14': 2, '195': 1, '364': 2, '450': 2, '40': 1, '41': 1, '153': 1, '500': 1, '334': 1, '15': 1, '50': 1, '9': 1, '384': 1, '441': 1, '18': 1, '80': 1, '120': 1, '420': 1, '73': 1, '139': 1, '398': 1, '332': 1, '189': 1, '385': 1}

El número que más se repite es 393 (encontrado 3 ocasiones)

'172': 1, '77': 1, '469': 3, '233': 1, '232': 3, '235': 1, '120': 1, '156': 1, '27': 2, '182': 3, '159': 1, '44': 5, '162': 2, '57': 2, '230': 4, '150': 1, '175': 2, '52': 1, '220': 1, '172': 3, '385': 2, '247': 2, '349': 1, '197': 2, '276': 1, '13': 4, '205': 1, '59': 1, '430': 2, '282': 2, '308': 2, '289': 2, '325': 2, '81': 3, '369': 3, '201': 2, '493': 2, '54': 1, '363': 3, '284': 1, '132': 2, '368': 1, '168': 1, '364': 1, '332': 1, '269': 2, '78': 3, '323': 1, '435': 2, '424': 1, '489': 1, '422': 1, '481': 1, '413': 1, '259': 1, '176': 2, '239': 2, '290': 1, '475': 3, '184': 2, '403': 2, '251': 1, '93': 2, '346': 1, '284': 1, '89': 2, '392': 1, '268': 1, '144': 2, '33': 1, '294': 2, '105': 1, '350': 1, '453': 2, '448': 2, '341': 1, '494': 1, '476': 1, '329': 2, '40': 1, '352': 1, '123': 1, '275': 2, '446': 1, '2', '307': 2, '441': 1, '308': 3, '252': 2, '126': 1, '486': 2, '39': 2, '249': 1, '198': 1, '150': 1, '330': 1, '250': 1, '427': 2, '149': 1, '188': 2, '81': 1, '207': 1, '11': 3, '180': 1, '271': 2, '68': 1, '496': 2, '451': 1, '106': 1, '94': 1, '157': 1, '217': 1, '221': 1, '67': 1, '80': 2, '380': 1, '387': 1, '362': 2, '328': 2, '87': 1, '246': 1, '121': 1, '280': 1, '216': 1, '421': 1, '342': 1, '455': 1, '1348': 1, '65': 1, '142': 1, '45': 1, '173': 1, '498': 1, '226': 1, '133': 1, '421': 1, '462': 1, '343': 1, '335': 1, '433': 2, '434': 1, '437': 1, '439': 1, '116': 1, '10': 1, '472': 2, '399': 2, '136': 1, '405': 2, '370': 1, '419': 2, '357': 1, '370': 1, '267': 1, '377': 1, '213': 1, '163': 1, '263': 1, '55': 1, '183': 1, '22': 1, '79': 2, '359': 1, '397': 1, '300': 1, '261': 2, '103': 2, '2', '196': 1, '211': 1, '383': 1, '477': 1, '417': 1, '194': 2, '471': 1, '47': 1, '237': 1, '127': 1, '35': 1, '398': 1, '411': 1, '371': 1, '158': 1, '206': 1, '425': 1, '229': 1, '212': 1, '147': 1, '463': 1, '432': 1, '23': 1, '64': 1, '436': 1, '391': 1, '122': 1, '483': 1, '238': 1, '478': 1, '146': 1, '306': 1, '24': 1, '273': 1, '244': 1, '74': 1, '333': 1, '231': 1, '295': 1, '297': 1, '129': 1, '361': 1, '71': 1, '461': 1, '140': 1, '1331': 1, '293': 1, '117': 1, '443': 1, '303': 2, '100': 1, '161': 1, '445': 1, '218': 1, '223': 1, '292': 1, '111': 1}

El número que más se repite es 44 (encontrado 5 ocasiones)

'188': 2, '23': 1, '231': 1, '238': 1, '337': 1, '396': 2, '429': 3, '87': 1, '36': 2, '218': 1, '344': 2, '243': 1, '290': 1, '484': 1, '154': 2, '228': 1, '181': 2, '319': 1, '435': 1, '272': 1, '1361': 1, '92': 1, '94': 3, '454': 2, '475': 1, '408': 1, '341': 1, '403': 1, '78': 2, '64': 1, '157': 2, '443': 3, '271': 1, '339': 4, '1': 1, '178': 1, '58': 1, '8': 1, '328': 1, '428': 2, '49': 1, '482': 1, '309': 1, '14': 3, '448': 1, '375': 1, '32': 1, '487': 2, '225': 2, '426': 4, '433': 1, '417': 1, '6': 1, '402': 1, '231': 1, '499': 3, '42': 2, '485': 2, '338': 1, '199': 1, '430': 1, '52': 2, '137': 2, '194': 1, '424': 1, '392': 3, '298': 1, '292': 2, '232': 1, '493': 1, '123': 3, '235': 1, '19': 3, '363': 4, '473': 1, '213': 1, '460': 1, '456': 2, '416': 2, '422': 1, '45': 1, '279': 1, '409': 1, '147': 1, '438': 1, '359': 2, '376': 2, '386': 1, '88': 1, '439': 1, '122': 2, '17': 1, '191': 2, '214': 1, '449': 1, '301': 1, '59': 1, '187': 1, '490': 1, '55': 1, '221': 1, '262': 2, '71': 3, '217': 2, '114': 2, '211': 1, '39': 1, '28': 1, '286': 1, '236': 1, '50': 1, '10': 1, '372': 2, '357': 1, '365': 1, '85': 2, '324': 1, '384': 1, '314': 1, '186': 1, '395': 1, '289': 1, '135': 1, '263': 1, '329': 1, '369': 2, '474': 1, '352': 3, '297': 1, '4': 2, '160': 1, '421': 4, '373': 1, '169': 1, '327': 1, '335': 2, '358': 1, '343': 3, '26': 1, '166': 1, '325': 2, '112': 2, '459': 1, '287': 1, '277': 1, '133': 1, '26': 1, '69': 1, '151': 1, '180': 1, '316': 1, '291': 1, '35': 2, '98': 2, '246': 2, '184': 1, '40': 1, '446': 1, '62': 1, '265': 1, '127': 1, '163': 1, '24': 2, '288': 3, '418': 2, '380': 1, '278': 1, '31', '425': 1, '131': 2, '320': 1, '469': 1, '427': 2, '251': 1, '15': 1, '418': 1, '315': 1, '447': 1, '160': 1, '164': 1, '495': 1, '190': 2, '28': 2, '276': 2, '35': 1, '132': 1, '472': 1, '223': 1, '16': 1, '246': 1, '193': 1, '93': 1, '82': 1, '115': 1, '91': 2, '215': 1, '489': 1, '457': 1, '181': 7, '331': 1, '124': 1, '182': 1, '488': 1, '464': 1, '189': 1, '450': 1, '463': 1, '1', '494': 2, '174': 1, '86': 1, '192': 1, '312': 1, '285': 1, '436': 1, '399': 1, '33': 1, '391': 1, '96': 1, '442': 1, '38': 1, '81': 1}

El número que más se repite es 339 (encontrado 4 ocasiones)

'4-5': 2, '373.5': 1, '30.0': 1, '-50.25': 2, '281.25': 2, '150.75': 1, '263.25': 4, '19.5': 2, '136.5': 2, '74.25': 1, '79.5': 1, '273.0': 2, '265.5': 2, '-34.5': 1, '138.5': 2, '33.0': 1, '-27.75': 2, '149.25': 2, '80.25': 2, '40.5': 1, '239.25': 1, '264.0': 1, '-2.5': 3, '232.5': 1, '264.75': 3, '31.25': 2, '-4.5': 7, '285.5': 2, '276.0': 2, '216.0': 2, '-66.75': 1, '21.75': 2, '-21.75': 2, '318.0': 2, '158.25': 3, '225.0': 1, '125.25': 1, '359.25': 1, '231.0': 2, '192.0': 1, '179.25': 1, '102.0': 1, '-4.75': 2, '161.25': 2, '227.25': 2, '35.25': 1, '1.5': 1, '319.5': 2, '123.0': 1, '-23.25': 2, '184.5': 1, '320.25': 1, '302.25': 1, '252.0': 1, '22.5': 1, '116.25': 2, '32.25': 1, '350.25': 1, '135.0': 1, '269.5': 2, '346.5': 1, '-24.0': 1, '129.0': 1, '193.75': 1, '344.25': 2, '386.0': 1, '369.0': 1, '193.5': 1, '-12.0': 1, '128.0': 1, '298.0': 2, '367.5': 1, '69.25': 1, '-75.0': 1, '27.0': 3, '178.25': 1, '105.75': 1, '75.75': 1, '173.25': 1, '35.25': 1, '249.0': 1, '144.75': 1, '321.75': 1, '8.25': 1, '237.75': 1, '243.0': 1, '322.5': 1, '312.0': 2, '88.5': 1, '25.75': 1, '43.5': 1, '11.25': 1, '345.0': 1, '-72.75': 1, '-23.0': 1, '54.0': 1, '19.0': 1, '49.75': 3, '115.5': 3, '-27.0': 1, '352.5': 1, '353.25': 1, '258.75': 1, '53.25': 1, '126.75': 2, '176.25': 2, '195.75': 1, '366.0': 1, '237.0': 2, '4.5': 1, '242.25': 1, '361.5': 1, '123.75': 1, '-62.25': 1, '168.75': 2, '270.5': 1, '39.0': 1, '-30.0': 1, '21.0': 1, '213.75': 1, '287.25': 2, '122.25': 1, '254.25': 1, '311.25': 1, '100.5': 1, '31.5': 1, '156.0': 1, '48.0': 1, '171.0': 1, '34.5': 1, '128.75': 1, '-69.0': 1, '75.0': 1, '15.0': 1, '27.75': 1, '230.25': 1, '200.25': 1, '358.5': 1, '-57.0': 1, '-28.5': 1, '-42.0': 1, '324.75': 1, '33.75': 2, '259.5': 1, '87.0': 1, '77.25': 1, '68.25': 1, '285.0': 1, '-66.0': 1, '195.25': 1, '168.0': 2, '-63.0': 2, '267.75': 2, '175.5': 1, '-54.0': 1, '357.75': 2, '154.5': 1, '291.75': 1, '355.5': 1, '-72.0': 1, '215.25': 1, '41.25': 1, '60.0': 1, '269.25': 1, '336.0', '1', '212.25': 1, '109.5': 1, '192.75': 1, '97.5': 1, '234.75': 1, '210.75': 1, '324.0': 2, '90.0': 1, '-29.25': 1, '228.0': 1, '-2.25': 1, '201.0': 1, '270.0': 1, '-7.5': 1, '107.25': 1, '59.25': 1, '12', '6.0': 2, '310.5': 2, '364.5': 1, '260.25': 1, '15.75': 1, '5.25': 1, '-38.25': 1, '114.75': 1, '67.5': 1, '-13.5': 1, '86.25': 1, '-14.25': 1, '286.5': 1, '249.75': 1, '96.75': 1, '332.25': 1, '63.0': 1, '256.5': 2, '-0.75': 1, '375.0': 1, '331.5': 1, '-6.0': 1, '-24.75': 1, '217.5': 1, '297.75': 1, '240.75': 1, '275.25': 1, '202.5': 1, '-42.75': 1, '333.0': 1, '24.0': 1, '274.5': 1, '327.0': 1, '-37.5', '1', '18.0': 1, '165.75': 1, '291.0': 2, '-44.25': 1, '18.75': 1, '65.25': 1, '341.25': 1, '-58.5': 1, '-16.5': 1, '101.25': 1, '-73.5': 1, '84.75': 1, '-53.25': 1, '93.0': 1, '188.25': 1, '145.5': 1, '277.5': 1}

El número que más se repite es 263.25 (encontrado 4 ocasiones)

'480.0': 1, '331.0': 2, '416.0': 1, '383.0': 1, '240.0': 1, '393.0': 3, '242.0': 2, '449.0': 1, '487.0': 2, '156.0': 1, '461.0': 1, '301.0': 1, '2.0': 1, '467.0': 1, '81.0': 1, '442.0': 1, '19.0': 3, '36', '8.0': 3, '7.0': 1, '77.0': 1, '205.0': 1, '448.0': 2, '37.0': 1, '290.0': 3, '63.0': 2, '384.0': 1, '135.0': 1, '198.0': 2, '56.0': 3, '11.0': 3, '8.0': 1, '232.0': 1, '294.0': 1, '210.0': 1, '178.0': 1, '270.0': 1, '454.0': 1, '330.0': 2, '473.0': 1, '118.0': 1, '359.0': 2, '365.0': 2, '189.0': 1, '76.0': 3, '229.0': 1, '94.0': 1, '215.0': 3, '89.0': 2, '13.0': 2, '488.0': 2, '64.0': 3, '223.0': 1, '71.0', '1', '142.0': 1, '136.0': 1, '157.0': 1, '386.0': 1, '180.0': 1, '499.0': 2, '137.0': 2, '31.0': 1, '169.0': 1, '16.0': 1, '457.0': 1, '231.0': 1, '356.0': 1, '272.0': 2, '106.0': 1, '152.0': 1, '391.0': 1, '439.0': 1, '2', '49.0': 1, '2', '49.0': 1, '161.0': 1, '246.0': 2, '375.0': 3, '409.0': 1, '339.0': 1, '104.0': 1, '222.0': 1, '481.0': 1, '405.0': 2, '357.0': 1, '466.0': 3, '269.0': 1, '478.0': 1, '267.0': 1, '154.0': 2, '277.0': 3, '312.0': 1, '380.0': 1, '211.0': 3, '46.0': 3, '3.0': 1, '363.0': 1, '399.0': 1, '33.0': 1, '328.0': 1, '408.0': 1, '411.0': 1, '278.0': 1, '317.0': 2, '474.0': 1, '12.0': 1, '285.0': 2, '134.0': 1, '260.0': 1, '161.0': 1, '251.0': 1, '193.0': 1, '464.0': 2, '325.0': 2, '452.0': 1, '30.0': 2, '255.0': 1, '297.0': 1, '23.0': 2, '366.0': 1, '199.0': 1, '379.0': 1, '2', '29', '3.0': 2, '300.0': 1, '194.0': 1, '207.0': 2, '313.0': 1, '298.0': 1, '172.0': 1, '423.0': 1, '84.0': 1, '2', '132.0': 1, '396.0': 1, '252.0': 1, '440.0': 1, '234.0': 1, '181.0': 1, '166.0': 3, '225.0': 1, '127', '0.0': 1, '39.0': 1, '477.0': 1, '436.0': 1, '241.0': 2, '282.0': 2, '96.0': 3, '370.0': 2, '459.0': 1, '22.0': 1, '268.0': 3, '52.0': 2, '341.0': 2, '346.0': 1, '433.0': 2, '298.0': 2, '72.0': 1, '204.0': 1, '138.0': 1, '276.0': 1, '213.0': 1, '256.0': 1, '159.0': 1, '259.0': 1, '281.0': 1, '138.0': 1, '497.0': 1, '168.0': 1, '482.0': 1, '105.0': 1, '369.0': 2, '163.0': 2, '415.0': 1, '149.0': 1, '414.0': 1, '447.0': 1, '175.0': 1, '228.0': 1, '350.0': 1, '348.0': 1, '177.0': 1, '249.0': 1, '148.0': 2, '86.0': 1, '47.0': 1, '203.0': 1, '1.0': 1, '302.0': 1, '27.0': 2, '68.0': 1, '327.0': 1, '123.0': 1, '220', '0': 1, '186.0': 1, '494.0': 1, '430.0': 1, '254.0': 1, '117.0': 1, '486.0': 1, '286.0': 2, '14.0': 2, '195.0': 1, '364.0': 2, '450.0': 2, '4.0': 1, '41.0': 1, '153.0': 1, '500.0': 1, '1334.0': 1, '15.0': 1, '150.0': 1, '9.0': 1, '44.0': 1, '100.0': 1, '120.0': 1, '420.0': 1, '73.0': 1, '139.0': 1, '390.0': 1, '332.0': 1, '189.0': 1, '385.0': 1}

El número que más se repite es 393.0 (encontrado 3 ocasiones)

'1.27620004531949e+20': 1, '1.05856727869031e+20': 1, '3.57674511627146e+20': 1, '3.6439259719431e+20': 1, '2.7151292394204e+20': 1, '2.76731164107176e+20': 1, '1.32747781405453e+20': 1, '3.3951154538', '4092e+20': 1, '1.80716628557026e+20': 1, '2.74593037664455e+20': 1, '2.31942345646675e+20': 1, '2.75639751347022e+20': 1, '2.75215065661158e+20': 1, '1.20213718740709e+20': 1, '1.62762979889155e+20': 1, '3.64942089560793e+20': 1, '2.834967127816932e+20': 1, '1.68129876182635e+20': 1, '5.289147755542794e+20': 1, '1.37650574013468e+20': 1, '2.72772786132418e+19': 1, '2.7672513142548e+20': 1, '1.3787971829632', '4e+19': 1, '1.23265954634092e+20': 1, '1.82356911000281e+20': 1, '1.364637900542663e+20': 1, '1.90146705606866e+20': 1, '1.16816045617099e+20': 1, '1.49081192834105e+20': 1, '1.826781130720651e+20': 1, '1.71', '97368622282e+20': 1, '1.860675251200094e+19': 1, '3.00859698027978e+20': 1, '3.6147646222838e+20': 1, '1.57848366612536e+19': 1, '3.49952631194326e+20': 1, '3.646972099871e+20': 1, '1.86247503255949e+20': 1, '1.6502465786135871e+19': 1, '3.83588298745671e+20': 1, '3.2393278587867e+20': 1, '1.53263897668045e+20': 1, '4.03891769985121e+19': 1, '2.51087152052713e+20': 1, '1.8312480443681e+20': 1, '1.8382', '9974800067e+20': 1, '2.50124899571e+20': 1, '3.955704852085e+20': 1, '1.44948149742502e+20': 1, '2.9075300150856e+20': 1, '5.94460957477807e+20': 1, '3.28201649217028e+20': 1, '2.544801141072e+20': 1, '1.9477677990084e+20': 1, '1.19826897184786e+20': 1, '1.55242397047648e+20': 1, '3.2589404826204e+20': 1, '3.69376945518496e+20': 1, '2.7678554594362e+19': 1, '2.6788', '052436479e+20': 1, '2.3796613565835e+20': 1, '1.09807212315684e+20': 1, '3.37023924104381e+20': 1, '1.94388985496974e+20': 1, '3.2811079570061e+20': 1, '2.4796997623142e+20': 1, '2.5195264839591e+20': 1, '2.31571210358837e+20': 1, '1.78711185832526e+20': 1, '1.8215560055199e+19': 1, '1.28221882492181e+20': 1, '1.06437860356645e+20': 1, '1.2859488492724e+19': 1, '1.17187397983659e+20': 1, '1.53261878', '309834e+19': 1, '1.05669223649199e+20': 1, '2.25100037175584e+20': 1, '2.9337776134951e+20': 1, '2.73802308173998e+20': 1, '4.81988748498818e+20': 1, '2.77842008442532e+20': 1, '1.1751601516222e+19': 1, '1.7343803843305e+20': 1, '1.158538651614909e+19': 1, '1.39679681458667e+20': 1, '2.1870467665941e+20': 1, '1.959299001968e+20': 1, '2.30946221605361e+20': 1, '2.34562389367889e+19': 1, '3.3346616685230', '1e+18': 1, '2.05444810568096e+20': 1, '2.752295526428e+20': 1, '9.03855605517975e+19': 1, '2.37840935803028e+20': 1, '3.3479230832907e+19': 1, '1.12857284324308e+20': 1, '1.22574062197794e+20': 1, '


```
6e+20': 1, '3.5120560589705e+20': 1, '4.3107850828665e+20': 1, '1.27881597219527e+20': 1, '2.20794198513034e+20': 1, '6.53022716476412e+19': 1, '3.2234014067801e+20': 1, '2.99395596226398e+20': 1, '9.955
34092867952e+19': 1, '1.45171083368186e+20': 1, '4.3672800214351695e+20': 1, '4.03208867187579e+20': 1, '2.46611679700463e+20': 1, '3.6533516509246e+20': 1, '2.82643227251815e+20': 1, '4.854105025415591e+
20': 1, '1.7971306395038e+20': 1, '4.3800979389664e+20': 1, '4.83441912367932e+20': 1, '3.36591673284749e+20': 1, '2.60941296839793e+20': 1, '3.06995899755972e+20': 1, '4.5949629567405693e+20': 1, '4.7604
2112739545e+20': 1, '4.6990696013656706e+20': 1, '2.85234588546051e+20': 1, '2.28265180309518e+20': 1, '1.12008385206119e+20': 1, '4.2475785147876e+20': 1, '7.075075704364e+19': 1, '4.5831901945951e+19':
1, '3.19729613824026e+19': 1, '1.71666887589513e+20': 1, '4.957235630891471e+20': 1, '1.39540148682864e+20': 1, '2.41641443523497e+20': 1, '2.09669326827673e+20': 1, '3.55576956008645e+20': 1, '1.85034769
137265e+20': 1, '4.47948390596518e+20': 1, '4.92177187763562e+20': 1, '3.73329790499668e+20': 1, '4.52140233151804e+20': 1, '1.20212657348333e+20': 1, '2.42108134755366e+20': 1, '2.25954667498736e+20': 1,
'4.43103834736248e+20': 1, '3.8243404339673904e+20': 1, '1.85212874622006e+19': 1, '2.26367429619781e+20': 1, '1.94398901578187e+20': 1, '3.6270696466789e+20': 1, '4.23583002949242e+20': 1, '3.140223484
03513e+20': 1, '7.095469292349049e+19': 1, '1.82182437662542e+20': 1, '2.925246809470311e+20': 1, '4.8890445557413105e+20': 1, '1.77305354319098e+20': 1, '4.3989480703795104e+19': 1, '2.03087809560282e+20'
: 1, '4.24342565178053e+20': 1, '4.9463846201667296e+20': 1, '3.6512298416447e+20': 1, '1.67702999140004e+20': 1, '3.9475771546370893e+20': 1, '1.77310897028324e+20': 1, '2.94757369801708e+19': 1, '1.8352
871869941e+20': 1, '3.18808774406832e+20': 1, '1.44981656558074e+20': 1, '8.844394226279609e+19': 1, '2.8248759544054e+20': 1, '9.206186270914739e+19': 1, '4.40908318613255e+20': 1, '4.2540529112626895e+2
0': 1, '1.60103413176355e+20': 1, '2.32288652800689e+20': 1, '3.83322209590454e+20': 1, '4.3783233010752e+20': 1, '2.89516115480156e+20': 1, '4.2920179363469e+20': 1, '2.32132683400423e+19': 1, '1.0679188
8700927e+20': 1, '3.77545263357518e+20': 1, '1.74492086713505e+20': 1, '4.2340482594335103e+20': 1, '2.48959363810556e+20': 1, '3.51906370790273e+20': 1, '4.0695303166834e+20': 1, '4.52943392508353e+20':
1, '3.51410603390716e+20': 1, '1.97854516076837e+20': 1, '2.56291758172946e+20': 1}
El número que más se repite es 1.57638329490099e+20 (encontrado 1 ocasiones)
(base) Air de Andrei:Desktop andrei$ pylint computeStatistics.py
```

```
***** Module computeStatistics
computeStatistics.py:12:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:18:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:24:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:30:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:36:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:42:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:48:0: C0301: Line too long (138/100) (line-too-long)
computeStatistics.py:265:19: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:437:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:438:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:439:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:440:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:441:0: W0311: Bad indentation. Found 6 spaces, expected 8 (bad-indentation)
computeStatistics.py:442:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:443:0: W0311: Bad indentation. Found 3 spaces, expected 4 (bad-indentation)
computeStatistics.py:914:61: C0303: Trailing whitespace (trailing-whitespace)
computeStatistics.py:921:0: C0304: Final newline missing (missing-final-newline)
computeStatistics.py:1:0: C0114: Missing module docstring (missing-module-docstring)
computeStatistics.py:1:0: C0103: Module name "computeStatistics" doesn't conform to snake_case naming style (invalid-name)
computeStatistics.py:265:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:436:0: C0116: Missing function or method docstring (missing-function-docstring)
computeStatistics.py:548:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:607:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:658:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:709:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:756:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:803:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:851:0: C0206: Consider iterating with .items() (consider-using-dict-items)
computeStatistics.py:7:0: W0611: Unused numpy imported as np (unused-import)
```

Your code has been rated at 8.78/10 (previous run: 8.32/10, +0.46)

(base) Air de Andrei:Desktop andrei\$