**downloads**

array([nan, '50 - 100', '50000000 - 100000000', '1000 - 5000', '01-May', '100 - 500', '10000 - 50000', '50000 - 100000', 'Oct-50', '05-Oct', '100000 - 500000', '5000 - 10000', '500 - 1000', '1000000 - 5000000', '0 - 1', '10000000 - 50000000', '500000 - 1000000', '01-Jan', '5000000 - 10000000', '10-Jan', '100000000 - 500000000', '05-Jan', '10000000000 - 15000000000', '500 - 1', '500000000 - 1000000000', '1000000000 - 5000000000', '50 - 1'], dtype=object)

* 01-May = 1 - 5
* Oct-50 = 10 - 50
* 05-Oct = 5 - 10
* 01-Jan = 1 - 10
* 10-Jan = 10-100
* 05-Jan = 5-10
* 500 - 1 = 500 - 1000
* 50 - 1 = 50 - 100

| # Mapping nilai yang salah (akibat konversi tanggal otomatis) ke nilai download asli  download\_fix\_map = {  '01-May': '1 - 5',  'Oct-50': '10 - 50',  '05-Oct': '5 - 10',  '01-Jan': '1 - 10',  '10-Jan': '10 - 100',  '05-Jan': '5 - 10',  '50 - 1': '50 - 100', # ini juga kemungkinan error kebalik, karena normalnya min-max  '500 - 1': '500 - 1000' # idem  }  # Terapkan mapping ke kolom downloads  df['downloads'] = df['downloads'].replace(download\_fix\_map) |
| --- |