
efinance

Release 0.4.2

micro sheep

Mar 30, 2022

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efinance Python

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-

INSTALLATION

- pip

```
pip install efinance
```

- pip

```
pip install efinance --upgrade
```

- docker

```
#  
git clone https://github.com/Micro-sheep/efinance  
#  
cd efinance  
# (-t . build dockerfile)  
docker build -t efinance . --no-cache  
# (, --rm)  
docker run --rm -it efinance
```

-

```
git clone https://github.com/Micro-sheep/efinance  
cd efinance  
pip install -e .
```


EXAMPLES

2.1 Stock

- K

```
>>> import efinance as ef
>>> #
>>> stock_code = '600519'
>>> ef.stock.get_quote_history(stock_code)
```

0	600519	2001-08-27	-89.74	-89.53	-89.08	-90.07	406318.0	1.410347e+09	-
↪ 1.10	0.92	0.83	56.83						
1	600519	2001-08-28	-89.64	-89.27	-89.24	-89.72	129647.0	4.634630e+08	-
↪ 0.54	0.29	0.26	18.13						
2	600519	2001-08-29	-89.24	-89.36	-89.24	-89.42	53252.0	1.946890e+08	-
↪ 0.20	-0.10	-0.09	7.45						
3	600519	2001-08-30	-89.38	-89.22	-89.14	-89.44	48013.0	1.775580e+08	-
↪ 0.34	0.16	0.14	6.72						
4	600519	2001-08-31	-89.21	-89.24	-89.12	-89.28	23231.0	8.623100e+07	-
↪ 0.18	-0.02	-0.02	3.25						
...
↪
4756	600519	2021-07-23	1937.82	1900.00	1937.82	1895.09	47585.0	9.057762e+09	↵
↪ 2.20	-2.06	-40.01	0.38						
4757	600519	2021-07-26	1879.00	1804.11	1879.00	1780.00	98619.0	1.789436e+10	↵
↪ 5.21	-5.05	-95.89	0.79						
4758	600519	2021-07-27	1803.00	1712.89	1810.00	1703.00	86577.0	1.523081e+10	↵
↪ 5.93	-5.06	-91.22	0.69						
4759	600519	2021-07-28	1703.00	1768.90	1788.20	1682.12	85369.0	1.479247e+10	↵
↪ 6.19	3.27	56.01	0.68						
4760	600519	2021-07-29	1810.01	1740.00	1823.00	1734.34	51035.0	9.067345e+09	↵
↪ 5.01	-1.63	-28.90	0.41						

[4761 rows x 13 columns]

- A K

```
>>> import efinance as ef
>>> #
>>> stock_code = 'AAPL'
>>> ef.stock.get_quote_history(stock_code)
```

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```

0      AAPL  1984-09-07  -5.37  -5.37  -5.36  -5.37  2981600.0  0.000000e+00  0.
↪00  0.00  0.00  0.02
1      AAPL  1984-09-10  -5.37  -5.37  -5.36  -5.37  2346400.0  0.000000e+00 -0.
↪19  0.00  0.00  0.01
2      AAPL  1984-09-11  -5.36  -5.36  -5.36  -5.36  5444000.0  0.000000e+00  0.
↪00  0.19  0.01  0.03
3      AAPL  1984-09-12  -5.36  -5.37  -5.36  -5.37  4773600.0  0.000000e+00 -0.
↪19 -0.19 -0.01  0.03
4      AAPL  1984-09-13  -5.36  -5.36  -5.36  -5.36  7429600.0  0.000000e+00  0.
↪00  0.19  0.01  0.04
...
↪...
8739   AAPL  2021-07-22  145.94  146.80  148.19  145.81  77338156.0  1.137623e+10  1.
↪64  0.96  1.40  0.47
8740   AAPL  2021-07-23  147.55  148.56  148.72  146.92  71447416.0  1.058233e+10  1.
↪23  1.20  1.76  0.43
8741   AAPL  2021-07-26  148.27  148.99  149.83  147.70  72434089.0  1.080774e+10  1.
↪43  0.29  0.43  0.44
8742   AAPL  2021-07-27  149.12  146.77  149.21  145.55  104818578.0  1.540140e+10  2.
↪46 -1.49 -2.22  0.63
8743   AAPL  2021-07-28  144.81  144.98  146.97  142.54  118931191.0  1.723188e+10  3.
↪02 -1.22 -1.79  0.72

[8744 rows x 13 columns]

>>> #
>>> stock_name = ''
>>> ef.stock.get_quote_history(stock_name)

0      MSFT  1986-03-13  -20.74  -20.73  -20.73  -20.74  1.031789e+09  0.000000e+00  0.
↪00  0.00  0.00  13.72
1      MSFT  1986-03-14  -20.73  -20.73  -20.73  -20.73  3.081600e+08  0.000000e+00  0.
↪00  0.00  0.00  4.10
2      MSFT  1986-03-17  -20.73  -20.73  -20.73  -20.73  1.331712e+08  0.000000e+00  0.
↪00  0.00  0.00  1.77
3      MSFT  1986-03-18  -20.73  -20.73  -20.73  -20.73  6.776640e+07  0.000000e+00  0.
↪00  0.00  0.00  0.90
4      MSFT  1986-03-19  -20.73  -20.73  -20.73  -20.73  4.789440e+07  0.000000e+00  0.
↪00  0.00  0.00  0.64
...
↪...
8357   MSFT  2021-07-22  283.84  286.14  286.42  283.42  2.338406e+07  6.677062e+09  1.
↪07  1.68  4.74  0.31
8358   MSFT  2021-07-23  287.37  289.67  289.99  286.50  2.276807e+07  6.578686e+09  1.
↪22  1.23  3.53  0.30
8359   MSFT  2021-07-26  289.00  289.05  289.69  286.64  2.317607e+07  6.685868e+09  1.
↪05 -0.21 -0.62  0.31
8360   MSFT  2021-07-27  289.43  286.54  289.58  282.95  3.360407e+07  9.599993e+09  2.
↪29 -0.87 -2.51  0.45
8361   MSFT  2021-07-28  288.99  286.22  290.15  283.83  3.356685e+07  9.638499e+09  2.
↪21 -0.11 -0.32  0.45

```

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[8362 rows x 13 columns]

- ETF K

```
>>> import efinance as ef
>>> # ETF ETF
>>> etf_code = '513050'
>>> ef.stock.get_quote_history(etf_code)
```

0	ETF	513050	2017-01-18	0.989	0.977	0.989	0.969	345605.0	3.381795e+07	0.
→00	0.00	0.000	0.26							
1	ETF	513050	2017-01-19	0.978	0.989	0.990	0.978	257716.0	2.542553e+07	1.
→23	1.23	0.012	0.19							
2	ETF	513050	2017-01-20	0.989	0.988	0.990	0.986	50980.0	5.043289e+06	0.
→40	-0.10	-0.001	0.04							
3	ETF	513050	2017-01-23	0.988	0.988	0.989	0.986	13739.0	1.356129e+06	0.
→30	0.00	0.000	0.01							
4	ETF	513050	2017-01-24	0.989	0.989	0.992	0.987	17937.0	1.774398e+06	0.
→51	0.10	0.001	0.01							
...
→
1097	ETF	513050	2021-07-23	1.789	1.760	1.789	1.758	4427623.0	7.836530e+08	1.
→73	-1.51	-0.027	3.32							
1098	ETF	513050	2021-07-26	1.679	1.645	1.698	1.642	13035366.0	2.182816e+09	3.
→18	-6.53	-0.115	9.78							
1099	ETF	513050	2021-07-27	1.600	1.547	1.620	1.546	14269546.0	2.257610e+09	4.
→50	-5.96	-0.098	10.70							
1100	ETF	513050	2021-07-28	1.545	1.552	1.578	1.506	13141023.0	2.024106e+09	4.
→65	0.32	0.005	9.85							
1101	ETF	513050	2021-07-29	1.615	1.641	1.651	1.606	10658041.0	1.734404e+09	2.
→90	5.73	0.089	7.99							

[1102 rows x 13 columns]

- 5 K

```
>>> import efinance as ef
>>> #
>>> stock_code = '600519'
>>> # 5
>>> frequency = 5
>>> ef.stock.get_quote_history(stock_code, klt=frequency)
```

0	600519	2021-06-16 09:35	2172.71	2159.71	2175.71	2150.74	1885.0	411159309.
→0	1.15	-0.64	-14.00	0.02				
1	600519	2021-06-16 09:40	2156.69	2148.71	2160.48	2143.37	1238.0	268790684.
→0	0.79	-0.51	-11.00	0.01				
2	600519	2021-06-16 09:45	2149.79	2159.71	2160.69	2149.79	706.0	153631002.
→0	0.51	0.51	11.00	0.01				
3	600519	2021-06-16 09:50	2159.61	2148.87	2159.71	2148.87	586.0	127346502.
→0	0.50	-0.50	-10.84	0.00				

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```

4      600519 2021-06-16 09:55 2148.87 2161.04 2163.71 2148.72 788.0 171491075.
↪0 0.70 0.57 12.17 0.01
...
↪ ...
1521    600519 2021-07-29 13:50 1746.51 1746.09 1748.95 1746.01 738.0 128889575.
↪0 0.17 -0.09 -1.49 0.01
1522    600519 2021-07-29 13:55 1746.08 1742.01 1746.09 1741.96 831.0 144968679.
↪0 0.24 -0.23 -4.08 0.01
1523    600519 2021-07-29 14:00 1742.00 1739.58 1742.00 1739.58 864.0 150446840.
↪0 0.14 -0.14 -2.43 0.01
1524    600519 2021-07-29 14:05 1741.87 1740.00 1745.00 1738.88 1083.0 188427970.
↪0 0.35 0.02 0.42 0.01
1525    600519 2021-07-29 14:10 1740.00 1740.02 1740.10 1740.00 59.0 10315488.
↪0 0.01 0.00 0.02 0.00

```

[1526 rows x 13 columns]

- A

```

>>> import efinance as ef
>>> ef.stock.get_realtime_quotes()

```

```

↪      ID
0      688787  N 277.59 139.48 172.39 139.25 171.66 102.54 85.62 - 78.93 ↪
↪ 74519 1110318832.0 36.94 5969744000 1213908667 1.688787 A
1      301045  N 149.34 39.42 48.95 39.2 48.95 23.61 66.66 - 37.81 ↪
↪ 163061 683878656.0 15.81 4066344240 964237089 0.301045 A
2      300532  20.04 12.16 12.16 10.69 10.69 2.03 8.85 3.02 -22.72 ↪
↪ 144795 171535181.0 10.13 3322510580 1989333440 0.300532 A
3      300600  20.02 13.19 13.19 11.11 11.41 2.2 18.61 2.82 218.75 ↪
↪ 423779 541164432.0 10.99 3915421427 3003665117 0.300600 A
4      300985  20.01 47.08 47.08 36.8 39.4 7.85 66.65 2.17 58.37 ↪
↪ 210697 897370992.0 39.23 6277336472 1488300116 0.300985 A
...
↪ ...
4598 603186 -10.0 43.27 44.09 43.27 43.99 -4.81 1.98 0.48 25.24 ↪
↪ 27697 120486294.0 48.08 6146300650 6063519472 1.603186 A
4599 688185 -U -10.11 476.4 534.94 460.13 530.0 -53.6 6.02 2.74 -2088.07 ↪
↪ 40239 1960540832.0 530.0 117885131884 31831479215 1.688185 A
4600 688148 -10.57 31.3 34.39 31.3 33.9 -3.7 26.07 0.56 220.01 ↪
↪ 188415 620632512.0 35.0 15923562000 2261706043 1.688148 A
4601 300034 -10.96 43.12 46.81 42.88 46.5 -5.31 7.45 1.77 59.49 ↪
↪ 323226 1441101824.0 48.43 20959281094 18706911861 0.300034 A
4602 300712 -13.71 96.9 110.94 95.4 109.0 -15.4 6.96 1.26 511.21 ↪
↪ 126705 1265152928.0 112.3 17645877600 17645877600 0.300712 A

```

[4603 rows x 18 columns]

```

>>> import efinance as ef
>>> # ()

```

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```

>>> ef.stock.get_daily_billboard()

0  000608    2021-08-27    48.36%    3.73  -9.9034    3.8430 -8.709942e+06  1.422786e+07
   2.293780e+07  3.716565e+07  110838793 -7.858208  33.531268  2.796761e+09
   7%5
1  000751    2021-08-27    T18.84%    5.32  -2.9197   19.6505 -1.079219e+08  5.
   638899e+07  1.643109e+08  2.206999e+08  1462953973 -7.376984  15.085906  7.500502e+09
   15%5
2  000762    2021-08-27    39.42%    63.99   1.0741  15.6463  2.938758e+07  4.675541e+08
   4.381665e+08  9.057206e+08  4959962598  0.592496  18.260633  3.332571e+10
   15%5
3  000833    2021-08-27    44.55%    8.87  10.0496   8.8263  4.993555e+07  1.292967e+08
   7.936120e+07  2.086580e+08  895910429  5.573721  23.290046  3.353614e+09
   20%
4  001208    2021-08-27   140.43%   19.72   4.3386  46.1985  4.055258e+07  1.537821e+08
   1.132295e+08  2.670117e+08  1203913048  3.368398  22.178651  2.634710e+09
   20%5
..  ...  ...  ...  ...  ...  ...  ...
   ...  ...  ...  ...  ...  ...  ...
   ...
70 688558    2021-08-27    38.71%   60.72   1.6064  34.0104  1.835494e+07  1.057779e+08
   8.742293e+07  1.932008e+08  802569300  2.287023  24.072789  2.321743e+09
   30%
71 688596    2021-08-27   157.67%   26.72   3.1660   3.9065 -1.371039e+07  8.409046e+07
   9.780085e+07  1.818913e+08  745137400 -1.839982  24.410438  4.630550e+09  330%
72 688663    2021-08-27    37.18%   28.17 -17.6316  32.2409  1.036460e+07  5.
   416901e+07  4.380440e+07  9.797341e+07  274732700  3.772613  35.661358  8.492507e+08
   15%
73 688663    2021-08-27    37.18%   28.17 -17.6316  32.2409  1.036460e+07  5.
   416901e+07  4.380440e+07  9.797341e+07  274732700  3.772613  35.661358  8.492507e+08
   30%
74 688667    2021-08-27   149.69%  123.37 -18.8996  17.7701 -2.079877e+06  4.611216e+07
   4.819204e+07  9.430420e+07  268503400 -0.774618  35.122163  1.461225e+09  15%

[75 rows x 16 columns]

>>> #
>>> start_date = '2021-08-20' #
>>> end_date = '2021-08-27' #
>>> ef.stock.get_daily_billboard(start_date = start_date,end_date = end_date)

0  000608    2021-08-27    48.36%    3.73  -9.9034    3.8430 -8.709942e+06  1.
   422786e+07  2.293780e+07  3.716565e+07  110838793 -7.858208  33.531268  2.
   796761e+09  7%5
1  000751    2021-08-27    T18.84%    5.32  -2.9197   19.6505 -1.079219e+08  5.
   638899e+07  1.643109e+08  2.206999e+08  1462953973 -7.376984  15.085906  7.
   500502e+09  15%5
2  000762    2021-08-27    39.42%    63.99   1.0741  15.6463  2.938758e+07  4.675541e+08
   4.381665e+08  9.057206e+08  4959962598  0.592496  18.260633  3.332571e+10
   15%5

```

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```

3      000833      2021-08-27  44.55%    8.87  10.0496  8.8263  4.993555e+07  1.292967e+08  ↵
↪ 7.936120e+07  2.086580e+08  895910429  5.573721  23.290046  3.353614e+09      20%
4      001208      2021-08-27  140.43%   19.72  4.3386  46.1985  4.055258e+07  1.537821e+08 ↵
↪ 1.132295e+08  2.670117e+08  1203913048  3.368398  22.178651  2.634710e+09      ↵
↪      20%5
..      ...      ...      ...      ...      ...      ...      ...      ... ↵
↪      ...      ...      ...      ...      ...      ...      ...      .
↪ ...
414    605580      2021-08-20    33.33%   13.28  10.0249  0.4086  2.413149e+06  2.
↪ 713051e+06  2.999022e+05  3.012953e+06      2713051  88.945937  111.054054  6.
↪ 640000e+08  7%
415    688029      2021-08-20  455.82%  204.61 -18.5340  8.1809 -1.412053e+08  1.883342e+08 ↵
↪ 3.295394e+08  5.178736e+08  762045800 -18.529760  67.958326  9.001510e+09      15%
416    688408      2021-08-20  447.86%  179.98 -0.0666  15.3723 -4.336304e+07  3.
↪ 750919e+08  4.184550e+08  7.935469e+08  846547400 -5.122340  93.739221  5.
↪ 695886e+09      30%
417    688556      2021-08-20  60.21%   51.97  17.0495  10.6452 -3.940045e+07  1.642095e+08 ↵
↪ 2.036099e+08  3.678194e+08  575411600 -6.847351  63.922831  5.739089e+09      15%
418    688636      2021-08-20  247.37%  161.90  15.8332  11.9578  2.922406e+07  6.
↪ 598126e+07  3.675721e+07  1.027385e+08  188330100  15.517464  54.552336  1.
↪ 647410e+09      15%

[418 rows x 16 columns]

```

• A

```

>>> import efinance as ef
>>> ef.stock.get_all_company_performance() #

0      688981      2021-08-28 00:00:00  1.609039e+10  22.253453  20.6593  5.241321e+09  ↵
↪ 278.100000  307.8042  0.6600  11.949525  5.20  26.665642  1.182556
1      688819      2021-08-28 00:00:00  1.625468e+10  9.343279  23.9092  6.719446e+08  -
↪ 14.890000  -36.8779  0.7100  11.902912  6.15  17.323263 -1.562187
2      688789      2021-08-28 00:00:00  4.555604e+08  56.418441  6.5505  1.076986e+08  ↵
↪ 49.360000  -7.3013  1.8900  14.926761  13.51  43.011243  1.421272
3      688681      2021-08-28 00:00:00  1.503343e+08  17.706987  121.9407  1.664509e+07  -
↪ 13.100000  383.3331  0.2100  5.232517  4.84  47.455511 -0.232395
4      688670      2021-08-28 00:00:00  3.209423e+07  -63.282413  -93.1788 -2.330505e+07  -
↪ 242.275001 -240.1554 -0.3500  3.332254  -10.10  85.308531  1.050348
...      ...      ...      ...      ...      ...      ...      ...      ... ↵
↪ ...
3720    600131      2021-07-16 00:00:00  2.880378e+09  6.787087  69.5794  2.171389e+08  ↵
↪ 29.570000  296.2051  0.1800  4.063260  4.57  19.137437 -0.798689
3721    600644      2021-07-15 00:00:00  1.257030e+09  18.079648  5.7300  8.379727e+07  -
↪ 14.300000  25.0007  0.1556  3.112413  5.13  23.645137  0.200906
3722    002261      2021-07-15 00:00:00  8.901777e+08  47.505282  24.0732  6.071063e+07  ↵
↪ 68.320000  30.0596  0.0550  2.351598  2.37  37.047968 -0.131873
3723    601952      2021-07-13 00:00:00  4.544138e+09  11.754570  47.8758  3.288132e+08  ↵
↪ 1.460000  83.1486  0.2400  3.888046  6.05  15.491684 -0.173772
3724    601568      2021-07-09 00:00:00  6.031506e+09  32.543303  30.6352  1.167989e+09  ↵
↪ 61.050000  40.8165  0.3200  3.541533  9.01  27.879243  0.389860

```

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[3725 rows x 14 columns]

>>>

• ()

```
>>> import efinance as ef
>>> ef.stock.get_history_bill('300750')
```

0	300750	2021-03-18	4.453786e+07	51241536.0	-9.577939e+07	-26680704.0	↩
			↩71218560.0	1.16	1.33	-2.49	-0.69 1.85 335.56 0.84
1	300750	2021-03-19	-6.129661e+08	423235296.0	1.897308e+08	-244136864.0	-
			↩368829200.0	-10.13	6.99	3.14	-4.03 -6.09 316.26 -5.75
2	300750	2021-03-22	-5.674665e+08	473253808.0	9.421272e+07	-255868192.0	-
			↩311598336.0	-7.95	6.63	1.32	-3.58 -4.37 307.56 -2.75
3	300750	2021-03-23	-3.168412e+08	131142880.0	1.856984e+08	-349417168.0	↩
			↩32575936.0	-6.88	2.85	4.03	-7.59 0.71 303.67 -1.26
4	300750	2021-03-24	-5.999049e+08	371268928.0	2.286360e+08	-6849616.0	-
			↩593055328.0	-8.18	5.06	3.12	-0.09 -8.09 288.55 -4.98
..	↩
			↩...
97	300750	2021-08-09	-1.152779e+09	-596512.0	1.153376e+09	-370189552.0	-
			↩782589456.0	-12.09	-0.01	12.10	-3.88 -8.21 516.00 -5.13
98	300750	2021-08-10	-1.009431e+09	-358999.0	1.009790e+09	-392670720.0	-
			↩616759952.0	-11.03	-0.00	11.03	-4.29 -6.74 510.50 -1.07
99	300750	2021-08-11	1.305631e+08	-475792.0	-1.300873e+08	-204097776.0	↩
			↩334660864.0	2.25	-0.01	-2.25	-3.52 5.78 517.25 1.32
100	300750	2021-08-12	-1.425337e+09	-488240.0	1.425825e+09	-454688192.0	-
			↩970648896.0	-16.58	-0.01	16.58	-5.29 -11.29 502.00 -2.95
101	300750	2021-08-13	-3.111439e+08	-895641.0	3.120392e+08	-145200128.0	-
			↩165943808.0	-2.21	-0.01	2.22	-1.03 -1.18 502.05 0.01

[102 rows x 15 columns]

• ()

```
>>> import efinance as ef
>>> ef.stock.get_today_bill('300750')
```

0	300750	2021-08-13 09:31	-58855676.0	-171274.0	59026945.0	22025460.0	-
			↩80881136.0				
1	300750	2021-08-13 09:32	-50671227.0	-190312.0	50861534.0	8927176.0	-
			↩59598403.0				
2	300750	2021-08-13 09:33	-67833979.0	-190312.0	68024288.0	34170593.0	-
			↩102004572.0				
3	300750	2021-08-13 09:34	-28890553.0	-220312.0	29110861.0	16373829.0	-
			↩45264382.0				
4	300750	2021-08-13 09:35	-14955904.0	-482660.0	15438561.0	14601153.0	-
			↩29557057.0				
..	↩
			↩...				
235	300750	2021-08-13 14:56	-311695708.0	-895633.0	312591337.0	-144447542.0	-
			↩167248166.0				

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```

236    300750  2021-08-13 14:57 -310641455.0 -895633.0  311537085.0 -144697852.0 -
↳165943603.0
237    300750  2021-08-13 14:58 -311143584.0 -895633.0  312039214.0 -145199981.0 -
↳165943603.0
238    300750  2021-08-13 14:59 -311143584.0 -895633.0  312039214.0 -145199981.0 -
↳165943603.0
239    300750  2021-08-13 15:00 -311143584.0 -895633.0  312039214.0 -145199981.0 -
↳165943603.0

```

[240 rows x 8 columns]

2.2 Fund

```

>>> import efinance as ef
>>> ef.fund.get_quote_history('161725')

```

```

0    2021-07-29  1.2726  2.9037  -1.52
1    2021-07-28  1.2922  2.9233   0.85
2    2021-07-27  1.2813  2.9124  -3.6
3    2021-07-26  1.3292  2.9603  -7.24
4    2021-07-23  1.4329  3.0640  -2.29
...
1502 2015-06-08  1.0380  1.0380  2.5692
1503 2015-06-05  1.0120  1.0120  1.5045
1504 2015-06-04  0.9970  0.9970   --
1505 2015-05-29  0.9950  0.9950   --
1506 2015-05-27  1.0000  1.0000   --

```

[1507 rows x 4 columns]

```

>>> import efinance as ef
>>> #
>>> ef.fund.get_inverst_position('161725')

```

```

0  161725  000858    14.88    1.45
1  161725  600519    14.16   -0.86
2  161725  600809    14.03   -0.83
3  161725  000568    13.02   -2.96
4  161725  002304    12.72    1.31
5  161725  000799     5.77    1.34
6  161725  603369     3.46   -0.48
7  161725  000596     2.81   -0.29
8  161725  600779     2.52    2.52
9  161725  603589     2.48   -0.38

```



```
>>> import efinance as ef
>>> #
>>> ef.fund.get_base_info(['161725', '005827'])
0 161725 (LOF)A 2015-05-27 -6.03 1.1959 2021-07-30
1 005827 2018-09-05 -2.98 2.4967 2021-07-30 A+H
```

2.3 Bond

```
>>> import efinance as ef
>>> ef.bond.get_realtime_quotes()

↪ ID
0 123015 13.49 198.613 205.0 175.5 23.613 315.36 - 316062 ↪
↪ 613480512.0 175.0 199056701 199056701 0.123015 A
1 123077 9.59 115.51 122.971 105.401 10.11 32.59 - 305380 ↪
↪ 358093216.0 105.4 1082332396 1082332396 0.123077 A
2 123066 8.08 232.377 245.8 225.0 17.377 470.3 - 454204 ↪
↪ 1081363632.0 215.0 224423665 224423665 0.123066 A
3 128093 7.69 360.751 367.9 335.5 25.751 343.84 - 558874 ↪
↪ 1984944768.0 335.0 586364315 586364315 0.128093 A
4 128082 7.41 158.507 163.769 147.089 10.935 103.16 - 226444 ↪
↪ 355827984.0 147.572 347931900 347931900 0.128082 A
.. ... ..
↪ ... ..
383 123087 -4.34 151.75 169.0 150.302 -6.879 117.66 - 520370 ↪
↪ 817884784.0 158.629 671147760 671147760 0.123087 A
384 123070 -4.63 175.001 179.799 174.471 -8.499 18.46 - 144998 ↪
↪ 257005833.0 183.5 1374730681 1374730681 0.123070 A
385 123027 -4.67 338.413 352.825 338.015 -16.586 44.23 - 47356 ↪
↪ 162870853.0 354.999 362300558 362300558 0.123027 A
386 113621 -5.03 215.61 222.5 214.41 -11.41 11.46 - 91710 ↪
↪ 200327611.0 227.02 1725268098 1725268098 1.113621 A
387 123047 -5.7 305.5 319.52 305.382 -18.47 122.41 - 193587 ↪
↪ 600277600.0 323.97 483119533 483119533 0.123047 A

[388 rows x 16 columns]
```

```
>>> import efinance as ef
>>> ef.bond.get_all_base_info()

↪ ( ) (%) ( ) ↪
0 123120 300263 AA- 2021-07-30 00:00:00 7.989283 NaN ↪
↪ None 2027-07-30 00:00:00 6 0.40%0.70%1.00%1.60%2.... ↪
1 110081 600745 AA+ 2021-07-28 00:00:00 86.000000 0.044030 ↪
↪ None 2027-07-28 00:00:00 6 0.10%0.20%0.30%1.50%1.80%... ↪
2 118001 688598 A+ 2021-07-23 00:00:00 5.999010 0.001771 ↪
↪ None 2027-07-23 00:00:00 6 0.50%0.70%1.20%1.80%2.40%... ↪
(continues on next page)
```

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```

3  123119  2  300601  AA  2021-07-15 00:00:00  20.000000  0.014182
↳ None 2027-07-15 00:00:00  6  0.30%0.50%1.00%1.50%1....
4  113627  603877  AA  2021-07-15 00:00:00  8.000000  0.000542
↳ None 2027-07-15 00:00:00  6  0.30%0.50%1.00%1.50%1.80%...
..  ...  ...  ...  ...  ...  ...  ...  ...  ...
↳ ...
↳ ...
80 110227  600227  AAA 2007-10-10 00:00:00  4.500000  0.158854  2007-10-23
↳00:00:00 2009-05-25 00:00:00  1.6192  :1.5%1.8%2....
81 126006  07 600548  AAA 2007-10-09 00:00:00  15.000000  0.290304  2007-10-30
↳00:00:00 2013-10-09 00:00:00  6
↳None
82 110971  600971  AAA 2007-09-24 00:00:00  4.000000  5.311774  2007-10-12
↳00:00:00 2009-12-21 00:00:00  2.2484  :1.5%,1.8%,2.1%,2...
83 110567  600567  AA  2007-09-05 00:00:00  4.700000  0.496391  2007-09-17
↳00:00:00 2010-02-01 00:00:00  2.4055  :1.4%,1.7%,2...
84 110026  600026  AAA 2007-07-02 00:00:00  20.000000  1.333453  2007-07-12
↳00:00:00 2008-03-27 00:00:00  0.737  :1.84%,2.05%,2.26%,2.47%,...

[585 rows x 12 columns]

```

- K

```

>>> import efinance as ef
>>> # 3
>>> bond_code = '123111'
>>> ef.bond.get_quote_history(bond_code)

0  3  123111  2021-04-23  130.000  130.000  130.000  130.000  1836427  2.387355e+09  0.
↳00  30.00  30.000  11.62
1  3  123111  2021-04-26  130.353  130.010  133.880  125.110  8610944  1.126033e+10  6.
↳75  0.01  0.010  54.50
2  3  123111  2021-04-27  129.000  129.600  130.846  128.400  1820766  2.357472e+09  1.
↳88  -0.32  -0.410  11.52
3  3  123111  2021-04-28  129.100  130.770  131.663  128.903  1467727  1.921641e+09  2.
↳13  0.90  1.170  9.29
4  3  123111  2021-04-29  130.690  131.208  133.150  130.560  1156934  1.525974e+09  1.
↳98  0.33  0.438  7.32
..  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...
↳ ...
72 3  123111  2021-08-09  159.600  159.300  162.990  158.690  596124  9.585751e+08  2.
↳69  -0.34  -0.550  3.77
73 3  123111  2021-08-10  159.190  160.950  161.450  157.000  517237  8.234596e+08  2.
↳79  1.04  1.650  3.27
74 3  123111  2021-08-11  161.110  159.850  162.300  159.400  298906  4.800711e+08  1.
↳80  -0.68  -1.100  1.89
75 3  123111  2021-08-12  159.110  158.290  160.368  158.010  270641  4.298100e+08  1.
↳48  -0.98  -1.560  1.71
76 3  123111  2021-08-13  158.000  158.358  160.290  157.850  250059  3.975513e+08  1.
↳54  0.04  0.068  1.58

[77 rows x 13 columns]

```

2.4 Futures

```
>>> import efinance as ef
>>> ef.futures.get_futures_base_info()
```

		ID	
0	ZCM	115.ZCM	
1	ZC201	201	115.ZC201
2	jm		114.jm
3	j2201	2201	114.j2201
4	jmm		114.jmm
..
846	jm2109	2109	114.jm2109
847	071108	IH2108	8.071108
848	070131	IH	8.070131
849	070120	IH	8.07012
850	lu2109	2109	142.lu2109

[851 rows x 4 columns]

```
>>> import efinance as ef
>>> # ID
>>> quote_ids = ef.futures.get_realtime_quotes()['ID']
>>> # ID(ID)
>>> quote_id = quote_ids[0]
>>> # ID
>>> quote_ids[0]
'115.ZCM'
>>> # ID K
>>> ef.futures.get_quote_history(quote_id)
```

0	ZCM	2015-05-18	440.0	437.6	440.2	437.6	64	2.806300e+06	0.00	0.00	0.
↪0	0.0										
1	ZCM	2015-05-19	436.0	437.0	437.6	436.0	6	2.621000e+05	0.36	-0.32	-1.
↪4	0.0										
2	ZCM	2015-05-20	436.8	435.8	437.0	434.8	8	3.487500e+05	0.50	-0.23	-1.
↪0	0.0										
3	ZCM	2015-05-21	438.0	443.2	446.8	437.8	37	1.631850e+06	2.06	1.65	7.
↪2	0.0										
4	ZCM	2015-05-22	439.2	441.4	443.8	439.2	34	1.502500e+06	1.04	0.09	0.
↪4	0.0										
...
↪									
1524	ZCM	2021-08-17	755.0	770.8	776.0	750.6	82373	6.288355e+09	3.25	-1.26	-9.
↪8	0.0										
1525	ZCM	2021-08-18	770.8	776.8	785.8	766.0	77392	6.016454e+09	2.59	1.76	13.
↪4	0.0										
1526	ZCM	2021-08-19	776.8	777.6	798.0	764.6	97229	7.597474e+09	4.30	0.03	0.
↪2	0.0										
1527	ZCM	2021-08-20	778.0	793.0	795.0	775.2	70549	5.553617e+09	2.53	1.48	11.
↪6	0.0										

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```

1528      ZCM  2021-08-23  796.8  836.6  843.8  796.8  82954  6.850341e+09  5.97  6.28  49.
↪4  0.0

[1529 rows x 13 columns]

>>> # ID
>>> quote_ids = ['115.ZCM', '115.ZC109']
>>> futures_df = ef.futures.get_quote_history(quote_ids)
>>> type(futures_df)
<class 'dict'>
>>> futures_df['115.ZCM']

0      ZCM  2015-05-18  440.0  437.6  440.2  437.6      64  2.806300e+06  0.00  0.00  0.
↪0  0.0
1      ZCM  2015-05-19  436.0  437.0  437.6  436.0      6  2.621000e+05  0.36 -0.32 -1.
↪4  0.0
2      ZCM  2015-05-20  436.8  435.8  437.0  434.8      8  3.487500e+05  0.50 -0.23 -1.
↪0  0.0
3      ZCM  2015-05-21  438.0  443.2  446.8  437.8     37  1.631850e+06  2.06  1.65  7.
↪2  0.0
4      ZCM  2015-05-22  439.2  441.4  443.8  439.2     34  1.502500e+06  1.04  0.09  0.
↪4  0.0
...      ...      ...      ...      ...      ...      ...      ...      ...      ...
↪      ...      ...
1524     ZCM  2021-08-17  755.0  770.8  776.0  750.6  82373  6.288355e+09  3.25 -1.26 -9.
↪8  0.0
1525     ZCM  2021-08-18  770.8  776.8  785.8  766.0  77392  6.016454e+09  2.59  1.76  13.
↪4  0.0
1526     ZCM  2021-08-19  776.8  777.6  798.0  764.6  97229  7.597474e+09  4.30  0.03  0.
↪2  0.0
1527     ZCM  2021-08-20  778.0  793.0  795.0  775.2  70549  5.553617e+09  2.53  1.48  11.
↪6  0.0
1528     ZCM  2021-08-23  796.8  836.6  843.8  796.8  82954  6.850341e+09  5.97  6.28  49.
↪4  0.0

[1529 rows x 13 columns]

```

API => Docs

sphinx efinance

•

```
git clone https://github.com/Micro-sheep/efinance
```

•

```
cd efinance/docs
pip install -r requirements.txt --upgrade
sphinx-build . ./build -b html
```

```
sphinx-build . ./build -b html -D language=zh
```

docs/build.html

pdoc efinance

•

```
pip install pdoc efinance --upgrade
```

•

```
pdoc efinance -d numpy
```

efinance

CHAPTER

FOUR

CONTACT

CHANGELOG

5.1 v0.4.2(2022-03-07)

5.1.1 Changed

- `get_quote_history` kwargs

5.1.2 Added

- `stock get_quote_snapshot` 3
-

5.2 v0.4.0(2021-12-02)

5.2.1 Fixed

- `fund` bug

5.2.2 Added

- `A`
-

5.3 v0.3.9(2021-10-23)

5.3.1 Changed

- `fund`
- `common`

5.3.2 Added

- `efinance.stock.get_members`
 - `efinance.stock.get_realtime_quotes`
 - IPO `efinance.stock.get_latest_ipo_info`
 -
 - `efinance.stock.get_latest_holder_number`
-

5.4 v0.3.8(2021-09-18)

5.4.1 Changed

- `fund`

5.4.2 Added

-
- `ETFLOF`

5.5 v0.3.7(2021-08-30)

5.5.1 Added

- `docker`
- `A`
- `stock`

5.5.2 Fixed

- `fund bug`
- `fund bug`

5.5.3 Changed

- `efinance.stock.get_all_company_performance`

5.6 v0.3.6 (2021-08-21)

5.6.1 Fixed

-

5.6.2 Changed

-

5.6.3 Added

- futures
-

5.7 v0.3.5 (2021-08-15)

5.7.1 Added

- -
 - common bond stock
 - bond
 -
-

5.8 v0.3.4 (2021-08-08)

5.8.1 Changed

- vscode
-

5.9 v0.3.3 (2021-08-08)

5.9.1 Changed

-
-

5.10 v0.3.2 (2021-08-08)

5.10.1 Added

- sphinx
 - read the docs
-

5.11 v0.3.1 (2021-08-05)

5.11.1 Added

- session

5.11.2 Fixed

-
-

5.12 v0.3.0 (2021-08-03)

5.12.1 Added

-
- jsonpath

5.12.2 Fixed

-

Installation

- pip

```
pip install efinance
```

- pip

```
pip install efinance --upgrade
```

- docker

```
#
git clone https://github.com/Micro-sheep/efinance
#
cd efinance
# (-t . build dockerfile)
docker build -t efinance . --no-cache
# (, --rm)
docker run --rm -it efinance
```

-

```
git clone https://github.com/Micro-sheep/efinance
cd efinance
pip install -e .
```

Examples

Stock

- K

```
>>> import efinance as ef
>>> #
>>> stock_code = '600519'
>>> ef.stock.get_quote_history(stock_code)
```

0	600519	2001-08-27	-89.74	-89.53	-89.08	-90.07	406318.0	1.410347e+09	-
↪ 1.10	0.92	0.83	56.83						
1	600519	2001-08-28	-89.64	-89.27	-89.24	-89.72	129647.0	4.634630e+08	-
↪ 0.54	0.29	0.26	18.13						
2	600519	2001-08-29	-89.24	-89.36	-89.24	-89.42	53252.0	1.946890e+08	-
↪ 0.20	-0.10	-0.09	7.45						
3	600519	2001-08-30	-89.38	-89.22	-89.14	-89.44	48013.0	1.775580e+08	-
↪ 0.34	0.16	0.14	6.72						
4	600519	2001-08-31	-89.21	-89.24	-89.12	-89.28	23231.0	8.623100e+07	-
↪ 0.18	-0.02	-0.02	3.25						
...
↪
4756	600519	2021-07-23	1937.82	1900.00	1937.82	1895.09	47585.0	9.057762e+09	↵
↪ 2.20	-2.06	-40.01	0.38						
4757	600519	2021-07-26	1879.00	1804.11	1879.00	1780.00	98619.0	1.789436e+10	↵
↪ 5.21	-5.05	-95.89	0.79						
4758	600519	2021-07-27	1803.00	1712.89	1810.00	1703.00	86577.0	1.523081e+10	↵
↪ 5.93	-5.06	-91.22	0.69						
4759	600519	2021-07-28	1703.00	1768.90	1788.20	1682.12	85369.0	1.479247e+10	↵
↪ 6.19	3.27	56.01	0.68						
4760	600519	2021-07-29	1810.01	1740.00	1823.00	1734.34	51035.0	9.067345e+09	↵
↪ 5.01	-1.63	-28.90	0.41						

[4761 rows x 13 columns]

- A K

```

>>> import efinance as ef
>>> #
>>> stock_code = 'AAPL'
>>> ef.stock.get_quote_history(stock_code)

0      AAPL  1984-09-07  -5.37  -5.37  -5.36  -5.37  2981600.0  0.000000e+00  0.
↪00  0.00  0.00  0.02
1      AAPL  1984-09-10  -5.37  -5.37  -5.36  -5.37  2346400.0  0.000000e+00 -0.
↪19  0.00  0.00  0.01
2      AAPL  1984-09-11  -5.36  -5.36  -5.36  -5.36  5444000.0  0.000000e+00  0.
↪00  0.19  0.01  0.03
3      AAPL  1984-09-12  -5.36  -5.37  -5.36  -5.37  4773600.0  0.000000e+00 -0.
↪19 -0.19 -0.01  0.03
4      AAPL  1984-09-13  -5.36  -5.36  -5.36  -5.36  7429600.0  0.000000e+00  0.
↪00  0.19  0.01  0.04
...
↪...
8739    AAPL  2021-07-22  145.94  146.80  148.19  145.81  77338156.0  1.137623e+10  1.
↪64  0.96  1.40  0.47
8740    AAPL  2021-07-23  147.55  148.56  148.72  146.92  71447416.0  1.058233e+10  1.
↪23  1.20  1.76  0.43
8741    AAPL  2021-07-26  148.27  148.99  149.83  147.70  72434089.0  1.080774e+10  1.
↪43  0.29  0.43  0.44
8742    AAPL  2021-07-27  149.12  146.77  149.21  145.55  104818578.0  1.540140e+10  2.
↪46 -1.49 -2.22  0.63
8743    AAPL  2021-07-28  144.81  144.98  146.97  142.54  118931191.0  1.723188e+10  3.
↪02 -1.22 -1.79  0.72

[8744 rows x 13 columns]

>>> #
>>> stock_name = ''
>>> ef.stock.get_quote_history(stock_name)

0      MSFT  1986-03-13  -20.74  -20.73  -20.73  -20.74  1.031789e+09  0.000000e+00  0.
↪00  0.00  0.00  13.72
1      MSFT  1986-03-14  -20.73  -20.73  -20.73  -20.73  3.081600e+08  0.000000e+00  0.
↪00  0.00  0.00  4.10
2      MSFT  1986-03-17  -20.73  -20.73  -20.73  -20.73  1.331712e+08  0.000000e+00  0.
↪00  0.00  0.00  1.77
3      MSFT  1986-03-18  -20.73  -20.73  -20.73  -20.73  6.776640e+07  0.000000e+00  0.
↪00  0.00  0.00  0.90
4      MSFT  1986-03-19  -20.73  -20.73  -20.73  -20.73  4.789440e+07  0.000000e+00  0.
↪00  0.00  0.00  0.64
...
↪...
8357    MSFT  2021-07-22  283.84  286.14  286.42  283.42  2.338406e+07  6.677062e+09  1.
↪07  1.68  4.74  0.31
8358    MSFT  2021-07-23  287.37  289.67  289.99  286.50  2.276807e+07  6.578686e+09  1.
↪22  1.23  3.53  0.30
8359    MSFT  2021-07-26  289.00  289.05  289.69  286.64  2.317607e+07  6.685868e+09  1.
↪05 -0.21 -0.62  0.31
8360    MSFT  2021-07-27  289.43  286.54  289.58  282.95  3.360407e+07  9.599993e+09  2.
↪29 -0.87 -2.51  0.45

```

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```
8361      MSFT  2021-07-28  288.99  286.22  290.15  283.83  3.356685e+07  9.638499e+09  2.
↳21 -0.11 -0.32   0.45
```

```
[8362 rows x 13 columns]
```

- ETF K

```
>>> import efinance as ef
>>> # ETF ETF
>>> etf_code = '513050'
>>> ef.stock.get_quote_history(etf_code)

0      ETF  513050  2017-01-18  0.989  0.977  0.989  0.969   345605.0  3.381795e+07  0.
↳00  0.00  0.000  0.26
1      ETF  513050  2017-01-19  0.978  0.989  0.990  0.978   257716.0  2.542553e+07  1.
↳23  1.23  0.012  0.19
2      ETF  513050  2017-01-20  0.989  0.988  0.990  0.986   50980.0  5.043289e+06  0.
↳40 -0.10 -0.001  0.04
3      ETF  513050  2017-01-23  0.988  0.988  0.989  0.986   13739.0  1.356129e+06  0.
↳30  0.00  0.000  0.01
4      ETF  513050  2017-01-24  0.989  0.989  0.992  0.987   17937.0  1.774398e+06  0.
↳51  0.10  0.001  0.01
...      ...      ...      ...      ...      ...      ...      ...      ...
↳ ...      ...      ...      ...
1097   ETF  513050  2021-07-23  1.789  1.760  1.789  1.758   4427623.0  7.836530e+08  1.
↳73 -1.51 -0.027  3.32
1098   ETF  513050  2021-07-26  1.679  1.645  1.698  1.642  13035366.0  2.182816e+09  3.
↳18 -6.53 -0.115  9.78
1099   ETF  513050  2021-07-27  1.600  1.547  1.620  1.546  14269546.0  2.257610e+09  4.
↳50 -5.96 -0.098 10.70
1100   ETF  513050  2021-07-28  1.545  1.552  1.578  1.506  13141023.0  2.024106e+09  4.
↳65  0.32  0.005  9.85
1101   ETF  513050  2021-07-29  1.615  1.641  1.651  1.606  10658041.0  1.734404e+09  2.
↳90  5.73  0.089  7.99

[1102 rows x 13 columns]
```

- 5 K

```
>>> import efinance as ef
>>> #
>>> stock_code = '600519'
>>> # 5
>>> frequency = 5
>>> ef.stock.get_quote_history(stock_code, klt=frequency)

0      600519  2021-06-16 09:35  2172.71  2159.71  2175.71  2150.74  1885.0  411159309.
↳0  1.15 -0.64 -14.00  0.02
1      600519  2021-06-16 09:40  2156.69  2148.71  2160.48  2143.37  1238.0  268790684.
↳0  0.79 -0.51 -11.00  0.01
2      600519  2021-06-16 09:45  2149.79  2159.71  2160.69  2149.79   706.0  153631002.
↳0  0.51  0.51  11.00  0.01
```

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```

3      600519  2021-06-16 09:50  2159.61  2148.87  2159.71  2148.87  586.0  127346502.
↪0  0.50 -0.50 -10.84  0.00
4      600519  2021-06-16 09:55  2148.87  2161.04  2163.71  2148.72  788.0  171491075.
↪0  0.70  0.57  12.17  0.01
...      ...      ...      ...      ...      ...      ...      ...      ...
↪ ...      ...      ...      ...      ...
1521    600519  2021-07-29 13:50  1746.51  1746.09  1748.95  1746.01  738.0  128889575.
↪0  0.17 -0.09 -1.49  0.01
1522    600519  2021-07-29 13:55  1746.08  1742.01  1746.09  1741.96  831.0  144968679.
↪0  0.24 -0.23 -4.08  0.01
1523    600519  2021-07-29 14:00  1742.00  1739.58  1742.00  1739.58  864.0  150446840.
↪0  0.14 -0.14 -2.43  0.01
1524    600519  2021-07-29 14:05  1741.87  1740.00  1745.00  1738.88  1083.0  188427970.
↪0  0.35  0.02  0.42  0.01
1525    600519  2021-07-29 14:10  1740.00  1740.02  1740.10  1740.00  59.0  10315488.
↪0  0.01  0.00  0.02  0.00

```

[1526 rows x 13 columns]

- A

```

>>> import efinance as ef
>>> ef.stock.get_realtime_quotes()

```

```

↪      ID
0      688787  N  277.59  139.48  172.39  139.25  171.66  102.54  85.62  -  78.93 ↪
↪  74519  1110318832.0  36.94  5969744000  1213908667  1.688787  A
1      301045  N  149.34  39.42  48.95  39.2  48.95  23.61  66.66  -  37.81 ↪
↪  163061  683878656.0  15.81  4066344240  964237089  0.301045  A
2      300532  20.04  12.16  12.16  10.69  10.69  2.03  8.85  3.02  -22.72 ↪
↪  144795  171535181.0  10.13  3322510580  1989333440  0.300532  A
3      300600  20.02  13.19  13.19  11.11  11.41  2.2  18.61  2.82  218.75 ↪
↪  423779  541164432.0  10.99  3915421427  3003665117  0.300600  A
4      300985  20.01  47.08  47.08  36.8  39.4  7.85  66.65  2.17  58.37 ↪
↪  210697  897370992.0  39.23  6277336472  1488300116  0.300985  A
...      ...      ...      ...      ...      ...      ...      ...      ...
↪ ...      ...      ...      ...      ...
4598  603186  -10.0  43.27  44.09  43.27  43.99  -4.81  1.98  0.48  25.24 ↪
↪  27697  120486294.0  48.08  6146300650  6063519472  1.603186  A
4599  688185  -U  -10.11  476.4  534.94  460.13  530.0  -53.6  6.02  2.74 -2088.07 ↪
↪  40239  1960540832.0  530.0  117885131884  31831479215  1.688185  A
4600  688148  -10.57  31.3  34.39  31.3  33.9  -3.7  26.07  0.56  220.01 ↪
↪  188415  620632512.0  35.0  15923562000  2261706043  1.688148  A
4601  300034  -10.96  43.12  46.81  42.88  46.5  -5.31  7.45  1.77  59.49 ↪
↪  323226  1441101824.0  48.43  20959281094  18706911861  0.300034  A
4602  300712  -13.71  96.9  110.94  95.4  109.0  -15.4  6.96  1.26  511.21 ↪
↪  126705  1265152928.0  112.3  17645877600  17645877600  0.300712  A

```

[4603 rows x 18 columns]

-


```

>>> import efinance as ef
>>> # ()
>>> ef.stock.get_daily_billboard()

0 000608 2021-08-27 48.36% 3.73 -9.9034 3.8430 -8.709942e+06 1.422786e+07
  2.293780e+07 3.716565e+07 110838793 -7.858208 33.531268 2.796761e+09
  7%5
1 000751 2021-08-27 T18.84% 5.32 -2.9197 19.6505 -1.079219e+08 5.
  638899e+07 1.643109e+08 2.206999e+08 1462953973 -7.376984 15.085906 7.500502e+09
  15%5
2 000762 2021-08-27 39.42% 63.99 1.0741 15.6463 2.938758e+07 4.675541e+08
  4.381665e+08 9.057206e+08 4959962598 0.592496 18.260633 3.332571e+10
  15%5
3 000833 2021-08-27 44.55% 8.87 10.0496 8.8263 4.993555e+07 1.292967e+08
  7.936120e+07 2.086580e+08 895910429 5.573721 23.290046 3.353614e+09
  20%
4 001208 2021-08-27 140.43% 19.72 4.3386 46.1985 4.055258e+07 1.537821e+08
  1.132295e+08 2.670117e+08 1203913048 3.368398 22.178651 2.634710e+09
  20%5
.. ... ..
  ... ..
  ...
70 688558 2021-08-27 38.71% 60.72 1.6064 34.0104 1.835494e+07 1.057779e+08
  8.742293e+07 1.932008e+08 802569300 2.287023 24.072789 2.321743e+09
  30%
71 688596 2021-08-27 157.67% 26.72 3.1660 3.9065 -1.371039e+07 8.409046e+07
  9.780085e+07 1.818913e+08 745137400 -1.839982 24.410438 4.630550e+09 330%
72 688663 2021-08-27 37.18% 28.17 -17.6316 32.2409 1.036460e+07 5.
  416901e+07 4.380440e+07 9.797341e+07 274732700 3.772613 35.661358 8.492507e+08
  15%
73 688663 2021-08-27 37.18% 28.17 -17.6316 32.2409 1.036460e+07 5.
  416901e+07 4.380440e+07 9.797341e+07 274732700 3.772613 35.661358 8.492507e+08
  30%
74 688667 2021-08-27 149.69% 123.37 -18.8996 17.7701 -2.079877e+06 4.611216e+07
  4.819204e+07 9.430420e+07 268503400 -0.774618 35.122163 1.461225e+09 15%

[75 rows x 16 columns]

>>> #
>>> start_date = '2021-08-20' #
>>> end_date = '2021-08-27' #
>>> ef.stock.get_daily_billboard(start_date = start_date,end_date = end_date)

0 000608 2021-08-27 48.36% 3.73 -9.9034 3.8430 -8.709942e+06 1.
  422786e+07 2.293780e+07 3.716565e+07 110838793 -7.858208 33.531268 2.
  796761e+09 7%5
1 000751 2021-08-27 T18.84% 5.32 -2.9197 19.6505 -1.079219e+08 5.
  638899e+07 1.643109e+08 2.206999e+08 1462953973 -7.376984 15.085906 7.
  500502e+09 15%5
2 000762 2021-08-27 39.42% 63.99 1.0741 15.6463 2.938758e+07 4.675541e+08
  4.381665e+08 9.057206e+08 4959962598 0.592496 18.260633 3.332571e+10
  15%5

```

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```

3      000833      2021-08-27  44.55%    8.87  10.0496  8.8263  4.993555e+07  1.292967e+08  ↵
↪ 7.936120e+07  2.086580e+08  895910429  5.573721  23.290046  3.353614e+09      20%
4      001208      2021-08-27  140.43%   19.72  4.3386  46.1985  4.055258e+07  1.537821e+08 ↵
↪ 1.132295e+08  2.670117e+08  1203913048  3.368398  22.178651  2.634710e+09      ↵
↪      20%5
..      ...      ...      ...      ...      ...      ...      ...      ...      ↵
↪      ...      ...      ...      ...      ...      ...      ...      ...      .
↪ ...
414    605580      2021-08-20    33.33%   13.28  10.0249  0.4086  2.413149e+06  2.
↪ 713051e+06  2.999022e+05  3.012953e+06      2713051  88.945937  111.054054  6.
↪ 640000e+08  7%
415    688029      2021-08-20  455.82%  204.61 -18.5340  8.1809 -1.412053e+08  1.883342e+08 ↵
↪ 3.295394e+08  5.178736e+08  762045800 -18.529760  67.958326  9.001510e+09      15%
416    688408      2021-08-20  447.86%  179.98 -0.0666  15.3723 -4.336304e+07  3.
↪ 750919e+08  4.184550e+08  7.935469e+08  846547400 -5.122340  93.739221  5.
↪ 695886e+09      30%
417    688556      2021-08-20  60.21%   51.97  17.0495  10.6452 -3.940045e+07  1.642095e+08 ↵
↪ 2.036099e+08  3.678194e+08  575411600 -6.847351  63.922831  5.739089e+09      15%
418    688636      2021-08-20  247.37%  161.90  15.8332  11.9578  2.922406e+07  6.
↪ 598126e+07  3.675721e+07  1.027385e+08  188330100  15.517464  54.552336  1.
↪ 647410e+09      15%

[418 rows x 16 columns]

```

• A

```

>>> import efinance as ef
>>> ef.stock.get_all_company_performance() #

0      688981      2021-08-28 00:00:00  1.609039e+10  22.253453  20.6593  5.241321e+09  ↵
↪ 278.100000  307.8042  0.6600  11.949525  5.20  26.665642  1.182556
1      688819      2021-08-28 00:00:00  1.625468e+10  9.343279  23.9092  6.719446e+08  -
↪ 14.890000 -36.8779  0.7100  11.902912  6.15  17.323263 -1.562187
2      688789      2021-08-28 00:00:00  4.555604e+08  56.418441  6.5505  1.076986e+08  ↵
↪ 49.360000 -7.3013  1.8900  14.926761  13.51  43.011243  1.421272
3      688681      2021-08-28 00:00:00  1.503343e+08  17.706987  121.9407  1.664509e+07  -
↪ 13.100000  383.3331  0.2100  5.232517  4.84  47.455511 -0.232395
4      688670      2021-08-28 00:00:00  3.209423e+07 -63.282413 -93.1788 -2.330505e+07  -
↪ 242.275001 -240.1554 -0.3500  3.332254 -10.10  85.308531  1.050348
...      ...      ...      ...      ...      ...      ...      ...      ...      ↵
↪      ...      ...      ...      ...      ...      ...      ...      ...
3720    600131      2021-07-16 00:00:00  2.880378e+09  6.787087  69.5794  2.171389e+08  ↵
↪ 29.570000  296.2051  0.1800  4.063260  4.57  19.137437 -0.798689
3721    600644      2021-07-15 00:00:00  1.257030e+09  18.079648  5.7300  8.379727e+07  -
↪ 14.300000  25.0007  0.1556  3.112413  5.13  23.645137  0.200906
3722    002261      2021-07-15 00:00:00  8.901777e+08  47.505282  24.0732  6.071063e+07  ↵
↪ 68.320000  30.0596  0.0550  2.351598  2.37  37.047968 -0.131873
3723    601952      2021-07-13 00:00:00  4.544138e+09  11.754570  47.8758  3.288132e+08  ↵
↪ 1.460000  83.1486  0.2400  3.888046  6.05  15.491684 -0.173772
3724    601568      2021-07-09 00:00:00  6.031506e+09  32.543303  30.6352  1.167989e+09  ↵
↪ 61.050000  40.8165  0.3200  3.541533  9.01  27.879243  0.389860

```

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[3725 rows x 14 columns]

>>>

• ()

```
>>> import efinance as ef
>>> ef.stock.get_history_bill('300750')
```

0	300750	2021-03-18	4.453786e+07	51241536.0	-9.577939e+07	-26680704.0	↩
			↩71218560.0	1.16	1.33	-2.49	-0.69 1.85 335.56 0.84
1	300750	2021-03-19	-6.129661e+08	423235296.0	1.897308e+08	-244136864.0	-
			↩368829200.0	-10.13	6.99	3.14	-4.03 -6.09 316.26 -5.75
2	300750	2021-03-22	-5.674665e+08	473253808.0	9.421272e+07	-255868192.0	-
			↩311598336.0	-7.95	6.63	1.32	-3.58 -4.37 307.56 -2.75
3	300750	2021-03-23	-3.168412e+08	131142880.0	1.856984e+08	-349417168.0	↩
			↩32575936.0	-6.88	2.85	4.03	-7.59 0.71 303.67 -1.26
4	300750	2021-03-24	-5.999049e+08	371268928.0	2.286360e+08	-6849616.0	-
			↩593055328.0	-8.18	5.06	3.12	-0.09 -8.09 288.55 -4.98
..	↩
			↩...
97	300750	2021-08-09	-1.152779e+09	-596512.0	1.153376e+09	-370189552.0	-
			↩782589456.0	-12.09	-0.01	12.10	-3.88 -8.21 516.00 -5.13
98	300750	2021-08-10	-1.009431e+09	-358999.0	1.009790e+09	-392670720.0	-
			↩616759952.0	-11.03	-0.00	11.03	-4.29 -6.74 510.50 -1.07
99	300750	2021-08-11	1.305631e+08	-475792.0	-1.300873e+08	-204097776.0	↩
			↩334660864.0	2.25	-0.01	-2.25	-3.52 5.78 517.25 1.32
100	300750	2021-08-12	-1.425337e+09	-488240.0	1.425825e+09	-454688192.0	-
			↩970648896.0	-16.58	-0.01	16.58	-5.29 -11.29 502.00 -2.95
101	300750	2021-08-13	-3.111439e+08	-895641.0	3.120392e+08	-145200128.0	-
			↩165943808.0	-2.21	-0.01	2.22	-1.03 -1.18 502.05 0.01

[102 rows x 15 columns]

• ()

```
>>> import efinance as ef
>>> ef.stock.get_today_bill('300750')
```

0	300750	2021-08-13 09:31	-58855676.0	-171274.0	59026945.0	22025460.0	-
			↩80881136.0				
1	300750	2021-08-13 09:32	-50671227.0	-190312.0	50861534.0	8927176.0	-
			↩59598403.0				
2	300750	2021-08-13 09:33	-67833979.0	-190312.0	68024288.0	34170593.0	-
			↩102004572.0				
3	300750	2021-08-13 09:34	-28890553.0	-220312.0	29110861.0	16373829.0	-
			↩45264382.0				
4	300750	2021-08-13 09:35	-14955904.0	-482660.0	15438561.0	14601153.0	-
			↩29557057.0				
..	↩
			↩...				
235	300750	2021-08-13 14:56	-311695708.0	-895633.0	312591337.0	-144447542.0	-
			↩167248166.0				

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```

236    300750  2021-08-13 14:57 -310641455.0 -895633.0  311537085.0 -144697852.0 -
↪165943603.0
237    300750  2021-08-13 14:58 -311143584.0 -895633.0  312039214.0 -145199981.0 -
↪165943603.0
238    300750  2021-08-13 14:59 -311143584.0 -895633.0  312039214.0 -145199981.0 -
↪165943603.0
239    300750  2021-08-13 15:00 -311143584.0 -895633.0  312039214.0 -145199981.0 -
↪165943603.0

[240 rows x 8 columns]

```

Fund

```

>>> import efinance as ef
>>> ef.fund.get_quote_history('161725')

0    2021-07-29  1.2726  2.9037  -1.52
1    2021-07-28  1.2922  2.9233   0.85
2    2021-07-27  1.2813  2.9124  -3.6
3    2021-07-26  1.3292  2.9603  -7.24
4    2021-07-23  1.4329  3.0640  -2.29
...
1502 2015-06-08  1.0380  1.0380  2.5692
1503 2015-06-05  1.0120  1.0120  1.5045
1504 2015-06-04  0.9970  0.9970   --
1505 2015-05-29  0.9950  0.9950   --
1506 2015-05-27  1.0000  1.0000   --

[1507 rows x 4 columns]

```

```

>>> import efinance as ef
>>> #
>>> ef.fund.get_inverst_position('161725')

0  161725  000858    14.88    1.45
1  161725  600519    14.16   -0.86
2  161725  600809    14.03   -0.83
3  161725  000568    13.02   -2.96
4  161725  002304    12.72    1.31
5  161725  000799     5.77    1.34
6  161725  603369     3.46   -0.48
7  161725  000596     2.81   -0.29
8  161725  600779     2.52    2.52
9  161725  603589     2.48   -0.38

```

```
>>> import efinance as ef
>>> #
>>> ef.fund.get_base_info(['161725', '005827'])
0 161725 (LOF)A 2015-05-27 -6.03 1.1959 2021-07-30
1 005827 2018-09-05 -2.98 2.4967 2021-07-30 A+H
```

Bond

```
>>> import efinance as ef
>>> ef.bond.get_realtime_quotes()

↪ ID
0 123015 13.49 198.613 205.0 175.5 23.613 315.36 - 316062 ↪
↪ 613480512.0 175.0 199056701 199056701 0.123015 A
1 123077 9.59 115.51 122.971 105.401 10.11 32.59 - 305380 ↪
↪ 358093216.0 105.4 1082332396 1082332396 0.123077 A
2 123066 8.08 232.377 245.8 225.0 17.377 470.3 - 454204 ↪
↪ 1081363632.0 215.0 224423665 224423665 0.123066 A
3 128093 7.69 360.751 367.9 335.5 25.751 343.84 - 558874 ↪
↪ 1984944768.0 335.0 586364315 586364315 0.128093 A
4 128082 7.41 158.507 163.769 147.089 10.935 103.16 - 226444 ↪
↪ 355827984.0 147.572 347931900 347931900 0.128082 A
.. ... .. ... .. ... .. ... .. ... .. ... .. ↪
↪ ... .. ... .. ... .. ... ..
383 123087 -4.34 151.75 169.0 150.302 -6.879 117.66 - 520370 ↪
↪ 817884784.0 158.629 671147760 671147760 0.123087 A
384 123070 -4.63 175.001 179.799 174.471 -8.499 18.46 - 144998 ↪
↪ 257005833.0 183.5 1374730681 1374730681 0.123070 A
385 123027 -4.67 338.413 352.825 338.015 -16.586 44.23 - 47356 ↪
↪ 162870853.0 354.999 362300558 362300558 0.123027 A
386 113621 -5.03 215.61 222.5 214.41 -11.41 11.46 - 91710 ↪
↪ 200327611.0 227.02 1725268098 1725268098 1.113621 A
387 123047 -5.7 305.5 319.52 305.382 -18.47 122.41 - 193587 ↪
↪ 600277600.0 323.97 483119533 483119533 0.123047 A

[388 rows x 16 columns]
```

```
>>> import efinance as ef
>>> ef.bond.get_all_base_info()

() (%) () ↪
↪
0 123120 300263 AA- 2021-07-30 00:00:00 7.989283 NaN ↪
↪ None 2027-07-30 00:00:00 6 0.40%0.70%1.00%1.60%2.... ↪
1 110081 600745 AA+ 2021-07-28 00:00:00 86.000000 0.044030 ↪
↪ None 2027-07-28 00:00:00 6 0.10%0.20%0.30%1.50%1.80%... ↪
2 118001 688598 A+ 2021-07-23 00:00:00 5.999010 0.001771 ↪
↪ None 2027-07-23 00:00:00 6 0.50%0.70%1.20%1.80%2.40%... ↪
```

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```

3  123119  2  300601  AA  2021-07-15 00:00:00  20.000000  0.014182
↳ None 2027-07-15 00:00:00  6  0.30%0.50%1.00%1.50%1....
4  113627  603877  AA  2021-07-15 00:00:00  8.000000  0.000542
↳ None 2027-07-15 00:00:00  6  0.30%0.50%1.00%1.50%1.80%...
..  ...  ...  ...  ...  ...  ...  ...  ...  ...
↳ ...
↳ ...
80 110227  600227  AAA 2007-10-10 00:00:00  4.500000  0.158854  2007-10-23
↳00:00:00 2009-05-25 00:00:00  1.6192  :1.5%1.8%2....
81 126006  07 600548  AAA 2007-10-09 00:00:00  15.000000  0.290304  2007-10-30
↳00:00:00 2013-10-09 00:00:00  6
↳None
82 110971  600971  AAA 2007-09-24 00:00:00  4.000000  5.311774  2007-10-12
↳00:00:00 2009-12-21 00:00:00  2.2484  :1.5%,1.8%,2.1%,2...
83 110567  600567  AA  2007-09-05 00:00:00  4.700000  0.496391  2007-09-17
↳00:00:00 2010-02-01 00:00:00  2.4055  :1.4%,1.7%,2....
84 110026  600026  AAA 2007-07-02 00:00:00  20.000000  1.333453  2007-07-12
↳00:00:00 2008-03-27 00:00:00  0.737  :1.84%,2.05%,2.26%,2.47%,...

[585 rows x 12 columns]
```

- K

```

>>> import efinance as ef
>>> # 3
>>> bond_code = '123111'
>>> ef.bond.get_quote_history(bond_code)

0  3  123111  2021-04-23  130.000  130.000  130.000  130.000  1836427  2.387355e+09  0.
↳00  30.00  30.000  11.62
1  3  123111  2021-04-26  130.353  130.010  133.880  125.110  8610944  1.126033e+10  6.
↳75  0.01  0.010  54.50
2  3  123111  2021-04-27  129.000  129.600  130.846  128.400  1820766  2.357472e+09  1.
↳88  -0.32  -0.410  11.52
3  3  123111  2021-04-28  129.100  130.770  131.663  128.903  1467727  1.921641e+09  2.
↳13  0.90  1.170  9.29
4  3  123111  2021-04-29  130.690  131.208  133.150  130.560  1156934  1.525974e+09  1.
↳98  0.33  0.438  7.32
..  ...  ...  ...  ...  ...  ...  ...  ...  ...  ...
↳ ...
72 3  123111  2021-08-09  159.600  159.300  162.990  158.690  596124  9.585751e+08  2.
↳69  -0.34  -0.550  3.77
73 3  123111  2021-08-10  159.190  160.950  161.450  157.000  517237  8.234596e+08  2.
↳79  1.04  1.650  3.27
74 3  123111  2021-08-11  161.110  159.850  162.300  159.400  298906  4.800711e+08  1.
↳80  -0.68  -1.100  1.89
75 3  123111  2021-08-12  159.110  158.290  160.368  158.010  270641  4.298100e+08  1.
↳48  -0.98  -1.560  1.71
76 3  123111  2021-08-13  158.000  158.358  160.290  157.850  250059  3.975513e+08  1.
↳54  0.04  0.068  1.58

[77 rows x 13 columns]
```

Futures

```
>>> import efinance as ef
>>> ef.futures.get_futures_base_info()
```

		ID	
0	ZCM	115.ZCM	
1	ZC201	201	115.ZC201
2	jm		114.jm
3	j2201	2201	114.j2201
4	jmm		114.jmm
..
846	jm2109	2109	114.jm2109
847	071108	IH2108	8.071108
848	070131	IH	8.070131
849	070120	IH	8.07012
850	lu2109	2109	142.lu2109

[851 rows x 4 columns]

```
>>> import efinance as ef
>>> # ID
>>> quote_ids = ef.futures.get_realtime_quotes()['ID']
>>> # ID(ID)
>>> quote_id = quote_ids[0]
>>> # ID
>>> quote_ids[0]
'115.ZCM'
>>> # ID K
>>> ef.futures.get_quote_history(quote_id)
```

0	ZCM	2015-05-18	440.0	437.6	440.2	437.6	64	2.806300e+06	0.00	0.00	0.
↪0	0.0										
1	ZCM	2015-05-19	436.0	437.0	437.6	436.0	6	2.621000e+05	0.36	-0.32	-1.
↪4	0.0										
2	ZCM	2015-05-20	436.8	435.8	437.0	434.8	8	3.487500e+05	0.50	-0.23	-1.
↪0	0.0										
3	ZCM	2015-05-21	438.0	443.2	446.8	437.8	37	1.631850e+06	2.06	1.65	7.
↪2	0.0										
4	ZCM	2015-05-22	439.2	441.4	443.8	439.2	34	1.502500e+06	1.04	0.09	0.
↪4	0.0										
...
↪									
1524	ZCM	2021-08-17	755.0	770.8	776.0	750.6	82373	6.288355e+09	3.25	-1.26	-9.
↪8	0.0										
1525	ZCM	2021-08-18	770.8	776.8	785.8	766.0	77392	6.016454e+09	2.59	1.76	13.
↪4	0.0										
1526	ZCM	2021-08-19	776.8	777.6	798.0	764.6	97229	7.597474e+09	4.30	0.03	0.
↪2	0.0										
1527	ZCM	2021-08-20	778.0	793.0	795.0	775.2	70549	5.553617e+09	2.53	1.48	11.
↪6	0.0										

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```

1528    ZCM  2021-08-23  796.8  836.6  843.8  796.8  82954  6.850341e+09  5.97  6.28  49.
↪4  0.0

[1529 rows x 13 columns]

>>> # ID
>>> quote_ids = ['115.ZCM', '115.ZC109']
>>> futures_df = ef.futures.get_quote_history(quote_ids)
>>> type(futures_df)
<class 'dict'>
>>> futures_df['115.ZCM']

0      ZCM  2015-05-18  440.0  437.6  440.2  437.6      64  2.806300e+06  0.00  0.00  0.
↪0  0.0
1      ZCM  2015-05-19  436.0  437.0  437.6  436.0      6  2.621000e+05  0.36 -0.32 -1.
↪4  0.0
2      ZCM  2015-05-20  436.8  435.8  437.0  434.8      8  3.487500e+05  0.50 -0.23 -1.
↪0  0.0
3      ZCM  2015-05-21  438.0  443.2  446.8  437.8     37  1.631850e+06  2.06  1.65  7.
↪2  0.0
4      ZCM  2015-05-22  439.2  441.4  443.8  439.2     34  1.502500e+06  1.04  0.09  0.
↪4  0.0
...      ...      ...      ...      ...      ...      ...      ...      ...      ...
↪ ...      ...
1524    ZCM  2021-08-17  755.0  770.8  776.0  750.6  82373  6.288355e+09  3.25 -1.26 -9.
↪8  0.0
1525    ZCM  2021-08-18  770.8  776.8  785.8  766.0  77392  6.016454e+09  2.59  1.76  13.
↪4  0.0
1526    ZCM  2021-08-19  776.8  777.6  798.0  764.6  97229  7.597474e+09  4.30  0.03  0.
↪2  0.0
1527    ZCM  2021-08-20  778.0  793.0  795.0  775.2  70549  5.553617e+09  2.53  1.48  11.
↪6  0.0
1528    ZCM  2021-08-23  796.8  836.6  843.8  796.8  82954  6.850341e+09  5.97  6.28  49.
↪4  0.0

[1529 rows x 13 columns]

```

API REFERENCE

Stock

`efinance.stock.get_all_company_performance(date: str = None) → pandas.core.frame.DataFrame`

Parameters `date` (*str, optional*) – (None)

- None :
- '2021-06-30' : 2021 Q2
- '2021-03-31' : 2021 Q1

Returns

Return type DataFrame

Examples

```
>>> import efinance as ef
>>> #
>>> ef.stock.get_all_company_performance()
```

0	688981	2021-08-28 00:00:00	1.609039e+10	22.253453	20.6593	5.
↪	241321e+09	278.100000	307.8042	0.6600	11.949525	5.20
1	688819	2021-08-28 00:00:00	1.625468e+10	9.343279	23.9092	6.
↪	719446e+08	-14.890000	-36.8779	0.7100	11.902912	6.15
2	688789	2021-08-28 00:00:00	4.555604e+08	56.418441	6.5505	1.
↪	076986e+08	49.360000	-7.3013	1.8900	14.926761	13.51
3	688681	2021-08-28 00:00:00	1.503343e+08	17.706987	121.9407	1.
↪	664509e+07	-13.100000	383.3331	0.2100	5.232517	4.84
4	688670	2021-08-28 00:00:00	3.209423e+07	-63.282413	-93.1788	-2.
↪	330505e+07	-242.275001	-240.1554	-0.3500	3.332254	-10.10
...
↪
3720	600131	2021-07-16 00:00:00	2.880378e+09	6.787087	69.5794	2.
↪	171389e+08	29.570000	296.2051	0.1800	4.063260	4.57
3721	600644	2021-07-15 00:00:00	1.257030e+09	18.079648	5.7300	8.
↪	379727e+07	-14.300000	25.0007	0.1556	3.112413	5.13
3722	002261	2021-07-15 00:00:00	8.901777e+08	47.505282	24.0732	6.
↪	071063e+07	68.320000	30.0596	0.0550	2.351598	2.37
3723	601952	2021-07-13 00:00:00	4.544138e+09	11.754570	47.8758	3.
↪	288132e+08	1.460000	83.1486	0.2400	3.888046	6.05
3724	601568	2021-07-09 00:00:00	6.031506e+09	32.543303	30.6352	1.
↪	167989e+09	61.050000	40.8165	0.3200	3.541533	9.01

```
>>> #
>>> ef.stock.get_all_company_performance('2020-03-31')
```

0	605033	2021-08-25 00:00:00	2.178208e+08	NaN	NaN	4.319814e+07
↪	NaN	NaN	0.4300	NaN	NaN	37.250416
1	301048	2021-07-30 00:00:00	9.165528e+07	NaN	NaN	-2.189989e+07
↪	NaN	NaN	NaN	NaN	-1.91	20.227118
2	001213	2021-07-29 00:00:00	1.343454e+09	NaN	NaN	-3.753634e+07
↪	NaN	NaN	-0.0100	NaN	NaN	-1.400708
3	605588	2021-07-28 00:00:00	1.960175e+08	NaN	NaN	1.906751e+07
↪	NaN	NaN	0.3500	NaN	NaN	16.324650
4	688798	2021-07-27 00:00:00	2.469943e+08	NaN	NaN	2.707568e+07
↪	NaN	NaN	0.3300	NaN	8.16	33.641934
...
↪
4440	603186	2020-04-09 00:00:00	4.117502e+08	-6.844813	-23.2633	1.763252e+07
↪	18.870055	-26.3345	0.1400	5.878423	2.35	18.861255
4441	002838	2020-04-09 00:00:00	6.191659e+08	-8.019810	-16.5445	6.939886e+07
↪	91.601624	76.7419	0.1700	2.840665	6.20	22.575224
4442	600396	2020-04-08 00:00:00	2.023133e+09	0.518504	-3.0629	1.878432e+08
↪	114.304022	61.2733	0.1275	1.511012	8.81	21.422393

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```

4443  002913      2020-04-08 00:00:00  4.898977e+08 -3.883035  -23.2268  2.
→ 524717e+07 -47.239162 -58.8136  0.1700  16.666749      1.03  22.470020  0.552624
4444  002007      2020-04-08 00:00:00  6.775414e+08 -2.622289  -36.1714  2.472864e+08
→ -4.708821 -22.6345  0.1354  4.842456      3.71  61.408522  0.068341

```

Notes

`efinance.stock.get_all_report_dates`

`efinance.stock.get_all_report_dates()` → `pandas.core.frame.DataFrame`

Returns

Return type `DataFrame`

Examples

```

>>> import efinance as ef
>>> ef.stock.get_all_report_dates()

0    2021-06-30    2021
1    2021-03-31    2021
2    2020-12-31    2020
3    2020-09-30    2020
4    2020-06-30    2020
5    2020-03-31    2020
6    2019-12-31    2019
7    2019-09-30    2019
8    2019-06-30    2019
9    2019-03-31    2019
10   2018-12-31    2018
11   2018-09-30    2018
12   2018-06-30    2018
13   2018-03-31    2018
14   2017-12-31    2017
15   2017-09-30    2017
16   2017-06-30    2017
17   2017-03-31    2017
18   2016-12-31    2016
19   2016-09-30    2016
20   2016-06-30    2016
21   2016-03-31    2016
22   2015-12-31    2015
24   2015-06-30    2015
25   2015-03-31    2015
26   2014-12-31    2014
27   2014-09-30    2014
28   2014-06-30    2014
29   2014-03-31    2014
30   2013-12-31    2013
31   2013-09-30    2013

```

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```

32 2013-06-30 2013
33 2013-03-31 2013
34 2012-12-31 2012
35 2012-09-30 2012
36 2012-06-30 2012
37 2012-03-31 2012
38 2011-12-31 2011
39 2011-09-30 2011

```

`efinance.stock.get_base_info(stock_codes: Union[str, List[str]]) → Union[pandas.core.series.Series, pandas.core.frame.DataFrame]`

Parameters `stock_codes` (Union[str, List[str]]) –

Returns

- Series : (stock_codes)
- DataFrame : (stock_codes)

Return type Union[Series, DataFrame]

Raises **TypeError** – stock_codes

Examples

```

>>> import efinance as ef
>>> #
>>> ef.stock.get_base_info('600519')
        600519

()                39.38
                  12.54

                2198082348462.0
2198082348462.0
                BK0477
ROE                8.29
                  54.1678
13954462085.610001
                  91.6763
dtype: object

```

```

>>> #
>>> ef.stock.get_base_info(['600519', '300715'])
        ()                ROE
0  300715    42.29    3.12    9.160864e+09    6.397043e+09    BK0424    3.97    12.1659    5.
  ↳ 415488e+07    32.8765
1  600519    39.38    12.54    2.198082e+12    2.198082e+12    BK0477    8.29    54.1678    1.
  ↳ 395446e+10    91.6763

```

`efinance.stock.get_daily_billboard(start_date: str = None, end_date: str = None) → pandas.core.frame.DataFrame`

Parameters

- **start_date** (*str*, *optional*) –
 - None ()
 - "2021-08-27" 2021827
- **end_date** (*str*, *optional*) –
 - None ()
 - "2021-08-31" 2021831

Returns

Return type DataFrame

Examples

```
>>> import efinance as ef
>>> # ()
>>> ef.stock.get_daily_billboard()
```

0	000608	2021-08-27	48.36%	3.73	-9.9034	3.8430	-8.709942e+06	1.
	422786e+07	2.293780e+07	3.716565e+07	110838793	-7.858208	33.531268	2.	
	796761e+09		7%5					
1	000751	2021-08-27	T18.84%	5.32	-2.9197	19.6505	-1.079219e+08	5.
	638899e+07	1.643109e+08	2.206999e+08	1462953973	-7.376984	15.085906	7.	
	500502e+09		15%5					
2	000762	2021-08-27	39.42%	63.99	1.0741	15.6463	2.938758e+07	4.
	675541e+08	4.381665e+08	9.057206e+08	4959962598	0.592496	18.260633	3.	
	332571e+10		15%5					
3	000833	2021-08-27	44.55%	8.87	10.0496	8.8263	4.993555e+07	1.
	292967e+08	7.936120e+07	2.086580e+08	895910429	5.573721	23.290046	3.	
	353614e+09		20%					
4	001208	2021-08-27	140.43%	19.72	4.3386	46.1985	4.055258e+07	1.
	537821e+08	1.132295e+08	2.670117e+08	1203913048	3.368398	22.178651	2.	
	634710e+09		20%5					
...
...
...
70	688558	2021-08-27	38.71%	60.72	1.6064	34.0104	1.835494e+07	1.
	057779e+08	8.742293e+07	1.932008e+08	802569300	2.287023	24.072789	2.	
	321743e+09		30%					
71	688596	2021-08-27	157.67%	26.72	3.1660	3.9065	-1.371039e+07	8.
	409046e+07	9.780085e+07	1.818913e+08	745137400	-1.839982	24.410438	4.	
	630550e+09		330%					
72	688663	2021-08-27	37.18%	28.17	-17.6316	32.2409	1.036460e+07	5.
	416901e+07	4.380440e+07	9.797341e+07	274732700	3.772613	35.661358	8.	
	492507e+08		15%					
73	688663	2021-08-27	37.18%	28.17	-17.6316	32.2409	1.036460e+07	5.
	416901e+07	4.380440e+07	9.797341e+07	274732700	3.772613	35.661358	8.	
	492507e+08		30%					
74	688667	2021-08-27	149.69%	123.37	-18.8996	17.7701	-2.079877e+06	4.
	611216e+07	4.819204e+07	9.430420e+07	268503400	-0.774618	35.122163	1.	
	461225e+09		15%					

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```

>>> #
>>> start_date = '2021-08-20' #
>>> end_date = '2021-08-27' #
>>> ef.stock.get_daily_billboard(start_date = start_date,end_date = end_date)

```

0	000608	2021-08-27	48.36%	3.73	-9.9034	3.8430	-8.709942e+06	1.
	422786e+07	2.293780e+07	3.716565e+07	110838793	-7.858208	33.531268	2.	
	796761e+09		7%5					
1	000751	2021-08-27	118.84%	5.32	-2.9197	19.6505	-1.079219e+08	5.
	638899e+07	1.643109e+08	2.206999e+08	1462953973	-7.376984	15.085906	7.	
	500502e+09		15%5					
2	000762	2021-08-27	39.42%	63.99	1.0741	15.6463	2.938758e+07	4.
	675541e+08	4.381665e+08	9.057206e+08	4959962598	0.592496	18.260633	3.	
	332571e+10		15%5					
3	000833	2021-08-27	44.55%	8.87	10.0496	8.8263	4.993555e+07	1.
	292967e+08	7.936120e+07	2.086580e+08	895910429	5.573721	23.290046	3.	
	353614e+09		20%					
4	001208	2021-08-27	140.43%	19.72	4.3386	46.1985	4.055258e+07	1.
	537821e+08	1.132295e+08	2.670117e+08	1203913048	3.368398	22.178651	2.	
	634710e+09		20%5					
...	
...	
...	
414	605580	2021-08-20	33.33%	13.28	10.0249	0.4086	2.413149e+06	2.
	713051e+06	2.999022e+05	3.012953e+06	2713051	88.945937	111.054054	6.	
	640000e+08		7%					
415	688029	2021-08-20	455.82%	204.61	-18.5340	8.1809	-1.412053e+08	1.
	883342e+08	3.295394e+08	5.178736e+08	762045800	-18.529760	67.958326	9.	
	001510e+09		15%					
416	688408	2021-08-20	447.86%	179.98	-0.0666	15.3723	-4.336304e+07	3.
	750919e+08	4.184550e+08	7.935469e+08	846547400	-5.122340	93.739221	5.	
	695886e+09		30%					
417	688556	2021-08-20	60.21%	51.97	17.0495	10.6452	-3.940045e+07	1.
	642095e+08	2.036099e+08	3.678194e+08	575411600	-6.847351	63.922831	5.	
	739089e+09		15%					
418	688636	2021-08-20	247.37%	161.90	15.8332	11.9578	2.922406e+07	6.
	598126e+07	3.675721e+07	1.027385e+08	188330100	15.517464	54.552336	1.	
	647410e+09		15%					

`efinance.stock.get_history_bill(stock_code: str) → pandas.core.frame.DataFrame`

Parameters `stock_code (str)` –

Returns

Return type DataFrame

Examples

```
>>> import efinance as ef
>>> ef.stock.get_history_bill('600519')
```

0	600519	2021-03-04	-3.670272e+06	-2282056.0	5.952143e+06	1.461528e+09	-1.465199e+09	-0.03	-0.02	0.04	10.99	-11.02	2013.71	-5.05
1	600519	2021-03-05	-1.514880e+07	-1319066.0	1.646793e+07	-2.528896e+07	1.014016e+07	-0.12	-0.01	0.13	-0.19	0.08	2040.82	1.35
2	600519	2021-03-08	-8.001702e+08	-877074.0	8.010473e+08	5.670671e+08	-1.367237e+09	-6.29	-0.01	6.30	4.46	-10.75	1940.71	-4.91
3	600519	2021-03-09	-2.237770e+08	-6391767.0	2.301686e+08	-1.795013e+08	-4.427571e+07	-1.39	-0.04	1.43	-1.11	-0.27	1917.70	-1.19
4	600519	2021-03-10	-2.044173e+08	-1551798.0	2.059690e+08	-2.378506e+08	3.343331e+07	-2.02	-0.02	2.03	-2.35	0.33	1950.72	1.72
...
97	600519	2021-07-26	-1.564233e+09	13142211.0	1.551091e+09	-1.270400e+08	-1.437193e+09	-8.74	0.07	8.67	-0.71	-8.03	1804.11	-5.05
98	600519	2021-07-27	-7.803296e+08	-10424715.0	7.907544e+08	6.725104e+07	-8.475807e+08	-5.12	-0.07	5.19	0.44	-5.56	1712.89	-5.06
99	600519	2021-07-28	3.997645e+08	2603511.0	-4.023677e+08	2.315648e+08	1.681997e+08	2.70	0.02	-2.72	1.57	1.14	1768.90	3.27
100	600519	2021-07-29	-9.209842e+08	-2312235.0	9.232964e+08	-3.959741e+08	-5.250101e+08	-8.15	-0.02	8.17	-3.50	-4.65	1749.79	-1.08
101	600519	2021-07-30	-1.524740e+09	-6020099.0	1.530761e+09	1.147248e+08	-1.639465e+09	-11.63	-0.05	11.68	0.88	-12.51	1678.99	-4.05

`efinance.stock.get_latest_holder_number(date: str = None) → pandas.core.frame.DataFrame`

A

Parameters `date` (`str`, *optional*) –

- None
- '2021-06-30' 2021
- '2021-03-31' 2021

Returns A

Return type DataFrame

Examples

```
>>> import efinance as ef
>>> ef.stock.get_latest_holder_number()
```

0	301029	12021	-1.636527	-200.0	2021-09-30 00:00:00	2.790187e+06
	33275.933783	3.354084e+10	400010000	2021-10-09 00:00:00		
1	301006	10964	-0.463005	-51.0	2021-09-30 00:00:00	3.493433e+05
	12703.392922	3.830200e+09	139280000	2021-10-09 00:00:00		
2	301003	11642	-2.658863	-318.0	2021-09-30 00:00:00	2.613041e+05
	5004.867463	3.042103e+09	58266667	2021-10-09 00:00:00		

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```

3      300851      12858 -2.752987      -364.0  2021-09-30 00:00:00  2.177054e+05  ↵
↪6761.035931  2.799255e+09      86933400  2021-10-09 00:00:00
4      300830      34535 -16.670688      -6909.0  2021-09-30 00:00:00  2.001479e+05  ↵
↪12454.756045  6.912109e+09      430125000  2021-10-09 00:00:00
...      ...      ...      ...      ...      ...      ...      ↵
↪      ...      ...      ...      ...      ...      ...      ↵
4435  600618      45372 -0.756814      -346.0  2014-06-30 00:00:00  1.227918e+05  ↵
↪16526.491581  5.571311e+09      749839976  2014-08-22 00:00:00
4436  601880      89923 -3.589540      -3348.0  2014-03-31 00:00:00  9.051553e+04  ↵
↪37403.111551  8.139428e+09      3363400000  2014-04-30 00:00:00
4437  600685      52296 -4.807325      -2641.0  2014-03-11 00:00:00  1.315491e+05  ↵
↪8384.263691  6.879492e+09      438463454  2014-03-18 00:00:00
4438  000017  A  21358 -10.800200      -2586.0  2013-06-30 00:00:00  5.943993e+04  ↵
↪14186.140556  1.269518e+09      302987590  2013-08-24 00:00:00
4439  601992      66736 -12.690355      -9700.0  2013-06-30 00:00:00  2.333339e+05  ↵
↪46666.785918  1.557177e+10      3114354625  2013-08-22 00:00:00

```

```

>>> ef.stock.get_latest_holder_number(date='2021-06-30')
↪
0      688768      24  0.000000      0.0  2021-06-30 00:00:00      NaN  1.
↪714395e+06      NaN      41145491  2021-08-31 00:00:00
1      688669      8355 -11.135929      -1047.0  2021-06-30 00:00:00  3.662956e+05  1.
↪117096e+04  3.060400e+09      93333334  2021-08-31 00:00:00
2      688613      8768 -71.573999      -22077.0  2021-06-30 00:00:00  1.380627e+06  1.
↪520681e+04  1.210533e+10      133333334  2021-08-31 00:00:00
3      688586      20436 -5.642257      -1222.0  2021-06-30 00:00:00  5.508121e+05  1.
↪975653e+04  1.125640e+10      403744467  2021-08-31 00:00:00
4      688559      7491 -16.460355      -1476.0  2021-06-30 00:00:00  8.071019e+05  2.
↪669871e+04  6.046000e+09      200000000  2021-08-31 00:00:00
...      ...      ...      ...      ...      ...      ...      ↵
↪      ...      ...      ...      ...      ...      ...      ↵
4292  002261      144793  0.931290      1336.0  2021-06-30 00:00:00  7.731589e+04  7.
↪602349e+03  1.119480e+10      1100766874  2021-07-15 00:00:00
4293  002471      75592  1.026409      768.0  2021-06-30 00:00:00  4.864536e+04  1.
↪677426e+04  3.677200e+09      1268000000  2021-07-12 00:00:00
4294  600093  *ST  52497 -2.118099      -1136.0  2021-06-30 00:00:00  1.267904e+05  ↵
↪2.138117e+04  6.656114e+09      1122447500  2021-07-06 00:00:00
4295  688091      25  0.000000      0.0  2021-06-30 00:00:00      NaN  3.
↪174000e+06      NaN      79350000  2021-07-02 00:00:00
4296  301053      10  0.000000      0.0  2021-06-30 00:00:00      NaN  6.
↪131250e+06      NaN      61312500  2021-06-30 00:00:00

```

`efinance.stock.get_latest_ipo_info()` → `pandas.core.frame.DataFrame`

IPO

Returns IPO

Return type DataFrame

Examples

```
>>> import efinance as ef
>>> ef.stock.get_latest_ipo_info()

0          () 2021-10-09 00:00:00 2021-06-24 00:00:00
1          () 2021-10-09 00:00:00 2020-12-08 00:00:00
2          () 2021-10-08 00:00:00 2021-09-06 00:00:00
3          () 2021-10-08 00:00:00 2021-06-10 00:00:00
4          () 2021-10-08 00:00:00 2021-06-24 00:00:00
...          ... ..
1376          () 2019-06-26 00:00:00 2019-04-01 00:00:00
1377          () 2019-06-24 00:00:00 2019-04-15 00:00:00
1378          () 2019-06-20 00:00:00 2019-04-02 00:00:00
1379          () 2019-06-18 00:00:00 2019-03-22 00:00:00
1380          () 2019-06-18 00:00:00 2019-03-27 00:00:00
```

`efinance.stock.get_latest_quote(stock_codes: List[str]) → pandas.core.frame.DataFrame`

Parameters `stock_codes` (`List[str]`) –

Returns

Return type `DataFrame`

Examples

```
>>> import efinance as ef
>>> ef.stock.get_latest_quote(['600519', '300750'])

0 600519    0.59 1700.04 1713.0 1679.0 1690.0 10.04 0.30 0.72 43.31
37905 6.418413e+09 1690.0 2135586507912 2135586507912 A
1 300750    0.01 502.05 529.9 480.0 480.0 0.05 1.37 1.75 149.57
277258 1.408545e+10 502.0 1169278366994 1019031580505 A
```

Notes

A `efinance.stock.get_realtime_quotes`

`efinance.stock.get_members(index_code: str) → pandas.core.frame.DataFrame`

Parameters `index_code` (`str`) –

Returns

Return type `DataFrame`

Examples

```
>>> import efinance as ef
>>> ef.stock.get_members('000300')

0      000300  300  600519    4.77
1      000300  300  601398    3.46
2      000300  300  601939    3.12
3      000300  300  600036    2.65
4      000300  300  601857    2.37
..      ...      ...      ...      ...
295    000300  300  688126    NaN
296    000300  300  688169    NaN
297    000300  300  688036    NaN
298    000300  300  688009    NaN
299    000300  300  688008    NaN
```

```
>>> ef.stock.get_members('')

0      399997      600519    49.25
1      399997      000858    18.88
2      399997      600809     8.45
3      399997      000568     7.03
4      399997      002304     5.72
5      399997      000596     2.76
6      399997      000799     1.77
7      399997      600779     1.36
8      399997      603369     1.26
9      399997      603198     0.89
10     399997      603589     0.67
11     399997      000860     0.59
12     399997      600559     0.44
13     399997      603919     0.39
14     399997      600197     0.28
15     399997      600199     0.26
```

```
efinance.stock.get_quote_history(stock_codes: Union[str, List[str]], beg: str = '19000101', end: str =
                                '20500101', klt: int = 101, fqt: int = 1, **kwargs) →
                                Union[pandas.core.frame.DataFrame, Dict[str,
                                pandas.core.frame.DataFrame]]
```

K

Parameters

- **stock_codes** (*Union[str, List[str]]*) –
- **beg** (*str, optional*) – '19000101' 190011
- **end** (*str, optional*) – '20500101' 205011
- **klt** (*int, optional*) – 101
 - 1:
 - 5: 5
 - 15: 15

- 30 : 30
- 60 : 60
- 101 :
- 102 :
- 103 :
- `fqt(int, optional) - 1`
- 0 :
- 1 :
- 2 :

Returns

K

- `DataFrame: stock_codes str`
- `Dict[str, DataFrame]: stock_codes List[str]`

Return type `Union[DataFrame, Dict[str, DataFrame]]`**Examples**

```
>>> import efinance as ef
>>> # K
>>> ef.stock.get_quote_history('600519')
```

0	600519	2001-08-27	-89.74	-89.53	-89.08	-90.07	406318	1.
↪	410347e+09	-1.10	0.92	0.83	56.83			
1	600519	2001-08-28	-89.64	-89.27	-89.24	-89.72	129647	4.
↪	634630e+08	-0.54	0.29	0.26	18.13			
2	600519	2001-08-29	-89.24	-89.36	-89.24	-89.42	53252	1.
↪	946890e+08	-0.20	-0.10	-0.09	7.45			
3	600519	2001-08-30	-89.38	-89.22	-89.14	-89.44	48013	1.
↪	775580e+08	-0.34	0.16	0.14	6.72			
4	600519	2001-08-31	-89.21	-89.24	-89.12	-89.28	23231	8.
↪	623100e+07	-0.18	-0.02	-0.02	3.25			
...
↪
4756	600519	2021-07-23	1937.82	1900.00	1937.82	1895.09	47585	9.
↪	057762e+09	2.20	-2.06	-40.01	0.38			
4757	600519	2021-07-26	1879.00	1804.11	1879.00	1780.00	98619	1.
↪	789436e+10	5.21	-5.05	-95.89	0.79			
4758	600519	2021-07-27	1803.00	1712.89	1810.00	1703.00	86577	1.
↪	523081e+10	5.93	-5.06	-91.22	0.69			
4759	600519	2021-07-28	1703.00	1768.90	1788.20	1682.12	85369	1.
↪	479247e+10	6.19	3.27	56.01	0.68			
4760	600519	2021-07-29	1810.01	1749.79	1823.00	1734.34	63864	1.
↪	129957e+10	5.01	-1.08	-19.11	0.51			

```

>>> #
>>> stock_df = ef.stock.get_quote_history(['600519', '300750'])
>>> type(stock_df)
<class 'dict'>
>>> stock_df.keys()
dict_keys(['300750', '600519'])
>>> stock_df['600519']

0      600519  2001-08-27  -89.74  -89.53  -89.08  -90.07  406318  1.
↪ 410347e+09 -1.10  0.92  0.83  56.83
1      600519  2001-08-28  -89.64  -89.27  -89.24  -89.72  129647  4.
↪ 634630e+08 -0.54  0.29  0.26  18.13
2      600519  2001-08-29  -89.24  -89.36  -89.24  -89.42   53252  1.
↪ 946890e+08 -0.20 -0.10 -0.09  7.45
3      600519  2001-08-30  -89.38  -89.22  -89.14  -89.44   48013  1.
↪ 775580e+08 -0.34  0.16  0.14  6.72
4      600519  2001-08-31  -89.21  -89.24  -89.12  -89.28   23231  8.
↪ 623100e+07 -0.18 -0.02 -0.02  3.25
...      ...      ...      ...      ...      ...      ...      ...
↪ ...      ...      ...      ...      ...
4756   600519  2021-07-23  1937.82  1900.00  1937.82  1895.09   47585  9.
↪ 057762e+09  2.20 -2.06 -40.01  0.38
4757   600519  2021-07-26  1879.00  1804.11  1879.00  1780.00   98619  1.
↪ 789436e+10  5.21 -5.05 -95.89  0.79
4758   600519  2021-07-27  1803.00  1712.89  1810.00  1703.00   86577  1.
↪ 523081e+10  5.93 -5.06 -91.22  0.69
4759   600519  2021-07-28  1703.00  1768.90  1788.20  1682.12   85369  1.
↪ 479247e+10  6.19  3.27  56.01  0.68
4760   600519  2021-07-29  1810.01  1749.79  1823.00  1734.34   63864  1.
↪ 129957e+10  5.01 -1.08 -19.11  0.51

```

`efinance.stock.get_quote_snapshot(stock_code: str) → pandas.core.series.Series`

Parameters `stock_code (str)` –

Return type Series

Examples

```

>>> import efinance as ef
>>> ef.stock.get_quote_snapshot('600519')
600519

15:59:30
-73.5
-4.13
1707.0
1780.5
1760.2
1760.2
1768.0
1703.8

```

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```

      1726.65
      1958.55
      1602.45
         0.39
        49156
      8487507456
1         1708.0
2         1708.75
4         1709.6
5         1709.63
1         1707.0
2         1706.99
3         1706.88
4         1706.87
5         1706.86
1          3.0
2          2.0
3         39.0
4          3.0
5          1.0
1         17.0
2          8.0
3         10.0
4          8.0
5         21.0
dtype: object

```

`efinance.stock.get_realtime_quotes(fs: Union[str, List[str]] = None) → pandas.core.frame.DataFrame`

Parameters `fs` (`Union[str, List[str]]`, optional) –

- None A
- 'A' A
- 'A' A
- 'A' A
- A A
- ''
- ''
- ''
- ''
- ''
- ''
- ''
- ''
- ''
- ''

Raises `KeyError` – `fs`

Examples

```
>>> import financa as ef
>>> ef.stock.get_realtime_quotes()
```

	ID											
0	688787	N	277.59	139.48	172.39	139.25	171.66	102.54	85.62	-		
78.93	74519	1110318832.0	36.94		5969744000	1213908667	1.688787	A				
1	301045	N	149.34	39.42	48.95	39.2	48.95	23.61	66.66	-		
37.81	163061	683878656.0	15.81		4066344240	964237089	0.301045	A				
2	300532		20.04	12.16	12.16	10.69	10.69	2.03	8.85	3.02	-22.	
72	144795	171535181.0	10.13		3322510580	1989333440	0.300532	A				
3	300600		20.02	13.19	13.19	11.11	11.41	2.2	18.61	2.82	218.	
75	423779	541164432.0	10.99		3915421427	3003665117	0.300600	A				
4	300985		20.01	47.08	47.08	36.8	39.4	7.85	66.65	2.17	58.	
37	210697	897370992.0	39.23		6277336472	1488300116	0.300985	A				
...
4598	603186		-10.0	43.27	44.09	43.27	43.99	-4.81	1.98	0.48	25.	
24	27697	120486294.0	48.08		6146300650	6063519472	1.603186	A				
4599	688185	-U	-10.11	476.4	534.94	460.13	530.0	-53.6	6.02	2.74	-2088.	
07	40239	1960540832.0	530.0		117885131884	31831479215	1.688185	A				
4600	688148		-10.57	31.3	34.39	31.3	33.9	-3.7	26.07	0.56	220.	
01	188415	620632512.0	35.0		15923562000	2261706043	1.688148	A				
4601	300034		-10.96	43.12	46.81	42.88	46.5	-5.31	7.45	1.77	59.	
49	323226	1441101824.0	48.43		20959281094	18706911861	0.300034	A				
4602	300712		-13.71	96.9	110.94	95.4	109.0	-15.4	6.96	1.26	511.	
21	126705	1265152928.0	112.3		17645877600	17645877600	0.300712	A				

```
>>> ef.stock.get_realtime_quotes(['', ''])
```

	ID										
0	00859	49.02	0.38	0.38	0.26	0.26	0.125	0.08	86.85	-2.83	
	938000	262860.0	0.255	427510287	427510287	128.00	0.0859	None			
1	01058	41.05	1.34	1.51	0.9	0.93	0.39	8.34	1.61	249.89	
	44878000	57662440.0	0.95	720945460	720945460	128.01	0.1058	None			

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2	00713	()	27.94	0.87	0.9	0.68	0.68	0.19	1.22	33.28	3.64	↵
↵	9372000	7585400.0	0.68	670785156	670785156	128.00713	None					
3	08668		24.65	0.177	0.179	0.145	0.145	0.035	0.0	10.0	-9.78	↵
↵	20000	3240.0	0.142	212400000	212400000	128.08668	None					
4	08413		24.44	0.28	0.28	0.25	0.25	0.055	0.01	3.48	-20.76	↵
↵	160000	41300.0	0.225	325360000	325360000	128.08413	None					
...	↵
↵	
5632	08429		-16.75	0.174	0.2	0.166	0.2	-0.035	2.48	3.52	-21.58	↵
↵	11895000	2074645.0	0.209	83520000	83520000	128.08429	None					
5633	00524		-17.56	0.108	0.118	0.103	0.118	-0.023	0.45	15.43	-6.55	↵
↵	5961200	649171.0	0.131	141787800	141787800	128.00524	None					
5634	08377		-17.71	0.395	0.46	0.39	0.46	-0.085	0.07	8.06	-5.07	↵
↵	290000	123200.0	0.48	161611035	161611035	128.08377	None					
5635	00108		-19.01	1.15	1.42	1.15	1.42	-0.27	0.07	0.78	23.94	↵
↵	2376000	3012080.0	1.42	3679280084	3679280084	128.00108	None					
5636	08237		-25.0	0.024	0.031	0.023	0.031	-0.008	0.43	8.74	-2.01	↵
↵	15008000	364188.0	0.032	83760000	83760000	128.08237	None					

```
>>> ef.stock.get_realtime_quotes(['ETF'])
```

↵	ID												
0	513050	ETF	4.49	1.444	1.455	1.433	1.452	0.062	6.71	0.92	-	↵	
↵	12961671	1870845984.0	1.382	27895816917	27895816917	1.513050	A						
1	513360	ETF	4.38	0.5	0.502	0.486	0.487	0.021	16.89	1.7	-	↵	
↵	1104254	54634387.0	0.479	326856952	326856952	1.513360	A						
2	159766	ETF	3.84	0.974	0.988	0.95	0.95	0.036	14.46	1.97	-	↵	
↵	463730	45254947.0	0.938	312304295	312304295	0.159766	A						
3	159865	ETF	3.8	0.819	0.828	0.785	0.791	0.03	12.13	0.89	-	↵	
↵	1405871	114254714.0	0.789	949594189	949594189	0.159865	A						
4	516670	ETF	3.76	0.856	0.864	0.825	0.835	0.031	24.08	0.98	-	↵	
↵	292027	24924513.0	0.825	103803953	103803953	1.516670	A						
..	
↵	
549	513060	ETF	-4.12	0.861	0.905	0.86	0.902	-0.037	47.96	1.57	-	↵	
↵	1620502	141454355.0	0.898	290926128	290926128	1.513060	A						
550	515220	ETF	-4.46	2.226	2.394	2.194	2.378	-0.104	14.39	0.98	-	↵	
↵	2178176	487720560.0	2.330	3369247992	3369247992	1.515220	A						
551	513000	225ETF	-4.49	1.212	1.269	1.21	1.269	-0.057	5.02	2.49	-	↵	
↵	25819	3152848.0	1.269	62310617	62310617	1.513000	A						
552	513880	225ETF	-4.59	1.163	1.224	1.162	1.217	-0.056	16.93	0.94	-	↵	
↵	71058	8336846.0	1.219	48811110	48811110	1.513880	A						
553	513520	ETF	-4.76	1.2	1.217	1.196	1.217	-0.06	27.7	1.79	-	↵	
↵	146520	17645828.0	1.260	63464640	63464640	1.513520	A						

Notes

`efinance.stock.get_today_bill(stock_code: str) → pandas.core.frame.DataFrame`

Parameters `stock_code (str)` –

Returns

Return type `DataFrame`

Examples

```
>>> import efinance as ef
>>> ef.stock.get_today_bill('600519')
```

0	600519	2021-07-29	09:31	-3261705.0	-389320.0	3651025.0	-12529658.0	↵
				↵9267953.0				
1	600519	2021-07-29	09:32	6437999.0	-606994.0	-5831006.0	-42615994.0	↵
				↵49053993.0				
2	600519	2021-07-29	09:33	13179707.0	-606994.0	-12572715.0	-85059118.0	↵
				↵98238825.0				
3	600519	2021-07-29	09:34	15385244.0	-970615.0	-14414632.0	-86865209.0	↵
				↵102250453.0				
4	600519	2021-07-29	09:35	7853716.0	-970615.0	-6883104.0	-75692436.0	↵
				↵83546152.0				
...	↵
				↵				
235	600519	2021-07-29	14:56	-918956019.0	-1299630.0	920255661.0	-397127393.0	-
				↵521828626.0				
236	600519	2021-07-29	14:57	-920977761.0	-2319213.0	923296987.0	-397014702.0	-
				↵523963059.0				
237	600519	2021-07-29	14:58	-920984196.0	-2312233.0	923296442.0	-395974137.0	-
				↵525010059.0				
238	600519	2021-07-29	14:59	-920984196.0	-2312233.0	923296442.0	-395974137.0	-
				↵525010059.0				
239	600519	2021-07-29	15:00	-920984196.0	-2312233.0	923296442.0	-395974137.0	-
				↵525010059.0				

`efinance.stock.get_top10_stock_holder_info(stock_code: str, top: int = 4) → pandas.core.frame.DataFrame`

Parameters

- `stock_code (str)` –
- `top (int, optional)` – top 10, 4

Returns 10

Return type `DataFrame`

Examples

```
>>> import efinance as ef
>>> ef.stock.get_top10_stock_holder_info('600519',top = 1)
```

0	600519	2021-03-31	80010298		()	6.783	54.00%	--
1	600519	2021-03-31	80637337				9594	7.64% -841.1 -
								↪8.06%
2	600519	2021-03-31	80732941			5700	4.54%	-182.7 -3.11%
3	600519	2021-03-31	80010302			2781	2.21%	--
4	600519	2021-03-31	80475097			1079	0.86%	--
5	600519	2021-03-31	80188285			803.9	0.64%	-91 0.
								↪00%
6	600519	2021-03-31	78043999	-	502.1	0.40%	--	
7	600519	2021-03-31	70400207	---005L-CT001	434.1	0.35%	44.72	11.48%
8	600519	2021-03-31	005827	-	432	0.34%	--	
9	600519	2021-03-31	78083830	-	416.1	0.33%	--	

Fund

`efinance.fund.get_base_info(fund_codes: Union[str, List[str]]) → Union[pandas.core.series.Series, pandas.core.frame.DataFrame]`

Parameters `fund_codes` (Union[str, List[str]]) – 6 6

Returns

- Series : (fund_codes)
- DataFrame : (fund_codes)

Return type Union[Series, DataFrame]

Raises **TypeError** – fund_codes

Examples

```
>>> import efinance as ef
>>> ef.fund.get_base_info('161725')
```

	161725
(LOF)A	
2015-05-27	
-6.03	
1.1959	
2021-07-30	

dtype: object

```
>>> #
>>> ef.fund.get_base_info(['161725','005827'])
```

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```

↪6.38it/s]
0  005827      2018-09-05 -2.98  2.4967      2021-07-30  A+H
1  161725  (LOF)A  2015-05-27 -6.03  1.1959      2021-07-30

```

`efinance.fund.get_fund_codes(ft: str = None) → pandas.core.frame.DataFrame`

Parameters `ft` (`str`, optional) –

- 'zq' :
- 'gp' :
- 'etf' : ETF
- 'hh' :
- 'zs' :
- 'fof' : FOF
- 'qdii' : QDII
- None :

Returns

Return type DataFrame

Examples

```

>>> import efinance as ef
>>> #
>>> ef.fund.get_fund_codes()
>>> #
>>> ef.fund.get_fund_codes(ft = 'gp')

0      003834
1      005669
2      004040      A
3      517793      1.20%
4      004041      C
...      ...      ...
1981  012503      50ETFA
1982  012517  ETFC
1983  012600      C
1984  011043      C
1985  012516  ETFA

```

`efinance.fund.get_industry_distribution(fund_code: str, dates: Union[str, List[str]] = None) → pandas.core.frame.DataFrame`

Parameters

- `fund_code` (`str`) – 6
- `dates` (`Union[str, List[str]]`, optional) –
- None :

```
- '2020-01-01':
- ['2020-12-31' , '2019-12-31'] :
```

Returns**Return type** DataFrame**Examples**

```
>>> import efinance as ef
>>> #
>>> public_dates = ef.fund.get_public_dates('161725')
>>> #
>>> dates = public_dates[:1]
>>> ef.fund.get_industry_distribution('161725', dates)
0  161725          93.07  2021-06-30  6492580.019556
1  161725          0.01  2021-06-30    485.060688
2  161725          0  2021-06-30    0.585078
3  161725    0  2021-06-30    1.302039
4  161725          0  2021-06-30    2.537137
5  161725          0  2021-06-30    5.888394
6  161725    0  2021-06-30   157.037536
7  161725    0  2021-06-30    4.443833
8  161725          0  2021-06-30    1.626203
9  161725    0  2021-06-30   48.30805
10 161725          --  2021-06-30          --
11 161725          --  2021-06-30          --
12 161725          --  2021-06-30          --
13 161725          --  2021-06-30          --
14 161725          --  2021-06-30          --
15 161725          --  2021-06-30          --
16 161725          --  2021-06-30          --
17 161725          --  2021-06-30          --
18 161725          --  2021-06-30          --
19 161725          93.08  2021-06-30  6493286.808514
```

`efinance.fund.get_inverst_position(fund_code: str, dates: Union[str, List[str]] = None) → pandas.core.frame.DataFrame`

Parameters

- **fund_code** (*str*) –
- **dates** (*Union[str, List[str]]*, *optional*) –
 - None :
 - '2020-01-01' :
 - ['2020-12-31' , '2019-12-31'] :

Returns**Return type** DataFrame

Examples

```

>>> import efinance as ef
>>> #
>>> ef.fund.get_inverst_position('161725')

0 161725 000858      14.88   1.45
1 161725 600519      14.16  -0.86
2 161725 600809      14.03  -0.83
3 161725 000568      13.02  -2.96
4 161725 002304      12.72   1.31
5 161725 000799       5.77   1.34
6 161725 603369       3.46  -0.48
7 161725 000596       2.81  -0.29
8 161725 600779       2.52   2.52
9 161725 603589       2.48  -0.38
>>> # 2
>>> public_dates = ef.fund.get_public_dates('161725')
>>> ef.fund.get_inverst_position('161725',public_dates[:2])

0 161725 000858      14.88   1.45
2 161725 600809      14.03  -0.83
3 161725 000568      13.02  -2.96
4 161725 002304      12.72   1.31
5 161725 000799       5.77   1.34
6 161725 603369       3.46  -0.48
7 161725 000596       2.81  -0.29
8 161725 600779       2.52   2.52
9 161725 603589       2.48  -0.38
0 161725 000568      15.98   1.27
1 161725 600519      15.02   2.35
2 161725 600809      14.86  -0.37
3 161725 000858      13.43   0.54
4 161725 002304      11.41  -2.21
5 161725 000799       4.43  -0.15
6 161725 603369       3.94  -0.09
7 161725 000860       3.12  -0.70
8 161725 000596       3.10  -0.15
9 161725 603589       2.86   0.21

```

`efinance.fund.get_pdf_reports(fund_code: str, max_count: int = 12, save_dir: str = 'pdf') → None`
pdf

Parameters

- `fund_code` (str) – 6
- `max_count` (int, optional) – pdf (), 12
- `save_dir` (str, optional) – pdf, 'pdf'

Examples

```
>>> import efinance as ef
>>> # 161725 pdf
>>> ef.fund.get_pdf_reports('161725', max_count = 2)
161725 pdf pdf/161725
```

`efinance.fund.get_period_change(fund_code: str) → pandas.core.frame.DataFrame`

Parameters `fund_code (str)` – 6

Returns

Return type DataFrame

Examples

```
>>> import efinance as ef
>>> ef.fund.get_period_change('161725')

0 161725 -6.28 0.07 1408 1409
1 161725 10.85 5.82 178 1382
2 161725 25.32 7.10 20 1332
3 161725 22.93 10.39 79 1223
4 161725 103.76 33.58 7 1118
5 161725 166.59 55.42 9 796
6 161725 187.50 48.17 2 611
7 161725 519.44 61.62 1 389
8 161725 6.46 5.03 423 1243
9 161725 477.00
```

`efinance.fund.get_public_dates(fund_code: str) → List[str]`

Parameters `fund_code (str)` – 6

Returns

Return type List[str]

Examples

```
>>> import efinance as ef
>>> public_dates = ef.fund.get_public_dates('161725')
>>> # 5
>>> public_dates[:5]
['2021-03-31', '2021-01-08', '2020-12-31', '2020-09-30', '2020-06-30']
```

`efinance.fund.get_quote_history(fund_code: str, pz: int = 40000) → pandas.core.frame.DataFrame`

Parameters

- `fund_code (str)` – 6
- `pz (int, optional)` –, 40000

Returns

Return type DataFrame

Examples

```
>>> import efinance as ef
>>> ef.fund.get_quote_history('161725')

0      2021-06-11  1.5188  3.1499  -3.09
1      2021-06-10  1.5673  3.1984   1.69
2      2021-06-09  1.5412  3.1723   0.11
3      2021-06-08  1.5395  3.1706  -6.5
4      2021-06-07  1.6466  3.2777   1.61
...
1469  2015-06-08  1.0380  1.0380  2.5692
1470  2015-06-05  1.0120  1.0120  1.5045
1471  2015-06-04  0.9970  0.9970   --
1472  2015-05-29  0.9950  0.9950   --
1473  2015-05-27  1.0000  1.0000   --
```

`efinance.fund.get_realtime_increase_rate(fund_codes: Union[List[str], str]) → pandas.core.frame.DataFrame`

Parameters `fund_codes` (`Union[List[str], str]`) – 6 6

Returns

Return type DataFrame

Examples

```
>>> import efinance as ef
>>> #
>>> ef.fund.get_realtime_increase_rate('161725')

0  161725  (LOF)A  2.8856  2021-09-07  2021-09-07  15:00  0.64
```

```
>>> #
>>> ef.fund.get_realtime_increase_rate(['161725', '005827'])

0  161725  (LOF)A  2.8856  2021-09-07  2021-09-07  15:00  0.64
1  005827          2.5704  2021-09-07  2021-09-07  15:00  0.67
```

`efinance.fund.get_types_percentage(fund_code: str, dates: Optional[Union[List[str], str]] = None) → pandas.core.frame.DataFrame`

Parameters

- `fund_code` (`str`) – 6
- `dates` (`Union[List[str], str, None]`) – (dates)
 - None :
 - '2020-01-01' :
 - ['2020-12-31' , '2019-12-31'] :

Returns**Return type** DataFrame**Examples**

```
>>> import efinance as ef
>>> #
>>> public_dates = ef.fund.get_public_dates('005827')
>>> #
>>> dates = public_dates[:2]
>>> ef.fund.get_types_percentage('005827', dates)
()
```

0	005827	94.4	--	6.06	880.1570625231	0
0	005827	94.09	--	7.63	677.007455712	0

Bond

efinance.bond.get_all_base_info() → pandas.core.frame.DataFrame

Returns**Return type** DataFrame**Examples**

```
>>> import efinance as ef
>>> ef.bond.get_all_base_info()
```

						()	(%)		()
0	123120	300263	AA-	2021-07-30	00:00:00	7.989283		NaN	
	None	2027-07-30	00:00:00	6	0.40%0.70%1.00%1.60%2....				
1	110081	600745	AA+	2021-07-28	00:00:00	86.000000	0.044030		
	None	2027-07-28	00:00:00	6	0.10%0.20%0.30%1.50%1.80%...				
2	118001	688598	A+	2021-07-23	00:00:00	5.999010	0.001771		
	None	2027-07-23	00:00:00	6	0.50%0.70%1.20%1.80%2.40%...				
3	123119	2 300601	AA	2021-07-15	00:00:00	20.000000	0.014182		
	None	2027-07-15	00:00:00	6	0.30%0.50%1.00%1.50%1....				
4	113627	603877	AA	2021-07-15	00:00:00	8.000000	0.000542		
	None	2027-07-15	00:00:00	6	0.30%0.50%1.00%1.50%1.80%...				
..
80	110227	600227	AAA	2007-10-10	00:00:00	4.500000	0.158854	2007-10-	
23	00:00:00	2009-05-25	00:00:00	1.6192	: 1.5%1.8%2....				
81	126006	07 600548	AAA	2007-10-09	00:00:00	15.000000	0.290304	2007-10-	
30	00:00:00	2013-10-09	00:00:00	6					
	None								
82	110971	600971	AAA	2007-09-24	00:00:00	4.000000	5.311774	2007-10-	
12	00:00:00	2009-12-21	00:00:00	2.2484	: 1.5%, 1.8%, 2.1%, 2...				

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```

83 110567      600567      AA  2007-09-05 00:00:00  4.700000  0.496391  2007-09-
→17 00:00:00  2010-02-01 00:00:00  2.4055   :1.4%,1.7%,2....
84 110026      600026      AAA 2007-07-02 00:00:00  20.000000  1.333453  2007-07-
→12 00:00:00  2008-03-27 00:00:00   0.737   :1.84%,2.05%,2.26%,2.47%,...
```

`efinance.bond.get_base_info(bond_codes: Union[str, List[str]]) → Union[pandas.core.frame.DataFrame, pandas.core.series.Series]`

Parameters `bond_codes` (`Union[str, List[str]]`) –

Returns

- `DataFrame`: `bond_codes`
- `Series`: `bond_codes`

Return type `Union[DataFrame, Series]`

Examples

```

>>> import efinance as ef
>>> #
>>> ef.bond.get_base_info('123111')

                                123111
                                3
                                300059

                                AA+
                                2021-04-07 00:00:00
()                                158
(%)                               0.05877
                                2021-04-23 00:00:00
                                2027-04-07 00:00:00
()                                6
                                0.2%0.3%0.4%0.8%1.8%2.0%
dtype: object
```

```

>>>
>>> bond_codes = ['123111', '113050']
>>> ef.bond.get_base_info(bond_codes)

...                                ()

→
0  113050  601009  ...  2021-07-01 00:00:00  2027-06-15 00:00:00  6  0.20%0.
→40%0.70%1.20%
1.70%...
1  123111  3  300059  ...  2021-04-23 00:00:00  2027-04-07 00:00:00  6  0.2
→%0.3%0.4%0.8%
1.8%2.0%
```

`efinance.bond.get_history_bill(bond_code: str) → pandas.core.frame.DataFrame`

Parameters `bond_code` (`str`) –

Returns**Return type** DataFrame**Examples**

```
>>> import efinance as ef
>>> ef.bond.get_history_bill('123111')
```

```
efinance.bond.get_quote_history(bond_codes: Union[str, List[str]], beg: str = '19000101', end: str =
                                '20500101', klt: int = 101, fqt: int = 1, **kwargs) →
                                Union[pandas.core.frame.DataFrame, Dict[str,
                                pandas.core.frame.DataFrame]]
```

K

Parameters

- **bond_codes** (*Union[str, List[str]]*) –
- **beg** (*str, optional*) – '19000101' 190011
- **end** (*str, optional*) – '20500101' 205011
- **klt** (*int, optional*) – 101
 - 1:
 - 5: 5
 - 15: 15
 - 30: 30
 - 60: 60
 - 101:
 - 102:
 - 103:
- **fqt** (*int, optional*) – 1
 - 0:
 - 1:
 - 2:

Returns

K

- DataFrame: codes str
- Dict[str, DataFrame]: bond_codes List[str]

Return type Union[DataFrame, Dict[str, DataFrame]]

Examples

```
>>> import efinance as ef
>>> # K
>>> ef.bond.get_quote_history('123111')
```

0	3	123111	2021-04-23	130.000	130.000	130.000	130.000	1836427	2.
				↪387355e+09	0.00	30.00	30.000	11.62	
1	3	123111	2021-04-26	130.353	130.010	133.880	125.110	8610944	1.
				↪126033e+10	6.75	0.01	0.010	54.50	
2	3	123111	2021-04-27	129.000	129.600	130.846	128.400	1820766	2.
				↪357472e+09	1.88	-0.32	-0.410	11.52	
3	3	123111	2021-04-28	129.100	130.770	131.663	128.903	1467727	1.
				↪921641e+09	2.13	0.90	1.170	9.29	
4	3	123111	2021-04-29	130.690	131.208	133.150	130.560	1156934	1.
				↪525974e+09	1.98	0.33	0.438	7.32	
..
				↪...	
72	3	123111	2021-08-09	159.600	159.300	162.990	158.690	596124	9.
				↪585751e+08	2.69	-0.34	-0.550	3.77	
73	3	123111	2021-08-10	159.190	160.950	161.450	157.000	517237	8.
				↪234596e+08	2.79	1.04	1.650	3.27	
74	3	123111	2021-08-11	161.110	159.850	162.300	159.400	298906	4.
				↪800711e+08	1.80	-0.68	-1.100	1.89	
75	3	123111	2021-08-12	159.110	158.290	160.368	158.010	270641	4.
				↪298100e+08	1.48	-0.98	-1.560	1.71	
76	3	123111	2021-08-13	158.000	158.358	160.290	157.850	250059	3.
				↪975513e+08	1.54	0.04	0.068	1.58	

efinance.bond.get_realtime_quotes() → pandas.core.frame.DataFrame

Returns

Return type DataFrame

Examples

```
>>> import efinance as ef
>>> ef.bond.get_realtime_quotes()
```

	ID								
0	123051	24.03	158.66	165.0	134.0	134.0	30.74	496.74	67.16
	↪-	1388341	2185911136.0	127.92	443443594	443443594	0.123051	A	
1	123042	16.04	219.309	224.0	193.11	194.5	30.309	1833.99	1.34
	↪-	3042265	6402014720.0	189.0	363794813	363794813	0.123042	A	
2	113034	13.49	247.71	255.62	214.5	214.5	29.45	334.56	2.96
	↪-	1585993	3798255024.0	218.26	1174284861	1174284861	1.113034	A	
3	128064	11.29	148.01	150.34	133.007	133.73	15.01	277.06	7.04
	↪-	887301	1305800336.0	133.0	474009426	474009426	0.128064	A	
4	113027	8.38	129.86	130.2	122.3	123.0	10.04	83.84	4.15
	↪-	272641	346817120.0	119.82	422273164	422273164	1.113027	A	
..
	↪

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390	113621	-4.45	188.57	198.22	188.0	196.01	-8.79	29.91	0.47	└
↪-	168709	326018848.0	197.36	1063693010	1063693010	1.113621	A			└
391	128017	-4.86	182.676	204.989	182.61	195.16	-9.324	35.58	2.0	└
↪-	196375	375750768.0	192.0	1008366222	1008366222	0.128017	A			└
392	113548	-5.16	250.22	267.57	246.56	262.3	-13.61	143.32	0.72	└
↪-	175893	452796304.0	263.83	307086749	307086749	1.113548	A			└
393	128093	-5.71	429.042	449.97	426.078	443.1	-25.958	426.86	0.36	└
↪-	693261	3032643232.0	455.0	696810974	696810974	0.128093	A			└
394	123066	-6.0	193.08	203.999	193.08	203.0	-12.32	323.13	0.22	└
↪-	133317	261546032.0	205.4	79660753	79660753	0.123066	A			└

`efinance.bond.get_today_bill(bond_code: str) → pandas.core.frame.DataFrame`

Parameters `bond_code` (`str`) –

Returns

Return type `DataFrame`

Examples

```
>>> import efinance as ef
>>> ef.bond.get_today_bill('123111')
```

0	3	123111	2021-08-13 09:31	-278046.0	319657.0	-41611.0	-278046.0	└
↪	0.0							
1	3	123111	2021-08-13 09:32	-988506.0	571643.0	416863.0	-988506.0	└
↪	0.0							
2	3	123111	2021-08-13 09:33	-990089.0	501980.0	488109.0	-990089.0	└
↪	0.0							
3	3	123111	2021-08-13 09:34	-1718728.0	9051.0	1709678.0	-1718728.0	└
↪	0.0							
4	3	123111	2021-08-13 09:35	-1653717.0	-133654.0	1787373.0	-1653717.0	└
↪	0.0							
..	└
↪	...							
235	3	123111	2021-08-13 14:56	5942063.0	-747717.0	-5194332.0	11700567.0	-
↪	5758504.0							
236	3	123111	2021-08-13 14:57	5916755.0	-483170.0	-5433570.0	11963346.0	-
↪	6046591.0							
237	3	123111	2021-08-13 14:58	5503692.0	-187241.0	-5316435.0	11757642.0	-
↪	6253950.0							
238	3	123111	2021-08-13 14:59	5503692.0	-187241.0	-5316435.0	11757642.0	-
↪	6253950.0							
239	3	123111	2021-08-13 15:00	5503692.0	-187241.0	-5316435.0	11757642.0	-
↪	6253950.0							

Futures

`efinance.futures.get_futures_base_info()` → `pandas.core.frame.DataFrame`

Returns

Return type `DataFrame`

Examples

```
>>> import efinance as ef
>>> ef.futures.get_futures_base_info()
      ID
0      ZCM      115.ZCM
1  ZC201    201  115.ZC201
2      jm      114.jm
3  j2201    2201  114.j2201
4      jmm      114.jmm
..      ...      ...      ...
846  jm2109    2109  114.jm2109
847  071108  IH2108    8.071108
848  070131  IH      8.070131
849  070120  IH      8.07012
850  lu2109    2109  142.lu2109
```

Notes

ID `efinance.futures.get_quote_history`

`efinance.futures.get_quote_history(quote_ids: Union[str, List[str]], beg: str = '19000101', end: str = '20500101', klt: int = 101, fqt: int = 1, **kwargs)` → `pandas.core.frame.DataFrame`

Parameters

- **quote_ids** (`Union[str, List[str]]`) – ID ID
- **beg** (`str, optional`) – '19000101' 190011
- **end** (`str, optional`) – '20500101' 205011
- **klt** (`int, optional`) – 101
 - 1 :
 - 5 : 5
 - 15 : 15
 - 30 : 30
 - 60 : 60
 - 101 :
 - 102 :
 - 103 :

- `fqt(int, optional) - 1`
- 0:
- 1:
- 2:

Returns

K

- `DataFrame: secids str`
- `Dict[str, DataFrame]: quote_ids List[str]`

Return type `Union[DataFrame, Dict[str, DataFrame]]`**Examples**

```
>>> import efinance as ef
>>> # ID
>>> quote_ids = ef.futures.get_realtime_quotes()['ID']
>>> # ID(ID)
>>> quote_id = quote_ids[0]
>>> # ID
>>> quote_ids[0]
'115.ZCM'
>>> # ID K
>>> ef.futures.get_quote_history(quote_id)
```

0	ZCM	2015-05-18	440.0	437.6	440.2	437.6	64	2.806300e+06	0.00	0.
↪00	0.0	0.0								
1	ZCM	2015-05-19	436.0	437.0	437.6	436.0	6	2.621000e+05	0.36	-0.
↪32	-1.4	0.0								
2	ZCM	2015-05-20	436.8	435.8	437.0	434.8	8	3.487500e+05	0.50	-0.
↪23	-1.0	0.0								
3	ZCM	2015-05-21	438.0	443.2	446.8	437.8	37	1.631850e+06	2.06	1.
↪65	7.2	0.0								
4	ZCM	2015-05-22	439.2	441.4	443.8	439.2	34	1.502500e+06	1.04	0.
↪09	0.4	0.0								
...
↪							
1524	ZCM	2021-08-17	755.0	770.8	776.0	750.6	82373	6.288355e+09	3.25	-1.
↪26	-9.8	0.0								
1525	ZCM	2021-08-18	770.8	776.8	785.8	766.0	77392	6.016454e+09	2.59	1.
↪76	13.4	0.0								
1526	ZCM	2021-08-19	776.8	777.6	798.0	764.6	97229	7.597474e+09	4.30	0.
↪03	0.2	0.0								
1527	ZCM	2021-08-20	778.0	793.0	795.0	775.2	70549	5.553617e+09	2.53	1.
↪48	11.6	0.0								
1528	ZCM	2021-08-23	796.8	836.6	843.8	796.8	82954	6.850341e+09	5.97	6.
↪28	49.4	0.0								

```
>>> # ID
>>> quote_ids = ['115.ZCM', '115.ZC109']
```

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```

>>> futures_df = ef.futures.get_quote_history(quote_ids)
>>> type(futures_df)
<class 'dict'>
>>> futures_df.keys()
dict_keys(['115.ZC109', '115.ZCM'])
>>> futures_df['115.ZCM']

```

0	ZCM	2015-05-18	440.0	437.6	440.2	437.6	64	2.806300e+06	0.00	0.
→00	0.0	0.0								
1	ZCM	2015-05-19	436.0	437.0	437.6	436.0	6	2.621000e+05	0.36	-0.
→32	-1.4	0.0								
2	ZCM	2015-05-20	436.8	435.8	437.0	434.8	8	3.487500e+05	0.50	-0.
→23	-1.0	0.0								
3	ZCM	2015-05-21	438.0	443.2	446.8	437.8	37	1.631850e+06	2.06	1.
→65	7.2	0.0								
4	ZCM	2015-05-22	439.2	441.4	443.8	439.2	34	1.502500e+06	1.04	0.
→09	0.4	0.0								
...
→							
1524	ZCM	2021-08-17	755.0	770.8	776.0	750.6	82373	6.288355e+09	3.25	-1.
→26	-9.8	0.0								
1525	ZCM	2021-08-18	770.8	776.8	785.8	766.0	77392	6.016454e+09	2.59	1.
→76	13.4	0.0								
1526	ZCM	2021-08-19	776.8	777.6	798.0	764.6	97229	7.597474e+09	4.30	0.
→03	0.2	0.0								
1527	ZCM	2021-08-20	778.0	793.0	795.0	775.2	70549	5.553617e+09	2.53	1.
→48	11.6	0.0								
1528	ZCM	2021-08-23	796.8	836.6	843.8	796.8	82954	6.850341e+09	5.97	6.
→28	49.4	0.0								

efinance.futures.get_realtime_quotes() → pandas.core.frame.DataFrame

Returns**Return type** DataFrame**Examples**

```

>>> import efinance as ef
>>> ef.futures.get_realtime_quotes()

```

											ID
0	ZCM	6.28	836.6	843.8	796.8	796.8	49.4	-	2.82	-	
→82954	6850341376.0	793.0	-	-	115.ZCM						
1	ZC201	201	6.28	836.6	843.8	796.8	796.8	49.4	-	2.82	
→82954	6850341376.0	793.0	-	-	115.ZC201						
2	jm	5.39	2980.0	2982.0	2833.0	2834.0	152.5	-	1.4	-	
→166433	48567923456.0	2830.5	-	-	114.jm						
3	j2201	2201	5.39	2980.0	2982.0	2833.0	2834.0	152.5	-	1.4	
→166433	48567923456.0	2830.5	-	-	114.j2201						
4	jmm	5.0	2354.0	2360.0	2221.0	2221.0	112.0	-	1.42	-	
→238671	32924591872.0	2238.0	-	-	114.jmm						

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846	jm2109	2109	-2.28	2748.0	2882.5	2688.0	2845.0	-64.0	-	1.85	-
↪34029	5656982528.0	2866.0	-	-	114.jm2109						
847	071108	IH2108	-2.52	3060.0	3130.0	3043.0	3111.2	-79.0	-	0.39	-
↪14384	13315567616.0	3139.2	918000	-	8.071108						
848	070131	IH	-2.52	3060.0	3130.0	3043.0	3111.2	-79.0	-	0.57	-
↪14384	13315567616.0	3139.2	918000	-	8.070131						
849	070120	IH	-2.52	3060.0	3130.0	3043.0	3111.2	-79.0	-	0.39	-
↪14384	13315567616.0	3139.2	918000	-	8.070120						
850	lu2109	2109	-3.79	3123.0	3127.0	3121.0	3121.0	-123.0	-	-	-
↪22	687420.0	3143.0	-	-	142.lu2109						

Notes

ID,efinance.futures.get_realtime_quotes efinance.futures.get_quote_history K

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