

금융데이터분석 1차 과제



수 강 과 목 : 금융데이터분석

담 당 교 수 :

학 과 :

학 번:

이 름:

제 출 일:



요구조건

- 10개 국가에 대해 Global Compustat에서 월별 기업 단위 데이터 수집

풀이방향

Global Compustat에서 월별 기업 단위 데이터를 수집하기 위해 WRDS 'comp'라이브러리에서 'g_secm' 테이블을 사용하여 필요한 정보들을 'month_data_set'에 저장하였습니다. 하지만, 'g_secm' 테이블의 Column을 확인해본 결과 2번 문제에서 필요한 변수 중 하나인 'cshoi' (총 발행 주식 수)를 포함하지 않고 있어 기업의 회계 기초 자료들을 포함하고 있는 'g_funda' 테이블에서 'cshoi' 변수만 추출하였습니다.

이후에는 데이터 클리닝 과정을 통해 데이터의 결측치를 줄이고, 데이터 병합 과정을 통해 'cshoi_data_set과 'month_data_set'을 병합하여 1번 문제에서 요구하는 데이터를 포함한 'data_set'을 만들었습니다.

<data_set 예시>

0 1 2 3 4	gvkey 001932 001932 001932 001932 002410	iid 01₩ 02₩ 03₩ 04₩ 01₩	202 202 202 202	dat ad: 20-03: 20-03: 20-03: 20-03: 20-03:	-31 -31 -31 -31	ajexm 1.0 1.0 1.0 1.0	ajpm 1.0 1.0 1.0 1.0	cshtrm 167128.582 38145.786 57.605 23539.937 2421381.88	prccm 27.59 598.66 30.98 27.385 3.442	prchm 32.445 645.17 37.265 32.53 4.2265	prclm 23.82 498.0 25.65 23.685 2.337
0 1 2 3 4	dvpspm 0.0 0.0 0.0 0.0	dvps 0.5 10.7 0.5 0.5	26 89 79	fic GBR GBR GBR GBR GBR	loc GBR GBR GBR GBR GBR	2288 2288 2288 2288 2288 20262	. 191 . 191 . 191				



요구조건

- 10개 국가에 대해 Global Compustat에서 월별 기업 단위 데이터 수집

풀이방향

문제에서 요구하는 시장가치와 월별 수익률을 계산하기 위해 조정계수와 날짜들을 조정한 이후,

a)

조정주가 ['prccm_adj'] = 원래 주가 ['prccm'] * 조정계수 ['ajpm'] / ['ajexm'] 이전 조정주가 ['prccm_adj_prev'] = 이전 시점의 조정주가 ['prccm_adj'].shift(1) 수익률 ['ret'] = (현재 조정주가 ['prccm_adj'] / 이전조정주가 ['prccm_adj_prev']) - 1 의 방식으로 기업 단위 월별 주식 수익률을 구하였고,

b)

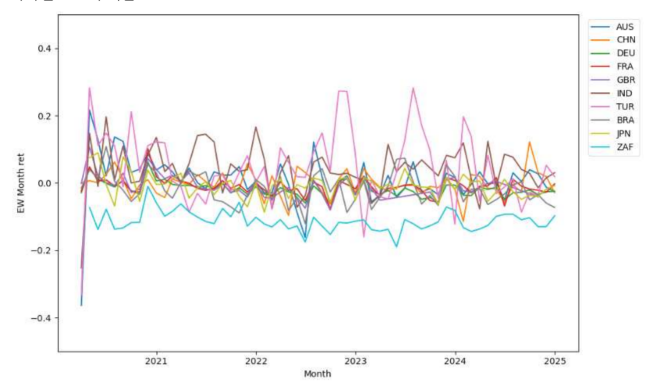
시가총액 ['mktcap'] = 조정주가 ['prccm_adj'] * 발행주식수 ['cshoi'] 의 방식으로 기업 단위 시장가치를 계산하였으며,

C)

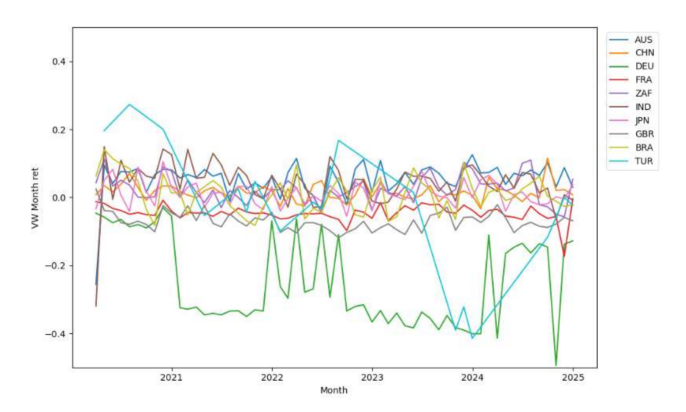
ew_ret 공식과 vw_ret 공식을 이용하여 국가 단위 월별 수익률을 구하였습니다. 국가 단위 ew 수익률과 vw 수익률은 데이터 시각화를 이용하여 그래프로 표현하였습니다.



<국가별 EW 수익률>



<국가별 VW 수익률>





요구조건

- 코로나 시기와 이후 회복 시기 구분하기

풀이방향

2번 문제에서 구한 ew_ret와 vw_ret 데이터셋에

2020/03/01 ~ 2021/12/31: COVID-19 Crisis Period 2022/01/01 ~ 2024/12/31: Post-crisis Recovery Period

로 기간을 나누어 'period' Column을 추가해서 구분하였습니다.

<구분 예시>

```
fic datadate
                   ew_ret
O AUS 2020-03-31 -0.363848 COVID-19 Crisis Period
  CHN 2020-03-31 -0.000695 COVID-19 Crisis Period
2 DEU 2020-03-31
                  -0.0292 COVID-19 Crisis Period
3 FRA 2020-03-31 -0.024308 COVID-19 Crisis Period
4 GBR 2020-03-31 -0.001958 COVID-19 Crisis Period
        datadate
                   vw_ret
O AUS 2020-03-31 -0.255902 COVID-19 Crisis Period
  CHN 2020-03-31 0.007591 COVID-19 Crisis Period
2 DEU 2020-03-31 -0.046432 COVID-19 Crisis Period
3 FRA 2020-03-31 -0.012695 COVID-19 Crisis Period
4 ZAF 2020-03-31 0.042781 COVID-19 Crisis Period
     fic
          datadate
                     ew_ret
                                                 period
564 FRA 2024-12-31 -0.002827 Post-crisis Recovery Period
565 IND 2024-12-31
                    0.03034 Post-crisis Recovery Period
566 JPN 2024-12-31 -0.008064 Post-crisis Recovery Period
567 BRA 2024-12-31 -0.073026 Post-crisis Recovery Period
568 ZAF 2024-12-31 -0.097649 Post-crisis Recovery Period
          datadate vw_ret
575 CHN 2024-12-31 0.007445 Post-crisis Recovery Period
576 BRA 2024-12-31 -0.021119 Post-crisis Recovery Period
577 AUS 2024-12-31  0.029164  Post-crisis Recovery Period
578 TUR 2024-12-31 -0.023341 Post-crisis Recovery Period
579 ZAF 2024-12-31 0.053515 Post-crisis Recovery Period
```



요구조건

- 각 국가의 기간별로 EW 수익률과 VW 수익률 구하기

풀이방향

문제에서 요구하는 통계량들을 calc_summary_stats 함수에 정의한 다음, ew_ret와 vw_ret에 적용하여 계산을 하였습니다.

```
# summary statistics 함수 점의

def calc_summary_stats(x):
    return pd.Series({
        'mean': x.mean(),
        'median': x.median(),
        'std': x.std(),
        'min': x.min(),
        'max': x.max(),
        'autocorr': x.autocorr(lag=1),
        'skewness': skew(x.dropna()),
        'excess_kurtosis': kurtosis(x.dropna(), fisher=True)
})
```

<각 국가의 기간별 EW 수익률>

fic	period	level_2	ew_ret	fic	period	level_2	ew_ret
AUS	COVID-19 Crisis Period	mean	0.031236	AUS	Post-crisis Recovery Period	mean	-0.00633
AUS	COVID-19 Crisis Period	median	0.032834	AUS	Post-crisis Recovery Period	median	-0.00413
AUS	COVID-19 Crisis Period	std	0.105	AUS	Post-crisis Recovery Period	std	0.049326
AUS	COVID-19 Crisis Period	min	-0.36385	AUS	Post-crisis Recovery Period	min	-0.16224
AUS	COVID-19 Crisis Period	max	0.216654	AUS	Post-crisis Recovery Period	max	0.121431
AUS	COVID-19 Crisis Period	autocorr	-0.36884	AUS	Post-crisis Recovery Period	autocorr	-0.17538
AUS	COVID-19 Crisis Period	skewness	-2.21331	AUS	Post-crisis Recovery Period	skewness	-0.38007
AUS	COVID-19 Crisis Period	excess_kurtosis	7.610695	AUS	Post-crisis Recovery Period	excess_kurtosis	1.953775
fic	period	level_2	ew_ret	fic	period	level_2	ew_ret
BRA	COVID-19 Crisis Period	mean	-0.00656	BRA	Post-crisis Recovery Period	mean	-0.02533
BRA	COVID-19 Crisis Period	median	-0.00702	BRA	Post-crisis Recovery Period	median	-0.03407
BRA	COVID-19 Crisis Period	std	0.047202	BRA	Post-crisis Recovery Period	std	0.04542
BRA	COVID-19 Crisis Period	min	-0.08942	BRA	Post-crisis Recovery Period	min	-0.12099
BRA	COVID-19 Crisis Period	max	0.108458	BRA	Post-crisis Recovery Period	max	0.073624
BRA	COVID-19 Crisis Period	autocorr	0.426854	BRA	Post-crisis Recovery Period	autocorr	0.139344
BRA	COVID-19 Crisis Period	skewness	0.372518	BRA	Post-crisis Recovery Period	skewness	0.358239
BRA	COVID-19 Crisis Period	excess_kurtosis	-0.13323	BRA	Post-crisis Recovery Period	excess_kurtosis	-0.3117
fic	period	level_2	ew_ret	fic	period	level 2	ew_ret
CHN	COVID-19 Crisis Period	mean	0.003159	CHN	Post-crisis Recovery Period	mean	-0.00775
CHN	COVID-19 Crisis Period	median	0.00322	CHN	Post-crisis Recovery Period	median	-0.01151
CHN	COVID-19 Crisis Period	std	0.027173	CHN	Post-crisis Recovery Period	std	0.043026
CHN	COVID-19 Crisis Period	min	-0.04726	CHN	Post-crisis Recovery Period	min	-0.11465
CHN	COVID-19 Crisis Period	max	0.061902	CHN	Post-crisis Recovery Period	max	0.121738
CHN	COVID-19 Crisis Period	autocorr	0.067583	CHN	Post-crisis Recovery Period	autocorr	-0.01758
CHN	COVID-19 Crisis Period	skewness	0.25682	CHN	Post-crisis Recovery Period	skewness	0.136813
CHN	COVID-19 Crisis Period	excess_kurtosis	0.145072	CHN	Post-crisis Recovery Period	excess_kurtosis	1.56599



fic	period	level_2	ew_ret	fic	period	level_2	ew_ret
DEU	COVID-19 Crisis Period	mean	-0.00477	DEU	Post-crisis Recovery Period	mean	-0.02708
DEU	COVID-19 Crisis Period	median	-0.00799	DEU	Post-crisis Recovery Period	median	-0.0272
DEU	COVID-19 Crisis Period	std	0.023154	DEU	Post-crisis Recovery Period	std	0.019545
DEU	COVID-19 Crisis Period	min	-0.03389	DEU	Post-crisis Recovery Period	min	-0.07913
DEU	COVID-19 Crisis Period	max	0.062175	DEU	Post-crisis Recovery Period	max	0.018322
DEU	COVID-19 Crisis Period	autocorr	-0.04775	DEU	Post-crisis Recovery Period	autocorr	-0.08916
DEU	COVID-19 Crisis Period	skewness	1.32555	DEU	Post-crisis Recovery Period	skewness	-0.03918
DEU	COVID-19 Crisis Period	excess_kurtosis	1.866468	DEU	Post-crisis Recovery Period	excess_kurtosis	0.69133
					ž.		
fic	period	level_2	ew_ret	fic	period	level_2	ew_ret
FRA	COVID-19 Crisis Period	mean	0.001298	FRA	Post-crisis Recovery Period	mean	-0.01697
FRA	COVID-19 Crisis Period	median	-0.00154	FRA	Post-crisis Recovery Period	median	-0.01235
FRA	COVID-19 Crisis Period	std	0.029008	FRA	Post-crisis Recovery Period	std	0.023272
FRA	COVID-19 Crisis Period	min	-0.02712	FRA	Post-crisis Recovery Period	min	-0.07822
FRA	COVID-19 Crisis Period	max	0.101559	FRA	Post-crisis Recovery Period	max	0.020751
FRA	COVID-19 Crisis Period	autocorr	-0.02893	FRA	Post-crisis Recovery Period	autocorr	-0.21206
FRA	COVID-19 Crisis Period	skewness	2.011847	FRA	Post-crisis Recovery Period	skewness	-0.81116
FRA	COVID-19 Crisis Period	excess kurtosis		FRA	Post-crisis Recovery Period	excess_kurtosis	
TIVA	COVID 15 CHSIS I CHOO	CACC33_Kdi1tO3i3	4.055515	TIVA	Tost chisis recovery Teriod	CACC33_KU1tO3I3	0.554504
0	100 0000000	1 12	I WARRANT I	0	NOTE:	1 10	1 (100 MH) 11 (100 MH)
fic	period	level_2	ew_ret	fic	period	level_2	ew_ret
GBR	COVID-19 Crisis Period	mean	0.006204	GBR	Post-crisis Recovery Period	mean	-0.02441
GBR	COVID-19 Crisis Period	median	-0.00103	GBR	Post-crisis Recovery Period	median	-0.02687
GBR	COVID-19 Crisis Period	std	0.034764	GBR	Post-crisis Recovery Period	std	0.02774
GBR	COVID-19 Crisis Period	min	-0.04203	GBR	Post-crisis Recovery Period	min	-0.08044
GBR	COVID-19 Crisis Period	max	0.106306	GBR	Post-crisis Recovery Period	max	0.018545
GBR	COVID-19 Crisis Period	autocorr	0.203535	GBR	Post-crisis Recovery Period	autocorr	-0.04128
GBR	COVID-19 Crisis Period	skewness	1.264537	GBR	Post-crisis Recovery Period	skewness	-0.15694
GBR	COVID-19 Crisis Period	excess_kurtosis	1.51885	GBR	Post-crisis Recovery Period	excess_kurtosis	-0.71175
fic	period	level_2	ew_ret	fic	period	level_2	ew_ret
IND	COVID-19 Crisis Period	mean	0.056408	IND	Post-crisis Recovery Period	mean	0.030905
IND	COVID-19 Crisis Period	median	0.056933	IND	Post-crisis Recovery Period	median	0.030427
IND	COVID-19 Crisis Period	std	0.094854	IND	Post-crisis Recovery Period	std	0.053333
IND	COVID-19 Crisis Period	min	-0.25256	IND	Post-crisis Recovery Period	min	-0.0774
IND	COVID-19 Crisis Period	max	0.196148	IND	Post-crisis Recovery Period	max	0.123757
IND	COVID-19 Crisis Period	autocorr	-0.3704	IND	Post-crisis Recovery Period	autocorr	-0.05221
IND	COVID-19 Crisis Period	skewness	-1.37537	IND	Post-crisis Recovery Period	skewness	-0.43436
IND	COVID-19 Crisis Period	excess_kurtosis	3.158293	IND	Post-crisis Recovery Period	excess_kurtosis	-0.34618
fic	period	level_2	ew_ret	fic	period	level_2	ew_ret
JPN	COVID-19 Crisis Period	mean	-0.0291	JPN	Post-crisis Recovery Period	mean	-0.01379
JPN	COVID-19 Crisis Period	median	-0.00236	JPN	Post-crisis Recovery Period	median	-0.0105
JPN	COVID-19 Crisis Period	std	0.147882	JPN	Post-crisis Recovery Period	std	0.028644
JPN	COVID-19 Crisis Period	min	-0.66073	JPN	Post-crisis Recovery Period	min	-0.08718
JPN	COVID-19 Crisis Period	max	0.089555	JPN	Post-crisis Recovery Period	max	0.042919
JPN	COVID-19 Crisis Period	autocorr	-0.33988	JPN	Post-crisis Recovery Period	autocorr	-0.13649
JPN	COVID-19 Crisis Period	skewness	-3.72476	JPN	Post-crisis Recovery Period	skewness	-0.49657
JPN	COVID-19 Crisis Period	excess_kurtosis	13.65543	JPN	Post-crisis Recovery Period	excess_kurtosis	-0.17519



fic	period	level_2	ew_ret	fic	period	level_2	ew_ret
TUR	COVID-19 Crisis Period	mean	0.038634	TUR	Post-crisis Recovery Period	mean	0.047119
TUR	COVID-19 Crisis Period	median	0.027868	TUR	Post-crisis Recovery Period	median	0.033509
TUR	COVID-19 Crisis Period	std	0.122146	TUR	Post-crisis Recovery Period	std	0.106898
TUR	COVID-19 Crisis Period	min	-0.33328	TUR	Post-crisis Recovery Period	min	-0.16083
TUR	COVID-19 Crisis Period	max	0.282849	TUR	Post-crisis Recovery Period	max	0.282757
TUR	COVID-19 Crisis Period	autocorr	-0.16319	TUR	Post-crisis Recovery Period	autocorr	0.272452
TUR	COVID-19 Crisis Period	skewness	-0.85677	TUR	Post-crisis Recovery Period	skewness	0.488214
TUR	COVID-19 Crisis Period	excess_kurtosis	2.448847	TUR	Post-crisis Recovery Period	excess_kurtosis	-0.08879
fic	period	level_2	ew_ret	fic	period	level_2	ew_ret
ZAF	COVID-19 Crisis Period	mean	-0.11373	ZAF	Post-crisis Recovery Period	mean	-0.12262
ZAF	COVID-19 Crisis Period	median	-0.11373	ZAF	Post-crisis Recovery Period	median	-0.12408
ZAF	COVID-19 Crisis Period	std	0.092815	ZAF	Post-crisis Recovery Period	std	0.023607
ZAF	COVID-19 Crisis Period	min	-0.50457	ZAF		min	244434413413413413
ZAF					Post-crisis Recovery Period		-0.18993
ZAF	COVID-19 Crisis Period	max	-0.00995 -0.13133	ZAF	Post-crisis Recovery Period	max	-0.07144
	COVID-19 Crisis Period	autocorr	100000000000000000000000000000000000000	ZAF	Post-crisis Recovery Period	autocorr	0.208668
ZAF	COVID-19 Crisis Period COVID-19 Crisis Period		-3.53082	ZAF	Post-crisis Recovery Period	skewness	-0.46526
ZAF	COVID-19 Chisis Period	excess_kurtosis	12.78742	ZAF	Post-crisis Recovery Period	excess_kurtosis	0.990945
_,	- 1-1 1-1-1						
<각 :	국가의 기간별 VW	/ 수익 듈 >					
fic	period	level_2	vw_ret	fic	period	level_2	vw_ret
AUS	COVID-19 Crisis Period	mean	0.043987	AUS	Post-crisis Recovery Period	mean	0.058121
AUS	COVID-19 Crisis Period	median	0.064464	AUS	Post-crisis Recovery Period	median	0.070892
AUS	COVID-19 Crisis Period	std	0.07191	AUS	Post-crisis Recovery Period	std	0.039627
AUS	COVID-19 Crisis Period	min	-0.2559	AUS	Post-crisis Recovery Period	min	-0.04651
AUS	COVID-19 Crisis Period	max	0.094755	AUS	Post-crisis Recovery Period	max	0.125495
AUS	COVID-19 Crisis Period	autocorr	-0.34233	AUS	Post-crisis Recovery Period	autocorr	-0.08189
AUS	COVID-19 Crisis Period	skewness	-3,49782	AUS	Post-crisis Recovery Period	skewness	-0.60494
AUS	COVID-19 Crisis Period		12.14579		Post-crisis Recovery Period	excess_kurtosis	-0.02297
					,		
fic	period	level_2	vw_ret	fic	period	level_2	vw_ret
BRA	COVID-19 Crisis Period	mean	0.016205	BRA	Post-crisis Recovery Period	mean	0.004484
BRA	COVID-19 Crisis Period	median	0.014093	BRA	Post-crisis Recovery Period	median	0.00873
BRA	COVID-19 Crisis Period	std	0.063779	BRA	Post-crisis Recovery Period	std	0.047148
BRA	COVID-19 Crisis Period	min	-0.08235	BRA	Post-crisis Recovery Period	min	-0.07092
BRA	COVID-19 Crisis Period	max	0.140475	BRA	Post-crisis Recovery Period	max	0.101449
BRA	COVID-19 Crisis Period	autocorr	0.631929	BRA	Post-crisis Recovery Period	autocorr	0.048686
BRA	COVID-19 Crisis Period	skewness	0.124288	BRA	Post-crisis Recovery Period	skewness	0.189066
BRA	COVID-19 Crisis Period	excess_kurtosis	-0.88277	BRA	Post-crisis Recovery Period	excess_kurtosis	-0.71892
חוום	COVID 13 CH3I3 I CHOO	CACC33_KUITO3I3	0.00277	DIVA	1 Ost Chais Accovery 1 chou	CACC33_KU11O313	0.7 1032
fic	period	level_2	vw_ret	fic	period	level_2	vw_ret
CHN	COVID-19 Crisis Period	mean	0.02143	CHN	Post-crisis Recovery Period	mean	0.012649
	COVID-19 Crisis Period	median		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Post-crisis Recovery Period	median	
CHN			0.019258	CHN	The state of the s		0.007429
CHN	COVID-19 Crisis Period	std	0.016918	CHN	Post-crisis Recovery Period	std	0.028583
CHN	COVID-19 Crisis Period	min	-0.00863	CHN	Post-crisis Recovery Period	min	-0.03421
CHN	COVID-19 Crisis Period	max	0.070636	CHN	Post-crisis Recovery Period	max	0.115504
CHN	COVID-19 Crisis Period	autocorr	0.159269	CHN	Post-crisis Recovery Period	autocorr	-0.08628
CHN	COVID-19 Crisis Period	skewness	0.807822	CHN	Post-crisis Recovery Period	skewness	1.274786
CHN	COVID-19 Crisis Period	excess_kurtosis	1.487684	CHN	Post-crisis Recovery Period	excess_kurtosis	2.98967



fic	period	level_2	vw_ret	fic	period	level_2	vw_ret
DEU	COVID-19 Crisis Period	mean	-0.20075	DEU	Post-crisis Recovery Period	mean	-0.27711
DEU	COVID-19 Crisis Period	median	-0.20613	DEU	Post-crisis Recovery Period	median	-0.31815
DEU	COVID-19 Crisis Period	std	0.138513	DEU	Post-crisis Recovery Period	std	0.117431
DEU	COVID-19 Crisis Period	min	-0.35019	DEU	Post-crisis Recovery Period	min	-0.49431
DEU	COVID-19 Crisis Period	max	-0.03052	DEU	Post-crisis Recovery Period	max	-0.06365
DEU	COVID-19 Crisis Period	autocorr	0.806158	DEU	Post-crisis Recovery Period	autocorr	0.181638
DEU	COVID-19 Crisis Period	skewness	0.017682	DEU	Post-crisis Recovery Period	skewness	0.351489
DEU	COVID-19 Crisis Period	excess_kurtosis	-1.95887	DEU	Post-crisis Recovery Period	excess_kurtosis	-1.18737
fic	period	level_2	vw_ret	fic	period	level_2	vw_ret
FRA	COVID-19 Crisis Period	mean	-0.04153	FRA	Post-crisis Recovery Period	mean	-0.04885
FRA	COVID-19 Crisis Period	median	-0.04515	FRA	Post-crisis Recovery Period	median	-0.04713
FRA	COVID-19 Crisis Period	std	0.013559	FRA	Post-crisis Recovery Period	std	0.028375
FRA	COVID-19 Crisis Period	min	-0.06044	FRA	Post-crisis Recovery Period	min	-0.17327
FRA	COVID-19 Crisis Period	max	-0.0084	FRA	Post-crisis Recovery Period	max	-0.00376
FRA	COVID-19 Crisis Period	autocorr	0.247014	FRA	Post-crisis Recovery Period	autocorr	-0.09625
FRA	COVID-19 Crisis Period	skewness	1.177983	FRA	Post-crisis Recovery Period	skewness	-2.29511
FRA	COVID-19 Crisis Period	excess_kurtosis		FRA	Post-crisis Recovery Period	excess_kurtosis	8.549689
IIVA	COVID-13 CHSIS FEHOU	excess_kurtosis	0.023037	LIVA	Post-crisis recovery Period	excess_kurtosis	0.343003
fic	period	level_2	vw_ret	fic	period	level_2	vw_ret
GBR	COVID-19 Crisis Period	mean	-0.05634	GBR	Post-crisis Recovery Period	mean	-0.07914
GBR	COVID-19 Crisis Period	median	-0.06325	GBR	Post-crisis Recovery Period	median	-0.08034
GBR	COVID-19 Crisis Period	std	0.028152	GBR	Post-crisis Recovery Period	std	0.022625
GBR	COVID-19 Crisis Period	min	-0.10103	GBR	Post-crisis Recovery Period	min	-0.11868
GBR	COVID-19 Crisis Period	max	0.024909	GBR	Post-crisis Recovery Period	max	-0.0215
GBR	COVID-19 Crisis Period	autocorr	0.11978	GBR	Post-crisis Recovery Period	autocorr	0.320825
GBR	COVID-19 Crisis Period	skewness	1.010574	GBR	Post-crisis Recovery Period	skewness	0.549657
GBR	COVID-19 Crisis Period	excess_kurtosis	1.228861	GBR	Post-crisis Recovery Period	excess_kurtosis	-0.07259
	T	WOODS WOULD		1 94250	I SOUTHWAY I	100000 E	
fic	period	level_2	vw_ret	fic	period	level_2	vw_ret
IND	COVID-19 Crisis Period	mean	0.05511	IND	Post-crisis Recovery Period	mean	0.031743
IND	COVID-19 Crisis Period	median	0.063504	IND	Post-crisis Recovery Period	median	0.030292
IND	COVID-19 Crisis Period	std	0.095721	IND	Post-crisis Recovery Period	std	0.042006
IND	COVID-19 Crisis Period	min	-0.31928	IND	Post-crisis Recovery Period	min	-0.0632
IND	COVID-19 Crisis Period	max	0.149159	IND	Post-crisis Recovery Period	max	0.120052
IND	COVID-19 Crisis Period	autocorr	-0.42219	IND	Post-crisis Recovery Period	autocorr	0.181172
IND	COVID-19 Crisis Period	skewness	-2.7707	IND	Post-crisis Recovery Period	skewness	-0.15336
IND	COVID-19 Crisis Period	excess_kurtosis	8.849301	IND	Post-crisis Recovery Period	excess_kurtosis	-0.64365
fic	period	level_2	vw_ret	fic	period	level_2	vw_ret
JPN	COVID-19 Crisis Period	mean	0.016889	JPN	Post-crisis Recovery Period	mean	0.008543
JPN	COVID-19 Crisis Period	median	0.016594	JPN	Post-crisis Recovery Period	median	0.004646
JPN	COVID-19 Crisis Period	std	0.04147	JPN	Post-crisis Recovery Period	std	0.032264
JPN	COVID-19 Crisis Period	min	-0.04155	JPN	Post-crisis Recovery Period	min	-0.05532
JPN	COVID-19 Crisis Period	max	0.105589	JPN	Post-crisis Recovery Period	max	0.076333
JPN	COVID-19 Crisis Period	autocorr	-0.20413	JPN	Post-crisis Recovery Period	autocorr	-0.0565
JPN	COVID-19 Crisis Period	skewness	0.454565	JPN	Post-crisis Recovery Period	skewness	0.104402
JPN	COVID-19 Crisis Period	excess_kurtosis		JPN	Post-crisis Recovery Period	excess_kurtosis	-0.62074
V10130	22712 12 21100 121100	CACCOS_RUITOSIS	Old falls I	20.18	. Est chisis receivery i chiod	EXCESS_NUITOSIS	O COLOT



fic	period	level_2	vw_ret	fic	period	level_2	vw_ret
TUR	COVID-19 Crisis Period	mean	-0.50366	TUR	Post-crisis Recovery Period	mean	-0.55094
TUR	COVID-19 Crisis Period	median	-0.81483	TUR	Post-crisis Recovery Period	median	-0.78285
TUR	COVID-19 Crisis Period	std	0.458762	TUR	Post-crisis Recovery Period	std	0.372296
TUR	COVID-19 Crisis Period	min	-0.8771	TUR	Post-crisis Recovery Period	min	-0.89172
TUR	COVID-19 Crisis Period	max	0.27321	TUR	Post-crisis Recovery Period	max	0.167647
TUR	COVID-19 Crisis Period	autocorr	-0.11668	TUR	Post-crisis Recovery Period	autocorr	0.485042
TUR	COVID-19 Crisis Period	skewness	0.638721	TUR	Post-crisis Recovery Period	skewness	0.646714
TUR	COVID-19 Crisis Period	excess_kurtosis	-1.47435	TUR	Post-crisis Recovery Period	excess kurtosis	-1.26536
fic	period	level_2	vw_ret	fic	period	level_2	vw_ret
fic ZAF	period COVID-19 Crisis Period	mean	0.023671	ZAF	Post-crisis Recovery Period	mean	0.023426
fic	period			200			
fic ZAF	period COVID-19 Crisis Period	mean	0.023671	ZAF	Post-crisis Recovery Period	mean	0.023426
fic ZAF ZAF	period COVID-19 Crisis Period COVID-19 Crisis Period	mean median	0.023671 0.01911	ZAF ZAF	Post-crisis Recovery Period Post-crisis Recovery Period	mean median	0.023426 0.024899
fic ZAF ZAF ZAF	period COVID-19 Crisis Period COVID-19 Crisis Period COVID-19 Crisis Period	mean median std	0.023671 0.01911 0.036277	ZAF ZAF ZAF	Post-crisis Recovery Period Post-crisis Recovery Period Post-crisis Recovery Period	mean median std	0.023426 0.024899 0.04192
fic ZAF ZAF ZAF ZAF	period COVID-19 Crisis Period COVID-19 Crisis Period COVID-19 Crisis Period COVID-19 Crisis Period	mean median std min	0.023671 0.01911 0.036277 -0.03008	ZAF ZAF ZAF ZAF	Post-crisis Recovery Period Post-crisis Recovery Period Post-crisis Recovery Period Post-crisis Recovery Period	mean median std min	0.023426 0.024899 0.04192 -0.05741
fic ZAF ZAF ZAF ZAF ZAF	period COVID-19 Crisis Period COVID-19 Crisis Period COVID-19 Crisis Period COVID-19 Crisis Period	mean median std min max	0.023671 0.01911 0.036277 -0.03008 0.112534	ZAF ZAF ZAF ZAF ZAF	Post-crisis Recovery Period Post-crisis Recovery Period Post-crisis Recovery Period Post-crisis Recovery Period Post-crisis Recovery Period	mean median std min max	0.023426 0.024899 0.04192 -0.05741 0.109802



요구조건

- 선진국과 신흥국의 통계량 비교

풀이방향

a)

선진국과 신흥국을 각각 developed와 emerging으로 분류한 다음, ew_ret와 vw_ret 데이터셋에도 분류를 하였습니다. 이후에는 위의 4번 문제에서 선언한 calc_summary_stats 함수를 이용하여 그룹간 통계량을 구하였습니다. 이에 따른 통계량의 결과표는 밑에 첨부하였습니다.

b)

신흥국 시장과 선진국 시장을 비교해보았을 때,

변동성(std): 코로나 시기와 회복 시기 모두 신흥국의 변동성이 높습니다. (EW 수익률, VW 수익률 모두)

왜도(skewness): EW 수익률 기준 코로나 시기와 회복 시기 모두 선진국이 신흥국보다 강한 음의 왜도, VW 수익률 기준 신흥국이 코로나 시기와 회복 시기 모두 신흥국이 선진국보다 강한 음의 왜도를 보이고 있습니다.

심각한 위기 경향 (excess_kurtosis): EW 수익률 기준 코로나 시기와 회복 시기 모두 선진국이 신흥국보다 심각한 위기 경향이 있으며, VW 수익률 기준 코로나 시기와 회복 시기 모두 신흥국이 선진국보다 심각한 위기 경향이 있습니다.

C)

이외에도 여러 통계량들을 종합하여 분석해보면, 선진국은 회복 속도와 정상화 측면에서 팬데믹 충격에서 신흥국보다 더 빠르고 안정적으로 시장 분포가 회복되었습니다. 반면 신흥국은 전반적으로 회복 특성을 보이나 지연성이 뚜렷하며, 일부 극단적 위험 분포가 지속적으로 나타납니다.



<선진국과 신흥국의 기간별 EW 수익률 통계량>

group	period	level_2	ew_ret	group	period	level_2	ew_ret
developed	COVID-19 Crisis Period	mean	0.000974	developed	Post-crisis Recovery Period	mean	-0.01728
developed	COVID-19 Crisis Period	median	-0.0008	developed	Post-crisis Recovery Period	median	-0.01711
developed	COVID-19 Crisis Period	std	0.084942	developed	Post-crisis Recovery Period	std	0.032196
developed	COVID-19 Crisis Period	min	-0.66073	developed	Post-crisis Recovery Period	min	-0.16224
developed	COVID-19 Crisis Period	max	0.216654	developed	Post-crisis Recovery Period	max	0.121431
developed	COVID-19 Crisis Period	autocorr	0.071995	developed	Post-crisis Recovery Period	autocorr	0.29391
developed	COVID-19 Crisis Period	skewness	-4.77397	developed	Post-crisis Recovery Period	skewness	-0.0152
developed	COVID-19 Crisis Period	excess_kurtosis	34.87848	developed	Post-crisis Recovery Period	excess_kurtosis	3.411828
group	period	level_2	ew_ret	group	period	level_2	ew_ret
emerging	COVID-19 Crisis Period	mean	-0.00442	emerging	Post-crisis Recovery Period	mean	-0.01554
emerging	COVID-19 Crisis Period	median	0.000844	emerging	Post-crisis Recovery Period	median	-0.01541
emerging	COVID-19 Crisis Period	std	0.101902	emerging	Post-crisis Recovery Period	std	0.085006
emerging	COVID-19 Crisis Period	min	-0.50457	emerging	Post-crisis Recovery Period	min	-0.18993
emerging	COVID-19 Crisis Period	max	0.282849	emerging	Post-crisis Recovery Period	max	0.282757
emerging	COVID-19 Crisis Period	autocorr	-0.0221	emerging	Post-crisis Recovery Period	autocorr	-0.1167
emerging	COVID-19 Crisis Period	skewness	-1.04065	emerging	Post-crisis Recovery Period	skewness	0.63878
emerging	COVID-19 Crisis Period	excess_kurtosis	5.262634	emerging	Post-crisis Recovery Period	excess_kurtosis	0.980373

<선진국과 신흥국의 기간별 VW 수익률 통계량>

group	period	level_2	vw_ret	group	period	level_2	vw_ret
developed	COVID-19 Crisis Period	mean	-0.04755	developed	Post-crisis Recovery Period	mean	-0.06769
developed	COVID-19 Crisis Period	median	-0.04066	developed	Post-crisis Recovery Period	median	-0.04653
developed	COVID-19 Crisis Period	std	0.111809	developed	Post-crisis Recovery Period	std	0.129361
developed	COVID-19 Crisis Period	min	-0.35019	developed	Post-crisis Recovery Period	min	-0.49431
developed	COVID-19 Crisis Period	max	0.105589	developed	Post-crisis Recovery Period	max	0.125495
developed	COVID-19 Crisis Period	autocorr	-0.00429	developed	Post-crisis Recovery Period	autocorr	-0.10939
developed	COVID-19 Crisis Period	skewness	-1.51412	developed	Post-crisis Recovery Period	skewness	-1.29164
developed	COVID-19 Crisis Period	excess_kurtosis	1.913948	developed	Post-crisis Recovery Period	excess_kurtosis	1.176181
group	period	level_2	vw_ret	group	period	level_2	vw_ret
emerging	COVID-19 Crisis Period	mean	-0.07745	emerging	Post-crisis Recovery Period	mean	-0.09573
emerging	COVID-19 Crisis Period	median	0.019258	emerging	Post-crisis Recovery Period	median	0.00737
emerging	COVID-19 Crisis Period	std	0.299037	emerging	Post-crisis Recovery Period	std	0.283841
emerging	COVID-19 Crisis Period	min	-0.8771	emerging	Post-crisis Recovery Period	min	-0.89172
emerging	COVID-19 Crisis Period	max	0.27321	emerging	Post-crisis Recovery Period	max	0.167647
emerging	COVID-19 Crisis Period	autocorr	-0.12407	emerging	Post-crisis Recovery Period	autocorr	-0.12809
emerging	COVID-19 Crisis Period	skewness	-2.03808	emerging	Post-crisis Recovery Period	skewness	-2.09991
emerging	COVID-19 Crisis Period	excess_kurtosis	2.528827	emerging	Post-crisis Recovery Period	excess_kurtosis	2.763733



요구조건

- 기간별 & 국가별 수익률의 상관계수 행렬 구하기
- 선진국과 신흥국의 기간별 상관계수 수준 비교
- 코로나 기간 중 금융전염 현상에 대한 증거 논의

풀이방향

a)

<코로나 시기 국가별 EW 수익률의 상관계수 행렬>

fic	AUS	BRA	CHN	DEU	FRA	GBR	IND	JPN	TUR	ZAF
AUS	1	0.131329	0.057153	0.520906	0.420084	0.422085	0.598531	0.879128	0.792608	0.786554
BRA	0.131329	1	0.261007	0.513215	0.442048	0.515593	0.426191	0.100659	0.181072	0.127463
CHN	0.057153	0.261007	1	-0.01326	0.05049	-0.04649	0.057545	-0.05037	-0.05376	-0.02867
DEU	0.520906	0.513215	-0.01326	1	0.924685	0.883289	0.328387	0.401367	0.462421	0.41083
FRA	0.420084	0.442048	0.05049	0.924685	1	0.83791	0.268207	0.328186	0.380167	0.432293
GBR	0.422085	0.515593	-0.04649	0.883289	0.83791	1	0.221342	0.222236	0.331528	0.221595
IND	0.598531	0.426191	0.057545	0.328387	0.268207	0.221342	1	0.714555	0.50114	0.718689
JPN	0.879128	0.100659	-0.05037	0.401367	0.328186	0.222236	0.714555	1	0.716374	0.909405
TUR	0.792608	0.181072	-0.05376	0.462421	0.380167	0.331528	0.50114	0.716374	1	0.667296
ZAF	0.786554	0.127463	-0.02867	0.41083	0.432293	0.221595	0.718689	0.909405	0.667296	1

<코로나 시기 국가별 VW 수익률의 상관계수 행렬>

fic	AUS	BRA	CHN	DEU	FRA	GBR	IND	JPN	TUR	ZAF
AUS	1	0.024422	0.369647	-0.10276	-0.31464	-0.54827	0.919759	0.357749	0.183005	0.038047
BRA	0.024422	1	0.446963	0.508251	0.474509	0.319717	-0.00699	0.31468	0.04667	0.537183
CHN	0.369647	0.446963	1	0.316272	0.138327	-0.15284	0.251256	-0.04424	0.365986	0.340688
DEU	-0.10276	0.508251	0.316272	1	0.441012	0.21602	-0.10156	0.306641	-0.10023	0.586186
FRA	-0.31464	0.474509	0.138327	0.441012	1	0.596455	-0.21541	0.40385	0.302839	0.590964
GBR	-0.54827	0.319717	-0.15284	0.21602	0.596455	1	-0.48063	0.066181	0.08019	0.48854
IND	0.919759	-0.00699	0.251256	-0.10156	-0.21541	-0.48063	1	0.436247	0.189907	0.165759
JPN	0.357749	0.31468	-0.04424	0.306641	0.40385	0.066181	0.436247	1	-0.03076	0.333338
TUR	0.183005	0.04667	0.365986	-0.10023	0.302839	0.08019	0.189907	-0.03076	1	0.234881
ZAF	0.038047	0.537183	0.340688	0.586186	0.590964	0.48854	0.165759	0.333338	0.234881	1

<회복 시기 국가별 EW 수익률의 상관계수 행렬>

fic	AUS	BRA	CHN	DEU	FRA	GBR	IND	JPN	TUR	ZAF
AUS	1	0.475097	0.163464	0.646565	0.596383	0.69397	0.295249	0.218958	0.088685	0.512825
BRA	0.475097	1	-0.02902	0.303973	0.399835	0.359045	0.286502	0.314405	0.043758	0.232917
CHN	0.163464	-0.02902	1	0.335679	0.161666	0.168681	-0.51475	0.167486	-0.15938	0.056738
DEU	0.646565	0.303973	0.335679	1	0.833077	0.896142	0.05306	0.443798	0.068887	0.481747
FRA	0.596383	0.399835	0.161666	0.833077	1	0.860781	0.156797	0.337551	0.097326	0.456221
GBR	0.69397	0.359045	0.168681	0.896142	0.860781	1	0.365213	0.458551	0.098333	0.711627
IND	0.295249	0.286502	-0.51475	0.05306	0.156797	0.365213	1	-0.0359	0.302961	0.299104
JPN	0.218958	0.314405	0.167486	0.443798	0.337551	0.458551	-0.0359	1	0.305054	0.136496
TUR	0.088685	0.043758	-0.15938	0.068887	0.097326	0.098333	0.302961	0.305054	1	-0.09716
ZAF	0.512825	0.232917	0.056738	0.481747	0.456221	0.711627	0.299104	0.136496	-0.09716	1



<회복 시기 국가별 VW 수익률의 상관계수 행렬>

fic	AUS	BRA	CHN	DEU	FRA	GBR	IND	JPN	TUR	ZAF
AUS	1	0.283671	0.219205	-0.03638	0.16872	0.177731	0.512457	0.509967	-0.25244	0.442917
BRA	0.283671	1	-0.11053	0.151908	0.155986	-0.13604	0.386489	0.222354	0.074175	0.262698
CHN	0.219205	-0.11053	1	0.185426	0.061526	0.213587	-0.23828	0.117787	0.171384	-0.11661
DEU	-0.03638	0.151908	0.185426	1	-0.22823	-0.21295	0.082252	-0.08996	0.138419	-0.08836
FRA	0.16872	0.155986	0.061526	-0.22823	1	0.127805	0.174617	0.399414	-0.22453	0.491267
GBR	0.177731	-0.13604	0.213587	-0.21295	0.127805	1	0.013344	0.191704	0.005797	0.172787
IND	0.512457	0.386489	-0.23828	0.082252	0.174617	0.013344	1	0.305444	-0.05063	0.502614
JPN	0.509967	0.222354	0.117787	-0.08996	0.399414	0.191704	0.305444	1	0.031743	0.392324
TUR	-0.25244	0.074175	0.171384	0.138419	-0.22453	0.005797	-0.05063	0.031743	1	-0.35077
ZAF	0.442917	0.262698	-0.11661	-0.08836	0.491267	0.172787	0.502614	0.392324	-0.35077	1

b)

<선진국과 신흥국의 기간별 상관계수 수준 비교>

	type	group		period	mean_corr
0	ew_ret	developed	COVID-19 Crisis	Period	0.583988
1	vw_ret	developed	COVID-19 Crisis	Period	0.142224
2	ew_ret	developed	Post-crisis Recovery	Period	0.598578
3	v₩_ret	developed	Post-crisis Recovery	Period	0.100782
4	ew_ret	emerging	COVID-19 Crisis	Period	0.285797
5	v₩_ret	emerging	COVID-19 Crisis	Period	0.257230
6	ew_ret	emerging	Post-crisis Recovery	Period	0.042167
7	vw_ret	emerging	Post-crisis Recovery	Period	0.053054

C)

- 1. 코로나 시기의 국가별 EW 수익률 상관계수 행렬에서는 전체적으로 선진국, 신흥국 구분 없이 상관계수 값
- 이 높게 분포합니다. 이는 글로벌 위기 시, 모든 국가가 동시적으로 충격, 급락을 경험했다는 것을 보여줍니다.
- 2. 코로나 시기의 국가별 VW 수익률 상관계수 행렬에서도 높은 상관계수가 다수 분포하고 있습니다.
- 3. 이 정보들을 종합하면, 코로나 시기에는 국가, 수익률과 관계없이 상관계수가 높은 값을 보입니다. 이를 통해 글로벌 시장 동조화가 일어났고, Financial Contagion이 발생한 것을 알 수 있습니다.



요구조건

- 국가별, 기간별, 그룹별 통계량 구하기
- 대표적인 선진국, 신흥국에 대해 수익률 히스토그램 제시
- 국가별, 기간별, 그룹별 주요 차이점을 2~3문단으로 간단히 논의

풀이방향

a-1) 국가별 요약 통계표

<국가별 EW 수익률 통계표>

fic	level_1	ew_ret	fic	level_1	ew_ret	fic	level_1	ew_ret
GBR	mean	-0.01008	DEU	mean	-0.01862	JPN	mean	-0.0196
GBR	median	-0.014	DEU	median	-0.02158	JPN	median	-0.00543
GBR	std	0.034521	DEU	std	0.023479	JPN	std	0.092828
GBR	min	-0.08044	DEU	min	-0.07913	JPN	min	-0.66073
GBR	max	0.106306	DEU	max	0.062175	JPN	max	0.089555
GBR	autocorr	0.263652	DEU	autocorr	0.163645	JPN	autocorr	-0.28831
GBR	skewness	0.789838	DEU	skewness	0.67317	JPN	skewness	-5.75574
GBR	excess_kurtosis	1.767279	DEU	excess_kurtosis	1.998274	JPN	excess_kurtosis	37.72125
fic	level_1	ew_ret	fic	level_1	ew_ret			
FRA	mean	-0.01004	AUS	mean	0.007918			
FRA	median	-0.00977	AUS	median	0.010024			
FRA	std	0.02688	AUS	std	0.076772			
FRA	min	-0.07822	AUS	min	-0.36385			
FRA	max	0.101559	AUS	max	0.216654			
FRA	autocorr	0.00493	AUS	autocorr	-0.12844			
FRA	skewness	0.803558	AUS	skewness	-1.61969			
FRA	excess_kurtosis	4.420969	AUS	excess_kurtosis	8.770675			

fic	level_1	ew_ret	fic	level_1	ew_ret	fic	level_1	ew_ret
CHN	mean	-0.00361	IND	mean	0.040578	BRA	mean	-0.01821
CHN	median	-0.00451	IND	median	0.036764	BRA	median	-0.02252
CHN	std	0.037912	IND	std	0.07223	BRA	std	0.046606
CHN	min	-0.11465	IND	min	-0.25256	BRA	min	-0.12099
CHN	max	0.121738	IND	max	0.196148	BRA	max	0.108458
CHN	autocorr	0.005668	IND	autocorr	-0.1495	BRA	autocorr	0.280414
CHN	skewness	-0.00112	IND	skewness	-0.94949	BRA	skewness	0.363134
CHN	excess_kurtosis	1.964223	IND	excess_kurtosis	3.314781	BRA	excess_kurtosis	-0.20124
fic	level_1	ew_ret	fic	level_1	ew_ret			
ZAF	mean	-0.11925	TUR	mean	0.0439			
ZAF	median	-0.11727	TUR	median	0.030771			
ZAF	std	0.059455	TUR	std	0.11194			
ZAF	min	-0.50457	TUR	min	-0.33328			
ZAF	max	-0.00995	TUR	max	0.282849			
ZAF	autocorr	-0.00958	TUR	autocorr	0.110758			
ZAF	skewness	-4.65905	TUR	skewness	-0.1 <mark>5</mark> 826			
ZAF	excess_kurtosis	28.83682	TUR	excess_kurtosis	1.350468			



<국가별 VW 수익률 통계표>

fic	level_1	vw_ret	fic	level_1	vw_ret	fic	level_1	vw_ret
GBR	mean	-0.07049	DEU	mean	-0.24814	JPN	mean	0.011709
GBR	median	-0.07397	DEU	median	-0.31815	JPN	median	0.009518
GBR	std	0.027035	DEU	std	0.130126	JPN	std	0.03591
GBR	min	-0.11868	DEU	min	-0.49431	JPN	min	-0.05532
GBR	max	0.024909	DEU	max	-0.03052	JPN	max	0.105589
GBR	autocorr	0.318138	DEU	autocorr	0.48962	JPN	autocorr	-0.12626
GBR	skewness	0.862631	DEU	skewness	0.30057	JPN	skewness	0.383449
GBR	excess_kurtosis	1.246372	DEU	excess_kurtosis	-1.42391	JPN	excess_kurtosis	-0.25867
fic	level_1	vw_ret	fic	level_1	vw_ret			
FRA	mean	-0.04607	AUS	mean	0.05276			
FRA	median	-0.04588	AUS	median	0.066909			
FRA	std	0.023978	AUS	std	0.054011			
FRA	min	-0.17327	AUS	min	-0.2559			
FRA	max	-0.00376	AUS	max	0.125495			
FRA	autocorr	-0.03259	AUS	autocorr	-0.16718			
FRA	skewness	-2.47758	AUS	skewness	-3.366			
FRA	excess_kurtosis	12.13207	AUS	excess_kurtosis	16.58516			
fic	level_1	vw_ret	fic	level_1	vw_ret	fic	level_1	vw_ret
CHN	mean	0.015979	IND	mean	0.040606	BRA	mean	0.00893
CHN	median	0.012434	IND	median	0.0525	BRA	median	0.014031
CHN	std	0.025012	IND	std	0.067749	BRA	std	0.053819
CHN	min	-0.03421	IND	min	-0.31928	BRA	min	-0.08235
CHN	max	0.115504	IND	max	0.149159	BRA	max	0.140475
CHN	autocorr	-0.01764	IND	autocorr	-0.09452	BRA	autocorr	0.358421
CHN	skewness	1.043239	IND	skewness	-2.47433	BRA	skewness	0.247192
CHN	excess_kurtosis	3.134003	IND	excess_kurtosis	11.90057	BRA	excess_kurtosis	-0.59704
fic	level_1	vw_ret	fic	level_1	vw_ret			
ZAF	mean	0.023519	TUR	mean	-0.53301			
ZAF	median	0.02269	TUR	median	-0.80902			
ZAF	std	0.039547	TUR	std	0.403959			
ZAF	min	-0.05741	TUR	min	-0.89172			
ZAF	max	0.112534	TUR	max	0.27321			
ZAF	autocorr	0.30129	TUR	autocorr	0.183751			
ZAF	skewness	0.321964	TUR	skewness	0.683367			
ZAF	excess kurtosis	-0.11781	TUR	excess_kurtosis	-1.26587			



a-2) 기간별 요약 통계표 <기간별 EW 수익률 통계표>

period	level_1	ew_ret	period	level_1	ew_ret
COVID-19 Crisis Period	mean	-0.00172	Post-crisis Recovery Period	mean	-0.01638
COVID-19 Crisis Period	median	-0.00023	Post-crisis Recovery Period	median	-0.01682
COVID-19 Crisis Period	std	0.093631	Post-crisis Recovery Period	std	0.064946
COVID-19 Crisis Period	min	-0.66073	Post-crisis Recovery Period	min	-0.18993
COVID-19 Crisis Period	max	0.282849	Post-crisis Recovery Period	max	0.282757
COVID-19 Crisis Period	autocorr	0.230887	Post-crisis Recovery Period	autocorr	0.007927
COVID-19 Crisis Period	skewness	-2.45179	Post-crisis Recovery Period	skewness	0.764336
COVID-19 Crisis Period	excess_kurtosis	15.33288	Post-crisis Recovery Period	excess_kurtosis	3.218231

<기간별 VW 수익률 통계표>

period	level_1	vw_ret	period	level_1	vw_ret
COVID-19 Crisis Period	mean	-0.0625	Post-crisis Recovery Period	mean	-0.08171
COVID-19 Crisis Period	median	-3.59E-05	Post-crisis Recovery Period	median	-0.01325
COVID-19 Crisis Period	std	0.22573	Post-crisis Recovery Period	std	0.220707
COVID-19 Crisis Period	min	-0.8771	Post-crisis Recovery Period	min	-0.89172
COVID-19 Crisis Period	max	0.27321	Post-crisis Recovery Period	max	0.167647
COVID-19 Crisis Period	autocorr	-0.12621	Post-crisis Recovery Period	autocorr	-0.05993
COVID-19 Crisis Period	skewness	-2.59397	Post-crisis Recovery Period	skewness	-2.47816
COVID-19 Crisis Period	excess_kurtosis	6.210036	Post-crisis Recovery Period	excess_kurtosis	5.641666

a-3) 그룹별 요약 통계표

<그룹별 EW 수익률 통계표>

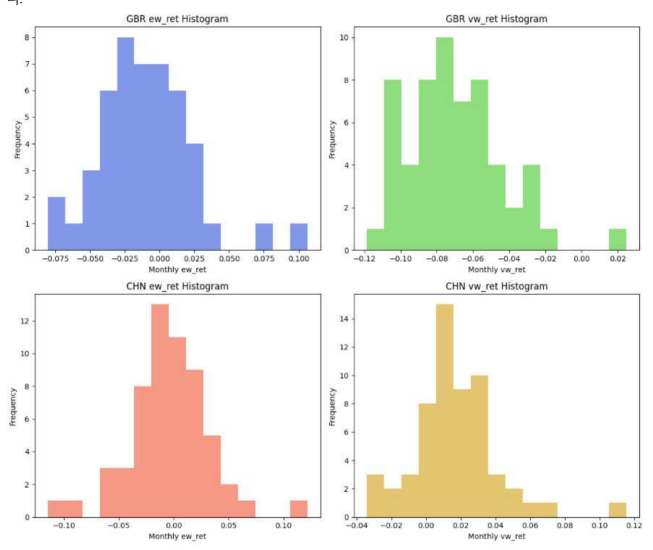
group	level_1	ew_ret	group	level_1	ew_ret
developed	mean	-0.01008	emerging	mean	-0.01132
developed	median	-0.01	emerging	median	-0.00997
developed	std	0.059458	emerging	std	0.091768
developed	min	-0.66073	emerging	min	-0.50457
developed	max	0.216654	emerging	max	0.282849
developed	autocorr	0.140516	emerging	autocorr	-0.06827
developed	skewness	-5.0596	emerging	skewness	-0.18994
developed	excess_kurtosis	54.9794	emerging	excess_kurtosis	3.325991

<그룹별 VW 수익률 통계표>

group	level_1	vw_ret	group	level_1	vw_ret
developed	mean	-0.06005	emerging	mean	-0.08879
developed	median	-0.04331	emerging	median	0.013455
developed	std	0.12319	emerging	std	0.289321
developed	min	-0.49431	emerging	min	-0.89172
developed	max	0.125495	emerging	max	0.27321
developed	autocorr	-0.06896	emerging	autocorr	-0.12485
developed	skewness	-1.38344	emerging	skewness	-2.06861
developed	excess_kurtosis	1.481096	emerging	excess_kurtosis	2.656998



b) 선진국에서는 영국(GBR), 신흥국에서는 중국(CHN)을 선정해 EW, VW 수익률의 히스토그램을 비교해보았습니다.



C)

코로나 시기와 회복기를 거친 주식시장 통계는, 각 국가별·그룹별·기간별로 뚜렷한 차이를 보여주고 있습니다. 우선 국가별 통계표를 보면 일본(JPN)과 남아프리카공화국(ZAF) 등 일부 국가는 위기기에 극단적 음의 왜도와 높은 첨도를 기록해, 하락 리스크와 극단적 변동이 두드러졌습니다. 반면 독일(DEU)과 인도(IND) 등은 이 지표들이 좀 더 완만하게 나타나 국가별 충격 흡수력과 위험 특성이 서로 다름을 보여주었습니다. 이를 통해 국가마다 다양한 지표를 보여준다는 것을 알 수 있습니다.

그룹별로 보면 선진국은 평균적으로 더 큰 음의 왜도와 과도한 첨도를 보여, 전염성 위기가 시장 전반에 강하게 반영되었습니다. 반면에 신흥국은 전반적으로 변동성은 크지만 왜도, 첨도와 같은 극단적 분포 왜곡 현상은 덜한 편입니다.



기간별 통계는 이러한 변화를 더욱 분명히 보여줍니다. 코로나 위기에는 모든 국가와 집단에서 변동성과 왜도, 첨도 등 리스크 요인이 악화되지만, 회복기로 접어들며 변동성, 왜도, 첨도 등이 뚜렷이 완화됩니다. 특히 선진 국은 위기 이후 수익률 분포가 빠르게 정상화되고 변동성이 낮아진 반면, 신흥국은 회복기에도 여전히 일부 리스크 요소(변동성, 왜도 등)가 잔존합니다. 이로써 선진국은 시장이 더 빠르게 회복에 수렴하는 경향이, 신흥국은 구조적 취약성과 회복 지연이 나타났음을 알 수 있습니다.

종합하면 코로나 위기로 인해 모든 나라와 그룹에서 극단적인 리스크와 분포 왜곡이 나타났지만, 회복 시기에 서는 각 국가와 그룹의 고유 특성이 드러났습니다. 이러한 특성을 통해 선진국은 시장 구조와 정책적 안정성 덕분에 분포 정상화가 빨랐고, 신흥국은 여전히 불확실성과 고변동성이 남아 있어 서로의 회복 동력이 근본적으로 달랐음을 추측할 수 있습니다.