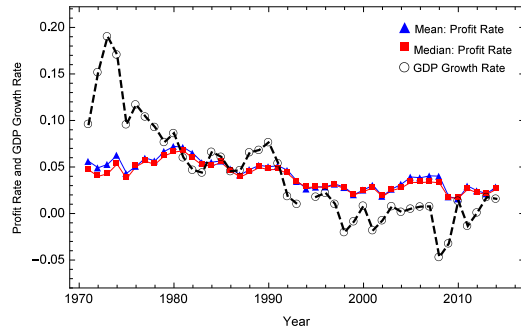
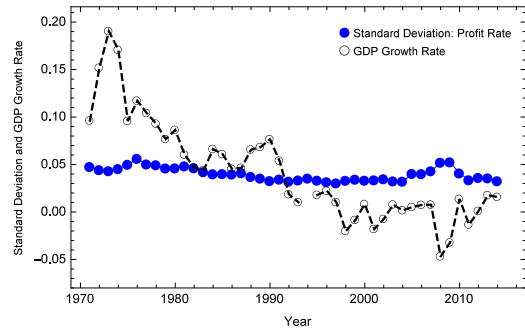


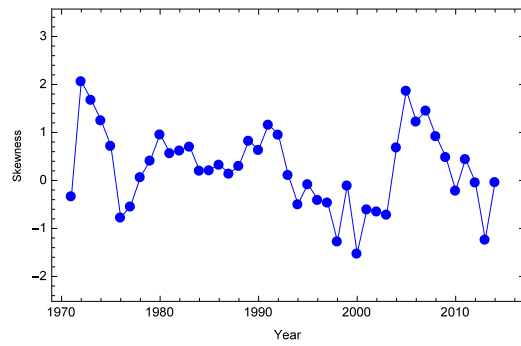
1 オリジナル



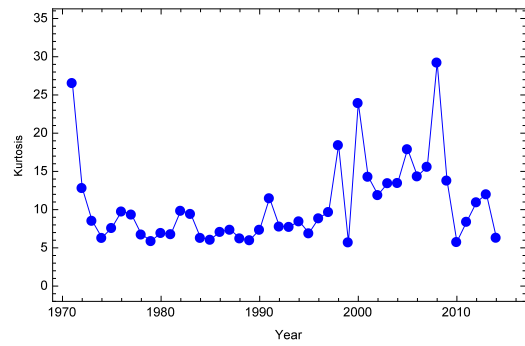
(a) MM-1



(b) SD-1



(c) Skewness-1



(d) Kurtosis-1

Figure 1: Sample Stats — オリジナル

2 オリジナルの eps ファイルを枠付きで表示

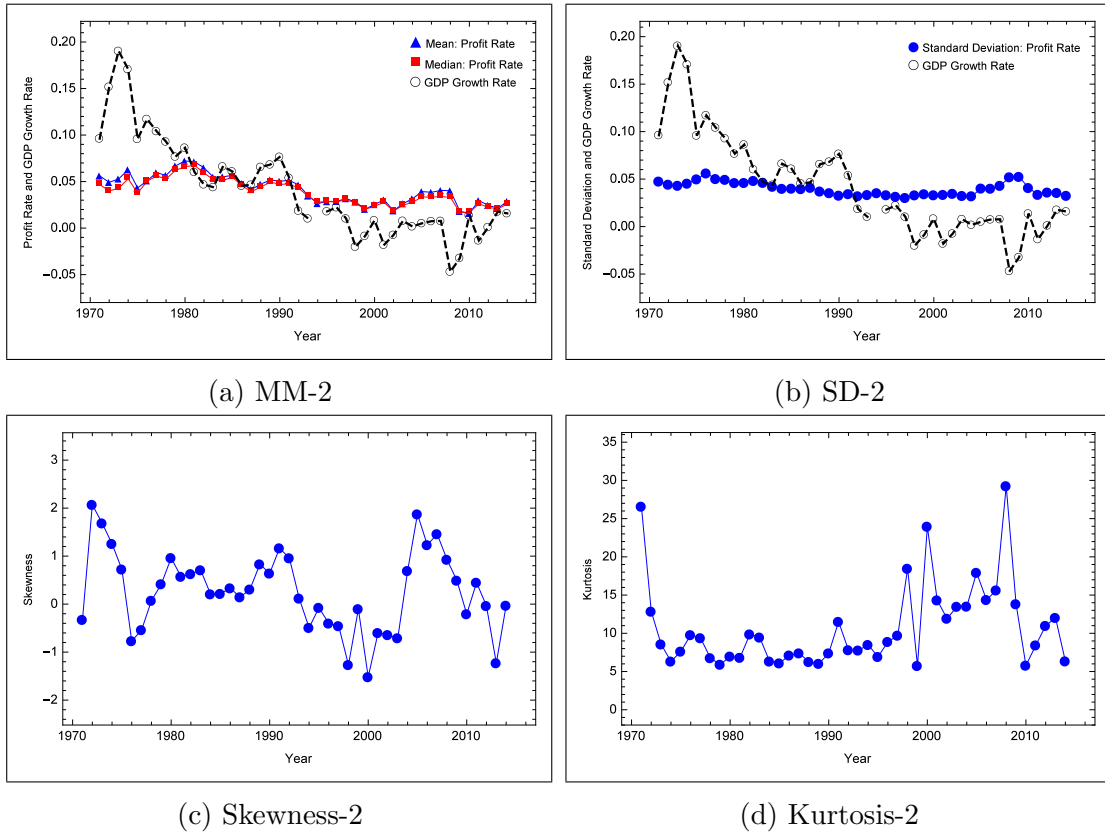


Figure 2: Sample Stats — 枠付き

3 ファイル表示幅を狭くする

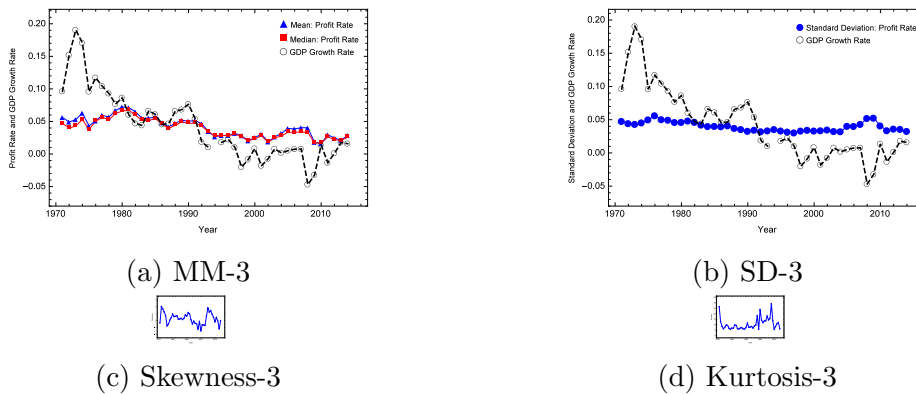
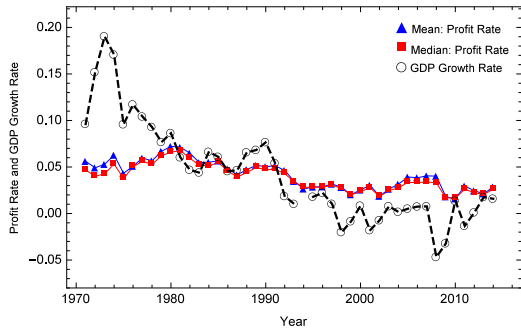
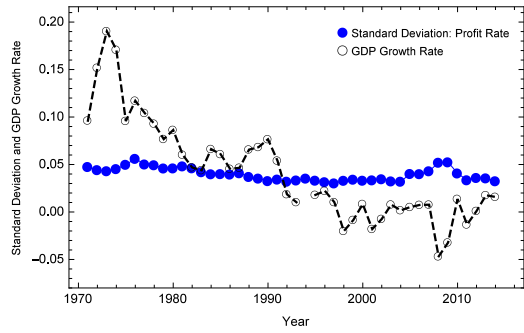


Figure 3: Sample Stats — eps ファイル表示幅を狭くする

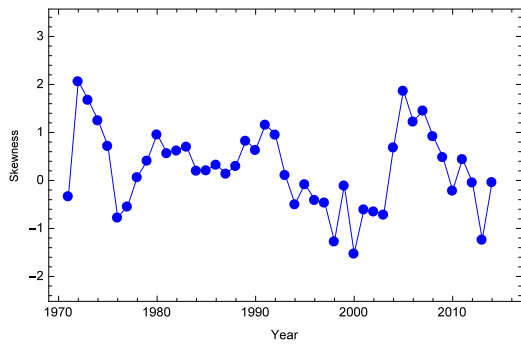
4 2x4 から 2x8



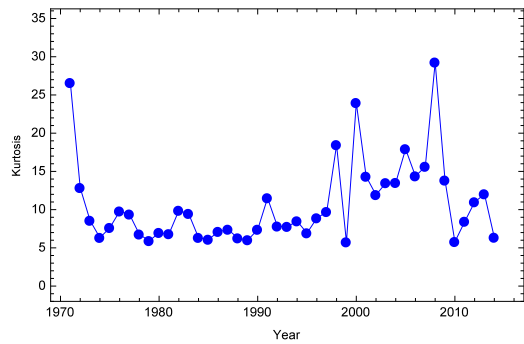
(a) MM-4



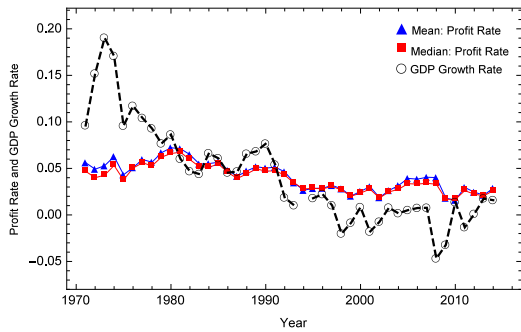
(b) SD-4



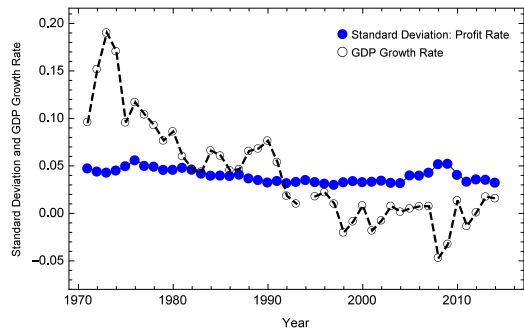
(c) Skewness-4



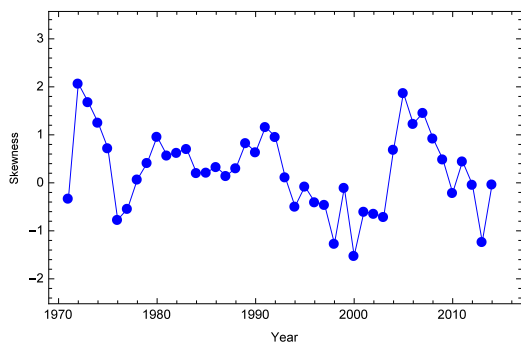
(d) Kurtosis-4



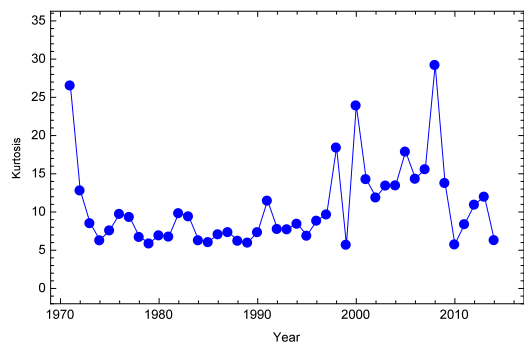
(e) MM-4-2



(f) SD-4-2



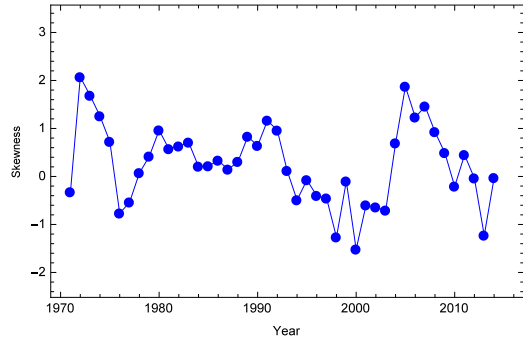
(g) Skewness-4-2



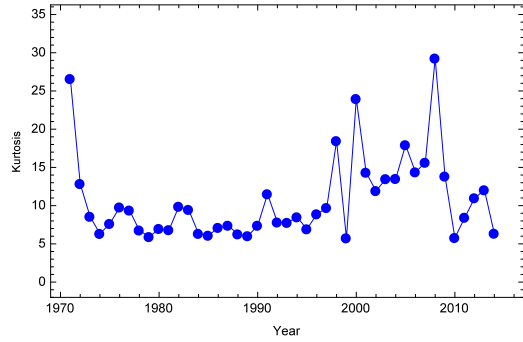
(h) Kurtosis-4-2

Figure 4: Sample Stats — 2x4 から 2x8

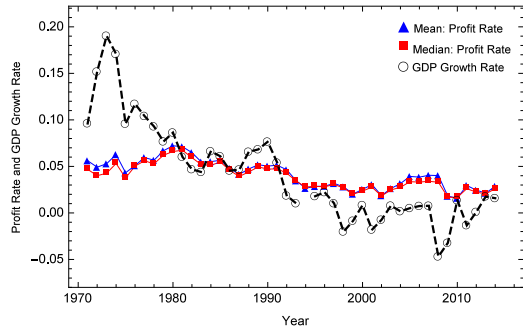
5 順番を入れ替えてみる



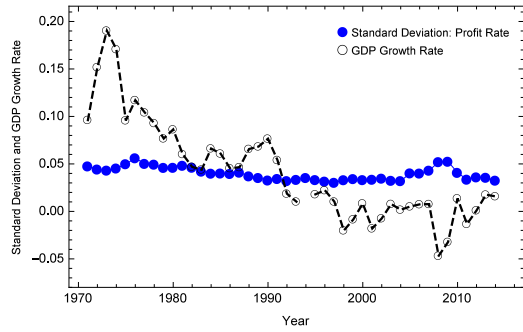
(a) Skewness-5



(b) Kurtosis-5



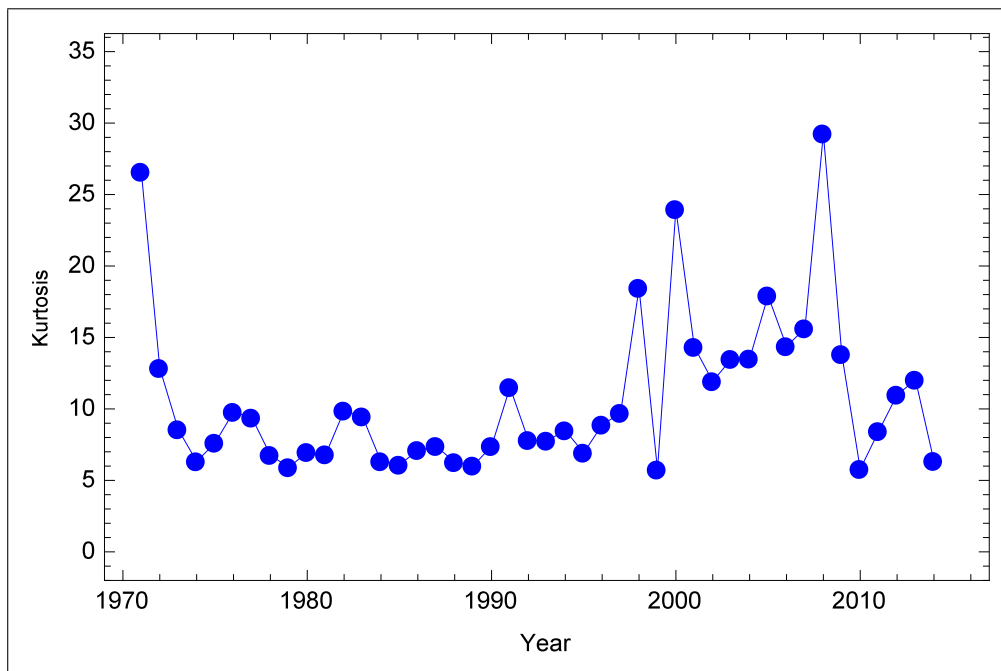
(c) MM-5



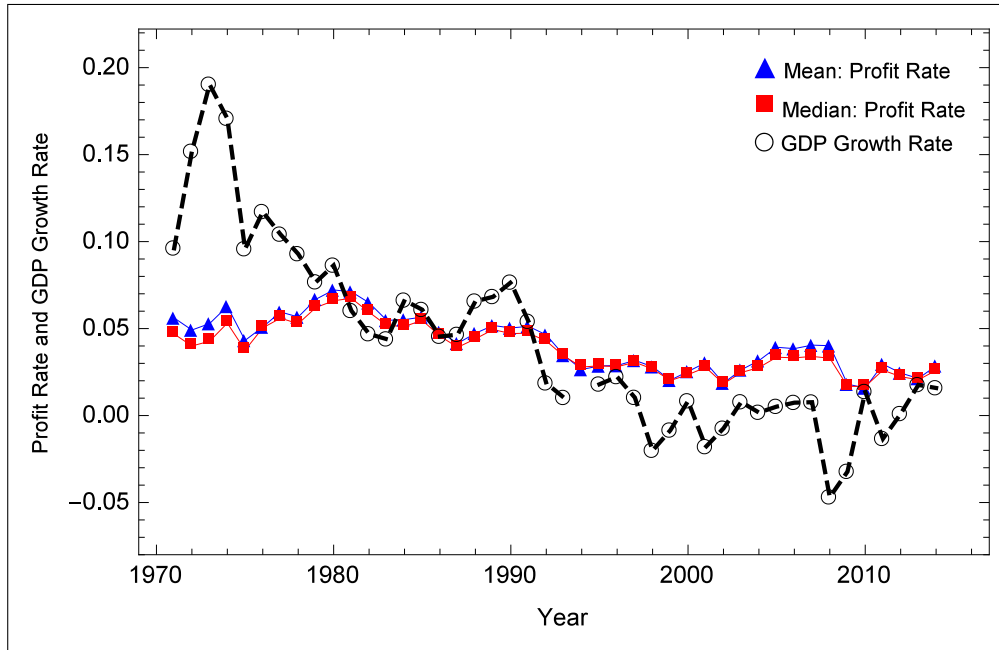
(d) SD-5

Figure 5: Sample Stats — 順番を入れ替えてみる

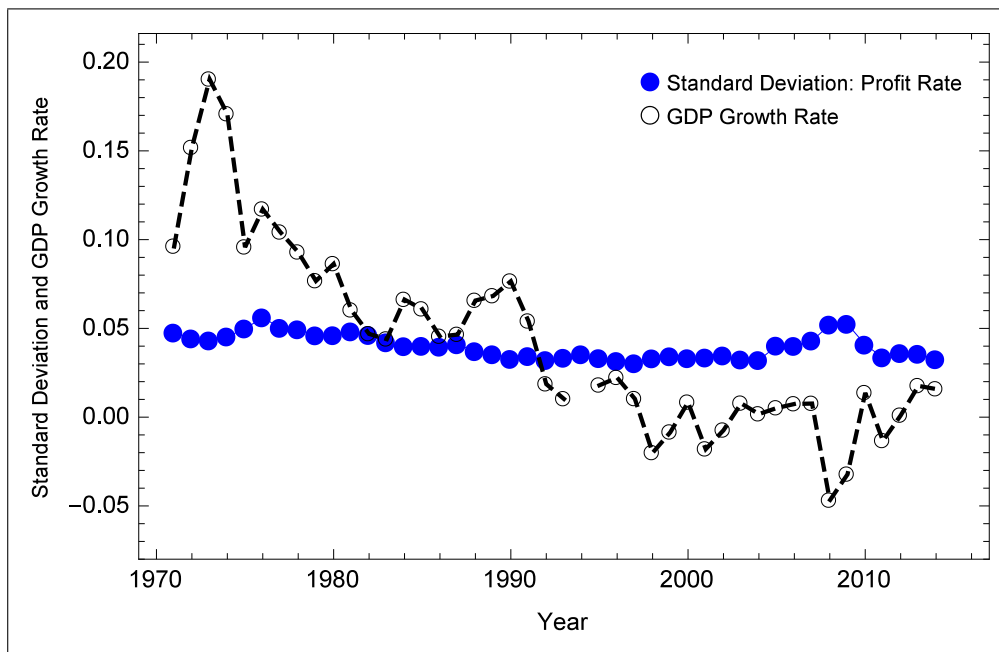
6 一つずつ Kurtosis



7 一つづつ MM



8 一つづつ SD



9 一つづつ Skewness

