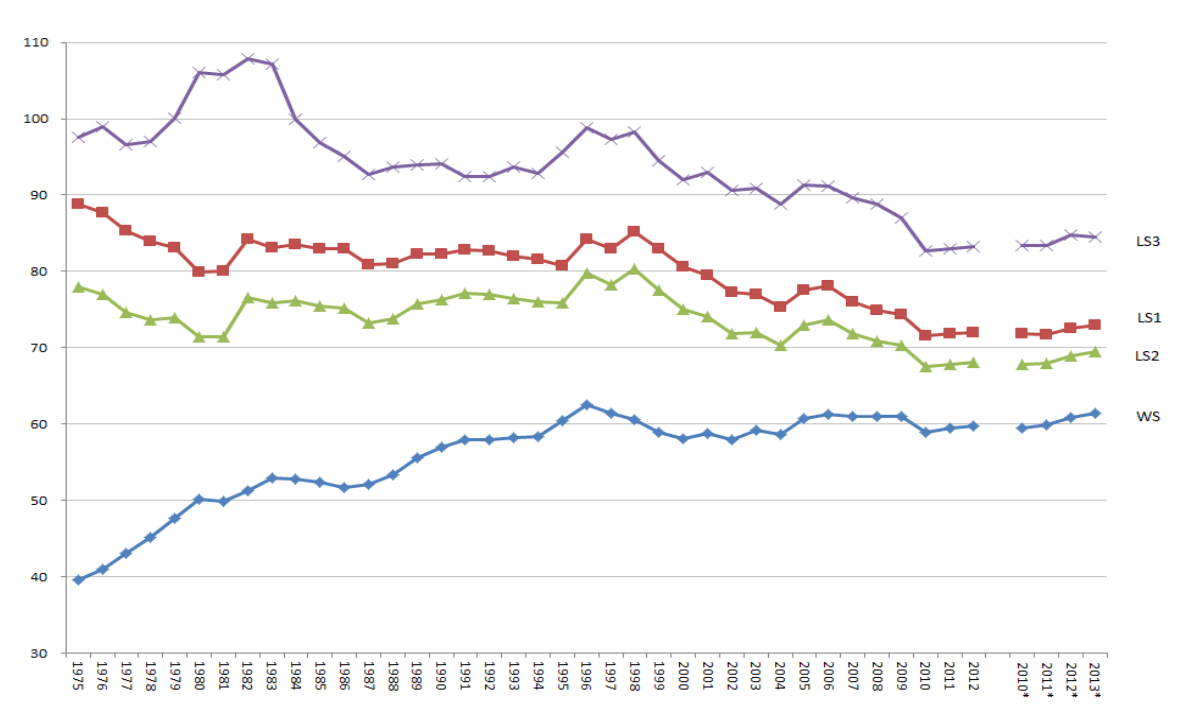
Research plan:

* Time period: 2000 – 2019, average effect over 10-year period only

1. Estimate Primary
2. : GDP, GDP deflator
3. : ->

* share of labor will use Korea’s Labor institute’s LS2 whose number is matches original estimates



* share of labor and share are assumed to be constant in the first stage. (simple average)

1. : GFCF percentage change in real term.
2. : change in employed population
3. Estimate Secondary
4. : most difficult to estimate. For actual number, they are available on CEIC by types of capital. But some cleaning is required
5. : uses yearly figure on occupation weight published on Statistics Korea. <https://kostat.go.kr/portal/eng/pressReleases/5/1/index.board>

And ministry of employment and labor

[https://www.moel.go.kr/english/pas/pasMOEL.jsp#](https://www.moel.go.kr/english/pas/pasMOEL.jsp)

(I am not sure how to adjust for male and female, nice if we could discuss on Fri)

1. will be the same as primary