Health Sector Labour Market Dynamics & Multi-Employer Collective Agreements

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(Masters of Commerce Thesis)
Multi-employer Collective Agreements

- Complex collective agreements between DHBs and workforce collectives
  - Negotiated centrally between unions and DHBs under the Govt's “Tripartite” process
  - Most of the DHB workforce is covered some MECA
    - Junior Doctors (RDA)
    - Senior Doctors (ASMS)
    - Technical workforces (physios / radiation technicians) (Apex)
  - Mandatory terms and conditions
    - Fixed salary bands with automatic salary progression
    - Automatic training requirements, automatic leave entitlements
Little bit of labour market theory...

- Unions act as a labour cartel allowing their members to agree and fix their labour prices to an agreed non-competitive level (B).
- The size of the employed workforce falls.
- The high wage rate attracts entrants into market who can't all be employed at that price.
- The unemployed workforce only secure employment at a below competitive price.
- Prices are distorted, and allocative inefficiency induced.
Conditions for Union Power to Persist

- 2 Key Conditions needed for unions to maintain their power in long run
  - Uncompetitive Output Market
    - Must be market power for price increases to be passed through to some ultimate consumer
  - Uncompetitive Labour Market
    - Must be ability for collective cartel behaviour to persist
Modelling Everything

- Approached the problem as a system of equations reflecting first order conditions for profit maximisation.

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\begin{align*}
\text{Health Sector Production:} & \quad \log(Y_{ti}) = \log(A_{ti}) + \alpha \log(L_{ti}) + \beta \log(K_{ti}) \\
\text{Labour Market:} & \quad \frac{\partial Y}{\partial L} = \log(w_{ti}) = \log(A_{ti}\alpha) + (\alpha - 1)\log(L_{ti}) + \beta \log(K_{ti}) \\
\text{Capital Market:} & \quad \frac{\partial Y}{\partial K} = \log(r_{ti}) = \log(A_{ti}\beta) + \alpha \log(L_{ti}) + (\beta - 1)\log(K_{ti}) \\
\end{align*}
\]

- 5 labour inputs (Medical / Nursing / Support / Allied Health / Management) plus a capital measure.
- 20 DHBs, monthly data spanning 2008 – 2012
- Comprehensive health service output measures.
- The econometrics is a complex story in itself... read my thesis... :)

Health Sector Labour Market Dynamics and Multi-Employer Collective Agreements
Data Example: Medical Labour Prices

Health Sector Labour Market Dynamics and Multi-Employer Collective Agreements
Data Example: Output Measures
Key Results

- Thesis Table 1
- Turned it into a publicly available interactive website for scenarios and testing implications of model (www.wiltshirehogan.co.nz)
- Input quantities are determining labour Prices
  - HORRAH! Economic theory ACTUALLY works!
- Descending scale of own input labour price elasticities
  - Clear signs of ACTUALLY allocative inefficiency and MECA-induced production distortions
Policy Implications

- Overseas trained workforce attracted by high MECA wages excluded by uncompetitive labour market.
- High labour costs passed through to New Zealand taxpayer through uncompetitive output market.
- DHB Providers are induced to become inefficient
- Nursing graduates unable to find employment through smaller affordable workforce
- High medical wage rates attracting talent which might earn the same wage within a competitive market (best and brightest responding to artificial market signal)
Final Passing Thoughts

- Where does the excess workforce go who are attracted into the labour by the high wages, but can't get a MECA job?

- Aged Care and Disability Sector are only private industries experiencing employment growth.
Final Passing Thoughts

DHB Earnings

Aged Care / DSS Earnings

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Final Thoughts

Aged Care / DSS Earnings Change (labour inflation)