CPS in Japan

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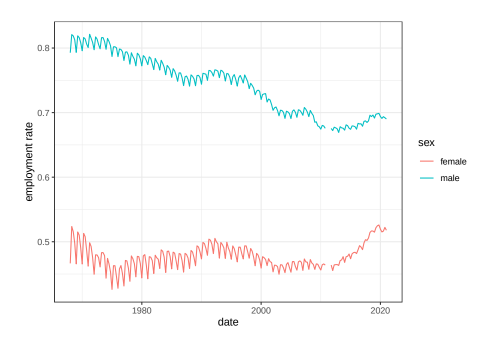
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Summary

• Use the Labor force survey, which is open-access and includes similar variables as the current population survey in U.S.

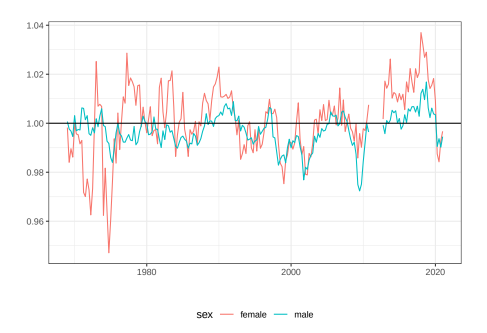
Simple description: Long-run

- Describe labor market after 1969.
- 2.1 Environment
- 2.2 Data
- 2.3 Employment rate
 - Report $e_{g,m,y} = \frac{Employment_{g,m,y}}{Population_{g,m,y}}$, where $Employment_{g,m,y}$ and $Population_{g,m,y}$ are numbers of employment and population over 15 years old in month m, year y and gender group g, respectively.

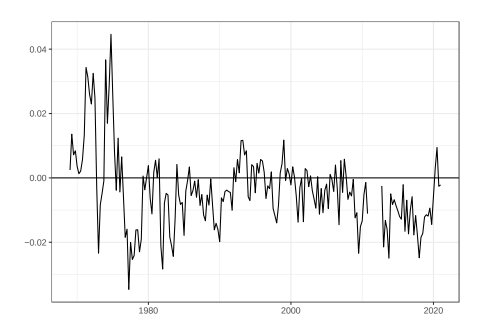


2.4 Year-to-year difference of employment rate

- Report change of employment rate $\tilde{e}_{g,m,y} = e_{g,m,y}/e_{g,m,y-1}$



- Report change of employment rate $\tilde{e}_{male,m,y} - \tilde{e}_{female,m,y}$



Simple description: Short run

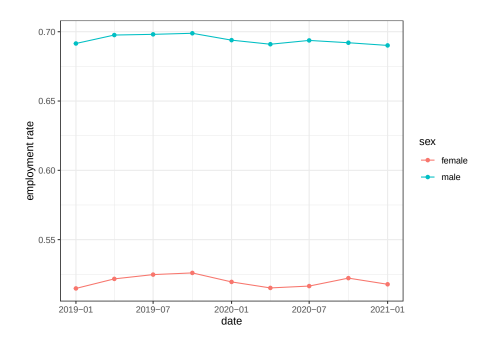
• Describe labor market after 2019.

3.1 Environment

3.2 Data

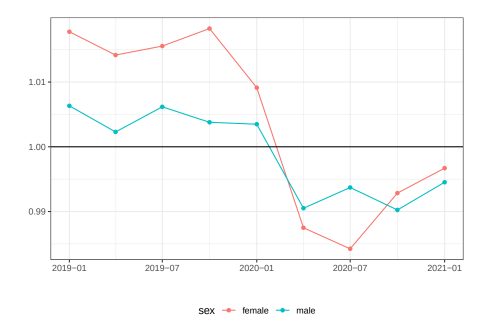
3.3 Employment rate

• Report $e_{g,m,y} = \frac{Employment_{g,m,y}}{Population_{g,m,y}}$, where $Employment_{g,m,y}$ and $Population_{g,m,y}$ are numbers of employment and population over 15 years old in month m, year y and gender group g, respectively.

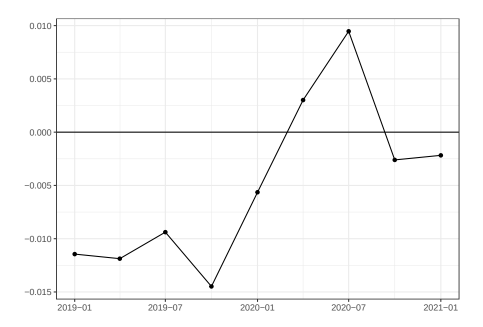


3.4 Year-to-year difference of employment rate

- Report change of employment rate $\tilde{e}_{g,m,y} = e_{g,m,y}/e_{g,m,y-1}$



- Report change of employment rate $\tilde{e}_{male,m,y} - \tilde{e}_{female,m,y}$



Detail

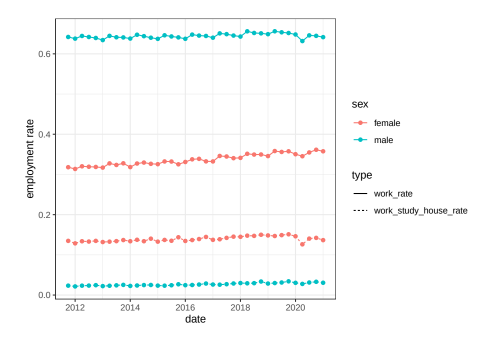
- Describe labor market after 2011.
- Report rates of workers who are employed primarily or partly.

4.1 Environment

4.2 Data status

4.3 Employment rate

• Report $e_{g,m,y} = \frac{Employment_{g,m,y}}{Population_{g,m,y}}$, where $Employment_{g,m,y}$ and $Population_{g,m,y}$ are numbers of employment and population over 15 years old in month m, year y and gender group g, respectively.

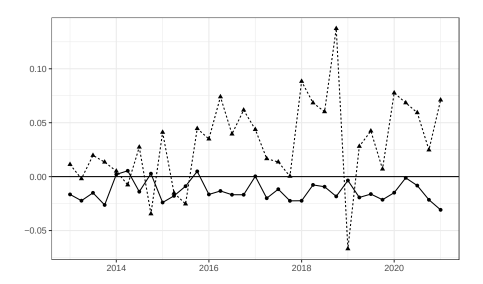


4.4 Year-to-year difference of employment rate

- Report change of employment rate $\tilde{e}_{g,m,y} = e_{g,m,y}/e_{g,m,y-1}$



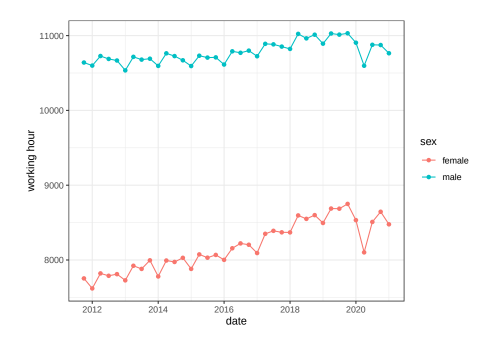
- Report change of employment rate $\tilde{e}_{male,m,y} - \tilde{e}_{female,m,y}$



 $type \hspace{0.1in} \stackrel{\bullet}{--\hspace{0.1in}} work_rate \hspace{0.1in} \stackrel{\bullet}{--\hspace{0.1in}} work_study_house_rate$

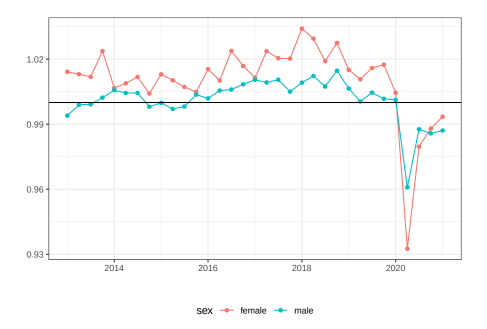
Working hour

- Describe labor market after 2011.
- Report working hours.
- 5.1 Environment
- 5.2 Data status
- 5.3 Working hour
 - Report $e_{g,m,y} = hour_{g,m,y}$, where $hour_{g,m,y}$ is working hours.



5.4 Year-to-year difference

- Report change $\tilde{e}_{g,m,y} = e_{g,m,y}/e_{g,m,y-1}$



 $\bullet \quad \tilde{e}_{male,m,y} - \tilde{e}_{female,m,y}$

