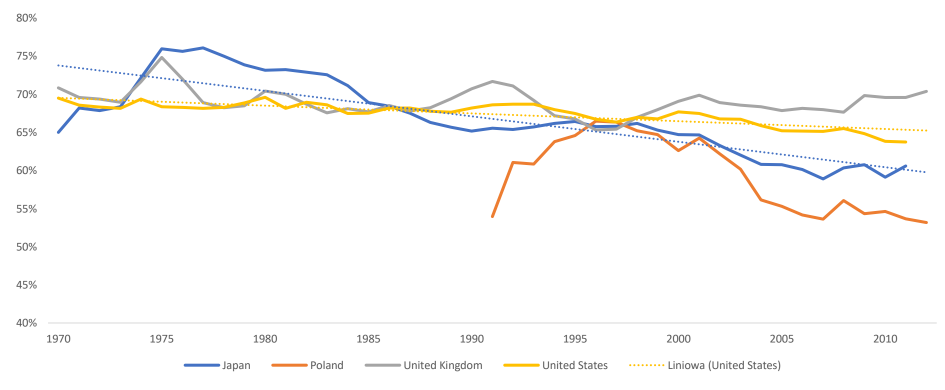


'Labor Share Nationwide' = ('Compensation of employees' + 'Theta'\* ' Proprietors' income') / 'National income' where 'Theta' = 'CE'/('NI'-'PI')

'Labor Share Corp. Sector' = 'Compensation of employees in Corp. Sector' / 'Corporate business sector income' Source: <a href="https://apps.bea.gov/iTable/iTable.cfm?reqid=19&step=2#">https://apps.bea.gov/iTable/iTable.cfm?reqid=19&step=2#</a>

Comment: Both line are quite stable, highly correlated, oscillate around 70% with amplitude +/- 5 perc. points.





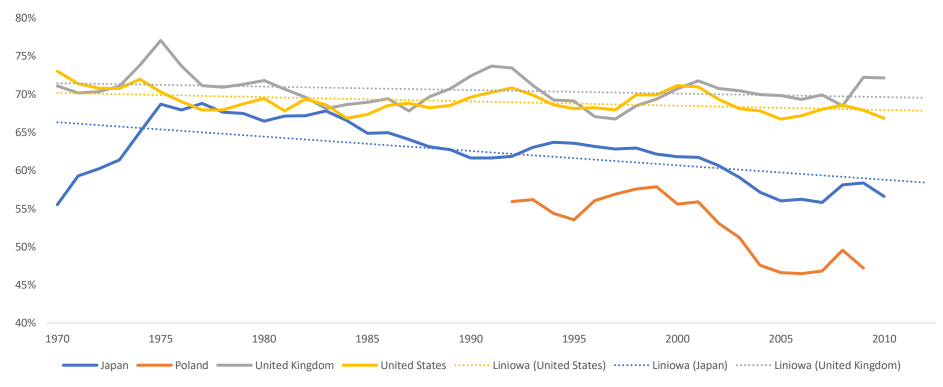
I did not construct this indicator on my own as all data about Labor Share are available at OECD website.

Source: <a href="https://stats.oecd.org/Index.aspx?DataSetCode=PDBI">https://stats.oecd.org/Index.aspx?DataSetCode=PDBI</a> 14#

Path: Productivity > Productivity Archives > Unit Labour Costs - Annual Indicators > Labour Income Share Ratios

One can observe that (according to the OECD) Labor Share has slightly decreasing trend.

## Labor Share, Business sector excl. Agriculture



I did not construct this indicator on my own as all data about Labor Share are available at OECD website.

Source: <a href="https://stats.oecd.org/Index.aspx?DataSetCode=PDBI\_I4#">https://stats.oecd.org/Index.aspx?DataSetCode=PDBI\_I4#</a>

Path: Productivity > Productivity Archives > Unit Labour Costs - Annual Indicators > Labour Income Share Ratios