

The French labor market and the labor policies

Matthieu Lemoine, Gerard Cornilleau, Paola Veroni

▶ To cite this version:

Matthieu Lemoine, Gerard Cornilleau, Paola Veroni. The French labor market and the labor policies. Franco-German Conference: Frankreich - ein Vorbild für Deutschland? Allemagne - un exemple pour la France?, Macroeconomic Policy Institute (IMK); Observatoire Français des Conjonctures Économiques (OFCE), Jun 2008, Berlin, Germany. hal-03592402

HAL Id: hal-03592402 https://sciencespo.hal.science/hal-03592402v1

Submitted on 1 Mar 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - ShareAlike 4.0 International License



The French labor market and the labor policies

Gérard Cornilleau, Sciences Po, OFCE, Paris, France **Matthieu Lemoine**, Sciences Po, OFCE, Paris, France **Paola Veroni**, Sciences Po, OFCE, Paris, France



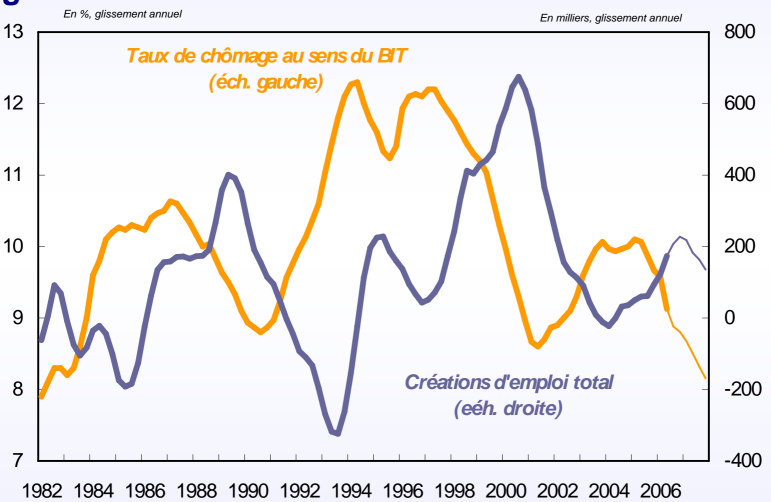
- Why unemployment has decreased in France
- Why unemployment has decreased in France less than elswere
- Traditional employment policies
 - Early retirement
 - Special employment programs
 - Reduction of the labor costs
- From « 35 heures » to « Travaillez plus pour gagner plus » (Work more to earn more)
- The strategy for low wage worker
- An econometric mesure of flexibility



Why unemployment has decreased in France ?



Why unemployment has decreased : employment growth

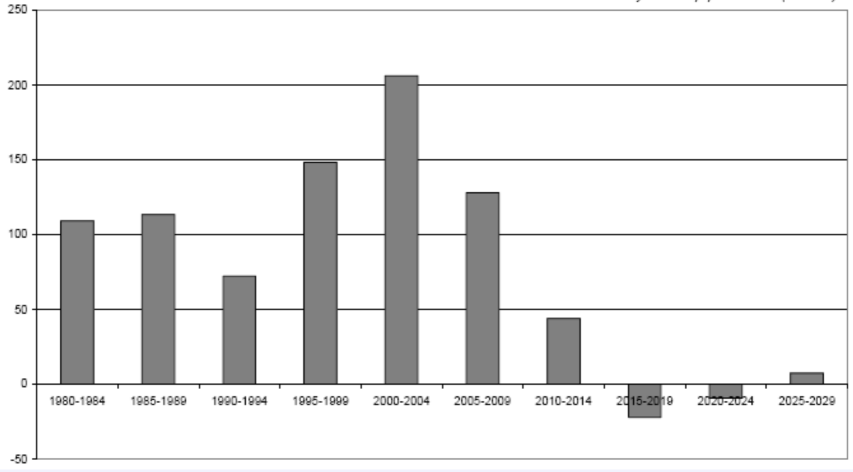


Sources : INSEE, comptes trimestriels ; prévision OFCE, modèle e-mod.fr à partir du troisième trimestre 2006



The demographic context : the end of the expansion of labor force

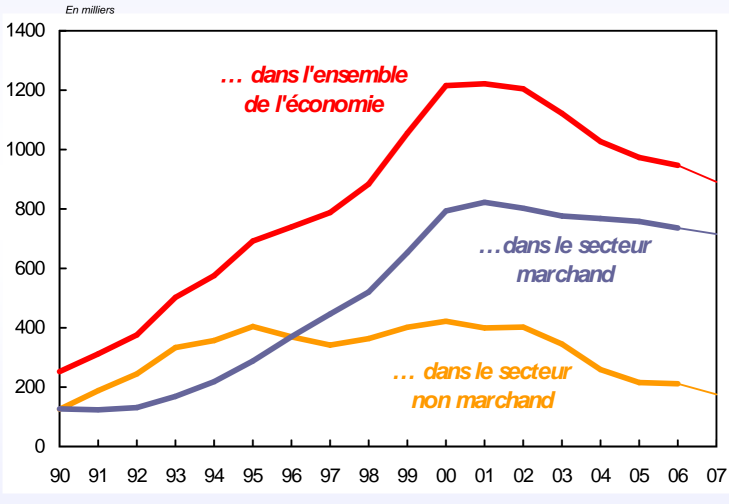
croissance annuelle moyenne de la population active (en milliers)



Source : INSEE



The employment policy : cumulative number of special employment programs



Sources : DARES ; prévisions OFCE

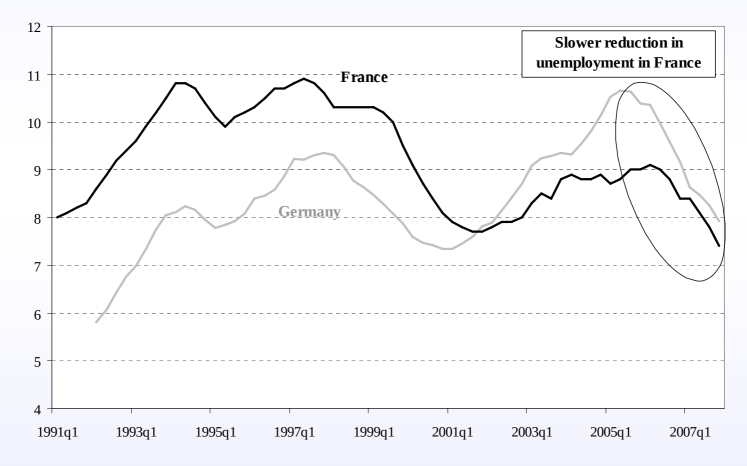


Why unemployment has decreased less than elsewhere ?



Unemployment : Does France perform worse than Germany ?

Year-to-year growth rate, in %



Source : Eurostat.



Growth and demography are more dynamic in France

Reference period

• Singificant fall in unemployment in Germany since 2005, but strong increase between mais forte 2001 and 2005;

• More significant fall in France on the entire cycle, that is since the beginning of the slowdown (in 2001q2).

Changes in points for the unemployment rate, in % for the other variables.

| Period | Country | U | Lf | Y | Prod | L | D |
|---|---------|------|------|------|------|------|------|
| | | | | | | | |
| Slowdown 2001q2-2005q1 | France | 1.0 | 2.5 | 6.3 | 4.9 | 1.3 | -2.1 |
| | Germany | 3.2 | 2.1 | 1.0 | 2.5 | -1.4 | -2.1 |
| Upturn | France | -1.4 | 1.3 | 5.6 | 2.7 | 2.8 | 0.2 |
| 2005q2-2007q4 | Germany | -2.7 | -0.2 | 6.7 | 3.7 | 2.9 | 0.8 |
| Total | France | -0.4 | 3.8 | 12.2 | 7.7 | 4.2 | -1.9 |
| 2001q2-2007q4 | Germany | 0.5 | 1.9 | 7.7 | 6.3 | 1.4 | -1.3 |
| | | | | | | | |
| Notations : unemployment (U), labour force (Lf), GDP (Y), productivity (Prod), employment (L), working- | | | | | | | |
| time duration (D). | | | | | | | |

Sources : Eurostat, National Accounts comptes nationaux, calculations OFCE.

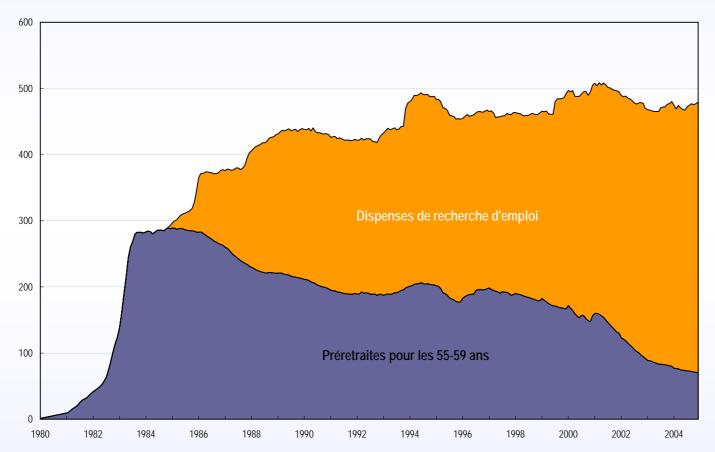


Employment Policies



Early retirement program and « dispenses de recherche d'emploi »

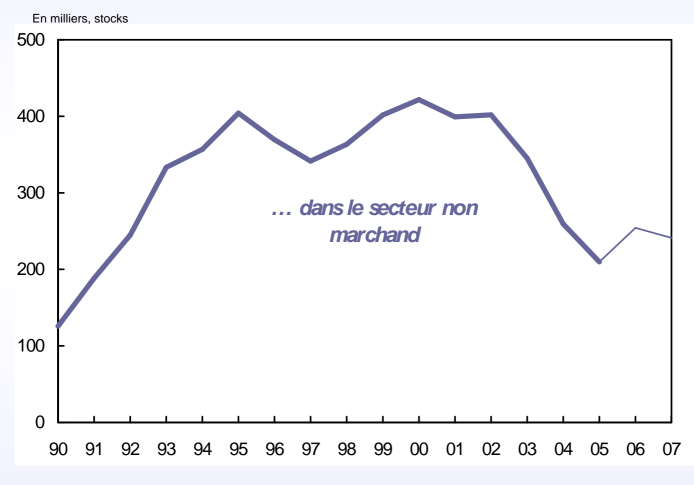
En milliers



Source : DARES



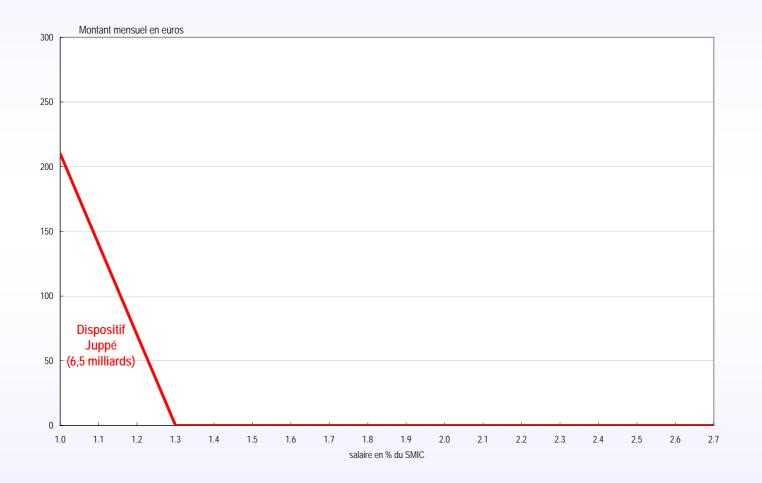
Employment program in public and non-profit sector ...



Sources : DARES, calculs OFCE

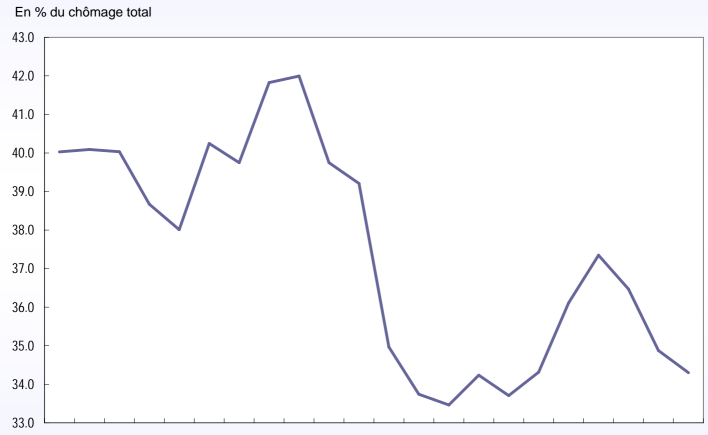


Reduction of social contribution on low wages





Share of un qualified in total unemployment



1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 Source : INSEE, enquête emploi, calcul de Lemoine (2005).

Légende : Les catégories socioprofessionnelles non-qualifiées regroupent les ouvriers non-qualifiés, les employés de commerce et les personnels des services directs aux particuliers.



Les 35 heures : Consequence on French Economy?



Les 35 heures : consequence ?

Aubry I et II legislation : macroéconomic outcome

- □ What consequence on Employment ?
- □ What consequence on Budget ?
- What consequence for the Costs of production and French competitivity ?

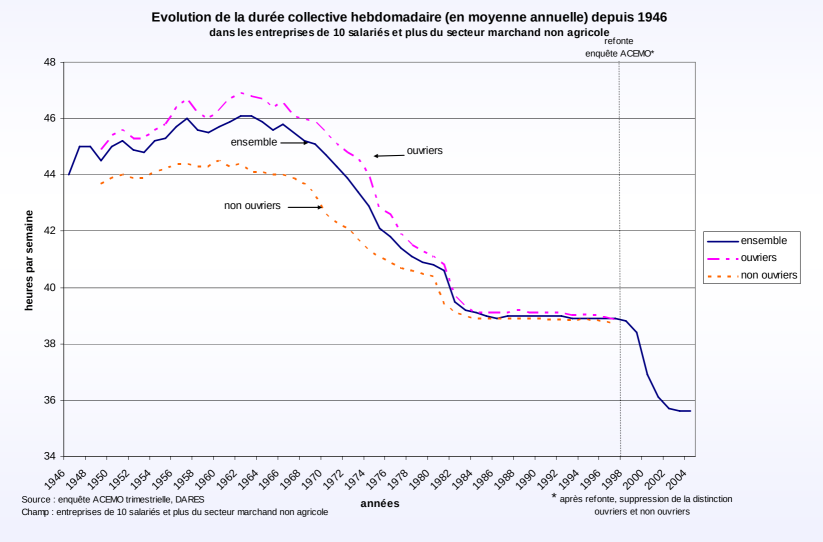
Fillon 2003 legislation

- □ Increase of authorized supplemental hours
- □ Decrease of over-paiement of supplemental hours
- No more link with reduction of working time

2007 : « Travailler plus pour gagner plus »

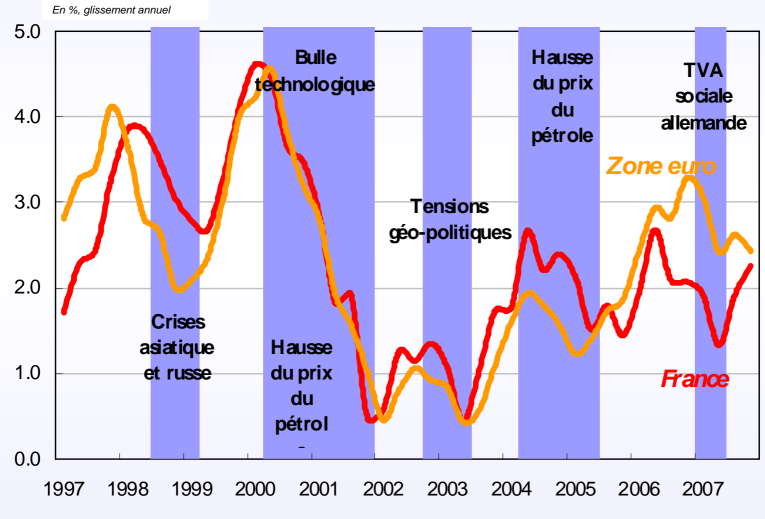


Reduction of working time : a long story with some historical move back !





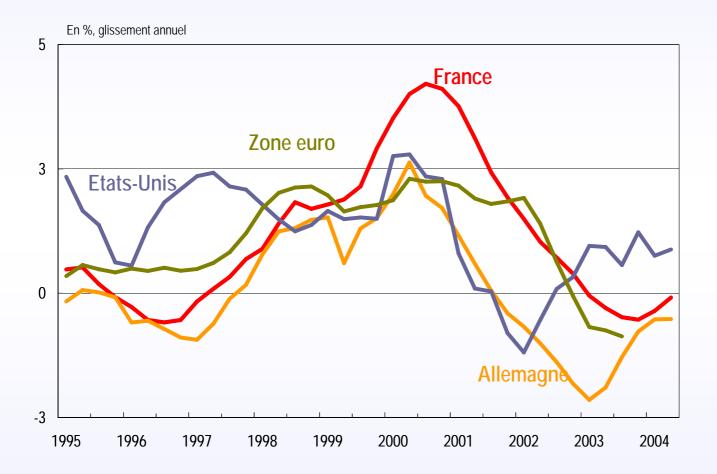
Economic growth was not shocked by 35H regulation



Sources : INSEE, comptes trimestriels



1997-2002 : Rapid Increase of Employment in France

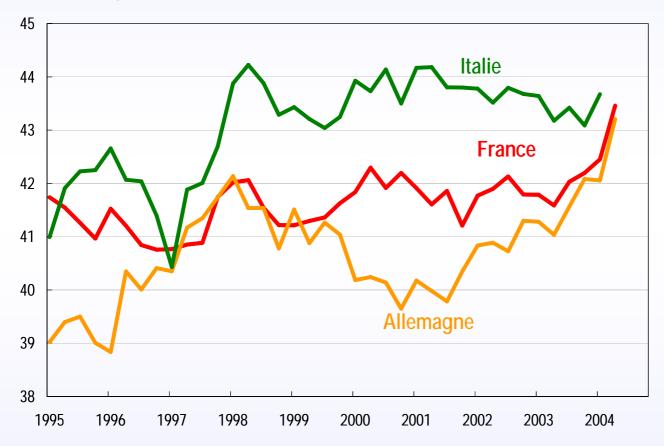


Source : Eurostat



No change in the profit share

EBE / VA, en % glissement annuel



Source : Eurostat



Why No Visible Consequence on Costs ?

35 Hours were paid 39 But this was compensated :

□ Wage freeze (On average 18 Month)

□ Work Organisation

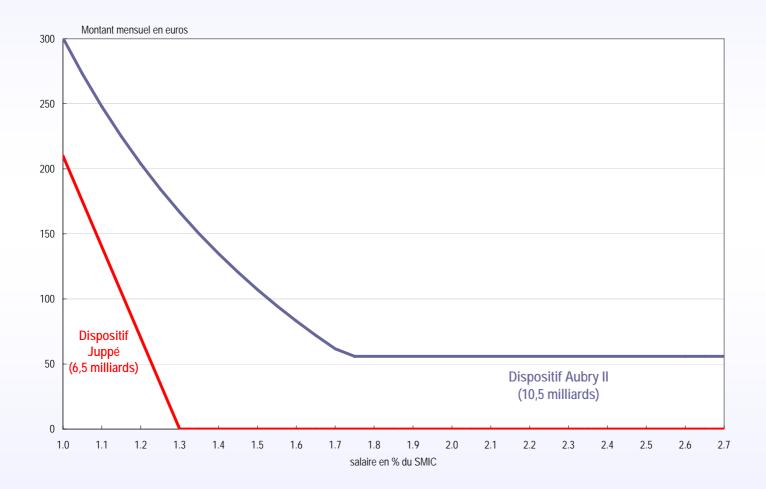
 \Rightarrow Increase in labor and capital productivity

 \Rightarrow Duration of Work Calculated on an Annual Basis (Less supplemental Hours)

□ Subsidies



The Reductions of Social Contributions under 35h Legislation





Fillon 2003



Increase of authorized limits for overtime hours

With an annual limit of 130 hours With an annual limit of 240 hours 37,8 Hours per Week 39 Hours + 60 suppl. hours

Reduction of over payment of overtime hours

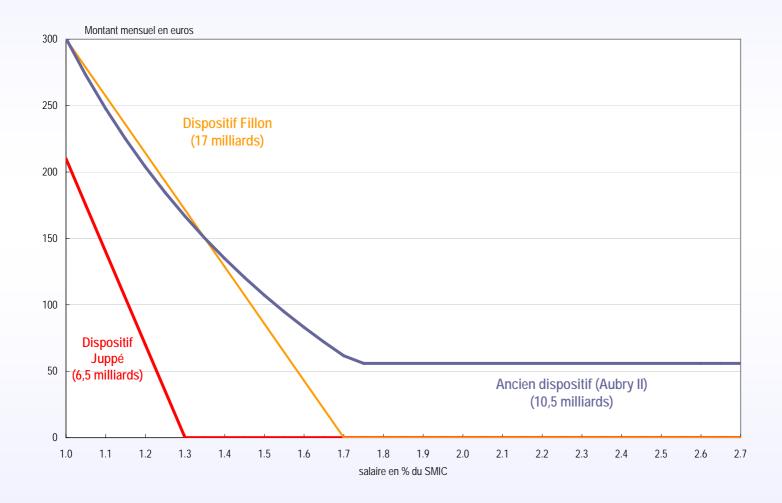
25 % for the first 8 overtime hours, 50 % over. Exception for entreprises of 20 or less than 20 persons : Until 2005, december 31 the first 4 hours the over pyment is limited to 10 %.

Break of the link between subsidies and 35 H

Uniformization of minimum wage



The final system for Reduction of Social Contribution on Low Wages





« Travailler plus pour gagner plus », 2007



Lump Sum of Reduction of Social Contribution payed by the Firms

- □ 1,5 € per Supplemental Hour in the firms of less than 20 persons and 0,5 € in the firms of more than 20 persons.
- Harmonization of the over payment of supplemental hours
 - \Box 25 % every where for every supplemental hours.
- Supplemental Hours Are Free of Taxes on Revenue
- Reduction of Social Contributions payed by the employees
 - □ No charges on supplemental Hours



The New System for Supplementary Hours in 2007

En %

| Salaire en proportion du Smic | 1 | 1.1 | 1.2 | 1.33 | 2.0 |
|-----------------------------------|-------|-------|-------|-------|------|
| Surcoût d'1 HS | | | | | |
| Entreprises de < 20 salariés | -5,2 | -3,0 | -1,2 | 0,6 | 8,0 |
| Entreprises de > 20 salariés | -11,2 | -10,3 | -9,6 | -7,8 | -1,7 |
| Différence de coût entre HS et HN | | | | | |
| Entreprises de < 20 salariés | 2,2 | 5,4 | 7,8 | 10,1 | 18,8 |
| Entreprises de > 20 salariés | 11,0 | 12,1 | 13,0 | 15,3 | 22,9 |
| Surcoût d'1 HC | | | | | |
| Entreprises de < 20 salariés | -15,4 | -13,2 | -11,6 | -10,0 | -6,2 |
| Entreprises de > 20 salariés | -5,0 | -4,3 | -3,8 | -3,3 | -2,1 |

Source : Calcul OFCE



Some hypothesis about the Impact of the new System for overtime Hours

| | PIB | Emploi (milliers) | Chômage | Déficit (milliards) |
|---------------------|-----|----------------------|---------|------------------------|
| $\Delta h = 0,8 \%$ | 0,4 | -38 | 0,1 | -3,8 |
| $\Delta h = 1,6 \%$ | 0,5 | -157 | 0,6 | -5,1 |
| $\Delta h = 2,0 \%$ | 0,6 | -231 | 0,8 | -5,9 |
| $\Delta h = 3,0 \%$ | 0,7 | -383 | 1,4 | -7,7 |



Developping low wage jobs



A common challenge: mass unemployment

 In France growth has become richer in labour in the 1990s, thus limiting unemployment growth

 In Germany productivity growth has even speeded up in the 1990s



Two different philosophies

- A more interventionnist stance in France
- A minimalist intervention in Germany until recently as labour market policy falls into the domains of social partners.
- Reasons for change: failure of Schroeder's « Pact for Labour » and further deterioration of the labour market situation



Similarities

Passive labour market policies focussing on early retirement and withdrawals from the labour force

Subsidized jobs:

France: social contributions exemptions for young workers in vocational training, CEC, public utility jobs and non-profit sector

Germany: SAM and ABM, public utility jobs and non-profit sector



Differences

France

- Minimum wage (SMIC) and minimum income (RMI)
- Generalised reduction in employer's social contributions
- Reduction in employer's social contributions focussed on lowskilled/low-wage workers
- Individual incentives to go back to work

Germany

- No minimum wage, minimum income (Sozialhilfe)
- Late generalised reduction in employer's social contributions (eco-tax and VAT increase)
- Late reduction in employer's social contributions focussed on lowskilled/low-wage worker (mini/midi jobs)
- Late Individual incentives to go back to work (Kombilohn, Hartz laws)



Focus on the low-skilled

- Unskilled workers face a specific unemployment issue: competition from low wage emerging countries Technical progress and capital/labour substitution lead unskilled jobs to disappear in industrial sectors and more and more often in some service sectors
- A targeted measure is more efficient than a global measure in terms of job creation to budget costs ratios. It is less costly to create low wage jobs than higher wage jobs.
- Lowering the cost of unskilled jobs would allow to create jobs in the services to people sector (domestic care, shops, hotels-cafesrestaurants) that are underdeveloped in France and in Germany (Benchmarking Group Report), due to the excessive cost of unskilled work.



Differences in low-skilled unemployment

- Low-skilled unemployment was initially lower in Germany than in the EU average.
- Job destruction in industry in the 1990s increased low-skilled unemployment to more than EU average
- In France early policy measures lowered low-skilled unemployment, which is still higher than EU average

| | 1995 | 2000 | 2007 |
|---------------------------------|------|------|------|
| Germany | | | |
| Harmonized unemployment rate | 8.2 | 7.9 | 8.6 |
| Low-skilled unemployment rate | 12.8 | 12.5 | 17 |
| Share of long-term unemployment | 48.7 | 51.5 | 56.6 |
| France | | | |
| Harmonized unemployment rate | 11.9 | 10.2 | 8.0 |
| Low-skilled unemployment rate | 15.9 | 15.4 | 12.3 |
| Share of long-term unemployment | 40.3 | 39.7 | 40.2 |
| UE | | | |
| Harmonized unemployment rate | 10.8 | 8.4 | 7.2 |
| Low-skilled unemployment rate | 14.2 | 11.6 | 10.9 |
| Share of long-term unemployment | 47.8 | 45.5 | 42.8 |



Reduction in social contributions: France

Prevailing philosophy reducing labour costs

- Social contribution cuts on low wages have been progressively implemented since July 1993.
- Since June 1996, specific social contributions rebates were introduced for companies implementing working-time reduction while creating jobs (Loi Robien, June 1996, Loi Aubry 1, June 1998)
- In January 2000, all companies having signed an agreement on the 35-hour week were given contributions' rebates. The objective was to compensate partly for the rises in wage costs resulting from lower working time.
- Since 2003, the cut was no more linked to the 35-hour working week: a single cut was introduced, decreasing from to 1 since 1.7 (then 1.6 SMIC). In 2005, it benefited 10.5 million employees.



Individual incentives: France

- In 1987, introduction of a minimum income, the RMI, a differential benefit for the unemployed accounting for their family situation. In principle, the RMI is entitled only to people who make efforts to be back on employment, but this restriction does not apply in practice.
- The gap between wage and insurance benefits incomes is very small for unskilled workers, especially when only part-time jobs are available. Thus, unskilled workers can fall into an "inactivity trap". As the SMIC aims at ensuring a minimum living standard for workers, the RMI cannot be significantly lower. So a worker married and earning 0.5 SMIC has a lower income than the RMI: his work does not pay.



Individual incentives: France

- In 1998 a first measure aiming at making work pay on a transitory basis was introduced: the RMI incentive (the *intéressement*). This system entitled a RMI earner to continue to benefit from part of the RMI in the first year after starting a job, as only half of wage earnings were taken into account for the calculation of the RMI.
- A working tax credit (Prime pour l'emploi (PPE)) has been introduced in 2001 in addition to employers' contributions cuts. In the same time, housing allowances, dwellings taxation, income taxation were modified to allow low-wage workers to be entitled to benefits previously entitled to RMI earners only.



Reduction in social contributions: Germany

 Development of mini-jobs (part-time work with monthly wage lower than 400 euros) with reduced employers' social contributions

 Hartz II (2003) further development of mini jobs and introduction of midi-jobs (between 400 and 800 euros) with progressive cut in employers social contributions

Reduced pension rights and no unemployment insurance as cuts are not completely financed by general taxes.



Individual incentives: Germany

Prevailing philosophy of getting people back to work rather than reducing labour costs

- Mini jobs with total exemption of employees' social contributions
- Midi jobs with total and partial and degressive exemption of employees' social contributions in order to avoid a low-wage trap
- Pilot experience of Kombilohn (CDU supported), combined wage for supporting wages below conventional levels. A social security subsidy covers part of the employees' social contribution and family allowances complete it.
- Talks on introduction of the minimum wage (SPD supported)



Individual incentives: Germany

Prevailing philosophy of getting people back to work rather than reducing labour costs

- 2003 Law and Hartz IV (2005): tougher criteria for job refusal
- 2003 Law: reduces duration of unemployment benefit (from 32 to 18 months)
- Hartz IV (2005): merges long-term unemployment benefits and social aid



An Econometric Measure of Labor Market Flexibility



German performances based on precarious job creations

OECD approach

OECD indicators, called Labour Market Regulation indicators, are usually used to synthetise the rules, which constraint the use of regular/temporary contracts. Not convincing in the French case.

Temporary jobs

Strategy of flexibility and thus insecurity "at the margin" by creating a two-tier labour markets (temporary jobs and in involuntary part-time work).

| | France | | Germany | |
|---|--------|------|---------|------|
| | 2001 | 2006 | 2001 | 2006 |
| Temporary work (as a % of total employees) | 14.9 | 12.9 | 12.4 | 14.2 |
| Involuntary part-time work (as a % of total employment) | 2.5 | 3.8 | 1.9 | 4.2 |

Sources : Eurostat, National accounts,, calculations OFCE.



Comparison of employment flexibility in France and Germany

Labour flexibility:

adjustment dynamics of the labour to output fluctuations

EC models with a time-varying coefficient

□ estimated by the Kalman filter.

Dataset

- □ Sample: 1980q1-2007q4.
- □ Source: OECD.



France: EC model of the labour

Long term equation of the labour productivity

• Annual growth rate: 2.7% in the 1980's, 1.8% in the 1990's $\log(Y / NH) = -4.33 + 0.68\% \cdot t - 0.23\% \cdot t' + U$ (-425.4)

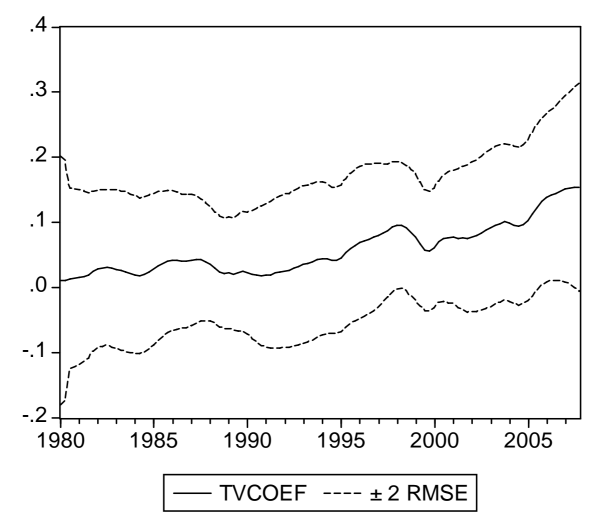
Short term equation of the labour adjustment to the output fluctuations

$$\Delta \log(NH) = -0.03\% + 0.84 \cdot \Delta \log(N_{-1}H_{-1}) + tvcoef \cdot \Delta \log(Y_{-1}) + 0.03 \cdot U + V_{(1.7)}$$



France: time-varying adjustment

Smoothed TVCOEF State Estimate





Germany: EC model of the labour

Long term equation of the labour productivity

Annual growth rate: 2.7% in the 1980's, 1.9% in the 1990's

$$\log(Y / NH) = -4.38 + 0.68\% \cdot t - 0.20\% \cdot t' + U$$

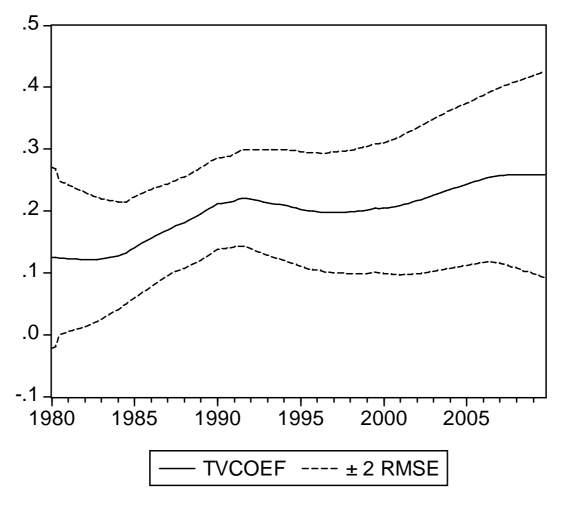
 Short term equation of the labour adjustment to the output fluctuations

$$\Delta \log(NH) = -0.1\% + 0.52 \cdot \Delta \log(N_{-1}H_{-1}) + tvcoef \cdot \Delta \log(Y_{-1}) + 0.01 \cdot U + V_{(1.5)}$$



Germany: time-varying adjustment

Smoothed TVCOEF State Estimate





Comparison of the tv-coefficients

