Average hours per day spent doing unpaid hh work by age, 2009

- **total unpaid hh work**
- 1. hh activities
- 2. caring
- 3. purchasing
- 4. travel
Average hours per day spent doing unpaid hh work by age and sex, 2009

- Total unpaid hh work
- Men
- Women
1. Household activities by age and sex, 2009

- **both**
- **men**
- **women**

average hours per day

age

- 15
- 20
- 25
- 30
- 35
- 40
- 45
- 50
- 55
- 60
- 65
- 70
- 75
- 80
- 85
Cleaning by age and sex, 2009

- both
- men
- women

average hours per day

age
Laundry and sewing by age and sex, 2009

- **both**: Solid black line
- **men**: Red dashed line
- **women**: Green dotted line

Average hours per day above, age on the x-axis, range 15-85 years.
Food and drink preparation by age and sex, 2009

- Both
- Men
- Women

average hours per day vs. age
Maintenance and repair by age and sex, 2009

- Both
- Men
- Women
Lawn and garden care by age and sex, 2009

Average hours per day

- Both
- Men
- Women
2. Caring for and helping household members, 2009

The diagram above illustrates the average hours per day spent caring for and helping household members by gender and age. The data shows a significant trend where both men and women tend to spend more hours caring for household members in their 40s and 50s, with a peak around the age of 45. After this age, the hours spent decrease, with less pronounced differences between the genders.

Key Observations:
- Both men and women show a peak in caring hours around age 45.
- There is a general decrease in caring hours after age 55.
- Women tend to spend more hours caring for household members compared to men, across all age groups.

Further analysis would be required to understand the underlying factors contributing to these patterns.
Caring for and helping household children, 2009

- **both**
- **men**
- **women**

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Caring for and helping household adults, 2009

average hours per day

- both
- men
- women

age
3. Purchasing goods and services, 2009

![Graph showing average hours per day spent purchasing goods and services by men and women. The graph includes lines for both genders, with distinct markers for men and women.](image-url)
4. Travel related to unpaid household work, 2009
Intrahousehold time transfer outflows, 2009

average hours per day

age
Intrahousehold time transfer inflows, 2009

- total
- children
- adults
- other (regression)
- other (equal share)

average hours per day vs. age
Intrahousehold time transfer inflows, 2009

- **Regression**
- **Equal Share**

Average hours per day vs. age
Intrahousehold time transfer inflows (ihh–other: regression), 2009

The graph shows the average hours per day spent on intrahousehold time transfer inflows by age, distinguishing between men (green dots), women (red dashes), and both sexes (black line). The trend indicates a decrease in the early years, followed by an increase as age grows, peaking around age 60 and then decreasing again.
Intrahousehold time transfer inflows (ihh–other: equal share), 2009

average hours per day

age

both
women
men
Caring for and helping nonhousehold members, 2009

- **all**
- **children**
- **adults**

Average hours per day by age.
Net interhousehold time transfers, 2009

average hours per day

age

-0.3 to 0.1
Net interhousehold time transfers by age and sex, 2009

average hours per day

age

women
men
Net intra/inter household time transfers, 2009

average hours per day

intrahh: reg
intrahh: eqshare
interhh

age
Net intra/inter household time transfers by age and sex, 2009

- Net intrahh (women)
- Net interhh (women)
- Net intrahh (men)
- Net interhh (men)