

① excludes weekends? - if so, underestimate workload of informal, esp. agricultural, of formal, urban, waged

② often - esp. for women - doing 2 things at once eg. housework and childcare.

Understand rationale for coding 1/2 hour exclusively, but less sight of this

**Workshop on Final Statistical Analyses of
 CSES 2003-04
 Phnom Penh Hotel, 16-17 June 2005**



**Time Use Profile of
 Cambodia 2004**

by Uy Bossadine

Step
OK, this module flawed, but the choice was the time we need to or none at all

These few countries that do it, spend time & money on it as a stand-alone survey of a magnitude equal to a socio-economic survey over it. With a relatively small and simple instrument, you have a good first outline of time use in Cambodian h/h.

JICA
perhaps we find a small, purpose-specific time-use survey

Introduction



- The first Time Use survey of Cambodia, included in CSES 2003-04,
- 22 activities for whole population age 5 years and over,
- Time measured in half hours within 24 hours one day,
- Hour per day spent on activities from Feb. 2004 - Jan. 2005

with conflating geographical and temporal variation

③ how to capture both differences between sexes and seasonality

when survey different areas in different months 1

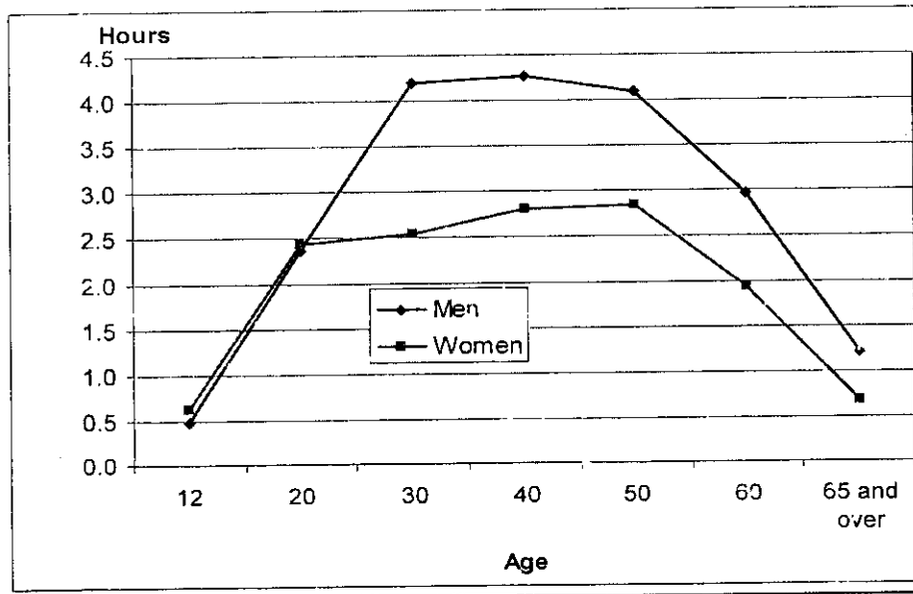
please supply a report on timetables of fieldwork - what areas surveyed in which months

Introduction (Cont.)

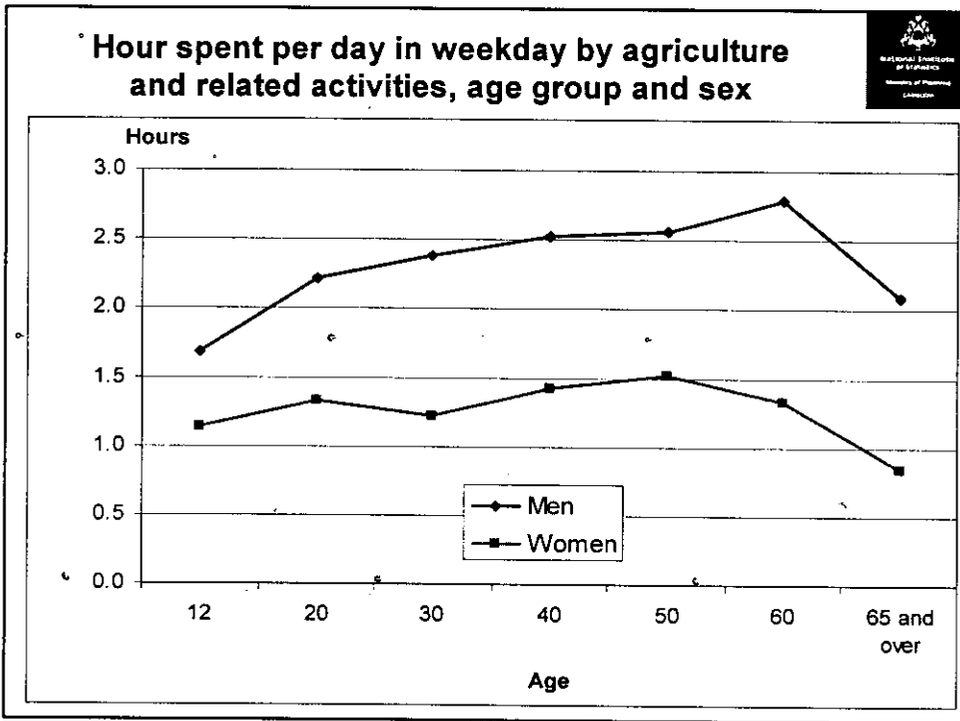
- Seven main groups of activities:
 - Market work,
 - Agriculture and related activities,
 - Household production,
 - House work,
 - School, homework,
 - Leisure, and
 - Sleeping, eating and personal care
- Total number population: 11,541,293

data collection
itself took 1/2
hour from the
day

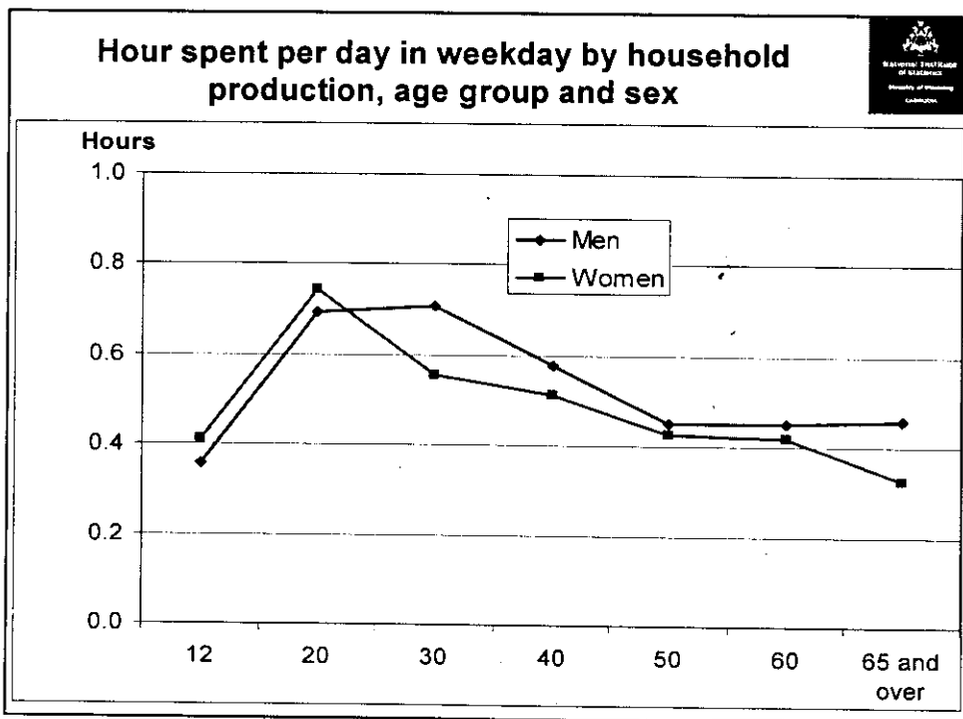
Hour spent per day in weekday by market work,
age group and sex



what's included
in "market
work"?
think mean employment
and own business

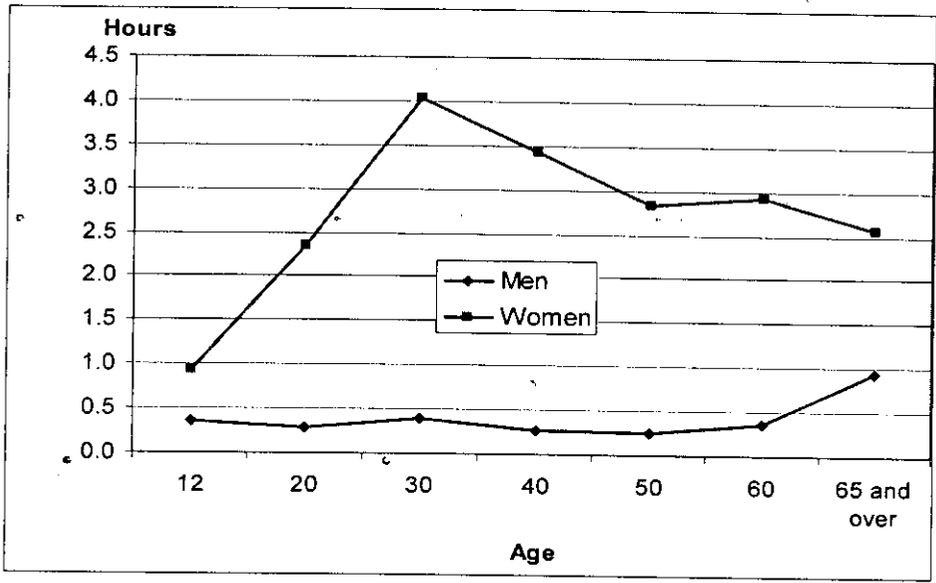


also livestock, hunting, fishing



felling water, firewood weaving

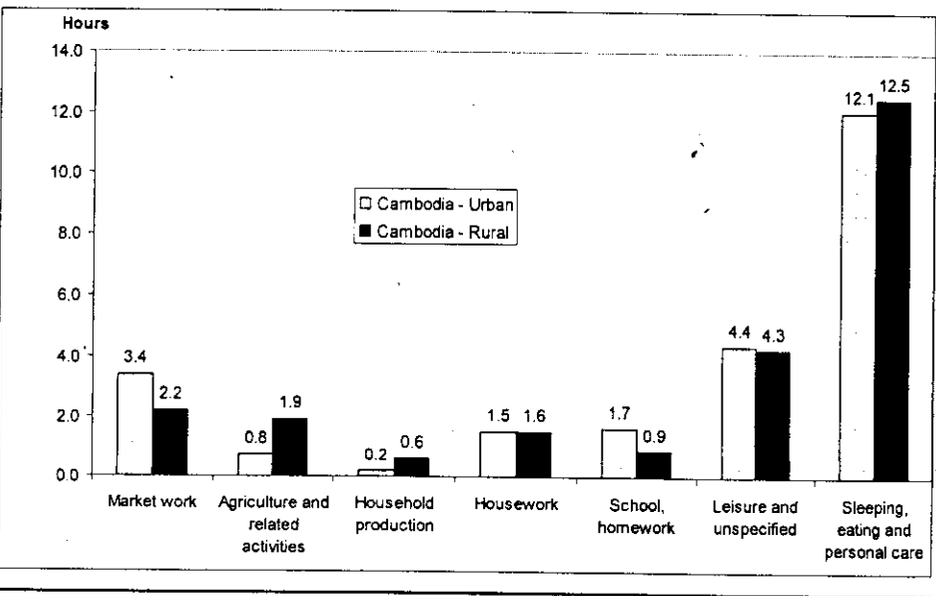
Hour spent per day in weekday by housework, age group and sex



*shopping
cooking
cleaning
caring for young and old*

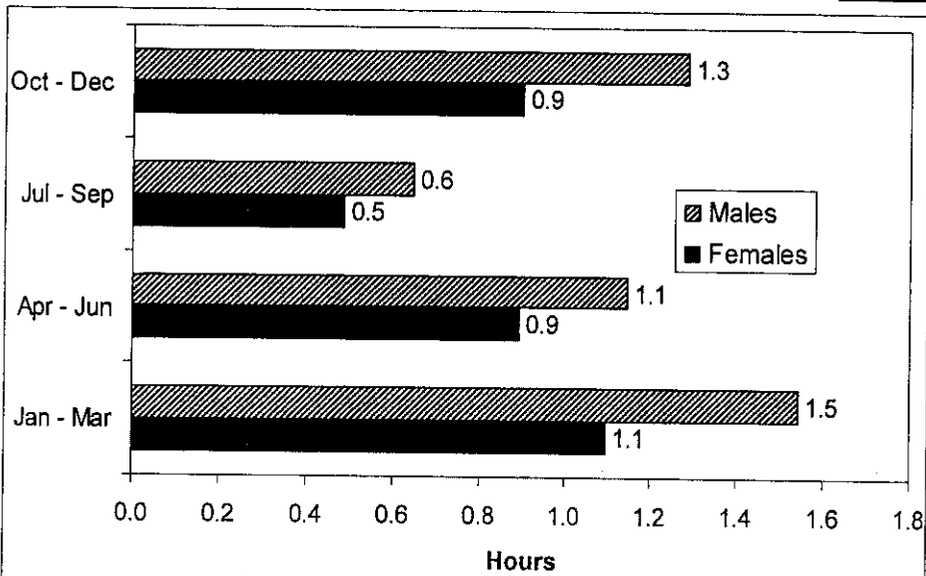
*from here on,
doesn't include
Saturday and
Sunday*

Hour spent per day in weekday by population age 10 year and over and activities

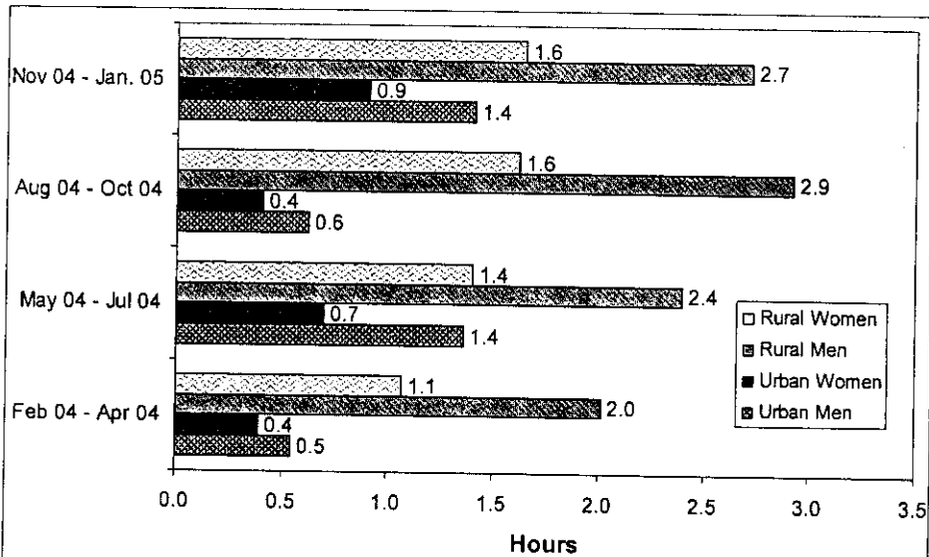


*will re-do question
to include weekend*

Hour spent per day on school and homework by 3 months, age 10 year and over, and sex

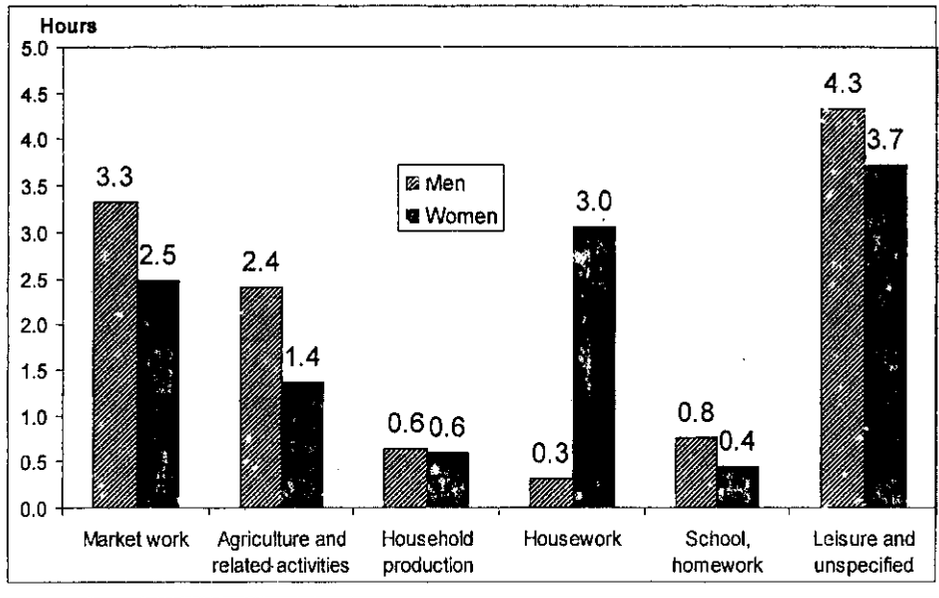


Hour spent per day on agriculture and related activities by 3 months, age 10 year and over, and sex

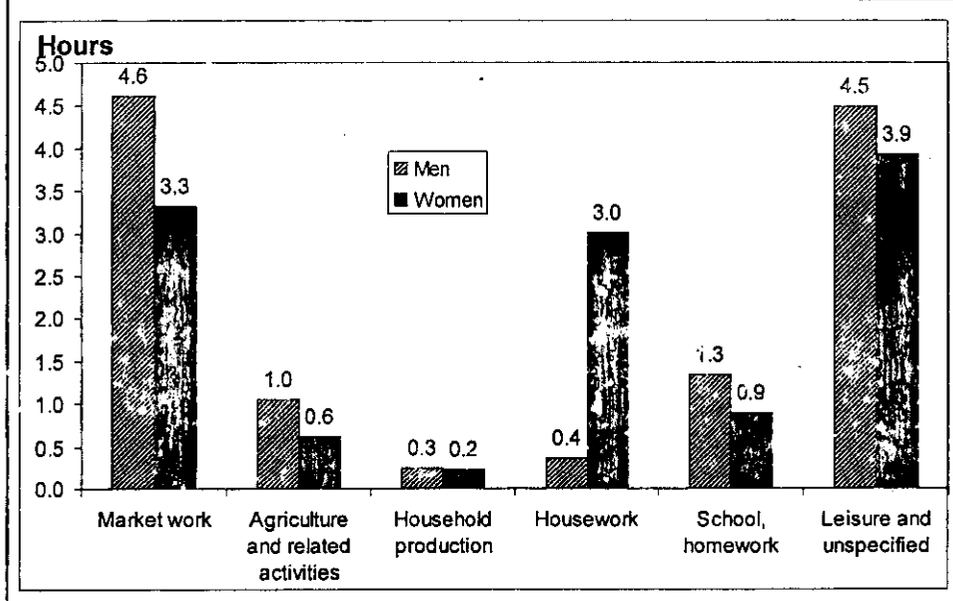


have urban and rural in each quarter, so maybe no seasonality location confounding ...

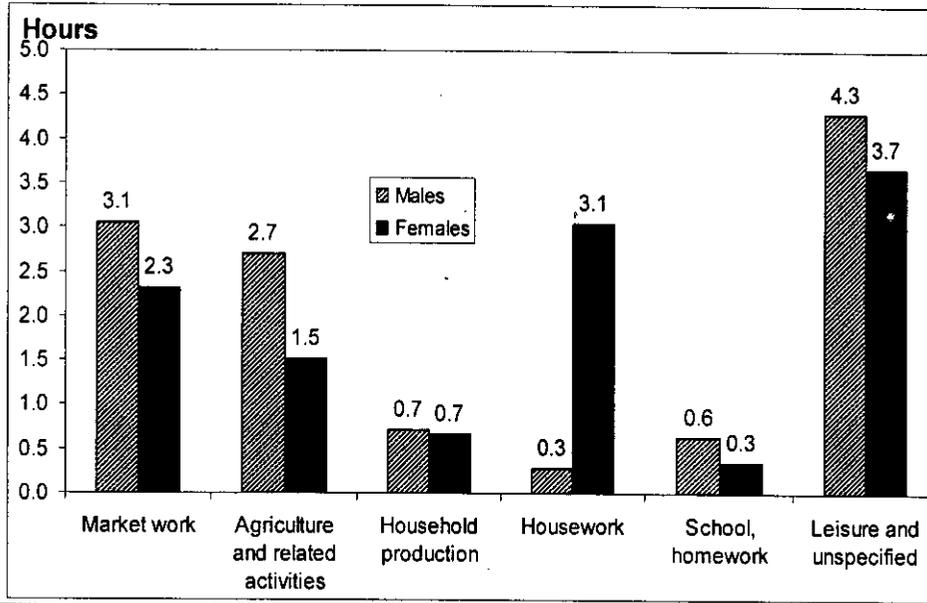
Hour spent on 6 activities by population age 15-64 and sex - total



Hour spent on 6 activities by population age 15-64 and sex - urban



Hour spent on 6 activities by population age 15-64 and sex - rural

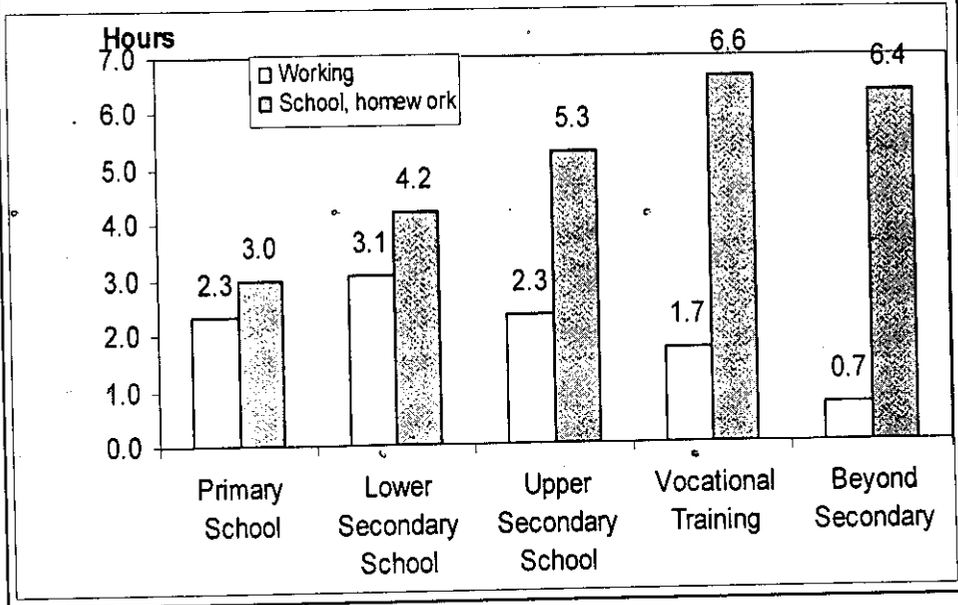


Hour spent on 6 activities by population age 65 and over

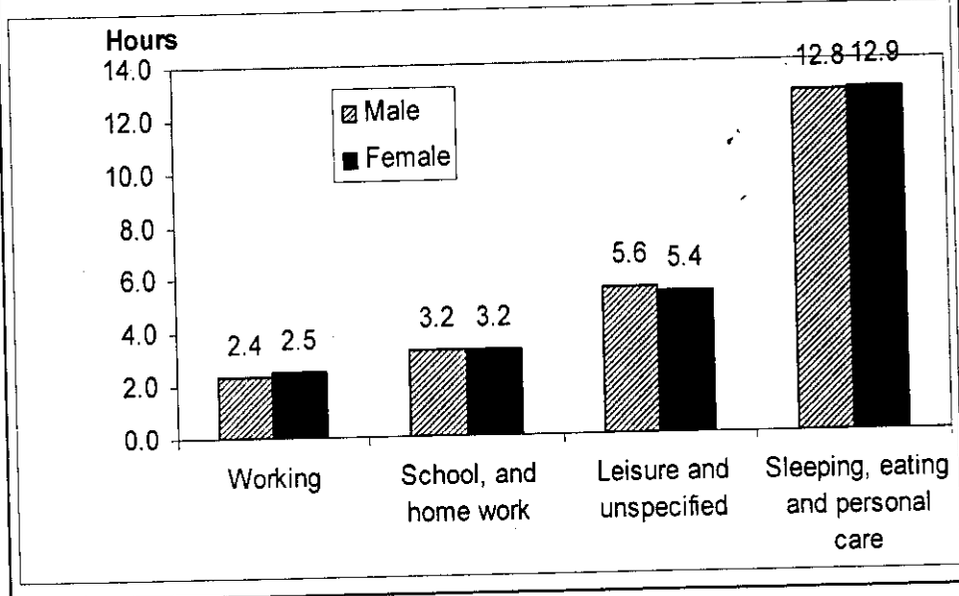


Age Group	Market work	Agriculture and related activities	Household production	Housework	Leisure and unspecified	Sleeping, eating and personal care
65 - 69	1.3	1.7	0.4	2.0	5.3	13.2
70 - 74	0.9	1.3	0.4	1.9	5.9	13.5
75 - 79	0.7	1.1	0.3	1.8	6.1	13.9
80 - 84	0.3	0.5	0.1	1.7	6.9	14.4
85+	0.2	0.1	0.1	0.8	8.3	14.4

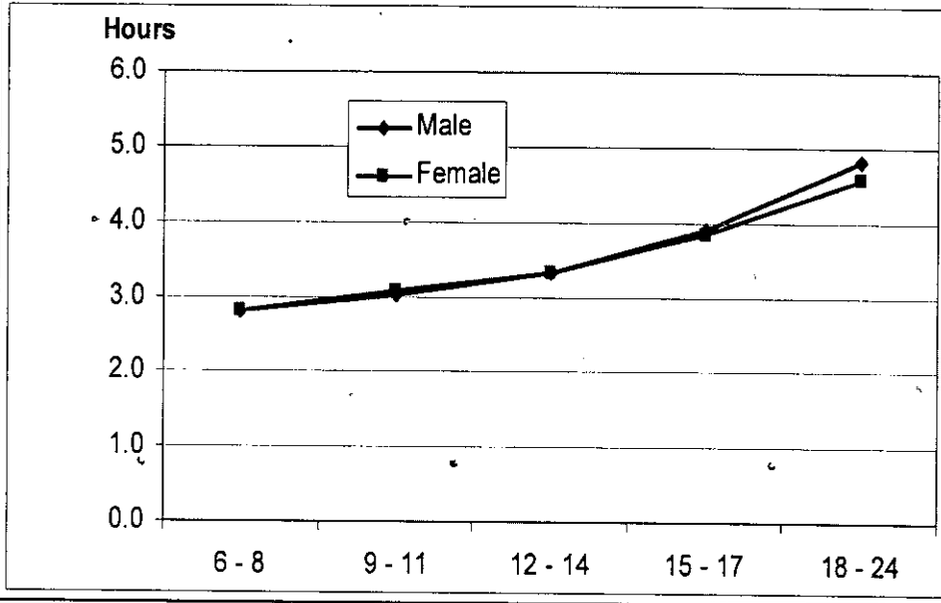
Hour spent on schooling and working by school age (6-17), and current grade study



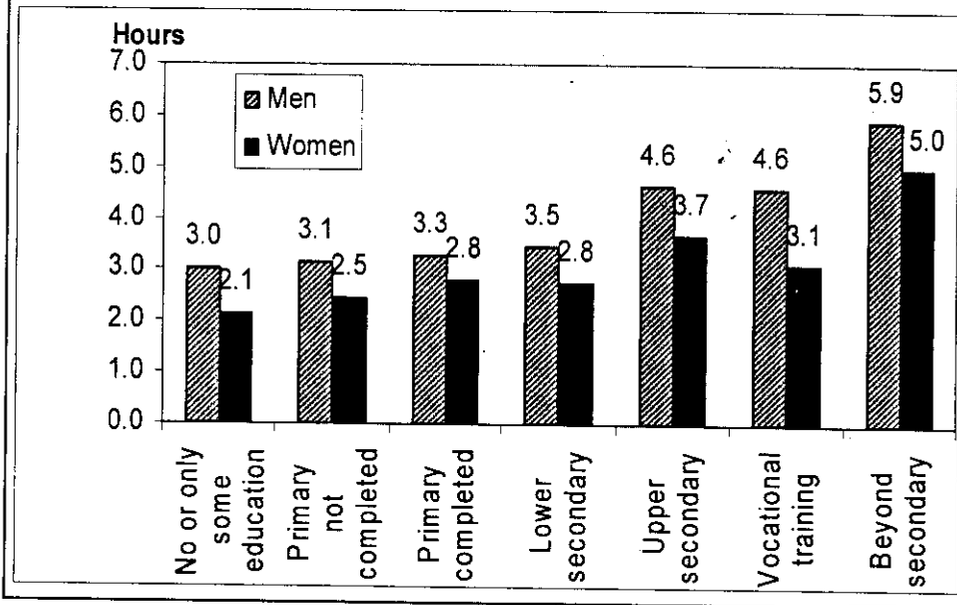
Hour spent on 4 main activities by school age (6-17), sex and current grade study



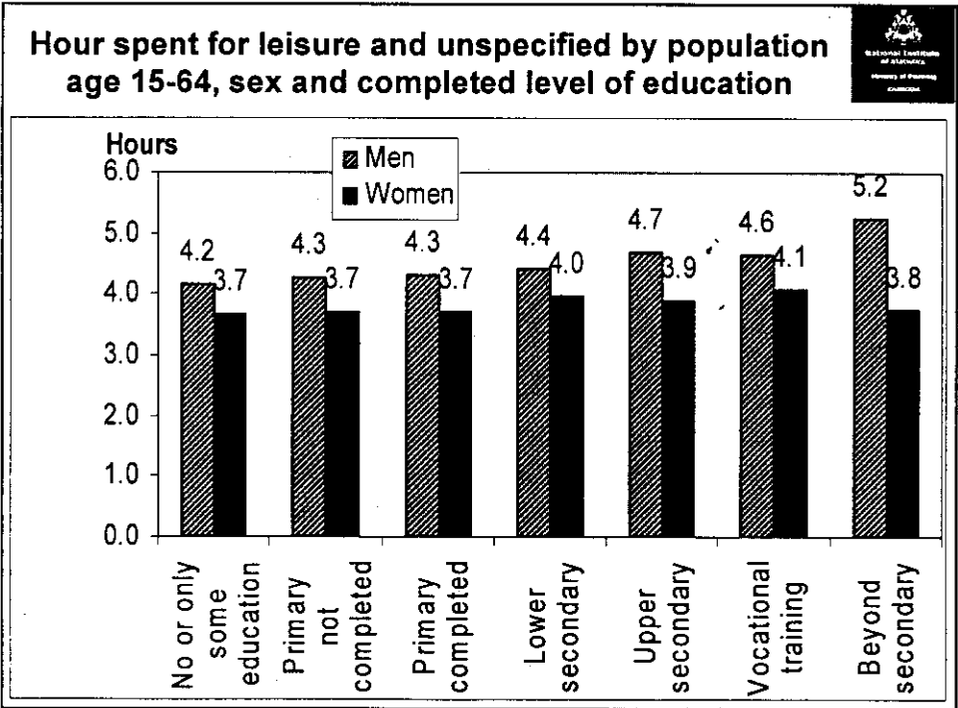
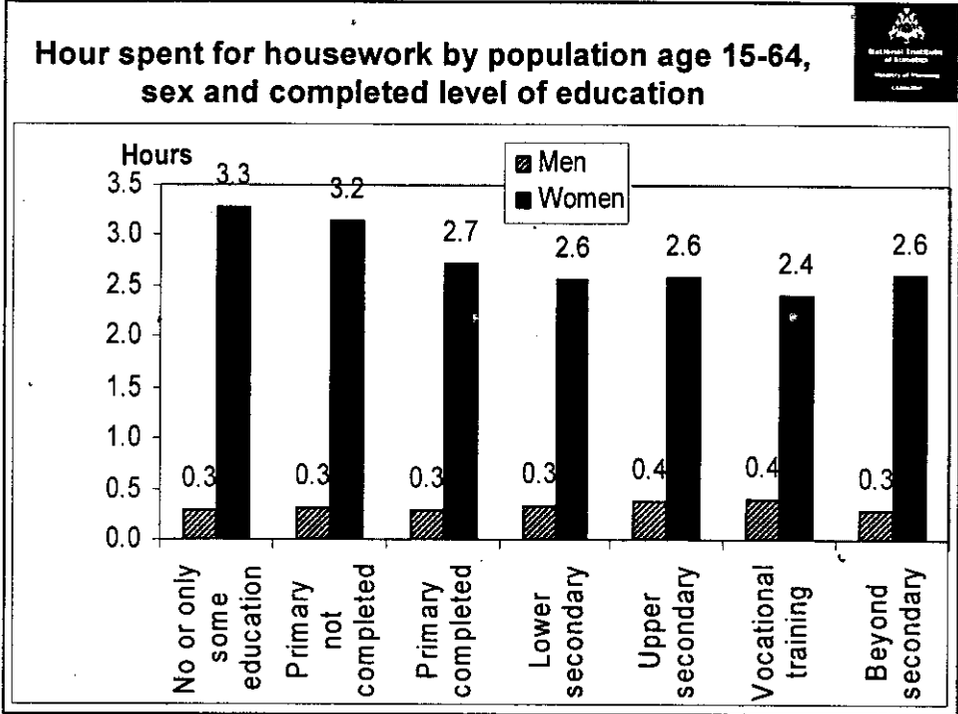
Hour spent on school and homework by school age (6-24), sex and current grade study



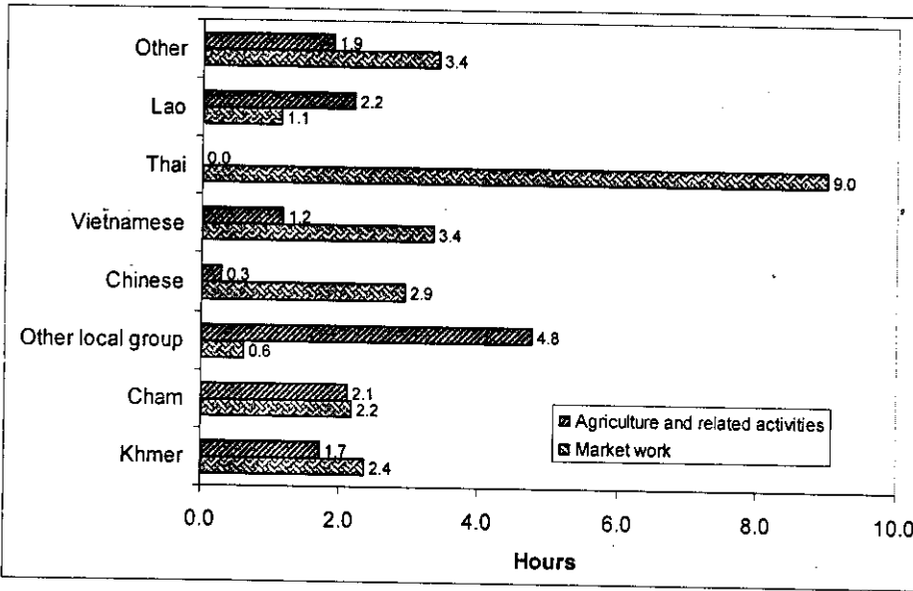
Hour spent on market work by population age 15-64, sex and completed level of education



higher educat. → more hours generating work



Hour spent on market work and agriculture and related activities by ethnicity



v. pronounced ag
 non-agriculture
 agriculture

Thank you for your attention !



