Mismeasuring Women's Work

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"the rise in women's relative wages was sufficient to induce a significant increase in labor force participation, generating a demographic transition." (Galor 2005, p. 233)

"A fundamental change over the last century has been the vast increase in female labor force participation, particularly for married women." (Fernandez, 2013, p. 472)

"Historically speaking, married women did not work outside of the home. . . . In 1900 only 5 percent of married women worked." (Greenwood, 2018, p. xiv and 45)

"When more than half of the population's economic role changes, it marks a staggering historical shift." (Goldin, 2021, p. 15)

It is common to claim that there was a radical shift in women's work during the twentieth century. Terms like "vast" and "staggering" are used. I argue, however, that the change in the nature of women's work has been exaggerated by the methods we use to measure it. Labor force participation, as a binary measure, is not well suited to measuring women's work which, today as well as in the past, is multi-faceted. Since labor force participation does a poor job of measuring the variety of tasks done by each woman, emphasis on labor force participation has created a false narrative which imagines women shifting from doing only housework to doing only market work. The nature of women's work has changed since the nineteenth century, but the changes are neither vast nor staggering.

The words we use to describe women's work often obscure the real content of that work. The phrase "work outside the home" is often used to mean paid work, but this usage assumes that paid work is always outside the home and unpaid work inside, and assumption that was not historically true. Unpaid work was not always domestic work, and much domestic work was paid work. Both paid and unpaid work took place inside the home.

A number of historians have documented the important role that women played in production before their supposed entry into the labor force. This paper builds on Whittle (2019) who notes that production for use has been ignored by historians, housework is assumed to be constant over time, and women's contributions to the economy have been underestimated while men's contributions have been overestimated. Agren (2017) finds that women broadly participated in the early modern Swedish economy, and that the two-supporter model is a better description of their households than the male breadwinner model.

The labor force measures that we use undermine our ability to understand women's work in the past because they are designed for the modern economy. We will never properly understand the

history of women's work if we try to measure it using the labor force participation rate, which assumes that work is regular rather than intermittent and that each person one does one job. In fact, our attempts to measure labor force participation have seriously mislead us about how women's work has changed with industrialization.

In this paper I will argue that (1) Measured correctly, the shift in women's work over the 20th century has been smaller than claimed. (2) Labor force participation does a poor job of measuring women's work because it is a binary measure and women typically do a wide variety of different types of tasks. (3) We should abandon the term "work outside the home." While this term is typically used to distinguish market work from household production, market work often took place inside the home, and non-market production often took place outside the home.

I. Data

To illustrate my points I will refer to a sample of nineteenth-century household accounts collected by Frédéric Le Play and his colleagues and published in multiple volumes under the titles *Les Ouvriers Européens* and *Ouvriers des Deux Mondes*. Le Play (b. 1806) was a professor of metallurgy at the *Ecole des Mines*, and as part of his job visited mines in Russia in the 1830s. As a result of this trip he became interested in collecting data on families, and gathered around him a group of people with similar interests (*Le Société Internationale des Etudes Pratiques d'Economic Sociale*). The families in this study do not constitute a random sample of the European population, but the sample does include a variety of locations, occupations, and family sizes.

The Le Play accounts do a much better job than other sources of including goods and services that did not go through the market. For example, the accounts regularly include activities such as keeping a pig or garden, collecting firewood, and even collecting wild berries. In all parts of the budget Le Play distinguishes between receipts and expenditures that are made in cash (*en argent*) and those that are made in kind (*en nature*). Housework (*travaux de ménage*), which included cooking, cleaning (*soins de proprété*), child care, and sometimes laundry, was not given any monetary value in the accounts.¹ In this paper I focus entirely on the days of work rather than income.

Work time is measured in days of work, which in some cases are explicitly equated with ten hours of work.² The 252 days for work for the 1890 Belgian typographer are explained as 315 days of 8 hours, which is equal to 2520, or 252 days of 10 hours.³ Similarly, the Swiss cobbler who worked 3565 hours over 303 days was recorded as working 365.5 days,⁴ and the wife of a glover was credited 3 days for spending 30 hours making bread over the course of the year.⁵ As a result of defining a day as ten hours, a few workers are listed as working more than 365 days in a year. For example, the head of a family running a laundry worked 355 days in the laundry, plus 21 days in the garden and 2 taking care of the ducks, while his wife worked 360 days in laundry

¹ "Aucun salaire ne peut être atrribué à ces travaux." Le Play, Les Ouvriers Européens.

² Deux Mondes, 2d series, #84, vol 5 p. 156.

³ Deux Mondes, 2d series, vol. 3 p. 390.

⁴ "303 journées formant 3565 heures" Deux Mondes, 2d series, vol. 4, #77.

⁵ "30 fois par an soit 30 heures equivalent" *Deux Mondes*, 2d series, vol. 1, #55.

and an additional 12 days on housework.⁶ While on the surface this seems mathematically impossible, once we recognize that a day was defined as ten hours of work then we see that it was possible.

An example of a work account is given in Table 1.⁷ Victor M. (aged 43), his wife Marie (34), and their two daughters Eugénie-Augustine (15) and Augustine–Eugénie (13) lived in the Champagne region of France.⁸ They owned a house, 36 acres of land, one pig, and 15 rabbits. Victor mainly worked as an agricultural laborer, though he also worked in construction and in the manufacture of earthen tiles. Marie did needlework for pay, and her household production included sewing and agricultural work as well as housework.

Les Ouvriers Européens (1877-79) contains 45 household accounts and *Les Ouvriers des Deux Mondes*, which was published in two series over the period 1857 to 1899, includes 91 complete household accounts. Dropping duplicates and non-European households leaves me with 108 households. These households contained 582 individuals age 5 and over, but only 453 workers and 305 adults age 20 to 64.⁹ In the rest of the paper I will focus on adults aged 20 to 64, of which there are 162 men and 143 women. Table 2 provides basic descriptive statistics of the sample.

II. Time Spent in Various Types of Work

Economists have, without convincing justification, ignored household production when calculating GDP (Whittle 2024; Goldin 2021, p. 48; Ferber and Birnbaum, 1980). Usually household production is assumed to be simply housework. Economists generally acknowledge three different types of time use: paid labor, household production, and leisure (Gronau, 1977; Hawrylyshyn, 1977; Mokyr, 2000; Ramey 2009; Greenwood, 2018). Household production is generally assumed to be domestic services such as cooking, cleaning, and childcare.¹⁰ However, nineteenth-century European households produced for their own consumption a wide range of goods and services; home production included agriculture, manufacturing, and transportation. Goods produced for use rather than the market were primarily agricultural products, textiles, and clothing, though they also included hunting and gathering, and the manufacture of items such as soap and shoes.

Whittle (2019) identifies two different types of unpaid work, housework and subsistence production. This categorization avoids classifying agricultural and manufacturing production as housework. For this paper I will also categorize work into three categories: market work, subsistence production, and housework. In the Le Play accounts, the income from work tasks is categorized as either in cash or in kind, and some types of work are given no value. Unvalued

⁶ Le Play, *Les Ouvriers Européens*, vol. 5, ch. 8.

⁷ The value each task is given in the original source but is not reported here.

⁸ Le Play, Les Ouvriers Européens, vol. 5, ch. 7.

⁹ There are two female-headed households, and the rest are headed by a married couple.

¹⁰ Aguiar and Hurst (2007) include the following in non-market work: "time spent on meel preparation and cleanup, doing laundry, ironing, dusting, vacuuming, indoor household cleaning and indoor destin and maintenance" plus "obtaining goods and services . . .home maintenance, outdoor clearning, vehicle repair, gardening and pet care." (979)

work is generally housework and usually labeled as *travaux de ménage*, but we also observe hunting and shopping being listed as having no value.¹¹ I make some adjustments to the accounts to divide work into market work, production for use, and housework.

Market work includes both work for a wage and work producing goods and services that are sold in the market. Generally this is any work where the accounts list the income in the cash column rather than the in-kind column, but I make a couple of adjustments to this categorization.

• The entire value of wage labor is counted as market work. In cases where the worker receives food as part of their wage, the accounts list the food as in-kind income. Since this is a case of wage paid in food rather than production for use, I count the value of the food wage as market income.

• In cases where the output of an activity is partly consumed by the family and partly sold, I calculate the percentage of the output that is sold, and then assign that percentage of days worked in that activity to the market.

• In a few cases the accounts list the value of laundry done at home in the cash column, noted as the amount that would have been paid for the laundry if done outside the house. I count laundry done at home as non-market production, because it is production for use by the family.

• A few families earn money from boarders, but no work is ever assigned for taking care of them. In houses with boarders I move a portion of the housework into market work.¹²

Nonmarket work is split into two types: housework and subsistence production. Housework has been defined in different ways because its content varies over time. Whittle (2019, p. 38) separates care work from housework and defines housework as "cleaning the house and its contents (laundry, washing-up, sweeping, etc.), cooking (in the sense of meal preparation) and collecting water to carry out these activities." Pailhé, Solaz and Stanfors (2019, p. 195) separate childcare from housework, and further divide housework into "core housework" including cooking and cleaning, and "discretionary housework" including "home repairs, gardening, shopping, household administration and care of adult family members." Aguiar and Hurst (2007, p. 979) report time spent in childcare and nonmarket work, where the later includes core market work ("meal preparation and cleanup, doing laundry, ironing, dusting, vacuuming, indoor household cleaning, and indoor design and maintenance") as well as shopping, "home maintenance, outdoor cleaning, vehicle repair, gardening, and pet care." Some of these activities, such as vacuuming, were not relevant for the nineteenth century. I count gardening and animal care as agriculture rather than housework, but otherwise I include any activities that appear in these definitions as housework. Nineteenth-century households engaged in some activities that have largely disappeared from the housework of today's family. Humphries (JEH 2024) notes that housework in the past included "water and fuel collection, washing by hand, mending clothes and shoes, replacing candles and trimming lamps." Mending and gathering firewood frequently appear as separate items in the accounts, and I count these activities as housework.

¹¹ Occasionally days spent at school are recorded and given no value; I do not count these days a work.

¹² There are six households with boarders. Four households have full-year boarders, and in these cases I move the fraction of housework equal to one divided by the number of people in the household. Two households have temporary boarders, and in these cases I move a fraction of the housework equal to the income from boarders divided by the houshold food budget.

The accounts are not always consistent about which work is valued and which is not. Laundry is sometimes included in *travaux de ménage*, and sometimes a separate category given a value; the same is true of baking bread. Some unvalued work, such as hunting and collecting berries, I include in subsistence production rather than housework. I include in housework days spent baking bread, doing laundry, repairing the house or furniture, shopping, mending, and collecting firewood, as well as the broad category of unvalued work called *travaux de ménage*. The Le Play accounts do not separate care work from housework; child care is counted as part of the unvalued *travaux de menage*.¹³ Paid domestic services are counted as market work.

Any work that is neither market work nor housework is counted as subsistence production.¹⁴ The majority of this work was agricultural, which is as expected for households that spent the majority of their incomes on food.¹⁵ Textiles and clothing were also commonly produced by the family for its own use. Subsistence production was nearly always goods and not services, though in a few households transportation of goods consumed by the household is part of subsistence production.

Table 2 gives the average days per year for total work and for each of the three types. The first thing to notice is that work was universal among adults.¹⁶ Adults worked more than 300 days per year, and women did more work than men, not less. Among all workers women did eleven more days of total work, and among adults aged 20 to 64 women did six more day of work per year than men. Women did distinctly less market work and more housework than men. Adult men were specialized in market work, spending 78 percent of their work time working for the market and most of the rest on subsistence production. Adult women split their time more evenly; they spent 45 percent of their time in housework, 31 percent in market work, and 24 percent in subsistence production. This division is not the result of some women specializing in housework while others specialized in market work; most women did all three types of work. Only 12 percent of adult women did no market work, 13 percent did no subsistence production, and 7 percent did no housework. Three-fourths of adult women did some work in all three categories.

To demonstrate that market work was widely spread across the population of adult women, Figure 1 graphs the number of market days worked by each adult woman in the sample, with women arranged across the x-axis from the lowest number of market days to the highest number. Note that relatively few women are either entirely specialized in the market, or entirely out of the market. Figure 2 is a similar graph for housework; women spent more total time in housework than in market work, but we see the same pattern of most women doing some housework, without entirely specializing in housework. The typical nineteenth-century European woman was engaged in all three types of work - housework, subsistence production, and market work.

¹³ The only exceptions to this seem to be where men are engaged in childcare. For example, Girard T., a Parisian water-carrier, spent 20 days on child care (*soins donnés aux enfants*) (*Deux Monde* #17).

¹⁴ To distinguish work from non-work I use the third-party criteria used by Hawrylyshyn (1977, p. 89) and by Whittle (2019, p. 57). Study does not count as non-market production because you can't have a third party do it for you.

¹⁵ Food was on average 55 percent of total household expenditure.

¹⁶ Work was not universal among the old and the young. Among children 5 to 12, 67 percent did no work. Twelve percent of teens, and 28 percent of those 65 and old did not work.

Older and younger individuals did less work than adults. Figure 3 shows the average number of days of wage work, other market work, subsistence production, and housework for ten different demographic groups. The difference between total days of work and 365 days is defined as leisure. Children aged 5 to 12 did the least work; boys averaged 54 days of work and girls 30 days. Elderly women also had substantial amounts of leisure, working 147 days on average. Teens and elderly men worked less than adults, but still spent more than half of their time working.

Days of work also varied by region. Figure 4 shows the average number of days of each type of work for adults, by region. Men in Britain, the Low Countries, the North and Northern France worked on average 300 days in the market and did very little subsistence production.¹⁷ Men in southern Europe and Russia did much more subsistence production and less market work. British women did the least total work, averaging only 255 days per year, and they spent only 126 days per year on work other than housework. Women in the Low Countries did similarly low levels of work other than housework, but had less leisure because they did substantially more housework.

Because work patterns varied so much by region and the sample is heavily skewed towards France, the average of the sample is a biased estimate of the overall European average. To address this problem I re-weight the sample averages by population of the country. Table 3 shows the re-weighted averages for adults. The effect of re-weighting the sample is to increase the relative importance of Eastern Europe and thus to increase the relative importance of subsistence production relative to market work. The raw averages in Table 2 are similar to the weighted averages for Western Europe. The re-weighted average emphasizes the importance of subsistence production: European women spent 36 percent of their time on subsistence production. European men spent 21 percent of their time on subsistence production, though those in Western Europe spent considerably more in market work than men in Eastern Europe.

III. How Much Has Women's Work Changed Over Time?

The history of twentieth-century women's work, as it is usually told, involves a vast shift from housework to market work. This shift is exaggerated. The nature of women's work has certainly changed; women now do different types of work, as do men. Subsistence production, which used to take a third of women's time, has mostly disappeared in Europe. But to characterize change in women's work over the last century as a shift from housework to market work is inaccurate.

To demonstrate this claim, I compare the data from the Le Play accounts to more recent measures of women's time use. Table 4 compares the distribution of work time during the later nineteenth century (from the Le Play accounts) to the distribution of work time in the later twentieth century. Because women's experience in communist countries was so different from those in non-communist countries I separate Western and Eastern Europe. Since the twentieth-century sources for Russia do not overlap with those from other Eastern European countries I also separate Russia from the rest of Eastern Europe. The data do not come from nationally representative samples, so we must be aware that some of the apparent changes in time use may be the result of who was surveyed.

¹⁷ The North includes Sweden, Norway, and Germany. Northern France includes places north of Orleans.

The more recent data distinguish only between market and non-market work and do not separate subsistence production from housework. This raises the question of how we should compare work over time. If we divide work into paid and unpaid work, then we would compare subsistence production plus housework to modern unpaid work. However, if we are interested in production that counts for GDP, we would include both subsistence production and paid work. Whittle (2019, p. 56) notes that the UN's system of national accounts includes subsistence production, but not unpaid housework or care work, in GDP. I will use the term "GDP work" to include both market work and subsistence production.¹⁸

In Western Europe the main difference between the late nineteenth and late twentieth centuries is that households engage in less subsistence production. Subsistence production, which was mainly agriculture and manufacturing, and which used to take a third of women's time, has disappeared. Leisure did not increase, however, because that time has gone largely into housework (including childcare). The market work of the average adult woman has increased only ten percent, from 17.6 to 19.3 hours per week – hardly a staggering shift. Time spent on housework and childcare has gone up substantially, from 27 hours per week to 40 hours per week. Total unpaid work (housework plus subsistence production) has barely changed. In the later-nineteenth century the average adult woman spent 40.3 hours per week in unpaid work, while towards the end of the twentieth century they spent 40.1 hours per week.

Women's GDP work actually went down over this period, from 30.9 hours per week to 19.3 hours per week, as women shifted from subsistence production to housework and care work. This decline in GDP work seems to follow a long-run trend. Whittle (2024, p. 16) estimates that women in early modern Britain spent 75.8 percent of their time in work activities that count towards GDP. Table 4 suggests that Western European women spent 53.4 percent of their time on GDP work in the late nineteenth century and 32.5 percent in the late twentieth century. Thus the long-run trend over multiple centuries is for women to spend less of their time in GDP work.

Eastern Europe saw much more substantial changes in the composition of women's work as the communist regimes of Eastern Europe made a specific effort to move women into paid work. For Eastern Europe without Russia we see a much more substantial increase in market work than in Western Europe, with market hours almost doubling between the later nineteenth century and the 1960s. Eastern European women did more subsistence production than Western European women in the nineteenth century, but the change over time is similar, as subsistence production disappears but housework eats up most of the extra time. The increased hours spent on market work came mainly from these women's leisure hours.

The USSR was one of the pioneers of time-use studies, so we have surveys from the early twentieth century. Table 4 includes time use data from two studies of factory workers and clerical workers in Russian cities. The 1923 and 1930 surveys include a category for "home production, vegetable gardening, crafts for sale, etc." so we have a measure of subsistence production in those years. The difference between the Le Play sample and the 1923 survey may partially be the result of differences in sample composition, since the 1923 survey does not include rural households. Still, we see a pronounced decline in subsistence production between

¹⁸ Whittle (2019) uses the term "SNA work", but since the term GDP is more familiar than SNA, I find the term "GDP work" more transparent.

1923 and 1930 in two similar surveys. In the early part of the twentieth century the increase in women's market work is not compensated by a decrease in their housework. Even if we add subsistence production to housework, Russian women were doing more unpaid work in 1930 than in the Le Play sample. Between 1930 and 1965 women's housework hours declined substantially, enough that their total hours of work could decrease even while their market hours increased.

Comparing time use in the late nineteenth century and the late twentieth century misses some changes that occurred during the first half of the twentieth century. Figure 5 plots the number of hours that adult women spent in housework and childcare over time. For Western Europe the figure reveals that time spent on housework in the middle of the twentieth century was quite high, higher than either during the late nineteenth century or at the end of the twentieth century. Unfortunately, we have very little data between 1900 and 1960. Gershuny (2000, p. 66) finds that in the 1930s typical UK housewife spent around 47 hours per week on housework, with middle class housewives doing half as much as working-class housewives. Between the 1930s and 1960 the two groups converged, with housework by middle-class housewives increasing substantially and housework by working-class housewives declining slightly. For Eastern Europe we do not observe what happened after 1965, but for Russia housework hours peaked in 1930 and 1960. For the US, Ramey (2009 Table 6A) calculates that the number of hours spent on housework by the average adult woman fell from 47 hours per week in 1900 to 41 in 1960, a fall of 13 percent. If the US experienced an increase in housework hours like Europe did, that increase must have occurred before 1900.

While we do not have enough data to determine the exact timing of the increase, we do know why time spent on housework increased during this period. The increase in unpaid housework resulted from two changes: increased standards of household comfort and cleanliness, and a decrease in paid housework.¹⁹ Following the discovery of germs reformers and advertisers worked to convince women that the health of their family depended on the cleanliness of their home (Mokyr, 2000). This campaign was successful enough to increase in the demand for housework as "the perceived marginal product of housework increased sharply in the last third of the nineteenth century" (Mokyr, 2000, p. 3). Another reason for the increase in housework was the decline of paid servants (Ramey 2009 p. 38). In Western Europe the percentage of the female labor force working as domestic servants fell substantially between 1900 and 1960, as fewer women were willing to take such jobs (Simonton p. 201–6). The decline in servants resulted in the shift of a substantial amount of housework from paid work to unpaid work. While it is possible that fewer total work hours were spent on domestic services, the fraction of the work that was unpaid increased.

The increase in unpaid housework time between the late nineteenth and early twentieth centuries continues a long-run trend. Humphries (2024 EHR) finds that expectations of domestic comfort increased in Britain between 1270 and 1860, increasing the time women spent on cleaning and laundry. What we know about women's time use in the early modern period suggests that women spent even less time on housework than they did in the nineteenth century. In early modern Britain women spent 40 percent of their time on housework and care work, but much of this was

¹⁹ For the US, Cowan (1983) documents an increase in expectations for a greater variety of food and greater frequency of laundry during the 19th century.

paid work by servants, and the majority of the care work was medical services that women performed for people outside of their own household (Whittle 2024). Whittle (2024, p. 16) estimates that married women spent only 17 percent of their work time on unpaid housework and care work for their own families. This is substantially less than the 41 percent that we find in Table 3. In early modern Swedish women spent only eight percent of their time on food and accommodation, and six percent on care work (Agren, 2017, p. 31). If Swedish women worked a total of 55 hours this would imply that they spent less than eight hours per week on housework, some of which was probably paid work.

The first half of the twentieth century thus seems to have been a time when housework hours were usually high. Bianch et.al. (2000, p. 218) comments that "the lore regarding mid-twentieth-century housewives, who ironed even the sheets that the family slept on, may indicate that in midcentury there was an overvaluation of housework." This time allocation was not representative of earlier time periods but was in fact historically unusual. The middle of the twentieth century thus seems to have been the historical high point of housework. While housework hours have decreased since 1960, women today spend more time on housework than did pre-industrial women.

If women's' housework hours were particularly high at the middle of the twentieth century, were their market hours particularly low? Table 4 demonstrates that a negative relationship between the two is not required.²⁰ Goldin (1995) has suggested that women's labor force participation followed a U-shaped, but the statistical basis of her claim is the cross-sectional relationship between female labor force participation and GDP per capita for various countries in the 1980s. There is some historical evidence of the declining portion of the U. Horrell and Humphries (1995) find declining labor force participation for English women during the first half of the nineteenth century. The New Survey of London Life and Labour (1928-32) collected detailed information on earnings and finds that only one third of all women, and seven percent of married women, worked for pay (Bean 2015).²¹ Britain, however, may not be representative of Europe as a whole. Humphries and Sarasua (2012, p. 44) suggest that the U-shaped curve may exist in certain situations but "is, partly at least, a statistical mirage." The entire debate, though, is carried out in terms of participation rates and not hours of work. In the next section I argue that labor force participation measured, do not accurately describe women's work.

III. Labor Force Participation

Our ability to understand women's work in the past is hampered by the measures that we use. In particular, our emphasis on labor force participation has led us to exaggerate the how much women's work has changed over the past 200 years.²² Women's work today is different from that

²⁰ In the early twentieth century Russian women increased both their housework and market work hours.

²¹ Hatton and Baily (2001) argue that the survey confirms the accuracy of the female participation rates derived from the censuses.

²² Stanfors (2014) notes that labor force participation rates overstate the increase in women's paid work both because they understate women's work in the past and because they overstate women's work in the present. On the contemporary Swedish economy generous parental leave drives a wedge between labor force participation and "atwork" rates. In 2005 81 percent of women with young children were in the labor force, but only 61 percent of those in the labor force were actually at work (Table 4)..

of pre-industrial women (as is men's work), but to say that women's work today is unprecedented is an exaggeration.

Labor force participation is a binary measure; you are in the labor force or out. This measure works fairly well in a world where work is regular, where at any one point in time a worker is employed or not employed, and where transitions between the two states are infrequent. Labor force participation is not well designed for a world where workers combine many different part-time and temporary activities, so it is not well designed to describe the past.

Many historians have criticized our measures of women's labor force participation, and usually this criticism focuses on whether participation was accurately measured. Historians have identified large numbers of women who appear in employment records of firms or farms but do not have occupations in the census (Humphries and Sarasua, 2012, pp. 48-9; Verdon, 2002, p. 117). Miller (1984, p. 146) finds specific examples of English women who were paid for farm work but were not listed in the 1871 census as having an occupation. Sarasua (2019, p. 490) notes that the work of Spanish women must be under-recorded because.

according to householder declarations, no one worked in cheese making, although the region was well known for its cheese and town officials provided the price at which cheese was sold. Nobody worked in honey and wax production, either, even though the county of Alcarria, in Guadalajara, produced honey and war for candles; the country's candles were used in churches in Madrid and throughout central Spain

Schmidt and van Neederveen Meerkerk (2012) estimate that the labor force participation of nineteenth-century Dutch women was 40 percent higher than recorded in the census. Mancini (2023) concludes that in 1930s 82 percent of rural Italian women worked in agriculture, which is more than four times the rate reported in the census.²³

Other researchers have defended the census measures. Hatton and Bailey (2001) note that early twentieth-century surveys of British towns confirm the low participation rates of women recorded in the censuses. Leigh Shaw-Taylor (2007, p. 34) defends the occupational information in the British census by noting that census enumerators only intended to record regular work.

Some of those writing about the deficiencies of the census . . . do not appear to be aware that only 'regular' employment was supposed to be recorded. . . a problem which primarily pertains to irregular work done by married women has been presented as if it pertains to all work done by all adult women.

However, noting that only regular work was recorded doesn't solve the problem; it simply exposes the problem. Women's work was rarely regular, so if we don't record irregular work we don't record women's work. While the censuses did not consider women's part-time and irregular work to be worthy of an occupational title, most of women's market work was part-time and irregular, so such a rule necessarily ignores women's contributions. The real problem is not one of accurately measuring participation rates but is more deeply definitional. We need to go

²³ We see the same pattern in the US: the population census clearly under-reports women's work compared to the Census of Manufactures (Folbre and Able, 1989). Chiswick and Robinson (2021) calculate that the labor force participation rate of free women in the US in 1860 should be 56.6 percent rather than the 15.7 reported in the census.

beyond critiquing how well we are measuring women's labor force participation and question whether participation is the right measure.

Labor force participation cannot accurately measure women's work because it is a binary measure. Participation rates require coding each individual as either in the labor force or out, while most women, today and in the past, are engaged in both paid and unpaid work. To demonstrate how poorly labor force participation measures women's activities I will construct labor force participation measure for the women in the Le Play sample and compare those participation rates to their time use. For this exercise I will count only market work as "participation." While Whittle (2024, p. 16) argues that housework should be included when counting work, this is not what economists mean when they talk about the vast change in women's work that supposedly occurred during the twentieth century. They do not image that women were doing nothing at all at the beginning of the century, but see the supposedly vast shift as a movement from unpaid to paid work.

Table 5 presents labor force participation rates for adults in the Le Play sample. Column 1 defines individuals as in the labor force if they engage in any market work during the year, and column 2 defines them as in the labor force if they if they are "regularly" employed, which I define as working at least 200 days per year in the market.²⁴ These two alternative measures of labor force participation are then compared to continuous rather than binary information on work. The third column give the percent of the year that individuals spent in market work, and the fourth column gives market work as a percentage of total work days.²⁵

Neither labor force participation measure comes anywhere close to accurately describing how women spent their time. If we count all women who did any market work as in the labor force, then we get surprisingly high labor force participation rates; 88 percent of adult women and 87 percent of married women engaged in some market work. These rates exaggerate the extent of women's participation in paid work; adult women spent only 30 percent of their work time in the market. At this point one could protest that only regular work ought to be counted, but if we do so the labor force participation rates undercount women's contributions. Only 14 percent of adult women worked in the market at least 200 days per year. Most of the women who participated in market work did so irregularly, so dropping irregular work results in a participation rate that ignores half of women's market contributions.²⁶

The labor force participation measures are also misleading for men, though the errors are smaller than for women. While all adult men in the Le Play sample engaged in at least some market work, they spent on average only 77 percent of their work time on market work. If we require work to be "regular", then only 65 percent of adult men participated in the labor force, a figure which understates men's contributions. The only way that labor force participation would

²⁴ Horrell and Humphries (1995) use receipt of any market income as one of their definitions of labor force participation.

²⁵ This number is calculated by dividing the number of days each woman spent in market work by 365, or by her total number of work days if that was greater than 365. Since ten hours of work was considered one day, a few individuals worked more than 365 days during the year.

²⁶ Even if we found the definition of participation that achieved a labor force participation rate of 26 percent, which would not a a robust rule that we could use widely.

accurately describe how much time individuals spent in market work is if we got lucky and workers just happened to be distributed in such a way that the percent of individuals we categorize as "employed" happens to match the percent of their time that they spent in paid work. Such a measure, though, would obviously not be robust.

The misleading nature of the labor force participation measure is a conceptual problem with the measure and not simply the result of poor data. The fundamental problem is that a binary measure does not take into account changes in how many hours women work. Stanfors (2014, p.p 527-9) demonstrates that labor force participation is a misleading measure of women's work in the modern Swedish economy. Between 1963 and 2005 women's labor force participation rates increased by 54 percent, from 49.4 percent to 76.1 percent. However, if we calculate the average number of hours worked by women the change over the same period is much smaller; average hours worked per woman increased from 16.4 to 20.1, an increase of only 23 percent. Using participation rates rather than hours of work causes us to overstate the increase in women's work by a factor of 2.3. Another reason that participation rates overstate the increase in women's work is the rise of maternity leaves. Before maternity leaves women who stopped working to take care of a new baby were not counted as employed. Now women on maternity leave are counted as employed even if they are not actually working. In 1992, 84 percent of Swedish women with children under age seven were in the labor force, but only 52 percent of them were "at work" (Nyberg, 1994). The result is that labor force participation rates greatly exaggerate the change in women's work over the twentieth century. At the beginning of the century, when the social expectation was that women did not work, irregular work was easily ignored and participation rates understated women's market work. At the end of the century, when social expectation has shifted and women on maternity leave are counted as in the labor force, participation rates overstate women's market work (Nyberg, 1994).

Since nearly all women engaged in both paid and unpaid work, trying to shoehorn this reality to a binary measure necessarily results in mis-representation of women's work. For example, in 1847 Anna, a 35-year-old wife from Hanover, spent 120 days per year in market work, 110 days in housework, and 97 days in subsistence production.²⁷ The concept of labor force participation forces us to describe her inaccurately. Whether we categorize her as in the labor force or out we necessarily ignore and important fraction of her contributions. If we count her as employed we are ignoring her 207 days of unpaid work. If we count her as out of the labor force we ignore her 120 days of paid work. A binary measure cannot accurately describe women's multi-faceted work. The continuous measures, such as the percent of time spent in market work, do a much better job of capturing the extent to which women worked in the market.

III. Women's Multiple Tasks

Labor force participation is a worse measure of women's work than it is of men's work because women's work was much more varied. Married women in particular rarely worked regularly at any one task and divided their time among many different tasks. Men were more likely to focus

²⁷ Anna's market work consisted of 69 days of waged work doing laundry in the homes of her employers, 43 days transporting goods to sell at market, and 8 days transporting hay for farmers. Her production for use consisted of 59 days transporting goods for the use of the family, 30 days making clothing, and 8 days of gardening. (Le Play, *Ouvriers Européens*, vol 2 ch. 3.)

on their primary job. To illustrate this different in work concentration, consider Hans and Johanna D. from Norway. Hans spent 347 days on five different tasks, but most of his time (300 days) was spent at his main job as a metalworker. The other 47 days were spent on hunting, fishing, gardening, and maintenance of the house and furniture. Johanna spent 325 days on six different tasks, but she didn't spend more than 120 days on any one task. She spent 120 days on housework, 110 days making wool and linen cloth, 60 days on agricultural day labor, 20 days taking care of the family's cow and pig, 10 days gardening, and 5 days collecting wild berries. Overall Hans's work was much more concentrated than Johanna's work. Clearly Hans was in the labor force, but what about Johanna? Is it more accurate to say that she was in the labor force, since she worked 60 days for wages, or that she was out of the labor force, since she spent more time on housework than any other task?

To demonstrate that this example is representative of the sample, Table 6 presents averages of three different measures of work task diversity by gender and marital status. The first measure is the number of different work tasks the individual engaged in. ²⁸ While men did more tasks than men, the gender different is small relative to the average. The average man had 5.5 different work activities and the average woman only 14 percent more. Single women actually averaged fewer tasks than single men. This measure, though, does not reveal whether the worker's time was evenly divided among the tasks or whether the worker had one main job and did a few other tasks on the side.

To measure concentration in one task, the second column gives the percentage of work time spent in the most common task. In our example, Hans spent 86 percent of his time at his metalworking job, while Johanna spent only 37 percent of her time in housework. This measure has a larger gender gap than the number of tasks. While the average married man spent 75 percent of his time on one task, the average married woman spent slightly less than 50 percent of her time on one task. Eleven percent of men had only one work task, compared to only two percent of women. More than half of women (55%) spent less than half of their work time at their most common task, while only 17 percent of men did so.

I also calculate a Herfindahl-Hirschman index (HHI) from the percentage of time spent on each task.²⁹ While the HHI was designed to measure the concentration of firms in an industry, it can also measure whether a single task "monopolizes" the individual's time. The HHI measures how concentrated work tasks are; it ranges from 0 to 1, with values closer to 1 indicating more concentration in a single task. The HHI shows a distinctly higher concentration for men than for women. The index for adult men is 65 percent higher than that for adult women, and for married men it is 77 percent higher than for married women. While neither sex specialized in only one work task, men were more specialized than women.

²⁸ There is of course some discretion how tasks are divided; those engaged in agriculture do many different tasks throughout the year. I follow the division of tasks given in the accounts except in the case where the same task is divided seasonally. For example, the Le Play separately enumerated the days the Basque fisherman spend fishing in the winter, spring, summer, and fall; I combine these as one task (vol. 4 ch. 6).

²⁹ The HHI is the sum across tasks of the square of the portion of time spent in that task. For example, if a worker spent exactly half of his time in each of two tasks then the HHI is $0.5^2 + 0.5^2 = 0.25 + 0.25 = 0.5$, while if he has two tasks but spends 90% of his time on one of those tasks the HHI is $0.9^2 + 0.1^2 = 0.81 + 0.01 = 0.82$.

We know that early modern European households had multiple sources of income (Agren 2023). By the nineteenth century, men still engaged in multiple tasks, but many were heavily specialized in one task. Nineteenth-century women, though, were likely to split their time more evenly among multiple work tasks. Labor force participation, which only categorizes people as either in the labor force or out, cannot capture this reality. Labor force participation is a particularly bad measure for women, whose work was more varied than that of men.

V. Work Outside the Home

Economic historians frequently refer to women who work "outside the home." Here are some examples of the widespread use of this term:

- "The outstanding feature of this rising tide has been the growing number of married women working outside their homes." (Myrdal and Klein, 1968, p. 60)
- "All that has now changed. Wives are working outside the home in what is much less of a man's world than it used to be." (Young and Willmott, 1973, p. 94)
- "In 1920 it was rare to find married women working outside the home; today about 40 percent of them are in the labor force." (Vanek, 1974, p. 118)
- "in the community Anderson studies [Preston] the livelihood of the household depended on married women working out of the home." (Wall, 1982, p.33.)

"Women, though they worked in the sense of having occupations, often tiring and time-consuming ones, relatively rarely had jobs outside the home." (Laurence, 1996, p. 114)

- "Widespread work for pay outside the home and work in the highest echelons of society would have been unheard of for women of a century ago." (Costa, 2000, p. 101)
- "By attending to the physical and emotional needs of their relatives, they contributed to a positive social environment and enabled men to pursue work outside the home." (McIntosh, 2005, p. 3)
- "Under this domestic regime, it became inappropriate for women to work outside the home." (Van Poppel, Van Dalen, and Walhout, 2009, p. 102)

"Historically speaking, married women did not work outside of the home. . .. In 1900 only 5 percent of married women worked. " (Greenwood, 2018, p. xiv and 45)

"married women's labor – at least labor outside the house – was usually frowned upon in light of the increasingly pressing domesticity norm" (Boter and Woltjer, 2020, p. 790)

"Over the course of the entire century, more and more women worked outside the home, and women became an ever-larger percentage of the wage labor force." (Putnam and Garrett, 2020, p. 255)

- "Before the 1940s, married women, even those without children, were not supposed to work outside their homes." (Goldin, 2021, p. 85)
- "Like many women at the time, Caroline did not report an occupation so likely did not work outside the home." (Abranitzky and Boustan, 2022, p. 26)

Sometimes the phrase "work outside the home" is a polite way of saying that housework doesn't count. Unfortunately the term generally conflates two different issues. Work outside the home might refer to the physical location of the work, or it might mean work for the market rather than work maintaining the household. ³⁰ Few researchers specify exactly what they mean by the term because work outside the home is assumed to be paid, and work inside the home is assumed to be unpaid. Neither assumption was true in the nineteenth century. I argue that we should stop using this term because it contains inaccurate assumptions and prevents us from understanding what work women did and where they did it.

³⁰ Whittle (2019, p. 39) noted this problem for the term "domestic work", which might mean housework, work done in the home, or subsistence work.

Much preindustrial work, market or non-market, was centered in the home. For peasant farmers and artisans the workplace and the home were the same place. Examining urban homes in nineteenth-century England, Barker (2017, p. 170) concludes that "around a third to two-thirds of all internal space was given over predominantly or entirely to business use." The eighteenth century saw an important separation or home and work (Davidoff and Hall, 1986), but even in the later nineteenth century the location of work does not tell you whether the work was market or non-market production.

Table 7 examines the location of paid work, subsistence production, and housework. I classify all tasks by their location. Since I was unsure of whether the household's own fields and barnyard should count as "at home" or "away from home", I categorize work locations into three different categories: in the home, in the households' fields or barnyard, and out of the home. The "fields" category includes only work done on land occupied by the household; any work done in someone else's fields counts as work outside of the home.

While there is a positive correlation between market work and location outside the house, the relationship is not strong enough that we could rely on the location of work to tell us whether it was paid or unpaid. We find work of all types in all locations, with the exception that no housework was done in the fields. Men did the majority of their market work out of the house, but they also did a significant minority of their market work in the house (18%) or in their fields (20%). Men did the majority of their housework in the house, but did 32 percent of it outside (collecting firewood). Unsurprisingly, the majority of subsistence production took place in the family's fields. Of the work men did outside the house, 93 percent was market work, but it is also true that 81 percent of the work they did inside the house was market work.

While men did most of their market work outside the house, women did almost half of their market work in the house, and only 21 percent out of the house. Most of their housework took place in the home, but two percent of housework (including some laundry) took place outside of the house. Women spent 69 percent of their time in the house, but only 64 percent of this time was spent on housework; 22 percent of time in their homes was spent on market work.

For both men and women at least one-third of work time was spent in the off-diagonals. Thus we should not assume that all work located in the home was non-market work, or that all work located outside the home was market work. If we do we will mis-measure the time that women and men spent in market activity. While women spent only 9.4 percent of their time out of the house, this does not mean that they spent only 9.4 percent of their time working for the market. In fact they spent 31 percent of their time working for the market. While men spent 17 percent of their time in the house, they only spent three percent of their time on housework. Clearly we should distinguish between unpaid work and work located in the home, as they are not the same thing.

Earlier centuries also saw women and men doing much of their work in their homes. In Germany in 1646-1800, wives worked in a "domestic location" 53 percent of the time, compared to 41 percent for husbands (Ogilvie 2003, p. 147). In sixteenth- and seventeenth-century England, women did 49 percent of their work indoors, compared to 29 percent for men (Whittle and

Hailwood, 2020, p. 21). Examining records of accidental deaths in medieval England, Hanawalt (p. 7) finds that only 21 percent of women's deaths were in the house or close (compared to 8 percent for men).

Economists typically equate work "in the home" with domestic services. Economic models generally assume only three possible uses of time (market work, household production, and leisure), and household production is assumed to be domestic services (Gronau 1977, Greenwood 2018). This assumption reflects the time use data we have for contemporary families: Aguiar and Hurst (2007) report time spent in market work, nonmarket work, and childcare; nonmarket work includes "meal preparation and cleanup, doing laundry, ironing, dusting vacuuming, indoor housecleaning and indoor design and maintenance," plus "obtaining goods and services" and "home maintenance, outdoor cleaning, vehicle repair, gardening, and pet care." (979). In the past, however, non-market production included a much wider range of tasks, including agriculture and manufacturing.

Nor should we assume that domestic services were always unpaid, or only provided by women for their own households (Whittle, 2019 and 20024). Domestic services were very much in the market. Both live-in servants and women working by the day were hired to do housework. Some domestic services were done in a different location; children might be sent out to wet-nurses, and laundry sent out. In the Le Play sample we find a number of workers of both genders engaged in domestic services as paid work. One wife took in laundry, and one family ran a laundry, employing all 4 family members full-time plus a hired male servant.³¹ The wife of the Sheffield carpenter took in a three-year-old child, for which she was paid; Le Play puts the value of this payment at 325 francs, or about 23 percent of the husband's annual earnings.³² Overall 13 percent of the domestic work in the sample was paid.

Recently we have seen an increase in the number of workers doing paid work in their homes. The pandemic forced many workers to shift their work from the office to their homes, and some of these workers never returned to the office. Thus today we have many workers of both sexes who do not "work outside the home" but are definitely engaged in paid work in the labor market.

We should stop using the term "work outside the home" unless we actually mean the physical location of the work. We should not assume that women working in their homes were unpaid or that they are engaged in domestic services. We should use the term "market work" or "paid work" when we want to distinguish paid from unpaid work, and we should use the term "work outside" the home to signify the location of work.

Conclusion

I conclude that the twentieth century was not characterized by an unprecedented shift of women's work into the market. Compared to the late nineteenth century, European women today do a bit more market work, but they do less GDP work. They spend more, not less time on unpaid domestic services than they did in the later nineteenth century.

³¹ Le Play, vol 4 ch. 2, and vol. 5 ch. 8.

³² Le Play, vol. 2 ch. 8.

How did we get the story so wrong? One mistake was focusing on a relatively short time horizon. If we only look at the twentieth century the temptation is to see 1900 as typical of the centuries before. Changes since 1950 seem larger and more important if we haven't put them in historical context. It is also tempting to assume that household machinery decreased housework, since the same tasks could be done in less time. Here the mistakes are assuming that the quantity of domestic services people consumed didn't change over time and failing to consider how much domestic labor was purchased in the market (Cowan 1983). Another mistake is to count all work that women did in the home as housework, even if that work was in agriculture or manufacturing, and even if it was paid. As Whittle (2019) notes, we never make this mistake for men's work. Finally, we have been misled by the measure that we use to describe women's work; labor force participation in particular has played an important role in blinding us to the real nature of women's work.

If we wish to measure accurately the historical changes in women's work, we should start by abandoning the terms that blind us to the historical reality. Because women have always engaged in many different types of work we should stop using a binary measure such as labor force participation to measure their work. Instead we should focus on continuous measures such as time use. We should also avoid the term "work outside the home" because it confuses market participation with the location of the work.

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	Days worked by				
	Victor	Marie	daug 15	daug 13	
Agricultural day labor	220	28	30		
Road/canal construction	38				
Making earthen tiles	20				
Felling trees	20				
Work on community roads	3				
Maintenance of house and furniture	15				
Needlework, by the day		80			
Needlework, by the task		90	70		
Apprentice lingerie maker			165		
Housework (travaux de ménage)		35	40	15	
Making/mending the family's clothes		36			
Gleaning		8			
Collecting manure from the roads		20	10	45	
Laundry		24			
Gardening	6	10			
Care of animals		7			
Helping grandmother with housework				15	
Total	322	338	315	75	

Table 1: Labor Accounts for the family of Victor M., 1856

Source: Le Play, Les Ouvriers Européens, vol. 5, ch. 7.

Table 2: Descriptive Statistics

	All Age 5	All	Male	Female	Men	Women
	and over	Workers	Workers	Workers	20-64	20-64
AVERAGE						
Age	27.21	31.70	31.99	31.36	38.96	36.94
	(18.10)	(16.66)	(17.38)	(15.80)	(12.58)	(10.47)
Total Days Work	215.47	276.83	271.72	282.80	305.11	311.01
	(139.48)	(89.34)	(88.96)	(89.63)	(44.38)	(51.94)
Days Market	122.34	157.18	205.70	100.53	238.34	95.95
Work	(123.78)	(119.19)	(114.41)	(97.95)	(96.48)	(86.68)
Days Housework	43.47	55.85	9.53	109.92	8.58	140.61
	(73.66)	(79.25)	(17.67)	(88.49)	(16.45)	(84.86)
Days Subsistence	49.66	63.81	56.48	72.36	58.18	74.44
Production	(67.59)	(70.48)	(70.17)	(70.04)	(71.31)	(68.68)
PERCENT						
Head of household	18.6	23.8	43.4	1.0	63.0	1.2
Married	42.6	54.7	50.8	59.3	73.5	83.2
France	56.7	58.3	57.0	59.8	55.6	50.0
Britain	5.8	5.1	4.1	6.2	4.9	4.9
Low Countries	8.2	7.5	8.2	6.7	8.6	6.2
North	6.2	5.3	6.1	4.3	4.9	4.9
South	10.5	11.0	11.1	11.0	11.7	9.9
East	5.0	4.0	4.5	3.3	5.6	4.3
Russia	7.6	8.8	9.0	8.6	8.6	7.4
Ν	582	453	244	209	162	143

 Table 3: Weighted Averages of Time Use in Late-Nineteenth-Century Europe

 Days per Year

	Adult Men				Adult Women			
	Market	Production	House	Total	Market	Production	House	Total
	Work	for Use	-work	Work	Work	for Use	-work	Work
Europe	217.2	61.8	8.6	292.3	67.4	109.7	124.8	302.0
Western Europe	262.0	35.0	7.3	304.3	91.9	69.3	141.0	302.1
Eastern Europe	153.5	101.5	19.6	274.6	31.2	169.5	101.0	301.7

Sources: Le Play, Les Ouvriers Européens and Deux Mondes. Weighted by population for 1880 from B.R. Mitchell, 1998, International Historical Statistics.

Table 4: Changes in Time Use by Adult Women

Hours per week, weighted averages

	Market	Production		
	Work	for Use	Housework	Total Work
Western Europe				
1844-95	17.6	13.3	27.0	57.9
1960-73	19.6		40.8	60.3
1985-99	19.3		40.1	59.4
Eastern Europe w/o Russia				
1844-95	14.4	23.3	24.4	62.1
1960-73	27.8		46.6	74.4
Russia				
1844-95	2.4	36.4	17.3	56.1
1923, Factory workers	18.7	10.5	55.5	84.7
1930, Factory workers	23.9	3.7	54.4	82.0
1965	37.2		34.3	71.5

Note: Housework includes childcare.

Sources: Averages for Western and Eastern Europe are weighted by country population using data from Mitchell (1998). Ninteenth-century data are from from Le Play, *Les Ouvriers Européens* and *Deux Mondes*. Twentieth-century data for all countries except Russia are from Gershuny (2000) Ch. 7. Twentieth-century Russian data is from Zuzanek (1980) and Szalai (1972). Zuzanek (1980, p. 178, 182) reports time spent on "home production, vegetable garnding, crafts for sale, etc." which I count as production for use. The 1923 Russian data are from a survey of factory workers and their families in twelve cities. The 1930 Russian data are from a survey of factory workers and white-collar clerical employees in Moscow and Moscow province which includes 127 employed women and 114 housewives.

	Labor Force Participation Rate		Percent of the	Market Work as a
	Any Days	Regular Work	Year in Market	Percent of All Work
All Adult Women	88.1	14.0	25.8	29.7
Married Women	86.6	10.9	22.6	25.6
Single Adult	95.8	29.2	42.1	50.1
Women				
All Adult Men	100.0	65.4	65.1	76.7
Married Men	100.0	71.4	67.5	78.8
Single Adult Men	100.0	48.8	58.2	70.7

Table 5: Comparison of Labor Force Participation Rates and Market Work Time

Notes: Limited to adults age 20 to 64. Percent of the year is the the number of days of market work as a percent of either 365 or the total number of days worked, whichever is greater. Percent of all work in the market is the number of days of market work divided by the total number of days of work.

Table 6 Measures of Work Diversity							
		Number of	Percent of Time				
		Work Tasks	on Top Task				

	Number of	Percent of Time		
	Work Tasks	on Top Task	HHI	Ν
All Adult Men	5.54	73.1	0.630	162
Married Men	5.33	74.5	0.646	119
Single Men	6.12	69.1	0.584	43
All Adult Women	6.31	51.1	0.382	143
Married Women	6.43	49.7	0.364	119
Single Women	5.75	58.3	0.469	24

Table 7 The Location of Work

A. Adult Men

Days per year (row percent) [column percent]

		Subsistence		
	Market Work	Production	Housework	Total
In the house	42.36	4.31	5.83	52.5
	(80.7)	(8.2)	(11.1)	(100.0)
	[17.8]	[7.4]	[67.9]	[17.2]
Fields/barnyard occupied by	46.77	45.91	0.0	92.68
household	(50.5)	(49.5)		(100.0)
	[19.6]	[78.9]		[30.4]
Out of the house	149.22	7.96	2.75	159.93
	(93.3)	(5.0)	(1.7)	(100.0)
	[62.6]	[13.7]	[32.1]	[52.4]
Total	238.35	58.18	8.58	305.11
	(78.1)	(19.1)	(2.8)	(100.0)
	[100.0]	[100.0]	[100.0]	[100.0]

B. Adult Women

Days per year (row percent) [column percent]

	Market Work	Subsistence		
		Production	Housework	Total
In the house	46.33	30.88	137.77	214.98
	(21.6)	(14.4)	(64.1)	(100.0)
	[48.3]	[41.5]	[98.0]	[69.1]
Fields/barnyard occupied by	29.28	37.66		66.94
household	(43.7)	(56.3)		(100.0)
	[30.5]	[50.6]		[21.5]
Out of the house	20.34	5.90	2.84	29.08
	(69.9)	(20.3)	(9.8)	(100.0)
	[21.2]	[7.9]	[2.0]	[9.4]
Total	95.95	74.44	140.61	311
	(30.9)	(23.9)	(45.2)	(100.0)
	[100.0]	[100.0]	[100.0]	[100.0]



Figure 1 Days of Market Work for Adult Women







Figure 3: Days Worked per Year by Demographic Group





Figure 4 Days Worked per Year by Region

B. Adult Women





Note: The North includes Germany, Norway, and Sweden. The East includes Austria, Bulgaria, Hungary, Slovakia, Slovenia, and Switzerland. The South includes Italy and Spain and the Corsican family. Northern France includes anything north of Orleans, and Southern France is divided on the basis of whether the location is east or west of Paris.



Figure 5 Weekly Housework Hours for Adult Women

Sources: Nineteenth-century data is from Le Play, *Les Ouvriers Européens* and *Deux Mondes*, weighted by population for 1880 from B.R. Mitchell, 1998, *International Historical Statistics*. Twentieth-century data is from Girard (1958); Girard (1959); Szalai (1972; Pailhe, Solaz and Stanfors (2021).

B. Eastern Europe

Hours per week, including childcare



Sources: Nineteenth-century data is from Le Play, *Les Ouvriers Européens* and *Deux Mondes*, weighted by population for 1880 from B.R. Mitchell, 1998, *International Historical Statistics*. Data for 1923 and 1930 is from Zuzaneck (1980). Data fro 1965 is from Szalai (1972).