

Sources:
US Time Use Study (19975-1976) data, Biddle, J.E. & Hamermesh, D.S. (1990)

Base de données en coupe transversale contenant les variables suivantes pour un échantillon de 706 individus enquêtés aux Etats-Unis durant une semaine (année 1975-76) :

<i>Nom de la variable</i>	<i>Label de la variable</i>	<i>Définition de la variable</i>
sleep	Min sleep at night, per week	Time of night sleep during the week (in minutes)
sleepnap	Min sleep, inc. naps, per week	Time of night and nap sleep during the week (in minutes)
rest	Min oth. rest, per week	Time spent at other rest activities during the week (in minutes)
work	Min worked, per week	Time spent at work (main and second job) during the week (in minutes)
age	Age in years	Completed years of age
sex	Gender	Gender of the person (1 = Male; 2 = Female)
educ	Years of schooling	Completed years of schooling
exper	Years of experience	Completed years of work experience
black	= 1 if black	Dummy variable indicating if the person is an Afro-American (= 1 if black)
gdhealth	= 1 if in good or excel. health	Dummy variable indicating if the person has a good or excellent health status (= 1 if in good or excellent health status)
labor	= 1 if in labor force	Dummy variable indicating if the person is currently employed in the labor force (= 1 if in labor force)
self	= 1 if self-employed	Dummy variable indicating if the person is self-employed (= 1 if self-employed)
union	= 1 if belong to union	Dummy variable indicating if the person currently belongs to any union (= 1 if belongs to union)
married	= 1 if married	Dummy variable indicating if the person is married (= 1 if married)
ymarried	Years married	Number of completed years of marriage

yngkid	= 1 if children < 3 present	Dummy variable indicating if the person is currently living with a children under 3 years of age (= 1 if children < 3 present)
hwage	Hourly wage	Individual hourly wage in US dollars (if the individual is currently working in the labor force)
spwork	= 1 if spouse works	Dummy variable indicating if the person's spouse is currently employed in the labor force (= 1 if spouse works)
spwage	Spouse wage	Monthly wage of the spouse in US dollars (if the individual is married)
earnings	Total household earnings	Total monthly earnings of the household in US dollars