The charts below show the changes in ownership of electrical appliances and amount of time spent doing housework in households in one country between 1920 and 2019. Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

A glance at the provide provided graphs illustrates the quantity of electrical appliances including washing machine, refrigerator, and vacuum cleaner were benefited by households by percentage and even the time they spent per week to do their house chores in the period of ninety years from 1920 to 2019. Apparently, the use of electrical equipment experienced exponential growth among housewives, and also the majority of them budget negligible time for house works in comparison with the past.

Considering washing machine and vacuum cleaner, 40% and 30% of households used mentioned equipment in 1920 respectively whilst refrigerator allocated 0% to itself and it seems it was unfamiliar with housewives. In the next 20 years, refrigerator reached exponential growth among households since then it swelled to 55%. Simultaneously, the washing machine and vacuum cleaner followed similar patterns and rocketed to 40% and 60% respectively. Both refrigerator and vacuum cleaner rose dramatically to a pick of 100% in 1980 and 2000 in order. Otherwise, washing machine lost its reputation among households since its experienced fluctuation between 1940 and 1989 then reached approximately 60% in 1980. In the following years until 2019, although refrigerator and vacuum cleaner maintained the value of 100%, washing machine climbed slightly from 60% in 1980 to in the vicinity of 70% in 2019.

Regarding the hours that each housewife budgeted for doing the house chores, it should be considered that by increasing the use of electrical appliances between 1920 to 1960, the majority of people spent fewer hours per week precisely, doing house works shrunk from 50% in 1920 to 20% in the 60 following years. Moreover, the hours were budgeted for house chores dropped to 10% in 2019.

Based on the illustrated figures, it can be concluded that by raising individual's dependency to the mentioned electrical equipment, they spent negligible time to carry out their tasks and consequently these applicable equipment shoulders their responsibilities more efficiently.