

PvLEA4_k4_sol7_im1.3823203817_en221.917313733
M F Q T A A D K L A A A K D T V V D T L C S A K D T V K E K V V G A K D A T A D Y L G E K K E Q M R D

Heatmap visualization showing the relationship between 10 variables (A0101, A0201, A1101, A2402, A2601, B1501, B2705, B3901, B4001) and 10 variables (A0101, A0201, A1101, A2402, A2601, B1501, B2705, B3901, B4001). The color scale ranges from 0.000 (light yellow) to 3.000 (dark red). The diagonal elements are dark red, indicating a value of 3.000. The off-diagonal elements are light yellow, indicating a value of 0.000.

The graph illustrates the growth of the U.S. workforce over a 50-year period. The workforce starts at approximately 1.5 million in 1960 and rises to about 3.0 million by 1970. It then fluctuates, with a major peak of nearly 6 million around 1975. After a decline to about 2.5 million in 1980, it recovers to nearly 5 million by 1990. The workforce remains high, peaking again at nearly 6 million around 2000, before declining to approximately 3.0 million by 2010.

Year	Number of People (Millions)
1960	1.5
1965	1.5
1970	3.0
1975	5.8
1980	2.5
1985	4.0
1990	4.8
1995	4.0
2000	5.8
2005	3.0
2010	1.0