



Labor Pressure Comparisons for the U.S. and Michigan for Selected Manufacturing Occupations

April 2011- March 2013

Data Provided by
Workforce Intelligence Network
win-semich.org

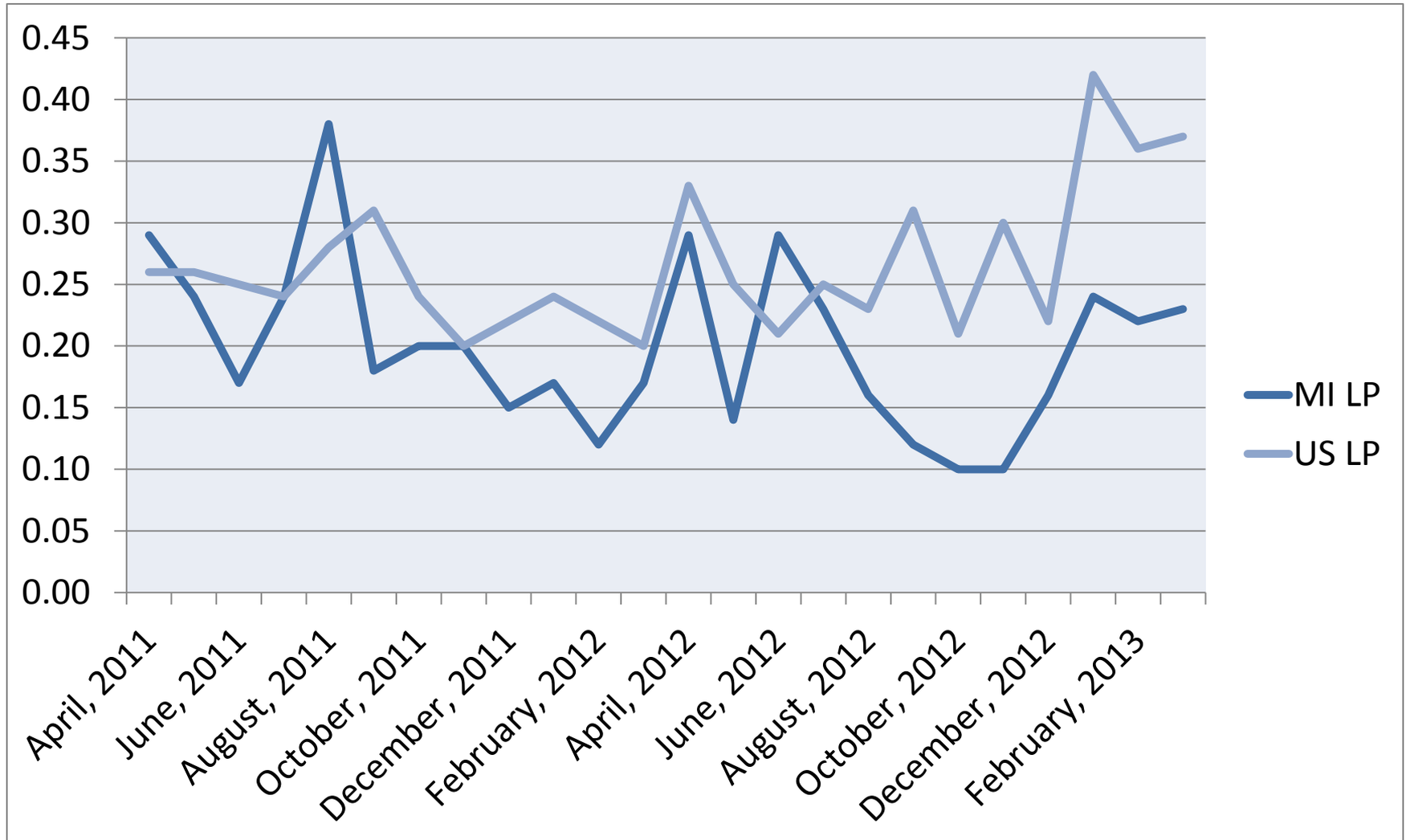
Labor Pressure Comparisons

- **About Labor Pressure:**

The demand and relative shortage of talent can be illustrated by labor pressure. Labor pressure is a measure of the number of online job postings to the number of resumes posted online. In a neutral labor market, there would be a labor pressure of 1 -- as in, 1 job posting for every qualified jobseeker. The challenge with a neutral market is that employers and workers still don't have much wiggle room in choosing each other. A labor pressure under 1 means employers have even less choice in the talent they seek.

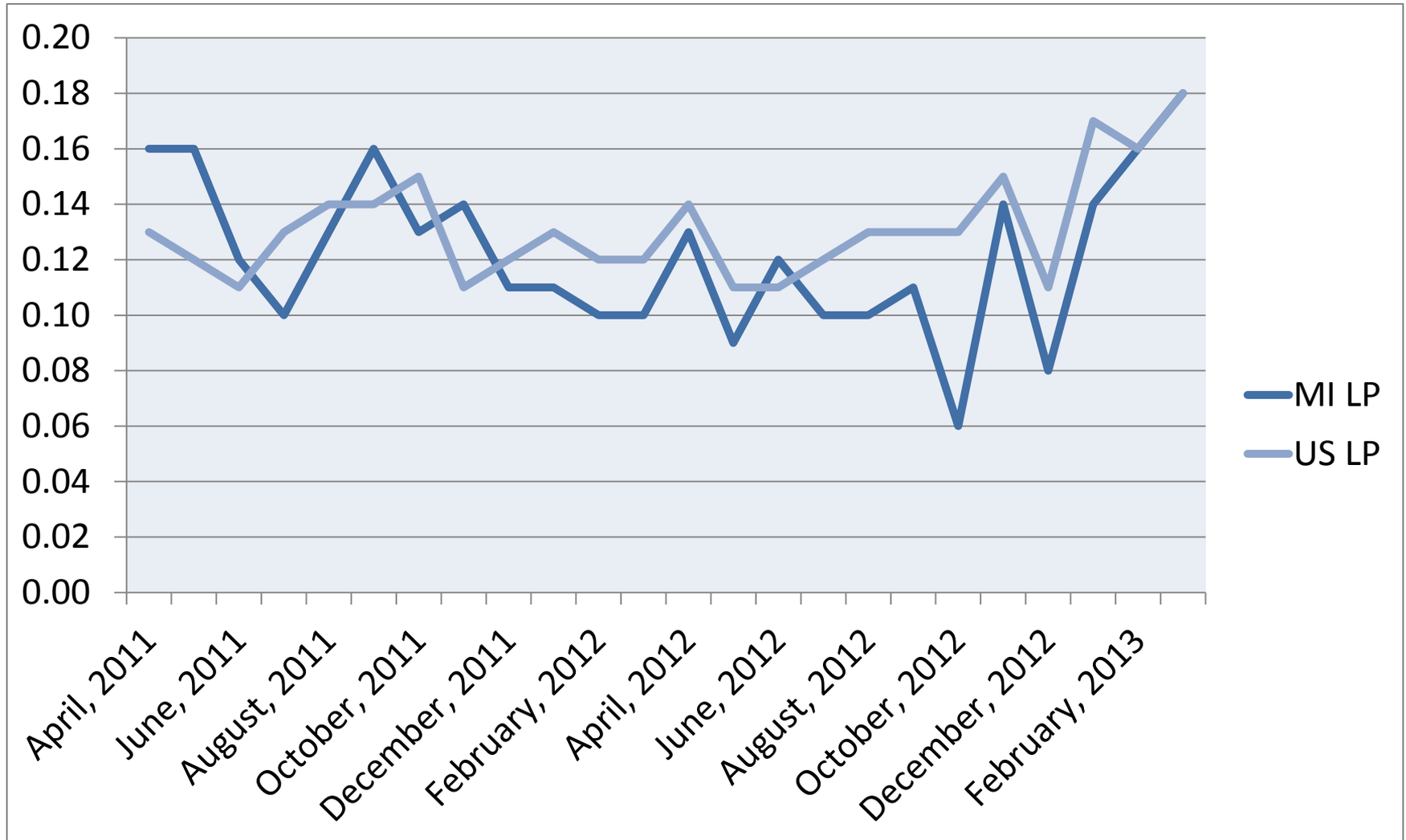
- **Data Source:** [careerbuilder.com](https://www.careerbuilder.com)

Manufacturing Engineers



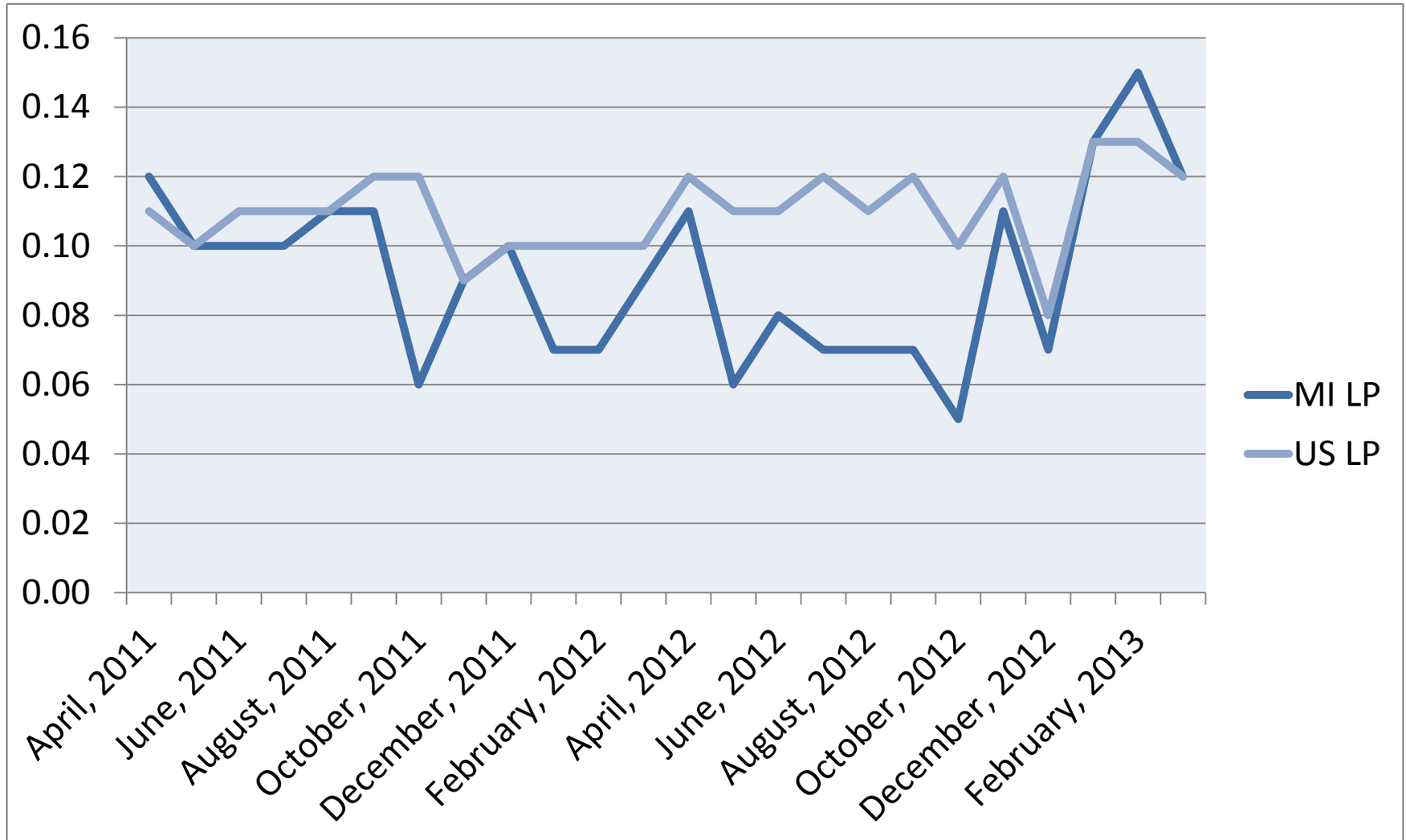
Monthly data from April 2011 to March 2013

Mechanical Engineers



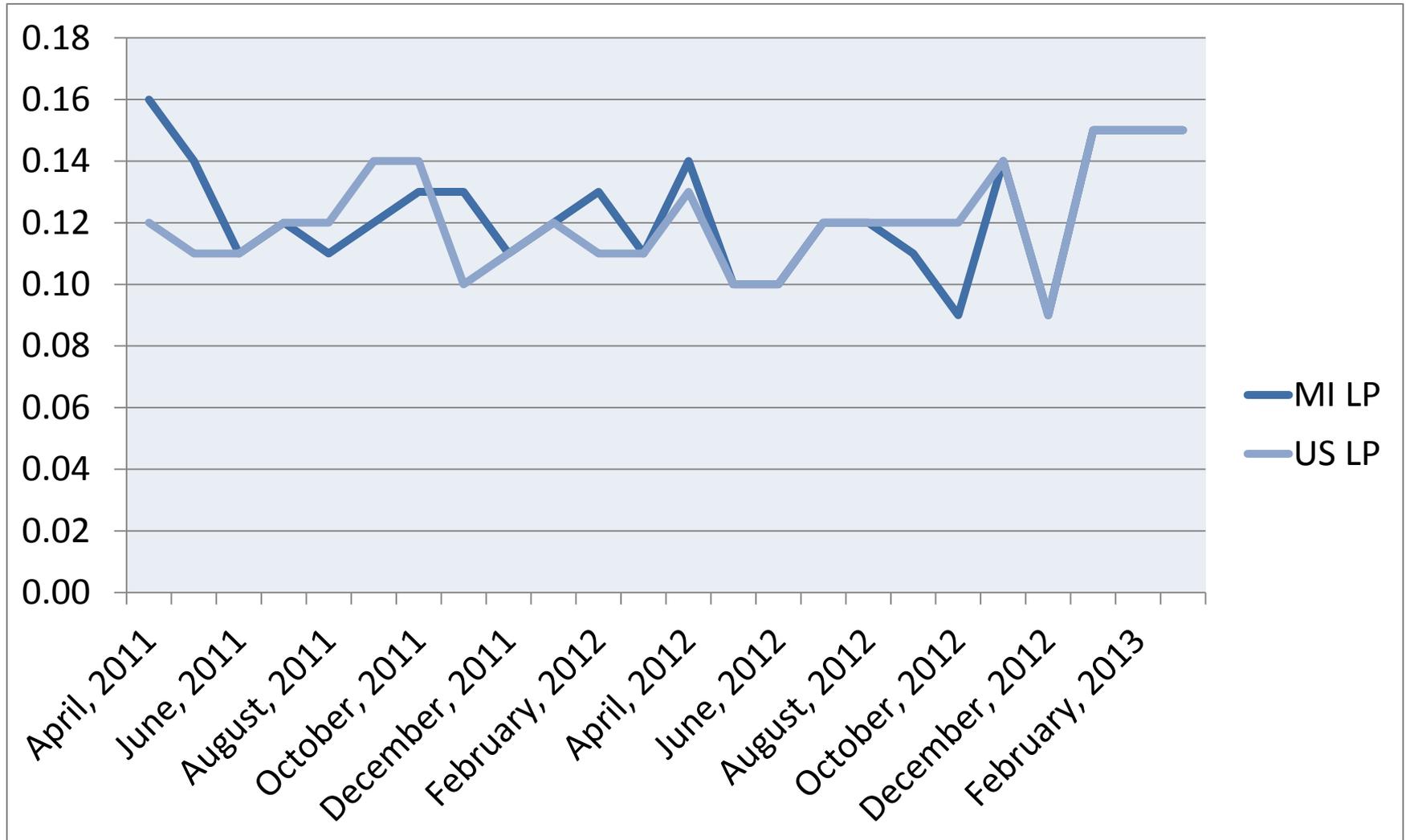
Monthly data from April 2011 to March 2013

Electrical Engineers



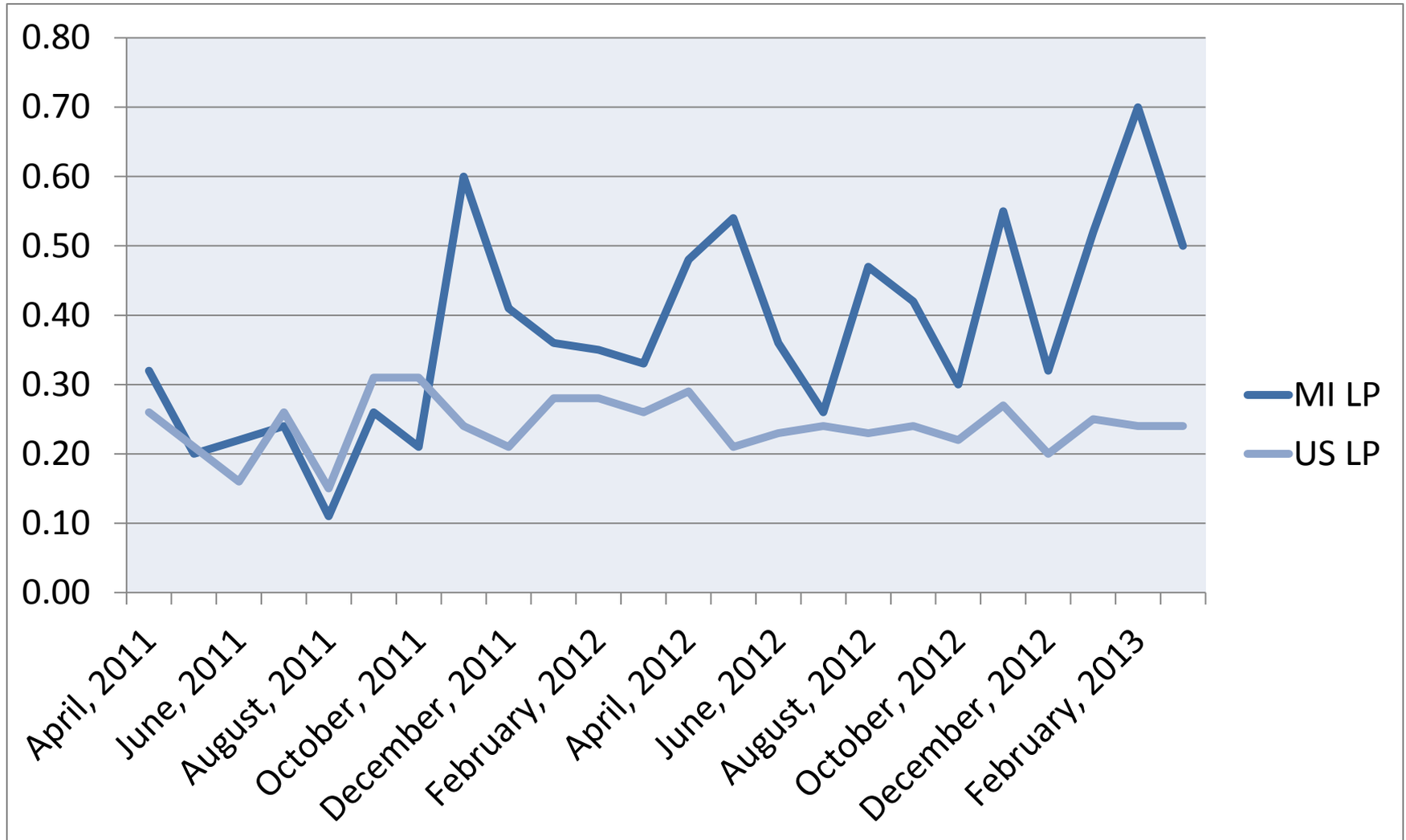
Monthly data from April 2011 to March 2013

Industrial Engineers



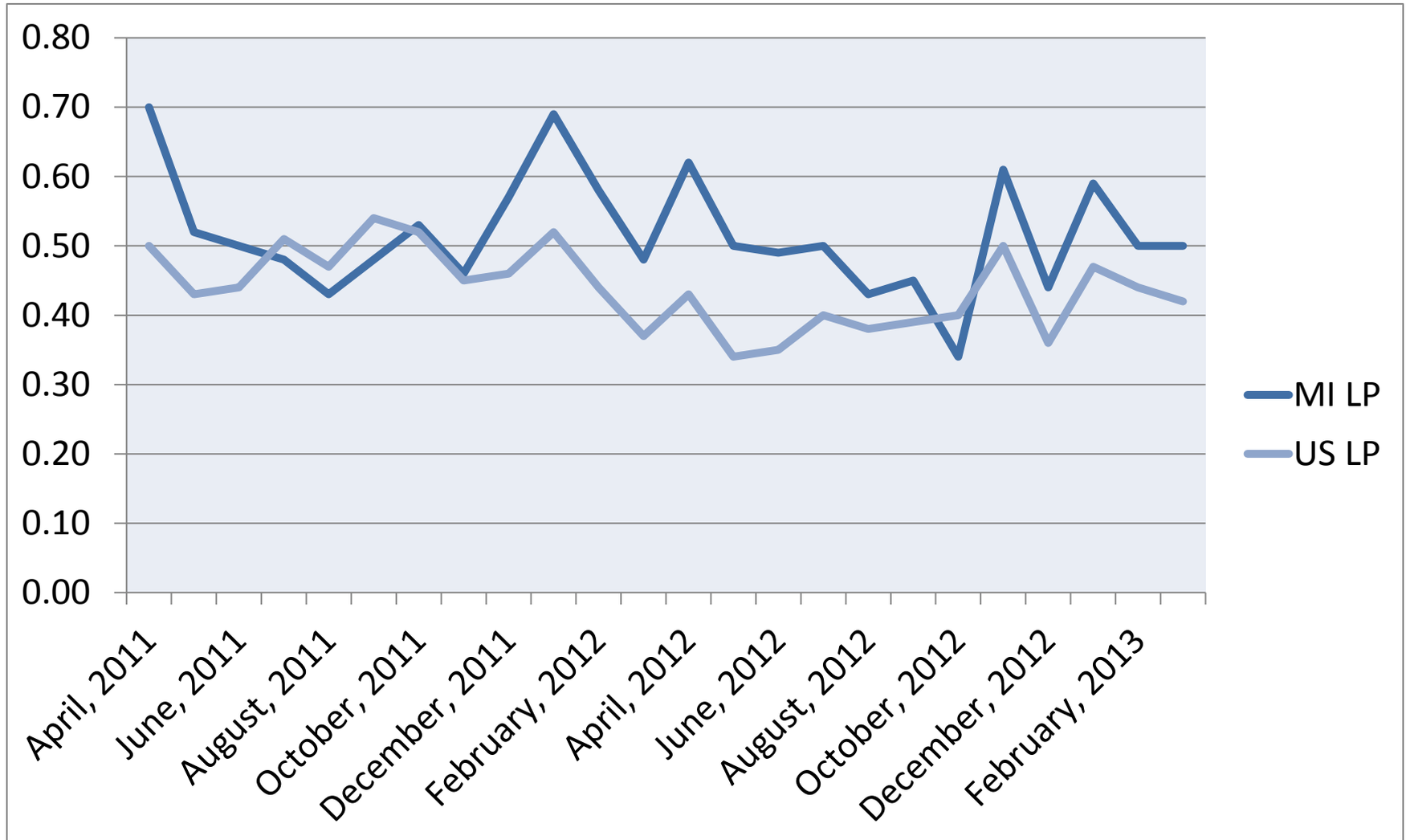
Monthly data from April 2011 to March 2013

Industrial Design



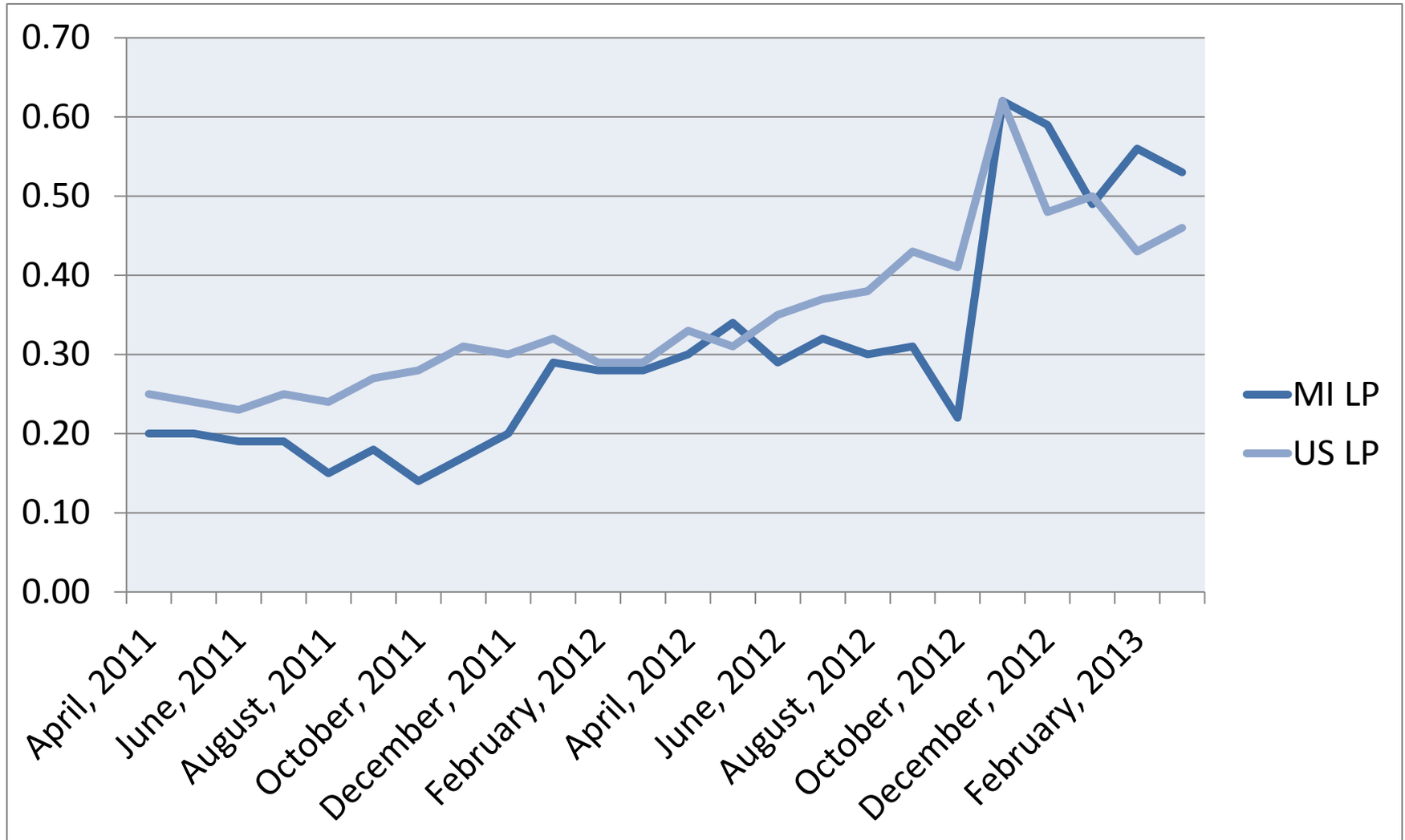
Monthly data from April 2011 to March 2013

Supervisors of Production Workers



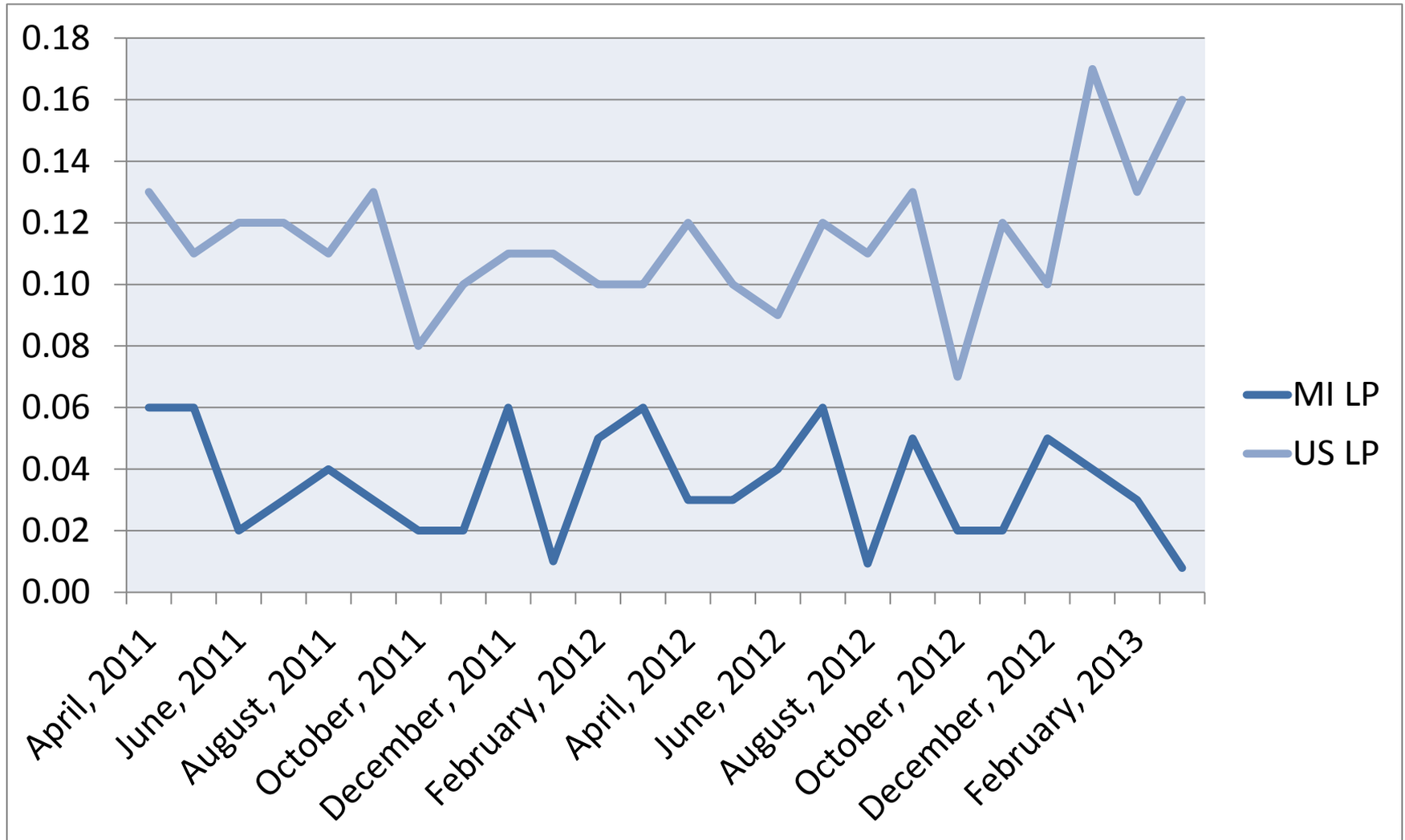
Monthly data from April 2011 to March 2013

CNC Operators



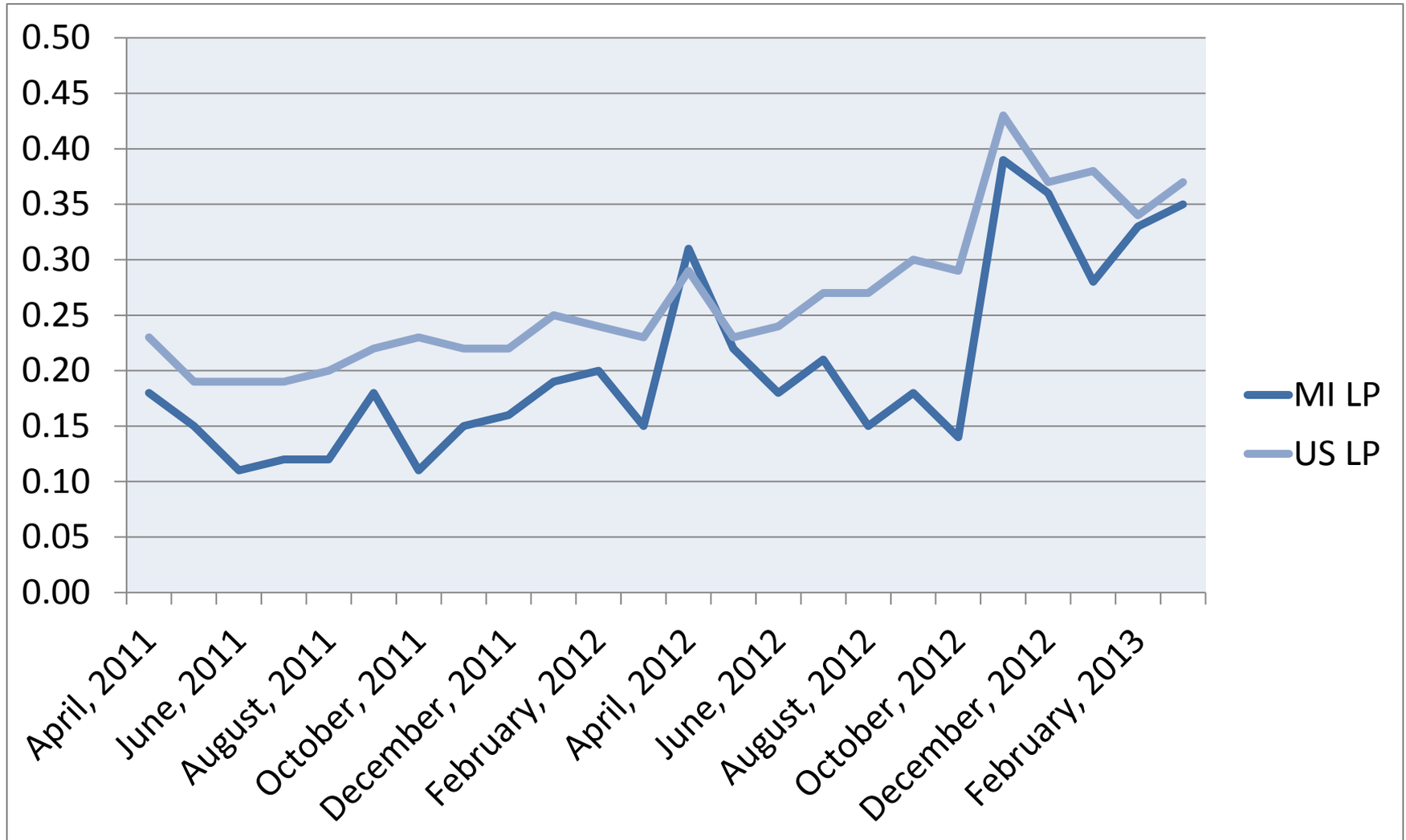
Monthly data from April 2011 to March 2013

CNC Programmers



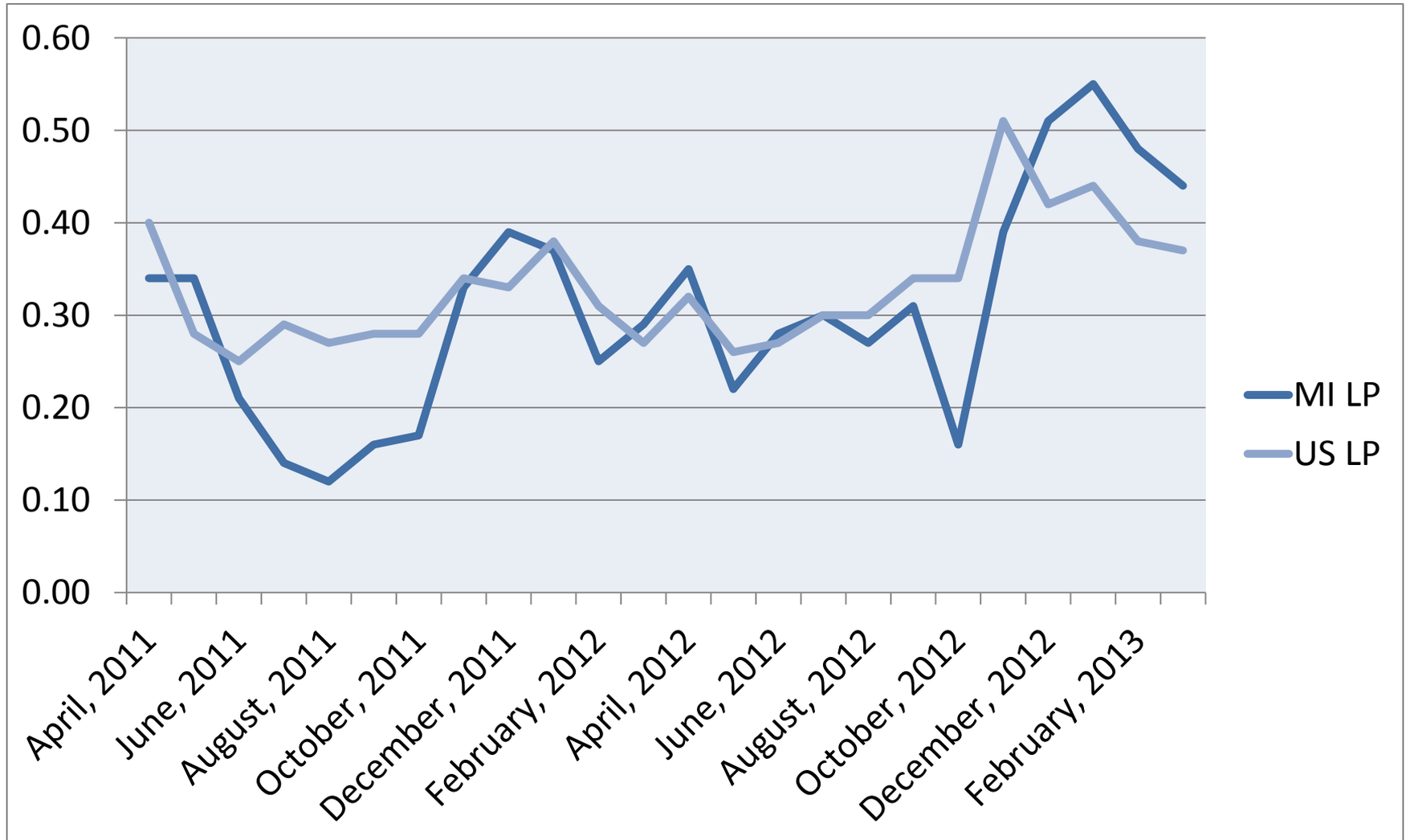
Monthly data from April 2011 to March 2013

Machinists



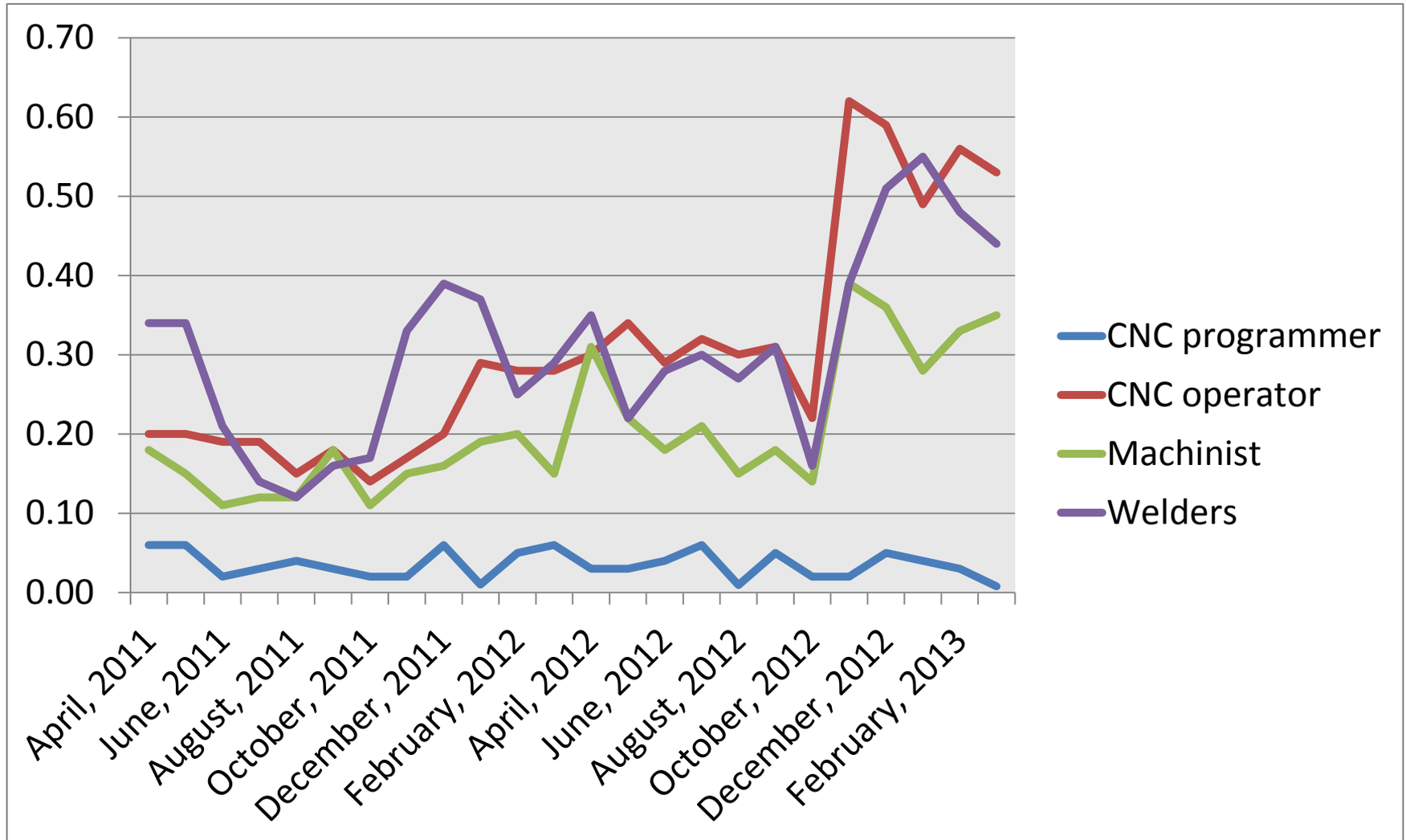
Monthly data from April 2011 to March 2013

Welders



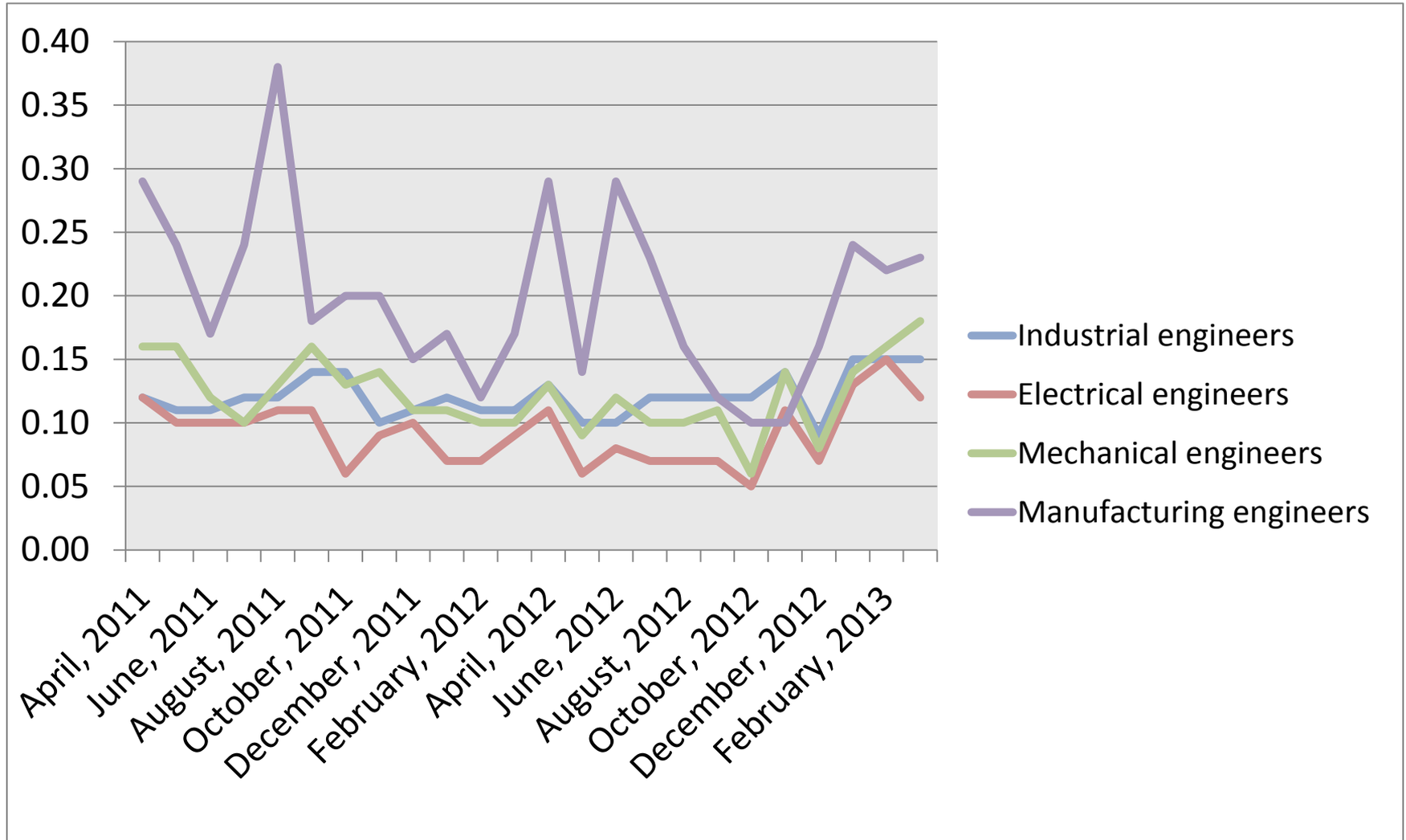
Monthly data from April 2011 to March 2013

Skilled Trades



Monthly data from April 2011 to March 2013

Engineers



Monthly data from April 2011 to March 2013