INTRODUCTION

It is well-documented that Missouri has had one of the slowest growing economies since the beginning of this century. How have we earned this dubious distinction? The Show-Me Institute has published several studies looking into potential explanations and consequences of this anemic economic growth. These studies have dealt with topics that are thought to influence economic growth directly, such as taxes, education and the level of government involvement in the economy, sometimes referred to as economic freedom. Overall, the evidence indicates that Missouri is not a low-tax state; that it trails many other states in terms of educational attainment; and it has a mediocre record when it comes to promoting economic freedom. Taken together, this evidence does not bode well for Missouri residents who hope to enjoy a higher level of economic prosperity in the coming years.

One area that has not yet been examined, and therefore prompted this essay, is that of business creation: the role of the entrepreneur in Missouri. Why entrepreneurship? There is a long-standing belief that entrepreneurship is an important factor explaining differences in economic growth across countries and states. Entrepreneurship is, some have argued, “one of the engines of growth.” Though economists...
usually explain economic growth as the outcome of combining factors of production (labor, capital and technology), this approach recently has been broadened to consider entrepreneurial activity and other “institutional” factors, such as educational attainment, health, and property rights, as important components of economic growth.

Our purpose is not to try and establish a definitive causal link between entrepreneurship and economic growth: We leave that thorny issue for more sophisticated analyses. Based on the belief that there is a positive link between entrepreneurial activity and economic growth, an outcome found in much of the research being done, we will examine the record of business development—an indicator of entrepreneurial activity—in Missouri over the past decade to see if it could be another possible source of the state’s ponderous economic growth. To provide some perspective on this discussion we compare various measures of entrepreneurial activity in Missouri to the surrounding states and the nation.

INDICATORS OF ENTREPRENEURSHIP: SMALL BUSINESS IN MISSOURI

Researchers agree: Entrepreneurship is important in explaining economic activity, and creating new businesses is important for job growth. One estimate suggests that new business startups account for about 20 percent of total job creation in the United States, and that high-growth business startups explain about 50 percent of gross job creation. Hence the notion that small business creation is the “engine” of job growth. Researchers also agree that entrepreneurship is difficult to measure. This explains why much previous work often relies on “outcomes” of entrepreneurial activity, such as the creation of new, often small, businesses.

With that in mind, what is the status of small business in Missouri? We can get a “snapshot” by using information collected by the Small Business Administration’s Office of Advocacy. The most recent data available (2013) indicate that there are a little over 505,000 small businesses in Missouri. Of these businesses, about one-fifth have one or more employees, a distribution that is close to the averages for the nation and Missouri’s neighboring states.

To put this into perspective, how have small businesses fared over the past decade or so? In 2000 there were a total of 427,030 small businesses in Missouri. Twenty-seven percent of small businesses in 2000 had one or more employees. By 2007, basically the peak of the previous economic expansion that ended with the onset of the Great Recession, the number of small business had increased to 514,691, a 21 percent increase. The recession led to a number of business failures, and unfortunately, we have not fully recovered from this decline. Compared with 2007, by 2013 there were over 9,000 fewer small businesses in Missouri, about a 2 percent reduction.

But there is a caveat to these numbers. Most researchers agree that it is “effective” entrepreneurship that is important for improving...
economic growth, because effective entrepreneurship creates jobs. The individual washing car windows at a major urban intersection is being entrepreneurial, but is she expanding economic activity in a meaningful way? This example suggests that one must be careful in interpreting data on small businesses. In fact, the Small Business Administration provides data on small businesses by number of employees, one classification of which is “non-employers,” or businesses with only one person on the payroll. And while the total number of small business grew between 2000 and 2007, the proportion that was employers—businesses with one or more employees—actually declined: 77 percent of small businesses in 2007 were classified as non-employers. Indeed, though the number of small businesses changes over time, the percentage that is non-employers is relatively constant. In 2013 the number of non-employer firms was about 78 percent of all businesses.6

How big is small business in Missouri? Who owns it? Table 1 offers some data for 2013. The upper panel of Table 1 presents data on the distribution of firms by number of employees. In Missouri 17 percent of businesses have 19 or fewer employees. Nearly half of the firms are considered “small” businesses; that is, firms with 500 or fewer employees. The information in upper panel of Table 1 shows that the distribution by number of employees is nearly identical for Missouri, the neighboring states, and the United States as a whole.

Who chooses to be self-employed? The lower panel of Table 2 indicates that in Missouri about 35 percent of the self-employed are female. This compares to a little over 37 percent in the United States and 35 percent for our neighboring states. In Missouri, a self-employed person is much less likely to be a minority than is the case nationwide: 10 percent versus 26 percent. However, the self-employed in Missouri are more likely to be veterans: 11 percent of the self-employed are veterans in Missouri compared with about 8 percent in the nation as a whole. For the neighboring states, the figure is about 10 percent.

The upshot from this overview is that

### Table 1

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<th>100-499</th>
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<td>United States</td>
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<td>Neighbors</td>
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<th>Minority</th>
<th>Veteran</th>
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<tbody>
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<td>10.1</td>
<td>11.1</td>
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<tr>
<td>United States</td>
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<td>25.6</td>
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<td>Neighbors</td>
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<td>11.8</td>
<td>9.8</td>
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¹The upper panel of Table 1 presents data on the distribution of firms by number of employees, and the lower panel indicates that in Missouri about 35 percent of the self-employed are female.
small business in Missouri looks like the U.S. average and our neighboring states in terms of firm size measured by employment and in the gender makeup of the self-employed.  

**ENTREPRENEURSHIP IN MISSOURI**

How does entrepreneurship in Missouri compare to that in other states? We address that question in two ways. In this section we compare state rankings using broad-based indices of entrepreneurship to gauge the relative level of activity in Missouri. We focus on comparing Missouri to its neighboring states. We also address the question by comparing Missouri's

**Indices of Entrepreneurship**

Indices of entrepreneurship use information on business startups and related data to rank states. One such measure is the Kauffman Index of Entrepreneurial Activity (KIEA). The KIEA is published annually by the Kauffman Foundation in Kansas City. The KIEA combines several measures of what its authors believe capture measurable outcomes of entrepreneurial activity. These include:

- **Rate of new entrepreneurship.** This is measured as the percentage of the adult population who became entrepreneurs in a given month during the year.

- **Opportunity share of new entrepreneurs.** This is measured as the percentage of new entrepreneurs who were not employed before starting their new businesses.

- **Startup density.** This is the number of startup firms per 100,000 resident population. Startup firms are less than one year old and have at least one employee other than the owner.

Another state-level index of entrepreneurial activity, constructed by Thompson and Walstad (2008), is the State Entrepreneurship Index (SEI). A state’s SEI ranking is based on:

- **Percentage growth in employer establishments;**

- **Percentage growth in employer establishments per person;**

**Table 2**

<table>
<thead>
<tr>
<th>Index of Entrepreneurship</th>
<th>State</th>
<th>KIEA</th>
<th>SEI</th>
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<td>Tennessee</td>
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</table>

Sources: KIEA: Kauffman Foundation; SEI: Thompson and Walstad (2014).

The KIEA and SEI measure an outcome of entrepreneurial activity: the start of new business. The KIEA measure combines data on the percentage of the adult population that became entrepreneurs in a given month during the year, the percent of new entrepreneurs who were not employed before starting their new businesses, and the number of startup firms per 100,000 resident population. The SEI index is based on measures that capture the “environment” in which entrepreneurship can occur, such as the number of patents per capita and the average income of non-farm proprietors in the state.
• Business formation rate (i.e., establishment births per person);
• Patents per thousand persons; and
• Average income per non-farm proprietor.

Both the KIEA and SEI are attempts to measure the outcomes of entrepreneurial activity: the start of new businesses. Measurable outcomes are preferable to intentions. That is, there are surveys of entrepreneurship that ask whether you plan to open a new business in the following year. Whether one plans to open a business is much less restrictive—and informative—in entrepreneurship research than whether you actually carry through. Where the SEI index diverges from the KIEA is its inclusion of measures that capture the “environment” in which entrepreneurship can occur, such as the number of patents per capita and the average income of non-farm proprietors in the state. This approach is viewed as a more inclusive approach, one that may provide a better overall indication of the presence of, and potential for, entrepreneurial activity.

How does Missouri’s entrepreneurial climate compare with that of other states according to these two measures? Table 2 lists the most recent nationwide rankings, based on the two indices, for Missouri and its neighboring states. Missouri ranks in the lower half of the 50 states using both measures. Between the two, Missouri’s ranking based on the SEI comparison is notably lower than that using the KIEA. According to the SEI, six of the seven neighboring states all have higher rankings than Missouri. Of these, Kentucky (4) and Iowa (11) also rank quite high nationally. When we compare the rankings using the KIEA metric, there is noticeably less dispersion among Missouri’s neighboring states. According to the KIEA, only four neighboring states rank higher than Missouri, and for three of these (Illinois, Kansas, and Nebraska) the ranking differences are small.

Notice that there are some changes in the rankings when we compare the two indices. Iowa and Tennessee both drop rank much higher on the SEI index than on the KIEA index. Because the two indices place different weights on various aspects of entrepreneurial activity, such variation is to be expected. But the fact that Missouri is located approximately in the lower middle of all states in both suggests that Missouri’s environment—some combination of economic, political and social factors—is not as conducive to new business startups as the environments in other states.

Trends in business formation

To augment the information provided by the entrepreneurship indices, we examine two key indicators of entrepreneurship to see how we arrived at our current condition. The first measure is the growth rate of non-farm establishments. These data are collected by the Bureau of Labor Statistics in their Quarterly Census of Employment and Wages and include establishments that participate in the states’ unemployment insurance programs. To make this measure comparable across states of different size it is useful to “weight” this measure by population. This is because “establishment growth
may reflect growth in the population of a state rather than a change in the share of the population involved in entrepreneurship.” (Thompson and Walstad (2014), p. 6) Thus, we examine the growth rate of non-farm establishments on a per-capita basis to see how Missouri ranks in terms of business formation.

Table 3 reports the annual growth rates of non-farm establishments from 2005 through 2013 for Missouri and its neighboring states. Some summary information: the last row reports the average growth rate across the whole time period for each state, and the last column is the average growth rate, by year, for all of the neighboring states. Looking across the bottom row, we see that over the period 2005 to 2013 Missouri experienced the slowest average per-capita growth in non-farm establishments among this group of states. The negative average growth rate (–0.44 percent) means that the number of non-farm establishments per capita in Missouri actually declined. In contrast, the average growth rate for non-farm establishments was positive (0.39 percent) for Missouri’s neighbors. This can be interpreted as evidence that fewer Missourians are becoming involved in entrepreneurship.

To put some perspective on Missouri’s past performance, we will adopt the following scheme in Figures 1 and 2: we will plot the outcome for Missouri, the highest and lowest ranking neighboring states, and the average of the neighbors. We limit ourselves to this set of data because including all states would create such a tangle of lines that any coherent analysis would be impossible.

Figure 1 provides a visual summary of Missouri’s record in the creation of non-farm establishments since 2005. Note that because Missouri has the lowest average, Figure 1 includes only Missouri, the state with the highest average growth rate (Illinois), and the average of the neighboring states. Missouri has done poorly in comparison to these other states. During the early part of the sample—years in which the overall economy was expanding—Missouri’s growth in non-farm establishments lagged behind the average of its neighbors. Beginning in 2008, when the overall
growth rate dropped significantly as the Great Recession took hold, the decline in Missouri is more pronounced than in our comparison set of states. We also see in Figure 1 that Missouri has not recovered from the recession as fast as the other states have. On the basis of this measure of entrepreneurship, Missouri’s record is weaker than the average of our neighbors.

The other metric used to assess the entrepreneurial activity in Missouri is based on establishment birth—that is, the opening of a new business. Again, to account for differing state sizes we use establishment births per person to calibrate the level of entrepreneurial activity across states. If the entrepreneurial climate—the combination of economic conditions, legal environment, and so on—is favorable, we should see more individuals starting their own businesses. Whereas growth of non-farm establishments measures success of businesses, establishment births show if the environment is even conducive. The data on establishment birth comes from the Business Employment Dynamics database, which is administered by the Bureau of Labor Statistics (BLS). Again, we will compare Missouri’s record since 2005 using the same set of comparison states as above.

In a fashion identical to Table 3 we report the ratio of establishment births per 1,000 in state population in Table 4. The averages for the period 2005–2013 (the average of the columns) show that Missouri ranks sixth out of the nine states listed. The state with the highest average ratio of establishment births is Arkansas, and the state with the lowest average was Kentucky. When we compare the annual averages (average of the rows) Missouri’s establishment birth ratio is never greater than the average of the other states except in 2005.

Figure 2 compares the establishment birth per population ratio for Missouri to the states with the lowest and highest averages over the time period (Kentucky and Arkansas, respectively), and the average of the neighboring states. While Missouri does better than Kentucky, it falls far below Arkansas and generally is worse than the average. This indicates that for most of the past decade, Missouri did not have whatever it took to induce individuals to open their own businesses relative to most of the surrounding states.

Figure 1

Growth Rate of Non-Farm Establishments: 2005-2013

(per 1,000 population)

Source: Table 3

Figure 1 provides a visual summary of the creation of non-farm establishments in Missouri. Using the data in Table 3, this figure includes the state with the lowest average over the 2005–2013 period, which is Missouri, along with the highest ranking state (Illinois) and the average of the neighboring states. On the basis of this measure of entrepreneurship, Missouri’s record is weaker than the average of our neighbors.
ENTREPRENEURSHIP AND EMPLOYMENT IN MISSOURI

We already have noted that in any discussion of entrepreneurship, it is instructive to focus on the creation of businesses that in turn add jobs. We have seen that Missouri does not stand out in terms of creating new establishments, but what is its record in creating jobs?

One approach to answering that question is to look at net job creation. To do this, Figure 3 plots employment arising from establishment births net of jobs lost due to establishment deaths for Missouri since 2005. Since 2005, there have been three distinct periods of net job creation. The first period ends in early 2008 as the general business cycle was peaking. From the beginning of 2005 through March 2008, average net employment was a little over 2,800 jobs per quarter.

The second phase lasts from mid-2008 through early 2010. Figure 3 shows that negative net employment occurs in every quarter from mid-2008 through mid-2010. This pattern is consistent with the observation that employment tends to lag the general business cycle. During this period of general economic downturn, net employment declined, on average, about 2,530 jobs per quarter.

The third period occurs in the post-recession period since mid-2010. Notice in Figure 3 that net employment is positive, but also is notably lower than prior to the recession. If we average the data since mid-2010 we find that net employment, on average, is about 1,600 per quarter. That figure is a marked improvement from the recession figures but remains well below the pre-recession level of job creation.

Figure 4 broadens the scope so we can compare Missouri’s record in net job gains to the national average and the average of the states that border Missouri. While net job gains tend to track closely across the three groups, Missouri falls short of the national average more often than the average border state. This occurs largely because private-sector job gains in Missouri have consistently been lower than the national average, especially since the end of the Great Recession.
This is highlighted in Figure 5.

Figure 5 plots Missouri’s job creation since 2005 against that of the United States and the average neighboring state.¹⁶ We plot the difference between Missouri and the United States and also the difference between Missouri and the average of the neighboring states. Two aspects jump out from this plot. One is that when compared with the average border state, Missouri has comparable gross job gains. That is, compared to the average neighboring state, Missouri is adding jobs at about the same rate.¹⁷ That is not true, however, when Missouri is compared to the United States as a whole. The fact that the Missouri-U.S. line is persistently negative indicates that gross job gains as a percent of private sector employment in Missouri consistently lags the national average. In other words, gross job gains account for a relatively smaller percentage of private sector employment in Missouri compared to the national average.

CONCLUSIONS

While the average small business in Missouri may look similar to those in other states, the climate in which small businesses are created and generate jobs is much different in Missouri relative to other states. Two indices rank Missouri far down the list of states when it comes to entrepreneurial activity. This picture of lagging entrepreneurial activity is corroborated by data on business formation: since 2005, Missouri’s record in creating new establishments pales compared to the national average and to the average neighboring state. And finally, the outcome of not creating new businesses is slower growth in jobs.

It is beyond the scope of this essay to say definitively whether Missouri’s dismal economic growth has led to or is an outcome of its relatively poor record in business creation. Even so, it is hard to imagine robust economic growth would occur without entrepreneurs first seeing opportunities for economic gain and exploiting these opportunities by starting new businesses that increase employment.

If more effective entrepreneurship promotes economic growth, what can be done to encourage such activity in Missouri? Some look to government and elected representatives to pass legislation or enact special incentives such as tax abatements to attract...
It is well documented, however, that picking winners in business is fraught with danger. The hopes of many small towns have risen when their hopes are pinned to one firm or industry, only to fall when the chosen company leaves, or when its products lose out to competition.

Public policy intended to encourage entrepreneurship would be better off to consider improving the economic and social environment within which all entrepreneurs will operate. This would mean working to improve the tax climate, labor market conditions, and the educational attainment of the population. Given that Missouri is not a low-tax state, usually ranks poorly in measures of economic freedom and has a poor record in educational attainment by its citizens, there are several issues that need to be addressed if Missouri is to attract entrepreneurs who will spur economic development.

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Andrew Sullivan was an intern at the Show-Me Institute and is currently pursuing an economics degree at Saint Louis University
Hafer and Rathbone (2014) examine the state’s economic growth; Hafer and Rathbone (2015) investigate the claim that Missouri is a low-tax state; Hafer (2014a) looks at Missouri’s educational record; and Hafer (2014b) deals with economic freedom and how it effects economic growth.

Sadeghi (2008), p. 3.

These figures and the quotation are from Decker, et al (2014), p. 4.

The data used here can be obtained for any state from the Office of Advocacy www.sba.gov/advocacy. The specific publication used is the “Small Business Profile.”

A “small” business is defined as a business with fewer than 500 employees.

These percentages are not unusual. Using data for 2013, the percentage of small businesses (again, those with fewer than 500 employees) that are classified as non-employers is, for the U.S., 20 percent. Compared to the states that border Missouri, the percentage ranges from a low of 16 percent in Tennessee to a high of 24 percent in Nebraska.

As an alternative, we could ask “what percentage of the population in a certain demographic group are self-employed?” There we also find that a smaller percentage of Missouri’s minority population (5.3%) is self-employed compared to the nation (7.3%), and that more of Missouri’s veterans are self-employed (11.8%) than in the nation as a whole (10.9%).

An example is the Global Entrepreneurship Monitor (GEM), which measures entrepreneurship at the national level. For more information, the interested reader
is directed to their website: http://gemconsortium.org/

9 The idea that one way to measure entrepreneurship is to account for the climate in which entrepreneurship can occur is a key ingredient in other measures, such as the Global Entrepreneurship and Development Index, published by the GEDI Institute in Washington, D.C.

10 These data and the establishment birth data used below are taken from Thompson and Walstad (2014).

11 This data is similar to that of non-farm establishments, though not identical, partly because of the different samples used to collect the information. The two series are often used in entrepreneurship research and so we use them here.

12 For a discussion of how Missouri’s economy fared relative to neighboring states during the period, see Hafer and Rathbone (2014).

13 The Great Recession is officially dated by the National Bureau of Economic Research (www.nber.org) as beginning in December 2007 and ending in June 2009.

14 Data for the first quarter, as originally reported by the BLS, are incorrect. As noted in the Business Employment Dynamics First Quarter 2013 press release, the first-quarter 2013 data incorrectly count establishments in education and health service industries. In effect, the original data greatly overstate both births and deaths. To adjust for this, we simply take the average of the fourth quarter 2012 and second quarter 2013 data on births and deaths and use these to calculate net job gains. We make a similar adjustment to the data used for Figures 4 and 5. For more on this, see the December 10, 2013 BLS News Release.


16 In other words, we plot the difference between the ratio of gross job gains relative to total employment in Missouri against that ratio in the different states and for the U.S.

17 That is, the average over time is about zero: the Missouri-average border state line fluctuates around zero.

18 In recent years there have been notable failures in using tax incentives to lure business. Two well-publicized examples are Bombardier and Boeing. For more on those episodes, see Haslag (2008) and Haslag (2014), respectively.

19 Glaeser (2011) provides many relevant and interesting examples.
REFERENCES


