A Re-examination of the Sunspot-Weather – Theory of Business Cycles
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ABSTRACT

The economic activity in arid/semiarid areas of the western United States would seem to be much more influenced by weather than humid/semi humid areas since they are located marginally closer to major drought conditions at any moment in time. This paper reexamines the original “sunspot” theory of business cycles of William Stanley Jevons, the contributions of his son H. S. Jevons, and the further extensions made by H. L. Moore. These individuals sought a causal link between meteorological conditions and economic activity through agricultural production. The authors of this paper present an analysis of the development of these theories.

KEY WORDS: Business Cycles, Sunspot-Weather, W.S. Jevons

PRELUDE

The recent drought conditions in the U.S. along with a weakening economy have resparked an interest in the impact of weather upon the economy. Whereas the drought seems almost pervasive throughout the United States its effects are more pronounced in the arid/semi-arid west where smaller deviations from normal rainfall compound into larger impacts upon the arid region in general. The inventory of water stocks is already low at a time when rainfall replacements are inadequate. (Henderson and Novack 2003) This type of situation leads to the question: “What is the relationship between weather and the overall economy?” This question is addressed by the authors of this paper.

INTRODUCTION

The National Bureau of Economic Research has a specific definition of business cycles.

“Business cycles are a type of fluctuation found in the economic activity of nations that organize their work mainly in business enterprises: A cycle consists of expansions occurring of about the same time in many economic activities, followed by similarly general recessions, contractions, and revivals which merge into the expansion phase of the next cycle; this sequence of changes is recurrent but not periodic…” (Lee, 1971)

From this definition comes a major salient factor. Business cycles are fluctuations in the overall aggregate economy yet there are still cycles of particular industries within that aggregate.

This paper concerns itself with the particular industries represented by agricultural production and more specifically the influence of periodic solar activities upon the agricultural industries. Of particular interest will be the development of the “theory” behind the causal relationship between solar activity and overall economic activity.

Whereas there are numerous theories as to the causes of the business cycles (monetary overinvestment, non-
monetary overinvestment, under consumption, psychological, technological change, population change, institutional change, natural resources, and even war) the authors of the paper are concerned with the so-called “Nature” theory. These types of theories hypothesize a causal relationship between meteorological conditions and overall business activity with the connecting link being changes in agricultural output and income. H. L. Moore’s causal relationship runs between the behavior of the planet Venus to rainfall cycles to agricultural output to agricultural supportive industries to overall business activities. (Moore, 1923)

A more widely accepted theory (yet still being investigated) concerns the works of William Stanley Jevons (Jevons, 1909) and his son H. Stanley Jevons (Jevons, 1910). The elder Jevons and then his son H. S. believed that cyclical behavior of solar activity cause changes in agricultural output and therefore general economic activity. This has been named the “sunsport” theory. Although sometimes regarded as bordering on the bizarre it is not too farfetched. Non-irrigated agrarian societies obviously would suffer pronounced effects upon agricultural production (and therefore incomes) from climatic alterations. It follows that relative large variations in agricultural production would lead to variations in supporting industries (forward linkages) and then impacts upon industrial output which use raw materials from agriculture (backward linkages) and eventually overall economic activity.

AGRICULTURAL OUTPUT AND INDUSTRY ACTIVITY

The relationship between agriculture and overall business activity has been analyzed in depth in economic literature. Much of the analysis deals with the long-run or secular activity. This concept can be traced to Walter Bagehot who states that cheap corn prices helped the total economy. (Bagehot, 1887) “The effect of this cheapness is great in every department of industry. The working classes, having cheaper food, need to spend so much less on that food, and have more to spend on other things. In consequence, there is a gentle augmentation of demand through almost all departments of trade.”

Simply put this means that decreasing food prices bring about a decreased income in the agricultural sector. But the purchasing power of the industrial sector increases since it takes less to feed urban workers. Obviously, once the general economy becomes more industrial relative to agriculture then the overall economy will expand. The relationship between efficiency gains in agriculture and therefore falling food prices relative to industry is a well recognized phenomenon. Economic growth results. Business activity increases in direct relationship with the ratio of manufactured commodities to agricultural commodities (Graue, 1930 p. 475). This is a long-run relationship however. Expanding agriculture leads to falling prices and consolidation of farms. Falling farm prices allow for a growing industrial sector. The industrial sector absorbs the surplus labor released from the agricultural sector (Lewis, 1963). The total economy expands according to the general economic growth theory.

The short-run relationship is different from the long-run growth model. Cycles
in agricultural prices and therefore agricultural incomes are directly related to industrial and overall economic output. Lower agricultural incomes mean lower purchasing of industrial goods and lower overall economic activities. The declining importance of agriculture in the general economy means the business cycle is much less agriculturally related but it is still a relationship worthy of study.

**“REAL” CAUSES OF CYCLES**

“Real” causes of a business cycle include variations in weather which is what is at issue in this paper. First, agricultural output traditionally has a one year production period (excluding multiple crop situations). The question is whether there is a rhythmic or cyclical aspect to agricultural output over the short-run (versus the long-run secular trend). Furthermore, is there a cycle to farm output caused by cyclical changes in weather (both temperature and rainfall)? Lastly, are these meteorological cycles caused by changes in other real variables such as “sunspots”? It is to this subject that William Stanley Jevons directed his attentions which were then continued by his son H. Stanley Jevons. The development of these “sunspot” or weather theories of business cycles is particularly relevant to arid lands. Non-irrigated arid and semi-arid lands always operate closer to disaster than humid/semi-humid lands. Small variations in temperature and rainfall have exaggerated effects upon weather related industries when that industry operates at marginal levels. It was pointed out to the authors that there are non-agricultural industries which are greatly also affected in arid regions.

Lack of precipitation impacts greatly upon fishing and skiing economies. What the authors wish to do in this paper is examine the weather related “sunspot” theory of the business cycle as developed by the Jevons.

**THE SUNSPOT THEORY**

William Stanley Jevons summarized his thoughts on the effects of weather on economic activity in three chapters of his book *Investigations in Currency and Finance* (Jevons, 1910). An in-depth examination of these essays reveals some very interesting conclusions. In the first essay entitled “The Solar Period and the Price of Corn” (1875) he first investigates the striking similarity between the length of many historical business cycles and the length of the average length of the sunspot cycle (which is approximately eleven years).

Jevons finds that the prices of most agricultural products vary dramatically over an eleven year cycle. He cites English agricultural price data from the years 1259-1400. The prices of wheat, barley, oats, beans, peas, and rye reach a relative minimum in the second year of the cycle, an absolute maximum in the fourth year of the cycle before recovering in the final year of the cycle and the first year of the new cycle. There does appear to be a rather obvious and consistent trend in prices over these eleven year periods. Jevons finds that the data (English wheat prices from 1595-1761) available to him in the *Wealth of Nations* (Smith, 1776) confirm similar although less marked trends in agricultural prices.
Jevons does not discount other significant factors that might cause the rather predictable nature of these business cycles. Technological advancements, wars, and other factors independent of agricultural and weather cycles can and do exhibit great influence over the economic well being of a nation. Also consumer confidence or a lack thereof could cause significant variations in spending and employment. However, Jevons believes that these consumer attitudes may also be related to the sunspot theory and the corresponding droughts and bumper crops which may result. “If, then the English money market is naturally fitted to swing or roll in periods of ten or eleven years, comparatively slight variations in the goodness of harvests repeated at like intervals would suffice to produce those alterations of depression, activity, excitement and collapse which undoubtedly recur in well-marked succession.” (Jevons, 1909a p.204) Jevons believed that if it were possible to accurately predict the sunspot cycle and the corresponding changes in agricultural yield and productivity would follow a predictable pattern of approximately 10.3 years.

In the second essay “The Periodicity of Commercial Crisis and Its Physical Explanation” (1878) with “Postscript” (1882) W. S. Jevons continues his study. In this essay he attempts to find empirical evidence to support his claim that business cycles follow predictable patterns which can be tied to the length of the sunspot cycles. Jevons claims that the relationship between weather patterns and business activity display a stronger relationship in primarily agrarian societies such as India and Africa. This claim makes this subject more meaningful in studying the relationship between weather patterns and economic activity in arid and semi-arid lands.

One piece of empirical evidence which W.S. Jevons believed would strengthen his sunspot business cycle theory actually has weakened this theory somewhat in retrospect. “…there is more or less evidence that trade reached a maximum of activity in or about the years 1701, 1711, 1721, 1732, 1742, 1753, 1763, 1772, 1783, 1793, 1805, 1815, 1825, 1837, 1847, 1857, 1866. These years marked by the bursting of a commercial panic or not, are as nearly as I can judge, corresponding years, and the intervals, vary only from nine to twelve years. There being in all an interval of one hundred and sixty five years, broken into sixteen periods, the average length of the period is about 10.3 years.” (Jevons, 1909b, p. 214-5). Jevons points out that it is reasonable for the business cycles to vary somewhat in duration as it is reasonable to expect that there will be different lags between droughts and economic downturns based on inventories available and on the variations in trade patterns and ability to obtain imports quickly.

Potentially the most troubling conclusion that Jevons reached was that a sunspot cycle and the corresponding changes in agricultural yield and national productivity would follow a predictable pattern of approximately 10.3 years. Most astronomers now believe that the sunspot cycle does indeed last approximately 11.11 years which is somewhat troubling and is something that Jevons’ son attempts to address. This potential difference in sunspot duration is a primary reason this subject
has not been studied as much as might be expected. However the findings of Garcia-Mata and Shaffner provide some credence to Jevons’ theory (see attached figures). “Summing up, we can say that from a statistical point of view there appears to be a clear correlation between the major cycles of non-agricultural business activity in the United States and the solar cycle of 11+ years.” (Garcia-Mata and Shaffner, 1934, p. 26). These authors also claim that it is reasonable that there could be some variation in the duration between sunspot cycles and that there is evidence that these cycles do correspond with business activity.

The third essay on sunspots and the business cycle was entitled “Commercial Crisis and Sun-Spots Part I” (1878) and “Part II” (1879) completed W. S. Jevons thoughts on the relationship of weather and business activity. In this essay he continues to discuss the existence of a solar cycle of 10.45 years as being wholly consistent with his findings and being a better predictor of economic variables than the now widely used duration of 11.11 years. Despite this potentially unfortunate conclusion Jevons elaborates on the potential relationship between solar and weather cycles and economic activity.

Jevons concludes that solar patterns should be studied to determine if a causal relationship does indeed exist between solar patterns and economic activity. If so, then policies should be enacted to reduce the magnitude of the contraction/recession parts of the business cycle. Jevons further elaborates on the importance of the solar cycle on consumer confidence and spending. “From that sun which is truly ‘of this great world both eye and soul’ we derive our strength and our weakness, our success and our failure, our elation in commercial mania, and our despondency and ruin in commercial collapse.” (Jevons, 1909d, p. 235). Jevons also finds more empirical evidence that corn prices in Delhi reach maximum and minimum in a similar eleven year pattern which has been exhibited in Europe. Once more this theory seems much more applicable to arid and semi-arid regions such as India.

William Stanley Jevons’ son H. Stanley Jevons continued his work on sunspots and published “Changes at the Sun’s Heat as the Cause of Fluctuations of the Activity of Trade and of Unemployment” in Contemporary Review in 1909. He reissued it in a monograph entitled The Sun’s Heat and Trade Activity (Jevons, 1910) in which he further examined and elaborated on the subject. H. S. Jevons believed that his father had some excellent ideas in relating the sunspot theory to the length of business cycles although he does acknowledge some of the criticisms which have been leveled at the work W.S. Jevons did. He states that the sun’s activity has some effect on economic outcomes and while it is not the only variable which should be considered when formulating economic policy it is worth considering when formulating economic policy.

H.S. Jevons acknowledges that his father was in error when he claimed that he solar cycle would only last approximately 10.45 years. He claims that W.S. Jevons attempted to oversimplify his findings and he ignored some events which created economic booms and busts which had nothing to do with arid land’s agricultural
productivity. This is what led him to the false 10.45 year business cycle predictor. However he found that wheat production in the United States displayed significant variation during the nineteenth century and reached its peak approximately every 11.11 years. He found a direct relationship between solar activity and wheat production in the United States.

H. S. Jevons believes that the eleven year sunspot cycle is actually a combination of three shorter sunspot cycles which were just over three years in duration. There would be a period of drought approximately every 3.5 years and a period of cold damp weather approximately every 3.5 years. This great harvest would precipitate a trade boom according to Jevons. He finds data that suggest the production of pig iron and agricultural produce in the United States were closely related and followed the sunspot cycle closely. He also states that on occasion the business cycle will only correspond with two of these shorter sunspot cycles explaining the variation in business cycles between seven and eleven years. This can explain the error that W.S. Jevons did not understand about the variation in the length of business cycles.

H.S. Jevons provides several suggestions as to how this information about solar activity can be useful. He believes that if output and therefore trade can be expected to decline in the near future that there should be wage cuts to attempt to ensure full employment. This suggestion is not reasonable today but if we are going to engage in interventionary fiscal and monetary policy the potential to predict shortfalls in productivity and potentially consumer confidence can have meaningful implications for expansionary monetary policies being enacted. This is particularly useful if there are actual psychological ties between solar activity and consumer’s attitudes which sounds far fetched but may occur. Jevons also recommends less domestic reliance on crops would reduce the variation in economic prosperity. While crop production is still important in many arid and semi-arid lands, this is not as meaningful to the economy as it was when Jevons wrote.

**SUMMARY AND CONCLUSIONS**

There are significant criticisms of the sunspot theory which has been the cause of this theory being largely ignored by mainstream economists. The first criticism has been mentioned that Jevons’ claim that these cycles occur every 10.45 years may not be consistent with astronomical data. This appears to be accurate as H.S. Jevons admits, however we have seen repeated periods of expansion and recession in the United States economy approximately every ten or eleven years even since much of this literature was written in the 1930’s. This evidence may not be so easy to dismiss.

There are also some criticisms that there is very little if any lag time between the actual sunspot activity and actual trade patterns. We are not certain that this is a valid criticism. Clearly because of the importance of trade and the interdependence of the world’s economies we expect to see some lag between sunspot activity and economic activity. However, the fact that this activity has had a tendency to follow a predictable eleven year pattern implies that the nature of the cycle may have more to do with agricultural productivity.
and therefore economic growth than we might imagine. Also it is not absurd to consider the psychological relationship between something we have little knowledge of such as sunspot cycles and consumer confidence and spending patterns.

Clearly there is a relationship between agricultural productivity and economic growth particularly in arid and semi-arid areas. The effects on consumers we would expect to be more pronounced because of the relatively inelastic demand and supply for agricultural products and therefore the relatively constant total revenue to agricultural producers even in times of relative scarcity and drought. It would be unwise to completely eliminate any potential relationship between sunspot cycles and economic prosperity simply because of the striking eleven year cycles the U.S. Economy has displayed throughout the last century. If there is indeed no causality between solar cycles and economic activity there should be significant study into what other phenomena occur with regularity approximately every eleven years and appear to coincide with economic expansions and recessions.

BIBLIOGRAPHY


