Unrevealing the Role of Economics on Financial Performance and Future Perspectives

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Abstract

The goals of the economics in the financial to highlight some major studies from across all economic fields wherein the grey systems theory could be applied in addition to opening and introduce new fields. Grey systems theory offers a unique type of number, the three-parameter interval grey numbers, a goal making methodology based on these numbers is proposed, with the premise that these numbers. Generally, decision-makers should consider commercial ethics and societal responsibility, as well as environmental management in particular. CEM seems to have a smaller influence on market based measurements than accounting based criteria is a good example. Another possible explanation for the observation is that market and accounting based measurements have various temporal horizons. Market economies are self-regulating systems governed by the laws of production and trade, according to classical economics' core theory. Some critics of management claim that planners place too much focus on ways to boost growth in the economy while neglecting the social consequences. Simple growth objectives have the disadvantage of not measuring the development in negative effects like noise, pollution and environmental degradation; instead, they reflect the costs of mitigating these problems as part of development itself.

Keywords: Economic fields, grey systems, market economies, classical economics' core theory.

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INTRODUCTION

The Lorenz-curve is commonly used by economists to derive indices of inequality, such as the Gini-coefficient. The traditional strategy was to divide data into intervals and suppose that all wages in each interval were equal to real interval's average wage. The genuine Gini-coefficient now has a lower limit. Because, gather and centralize accurate data on individual incomes, conventional methods are routinely employed to calculate the Gini-coefficient. This is based on observed wage data's relative mean differences. The Lorenz-curve, on the other hand, retains its place in economics education as a means of showing the Gini-coefficient. Researchers continue to uncover new techniques to derive the estimates produced in this decade [1-4].

Financial results can be quantified using a variety of financial metrics, including earnings per share, profit after tax, return on equity, return on assets, and any other generally recognized market rate ratio. The performance of a company commonly depends on higher return on equity. The more the company's reliance on the external parties and more the debt load (interest charges) which must be raised, the more the Debt-to-Equity-Ratio. The larger cash ratio indicates that company is becoming more capable of meeting its present obligations, resulting in higher earnings and increased investor interest [5-8].

Since the grey systems theory has been applied to various financial areas over time, a review of relevant literature will be provided in the following subsections, beginning with its application in supply chain management, making decisions, revenue growth evaluation, creditworthiness, power consumption, efficacy in investment, and so on. The goal of this section is to highlight some major studies from across all economic fields wherein the grey systems theory could be applied in addition to opening and introduce new fields to scholars in which they can express their interests and successfully apply the grey systems theory's methodologies. The researcher has sought to define some most case studies of how the grey theory...
The efficacy of supply chain management is first domain wherein the grey systems theory has been applied, which is owing to the increasingly globalized business market, wherein quality management has begun to pay closer attention to this specific area. Some initial qualities and attributes of supply chain management practices can be obtained by evaluating it and comparing it over a specific period of time. Grey systems theory is among the most recent theory in the history of artificial intelligent systems, and has attracted a diverse range of studies from all around the globe and in several research topics over the last thirty years [9-14].

Furthermore, because the grey systems theory proposes a unique type of number, the three-parameter interval grey numbers, a goal making methodology based on these numbers is proposed, with the premise that these numbers are better suited to objective and subjective reality in the areas of finance, industrial engineering, military, and economics. A grey interval slope incidences formula is presented by taking into account the space positioning and geometric shape of ideal versus crucial project vectors [1, 7, 9, 11].

Role of economics on financial performance

The capital-cost is sum of “Interest During Construction (IDC) (base construction cost) and “overnight capital cost” as the most expected plant manufacture cost based on indirect and direct cost only”. Administration, land, associated buildings, project management, and site work are instances of owner's costs. The capital cost of nuclear power plant accounts for the majority of the plant's life cycle cost, with average figures ranging from 50%-75% [12-15].

The expenditures of operating and maintaining a nuclear power plant (NPP) are known as maintenance and operation costs. "All non-fuel expenditures, like plant employees, consumable operational components, machinery, maintenance and nuclear insurance, emergency replacements and acquired services" are included in the maintenance and operation costs. Fees and taxes, decommissioned allowance, and incidental expenditures are also included." The NPV (Net Present Value) and the IRR (Internal Rate of Return) are most commonly used metrics to assess the efficiency of investment in such a nuclear power station. Net Present Value calculates the ultimate viability [$] by weighting "present expense" vs "future income" using a cost model. The discounting factor is determined by the source of finance and it can be interpreted as the WACC (Weighted Average Cost of Capital) in many cases. A lower Weighted Average Cost of Capital weights present costs and future income equally (increasing capital intensive plants like nuclear power plants), whereas a higher Weighted Average Cost of Capital weights present costs more heavily than future income (promoting lower capital costs solutions such as gas plants). The Internal rate of return is a "particular non - dimensional statistic," or the Weighted Average Cost of Capital value which reduces the Net Present Value to 0. The greater the Internal rate of return, the more profitable [13-17].

This is a crucial question in the area of environmental conservation. Generally, decision-makers should consider commercial ethics and societal responsibility, as well as environmental management in particular. In reality, organizations and communities are increasingly focusing on the concept of corporate social responsibility, which includes green management. Management is primarily concerned with environmental challenges while making decisions, not just to consider ethics and social ideals that organizations should promote, but to ensure long-term financial prosperity. In fact, in today's competitive world, environmental stewardship is becoming a strategic concern. Environmental protection, according to some researchers, could be a strategy that helps businesses enhances their efficiency. The procedure by which central governments make or influence significant economic choices is known as economic planning. It contrasted with laissez-faire-approach, which, in its pure state, rejects any attempt to steer the economy and instead relies on market mechanisms to decide the direction, type and speed of economic change [16-20].

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Environmental management, in general, can help to strengthen relationship with stakeholders and avoid expensive stakeholder disputes. Institutional theory and stakeholders both organizations as being part of a larger social structure that influences their behavior. The ties that an organization has with the stakeholders and institutions are seen to be important in defining and determining success. Thus, the development, maintenance or creation of linkages that supply vital resources, successful relationship management with key stakeholders can lead to improved business results [21-25].

Another thing that excites me is the prospect of different interpretation of findings. The findings that CEM seems to have a smaller influence on market based measurements than accounting based criteria is a good example. Another possible explanation for the observation is that market and accounting based measurements have various temporal horizons. This could be due to the temporal horizon employed in previous investigations. A few of the CEM proxies attempt to overestimate results, but market signals are dependent on predictions. As a result, the related competitive advantage, if any, has already been preempted by market expectations long before the impact is visible through accounting statistics. As a result, in order to properly account for the influence of CEM operations on market based performance measurements, it may be important to observe how well the market reacts when CEM information is made available for the public rather than when the output is given. In this case, event study technology could be useful in distinguishing between the various interpretations [22, 23, 25, 26].

Green worth (green accreditation and concern for subsequent generations) will be emphasized in the positioning and justification of sustainability reports. Therefore, the procedures which can “assist to describe the mechanics of achieving a reasonable consensus”, that is required for integrated reporting to succeed. Moreover, whether the current situation seems to be a long-term legitimate agreement, potentially paving the way towards a more stable society, or a privatized and temporary arrangements favoring certain values over others. It is concluded that integrated reporting perhaps reflects private arrangements between enterprises, accountants and investors based on the market and industry worth [1, 16, 19, 21].

Market-socialism, often known as liberal-socialism, is an economic model that envisions a system that combines aspects of socialist governance and free business. Capital is cooperatively held in a marketplace socialism economy, but productivity and trade are defined by market forces instead of government regulation. Employee remuneration, social dividend and public financing are all examples of market socialism models that direct profit earned by publicly owned enterprises to various channels [27-30].

Marxism is a socio-economic theory which examines the effects of capitalism on economy growth, labour, and output. According to this idea, a capitalist society is divided into 2 socio-economic classes: the bourgeoisie (ruling class) and the proletariat (working class). The bourgeoisie maintains the productive resources in Marxism, whereas the proletariat controls the labour that generates valuable economic commodities. Classical-economics is a field of thinking founded by the Adam Smith and John Stuart Mill and some other early economists and political theorists. By definition, market economies are self-regulating systems governed by the laws of production and trade, according to classical economics’ core theory [13, 17, 20].

Some critics of management claim that planners place too much focus on ways to boost growth in the economy while neglecting the social consequences. Simple growth objectives have the disadvantage of not measuring the development in negative effects like noise, pollution and environmental degradation; instead, they reflect the costs of mitigating these problems as part of development itself [20, 24, 29, 30].

CONCLUSION

Inconsistencies can be found in simple equation of the economy growth with the general welfare: income per capita can rise while earnings from certain organizations fall; and, quite often, some groups, like the elderly, unemployed, handicapped, and certain ethnicities, do not share in their country's rising incomes. Housing, health, education, and economic stability, and also economic progress, are all clearly part of the general-welfare. This emphasis for the qualitative dimensions of economic progress has left its mark on goals placed into economic proposals, which are progressively spelled out as broad societal goals.

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