

A contemporary vision of project success criteria

ABSTRACT

Highlights

As project management has developed into a key activity in most modern organizations, project success has become an important topic in project management literature. Over the years, project success has ceased to be just a matter of the triple constraints of budget, time and quality, to become a complex evaluation of the benefits to organizations and their stakeholders. Although a lot has been written on this topic, there is still a gap on how to measure project success. That's why the concept of project success has been revisited several times, and is still being revisited, in order to refine the concept and bring it more in line with organizations' practical needs.

Goal

The objective of this research is to provide researchers and project management professionals with a contemporary view of the measurement of project success.

Design / Methodology / Approach

After a dense literature review, a research based study analyzes the project success criteria perspectives of 264 Brazilian project managers and provides a ranking of the most widely used measures in practice in Brazilian organizations.

Results

The study analyzes contemporary literature on project success criteria, and discusses overlaps and trends. One of the important findings of this research is the identification of mismatches between academic perspectives and those of project managers in regard to project success as well as real success criteria used in organizations.

Limitations of the investigation

As the sample covered was comprised exclusively of Brazilian project managers, cross-cultural success criteria research is, therefore, encouraged.

Practical implications

Performance criteria proposed can be used in future research and for professional proposes in success criteria assessment.

Originality / Value

Given the diversity of success criteria measures, authors can have difficulty in finding the one that best fits their needs, or they can even create their own scale. The reliability of several studies can be questioned because of subjectivity and, in some cases, weakly defined measures. It can also provide project professionals with guidelines for success assessment for measuring and comparing different projects.

KEYWORDS

Project management; project success; success criteria; success measure.

INTRODUCTION

Over the years, project success has ceased to be just a matter of the triple constraints of budget, time and quality, to become a complex evaluation of benefits to organizations and stakeholders. That's why the concept of project success has been revisited several times, and is still being revisited, in order to refine the concept and bring it more in line with organizations' practical needs. Measures of product success (Baccarini, 1999), project efficiency, impact on the customer, direct business and organizational success, preparing for the future (Shenhar et al., 2001), organizational benefits, project impact, stakeholder satisfaction, future potential (Khan et al., 2013) and other dimensions for measuring project success have been identified in the literature as elements of the evolution of project success constructs.

This evolution is justified because project success is not only of academic importance, but is also a practical issue. Over the last decades, project success has been an important topic in project management literature since project management has become a key activity in most modern organizations (Belout; Gauvreau, 2004). In a competitive environment, organizations face a challenging atmosphere that requires constant adaptation. Projects are a way for organizations to implement strategic plans, and they are responsible for making changes in order to maintain organizational competitiveness in a global environment. Projects usually involve internal and external stakeholders, have a wide variety of enterprise goals, and are conducted in various activities.

There is still no consensus on how to measure project success. It is known that different success criteria can be considered in different projects (Alami, 2016; Baccarini; Collins, 2004; Chang et al., 2013; Shenhar et al., 2001). Success criteria can vary in accordance with project type, complexity, life cycle phases, industries, nationalities, organizations (Müller; Jugdev, 2012; Müller; Turner, 2007), context and perspective (Khan et al., 2013). It is also important to notice that different stakeholders can have different perceptions and expectations in regard to project success as they may have different perceptions of success criteria and performance (Bryde; Robinson, 2005; Davis, 2014, 2017). The more importance that is given a certain criteria, the greater the chance is that that criteria will be achieved (Müller; Turner, 2007), as the focus of the efforts during the course of the project is influenced by the criteria of success measurement chosen.

Although there is no common set of project criteria (Albert et al., 2017), there is still ongoing research on the factors that influence the selection of project success criteria.

Although a lot has been written on this topic, there is still a gap on how to measure project success. Some suggested measures have not been tested in reliable empirical research or they have been tested in a specific industry or sector, but not in a general

perspective. Hence, there is a need for a set of performance indices that formalize the measurement process and make explicit evaluations.

Given the diversity between organizations and project types, the expected contribution of this research is to provide researchers and project management professionals with a contemporary view of project success measurement. Project management, as a discipline, is still in need of much development. Research on project management success is an ongoing process in academic journals and business magazines. Ika (2009) has performed a comprehensive literature review and posits that efforts for finding a universal set of measures should be transformed into two alternatives: (1) a context-specific tool and (2) success grounded in empirical narratives of success and failure. Neither of the alternatives would fill academic and professional gaps in project measurement tools. Given the diversity in success criteria measures, authors can have difficulty in finding the one that best fits their studies, or they can even create their own scale. The reliability of several studies can be questioned because of subjectiveness, and, in some cases, weakly defined success measures. In addition, the fact that each research study uses different measure for project success leads to different results, which does not allow for comparisons. Generalist and contemporary success criterion should be able to equalize this weakness.

Although we recognize the influence that differences in project type, complexity, industry, life cycle and other elements have on project success criteria, the aim of this paper is to provide researchers and project management professionals a contemporary measure of project success. Instead of proposing a fixed framework of project success criteria, we analyzed 20 years of literature review on the topic looking for existent concepts or dimensions of project success, which have already been tested and validated. This research attempts to provide researchers and professionals with a reference for measurement of project success. To achieve this goal, this research analyzes the project success criteria, using a survey of 264 Brazilian project managers. Two questions were asked in this research: "How do you rate each criteria in terms of importance?", from very important to unimportant in a five-point Likert scale, and "What criteria do you use to measure project success?".

The questionnaire was tested in Brazil across industries, activity sectors and business areas. According to PMTech (2017), Brazil is number five in total number of Project Management Institute members and Project Management Professionals, behind only, respectively, the USA, Canada, India and China in this ranking. Therefore, Brazil is considered to have good sample representativeness.

Despite previous research that posits that project success criteria can vary across projects, this research considers a measure that captures the essentials of project success criteria. We understand that, given the diversity of project types and contexts, it

would be an endless effort to come up with context specific measure for each case. Therefore, instead of a measure of success or failure, we consider success dimensions that can be a parameter for comparing different projects or contexts.

The research also provided a ranking of the most widely used measures in practice in Brazilian organizations and discusses the differences in usage and perception of importance of each measure.

This paper is divided into seven sections. Section 1 will describe the research method. Section 2 will describe the theoretical background. Section 3 is dedicated to analysis, results and discussion of study findings. Section 4 will indicate limitations and suggestions for further research. Section 5 presents the author's conclusions.

METHOD

The research study begins with a literature review on project success criteria over the last 20 years. Reliable and representative journals in the area were considered. After that, a research survey was conducted with a total of 264 respondents using a questionnaire with 32 variables, with 7 variables for characterization of the individual respondents and 25 variables related to five constructs. Table 1 presents a descriptive analysis of the respondents' characterizations.

Two questions were asked: "How do you rate each project criteria in terms of importance?", from very important to unimportant (Likert scale), and "What criteria do you use to measure project success?". A set of 25 constructs of success were tested, divided into five dimensions: (1) Project Efficiency, (2) Organization Benefits, (3) Project Impact, (4) Future Potential and (5) Stakeholder Satisfaction. Questionnaire constructs were based on (Khan et al., 2013), see Table 2.

Table 1: Descriptive Analysis of the Characterization.

Variables	N¹	%
Time working with projects	Less than 1 year	7 2.65%
	From 1 to 2 years	9 3.41%
	From 3 to 5 years	45 17.05%
	From 6 to 10 years	80 30.30%
	More than 10 years	123 46.59%
Sector of activity	Agribusiness	3 1.14%
	Trade / Service	145 54.92%
	Industry	73 27.65%
	Mixed	43 16.29%
Organization	3 rd Sector	5 1.89%

	State-owned	6	2.27%
	Private	234	88.64%
	Public	19	7.20%
Business area	Consulting	34	12.93%
	Engineering and Construction	66	25.10%
	Innovation and Technology	64	24.33%
	Internal Projects in the Organization	38	14.45%
	Others	61	23.19%
Projects per year	Less than 10	73	27.65%
	From 11 to 50	103	39.02%
	From 51 to 100	36	13.64%
	From 101 to 500	33	12.50%
	More than 501	19	7.20%
Average duration of projects	Less than 1 month	1	0.38%
	From 1 to 3 months	43	16.29%
	From 4 to 6 months	55	20.83%
	From 7 to 12 months	90	34.09%
	From 13 to 24 months	45	17.05%
	More than 25 months	30	11.36%
Quantity of project team members	Less than 11 members	147	55.68%
	From 11 to 15 members	55	20.83%
	From 16 to 20 members	21	7.95%
	From 21 to 25 members	7	2.65%
	From 26 to 30 members	4	1.52%
	More than 30 members	30	11.36%

Source: Authors themselves.

N¹ – Number of individuals.

Hence, it is valid to highlight that:

- Most individuals (46.59%) have worked on projects for more than 10 years.
- Most individuals (54.92%) operate in the Trade/Service sector, and a large number (27.65%) operate in the Industrial sector.
- The great majority of individuals (88.64%) work in private organizations.
- A large number of the individuals (25.10%) work in Engineering and Construction and a large number (23.44%) work in Innovation and Technology.
- Regarding the number of projects per year, most individuals (39.02%) answered that 10 to 50 projects were undertaken by their organization per year.

- Regarding the average duration of the projects, the majority of individuals (34.09%) indicated that the projects lasted on average from 7 to 12 months.
- Most individuals (55.68%) answered that in general the projects involve less than 11 members.

Table 2: Research questionnaire.

Dimension	Item
Future Potential	FP1 Enabling of other project work in future.
	FP2 Resources mobilized and used as planned.
	FP3 Improvement in organizational capability.
	FP4 Motivated for future projects.
Organizational Benefits	OB1 Adhered to defined procedures.
	OB2 Learned from project.
	OB3 New understanding/Knowledge gained.
	OB4 End product used as planned.
	OB5 The project satisfies the needs of users.
Project Efficiency	PE1 Finished within budget.
	PE2 Met planned quality standards.
	PE3 Met safety standards.
	PE4 Minimum number of agreed scope changes.
	PE5 Finished on time.
	PE6 Complied with environmental regulations.
	PE7 Activities carried out as scheduled.
	PE8 Cost effectiveness of work.
Project Impact	PI1 Project's impacts on beneficiaries are visible.
	PI2 Project achieved its purpose.
	PI3 Project has good reputation.
	PI4 End-user satisfaction.
Stakeholder Satisfaction	SS1 Met client's requirements.
	SS2 Steering group satisfaction.

- SS3 Sponsor satisfaction.
- SS4 Met organizational objectives.

Source: Designed from (Khan et al., 2013)

THEORETICAL BACKGROUND

Project success view before 21 Century

All of a project manager’s efforts are aimed at achieving project success. Aligned with that, this research aims to provide project managers with tools to improve their chances of project success. Project success can bring benefits to organizations by creating value and establishing competitive advantages as they implement cost reductions, new product releases, procedural improvements and satisfy other needs of organizations.

It is important to know the difference between success criteria and success factors. Critical Success Factors (CSF) are preexistent conditions that facilitate the achievement of success, while Success Criteria are parameters used to measure success during project execution and upon completion. Both are considered necessary for the project to achieve its goals and be considered a success.

Based on studies by Jugdev; Müller (2005), Table shows the theoretical evolution of the project success concept from 1960 until 2000 and, at that time, a vision of the future. The evolution of project success is divided into four periods: Period 1: Project implementation and handover (1960s-1980s); Period 2: CSF Lists (1980s-1990s), Period 3: CSF Frameworks (1990s-2000); and Period 4: Strategic Project Management (21 Century). The evolution over these four periods is presented in regard to project focus, success metrics, customer interference in project management, literature development and measuring success across the project life cycle. Also in a literature review study, Ika (2009) confirms 21st Century trends in a retrospective of articles published on the topic. According to Ika (2009), the iron triangle is still relevant as success criteria and as a strategic objective of client organizations, while business success, end-user satisfaction and stakeholders’ benefits are the new concerns of project professionals and academics.

Table 3: Project Success Evolution Framework.

	Period 1: Project implementation and handover (1960s-1980s)	Period 2: CSF Lists (1980s-1990s)	Period 3: CSF Frameworks (1990s-2000)	Period 4: Strategic Project Management (21 Century)
Project Focus	Project done.	Staff training, dedicated resources, good tools, strong leadership and	Meeting project performance objectives, contribution to the business	Project success dimensions include benefits to the organization and preparing for the

		management, and development of the individual, team and organization.	strategy and to customer organization.	future.
Success Metrics	Time, cost and specifications.	Single measure instead of multiple measures.	Technical performance and contribution to the organization's strategic mission and to the customer's organization.	Success criteria should be agreed on before the start of the project. Collaborative working relationship between project manager and client. Project manager empowered. Client should take an interest in project performance.
Customers	Minimal contact.	Importance of stakeholders' satisfaction increases.	Success as stakeholder dependent.	Considerable responsibility for Project success, with attitude and interest towards the Project.
Literature	Theoretical with lack of empirical work.	Anecdotes and single case studies. Publications were neither grouped nor integrated. CSF lists developed.	Integrated success frameworks.	Summarized empirical results and outlined the necessary, but not sufficient, conditions for project success.
Project Life Cycle	Execution.	Planning and execution.	Planning, execution, handover and utilization.	Conception, planning, execution, handover, utilization and close down

Sources: Designed from (Jugdev; Müller, 2005) and compiled by authors.

The traditional concept of success criteria was initially focused on the triple constraint: cost, quality and time, or the Iron Triangle. However, limiting project success to measures of time, cost, and quality, limits project management to a tactical value (Jugdev; Müller, 2005) and so, these measures are partial and misleading (Shenhar et

al., 2002). By the period of the 1980s – 1990s, the emphasis of research studies was to develop a project success criteria framework and schemes taking tangible and intangible criteria into account (Müller; Jugdev, 2012). At this time, broader concepts of project measures were developed in order to adapt the existing limited understanding about success measures to a corporate level, diminishing the lack of perception of stakeholder benefits and introducing post-project results measures (Atkinson, 1999; Baccarini, 1999; Shenhar et al., 2001). That makes sense as long as project goals must be aligned to the organization's goals and results must bring benefits to organizations as a whole. After all, "project managers are the new strategic leaders, who must take on total responsibility for project business results" (Shenhar et al., 2001, p. 669). There have been various examples of projects in the information technology industry that were able to achieve all their goals, but resulted in significant losses to the organization (Alami, 2016). In other words, project management success may lead to project success, however a project can be a failure despite successful project management (Ika, 2009). Success criteria must be aligned to an organization's needs.

By the period of the 1990s – 2000, contribution to the business strategy and to development of the individual, team and organization were also considered as success criteria (Jugdev; Müller, 2005).

As a result of a retrospective literature review of success criteria, authors presented their 21st Century view of strategic project management highlighting the importance of a broader success framework including benefits for the organization and preparing for the future (Jugdev; Müller, 2005). Also in a future perspective, strategic objectives of client organizations and business success, satisfaction of end-users, benefits to stakeholders, and benefits to project personnel should be part of symbolic and rhetorical evaluations of success and failure (Ika, 2009).

Literature on the contemporary view of project success

After Ika (2009) and Jugdev; Müller (2005) published their view of future, much has been studied in this area. In accordance with the first objective of the present research, the last twenty years of literature on project success was analyzed. Words such as project success, measure, criteria or assessment were used to search for papers on project management in peer reviewed journals. From the sixty-three relevant articles analyzed, nineteen had the objective of creating or reviewing project success measures.

As a summary of the literature review, Table shows recent works, from the last 20 years, on project success criteria, their dimensions, contexts, perspectives and which ones were empirically tested.

It is important to highlight that, as shown in Table , from 2001 to 2005, success criteria dimensions were defined on a generalist basis and few frameworks were empirically tested: (Shenhar et al., 2001), (Collins; Baccarini, 2004) and (Diallo; Thuillier, 2004).

After 2015, frameworks were developed in context-specific studies and six of them were empirically tested. In line with Ika (2009), that suggests that projects should be measured in context-specific ways.

Table 4: Recent studies on success criteria dimensions.

Authors	Success Criteria Dimensions	Context	Tested	Perspective
(Atkinson, 1999)	Iron triangle Information system Organization benefits Stakeholders' benefits	General	No	
(Baccarini, 1999)	Project Management Success Project success	General	No	
(Mohamed; Lim, 1999)	Project Completion Satisfaction	General	No	Literature Review
(Shenhar et al., 2001)	Project efficiency Impact on the customer Organizational success Preparing for the future.	General	Yes	Project Managers
(Baccarini; Collins, 2004; Collins; Baccarini, 2004)	Project management success Project success	General	Yes	Project Managers
(Diallo; Thuillier, 2004)	Three Macro-dimensions: 1) profile, chance of additional funds, deliveries, and reputation 2) budget, time and objectives 3) duration, impact and satisfaction	General	Yes	Project Managers
(Yu et al., 2005)	Project execution cost Net product operation value	General	No	Clients
(Ahadzie et al., 2008)	Environmental impact Customer satisfaction Quality Cost and time	Mass house building projects in Ghana	Yes	Senior Managers
(Thomas; Fernández,	Project management success Technical success	IT projects in Australia	No	Chief Information

2008)	Business success			Officers and Project Managers
(Moe; Khang, 2008)	Different sets of success criteria based on previous studies for the different stages of the project life cycle.	International development projects in Vietnam and Myanmar.	Yes	Balanced representation of the different sectors and types of stakeholders
(Al-Tmeemy et al., 2011)	Project management success Product success Market success	Building projects in Malaysia	Yes	Contractors
(Savolainen et al., 2011)	Customer satisfaction Short-term business success for the supplier Long-term business success for the supplier	Literature review on software development projects	No	Suppliers
(Khan et al., 2013)	Project Efficiency Organization Benefits Project Impact Future Potential Stakeholder Satisfaction	Public sector projects in Pakistan	Yes	Variety of stakeholders
(Chang et al., 2013)	Iron triangle Defense capability Training to Increase Capability Good relationships Customer satisfaction Problem solving Project members wellbeing	Australian defense mega projects	No	Senior executives
(Pankratz; Basten, 2014)	Adherence to budget Adherence to schedule Meeting functional requirements Meeting non-functional requirements Process efficiency	Information system projects in Germany	No	Project Managers

	Customer satisfaction Contractor satisfaction System is used by customer			
(Davis, 2014)	Cooperation Time Identifying objectives Stakeholder satisfaction Makes use of finished product Cost/budget Project manager competencies and focus Strategic benefits Top management support	Literature Review	No	Segmented across groups.
(Mir; Pinnington, 2014)	Efficiency Impact on Customer Impact on Team Business Success Preparation for the future	Project-based organizations in the United Arab Emirates	Yes	Project Managers
(Zidane et al., 2015)	Relevance Efficiency Effectiveness Sustainability	Case study of an Algerian highway megaproject.	No	
(Luiz Martens; Carvalho, 2016)	Efficiency Impact on Customer Impact on Team Business Success Preparation for the future Sustainability	Expert Panel	Yes	28 experts from 21 universities in 8 countries

Source: Authors themselves.

To overcome the limitations of the traditional iron triangle project success criteria approach, research efforts have been committed to promoting and developing theoretical frameworks focusing on the value that projects give back to stakeholders and organizations. Project success can be defined as efficiency and effectiveness, different concepts that deserve different measures. The Iron Triangle, cost, time and quality, is a measure for project efficiency. On the other hand, effectiveness can be measured by

organization benefits and stakeholder community benefits. Altogether, efficiency and effectiveness, defined as the Square Route, can provide a more realistic and balanced indication of success (Atkinson, 1999). This research was not empirically tested, but it is in line with the perceptions of professionals that many projects that are finished on time and on budget, even so, are considered failures. Some projects are finished late and over budget and, nevertheless, are considered successful. "Efficiency is shown to be neither the only aspect of project success nor an aspect of project success that can be ignored." (Serrador; Turner, 2015, p. 30).

Although there is a predominance of project measures related to time, cost and quality, the most important success criteria is meeting the project owner's satisfaction (Baccarini; Collins, 2004; Collins; Baccarini, 2004). That doesn't mean the measures of time, cost and quality are useless. Project performance can affect the achievement of project success (Baccarini; Collins, 2004; Collins; Baccarini, 2004). In order to create a success framework, Baccarini divided project success into two distinct components: (a) project management success – the accomplishment of time, cost and quality, and (b) product success – the effects of the project's final product (Baccarini, 1999). Baccarini (1999) suggests a new project success framework that considers inputs and outputs for project management success and goals and purposes for product success. His framework was tested in 2004 (Collins; Baccarini, 2004) and used in subsequent research studies.

Shenhar et al. (2001) grouped project success measures into four dimensions: (1) project efficiency, (2) impact on the customer, (3) direct business and organizational success, and (4) preparing for the future. The choice of the dimensions to be used to measure success depends on project type. For lower-uncertainty projects, where efficiency is important, success relies on time and budget measures, where the first dimension is worth. When technological uncertainty is higher and poor performance in the short term may be compensated by long-term benefit, then other dimensions can be relevant for measuring success (Shenhar et al., 2001). The framework developed by Shenhar et al. (2001), that was similar to the organization Balanced Score Card, was empirically tested and used in subsequent studies.

Diallo; Thuillier (2004) has divided success criteria into three dimensions: 1) profile, chance of additional funds, deliveries, and reputation; 2) budget, time and objectives and 3) duration, impact and satisfaction. In terms of generalizations of success criteria, they tested and confirmed the possibility of generalization in different countries in Africa, with different sectors and maturity.

Since 2005, authors have started testing success measures in specific contexts: For mass house building projects, Ahadzie et al. (2008) developed and empirically tested a framework adding environmental impact and customer satisfaction to the iron triangle success measure. Moe; Khang (2008) tested in the context of international development

projects in Vietnam and Myanmar. Moe; Khang (2008) compiled different sets of success criteria based on previous studies for the different stages of project life cycles and balanced representation of different sectors and types of stakeholders. Al-Tmeemy et al. (2011) tested project management success, product success and market success dimensions in building projects in Malaysia.

In recent research, Khan et al. (2013) developed and successfully tested a model for success factors in the Pakistani public sector derived from a literature review of the past 40 years. Their model offers a balance between hard and soft factors and measures success using five success criteria dimensions: (1) Project efficiency, (2) Organizational benefits, (3) Project impact, (4) Stakeholder satisfaction, and (5) Future potential.

In a qualitative study, Pankratz; Basten (2014) interviews eleven information systems project managers and indicates eight success criteria that they considered the most relevant: (1) Adherence to budget, (2) Adherence to schedule, (3) Meeting functional, (4) Meeting non-functional, (5) Process efficiency, (6) Customer satisfaction, (7) Contractor satisfaction, (8) Project delivery is used by customer.

Adapted from the Shenhar et al. (2001) measure model, Mir; Pinnington (2014) included impact on team as a dimension and tested it on project-based organizations in the United Arab Emirates. After that, also adding to Shenhar's model, Luiz Martens; Carvalho (2016) included a sustainability dimension.

There is still not a consensus on the meaning of project success factors and much work on this topic is based on theoretical considerations, instead of empirical studies (Pankratz; Basten, 2014). Considering the nineteen academic works listed in Table , just nine were empirically tested. It is important to note that only research studies conducted for the purpose of finding a success measure were considered.

The authors still consider that success criteria can vary by project (Baccarini; Collins, 2004; Chang et al., 2013; Shenhar et al., 2001) and this variation can be related to project complexity, project type, life cycle phases, industries, nationalities and organizations (Müller; Jugdev, 2012; Müller; Turner, 2007), context and perspective (Khan et al., 2013). In addition, different stakeholders can have different perceptions of project success as they may have different perceptions of success criteria and performance (Bryde; Robinson, 2005; Chang et al., 2013; Davis, 2014, 2017), or even different cultures can grade the same scale differently (Andersen et al., 2002). In a literature review, Albert et al. (2017) concluded that there are no specific patterns for the selection of success criteria across various fields of application because there is no overlap within the fields of application nor between them.

Although there is no consensus on success criteria, there is a consensus on the importance of success measures. "The way organizations define project success influences project success" (Khan et al., 2013, p. 5). The more important a certain

criteria is considered to be, the more this criteria can accomplish by the end of the project (Müller; Turner, 2007). Formally defined success criteria improves outcomes and resource utilization (Thomas; Fernández, 2008). An adequate project success analysis can contribute to knowledge management in a project environment (Todorović et al., 2015). Project success criteria are used in diverse academic research in order to propose best practices improvements in the project management context. For example: how project manager personality (Hassan et al., 2017), or transformational leadership (Maqbool et al., 2017), or emotional intelligence (Trejo, 2016), or personal attributes and stakeholder relationship (Mazur; Pisarski, 2015), or job satisfaction and trust (Rezvani et al., 2016) affect project success or even help to identify the factors behind the failure (Alami, 2016).

In addition, vague or ambiguous success criteria might be interpreted differently, leading to conflicting and unrealistic expectations on the part of project stakeholders (Hussein et al., 2015). A generic model to assess project success should be developed to provide a common guideline in order to avoid the use of different approaches for evaluating the same project which may result in different analyses (Albert et al., 2017).

RESULTS AND DISCUSSION

This research attempts to provide researchers and project management professionals with a contemporary view of project success measure. Table summarizes the latest research studies on the topic and shows an overlap of success dimensions, even in different project contexts. Therefore, the propose of finding specific-context assessment, from (Ika, 2009), proved to be endless and worthless.

Project efficiency, or the iron triangle, is still important. The views of the strategic project management concept from Ika (2009) and Jugdev; Müller (2005) were confirmed: benefits for the organization and for stakeholders, business success and end-user's satisfaction could be seen in recent studies. Some new dimensions could be noticed: sustainability (Ahadzie et al., 2008; Diallo; Thuillier, 2004; Hussein et al., 2015; Martens; Carvalho, 2016), top management support (Davis, 2014) and market success (Al-Tmeemy et al., 2011).

In an effort to use an empirically tested framework, the model developed by Khan et al. (2013) was selected for this research to test project managers' perceptions of project success and the real assessment used by organizations. Comparing the three most recently empirically tested criteria, (Khan et al., 2013; Luiz Martens; Carvalho, 2016; Mir; Pinnington, 2014), the model developed by Khan et al. (2013) is a superset of the success criteria from the leading researchers on project success, based on the past 40 years of recent literature. The model includes the typical iron triangle (Project Efficiency), plus four actual project success criteria dimensions aligned to professional project issues:

organizational benefits, project impact, stakeholder satisfaction, future potential. The questionnaire (see Table 2) was empirically tested and has already been used as a reference in strengths studies in the project management area (Joslin; Müller, 2014, 2015, 2016). Models developed by Luiz Martens; Carvalho (2016) and Mir; Pinnington (2014) were based only on Shenhar et al. (2001). Mir; Pinnington (2014) included the dimension of impact on team and Martens; Carvalho (2016) included the sustainability dimension, both dimensions that were considered in the model developed by Khan et al. (2013). Impact on team is part of stakeholder satisfaction and sustainability, a part of the project efficiency dimension.

The research analyzed respondents from a range of different industries, sectors of activity and business areas, and with different levels of experience in order to come up with project managers’ perspective on project success criteria. An important issue stems from the fact that project success depends on one’s perception and perspective. Although this survey is limited to project managers’ perceptions on the importance of success criteria, Davis (2014) compared the success perception of nine criteria across stakeholder groups and concluded that project managers’ perception of project success overlaps other stakeholders perspectives in eight criteria. Therefore, their perceptions are considered to be relevant as a broader measure. For example: suppliers’ perspectives of success that consider only (1) customer satisfaction, (2) short-term business success for the supplier, and (3) long-term business success for the supplier (Savolainen et al., 2011). That is a limited perspective of project success, considering only suppliers’ interests in the project. The project manager’s view of success encompasses a global vision.

Figure 1 shows the comparison between the ranking of importance attributed by project managers’ to each and their real usage in organizations and some differences are highlighted.

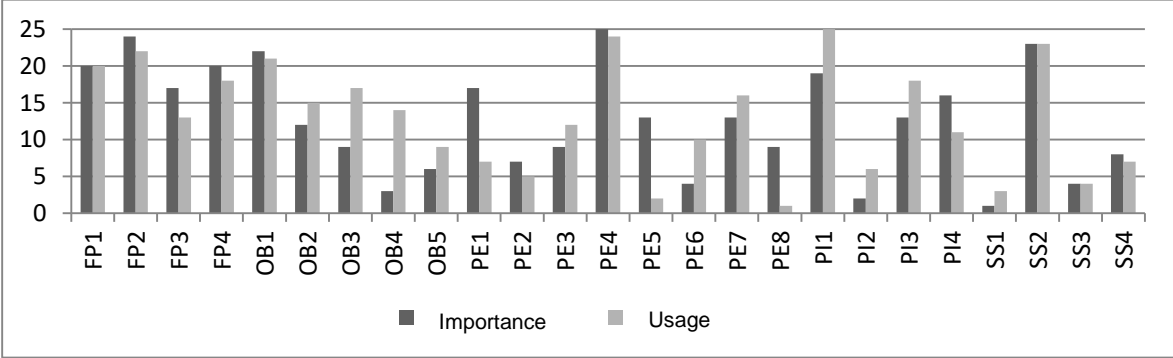


Figure 1: Importance and Usage Ranking.

Source: Authors themselves.

Regarding the future potential, project impact and stakeholder satisfaction constructs, the percentage of usage of measurement items are coherent with the importance

attributed to these items. There are some differences between usage and importance, but nothing relevant.

Regarding the project efficiency construct, items PE8 (cost effectiveness of work), PE5 (finished on time) and PE1 (finished within budget) are respectively ranked 1, 2 and 7 in terms of usage. However, their levels of importance were considerably lower, ranking 9, 13 and 17, respectively. That should be explained by the traditional concept of success criteria that was initially focused on the triple constraint: cost, quality and time, or the Iron Triangle (Jugdev; Müller, 2005).

Despite project success criteria trends pointing to more strategic project management with a focus on benefits to the organization and future forecast (Jugdev; Müller, 2005), in regard to the construct organizational benefits, the importance rankings for items OB4 (end product used as planned) and OB3 (new understanding/knowledge gained) are, respectively, 3 and 9; however, their usage rankings are 14 and 17. Although project managers must be aware of and care for project business results (Shenhar et al., 2001), organizational benefits are still neglected when measuring project success in organizations.

It is also important to highlight that the last item in importance ranking is PE4 (minimum number of agreed scope changes) and the first is SS1 (met client's requirement). Scope changes were a critical issue when there was no adequate technology for planning and controlling projects. Although scope changes can also come with budget or time changes, the rework in planning is much simpler with current software than it was in the past. Hence, scope changes nowadays are more acceptable, and consequently less important as success criteria to project managers, and in addition, they support the most important success criteria, which is to meet the client's requirement.

It is important to remark that there is still no consensus on project success criteria. We recognize that different success criteria are adopted to measure different projects, in agreement with previous literature (Baccarini; Collins, 2004; Chang et al., 2013; Shenhar et al., 2001). It varies in accordance with project nature, complexity, life cycle phases, sector activities, nationalities, organizations (Müller; Jugdev, 2012; Müller; Turner, 2007), context and perspective (Khan et al., 2013). It is also important to reinforce that different interested parties can have different perceptions and expectations on project success (Davis, 2014). However, considering that vague or ambiguous criteria measures might be interpreted differently by different stakeholders, professionals need a reliable set of measuring tools. In addition, academic studies need objective, reliable success measures to compare projects of all sorts. We posit that projects should not be analyzed with a single grade of success or failure. Analysis of the five dimensions should consider the specificities of each project. Depending on its nature, each project can have a specific analysis as shown in Figure 2. With the use of a comparison radar graphic,

project success stops being just a measure of success or failure and becomes a comparison of dimensions that can be customized to different specificities. This way organizations and research studies can prioritize each of the dimensions and adapt analyses as needs. Is not mandatory to succeed in all dimensions. Nevertheless, professionals, authors and organizations can have a comparison grid between different projects and contexts.

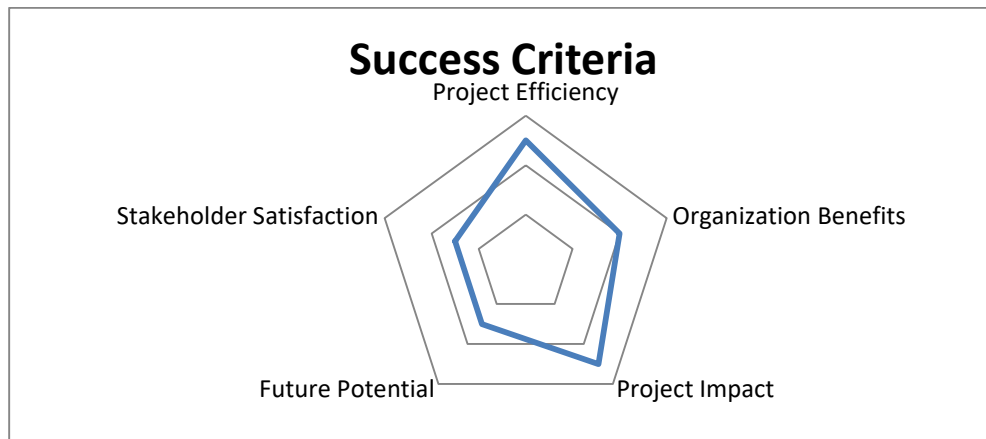


Figure 2: Example of a project analysis.

Source: Authors themselves.

LIMITATIONS AND FURTHER RESEARCH

There are certain limitations, as the sample consisted exclusively of Brazilian project managers. This demographic characteristic of the sample could carry cultural bias affecting results. Therefore, the same study in multiple countries and cultures should be conducted before theoretical generalization can be made.

Furthermore, different stakeholders may have different perceptions of success criteria and performance (Davis, 2014). This study measured project manager perception of project success. Therefore, the perception of how other stakeholders perceive project success should also be considered in future research.

The academic perspective was investigated through a dense literature review from the last two decades. Project managers' perspective of success criteria and real usage of measures were identified by survey. One of the important findings of this research is the identification of mismatches between academic perspectives, project managers' perspectives and real success criteria usage in organizations. This analysis opens discussions for future research on the "whys" and "hows" in order to narrow this gap and equalize academic and professional understanding of project success.

CONCLUSION

This research provides researchers and project management professionals with a set of contemporary project success criteria. This reference of measure and the questionnaire

can be applied in future research studies on project success and their relation to best practices, team or project manager profiles, or methodologies. It is important to note that there is still no consensus on project success criteria. However, here is a need for a set of measures of success that formalize the process and make explicit what is implicit instead of using subjective evaluations.

After a literature review covering the last twenty years, the study consider the dimensions of project success proposed by Khan et al. (2013) as a value success criteria. Their framework was based on forty years of literature review, it was empirically tested, has already been used as a reference in relevant research studies and no new dimension has been proposed in recent literature.

It is important to highlight that projects have specific contexts, different stakeholders have different perceptions of success and project managers' perceptions of importance have proved to be different to organizations usage of success assessment. For these reasons, this research proposes the use of success criteria not as a measure of success or failure, but as a set of dimensions that should be used to compare different projects. The set of measures can be represented as a radar graphic, as shown in Figure 2. Depending on context specific issues, emphasis on each dimension can be different; nevertheless, authors and professionals can have comparison criteria for future work.

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