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A Systematic Review of Banking Business Models with an Approach to Sustainable Development

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Abstract: Modern banks have shifted their function as purely administrative, economic and industrial entities into socio-political institutions that must be sensitive to the surrounding environment. This function has always been neglected. This study was conducted based on primary, secondary, and tertiary data and reviews the full text of 75 studies selected from more than 245 studies. The selected elected papers and studies addressed the following issues: (1) business models, (2) banking business models, (3) sustainability and sustainable development, and (4) business models adopting a sustainable development approach. Investigations on banking business models show that most studies have focused on the categorization of banking activities at the multi-bank level, and finally, using clustering techniques, have provided some general categorization for business models

Keywords: Business Model; Banking Business; Sustainable Development

1. Introduction

A business model is the fundamental economic logic of a company that illustrates how values are conveyed to customers (Voigt et al., 2017) and is formed at the same time when the company is established. However, the business model may be quite explicit or implicit, because it will be formed at the time of establishing the company when the design or architecture process to create and transfer values and business mechanisms are shaped (Teece, 2010). The business model also shows the rationale for creating an organization, how to create values in the organization, and displays the organization's outputs (Osterwalder & Pigneur, 2010). The key role of business models in the success and sustainability of the Iranian banking system in the face of international banking and domestic banking requirements is a significant issue because the banking system in Iran does not have a well-designed structure due to factors such as a traditional structure and dominant and uniform approaches to customers (Googerdchian et al., 2010). In this approach, the types of services offered to customers in all banks are the same. Noncustomization of services is one of the important issues of the banking system. Some important issues are the nonpayment of commission for major processes and the profit margin on deposits and lending facilities and very low profitability and even in some cases the losses incurred by banks (Pour, Kharedar, & Zargari., 2014). One of the consequences of the current business model of the banking system in Iran is the high volume of outstanding claims (Hasheminejad et al., 2017). The volume of liquidity and the imbalance between deposits and facilities, the unnecessary focus on collecting deposits without financial analysis, and the disastrous competition for increasing banking interests, in addition to the economic consequences, are associated with environmental and social consequences that have not been yet taken into account. Business models with a sustainable development approach focus on economic issues as well as the social and environmental impacts of activities (Yip & Bocken, 2018). Banks' social responsibility affects business continuity and bank activities have long-term effects on the social and economic position of communities. Besides, concerns about global warming and climate change are also important. Paying attention to these issues brings costs to the banks, but this is a kind of investment due to the sensitivity and concerns of the community. The central bank as the main authority for dealing with such issues should urge all banks and financial credit institutions to perform their economic, social, and and environmental responsibilities in both banking investments and providing facilities to firms. In a sustainable business model, in addition to economic issues, the negative and positive environmental impacts on the organization, the effects of national and local associations and institutions, government, employees, culture, and social values are also taken into account. The main questions addressed in the present study are what are the components of the business model of organizations and banks? what are the relationships between the business model components? what are the effects of the main differentiating (economic, social, and environmental) factors in the business model?

2. Literature review

Table (1) presents the definitions of the business model from the perspective of different scholars.

Author(s)	Year	Definition	Type of definition
Miremadi	2016	The business idea is considered either an income model or an economic model.	Descriptive
Timmers	1998	The business model involves describing diverse players in the business and the potential benefits for diverse players in the business and organization.	Descriptive
Mahadevan	2000	The business model is a model for income flow and a basis for value chain design.	Functional

Table 1. The definitions of the business model

	1 (* * * *
	definition
Stewart & 2000 The business model represents the	
Qin mission, structure, processes, revenues,	
	Functional
business in the organization for making	
profits.	
Raphael &2001The business model designs the content,ZZZ	- · · ·
	Descriptive
	t functional
through business operations.	
Rainer &2001The business model is defined as the	
Zimmerman mechanism for describing the mission,	
	Descriptive
and logical framework of business in the	
organization.	
Chesbrough 2002 The business model is an innovative logic	
& that incorporates the technical potential	Functional
Rosenbloom to realize the economic value of the	r unctional
company.	
Campano & 2003 A business model is a kind of detailed	
Pingor conceptualization for executing the	Degeninting
organizational strategy and acts as a	Descriptive
basis for executing business processes.	
Lim et al. 2004 A business model is a set of strategies for	
an organization that determines a	
company's revenue models, processes,	Operational
and layouts.	
Osterwalder 2010 Exploring how business model elements	
& Pigneur work and how these elements interact to F	Functional
achieve profit in the organization	
Morris, 2005 How a set of architecture and economic	
	Descriptive
	t functional
advantage in specific markets	
Schaffer et 2005 The brininess model represents the	
al logical layers and strategic choices of an	unctional &
institution for value creation.	operational
	Descriptive

Author(s)	Year	Definition	Type of definition
Pigo		that represents a set of elements and relationships between them. It allows the business logic of the enterprise to be expressed. It also describes the values and architecture of the institute's partner network to create a continuous revenue stream.	& operational
Callio et al.	2006	A business model is a tool that enables an organization to create value. Values are formed through the coordination of goods and services of different partners in the industry with customers, partners, competitors and the government in the value chain.	Functional
Anderson et al.	2006	The business model deals with transparency, the identity of industry players, and the relationships between them.	Descriptive
Hackers et al.	2006	The business model is a coherent effort to identify the company's core infrastructure to offer a common proposition to its consumers.	Descriptive
Rajala & Westerlund	2006	A business model is a way to create value for customers and how organizations turn opportunities into profits through elements, activities, and partnerships.	Functional
Rappa	2008	A business model is a way of organizing a business through which the company can generate revenue and stay sustainable. The business model refers to how to make money and how to fit into the value chain.	Functional
Lilian & Ikom Renu	2009	The business model is the rationale of how to create, transfer, and earn value in a company and network business patterns among network ecosystem stakeholders with variable partners.	Functional

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Author(s)	Year	Definition	Type of definition
Teece	2010	The design or architecture of how to create transfer values and income generation mechanisms	Functional & operational
Offu & Tucci	2012	A business model generates customer value, revenue sources, and links between elements of the business model and how they interact.	
Susan & Davidson	2013	The business model is the expression of the rationale of the business model.	Functional
Alan Afou	2013	The business model is made up of four components working together to bring profits to the organization.	Operational
Alexander, Pigneur, & Tucci	2015	The business model deals with how to create, transfer, and gain value in a company and present network business models among stakeholders of the network ecosystem with changing partners.	Functional & operational
George & Snicks	2015	The logic of how to create, transfer, and gain value in a company and present network business models among stakeholders of the network ecosystem with changing partners	Functional
Jolink & Niesten	2015	The business model is about creating value by ecopreneurs.	Functional & operational
Voigt et al.	2017	The business model is the fundamental economic logic that represents how values are delivered to customers.	Descriptive & functional
Osterwalder & Pigneur	2010	The business model is the logic of creating an organization, how to create values in the organization, and shows, the organization's outputs. It shows the relationship between the key elements, how to transfer values within the organization, and how these elements and functions relate to each other and key stakeholders and the value chain of the organization.	Descriptive, Functional, & operational

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In most of these definitions, there are four keywords indicating the function of the business model. The business model describes the key components, elements, processes, and functions of an organization. The purpose of a business model is to explain how to create value and convert it into revenue and profit for an organization. Table (2) presents the most important goals of business models from the perspective of different researchers.

Author(s)	Year	The goal(s) of the business model	
Voigt et al.	2017	The transfer of values to customers	
Teece	2010	Value creation, changing payments into profits,	
		encouraging payment, income generation	
		mechanisms	
Osterwalder &	2010	Value creation and profitability	
Pigneur		- August	
Osterwalder,	2005	Making a profit	
Pigneur, & Tucci	\prec		
Anderson & Pigo	2005	Creating a continuous revenue stream.	
Alexander, Pigneur,	2015	To create, transfer, and gain value	
& Tucci		FULT	
Peter Drucker	1954	To transfer values to customers	
George & Snicks	2015	To create, transfer, and gain value in a company	
	50	and present network business models among	
	000	stakeholders of the network ecosystem	
Timmers	1998	To develop the design and architecture of	
		products, services, and information flow	
Raphael & Zott	2001	Value creation through performing business	
		operations	
Chesbrough &	2002	To realize the economic value of the company.	
Rosenbloom			
Morris, Minet, &	2005	To create sustainable competitive advantage in	
Jeffrey		specific markets	
Mahadevan	2000	Identification and valuation for the seller and the	
		purchaser	
Stewart & Qin	2000	To present a structure for revenues and costs with	
		an approach to creating a revenue stream	

 Table 2. The goals of business models

Author(s)	Year	The goal(s) of the business model	
Rainer &	2001	To create customer value, income sources, and	
Zimmerman		links among the elements of the business model	
Offu & Tucci	2012	To generates customer value, revenue sources, and	
		links between elements of the business model and	
		how they interact	
Rappa	2008	To create sustainable revenues	
Rajala &	2006	To create value for customers and how	
Westerlund		organizations turn opportunities into profits	
Callio et al.	2006	Value creation	
Anderson et al.	2006	Sharing values	
Hackers et al.	2006	To identify the company's core infrastructure to	
		offer a common proposition to its consumers	
Schaffer et al.	2005	Value creation	
Lim et al.	2004	To determines a company's revenue models,	
		processes, and layouts	
Campano & Pingor	2003	A basis for executing business processes	
Alan Afou	2013	To increase profitability	
Parkh-Bacon	2016	To increase the interaction between the	
		components and the organization's mission and	
	1	strategies	
Sommer	2012	Value creation	
Alexander, Pigneur,	2005	A roadmap for executing the strategy by	
& Tucci	. 11.	developing the organizational structure, processes,	
	En	and systems	
Auge-Dickhut,	2016	Pay attention to the fundamental difference	
Koye, & Liebetrau		between micro and private banking systems	
Kobler et al.	2015	Introducing five business models for the future of	
		the banking system	
Sustainability	2014	Using value chain analysis for sustainability	
Company			
Jolink & Niesten	2015	Creating value by ecopreneurs	
Deloitte	2015	Defining eight business model based on	
		Osterwalder's multi-sided platform	
Hoover & Macchi	2017	Defining five banking business models	
Bocken et al.	2014	Defining eight architectures for business models	

Table (3) summarizes the studies on banking business models.

No.	Author(s) (Year)	Title	Objectives, method, & results
1	Themaat	Designing a	Objective: To explore the effect of
	et al.	framework to design	banks' business model on credit
	(2013)	a business model for	supply. Method: Regression analysis
		the bottom of the	Results: Monetary policy and
		pyramid population	macroeconomic conditions affect
			business models, but there is
			insufficient evidence to correlate it
			with credit supply.
2	Neill Stott	Business models in	Objective: To identify how academic
	et al.	the business-to-	research results are applied to the
	(2016)	business and	concepts of business models by
		business-to-	managers by evaluating existing
		consumer worlds:	models. Method: Evaluation of 5 cases
		What can each	in the aviation and transportation
		world learn from	industry Results: There is litter
		the other?	quantitative consensus on definitions
		LX)	and meaning of a business model
		/ Y	among academics. And the concept of
		. 1/1	a business model is better defined
		باي ومطالعات فريح ر	within industries than in exploring
		0	the relationship between different
		"Y["]] - 10	industries.
3	Joyce &	The triple-layered	Objective: Designing a tool for
	Paquin	business model	exploring business models based on
	(2016)	canvas	sustainable innovation. Method: a
			Case study of Nestlé Nespresso
			Company, Results: The triple layered
			business model (the economic,
			environmental, and social layers).

Table 3.	Studies	on	banking	${\rm business}$	models
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No.	Author(s) (Year)	Title	Objectives , method, & results
4	Rudy	Banking business	Objective: To investigate the effect of
	Wonder et	model and	the banking business model on the
	al. (2015)	performance: A	performance and risk of a 500-case
		long-term aspect	sample Method: a Factor analysis.
			Results: The findings of the study
			indicate that micro banking has a
			better performance in terms of
			profitability and sustainability. The
			study also suggests that new capital
			regulations are needed to support
			Basel 3.
5	Chen et al.	Rethinking the	Objective: To present a new way to
	(2014)	banking business	revise banking models with
		model: Investigating	qualitative methods. Method:
		the role of	Database theory. Results: Designing a
		intangible assets	tool for developing banking business
		~	models and their theoretical models
6	Kobler et	Swiss banking	Objective: Introducing five future
	al. (2015)	business models of	business models of the future banking
		the future	system. Method: Qualitative. Results:
		embarking to the	Introducing the 5 business model for
		new horizon	the future banking system
		Gon IIII. "	11-101 222

3. Method

This study tries to explore business models, especially banking business models, through a systematic review of the literature with a focus on research questions. This study tried to review all researches related to business models, components of business models, banking business models, sustainable business models, sustainable development, and sustainability using primary, secondary and tertiary data. The four key criteria for screening information in this study were the data and studies selected were selected based on the keywords and titles of the articles and research that were related to the issues raised in the research questions, the selected articles were published in English and Persian, the main focus was on articles published from 2010 to 2018, but the

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articles published since 1998 were included in the reviews, and the articles were searched using databases and search engines such as Elsevier, Scopus, Emerald Insight, Science Direct, Business Source, Research Gate, SciELO, JSTOR, Library Genesis, and Google Scholar. Boolean Search was used to find out the related articles in the databases and search engines. The keywords used in the search process were business models with banking, sustainable banking, and sustainable business models used both individually and together.

4. Findings





Fig. 1. The frequency of the reviewed articles by year of publication

Table 4 shows the components of business models from the perspective of different researchers.

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Author(s)	Year	Infrastructural technology & management	Income & revenue sources	Products & services	Customer classification	Value propositions (value creation & retention)	Financial aspects	Business partners' network	Costs	Key resources & activities	Market	External contributors & suppliers
Teece	2010	\checkmark	\checkmark		\checkmark	\checkmark						
Osterwalder & Pigneur	2010	\checkmark		\checkmark	\checkmark		\checkmark					
Osterwalder et al.	2005		\checkmark		\checkmark	\checkmark		\checkmark				
Peter Drucker	1954					\checkmark						
George & Snicks	2015	\checkmark	1									
Timmers	1998		\checkmark	1								
Raphael & Zott	2001	\checkmark	5	1								
Johnson et al.	2008		\checkmark		7	\checkmark				\checkmark		
Rainer & Zimmerman	2001	1	\checkmark	1	X							
Joyce & Paquin	2016	\checkmark	-	\checkmark	\checkmark		\checkmark					
Rappa	2008	24	\checkmark	2	X	\checkmark						
Rajala & Westerlund	2007	Y	\checkmark		1	\checkmark						\checkmark
Callio et al.	2006	1	\sim	1	\checkmark	\checkmark		\checkmark				\checkmark
Anderson et al.	2006		V	1		\checkmark		\checkmark				
Hackers et al.	2006	\checkmark				\checkmark						
Schaffer et al.	2005	nts.	111	1.1	.V	~	4					
Lim et al.	2004	ومعاد	~	15	00-	1.2	6	\checkmark				
Alan Afou	2013		\checkmark						\checkmark	\checkmark		
David & Stone	2005	24	200	\checkmark	\checkmark	r -						\checkmark
Parkh-Bacon	2016	\checkmark			-		\checkmark	\checkmark				
Bacon's model	2016	\checkmark					\checkmark	\checkmark				
Motley & Pederson	2002		\checkmark	\checkmark							\checkmark	\checkmark
Sommer	2012					\checkmark	\checkmark			\checkmark		
Alexander et al.	2005		\checkmark		\checkmark	\checkmark		\checkmark	\checkmark			
Auge-Dickhut & Koye	2016			\checkmark								
Kobler et al.	2015			\checkmark			\checkmark					
Jolink & Niesten	2015					\checkmark						
Deloitte	2015		\checkmark		\checkmark			\checkmark	\checkmark			
Hoover & Macchi	2017			\checkmark							\checkmark	
Bocken et al.	2014	\checkmark		\checkmark		\checkmark						
Frequency		9	12	8	8	14	6	8	3	3	2	4

Table 4. The components of business models



Frequency

Fig. 2. The frequency of components of business models

As can be seen in Table 4 and Fig. (2), that most frequently found business components in the reviewed studies are Value propositions followed by Income and revenue sources. In contrast, the least frequently found business component is the Market. However, in all of the above models, the components of banking business models include income, service rates, customers, their classification, and other factors. According to the sustainable banking business model, the creation of sustainable values is explained in terms of sustainability parameters rather than simply originating from the mission and strategy of the organization (Ab & Miller, 2016).

Business model	Focus	Components	Author(s) (year)
Organizational	Value creation	Customer	Osterwalder &
business model	& income	classification,	Pigneur (2010)
	generation	customer	
		relationship,	
		communication	
		channels, income	

 Table 5. Comparing the components and focus

 of conventional and sustainable business models

Business model	Focus	Components	Author(s) (year)
		flows, key resources	
		and activities, cost	
		structure, & key	
		partners	
Banking	Creating value	Customer	Kobler et al.
business model	and making	classification,	(2015)
	money through	customer	
	the combination	relationship,	
	of assets, service	communication	
	prices,	channels, income	
	customers,	flows, key resources	
	communication	and activities, cost	
	structure, and	structure, & key	
	revenues	partners	
	M	Key features, market	Hoover & Macchi
	M	focus, key income	(2017)
		sources, key success	
	~	indicators	
Sustainable	Sustainable	Maximizing material	Yip & Bocken
banking	value creation,	and energy efficiency,	(2018)
business model	concurrent	replacing digital	
	attention to	processes,	
	income and	community, and	
	environmental	environmental	
	social	responsiveness,	
	components	sustainable financial	
	101	products, etc.	
	U 1	Sustainable value	Ab & Miller
		chain, green	(2016)
		marketing, and sales,	
		the sustainability of	
		operations, product	
		innovation, new	
		markets, etc.	

5. Conclusions

One of the most important features of the banking and financial business model in the world as indicated in the literature is that all the components business models work consistently and purposefully to achieve the goals and strategies of the organization. Besides, various studies show that there is a very close relationship between strategy and business models, ultimately affecting organizational structures and business processes. For this reason, the alignment of key elements and activities in the business model is crucial and can create a very powerful synergy across the organization.

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