# JIT and Environmental Performance: an empirical analysis

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Abstract TBA

#### 1. Introduction

Over the past decade there has been an increase in the research published on the synergies and trade-offs between lean manufacturing and environmental performance (Henao et al., 2019; Abualfaraa et al., 2020; Dieste et al., 2019; Lobo Mesquita et al., 2022; Garza-Reyes, 2015; King and Lenox, 2009).

These combined approaches, often dubbed 'lean-green', typically cites the Triple-Bottom-Line concept, which postulates the need for performance in economic growth, environmental preservation, and social responsibility, in order to achieve sustainability (Henao et al., 2019). Motivated by this body of research as well as our interest in sustainability studies, we have decided to study the effect of environmental and lean practices on environmental performance.

Abualfaraa et al. outline several research gaps and opportunities for those interested in lean-green manufacturing. In their Structured Literature Review of articles published between 2000 and 2018, they have identified several research directions in both the synergies and incompatibilities between environmental and lean practices (Abualfaraa et al., 2020). On one line, it is argued that lean practices may work as a catalyst for environmental practices and innovation through its focus on waste reduction and continuous improvement. On the other, the incompatibilities between the two approaches are also studied. Just in time (JIT) practices have been specifically highlighted. For example JIT manufacturing practices such as small lot sizes and high replenishment frequency implies more frequent transportation, higher CO2 emissions and more packaging waste (Dieste et al., 2019).

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Literature reviews also pointed out the need for more quantitative research with a focus on robust, well-defined sustainability metrics (Abualfaraa et al., 2020). Through an empirical analysis of JIT and environmental practices, our goal is to contribute to this research agenda.

#### 2. Environmental Practices

A key concept in our research is environmental practices. In academic literature, 'environmental practices' is used to describe a wide range of different environmental practices (Montabon et al., 2007). However, environmental practices are highly context-related and in our paper we will focus specifically on environmental practices in a manufacturing plant context. There are a lot of environmental practices present in the literature and generating an exhaustive list would be impossible. Separating environmental practices from non-environmental practices is not simple as many conventional practices can be perceived as environmental practices depending on the context.

There are also various other terms and concepts that are closely related to environmental practices depending on the context. Many articles include discussion about environmental management practices which can be seen as environmental practices. The term 'green practices' is also occasionally mentioned and it is often interchangeable with the concept of environmental practices.

For the purpose of examining environmental practices, researchers have developed multiple sets of environmental practices that are used in the papers for analysis and surveys (Montabon et al., 2007; Zhu and Sarkis, 2004). In the literature, different categorizations for environmental practices have been displayed. Montabon et al. (2007) divided their list of environmental practices used in their study into operational, tactical and strategic practices. This was done in order to recognize that different practices have different scopes and impacts (Montabon et al., 2007). In our research, we will consider environmental practices comprehensively and use a list of environmental practices developed by the HPM survey.

# 3. Lean practices and JIT delivery

## 3.1. Lean as a concept

Lean manufacturing refers to manufacturing where lean has been implemented. There are a lot of different definitions for lean in academic literature (Sundar et al., 2014). Lean is often thought of as activities relating to waste reduction, but in practice the fundamental purpose of lean is to increase the value of output by reducing waste in production processes (Sundar et al., 2014). For this paper, lean is defined loosely as a system that aims at continuous improvement and elimination of all kinds of waste (Simpson and Power, 2005). Lean practices include for example Just-in-Time manufacturing, Kanban, value stream mapping, and push and pull systems (Sundar et al., 2014). The main benefits of lean relate to increased productivity and quality while costs are reduced (Bhamu and Singh Sangwan, 2014).

Lean manufacturing is a holistic way of working. (King and Lenox, 2009) point out that lean manufacturing includes numerous practices, which spread over the entire scope of the organisation. Lean manufacturing can thus be seen to cover aspects of product development, operations management, supply chain management, design and manufacturing (Bhamu and Singh Sangwan, 2014). (Sundar et al., 2014) add that lean implementation requires a proper sequencing and integration plan. For example, cultural change and employee training on lean concepts are needed to make the implementation successful.

### 3.2. Just-in-time delivery

In the literature, the concepts of lean and Just-In-Time are intertwined and many, such as (Bhamu and Singh Sangwan, 2014), (Belekoukias et al., 2014) recognize the close connection between them. Just-in-Time is a critical aspect of lean manufacturing practices, focusing on the efficiency of production timing and inventory management.

"Lean manufacturing has been widely implemented by manufacturing organisations to achieve operational excellence, and in this way meet both traditional and contemporary organisational objectives such as profitability, efficiency, responsiveness, quality and customer satisfaction" (Garza-Reyes, 2015). "JIT is based on producing the right goods at the right time" (Womack and Jones, 1997). This contributes in reducing space utilisation, inventory and wastes associated to the overproduction of goods.

# 4. Environmental performance

Environmental performance means how well an organisation performs in relation to its environmental responsibilities (Mollenkopf et al., 2010). It is measured by how much natural resources have been consumed and by how much waste of water, gases and poisonous materials are emitted (Mao et al., 2017). In this paper, the focus is on studying the environmental performance of manufacturing plants. We do not consider how the manufacturing plant contributes to the environmental performance of the whole supply chain.

# 5. Relationship between JIT and environmental performance

Most of the existing literature states that lean practices used to decrease the environmental impact of a company are successful (Dieste et al., 2020). However, there are different opinions among scholars on whether lean practices have a positive impact on environmental performance and lean practices can according to the literature have both positive and negative impacts on environmental performance (Dieste et al., 2020).

According to the research conducted by (Dieste et al., 2020), the general trend seems to be that lean practices improve long term environmental performance. Lean processes can aid companies in achieving their environmental goals if they are committed to the goals and aware of the organisation's environmental impact (Dieste et al., 2020). Some researchers state that lean companies can improve their environmental performance since the lean practices also focus on waste reduction and process efficiency (Dieste et al., 2020). More specifically, JIT practices can improve the environmental supply chain performance

(Cherrafi et al., 2018; Dieste et al., 2020) and decrease the fuel consumption since smaller vehicles can be used for smaller deliveries (Garza-Reyes et al., 2016). Further, JIT can reduce energy consumption of storage since it reduces the inventory volume (Garza-Reyes et al., 2018).

Additionally, since lean practices assert waste reduction, they can naturally lead to better environmental practices and an internal environment that supports the adaptation of these practices (Garza-Reyes et al., 2018). Further, aspects worth considering are that lean companies more likely adapt environmental innovations (Mollenkopf et al., 2010; Garza-Reyes et al., 2018).

However, being more productive and efficient in manufacturing does not equal more environmental sustainability and several papers address negative or mixed impacts of lean on air emissions, energy use and water use (Dieste et al., 2020). Out of the lean practices, JIT is the most problematic due to its nature of small deliveries which can increase additional waste and emissions (Rothenberg et al., 2009; Venkat and Wakeland, 2006; Dieste et al., 2020) and some scholars argue that JIT and positive environmental performance cannot be combined (Zhu and Sarkis, 2004; Dieste et al., 2020). To specify, according to (Sartal et al., 2018; Dieste et al., 2020), the larger amount of JIT processes at the plant, the worse the environmental impact. Even if JIT can have positive inventory effects, its effects on pollution are especially debated in existing literature (Garza-Reyes et al., 2018). To further specify, recurrent deliveries increase the transportation need, which in turn increases the air emissions (Dieste et al., 2020).

Moreover, (Garza-Reyes et al., 2018) point out that most of the previous research conducted has focused on very specific lean practices and the environmental measures have varied significantly between studies. Through this, they argue that how lean practices affect environmental performance can still be labelled as inconclusive (Garza-Reyes et al., 2018). (Garza-Reyes et al., 2018) call for further research regarding the effect of lean manufacturing practices on environmental performance in other industrial sectors. Building on this literature review of existing research, the research questions for this study are the following:

**RQ 1:** What effect do lean JIT practices have on environmental practices and environmental performance?

**RQ 2:** What is the effect of JIT practices on toxic air emissions and solid waste generation?

# 6. Hypothesis

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H1: Environmental practices and JIT practices are complementary: the implementation of JIT practices increases the marginal return of environmental practices on environmental performance and vice versa.

H2: JIT practices negatively moderates the effect of environmental practices on toxic air emissions and solid waste generation.

# 7. Methodology

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Confirmatory factor analysis for establishing legitamacy of 3 bundles Complimentarity of lean JIT/ environemntal practices Moderating effect of lean JIT

TABLE 1 Confirmatory Factor Analysis

Bundle	HPM Code	Item Description	Loading	SE	t-valu
Environmental Practices	ENVRTX21	Environmentally preferable packaging for the products that you produce (recycled	0.63***	0.06	11.11
		content, less volume, reusable packaging)			
	ENVRTX37	Using a third party to monitor working conditions at supplier facilities	0.8***	0.08	9.75
	ENVRTX02	Water efficiency	0.88***	0.07	12.97
	ENVRTX22	Substituting environmental preferable direct materials or supplies for harmful or non-renewable ones	0.69***	0.06	11.44
	ENVRTX39	Providing design specification to suppliers in line with environmental requirements (e.g. green purchasing, black list of raw materials)	1.06***	0.08	13.5
	ENVRTX23	Environmental improvements in the disposition of your organization's scrap or excess material (re-use, recycling, etc.)	0.58***	0.05	10.8
	ENVRTX18	Working with customers to help them achieve environmental objectives	1.12***	0.08	14.2
	ENVRTX13	Complying with a customer's supplier code of conduct	0.91***	0.08	11.8
	ENVRTX33	Starting or maintaining a formal M/WBE supplier purchase program	1.0***	0.08	11.7
	ENVRTX03	Reducing waste in internal processes (e.g., improving yield or efficiency)	0.61***	0.05	11.7
	ENVRTX20	Life-cycle analysis of the "cradle to grave" environmental impact of materials/products	1.19***	0.08	14.6
	ENVRTX38	Incorporating environmental considerations in evaluating and selecting suppliers	1.16***	0.07	15.5
	ENVRTX08	Decreasing the likelihood or impact of an environmental accident	0.67***	0.05	12.3
	ENVRTX05	Pollution prevention (eliminating emissions or waste)	0.72***	0.06	12.8
	ENVRTX30	Giving preference to materials with third party certifications, such as Green Seal, FSC or Energy Star	1.02***	0.08	13.2
	ENVRTX24	Environmental improvements in the disposition of your organization's equipment	0.97***	0.06	15.3
	ENVRTX32	Purchasing from minority- or women-owned business enterprise (M/WBE) suppliers	0.98***	0.08	12.90
	ENVRTX34	Visiting suppliers' plants or ensuring that they are not using sweatshop labor	1.07***	0.09	12.5

TABLE 1
Confirmatory Factor Analysis

Bundle HPM	Code I	tem Description	Loading	SE	t-value
ENVR	RTX04 I	mproving the workforce environment (e.g., indoor air quality)	0.57***	0.05	11.27
ENVR	RTX29 E	Encouraging suppliers to improve the environmental performance of their processes	1.28***	0.08	16.88
ENVR		involvement of suppliers in the re-design of internal processes (e.g. remanufacturing, reduction of by-products)	1.02***	0.07	14.73
ENVR		Co-development with suppliers to reduce the environmental impact of the product (e.g. eco-design, green packaging, recyclability)	1.09***	0.07	15.24
ENVR	RTX09 F	Reduction/avoidance of land consumption	1.13***	0.09	13.24
ENVR	RTX17	Carbon tracking/carbon footprint calculation of supply chain	1.11***	0.09	12.68
ENVR	RTX07 F	Remediation projects, such as cleanup or restoration from past practices	1.18***	0.09	12.57
ENVR	RTX11 I	improvements in outbound transportation, such as fuel efficiency or load matching	1.12***	0.08	14.1
ENVR	RTX10 I	improvements in inbound transportation, such as fuel efficiency or load matching	1.1***	0.08	14.38
ENVR	RTX01 E	Energy efficiency or renewable energy	0.77***	0.07	11.55
ENVR	RTX14 C	Complying with an industry-wide code of conduct	0.87***	0.06	14.21
ENVR	RTX15	Other compliance or auditing program focused on your plant (not on your suppliers)	0.88***	0.06	13.72
ENVR	RTX12 S	Seeking or maintaining ISO14001 certification	0.85***	0.09	9.73
ENVR	RTX31 F	Requesting that your suppliers sign a code of environmental conduct	1.16***	0.09	12.72
ENVR	RTX35 E	Ensuring that suppliers comply with child labor laws	1.12***	0.1	11.7
ENVR	RTX36	Asking suppliers to pay a "living wage"	1.04***	0.09	11.17
ENVR	RTX06 F	Pollution control (scrubbing, waste treatment)	0.76***	0.07	11.27
EPRA	ACX01 I	implementation of a certified environmental management system, such as ISO 14000.	0.96***	0.09	10.3
EPRA		implementation of internal environmental management procedures (e.g. environmental raining program, internal environmental audit, newsletter).	0.96***	0.08	12.34

TABLE 1 Confirmatory Factor Analysis

Bundle	HPM Code	Item Description	Loading	SE	t-value
	EPRACX03	Use of cleaner technologies in the production process (e.g. abatement equipment) to	0.98***	0.07	14.2
		reduce pollution emissions and/or resource use.			
	EPRACX04	Environment-friendly product design.	1.21***	0.08	15.58
	EPRACX05	Environmental improvement of packaging.	1.0***	0.07	14.74
	EPRACX06	Use of environment-friendly raw materials.	0.99***	0.07	14.6
JIT Practices	LAYOUTN01	We have laid out the shop floor so that processes and machines are in close proximity to	0.71***	0.06	11.66
		each other.			
	LAYOUTN02	The layout of our shop floor facilitates low inventories and fast throughput.	0.79***	0.07	12.04
	LAYOUTN03	Our processes are located close together, so that material handling and part storage are	0.88***	0.07	11.87
		minimized.			
	LAYOUTN04	We have located our machines to support JIT production flow.	1.03***	0.08	13.77
	JITDELN01	Our suppliers deliver to us on a just-in-time basis.	1.09***	0.09	12.74
	JITDELN02	We receive daily shipments from most suppliers.	0.8***	0.09	9.13
	JITDELN03	Our suppliers are linked with us by a pull system.	1.1***	0.09	12.2
	KANBANN01	Suppliers fill our kanban containers, rather than filling purchase orders.	0.73***	0.09	8.39
	KANBANN02	We use a kanban pull system for production control.	1.05***	0.09	11.34
	KANBANN03	We use kanban squares, containers or signals for production control.	1.08***	0.09	11.56
	LINKCN01	Our customers receive just-in-time deliveries from us.	1.04***	0.08	12.82
	LINKCN02	We always deliver on time to our customers.	0.71***	0.06	10.97
	LINKCN03	We can adapt our production schedule to sudden production stoppages by our customers.	0.77***	0.07	11.39
	LINKCN04	Our customers have a pull type link with us.	1.18***	0.09	12.66
	LINKCN05	Our customers are linked with us via JIT systems.	1.24***	0.09	13.44
	SCHEDN01	We usually meet the production schedule each day.	0.75***	0.06	12.46
			Continued	l on no	ext pag

TABLE 1 Confirmatory Factor Analysis

Bundle	HPM Code	Item Description	Loading	SE	t-value
SCHEDN02		We usually complete our daily schedule as planned.	0.68***	0.05	12.59
	SETUPN01	We are aggressively working to lower setup times in our plant.	0.76***	0.07	10.88
	SETUPN02	We have low setup times of equipment in our plant.	0.81***	0.07	11.53
	SETUPN03	Our workers practice setups, in order to reduce the time required.	1.04***	0.09	11.84
Environmental Performance	EPERFX01	Overall environmental performance.	0.83***	0.06	14.96
	EPERFX02	Raw materials consumption.	0.77***	0.05	14.78
	EPERFX03	Energy consumption.	0.96***	0.06	16.74
	EPERFX04	Water consumption.	0.94***	0.06	17.02
	EPERFX05	Emissions to air.	0.89***	0.06	15.69
	EPERFX06	Releases to water.	0.81***	0.06	14.38
	EPERFX07	Solid waste generation (e.g. landfill capacity consumed).	0.7***	0.05	13.53
	EPERFX08	Waste recovery (e.g. recycling).	0.59***	0.05	11.7
	EPERFX09	Fines or other violations of environmental rules/regulations.	0.84***	0.07	11.57

TABLE 2
Practice Adoption and Environmental Performance

Category	Frequency	Percentage	Mean of Performance
High JIT & Environmental	68	38.86	3.90
Mainly Environmental	27	15.43	3.77
Mainly JIT	47	26.86	3.50
Low JIT & Environmental	33	18.86	3.33

TABLE 3
Multiple Comparison of Means - Tukey HSD, FWER=0.05

group1	group2	p-adj	lower	upper	reject
High JIT & Environmental	Low JIT & Environmental	0.00	-0.85	-0.28	True
High JIT & Environmental	Mainly Environmental	0.69	-0.43	0.18	False
High JIT & Environmental	Mainly JIT	0.00	-0.65	-0.14	True
Low JIT & Environmental	Mainly Environmental	0.01	0.09	0.79	True
Low JIT & Environmental	Mainly JIT	0.45	-0.13	0.48	False
Mainly Environmental	Mainly JIT	0.15	-0.59	0.06	False

TABLE 4
Emissions to Air - Regression Results

Coefficient	Coef.	Std.Err.	t	P> t	[0.025	0.975]	Sig.
Intercept	-0.87	1.80	-0.48	0.63	-4.42	2.68	
Env_Score	1.26	0.52	2.44	0.02	0.24	2.28	**
JIT_Score	0.84	0.52	1.59	0.11	-0.20	1.87	
JIT_Env_Interaction	-0.22	0.15	-1.50	0.14	-0.51	0.07	

### 8. Results

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# 9. Discussion

WIP

Non english speaking literature often filtered out

Diffirent national contexts

Different industries

Critique of tripple bottom line is lack of novelty around the hardest problem, social sustainability

Solutions to the JIT/Green dilemma: They suggest that this can be done by, for example, selecting suppliers from a certain geographic area to enable truckload sharing for

Coefficient	Coef.	Std.Err.	t	P> t	[0.025	0.975]	Sig.
Intercept	1.59	1.58	1.00	0.32	-1.54	4.72	
Env_Score	0.42	0.45	0.93	0.36	-0.48	1.32	
JIT_Score	0.23	0.46	0.50	0.62	-0.68	1.14	
JIT_Env_Interaction	-0.01	0.13	-0.05	0.96	-0.26	0.25	

TABLE 5
Solid Waste Generation - Regression Results

delivering or, when small amounts have to be delivered, managing the routes in order to supply multiple customers in the same area.

#### BACKLOG:

- Create skeleton for Lit Review with article references and share with Alessa and Astrdid
  - Create environemental practice "bundles" using EFA (DONE)
- Run a CFA between JIT and EP Understand how to properly deal with NA values in CFA
  - Run correlations
- Check for complimentarity between JIT and EP bundles as per complimentarity paper approaches
  - See if there is a better way then just dropping all NA rows
  - Test moderating effect of JIT on EP bundles as per china paper
  - We need to ask the specifics of the likert scale for the JIT measures
  - Apply spell check to latek sections before submitting

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