SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_47163
Title of the Manuscript:	Canonical Correlation Analysis across Vegetation and Soil Properties of the Disturbed and Intact Coastal Forest Ecosy
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agree highlight that part in the mat his/her feedback here)
Compulsory REVISION comments	Abstract	
	Lines 11-12: specify how many plots Sampling of 25m × 25m Were randomly established.	
	Specify the registered variables (tree stand parameters) in each plot and soil physical properties.	
	For a better understanding of the meaning of the values of "F" and their probabilities presented according to different parameters measured, it would be very useful add the average values of the variables and their corresponding standard deviation to the following determinations:	
	 For soluble base and TSP, Carbon, nitrogen and potassium (CNP) and TSP, For the SPP and Independent Value Index (IVI) Soluble base and equitability. 	
	It is advisable to avoid presenting a great value "F" and their corresponding probabilities as these unsupported values the outstanding information is not completely help the understanding of the text.	
	Lines 24-26: Indicate the corresponding values on the mean canonical correlation higher, in the non-disturbed sites	
Minor REVISION comments	Keywords: Add the words Canonical correlation.	
	Introduction	
	Line 56: Change "Indeed, a study by [4] shows" to "Indeed, a study by	
	Merganic [4] shows".	
	MATERIALS AND METHOD	

ystems

reed with reviewer, correct the manuscript and anuscript. It is mandatory that authors should write

SCIENCEDOMAIN international www.sciencedomain.org

SDI Review Form 1.6



Optional/General comments Description of the Study Area Optional/General comments Description of study area corresponding Uzigua Forest Reserve (UFR), lacks the following information on: The structural and physical chemical characteristics of soil. Current vegetation structure. Climate and hydrological data. Data Collection Specify the sampling design within each stratum. Trees Diversity Indices Analysis The outstanding results on trees Diversity Indices Analysis Were not Reported in the abstract. RESULTS Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. It is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is important in gauging the dynamics of the above- forests ground structure and environmental variables.			
Description of study area corresponding Uzigua Forest Reserve (UFR), lacks the following information on: The structural and physical chemical characteristics of soil. Current vegetation structure. Climate and hydrological data. Data Collection Specify the sampling design within each stratum. Trees Diversity Indices Analysis The outstanding results on trees Diversity Indices Analysis Were not Reported in the abstract. RESULTS Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. It is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables.		Description of the Study Area	
Information on: The structural and physical chemical characteristics of soil. Current vegetation structure. Cilmate and hydrological data. Data Collection Specify the sampling design within each stratum. Trees Diversity Indices Analysis The outstanding results on trees Diversity Indices Analysis Were not Reported in the abstract. RESULTS Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. It is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances. 		Description of study area corresponding Uzigua Forest Reserve (UFR), lacks the following	
• The structural and physical chemical characteristics of soil. • Current vegetation structure. • Climate and hydrological data. • Data Collection Specify the sampling design within each stratum. • Trees Diversity Indices Analysis The outstanding results on trees Diversity Indices Analysis Were not Reported in the abstract. • Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. It is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Sptional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		information on:	
Data Collection Specify the sampling design within each stratum. Trees Diversity Indices Analysis The outstanding results on trees Diversity Indices Analysis Were not Reported in the abstract. RESULTS Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. It is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is property structured with a solid methodology and the results that can provide the information necessary for the preparation of a management pharesure disturbances.		 The structural and physical chemical characteristics of soil. Current vegetation structure. Climate and hydrological data. 	
Specify the sampling design within each stratum. Trees Diversity Indices Analysis The outstanding results on trees Diversity Indices Analysis Were not Reported in the abstract. RESULTS Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. It is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management blan for forest resources disturbances.		Data Collection	
Trees Diversity Indices Analysis The outstanding results on trees Diversity Indices Analysis Were not Reported in the abstract. RESULTS Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. it is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources.		Specify the sampling design within each stratum.	
The outstanding results on trees Diversity Indices Analysis Were not Reported in the abstract. RESULTS Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. It is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		Trees Diversity Indices Analysis	
abstract. RESULTS Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. it is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		The outstanding results on trees Diversity Indices Analysis Were not Reported in the	
RESULTS Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. it is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		abstract.	
Corresponding to canonical correlation presented on tree stand and Soil Parameters, phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. it is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations.Optional/General commentsIn short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables.As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		RESULTS	
phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical Properties are very monotonous. it is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		Corresponding to canonical correlation presented on tree stand and Soil Parameters,	
Properties are very monotonous. it is advisable to combine the use of both tables and related graphics mean values and their corresponding standard deviations. Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		phisical & Chemical Properties, also the results about Diversity Indices and Soil Physical	
Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest		Properties are very monotonous. it is advisable to combine the use of both tables and	
Optional/General comments In short, the manuscript covers different aspects of vegetation structure and relationship Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		related graphics mean values and their corresponding standard deviations.	
Between Soil properties of the disturbed forest, presents the basic information on how the Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.	Optional/General comments	In short, the manuscript covers different aspects of vegetation structure and relationship	
Existing forest species are canonically Correlated With the soil properties This understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		Between Soil properties of the disturbed forest, presents the basic information on how the	
understanding is Important in gauging the dynamics of the above- forests ground structure and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		Existing forest species are canonically Correlated With the soil properties This	
and environmental variables. As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		understanding is Important in gauging the dynamics of the above- forests ground structure	
As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.		and environmental variables.	
		As above mentioned, the manuscript is properly structured with a solid methodology and the results that can provide the information necessary for the preparation of a management plan for forest resources disturbances.	

PART 2:

	Reviewer's comment	Author's comment (if agree
		that part in the manuscript. It
		feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

Name:	Rahim Foroughbakhch
Department, University & Country	University of Nuevo Leon, Mexico

ed with reviewer, correct the manuscript and highlight It is mandatory that authors should write his/her