Case Study Report



**Tech Saksham**

Data Analytics with Power BI

Power BI Enabled Crop Production **Analytics**

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**ABSTRACTION**

Micronutrient deficiency is considered as one of the major causes of the declining productivity trends observed in rice-growing countries. The submergence created for rice cultivation influences electrochemical and biochemical reactions, and alters pH, pCO2 and the concentration of certain ions. This environment increases the availability of Fe and with concomitant decrease in Zn and Cu. It is well known that Zn deficiency is predominant in lowland ecosystems and upland soils and calcareous coarse-textured soils with low organic matter content suffer from Fe deficiency, besides Zn and Cu deficiencies.

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**CHAPTER 1**

**INTRODUCTION**

* 1. **Problem Statement**

INDIA has the largest area under rice (75 million acres) among the rice growing countries of the world, and her production, about 25 million tons of white rice, is the second largest. Rice is the most important staple food of the country and contributes to over 45 per cent. of the total cereal production. The average acre yield of about 800 lb. of rice is perhaps the lowest in Asia, the only other country that records still lower yields being the Philippines. India and Japan are the two largest rice deficit countries of Asia. During and immediately after World War II, world rice production was considerably short of requirements, price shot up and rice deficit countries experienced great difficulties.

* 1. **Proposed Solution**

Arsenic (As) is a toxic metalloid classified as group 1 carcinogen. The presence of As in high concentrations in paddy soil and irrigation water results into high As accumulation in rice grains posing a threat to the health of millions of people worldwide. The main reason for As contamination is the biogeochemical weathering of rocks and the release of bound As into groundwater. Human interventions through intensive agricultural practices and excessive groundwater consumption have contributed greatly to the prevailing contamination. The flooded cultivation practice of rice favors the accumulation in grains.

* 1. **Feature**

The objectives of this study are (1) to develop a scaling-up scheme of a plot-based crop model to an area-based rice production forecasting system suitable for the Korean situation, with an emphasis on the weather data preparation, and (2) to test the applicability of the system by comparison of the simulated yield data with the actual yield data at the 162 crop reporting districts in Korea for the recent 3 years.

* 1. **Advantages**

 The advantages of growing rice in submerged soils include a general amelioration of chemical fertility, preferential accumulation of organic matter and improved availability of major, secondary and selected micronutrients. These soil fertility advantages benefit the long-term maintenance of soil fertility and sustainability of wetland rice systems. The paper emphasizes the potential of growing wetland rice in monsoon Asia, specifically in poorly drained, waterlogging-prone areas where the water table is shallow (within 30 cm of the soil surface).

* 1. **Scope**

The scope of this project extends to all banking institutions that aim to leverage data for decision-making and customer engagement. The project can be further extended to incorporate more data sources and advanced analytics techniques, such as machine learning and artificial intelligence, to provide more sophisticated insights into customer behavior. The project also has the potential to be adapted for other sectors, such as retail, healthcare, and telecommunications, where understanding customer behavior is crucial. Furthermore, the project contributes to the broader goal of digital transformation in the banking sector, promoting efficiency, innovation, and customer-centricity.

**CHAPTER 2**

**SERVICES AND TOOLS REQUIRED**

**2.1 Services Used**

This book collects all the latest technologies with their implications on the global rice cultivation. It discusses all aspects of rice production and puts together the latest trends and best practices in the rice production. Rice is produced and consumed worldwide and especially an important crop for Asia. It is a staple food in majority of population living is this continent which distinguishes this from rest of the world. Climatic fluctuations, elevated concentrations of carbon dioxide, enhanced temperature have created extreme weather conditions for rice cultivation. Also, increasing pest attacks make situation complicated for the farmers. Therefore, rice production technology also has to be adjusted accordingly.

This book is of interest to teachers, researchers, plant biotechnologists, pathologists, agronomists, soil scientists, food technologists from different part of the globe. Also, the book serves as additional reading material for students of agriculture, soil science, and environmental sciences. National and international agricultural scientists, policy makers will also find this to be a useful read

**2.2 Tools and Software used**

 Lack of Harvest Area (hectares), 2). Productivity (quintal / hectare) and 3). Production (ton). Cluster results using 3 clusters: (C1) high production cluster, (C2) normal production cluster and (C3) low production cluster. Based on the research results obtained (C1) high production cluster = 3 provinces, (C2) normal production cluster = 23 provinces and (C3) low production cluster = 8 provinces. This study also uses "% performance" to see the accuracy of the algorithm used with the research topic. From the result of accuracy using parameter average within centroid distance and Davies Bouldin obtained Davies-Bouldin index for rice plant is -0.392. Based on these performance results can be summed up as the best algorithm based on criteria. The lowest cluster clustering (C3): Aceh, North Sumatera, West Sumatera, South Sumatera, Lampung, West Nusa Tenggara, South Kalimantan, and South Sulawesi are input inputs to the government, to provide socialization to the province to increase rice production, is one of the commodities of Indonesian people, especially rice.

**CHAPTER 3**

**PROJECT ARCHITECTURE**

**3.1 Architecture**

**USER FRONTEND BACKEND**

|  |  |  |
| --- | --- | --- |
|  | **HTML 5** | **NODEJS 14.0**  **Database** |

The results showed that more light could reach to the leaves under the panicle in the *CRISPR*-*dep1* population compared with the WT. The canopy of the CRISPR-*dep1* population exhibited higher temperature and lower humidity compared with the WT after heading. A subsequent survey showed that the CO2 concentration in the *CRISPR*-*dep1* population was significantly lower than that in the WT population from full heading to 15 days after heading. Moreover, the increase of biomass in the *CRISPR*-*dep1* population was greater than that in the WT. We noticed that the CRISPR-*dep1* mutant could achieve higher yield under low fertilization application compared with the WT under high fertilizer application through increased transplant density. These traits could contribute to an agricultural sustainable development strategy. The quality investigation showed that the *dep1* allele increased the yield along with imposing a penalty on grain quality. Our study not only elucidated the mechanism of yield improvement in an erect panicle architecture variety from the perspective of population structure optimization but also provides a theoretical basis for supporting cultivation systems with the erect panicle architecture.

• Methods A japonica type rice, ‘Namaga’, was grown in pots under outdoor conditions. A 3D digitizer was used to measure the rice plant structure at intervals from the young seedling stage to maturity. The L-system formalism was applied to create ‘3D virtual rice’ plants, incorporating models of phenological development and leaf emergence period as a function of temperature and photoperiod, which were used to determine the timing of tiller emergence.

• Key Results The relationships between the nodal positions and leaf lengths, leaf angles and tiller angles were analysed and used to determine growth functions for the models. The ‘3D virtual rice’ reproduces the structural development of isolated plants and provides a good estimation of the tillering process, and of the accumulation of leaves.

**CHAPTER 4**

**MODELING AND RESULT**

**Manage relationship**

## Location and cropping in the study regions

Three of the intensive rice producing areas of Bangladesh, Jamalpur, Jessore and Comilla, were selected for this study. Jamalpur is located within Jamalpur Sadar Thana (central administrative sub-district), in the south-eastern part of Jamalpur district. The study area is 180 km northwest from Dhaka. Jessore is located in Manirampur Thana in the southern part of Jessore district, 290 km southwest from Dhaka. Comilla is located in Matlab Thana in the south-eastern part of Chandpur district, 120 km

**Edit Relationship**

Nowadays, agriculture is facing a special challenge – to produce more food for a growing population, while reducing greenhouse gas emissions caused by food production. This piece of research is focused on the impact of agriculture on climate change, starting from the assumption that agriculture is affected by climate variability, but also it contributes to it by emitting greenhouse gases, under the restriction of less per capita land. The paper analyses the connection between agricultural emissions and agricultural output, using a simple regression model, which includes variables corresponding to agricultural production and to greenhouse gas emissions. The results of the research highlight the fact that agricultural production has direct effects on greenhouse gas emissions and, thereby, on climate change. The relevance of the research consists in rising awareness of the emergency to integrate climate change in policies and actions related to food security at all levels. Moreover, the paper contributes to the enrichment of scientific literature, because it presents empirical evidence supporting the different effects of agricultural practices on the environment in Romania, with implications for climate change, a scientific direction that has been little studied in other papers.

**Crop Production Loan**

Notice that the Gender and age of the client are missing from the data. These can be formulated from the birth number YYMMDD where at months (the 3rd and 4th digits) greater than 50 means that client is a Female. We can create a column for Gender.



For birthday, we need to reduce the birth month of the female by 50 and then change the date format to DD/MM/YYYY adding 1900 to the year.



For Age, we shall assume it is year 1999 as explain previously and use it to minus from the birth year.



**Replacing values**

Set some fields to English for easy understanding, we replace values to English with the Power Query Editor.







Changing the order of Region name at Power Query

Duplicate the “district /region” then split column using space as delimiter.



Then merge column by Region and direction. Refer to applied steps for details.



**Grouping of age by ranges**

As the customers’ age ranges from 12 to 88, we shall group them into different generation age range for easier profiling, we will group the ages into 5 groups.

The Gen Y are youths,

Gen X are young working adults, some starting their families

Baby Boomer are working adults with families.

The silent Generations some are working and retired, living on pensions.

The greatest Generation, retired elderly living on pensions.



**Credit Rating and Loan Status**

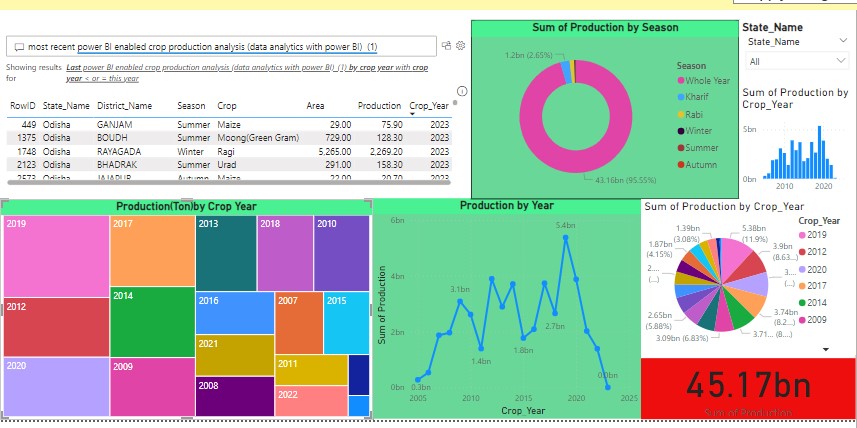
As the Loan status uses A, B, C, D which are not reader friendly. We can add a column to represent what it stands for, we also simplify the classification of those with late or default on payment as bad credit, refer to the table below for details on the new columns added.



Values of such as “account Id” have also been set as Text.

And District name have been categorized as place to be use for the map to show the sum of the inhabitants in each region.

**Dashboard**



**CONCLUSION**

We suggested a way to link a crop model with spatially explicit weather data to project crop production at a sub-county scale in mountainous regions like Korea. Emphasis was put on preparation of the site-specific weather data for the model input. A seasonal variation of the lapse rate was adopted for daily temperature interpolation, which has practical implications in mountainous regions. Land cover effects were also taken into account by applying the cooling rate to the rice paddies.

**FUTURE SCOPE**

Climate change has many facets, which include changes in longterm trends in temperature and rainfall regimes with increasing year-to-year variability and a greater prevalence of extreme events. The effects of these changing conditions on agriculture are obvious, but considerable gaps exist in our knowledge of how agricultural systems can be affected by both short- and long-term changes in climate and what implications these changes will have for rural livelihoods, particularly among the most vulnerable. For some regions and crops, opportunities for increased production exist, but, for most, there is simply not enough information available regarding impacts at scales that are relevant to decision making and research prioritization, and this has an adverse effect on the global net agricultural production (IPCC 2007).

**REFERENCES**

https://github.com/dharenikd/dhareni20

**LINK**

<https://github.com/githubtraining/hellogitworld.git>