

System to Predict Diseases in Vineyards and Olive Groves using Data Mining and Geolocation

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Keywords: Data Mining, Geolocation, Agriculture, Crop Diseases.

Abstract: In recent years, producers have complained about the disease attacks in their crops, due in large part to the weather conditions that lead to heavy losses. Information and communication technology in agriculture offers a wide range of solutions to some agricultural challenges. This technology that allows progress of the agricultural sector can increase the productivity and profitability of a farm. This paper intends to propose a System to predict diseases in Vineyards and Olive Groves using data mining and geolocation. Grapevine Downy Mildew, Powdery Mildew, Peacock Spot and Olive Anthracnose are the diseases used to test system because they are diseases that cause large losses in production that result in very small profits and large economic losses. The system captures and stores climatic, environmental data as well as data of the producers and their properties. The data collected by the system is used to predict diseases using data mining. We choose Random Forest algorithm provided by Weka, an open source system that provides a collection of visualization tools and algorithms for data analysis and predictive modelling, to calculate the probability of diseases occurrence. The main objective of the system is to help producers in a preventive way so that there is less loss in the production of such agricultural crops.

1 INTRODUCTION

Nowadays, Information Technology (IT) is very important for the development of various sectors (Kapoor, 2014). In any sector, information is the key for its development and, the agricultural sector is not an exception to it (Allahyari and Chizari, 2010).

Agriculture is one of the most important sectors in the world being a major livelihood for a lot of people (Goswami, Matin and Aruma, 2012), and could benefit tremendously from the applications of ICTs. If relevant and right information is provided in the right time, it can help agriculture a lot. It helps take timely action, prepare strategies for next season or year, speculate the market changes and avoid unfavorable circumstances. The potential of IT can be assessed as a tool for direct contribution to agricultural productivity and as an indirect tool for empowering farmers to take informed and quality decisions which will have positive impact on the way agriculture and allied activities are conducted (Kapoor, 2014). IT has made its way into the agricultural sector, and with positive results such as

improved decision making, better planning, community involvement, agricultural breakthroughs and agriculture for everyone (Mitra, 2014). So, the development of agriculture may depend on how fast and relevant information is provided to the end users.

In recent years, producers have complained about the disease attacks in their crops, due - in large part - to the weather conditions that lead to heavy losses (Ghini, Hamada and Bettiol, 2008). Grapevine Downy Mildew (*Plasmopara Viticola*) and Powdery Mildew (*Uncinula necator*) are two of the most important diseases that infect Vineyards and Peacock Spot (*Cyloconium oleaginum*) and Olive Anthracnose (*Gloeosporium Olivarum*) diseases are two of the most important diseases that infect Olive Groves worldwide. These diseases cause large losses in production that result in very small profits and large economic losses. Given the economic importance of these diseases, their occurrence can be prevented and reduced through the correct use of digital information.

We propose a System to predict diseases in Vineyards and Olive Groves using data mining and geolocation. We test Random Forest classification data mining algorithm in agricultural domain to predict some transmissible diseases in vines and olive groves based on symptoms and weather data

Data mining is an emerging technology that can aid in the discovery of rules and patterns in sets of data. The potential applications of data mining techniques in domains such as agriculture are numerous (Milovic and Radojevic, 2015). Applying data mining in the agricultural field make possible extract useful knowledge and trends (Milovic and Radojevic, 2015). Knowledge gained with the use of data mining techniques can be used to increase work efficiency and improve decision making quality that will rise success of the agricultural sector (Milovic and Radojevic, 2015). Appropriate technology and analytical techniques are required for measuring data mining results, as well as reporting and tracking systems. Agricultural organizations that use data mining applications have the possibility to predict future risk of disease and to make adequate decisions about their treatments. We choose one of the most popular software tools, called Weka, that gathers a number of schemes and allows users to run them on real – world data sets and interpret and compare the results.

The main contributions of this paper are a new approach for using data mining and geolocation in agricultural domain to predict some transmissible diseases in vines and olive groves based on symptoms and weather data that will assist the producer and help reduce unnecessary costs.

The remainder of this paper is organized as follows. Section 2 describes related work. Section 3 describes the proposed System. Section 4 describes geolocation. Section 5 describes weather forecasting. Section 6 describes experimental evaluation. Section 7 discuss the results. Finally, Section 8 concludes the paper and presents future work.

2 RELATED WORK

Information technology is more and more implemented in agriculture enterprises in order to respond to the needs of agronomists and managers in their daily decision making activities (Milovic and Radojevic, 2015).

Mobile apps in the agriculture sector can be the best option to increase agricultural countries production (Patel and Patel, 2016).

In this section we talk about some existing application in agriculture field.

FarmManager – The management of small farms, designed and developed to respond to the needs and characteristics of farmers. It can store database, do farm customization, easy field management, land field data, easy job recording process, employees and equipment (Lantzog, Koykoyris and Salampasis, 2013).

AgroMobile – Developed specially to assist farmers in agricultural needs. It is used for botanical species recognition and disease detection using a simple mobile phone with camera (Prasad, Peddoju and Ghosh, 2013).

Agriculture Supply Chain Management – The complete package for farmers who want to do farming on sugarcane and obtain good production with proper management (Chirmade *et al.*, 2015).

E-agree – Used to detect leaf diseases. Also provides online market place, weather report, market rate guide and soil information to the farmer (Reddy *et al.*, 2015).

Agricultural Decision Support System – Provide information for cultivation of various kinds of crops in various type of atmosphere (Koli and Jadhav, 2013).

Krishti Ville – It takes care of the updates of the different agricultural commodities, weather forecast updates or agricultural news updates. The application has been designed taking Indian farming into consideration (Singhal, Verma and Shukla, 2011).

Scheduling, Controlling and Monitoring of Agricultural Devices – Used by the farmer for remotely controlling the motor and pesticides proportion, monitoring the farming activities going on in the farm. It also allows improving the efficiency of the irrigation process (Choudhary *et al.*, 2015).

MahaFarm – Helps in their farming activities that include Agro based crop information, weather updates, daily market prices and news informational updates (Bhave, Joshi and Fernandes, 2014).

Solution for farmer consumer interaction – Provides information to farmers regarding how to get access to better inputs and gain more productivity. It also gives information such as the activities he should perform right from the time when the seed germinates till the day when the crop is ready to be harvested (Radhika, 2015).

Kharif and Rabi Crop Diseases Information – Provides all Kharif and Rabi diseases details information such as types of diseases, pesticides

used, method for applying pesticides (Patel, Thakkar and Desai, 2014).

Irrigation Control System – Efficient use of water and power. Helps the farmer to ON/OFF the motor without his physical presence in the field (Shabadi *et al.*, 2014). Irrigation Control system is only directed to control the efficient use of water and power and not for crop information, weather forecast and farm management.

Farmer Helping Services – Offers all the Horticulture information about flowers, fruits and vegetables (Patel, Thakkar and Radadiya, 2014). Farmer Helping Services has advantages like horticulture information but does not allow producers to manage their farms and neither informs about risk of diseases to occur.

Agrobase – “Agrobase” is an app designed to be easy to use in the field, practical assistance for agricultural consultants, farmers, trainees and students of Agronomy and other agricultural related areas. This app helps agronomists, farmers, distributors and agricultural contractors easily find a product by searching for active material, name, category or culture. In recognitions in the field, farmers and agronomists can easily identify weeds, pests, insects, diseases, looking for common name, Latin name, category or culture (Agrobase, 2017).

OpenPD – OpenPD is a mobile app that provides an on-the-field and on-the-fly system for fast identification of plant pests and diseases. It is easy to use, based on open community and peer learning (OpenPD, 2017).

We’ve found that many of the apps are static. Instead of that, dynamic apps will be better to use.

The main difference between these apps and our work is that we make a system which use data mining to predict diseases occurring on the basis of climatic, environmental and other favorable variables and geolocation to help farmers in their farms. This System has a list of functionalities into the one single app.

3 THE SYSTEM

Finding digital content related to agriculture is easy but requires searching at various sources and sometimes, the data is ambiguous and incomplete. The data regarding farming are available from many sources like printed media, audio and visual aids, newspaper, TV, internet, mobile and others but the formats and structures of data are dissimilar. It’s very hard for a farmer to get the information and understand the various pieces of information which

are disseminated from various sources. Sometimes many manual steps are required while processing data for transforming data from one format to another (Patel and Patel, 2016).

Many times, a farmer gets confused when taking decision regarding the selection of fertilizer, pesticide and the time to take particular farming actions.

3.1 The Propose

Mobile and Web apps in the arena of agriculture can be the best option to increase countries agriculture production. The goal is to create a system where every user related with agriculture can manage his crops, protecting them from diseases.

The main objective of this system is to help the farmer in his farms and make all the useful information available in a system. This system provides various features such as:

- User registration;
- Property registration;
- Symptoms registration in a given culture;
- Disease risk prediction based on symptoms and weather data;
- Geolocation of all properties;
- Risk history of disease in properties;
- Registry of disease occurrence;
- Query of weather data hourly and daily;
- Property monitoring;
- Regions registration.

Our aim is to take advantage of meteorological data collected by devices in properties and data coming from external APIs, symptoms registration in a given agriculture by farmers and other data for predicting risk of diseases. Merging these two concepts (data collected and diseases) can bring some advantages, such as:

- Cost Reductions;
- Assisted task execution;
- Greater competitiveness in the agricultural sector;
- Productivity increase.

Data mining is used for predicting risk of diseases, bringing more improvements in the recommendation and searching of treatments. We’ve chosen Weka - an open source system that provides collection of visualization tools and algorithms for data analysis and predictive modelling (Milovic and Radojevic, 2015). We have conducted a comparison study based on accuracy between algorithms provided by Weka,

corresponding to different classification and the Random Forest algorithm was the best (Figure 1).

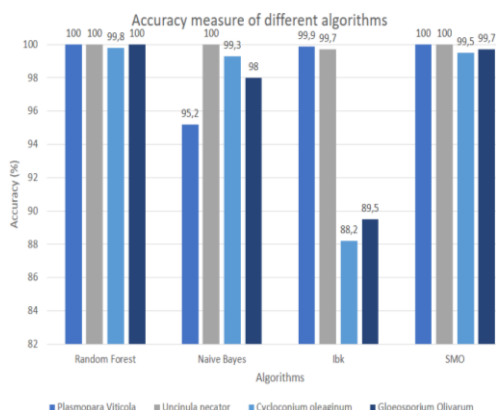


Figure 1: Accuracy measure of different algorithms.

So, the data mining classification technique Random Forest is used in order to calculate risk probability of disease. We calculate the probability of diseases' risk based on symptoms and weather data. In the System, Weka allows us to display diseases risk probability like it is shown in Figure 2. Figure 2 displays a chart showing the probability of two diseases occurring in a property for the next 7 days. The x axis represents the date and y axis represent the probability value.

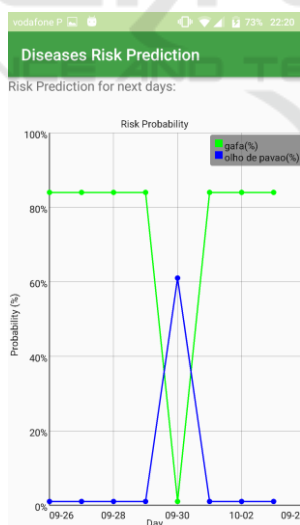


Figure 2: Disease Risk Prediction System.

In order to integrate the two applications (Web and Mobile) we created a functionality that allows association of symptoms with the stages of cultivation.

For associating the Web application symptoms with the Mobile application, we use an API that

communicate with Web application database and returns a JSON object with the diseases, their symptoms and the date those symptoms have been inserted.

3.2 The Architecture

Figure 3 shows the architecture of our system and how its components communicate between themselves. Next, we will describe every component and its main function.

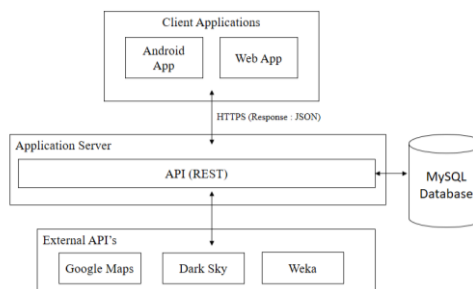


Figure 3: System architecture.

Client applications are the applications that allow the user to interact with the system and manage its properties. These applications will communicate with the server through the developed API, which is based on HTTPS (Hyper Transfer Protocol Secure) protocol. The data sent is in JSON (JavaScript Object Notation) format and consists of properties data.

Application Server is the first responsible for supporting client applications, containing a RESTful API to handle the requests of applications.

In order to save data, this architecture provides a database. The Mysql database will be the database that stores all data used by the applications described above. This database will be updated periodically to improve diseases prediction.

Finally, the external APIs are the APIs responsible to provide meteorological data, geolocation and data mining tasks.

4 GEOLOCATION

In this system, the use of geolocation allows location of all land fields and farming tasks on Google Maps API (Google Maps API, 2017). Information collected from the use of geolocation can be integrated to create field management strategies for chemical application, cultivation and harvest.

4.1 Google Maps API

In the System, Google Maps API allows to register properties and regions on the map like it is shown in Figure 4.



Figure 4: System Region and Properties.

Properties are identified by a red marker and regions are identified by a green area. A region can have multiple associated properties and a property can be associated with multiple regions. The properties will have equipment that collects data from the environment installed. Regions are important in the proposed system to prevent property belonging to a region in which a particular disease has occurred. Having equipment associated with a region, enables us to control all properties in that region.

5 WEATHER FORECASTING

Agricultural activities are very sensitive to climate and weather conditions (Ghini, Hamada and Bettiol, 2008). Agricultural decision-maker can either be at the mercy of these natural factors or try to benefit from them. Climatological data is essential in planning agricultural production.

For agriculture diseases, the minimum weather data set required should consist of temperature and humidity or derived parameters such as accumulated heat or degree-days.

Real time meteorological information can also be effectively used in agricultural production process. Many times, the risk of diseases in cultures of agriculture is related to favorable weather

conditions. So, weather data can increase agricultural yield.

The quality and quantity of agricultural production can be increased, and production costs decreased. With weather data is also possible to recognize bad weather conditions and be more prepared to minimize the damage.

This System provides weather updates and in case of diseases risk it alerts the farmers via e-mail, text messages and mobile notifications. It provides the weather conditions for the property location and calculates probability of disease risk based on collected data to assist the producer in undertaking actions for healing and prevention at the correct time, avoiding unnecessary spraying.

6 EXPERIMENTS

In the experimental evaluation, in order to test system, we choose four diseases to predict probability of risk. We choose Grapevine Downy Mildew (*Plasmopara Viticola*), Powdery Mildew (*Uncinula necator*), Peacock Spot (*Cycloconium oleaginum*) and Olive Anthracnose (*Gloeosporium Olivarum*) diseases to make the experimental evaluation because we consider that they are the four most important diseases that infect Vineyards and Olive Groves worldwide based on farmers' opinion.

In Weka, the *datasets* are given in ARFF (Attribute Relation File format) format which is compatible with this software. In order to perform these experiments, we created four *datasets*. Each of them has attributes that correspond to the most important symptoms and weather data favorable to the development of various diseases. *DataSets - Plasmopara Viticola, Uncinula necator, Cycloconium oleaginum and Gloeosporium Olivarum*:

- **DataSet 1:** This *dataset* is a generated *dataset* with 4200 instances and correspond to *Plasmopara Viticola* disease. This *dataset* contains 1900 instances with probability of disease and 2300 without it.
- **DataSet 2:** This *dataset* is a generated *dataset* with 141757 instances and correspond to *Uncinula necator* disease. This *dataset* contains 35036 instances with probability of disease and 106721 without.
- **DataSet 3:** This *dataset* is a generated *dataset* with 1760 instances and correspond to *Cycloconium oleaginum* disease. This *dataset*

contains 185 instances with probability of disease and 1575 without.

• **DataSet 4:** This *dataset* is a generated *dataset* with 2800 instances and correspond to Gloeosporium Olivarum. This *dataset* contains 330 instances with probability of disease and 2470 without it.

Each of these *datasets* has attributes that correspond to the most important causes and symptoms to development of diseases.

DataSet 1 has the following attributes:

- **tmp:** This matches the temperature. The temperature is important for the development of this disease when it has values higher than 11°C.
- **hmdt:** This matches the humidity. The humidity is important for the development of this disease when it has values higher than 92%.
- **rn:** This matches the precipitation. The precipitation is important for the development of this disease because the fungus requires free water in the tissues for a minimum of 2 hours for infection.
- **TPS:** This matches top page of the leaf with spot. This attribute is one of the main symptoms of this disease.
- **CP:** This matches curving peduncle symptom.
- **WSS:** This matches white spots on the lower page of the sheet symptom.
- **SB:** This matches stains on the branches symptom.
- **diss:** This matches the possibility of the disease occurring based on the previous attributes.

The *DataSet 2* has the following attributes:

- **tmp:** This matches the temperature. The temperature is important for the development of this disease when it has values higher than 15°C.
- **hmdt:** This matches the humidity. The humidity is important for the development of this disease when it has values higher than 25%.
- **rn:** This matches the precipitation. The precipitation is important for the development of this disease because the fungus requires free water.
- **STS:** This matches Stains on the Sheet symptom.
- **ESBL:** This matches Edges of slightly beaded leaves symptom.
- **NL:** This matches Necrosis on leaves symptom.
- **BD:** This matches Berry with dust symptom.
- **CRB:** This matches Cracked berries symptom.
- **CTB:** This matches Coated branches symptom.
- **SB:** This matches Stained branches symptom.
- **ID:** This matches Inflorescences with dust symptom.

▪ **diss:** This matches the possibility of the disease occurring based on previous attributes.

The *DataSet 3* has the following attributes:

- **tmp:** This matches the temperature. The temperature is important for the development of this disease when it has values between 15°C and 20°C.
- **hmdt:** This matches the humidity. The humidity is important for the development of this disease when it has values higher than 98%.
- **rn:** This matches the precipitation. The precipitation is responsible for the spread of the disease.
- **SSP:** This matches Stains on the superior page sheet symptom.
- **SIP:** This matches Stains on the inferior page sheet symptom.
- **SF:** This matches Stains on the fruits symptom.
- **diss:** This matches the possibility of the disease occurring based on the previous attributes.

The *DataSet 4* has the following attributes:

- **tmp:** This matches the temperature. The temperature is important for the development of this disease when it has values between 20°C and 25°C.
- **hmdt:** This matches the humidity. The humidity is important for the development of this disease when it has values higher than 92%.
- **rn:** This matches the precipitation. The precipitation is responsible for the spread of the disease.
- **RSF:** This matches rounded spots on fruits. This is one of the main symptoms of this disease.
- **WF:** This matches wrinkled fruits symptom.
- **diss:** This matches possibility of the disease occurring based on the previous attributes.

We set random values for all attributes of *datasets* and calculate probability of diseases occurring.

6.1 Grapevine Downy Mildew

For the Grapevine Downy Mildew data set we set some attributes like:

- Temperature - C1 (°C);
- Humidity - C2 (%);
- Precipitation Occurrence - C3 (Yes/No);
- Yellowish leaves - S1 (Yes/No);
- Curving peduncle - S2 (Yes/No);
- White spots on the lower page - S3 (Yes/No);
- Stains on the branches - S4 (Yes/No).

The results of application Random Forest algorithm to calculate risk probability of Grapevine Downy Mildew disease are shown in Table 1.

For example, in Test 10 the probability of disease risk is 87% and values of attributes are:

- Temperature (C1) - 11°C;
- Humidity (C2) - 63%;
- Precipitation Occurrence (C3) - Yes;
- Yellowish leaves (S1) - Yes;
- Curving peduncle (S2) - No;
- White spots on the lower page (S3) - No;
- Stains on the branches (S4) – No.

When applying Random Forest algorithm to Grapevine Downy Mildew *dataset*, the results were satisfactory but could be improved if real property data had been collected.

Table 1: Tests to Grapevine Downy Mildew disease.

	T1	T2	T3	T4	T5	T6	T7	T8	T9	T10
C1	26	4	35	39	14	20	5	32	3	11
C2	78	36	67	41	71	88	50	41	97	63
C3	N	N	Y	Y	N	N	Y	N	N	Y
S1	N	Y	N	N	Y	N	Y	Y	N	Y
S2	Y	Y	Y	Y	Y	Y	N	N	Y	N
S3	N	N	Y	Y	N	N	N	N	N	N
S4	Y	N	N	N	N	N	Y	N	N	N
P	8	0	4	3	10	7	3	0	2	87

6.2 Powdery Mildew

For the Powdery Mildew data set we set some attributes like:

- Temperature - C1 (°C);
- Humidity - C2 (%);
- Precipitation Occurrence - C3 (Yes/No);
- Stains on the Sheet - S1 (Yes/No);
- Edges of slightly beaded leaves - S2 (Yes/No);
- Necrosis on leaves - S3 (Yes/No);
- Berry with dust - S4 (Yes/No);
- Cracked berries - S5 (Yes/No);
- Coated branches - S6 (Yes/No);
- Stained branches - S7 (Yes/No);
- Inflorescences with dust - S8 (Yes/No);

When applying Random Forest algorithm to Powdery Mildew *dataset*, we set random values for the eleven attributes of this *dataset* in ten instances.

The results of application Random Forest algorithm to calculate risk probability of Powdery Mildew disease are shown in Table 2.

For example, in Test 5 the probability of disease risk is 98% and values of attributes are:

- Temperature (C1) - 29°C;
- Humidity (C2) - 67%;

- Precipitation Occurrence (C3) - Yes;
- Stains on the Sheet (S1) - Yes
- Edges of slightly beaded leaves (S2) - Yes;
- Necrosis on leaves (S3) - No;
- Berry with dust (S4) - No;
- Cracked berries (S5) - Yes;
- Coated branches (S6) - No;
- Stained branches (S7) - No;
- Inflorescences with dust (S8) - No;

When applying Random Forest algorithm to Powdery Mildew *dataset*, the results are satisfactory but could be improved if real property data had been collected.

Table 2: Tests to Powdery Mildew disease.

	T1	T2	T3	T4	T5	T6	T7	T8	T9	T10
C1	23	7	21	20	29	8	35	12	20	35
C2	41	74	97	27	67	59	91	29	26	74
C3	N	Y	Y	Y	Y	N	Y	N	N	N
S1	N	N	N	N	Y	N	Y	N	Y	N
S2	Y	Y	Y	N	Y	Y	N	N	N	N
S3	N	N	Y	Y	N	Y	N	N	N	N
S4	Y	Y	Y	N	N	Y	Y	N	Y	N
S5	N	Y	N	Y	Y	N	N	Y	N	Y
S6	N	N	N	Y	N	N	N	N	Y	Y
S7	N	Y	N	Y	N	Y	Y	N	N	N
S8	N	Y	N	N	N	Y	N	N	Y	N
P	99	98	97	5	98	1	3	0	2	0

6.3 Peacock Spot

For the Peacock Spot data set we set some attributes like:

- Temperature - C1 (°C);
- Humidity - C2 (%);
- Precipitation Occurrence - C3 (Yes/No);
- Stains on the superior page sheet - S1 (Yes/No);
- Stains on the inferior page sheet - S2 (Yes/No);
- Stains on the fruits - S3 (Yes/No);

Table 3: Tests to Peacock Spot disease.

	T1	T2	T3	T4	T5	T6	T7	T8	T9	T10
C1	16	25	28	26	11	17	15	25	27	16
C2	83	90	76	76	91	74	97	89	88	85
C3	Y	Y	N	N	N	Y	Y	N	Y	Y
S1	N	Y	Y	Y	Y	N	Y	Y	Y	Y
S2	Y	N	Y	Y	N	N	N	N	Y	Y
S3	Y	Y	N	Y	Y	Y	Y	Y	Y	N
P	82	17	22	30	25	85	97	20	70	64

When applying Random Forest algorithm to Peacock Spot *dataset*, we set random values for the six attributes of this *dataset* in ten instances.

The results of application Random Forest algorithm to calculate risk probability of Peacock Spot disease are shown in Table 3. For example, in

Test 9 the probability of disease risk is 70% and values of attributes are:

- Temperature (C1) - 27°C;
- Humidity (C2) - 88%;
- Precipitation Occurrence (C3) - Yes;
- Stains on the superior page sheet (S1) - Yes;
- Stains on the inferior page sheet (S2) - Yes;
- Stains on the fruits (S3) - Yes;

When applying Random Forest algorithm to Peacock Spot *dataset*, the results were satisfactory but could be improved if real property data had been collected.

6.4 Olive Anthracnose

For the Olive Anthracnose data set we set some attributes like:

- Temperature - C1 (°C);
- Humidity - C2 (%);
- Precipitation Occurrence - C3 (Yes/No);
- Rounded spots on fruits - S1 (Yes/No);
- Wrinkled fruits - S2 (Yes/No);

Table 4: Tests to Olive Anthracnose disease.

	T1	T2	T3	T4	T5	T6	T7	T8	T9	T10
C1	16	24	29	18	27	15	30	25	26	23
C2	96	98	98	95	92	97	98	92	99	92
C3	Y	N	N	N	Y	N	Y	N	N	N
S1	Y	N	Y	N	Y	Y	Y	N	Y	Y
S2	Y	N	Y	N	N	N	N	N	N	Y
P	30	89	10	15	97	15	5	30	20	97

When applying Random Forest algorithm to Olive Anthracnose *dataset*, we set random values for the five attributes of this *dataset* in ten instances.

The results of application Random Forest algorithm to calculate risk probability of Olive Anthracnose disease are shown in Table 4.

For example, in Test 2 the probability of disease risk is 80% and values of attributes are:

- Temperature (C1) - 24°C;
- Humidity (C2) - 98%;
- Precipitation Occurrence (C3) - No;
- Rounded spots on fruits (S1) - No;
- Wrinkled fruits (S2) - No;

When applying Random Forest algorithm to Olive Anthracnose, the results were satisfactory but could be improved if real property data had been collected.

7 DISCUSSIONS OF RESULTS

We use Grapevine Downy Mildew (*Plasmopara Viticola*), Downy Mildew (*Uncinula Necator*), Peacock Spot (*Cycloconium Oleaginum*) and Olive Anthracnose (*Gloeosporium Olivarum*) Data Sets.

Grapevine Downy Mildew *dataset* has 4200 samples with 7 independent variables and one class variable. Powdery Mildew *dataset* has 141757 samples with 11 independent variables and one class variable. Peacock Spot *dataset* has 1760 samples with 6 independent variables and one class variable. Olive Anthracnose *dataset* has 2800 samples with 5 independent variables and one class variable.

The data mining tool Weka is used for experiment because it is an open source system that provides a collection of visualization tools and algorithms for data analysis and predictive modelling.

The results are better than expected. However, we need to collect real time data from Vineyards and Olive Groves to make these results more reliable.

8 CONCLUSIONS AND FUTURE WORK

Predictive data mining is becoming an essential instrument in agriculture. Understanding the main issues underlying these methods and the application of agreed and standardized procedures are mandatory for their deployment and the dissemination of results. Agriculture organizations that use data mining applications have the possibility to predict future risk of diseases and make adequate decisions about their treatments.

Nowadays, the use of smart phone technology with specialized software shall boost the management of farms to a high level. This proposed System helps in all manners, that is, in weather forecasting, crop analysis and understanding it more clearly. The use of this System can overlap the high difficulties of a farm. Using data mining and geolocation in the agriculture sector can show us an overview of current practices and challenges in this sector. We believe that this System is a useful tool for farm management.

As a future work, we can improve the system architecture by introducing many more diseases for risk predicting and more platforms can also use this application. Real data from farms need to be collected to improve prediction of disease risk.

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