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2021 MCM/ICM Summary Sheet

The Prediction to the Migration of Scottish Herring and Mackerel

Summary

This paper establishes a model for the spread of Vespa mandarinia over time and a priority assessment model for eyewitness reports. By analyzing the notes, pictures, and sighting locations provided by the eyewitnesses, the multimodal classification model established in this paper is able to lead to prioritizing investigation of the reports most likely to be positive sightings.

For the spread of Vespa mandarinia over time, this paper analyzed the distribution of honey bee hives, vegetation cover, hornet habits, and rated the risk for each county in Washington. This paper then inferred three possible spread routes of hornet and a key area for hornets. For the priority assessment model of eyewitness reports, this paper uses three subclassification models to obtain the final multimodal classification model, which specifically includes a risk assessment model based on the location of the sighting, a note classification model based on Naive Bayes, and a picture classification model based on EfficientNet. In this paper, the original data are firstly preprocessed with formatting, data enhancement, sample equalization, training set slicing, and then the three sub-models are trained independently. Finally the hyperparameters of model fusion are analyzed for sensitivity. Considering the existence of many unlabeled samples, this paper uses a semi-supervised approach to train the models. Considering the dynamic expansion of samples, this paper suggests using batch learning to update the model when the number of new samples reaches 400.

This paper prioritizes the Unprocessed and Unverified labeled samples and lists the top eight samples in terms of likelihood of Vespa mandarinia occurrence. This paper summarizes the advantages and disadvantages of the model, and puts forward the future improvement work.

Keywords: EfficientNet; Naive Bayes; Semi-supervision; Batch Learning

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1 Introduction

1.1 Background

The Asian giant hornet is the largest and most cruel hornet in the world. It looks like a AA battery with wings and armor. It also has a huge stinger and eagers to bite off the bees head and sting people. The name "killer bumblebee" comes from this giant insect that can kill the entire bee colony, and the deaths of dozens of people each year are also related to them.

What makes people worried is that North American bees do not know how to fight back Asian giant hornet like Asian bees. Asian bees will use a strategy called "hotball" to kill Asian hornet. This strategy means that Asian honeybees will swarm on a Asian giant hornet that is much larger than them and begin to vibrate their small bodies, producing enough heat to effectively "cook" the hornet from within, thereby killing it. Experts worry that Vespa mandarinia hornet may have catastrophic consequences for European bees in North America. The number of European honeybees in North America was reduced due to pesticides and many other factors. Now such a huge enemy has been added.

Considering the huge threat of the Asian giant Hornet, it is particularly important for the Washington Department of Agriculture to take precise measures to eliminate it. Therefore, the Washington State Department of Agriculture said in a statement: The most likely time to catch the Asian giant Hornet is from July to October. This is when the colony is established and the workers are foraging. If you want to trap the queen, the earliest the trap can be hung in April, but because the number of queens is significantly less than the workers, the possibility of catching the queen is very small." These researchers are working with the Washington State Department of Agriculture, beekeepers and the public to find and study these giant hornets, and prevent its spread.

This article discusses the spread of Asian giant hornets over time and hopes to help the Washington Department of Agriculture deal with more urgent reports by predicting the probability of this sighting being a Vespa mandarinia based on pictures, notes, sighting locations, time and other information reported by witnesses.

1.2 Problem Analysis

• Address and discuss whether or not the spread of this pest over time can be predicted, and with what level of precision.

First, we analyze the living habits and determine the suitable living environment of Vespa mandarinia. Then we comprehensively consider the distribution of bee hives in each county in Washington State, vegetation coverage, traffic topography and other factors, and score the basic situation of each county in Washington State. Combining these objective factors and a small amount of wasp sighting samples, we can easily analyze the distribution of this pest over time. Considering that the number of positive samples is less than 20 and the distribution area

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is very cramped, we can roughly divide the key areas of Asian giant hornet distribution and the possible migration routes over time. The accuracy of the model can be measured by analyzing the number of positive samples that fall in the area.

 Most reported sightings mistake other hornets for the Vespa mandarinia. Use only the data set file provided, and (possibly) the image files provided, to create, analyze, and discuss a model that predicts the likelihood of a mistaken classification.

Most of the samples were mistaken as Vespa mandarinia by eyewitnesses, and these samples wereted a lot of staff confirmation time. Therefore, it is necessary to determine the priority of the report through the pictures, notes, sighting location, time and other information provided in the eyewitness report. For this multi-modal binary classification model, we obtain the report priority through the weighted fusion of the three sub-classification models. Specifically, we use EfficientNet to complete the two classification of images, use Naive Bayes to complete the two classification of notes, and use the risk assessment model to complete the two classification of sighting locations.

First, we format the original data, clean the data, and then segment the data according to different sub-model requirements. In addition, it is necessary to appropriately expand the positive samples to solve the problem of sample imbalance. For the picture classification model, data enhancement is also needed to enhance the robustness of the model. For pictures with more unprocessed and unverified tags, a semi-supervised learning method is used to complete the two classification in the iterative process. Finally, we sum up the scores of the three sub-models as the final score.

• Use your model to discuss how your classification analyses leads to prioritizing investigation of the reports most likely to be positive sightings.

The output of our model represents the priority level of the report. If it is higher than a certain threshold, the staff should give priority to it. The score priorities of the three sub-models are different. The image classification model has the highest priority, the sighting location risk assessment model is the second, and the comment classification model has the lowest priority.

• Address how you could update your model given additional new reports over time, and how often the updates should occur.

The number of reports that can be used for training will gradually increase over time. In order to ensure that the performance of the model can continue to improve, we need to update the model in the manner of batch learning when the number of new samples reaches 400, about 20 days.

• Using your model, what would constitute evidence that the pest has been eradicated in Washington State?

We use our model to evaluate the priority of reports with unprocessed and unverified labels. If all priority of reports are lower than the default threshold and

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combining the living habits of the Vespa mandarinia, we can infer that the Asian giant hornet has been eradicated in Washington State with the statistical law.

2 Assumptions and Symbols Definitions

2.1 Assumptions

- It is assumed that that the data is true and valid and the source is reliable.
- It is assumed that the migration of Vespa mandarinia over time is completely determined by its living habits and environment.
- It is assumed that every position of Asian giant hornet can be immediately discovered by witnesses.
- It is assumed that the manually constructed positive sample and the real sample have the same distribution.
- It is assumed that the fusion model can always break through the data bias of a single model.

2.2 Symbols Definitions

Table 2.1: The List of Notation

Symbol	Meaning
Ā	A eyewitness location-based Risk assessment model
B	A Plain Bayesian-based Notes Classification Model
C	A EfficientNet-based Picture Classification Model
D	The fusion model of the above three single models
S_i	The priority score of model i, the value range is 0-1, 1 corresponds to
	the highest priority
(x_0, y_0)	The center coordinate of the key area
r_0	The radius of the key area
(x, y)	The sighting location, x represents latitude and y represents longi-
	tude
r	The distance from the sighting location to the center of key area
F_1	The risk score based on the distance from the key area, the value
	range is 0-1, 1 corresponds to the highest risk level
F_2	The risk score based on the number of bee hives and vegetation cov-
	erage, the value range is 0-1, 1 corresponds to the highest risk level
k	The company's migration price per unit distance
h	The income per unit of fish
b	The efficiency improvement factor when using small fishing vessels

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3 Establishment and Solution of Model

3.1 The Model for the First Question

3.1.1 The Regional Sea Temperature Model

We divided the range 52° N \sim 62° N, 0° W \sim 10° W into 20 small squares into a 20×10 grid, as is shown in figure 3.1.



Figure 3.1: The Realistic Map Around Scotland

Then we abstracted the edges of the continent and the surrounding waters, as is shown in Figure 3.2.

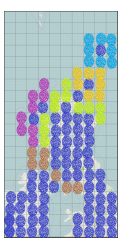


Figure 3.2: The abstacted map of the continent and the surroundting waters around Scotland

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The reader can compare the following figure 3.3 with the information of the fishery we chose to discuss, which are shown in the table 3.3.



Figure 3.3: Fisheries around Scotland

Fishery Name	Representative Color
Argyll & Clyde	Brown
Orkney Islands	Yellow
Outer Hebrides	Purple
Shetland Isles	Blue
North Coast & West Highlands	Green

Table 3.1: Represntive Color of Fisheries

Then we collected the global ocean temperature data from 2000 to 2017. We sorted out the ocean temperature distribution for each year in the range of 52° N \sim 62° N, 0° W \sim 10° W, and displayed it by a 20×10 matrix. The temperature data type of the ocean location is a float, and the data of the land part is set to NaN. The 3.4 is the processed matrix data for 2017.

9.0685	9.0199	9.0862	9.2450	9.4737	9.7500	10.0850	10.4450	10.7403	10.8808
6.0756	7.6541	8.3973	8.5833	8.4900	8.2073	9.1987	10.0943	10.0978	9.2500
9.0000	9.0318	9.1255	9.2784	9.4880	10.1260	9.8900	9.5700	9.7967	10.5400
9.0000	9.5609	9.9369	10.1650	10.2821	10.3253	10.3314	9.3900	NaN	8.7600
9.3444	9.0582	9.2481	9.5996	9.5829	9.1900	9.0400	11.8184	8.8297	8.4086
9.4535	9.4683	10.0500	9.7200	9.6697	10.3442	11.5969	12.2714	11.7782	10.4870
9.5249	9.5943	10.0600	9.6800	12.4278	8.7733	9.4706	NaN	11.4626	9.2199
9.6542	9.3179	8.9670	8.5040	8.2200	9.1681	NaN	10.6893	10.8452	9.6803
12.0957	11.0600	9.3457	NaN	9.0005	NaN	11.2305	8.9631	13.1889	12.8440
12.8205	13.9742	13.7082	8.4400	NaN	NaN	NaN	NaN	11.0941	13.0263
12.0000	11.0243	10.3251	9.8565	NaN	NaN	NaN	NaN	10.0231	10.6484
12.4909	12.0860	11.6948	11.3200	NaN	NaN	NaN	NaN	10.0835	11.3689
11.0000	9.8652	11.9495	14.0338	NaN	NaN	NaN	NaN	13.4857	14.8166
11.9068	10.6594	9.6317	8.8209	NaN	NaN	NaN	NaN	10.2966	14.0268
11.2480	9.9484	NaN	NaN	9.0000	NaN	NaN	NaN	NaN	10.0000
12.0000	12.2843	NaN	8.1328						
NaN	NaN	NaN	NaN	11.1212	11.1775	11.2337	NaN	NaN	NaN
NaN	NaN	NaN	NaN	11.0000	11.4583	11.9167	NaN	NaN	NaN
NaN	NaN	NaN	NaN	11.0000	11.0000	NaN	NaN	NaN	NaN
NaN	NaN	NaN	NaN	11.0000	11.0000	NaN	NaN	NaN	NaN

Figure 3.4: The sea temperature matrix around Scotland in 2017

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Then we analyze the characteristics of temperature changes from 2000 to 2017. First, we observed the annual average temperature changes from 2000 to 2017. We tried to process the image with polynomial fit and got the formula 1, and its graph is shown in figure 3.5

$$t = 0.001854y^2 - 0.03y + 10.3 \tag{1}$$

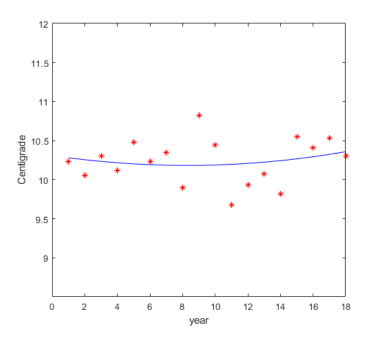


Figure 3.5: Annual average temperature changes around Scotland from 2000 to 2017

Although the polynomial we got is not particularly good, we can observe the trend of higher water temperature in recent years from the figure. If we directly use this polynomial to predict the temperature data for the next 50 years, the data will be a bit out of expectation. Therefore, we did not use this formula to predict directly. Instead, we added the interval limit and noise processing.

According to information we collected, the temperature of the upper 2000 meters of the global ocean in 2019 is 0.075 degrees Celsius higher than the average state of 1981-2010. During the period 1987-2019, the average ocean warming rate was 450% of that during the period 1955-1986, showing a continuous trend of accelerated ocean warming.

Based on this information combined with existing data, we determined that the future temperature increase interval is 7 to 14 degrees Celsius. This interval is not strict. We will also consider the situation where the water temperature rises by 0.075 degrees Celsius every 20 years. The interval will be changed over time. For data that is directly fitted with polynomials, we will assign a certain weight ratio, and then add a random value with a normal distribution so that its final predicted value falls within the limit of the year. The final formula for predicting water temperature in the next 50 years is as follows:

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$$t = a \cdot \ln(0.001854y^2 - 0.03y + 10.3) + s \tag{2}$$

Where t is the predicted water temperature, a is a constant, y is the year, and s is a random number with a normal distribution. The logarithmic function and the random number with a normal distribution are modifications to the polynomial fitting, so that the negative impact on the model was declined to the lowest. Then we use this model to predict the water temperature in the next 50 years. The water temperature maps for 2017 and 2070 are as follows.

As shown in Figure 3.1.1, we can observe the depth of the color of the small grid to directly obtain the water temperature level. The dark blue area in the figure is the land area, and its value is meaningless.

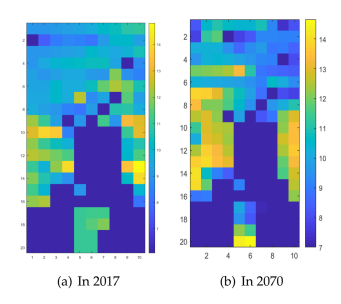


Figure 3.6: The Sea Temperature Map around Scotland in Different Years

Using the model above, we could obtain a water temperature change map for the next 50 years. The map is composed of 20×10 squares. Next, we use computer simulation to let fish schools migrate according to water temperature changes and positional relationships. The 20 x10 matrix is obviously not enough to simulate the migration of this school of fish. For this purpose, a 200×100 matrix is first generated to represent the distribution of the school of fish. The matrix value is a Boolean number. True means fish, false means no fish, a NaN means it is on land and meaningless. We can see the fish production of various fisheris in Scotland in 2017 as shown in the table below.

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Fishery Name	Production Amount in 2017		
Argyll & Clyde	37506		
Orkney Islands	20956		
Outer Hebrides	30668		
Shetland Isles	35947		
North Coast & West Highlands	30948		

Table 3.2: Fish production in each fishery around Scotland in 2017

We initialized the fish school distribution according to the data, and generated some points in each fishery according to the proportion. The initial fish school distribution is shown in the figure 3.7.

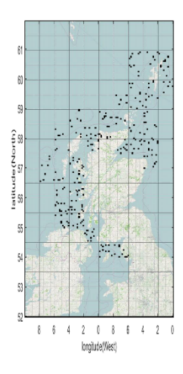


Figure 3.7: The initial fish school distribution around Scotland

The density of fish in this area can be roughly judged by analyzing the density of the dot matrix in this erea.

In order to simulate fish school migration, we first determine that the probability is related to migration distance and water temperature change. We define the probability of fish school migration from one point to another as follows:

$$p(x,y) = \sigma(C_1 \cdot (t(x,y) - t_0) + C_2 \cdot d(x,y))$$
(3)

$$\sigma(z) = \frac{1}{1 + e^{-z}} \tag{4}$$

where:

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p(x, y) is the probability of fish school migration to (x, y) point,

t(x, y) is the water temperature of the destination (x, y),

 t_0 is the favorite temperature of herring or mackerel,

 c_1, c_2 is constants,

d(x, y) is the distance from simulated point to (x, y) point,

A sigmod function is nested in the outer layer.

This probability function can intuitively reflect the phenomenon that fish schools migrate to the sea with more suitable temperature as the water temperature changes, and the smaller the temperature difference, the more suitable the temperature at the destination. In addition, this probability is also related to the distance. If the migration distance is too far, the probability of fish migration will be lower. The probability function outer nested sigmod function is to limit the range to (0,1), to avoid the probability obtained is meaningless, which is inspired by the activation function in deep learning. The sigmod function curve is shown in figure 3.8.

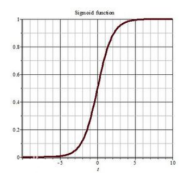


Figure 3.8: The sigmode function curve

The next step is to use Matlab for computer simulation. The flow chart of the simulation is shown in the figure 3.9.

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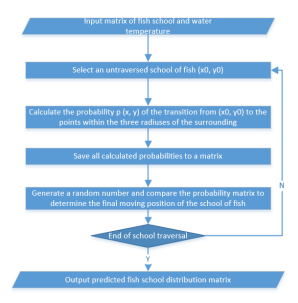


Figure 3.9: The flow chart of the computer simulation

The process of the simulation is the change of the distribution of fish schools per year, and we run the flowchart multiple times for one simulation to exclude the influence of accidental factors. We need to traverse each fish school, and then calculate the probability of the fish school migrating to a nearby point. After the probability of all surrounding points is calculated, a random number is generated. The final destination of this school of fish migration is determined according to which interval is the random number located.

3.1.2 The Result of Modeling

According to this simulation process and the water temperature change matrix obtained previously, we finally got a fish school distribution map for the next 50 years. For comparison, we display one every 10 years and add a real-world map as the background, as shown in figure 3.1.2.

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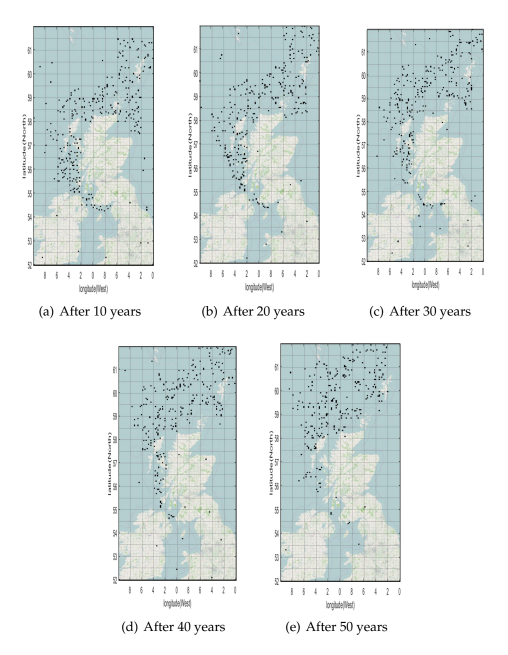


Figure 3.10: The prediction of future fish school distribution around Scotland

Notes:

- The density of the small black dots in the picture reflects the density of the school of fish.
- We only study fish schools that may be harvested, and the fisheris far from the mainland are not shown.
- You may see some points falling on the land. This is because we have abstracted the outline of England's continent into a grid chart.

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• From the picture, we can roughly observe that after every 20 years, the distribution of the school of fish will move one degree northward, about 110km.

3.2 The Model for the Second Question

3.2.1 Preparations before modeling

For fishery companies in the same location, in addition to the geographical location, the change in seawater temperature is an important influencing factor for fish production. Based on the simulation of different speeds of seawater temperature changes, we can roughly analyze the elapsed times when samll fishing companies can't havest any more.

3.2.2 The Result of Modeling

First, we calculated the number of fish in each area in the next 50 years based on the sea temperature change model and computer simulation, as shown in Figure 3.11

	Argyll	Orkney	Outer	Shetland	North
2017	70	35	32	40	88
2030	57	32	26	31	78
2040	54	30	28	21	69
2050	28	19	32	24	56
2060	22	24	39	25	42
2070	8	19	35	31	31

Table 3.3: Fish production matrix in each fishery around Scotland within 50 years

We found that the fish production of most fisheris is decreasing year by year, and it is related to the geographical location of the fisheris: the latitude of the fishery ,

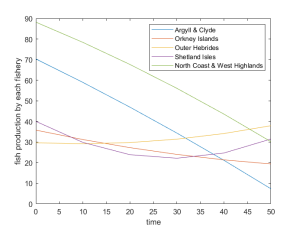


Figure 3.11: Fish production curve in each fishery around Scotland within 50 years

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the depth of the water area, whether there are other fisheris near the low latitudes and whether the location is necessary for fish migration all affect the change of fish production in the fishery. We adjusted the parameters in the model to simulate the most likely situation, and the result is as the figure above.

At best, 50 years later, the Argyll & Clyde fishing grounds in Scotland are the first to fail to harvest.

Assuming that the fish production of a certain fishery is lower than 20% of the initial production, we regarde that the area will not be able to harvest. According to the statistical results, the production of southest fishery Argyll & Clyde is less than 20% of its initial value after about 50 years. From this we can see that if the Argyll & Clyde fishery does not change its business strategy, its performance will continue to decline and eventually unable to operate. It can be observed from the figure that when the Argyll & Clyde fishery is facing a crisis, the production of the Outer Hebrides fishery and the Shetland Isles fishery has increased slightly, indicating that some of the fish migrating to the north of the Argyll & Clyde fishery have entered a certain area in the north, which is a better situation.

At worst, most fisheries, including Shetland Isles, will not be harvested after 200 years.

Based on the trend of global temperature warming and the data of the average sea temperature change in the sea area near Scotland in the past 5 years, we can conclude that the growth rate of its water temperature is increasing year by year. We have to consider the worst case, that is, almost all small fishing companies have no fish to be harvested. Based on this situation, we have adjusted the model parameters of seawater temperature changes to comply with the trend of accelerated global warming and extended the forecast time. In the previous model, we knew that every 20 years, the school of fish moved north by one latitude. Based on the adjusted model, we used the estimated method to get the worst case: 200 years later, most fisheries, including Shetland Isles, will not be harvested.

3.3 Feasible Strategies for Local Fisheries Companies

3.3.1 Analysis and Formula

We believe that the ultimate purpose of corporate decision-making is to maximize profitability in the next 50 years, and the migration of fish will lead to a decline in the profit of companies. Therefore, we think it is very important for a company to re-plan its strategy. We will give a risk decision-making model here to reflect the impact of different input ratios of multiple production factors on the final profit.

As for strategy one, with the migration of fish, fisheries companies' catches of fish may decrease year by year. It is a good strategy to move companies northward. The company's migration takes a lot of money, while increasing linearly with distance. But relocating the company once means that it will no longer be necessary to pay for it in

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the future.

The formula for the annual profit of this strategy is:

$$I_{ij} - O_{ij} = h * q_{ij} \tag{5}$$

The formula for the accumulative annual profit of this strategy is:

$$\sum_{i=y_0}^{y_f} (I_{ij} - O_{ij}) = \sum_{i=y_0}^{y_f} (h * q_{ij}) - k * m$$
(6)

As for strategy two, by purchasing small fishing vessels with independent fresh-keeping capacity, the company's operating efficiency can be improved, the fishing output and freshness can be increased, and the annual income can be increased. The cost of buying fishing vessels in the early stages of this decision is much less than the cost of relocating the company, but this also is an annual maintenance fee and wage increase.

The formula for the annual profit of this strategy is:

$$I_{ij} - O_{ij} = h * q_{ij} * (1 + b * n) - n * r$$
(7)

The formula for the accumulative annual profit of this strategy is:

$$\sum_{i=y_0}^{y_f} (I_{ij} - O_{ij}) = \sum_{i=y_0}^{y_f} (h * q_{ij} * (1 + b * n) - n * r) - n * g$$
(8)

Where:

 O_{ij} is the cost of company j in year i;

 I_{ij} is the income of company j in year i;

h is the income per unit of fish;

 q_{ij} =0 the number of units of fish in company j in year i;

k is the company's relocating price per unit distance;

m is the distance the company moved;

b is the efficiency improvement module when using small fishing vessels;

n is the number of fishing vessels purchased;

r is the monthly maintenance fee;

 y_0 is the beginning year;

 y_f is the ending year;

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Except for the distance the company migrates and the number of fishing vessels purchased is determined by the company's decision, the other quantities are parameters that are not affected by human will.

3.3.2 Proper Strategies to Take

By rationally setting the parameters, we can judge the profitability of these two strategies in the next 50 years. It can be observed through the formula that if strategy one is adopted, although the initial revenue is not ideal, the cost of moving the company is a great burden. However, in the later period, due to the migration of fish, production gradually increased, and eventually the accumulated income was higher. With the second strategy, income was initially increased due to the use of new fishing vessels. However, when fish schools moved, not only output began to decline, but also the cost of additional small fishing vessels got higher.

Although the whole profit of first strategy is seemed to be higher than the second strategy in terms of final returns, the second strategy may be the optimal choice for companies with limited financing capabilities. The decisions of other companies may also have an impact on themselves. The aggregation of fishery companies will cause losses to each other. The flexibility of strategy two can come in handy. The specific strategy to be adopted depends on the actual situation of the company.

3.4 Impact of foreign territorial seas on the benefits

Observing Scotland's continental location, we can see that there are almost no territorial waters in other countries near the east-west direction. What we only need to consider is the territorial waters of the Irish territorial waters in the south and the Faroe Islands in the north. According to the previous research conclusions: about every 20 years, the school of fish moves northward by one degree of latitude, then about 50 years later, some fish will enter the waters of the Danish Faroe Islands. But the waters of the Faroe Islands are very far away from these fishing companies, so this part of the school of fish is not in our consideration. Therefore, if a certain proportion of fishery enters the territorial sea of another country, it will have little effect on the model we have established earlier.

4 The Evaluation of Model and Further Discussion

4.1 Strengths

- From the perspective of animal ethology, it's reasonable to analyze the migratory habits of fish and establish modeling;
- Using the method of computer simulation and computer simulation through a

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large amount of data, easily avoiding the complicated internal mechanism of fish migration;

- In order to avoid accidental errors, the computer simulation was repeated 10 times each year;
- Establish a seawater temperature change model by collecting seawater temperature and known climate changes, which can perfectly predict the water temperature changes in the waters around Scotland;
- The parameters in the model can be adjusted according to the changes of the ecological environment, which is suitable for different sea areas;

4.2 Weaknesses

- For the convenience of modeling, the water temperature distribution uses a 20X10 grid, which will inevitably affect the accuracy;
- It is difficult to avoid the influence of subjective consciousness because some parameters of the model are artificially set;
- Temperature changes are in annual units, without taking into account the effects of seasonal fish tour and seasonal fishing;
- Only the temperature change of seawater at 50m underwater was simulated, and the conditions of different water layers and the effects of ocean currents were not considered;

4.3 Further Application and Extension

According to our interpretation of the topic, we can know that our model is to predict the integral behavior of the group, and to simulate the integral behavior of the integral regularity by simulating the random behavior of the individual.

The situation described in this question is similar to the marine life in other areas in many cases. Therefore, this model has the potential of Scale-out first. It can not only predict the migration direction of Scottish herring and mackerel along the Scottish coast, but also The research object has been modified and promoted to predict the migration direction of marine animals in any sea area in the world, which can effectively provide fisheries companies in various places to the north of various natural fishing grounds, reduce the losses of fishery companies, and maintain the company as much as possible .

In addition, we can also expand our model vertically. Seawater temperatures are known to decrease with increasing depth, and deeper waters may be the second choice for mackerel and herring. But at the same time, the water pressure will gradually increase, so the habitat of mackerel and herring may change within a limited range

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and depth. If a depth consideration is added to the original model, the matrix used to describe the temperature of the sea and the distribution of the current fish will be expanded to three dimensions. Although the amount of calculation is increased by one dimension, the comprehensiveness and accuracy of the model's calculation results are increased.

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5 Article for Hook Line and Sinker Magezine

What's Next for Scottland Fishing

Scottish herring and mackerel contribute greatly to the economy of Scottish fisheries. In order to better understand the related issues that these two fish may migrate from existing habitats near Scotland, our team have done some research and hope to help Scottish fishermen understand how seriousness of the problem. In addition, we have proposed some solutions, hoping to improve their future business prospects.

Based on computer simulation methods, our team predicted the most likely locations for these two fish species in the next 50 years based on water temperature changes over 50 years and the habits of herring and mackerel. In addition, by simulating the profit and loss data of small fisheries companies choosing different strategies for a period of time in the future, we identify and evaluate strategies that are practical and economically attractive to small fisheries companies.

The result of our technical analysis is: With global warming, schools of fish in Scottish waters are moving north by 1 degree latitude every 20 years.

Our team have compiled the water temperature data for Scotland from 2000 to 2017, and then analyzed the data to find that the global water temperature has a rising trend, and this trend has become faster and faster in recent years. The temperature of the upper 2000 meters of the global ocean in 2019 is 0.075 degrees Celsius higher than the average state of 1981-2010. The heat content of the upper 2000 meters of the ocean in 2019 is 25 * 1021 joules higher than in 2018, setting a new historical record. During the period 1987-2019, the average ocean warming rate was 450% during the period 1955-1986, showing a continuous trend of accelerated ocean warming. Marine organisms are very sensitive to the temperature of seawater. Each organism has a critical temperature range for its growth and reproduction. The temperature controls the enzyme reactions that affect digestion through hormones and nerves. At the same time, the increase in temperature will increase the toxicity of toxic substances in the water, driving fish away from the originally suitable sea area to the sea area with a more suitable temperature. In the southern part of Scotland, there will be no fish to supplement due to the decrease in the number of fish. About 50 years later, Argyll & Clyde fishing grounds will not be harvested. About 200 years later, most fishing grounds including Shetland Isles fishing ground It will not be harvested, and Scottish fisheries production will cause huge losses.

As for this case, our team have proposed two feasible solutions in order to improve their future business prospects.

The first solution is to transfer some or all of a fishing company's assets from a current location in a Scottish port to a closer to where both fish populations are moving; the second solution is to use a certain percentage of small fishing vessels to expand the fishing company's operating radius to ensure the fish's freshness and quality.

We identify and evaluate strategies adopted by small-scale fisheries companies based on risk decision-making model. We found that the goal of the decision was to Team # 2108321 Page 19 of 19

maximize profits in the next 50 years, and then combined the changes in the distribution of the fish school to calculate the profit for each of the two solutions. We found that the initial investment in the relocation of the solution one company is relatively large, but the subsequent increase in output can make up for this loss. In the long run, solution one is better than solution two. The initial investment of solution two is related to the number of small fishing vessels. This investment is less than the initial investment of solution one. It is a feasible solution for enterprises with insufficient assets. As for solution two, due to the increase in fishing equipment, the company's annual expenditure will be more High, and fish catches will still slowly decrease as the fish school moves north.

In addition, solution one may be better in the long run, but companies with small volumes can consider solution two. The decisions of other companies may also have an impact. The agglomeration of companies may cause losses to each other and the flexibility of solution two can come in handy. It is useful to decide which strategy to adopt based on the actual situation of the company.

The water temperature in Scotland is warming, and the school of fish is slowly migrating to the north. It is hoped that fishing companies which are aware of the seriousness of the problem can choose appropriate strategies based on actual conditions to improve the future fishing environment in Scotland.