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Proposed title of the project

**EFFECT OF CLIMATIC CONDITION ON SEASIDE TOURIST CENTRES**

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# INTRODUCTION

Tourism, as a global phenomenon, has witnessed remarkable growth and evolution over the years, with international tourist arrivals consistently increasing. Projections suggest a substantial rise to 1.8 billion international tourist by 2030, as indicated by the UNWTO in 2020. However, the onset of the COVID-19 pandemic has disrupted this upward trend, profoundly impacting the tourism industry worldwide. Travel restrictions, lockdown measures, and heightened health and safety concerns have led to significant declines in both international and domestic tourism activities, as evidenced by studies such as Goossling et al.(2020) and Seyfi et al (2022,2023)

While international tourism often receives considerable attention, domestic tourism accounts for the majority of tourism activities, comprising nearly 85% of global travel, as highlighted by Hall (2015). Domestic travelers, whether for leisure, business, or other purposes, constate a significant portion of the tourism industry. Prior to the pandemic, the annual number of tourist trips exceeded the global population, underscoring the immense scale and impact of tourism as a socio-economic phenomenon.

The tourism sector plays a vital role in the global economy, contributing substantially to revenue generation and employment opportunities. In 2022, for instance, the tourism industry contributed approximately 7.6% of the world’s GDP, amounting to an estimated US$8.6 trillion, according to data from the World Travel & Tourism Council (WTTC) in 2023. This undersocres the sector’s significance as a driver of economic growth and development on a global scale.

However, the COVID-19 pandemic has highlighted the vulnerability of the tourism industry to external shocks and crises. The widespread disruptions caused by the pandemic have necessitated a re-evaluation of tourism strategies, and other stakeholders are now tasked with navigating the challenges posed by the pandemic while also planning for a post-pandemic recovery that prioritizes sustainability and resilience in the tourism sector (Ramkissoon, 2023)

According to Demeter, Tourism seasonality is a pervasive phenomenon affecting destinations worldwide, with significant implications for economies, communities, and environments. Defined as the systematic variation in tourist demand throughout the year, seasonality manifest through fluctuations in visitor arrivals, overnights stay, and economic activity within tourism sectors. While seasonality is inherent to many destinations, its impact varies across regions, influenced by a myriad of factors such as climate, culture, and infrastructure (Gursoy & Nunkoo, 2019).

In the European Union, islands stand as unique microcosms with diverse geographical, demographic, and economic landscapes. Despite their distinctiveness, islands share common challenges stemming from seasonality, encompassing sectors crucial to their economies, including tourism, transport, culture, and environment. The tourism industry plays a central role in island economies, yet faces persistent challenges related to fluctuating demand, particularly evident in certain months (Hall, 2015).

The irregular distribution of tourist demand poses multifaceted consequences for island destinations, affecting prices, labour markets, corporate returns, local populations, and environmental sustainability (Hadinejad,2019). The seasonality of tourist demand emerges as a central concern for island stakeholders, presenting ongoing challenges for both businesses and local governments alike (Higgins-Desbiolles & Bigby 2023).

A wealth of research has endeavoured to understand the complexities of tourism seasonality, employing various methodologies and indicators to delineate primary dimensions and drivers. From statistical indices measuring fluctuations in demand to qualitative analyses exploring factors and effects, scholars have sought to unravel the nuance of seasonality in tourism destinations (WTTO,2020).

However, despite the abundance of research on tourism seasonality, there remains a dearth of studies comprehensively analysing the performance of seasonality in island present distinct challenges and opportunities regarding tourism seasonality. The existing literature underscores the critical need for research that delves into the nuanced dynamics of seasonality of islands, providing valuable insights for sustainable development and management of tourism sectors.

Therefore, in this study, we would be looking at the effect of temperature variability on the seaside resort. Climatic factor responsible of the atmospheric condition of a place is enormous which we cannot cover in this study. However, this research will focus on tourist centre at the beach side. Our study area is Blackpool, a seaside resort on the Irish Sea coast of England.

## BACKGROUND

Tourism stands as a cornerstone of global economic development, contributing substantially to growth, employment, and society advancement. However, despite its significance, a persistent challenge lies in the lack of comprehensive statistical frameworks to represent touristic activities spatially across regions, thereby impeding a thorough understanding of the myriad factors influencing tourism resilience. This limitation becomes particularly pronounced when addressing complex and dynamic phenomena, such as climate-related extreme events, which pose significant threats to tourism sustainability and adaptation efforts. The majority of the amount spent, and number of activities completed during tourism and outdoor leisure visits with Great Britain took place in an urban setting. According to the research carried out by the Office of the National Statistics, it shows the increase in expenditure within urban locations, which has risen 56% from £4.6 billion in 2011 to a high of £7.3 billion in 2019 as shown in Figure 1. Within the same period, all other habitats have seen expenditure fall, despite an increase in the total amount being spent.

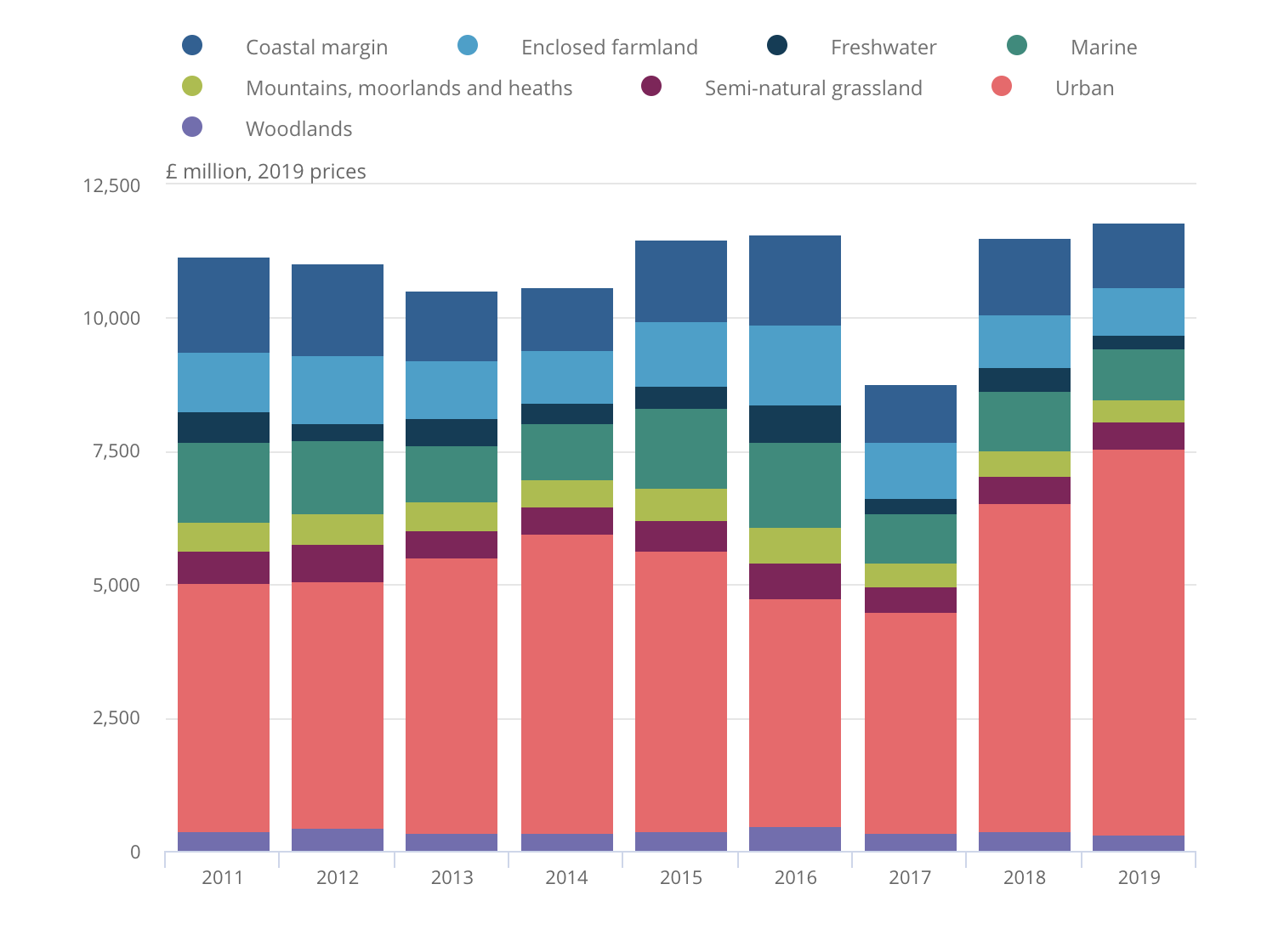


Figure 1: ANNUAL CONTRIBUTION OF THE NATURAL ENVIRONMENT TO TOURISM

In Europe, climate-related disasters have emerged as a major concern for the tourism industry, exemplified by recent events like the wildfires in Greece and drought-induced heatwaves across the continent. These extreme weather events can lead to physical damage to attraction sites, shifts in visitor behaviors and satisfaction, and cascading economic impacts, underscoring the vulnerability of the tourism sector to climate variability and change. Over the long term, climate-related extremes could reshape the regional distribution of physical resources supporting tourism, further exacerbating the sectors’s vulnerability.

To address the complex temporal and spartial dimensions of tourism resilence, it is imperative to transcend traditional statistical approaches constrained by limited spatial and temporal dimensions. Recent advancements in tourism-related data availability and big data analytics offer promising avenues for enhancing the geographical localization of touristic destinations and incorporating spatially-relevant information into tourism management strategies. Social media platforms, such as TripAdvisor, play a pivotal role in characterizing attractiveness, identifying attraction density, and evaluating tourism experiences, providing valuable insights for understanding tourism dynamics.

The integration of social media data with statistical and spatial tourism data has emerged as a promising approach for analysing spatial patterns of tourism activity, uncovering key spatiotemporal trends, and enhancing decision-making in tourism management and policy development. A spatially-explicit and consistent tourism-related database olds immense potential beyond tourism management, offering valuable insights for disaster risk management and climate change adaptation. Detailed spatial information pertaining to touristic attractions can enhance preparedness and resilience efforts, enabling more effective emergency response planning and the development of adaptive strategies to reduce vulnerability to natural hazards.

According to the Office of National Statistics, overseas residents made a total of 10.9 million visits to the UK during Quarter 3 (July to September)2023. This is an increase of 1 million visits when compared with the same period in 2022 (9.9 million). Figure 2 shows the number of visits in the third quarter, 2023 is still lower than pre-coronavirus (COVID-19) pandemic levels, where in 2019, 11.9 million visits were made to the UK by overseas residents in the third quarter, 2019. This is a decrease of around 8% between Q3 2019 and Q3 2023.

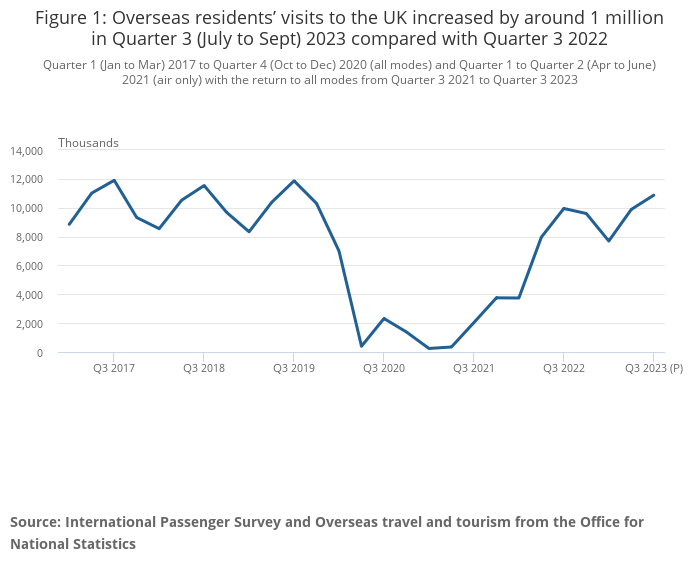


Figure 2: OVERSEAS RESIDENTS’ VISITS TO THE UK

Tourism and travel are significant contributors to global carbon dioxide (CO2) emissions, accounting for 4.9% of emissions in 2010, with more than half attributed to air transport

(Gossling & Peeters, 2015). However, the COVID-19 pandemic led to a drastic reduction in air travel, resulting in a decline of between 60 and 80% in air transport emissions, while domestic tourism saw an increase in many countries (Gossling & Higham, 2021). Despite hopes for more sustainable tourism development post-COVOD-19, government investments to save airlines have limited economic effects and may exacerbate climate change.

Prior to the pandemic, a ‘business-as-usual’ growth scenario forecasted tourism to consume a significant portion of the remaining carbon budget between 2015 and 2100, while contributing only 3.2% of global GDP (Peeters, 2017 ; WTTC, 2018). These forecasts were slightly reduced by COVID-19 lockdowns, according to recent studies (Peeters & Papp, 2023).

Transportation to and from destinations (O/D) accounts for approximately 75% of tourism’s energy use and emissions, with air transport contributing over 20% of all trips but about 50% of emissions (Gossling & Peeters, 2015). Long-haul trips particularly those exceeding 6000km, contribute significantly to emissions (Peeters & Landre, 2012). Strategies to reduce emissions include attracting closer markets, encouraging longer stays and fewer trips, and transitioning away from energy-intensive modes, especially flying (Kamb 2021).

The disproportionate focus on international tourism distorts the understanding of the tourism system, while domestic tourism offers opportunities for economic development with fewer emissions from long-haul flights (WTTC, 2018). All stakeholders, including governments, international organizations, the tourism industry, destinations, consumers, and research networks, must collaborate to address the severity of the problem, as emphasized by the Davos Declaration on Climate Change and Tourism (Scott, 2021).

However, changing consumer behavior regarding flying poses a significant challenge due to the high attitude-behavior gap, necessitating substantial policy changes and shifts in the supply of tourism products (Cohen 2016). Addressing these challenges will require concerted efforts from various stakeholders to transition towards more sustainable tourism practices and mitigate the sector’s impact on climate change.

## STUDY AREA



Figure 3: LANDSCAPE OF BLACKPOOL RESORT

Blackpool, a vibrant seaside resort town in Lancashire, England, has a rich history dating back to its origins as a small hamlet. Its growth began in the mid-eighteenth century, coinciding with the popularity of sea bathing for health reasons. The town’s picturesque beach made it an ideal destination, leading to the construction of several hotels by 1781.

The establishment of a railway station in 1846 further fueled Blackpool’s expansion by increasing accessibility to the resort. Throughout the nineteenth century, Blackpool continued to attract more visitors, becoming a bustling borough in 1876 with a population of 141,000 according to the office of National Statistics from census in 2021. Its growth was closely linked to the Lancashire cotton-mill tradition of annual factory maintenance shutdowns, knows as wakes weeks, during which many workers opted to vacation by the seaside.

However, in the late 20th century, evolving holiday preferences and the rise of overseas travel posed challenges to Blackpool’s status as a premier resort destination. Despite economic hurdles, the town’s identity and economy remained rooted in tourism. Today, Blackpool’s iconic seafront boasts attractions such as the renowned Blackpool Tower, dazzling illuminations, thrilling Pleasure Beach amusement park, and historic Winter Gardens, continuing to attract millions of visitors each year.

Blackpool’s resilience and ability to adapt to changing trends underscore its enduring appeal as a must-visit destination, blending rich history with modern attractions to offer a memorable experience for all who venture to its shores.

Blackpool experiences a temperature maritime climate, classifirs according to the Koppen system. This climate typically entails cool summers, frequent overcast skies, and minor fluctuations in annual temperature ranges.

Extreme temperature records in Blackpool reflect this temperate climate patten. The lowest temperature recorded was -15.1 oC(4.8 oF) in December 1981, with an even colder reading of -18.3 oC(-0.9 oF) noted in January 1881. On the other end of the spectrum, the highest temperature on record soared to 37.2 oC(99.0 oF) during a heatwave in 2022 while an average summer typically sees the warmest temperatures reaching around 28.5 oC(83.3 oF) between 1991 and 2020.

In terms of precipitation, Blackpool receives an average of slightly less than 900mm (35 in) annually, with measurable precipitation occurring on approximately 147 days throughout the year. These climatic characteristics contribute to the overall ambiance and weather patterns experienced by residents and visitors alike in Blackpool.

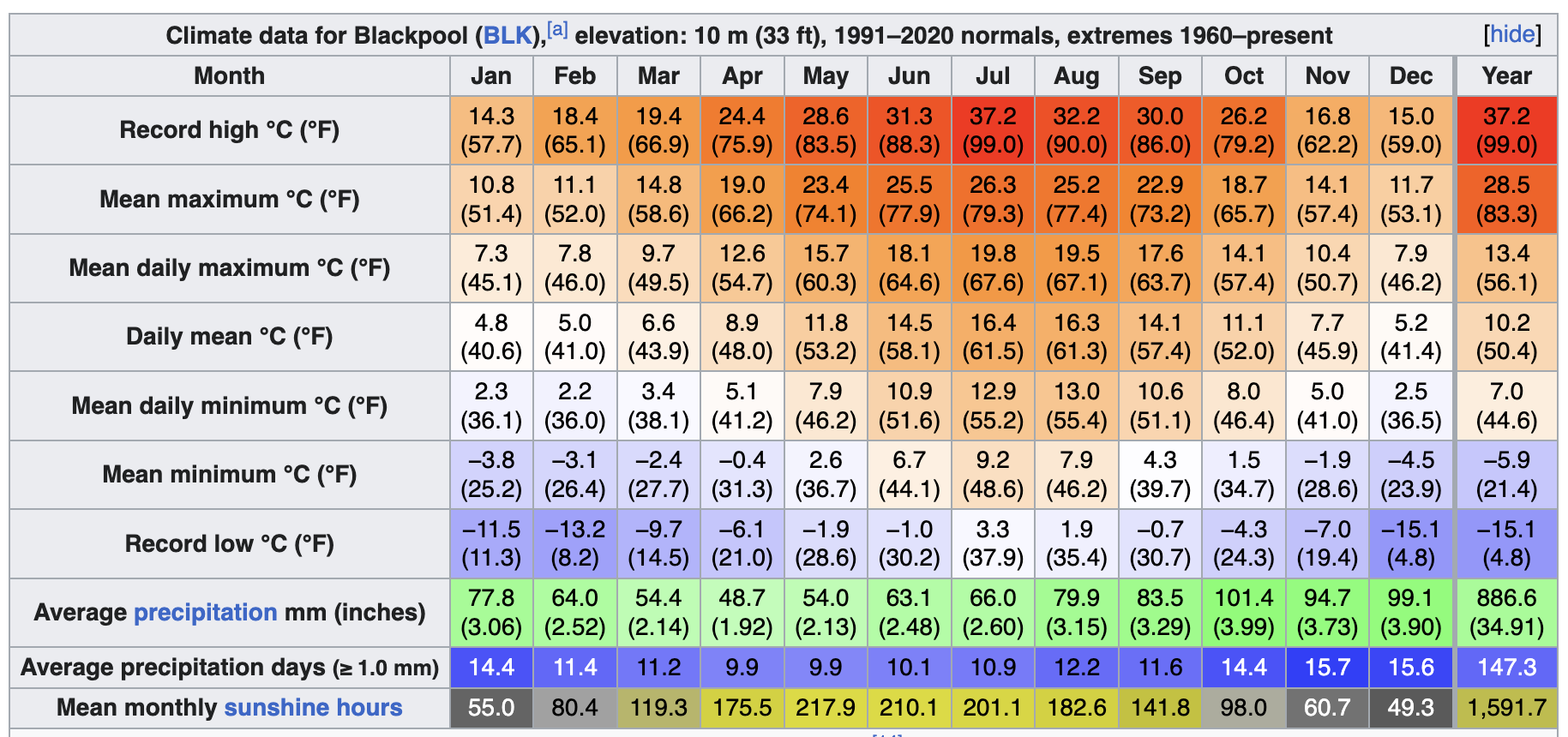


Figure 4: AVERAGE WEATHER CONDITION OF BLACKPOOL FROM 1991 -2020

## PROBLEM STATEMENT

The impact of climatic conditions on tourist centres is a critical issue that requires thorough examination and strategic planning to ensure the sustainability and resilience of tourism destinations. Various studies have shed light on the intricate relationship between weather patterns, events, and environmental factors, and their influence on tourist behaviour and destination preferences. Understanding these dynamics is essential for effectively managing tourist centres and addressing challenges posed by changing climatic conditions.

For instance, research by (Kumar et al, 2023) underscores the pivotal role of weather data in forecasting travel demand. By integrating meteorological information into predictive models, researchers aim to enhance the accuracy of travel forecasts. This is particularly important in destinations where weather plays a significant role in attracting visitors, such as coastal resorts or ski destinations. For example, the success of beach resorts like Blackpool in Lancashire, England relies heavily on favourable weather conditions for activities such as sunbathing and swimming.

Similarly, (Hendricks et al., 2011) explores the influence of events on travel demand, advocating for the inclusion of event data in forecasting models. Events such as music festivals, sports tournaments, and cultural celebrations can significantly impact tourist activity and visitor numbers. For instance, the annual Oktoberfest in Munich, Germany, attracts millions of visitors from around the world, highlighting the importance of considering event-related factors in tourism planning and management.

Moreover, studies conducted by (Shah et al., 2023) examines the specific effects of daily weather fluctuations on consistent snowfall and favourable weather conditions for attracting visitors during the winter season. Understanding how weather patterns impact ski resort visitation is crucial for optimizing resource allocation and promoting sustainable tourism practices in these regions.

In addition to weather-related impacts, (Lionetti,2023) explores the seasonal variations in weather and their effects on foreign visitor arrivals in region like India. For example, the monsoon season in India can have a significant impact on tourist arrivals, with intense rainfall and warmer temperatures affecting travel patterns and tourism-related activities. By anticipating and preparing for these seasonal variations, destinations can develop strategies to mitigate potential disruptions and ensure a positive visitor experience.

Furthermore, research by (Rutty et al., 2015) examines the relationship between temperature, travel, and the spread of COVID-19, highlighting the complex interplay between climatic conditions public health, and tourism. Destinations around the world have faced challenges in managing tourist flow and mitigating the risk of virus transmission, particularly in areas with extreme weather conditions or seasonal variations. Understanding how climatic conditions influence the spread of infectious diseases is essential for developing effective public health and tourism management strategies.

## AIMS

Therefore, the aim of this research is to determine the effect of temperature on the seaside resort during the month of May in Blackpool.

## OBJECTIVES

1. Explore the influence of temperature on tourist centres
2. Forecast the Temperature through statistical and machine learning methodologies
3. Use evaluation metrics to compare the statistical and machine learning models used for prediction
4. Analyze the impact of the prediction result in helping stakeholders make timely decision.

**REPORT STRUCTURE**

This report is structured into three parts. Chapter One provides an introduction and background to the study. Chapter Two outlines the methodology employed in the resort. The final chapter, chapter Three (R markdown), encompasses the implementation, discussion of results, and implications of the study.

# METHODOLOGY

# MACHINE LEARNING AND STATISTICS MODEL

For our prediction task, we will employ four machine learning algorithms, using Support Vector Machine Linear Regression, Decision Tree, Random Forest, alongside two statistical modelling techniques: Linear Regression and ARIMA (AutoRegressive Integrated Moving Average) model.

# STATISTICAL TECHNIQUES

## ARIMA MODEL

ARIMA (AutoRegressive Integrated Moving Average) model is a statistical technique used for time series forecasting. It models the relationship between a dependent variable and its lagged values, as well as the errors or residuals. ARIMA is particularly useful for analysing and forecasting time series data with trends, seasonality, and autocorrelation. ARIMA models that Yt is a linear function of the preceding values and is given by the equation:

Yt = α1Yt-1 + εt

### Model Identification

Initially, we converted our data to time series data. Then, we asses if the data is stationary, implying a constant mean throughout the time series. Stationarity can be verified through visual inspection or by conducting the Augmented Dickey-Fuller (ADF) test. This test determines if the series is non-stationary, indicating fluctuations in mean over time. If the data is non-stationary, differencing is performed until stationarity is achieved using the ‘diff’ function in R.

### Identification of Parameters (ACF and PACF)

Once stationarity is established, we proceed to identify the appropriate parameters for the ARIMA model. This involves examining the autocorrelation function (ACF) and partial autocorrelation function (PACF) plots. A correlogram displays autocorrelation, indicating the correlation between a variable at time (t) and the same variable at time t-k. The partial correlogram removes shorter autocorrelation lags when calculating correlation at longer lags. Additionally, data decomposition may be necessary to remove seasonal trends, with the frequency determined based on the data.

### Selection of the Best ARIMA Model:

Next, we select the most suitable ARIMA model for prediction. This can be achieved manually by analyzing ACF and PACF plots or automatically using functions like auto.arima(). The goal is to find the model that best fits the data and provides accurate predictions.

### Forecasting

Once the best ARIMA model is identifies, forecasting for future periods can be conducted. This involves generating predictions based on the model parameters and historical data. Forecast accuracy should be evaluated to assess the reliability of the model.

# MACHINE LEARNING TECHNIQUES

## LINEAR REGRESSION

Linear regression analysis serves the purpose of describing the relationship between two or more variables, with one variable being dependent and the others independent. The dependent variable is the outcome to be explained, while the independent variable(s) influence or impact the dependent variable. This relationship is represented in a scatter plot while the distribution will show its linearity as shown in Figure 5. This relationship is depicted through a mathematical formula:

E(Y) = 𝛽o + 𝛽1 X

Where

E(Y) represents the expected value of the dependent variable

X denotes the independent variable

𝛽o is the y-axis intercept, and

𝛽1 signifying the slope of the line (Schneider et al2010)

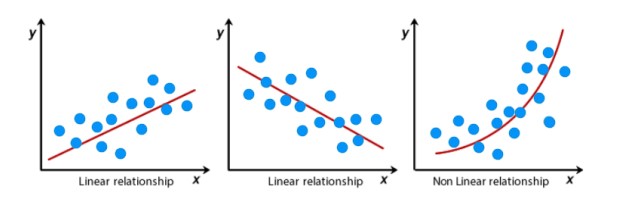


Figure 5: LINEAR RELATIONSHIP GRAPH

The figure 5, shows a positive relationship, negative relation and a non linear relationship. Regression analysis is vital for the following reasons:

1. describing and analyzing the strength of association between X and Y variables (Schneider, Hommel & Blettner, 2010)
2. Adjusting the covariates effect
3. Estimating the value of the dependent variable from observed independent variable values
4. Identifying significant risk factors affecting the X variable(Kumari & Yadav, 2018)

Some of the factors that influence regression analysis include missing data, sample size, and the type of the sample. Some of the assumptions of regression include normalsy of the data linearity, homogeneity of variance, and independence (Chai & Draxler, 2014).

Different types of regression analysis exist, such as

1. Linear ,
2. logistic and
3. Multiple regression.

In this study, we focus on linear regression, specifically univariate linear regression, which examines the linear relationship between a dependent variable and one independent variable. The X variable (dependent variable) must be continuous, while the Y (independent variable(s)) can be continuous or categorical. Initial assessment of the relationship between two continuous variables should be based on a scatter plot to determine linearity before conducting linear regression (Schneider, Hommel & Blettner, 2010).

## RANDOM FOREST

The Random Forest (RF) is a robust ensemble learning method developed by Breiman, blending bagging sampling and random feature selection to create a collection of decision trees with controlled variation. This technique is widely used for both classification and regression tasks due to its adaptability and effectiveness (Fawagreh, Gaber & Elyan, 2014). Unlike linear regression, which assumes linearity, RF excels in capturing nonlinear relationships present in the data, leading to more accurate predicitons (Schonlau & Zou, 2020).

At the core of the random forest algorithm are decision trees, which recursively split the dataset into subset based on certain criteria until a stopping condition is met. These trees (as shown in figure 6) are constructed for both classification and regression tasks, partitioning the data into leaf nodes to make predictions (Schonlau & Zou, 2020). However, decision trees are susceptible to overfitting, resulting in poor generalization accuracy. Random forests address this issue by aggregating multiple trees trained on boostrapped datasets, reducing overfitting through a process called bagging (Au,2018)

A diagram of a tree

Description automatically generated

Figure 6: RANDOM FOREST

The predictive power of random forests lies in their ability to combine the outputs of multiple individual trees. Each tree is built on a boostrapped dataset, and at each node, a random subset of variables is considered for splitting, adding diversity to the trees (Couronne, Probst & Boulesteix, 2018). When making predictions, the class predicted by each tree is aggregated using a simple majority vote classification tasks, resulting in a final prediction.

## DECISION TREE

Decision tree is a machine learning algorithm used for both classification and regression tasks. It is a versatile and intuitive method that recursively splits the dataset into subsets based on the most significant feature, aiming to create homogeneous groups with respect to the target variable.

The decision tree algorithm consists of nodes and branches. Each node represents a feature or attribute, and each branch represents a decision or rule based on that feature. The Decision tree as (shown in figure 7) starts with a root node and grows by recursively splitting the dataset into subset based on the feature that provides the best split, typically chosen to maximize information gain or minimize impurity.

A diagram of weather forecast

Description automatically generated

Figure 7: DECISION TREES

As the tree grows, it forms a hierarchy of nodes, with each internal node representing a decision based on a feature and each leaf node representing a final prediction or outcome. The splitting process continues until a stopping criterion is met, such as a maximum depth, minimum number of samples per leaf, or no further improvement in impurity reduction.

Decision trees are easy to interpret and visualize, making them useful for understanding the decision-making process. However, they are prone to overfitting, particularly when the tree depth is too large or the stopping criteria are not properly tuned. Overfitting occurs when the model captures noise or irrelevant patterns in the training data, leading to poor generalization performance on unseen data.

To address overfitting, various techniques can be employed, such as pruning, which removes unnecessary branches from the tree to present it from becoming too complex, or using ensemble methods like random forests, which combine multiple decision trees to improve predictive accuracy and robustness.

## SUPPORT VECTOR MACHINE

Support Vector Machine (SVM) is a machine learning model used for both classification and regression tasks. When it is applied to regression, it is referred to as a Support Vector Regression (SVR). SVR can be non-linear or linear, depending on the kernel functions used. Linear SVR employs linear kernel functions, similar to linear SVMs

SVR, like its classification counterpart, utilizes kernels, sparse solutions, and VC control of the margin and number of support vectors.

One notable advantage of SVR is its computational efficiency, which remains consistent regardless of the dimensionality of the input space. Additionally, SVR exhibits excellent generalization capabilities, leading to high prediction accuracy in regression tasks (Marriette Awad and Rahul Khanna, 2015).

# EVALUATION METRICS

## MEAN ABSOLUTE ERROR (MAE)

MAE calculates the average absolute difference between observed and predicted values, serving as a robust performance measure (Ajala et al., 2022).. It disregards the direction of errors and provides a generic assessment of model precision of continuous variables. Smaller MAE values indicate higher accuracy, and its unit consistency with the original data simplifies interpretation and computation (Chicco, Warrens & Jurman, 2021).

MAE = Sum (Absolute Errors) / No. of Predictions

## MEAN SQUARED ERROR (MSE)

MSE quantifies the squared difference between predicted and actual values, emphasizing outliers through the squaring process (Steurer, Hill & Pfeifer, 2021). MSE’s unit is the square of the target variable’s unit, smaller values denotes better model accuracy. It is commonly used in linear regression and grows exponentially with increased error (Ajala et al., 2022).

MSE = Sum (Squared Errors) / No of Predictions

## ROOT MEAN SQUARED ERROR (RMSE)

RMSE is the square root of MSE, measuring the average magnitude of error between predicted and actual values. RMSE generates smaller, easily comparable values and share the unit of the target variable. It is preferred over MSE for its ease of interpretation and effectiveness in non-linear error scenarios (Jierula et al., 2021)

RMSE = √MSE

# DISCUSSION OF FINDINGS

The objective of this study is to examine variations in temperature over time effect the climatic condition of seaside tourist centres. I began with a dataset containing approximately 5451 rows of latitude and longitude coordinates, along with corresponding climate measures recorded at 3hours intervals. For this extensive dataset, I systematically selected a sequential subset of 248 rows for my analysus. Following the selection process, I conducted data cleansing procedures, which involved removing duplicates, missing values, eliminating characters and dealing with outliers.

I then proceeded to gain understanding of the data. I reshaped the data and restructured it to be in a more interpretable format. I proceeded to apply statistical analysis where I used linear interpolation to replace NA values. After dealing with the outliers, I applied linear regression to see the columns that were correlated, and I observed Temperature and Humidity has strong correlation. The highest temperature experienced in this region is 14 degrees Celsius which is the typical temperature in the month of May.

I applied multicollinearity to show the relationship with several features in the data. I then converted the datetime to its format as it was in character format. After ensuring the data is clean and ready for analysis, I applied 4 machine learning algorithms to get the best fit for the dataset, Random Forest came out the best with the lowest RSME. I prepared my data for time series analysis using appropriate measures like tsoutliers to check for outliers and ARIMA for Autoregression. This also implies that out data exhibits stationarity, with relatively constant mean and variance over time. I decomposed our data into seasonal, trend, random and observed components. Seasonality arises from predictable fluctuation, such as the rise and fall of temperature corresponding to sunrise and sunset, with potential flunctuations throughout the month.

To verify stationarity, we conducted an Augmented Dickey-Fuller(ADF) test, yielding a p-value below 0.05, indicating stationarity without requiring differencing. Subsequently, I split the dataset into an 80% training set and a 20% test set for further analysis. Training was conducted on the training set, with predictions made on the test set. I evaluated model performance using RMSE and assessed the accuracy of the ARIMA mode, noting close alignment between training and test RMSE values, suggesting a good fit for prediction.

Before developing subsequent models, I transformed the time series into a table to time steps, representing time as a continuous numeric value. This enabled consistent mode development across different methodologies. Similarly to ARIMA, I divided the dataset into training and test sets.

For linear regression model development, I trained the model on the training data and evaluated performance on the test set. The model summary provided insights into parameters such as residuals and R-squared, indicating low impact of time on temperature variability, with non-significant relationship as indicated by F-statistics p-value. RMSE. RMSE was computed for comparison with other models.

Support Vector Machines (SVM) were trained following a similar procedure, testing linear, polynomial, radial kernels. Model summaries revealed support vector counts and RMSE values, with the linear kernel yielding the lowest RMSE, suggesting superior prediction accuracy.

Random forest models were developed with the “ntree: parameters (100,200 and 300). Training and prediction were performed for each parameter, and RMSE values were computed. The mode with 200 trees exhibited the lowest RMSE, indicating the most accurate prediction among the tested parameters.

# IMPLICATIONS

As the study area is Blackpool Seaside Resort in the United Kingdom. Travellers will leverage the favourable temperature to plan their visit to this time of the year as it allows them to enjoy seaside and outdoor events. As we have mentioned earlier, the WTTO records the higher immigrants record during this time of year and the yearly statics by the National Bureau of Statistics in their report have shown that a large population of tourist visit the seaside during this time. Kamb (2021) in this research also discussed the social impact of climatic change with tourist business. Furthermore, it is noted that tourist experiences are optimal when temperatures are moderate, neither excessively hot nor cold during the season. Conversely, a decrease in temperature may elicit physiological responses such as increased heart rate, muscle shivering, deepened breathing, heightened urine flow, and elevated biological oxidations, necessitating more energy expenditure, as outlined by Kamb(2021). Observed in the study area reveal minimum temperature reaching approximately 18 degrees Celsius. Additionally, time series plots indicate temperature fluctuations from sunsets to sunrise. This analysis suggests that stakeholders in the tourism sector should anticipate and mitigate the adverse effects of cold weather on seaside tourist destinations.

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