

University of Reading Department of Computer Science

Feature Efficient Prediction of Subjective Wellbeing in the UK Using Interpretable Machine Learning Models

Yiu Ting Wong

Supervisor: Dr. Ferran Espuny-Pujol

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Declaration

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Yiu Ting Wong

September 11, 2025

Abstract

Wellbeing is increasingly recognized as a core indicator of societal progress in the UK, yet official analyses such as the Office for National Statistics (ONS) regression based reports typically rely on linear models and seldom evaluate out of sample performance. This dissertation aims to (i) predict personal wellbeing accurately while (ii) identifying a minimal, interpretable set of predictors and (iii) explaining model behaviour. Using the UK Annual Population Survey (APS, 2021-2023; N = 341,465), wellbeing is defined as the mean of the ONS personal wellbeing items like life satisfaction, worthwhileness, and happiness, then binarized at 8 into "Low-High" vs "Very High", yielding near balanced classes. After cleaning and encoding, features were ranked by normalized mutual information and pruned for redundancy ($|r| \ge 0.90$), producing a compact seven feature set. We benchmarked logistic regression, ridge, linear SVM, k-nearest neighbours, random forest, XGBoost, and a multilayer perceptron (MLP); ROC-AUC was the primary metric. XGBoost performed best (AUC = 0.758; Accuracy/F1 \approx 0.698), with MLP and Random Forest essentially tied (AUC = 0.757). SHAP analyses showed consistent drivers across model families: anxiety dominated, followed by activity limitations and partnership/employment indicators; income like variables played a smaller role. Results demonstrate that robust wellbeing classification is achievable with a small, interpretable feature set, offering an evidence base for targeted interventions and more efficient survey designs. We note limitations around subgroup fairness and generalization, and outline extensions to longitudinal data, richer targets, and fairness auditing.

Keywords: United Kingdom, wellbeing, machine learning, classification, SHAP.

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GitLab link: https://github.com/maxemporor/MSc-project

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List of Abbreviations

APS Annual Population Survey

AUC Area Under the Curve

CDEI Centre for Data Ethics and Innovation

CV Cross-Validation

DPIA Data Protection Impact Assessment

EDA Exploratory Data Analysis

GDPR General Data Protection Regulation
ICO Information Commissioner's Office

KNN K-Nearest Neighbours

ML Machine Learning

MLP Multi-Layer Perceptron

NMI Normalised Mutual Information
ONS Office for National Statistics

PMSW-21 Physical, Mental and Social Well-Being Scale (21-item)

R² Coefficient of Determination

ROC Receiver Operating Characteristic SF-36 36-Item Short Form Health Survey

SHAP SHapley Additive exPlanations

SMOTE Synthetic Minority Over-sampling Technique

SMPCS School of Mathematical, Physical and Computational Sciences

SVM Support Vector Machine

WEMWBS Warwick-Edinburgh Mental Well-Being Scale

WHO World Health Organization

WHO-5 World Health Organization-5 Wellbeing Index

XAI Explainable Artificial Intelligence

XGBoost eXtreme Gradient Boosting

Chapter 1

Introduction

Motivation

This chapter sets the scene for the dissertation by motivating why subjective wellbeing matters for UK policy and research, and why a machine learning approach is timely. Wellbeing captures how people feel about their lives, not just clinical status. Recent shocks (the pandemic, cost of living pressures) have sharpened its policy relevance. Yet most applied studies still lean on linear models, rarely report out of sample accuracy, and often retain large, redundant predictor sets. Chapter 1 frames this gap and introduces the core proposition of the thesis: that feature efficient, interpretable machine learning models can provide more accurate and transparent insights into the determinants of wellbeing, using large scale survey data gathered in a period of substantial social and economic change.

Organization

The chapter proceeds as follows. Section 1.1 provides background and policy context for wellbeing and motivates data driven modelling. Section 1.2 states the problem and research questions. Section 1.3 sets out the aim and specific objectives. Section 1.4 outlines the solution approach: data, preprocessing, feature selection, modelling, evaluation, and interpretability. Section 1.5 summarizes the study's contributions and key achievements. Section 1.6 closes with the organization of the remainder of the report.

1.1 Background

One of the most meaningful indicators of a country's progress is the wellbeing of its citizens. Wellbeing extends beyond physical health to include mental, emotional, and social aspects of life. In recent years, researchers and policymakers have increasingly recognized its importance, valuing it as highly as traditional health outcomes (ISPOR, 2025). Unlike standard health measures, wellbeing reflects how people feel about their daily lives, their resilience in facing challenges, and their overall life satisfaction.

Despite its importance, wellbeing is a multifaceted and complex construct, shaped by interacting social, economic, and health related factors. This complexity makes it a challenging outcome to predict using traditional analytical approaches.

Recent social and economic disruptions in the UK including the COVID-19 pandemic, which reinforced existing inequalities across health, education, and society (Tapper et al., 2025), and the ongoing crisis of increasing of cost of living, which remains the leading public concern (Office for National Statistics, 2025) have further highlighted the importance of wellbeing as a national policy priority. The Office for National Statistics (ONS) has embedded wellbeing measurement at the core of its population monitoring strategy. However, most existing studies continue to rely on linear regression based approaches. This creates an opportunity for machine learning to generate richer, data driven insights into the determinants of wellbeing at scale.

At the same time, the rise of digital healthcare and advanced data science tools has created new opportunities to study wellbeing in ways that were not previously possible. Large scale survey datasets now capture rich information about people's lifestyles, habits, and health attributes. By applying machine learning techniques, researchers can model non-linear interactions, uncover complex patterns, and improve the prediction of subjective wellbeing.

1.2 Problem statement

Most existing wellbeing studies rely on descriptive statistics or linear regression. While these approaches provide valuable insights, they are limited in their ability to capture the non-linear and complex interactions that shape wellbeing, and they often involve large sets of predictors without adequately addressing redundancy (Oparina et al., 2022). The multidimensional nature of wellbeing demands more sophisticated modelling approaches that can uncover hidden patterns while also identifying a parsimonious set of strong predictors useful for policymakers.

In addition, current official monitoring frameworks such as those of the Office for National Statistics (ONS) have further limitations. Their analyses do not report formal model performance, making it unclear how accurate their findings are. Moreover, their methods are not fully reproducible because the underlying data and code are not publicly available, reducing transparency and preventing independent validation (Vassilev et al., 2019).

This gap motivates the present study, which investigates whether machine learning methods can provide more robust, interpretable, and feature efficient models of wellbeing in the UK. Using large scale survey data collected in the aftermath of the COVID-19 pandemic and during the ongoing cost of living crisis, the study explores whether machine learning can reveal new insights into the determinants of wellbeing.

Accordingly, this research is guided by two central questions:

- 1. What can machine learning methods reveal about the subjective wellbeing of UK residents?
- 2. Can these predictions, developed using novel approaches to feature efficient modelling and interpretability provide more accurate and transparent insights compared with traditional methods?

1.3 Aims and objectives

Aim: The project aims to design a predictive framework that balances accuracy with interpretability, ensuring models are not only effective but also practically meaningful for wellbeing research and policy. Specifically, it seeks to develop and evaluate interpretable machine learning models that can predict subjective wellbeing from large scale UK survey data, while identifying the minimal set of predictors required for strong performance.

Objectives

To achieve this aim, the study will:

- 1. **Prepare and preprocess the dataset** through cleaning, encoding, scaling, and balancing to ensure data quality and comparability.
- 2. **Train and compare multiple predictive models**, including logistic regression, random forests, support vector machines, gradient boosting, k-nearest neighbours, and neural networks.
- 3. **Apply systematic hyperparameter tuning** to optimize model performance across methods.
- 4. **Evaluate predictive performance** using accuracy, F1-score, and ROC-AUC to compare traditional and modern approaches.
- 5. **Apply explainable AI methods** (e.g., SHAP) to interpret model outputs, highlight the most influential predictors, and connect results to the wider wellbeing literature.

1.4 Solution approach

This project implements a structured machine learning (ML) pipeline on the UK Annual Population Survey (APS, 2021-2023) to predict subjective wellbeing (Office for National Statistics, 2024). The pipeline comprises six stages: (1) data collection and cleaning, (2) outcome construction, (3) feature engineering and selection, (4) stratified partitioning, (5) model training and hyperparameter tuning, and (6) evaluation and interpretability. The overall design priorities feature efficient modelling, fair performance estimation, and transparent explanations of model behaviour. To support readability, Figure 1.1 summarizes the end to end workflow, from raw data to interpretable predictions.

1.4.1 Data and preprocessing

- **Data source and scope.** APS three year pooled dataset (Jan 2021-Dec 2023): 341,465 respondents, 459 attributes.
- Cleaning. Removed attributes with more than 5% missing values, to reduce bias from incomplete data.

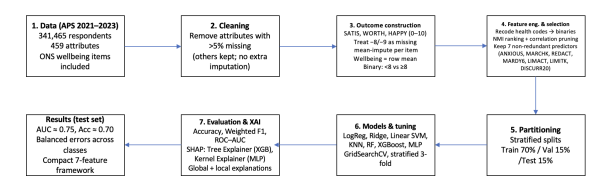


Figure 1.1: Overview of the solution pipeline

- Outcome construction. Computed a composite wellbeing score as the mean of the ONS personal wellbeing items: life satisfaction (SATIS), worth (WORTH), and happiness (HAPPY), after addressing missing codes and taking row mean to create wellbeing value column. Converted this continuous score to a binary outcome: Low-High (< 8) vs. Very High (≥ 8), yielding a near balanced distribution (49% vs. 51%).</p>
- Feature engineering. Recoded health condition fields into binary indicators (e.g., mental/anxiety, heart or circulation, autism) to avoid spurious ordinality and improve interpretability, retained native binary fields as 0/1.
- Partitioning. Performed stratified splits to preserve class balance: 70% train, 15% validation, 15% independent test. All feature selection and tuning used only train/validation and the test set was held out for final estimation.
- Feature selection. Ranked predictors using Normalized Mutual Information (NMI) with the target, applied correlation pruning ($|r| \ge 0.90$) to remove redundancy. A learning curve check with Random Forest showed performance plateau with a compact set, so we retained seven non redundant predictors: ANXIOUS, MARCHK, REDACT, MARDY6, LIMACT, LIMITK, DISCURR20.

1.4.2 Modelling and interpretability

- **Algorithms.** Benchmarked a diverse family of models to balance interpretability and predictive strength: Logistic Regression, Ridge Classifier, Linear SVM, K-Nearest Neighbours (KNN), Random Forest, XGBoost, and a Multi-Layer Perceptron (MLP).
- **Preprocessing by model.** Tree-based and linear models trained on raw (non-scaled) features, continuous variables were Z-scaled for MLP due to sensitivity to magnitude.
- Hyperparameter optimization. Used GridSearchCV with stratified 3 fold cross validation on the training set, selected configurations by Accuracy, F1-score, and ROC-AUC on the validation split; retrained the best model on train+validation before final testing.
- Evaluation. Reported Accuracy, F1-score, and ROC-AUC, inspected confusion matrices for error patterns and balance across classes.

■ Explainability. We applied SHAP to the top-performing models, TreeExplainer for XG-Boost and KernelExplainer for the MLP, using a stratified subsample for computational efficiency. We report global feature importance rankings and local bee swarm plots that show how individual cases are pushed toward each class. To aid interpretation, we also include targeted SHAP value plots for key variables, highlighting effect direction and magnitude. Together, these analyses link model attributions to established determinants of wellbeing and surface actionable insights.

1.5 Summary of contributions and achievements

This project makes four main contributions:

- Demonstrates the feasibility of wellbeing prediction using a compact set of predictors. With only seven features retained after feature selection, the best performing model XGBoost achieved an AUC of 0.75, while an MLP reached 0.74. In contrast, simpler models such as Logistic Regression and KNN underperformed (AUC ≈ 0.68-0.70), highlighting the benefits of non-linear approaches without sacrificing interpretability.
- 2. Establishes interpretability alongside predictive strength. By applying SHAP explainability tools, the study shows that advanced models like XGBoost and MLP can produce transparent feature attributions. The findings confirm well established determinants such as anxiety and limiting long term illness or disability, but also elevate marital/partnership status (MARDY6) and recoded activity limitations (LIMACT, LIMITK) as consistently strong predictors.
- 3. **Identifies novel and policy relevant insights.** Unlike much of the existing literature, which emphasizes broad socio-economic correlates (e.g., income, education), this analysis highlights physical limitations and relationship status as equally or more influential than traditional economic variables. These findings suggest potential directions for targeted policy interventions for instance, wellbeing programmes focusing on managing chronic conditions or strengthening social support.
- 4. Validates robustness across alternative modelling setups. By testing alternative outcome splits (4 instead of 8), larger predictor sets (178 features), strict missing code policy, and alternative imputation strategies, the project demonstrates that the binary split at 8 combined with the 7 feature framework is the most stable, feature efficient, and interpretable configuration. This robustness enhances the external validity of the results and strengthens their practical utility for policymakers and healthcare providers.

Together, these contributions advance both the methodological toolkit of wellbeing research by showing that machine learning can offer feature efficient, reproducible models—and the applied evidence base, by highlighting a set of predictors that warrant further investigation for policy and practice.

1.6 Organization of the report

This report is organized into seven chapters:

- Chapter 2 presents the literature review, including definitions of wellbeing, the UK context, determinants of wellbeing, and the role of machine learning.
- **Chapter 3** describes the methodology, including data collection, preprocessing, feature selection, algorithms, implementation, and ethical considerations.
- Chapter 4 reports the results of model training, evaluation, and interpretability analysis.
- **Chapter 5** discusses the results in relation to wellbeing research, examines robustness, and considers limitations.
- Chapter 6 concludes the study, summarizing achievements and outlining future work.
- Chapter 7 provides a reflection on the learning process and skills gained throughout the project.

Chapter 2

Literature Review

Motivation

This chapter reviews the evidence base that underpins the study. It clarifies what is meant by subjective wellbeing, how it is commonly measured in the UK, and why recent social and economic shocks make an updated, policy relevant synthesis necessary. By contrasting the brevity and scalability of the ONS personal wellbeing questions with richer instruments (e.g., WEMWBS, WHO-5, SF-36), the chapter surfaces a key trade off between depth and coverage. It then examines what is known about determinants like health, relationships, employment, income, and housing and highlights where linear regression based approaches underperform, particularly for non-linear interactions and feature redundancy. Finally, it motivates the use of machine learning and explainable AI to combine predictive strength with transparency, while setting out the ethical and practical guardrails needed for responsible use.

Organization

Section 2.1 defines wellbeing and the UK measurement landscape, comparing the ONS framework to alternative instruments and justifying its use here. Section 2.2 situates wellbeing trends in the UK, focusing on the pandemic and cost of living pressures. Section 2.3 synthesizes evidence on social, psychological, economic, and health determinants. Section 2.4 reviews machine learning applications to wellbeing, comparative performance across algorithms, evaluation metrics, and the role of SHAP for interpretability. Section 2.5 offers a critique, identifying gaps this study addresses. Section 2.6 sets out ethical considerations across four angles, social impact, legal compliance, ethical principles, and risk management which is relevant to large scale survey modelling. Section 2.7 concludes with a brief summary to bridge to the methodology in Chapter 3.

2.1 Wellbeing research

Wellbeing is a broad concept that goes beyond the mere absence of illness. It includes physical, mental, emotional, and social dimensions, reflecting how people function and feel in their daily lives. Researchers' perspectives on wellbeing have been heavily influenced by the World Health Organization's well known definition of health as "a state of complete physical, mental and social wellbeing, and not merely the absence of disease or infirmity." (World

Health Organization, 1948). In practice, wellbeing can be interpreted through people's life satisfaction, resilience to hardships, sense of purpose, and the quality of their relationships. Because it reflects people's lives experiences, wellbeing is often considered one of the most meaningful indicators of how life is going in a country (Diener et al., 2018).

In the UK, the Office for National Statistics (ONS) has developed a set of personal wellbeing questions to monitor population wellbeing (Vassilev et al., 2019). These measures are used in large surveys such as the Annual Population Survey and ask individuals three core questions:

- 1. "Overall, how satisfied are you with your life nowadays?"
- 2. "Overall, to what extent do you feel the things you do in your life are worthwhile?"
- 3. "Overall, how happy did you feel yesterday?".

Responses are recorded on a scale from 0 to 10, and a composite wellbeing score is created by averaging the three answers. This score is then categorized into thresholds, with values of 0-4 labelled as *Low*, 5-6 as *Medium*, 7-8 as *High* and 9-10 as *Very High*.

The Office for National Statistics (ONS) wellbeing framework is widely used in the UK, but compared with more detailed measures, it has important limitations. Unlike tools such as the Warwick-Edinburgh Mental Well-Being Scale (WEMWBS), a 14-item scale focusing on positive aspects of psychological functioning (Tennant et al., 2007), or the WHO-5 Wellbeing Index, a brief yet extensively validated measure of general mental wellbeing (Topp et al., 2015), the ONS framework relies on only three short questions. Similarly, more holistic assessments such as the Physical, Mental and Social Well-Being Scale (PMSW-21), which combines physical health symptoms, emotional states, and social support (Supranowicz and Małgorzata, 2014), or the SF-36 Health Survey, which captures quality of life across eight domains including physical functioning and mental health (Ware and Sherbourne, 1992), provide a much richer view of wellbeing. In contrast, the brevity of the ONS questions means they cannot capture the deeper, multi-dimensional aspects of wellbeing, such as the causes of people's happiness or unhappiness, or subjective experiences like purpose, resilience, and community belonging.

However, the strength of the ONS framework lies in its **simplicity**, **scalability**, **and standardization**. It enables large scale comparisons across demographic and social groups at the national level and is highly practical for producing official statistics and monitoring wellbeing trends over time. These features make it particularly well suited for research that requires population level data.

For the purpose of this project, the ONS framework is the most suitable choice. Although it offers a less in depth understanding of wellbeing than more detailed instruments, its wide adoption, clarity, and consistency provide a robust foundation for predictive modelling with large scale UK survey data. This trade off between depth and scalability is acknowledged and taken into account when interpreting the findings of the present study.

2.2 Wellbeing in the UK

Between 2020 and 2023, personal wellbeing in the UK including life satisfaction, feelings of worthwhileness, and happiness experienced a significant decline, highlighting the ongoing effects of the COVID-19 pandemic (Office for National Statistics, 2022, 2023). These decreases reflect not just the immediate consequences of the health crisis but also prolonged societal anxiety and socioeconomic stress, particularly among vulnerable groups.

A further challenge to wellbeing has been the cost of living crisis, which began in late 2021. A study by King's College London found that 60% of respondents reported that rising living costs were harming their mental health, while 23% said they were experiencing sleep problems due to financial worries (King's College London, 2023). Additional research from Mind revealed that 48% of adults in England and Wales experienced negative mental health effects from the cost of living crisis, this increases to nearly 73% among those already living with a mental health condition (Mind, 2025). Kilfoyle (2023) show that financial hardship and debt correlate closely with poorer mental health, with projections estimating that energy cap increases could add significant numbers of people suffering from anxiety and depression.

2.3 Determinants of wellbeing

Wellbeing is shaped by a wide range of interrelated social, psychological, economic, and health factors. Social connections are among the most consistent predictors: higher levels of trust, supportive relationships, and civic engagement are strongly associated with greater subjective wellbeing (Helliwell and Putnam, 2004). At the individual level, psychological resources such as optimism and resilience play a key role in sustaining wellbeing, while good physical health and the absence of chronic illness remain fundamental determinants (Steptoe et al., 2015).

Economic conditions also exert significant influence. Income and employment provide material security, but their effects are complex: while higher income improves wellbeing up to the point of meeting basic needs, the positive effect diminishes beyond this threshold (Diener et al., 2018). Housing stability and the quality of work further shape both financial security and social identity, making them critical contextual drivers of wellbeing (Vassilev et al., 2019). Marital status and family circumstances have also been linked to life satisfaction, underscoring the importance of both relational and structural conditions.

Most of the evidence on these determinants comes from large scale surveys analyzed with regression based methods. These studies have consistently shown that health, relationships, and employment matter more for wellbeing than income alone (Powdthavee, 2008; Clark et al., 2018). However, regression models often explain only a small share of overall variation in wellbeing and struggle to capture non-linear interactions between determinants (Oparina et al., 2022). This limitation points to the value of applying machine learning approaches, which are better equipped to handle the multidimensional and interactive nature of wellbeing determinants.

2.4 Machine learning in wellbeing research

Machine learning (ML) approaches are now widely applied to wellbeing and health research, offering higher predictive accuracy and the ability to detect non-linear patterns compared with traditional models. Earlier studies often relied on simpler approaches such as logistic regression and decision trees, valued for their interpretability and ease of application. For example, Powdthavee (2008) used regression models to analyze wellbeing survey data, showing that factors like health and relationships outweighed income as predictors of life satisfaction. Similarly, Ferrer-i Carbonell and Frijters (2004) applied linear and panel regression techniques to wellbeing data, but found that their models explained only a small share of overall variance, highlighting the limits of such methods for prediction. These findings illustrate both the practical usefulness and the shortcomings of traditional statistical approaches when modelling wellbeing.

With advances in computational methods, more sophisticated ML models are increasingly applied. Random forests, for example, improve predictive power by combining multiple decision trees and are effective at handling large sets of wellbeing predictors (Abdul Rahman et al., 2023). Ensemble boosting methods such as XGBoost have demonstrated state of the art performance in survey-based wellbeing prediction, excelling in capturing complex feature interactions, handling class imbalance, and reducing overfitting through regularization (Oparina et al., 2022). Neural networks including multilayer perceptrons have been applied to wellbeing and mental health prediction with strong performance when diverse behavioural, physiological, demographic, and psychosocial features are included (Liu, 2024). Other advanced methods such as support vector machines (SVMs) and k-nearest neighbours (KNNs) have been used in smaller wellbeing-related studies, but they are often less scalable to high dimensional datasets (Islam et al., 2018).

Beyond applying individual models, some studies systematically compare multiple approaches to evaluate their relative performance in wellbeing prediction. For instance, Oparina et al. (2022) compared linear regression, random forests, and gradient boosting methods for predicting life satisfaction, and found that machine learning models substantially outperformed regression in terms of predictive accuracy and explained variance. Similarly, Abdul Rahman et al. (2023) tested a range of algorithms including logistic regression, k-nearest neighbours, naïve Bayes, neural networks, random forests, and boosting methods to predict mental wellbeing among university students, with ensemble approaches such as Random Forest and Adaptive Boosting achieving the strongest performance. These comparative studies highlight the value of benchmarking multiple models rather than relying on a single approach, as they reveal differences in predictive power, scalability, and interpretability.

In terms of evaluation, most studies report standard classification and regression metrics such as accuracy, precision, recall, F1-score, and area under the ROC curve (AUC) (Abdul Rahman et al., 2023; Oparina et al., 2022; Islam et al., 2018). Some also include variance explained (R^2) to assess overall fit. This diversity of metrics reflects the multidimensional goals of wellbeing research—not only to maximize predictive performance, but also to ensure that models capture meaningful patterns that can inform policy and practice.

A key development has been the rise of explainable AI (XAI) tools such as SHAP (SHAPley Additive Explanations), which enable interpretation of complex models like XGBoost and MLPs by identifying the relative importance of wellbeing predictors (Lundberg and Lee, 2017 a; Lundberg et al., 2020). By providing both global feature rankings and local explanations, SHAP

has helped bridge the gap between accuracy and interpretability. Despite challenges such as algorithmic bias and trade offs between complexity and transparency, the growing evidence suggests that tree-based ensembles and neural networks, when combined with interpretability tools, represent some of the most effective modelling strategies for wellbeing research to date.

2.5 Critique of the review

The existing literature has established valuable measurement frameworks and highlighted consistent determinants of wellbeing, yet important gaps remain. National monitoring tools such as the ONS measures enable large scale tracking but lack the depth of richer instruments, which themselves are impractical for population wide use. Contextual analyses document declines in wellbeing during the pandemic and cost of living crisis, but these studies remain largely descriptive and fall short of predictive modelling. Traditional linear regression approaches further limit progress by assuming linear and independent effects, making it difficult to capture the complex interactions that shapes wellbeing. Although machine learning has begun to address these challenges, much of the work to date has relied on isolated models or emphasized predictive accuracy at the expense of interpretability. This underscores the need for approaches that combine robust predictive performance with transparency, ensuring results are both reliable and actionable for policy and practice.

Taken together, these gaps also highlight the timeliness of developing predictive approaches to wellbeing in the UK. The post pandemic recovery and the ongoing cost of living crisis have placed new pressures on resilience and life satisfaction, yet most national evidence remains descriptive. By applying machine learning to recent APS data (2021-2023), this project addresses these shortcomings directly, offering an up to date and policy relevant perspective on the factors associated with very high wellbeing.

2.6 Ethical Considerations

2.6.1 Social Impact

Data science based wellbeing prediction has the potential to create positive impacts for both individuals and society. For individuals, it can promote healthier behaviours by raising awareness of health and lifestyle factors that may influence wellbeing. On a wider scale, such predictive insights could guide communities and policymakers in developing strategies aimed at improving population wellbeing across the UK (HM Treasury, 2021).

By translating individual level data into meaningful insights, the project aligns with broader public health goals of resilience and quality of life. However, these benefits come with important cautions. Predictive models could be misused if results are taken out of context for example, in workplace monitoring, insurance profiling, or other forms of discrimination (Centre for Data Ethics and Innovation, 2020). There is also a risk of stigmatizing groups identified as having "low wellbeing."

2.6.2 Legal Compliance

This project is based on anonymized secondary data and carried out strictly within an academic setting. Even so, the handling of personal and health related information requires awareness of legal frameworks such as the General Data Protection Regulation (GDPR) (Information Commissioner's Office, 2023). These regulations ensure privacy, confidentiality, and robust data governance. While the dataset used here avoids direct identifiers, any future real world deployment of similar models would demand strict GDPR compliance, clear communication of dataset use, and careful respect for intellectual property rights surrounding both data and algorithms.

In practice, any future deployment of such models would require a lawful basis for processing (e.g., public interest or research), Data Protection Impact Assessments (DPIAs), and data minimization principles, ensuring that only necessary information is used. Moreover, datasets obtained through the UK Data Service are subject to strict licensing and intellectual property conditions, meaning their use outside academia would require additional permissions (UK Data Service, 2024). These measures together highlight the importance of strong legal compliance and transparent communication when scaling such predictive approaches.

2.6.3 Ethical Considerations

From an ethical perspective, the main concerns relate to privacy, fairness, and transparency. Although the APS dataset is anonymized, respondents did not explicitly consent to their information being repurposed for secondary research on wellbeing prediction, raising important questions about data use and participant expectations (Information Commissioner's Office, 2023).

Fairness is another key issue. Predictive analyses can inadvertently embed existing social and demographic biases, leading to underrepresentation of minority groups or systematic misclassification (Centre for Data Ethics and Innovation, 2020). Such outcomes risk reinforcing inequalities rather than alleviating them.

Transparency is also essential. Researchers must clearly report how data was processed, which variables were included, and the limitations of the findings. Overstating accuracy or drawing causal claims from observational survey data could mislead policymakers or the public (Collins et al., 2015).

To address these ethical challenges, this project emphasizes robust documentation, acknowledgement of dataset limitations, and cautious interpretation of findings. In applied settings, responsible use would further require independent oversight, clear communication with stakeholders, and equitable consideration of all groups affected by such analyses.

2.6.4 Risk Management

This project faced several technical and methodological risks that required careful management. A major challenge was dataset imbalance, which could bias predictions toward majority classes. To reduce this risk, the data was split into subsets in a way that preserved balanced distributions, rather than relying on synthetic oversampling methods such as SMOTE (Chawla

et al., 2002).

Model overfitting was another concern, addressed through cross validation, regularization, and systematic hyperparameter tuning (Varoquaux, 2018). Missing data was handled during preprocessing with appropriate exclusions and imputations, improving data quality.

Beyond these, other risks were also acknowledged. Concept drift poses a long term threat, as wellbeing predictors and distributions may change in the future, limiting the model's stability (Gama et al., 2014). Generalizability is also a challenge, as results derived from UK survey data may not transfer directly to other populations. Computational complexity, particularly in running SHAP for large models, introduced scalability risks. Finally, interpretability risks arise when highly complex models reduce transparency and public trust.

Together, these risks highlight the importance of cautious interpretation. While steps such as balanced sampling, feature selection, and explainable AI mitigated some risks, robustness and real-world reliability will ultimately require continuous monitoring and review.

2.7 Summary

In summary, existing literature confirms the importance of wellbeing as a multidimensional concept influenced by social, psychological, health, and economic factors. It also highlights the limitations of current measurement tools and analytic methods, especially in the UK context of recent social and economic crises. Machine learning offers a promising way forward, but its use has not yet been fully exploited in wellbeing research, particularly with respect to feature efficiency and interpretability. This project addresses these gaps by applying a comparative machine learning framework to large scale UK survey data, combining predictive accuracy with explainable outputs to provide insights that are relevant for both researchers and policymakers.

Chapter 3

Methodology

Motivation

This chapter sets out the methodological backbone of the study so that results in Chapter 4 are credible, reproducible, and easy to interpret. It explains how we transform the APS 2021–2023 data (Study 9291) into an analysis ready dataset, how we define the binary wellbeing outcome and how we reduce a high dimensional predictor space to a compact, non redundant set without leaking information from the test split. The approach emphasizes feature efficiency (NMI ranking + correlation pruning and a top-K check), fair performance estimation (stratified splits, held out test), and transparency (clear preprocessing steps, documented tuning, and SHAP based interpretation). Together, these design choices allow us to benchmark linear, tree-based, and neural models on equal footing and to connect predictive signals back to theory.

Organization

Section 3.1 covers data preparation: survey scope and variables 3.1.1, outcome construction and binarizing 3.1.2, missingness and filtering 3.1.3, feature engineering and two stage selection with the top-K decision 3.1.4, and stratified partitioning 3.1.5. Section 3.2 details model development: software environment 3.2.1; algorithms and preprocessing policies 3.2.2; hyperparameter search via GridSearchCV with stratified 3-fold CV 3.2.3; evaluation metrics and selection criteria with ROC–AUC as primary 3.2.4; explainability via SHAP for tree based and MLP models 3.2.5; and the experimental protocol to ensure reproducibility and no peeking 3.2.6. Section 3.3 addresses ethical and legal considerations (privacy, fairness, GDPR/licensing). Section 3.4 summarizes and links forward to the empirical results in Chapter 4.

3.1 Data preparation

3.1.1 Survey characteristics and variables

The dataset is the Annual Population Survey (APS) Three-Year Pooled Dataset (Study 9291), January 2021- December 2023 (Office for National Statistics, 2024): 341,465 respondents and 459 attributes. APS is a large scale household survey that captures socio-demographic, economic, and health related indicators and includes the ONS personal wellbeing questions

Candidate predictor

used for national monitoring.

| Code | Label | Scale | Role in study |
|---------|---------------------------------------------------------------------------------|----------------|---------------------|
| SATIS | Life satisfaction | 0-10 (integer) | Outcome component |
| WORTH | Worthwhile | 0-10 (integer) | Outcome component |
| HAPPY | Happiness yesterday | 0-10 (integer) | Outcome component |
| ANXIOUS | Anxious yesterday | 0-10 (integer) | Candidate predictor |
| LIMACT | Limitation due to health problem | Categorical | Candidate predictor |
| LIMITK | Limiting health problem affects kind of work can do | Binary | Candidate predictor |
| MARDY6 | Married/Co-habiting/Civil Partners | Categorical | Candidate predictor |
| MARCHK | Whether spouse is household member | Binary | Candidate predictor |
| REDACT | How long ability to carry out normal day- to-day activities has been reduced | Categorical | Candidate predictor |

Categorical

Table 3.1: Key variables used in this study

3.1.2 Outcome definition

Current disability

DISCURR20

The primary outcome is subjective wellbeing, measured using three APS items: life satisfaction (SATIS), sense of worth (WORTH), and happiness (HAPPY) (Table 3.1), each recorded on a 0-10 scale. First, rows where all three items were missing were excluded. Next, APS special codes -8 ("No answer") and -9 ("Does not apply") were treated as missing (NaN). For each of the three items, missing values were replaced with the column mean to ensure comparability across respondents. A new variable, **Wellbeing_score**, was then created as the row wise average of SATIS, WORTH, and HAPPY. Finally, this continuous score was converted into a binary outcome, **Wellbeing_category**, with values below 8 labelled as *Low-High* and values of 8 or above labelled as *Very High*. This threshold yielded an approximately balanced class distribution, making it suitable for binary classification.

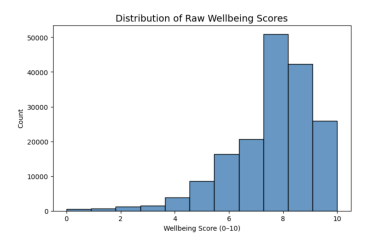


Figure 3.1: Distribution of Raw Wellbeing Scores

Figure 3.1 shows the distribution of the raw wellbeing score across respondents, while Figure 3.2 illustrates the resulting binary categories (*Low-High* vs. *Very High*). These figures demonstrate both the skew in the raw scale and the near balance of the derived binary outcome, which is important for ensuring a fair classification task.

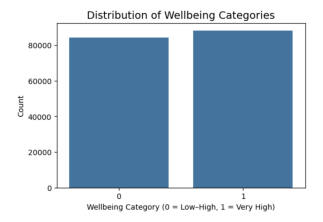


Figure 3.2: Distribution of Wellbeing Categories

3.1.3 Missing data and attribute filtering

An initial missing value analysis revealed that three variables: **GRSSWK** (Gross weekly pay in main job), **NETWK** (Net weekly pay in main job), and **RELIG11** (Religion, GB level) had more than 5% missing observations and were therefore excluded to avoid bias from highly incomplete attributes. For the remaining predictors, missingness did not exceed approximately 1.6%, so they were retained without additional imputation. The only imputation performed was the column mean imputation described above for SATIS, WORTH, and HAPPY to construct the composite outcome.

3.1.4 Feature engineering and selection

Health condition variables (HEALPB2001-HEALPB2010), which originally encoded conditions as numeric codes, were recoded into 18 binary indicators (e.g., <code>HEALTH_MentalAnxiety</code>, <code>HEALTH_HeartOrCirculation</code>, <code>HEALTH_Autism</code>). Binary encoding was chosen over ordinal representations to reduce noise, avoid false ordering, and improve interpretability. Redundant attributes such as identifiers (IDREF) and the original wellbeing items (SATIS, WORTH, HAPPY, Wellbeing) were removed. After preprocessing, the cleaned dataset contained **172,333 respondents** and **471 attributes**.

For feature selection, we adopted a two stage filter approach:

- 1. Normalized Mutual Information (NMI) was computed between each attribute Xj and the binary target Y to rank predictors. NMI rescales mutual information to the range [0,1], which makes features comparable (Vinh et al., 2010; Pedregosa et al., 2011).
- 2. Correlation pruning was applied among the ranked features, removing attributes with an absolute Pearson correlation r >= 0.90 (Kuhn, 2008).

Determining **K** (number of features). We then performed a top-K curve using a fixed classifier (Random Forest) to choose K at the point of performance plateau (criterion specified in Section 3.2.4). We fixed K=7 and carried forward the top seven non-redundant predictors (introduced in Table 3.1).

3.1.5 Partitioning

We used stratified splits to preserve class balance: 70% train, 15% validation, 15% independent test. All feature selection, model development, and tuning used only the train/validation data, the test set was held out once for unbiased final estimation.

3.2 Model development

3.2.1 Software and environment

All experiments were run in Python 3.12.4 (Anaconda) with JupyterLab 4.0.11. Key libraries: pandas, numpy (data), scikit-learn (preprocessing, CV/tuning), xgboost, SHAP, matplotlib (Pedregosa et al., 2011; Chen and Guestrin, 2016; Lundberg and Lee, 2017b).

3.2.2 Algorithms and preprocessing

We benchmarked a diverse family of models to balance interpretability and predictive capacity:

- Linear: Logistic Regression, Ridge Classifier, Linear SVM (Cortes and Vapnik, 1995)
- Distance-based: K-Nearest Neighbours (Cover and Hart, 1967)
- Ensembles: Random Forest (Breiman, 2001), XGBoost (Chen and Guestrin, 2016)
- Neural: Multi-Layer Perceptron (MLP) (Goodfellow et al., 2016)

Scaling policy. Tree-based and linear models were trained on raw features (scale-invariant or robust in practice), continuous variables were Z-scored for MLP due to sensitivity to feature magnitude.

3.2.3 Hyperparameter search

We used GridSearchCV with stratified 3-fold CV on the training set (Kohavi, 1995; Pedregosa et al., 2011). For each model, we selected the configuration that maximized the primary model selection criterion on the validation split (see section 4.3), then retrained on train+validation before the single test evaluation.

3.2.4 Evaluation metrics and selection criteria

We report Accuracy, weighted F1-score, and ROC-AUC:

Accuracy is intuitive but can be misleading under even mild imbalance.

- Weighted F1 balances precision/recall across classes and penalizes asymmetric errors: useful when both false positives and false negatives matter (Sokolova and Lapalme, 2009).
- ROC-AUC is threshold independent and measures ranking/separability (Fawcett, 2006), Its used to compare modelling families robustly.

Model selection / K selection. We used ROC-AUC on the validation split as the primary selection metric for (1) choosing K in the top-K feature curve and (2) choosing tuned models within each family. Accuracy and weighted F1 were used as secondary checks for calibration and error balance.

3.2.5 Explainability methods

To interpret model behaviour, we applied SHAP (SHAPley Additive Explanations):

- TreeExplainer for tree-based models (e.g., XGBoost),
- KernelExplainer for MLP (with subsampling for tractability) (Lundberg and Lee, 2017 b).

We produced global summaries (mean |SHAP| rankings) and local plots (e.g., bee swarm and Key feature SHAP plots) to characterize how feature values influence predictions. All empirical findings (e.g., which features dominate) are reported in Chapter 4.

3.2.6 Experimental protocol and reproducibility

- No peeking: Feature selection, tuning, and all interim evaluations were confined to train/validation data. The test set was untouched until the end.
- Reproducibility: Random seeds fixed for splits/tuning, software/library versions documented in 3.2.1, codebase archived in GitHub.

3.3 Ethical and Legal Considerations

This project was conducted entirely with anonymized secondary data from the UK Data Service, ensuring that no direct identifiers were available at any stage of the analysis. Ethical risks related to privacy and fairness were mitigated by following data minimization principles, using only variables relevant to the research questions, and documenting all preprocessing and modelling decisions transparently. To address legal compliance, the study adhered to the licensing terms of the UK Data Service and observed principles of GDPR such as confidentiality and restricted use of sensitive information. Since this research is academic and exploratory, some broader ethical challenges (e.g., fairness in deployment, concept drift, and participant consent for secondary use) are acknowledged but not directly addressed within the project; these are discussed further as limitations in Chapter 5.

3.4 Summary

This chapter outlined the methodological framework used to investigate wellbeing prediction. The Annual Population Survey (2021-2023) was introduced, with key variables defined and the outcome constructed from ONS wellbeing measures. Data preparation included exclusion of highly incomplete attributes, column mean imputation for outcome items, and binary encoding of health conditions. Feature selection was carried out using Normalized Mutual Information and correlation pruning, resulting in a compact, non redundant predictor set. The dataset was then partitioned into training, validation, and test subsets using stratified sampling to preserve class balance.

A range of modelling approaches was benchmarked, spanning interpretable linear models, distance-based methods, ensemble tree learners, and neural networks. Hyperparameter tuning was performed systematically with cross-validation, and models were evaluated using multiple complementary metrics (Accuracy, weighted F1, ROC-AUC) to ensure robustness. SHAP explainability was incorporated to support transparency across both tree-based and neural models. Throughout, strict experimental protocols were followed to prevent data leakage and ensure reproducibility.

Finally, this chapter addressed ethical and legal considerations. The project was conducted using anonymized secondary data in compliance with UK Data Service licensing and GDPR principles, with attention to privacy, fairness, and transparency. Broader challenges such as potential biases, concept drift, and implications for deployment are acknowledged as limitations to be revisited in Chapter 5.

Together, these methodological steps establish a rigorous and responsible foundation for the empirical results presented in Chapter 4.

Chapter 4

Results

Motivation This chapter presents the empirical results of the study and shows that a compact, theory aligned feature set can predict subjective wellbeing with reliable out of sample performance. We first verify that the target is well behaved and that redundant predictors are pruned, then demonstrate via model comparison and error analyses that non-linear methods (XGBoost, MLP, Random Forest) provide the best discrimination while maintaining balanced errors across classes. Finally, we use SHAP to connect predictive signals, especially anxiety and activity limitations to established determinants, ensuring findings are interpretable and decision relevant.

Organization Section 4.1 reports exploratory patterns and correlation based redundancy pruning. Section 4.2 details feature selection: NMI ranking, the correlation heat map, the top-K curve, and the resulting seven-feature specification. Section 4.3 compares models on validation and test set. Section 4.4 summarizes confusion matrices in a multi panel figure to assess error balance across classes. Section 4.5 provides interpretability results (global importance, bee swarm, and key variable plots). Section 4.6 concludes with the main takeaways and their implications for chapter 5.

4.1 Data exploration results (EDA)

Outcome distributions. The raw wellbeing score (mean of SATIS, WORTH, HAPPY) is right-skewed, with most respondents above 6, binarizing at 8 yields near balanced classes (49% vs. 51%) (Figure 3.1,3.2).

Redundancy pruning (correlation). Using Pearson correlations on the training set with a redundancy threshold of $|r| \geq 0.90$, we removed 147 of 470 candidate predictors (31.3%), retaining 323 (68.7%) for downstream selection. Pruning chiefly collapsed near-duplicates: tenure/furnishing indicators around TIED (e.g., FURN, LLORD, TEN1; |r| up to 1.00); employment/ benefit-status families around INECACO5 and UCREDIT (e.g., ILODEFR, FTPTW, UNDEMP, JSATYP; $|r| \approx 0.90-0.98$); hours-worked measures around SUMHRS (e.g., TOTHRS, TTACHR, PAIDHRA; |r| up to 1.00); qualification/training flags around CLAIMS14 (e.g., QULNOW, ENROLL, APPR12; $|r| \approx 0.99-1.00$); regional encodings around NUTS163 (e.g., ITL321/ITL221/GOR codes; $|r| \approx 0.97-1.00$); illness day-of-week dummies around ILLSUN (e.g., ILLMON-ILLFRI;

 $|r|\approx 1.00);$ and paired health/limitation items (e.g., LIMITA with LIMITK = 1.00; DISEA with DISCURR20 = 0.98). Other singletons included REDACT with XDISDDA20 (0.94), LKSELA with LKTIMA/METHM (0.98), LIV12W with LIVTOG (1.00), SCHM12 with MF1664 (1.00), LOOKM111 with PREFHR (0.93), and QRTR with THIRQTR/THISQTR (1.00). The full pair-by-pair mapping is provided in Appendix C.

4.2 Feature selection results

NMI ranking (Fig 4.1). On the training data, ANXIOUS has NMI ≈ 0.060 —about $3\times$ the next group (≈ 0.018 –0.019: REDACT, MARCHK, DISCURR20, LIMITK, LIMITA, MARDY6, DISEA, LIMACT). Absolute NMIs are modest (binary target, many discrete predictors), but the ordering is informative: Psychological distress leads, relationship status and activity limitation measures smaller, incremental signal.

Redundancy pruning (Fig 4.2). We removed pairs with Pearson $|r| \geq 0.90 h$ (training set), keeping the more interpretable/higher NMI representative. Key clusters include LIMITA-LIMITK, DISEA-DISCURR20, XDISDDA20-REDACT, tenure items around TIED (e.g., FURN/L-LORD/TEN1), and benefits/employment markers around UCREDIT. This stabilizes linear models, reduces variance in trees/boosting, and simplifies interpretation.

Top-K curve (Fig 4.3). A Random Forest probe shows rapid gains with the first few features, a small dip as noisier variables enter, then a broad plateau which is a classic diminishing returns. Balancing parsimony and accuracy, we fixed K=7. In conclusion, the final 7 non-redandant features are **ANXIOUS**, **MARCHK**, **REDACT**, **MARDY6**, **LIMACT**, **LIMITK**, **DISCURR20**.

Reading the figures. In 4.1, labels on bars report exact NMI; in 4.2, " \times " marks denote pruned pairs; in 4.3, the vertical axis is the mean of the three metrics (AUC, accuracy, F1), and the curve's early elbow motivates a compact K.

4.3 Model Hyperparameter tuning

Consistent with 3.2.3, we tuned each model with GridSearchCV and stratified 3-fold CV on the training/validation data only. Below are the **best hyperparameter selected** by ROC–AUC (Accuracy and weighted F1 as checks). Each model was then **refit on train+validation** and evaluated once on the held out test set.

- **Logistic Regression:** C = 0.1, penalty = L2, solver = lbfgs
- Ridge Classifier: alpha = 0.1, solver = auto
- **Linear SVM:** C = 1.0, max iter = 5000
- KNN: n neighbors = 7, weights = uniform, p = 2
- Random Forest: n_estimators = 200, max_depth = 10, min_samples_split = 5, min_samples_leaf = 2

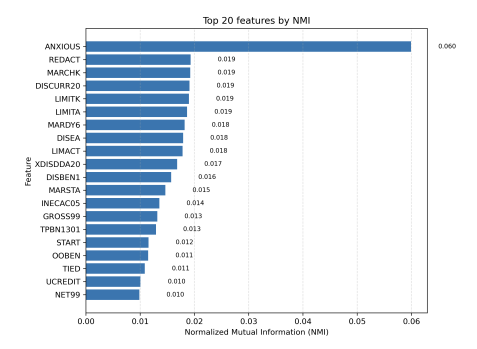


Figure 4.1: Top-20 NMI bar plot

- **XGBoost:** n_estimators = 100, max_depth = 3, learning_rate = 0.1, subsample = 0.8, colsample_bytree = 1.0
- MLP: hidden_layer_sizes = (64, 32), activation = relu, learning_rate_init = 0.001, solver = adam, max_iter = 200

4.4 Model performance

The predictive framework developed in this study was designed to classify subjective wellbeing outcomes using a range of machine learning models. Model performance here refers to the ability of each algorithm to correctly distinguish between individuals reporting *Low-High* versus Very high wellbeing, as measured by standard evaluation metrics (ROC-AUC, accuracy, F1-score).

The hyperparameter tuning stage demonstrated that ensemble tree based methods and neural networks provided the strongest predictive performance. Both XGBoost and Random Forest achieved the highest validation results, with ROC-AUC values of approximately 0.755, closely followed by the MLP Neural Network (ROC-AUC = 0.754). In contrast, linear models such as Ridge Classifier, Logistic Regression, and Linear SVM performed slightly lower (ROC-AUC ≈ 0.746), while KNN lagged behind with a ROC-AUC of 0.709. These results suggest that models capable of capturing non-linear feature interactions are better suited to the complexity of wellbeing prediction (Table 4.1).

On the independent test set, performance patterns were consistent with validation results. XGBoost achieved the strongest overall performance (Accuracy = 0.698, F1 = 0.698, ROC-AUC = 0.758). The MLP Neural Network performed almost identically (ROC-AUC = 0.757), while Random Forest also delivered strong predictive ability (ROC-AUC = 0.757). The linear

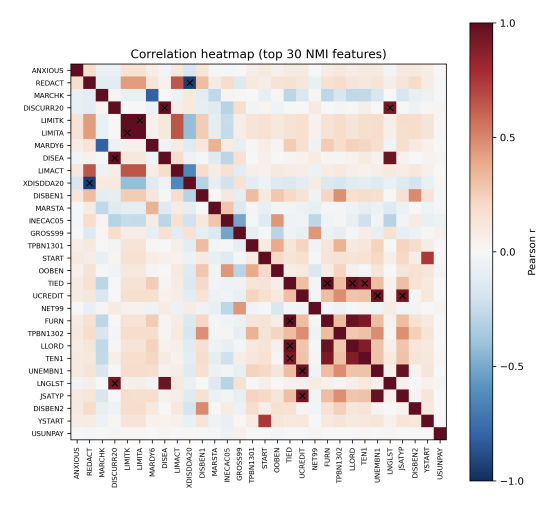


Figure 4.2: Correlation heat map with pruned pairs highlighted

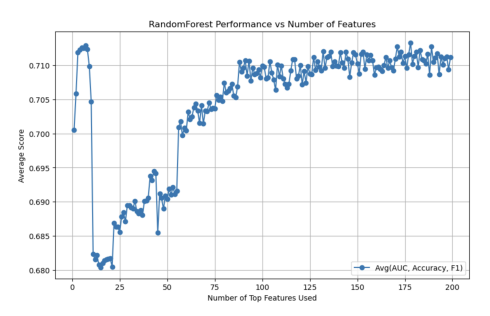


Figure 4.3: Performance vs. number of features (top-K curve)

| Models | Accuracy | F1-score | ROC-AUC |
|---------------------|----------|----------|---------|
| XGBoost | 0.6939 | 0.6939 | 0.7554 |
| MLP Neural Network | 0.6925 | 0.6926 | 0.7544 |
| Random Forest | 0.6939 | 0.6938 | 0.7548 |
| Linear SVM | 0.6885 | 0.6867 | 0.7466 |
| Ridge Classifier | 0.6885 | 0.6867 | 0.7465 |
| Logistic Regression | 0.6889 | 0.6873 | 0.7464 |
| KNN | 0.6660 | 0.6660 | 0.7091 |

Table 4.1: Validation performance across models

models: Ridge Classifier, Logistic Regression, and Linear SVM maintained stable but lower results (ROC-AUC \approx 0.747). Once again, KNN underperformed relative to other approaches (ROC-AUC = 0.712). These findings reinforce the conclusion that non-linear models consistently outperform linear baselines in predicting wellbeing outcomes (Table 4.2).

| Models | Accuracy | F1-score | ROC-AUC |
|---------------------|----------|----------|---------|
| XGBoost | 0.6978 | 0.6978 | 0.7577 |
| MLP Neural Network | 0.6977 | 0.6977 | 0.7571 |
| Random Forest | 0.6978 | 0.6977 | 0.7569 |
| Linear SVM | 0.6894 | 0.6877 | 0.7470 |
| Ridge Classifier | 0.6894 | 0.6877 | 0.7470 |
| Logistic Regression | 0.6902 | 0.6888 | 0.7469 |
| KNN | 0.6708 | 0.6708 | 0.7125 |

Table 4.2: Final test set performance across models

Overall, the comparison demonstrates two key points: (1) non-linear models are more effective at capturing the multifactorial nature of wellbeing, and (2) performance differences, while modest, are consistent and robust across validation and test phases.

4.5 Confusion Matrix Analysis

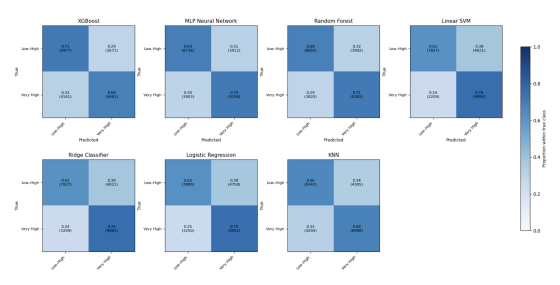


Figure 4.4: Multi-panel confusion matrices for all models (test set)

Across models, the non-linear methods perform best and most evenly. On the test set, XG-Boost correctly classifies 8,977 Low–High and 9,061 Very High cases (off-diagonals 3,671/4,141), yielding row normalized diagonals of 0.71 vs 0.69 and ROC–AUC \approx 0.758. MLP is similarly balanced with 8,736/9,299 correct (3,912/3,903 errors), diagonals 0.69 vs 0.70, AUC \approx 0.757. Random Forest is close behind (8,656/9,382 correct; diagonals 0.68 vs 0.71; AUC \approx 0.757). In contrast, the linear baselines show asymmetric recall: e.g., Logistic (7,890/9,952; 0.62 vs 0.75) and Linear SVM (7,827/9,993; 0.62 vs 0.76), producing lower AUCs (0.747). KNN is the weakest (8,343/8,998; 0.66 vs 0.68; AUC \approx 0.713). Overall, XGBoost and MLP combine the highest discrimination with balanced diagonals (gaps \approx 2 p.p.), whereas linear models exhibit a 14 p.p. gap favouring the *Very High* class, explaining their lower overall performance (Table 4.4).

4.6 Model Interpretability

4.6.1 Global Feature Importance

To enhance interpretability, SHAP (SHAPley Additive Explanations) was applied to both XGBoost and the MLP Neural Network. For XGBoost, ANXIOUS emerged as the most influential feature (mean $|SHAP| \approx 0.80$), far exceeding contributions from MARCHK (0.20), REDACT (0.17), MARDY6 (0.12), and physical limitation measures such as LIMACT and LIMITK (Fig 4.5).

The MLP Neural Network revealed a consistent pattern: ANXIOUS again dominated (mean $|SHAP| \approx 0.41$), followed by REDACT, LIMACT, and LIMITK. The consistency across two distinct algorithmic families underscores the central role of psychological distress and physical health limitations in shaping wellbeing outcomes. The ordering shifts slightly between models, but the **pattern is stable.**

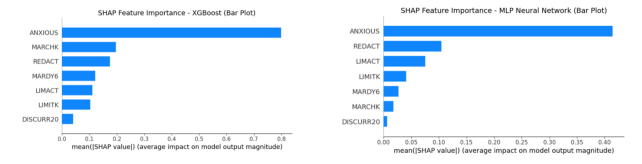


Figure 4.5: SHAP feature importance bar plots for XGBoost and MLP Neural Network

4.6.2 Local Explanations

The SHAP bee swarm plots (Fig 4.6) provide a finer grained perspective by showing how individual feature values influenced model predictions.

- Higher anxiety scores (ANXIOUS) were strongly associated with lower predicted wellbeing.
- Fewer reported activity limitations (LIMACT, LIMITK) corresponded to higher predicted wellbeing.
- **Employment related factors** (REDACT, MARCHK) further contributed, with positive employment states linked to improved wellbeing predictions.

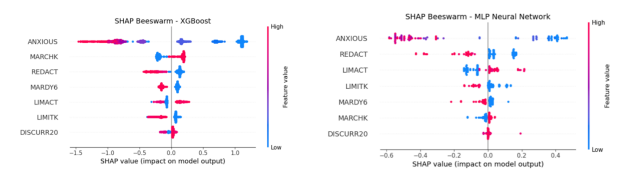


Figure 4.6: SHAP bee swarm plots for XGBoost and MLP Neural Network

These visualizations demonstrate that both psychological and physical health factors jointly SHAP wellbeing predictions. Importantly, they provide actionable insights by highlighting which variables most consistently shift model outputs.

4.6.3 SHAP Value Plots for Key Variables

To gain deeper insight into how categorical survey variables influenced predictions, SHAP value plots were generated for ANXIOUS, LIMACT, and MARDY6 (marital/partnership status) we can see Figure 4.7. Anxiety (ANXIOUS): Respondents who reported being "not at all anxious" substantially increased their likelihood of being classified as having "Very High" wellbeing. Conversely, high anxiety scores (8-10, "completely anxious") consistently shifted predictions toward the "Low-High" wellbeing category. Activity limitation (LIMACT): Individuals reporting no restrictions, or only minor limitations, were strongly associated with higher wellbeing predictions. Severe limitations exerted a significant negative effect. Marital/partnership status (MARDY6): Being married, cohabiting, or in a civil partnership increased predicted wellbeing, while respondents without a partner were more likely to be classified as lower wellbeing.

Collectively, these results reinforce established wellbeing research: psychological health, physical capacity, and social support are dominant determinants of subjective wellbeing. The models not only predicted outcomes accurately but also produced explanations that align with theoretical perspectives, enhancing their validity and practical utility.

4.7 Summary

This chapter shows that a compact specification can predict subjective wellbeing reliably. After correlation based redundancy pruning ($|r| \ge 0.90$), 147/470 (31.3%) candidate pre-

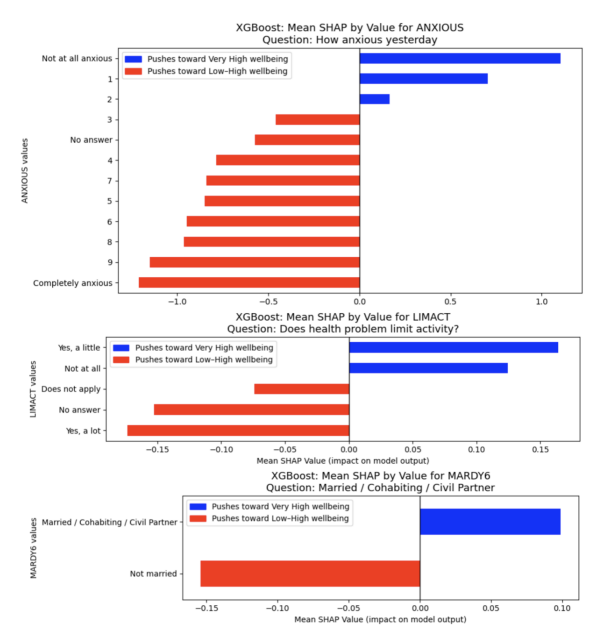


Figure 4.7: SHAP value plot for ANXIOUS, LIMACT and MARDY6 (XGBoost)

dictors were removed, leaving 323 non-collinear variables. Using NMI ordering and a top-K probe, performance plateaued at K=7 final features: ANXIOUS, MARCHK, REDACT, MARDY6, LIMACT, LIMITK, DISCURR20.

Across models, non-linear methods dominated: **XGBoost** and **MLP** delivered the best test discrimination (**ROC-AUC 0.758 and 0.757**, Accuracy/F1 \approx **0.698**), with **Random Forest** close behind (AUC **0.757**). Linear baselines were slightly lower (AUC \approx **0.747**), and **KNN** underperformed (AUC **0.712**). Multi-panel confusion matrices show **balanced errors** across "Low-High" and "Very High," indicating no material class bias at the default cutoff. SHAP analyses are consistent across model families: **ANXIOUS** dominates, with functional limitations (**LIMACT, LIMITK**) and partnership/employment markers (**MARDY6, REDACT, MARCHK**) adding incremental signal. Overall, the seven feature model is **accurate, com-**

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pact, and interpretable, suitable for screening and targeted follow up, with thresholds adjustable to application needs.

Chapter 5

Discussion and Analysis

Motivation This chapter interprets the empirical findings and explains what they mean for wellbeing research and policy. It moves beyond reporting scores to ask why the best models (XGBoost and MLP) worked, which factors mattered most, and how a compact seven feature specification can deliver near state of the art accuracy while remaining interpretable. We test how stable the conclusions are under alternative setups (more features, different targets, stricter missing data handling), reflect on metric choices and model behaviour, and consider theoretical alignment with the wellbeing literature. Finally, we acknowledge limits and ethical guardrails so that any future use of these models remains fair, transparent, and proportionate.

Organization Section 5.1 interprets the main results and links SHAP patterns to the determinants of wellbeing. Section 5.2 assesses robustness (178 feature variant, alternative targets, missing code treatments) and shows the seven-feature model is the most efficient and stable. Section 5.3 discusses metric choices (AUC/F1 vs accuracy) and what they reveal about model behaviour. Section 5.4 situates the findings within theory and practice, highlighting where the models corroborate prior evidence and where they add nuance. Section 5.5 outlines limitations (performance ceiling, binary outcome, survey biases, SHAP approximations). Section 5.6 considers ethical, legal, and social implications, including fairness and GDPR aligned deployment. Section 5.7 closes with a concise summary to bridge to the conclusions in Chapter 6.

5.1 Interpretation of Results

The results demonstrate that the modelling framework successfully captured key determinants of wellbeing, while maintaining methodological rigour. Predictive performance across models was consistent, with non-linear models **XGBoost**, **Random Forest**, and the **MLP Neural Network** achieving the strongest results (Accuracy ≈ 0.70 , AUC ≈ 0.75). These outcomes validate the modelling pipeline and align with prior wellbeing literature, which consistently identifies mental health (particularly anxiety levels), physical limitations, and social circumstances as the strongest correlates of self reported wellbeing.

This pattern is further illustrated in Figure 4.7, where SHAP categorical breakdowns show that lower anxiety, fewer reported limitations, and being in a marital or cohabiting partner-ship consistently shifted predictions toward "Very High" wellbeing. Importantly, the fact that predictive performance plateaued after the inclusion of approximately seven features demonstrated.

strates that the most influential determinants of wellbeing can be distilled into a compact subset of variables without significant much loss in accuracy. This supports the robustness of the feature selection strategy, which combined Normalized Mutual Information, correlation pruning, and model based validation.

5.2 Robustness of Findings

To further test robustness, a re-estimated the whole model using the top 178 features instead of the top seven was evaluated. As shown in 5.1, the top performing models (XGBoost, Random Forest, and MLP) achieved almost identical outcomes across both setups, with a slight improvement in AUC ($\approx 0.76\text{--}0.77$ vs. $\approx 0.75)$

| Models | Accuracy | F1-score | ROC-AUC |
|---------------------|----------|----------|----------|
| XGBoost | 0.704487 | 0.704521 | 0.771705 |
| Random Forest | 0.697563 | 0.697497 | 0.763653 |
| MLP Neural Network | 0.696789 | 0.696824 | 0.756552 |
| Ridge Classifier | 0.690909 | 0.689630 | 0.755026 |
| Logistic Regression | 0.556712 | 0.555817 | 0.588469 |
| Linear SVM | 0.533888 | 0.515289 | 0.550295 |
| KNN | 0.527621 | 0.527178 | 0.533040 |

Table 5.1: Final test set performance across models (178 features).

This suggests that these algorithms are highly resilient to redundant predictors, supported by their internal mechanisms - regularization in XGBoost, feature bagging in Random Forest, and adaptive weight optimization in MLP

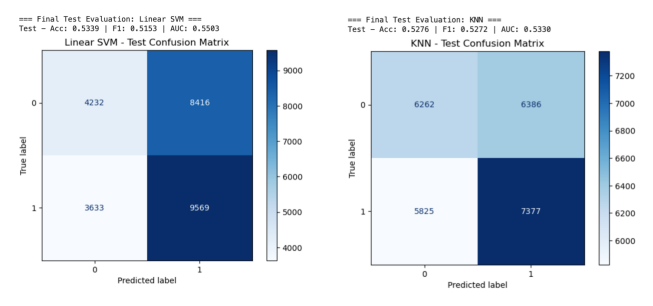


Figure 5.1: Confusion matrix for SVM and KNN (178 features)

By contrast, weaker models such as Logistic Regression, Linear SVM, and KNN performed considerably worse under the expanded feature set, with ROC-AUC scores dropping to near random levels (≈ 0.53 -0.59). Their collapse illustrates the curse of dimensionality and the absence of strong regularization or feature selection mechanisms. The error patterns are

illustrated in figure 5.1, which shows that high dimensional noise disproportionately increased misclassifications for these weaker algorithms.

Importantly, SHAP analyses (Fig 5.2) confirmed that the same core features ANXIOUS - dominant, LIMACT, and REDACT contributing: contribute predictions in both the 7 feature and 178 feature setups. This reinforces that the additional 171 attributes contributed little new signal.

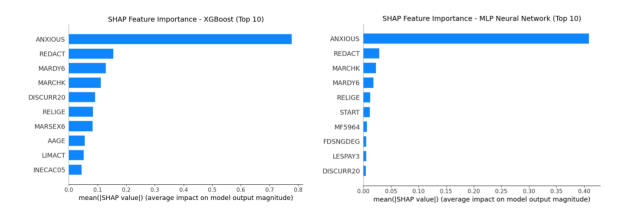


Figure 5.2: SHAP feature importance bar plots for XGBoost and MLP Neural Network (178 features)

Overall, while the 178-feature specification yields a small AUC gain for the strongest non-linear models, the seven-feature model is the more compact, efficient, and all-round choice: it retains nearly the same predictive strength, is easier to interpret, and avoids the instability seen in weaker algorithms as dimensionality rises.

Additional robustness trials validated this conclusion further. A binary split at 4 (Low wellbeing: <4, Medium-Very high: \geq 4) produced superficially high accuracy (0.97) but was driven entirely by severe class imbalance, with models defaulting to the majority class. A 4 class categorization aligned with ONS thresholds (*Low, Medium, High and Very High*) achieved moderate accuracy (\approx 0.59) and AUC (\approx 0.76) but suffered from heavy confusion between adjacent categories, particularly between "Medium-High" and "Very High" wellbeing. In comparison, the binary split at 8 provided a balanced distribution (\approx 49% vs. 51%), stable and consistent performance across algorithms, and the clearest trade off between predictive power and interpretability.

Beyond feature dimensionality and target categorization, data preprocessing itself was also stress tested. An additional robustness trial evaluated the effect of stricter handling of special missing codes. In this setup, all rows containing "-8" (No answer) were dropped, and columns with more than 20% "-9" (Does not apply) values were excluded, resulting in a dataset of 162,875 respondents and 93 attributes. Despite this substantial reduction, predictive performance remained highly consistent with the main pipeline (AUC \approx 0.75 across top models). Results were slightly lower overall, suggesting that "-8" and "-9" codes may carry weak predictive signal, likely reflecting patterns in survey response behaviour or contextual applicability. This finding emphasizes a broader implication for survey based machine learning: aggressive exclusion of such codes does not improve model performance, and their retention may even provide marginal benefit. Nonetheless, the small effect sizes also indicate that missing code treatment is not a primary limitation, with performance more constrained

by the underlying complexity of wellbeing measurement.

5.3 Performance Metrics and Model Behaviour

In evaluating performance, **AUC** and **F1-score** were prioritized over raw accuracy. Accuracy can be misleading in cases of mild class imbalance, as it does not capture how well the model discriminates between "Low-High" and "Very High" wellbeing categories. AUC provides a threshold independent measure of separability, reflecting the model's ability to rank individuals correctly by wellbeing risk. Similarly, the weighted F1-score balances precision and recall, ensuring that both false positives and false negatives are penalized in a way that reflects real world relevance. These metrics therefore offered a more reliable assessment of predictive quality in this context than accuracy alone.

Among the tested algorithms, **XGBoost** and **MLP** consistently outperformed others. This can be attributed to their ability to capture complex, nonlinear relationships in the data. Wellbeing is influenced by subtle interactions between psychological, physical, and socioeconomic variables, which linear models such as Logistic Regression or Ridge Classifier are unable to fully represent.

- XGBoost excels due to its ensemble learning framework, iterative boosting, and ability
 to handle feature interactions and non-linearities efficiently while controlling overfitting
 through regularization.
- MLP Neural Network leverages hidden layers and non-linear activation functions, enabling it to approximate complex mappings between predictors and wellbeing categories.
- By contrast, simpler models like KNN and Linear SVM were limited in their flexibility, leading to weaker performance.

Thus, the superior results of XGBoost and MLP demonstrate their suitability for modelling multifactorial constructs like wellbeing, where interactions between predictors are critical.

5.4 Theoretical and Practical Alignment

From a verification perspective, the project demonstrated best practices in data science. Data splitting into train, validation, and independent test sets ensured unbiased performance estimation and prevented data leakage. Hyperparameter tuning was performed systematically using stratified cross validation, and scaling was applied selectively to models requiring it (e.g., MLP).

Furthermore, model interpretability was addressed through SHAP analysis, which highlighted ANXIOUS, REDACT, and LIMACT as the most influential predictors. These findings resonate strongly with prior wellbeing research. Beyond feature ranking, the categorical SHAP plots helped bridge statistical modelling with sociological theory. They showed, for example, that psychological distress, physical capacity and marital status - long established in well-being research - manifested directly in model predictions, thus reinforcing both interpretability and theoretical alignment.

5.5 Limitations

At the same time, the study is not without limitations. The overall performance, while good, stabilized around an AUC of 0.75, suggesting that wellbeing is a complex construct with determinants beyond the scope of the dataset. The binary classification approach, while practical, may oversimplify the nuanced spectrum of wellbeing. Moreover, reliance on self reported survey data introduces potential biases, and the Kernel SHAP approach for MLP required subsampling due to computational constraints, which may limit the precision of interpretability outputs. Finally, subgroup fairness was not assessed: we did not audit performance or calibration across key demographics (e.g., age, sex, region), so potential disparities remain unquantified. Despite these challenges, the project contributes meaningfully by balancing predictive accuracy, methodological soundness, and interpretability. It provides a framework that can be extended to more granular wellbeing categories, additional predictors, or alternative modelling techniques in future research.

5.6 Ethical, Legal, and Social Dicussion

While this study was conducted using anonymized secondary data in full compliance with UK Data Service licensing conditions and the principles of the General Data Protection Regulation (GDPR), several broader ethical and social issues warrant consideration. The use of survey responses for predictive modelling raises questions of consent, as participants were not explicitly informed that their data might be employed for wellbeing prediction. Furthermore, even accurate models could be misapplied in sensitive contexts such as insurance assessment or targeted interventions, where individuals with lower predicted wellbeing risk being stigmatized.

Concerns about bias and fairness also remain. Although the models achieved balanced performance across the two wellbeing categories, the study did not examine subgroup level disparities (for example, by age, gender, or ethnicity). Future research should therefore include fairness assessments to ensure that predictive approaches do not inadvertently reinforce existing social inequalities. From a legal standpoint, any use of such models outside academia would require a lawful basis for data processing, the completion of Data Protection Impact Assessments (DPIAs), and strict adherence to GDPR requirements concerning transparency, proportionality, and data minimization. These measures were beyond the scope of the present project but are essential for any real world application.

Overall, while the study makes a methodological and substantive contribution to wellbeing research, its findings should be interpreted with caution. Any applied use of predictive modelling in this area must be carefully governed to protect privacy, ensure fairness, and maintain public trust.

5.7 Summary

This chapter has discussed the results of wellbeing prediction models, emphasizing both their predictive performance and interpretability. Robustness analyses confirmed that a binary split at 8 and a compact seven feature framework provided the most efficient and stable solution, while SHAP analyses consistently highlighted anxiety as dominant predictors.

The significance of these findings lies in their ability to replicate known associations from wellbeing research while quantifying their predictive power using modern machine learning. Although limitations remain, the project demonstrates that interpretable, data driven models can provide actionable insights for both academic research and policy making. The next chapter concludes the study by summarizing its contributions and outlining avenues for future work.

Chapter 6

Conclusions and Future Work

Motivation This chapter distills what the study has achieved and why it matters. It answers the core research questions by showing that compact, interpretable machine learning models can predict subjective wellbeing with reliable out of sample performance, and that the dominant signals, anxiety, activity limitations, and partnership status align with established theory. It also clarifies the practical value: shorter, feature efficient specifications can support monitoring and targeted interventions without sacrificing accuracy, while remaining transparent enough for policy contexts. Finally, it takes stock of limits (performance ceiling, survey self report, binary outcome) and frames how the work can be responsibly extended.

Organization Section 6.1 presents the main conclusions and situates them against the study's aims and objectives. Section 6.2 sets out the original contributions—feature efficiency, the integration of accuracy with interpretability, and systematic robustness testing. Section 6.3 outlines future work across five fronts: (i) data and scope (longitudinal/linked data), (ii) modelling approaches (deeper architectures and causal methods with explainability), (iii) outcome modelling (multi-class/continuous targets), (iv) fairness and generalization (subgroup performance, international replication), and (v) practical applications (deployment, governance, GDPR).

6.1 Conclusions

This project investigated whether machine learning could provide robust and interpretable models of subjective wellbeing in the UK, using nationally representative survey data. The aim was to predict wellbeing outcomes with high accuracy while also identifying the minimal set of predictors required for strong performance. To achieve this, the study set five objectives: (1) prepare and preprocess the Annual Population Survey dataset, (2) compare multiple algorithms spanning linear, ensemble, and neural approaches, (3) apply systematic hyperparameter tuning, (4) evaluate performance using robust metrics, and (5) interpret model behaviour with explainable Al techniques.

All objectives were successfully met. The modelling pipeline demonstrated that wellbeing prediction is feasible with good accuracy: the strongest models, **XGBoost**, **Random Forest**, and the **MLP Neural Network**, consistently achieved ROC-AUC values around 0.75 and accuracies near 70%. These results confirm that non-linear models capture complex relationships

between wellbeing and its determinants more effectively than linear baselines such as Logistic Regression or SVM.

A key achievement was the discovery that predictive performance plateaued after the inclusion of only **seven non-redundant features**. This finding, derived through Normalized Mutual Information, correlation pruning, and validation with Random Forest, shows that compact and efficient models are possible without sacrificing performance. **SHAP analysis** further revealed that psychological distress (ANXIOUS), physical limitations (LIMACT, LIMITK), and relationship status (MARDY6) were consistently the strongest predictors of wellbeing. These results are highly consistent with existing wellbeing literature, which identifies mental health, physical health, and social ties as core drivers of life satisfaction and happiness.

Robustness checks confirmed the stability of these findings. Expanding to 178 features did not meaningfully improve performance, while alternative target splits (binary at 4, or 4 class categorization) reduced interpretability and stability. Stricter handling of missing codes slightly lowered results but reinforced that the modelling pipeline was not overly sensitive to data cleaning decisions. Collectively, these trials confirm that the **binary split at 8 with seven features** offers the most reliable, interpretable, and efficient framework for wellbeing prediction.

Overall, the project contributes to the field by demonstrating that advanced machine learning can be applied responsibly to wellbeing research, balancing predictive strength with interpretability. The results have practical implications for **survey design**, by suggesting that shorter and more focused wellbeing assessments may still yield robust predictive insights, and for **policy analysis**, by highlighting anxiety, health, and relational factors as the strongest levers for intervention.

6.2 Originality of Contribution

This project makes several original contributions to wellbeing research:

- 1. Feature efficient modelling: Unlike most large scale wellbeing studies that retain hundreds of predictors, this study systematically reduced the predictor set from 471 to just seven variables without losing predictive power (AUC ≈ 0.75). This offers a novel pathway toward leaner, more cost effective surveys that maintain accuracy while reducing respondent burden.
- 2. **Integration of predictive strength with interpretability**: By applying advanced models (XGBoost and MLP neural networks) alongside SHAP explainability tools, the study bridged the gap between high performance and transparency. It demonstrated that complex "black-box" models can be rendered interpretable in both global and individual terms, addressing a persistent limitation in wellbeing research.
- 3. **Systematic robustness testing**: Through comparative trials with expanded feature sets, alternative classification schemes, and stricter data cleaning, the project explicitly tested the stability of its framework. This systematic validation is rarely undertaken in wellbeing analytics and strengthens the credibility of the conclusions.

Taken together, these contributions advance the methodological toolkit of wellbeing science,

showing that compact, interpretable, and robust machine learning models can complement and in some cases outperform traditional regression approaches.

6.3 Future Work

While the project achieved its objectives, several opportunities remain for future research.

Data and scope. The APS provides rich survey data but is cross sectional and self reported. Future work should explore **prospective data datasets** to capture wellbeing trajectories over time, improving causal inference. Integration of **objective data sources** such as electronic health records, physical activity trackers, or social media behaviour could further enrich predictive capacity and validate self-reported measures.

Modelling approaches. Although ensemble methods and MLP proved effective, further experimentation with **deep learning architectures** such as transformers or graph neural networks may capture latent structures in wellbeing data more effectively. At the same time, causal modelling techniques could move beyond prediction to explore directional influences of wellbeing determinants. Ensuring interpretability remains central, future research should also test emerging explainability frameworks alongside SHAP.

Outcome modelling. This study focused on a binary classification split at 8, which balanced interpretability and stability. Future research could revisit **multi class categorizations** aligned with ONS thresholds or treat wellbeing as a **continuous regression target**, providing more powerful insights into the spectrum of life satisfaction. Hybrid frameworks combining classification and regression may also prove valuable.

Fairness and generalization. Future work should assess whether predictive performance is consistent across demographic subgroups for example age, gender, ethnicity. Detecting and correcting biases is essential for equitable applications. Testing the framework in **international contexts** would also help determine whether predictors of wellbeing generalize beyond the UK.

Drift monitoring and model lifecycle. For applied use, the model should be monitored over time for **covariate drift** (inputs shifting), **label/prior drift** (class balance changing), and **concept drift** (changing relationships between features and wellbeing). Practical steps include tracking distributional shifts (e.g., PSI/KS tests), periodic performance and calibration checks (AUC, F1, Brier/ECE), SHAP-rank stability, and defining retraining/recalibration triggers and governance (versioning, model cards, audit logs).

Practical applications. For the models to be useful in real world decision making, they must be validated in applied settings. Future work could involve developing **policy facing dashboards** or decision support systems that highlight wellbeing risk factors in a transparent manner. Strong governance frameworks, ethical oversight, and compliance with regulations such as GDPR will be essential to prevent misuse and to build public trust.

In summary, future work should extend this study by incorporating higher dimension and more complex data, exploring advanced algorithms, refining outcome modelling, addressing fairness and generality, drift monitoring and testing applied implementations. These directions would not only deepen scientific understanding of wellbeing but also support its translation into evidence based policy and public health practice.

Chapter 7

Reflection

Completing this project has been an intensive learning experience that combined both academic understanding and technical skill development. On the academic side, I came to appreciate the complexity of wellbeing as a construct. It quickly became clear that wellbeing is not shaped by any single determinant but by the interplay of psychological, physical, and social factors. Translating this complexity into a predictive framework required careful methodological choices. I learned the importance of handling missing data thoughtfully, weighing the trade offs between dropping variables and applying imputation strategies such as mean replacement. Similarly, I developed a deeper understanding of feature selection techniques, particularly the use of Normalized Mutual Information (NMI) and correlation penalties to avoid redundancy. Exploring the strengths and weaknesses of different models was also invaluable: while tree based methods and neural networks captured complex relationships effectively, simpler linear models provided transparency but struggled with non-linear interactions. These experiences reinforced that methodological rigour requires balancing predictive strength with interpretability and practical considerations.

On the technical side, the project provided significant exposure to working with large scale survey data. Managing a dataset of over 340,000 respondents and hundreds of attributes required not only computational efficiency but also an appreciation of how different variable types demand different preprocessing. For instance, binary indicators, categorical codes, and continuous variables each required distinct treatment to preserve their meaning. I also became more confident in model development pipelines, from splitting into train/validation/test sets, to retraining tuned models on combined train + validation data, and finally running them on the test set. The use of class balancing strategies and SHAP explainability were both new techniques to me, and mastering them was crucial for handling imbalanced data and validating "black-box" models.

The project also presented several challenges. Initially, my concept and direction were heavily influenced by the ONS framework, which I later realized did not work well for my dataset. This forced me to restart from the ground up, rebuilding my approach around feature selection rather than relying on predefined attribute sets. Another major challenge was class imbalance, even after applying balancing strategies, the minority classes in alternative formulations remained difficult to predict. I also encountered the inherent limitations of self reported survey data, which introduces biases that cannot be fully corrected. Finally, applying Kernel SHAP to neural networks created computational constraints, requiring subsampling that reduced preci-

sion. These challenges taught me the importance of flexibility, critical thinking, and resource management in data science projects.

Decision making was another key part of the learning experience. I chose a **binary split at 8** because it removed class imbalance while preserving interpretability, making the models more stable. For interpretability, I selected **SHAP** because it is both widely used and relatively simple to apply, while recognizing that more complex XAI approaches could be explored in future research. These choices highlighted how methodological decisions must balance theoretical justification, computational feasibility, and transparency.

From a personal perspective, the project fostered substantial growth. Being able to design and execute a complete pipeline has made me more confident in my ability to handle large and complex datasets in future work, and it motivates me to explore different modelling approaches. If I were to repeat the project, I would proceed more step by step, ensuring each stage of the pipeline was robust before moving forward, while still remaining open to new possibilities and ready to rebuild when needed. This mindset — balancing thorough planning with adaptability is one of the most valuable lessons I take away.

Overall, the project not only strengthened my technical and academic skillset but also enhanced my confidence in applying data science to real world social and health challenges. It has shown me that rigorous methodology, transparent interpretation, and resilience in the face of setbacks are just as important as technical skill, and these lessons will guide both my future research and professional practice.

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Appendix A

Project Specification Form

| 泰泰泰 | MSc Project Specif | ication Form | |
|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------------------------|------------------------------|
| ** | | | Version 03 |
| | in printed or typed text (Times New Ronth the actual dissertation to help establis | | |
| | Section | on A | |
| . Project identification | Proposed dissertation title (maximum | ı 15 words) | |
| • | Prediction for personal wellness | | |
| Student details | Name (in full) | | |
| | Yiu Ting Wong | | |
| | e-mail address vg834361@studen | t.reading.ac.uk | |
| | Term time address | | |
| | St Georges Hall, Upper Redlands Ro | ad, Reading, UK RG1 5H | łZ |
| | Contact telephone number | | |
| . Supervisor | Name Ferran Espuny-Pujol | | |
| lame and contact | e-mail address f.espuny-pujol@readi | ng.ac.uk | |
| etails of the staff member | | | |
| . The supervisor The | person identified in Section A4 | hereby approves the | e dissertation specification |
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| Fill in section A5 and A6, if Company Partner lame of organisation | the project has industrial input. Title (e.g. Mr/Mrs/Dr) Address | Name | |
| ill in section A5 and A6, if Company Partner lame of organisation evolved in the project Details of contact person the organisation involved | Title (e.g. Mr/Mrs/Dr) | Name Fax No. | e-mail address |

Section B – Overall Programme

1. Background and Literature review

Please describe in the space provided the background to the project and write a short literature review highlighting relevant developments on the topic of the dissertation

Personal well-being has become a crucial focus for public policy, especially in the wake of the COVID-19 pandemic. According to the UK Office for National Statistics (ONS), average ratings for personal well-being measures including life satisfaction, feelings of worthwhileness, happiness, and anxiety declined significantly in the years following the pandemic. An ONS analysis using the UK Annual Population Survey (APS) showed that self-reported health and marital status were key contributors to life satisfaction between May 2022 and May 2023.

Existing research typically applies linear regression methods to model well-being outcomes based on demographic and health-related variables. While useful, these models may oversimplify complex interrelationships between predictors. This project builds on ONS's analysis by incorporating additional risk factors and applying machine learning techniques (e.g., regularised regression, decision trees) to improve predictive accuracy. This work is made possible by accessing the APS dataset through the UK Data Service under the End User Licence.

Background on Well-being Determinants

A sizable amount of research has investigated the social, demographic, and economic factors that influence personal well-being. The Office for National Statistics (ONS) has consistently identified self-reported health, marital status, economic activity, and age as the strongest predictors of life satisfaction in the UK (ONS, 2023). Additional support from the ONS (2019) suggests that how individuals spend their income, particularly on experiences rather than necessities can significantly influence satisfaction levels. Academic studies further reinforce these findings for example, Powdthavee (2008) demonstrated that social relationships and household circumstances can be valued in monetary terms due to their large effects on life satisfaction. Similarly, Clark and Oswald (2002) found that factors like unemployment, marital breakdown, and poor health exert significant downward pressure on subjective well-being. To determinant of well being is different for everyone and one goal of this research is to find out what factors affect the wellbeing level of UK citizens the most.

Predictive Modelling in Well-being Research

While traditional regression models are widely used in well-being analysis, recent research has explored machine learning as an alternative. Nguyen and Li (2021) compared linear regression to decision trees and ensemble methods in predicting life satisfaction using sociodemographic data, finding that tree-based methods often yield better performance. Fernandes et al. (2020) applied similar techniques in health-related quality of life prediction, demonstrating that models such as random forests and gradient boosting not only improve accuracy but also offer practical value in identifying at-risk individuals. To enhance transparency in these models, SHAP (SHapley Additive exPlanations) has emerged as a popular tool for interpreting feature importance and individual predictions, especially in complex, non-linear models (Lundberg and Lee, 2017). By quantifying each variable's contribution to the output, SHAP makes it possible to uncover meaningful relationships that might remain hidden in traditional linear approaches. These developments support a shift towards more accurate and interpretable predictive analytics in public health and well-being research, particularly when working with rich datasets like the UK Annual Population Survey.

Model Interpretability and Policy Relevance

While machine learning methods offer improved predictive power, their practical value depends heavily on their interpretability — especially when informing public policy. In well-being research, it is important not only to make accurate predictions but also to understand which variables are driving those outcomes. Tools like SHAP (SHapley Additive exPlanations) are increasingly used to interpret complex models by attributing a clear, additive contribution of each input feature to a given prediction. This level of transparency is critical in models applied to social data, as it allows researchers and policymakers to validate findings, detect potential biases, and communicate results in an actionable way. By combining predictive accuracy with interpretability, the project aims to bridge the gap between advanced analytics and the real-world policy applications of well-being modelling.

Section B – Overall Programme (continued)

2. Research question, justification and objectives

Please describe in the space provided the research question to be answered, justify why the topic is important at the present time, and describe the specific objectives of research against which your achievements will be measured. **Research Question**: To what extent can predictive models perform better than the baseline linear regression approach used by the Office for National Statistics (ONS) and through transparent models what are the factors that contribute to the wellbeing of UK citizens the most.

Well-being is becoming a key area for government and policy decisions, especially since levels of life satisfaction have dropped in the UK during and after the pandemic. The ONS has used simple statistical models to understand what are the factor that affects people's happiness and satisfaction, mainly pointing to health and relationships. But these models can miss more complex patterns in the data. This research will use more advanced machine learning methods that discovers deeper insights, while still being explainable. The goal is not just to build more accurate models, but also to understand clearly what drives wellbeing so that these insights can be applied in real world decisions.

Objectives

- 1. Rebuild the ONS model with the same dataset
- 2. Select more useful and modern features to predict wellbeing
- 3. Predict result with different models like RF, gradient boost
- 4. Explain which variables are important with tools like SHAP
- 5. Compare performance of different models

Section B - Overall Programme (continued)

3. Methodology

Please describe the methodology that you will use to achieve the objectives stated in Section B2.

You should also identify the data availability and quality, technical challenges, resource constraints, any other risks associate with the project and your plan to manage them.

This project will use data from the UK Annual Population Survey, accessed through the UK Data Service under the End User Licence. After obtaining and cleaning the data, I will replicate the ONS's original linear regression model as a baseline. Then, I will expand the set of features by adding more variables. To build predictive models, I will apply different machine learning techniques such as decision trees, random forests, and gradient boosting. These models will be trained using cross validation to reduce the risk of overfitting. I will also use SHAP to interpret the results and understand the positive or negative influence of each variable on life satisfaction.

Data availability and quality

The APS dataset is publicly available but requires UK-based access and registration. It is large and well-documented, but some features may have missing or inconsistent values. I will handle these through deleting them or data imputation and by carefully selecting variables with sufficient samples.

Technical challenges and risks

Some machine learning models may require longer training times or more computing resources. To manage this, I will start with simpler models and scale up as needed.

Resources

I will use Python and different supporting libraries like pandas, SHAP on my personal computer or university systems. Regular meetings with my supervisor will help ensure the project stays on track and any issues are resolved early.

Section B – Overall Programme (continued)

4. References

Please provide a list of references made in Sections B1, B2 and B3. The formatting of the references must comply with the Style Guide for Technical Reports and Academic Papers.

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Section C – Social, legal and ethical issues

Describe Social, legal and ethical issues that apply to your project (If your project requires a questionnaire/interview for conducting research and/or collecting data, you will need to apply for an ethical approval).

Does your project require ethical approval?

Ethical consideration

This project uses sensitive information collected, The analysis will aim to inform policy without reinforcing bias or stigma related to health, employment, or personal circumstances. Additionally, the use of explainable AI techniques like SHAP helps promote transparency and fairness in the interpretation of predictive models.

Legal considerations

Legal considerations include compliance with data protection regulations such as the UK GDPR and the Data Protection Act 2018. The project will ensure that all data is used strictly for academic purposes, with no attempts to identify individuals or relink data to specific respondents.

Social responsibility

As the project touches on well-being at a population level. Care will be taken in how findings are interpreted and communicated, especially in relation to vulnerable groups.

This project does not need ethical approve as long as it uses only publicly available, anonymized data. If any new data is collected in the future (e.g., through surveys), ethical approval would be sought accordingly

Section D – Work plan

| Task No | Task Describe each task to be undertaken and, where appropriate, indicate how it will be carried out. Please consider tasks between the submission of this specification until the submission of the dissertation in August. | Effort (person weeks) | Indicate deliverables and decision points (e.g. data analysis completed, designs completed, software implemented, hardware procured, system configured,) |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Background research and literature review-Review the ONS research methods and read articles about different predicting models. | 2 | Summary of article and model types |
| 2 | Understand and preprocess Data - Register with UK Data Service, download APS data, clean and preprocess dataset. | 1 | Download, clean data, handle missing data. |
| 3 | Implement the ONS's linear regression model ad baseline model | 2 | Recreate ONS model |
| 4 | Feature engineering and expansion – Understand and add meaningful features | 2 | Expanded feature set finalized and ready for modeling. |
| 5 | Develop Predictive Models – Build Lasso, Random Forest or Gradient Boosting models. | 3 | Train models with cross validation |
| 6 | Model evaluation and interpretation - Compare models to ONS baseline using R ² , RMSE, SHAP | 2 | Generate model comparison plots and SHAP plots |
| 7 | Discuss the results and findings | 2 | Summarize key findings |
| 8 | Dissertation writing | 3 | Full first draft completed |
| 9 | Review and Finalize | 3 | Dissertation complete |
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Section E - Time Plan

For each task identified in Section D, shade the months during which you will be engaged and mark deliverables and decision points.

| Task No | February | March | April | May | June | July | August | September |
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| MSc Project | t Specification | Form |
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Section F – Costing

If your project requires any costing, give the justification and budget below. You need to consult your supervisor first before filling out this section and get approval from your supervisor. After the submission of this project specification form, the department will consider the budget to approve this or not. If your project does not require any costing, you may leave this section blank.

| Justification of the budget | |
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Appendix B

Peer Review Summary

CSMPR MSc Project Peer Review Summary

| Name of the reviewee: | Yiu Ting Wong |
|--------------------------------------|--------------------------------------------------------------------------------------|
| Title of the project being reviewed: | Effects of interactions and engagement with natural environment on self-rated health |

Reviewer's comment:

Project Background:

The background is clearly stated, explaining why studying the natural environment and health is important and linking it to policy relevance. The PANS dataset is highlighted as the foundation of the project, and academic references are used to show both academic and applied importance. The research gap is also well defined: while descriptive reports exist, no statistical modelling has been applied. Some minor improvements could be made, such as adding a space before references (e.g., Jimenez et al., 2021) and clarifying why certain statistics are important. For example, the Natural England figures are interesting, but the decline from 94% to 92% over four years might not be statistically significant. Overall, the background is strong, relevant, and well-structured with a clear gap, only minor edits to phrasing and clarifications on the statistics would make it sharper.

Literature Review:

The literature review covers a wide range of studies, including international examples (China, Ireland, etc.), which demonstrates broad awareness. It not only reports findings but also engages with methodological approaches (e.g., logistic regression, XGBoost), showing technical understanding. Two research gaps are clearly identified: the lack of models using survey data on interaction and engagement with natural environments, and the overreliance on regression methods with limited exploration of explainable AI. Areas for improvement include integrating references more smoothly into continuous prose rather than listing them like bullet points, and discussing more limitations of the literature, such as potential biases from reliance on self-reported health data. Harvard-style citations are used but need corrections to spacing, grammar, and integration into sentences. With these refinements, the literature review would fully meet the criterion.

Research Question(s) / Problem Definition:

The research question is clearly formulated and directly aligned with the dataset, focusing on the associations between natural environment engagement and self-reported health. The supporting objectives are comprehensive, covering data preparation, exploratory analysis, baseline regression, advanced machine learning with explainable AI, and validation, which shows strong methodological awareness and an appropriate quantitative approach. However, the question could be sharpened to make it more hypothesis-driven. The objectives, while thorough, could also be streamlined into higher-level stages to improve readability and strengthen their direct link to the central question.

Development Approach:

The development approach is clearly described and follows a logical data science workflow, from exploratory analysis through data preparation, modelling, and evaluation. The methodology demonstrates strong awareness of technical requirements, including handling missingness, applying weighting to address imbalance, using regression and machine learning models, and incorporating explainable AI techniques such as SHAP and permutation feature importance. Risks related to data quality, self-reported bias, and computational constraints are acknowledged, with mitigation strategies proposed. One possible improvement would be to streamline the modelling plan, as it currently covers a wide range of approaches (regression, tree-based methods, deep learning). Narrowing the focus to the best performing or most relevant methods may make the project more feasible within the dissertation timeline. Overall, this section provides a well-structured and practical plan that reflects the intended computational methods and dataset.

Social, Legal, and Ethical Considerations:

The project demonstrates clear awareness of social, legal, and ethical considerations. Socially, the use of the dataset for non-commercial research is highlighted, along with risks of bias, overgeneralization, and potential stigmatization of groups. Mitigation strategies include representative sampling and careful communication of findings. Legally, compliance with the end-user license, UK GDPR, and the Data Protection Act is acknowledged, with strategies such as secure storage, non-sharing, and data deletion after project completion. This shows a solid understanding of data governance. Ethically, the project reflects good practice in confidentiality, transparency, minimizing confirmation bias, and considering potential adverse social impacts. Since no primary data collection is involved, the statement that ethical approval is not required is appropriate.

Project Objectives & Task/Time Planning:

The project objectives are clearly defined and well connected to the proposed tasks. Each task is described in detail, with logical sequencing from exploratory analysis through data preparation, modelling, evaluation, and finally dissertation writing and presentation. The plan shows good awareness of dependencies, such as pre-processing before modelling and tuning models before sensitivity analysis. Deliverables are identified at every stage, helping to track progress. The timeline also allows sufficient time for writing and reviewing the dissertation, which is crucial since mistakes in writing often reveal deeper issues that may require reworking parts of the analysis. While the plan is well structured, tasks like exploratory analysis and advanced modelling may require more flexibility than the fixed timelines suggest, given risks such as data quality or computational challenges. Additionally, preparation of the poster and presentation could start earlier to allow time for practice, given their importance to the overall MSc project.

Training-set Pearson correlation pruning — Discarded vs. kept representative

| Discarded feature | Kept (correlated with) | r |
|-------------------------------|------------------------|-------|
| CombinedAuthoritiescensus2021 | CombinedAuthorities | 1.0 |
| LIVTOG | LIV12W | 1.0 |
| REFWKD | REFDTE | 1.0 |
| ITL321census2021 | NUTS163 | 1.0 |
| ITL321 | NUTS163 | 1.0 |
| THISQTR | QRTR | 1.0 |
| METHAL11 | METHAL12 | 1.0 |
| ILLSAT | ILLSUN | 1.0 |
| IN0792ER | INDE07R | 1.0 |
| DURUN | DURUN2 | 1.0 |
| MF1664 | SCHM12 | 0.999 |
| TOTHRS | SUMHRS | 0.999 |
| ILLFRI | ILLSUN | 0.999 |
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| ILLTHU | ILLSUN | 0.999 |
| ILLWED | ILLSUN | 0.998 |
| ILLTUE | ILLSUN | 0.998 |
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| ITL221 | NUTS163 | 0.998 |
| ITL221census2021 | NUTS163 | 0.998 |
| LIMITA | LIMITK | 0.998 |
| REDSTAT | REDCLOS | 0.998 |
| CONTUK | CAMEYR | 0.998 |
| FURN | TIED | 0.998 |
| IOUTCOME | CLAIMS14 | 0.998 |
| ENROLL | CLAIMS14 | 0.997 |
| QULNOW | CLAIMS14 | 0.997 |
| MAINMS | METHSE1 | 0.997 |
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| TTACHR | SUMHRS | 0.997 |
| HIQUL22D | LEVQUL22 | 0.997 |
| IN0792SS | INDS07S | 0.996 |

Source: APS 2021–2023; threshold $|r| \ge 0.90$ Page 1 of 5

Training-set Pearson correlation pruning — Discarded vs. kept representative

| Discarded feature | Kept (correlated with) | r |
|-------------------|------------------------|-------|
| BENFTS | CLAIMS14 | 0.994 |
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| METHAL01 | MAINMA | 0.99 |
| APPR12 | CLAIMS14 | 0.99 |
| NSECMJ20 | NSECM20 | 0.99 |
| REDP1 | REDCLOS | 0.99 |
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| ILLOFF | ILLSUN | 0.99 |
| JBTP101 | WHYTMP6 | 0.989 |
| ILLDAYS1 | ILLSUN | 0.989 |
| USUHR | TOTUS2 | 0.989 |
| REFWKY | FILEYEAR | 0.989 |
| ETH11S | RELIGS | 0.987 |
| CURED8 | CLAIMS14 | 0.987 |
| SOLOR | CONSEY | 0.985 |
| BACTHR | SUMHRS | 0.984 |
| FUTUR13 | OOBEN | 0.984 |
| CRYOX7_EUL_Main | CRYOX7_EUL_Sub | 0.983 |
| REDIND | RDMPNO2 | 0.98 |
| ILODEFR | INECAC05 | 0.98 |
| DISEA | DISCURR20 | 0.98 |
| REDOCC | RDMPNO2 | 0.979 |
| МЕТНМ | LKSELA | 0.978 |
| ETHWHW | RELIGW | 0.977 |
| LKTIMA | LKSELA | 0.977 |

Source: APS 2021–2023; threshold $|r| \ge 0.90$ Page 2 of 5

Training-set Pearson correlation pruning — Discarded vs. kept representative

| Discarded feature | Kept (correlated with) | r |
|-------------------|------------------------|-------|
| LKSELC | LKTIMB | 0.974 |
| LLORD | TIED | 0.972 |
| JOBTYP2 | INDS07S | 0.972 |
| USNET99 | ERNFILT | 0.972 |
| SOLO2 | SELF21 | 0.97 |
| STAT2 | INDS07S | 0.97 |
| Y2JOB | INDS07S | 0.97 |
| GOR9dcensus2021 | NUTS163 | 0.968 |
| GOR9d | NUTS163 | 0.968 |
| NATOX7_EUL_Main | NATOX7_EUL_Sub | 0.967 |
| COURSE | ATTEND | 0.967 |
| UNEMBN1 | UCREDIT | 0.965 |
| LOOK4 | INECAC05 | 0.964 |
| ETHWSC | RELIGS | 0.963 |
| USESLP | ERNFILT | 0.963 |
| ILLWK | INECAC05 | 0.963 |
| RELBUS | INECAC05 | 0.962 |
| TYEMPS | LKSELA | 0.962 |
| EVERWK | INECAC05 | 0.961 |
| STATLR | REDYL13 | 0.961 |
| OWNBUS | INECAC05 | 0.96 |
| FTPT | INECAC05 | 0.96 |
| PUBLICR | INECAC05 | 0.96 |
| STATR | INECAC05 | 0.96 |
| LKFTPA | LKSELA | 0.959 |
| MPNLR02 | MANAGLR | 0.959 |
| SECJOB | INECAC05 | 0.959 |
| DIFJOB | INECAC05 | 0.959 |
| WNLEFT11 | INECAC05 | 0.958 |
| HOURLY | ERNFILT | 0.958 |
| WN2LFT11 | INECAC05 | 0.957 |
| AGE | AAGE | 0.957 |

Source: APS 2021–2023; threshold $|r| \ge 0.90$ Page 3 of 5

Training-set Pearson correlation pruning — Discarded vs. kept representative

| Discarded feature | Kept (correlated with) | r |
|-------------------|------------------------|-------|
| EVEROT | INECAC05 | 0.957 |
| SECJMBR | INECAC05 | 0.956 |
| SECTOR | INECAC05 | 0.956 |
| FTPTW | INECAC05 | 0.954 |
| PDWG102 | MPNSR02 | 0.953 |
| НОМЕ | INECAC05 | 0.952 |
| SUPVIS2 | MPNSR02 | 0.952 |
| MANAG2 | MPNSR02 | 0.952 |
| HITQUA15 | CLAIMS14 | 0.951 |
| INDE07M | INECAC05 | 0.948 |
| IN0792EM | INECAC05 | 0.947 |
| USGRS99 | ERNFILT | 0.946 |
| EMPLEN | INECAC05 | 0.946 |
| XDISDDA20 | REDACT | 0.945 |
| HEALYL | HEALPB2001 | 0.945 |
| SC20SMJ | SC20SMN | 0.944 |
| LKYT4 | OOBEN | 0.943 |
| WAIT | OOBEN | 0.943 |
| JSATYP | UCREDIT | 0.943 |
| LIKEWK | OOBEN | 0.937 |
| LNGLST | DISCURR20 | 0.934 |
| ACTWKDY2 | ACTWKDY3 | 0.933 |
| IN0792SM | INECAC05 | 0.932 |
| PREFHR | LOOKM111 | 0.93 |
| SC20MMJ | INECAC05 | 0.929 |
| ED13WK | INECAC05 | 0.928 |
| ETH11EW | ETHEWEUL | 0.926 |
| JOBTYP | RESTMR6 | 0.926 |
| LEFTYR | INECAC05 | 0.925 |
| TOTAC2 | TOTUS2 | 0.925 |
| LEFTM | REDYL13 | 0.924 |
| ACTHR | TOTUS2 | 0.922 |

Source: APS 2021–2023; threshold $|r| \ge 0.90$ Page 4 of 5

Training-set Pearson correlation pruning — Discarded vs. kept representative

| Discarded feature | Kept (correlated with) | r |
|-------------------|------------------------|-------|
| IN0792SL | REDYL13 | 0.919 |
| TEN1 | TIED | 0.917 |
| SC20LMJ | REDYL13 | 0.916 |
| MANAGER | RESTMR6 | 0.914 |
| TTUSHR | SUMHRS | 0.914 |
| CONMPY | RESTMR6 | 0.913 |
| INDS07M | INECAC05 | 0.913 |
| REFWKM | QRTR | 0.912 |
| BUSHR | SUMHRS | 0.911 |
| VARYHR | DIFFHR20 | 0.91 |
| PAIDHRU | SUMHRS | 0.91 |
| ACTWKDY1 | INECAC05 | 0.909 |
| NETWK2 | GRSSWK2 | 0.907 |
| LKFTPC | LKTIMB | 0.906 |
| INDS07L | REDYL13 | 0.906 |
| CTRY9D | RELIGE | 0.905 |
| MPNR02 | INCNOW | 0.903 |
| TOTUS1 | TOTAC1 | 0.902 |

Source: APS 2021–2023; threshold $|r| \ge 0.90$ Page 5 of 5