

Building a Linear Regression Model to Predict Life Expectancy in MSOAs

Developing The Model

Choice of Model

A linear regression model was chosen to predict life expectancy for several reasons. From conducting exploratory data analysis, it was evident that the predictor variables had a linear relationship with life expectancy (Figure 1), making linear regression a suitable model for the data. Secondly, a linear regression model can predict the value of an outcome based on multiple predictor variables, making it well-suited to incorporate the multifaceted determinants of health. Furthermore, according to Schneider et al. (2010), linear regression should be utilised when the dependent variable is continuous. Since life expectancy is indeed continuous, a linear regression model was thought to be a suitable choice. These reasons demonstrate the appropriateness of a linear regression model to predict life expectancy.

Predictor Variables:

The following predictor variables were chosen: net annual income before household costs; Index of Multiple Deprivation (IMD) scores, and economic inactivity due to long-term sickness/disability. All predictors were related to Middle Layer Superior Output Areas (MSOAs).

To prevent multicollinearity, the decision was made to include only one income-based statistic. Net annual income before housing costs (equivalised) was sourced from the Office of National Statistics (ONS). It was included to focus on overall income without separating housing from daily living expenses. Equivalised data was chosen to enable more reliable comparisons across different regions. This distribution is illustrated in Figure 2. IMD scores were sourced from mySociety, a non-for-profit social enterprise. The scores were included as Charlton et al. (2013) explain that deprivation is correlated with higher incidences of morbidity and mortality, making it an important factor to consider in life expectancy. Similarly, economic inactivity due to long-term sickness/disability, sourced from NOMIS, was incorporated to explore the impact of health inequalities on life expectancy. Including multiple determinants in the model allows for more nuanced policy recommendations – this is important because addressing economic inactivity due to health issues may require different interventions than addressing general deprivation, for example.

Coefficients	
Net annual income before housing costs (£)	0.000086
IMD SCORE	-0.084433
Economically inactive: Long-term sick or disabled	-0.005038

Table 1. Regression coefficients for the different predictors

Variable Removed From Model	R-Squared Values
Net annual income before housing costs (£)	0.584424
IMD SCORE	0.558146
Economically inactive: Long-term sick or disabled	0.592161

Table 2. Comparing the impact of the variables on life expectancy using R^2 .

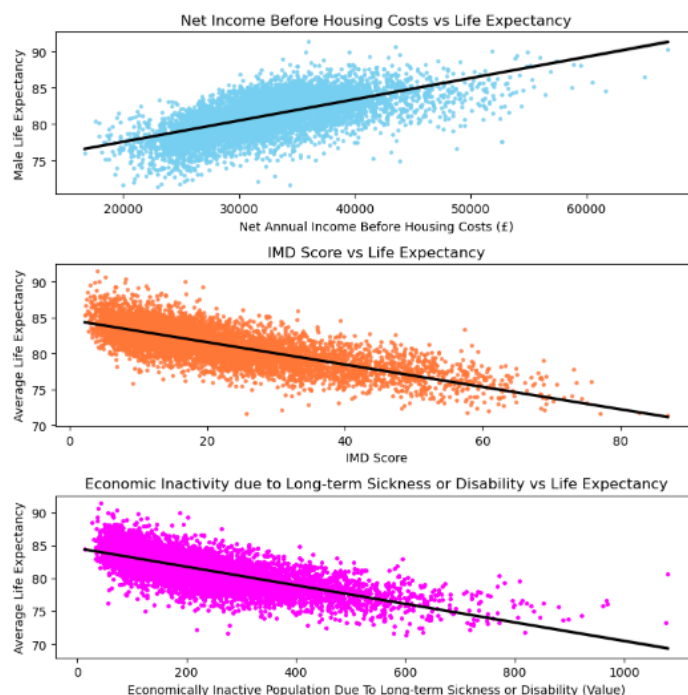


Figure 1. Scatter plots with regression lines showing the relationship between the predictor variables and life expectancy.



Figure 2. A box plot showing the distribution of net annual income before housing costs per region.

Impact of Predictors on Life Expectancy:

The regression coefficients quantify the relationships between the predictor variables and life expectancy (Table 1). As the net annual income before housing cost increases by £1, life expectancy is predicted to increase by 0.000086 years (0.0314 days). Moreover, as the IMD score increases by 1 (indicating higher deprivation), life expectancy is predicted to decrease by 0.084433 years (30.8 days). This suggests that greater deprivation is associated with shorter life expectancy. Likewise, for each additional person who is economically inactive due to long-term sickness or disability, life expectancy is predicted to decrease by

0.005038 years (1.84 days). To find which of these variables had the most significant impact on life expectancy, each variable was removed one-by-one from the data and the model refit. The R^2 was then calculated for each model to identify which of the three yielded the greatest reduction in R^2 relative to the original model. As shown in Table 2, removing 'IMD Score' resulted in the model with lowest R^2 , thus this predictor has the most significant impact on life expectancy.

Predicting Life Expectancy

Calculating Increased Life Expectancy in Birmingham:

1. The dataframe (final_df) was filtered to select for rows where the MSOA column contained 'Birmingham'. The filtered data was assigned to a new dataframe called birmingham_df.
2. From birmingham_df, the three predictor value columns ('Net annual income before housing costs (£)', 'IMD SCORE' and 'Economically inactive: Long-term sick or disabled') were filtered for. The filtered data was assigned to a new dataframe called mini_birmingham_df.
3. From mini_birmingham_df, the values in the 'Net annual income before housing costs (£)' column were multiplied by 1.15 to account for the 15% increase in income (Table 3).
4. mini_birmingham_df was passed into the model to predict the change life expectancy (Figure 3).

	Net annual income before housing costs (£)	IMD SCORE	Economically inactive: Long-term sick or disabled
319	46805.0	8.740284	93
590	45655.0	5.984081	102
664	46230.0	7.957627	78
726	41975.0	16.015930	184
1067	43930.0	9.549323	104

Table 3. mini_birmingham_df dataframe, where the values in 'net annual income before housing costs' have been multiplied by 1.15.

```
array([84.33039752, 84.41892794, 84.42262141, 82.84252252, 83.95956226,
      83.69251706, 82.95019613, 83.38838901, 83.4835032, 83.67091698,
      83.06501021, 82.043815, 83.29279006, 81.35156436, 82.23903072,
      83.35782051, 81.21587311, 81.14136988, 82.55210108, 82.34094069,
      81.34414316, 81.2268861, 82.66721643, 82.2042294, 80.47781493,
      81.63110838, 81.5710226, 81.94266271, 80.75690034, 81.2451816,
      81.28706502, 81.52042052, 79.33912894, 81.40352661, 81.63645062,
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      78.14146714, 76.62069851, 76.57804796, 76.43777999, 76.54732618,
      77.91272444, 76.70296248, 78.17787238, 77.61137234, 77.20481211,
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      77.45881111, 78.4738193, 76.800459, 79.09022934, 76.89201386,
      77.12791292, 78.534976, 80.89464496, 77.94402095, 78.54098045,
      76.52284679, 78.03435502, 77.05682553, 77.23932081, 77.57027561,
      78.08962156, 77.45790342, 75.44646157, 76.63131409, 77.01415153,
      76.66418124, 76.9282436, 76.80684712, 77.57511813, 76.83622377,
      77.45421883, 77.07442794])
```

Table 3. Predicted life expectancy in Birmingham following a 15% increase in net annual income before housing costs.

Reliability of Findings:

The model was reliably able to predict life expectancy in Birmingham for various reasons. Firstly, the data utilised to build the model was of high-quality, having been obtained from trustworthy sources. As each data source covered MSOAs, the model could

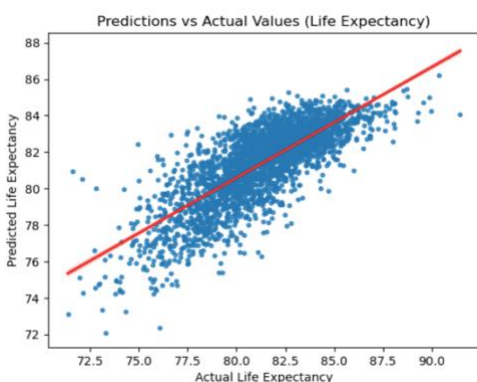


Figure 4. Scatter plot showing the predictions vs actual life expectancy.

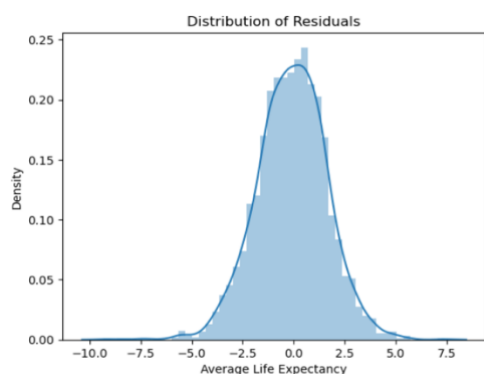


Figure 5. Residuals are normally distributed indicating that a linear regression model is a suitable choice for the data.

appropriately predict life expectancy in Birmingham MSOAs. Secondly, the scatter plot of the predicted vs actual values (Figure 4) shows a 45-degree regression line with points tightly clustered around the line, indicating strong model performance. The normally distributed residuals (Figure 5) also suggests that the model suitably captures the relationship between the predictor variables and life expectancy. These evaluation methods show the model is reliably able to make predictions. Lastly, the R-squared value is 0.603 (to 3 decimal places) which implies that, while the model may be less precise than one with a higher R-squared value, it is sufficiently useful to predict life expectancy (Hamilton et al. 2015). These factors explain the reliability of the model to predict life expectancy in Birmingham.

However, life expectancy might not increase as predicted by the model for a few reasons. Firstly, determinants of life expectancy are multifactorial. Whilst the model includes three predictor variables, it does not account for factors such as pollution levels, barriers to health and lifestyle choices which also play a significant role in life expectancy. Additionally, public policies or new health interventions could alter the relationship between predictors and life expectancy. For example, Gredner et al. (2021) estimated that stricter tobacco control policies in Europe could prevent 1.65 million lung cancer cases over two decades. If such policies were introduced, they could potentially increase life expectancy for smokers more effectively than an increase in income. Lastly, the positive impact of increased income on life expectancy may diminish beyond a certain point, leading to a plateau. These factors collectively explain why life expectancy in Birmingham might not increase as the model predicts.

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