

Prediction of Chronic Disease Risk Using Nutrition, Lifestyle & Clinical Data from The Irish Longitudinal Study on Ageing (TILDA)



Abderahman Haouit

CSIS Research Centre

Department of Computer Science and Information Systems

Faculty of Science and Engineering

University of Limerick

Submitted to the University of Limerick for the degree of

Artificial Intelligence (MSc) 2026

1. Supervisor: Dr. Alison O'Connor
Computer Science & Information Systems
University *of* Limerick
Ireland

2. Supervisor: Dr. Name Surname
Name of Research Centre or Department
University *of* Limerick
Ireland

1. Reviewer: Dr. Name Surname
Name of Research Centre or Department
University of
Country

2. Reviewer: Dr. Name Surname
Name of Research Centre or Department
University of
Country

1. Chair: Dr. Name Surname
Name of Research Centre or Department
University *of* Limerick
Ireland

Day of the defense: day month year

Signature from head of PhD committee:

Abstract

Falls, frailty, and chronic conditions such as cardiovascular disease, diabetes, and obesity remain leading causes of morbidity and mortality in older adults. Yet, existing predictive models often rely narrowly on physical health indicators, overlooking nutrition and lifestyle factors that may enhance early detection of risk. This thesis develops and evaluates machine learning models using data from The Irish Longitudinal Study on Ageing (TILDA) to predict key health outcomes in a cohort of older adults. The models integrate physical, mental, lifestyle, and socio-demographic predictors, with particular emphasis on under-explored nutritional and behavioural variables highlighted in prior research. Multiple approaches are compared, including logistic regression, random forests, and gradient boosting, with performance assessed via cross-validation and feature importance analysis. By identifying high-impact, modifiable predictors, this work aims to advance early risk stratification, guide targeted prevention strategies, and inform public health policy to support healthy ageing.

Declaration

I Abderahman Haouit declare that I have produced this paper without the prohibited assistance of third parties and without making use of aids other than those specified; notions taken over directly or indirectly from other sources have been identified as such. This paper has not previously been presented in identical or similar form to any other Irish or foreign examination board.

The thesis work was conducted from 2025 to 2026 under the supervision of Dr. Alison O'Connor and Dr. Name Surname at University of Limerick.

Limerick, 2026

Acknowledgements

I would like to acknowledge my supervisor, Dr. Alison O'Connor, for her guidance, support, and for providing a well-organised environment throughout the implementation of this project.

I would also like to thank the UL Science and Engineering Research Ethics Committee for approving the ethical aspects of this research. Special thanks to the Irish Social Science Data Archive (ISSDA) team for facilitating access to the TILDA dataset, collected by Trinity College Dublin.

Your dedication goes here. Open the dedication.tex file found at:
0_frontmatter/dedication.tex

Contents

List of Tables	v
List of Figures	vii
List of Abbreviations	ix
1 Introduction	1
1.1 Background and Context	1
1.2 Research Problem and Motivation	2
1.2.1 Limited Integration of Multidimensional Data	2
1.2.2 Underuse of Longitudinal Dynamics	2
1.2.3 Lack of Explainability	2
1.3 Research Aims and Objectives	3
1.4 Methodology Overview	3
1.4.1 Data Curation	4
1.4.1.1 Harmonisation	4
1.4.1.2 Handling Missing Data	4
1.4.1.3 Feature Engineering	4
1.4.2 Modelling	4
1.4.3 Evaluation	5
1.5 Contributions of the Research	5
1.6 Thesis Outline	5
2 Literature Review	7
2.1 Font	7
2.1.1 Special characters	7

CONTENTS

2.1.1.1	Subsubsection Title	7
2.1.2	Wiki page	7
2.2	Another Section	8
2.2.1	Another Subsection	8
2.2.1.1	Another Subsubsection Title	8
3	Data and Preprocessing	9
3.1	Insert a Figure	9
3.2	Creating a list	10
3.2.1	Creating a Table	10
3.3	Quote	11
4	Methodology	13
4.1	Math	13
5	Results	15
5.1	References	15
6	Conclusions and Future Directions	17
6.1	Summary	17
6.2	Conclusions	17
6.3	Contributions	17
6.4	Future Work	17
Appendix A: Insert figure in Appendix		19
Appendix B: Insert Text in Appendix		21
Appendix C: Insert C++/Java et al. Code in Appendix		25
Bibliography		27

List of Tables

3.1	Table Title	10
-----	-----------------------	----

LIST OF TABLES

List of Figures

3.1	Title of Figure	9
-----	---------------------------	---

LIST OF FIGURES

List of Abbreviations

AUC Area Under the ROC Curve. 3, 5

CES-D Center for Epidemiologic Studies Depression Scale. 4

CV Cross-Validation. 4

F1 F1-score (harmonic mean of precision and recall). 3, 5

FI Frailty Index. 4

GBM Gradient Boosting Machine. 3, 4

GDS Geriatric Depression Scale. 4

HRS Health and Retirement Study, (a longitudinal study of ageing in the United States). 4

ML Machine Learning. 2–5

Recall Recall (true positive rate). 3, 5

RF Random Forest. 3, 4

SHAP Shapley Additive Explanations. 5

SHARE Survey of Health, Ageing and Retirement in Europe. 4

TILDA The Irish Longitudinal Study on Ageing. 1–3, 5, 6

TUG Timed Up and Go (mobility test). 4

List of Abbreviations

Chapter 1

Introduction

1.1 Background and Context

Chronic conditions, including cardiovascular disease, diabetes, and frailty, are leading contributors to morbidity and mortality in ageing populations Bardon et al. (2020); Bencivenga et al. (2020). These conditions are associated with declines in functional capacity (e.g., gait speed, grip strength Davis et al. (2021)), increased healthcare utilisation Moore et al. (2017), and reduced quality of life Huang et al. (2020). Traditional risk prediction models rely primarily on clinical biomarkers such as blood pressure and lipid profiles. However, increasing evidence highlights the importance of multidimensional predictors, including nutrition Murphy et al. (2023), physical activity Laird, Rasmussen, Kenny and Herring (2023), mental health McDowell et al. (2018), and social determinants McCrory et al. (2016).

The Irish Longitudinal Study on Ageing (TILDA) provides a uniquely rich, nationally representative dataset of adults in Ireland aged 50+ with repeated measures spanning clinical, nutritional, lifestyle, cognitive, and psychosocial domains. Leveraging TILDA waves 1–5¹, the harmonised longitudinal dataset, and the IDS dataset (covering participants with disabilities), this project has access to comprehensive repeated measures across multiple domains. Previous studies using TILDA have linked, for example, slower blood pressure recovery after

¹TILDA data are pseudonymised and accessed under licence via the Irish Social Science Data Archive (ISSDA); use adheres to UL S&E ethics approval and data governance requirements.

1. INTRODUCTION

standing to accelerated brain ageing A. Shirsath et al. (2024), and vitamin D deficiency to incident prediabetes McCarthy et al. (2022). Such findings highlight the need for integrated models that combine traditional and non-traditional risk factors.

Leveraging TILDA waves 1–5¹, the harmonised longitudinal TILDA dataset, and the IDS dataset (covering participants with disabilities) offers a comprehensive set of repeated measures across multiple domains, enabling robust analysis of multidimensional predictors.

1.2 Research Problem and Motivation

Current Machine Learning (ML) approaches for chronic disease prediction in older adults often fall short in several ways.

1.2.1 Limited Integration of Multidimensional Data

Most models prioritise clinical variables but neglect modifiable lifestyle and nutrition factors Laird, Herring, Carson, Woods, Walsh, Kenny and Rasmussen (2023); Murphy et al. (2023).

1.2.2 Underuse of Longitudinal Dynamics

Few studies exploit repeated measures to capture trajectories of risk, such as frailty progression Moguilner et al. (2021).

1.2.3 Lack of Explainability

Many ML models are not interpretable, limiting clinical utility Donoghue et al. (2023).

Addressing these gaps requires methods that integrate multidomain predictors, account for longitudinal dynamics, and balance predictive accuracy with interpretability.

¹TILDA data are pseudonymised and accessed under licence via the Irish Social Science Data Archive (ISSDA); use adheres to UL S&E ethics approval and data governance requirements.

1.3 Research Aims and Objectives

This thesis aims to develop and validate ML models that integrate nutrition, lifestyle, and mental health features with clinical data to improve prediction of chronic disease and ageing-related outcomes in a representative cohort of older adults.

Specific objectives are:

- Conducting a focused literature review on ML for chronic disease prediction in ageing populations, emphasising gaps in lifestyle and nutrition integration.
- Preprocess and harmonise TILDA waves 1–5, engineering multidomain features including nutrition, activity, mobility, mental health, and clinical indicators.
- Develop and compare baseline statistical models (e.g., logistic regression) with advanced ML methods (e.g., Random Forest (RF), Gradient Boosting Machine (GBM)).
- Evaluate models using discrimination (Area Under the ROC Curve (AUC)), calibration, and error metrics (accuracy, precision, Recall (true positive rate) (Recall), F1-score (harmonic mean of precision and recall) (F1)); conduct ablation analyses to quantify the added value of lifestyle and nutrition.
- Identify actionable predictors (e.g., vitamin D status, gait speed reserve) and highlight modifiable risk factors relevant to intervention.
- To Document ethical, governance, and reproducibility practices for handling longitudinal pseudonymised health data.

1.4 Methodology Overview

The methodological workflow consists of the following components.

1. INTRODUCTION

1.4.1 Data Curation

1.4.1.1 Harmonisation

This project uses the official harmonised TILDA dataset, which consolidates variables from waves 1–5 to ensure consistency across repeated measures and comparability with other international longitudinal studies such as the Health and Retirement Study, (a longitudinal study of ageing in the United States) (HRS) and Survey of Health, Ageing and Retirement in Europe (SHARE). Where definitions differ between waves (e.g., frailty indices, nutritional measures), harmonisation rules are documented in the official dataset.

1.4.1.2 Handling Missing Data

Missingness will be addressed using both complete-case analysis (sensitivity check) and multiple imputation methods, depending on the type and extent of missing data. This ensures robustness of findings and reduces bias introduced by attrition across waves.

1.4.1.3 Feature Engineering

Derived variables will be constructed to capture multidimensional predictors. Examples include:

- Frailty indices (e.g., Fried’s phenotype, Frailty Index (FI)).
- Mobility measures (e.g., Timed Up and Go (mobility test) (TUG), gait speed, grip strength).
- Mental health scales (e.g., Center for Epidemiologic Studies Depression Scale (CES-D), Geriatric Depression Scale (GDS)).
- Nutrition scores (e.g., dietary diversity indices, micronutrient biomarkers).

1.4.2 Modelling

Development of baseline (logistic regression) and advanced ML models (RF, GBM) tuned via Cross-Validation (CV).

1.4.3 Evaluation

Assessment with discrimination metrics (AUC), calibration (plots, Brier score), and error measures (accuracy, Recall, F1). Explainability will be examined using feature importance and Shapley Additive Explanations (SHAP) values.

1.5 Contributions of the Research

This research makes contributions at three levels:

- **Empirical:** Demonstrates the added predictive value of nutrition and lifestyle features beyond clinical baselines in chronic disease risk prediction.
- **Methodological:** Provides a reproducible pipeline for harmonising longitudinal TILDA data and integrating multidomain features into ML models.
- **Clinical:** Highlights modifiable predictors with potential for targeted interventions and policy development to promote healthy ageing.

1.6 Thesis Outline

The remaining chapters of this dissertation are structured as follows:

Chapter Two presents a focused literature review on ML prediction of chronic disease in ageing populations, with emphasis on lifestyle and nutrition predictors and methodological considerations. *Chapter Three* describes the TILDA study design and data, the preprocessing pipeline, harmonisation decisions, and feature engineering strategy. *Chapter Four* outlines the modelling framework, including baseline statistical models and advanced ML, hyperparameter tuning, validation, and evaluation metrics. *Chapter Five* reports results, compares model performance, and presents feature importance and ablation analyses. *Chapter Six* discusses implications, limitations, ethical and governance considerations, and opportunities for future work.

A series of documents have been included in the Appendix section of this dissertation. These are:

1. INTRODUCTION

- *Appendix A*: Variable codebook and wave harmonisation notes (including anonymisation actions, top-coding, and grouping rules relevant to the features used).
- *Appendix B*: Ethics.
- *Appendix C*: Modelling details, additional tables/figures, and reproducibility checklist (overview of data processing scripts).

A digital archive is attached to this dissertation containing:(Access request required)

- *folder 1*: Preprocessing and feature-engineering scripts (documentation only; no raw TILDA data).
- *folder 2*: Model training/evaluation code and configuration files to reproduce reported results.

Chapter 2

Literature Review

Latex will automatically renumber sections! Also it creates list of figures, list of tables and references! Nice job!

This document is formatted according to the University of Limerick specification for the submission of a Master or PhD dissertation. Double-page printing is already in the code! If you want to change things you need to modify the ‘PhDthesisPSnPDF.cls’ file found in Latex/Classes

2.1 Font

Normal font **Bold Font** *italics*. List of **colours** **for** **font** can be found at: <http://en.wikibooks.org/wiki/LaTeX/Colors>

2.1.1 Special characters

Special characters such as & and % need to be treated in a special way. Check the full list of special characters here: http://en.wikibooks.org/wiki/LaTeX/Special_Characters

2.1.1.1 Subsubsection Title

2.1.2 Wiki page

You can learn more about Latex by clicking [here](#).

2. LITERATURE REVIEW

2.2 Another Section

2.2.1 Another Subsection

2.2.1.1 Another Subsubsection Title

Chapter 3

Data and Preprocessing

3.1 Insert a Figure

We refer to a figure in the text like this: (Figure 3.1).



Figure 3.1: Title of Figure - Description. [Source: (?)]

3. DATA AND PREPROCESSING

3.2 Creating a list

- (2000) item 1.
- (2004) item 2.
- (2010) item 3.
- (2013) item 4.

3.2.1 Creating a Table

Table 3.1: Table Title

	Resolution	Min	Max
Gyroscope	4.5mV / °/s	0.27 °/s	406 °/s
Accelerometer	600mV /g	0.002g	2g
Magnetometer	385mV/ gauss	0.317 gauss	6 gauss

3.3 Quote

An in-text quote is declared in the following way:

Recycling is the way forward! Recycling is the way forward! Recycling
is the way forward! Recycling is the way forward! Recycling is the
way forward! Recycling is the way forward! Recycling is the way
forward! Recycling is the way forward! Recycling is the way forward!
Recycling is the way forward! Recycling is the way forward! Recycling
is the way forward! Recycling is the way forward! Recycling is the
way forward! Recycling is the way forward! Recycling is the way
forward! Recycling is the way forward! Recycling is the way forward!
Recycling is the way forward! (CommonSense, p. 0)

Another way of doing it is:

*There are in our existence spots of time,
That with distinct pre-eminence retain
A renovating virtue, whence-depressed
By false opinion and contentious thought,
Or aught of heavier or more deadly weight,
In trivial occupations, and the round
Of ordinary intercourse-our minds
Are nourished and invisibly repaired;
A virtue, by which pleasure is enhanced,
That penetrates, enables us to mount,
When high, more high, and lifts us up when fallen.*

(?, verses 208-218)

3. DATA AND PREPROCESSING

Chapter 4

Methodology

4.1 Math

In-text Math

- A vector vector $\hat{A}_{ba}\{x_{ba}, y_{ba}, z_{ba}\}$
- Another vector $R^b\{\hat{t}_{1b}, \hat{t}_{2b}, \hat{t}_{3b}\}$ as:

A series of Equations:

$$\hat{t}_{1b} = \hat{A}_{ba} \tag{4.1}$$

$$\hat{t}_{2b} = \frac{\hat{A}_{ba} \times \hat{M}_{bm}}{|\hat{A}_{ba} \times \hat{M}_{bm}|} \tag{4.2}$$

$$\hat{t}_{3b} = \hat{t}_{1b} \times \hat{t}_{2b} \tag{4.3}$$

$$R^a = R^b(R^i)^T = [\hat{t}_{1b}, \hat{t}_{2b}, \hat{t}_{3b}][\hat{t}_{1i}, \hat{t}_{2i}, \hat{t}_{3i}]^T \tag{4.4}$$

where the symbol T denotes transposition.

$$\hat{t}_{2b} = \frac{\hat{A}_{ba} \times \hat{M}_{bm}}{|\hat{A}_{ba} \times \hat{M}_{bm}|} \tag{4.5}$$

4. METHODOLOGY

$$\begin{aligned}
&= \frac{(y_{ba}z_{bm} - y_{bm}z_{ba}, z_{ba}x_{bm} - z_{bm}x_{ba}, x_{ba}y_{bm} - x_{bm}y_{ba})}{|A_{ba}| |M_{bm}| \sqrt{1 - (\hat{A}_{ba} \cdot \hat{M}_{bm})^2}} \\
&= \frac{-0.2338, -0.0931, -0.0651}{0.2601} \\
&= (-0.8989, -0.3579, -0.2503)
\end{aligned}$$

which if normalised gives:

$$= (-0.8995, -0.3581, -0.2504)$$

A matrix

$$R^b = [\hat{t}_{1b}, \hat{t}_{2b}, \hat{t}_{3b}] = \begin{pmatrix} -0.2698 & -0.8995 & 0.3439 \\ 0.0035 & -0.3581 & -0.9337 \\ 0.9629 & -0.2504 & 0.0997 \end{pmatrix}$$

Chapter 5

Results

5.1 References

Open the file ‘references_myphd’ with BibTex. The file is located in ‘/7_references/’

The file contains a series of templates for the proper formatting of references according to the Harvard referencing style. Click on each reference in the text below to see how Latex has formatted the reference on the References section.

- **Book:** (?, p. 10) (page number required only if referring to an in-text quote)
- **Book Chapter:** (?)
- **Book Contribution:** (?)
- **MUSIC CD/DVD:** (?)
- **Journal Article:** (?)
- **Patent:** (?)
- **PhD/Master Dissertation:** (?)
- **Conference Paper:** (?)
- **Technical Report:** (?)

5. RESULTS

- **Unpublished Report:** (?)
- **Web Videos(?)** (. . . not the name of the person who uploaded the video though)
- **Web Paper:** (?)
- **Web Journal Article:** (?)
- **Webpage:** (?)
- **Downloaded Images or Sounds:** (?)

You can also use this kind of referencing if needed in the text:
Surname (?) said that . . .

Chapter 6

Conclusions and Future Directions

6.1 Summary

6.2 Conclusions

6.3 Contributions

6.4 Future Work

6. CONCLUSIONS AND FUTURE DIRECTIONS

Appendix A

Insert a figure

Appendix

Appendix B

Title

Type here you text as usual . . .

Appendix

Appendix C

Code for estimating attitude

AHRS_TRIAD.C

```
/*
 *
 * Copyright (c) 2013, Giuseppe Torre
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions are met:
 *     * Redistributions of source code must retain the above copyright
 *       notice, this list of conditions and the following disclaimer.
 *     * Redistributions in binary form must reproduce the above copyright
 *       notice, this list of conditions and the following disclaimer in the
 *       documentation and/or other materials provided with the distribution.
 *     * Neither the name of the BREAKFAST LLC nor the
 *       names of its contributors may be used to endorse or promote products
 *       derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
 * WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
 * DISCLAIMED. IN NO EVENT SHALL BREAKFAST LLC BE LIABLE FOR ANY
 * DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
 * (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
 * LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
 * ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
 * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

#include "ext.h"
#include "ext.mess.h"
#include <string.h>
#include <stdio.h>
#include <math.h>
#define EPSILON 1e-6

//*****CALIBRATION STUFF*****//
/* INTRODUCE THE OFFSET VALUES IN THE FOLLOWING VARIABLES IN ADC values */
#define ACCELX.OFFSET 2043 //initial offset in accelerometer X
#define ACCELY.OFFSET 2053 // initial offset in accelerometer Y
#define ACCELZ.OFFSET 2264//initial offset in accelerometer Z

#define MagX.OFFSET 1917 //initial offset in Magnetometer X
```

Appendix

```
#define MagY_OFFSET 1813 // initial offset in Magnetometer Y
#define MagZ_OFFSET 1667 // initial offset in Magnetometer Z
/* WE SHOULD CALIBRATE THE FOLLOWING VALUES FOR EACH PARTICULAR IMU axis */
#define ACCELX_Resolution 536
#define ACCELY_Resolution 661
#define ACCELZ_Resolution 559
#define MagX_Resolution 186
#define MagY_Resolution 189
#define MagZ_Resolution 170
// ***** END CALIBRATION STUFF *****//

void *this_class; // Required. Global pointing to this class

typedef struct _triad // Data structure for this object
{
    t_object m_ob; // Must always be the first field; used by Max

    Atom m_args[9]; // we want our inlet to be receiving a list of 10 elements

    long m_value; //inlet

    void *m_R1; //these are all the outlets for the 3 X 3 Matrix
    void *m_R2; // R1 -> firts top left cell ..R2 middle cell of the first
    row ...and so on
    void *m_R3; //
    void *m_R4; // End Outlets
} t_triad;

void *triad_new(long value);

void triad_assist(t_triad *triad, void *b, long msg, long arg, char *
s);
void triad_free(t_triad *triad);

void triad_list(t_triad *x, Symbol *s, short argc, t_atom *argv);

void MatrixByMatrix(double *Result, double *MatrixLeft, double *
MatrixRight);

void Matrix2Quat(double *Quat, double *Matrix);
void Quat2Matrix(double *Matrix, double *Quat);
void inverseQuat(double *InvQuat, double *RegQuat);
void NormQuat(double *YesQuat, double *NotQuat);
void Slerp(double *NewQuat, double *OldQuat, double *CurrentQuat);
void NormVect(double *YesVect, double *NotVect);
double orientationMatrix[9];
double Result[9];
int i;
double InvorientationMatrix[9];

double temp[6];
double ref[6];
double vectAx[3];
double vectAy[3];
double vectAz[3];
double vectBx[3];
double vectBy[3];
double vectBz[3];
double MagnCrosProd_A;
double MagnCrosProd_B;
double accnorm, magnorm, earthnorm, VectAynorm, VectAznorm,
VectBynorm, VectBznorm;
```

```

        double m[9], n[9];
        double quat_e[4];
        double invquat_e[4];
        double mult;
        double quat_new[4];
        double quat_old[4];
        double ecs, accex_ADCnumber, y, accey_ADCnumber, z, accez_ADCnumber, mx,
            magnx_ADCnumber, my, magny_ADCnumber, mz, magnz_ADCnumber;

// SLERP Variables

        double trace, Suca;
        double tol[4], omega, sinom, cosom, scale0, scale1, tez,
            orientationMatrixA[9];

int main(void)
{
    // set up our class: create a class definition
    setup((t_messlist**) &this_class, (method)triad_new, (method)triad_free, (short)
        sizeof(t_triad), 0L, A_GIMME, 0);
    address((method)triad_list, "list", A_GIMME, 0);
    address((method)triad_assist, "assist", A_CANT, 0);
    finder_addclass("Maths", "triad");
    post(".... I 'm-TRIAD-Object !.... from -AHRS- Library ...", 0);
    return 0;
}

/* ----- triad_new ----- */

void *triad_new(long value)
{
    t_triad *triad;
    triad = (t_triad *)newobject(this_class);           // create the new instance and return
        a pointer to it
    triad->m_R4 = floatout(triad);
    triad->m_R3 = floatout(triad);
    triad->m_R2 = floatout(triad);
    triad->m_R1 = floatout(triad);

    return(triad);
}

etc.

etc.

```

Appendix

Bibliography

- A. Shirsath, M., O'Connor, J. D., Boyle, R., Newman, L., Knight, S. P., Hernandez, B., Whelan, R., Meaney, J. F. and Kenny, R. A. (2024), 'Slower speed of blood pressure recovery after standing is associated with accelerated brain ageing: Evidence from The Irish Longitudinal Study on Ageing (TILDA)', *Cerebral Circulation - Cognition and Behavior* **6**, 100212. 2
- Bardon, L. A., Streicher, M., Corish, C. A., Clarke, M., Power, L. C., Kenny, R. A., O'Connor, D. M., Laird, E., O'Connor, E. M., Visser, M., Volkert, D., Gibney, E. R. and MaNuEL Consortium (2020), 'Predictors of Incident Malnutrition in Older Irish Adults from the Irish Longitudinal Study on Ageing Cohort—A MaNuEL study', *J Gerontol A Biol Sci Med Sci* **75**(2), 249–256. 1
- Bencivenga, L., Komici, K., Nocella, P., Grieco, F. V., Spezzano, A., Puzone, B., Cannavo, A., Cittadini, A., Corbi, G., Ferrara, N. and Rengo, G. (2020), 'Atrial fibrillation in the elderly: A risk factor beyond stroke', *Ageing Research Reviews* **61**, 101092. 1
- Davis, J. R. C., Knight, S. P., Donoghue, O. A., Hernández, B., Rizzo, R., Kenny, R. A. and Romero-Ortuno, R. (2021), 'Comparison of Gait Speed Reserve, Usual Gait Speed, and Maximum Gait Speed of Adults Aged 50+ in Ireland Using Explainable Machine Learning', *Front Netw Physiol* **1**, 754477. 1
- Donoghue, O. A., Hernandez, B., O'Connell, M. D. L. and Kenny, R. A. (2023), 'Using Conditional Inference Forests to Examine Predictive Ability for Future Falls and Syncope in Older Adults: Results from The Irish Longitudinal Study on Ageing', *J Gerontol A Biol Sci Med Sci* **78**(4), 673–682. 2
- Huang, Y., Su, Y., Jiang, Y. and Zhu, M. (2020), 'Sex differences in the associations between blood pressure and anxiety and depression scores in a middle-aged and

BIBLIOGRAPHY

- elderly population: The Irish Longitudinal Study on Ageing (TILDA)', *Journal of Affective Disorders* **274**, 118–125. 1
- Laird, E., Herring, M. P., Carson, B. P., Woods, C. B., Walsh, C., Kenny, R. A. and Rasmussen, C. L. (2023), 'Physical activity for depression among the chronically ill: Results from older diabetics in the Irish longitudinal study on ageing', *Psychiatry Research* **326**, 115274. 2
- Laird, E., Rasmussen, C. L., Kenny, R. A. and Herring, M. P. (2023), 'Physical Activity Dose and Depression in a Cohort of Older Adults in The Irish Longitudinal Study on Ageing', *JAMA Netw Open* **6**(7), e2322489. 1
- McCarthy, K., Laird, E., O'Halloran, A. M., Walsh, C., Healy, M., Fitzpatrick, A. L., Walsh, J. B., Hernández, B., Fallon, P., Molloy, A. M. and Kenny, R. A. (2022), 'Association between vitamin D deficiency and the risk of prevalent type 2 diabetes and incident prediabetes: A prospective cohort study using data from The Irish Longitudinal Study on Ageing (TILDA)', *EClinicalMedicine* **53**, 101654. 2
- McCrory, C., Finucane, C., O'Hare, C., Frewen, J., Nolan, H., Layte, R., Kearney, P. M. and Kenny, R. A. (2016), 'Social Disadvantage and Social Isolation Are Associated With a Higher Resting Heart Rate: Evidence From The Irish Longitudinal Study on Ageing', *J Gerontol B Psychol Sci Soc Sci* **71**(3), 463–473. 1
- McDowell, C. P., Dishman, R. K., Hallgren, M., MacDonncha, C. and Herring, M. P. (2018), 'Associations of physical activity and depression: Results from the Irish Longitudinal Study on Ageing', *Experimental Gerontology* **112**, 68–75. 1
- Moguilner, S., Knight, S. P., Davis, J. R. C., O'Halloran, A. M., Kenny, R. A. and Romero-Ortuno, R. (2021), 'The Importance of Age in the Prediction of Mortality by a Frailty Index: A Machine Learning Approach in the Irish Longitudinal Study on Ageing', *Geriatrics (Basel)* **6**(3), 84. 2
- Moore, P. V., Bennett, K. and Normand, C. (2017), 'Counting the time lived, the time left or illness? Age, proximity to death, morbidity and prescribing expenditures', *Social Science & Medicine* **184**, 1–14. 1
- Murphy, C. H., Duggan, E., Davis, J., O'Halloran, A. M., Knight, S. P., Kenny, R. A., McCarthy, S. N. and Romero-Ortuno, R. (2023), 'Plasma lutein and zeaxanthin concentrations associated with musculoskeletal health and incident frailty in The Irish

BIBLIOGRAPHY

Longitudinal Study on Ageing (TILDA)', *Experimental Gerontology* **171**, 112013. 1,
2