## HDFS649: Multidisciplinary Gerontology Discussion Presentation

Old Age Frailty: Mechanisms, Antecedents, and Mortality

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## Frailty

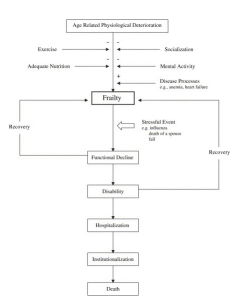
#### **Broad definitions:**

- ► Decline in physiological systems and ability to regulate stressors [Yang et al., 2024]
- ▶ Diminished ability to carry out important practiced social activities of daily living under stressful conditions [Morley et al., 2006]

#### Risks of Frailty

- 1. Individual level
  - $ightharpoonup RR_{mortality}$ : 1.8 2.3
  - ►  $RR_{hospitalisation}$ : 1.2 1.8
- 2. Aggregate level
  - ▶ Cost burden of frailty  $\approx 40 76\%$  of total healthcare costs
  - ► Heavier burden on working population

Conceptualisation



#### Frailty 'Cascade':

- Age-related stressors precipitates individuals into frailty
- Excess loss of functional muscle related to decline in executive function
- \*But non-linear process and reversible

## Conceptual Models

How has frailty been conceptualised in the literature?

- 1. Reliability Theory
- 2. Allostatic Load
- Complexity Theory

How do different conceptualisations translate into operationalisations of frailty?

- 1. Frailty Index (FI)
- 2. Rockwood's Clinical Frailty Scale (CFS)
- 3. 5-item Frailty Scale
- 4. Various Biomarkers

## Reliability Theory

#### **Underlying Hypothesis**

- ► Humans as being born in a 'defective' state in need of constant maintenance
- ► Possess limited biological resources (e.g., cells) to maintain homeostasis
- Exposure to stressors deplete these resources through a process of deficit accumulation

#### **Deficit accumulation model of Frailty**

Subcellular deficits  $\rightarrow$  Higher order disorders  $\rightarrow$  Frailty onset

### Reliability Theory

Overview

**Senescence:** the gradual deterioration of physiological functions and cellular processes in living organisms as they age

- ▶ We have encountered this concept earlier on in the semester!
- ► Expressed formally:

$$R(t) = Pr\{T > t\} = \int_{t}^{\infty} f(x)dx$$

where f(x) is the failure PDF, t is the length of time, and R(t) is the probability that the body will survive past time t

Some would also recognise this to be the **survival function** in survival analysis!

## Reliability Theory

Overview

#### Frailty Index (FI)

- ▶ Takes a value of 0-1
- Sum of individual deficits at the point of evaluation, divided by total number of symptoms, signs, and impairments under consideration

#### Rockwood et al.'s Clinical Frailty Scale (CFS)

► Categorise individuals into 7 – 9 categories based on physiological function across domains of disease pathology, physical activity, ability to engage in daily activities, and need for caretaking

#### Allostatic Load

Overview

#### 'Wear and tear' of physiological systems

- ► Fried et al.'s Frailty Scale
  - 1. Unintentional weight loss  $\geq$  4.5kg or 5% body weight
  - 2. Fatigue levels
  - 3. Reductions in grip strength (adjusted for gender and BMI)
  - 4. Low levels of physical activities
  - 5. Low gait speed
- ► Allostatic load index
  - 1. Biomarkers of cardiovascular, metabolic, endocrine, and inflammatory regulatory systems

Predictive of various physiological problems (e.g., inflammation & endocrine misbalance; age-related disease) [Dowd et al., 2024; Ding et al., 2019]

## Complexity Theory

Overview

#### **Underlying hypothesis**

- Interaction between biological systems to produce compensatory mechanisms to counteract physiological abnormalities
- ► Impaired interactions between physical systems compromise ability to adapt to stressors
- ► Less studied in the literature, but *sometimes* operationalised as heart rate variability [Zaslavsky et al., 2012; Beckers et al., 2006]

#### Cumulative Risk

Overview

#### Much support in the literature

- Every additional adversity associated with increased risk of frailty by 38% [Yang et al., 2024]
- Cumulative adversity exposure positively associated with greater risk of frailty across various countries [Dimitriadis et al., 2023; Wang, 2023; Van Der Linden et al., 2020]
- ► Cumulative risk of adversity exposure, rather than other life course models (recency; sensitive periods), most strongly associated with frailty [Baranyi et al., 2022]

#### Cumulative Risk

Overview

#### Gender differentiated effects?

- Accumulated adversity for women (but not men) positively related to greater frailty risk and steeper trajectories of frailty [Tao et al., 2024; Wang, 2023; Mian et al., 2021]
- ► \*Little evidence of female-disadvantage in cumulative adverse experience [Bornscheuer et al., 2024]
- ➤ \*Early-life stress related to frailty risk among men but not women in Finland [Haapanen et al., 2018]

Differences in political economic contexts? Female disadvantage largely detected in neoliberal regimes where weaker socioeconomic positions of women are related to poorer health and healthcare access

#### Sensitive Periods

Overview

#### The Long Arm of Childhood

- ► Elevated levels of brain plasticity during developmental phases in young ages
- Stressors and shocks experienced sensitive periods exert pronounced and enduring effects on individuals
- ► Early stressors affect outcomes even as late as old-age health and age-at-death [Pakpahan et al., 2017]

#### Sensitive Periods

Overview

#### Sensitive periods differed by age

- ► Males most susceptible to adversity during childhood
- ► Females most vulnerable during mid-adulthood

Potentially due to differential brain structure, gonadal hormones, and neuroendocrine functioning between men and women during stress response

- ► Men undergo overall suppression of HPA axis after puberty dampened stress-response effect in later life
- ► Fluctuations in orbitofrontal cortex (brain region crucial to stress regulation) for women across the menstrual cycle in response to emotional stimuli

### Recency

#### Understudied and little support

- ► Recency model only salient among girls when considering exposure to financial stress [Marini et al., 2018]
- ► Other forms of adversities (e.g., abuse; psychopathy; instability) were associated with sensitive period hypothesis

Shameless Content

### All-cause Mortality

#### Frailty status is associated with greater mortality risk

- ► Associated with loss of 5.71 years of life by age 45 [Hou et al., 2022
  - ► Men: Loss of 4.82 years by age 65
  - ► Women: Loss of 4.96 years by age 65
- ▶ 3-year survival rates lowest among frail (74.2%) compared to pre-frail (85.7%) and non-frail (92.6%) [Lee et al., 2021]
- ► Robust across alternate operationalisations of frailty status (OR = 3.95 - 7.96)

#### All individual measures of frailty also related to shorter life expectancy

► Slow walking pace predicted greatest loss of life (1.49 years) by age 65 [Hou et al., 2022]

## Cause-specific Mortality

#### Frailty status most predictive of respiratory-related mortality

ightharpoonup Respiratory illness: OR = 3.48

 $\triangleright$  Heart disease: OR = 2.96

 $\triangleright$  Cancer: OR = 2.82

 $\triangleright$  Dementia: OR = 2.87

#### Proposed Mechanism

 Multidimensional health behaviours (body mass, tobacco and alcohol consumption) mediated  $\approx 5.1\%$  of relationship between frailty and respiratory illness specific mortality

## Cause-specific Mortality

Overview

Cardiovascular disease

► Male: Hazard ratio = 1.69

► **Female:** Hazard ratio = 1.91

Geriatric conditions

► Malnutrition: OR = 2.83 - 5.25

**▶ Dysmobility:** OR = 3.58 - 7.97

▶ **Disability:** OR = 2.18 - 4.46

▶ Impaired Cognition: OR = 2.36 - 5.25

Frailty impinges on health and mortality through a broad spectrum of diseases

## Office of Interdisciplinary Graduate Programs' Spring Reception

Much apologies for shameless promotion...

## Office of Interdisciplinary Graduate Programs' Spring Reception

Much apologies for shameless promotion...

Overview

- ► I will be doing a poster building on my MPhil thesis!
  - Which life course model (sensitive periods; cumulative risk; recency) best explains the relationship between childhood adversity and epigenetic ageing?
  - ► How does accelerated epigenetic ageing affect (physical/mental) health and life history outcomes?
  - ▶ Does epigenetic ageing mediate the relationship between childhood adversity and health/life history outcomes?

I could really use all of your brilliant ideas and feedback! :)

# Office of Interdisciplinary Graduate Programs' Spring Reception

- ▶ Where: North & South Ballrooms, PMU
- ► When: 7th May 2025, 9:30 a.m- 3:30 p.m

Overview

#### Thank you for your attention!

Please feel very free to reach out anytime for any questions, comments, or coffee (preferably tea)!

Email: wang6429@purdue.edu Github: https://github.com/wesleywj/Multi-Gerontology

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