Thesis Journey at MPH, Epidemiology

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31 August 2020

Outline

- 1 Story behind my thesis
- About my thesis
- **3** What were our thesis topics?
- 4 How did we find thesis topics?
- **5** Feasibility vs. Interest

• (Jun 2019) Finished my first year at KI

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- (Jul & Aug 2019) Did a summer internship back to Taiwan

 Received: 9 July 2015
 Revised: 16 December 2016
 Accepted: 28 February 2017

 DOI: 10.1002/hec.3512
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RESEARCH ARTICLE

WILEY Health Economics

Estimating lifetime medical costs from censored claims data

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Estimating lifetime medical costs from censored claims data

HWANG ET AL.

WILEY e33:

W(t) beyond the maximum follow-up t_F , we can use a restricted cubic splines model to fit the flattened curve of logit W(t) using the whole follow-up period (Andersson, Dickman, Eloranta, Lambe, & Lambert, 2013). The fitted model is then used for the extrapolation of logit W(t) beyond follow-up. The restricted cubic spline function of H knots is defined as

$$q(t) = \beta_{00} + \beta_{01}t + \sum_{h=1}^{H-2} \beta_{h3} \left\{ (t-a_h)_+^3 - \left[(t-a_{H-1})_+^3 (a_H-a_h) - (t-a_H)_+^3 (a_{H-1}-a_h) \right] / (a_H-a_{H-1}) \right\},$$
(4)

Statistics in Medicine

Special Issue Paper

Received 19 November 2012,

Accepted 15 July 2013

Published online 23 August 2013 in Wiley Online Library

(wileyonlinelibrary.com) DOI: 10.1002/sim.5943

Estimating the loss in expectation of life due to cancer using flexible parametric survival models

Therese M-L Andersson, **† Paul W. Dickman, * Sandra Eloranta, * Mats Lambe**, and Paul C. Lambert**, and Paul C.

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- (Jan-Jun 2020) Thesis period Covid period is not yet done. :(

About my thesis

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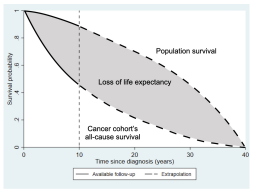


Figure: Graphical illustration of loss of life expectancy

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- We are at the place with treasure .



Gol.D.Roger said to Monkey D. Luffy, "My fortune is yours for the taking, but you'll have to find it first.

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What were our thesis topics?



Figure: Thesis topics of MPH class of 2020. Figure credit: Newsletter to master students, Department of Global Public Health, July 2020

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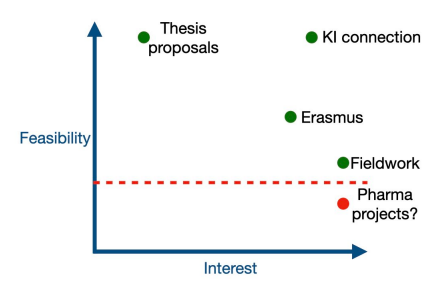
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- Interest:
 - You can feel happy when doing your thesis.

You need friends



Figure: https://www.pinterest.com/pin/450289662716760457/

Contact info

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