## **Enoch Yi-Tung Chen**

## **Contact information**

Email: enoch.yitung.chen@ki.se		
Personal webpage: https://enochytchen.com		
University profile: https://staff.ki.se/people/enoch-yitung-chen Tel: +46 738774134		
LinkedIn: https://linkedin.com/in/enoch-yi-tung-chen-299021157		
Research interests		
Survival analysis, cancer epidemiology, health economic modelling, health technology assessment		
Education		
Karolinska Institutet	2021 - Current	
Department of Medical Epidemiology and Biostatistics		
PhD in Medical Science (Biostatistics)		
Project: Extrapolating survival with applications to health technology assessment		
Karolinska Institutet	2018 - 2020	
MSc in Public Health Sciences, Epidemiology Thesis: Extrapolating cancer patient survival: a comparison of the flexible p	arametric model and the	
rolling-over algorithm		
(Best Thesis of 2020, awarded by the Swedish Society for Medical Statistics)		
National Taiwan University	2014 - 2018	
BSc in Public Health (Honour Graduate)		
Thesis: Correlational study of class suspension and school enterovirus epidemic in Taiwan, 2010-2015		
(College Student Research Creativity Award, Ministry of Science and Technology, Taiwan)		
Selected work		
Research Assistant	Jun 2020 - Mar 2021	
Department of Medical Epidemiology and Biostatistics		
Karolinska Institutet, Sweden		
Project Intern	Sep 2019 - Mar 2020	
Synergus Read-World Evidence, Sweden		
Transferability studies in health technology assessment, focusing on stroke healthcare delivery in Sweden.		
Research Intern	Jul - Aug 2019	
Institute of Public Health, National Cheng Kung University, Taiwan		
Estimating cancer patients' survival, cost and quality of life using Taiwan's National Healthcare data		
Fieldwork Intern	Jul 2017 - Aug 2018	
Luke International Norway, Malawi		
Sero-epidemiological study of dengue prevalence in Northern Malawi		

## Selected scholarships & awards

Taiwan Government Scholarship to Study Abroad, Ministry of Education	2021
Best Thesis of 2020, the Swedish Society for Medical Statistics	2020
Karolinska Institutet Foundation Scholarship	2019
Student scholarship, Alumni Association of National Taiwan University	2017
Student scholarship, Kung Pei Chen Preventive Medicine Foundation	2016

## Selected publications

- 1. **Chen EYT**, Leontyeva Y, Lin CN, Wang JD, Clements MS, Dickman PW. Comparing Survival Extrapolation within All-Cause and Relative Survival Frameworks by Standard Parametric Models and Flexible Parametric Spline Models Using the Swedish Cancer Registry. Medical Decision Making. 2024; 44(3), 269–282.
- 2. Bairkdar M, **Chen EYT**, Dickman PW, Hesselstrand R, Westerlind H, Holmqvist M. Survival in Swedish patients with systemic sclerosis: a nationwide population-based matched cohort study. Rheumatology. 2023; 62(3).
- 3. **Chen EYT**, Sachs MC, Dickman PW. No evidence of substantial underreporting of COVID-19 deaths in Taiwan during 2020. J Formos Med Assoc. 2021 Sep; 120(9): 1788–1789.
- 4. **Chen EYT**. Extrapolating cancer patient survival: a comparison of the flexible parametric model and the rolling-over algorithm. Master thesis. Department of Global Public Health, Karolinska Institutet. 2020.