CURRICULUM VITAE



1 AIMS

I am looking for a lecturer or research position. I am in the final year of my PhD study at Universiti Sains Malaysia. Currently, I am waiting for the date for my viva.

2 PERSONAL PARTICULARS

Name Tengku Muhammad Hanis Bin Tengku Mokhtar

Address Batu Rakit, Kuala Nerus, Terengganu

Age 34 years old

Status Married
Race Malay

Email tengkuhanismokhtar@gmail.com
Website https://tengkuhanis.netlify.app/

3 ACADEMIC PROFILES

Google Scholar <u>Tengku Muhammad Hanis</u> (h-index: 3)

ORCID Tengku Muhammad Hanis (ID: 0000-0003-1466-7765)

Scopus Tengku Muhammad Hanis (h-index: 2, ID: 57212676238)

Web of Science Tengku Muhammad Hanis (h-index: 2, ID: AGX-7179-2022)

ResearchGate <u>Tengku Muhammad Hanis</u> (h-index: 2)

SciProfiles Tengku Muhammad Hanis

4 RESEARCH INTEREST

- Population-based study cancer registry
- Medical statistics survival analysis, Poisson regression, meta-analysis
- Machine learning and deep learning
- Text analysis, bibliometrics and scientometrics
- The use of R and Python in medical research

5 EMPLOYMENTS

Nov 2019 - Feb 2023:

Graduate research assistant - Universiti Sains Malaysia, Kelantan

- Project financial management
- Project documentation
- Data collection and data cleaning
- Data analysis and publication

June 2017 – Oct 2021:

Online map quality analyst - Lionbridge, United States

- Analysed data mainly from online maps and search results
- Corrected errors in maps and search results
- Performed market research on the list of places of interest in Malaysia

May 2016 - Aug 2017:

Freelance writer - MIMS Pte Ltd, Singapore

- Researched medical-related topics
- Generated ideas for new content.
- Prepared well-structured draft articles

March 2017 - May 2017:

Hostel fellow - Universiti Sultan Zainal Abidin, Terengganu

- Managed student activities in the university hostel
- Maintained good discipline and adherence to the university hostel's rules among the students
- Managed student's concerns and issues related to the university hostel

6 EDUCATIONS

Feb 2020 - Present

PhD (Public Health Epidemiology), Universiti Sains Malaysia

Research: Application of machine learning and statistical

analysis on breast cancer data

Sept 2017 - July 2019

MSc (Medical Statistics), Universiti Sains Malaysia

CGPA: 3.30

Research: Relative survival and its prognostic factors of breast

cancer patients in Kelantan from 2007 to 2011

Sept 2016 - April 2017

MSc (Medical Physiology) – Universiti Sultan Zainal Abidin

(Not completed)

Research: Prospective Randomized Control Trial (RCT) on pneumonia incidence among a high-risk group of Malaysian hajj

pilgrims receiving 23-valent polysaccharide vaccine (PPSV23) and 13-valent pneumococcal conjugate vaccine (PCV13) (Not

completed)

Sept 2008 – June 2015 M.B.B.Ch (Bachelor of Medicine and Surgery), Al-Azhar

University

Result: Good/Jayyid (69.57%)

Jan 2006 – June 2007 Tahfiz certificate, Darul Quran – JAKIM

Result: Good/Jayyid

Jan 2006 – June 2007 Sijil Pelajaran Malaysia, SMKA Pahang

Result: 5 1A 4 2A 2 3B 1 5C

7 SKILLS

7.1 Statistical software:

- 1. R advanced level
- 2. Python intermediate level
- 3. SPSS intermediate level
- 4. STATA basic level
- 5. MPLUS basic level

8 PUBLICATIONS

8.1 First author:

- Modelling excess mortality among breast cancer patients in the north-east region of peninsular Malaysia 2007-2011: a population-based study – BMC Public Health [https://doi.org/10.1186/s12889-019-8113-2]
- 2. Net survival differences of breast cancer between stages at diagnosis and age groups in the east coast region of West Malaysia: a retrospective cohort study BMJ Open [https://doi.org/10.1136/bmjopen-2020-043642]
- 3. The top 100 most-cited publications on breast cancer and machine learning research: a bibliometric analysis Current Medicinal Chemistry [https://doi.org/10.2174/0929867328666211108110731]
- 4. Factors influencing mammographic density in Asian women: a retrospective cohort study in the northeast region of peninsular Malaysia Diagnostics [https://doi.org/10.3390/diagnostics12040860]
- 5. Diagnostic accuracy of machine learning models on mammography in breast cancer classification: a meta-analysis Diagnostics
 [https://doi.org/10.3390/diagnostics12071643]

- 6. Over-the-counter breast cancer classification using machine learning and patient registration records Diagnostics [https://doi.org/10.3390/diagnostics12112826]
- 7. Mapping breast cancer research in Malaysia: A scientometric analysis Medicine & Health [https://doi.org/10.17576/MH.2022.1702.12]
- 8. Risk factors for COVID-19 mortality in Malaysia Malaysian Journal of Medical Sciences [https://doi.org/10.21315/mjms2022.29.6.12]
- 9. Developing a supplementary diagnostic tool for breast cancer risk estimation using ensemble transfer learning Diagnostics [Accepted]

8.2 Co-author:

- 1. Measuring time-varying effective reproduction numbers for COVID-19 and their relationship with movement control order in Malaysia International Journal of Environmental Research and Public Health [https://doi.org/10.3390/ijerph18063273]
- 2. A global bibliometric analysis on antibiotic-resistant active pulmonary tuberculosis over the last 25 years (1996-2020) Antibiotics [https://doi.org/https://doi.org/10.3390/antibiotics11081012]
- 3. Bibliometric analysis of global research activity on premature mortality Healthcare [https://doi.org/10.3390/healthcare10101941]
- 4. A bibliometric analysis of stroke caregiver research from 1989 to 2022 International Journal of Environmental Research and Public Health [https://doi.org/10.3390/ijerph20054642]
- 5. The burden of premature mortality from cardiovascular diseases: a systematic review of years of life lost PLOS ONE [Accepted]

9 TALKS, WORKSHOPS AND PRESENTATIONS

9.1 Invited lecture sessions:

1. Systematic review topic for Research & Evidence-Based Medicine III (REBMI III) subject – University of Cyberjaya [January 27, 2022]

9.2 Webinars:

- 1. Basic of meta-analysis Unit of biostatistics and research methodology, USM [August 18, 2021]
- 2. An introduction to meta-analysis using R USM Epidemiological group [August 5, 2021]
- 3. An introduction to bibliometric analysis using R Epidemiology and statistical modelling team, USM [September 24, 2020]

9.3 Talks:

- 1. Exploring past literature: A bibliometric approach Malaysian R User Group (MyRUG) [November 27, 2022]
- 2. An introduction to relative survival analysis using R Malaysian R User Group (MyRUG) [November 22, 2020]

9.4 Workshops:

- Workshop on scoping review & bibliometric analysis Department of Community Medicine, USM [October 20, 2022]
- 2. An introduction to meta-analysis in R (Pre-conference workshop) Malaysian R User Group (MyRUG) [November 6, 2021]
- 3. Systematic review and meta-analysis using RStudio Department of Medical Microbiology and Parasitology, USM [October 18, 2021]

10 WEB APPS

1. ShinyBC: breast cancer risk estimator [Available at: https://tengku-hanis.shinyapps.io/shinyBC/]

11 ONGOING RESEARCH PROJECTS

- 1. Systematic review and meta-analysis of premature cardiovascular mortality (in collaboration with Assoc Prof Dr Kamarul Imran Musa and his student from the Department of Community Medicine, USM)
- 2. Systematic review of critical thinking and clinical decision-making of the nurses (in collaboration with Assoc Prof Dr Kamarul Imran Musa and his student from the Department of Community Medicine, USM)
- 3. Systematic review and meta-analysis of nalbuphine (in collaboration with Dr Mohd Boniami Yazid and his student from the Department of Emergency Medicine, USM)
- 4. Systematic review and meta-analysis of tramadol (in collaboration with Dr Mohd Boniami Yazid and his student from the Department of Emergency Medicine, USM)

12 AWARDS AND ACHIEVEMENTS

Postgraduate publishing incentives award x 3 – a total amount of RM 2,250
 Postgraduate publishing incentives award x 3 – a total amount of RM 3,750
 Postgraduate publishing incentives award x 1 – a total amount of RM 1,500

13 OTHER RESEARCH ACTIVITIES

- Situation analysis and modelling of COVID-19 cases in Malaysia Part of epidemiology and statistical modelling team, USM [Dashboard available at https://healthdata.usm.my:3939/content/241/]
- 2. Book writing in progress (in collaboration with Dr Wan Nor Arifin Wan Mansor Biostatistics and Research Methodology Unit, USM and Assoc Prof Dr Kamarul Imran Musa Department of Community Medicine, USM) Data analysis in medicine and health using R [Initial manuscript available at https://bookdown.org/drki_musa/dataanalysis/]
- Founded Machine learning and statistical analysis study group YouTube channel: Study Group-ML-Stat [https://www.youtube.com/channel/UCeCjmi JpjOOPdxF7ku9H3g]

4. Actively writing a non-formal academic blog at https://tengkuhanis.netlify.app/post/

14 REFERENCES

Reference 1:

Name: Assoc Prof Dr Kamarul Imran Musa

Position: Head of Department of Community Medicine, School of Medical Sciences, USM

Email: drkamarul@usm.my

Relationship: Current main supervisor (PhD study)

Reference 2:

Name: Assoc Prof Dr Najib Majdi Bin Yaacob

Position: Coordinator of Biostatistics and Research Methodology Unit, School of Medical

Sciences, USM

Email: najibmy@usm.my

Relationship: Previous main supervisor (master study)

Reference 3:

Name: Dr Wan Nor Arifin Bin Wan Mansor

Position: Senior lecturer at Biostatistics and Research Methodology Unit, School of

Medical Sciences, USM

Email: wnarifin @usm.my

Relationship: Lecturer (master study)