

# TENGKU MUHAMMAD HANIS BIN TENGKU MOKHTAR

# Medical statistician

# **ABOUT ME**

I am a data enthusiast. My interest includes medical statistics and machine learning application. Also, I am very much interested in the use of R in medical research.

### **LANGUAGES**

Malay : NativeEnglish : FluentArabic : Basic

### STATISTICAL SOFTWARE

R : SPSS : STATA :

STATA MPLUS

# **CONTACT**

Email : tengkuhanismokhtar@ gmail.com

#### REFERRENCE

Name : Dr Najib Majdi Yaacob Position : Public health lecturer Institution : USM, Malaysia Email : najibmy@usm.my

#### MORE INFO



https://tengkuhanis.netlify.app/



https://github.com/tengku-hanis

# **EDUCATION**

### Universiti Sains Malaysia

PhD (Public Health Epidemiology)

Feb 2020 - Present

Research: Application of machine learning and statistical analysis on medical data

### Universiti Sains Malaysia

MSc (Medical Statistics) Sept 2017 – July 2019

CGPA: 3.30

Research: Relative survival and its prognostic factors of breast cancer patients in Kelantan from 2007 to 2011

### **Al-Azhar University**

MBBCh (Bachelor of Medicine and Surgery)

 $Sept\ 2008-June\ 2015$ 

Result: Good / Jayyid (69.57%)

# **EMPLOYMENT**

#### Universiti Sains Malaysia – Graduate Research Assistant

Nov 2019 - Present

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

# Lionbridge, United States - Online Map Quality Analyst

June 2017 - Present

- Analyze data mainly from online maps and search results
- Corrects errors in maps and search results
- Perform market research on the list of places of interest in Malaysia

### MIMS Pte Ltd, Singapore - Freelance Writer

 $May\ 2016-Aug\ 2017$ 

- Research medical-related topics
- Generate ideas for new content
- Prepare well-structured draft articles

# **PUBLICATIONS**

- 1) 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 (Under Publication)
- The Top 100 Most-Cited Publications on Breast Cancer and Machine Learning Research: A Bibliometric Analysis - Current Medicinal Chemistry (Under review)