Thesis timeline

Sam Abbott

Overview of Timeline

This timeline gives a breakdown on the current status of each PhD chapter. It then outlines the monthly targets towards a completion date of the 01/05/19.

Chapter Breakdown

- 1. Introduction:
 - Status: Planned and partially written
- 2. The epidemiology of tuberculosis, and the role of BCG vaccination, in England:
 - Status: Draft complete, needs updating based on comments from Matt.
- 3. Reassessing the Evidence for Universal School-age Bacillus Calmette Guerin (BCG) Vaccination in England and Wales:
 - Status: Complete as draft paper requires some updating based on work from the JVCI and conversion into thesis chapter
- 4. Beneficial effects of BCG vaccination in outcomes for patients diagnosed with TB: observation study using the Enhanced Tuberculosis Surveillance System 2009-2015:
 - Status: Under review at Vaccine (5 months) requires conversion
- 5. Estimating the effect of the 2005 UK BCG vaccination policy change: A retrospective cohort study using the Enhanced Tuberculosis Surveillance system, 2000-2015:
 - Status: Complete as draft paper requires conversion
- 6. Developing and parameterising a dynamic transmission model of tuberculosis:
 - Status: Chapter complete but requires updating based on changes during model implementation and fitting
- 7. Investigating the impact of the 2005 change in BCG vaccination policy using a fitted dynamic transmission model of TB
 - Status: Model, model fitting pipeline, model scenario analysis and model sensitivity implemented. Preliminary results have been used to construct code to produce final plots/tables/output metrics. Run and validating model fitting is in progress. Chapter has been outlined and partially written up (~30%).
- 8. Discussion:
 - Status: Outlined.

Monthly Breakdown

- ## Warning: `data_frame()` is deprecated, use `tibble()`.
- ## This warning is displayed once per session.

Month	Sam	Supervisors
Feburary	1st Introduction 15th, The epidemiology of tuberculosis, and the role of BCG vaccination, in England & Developing and parameterising a dynamic transmission model of tuberculosis	15th Introduction
March	1st Reassessing the Evidence for Universal School-age Bacillus Calmette Guerin (BCG) Vaccination in England and Wales & Beneficial effects of BCG vaccination in outcomes for patients diagnosed with TB: observation study using the Enhanced Tuberculosis Surveillance System 2009-2015 15th Investigating the impact of the 2005 change in BCG vaccination policy using a fitted dynamic transmission model of TB & Estimating the effect of the 2005 UK BCG vaccination policy change: A retrospective cohort study using the Enhanced	1st The epidemiology of tuberculosis, and the role of BCG vaccination, in England & Developing and parameterising a dynamic transmission model of tuberculosis
April	Tuberculosis Surveillance system, 2000-2015 1st All chapters excepting the last two chapters with Supervisors, 15th Final two chapters updated based on supervisor comments.	1st Investigating the impact of the 2005 change in BCG vaccination policy using a fitted dynamic transmission model of TB & Estimating the effect of the 2005 UK BCG vaccination policy change: A retrospective cohort study using the Enhanced Tuberculosis Surveillance system, 2000-2015
May	1st Final hand in $+$ viva organisation	