Agenda

Facilitator: Gonçalo Forjaz  
NCI Fellow Researcher

Day 1 – Tuesday 15th May 2018

8:30am  Welcome and Introductions
9:00am  Cancer surveillance featuring trends in mortality by common cancers
9:45am  Pros and cons of using mortality data for assessing progress against cancer
10:15  Break
10:30am Understanding the mortality dataset (CARPHA)
11:00am Overview of SEER*Stat
11:30am Overview of SEER*Prep and Fix Length
Noon  Lunch
1:00pm  Installation of SEER*Prep and Fix Length
        Exercise: Review and Prepare Country Datasets
4:30pm  Close

Day 2 – Wednesday 16th May 2018

8:30am  Installation of SEER*Stat
        SEER*Stat sessions: Basics, SEER*Stat Frequency Analyses, Case Listings
        In-class exercise
Noon  Lunch
1:00pm  SEER*Stat sessions: Rates Analyses (Age-adjusted rates)
        In-class exercise
4:30pm  Close

Day 3 – Thursday 17th May 2018

8:30am  Review
9:30am  In-class Project: Produce a data analysis report using SEER*Stat
Noon  Lunch
1:00pm  In-class Project (continued)
3:00pm  Presentation of Results
4:30pm  Close