Introduction to MIAMOD/PIAMOD software

Methods and instruments for estimating cancer incidence and prevalence from population-based Registries' data

March 08-10, 2006

Registro Tumori Canton Ticino Istituto Cantonale di Patologia Via in Selva, 24, Locarno (SWITZERLAND)

08 Mar, morning session

Estimates of cancer morbidity: the MIAMOD/PIAMOD method and software

9,00	Introduction (<i>A. Verdecchia</i>) Welcome to participants. Motivation, aims and structure of the course
9,15	Population-based estimates of cancer burden (<i>A. Verdecchia</i>) Definition and use of cancer estimates. Overview of the existing methods: direct methods (Cancer Registries data) and indirect methods (incidence-mortality ratio, transition rate methods: MIAMOD/PIAMOD).
9,45	 MIAMOD/PIAMOD overview (<i>R. Capocaccia</i>) 1. Transition Rate method and equations relating morbidity and mortality probabilities for chronic diseases. MIAMOD and PIAMOD solutions of the equations.

- 2. Modeling cancer incidence with age-period-cohort (APC) models
- 3. Modeling/extrapolating cancer survival by:
 - a. using CR data (tabulated survival)
 - b. modeling CR data with cure-models (model-based survival)
- 4. PIAMOD: Incidence data are available. Regression on CR data (forward-calculation)
- 5. MIAMOD: Incidence data are not available. Regression on mortality data (back-calculation)
- 6. Time projections
- 7. Goodness of fit evaluation: regression diagnostics and step-wise regression
- 8. Validation of the results. Comparison with external independent data. Sensitivity analysis
- 9. MIAMOD/PIAMOD applications and potentialities: time projections, national/regional estimates, validation of CR data
- 11,15 *Coffee break*

11,45 **Overview of the MIAMOD/PIAMOD software and output files** (*R. De Angelis*)

- 1. Overview of the software interface: sessions, tab-windows, flow to run a session, graphical tools to plot input/output data
- 2. Input data : population, mortality, incidence, relative survival
- 3. Execution options: single/multiple models, projections, standardization
- 4. Outcome options: default and optional files
- 5. Running MIAMOD/PIAMOD
- 6. Output files description
- 13,00 Lunch

08 Mar, afternoon session

14,00 Using the MIAMOD/PIAMOD software: guided exercises (*R. De Angelis*)

- 1. Example applications including all steps of a complete analysis:
 - a. Planning the application
 - b. Providing and exploring input data
 - c. Regression strategy: step-wise procedures and choice of the optimal incidence model
 - d. Fit evaluation
 - e. Validating and analysing results

15,00 Exercises by groups: MIAMOD/PIAMOD applications using tabulated survival

- 16,15 *Coffee break*
- 16,30 **Optional outputs** (*A. Verdecchia*) Cumulative risks by birth cohort, incidence age profiles, life tables

09 Mar, morning session

Cancer survival modelling for MIAMOD/PIAMOD applications

9,00 Model-based relative survival for MIAMOD/PIAMOD applications (S. Francisci)

- 1. Role of survival data in MIAMOD/PIAMOD estimates
- 2. Advantages of using model-based relative survival
- 3. Modelling relative survival with mixture models with 'cure'
- 4. Survival models supported by MIAMOD/PIAMOD
- 5. Programs for modelling grouped survival data with mixture models with 'cure' (*SAS routines*)
- 6. Using model-based survival data in MIAMOD/PIAMOD software
- 10,30 *Coffee break*

11,00 Exercises by groups: MIAMOD/PIAMOD applications using model-based survival

12,30 Summary of the results of the exercise sessions (A. Verdecchia)

- 1. Comparing MIAMOD and PIAMOD estimates
- 2. Tabulated versus model-based survival
- 13,00 Lunch

09 Mar, afternoon session

Estimating regional cancer burden from local Cancer Registries' data

14,00 Introduction to the combined use of PIAMOD/MIAMOD to derive regional estimates

- 1. validating survival local estimates (PIAMOD)
- 2. using validated survival to estimate incidence and prevalence at the regional scale (MIAMOD)

14,30 Exercises by groups

- 16,00 *Coffee break*
- 16,15 Summary of the results and discussion

10 Mar, morning session

The application of MIAMOD/PIAMOD methods: final discussion and conclusions

9,00 Application experiences

- 1. Regional estimates in Italy (R. Inghelman, E. Grande)
- 2. Breast cancer estimates by state in US (*A. Tavilla*)
- 3. Comparison of statistical models for Forecasting the Future Burden of Cancer: applications to Ontario Cancer Registry data (*M. Thériault, E. Holowaty*)
- 10,15 *Coffe break*
- 10,45 **Critical discussion** of methodological assumptions, limits of application. Future improvements of the method and software (*A. Verdecchia*)
- 11,30 General discussion
- 12,30 Closing remarks