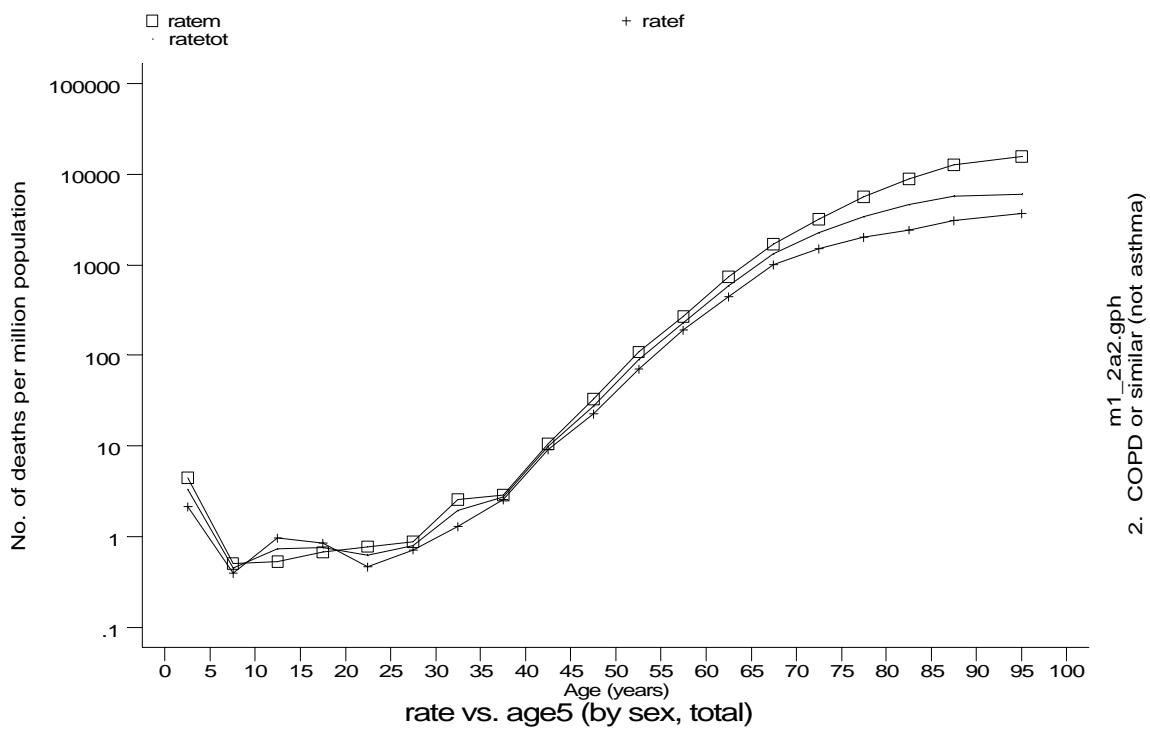
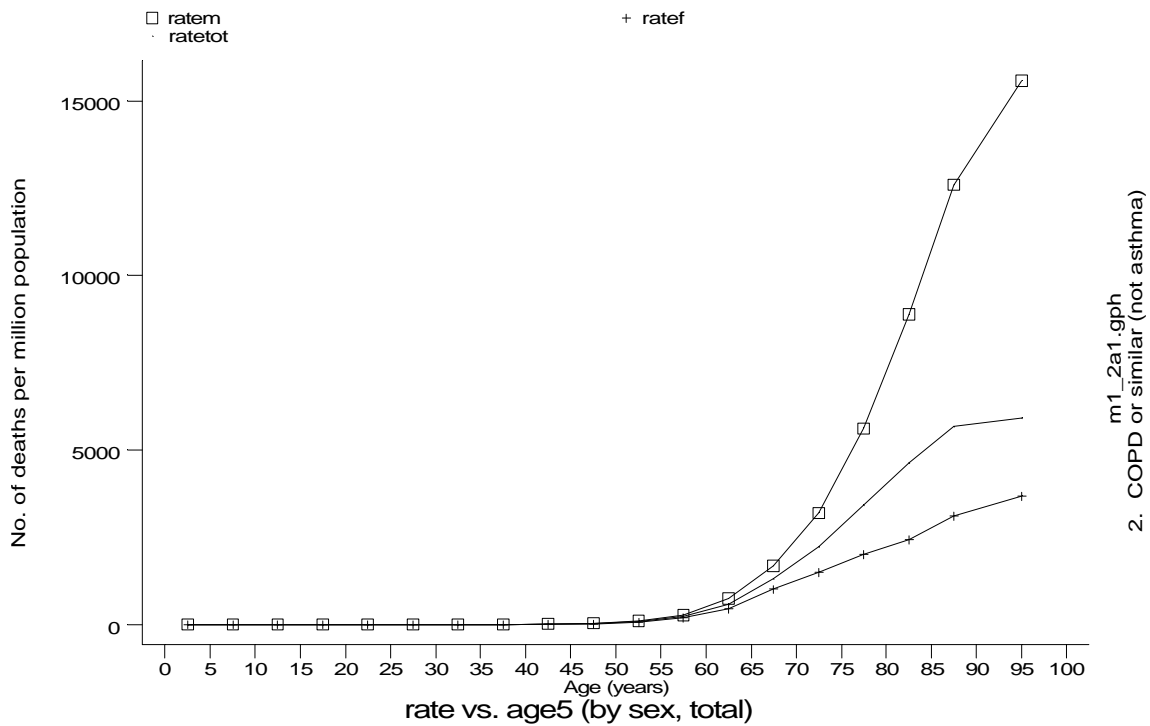


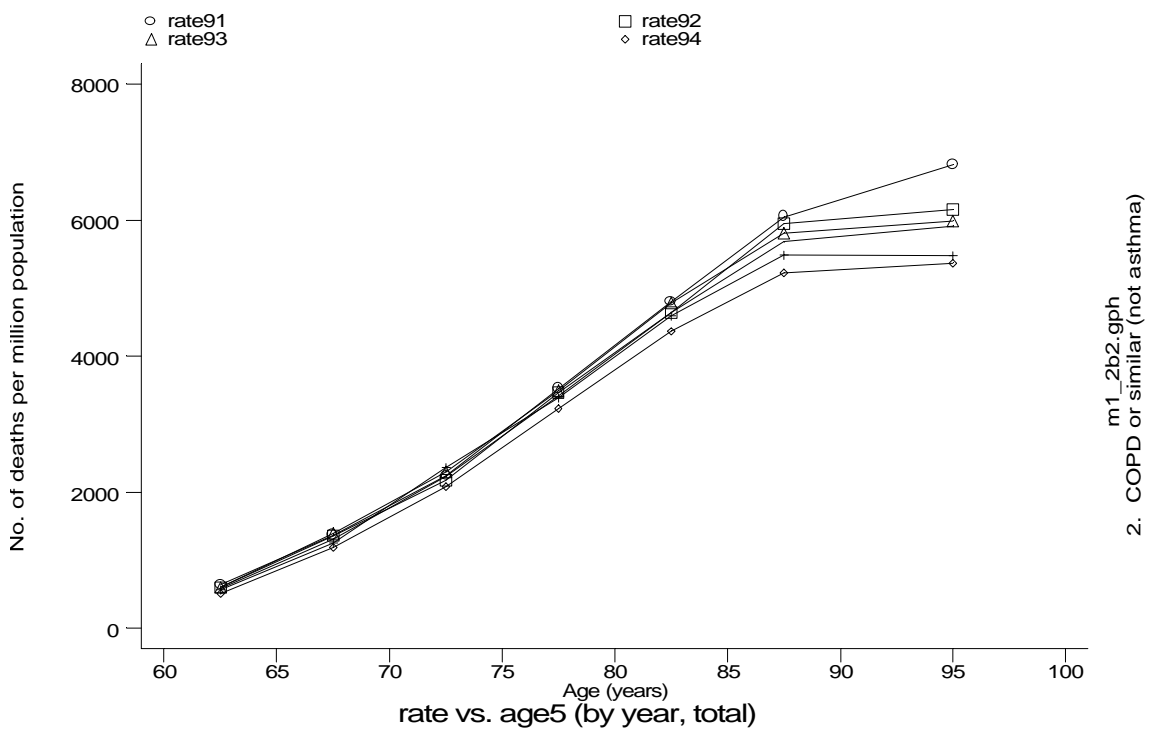
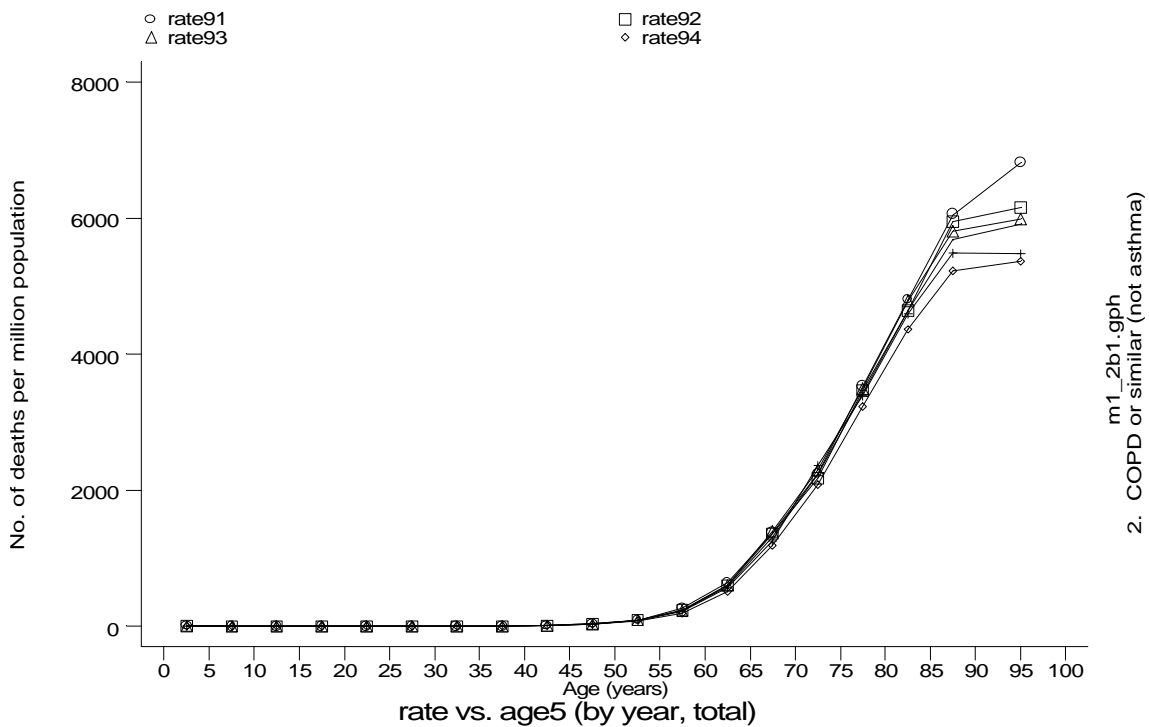
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



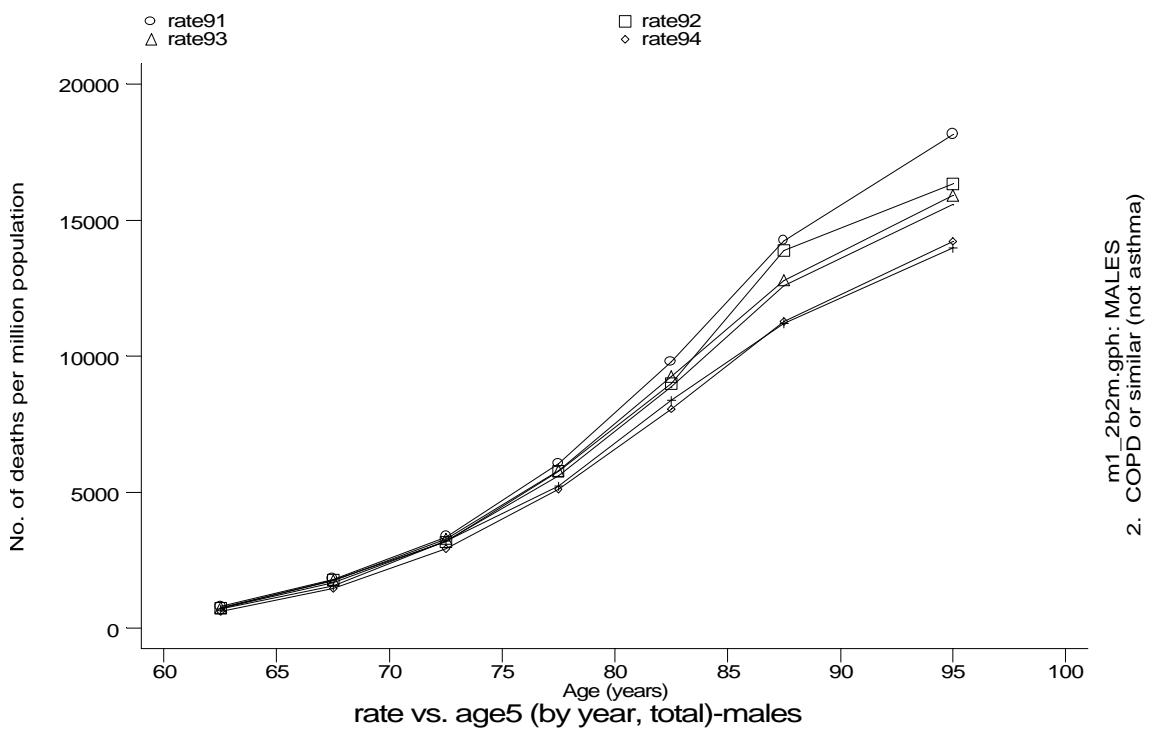
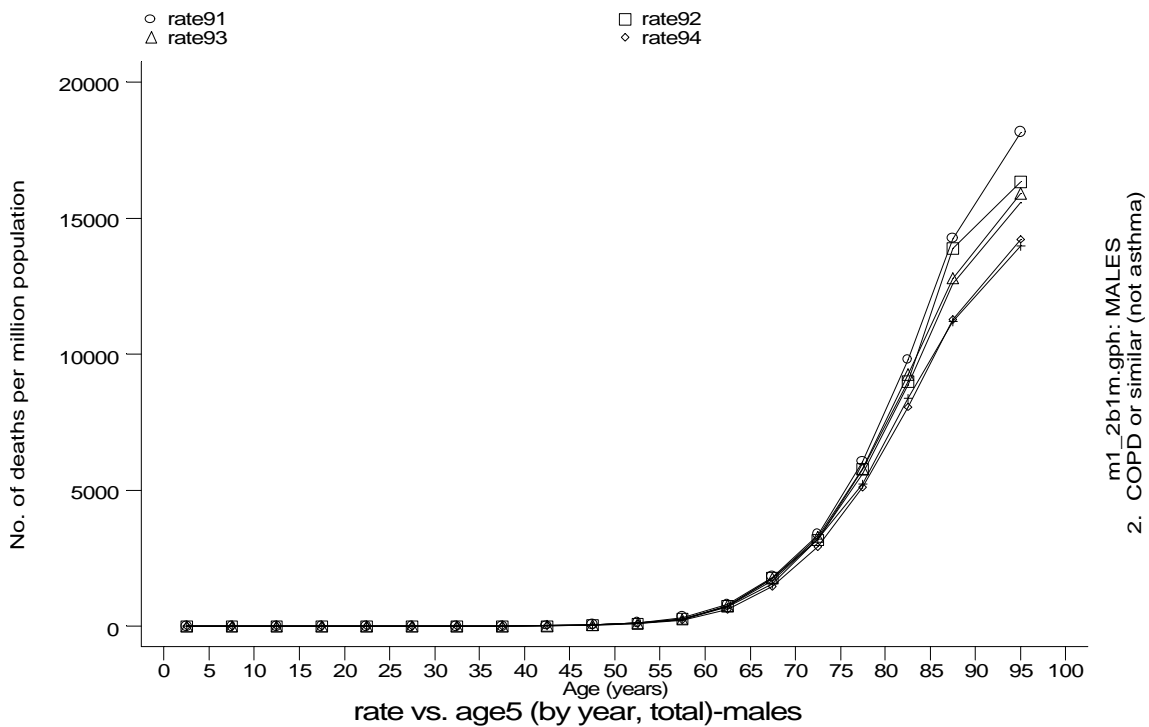
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



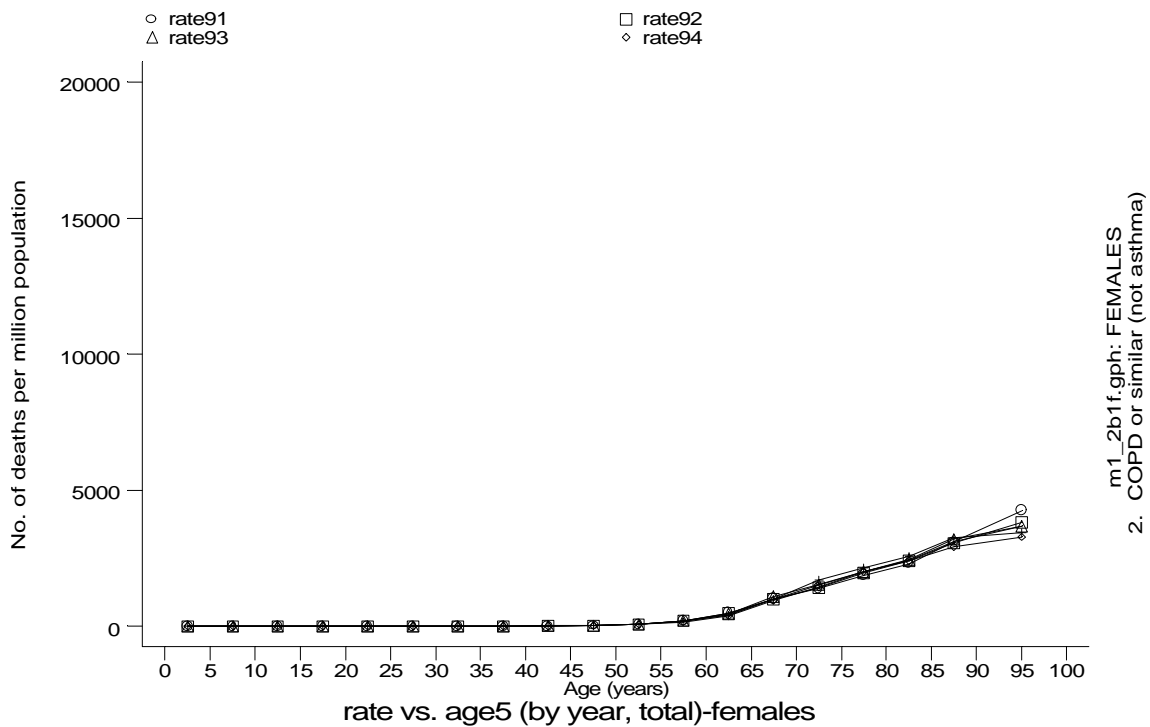
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95

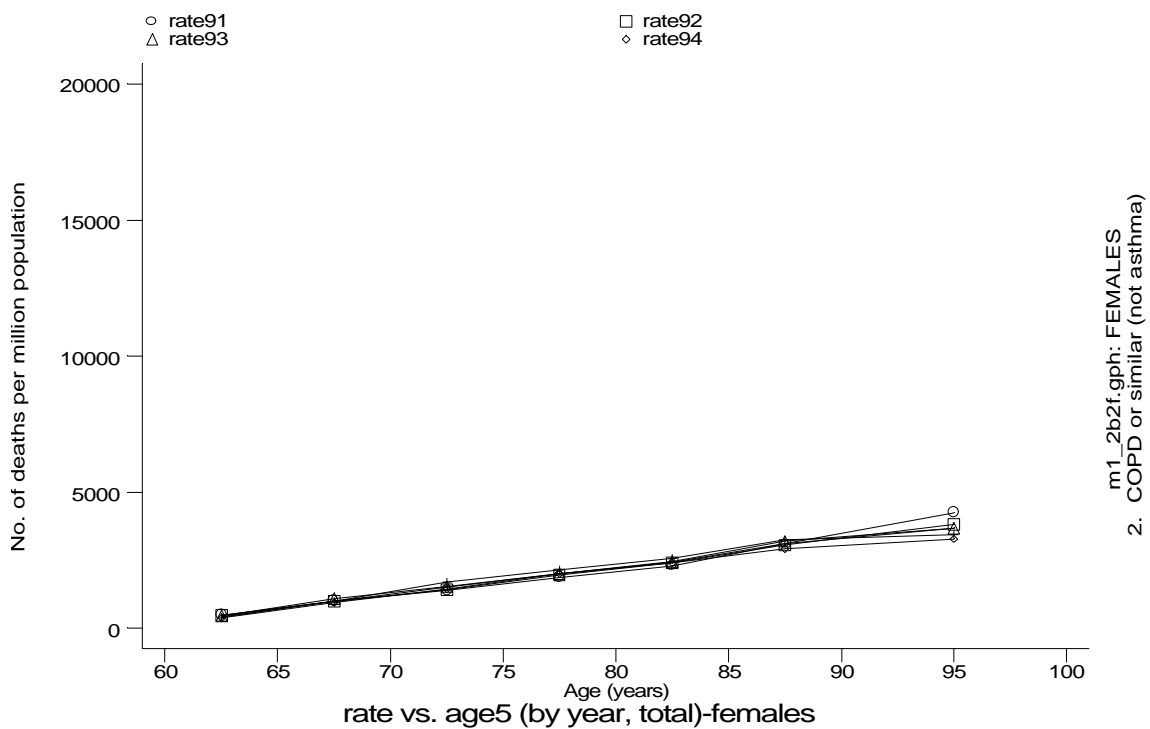


Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



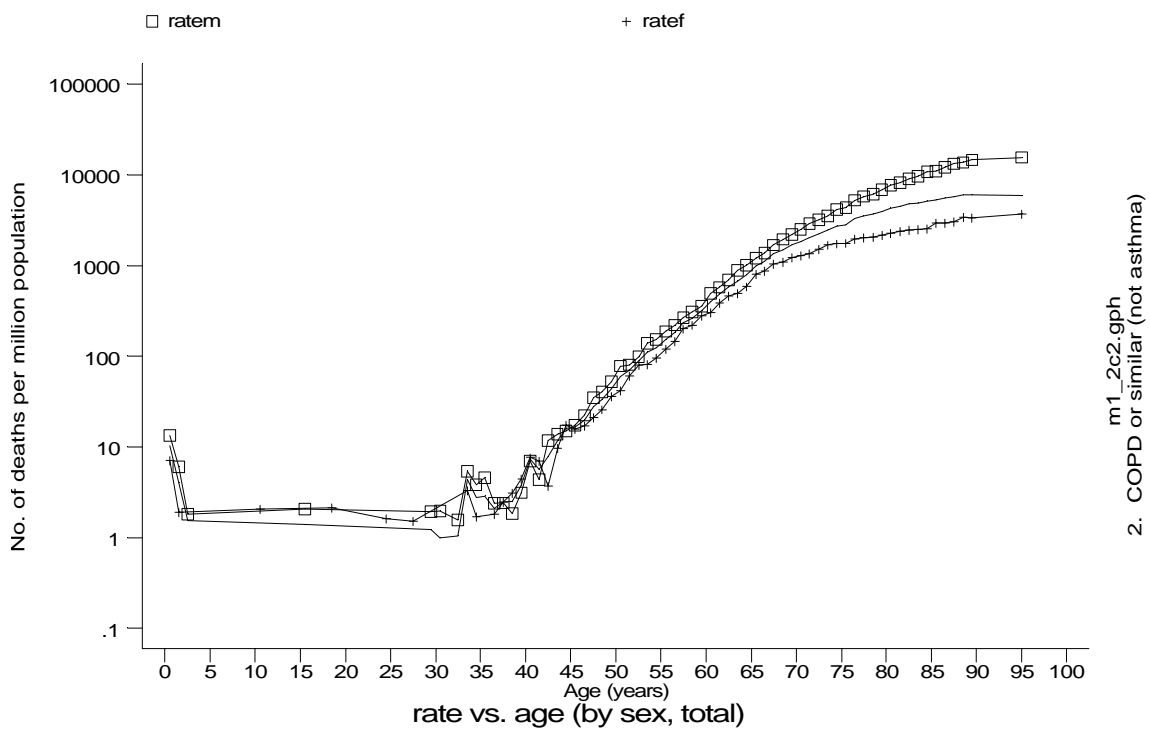
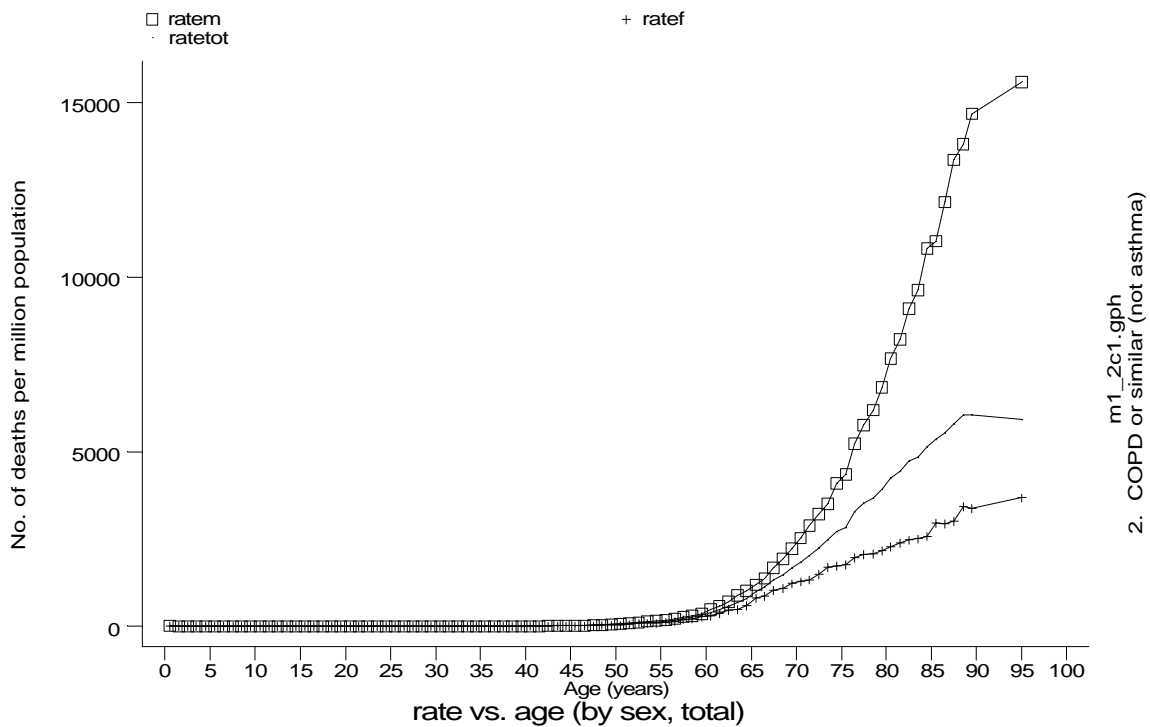
m1_2b1f.gph: FEMALES
2. COPD or similar (not asthma)



m1_2b2f.gph: FEMALES
2. COPD or similar (not asthma)

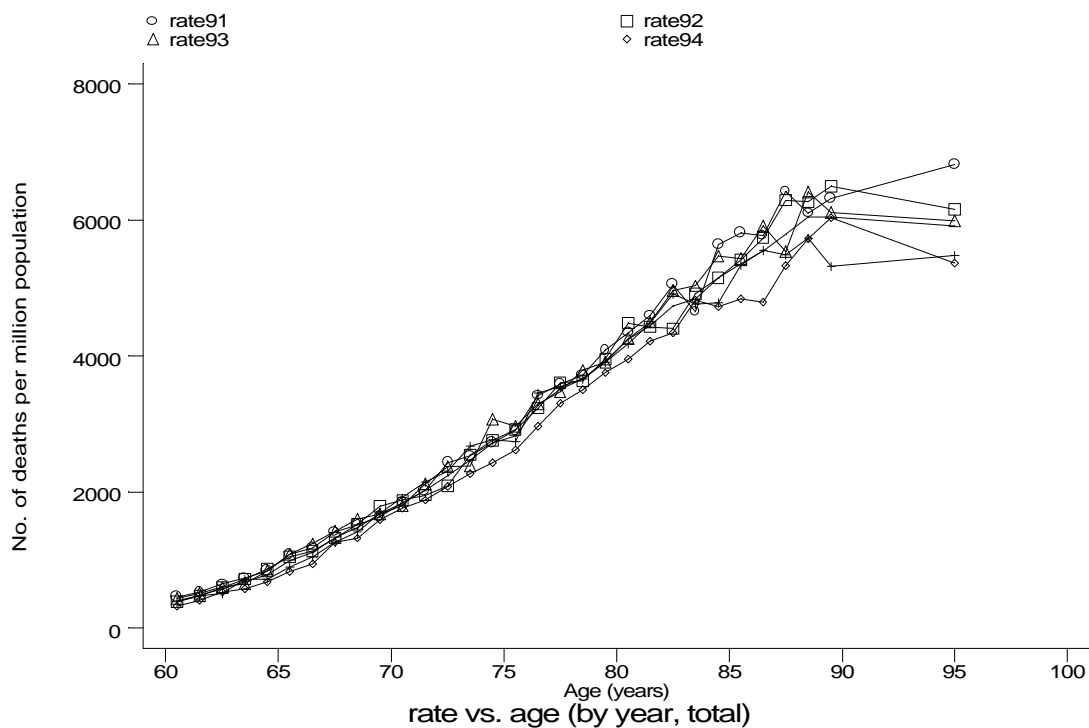
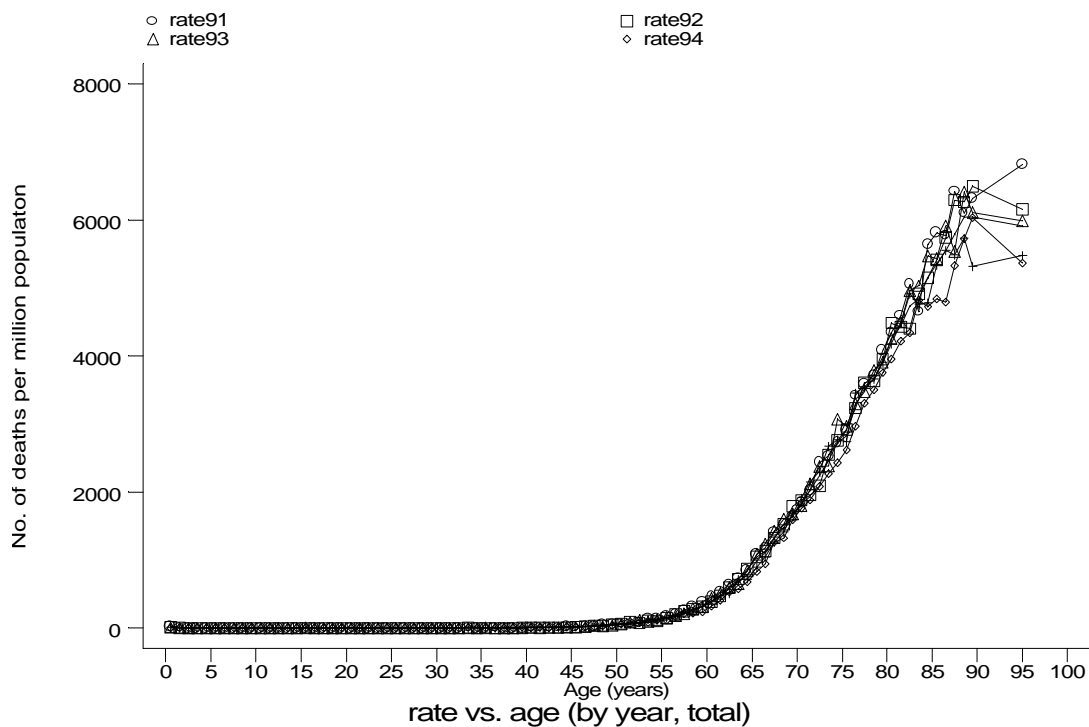
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



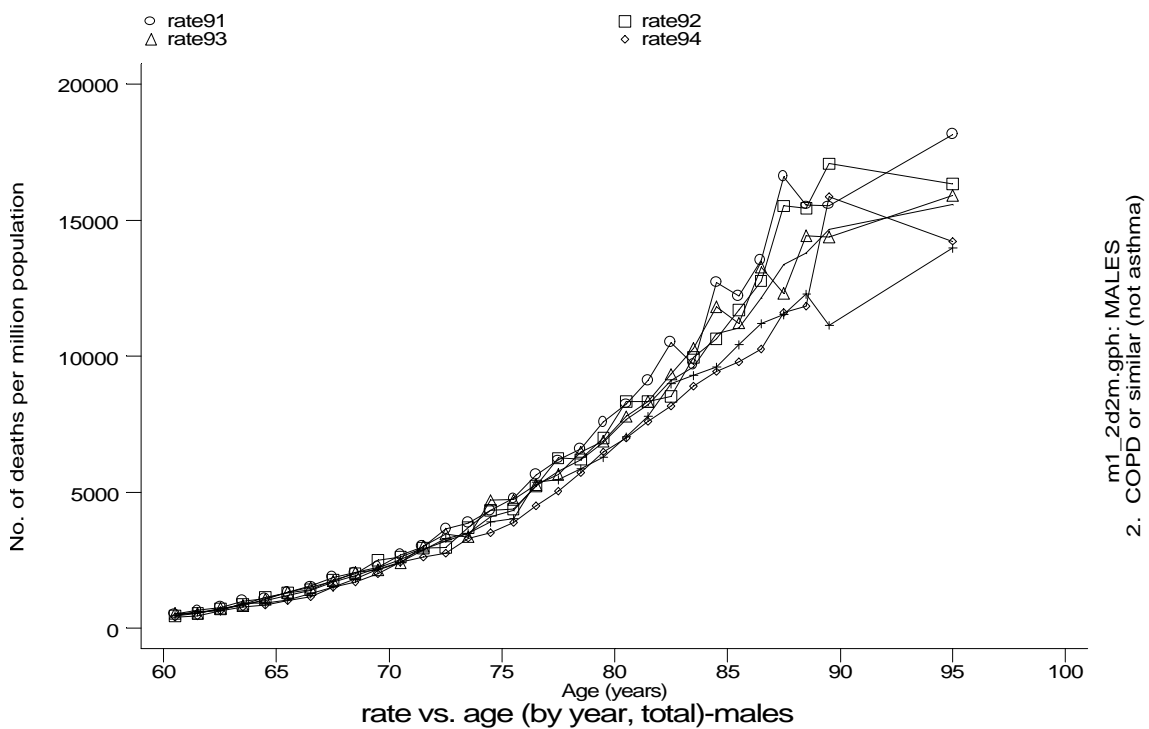
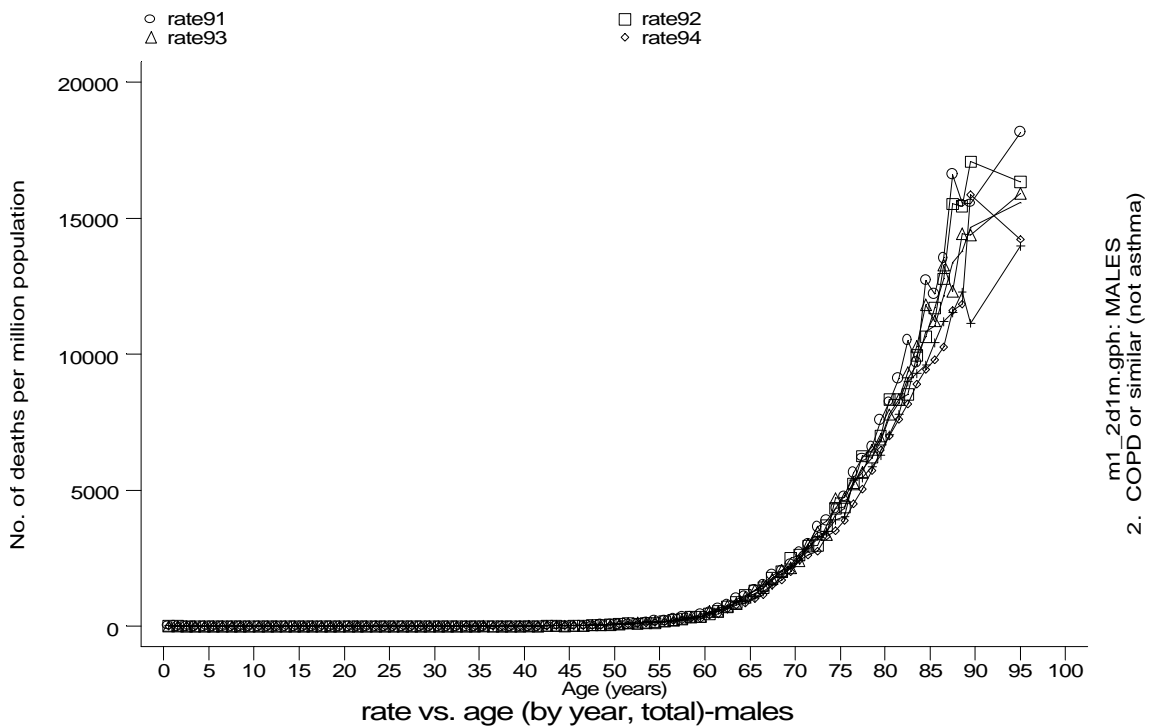
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



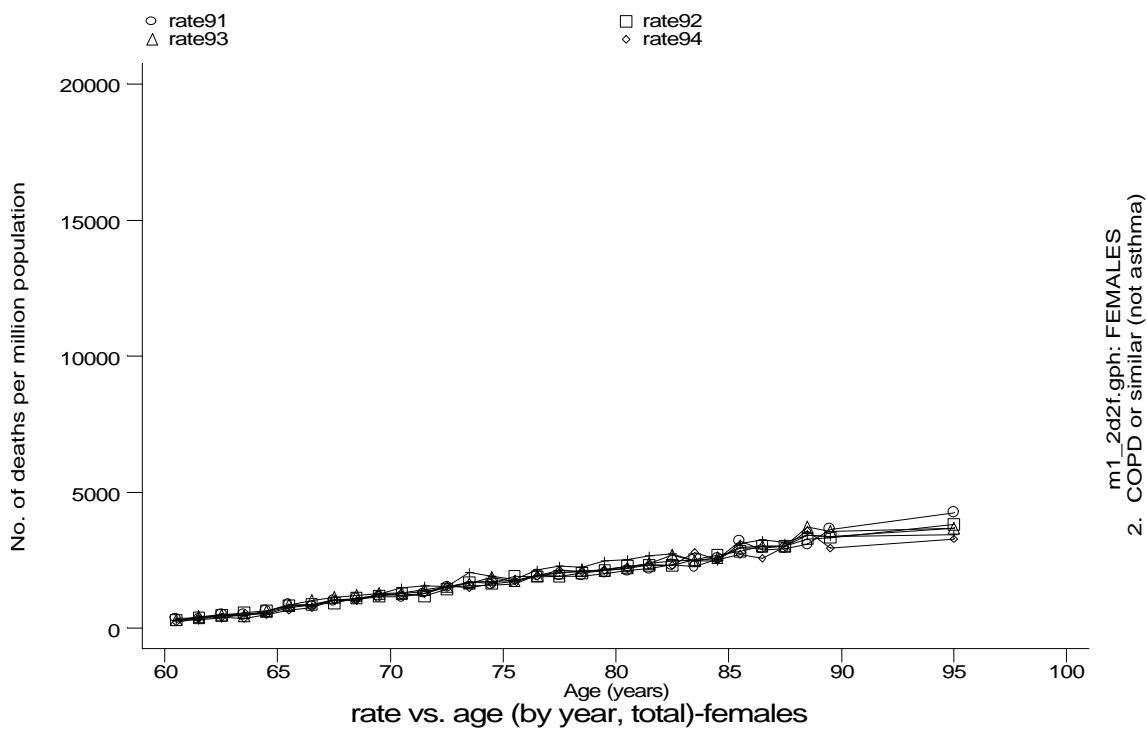
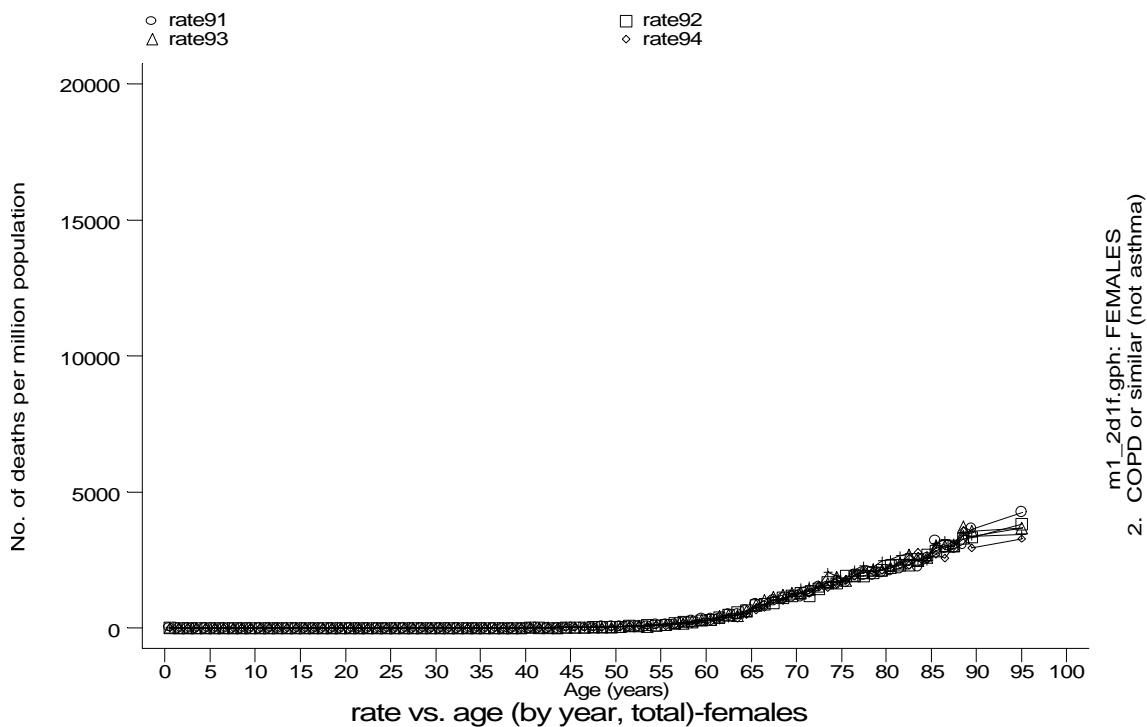
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



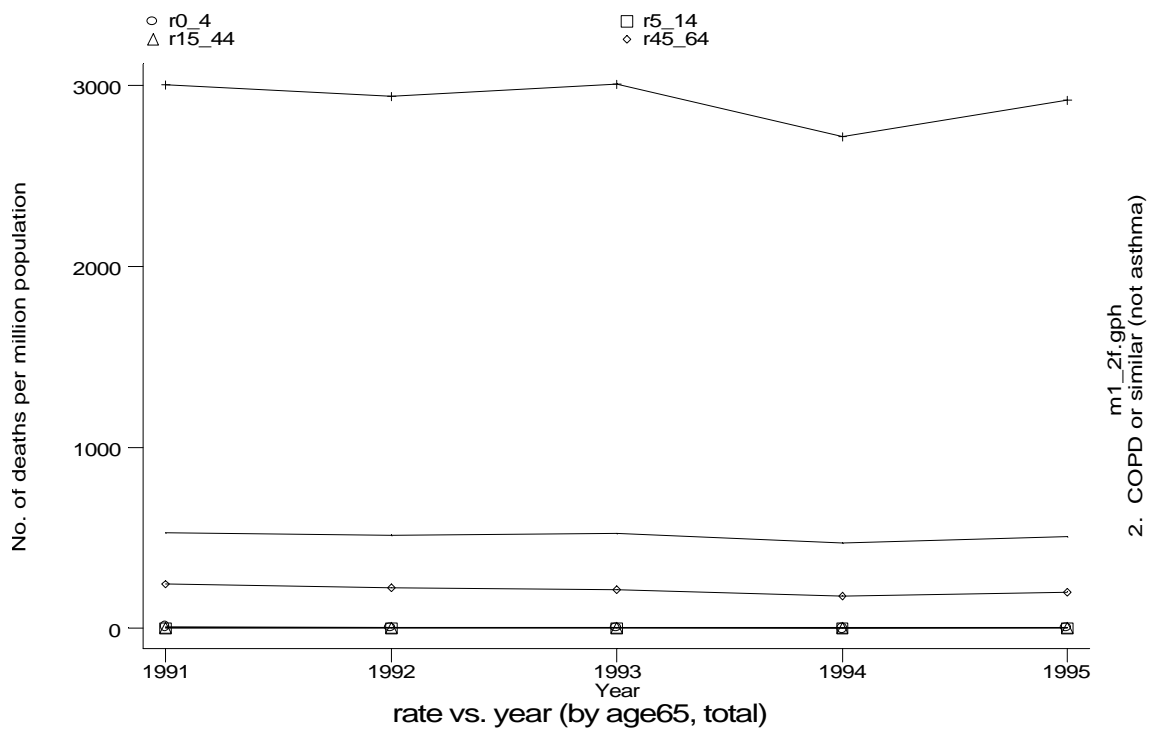
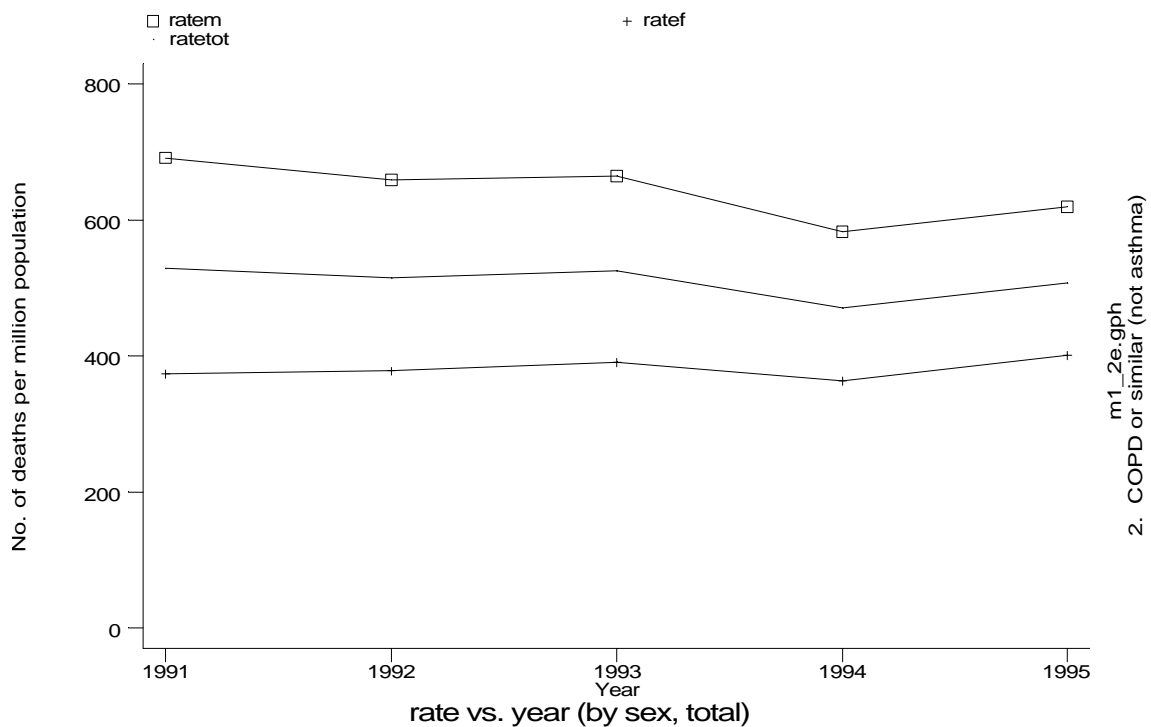
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



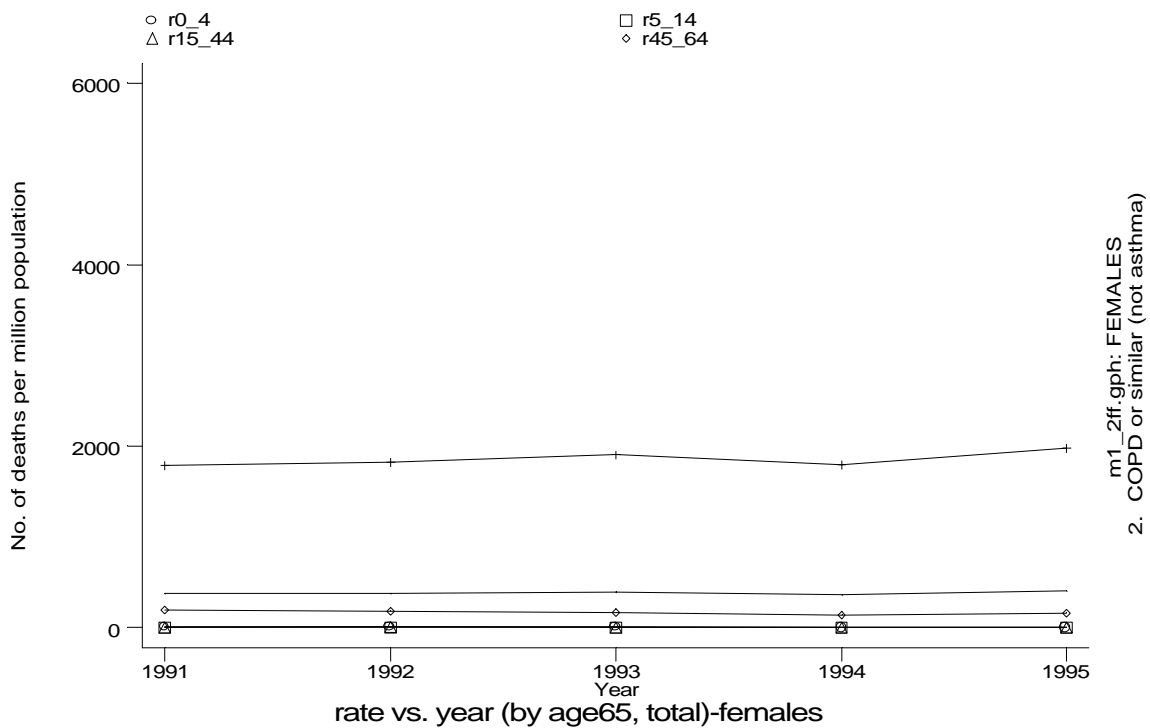
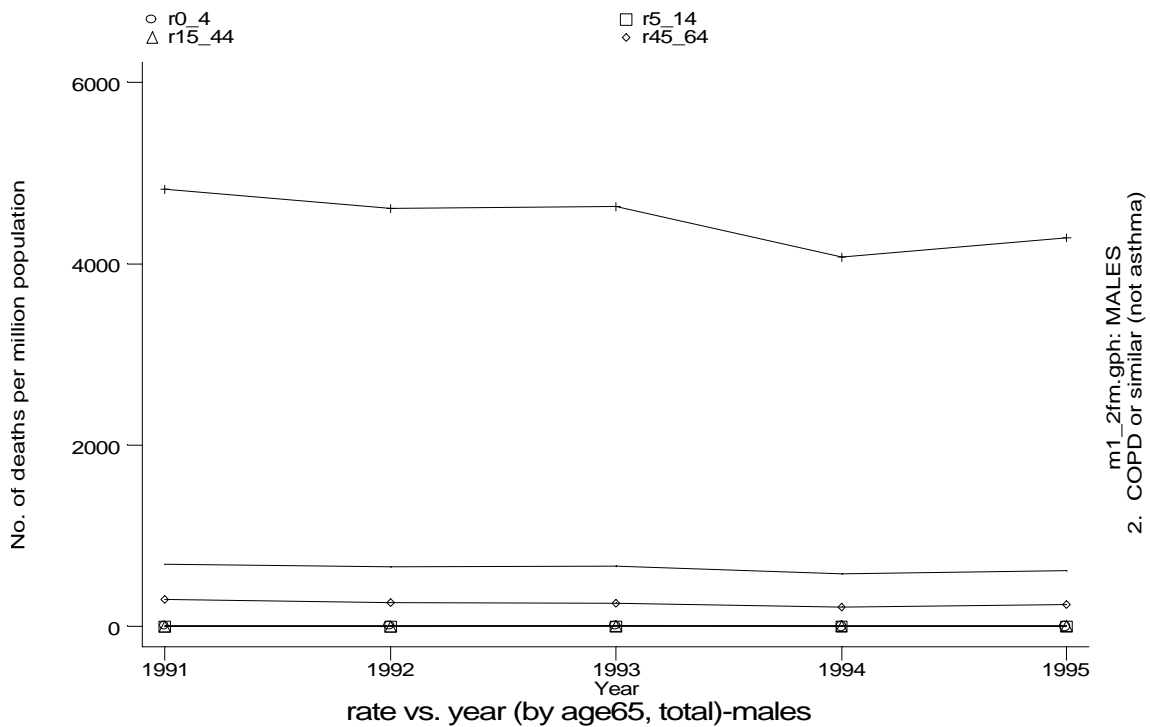
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



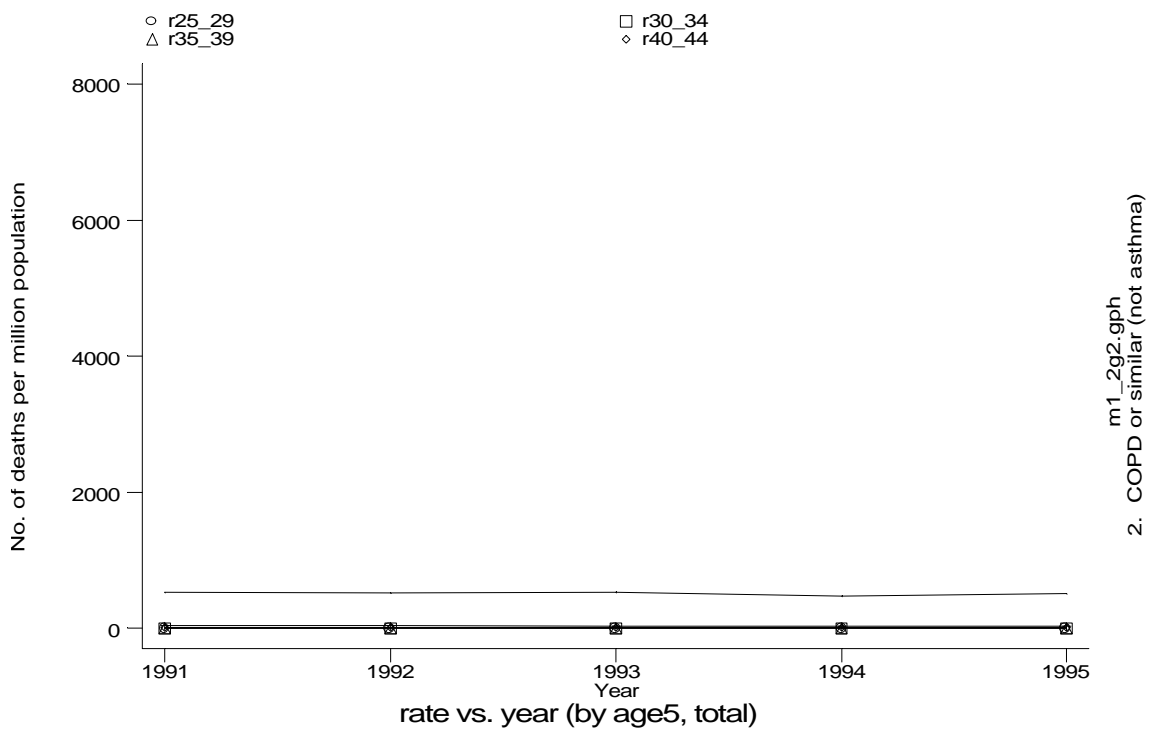
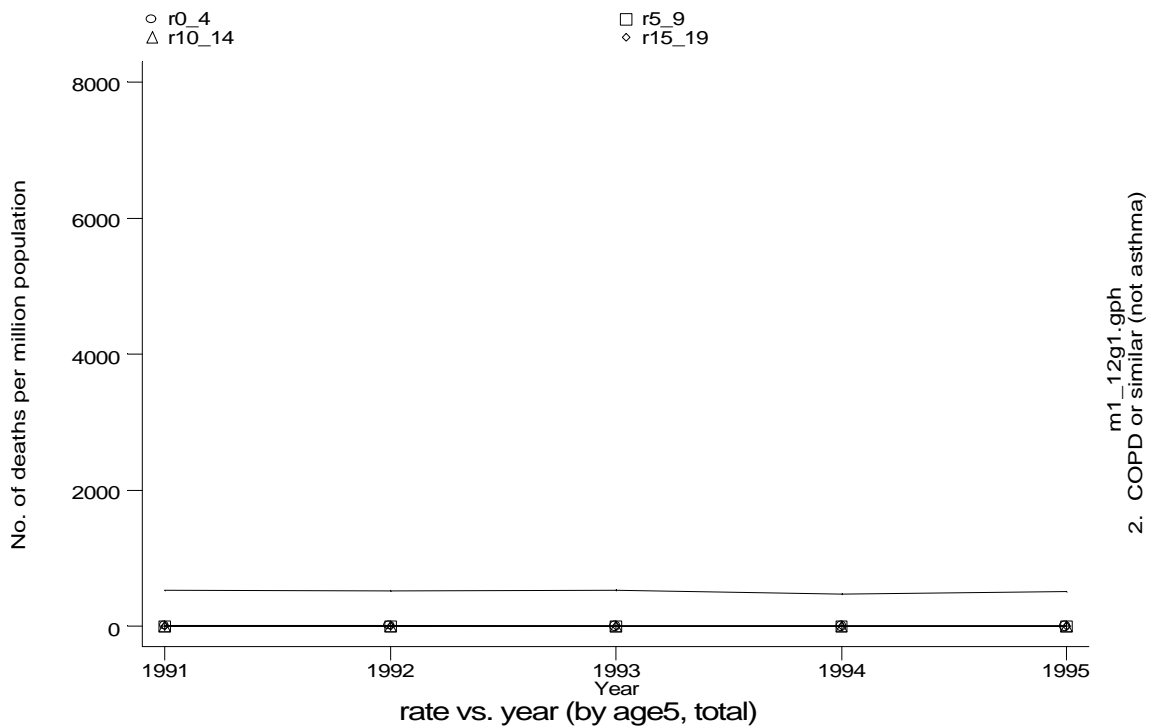
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



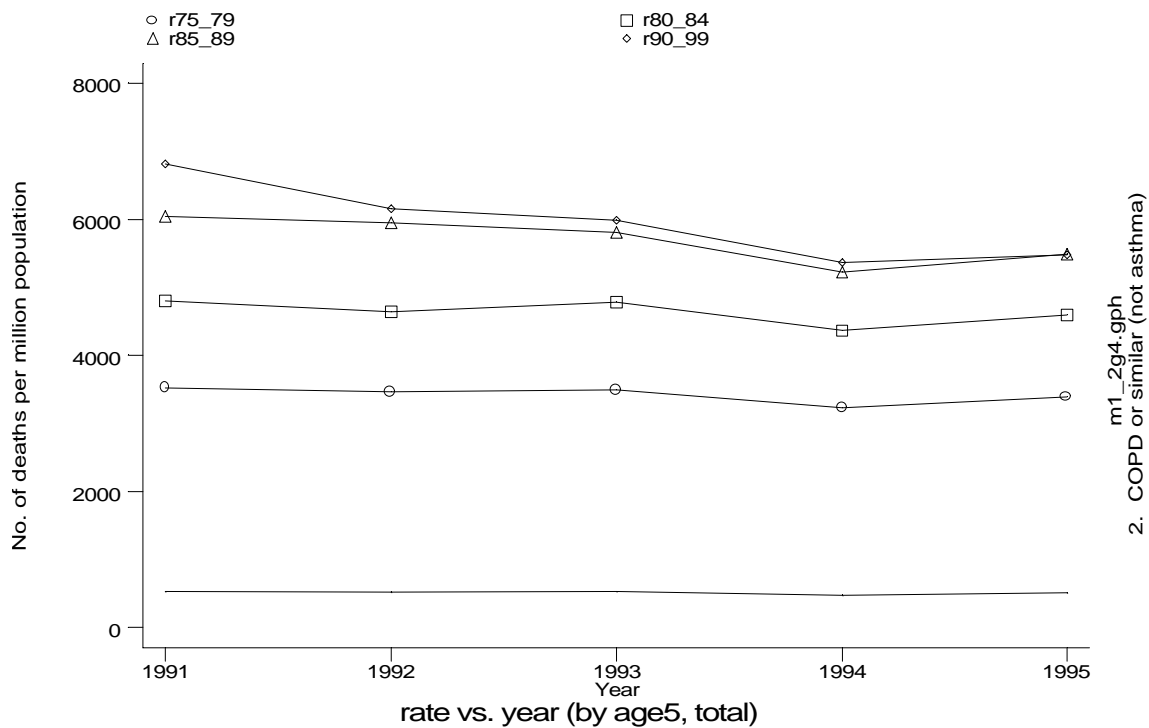
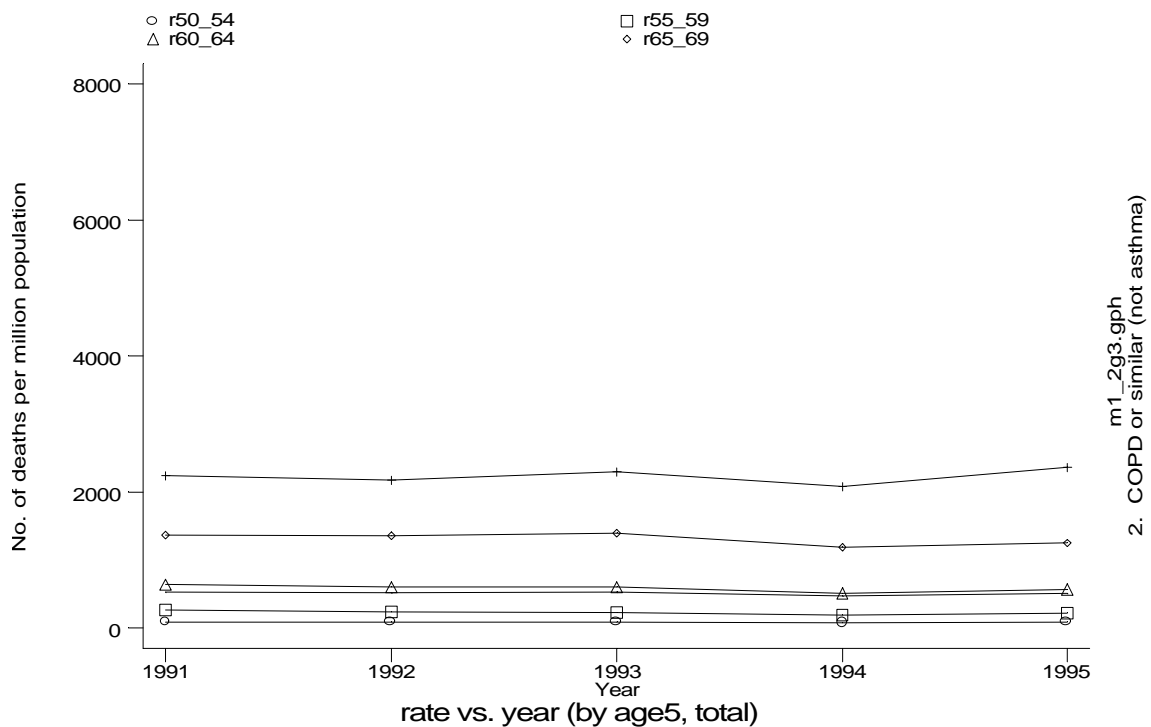
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



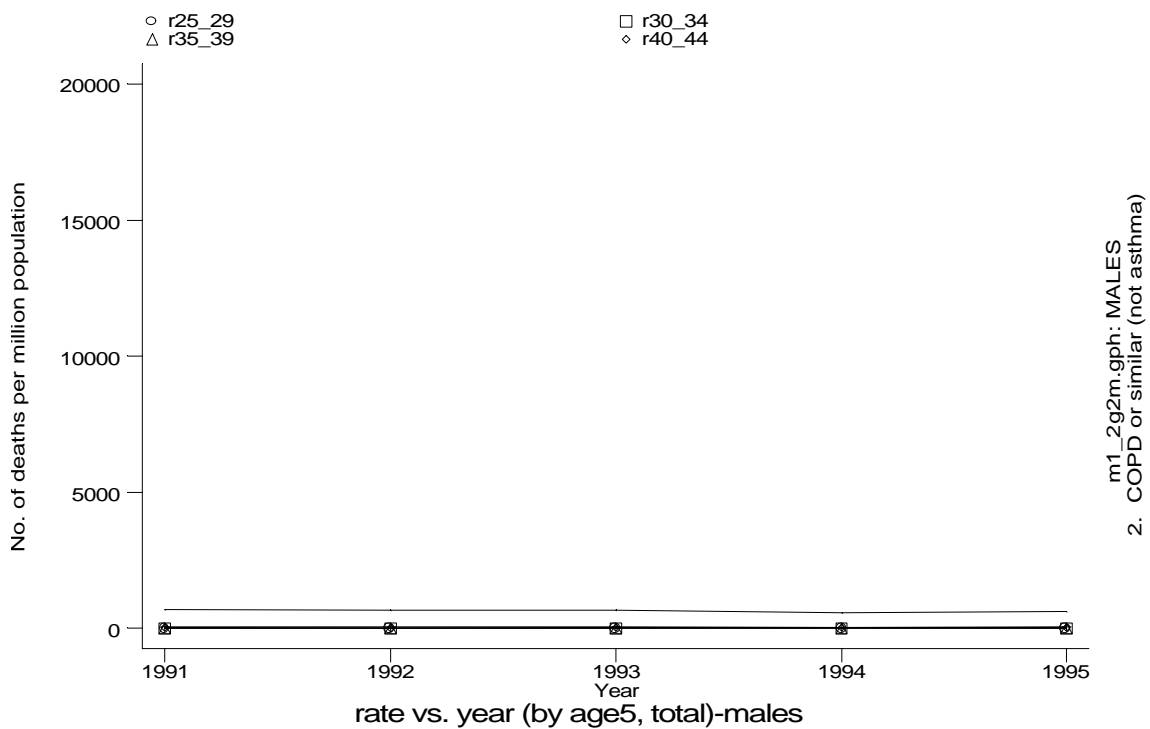
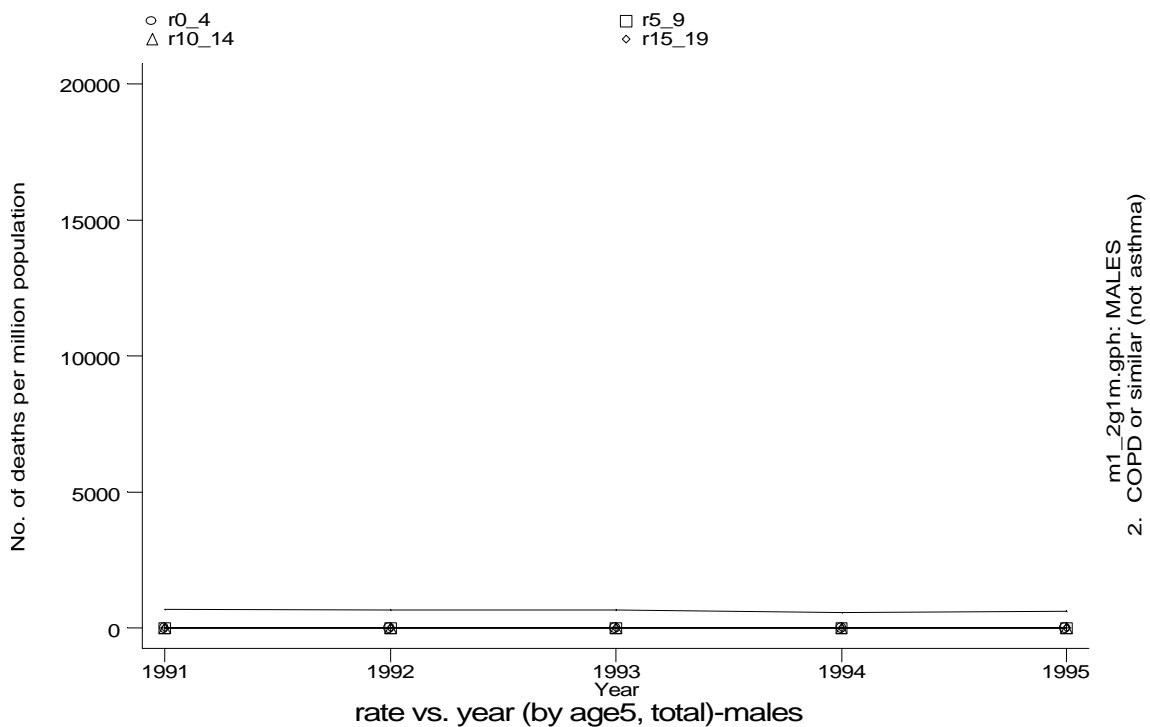
Age-sex distributions, yearly trends and cohort analysis (crude rates)

• Mortality, England 1991-95



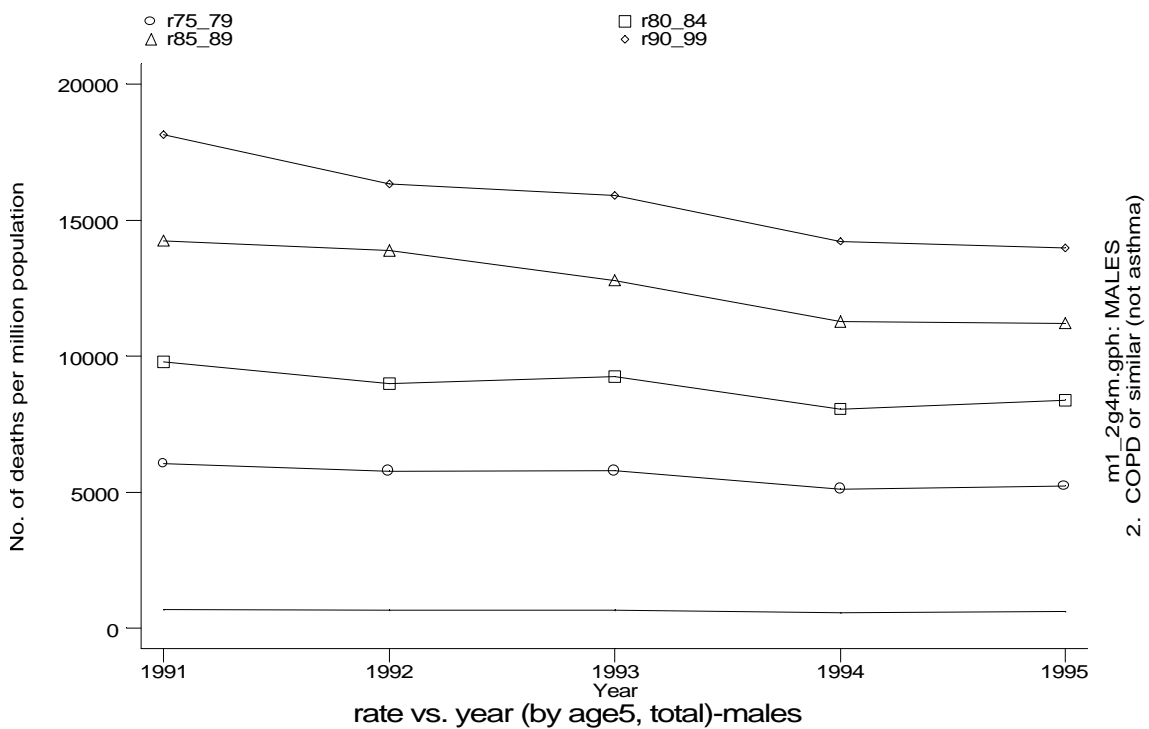
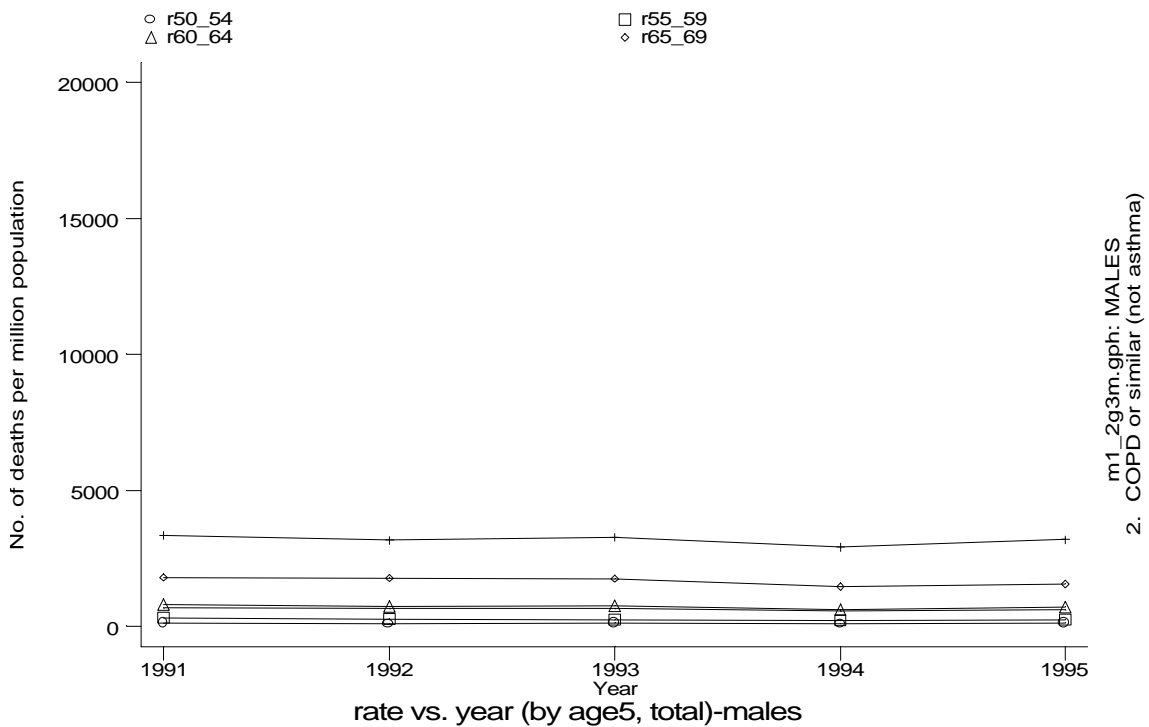
Age-sex distributions, yearly trends and cohort analysis (crude rates)

• Mortality, England 1991-95



Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95

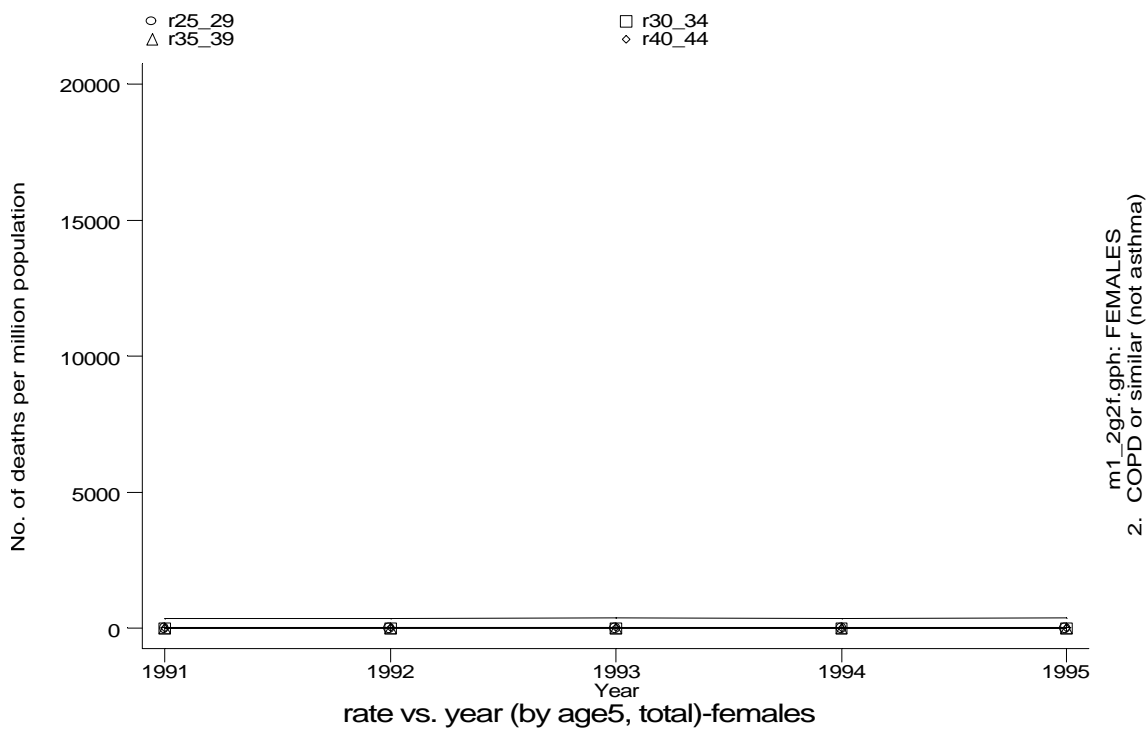
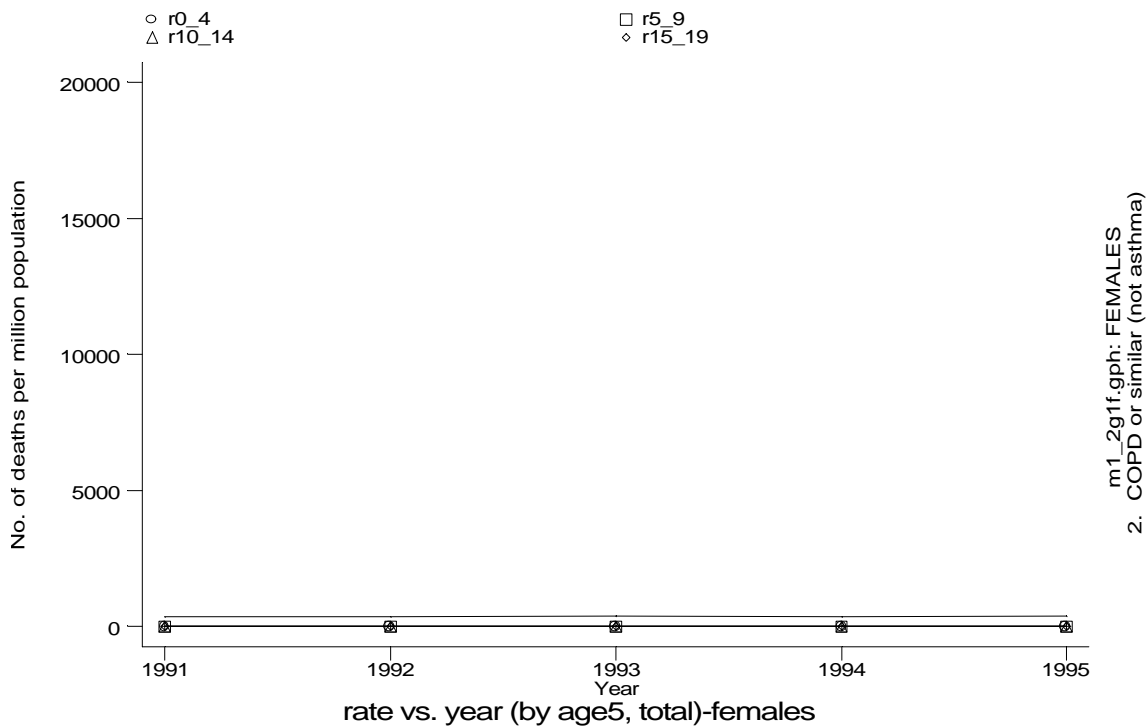


m1_2g3m.gph: MALES
2. COPD or similar (not asthma)

m1_2g4m.gph: MALES
2. COPD or similar (not asthma)

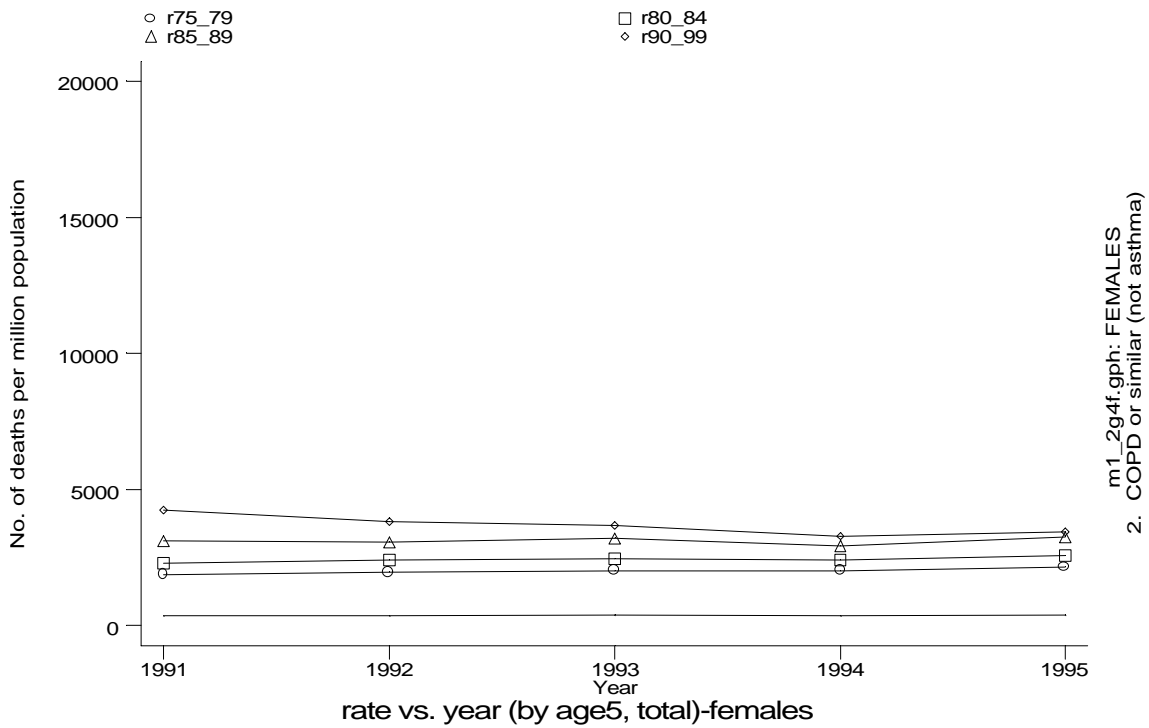
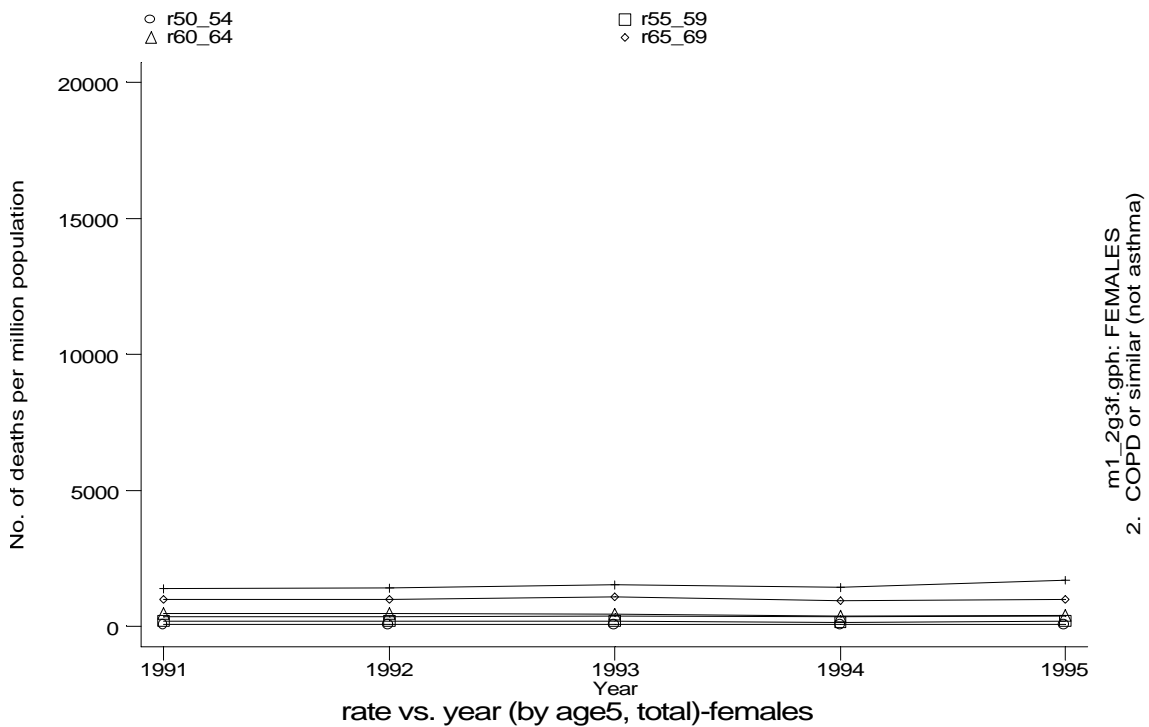
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



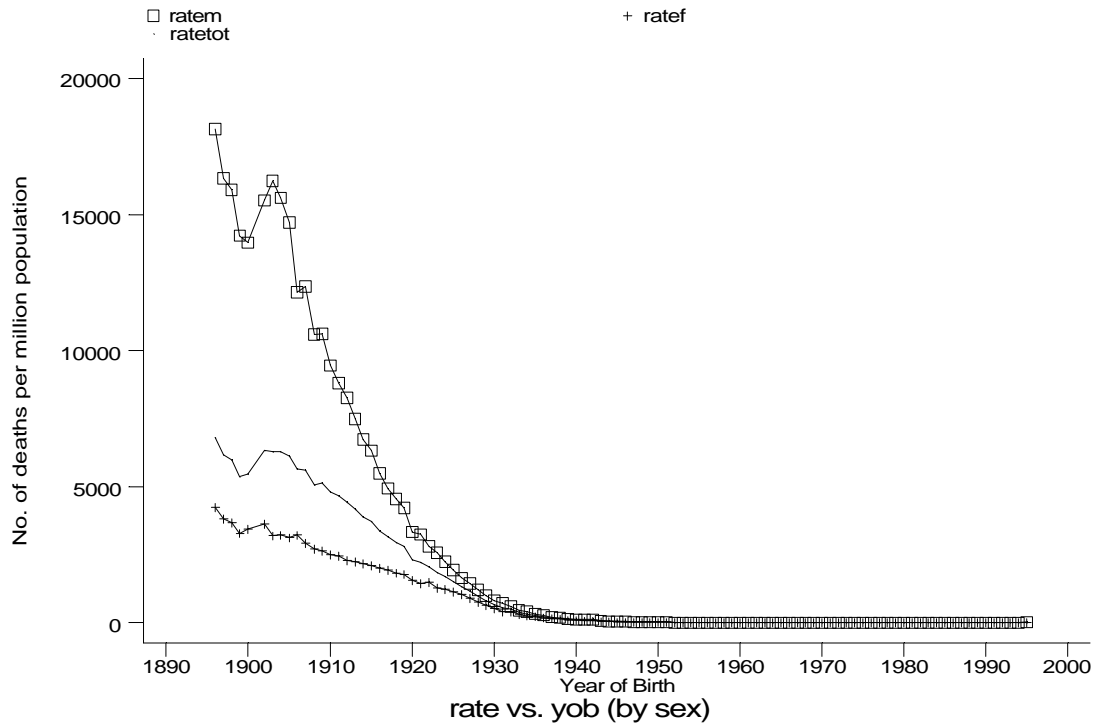
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



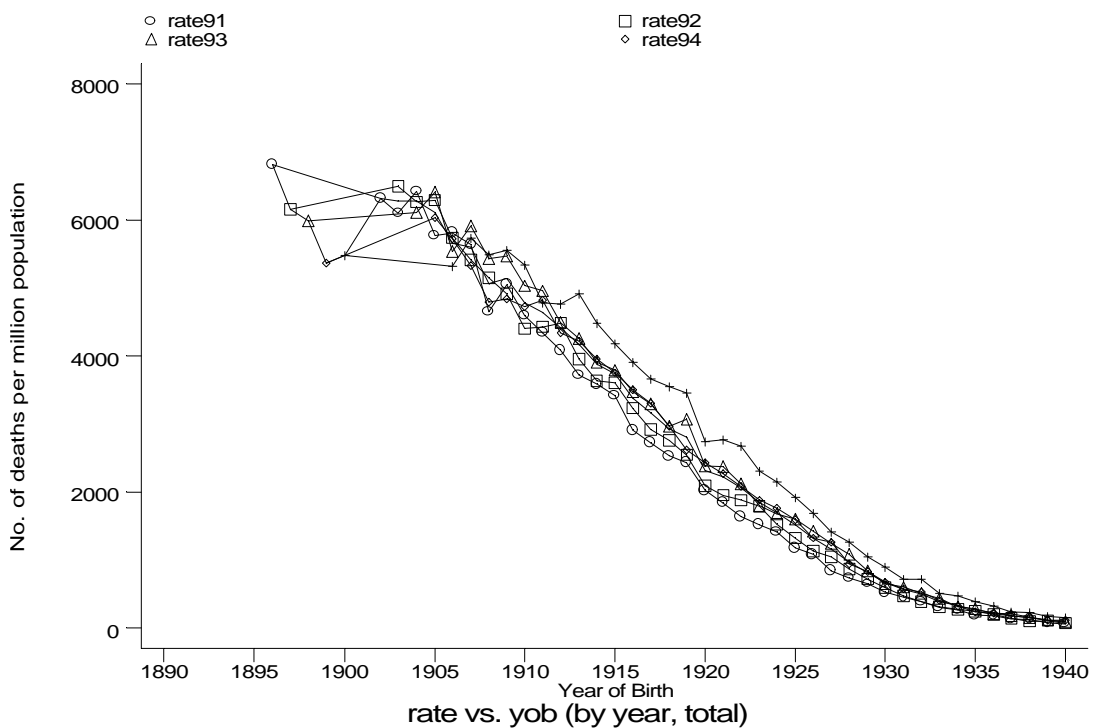
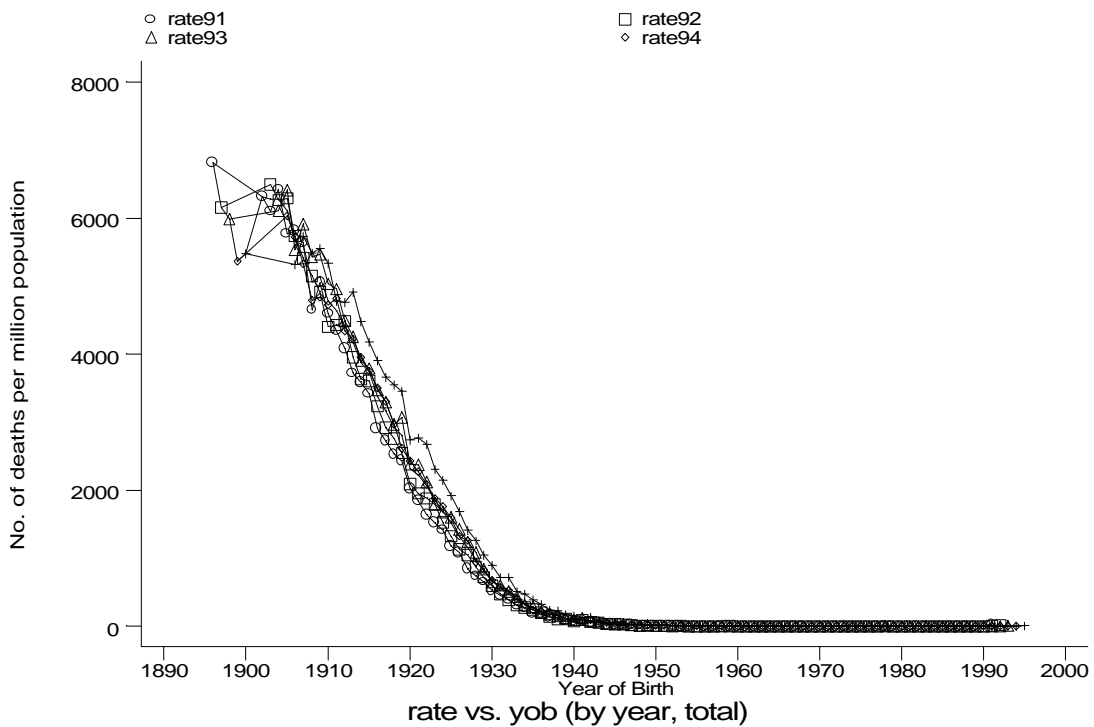
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



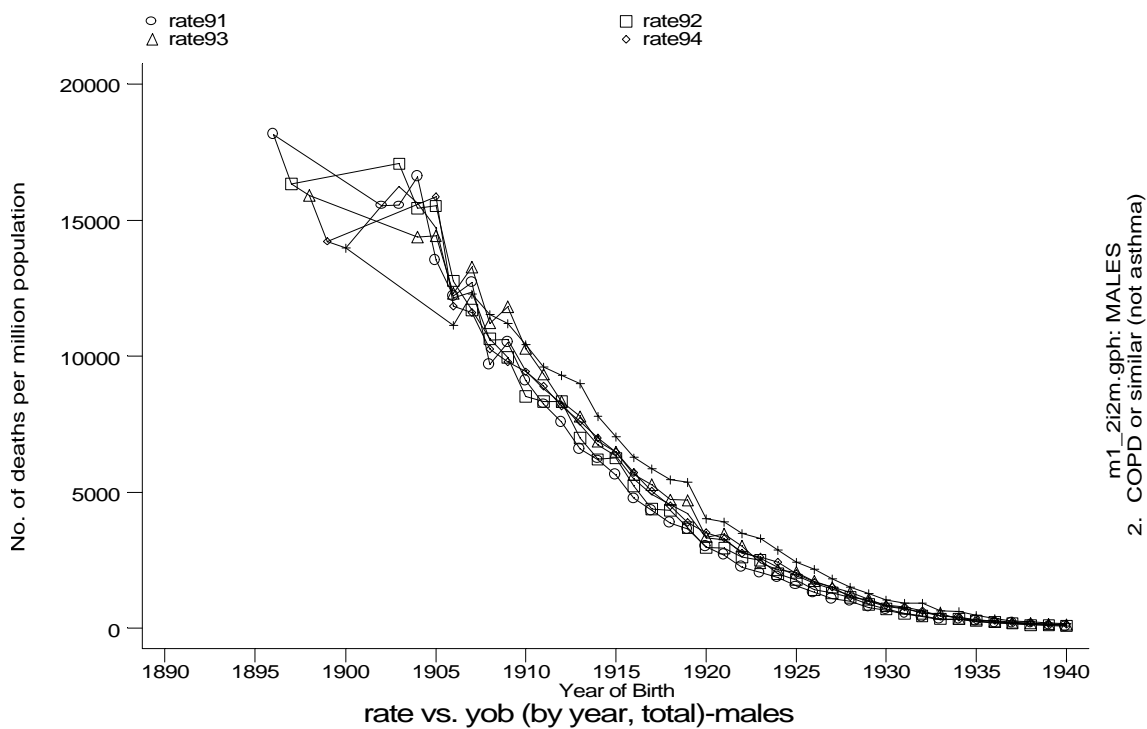
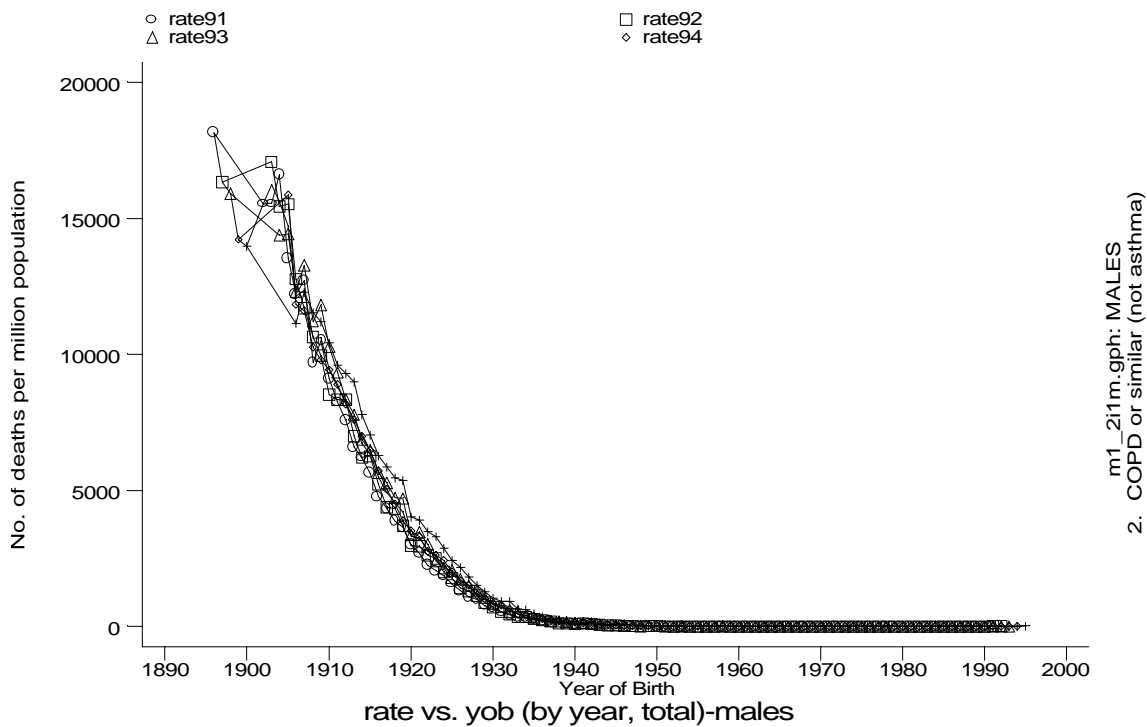
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



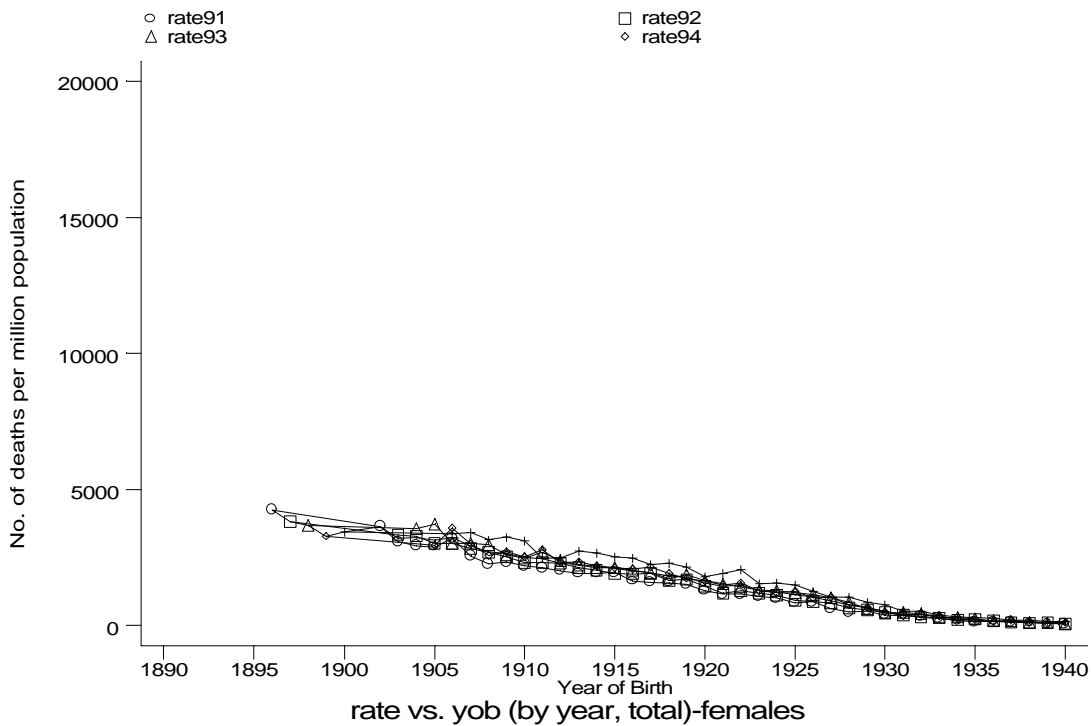
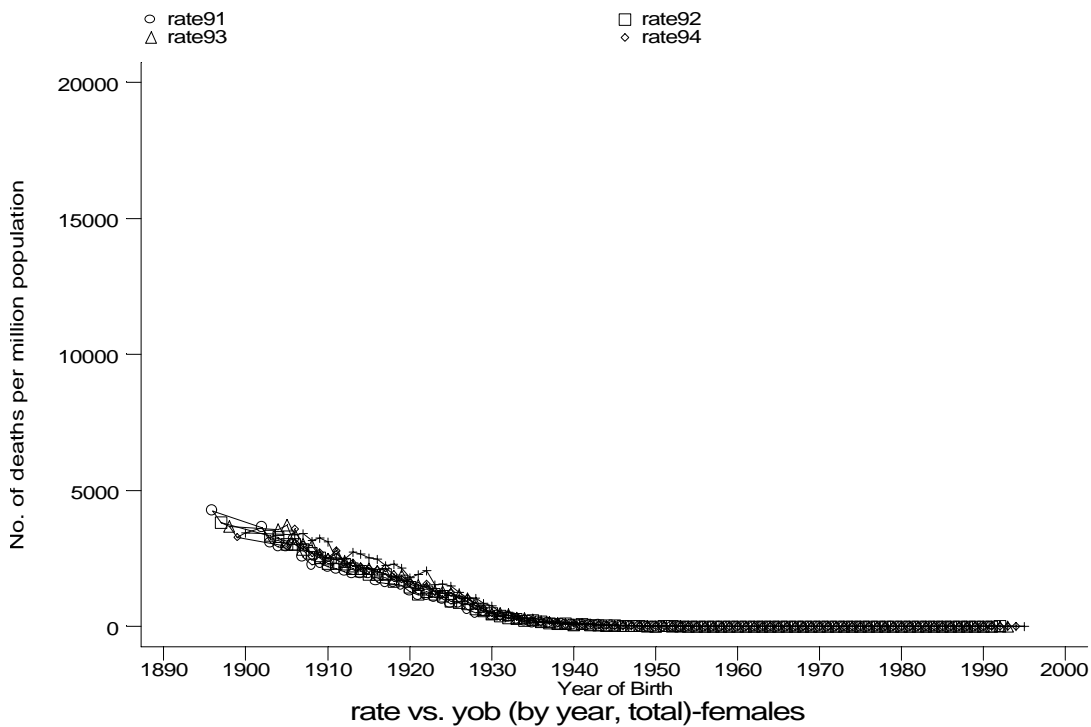
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



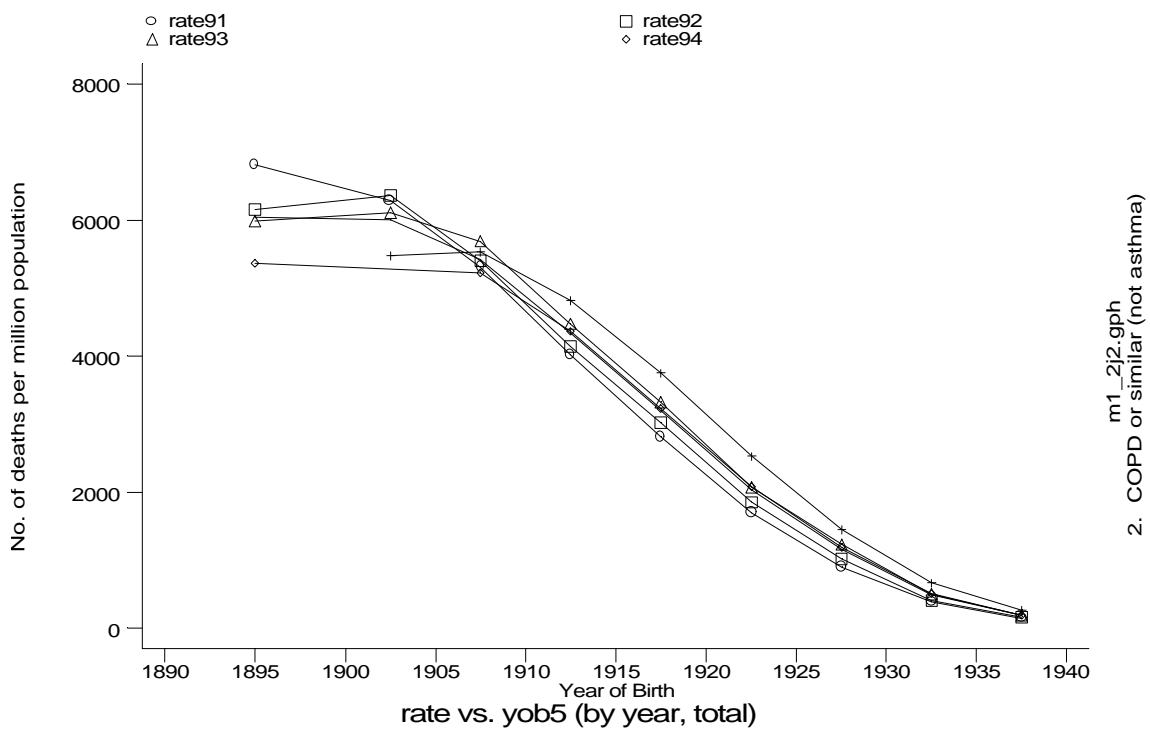
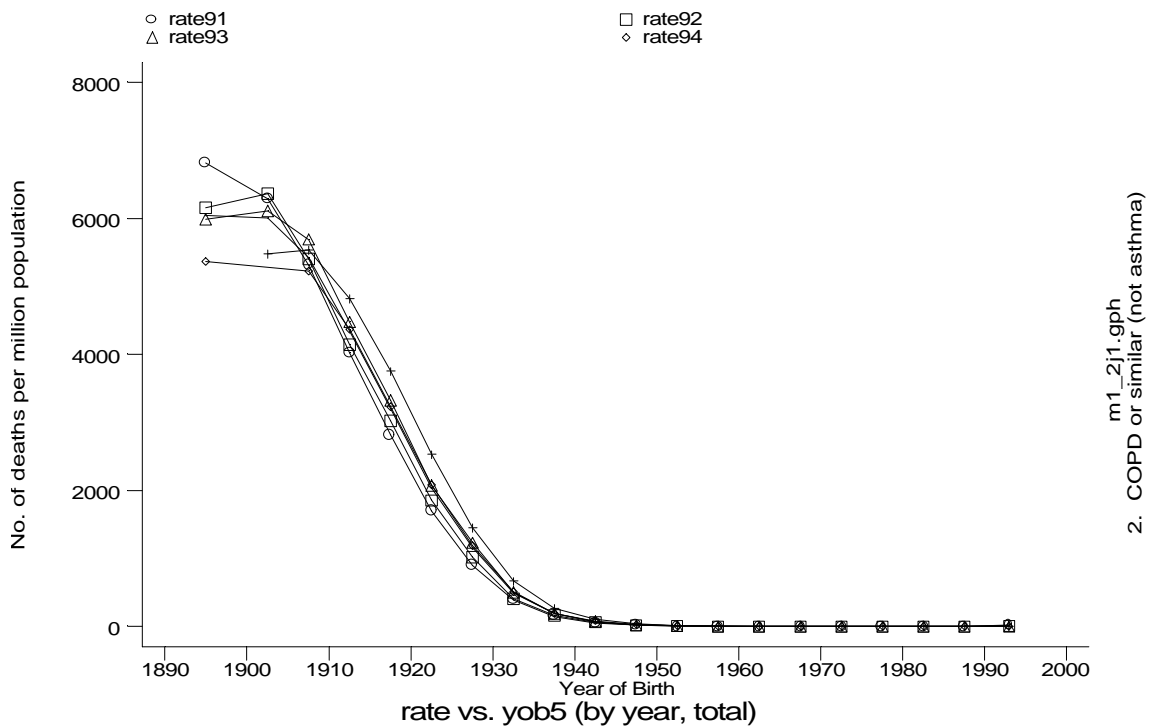
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



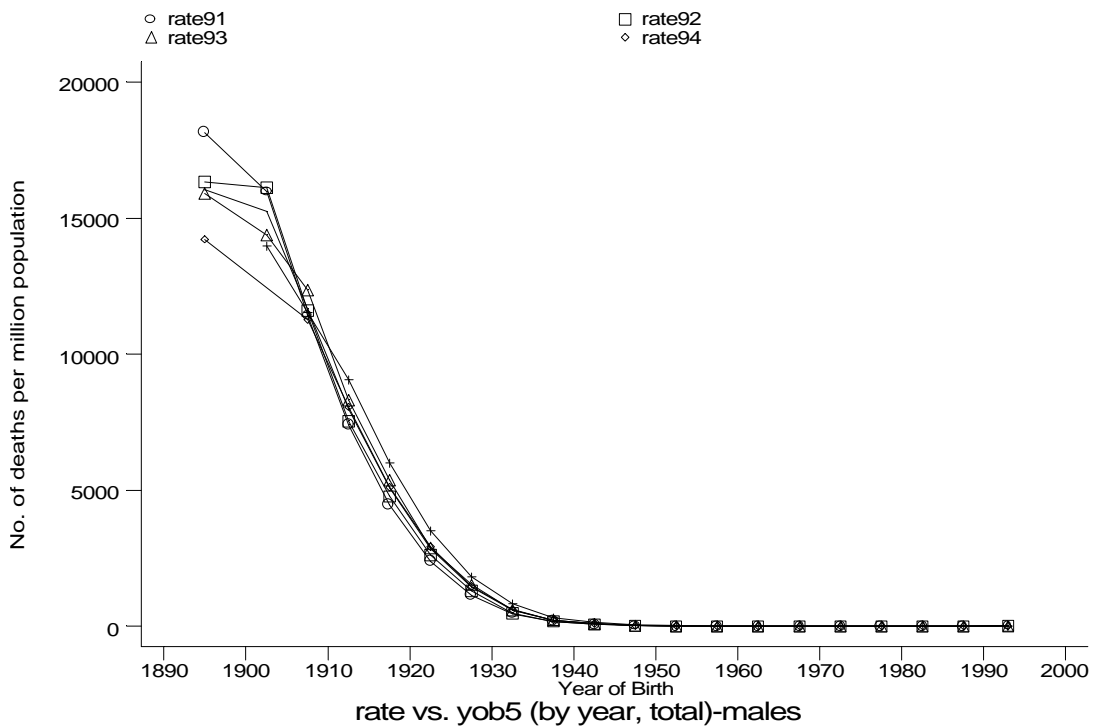
Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95

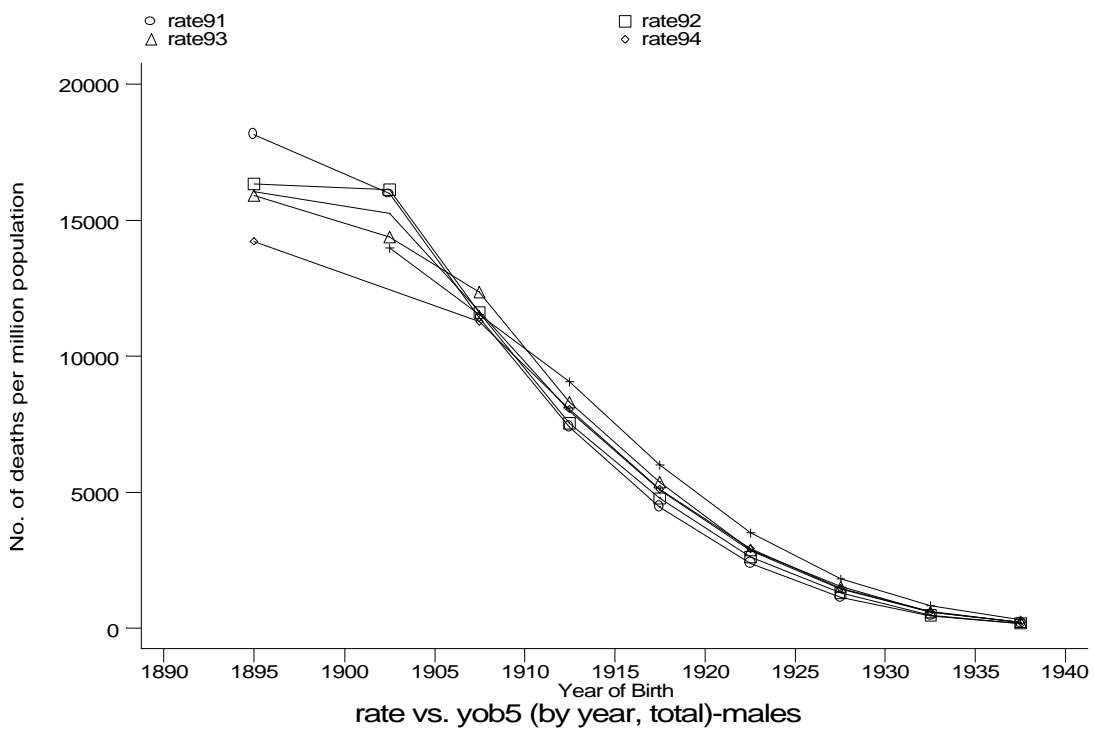


Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95



m1_2j1m.gph: MALES
2. COPD or similar (not asthma)



m1_2j2m.gph: MALES
2. COPD or similar (not asthma)

Age-sex distributions, yearly trends and cohort analysis (crude rates)

- Mortality, England 1991-95

