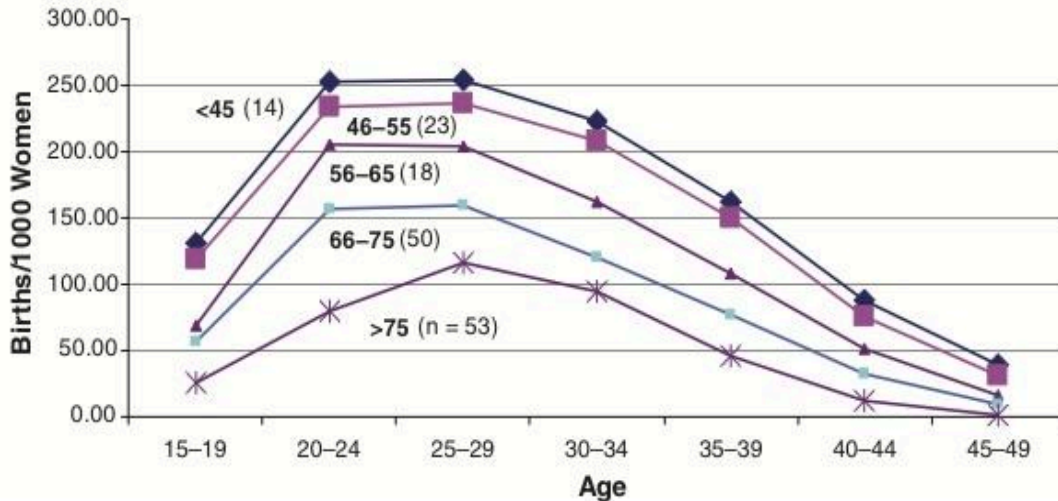


Low Et AI, cont'd

Figure 3
Age-Specific Fertility for the Nations in This Sample,
Clustered by Life Expectancy at Birth.



Note: Women in nations with low life expectancy not only have early ages at first birth but continue to have high fertility at all ages (see text for further explanation).

QUESTIONS for EP #3:

- The last two graphs helped answer WHICH PART of the big question - MORE babies for poor girls or EARLIER births? Which one does THIS graph help answer? Use that to make your small question.
- Read the title of the graph - what does it suggest each line represents? A group of what, organized how?
- What's the x-axis represent? If you wanted to represent that in a clearer way, how could you? HINT: Can you convert anything into percentages?
- What's the y-axis represent?
- What do the bold numbers represent next to each line? The non-bold numbers?
- What happens to number of births as the life expectancy of a group of countries goes up? Is that a positive or negative correlation?
- How is each lined shaped? Are the shapes similar or different? Which is the outlier?
- What is correlated with higher life expectancy (remember EP2!)?
- Why is the last line so different? Why would people in THOSE types of countries be behaving SO differently?