10.1 A. The Multicentre Aneurysm Screening Study

In Problem 5.7 we looked at 2 methods of estimating the size of abdominal aortic aneurysms (AAA): ultrasound and computed tomography (CT). The Multicentre Aneurysm Screening Study (MASS) (Ashton et al 2002)was a randomized trial of the effectiveness of ultrasound screening for AAA in reducing aneurysm-related mortality. Men aged 65-74 were randomized to either receive an invitation for an abdominal ultrasound scan or not. Aneurysm-related and overall mortality in the two randomization groups are reported below:

	Ν	AAA- related Deaths	%	Total Deaths	%
Invited	33,839	65	0.19%	3,750	11.08%
Not Invited	33,961	113	0.33%	3,855	11.35%
Total	67,800	178		7,605	

a. Does screening appear to be effective in reducing aneurysm-related deaths?

b. You can see that in those invited for screening there were 48 fewer AAA deaths (113-65) and 105 fewer total deaths (3855-3750). Thus, there were (105-48=) 57 fewer <u>non-AAA</u> deaths in those invited for screening. Which of the following do you think are the most likely explanations for this: volunteer effect; lead-time bias; length-lime bias; stage migration bias; misclassification of outcome; misclassification of exposure; cointerventions; chance.

The authors also did a *within groups* analysis in the invited group only, comparing those who did and did not get the ultrasound scan. Results are summarized below, same format as before:

MASS Study	Froup Only				
	N	ΔΔΔ Death	%	Total Death	%
Scanned	27,147	43	0.16%	2,590	9.54%
Not Scanned	6,692	22	0.33%	1,160	17.33%
Total	33,839	65		3,750	

c. The <u>total</u> (not just AAA-related) mortality rate in the invited patients who were not scanned was almost double that of the invited patients who were scanned (17.33% vs. 9.54%). Again, which of the following explanations are most likely responsible for this difference? Volunteer or Selection Bias; Lead-Time Bias; Length-Time Bias; Stage Migration Bias; Misclassification of Outcome; Misclassification of Exposure; Cointerventions; Chance.

d. This was a randomized trial, so the safest way to analyze the data is by group assignment – an "Intention to Treat" analysis. Nonetheless, it is sometimes of interest to compare groups according to how they were actually treated, an "As Treated" analysis. Do you believe the "As Treated" comparison of AAA deaths (not total deaths) between the scanned and not scanned patients within the Invited group is biased? Why or why not?