## MATH50010 Probability for Statistics Unseen Problem 6 Two Envelopes

Suppose we play a game, in which I have two sealed envelopes, one with  $\pounds \theta$  and the other with  $\pounds 2\theta$ . You can have the money in one of the two envelopes.

- 1. Suppose you open an envelope and find £10. At this point in the game, you can either take the  $\pm 10$ , or you can take the money in the other envelope (without looking inside it). What should you do?
- 2. More generally, let the amount in the first envelope be the random variable X, and the amount in the second envelope be Y. Show that  $E(Y|X = x) = \frac{5}{4}x > x$ . What does this suggest that you should do?
- 3. Suppose we treat  $\theta$  as an unknown constant, or equivalently, we consider the amount in the envelope as a random variable  $\Theta$  and condition on  $\Theta = \theta$ . What are  $E(X|\theta)$  and  $E(Y|\theta)$ ? Does this contradict your answer to the previous parts?
- Suppose now we impose a realistic prior distribution on Θ: after all, I am not infinitely generous (as you have surely figured out by now...). Let's suppose Θ ~ UNIFORM(0, α) for some α > 0. So realistically, α is a number like £20. Or perhaps if you think I am very generous maybe α = £100.

Define the random variable

$$Z = \begin{cases} 0 & \text{if } X = \min(X, Y), \\ 1 & \text{if } X = \max(X, Y). \end{cases}$$

What is Pr(Z = 0)? What is  $f_X(x|Z = 0)$ ? (Your second answer should depend on  $\alpha$ ).

- 5. What is  $\Pr(Z = 0 | X = x)$
- 6. What is E(Y|X = x) now? (*Hint: use the previous part.*)
- 7. Show that if, as in the earlier part  $E(Y|X = x) = \frac{5}{4}$ , the random variables X and Z are independent. Is this a reasonable assumption?