- 1. Do the Rabin calibration theorem argument for someone who rejects a 50-50 win 550, lose 500 bet from every wealth level. Find the smallest x you can such that the person rejects a 50-50 lose x win infinity bet.
- 2. Assume Kahneman-Tversky loss-aversion with piecewise linear utility. Suppose that a person always rejects a 50-50 win 1.00 lose 0.95 bet, from any wealth level. Find the largest x such that you know that the person also rejects a 50-50 win x lose 20 bet.
- 3. Assume KT loss aversion.
- a) Assuming piecewise linear utility, find a lottery with negative expected value that a person with reference point 0 accepts, or show that this is impossible.
- b) Without assuming piecewise linear utility, find a lottery with negative expected value that a person with reference point 0 accepts, or show that this is impossible.
- 4. In the Koszegi-Rabin model, find an example of L,L' such that U(L|L')>U(L'|L') and U(L'|L)>U(L|L), or show that this is impossible.