## HW assignment #5

## Part 1: Classwork

Follow the videos and submit your spreadsheet solution to:

- 1. The NEES example (including sensitivity analysis).
- 2. The mobile oil company problem.
- 3. Keep the investment (example 2 in Utility slides).

## Part 2: Mobile oil co https://eduassistpro.github.io/

For the Mobile oil company problem that we solved in class, find what would be the range of the false negative percentage such that the result pould be to carry out the survey. Here are the recommended steps: SS1gnment Project Exam Help

a) Solve the problem when false negative = 10%.

e calculations

- b) in slides 27-28 and undate vor decision tree a edu\_assistid you get that shows the expected profit as a function of the false negative percentage. What is the range
- c) Submit yohttps://eduassistpro.github.io/

## Problem 3: Bet on A balt do We Chat edu\_assist\_pro

Solve the problem "Bet on what horse?" which appea If you start from the following initial guess: des (slides 22-24).

Risk tolerance parameter													
R	\$	25,000											
	Wa	ste O'Time	te O'Time Fool's Folly		First in Ninth		Save Your Money		Tea Biscuit				
Prob of coming first		35%	10%		10%		30%		15%				
Payout on \$1 bet	\$	2.50	\$	4.00	\$	4.50	\$	5.00	\$	18.00			
Bets	\$	400.00	\$	1,000.00	\$	1,500.00	\$	2,000.00	\$	100.00	Ехре	ected	
Winnings if first	\$	1,000.00	\$	4,000.00	\$	6,750.00	\$	10,000.00	\$	1,800.00	\$4,	695.00	CE
Utility if first		0.04		0.15		0.24		0.33		0.07	\$	0.16	\$4,403.39

The solution that you end up with would yield the following:

Expected 9171.011 CE RP 0.251714 7249.258 1921.753