Warm-Up 7

Prof. Jordan C. Hanson July 17, 2020

1 Understanding the Two Rules of Probability

1.	Consider a fair coin where the probability of a heads, P(H), is 0.5, and the probability of a tails, P(T), is 0.5 as well. What is the probability of the following sequence: HHTTHHTT?
2.	What is the probability of flipping a HTT OR a THH?
3.	What is the probability of flipping a HT, AND then a TH?
4.	What is the probaility of flipping a HT AND a TH, OR a TTH AND a HTT?