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the proportion of heads gets closer to
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number of heads and half the number of
trials tends to increase (although it will
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manual

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5 Problem 6 1000 Spins simulated
Problem 10 Total winnings after 500
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Question: [Grinstead-Snell, Introduction To Probability 1] Six Women Check Their Hats, And The Hats Are Returned In A Random Manner. Let E_j Be The Event That The j th Woman Gets Her Own Hat Back. What Is $\Pr(E_j)$? Solution: The Sample Space Ω Has Size $6!$ Because It Is The Set Of All Permutations Of The Six Hats.

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