

A black and white photograph of a man and a woman in a city square, possibly Times Square, with blurred figures in the background. A large, hand-drawn red heart is superimposed over the couple, framing them. The heart is made of a thick, irregular red line.

"A gorgeous,
heartwarming reminder
of the power of fate."

—THE NEW YORK TIMES BOOK REVIEW

— THE —

STATISTICAL PROBABILITY OF LOVE AT FIRST SIGHT

JENNIFER E. SMITH

Resumo de The Statistical Probability of Love at First Sight

Who would have guessed that four minutes could change everything? Today should be one of the worst days of seventeen-year-old Hadley Sullivan's life. Having missed her flight, she's stuck at JFK airport and late to her father's second wedding, which is taking place in London and involves a soon-to-be stepmother Hadley's never even met.

Then she meets the perfect boy in the airport's cramped waiting area. His name is Oliver, he's British, and he's sitting in her row. A long night on the plane passes in the blink of an eye, and Hadley and Oliver lose track of each other in the airport chaos upon arrival.

Can fate intervene to bring them together once more? Quirks of timing play out in this romantic and cinematic novel about family connections, second chances, and first loves. Set over a twenty-four-hour-period, Hadley and Oliver's story will make you believe that true love finds you when you're least expecting it.

[Acesse aqui a versão completa deste livro](#)