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 ws Rohatgi (1976) as describ
 ed in the syllabus. Additional
 material origi-nates from the
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 Dortm und, German y, the
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Solution to Problem
 1.8. Let p_i be the
 probability of winning
 against the opponet
 played in the i th
 turn. Then, you will
 win the tournament if
 you win against the
 2nd player
 (probability p_2) and
 also you win against
 at least one of the
 two other players

[probability $p_1 + (1 - p_1)p_3 = p_1 + p_3 - p_1p_3$]. Thus, the
 probability of winning
 the tournament is $p_2(p_1 + p_3 - p_1p_3)$.

INSTRUCTOR SOLUTIONS MANUAL

A high value of $a + b \cdot t$
 corresponds to a high value
 of $p(t)$, a low value to low
 $p(t)$. Values of a and b were
 determined from the data,
 according to the following
 principle: choose a and b so
 that the probability that we
 get data as in Figure 1.3 is
 as high as possible.

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 24, 2006 ... This has two
 solutions: $p = \dots 2.18$
 The probability r of no
 success at a certain day
 is equal to the

probability that both experiments fail, hence $r = (1 - p)^2$. The probability of success for the

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