The Theory of Dice Control

This chapter is intended as a brief summary only on dice control and the physical skill of dice setting. If you want to master the physical skill of dice setting, you will want to read and consult with some of the resources in the "Resources » Page 7" section of this documentation. Unlike card counting in blackjack, dice setting is a physical skill, and cannot be mastered through reading and mental practice alone.

Dice setters attempt to control the physical throw of the dice in such a way as to influence the outcome of the dice. This skill, when used consciously at different points in the game, generates a non-random distribution of outcomes, which the shooter hopes reverses the casino's edge in the game to the player's favor. To understand the physics of dice control, let's look at an actual craps table:

![Figure 1: Axes of rotation on a craps table](image)

With these labels, we can see that a shooter will be throwing the dice along the X axis toward the end of the table. Generally, a skilled dice setter will hold the dice together, parallel to the Z axis, as shown below:
Figure 2: Throwing the dice parallel to the Z axis of the table

A typical controlled shooter is attempting to cause the dice to rotate only around the Z axis. In theory, any spin in the Y or X axis can introduce unexpected bounces and a less controlled outcome. With a spin in only the Z axis, the outside numbers on the dice set should not occur in the final roll result.

Now that we understand the basic physics of dice control, we can see that the actual dice set is relevant for a skilled shooter. The set determines exactly what numbers are on top and on the sides for both dice. In the above figure, the twos are on top and the fours are on the front. The standard notation used in Smart Craps would describe this dice set as T2F4/T2F4, meaning the two on top and four in front for the left die and right die. The notation T3F5/T3F1 is often called the 3V set in popular texts, for example. Describing the top and front of a die (actually, any two adjacent sides will do) completely determines the values of the remaining sides. The ‘T’ and ‘F’ can be dropped, shortening the notation for a set, such as the 3V, to 35/31.

As well as limiting the spin of the dice to the Z axis, extremely proficient controlled shooters also try and fix the rate of spin for both dice to be the same. This can further reduce the dice outcomes for advantage
play. For example, with a 24/24 or hard way set (sixes and ones on the outside), a perfectly controlled throw with Z axis rotation only at the same speed for both dice means the outcome should be one of: 22, 33, 44 or 55.

Using a hard way set again, suppose a controlled shooter achieves Z axis control but not rotation rate. In theory, the possible outcomes are the sixteen permutations of the four on-axis sides: 22, 23, 24, 25, 32, 33, 34, 35, 42, 43, 44, 45, 52, 53, 54, and 55. Notice that there are passing outcomes that sum to seven, as well as failures (61, 16). This will come into play when we talk about the statistics of dice setting, and the best way to determine if a skilled shooter is influencing the outcomes.

In the next sections, we discuss two ways of determining if a shooter is in fact influencing the dice outcomes: SRR (Seven to Rolls Ratio) and the new Pro Test by DeepNet Technologies.

Next topic in this section
SRR - Seven to Rolls Ratio

Ok... you claim to be an expert dice controller, and making millions at craps. Good for you! Now, how do we prove it, with the same kind of mathematical certainty that we talk about with card counting in blackjack?

The most common statistical analysis of the game of craps to date is the SRR: seven to rolls ratio. This measures the number of seven sums in two dice compared to the other outcomes. If you are a random shooter, you will roll one seven in every six rolls (or, one seven for every five non-sevens). This simple fact can be seen if we look at all possible outcomes for the sum of two dice:

<table>
<thead>
<tr>
<th>Roll:</th>
<th>2 3 4 5 6 7 8 9 10 11 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total:</td>
<td>1 2 3 4 5 6 5 4 3 2 1 = 36</td>
</tr>
</tbody>
</table>

Figure 3: Dice outcomes for a random shooter

The above table for a dice controller will be quite different, but the number we concentrate on is the number of seven outcomes. On the come out roll, we want to maximize the number of sevens (i.e. have the lowest possible SRR ratio), and on any point roll we want to minimize the number of sevens (i.e. have the highest possible SRR ratio). We should note that 'minimize' and 'maximize' may seem backwards in the above description: technically, you want to maximize the SRR fraction on a come out roll, for example, which means making the second number in the ratio proportion lower. In general, we refer to 'minimizing' the SRR to mean making the second number in the SRR ratio as low as possible, and 'maximizing' the SRR to mean making the second number in the SRR ratio as high as possible.

In Smart Craps, we model an SRR shooter by specifying both the minimum and maximum SRR ratio they are capable of achieving. Then, we can devise a betting system that uses the appropriate SRR
for different situations (the minimum SRR on come out rolls and the maximum SRR on point rolls).

With the above approach, we can convert various SRR ratios to actual player edges. In *Smart Craps*, we do this by defining a simulation matching the SRR parameters, and running it for a few million rounds. For example, if we assume the following:

- Shooter uses a controlled throw on the come out roll that minimizes their SRR to 1:5.5.
- Shooter uses a controlled throw on all point rolls that maximizes their SRR to 1:6.5.
- Zero odds game, with flat pass line bets only.
- **Player edge**: +3.43% (using 100 million craps rounds, where each round is a single bet. 342 million rolls in this case).

While it is possible to determine the player edge mathematically with different SRR values in the case of simple flat pass line bets, things get more complicated when you add unusual bets and rules (vigs, odds, uneven payouts, etc.) *Smart Craps* makes it possible to determine the true edge empirically with real-world craps scenarios and conditions, using game simulation.

It is interesting to observe that the actual dice set is not relevant when simulating SRR shooters. The SRR is a direct result of their technique and set, not the other way around. But SRR shooters are no different from any dice setter: the principles of axis rotation discussed previously apply.

Also, the actual dice sums, while very relevant to computing player edge, are not directly correlated to the influence the dice setter achieves. For example, if a shooter uses a hardway set, they may still achieve perfect z-axis rotation, not getting an outside six or one to appear, yet a seven is rolled. For example, the outcome 34 and 25 indicate perfect z-axis rotation with a hardway set. Yet, they may fail to get z-axis rotation and still get a seven with a 61 or 16 outcome. This weakens the statistical accuracy of the SRR as a good measure of dice setting skill. SRR is great for computing player edge, but is a weak statistical measure of dice setting skill.

Enter *Pro Test*... a fresh look at the statistics of dice setting, and a better mathematical approach to measuring skill and player edge.

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Next topic in this section
Pro Test: a better dice control metric

We've seen in the "SRR »Page 27" section that the seven to rolls ratio, while somewhat intuitive and useful for calculating player edge, is not the best possible measure of dice setting skill. This results from the fact that sevens can be both 'good' and 'bad', meaning that they occur when we both achieve and fail z-axis control. This weakens the statistical utility of SRR for determining player dice setting skill.

Let's take a fresh statistical look at dice control, starting with the basic physics principles described in the "Theory of Dice Control »Page 24" section.

Z-axis rotation

First and foremost, dice setters are trying to limit the dice rotation to the z-axis. This simply means that neither of the outside numbers shows up in the outcome. Hence, there are 4 times 4 = 16 possible outcomes that succeed in rotating in the Z-axis only. With a hardway set, this means each die outcome is one of: 2, 3, 4 and 5.

Secondly, a good dice setter tries to control the number of face rotations or pitches between the two dice when they do achieve z-axis control. Ideally, the two dice leave their hands in perfect symmetry, and rotate equally in the z-axis, bounce off the floor and back, and land with one of four possible outcomes. With a hardway set, this means one of: 22, 33, 44, or 55.

Thirdly, dice setters attempt to try to limit the number of double pitches when they achieve z-axis control. Ideally, the dice land up together (zero face rotations as noted above), or single pitch (are offset by 90 degrees or one rotation). Eliminating double pitches is useful with some dice sets, such as the hardway set: the only seven sums on the z-axis controlled outcomes occur when the dice double pitch (52, 25, 34 and 43). This can be relevant in different points of the game, such as point cycle rolls.

Thinking in practical terms, how do we know if a throw has stayed on z-axis rotation for any given dice set? Or, how do we know how many face rotations or pitches occurred on those successes? While it is very clear with a hardway dice set, other sets will lead to ambiguous results unless the dice are clearly marked (or colored) and the starting dice set recorded. For the purposes of the Pro Test, we always use a hardway set, to eliminate this challenge. Hence, the actual dice sums are completely irrelevant, and say nothing immediately about our edge in craps. But we will come back to this point, and show later how we can determine our edge once we have proven our dice setting skill.
A random shooter should achieve 16 z-axis controlled outcomes on average for any 36 rolls. Of these passes, four are zero pitches, and four are double pitches. For the curious, observe that three pitches is actually a single pitch in the other direction. With this knowledge we can now ask the million dollar statistical question:

"If I roll the dice a bunch of times and observe a certain number of z-axis controlled shots, what is the probability of this occurring randomly?"

This fancy looking question is really the mathematical equivalent of asking "Is there ample evidence that I am a controlled shooter?"

Next topic in this section
**Pro 1 Test**

First, let's call a z-axis controlled throw a *Pro 1 Test pass*. Hence, with a hardway dice set, a throw is a Pro 1 pass if the one and six don't show up in the outcome, and is a Pro 1 failure otherwise. Now, we can complete a *roll set* of throws, and record how many times we passed and failed the Pro 1 test (each outcome is either a pass or failure).

Now, if we really are capable of influencing the dice outcomes, then we should be able to record a bunch of throws, and the number of Pro 1 passes should be high enough to provide ample evidence of our skill. But how many passes in how many rolls is enough?

To answer these kinds of questions, mathematicians turn to *statistical confidence* measures. A mathematician will ask:

"*What is the probability of a random shooter achieving that many Pro 1 passes (or more) in some number of throws?*"

For our purposes, we'll say that if this percentage is less than or equal to 1%, then there is convincing evidence that our shooter is indeed influencing the dice. This means that only 1 in 100 random shooters would achieve that number of Pro 1 passes (or more).

This all sounds very convincing, but how do we convert a number of rolls and number of Pro 1 passes into a mathematically accurate confidence percentage or score? For this, we turn to a tried and true statistical method, called the *Bernoulli trial*.

**Bernoulli trials**

Consider a statistical test (independent of craps) as follows:

- You can perform a test (event), which has either a pass or fail outcome. The fail outcome has probability $p$, and the pass outcome has probability $1 - p$.
- You repeat this test $n$ times, observing $k$ failed outcomes, and $n - k$ passes.
- Question: What is the probability of $k$ (or less) failures?

This kind of statistical test is called a *Bernoulli trial*, and is common fare in any first-year university statistics book or course. Here is the equation for the probability of failing $k$ (or less) events (with probability $p$ of failure each) in $n$ trials:

$$P^n_k = \sum_{i=0}^{k} \binom{n}{i} p^i (1 - p)^{(n-i)}$$
Figure 4: Bernoulli equation

The Bernoulli formula looks simple, but is not the kind of thing that can be computed by hand easily for any sizable 'n' (such as 100 or 500). But it is an easy matter to code this formula on a computer, which is exactly what is done in Smart Craps. When the program displays a Pro Test score, it is simply using the formula above to compute the statistical probability of the observed number of Pro Test passes (or equivalently, failures). When it displays the minimum number of passes required to pass a Pro Test in some number of rolls, it is simply running the Bernoulli equation a bunch of times to determine the number of passes that yields no more than 1% probability.

How does this relate to craps? Suppose a controlled shooter makes $n$ throws with a hardway set, and we see $k$ Pro 1 failures (i.e. $n - k$ Pro 1 passes). Now, we can ask what the probability is of this occurring randomly using truly random dice. If this probability is sufficiently low, then there is a much greater likelihood that the shooter is instead successfully controlling the dice throws than the result being coincidence.

First, we need to determine $p$, the probability of a six or one (or both) showing up when using a hardway set (i.e. sixes and ones on the outside). The probability of a six or one not showing up on two independent and random dice rolls is $4/6 * 4/6 = 2/3 * 2/3 = 4/9$. Therefore, the probability of seeing a six or one show up on either (or both) dice is $1 - 4/9 = 5/9$. Hence, $p$ equals 0.5555556 for our craps statistical test.

With this knowledge, we can solve the Bernoulli equation for any particular shooters' Pro 1 test score (probability).

**Bernoulli equation from first principles**

The Bernoulli equation is very easy to determine from scratch. For those with a mathematical bent, here is the proof (and for those without, please feel free to skip this section):

- Suppose we ask what the probability is of exactly $k$ failures in $n$ trials with probability of failure $p$.

$$ \binom{n}{k} $$

- There are $\binom{n}{k}$ (n choose k) possible permutations where we can have exactly $k$ failures, and $n - k$ passes.

- The probability for any one of these events is

$$ p^k (1 - p)^{n-k} $$
• We can sum the probability of all these events to get the total probability of any exact $k$ failures combination:

$$E_k^n = \binom{n}{k} p^k (1-p)^{(n-k)}$$

• Hence, the probability of $k$ or less failures in $n$ trials with probability $p$ of failure is simply the sum of the above equations from zero to $k$ (inclusive):

$$P_k^n = \sum_{i=0}^{k} \binom{n}{i} p^i (1-p)^{(n-i)}$$

It should be noted that even on a computer, the Bernoulli equation is problematic for $n$ (number of rolls) over 1000. In these cases, the first combinatorial term can quickly overflow the available precision for standard computer math libraries.

To solve this case, Smart Craps uses a standard normal approximation for the probability function when more than 1000 rolls are specified. While not as accurate as the above method, it is always within one roll of the actual exact result (with the Bernoulli equation). Given a desired probability (99%, or 1% by chance), we can solve for the minimum number of Pro Test passes:

$$MP = n \times p + N(.99) \times \sqrt{p \times (1-p) / n \times n}$$

MP = Minimum number of passes required
N(.99) = Normal cumulative distribution function for 99% (N(.99) = 2.326)
Pro 2 Test

The second degree of freedom (or DOF) dice setters attempt to control is the number of face rotations or pitches on their Pro 1 passes (Pro 1 passes, or z-axis control, is the first degree of freedom). Let's call any Pro 1 Test pass that lands with both the dice in sync a Pro 2 Test pass. For example with the hardway set, the results 22, 33, 44 and 55 are Pro 2 passes, while all other results are Pro 2 failures. Notice that all Pro 2 passes are, by default, Pro 1 passes.

Now, we can ask the same question as before:

"What is the probability of a random shooter achieving some number of Pro 2 passes (or more) in some number of throws?"

On the surface, it would seem that we just use the Bernoulli equation again, using \(1 - 4/36 = 8/9\) for \(p\), with \(k\) Pro 2 failures in \(n\) rolls. There are 4 Pro 2 passes in 36 throws, which means 8/9 probability of a Pro 2 failure.

But statistical tests must be based on a solid knowledge of what they are testing, and how the variables relate. In this case, the hidden wrinkle is that all Pro 2 passes are also Pro 1 passes. Given the physics of dice control, this means all Pro 2 passes are dependent on the Pro 1 passes, which has great meaning in statistical terms. Statistically analyzing the Pro 2 passes without considering the Pro 1 passes, while possible, would lead to questionable results.

To see this, suppose a shooter manages to get 80 Pro 1 passes in 100 rolls, and 20 Pro 2 passes. 20 Pro 2 passes is much more than the statistical average of \(4/36 \times 100 = 11\) in 100 rolls. But, we should also see \(4/16=1/4\) of our Pro 1 passes be our Pro 2 passes. So, 20 Pro 2 passes in 80 Pro 1 passes is actually statistically average. While showing good z-axis rotation control, the shooter is not managing to get zero pitches more often than expected. Analyzing Pro 2 passes compared to the number of rolls is misleading.

As such, the right statistical question to ask is:

"What is the probability of a random shooter achieving some number of Pro 2 passes (or more) in some number of Pro 1 passes?"

From this point of view, \(p\)' is the expected number of Pro 2 failures (\(k\)) in \(n\) Pro 1 passes. There are 16 expected Pro 1 passes, and 4 Pro 2 passes. This means the probability of a Pro 2 failure (\(p\)) is \(1 - 4/16 = 3/4\) (75%). Using the Bernoulli equation, we can then come up with the Pro 2 score or probability.
Next topic in this section
Pro 3 Test

The third degree of freedom dice setters try to minimize is the number of double pitches. A double pitch occurs on a Pro 1 pass where the two dice are rotated by two faces in the outcome. Let’s call a double pitch a Pro 3 Test failure. Unlike Pro 1 and Pro 2, we measure failures, rather than passes, with the Pro 3 Test. Hence, dice setters want to maximize their Pro 1 and 2 results, while minimizing their Pro 3 failures. Like Pro 2, all Pro 3 failures are by default Pro 1 passes. The hardway dice set, for example, has these four Pro 3 failures: 25, 52, 34, 43.

In the same way as we did with Pro 2, we can assess the statistical probability of some observed number of Pro 3 failures, using the Bernoulli equation. There are 16 expected Pro 1 passes, and 4 Pro 3 failures. This means the ‘p’ is 4/16 = 1/4, ‘k’ is the number of Pro 3 failures, and ‘n’ is the number of Pro 1 passes.

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Next topic in this section
Pro Test In Practice

So how many test rolls do we need to pass the three Pro Tests? Using the Pro test Solver in Smart Craps, we can easily determine the requirements:

<table>
<thead>
<tr>
<th># rolls (n)</th>
<th>Expected # of Pro 1 passes for a random shooter</th>
<th>Minimum # of Pro 1 passes for a 1% probability (n - k)</th>
<th>Pro 1 probability</th>
<th># of Pro 1 passes as % of # of rolls</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>44 (4/9 of 100)</td>
<td>57</td>
<td>0.78%</td>
<td>57%</td>
</tr>
<tr>
<td>200</td>
<td>88</td>
<td>106</td>
<td>0.92%</td>
<td>53%</td>
</tr>
<tr>
<td>300</td>
<td>133</td>
<td>154</td>
<td>0.97%</td>
<td>51.33%</td>
</tr>
<tr>
<td>400</td>
<td>177</td>
<td>202</td>
<td>0.86%</td>
<td>50.50%</td>
</tr>
<tr>
<td>500</td>
<td>222</td>
<td>249</td>
<td>0.92%</td>
<td>49.80%</td>
</tr>
<tr>
<td>600</td>
<td>266</td>
<td>296</td>
<td>0.91%</td>
<td>49.33%</td>
</tr>
<tr>
<td>700</td>
<td>311</td>
<td>343</td>
<td>0.86%</td>
<td>49.00%</td>
</tr>
<tr>
<td>800</td>
<td>355</td>
<td>389</td>
<td>0.97%</td>
<td>48.63%</td>
</tr>
<tr>
<td>900</td>
<td>400</td>
<td>436</td>
<td>0.87%</td>
<td>48.44%</td>
</tr>
<tr>
<td>1000</td>
<td>444</td>
<td>482</td>
<td>0.93%</td>
<td>48.20%</td>
</tr>
</tbody>
</table>

Figure 5: Pro 1 Test requirements

We are assuming the same 1% pass requirements in the table above as before. In 100 rolls, we only need 13 'extra' Pro 1 passes to yield a 1% pass, 18 in 200, and 21 in 300, etc. From the ratio column, we can see that the challenge of passing the Pro 1 Test gets easier as we add additional rolls. This is not surprising, since the statistical meaning of the results improves as we add more 'events' or rolls. The ratio of Pro 1 passes to number of rolls will approach the expected average of 44.44% (4/9) as the number of rolls increases. It is also equally true that a more skilled dice setter will be able to pass the Pro Test in less rolls than a modest performing shooter.

In tests with actual practicing dice setters, skilled shooters are capable of passing the Pro 1 Test in 100 to 500 rolls, in controlled test conditions. Measuring actual throws in a live casino is not advised, since the shooter most likely will employ dice sets that make recording Pro Test passes difficult. In all Pro Tests, the shooter must use the hardway set, and should record the actual throw as well as the Pro Test pass/failures.
Let's look at the Pro 2 pass requirements:

<table>
<thead>
<tr>
<th># of Pro 1 passes</th>
<th>Expected # of Pro 2 passes for a random shooter</th>
<th>Minimum # of Pro 2 passes for a 1% probability (n - k)</th>
<th>Pro 2 probability</th>
<th># of Pro 2 passes as % of Pro 1 passes</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>14 (1/4 of 57)</td>
<td>23</td>
<td>0.77%</td>
<td>40.35%</td>
</tr>
<tr>
<td>106</td>
<td>26</td>
<td>38</td>
<td>0.84%</td>
<td>35.84%</td>
</tr>
<tr>
<td>154</td>
<td>38</td>
<td>52</td>
<td>0.92%</td>
<td>33.77%</td>
</tr>
<tr>
<td>202</td>
<td>50</td>
<td>66</td>
<td>0.87%</td>
<td>32.67%</td>
</tr>
<tr>
<td>249</td>
<td>62</td>
<td>79</td>
<td>0.99%</td>
<td>31.73%</td>
</tr>
<tr>
<td>296</td>
<td>74</td>
<td>93</td>
<td>0.75%</td>
<td>31.42%</td>
</tr>
<tr>
<td>343</td>
<td>85</td>
<td>106</td>
<td>0.78%</td>
<td>29.15%</td>
</tr>
<tr>
<td>389</td>
<td>97</td>
<td>118</td>
<td>0.99%</td>
<td>30.33%</td>
</tr>
<tr>
<td>436</td>
<td>109</td>
<td>131</td>
<td>0.97%</td>
<td>30.05%</td>
</tr>
<tr>
<td>482</td>
<td>120</td>
<td>144</td>
<td>0.86%</td>
<td>29.88%</td>
</tr>
</tbody>
</table>

**Figure 6: Pro 2 Test requirements**

We used the minimum Pro 1 pass values as the basis above. Similar to the Pro 1 results, notice that the ratio of Pro 2 passes to Pro 1 passes decreases with increasing sample size, making the Pro 2 Test easier to pass as you add more rolls. The ratio of Pro 2 passes to Pro 1 passes will approach the expected average of 25% (1/4) as the number of rolls (and hence, Pro 1 passes) increases.

What happens if a shooter can pass one Pro Test, but not the others? This is completely acceptable with Pro Test, and *Smart Craps* allows you to test this. Let's look at different Pro 2 Test results in exactly 200 rolls:

<table>
<thead>
<tr>
<th># of Pro 1 passes</th>
<th>Pro 1 probability/pass?</th>
<th>Minimum # of Pro 2 passes for a 1% probability (n - k)</th>
<th>Pro 2 probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>57.73%/no</td>
<td>33</td>
<td>0.63%</td>
</tr>
<tr>
<td>90</td>
<td>46.43%/no</td>
<td>33</td>
<td>0.93%</td>
</tr>
<tr>
<td>92</td>
<td>35.43%/no</td>
<td>34</td>
<td>0.73%</td>
</tr>
<tr>
<td>94</td>
<td>25.54%/no</td>
<td>35</td>
<td>0.57%</td>
</tr>
<tr>
<td>96</td>
<td>17.33%/no</td>
<td>35</td>
<td>0.83%</td>
</tr>
</tbody>
</table>
Figure 7: Pro 2 passing requirements with Pro 1 failing results

Since the Pro 2 pass criterion is dependent on the Pro 1 passes, we need far less Pro 2 passes with low Pro 1 pass results. This may indicate a shooter who is not yet controlling z-axis rotation all that well, but when they do, they manage to keep the dice spinning together very well. In Smart Craps, you can enable and disable any combination of the three Pro tests.

Lastly, let's look at the Pro 3 pass requirements:

<table>
<thead>
<tr>
<th># of Pro 1 passes</th>
<th>Expected # of Pro 3 failures for a random shooter</th>
<th>Maximum # of Pro 3 failures for a 1% probability (n - k)</th>
<th>Pro 3 probability</th>
<th># of Pro 3 failures as % of Pro 1 passes</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>15 (1/4 of 57)</td>
<td>6</td>
<td>0.55%</td>
<td>10.52%</td>
</tr>
<tr>
<td>106</td>
<td>27</td>
<td>16</td>
<td>0.97%</td>
<td>15.09%</td>
</tr>
<tr>
<td>154</td>
<td>39</td>
<td>25</td>
<td>0.60%</td>
<td>16.23%</td>
</tr>
<tr>
<td>202</td>
<td>51</td>
<td>36</td>
<td>0.96%</td>
<td>17.82%</td>
</tr>
<tr>
<td>249</td>
<td>63</td>
<td>46</td>
<td>0.90%</td>
<td>18.47%</td>
</tr>
<tr>
<td>296</td>
<td>74</td>
<td>56</td>
<td>0.80%</td>
<td>18.92%</td>
</tr>
<tr>
<td>343</td>
<td>86</td>
<td>66</td>
<td>0.70%</td>
<td>19.24%</td>
</tr>
<tr>
<td>389</td>
<td>98</td>
<td>77</td>
<td>0.91%</td>
<td>19.79%</td>
</tr>
<tr>
<td>436</td>
<td>109</td>
<td>87</td>
<td>0.76%</td>
<td>19.95%</td>
</tr>
<tr>
<td>482</td>
<td>121</td>
<td>98</td>
<td>0.92%</td>
<td>20.33%</td>
</tr>
</tbody>
</table>

Figure 8: Pro 3 Test requirements

As with the Pro 2 results, notice that the ratio of Pro 3 passes to Pro 1 passes increases with increasing sample size, making the Pro 3 Test easier to pass as you add more rolls. The ratio of Pro 3 passes to Pro 1 passes will approach the expected average of 25% (1/4) as the number of rolls (and hence, Pro 1 passes) increases.
What if I fail the Pro Test?

On the surface, mastering dice control seems easy… just roll the dice a few hundred times, and all you have to do is get about 1/2 of them or more as Pro 1 passes! What can be easier? Well, about 99 out of 100 things…

Remember that the passing metrics for all the Pro Tests is that there is 1% chance or less that a random shooter could replicate the result. This means it is really tough to pass! While looking deceptively easy on the surface, the reality, despite the attractive low pass numbers, is that it is very hard. It takes an incredible amount of practice and time to master the physical skill of dice setting, and even more effort to transfer that skill onto the casino floor and play with an advantage. Learning this skill cannot be done simply by reading books, like blackjack card counting: it takes actual practice throwing the dice, and lots of it! Our "Resources" »Page 7 section has lots of great courses and training literature to help you get started in mastering this skill.

So what if you fail the Pro Test? Does this mean you are not influencing the dice?

In a word… NO. Failing Pro Test does not mean you can infer the opposite result, that you are not a skilled dice controller.

Pro Test is a one-way test: it only provides statistical certainty that you are influencing dice outcomes. Due to the very high 1% confidence interval requirement for passing, failing, on its own, says very little about your lack of skill. Let's look at some examples.

Suppose you manage to roll 30 Pro 1 passes in 50 rolls. The expected number of passes was 22, so it sure looks like you are throwing in the right direction! But the actual Pro 1 Test score is 1.95%, so you failed the Pro 1 Test (you need 1% or less). But this does not mean that you should hang up your dice and find a new game! 2% as a Pro 1 score is very good, especially in 50 rolls (remember… the ratio of passes to rolls gets easier as you add more throws). Maintaining the same approximate pass ratio in more rolls is usually enough to manage a pass.

Suppose you throw an additional 50 rolls, and get 28 passes. This, by itself, is also a Pro 1 Test failure. But if we combine the results, we get 58 Pro 1 passes in 100 rolls. This is a passing Pro 1 Test result, with a score of 0.4418%… a very healthy pass! There is clear evidence that you are influencing the dice outcomes, in only 100 rolls.

Now, let's look at another example. Suppose you roll 100 rolls, and get 50 passes. The expected number for a random shooter is 44, and the Pro 1 Test score is 15.45%, clearly not a pass. But if we managed to continue with a 50% pass ratio, how many rolls would we need to pass
the Pro 1 Test? If we get 250 Pro 1 passes in 500 rolls, the Pro 1 score is 0.7168%, a healthy pass (in fact we pass with 249 or more Pro 1 passes). So, there is good reason to continue and add more throws to the test, to see if you can pass.

But what if you fail miserably, say, 45 passes in 100 throws (a Pro 1 score of 49.4%, which basically indicates a random roll set)? Well, there are no indicators that adding more rolls will help you pass. But what if you simply weren't shooting very well during that test, and your physical skill was not working at its best? Dice control is a tricky talent much like any other skill requiring practice and effort. Dice setters often refer to being 'on' or 'in a rhythm', which is not necessarily voodoo and black magic. You may get good rolls one day, and not the next.

So, suppose the next day the same shooter above tries another 100 rolls, and does get 59 passes. Alone, this is a fantastic Pro 1 pass (0.2408%). Does this mean the shooter is clearly influencing the dice, and ready to make a fortune from the casino?

There is great temptation to exclude recorded roll sets arbitrarily. But if you did so, what would prevent a truly random roller from recording 100 or more 100 throw sessions, until they eventually pass (there is a 1 in 100 chance of a random shooter passing any of the Pro Tests)? For this reason, it is very important to aggregate your recorded Pro Test results, if you want meaningful measures of your skill. In the above case, the shooter actually had 104 Pro 1 passes in 200 rolls, which is Pro 1 score of 1.9069%. As with our first example, this is supporting evidence that the shooter is influencing the dice, but more rolls are necessary. They should practice some more, and roll an additional 100 rolls the next day when they are feeling 'strong'. Suppose they get 52 passes in the next 100 rolls, yielding 156 passes in 300 rolls. This is a Pro 1 score 0.5122%, a clear pass! As with most advantage gambling strategies, diligence, self-control and practice will help you become a better player.

**What if I passed some of the Pro Tests, and fail others?**

Even extremely proficient dice controllers will find that it is very difficult to pass all three Pro Tests. From actual experimental results, those who pass tend to only pass Pro 1, or pass Pro 1 and only one of the other two. Also, Pro 2 tends to be the hardest test to pass, especially if you pass Pro 1, since you need all the more Pro2 passes (and less Pro 3 failures). For modestly skilled shooters, passing Pro 3 in isolation is the most likely case. Passing even one of the Pro Tests can often be sufficient to get a positive edge on some bets.

**Recording your roll sets**

You've read the books about dice setting, practiced your throws,
maybe taken a course, and now you're ready to see if you're just a chicken feeder (a random shooter), or hot dice controller. Pro Test is clearly the way to answer the question, but how do you go about doing it? Follow these general guidelines for taking the Pro Test:

- **Learn the technique and skill:** there is no point taking the Pro Test unless you have learned the fundamentals, and practiced. Dice setting is not a skill you can simply experiment with for a few minutes and take a stab at. Passing a Pro test in those conditions is a reflection of luck, and nothing else!

- **Practice until it feels right:** Do sports stars just hop on the court without warming up? Of course not… and it is no difference for dice setters. From a statistical point of view, it is perfectly acceptable to practice throwing until you feel comfortable and ready to take the test. If you just don't feel 'on', then wait until the next day.

- **Get a good test environment:** You might think that the best possible conditions for the Pro Test would be a live casino, with all the distractions and challenges of a normal craps table. This is not only impractical, but also incorrect. First off, the Pro Test requires a hardway dice set, so that we can easily determine the Z-axis rotations from the throw result. This is impossible with any different set, such as the 3V, and dice setters will (and should, to maximize their advantage), use different dice sets at different times in a real game. Secondly, the purposes of Pro Test is only to see if a shooter can influence the dice (converting the measured influence to an actual dice edge is covered later). Given the very high 1% confidence interval of Pro Test, it is far better to use ideal experimental conditions. Use of a throwing station in a quiet room is acceptable, as long as you are hitting the back wall most of the time (as one does in a real casino), and the station is similar to a live casino. Furthermore, your test environment (or station) may be worse than an actual craps tables, due to factors such as a bouncy floor on non-level height. So, make sure you give yourself the best possible conditions to throw the dice. Once you pass the Pro Test, *Smart Craps* uses, by default, a reducing factor (95% confidence interval) on your actual passing ratios to replicate the added challenge of a live casino.

- **Get ready to record your throws:** *Smart Craps* includes different recording sheets (Excel, and HTML web browser files) for you to use to record your throws. Stopping after every throw to record the result can be cumbersome and interfere with your ability to pass, so you might want to get a friend to record the throws. Either way, make sure you have an easy way to record your throws accurately. See the section How to Record a Pro Test Roll Set »Page 130 for more information.
• **Start the test, and record every throw:** Decide in advance how many throws you are going to record. You will be biasing the results if you instead simply start recording throws, and stop once you suspect your skill is fading. Choose a low number of rolls, such as 50 or 100, which will not tire you out. Once you start recording rolls, **do not exclude any rolls**! Doing so would only bias the results, potentially giving you false confidence from the scores.

• **Aggregate your prior roll sets:** While it may prove helpful to analyze the roll set data alone to determine 'local' trends, you should always sum together your prior recorded roll sets when looking for complete validation of your skill. Long run, you will get generally better Pro Test passing scores as you add more rolls, assuming you are influencing the dice (remember: the Pro Test gets easier to pass as you add more rolls. This is the nature of statistical certainty tests). There are times though when you can safely start excluding roll sets (from a statistical point of view), especially over the long run. For example, your dice setting skill may improve over time, in which case including old roll sets can exert overly negative influence on your scores. Removing all roll sets older than a certain time would be acceptable. Excluding a hodge-podge of roll sets you just didn't like would be unacceptable, and bias the scores.

For specific details on recording a Pro Test roll set, make sure you also read the section See the section How to Record Pro Test Roll Set »Page 130.

**Summary**
Pro Test provides a statistically valid and solid foundation for determining whether a shooter who claims to have dice control skill is in fact influencing the outcomes. The Pro Tests have a 100% correlation to the common physical understanding of dice control (they maximize the information content of dice control, in mathematical terms). By modeling the statistical occurrences of Z-axis rotations, Pro Test is the most accurate possible measure of dice setting and influence. Within a few hundred rolls, good dice setters can state with statistical certainty that they are controlling the dice.

But what about player edge? Unlike SRR, Pro Test provides no direct guidance about the edge such proven dice influence yields. In the next section, we'll see that mathematical modeling of player edge is possible with Pro Test, once again with the help of computer code implemented in *Smart Craps*.

For specific details on the Pro Test settings in *Smart Craps*, see the section Pro Test Throw Style »Page 84.
Next topic in this section
Pro Test Player Edge

So you’ve practiced your dice control, recorded a few hundred throws, and pass some (or all) of the Pro Tests. Does this mean you’re going to make a killing at the casino? What is your player edge (or expectation) on different bets?

While not immediately obvious, it is possible to convert Pro Test results into game expectations. To do so, you need to know:

- The rules of the craps game you are playing in, such as the odds and pay schedule.
- The specific bets you are going to make.
- The dice sets you will use at each point in the throwing cycle.
- Your Pro Test results.

*Smart Craps* has two ways for you to determine your edge in the game:

1) **Exact mathematical analysis** for given simple bets (such as pass, or don't pass, with or without odds).

2) **Craps game simulation.**

*Converting Pro Test results to exact player expectation*

Normally for a random shooter, each of the 36 dice outcomes has exactly 1 in 36 chance of occurring. For dice setters, the odds will vary for each potential outcome in a predictable manner. Once we have a combination of Pro Test results (a shooter may only pass one or two tests, or possibly all three), these can be converted into specific probabilities for each of the 36 outcomes. Once we have this and the dice sets used at every point in the game, we can determine the probabilities for each dice sum. And with this knowledge, we can determine the actual player edge given a specific betting pattern and game.

Suppose a shooter passes all three Pro Tests with results $p_1$, $p_2$ and $p_3$ in $n$ rolls (this analysis can be applied similarly if a shooter passes any combination of Pro Tests). For the moment, ignore what the actual dice set is, and think of the outcomes as being in one of the following groups:

1) **Pro 1 failures:** for any dice set, we know there are $4 \times 4 = 16$ Pro 1 passing outcomes. Therefore, there are $36 - 16 = 20$ possible Pro 1 failure outcomes.

2) **Pro 1 passes, excluding Pro 2 and 3:** We know there are 16 Pro 1 passes, and 4 each of the Pro 2 passes and Pro 3 failures. This leaves $16 - 8 = 8$ Pro 1 passes that are not Pro 2 passes and Pro 3 failures.
These are the single pitches (Pro 2 and 3 are zero and double pitches respectively).

3) **Pro 2 passes:** There are exactly 4 Pro 2 passes.

4) **Pro 3 failures:** There are exactly 4 Pro 3 failures.

For each group above, the outcomes in that group each have the same probability of occurring. For a random throw, this would be exactly 1 in 36. But for a controlled shooter, it will vary.

If a shooter passes the Pro 1 test with a value of $p_1$ in $n$ rolls (such as 57 in 100 throws, in the prior example), then we can assume that the probability of all of the outcomes in the first group is $1 - p_1/n$. Later, we'll look more closely at this assertion, and add a further conservative confidence interval that weakens the Pro test values, even with a passing result. But for simplicity, we can guess that the shooter's actual talent leads to a probability of Pro 1 failure as noted above. For a random shooter, $p_1/n$ is 16/36, so $1 - p_1/n = 1 - 16/36 = 5/9 = 55.56\%$.

For a controlled shooter (say, 57 Pro 1 Passes in 100 rolls), the probability of Pro 1 failure is: $1 - (57/100) = 43/100 = 43.00\%$. This is significantly less than the random shooter, not surprisingly.

If a shooter passes the Pro 2 test with a value of $p_2$ in $p_1$ Pro 1 passes (such as 23 in 57 Pro 1 passes, as we saw earlier), then the probability of the outcomes in the third group is: $(p_2/p_1) * (p_1/n) = p_2/n$. For a random shooter, $p_2/n$ is 4/36 = 1/9 = 11.11\%.

For a controlled shooter (say, 23 Pro 2 passes in 57 Pro 1 passes), the probability of all Pro 2 passes is 23/100 = 23.00\%. This is significantly higher than the random shooter.

If a shooter passes the Pro 3 test with a value of $p_3$ in $p_1$ Pro 3 failures (such as 6 in 57 Pro 1 passes, as we saw earlier), then the probability of the outcomes in the forth group is: $(p_3/p_1) * (p_1/n) = p_3/n$. For a random shooter, $p_3/n$ is 4/36 = 1/9 = 11.11\%.

For a controlled shooter (say, 6 Pro 3 failures in 57 Pro 1 passes), the probability of all Pro 3 failures is 6/100 = 6.00\%. This is significantly lower than the random shooter.

Now, armed with this approach and a given dice set, we can exactly state the probability of each of the 36 outcomes for a controlled shooter. Then, we can simply sum the probabilities for each unique dice sum (2 to 12), telling us the probability of each roll in craps, for the specified dice set.

If we look at a specific bet, such as a pass line bet, and specify the dice set for each situation (come out roll, 4/10 points, 5/9 points, 6/8 points), we can now come up with an actual player edge. For example, on the
come out roll, we know that a 7 or 11 will pay 1 to 1, and 2, 3 and 12 will lose our bet. Each of these four sums will have an exact probability given a dice set and specified Pro test results, as shown above.

Following this approach, it is possible to write a precise equation for the player edge, in terms of the probabilities for each dice sum given a set of specified dice sets. The mathematics is extremely complex and presented separately after this section, but thankfully you don't need to know it... *Smart Craps* has a built-in edge calculator (in the Dice Set Optimizer »Page 96) that can turn any Pro Test scores into an exact edge percentage. This is not done via simulation, and is instantaneous! The calculator also accounts for odds (if any), and even allows you to determine the edge for proposition bets such as placing the 6 or 8.

So far the edge calculator sounds pretty good, as long as you know the dice sets that you use for each situation in the game (such as come out roll, and points). But the analysis method above could help us determine the **optimal dice sets** for any given bet. For each set of Pro Test scores and bet, there will be one (or more) optimal dice sets for the situations that yield the highest possible player edge. Each die can be oriented in one of 24 ways (6 'tops' with four front facings spun around). Hence, there are $24 \times 24 = 576$ possible dice sets. Many of these are, of course, reflections and rotations of each other, but this does not change the following algorithm for determining the optimal dice sets:

- For each 'situation' (come out roll, 4/10 point, 5/9 point, 6/8 point), do the following:
  - Test all 576 dice sets, and see which one contributes the greatest player edge (or least loss). This can be done using the same analysis approach as above, considering only the win and loss outcomes for the situation. For example, on the come out roll, the edge contribution is $p_7$ (probability of a 7 sum) $+ p_{11} - p_2 - p_3 - p_{12}$. The remaining outcomes are points, and a similar (but more complicated) equation describes their contribution.
  - Of the 576 dice sets, one or more will be optimal, providing the greatest contribution.
  - Take the best dice sets for each situation, and re-compute the actual player edge (given the Pro Test analysis approach noted previously).

Once again, we can see that computing optimal dice sets by hand is not possible. But a computer can do it trivially, which is what the Dice Set Optimizer »Page 96 does in *Smart Craps*. It runs through these calculations for you, telling you instantly the optimal dice sets given...
your Pro Test values and bets.

**Craps simulation**

The edge calculator and Dice Set Optimizer are great for simple bets and games, but the real world of craps is filled with twists and variation. What about unusual bets, such as vig or don't bets? What if you bet occasionally on random shooters? What if you vary the size of your bets according to a 'system'? While the edge calculators in *Smart Craps* are great starting tools, modeling more complex and realistic game situations quickly gets beyond the mathematical approaches described so far.

This is where the *craps simulator* comes in. In *Smart Craps*, you can completely describe every aspect of the game, including shooters, frequency of play, game rules, pay schedule, betting systems, SRR shooters, random shooters, Pro test shooters, etc. Then, run a few million (or more) rounds of craps, and see what the empirical results say. Each simulation ends in an exhaustive report file that contains virtually every possible statistic imaginable, including player edge of course.

**Summary**

Pro Test, the Dice Set Optimizer »Page 96, and the simulator in *Smart Craps*, are the essential missing links that dice controllers need to answer the universal gambling question: *How much money can I make?*

**Mathematical Derivation of Edge for Pro Test**

This section provides a mathematical derivation and proof for how the edge calculator works in Smart Craps. The sections above explained that the optimizer determines the best dice sets by cycling through all possible dice sets for each situation (come out rolls, and the four point rolls), and picking the ones that yield the highest mathematical edge. This is done by setting individual return values to each sum for the situation. For example, with the come out roll and pass bets, we set 7 and 11 to 1, and 2, 3 and 12 to -1.

But how do we calculate the actual edge, once we know the optimal dice sets for each situation?

**Pass line bet derivation**

Here is the complete mathematical derivation for the player edge with a pass line bet with odds.

\[ P_n^s : \text{Probability of the dice sum outcome } n \text{ on the situation } s \text{ (c for} \]
come out, 410 for 4 and 10 point dice sets, 68 for 6 and 8 points, and 59 for 5 and 9 points). For example, \( P_7^c \) is the probability of a 7 on the come out roll.

\[
\text{Pay}^s : \text{The payout factor for an odds bet of } s. \text{ For example, } \text{Pay}^{68}_{68} = 6/5 \text{ (odds on 6 and 8 points is 6 to 5).}
\]

\textit{Odds} : The numeric odds provided (i.e. 5 for 5 times odds).

\textit{Earn} : Earnings per round, assuming one dollar unit bet size.

\textit{Exp} : The total edge or expectation for a pass line bet. Total earnings divided by total of all wagers.

\[
P_{pt}^c = P_4^c + P_5^c + P_6^c + P_8^c + P_9^c + P_{10}^c : \text{The probability of rolling a point number on the come out roll.}
\]

\[
:\text{Earn} = P_7^c + P_{11}^c - P_2^c - P_3^c - P_{12}^c + P_{pt}^c \times \\
\left[ \text{ExpPt}_{4}^{410} + \text{ExpPt}_{10}^{410} + \text{ExpPt}_{5}^{59} + \right. \\
\left. \text{ExpPt}_{9}^{59} + \text{ExpPt}_{6}^{68} + \text{ExpPt}_{8}^{68} \right]
\]

\[
\text{Where, } \text{ExpPt}_n^s = \frac{P_n^c}{P_{pt}^c} \times \\
\left[ P_n^s - P_7^s + \text{Odds} \times (\text{Pay}^s \times P_n^s - P_7^s) \right] \\
P_n^s + P_7^s
\]

\[
:\text{Exp} = \frac{\text{Earn}}{1 + P_{pt}^c \times \text{Odds}}
\]

\textit{Don't pass bet derivation}
• Variables as above where referenced.

• Pushed bets (12 on come out roll) excluded from the expectation value.

• Large odds wagers are assumed in the math below (i.e. odds bet > wager, such that potential payout on the odds bet is exactly the wager). This is usually what casinos allow.

\[
\text{Earn} = P_2^c + P_3^c - P_7^c - P_11^c + 0 \times P_{12}^c + P_{pt}^c \times \left[ \text{ExpPt}_{410}^t + \text{ExpPt}_{10}^t + \text{ExpPt}_{59}^t + \right. \\
\left. \text{ExpPt}_{69}^t + \text{ExpPt}_{68}^t + \text{ExpPt}_{68}^t \right]
\]

Where, \( \text{ExpPt}_{n}^s = \frac{P_n^c}{P_{pt}^c} \times 
\left[ P_7^s - P_n^s + \text{Odds} \times \left( P_7^s - \text{Pay}^s \times P_n^s \right) \right] \\
\frac{P_n^s + P_7^s}{P_n^s + P_7^s}
\]

\[
\text{Exp} = \frac{\text{Earn}}{1 - P_{12}^c + \text{Odds} \times \left[ \text{Pay}_{410}^t \times \left( P_4^c + P_{10}^c \right) + \right. \\
\left. \text{Pay}_{59}^t \times \left( P_5^c + P_9^c \right) + \text{Pay}_{68}^t \times \left( P_6^c + P_8^c \right) \right]}
\]

• Small odds wagers are assumed in the equations below (i.e. odds bet = wager, such that potential payout on the odds bet is less than the wager). This method is usually used in books in representations of the edge for don't pass bets. This is not actually how casinos generally accept odds bets though (usually allow odds on don't bets such that the payout is the original wager, as done above). This means that the house edges published in most books for don't bets with odds are too low, not reflecting the actual potential edge a player can get.
\[
\therefore \text{Earn} = P^c_2 + P^c_3 - P^c_7 - P^c_{11} + P^c_{12} \times 0 + P^c_{pt} \times \left[ \begin{array}{c}
\text{ExpPt}^{410}_4 + \text{ExpPt}^{410}_10 + \text{ExpPt}^{59}_5 + \\
\text{ExpPt}^{59}_9 + \text{ExpPt}^{68}_6 + \text{ExpPt}^{68}_8
\end{array} \right]
\]

Where, \[\text{ExpPt}^{rs}_n = \frac{P^c_n}{P^c_{pt}} \times \]

\[
\begin{align*}
& P^s_7 - P^s_n + \text{Odds} \times \left( \frac{P^s_7}{\text{Pay}^s} - P^s_n \right) \\
& \quad \QUIT
\end{align*}
\]

\[\therefore \text{Exp} = \frac{\text{Earn}}{1 - P^c_{12} + \text{Odds} \times P^c_{pt}}\]