Hot Hands, Streaks and Coin-flips: Numerical Nonsense in the New York Times

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December 31, 2015

The existence of “Hot Hands” and “Streaks” in sports and gambling is hotly debated, but there is no uncertainty about the recent batting-average of the New York Times: it is now two-for-two in mangling and misunderstanding elementary concepts in probability and statistics; and mixing up the key points in a recent paper that re-examines earlier work on the statistics of streaks. In so doing, it’s high-visibility articles have added to the general-public’s confusion about probability, making it seem mysterious and paradoxical when it needn’t be. However, those articles make excellent case studies on how to get it wrong, and for discussions in high-school and college classes focusing on quantitative reasoning, data analysis, probability and statistics. What I have written here is intended for that audience.

1 The Background

The starting point for this discussion is an article by George Johnson in the New York Times Sunday Review on October 18, 2015, entitled “Gambler, Scientists and Mysterious Hot Hand”. That article discusses the claims in a recent working paper (not yet peer reviewed) by two economists, Joshua Miller and Adam Sanjurjo, entitled “Surprised by the Gambler’s and Hot Hand Fallacies? A Truth in the Law of Small Numbers” [2]. According to the Johnson article, the Miller and Sanjurjo paper claims that the authors of a classic 1985 paper (Thomas Gilovich, Robert Vallone and Amos Tversky) [1] debunking the concept of hot hands in basketball, made an error in how they thought about probability. Quoting from the Johnson article:

A working paper published this summer has caused a stir by proposing that a
classic body of research disproving the existence of the hot hand in basketball
is flawed by a subtle misperception about randomness. (italics added)

Then, on October 27, 2015, in a follow-on NYT article (in TheUpshot) entitled “Streaks Like Daniel Murphey’s Aren’t Necessarily Random”, Binyamin Appelbaum wrote:

Last year two economists launched a more fundamental assault: They argued that disproofs of the “hot hand” theory had made a basic statistical error. (italics added)

It’s a challenge to keep the players straight in this story, so to recap, the issue of hot hands and the probability of streaks was first discussed in two academic papers and then in two subsequent NYT articles: the first paper, by Gilovich et al. in 1985 (which we will refer to as “GVT”), claims that the belief in hot-hands (in basketball) is not statistically supported; the second by Miller and Sanjurjo (which we will refer to as “MS”) in the summer of 2015 re-examines that work, suggests that statistical errors were made, and comes to a different conclusion; the third by George Johnson in October 2015 in the NYT discussing the claims in MS; and a fourth article, by Appelbaum ten days later in the NYT that repeats, and even strengthens, some of the statement from the Johnson article.

I am not interested in questions of hot-hands, streaks and gambling per se. Instead, my interest, and focus here, is how the New York Times articles discuss probability and statistics, and the confused and incorrect statements made in those articles. However, in order to explain the NYT errors, we will have to discuss streaks, hot hands, and the two academic papers to some extent.

2 The Central Technical Issues

We want to identify the claimed “subtle misperception about randomness” and “basic statistical error” in GVT that the two articles in the NYT are talking about. To do that, we have to say a bit about the statistical approach to the study of streaks and hot hands.

When trying to determine if streaks (successive baskets made, heads on coin flips, wins in gambling, for example) have non-random causes, such as skill or “being in the zone”, the statistical approach is to compare numerical features in observed data to features in data generated at random. For example, suppose that a player makes a basket (a hit, coded as ‘H’) on 50% of the shots he takes, and that we have the entire record of the player’s hits and misses. We could look at that data and ask what percentage of the Hs
are followed by another H. It has little effect in long sequences, but in a short sequence, we will compute the percentage by counting the number of Hs in all but the last position, and the number of those Hs that are followed by another H (possibly in the last position). For clarity, we give that percentage the name $HH$-percentage, although that term was not used in the NYT articles, or in the academic papers. We could also determine the HH-percentage from data on Hs followed by a miss, coded as a ‘T’. See Table I.

The HH-percentage might not be the ideal way to study questions of streaks and hot hands, although a player with a few long streaks (who probably would be considered to have a hot hand) has a larger HH-percentage than a player with more, but shorter, streaks. Still, the HH-percentage (in different terminology) is one of the first statistics examined in the GVT paper, where they computed the HH-percentage for several individual NBA players in an individual season. And, the HH-percentage is the only statistic that is discussed in the NYT articles, so it is the focus of this note. But, how specifically would we use the HH-percentage to determine if the player’s Hs are unusually “streaky”, i.e., more concentrated into streaks that what we would expect by chance alone? GVT says “The player’s performance, then, can be compared to a sequence of hits and misses generated by tossing a coin.”

Specifically, we could generate a long random sequence, where each character in the sequence is independently chosen to be an H or a T with equal probability; and then compute the HH-percentage from that long sequence. We call that HH-percentage a “reference number”, and remember that it is obtained from a sequence that does not have any non-random influence. Then, we would compare the HH-percentage obtained from the record of a chosen player to the reference number. Intuitively, when a player’s actual HH-percentage is computed from a long sequence (i.e., a large amount of data) it seems appropriate to compare it to this reference number. If the reference number is very close to, or larger than, the HH-percentage in the player’s record, then the player’s HH-percentage does not support the conclusion that the player’s streaks are due to some non-random influence. That means, from the perspective of the HH-percentage, the player’s baskets do not appear to be more streaky than do the Hs in a random sequence. Conversely, if the player’s HH-percentage is “significantly” larger than the reference value, we do feel justified in thinking that some non-random influence is at work. How much larger a player’s HH-percentage must be in order to be “significant”, to support the assertion of non-randomness, is exactly the kind of issue that is studied in statistics and probability theory, and is not our main concern here.

However, if a player’s HH-percentage is computed only from a “relatively short” sequence (say a single game or even a single season), then the reference number defined above might not be the most informative one to use. Foreshadowing what will come later in this paper, this will be a key issue.
Comparing a player’s record to a randomly generated sequence is the basic statistical approach, but do we actually need to generate a random sequence in order to determine the reference value? No. We might need to generate random sequences to determine more complex statistics in random sequences, but in the case of the HH-percentage, we don’t need to generate any sequences because we know that the probability of an $H$ following an $H$ is exactly the probability of an $H$ on any individual flip, i.e., one-half. So, the observed HH-percentage in a long randomly-generated sequence will be about 50%; about equal to the frequency that an $H$ is followed by a $T$, or a $T$ is followed by an $H$. That point should not be controversial or confusing.

**But the NYT article did confuse it**

Contrary to the point above, Johnson in the October 17 NYT article states:

> For a 50 percent shooter, for example, the odds of making a basket are supposed to be no better after a hit – still 50-50. But in a purely random situation, according to the new analysis, a hit would be expected to be followed by another hit less than half the time. (italics added)

To be clear, the NYT article is talking about a “purely random situation” of (memoryless) shots by a 50% shooter, or equivalently, a sequence of fair coin flips. It is not talking about some basketball-related phenomena (for example, a player being more tired or more closely guarded after making several shots). And, for even greater clarity, I interpret the statement “... in a purely random situation ... a hit would be expected to be followed by another hit less than half the time” as the same as “... in a purely random situation ... the odds of making a basket after a hit are less than 50-50. Equivalently, in a purely random situation ... the probability that a hit will be followed by another hit is less than one-half.”

3 Really!??

Can that statement about hits (and coin flips) in Johnson’s article be correct, that “in a purely random situation ... a hit is expected to be followed by another hit less than half the time?” Surely, there is something wrong here, because in a purely random situation every flip will be an $H$ with the same probability that it is a $T$ — exactly one-half. So,

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2 If you think this interpretation is wrong, then you will probably find the rest of this paper wrong, and can stop reading now.
a hit is *expected* to be followed by another hit (H) one-half of the time, which is as often as it is expected to be followed by a miss (T). Several of the on-line comments to the NYT submitted by readers after the publication of Johnson’s article correctly pointed this out, and even identified the source of Johnson’s confusion, which we will discuss in detail below. But, despite the readers comments, ten days later, Appelbaum in the NYT article (in TheUpshot), doubled down on Johnson’s statements, making even more explicit statements:

Flip a coin, and there’s an equal chance it will land heads or tails. Researchers had treated that 50 percent chance as the definition of a random outcome. But Joshua Miller of Bocconi University and Adam Sanjurjo of the Universidad de Alicante pointed out something surprising: *In the average series of four coin flips, the sequence heads-heads is significantly less common than heads-tails.* (italics added)

Really? In the table of coin flips (similar to Table 1 below) that Appelbaum directs the reader to examine, heads-heads occurs exactly the same number of times that heads-tails occurs. So is Appelbaum’s statement pure nonsense, or is it based on some truth, but one that is very poorly stated? He continues:

On average, just 40.5 percent of the heads are followed by another heads. Yes, this sounds crazy. But it happens to be true.³

And, this assertion has consequences for the study of streaks. Referring to MS, Appelbaum writes:

The implication, they argued, is that past studies had set the bar too high. Streaks that has looked like random luck were actually statistically unlikely. The “hot hands fallacy”, they wrote, was remarkably persistent because it was true.

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³One might argue that Appelbaum has a tiny, tiny bit a wiggle room, because he does not define what “the average series of four coin flips” means, or what “on average” means in the second quote. But he directs the reader to the Johnson article with the table showing that exactly 50% of the heads, in the first three positions, are followed by another head. So, his statement is particularly confused and incorrect.
4 So What is Going on?

Both NYT articles imply that the “basic statistical error” made in GVT is to assume that the probability that an H will follow an H is one-half, in sequences of heads and tails created by flips of a fair coin. In the case of the sixteen length-four sequences, the implied “error” in GVT is the assumption that 50% of the heads that are followed by another flip, are followed by another heads. But they are. So what is going on here?

Spoiler alert: In trying to interpret MS, the Johnson article made incorrect and imprecise statements about probability and statistics. The Appelbaum article repeated, more strongly, the main one. Both papers miss the key points made in MS. In truth, in purely fair coin flips, each H (other than the last one in the sequence) will be followed by another H with probability one-half. Period. Miller and Sanjurjo also make that clear. So how did Johnson and Appelbaum get it so wrong?

4.1 The Johnson Table

Following a similar example and table in the MS paper (but not a similar conclusion), here is what Johnson did in his article. He looked at the sixteen, length-four sequences shown in Table 1. For each sequence that contains an H in one of the first three positions (there are fourteen of these) he calculated the percentage of those Hs that are followed by another H. For example, in the sequence HHTT, the percentage is 50%, and in HHHH it is 100%, and in HTTT it is 0%. Hence, Johnson calculated the individual HH-percentage for each of the relevant fourteen sequences. Then he added those fourteen HH-percentages, divided by fourteen, and got about 40.5%. That is, he averaged the HH-percentages calculated from the fourteen relevant sequences. As he writes:

... calculate for each sequence the odds that a head is followed by a head and average the results. The answer is not 50-50, as most people would expect, but 40.5 percent – in favor of tails.

All true. The arithmetic is right, and the 40.5% average may indeed seem surprising to some people. But so what? What does that average have to do with the probability that an H is followed by another H? Nothing! It is nonsense to conclude from that averaging that “a hit is expected to be followed by a hit less than 50% of the time”, or that “On average, just 40.5 percent of the heads are followed by another heads.”
4.2 Counting Bathrooms

In order to explain what Johnson and Appelbaum got wrong, we look here at a more extreme scenario. Suppose we want to calculate the average number of bathrooms in the houses in the U.S. The right way to calculate this is to find the number of bathrooms in each of the (millions) of U.S. houses, sum up those numbers and divide by the number of houses in the U.S. But here is another suggestion: After finding the number of bathrooms in each of the houses, divide the houses into two groups: those that have more than 30 bathrooms, and those that have 30 or fewer bathrooms. (San Simeon, the former country house of the Hearst family, has 61 bathrooms, and the White House has 35). Next, compute the average number of bathrooms in the first group of houses (perhaps that average is 32.5 bathrooms), and compute the average for the second group of houses (around 2.7 in a recent survey). Finally, average those two averages, to get 17.5 bathrooms (just slightly more than I have in my house). And even though I made up the average of 32.5 for the first group, the correct average in the first group will be at least 30 (why?), and the average in the second group is actually close to 2.7, so the true average of those averages will be larger than 16. Probably (but what does that really mean?), the average of 16 bathrooms per U.S. house does not mesh with your sense of reality. So what went wrong?

By averaging the two averages, we give equal weight to each of the averages, ignoring the fact that the first average comes from a very small number of houses, while the second average comes from a huge number of houses. That kind of average is called an unweighted average. But, to get the correct average number of bathrooms, you must give equal weight to each house, not to each group of houses.

Now if for some reason you don’t have data on the number of bathrooms in each individual house, but are given the two averages in the two groups, and are also given the number of houses in the two groups, you could multiply the first average by the number of houses in that group, multiply the second average by the number of houses in that group, and add the two products to get the total number of bathrooms in the U.S. Then, to get the correct average number of bathrooms, you would divide that total by the sum of the number of houses in the two groups, i.e., the total number of houses. This is called a weighted average of the averages, and would give a result of about 2.7. Note that computing the weighted average is just a backwards way of doing what we would do to compute the average number of bathrooms in a U.S. house, if we had the raw data on each house: find the total number of bathrooms and divide by the number of houses.

Back to HH-percentages How does the bathroom story relate to HH-percentages? There are 24 Hs that occur in the first three positions of the 16 sequences of length four.
These 24 Hs are analogous to the houses in the bathroom story. If you want to compute the percentage of those 24 Hs that are followed by an H, or equivalently, how often “a hit is expected to be followed by a hit”, you should not divide those 24 Hs into groups (in this case, 14 groups, each called a “sequence”), find the HH-percentage in each group (sequence), and then average those percentages. To do so gives equal weight to each group (sequence), ignoring the fact that some groups (sequences) have more Hs than others do. That is, you should not compute an unweighted average of the HH-percentages. Instead, to calculate the probability that an H follows an H, you need to give equal weight to each H that occurs in the first three positions of some sequence, or if you start from the HH-percentages of the fourteen sequences, you need to compute a weighted average of those HH-percentages; each HH-percentage weighted by (multiplied by) the number of Hs in the first three positions of the sequence that the HH-percentage comes from.

Another numerical reflection of the difference between unweighted and weighted average HH-percentages is the fact that in the sixteen length-four sequences, there are only eight that have any occurrence of HH, but there are eleven that have an occurrence of HT. That is, the distribution of HH and HT is not uniform in the fourteen sequences. Similarly, there are seven sequences that have HHH, but eight that have HHT. So, in random sequences, if your unit of analysis is the whole sequence, you will observe a T following an H more often (in more sequences) than an H following an H. You will also observe an H following a T in more sequences than an H following an H. So, by equally weighting the sequences, we under-represent the HHs and over-represent the HTs.

**The Take-Home Lesson:** The unweighted average of the averages calculated from non-overlapping subsets of a set is not always equal to the average in the entire set. That is just a numerical fact, and is elementary text-book material in any basic statistics book or course. The numerical example in Johnson’s article does nothing more than illustrate that fact in the case of all possible length-four sequences of fair coin flips. It does not establish that “In a purely random situation ... a hit would be expected to be followed by another hit less than half the time.”

### 4.3 The MS Table and Unweighted Averages

While Johnson and Appelbaum completely miss the issue of weighted versus unweighted averaging, Miller and Sanjurjo understand it perfectly well, as did many of the NYT readers who commented on the Johnson and Appelbaum articles. MS contains a table

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4At first, this may seem paradoxical since the two counts might be expected to be equal by “symmetry”. But, the two occurrences are not symmetric, which I leave you to ponder.
that is similar to the one in Johnson’s article (and to Table 1 below), and it obtains the same average, but MS does not state the conclusion that Johnson and Appelbaum do. In fact, in a blog discussion this summer, Miller states:

We do not assert that: “a way to determine the probability of a heads following a heads in a fixed sequence, you may calculate the proportion of times a head is followed by a head for each possible sequence and then compute the average proportion, giving each sequence an equal weighting” ...

it is a mistaken intuition to treat this computation as an unbiased estimator of the true probability.

MS begins by stating that if one million fair coins are each flipped four times, and an HH-percentage\(^5\) is obtained for each coin, those million HH-percentages would average to “approximately 0.4”. In explaining this, they state:

The key ... is that it is not the flip that is treated as the unit of analysis, but rather the sequence of flips from each coin ... (italics added)

Therefore, in treating the sequence as the unit of analysis, the average empirical probability across coins amounts to an unweighted average\(^6\) ...

The unweighted average of averages (about 0.405) is not equal to the probability (exactly 0.5) of an H following an H in four fair coin flips. The NYT articles printed nonsense, because what they wrote suggests that these are the same\(^7\)

But why? The table in the Johnson article, which the NYT articles misunderstand, originates in the MS paper. But why? One of the reasons MS examines unweighted averages is explained next.

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\(^5\)The actual terms they use are “relative frequency” and “empirical probability”.

\(^6\)For clarity, note that in this quote, it is implied that “sequence of flips” is “sequence of four flips”.

\(^7\)The Johnson paper is actually more confused and confusing, because, as explained above, it suggests that the probability that an H follows an H is less than half, and yet it also points out that in the sixteen sequences of length four, the number of Hs that are followed by another H is exactly the same as the number of Hs that are followed by a T. It tries to explain this apparent contradiction by introducing the concept of a “selection bias”. This is actually more nonsense; we will return to this later.
5 Modeling the Gambler’s Fallacy

The Miller and Surjurjo paper is concerned with several streak phenomena in addition to hot hands in sports. The main one is called the “Gambler’s Fallacy”, which is the belief that a streak (winning or losing) in a game of pure (or mostly pure) chance, will soon be reversed, in order to achieve the long-run expected win/loss frequency.

This fallacy is most clearly defined in terms of a sequence of fair coin flips, where the gambler’s fallacy is:

If one observes a growing streak of Hs, the probability that the next flip will be T increases after each successive H. That is, the longer the streak of Hs, the higher is the probability that the next flip will be an T.

Restricted to just two consecutive flips, the gambler’s fallacy is that the probability that an H will be followed by another H is lower than the probability that it will be followed by a T. Thus, the gambler’s fallacy is similar to the belief in a “hot hand”, but there an H is believed to be more likely, rather than less likely, after an H.

Both GVT and MS assert that the gambler’s fallacy is a commonly held belief. Of course, this belief is a fallacy, since the probability that the next flip will be an H is precisely one-half (in a fair coin), no matter what the past history is.

MS uses unweighted averages of HH-percentages, because Miller and Sanjurjo assert that peoples’ beliefs about streaks in gambling are based on gamblers’ observations of many short, but whole sequences of events, or complete games. These are the “units of analysis” that best model how people incorrectly come to believe in the gambler’s fallacy.

In the analogy of coin flips, a finite sequence of flips (say, of length four) is the unit of analysis, and multiple sequences are observed. Miller and Sanjurjo assert that people use “natural” statistics, which equally weight what they observe in each sequence or game. Hence, their beliefs are essentially based on an unweighted averaging of the sequences and games they observe. And since unweighted averages of HH-percentages underestimate the true probability that an H will follow an H, this intuitive (but incorrect) thinking leads to a belief in the gambler’s fallacy. Miller and Sanjurjo write:

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8In the “long run”, the frequency of wins should be about equal to the frequency of losses. That is a consequence of the “law of large numbers”. The belief that we should also see this balance in small sequences has been facetiously called the “law of small numbers”.

9The unweighted average is 40.5% for sequences of length four. For longer sequences, the unweighted average HH-percentage remains less than 50%, although it approaches 50% as the sequence length increases. For example, in length-six sequences, the unweighted average HH-percentage is 41.6%, averaged over the 62 sequences that have an H in one of the first five positions.
The implications for learning are stark: to the extent that decision makers update their beliefs regarding sequential dependence with the (unweighted) empirical probabilities that they observe in finite length sequences, they can never unlearn a belief in the gambler’s fallacy. ... no amount of exposure to these sequences can make a belief in the gamblers fallacy go away.

And:

... in treating the sequence as the unit of analysis, the average empirical probability across coins amounts to an unweighted average ... and thus leads the data to appear consistent with the gambler’s fallacy.

6 But What About Basketball?

We have seen why MS is concerned with unweighted averages of HH-percentages in their treatment of the Gambler’s Fallacy. But what about streaks in basketball? MS is concerned with unweighted averages there also, but the explanation for this is more subtle than for the Gambler’s Fallacy. To get to that explanation, we first have to discuss another way that Miller and Sanjurjo explain their main statistical observation.

6.1 Alice and Bob

In trying to explain the main technical issue in their paper, Miller (in an online post) describes a competition between two players I will call Alice and Bob (I am modifying the description of the game, but not altering its mathematical features).

The scenario is as follows: A computer has been programmed to simulate a fair coin flip. It first generates a random sequence of four fair coin flips (printing out the sequence for later verification, and Bob can’t see the output now); then, the computer randomly picks a position of one of the Hs in the sequence, provided that it is in one of the first three positions. If there is no such position, the computer starts again. If there is such a position, Bob is invited to bet whether the following position in the sequence is an H or a T. Note that the value (H or T) has already been generated and written down. If
Bob’s bet is correct, Alice pays him $1, and if it is incorrect, Bob pays Alice $1. Notice that Alice has no active role except to pay out or collect the winnings. What should Bob pick, H or T? One is tempted to answer “pick either one, because on any flip the probability of an H is the same as the probability of a T.” But that answer ignores the full context of the competition.

The answer is that Bob should pick T, not H. Randomly generating a sequence of length four is equivalent to randomly picking one of the sixteen sequences shown in Table 1, because the probability of generating any specific sequence is that same as the probability of generating any other sequence (i.e., $(\frac{1}{2})^4$). So, instead of imagining the computer generating a random sequence of length four, imagine that the computer randomly (with equal probability) picks one of the fourteen relevant sequences; and then randomly picks an H in one of the first three positions of that sequence, at which point Bob bets either that the following (already determined) flip is an H or is a T. If we repeated this scenario many times, the frequency that the following character is an H, would be a good estimate of the unweighted average of the HH-percentages, over the fourteen relevant sequences. Since the unweighted average of the HH-percentages is 40.5%, the probability that Bob will win if he picks H is only 0.405. That is why Bob should pick T.

The key point is that this scenario has two stages: the computer first picks a sequence with equal probability; and second it randomly picks an H in the first three positions of that sequence (if there is one). But that is very different from a one-stage scenario where the computer randomly picks an H in one of the first three positions of the fourteen relevant sequences. In this second scenario, the sequences would not be picked with equal probability, because the distribution of Hs is not uniform. In the second scenario, the probability that Bob wins if he picks H is exactly 0.5, not 0.405. The first scenario corresponds to an unweighted averaging of the HH-percentage observed in each sequence, and the second corresponds to a weighted average of the HH-percentages. Further, the second scenario roughly reflects how GVT obtained the reference number it used to compare a player’s HH-percentage, while the first one roughly reflects how MS does.

In this paper, we have only discussed HH-percentages because it is the only statistic discussed in the NYT articles, and it is sufficient to illustrate the key difference in the approaches of GVT and MS. But actually, the main statistic discussed in both GVT and MS is a bit more involved. Define the “TH-percentage” in a sequence as the percentage of Ts that are followed by an H. Then define statistic $D$ for a sequence as its HH-percentage minus its TH-percentage. $D$ relates the relative frequency that an H follows an H to the relative frequency that it follows a T in a sequence, and it may be a more meaningful statistic to use to answer questions about “hot hands”. Now, considering again all the sequences of length four, we see that there are exactly the same number of HH pairs as TH pairs. However, the unweighted average of the sixteen $D$ values is not zero, but something less than zero. This is analogous to the fact that the unweighted average HH-percentage is less than 50%, the percentage of all Hs in the
6.2 Is this relevant for basketball?

The answer depends on what specific question you are asking. For example, we could ask: Did a specific player exhibit “streak shooting” in a specific game? or ask: Is a specific player a “streak shooter” generally, considered over a season or their entire career?

6.2.1 Analysis for a single game

For the first question, let’s suppose that a player, who has a long-term 50% hit rate, shoots four times in a game. We want to know if the player exhibited a hot hand, and so we compute his HH-percentage for that game. We then compare that number to a reference number derived from random sequences generated without an explicit hot hand. We could compare his number to the HH-percentage generated from a long random sequence, in which case the reference number should be 50%. This essentially (but not exactly) reflects the approach in GVT. But another approach, which reflects a different way to model a player without a hot hand, is to consider all the random sequences of length four. If we use that model, then the number to compare with is 40.5%. The reasoning, detailed next, is similar to the reason that Bob should bet on T rather than H.

We model the player without a hot hand simply as a fair coin, i.e., each shot is a hit (H) with probability of one-half, independent of any other shot; so in a game, the player (with no hot hand) generates a random sequence of Hs and Ts. As discussed earlier, we can also think of the generation of a random sequence of four flips as a random selection (with equal probability) of one of the sixteen four-flip sequences. Thus, instead of thinking of the player (who does not have a hot hand) generating a random sequence of length four, we model the player’s record as a selection of one of the sixteen sequences, chosen at random. So, we compare the player’s actual HH-percentage in the game to the HH-percentages from the fourteen relevant random sequences. But which specific number obtained from those HH-percentages should we use? The statistical approach is to consider what we would see over time, if we randomly selected many sequences of length four from the relevant fourteen. Each random sequence is selected with the same probability, 1/14, and so if we select many random sequences of length four and take the average of the HH-percentages we observe, what we will get is the sum of the first three positions that are followed by another H. So, the issues that arise in using $D$ values are well illustrated by considering only the HH-percentages.

But, since we are only interested in the hot-hand question, the only relevant sequences considered in MS are the fourteen sequences that have an H in one of the first three positions. I would have chosen to include the other two sequences as well, on the grounds that a player who makes none of his shots, or only his last shot, should certainly not be said to have a “hot hand”.

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fourteen HH-percentages, divided by 14, i.e., the unweighted average of the fourteen HH-percentages. So, in this model of a player without a hot hand, we should compare the real player’s HH-percentage to 40.5%.

This means that when the unit of analysis is an individual sequence, rather than an individual flip, to determine if a player with a 50% hit rate exhibits streak shooting in a single sequence (a game, say), we should not compare the observed HH-percentage to 50%, but rather to a number less than 50%.

Four is just for illustration Now, in most games, a player shoots more than four times, and in fact, shoots a different number of times in each game. So the four-shot example is just an illustration, a simple idealized scenario used to explain the point made in MS: when the unit of analysis is a player’s record in a single game, or perhaps even a single season, the value we compare to should be lower than the long-term hit rate of that player. So, for example, if we observe that a player with a well-established hit-rate of 50% has an HH-percentage of 50% in a game or season, that can be taken as evidence that the player has exhibited a hot hand in that sequence, rather than evidence against it. How strong that evidence is in favor of a hot hand requires additional probability theory, and is affected by the length of the sequence. Length four sequences demonstrate the effect dramatically, but over a season or career, the sequence might be long enough that the effect is small. For a fair coin, the average HH-percentage, averaged over all sequences of length \( k \), approaches one-half as \( k \) increases, although it is always below one-half.

6.2.2 Season or career-long analysis

For the second question, if a career is long enough and an individual player makes many shots, it seems appropriate to compute an HH-percentage over all of the Hs, equally weighting each basket, meaning that the unit of analysis is an individual H. This might even be sensible for a single season, depending on the number of shots taken. That is essentially the approach taken in GVT, where a player’s HH-percentage is compared to his season-long hit rate. If they are close to each other, then GVT takes that as evidence against a hot hand.

But according to MS, in a random sequence of coin flips with length equal to the number of shots, call it \( K \), that a player makes in a typical season, the unweighted HH-percentage averaged over all the possible \( K \)-length sequences, is still significantly less than 50%. Hence, MS assert that the proper unit of analysis is a player’s record for an entire season, considered as one sequence. In that case, when determining if a player (with a 50% hit rate) was generally a streak shooter, we should compare his HH-
percentage for the season to the unweighted average HH-percentage in all the possible $K$-length sequences. Then, as in our discussion of a single game, an HH-percentage of 50% for the season should be taken as evidence that the player is a streak shooter.

### 6.3 It’s the model

When there is a dispute between academics, particularly in science or mathematics, it is easier for a journalist to explain the dispute by saying that one of the parties made an “error” or had a “misperception”. And, that explanation may be more attractive to the public. But the reality is often that the parties have a legitimate difference of opinion on some methodological or data issue. When using mathematics to study a natural or human phenomenon, we must create a detailed model of the phenomenon to allow the application of mathematics. Different models can lead to different ways that mathematics is used.

In the disagreement between the GVT and MS papers, the fundamental issue is not that one of the parties made a mathematical error or had a misperception of randomness — the underlying issue concerns the “unit of analysis” that the mathematics applies to, and that is determined by the way one models a player without a hot hand. The unit of analysis then dictates whether an unweighted or weighted average of HH-percentages (over all random sequences of a fixed length) is used to determine the reference number that a player’s HH-percentage will be compared to. The take-home lesson here is that modeling is a critical and difficult part of the application of mathematics. It is not enough to “get the math right”. To make the math meaningful, you have to create a meaningful model, and people often disagree on which models are the most meaningful.

### 7 One Last Piece of Nonsense

In the caption of the table shown in Johnson’s article, after showing that the computed average is 40.5 percent, Johnson adds:

> This is not, however, a violation of the laws of randomness. A head is followed by a head 12 times and by a tail 12 times. But by concentrating only on the flips that follow heads and ignoring the other data, we are fooled by a selection bias. (italics added)

What? The disagreement between the 40.5 percent average, and the fact that in the table a head follows a head exactly the same number of times that a tail follows a head, has nothing to do with “concentrating only on the flips that follow heads.” A “selection bias” is discussed in MS, but it is the consequence of choosing one of the fourteen relevant
sequences of length four, with equal probability, independent of how many Hs are in the first three positions. As we have discussed above, since there are more sequences that have at least one HT than have at least one HH, the selection bias leads to seeing a T follow an H more often than an H following an H. It is nonsense to say that “by concentrating only on the flips that follow heads and ignoring the other data, we are fooled by a selection bias.”

8 Aristotle and Appelbaum

Appelbaum, after asserting that “On average, just 40.5 percent of the heads are followed by another heads” continues with

Go ahead, see for yourself (link to the October 17 NYT article by George Johnson).

That link leads to the Johnson NYT article, which contains the table showing that precisely 50 percent of the heads are followed by another heads. So, although Appelbaum encourages the reader to “see for yourself”, it seems that he did not make the effort. Apparently, he was so convinced of the claim that he didn’t think it needed empirical testing.

This reminds me of the story about Aristotle and the role of theoretical versus empirical thinking. Aristotle asserted that men have more teeth than women. As Bertrand Russell wrote: “Aristotle could have avoided the mistake of thinking that women have fewer teeth than men, by the simple device of asking Mrs. Aristotle to keep her mouth open while he counted.”

So Appelbaum didn’t do the counting. Ironically, both the NYT articles discuss the the psychology of perceived randomness, and how easy it is to be fooled, even in the face of clear evidence. Johnson writes:

For all their care to be objective, scientists are as prone as anyone to valuing data that supports their hypothesis over those that contradict it.

9 What about the New York Times, the Newspaper of Record

How could the Johnson article, and even more the Appelbaum article, have been published in the New York Times? They wrote nonsensical things about probability and
seriously misunderstand MS. The Wall Street Journal also wrote about the hot hands dispute in “The ‘hot hand’ debate gets flipped on its head”, by Ben Cohen, September 29, 2015, and initially made exactly the same mistake as the NYT articles. They wrote:

Toss a coin four times. Write down what happened. Repeat that process one million times. What percentage of flips after heads also come up heads? The obvious answer is 50%. That answer is also wrong. The real answer is 40%...

But then on September 30, in an online version of the article, the error is noted and corrected to:

Toss a coin four times. Write down the percentage of heads on the flips coming immediately after heads. Repeat that process one million times. On average, what is that percentage?

... 

Corrections & Amplifications:

A previous version of this article incorrectly describes the question regarding coin flips. The question is about the average percentage of flips, not the overall percentage of flips. (Sept. 30)

But the NYT did not make any correction of the mistakes in the Johnson article. More embarrassingly, since several of the readers of the Johnson article correctly pointed out the nonsense, how did the Appelbaum article make it past the editors? As one of the readers (Larry from St. Louis) commented online after the Appelbaum article:

It is shocking that such a basic error would get through both the Sunday Review and the Upshot. Is no one on the paper paying attention to what people write? Further, if the author of this Upshot column read the comments on the Sunday Review article, then he would have figured out the error for himself.

Apparently neither Appelbaum nor the editors read the comments of the readers, or if they did, they didn’t understand them, or think to ask an expert. And now, almost two months after the publication of the Johnson and Appelbaum articles, and in contrast to the WSJ, there is no retraction, or further clarification in the Times, or even the printing of a letter to the editor. As an educator in a field involving mathematical reasoning, and one concerned with the public’s understanding of quantitative issues, and a long-time NYT subscriber\[15\] this is all very disturbing.

\[15\] and not a WSJ reader
| The 16 sequences | Number of Hs in the first three positions | Number of HHs | HH-Percentage |
|------------------|------------------------------------------|---------------|---------------|
| HHHH             | 3                                        | 3             | 100           |
| HHHT             | 3                                        | 2             | 66.66 ...     |
| HHTH             | 2                                        | 1             | 50            |
| HHTT             | 2                                        | 1             | 50            |
| HTHH             | 2                                        | 1             | 50            |
| HTHT             | 2                                        | 0             | 0             |
| HTTH             | 1                                        | 0             | 0             |
| HTTT             | 1                                        | 0             | 0             |
| THHH             | 2                                        | 2             | 100           |
| THHT             | 2                                        | 1             | 50            |
| THTH             | 1                                        | 0             | 0             |
| THTT             | 1                                        | 0             | 0             |
| TTHH             | 1                                        | 1             | 100           |
| TTHT             | 1                                        | 0             | 0             |
| TTTT             | 0                                        | 0             | 0             |
| **Total**        | **24**                                   | **12**        |               |

Average from the first 14 sequences: 40.5%

Table 1: The sixteen HT sequences of length four. The first fourteen contain an H in the first three positions. In each of those fourteen sequences, the number of Hs in the first three positions is shown; next the number of those Hs that are followed by another H is shown; then the percentage of Hs in the first three positions that are followed by another H is shown. This is the HH-percentage. The total number of Hs in the first three positions is 24, and the number of Hs in the first three positions that are followed by another H is 12, exactly 50%. However, the unweighted average of the percentages is not 50%, it is about 40.5%. True, but so what?
References

[1] T. Gilovich, R. Vallone, and A. Tversky. The hot hand in basketball: On the misperception of random sequences. *Cognitive Psychology*, 17:295–314, 1985.

[2] J. B. Miller and A. Sanjurjo. Surprised by the gambler’s and hot hand fallacies? a truth in the law of small numbers. IGIER Working Paper no. 552, September 15, 2015.