Shape of glass and amount of alcohol poured: comparative study of effect of practice and concentration

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Shape of glass and amount of alcohol poured: comparative study of effect of practice and concentration

Brian Wansink, Koert van Ittersum

Abstract

Objective To determine whether people pour different amounts into short, wide glasses than into tall, slender ones.

Design College students practised pouring alcohol into a standard glass before pouring into larger glasses; bartenders poured alcohol for four mixed drinks either with no instructions or after being told to take their time.

Setting University town and large city, United States.

Participants 198 college students and 86 bartenders.

Main outcome measures Volume of alcohol poured into short, wide and tall, slender glasses.

Results Aiming to pour a “shot” of alcohol (1.5 ounces, 44.3 ml), both students and bartenders poured more into short, wide glasses than into tall slender glasses (46.1 ml vs 44.7 ml and 54.6 ml vs 46.4 ml, respectively). Practice reduced the tendency to overpour, but not for short, wide glasses. Despite an average of six years of experience, bartenders poured 20.5% more into short, wide glasses than tall, slender ones; paying careful attention reduced but did not eliminate the effect.

Conclusions To avoid overpouring, use tall, narrow glasses or ones on which the alcohol level is premarked. To avoid underestimating the amount of alcohol consumed, studies using self reports of standard drinks should ask about the shape of the glass.

Introduction

Variations in pouring and drinking behaviour mean that the amount of alcohol consumed from a mixed drink can vary widely.6,7 Although correction efforts have been suggested,4,5 an important unaccounted source of bias in self reported consumption of spirits may have to do with the shape of the glass into which a drink is poured.

Two of the most common shapes of glasses for spirits are elongated “highball” glasses and short, wide “tumblers.” In one study, adults poured 28% more breakfast juice into short, wide glasses than into slender ones holding the same volume.7 This is the result of two perceptual biases: people generally estimate that tall glasses hold more liquid than wide ones of the same volume;6,7 and they focus their pouring attention on the height the liquid reaches and insufficiently compensate for the width of the glass.7

Suppose a person wanted to pour a target volume of alcohol, such as a 44.3 ml (1.5 ounce) “shot.” The perceptual bias caused by this interaction of vertical and horizontal dimensions could lead to unknowingly pouring more alcohol into a short, wide glass than into a tall, slender glass.

Because people generally consume most (about 92%) of what they have served themselves,7 this issue of pouring accuracy is relevant to policy makers, health professionals, responsible consumers, law enforcement, and those interested in alcohol addiction and misuse. We examined whether practice in pouring or whether increased concentration can help reduce this potential bias.

Methods

Practice in pouring alcohol

We recruited 198 students of legal drinking age from the University of Illinois at Urbana-Champaign (57% men) through courses in various faculties. They were given partial course credit for their involvement in the study, which had been approved by the university.

A 2×2 between subjects design manipulating shape of glass (short and wide v tall and slender) and pouring education and practice (low v high) was examined across four different drink replications. As participants arrived at the study, they were alternately assigned to

<table>
<thead>
<tr>
<th>Table 1 Shape of glass and amount of alcohol poured by college students after one or 10 trial pours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mean (SD) amount (ml)</strong></td>
</tr>
<tr>
<td><strong>Tall, slender glass</strong></td>
</tr>
<tr>
<td>1 trial</td>
</tr>
<tr>
<td>Perceived capacity of glass</td>
</tr>
<tr>
<td>Volume poured:</td>
</tr>
<tr>
<td>Actual</td>
</tr>
<tr>
<td>Perceived</td>
</tr>
</tbody>
</table>

Significance

<table>
<thead>
<tr>
<th>Glass shape</th>
<th>Experience</th>
<th>Glass shape × experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>F value</td>
<td>P value</td>
<td>F value</td>
</tr>
<tr>
<td>5.46</td>
<td>0.01</td>
<td>0.64</td>
</tr>
<tr>
<td>31.89</td>
<td>0.01</td>
<td>4.08</td>
</tr>
<tr>
<td>7.03</td>
<td>0.01</td>
<td>0.38</td>
</tr>
</tbody>
</table>
one of the practice conditions. In the low pouring education and practice condition, participants conducted one practice pour into a 1.5 ounce shot glass, after which the pouring for the experiment began. Participants in the high education condition were asked to conduct 10 practice pours before beginning the pouring for the experiment.

Participants were supplied with full 1500 ml rum and whiskey bottles that had been refilled with brown tea and with 1500 ml gin and vodka bottles that had been refilled with water. Half of the participants were given tall, slender 355 ml glasses and half were given short, wide 355 ml glasses. Participants were asked to pour the amount of liquor that would go into four mixed drinks that were popular at the college—vodka tonic, rum and Coke, whiskey on the rocks, and gin and tonic. They should have poured 44.3 ml (1.5 ounces) for each of the drinks. After pouring all of the drinks, participants were asked to estimate how much they thought they had poured, and the volume actually poured was measured.

After a distraction task, the participants were shown the tumbler and the highball glass in a rotated order and asked to estimate the total capacity of each glass.

Analysis of variance indicated that the type of drink and the interactions between the type of drink and the independent variables and covariates were not significant (P > 0.10) for either the actual or the perceived volumes poured. Because none of the covariates had a main effect on the amount of liquor poured (P > 0.10), the data were pooled.

Attention to pouring alcohol

Of 95 Philadelphia bartenders (62% men) who were approached on a Sunday or Monday evening and offered $4.00 (£2.30, €3.40) to take part in a study on “alcohol and other consumer behaviour related issues,” 86 agreed to participate (62% men). They had an average of 6.3 years of bartending experience.

A 2 × 2 between subjects design manipulated glass shape (short and wide vs tall and slender) and the amount of attention (low vs high) allocated to the pouring task. Each bartender was asked to pour the established standard amount of alcohol (44.3 ml) using 1500 ml bottles and glasses as in the study of college students.

Bartenders in the low attention condition were simply asked to pour the amount of rum in a rum and Coke, the amount of gin in a gin and tonic, the amount of vodka in a vodka tonic, and the amount of whiskey in a whiskey on the rocks. The order in which they were asked to pour the drinks was randomised. Bartenders in the high attention condition were asked to pour the same four drinks, but the experimenter encouraged them to “please take your time” before they poured each drink. After this, they were asked to indicate on a nine point scale whether they agreed with the statement that they “had paid close attention to how much they poured.”

A repeated measures analysis of variance indicated that there were no main effects or interactions across the types of drinks or the order poured, so the data were pooled.

Results

Practice in pouring alcohol

Overall, the college students believed the tall, slender 355 ml glasses held significantly more than the short, wide 355 ml glasses (mean 346.7 ± 329.9 ml; P < 0.05, table 1), and this visual estimation bias corresponded to an opposite bias when they were pouring. They poured 30% more into short, wide glasses than tall, slender glasses (59.1 ± 45.5 ml; P < 0.01). The general tendency to pour more than a 44.3 ml shot was greatest with short, wide glasses, but participants who poured into these glasses believed they poured less than those who poured into the tall, narrow glasses (44.6 ± 46.1 ml; P < 0.01).

The shape of glasses continued to influence those who had done 10 practice pours only moments earlier (42.2 ± 60.9 ml; P < 0.01). Although practice reduced the tendency to overpour into tall glasses (48.9 ± 42.2 ml; P < 0.05), it did not do so for the short, wide glasses (60.9 ± 57.3 ml; P > 0.10).

Attention to pouring alcohol

Bartenders in the high attention condition took about twice as long to pour each drink as those in the low attention condition (mean 3.7 ± 1.9 seconds; P < 0.001), and they agreed more strongly with the statement that they “had paid close attention to how much they poured” (mean score 2.0 ± 7.1 (maximum 9); P < 0.01).

### Table 2 Shape of glass and amount of alcohol poured by bartender under low attention and high attention conditions

<table>
<thead>
<tr>
<th>Drink</th>
<th>Tall, slender glass</th>
<th>Short, wide glass</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (SD) amount poured (ml)</td>
<td>F value</td>
<td>P value</td>
</tr>
<tr>
<td>All drinks</td>
<td>Low attention High attention Average</td>
<td>31.91</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Rum</td>
<td>47.9 (2.6) 44.9 (2.4) 46.4</td>
<td>59.4 (10.8) 49.7 (3.7) 54.6</td>
<td>24.43</td>
</tr>
<tr>
<td>Vodka</td>
<td>47.5 (2.9) 44.8 (3.0) 46.0</td>
<td>59.4 (9.9) 49.8 (4.9) 54.6</td>
<td>27.38</td>
</tr>
<tr>
<td>Whiskey</td>
<td>46.9 (3.8) 44.7 (3.5) 45.8</td>
<td>58.7 (11.2) 50.8 (5.0) 54.8</td>
<td>29.18</td>
</tr>
<tr>
<td>Gin</td>
<td>49.1 (4.7) 45.0 (4.2) 47.1</td>
<td>59.5 (13.8) 49.8 (6.6) 54.7</td>
<td>15.15</td>
</tr>
</tbody>
</table>
More experienced bartenders poured an average of 10.3% less alcohol than less experienced bartenders (48.2 v 53.1 ml; P < 0.05).

Despite an average of 6.3 years of experience, bartenders poured 20.5% more into short, wide glasses (55.5 v 46.1 ml; P < 0.001) (figure). The normative bias was to overpour into short, wide glasses rather than to underpour into tall, slender glasses (table 2).

Bartenders who paid less attention while pouring poured more into the short, wide glasses than into the tall, slender glasses (59.4 v 47.9 ml; P < 0.01). If they paid careful attention while pouring, the effect was reduced (49.7 v 44.9 ml; P < 0.01) but not eliminated.

Discussion

Although people believe they have poured more into a tall, slender glass, even professional bartenders unknowingly pour 20-30% more alcohol into short, wide glasses than into tall, slender ones. This bias is only slightly reduced by practice, concentration, or experience. Although our studies focused on pouring, both laboratory and field studies show that what is typically poured is typically drunk, especially when served by a bartender.

Implications for controlling alcohol consumption

This 20-30% overpouring that glass shape can encourage needs to be accounted for in analyses of self reports of “standard” drinks. In a large epidemiological study, alcohol consumption per glass could be under-reported by as much a quarter. To account for or to correct such biases, additional questions should be added to surveys that use self reports. People drinking spirits should be asked the type or shape of glasses in which the alcohol level is marked—which the alcohol level is marked on the device immediately below it. After adminstering potent substances intravenously through the device immediately below it. After a brief discussion, agreement was reached that I should proceed.

Just say “No”

I was amused by a consent quandary that arose as I was about to anaesthetise a patient. Her wristband with the exaltation “Say No To Drugs” was at odds with my objective to administer potent substances intravenously through the device immediately below it. After a brief discussion, agreement was reached that I should proceed.

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