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Jones, A ORCID logoORCID: https://orcid.org/0000-0001-5951-889X, Worrall, S, Rudin, L, Duckworth, JJ and Christiansen, P (2021) May I have your attention, please? Methodological and analytical flexibility in the addiction stroop. Addiction Research and Theorv. 29 (5). pp. 413-426. ISSN 1606-6359

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ARTICLE

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May I have your attention, please? Methodological and analytical flexibility in the addiction stroop

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ABSTRACT

Background: Theoretical models of addiction predict that an attentional bias toward substance-related cues plays a role in development and maintenance of addictive behaviors, although empirical data testing these predictions are somewhat equivocal. This may in part be a consequence of substantial variability in methods used to operationalize attentional bias. Our aim was to examine the variability in key design and analysis decisions of the addiction Stroop.

Method: Using a pre-registered design, we identified 95 studies utilizing an addiction Stroop (46 alcohol, 25 smoking, 24 drug-related). We extracted key information about the design of the Stroop tasks, including; administration (paper-and-pencil vs. computerized), response (key-press vs. voice), design (block vs. mixed). For analysis decisions we extracted information on upper- and lower-bound reaction time cutoffs, removal of data based on standard error cutoffs, removal of participants based on overall performance, type of outcome used, and removal of errors.

Results: Based on variability from previous research there are at least 1,451,520 different possible designs of the computerized Alcohol Stroop, 77,760 designs of the computerized Smoking Stroop and 112,640 for the Drug Stroop. Many key design decisions were unreported. Similarly, variability in analyses decisions would allow for 9,000 different methods for analyzing the Alcohol Stroop, 5,376 for the Smoking Stroop and 768 for the Drug Stroop. P-curves suggest data provided evidential value and exploratory meta-regressions suggest that the addiction Stroop effect was not associated with design and analysis decisions.

Conclusions: The addiction Stroop effect is seemingly robust, however the adoption of consistent reporting guidelines is necessary to aid reliability and reproducibility.

Introduction

Attentional bias refers to the tendency of specific types of stimuli, such as alcohol- and smoking-related cues, to capture, hold and make it difficult to disengage attention from (Field et al. 2016). Theoretical models of addiction predict that this selective and sustained attention toward drugrelated cues is associated with craving and can play a potentially causal role in the development and maintenance of substance (mis)use (Field et al. 2014; Robbins and Ehrman 2016). Empirical evidence has demonstrated some support for these claims. In a seminal meta-analytic investigation Field, Duka, et al. (2009) demonstrated a robust, albeit small (r = .19 [95% CI: .15 - .23]), correlation between various indices of attentional bias and craving. Experimental manipulations of attentional bias have had a causal influence on alcohol consumed in the lab (Field and Eastwood 2005; Fadardi and Cox 2009), although see (Field, Duka, et al. 2009)), which has led to the development of psychological interventions to reduce alcohol- and tobacco-seeking in the 'real-world'(Kerst

and Waters 2014). Whilst many researchers see promise in measuring and targeting these biases (Wiers et al. 2013), others have suggested poor methodology and lack of convincing evidence should reduce enthusiasm for most published findings (Christiansen et al. 2015; Cristea et al. 2016).

In order to accurately test the hypotheses made by incentive-motivational models of addiction, specifically that attentional bias to substance-related cues is present in substance users and associated with substance-related outcomes, attentional biases need to be operationalized. Various computerized tasks have been designed to isolate and measure attention (both indirectly, through reaction times, and directly using eye-tracking), such as the Visual Probe (MacLeod et al. 1986) and attentional blink paradigms (Shapiro et al. 1997) - interested readers can read a comprehensive review on measurement of attention biases here (Field and Cox 2008). However, one of the most widely used measures is the 'addiction' Stroop, which is a variation of the original Stroop task. The original Stroop task was designed to measure the inhibition of cognitive interference

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ARTICLE HISTORY

Received 29 June 2020 Revised 8 January 2021 Accepted 9 January 2021

KEYWORDS

Addiction; attentional bias; alcohol; smoking; Stroop; methods; degrees of freedom



CONTACT Andrew Jones ajj@liv.ac.uk Department of Psychology, University of Liverpool, Eleanor Rathbone Building, Liverpool, L697ZA, UK Supplemental data for this article can be accessed here.

This article has been corrected with minor changes. These changes do not impact the academic content of the article.

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(Stroop 1935). Participants are shown a list of color-words (e.g. 'RED', 'BLUE', 'GREEN') printed in different colors, and participants are asked to name the color in which the word is printed in, whilst ignoring the content of the word. There are two types of trials; congruent trials in which the word is presented in its corresponding color (e.g. the word 'RED' printed in red ink), and incongruent trials in which the word is presented in a different color to its content (e.g. the word 'RED' printed in blue ink). Participants should be faster and make fewer errors on congruent trials compared to incongruent trials, and numerous studies have demonstrated the robustness of this effect across a variety of populations including; healthy controls, children, Attention Deficit Hyperactivity Disorder, depression and so on (Verhaeghen and De Meersman 1998; Mourik et al. 2005).

The 'addiction' Stroop is an emotional Stroop variation, in which the emotional content of the words causes interference (through grabbing attention). Similar designs using relevant words have been used to a examine a range of attentional biases, such as safety-related words in the work place (Xu et al. 2014), and trauma-related words in war veterans with Post Traumatic Stress Disorder (Ashley et al. 2013). The 'addiction' Stroop replaces the standard color words with alcohol/drug-related words and a comparison category (e.g. neutral words within a semantic category such as household or musical). Similarly, images rather than words can be used, where an image will have a colored hue or background (pictorial Stroop). In these versions if participants are slower to name the color in which alcohol/drugrelated words/images are printed compared to neutral/comparison-words, this is interpreted as the content or meaning of the alcohol/drug-related word/image 'grabbing' the attention making it more difficult to identify the color, than the control/comparison words. Using this task (or a variation), various studies have demonstrated an 'attentional bias' in heavy drinkers (Field et al. 2007), alcohol dependent patients (Lusher et al. 2004), as well as smokers (Cane et al. 2009) and illicit drug users (Marissen et al. 2006). However, there are 'null' results for the Stroop effect present throughout the literature (Franken et al. 2004; Asmaro et al. 2014), which may suggest any effect is not robust.

It is likely that the perceived simplicity of the design has led to widespread adoption of the 'addiction' Stroop as a measure of attentional bias, as it can be delivered in various settings with minimal/no programming experience (using only some paper and a stopwatch). However, subtle methodological differences in the design of the task may lead to widely different performance outcomes. A meta-analysis demonstrated the effect-sizes in alcohol-related Stroop tasks were moderated by a number of methodological variables (Cox et al. 2006). The number of word controls (i.e. semantic relatedness, word frequency, and word length), the use of paper-and-pencil (vs. computerized), vocal responses vs. button presses, and combined responses, were significantly, positively associated with increased effect sizes. Whereas the number of trials was significantly negatively associated with the effect size. There was no difference between blocked (substance-related cues and neutral cues presented in

separate blocks) vs. non-blocked designs (substance-related and neutral cues in mixed blocks). Within the smoking Stroop the use of paper-and-pencil (vs. computerized) and unblocked (vs. blocked) designs were associated with significantly larger effect sizes. At first glance, these methodological decisions may seem trivial. However, increasing variation in tasks might impede our ability to generalize findings across studies. Furthermore, each modification to the design may also impact the psychometric properties of the task (Cooper et al. 2017). In support of this, Ataya et al. (2012) re-analyzed data collected from 7 addiction Stroop tasks conducted in their laboratory and demonstrated 'acceptable' reliability overall, but with considerable variability across task versions (a = .74; 95% CI: . 46 - .89). Other studies have demonstrated different estimates of internal reliability (Robinson et al. 2015; Spanakis et al. 2019), however most do not report reliability despite its integral role in effect estimates and reproducibility (Baugh 2002).

The estimates of attentional bias may also be moderated by analysis decisions made by the researcher once data collection is completed. Various studies have demonstrated that analyzing the same raw data in different ways can lead to dramatically different outcomes. For example, Carp et al. (Carp 2012a) demonstrated that across 10 pre-processing steps, each with between 2-4 different options led to 6,912 unique analysis pipelines in fMRI research, which when corrected for multiple comparisons using different methods increased to 34,560 different outcomes. Similarly, Silberzahn et al. (2018) crowdsourced data analysis by giving 29 research teams (involving 61 analysts) the same data set and asked them to address the research question as to whether soccer referees are more likely to punish (give a red-card) dark-skin-toned players, compared to light skin-toned players. The analytic approaches, statistical significance and resulting effect sizes varied considerably.

This analytical flexibility has been termed 'the garden of forking paths' or 'researcher degrees of freedom'. In support of this, Wicherts et al. (2016) demonstrated at least 15 broad analysis decisions which might be taken, including; specifying pre-processing methods, deciding on how to deal with outliers and selecting the primary outcome. Of further concern are analysis decisions that might go unreported or be selectively reported. In a tongue-in-cheek example Simmons and colleagues (2011) demonstrated that unreported analysis decisions may lead to the interpretation that participants get younger after listening to The Beatles.

The flexibility in designing and analyzing research has been linked to the reproducibility 'crisis' in psychology and science as it may allow for questionable research practices such as p-hacking and HARKing (Munafò et al. 2017). Phacking (or selective reporting) is using the flexibility in analytical pathways to calculate a *p*-value which might lead to the rejection of a null hypothesis (and as such supporting an alternative hypothesis of interest). HARKing (or Hypothesizing After Results are Known) is generating a hypothesis based on the data, rather than in advance (a-priori). Selective reporting has been linked to increases in falsepositive findings (Ioannidis 2005). Tasks used to measure attentional bias and analyze the subsequent data allow extensive decision flexibility. Zhang et al. (2019) demonstrated considerable variability and (lack of) reporting in the design of Visual Probe tasks for attentional bias modification. Similarly, we identified similar variability in analysis options when dealing with outliers on individual trials within the Visual Probe task, and how these decisions can influence psychometric properties (Jones et al. 2018). However, to our knowledge there has been limited investigation into the addiction Stroop.

Therefore, the aim of this study was to review the variability of potential design and analysis decisions a researcher might undertake for the addiction Stroop based on previous literature. Specifically, we wanted to provide an estimate of the number of i) design and ii) analysis decisions which could be made for the alcohol, smoking and drug-related Stroops respectively, based on what was reported in the literature. We also aimed to quantify the level of unreported methodological and analysis decisions. Finally, to examine potential p-hacking/selective reporting we conducted p-curve analyses on the overall Stroop effect (a difference in responding to one type of word, compared to another). It is possible that p-hacking in the Stroop literature may be present if there are a large number of analytical options, combined with null results. Similarly, there may be implausible effects reported in the literature, given poor reliability of measures constrains the maximum observable correlation between measures but also obscures effects through increased error variance (Parsons et al. 2019).

We pre-registered our study design and analyses strategy on Open Science Framework [https://osf.io/yp2wc]. We conducted formal searches similar to that of a systematic review, including search strategies, eligibility criteria and methodological data extraction. There are some deviations from our pre-registered protocol. Rather than include total number of trials used in the Stroop task we extracted information on the number of alcohol-, smoking-, drug-related cues used and the number of times each cue was presented. This provides greater information about the design of the Stroop task and taken together should contribute to the total number of trials, regardless.

Methods

Search strategy

We searched PsychInfo (N=613), Pubmed (N=529) and Scopus (N=228) in October 2019, using the following search terms: addiction OR substance AND use OR substance AND misuse OR drugs OR alcohol OR smoking OR cigarette OR nicotine OR amphetamine OR cocaine OR cannabis OR marijuana OR heroin OR polydrug OR opiate

Inclusion and exclusion criteria

In order to be eligible for inclusion studies had to include an addiction Stroop e.g. any study which included alcohol, smoking, or drug-related words or images within a traditional Stroop task, designed to measure attentional bias.

Data extraction and analyses

We extracted data in relation to the design/methodological aspects of the Stroop, as well as data related to analytic decisions. For design/methodological aspects we extracted information on administration (computerized vs paper and pencil), participant response (key press vs. voice), inclusion of practice trials (yes vs. not reported), number of experimental trials (not including practice trials), number of drugrelated stimuli, type of stimuli (words vs. pictures), number of times each stimuli was presented, design (blocked vs. mixed), control stimuli (category), number of comparison categories, number of colors used; response timeout. Our extraction code book can be found on Open Science Framework. Extraction was shared across four authors (AJ, PC, LR, SW), with cross-checking. A fifth author (JD) independently extracted data from 21 of the articles with 85.7% agreement. All disagreements were resolved within the team.

For analysis decisions we extracted information on the lower-bound *reaction time (RT)* cutoff (in ms), upper-bound RT cutoff (in ms), removal of individual RTs based on standard deviation cut offs, exclusion of trials in which errors were made, the primary outcome of the task (e.g. Raw RTs, or 'difference' scores), and whether participants were removed from analyses based on Stroop performance.

In order to conservatively estimate the potential number of different *(hypothetical)* unique Stroop tasks an investigator could design based on previous research we multiplied the number of different variations for key design decisions,

Number of variations

- = participant response type \times inclusion of practice trials
- \times number of drug related stimuli \times type of stimuli
- \times number of times stimuli presented \times design
- \times control category \times number of colors \times timeout.

We did not include administration type, as this generally does not include variation in response type (only voice), timeouts, or design (block designs only). We also did not include the number of critical trials, as this is often determined by other decisions we did include (e.g. number of stimuli, number of colors used) and this would considerably inflate our estimates. Similarly, we did not include the number of comparison conditions as this is largely related to specific hypotheses within papers.

In order to estimate the potential number of different analytical pipelines an investigator could attempt based on previous research we multiplied the number of different variations in key analysis variables,

Analysis pipelines = lower - bound RT cutoff \times upper

- bound RTcutoff \times SD removal
- \times removal of errors
- \times removal based on performance
- \times primary outcome used.

If a design decision was not reported, we took that to assume it was not carried out (e.g. no lower-bound RT cutoff was implemented), as it is impossible to infer selective reporting.

The conducted P-Curve tests for evidential value of the reported p-values using the P-Curve app (http://p-curve. com). The rationale for p-curve is as follows. First, unlike previous techniques for combining *p*-values (e.g. Fisher's combined test) the p-curve only uses statistically significant *p*-values (p < .05). In the absence of a 'real' Stroop effect (i.e. no attentional bias to alcohol/smoking/drug related words) the distribution of p-values from p < .0001 to p \sim 1.0 should be uniform (all outcomes equally as likely: a flat p-curve). If there is a true 'Stroop' effect the distribution of p-values should be right skewed (more p values closer to p \leq .01 than p = .05) and the right skew should be larger with greater power of the studies. However, according to (Simonsohn et al. 2014) if selective reporting or p-hacking exists in the literature (in this case due to the large number of analysis decisions) then the p-curve should be left skewed (a greater number of p-values $\sim .05$ than p < .01), due to experimenters' limited ambition to achieve a small p-value rather than one that simply crosses the threshold of conventional statistical significance.

We report the continuous test which computes pp-values for each test, before standardizing the values (Zscored). The sum of the Z scores is divided by the number of tests and the resulting Z score and corresponding pvalue is the test for evidential value (Simonsohn et al. 2015). We also report the half-curve. The half-curve focuses on the distribution of *p*-values < .025, which may be a solution to deal with more ambitious p-hacking (Simonsohn et al. 2015). In order to conduct supplementary P-Curve analyses, we also extracted information on hypotheses for the Stroop effect (e.g. a test of reaction time/error differences to different stimulus types) and the statistical test for this hypothesis. Type of tests identified included paired samples t-tests (e.g. comparing mean reaction times to alcohol vs. control words), one sampled ttests comparing a Stroop difference score (mean reaction times to control words - mean reaction times to neutral words) to 0, or omnibus tests (e.g. ANOVAS) if multiple images categories (e.g. alcohol vs. neutral vs. positive vs. negative) were used or the analyses included group comparisons (e.g. smokers vs. non-smokers). If this was the case, we extracted the F-value and degrees of freedom for the main effect of cue. Similarly, we also extracted statistical tests for hypotheses which examined that the Stroop effect was moderated by substance use status, (e.g. 'compared to controls, abstinent alcoholics would show delayed color-naming of alcohol-related words' (Field et al. 2013)) or was associated with consumption/craving (e.g. 'smoking Stroop effect should be associated with craving for the positive effects of smoking' (Waters et al. 2009)). We also conducted robustness checks (e.g. if studies reported both a group difference between heavy and light drinkers in the Stroop, but also a correlation with alcohol consumption). These robustness checks did not substantially influence our findings. P-curve reporting table is available on Open Science Framework.

Exploratory Meta-analysis

In an attempt to explore whether the effect sizes from the Stroop task were associated with analysis decisions we conducted exploratory meta-analyses on the effect sizes for the Stroop effect across alcohol, smoking and drug Stroops. This analysis was not pre-registered, but was the consequence of a helpful peer-review process.

We extracted information from studies which allowed us to compute an effect size for the Stroop effect. This was either the mean or median reaction times/number of errors to substance alcohol words and the standard deviation, and the mean or median reaction times/number of errors to neutral comparison words and the standard deviation. If standard deviations were not available, but means were, we imputed these by estimating the average standard deviation in relation to the mean for all other studies of the same stimulus type. If standard errors were provided we converted them to standard deviations (standard deviation = standard error * (N). If data was available in figures, we used webplot digitizer to obtain it (Rohatgi 2015). If data was not available in the paper we contacted authors and requested this data. We computed a Standardized Mean Difference using the formula (meanSubstance - meanNeutral/pooledSD), and the associated standard error. If data was provided as an interference score, we used the formula for SMD as $(^{\text{mean}}$ Interference $- 0/^{\text{SD}}$ Interference). Given the lack of reporting of a correlation between substance and neutral RTs/Errors, we imputed a correlation of 0.59, in line with previous research (Balk et al. 2012).

If studies reported a Stroop effect across different drinking groups (e.g. Heavy and Light Drinkers: Adams et al. 2012) we took the overall Stroop effect to reduce any variability in effect sizes from sampling. For smoking and drugrelated Stroops we did not include the Stroop effect from non-using controls groups (e.g. Copersino et al. 2004). One study (Lusher et al. 2004) had an implausibly large effect size SMD $> 50^1$ and was excluded.

Meta-analysis and -regressions were conducted in R, using the 'metafor' package. We used a random effects, restricted maximum likelihood model. Heterogeneity was measured using the I² statistic (Higgins et al. 2003), with $I^2 > 50\%$ representing moderate heterogeneity and > 75% indicative of substantial heterogeneity. We conducted moderator analyses on a number of design and analysis decisions including i) computerized vs paper-and-pencil tasks, ii) words vs pictures, iii) blocked vs mixed design, iv) inclusions of practice trials vs non-stated, v) inclusion of RT cut offs (upper or lower bound) vs no exclusion. Data and analyses files are on OSF [https://osf.io/fc8qn/]

Results

Study selection

After duplicates were removed, we retained 1073 articles for title and abstract screening. Following title and abstract screening 183 papers remained for full text screen. Of these, we identified n = 46 studies containing an Alcohol Stroop,



Figure 1. PRISMA diagram outlining systematic searches of the literature.

n = 25 containing a Smoking Stroop and n = 24 containing a Drug-related Stroop. Full details of papers included is provided on Open Science Framework. The remaining studies did not meet our inclusion criteria (e.g. presenting an emotion Stroop with no alcohol/smoking cues, using a modified Stroop to manipulate attentional bias, duplicates that were not picked up by automatic filtering in EndNote/study protocols). PRISMA flowchart is shown in Figure 1.

Alcohol stroop

We identified 46 studies (published from 1994 - 2019) which implemented a version of the addiction Stroop with alcohol-related stimuli.

Variation in design/methodological variables

The majority of studies (N=35) used a computer to administer the Alcohol Stroop, compared to a paper-and-pencil version (N=10) (see Table 1). One study did not report how the Stroop task was administered. All paper-and-pencil Stroop tasks required a voice response from the participant, whereas 26 of the computerized tasks required a key-press, and 7 required a verbal response. Two studies required both a voice response and corresponding key-press, however one study recorded only the voice response and the other recorded only the key press response.

The majority of the Stroop tasks used words (N=43), with 3 using pictures. Twenty-five used a blocked design, whereas 16 used a mixed design. Two studies used a combination mixed and block design, and three studies did not report the design used. The majority (N=31) included fourword colors (range 2-5). Furthermore, most studies reported the inclusion of practice trials (N=33). The number of alcohol-related stimuli ranged from 4-28 (mean = 14.1), and the number of times the stimuli were presented ranged from 1-48 (mean = 6.4). There was considerable variability in control/comparison cues, which we attempted to categorize into 10 distinct themes (building-related, clothing-related, emotional, environment-related, householdrelated, music-related, office-related, soft-drinks, transport, other). The most common comparator was householdrelated words (N=17).

Finally, there was considerable variability in the reporting of trial time outs in the computer administrated Stroops. Ten studies did not report this information. Of the studies that did, 12 required a response from the participant to move on to the next trial. Where a timeout was reported it ranged from 1500 ms - 6000 ms (mean = 2714 ms).

We estimate that based on previous research there are 1,451,520 potential iterations of the alcohol addiction Stroop task that could be designed for administration on a computer, and 11,520 paper-and-pencil versions², based on previous research.

Variation in analysis decisions

Paper-and-pencil Stroop tasks do not record reaction times or error rates on a trial-by-trial basis and are not included in the frequencies for lower/upper bound cutoffs or individual trial removals based on standard deviations (see Table 2). Twenty-five studies did not report a lower bound RT

Table 1. Extracted data of the design decisions of the Alcohol Stroop.

Lead author	Year	Admin	Response	N stimuli	Times presented	Word/picture	Block / mixed	Control stimuli	Colors	Practice	TIMEOUT (MS)
Adams	2012	Comp	Key	20	4	Words	Both	Music	4	Yes	2500
Albery	2015	Comp	Key	25	4	Words	Block	Environment	4	Yes	UR
Bailey	2016	Comp	Key	4	48	Words	Mixed	Household	4	NR	UR
Bauer	1998	Comp	Voice	10	8	Words	Mixed	Household	4	Yes	1500
Bruce	2004	Comp	Key	10	12	Pictures	Mixed	Household	3	Yes	UR
Carrigan	2004	Comp	Key	10	2	Words	Block	Household	4	Yes	3000
Choi	2015	Comp	Key	8	3	Words	NR	Household	3	Yes	NR
Christiansen	2014	Paper	Voice	8	14	Words	Block	Soft drinks	4	NR	NA
Cox	1999	Comp	Key	20	1	Words	Block	Music	4	Yes	UR
Cox	2002	Comp	Voice	10	3	Words	Block	Household	4	Yes	UR
Cox	2003	Paper	Voice	20	4	Words	Block	Household	4	Yes	NA
Cox	2007	Comp	Key	NR	NR	Words	Mixed	Household	4	Yes	NR
Duka	2002	Paper	Voice	8	NR	Words	Block	Emotional	NR	NR	NA
Duka	2004	Paper	Voice	20	NR	Words	Block	Office	NR	NR	NA
Fadardi	2006	Comp	Key	28	4	Words	Mixed	Building	4	Yes	3000
Fadardi	2009	Comp	Kev	7	8	Words	Mixed	Household	4	Yes	3000
Field	2013	Paper	Voice	25	4	Words	Block	Environment	4	Yes	NA
Field	2007	Paper	Voice	20	5	Words	Block	Music	4	Yes	NA
Field	2007	Paper	Voice	20	5	Words	Block	Music	4	Yes	NA
Flaudias	2013	Comp	Voice	4	6	Words	Block	Mixed	3	Yes	NR
Fridrici	2013	Comp	Kev	8	8	Words	Block	Mixed	4	Yes	1500
Garland	2012	Comp	Kev	20	3	Pictures	Mixed	Household	3	NR	NR
Grant	2007	Comp	Voice	20	2	Words	Mixed	Clothing	5	Yes	2000
Johnsen	1994	Comp	Both	20	1	Words	Block	Household	4	NR	6000
Jones	2000	Comp	Both	24	10	Words	Block	Emotional	2	Yes	UR
Klein	2007	Comp	Kev	8	3	Words	Mixed	Mixed	2	Yes	UR
Luehring-Jones	2017	Comp	Kev	25	4	Words	Block	Environment	4	NR	NR
Lusher	2004	Comp	Kev	8	8	Words	Mixed	Household	4	Yes	UR
Moss	2013	NR	NR	NR	NR	Words	NR	Environment	NR	NR	NR
Murphy	2011	Comp	Kev	20	1	Words	Block	Music	4	Yes	UR
Oliver	2015	Comp	Kev	10	3	Words	Mixed	Household	3	NR	2000
Ostafin	2019	Comp	Kev	10	9	Words	Block	Music	3	Yes	UR
Read	2017	Comp	Voice	NR	NR	Words	Block	Household	4	Yes	1500
Rofev	2007	Comp	Kev	8	NR	Words	NR	Mixed	4	NR	NR
Rose	2008	Paper	Voice	8	4	Words	Block	Office	4	Yes	NA
Rvan	2002	Paper	Voice	5	10	Words	Block	Household	4	NR	NA
Shamloo	2014	Comp	Kev	14	NR	Words	Mixed	Household	4	Yes	NR
Sharma	2001	Comp	Kev	25	4	Words	Mixed	Environment	4	Yes	NR
Snelleman	2015	Comp	Kev	11	3	Words	Block	Office	3	Yes	NR
Spanakis	2018	Comp	Kev	11	3	Pictures	Block	Soft drinks	3	NR	3000
Steinberg	2011	Comp	Voice	20	NR	Words	Mixed	Music	4	Yes	UR
Stetter	1995	Paper	Voice	10	10	Words	Block	Household	4	Yes	NA
Stewart	2002	Comp	Voice	20	NR	Words	Mixed	Clothing	5	Yes	2000
Stormark	2000	Comp	Kev	4	4	Words	Block	Mixed	4	NR	4000
Van den wildenberg	2006	Comp	Kev	8	10	Words	Both	Transport	4	Yes	3000
7etteler	2006	Comp	Kev	12	1	Words	Mixed	Mixed	4	Yes	UR
Variations	2000	P	3	12	12	2	3	10	4	2	7
Fridrici Garland Grant Johnsen Jones Klein Luehring-Jones Lusher Moss Murphy Oliver Ostafin Read Rofey Rose Ryan Shamloo Sharma Snelleman Spanakis Steinberg Stetter Stewart Stormark Van den wildenberg Zetteler <i>Variations</i>	2013 2012 2007 1994 2000 2017 2017 2004 2013 2011 2015 2019 2017 2008 2002 2014 2001 2015 2018 2011 1995 2012 2000 2006 2006	Comp Comp Comp Comp Comp Comp Comp Comp	Key Key Both Key Key Key Key Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice	8 20 20 24 8 25 8 NR 20 10 10 10 NR 8 5 14 25 11 11 20 10 20 4 8 12 20 4 8	8 3 2 1 10 3 4 8 NR 1 3 9 NR 1 3 9 NR 4 10 NR 4 3 3 NR 10 NR 4 10 NR 4 10 1 1 2	Words Pictures Words Z	BIOCK Mixed BIOCK BIOCK Mixed BIOCK Mixed BIOCK	Mixed Household Clothing Household Emotional Mixed Environment Household Environment Music Household Mixed Office Household Environment Office Soft drinks Music Household Environment Office Soft drinks Music Household Environment Office Soft drinks Music Household Clothing Mixed Transport Mixed 10	4 3 5 4 2 2 4 4 8 3 4 4 4 4 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4	Yes NR Yes NR Yes NR Yes NR Yes NR Yes NR Yes NR Yes Yes NR Yes Yes NR Yes Yes NR Yes Yes NR Yes Yes NR Yes Yes NR Yes Yes NR Yes Yes NR Yes Yes Yes NR Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	1500 NR 2000 6000 UR UR NR UR 2000 UR 1500 NR NA NA NA NR NR NA NA NR NR 3000 UR NA 2000 4000 3000 UR 7

Legend: Comp: computerized; Paper: paper and pencil; NR: not reported; NA: not applicable; UR: until response.

cutoff. Of those that did, cutoffs ranged from 100 ms - 400 ms, with one study not reporting what the cut off was (RT trimming was stated). Twenty-five studies did not report an upper-bound cut off. Of those that did, cutoffs ranged from 1500 ms - 10000 ms, with one study not reporting the cut off used. Thirty-two studies did not remove RTs if they were a number of SDs around the mean. Two studies removed RTs that were 3 SDs above the mean and one study removed RTs that were 3 SDs above or below the mean. Fourteen studies did not explicitly state trials on which errors were made were not removed, whereas 19 studies did. One study (Cox et al. 2003) stated that due to error infrequency they were not considered in analyses. One study recoded errors as the mean RT + 2 SDs.

Of all the studies, 42 did not remove any participants based on overall Stroop scores. Studies removed participants if they were >2, 3, or 4 SDs from the sample mean. One study removed participants based on 'totally incorrect responses' but did not provide further information. Finally, the majority of all Stroop studies (N=25) conducted primary analyses on Mean Reaction Times to alcohol-stimuli vs. comparison stimuli, with 1 study analyzing medians rather than means. Twelve studies analyzed difference/interference scores³ based on means, 1 analyzed difference/interference scores based on medians and 1 analyzed difference/interference scores based on D scores. Three studies used errors as a primary outcome (2 using raw error scores and 1 using difference/interference error scores). Two studies analyzed individual reaction times in a general linear model.

We estimated based on the available research there are 9,000 potential analysis pipelines for the computerized alcohol Stroop.

P-Curve for stroop effect

We were able to extract 22 statistical tests for a Stroop effect (e.g. the test for difference in reaction times/errors/difference

Table 2. Extracted data of the analysis decisions on the Alcohol Stroop task.

		Lower bound	Upper bound	SD	Exclude		Participants
Lead Author	Year	RT cut off (ms)	RT cut off (ms)	removal	errors	Primary outcome	removed
Adams	2012	NR	NR	NR	Yes	Raw RT (median)	NR
Albery	2015	NR	NR	NR	Yes	Raw RT (mean)	NR
Bailey	2016	100	2000	NR	NR	Raw RT (mean)	NR
Bauer	1998	NR	NR	NR	NR	Difference (mean RT)	NR
Bruce	2004	300	1500	NR	Yes	Difference (mean RT)	NR
Carrigan	2004	NR	NR	NR	Yes	Raw RT (mean)	NR
Choi	2015	NR	NR	NR	NR	Difference (mean RT)	NR
Christiansen	2014	NA	NA	NA	NR	Raw RT (mean)	NR
Cox	1999	NR	NR	NR	NR	Raw RT (mean)	NR
Сох	2002	NR	NR	NR	NR	Raw RT (mean)	NR
Сох	2003	NA	NA	NA	NO*	Raw RT (mean)	YES (2SD of Sample)
Сох	2007	NR	NR	NR	Yes	Difference (mean RT)	NR
Duka	2002	NR	NR	NR	NR	Frrors	NR
Duka	2004	NA	NA	NA	NR	Raw RT (mean)	NR
Fadardi	2006	400	2000	NR	Yes	Difference (mean BT)	NB
Fadardi	2000	NR	NR	NR	NR	Difference (mean RT)	NB
Field	2005	NA	NA	NA	NR	Baw BT (mean)	NB
Field	2013	NA	NA	NA	NR	Baw BT (mean)	NB
Field	2007	ΝΔ	NΔ	NΔ	NR	Baw BT (mean)	NB
Flaudias	2007	300	1500	NR	NR	Raw RT (mean)	NR
Fridrici	2013	NP	NP	NP	Voc	Raw RT (mean)	ND
Carland	2013	TDIM	TDIM		Voc	Difference (mean PT)	ND
Galialiu Grant	2012				ND	Difference (mean RT)	
lohncon	100/		6000			Paw PT (moan)	VES (incorrect responses)
Johnsen	1994				NR	NdW KI (IIIedii)	TES (Incorrect responses)
Jones	2000				Yes	Difference (median RT)	NR VES (4 SD of comple)
Nelli Luchring Jones	2007				Yes	NdW KI (IIIedii)	
Luehan	2017				Yee	Difference (mean RT)	
Lusher	2004	NK ND	NR ND	NR	res	Raw RT (mean)	INR
IVIOSS Marine la c	2013	NR	NR	NR	NK	Raw RT (mean)	NR
Murphy	2011	NK	NR	NK	res	Difference (mean RT)	NR
Oliver	2015	200	NK	3 above/below	Yes	Single RT (MLM)	
Ostafin	2019	200	2000	NR	Yes	Difference (errors)	YES (error 3SD of Sample)
Read	2017	200	NR	NR	Yes	Single RT (MLM)	NR
Rotey	2007	NR	NR	NK	NR	NR DT ()	NR
Rose	2008	NA	NA	NA	NR	Raw RI (mean)	NR
Ryan	2002	NA	NA	NA	NK	Raw RT (mean)	NR
Shamloo	2014	NR	NR	NR	Yes	Raw RT (mean)	NR
Sharma	2001	NR	NR	NR	NR	Errors	NR
Snelleman	2015	300	10000	NR	Correct + 2SD	Difference (d-scores)	NR
Spanakis	2018	200	2000	3 above	Yes	Difference (mean RT)	NR
Steinberg	2011	NR	NR	NR	NR	Raw RT (mean)	NR
Stetter	1995	NA	NA	NA	NR	Difference (mean RT)	NR
Stewart	2002	NR	2000	NR	Yes	Raw RT (mean)	NR
Stormark	2000	NR	NR	NR	NR	Raw RT (mean)	NR
van den Wildenberg	2006	NR	NR	NR	Yes	Raw RT (mean)	NR
Zetteler	2006	NR	NR	NR	NR	Raw RT (mean)	NR
Variations		5	5	3	3	8	5

Legend: MLM: multilevel model; NR: not reported; coded as NR in variation.

scores based on stimuli) (Online supplementary Figure 1). Of these 22 significant statistical tests, 3 had a p value > .025. Continuous tests for half curve (Z= -12.97, p < .0001) and full curve (Z = -13.03, p < .0001) were statistically significant. The p-curve demonstrated support for evidential value.

P-Curve for moderation with or associations with drinking status/craving

We were able to extract 17 significant tests. Of these significant statistical tests, 6 had a p value > .025 (online Supplementary Figure 2). Continuous tests for half curve (Z = -4.72, p < .001) and full curve (Z = -3.99, p < .001) were statistically significant. Half and Full curve tests remained significant (ps < .001) for robustness checks. The p-curve demonstrated support for evidential value.

Smoking stroop

We identified 25 studies (published from 2006 - 2019) which implemented a version of the addiction Stroop with smoking-related stimuli.

Variation in design/methodological variables

The majority of studies (N=21) used a computer to administer the smoking Stroop, compared to a paper-and-pencil version (N=4) (see Table 3). All paper-and-pencil Stroop tasks required a voice response from the participant, whereas 16 of the computerized tasks required a key-press, and 3

Table 3. Extracted data of the design decisions of the Smoking Stroop.

					Times						
Lead Author	Year	Admin	Response	N Stimuli	presented	Words / Pictures	Block / Mixed	Control stimuli	Colors	Practice	Timeout (ms)
Begh	2016	Comp	Key	12	8	Pictures	Block	Neutral (unknown)	4	Yes	2000
Canamar	2012	Comp	Key	26	1	Words	Block	Mixed	3	Yes	2000
Cane	2009	Comp	Key	5	NR	Words	Block	Mixed	4	Yes	UR
Field	2007	Paper	Voice	12	8	Words	Block	Household	4	Yes	NA
Freeman	2014	Paper	Voice	NR	NR	Words	Block	Neutral (unknown)	NR	NR	NA
Fucito	2010	Comp	Key	NR	NR	Words	Block	Household	4	NR	NR
Greenaway	2012	Paper	Voice	12	8	Words	Block	Household	4	Yes	NA
Hendricks	2006	Comp	Key	22	NR	Words	Block	Neutral (unknown)	3	Yes	NR
Hitsman	2007	Paper	Voice	9	10	Words	Block	Household	5	NR	NA
Janes	2010	Comp	Key	11	6	Words	Block	Neutral (unknown)	3	Yes	3000
Janes	2010	Comp	Key	11	6	Words	Block	Neutral (unknown)	3	Yes	3000
Klein	2009	Comp	Voice	10	3	Words	Block	Mixed	4	NR	1200
Larsen	2014	Comp	Key	8	4	Words	Mixed	Mixed	4	Yes	4000
Masiero	2019	Comp	Voice	18	NR	Words	NR	Mixed	NR	NR	NR
McCarthy	2009	Comp	Voice	20	4	Words	Block	Mixed	3	Yes	1500
Munafo	2007	Comp	NR	12	6	Words	Block	Household	NR	Yes	NR
Munafo	2008	Comp	Key	12	6	Words	Block	Household	NR	Yes	NR
Poltavski	2012	Comp	Key	11	3	Words	NR	Mixed	3	Yes	NR
Robinson	2015	Comp	Key	NR	NR	Words	Mixed	Neutral (unknown)	3	NR	NR
Robinson S2	2015	Comp	Key	NR	NR	Words	Mixed	Not reported	NR	NR	NR
Rzetelny	2008	Comp	Both	12	NR	Words	Block	Neutral (unknown)	NR	NR	NR
Sofuoglu	2008	Comp	Key	NR	NR	Words	Mixed	Neutral (unknown)	3	NR	NR
Waters	2014	Comp	Key	11	3	Words	Block	Household	3	Yes	3000
Waters	2009	Comp	Key	NR	NR	Words	Block	Neutral (unknown)	3	NR	UR
Waters	2009	Comp	Key	10	NR	Words	Mixed	Household	3	NR	NR
Variations		-	3	10	6	2	2	3	3	2	6

Legend: Comp: computerized; Paper: paper and pencil; NR: not reported; NA: not applicable; UR: until response.

required a verbal response. One study required both a voice response and corresponding key-press, and one study did not report the response required.

All but one (N=20) of the computerized smoking Stroops used words. Eighteen used a blocked design, whereas 5 used a mixed design. Two studies did not report the design used. The majority of all Stroops (N=12)included three word-colors (range 3-5). Furthermore, most studies reported the inclusion of practice trials (N=14). The number of smoking-related stimuli ranged from 5-26(mean = 12.8), and the number of times the stimuli were presented ranged from 1-10 (mean = 5.4). There was some variability in control/comparison cues, which we categorized into 3 distinct themes (household-related, mixed/ other, unknown/not reported). The most common comparators were unknown/not reported (N=9).

Finally, there was considerable variability in the reporting of trial timeouts. In the computerized versions 11 studies did not report this information. Of the studies that did, two required a response from the participant to move on to the next trial. Where a timeout was reported it ranged from 1200 ms - 4000 ms (mean = 2462 ms).

We estimate that based on previous research there are 77,760 potential iterations of the smoking addiction Stroop task that could be designed to be administered on a computer, and 1,080 paper-and-pencil versions, based on previous research.

Variation in analysis decisions

Ten studies did not report a lower-bound RT cutoff. Of the 11 that did that did, cutoffs ranged from 100 ms - 200 ms (see Table 4). Fourteen studies did not report an upper-

bound RT cutoff, of those that did it ranged from 1000 - 2000 ms. Fourteen studies did not remove RTs if they were a number of SDs around the mean. One study removed RTs >2 SDs above and below the mean, one study removed RTs >2 SDs above the mean only, two studies removed RTs > 3 SDs above and below the mean, one study removed RTs > 2 SDs below and >3 SDs above the mean, one study replaced RTs > 3 SDs above the mean with mean RT + 3 SDs, and one study replaced RTs > 3 SDs above the mean with the mean with the mean RT. Thirteen studies did not explicitly state trials on which errors were made were not removed, whereas 7 did.

Twenty studies did not report removal of participant responses based on Stroop performance. Two studies removed participants who made >33% errors, 1 study removed participants who made >25% errors or a difference score was 4 standard deviations outside the sample mean, and 1 study removed participants with mean RTs outside three standard deviations from the sample mean.

Finally, the nine studies conducted primary analyses on Mean Reaction Times to alcohol-stimuli vs. comparison stimuli, with 1 study analyzing medians rather than means. Eleven studies analyzed difference/interference scores⁴ based on means, 2 analyzed difference/interference scores based on medians. In 2 studies the main outcome measure was unclear.

We estimated based on the available research there are 5,376 potential analysis pipelines for the alcohol Stroop.

P-Curve for stroop effect

We were able to extract 13 statistical tests for a Stroop effect (see online Supplementary Figure 3).

Table 4. Extraction table of Analysis Decisions of the Smoking Stroop.

		Lower bound RT	Upper bound RT		Exclude		
Lead Author	Year	cut off (ms)	cut off (ms)	SD removal	errors	Primary outcome	Participants removed
Begh	2016	NR	NR	NR	NR	Difference (median RT)	>3 SD Population
Canamar	2012	200	1500	2 above / below	NR	Raw RT (mean)	NR
Cane	2009	NR	NR	NR	NR	Raw RT (median)	NR
Field	2007	NA	NA	NA	NR	Raw RT (mean)	NR
Freeman	2014	NA	NA	NA	NR	Raw RT (mean)	NR
Fucito	2010	100	1500	NR	Yes	Difference (mean RT)	NR
Greenaway	2012	NA	NA	NA	NR	Difference (mean RT)	NR
Hendricks	2006	NR	NR	NR	NR	NR	NR
Hitsman	2007	NA	NA	NA	NR	Difference (mean RT)	NR
Janes	2010	150	1500	3 above / below	NR	Difference (mean RT)	NR
Janes	2010	150	1500	3 above / below	NR	Difference (mean RT)	NR
Klein	2009	NR	NR	NR	NR	Difference (mean RT)	Latencies > 1500
Larsen	2014	200	2000	NR	NR	Difference (mean RT)	NR
Masiero	2019	NR	NR	NR	NR	Raw RT (mean)	NR
McCarthy	2009	200	NR	3 (replaced by mean + 3SD)	Yes	Raw RT (mean)	NR
Munafo	2007	200	2000	2 above	Yes	Raw RT (mean)	NR
Munafo	2008	200	1000	2 above, 3 below	Yes	Difference (mean RT)	NR
Poltavski	2012	NR	NR	NR	NR	Raw RT (mean)	NR
Robinson	2015	NR	NR	NR	NR	Difference (mean RT)	NR
Robinson S2	2015	NR	NR	NR	NR	NR	NR
Rzetelny	2008	NR	NR	3 (replaced by mean)	Yes	Raw RT (mean)	NR
Sofuoglu	2008	NR	NR	NR	NR	Raw RT (mean)	NR
Waters	2014	100	NR	NR	Yes	Difference (median RT)	>25% errors / 4 SD interference score
Waters	2009	100	NR	NR	Yes	Difference (mean RT)	>33% errors
Waters	2009	100	NR	NR	Yes	Difference (mean RT)	>33% errors
Variations		4	4	7	2	4	6

Legend: NR: not reported.

Of these 13 significant statistical tests, 0 had a *p* value > .025. Continuous tests for half curve (Z = -5.06, *p* < .0001) and full curve (Z = -6.90, *p* < .0001) were statistically significant. The p-curve demonstrated support for evidential value.

P-Curve for moderation with or associations with smoking status/craving

We were able to extract 5 significant tests (online Supplementary Figure 4). Of these significant statistical tests, 1 had a *p* value > .025. Continuous tests for half curve (Z = -1.71, p = .0437) and full curve (Z = -2.30, p = .0106) were statistically significant. The p-curve demonstrated some support for evidential value.

Drug-related stroop

We identified 24 studies (published from 2000 - 2018) which implemented a version of the addiction Stroop with

drug-related stimuli (either: mixed, cocaine-, methamphetamine-, heroin-, cannabis-related cues).

Variation in design/methodological variables

The majority of studies (N=21) used a computer to administer the drug Stroop, compared to a paper-and-pencil version (N=3) (see Table 5). All paper-and-pencil Stroop tasks required a voice response from the participant, whereas 19 of the computerized tasks required a key-press, and 2 required a verbal response.

Twenty-two of the computerized drug-related Stroops used words (1 used images and 1 used both). Twelve used a blocked design, whereas 10 used a mixed design. Two studies did not report the design used. The majority of all Stroops (N=17) included four word-colors (range 3-4). Furthermore, most studies reported the inclusion of practice trials (N=15). The number of smoking-related stimuli ranged from 2-319 (mean $= 11.2^5$), and the number of times the stimuli were presented ranged from 1-32 (mean = 6.6). There was some variability in control/comparison

Table 5. Extraction of data for design decisions of the Drug Stroop.

Lead Author	Year	Admin	Response	N Stimuli	Times presented	Word/Picture	Block / Mixed	Control stimuli	Colors	Practice	Timeout (ms)
Anastasio	2014	Comp	Кеу	10	6	Words	Block	NR	3	Yes	NR
Asmaro	2014	Comp	Key	NR	NR	Pictures	Mixed	Mixed	4	Yes	NR
Carpenter	2006	Comp	Key	20	1	Words	Mixed	NR	4	Yes	6000
Carpenter	2012	Comp	Key	20	NR	Words	Mixed	NR	NR	Yes	6000
Copersino	2004	Paper	Voice	5	10	Words	Block	Mixed	NR	Yes	NA
Cousijn	2013	Paper	Voice	14	4	Words	Block	Office	4	NR	NA
Cousijn	2015	Paper	Voice	14	4	Words	Block	Office	4	NR	NA
DeVito	2018	Comp	Key	NR	NR	Words	NR	Furniture	NR	Yes	NR
Ersche	2010	Comp	Key	16	NR	Words	Block	NR	4	Yes	1900
Fadardi	2010	Comp	Key	7	8	Words	Mixed	Building	4	Yes	3000
Franken	2000	Comp	Voice	10	10	Words	Mixed	Transport	4	NR	3000
Franken	2004	Comp	Key	10	4	Words	NR	Transport	4	Yes	3000
Gardini	2009	Comp	Key	319	NR	Words	Block	Mixed	4	Yes	3000
Haifeng	2015	Comp	Key	2	32	Words	Mixed	Mixed	4	Yes	3000
Hester	2010	Comp	Key	6	3	Words	Mixed	Mixed	4	Yes	NR
Hester	2006	Comp	Key	20	1	Both	Block	Mixed	4	NR	UR
Liu	2012	Comp	Key	10	6	Words	Block	Furniture	3	Yes	3000
Liu	2013	Comp	Key	10	6	Words	Block	Mixed	3	Yes	3000
Marhe	2013	Comp	Key	10	6	Words	Block	Furniture	4	Yes	1750
Marissen	2006	Comp	Voice	10	5	Words	Mixed	Transport	4	NR	3000
Nuijten	2016	Comp	Key	NR	NR	Words	Block	Transport	4	NR	NR
Smith	2014	Comp	Key	NR	NR	Words	Block	Music	4	Yes	1900
Waters	2012	Comp	Key	11	3	Words	Mixed	Transport	3	Yes	3000
Ziaee	2016	Comp	Key	7	4	Words	Mixed	Building	4	Yes	3000
Variations			2	11	8	2	2	8	2	2	5

Legend: Comp: computerized; Paper: paper and pencil; NR: not reported; NA: not applicable; UR: until response; Cousijn et al. (2015) also contained alcohol Stroop.

cues, which we categorized into 8 distinct themes. The most common comparators were mixed (N=9).

Finally, there was considerable variability in the reporting of trial timeouts. In the computerized versions 5 studies did not report this information. Of the studies that did, one required a response from the participant to move on to the next trial. Where a timeout was reported it ranged from 1750 ms - 6000 ms (mean = 3170 ms).

We estimate that based on previous research there are 112,640 potential iterations of the drug addiction Stroop task that could be designed to be administered on a computer, and 2,816 paper-and-pencil versions, based on previous research.

Variation in analysis decisions

Thirteen studies did not report a lower-bound RT cutoff. Of the 8 that did that did, cutoffs ranged from 100 ms - 200 ms (see Table 6). Nineteen studies did not report an upper-bound RT cutoff, the two that did were 1500 ms and 3000 ms. One study removed RTs >3 SDs above and below the mean. Eleven studies did not explicitly state trials on which errors were made were not removed.

Twenty studies did not report removal of participant responses based on Stroop performance. One study removed participants with RTs > 3 SDs above the mean, one study removed participants with >25% reaction times < 200 ms, and one study removed participants with 'excessive errors'. A further study removed all participants with a negative inference score (e.g. no attentional bias), although this was to test a specific theoretical prediction.

Finally, fourteen studies conducted primary analyses on Mean Reaction Times to drug-related-stimuli vs. comparison stimuli, with 1 study analyzing mean reaction times in the first blocks of the task only. Seven studies analyzed difference/interference scores based on means, and 2 analyzed difference/interference scores based on medians.

We estimated based on the available research there are 768 potential analysis pipelines for the alcohol Stroop.

P-Curve for drug stroop effect

We were able to extract 10 statistical tests for a Stroop effect (see online Supplementary Figure 5). Of these 10 significant statistical tests, 0 had a *p* value > .025. Continuous tests for half curve (Z = -9.07, p < .0001) and full curve (Z = -10.65, p < .0001) were statistically significant. The p-curve demonstrated support for evidential value.

P-Curve for moderation with or associations with smoking status/craving

We were able to extract 8 significant tests (online Supplementary Figure 6). Of these significant statistical tests, 7 had a p value < .025. Continuous tests for half curve (Z=-2.25, p < .01) and full curve (Z=-3.75, p < .001) were statistically significant. Robustness checks demonstrated the half curve p value changed to (p = .002), whilst full curve remained < .001. The p-curve demonstrated support for evidential value.

Exploratory meta-analyses

We were able to extract k=77 effect sizes relating to the alcohol, smoking and drug Stroops. The pooled effect size was SMD = 0.23 [95% CI = 0.17; 0.29], Z = 7.29, p < .001], see Supplementary Figure 7 for forest plot. There was considerable heterogeneity across effect sizes (I² = 80%). Leave-one-out analyses demonstrated the pooled effect was not

Table 6. Extracted data of the analysis decisions on the Drug Stroop task.

Lead Author	Year	Lower bound RT	Upper bound RT	SD removal	Exclude errors	Primary outcome	Particinants removed
Anastasio	2014	200	NR	NR	Yes	Baw BT (mean)	NR
Asmaro	2014	150	1500	NR	Yes	Raw RT (mean)	Excessive errors
Carpenter	2014	NR	NR	NR	NR	Raw RT (mean)	NR
Carpenter	2012	NR	NR	NR	NR	Difference (mean RT)	NR
Copersino	2004	NA	NA	NA	Yes*	Raw RT (mean)	NR
Cousijn	2013	NA	NA	NA	NR	Raw RT (mean)	NR
Cousijn	2015	NA	NA	NA	NR	Difference (mean RT)	NR
DeVito	2018	100	NR	NR	Yes	Raw RT (mean)	NR
Ersche	2010	NR	NR	NR	Yes	Difference (median RT)	NR
Fadardi	2010	NR	NR	NR	NR	Difference (mean)	NR
Franken	2000	200	3000	NR	Yes	Raw RT (mean)	NR
Franken	2004	NR	NR	3 above, below	NR	Raw RT (mean)	NR
Gardini	2009	NR	NR	NR	NR	Difference (mean RT)	NR
Haifeng	2015	200	NR	NR	Yes	Raw RT (mean)	NR
Hester	2010	NR	NR	NR	Yes	Raw RT (mean)	NR
Hester	2006	NR	NR	NR	Yes	Raw RT (mean)	>3SDs from mean
Liu	2012	200	NR	NR	Yes	Raw RT (mean) - first block	NR
Liu	2013	NR	NR	NR	NR	Raw RT (mean)	NR
Marhe	2013	NR	NR	NR	Yes	Raw RT (mean)	NR
Marissen	2006	200	NR	NR	NR	Raw RT (mean)	NR
Nuijten	2016	NR	NR	NR	NR	Difference (mean RT)	>25% reaction times (<200 ms)
Smith	2014	NR	NR	NR	Yes	Difference (median RT)	NR
Waters	2012	100	NR	NR	Yes	Difference (mean RT)	NR
Ziaee	2016	NR	NR	NR	NR	Difference (mean RT)	negative inference scores were removed
Variations		4	3	2	2	4	4

Legend: NR: not reported.

*subjects were told to self correct errors.

largely influenced by one effect size (SMDs ranged between .22 to .23, all p values < .001). There was no evidence of moderation of the effect size for the majority of our extracted variables (see supplementary Table 1). There was weak evidence increased number of alcohol, smoking, drug-related stimuli was associated (X²(1) = 4.19, p = .040) with larger effect sizes (coefficient = .002 (95% CI: .001 to .004)).

Discussion

The aim of this study was to quantify the design and analysis decisions a researcher might make when utilizing the addiction Stroop task. Based on available information in the literature a considerable number of potential design and analysis decisions can be taken for each task. Given these decisions, it is possible that based on previous information a researcher could design 1,451,520 different computerized Stroop tasks to assess alcohol attentional bias, 77,760 to assess smoking attentional bias and 112,640 to assess attentional bias to drug-related cues. This makes the number of tasks that are precisely the same very limited across studies, which in turn limits their generalizability. Whilst researchers often have to make difficult decisions on task design, which might be constrained by pragmatic (e.g. time) or methodological issues, small changes to task design can considerably influence psychometric properties (Cooper et al. 2017).

Similarly, we found evidence of analytical flexibility ('researcher degrees of freedom') when examining the data from the addiction Stroops. These analysis pipelines may increase the risk of false-positive findings in the literature (Ioannidis 2005; Simmons et al. 2011), which might also partially explain the inconsistent findings reported across attentional bias studies (Christiansen et al. 2015; Heitmann et al. 2018). Encouragingly our p-curve analyses suggest evidential value and limited evidence of p-values clustering around the commonly accepted threshold for statistical significance (p < .05; (Chavalarias et al. 2016)). This suggests that researchers are unlikely to be utilizing analysis pipelines in search of a 'statistically significant' effect, known as phacking. However, we note that the p-curve is not immune to p-hacking if parallel analyses are conducted and the 'strongest' result is chosen (Ulrich and Miller 2015), rather than conducting sequential analyses until the p < .05is reached.

A wider issue identified in our review is the lack of reporting for key methodological and analytical variables. Whilst this issue is not limited to the Stroop task (it has been reported across psychology, ranging from fMRI research (Carp 2012b) to human laboratory studies of eating behavior (Robinson et al. 2018)) it does limit the ability of researchers to attempt direct replications (Brandt et al. 2014). In line with many of the positive reforms in psychology, researchers should endeavor to establish guidelines or a checklist on reporting of the addiction Stroop and cognitive tests more generally, alongside reliability estimates (Parsons et al. 2019). Here we have examined some key variables which should at the very least be reported however, we invite researchers to add to this list and strive toward transparent and comprehensive reporting. Similar efforts should also be undertaken for other tasks designed to measure attentional bias (e.g. Visual Probe).

There is also a lack of research into the psychometric properties of the emotional/addictive Stroop, which should be surprising given their widespread use. Very few studies reported on the psychometric properties of the task used. In a comprehensive analysis Hedge et al. (2018) demonstrated that many cognitive tasks including the standard Stroop offer poor reliability, below what is acceptable for research into individual differences. These observations were replicated by Wilson et al. (2019) when examining the emotional Stroop with suicide related words ($r_s = -.09-.13$), suggesting unacceptable measurement error in these tasks.

Finally, we note that the vast majority of design and analysis decisions made by researchers were not justified (this has also been noted for cognitive tasks elsewhere, specifically for trial numbers: 'different studies can choose very different numbers without any explicit discussion or justification' Hedges et al. (2018, 1174). There was some consistency in the design and analysis decisions within research groups suggesting heritability passed from peers/mentors (discussed in Smaldino and McElreath 2016). Whilst this may serve to increase productivity as less effort is spend designing and validating new research materials, it can also increase the proliferation of inadequate practices and increase false positives. When analysis decisions were justified with a reference it was often inaccurately attributed. For example, studies often cited Ratcliffe (Ratcliff 1993) as justification for implementing RT cutoffs, however did not provide any information on distribution testing, amount of data removed or comparing their method with other methods to determine whether it was optimal. All of which are recommended in the original paper.

Our exploratory meta-analysis demonstrated a small but robust alcohol Stroop effect, in line with previous meta-analyses (Cox et al. 2006). Our examination of design and analytic variables as potential moderators of the effect suggested limited influence. There was weak evidence that a larger number of unique substance-related cues increased the Stroop effect, this may be due to the reduced likelihood of habitation (and attenuating of any biases) to a larger number of images (Hall and Rodríguez 2017). However, examination of each potential variable in isolation may not lead to substantial differences in effect sizes across studies, due to myriad other factors which also contribute to the phenomenon. The combination of analytic/methodological decisions may substantially influence effect sizes (for example, a small number of trial repetitions combined with no practice trials and no reaction time trimming might lead to effect sizes computed on highly variable RTs). Future avenues of research might include multiverse analyses to examine the variability of effect sizes and statistical significance within studies, as a result of design and methodological decisions (see Steegen et al. 2016). Importantly, if the overall Stroop effect remains irrespective of different methodologies and analysis pathways (known as conceptual replication: Crandall and Sherman 2016) then this can increase our confidence that the effect is robust. Such conceptual replications, as well as direct replications, are important in overcoming the replication crisis.

Our review is not without limitations. First, it is entirely plausible we have not provided an exhaustive list of potential design and analysis decisions researchers might make, as we decided to focus on prominent and previously discussed variables. Indeed it is possible that variables such as inter-trialintervals might influence Stroop performance, based on research in other cognitive domains (Auchter et al. 2017; Cooper et al. 2017). Similarly, the counterbalancing (or not) of blocked designs may also moderate Stroop performance (Waters and Feyerabend 2000). We also noted (but did not analyze) variability in the number of different category comparisons, e.g. alcohol vs. neutral vs. positive vs. negative words (Fridrici et al. 2013). Increasing the number of comparisons serves to increase complexity and length of the task which may also influence psychometric properties. Second, for a number of variables (e.g. lower/upper-bound RT cutoffs) it is impossible to infer whether lack of reporting is due to these procedures not being carried out or careless/ undisclosed reporting. Therefore, it is possible our estimations of analysis pipelines are conservative, with the potential that they are even larger than reported here.

Concluding remarks

This is the first study to examine in detail the variability in the methodological and analytic decisions researchers might be faced with when conducting research into attentional bias using the addiction Stroop. The observed variability means a large number of different tasks can be designed and analyses carried out by justifying decisions based on published literature. This has a number of implications for the reproducibility and reliability of the attentional bias research in addiction. Despite this, researchers should have some confidence that attentional bias is a seemingly robust phenomenon. We observed no evidence of p-hacking (at least in the studies we identified), and effect sizes demonstrating the presence of bias toward-substance related cues were unaffected by the identified analysis/methodological choices. Nevertheless, in order to achieve further progress in the field researchers should develop and adopt stringent reporting guidelines, and investigate whether methodological and analytic decisions influence the psychometric properties of the addiction Stroop.

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Disclosure statement

The authors report no conflicts of interest.

Notes

- 1. This may have been due to a mislabelling of standard deviations in the original paper, however we were unable to contact the author for clarification.
- 2. Here we looked at variability only in number of alcohol stimuli, number of times presented, control category, number of colours and practice trials.
- 3. If it wasn't specifically stated otherwise we assumed difference scores were based on mean RTs.
- 4. If it wasn't specifically stated otherwise we assumed difference scores were based on mean RTs.
- 5. Not including 319 in estimation which would significantly skew the mean (26.6, if included).

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