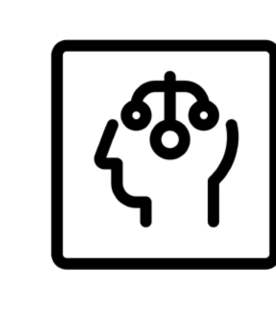


## THE MOMENTS OF TRUTH

A landmark three-stage research project that proves how the use of contextually relevant messaging in Digital Out of Home will increase effectiveness by an average +17%.



## 1. Neuroscience

Research experiment monitoring the brain response of 160 participants during exposure to either contextually relevant (test) or non-contextually relevant (control) DOOH advertising:

Moment

Relevant

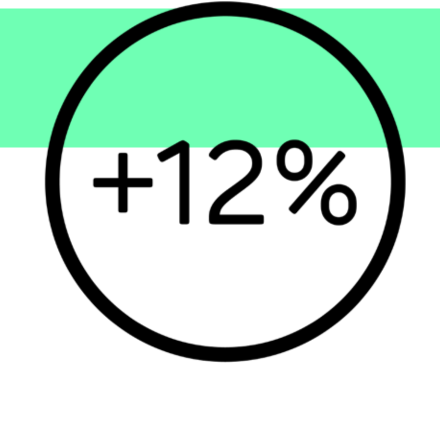
Relevant Content

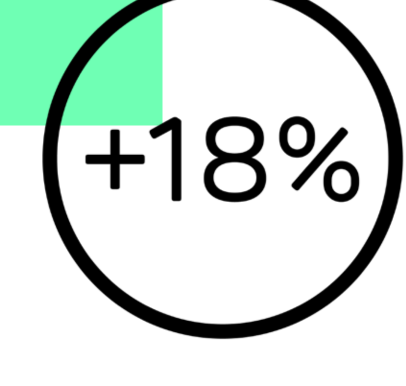
Relevant Moment + Content

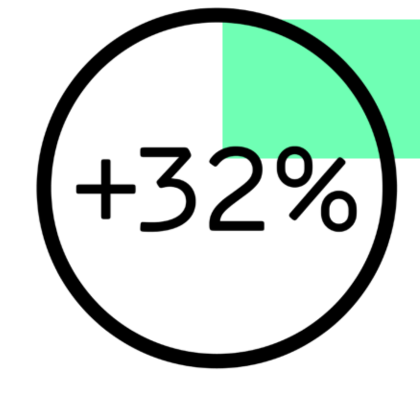
Standard DOOH displayed at a relevant moment vs. less relevant moment.

DOOH that has an explicit call out to relevant content (e.g. the sun is shining).

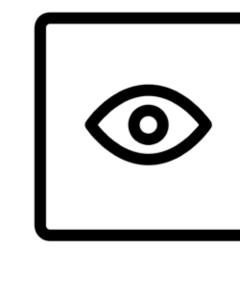
DOOH displayed at the relevant moment and with explicit call out to relevant content.







Average increase in brain response (test vs. control)

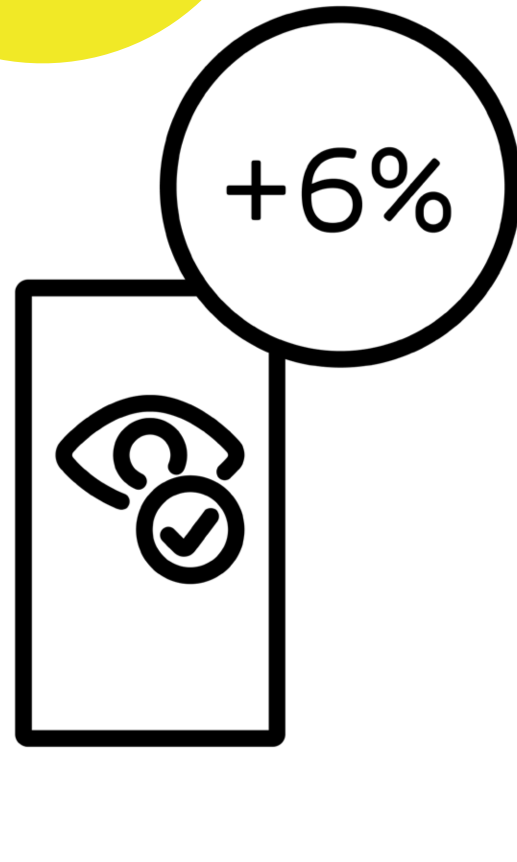


## 2. Ad Recall

280 respondents viewed a video walkthrough of an indoor shopping centre. The video featured a mixture of contextual relevant (test) and non-contextually relevant (control) advertising displayed on DOOH screens.

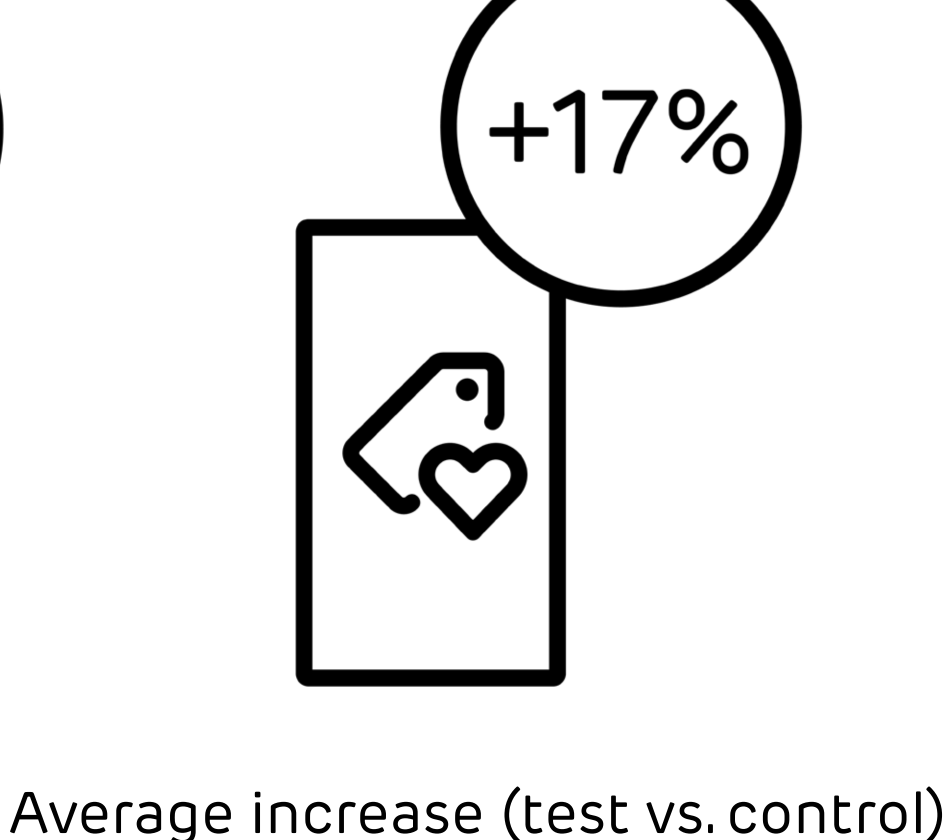
Eye tracking software monitored the duration of ad fixation, while a post exposure questionnaire recorded ad recall and creative rating.





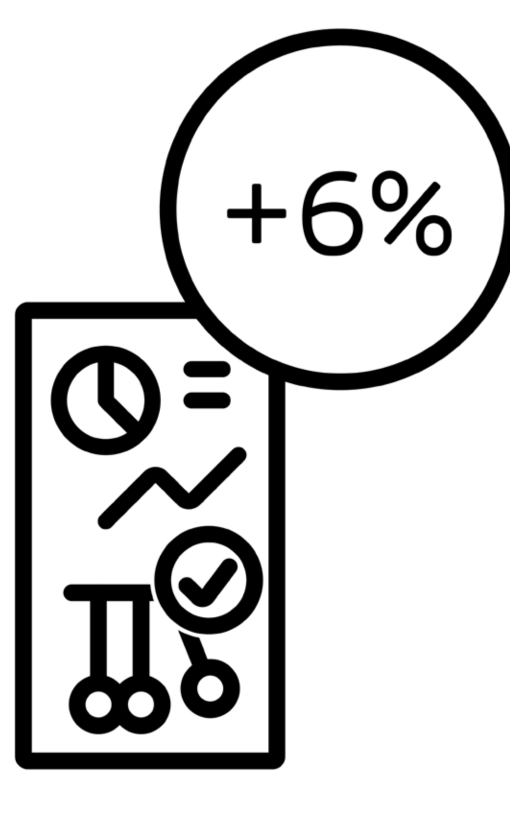
Ad Awareness

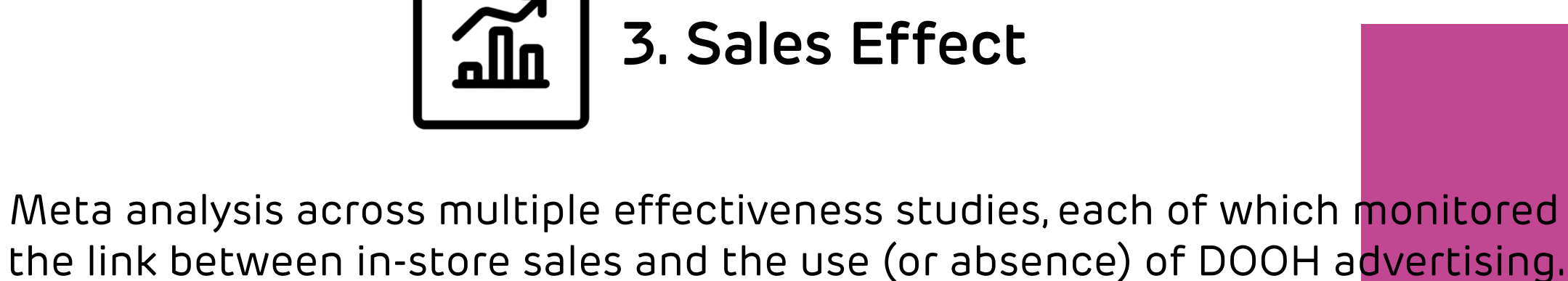
Spontaneous



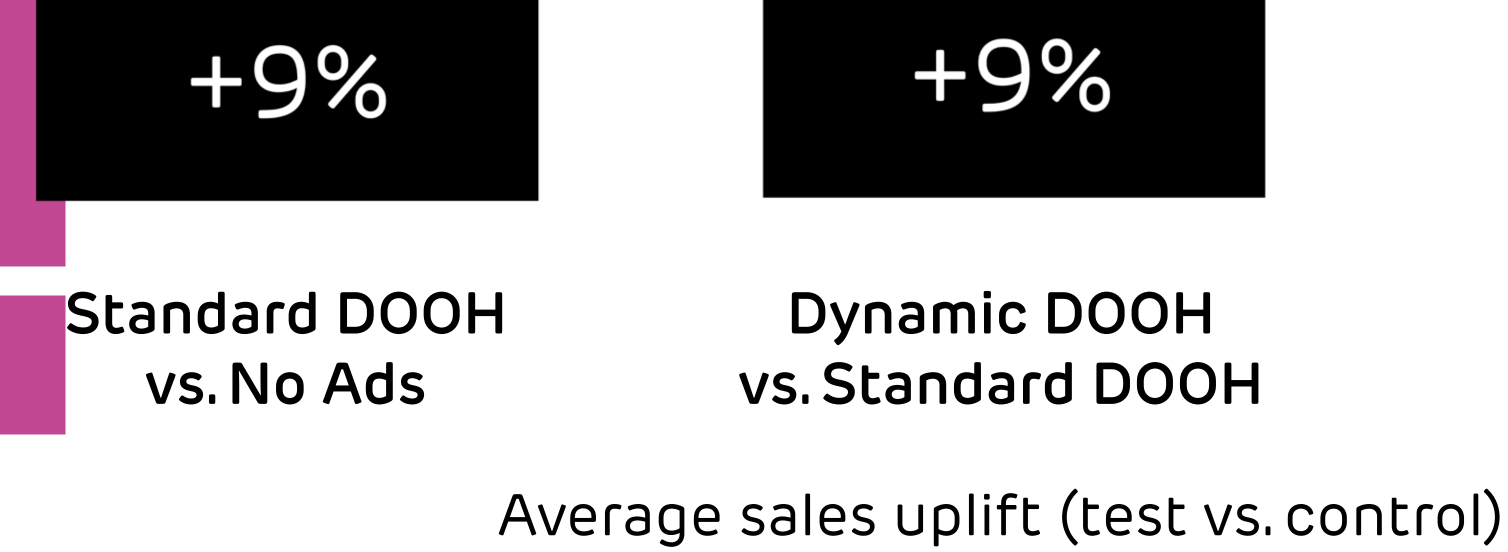
Creative Rating

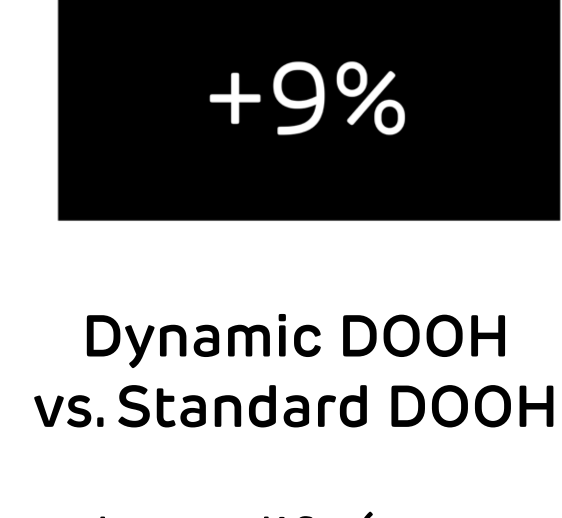
Average

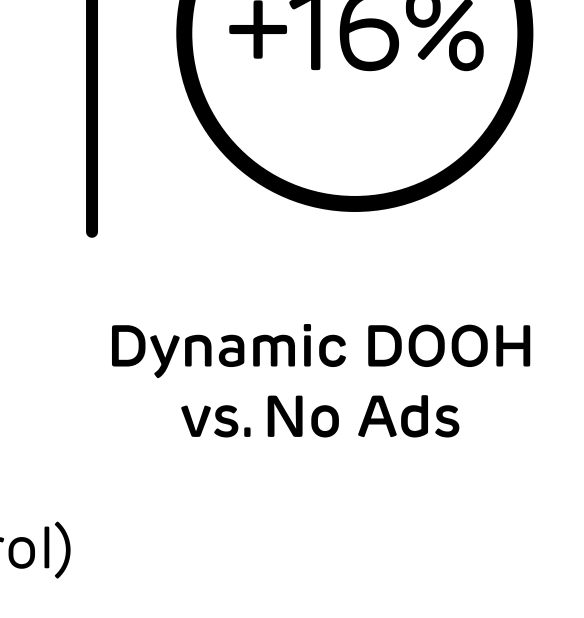




3. Sales Effect





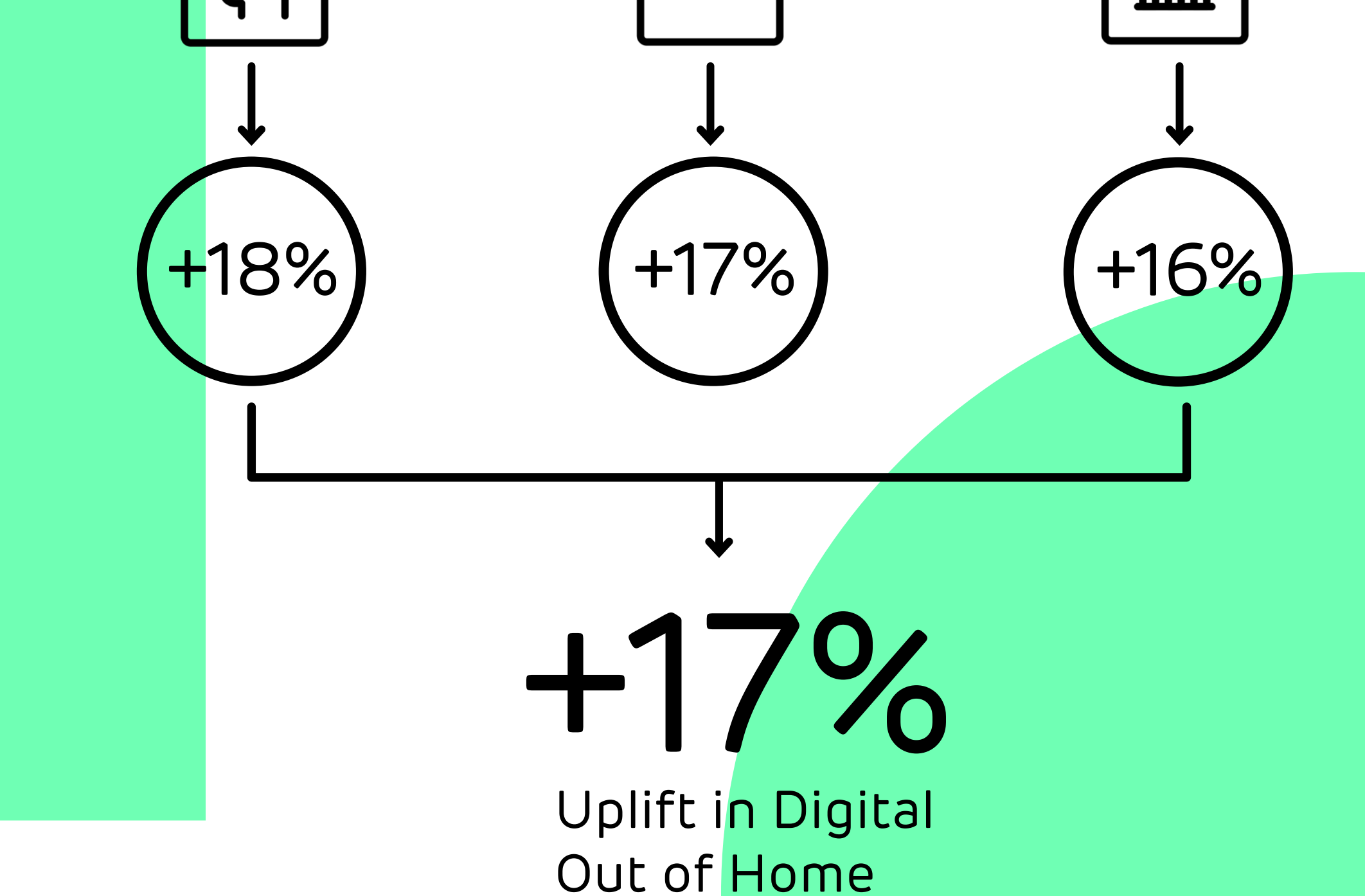


Maximise the effectiveness

of your DOOH advertising with

contextually relevant messaging

Neuroscience Ad Recall Sales Effect





**JCDecaux** 

Effectiveness

## Source:

Topography (SST) measuring brain response of 160 participants. 2. Ad Recall, Conducted by Research Bods, using online webcam eye tracking and online survey of 280 respondents. 3. Sales Effect, Conducted using test & control store sales data for 4 advertiser campaigns

Posterscope