This spreadsheet contains survey data collected and analysed by YouGov plc.
No information contained within this spreadsheet may be published without the consent of YouGov plc.

EDITOR'S NOTES - all press releases should contain then following information:
All figures, unless otherwise stated, are form YouGov Plc. The data collection was carried out online. The figures have been weighted and are representative of all GB adults (aged 18+)
NOTE: All press releases or other publications must be checked by YouGov Plc before use. YouGov requires 48 hours to check a press release unless otherwise agreed.

- YouGov is registered with the Information Commissioner

Any percentages calculated on bases fewer than 50 respondents should not be reported as they do not represent a wide enough cross-section of the target population to be considered statistically reliable.

## Understanding tables:

## The output tables will have headings as follows, click on any heading to sort by that heading. The default order is Z score.

## Row definitions:

| Answer | This is the answer option where applicable, so yes/no, like/dislike etc. |
| :--- | :--- |
| Category | This is the category of data point based on the definition tree. |

Control group \% / TargThe percentage of the target/control group to whom the answer applies.
Control group base / Ti The number of people who are in the target/control group and had the opportunity to answer the question/watch the programme/like the object on Facebook.

| \% Diff | The percentage difference between the target group and the control group. |
| :--- | :--- |
| Entity | The actual data point e.g. Vodafone, Eastenders or Male. |
| Index | A standard index score. That is calculated as (target \%/control \%) x 100. |

Lower Confidence Inte Lower end of the range you would expect the real market size answer to lie

NAT REP National Representative Sample
Upper Confidence Inte Upper end of the range you would expect the real market size answer to lie

| Variable | Second level of definition, e.g. awareness (of brands), genre (of TV programmes) etc. |
| :--- | :--- |
| Z-score | The score used to determine how differentiated the two groups are. |
| The bigger a positive score, the more likely that the data point is true of the target group more frequently than the control group. |  |
| See the FAQ for more information on Z scores and how they are calculated. |  |

YouGov plc makes every effort to provide representative information. All results are based on a sample and are therefore subject to statistical errors normally associated with sample-based information.
For further information about the results in this spreadsheet, please contact YouGov Plc $(+44))(0) 2070126000$ or email profiles-support@yougov.com

## background

his spreadsheet contains survey data collected and analysed by YouGov plc. No information contained within this spreadsheet may be published without the consent of YouGov Plc and the client named on the front cover.
ethodology: This survey has been conducted using an online interview administered to members of the YouGov Plc panel of 1.2 million individuals who have agreed to ake part in surveys. Emails are sent to panellists selected at random from the base sample. The e-mail invites them to take part in a survey and provides a generic survey link. Once a panel member clicks on the link they are sent to the survey that they are most required for, according to the sample definition and quotas. (The sample definition could be "US adult population" or a subset such as "US adult females"). Invitations to surveys don't expire and respondents can be sent to any available survey. The responding sample is weighted to the profile of the sample definition to provide a representative reporting sample. The profile is normally derived from census data or, if not available from the census, from industry accepted data.
YouGov plc make every effort to provide representative information. All results are based on a sample and are therefore subject to statistical errors normally associated with sample-based information

For further information about the results in this spreadsheet, please contact YouGov Plc +1888.729 .0773 or email omnibus.us@yougov.com quoting the survey details

## EDITOR'S NOTES - all press releases should contain the following information

All figures, unless otherwise stated, are from YouGov Plc. Total sample size was 1151 adults. Fieldwork was undertaken between 3rd - 6 th November 2017. The survey was carried out online. The figures have been weighted and are representative of all US adults (aged 18+).

NOTE: All press releases or other publications must be checked by YouGov Plc before use. YouGov requires 48 hours to check a press release unless otherwise agreed.

- YouGov is registered with the Information Commissione

YouGov is a member of the British Polling Counci
Any percentages calculated on bases fewer than 50 respondents must not be reported as they do not represent a wide enough cross-section of the target population to be considered statistically reliable. These figures will be italicised.

## barbie

Target group: (Topical / November 2017 / 11/20-barbie with hijab - good/indifferent/bad equal to I think it's a good thing) (n. 2705) Control group: (Topical / November 2017 / 11/20 - barbie with hijab - good/indifferent/bad equal to I think it's a bad thing) (n. 1700) Number of Columns: 1
Number of Rows: 11

## Page link:

https://yougov.insight-out.com/surveys/2577/pages/342120
Category Variable Entity Answer ssues / By Subject / Racism Opinion: Racism* Racism Much better together ssues/By Subject / Sexism Opinion: Sexism* Sexism Support strongly Isues / By Subject / Sexism Opinion: Sexism* Sexism Support somewhat ssues / By Subject / Sexism Opinion: Sexism* Sexism Neither support nor oppose ssues / By Subject / Sexism Opinion: Sexism* Sexism Don't know ssues / By Subject / Racism Opinion: Racism* Racism A bit better together ssues / By Subject / Racism Opinion: Racism* Racism Don't know ssues / By Subject / Sexism Opinion: Sexism* Sexism Oppose somewhat Issues / By Subject / Racism Opinion: Racism* Racism Much better separately

Target group \% Target group base zscore Index Control group \% Control group base Diff ssues / By Subject / Racism Opinion: Racism* Racism A bit better separately Issues / By Subject / Sexism Opinion: Sexism* Sexism Oppose strongly

| 1423 | 27.51 |  |
| ---: | ---: | ---: |
| 1464 | 19.27 | 564 |
| 1464 | 13.82 | 349 |
| 1464 | 3.05 | 127 |
| 1464 | 0.17 | 105 |
| 1423 | -7.64 | 53 |
| 1423 | -8.24 | 33 |
| 1464 | -9.10 | 35 |
| 1423 | -9.24 | 2 |
| 1423 | -10.40 | 2 |
| 1464 | -24.62 | 1 |

## barbie

Target group: (Topical / November 2017 / 11/20 - barbie with hijab - good/indifferent/bad equal to I think it's a good thing) (n. 2705) Control group: (Topical / November 2017 / 11/20 - barbie with hijab - good/indifferent/bad equal to I think it's a bad thing) (n. 1700) Number of Coumns. 11
Number of Rows: 5

## Page link:

https://yougov.insight-out.com/surveys/2577/pages/342662

## Category







| Answer | Target group \% | Target group base | zscore | Index | Control group \% | Control group base | Diff |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Definitely agree | 56 | 1487 | 24.18 | 377 | 15 | 1001 | 41.43 |
| Tend to agree | 32 | 1487 | 1.01 | 106 | 30 | 1001 | 1.92 |
| Neither agree nor disagree | 5 | 1487 | -3.63 | 58 | 9 | 1001 | -3.98 |
| Tend to disagree | 3 | 1487 | -12.13 | 17 | 20 | 1001 | -16.35 |
| Definitely disagree | 3 | 1487 | -15.88 | 11 | 26 | 1001 | -23.01 |

