The GfK Group Project Report
for the
How Couples Meet and Stay Together Study
Wave 6

Submitted to:
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Stanford University

Date submitted: August 29, 2017

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<table>
<thead>
<tr>
<th>Printed Name</th>
<th>Signature</th>
<th>Date</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sergei Rodkin, Ph.D.</td>
<td></td>
<td>8/29/2017</td>
<td>VP, Government and Academic Research</td>
</tr>
</tbody>
</table>
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Study Design & Documentation

Introduction

The GfK Group (GfK, formerly Knowledge Networks) conducted the How Couples Meet and Stay Together Study (Wave 6) on behalf of the Stanford Couples Study, Stanford University.

Specifically, the purpose of this study is to bring knowledge of how couples meet up-to-date by asking detailed questions about both the timing and the social contexts of how Americans meet their romantic partners. Same-sex couples have been oversampled both in order to provide better information about the difficult-to-study sexual minority population, and in order to provide new perspectives on the changing nature of same-sex couple mating in the US.

Another key purpose is to examine how technology, specifically online dating and cell phone apps like Tinder and Grindr, affect relationship formation, relationship quality, attachment to the idea of monogamy, and relationship stability.

The survey was conducted using sample from KnowledgePanel®.

Sample Definition

The target population consists of the following:

For the Fresh Survey, the survey consisted of general population adults, age 18+, English-language survey-takers residing in the United States, with an oversample of LGB adults; for the Recontact survey, the sample consisted of respondents from earlier waves of the How Couples Meet study.

The Fresh survey consisted of two stages: initial screening and the main survey with the study-eligible respondents. To qualify for the main survey, a panel member provided consent to participate in the study, and reported either to have a sexual or romantic partner, or to have had one on the past.
Data Collection Field Period & Survey Length
The data collection field periods were as follows:

Fresh Survey

<table>
<thead>
<tr>
<th>Stage</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Test</td>
<td>06/30/2017</td>
<td>07/03/2017</td>
</tr>
<tr>
<td>Main</td>
<td>07/13/2017</td>
<td>08/01/2017</td>
</tr>
</tbody>
</table>

Recontact Survey

<table>
<thead>
<tr>
<th>Stage</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main</td>
<td>07/07/2017</td>
<td>08/17/2017</td>
</tr>
</tbody>
</table>

Participants completed the Fresh main survey in 11 minutes (median), and the Recontact survey in 1 minute (median), and overall, the study had a completion time of 10 minutes (median).

Survey Completion and Sample Sizes
The number of respondents sampled and participating in the survey, the survey completion rates and the incidence rates are presented below.

Key Survey Response Statistics: Fresh Survey

<table>
<thead>
<tr>
<th>Sample Group</th>
<th>Number Sampled</th>
<th>Number Screened</th>
<th>Screener Completion Rate</th>
<th>Number Eligible</th>
<th>Number Complete</th>
<th>Completion Rate for Eligible Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gen Pop</td>
<td>5939</td>
<td>3486</td>
<td>58.7%</td>
<td>3003</td>
<td>2994</td>
<td>99.7%</td>
</tr>
<tr>
<td>LGB Oversample</td>
<td>814</td>
<td>547</td>
<td>67.2%</td>
<td>400</td>
<td>400</td>
<td>100%</td>
</tr>
</tbody>
</table>

Key Survey Response Statistics: Recontact

<table>
<thead>
<tr>
<th>N Sampled for Main</th>
<th>Main Survey Completion Rate</th>
<th>Response Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>701</td>
<td>640</td>
<td>91.3%</td>
</tr>
</tbody>
</table>
Survey Cooperation Enhancements
As a standard, email reminders to non-responders were sent on day three of the field period.

Beyond the standard email reminder on day three of the field period, the following steps were also taken:

Additionally, custom reminders were sent on day 10 of the field period.

Data File Deliverables and Descriptions

GfK prepared and delivered a fully formatted SPSS file containing the collected data, GfK demographic profile data, and the appropriate variable and value labels, as described below.

**Data File Deliverables**

<table>
<thead>
<tr>
<th>Delivery Date</th>
<th>File Type</th>
<th>File Name</th>
<th>File Size</th>
<th>N Records</th>
<th>Notes</th>
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<tbody>
<tr>
<td>08/08/2017</td>
<td>SPSS</td>
<td>Stanford_How Couples Meet_Fresh_Client_Unweighted.sav</td>
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<td>3394</td>
<td></td>
</tr>
<tr>
<td>08/15/2017</td>
<td>SPSS</td>
<td>Stanford_How Couples Meet_Fresh_Client_Weighted_Final.sav</td>
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<tr>
<td>08/18/2017</td>
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<td>640</td>
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<tr>
<td>08/29/2017</td>
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<td>1Mb</td>
<td>3510</td>
<td>Weight_1a included</td>
</tr>
</tbody>
</table>

In addition, GfK prepared and delivered other deliverables as follows:

- Post-stratification statistical weights
- Demographic profile data
- Additional non-demographic profile data including the following:
  - ZIP
  - partyid7
  - persnet1 (Internet at home)
  - ppc10017 (Is your phone a smart phone?)
  - PPC21310 CU 35: How often do you usually access the Internet?
  - ppp20071 Q26A: Would you describe yourself as a born-again or evangelical Christian?
  - ppp20072 Q27: How often do you attend religious services?

Several supplemental variables are provided to assist the principal investigators in identifying cases that could potentially be of interest.
Please also note the following for the survey data file:

- When a respondent refused to answer a question, the code “-1” is used.

The table below shows the name and description of each of the supplemental, demographic, and other profile variables delivered to the client.
### Supplemental Variables

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Variable Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASEID</td>
<td>Case Identification Number</td>
</tr>
<tr>
<td>weight1</td>
<td>Post-Stratification weight for Genpop (n=2994)</td>
</tr>
<tr>
<td>weight2</td>
<td>Post-Stratification weight for LGB (n=551)</td>
</tr>
<tr>
<td>weight1a</td>
<td>Post-Stratification weight for total consented Genpop respondents (n=3110)</td>
</tr>
<tr>
<td>FINAL_WT</td>
<td>Final Post-Stratification Weights (include=1)</td>
</tr>
<tr>
<td>TM_START</td>
<td>Date and time interview started</td>
</tr>
<tr>
<td>TM_FINISH</td>
<td>Date and time interview ended</td>
</tr>
<tr>
<td>DURATION</td>
<td>Duration of interview in minutes</td>
</tr>
<tr>
<td>PPAGE</td>
<td>Age</td>
</tr>
<tr>
<td>PPAGECAT</td>
<td>Age - 7 Categories</td>
</tr>
<tr>
<td>PPAGECT4</td>
<td>Age - 4 Categories</td>
</tr>
<tr>
<td>PPEDUC</td>
<td>Education (Highest Degree Received)</td>
</tr>
<tr>
<td>PPEDUCAT</td>
<td>Education (Categorical)</td>
</tr>
<tr>
<td>PPETHM</td>
<td>Race / Ethnicity</td>
</tr>
<tr>
<td>PPGENDER</td>
<td>Gender</td>
</tr>
<tr>
<td>PPHHHEAD</td>
<td>Household Head</td>
</tr>
<tr>
<td>PPHSIZE</td>
<td>Household Size</td>
</tr>
<tr>
<td>PPHOUSE</td>
<td>Housing Type</td>
</tr>
<tr>
<td>PPINCIMP</td>
<td>Household Income</td>
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<tr>
<td>PPMARIT</td>
<td>Marital Status</td>
</tr>
<tr>
<td>PPMSACAT</td>
<td>MSA Status</td>
</tr>
<tr>
<td>PPREG4</td>
<td>Region 4 - Based on State of Residence</td>
</tr>
<tr>
<td>PPREG9</td>
<td>Region 9 - Based on State of Residence</td>
</tr>
<tr>
<td>PPRENT</td>
<td>Ownership Status of Living Quarters</td>
</tr>
<tr>
<td>PPSTATEN</td>
<td>State</td>
</tr>
<tr>
<td>PPT01</td>
<td>Presence of Household Members - Children 0 - 2</td>
</tr>
<tr>
<td>PPT25</td>
<td>Presence of Household Members - Children 2 - 5</td>
</tr>
<tr>
<td>PPT612</td>
<td>Presence of Household Members - Children 6 - 12</td>
</tr>
<tr>
<td>PPT1317</td>
<td>Presence of Household Members - Children 13 - 17</td>
</tr>
<tr>
<td>PPT18OV</td>
<td>Presence of Household Members - Adults 18+</td>
</tr>
<tr>
<td>PPWORK</td>
<td>Current Employment Status</td>
</tr>
<tr>
<td>ZIP</td>
<td>Zip code</td>
</tr>
<tr>
<td>partyid7</td>
<td>DERIVED: Political party affiliation (7 categories)</td>
</tr>
<tr>
<td>PERSNET_hom</td>
<td>PERSNET: Do you access the Internet at ... [Home]</td>
</tr>
<tr>
<td>ppc10017</td>
<td>CU7: To the best of your knowledge, is the cell phone you use most often a smartphone?</td>
</tr>
<tr>
<td>ppc21310</td>
<td>CU35: How often do you USUALLY access the internet?</td>
</tr>
</tbody>
</table>
Q26A: Would you describe yourself as a born-again or evangelical Christian?

Q27: How often do you attend religious services?

**Key Personnel**

Key personnel on the study include:

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GfK Methodology

Introduction

The GfK Group (formerly Knowledge Networks) is passionate about research in marketing, media, health, and social policy. We collaborate closely with client teams throughout the research process, while applying rigor in everything we do. We specialize in innovative online research that consistently gives leaders in business, government, and academia the confidence to make important decisions. GfK delivers affordable, statistically valid online research through KnowledgePanel® and leverages a variety of other assets, such as world-class advanced analytics, an industry-leading physician panel, an innovative platform for measuring online ad effectiveness, and a research-ready behavioral database of frequent supermarket and drug store shoppers.

GfK has recruited the first online research panel that is representative of the entire United States population. Panel members are randomly recruited through probability-based sampling, and households are provided with access to the Internet and hardware if needed.

GfK recruits panel members by using address-based sampling methods [previously GfK relied on random-digit dialing methods]. Once household members are recruited for the panel and assigned to a study sample, they are notified by email for survey taking, or panelists can visit their online member page for survey taking (instead of being contacted by telephone or postal mail). This allows surveys to be fielded very quickly and economically. In addition, this approach reduces the burden placed on respondents, since email notification is less intrusive than telephone calls, and most respondents find answering Web questionnaires more interesting and engaging than being questioned by a telephone interviewer. Furthermore, respondents have the convenience to choose what time of day to complete their assigned survey.

The GfK Group

The GfK Group has a strong tradition in working with sophisticated academic, government, and commercial researchers to provide high quality research, samples, and analyses. The larger GfK Group offers the fundamental knowledge for governmental agencies, academics, industries, industry, retailers, services companies and the media need to provide exceptional quality in research to make effective decisions. It delivers a comprehensive range of information and consultancy services. GfK is one of the leading survey research organizations worldwide, operating in more than 100 countries with over 13,000 research staff. In 2013, the GfK Group’s sales amounted to EUR 1.49 billion.

For further information, visit our website: www.gfk.com.

KnowledgePanel Methodology Information

KnowledgePanel® is the largest online panel that relies on probability-based sampling techniques for recruitment; hence, the largest national sampling frame from which fully
representative samples can be generated to produce statistically valid inferences for study populations. Our panel provides samples with the highest level of representativeness available in online research for measurement of public opinions, attitudes, and behaviors. The panel was first developed in 1999 by Knowledge Networks, a GfK company. Panel members are randomly selected so that survey results can properly represent the U.S. population with a measurable level of accuracy, features that are not obtainable from nonprobability panels (for comparisons of results from probability versus nonprobability methods, see Yeager et al., 2011).

KnowledgePanel’s recruitment process was originally based exclusively on a national Random Digit Dialing (RDD) sampling methodology. In order to improve the representation of the panel, GfK migrated to using an Address Based Sampling (ABS) methodology via the Delivery Sequence File (DSF) of the USPS for recruiting panel members in 2009. This probability-based sampling methodology improves population coverage, and provides a more effective sampling infrastructure for recruitment of hard-to-reach individuals, such as young adults and those from various minority groups. It should be noted that under the ABS recruitment, households without Internet connection are provided with a web-enabled device and free Internet service.

After initially accepting the invitation to join the panel, participants are asked to complete a short demographic survey (the initial Core Profile Survey); answers to which allow efficient panel sampling and weighting for future surveys. Completion of the core profile survey allows participants to become active panel members. As in the past, all respondents are provided the same privacy terms and confidentiality protections.

ABS Recruitment.

The DSF-based sampling frame we use for address selection is enhanced with a series of refinements – such as the appendage of various ancillary data to each address – to facilitate complex stratification plans1. Taking advantage of such refinements, quarterly samples are selected using a disproportionate stratified sampling methodology across the following four strata:

1. Hispanic households with at least one 18 to 24 year-old
2. Remaining Hispanic households
3. Remaining households with at least one 18 to 24 year-old
4. All remaining households

Adults from sampled households are invited to join KnowledgePanel through a series of mailings, including an initial invitation letter, a reminder postcard, and a subsequent follow-up letter. Given that a subset of physical addresses can be matched to a corresponding landline telephone number, about 5 weeks after the initial mailing, telephone refusal-conversion calls are made to nonresponding households for which a telephone number is matched. Invited households can join the panel by:

• Completing and mailing back a paper form in a postage-paid envelope
• Calling a toll-free hotline phone number maintained by GfK
• Going to a designated GfK website and completing the recruitment form online

During the initial recruitment survey, attempts are made to recruit every household member who is at least 13 years of age to become an active member. For teenage household members, consent is secured from a parent or legal guardian, and no direct communication with teenagers is attempted prior to obtaining consent. While surveys can be conducted with teens directly, in most instances teen surveys are conducted by first selecting a sample of active members who are parents. This parent route alternative, while slightly more expensive, makes it possible to reach a more representative sample of teens.

Household Member Recruitment.
For all recruitment efforts, during the initial recruitment survey, all household members are enumerated. Following enumeration, attempts are made to recruit every household member who is at least 13 years old to participate in KnowledgePanel surveys. For household members aged 13 to 17, consent is collected from the parents or the legal guardian during the initial recruitment interview. If no consent is given, no further direct communication with the teenagers is attempted.

Survey Sampling from KnowledgePanel
Once panel members are recruited and profiled by taking our Core Profile Survey, they become eligible for selection for client surveys. Typically, our specific survey samples are based on equal probability selection method (EPSEM) from the panel for general population surveys. Customized stratified random sampling based on profile data can also be carried out as required by the study design to reduce screening costs for rare subgroups.

The general sampling rule is to assign no more than one survey per week to individual members. Allowing for rare exceptions during some weeks, this limits a member’s total assignments per month to four or six surveys. In certain cases, a survey sample calls for pre-screening, that is, members are drawn from a subsample of the panel (such as females, Republicans, grocery shoppers, etc.). In such cases, care is taken to ensure that all subsequent survey samples drawn that week are selected in such a way as to result in a sample that remains representative of the panel distributions.

For the Fresh survey, a nationally representative sample of U.S. adults (18 and older) was selected, with an oversample of LGB respondents. For the Recontact survey, previous participants in the How Couples Meet study who remain active on KnowledgePanel were selected to participate.
Survey Administration

Once assigned to a survey, members receive a notification email letting them know there is a new survey available for them to take. This email notification contains a link that sends them to the survey questionnaire. No login name or password is required. The field period depends on the client’s needs and can range anywhere from a few hours to several weeks.

After three days, automatic email reminders are sent to all non-responding panel members in the sample. If email reminders do not generate a sufficient response, an automated telephone reminder call can be initiated. The usual protocol is to wait at least three to four days after the email reminder before calling. To assist panel members with their survey taking, each individual has a personalized “home page” that lists all the surveys that were assigned to that member and have yet to be completed.

GfK also operates an ongoing modest incentive program to encourage participation and create member loyalty. Members can enter special raffles or can be entered into special sweepstakes with both cash rewards and other prizes to be won.

The typical survey commitment for panel members is one survey per week or four per month with duration of 10 to 15 minutes per survey. In the case of longer surveys, an additional incentive is typically provided.

Response Rates

As a member of the American Association of Public Opinion Researchers (AAPOR), GfK follows the AAPOR standards for response rate reporting. While the AAPOR standards were established for single survey administrations and not for multi-stage panel surveys; however, we use the Callegaro-DiSogra (2008) algorithms for calculations of response rates for KnowledgePanel surveys. Typically, completion rate for KnowledgePanel surveys is about 65% with possibility of minor variations due to survey length, topic, and other fielding characteristics. In contrast, virtually all surveys that employ nonprobability online panels typically achieve completion rates that are in low single digits. This means aside from the fact that nonprobability panels are inherently not representative of any known populations, the effective size of KnowledgePanel (35,750 = 55,000 × 0.65) would be equivalent to a nonprobability panel with 1,787,500 members that on average secures completion rates close to 2%.

Sample Weighting

As detailed above, significant resources and infrastructure are devoted to the recruitment process for the KnowledgePanel (KP) so that our active panel members can properly represent the adult population of the U.S. This representation is not only achieved with respect to a broad set of geodemographic indicators, but also hard-to-reach adults – such as those without Internet access or Spanish language dominant Hispanics – are recruited in proper proportions.

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as well. Consequently, the raw distribution of KP mirrors that of the US adults fairly closely, baring occasional disparities that may emerge for certain subgroups due to differential attrition.

In spite of the above, for selection of general population samples from KP a patented methodology has been developed that ensures all samples behave as EPSEM. Briefly, this methodology starts by weighting the pool of active members to the geodemographic benchmarks secured from the latest March supplement of the Current Population Survey (CPS) along several dimensions. Using the resulting weights as measure of size, in the next step a PPS (probability proportional to size) procedure is used to select study specific samples. It is the application of this PPS methodology with the imposed size measures that produces fully self-weighting samples from KP, for which each sample member can carry a design weight of unity. Moreover, in instances where a study design requires any form of oversampling of certain subgroups, such departures from an EPSEM design are accounted for by adjusting the design weights in reference to the CPS benchmarks for the population of interest.

The geodemographic benchmarks used to weight the active panel members for computation of size measures include:

- Gender (Male/Female)
- Age (18–29, 30–44, 45–59, and 60+)
- Race/Hispanic ethnicity (White/Non-Hispanic, Black/Non-Hispanic, Other/Non-Hispanic, 2+ Races/Non-Hispanic, Hispanic)
- Education (Less than High School, High School, Some College, Bachelor and beyond)
- Census Region (Northeast, Midwest, South, West)
- Household income (under $10k, $10K to <$25k, $25K to <$50k, $50K to <$75k, $75K to <$100k, $100K to <$150k, and $150K+)
- Home ownership status (Own, Rent/Other)
- Metropolitan Area (Yes, No)

**Study-Specific Post-Stratification Weights**

Once the study sample has been selected and the survey administered, and all the survey data are edited and made final, design weights are adjusted to account for any differential nonresponse that may have resulted during the field period. Depending on the specific target population for a given study, geodemographic distributions for the corresponding population are obtained from the CPS, the American Community Survey (ACS), or in certain instances from the weighted KP profile data. For this purpose an iterative proportional fitting (raking) procedure is used to produce the final weights. In the final step, calculated weights are examined to identify and, if necessary, trim outliers at the extreme upper and lower tails of the weight distribution. The resulting weights are then scaled to aggregate to the total sample size of all eligible respondents.

For this study, the following benchmark distributions of the General Population, 18+ sample came from the most recent data from the Current Population Survey (CPS)] were used for the
raking adjustment of weight1 and weight1a; and benchmark distributions from our KnowledgePanel were used for the 18+ LGB respondents.

Weight1a --- total consented Genpop respondents n=3110
Weight1 --- qualified Genpop respondents n=2994
Weight2 --- qualified re-confirmed LGB (from Genpop + Aug) respondents – n= 551 (400 in Aug + 151 in Genpop)

Weighting variables:
Weight1a/Weight1:
- Gender (Male, Female) by Age (18-29, 30-44, 45-59, 60+)
- Race/Ethnicity (White, AA, Other races, Hispanic, 2+ Races)
- Census region (NE, MW, South, West) by Metro status (Yes, No)
- Education (LHS, HS, Some College, Bachelor or higher)

Weight2:
- Gender (Male, Female) by Age (18-29, 30-44, 45-59, 60+)
- Race/Ethnicity (White, AA, Other races, Hispanic, 2+ Races)
- Census region (NE, MW, South, West)
- Metro status (Yes, No)
- Education (LHS/HS, Some College, Bachelor or higher)

Trimming:
Weight1a: no trimming
Weight1: Scaled from weight1a
Weight2: (0.36%, 99.82%)

DEEF:
Weight1a: 1.0840
Weight1: 1.0812
Weight2: 1.8251
<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Median</th>
<th>Coeff of Variation</th>
<th>1st Pctl</th>
<th>99th Pctl</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight1a</td>
<td>3110</td>
<td>0.263</td>
<td>2.751</td>
<td>1.000</td>
<td>0.947</td>
<td>28.989</td>
<td>0.354</td>
<td>1.849</td>
<td>3110.000</td>
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<td>weight1</td>
<td>2994</td>
<td>0.265</td>
<td>2.671</td>
<td>1.000</td>
<td>0.944</td>
<td>28.500</td>
<td>0.358</td>
<td>1.844</td>
<td>2994.000</td>
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<tr>
<td>weight2</td>
<td>551</td>
<td>0.190</td>
<td>7.797</td>
<td>1.000</td>
<td>0.713</td>
<td>90.837</td>
<td>0.263</td>
<td>5.536</td>
<td>551.000</td>
</tr>
</tbody>
</table>

Detailed information on the demographic distributions of the benchmarks can be found in Appendix C.