HIGHLIGHTS

Demographic Survey of American Jewish College Students 2014

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The national online Demographic Survey of American College Students interviewed 1,157 self-identified Jewish students in March-April, 2014.

The Wordle illustration below presents the top 25 responses named by students when asked in an open-ended question to specify the concerns of young Jews like themselves. American college students named Israel as their top concern. The strength of their concern is all the more impressive as the interviews occurred well before this summer’s conflict in Gaza.

Chart 1

“In your opinion, what are the crucial issues concerning young Jewish people like yourself today?”

Israel

Sixty-two percent of the Jewish college students surveyed have visited Israel; 21% have participated in a Taglit Birthright Israel trip. These students’ connections to Israel are stronger than those of adult American Jews in general, of whom only 43% have visited Israel (Pew, 2013). In addition 52 % of the students reported that they had “close friends or family in Israel.”
We have shown in previous research that attachment to Israel is a visible marker of other, sometimes less visible aspects of Jewish identity, religious and cultural. The Wordle diagram of the most frequently cited items illustrates that “Judaism” and “Identity” follow Israel as top concerns for the students.

Identity

Chart 2

“How important is each of the following to what BEING JEWISH means to you personally?”

Notice the differences between Chart 1 (self-identified crucial issues for young people) and Chart 2 (what being Jewish means to them). Note also that these college students are remarkably similar to American Jews in general in the way they perceive their Jewish identity, as seen in the Pew results in Chart 2. Being Jewish for them personally means mostly, “remembering the Holocaust,” “leading an ethical and moral life,” and “being intellectually curious.” Belief in God and religious observance score very low. The Pew Survey of U.S. Jews discovered approximately the same patterns.

The students also emphasize the importance of “having Jewish children.” This is revealing since only about two-thirds of the students had four Jewish grandparents.

One of the unique contributions of the 2014 Jewish college student survey is a series of questions pertaining to grandparents. As seen in the pie chart below, one-third of the students were raised in interfaith families with one, two or even three non-Jewish grandparents. A fraction (1%) of students had no Jewish grandparents. Apparently they were adopted. A special report will be dedicated to intergenerational relationships covering three generations: the students, their parents and their grandparents.
Chart 3

“Thinking about your grandparents, how many are/were Jewish?”

<table>
<thead>
<tr>
<th>1 grandparent</th>
<th>2 grandparents</th>
<th>3 grandparents</th>
<th>4 grandparents</th>
</tr>
</thead>
<tbody>
<tr>
<td>64%</td>
<td>27%</td>
<td>5%</td>
<td>4%</td>
</tr>
</tbody>
</table>

_Judaism: Religion & Culture_

For a great majority (80%) of college students, being a Jew in America today primarily means being part of a cultural group.

Chart 4

“When you think what it means to be a young Jew in America today, would you say that it means being a member of …”
A. Religion

College students are more polarized than American Jewish adults in general. A higher percentage say they attend regularly synagogue services, while at the same time a higher percentage say they never attend services.

Chart 5

“Aside from special occasions like weddings, funerals and bar mitzvahs, how often do you attend Jewish religious services at a synagogue, temple, minyan?”

The low level of religiosity is not surprising given the pattern of worldviews among the Jewish students. A plurality of 39% consider themselves to be secular, 31% said they were spiritual and 23% said they were religious (unsure 7%). This contrasts with the overall worldviews pattern for American university students in general which in 2013 were more evenly distributed: religious 32%, spiritual 32%, and secular 28%.

B. Culture

College students are more engaged in cultural Jewish activities than in religious activities. They read Jewish periodicals, visit Jewish pages on social media and visit a Jewish museum more than they do a synagogue. On culture issues, as in dating (Chart 6 below), males and females exhibit strongly similar behavior.

Anti-Semitism

Anti-Semitism is on the radar of Jewish college students since 55% report experiencing anti-Semitism on campus in the past year, mainly from an individual student. Nevertheless, more than 66% of the students are always ‘open’ about their Jewish identity on campus.
Intermarriage

As we found a decade ago (Keysar and Kosmin, 2004), only a small minority of Jewish college students limit themselves to dating only Jews. This generation might wish to have Jewish children in the future but currently they are not worried about inter-dating.

Chart 7

“Which of the following applies to you regarding your relationships?”

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>All my previous boyfriends/girlfriends have been Jewish</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>My current relationship is my first one and s/he is Jewish</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Some, but not all, of my previous boyfriends/girlfriends have been Jewish</td>
<td>31</td>
<td>31</td>
</tr>
<tr>
<td>My current relationship is my first one and s/he is not Jewish</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>None of my previous boyfriends/girlfriends have been Jewish</td>
<td>22</td>
<td>20</td>
</tr>
<tr>
<td>I have never been in a relationship</td>
<td>19</td>
<td>21</td>
</tr>
<tr>
<td>Prefer not to say</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Don't know</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Total 100% 100%
**Egalitarianism**

There were no statistically significant differences between the dating patterns of male and female Jewish college students (Chart 7). Perhaps part of the explanation is their similar Jewish educational experiences growing up: bar/bat mitzvah, Jewish youth group activities, attendance at Jewish summer camps, and religious school. In all, we found only minor differences between the upbringing of males and females of this millennial generation (Chart 8). This is very much an egalitarian generation in outlook and experiences.

**Chart 8**

“When you were growing up, did you…”

<table>
<thead>
<tr>
<th>Activity</th>
<th>Percent (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have a Bar/Bat Mitzvah?</td>
<td></td>
</tr>
<tr>
<td>Attend synagogue, religious school or cheder?</td>
<td></td>
</tr>
<tr>
<td>Attend meetings or activities of a Jewish youth movement?</td>
<td></td>
</tr>
<tr>
<td>Attend an overnight summer camp with Jewish content?</td>
<td></td>
</tr>
<tr>
<td>Attend a Hebrew High School?</td>
<td></td>
</tr>
</tbody>
</table>

Female  Male
METHODOLOGY

This online research study interviewed 1,157 self-identified Jewish students.1 Despite its size and wide geographical coverage (see below), it cannot claim to be a nationally representative random sample for a number of practical reasons. Firstly, there is no known universe of the American Jewish student population and thus there is no sampling frame available for surveying it. Secondly, there is no available sampling frame for 4-year College and university student population of the U.S as a whole. Furthermore, there is no consensus among scholars and the Jewish communities concerning “who is a Jew?” and so the social boundaries of the Jewish population.

Low cooperation or response rates to surveys in general is a contemporary problem as reflected in the Pew Research Center’s 2013 telephone survey of U.S. Jews. Despite the geographic stratification of households in residential areas of high Jewish density, Pew achieved a 16% response rate with seven call-backs. The Trinity College on-line student surveys achieved 10-12% response rates with only one reminder. Students responded to an invitation by e-mail to participate in the survey. The sampling frame was taken from open-access databases of college students. Students were offered an incentive for their participation, a chance to win a gift certificate.

Our Jewish student sampling frame utilized an old identification technique; Distinctive Jewish Names (DJNs). However, the DJN list was updated to include 250 distinctively Jewish surnames covering Israeli, Sephardi, Russian and Iranian origin in addition to the usual and obvious Ashkenazi surnames. Yet even with a wider sampling frame our methodology inevitably resulted in a skew among the sub-sample of children of intermarriage towards those with Jewish fathers, since the Jewish surname is generally passed down by the father.

The net was deliberately cast wide: An e-mail message to the students said: “We would like you to complete this survey if you consider yourself to be Jewish in any way, such as by religion, culture, ethnicity, parentage or ancestry.” The methodology of an online survey using emails restricted our ability to contact and interview students at locations where privacy laws for state university systems, such as in California, prevented us; we sampled only private colleges in those states.

Nevertheless, in terms of key characteristics the Jewish students seem to mirror the overall national sample of American students, which we surveyed in 2013.1 That is not surprising because there was an overlap in coverage between the 38 colleges in the ARIS 20132 national college survey and the 55 institutions in the 2014 Jewish survey of which 23 were private and 32 were public universities. Freshmen, sophomores, juniors and seniors as well as a few graduate students took part. In both surveys, 59% of respondents were women and 41% men, reflecting the larger female student presence on U.S. campuses today. The similarity of the demographic

1 This research project is supported by funding grants from the Pears Foundation, U.K.; Posen Foundation, Switzerland; Zachs and Mendelson Foundations, Connecticut.

and educational characteristics allows for robust comparisons across the two national surveys of American students.