Sample-Population Deviation Index (ARG-Brief)

- Male (sample size = 334)
- Female (sample size = 378)
- Total (sample size = 712)

Survey Population

- 20-24: 0.90
- 25-29: 0.99
- 30-34: 0.91
- 35-39: 0.92
- 40-44: 1.11
- 45-49: 1.24
- 50-54: 1.36
- 55-59: 1.01
- 60-64: 0.85
- 65-69: 0
- 70-74: 0.5

- 0%
- 50%
- 100%

- Male: 47% 49%
- Female: 53% 51%

To view the full chart, please refer to the image.
Sample-Population Deviation Index (AUS-Postal)

- Male (sample size = 782)
- Female (sample size = 576)
- Total (sample size = 1358)

Survey Population Deviation Index:

- Male: 58%
- Female: 42%
- Total: 50%

Sample-Population Deviation Index

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
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<tr>
<td>70-74</td>
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</tr>
</tbody>
</table>
Sample-Population Deviation Index (AUT-Postal)

- Male (sample size = 445)
- Female (sample size = 452)
- Total (sample size = 897)

Survey Population

- 50% 50% 50% 50%
- 0% 50% 100%

Sample-Population Deviation Index (BHR-Brief)

- Male (sample size = 435)
- Female (sample size = 348)
- Total (sample size = 783)

Survey vs Population

- Male: 56%
- Female: 44%
- Total: 56%
Sample-Population Deviation Index (BEL-Brief)

Male (sample size = 473)
Female (sample size = 482)
Total (sample size = 955)

Survey Population

Male Female

50% 50% 50% 50%
0% 50% 100%

Sample-Population Deviation Index
Sample-Population Deviation Index (BGR-Brief)

- Male (sample size = 452)
- Female (sample size = 436)
- Total (sample size = 888)
Sample-Population Deviation Index (CAN-Postal)

Male (sample size = 166)
Female (sample size = 203)
Total (sample size = 369)

Survey Population

Sample-Population Deviation Index (CAN-Postal)
Sample-Population Deviation Index (CAN-Telephone)

- Male (sample size = 169)
- Female (sample size = 181)
- Total (sample size = 350)

Surveys and populations are shown with specific age ranges and gender distribution percentages.
Sample-Population Deviation Index (CHL-Postal)

Male (sample size = 464)
Female (sample size = 480)
Total (sample size = 944)

Sample-Population Deviation Index (CHL-Postal)
Sample-Population Deviation Index (CHN-Long)

Male (sample size = 4698)
Female (sample size = 4132)
Total (sample size = 8830)

Survey Population

Male Female

Gender

Sample-Population Deviation Index

53% 51%
47% 49%

Age Range

Sample-Population Deviation Index (COL-Long)

Male (sample size = 1875)  
Female (sample size = 3609)  
Total (sample size = 5484)
Sample-Population Deviation Index (CRI-Brief)

- Male (sample size = 349)
- Female (sample size = 333)
- Total (sample size = 682)

Survey Population

- 51% 49%
- 51% 49%
- 49% 49%
Sample-Population Deviation Index (HRV-Brief)

- Male (sample size = 499)
- Female (sample size = 856)
- Total (sample size = 1355)
Sample-Population Deviation Index (CYP-Postal)

Male (sample size = 364)
Female (sample size = 245)
Total (sample size = 609)

Sample-Population Deviation Index (CYP-Postal)
Sample-Population Deviation Index (CZE-Brief)

- Male (sample size = 597)
- Female (sample size = 384)
- Total (sample size = 981)
Sample-Population Deviation Index (CZE-Postal)

- Male (sample size = 371)
- Female (sample size = 557)
- Total (sample size = 928)

Survey and Population deviation indices for different age groups are shown.
Sample-Population Deviation Index (DNK-Postal)

Male (sample size = 660)
Female (sample size = 717)
Total (sample size = 1377)

Survey Population Deviation Index:
- 48% 50% 50%
- 48% 50% 50%
Sample-Population Deviation Index (EGY-Long)

- Male (sample size = 1820)
- Female (sample size = 2362)
- Total (sample size = 4182)

Survey Population

Sample-Population Deviation Index

- 44% 49%
- 56% 51%

Survey (EGY-Long)
Sample-Population Deviation Index (EGY-Postal)

- Male (sample size = 672)
- Female (sample size = 597)
- Total (sample size = 1269)

Survey Population

- Male
- Female

- Sample-Population Deviation Index

- EGY-Postal

- 53% 49%
- 47% 51%
Sample-Population Deviation Index (EST-Brief)

Male (sample size = 385)
Female (sample size = 489)
Total (sample size = 874)

Sample-Population Deviation Index

44% 56%
46% 54%
0% 100%

Survey
Population

Male
Female

Sample-Population Deviation Index (FIN-Brief)

- Male (sample size = 394)
- Female (sample size = 473)
- Total (sample size = 867)

Graph showing the deviation index for different age groups and gender, with the male group ranging from 1.23 to 1.45 and the female group from 1.03 to 1.26.
Sample-Population Deviation Index (FIN-Postal)

Male (sample size = 512)
Female (sample size = 627)
Total (sample size = 1139)
Sample-Population Deviation Index (FRA-Brief)

- Male (sample size = 440)
- Female (sample size = 466)
- Total (sample size = 906)
Sample-Population Deviation Index (FRA-Postal)

- Male (sample size = 328)
- Female (sample size = 596)
- Total (sample size = 924)

Survey Population Deviation Index:
- Male: 35% 65%
- Female: 49% 51%
- Total: 0% 50% 100%
Sample-Population Deviation Index (GEO-Long)

- Male (sample size = 3859)
- Female (sample size = 5210)
- Total (sample size = 9069)
Sample-Population Deviation Index (DEU-Brief)

Male (sample size = 482)
Female (sample size = 511)
Total (sample size = 993)

Survey Population
Sample-Population Deviation Index (GRC-Postal)

Male (sample size = 504)
Female (sample size = 350)
Total (sample size = 854)

Sample-Population Deviation Index (GRC-Postal)
Sample-Population Deviation Index (HUN-Postal)

- Male (sample size = 691)
- Female (sample size = 677)
- Total (sample size = 1368)

Survey Population Deviation Index

- Male: 51%
- Female: 48%
- Total: 49%

Sample-Population Deviation Index

- Male: 51%
- Female: 48%
- Total: 49%

Age Distribution

- 20-24: 25%
- 25-29: 24%
- 30-34: 18%
- 35-39: 16%
- 40-44: 15%
- 45-49: 14%
- 50-54: 13%
- 55-59: 12%
- 60-64: 11%
- 65-69: 10%
- 70-74: 9%

- Male: 0%
- Female: 50%
- Total: 100%

- Male: 51%
- Female: 48%
- Total: 49%
Sample-Population Deviation Index (ISL-Brief)

Male (sample size = 205)
Female (sample size = 233)
Total (sample size = 438)
Sample-Population Deviation Index (IDN-Long)

Male (sample size = 4163)
Female (sample size = 5023)
Total (sample size = 9186)

Sample-Population Deviation Index (IDN-Long)
Sample-Population Deviation Index (IDN-Postal)

Male (sample size = 1061)
Female (sample size = 1249)
Total (sample size = 2310)

Survey
Population

Male Female

46% 50%
54% 50%

0% 100%

0 0.5 1 1.5 2 2.5 3

Sample-Population Deviation Index (IND-Long)

- Male (sample size = 2285)
- Female (sample size = 2609)
- Total (sample size = 4894)

Survey vs Population

- 0% to 100% for Male
- 0% to 100% for Female

Sample-Population Deviation Index (IND-Long) graph with age distribution from 20-24 to 70-74 years.
Sample-Population Deviation Index (IRN-Long)

- Male (sample size = 4564)
- Female (sample size = 4993)
- Total (sample size = 9557)

Survey Population Deviation Index:

- Male: 0%
- Female: 50%
- With 6 years education: 54%

Education Levels:
- 20-24
- 25-29
- 30-34
- 35-39
- 40-44
- 45-49
- 50-54
- 55-59
- 60-64
- 65-69
- 70-74
Sample-Population Deviation Index (IRL-Long)

- Male (sample size = 311)
- Female (sample size = 303)
- Total (sample size = 614)

Survey Population Deviation Index (%):
- Male: 51%
- Female: 49%
- Total: 50%

Chart showing age distribution and deviation index for male, female, and total populations.
Sample-Population Deviation Index (ITA-Brief)

- **Male** (sample size = 429)
- **Female** (sample size = 454)
- **Total** (sample size = 883)

Survey vs Population Deviation Index:
- Male: 49%
- Female: 51%
- Total: 50%

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Male Survey</th>
<th>Female Survey</th>
<th>Total Survey</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1.09</td>
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<tr>
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<td>1.08</td>
<td>0.97</td>
<td>1.03</td>
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<td>35-39</td>
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<td>1.06</td>
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<td>40-44</td>
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<td>0.80</td>
<td>0.92</td>
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<tr>
<td>45-49</td>
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<td>65-69</td>
<td>1.26</td>
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<tr>
<td>70-74</td>
<td>1.09</td>
<td>1.09</td>
<td>1.09</td>
</tr>
</tbody>
</table>
Sample-Population Deviation Index (JOR-Brief)

- **Male (sample size = 345)**
- **Female (sample size = 368)**
- **Total (sample size = 713)**

Survey and Population comparison over different age groups.
Sample-Population Deviation Index (KGZ-Postal)

- Male (sample size = 337)
- Female (sample size = 641)
- Total (sample size = 978)

Survey Population Deviation Index:

- Male: 34%
- Female: 49%
- Total: 66%

The graph shows the deviation index for different age groups and genders, with distinct lines for Survey and Population data.
Sample-Population Deviation Index (LVA-Brief)

Male (sample size = 348)
Female (sample size = 341)
Total (sample size = 689)
Sample-Population Deviation Index (LBN-Long)

Male (sample size = 417)
Female (sample size = 592)
Total (sample size = 1009)

Sample Population Deviation Index (LBN-Long)

Survey
Population

Male Female

47% 49%
53% 51%

Survey and Population comparison for different age groups.
Sample-Population Deviation Index (LBN-Postal)

- **Male (sample size = 417)**
- **Female (sample size = 592)**
- **Total (sample size = 1009)**

**Bar Chart**
- Survey
- Population

**Percentage Breakdown**
- **Male:** 41% (Survey), 48% (Population)
- **Female:** 59% (Survey), 52% (Population)

**Graph**
- Age groups represented: 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74
Sample-Population Deviation Index (LTU-Postal)

- Male (sample size = 704)
- Female (sample size = 906)
- Total (sample size = 1610)

Survey Population

- 44% vs. 46%
- 56% vs. 54%

Sample-Population Deviation Index (LUX-Telephone)

- Male (sample size = 282)
- Female (sample size = 365)
- Total (sample size = 647)

Survey
Population

- 44% Male
- 56% Female
- 50% Total

Graph shows the deviation index for different age groups and gender, comparing sample and population data.
Sample-Population Deviation Index (MLT-Brief)

- Male (sample size = 210)
- Female (sample size = 223)
- Total (sample size = 433)

Survey Population Deviation Index:

- Male: 48% (Survey), 50% (Population)
- Female: 52% (Survey), 50% (Population)

Age Groups
- 20-24
- 25-29
- 30-34
- 35-39
- 40-44
- 45-49
- 50-54
- 55-59
- 60-64
- 65-69
- 70-74

Values
- 0.69
- 0.74
- 0.81
- 0.96
- 0.98
- 1.01
- 1.15
- 1.38
- 1.35
- 1.09
- 1.21
Sample-Population Deviation Index (MEX-Long)

- Male (sample size = 2641)
- Female (sample size = 1775)
- Total (sample size = 4416)

Survey Population Deviation Index:
- Male: 60%
- Female: 52%
- Total: 50%

Age Distribution:
- 20-24: 0.64
- 25-29: 0.82
- 30-34: 0.93
- 35-39: 1.09
- 40-44: 1.06
- 45-49: 1.12
- 50-54: 1.27
- 55-59: 1.41
- 60-64: 1.52
- 65-69: 1.68
- 70-74: 2.00
Sample-Population Deviation Index (MAR-Brief)

- Male (sample size = 338)
- Female (sample size = 348)
- Total (sample size = 686)

Survey Population

- 50%
- 51%
- 49%

Age Groups:
- 20-24
- 25-29
- 30-34
- 35-39
- 40-44
- 45-49
- 50-54
- 55-59
- 60-64
- 65-69
- 70-74
Sample-Population Deviation Index (NLD-Brief)

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Male (sample size = 433)</th>
<th>Female (sample size = 515)</th>
<th>Total (sample size = 948)</th>
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<tbody>
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<td>1.12</td>
<td>0.80</td>
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<td>25-29</td>
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<td>35-39</td>
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<td>50-54</td>
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<tr>
<td>70-74</td>
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</table>

Survey vs Population deviation comparison for each age group.
Sample-Population Deviation Index (NLD-Postal)

- Male (sample size = 278)
- Female (sample size = 277)
- Total (sample size = 555)

Survey Population

Bar charts showing percentages for Male and Female within different age groups.

Graph showing trends for different age groups with specific values indicated.
Sample-Population Deviation Index (NZL-Postal)

- Male (sample size = 703)
- Female (sample size = 910)
- Total (sample size = 1613)
Sample-Population Deviation Index (NGA-Long)

- Male (sample size = 1760)
- Female (sample size = 2820)
- Total (sample size = 4580)

Survey vs Population comparison for different age groups and gender.
Sample-Population Deviation Index (OMN-Brief)

- Male (sample size = 430)
- Female (sample size = 344)
- Total (sample size = 774)

Survey vs Population Deviation Index:
- Male: 0.72, 1.09, 1.17, 1.20, 1.40, 1.22, 0.73
- Female: 0.5, 1, 1.5, 2, 2.5, 3, 3.5
- Total: 0.24, 0.46, 0.25

Bar Chart:
- Male: 56%
- Female: 44%

Age Distribution:
- 20-24: 56%
- 25-29: 65%
- 30-34: 35%
- 35-39: 0%
- 40-44: 50%
- 45-49: 100%
- 50-54: 0%
- 55-59: 56%
- 60-64: 65%
- 65-69: 35%
- 70-74: 44%
Sample-Population Deviation Index (POL-Postal)

- Male (sample size = 321)
- Female (sample size = 452)
- Total (sample size = 773)

Survey Population Deviation Index:
- Male: 42%
- Female: 58%
- Total: 49%
Sample-Population Deviation Index (PRT-Brief)

Male (sample size = 370)
Female (sample size = 475)
Total (sample size = 845)
Sample-Population Deviation Index (KOR-Postal)

- Male (sample size = 223)
- Female (sample size = 115)
- Total (sample size = 338)
Sample-Population Deviation Index (ROM-Brief)

Male (sample size = 466)
Female (sample size = 482)
Total (sample size = 948)

Survey Population

Male Female

49% 51% 49% 51%
0% 50% 100%
Sample-Population Deviation Index (RUS-Brief)

- Male (sample size = 650)
- Female (sample size = 733)
- Total (sample size = 1383)

Survey vs. Population Deviation Index:
- Male: 47% vs. 53%
- Female: 47% vs. 53%

Age Distribution:
- 20-24: 0.93
- 25-29: 1.17
- 30-34: 0.83
- 35-39: 1.04
- 40-44: 0.97
- 45-49: 0.97
- 50-54: 1.05
- 55-59: 1.03
- 60-64: 0.93
- 65-69: 0.94
- 70-74: 1.14
Sample-Population Deviation Index (SVK-Long)

Male (sample size = 480)
Female (sample size = 579)
Total (sample size = 1059)

Survey
Population

0% 45% 48% 55% 52%
100%
Sample-Population Deviation Index
(ESP-Brief)

Male (sample size = 413)
Female (sample size = 429)
Total (sample size = 842)
Sample-Population Deviation Index (SWE-Brief)

Male (sample size = 406)
Female (sample size = 473)
Total (sample size = 879)

Survey Population Deviation Index
46% 50% 50%
0% 50% 100%

Male
Female
46% 50% 54% 50%
Sample-Population Deviation Index (CHE-Postal)

- Male (sample size = 417)
- Female (sample size = 323)
- Total (sample size = 740)

Graph showing deviation indices for different age groups and genders.
Sample-Population Deviation Index (SYR-Long)

Male (sample size = 3680)
Female (sample size = 4182)
Total (sample size = 7862)

Survey Population

47% 50% 53% 50%
Sample-Population Deviation Index (THA-Postal)

Male (sample size = 348)
Female (sample size = 781)
Total (sample size = 1129)

Sample-Population Deviation Index

Bar chart showing:
- Male (31%, 49%)
- Female (69%, 51%)

Line chart showing:
- Survey data for different age groups
- Population data for different age groups
Sample-Population Deviation Index (TTO-Postal)

- Male (sample size = 393)
- Female (sample size = 638)
- Total (sample size = 1031)

Bar chart showing distribution between survey and population for Male and Female groups.
Sample-Population Deviation Index (TUR-Long)

- **Male** (sample size = 2635)
- **Female** (sample size = 1995)
- **Total** (sample size = 4630)

- **Survey**
- **Population**

- 57% Male
- 50% Female
- 43% Male
- 50% Female
Sample-Population Deviation Index (TUR-Postal)

- Male (sample size = 925)
- Female (sample size = 1120)
- Total (sample size = 2045)

Survey vs Population

- Male
- Female

Age Groups:
- 20-24
- 25-29
- 30-34
- 35-39
- 40-44
- 45-49
- 50-54
- 55-59
- 60-64
- 65-69
- 70-74

Deviation Index Values:
Sample-Population Deviation Index (UKR-Postal)

- Male (sample size = 206)
- Female (sample size = 501)
- Total (sample size = 707)

Survey vs Population

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-24</td>
<td>0.99</td>
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<tr>
<td>25-29</td>
<td>1.06</td>
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<td>30-34</td>
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<tr>
<td>70-74</td>
<td>0.77</td>
<td>0.81</td>
<td>0.79</td>
</tr>
</tbody>
</table>
Sample-Population Deviation Index (ARE-Brief)

Male (sample size = 423)
Female (sample size = 343)
Total (sample size = 766)

Sample Population Deviation Index

55%
45%
73%
27%
0%
50%
100%

Survey
Population

Male
Female

Male Female

Survey Population

Sample-Population Deviation Index (GBR-Postal)

Male (sample size = 388)  
Female (sample size = 489)  
Total (sample size = 877)

Sample-Population Deviation Index

Survey  
Population

Male  
Female

44% 49%  
56% 51%

Sample-Population Deviation Index (USA-Postal)

Male (sample size = 271)
Female (sample size = 220)
Total (sample size = 491)

Sample-Population Deviation Index (USA-Postal)
Sample-Population Deviation Index (VEN-Brief)

Male (sample size = 740)
Female (sample size = 714)
Total (sample size = 1454)

Sample-Population Deviation Index (VEN-Brief)
Sample-Population Deviation Index (CHN-WHS)

Male (sample size = 1810)
Female (sample size = 1885)
Total (sample size = 3695)

Sample-Population Deviation Index

Survey
Population

49% 51%
51% 49%

Male Female