Migration policy statistics nexus

Clearer priorities and better data

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### Number of Americans killed annually by:

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Islamic jihadist immigrants&lt;sup&gt;1&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td>Far right-wing terrorists&lt;sup&gt;1&lt;/sup&gt;</td>
<td>5</td>
</tr>
<tr>
<td>All Islamic jihadist terrorists (including US citizens)&lt;sup&gt;1&lt;/sup&gt;</td>
<td>9</td>
</tr>
<tr>
<td>Armed toddlers&lt;sup&gt;2&lt;/sup&gt;</td>
<td>21</td>
</tr>
<tr>
<td>Lightning&lt;sup&gt;3&lt;/sup&gt;</td>
<td>31</td>
</tr>
<tr>
<td>Lawnmowers&lt;sup&gt;4&lt;/sup&gt;</td>
<td>69</td>
</tr>
<tr>
<td>Being hit by a bus&lt;sup&gt;4&lt;/sup&gt;</td>
<td>264</td>
</tr>
<tr>
<td>Falling out of bed&lt;sup&gt;4&lt;/sup&gt;</td>
<td>737</td>
</tr>
<tr>
<td>Being shot by another American&lt;sup&gt;5&lt;/sup&gt;</td>
<td>11,737</td>
</tr>
</tbody>
</table>

<sup>1</sup>10-year average of terrorist attacks *“Deadly Attacks Since 9/11,”* New America, http://securitydata.newamerica.net/extremists/deadly-attacks.html

<sup>2</sup>www.snopes.com/toddlers-killed-americans-terrorists/


<sup>4</sup>10-year average, Underlying Cause of Death 2014, CDC, http://wonder.cdc.gov/

Collection

Dissemination

Compilation

Quality standards

Policy priorities

International conventions

Indicators

Monitoring frameworks

Access

Population groups
Supply

• Statistical needs for monitoring are addressed in NSS work programmes
• Coordinated statistical production across NSS in alignment with policy needs
• Efficient production through integration, e.g. admin & survey data sources
• Adopting agreed quality standards, procedures and good practices

Demand

• National policies specific about priority population groups & their issues
• ...in reference to international & regional conventions, commitments
• Outcomes, processes or inputs
• Specific with time, magnitude
• Policy monitoring frameworks reflect above priority issues

Analysis & use

• Enhanced analysis of existing data for evidence base on social inclusion
• Data accessibility to wide user community, including relevant government agencies, academia, business sector, for SDG analysis
• Confidentiality & responsible use essential
B. Strengthening statistical production (1): Scale of challenge

<table>
<thead>
<tr>
<th>Most countries produce statistics</th>
<th>Having measurement standards?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

10 - non classified / mixed classification
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http://www.unescap.org/our-work/statistics

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