

FLOWCHART FOR ASSESSING RELEVANCE TO THE POPULATION DYNAMICS BRANCH:

<p>1 Is your manuscript about:</p> <p style="padding-left: 40px;">People below age 55 Something other than people People 55 and older</p>	<p style="text-align: right;">→ Question 4 → Question 3 ↓</p>						
<p>2 Does your manuscript consider older adults' attitudes about or experiences with reproduction?</p>	<p style="text-align: right;">No → NOT PDB-RELEVANT Yes → Question 5</p>						
<p>3 Does your manuscript develop a method or measurement technique or draw on a natural or policy experiment that is likely to be relevant for population-related research?</p>	<p style="text-align: right;">No → NOT PDB-RELEVANT Yes ↓</p>						
<p>4 Does your manuscript concern or lay the groundwork for a subsequent paper on any of the following?</p> <ul style="list-style-type: none"> Fertility/ infertility Mortality Migration Population dynamics or composition Contraceptive behaviors or reproductive health Health and disease over the lifecourse Early exposures and later life outcomes Human health, productivity, and development Gene-environment interactions Labor and delivery / obstetrics Breastfeeding Early learning Adolescent health HIV/AIDS Sexually transmitted diseases Men's reproductive health Women's health Sleep 	<p style="text-align: right;">No → NOT PDB-RELEVANT</p> <p style="text-align: right;">Yes ↓</p>						
<p>5 Is your manuscript drawing on or informed by a social science, biosocial, or biodemography theory?</p>	<table style="width: 100%; text-align: center;"> <tr> <td>YES</td> <td>NO</td> </tr> <tr> <td>↓</td> <td>↓</td> </tr> <tr> <td>PDB-RELEVANT</td> <td>NOT PDB-RELEVANT</td> </tr> </table>	YES	NO	↓	↓	PDB-RELEVANT	NOT PDB-RELEVANT
YES	NO						
↓	↓						
PDB-RELEVANT	NOT PDB-RELEVANT						