

: , 2017, 3 (95), . 146–157

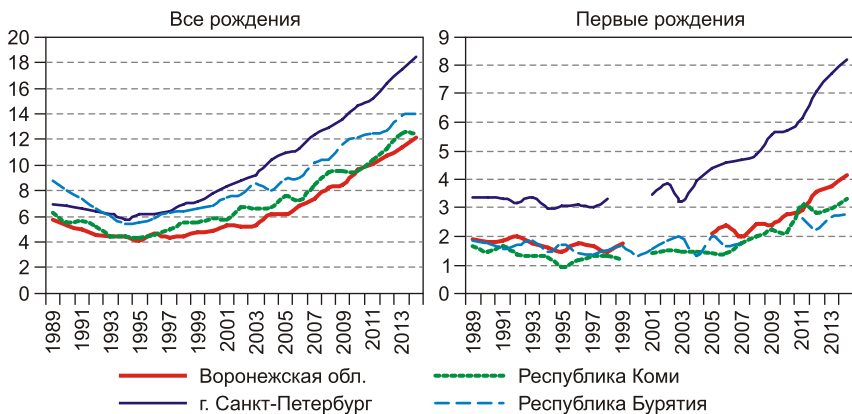
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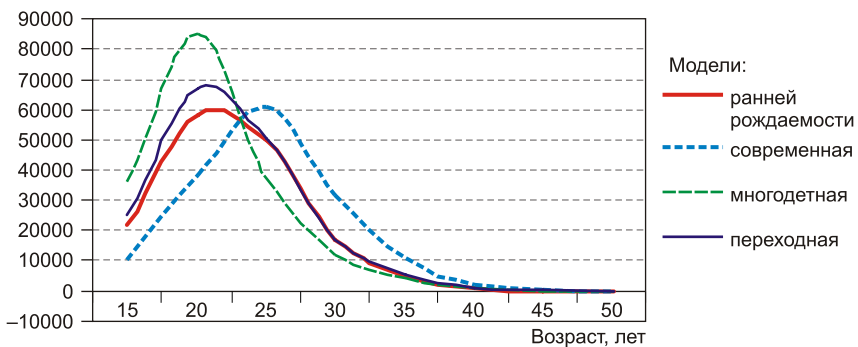
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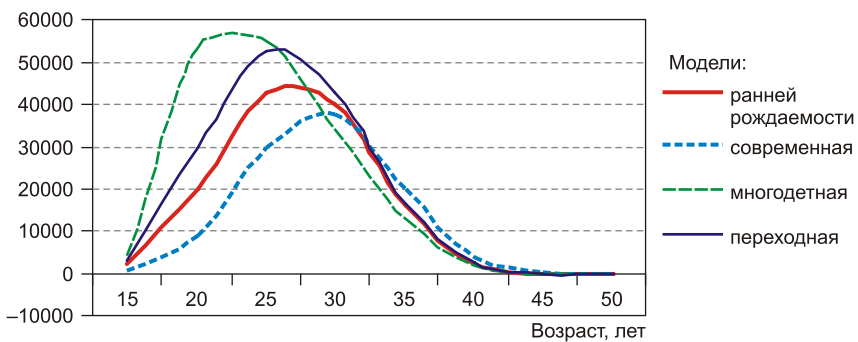
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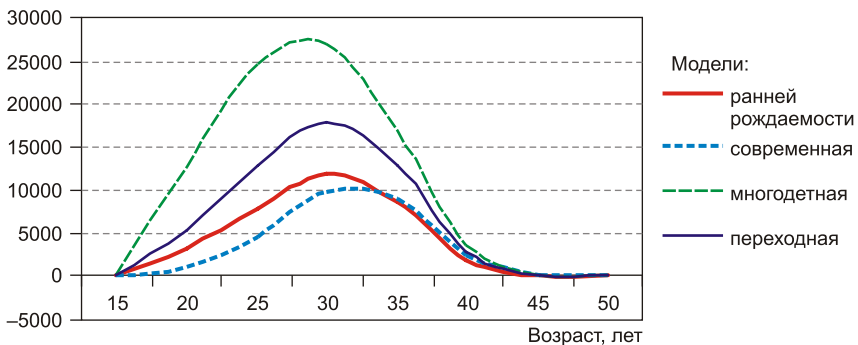
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CLASSIFICATION OF RUSSIAN REGIONS BY AGE-SPECIFIC NATALITY MODELS

The article uses age-related demographic indicators depending on birth order to determine groups of regions with various demographic patterns. We show that regions require differentiated family and demographic policies. Natality model characteristics may be considered when predicting population size and developing measures to stimulate birth rate in different age groups comprising women of fertile age.

Keywords: birth rate; region groups; the second demographic transition; advancement of maternal age; regional differentiation

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