Population Estimates

Population Statistics User Group

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Content

- The current situation
- Overview of different estimates
- Comparison of estimates
- Which should you use?



The current situation

- Population statistics in a state of flux
- Release of 2021 Census data triggered process of revising official annual estimates
- Will not be complete until November 2023
- Until then there will be gaps and inconsistencies in official estimates



The current situation

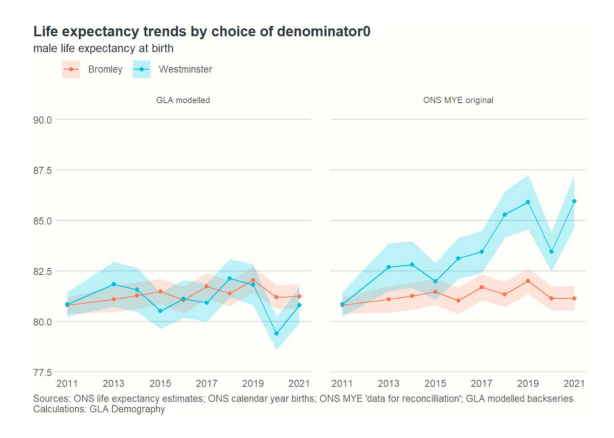
Also

- ONS publishing experimental estimates as part of the Population Statistics Transformation Programme
- GLA publishing modelled estimates to support its own projections work



The current situation

Choice of estimates can have big impact on understanding of past trends



Available estimates – LA districts

- Official 2021 MYE
- Original ONS MYE series 2011-2020 + 'rolled forward' 2021
- GLA modelled backseries 2011-2021
- ONS Dynamic Population Model 2011-2022

Upcoming

- ONS rebased MYE 2012-2020 May 2023
- ONS 2022 MYE *June 2023*

Available estimates – small areas

- Original ONS MYE series 2011-2020
- GLA best-fit modelled backseries 2011-2021 (for 2022 wards)
- Census 2021

Upcoming

- Official 2021 and 2022 estimates October/November 2023
- ONS rebased estimates 2012-2020 October/November 2023

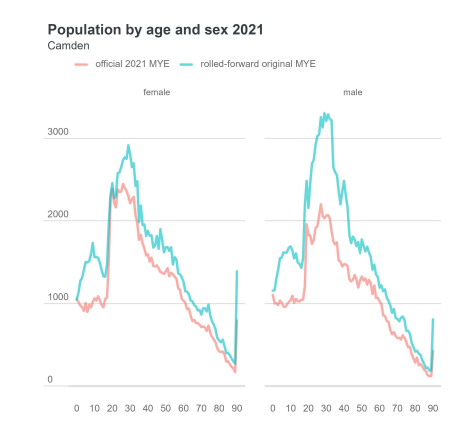
Official 2021 MYE

- Published December 2022
- Based on 2021 census + estimated change to mid-year
- Higher than usual level of uncertainty due to pandemic
- ONS have stated they may revise estimate in future



Original ONS MYE

- Anchored to 2011 Census
- Not consistent with 2021 MYE
- Drift over time due to errors in migration estimates
- ONS publish 'rolled forward' 2021 figures for comparison with post-census estimates



GLA modelled backseries

- Created for use as inputs to GLA 2021-based projections
- Consistent with official 2011 and 2021 MYE
- Annual births, deaths, domestic migration same as MYE series
- Population and international migration generated by model

ONS Dynamic Population Model - 1

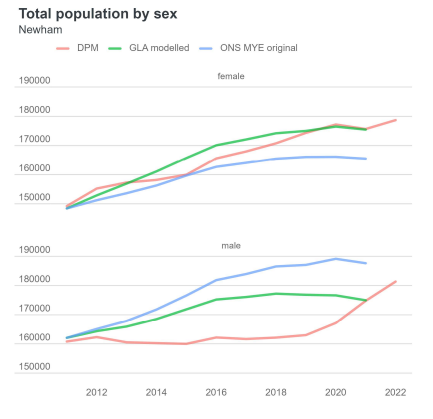
- New approach under development
- Candidate to eventually replace existing MYE method
- Brings together existing sources with admin data using probabilistic models
 - Limited admin data available prior to 2015
- Estimates include credible intervals by age

ONS Dynamic Population Model - 2

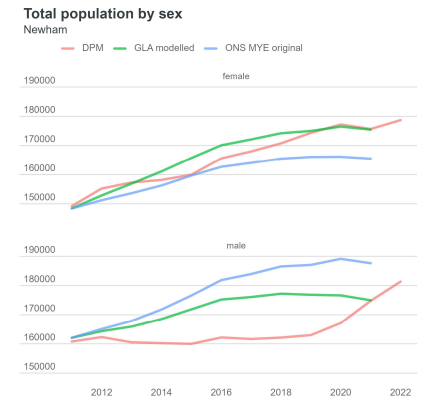
- Experimental outputs published Feb 2023
- Include 'provisional estimates' for mid-2022
 - Not all required data available for 2022
 - Use statistical modelling and number of births and deaths to forecast population
- Published data don't include breakdown of migration by domestic/international



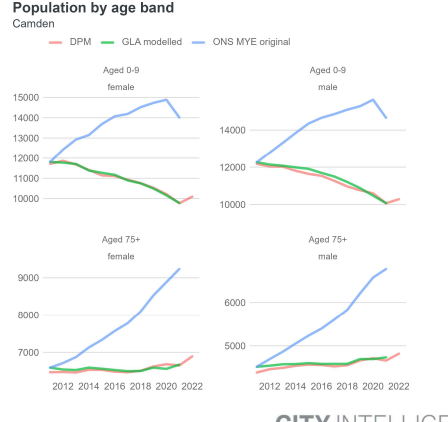
- Both DPM and GLA modelled series match official 2011 and 2021 MYE
- But take different routes to get there



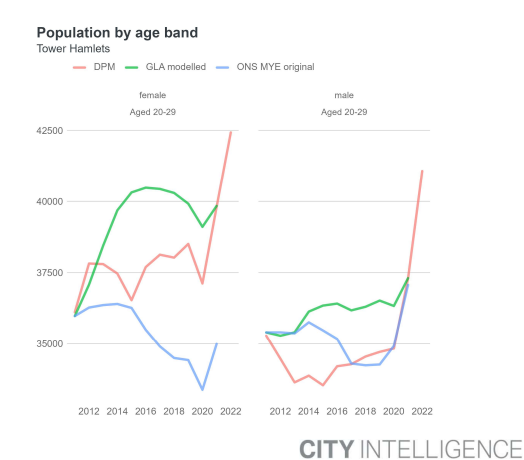
- GLA approach means trajectory will tend to follow broad shape of original MYE
- DPM trajectory informed by available admin data



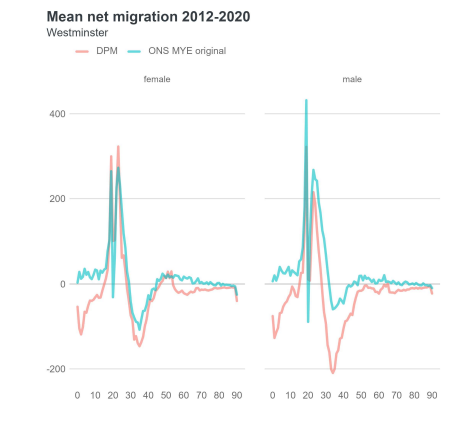
 GLA and DPM tend to agree well for young and old age groups



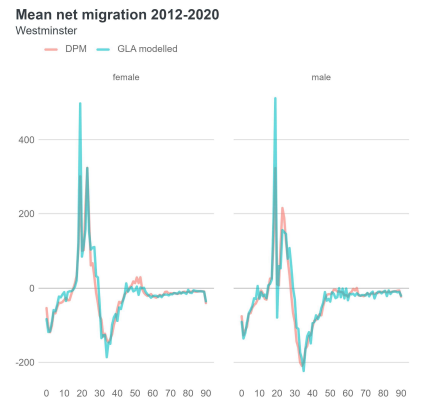
- GLA and DPM tend to agree well for young and old age groups
- Less good agreement for ages in between



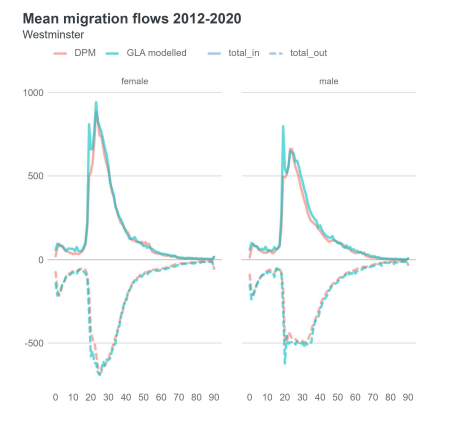
 Issues with original MYE stem from errors in estimated size and age/sex structures of migration flows



- Issues with original MYE stem from errors in estimated size and age/sex structures of migration flows
- GLA and DPM arrive at similar migration structures

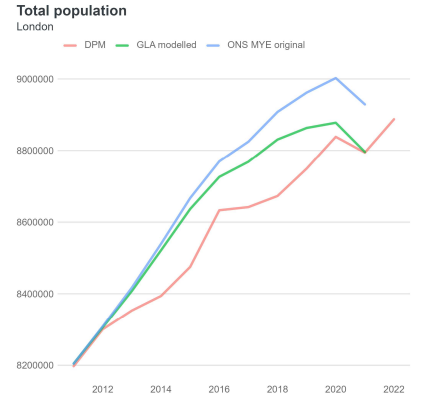


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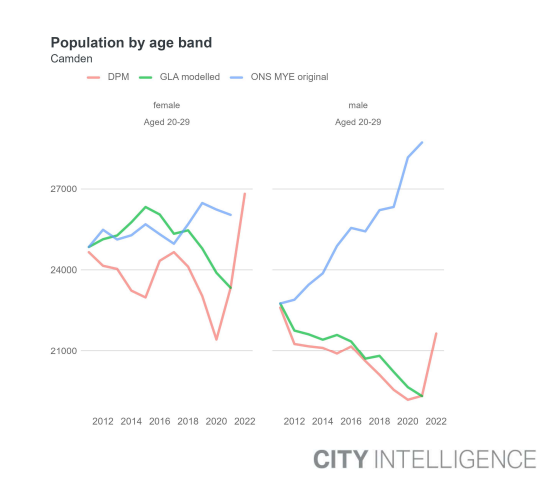
DPM 2022 estimates

• Jury out on reliability of approach



DPM 2022 estimates

- Jury out on reliability of approach
- Some 'striking' year-on-year growth...
- ... but 2022 was expected to be an exceptional year



Which should you use?

- Original MYE series can probably be ignored now
- GLA modelled series and DPM both have virtues
 - DPM has **potential** to more accurately capture annual change
 - But some question marks over reliability
- Close agreement for some groups so choice may not be critical

Which should you use?

- Official rebased estimates to be released by ONS in May
- Not sure what to expect previous rebasing exercise was problematic
- We'll be reviewing and sharing our views once they're available

Links

- ONS Mid-Year Population Estimates
- GLA modelled backseries
- Dynamic Population Model estimates



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