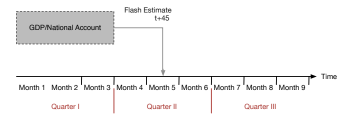
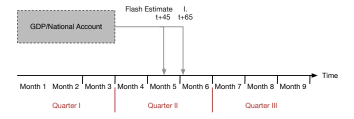


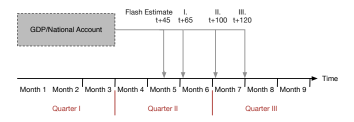
GDP/National Account

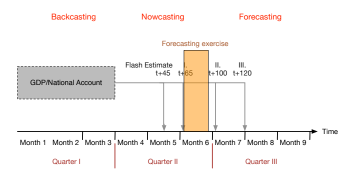
Month 1 Month 2 Month 3 Month 4 Month 5 Month 6 Month 7 Month 8 Month 9 Time

Quarter I Quarter II Quarter III









'To enhance confidence and build credibility in rapid estimates for use in policy decisions they will have to prove more (or at least equally) accurate as results produced by other economic forecasts'.

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- How much new or special information should be available/included?
- Could official estimates lead to official econometric methods?
 (Variety of methods)

Ataman:

 Frequency or timeliness of quarterly data, what is higher on you wish list (regarding GDP and other indicators like production or turn over)?

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- How disaggregated should an estimate be?

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- How can NSO benefit from their findings?
- How would better communication among data producers and users enhance the compilation and use of rapid estimates?

And now it is your turn:

- Questions
- Comments
- Ideas