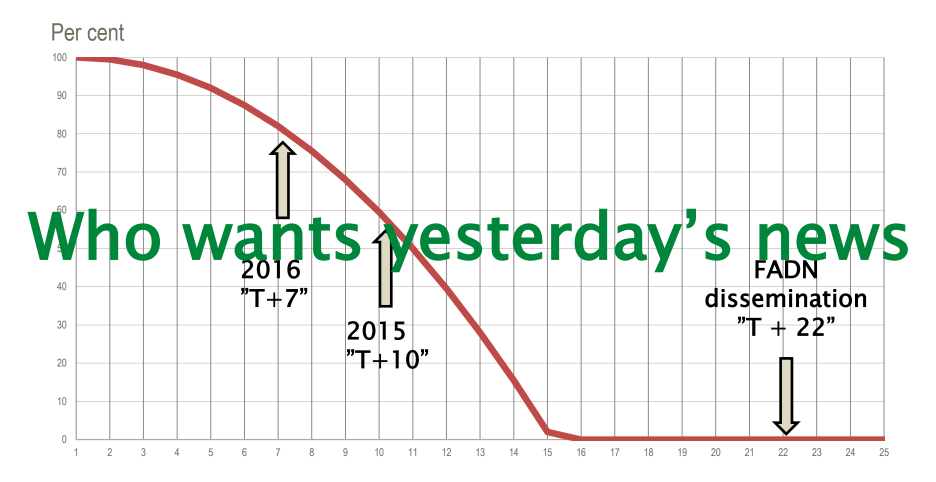
Early farm results - Denmark

Pacioli 24. Pristina, September 25th-28th 2016 Henrik Bolding Pedersen hpe@dst.dk

STATISTICS DENMARK

Value of Statistical Information



Time - months



Could we add value to our users?

Normal year:

- Prepare data collection
- Collect, validate (and validate again)
- Publish
- Validate and send data to FADN

OCT-JAN FEB-AUG End of SEP SEP-NOV

1st of July we normally have validated 50% of the final sample.

(2013 - 50%, 2014 - 52%, 2015 - 61%)

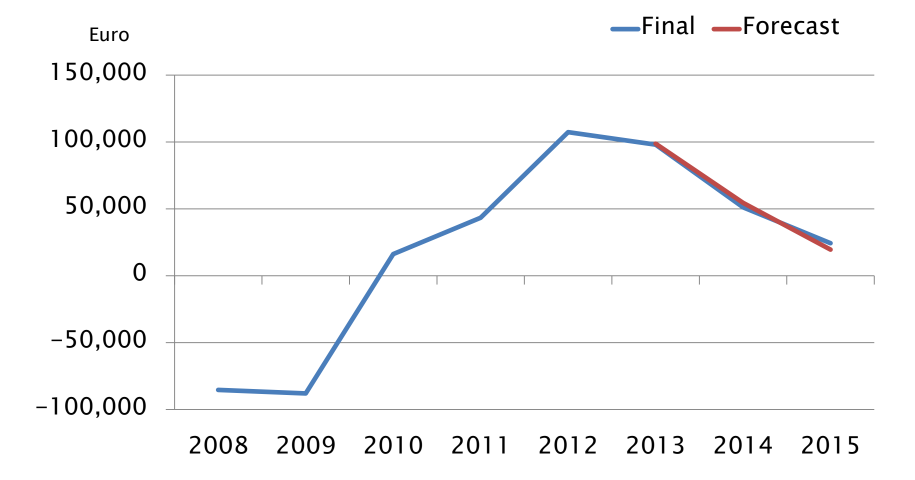
How would the precision be if we use these data?

Results with forecast data for 2013-2015

- Farm Net Income, FNI (FADN) Remuneration to fixed factors (work, land, capital)
- Farm Net Profit (Statistics Denmarks main indicator)
 ≈ FNI costs of hired labor and financing
 Remuneration to farmer and his invested capital

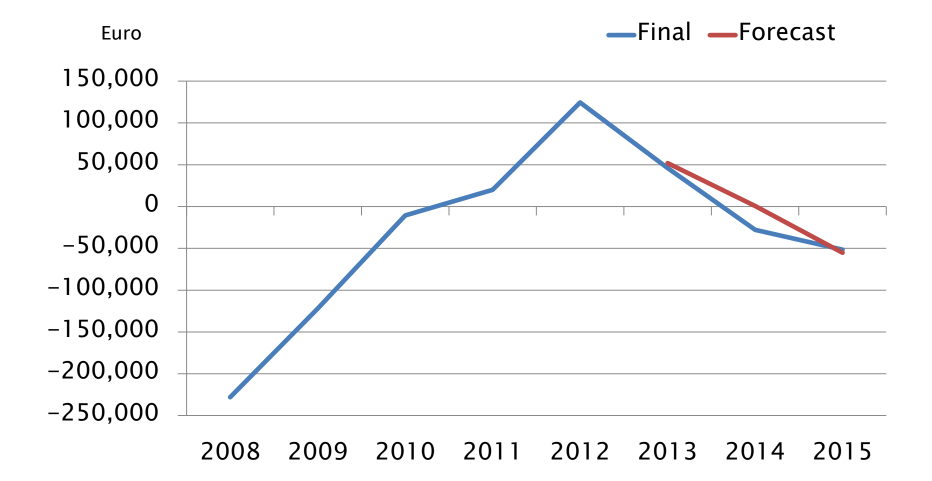


Net profit, All Danish full-time farms



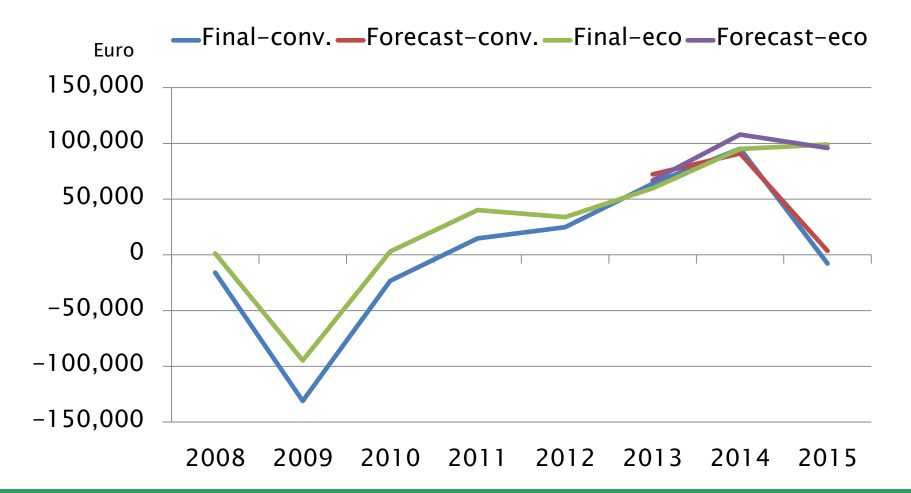


Net profit, pig farms



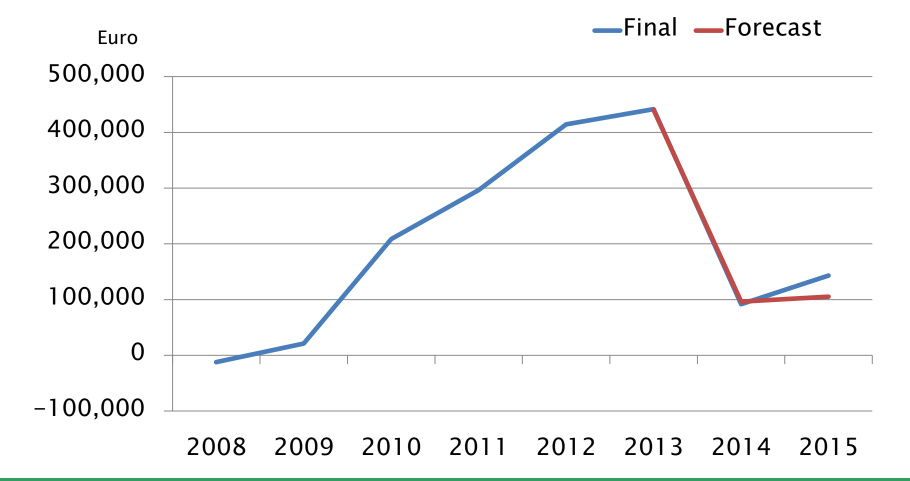


Net profit, dairy farms



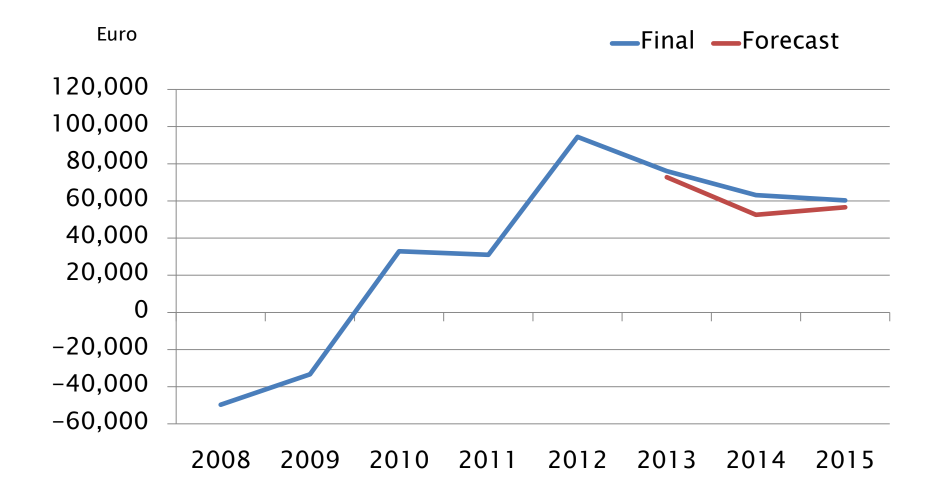


Net profit: Fur farms





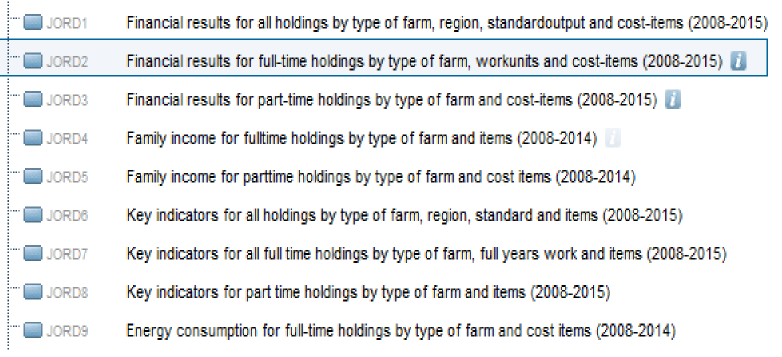
Net profit: Crop farms







🖃 🚞 Agricultural accounts statistics





Did we succeed?

At Statistics Denmark we measure our news on hits and citations in the medias weekly and monthly:

- Week: Nr. 2 on hits and Nr. 1 on citations.
- Month: Most cited News (92 citations) in July.
- Based on 2-3 years experience the precision is OK



Thank you for your attention!

