

Assesments

Database structure

- Micro data exists in Oracle, but different structures for data back in time
- Development capacities exists in the department
- Many request for data (e.g. time series) difficult to fulfill



Assesments #2

Online dissemination

- · Several different systems on the web
- · Mainly HTML and PDF output for end users
- Both in English and Arabic
- No search functionality on the web site

STATISTICS DENMARK

Assesments #3

Web site technology

- · No CMS, information is stored in Oracle
- · Manually updated, not decentralised
- Final results procduced from Oracle procedures
- · New web site demo has been created

ATISTICS HIGHER

Assesments #4

Issues to be addressed

- · Oracle problem with many updates simultaniously
- Problem when converting from RDF to e.g. Word or Excel
- · How to ensure punctual release of data



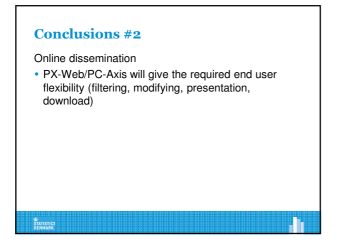
Conclusions

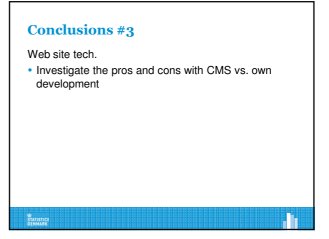
Database structure

- Need of one common dissemination database for aggregated statics (macro data)
- PC-Axis datamodel can be used together with existing Oracle setup









Recommendations and activities Implementing datamodel for dissemination database Trial installation of PC-Axis software Coordinating data structures, Dissemination and subject matter Plan for transferring data from micro to macro (including plan for old data) Training in PC-Axis tools

