Description: We take a dive into the world of open-source data science. Firstly, we will talk about what Danish foundation models are and why we need them. Secondly, we discuss how open-source development can be incorporated when thinking about business development. Finally, we show concrete examples of how benefits can be drawn from open data.

Format: Three blocks of speakers, each focusing on a different aspect of open source.

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker</th>
<th>Content</th>
</tr>
</thead>
</table>
| 10:15-10:55| Lasse Hansen  
PhD student at Aarhus University  
Kenneth Enevoldsen  
PhD student at Aarhus University | Danish foundation models (speech + text) with a focus on Danish open source.                      |
| 10:55-11:35| Anders Pedersen  
AI specialist at the Alexandra Institute | The interaction between open-source development and business development.                           |
| 11:35-12:15| Paul Sørensen  
Senior Data Architect at Energinet  
Bjørn Dørr Jensen  
Senior BI & Data Analytics Architect at Energinet | Open energy data from Energinet to society.  
Open data for prototyping and realistic performance testing. |