# Fleet Monitoring

Digital twins for distributed fleets and assets

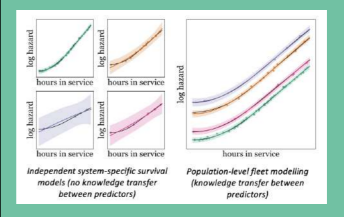
The Alan Turing Institute

Blog Post <u>Github</u>

## **ABOUT**

Despite advancements in sensing technologies, fleets of assets are rarely modelled at the population level. This is a missed opportunity to pool data resources for knowledge sharing and to address data gaps that exist with an individual asset.

By constructing digital twins of distributed fleets, Fleet Monitoring delivers enhanced asset management through better performance and efficiency for the entire population.



### Case Studies



# **Transportation Infrastructure**

Fleet Monitoring is collaborating with Scania to support survival analysis and prognostics for their truck fleets, reducing down-time and maintenance costs.



## **Energy Infrastructure**

By sharing data between turbines, Fleet Monitoring can help wind farms improve their power output predictions for reliable performance monitoring and forecasting.

# **Funding & Partners**

This work is supported by Wave 1 of The UKRI Strategic Priorities Fund under the EPSRC Grant EP/W006022/1, particularly the Ecosystems of Digital Twins theme within that grant and The Alan Turing Institute.

Ibull@turing.ac.uk