So, to summarise the journey...

- Explained where haul trucks sit within operations.
- Explained why looking into their oil sample data is of value.
- Then...
 - ... replicated a paper which dealt with similar data.
 - ... extended off of its methodology.
 - ... then pointed out some significant issues.
- As a **remedy** some basic starting points were offered which take a more failure-event specific approach.
- Briefly explained the **complexities** of working within an industrial environment.
- Outlined the future opportunities which have been identified through the process.
- ... and now we're here!

and, in closing...

I know this is a math unit, and the math was glossed over... but we only have ten minutes to work with here & there's significantly more detail within the report itself.

Plus, this is also an **industrial** unit, and when working in industry nothing really happens unless it can be justified to provide **improvement(s)**.

Unfortunately, you can't just sit around exploring data for months on end, so as a remedy a lot of value can be driven from simply improving the representation of data which is currently being used (e.g. built for purpose type dashboards).

Questions?