A decorative frame made of multiple overlapping, hand-drawn style lines in shades of blue and purple, surrounding the main title text.

Clinical Dashboards – from a standing start

Dr Ayesha Rahim, CCIO

May 2021

A smaller version of the decorative frame seen in the main title, surrounding the text 'We are LSCft'.

We are
LSCft

How do we know stuff?

Question?

1. How can I tell if this drug is effective for this condition?
2. How can I tell if my patients have had an up-to-date risk assessment?
3. How can we predict who will relapse and need in-patient care?

Method

1. Research, guidelines, experience
2. Audit - laborious
3. ???



How do we know stuff?

Question?

1. How can I tell if this drug is effective for this condition?
2. How can I tell if my patients have had an up-to-date risk assessment?
3. How can we predict who will relapse and need in-patient care?

Method

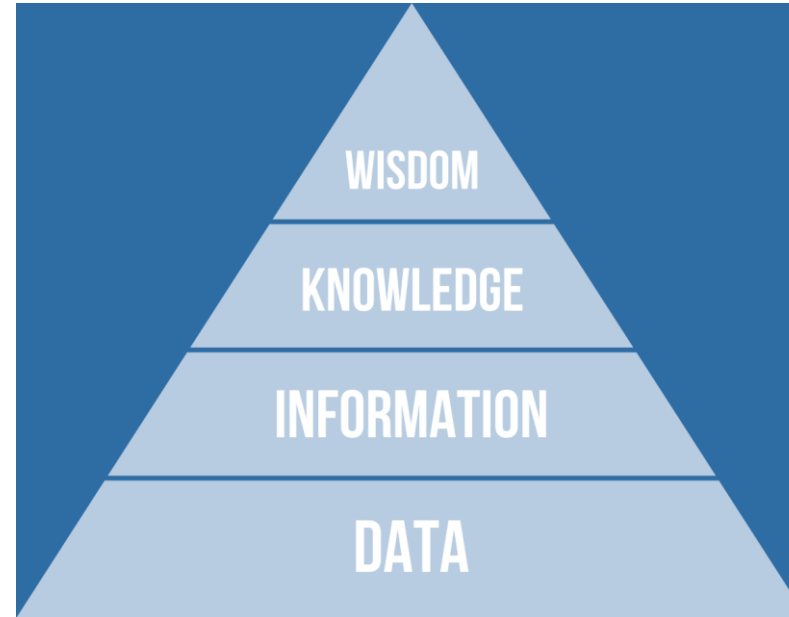
1. Research, guidelines, experience
- ~~2. Audit - laborious~~
- ~~3. ???~~

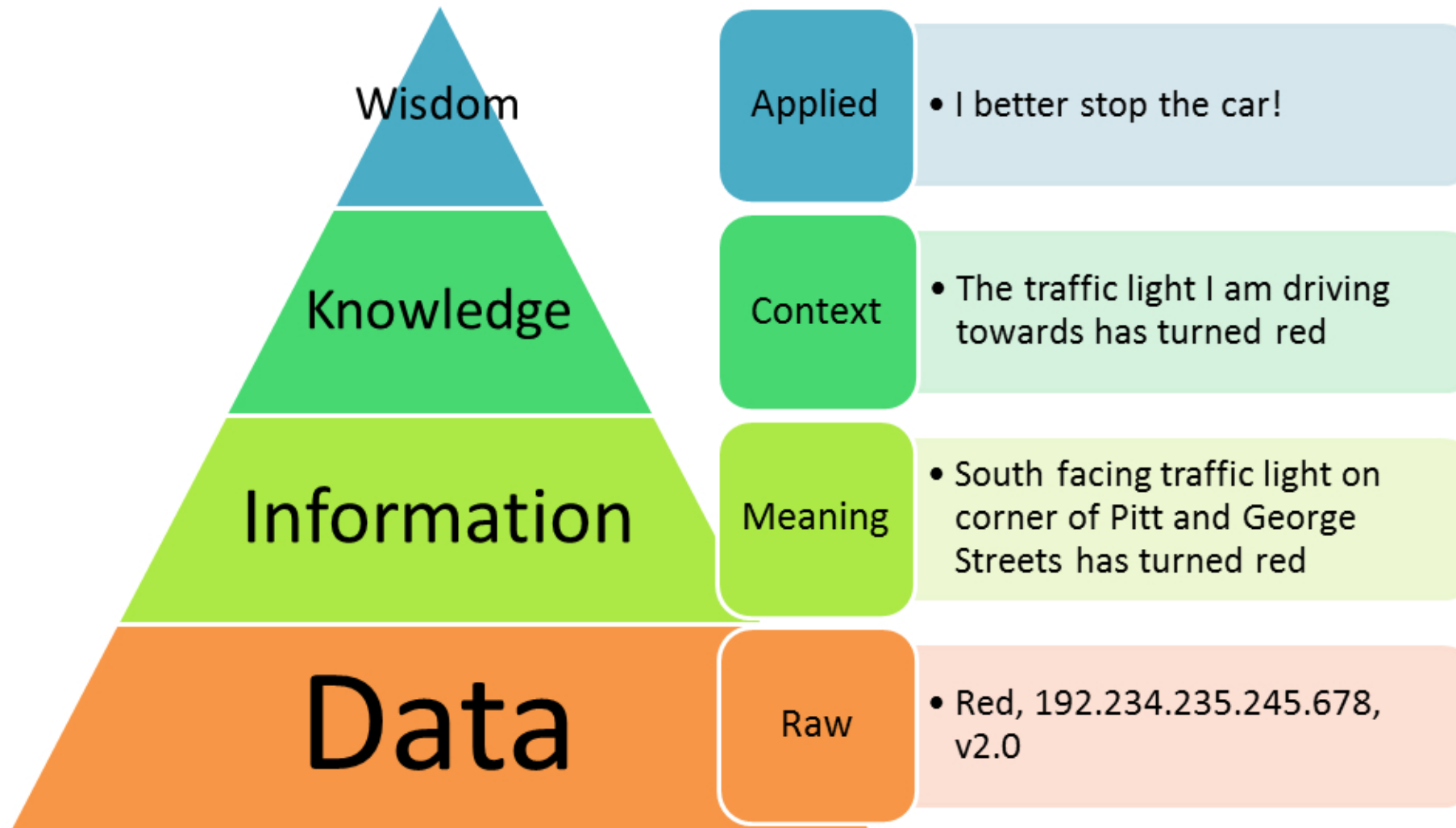
Dashboards



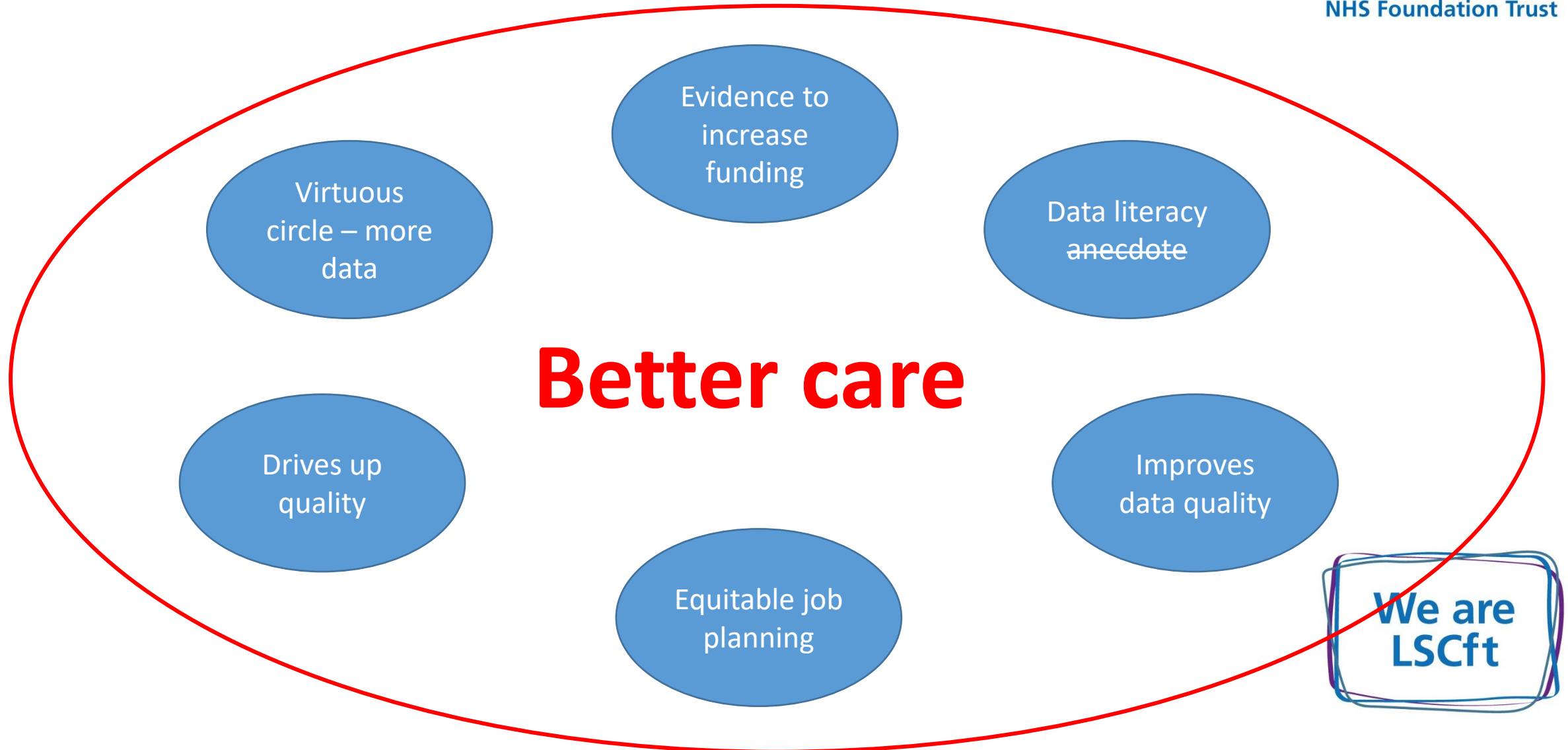
Why is this hard?

- The answer changes more rapidly
- Constant vigilance
- No data?
- Wrong! Liberate data from the systems





What's the prize at the end?



How do you actually do this?



Potential pitfalls?

- Challenge

1. Clinical staff not interested
2. Lack of confidence in data
3. Competing BI priorities

- Strategy

1. Joint training – clinician + BI
 - What does it mean for them as clinicians? Lack of resource in team? Evidencing activity for job plans?
2. Just build the dashboard – DQ will improve with people using it
3. Create momentum
 - Identify stakeholders
 - Identify drivers



How many blue rectangles can you see?

