BRIDGING THE GAP:

Making Research Integrity (RI) Relevant

RESPONSIBLE

Ethical

Science that is

Evidence based

AND above all

Reproducible

Challenging and

Honest

Dr Nikki Osborne

LASA Winter Meeting

Thursday 24th November 2016



Research - definition

- creative work undertaken in a systematic way to increase the stock of knowledge and use it to devise new applications
- 1. asking a question or proposing a hypothesis
- 2. generating or collating data/information
- 3. analysing and interpreting the data/information
- 4. reflecting on the research question or hypothesisand what the data/information tells you

Integrity - Definition

- a concept of consistency of actions, values, methods, measures, principles, expectations and outcomes
- acting in an honest,
 accurate and truthful way

Research integrity is about understanding how to conduct research responsibly, recognising what this means in practice and making honest and ethical decisions whilst conducting research.

