# Metadata Scenario

Consider the following scenario.

The University of Jesmond holds a dataset with meteorological observations, taken at the university’s weather station. In particular, it contains a set of precipitation measurements since the foundation of the university.

A climatologist, **Jenny Fairweather**, is interested in this dataset for her research into climate change. She is looking for trends in the weather.

A meteorologist, **Wilson Rainbird**, who works for the UK Met Office wants to use these data for the purposes of weather prediction. He is mainly interested in combining these precipitation measurements with other similar datasets.

A researcher, **Alice Snowe**, from another university’s Accident Research Unit conducts most of her research in the area of road traffic accidents. She would like to map the precipitation measurements to another dataset containing information on road accidents in order to analyse possible correlations.

Lastly, the university’s repository manager, **John Shower**, is concerned with issues regarding data access and IPR.

|  |
| --- |
| *What potential metadata can you identify to describe the dataset?* |

## What is “sufficient metadata” for each of these stakeholders?

|  |
| --- |
| Jenny Fairweather, climatologist |

|  |
| --- |
| Wilson Rainbird, meteorologist |

|  |
| --- |
| Alice Snowe, Accident Research Unit |

|  |
| --- |
| John Shower, repository manager |