School of Computing and Information Systems The University of Melbourne COMP90049 Introduction to Machine Learning (Semester 1, 2021) Workshop Week 2

Considering the following problems:

- (i) Building a system that guesses what the weather (temperature, precipitation, etc.) will be like tomorrow
- (ii) Predicting products that a customer would be interested in buying, based on other purchases that customer has previously made
- (iii) Skin cancer screening test
- (iv) Automatically identifying the author of a given piece of literature
- (v) Finding the best burrito in the United States of America
- 1. Identify the "concept" we might attempt to "learn" for each problem (Task Identification)
- 2. For each problem-task, identify what the "instances" and "attributes" might consist of (Choosing the Data Representative)
- 3. For each problem-task, conjecture whether a typical strategy is likely to use "supervised" or "unsupervised" Machine Learning (Picking a Suitable Model)
- 4. For each problem-task, consider how easy or difficult it would be to make a model that generalizes to new cases. For example, could you predict the weather in any city in the world, or just in one specific city?
- 5. What kinds of assumptions might a machine learning model make when tackling these problems?