



Checkpoint 3

Unsupervised or supervised?

For each of these scenarios decide if you could use supervised or unsupervised techniques, or both!

Outline

1. Define the likelihood that an individual will contract a specific disease
2. Translate a set of images into variables for modeling
3. An ecommerce company wants to identify power users
4. That same company wants to see shopping patterns in users
5. You want to reduce the number of variables inputting into your random forest model

If any of these scenarios are unclear feel free to follow up with your mentor.

Checkpoint

Submit your ideas or a link to your work here and use it as a conversation starter during your next mentor session.

This checkpoint will not be graded, but is still required.

Share your ideas here...

bold *italic* ``code`` > quote - bullet list

Preview

Outline

Submit Your Work

[Report a typo or other issue](#)

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