

Checkpoint 3

## Unsupervised or supervised?

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

- 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		

**Submit Your Work** 

Report a typo or other issue

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